

# Gaj\_Mac\_Szym

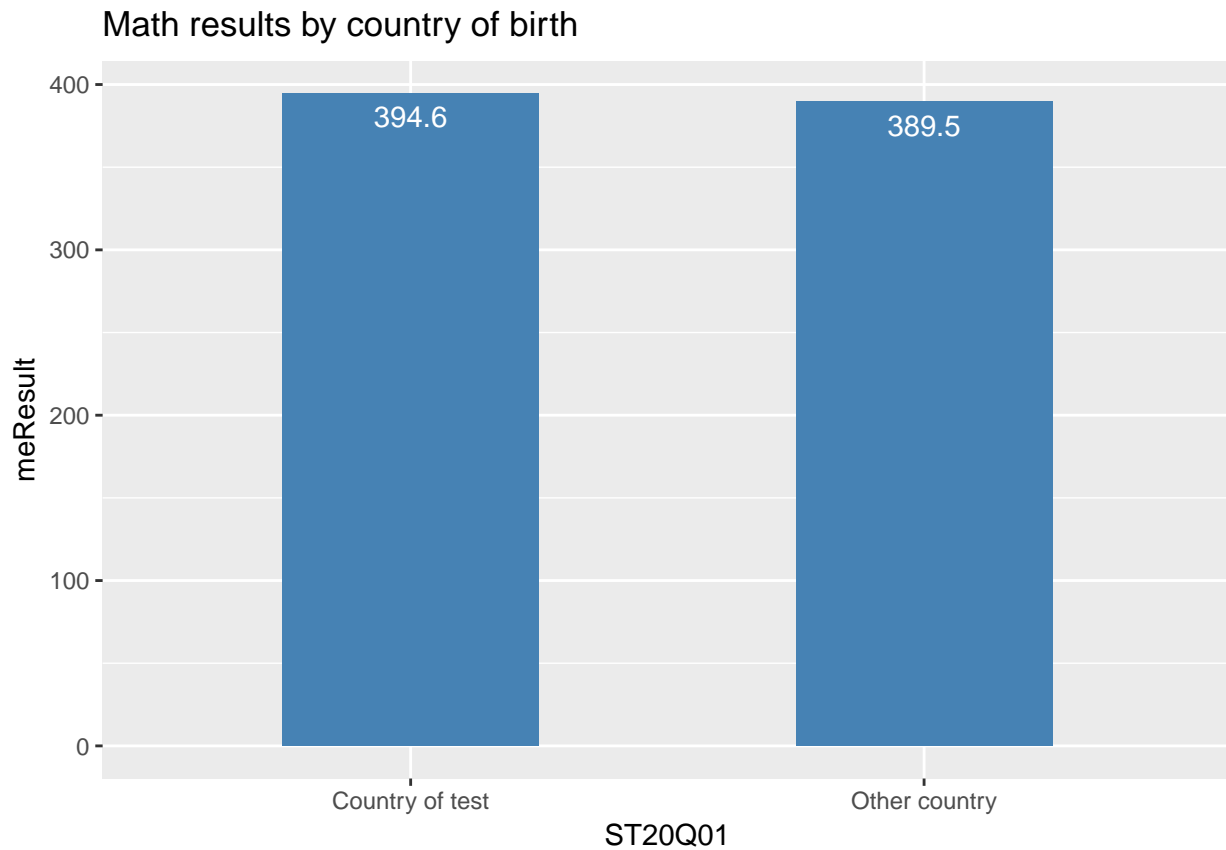
Agnieszka Gajewska

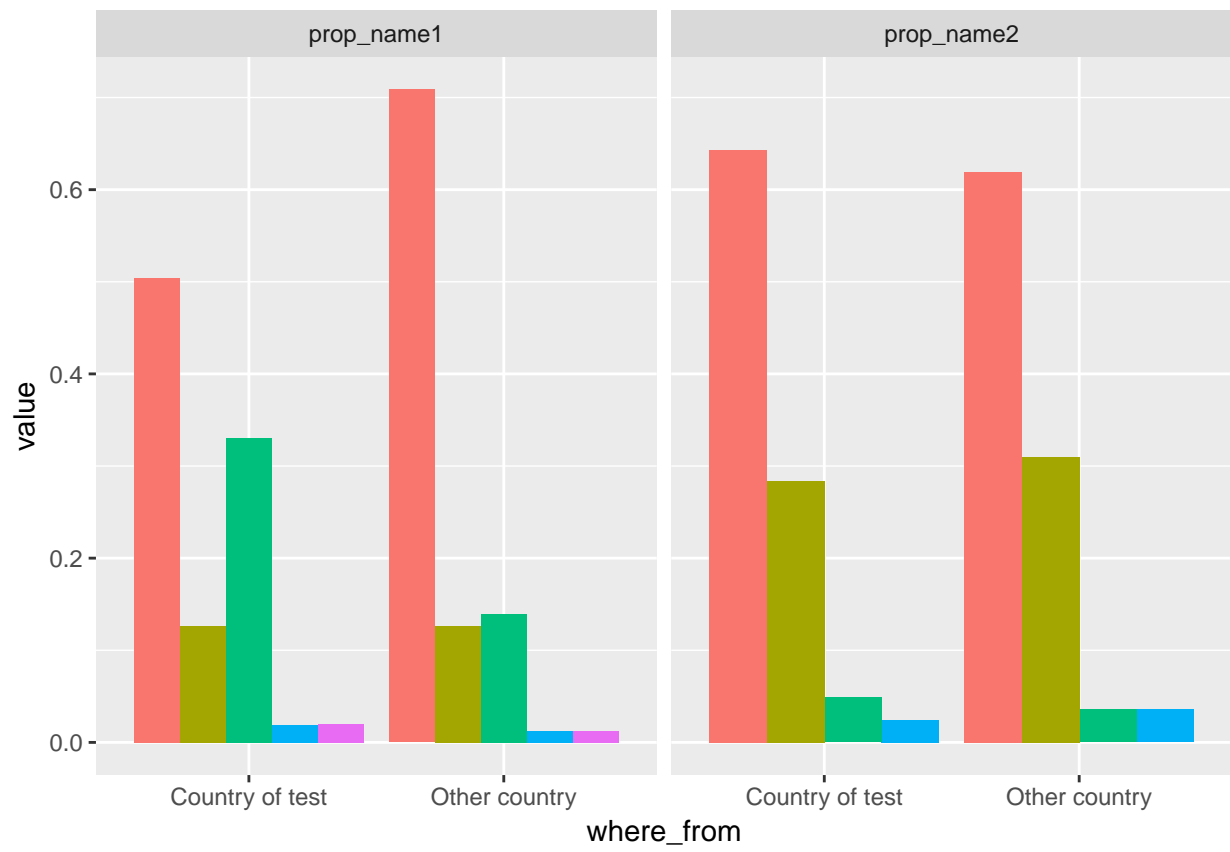
20 października 2017

```
setup_dependencies()
args <- list()
args['countries'] <- "CNT"
args[['reasons']] <- c("ST13Q01", "ST08Q01")
args[['proper_names']] <- c("prop_name1", "prop_name2")
args['foreigner'] <- "ST20Q01"
args[['foreigner_opt']] <- "Other country"
args[['local_opt']] <- "Country of test" # Assert it

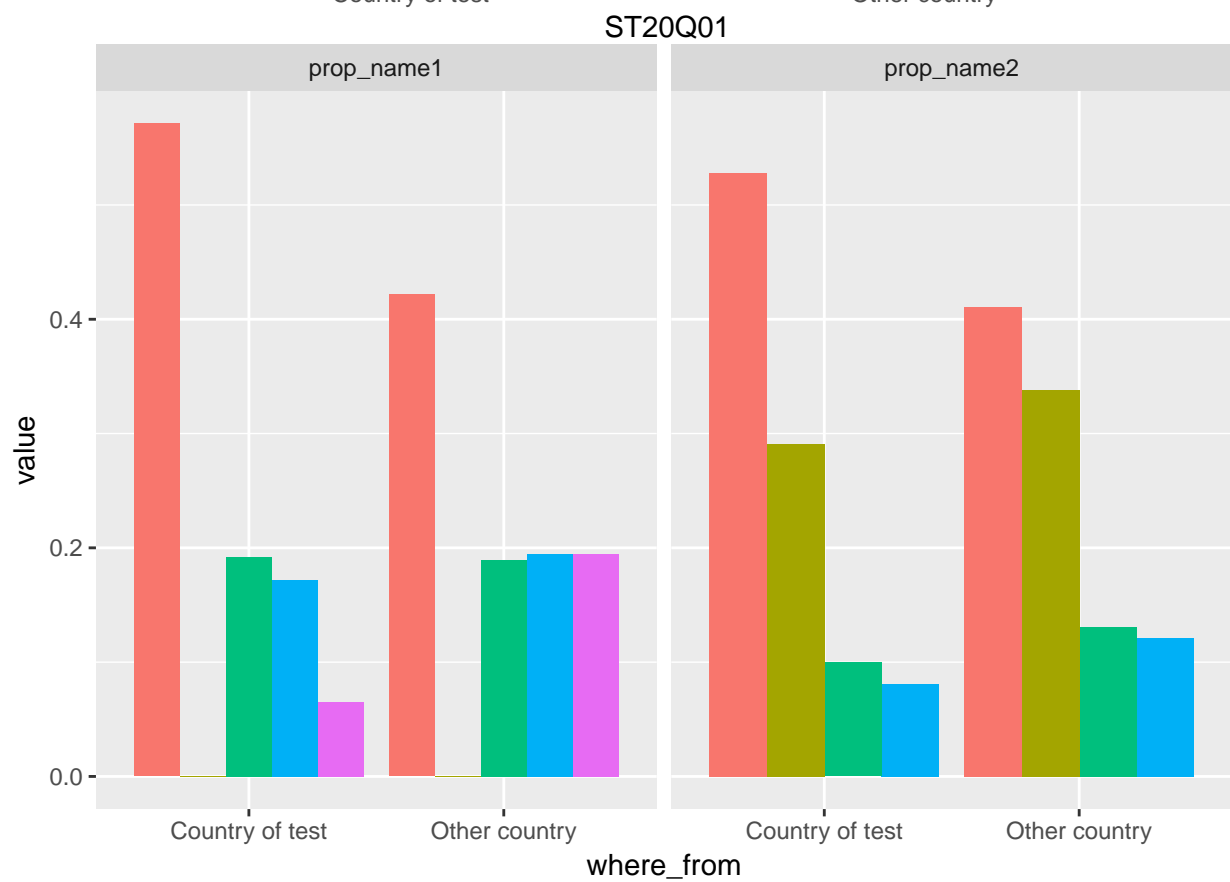
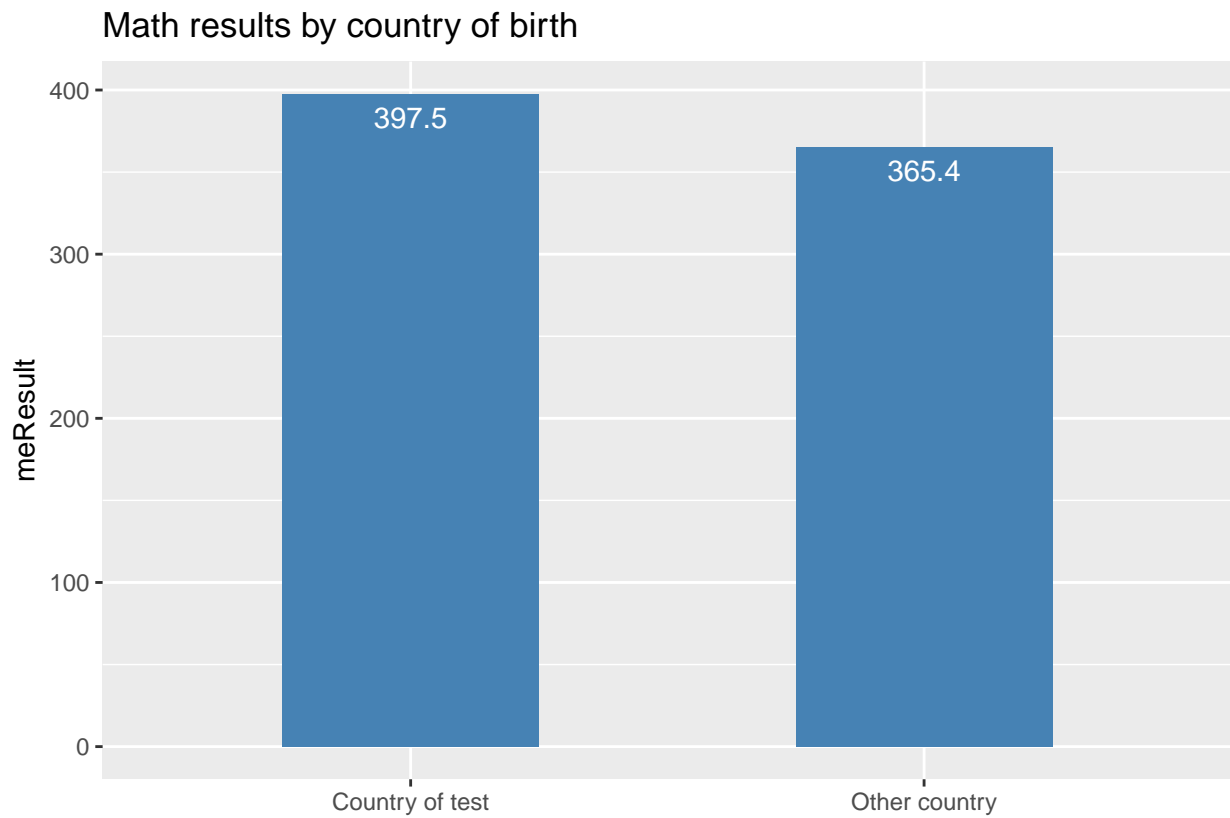
countries = unique(student2012[args[['countries']]])[,1]
countries<-sort(as.vector(countries))

for(country in countries){
  print_page(country, student2012, args)
}
```

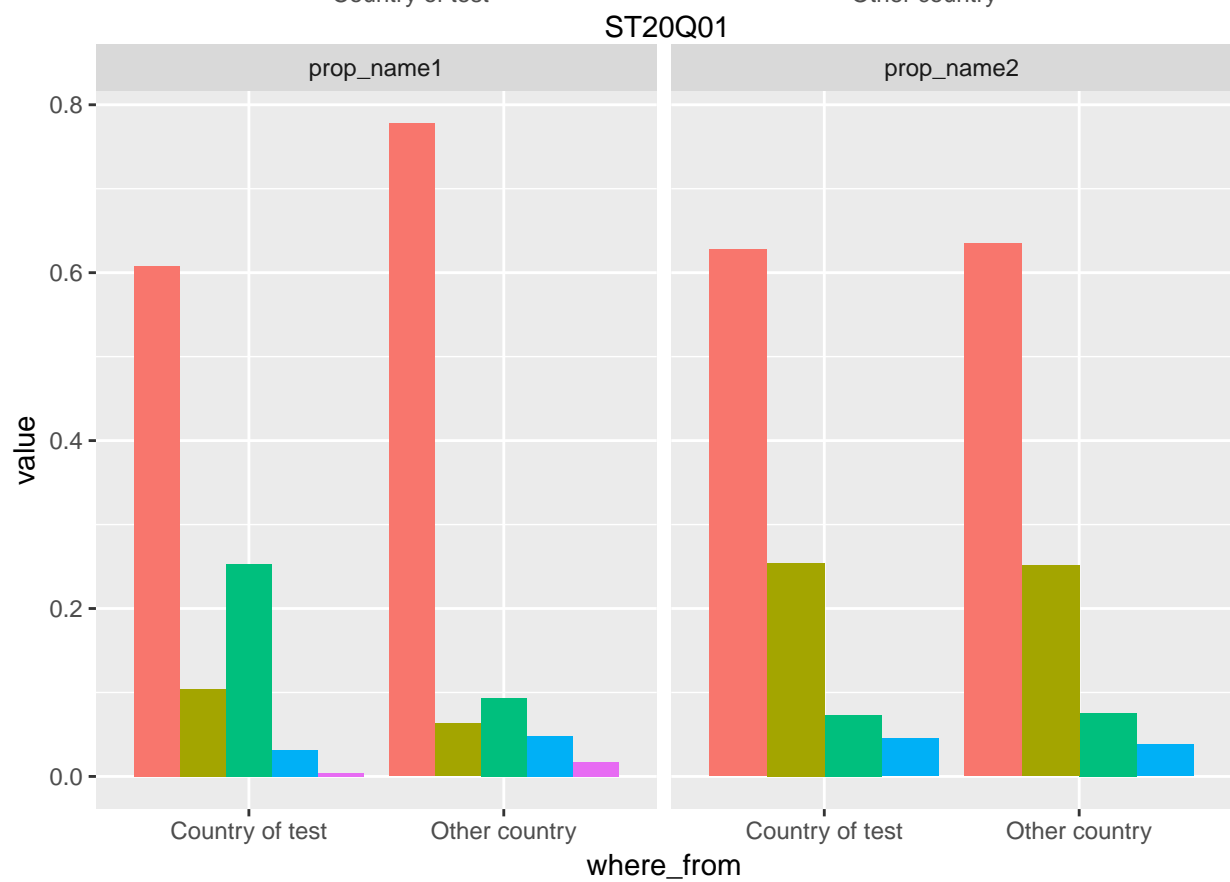
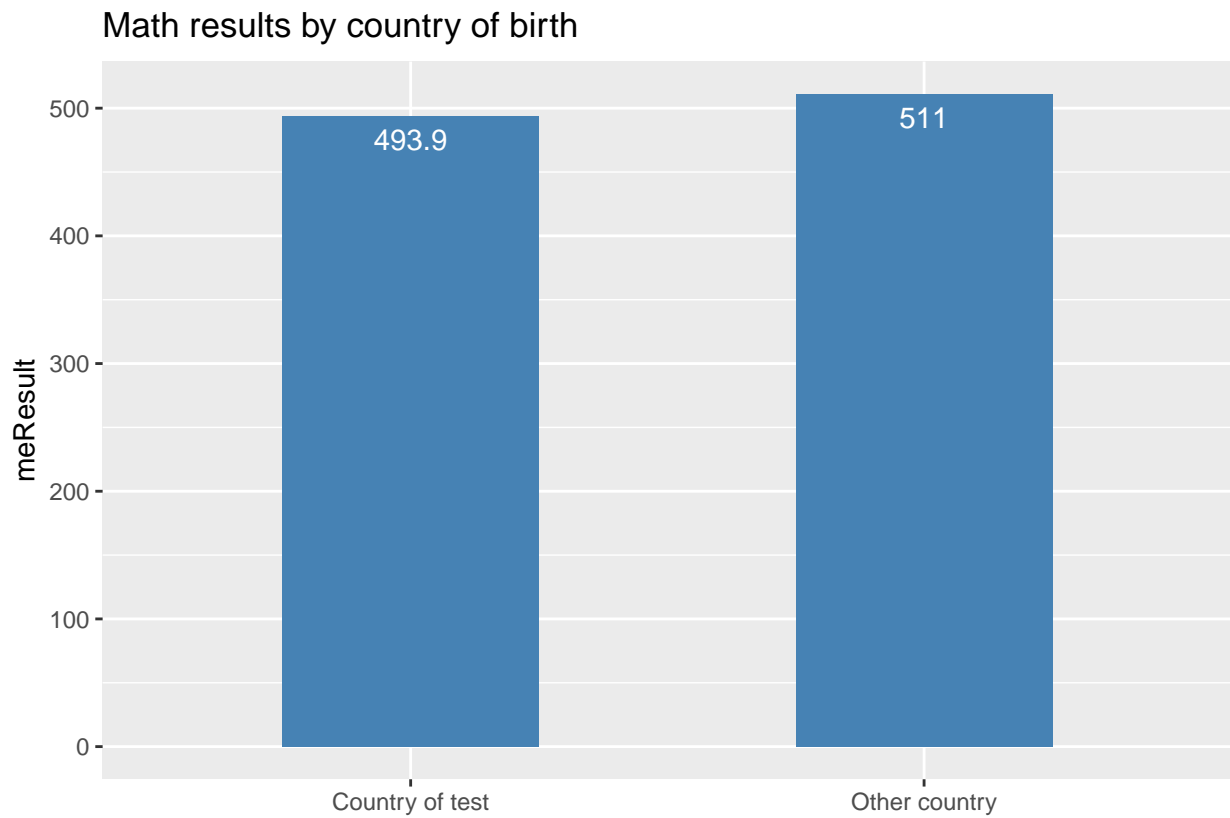




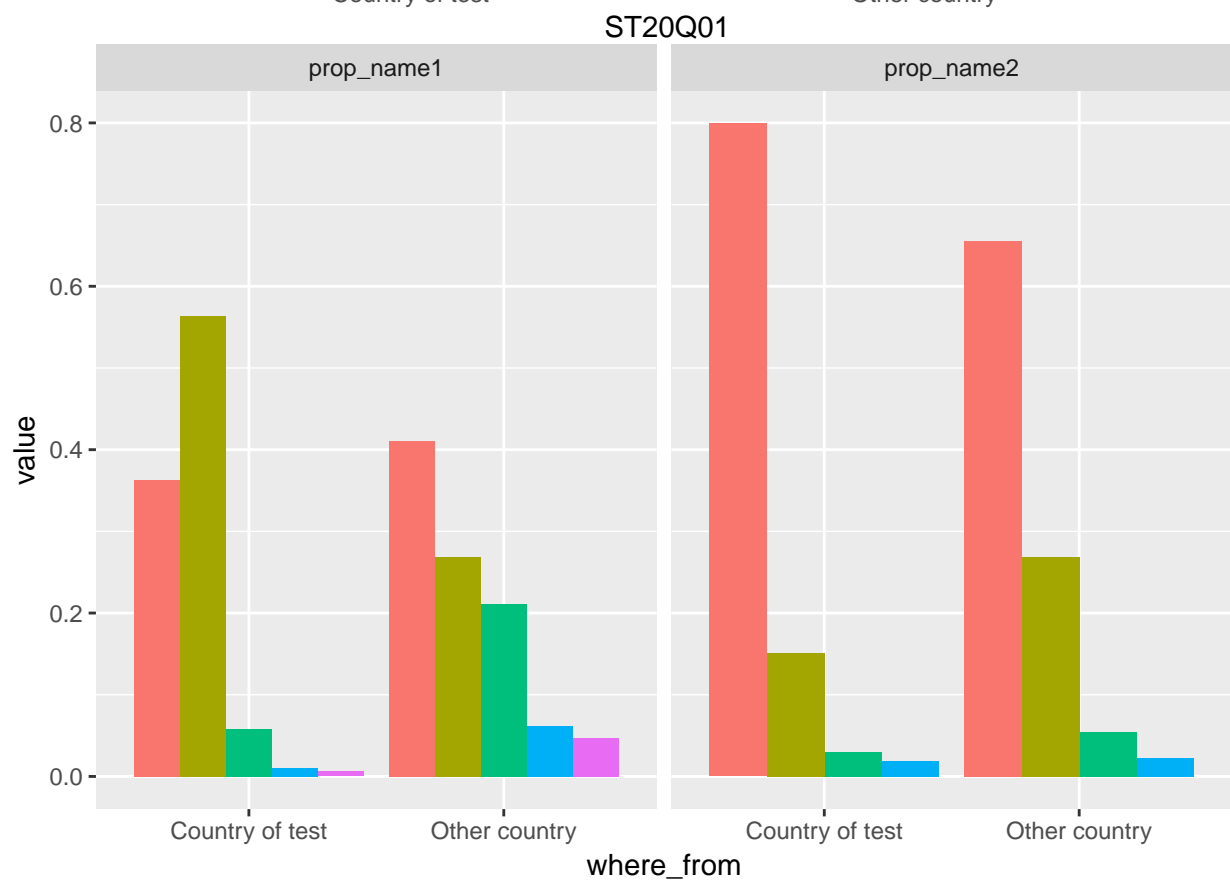
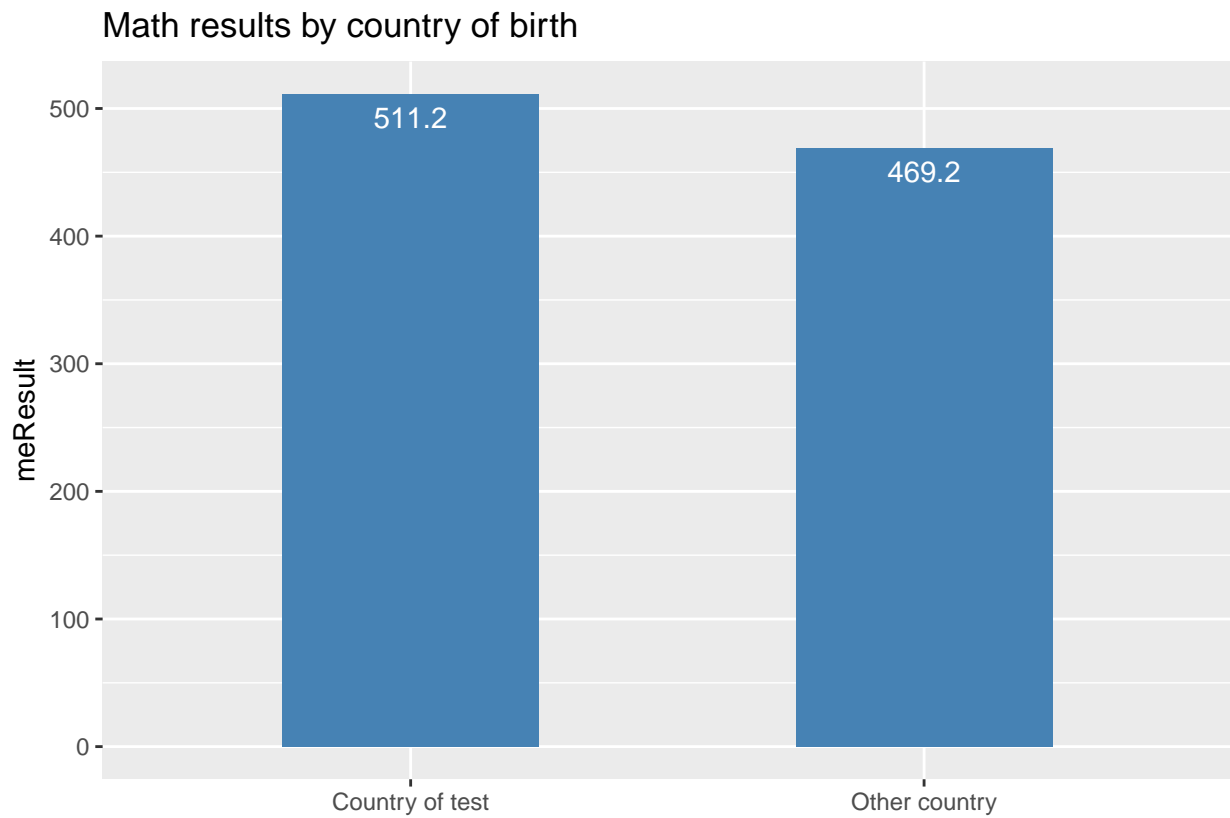
abcd



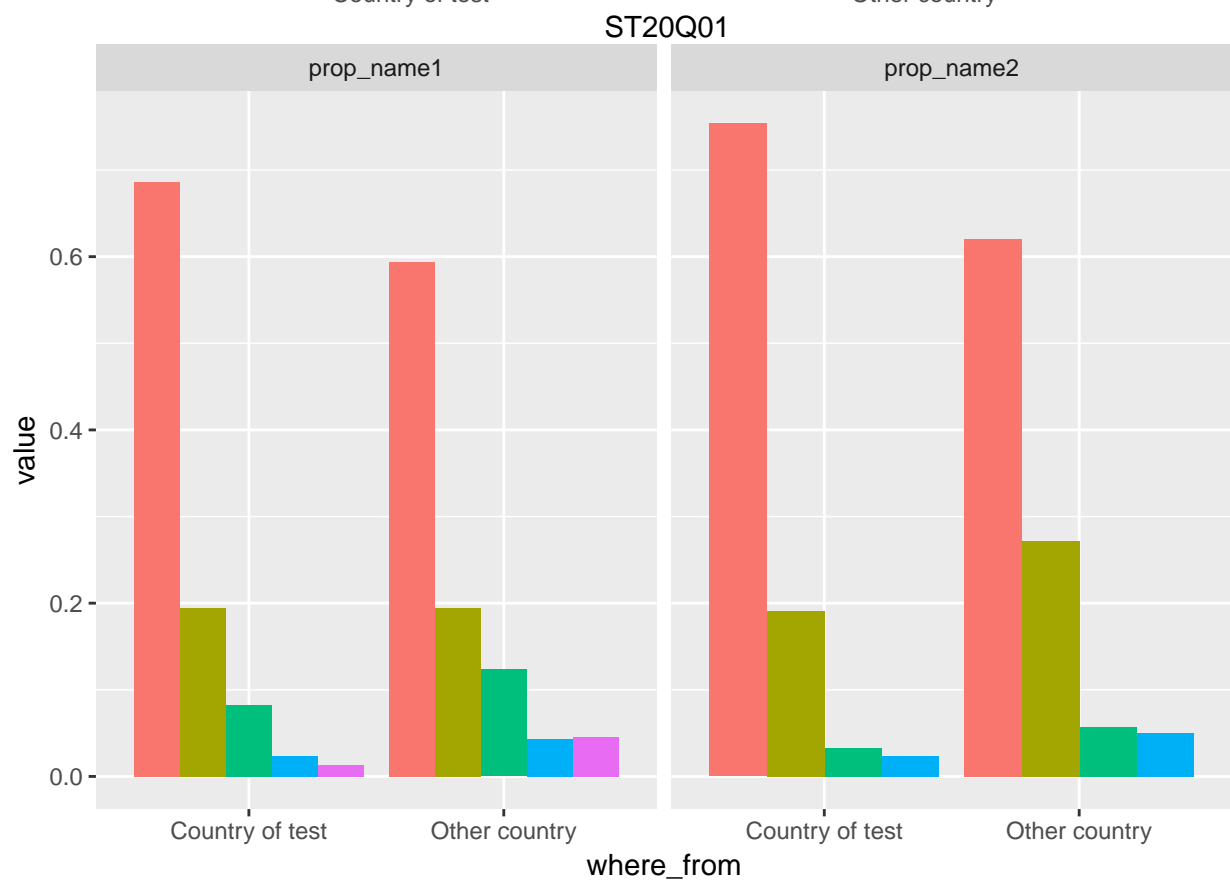
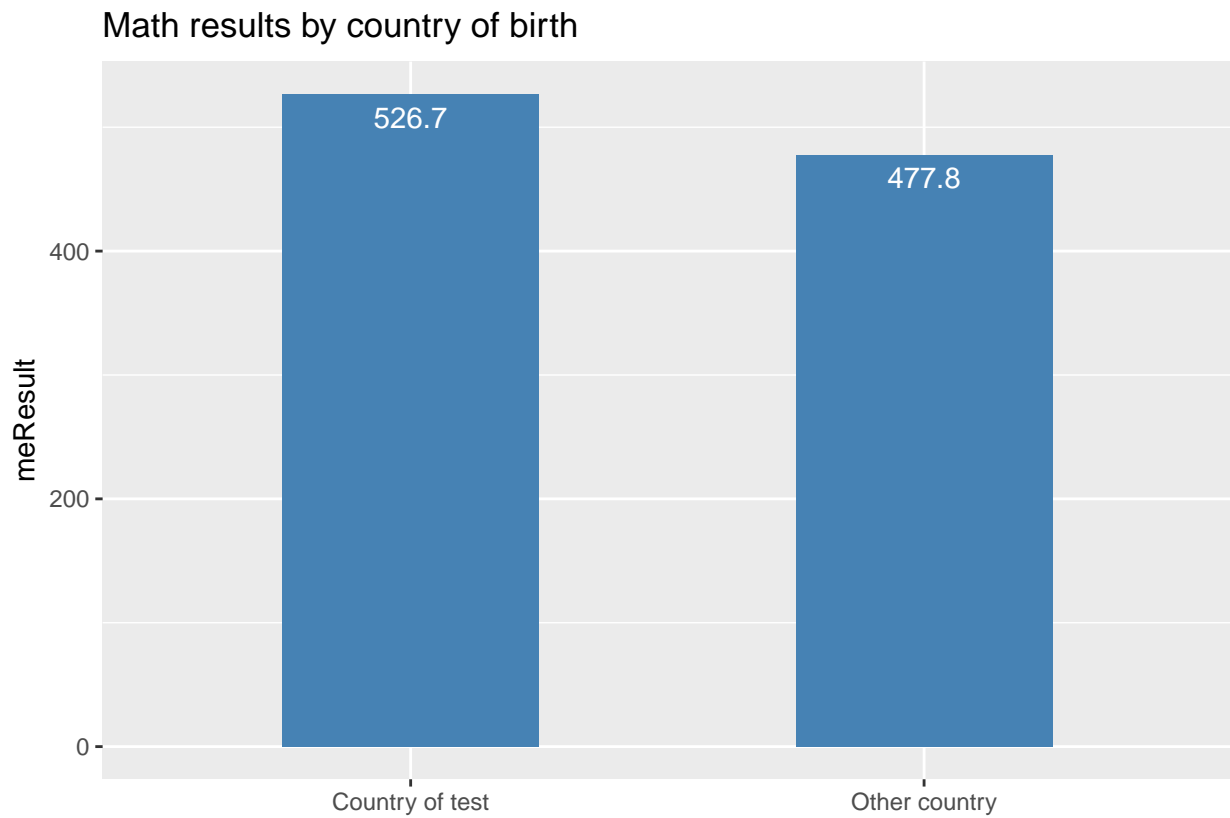
abcd



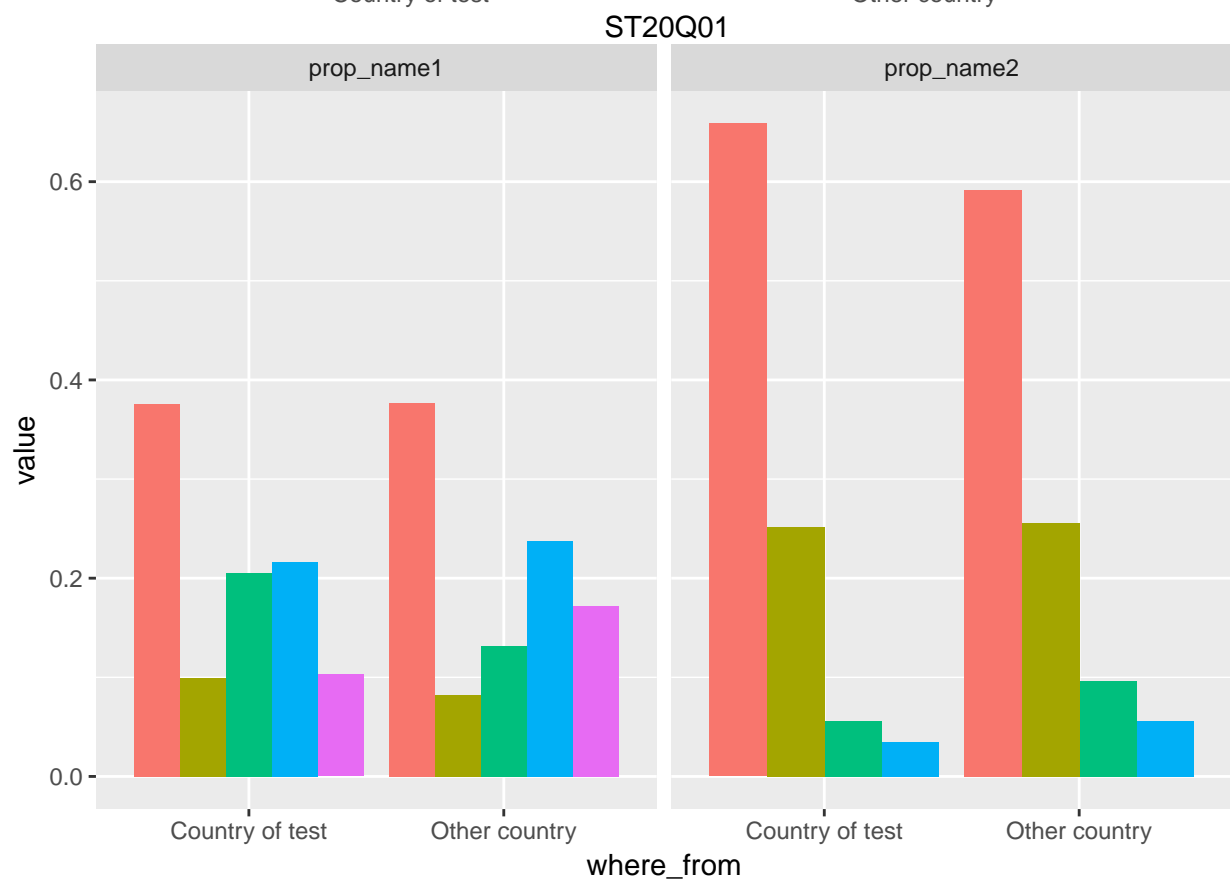
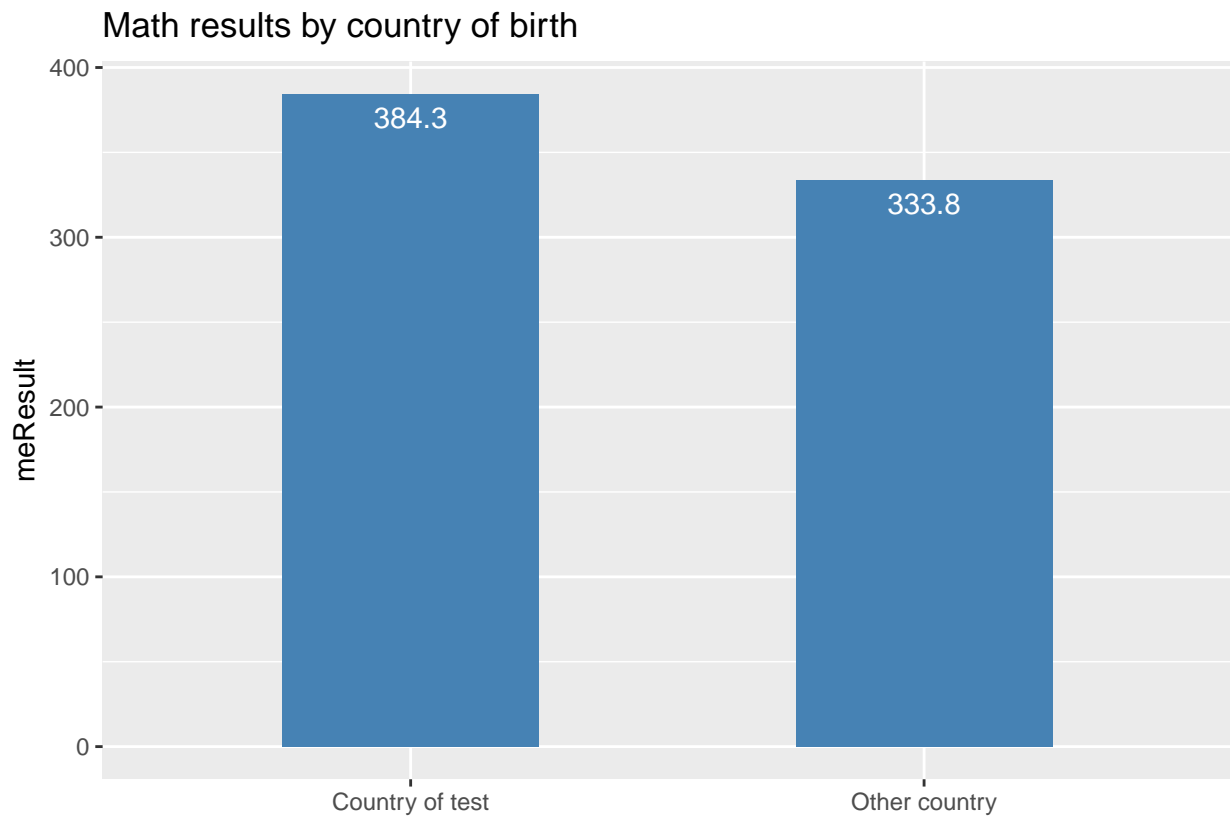
abcd



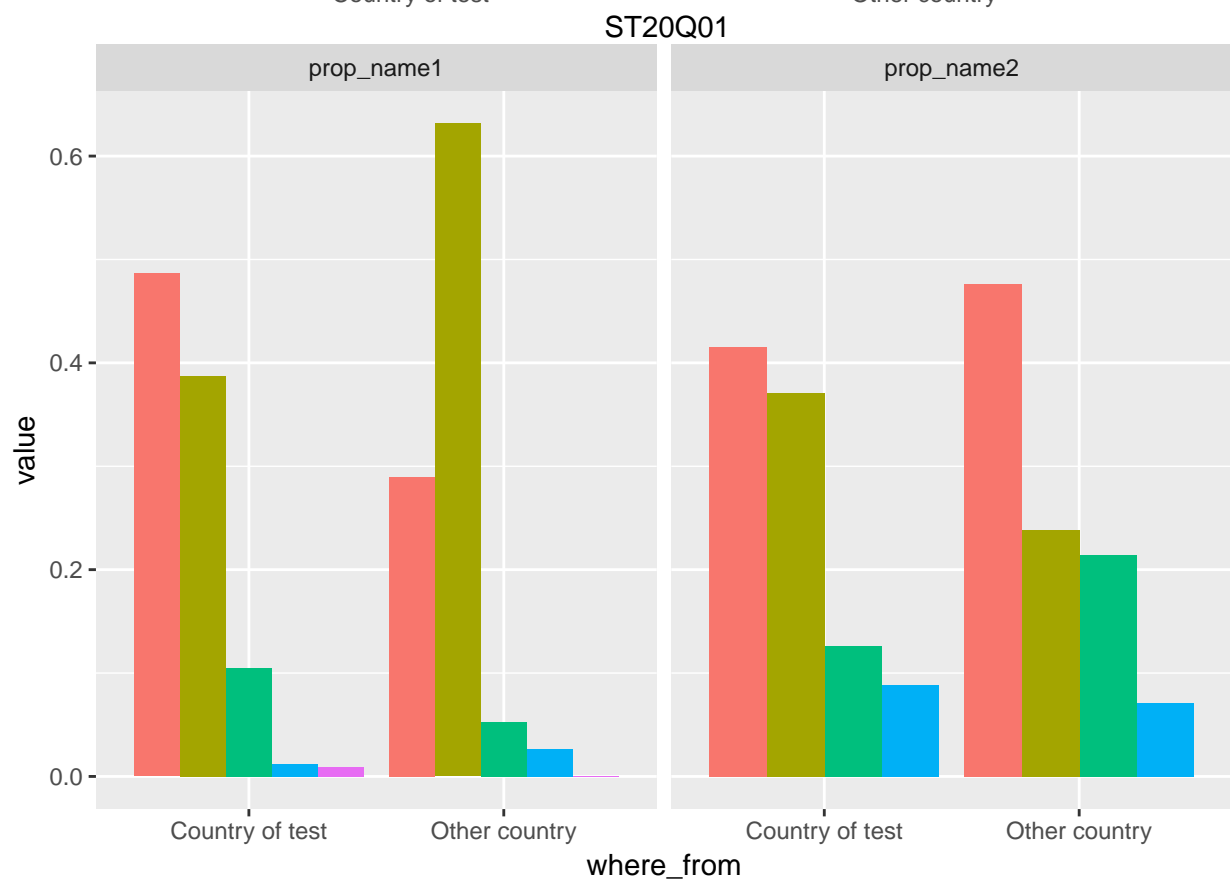
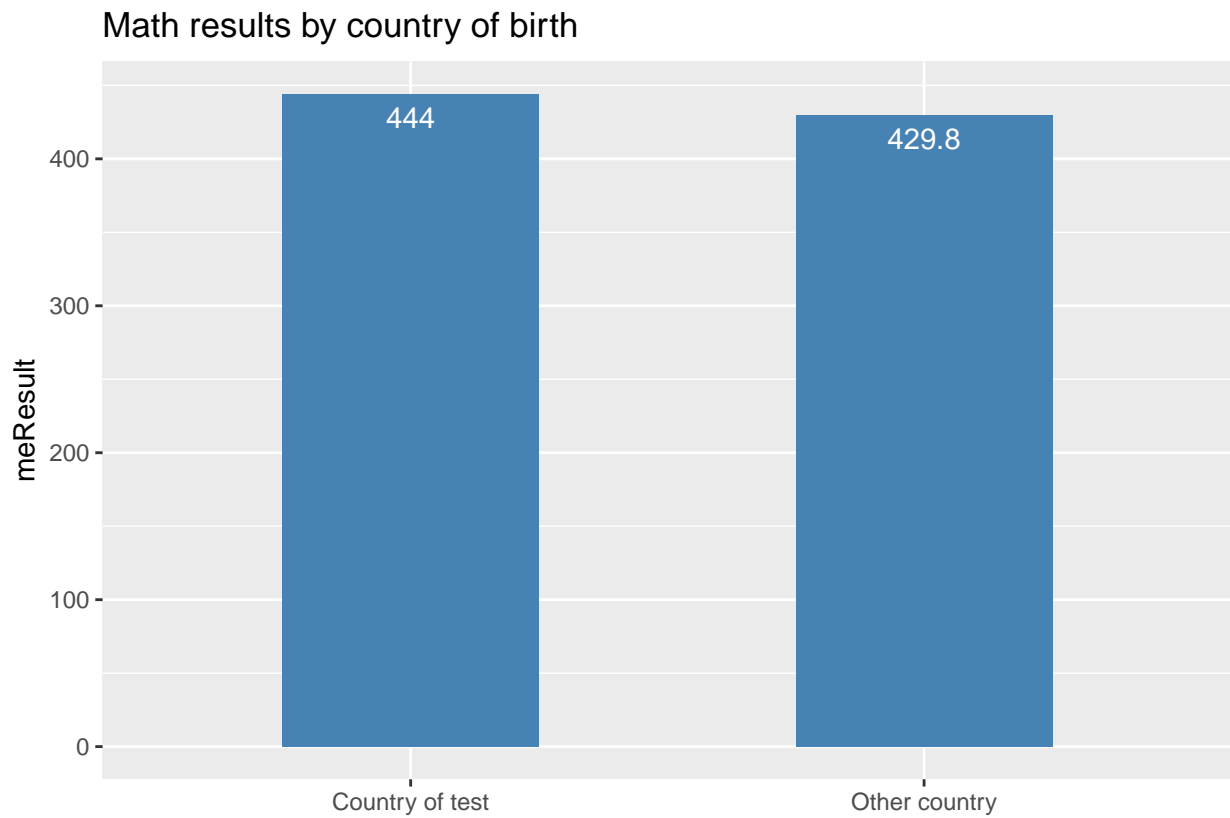
abcd



abcd

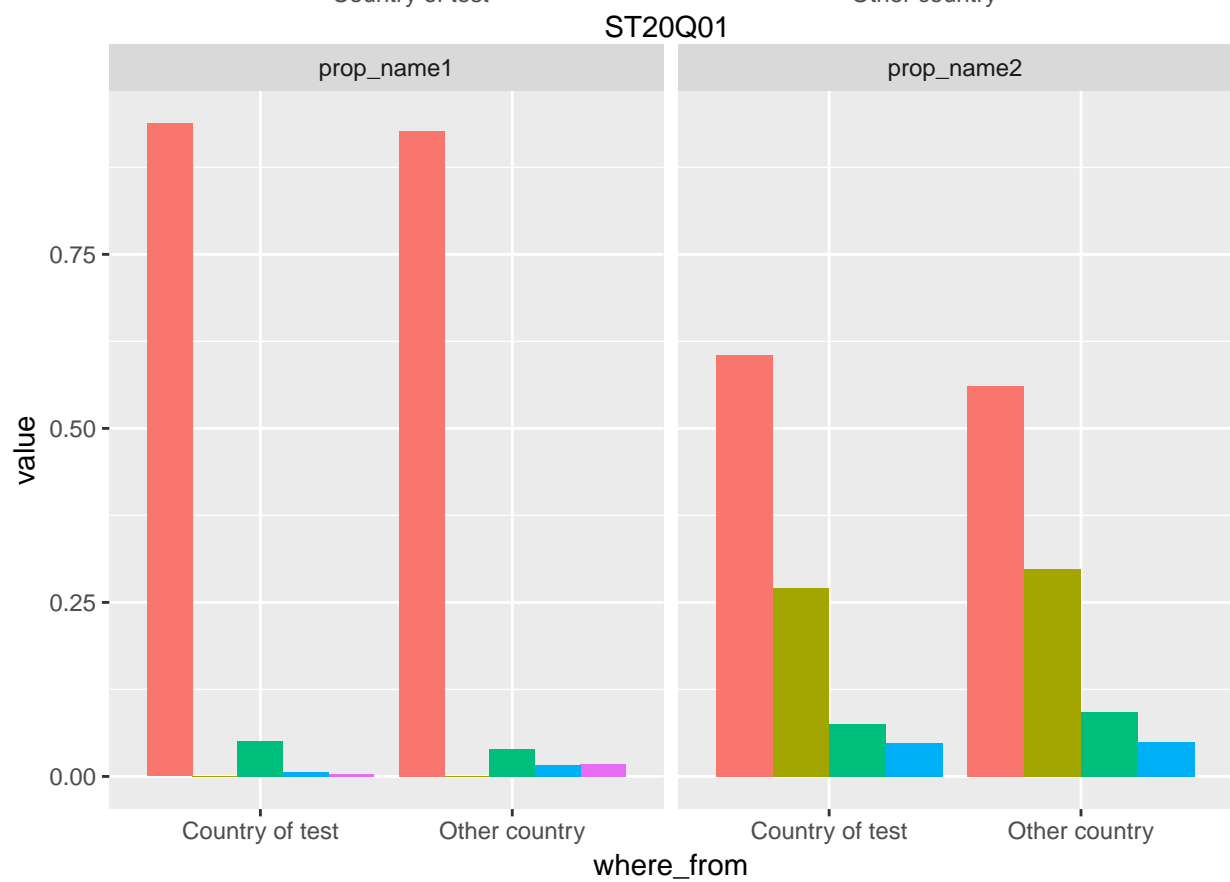
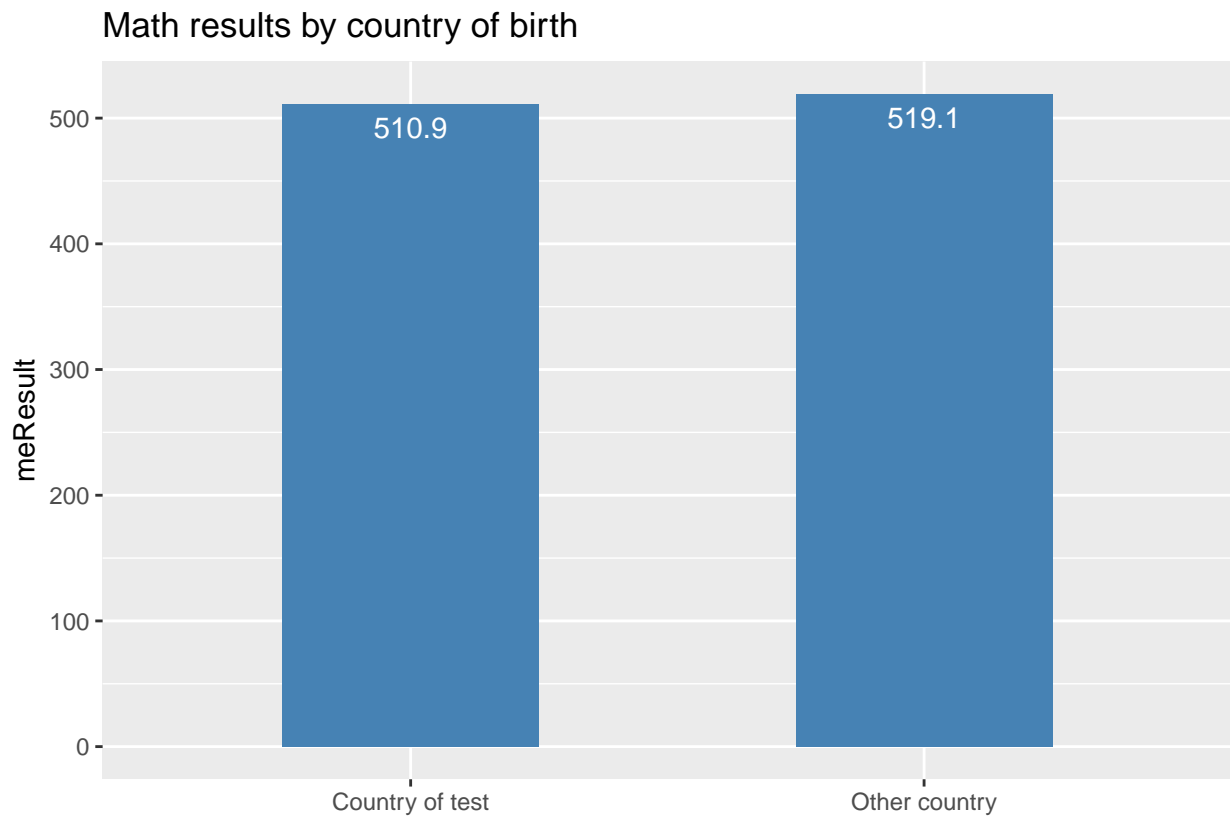


