**Analytic Program Directory**

**Publication:** McGee EE, Hernán MA, Giovannucci E, Mucci LA, Chiu YH, Eliassen AH, Dickerman BA. Estimating the effects of lifestyle interventions on mortality among cancer survivors: A methodological framework. *Epidemiology.* 2025;36(5):705-718.

|  |  |
| --- | --- |
| **Table/Figure #** | **Program Name** |
| **Table 1** | N/A |
| **Table 2** | tables\_figures/table\_2\_prostate.sas  tables\_figures/table\_2\_breast.sas |
| **Figure 1** | N/A – numbers for this figure were outputted during data assembly |
| **Figure 2** | tables\_figures/figure\_2\_surv\_data\_prostate.sas  tables\_figures/figure\_2\_surv\_data\_breast.sas  tables\_figures/figure\_2.R |
| **Figure 3** | tables\_figures/figure\_3.R |
| **eTable 1** | N/A |
| **eTable 2** | N/A |
| **eTable 3** | ***Initial target trial specification***  From eTable 6 files  ***All others***  From eTable 9 files |
| **eTable 4** | tables\_figures/etable\_4\_nhs.sas  tables\_figures/etable\_4\_nhsii.sas |
| **eTable 5** | prostate/initial\_specification/mort0\_100\_prostate.sas  prostate/initial\_specification/mort101\_200\_prostate.sas  prostate/initial\_specification/mort201\_300\_prostate.sas  prostate/initial\_specification/mort301\_400\_prostate.sas  prostate/initial\_specification/mort401\_500\_prostate.sas  prostate/initial\_specification/mort\_all\_prostate.sas  prostate/prop\_adherent/prop\_adher\_prostate.sas  prostate/prop\_adherent/prop\_adher\_prostate\_fup\_footnote.sas  breast/initial\_specification/mort0\_100\_breast.sas  breast/initial\_specification/mort101\_200\_breast.sas  breast/initial\_specification/mort201\_300\_breast.sas  breast/initial\_specification/mort301\_400\_breast.sas  breast/initial\_specification/mort401\_500\_breast.sas  breast/initial\_specification/mort\_all\_breast.sas  breast/prop\_adherent/prop\_adherent\_breast.sas |
| **eTable 6** | From eTable 5 files |
| **eTable 7** | prostate/initial\_specification\_can\_mort/mort0\_100\_prostate\_can\_mort.sas  prostate/initial\_specification\_can\_mort/mort101\_200\_prostate\_can\_mort.sas  prostate/initial\_specification\_can\_mort/mort201\_300\_prostate\_can\_mort.sas  prostate/initial\_specification\_can\_mort/mort301\_400\_prostate\_can\_mort.sas  prostate/initial\_specification\_can\_mort/mort401\_500\_prostate\_can\_mort.sas  prostate/initial\_specification\_can\_mort/mort\_all\_prostate\_can\_mort.sas  breast/initial\_specification\_can\_mort/mort0\_100\_breast\_can\_mort.sas  breast/initial\_specification\_can\_mort/mort101\_200\_breast\_can\_mort.sas  breast/initial\_specification\_can\_mort/mort201\_300\_breast\_can\_mort.sas  breast/initial\_specification\_can\_mort/mort301\_400\_breast\_can\_mort.sas  breast/initial\_specification\_can\_mort/mort401\_500\_breast\_can\_mort.sas  breast/initial\_specification\_can\_mort/mort\_all\_breast\_can\_mort.sas |
| **eTable 8** | prostate/mod\_cov\_prior/mort0\_100\_prostate\_cov\_prior.sas  prostate/mod\_cov\_prior/mort101\_200\_prostate\_cov\_prior.sas  prostate/mod\_cov\_prior/mort201\_300\_prostate\_cov\_prior.sas  prostate/mod\_cov\_prior/mort301\_400\_prostate\_cov\_prior.sas  prostate/mod\_cov\_prior/mort401\_500\_prostate\_cov\_prior.sas  prostate/mod\_cov\_prior/mort\_all\_prostate\_cov\_prior.sas  breast/mod\_cov\_prior/mort0\_100\_breast\_cov\_prior.sas  breast/mod\_cov\_prior/mort101\_200\_breast\_cov\_prior.sas  breast/mod\_cov\_prior/mort201\_300\_breast\_cov\_prior.sas  breast/mod\_cov\_prior/mort301\_400\_breast\_cov\_prior.sas  breast/mod\_cov\_prior/mort401\_500\_breast\_cov\_prior.sas  breast/mod\_cov\_prior/mort\_all\_breast\_cov\_prior.sas |
| **eTable 9** | ***Initial target trial specification***  From eTable 6 files  ***Require eligible individuals to be diagnosed with cancer 12 months prior to baseline***  prostate/mod\_12m/mort0\_100\_prostate\_12m.sas  prostate/mod\_12m/mort101\_200\_prostate\_12m.sas  prostate/mod\_12m/mort201\_300\_prostate\_12m.sas  prostate/mod\_12m/mort301\_400\_prostate\_12m.sas  prostate/mod\_12m/mort401\_500\_prostate\_12m.sas  prostate/mod\_12m/mort\_all\_prostate\_12m.sas  breast/mod\_12m/mort0\_100\_breast\_12m.sas  breast/mod\_12m/mort101\_200\_breast\_12m.sas  breast/mod\_12m/mort201\_300\_breast\_12m.sas  breast/mod\_12m/mort301\_400\_breast\_12m.sas  breast/mod\_12m/mort401\_500\_breast\_12m.sas  breast/mod\_12m/mort\_all\_breast\_12m.sas  ***Sustain the intervention for 4 years, followed by 16 years of no intervention***  ***Sustain the intervention for 8 years, followed by 12 years of no intervention***  ***Sustain the intervention for 12 years, followed by 