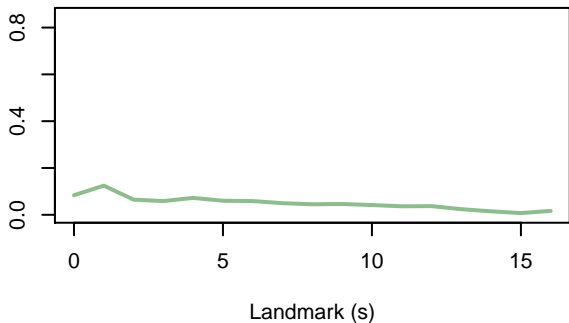


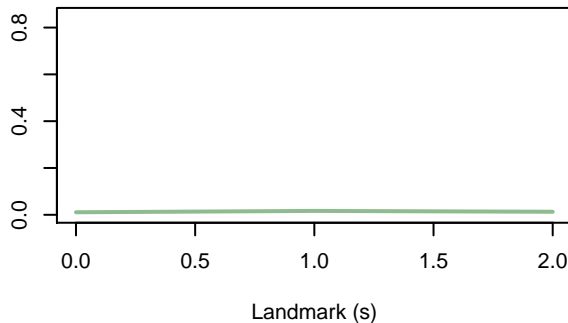
Probability of Death within 3 days

**Patient ID = 100002MTT (Censored)**



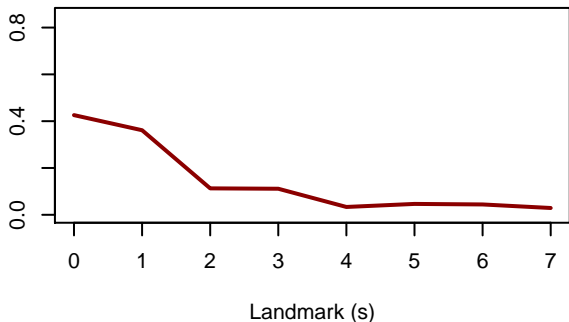
Probability of Death within 3 days

**Patient ID = 100003ENJ (Censored)**



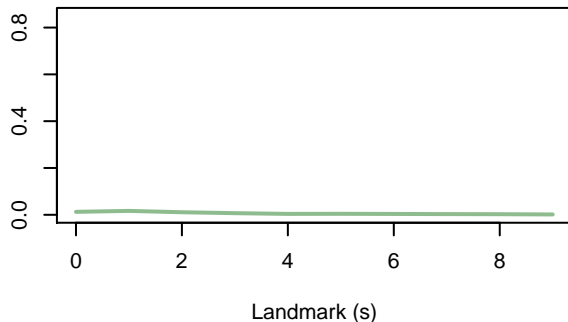
Probability of Death within 3 days

**Patient ID = 100004EKT (Deceased)**



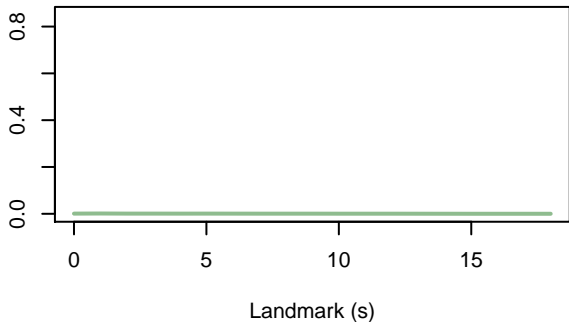
Probability of Death within 3 days

**Patient ID = 100006TYJ (Censored)**



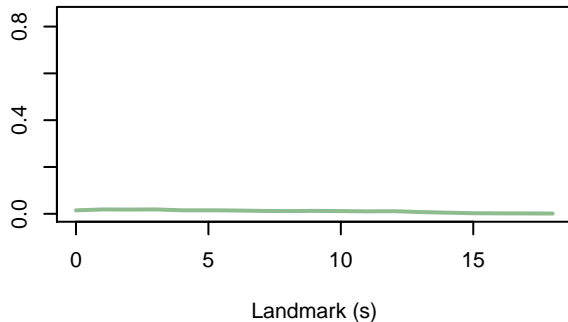
Probability of Death within 3 days

**Patient ID = 100007DND (Censored)**



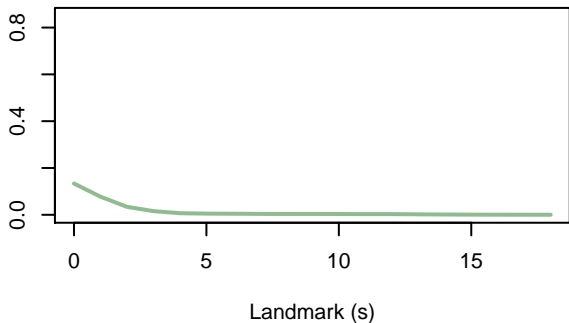
Probability of Death within 3 days

**Patient ID = 100008DWI (Censored)**



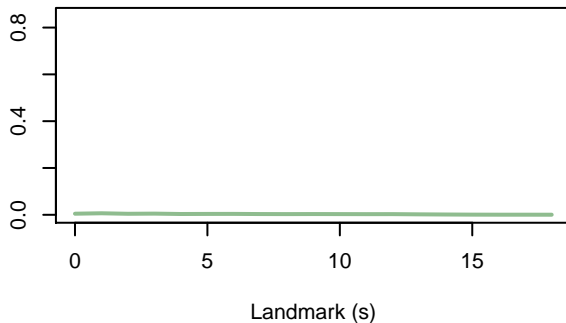
Probability of Death within 3 days

**Patient ID = 100011QTK (Censored)**



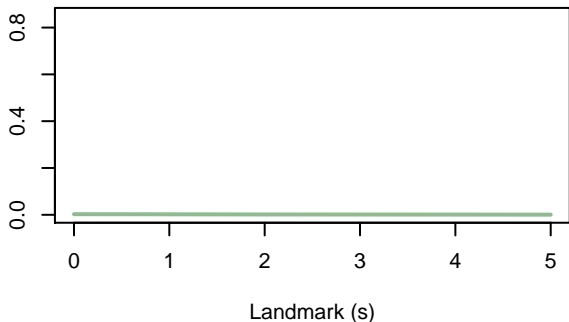
Probability of Death within 3 days

**Patient ID = 100012MMO (Censored)**



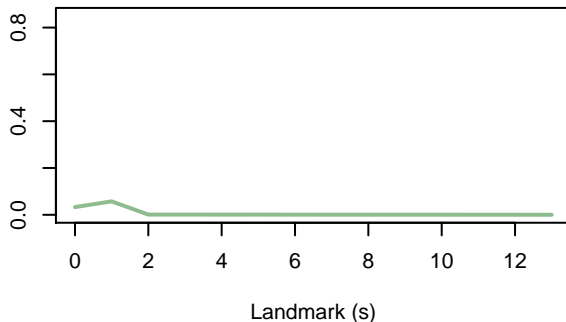
Probability of Death within 3 days

**Patient ID = 100014ZBR (Censored)**



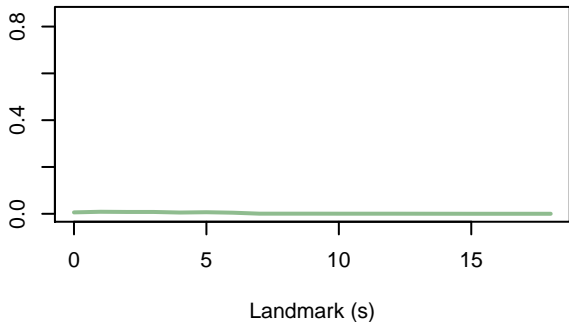
Probability of Death within 3 days

**Patient ID = 100015PKX (Censored)**



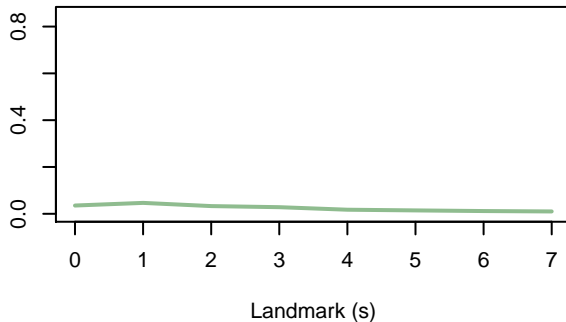
Probability of Death within 3 days

**Patient ID = 100016EDZ (Censored)**



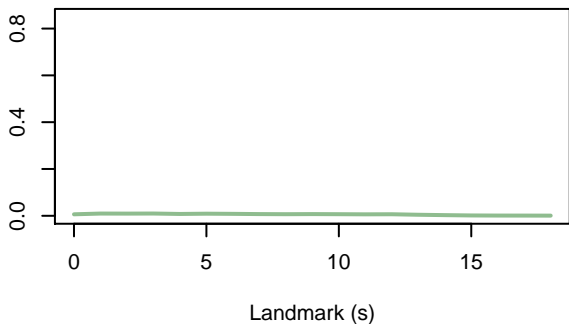
Probability of Death within 3 days

**Patient ID = 100017PMF (Censored)**



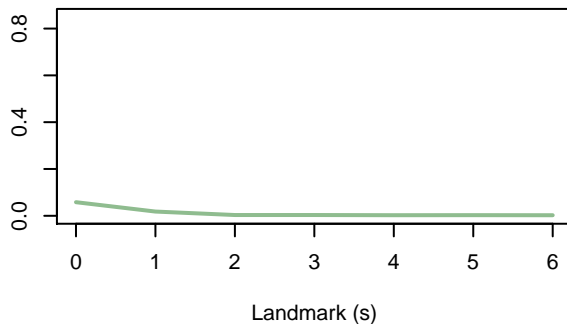
Probability of Death within 3 days

**Patient ID = 100018FGD (Censored)**



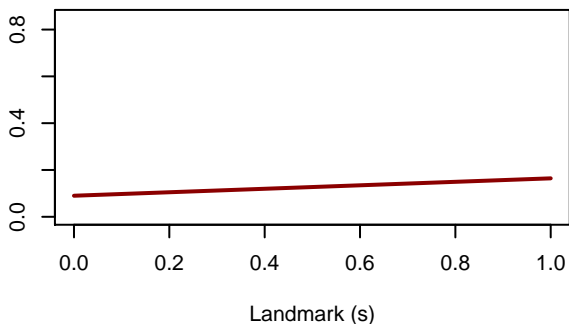
Probability of Death within 3 days

**Patient ID = 100019PXW (Censored)**



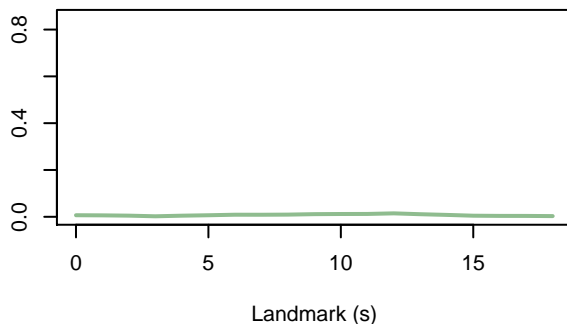
Probability of Death within 3 days

**Patient ID = 100020WNW (Deceased)**



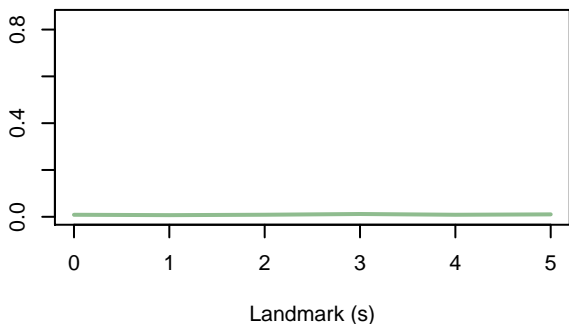
Probability of Death within 3 days

**Patient ID = 100021MJH (Censored)**



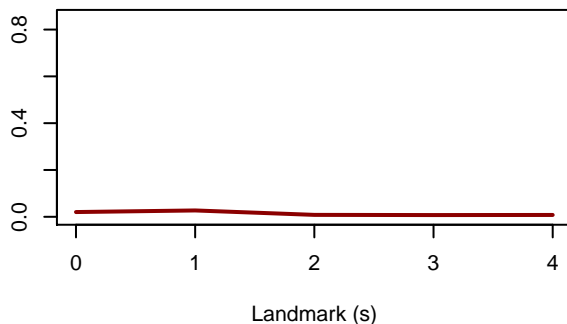
Probability of Death within 3 days

**Patient ID = 100023KBU (Censored)**



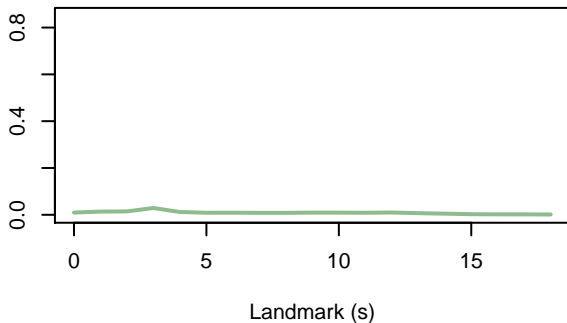
Probability of Death within 3 days

**Patient ID = 100024GVC (Deceased)**



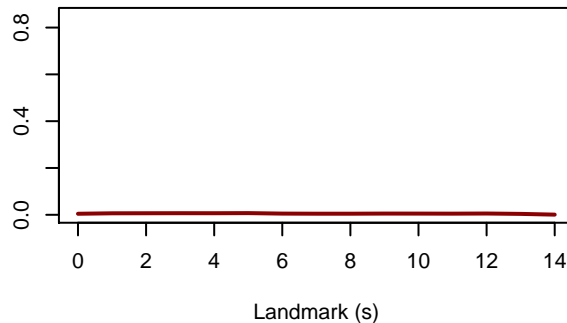
Probability of Death within 3 days

**Patient ID = 100025GNC (Censored)**



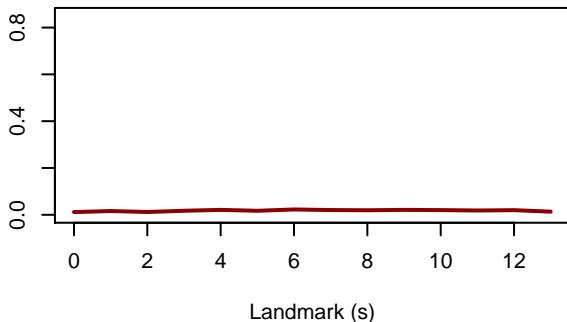
Probability of Death within 3 days

**Patient ID = 100026XWK (Deceased)**



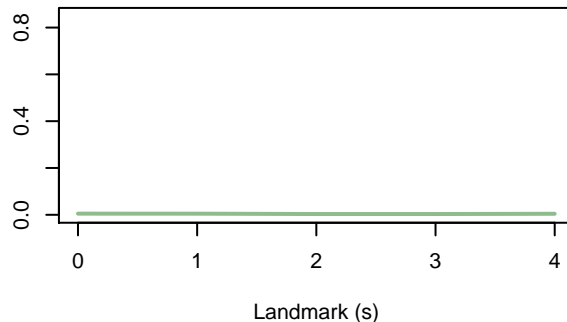
Probability of Death within 3 days

**Patient ID = 100027UDP (Deceased)**



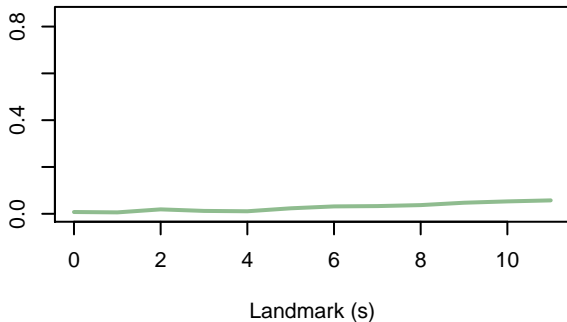
Probability of Death within 3 days

**Patient ID = 100028UCE (Censored)**



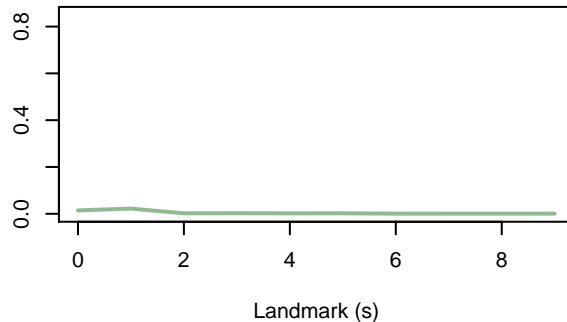
Probability of Death within 3 days

**Patient ID = 100029KNX (Censored)**



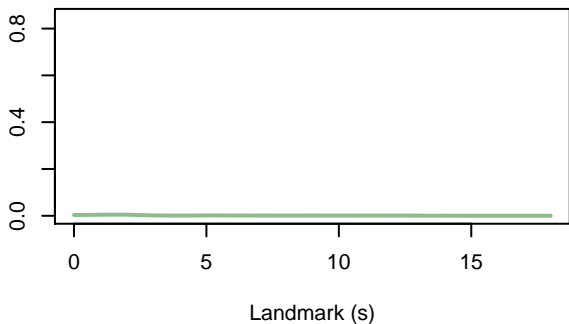
Probability of Death within 3 days

**Patient ID = 100030DGH (Censored)**



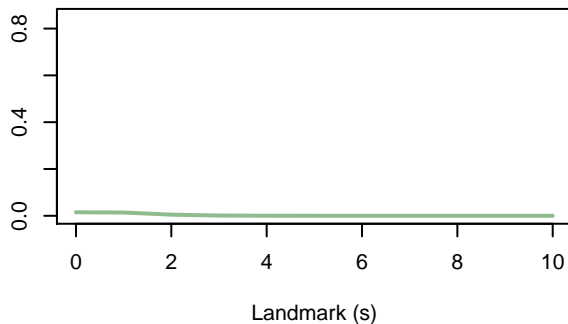
Probability of Death within 3 days

**Patient ID = 100032NEF (Censored)**



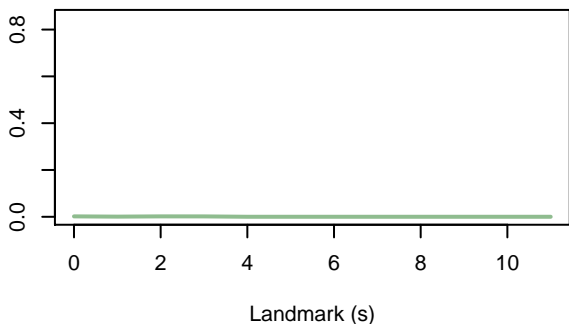
Probability of Death within 3 days

**Patient ID = 100033PLW (Censored)**



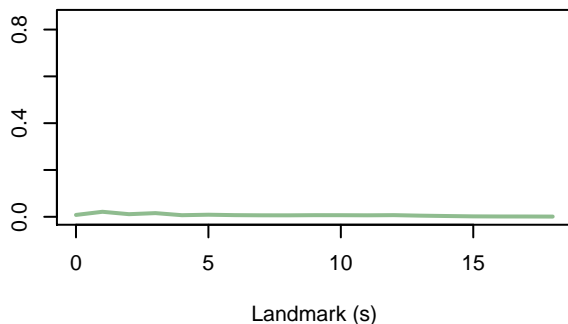
Probability of Death within 3 days

**Patient ID = 100034NJS (Censored)**



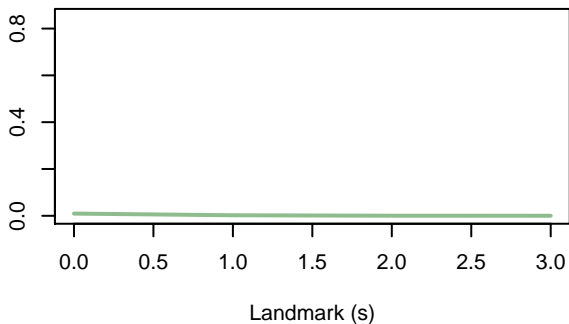
Probability of Death within 3 days

**Patient ID = 100035GIK (Censored)**



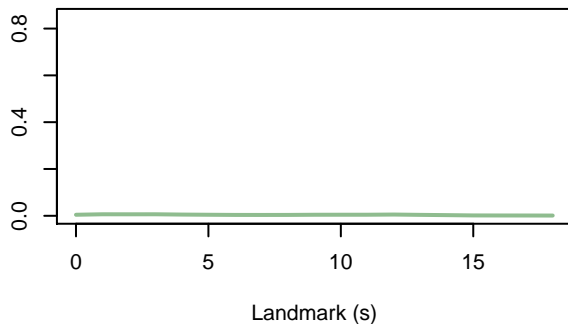
Probability of Death within 3 days

**Patient ID = 100036HLP (Censored)**



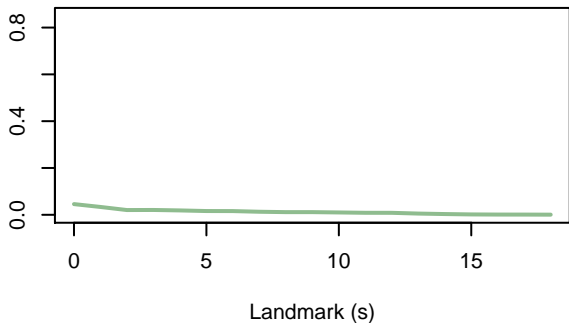
Probability of Death within 3 days

**Patient ID = 100037IQA (Censored)**



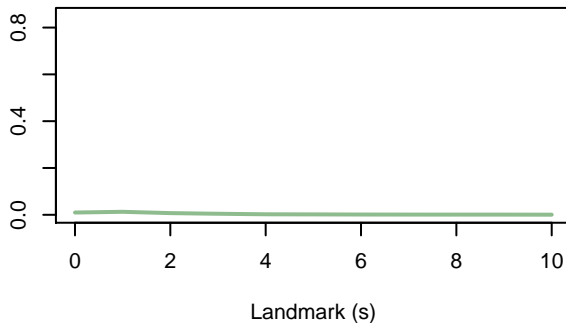
Probability of Death within 3 days

**Patient ID = 100038FSL (Censored)**



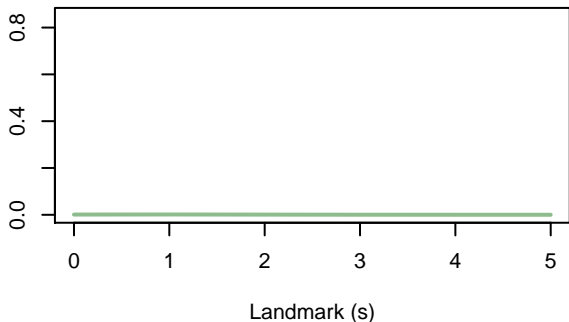
Probability of Death within 3 days

**Patient ID = 100039FQM (Censored)**



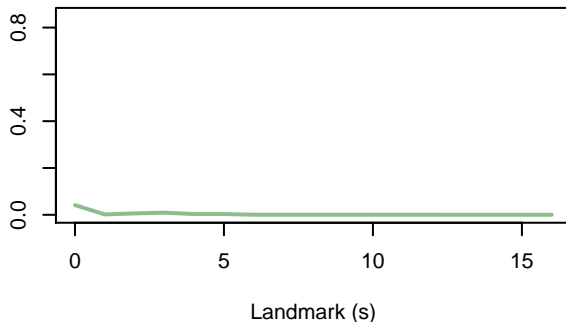
Probability of Death within 3 days

**Patient ID = 100040DNP (Censored)**



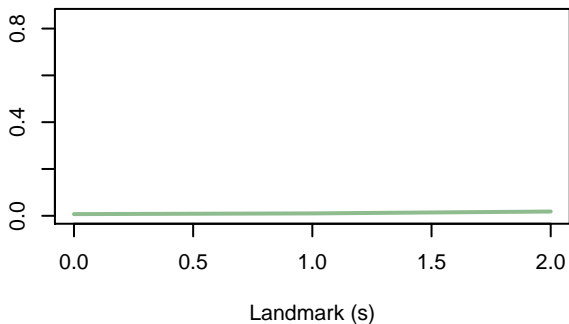
Probability of Death within 3 days

**Patient ID = 100041AIT (Censored)**



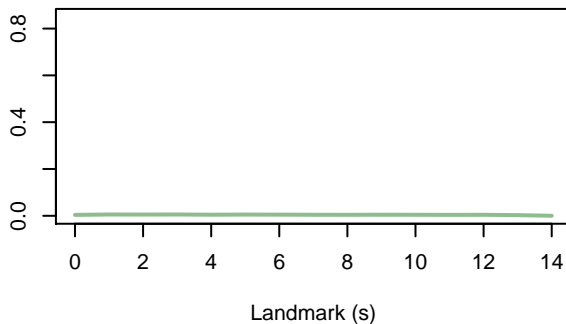
Probability of Death within 3 days

**Patient ID = 100043EXW (Censored)**



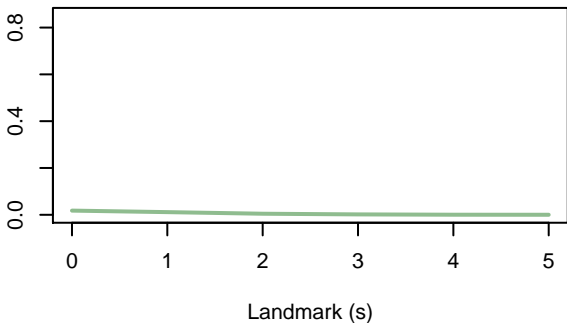
Probability of Death within 3 days

**Patient ID = 100044RYX (Censored)**



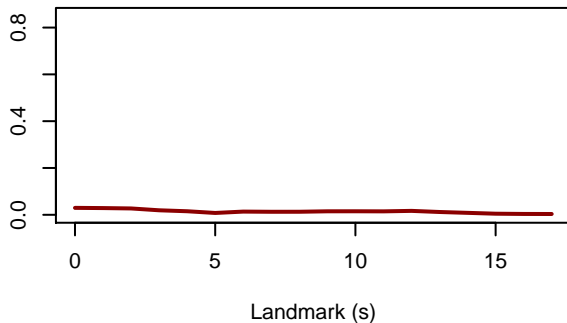
Probability of Death within 3 days

**Patient ID = 100045RQE (Censored)**



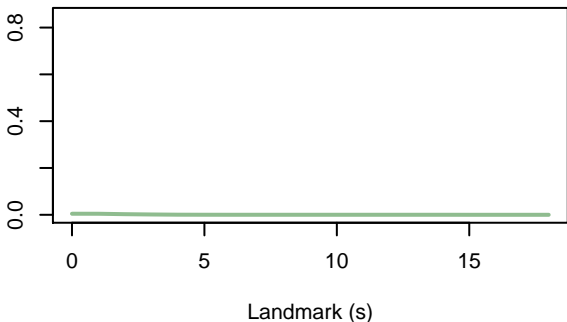
Probability of Death within 3 days

**Patient ID = 100046KPN (Deceased)**



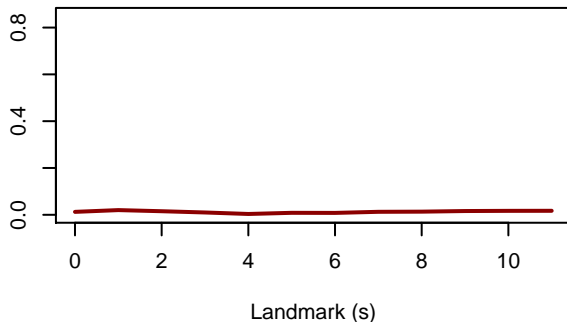
Probability of Death within 3 days

**Patient ID = 100051XQI (Censored)**



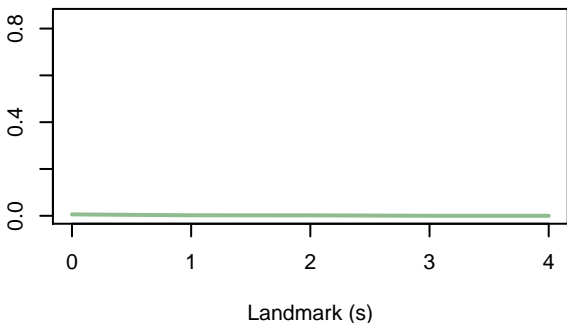
Probability of Death within 3 days

**Patient ID = 100054QMA (Deceased)**



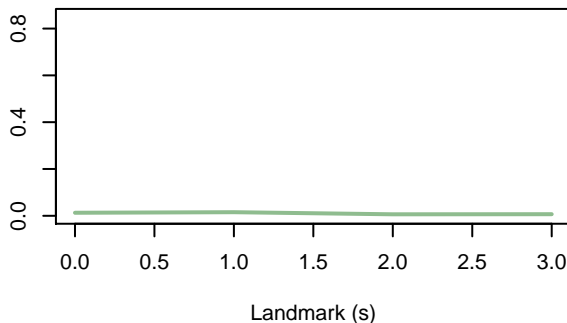
Probability of Death within 3 days

**Patient ID = 100055UPQ (Censored)**



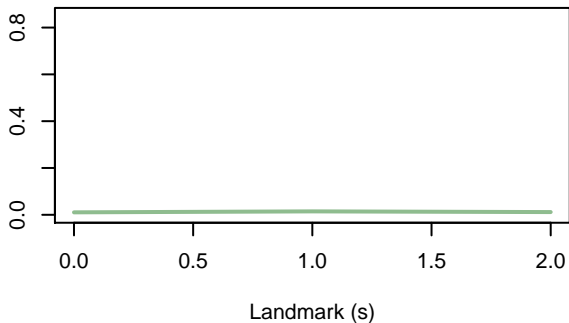
Probability of Death within 3 days

**Patient ID = 100056YRJ (Censored)**



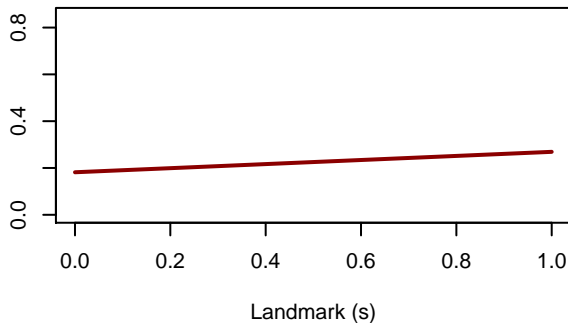
Probability of Death within 3 days

**Patient ID = 100058BUP (Censored)**



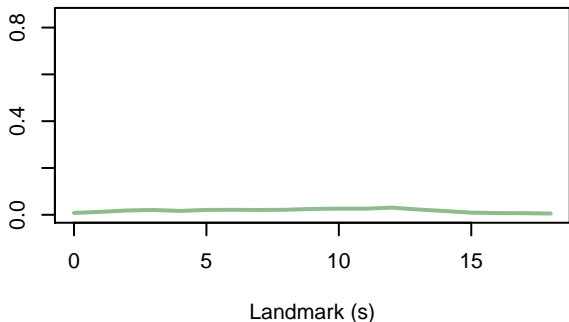
Probability of Death within 3 days

**Patient ID = 100059CWE (Deceased)**



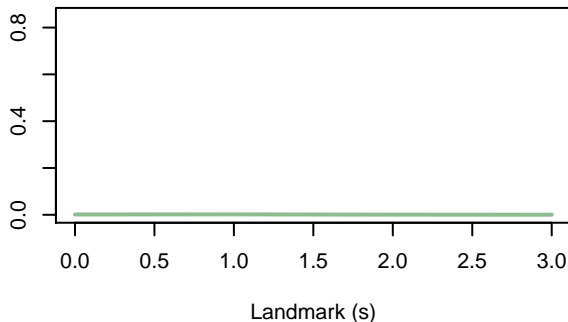
Probability of Death within 3 days

**Patient ID = 100060PYU (Censored)**



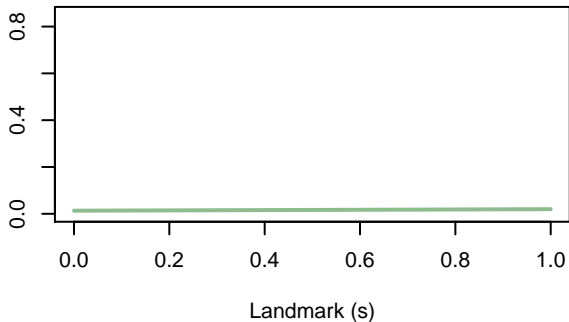
Probability of Death within 3 days

**Patient ID = 100062YTC (Censored)**



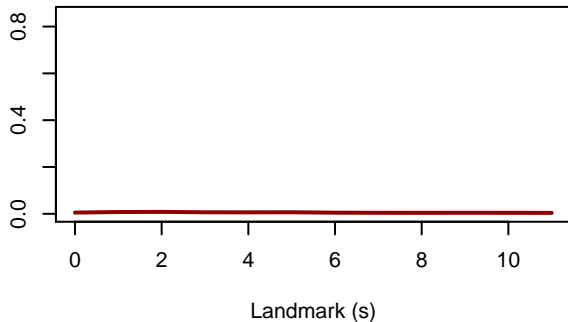
Probability of Death within 3 days

**Patient ID = 100063ZEN (Censored)**



Probability of Death within 3 days

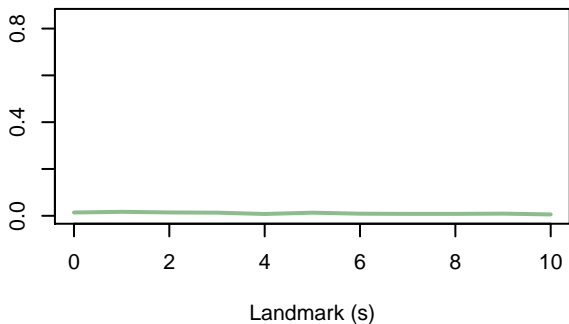
**Patient ID = 100064PBX (Deceased)**





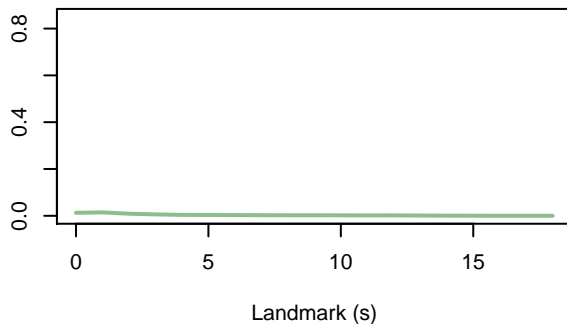
Probability of Death within 3 days

**Patient ID = 100065BKE (Censored)**



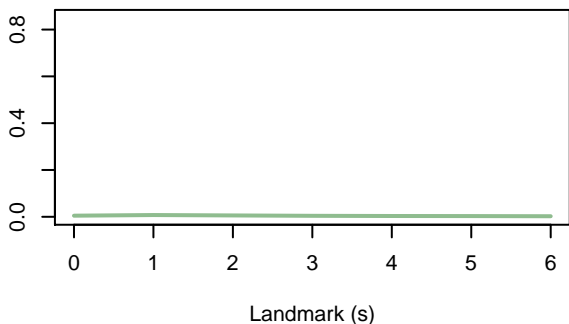
Probability of Death within 3 days

**Patient ID = 100067BIN (Censored)**



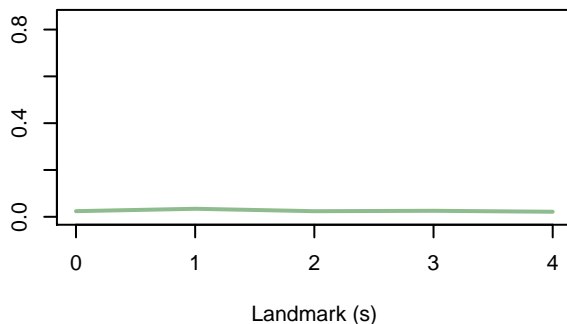
Probability of Death within 3 days

**Patient ID = 100068KKJ (Censored)**



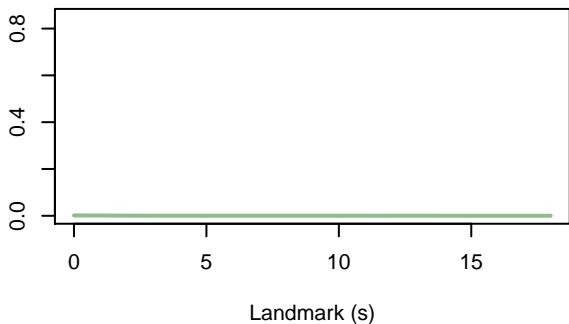
Probability of Death within 3 days

**Patient ID = 100069FFI (Censored)**



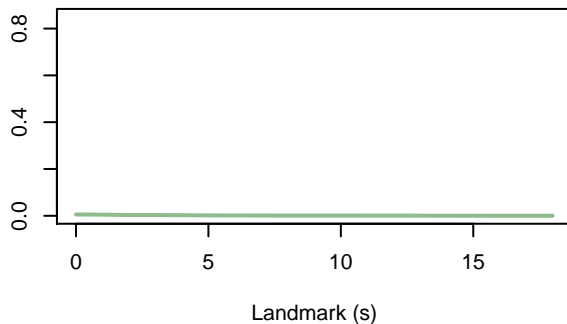
Probability of Death within 3 days

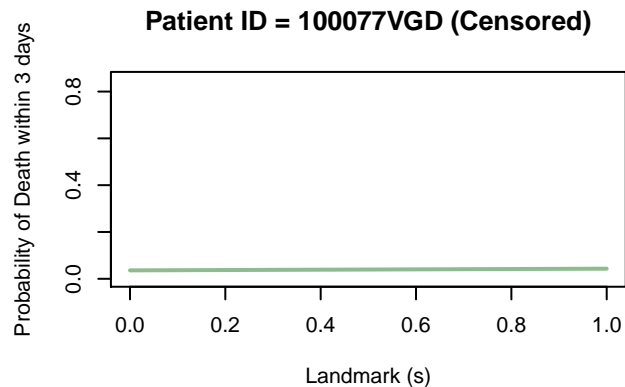
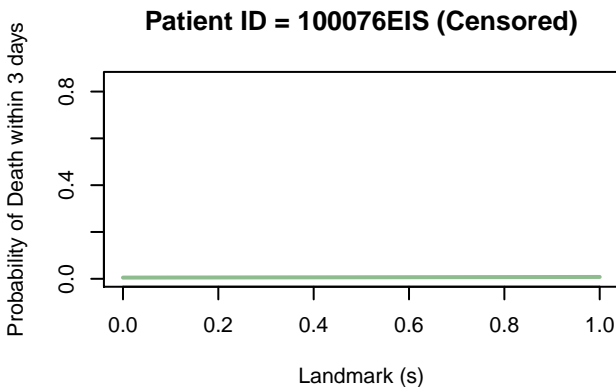
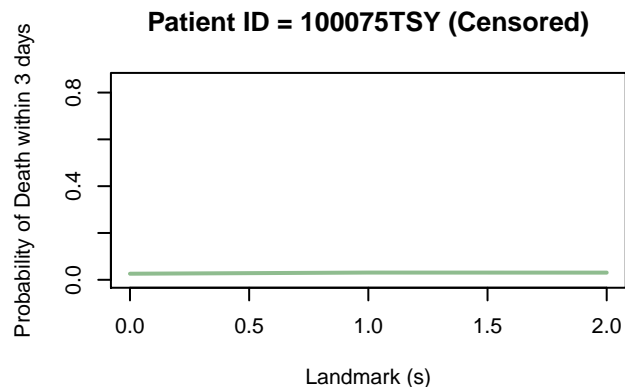
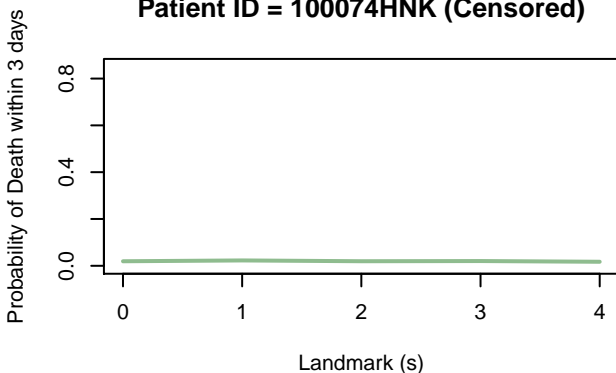
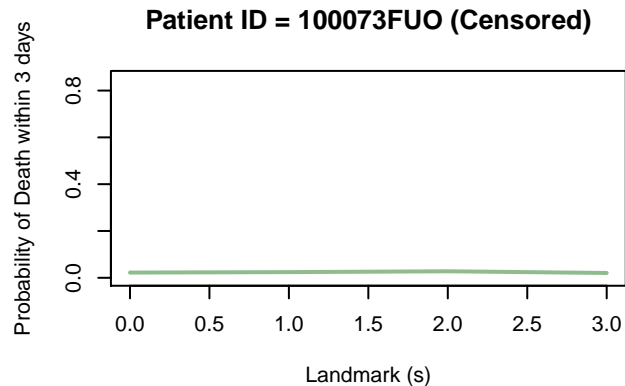
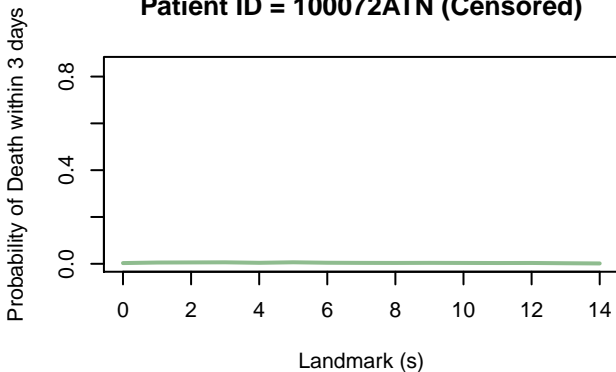
**Patient ID = 100070IFJ (Censored)**



Probability of Death within 3 days

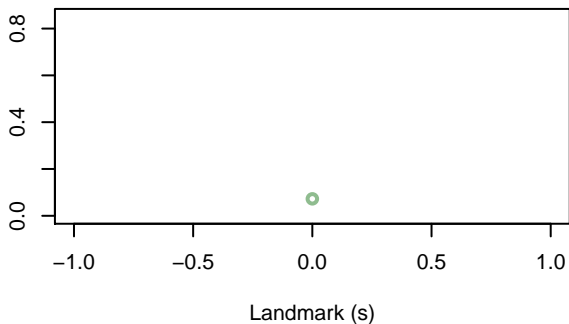
**Patient ID = 100071GWC (Censored)**





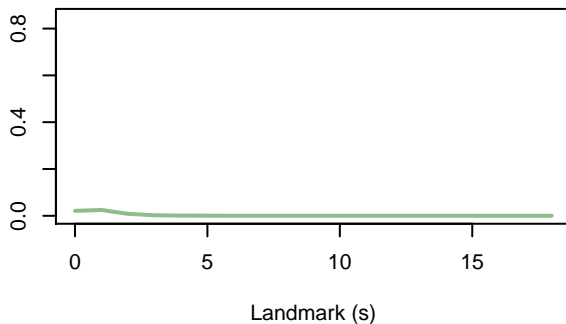
Probability of Death within 3 days

**Patient ID = 100078VCF (Censored)**



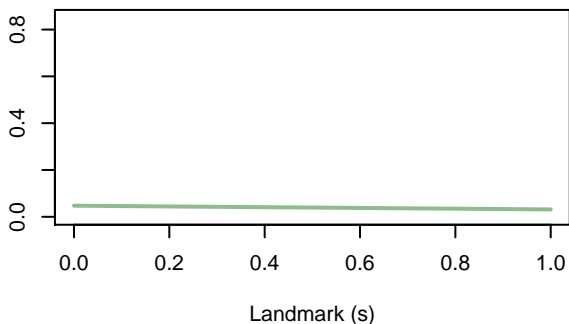
Probability of Death within 3 days

**Patient ID = 100079FJT (Censored)**



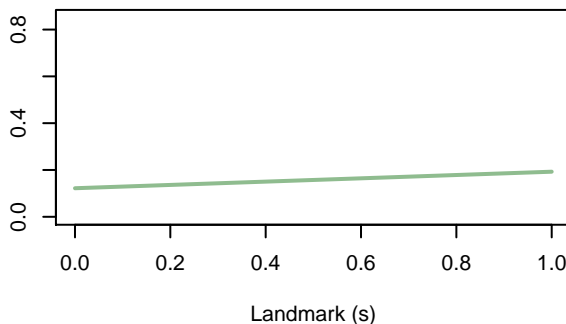
Probability of Death within 3 days

**Patient ID = 100080BBO (Censored)**



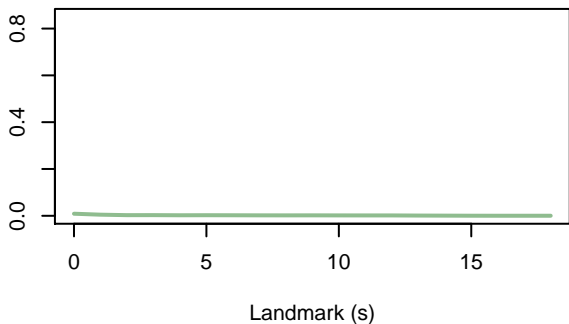
Probability of Death within 3 days

**Patient ID = 100081ZLW (Censored)**



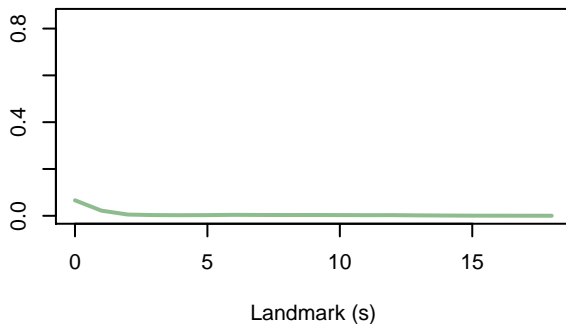
Probability of Death within 3 days

**Patient ID = 100082WZZ (Censored)**



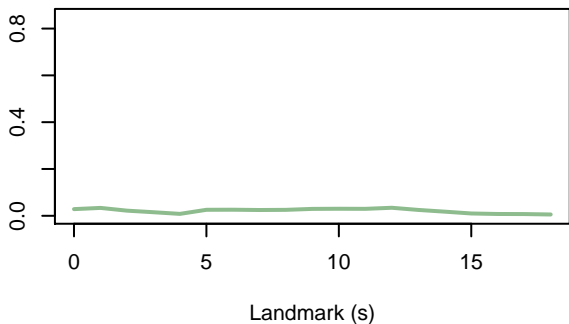
Probability of Death within 3 days

**Patient ID = 100083FAR (Censored)**



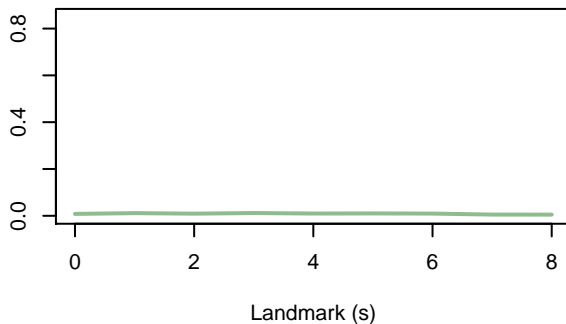
Probability of Death within 3 days

**Patient ID = 100084VAS (Censored)**



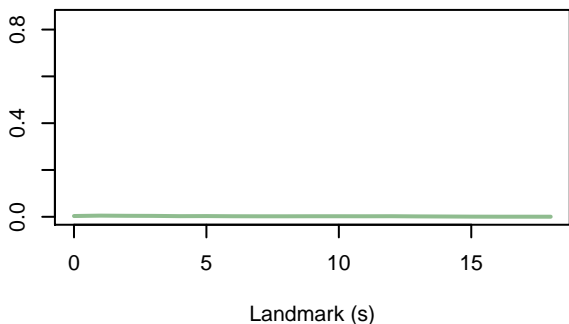
Probability of Death within 3 days

**Patient ID = 100085QPQ (Censored)**



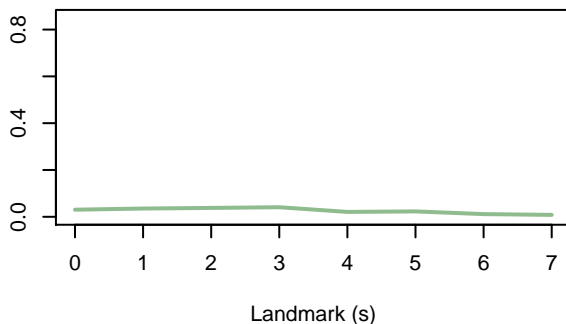
Probability of Death within 3 days

**Patient ID = 100086RAO (Censored)**



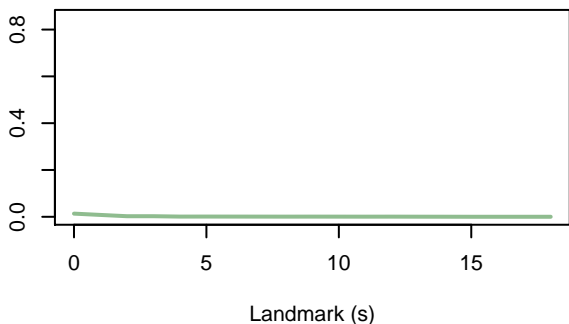
Probability of Death within 3 days

**Patient ID = 100087ENI (Censored)**



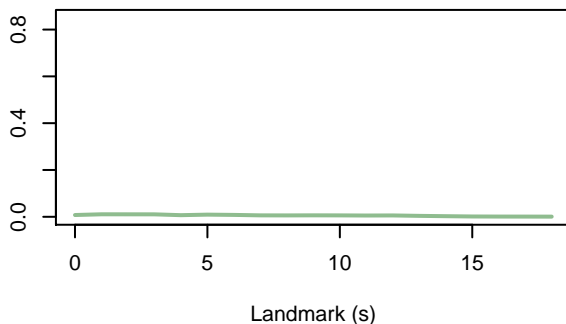
Probability of Death within 3 days

**Patient ID = 100088USN (Censored)**



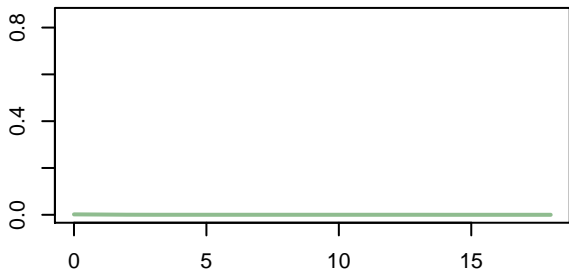
Probability of Death within 3 days

**Patient ID = 100089WHO (Censored)**



Probability of Death within 3 days

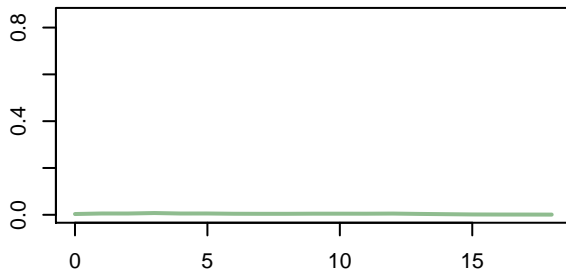
**Patient ID = 100090GLM (Censored)**



Landmark (s)

Probability of Death within 3 days

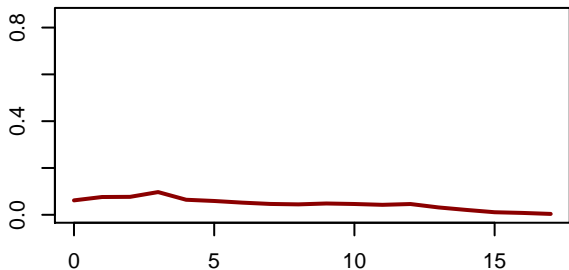
**Patient ID = 100091MKW (Censored)**



Landmark (s)

Probability of Death within 3 days

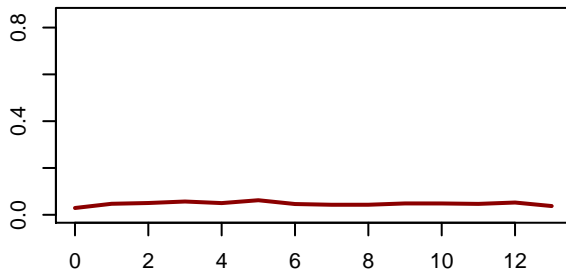
**Patient ID = 110001ORJ (Deceased)**



Landmark (s)

Probability of Death within 3 days

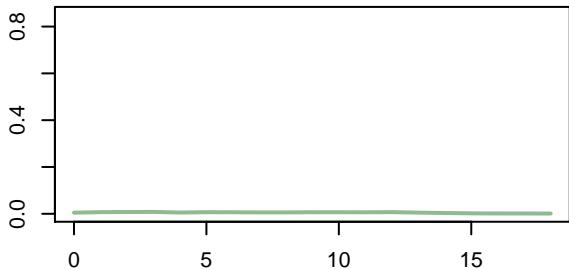
**Patient ID = 110004GJK (Deceased)**



Landmark (s)

Probability of Death within 3 days

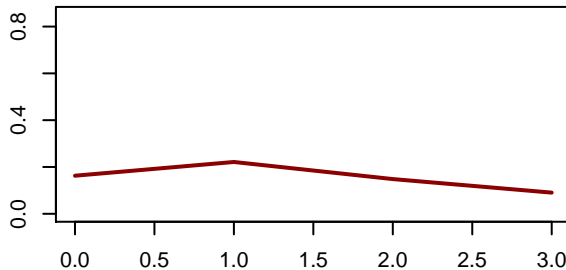
**Patient ID = 110005YSI (Censored)**



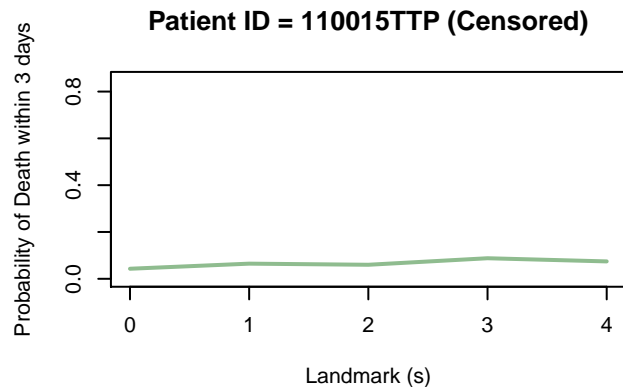
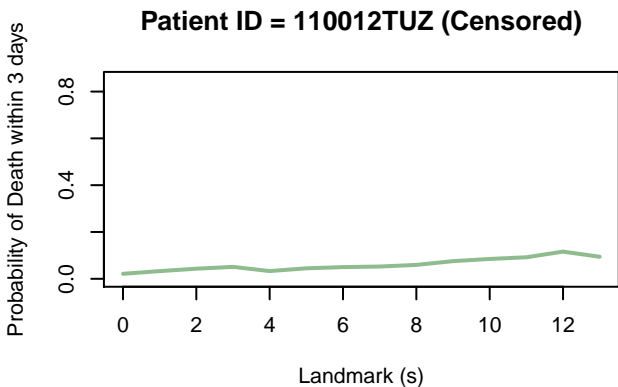
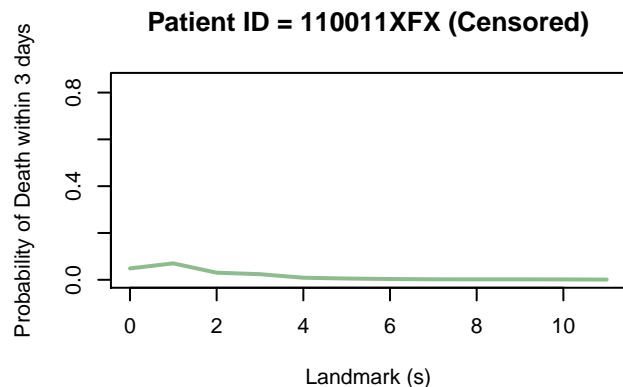
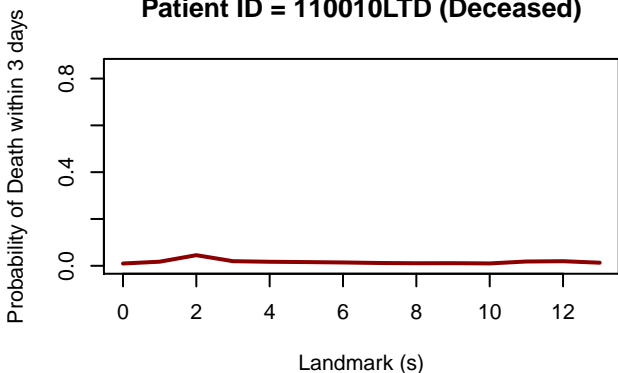
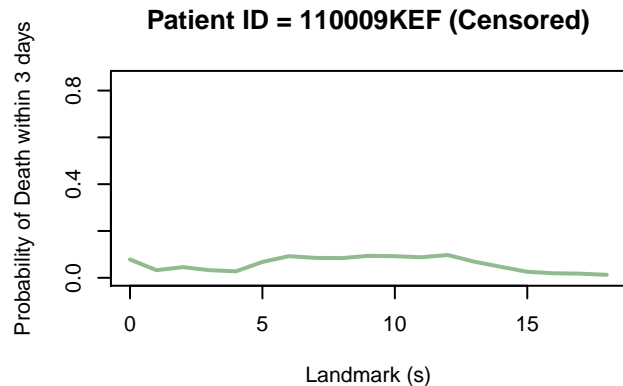
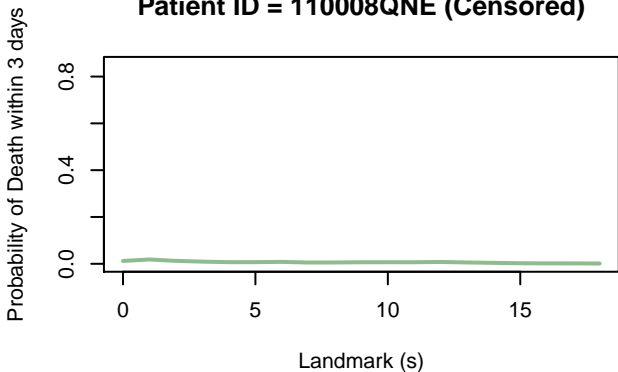
Landmark (s)

