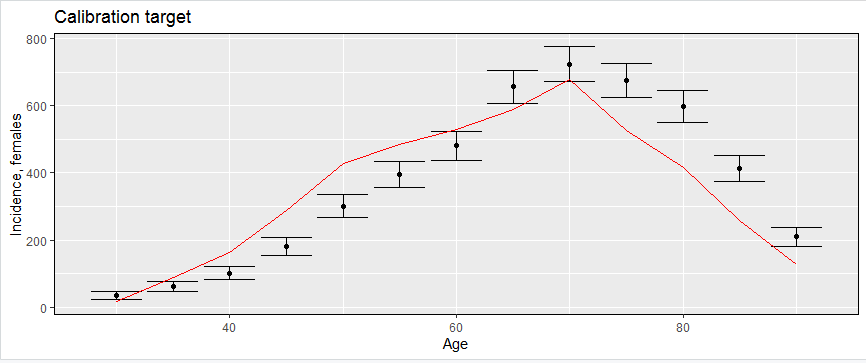
**Kidney**

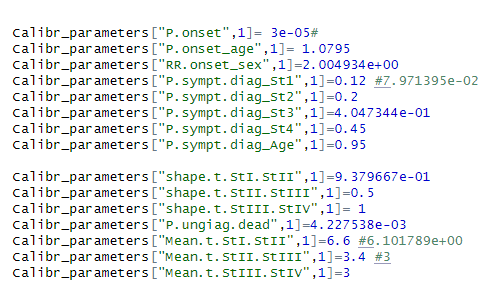
Power function

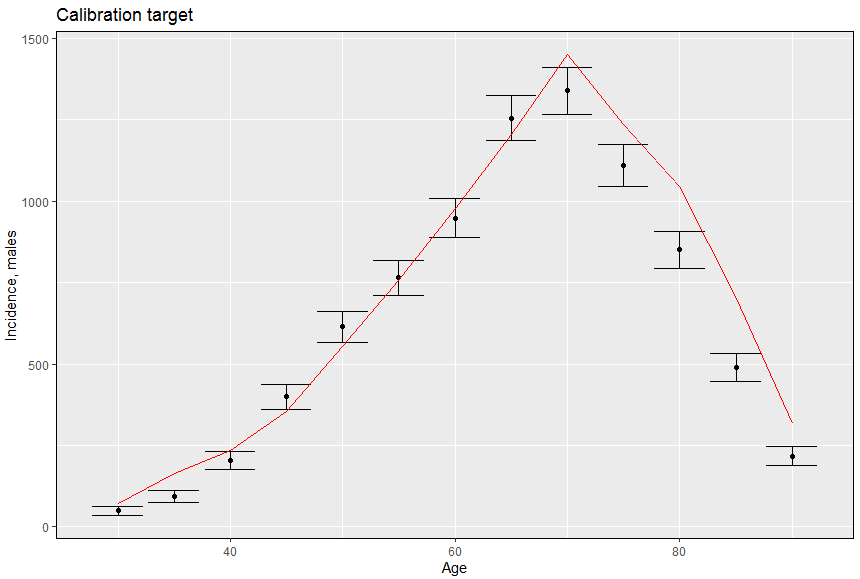
FIT with power function if smoking cessation is 0.