8 years of no intervention***  ***Sustain the intervention for 16 years, followed by 4 years of no intervention***  prostate/mod\_yrs/mort0\_100\_prostate\_yrs.sas  prostate/mod\_yrs/mort101\_200\_prostate\_yrs.sas  prostate/mod\_yrs/mort201\_300\_prostate\_yrs.sas  prostate/mod\_yrs/mort301\_400\_prostate\_yrs.sas  prostate/mod\_yrs/mort401\_500\_prostate\_yrs.sas  prostate/mod\_yrs/mort\_all\_prostate\_yrs.sas  breast/mod\_yrs/mort0\_100\_breast\_yrs.sas  breast/mod\_yrs/mort101\_200\_breast\_yrs.sas  breast/mod\_yrs/mort201\_300\_breast\_yrs.sas  breast/mod\_yrs/mort301\_400\_breast\_yrs.sas  breast/mod\_yrs/mort401\_500\_breast\_yrs.sas  breast/mod\_yrs/mort\_all\_breast\_yrs.sas  ***Change the reference group to nonadherence to the recommendations***  prostate/mod\_low\_adher/mort0\_100\_prostate\_low\_adher.sas  prostate/mod\_low\_adher/mort101\_200\_prostate\_low\_adher.sas  prostate/mod\_low\_adher/mort201\_300\_prostate\_low\_adher.sas  prostate/mod\_low\_adher/mort301\_400\_prostate\_low\_adher.sas  prostate/mod\_low\_adher/mort401\_500\_prostate\_low\_adher.sas  prostate/mod\_low\_adher/mort\_all\_prostate\_low\_adher.sas  breast/mod\_low\_adher/mort0\_100\_breast\_low\_adher.sas  breast/mod\_low\_adher/mort101\_200\_breast\_low\_adher.sas  breast/mod\_low\_adher/mort201\_300\_breast\_low\_adher.sas  breast/mod\_low\_adher/mort301\_400\_breast\_low\_adher.sas  breast/mod\_low\_adher/mort401\_500\_breast\_low\_adher.sas  breast/mod\_low\_adher/mort\_all\_breast\_low\_adher.sas  prostate/mod\_low\_adher/alc/mort0\_100\_prostate\_low\_adher\_alc.sas  prostate/mod\_low\_adher/alc/mort101\_200\_prostate\_low\_adher\_alc.sas  prostate/mod\_low\_adher/alc/mort201\_300\_prostate\_low\_adher\_alc.sas  prostate/mod\_low\_adher/alc/mort301\_400\_prostate\_low\_adher\_alc.sas  prostate/mod\_low\_adher/alc/mort401\_500\_prostate\_low\_adher\_alc.sas  prostate/mod\_low\_adher/alc/mort\_all\_prostate\_low\_adher\_alc.sas  breast/mod\_low\_adher/alc/mort0\_100\_breast\_low\_adher\_alc.sas  breast/mod\_low\_adher/alc/mort101\_200\_breast\_low\_adher\_alc.sas  breast/mod\_low\_adher/alc/mort201\_300\_breast\_low\_adher\_alc.sas  breast/mod\_low\_adher/alc/mort301\_400\_breast\_low\_adher\_alc.sas  breast/mod\_low\_adher/alc/mort401\_500\_breast\_low\_adher\_alc.sas  breast/mod\_low\_adher/alc/mort\_all\_breast\_low\_adher\_alc.sas  ***Excuse individuals 2 years before diagnosis of a serious condition***  prostate/mod\_mlp2/mort\_all\_prostate\_mlp2.sas  breast/mod\_mlp2/mort\_all\_breast\_mlp2.sas  ***Excuse individuals 4 years before diagnosis of a serious condition***  prostate/mod\_mlp4/mort\_all\_prostate\_mlp4.sas  breast/mod\_mlp4/mort\_all\_breast\_mlp4.sas  ***Exclude and excuse individuals with other cancers***  prostate/mod\_xcond\_can/mort0\_100\_prostate\_xcond\_can.sas  prostate/mod\_xcond\_can/mort101\_200\_prostate\_xcond\_can.sas  prostate/mod\_xcond\_can/mort201\_300\_prostate\_xcond\_can.sas  prostate/mod\_xcond\_can/mort301\_400\_prostate\_xcond\_can.sas  prostate/mod\_xcond\_can/mort401\_500\_prostate\_xcond\_can.sas  prostate/mod\_xcond\_can/mort\_all\_prostate\_xcond\_can.sas  breast/mod\_xcond\_can/mort0\_100\_breast\_xcond\_can.sas  breast/mod\_xcond\_can/mort101\_200\_breast\_xcond\_can.sas  breast/mod\_xcond\_can/mort201\_300\_breast\_xcond\_can.sas  breast/mod\_xcond\_can/mort301\_400\_breast\_xcond\_can.sas  breast/mod\_xcond\_can/mort401\_500\_breast\_xcond\_can.sas  breast/mod\_xcond\_can/mort\_all\_breast\_xcond\_can.sas  ***Exclude and excuse individuals with 11 other conditions***  prostate/mod\_xcond\_more/mort0\_100\_prostate\_xcond\_more.sas  prostate/mod\_xcond\_more/mort101\_200\_prostate\_xcond\_more.sas  prostate/mod\_xcond\_more/mort201\_300\_prostate\_xcond\_more.sas  prostate/mod\_xcond\_more/mort301\_400\_prostate\_xcond\_more.sas  prostate/mod\_xcond\_more/mort401\_500\_prostate\_xcond\_more.sas  prostate/mod\_xcond\_more/mort\_all\_prostate\_xcond\_more.sas  breast/mod\_xcond\_more/mort0\_100\_breast\_xcond\_more.sas  breast/mod\_xcond\_more/mort101\_200\_breast\_xcond\_more.sas  breast/mod\_xcond\_more/mort201\_300\_breast\_xcond\_more.sas  breast/mod\_xcond\_more/mort301\_400\_breast\_xcond\_more.sas  breast/mod\_xcond\_more/mort401\_500\_breast\_xcond\_more.sas  breast/mod\_xcond\_more/mort\_all\_breast\_xcond\_more.sas  ***Exclude and excuse individuals who reach age 80***  prostate/mod\_age80\_all/mort0\_100\_prostate\_age80\_all.sas  prostate/mod\_age80\_all/mort101\_200\_prostate\_age80\_all.sas  prostate/mod\_age80\_all/mort201\_300\_prostate\_age80\_all.sas  