Estimation

Felix Schönbrodt Thu Nov 24 07:09:17 2016

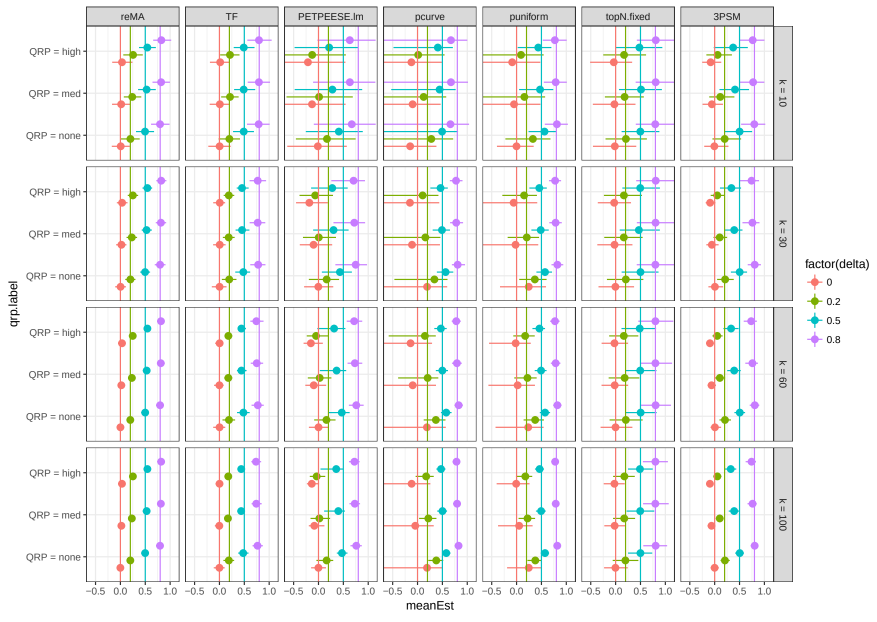
```
library(ggplot2)
library(dplyr)

load("summ.RData")

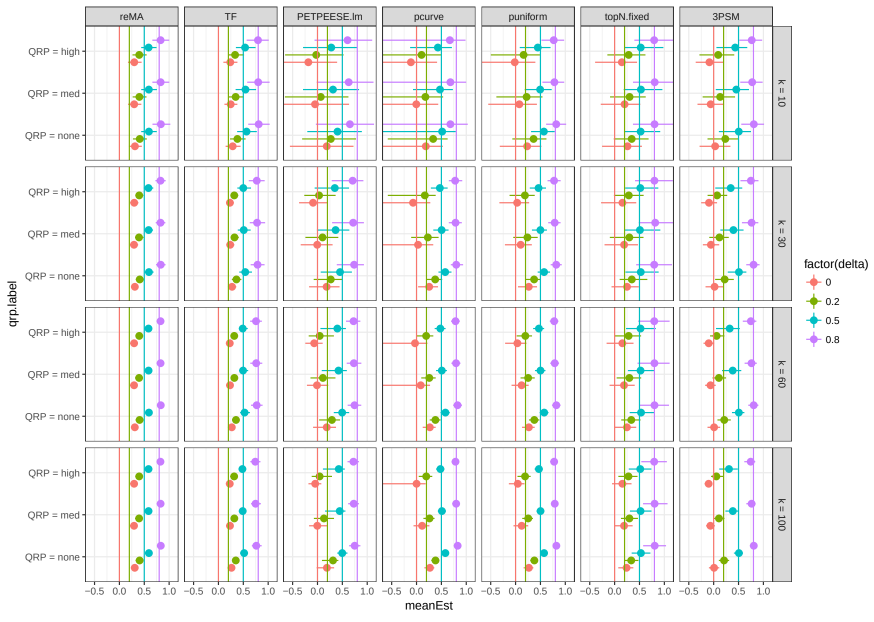
# Show estimate

# remove selProp = 0 (unrealistic; show in Appendix)
summ2 <- summ %>% filter(
    !method %in% c("PET.lm", "PEESE.lm", "pcurve.evidence", "pcurve.lack")
    )
```