Probability of Death within 3 days

**Patient ID = 110006MYX (Deceased)**

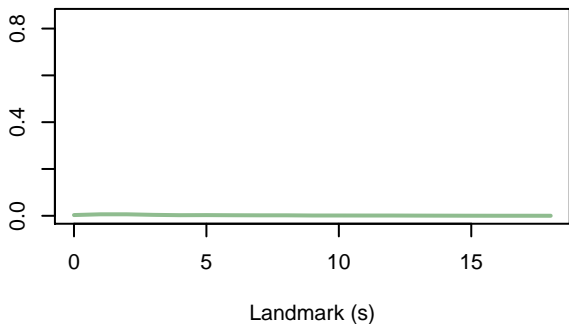


Landmark (s)



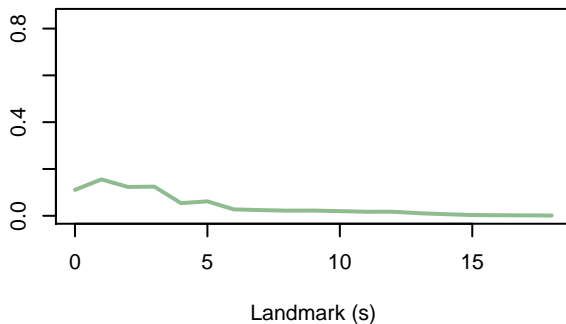
Probability of Death within 3 days

**Patient ID = 110016BZT (Censored)**



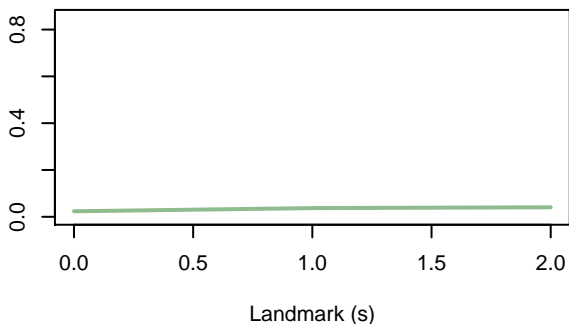
Probability of Death within 3 days

**Patient ID = 110018GZA (Censored)**



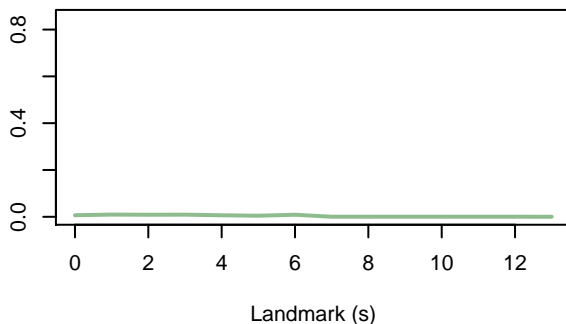
Probability of Death within 3 days

**Patient ID = 110020LVM (Censored)**



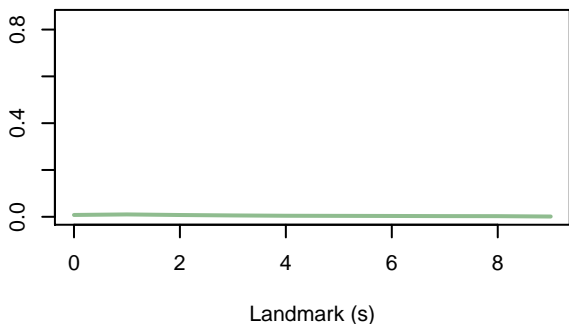
Probability of Death within 3 days

**Patient ID = 110021RQT (Censored)**



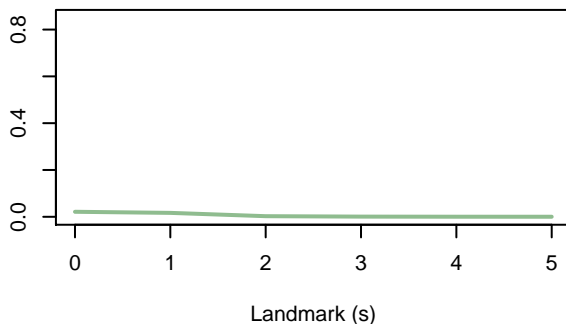
Probability of Death within 3 days

**Patient ID = 110023HXB (Censored)**



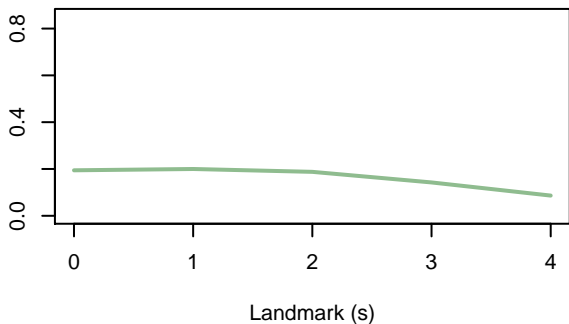
Probability of Death within 3 days

**Patient ID = 110024ZYJ (Censored)**



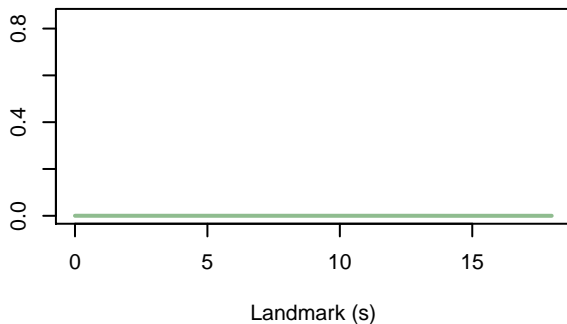
Probability of Death within 3 days

**Patient ID = 110025WMC (Censored)**



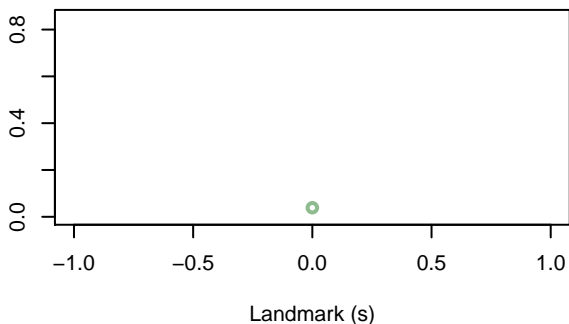
Probability of Death within 3 days

**Patient ID = 110027YAX (Censored)**



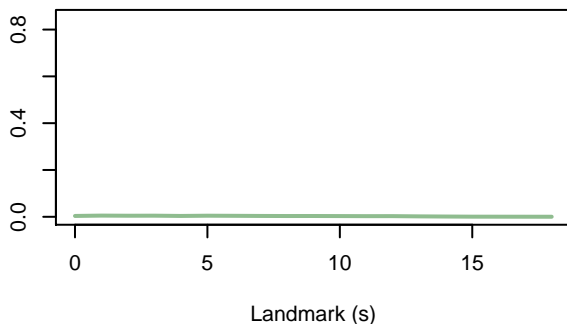
Probability of Death within 3 days

**Patient ID = 110028KZC (Censored)**



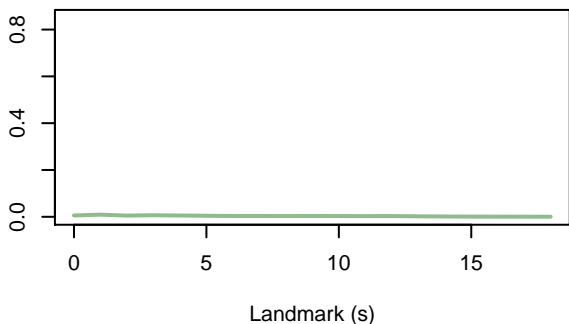
Probability of Death within 3 days

**Patient ID = 110029JRA (Censored)**



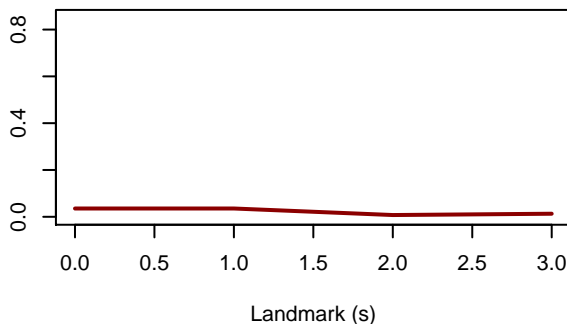
Probability of Death within 3 days

**Patient ID = 110030WKZ (Censored)**



Probability of Death within 3 days

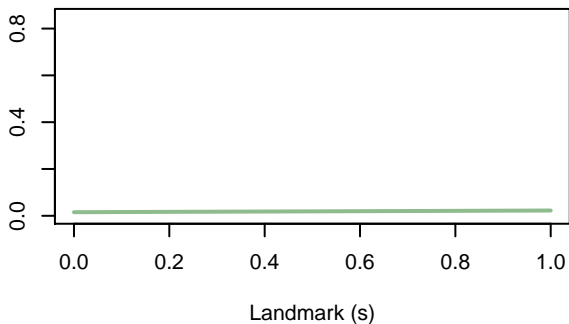
**Patient ID = 110031BAH (Deceased)**





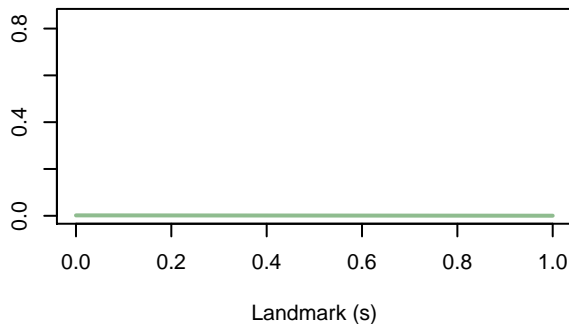
Probability of Death within 3 days

**Patient ID = 110033FSN (Censored)**



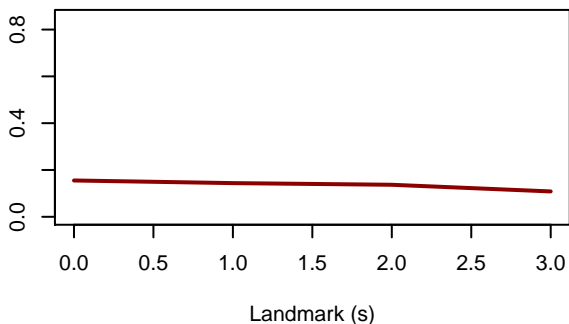
Probability of Death within 3 days

**Patient ID = 110034MLD (Censored)**



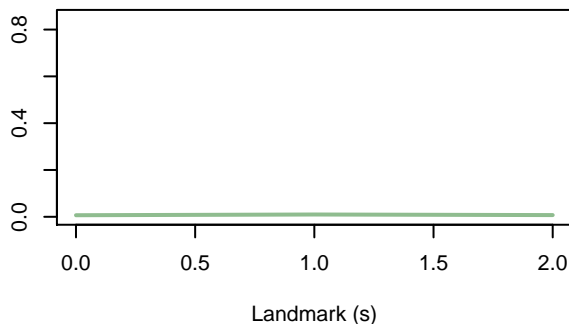
Probability of Death within 3 days

**Patient ID = 110035OAA (Deceased)**



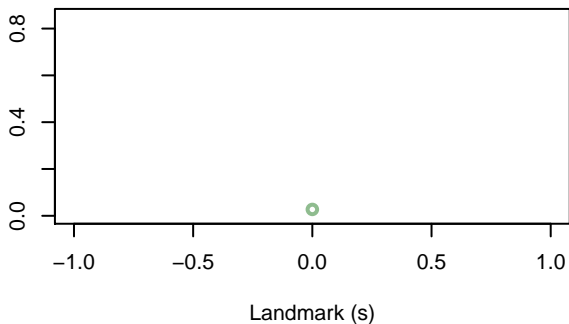
Probability of Death within 3 days

**Patient ID = 110036DJE (Censored)**



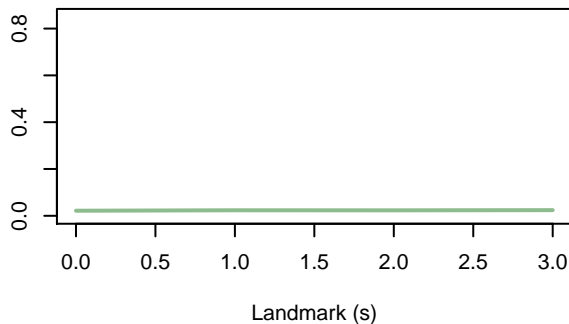
Probability of Death within 3 days

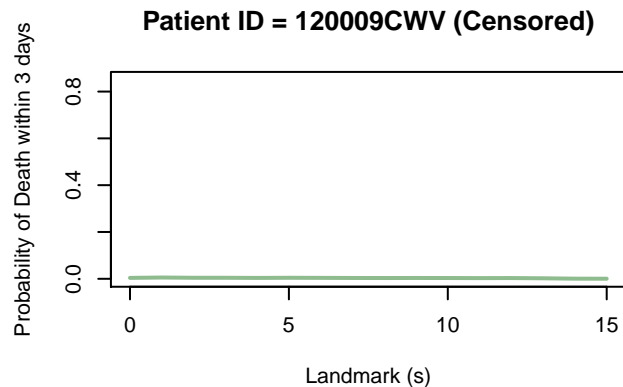
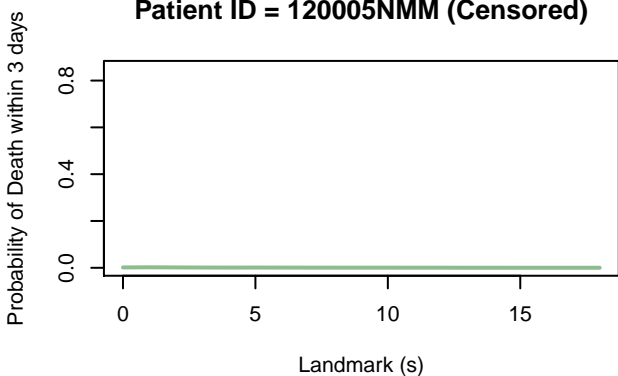
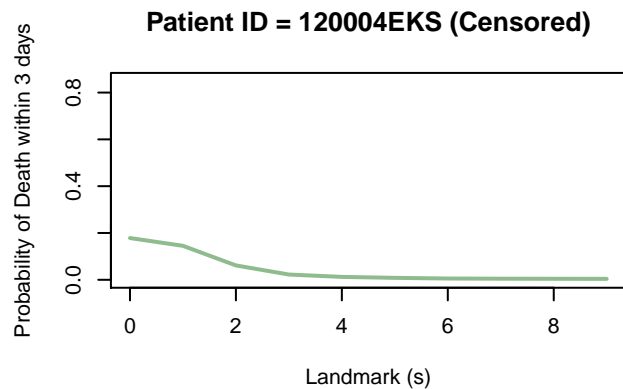
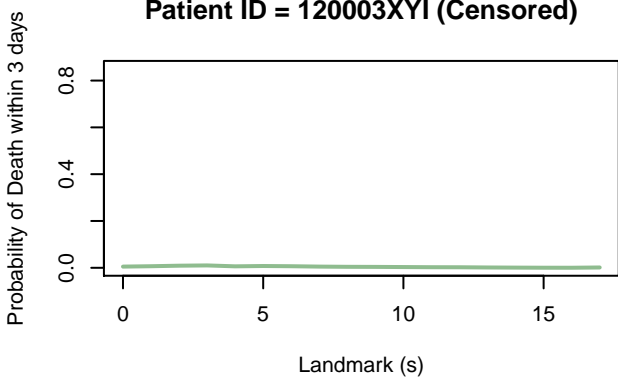
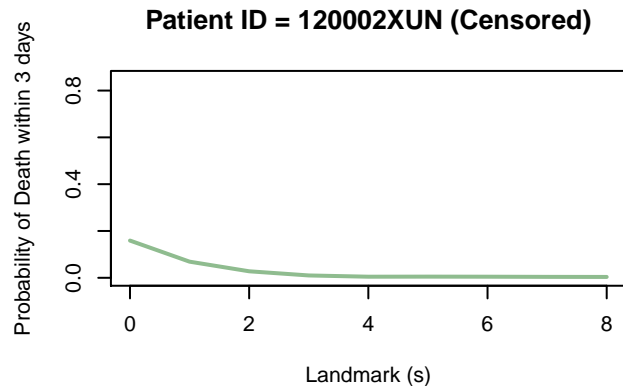
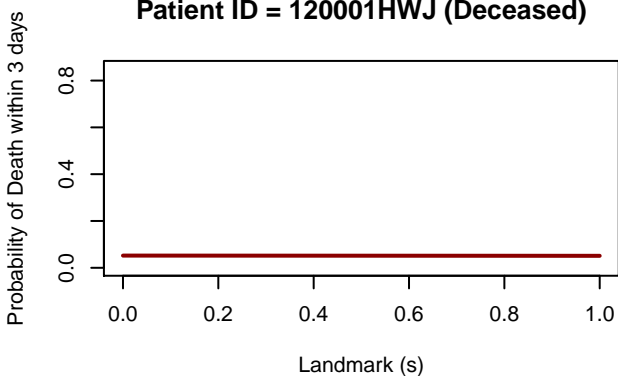
**Patient ID = 110037WAW (Censored)**



Probability of Death within 3 days

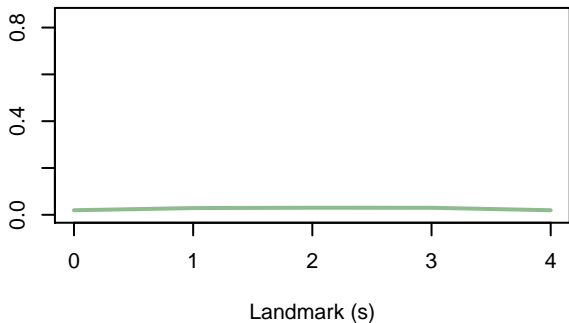
**Patient ID = 110041NJA (Censored)**





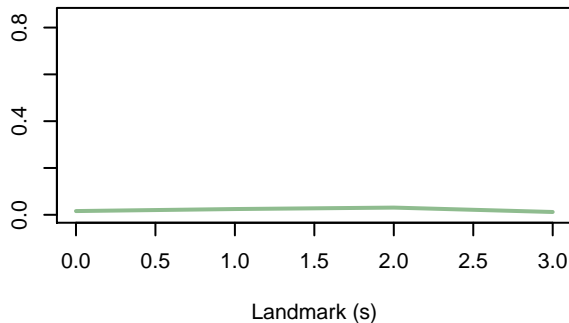
Probability of Death within 3 days

**Patient ID = 120011UEB (Censored)**



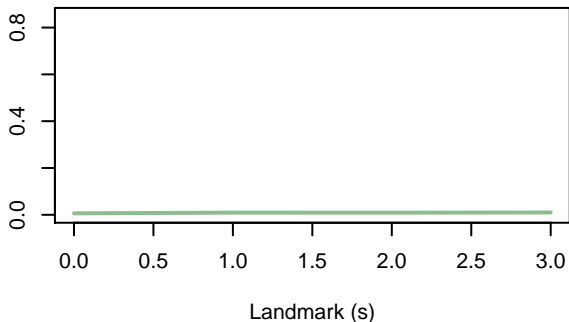
Probability of Death within 3 days

**Patient ID = 120012HGG (Censored)**



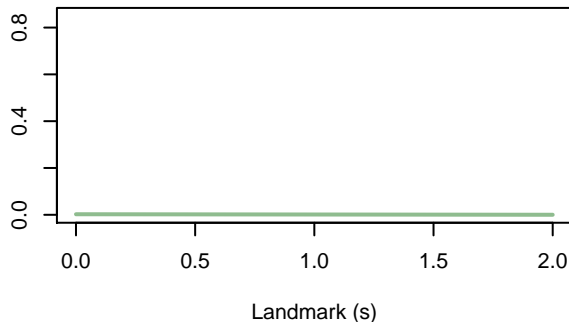
Probability of Death within 3 days

**Patient ID = 120015RVN (Censored)**



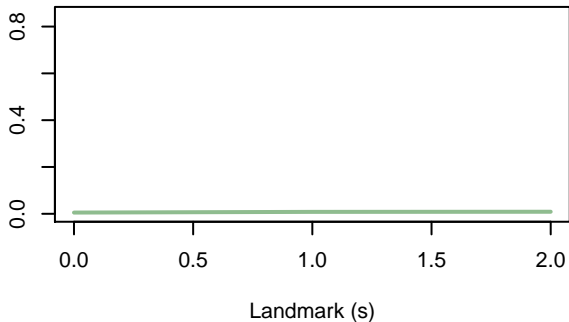
Probability of Death within 3 days

**Patient ID = 120019VHL (Censored)**



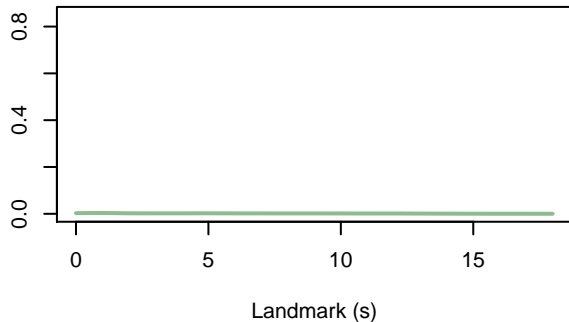
Probability of Death within 3 days

**Patient ID = 120020EDU (Censored)**



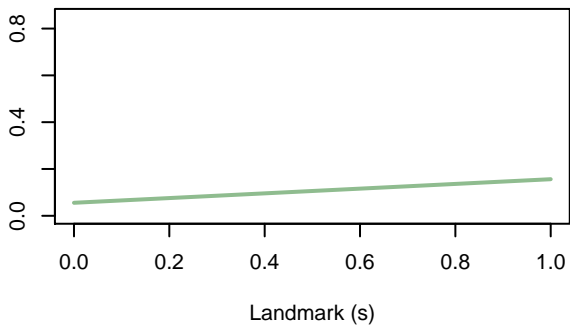
Probability of Death within 3 days

**Patient ID = 120022VRO (Censored)**



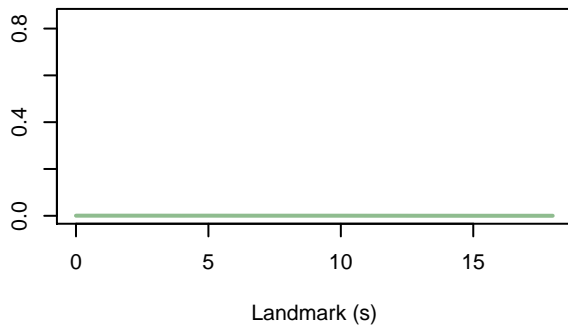
Probability of Death within 3 days

**Patient ID = 120023OYO (Censored)**



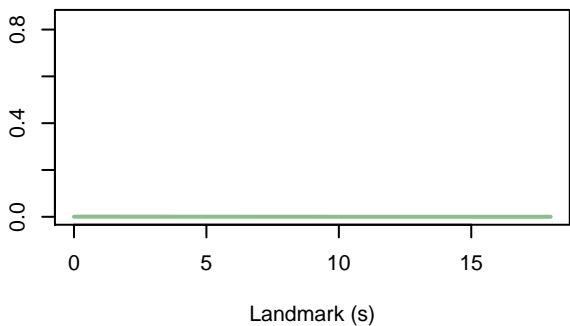
Probability of Death within 3 days

**Patient ID = 120024RWV (Censored)**



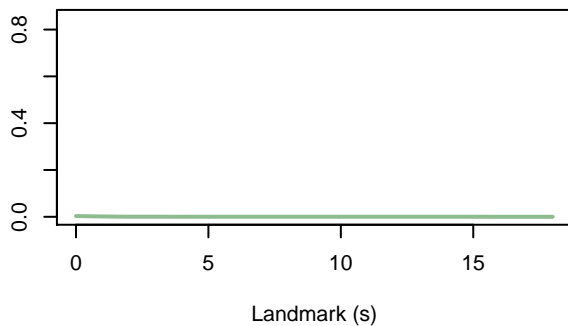
Probability of Death within 3 days

**Patient ID = 120026NCP (Censored)**



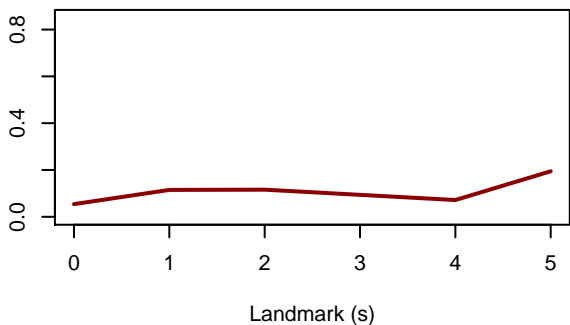
Probability of Death within 3 days

**Patient ID = 120028IWA (Censored)**



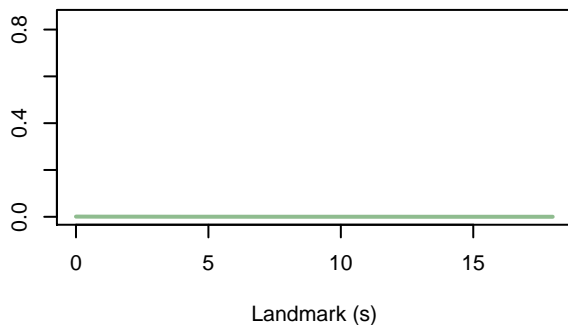
Probability of Death within 3 days

**Patient ID = 120029CVD (Deceased)**



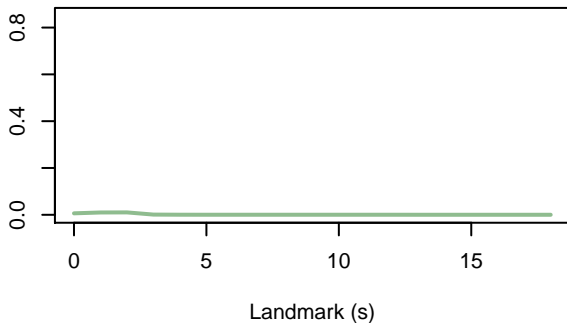
Probability of Death within 3 days

**Patient ID = 120031QSY (Censored)**



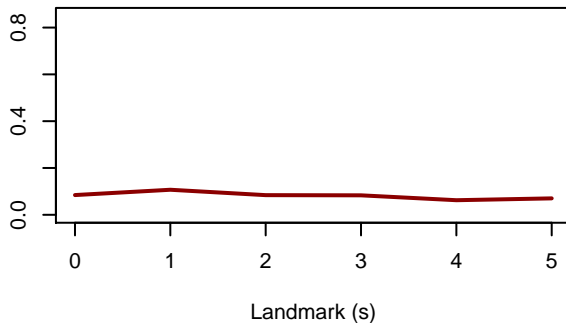
Probability of Death within 3 days

**Patient ID = 120032FRV (Censored)**



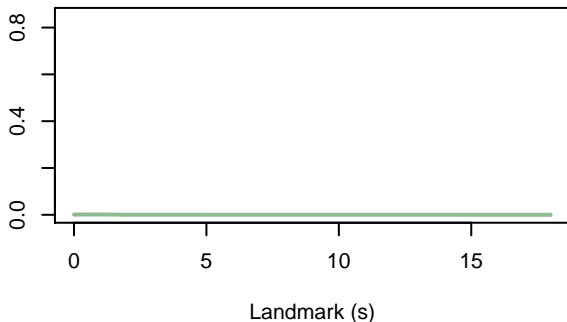
Probability of Death within 3 days

**Patient ID = 120033MWE (Deceased)**



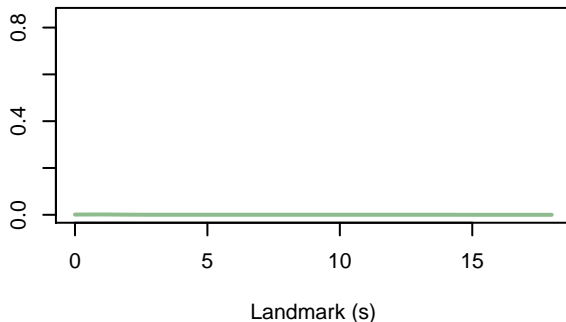
Probability of Death within 3 days

**Patient ID = 120034FNN (Censored)**



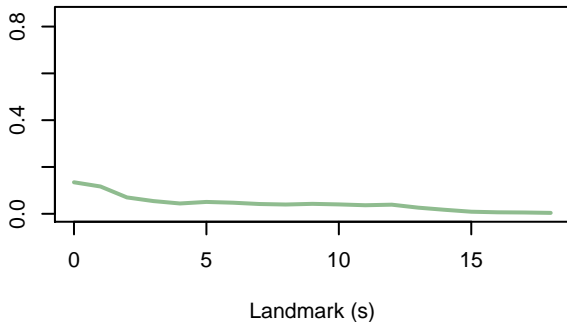
Probability of Death within 3 days

**Patient ID = 120035QCO (Censored)**



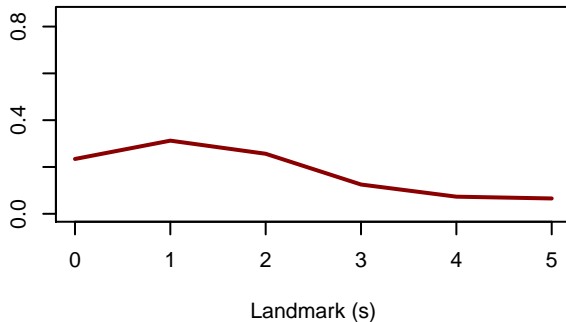
Probability of Death within 3 days

**Patient ID = 120036WVW (Censored)**



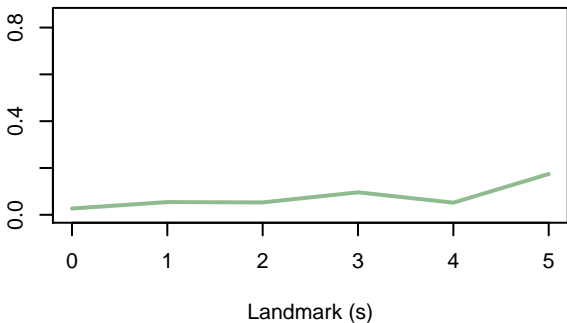
Probability of Death within 3 days

**Patient ID = 120037XVA (Deceased)**



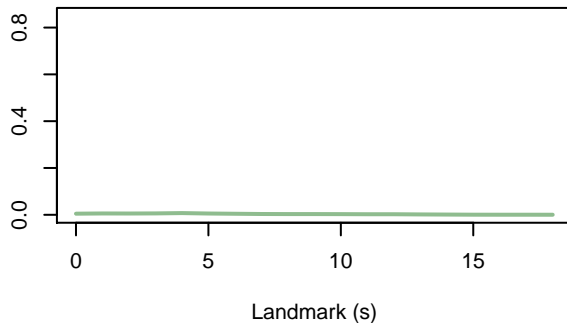
Probability of Death within 3 days

**Patient ID = 120038CSO (Censored)**



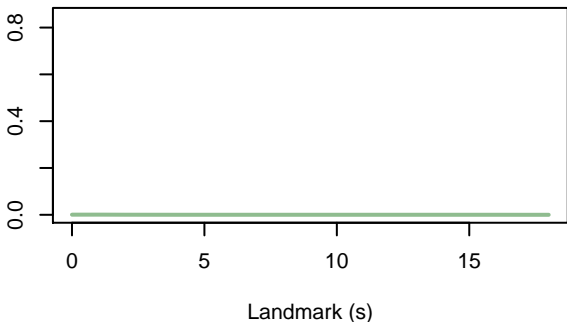
Probability of Death within 3 days

**Patient ID = 120039WBI (Censored)**



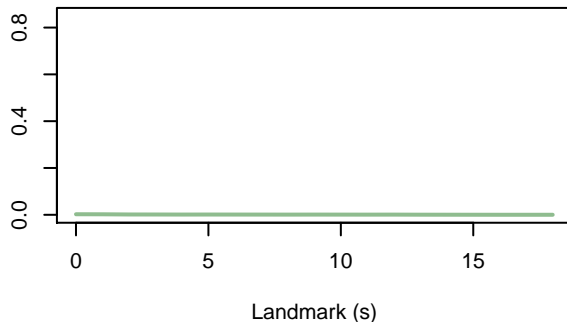
Probability of Death within 3 days

**Patient ID = 120040TFM (Censored)**



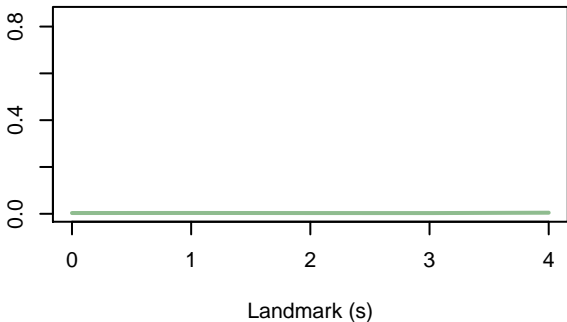
Probability of Death within 3 days

**Patient ID = 120041WDE (Censored)**



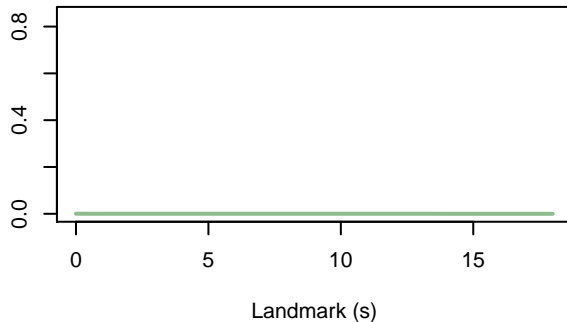
Probability of Death within 3 days

**Patient ID = 120042DCT (Censored)**



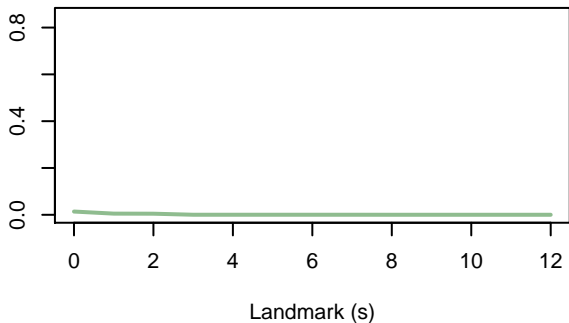
Probability of Death within 3 days

**Patient ID = 120043GNQ (Censored)**



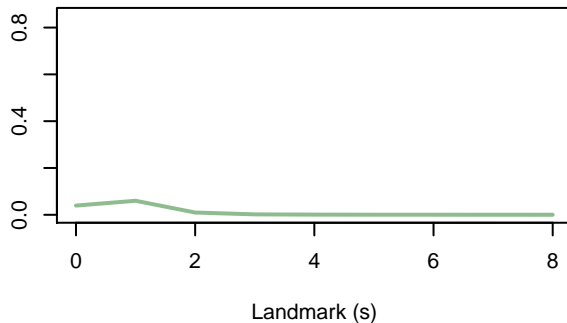
Probability of Death within 3 days

**Patient ID = 130001LDJ (Censored)**



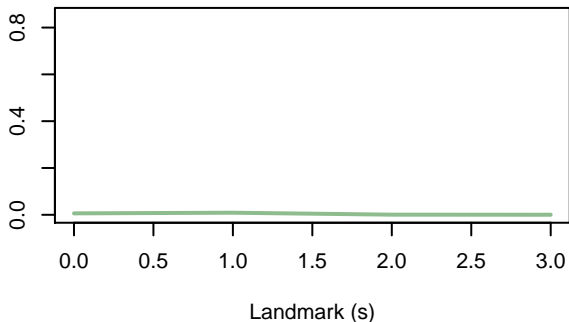
Probability of Death within 3 days

**Patient ID = 130002RBV (Censored)**



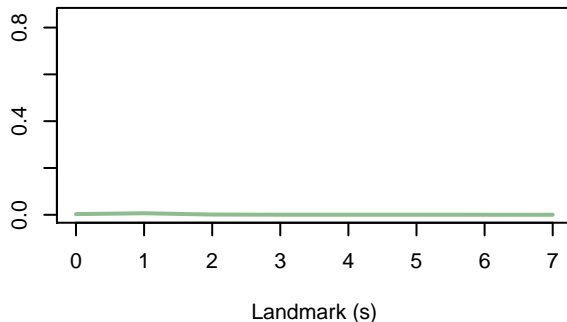
Probability of Death within 3 days

**Patient ID = 130003YIT (Censored)**



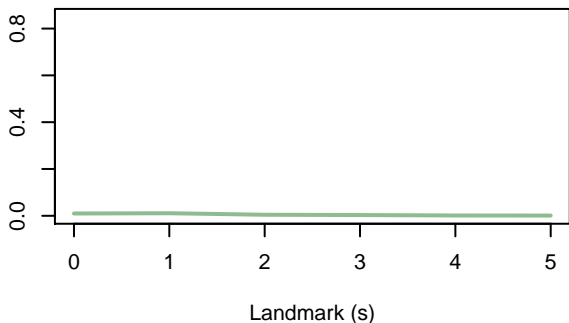
Probability of Death within 3 days

**Patient ID = 130006QIX (Censored)**



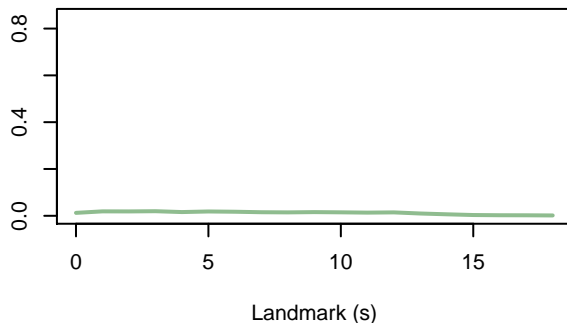
Probability of Death within 3 days

**Patient ID = 130007JXV (Censored)**



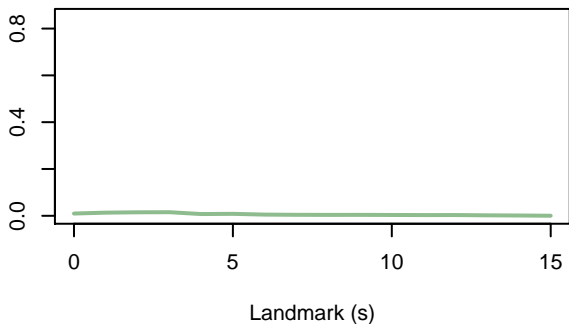
Probability of Death within 3 days

**Patient ID = 130008QJA (Censored)**



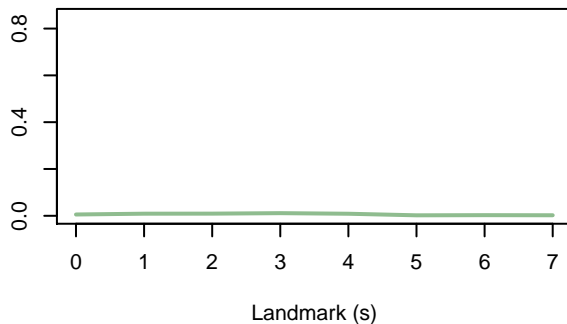
Probability of Death within 3 days

**Patient ID = 130012UZQ (Censored)**



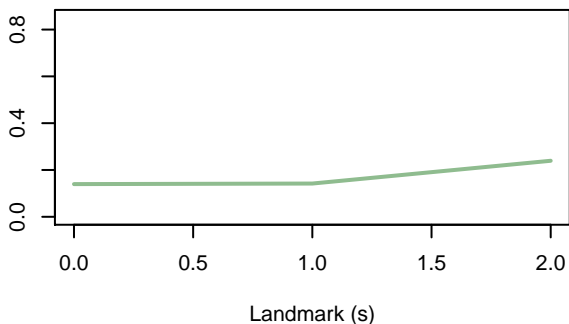
Probability of Death within 3 days

**Patient ID = 130013MXH (Censored)**



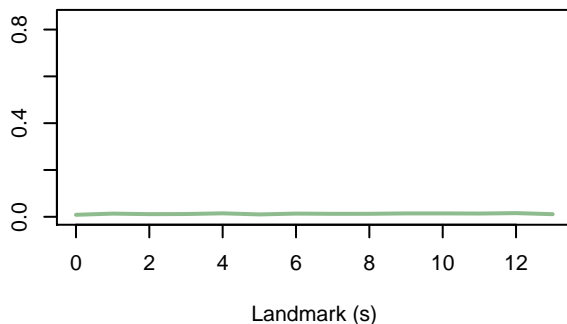
Probability of Death within 3 days

**Patient ID = 130014FYF (Censored)**



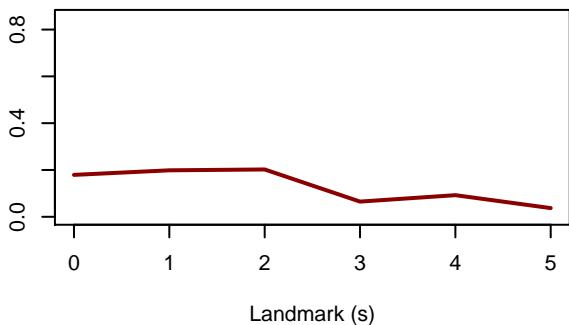
Probability of Death within 3 days

**Patient ID = 130016AUX (Censored)**



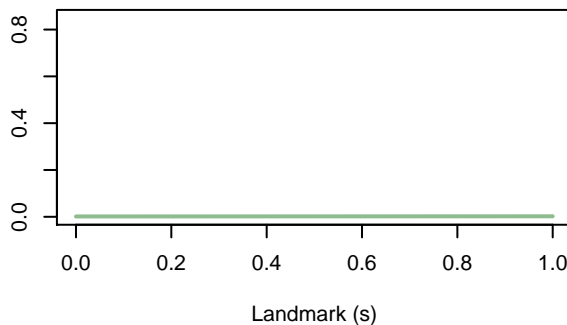
Probability of Death within 3 days

**Patient ID = 130017AYD (Deceased)**

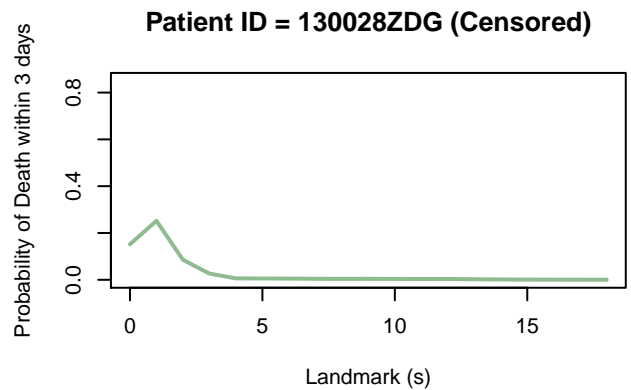
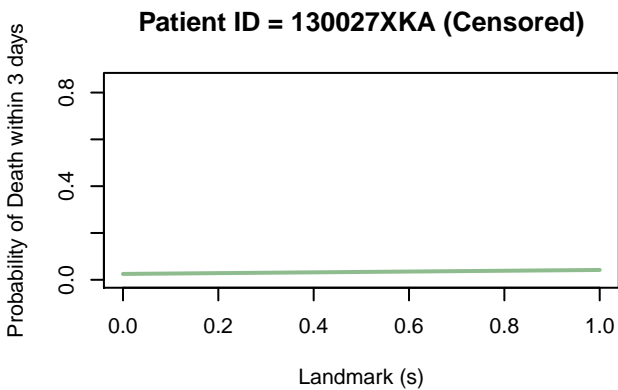
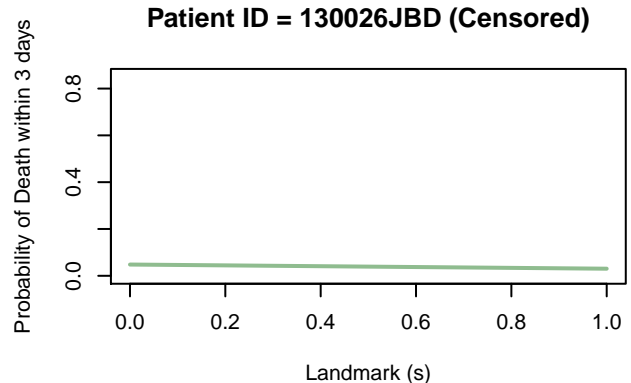
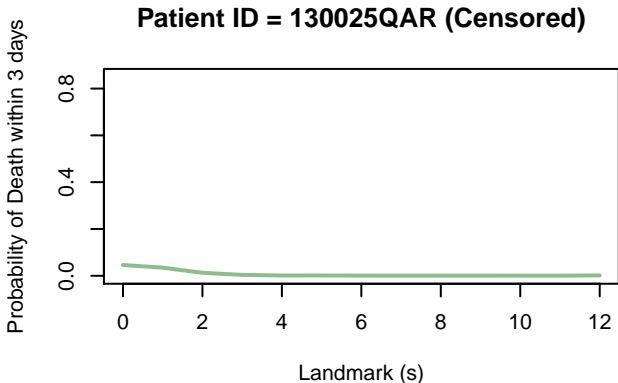
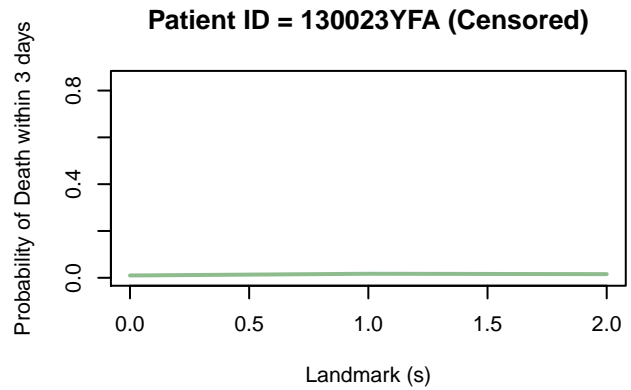
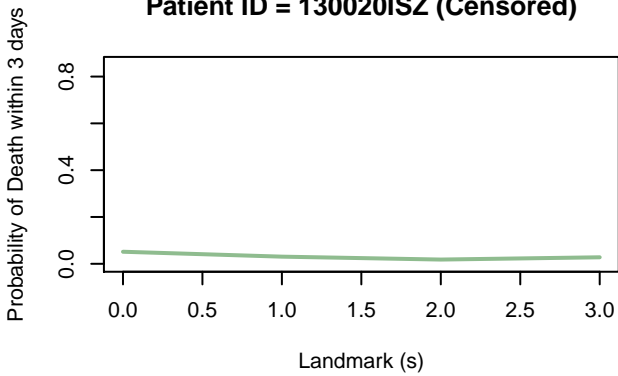


Probability of Death within 3 days

**Patient ID = 130019OIW (Censored)**

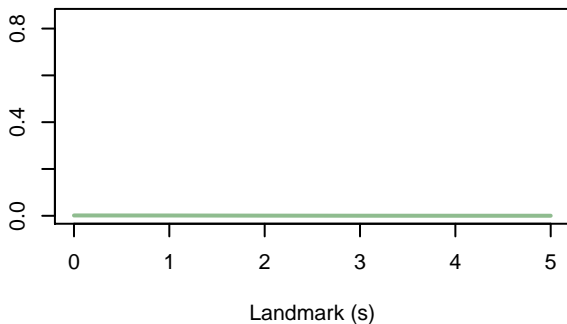






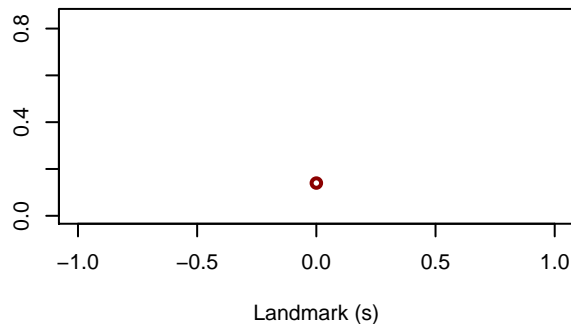
Probability of Death within 3 days

**Patient ID = 130029FHP (Censored)**



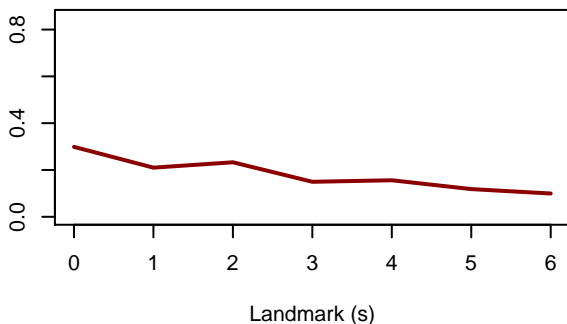
Probability of Death within 3 days

**Patient ID = 130030ESB (Deceased)**



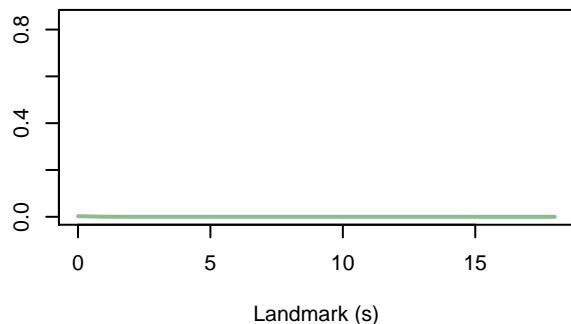
Probability of Death within 3 days

**Patient ID = 130031DFZ (Deceased)**



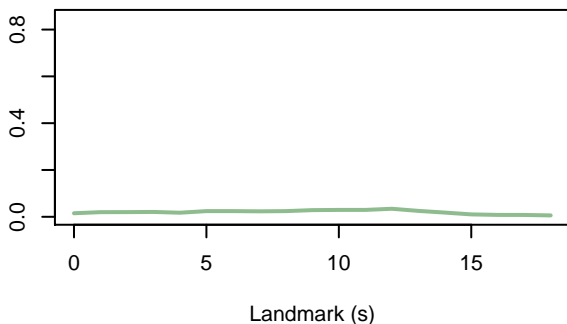
Probability of Death within 3 days

**Patient ID = 130032OYU (Censored)**



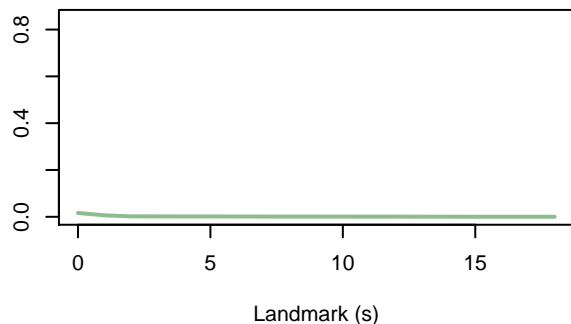
Probability of Death within 3 days

**Patient ID = 130033ERY (Censored)**



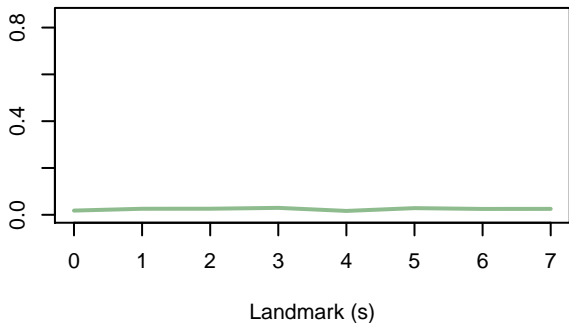
Probability of Death within 3 days

**Patient ID = 130034RZY (Censored)**



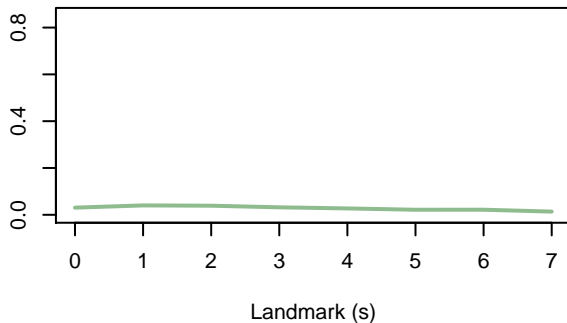
Probability of Death within 3 days

**Patient ID = 130035BEK (Censored)**



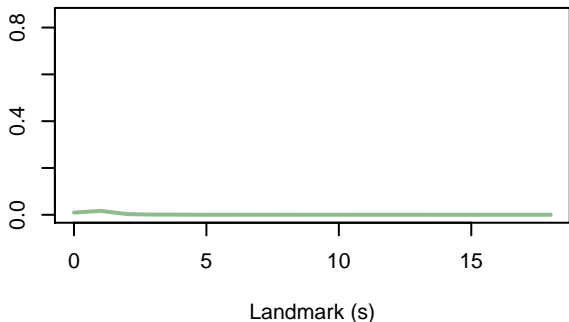
Probability of Death within 3 days

**Patient ID = 130036HMO (Censored)**



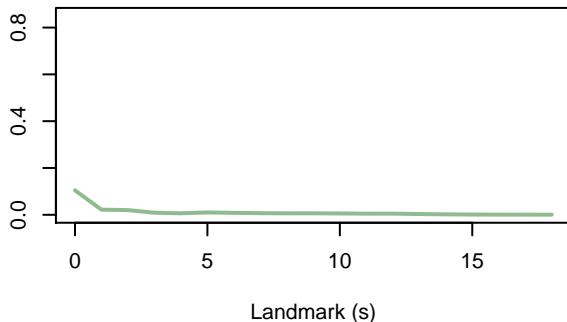
Probability of Death within 3 days

**Patient ID = 130037EUE (Censored)**



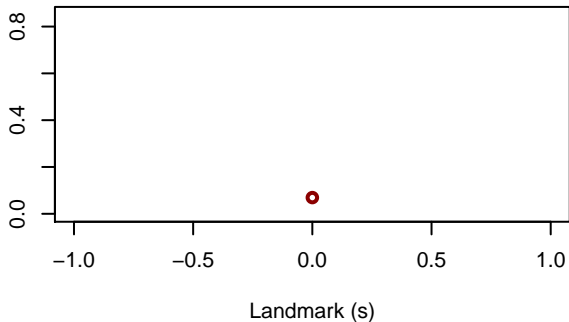
Probability of Death within 3 days

**Patient ID = 130038YXL (Censored)**



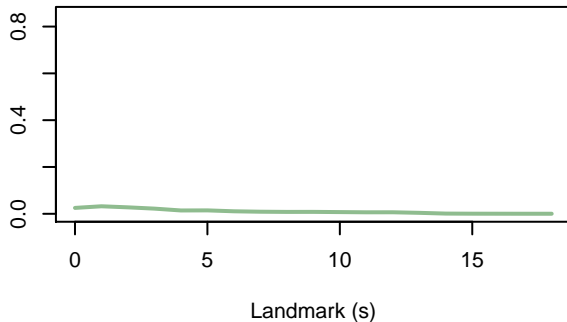
Probability of Death within 3 days

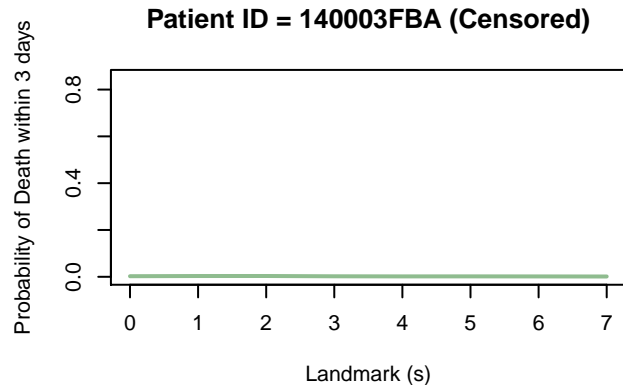
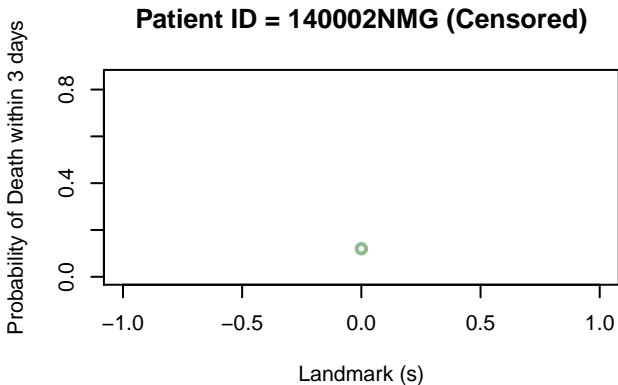
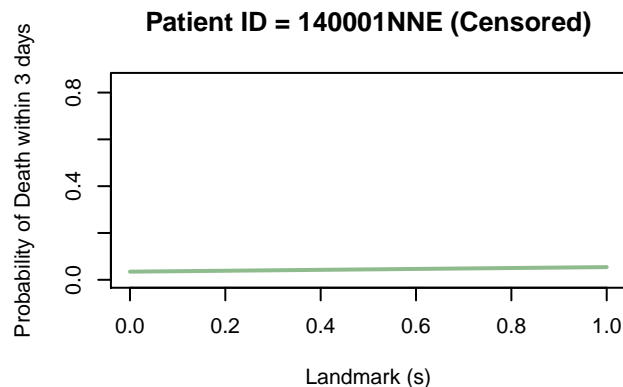
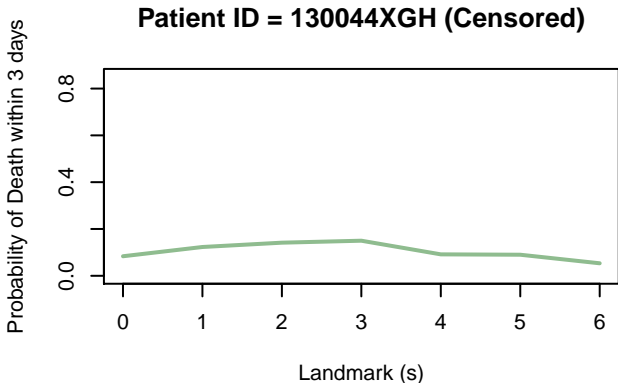
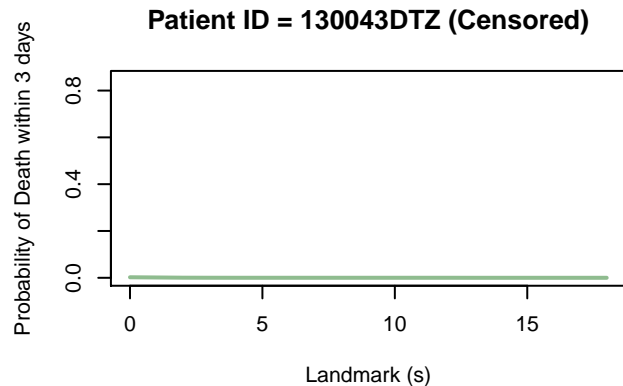
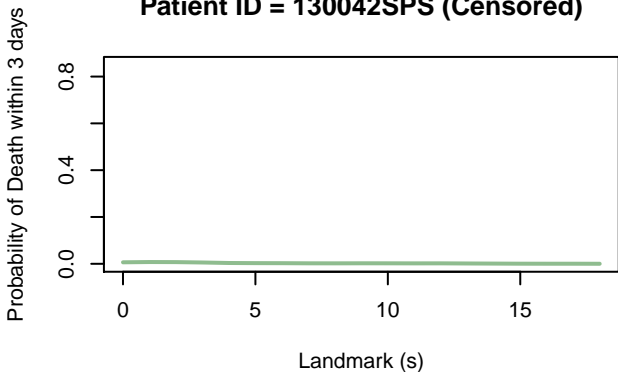
**Patient ID = 130039SIO (Deceased)**