prostate/mod\_age80\_all/mort301\_400\_prostate\_age80\_all.sas  prostate/mod\_age80\_all/mort401\_500\_prostate\_age80\_all.sas  prostate/mod\_age80\_all/mort\_all\_prostate\_age80\_all.sas  breast/mod\_age80\_all/mort0\_100\_breast\_age80\_all.sas  breast/mod\_age80\_all/mort101\_200\_breast\_age80\_all.sas  breast/mod\_age80\_all/mort201\_300\_breast\_age80\_all.sas  breast/mod\_age80\_all/mort301\_400\_breast\_age80\_all.sas  breast/mod\_age80\_all/mort401\_500\_breast\_age80\_all.sas  breast/mod\_age80\_all/mort\_all\_breast\_age80\_all.sas  ***Restrict to individuals who were drinkers before diagnosis and compare the effect of alcohol cessation (intervention) vs. continuation on all-cause mortality***  prostate/mod\_alc\_drinkers/mort0\_100\_prostate\_drinkers.sas  prostate/mod\_alc\_drinkers/mort101\_200\_prostate\_drinkers.sas  prostate/mod\_alc\_drinkers/mort201\_300\_prostate\_drinkers.sas  prostate/mod\_alc\_drinkers/mort301\_400\_prostate\_drinkers.sas  prostate/mod\_alc\_drinkers/mort401\_500\_prostate\_drinkers.sas  prostate/mod\_alc\_drinkers/mort\_all\_prostate\_drinkers.sas  breast/mod\_alc\_drinkers/mort0\_100\_breast\_drinkers.sas  breast/mod\_alc\_drinkers/mort101\_200\_breast\_drinkers.sas  breast/mod\_alc\_drinkers/mort201\_300\_breast\_drinkers.sas  breast/mod\_alc\_drinkers/mort301\_400\_breast\_drinkers.sas  breast/mod\_alc\_drinkers/mort401\_500\_breast\_drinkers.sas  breast/mod\_alc\_drinkers/mort\_all\_breast\_drinkers.sas  ***Restrict to individuals who were drinkers before diagnosis and compare the effect of alcohol cessation (intervention) vs. continuation on total cancer-specific mortality***  prostate/mod\_alc\_drinkers\_can\_mort/mort0\_100\_prostate\_drinkers\_can\_mort.sas  prostate/mod\_alc\_drinkers\_can\_mort/mort101\_200\_prostate\_drinkers\_can\_mort.sas  prostate/mod\_alc\_drinkers\_can\_mort/mort201\_300\_prostate\_drinkers\_can\_mort.sas  prostate/mod\_alc\_drinkers\_can\_mort/mort301\_400\_prostate\_drinkers\_can\_mort.sas  prostate/mod\_alc\_drinkers\_can\_mort/mort401\_500\_prostate\_drinkers\_can\_mort.sas  prostate/mod\_alc\_drinkers\_can\_mort/mort\_all\_prostate\_drinkers\_can\_mort.sas  breast/mod\_alc\_drinkers\_can\_mort/mort0\_100\_breast\_drinkers\_can\_mort.sas  breast/mod\_alc\_drinkers\_can\_mort/mort101\_200\_breast\_drinkers\_can\_mort.sas  breast/mod\_alc\_drinkers\_can\_mort/mort201\_300\_breast\_drinkers\_can\_mort.sas  breast/mod\_alc\_drinkers\_can\_mort/mort301\_400\_breast\_drinkers\_can\_mort.sas  breast/mod\_alc\_drinkers\_can\_mort/mort401\_500\_breast\_drinkers\_can\_mort.sas  breast/mod\_alc\_drinkers\_can\_mort/mort\_all\_breast\_drinkers\_can\_mort.sas  ***Change the outcome to questionnaire non-response***  prostate/mod\_nc/mort0\_100\_prostate\_nc.sas  prostate/mod\_nc/mort101\_200\_prostate\_nc.sas  prostate/mod\_nc/mort201\_300\_prostate\_nc.sas  prostate/mod\_nc/mort301\_400\_prostate\_nc.sas  prostate/mod\_nc/mort401\_500\_prostate\_nc.sas  prostate/mod\_nc/mort\_all\_prostate\_nc.sas  breast/mod\_nc/mort0\_100\_breast\_nc.sas  breast/mod\_nc/mort101\_200\_breast\_nc.sas  breast/mod\_nc/mort201\_300\_breast\_nc.sas  breast/mod\_nc/mort301\_400\_breast\_nc.sas  breast/mod\_nc/mort401\_500\_breast\_nc.sas  breast/mod\_nc/mort\_all\_breast\_nc.sas  ***Additionally adjust for regular aspirin use and pre-diagnostic healthy behavior***  prostate/mod\_hlthy/mort0\_100\_prostate\_hlthy.sas  prostate/mod\_hlthy/mort101\_200\_prostate\_hlthy.sas  prostate/mod\_hlthy/mort201\_300\_prostate\_hlthy.sas  prostate/mod\_hlthy/mort301\_400\_prostate\_hlthy.sas  prostate/mod\_hlthy/mort401\_500\_prostate\_hlthy.sas  prostate/mod\_hlthy/mort\_all\_prostate\_hlthy.sas  breast/mod\_hlthy/mort0\_100\_breast\_hlthy.sas  breast/mod\_hlthy/mort101\_200\_breast\_hlthy.sas  breast/mod\_hlthy/mort201\_300\_breast\_hlthy.sas  breast/mod\_hlthy/mort301\_400\_breast\_hlthy.sas  breast/mod\_hlthy/mort401\_500\_breast\_hlthy.sas  breast/mod\_hlthy/mort\_all\_breast\_hlthy.sas  ***Additionally adjust for pre-diagnostic census tract Index of Concentrations at the Extremes***  prostate/mod\_nses/mort0\_100\_prostate\_nses.sas  prostate/mod\_nses/mort101\_200\_prostate\_nses.sas  prostate/mod\_nses/mort201\_300\_prostate\_nses.sas  prostate/mod\_nses/mort301\_400\_prostate\_nses.sas  prostate/mod\_nses/mort401\_500\_prostate\_nses.sas  prostate/mod\_nses/mort\_all\_prostate\_nses.sas  breast/mod\_nses/mort0\_100\_breast\_nses.sas  breast/mod\_nses/mort101\_200\_breast\_nses.sas  breast/mod\_nses/mort201\_300\_breast\_nses.sas  breast/mod\_nses/mort301\_400\_breast\_nses.sas  breast/mod\_nses/mort401\_500\_breast\_nses.sas  