# Gaj\_Mac\_Szym

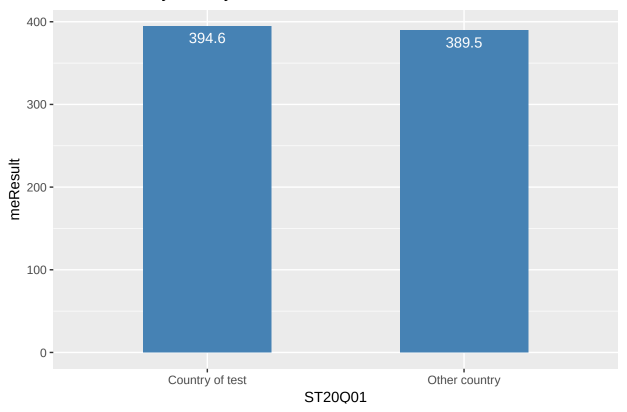
Agnieszka Gajewska 20 października 2017

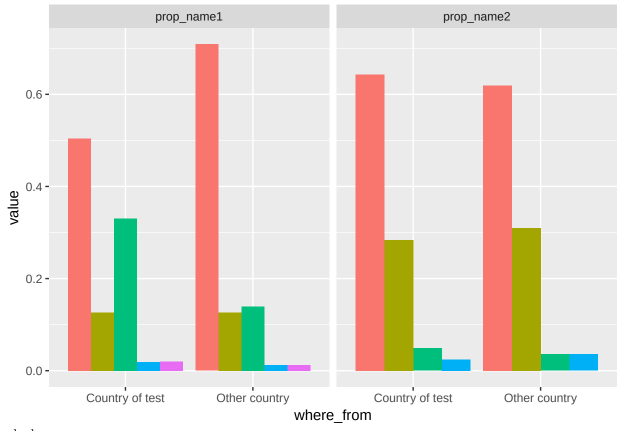
```
setup_dependencies()
args <- list()
args['countries'] <- "CNT"
args[['reasons']] <- c("ST13Q01", "ST08Q01")
args[['proper_names']] <- c("prop_name1", "prop_name2")
args['foreigner'] <- "ST20Q01"
args[['foreigner_opt']] <- "Other country"
args[['local_opt']] <- "Country of test" # Assert it

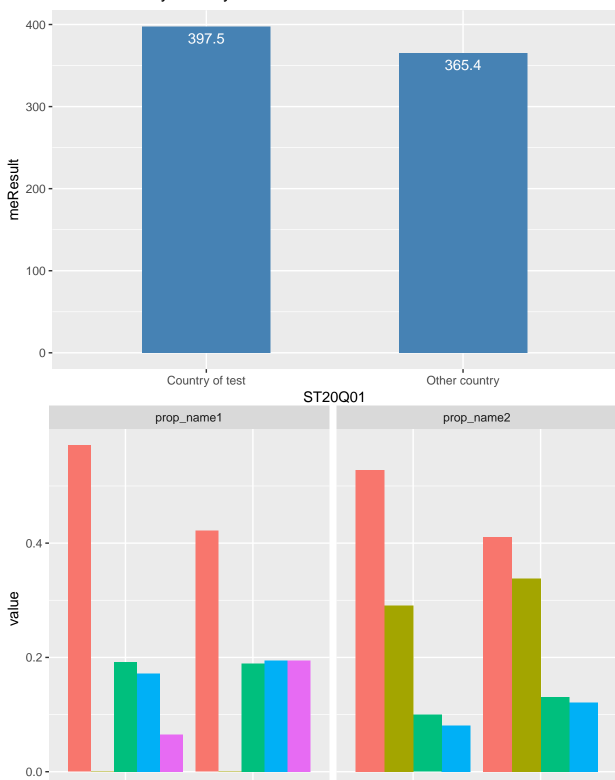
countries = unique(student2012[args[['countries']]])[,1]
countries<-sort(as.vector(countries))

for(country in countries){
   print_page(country, student2012, args)
}</pre>
```

