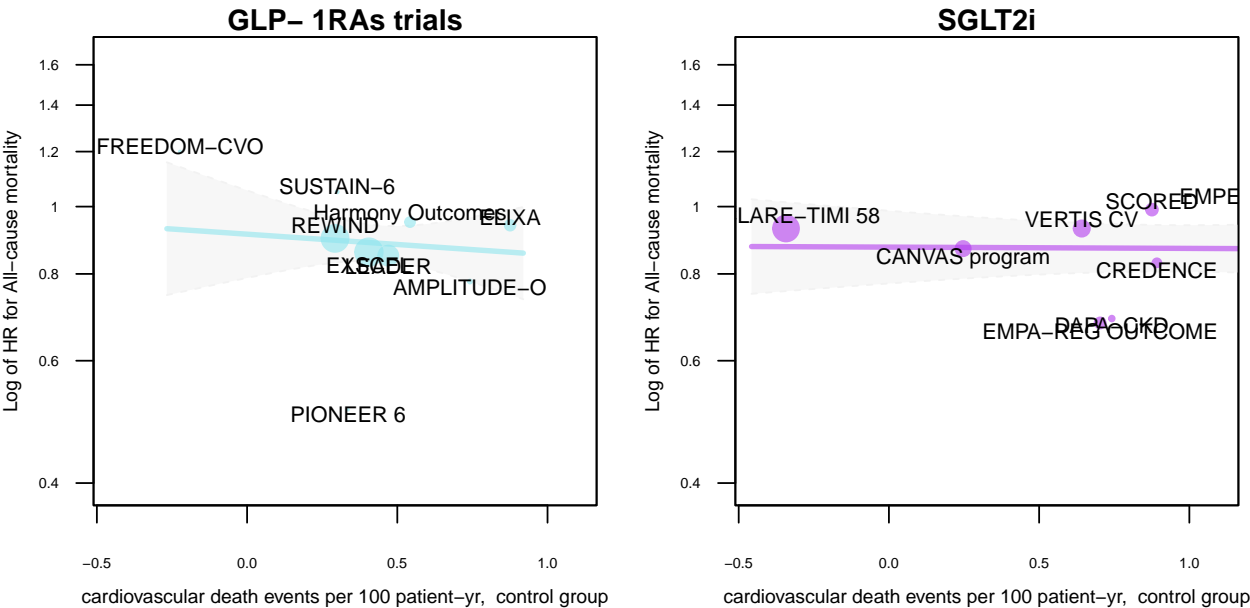
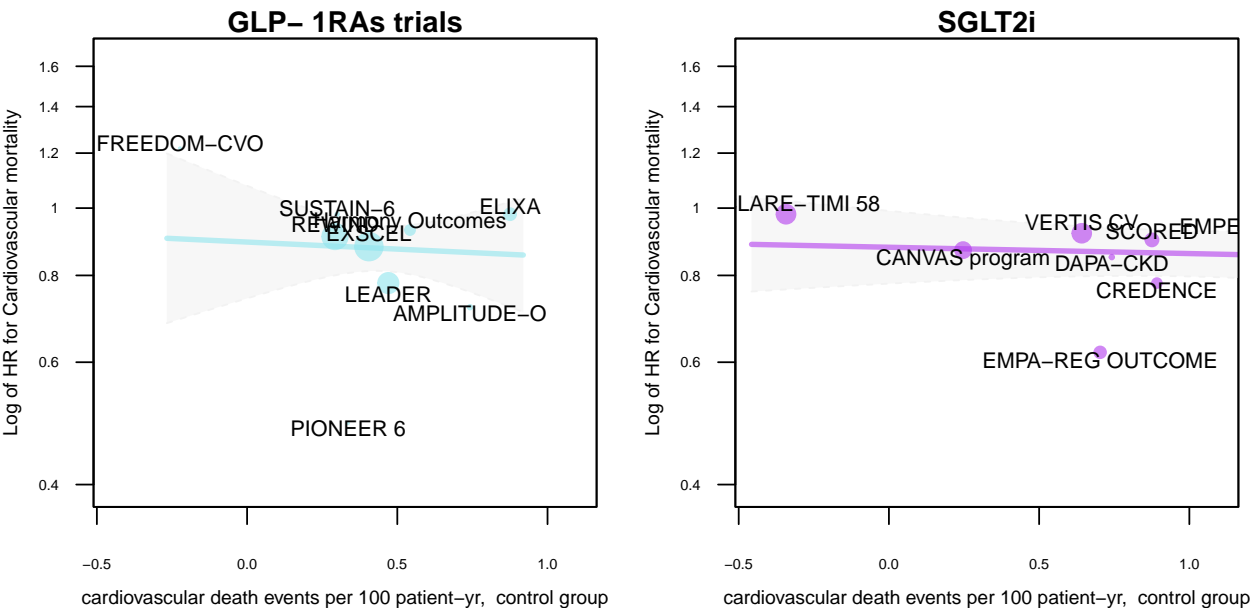


Meta-regression analyses of log hazard ratios and baseline cardiovascular mortality rate

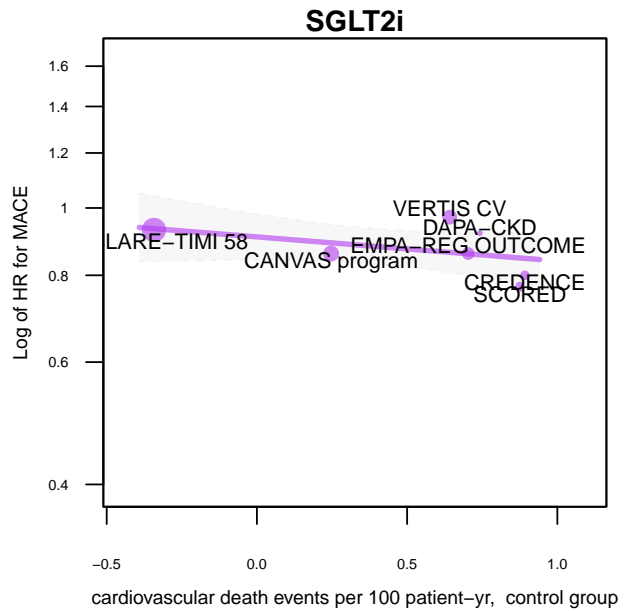
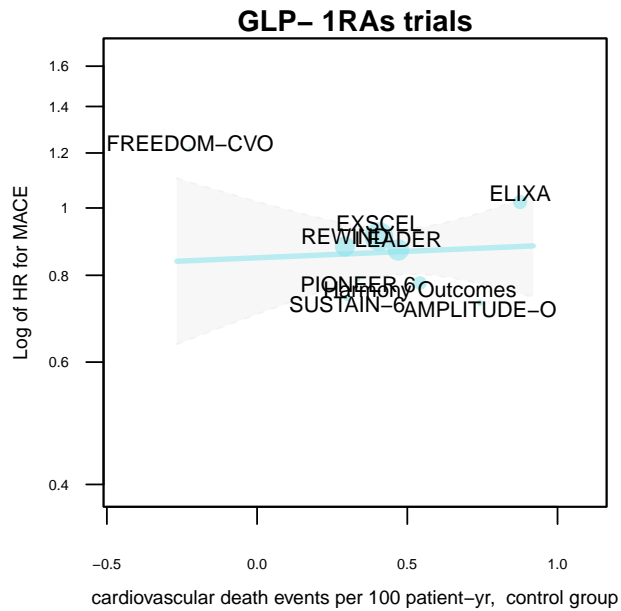
All-cause mortality



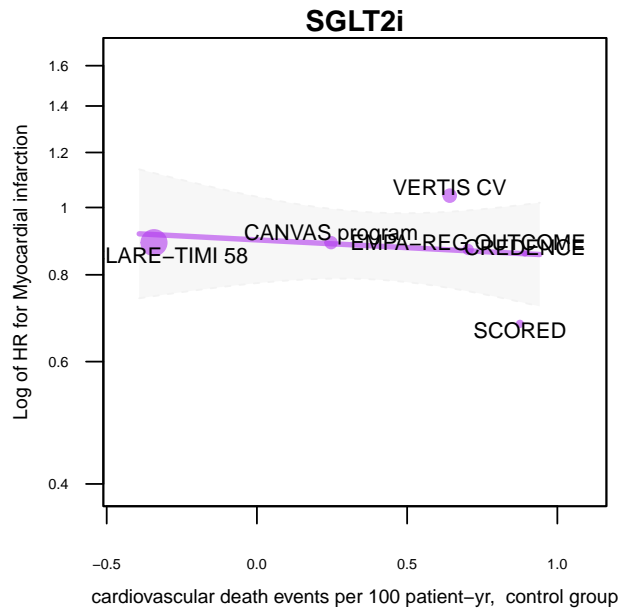