abcd

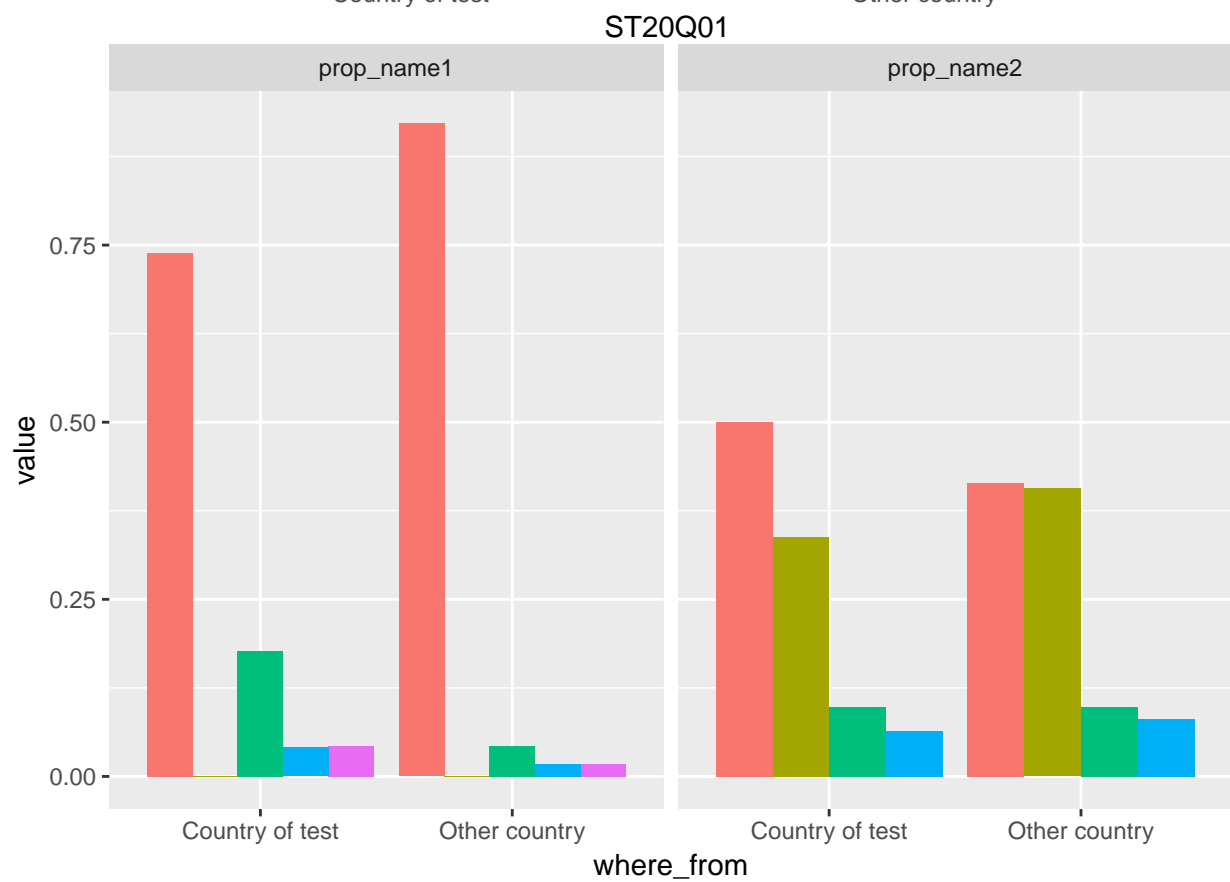
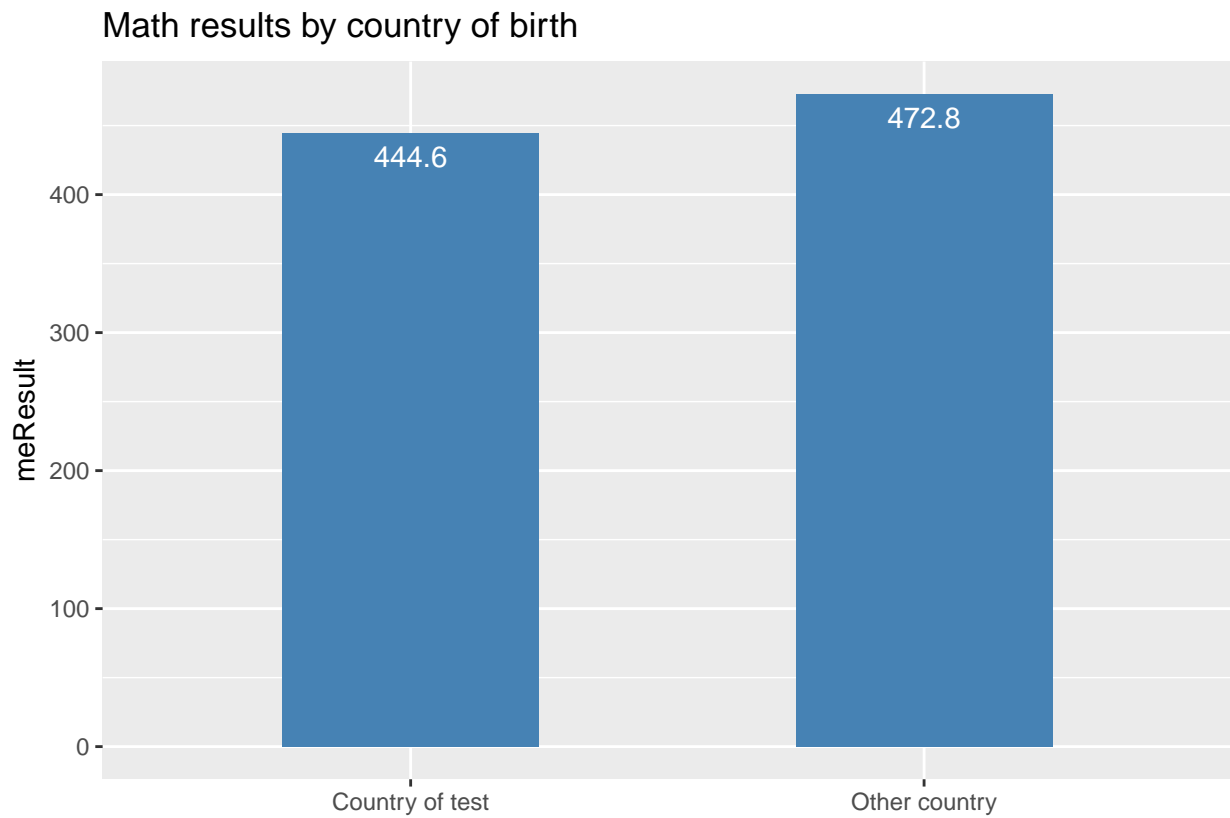


abcd

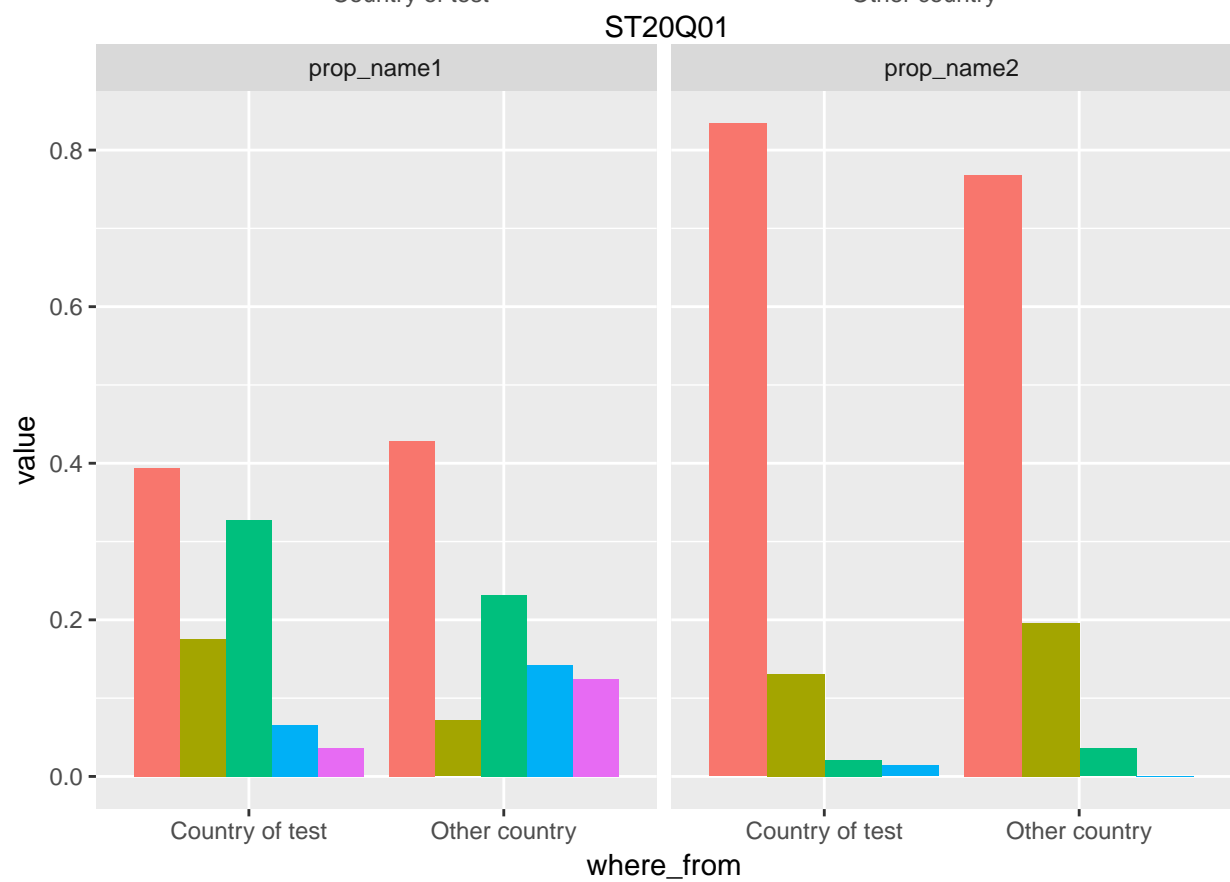
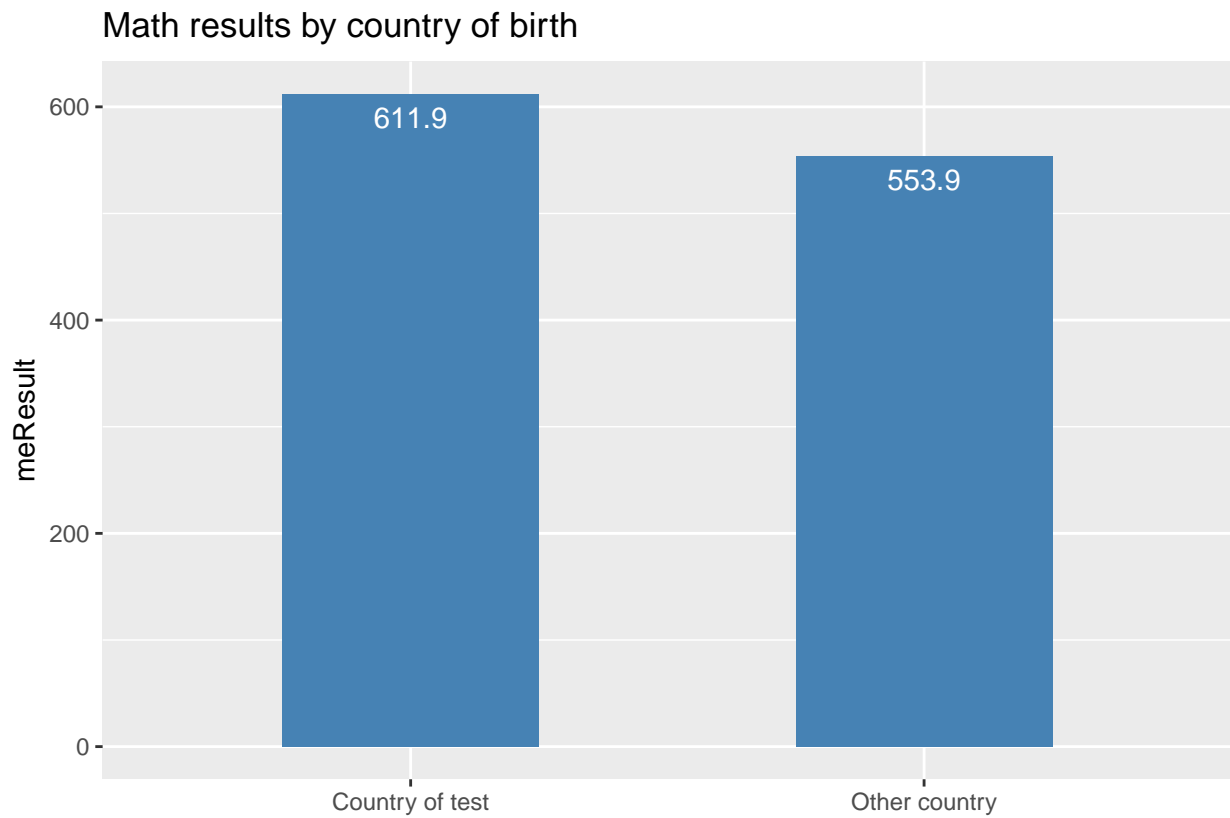




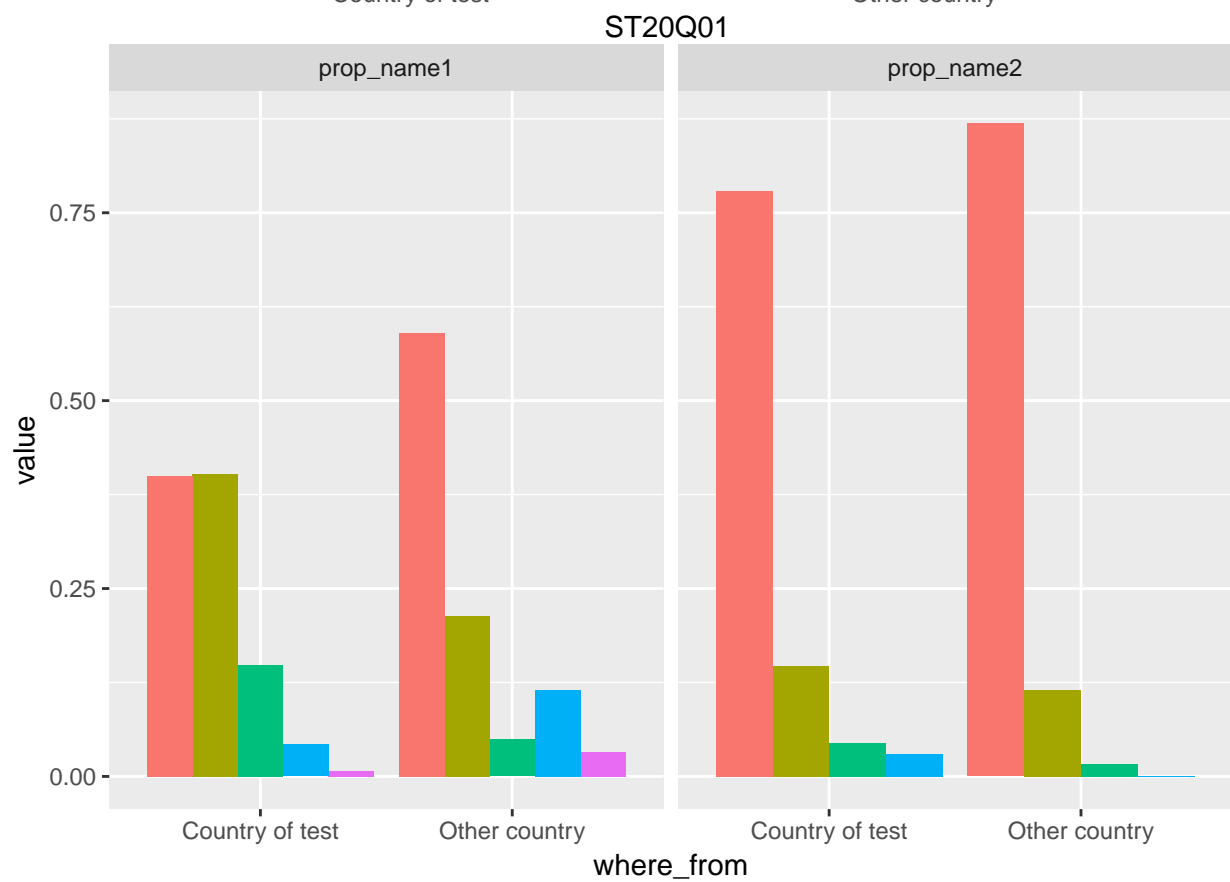
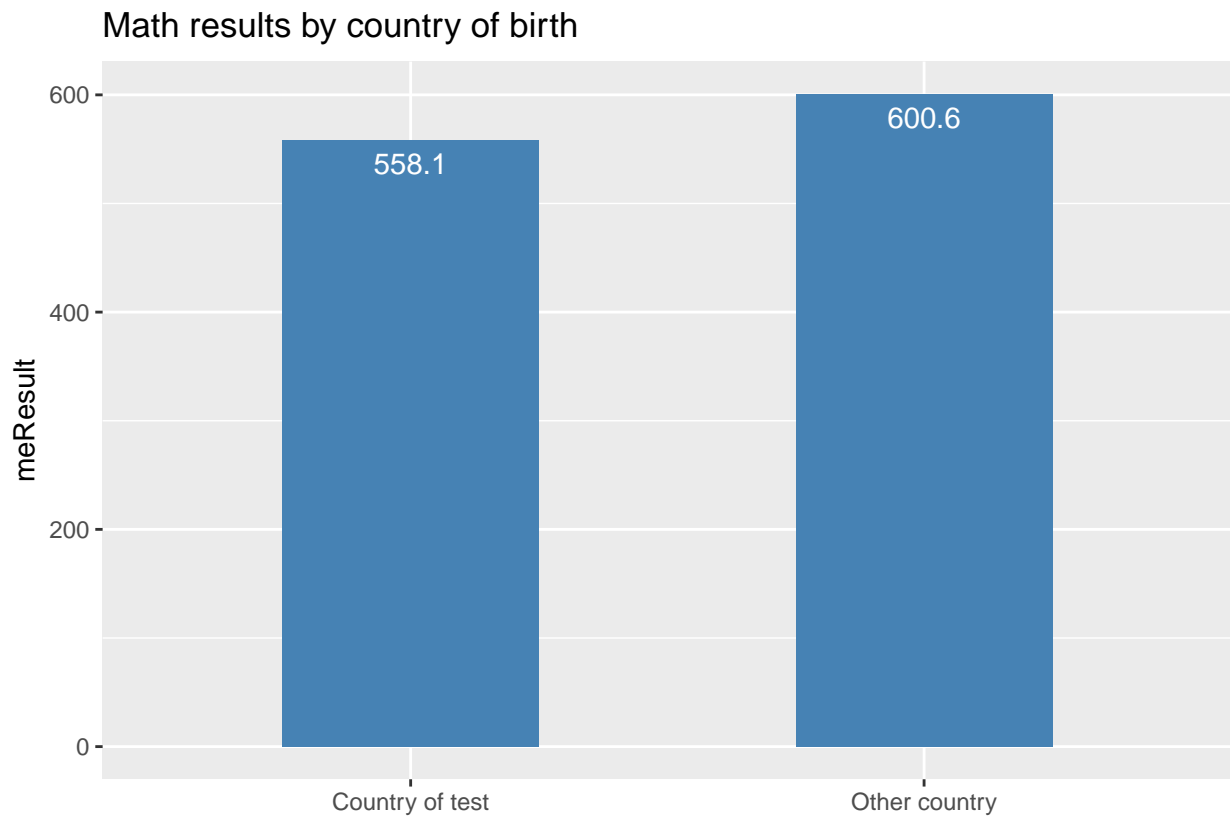
abcd



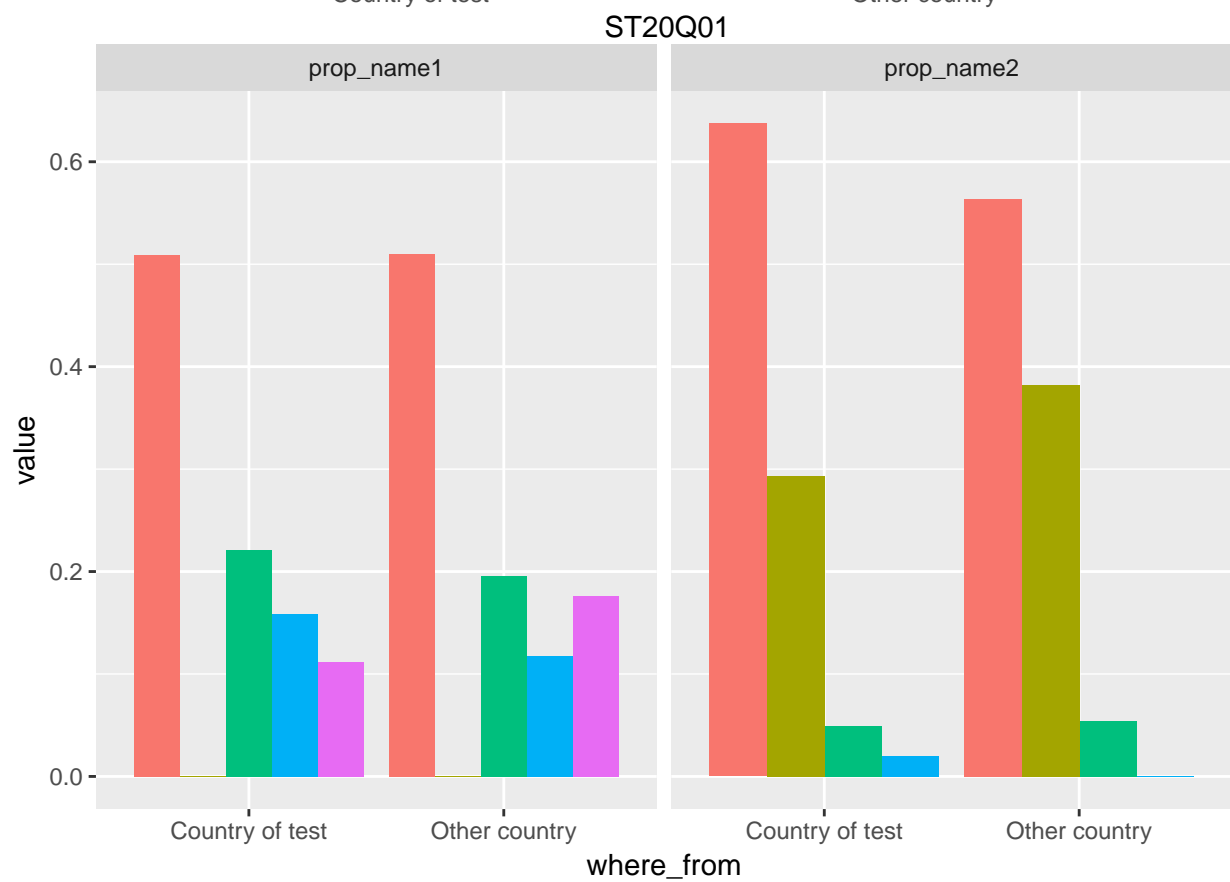
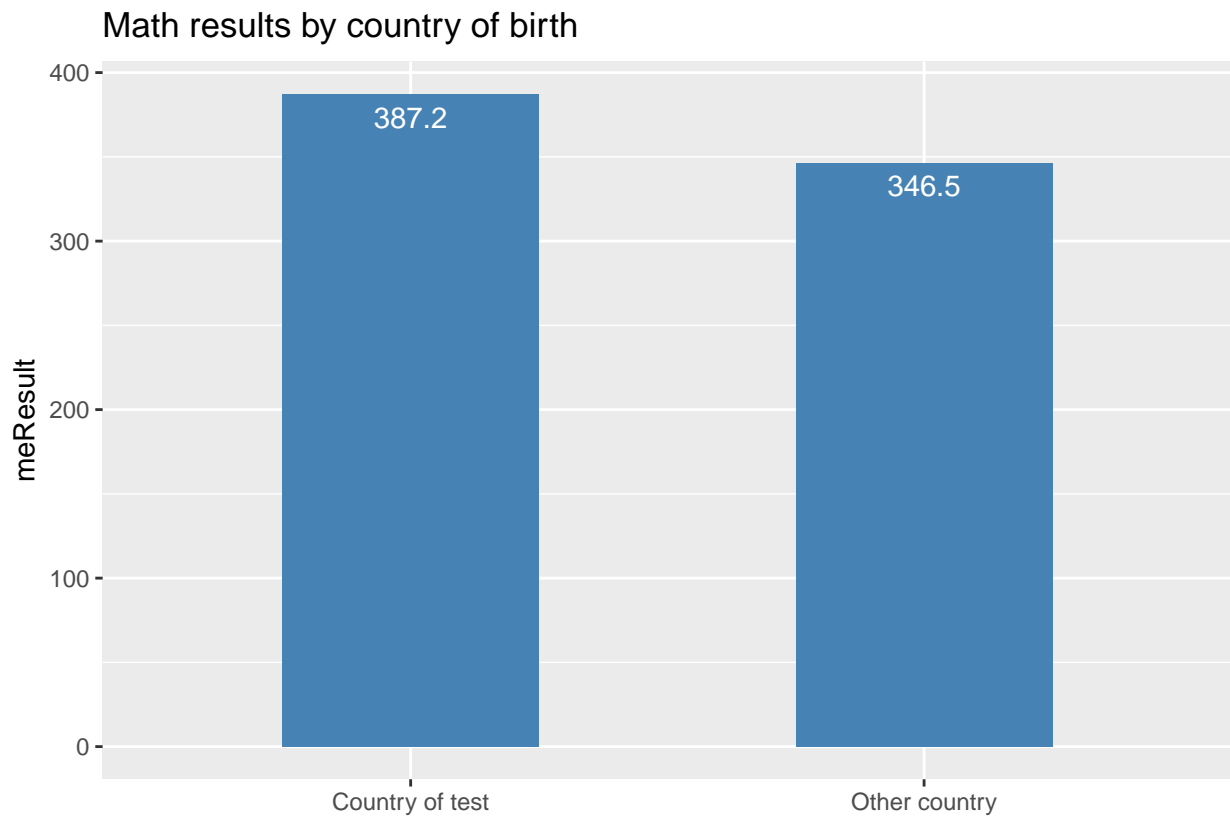
abcd



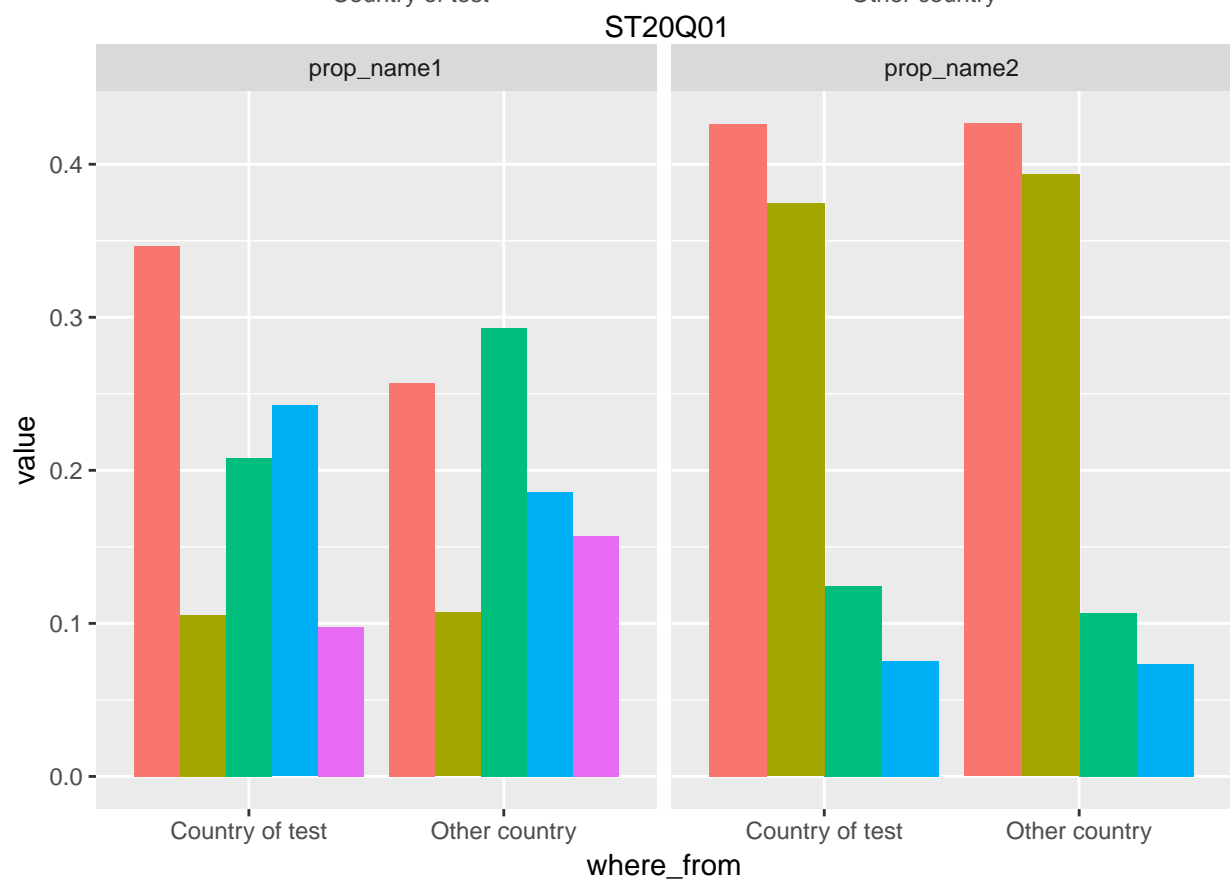
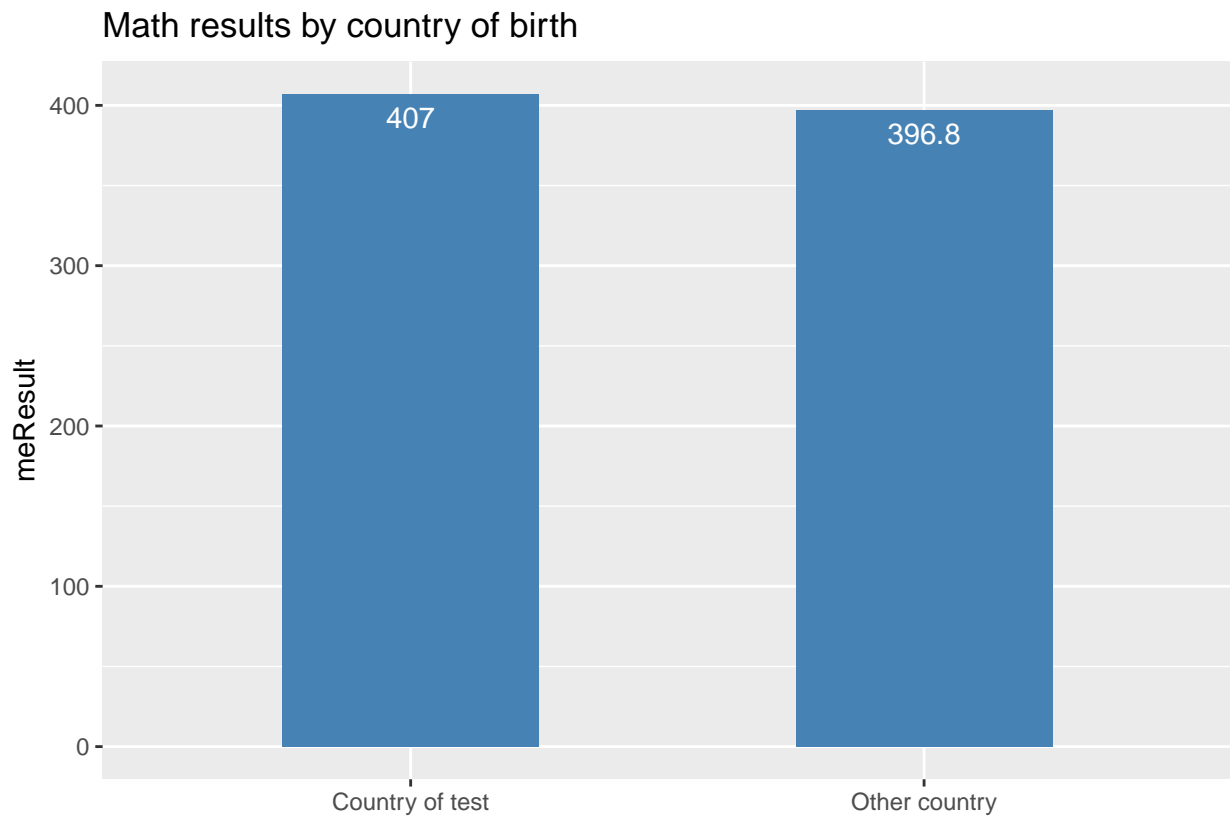
abcd



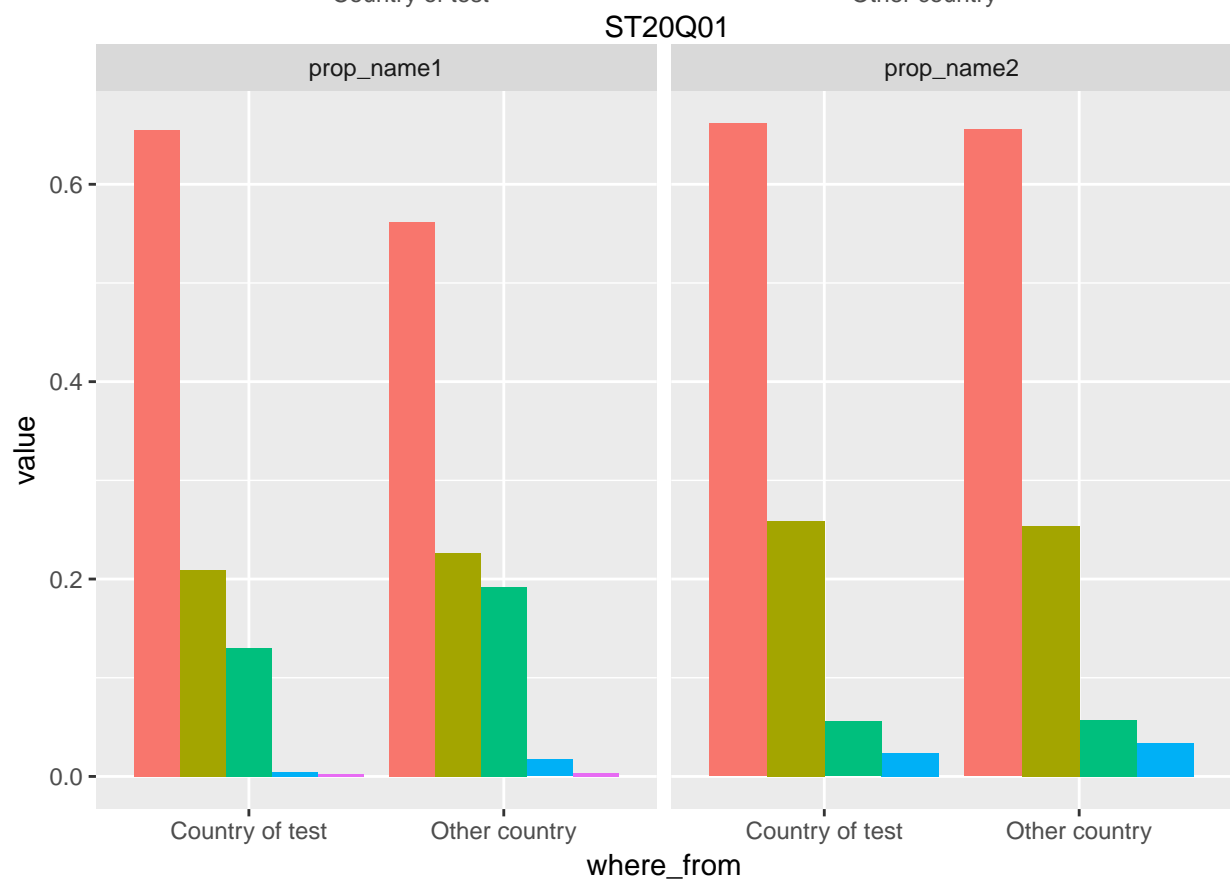
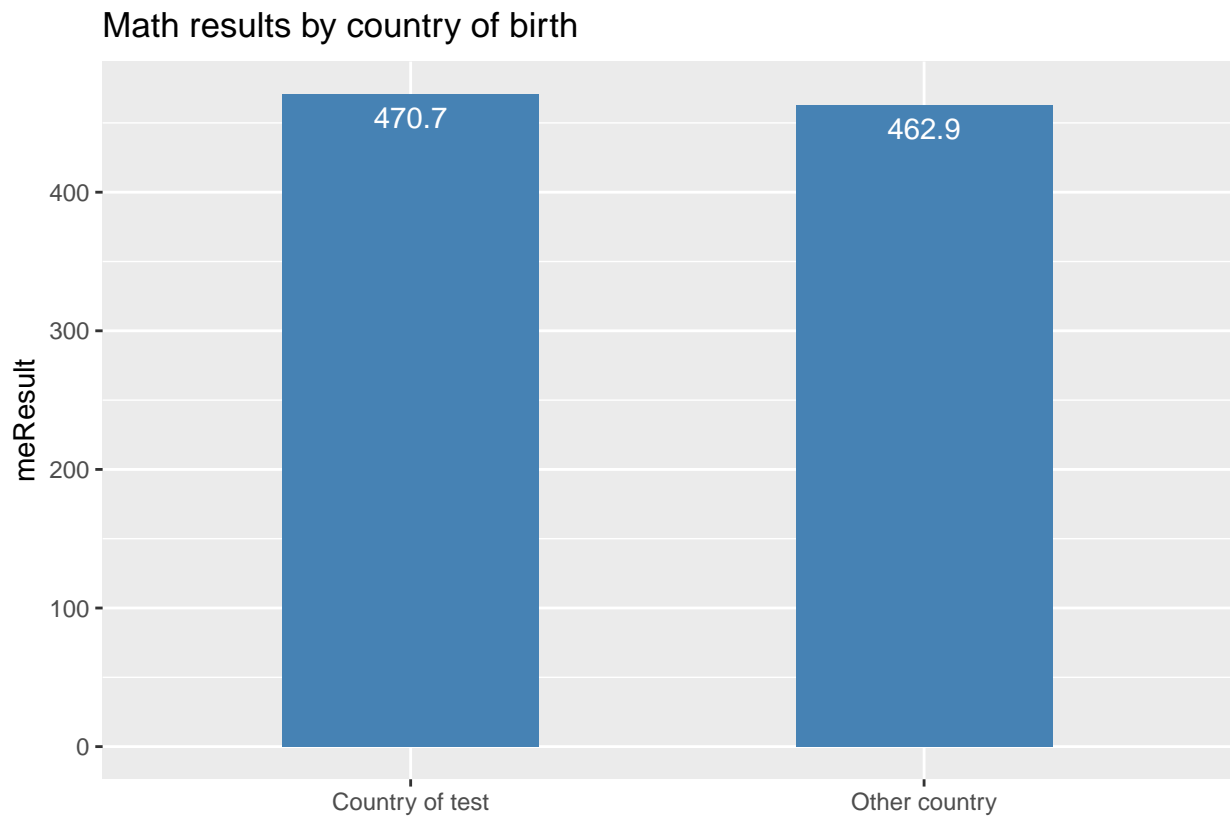
abcd



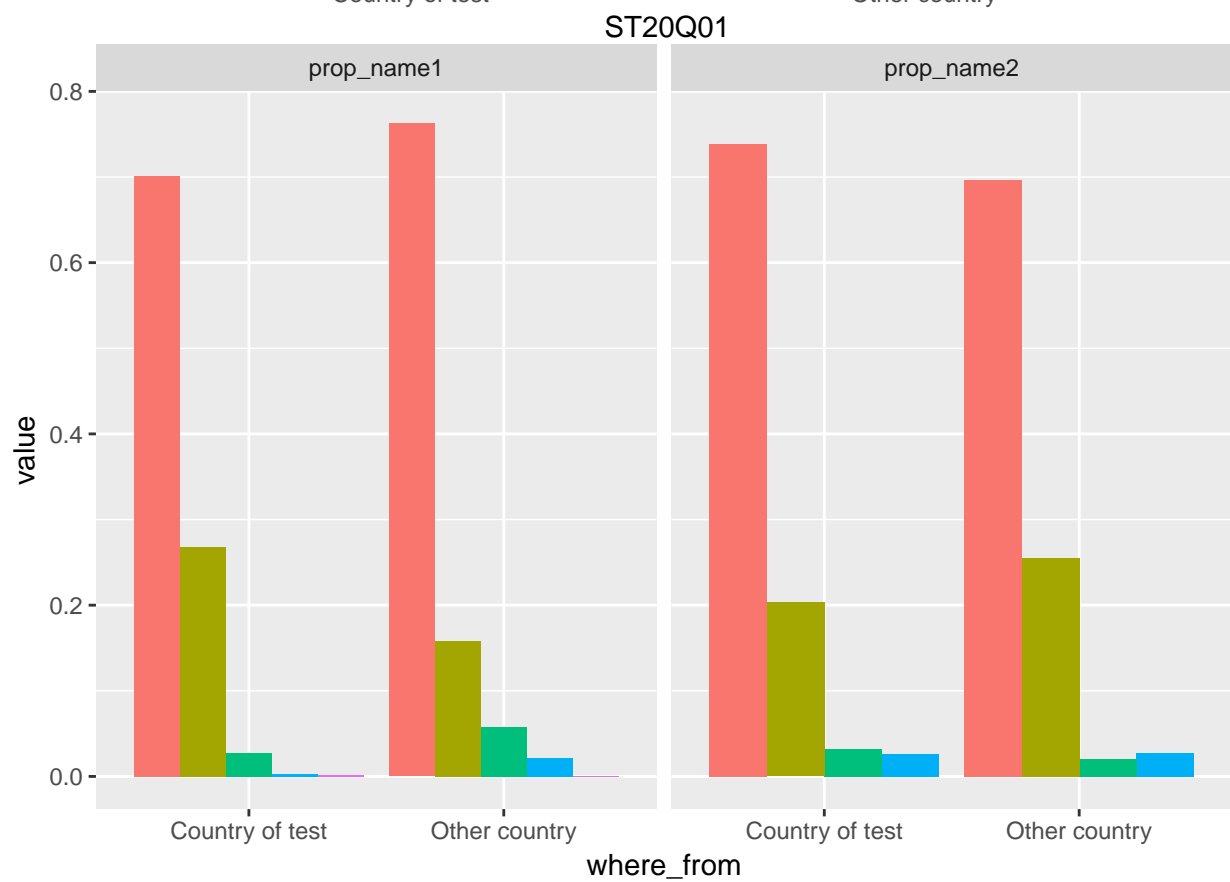
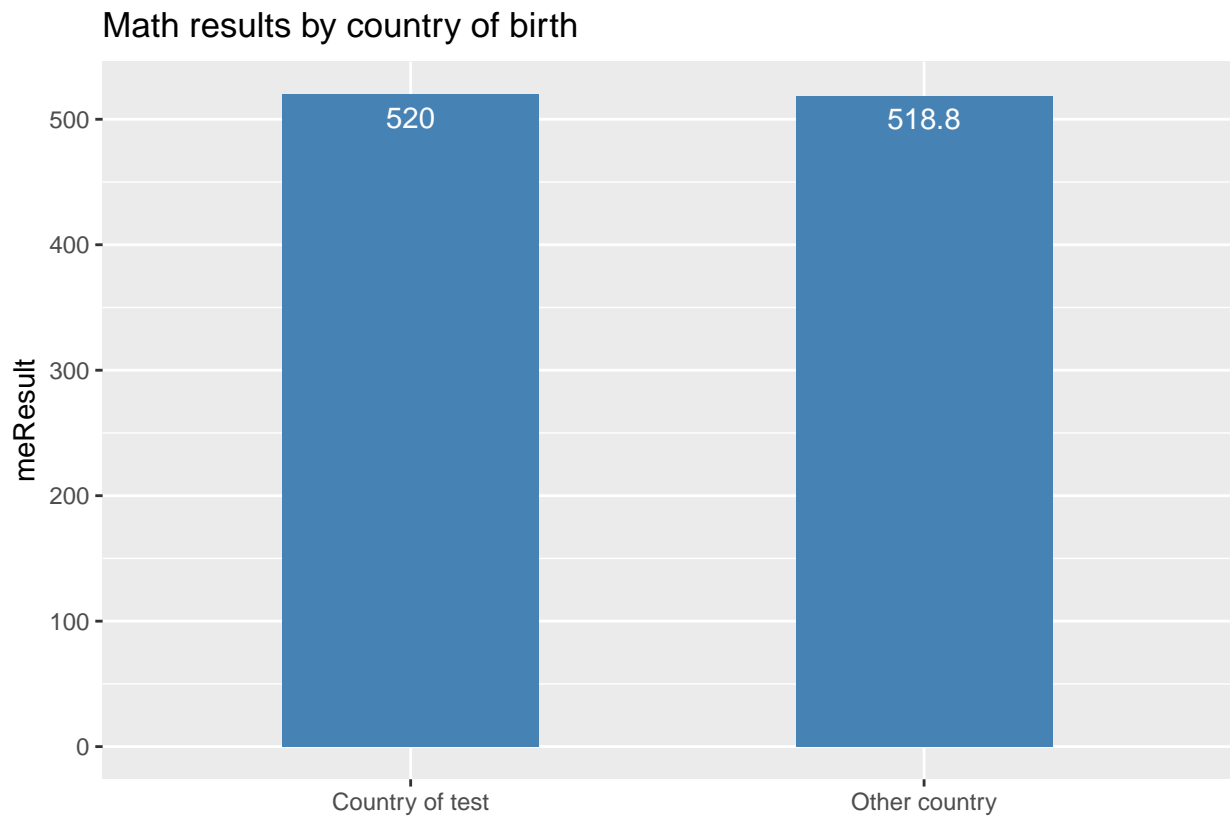
abcd



abcd

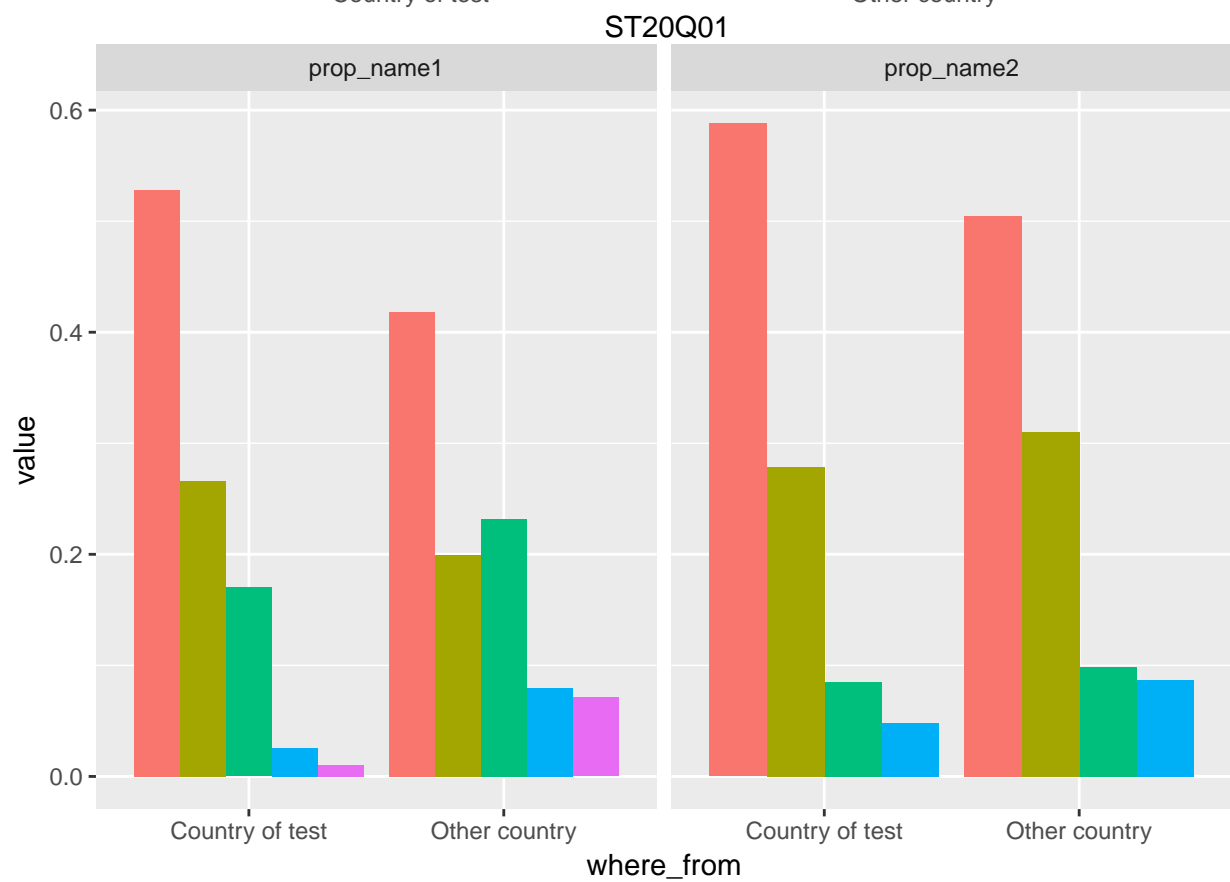
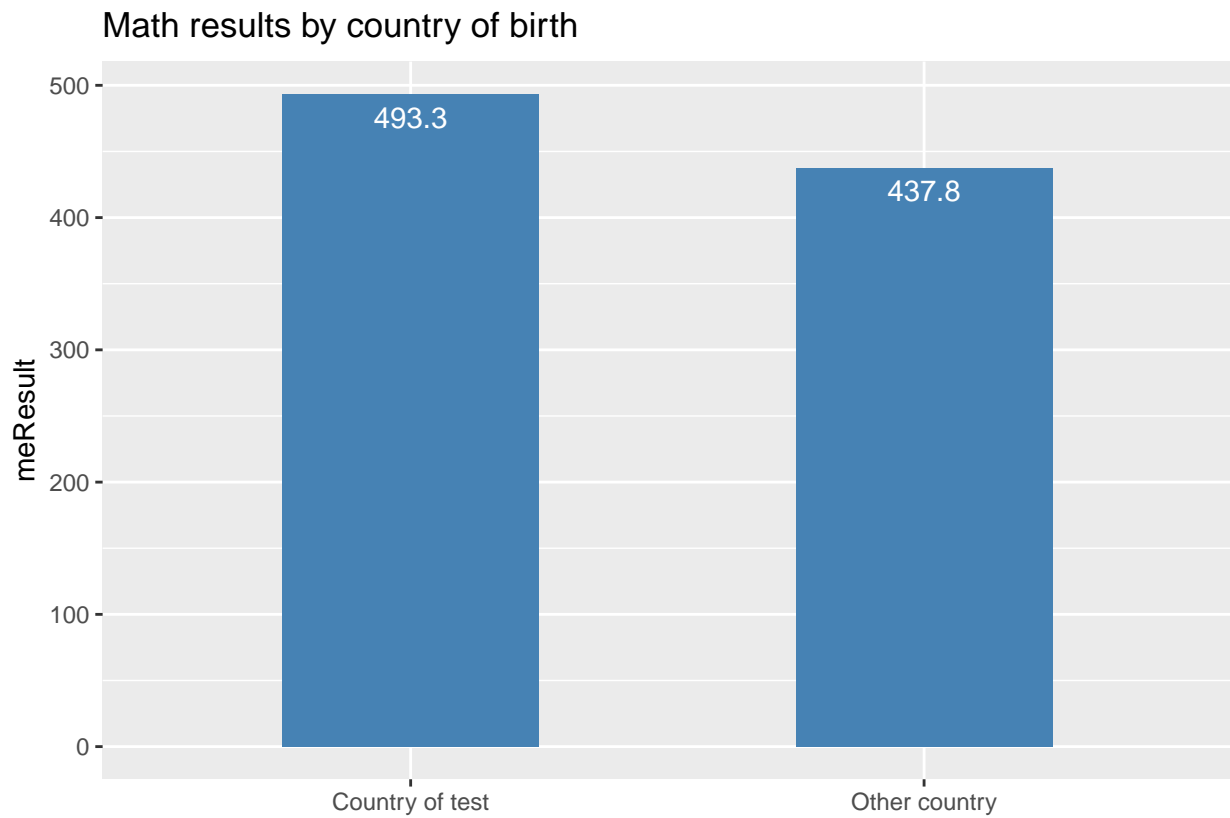