### Math results by country of birth







abcd

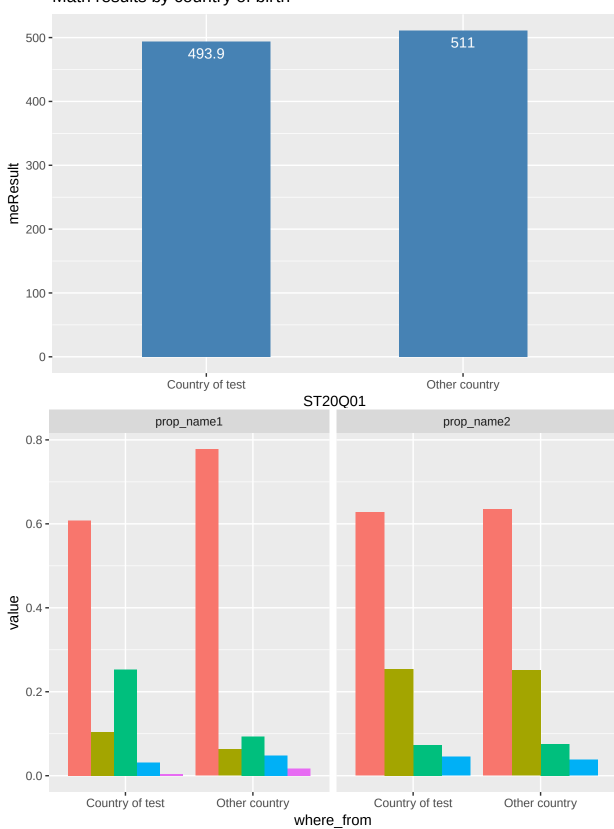
Country of test

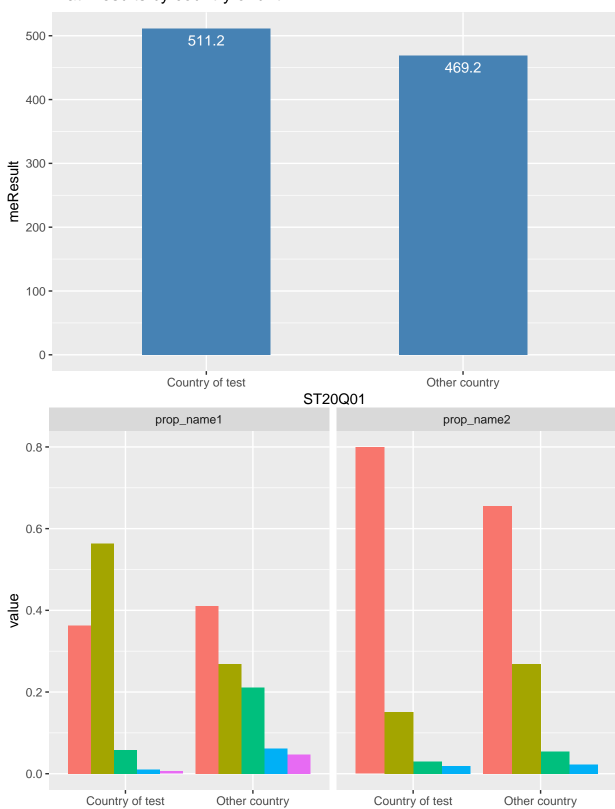
where\_from

Country of test

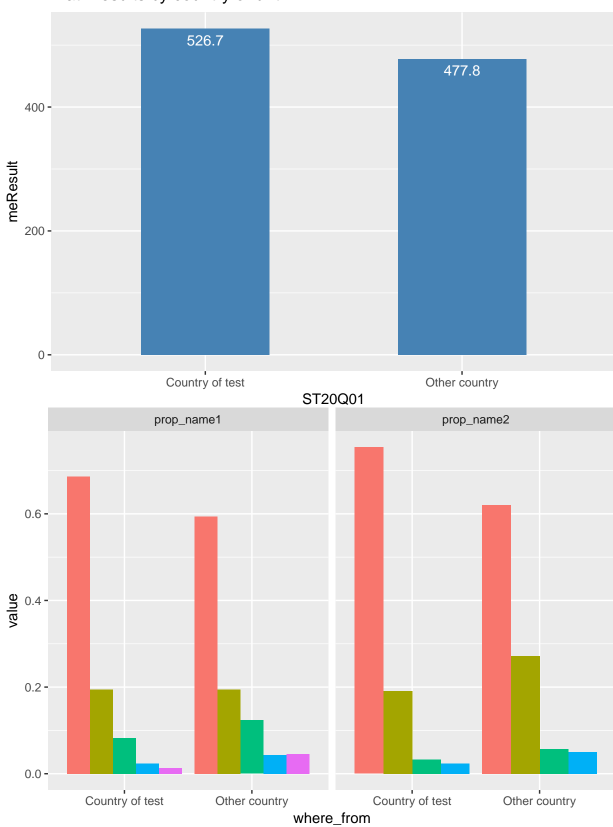
Other country

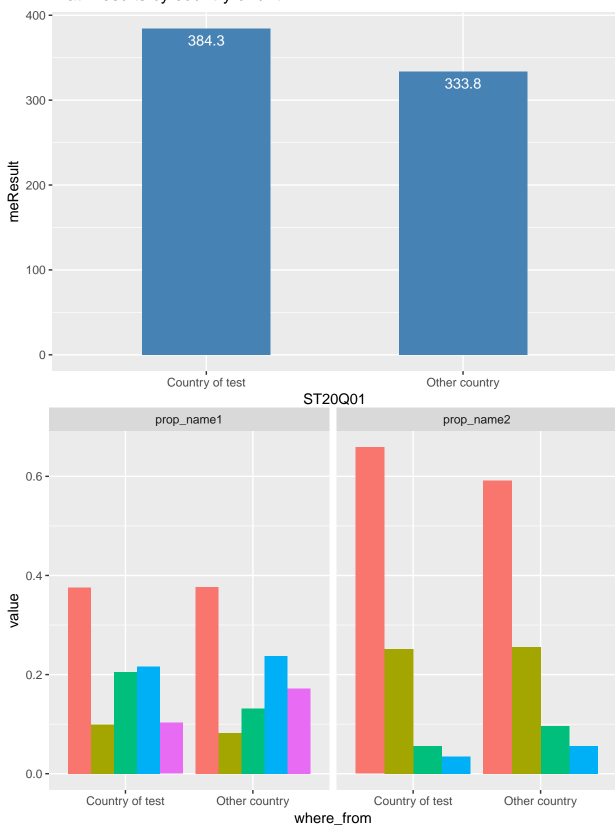
Other country

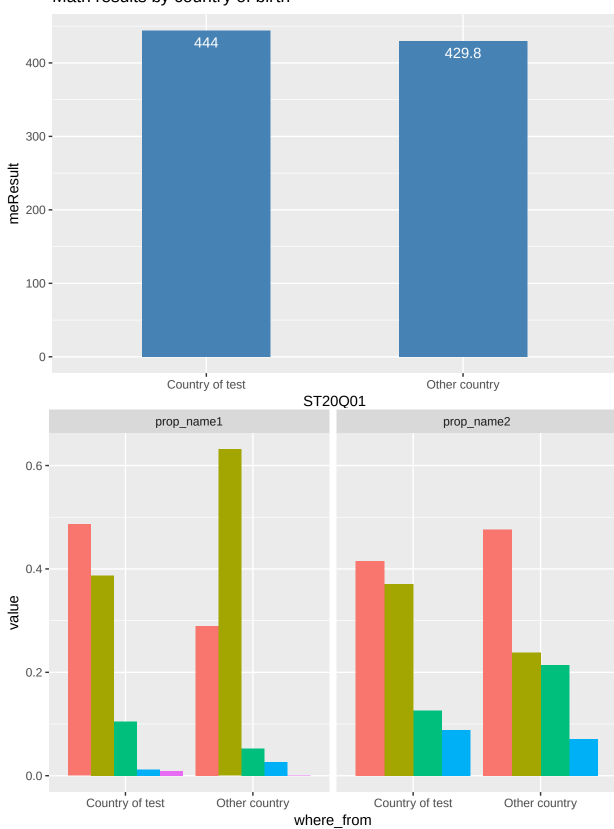




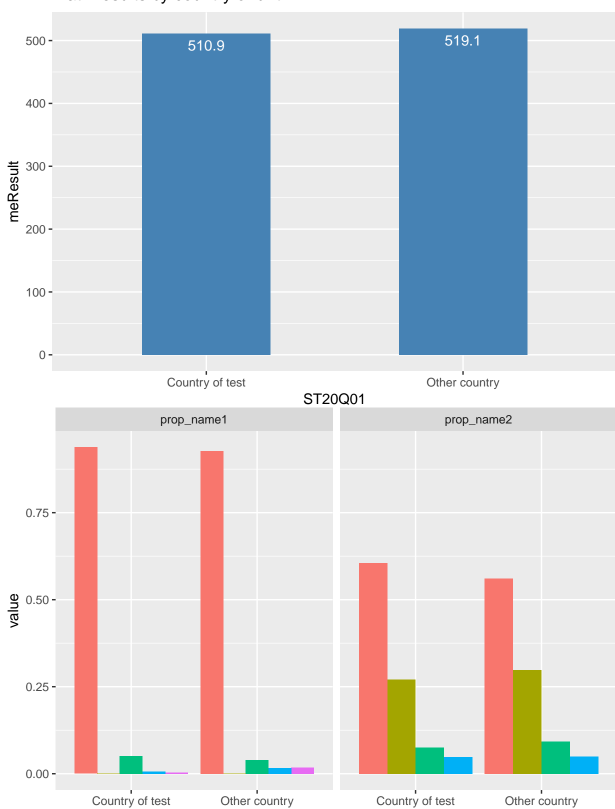
abcd



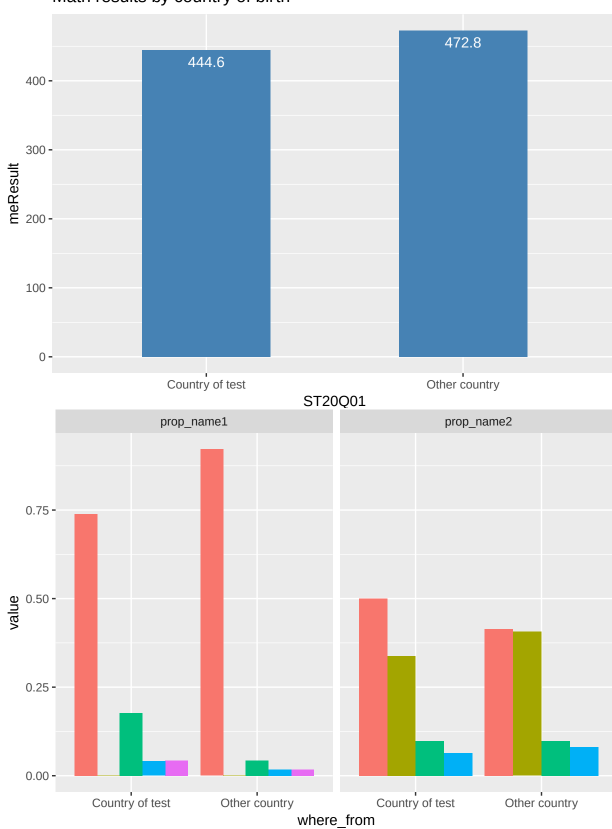


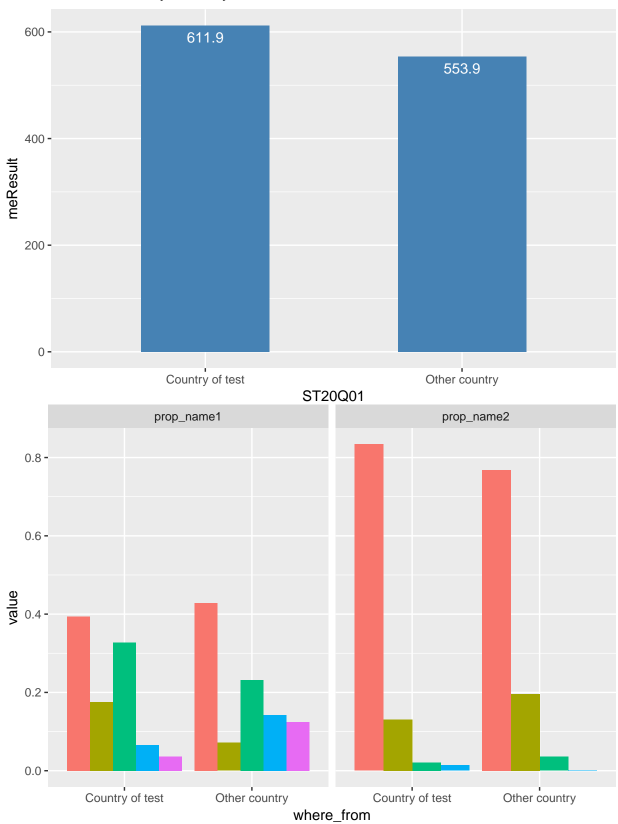


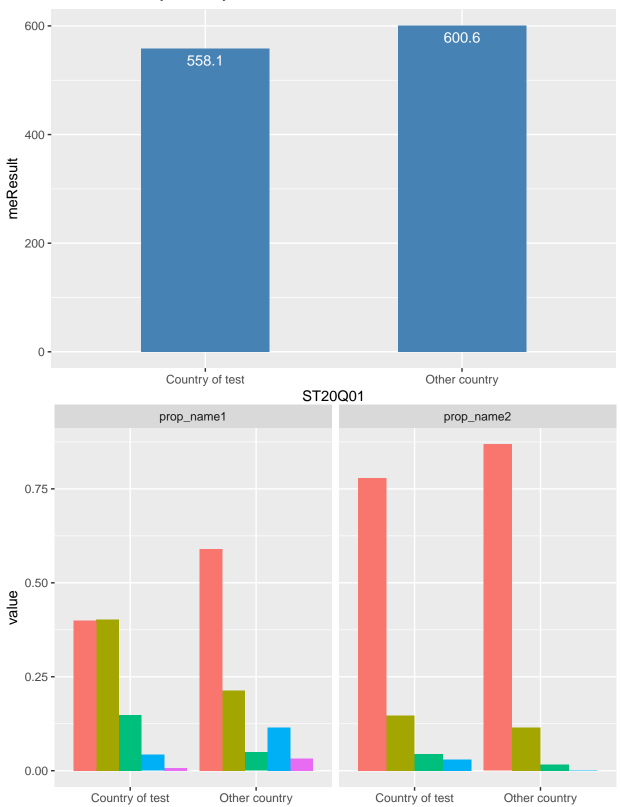
8



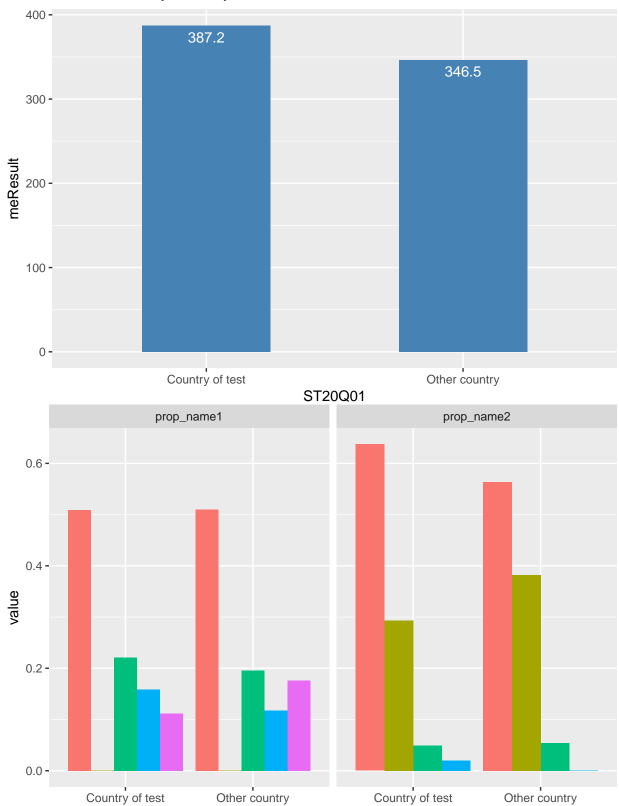
abcd



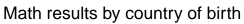