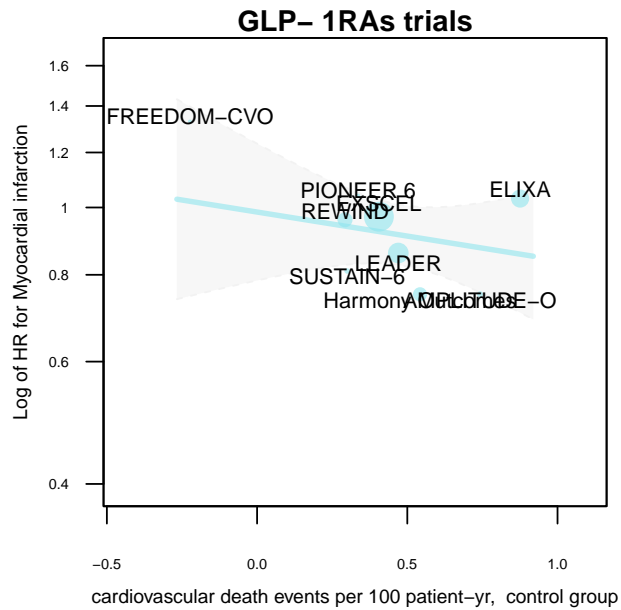
Cardiovascular mortality



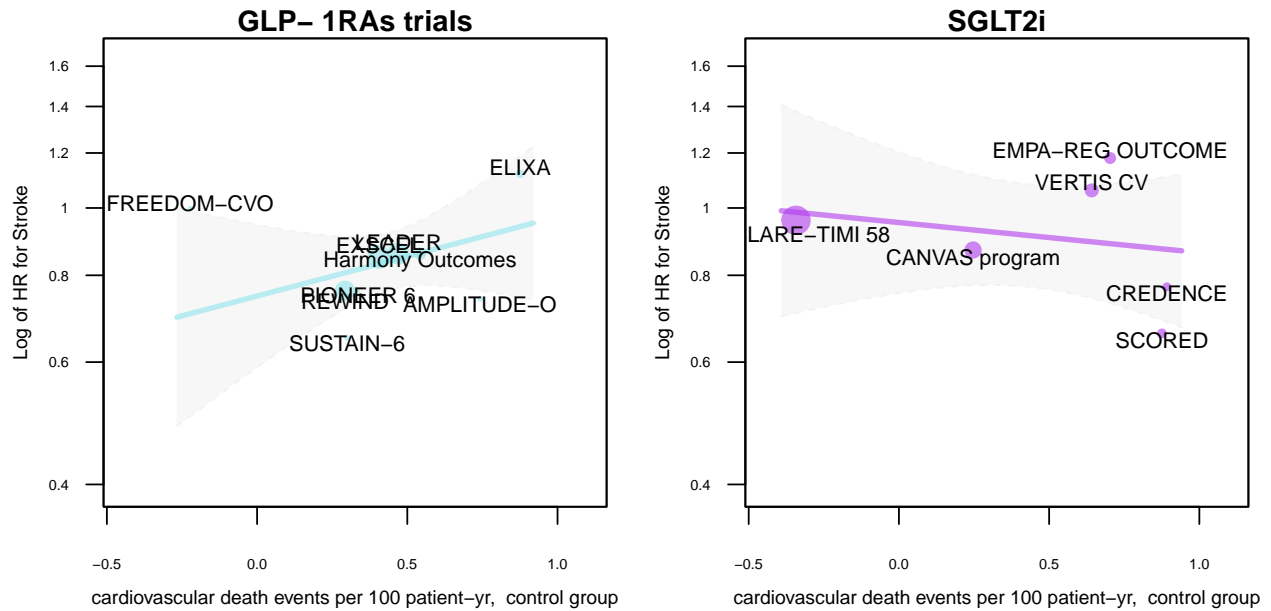
MACE



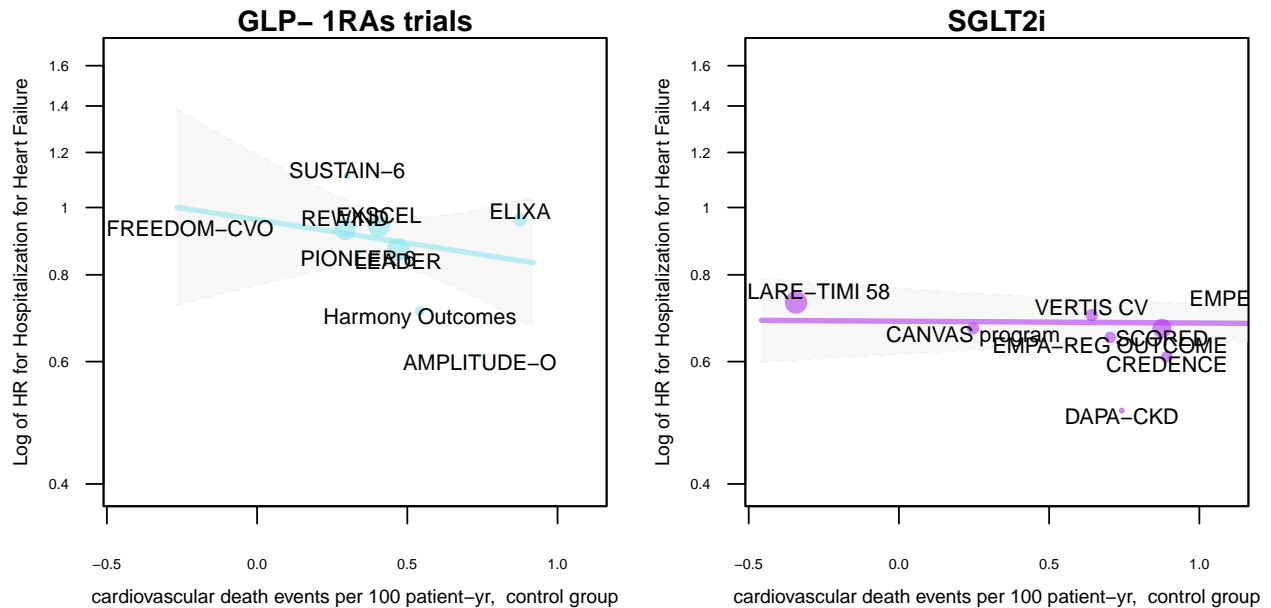
Myocardial infarction



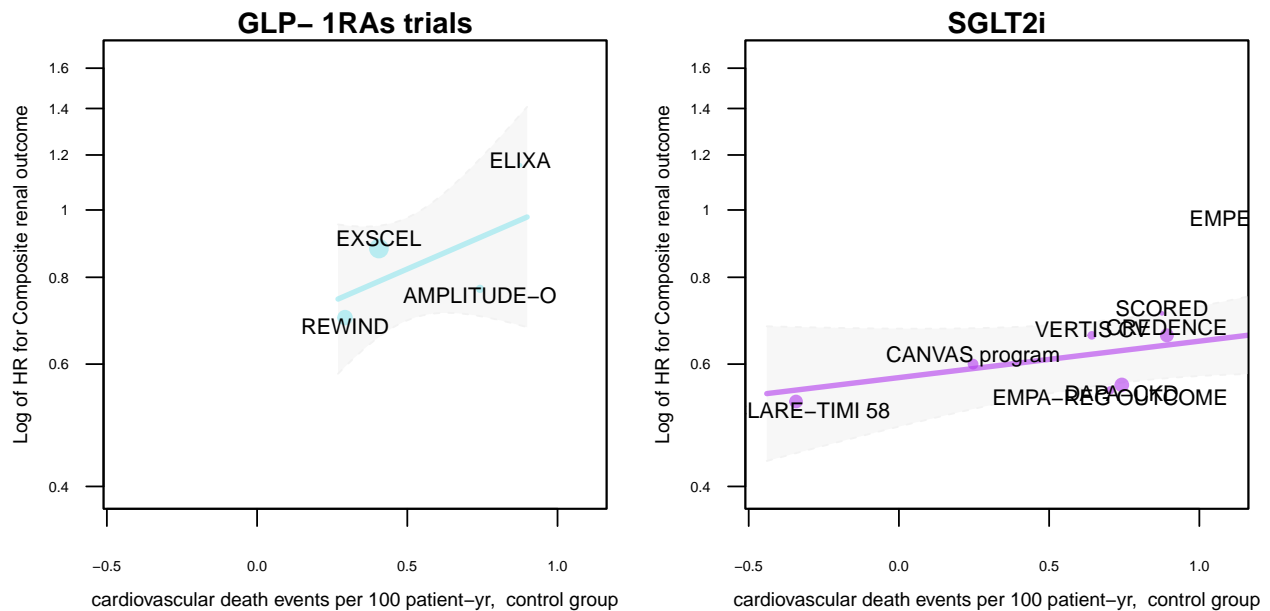
Stroke



Hospitalization for Heart Failure



Composite renal outcome



```
