

# Gaj\_Mac\_Szym

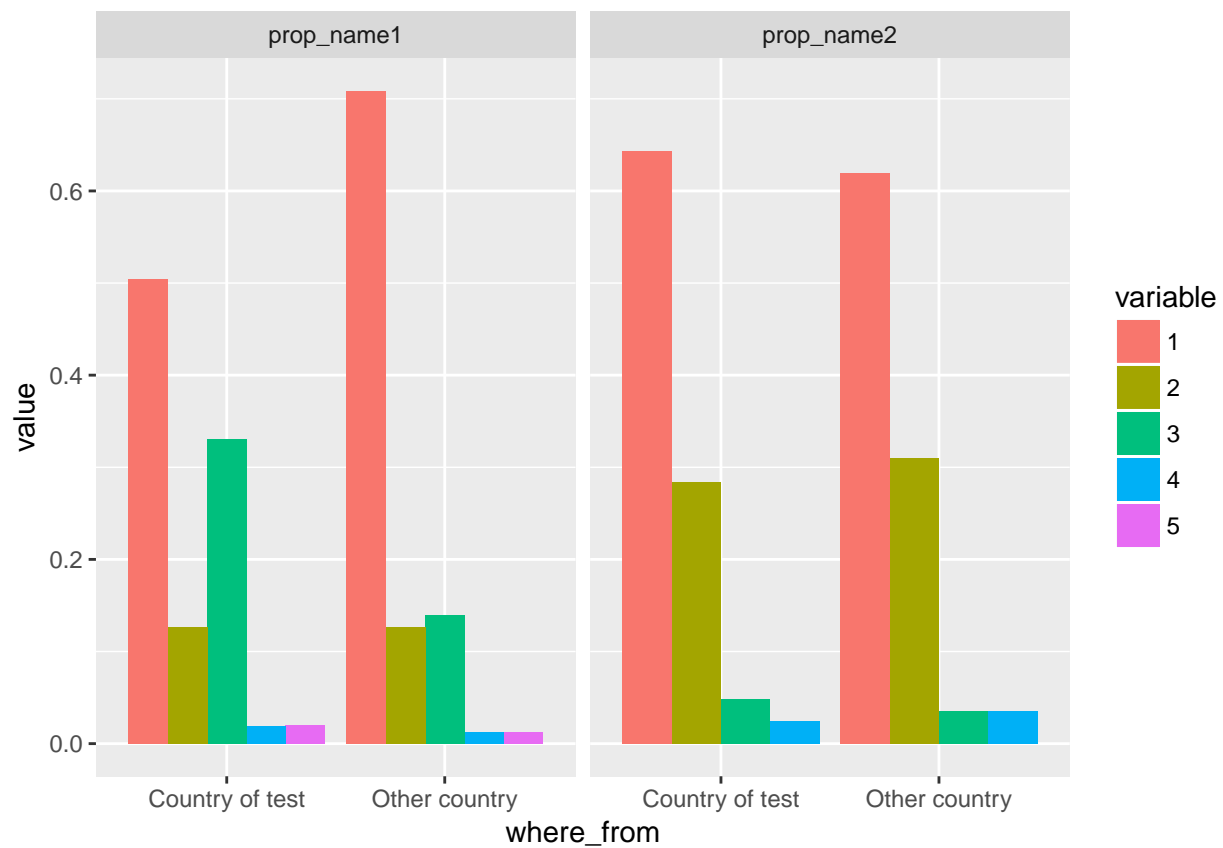
Agnieszka Gajewska

20 października 2017

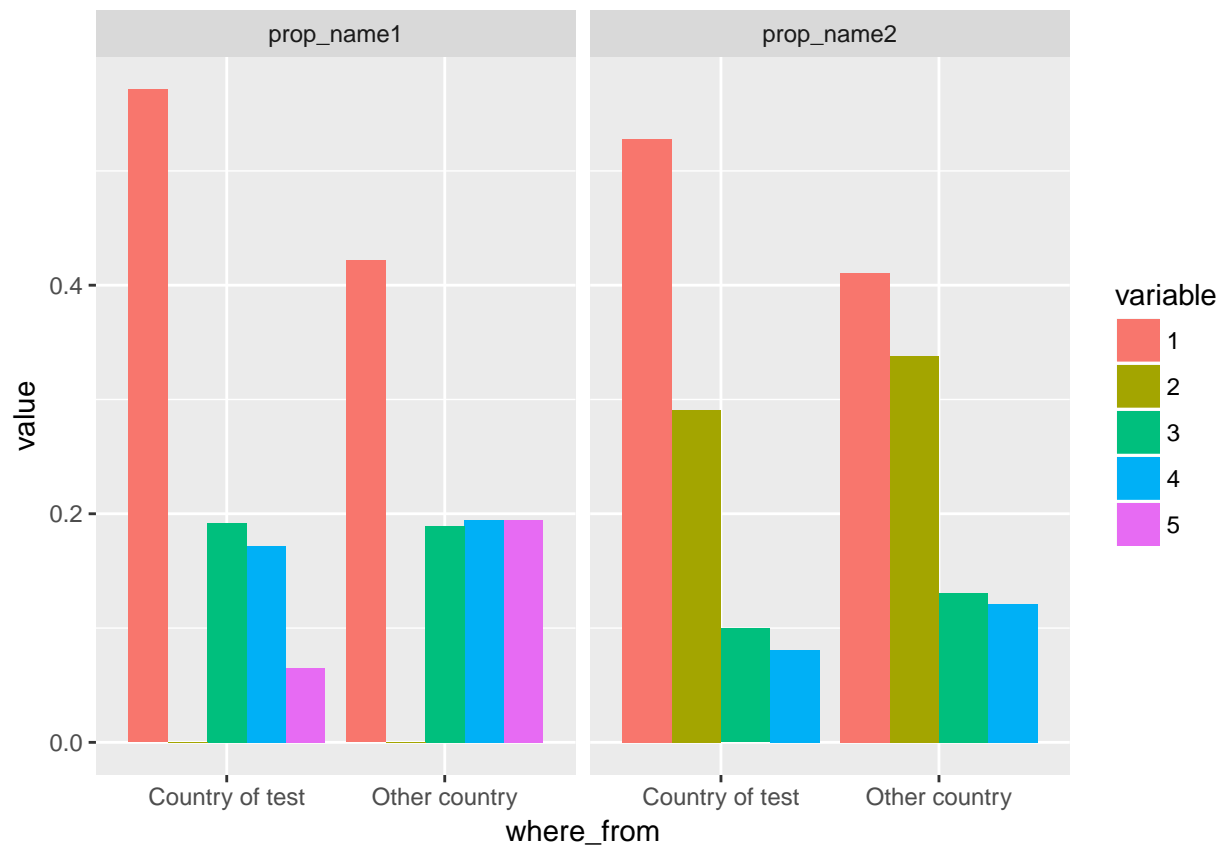
```
setup_dependencies()
args <- list()
args['countries'] <- "CNT"
args[['reasons']] <- c("ST13Q01", "ST08Q01")
args[['proper_names']] <- c("prop_name1", "prop_name2")
args['foreigner'] <- "ST20Q01"
args[['foreigner_opt']] <- "Other country"
args[['local_opt']] <- "Country of test" # Assert it

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

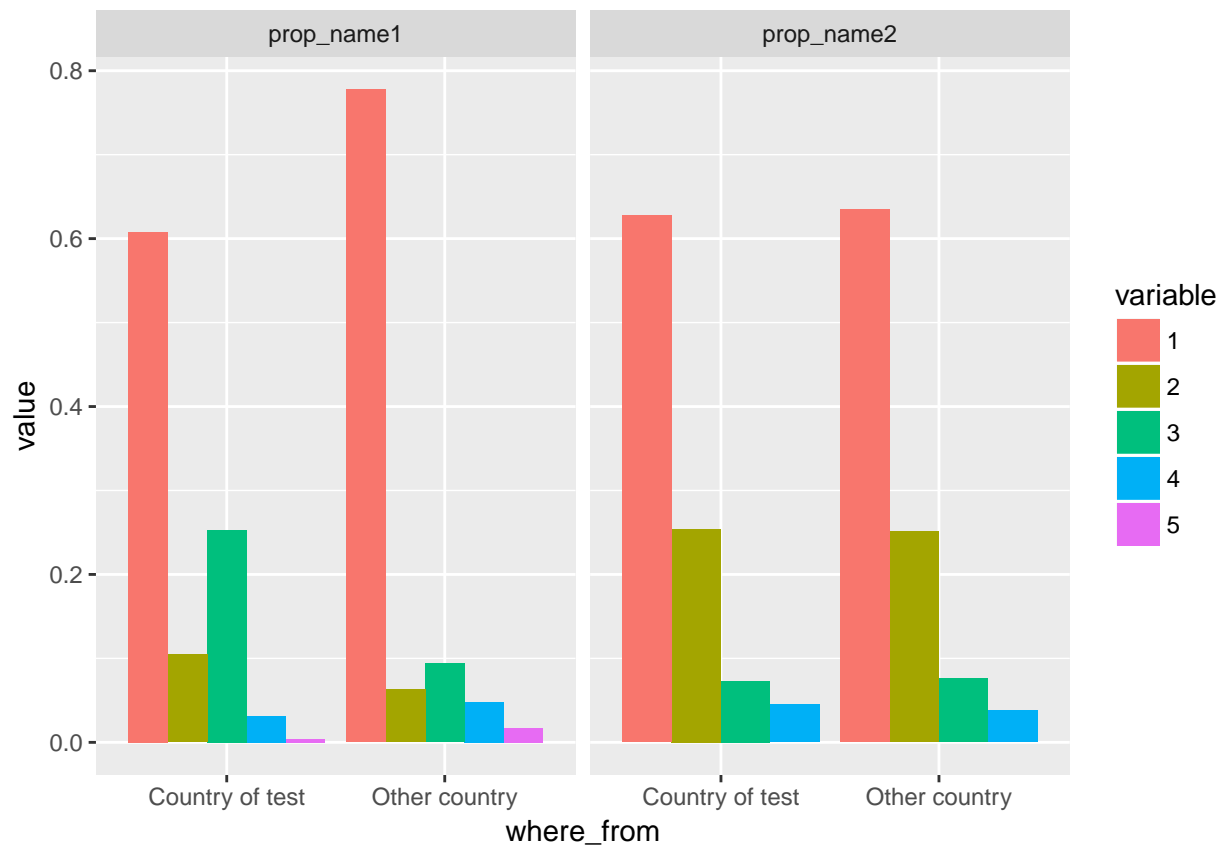
for(country in countries){
  print_page(country, student2012, args)
}
```