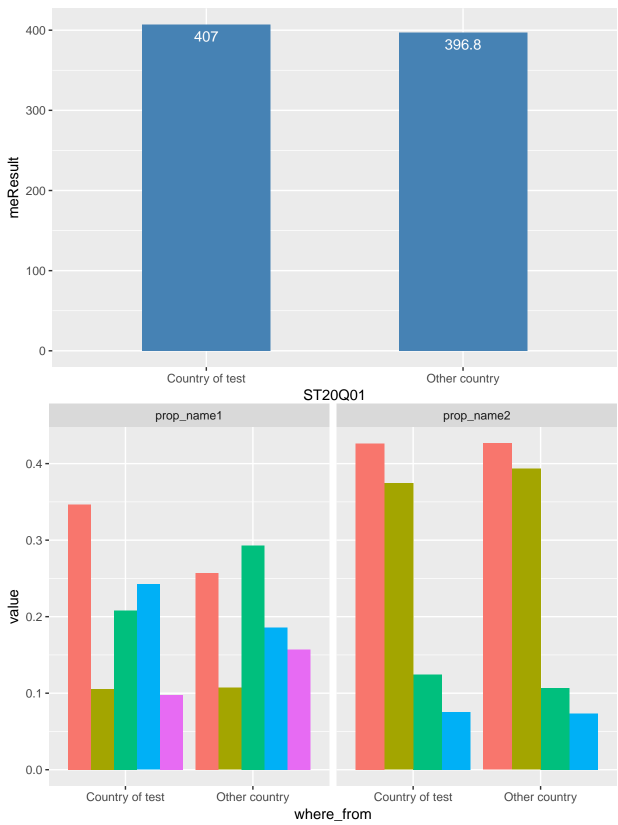


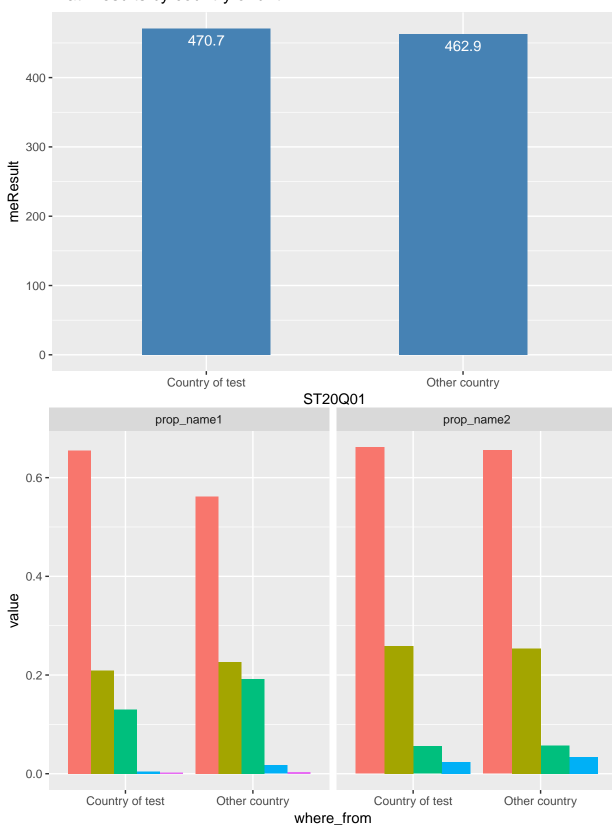
abcd

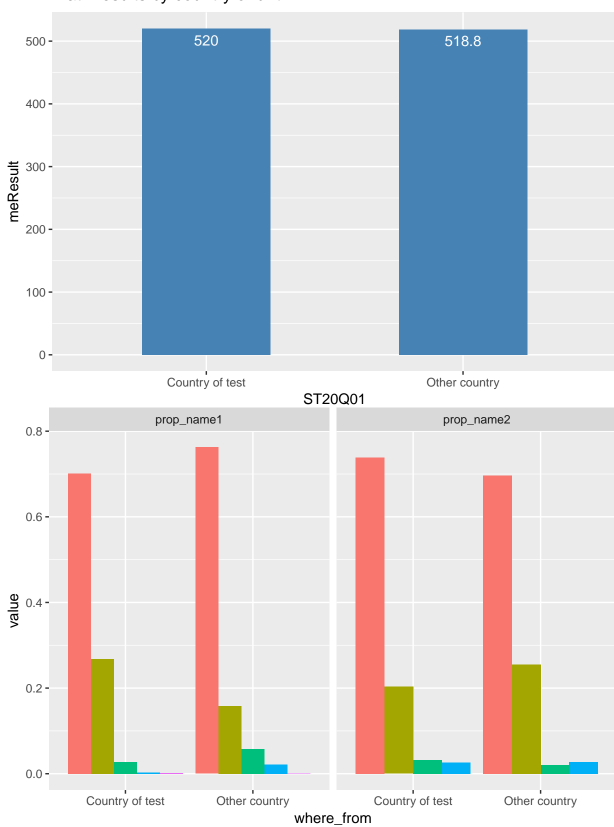


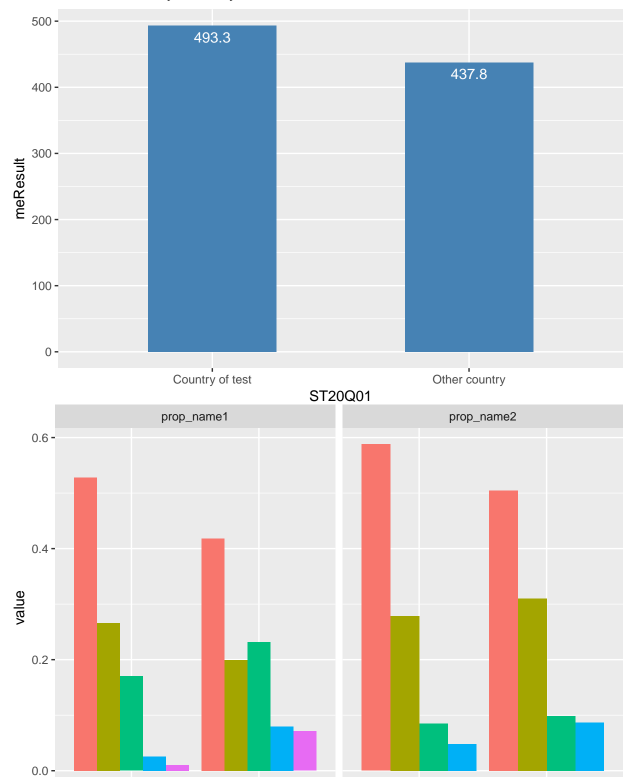
abcd











abcd

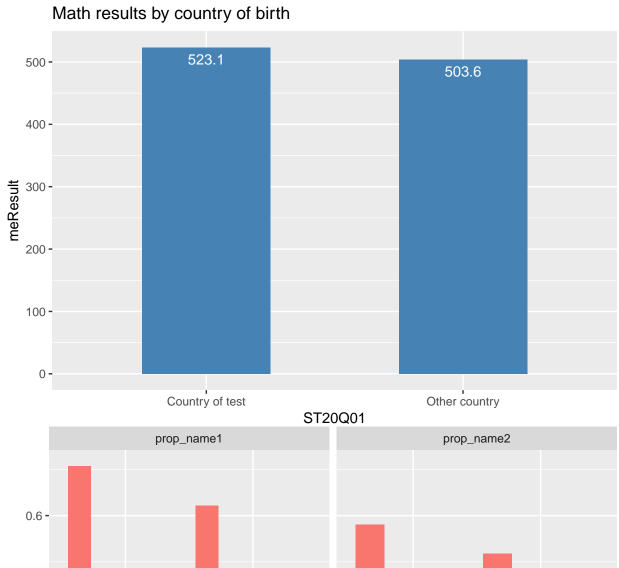
Country of test

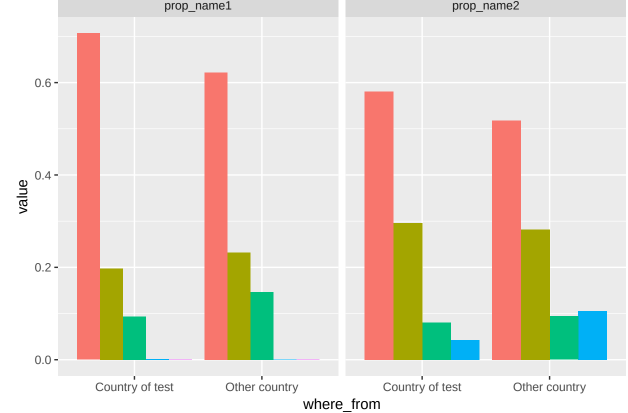
where\_from

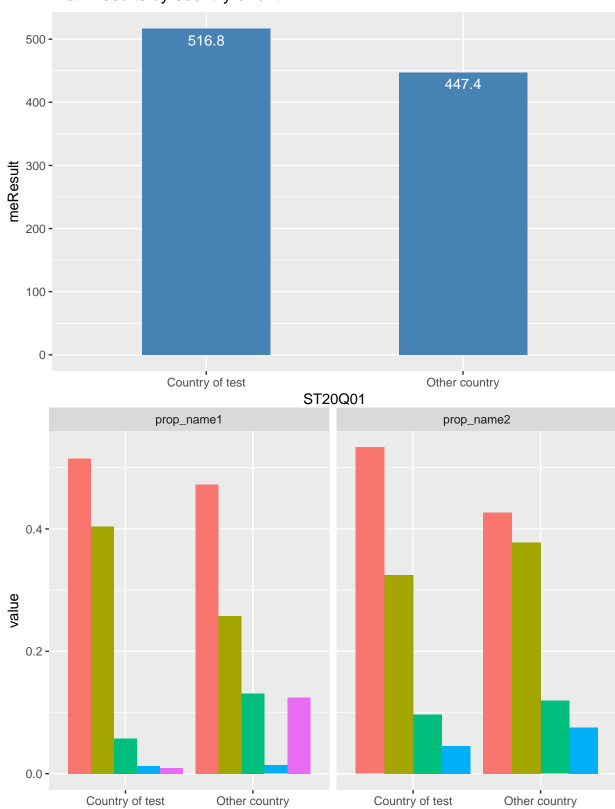
Country of test

Other country

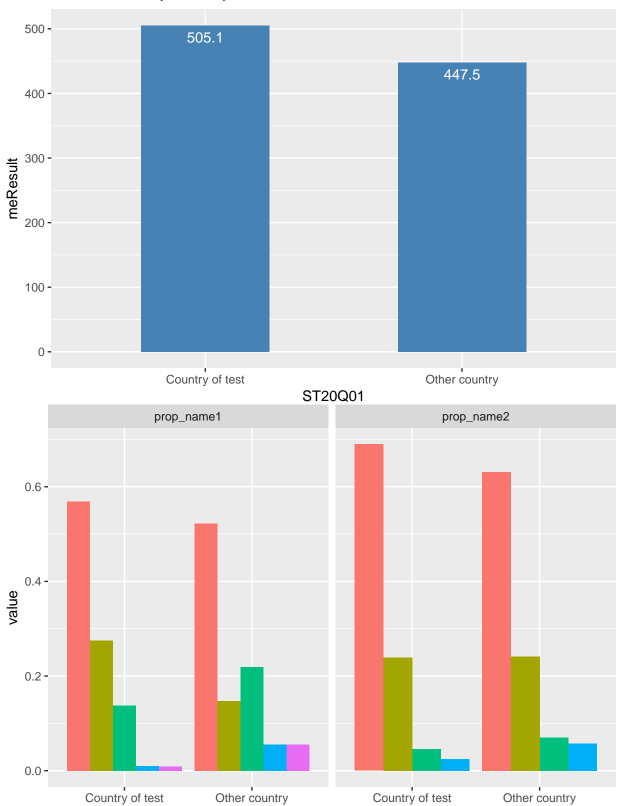
Other country



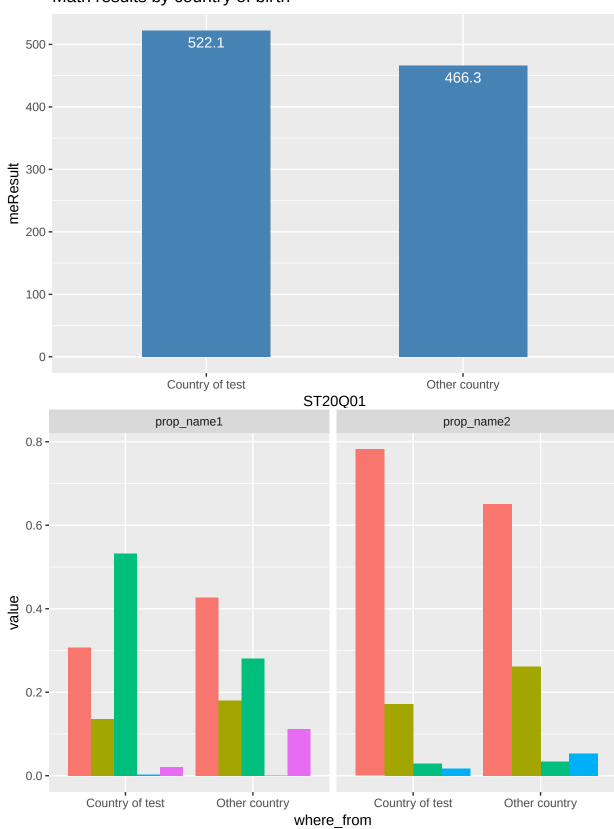




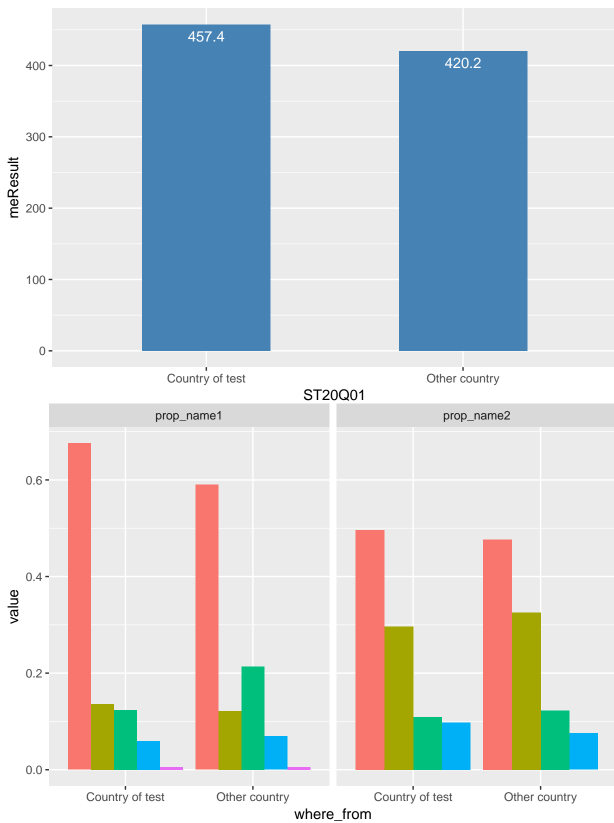
abcd

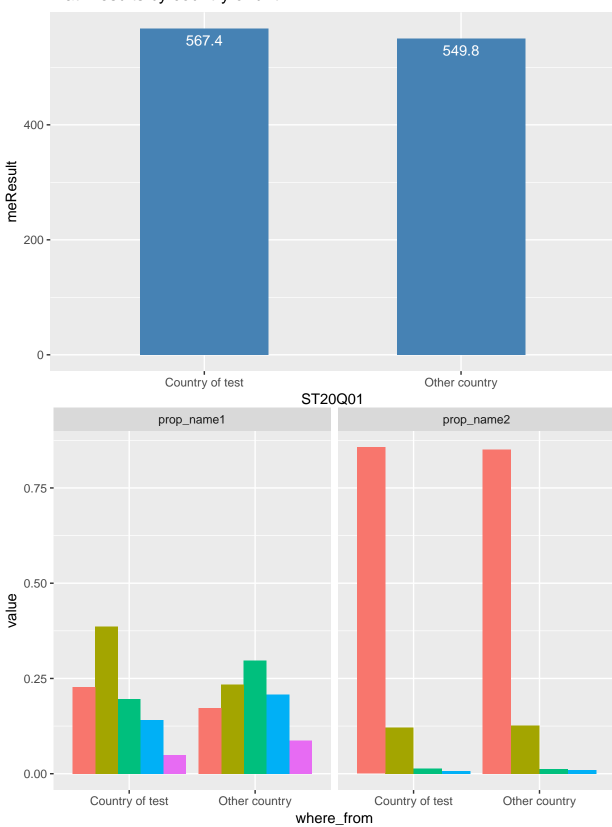


abcd

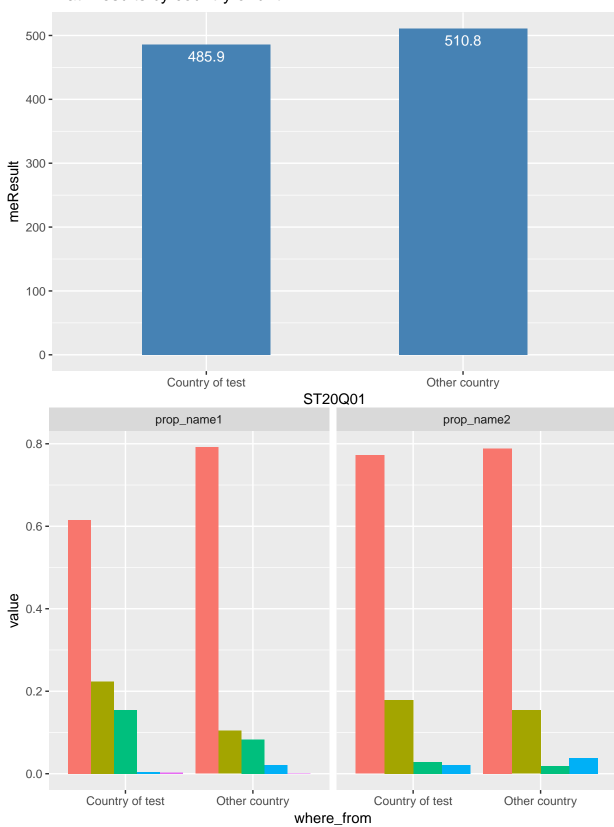


