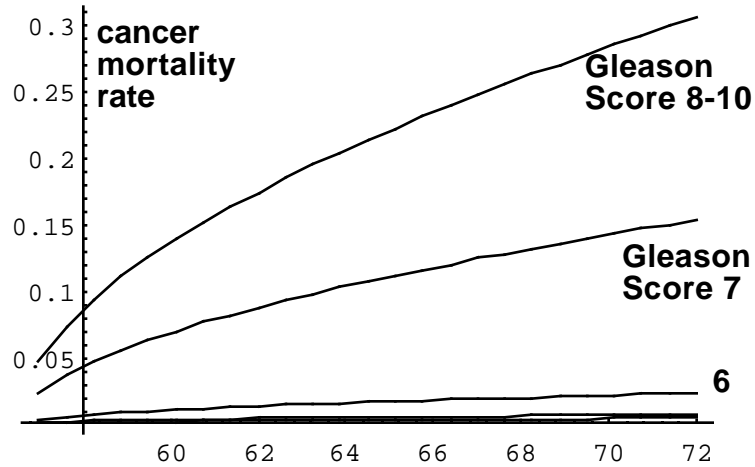
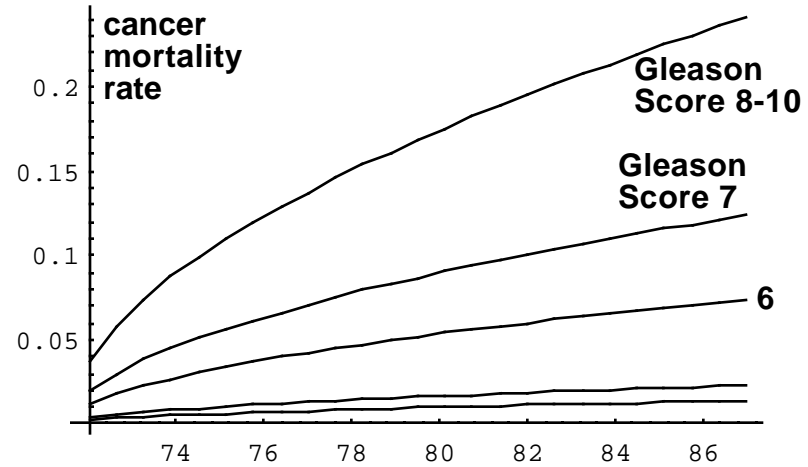


Cancer & other-cause mortality rates used as input to competing risk calculations

```
Plot[{carate[57,{0,0,0,0},bG,bGxA,3],
      carate[57,{1,0,0,0},bG,bGxA,3],
      carate[57,{0,1,0,0},bG,bGxA,3],
      carate[57,{0,0,1,0},bG,bGxA,3],
      carate[57,{0,0,0,1},bG,bGxA,3]},
      {age,57,72}]
```



```
Plot[{carate[72,{0,0,0,0},bG,bGxA,3],
      carate[72,{1,0,0,0},bG,bGxA,3],
      carate[72,{0,1,0,0},bG,bGxA,3],
      carate[72,{0,0,1,0},bG,bGxA,3],
      carate[72,{0,0,0,1},bG,bGxA,3]},
      {age,72,87}]
```



```
p1=Plot[ocrate[57,3],{age,57,72}];
p2=Plot[ocrate[62,3],{age,62,77}];
p3=Plot[ocrate[67,3],{age,67,82}];
p4=Plot[ocrate[72,3],{age,72,87}];
Show[{p1,p2,p3,p4}]
```