abcd



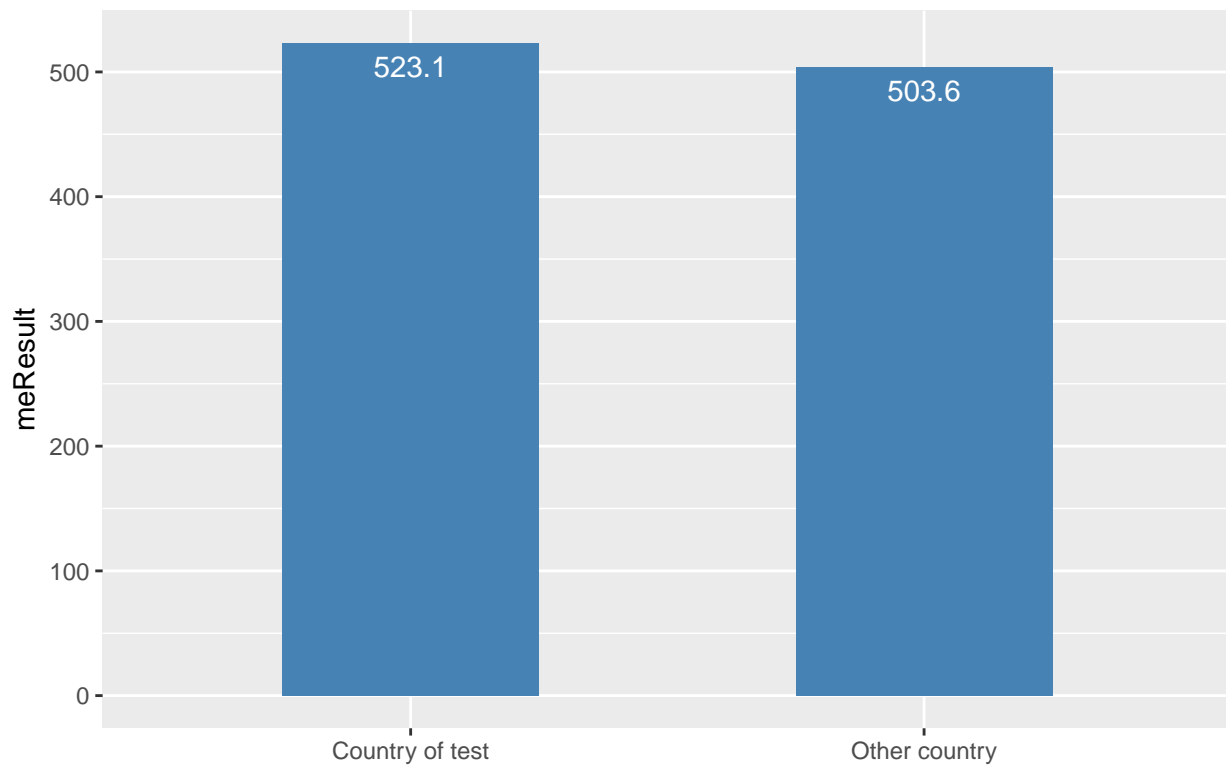
abcd



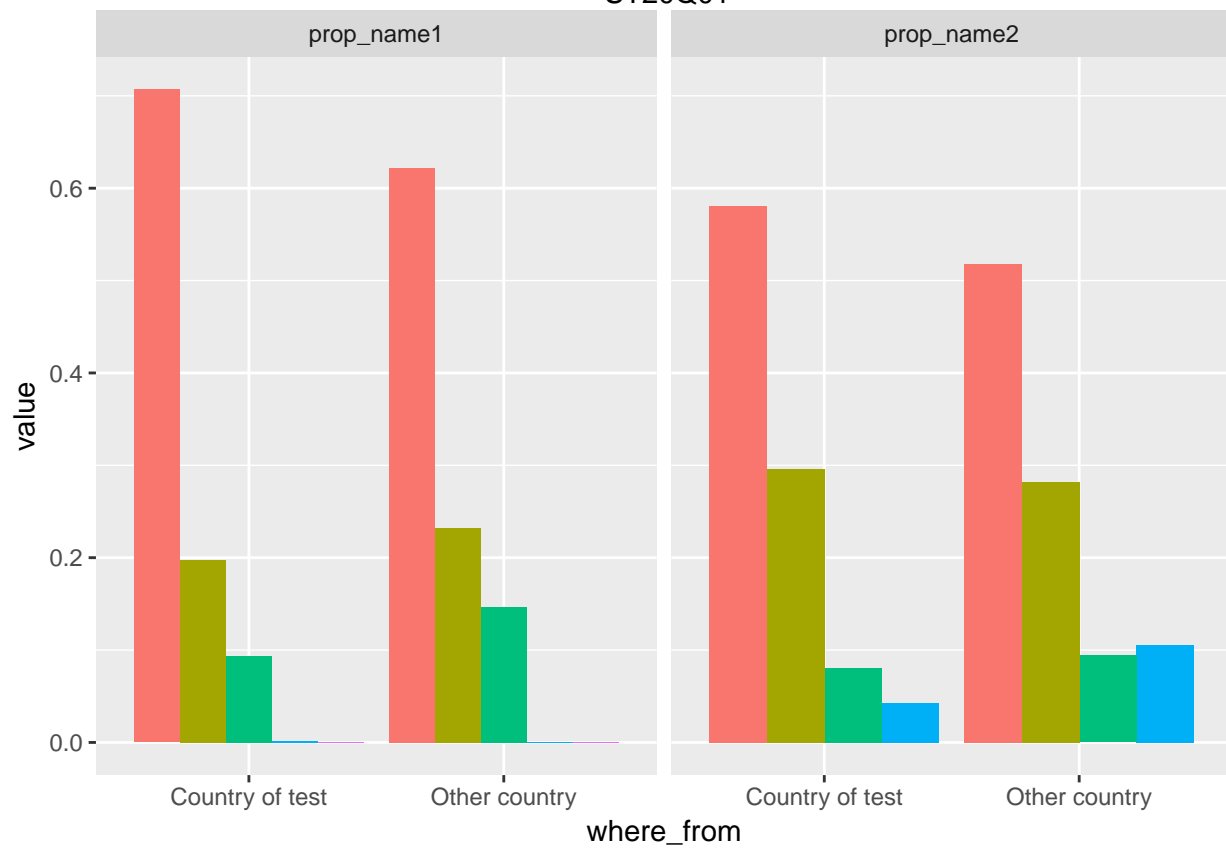


abcd

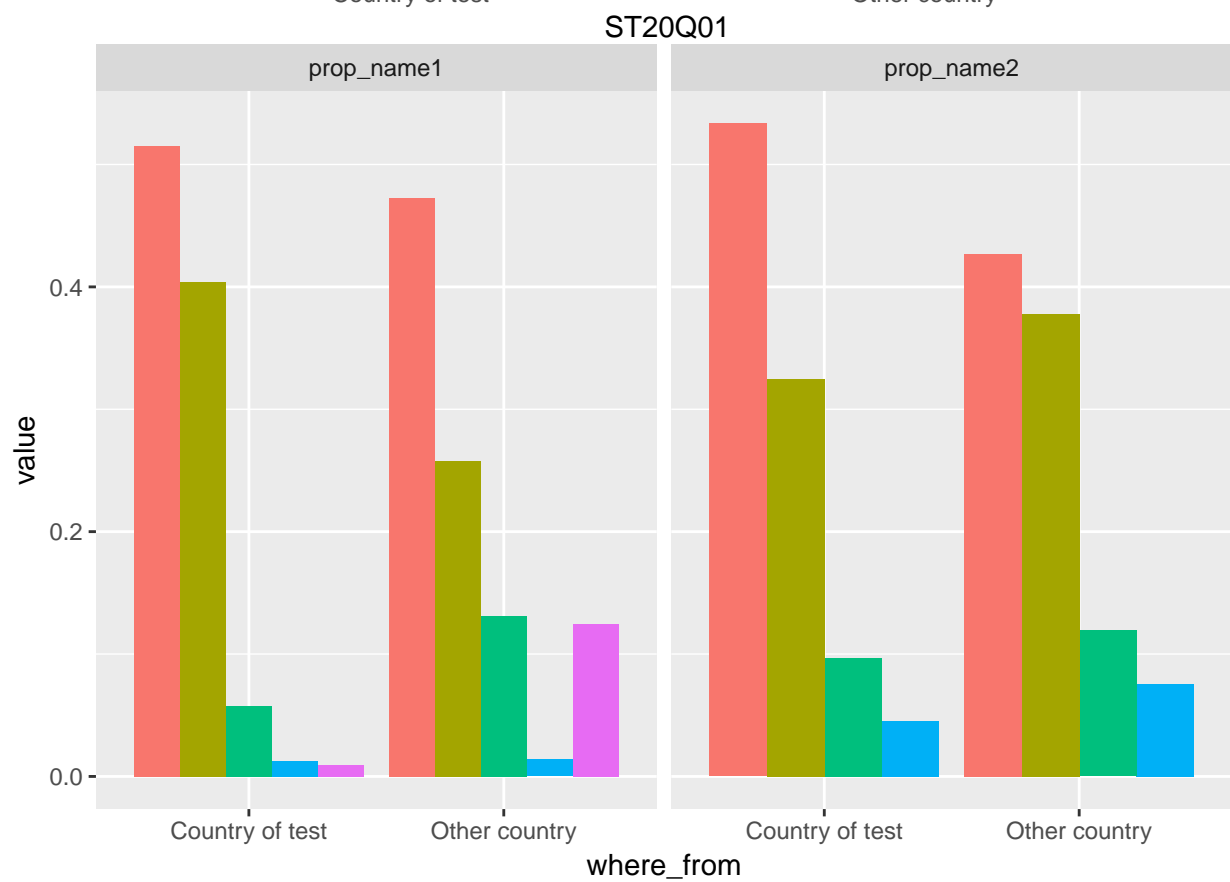
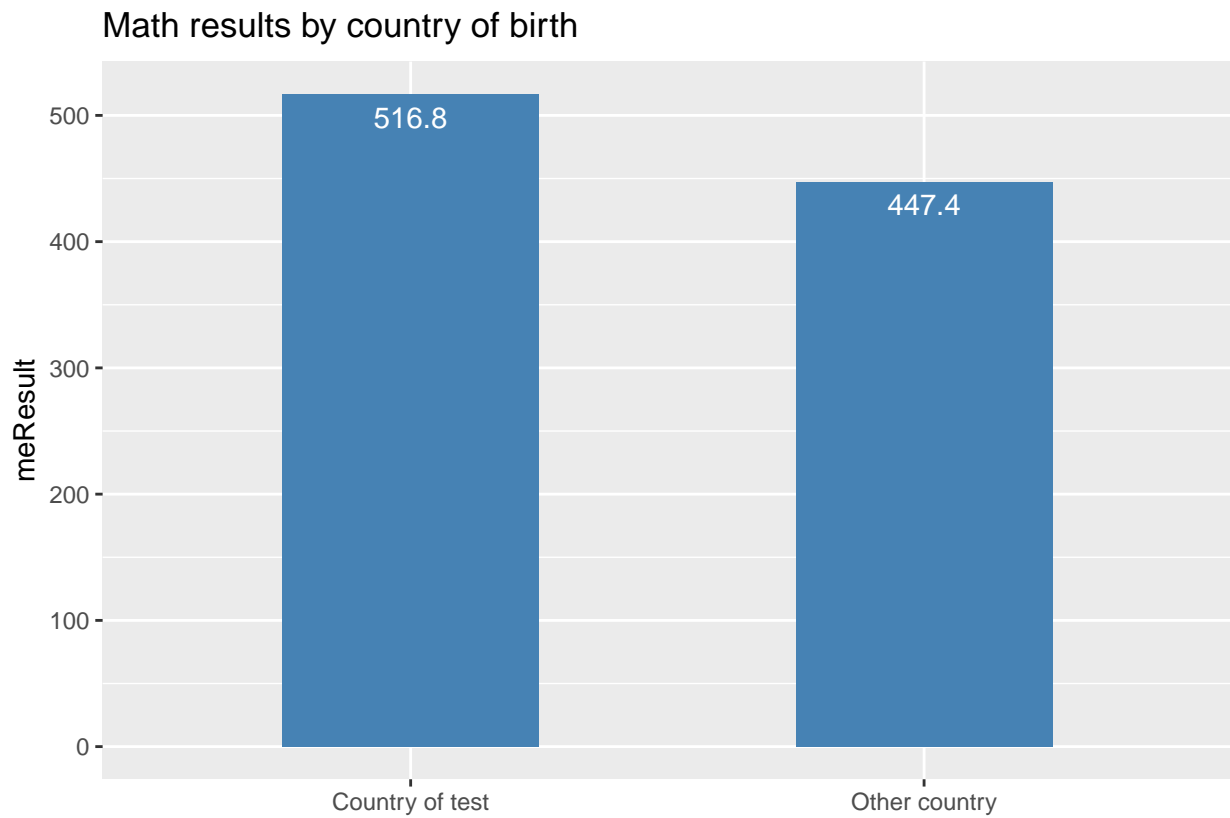
Math results by country of birth



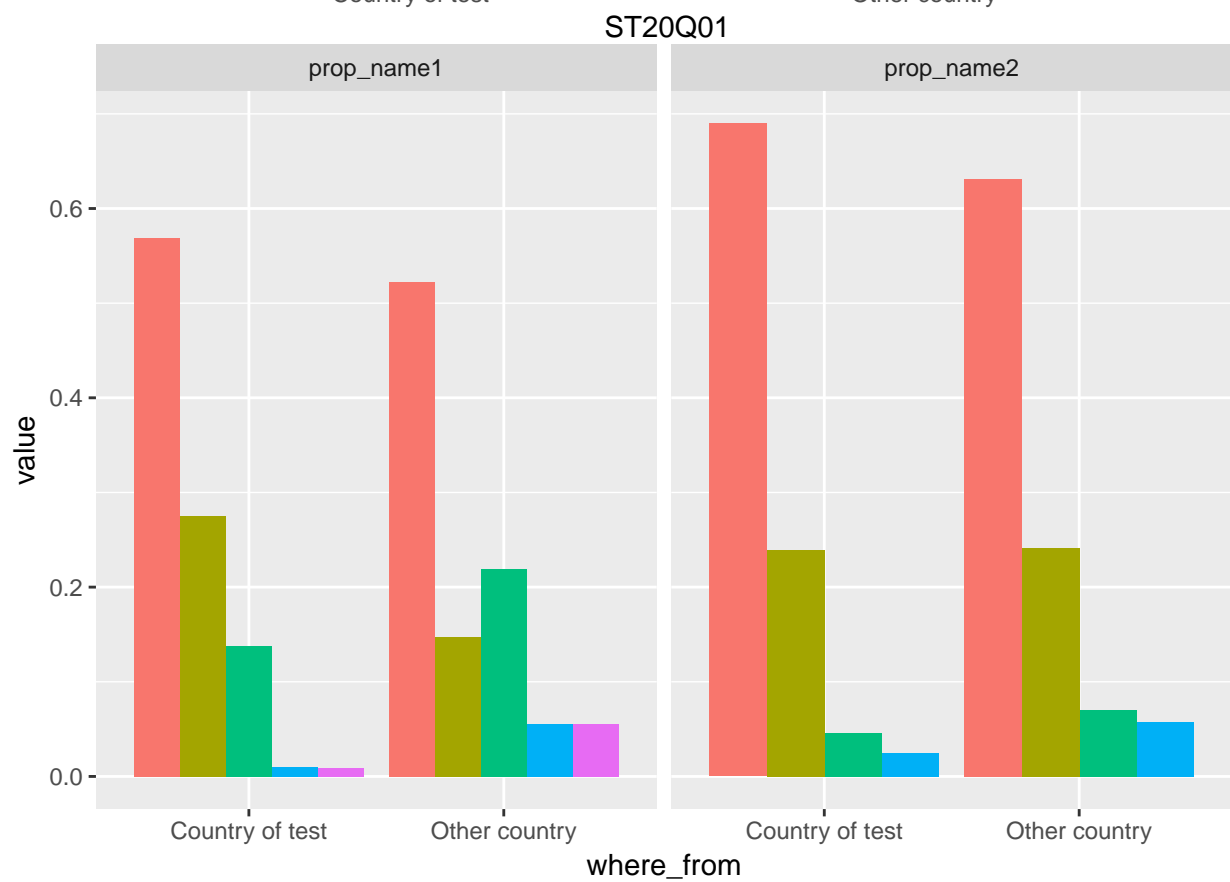
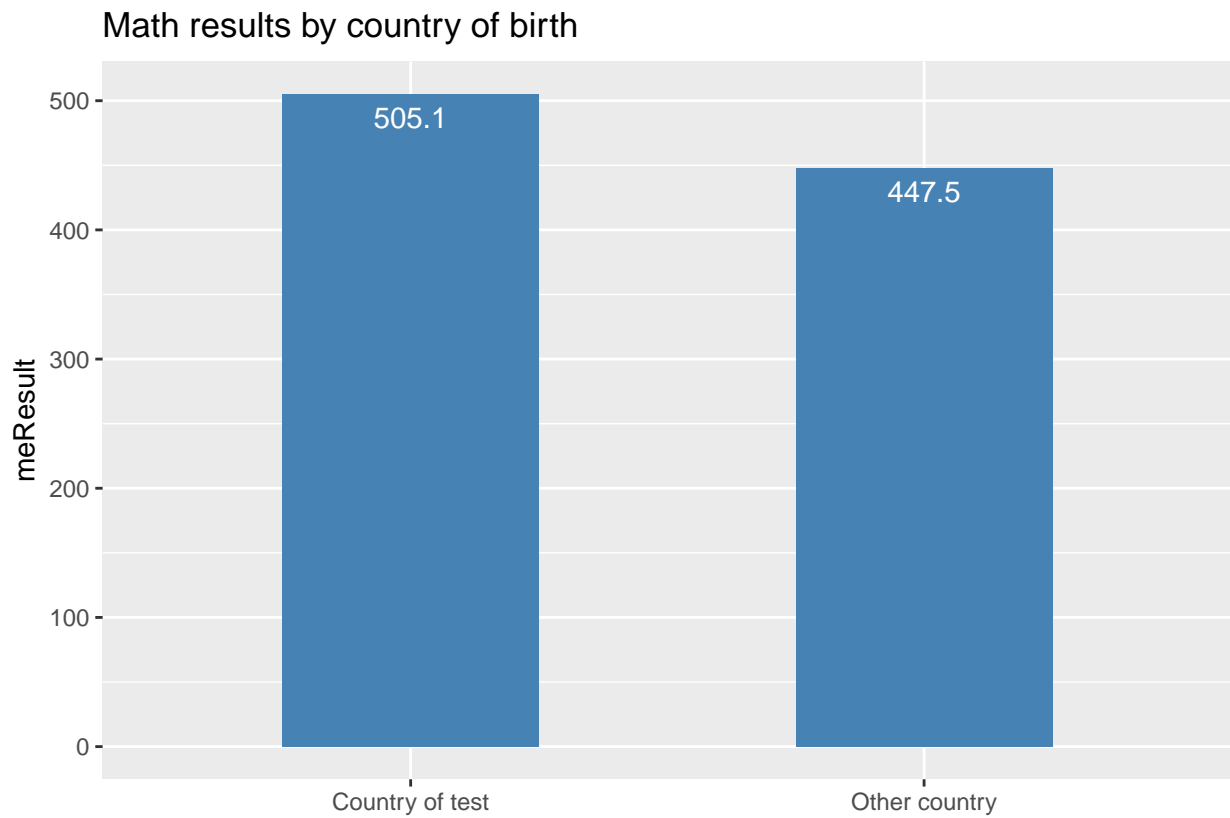
ST20Q01



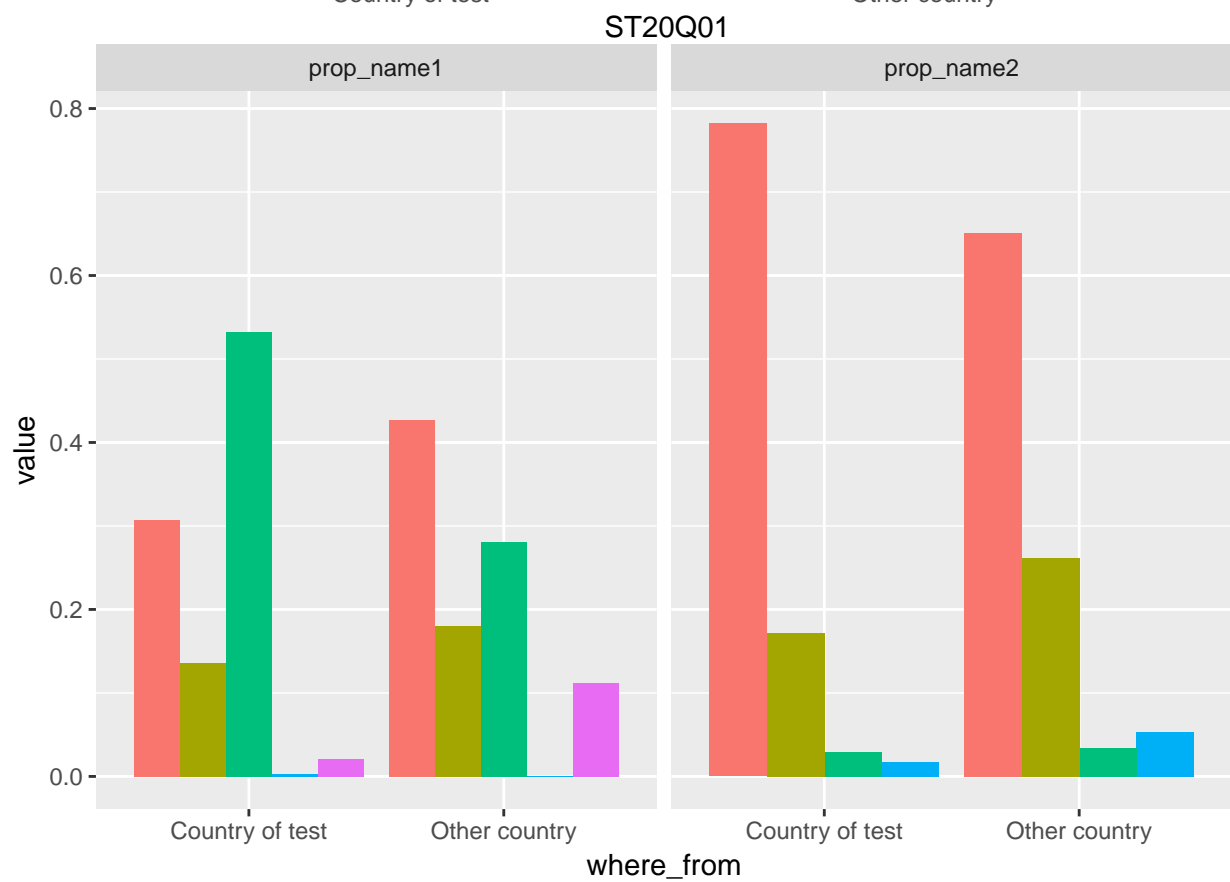
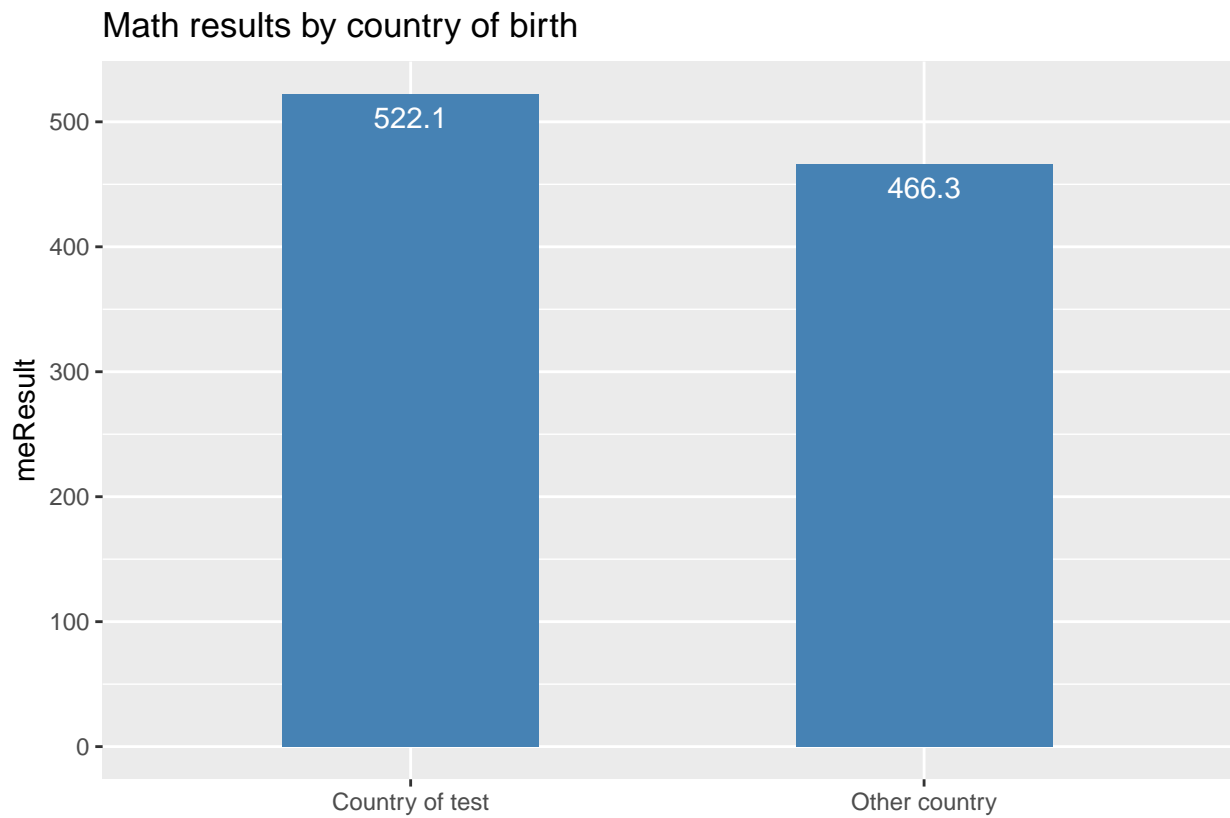
abcd



abcd

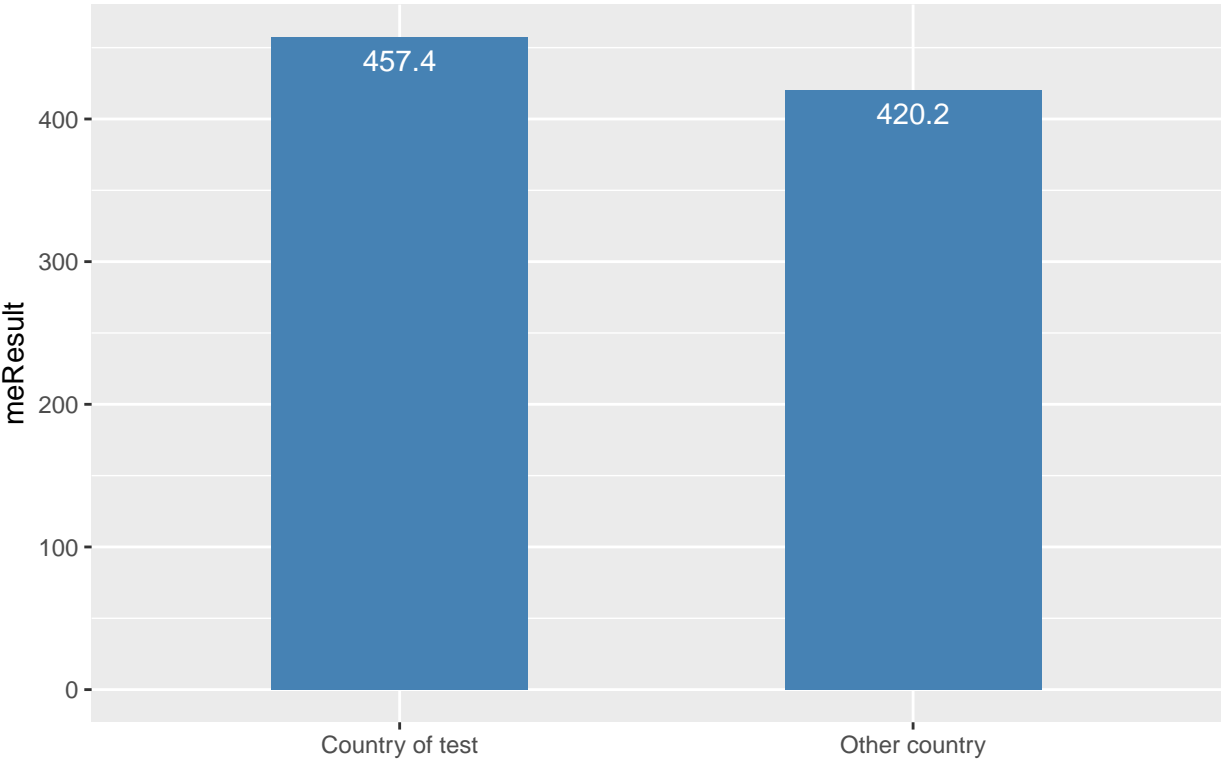


abcd

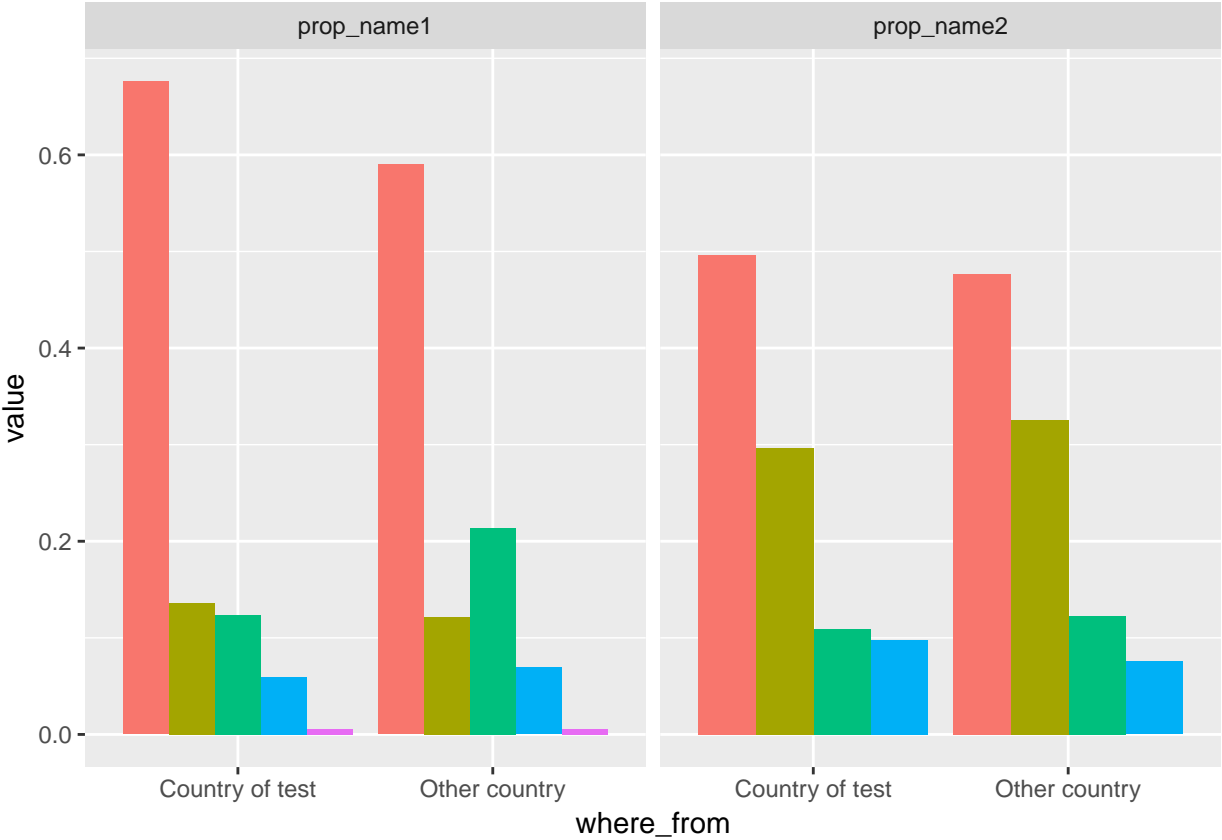


abcd

Math results by country of birth

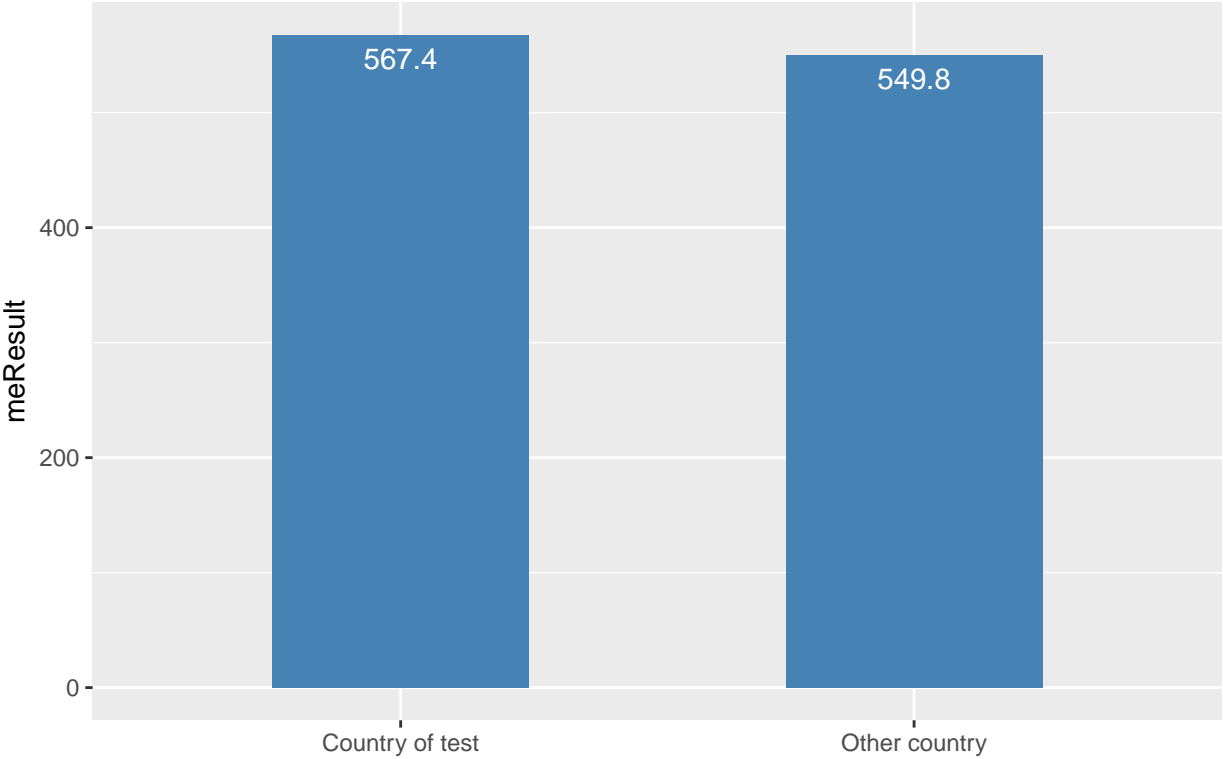


ST20Q01

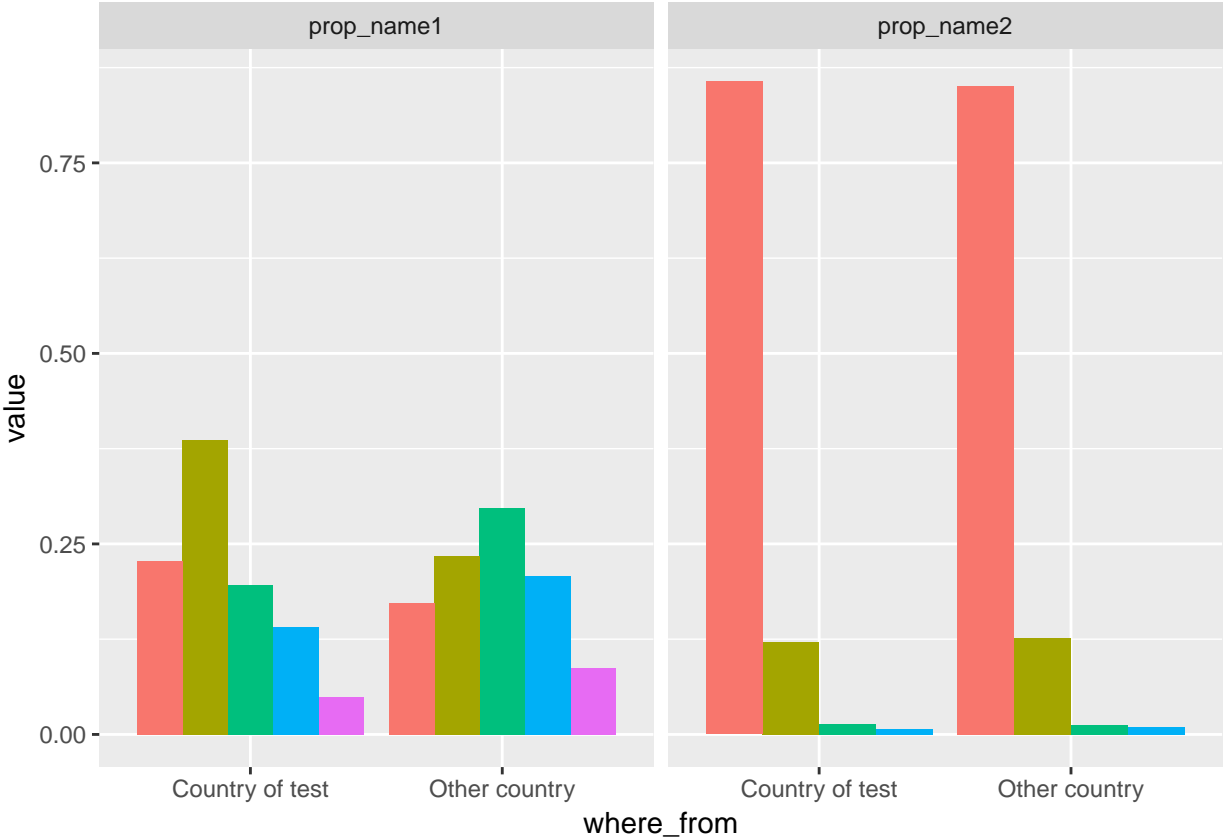


abcd

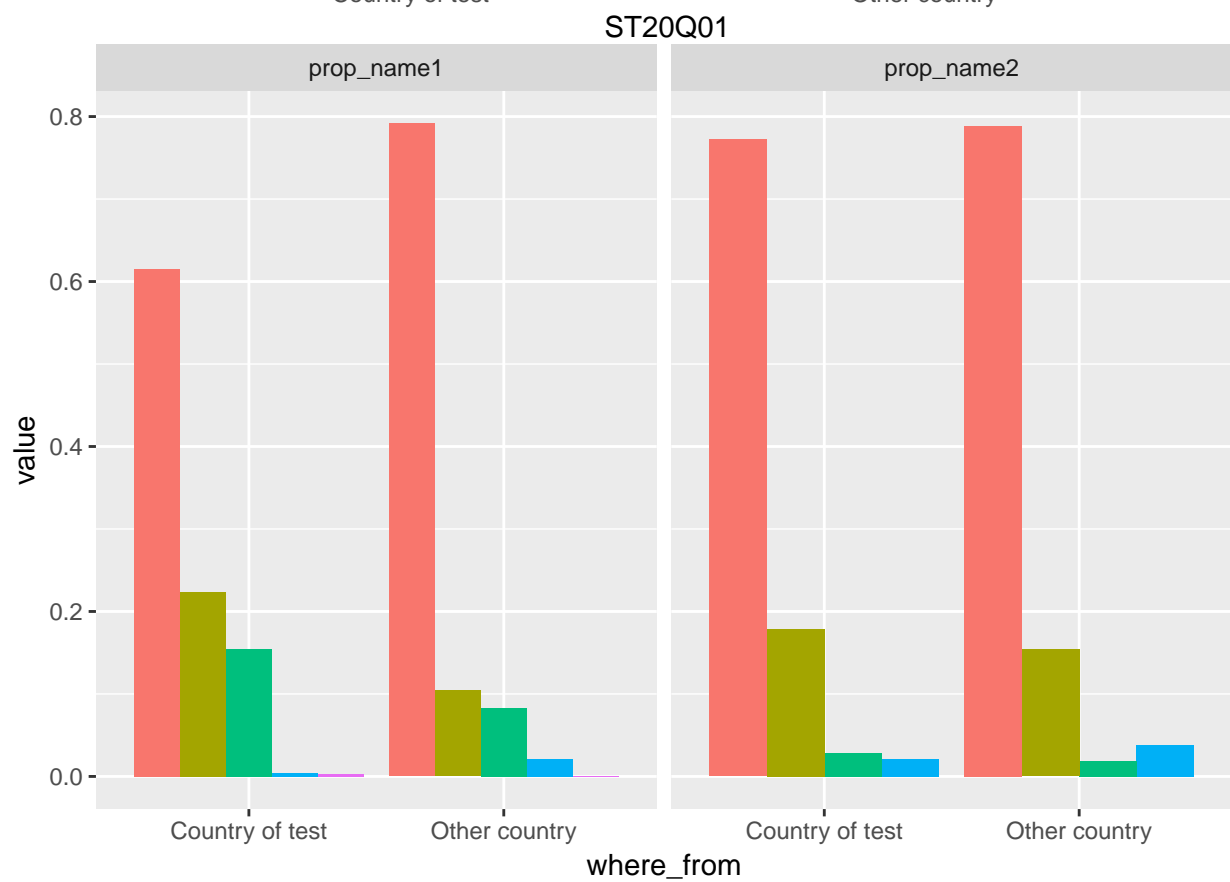
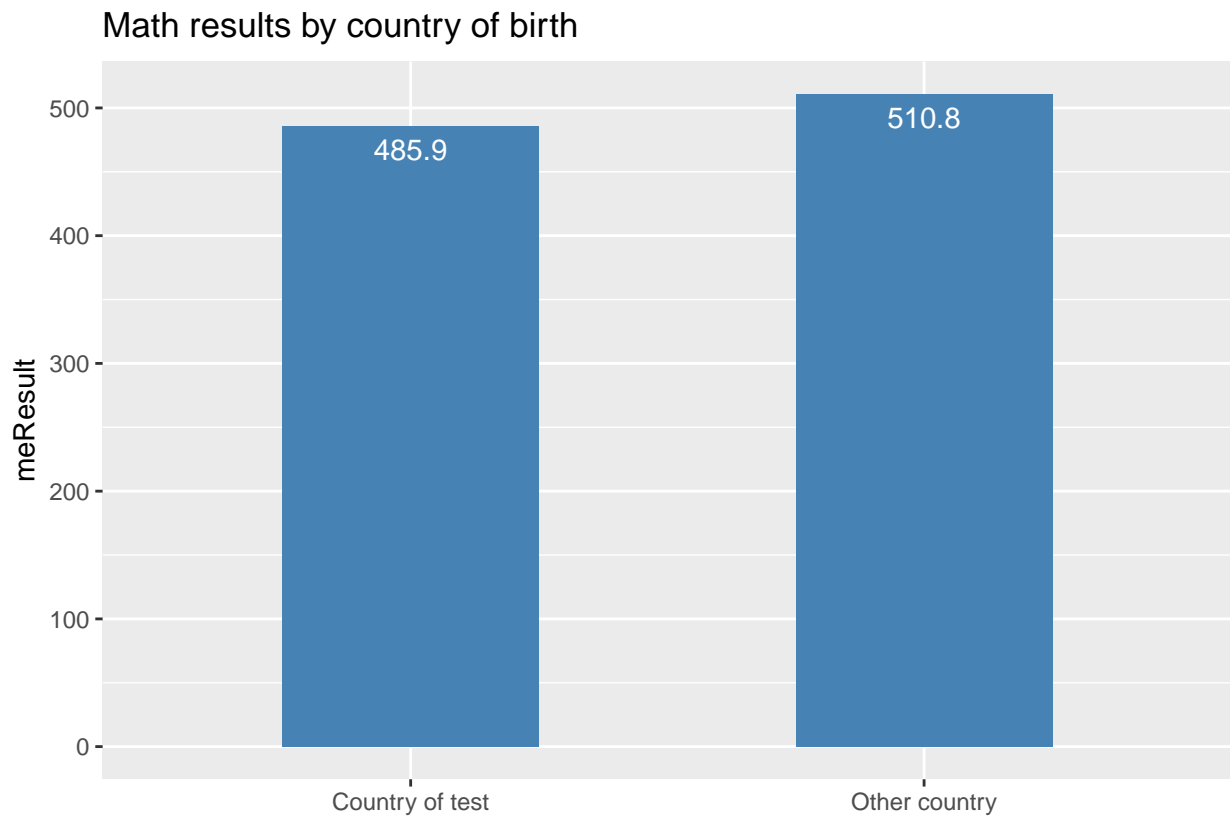
Math results by country of birth



ST20Q01

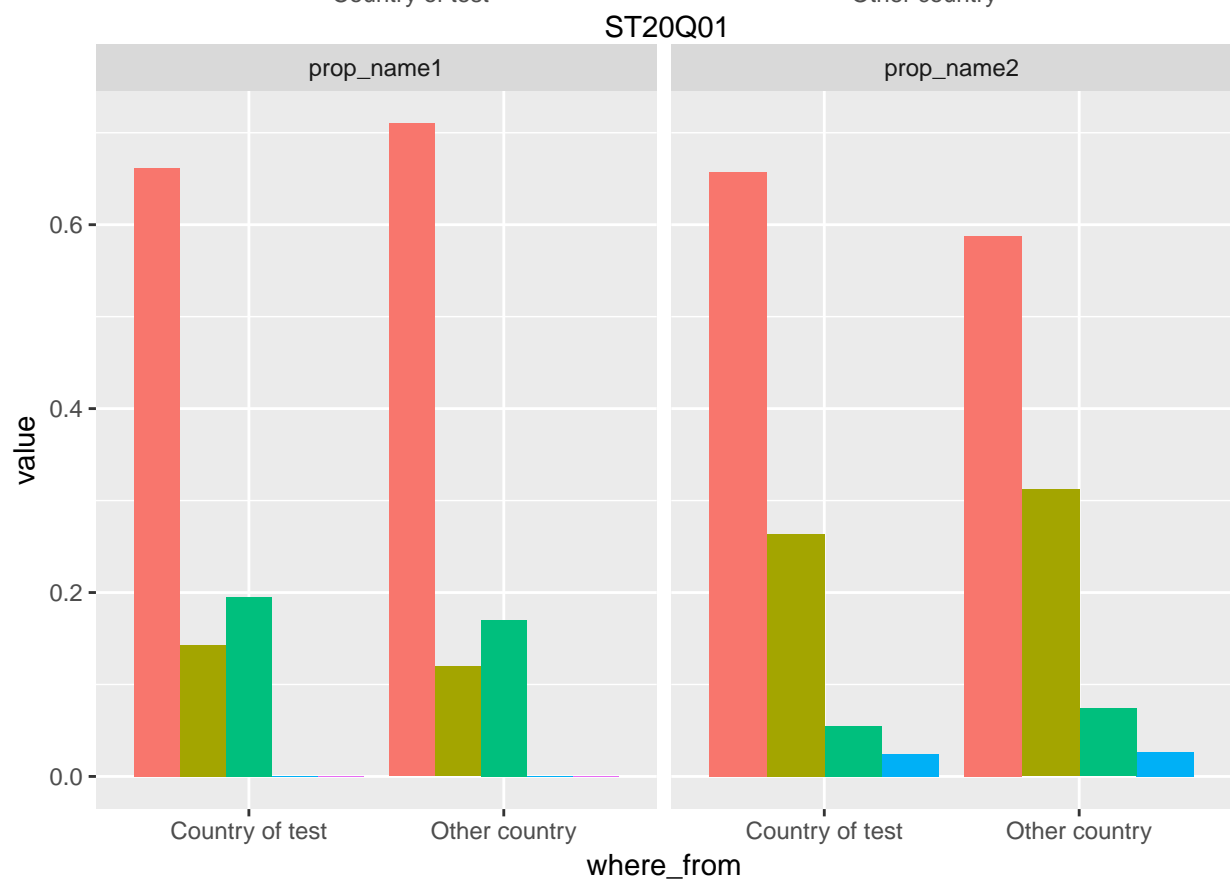
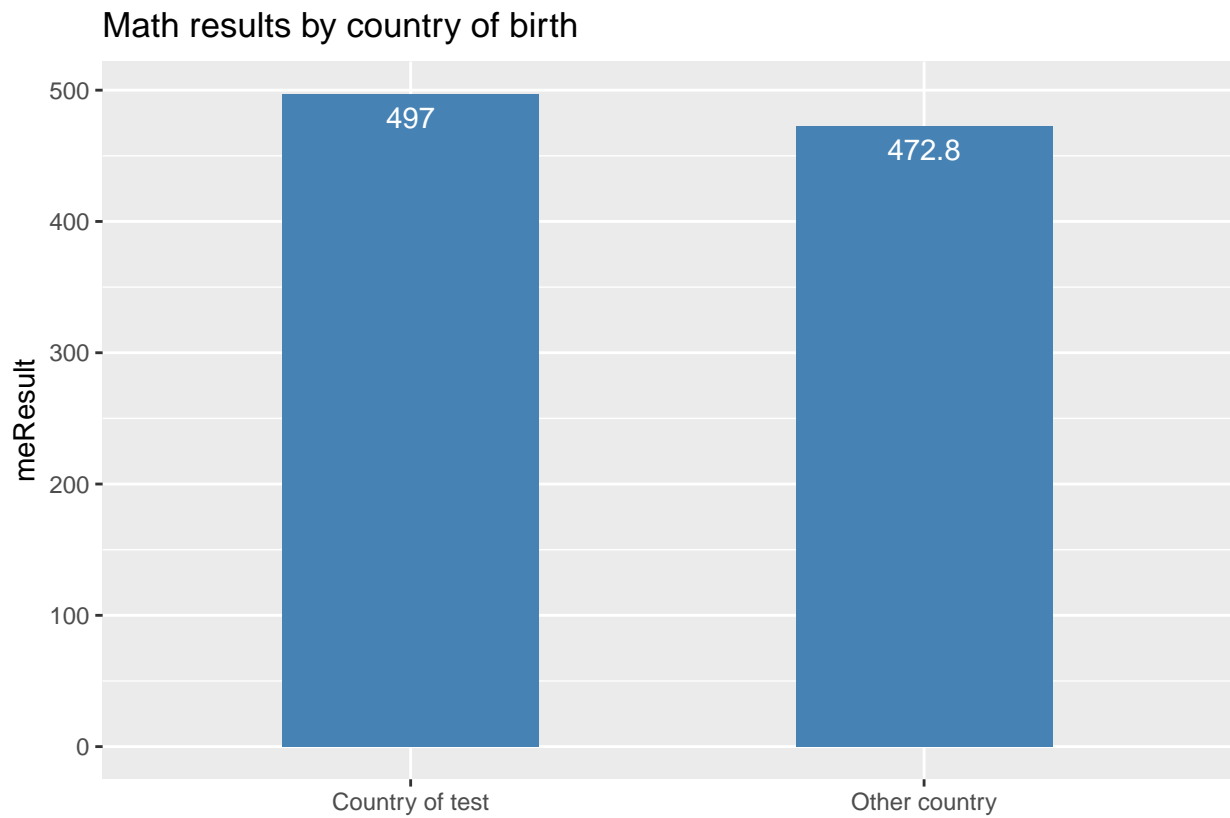