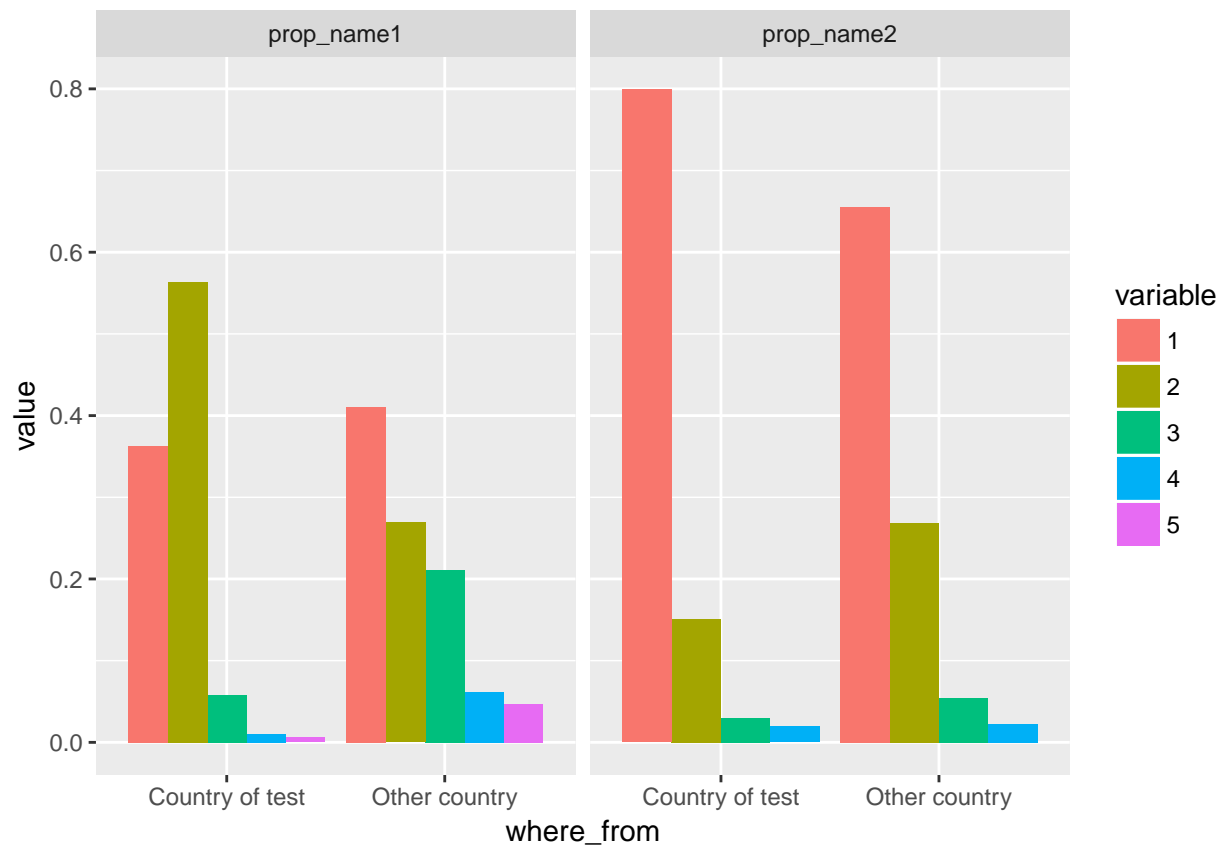
abcd



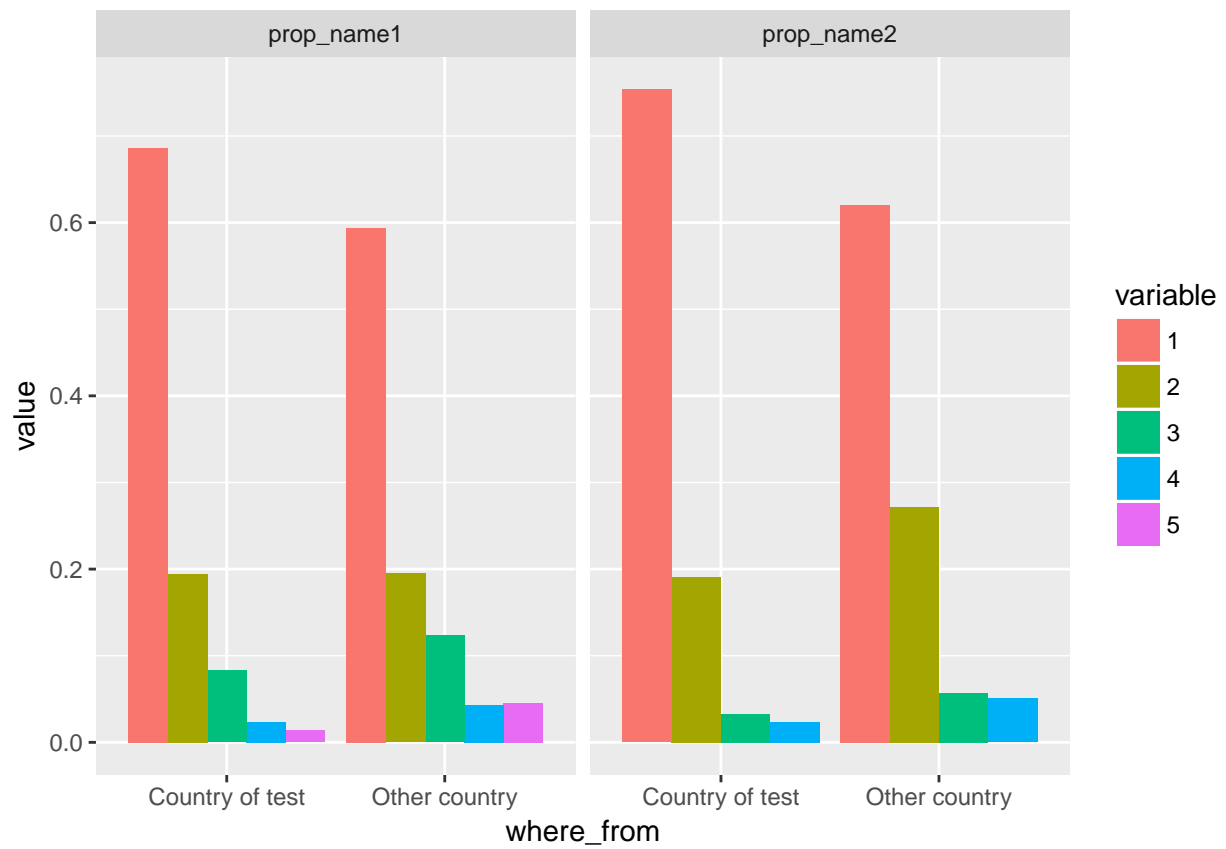
abcd



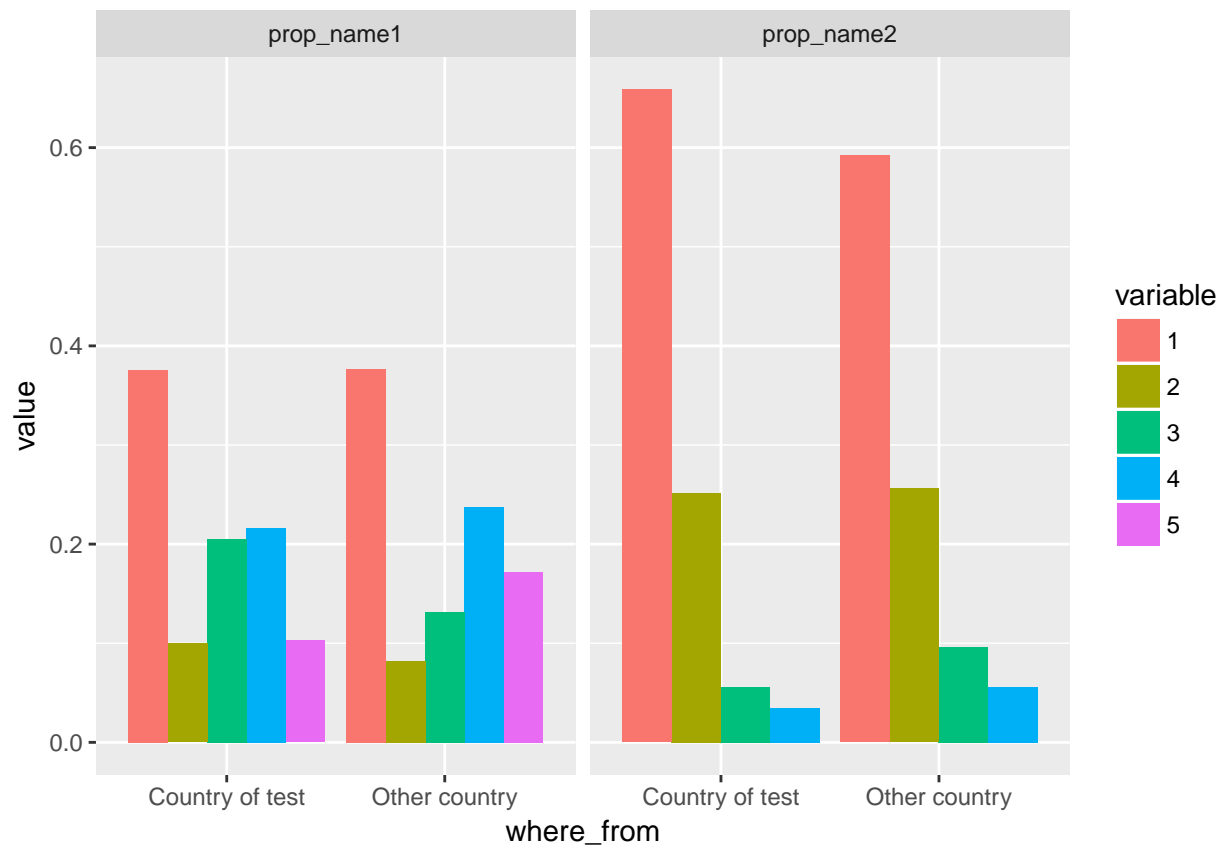
abcd