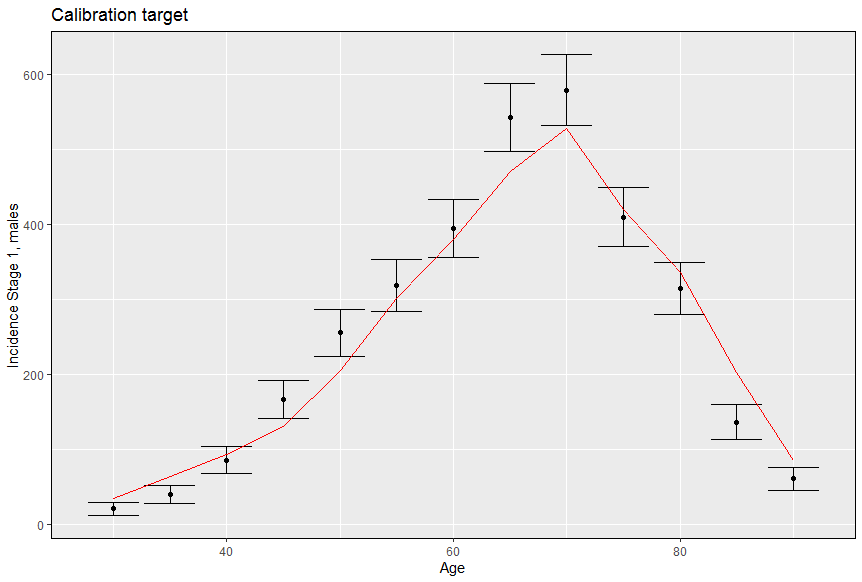


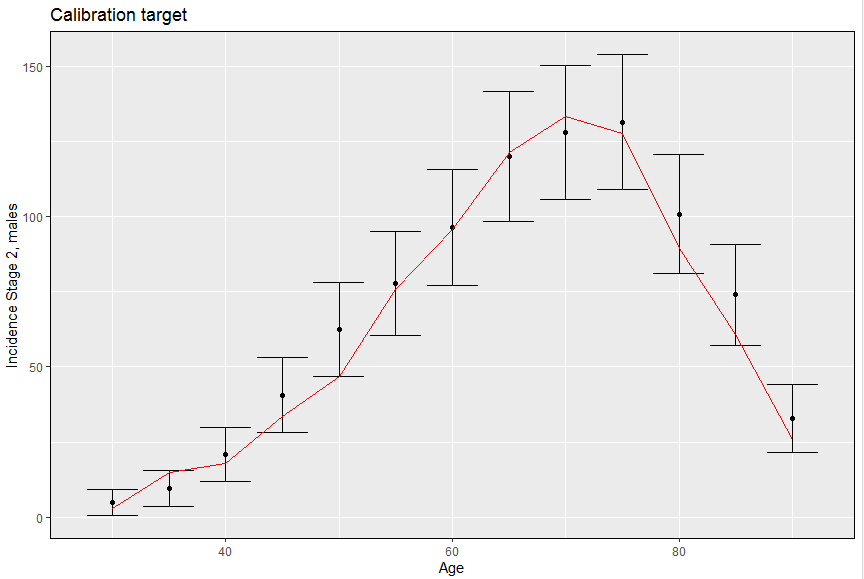
Power function with smoking cessation

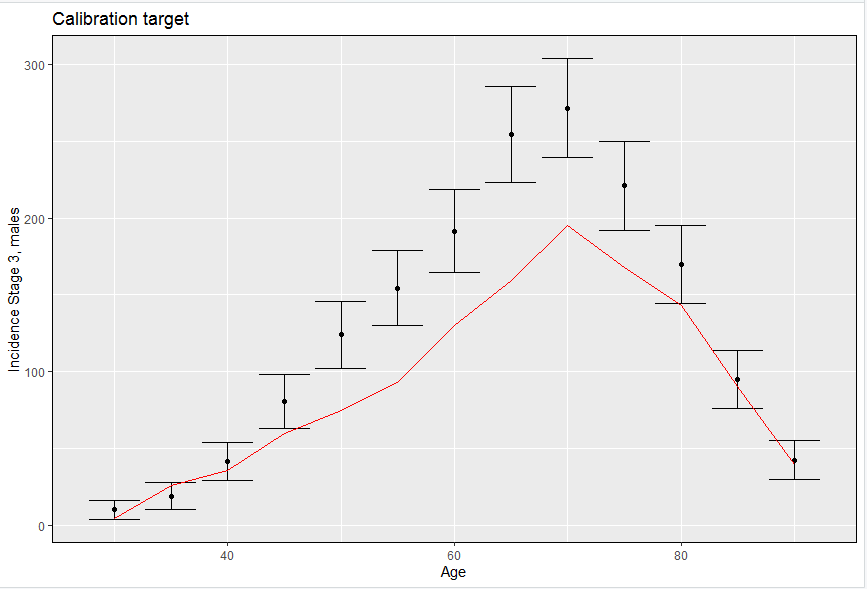
