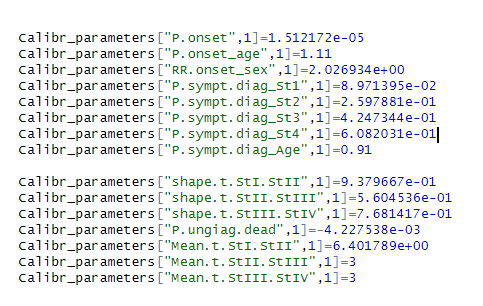
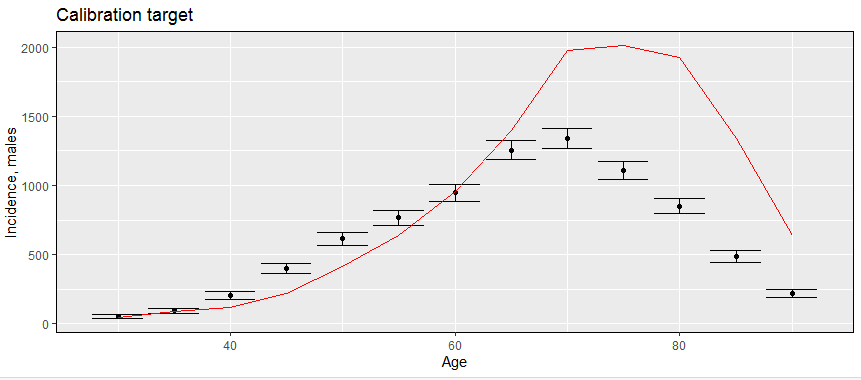
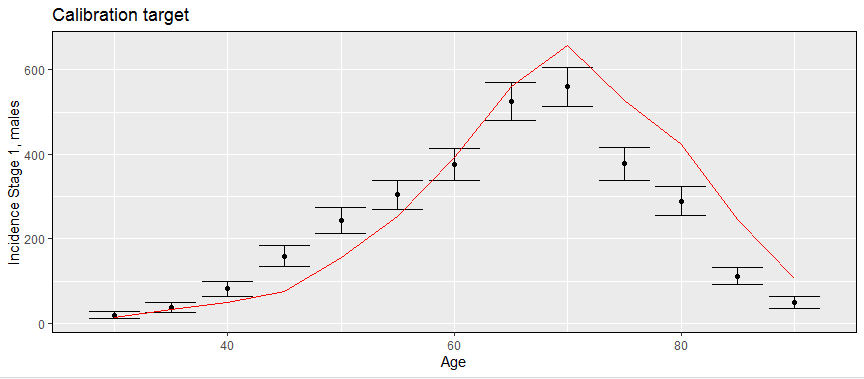
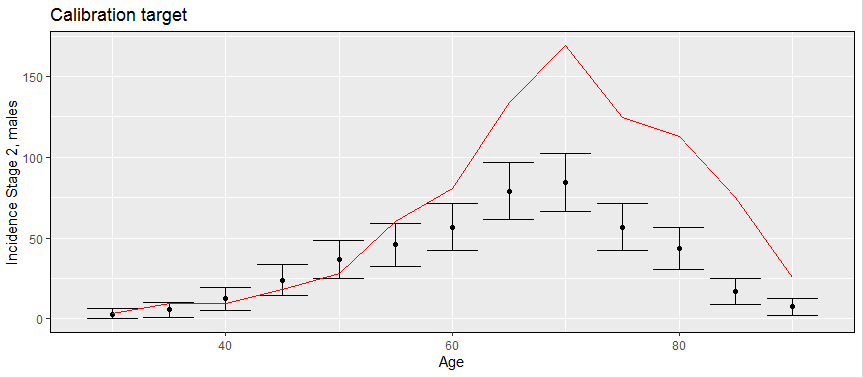
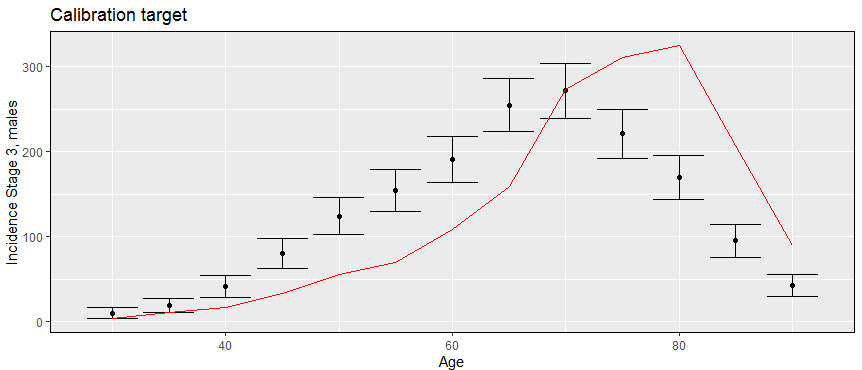
**Kidney**