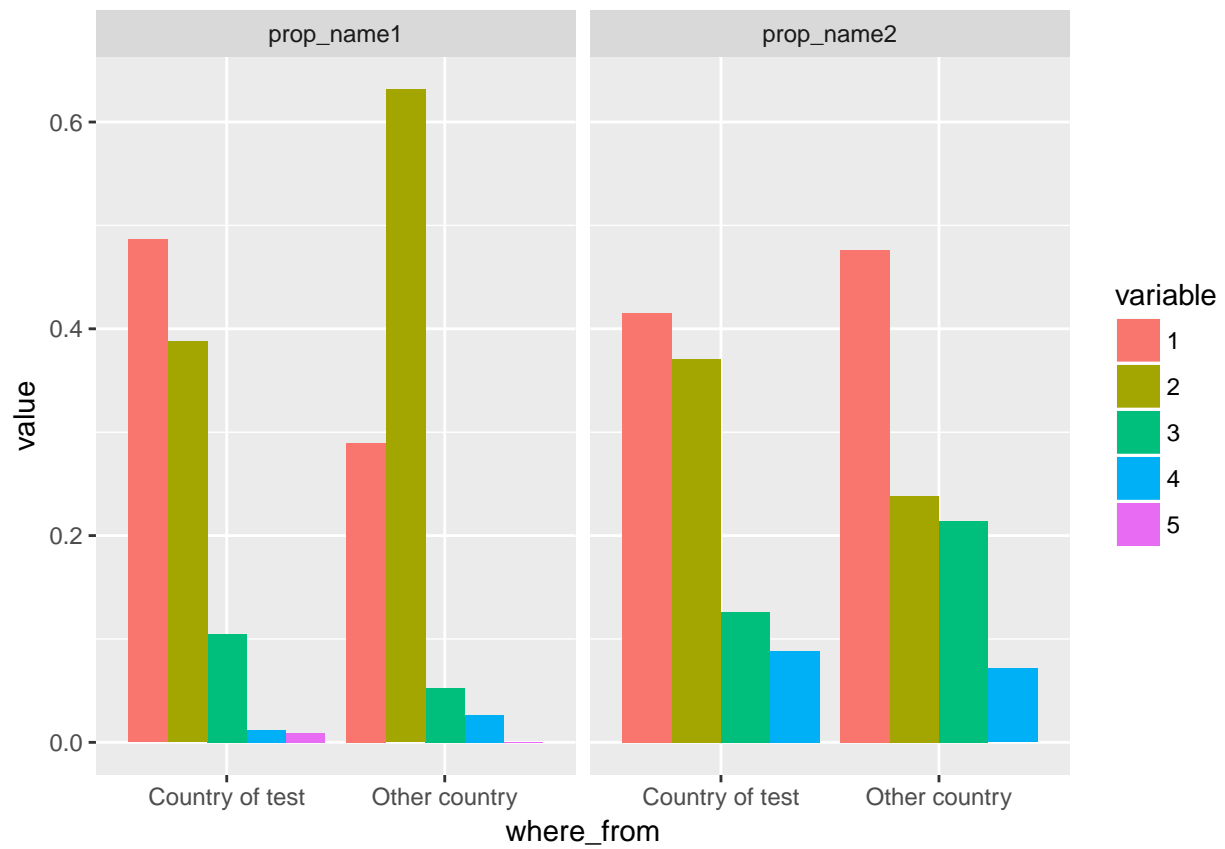
abcd



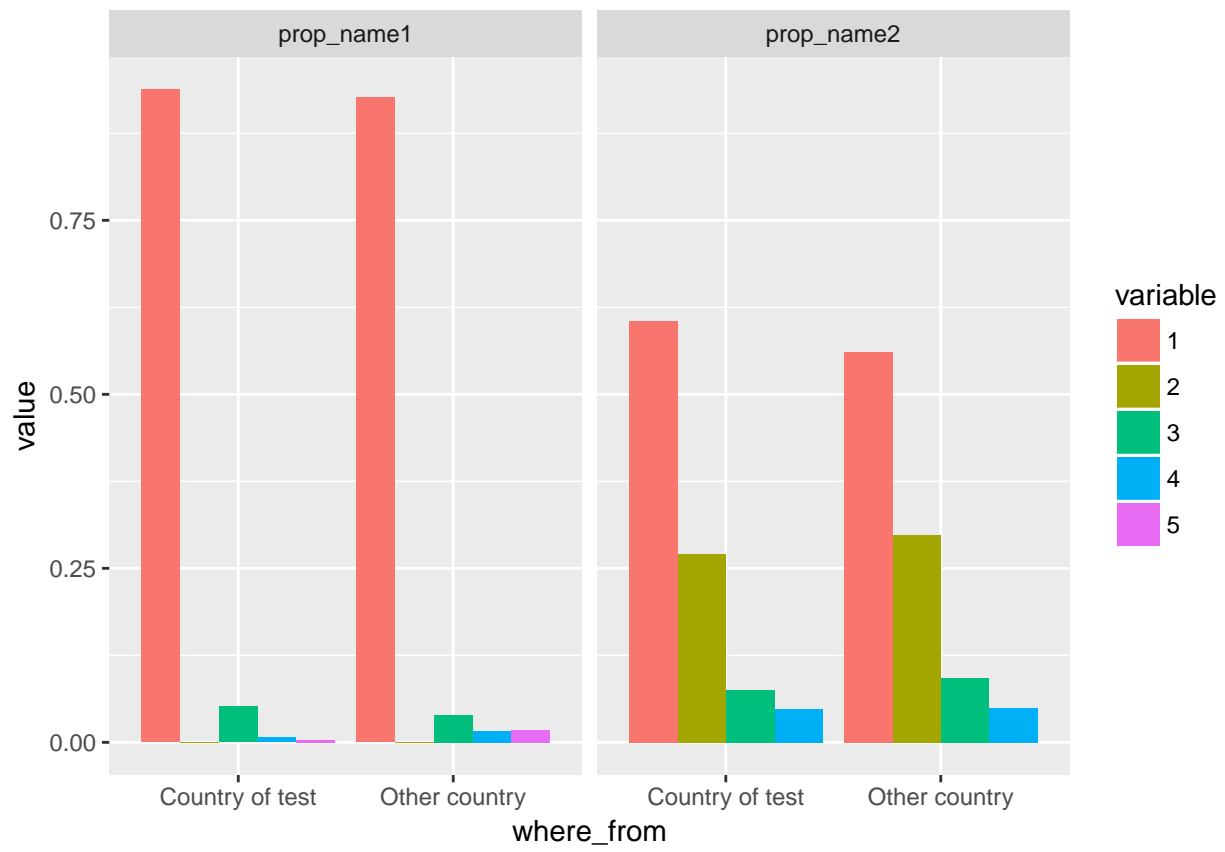
abcd



abcd

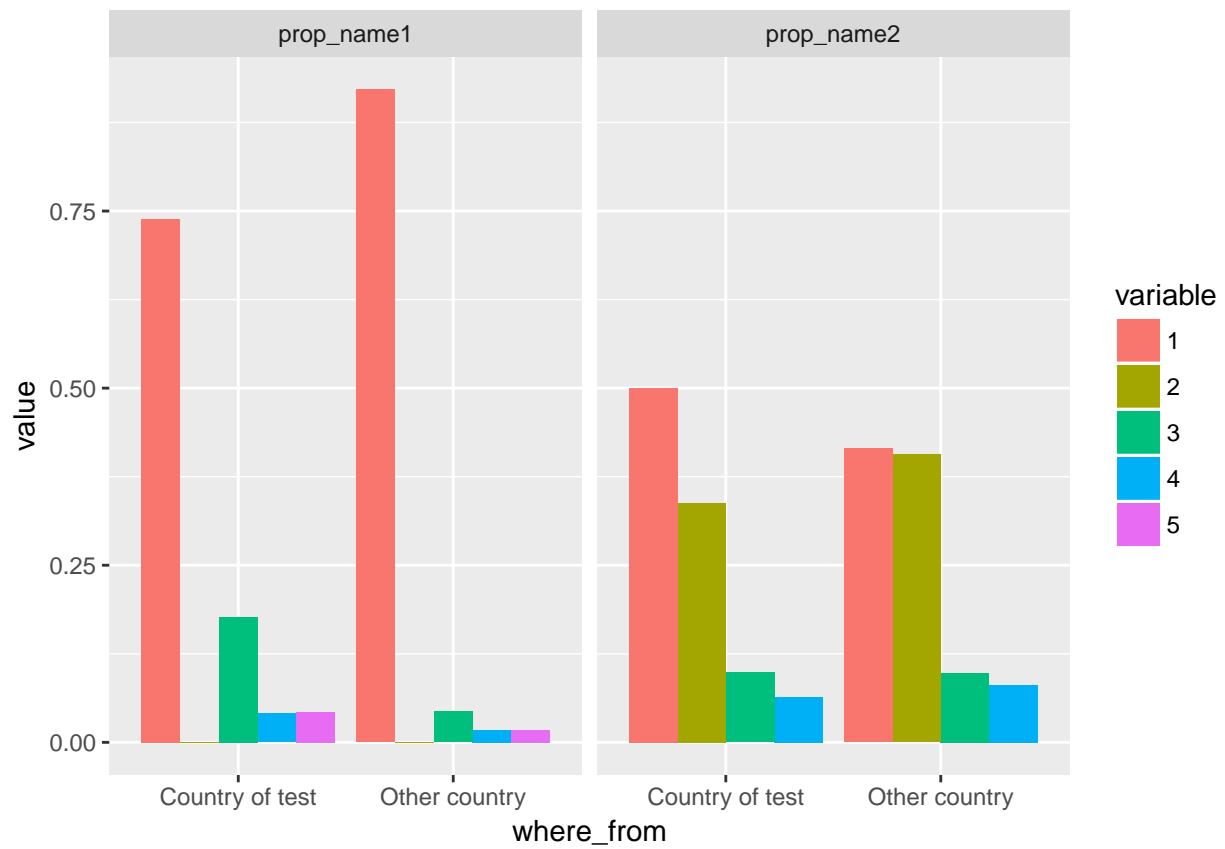


abcd