abcd

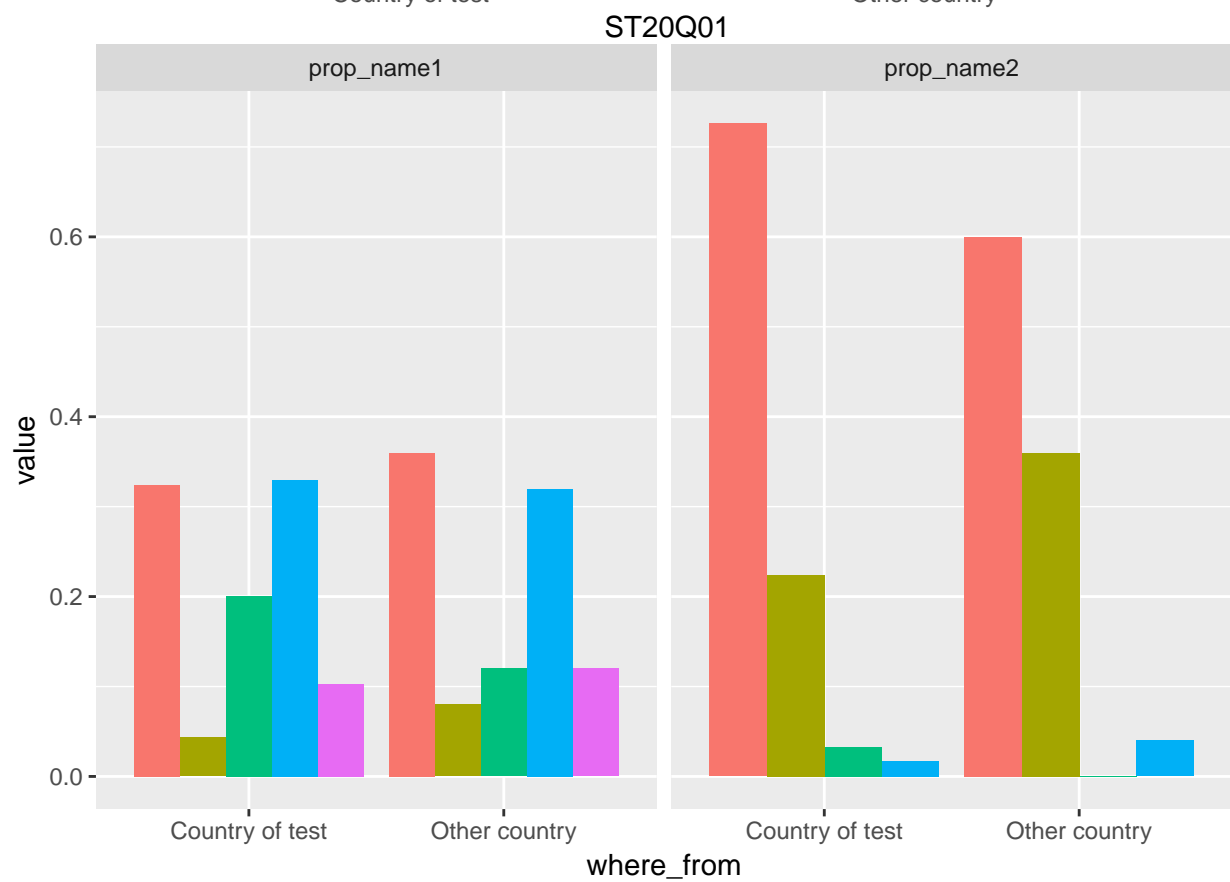
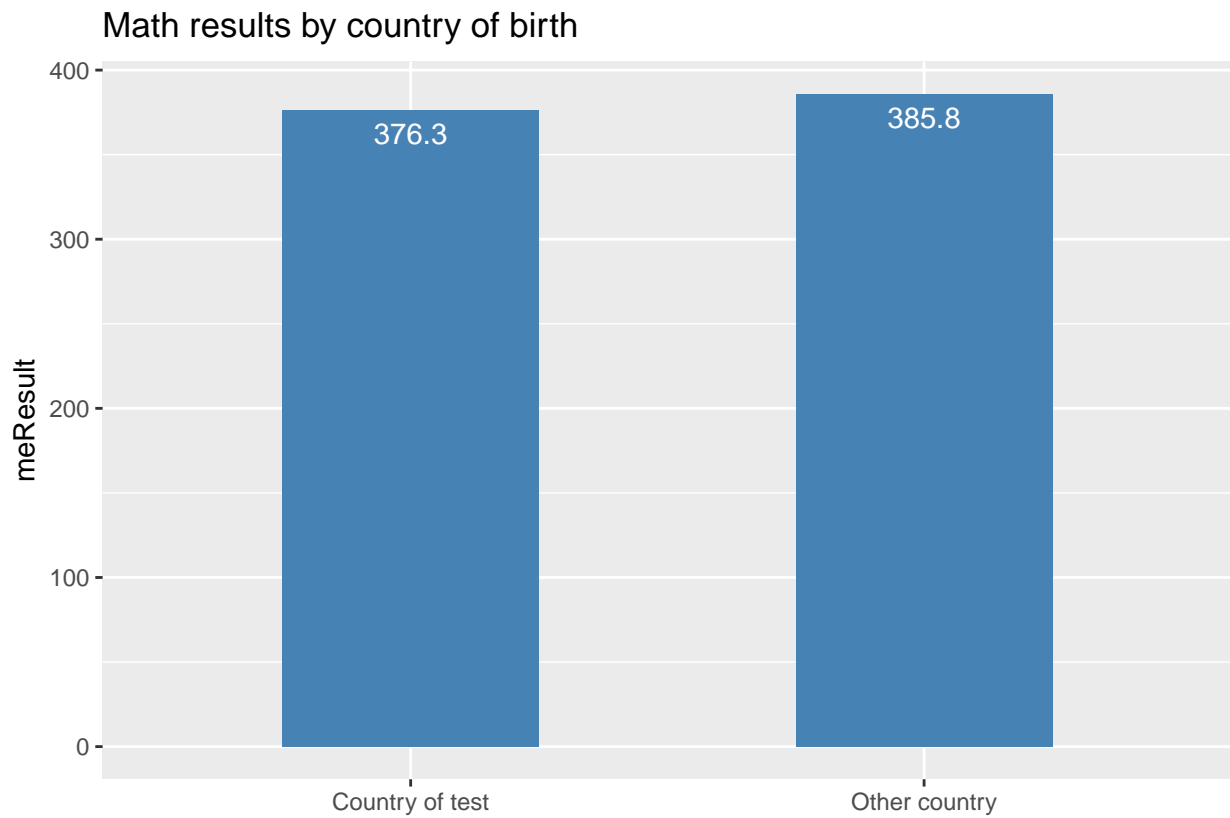


abcd

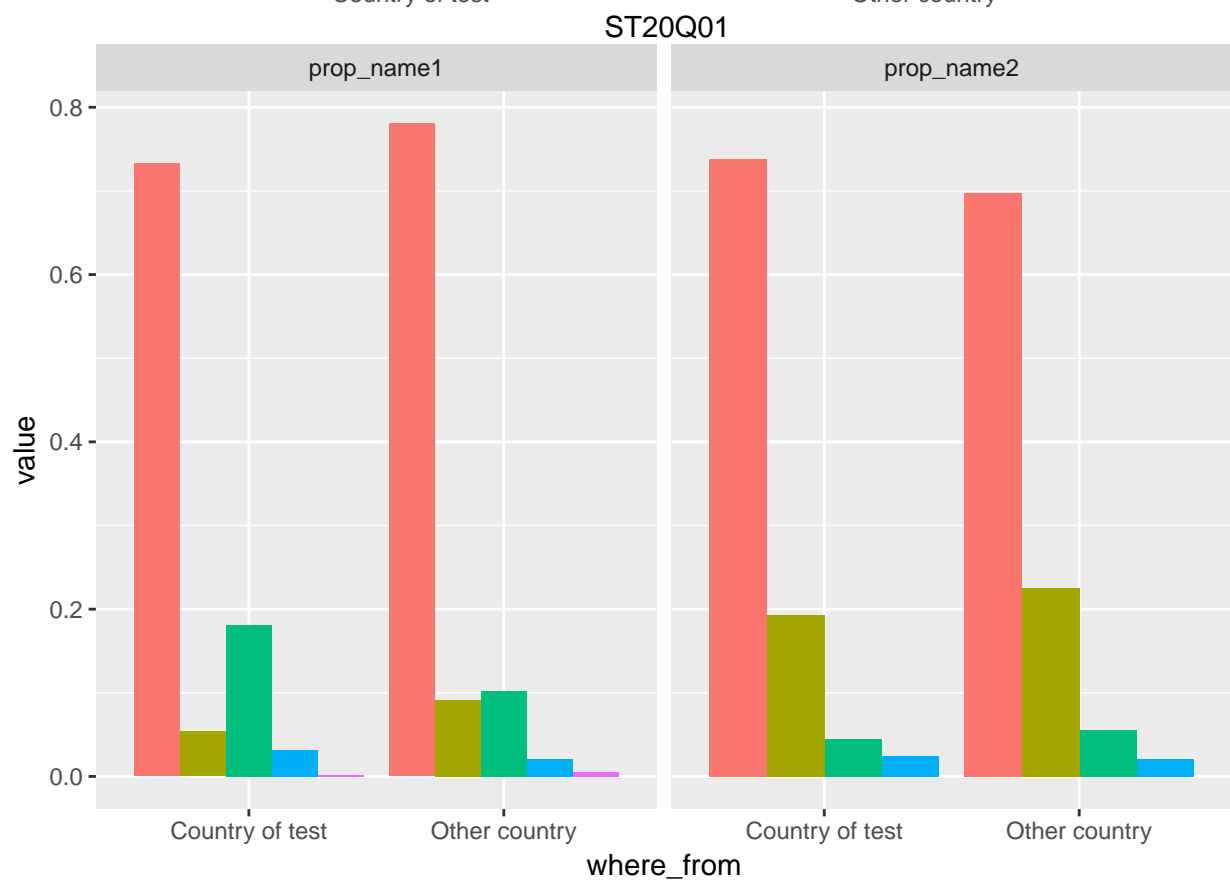
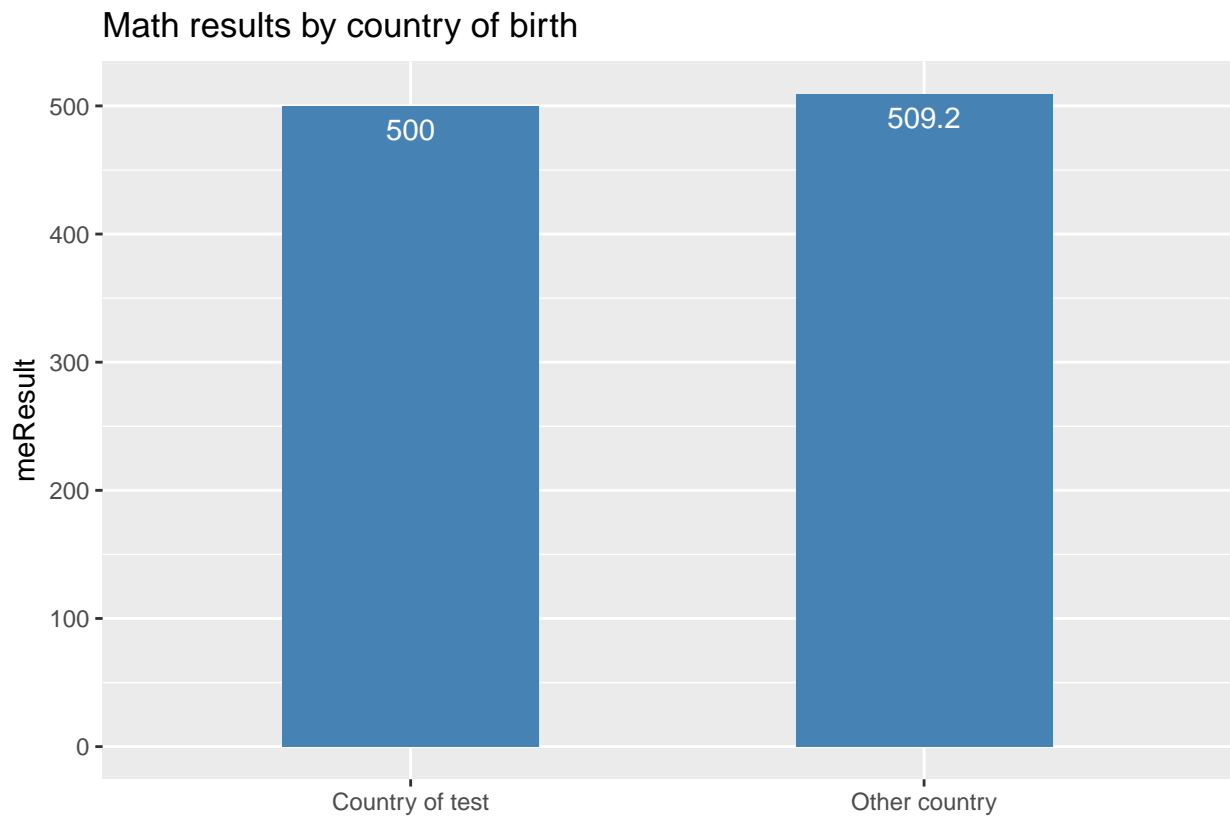




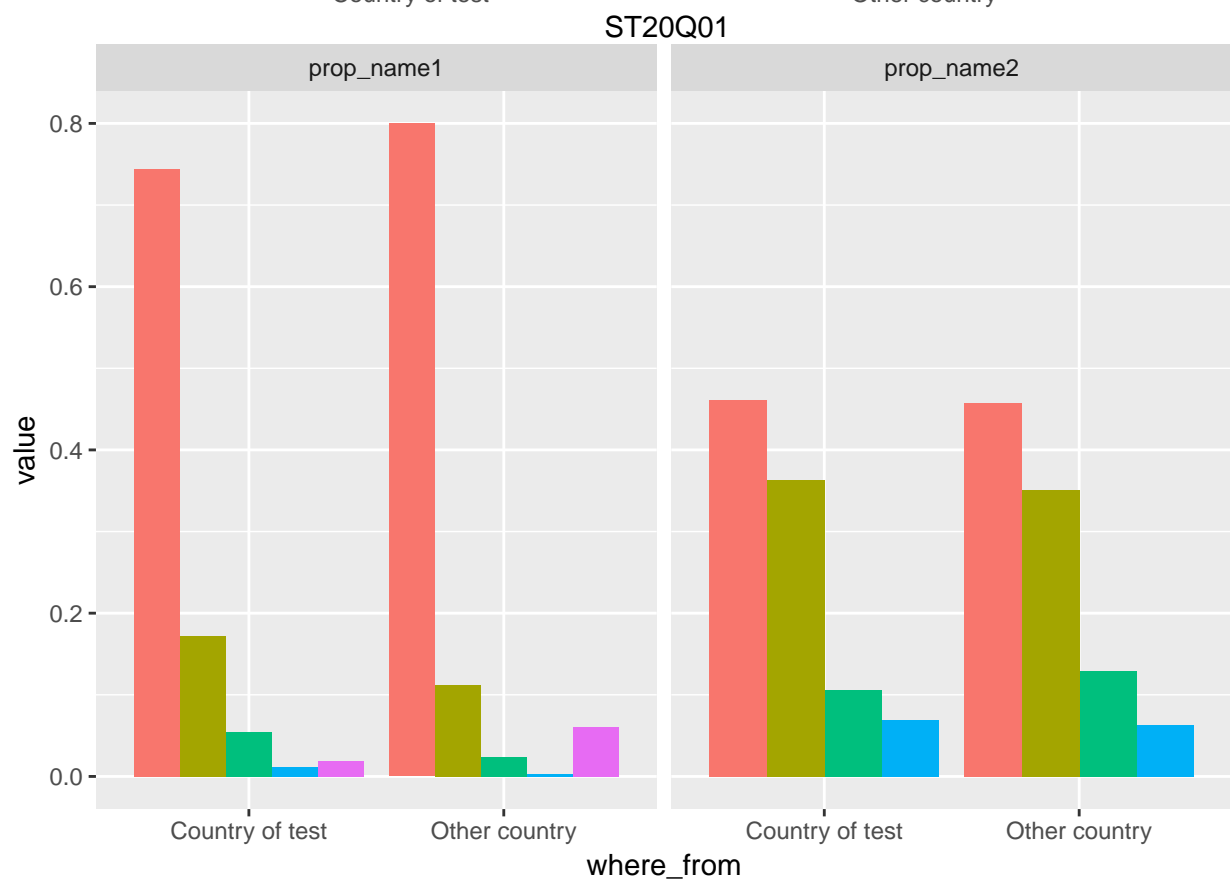
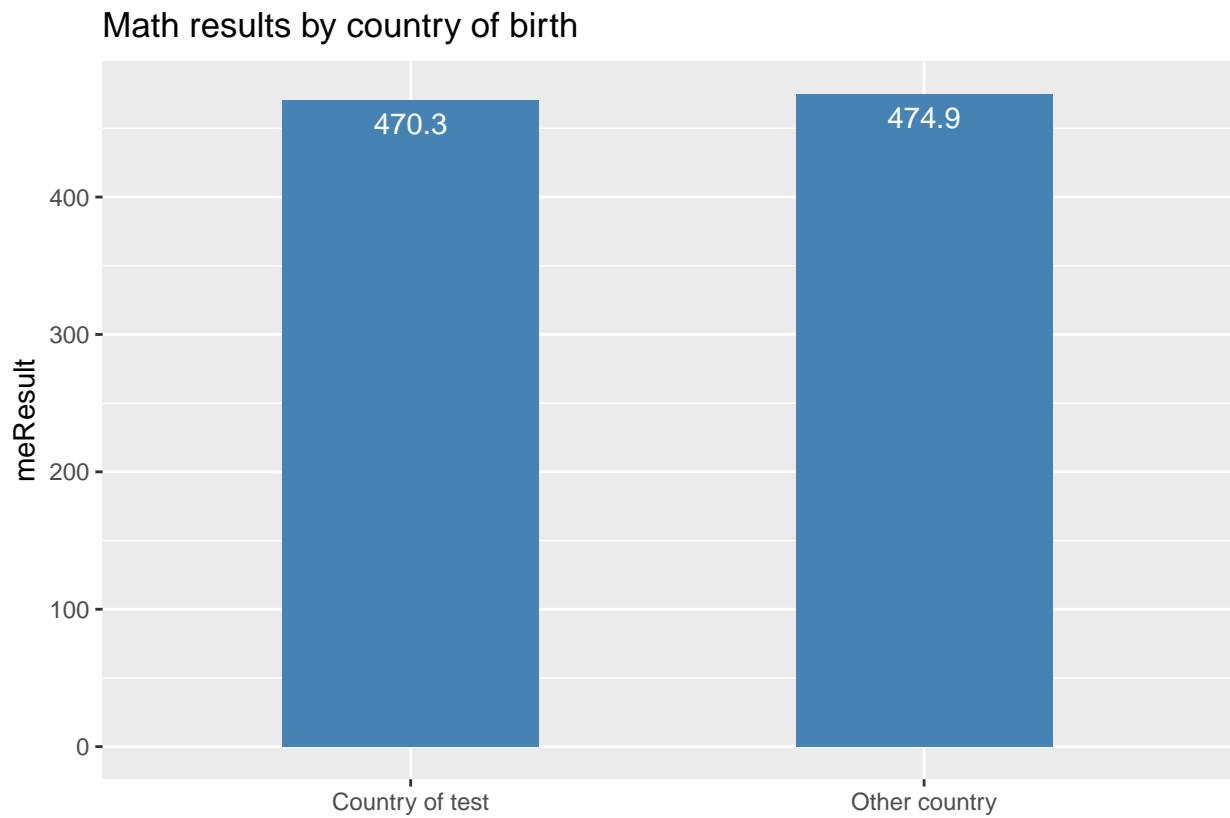
abcd



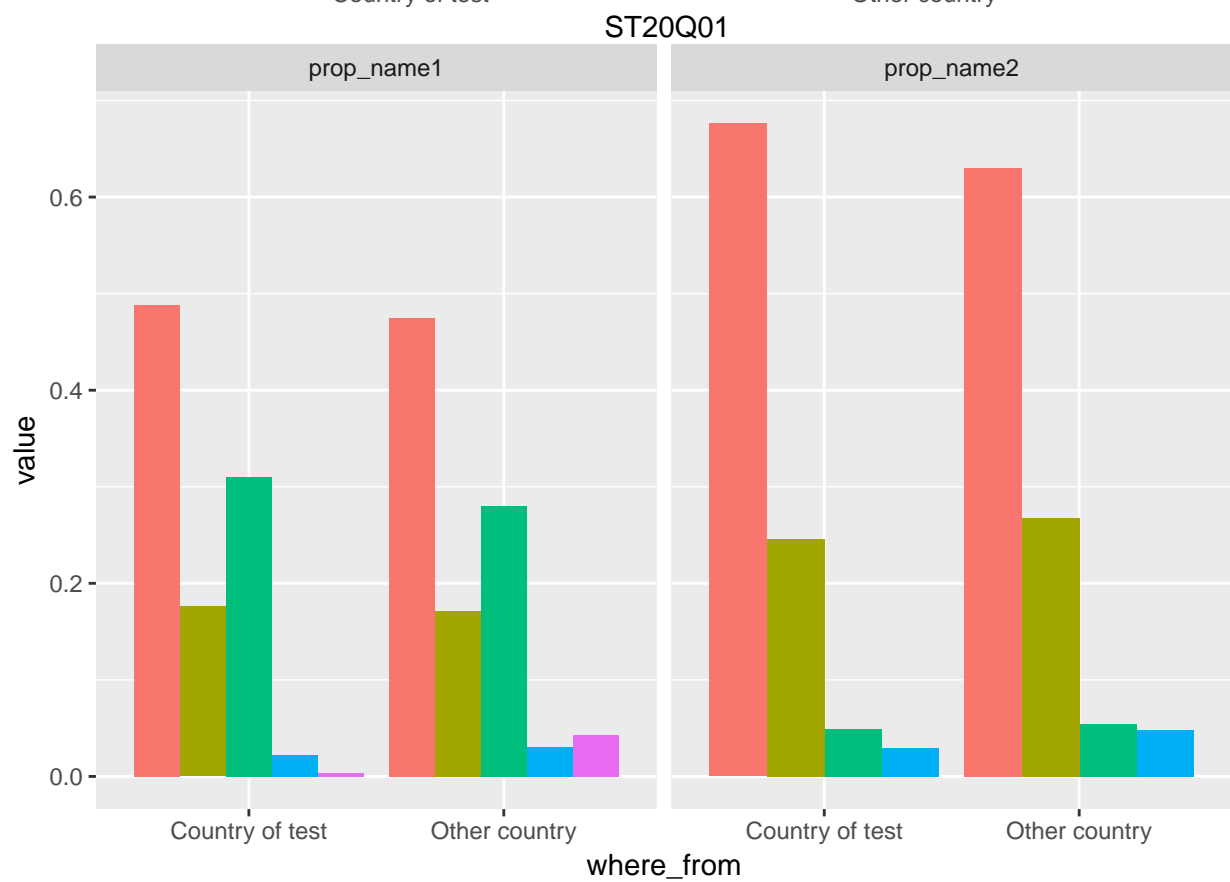
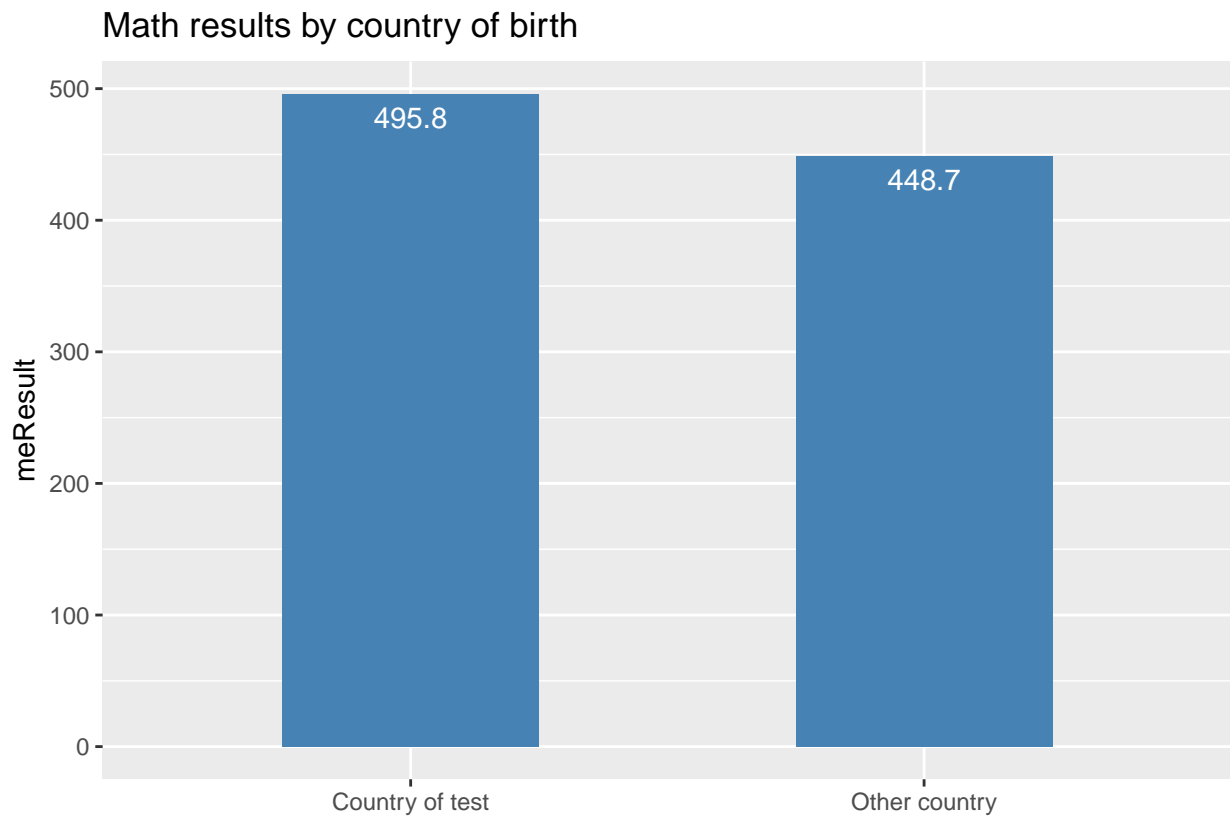
abcd



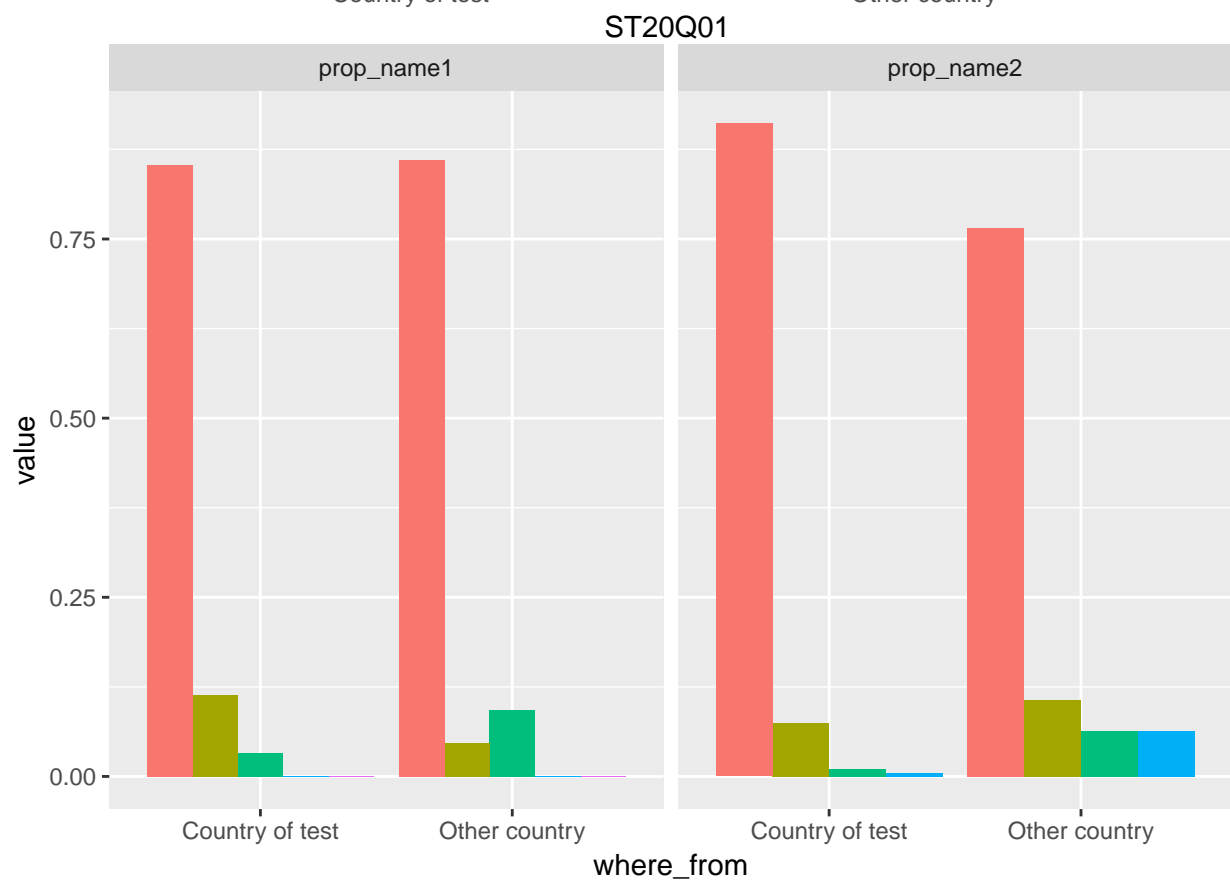
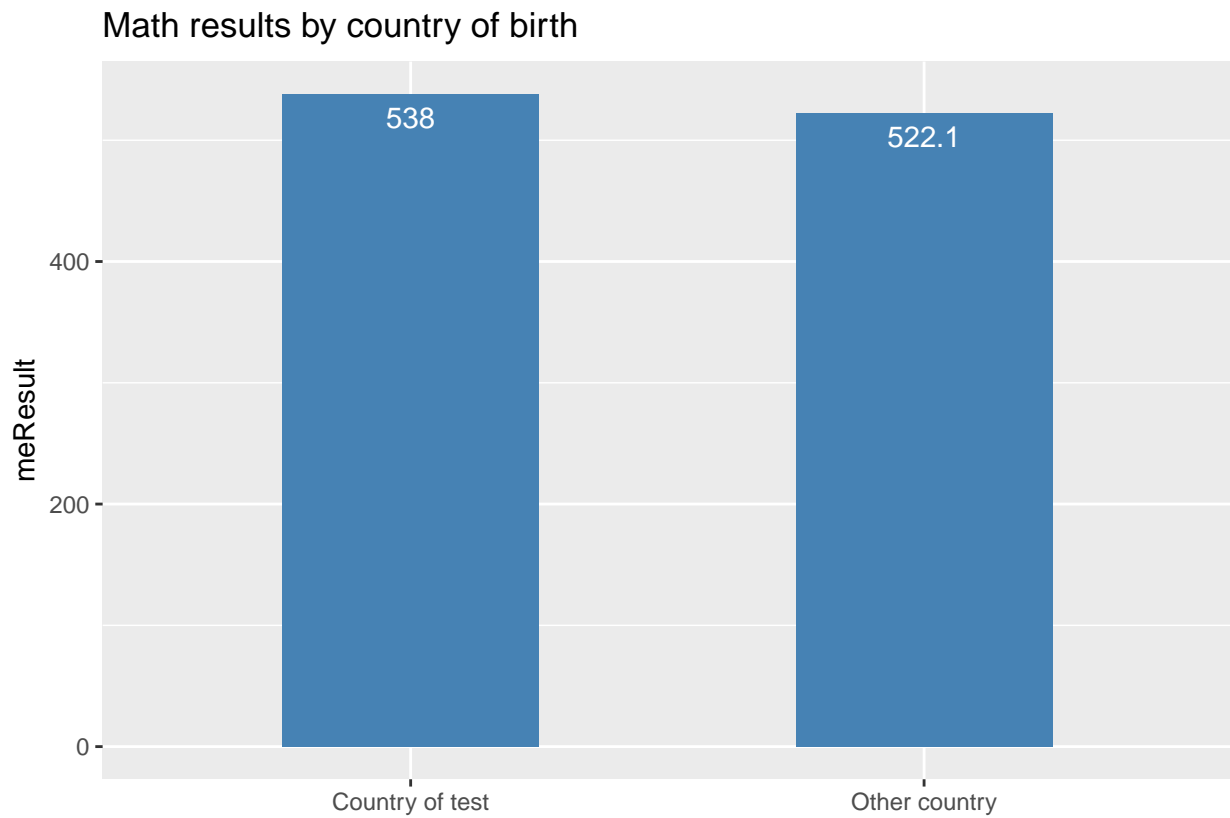
abcd



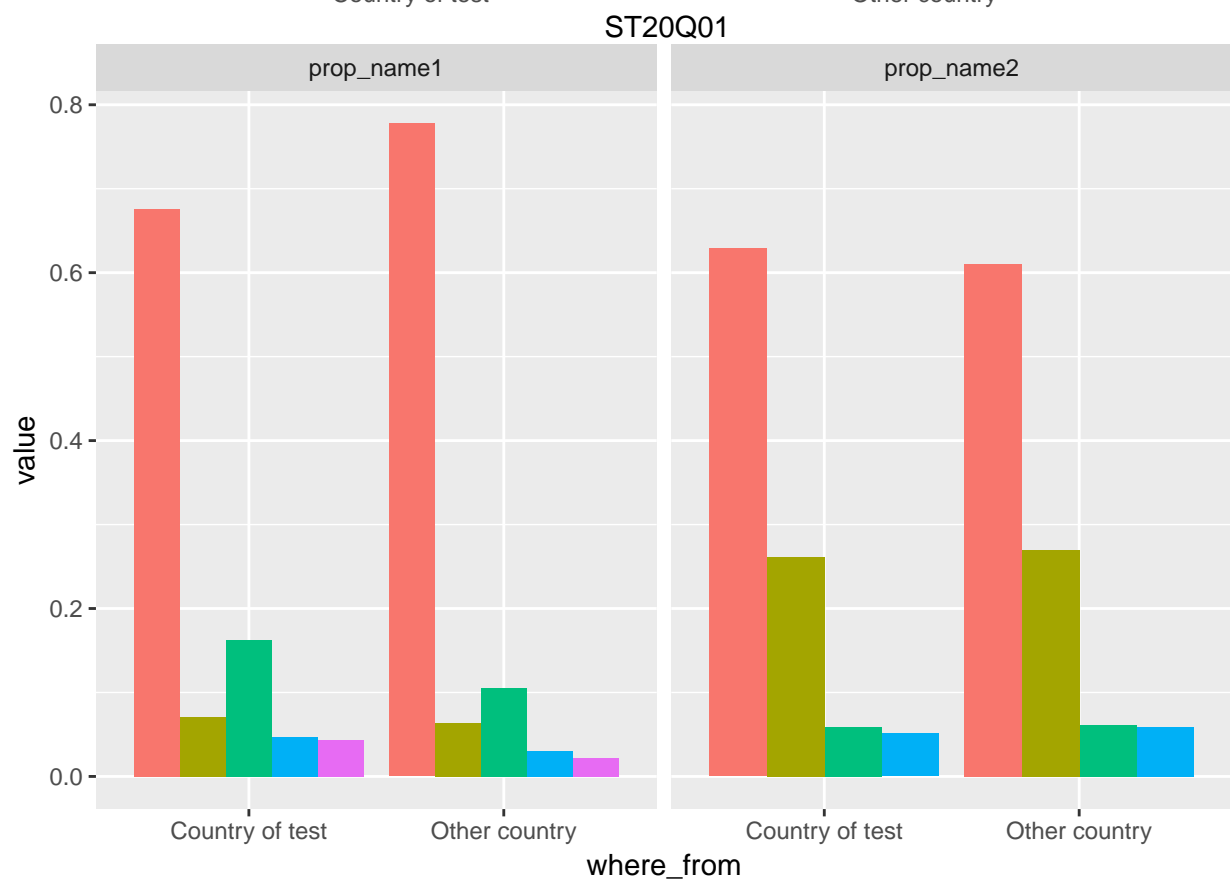
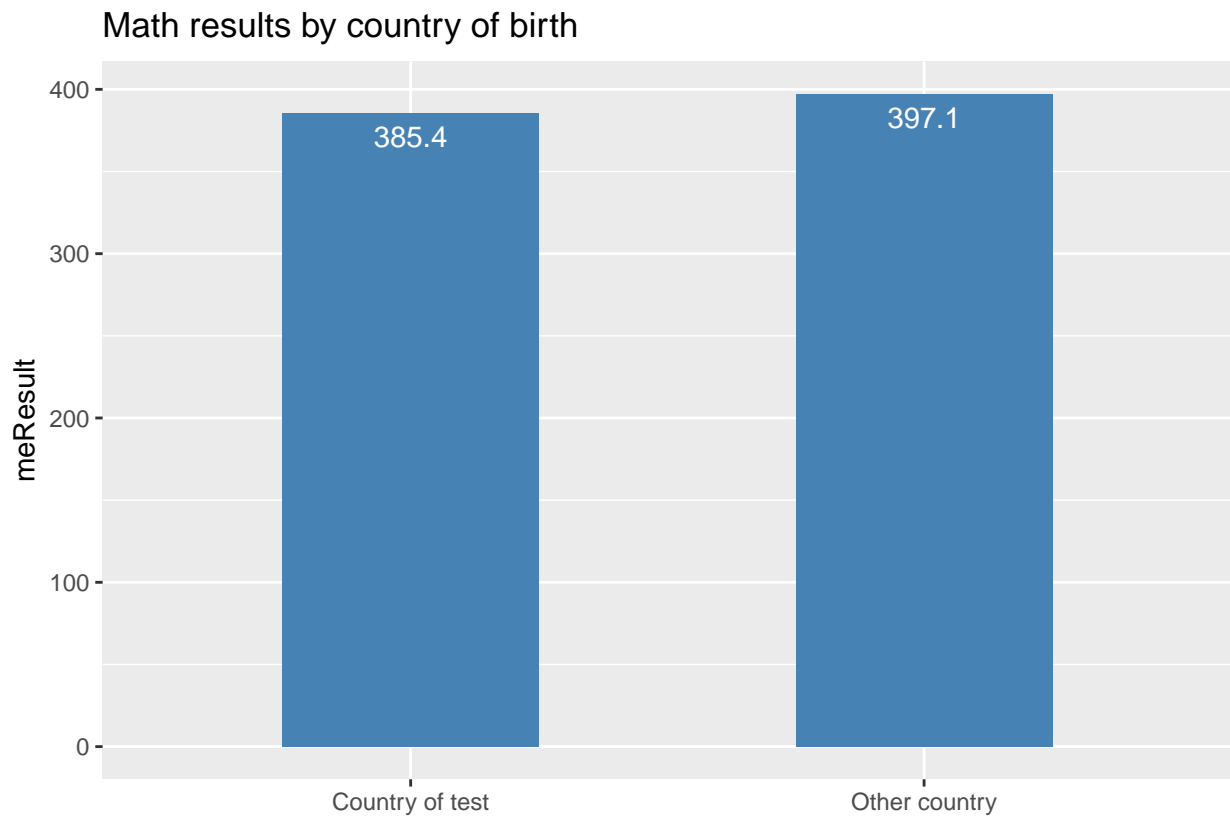
abcd



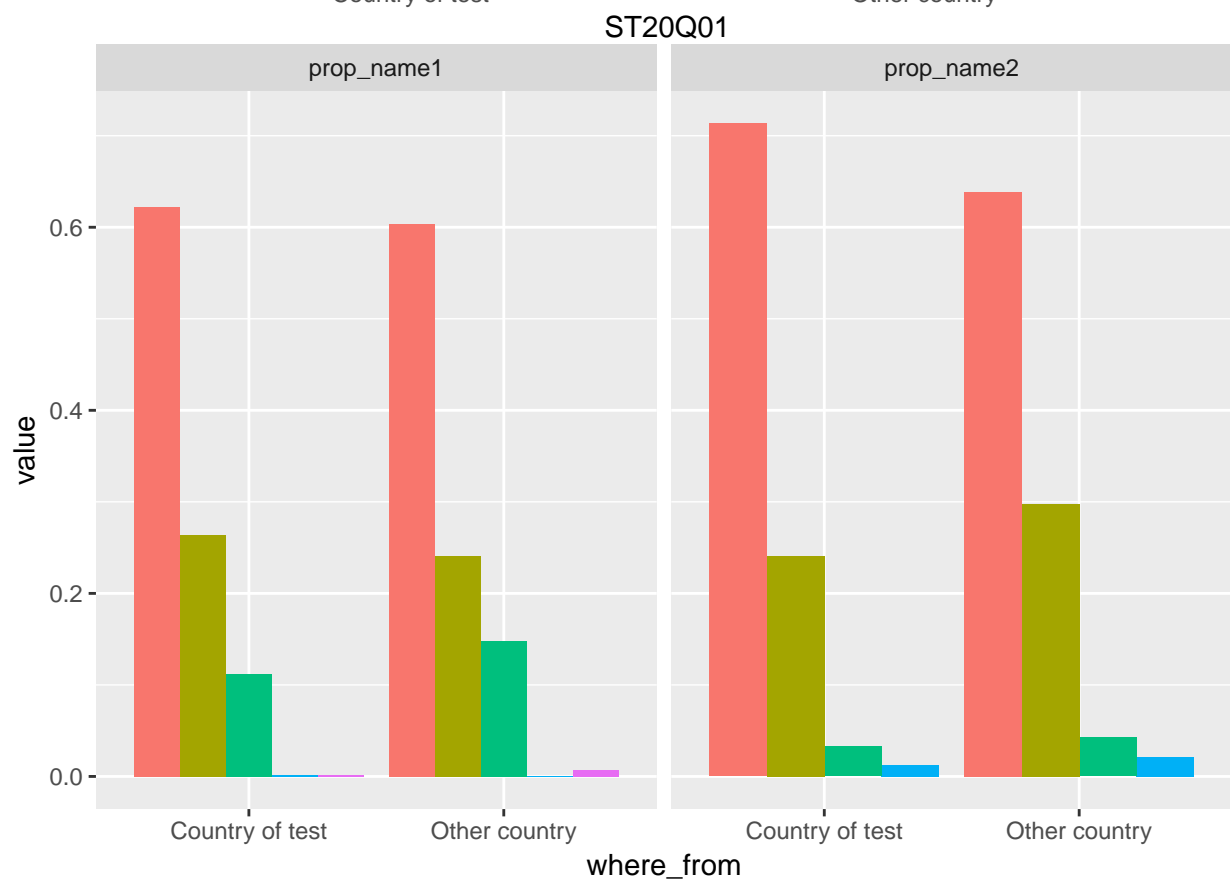
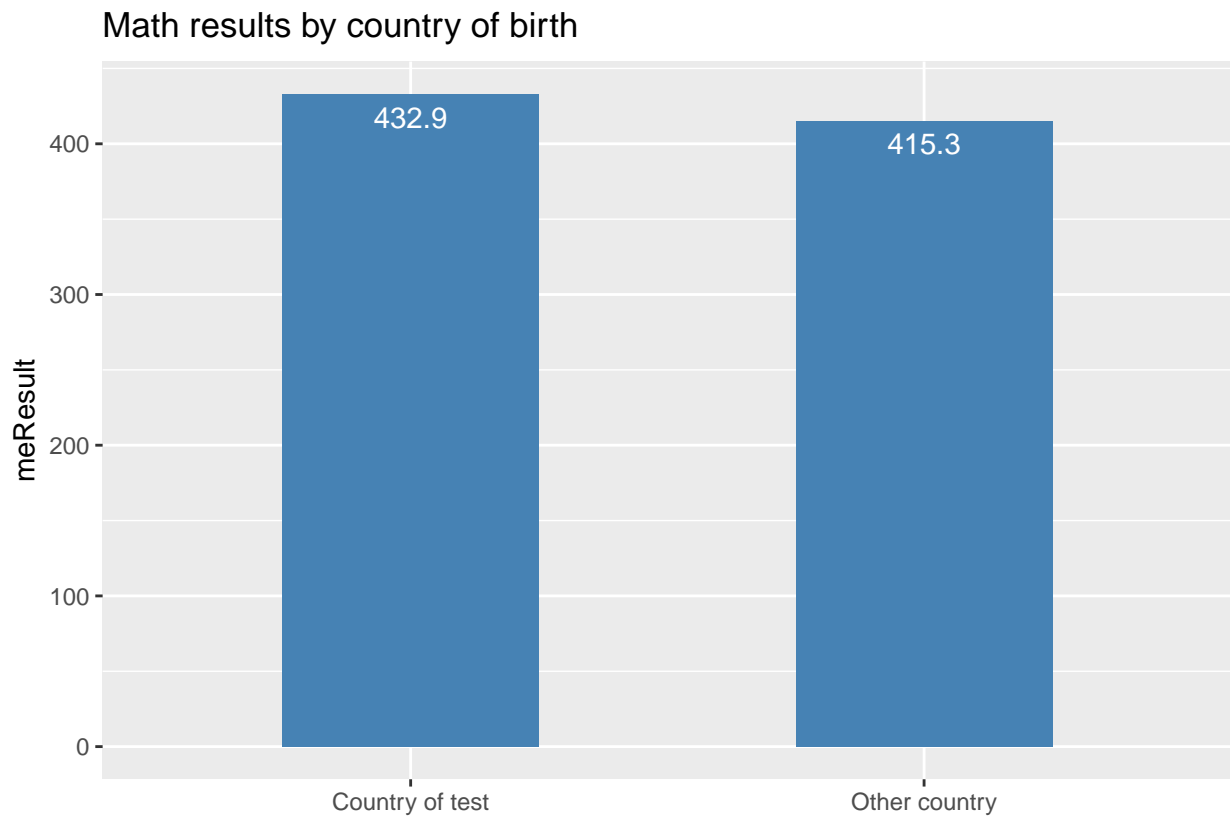
abcd



abcd

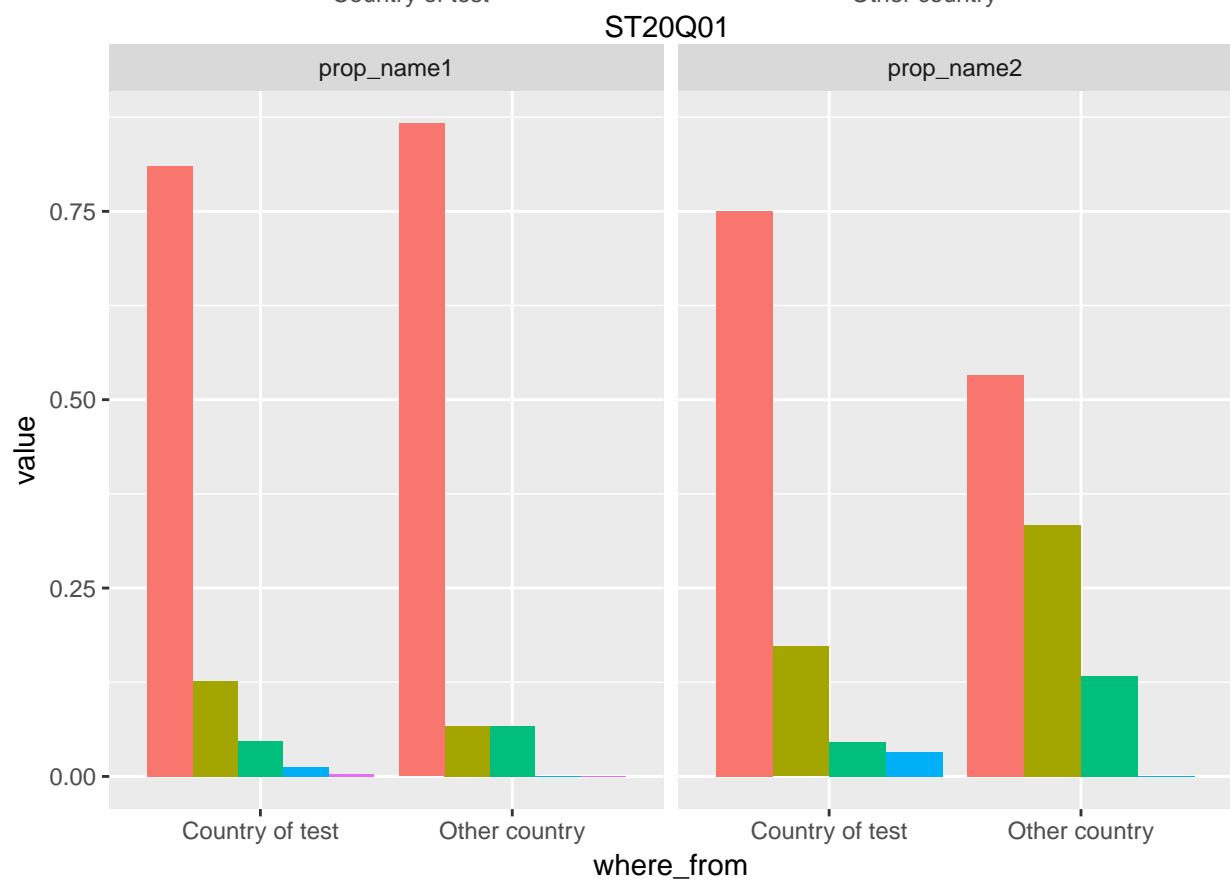
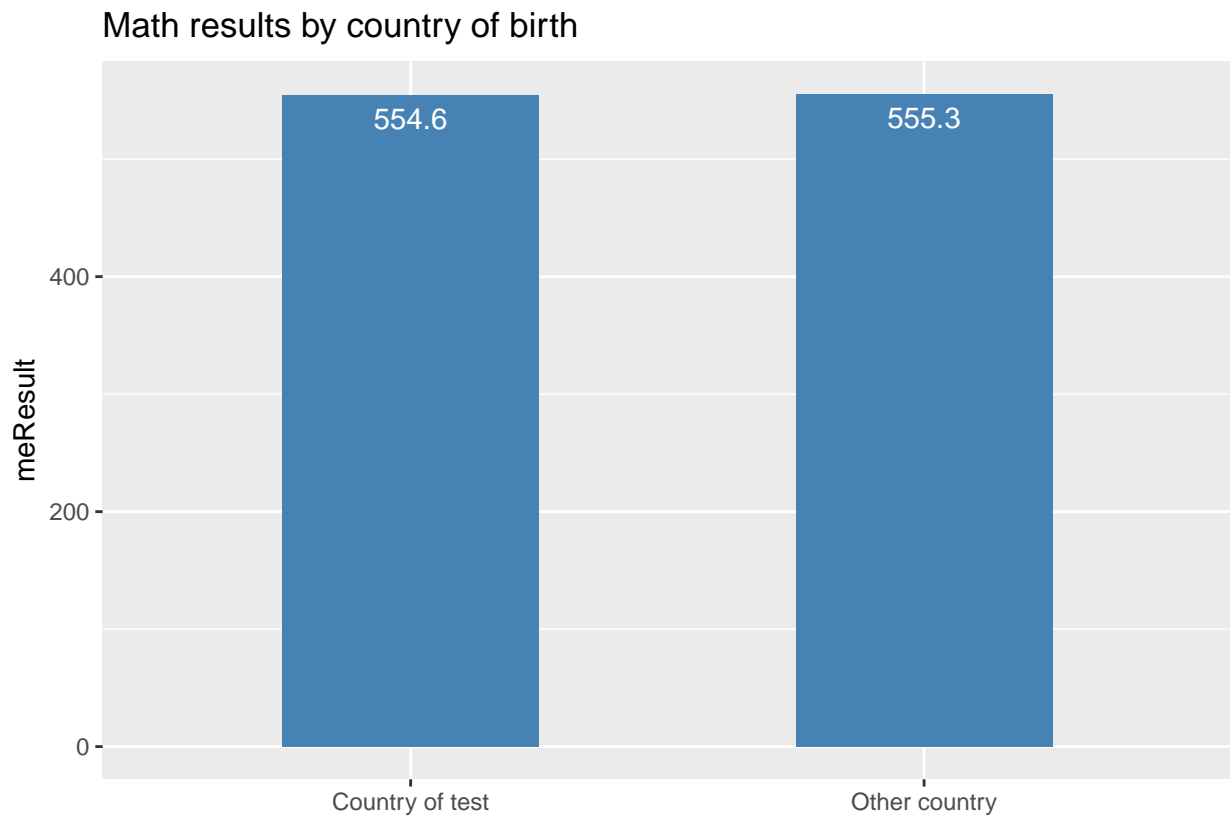


abcd

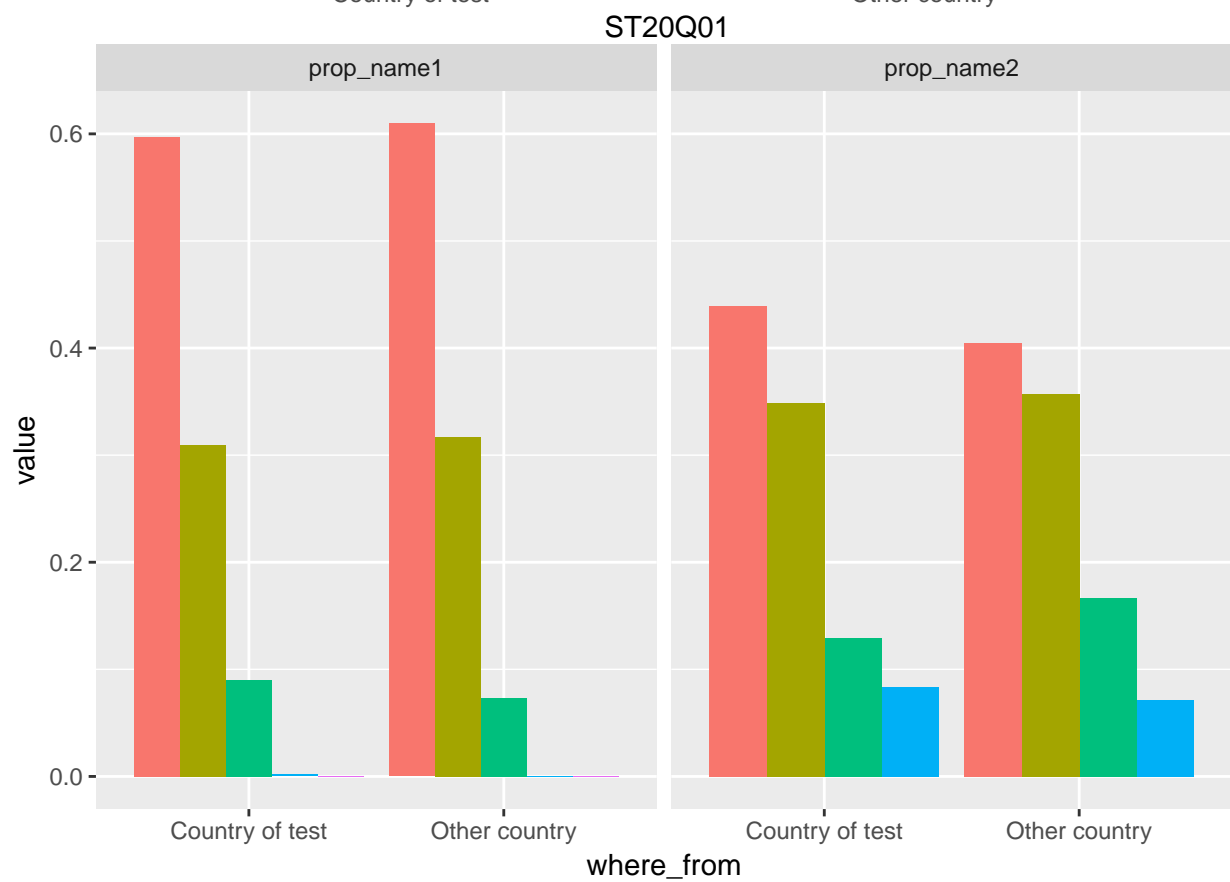
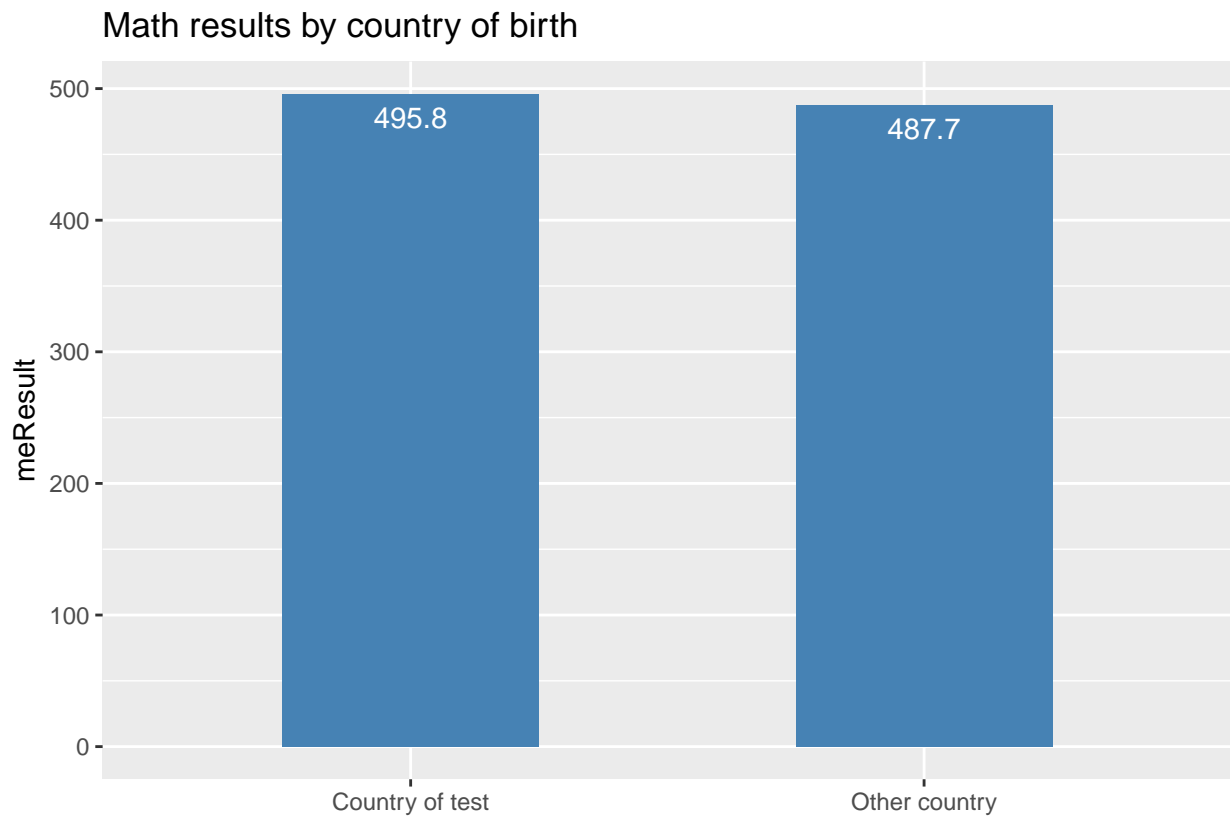