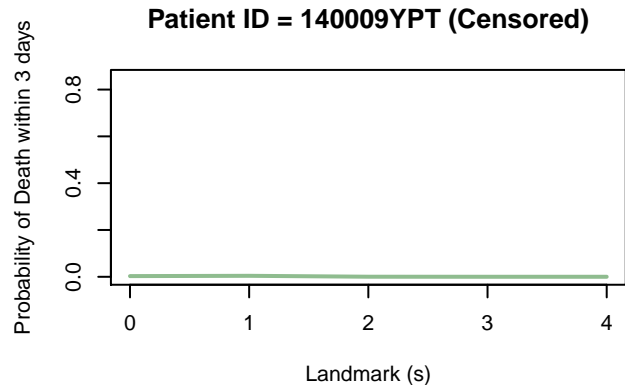
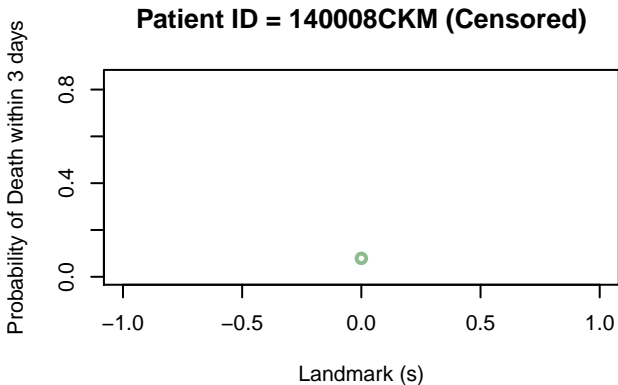
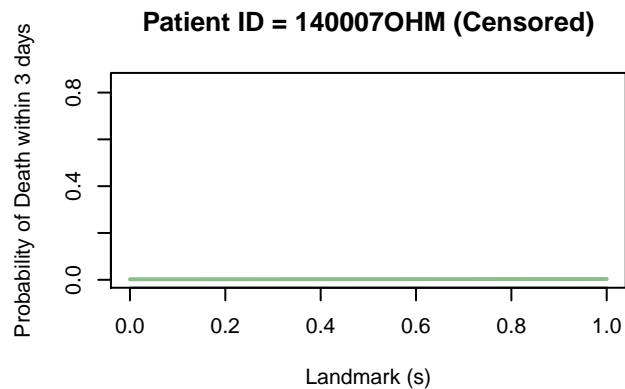
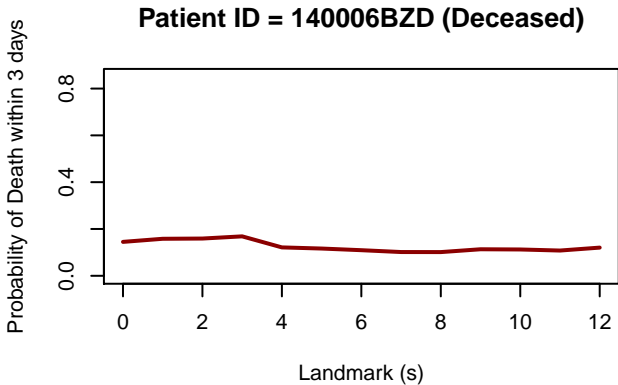
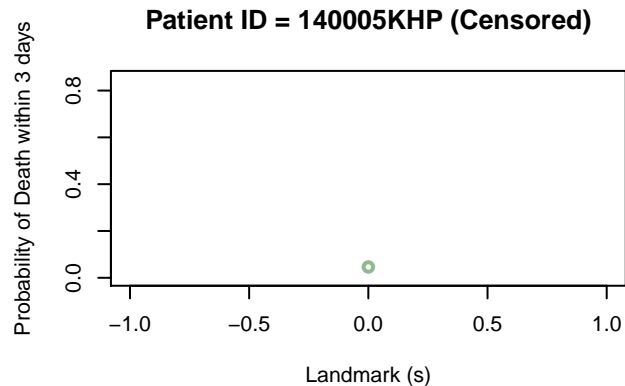
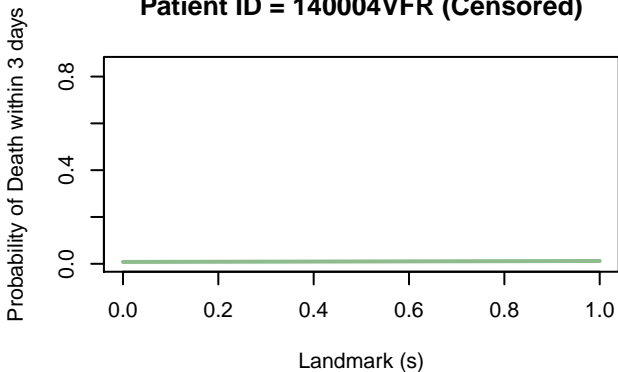


Probability of Death within 3 days

**Patient ID = 130041GVG (Censored)**

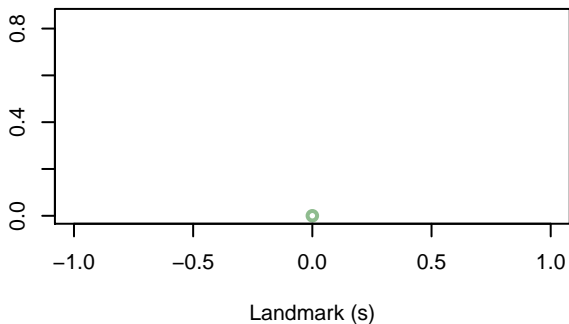






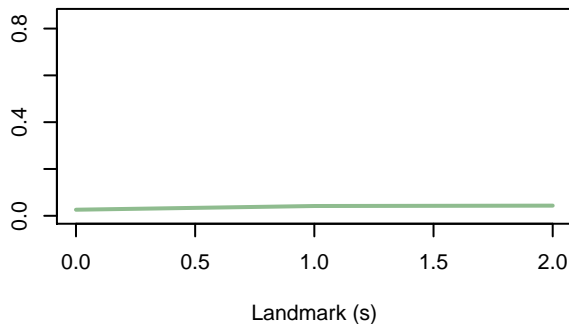
Probability of Death within 3 days

**Patient ID = 140010ERE (Censored)**



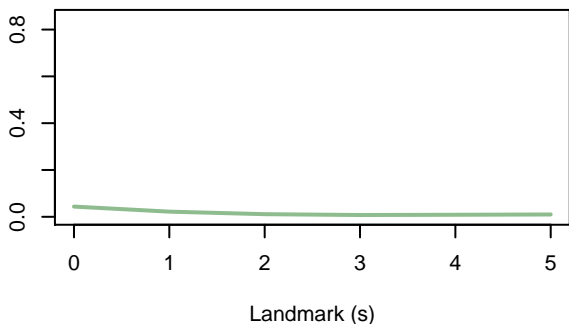
Probability of Death within 3 days

**Patient ID = 140012FXS (Censored)**



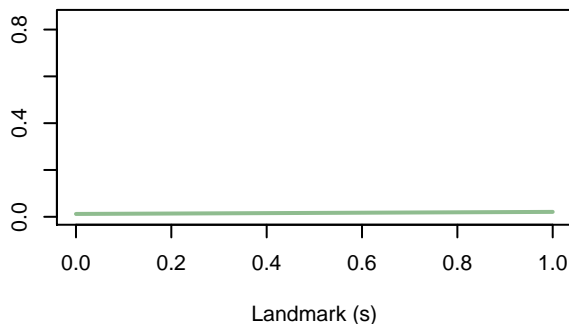
Probability of Death within 3 days

**Patient ID = 140013GSF (Censored)**



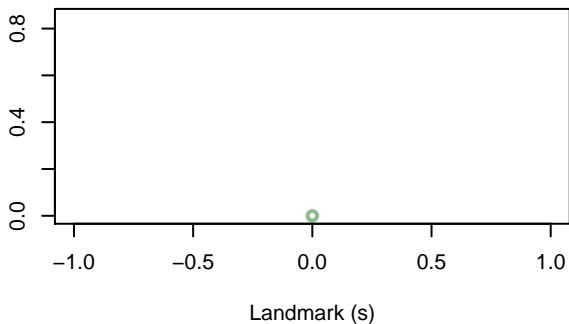
Probability of Death within 3 days

**Patient ID = 140014JHS (Censored)**



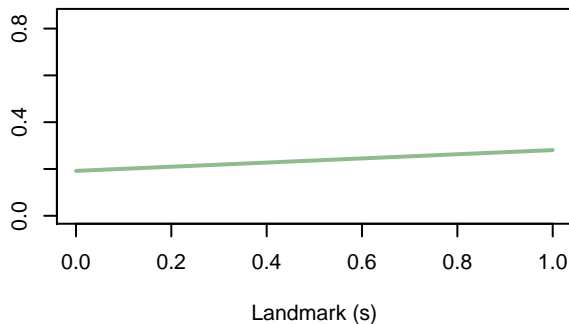
Probability of Death within 3 days

**Patient ID = 140016ZRX (Censored)**



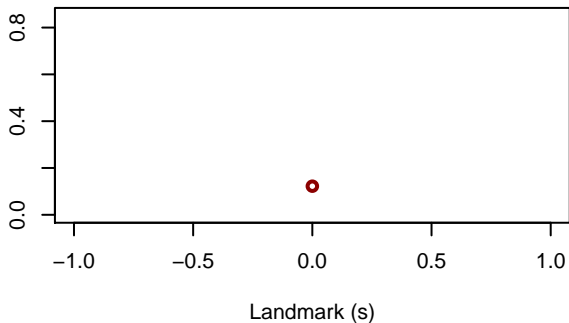
Probability of Death within 3 days

**Patient ID = 140018MEJ (Censored)**



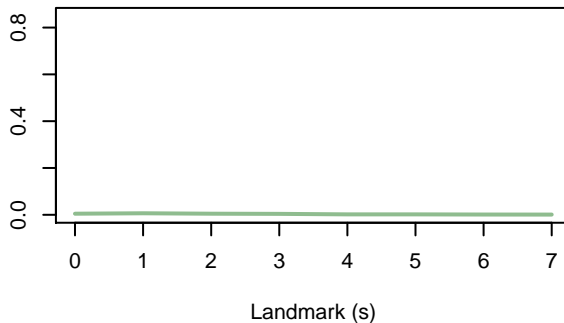
Probability of Death within 3 days

**Patient ID = 140019OMN (Deceased)**



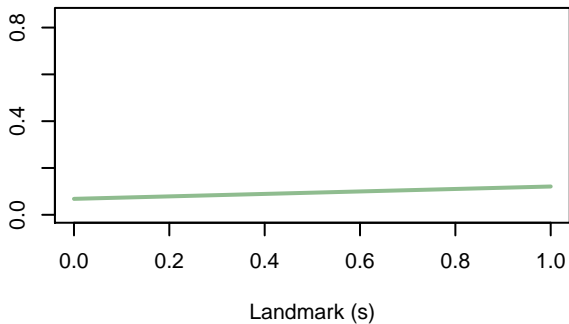
Probability of Death within 3 days

**Patient ID = 140020RRC (Censored)**



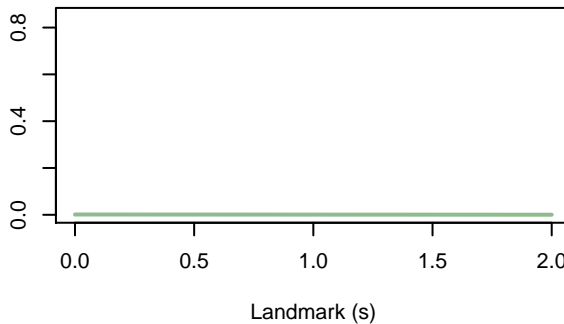
Probability of Death within 3 days

**Patient ID = 140022SJR (Censored)**



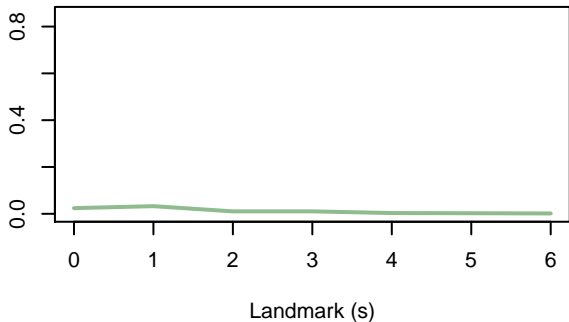
Probability of Death within 3 days

**Patient ID = 140023BJD (Censored)**



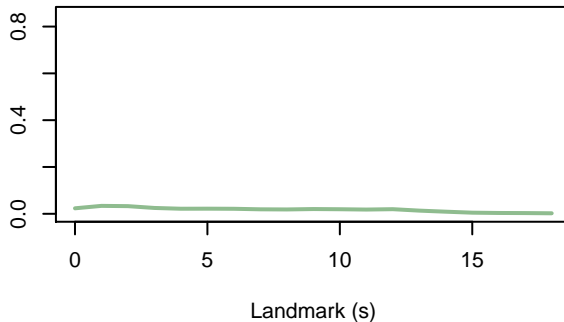
Probability of Death within 3 days

**Patient ID = 140024JHI (Censored)**



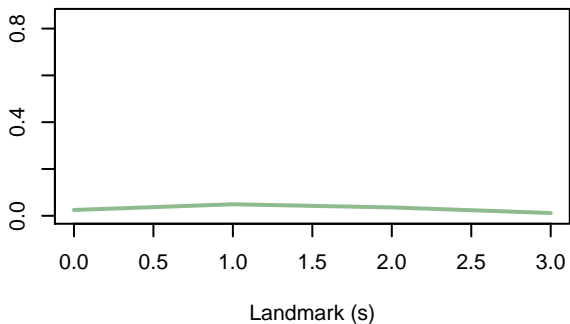
Probability of Death within 3 days

**Patient ID = 140025GTA (Censored)**



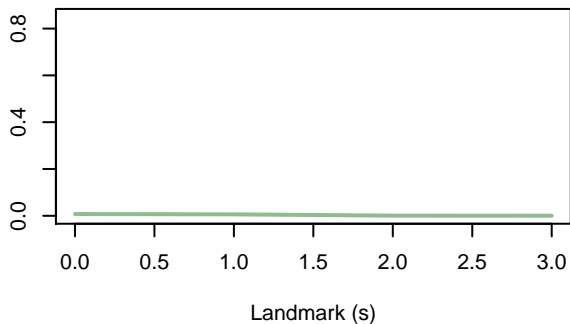
Probability of Death within 3 days

**Patient ID = 140026ZLW (Censored)**



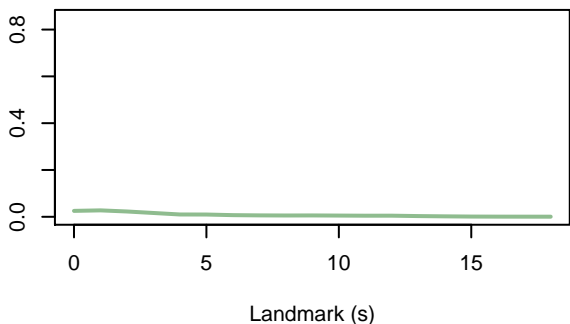
Probability of Death within 3 days

**Patient ID = 140027ABT (Censored)**



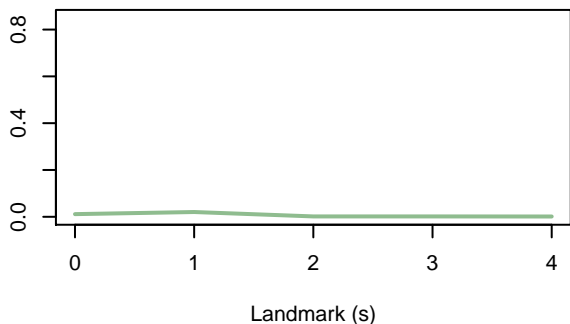
Probability of Death within 3 days

**Patient ID = 140028QDC (Censored)**



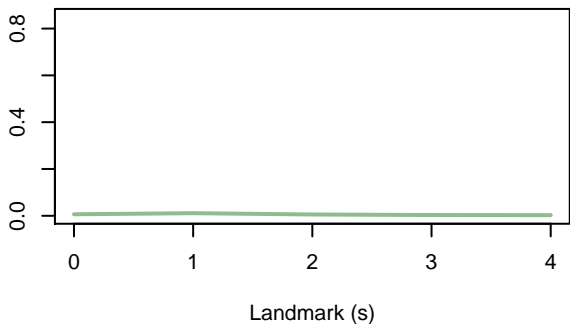
Probability of Death within 3 days

**Patient ID = 140029HZE (Censored)**



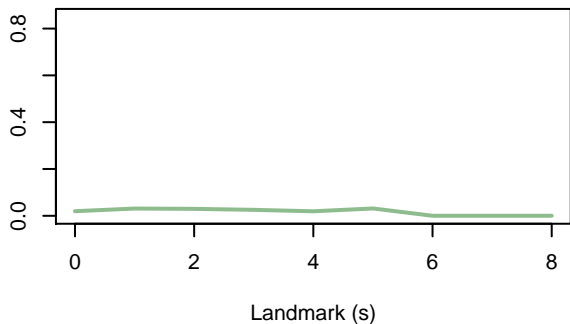
Probability of Death within 3 days

**Patient ID = 140031XLU (Censored)**



Probability of Death within 3 days

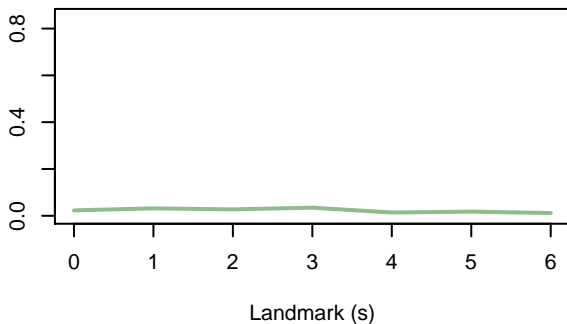
**Patient ID = 140032TBN (Censored)**





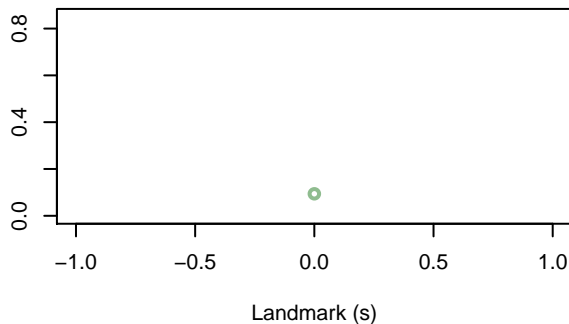
Probability of Death within 3 days

**Patient ID = 140033NSP (Censored)**



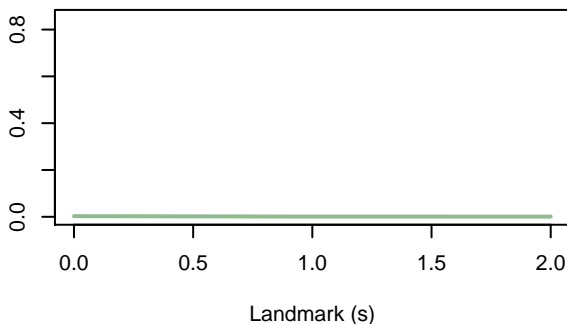
Probability of Death within 3 days

**Patient ID = 140034QUY (Censored)**



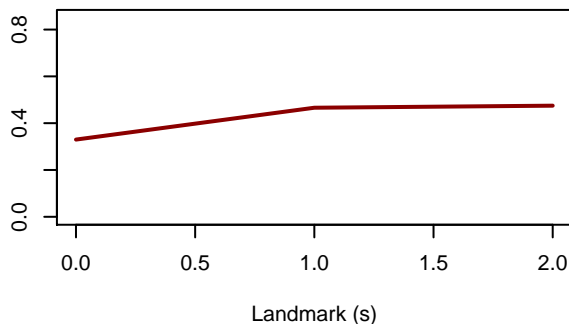
Probability of Death within 3 days

**Patient ID = 140035VTT (Censored)**



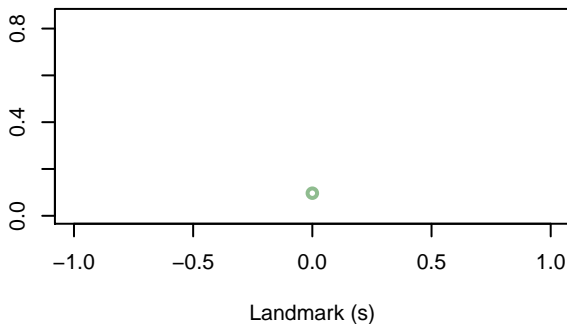
Probability of Death within 3 days

**Patient ID = 140036NPD (Deceased)**



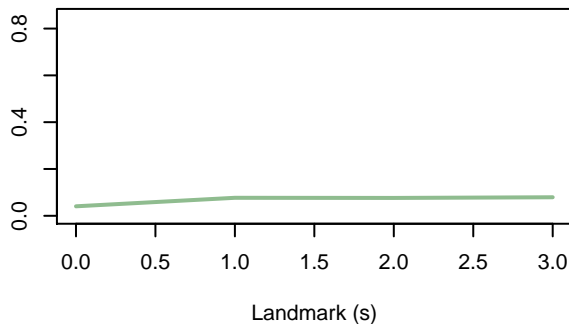
Probability of Death within 3 days

**Patient ID = 140037CVC (Censored)**



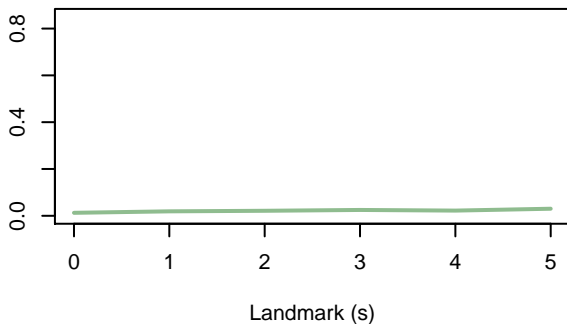
Probability of Death within 3 days

**Patient ID = 140038UMH (Censored)**



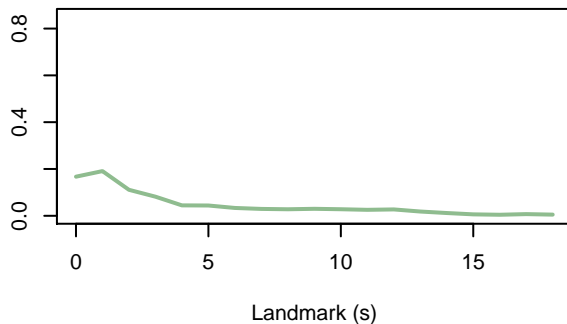
Probability of Death within 3 days

**Patient ID = 140039MZM (Censored)**



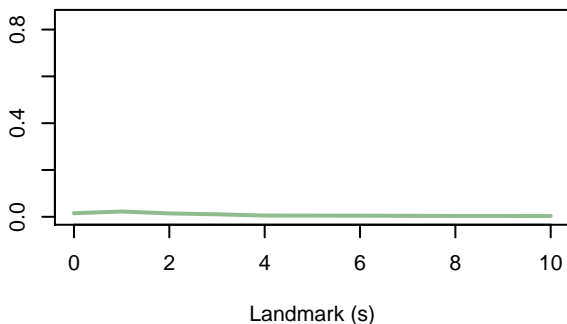
Probability of Death within 3 days

**Patient ID = 140041QEX (Censored)**



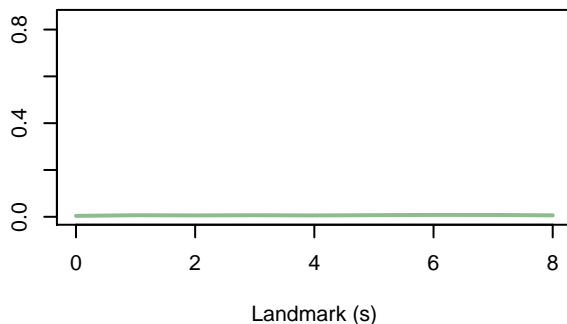
Probability of Death within 3 days

**Patient ID = 140043GAP (Censored)**



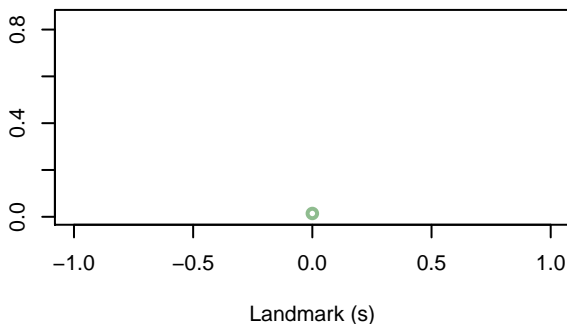
Probability of Death within 3 days

**Patient ID = 140044CEE (Censored)**



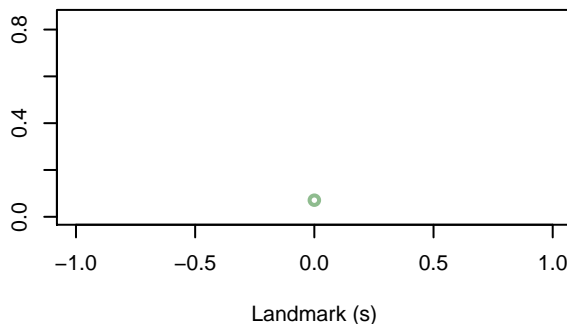
Probability of Death within 3 days

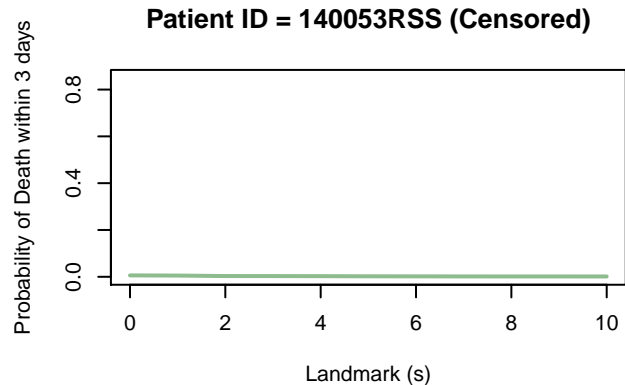
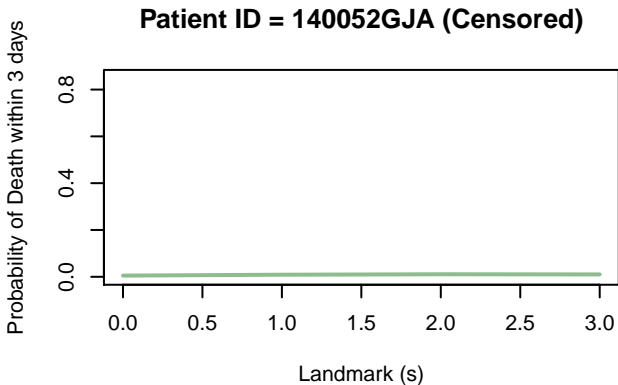
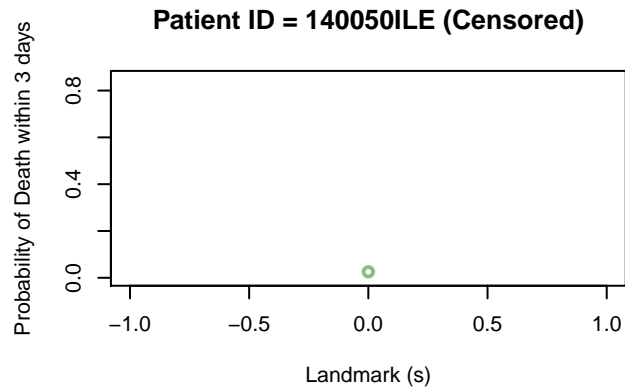
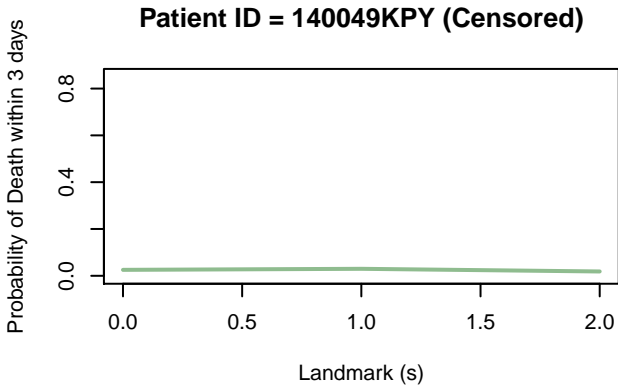
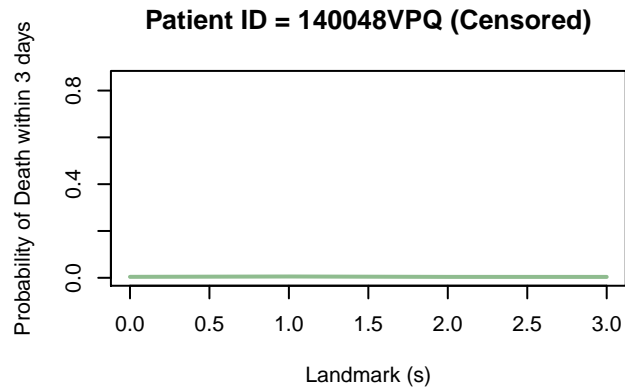
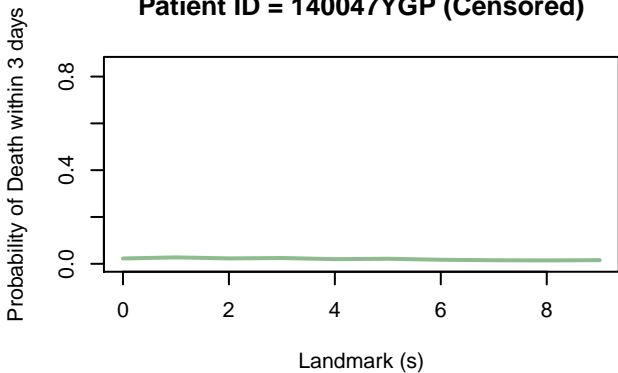
**Patient ID = 140045YNQ (Censored)**



Probability of Death within 3 days

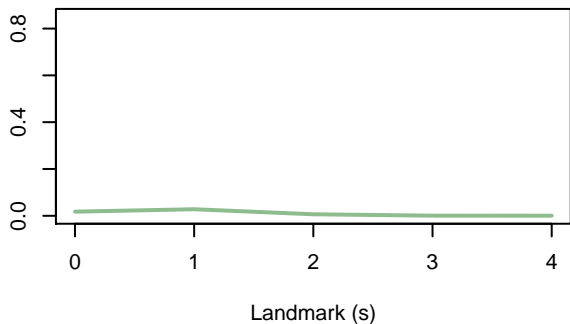
**Patient ID = 140046PAJ (Censored)**





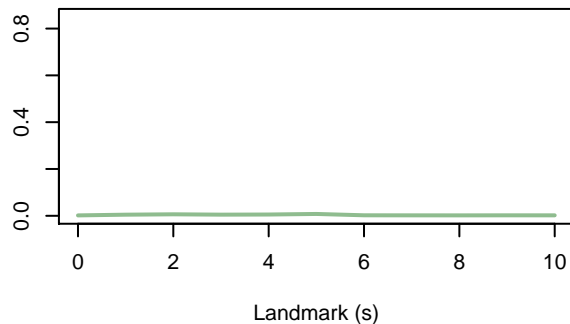
Probability of Death within 3 days

**Patient ID = 140054DTK (Censored)**



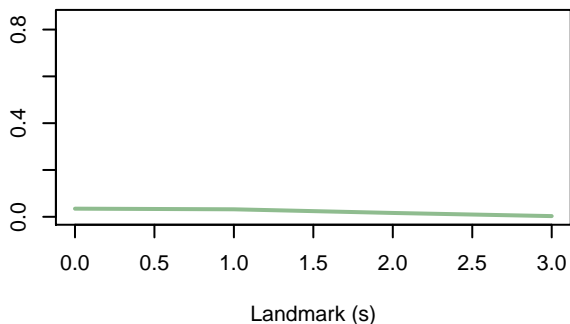
Probability of Death within 3 days

**Patient ID = 140055EYO (Censored)**



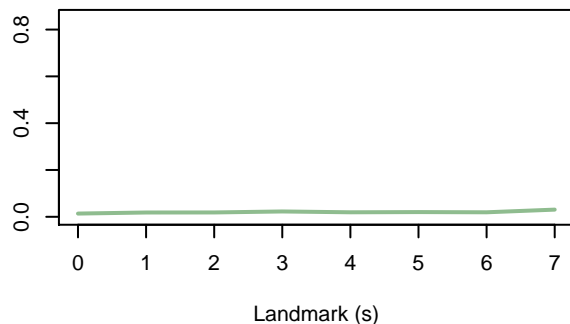
Probability of Death within 3 days

**Patient ID = 140061YCV (Censored)**



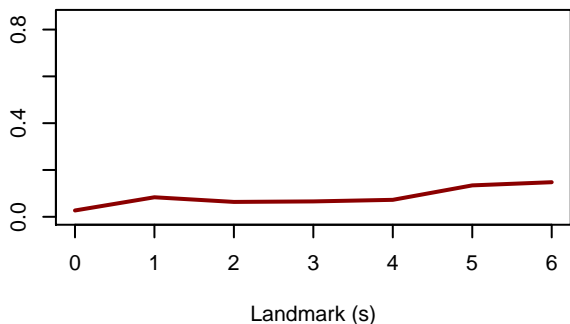
Probability of Death within 3 days

**Patient ID = 140065DSM (Censored)**



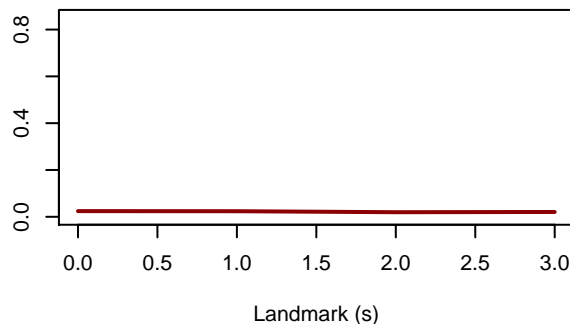
Probability of Death within 3 days

**Patient ID = 140068UGX (Deceased)**



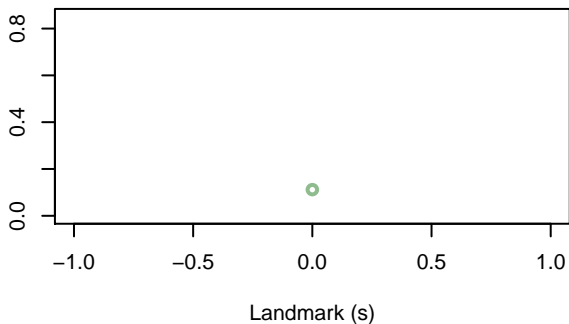
Probability of Death within 3 days

**Patient ID = 140071BDV (Deceased)**



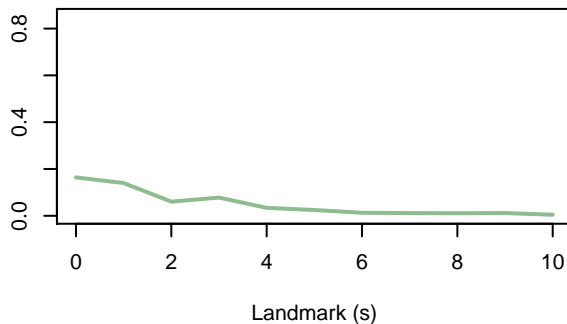
Probability of Death within 3 days

**Patient ID = 140074BTZ (Censored)**



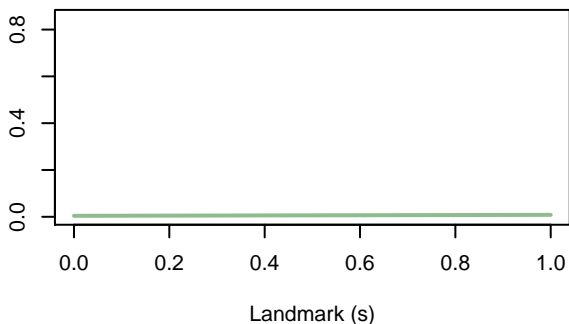
Probability of Death within 3 days

**Patient ID = 140075WJN (Censored)**



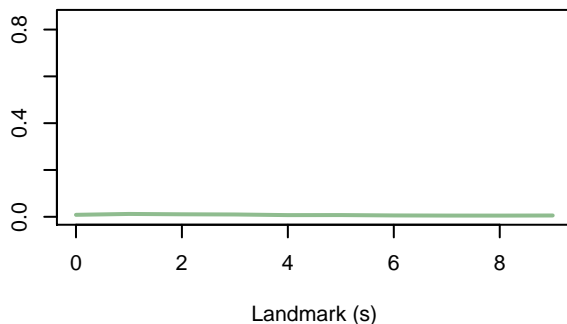
Probability of Death within 3 days

**Patient ID = 140076QNZ (Censored)**



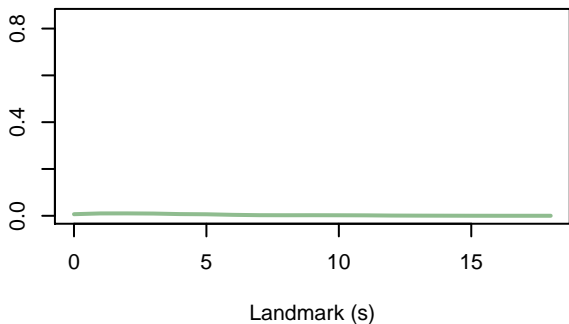
Probability of Death within 3 days

**Patient ID = 140077ILA (Censored)**



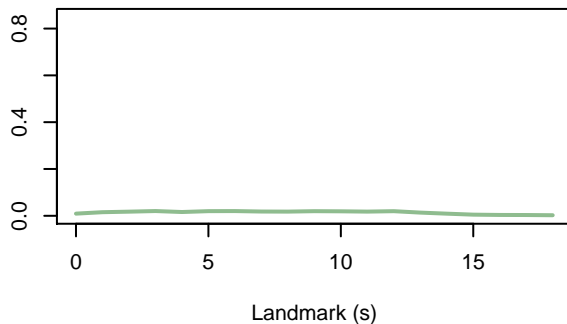
Probability of Death within 3 days

**Patient ID = 140078MBJ (Censored)**



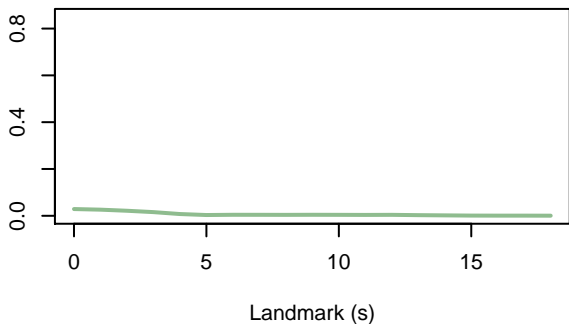
Probability of Death within 3 days

**Patient ID = 140079AXQ (Censored)**



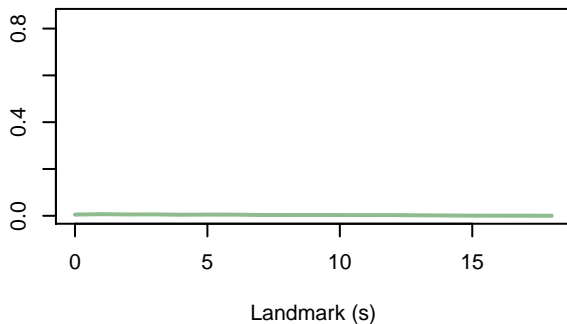
Probability of Death within 3 days

**Patient ID = 140080FKQ (Censored)**



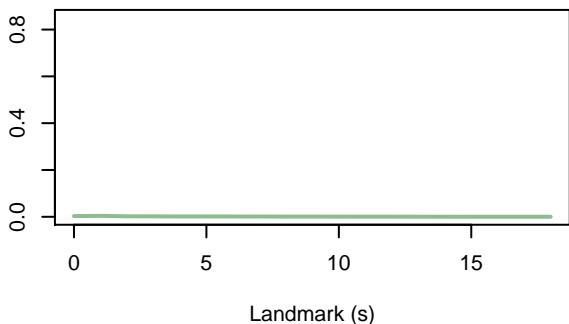
Probability of Death within 3 days

**Patient ID = 140081KKT (Censored)**



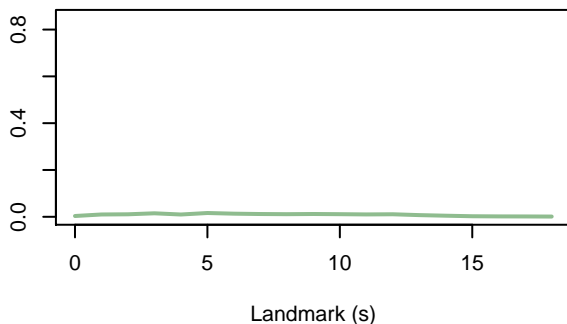
Probability of Death within 3 days

**Patient ID = 140082VRB (Censored)**



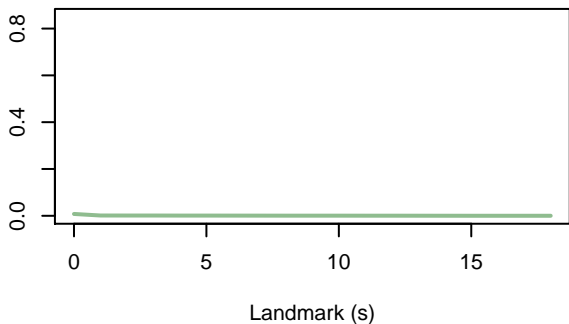
Probability of Death within 3 days

**Patient ID = 140083LQH (Censored)**



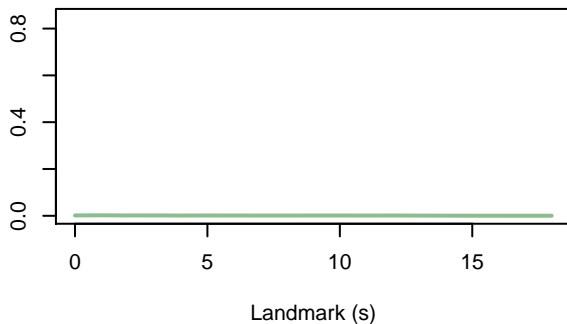
Probability of Death within 3 days

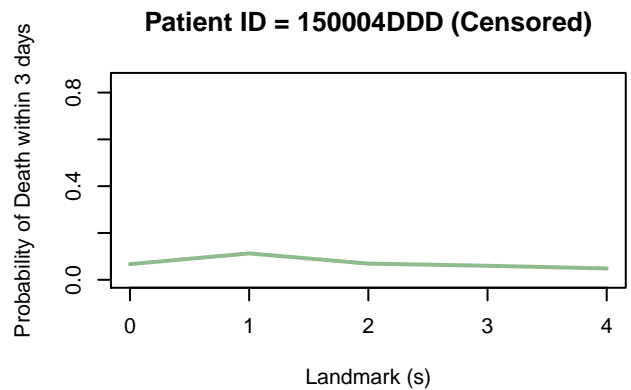
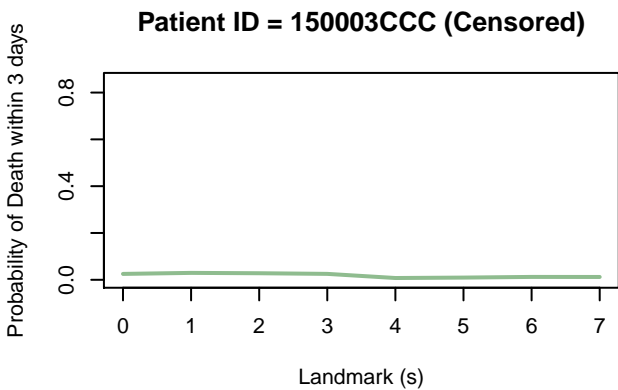
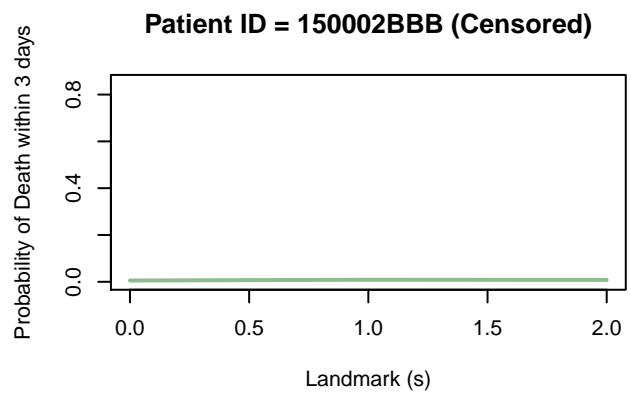
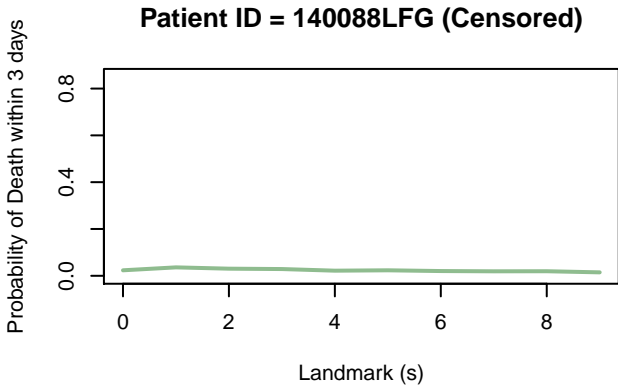
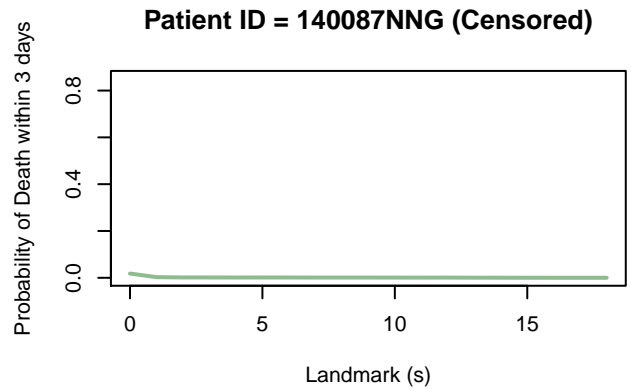
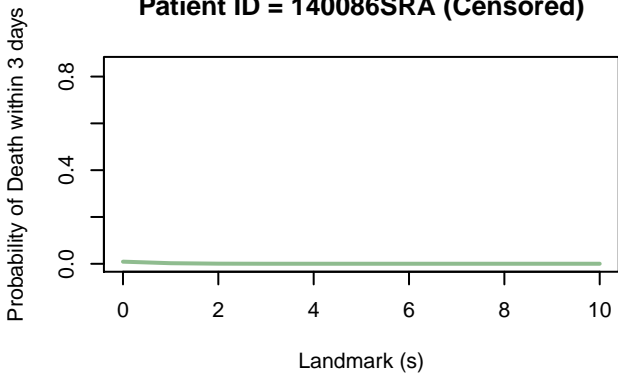
**Patient ID = 140084KBW (Censored)**