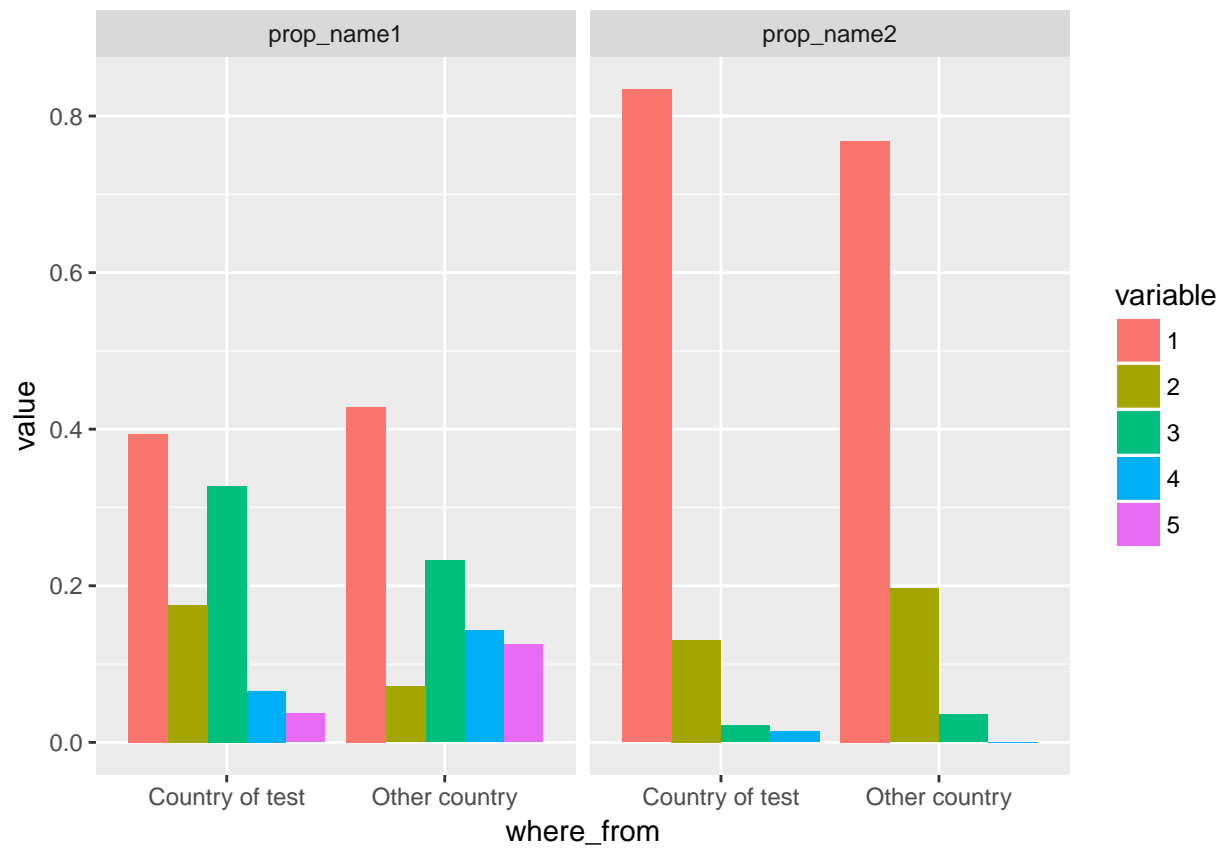


abcd

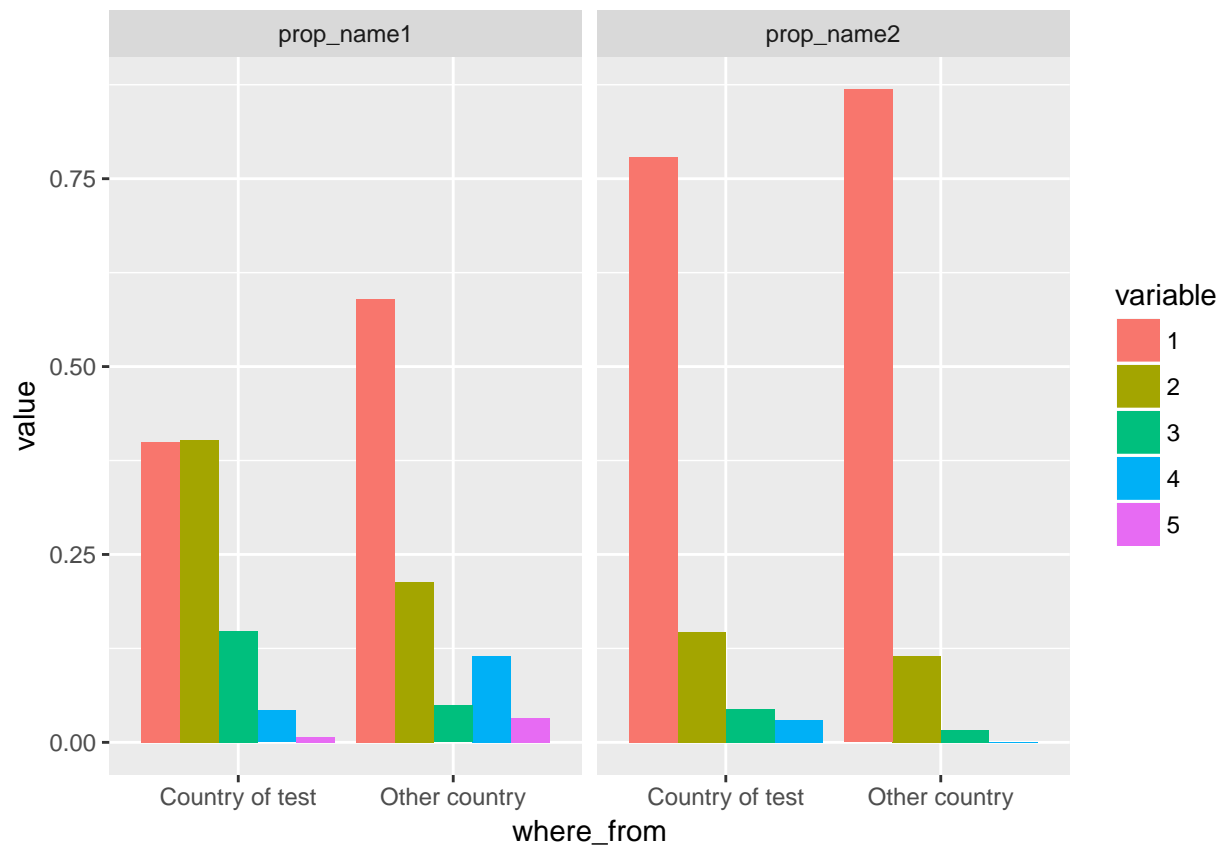




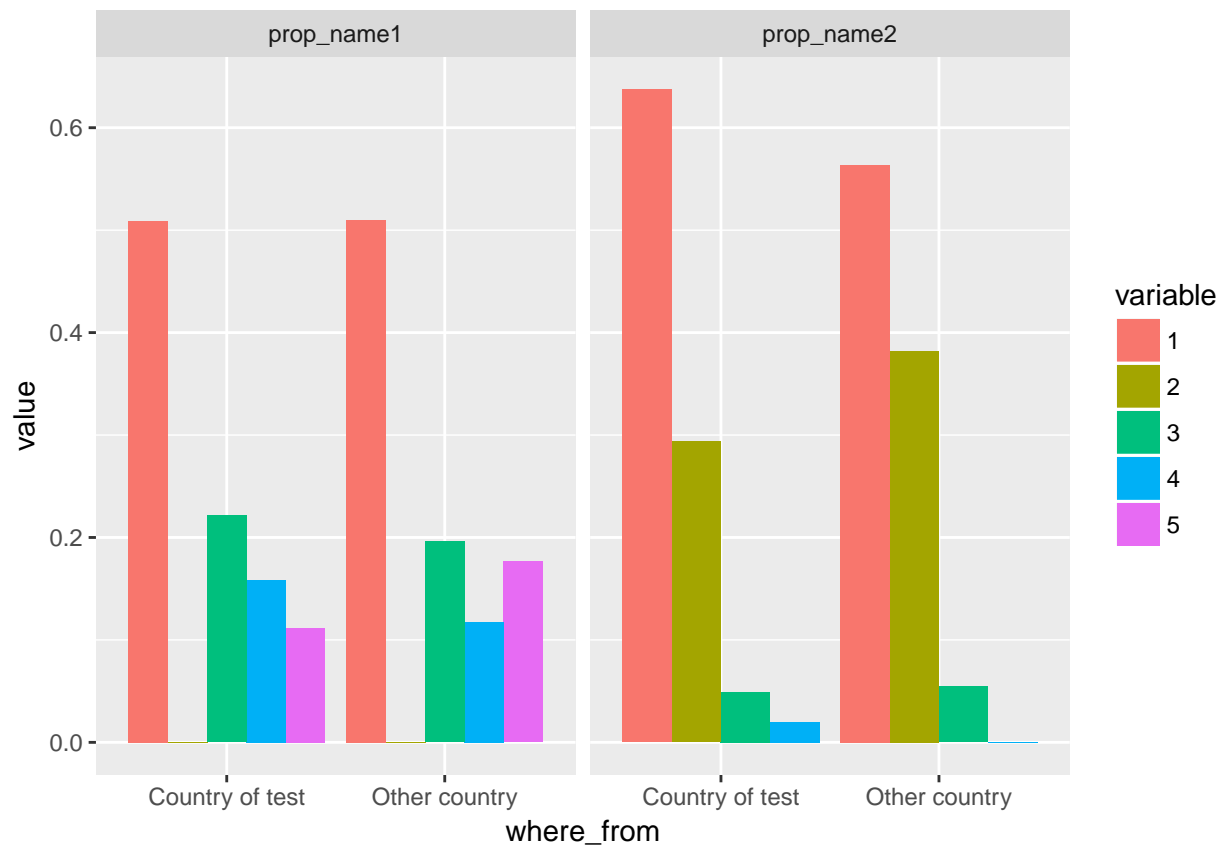
abcd



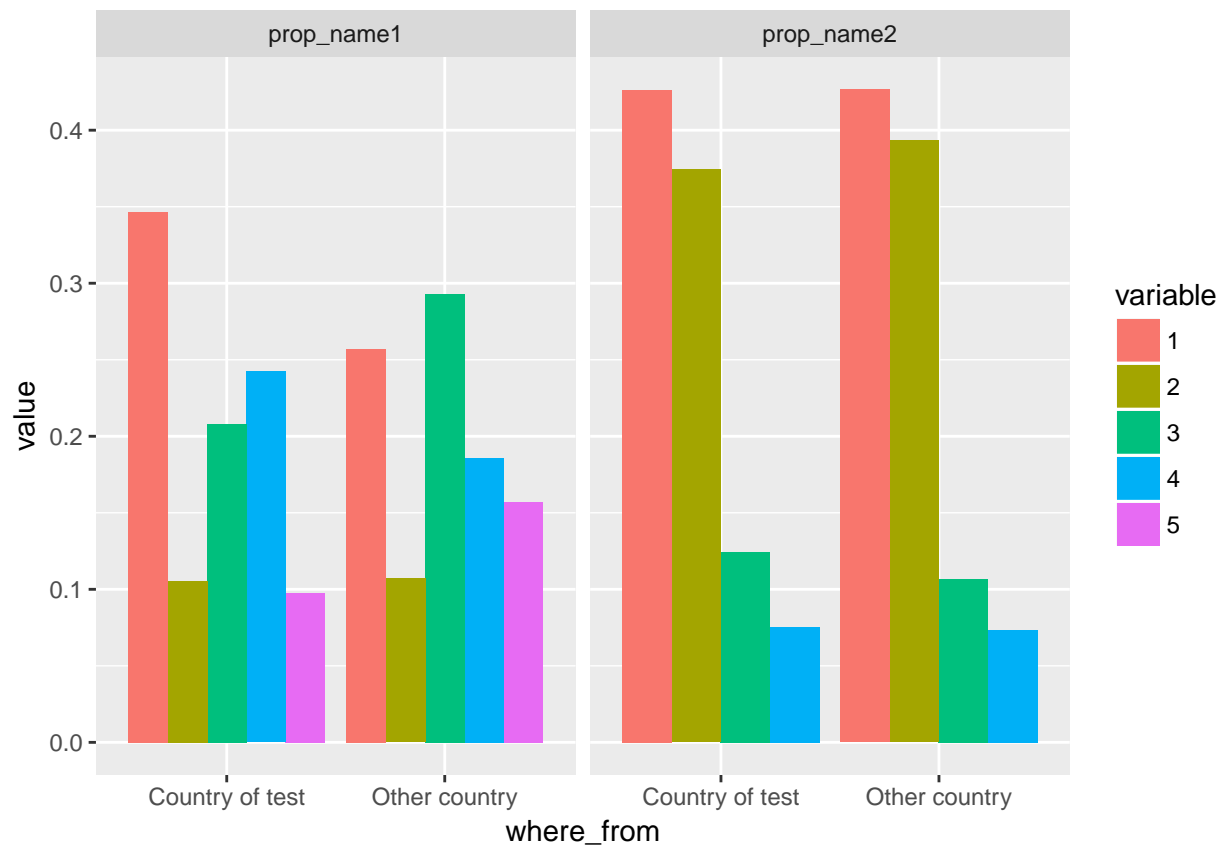