21

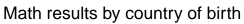


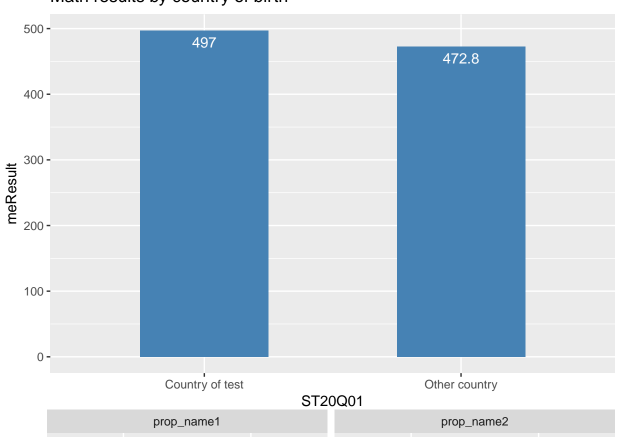


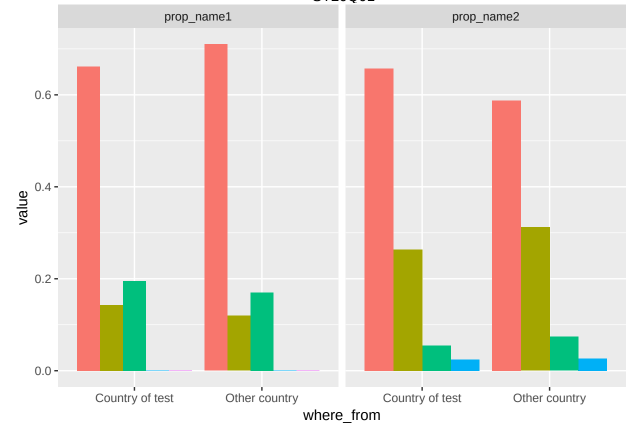
 $\operatorname{abcd}$ 

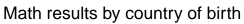


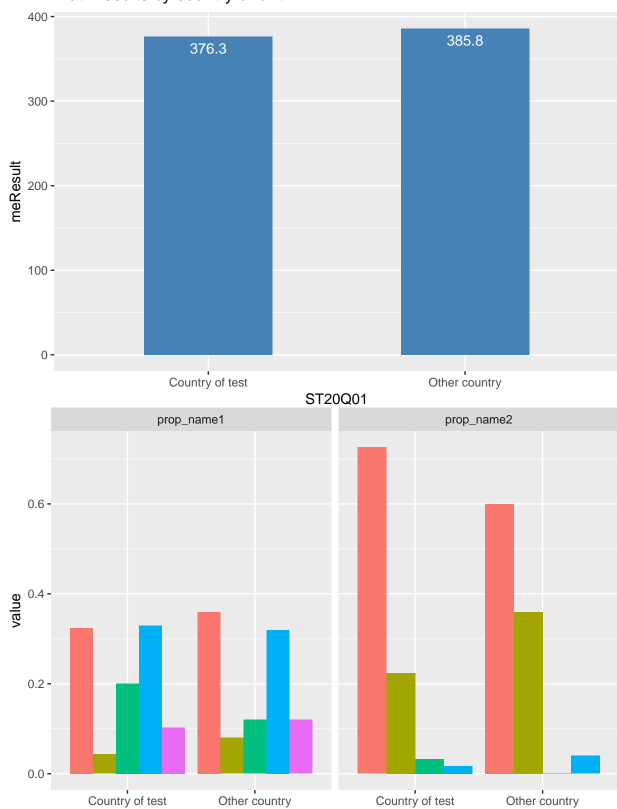
 $\operatorname{abcd}$ 





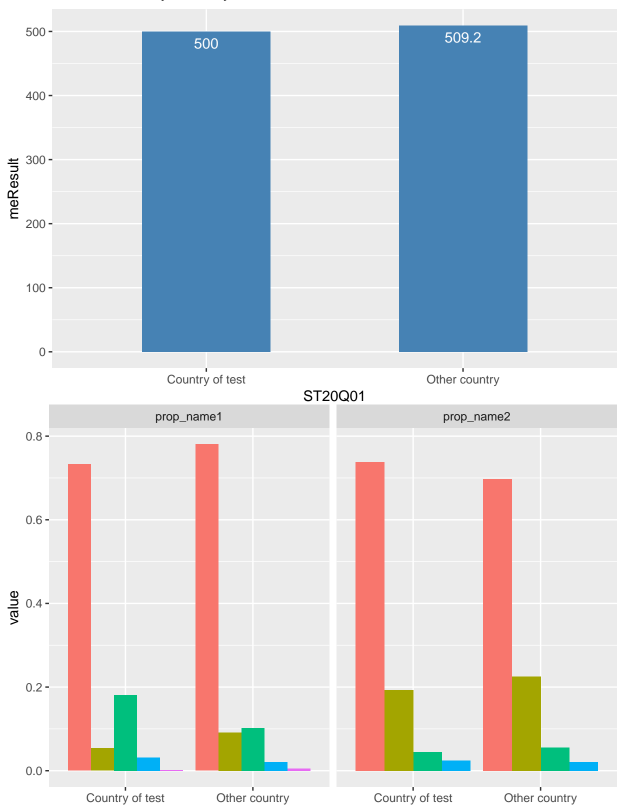




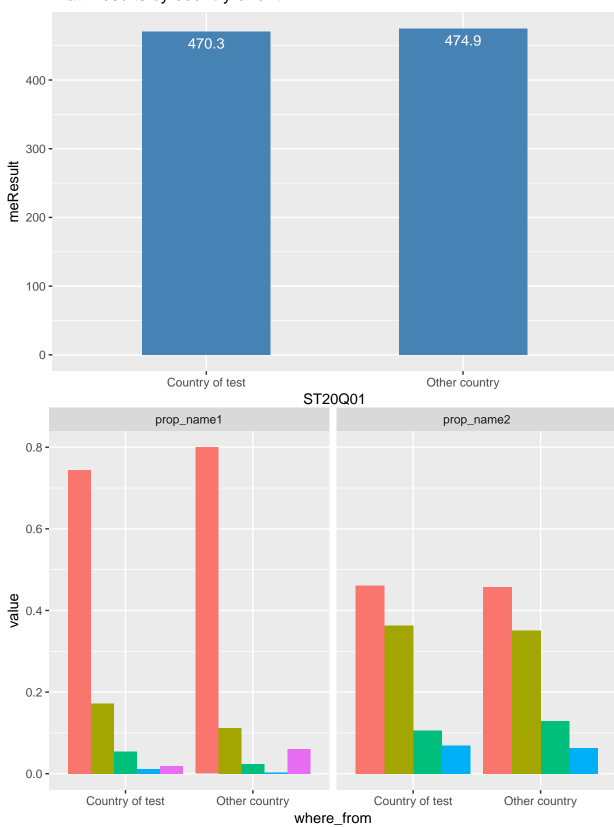


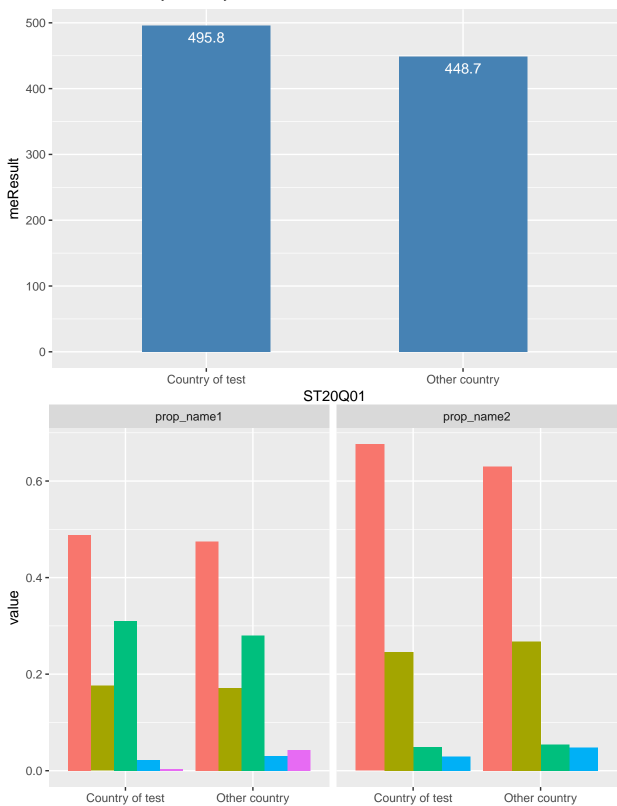
where\_from

26

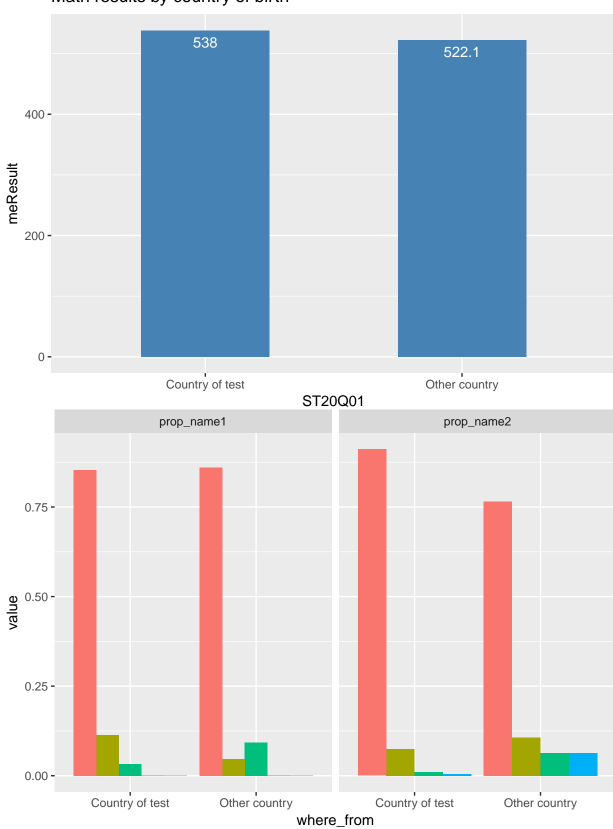


abcd

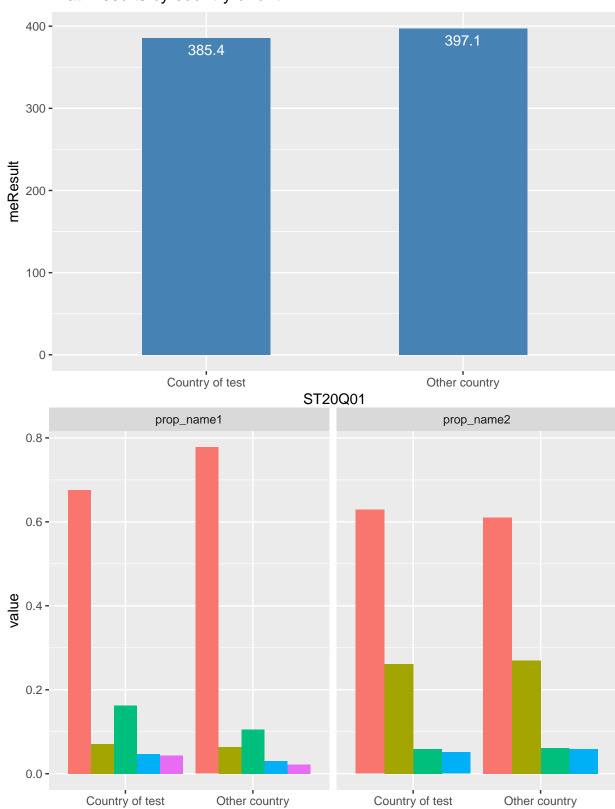




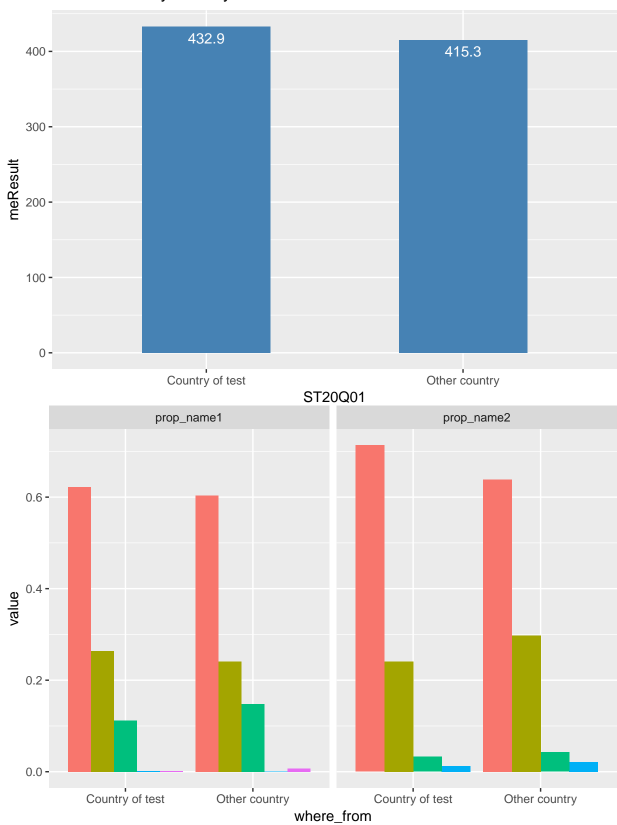
abcd

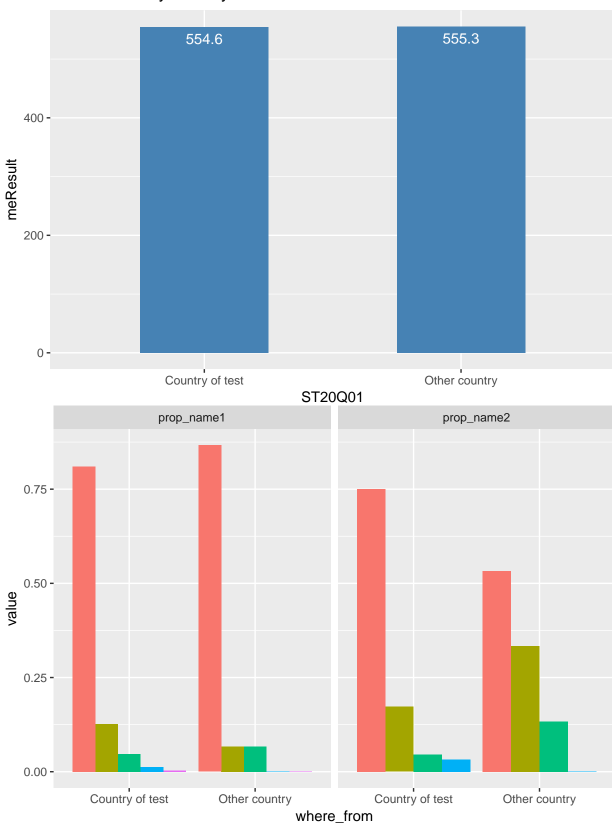