abcd

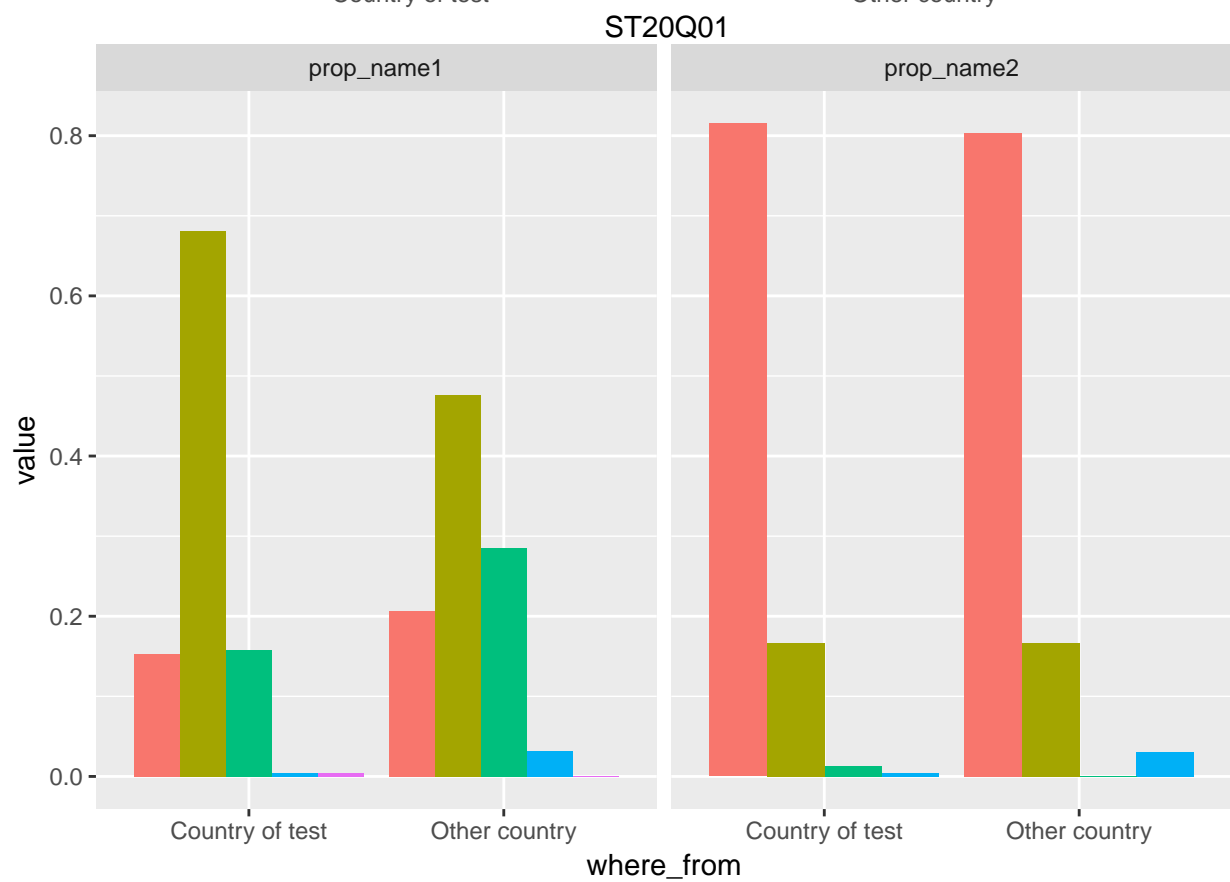
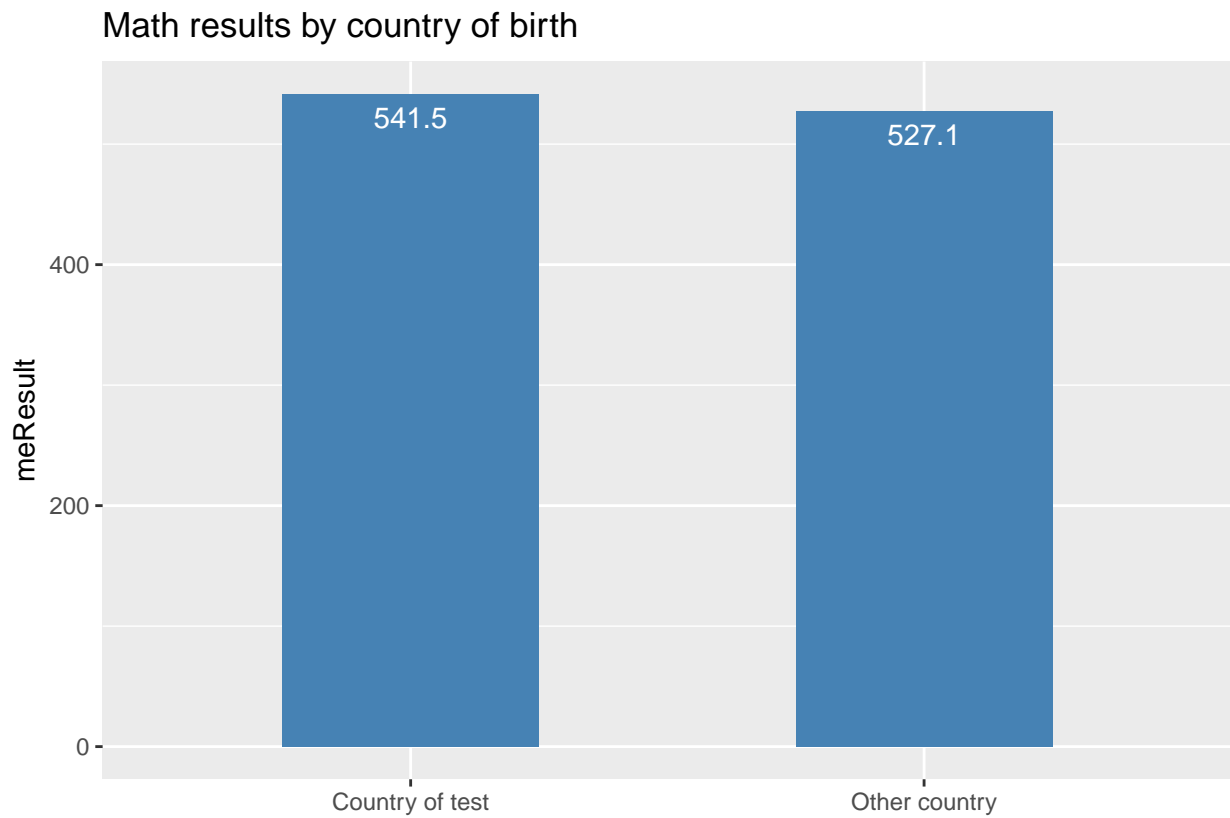




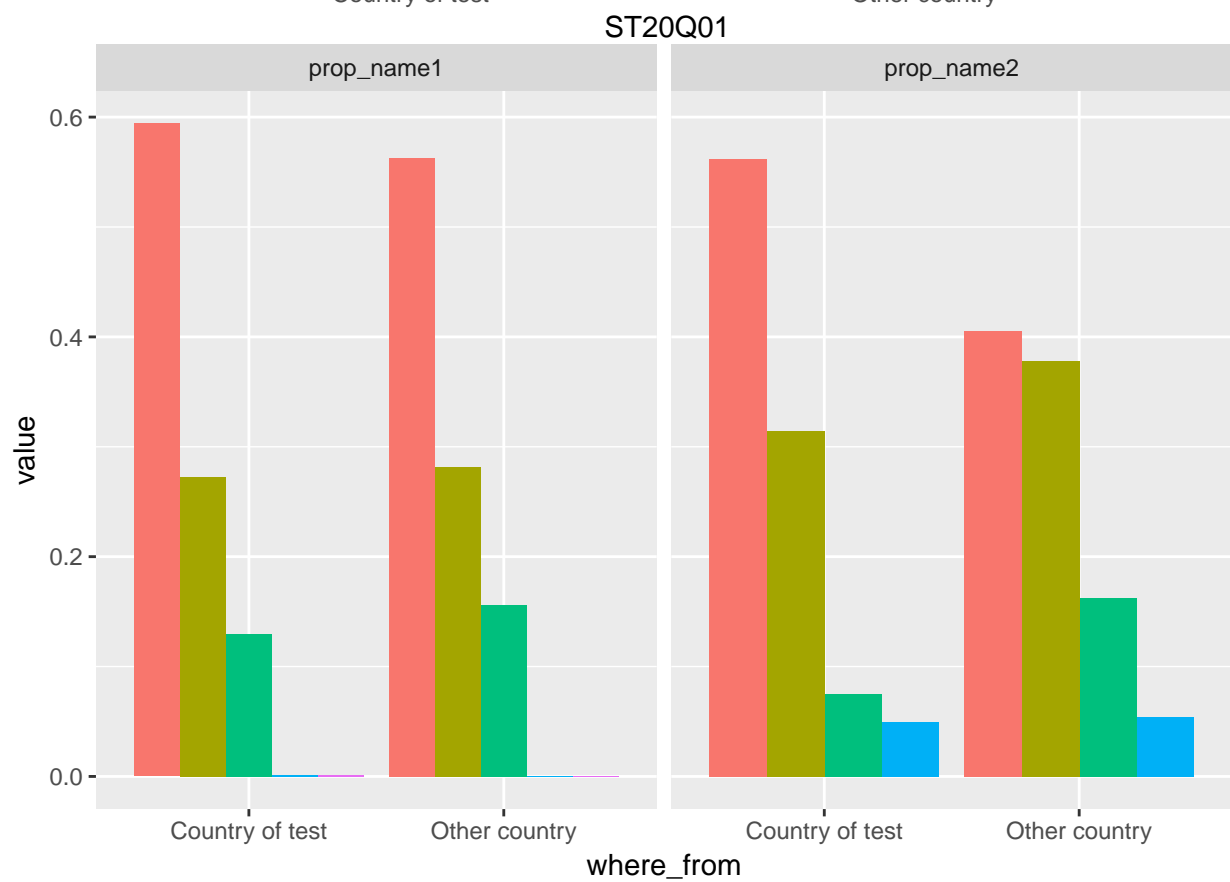
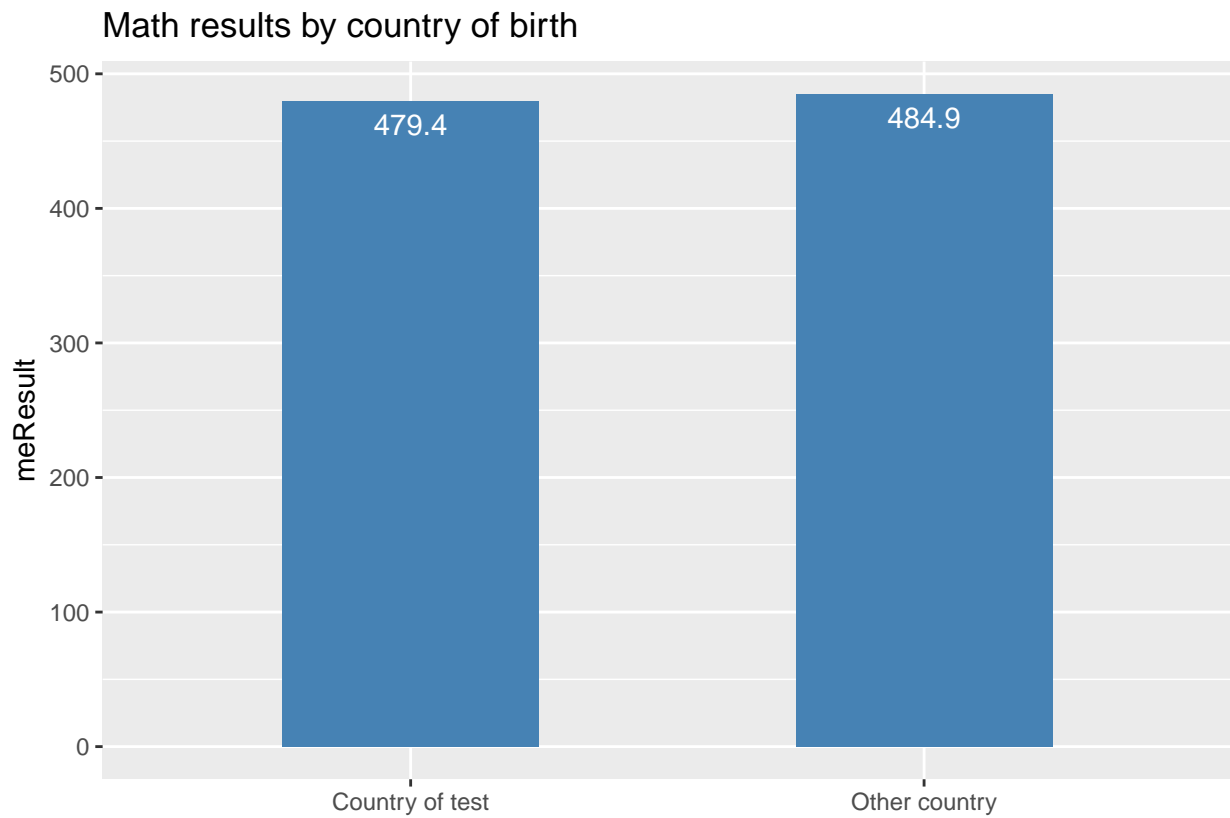
abcd



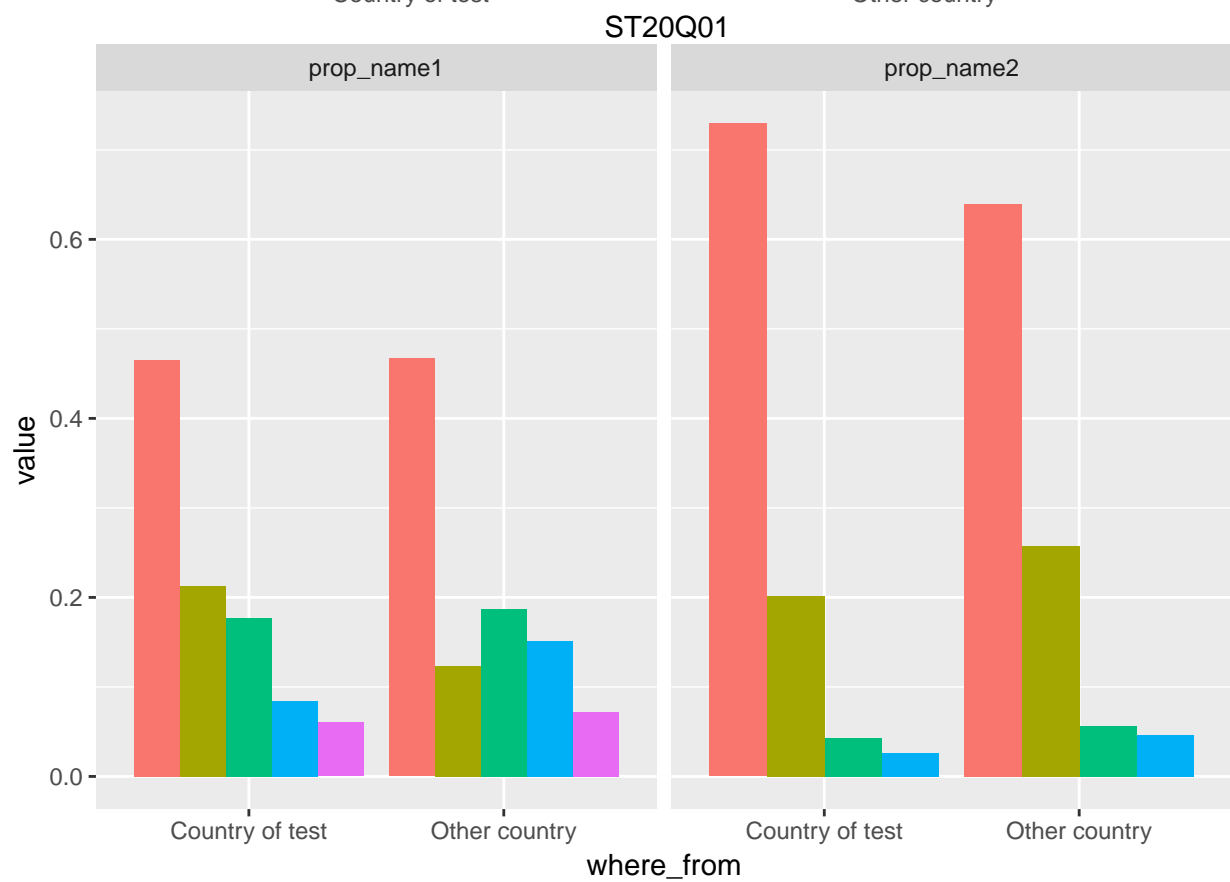
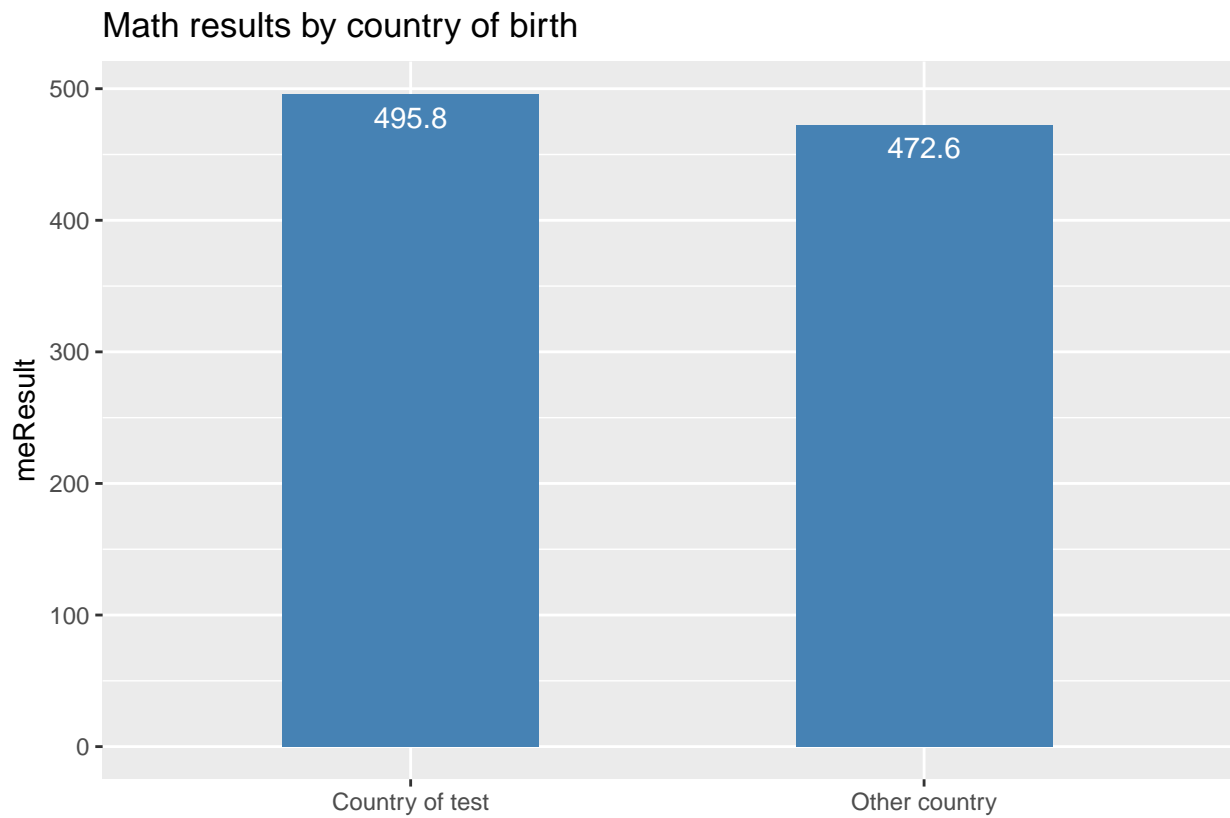
abcd



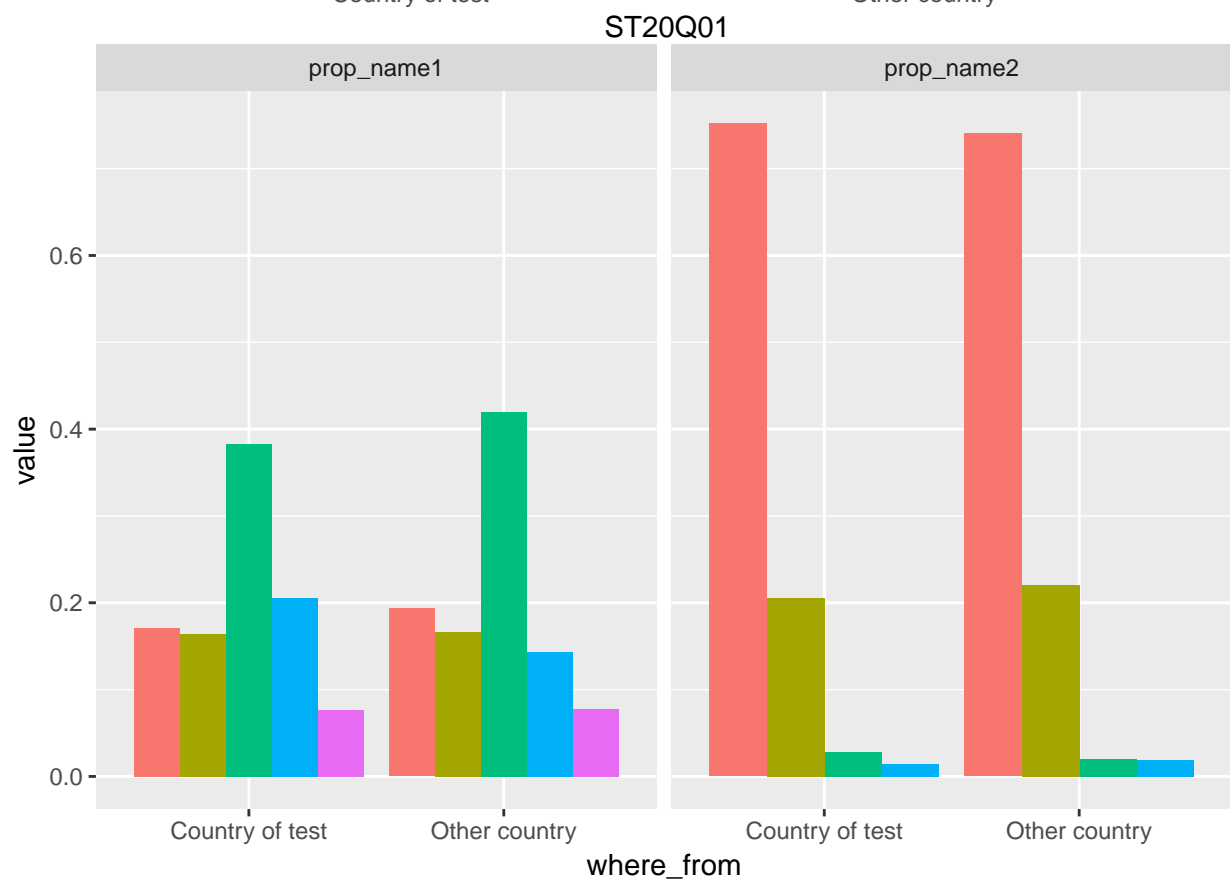
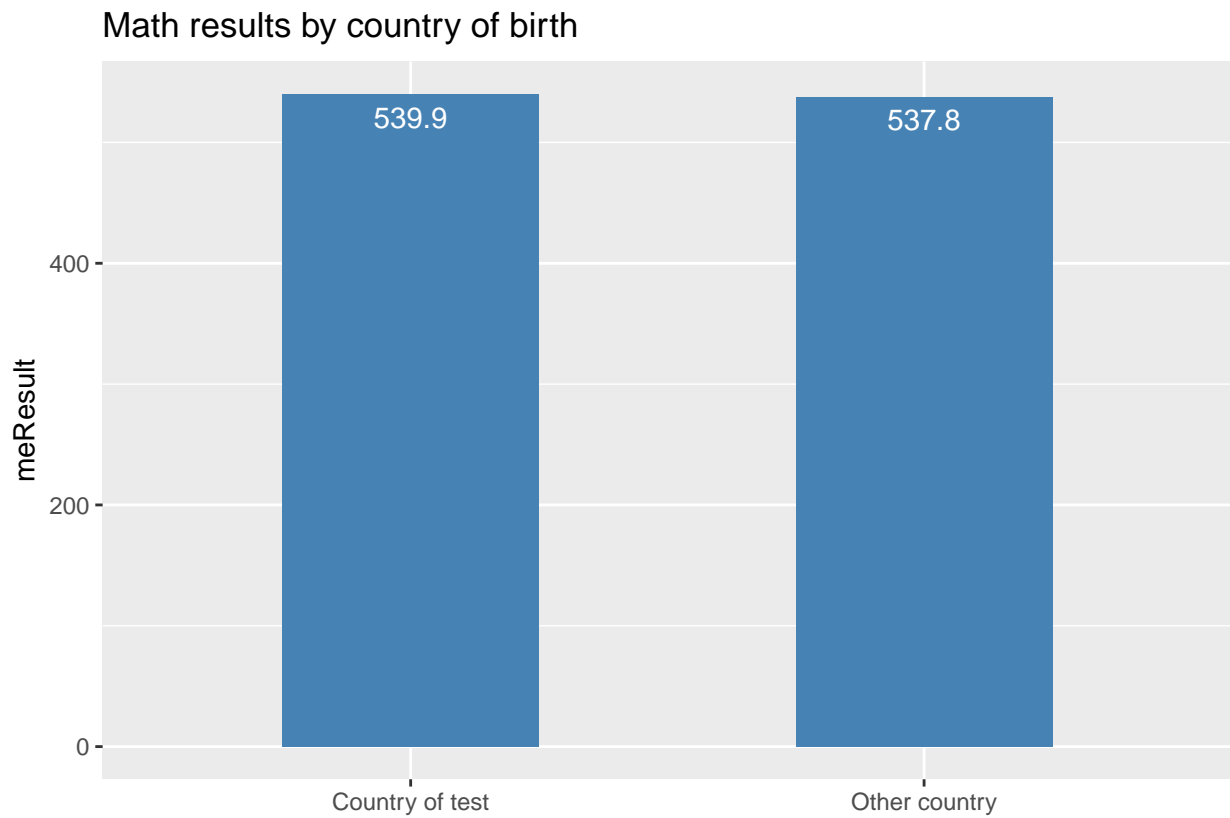
abcd



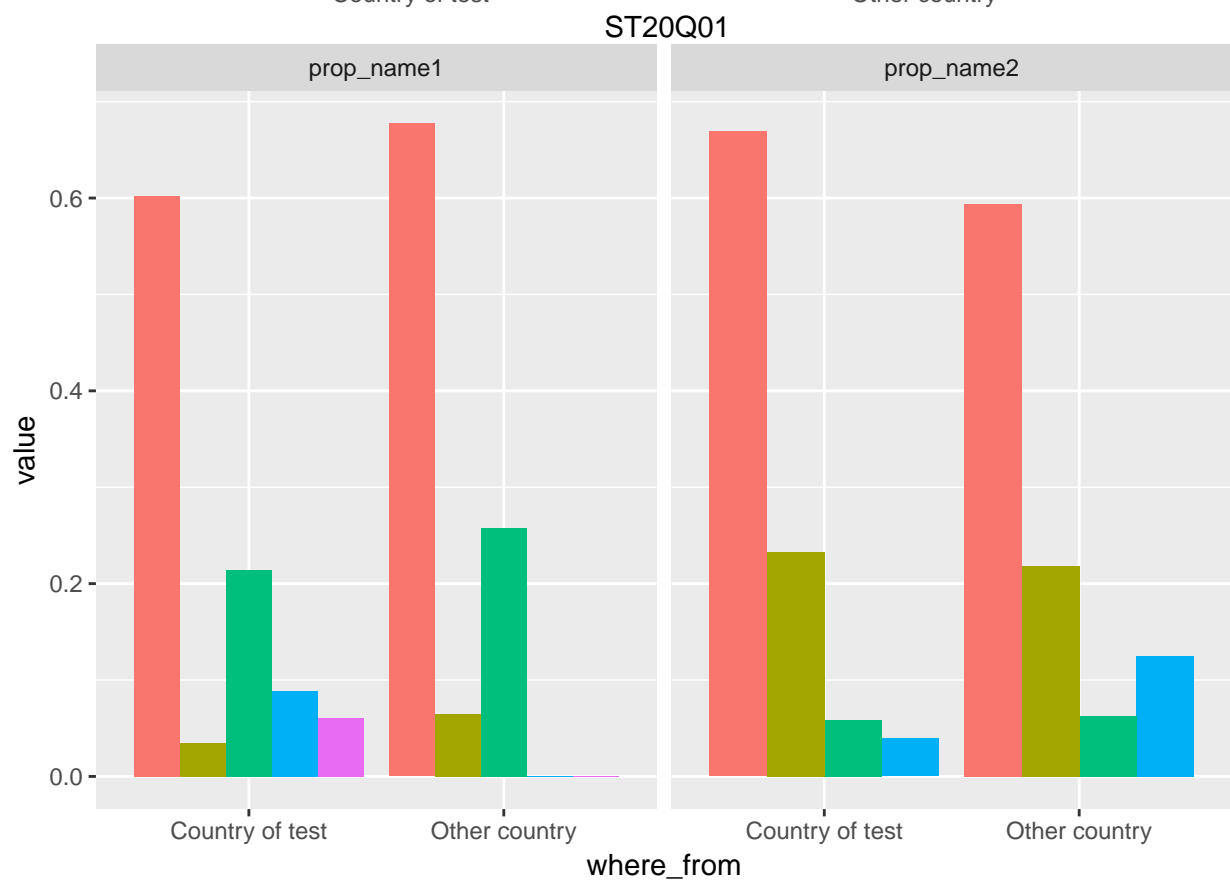
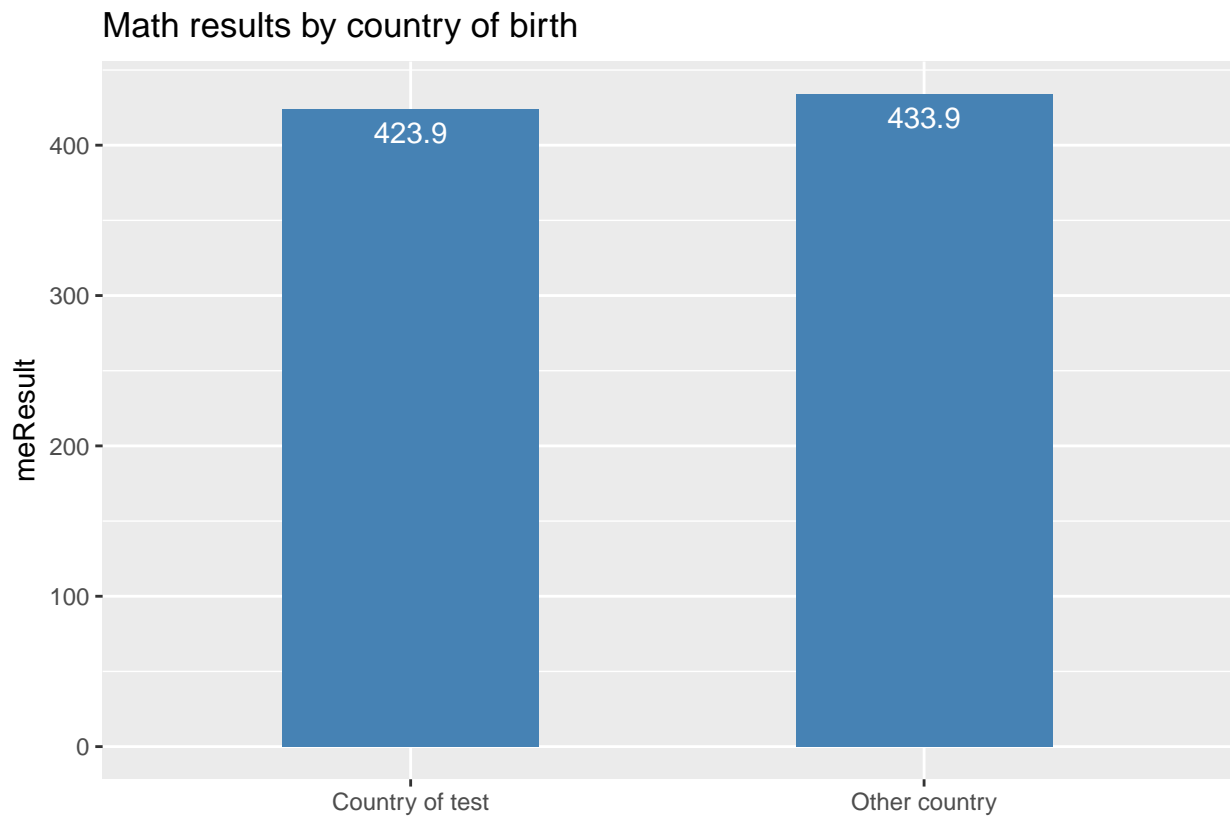
abcd



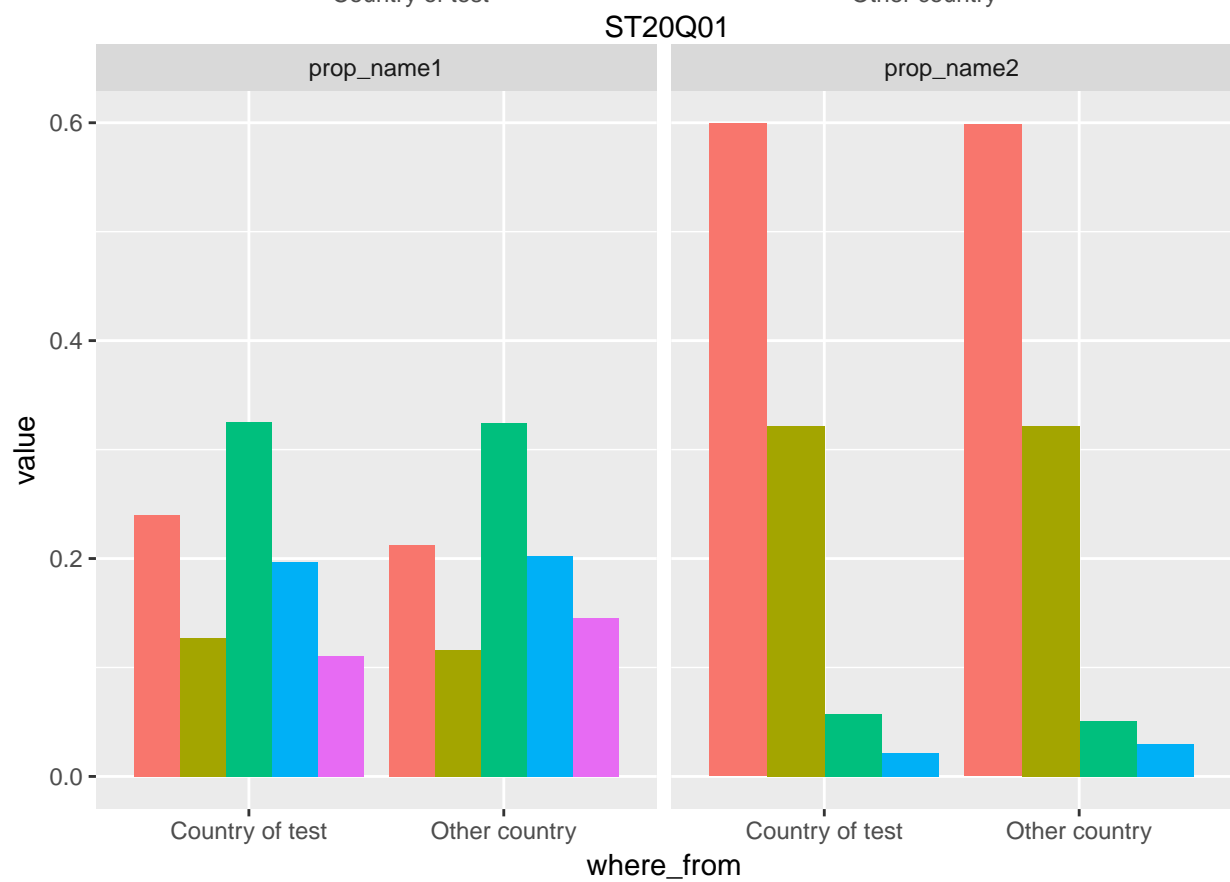
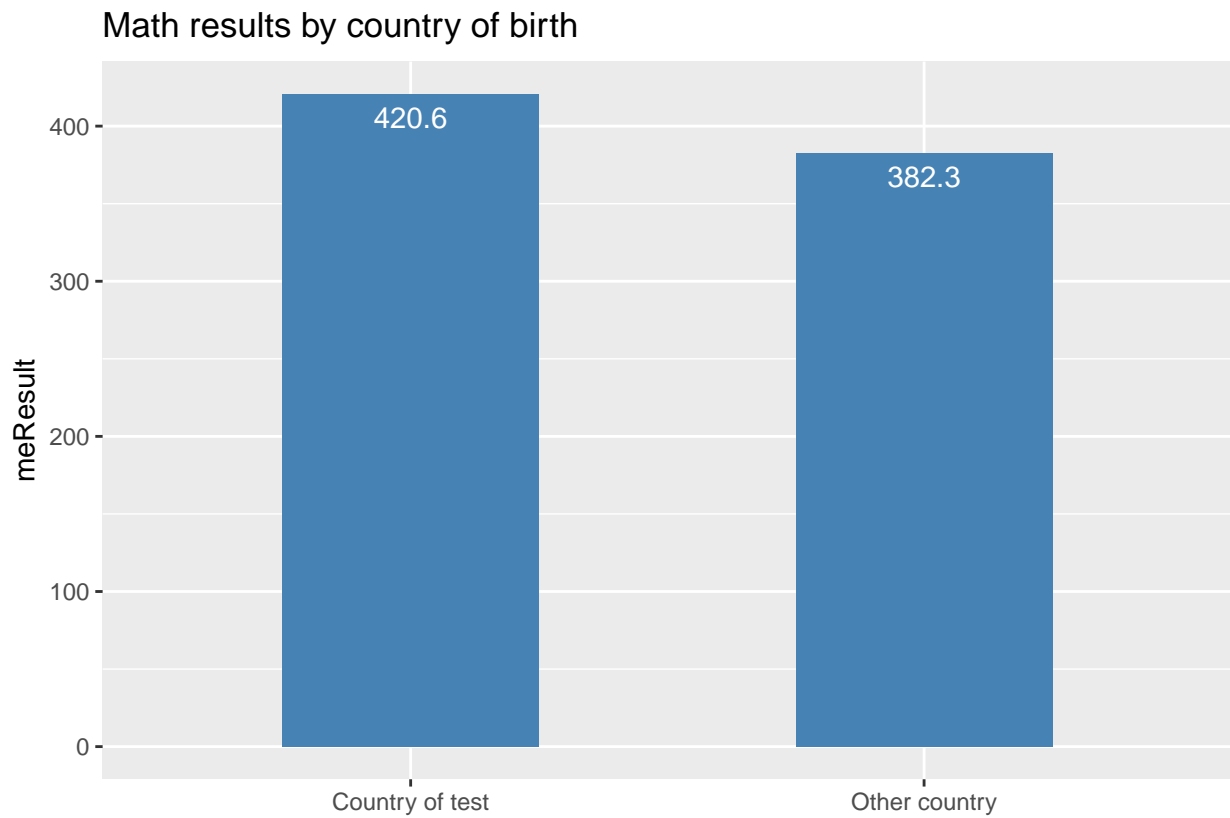
abcd



abcd

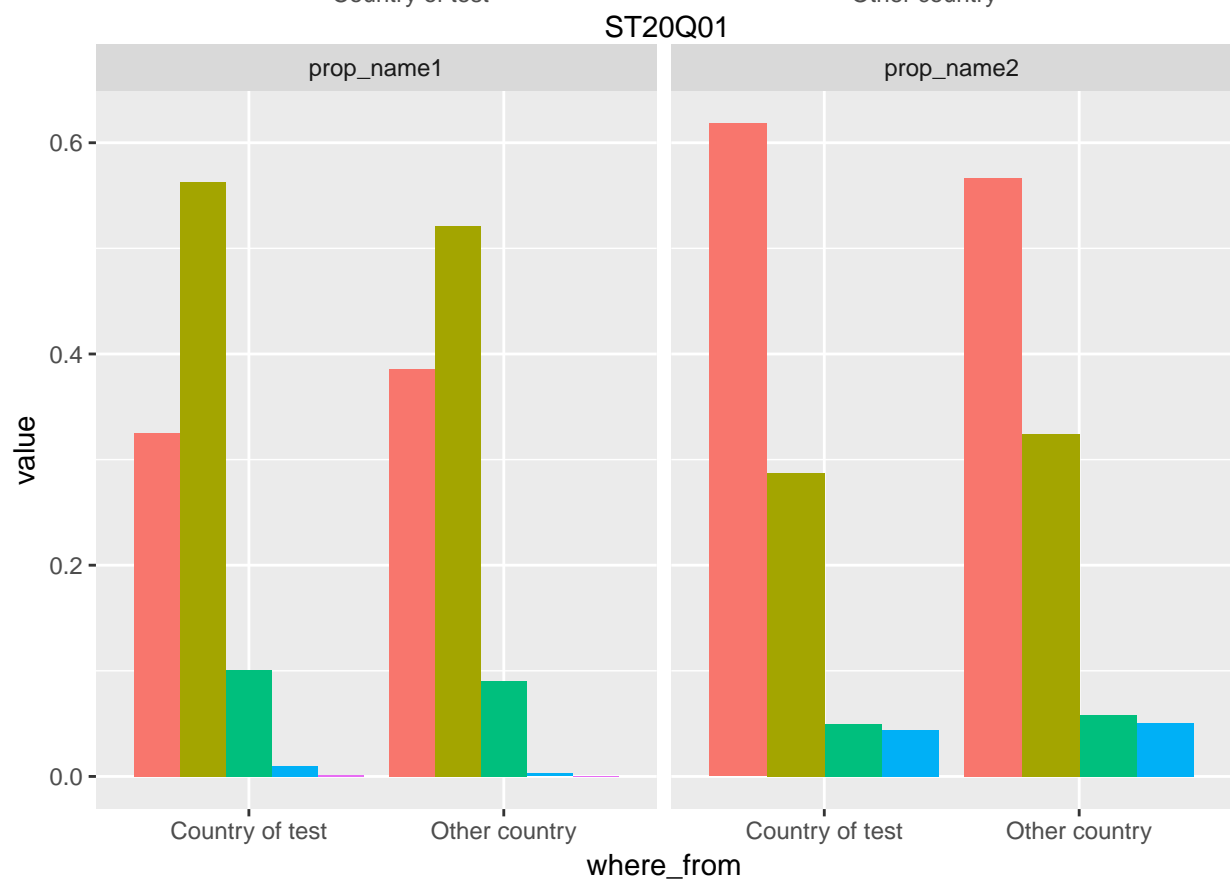
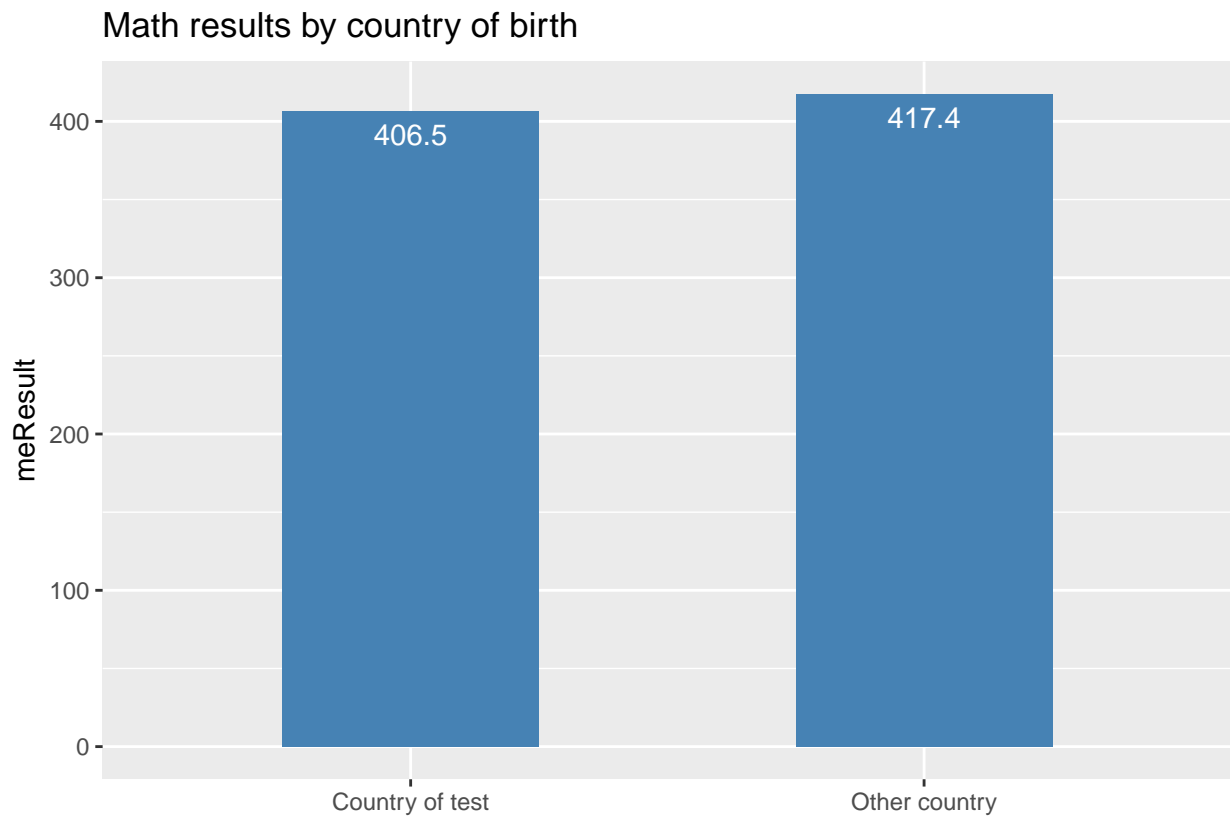


abcd

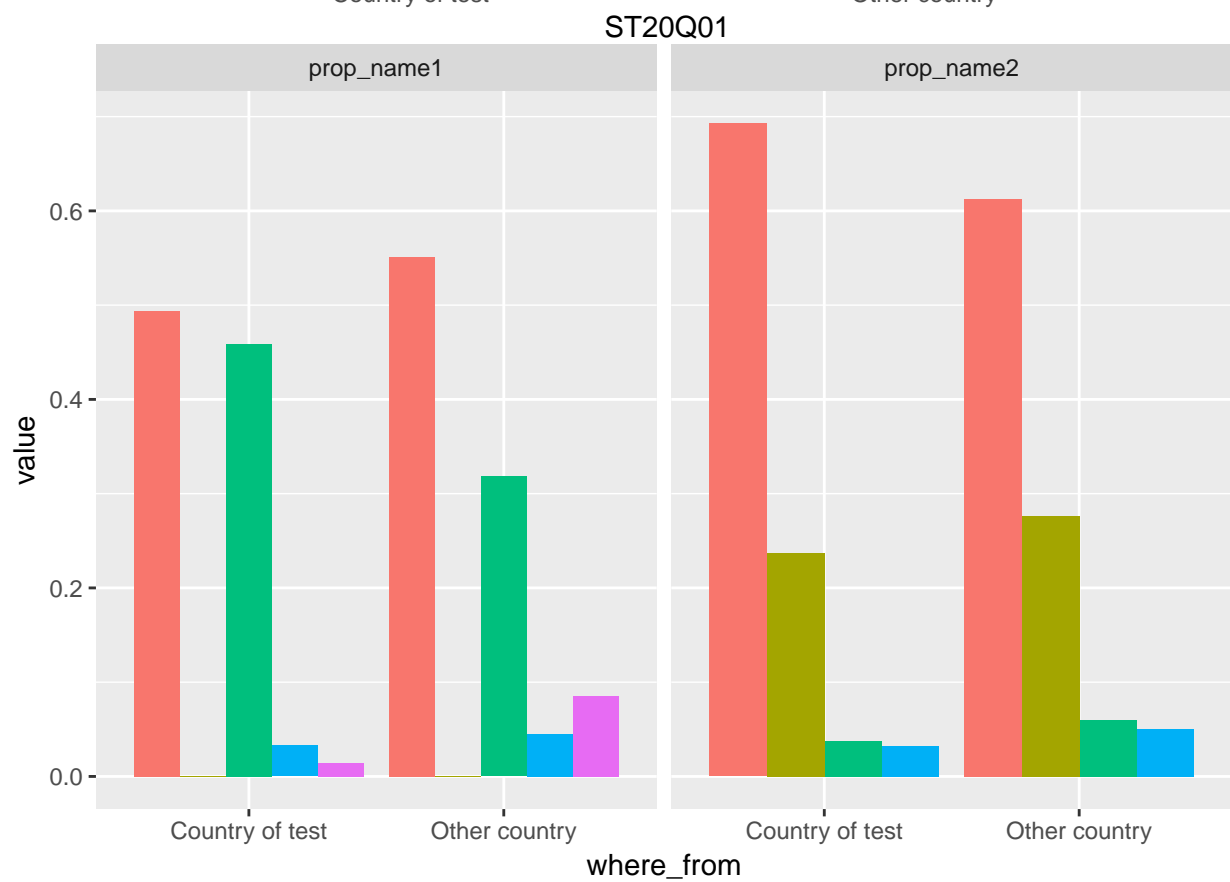
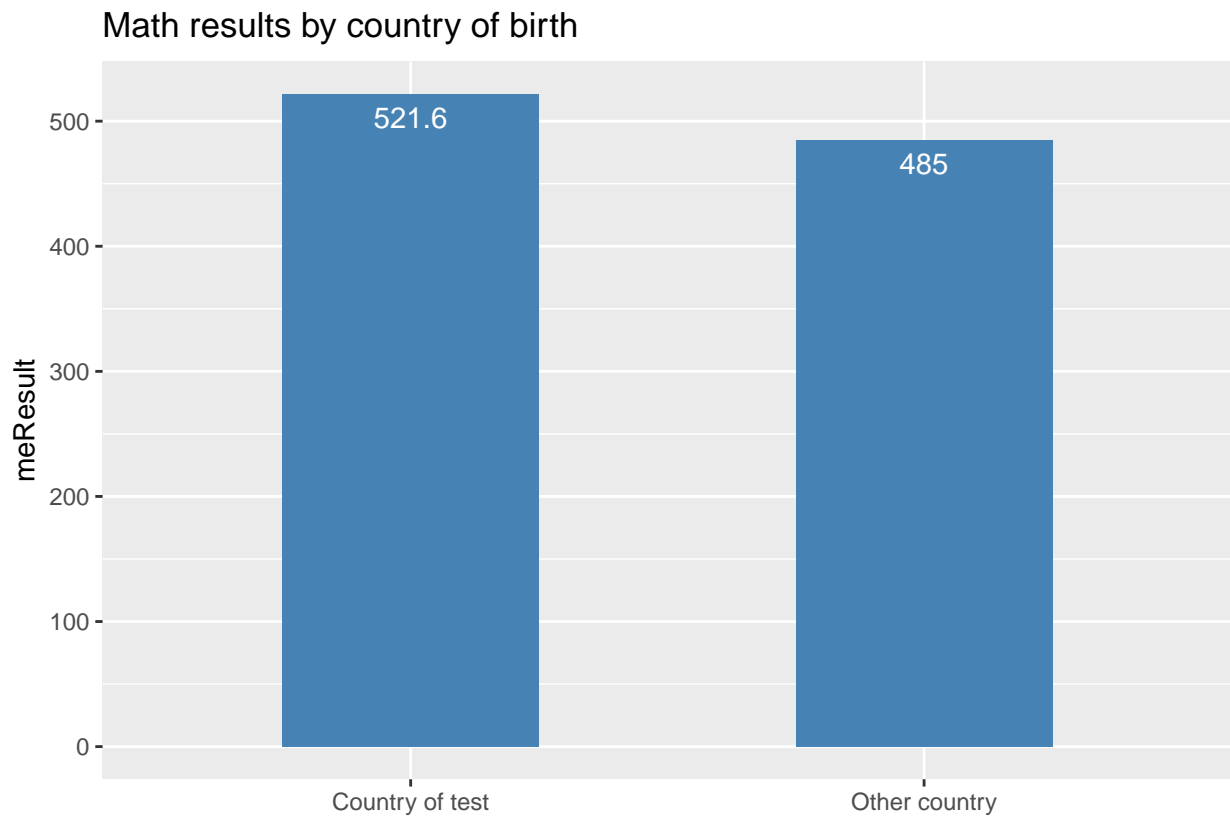