abcd



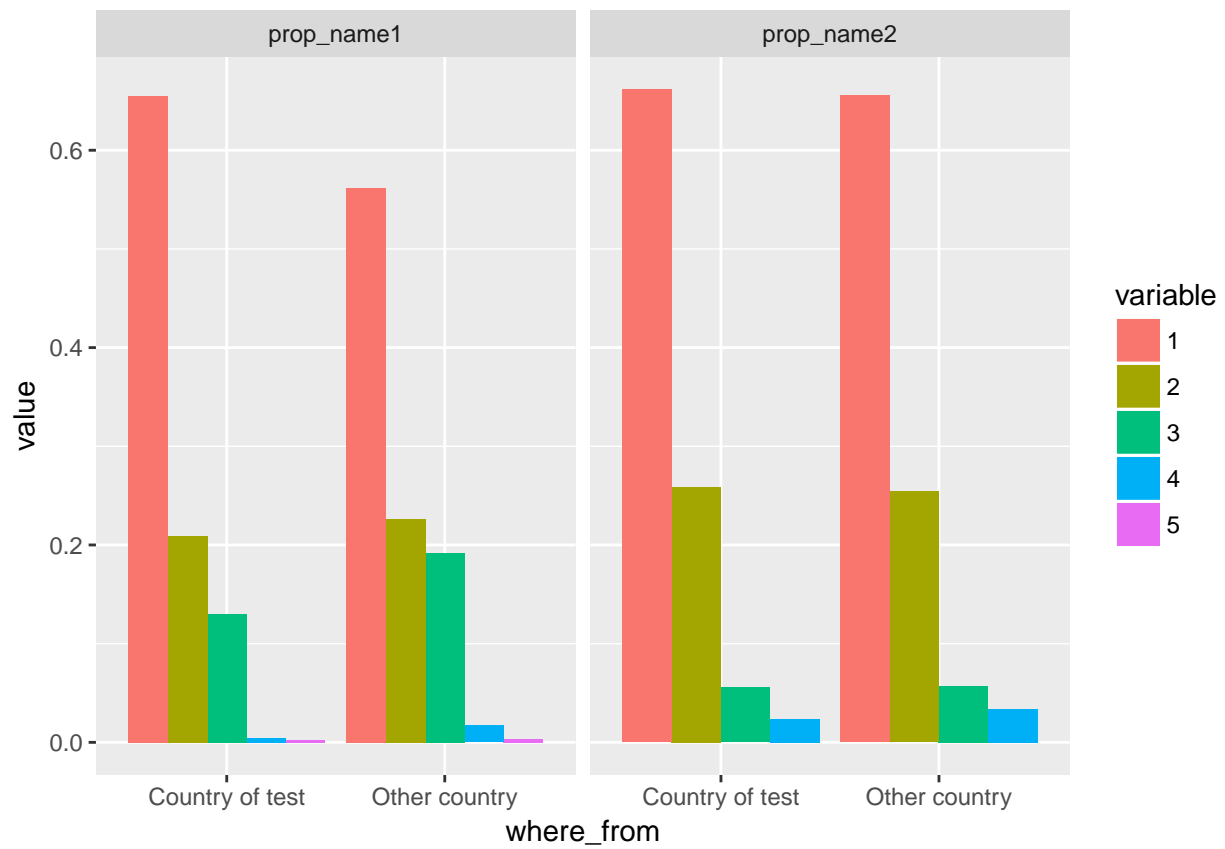
abcd



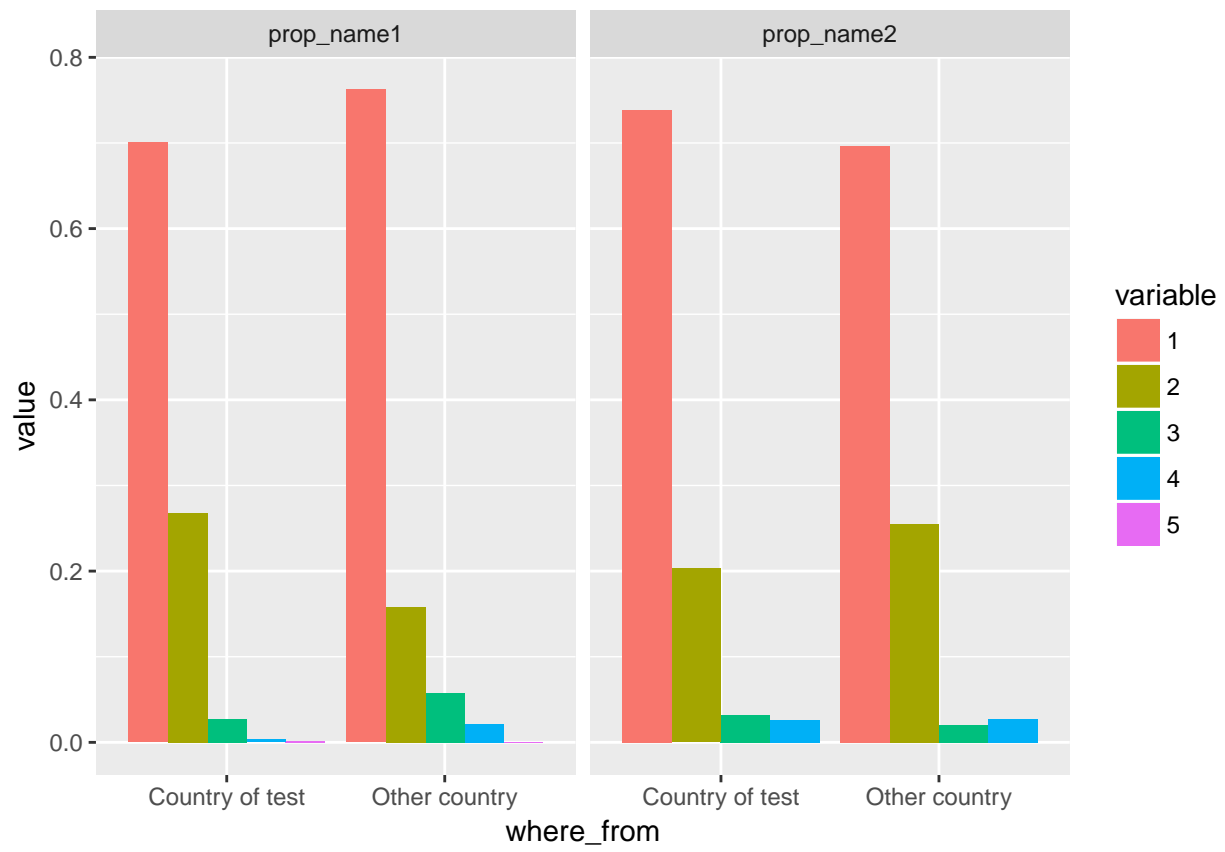
abcd



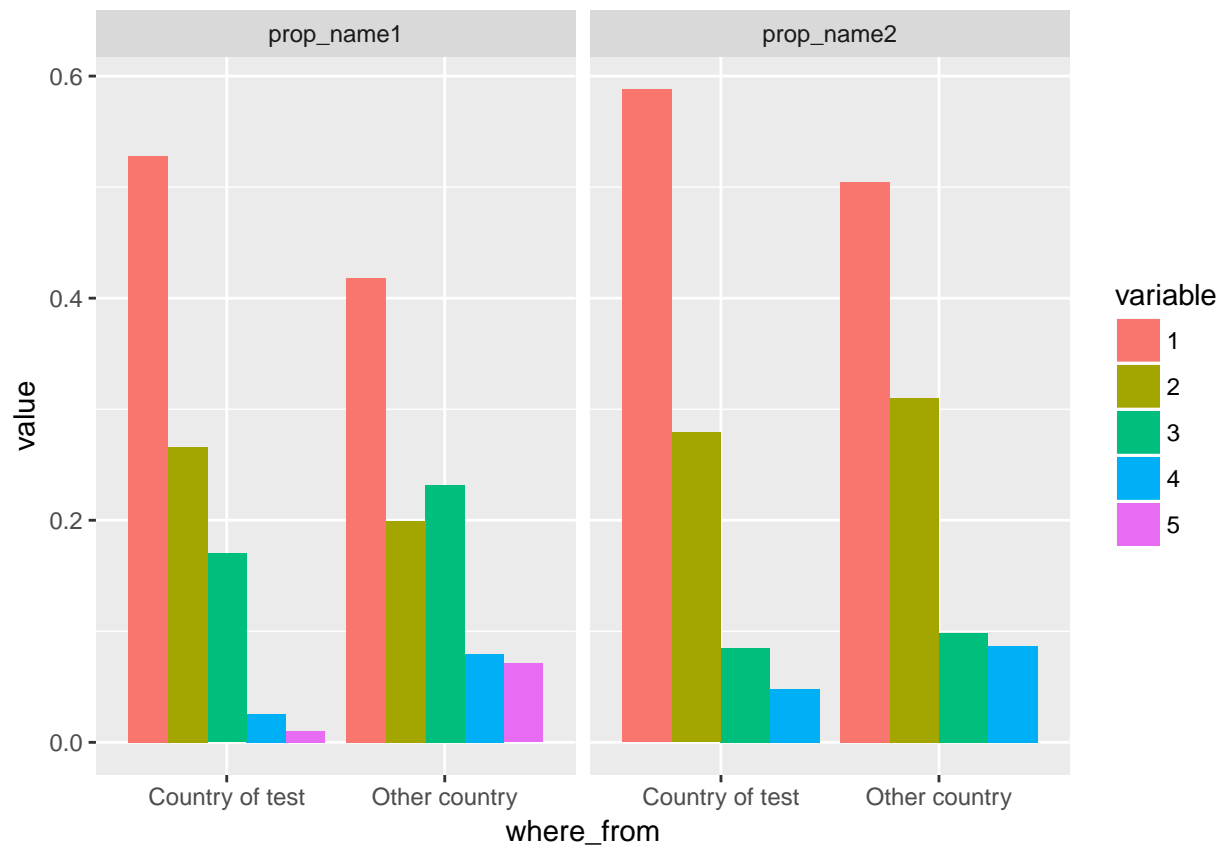