breast/mod\_nses/mort\_all\_breast\_nses.sas  ***Additionally adjust for pre- vs. post-diagnostic differences in physical activity and diet***  prostate/mod\_pre\_post/mort0\_100\_prostate\_pre\_post.sas  prostate/mod\_pre\_post/mort101\_200\_prostate\_pre\_post.sas  prostate/mod\_pre\_post/mort201\_300\_prostate\_pre\_post.sas  prostate/mod\_pre\_post/mort301\_400\_prostate\_pre\_post.sas  prostate/mod\_pre\_post/mort401\_500\_prostate\_pre\_post.sas  prostate/mod\_pre\_post/mort\_all\_prostate\_pre\_post.sas  breast/mod\_pre\_post/mort0\_100\_breast\_pre\_post.sas  breast/mod\_pre\_post/mort101\_200\_breast\_pre\_post.sas  breast/mod\_pre\_post/mort201\_300\_breast\_pre\_post.sas  breast/mod\_pre\_post/mort301\_400\_breast\_pre\_post.sas  breast/mod\_pre\_post/mort401\_500\_breast\_pre\_post.sas  breast/mod\_pre\_post/mort\_all\_breast\_pre\_post.sas  ***Additionally adjust for time-varying hypertension, hypercholesterolemia, diabetes***  prostate/mod\_hbp\_dia\_chl/mort0\_100\_prostate\_hbp\_dia\_chl.sas  prostate/mod\_hbp\_dia\_chl/mort101\_200\_prostate\_hbp\_dia\_chl.sas  prostate/mod\_hbp\_dia\_chl/mort201\_300\_prostate\_hbp\_dia\_chl.sas  prostate/mod\_hbp\_dia\_chl/mort301\_400\_prostate\_hbp\_dia\_chl.sas  prostate/mod\_hbp\_dia\_chl/mort401\_500\_prostate\_hbp\_dia\_chl.sas  prostate/mod\_hbp\_dia\_chl/mort\_all\_prostate\_hbp\_dia\_chl.sas  breast/mod\_hbp\_dia\_chl/mort0\_100\_breast\_hbp\_dia\_chl.sas  breast/mod\_hbp\_dia\_chl/mort101\_200\_breast\_hbp\_dia\_chl.sas  breast/mod\_hbp\_dia\_chl/mort201\_300\_breast\_hbp\_dia\_chl.sas  breast/mod\_hbp\_dia\_chl/mort301\_400\_breast\_hbp\_dia\_chl.sas  breast/mod\_hbp\_dia\_chl/mort401\_500\_breast\_hbp\_dia\_chl.sas  breast/mod\_hbp\_dia\_chl/mort\_all\_breast\_hbp\_dia\_chl.sas  ***Additionally adjust for cohort***  breast/mod\_cohort/mort0\_100\_breast\_cohort.sas  breast/mod\_cohort/mort101\_200\_breast\_cohort.sas  breast/mod\_cohort/mort201\_300\_breast\_cohort.sas  breast/mod\_cohort/mort301\_400\_breast\_cohort.sas  breast/mod\_cohort/mort401\_500\_breast\_cohort.sas  breast/mod\_cohort/mort\_all\_breast\_cohort.sas |
| **eTable 10** | ***Do not excuse anyone from following the lifestyle intervention***  prostate/mod\_xcond\_none/mort0\_100\_prostate\_xcond\_none.sas  prostate/mod\_xcond\_none/mort101\_200\_prostate\_xcond\_none.sas  prostate/mod\_xcond\_none/mort201\_300\_prostate\_xcond\_none.sas  prostate/mod\_xcond\_none/mort301\_400\_prostate\_xcond\_none.sas  prostate/mod\_xcond\_none/mort401\_500\_prostate\_xcond\_none.sas  prostate/mod\_xcond\_none/mort\_all\_prostate\_xcond\_none.sas  breast/mod\_xcond\_none/mort0\_100\_breast\_xcond\_none.sas  breast/mod\_xcond\_none/mort101\_200\_breast\_xcond\_none.sas  breast/mod\_xcond\_none/mort201\_300\_breast\_xcond\_none.sas  breast/mod\_xcond\_none/mort301\_400\_breast\_xcond\_none.sas  breast/mod\_xcond\_none/mort401\_500\_breast\_xcond\_none.sas  breast/mod\_xcond\_none/mort\_all\_breast\_xcond\_none.sas  ***Do not exclude individuals with serious conditions at baseline or excuse anyone***  prostate/mod\_xcond\_none\_elig/mort0\_100\_prostate\_xcond\_none\_elig.sas  prostate/mod\_xcond\_none\_elig/mort101\_200\_prostate\_xcond\_none\_elig.sas  prostate/mod\_xcond\_none\_elig/mort201\_300\_prostate\_xcond\_none\_elig.sas  prostate/mod\_xcond\_none\_elig/mort301\_400\_prostate\_xcond\_none\_elig.sas  prostate/mod\_xcond\_none\_elig/mort401\_500\_prostate\_xcond\_none\_elig.sas  prostate/mod\_xcond\_none\_elig/mort\_all\_prostate\_xcond\_none\_elig.sas  breast/mod\_xcond\_none\_elig/mort0\_100\_breast\_xcond\_none\_elig.sas  breast/mod\_xcond\_none\_elig/mort101\_200\_breast\_xcond\_none\_elig.sas  breast/mod\_xcond\_none\_elig/mort201\_300\_breast\_xcond\_none\_elig.sas  breast/mod\_xcond\_none\_elig/mort301\_400\_breast\_xcond\_none\_elig.sas  breast/mod\_xcond\_none\_elig/mort401\_500\_breast\_xcond\_none\_elig.sas  breast/mod\_xcond\_none\_elig/mort\_all\_breast\_xcond\_none\_elig.sas  ***Do not adjust for or exclude individuals with serious conditions at baseline or excuse anyone***  prostate/mod\_xcond\_none\_elig\_adjust/mort0\_100\_prostate\_xcond\_none\_elig\_adjust.sas  prostate/mod\_xcond\_none\_elig\_adjust/mort101\_200\_prostate\_xcond\_none\_elig\_adjust.sas  prostate/mod\_xcond\_none\_elig\_adjust/mort201\_300\_prostate\_xcond\_none\_elig\_adjust.sas  prostate/mod\_xcond\_none\_elig\_adjust/mort301\_400\_prostate\_xcond\_none\_elig\_adjust.sas  prostate/mod\_xcond\_none\_elig\_adjust/mort401\_500\_prostate\_xcond\_none\_elig\_adjust.sas  prostate/mod\_xcond\_none\_elig\_adjust/mort\_all\_prostate\_xcond\_none\_elig\_adjust.sas  breast/mod\_xcond\_none\_elig\_adjust/mort0\_100\_breast\_xcond\_none\_elig\_adjust.sas  breast/mod\_xcond\_none\_elig\_adjust/mort101\_200\_breast\_xcond\_none\_elig\_adjust.sas  breast/mod\_xcond\_none\_elig\_adjust/mort201\_300\_breast\_xcond\_none\_elig\_adjust.sas  breast/mod\_xcond\_none\_elig\_adjust/mort301\_400\_breast\_xcond\_none\_elig\_adjust.sas  breast/mod\_xcond\_none\_elig\_adjust/mort401\_500\_breast\_xcond\_none\_elig\_adjust.sas  breast/mod\_xcond\_none\_elig\_adjust/mort\_all\_breast\_xcond\_none\_elig\_adjust.sas |