##
## Meta-regression coefficients, by drug class
## =====
##      Outcome      Class  Slope  CI.lb  CI.ub  P-value
## -----
## 1      allcauseMort    GLP1   -0.068 -0.366  0.229  0.653
## 2          CVMort     GLP1   -0.047 -0.422  0.329  0.807
## 3           MACE      GLP1    0.043 -0.307  0.393  0.810
## 4            MI      GLP1   -0.159 -0.580  0.262  0.458
## 5         stroke     GLP1    0.263 -0.229  0.755  0.295
## 6 HospHeartFailure  GLP1   -0.155 -0.586  0.276  0.481
## 7    sustGFRdecl    GLP1    0.432 -0.367  1.231  0.289
## 8      allcauseMort   SGLT2i  -0.004 -0.100  0.092  0.931
## 9          CVMort    SGLT2i  -0.021 -0.115  0.073  0.662
## 10         MACE      SGLT2i  -0.080 -0.203  0.044  0.206
## 11            MI      SGLT2i  -0.051 -0.287  0.184  0.668
## 12         stroke    SGLT2i  -0.100 -0.471  0.272  0.599
## 13 HospHeartFailure  SGLT2i  -0.006 -0.080  0.068  0.871
## 14    sustGFRdecl    SGLT2i   0.121 -0.047  0.288  0.158
## -----
## Log hazard ratio and baseline cardiovascular mortality rate
```