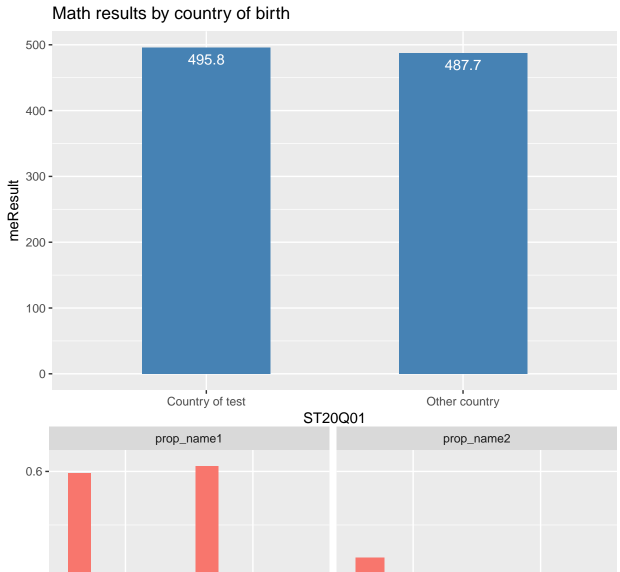
 $\operatorname{abcd}$ 

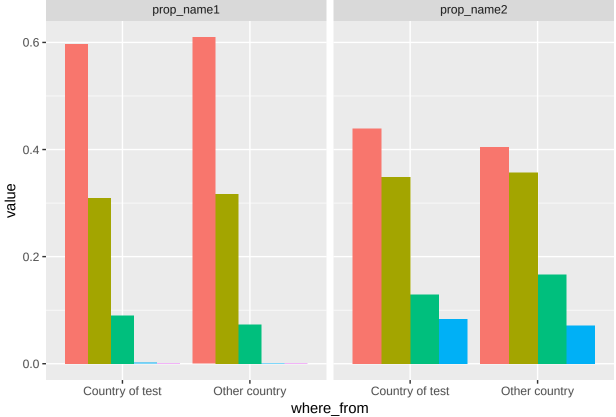


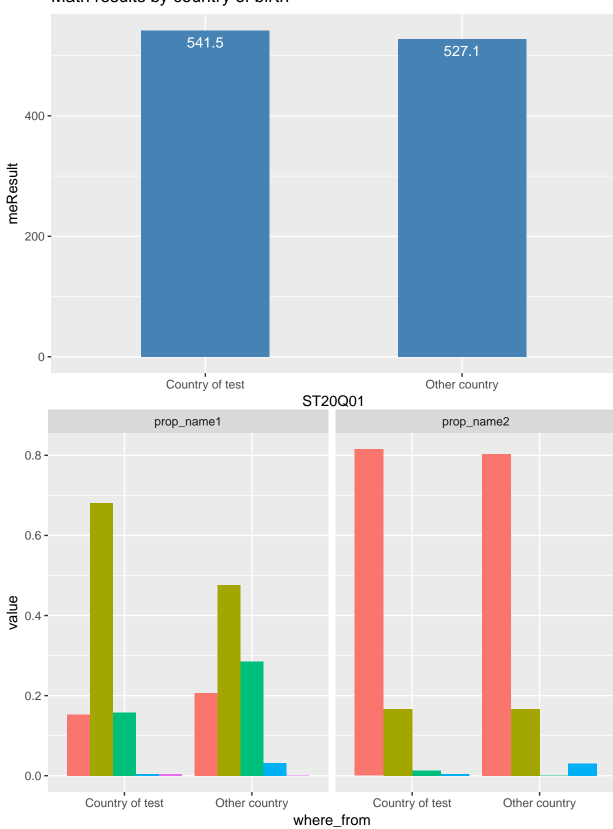
abcd



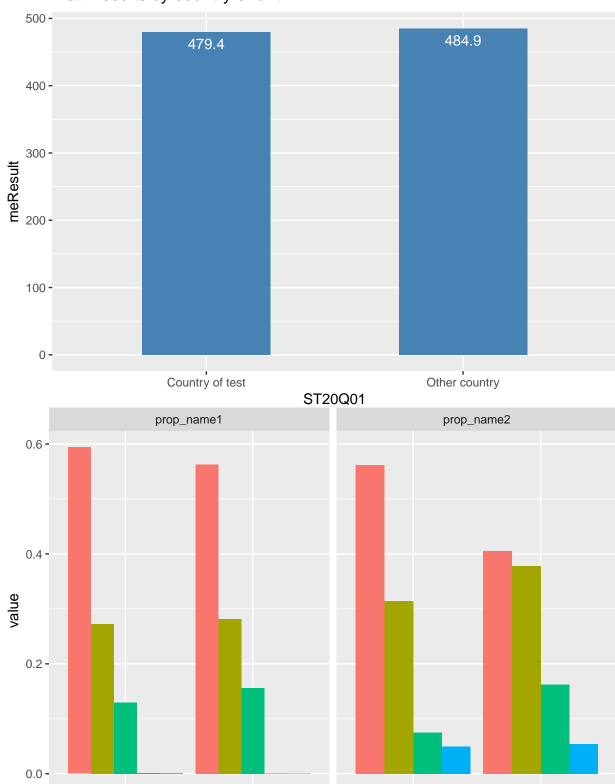








35



abcd

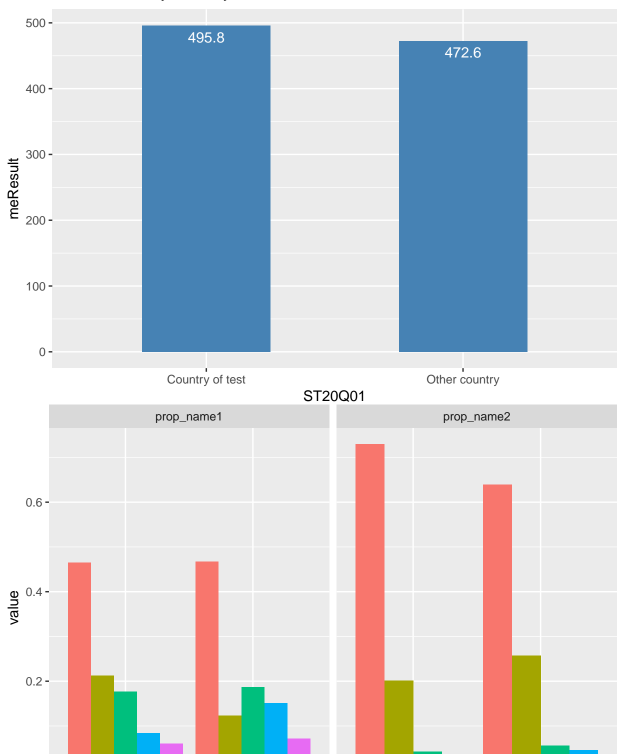
Country of test

where\_from

Country of test

Other country

Other country



abcd

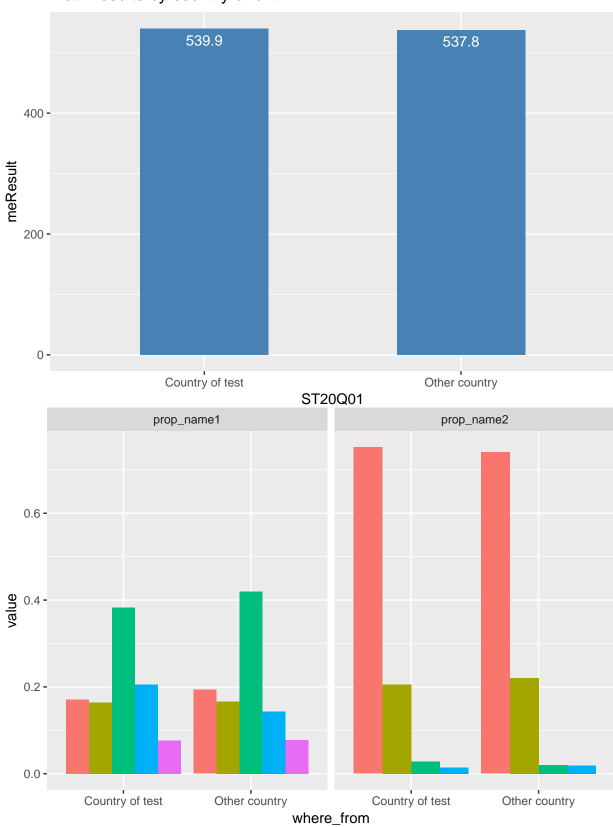
0.0 -

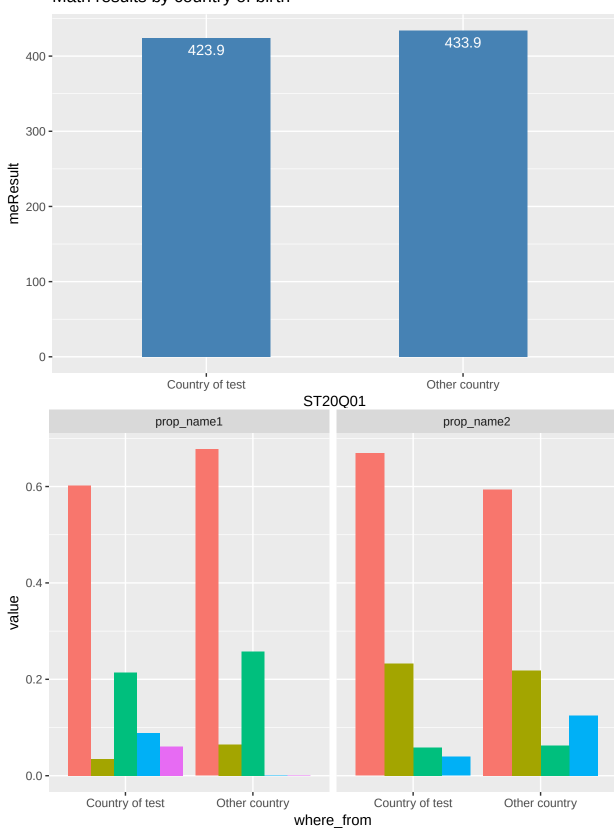
Country of test

where\_from

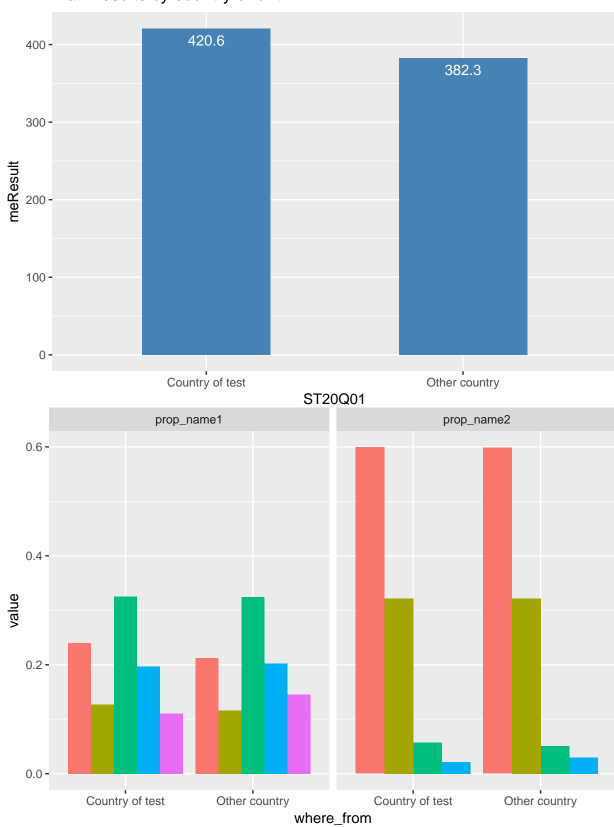
Country of test

Other country

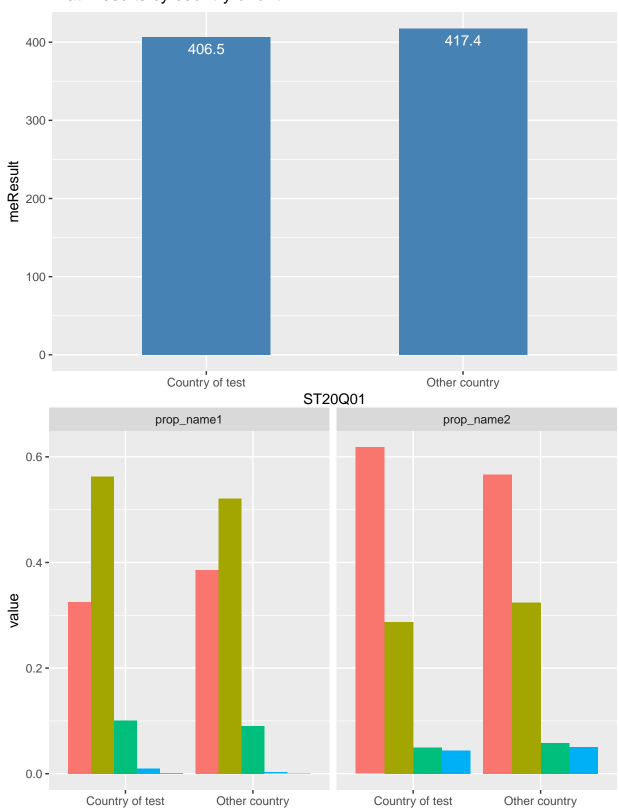




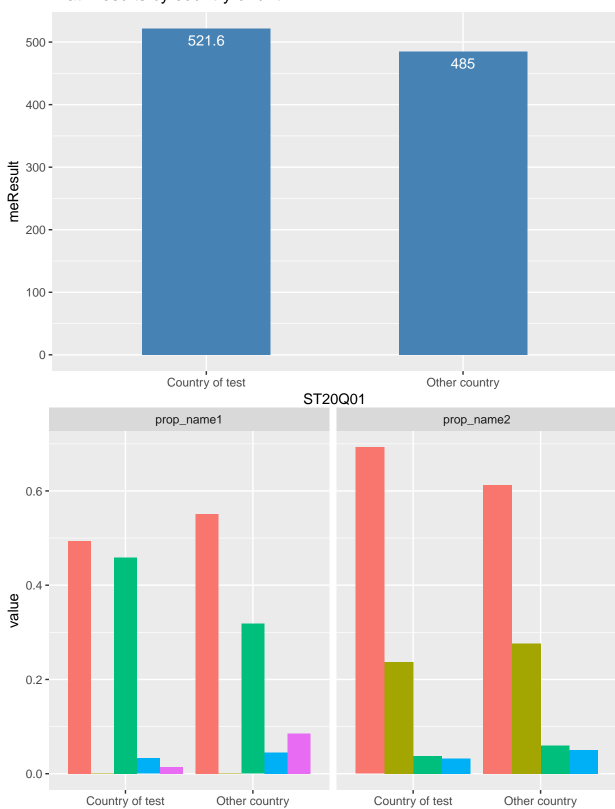