abcd

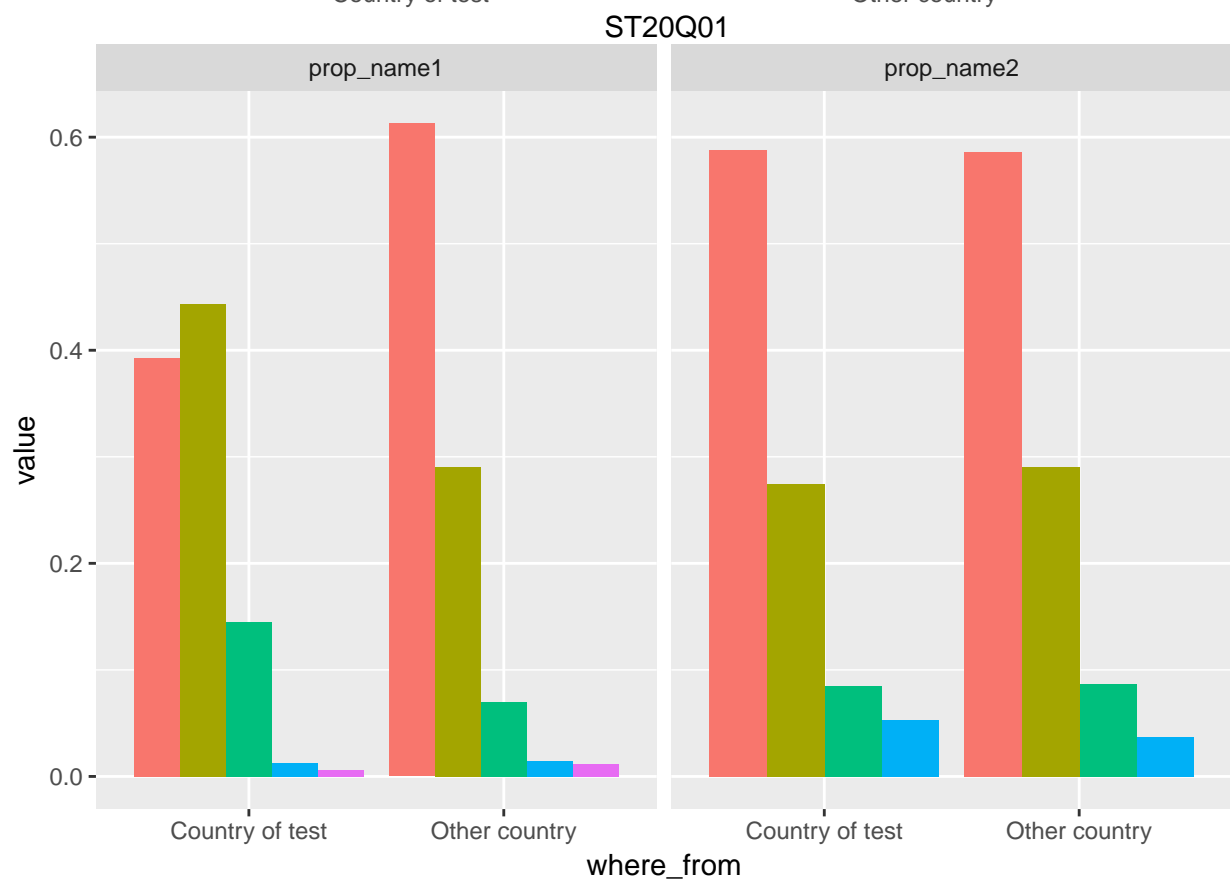
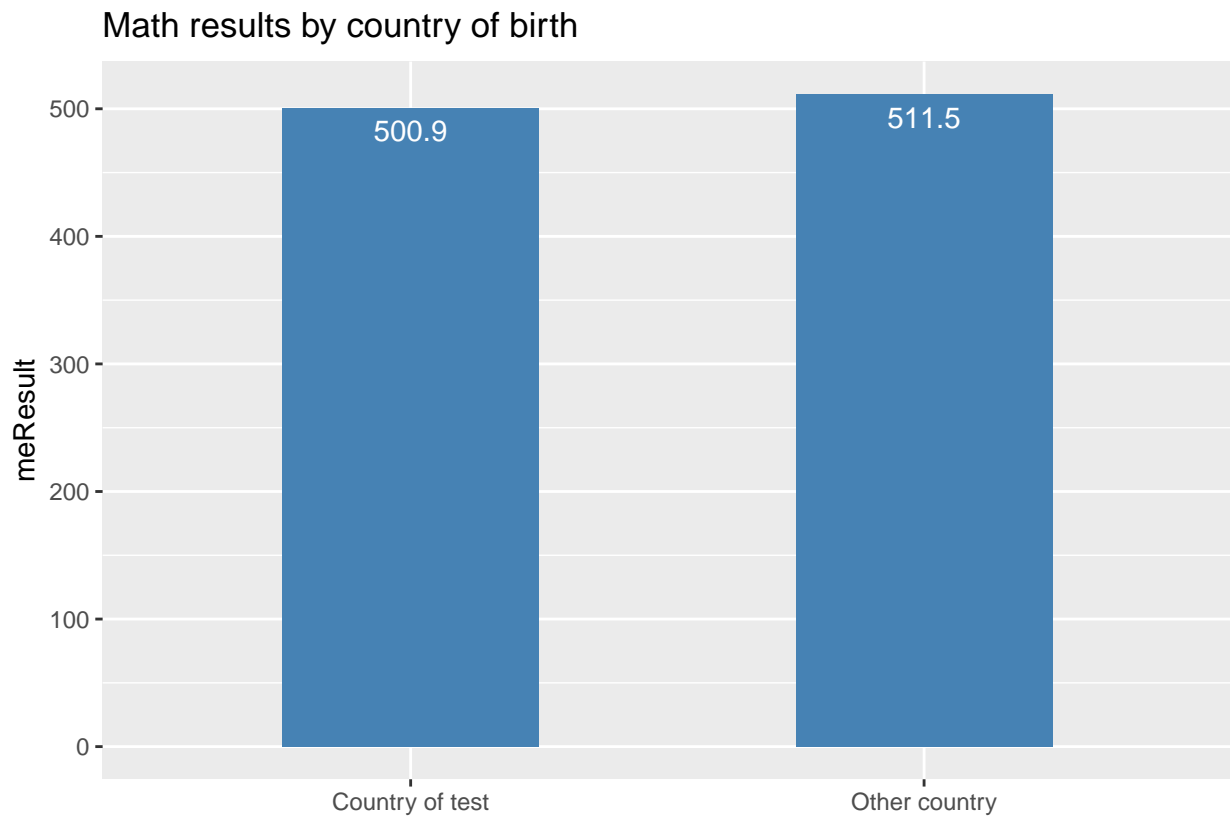




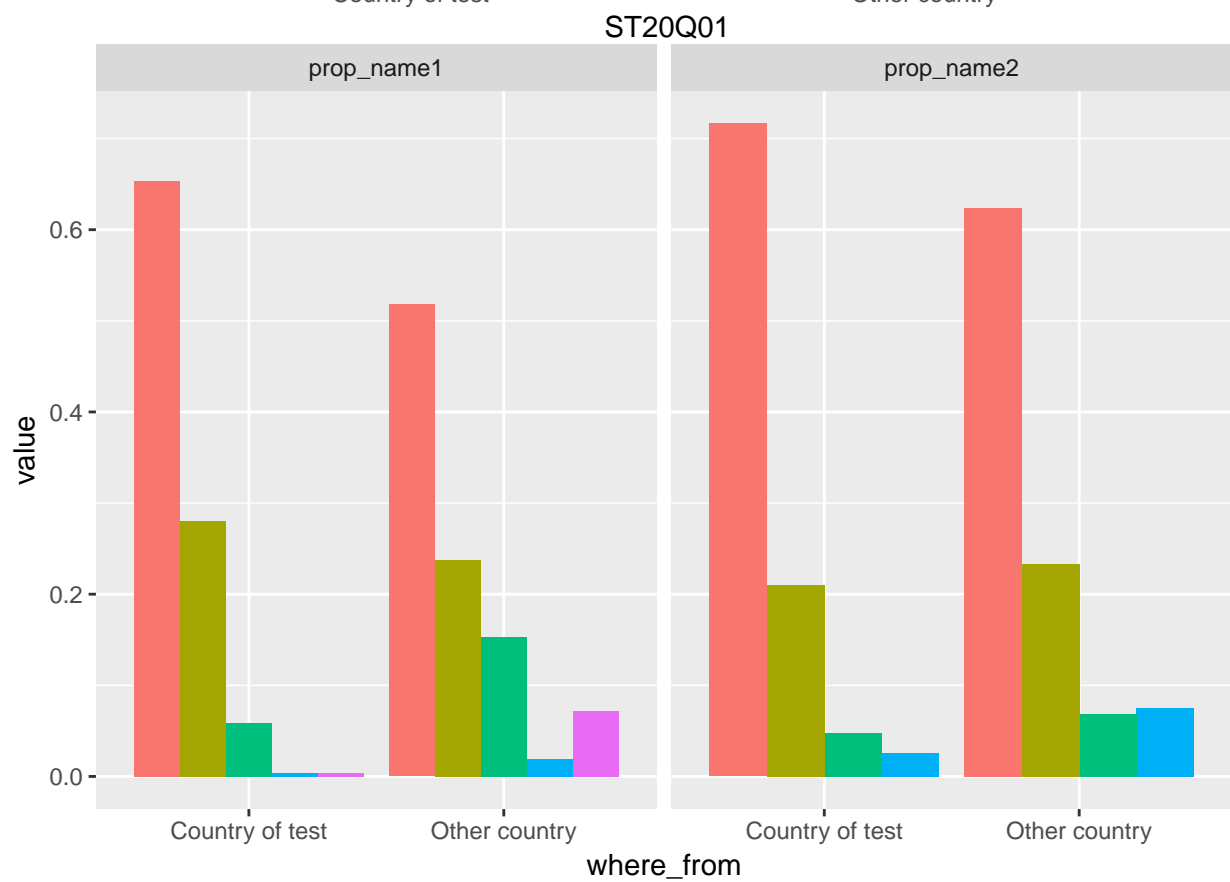
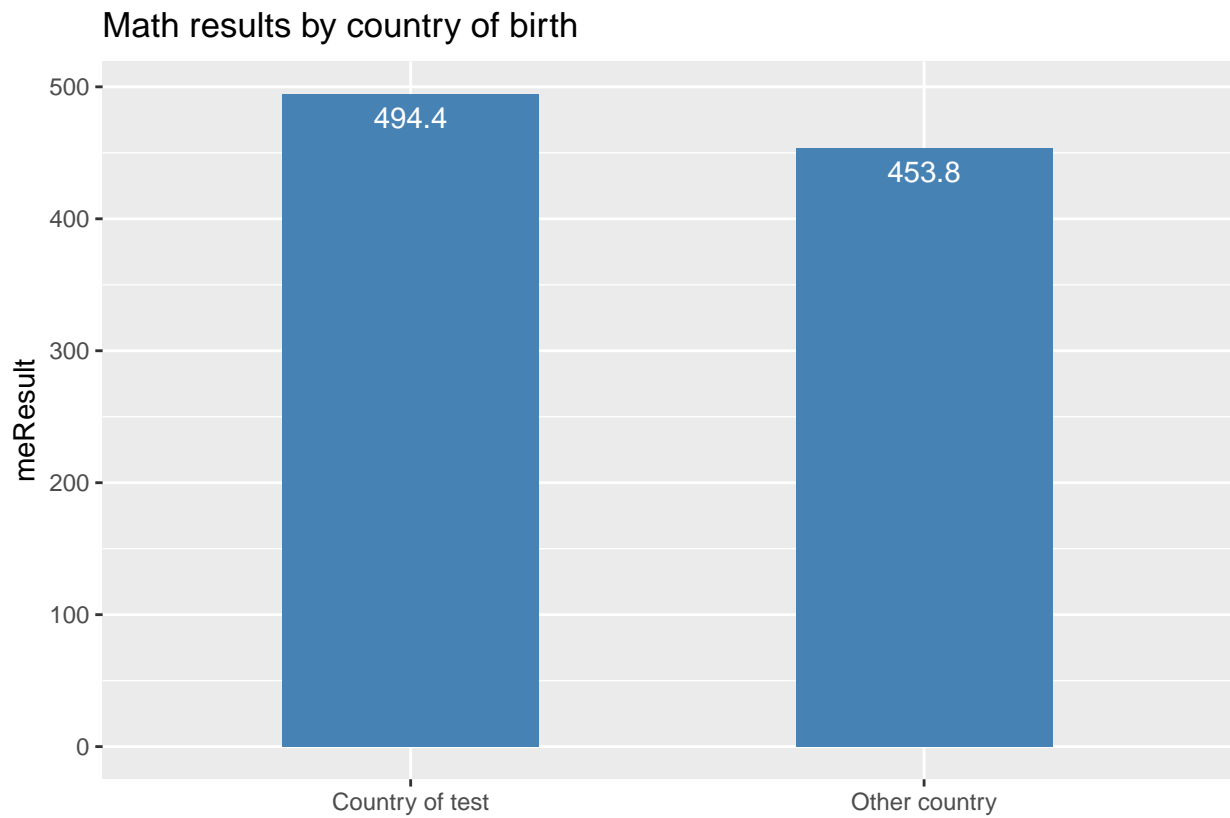
abcd



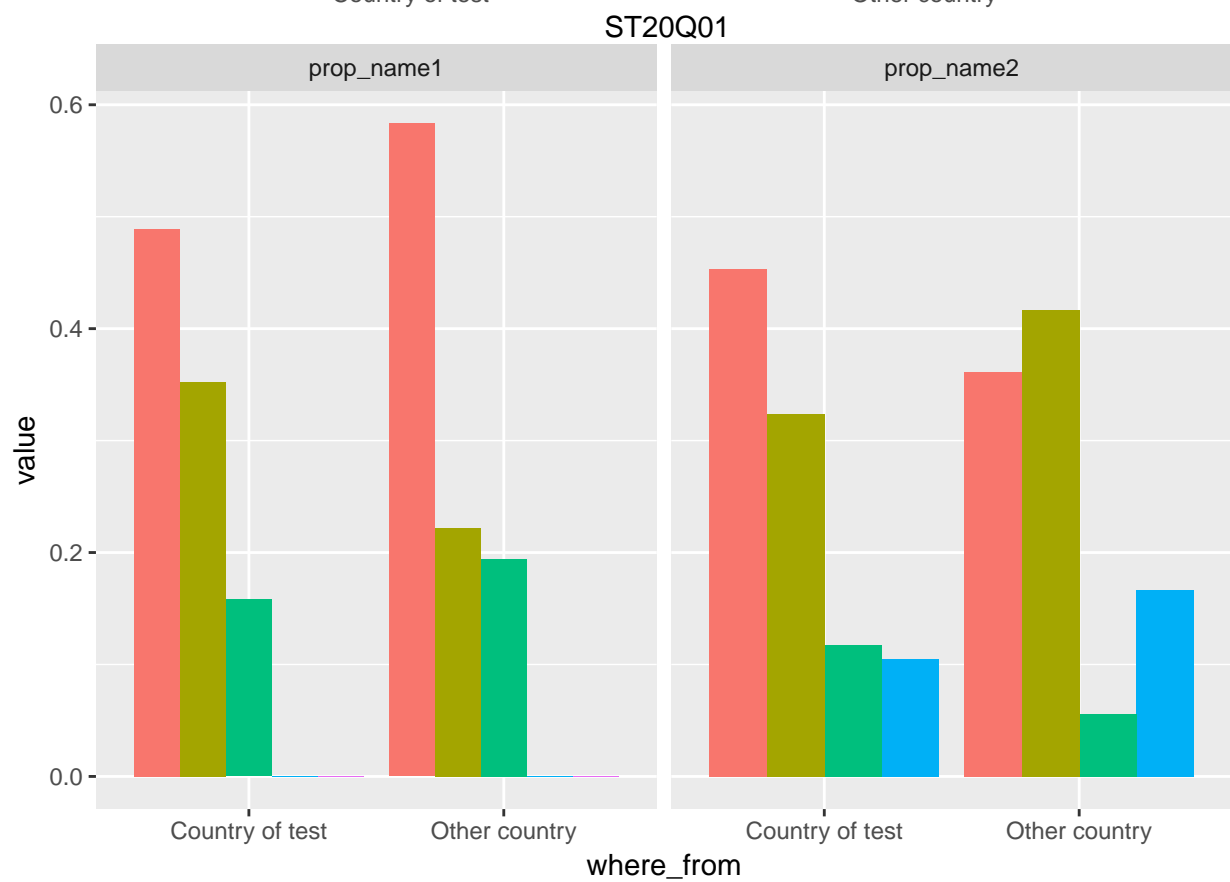
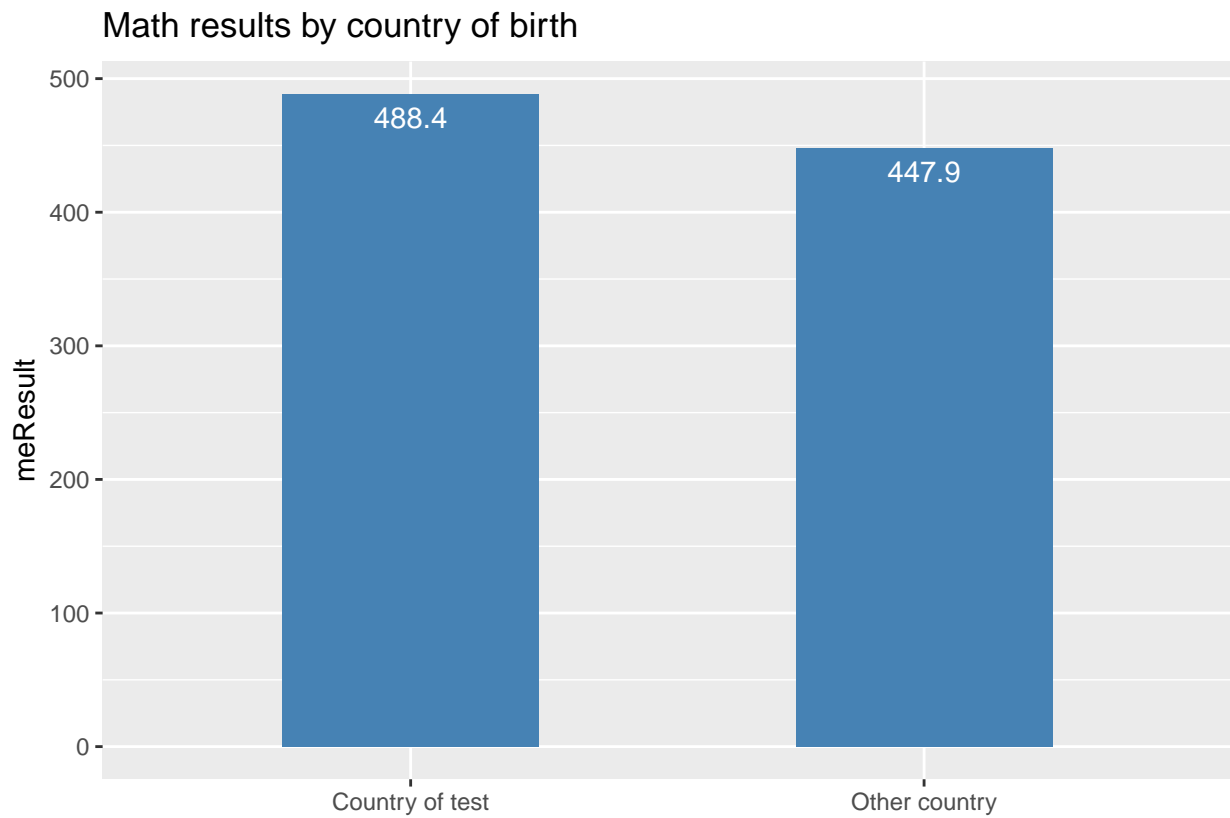
abcd



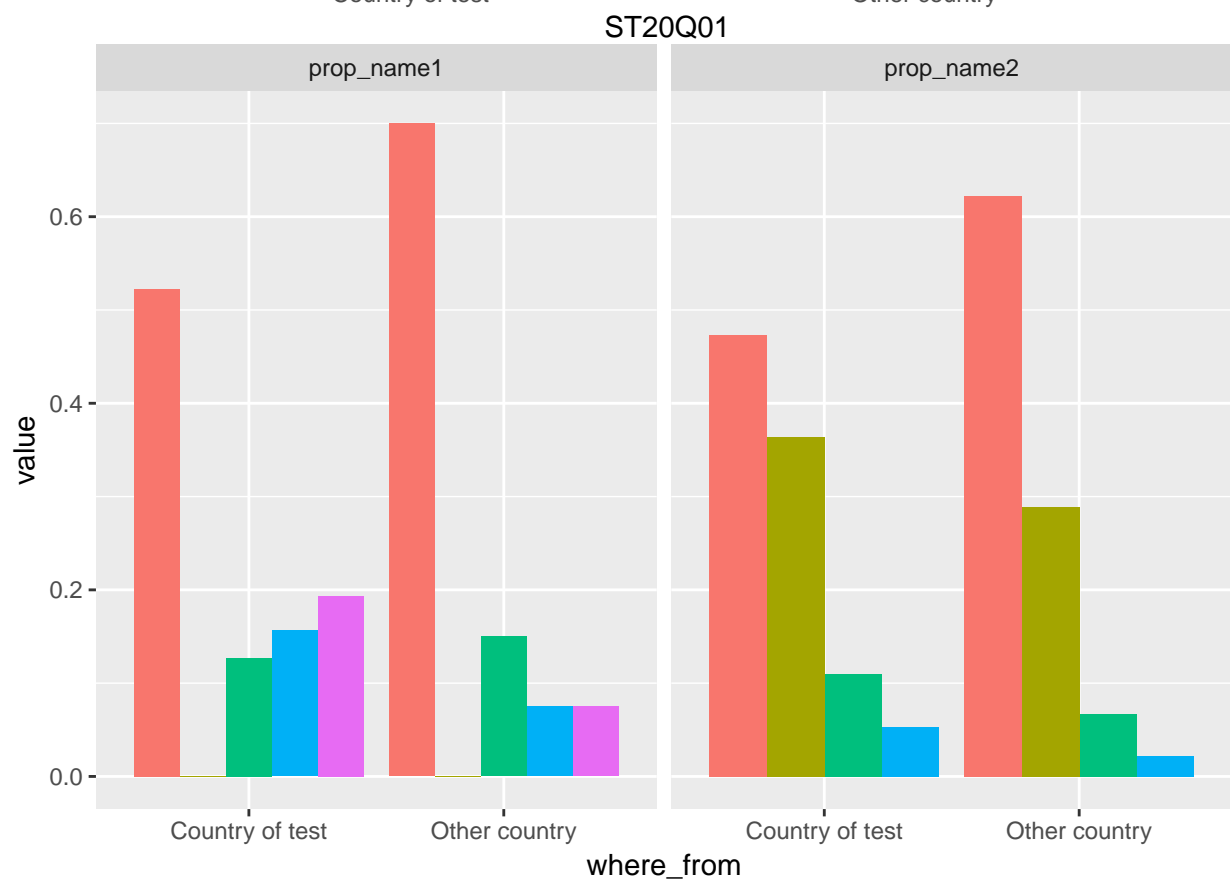
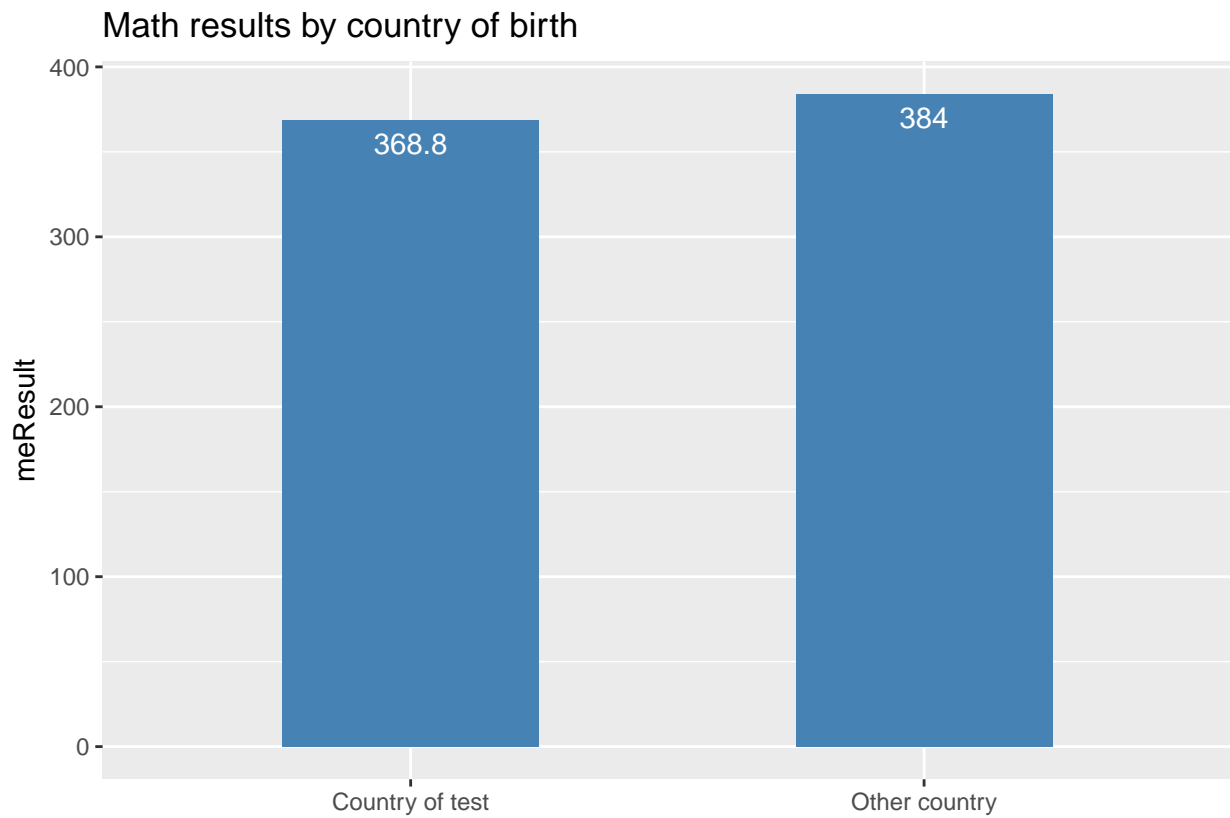
abcd



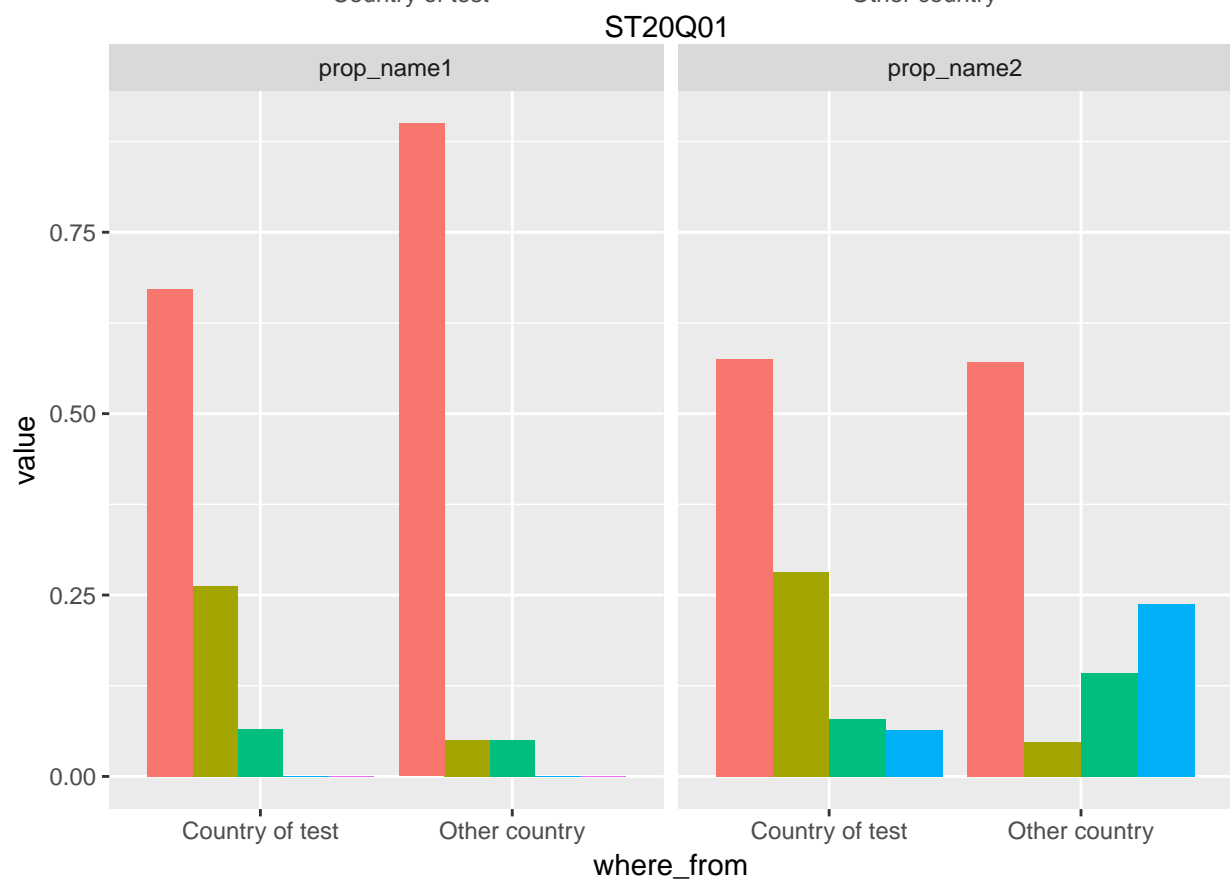
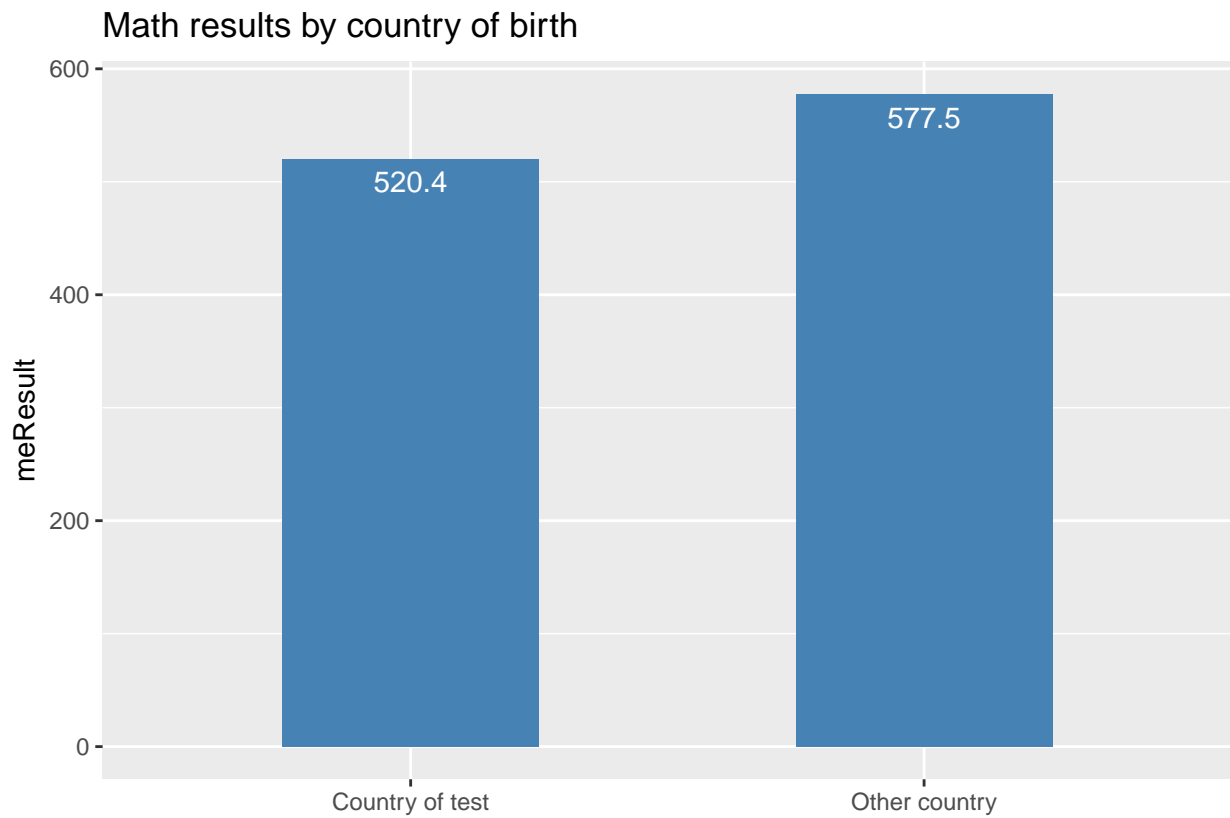
abcd



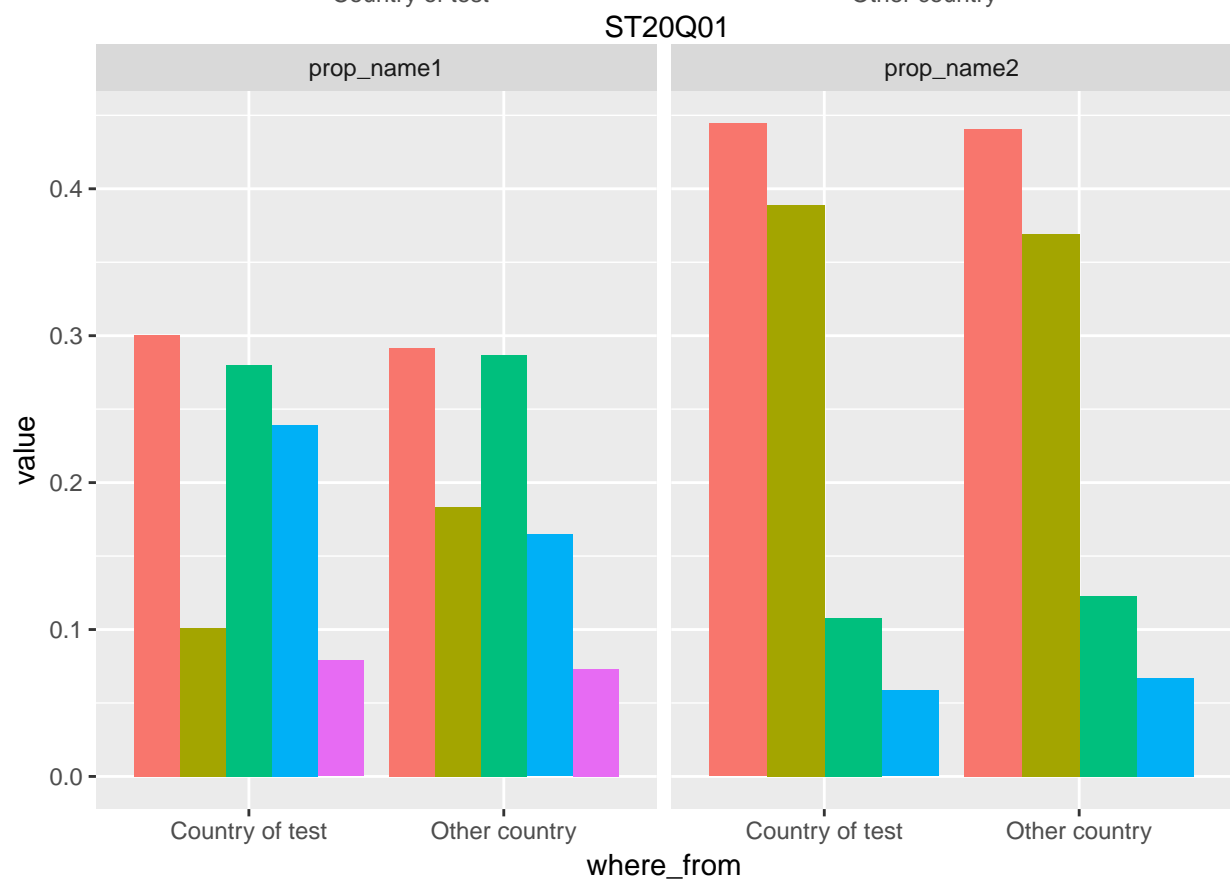
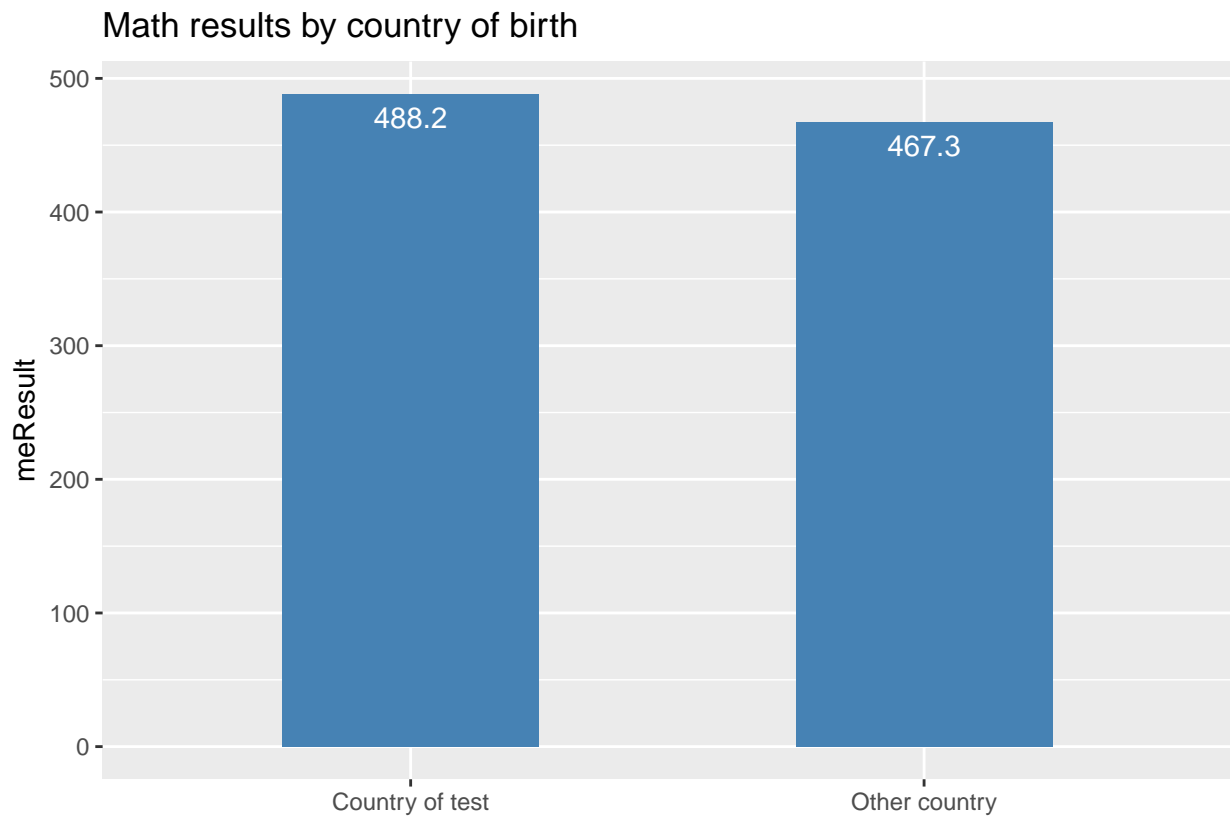
abcd



abcd

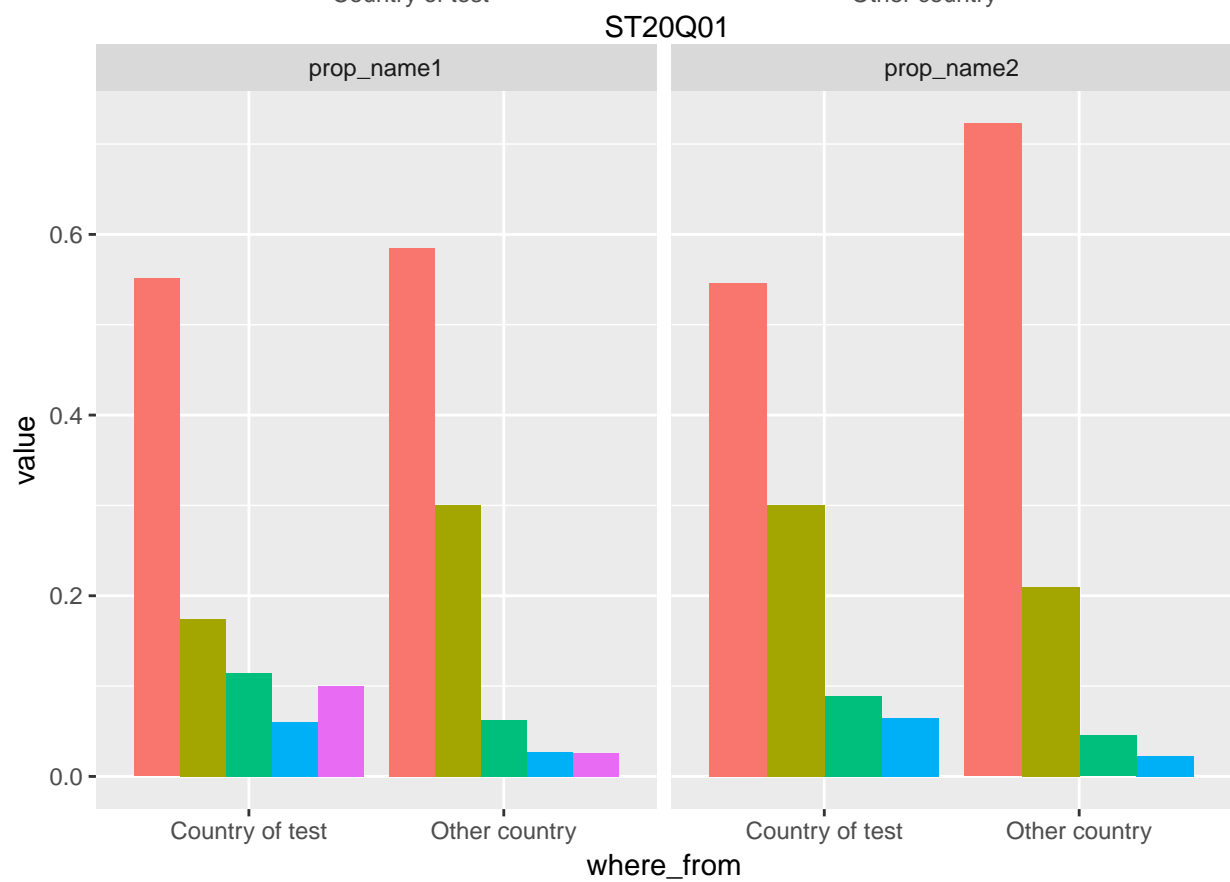
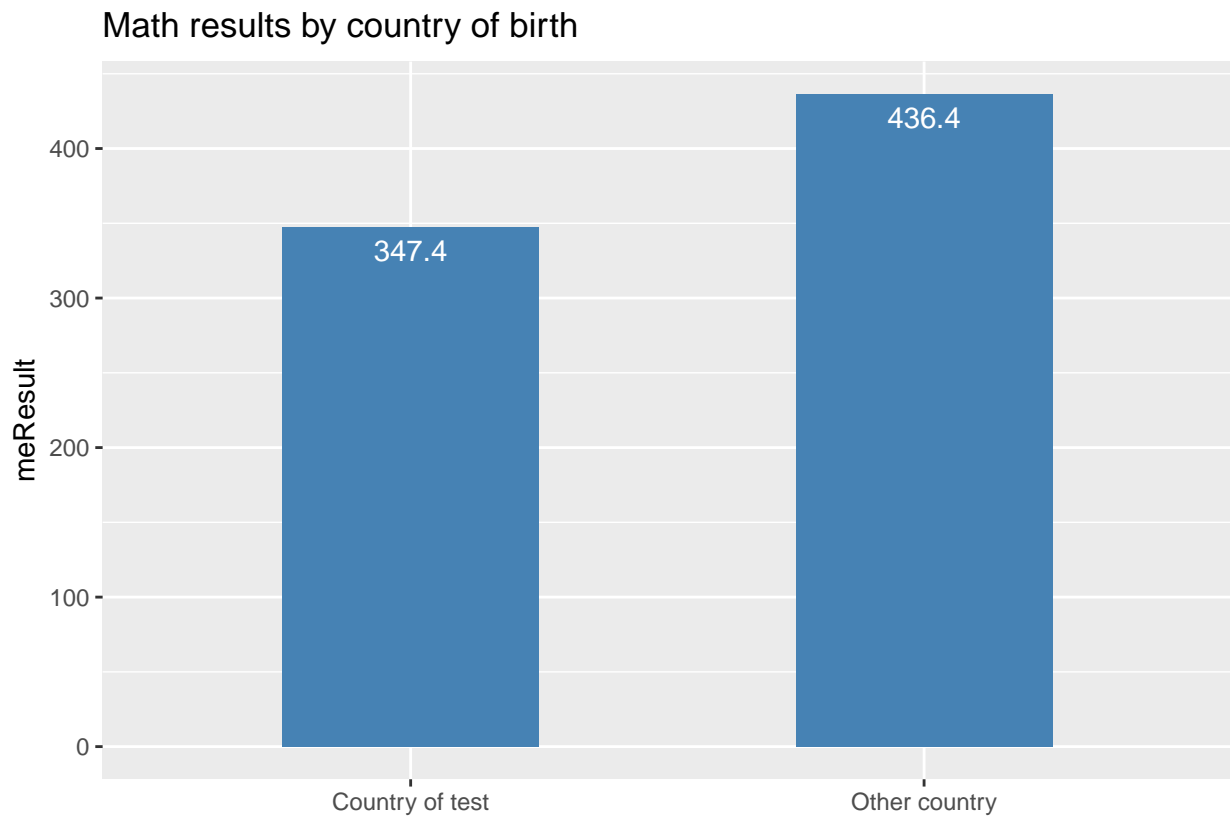


abcd

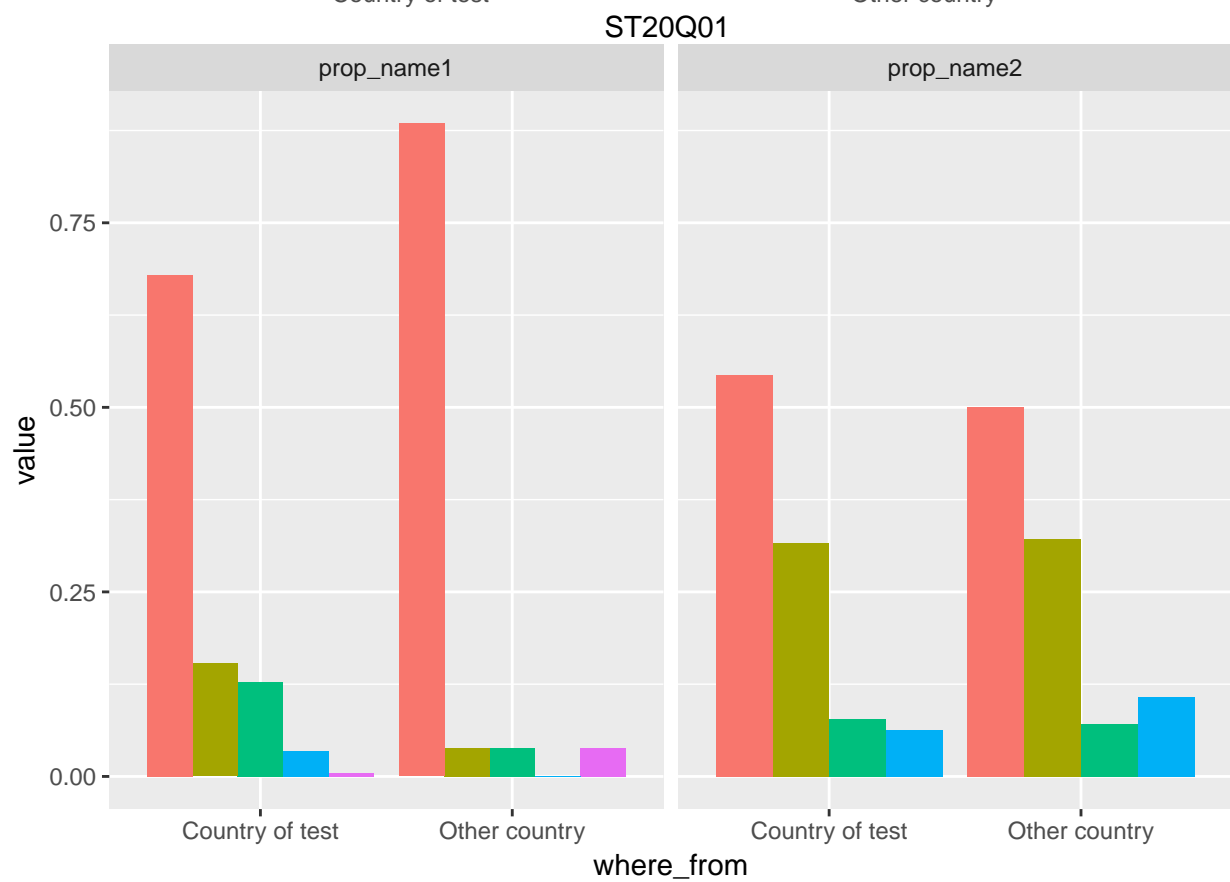
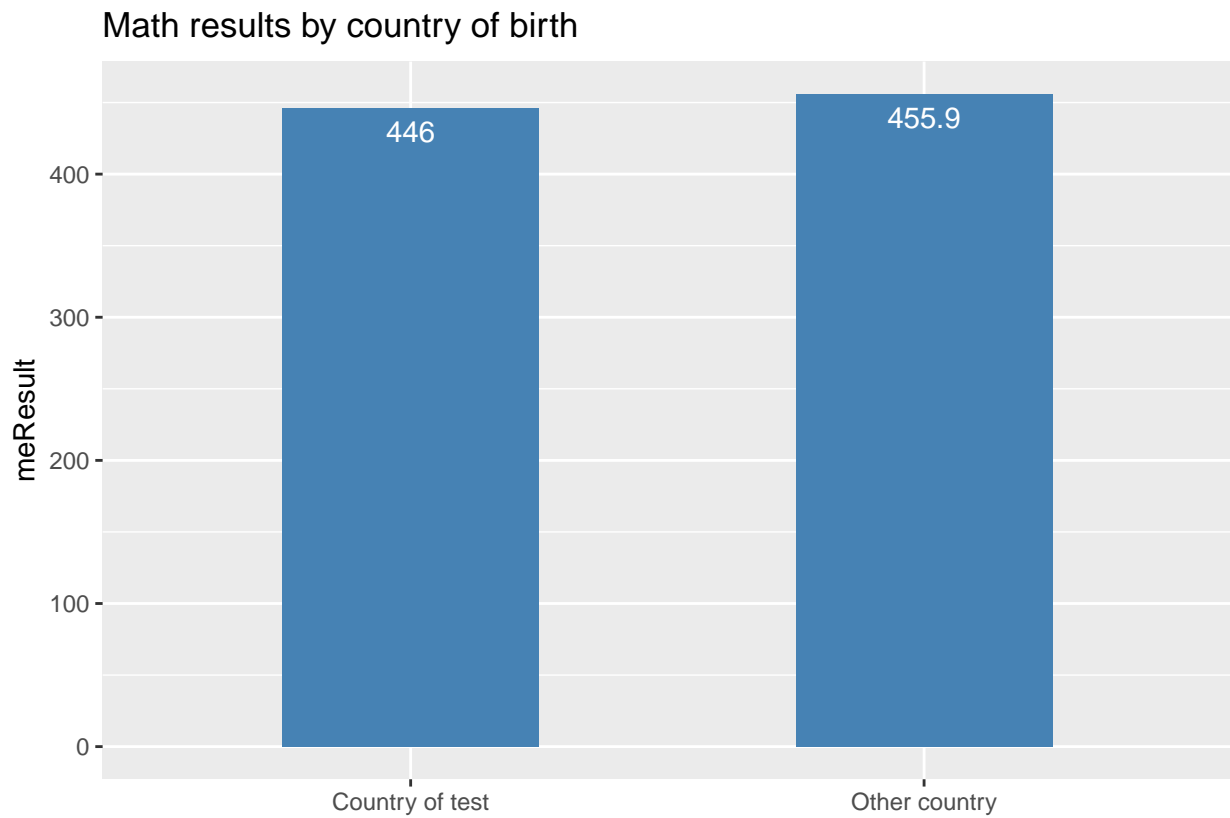