abcd



abcd

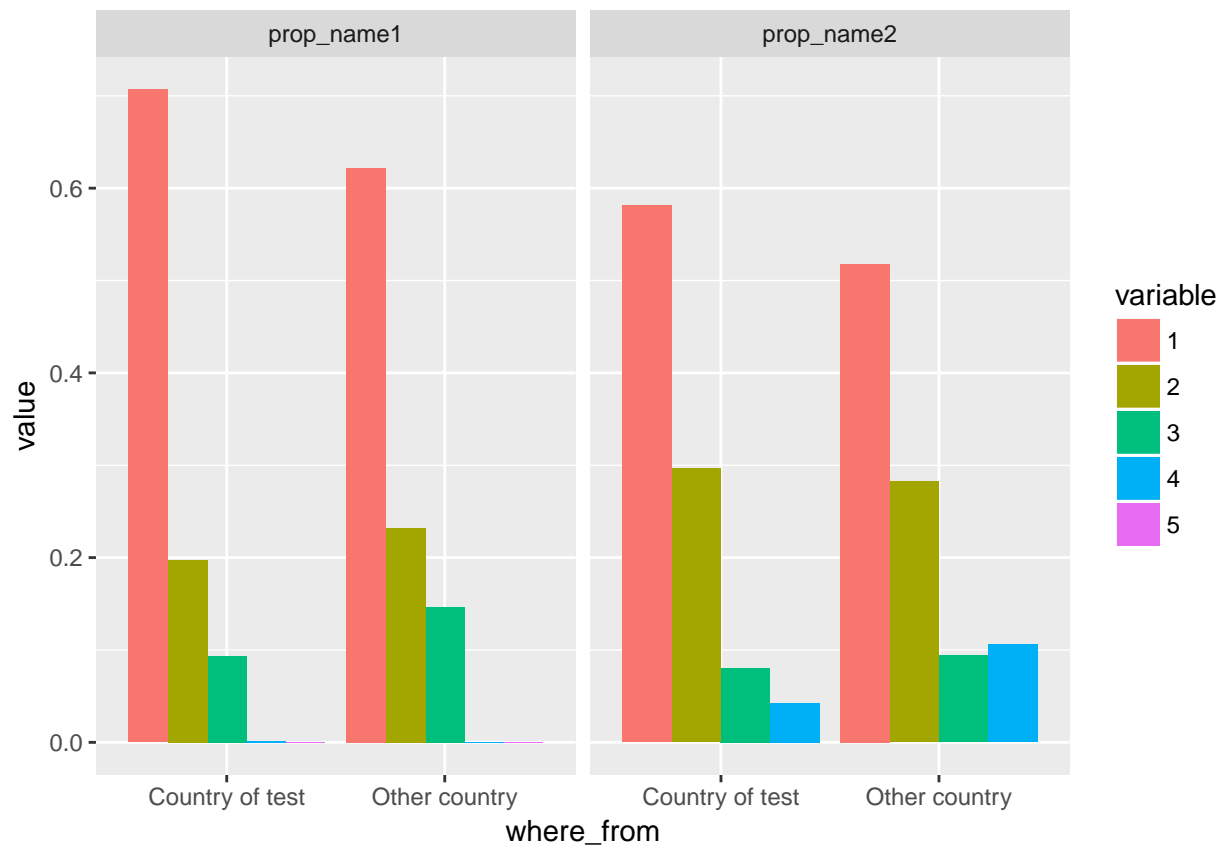


abcd

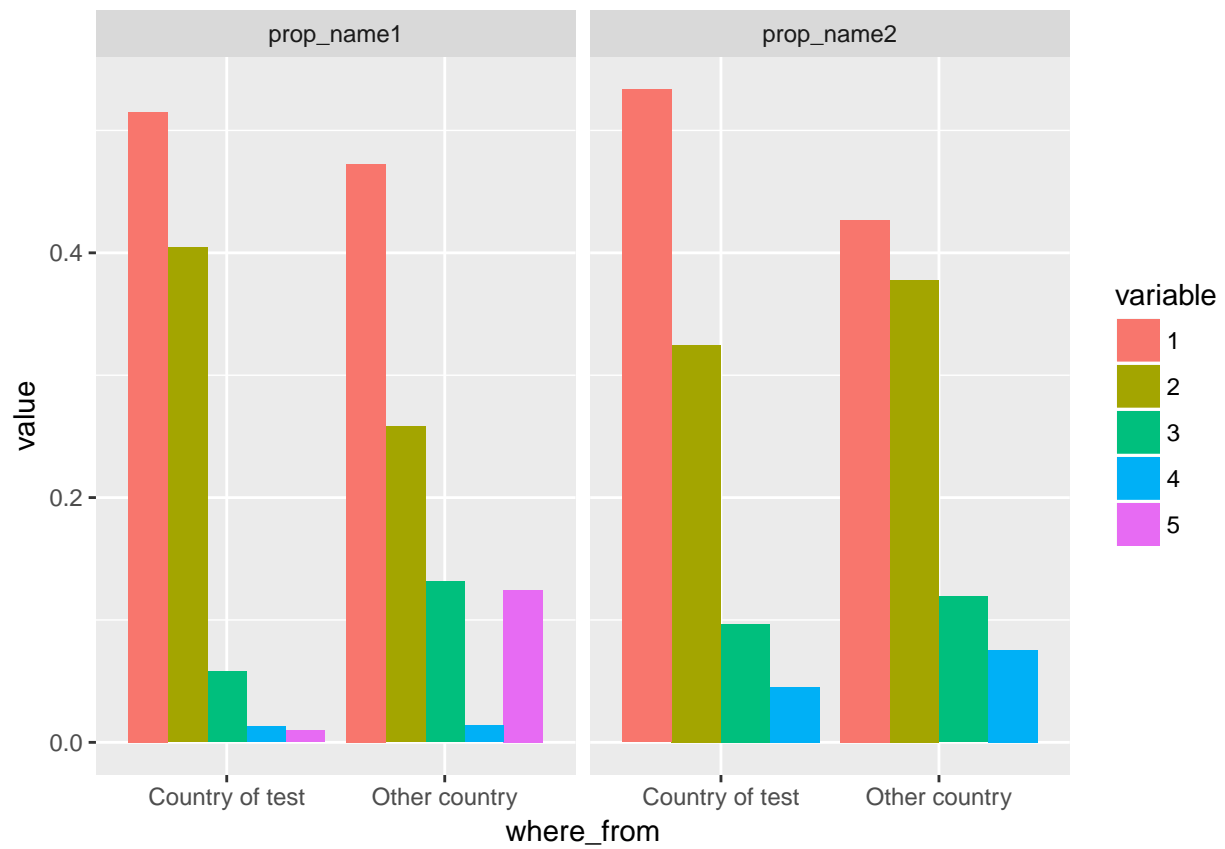


abcd

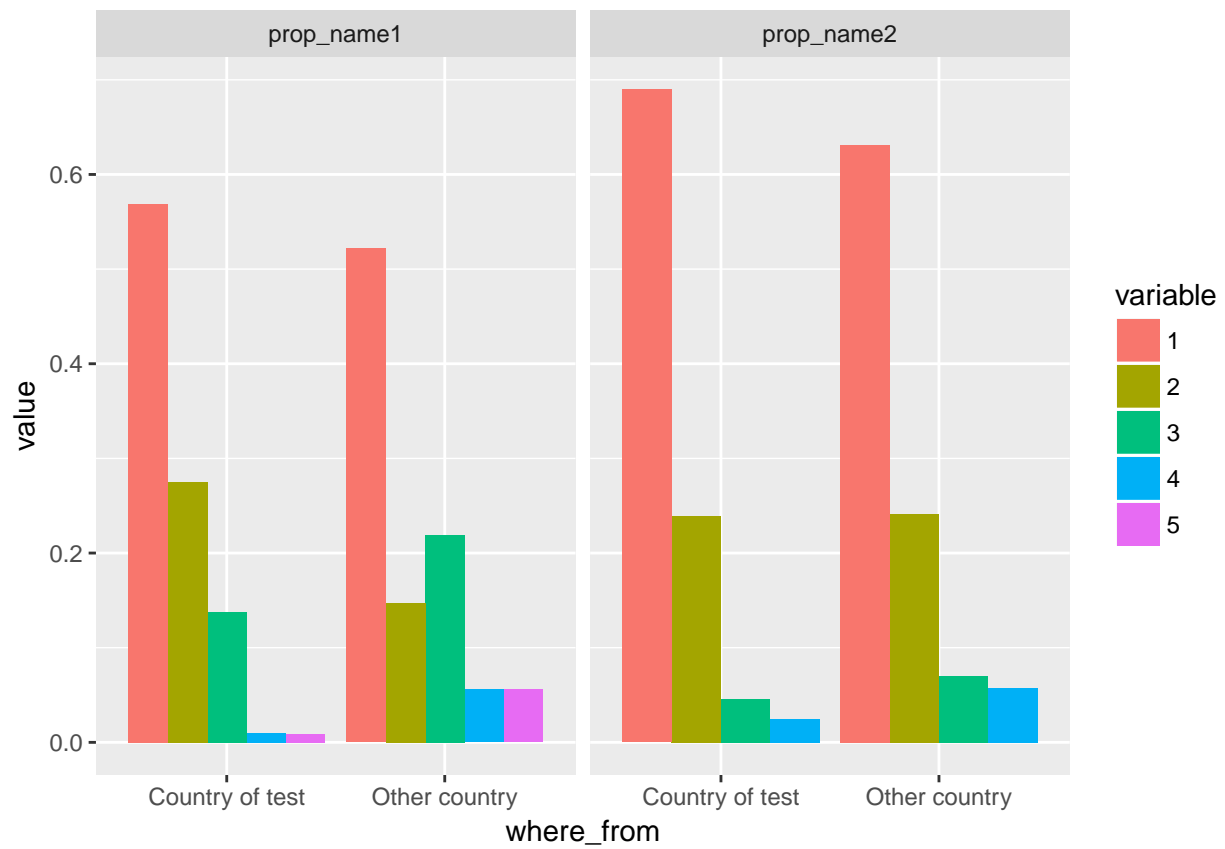