Probability of Death within 3 days

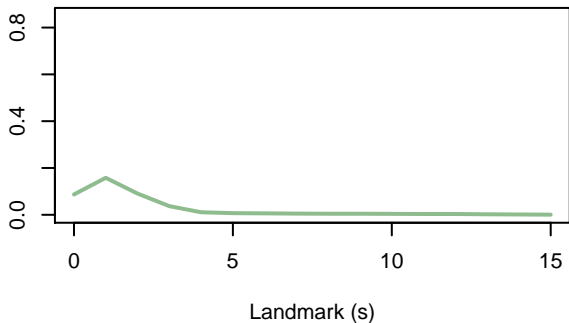
**Patient ID = 140085SFI (Censored)**





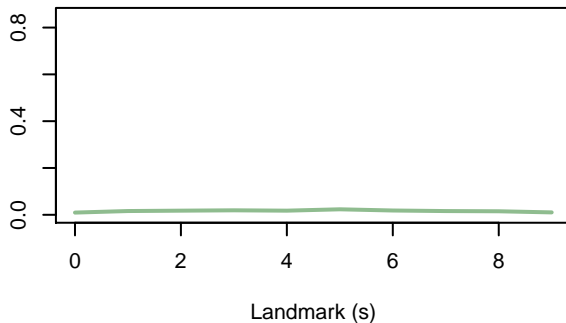
Probability of Death within 3 days

**Patient ID = 150005EEE (Censored)**



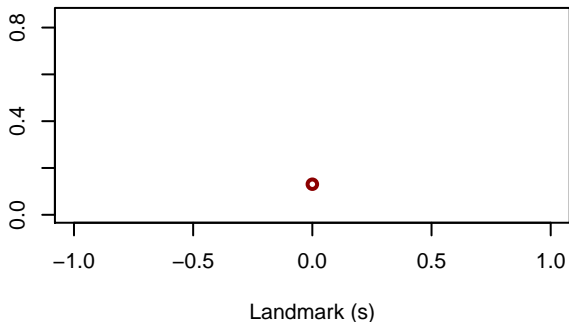
Probability of Death within 3 days

**Patient ID = 150006FFF (Censored)**



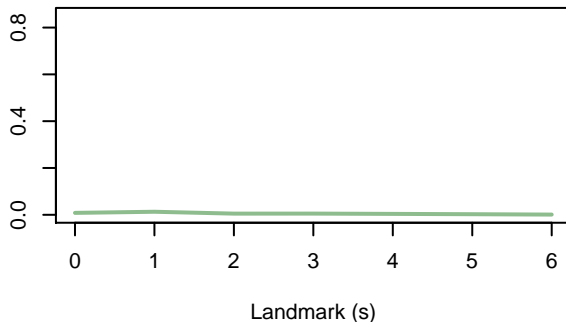
Probability of Death within 3 days

**Patient ID = 150007GGG (Deceased)**



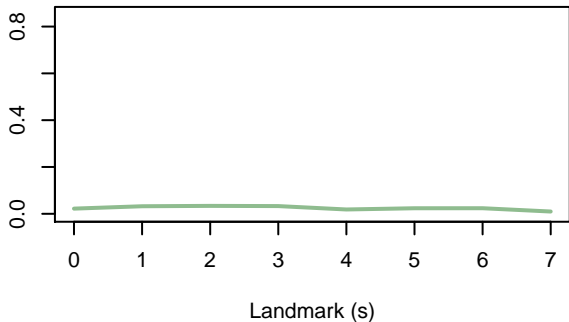
Probability of Death within 3 days

**Patient ID = 150009HHH (Censored)**



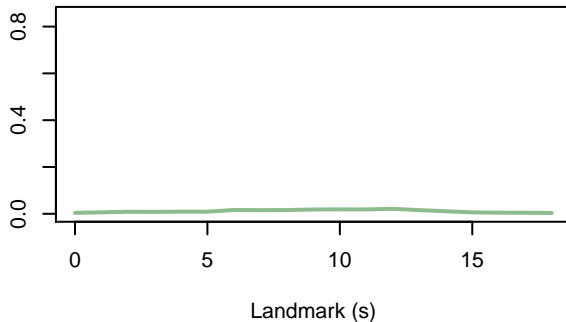
Probability of Death within 3 days

**Patient ID = 150011JJJ (Censored)**



Probability of Death within 3 days

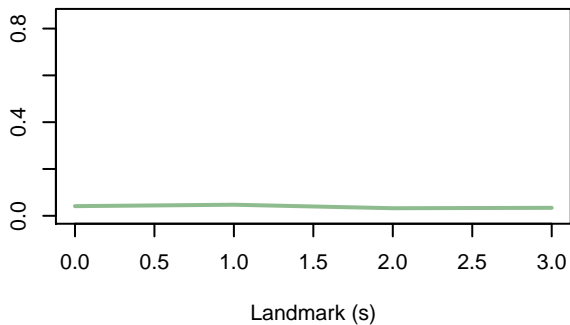
**Patient ID = 150012KKK (Censored)**





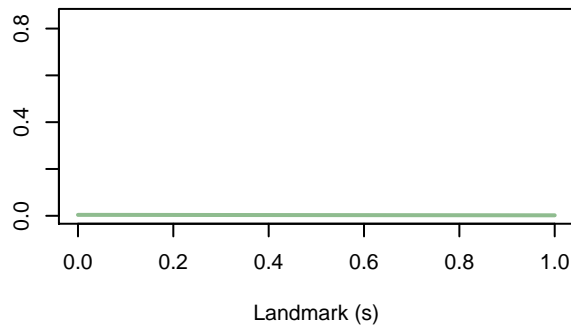
Probability of Death within 3 days

**Patient ID = 150013LLL (Censored)**



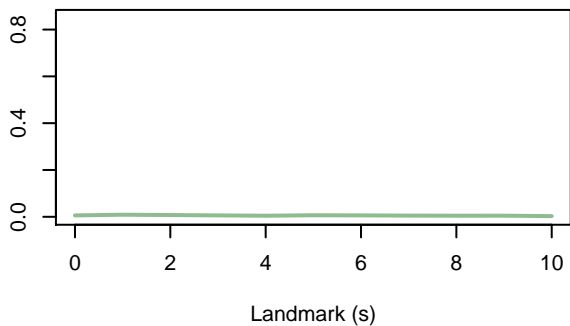
Probability of Death within 3 days

**Patient ID = 150017PPP (Censored)**



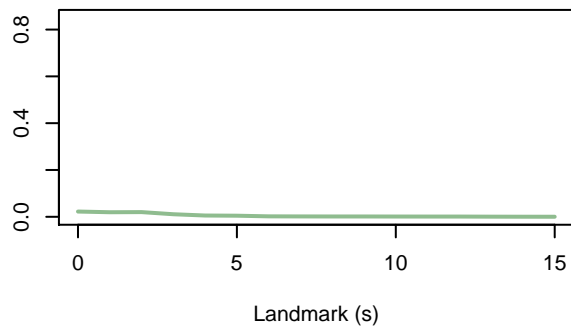
Probability of Death within 3 days

**Patient ID = 180002LCN (Censored)**



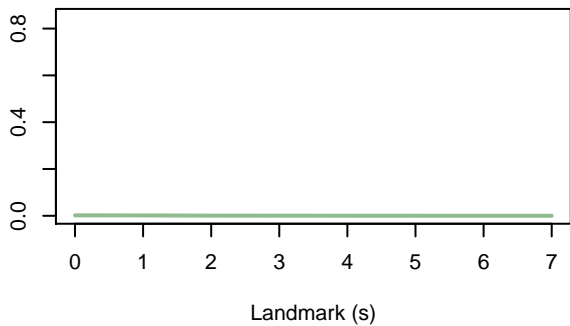
Probability of Death within 3 days

**Patient ID = 180003LRI (Censored)**



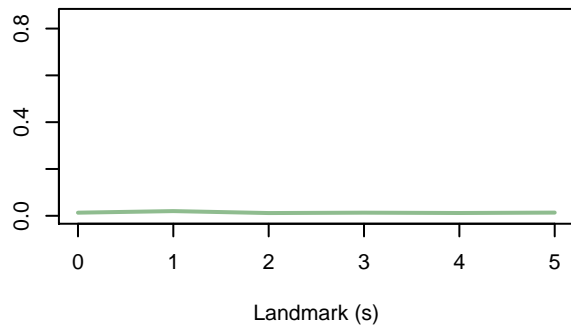
Probability of Death within 3 days

**Patient ID = 180004PKZ (Censored)**



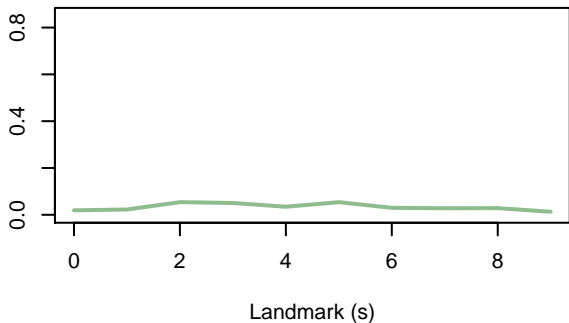
Probability of Death within 3 days

**Patient ID = 180005YYY (Censored)**



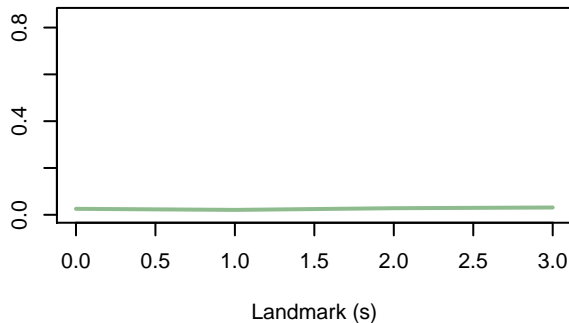
Probability of Death within 3 days

**Patient ID = 180006NNY (Censored)**



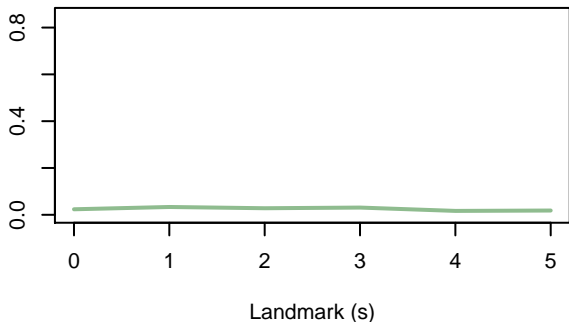
Probability of Death within 3 days

**Patient ID = 180007QAC (Censored)**



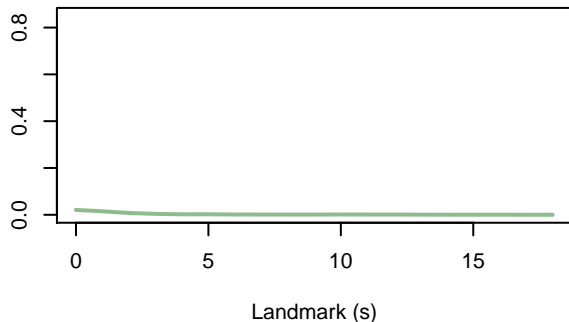
Probability of Death within 3 days

**Patient ID = 180008YUI (Censored)**



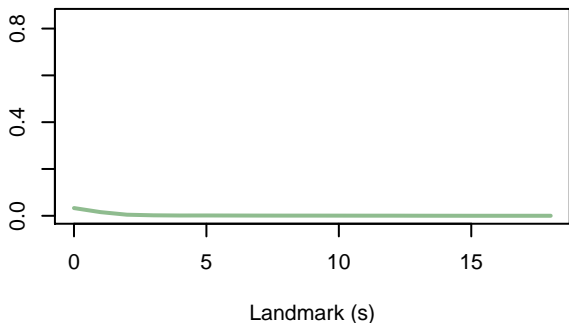
Probability of Death within 3 days

**Patient ID = 180009LDS (Censored)**



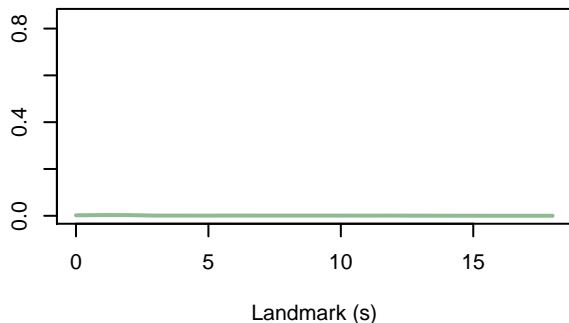
Probability of Death within 3 days

**Patient ID = 180010JYU (Censored)**



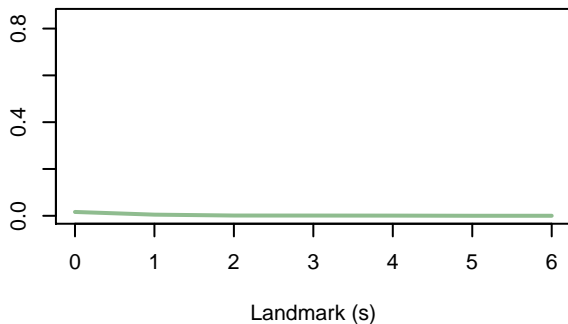
Probability of Death within 3 days

**Patient ID = 180011TBF (Censored)**



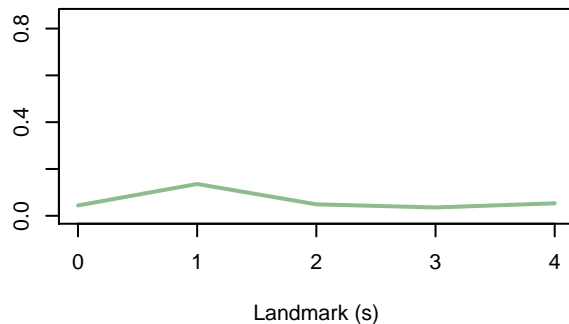
Probability of Death within 3 days

**Patient ID = 180012QJL (Censored)**



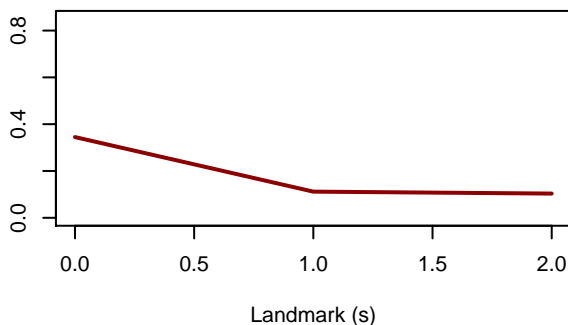
Probability of Death within 3 days

**Patient ID = 180013DNR (Censored)**



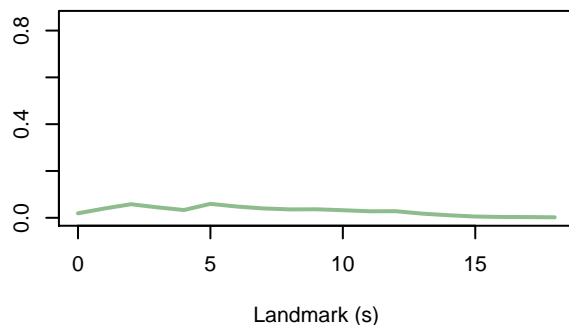
Probability of Death within 3 days

**Patient ID = 180014ITH (Deceased)**



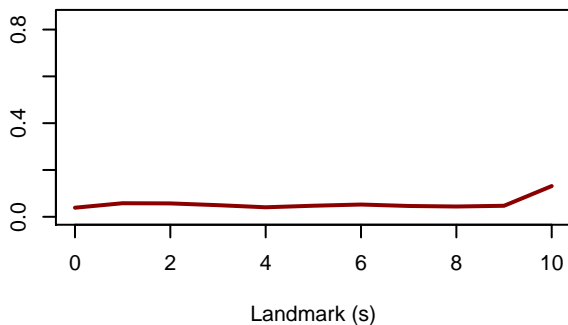
Probability of Death within 3 days

**Patient ID = 180015PIW (Censored)**



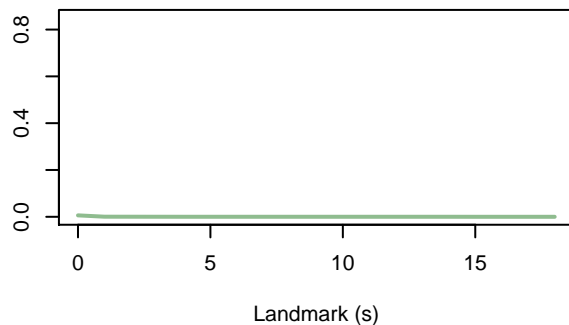
Probability of Death within 3 days

**Patient ID = 180016YNS (Deceased)**



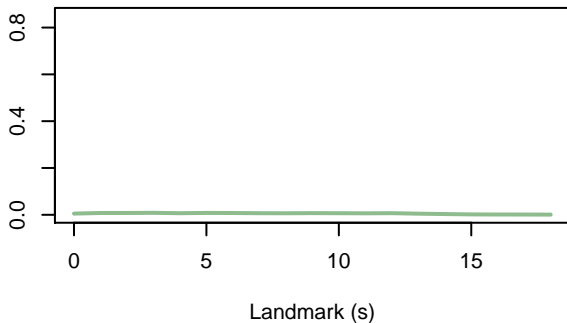
Probability of Death within 3 days

**Patient ID = 180018LNV (Censored)**



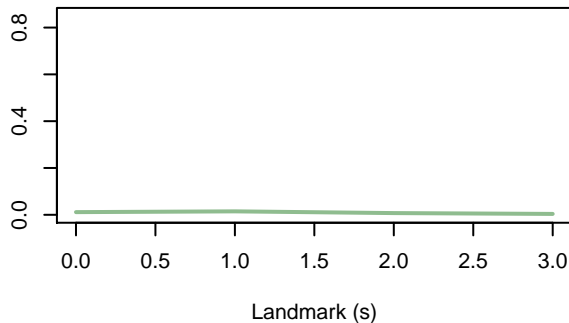
Probability of Death within 3 days

**Patient ID = 180019NLM (Censored)**



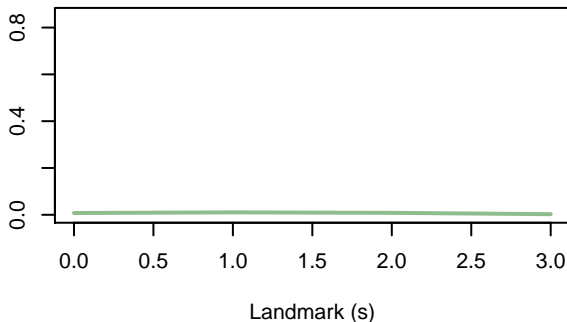
Probability of Death within 3 days

**Patient ID = 180020VZY (Censored)**



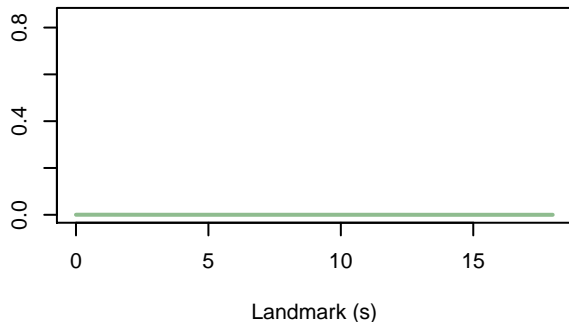
Probability of Death within 3 days

**Patient ID = 180021ZCD (Censored)**



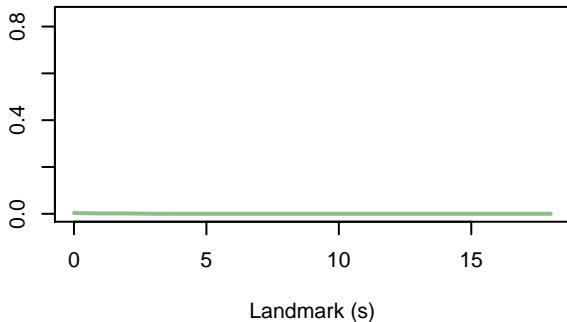
Probability of Death within 3 days

**Patient ID = 180022CTN (Censored)**



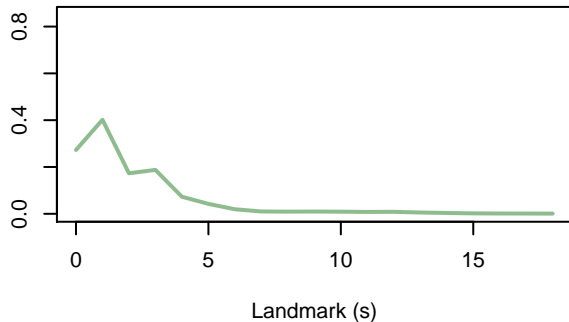
Probability of Death within 3 days

**Patient ID = 180024PLN (Censored)**



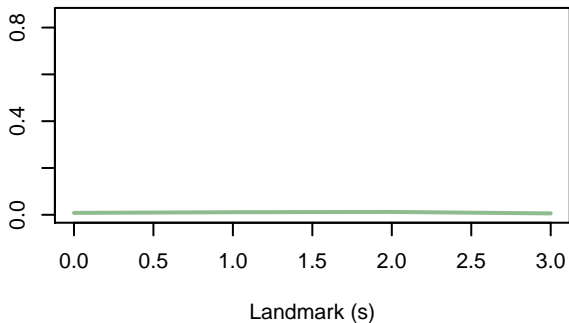
Probability of Death within 3 days

**Patient ID = 180025VWE (Censored)**



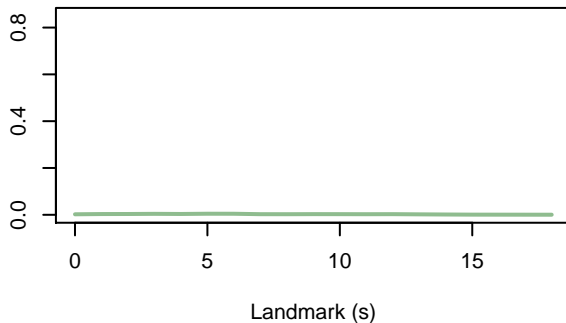
Probability of Death within 3 days

**Patient ID = 180026WEX (Censored)**



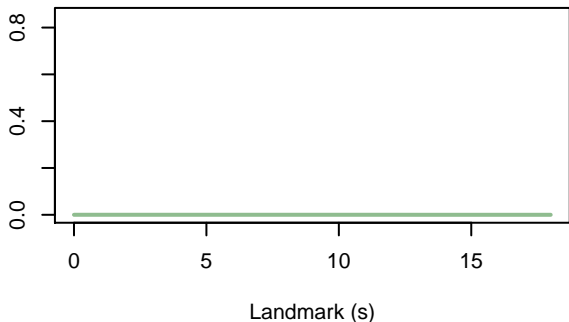
Probability of Death within 3 days

**Patient ID = 180027WLS (Censored)**



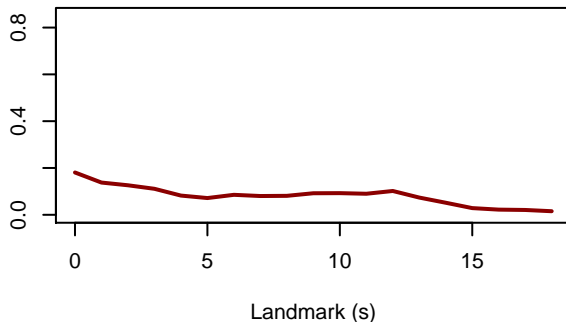
Probability of Death within 3 days

**Patient ID = 180028XUW (Censored)**



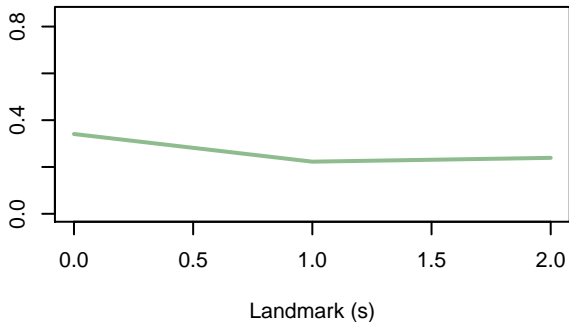
Probability of Death within 3 days

**Patient ID = 180029VNT (Deceased)**



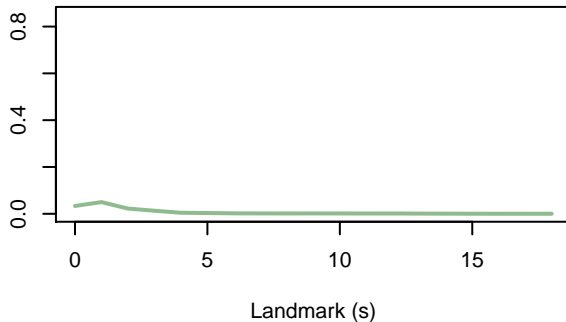
Probability of Death within 3 days

**Patient ID = 180030MUH (Censored)**



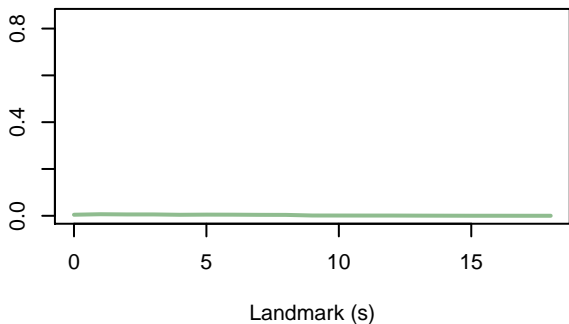
Probability of Death within 3 days

**Patient ID = 180031KHU (Censored)**



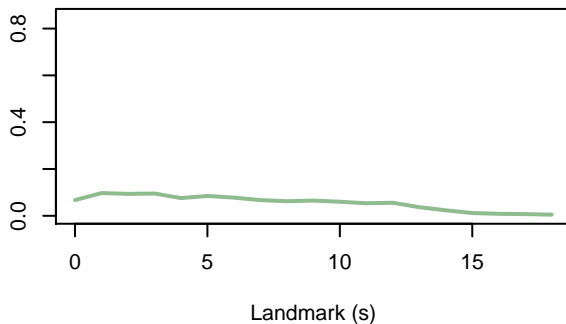
Probability of Death within 3 days

**Patient ID = 180032FVO (Censored)**



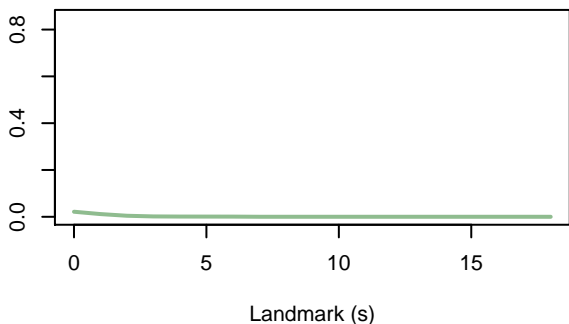
Probability of Death within 3 days

**Patient ID = 180033PXP (Censored)**



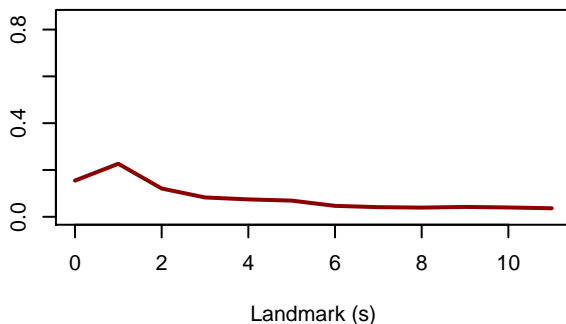
Probability of Death within 3 days

**Patient ID = 180034FEA (Censored)**



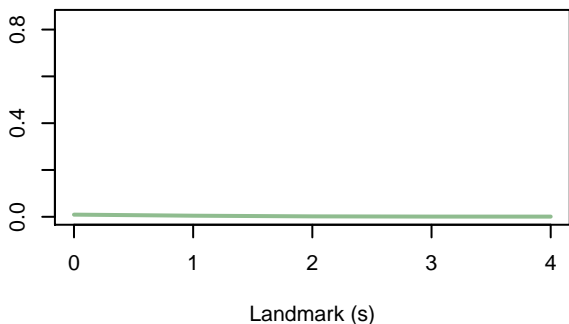
Probability of Death within 3 days

**Patient ID = 190001QXY (Deceased)**



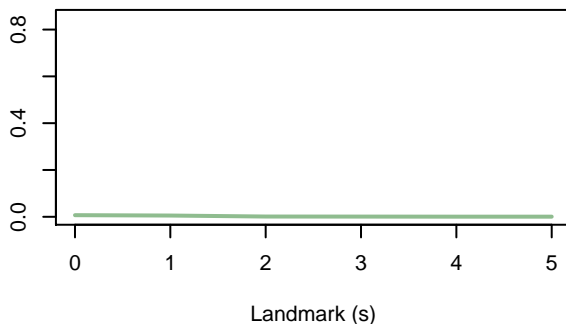
Probability of Death within 3 days

**Patient ID = 190002GXN (Censored)**



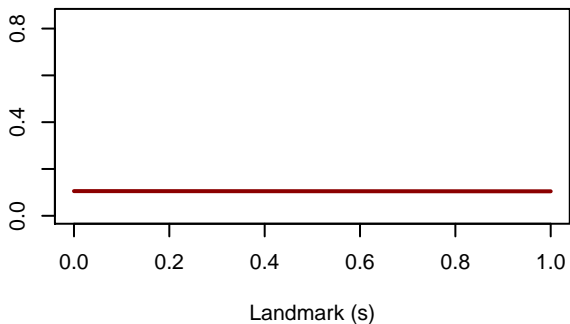
Probability of Death within 3 days

**Patient ID = 190003VSN (Censored)**



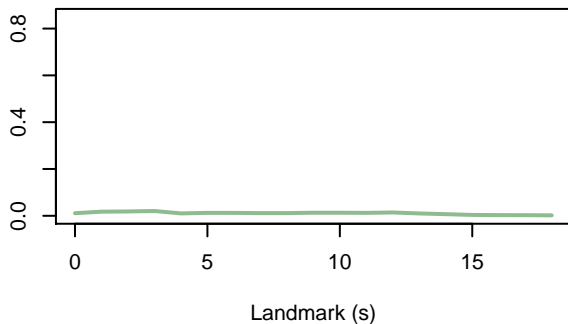
Probability of Death within 3 days

**Patient ID = 190004HRA (Deceased)**



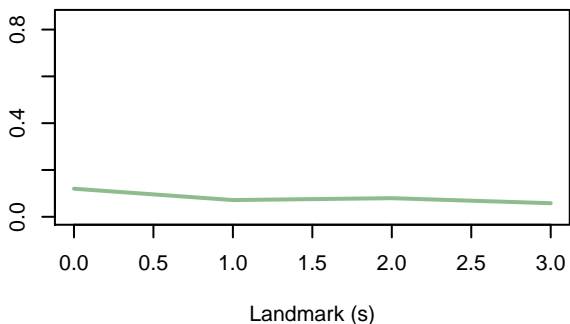
Probability of Death within 3 days

**Patient ID = 190005IWE (Censored)**



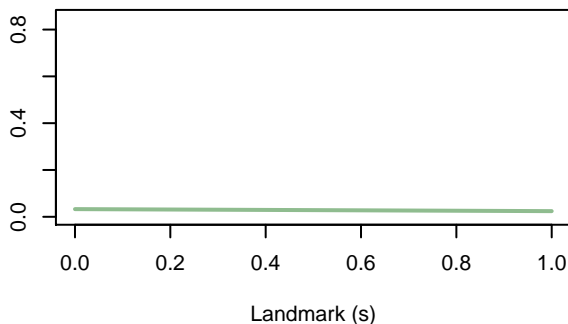
Probability of Death within 3 days

**Patient ID = 190006PPU (Censored)**



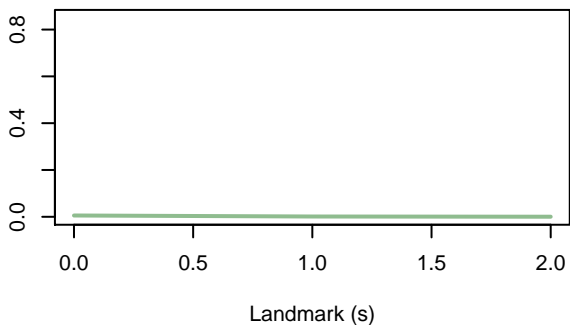
Probability of Death within 3 days

**Patient ID = 190007AAP (Censored)**



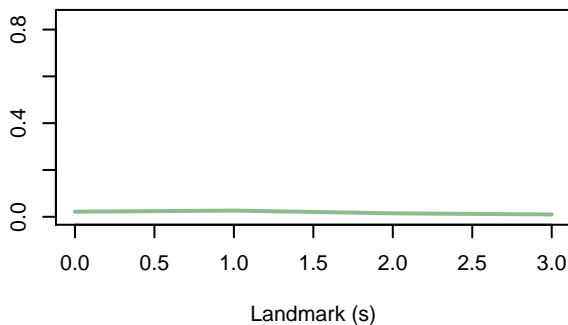
Probability of Death within 3 days

**Patient ID = 190008JAS (Censored)**



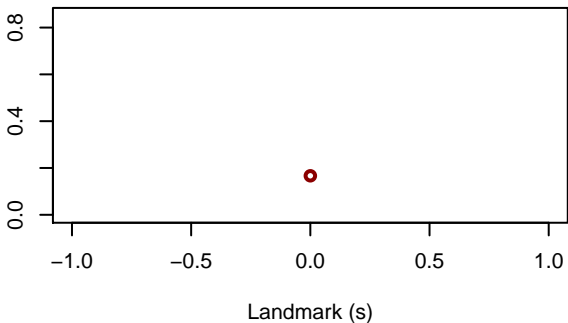
Probability of Death within 3 days

**Patient ID = 190010GUK (Censored)**



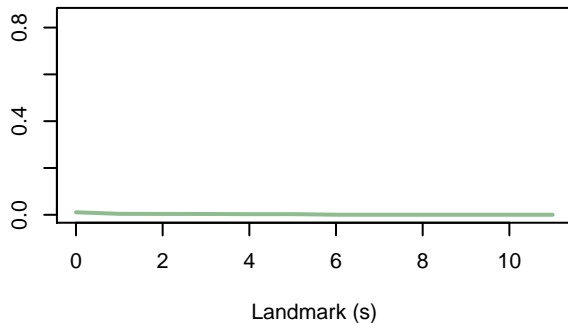
Probability of Death within 3 days

**Patient ID = 190011AHF (Deceased)**



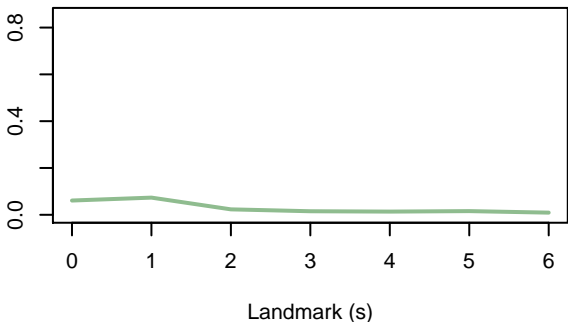
Probability of Death within 3 days

**Patient ID = 190012LAH (Censored)**



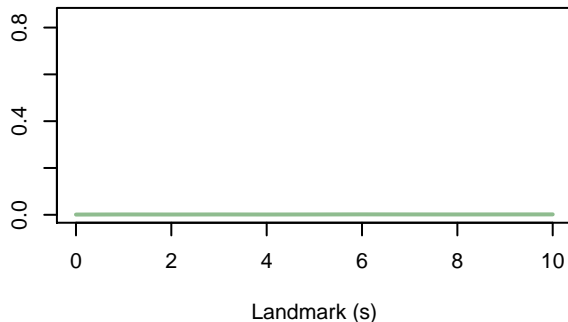
Probability of Death within 3 days

**Patient ID = 190013ZGK (Censored)**



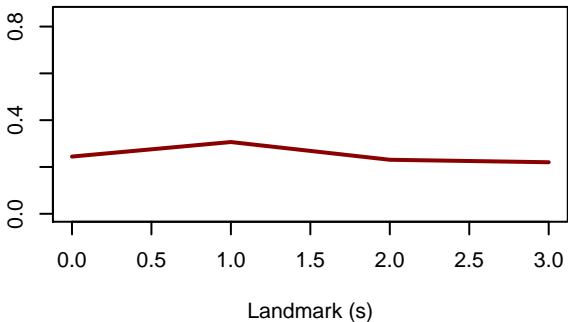
Probability of Death within 3 days

**Patient ID = 190016DPR (Censored)**



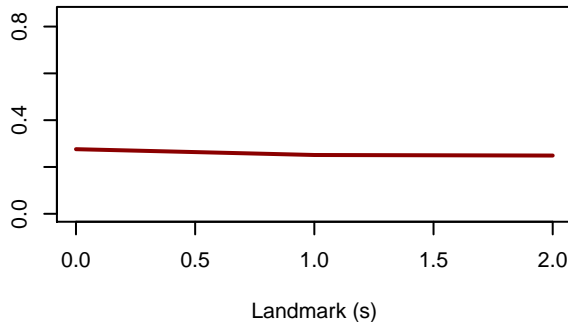
Probability of Death within 3 days

**Patient ID = 190018LVA (Deceased)**



Probability of Death within 3 days

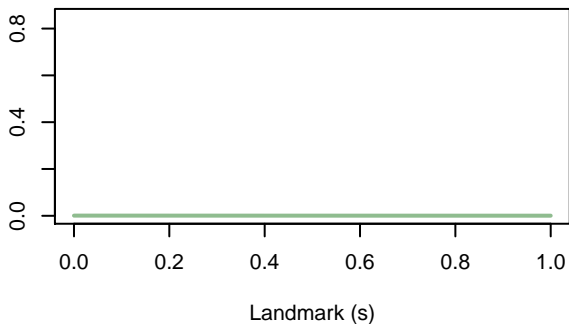
**Patient ID = 190019MIQ (Deceased)**





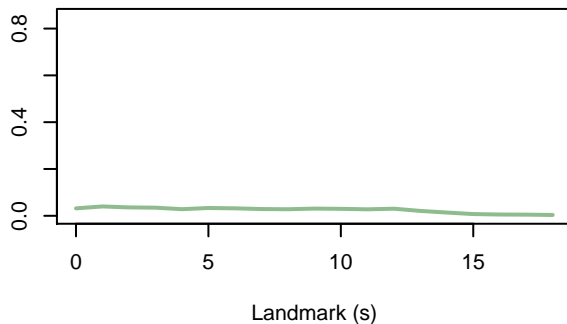
Probability of Death within 3 days

**Patient ID = 190020OJF (Censored)**



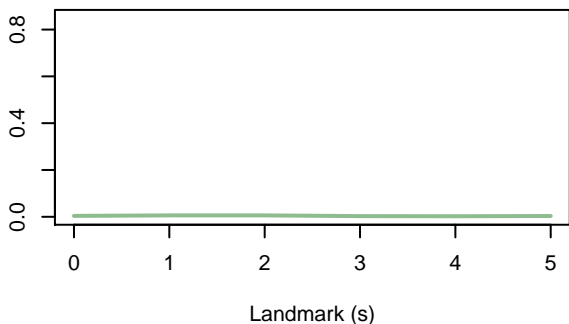
Probability of Death within 3 days

**Patient ID = 190021TTB (Censored)**



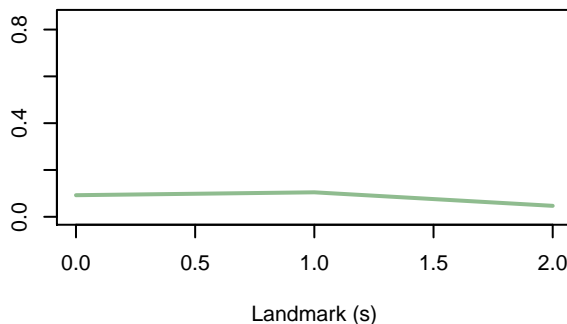
Probability of Death within 3 days

**Patient ID = 190022ALZ (Censored)**



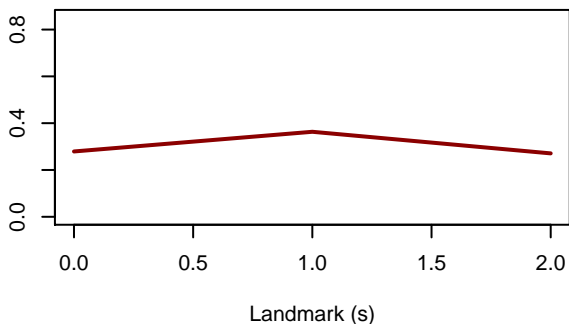
Probability of Death within 3 days

**Patient ID = 190023WDQ (Censored)**



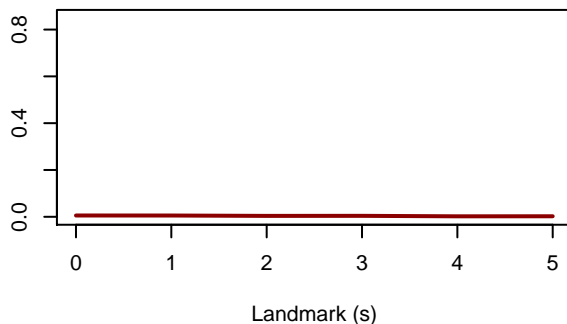
Probability of Death within 3 days

**Patient ID = 190024HQW (Deceased)**



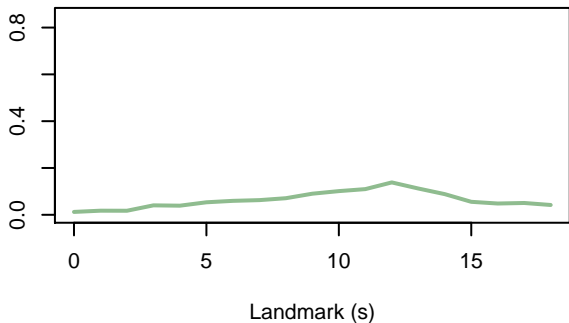
Probability of Death within 3 days

**Patient ID = 190026KRP (Deceased)**



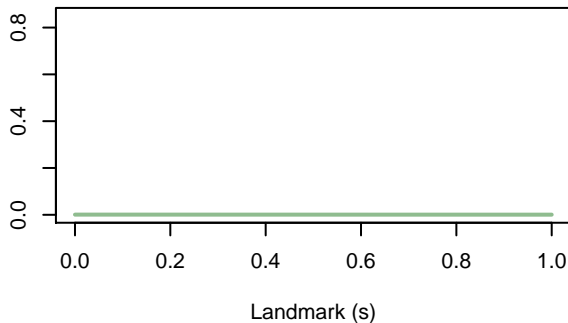
Probability of Death within 3 days

**Patient ID = 190027MKQ (Censored)**



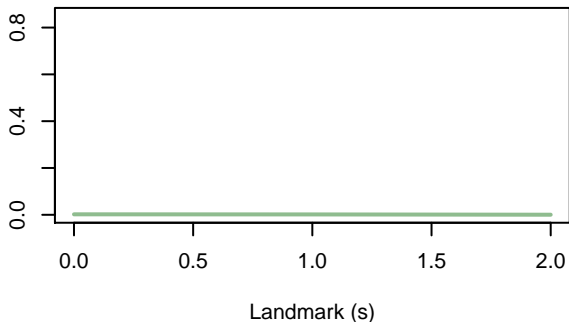
Probability of Death within 3 days

**Patient ID = 190028BLU (Censored)**



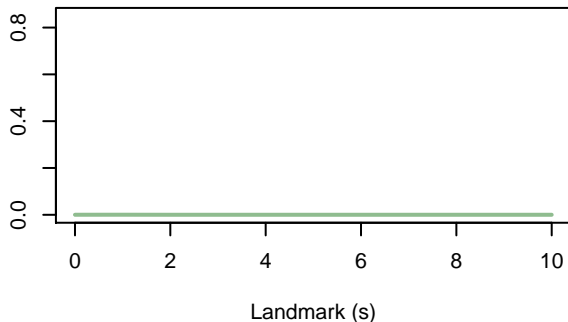
Probability of Death within 3 days

**Patient ID = 190029DYN (Censored)**



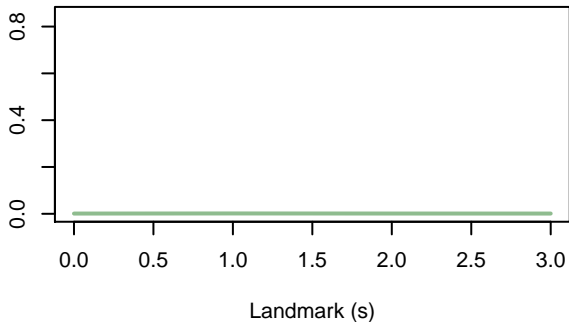
Probability of Death within 3 days

**Patient ID = 190030VNS (Censored)**



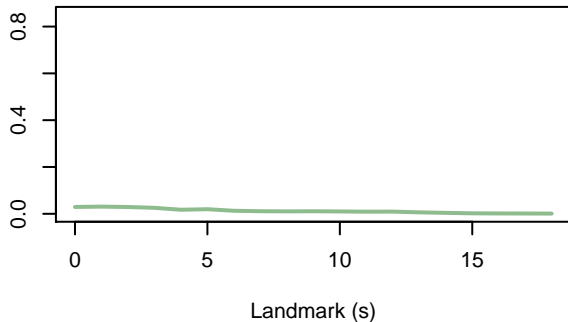
Probability of Death within 3 days

**Patient ID = 190031ACI (Censored)**



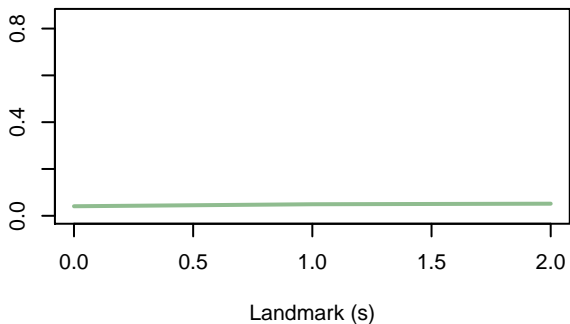
Probability of Death within 3 days

**Patient ID = 190034BQB (Censored)**



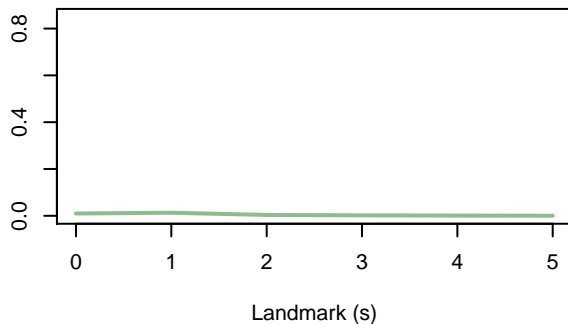
Probability of Death within 3 days

**Patient ID = 190038VDV (Censored)**



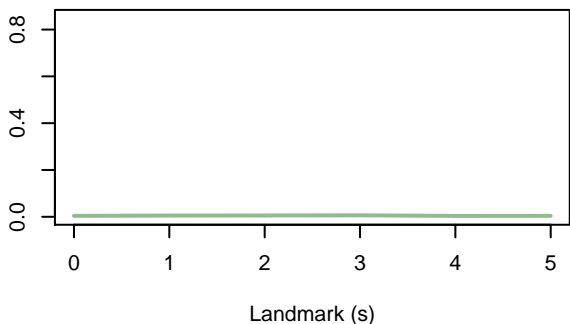
Probability of Death within 3 days

**Patient ID = 190042VNW (Censored)**



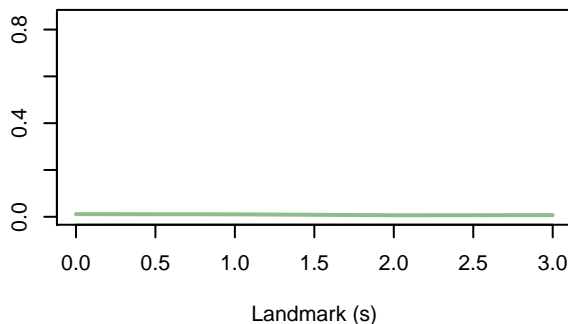
Probability of Death within 3 days

**Patient ID = 190046OUW (Censored)**



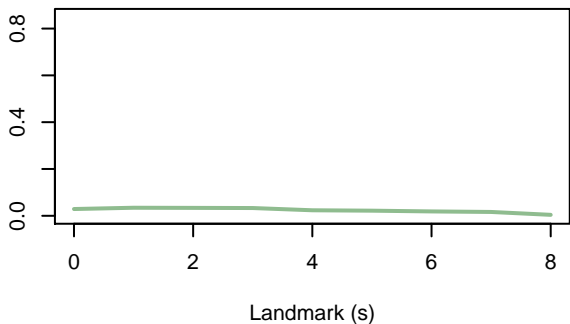
Probability of Death within 3 days

**Patient ID = 190048NGU (Censored)**



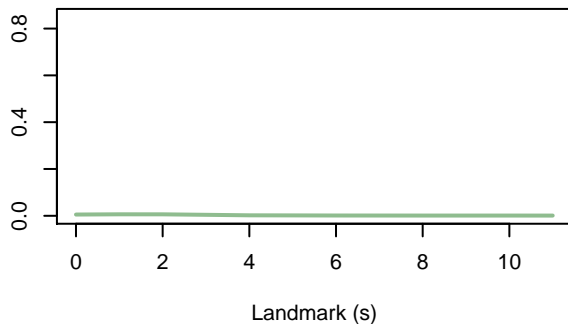
Probability of Death within 3 days

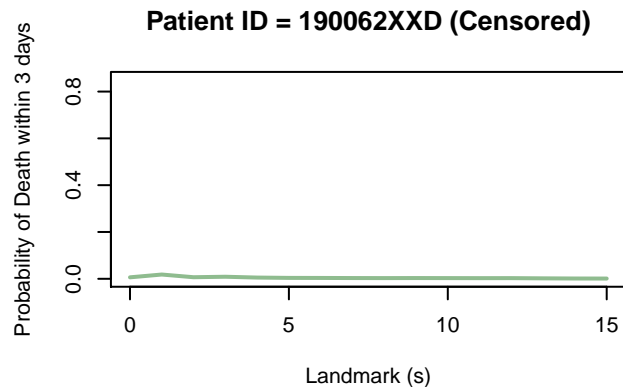
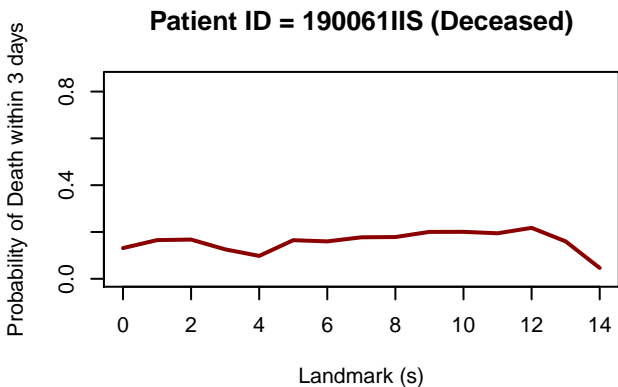
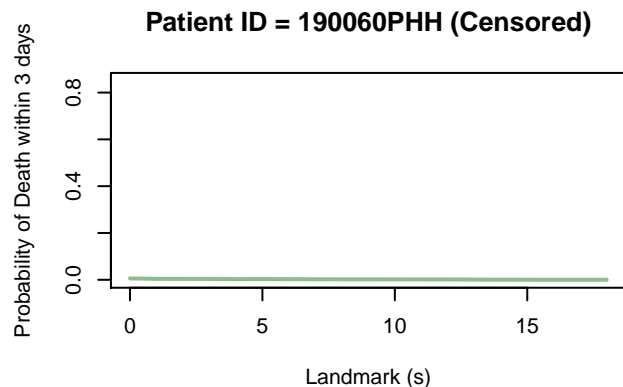
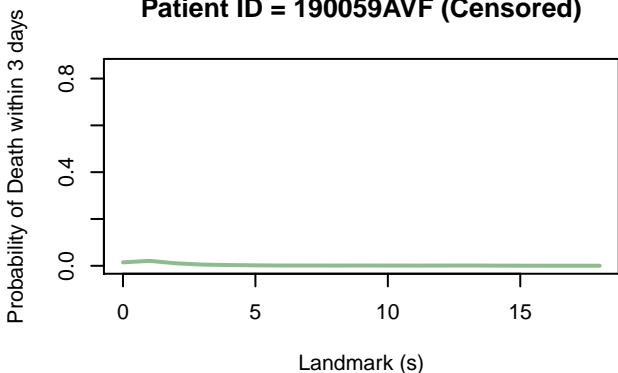
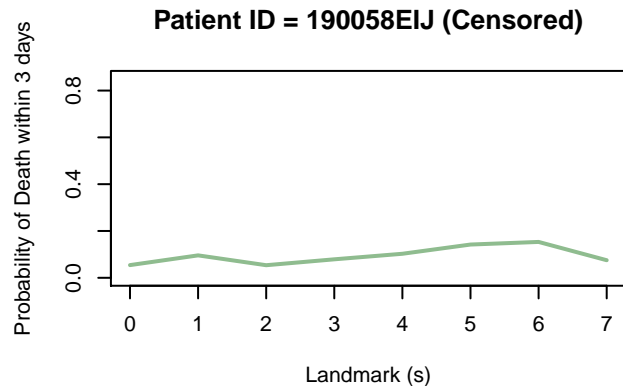
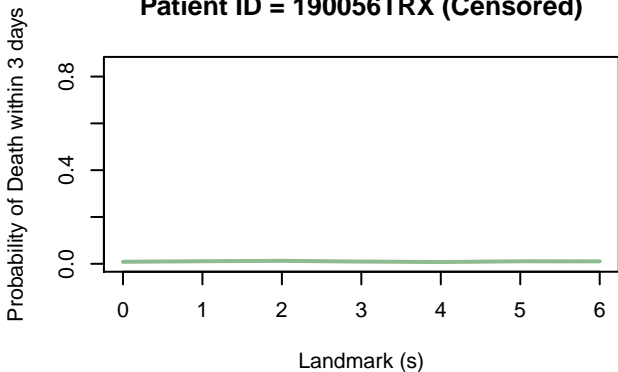
**Patient ID = 190049CQO (Censored)**



Probability of Death within 3 days

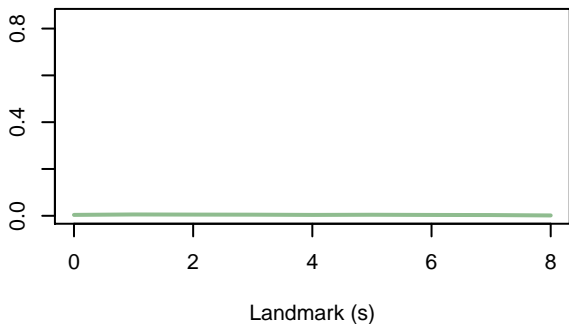
**Patient ID = 190053ZTW (Censored)**





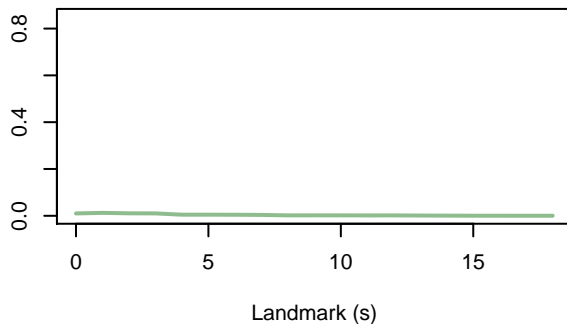
Probability of Death within 3 days

**Patient ID = 190064UBY (Censored)**



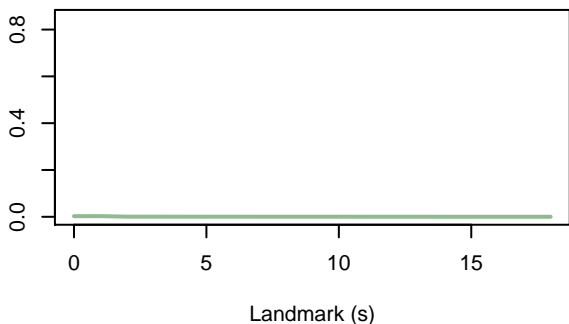
Probability of Death within 3 days

**Patient ID = 190065SEA (Censored)**



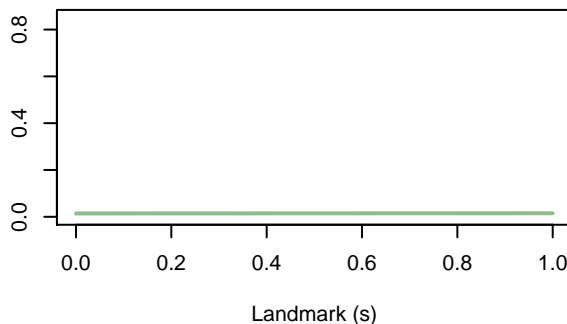
Probability of Death within 3 days

**Patient ID = 190066BPT (Censored)**



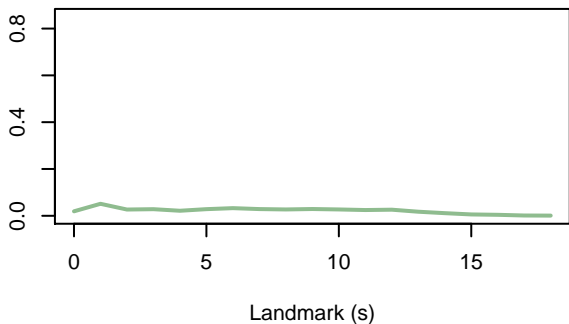
Probability of Death within 3 days

**Patient ID = 190067CEG (Censored)**



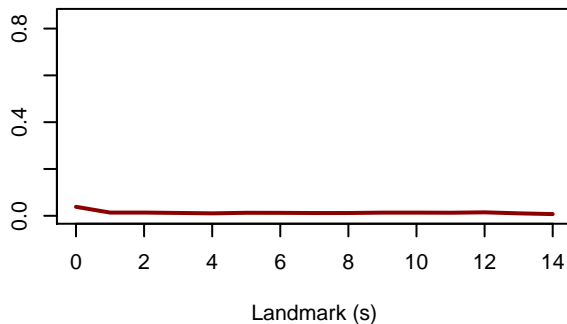
Probability of Death within 3 days

**Patient ID = 190068OJK (Censored)**

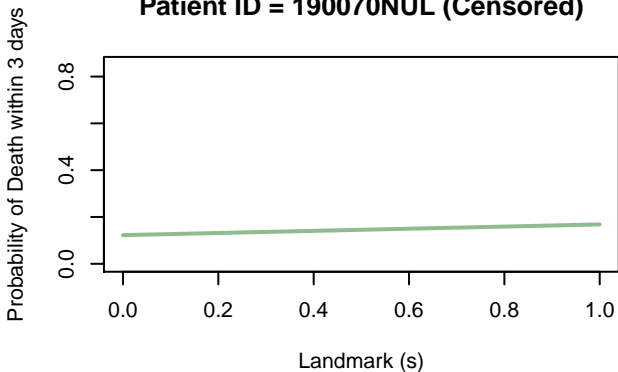


Probability of Death within 3 days

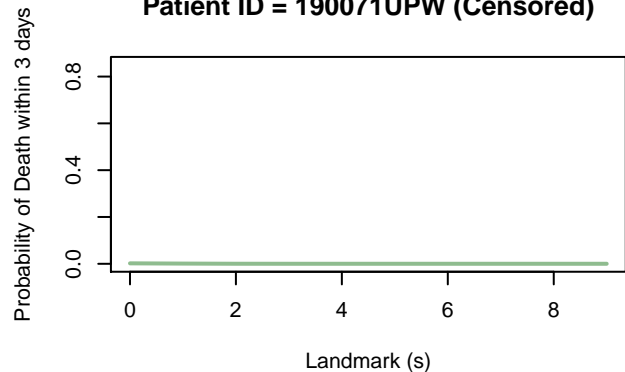
**Patient ID = 190069UGC (Deceased)**



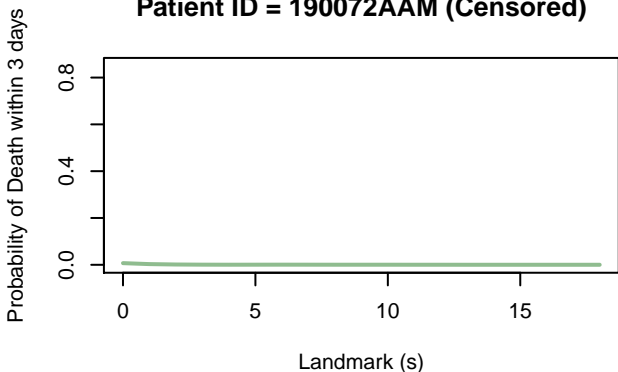
**Patient ID = 190070NUL (Censored)**



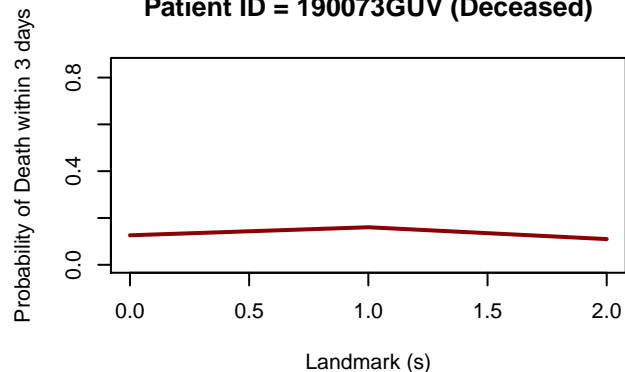
**Patient ID = 190071UPW (Censored)**



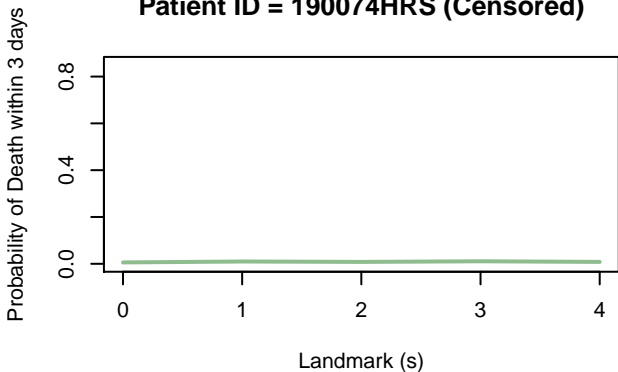
**Patient ID = 190072AAM (Censored)**



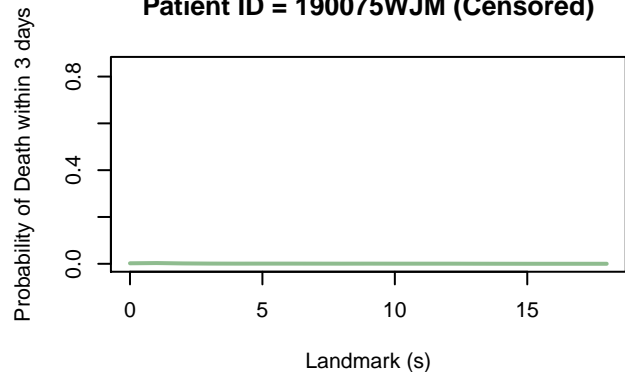
**Patient ID = 190073GUV (Deceased)**



**Patient ID = 190074HRS (Censored)**

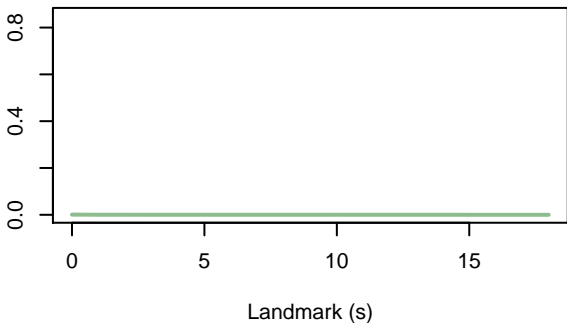


**Patient ID = 190075WJM (Censored)**



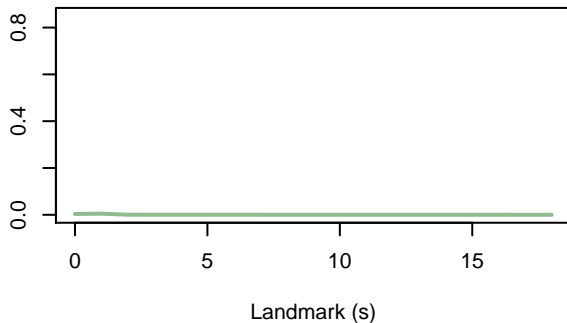
Probability of Death within 3 days

**Patient ID = 190076CAG (Censored)**



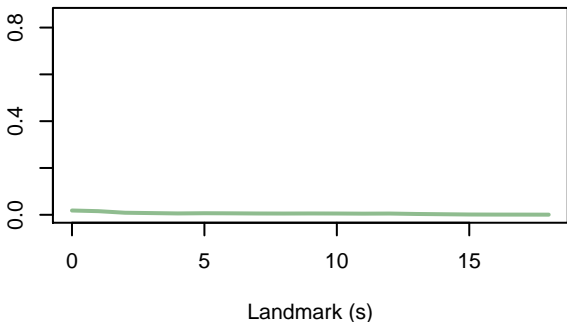
Probability of Death within 3 days

**Patient ID = 190077KCB (Censored)**



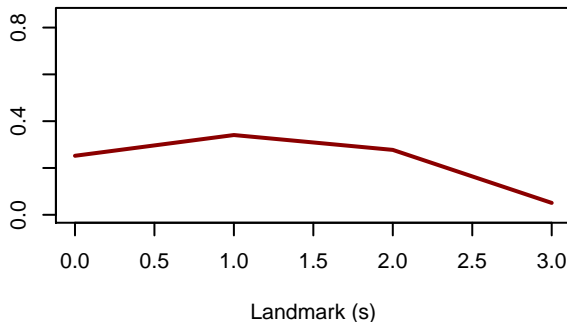
Probability of Death within 3 days

**Patient ID = 190078RIJ (Censored)**



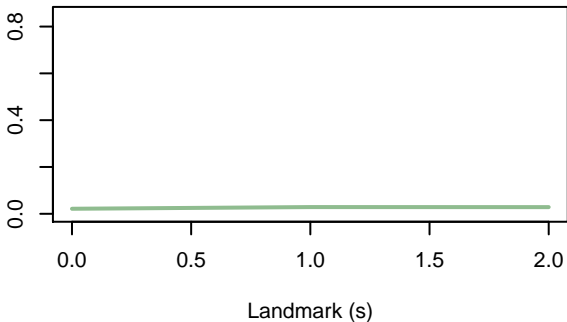
Probability of Death within 3 days

**Patient ID = 190079HGZ (Deceased)**



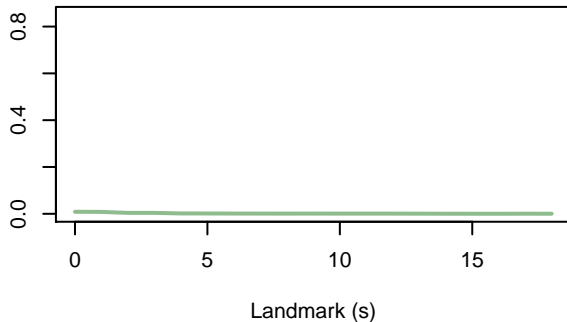
Probability of Death within 3 days

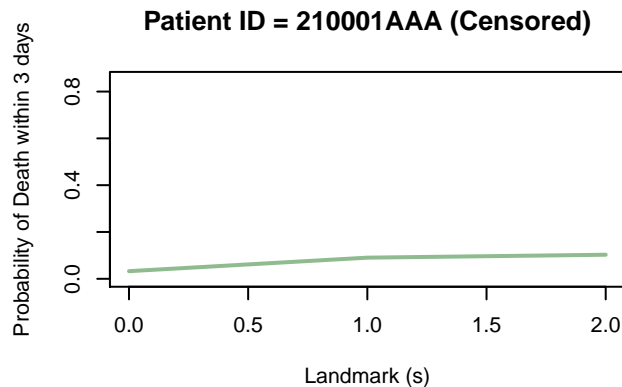
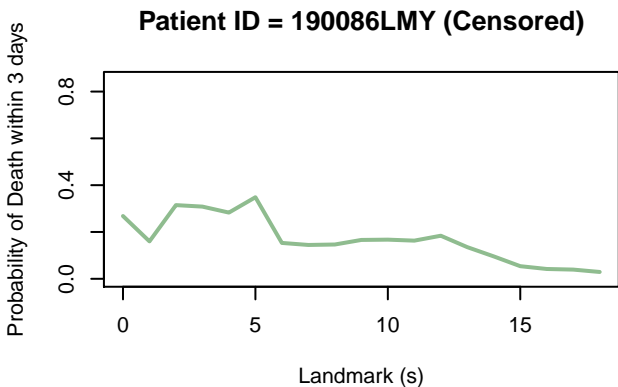
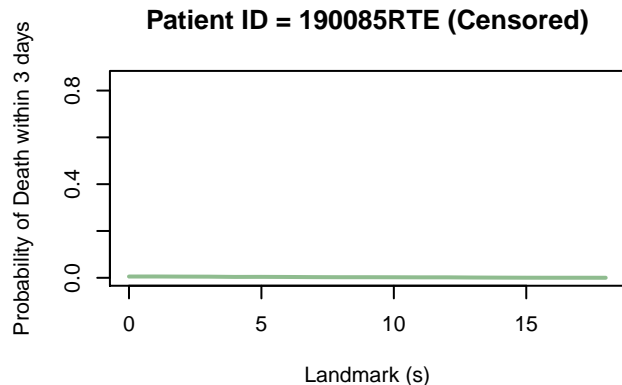
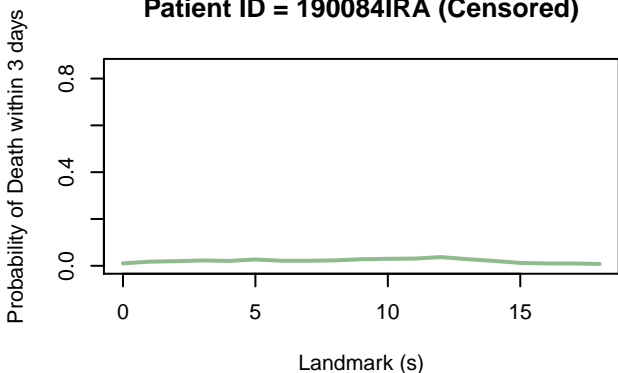
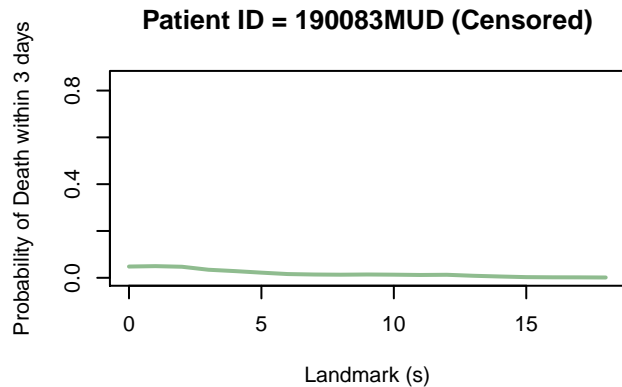
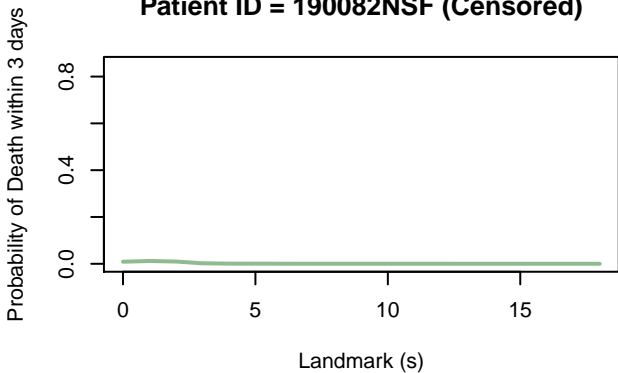
**Patient ID = 190080GZY (Censored)**