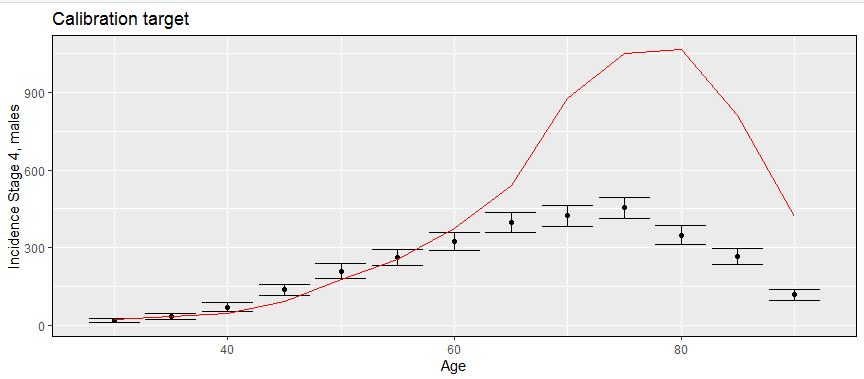


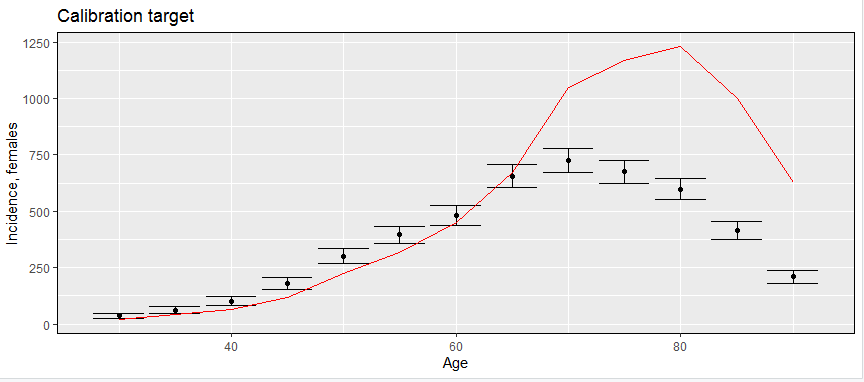


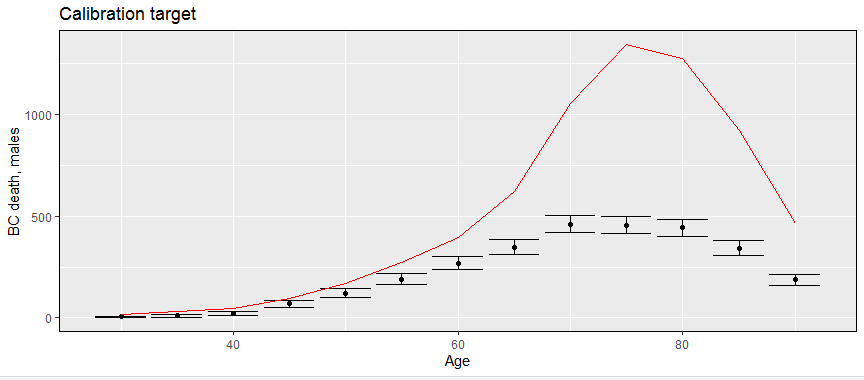












**BLADDER**

**Calibr\_parameters["P.onset",1]=5.5E-06**

**Calibr\_parameters["P.onset\_low.risk",1]= 0.6376**

**Calibr\_parameters["P.onset\_age",1]=1.138**

**Calibr\_parameters["RR.onset\_sex",1]=3.64**

**Calibr\_parameters["P.sympt.diag\_LGBC",1]=0.171**

**Calibr\_parameters["P.sympt.diag\_St1",1]=0.15**

**Calibr\_parameters["P.sympt.diag\_St2",1]=0.25**

**Calibr\_parameters["P.sympt.diag\_St3",1]=0.3**

**Calibr\_parameters["P.sympt.diag\_St4",1]=0.34**

**Calibr\_parameters["P.sympt.diag\_Age",1]= 0.91**

**Calibr\_parameters["shape.t.StI.StII",1]=1**

**Calibr\_parameters["shape.t.StII.StIII",1]= 1**

**Calibr\_parameters["shape.t.StIII.StIV",1]= 1**

**Calibr\_parameters["P.LGtoHGBC",1]= 2.555e-03**

**Calibr\_parameters["P.ungiag.dead",1]=-0.0051**

**Calibr\_parameters["Mean.t.StI.StII",1]= 4.9**

**Calibr\_parameters["Mean.t.StII.StIII",1]=4.2**

**Calibr\_parameters["Mean.t.StIII.StIV",1]=4**