39



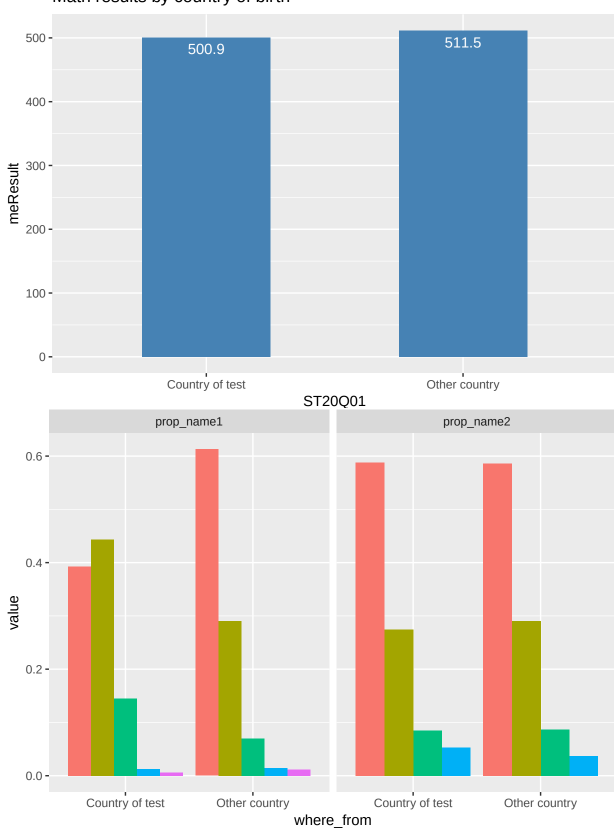
40

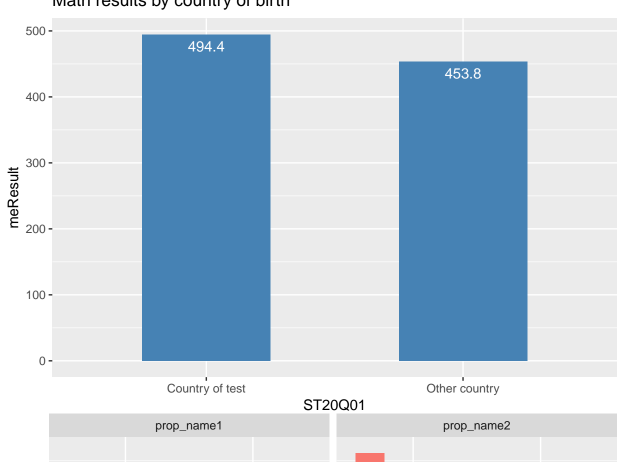


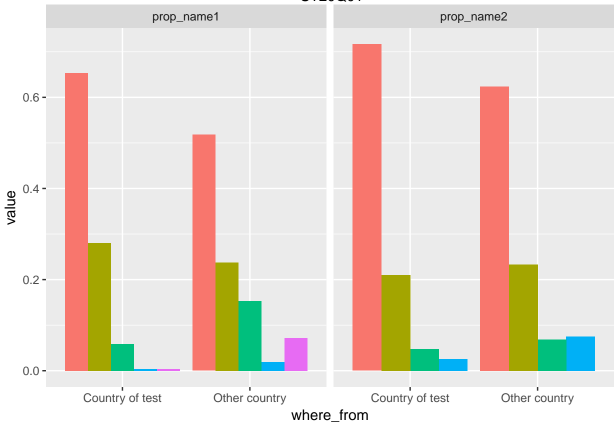
abcd

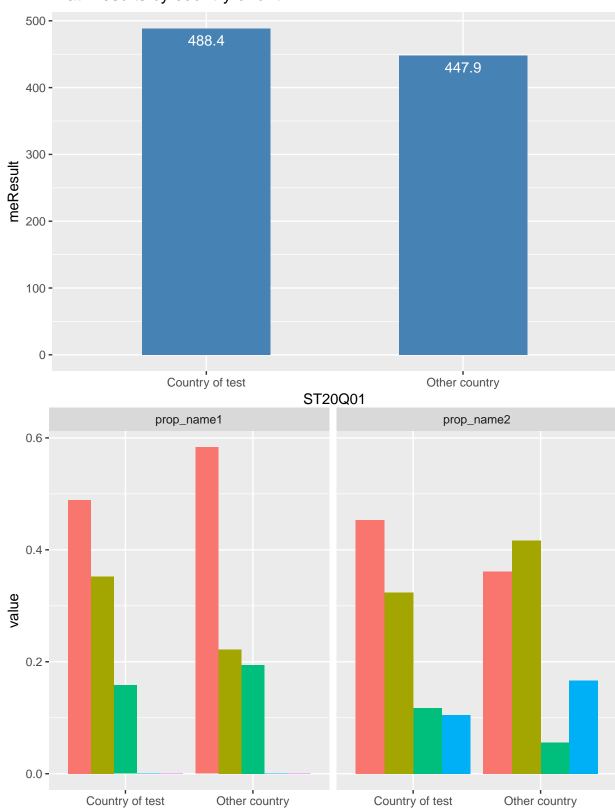


abcd

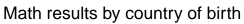


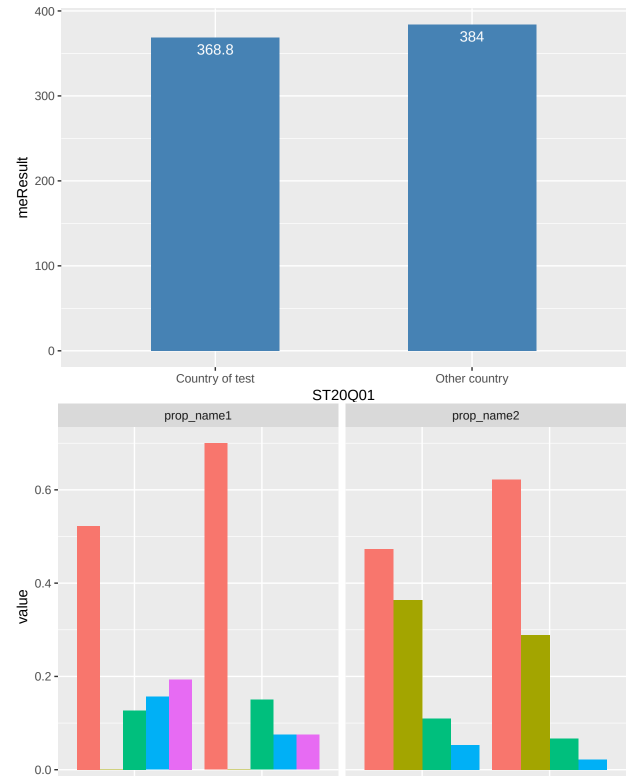






abcd



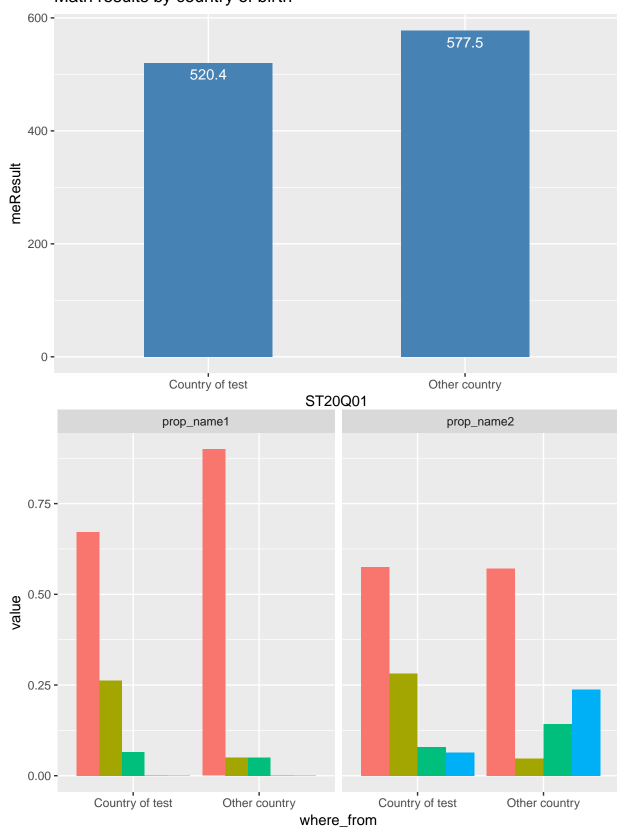


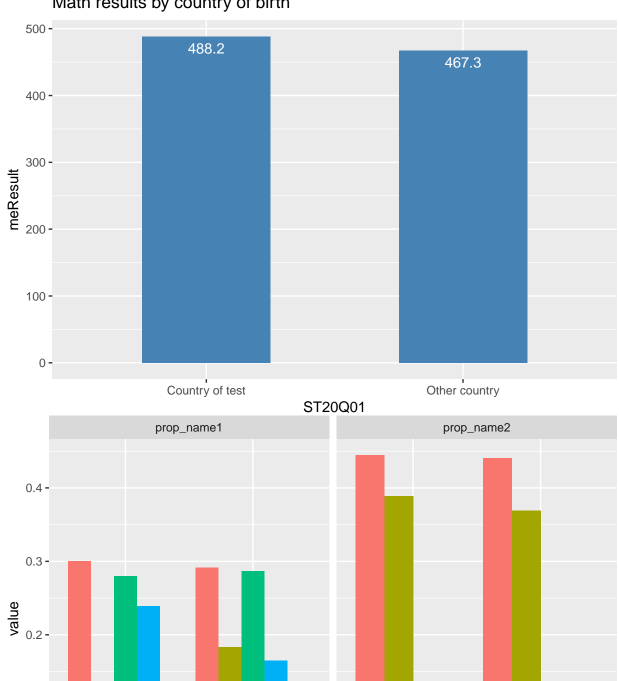
Country of test

where\_from

Country of test

Other country





abcd

0.1 -

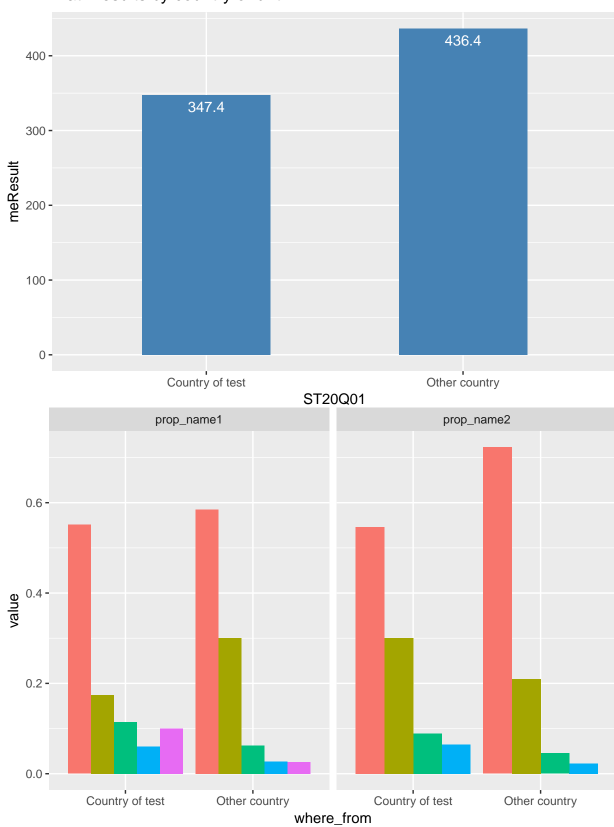
0.0 -

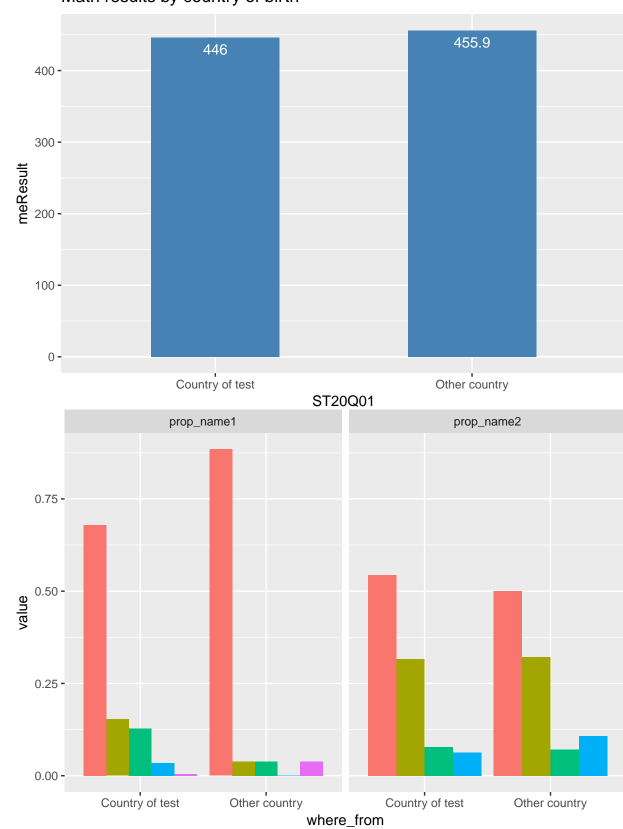
Country of test

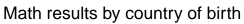