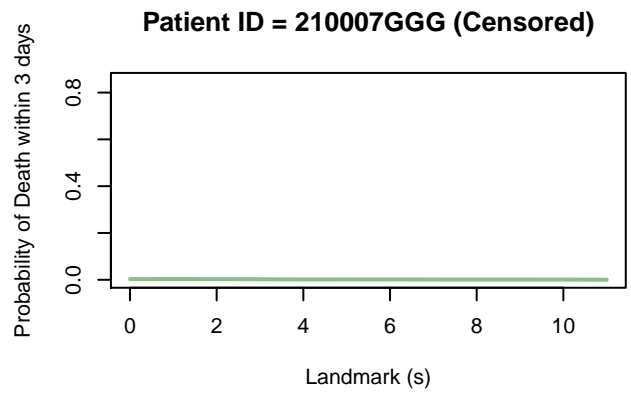
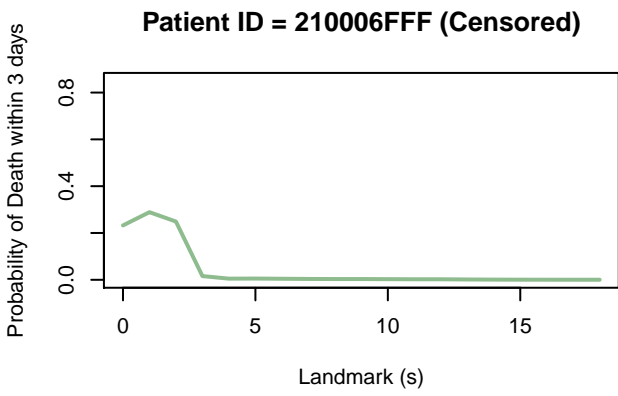
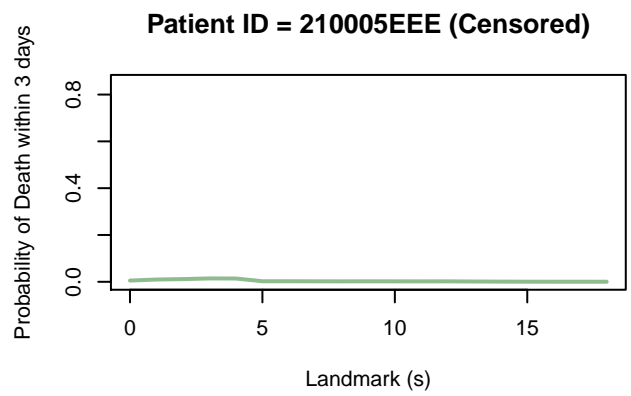
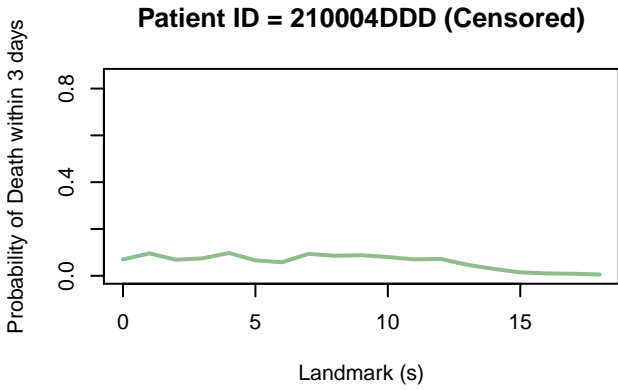
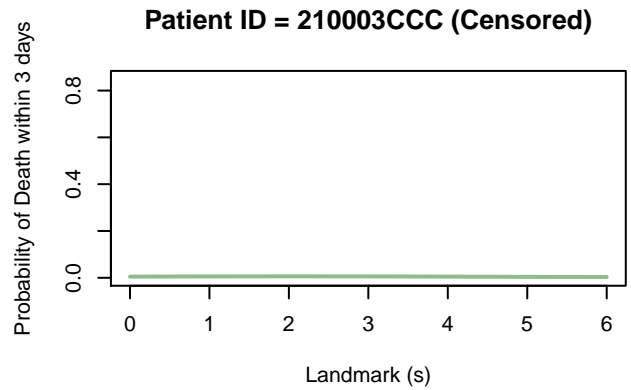
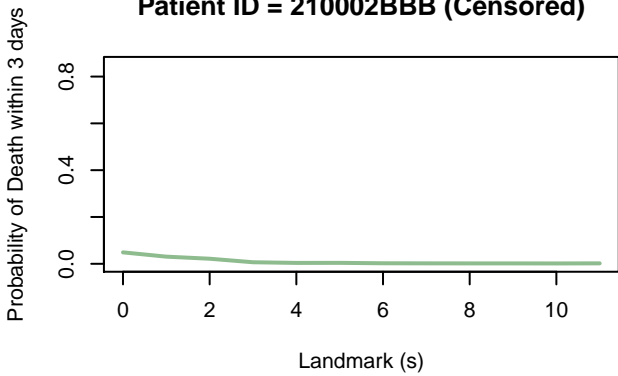
Probability of Death within 3 days

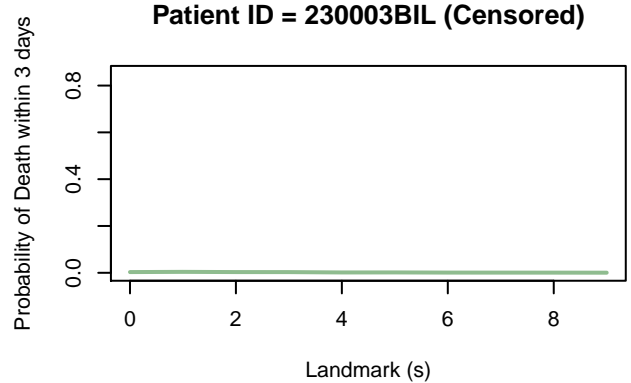
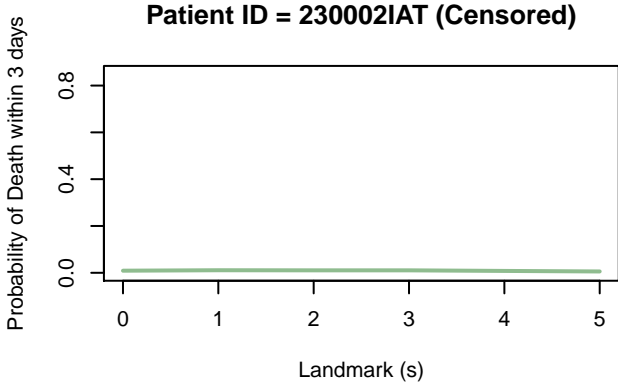
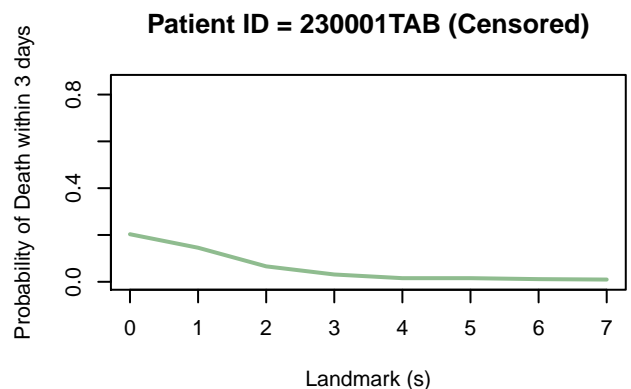
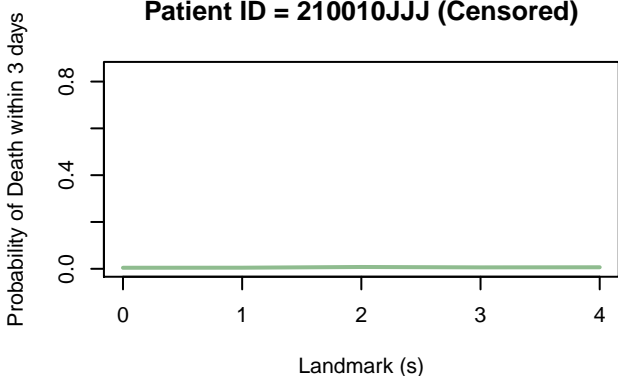
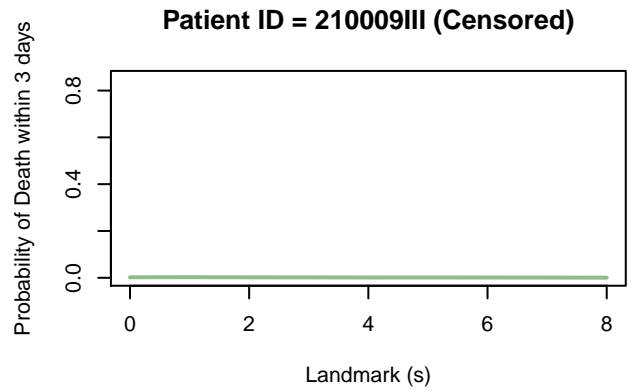
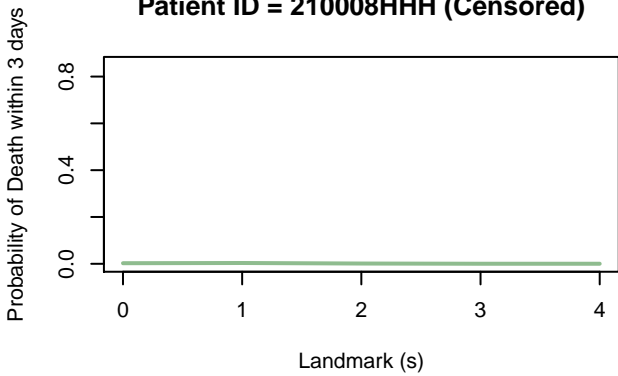
**Patient ID = 190081QIG (Censored)**





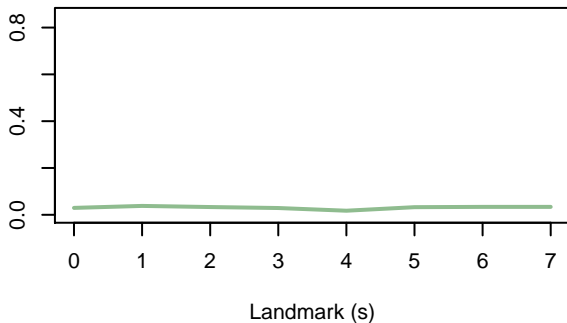






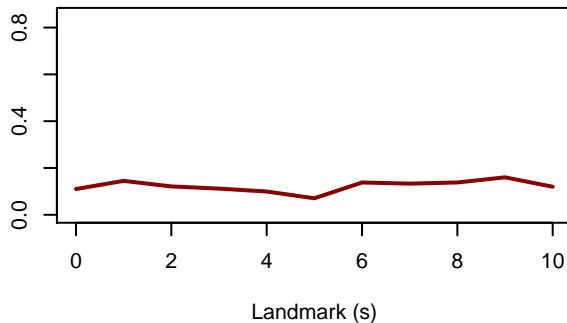
Probability of Death within 3 days

**Patient ID = 230004BQO (Censored)**



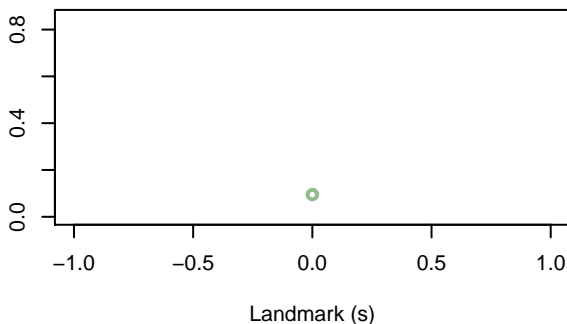
Probability of Death within 3 days

**Patient ID = 230005DEH (Deceased)**



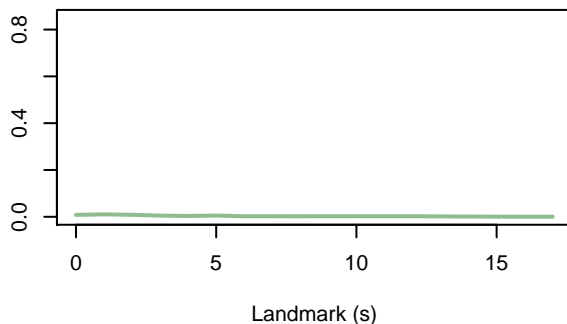
Probability of Death within 3 days

**Patient ID = 230006TGV (Censored)**



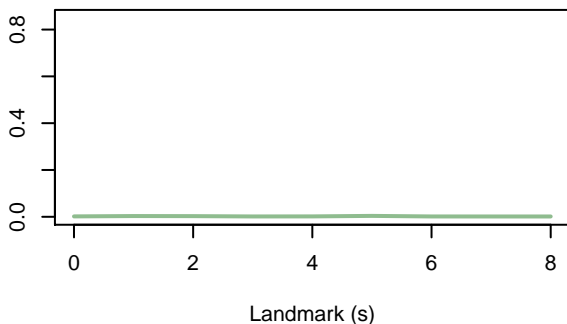
Probability of Death within 3 days

**Patient ID = 230008RSB (Censored)**



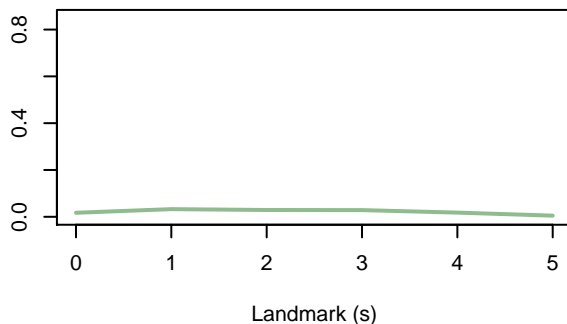
Probability of Death within 3 days

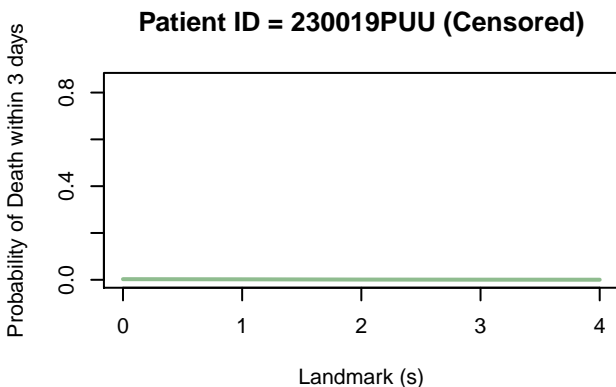
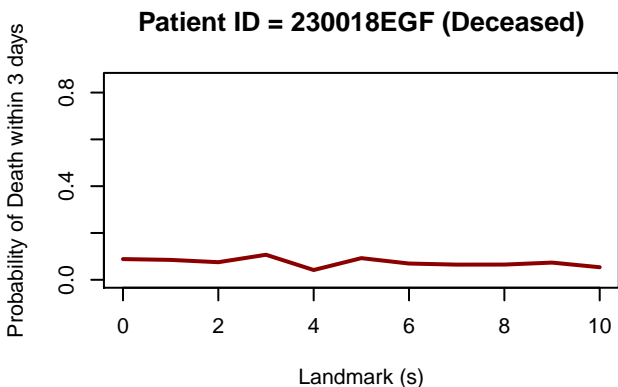
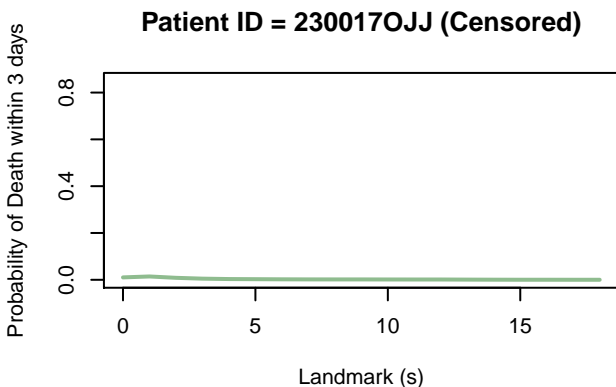
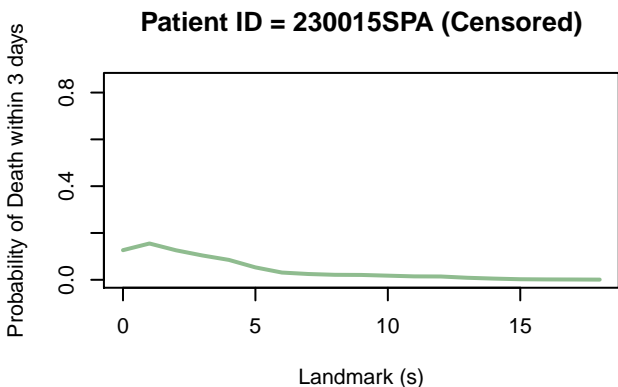
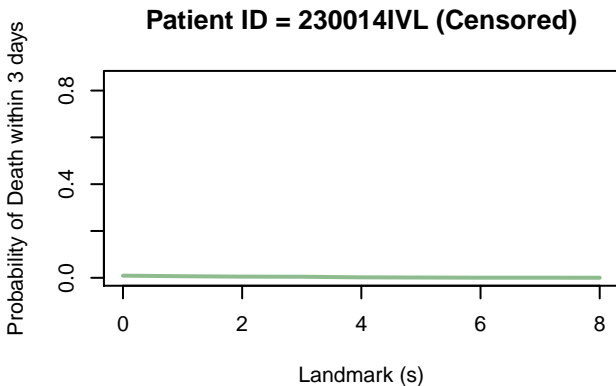
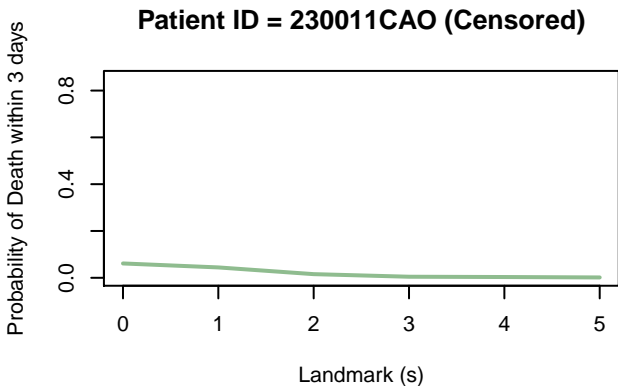
**Patient ID = 230009WSV (Censored)**



Probability of Death within 3 days

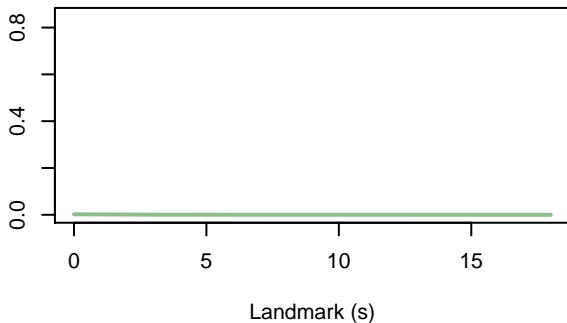
**Patient ID = 230010JXZ (Censored)**





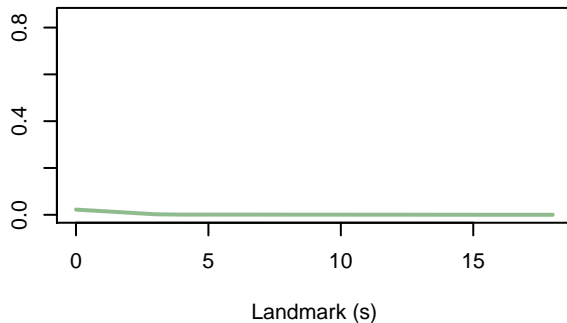
Probability of Death within 3 days

**Patient ID = 230020SJT (Censored)**



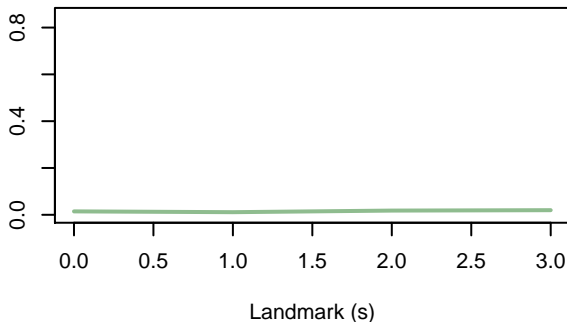
Probability of Death within 3 days

**Patient ID = 230021KWP (Censored)**



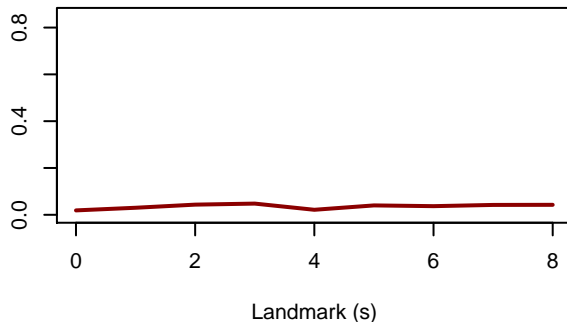
Probability of Death within 3 days

**Patient ID = 230022FXL (Censored)**



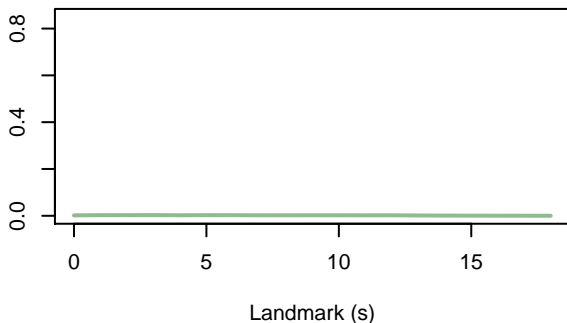
Probability of Death within 3 days

**Patient ID = 230024VNV (Deceased)**



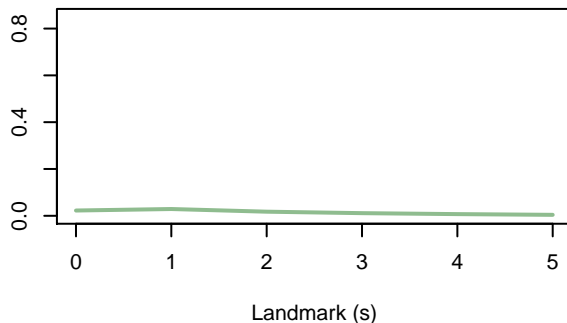
Probability of Death within 3 days

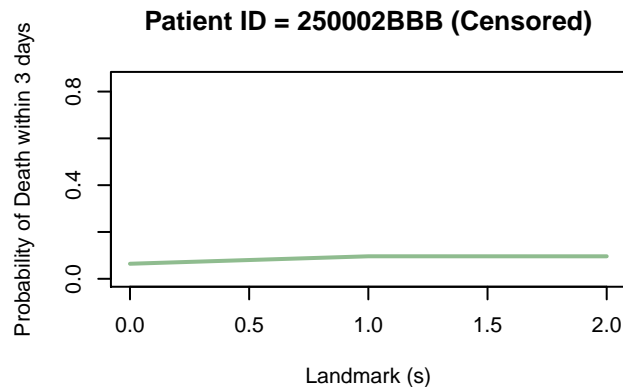
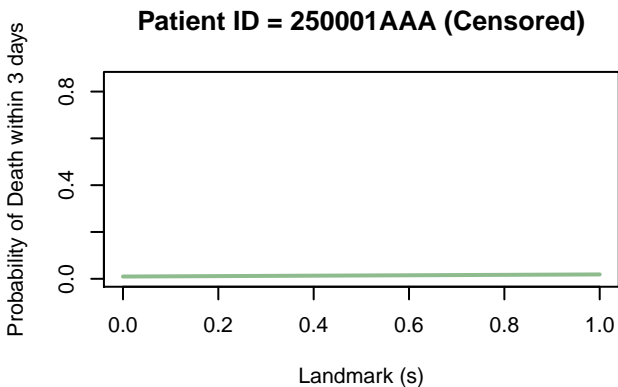
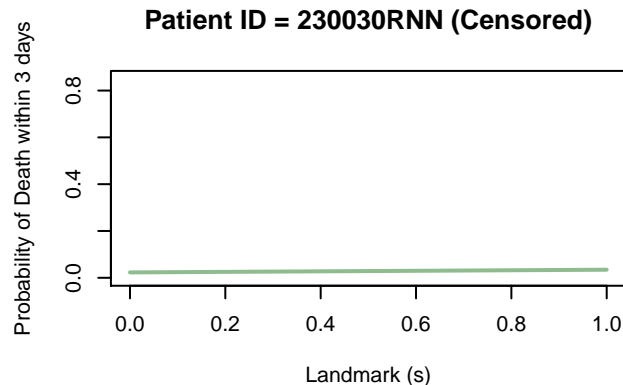
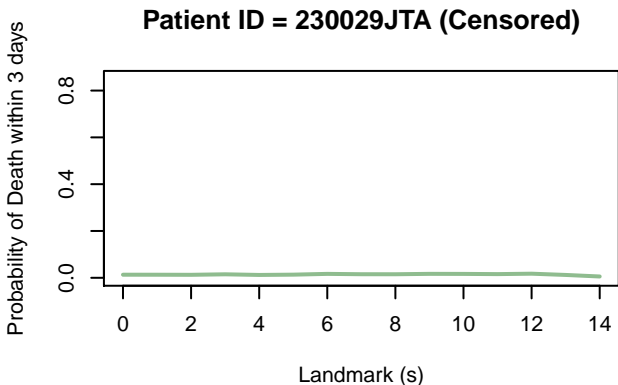
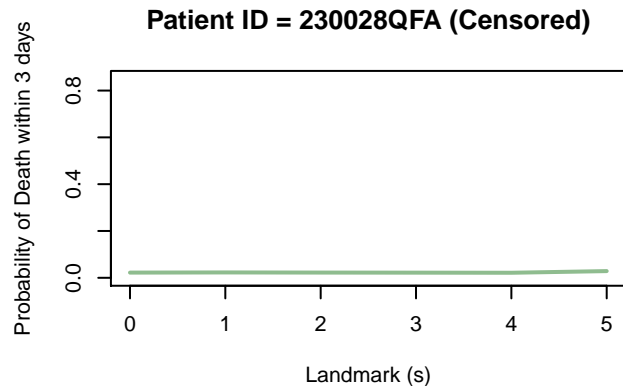
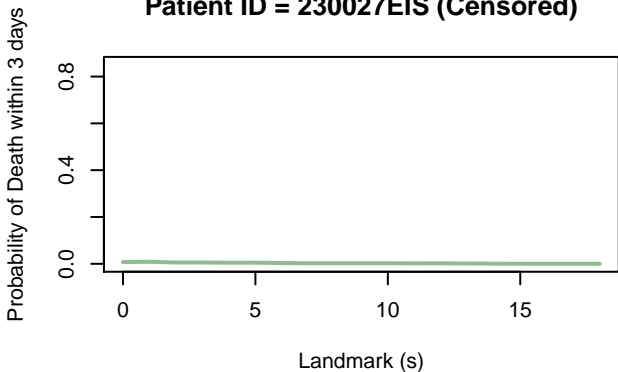
**Patient ID = 230025NWW (Censored)**



Probability of Death within 3 days

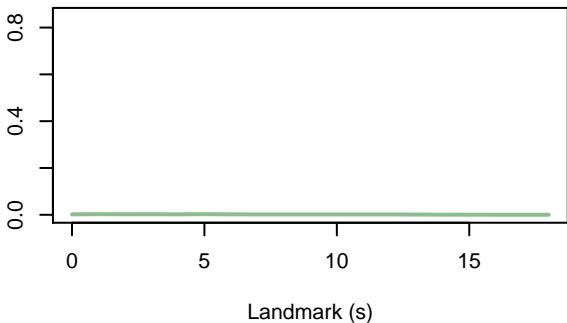
**Patient ID = 230026SPN (Censored)**





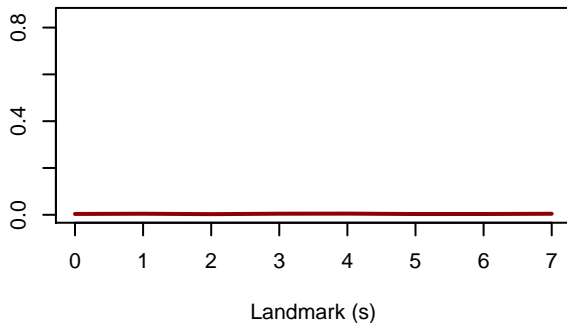
Probability of Death within 3 days

**Patient ID = 250004DDD (Censored)**



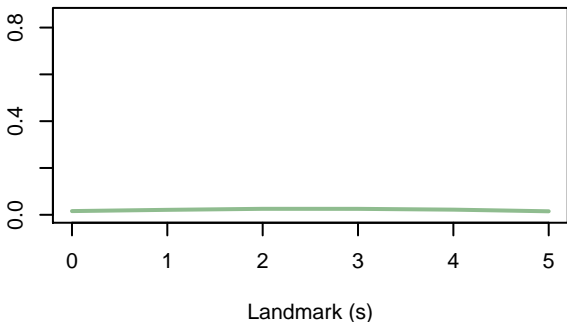
Probability of Death within 3 days

**Patient ID = 250005EEE (Deceased)**



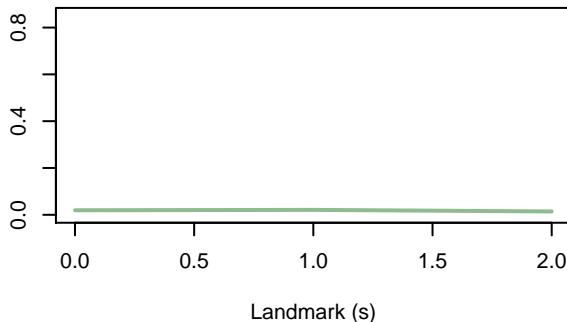
Probability of Death within 3 days

**Patient ID = 250008HHH (Censored)**



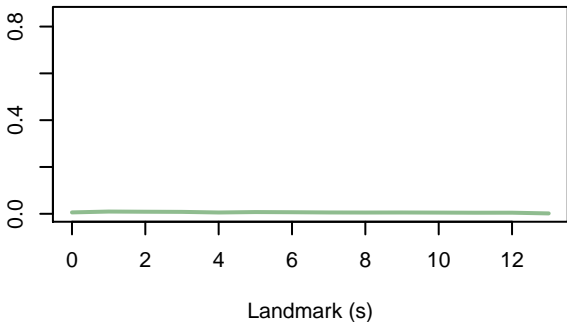
Probability of Death within 3 days

**Patient ID = 250009III (Censored)**



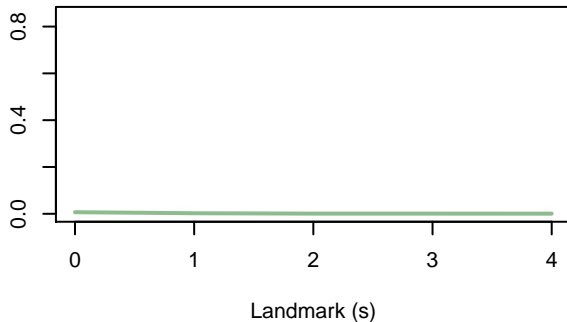
Probability of Death within 3 days

**Patient ID = 260001UTY (Censored)**



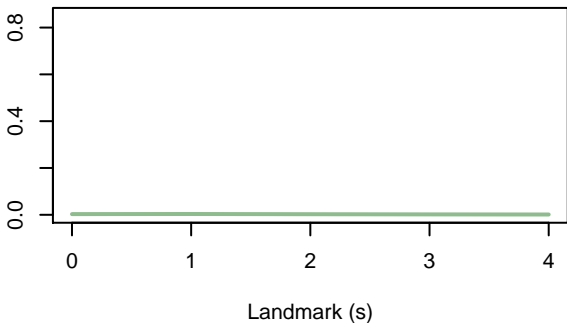
Probability of Death within 3 days

**Patient ID = 260002ZEF (Censored)**



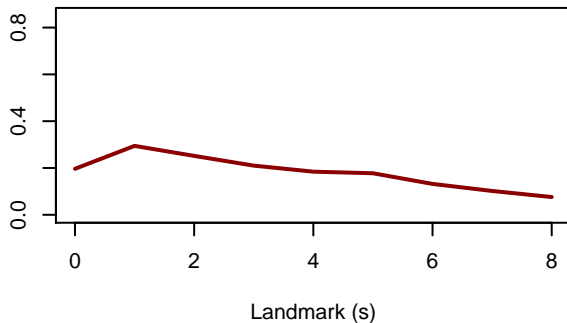
Probability of Death within 3 days

**Patient ID = 260003GXM (Censored)**



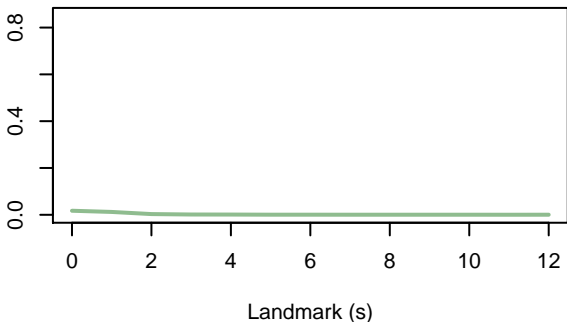
Probability of Death within 3 days

**Patient ID = 260004OWS (Deceased)**



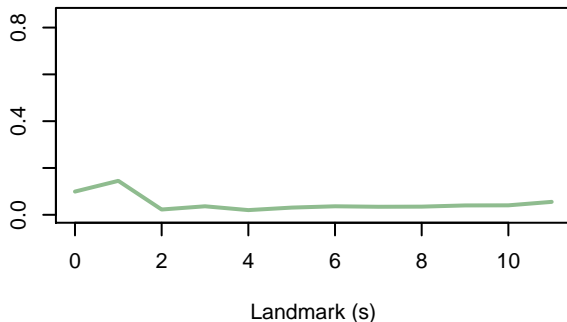
Probability of Death within 3 days

**Patient ID = 260005MIQ (Censored)**



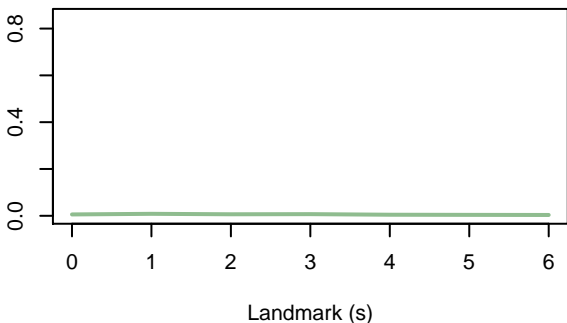
Probability of Death within 3 days

**Patient ID = 260006BHQ (Censored)**



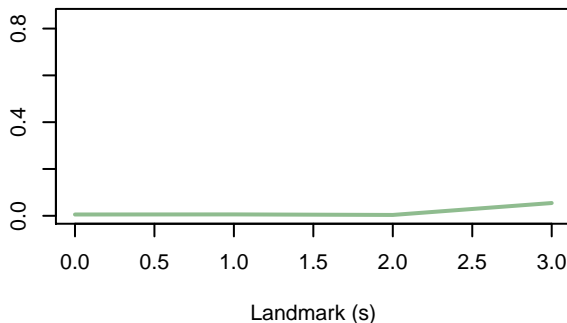
Probability of Death within 3 days

**Patient ID = 260007YQT (Censored)**



Probability of Death within 3 days

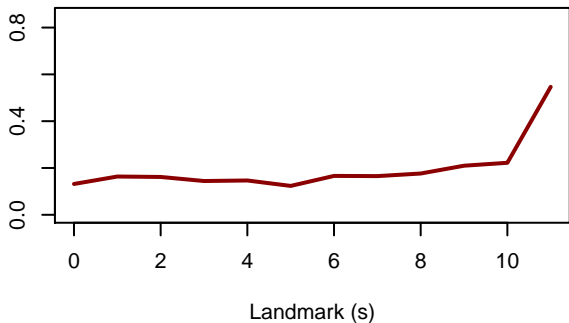
**Patient ID = 260008OHA (Censored)**





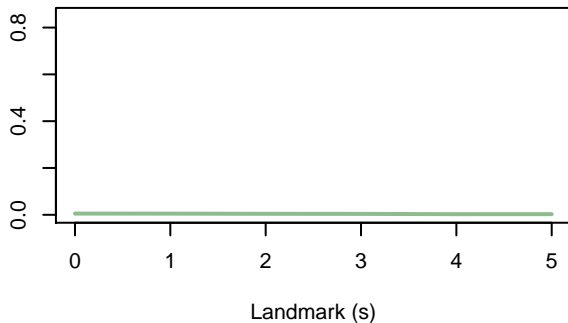
Probability of Death within 3 days

**Patient ID = 260009HHL (Deceased)**



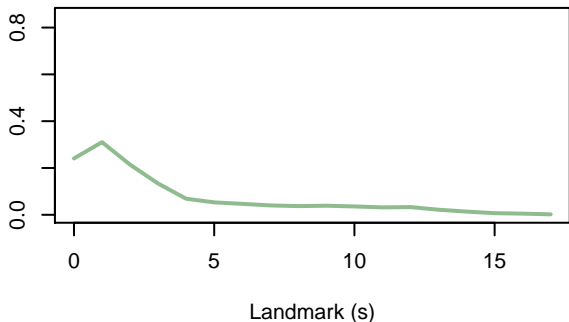
Probability of Death within 3 days

**Patient ID = 260010TSN (Censored)**



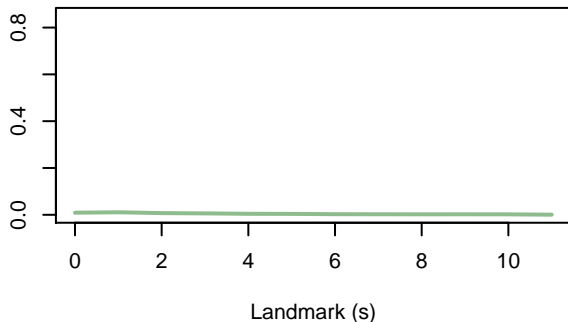
Probability of Death within 3 days

**Patient ID = 260012NBI (Censored)**



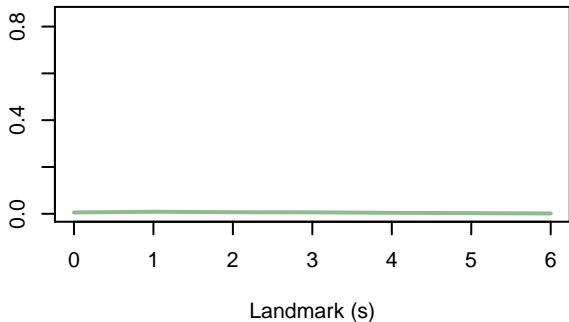
Probability of Death within 3 days

**Patient ID = 260013HIC (Censored)**



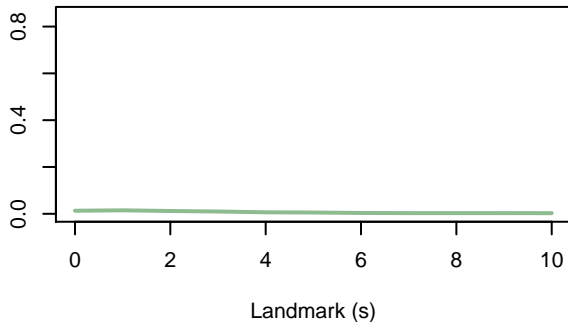
Probability of Death within 3 days

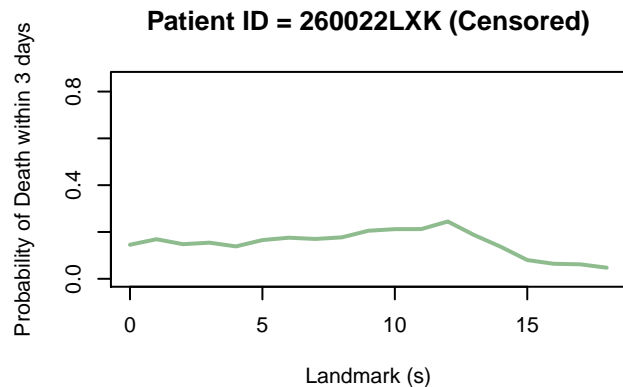
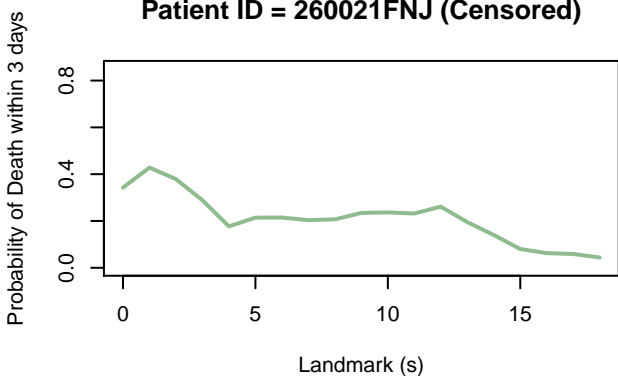
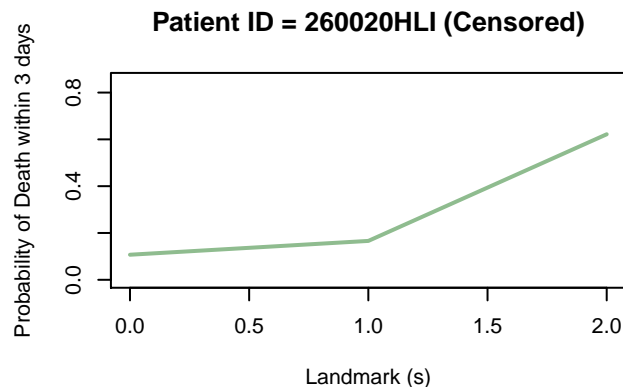
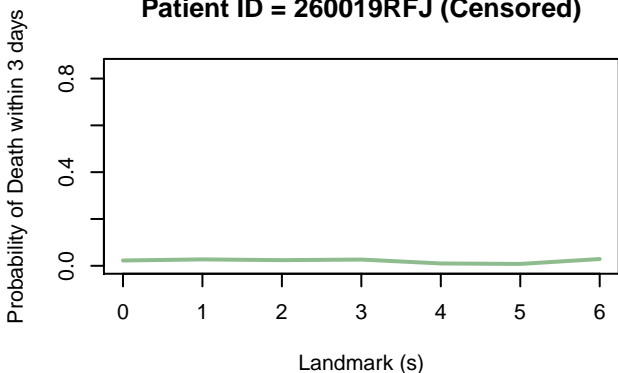
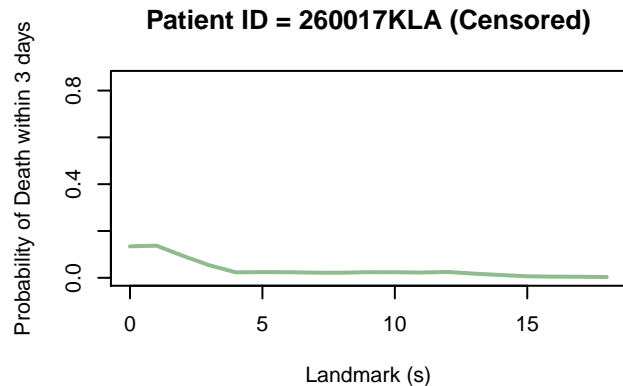
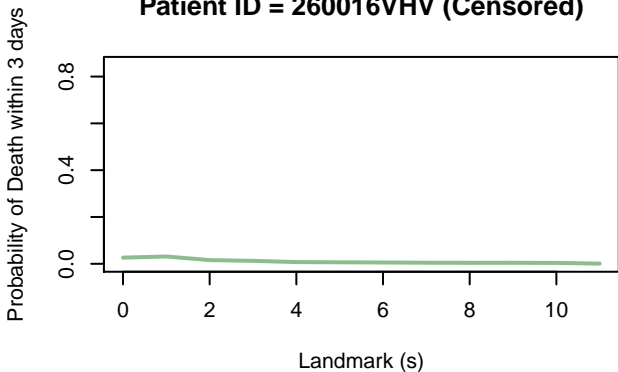
**Patient ID = 260014VLQ (Censored)**



Probability of Death within 3 days

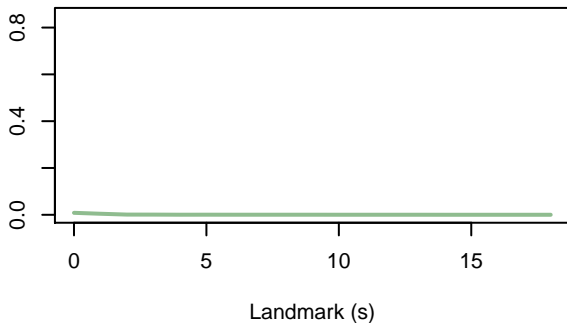
**Patient ID = 260015DAY (Censored)**





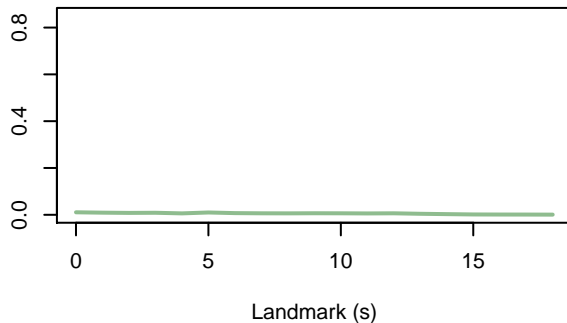
Probability of Death within 3 days

**Patient ID = 260023PHF (Censored)**



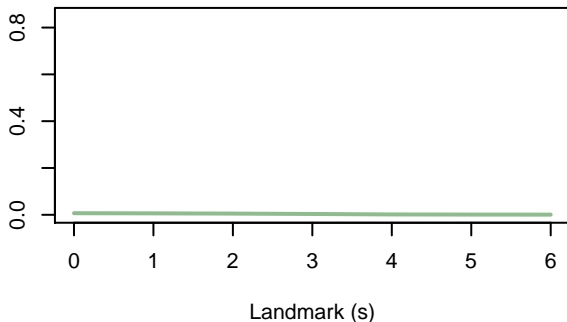
Probability of Death within 3 days

**Patient ID = 260024GMW (Censored)**



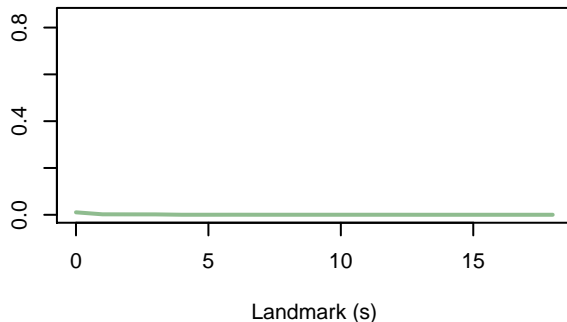
Probability of Death within 3 days

**Patient ID = 260025OCK (Censored)**



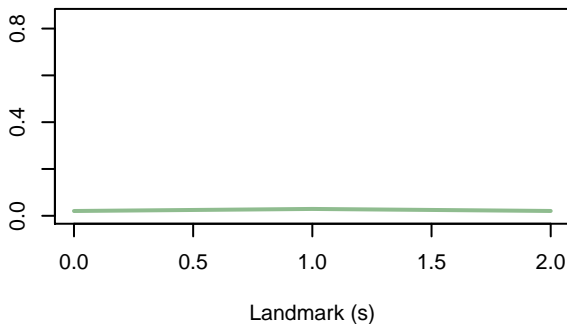
Probability of Death within 3 days

**Patient ID = 260027BAB (Censored)**



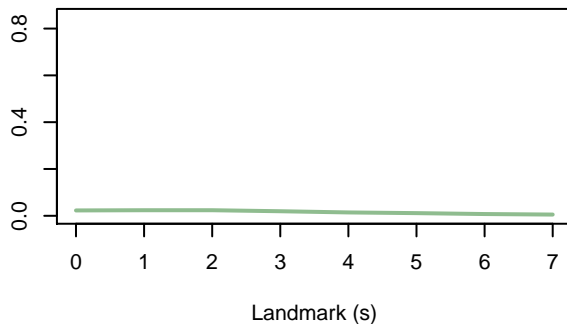
Probability of Death within 3 days

**Patient ID = 260028IYT (Censored)**



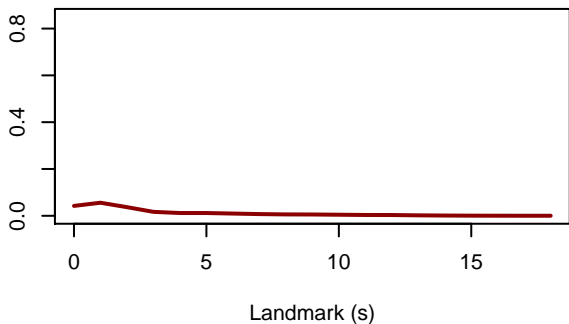
Probability of Death within 3 days

**Patient ID = 260029BKY (Censored)**



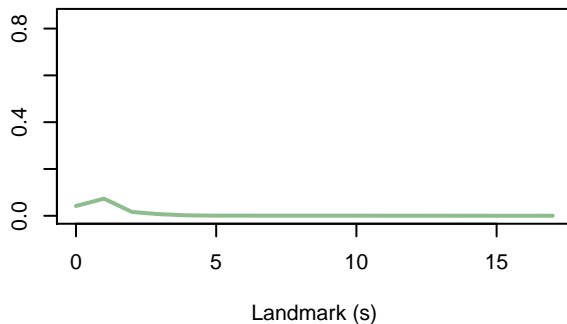
Probability of Death within 3 days

**Patient ID = 260030BIT (Deceased)**



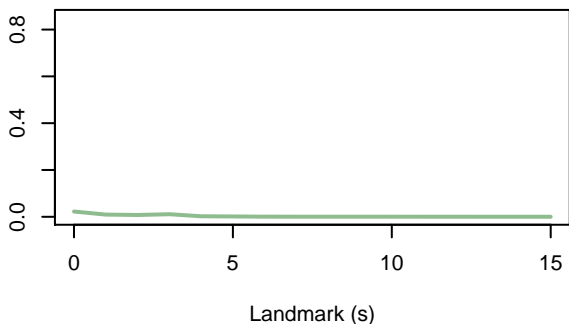
Probability of Death within 3 days

**Patient ID = 260031GDF (Censored)**



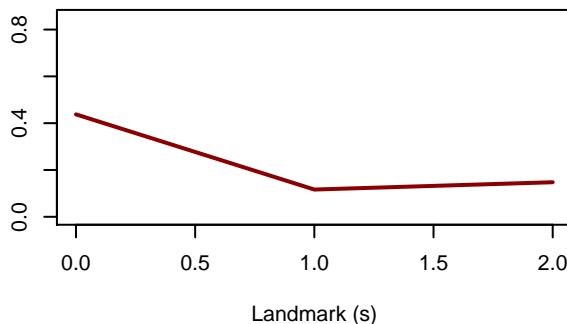
Probability of Death within 3 days

**Patient ID = 260032XSH (Censored)**



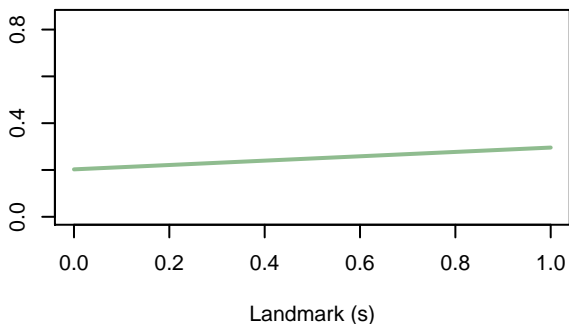
Probability of Death within 3 days

**Patient ID = 260034RDK (Deceased)**



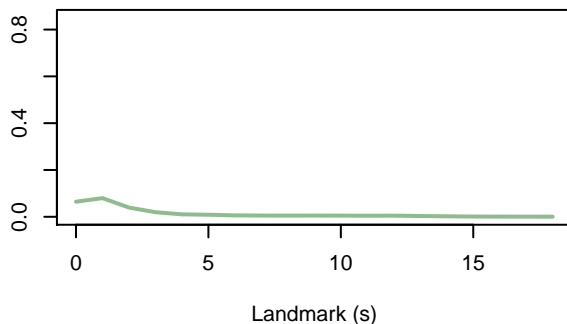
Probability of Death within 3 days

**Patient ID = 260035IIQ (Censored)**



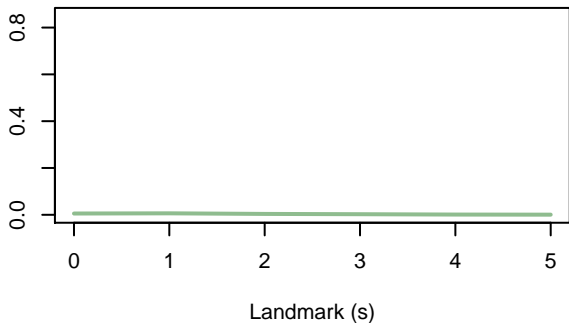
Probability of Death within 3 days

**Patient ID = 260036GRO (Censored)**



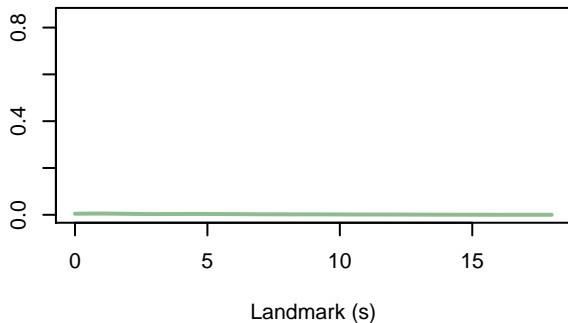
Probability of Death within 3 days

**Patient ID = 260037SAD (Censored)**



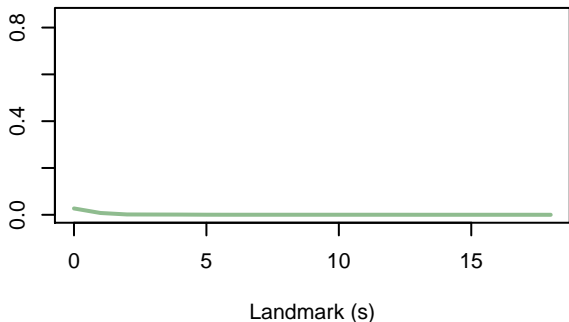
Probability of Death within 3 days

**Patient ID = 260039SBA (Censored)**



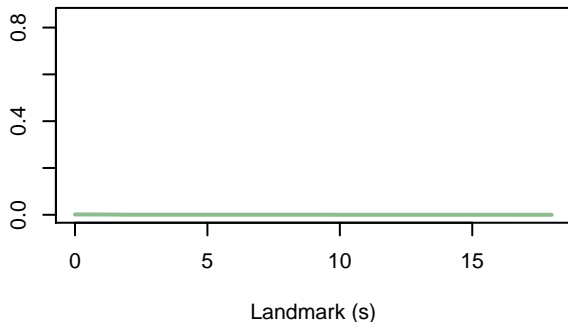
Probability of Death within 3 days

**Patient ID = 260041NNW (Censored)**



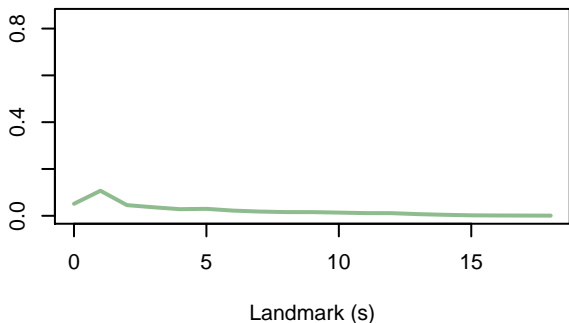
Probability of Death within 3 days

**Patient ID = 260042QDB (Censored)**



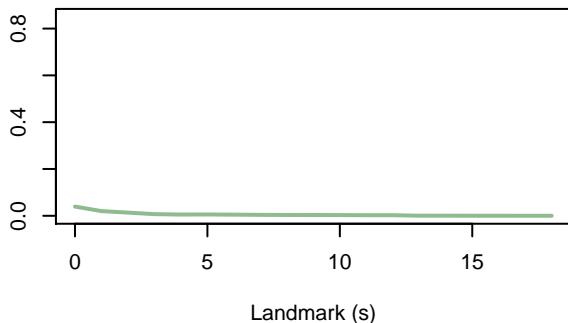
Probability of Death within 3 days

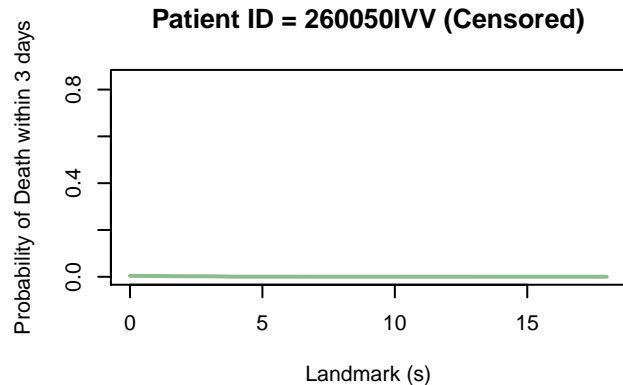
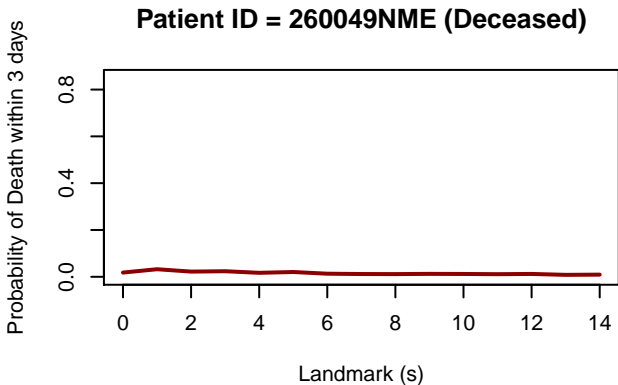
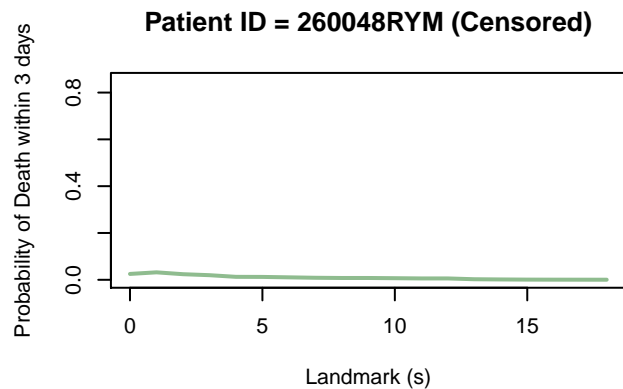
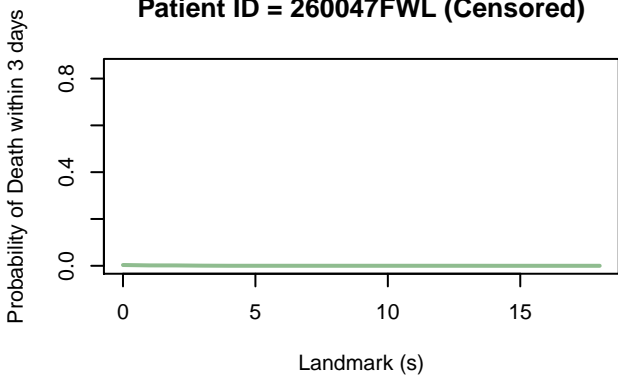
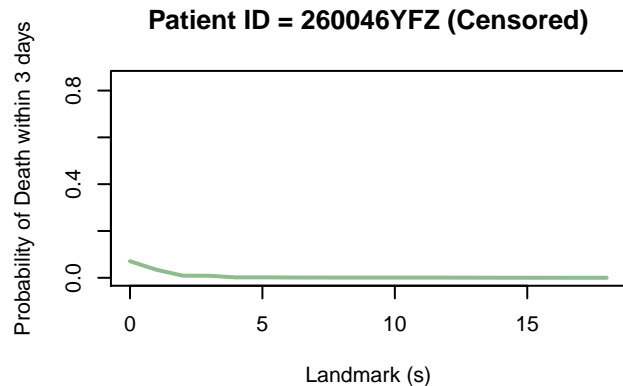
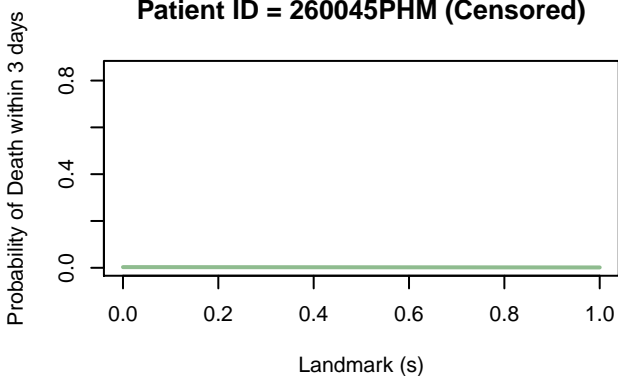
**Patient ID = 260043THY (Censored)**