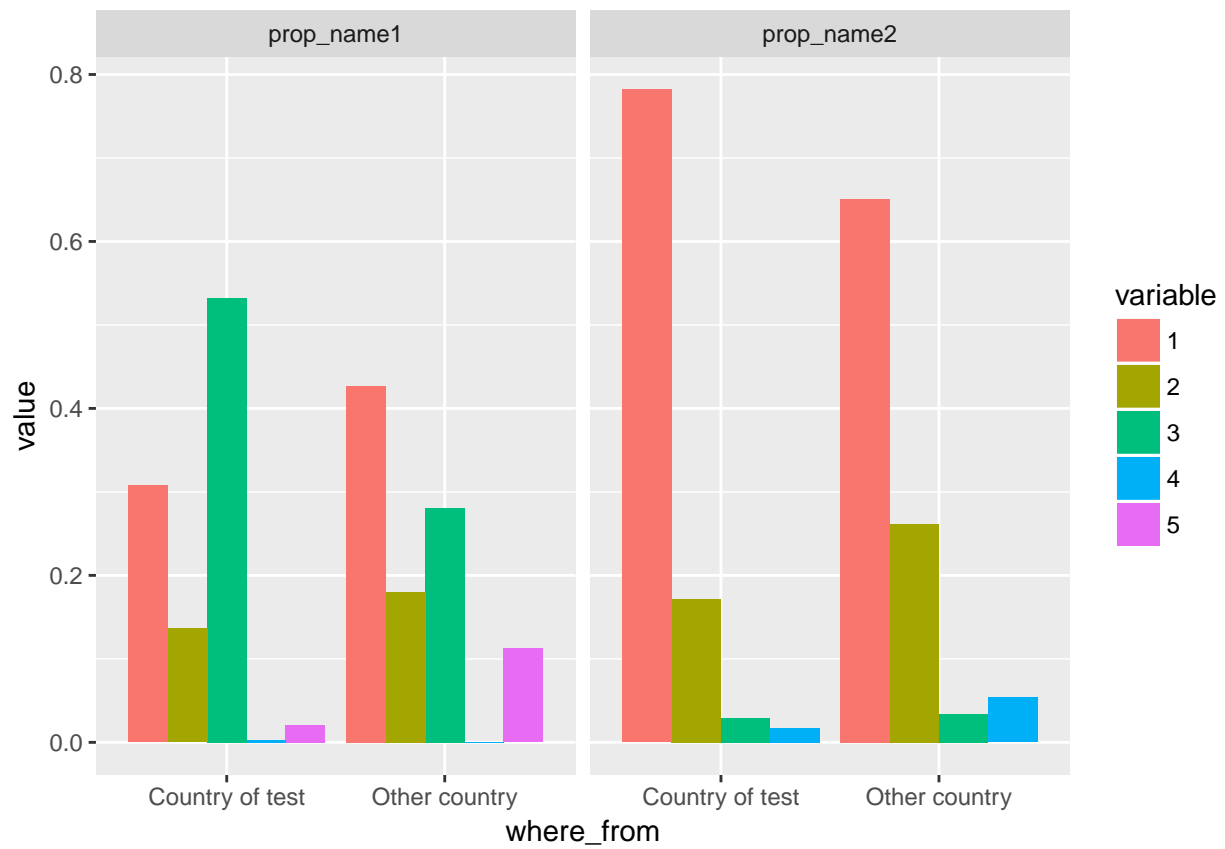
abcd



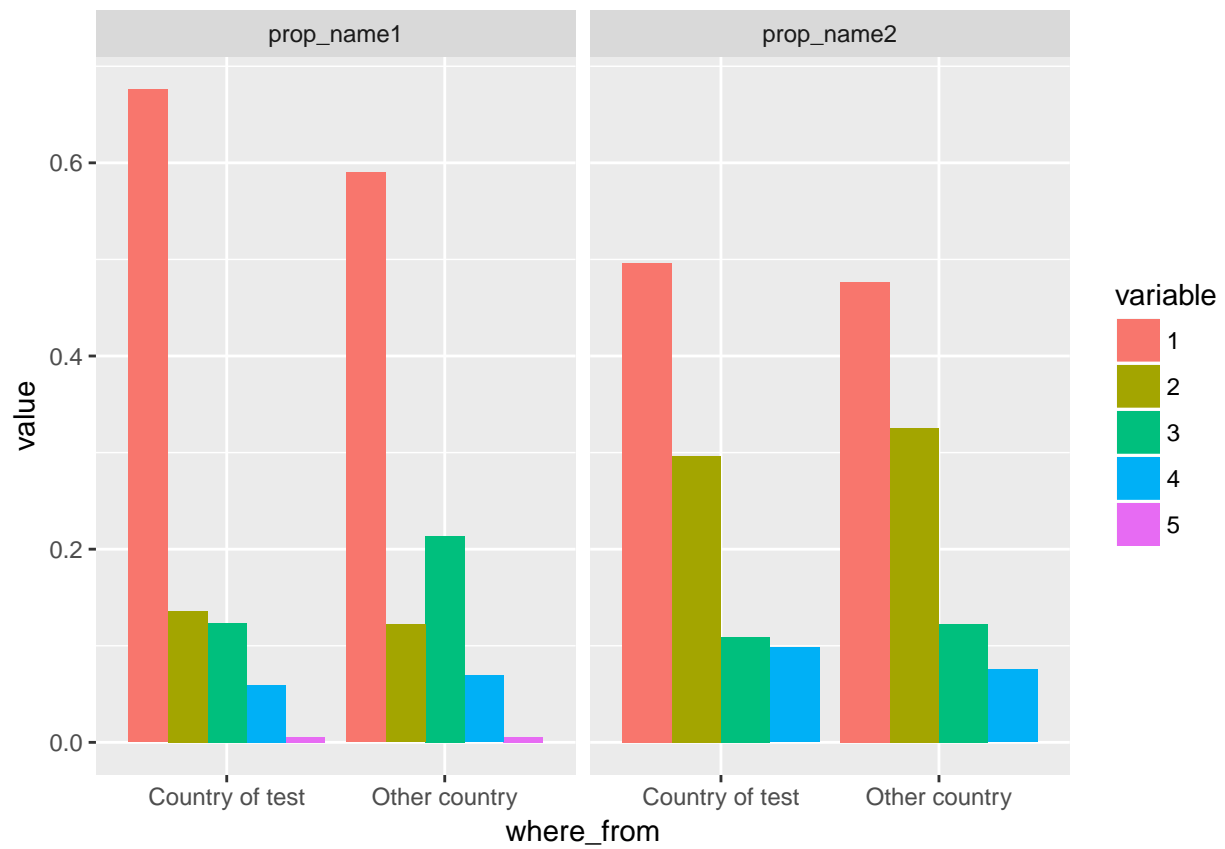
abcd



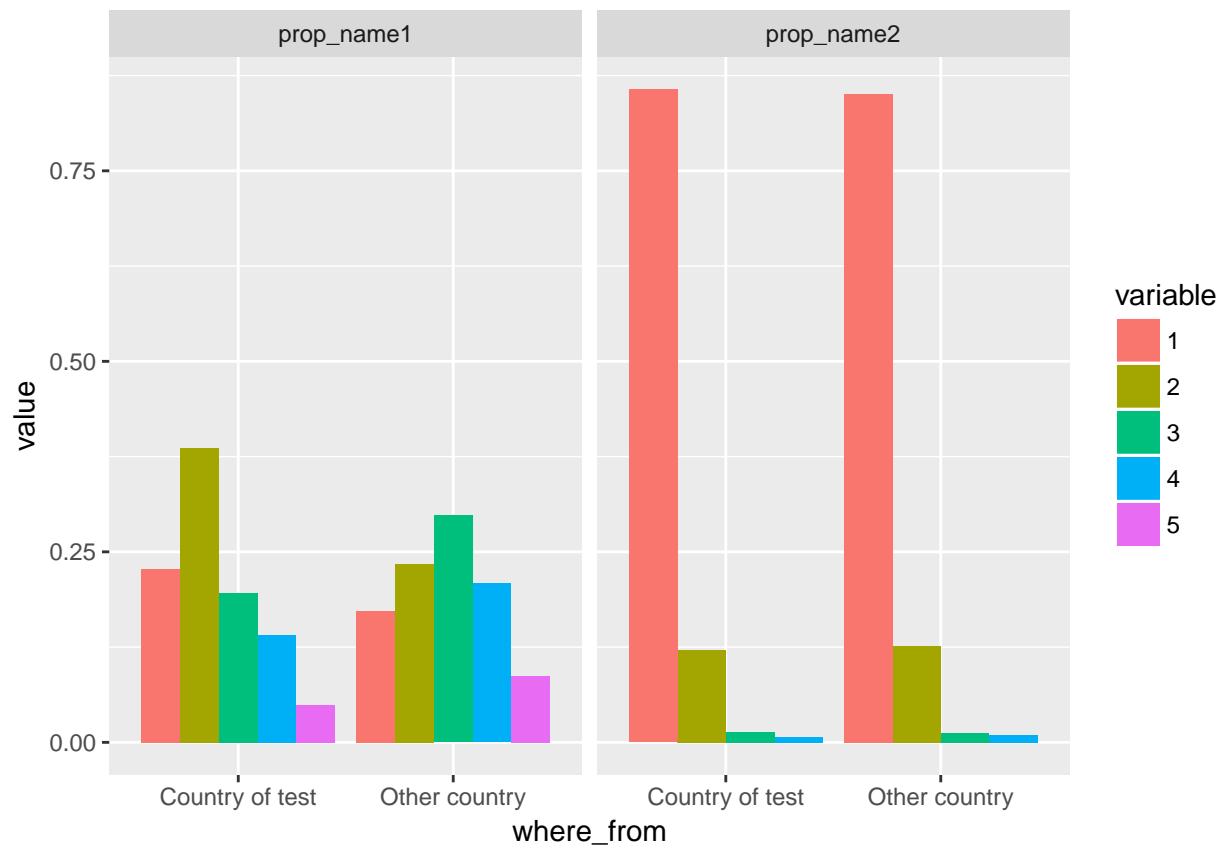
abcd