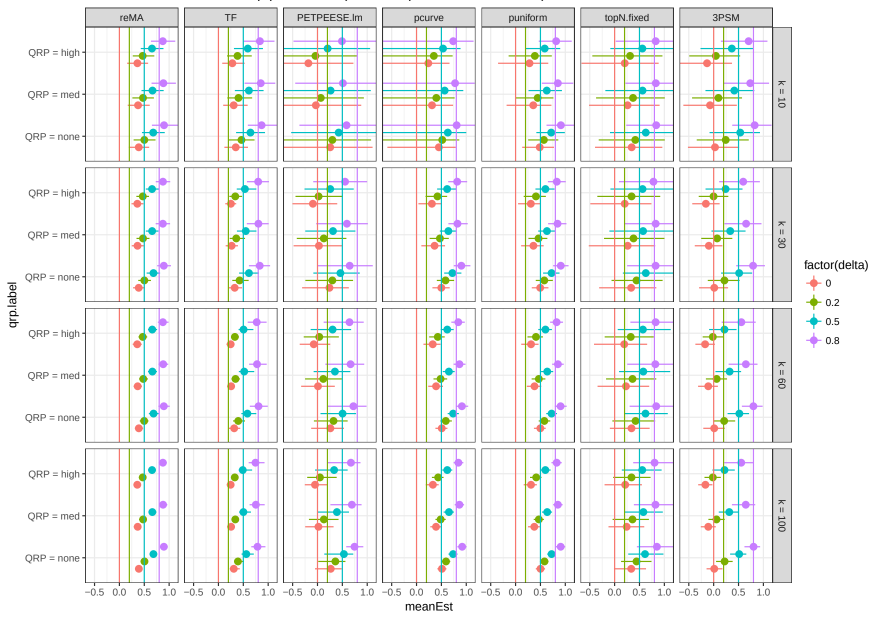
Estimate and 95% bootstrap percentiles (for selProp = 0% and tau=0.2)



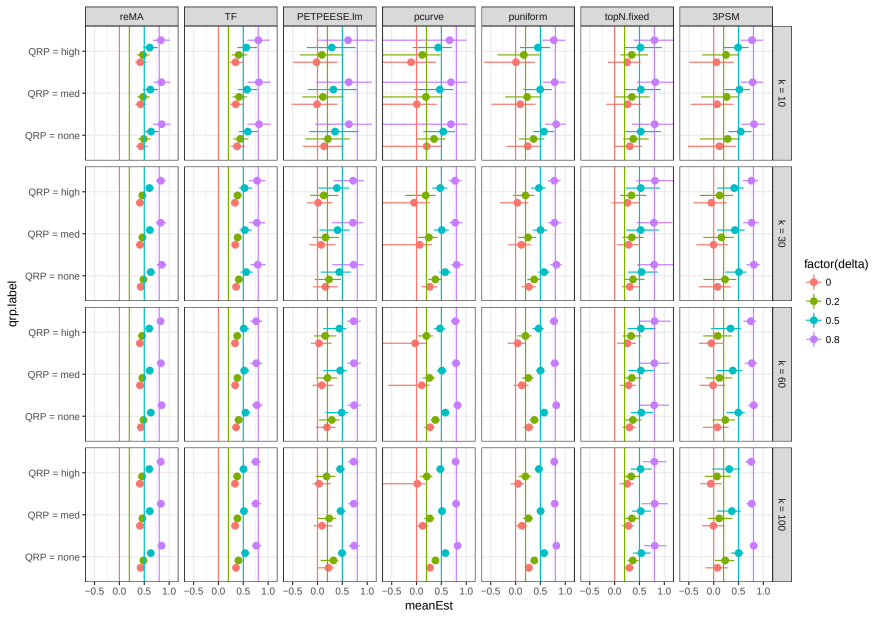
Estimate and 95% bootstrap percentiles (for selProp = 60% and tau=0.2)



Estimate and 95% bootstrap percentiles (for selProp = 60% and tau=0.4)



Estimate and 95% bootstrap percentiles (for selProp = 95% and tau=0.2)



Estimate and 95% bootstrap percentiles (for selProp = 95% and tau=0.4)