Probability of Death within 3 days

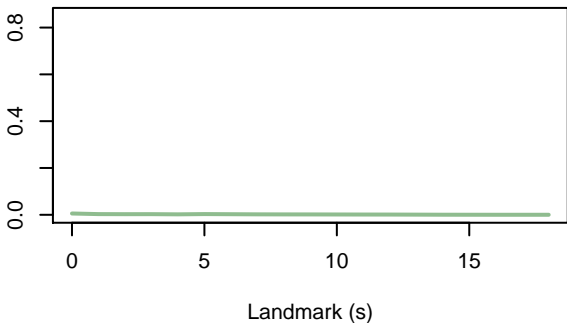
**Patient ID = 260044JQI (Censored)**





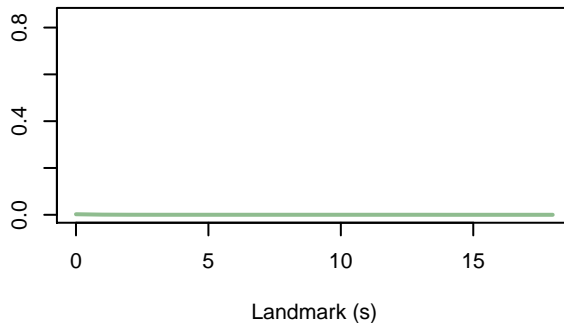
Probability of Death within 3 days

**Patient ID = 260051YGK (Censored)**



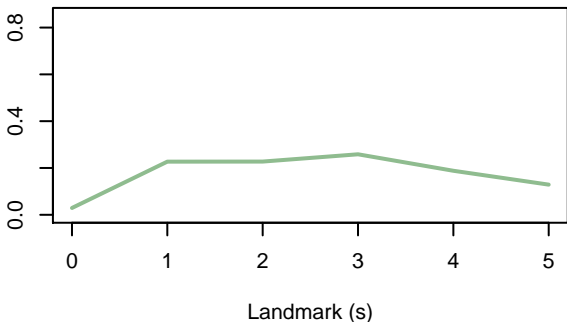
Probability of Death within 3 days

**Patient ID = 260052TFD (Censored)**



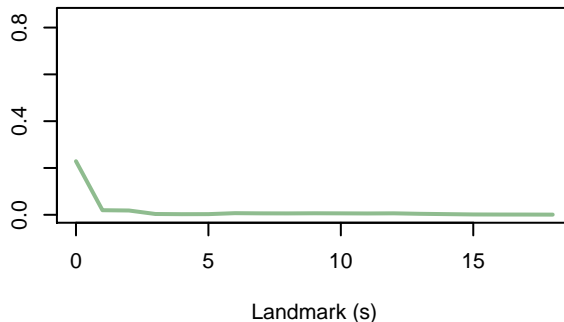
Probability of Death within 3 days

**Patient ID = 260053CAJ (Censored)**



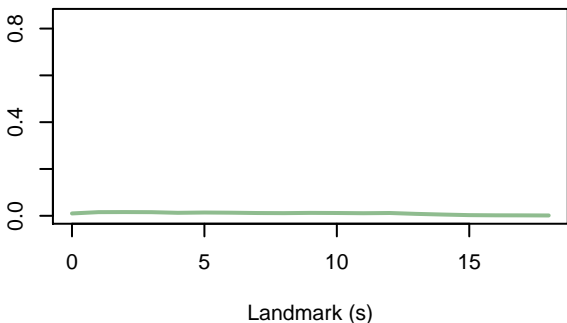
Probability of Death within 3 days

**Patient ID = 260054GAB (Censored)**



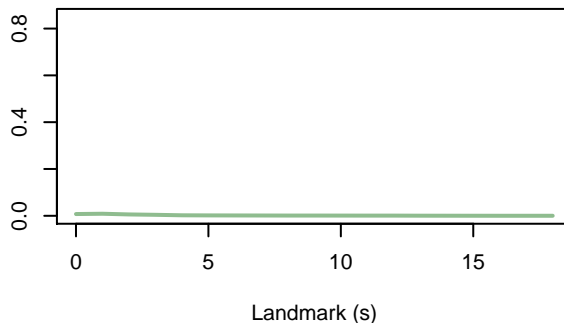
Probability of Death within 3 days

**Patient ID = 260055ESV (Censored)**



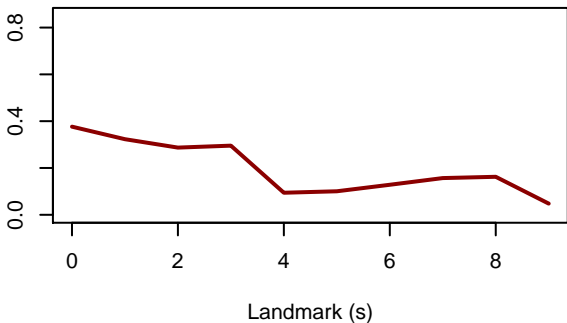
Probability of Death within 3 days

**Patient ID = 260056PBA (Censored)**



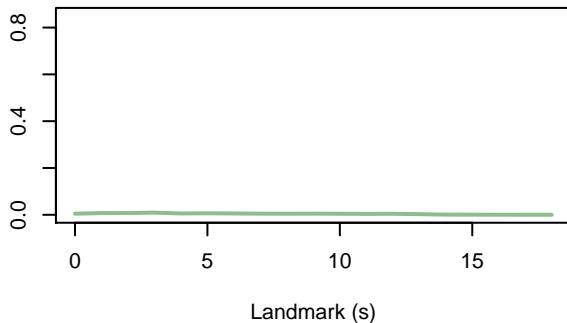
Probability of Death within 3 days

**Patient ID = 260057CQT (Deceased)**



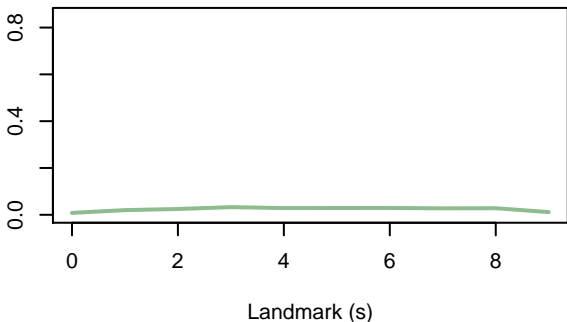
Probability of Death within 3 days

**Patient ID = 260058KRO (Censored)**



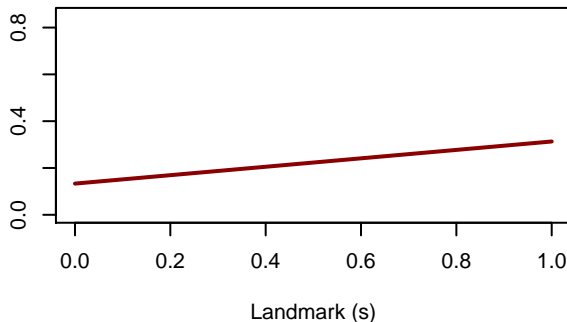
Probability of Death within 3 days

**Patient ID = 260059QZD (Censored)**



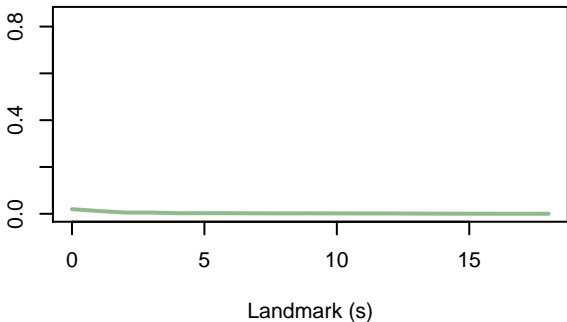
Probability of Death within 3 days

**Patient ID = 260060VNN (Deceased)**



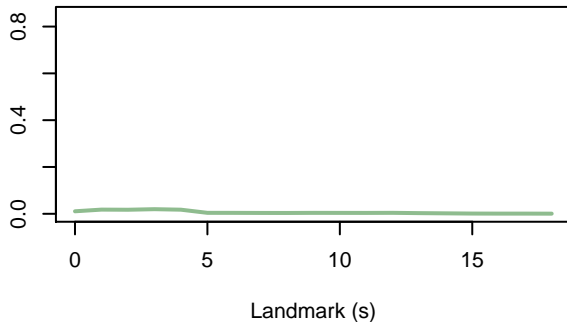
Probability of Death within 3 days

**Patient ID = 260061EIM (Censored)**

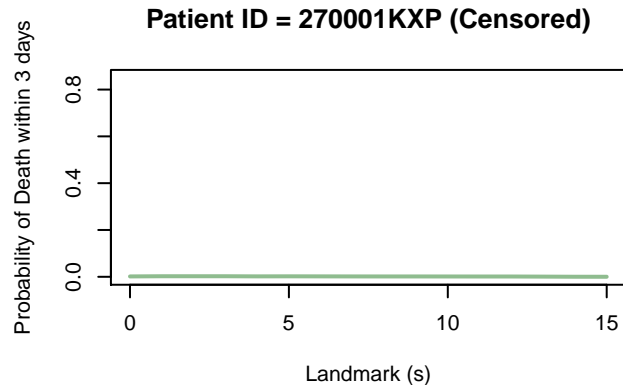
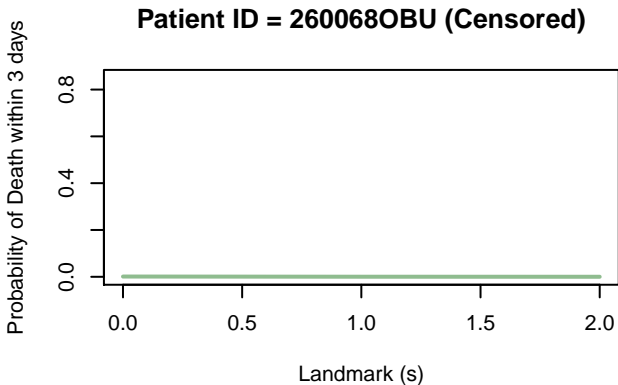
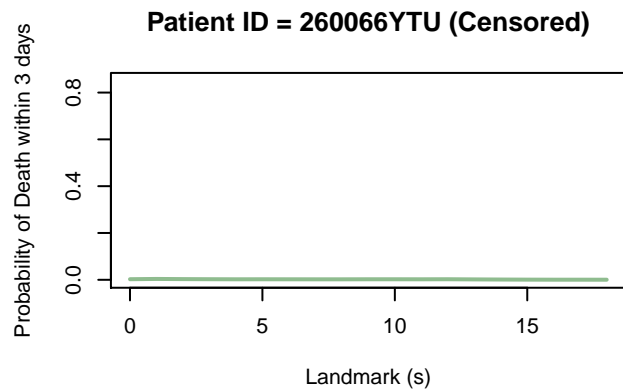
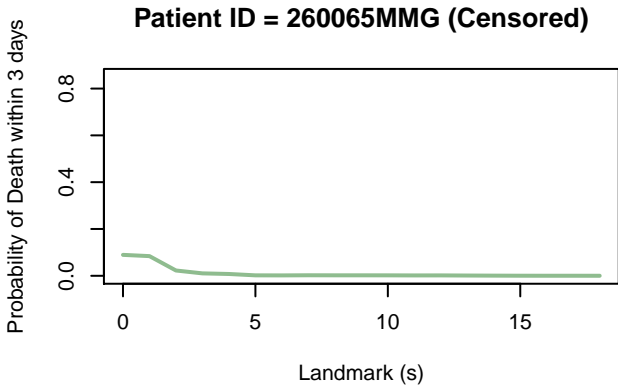
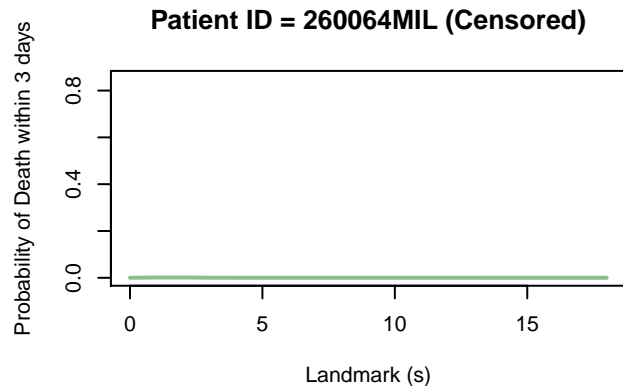
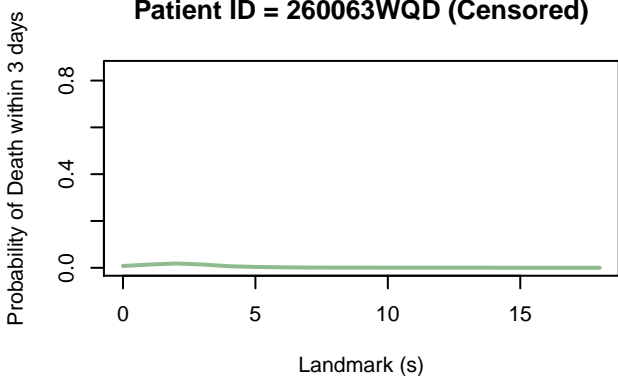


Probability of Death within 3 days

**Patient ID = 260062OSZ (Censored)**

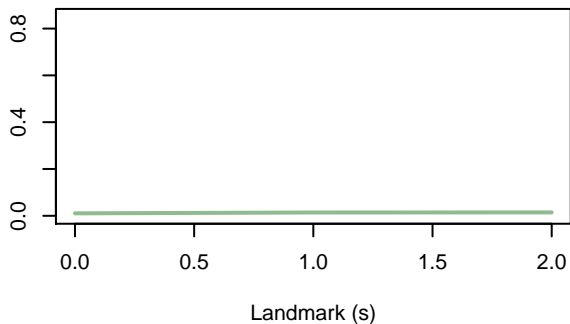






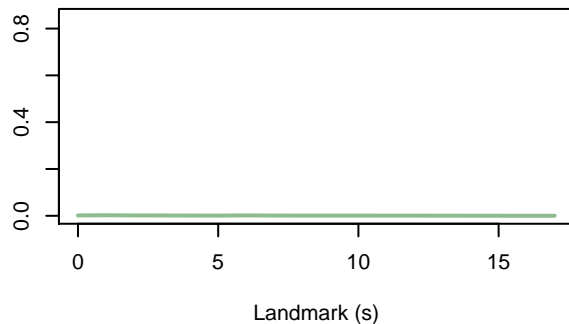
Probability of Death within 3 days

**Patient ID = 270002TXX (Censored)**



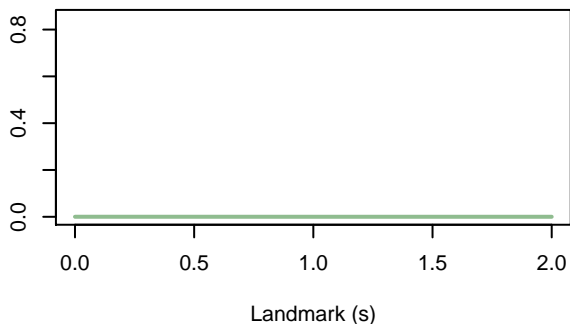
Probability of Death within 3 days

**Patient ID = 270003FTP (Censored)**



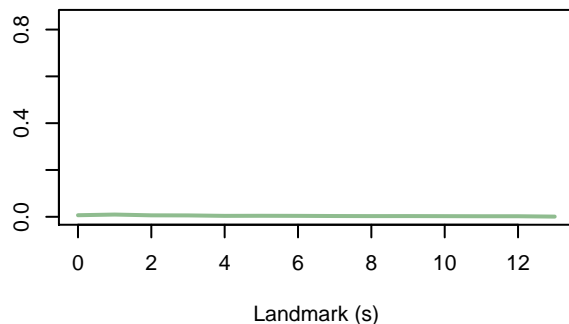
Probability of Death within 3 days

**Patient ID = 270004XVQ (Censored)**



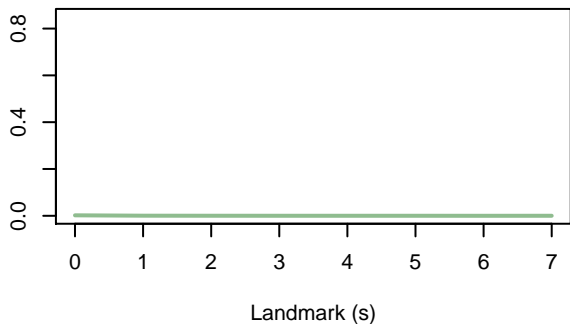
Probability of Death within 3 days

**Patient ID = 270005TSX (Censored)**



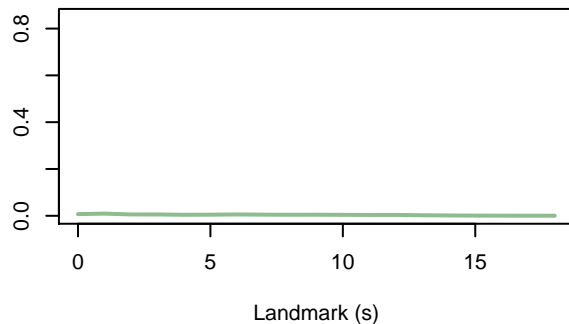
Probability of Death within 3 days

**Patient ID = 270006CNZ (Censored)**



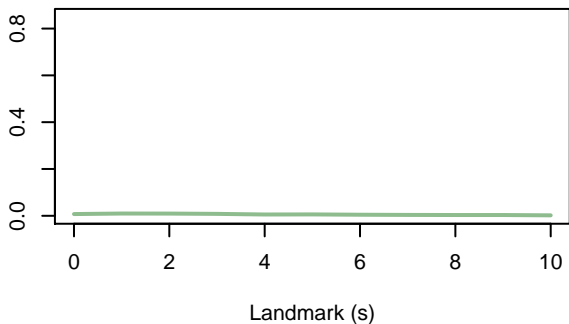
Probability of Death within 3 days

**Patient ID = 270007VKH (Censored)**



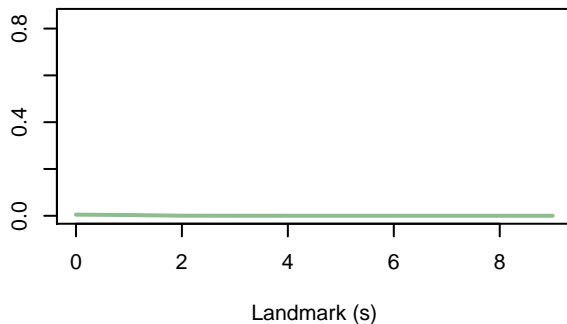
Probability of Death within 3 days

**Patient ID = 270008FKN (Censored)**



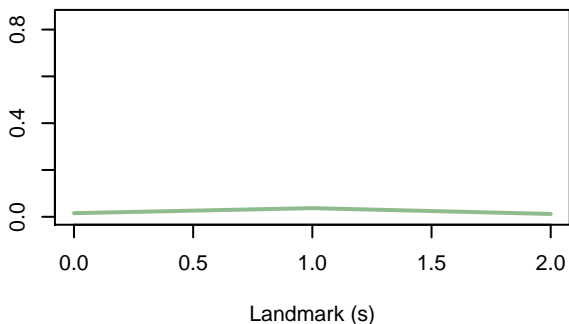
Probability of Death within 3 days

**Patient ID = 270009MHH (Censored)**



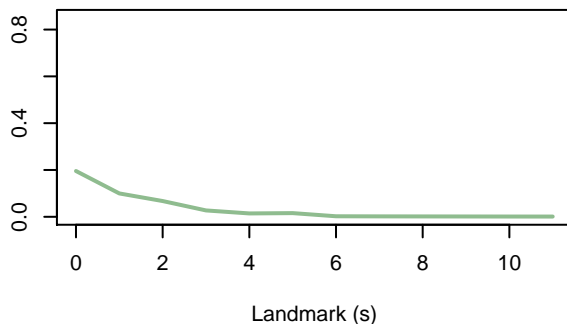
Probability of Death within 3 days

**Patient ID = 270010BMM (Censored)**



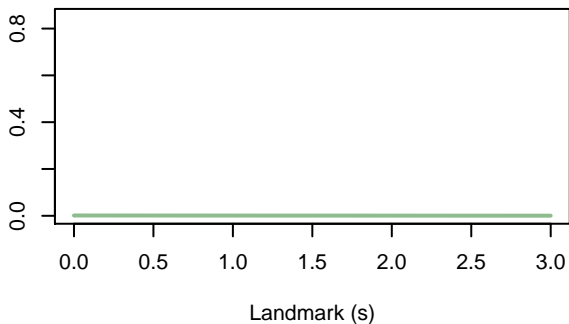
Probability of Death within 3 days

**Patient ID = 270011ORQ (Censored)**



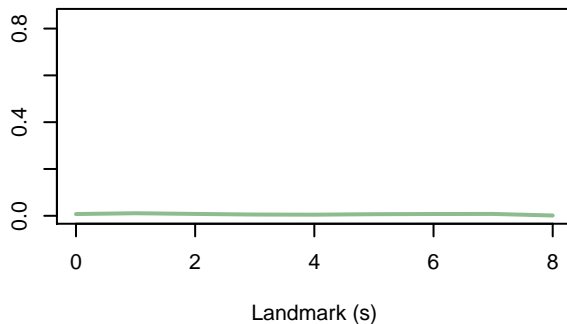
Probability of Death within 3 days

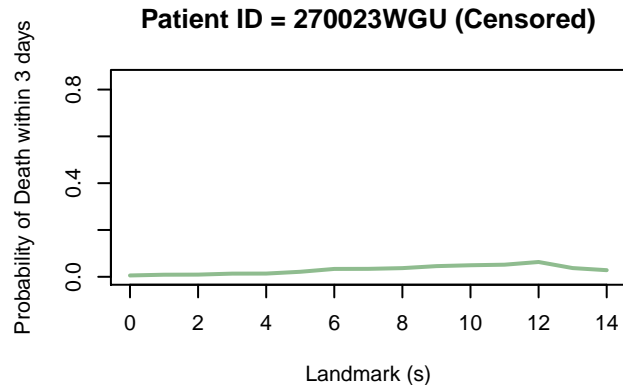
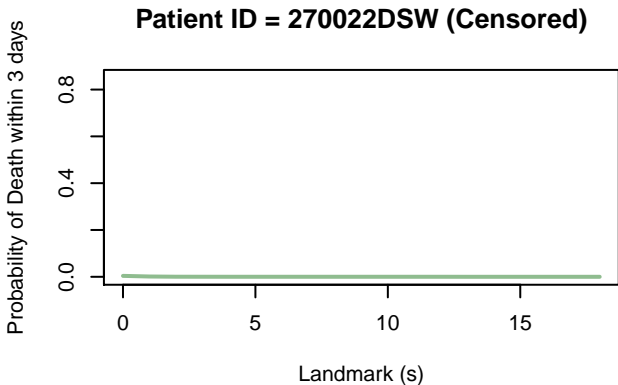
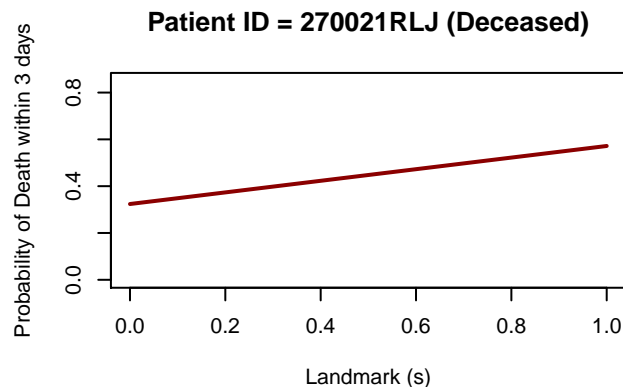
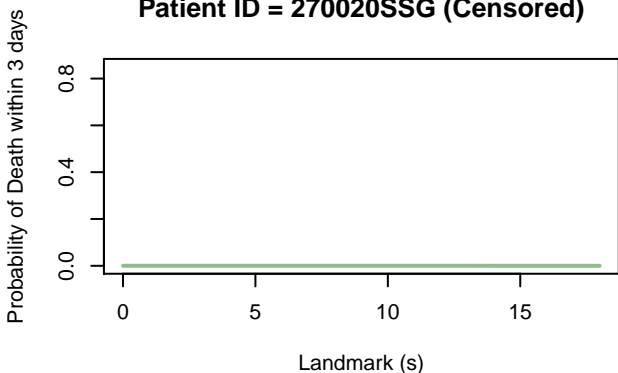
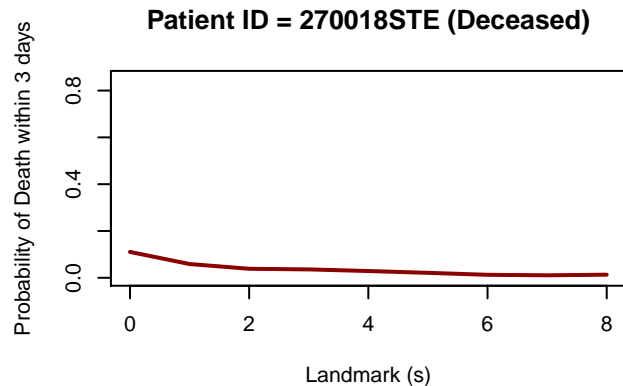
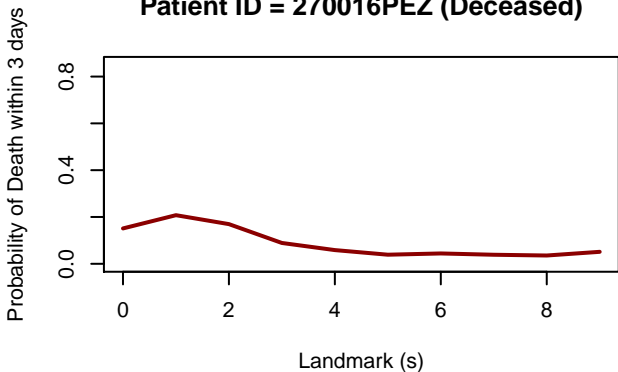
**Patient ID = 270012OLG (Censored)**



Probability of Death within 3 days

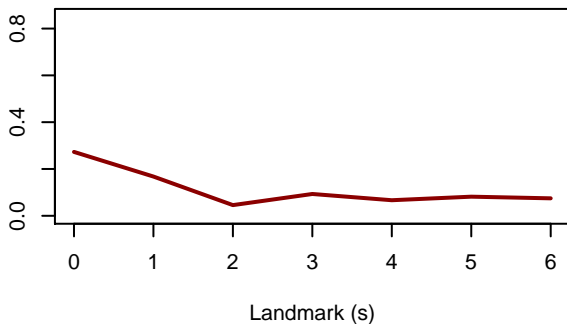
**Patient ID = 270015BPU (Censored)**





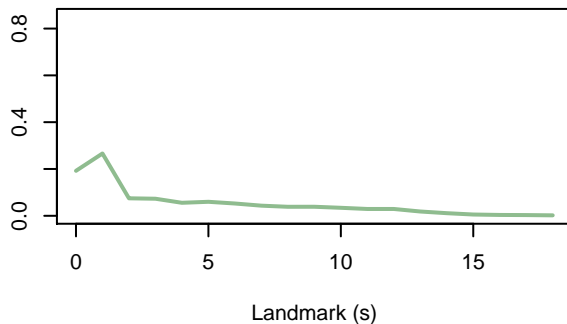
Probability of Death within 3 days

**Patient ID = 270024MYD (Deceased)**



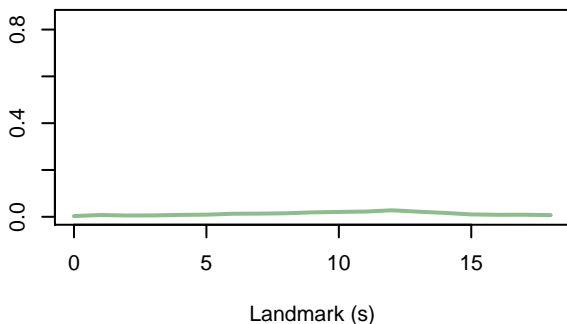
Probability of Death within 3 days

**Patient ID = 270025MCU (Censored)**



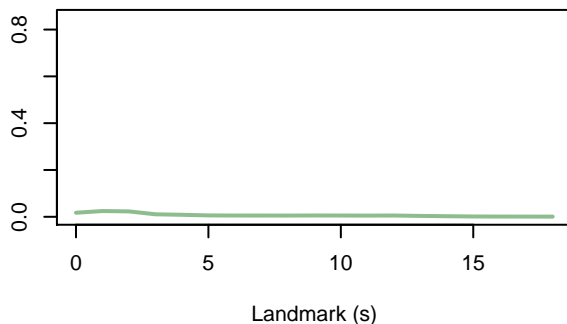
Probability of Death within 3 days

**Patient ID = 270026BLC (Censored)**



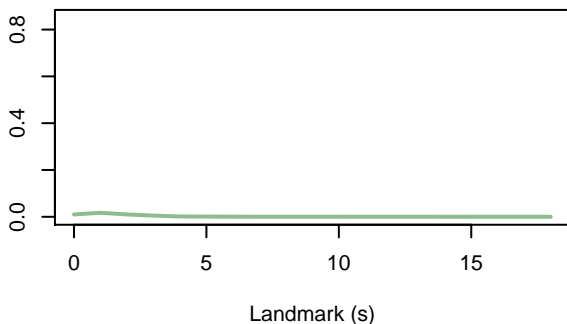
Probability of Death within 3 days

**Patient ID = 270027EMT (Censored)**



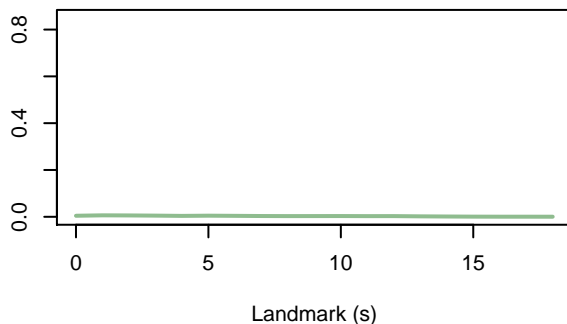
Probability of Death within 3 days

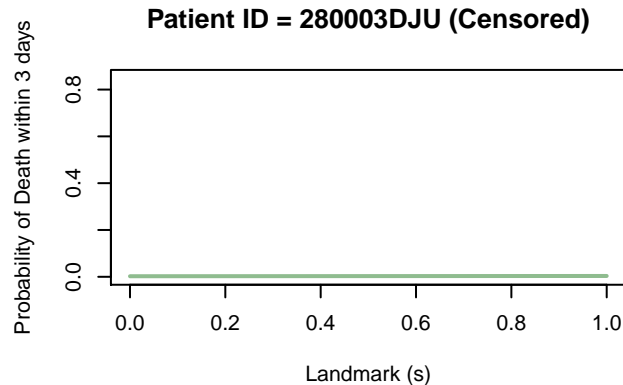
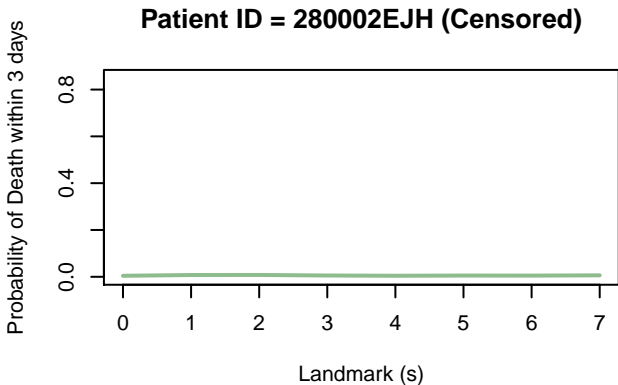
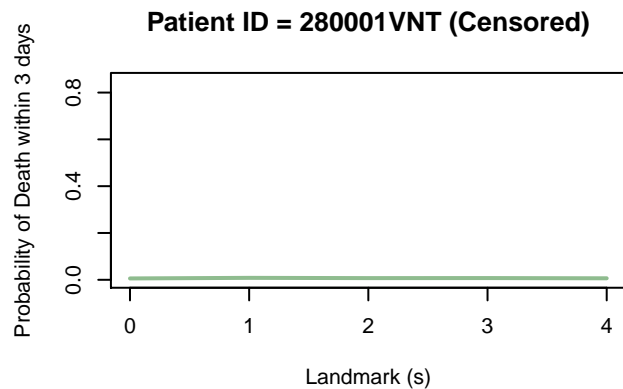
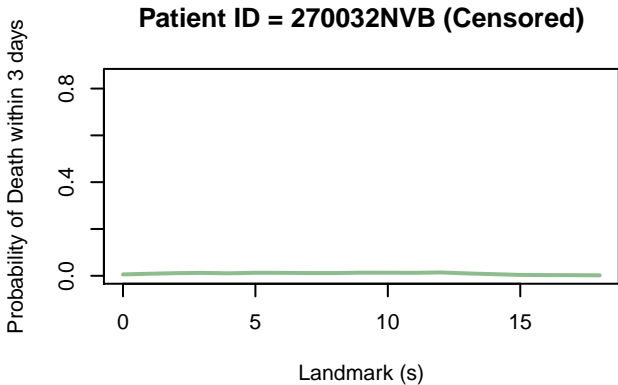
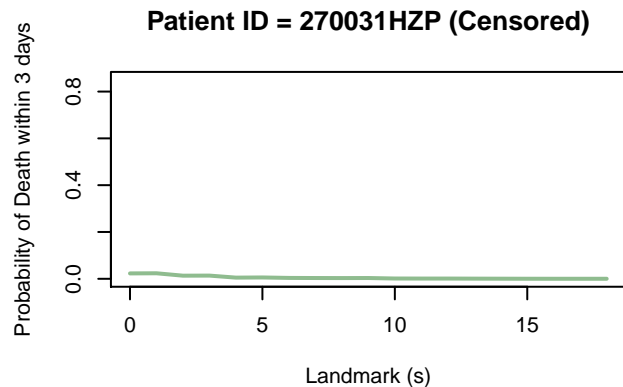
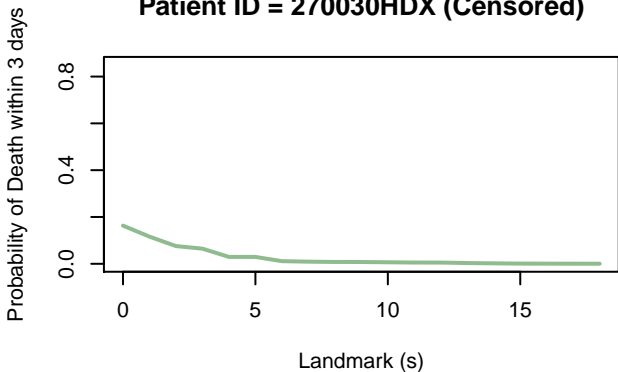
**Patient ID = 270028MBH (Censored)**



Probability of Death within 3 days

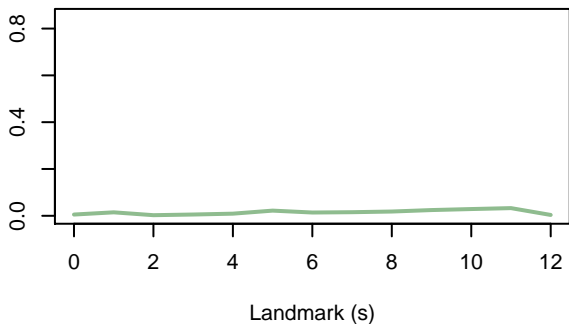
**Patient ID = 270029ULJ (Censored)**





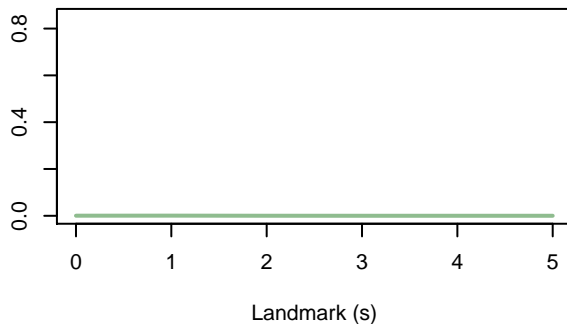
Probability of Death within 3 days

**Patient ID = 280005ZJA (Censored)**



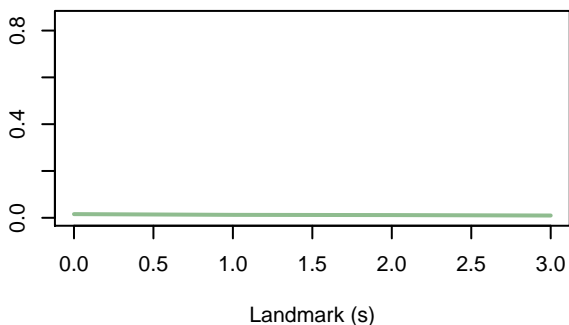
Probability of Death within 3 days

**Patient ID = 280006CNR (Censored)**



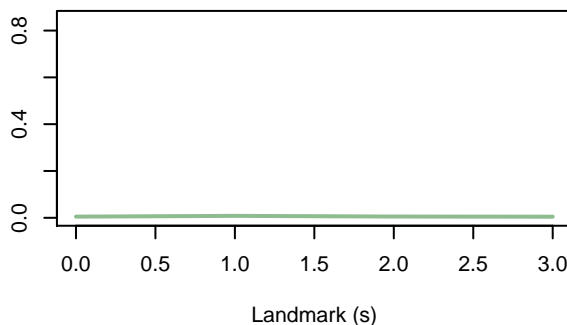
Probability of Death within 3 days

**Patient ID = 280007YKH (Censored)**



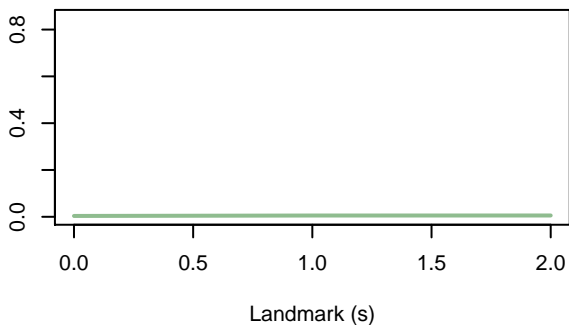
Probability of Death within 3 days

**Patient ID = 280009PIJ (Censored)**



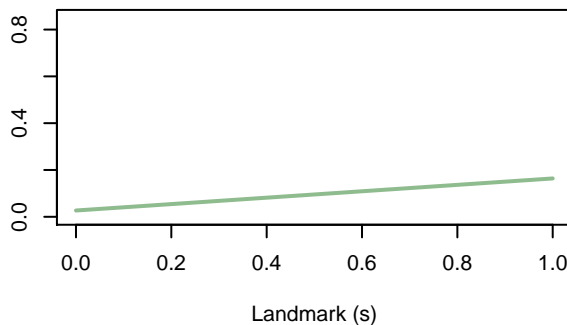
Probability of Death within 3 days

**Patient ID = 280010GTG (Censored)**



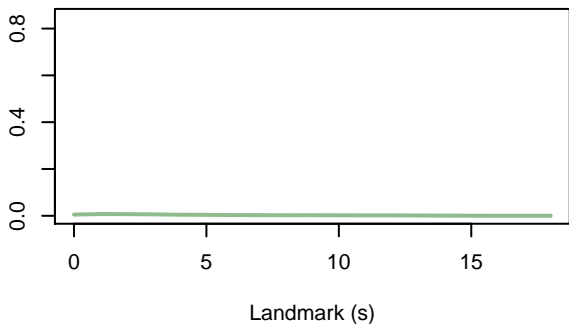
Probability of Death within 3 days

**Patient ID = 280011MTO (Censored)**



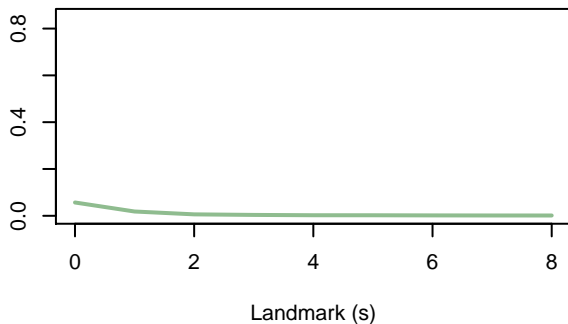
Probability of Death within 3 days

**Patient ID = 280012GFN (Censored)**



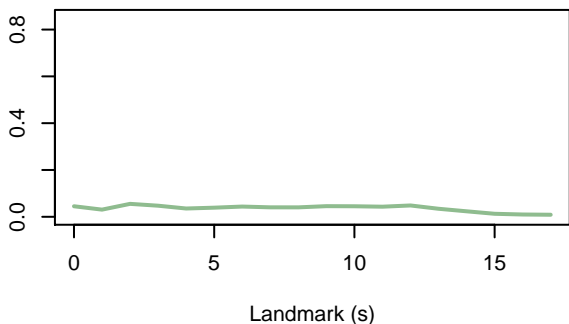
Probability of Death within 3 days

**Patient ID = 280013UTY (Censored)**



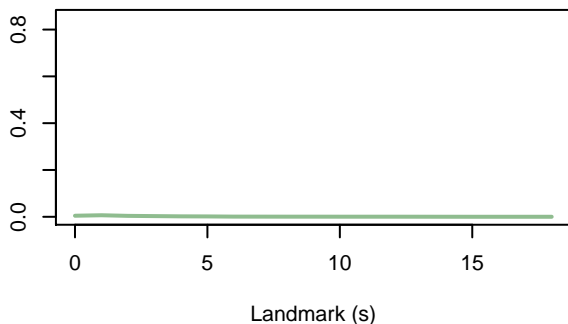
Probability of Death within 3 days

**Patient ID = 280015XLI (Censored)**



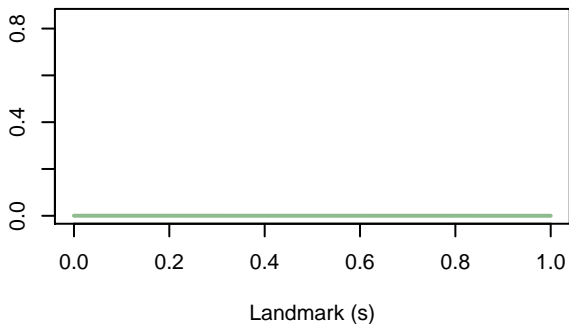
Probability of Death within 3 days

**Patient ID = 280016NWW (Censored)**



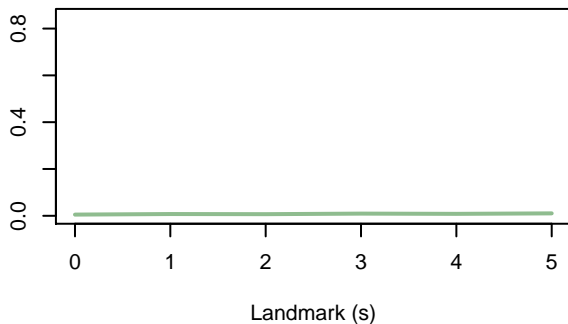
Probability of Death within 3 days

**Patient ID = 280017WGT (Censored)**



Probability of Death within 3 days

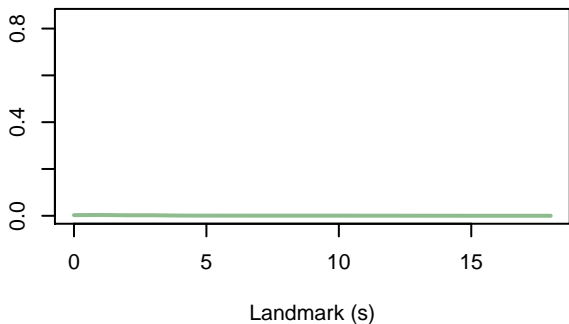
**Patient ID = 280018FWE (Censored)**





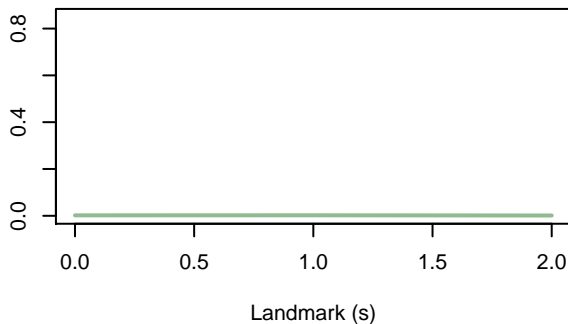
Probability of Death within 3 days

**Patient ID = 280019YML (Censored)**



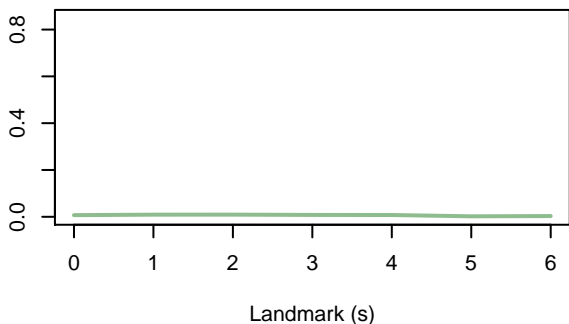
Probability of Death within 3 days

**Patient ID = 280020EUH (Censored)**



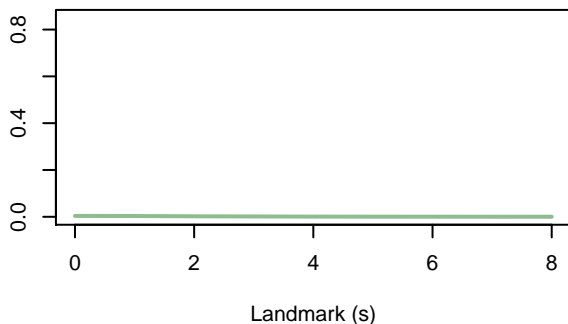
Probability of Death within 3 days

**Patient ID = 280021CKF (Censored)**



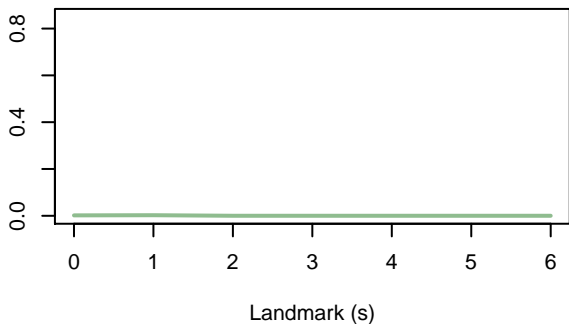
Probability of Death within 3 days

**Patient ID = 280022JDE (Censored)**



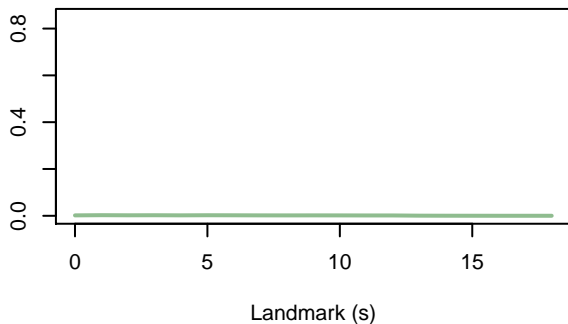
Probability of Death within 3 days

**Patient ID = 280023LZT (Censored)**



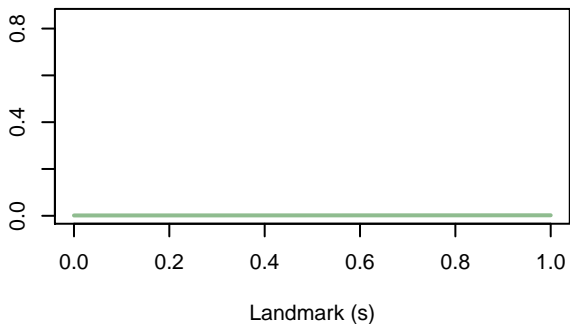
Probability of Death within 3 days

**Patient ID = 280024GXN (Censored)**



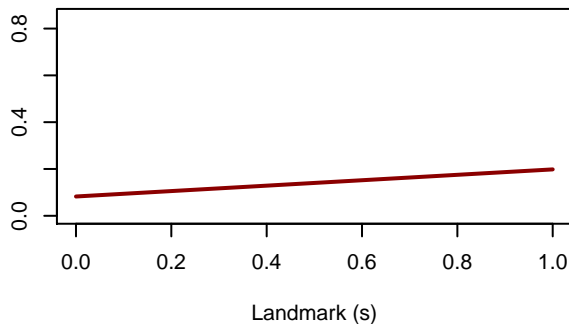
Probability of Death within 3 days

**Patient ID = 280025BPB (Censored)**



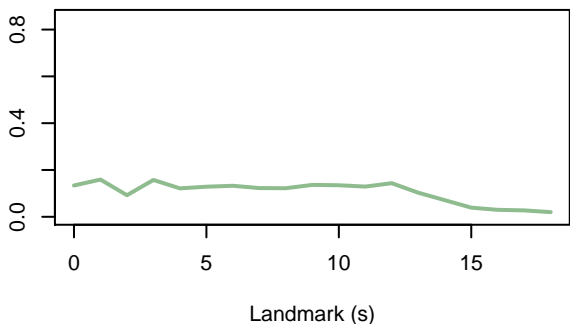
Probability of Death within 3 days

**Patient ID = 280026GTM (Deceased)**



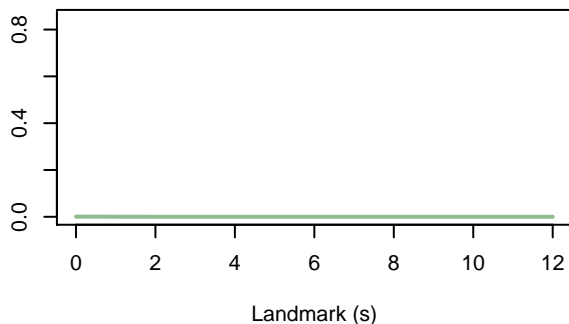
Probability of Death within 3 days

**Patient ID = 280027ENI (Censored)**



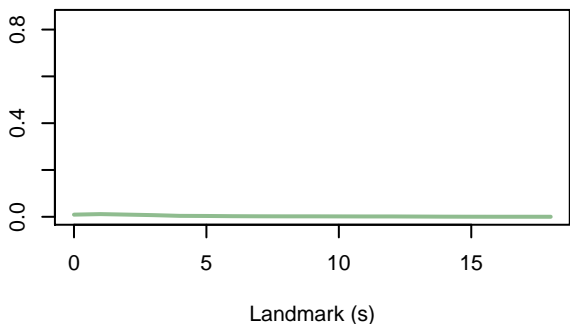
Probability of Death within 3 days

**Patient ID = 280028HDB (Censored)**



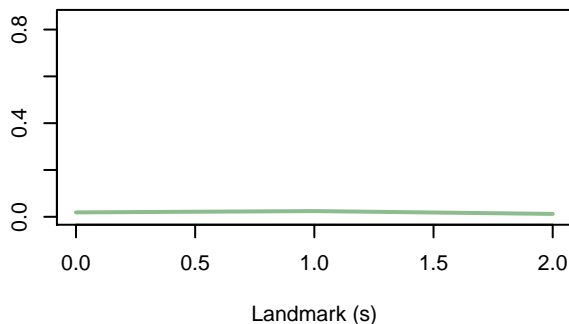
Probability of Death within 3 days

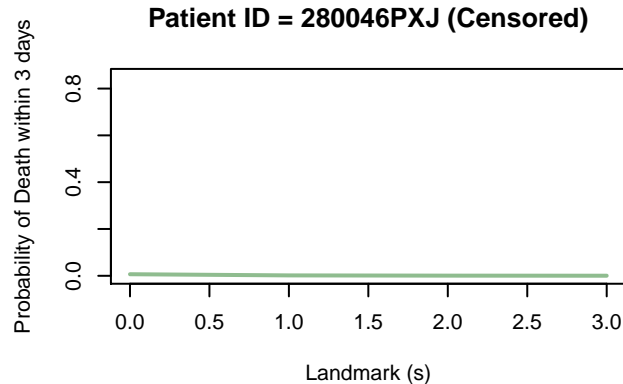
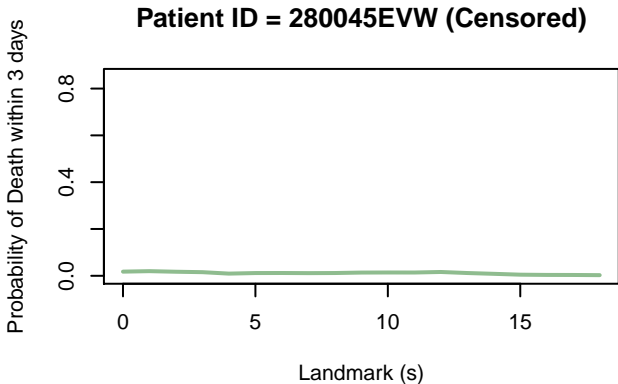
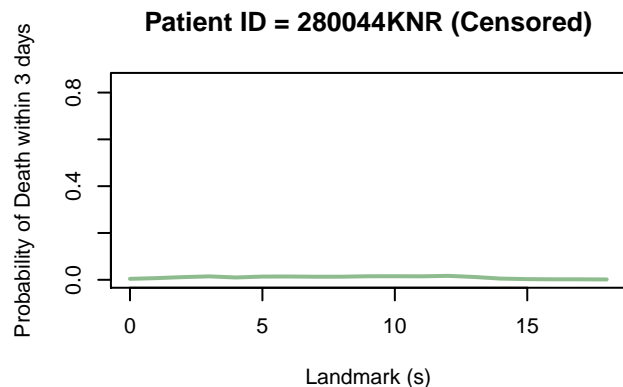
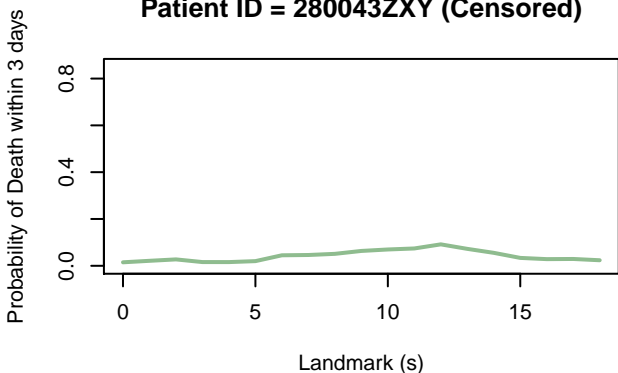
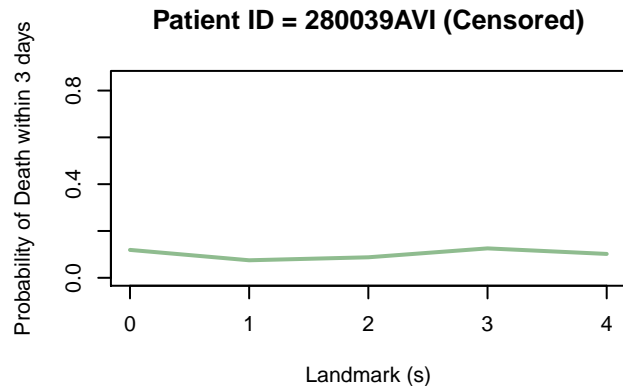
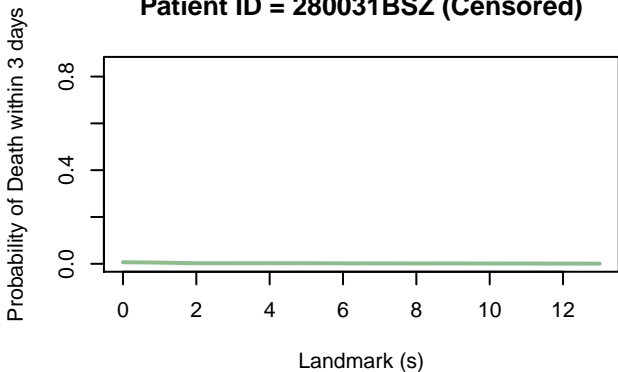
**Patient ID = 280029PLE (Censored)**