where\_from

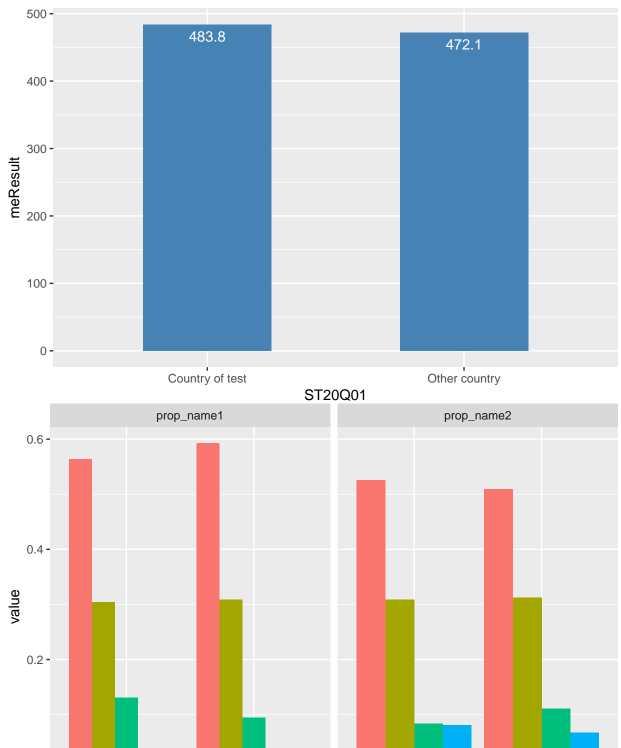
Country of test

Other country









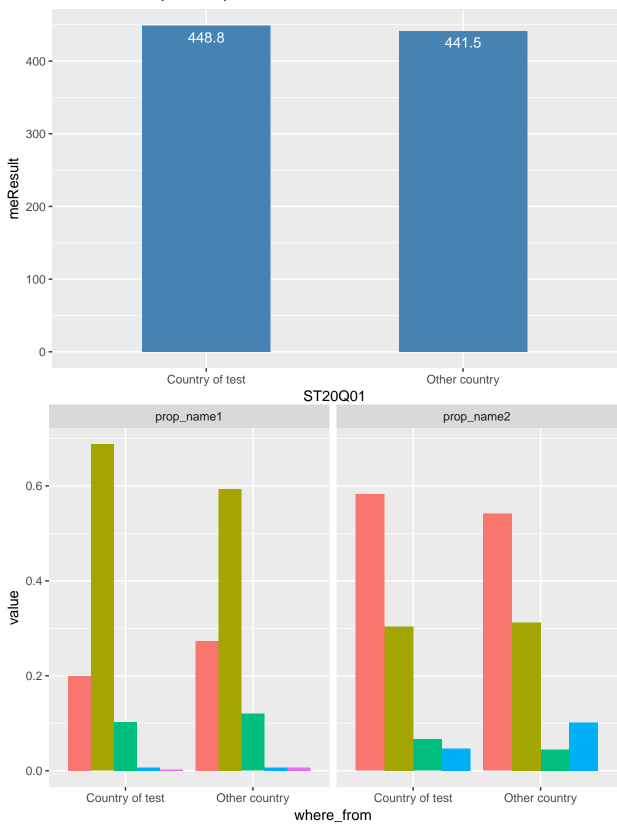
0.0 -

Country of test

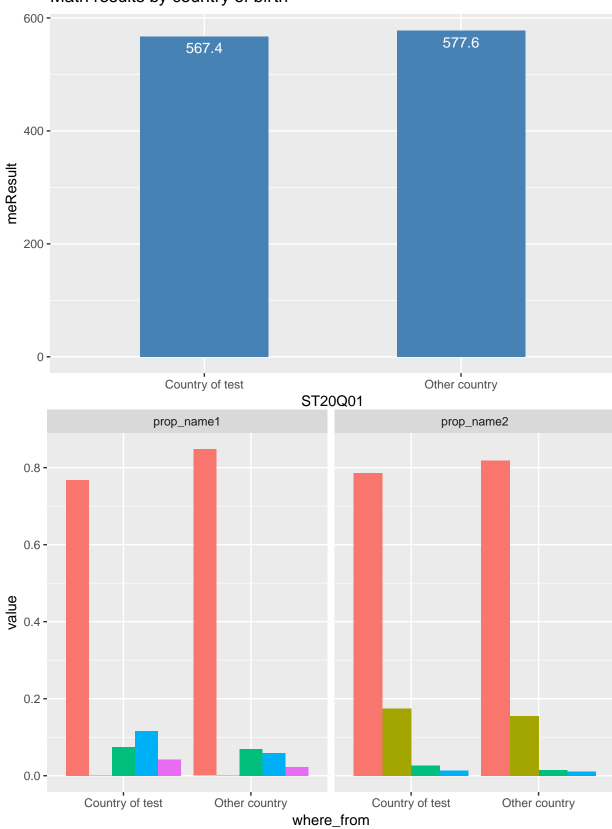
where\_from

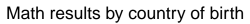
Country of test

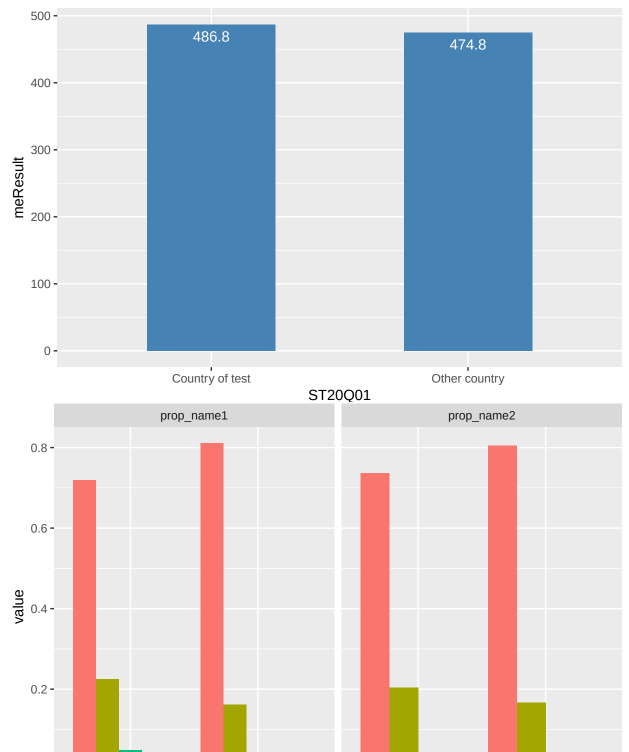
Other country



52







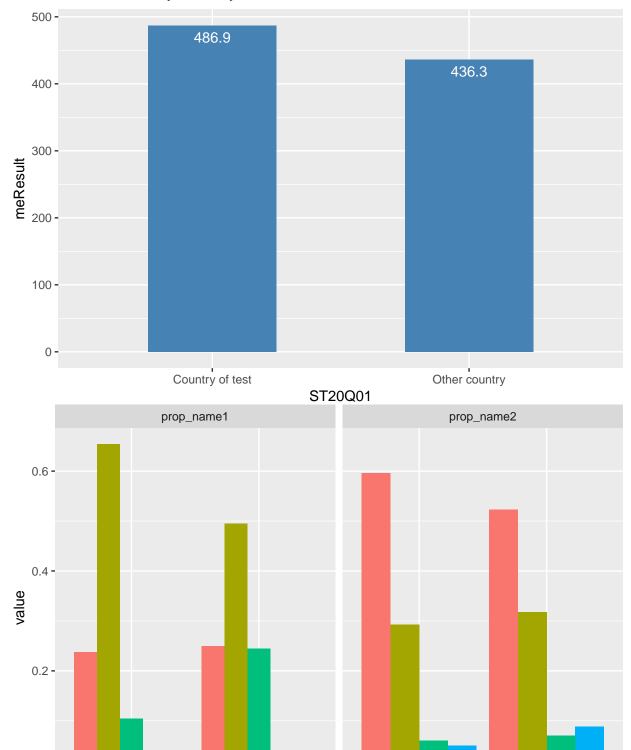
0.0 -

Country of test

where\_from

Country of test

Other country



abcd

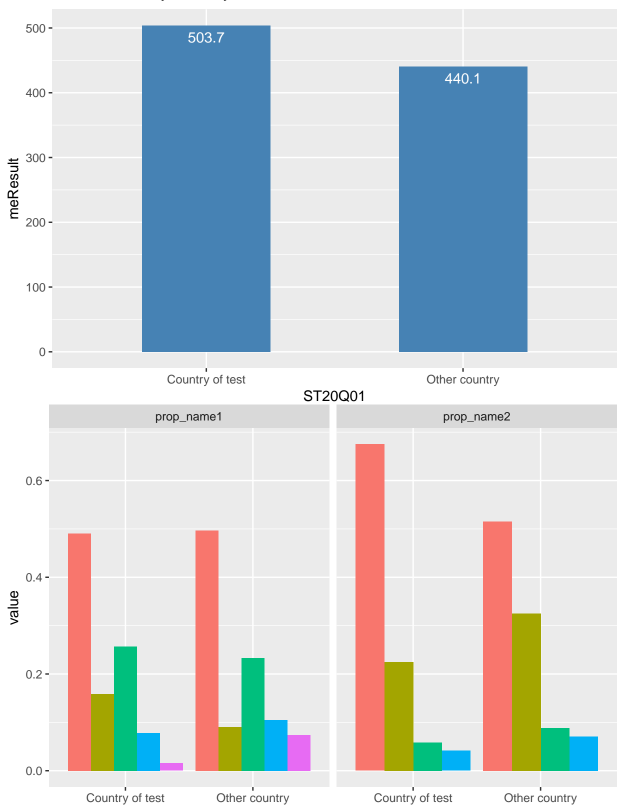
0.0 -

Country of test

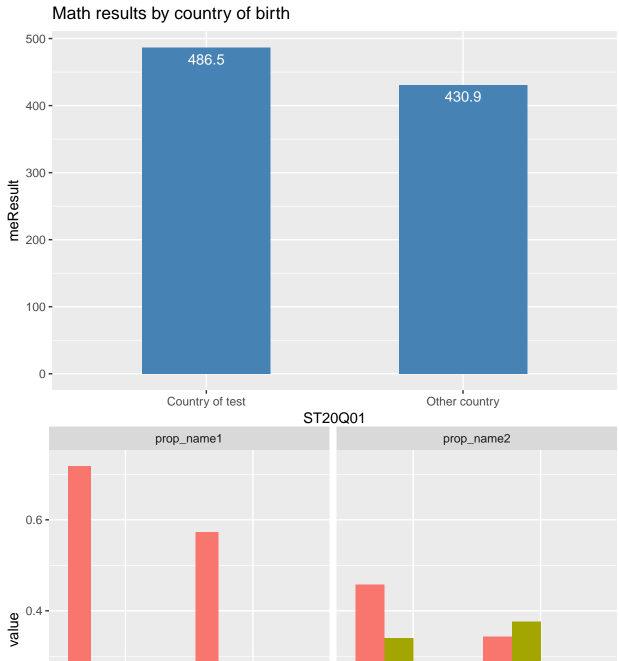
where\_from

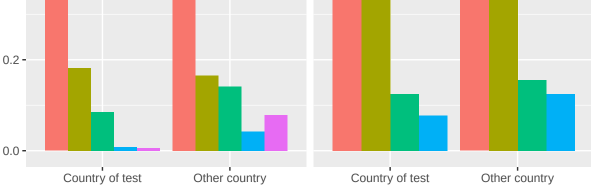