| **eTable 11** | ***Model time-varying continuous covariates that were previously modeled using categories via splines***  prostate/mod\_cov\_form/spl/mort0\_100\_prostate\_cov\_spl.sas  prostate/mod\_cov\_form/spl/mort101\_200\_prostate\_cov\_spl.sas  prostate/mod\_cov\_form/spl/mort201\_300\_prostate\_cov\_spl.sas  prostate/mod\_cov\_form/spl/mort301\_400\_prostate\_cov\_spl.sas  prostate/mod\_cov\_form/spl/mort401\_500\_prostate\_cov\_spl.sas  prostate/mod\_cov\_form/spl/mort\_all\_prostate\_cov\_spl.sas  breast/mod\_cov\_form/spl/mort0\_100\_breast\_cov\_spl.sas  breast/mod\_cov\_form/spl/mort101\_200\_breast\_cov\_spl.sas  breast/mod\_cov\_form/spl/mort201\_300\_breast\_cov\_spl.sas  breast/mod\_cov\_form/spl/mort301\_400\_breast\_cov\_spl.sas  breast/mod\_cov\_form/spl/mort401\_500\_breast\_cov\_spl.sas  breast/mod\_cov\_form/spl/mort\_all\_breast\_cov\_spl.sas  ***Model baseline age (previously modeled using splines) via 5-year categories***  prostate/mod\_cov\_form/age\_cat/mort0\_100\_prostate\_cov\_age\_cat.sas  prostate/mod\_cov\_form/age\_cat/mort101\_200\_prostate\_cov\_age\_cat.sas  prostate/mod\_cov\_form/age\_cat/mort201\_300\_prostate\_cov\_age\_cat.sas  prostate/mod\_cov\_form/age\_cat/mort301\_400\_prostate\_cov\_age\_cat.sas  prostate/mod\_cov\_form/age\_cat/mort401\_500\_prostate\_cov\_age\_cat.sas  prostate/mod\_cov\_form/age\_cat/mort\_all\_prostate\_cov\_age\_cat.sas  breast/mod\_cov\_form/age\_cat/mort0\_100\_breast\_cov\_age\_cat.sas  breast/mod\_cov\_form/age\_cat/mort101\_200\_breast\_cov\_age\_cat.sas  breast/mod\_cov\_form/age\_cat/mort201\_300\_breast\_cov\_age\_cat.sas  breast/mod\_cov\_form/age\_cat/mort301\_400\_breast\_cov\_age\_cat.sas  breast/mod\_cov\_form/age\_cat/mort401\_500\_breast\_cov\_age\_cat.sas  breast/mod\_cov\_form/age\_cat/mort\_all\_breast\_cov\_age\_cat.sas  ***Alter the order of sequential models for time-varying covariates***  prostate/mod\_cov\_order/mort0\_100\_prostate\_cov\_order.sas  prostate/mod\_cov\_order/mort101\_200\_prostate\_cov\_order.sas  prostate/mod\_cov\_order/mort201\_300\_prostate\_cov\_order.sas  prostate/mod\_cov\_order/mort301\_400\_prostate\_cov\_order.sas  prostate/mod\_cov\_order/mort401\_500\_prostate\_cov\_order.sas  prostate/mod\_cov\_order/mort\_all\_prostate\_cov\_order.sas  breast/mod\_cov\_order/mort0\_100\_breast\_cov\_order.sas  breast/mod\_cov\_order/mort101\_200\_breast\_cov\_order.sas  breast/mod\_cov\_order/mort201\_300\_breast\_cov\_order.sas  breast/mod\_cov\_order/mort301\_400\_breast\_cov\_order.sas  breast/mod\_cov\_order/mort401\_500\_breast\_cov\_order.sas  breast/mod\_cov\_order/mort\_all\_breast\_cov\_order.sas  prostate/mod\_cov\_order/alc/mort0\_100\_prostate\_cov\_order\_alc.sas  prostate/mod\_cov\_order/alc/mort101\_200\_prostate\_cov\_order\_alc.sas  prostate/mod\_cov\_order/alc/mort201\_300\_prostate\_cov\_order\_alc.sas  prostate/mod\_cov\_order/alc/mort301\_400\_prostate\_cov\_order\_alc.sas  prostate/mod\_cov\_order/alc/mort401\_500\_prostate\_cov\_order\_alc.sas  prostate/mod\_cov\_order/alc/mort\_all\_prostate\_cov\_order\_alc.sas  breast/mod\_cov\_order/alc/mort0\_100\_breast\_cov\_order\_alc.sas  breast/mod\_cov\_order/alc/mort101\_200\_breast\_cov\_order\_alc.sas  breast/mod\_cov\_order/alc/mort201\_300\_breast\_cov\_order\_alc.sas  breast/mod\_cov\_order/alc/mort301\_400\_breast\_cov\_order\_alc.sas  breast/mod\_cov\_order/alc/mort401\_500\_breast\_cov\_order\_alc.sas  breast/mod\_cov\_order/alc/mort\_all\_breast\_cov\_order\_alc.sas |
| **eTable12** | prostate/mod\_impute/mort\_all\_prostate\_impute.sas  breast/mod\_impute/mort\_all\_breast\_impute.sas |
| **eTable 13** | From eFigure 4 files at 20 years (“…bmi\_20” files) |
| **eTable 14** | From eFigure 4 files at 20 years (“…fiber\_20” files) |
| **eTable 15** | From eTable 5 files |
| **eFigure 1** | N/A |
| **eFigure 2** | N/A |
| **eFigure 3** | tables\_figures/efigure\_3\_prostate.sas  tables\_figures/efigure\_3\_breast.sas |