abcd

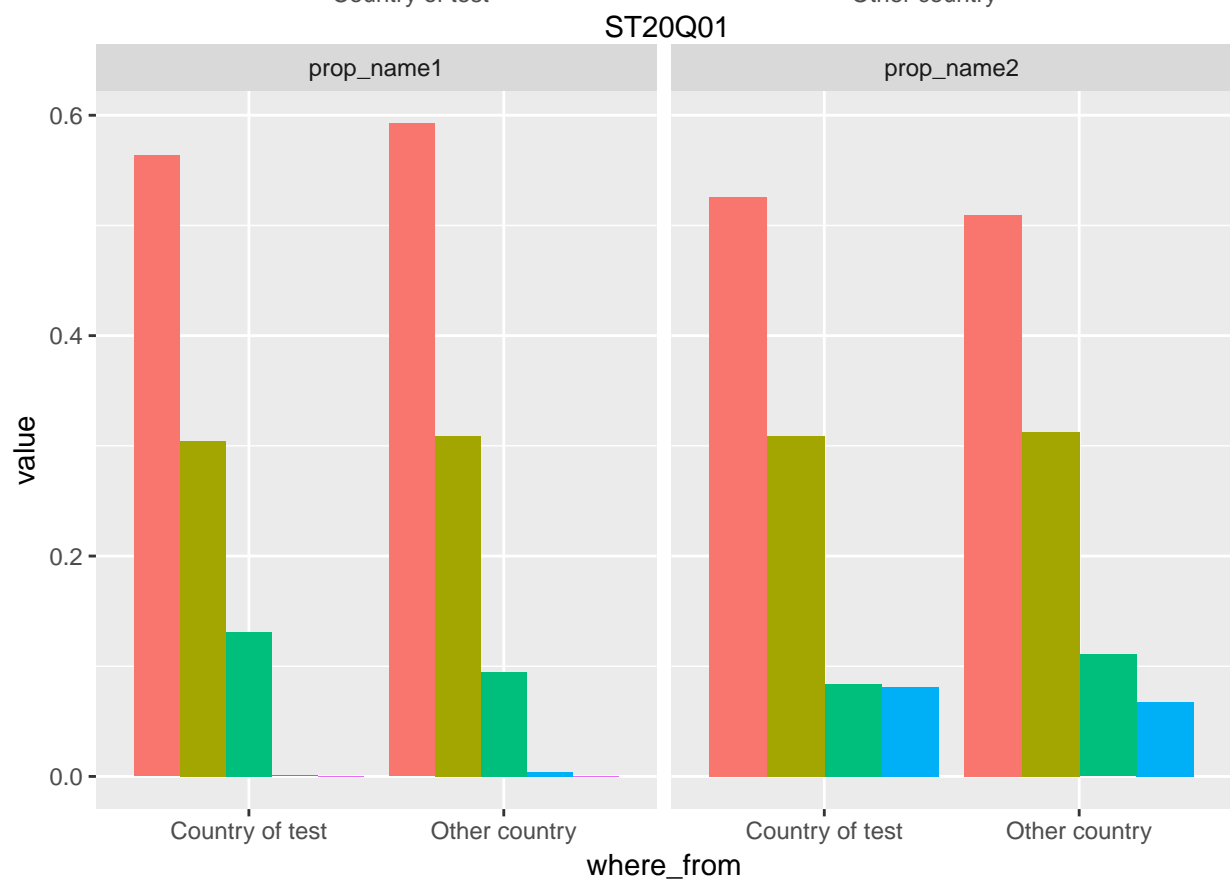
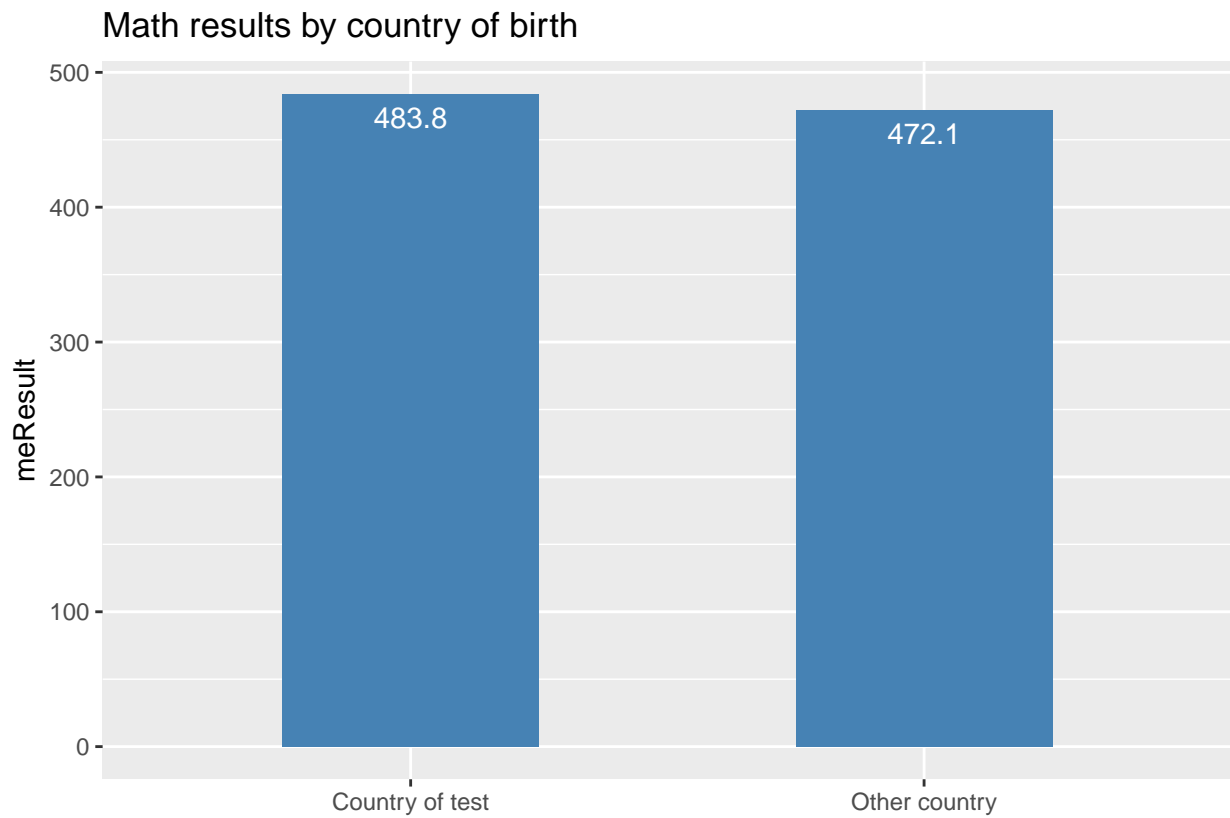




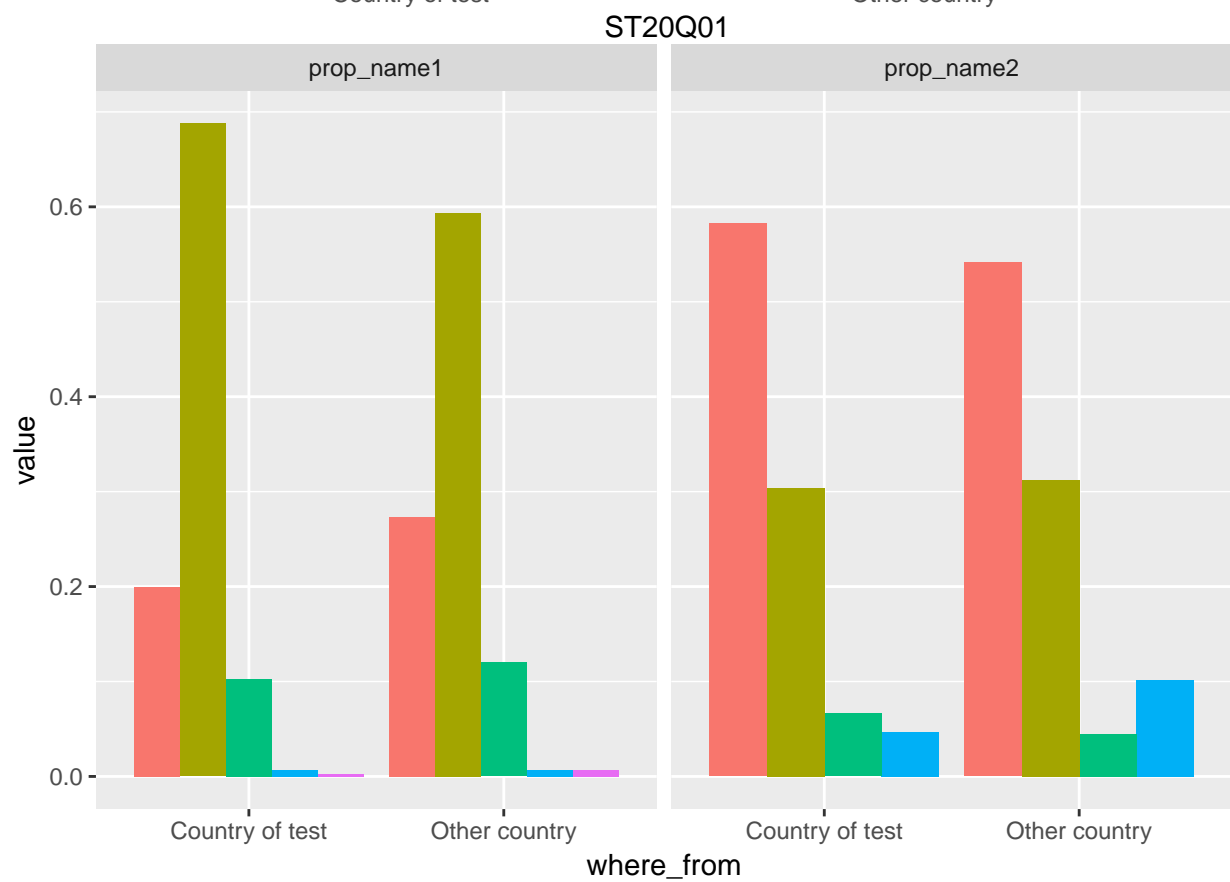
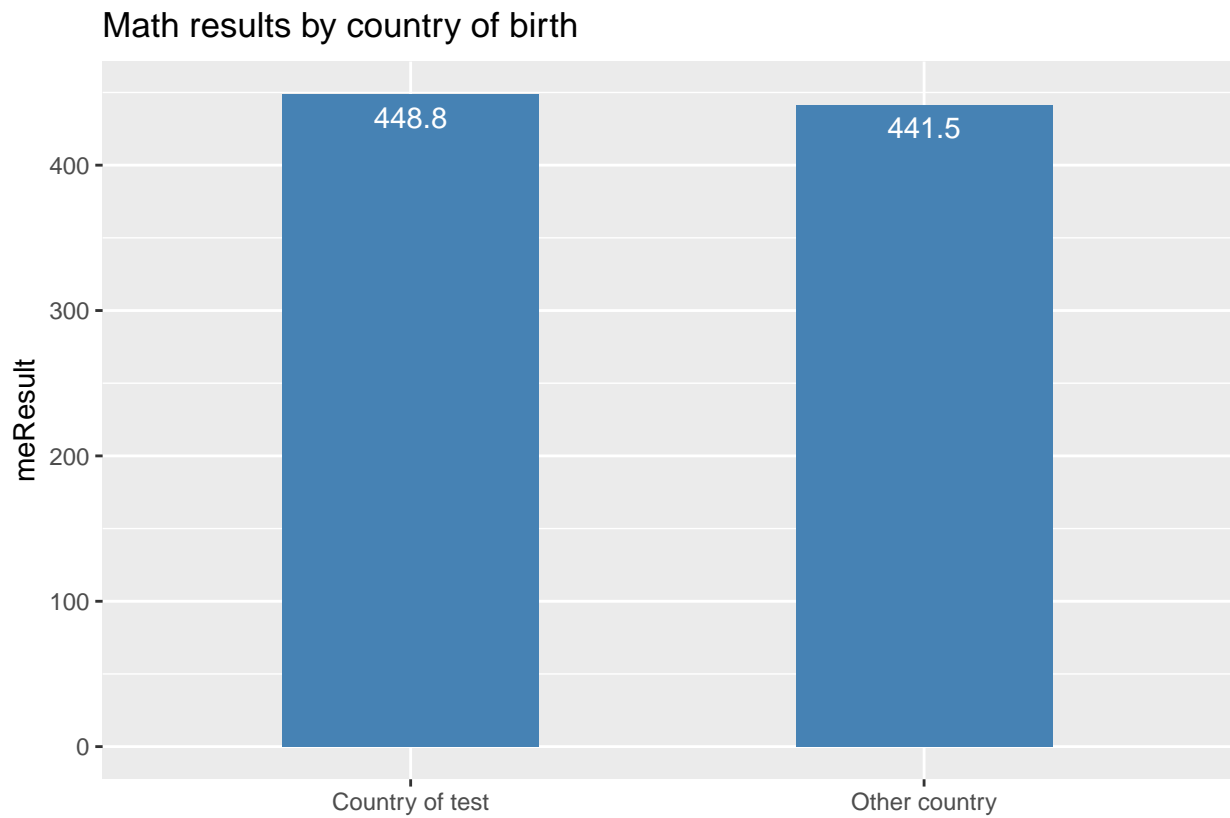
abcd



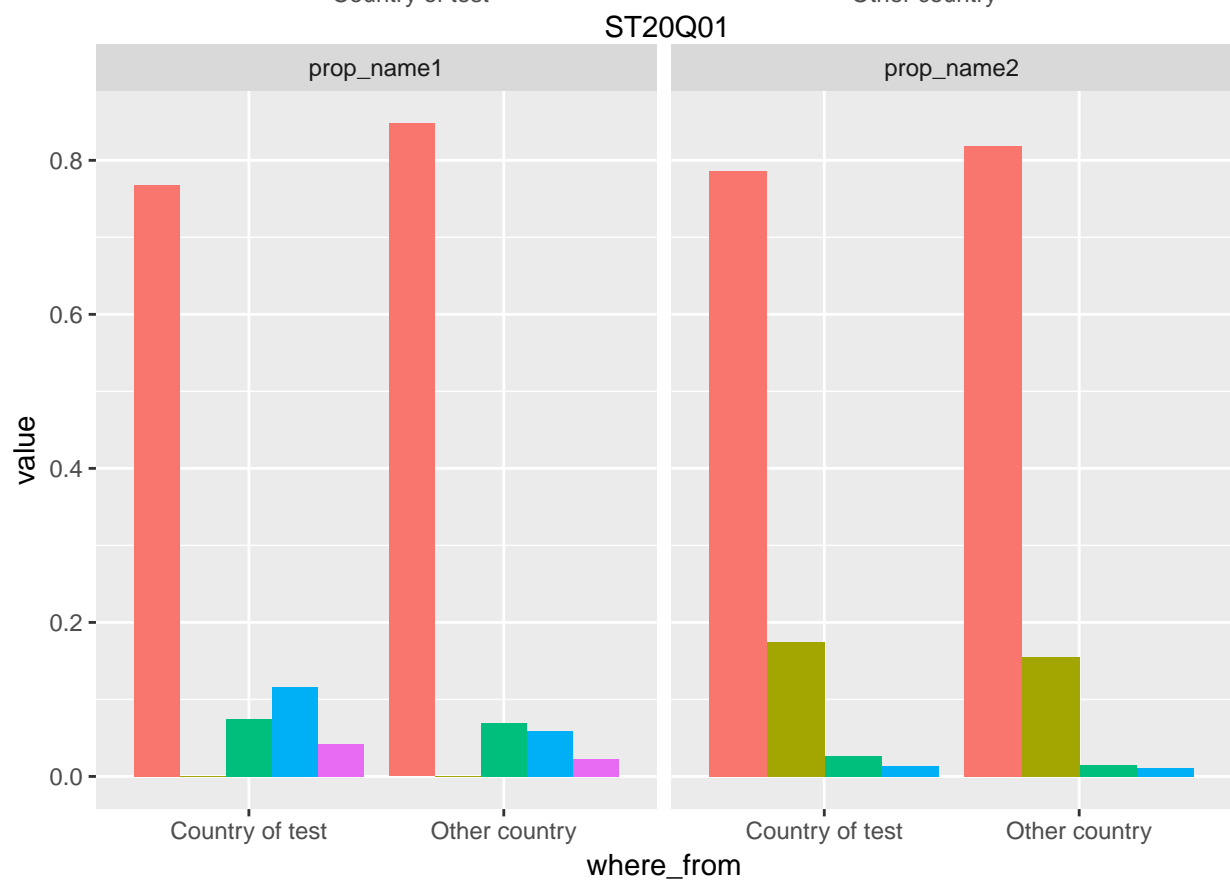
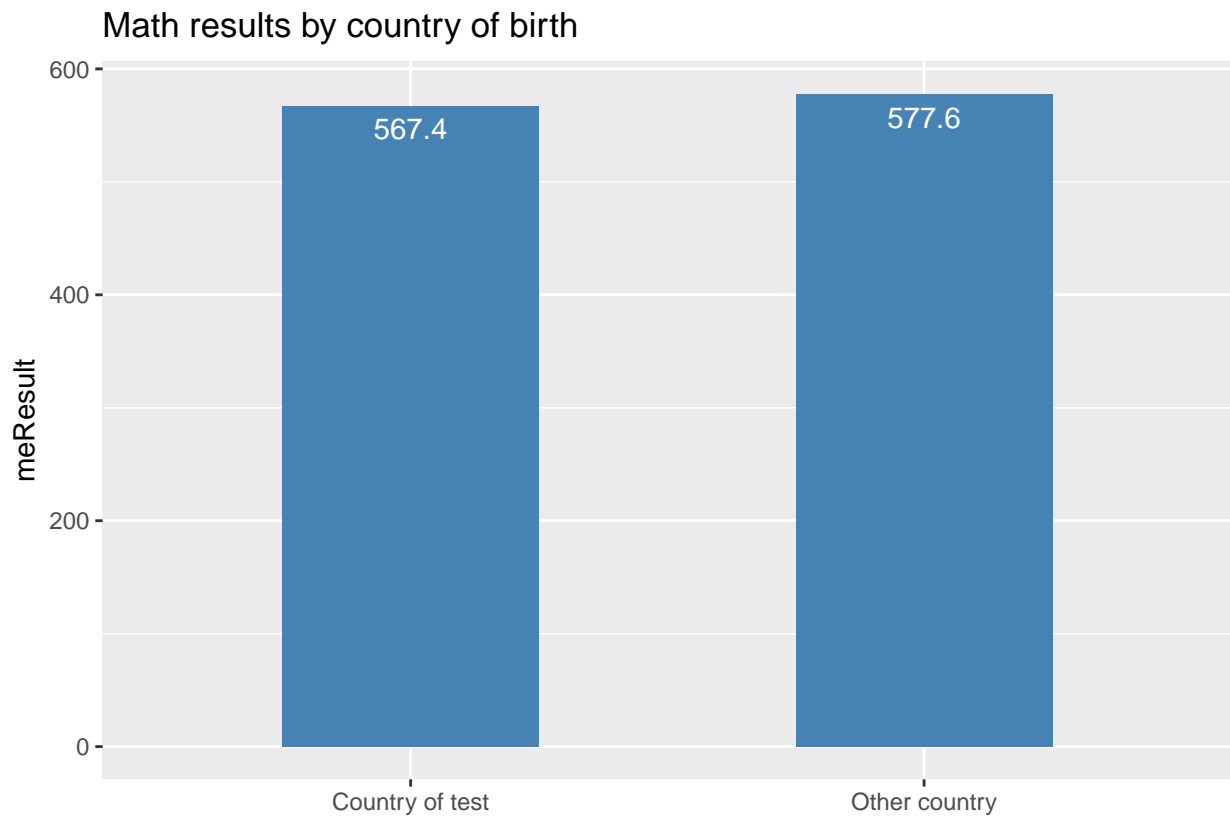
abcd



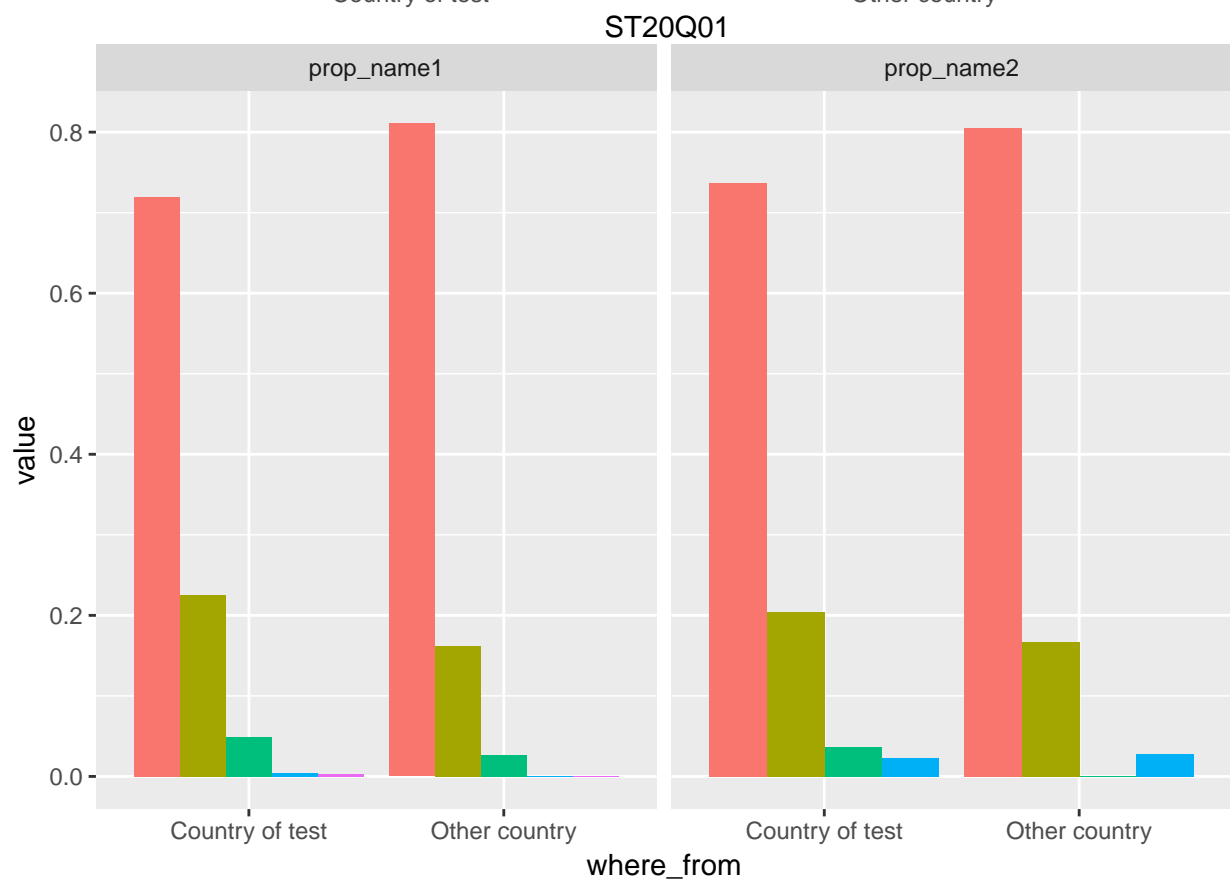
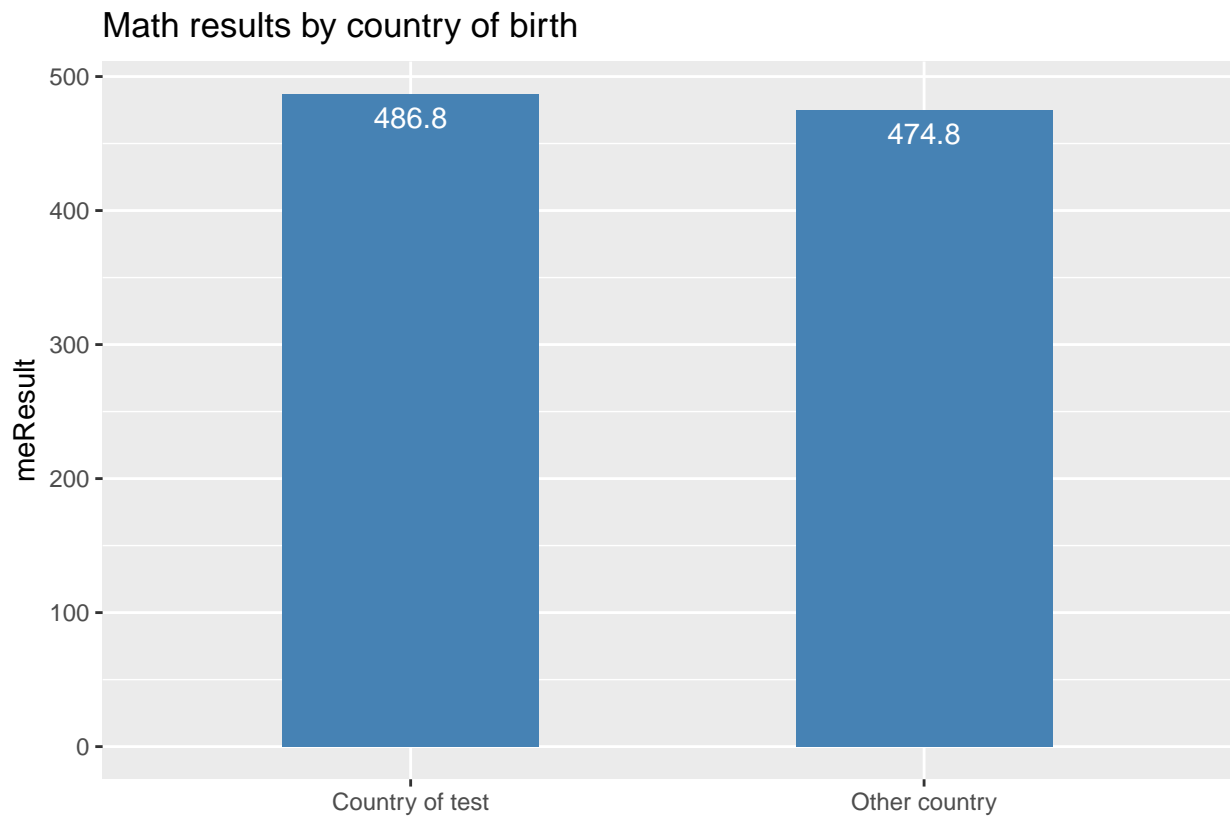
abcd



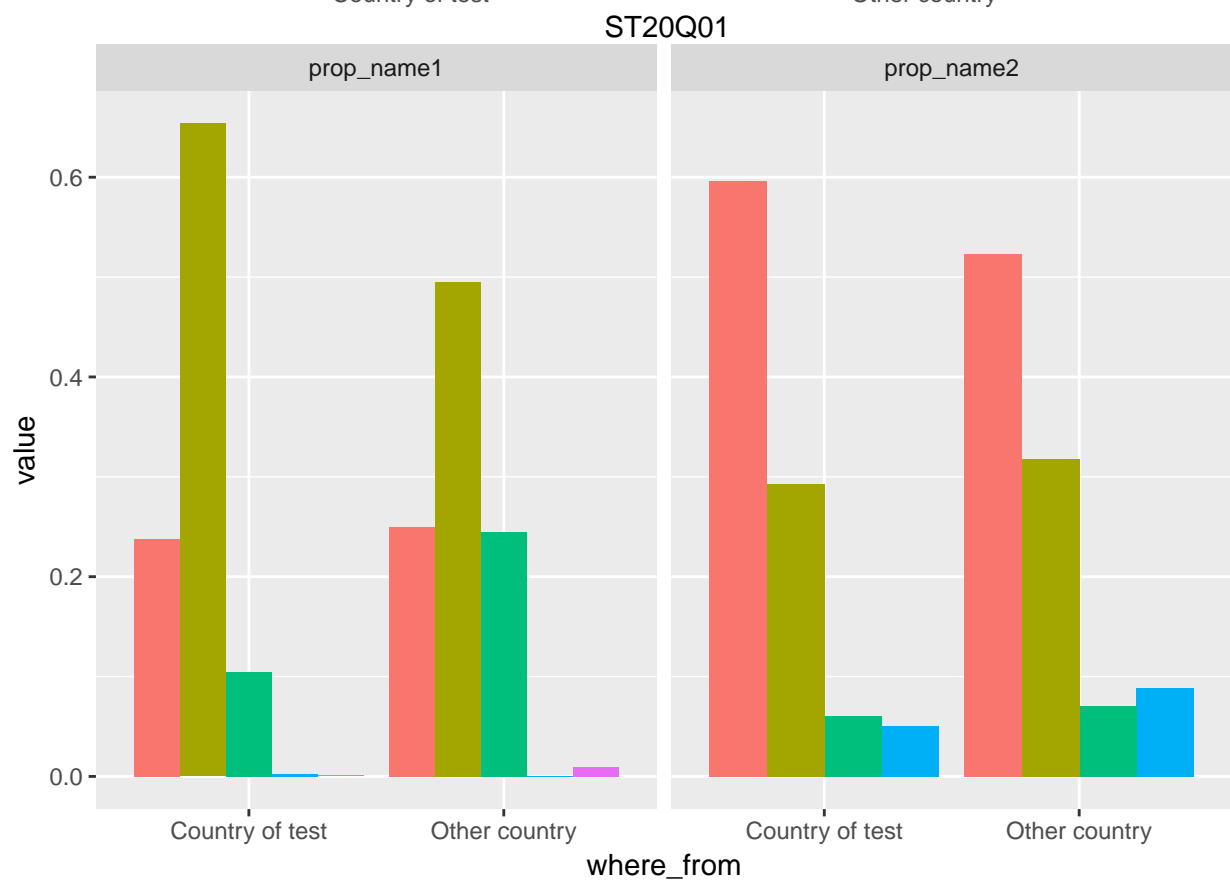
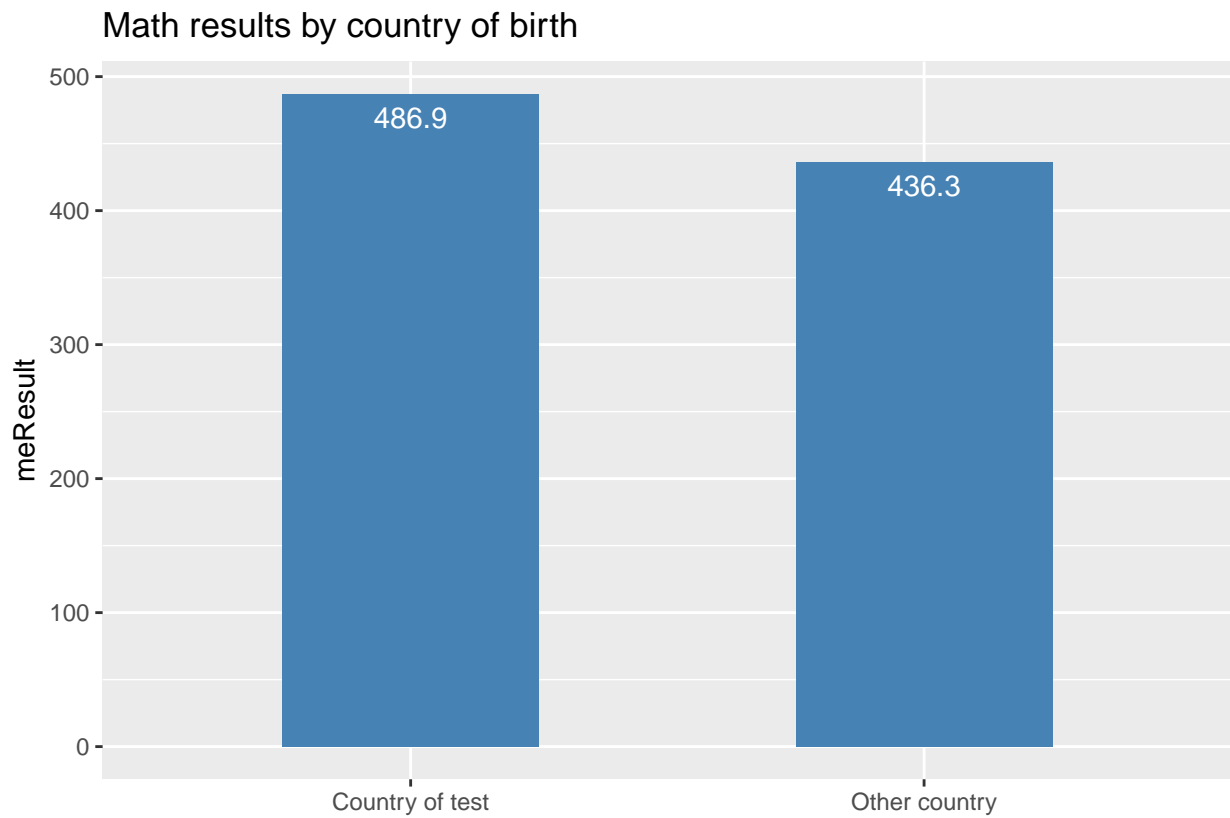
abcd



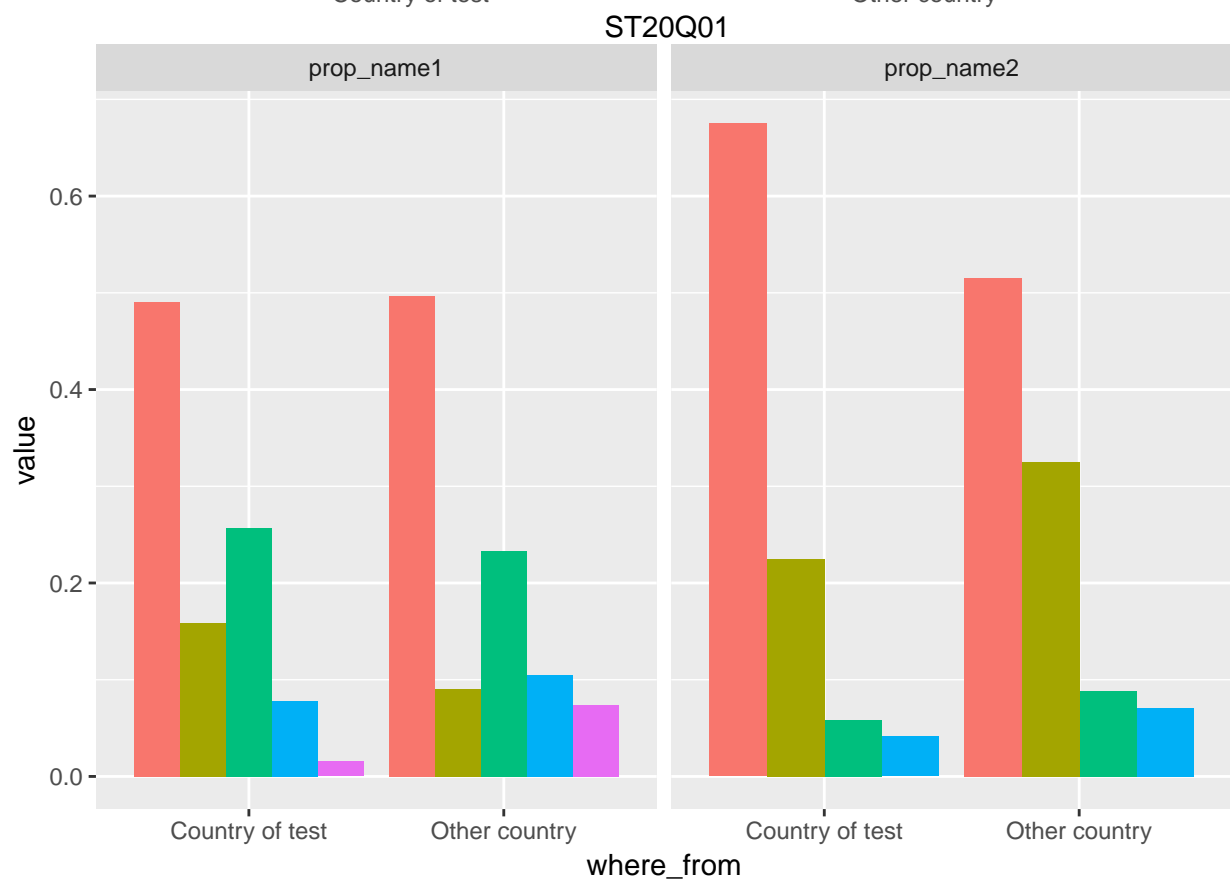
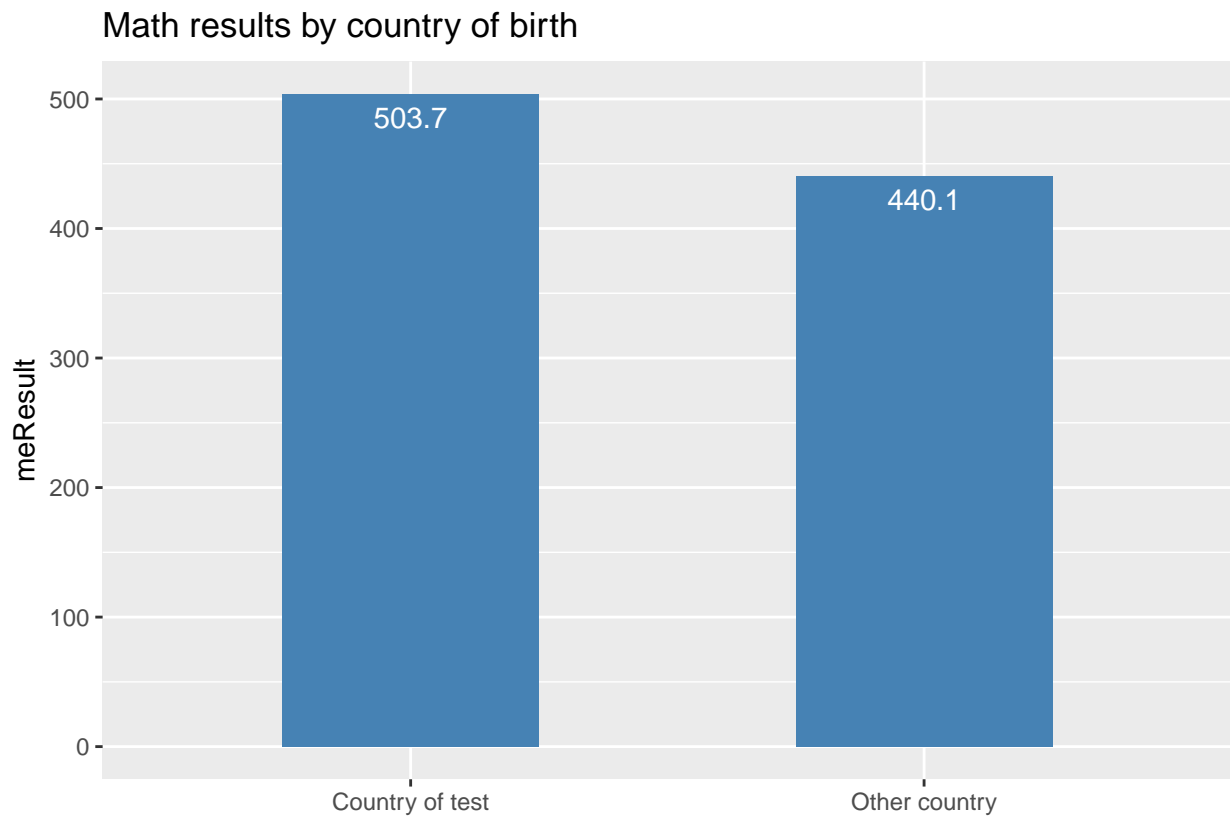
abcd



abcd

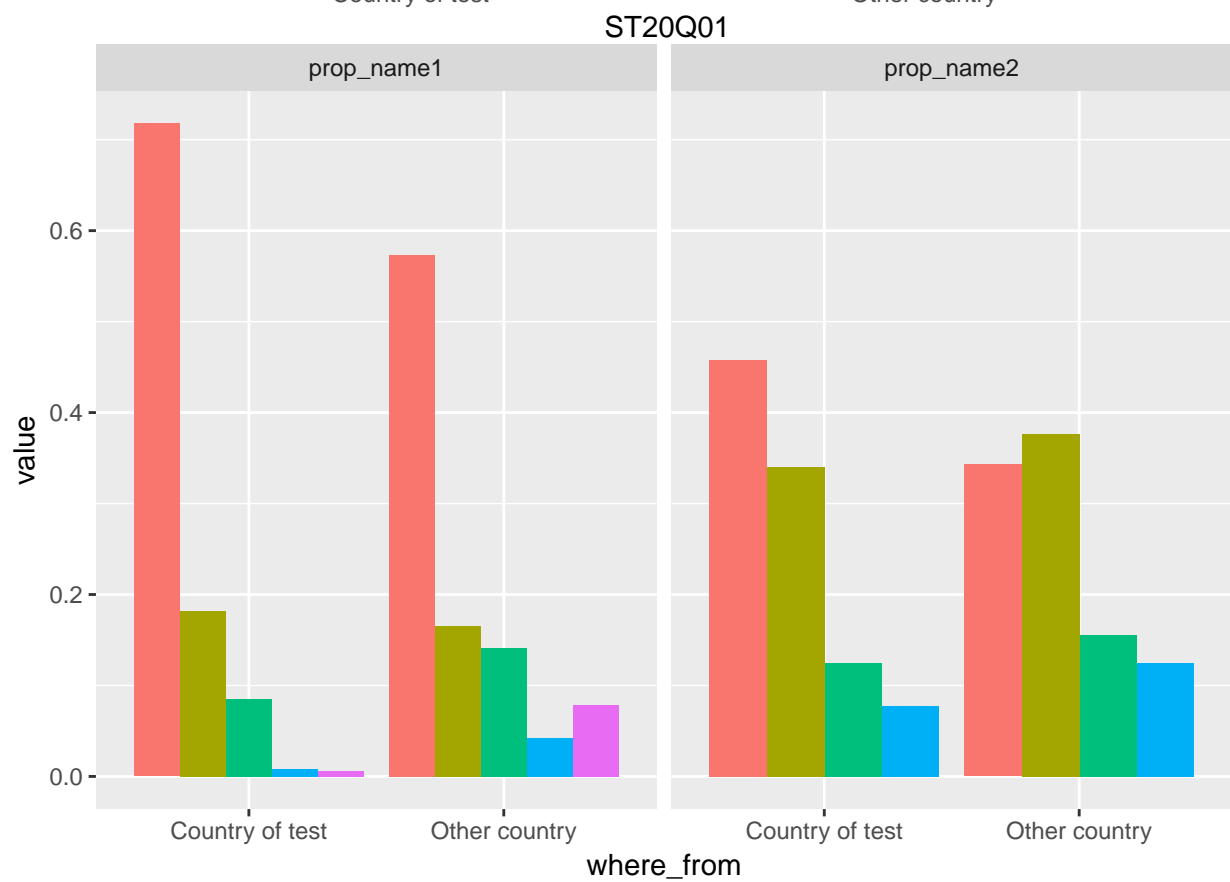
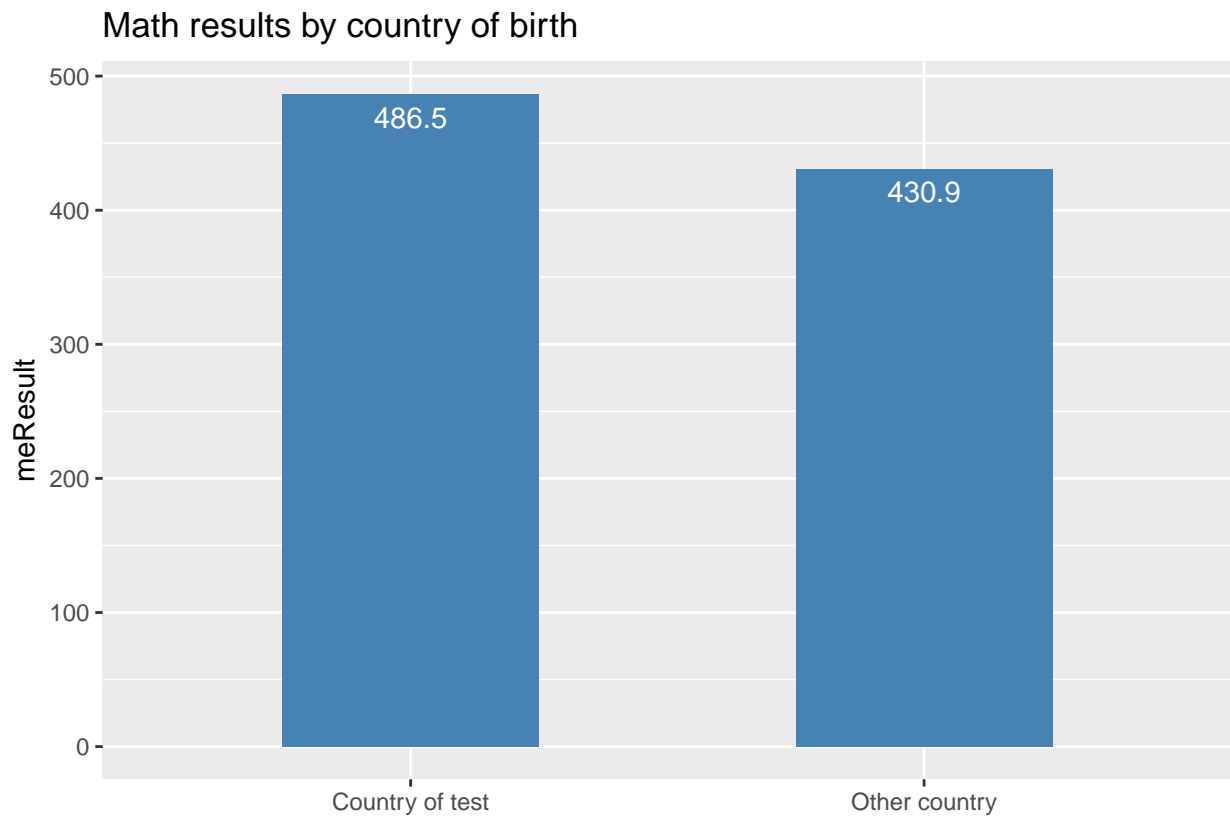


abcd

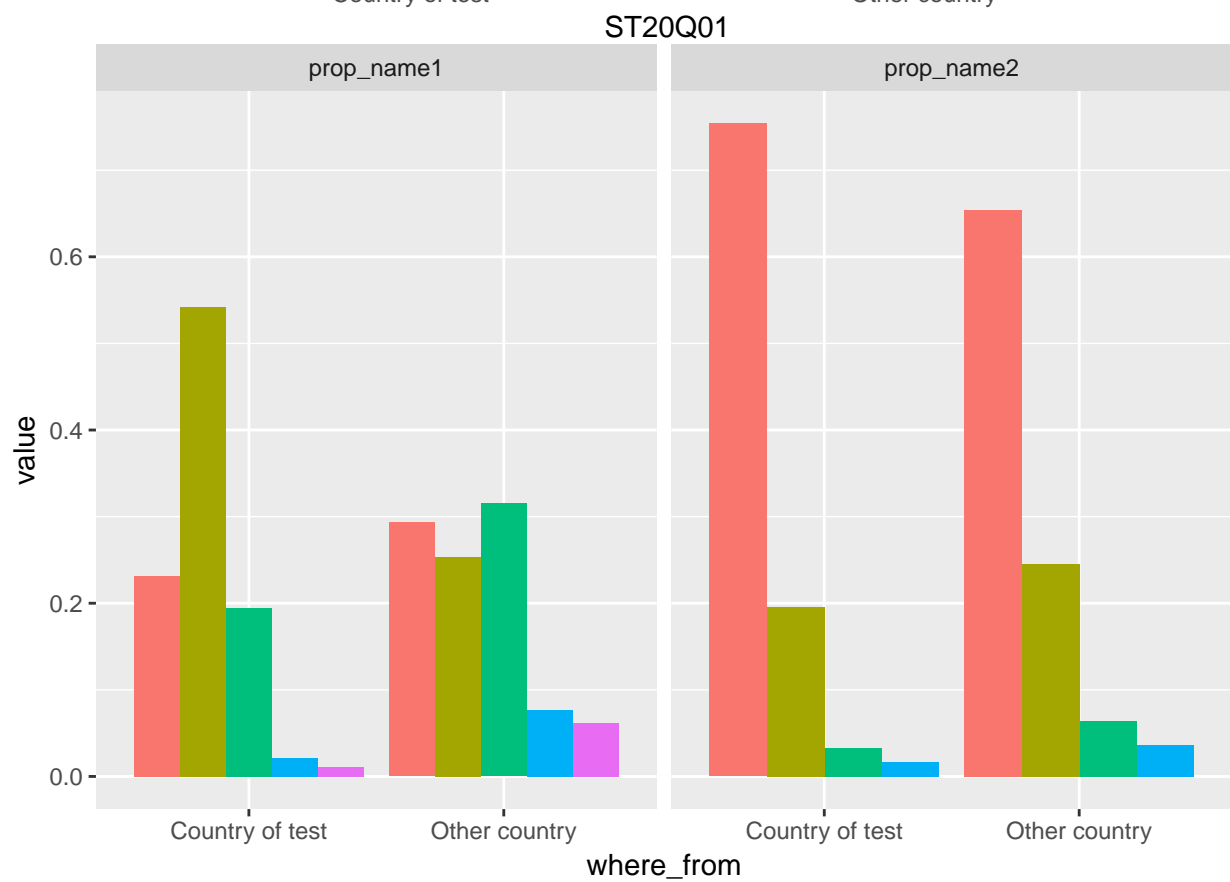
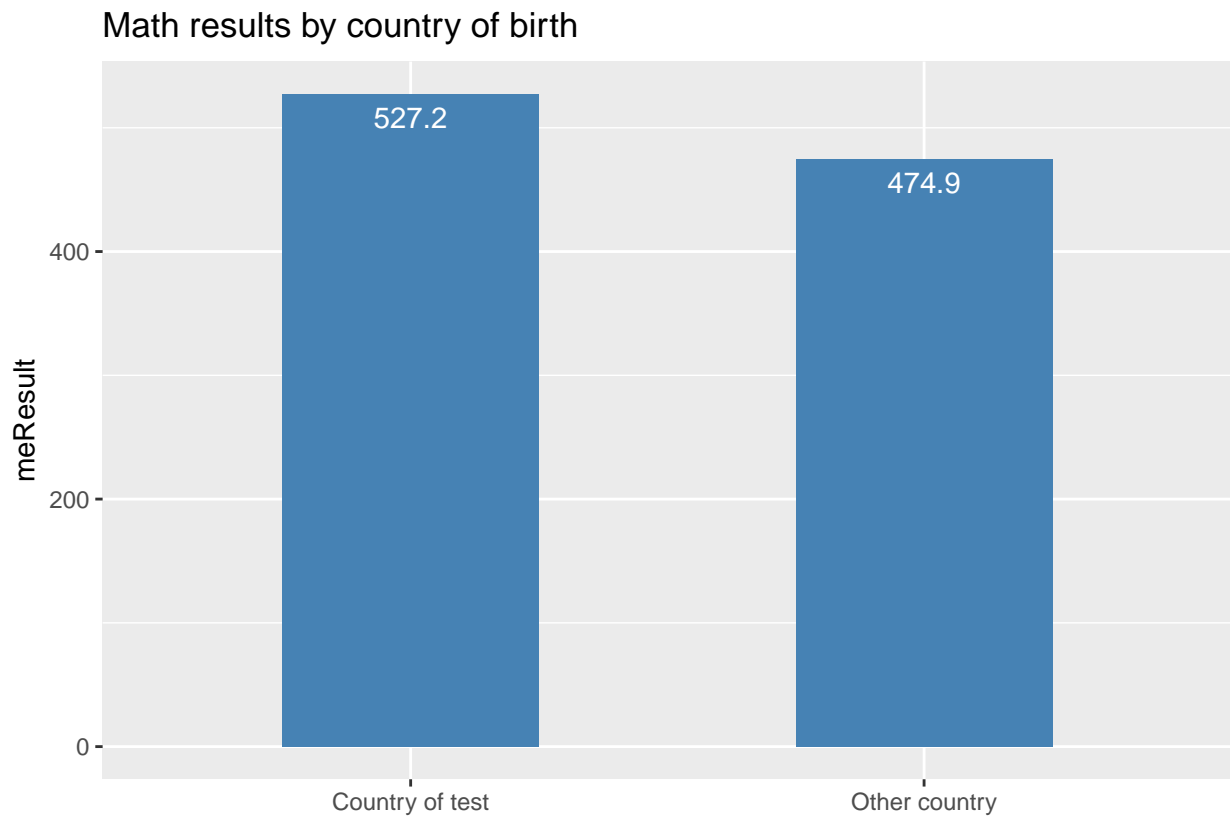


abcd

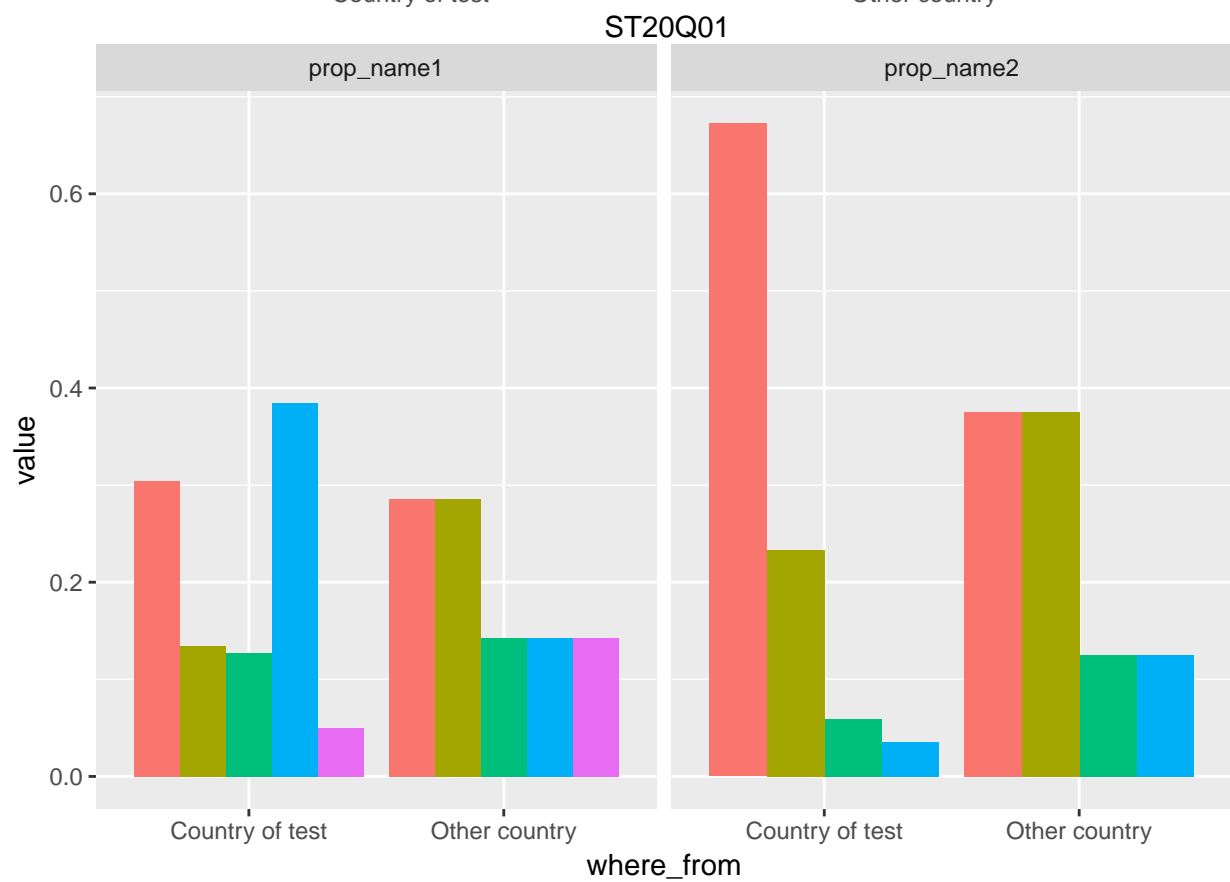
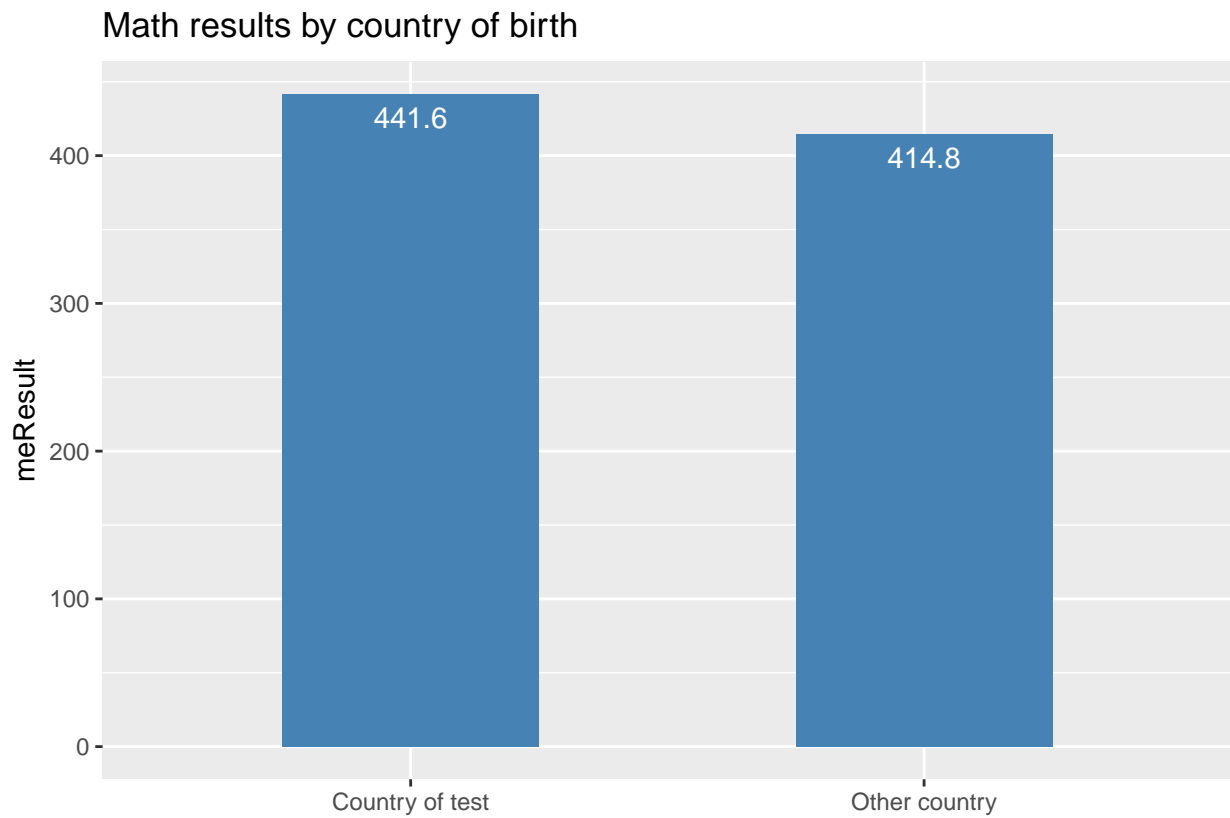