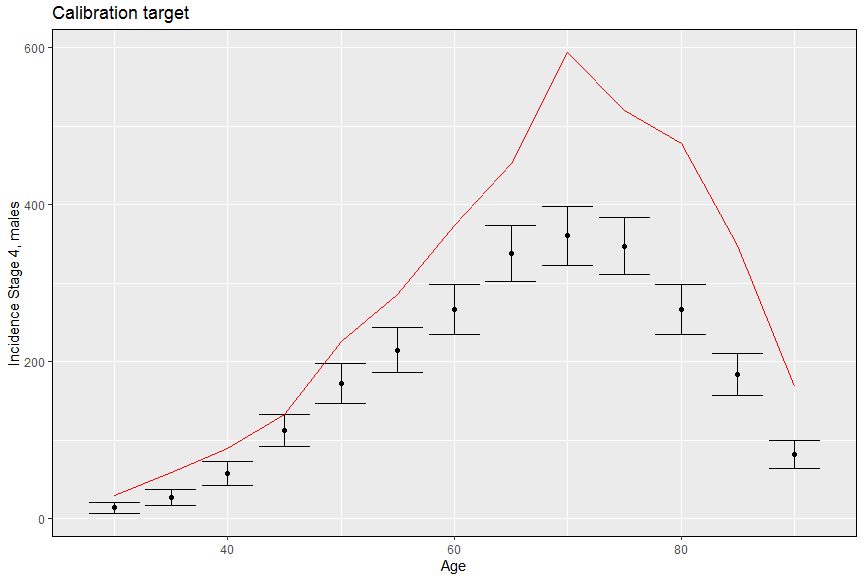
Kidney doesn’t validate to mortality, assuming that staging is wrong (more early cancers are expected to fit mortality data)