| **eFigure 4** | tables\_figures/efigure\_4.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_20/mort0\_100\_prostate\_bmi\_20.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_20/mort101\_200\_prostate\_bmi\_20.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_20/mort201\_300\_prostate\_bmi\_20.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_20/mort301\_400\_prostate\_bmi\_20.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_20/mort401\_500\_prostate\_bmi\_20.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_20/mort\_all\_prostate\_bmi\_20.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_18/mort0\_100\_prostate\_bmi\_18.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_18/mort101\_200\_prostate\_bmi\_18.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_18/mort201\_300\_prostate\_bmi\_18.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_18/mort301\_400\_prostate\_bmi\_18.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_18/mort401\_500\_prostate\_bmi\_18.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_18/mort\_all\_prostate\_bmi\_18.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_16/mort0\_100\_prostate\_bmi\_16.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_16/mort101\_200\_prostate\_bmi\_16.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_16/mort201\_300\_prostate\_bmi\_16.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_16/mort301\_400\_prostate\_bmi\_16.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_16/mort401\_500\_prostate\_bmi\_16.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_16/mort\_all\_prostate\_bmi\_16.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_14/mort0\_100\_prostate\_bmi\_14.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_14/mort101\_200\_prostate\_bmi\_14.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_14/mort201\_300\_prostate\_bmi\_14.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_14/mort301\_400\_prostate\_bmi\_14.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_14/mort401\_500\_prostate\_bmi\_14.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_14/mort\_all\_prostate\_bmi\_14.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_12/mort0\_100\_prostate\_bmi\_12.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_12/mort101\_200\_prostate\_bmi\_12.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_12/mort201\_300\_prostate\_bmi\_12.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_12/mort301\_400\_prostate\_bmi\_12.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_12/mort401\_500\_prostate\_bmi\_12.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_12/mort\_all\_prostate\_bmi\_12.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_10/mort0\_100\_prostate\_bmi\_10.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_10/mort101\_200\_prostate\_bmi\_10.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_10/mort201\_300\_prostate\_bmi\_10.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_10/mort301\_400\_prostate\_bmi\_10.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_10/mort401\_500\_prostate\_bmi\_10.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_10/mort\_all\_prostate\_bmi\_10.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_8/mort0\_100\_prostate\_bmi\_8.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_8/mort101\_200\_prostate\_bmi\_8.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_8/mort201\_300\_prostate\_bmi\_8.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_8/mort301\_400\_prostate\_bmi\_8.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_8/mort401\_500\_prostate\_bmi\_8.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_8/mort\_all\_prostate\_bmi\_8.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_6/mort0\_100\_prostate\_bmi\_6.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_6/mort101\_200\_prostate\_bmi\_6.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_6/mort201\_300\_prostate\_bmi\_6.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_6/mort301\_400\_prostate\_bmi\_6.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_6/mort401\_500\_prostate\_bmi\_6.sas  prostate/mod\_fiber\_bmi/bmi/bmi\_6/mort\_all\_prostate\_bmi\_6.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_20/mort0\_100\_prostate\_fiber\_20.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_20/mort101\_200\_prostate\_fiber\_20.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_20/mort201\_300\_prostate\_fiber\_20.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_20/mort301\_400\_prostate\_fiber\_20.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_20/mort401\_500\_prostate\_fiber\_20.