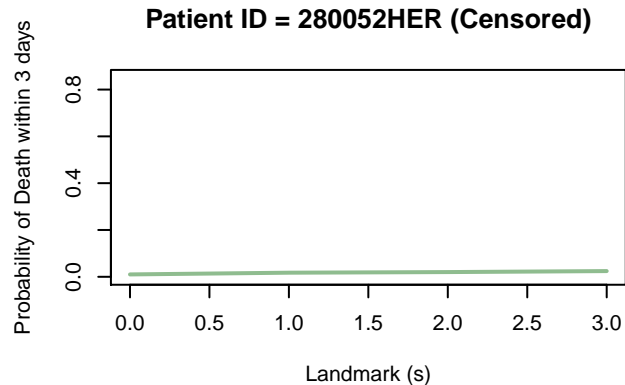
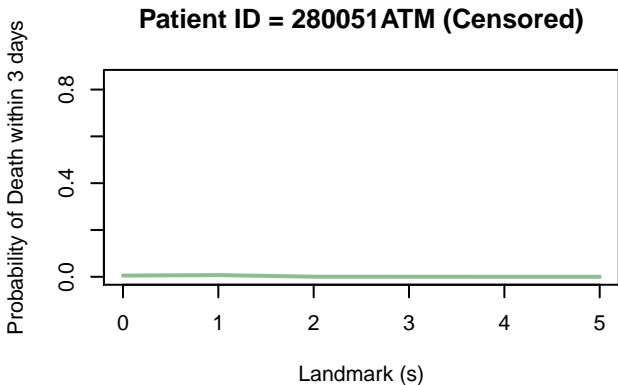
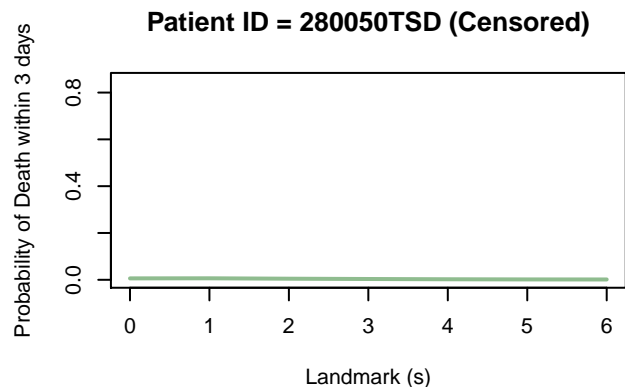
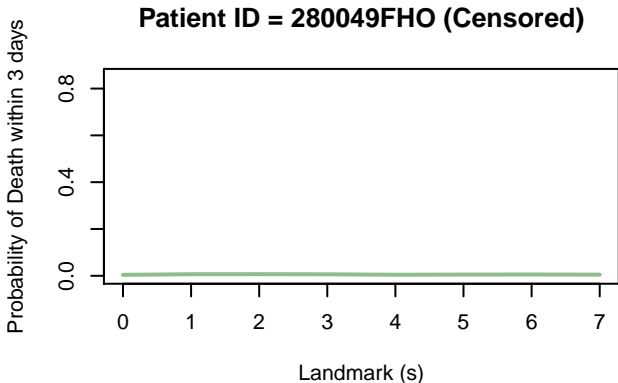
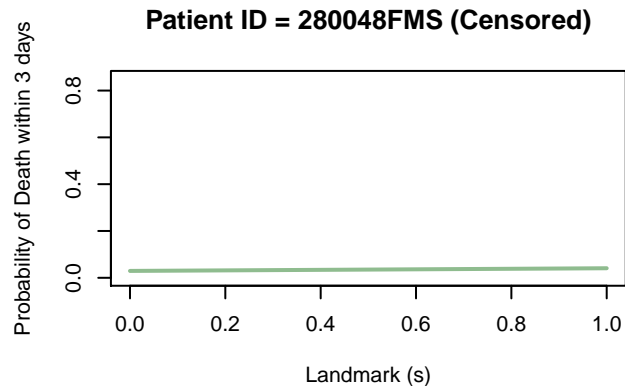
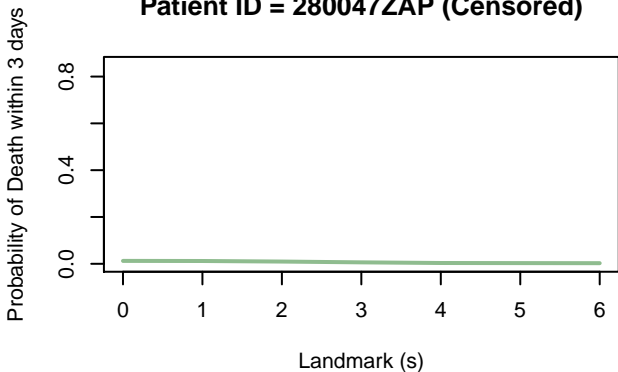


Probability of Death within 3 days

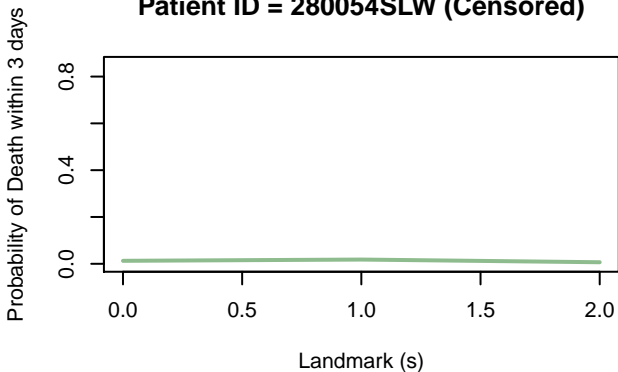
**Patient ID = 280030BJU (Censored)**



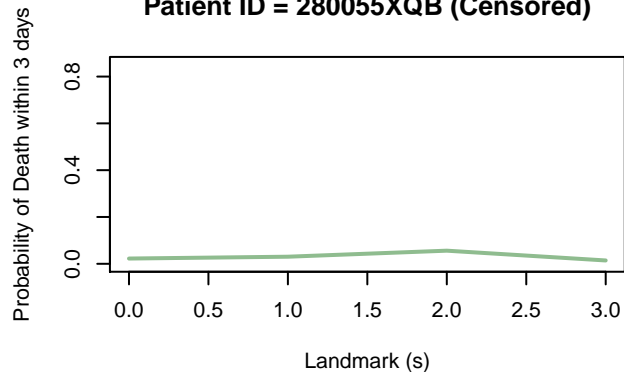




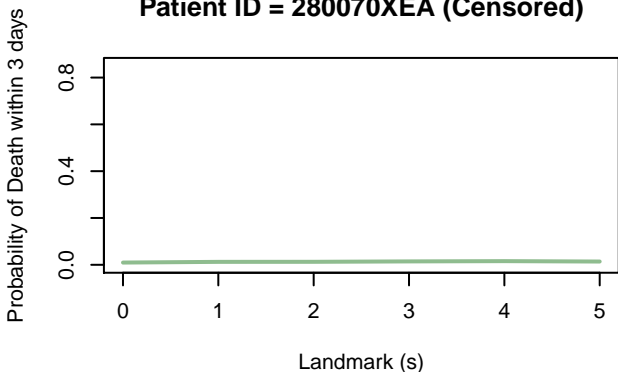
**Patient ID = 280054SLW (Censored)**



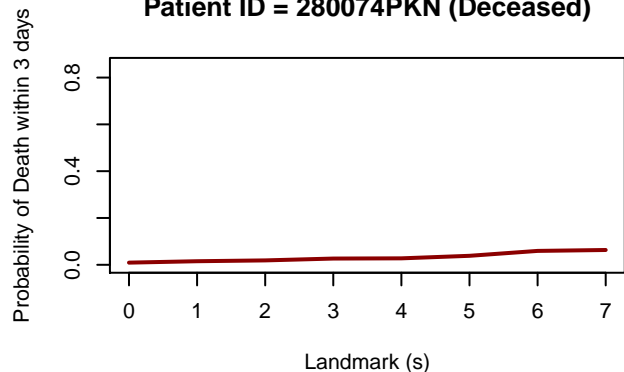
**Patient ID = 280055XQB (Censored)**



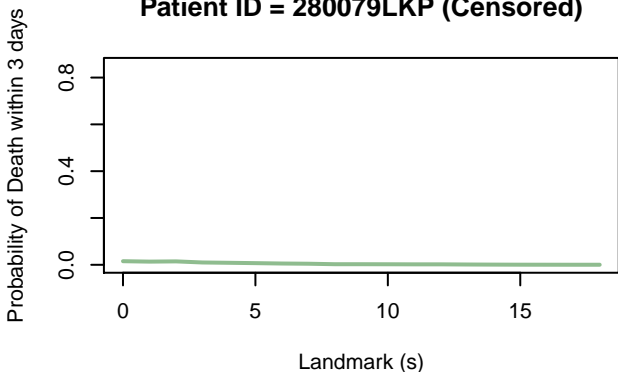
**Patient ID = 280070XEA (Censored)**



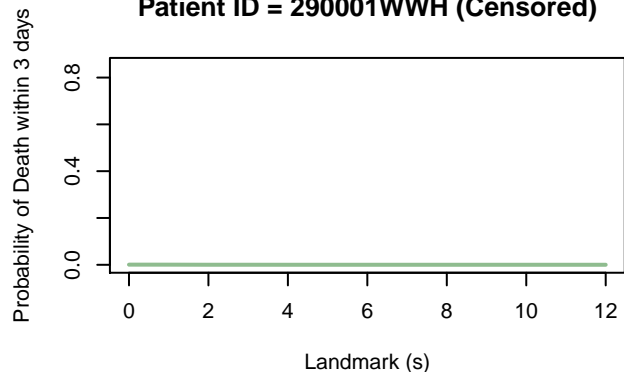
**Patient ID = 280074PKN (Deceased)**

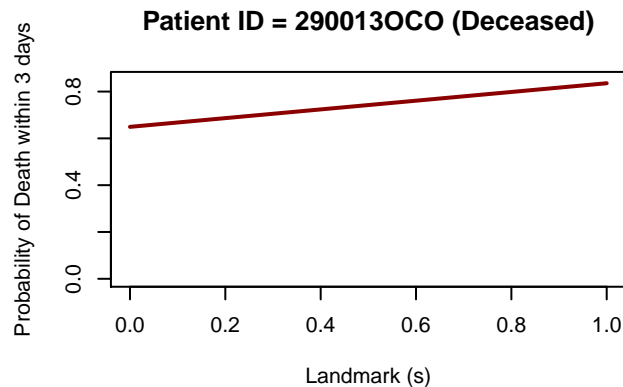
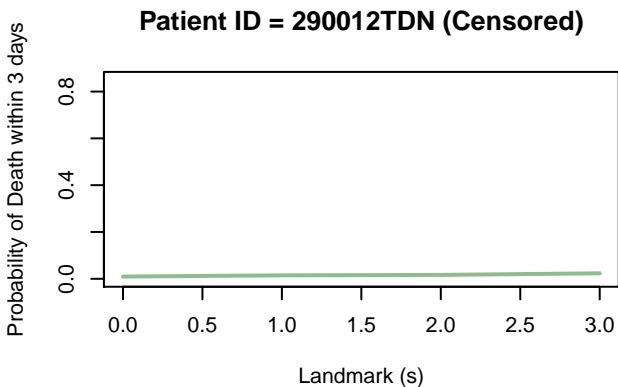
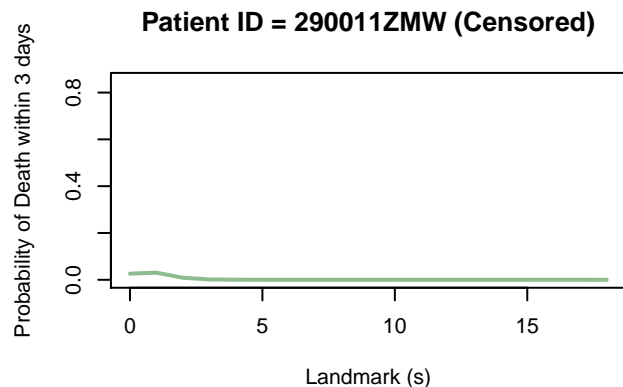
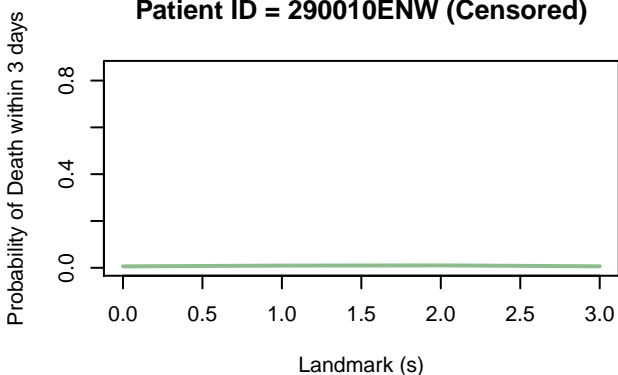
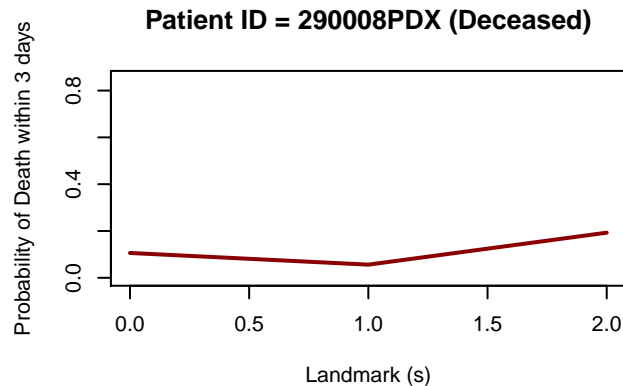
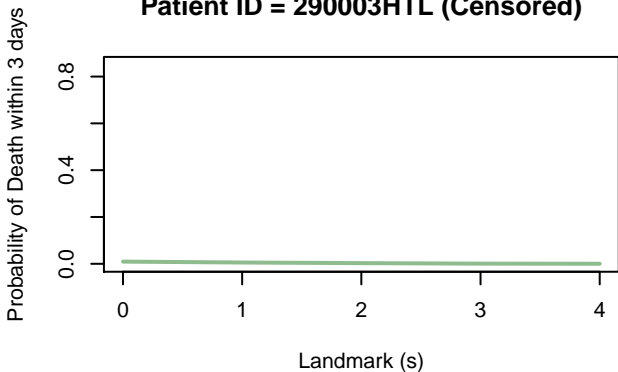


**Patient ID = 280079LKP (Censored)**



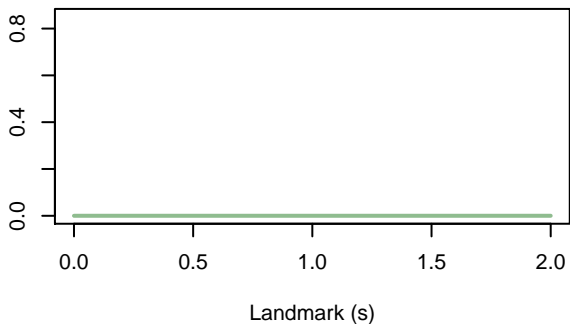
**Patient ID = 290001WWH (Censored)**





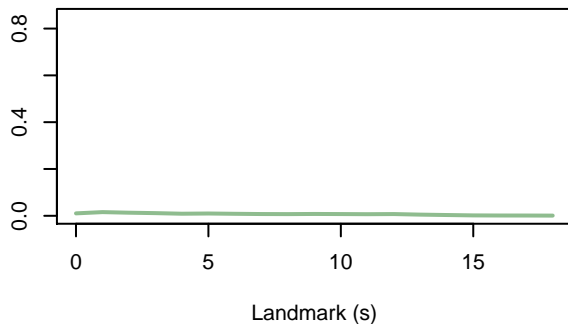
Probability of Death within 3 days

**Patient ID = 290014VVR (Censored)**



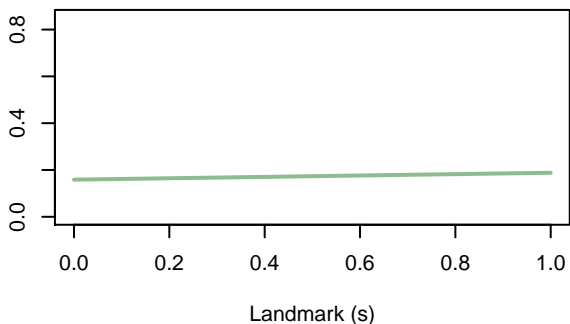
Probability of Death within 3 days

**Patient ID = 290015GDP (Censored)**



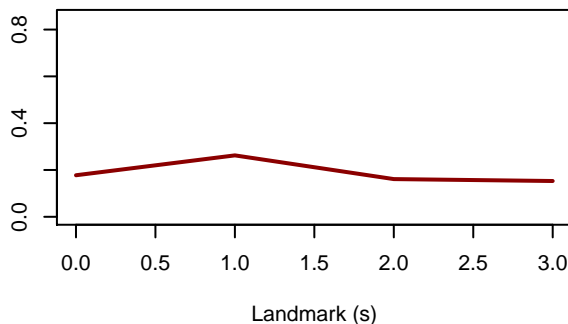
Probability of Death within 3 days

**Patient ID = 290018NSO (Censored)**



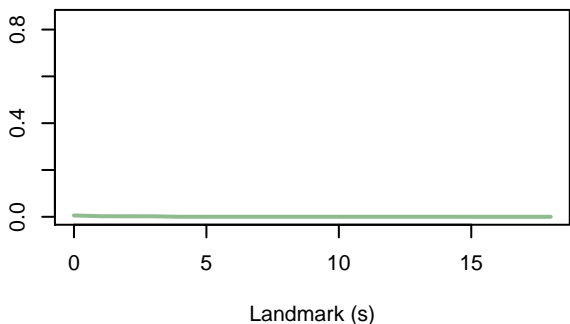
Probability of Death within 3 days

**Patient ID = 290020SXE (Deceased)**



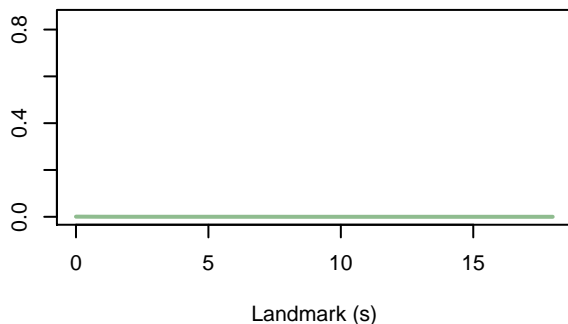
Probability of Death within 3 days

**Patient ID = 290021AYH (Censored)**



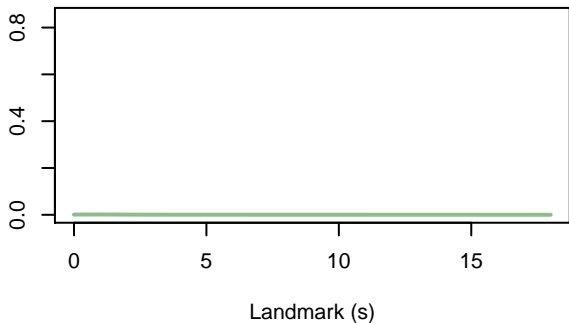
Probability of Death within 3 days

**Patient ID = 290022YRN (Censored)**



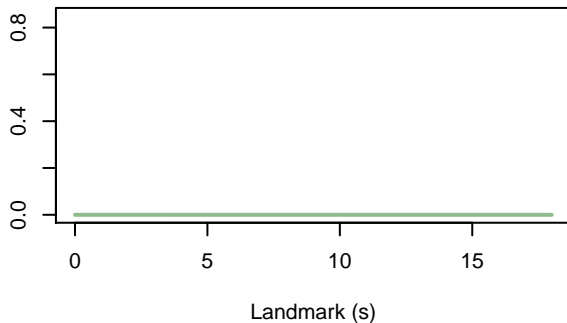
Probability of Death within 3 days

**Patient ID = 290023XNE (Censored)**



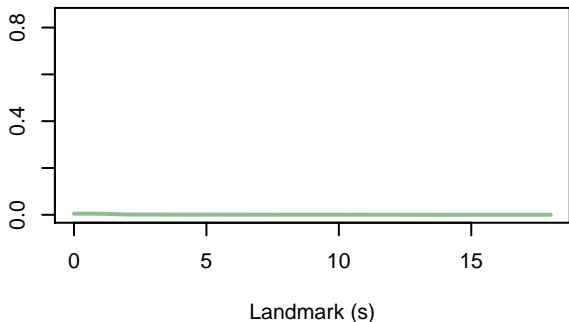
Probability of Death within 3 days

**Patient ID = 290024DHY (Censored)**



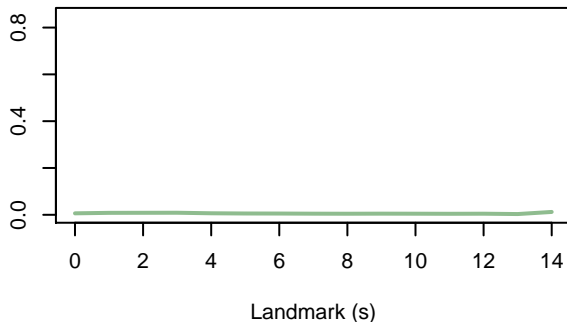
Probability of Death within 3 days

**Patient ID = 290025HDS (Censored)**



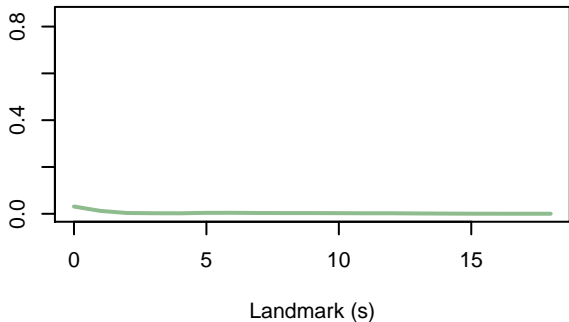
Probability of Death within 3 days

**Patient ID = 290026RBC (Censored)**



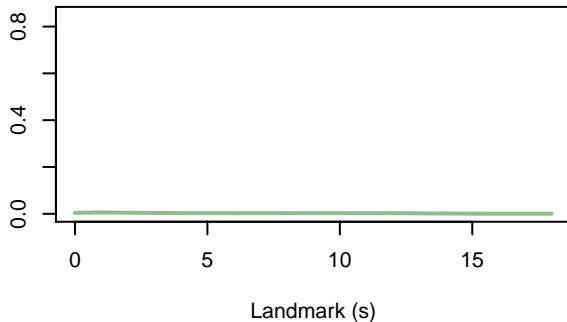
Probability of Death within 3 days

**Patient ID = 290027ULG (Censored)**



Probability of Death within 3 days

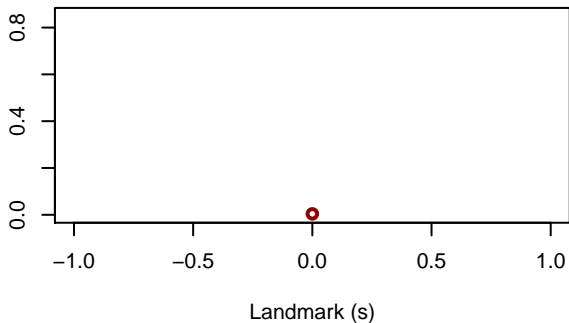
**Patient ID = 290028CNO (Censored)**





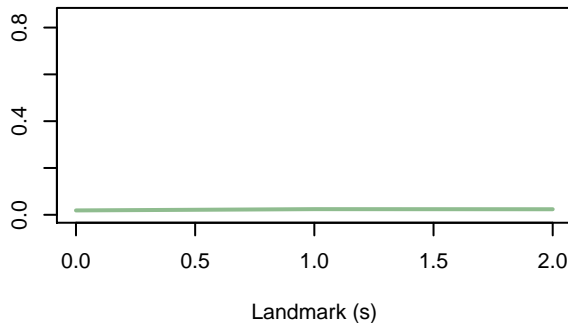
Probability of Death within 3 days

**Patient ID = 290029KVZ (Deceased)**



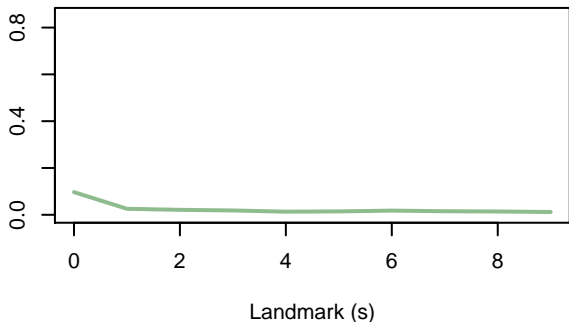
Probability of Death within 3 days

**Patient ID = 310001BJJ (Censored)**



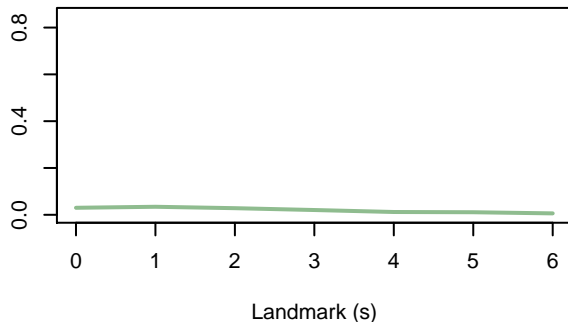
Probability of Death within 3 days

**Patient ID = 310002RGW (Censored)**



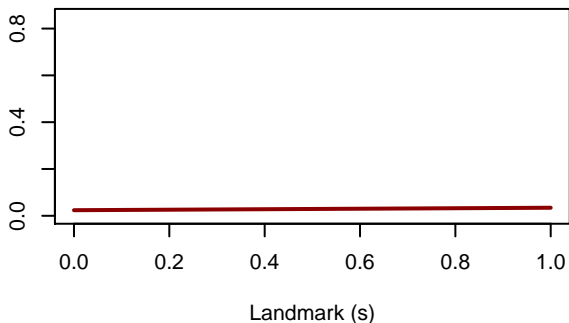
Probability of Death within 3 days

**Patient ID = 310003KNP (Censored)**



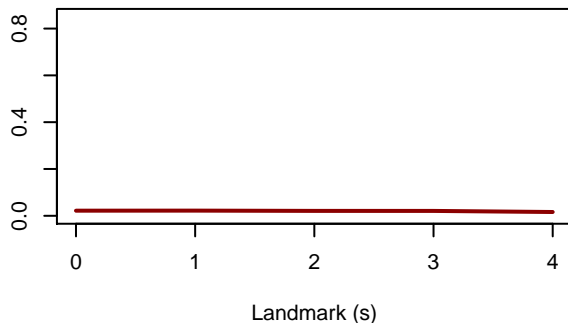
Probability of Death within 3 days

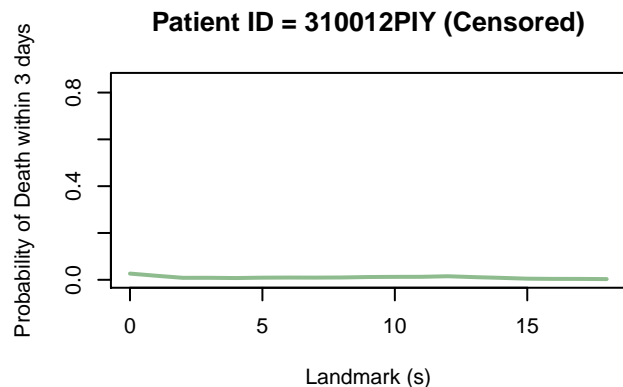
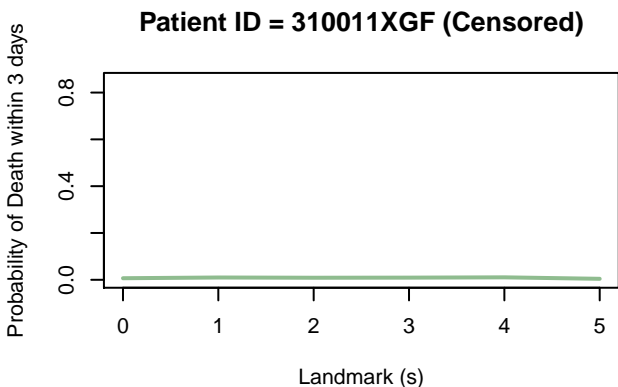
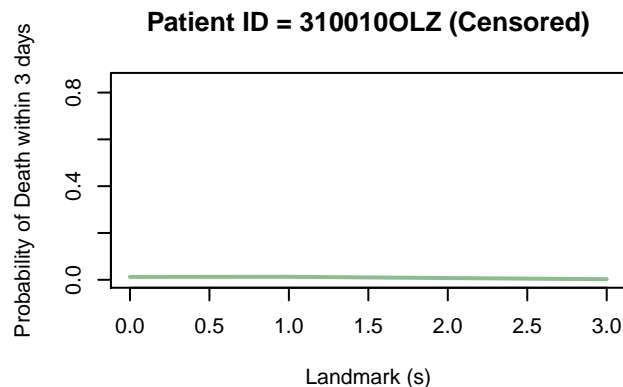
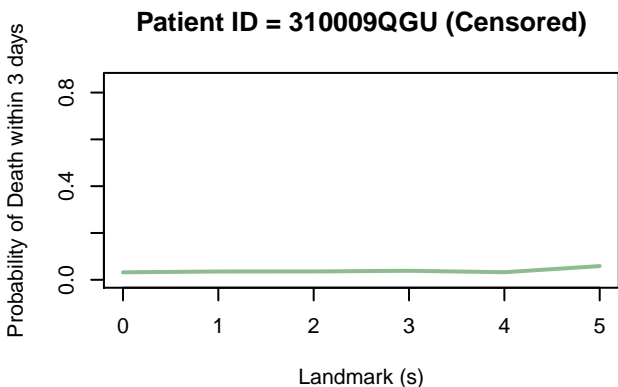
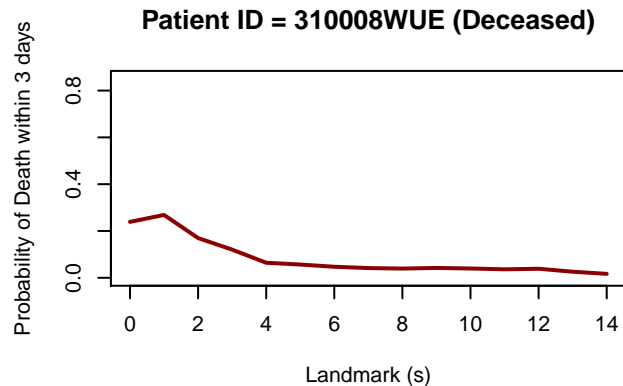
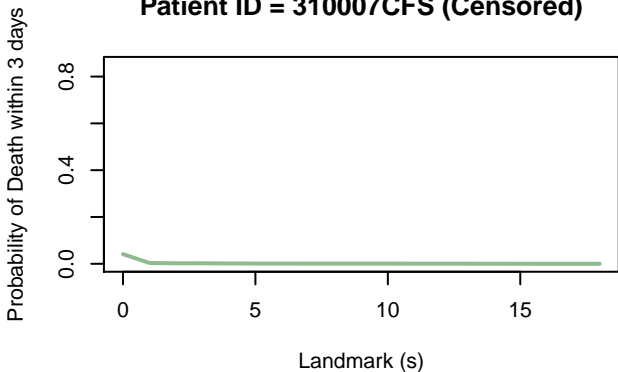
**Patient ID = 310004DRY (Deceased)**

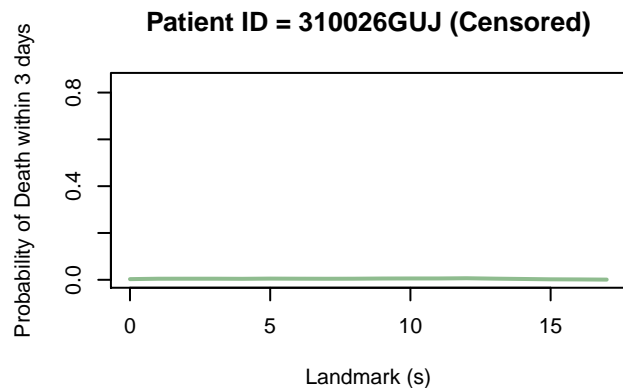
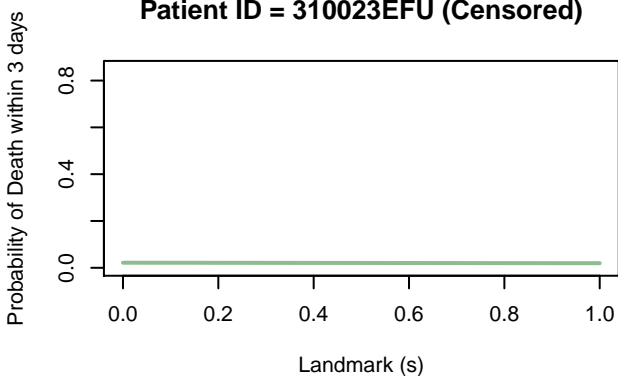
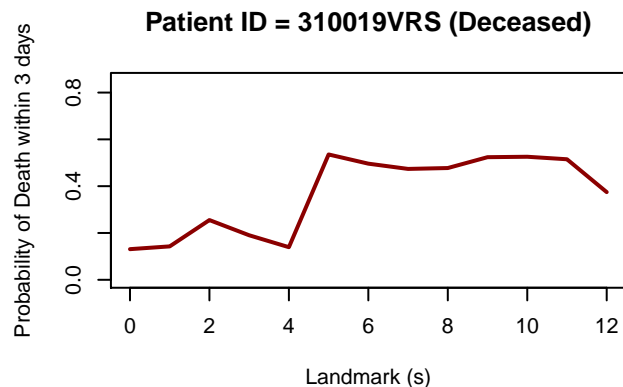
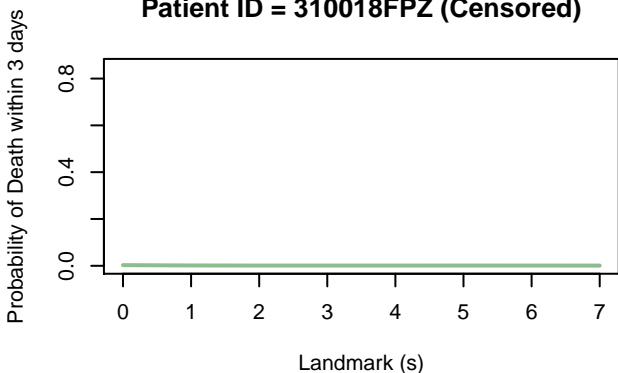
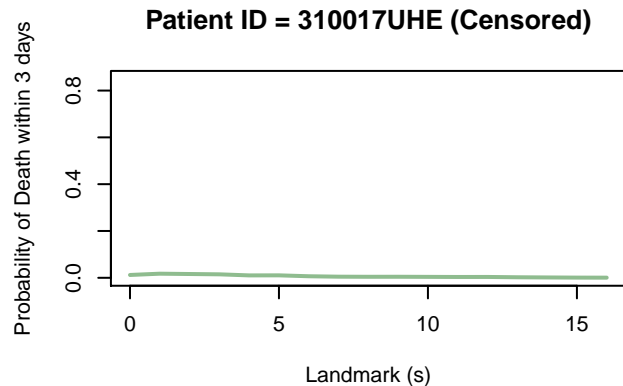
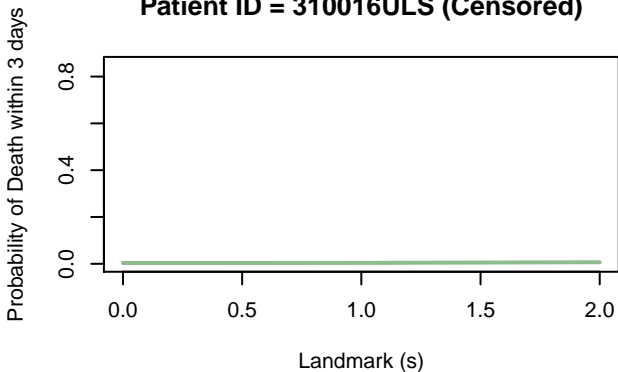


Probability of Death within 3 days

**Patient ID = 310005FBK (Deceased)**

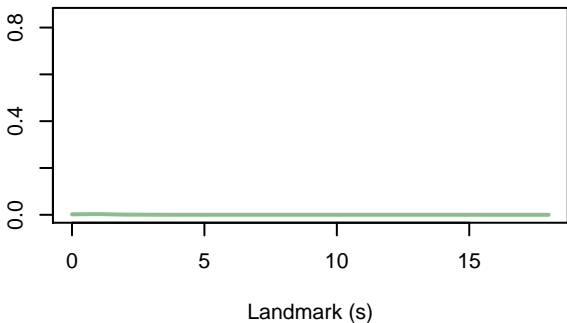






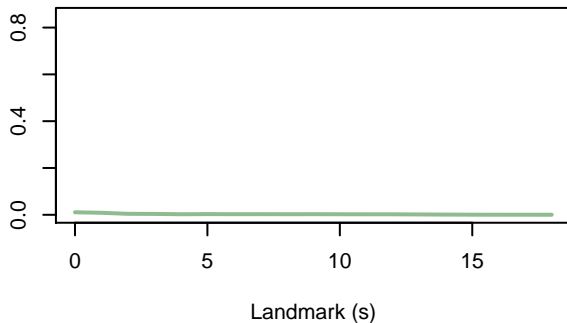
Probability of Death within 3 days

**Patient ID = 310028BTJ (Censored)**



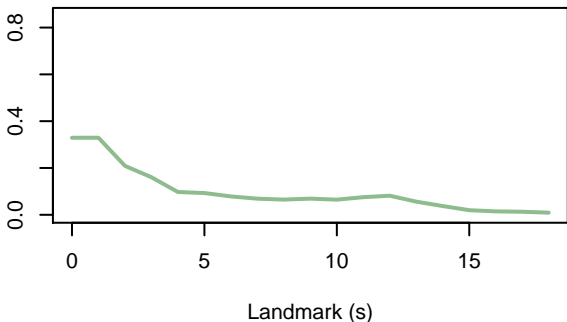
Probability of Death within 3 days

**Patient ID = 310029SQW (Censored)**



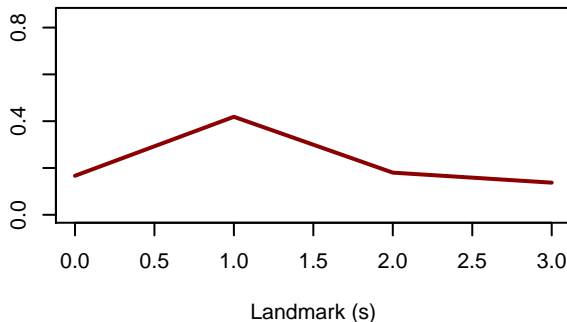
Probability of Death within 3 days

**Patient ID = 310030JBU (Censored)**



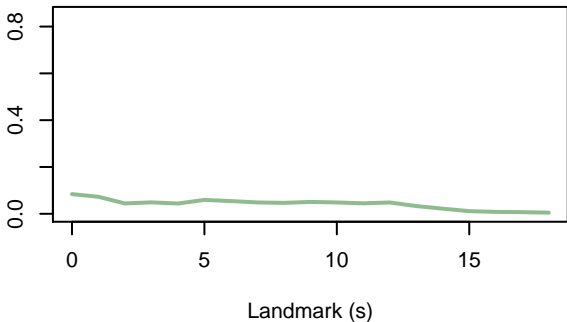
Probability of Death within 3 days

**Patient ID = 310031IHQ (Deceased)**



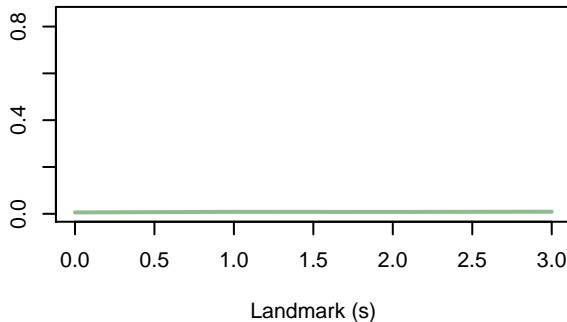
Probability of Death within 3 days

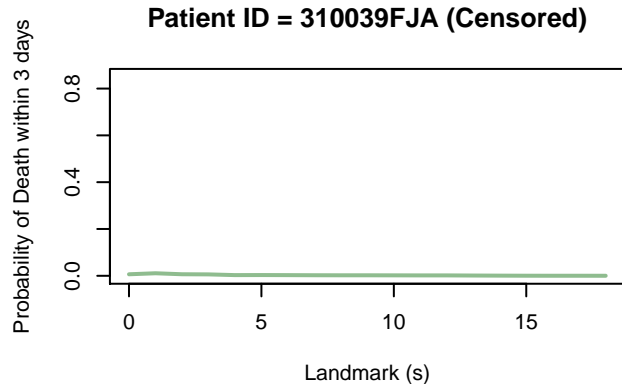
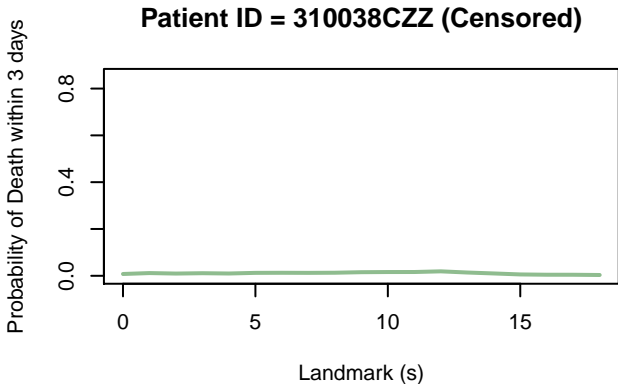
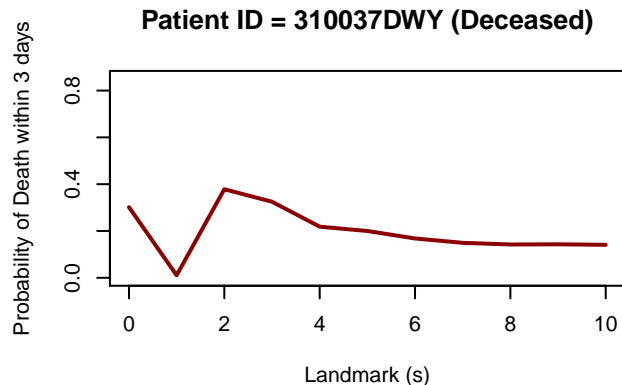
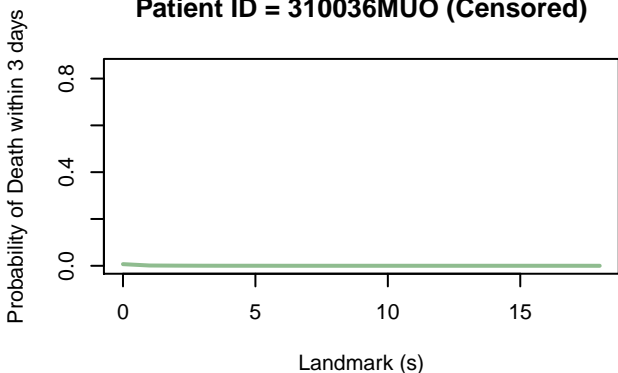
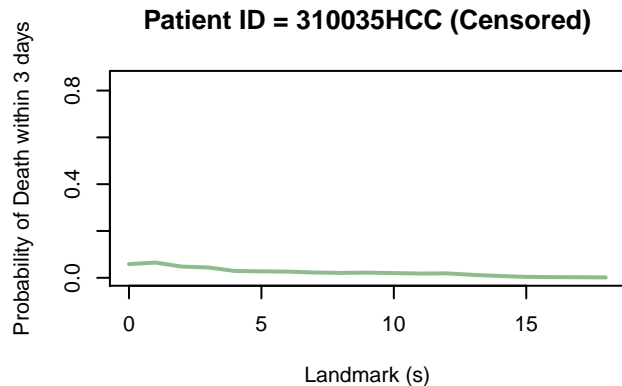
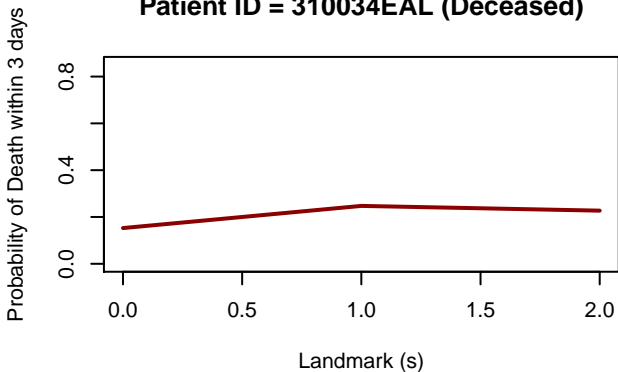
**Patient ID = 310032IPW (Censored)**



Probability of Death within 3 days

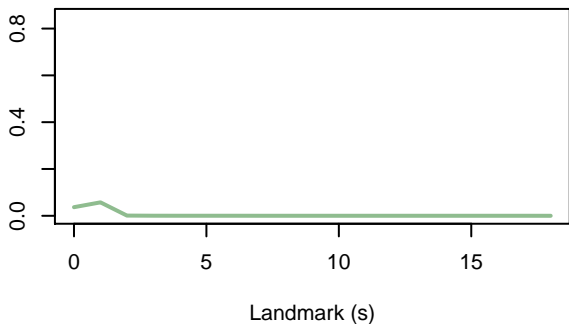
**Patient ID = 310033PMS (Censored)**





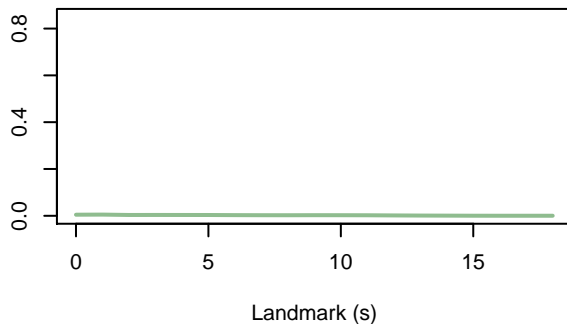
Probability of Death within 3 days

**Patient ID = 310040LPI (Censored)**



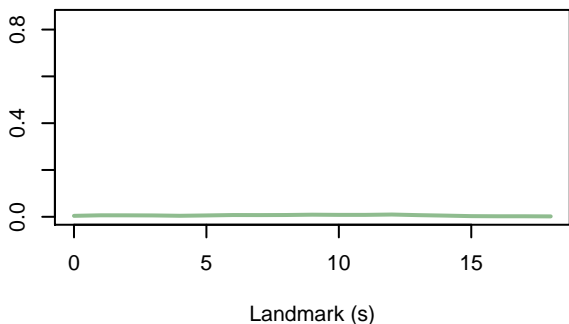
Probability of Death within 3 days

**Patient ID = 310041INP (Censored)**



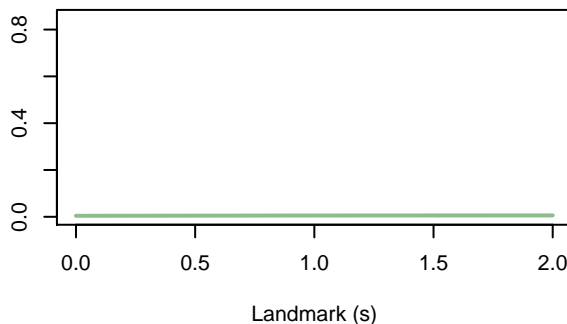
Probability of Death within 3 days

**Patient ID = 310042YGJ (Censored)**



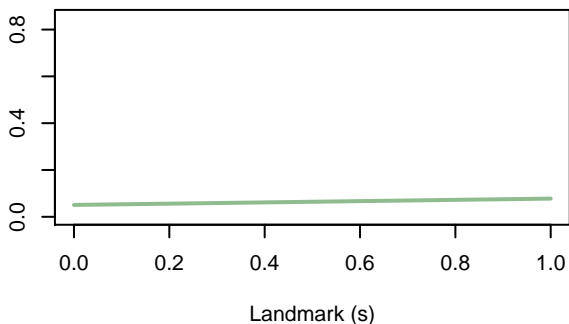
Probability of Death within 3 days

**Patient ID = 310043LSX (Censored)**



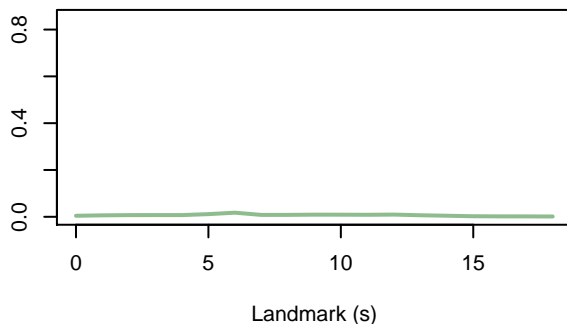
Probability of Death within 3 days

**Patient ID = 310044EEL (Censored)**



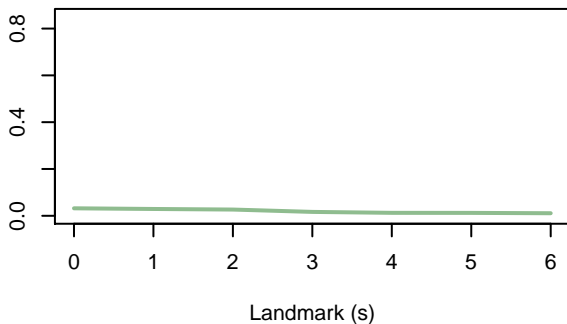
Probability of Death within 3 days

**Patient ID = 310046ONF (Censored)**



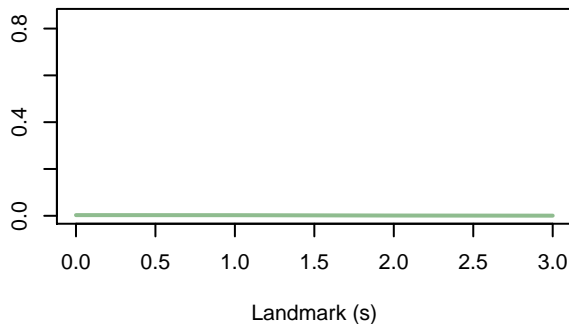
Probability of Death within 3 days

**Patient ID = 360001IIB (Censored)**



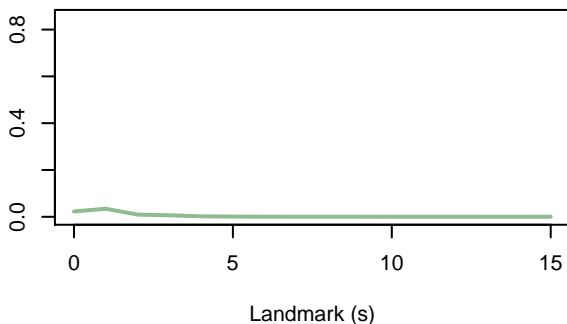
Probability of Death within 3 days

**Patient ID = 360002GBQ (Censored)**



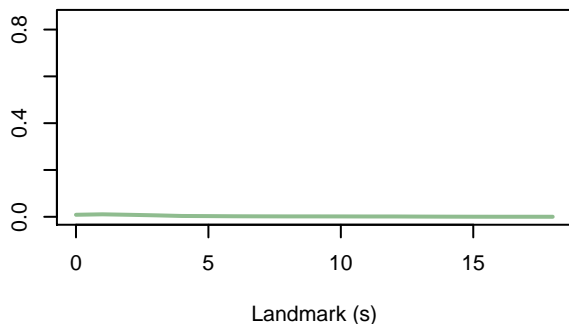
Probability of Death within 3 days

**Patient ID = 360003FHW (Censored)**



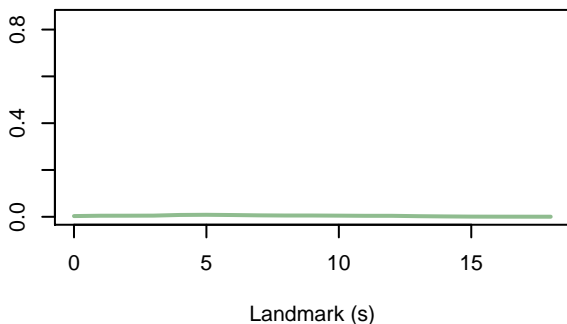
Probability of Death within 3 days

**Patient ID = 360004BLK (Censored)**



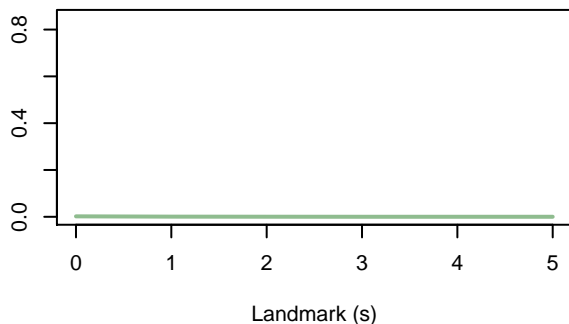
Probability of Death within 3 days

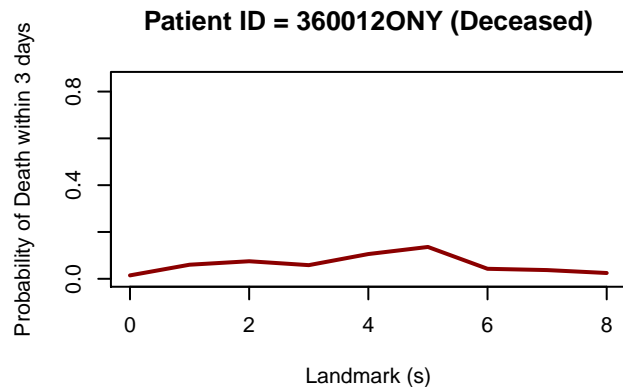
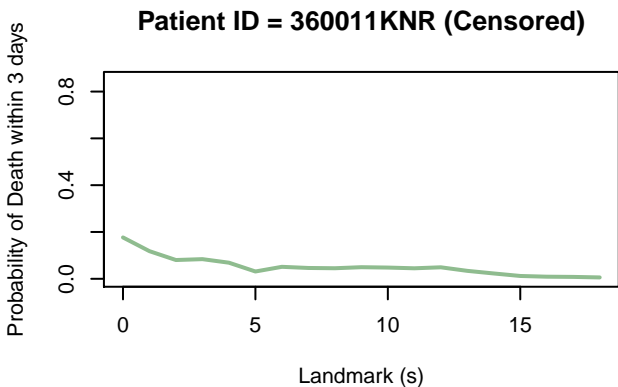
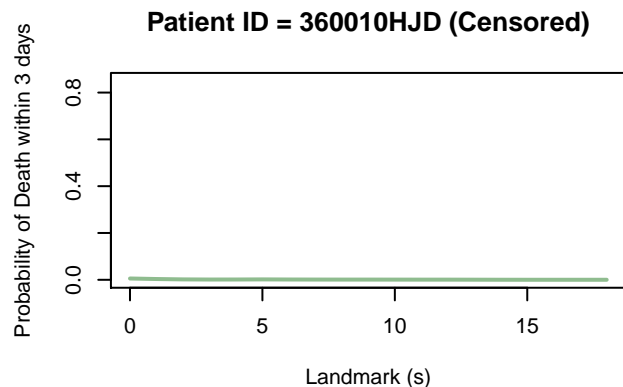
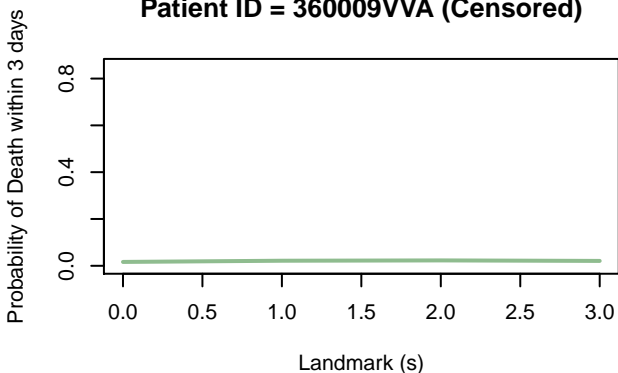
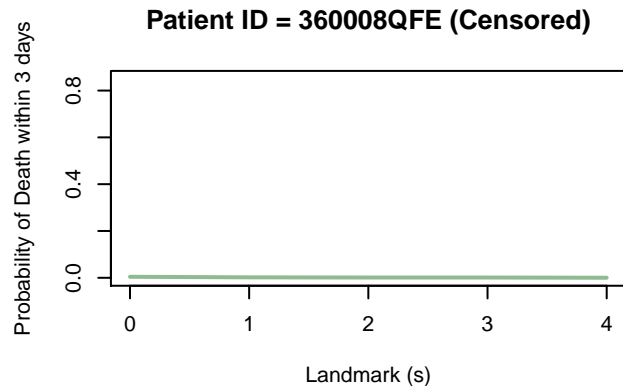
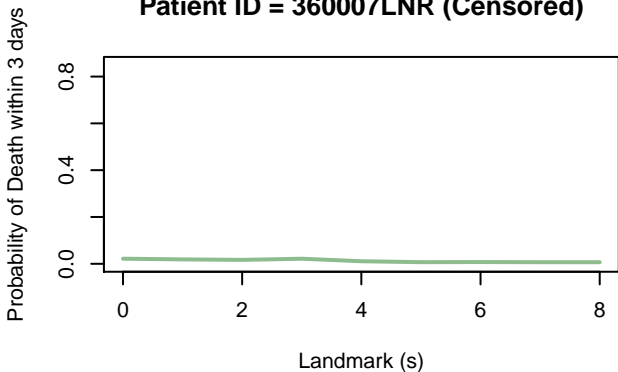
**Patient ID = 360005NYG (Censored)**