Country of test

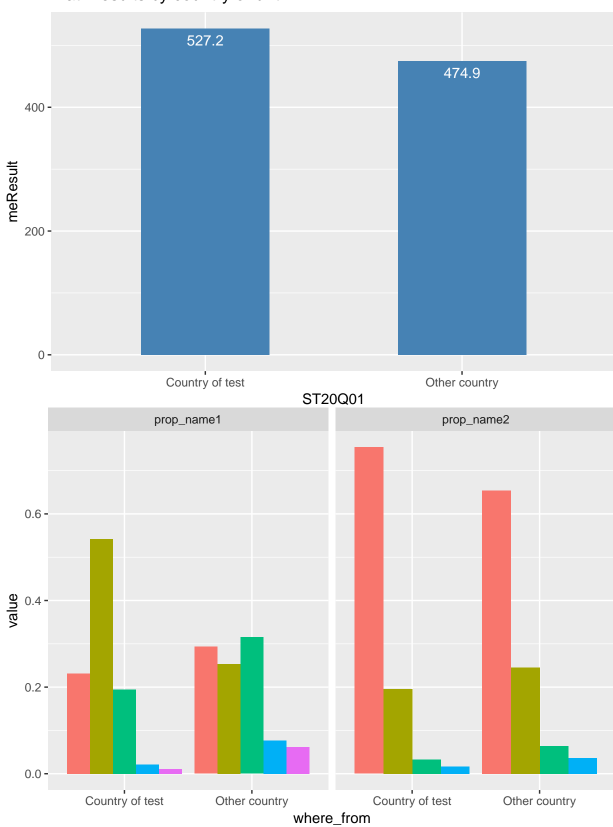
Other country

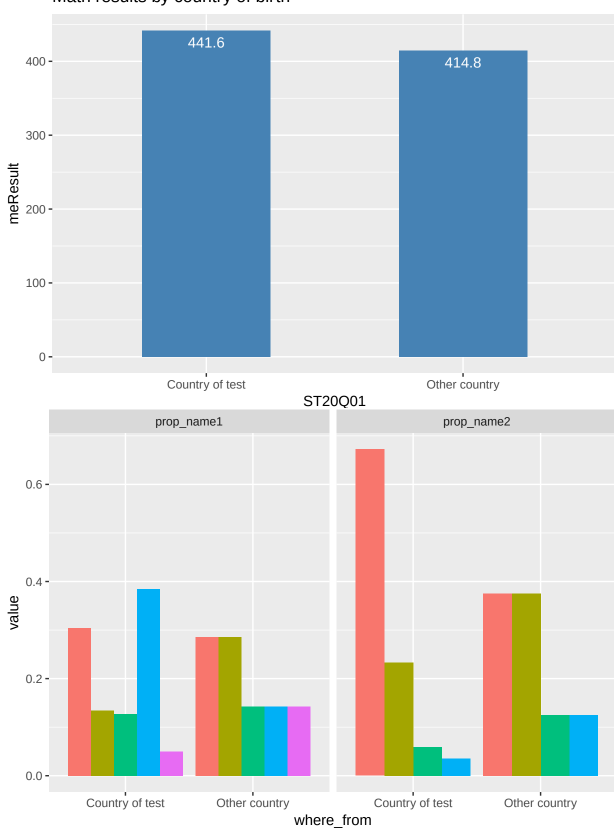


abcd

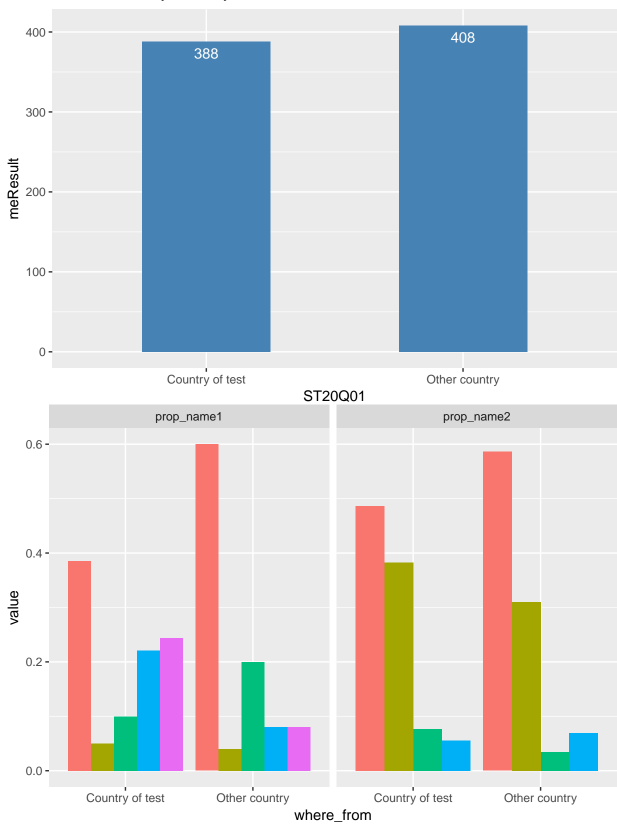


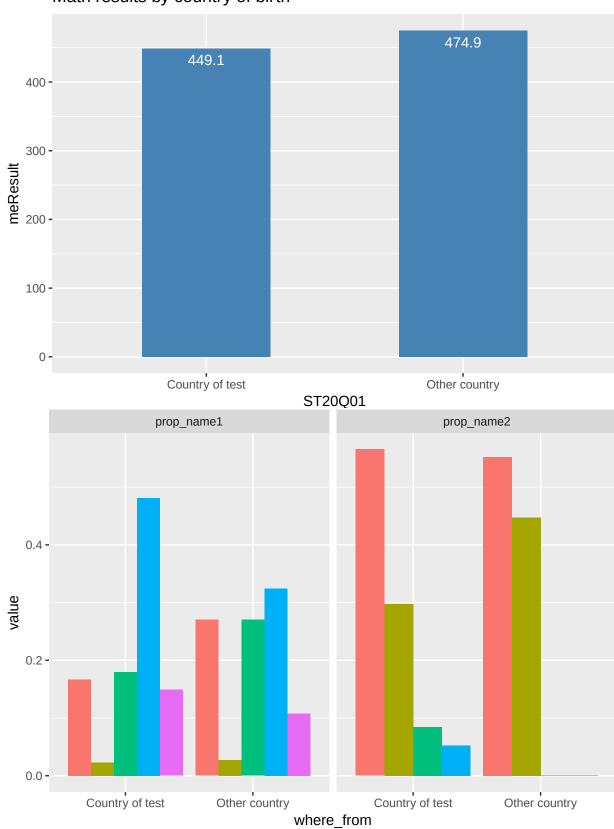


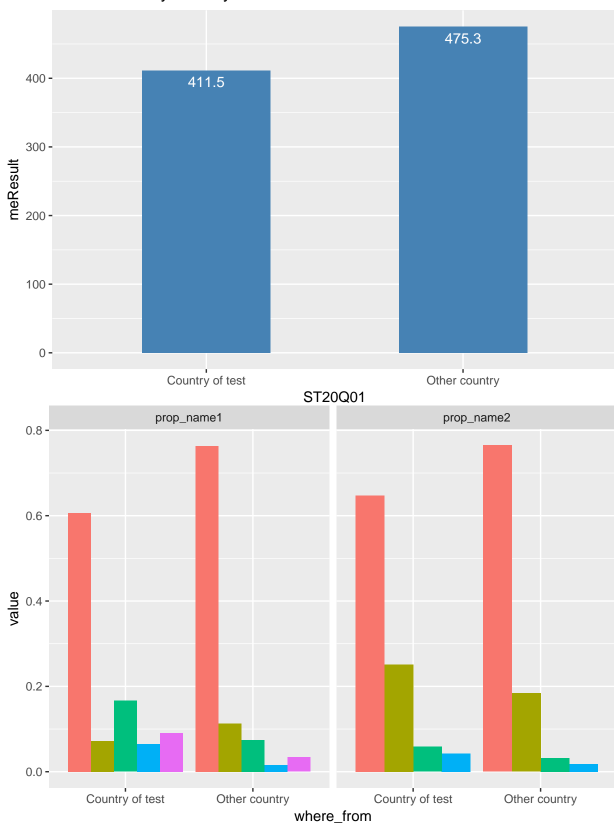


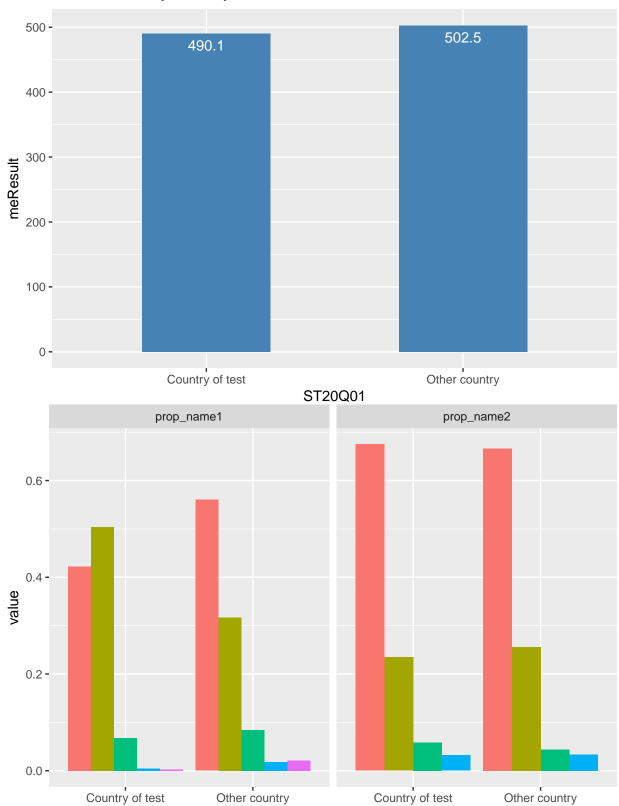


59

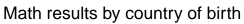


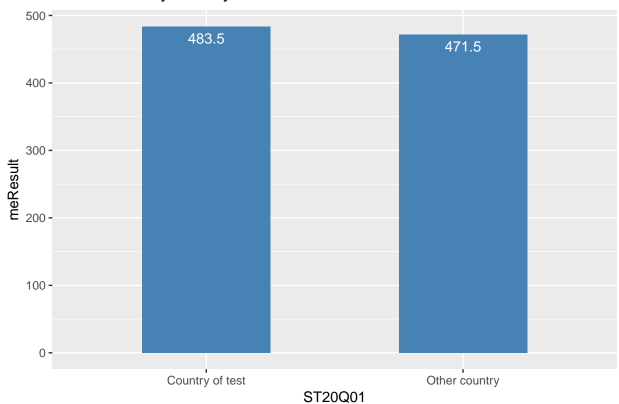


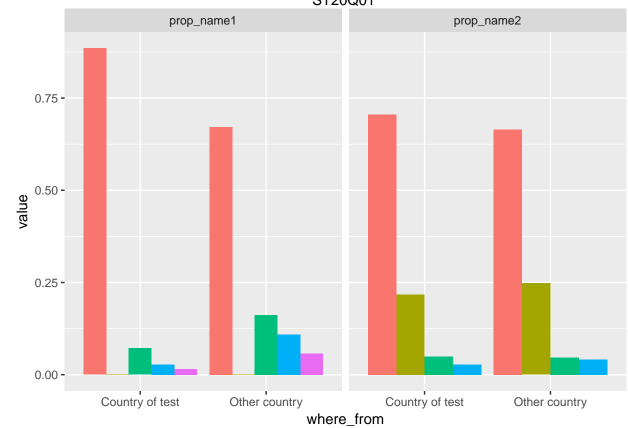


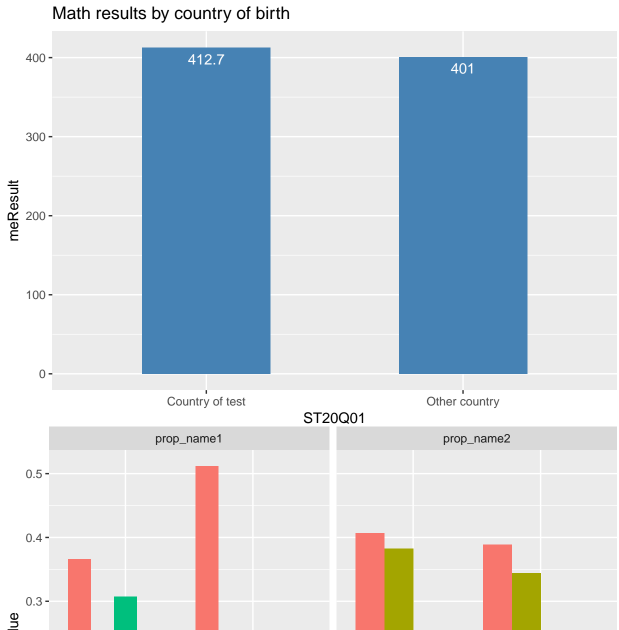


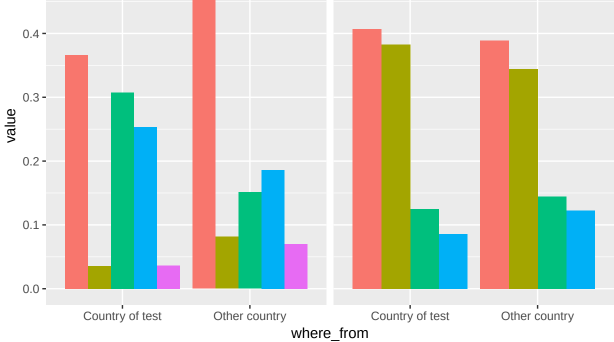
abcd

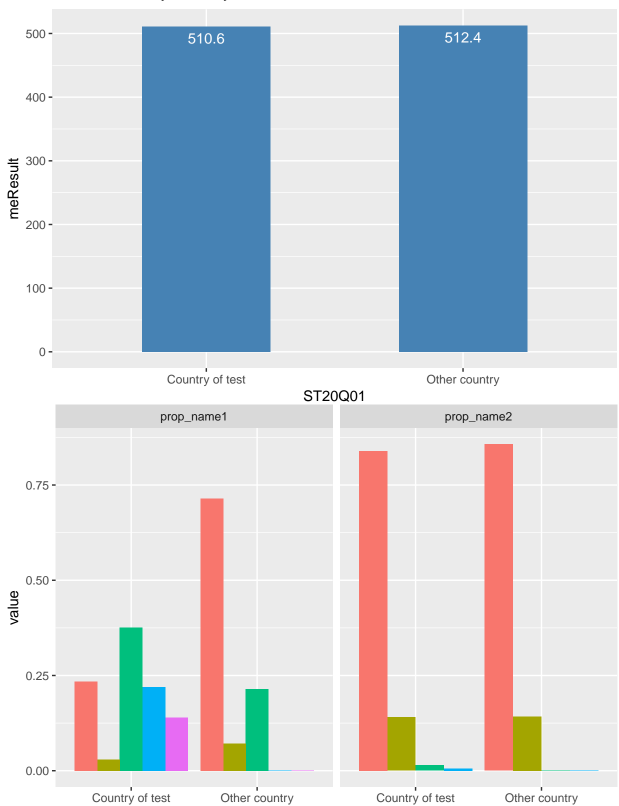












abcd

where\_from

Country of test