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_20/mort\_all\_prostate\_fiber\_20.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_16/mort0\_100\_prostate\_fiber\_16.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_16/mort101\_200\_prostate\_fiber\_16.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_16/mort201\_300\_prostate\_fiber\_16.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_16/mort301\_400\_prostate\_fiber\_16.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_16/mort401\_500\_prostate\_fiber\_16.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_16/mort\_all\_prostate\_fiber\_16.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_12/mort0\_100\_prostate\_fiber\_12.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_12/mort101\_200\_prostate\_fiber\_12.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_12/mort201\_300\_prostate\_fiber\_12.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_12/mort301\_400\_prostate\_fiber\_12.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_12/mort401\_500\_prostate\_fiber\_12.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_12/mort\_all\_prostate\_fiber\_12.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_8/mort0\_100\_prostate\_fiber\_8.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_8/mort101\_200\_prostate\_fiber\_8.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_8/mort201\_300\_prostate\_fiber\_8.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_8/mort301\_400\_prostate\_fiber\_8.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_8/mort401\_500\_prostate\_fiber\_8.sas  prostate/mod\_fiber\_bmi/fiber/fiber\_8/mort\_all\_prostate\_fiber\_8.sas  breast/mod\_fiber\_bmi/bmi/bmi\_20/mort0\_100\_breast\_bmi\_20.sas  breast/mod\_fiber\_bmi/bmi/bmi\_20/mort101\_200\_breast\_bmi\_20.sas  breast/mod\_fiber\_bmi/bmi/bmi\_20/mort201\_300\_breast\_bmi\_20.sas  breast/mod\_fiber\_bmi/bmi/bmi\_20/mort301\_400\_breast\_bmi\_20.sas  breast/mod\_fiber\_bmi/bmi/bmi\_20/mort401\_500\_breast\_bmi\_20.sas  breast/mod\_fiber\_bmi/bmi/bmi\_20/mort\_all\_breast\_bmi\_20.sas  breast/mod\_fiber\_bmi/bmi/bmi\_18/mort0\_100\_breast\_bmi\_18.sas  breast/mod\_fiber\_bmi/bmi/bmi\_18/mort101\_200\_breast\_bmi\_18.sas  breast/mod\_fiber\_bmi/bmi/bmi\_18/mort201\_300\_breast\_bmi\_18.sas  breast/mod\_fiber\_bmi/bmi/bmi\_18/mort301\_400\_breast\_bmi\_18.sas  breast/mod\_fiber\_bmi/bmi/bmi\_18/mort401\_500\_breast\_bmi\_18.sas  breast/mod\_fiber\_bmi/bmi/bmi\_18/mort\_all\_breast\_bmi\_18.sas  breast/mod\_fiber\_bmi/bmi/bmi\_16/mort0\_100\_breast\_bmi\_16.sas  breast/mod\_fiber\_bmi/bmi/bmi\_16/mort101\_200\_breast\_bmi\_16.sas  breast/mod\_fiber\_bmi/bmi/bmi\_16/mort201\_300\_breast\_bmi\_16.sas  breast/mod\_fiber\_bmi/bmi/bmi\_16/mort301\_400\_breast\_bmi\_16.sas  breast/mod\_fiber\_bmi/bmi/bmi\_16/mort401\_500\_breast\_bmi\_16.sas  breast/mod\_fiber\_bmi/bmi/bmi\_16/mort\_all\_breast\_bmi\_16.sas  breast/mod\_fiber\_bmi/bmi/bmi\_14/mort0\_100\_breast\_bmi\_14.sas  breast/mod\_fiber\_bmi/bmi/bmi\_14/mort101\_200\_breast\_bmi\_14.sas  breast/mod\_fiber\_bmi/bmi/bmi\_14/mort201\_300\_breast\_bmi\_14.sas  breast/mod\_fiber\_bmi/bmi/bmi\_14/mort301\_400\_breast\_bmi\_14.sas  breast/mod\_fiber\_bmi/bmi/bmi\_14/mort401\_500\_breast\_bmi\_14.sas  breast/mod\_fiber\_bmi/bmi/bmi\_14/mort\_all\_breast\_bmi\_14.sas  breast/mod\_fiber\_bmi/bmi/bmi\_12/mort0\_100\_breast\_bmi\_12.sas  breast/mod\_fiber\_bmi/bmi/bmi\_12/mort101\_200\_breast\_bmi\_12.sas  breast/mod\_fiber\_bmi/bmi/bmi\_12/mort201\_300\_breast\_bmi\_12.sas  breast/mod\_fiber\_bmi/bmi/bmi\_12/mort301\_400\_breast\_bmi\_12.sas  breast/mod\_fiber\_bmi/bmi/bmi\_12/mort401\_500\_breast\_bmi\_12.sas  breast/mod\_fiber\_bmi/bmi/bmi\_12/mort\_all\_breast\_bmi\_12.sas  breast/mod\_fiber\_bmi/bmi/bmi\_10/mort0\_100\_breast\_bmi\_10.sas  breast/mod\_fiber\_bmi/bmi/bmi\_10/mort101\_200\_breast\_bmi\_10.sas  breast/mod\_fiber\_bmi/bmi/bmi\_10/mort201\_300\_breast\_bmi\_10.sas  breast/mod\_fiber\_bmi/bmi/bmi\_10/mort301\_400\_breast\_bmi\_10.sas  breast/mod\_fiber\_bmi/bmi/bmi\_10/mort401\_500\_breast\_bmi\_10.sas  breast/mod\_fiber\_bmi/bmi/bmi\_10/mort\_all\_breast\_bmi\_10.sas  breast/mod\_fiber\_bmi/bmi/bmi\_8/mort0\_100\_breast\_bmi\_8.sas  breast/mod\_fiber\_bmi/bmi/bmi\_8/mort101\_200\_breast\_bmi\_8.sas  breast/mod\_fiber\_bmi/bmi/bmi\_8/mort201\_300\_breast\_bmi\_8.sas  breast/mod\_fiber\_bmi/bmi/bmi\_8/mort301\_400\_breast\_bmi\_8.sas  breast/mod\_fiber\_bmi/bmi/bmi\_8/mort401\_500\_breast\_bmi\_8.sas  breast/mod\_fiber\_bmi/bmi/bmi\_8/mort\_all\_breast\_bmi\_8.sas  breast/mod\_fiber\_bmi/bmi/bmi\_6/mort0\_100\_breast\_bmi\_6.sas  