Probability of Death within 3 days

**Patient ID = 360006BAR (Censored)**

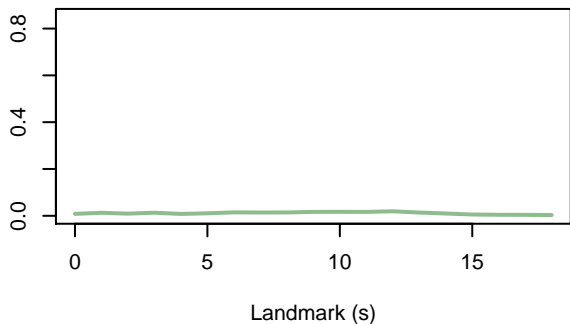






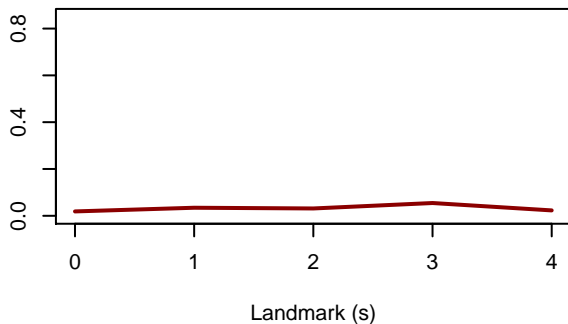
Probability of Death within 3 days

**Patient ID = 360015BBL (Censored)**



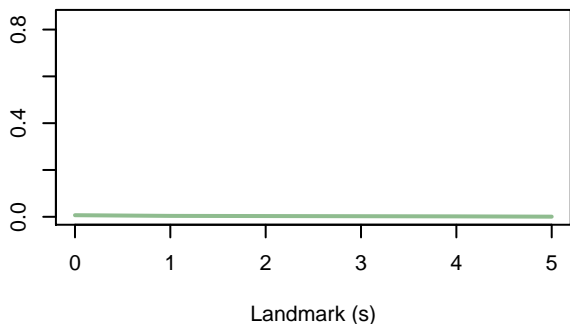
Probability of Death within 3 days

**Patient ID = 360016NSZ (Deceased)**



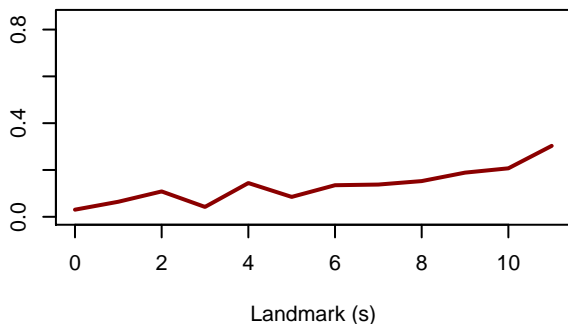
Probability of Death within 3 days

**Patient ID = 360017UAR (Censored)**



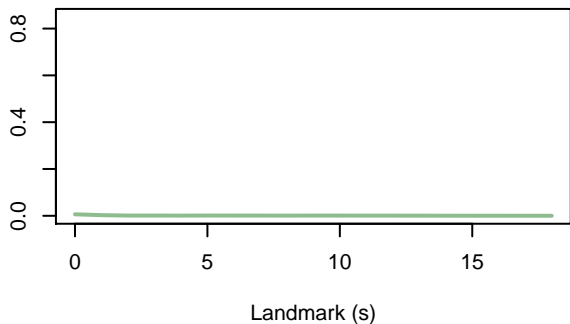
Probability of Death within 3 days

**Patient ID = 360018HYE (Deceased)**



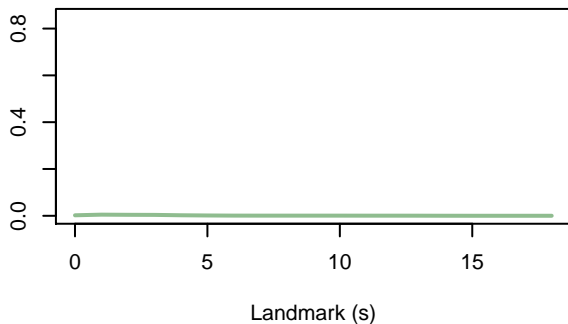
Probability of Death within 3 days

**Patient ID = 360019KNL (Censored)**



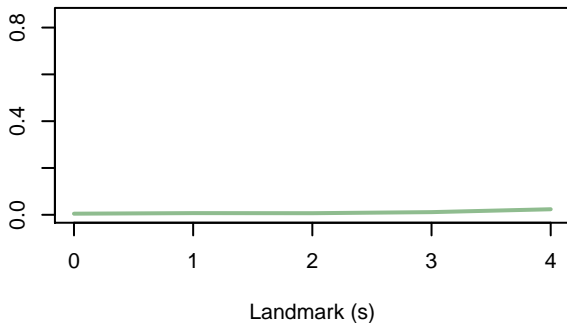
Probability of Death within 3 days

**Patient ID = 360020SID (Censored)**



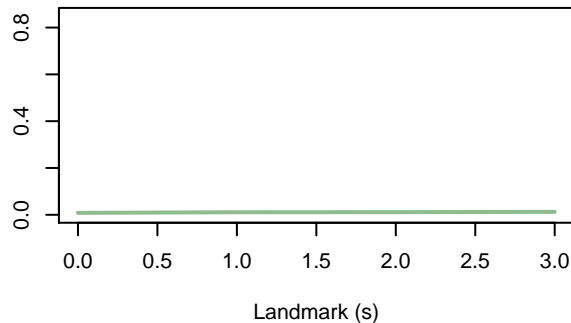
Probability of Death within 3 days

**Patient ID = 360021WCF (Censored)**



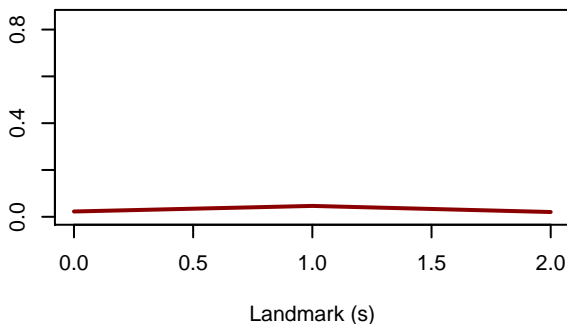
Probability of Death within 3 days

**Patient ID = 360023AGO (Censored)**



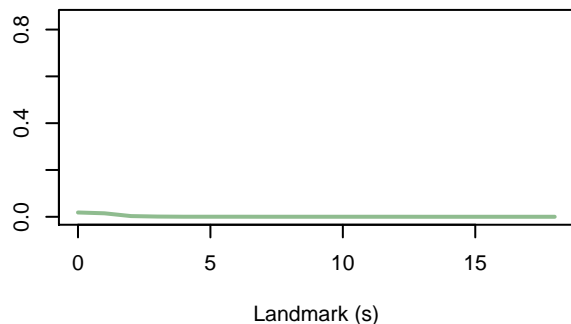
Probability of Death within 3 days

**Patient ID = 360024BNV (Deceased)**



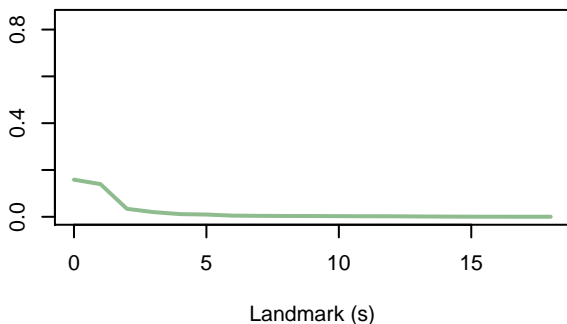
Probability of Death within 3 days

**Patient ID = 360025YAS (Censored)**



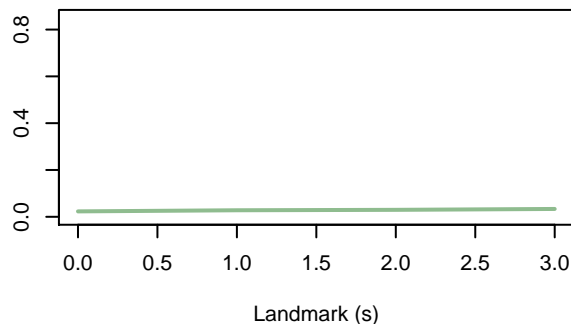
Probability of Death within 3 days

**Patient ID = 360026KHH (Censored)**



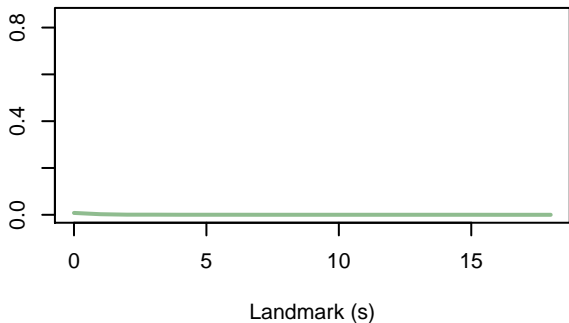
Probability of Death within 3 days

**Patient ID = 360027SUJ (Censored)**



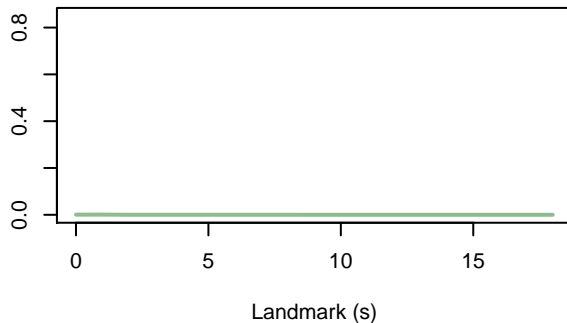
Probability of Death within 3 days

**Patient ID = 360028HUA (Censored)**



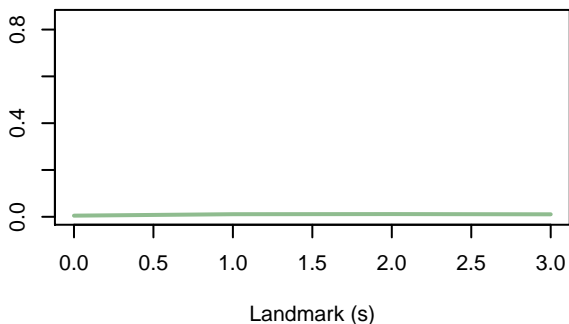
Probability of Death within 3 days

**Patient ID = 360029GSC (Censored)**



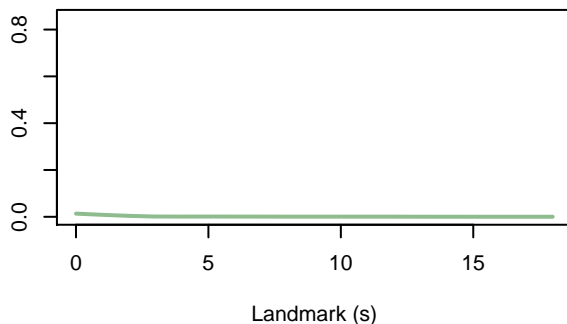
Probability of Death within 3 days

**Patient ID = 360030BTJ (Censored)**



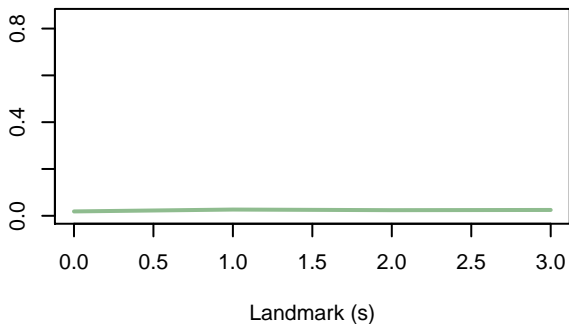
Probability of Death within 3 days

**Patient ID = 360031KUM (Censored)**



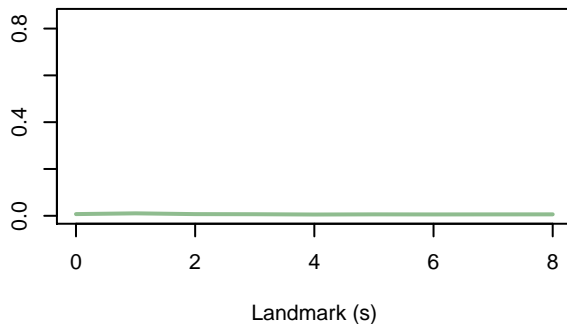
Probability of Death within 3 days

**Patient ID = 360032UFN (Censored)**



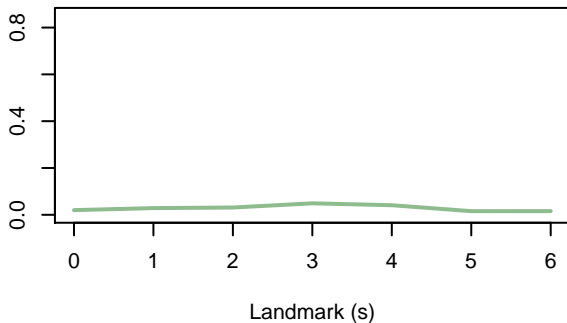
Probability of Death within 3 days

**Patient ID = 360033AAT (Censored)**



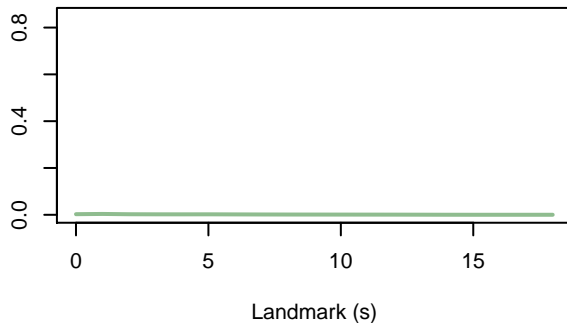
Probability of Death within 3 days

**Patient ID = 360034PJY (Censored)**



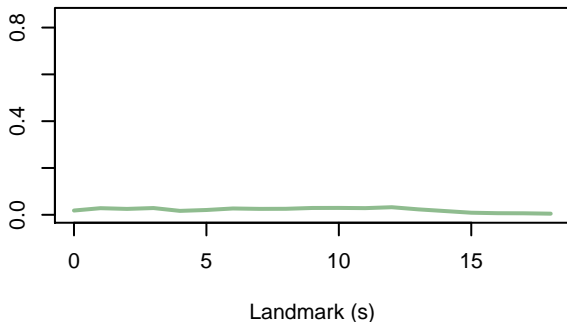
Probability of Death within 3 days

**Patient ID = 360035IMK (Censored)**



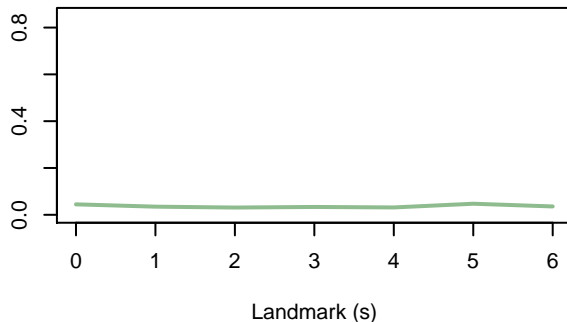
Probability of Death within 3 days

**Patient ID = 420001JNH (Censored)**



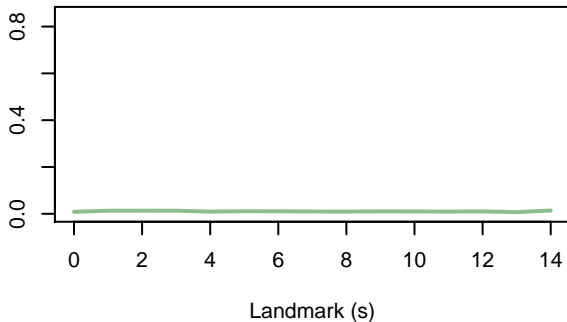
Probability of Death within 3 days

**Patient ID = 420002YPW (Censored)**



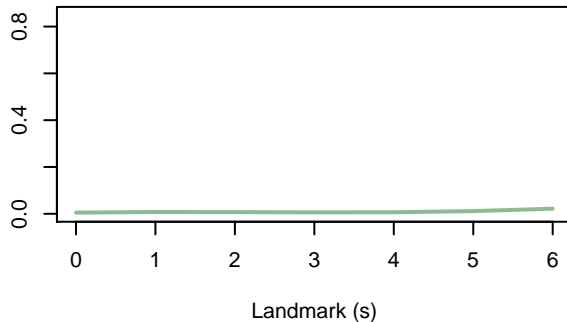
Probability of Death within 3 days

**Patient ID = 420003LFM (Censored)**



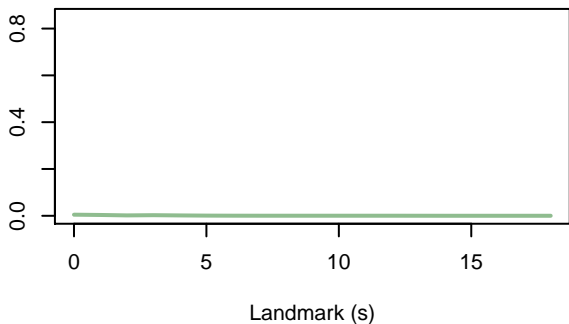
Probability of Death within 3 days

**Patient ID = 420004WSF (Censored)**



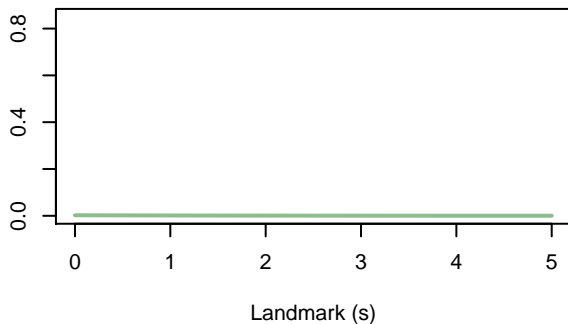
Probability of Death within 3 days

**Patient ID = 420005PGA (Censored)**



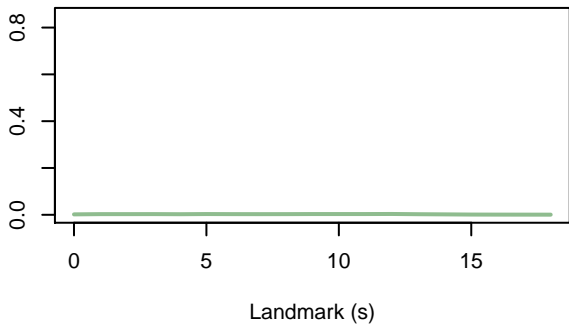
Probability of Death within 3 days

**Patient ID = 420006OYT (Censored)**



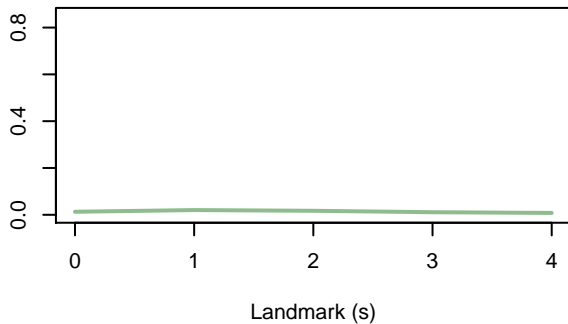
Probability of Death within 3 days

**Patient ID = 420007WEC (Censored)**



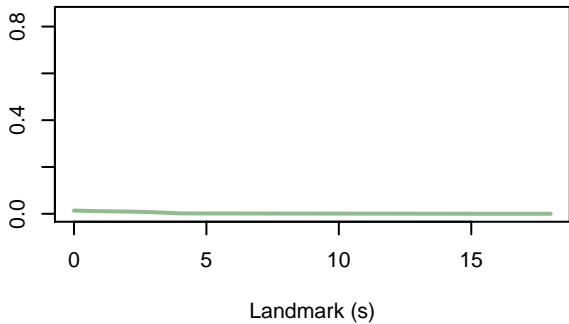
Probability of Death within 3 days

**Patient ID = 420008NIE (Censored)**



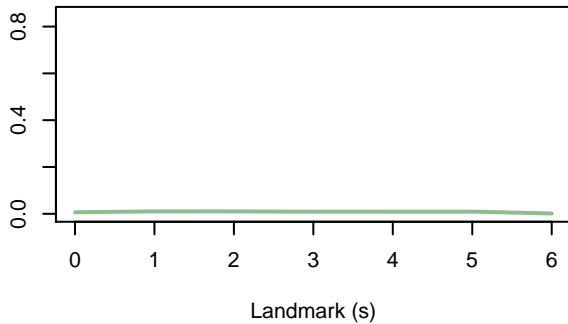
Probability of Death within 3 days

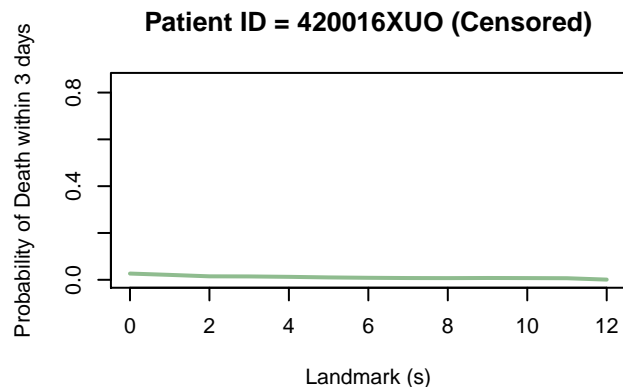
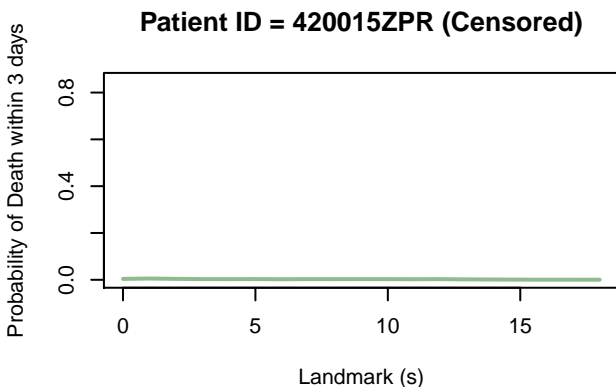
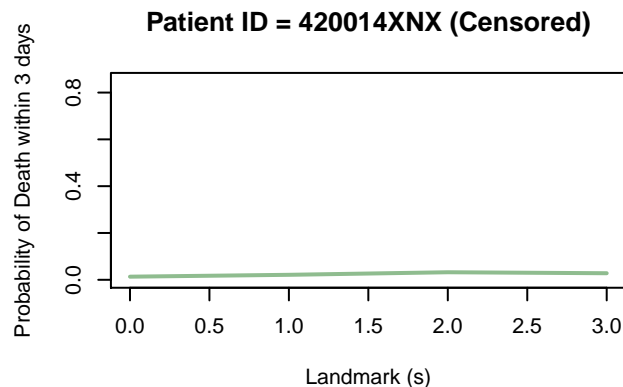
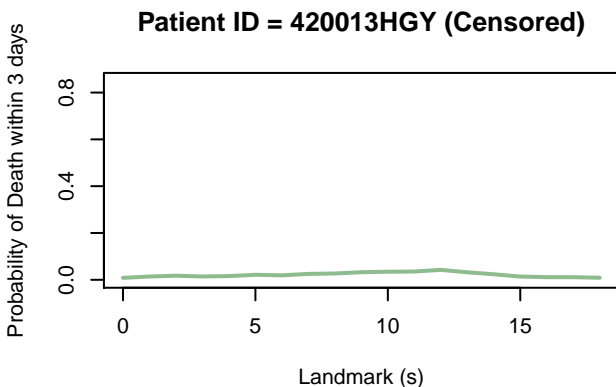
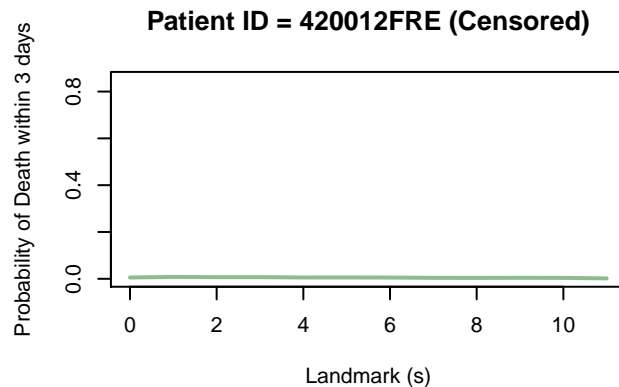
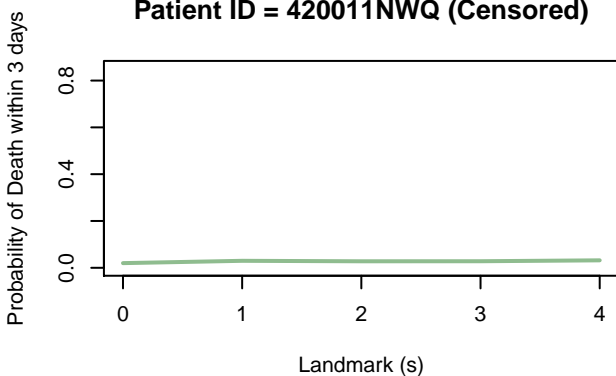
**Patient ID = 420009TKD (Censored)**



Probability of Death within 3 days

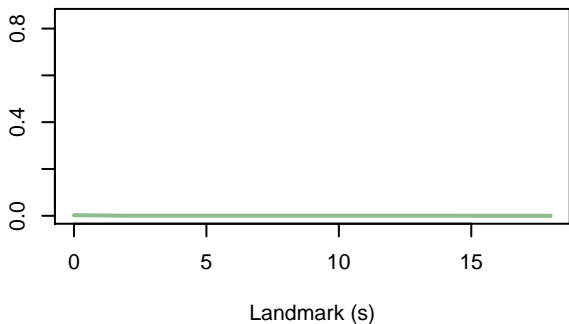
**Patient ID = 420010JCS (Censored)**





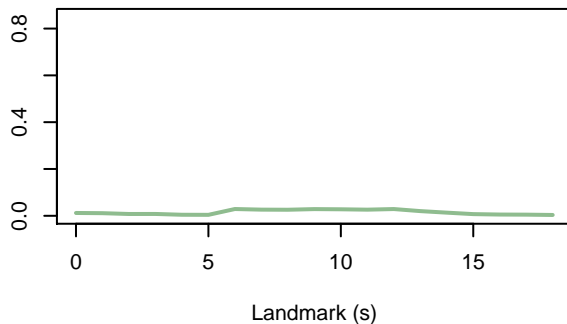
Probability of Death within 3 days

**Patient ID = 420018PJB (Censored)**



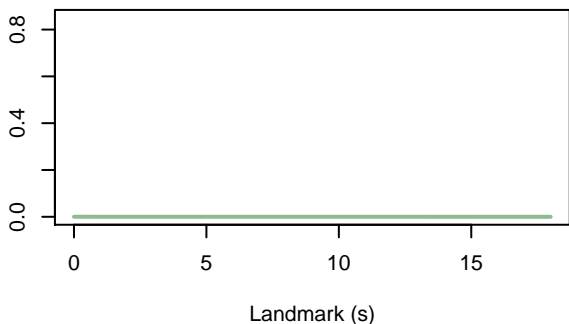
Probability of Death within 3 days

**Patient ID = 420019OMC (Censored)**



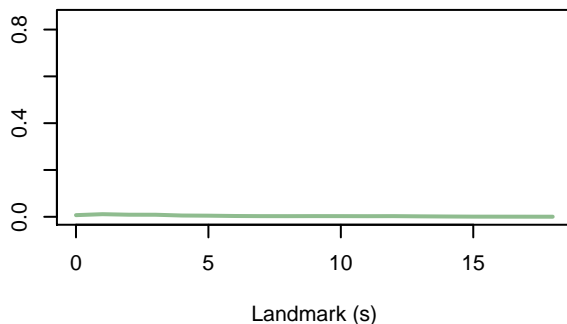
Probability of Death within 3 days

**Patient ID = 420020ALX (Censored)**



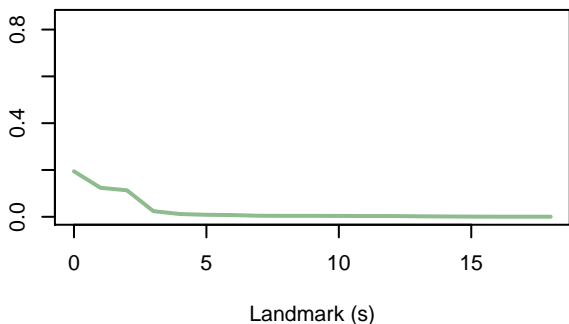
Probability of Death within 3 days

**Patient ID = 420021LHG (Censored)**



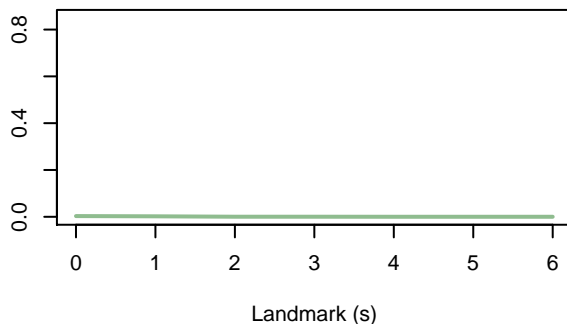
Probability of Death within 3 days

**Patient ID = 420022JAL (Censored)**



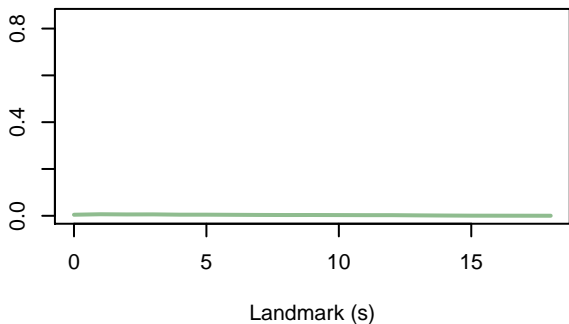
Probability of Death within 3 days

**Patient ID = 420023LZL (Censored)**



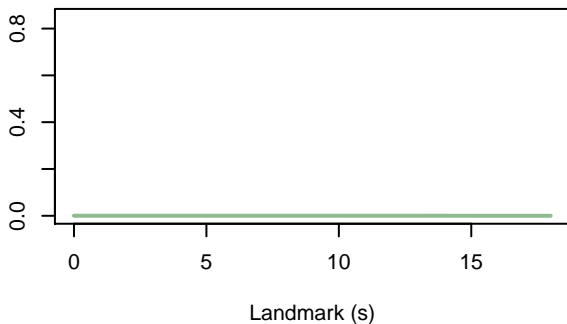
Probability of Death within 3 days

**Patient ID = 420024ZYZ (Censored)**



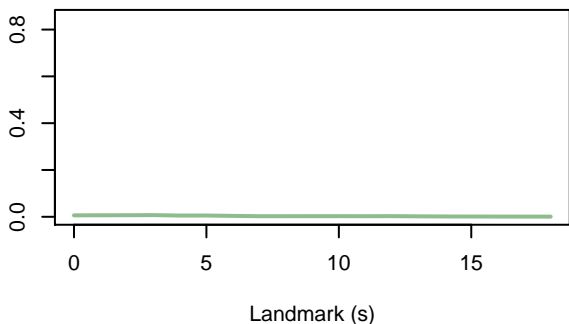
Probability of Death within 3 days

**Patient ID = 420025GYJ (Censored)**



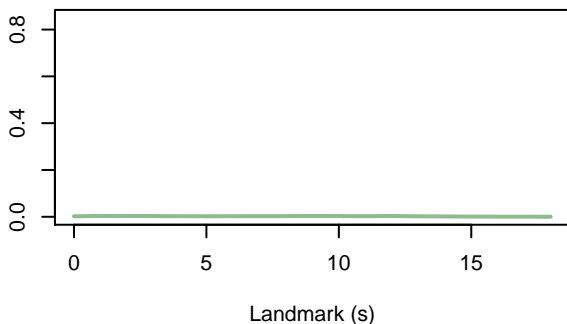
Probability of Death within 3 days

**Patient ID = 420027SPP (Censored)**



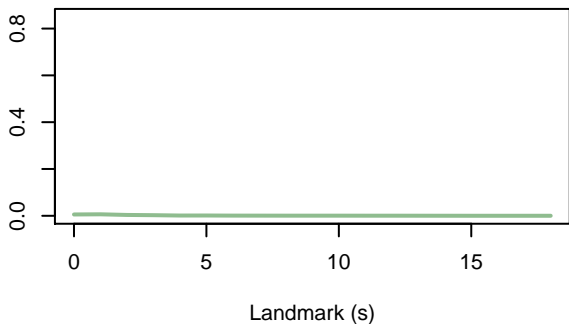
Probability of Death within 3 days

**Patient ID = 420028LSF (Censored)**



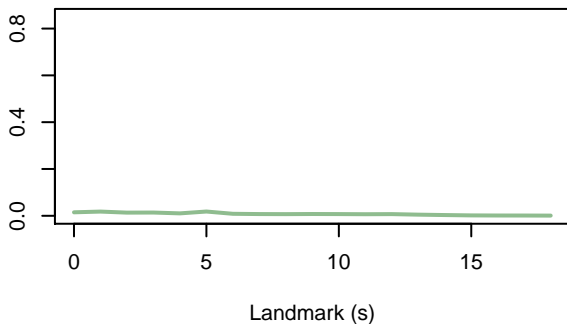
Probability of Death within 3 days

**Patient ID = 420029GRG (Censored)**



Probability of Death within 3 days

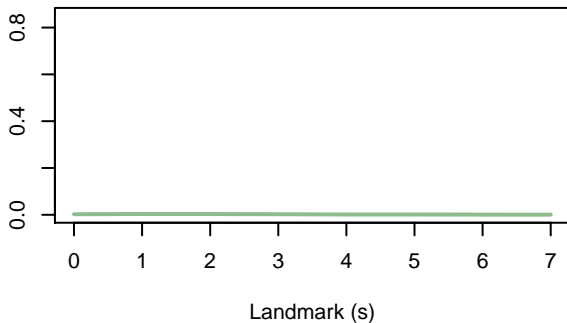
**Patient ID = 420041SCL (Censored)**





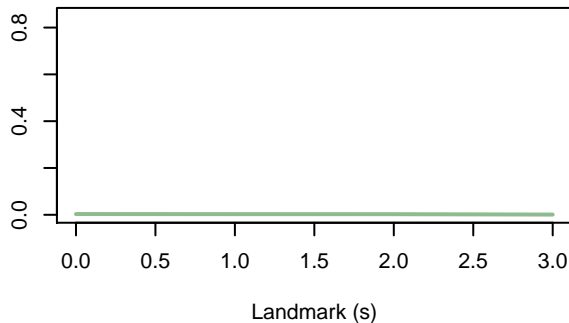
Probability of Death within 3 days

**Patient ID = 470001FPF (Censored)**



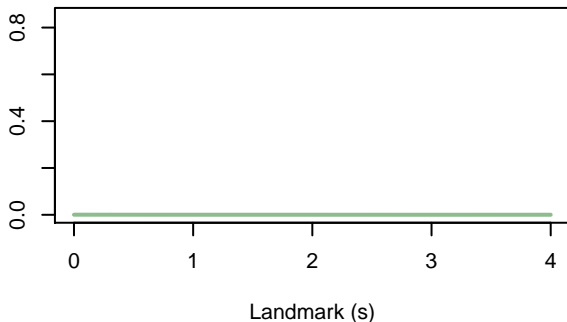
Probability of Death within 3 days

**Patient ID = 470002XRU (Censored)**



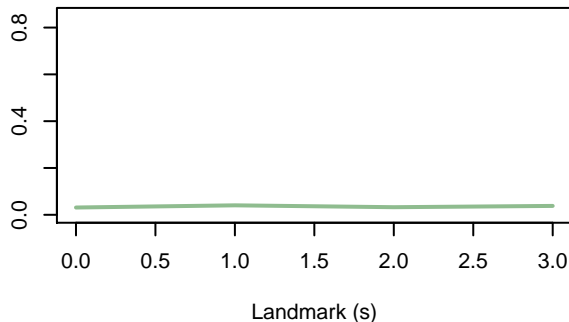
Probability of Death within 3 days

**Patient ID = 470003KEF (Censored)**



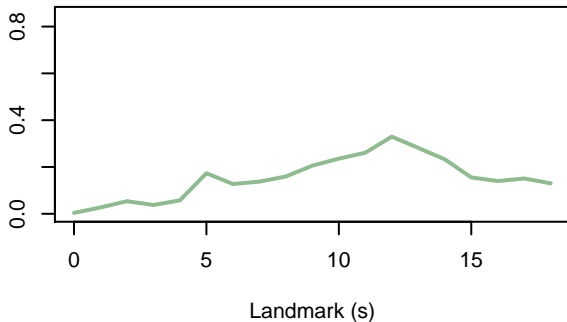
Probability of Death within 3 days

**Patient ID = 470004AHH (Censored)**



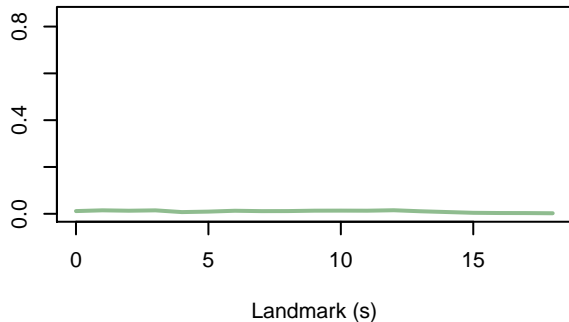
Probability of Death within 3 days

**Patient ID = 480001IPU (Censored)**



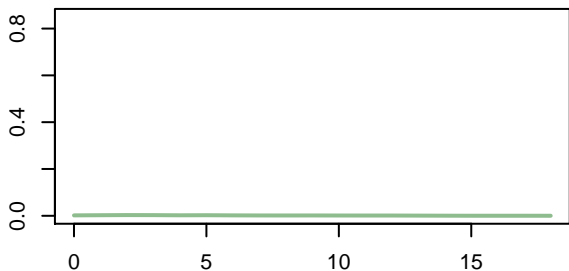
Probability of Death within 3 days

**Patient ID = 480002MTT (Censored)**



Probability of Death within 3 days

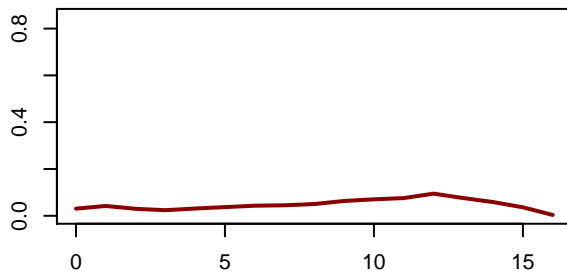
**Patient ID = 480003ENJ (Censored)**



Landmark (s)

Probability of Death within 3 days

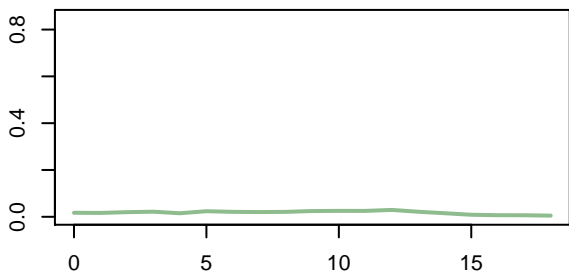
**Patient ID = 480004EKT (Deceased)**



Landmark (s)

Probability of Death within 3 days

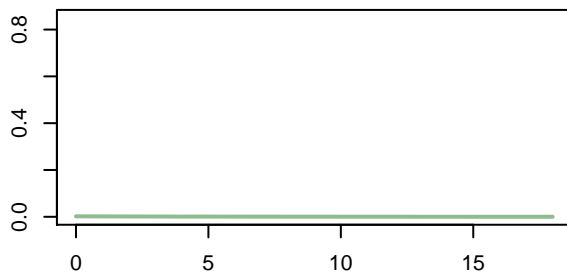
**Patient ID = 480006TYJ (Censored)**



Landmark (s)

Probability of Death within 3 days

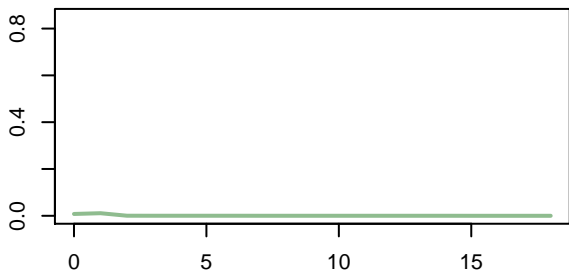
**Patient ID = 480007DND (Censored)**



Landmark (s)

Probability of Death within 3 days

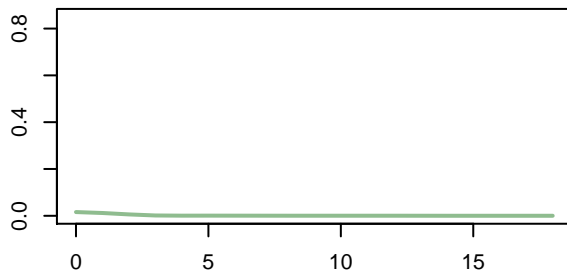
**Patient ID = 480008DWI (Censored)**



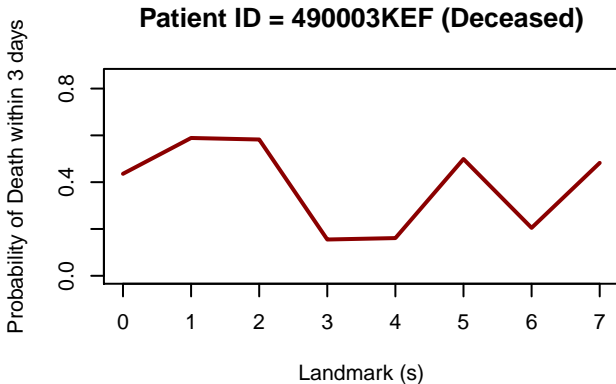
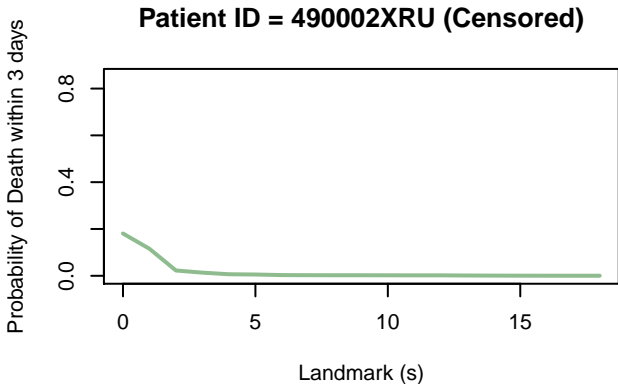
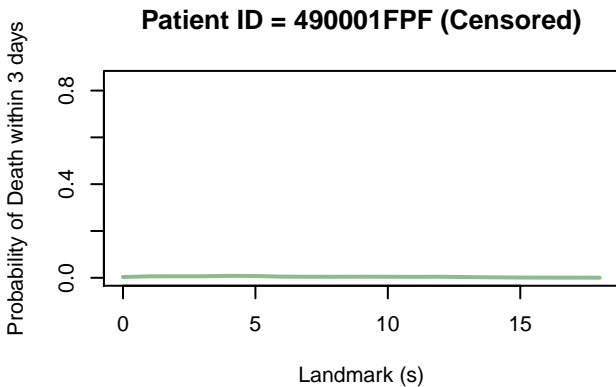
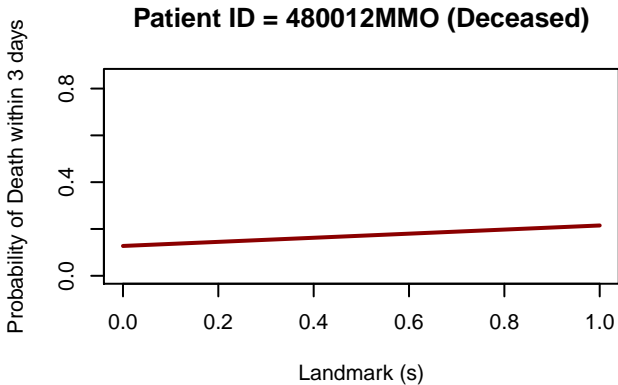
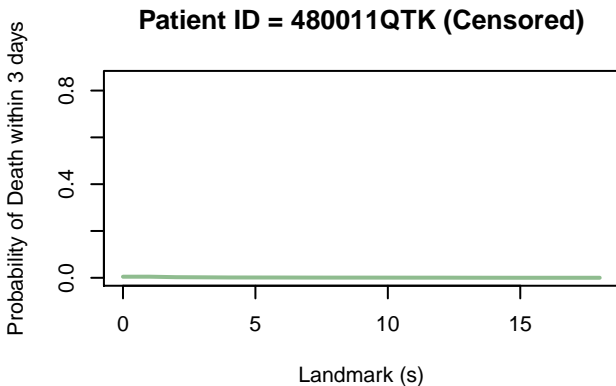
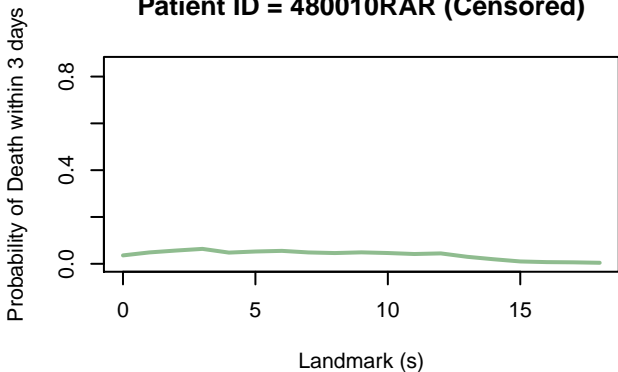
Landmark (s)

Probability of Death within 3 days

**Patient ID = 480009YCC (Censored)**

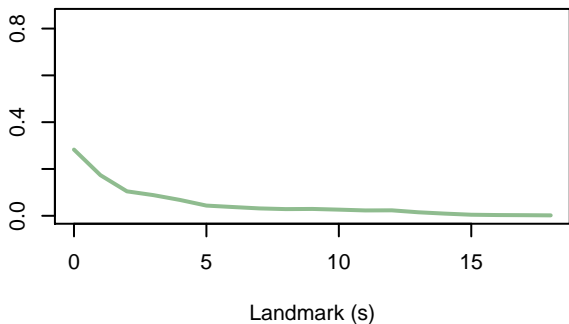


Landmark (s)



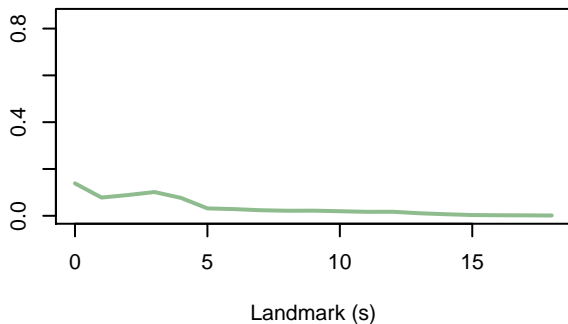
Probability of Death within 3 days

**Patient ID = 490004AHH (Censored)**



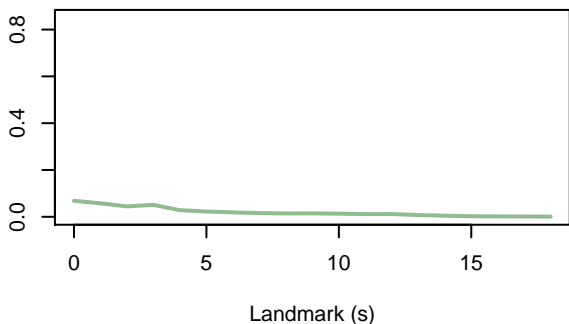
Probability of Death within 3 days

**Patient ID = 490005DKF (Censored)**



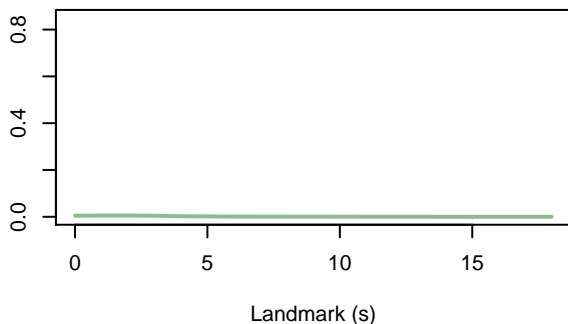
Probability of Death within 3 days

**Patient ID = 490006QXU (Censored)**



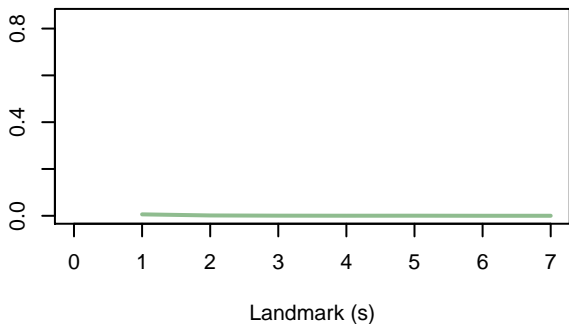
Probability of Death within 3 days

**Patient ID = 490007CLM (Censored)**



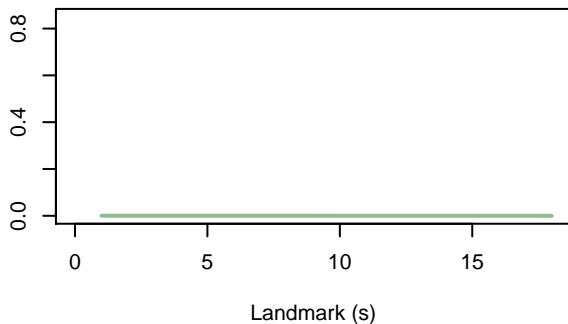
Probability of Death within 3 days

**Patient ID = 100009YCC (Censored)**



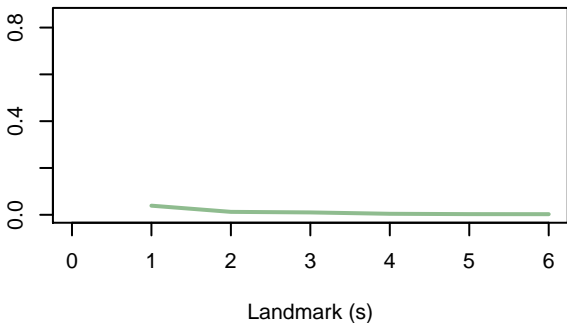
Probability of Death within 3 days

**Patient ID = 120030PKC (Censored)**



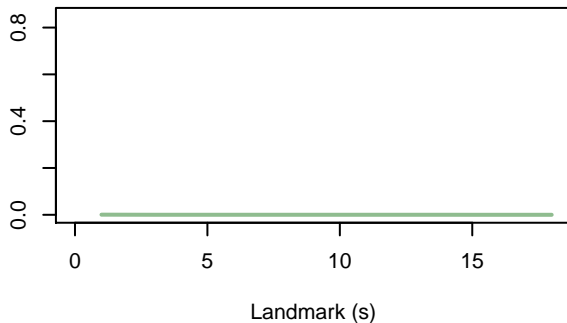
Probability of Death within 3 days

**Patient ID = 130021NIE (Censored)**



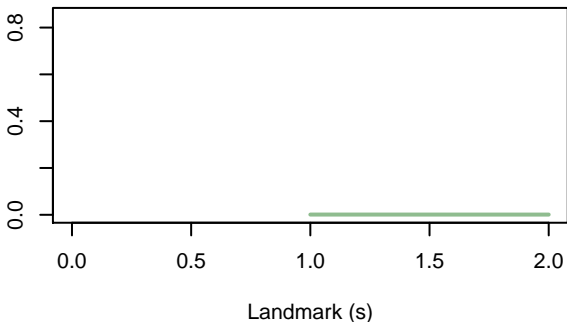
Probability of Death within 3 days

**Patient ID = 130040XFZ (Censored)**



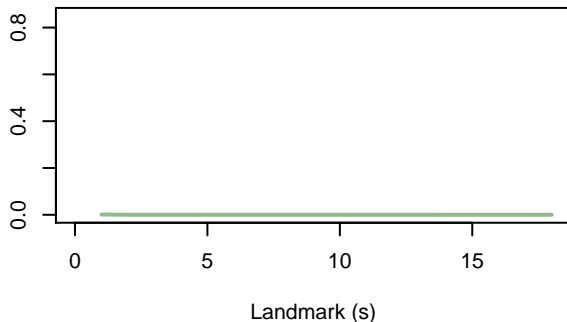
Probability of Death within 3 days

**Patient ID = 190014BEA (Censored)**



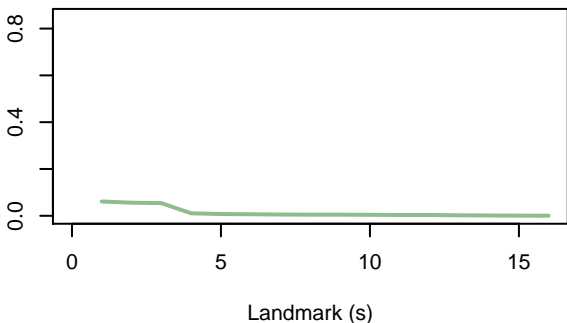
Probability of Death within 3 days

**Patient ID = 230023TWT (Censored)**



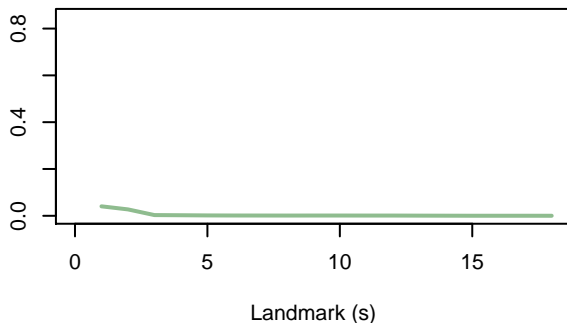
Probability of Death within 3 days

**Patient ID = 260018HIJ (Censored)**



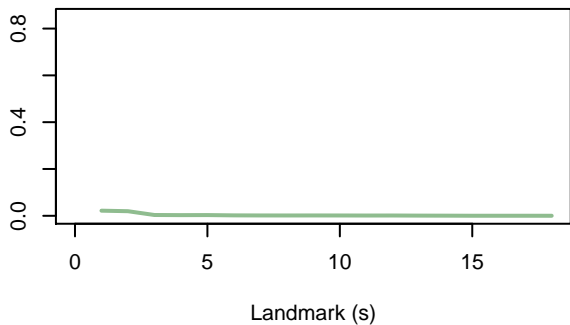
Probability of Death within 3 days

**Patient ID = 270014UDF (Censored)**



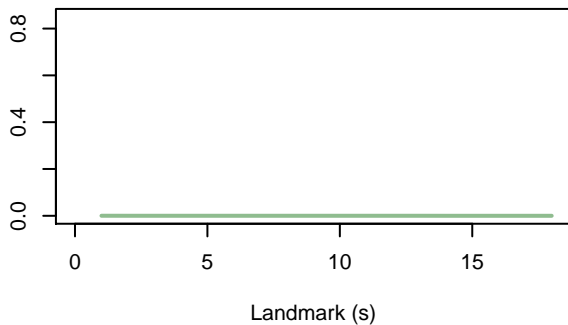
Probability of Death within 3 days

**Patient ID = 280040NAS (Censored)**



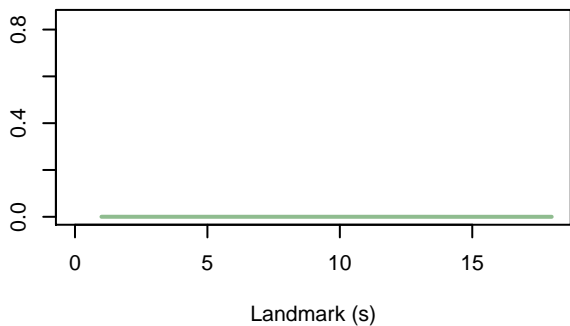
Probability of Death within 3 days

**Patient ID = 290009OAN (Censored)**



Probability of Death within 3 days

**Patient ID = 480005JEX (Censored)**



Probability of Death within 3 days

**Patient ID = 260067CJF (Censored)**