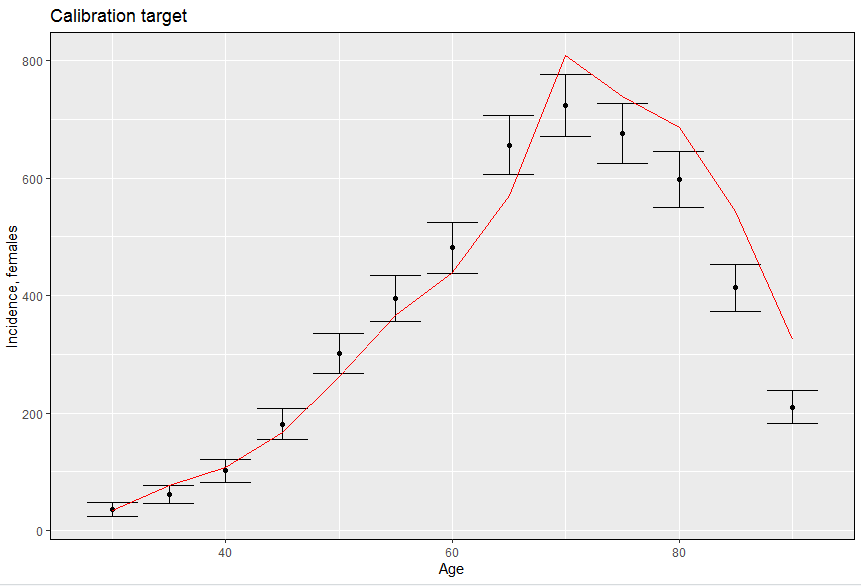
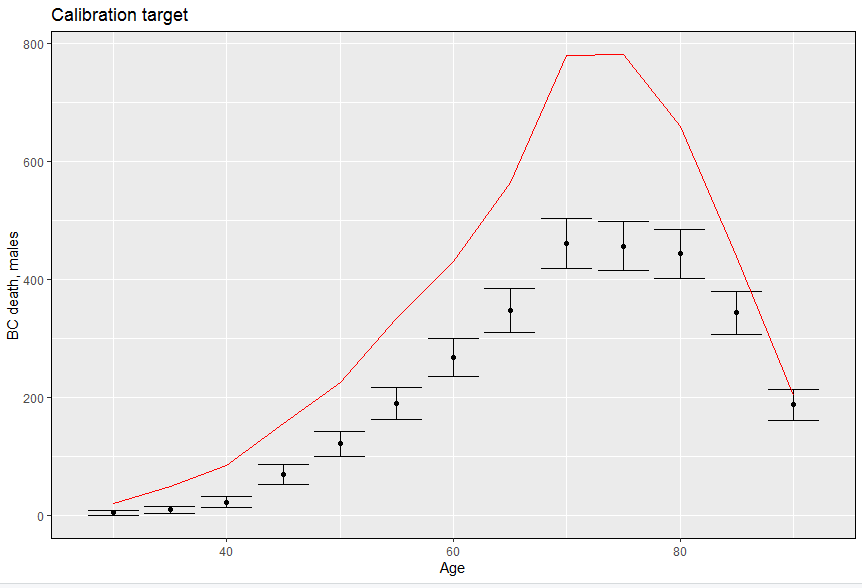
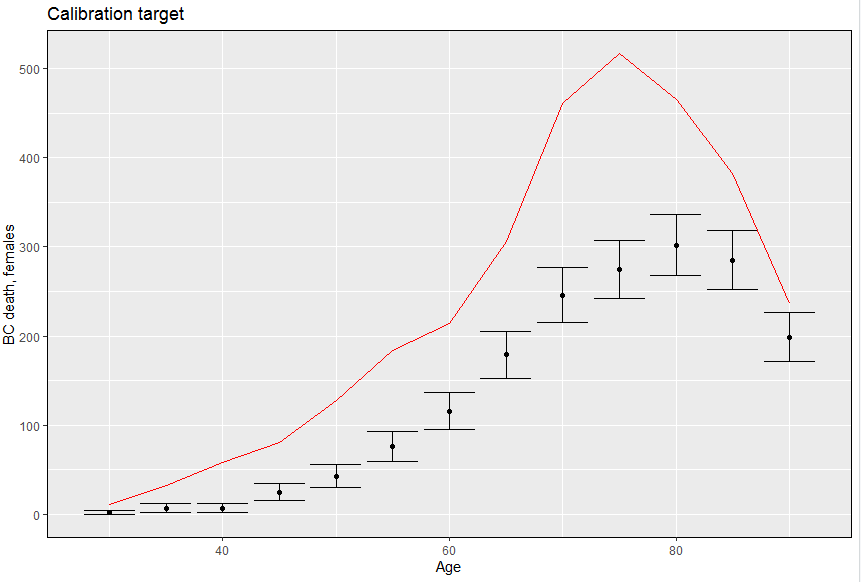