breast/mod\_fiber\_bmi/bmi/bmi\_6/mort101\_200\_breast\_bmi\_6.sas  breast/mod\_fiber\_bmi/bmi/bmi\_6/mort201\_300\_breast\_bmi\_6.sas  breast/mod\_fiber\_bmi/bmi/bmi\_6/mort301\_400\_breast\_bmi\_6.sas  breast/mod\_fiber\_bmi/bmi/bmi\_6/mort401\_500\_breast\_bmi\_6.sas  breast/mod\_fiber\_bmi/bmi/bmi\_6/mort\_all\_breast\_bmi\_6.sas  breast/mod\_fiber\_bmi/fiber/fiber\_20/mort0\_100\_breast\_fiber\_20.sas  breast/mod\_fiber\_bmi/fiber/fiber\_20/mort101\_200\_breast\_fiber\_20.sas  breast/mod\_fiber\_bmi/fiber/fiber\_20/mort201\_300\_breast\_fiber\_20.sas  breast/mod\_fiber\_bmi/fiber/fiber\_20/mort301\_400\_breast\_fiber\_20.sas  breast/mod\_fiber\_bmi/fiber/fiber\_20/mort401\_500\_breast\_fiber\_20.sas  breast/mod\_fiber\_bmi/fiber/fiber\_20/mort\_all\_breast\_fiber\_20.sas  breast/mod\_fiber\_bmi/fiber/fiber\_18/mort0\_100\_breast\_fiber\_18.sas  breast/mod\_fiber\_bmi/fiber/fiber\_18/mort101\_200\_breast\_fiber\_18.sas  breast/mod\_fiber\_bmi/fiber/fiber\_18/mort201\_300\_breast\_fiber\_18.sas  breast/mod\_fiber\_bmi/fiber/fiber\_18/mort301\_400\_breast\_fiber\_18.sas  breast/mod\_fiber\_bmi/fiber/fiber\_18/mort401\_500\_breast\_fiber\_18.sas  breast/mod\_fiber\_bmi/fiber/fiber\_18/mort\_all\_breast\_fiber\_18.sas  breast/mod\_fiber\_bmi/fiber/fiber\_16/mort0\_100\_breast\_fiber\_16.sas  breast/mod\_fiber\_bmi/fiber/fiber\_16/mort101\_200\_breast\_fiber\_16.sas  breast/mod\_fiber\_bmi/fiber/fiber\_16/mort201\_300\_breast\_fiber\_16.sas  breast/mod\_fiber\_bmi/fiber/fiber\_16/mort301\_400\_breast\_fiber\_16.sas  breast/mod\_fiber\_bmi/fiber/fiber\_16/mort401\_500\_breast\_fiber\_16.sas  breast/mod\_fiber\_bmi/fiber/fiber\_16/mort\_all\_breast\_fiber\_16.sas  breast/mod\_fiber\_bmi/fiber/fiber\_14/mort0\_100\_breast\_fiber\_14.sas  breast/mod\_fiber\_bmi/fiber/fiber\_14/mort101\_200\_breast\_fiber\_14.sas  breast/mod\_fiber\_bmi/fiber/fiber\_14/mort201\_300\_breast\_fiber\_14.sas  breast/mod\_fiber\_bmi/fiber/fiber\_14/mort301\_400\_breast\_fiber\_14.sas  breast/mod\_fiber\_bmi/fiber/fiber\_14/mort401\_500\_breast\_fiber\_14.sas  breast/mod\_fiber\_bmi/fiber/fiber\_14/mort\_all\_breast\_fiber\_14.sas  breast/mod\_fiber\_bmi/fiber/fiber\_12/mort0\_100\_breast\_fiber\_12.sas  breast/mod\_fiber\_bmi/fiber/fiber\_12/mort101\_200\_breast\_fiber\_12.sas  breast/mod\_fiber\_bmi/fiber/fiber\_12/mort201\_300\_breast\_fiber\_12.sas  breast/mod\_fiber\_bmi/fiber/fiber\_12/mort301\_400\_breast\_fiber\_12.sas  breast/mod\_fiber\_bmi/fiber/fiber\_12/mort401\_500\_breast\_fiber\_12.sas  breast/mod\_fiber\_bmi/fiber/fiber\_12/mort\_all\_breast\_fiber\_12.sas  breast/mod\_fiber\_bmi/fiber/fiber\_10/mort0\_100\_breast\_fiber\_10.sas  breast/mod\_fiber\_bmi/fiber/fiber\_10/mort101\_200\_breast\_fiber\_10.sas  breast/mod\_fiber\_bmi/fiber/fiber\_10/mort201\_300\_breast\_fiber\_10.sas  breast/mod\_fiber\_bmi/fiber/fiber\_10/mort301\_400\_breast\_fiber\_10.sas  breast/mod\_fiber\_bmi/fiber/fiber\_10/mort401\_500\_breast\_fiber\_10.sas  breast/mod\_fiber\_bmi/fiber/fiber\_10/mort\_all\_breast\_fiber\_10.sas  breast/mod\_fiber\_bmi/fiber/fiber\_8/mort0\_100\_breast\_fiber\_8.sas  breast/mod\_fiber\_bmi/fiber/fiber\_8/mort101\_200\_breast\_fiber\_8.sas  breast/mod\_fiber\_bmi/fiber/fiber\_8/mort201\_300\_breast\_fiber\_8.sas  breast/mod\_fiber\_bmi/fiber/fiber\_8/mort301\_400\_breast\_fiber\_8.sas  breast/mod\_fiber\_bmi/fiber/fiber\_8/mort401\_500\_breast\_fiber\_8.sas  breast/mod\_fiber\_bmi/fiber/fiber\_8/mort\_all\_breast\_fiber\_8.sas  breast/mod\_fiber\_bmi/fiber/fiber\_6/mort0\_100\_breast\_fiber\_6.sas  breast/mod\_fiber\_bmi/fiber/fiber\_6/mort101\_200\_breast\_fiber\_6.sas  breast/mod\_fiber\_bmi/fiber/fiber\_6/mort201\_300\_breast\_fiber\_6.sas  breast/mod\_fiber\_bmi/fiber/fiber\_6/mort301\_400\_breast\_fiber\_6.sas  breast/mod\_fiber\_bmi/fiber/fiber\_6/mort401\_500\_breast\_fiber\_6.sas  breast/mod\_fiber\_bmi/fiber/fiber\_6/mort\_all\_breast\_fiber\_6.sas |
| **eFigure 5** | tables\_figures/efigure\_5.R |
| **Results in Text:** “(observed risks were 31.3% and 49.2%)” p.710 | From eTable 5 files |
| **Results in Text:** “657 from cancer” and “374 from cancer” p. 710 | From eTable 7 files |
| **Results in Text:** “However, estimates were similar with versus without adjustment for the available cancer treatment data.” p. 716 | prostate/mod\_no\_treat/mort\_all\_prostate\_no\_treat.sas  breast/mod\_no\_treat/mort\_all\_breast\_no\_treat.sas |

|  |  |  |
| --- | --- | --- |
| Emma E. McGee |  | 07-19-2024 |
| Person(s) who wrote the programs |  | Date |
| Lisa Li |  | 09/23/2024 |
| Person who reviewed the programs |  | Date |