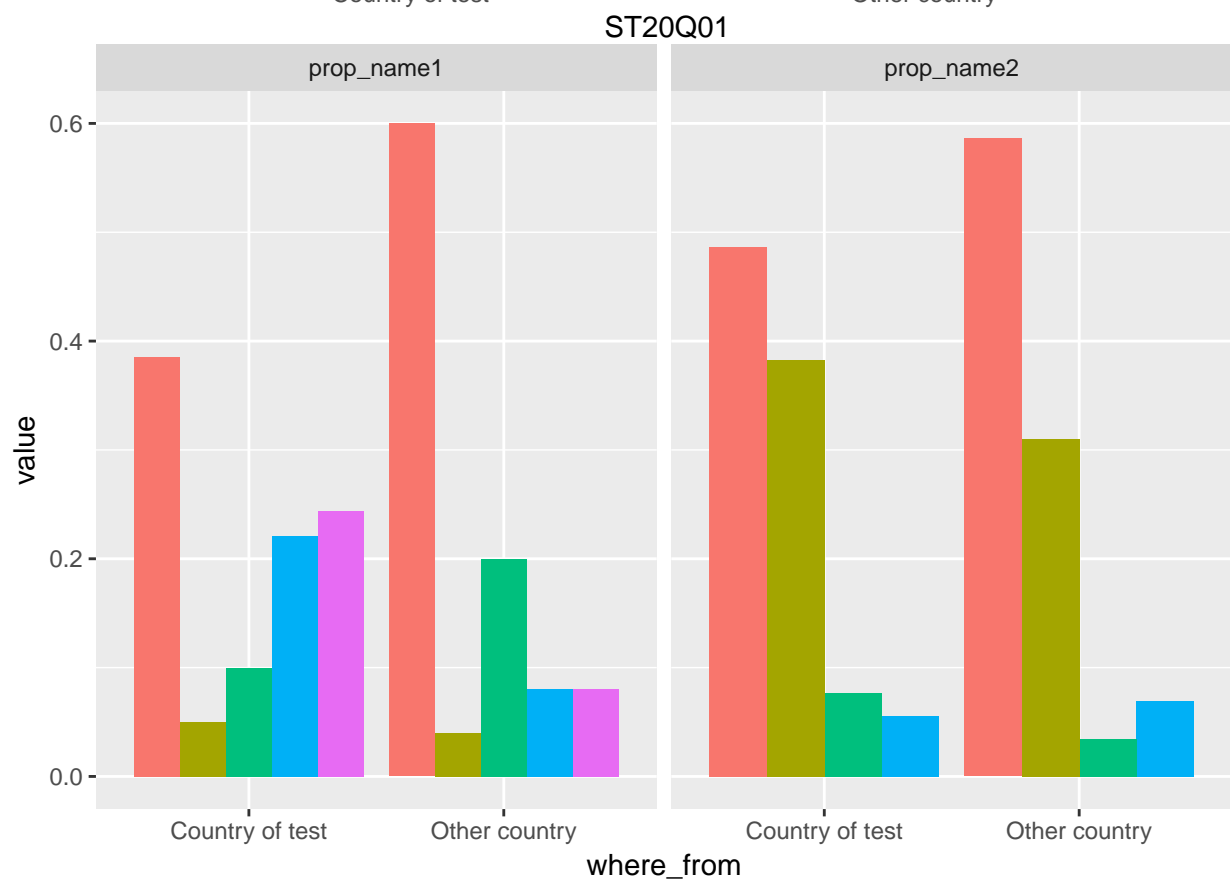
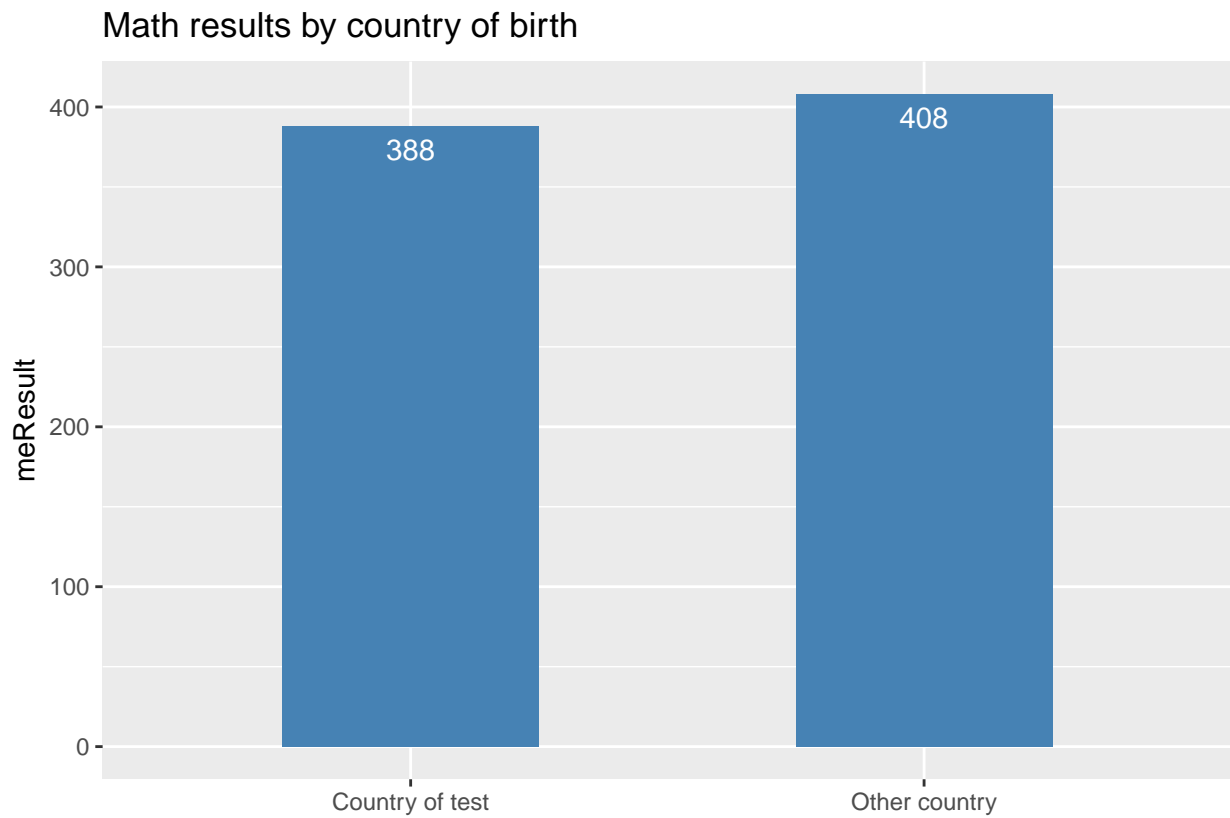
abcd



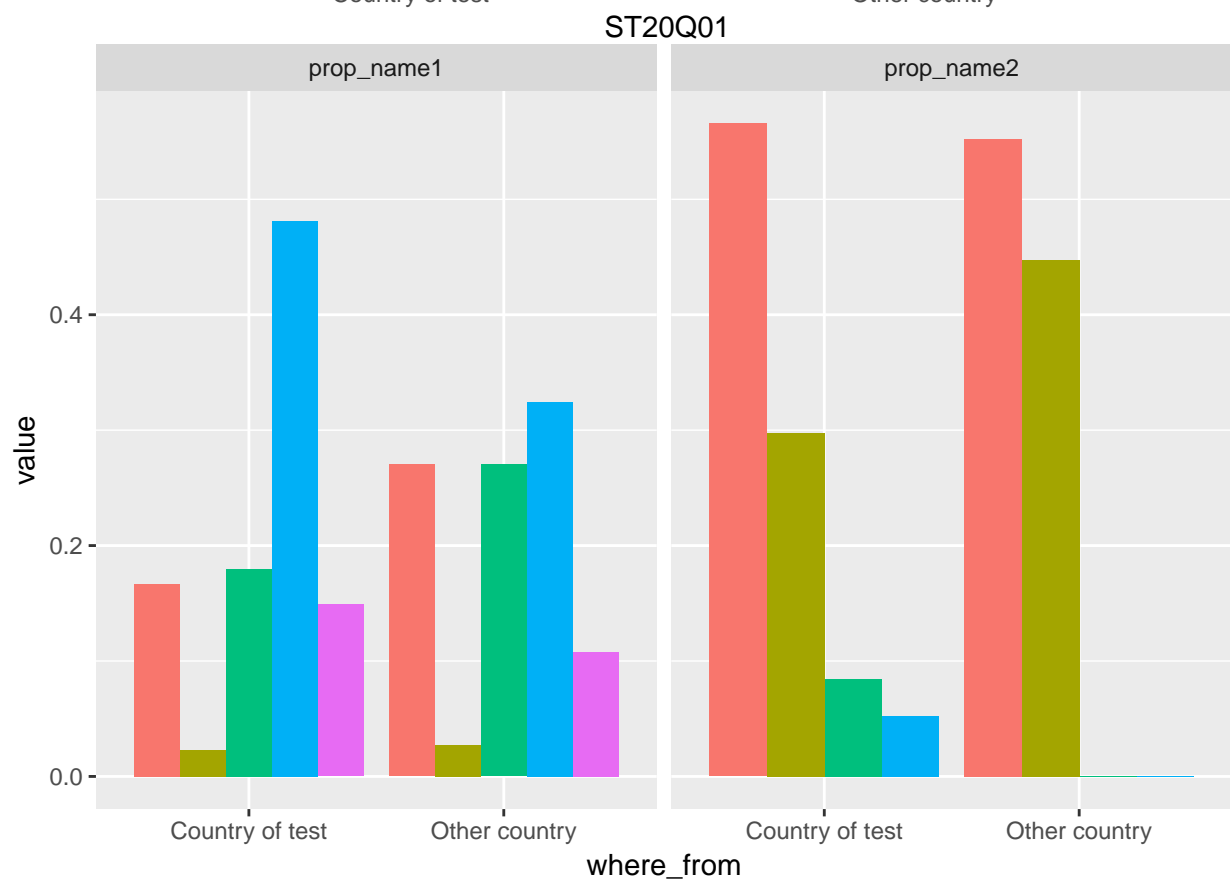
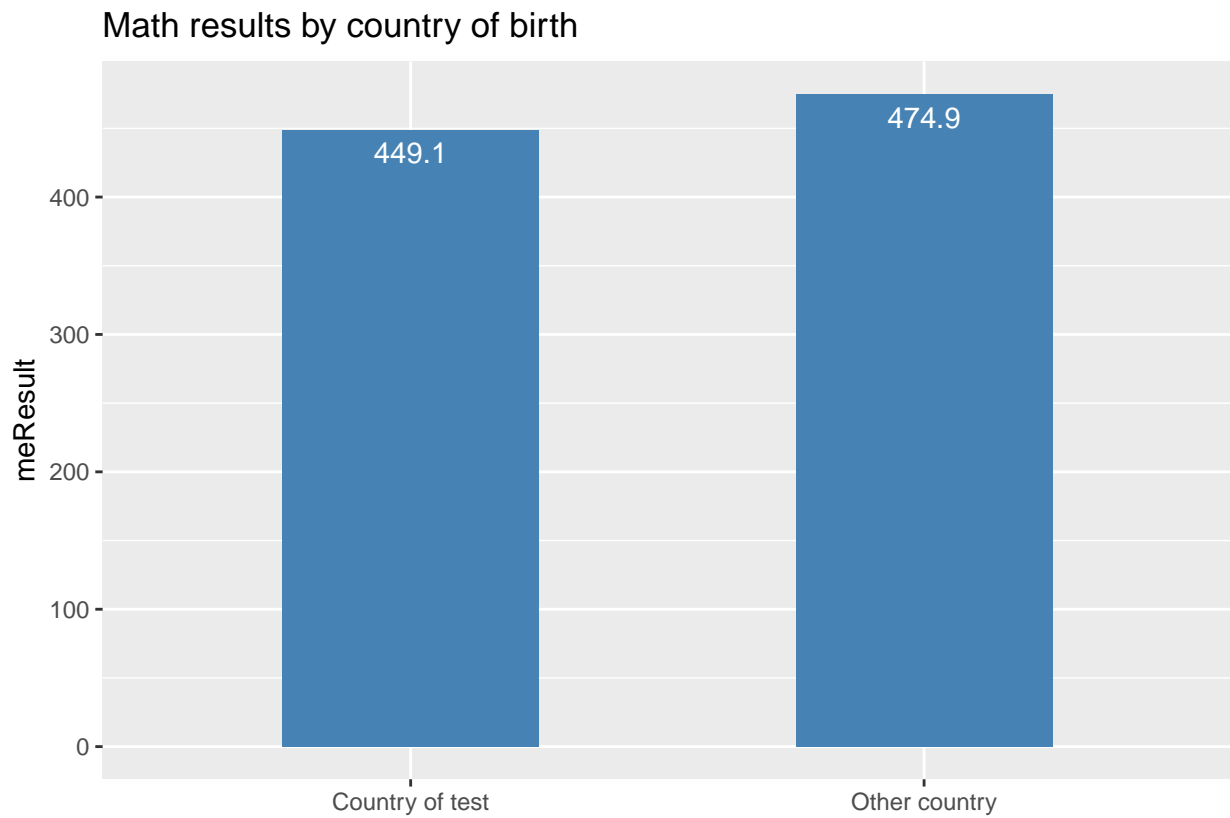
abcd



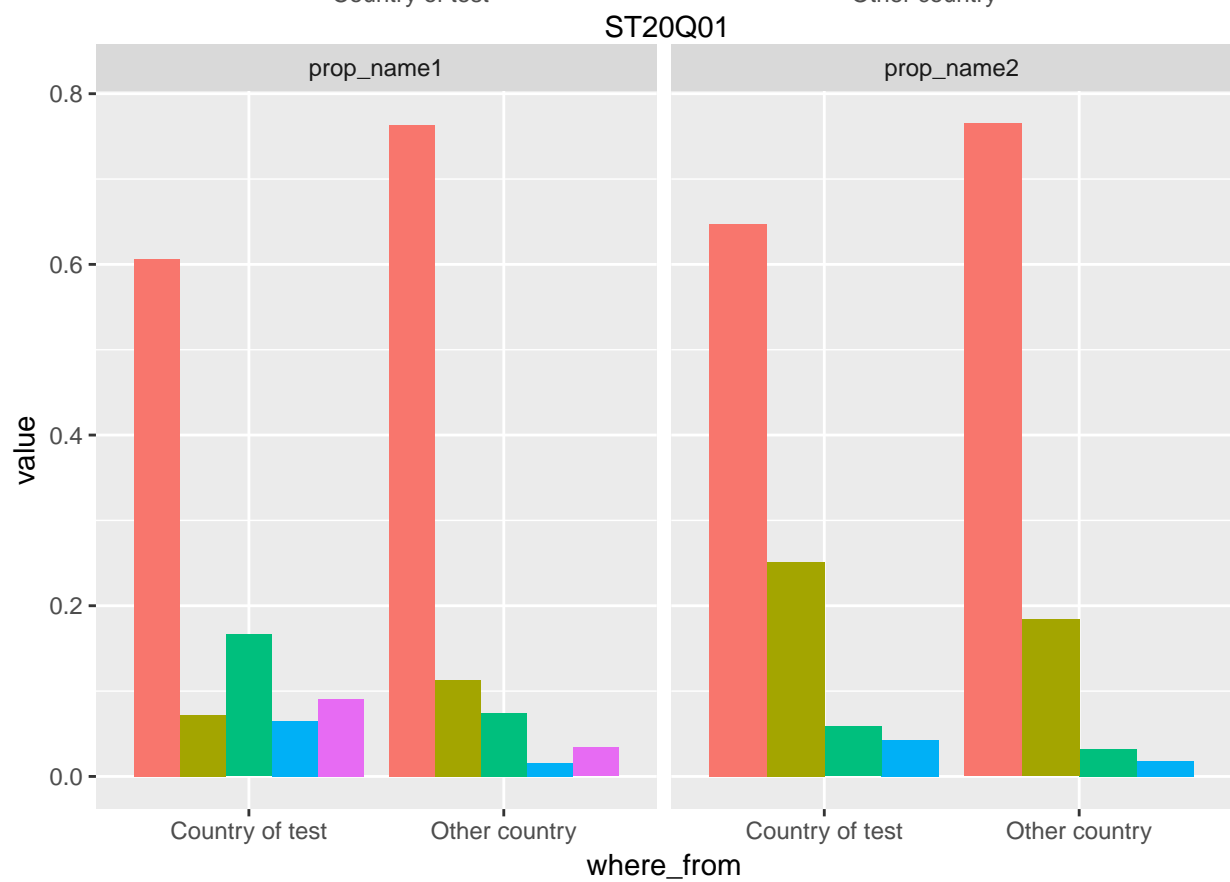
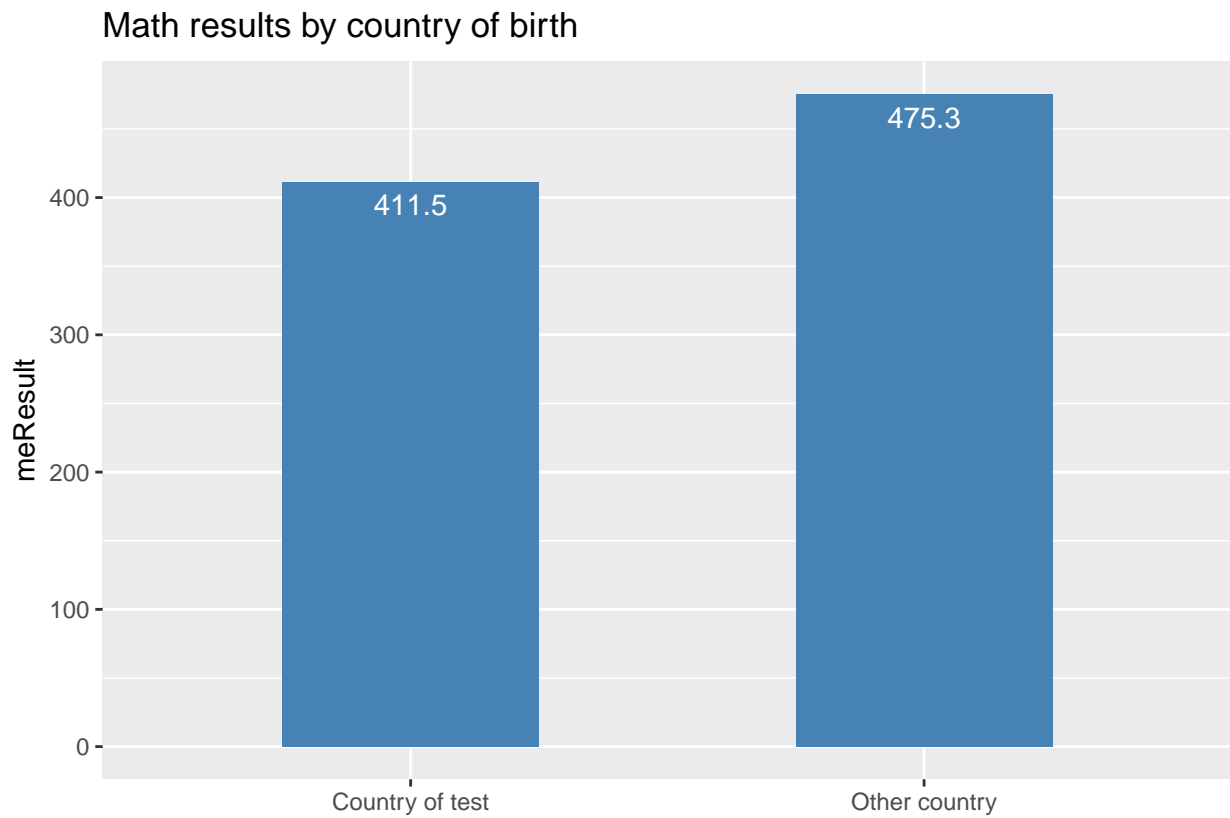
abcd



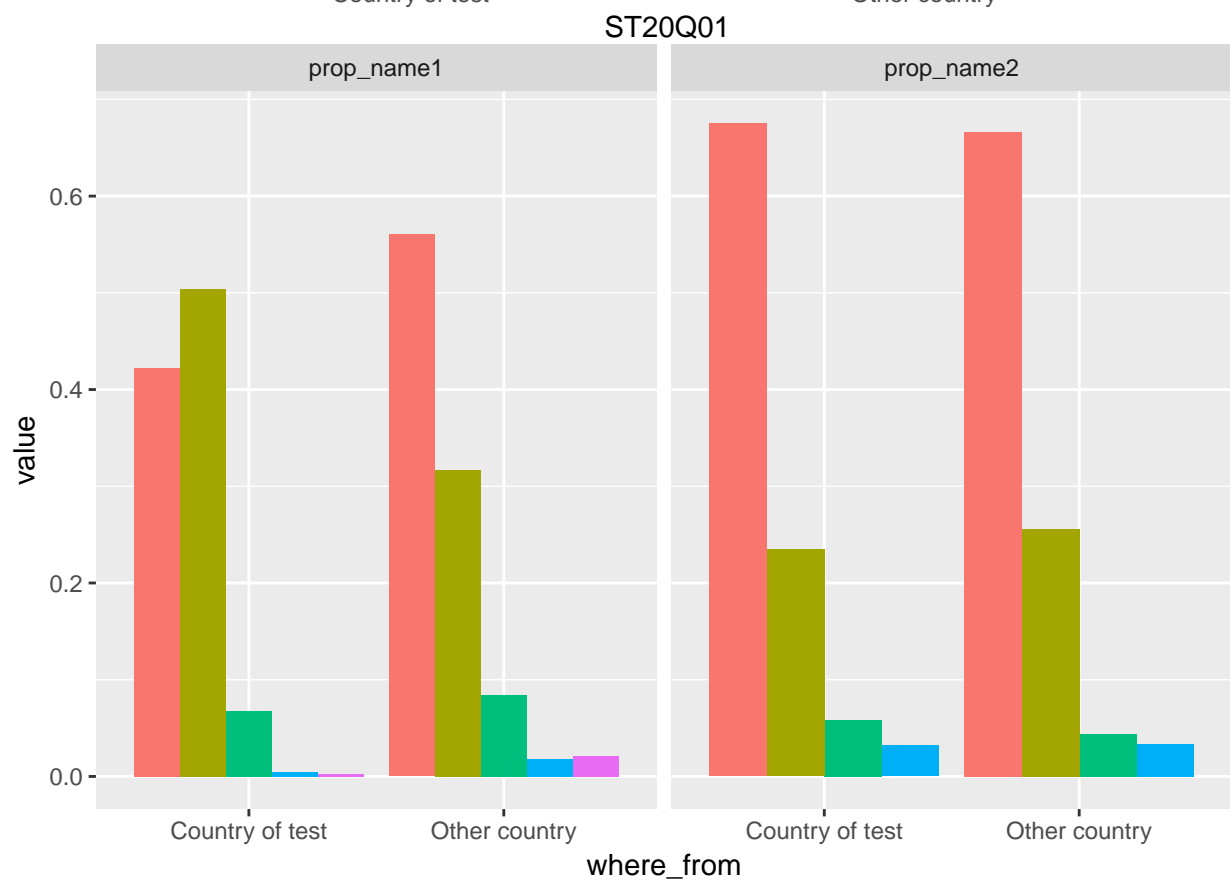
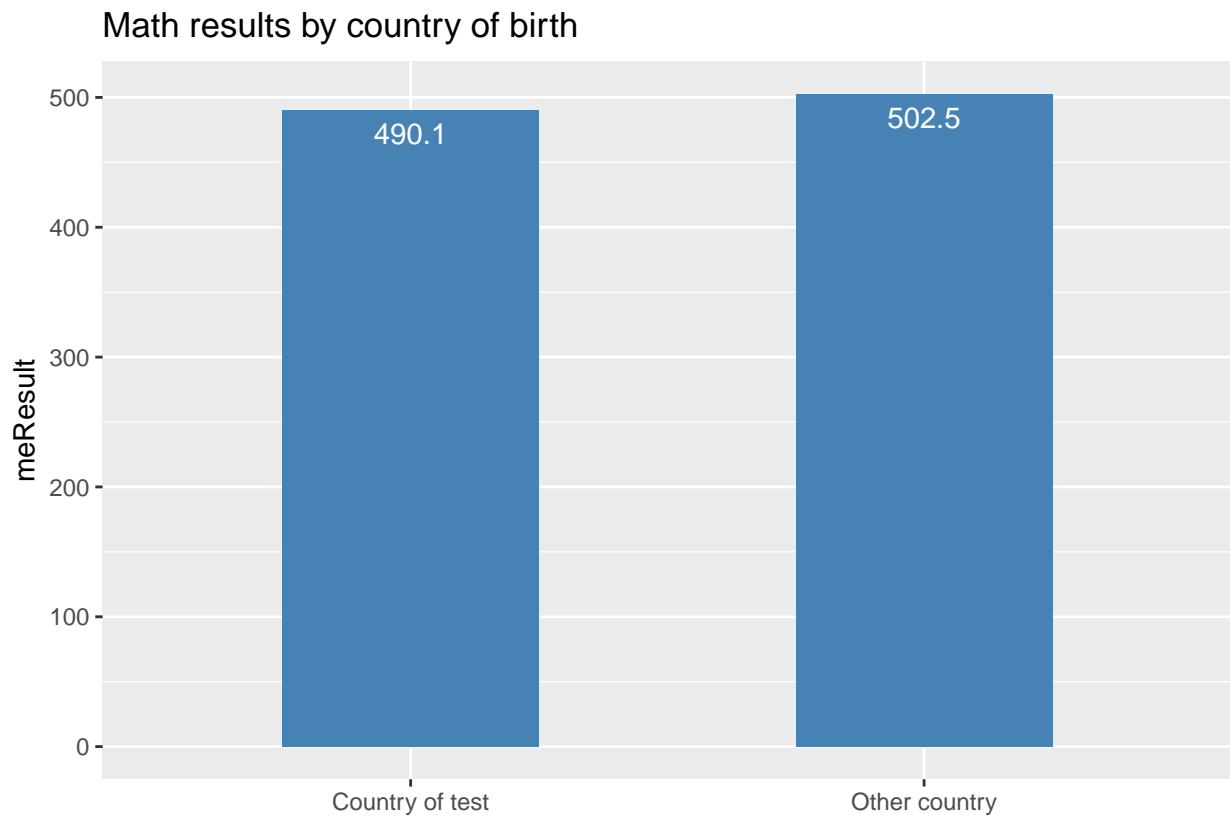
abcd



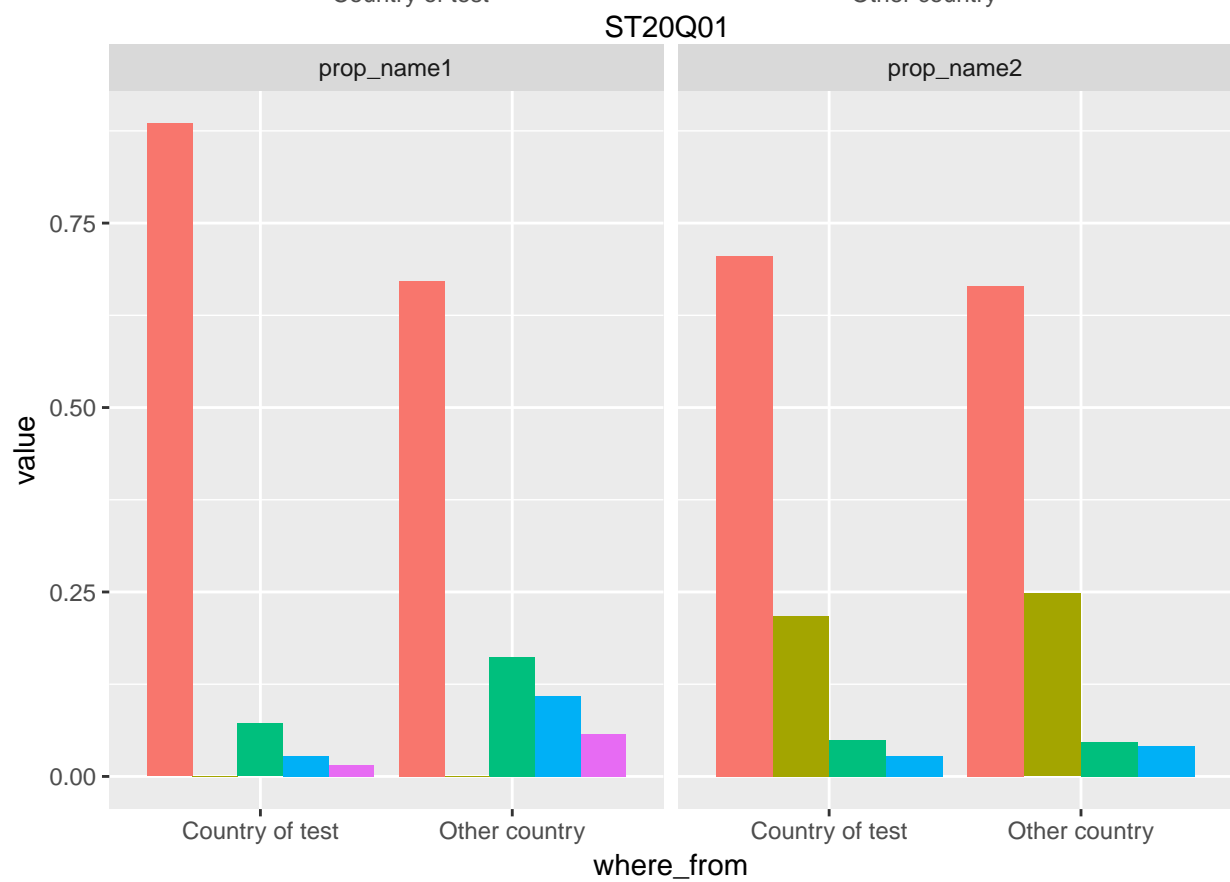
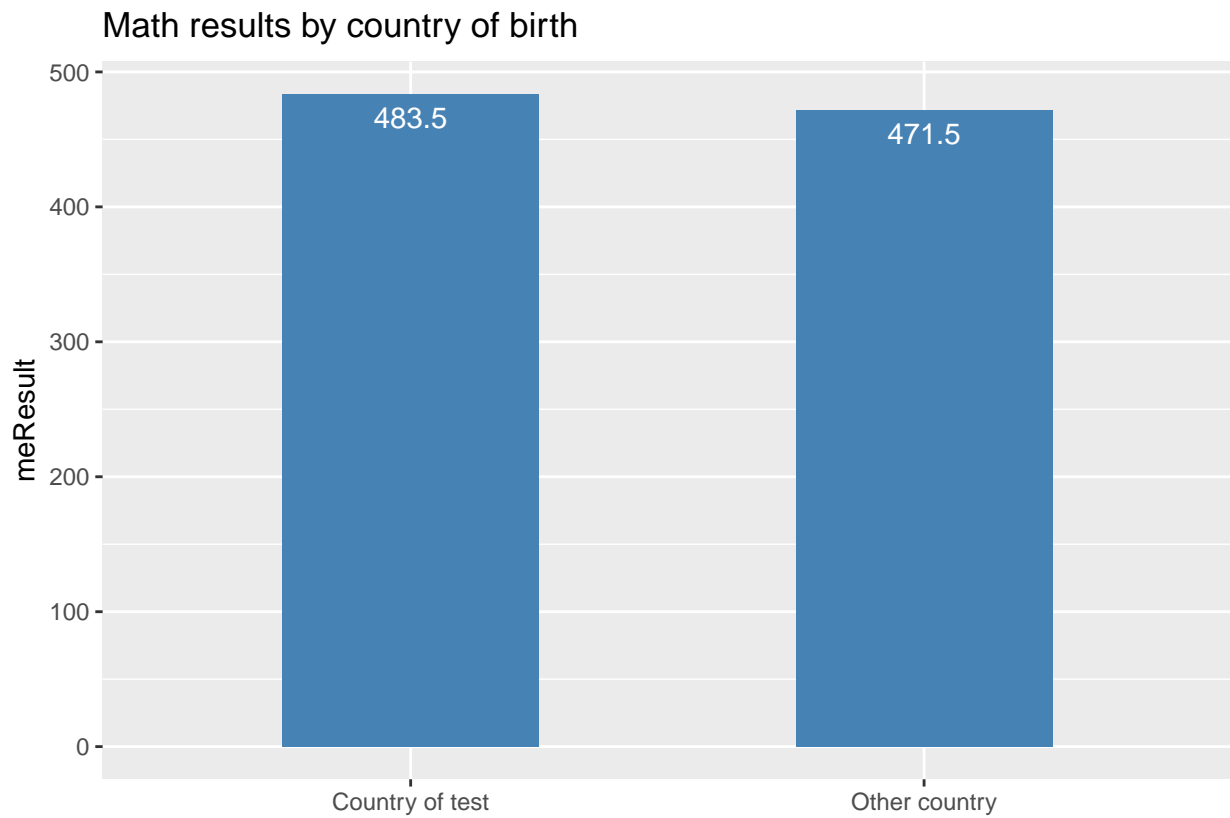
abcd



abcd

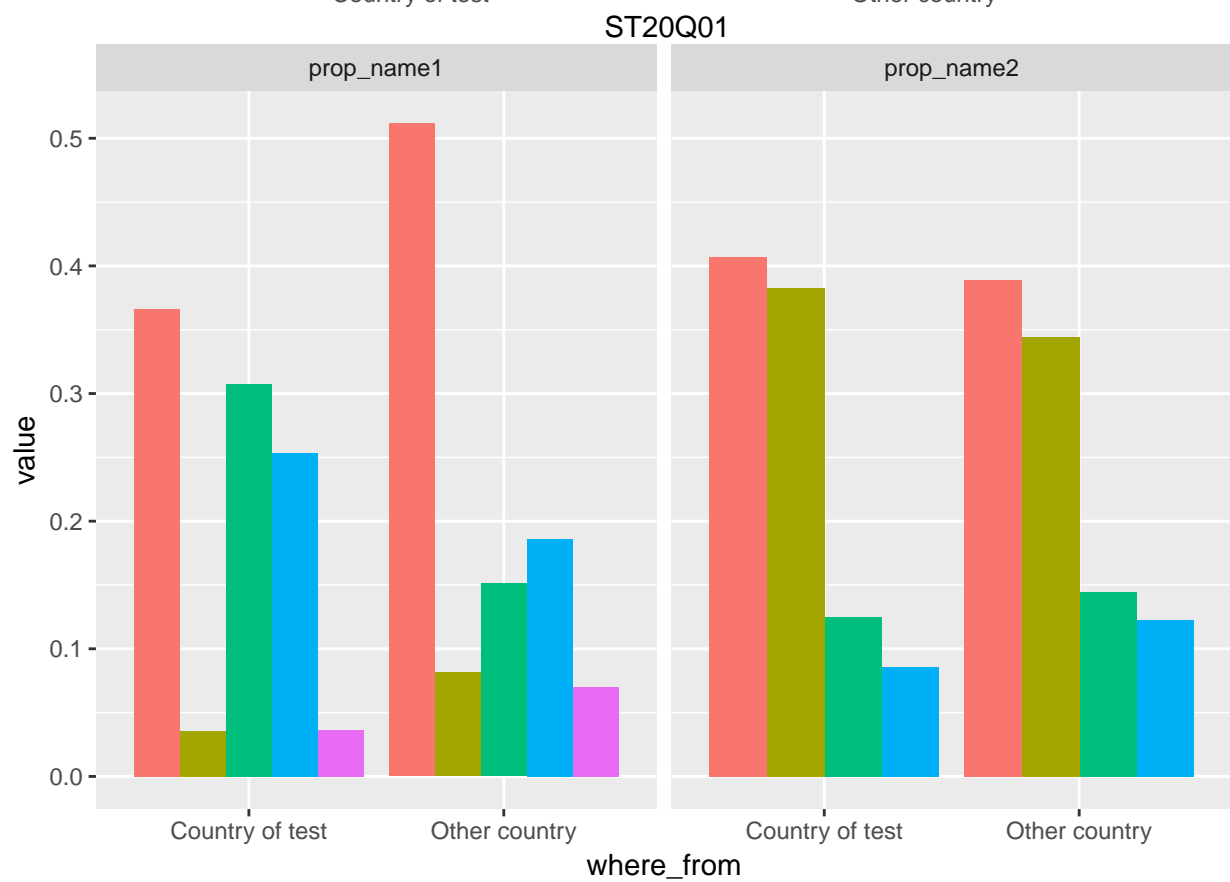
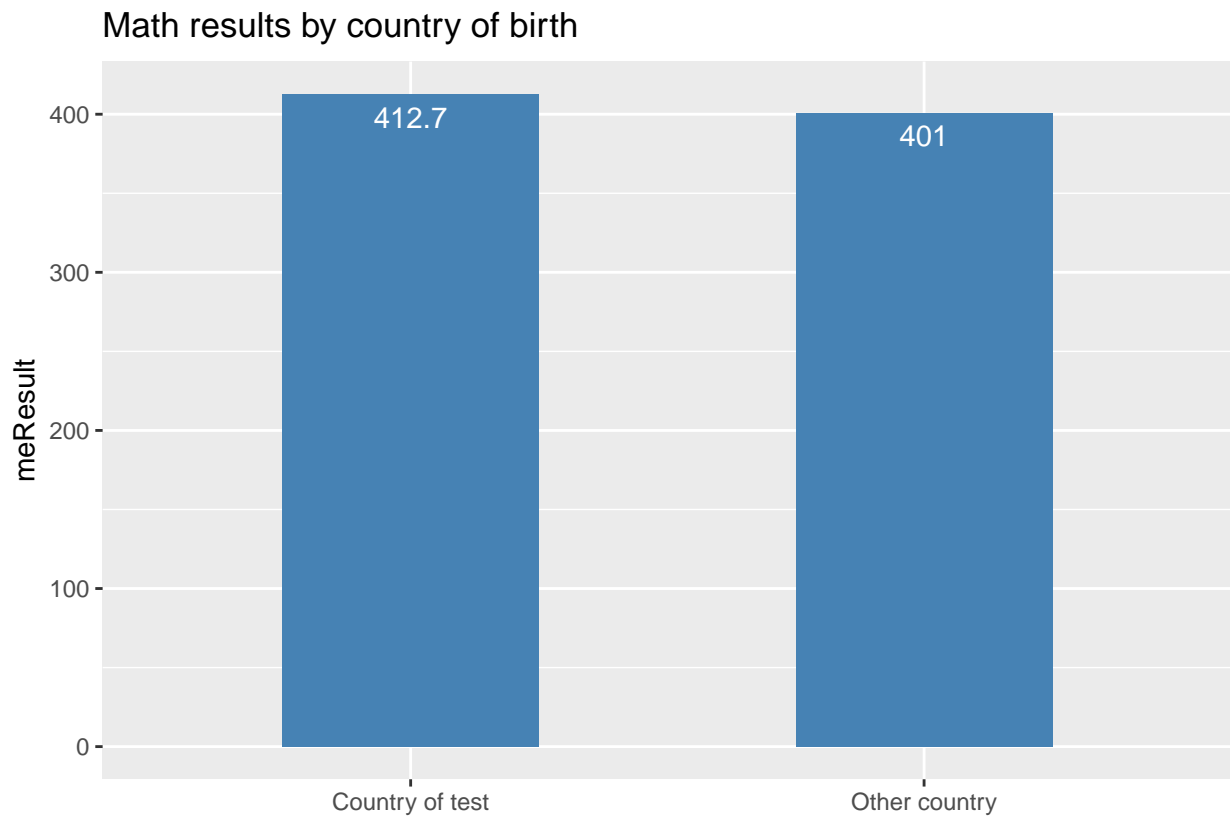


abcd

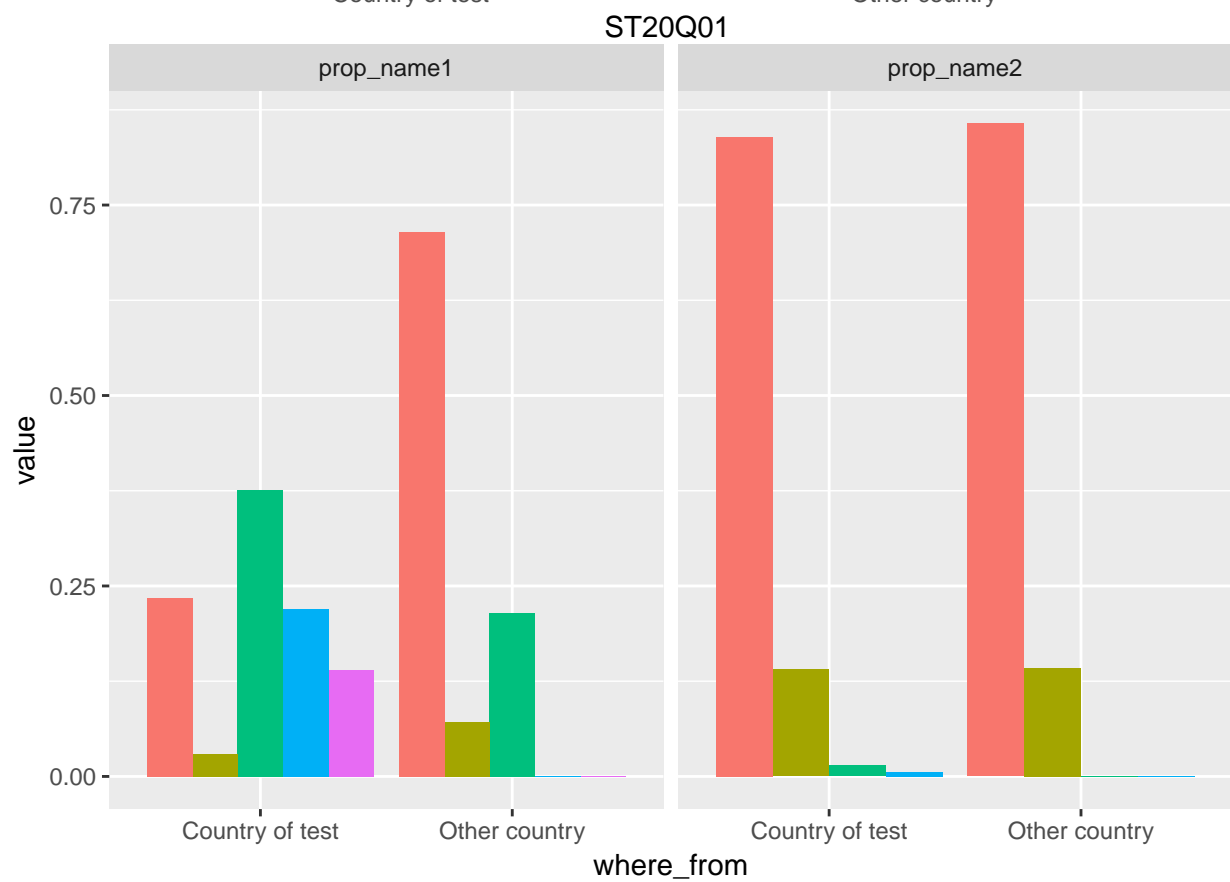
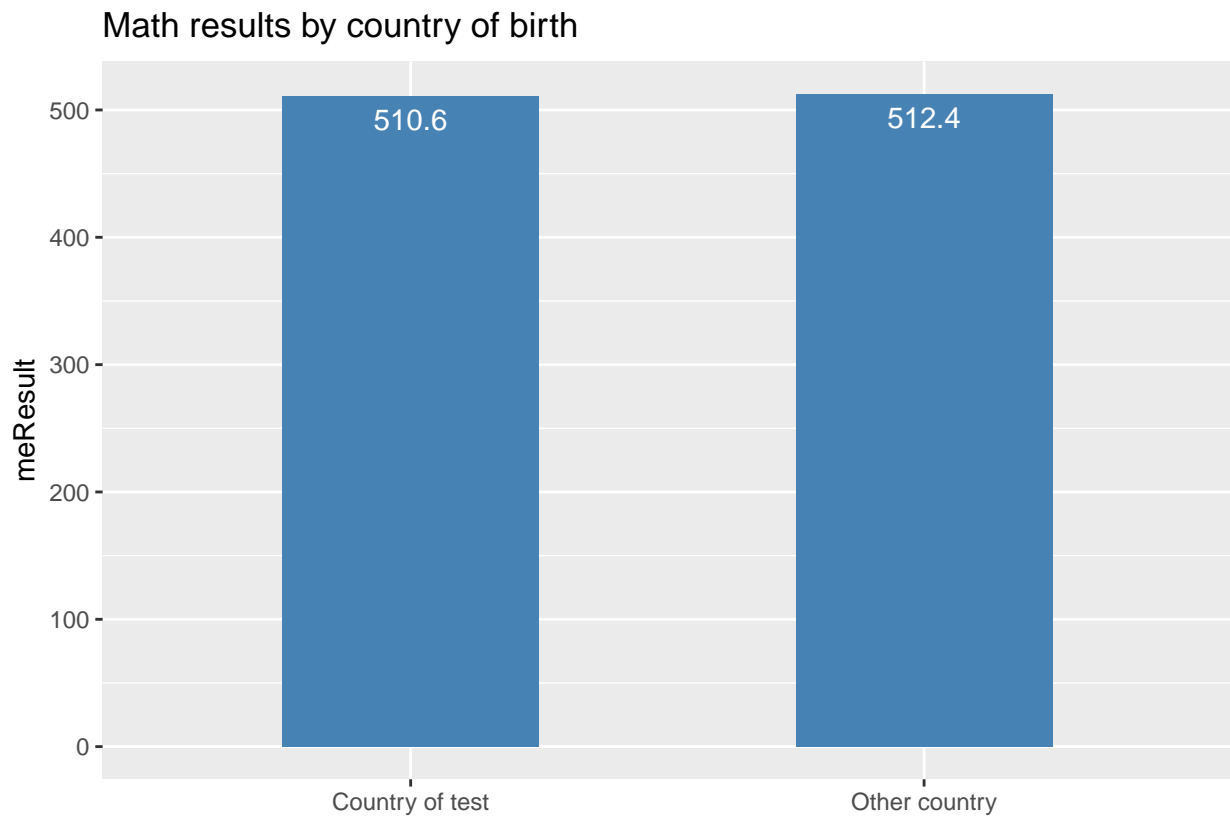


abcd





abcd



abcd