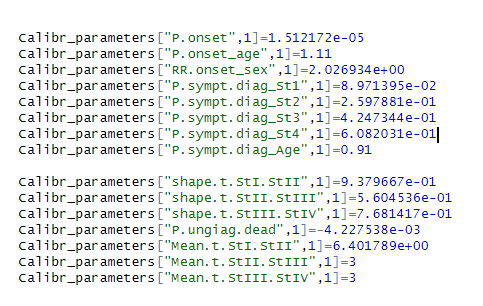


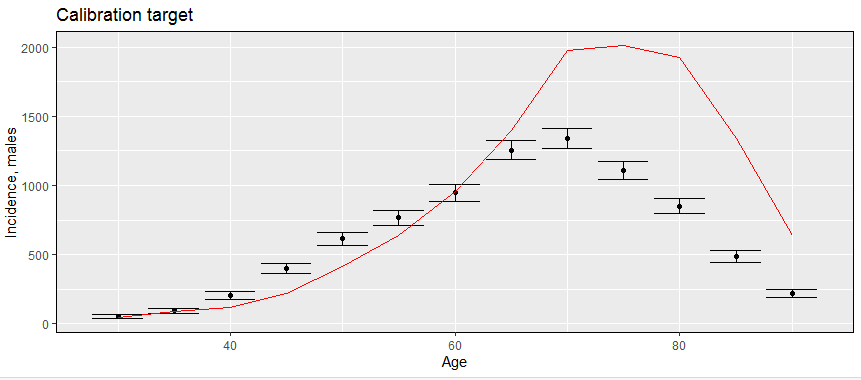


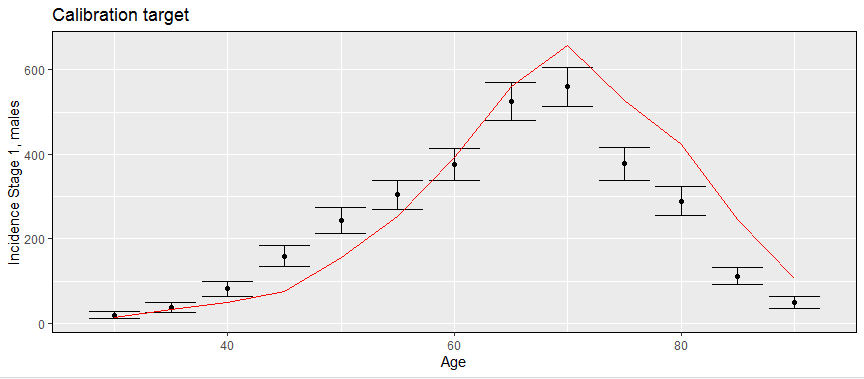


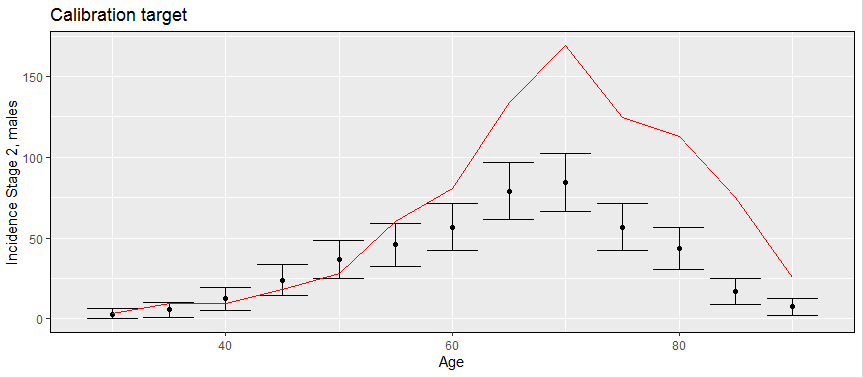
 

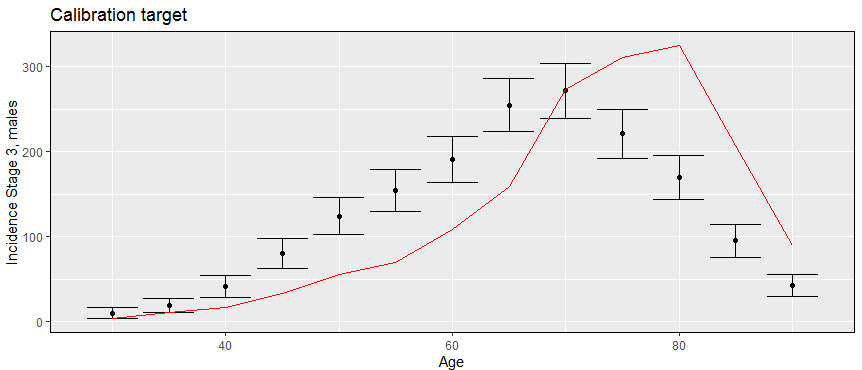
  

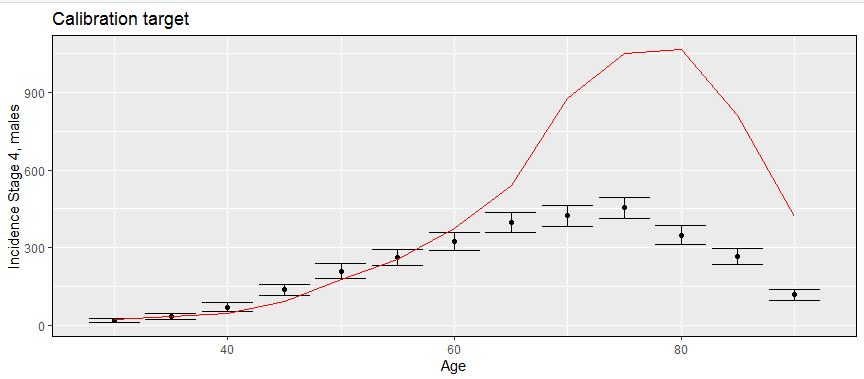


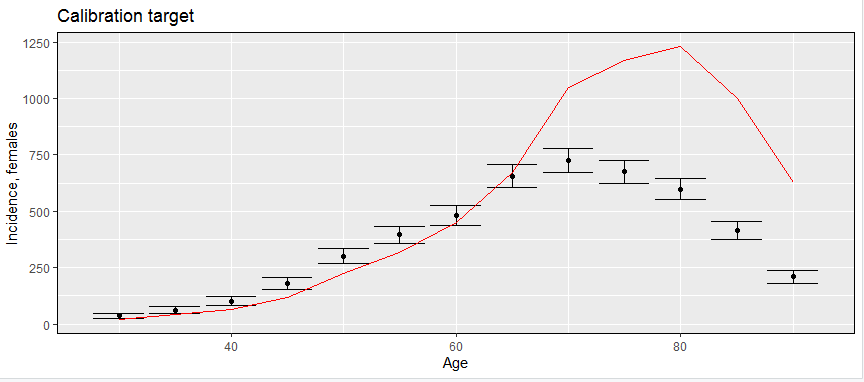


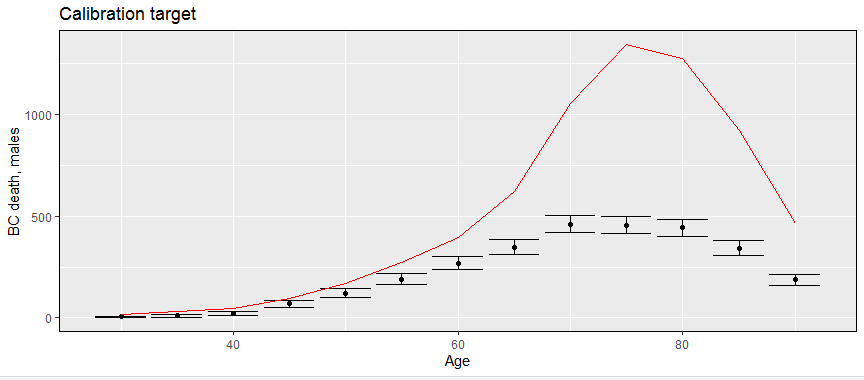












**BLADDER**

**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**