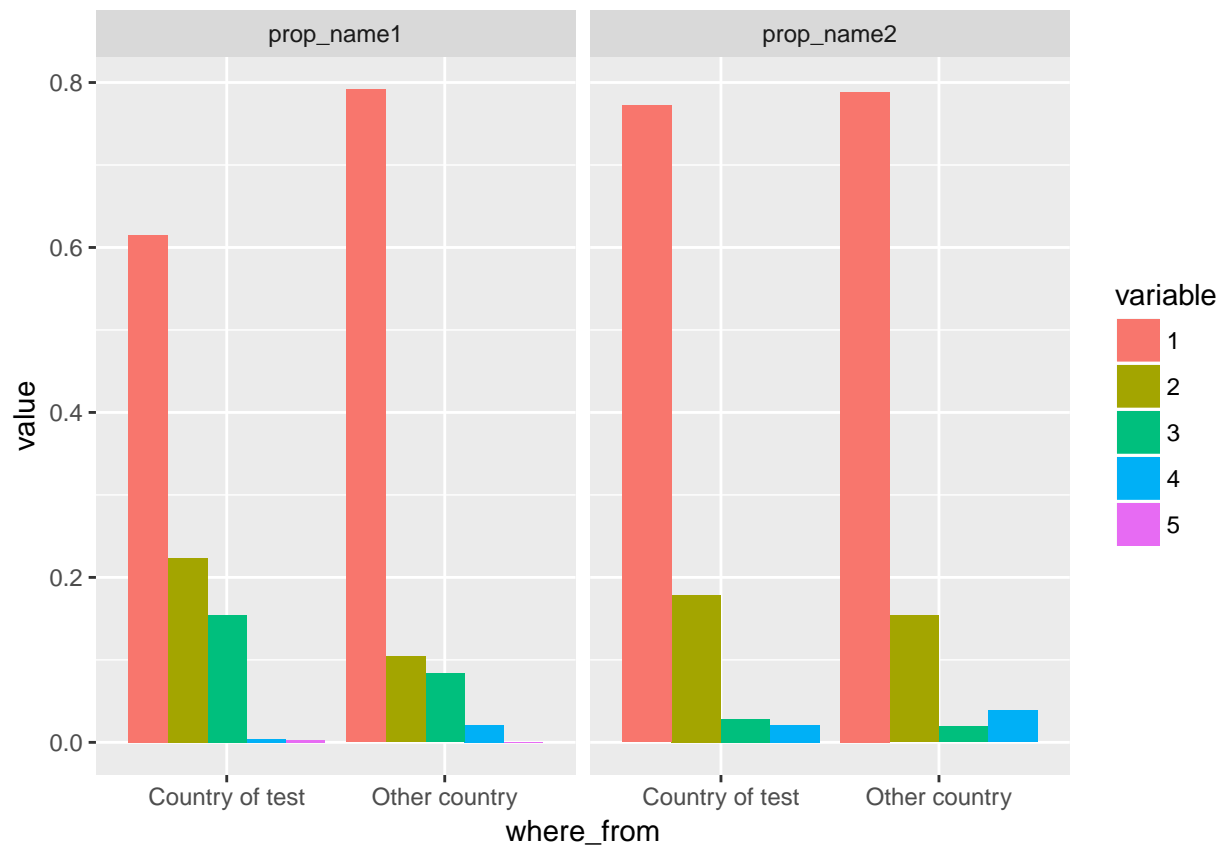
abcd



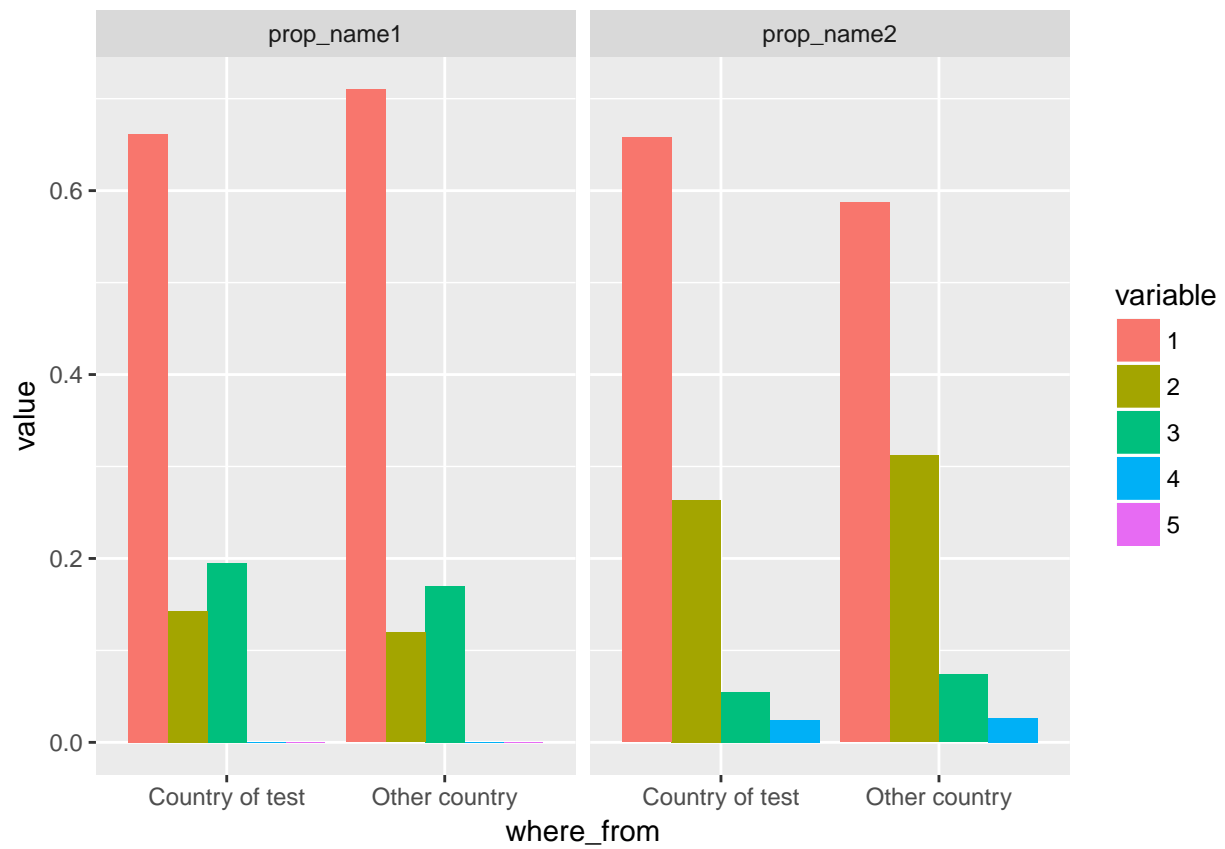
abcd



abcd

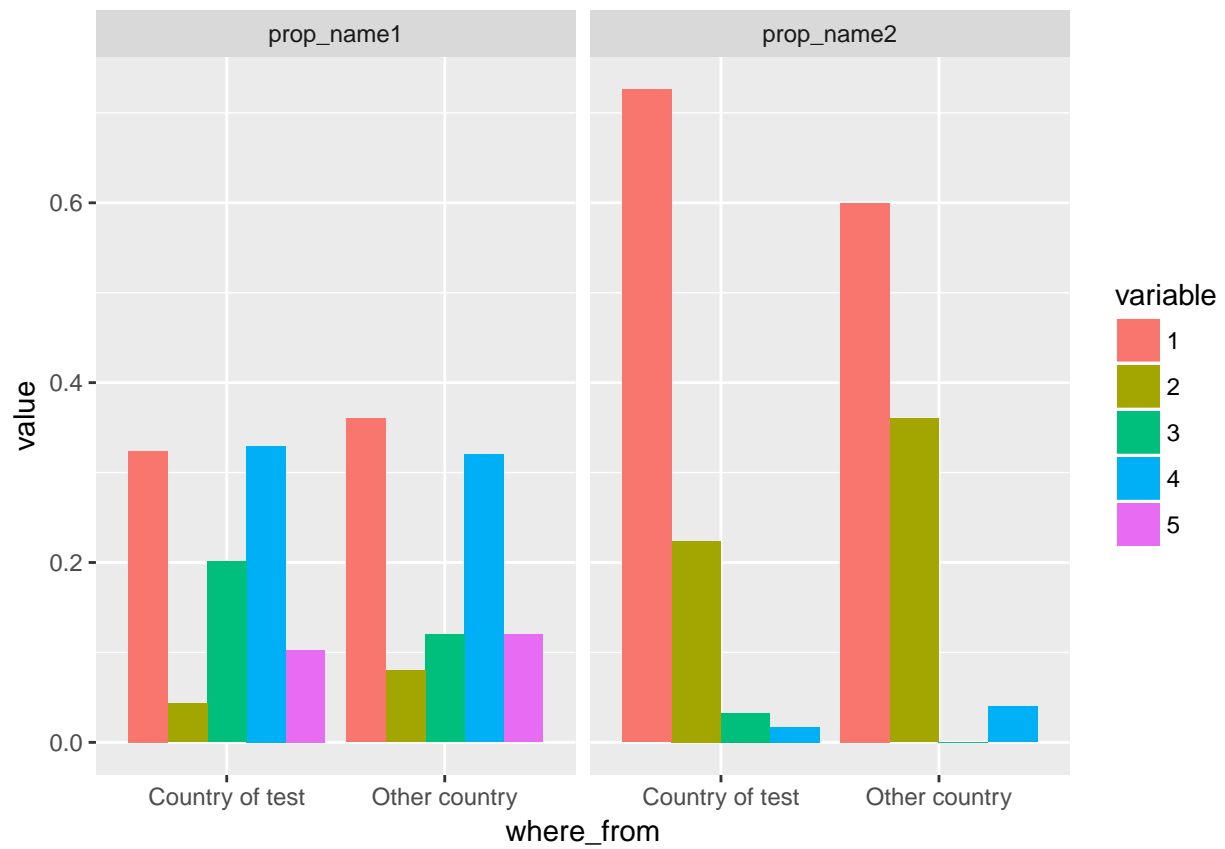


abcd

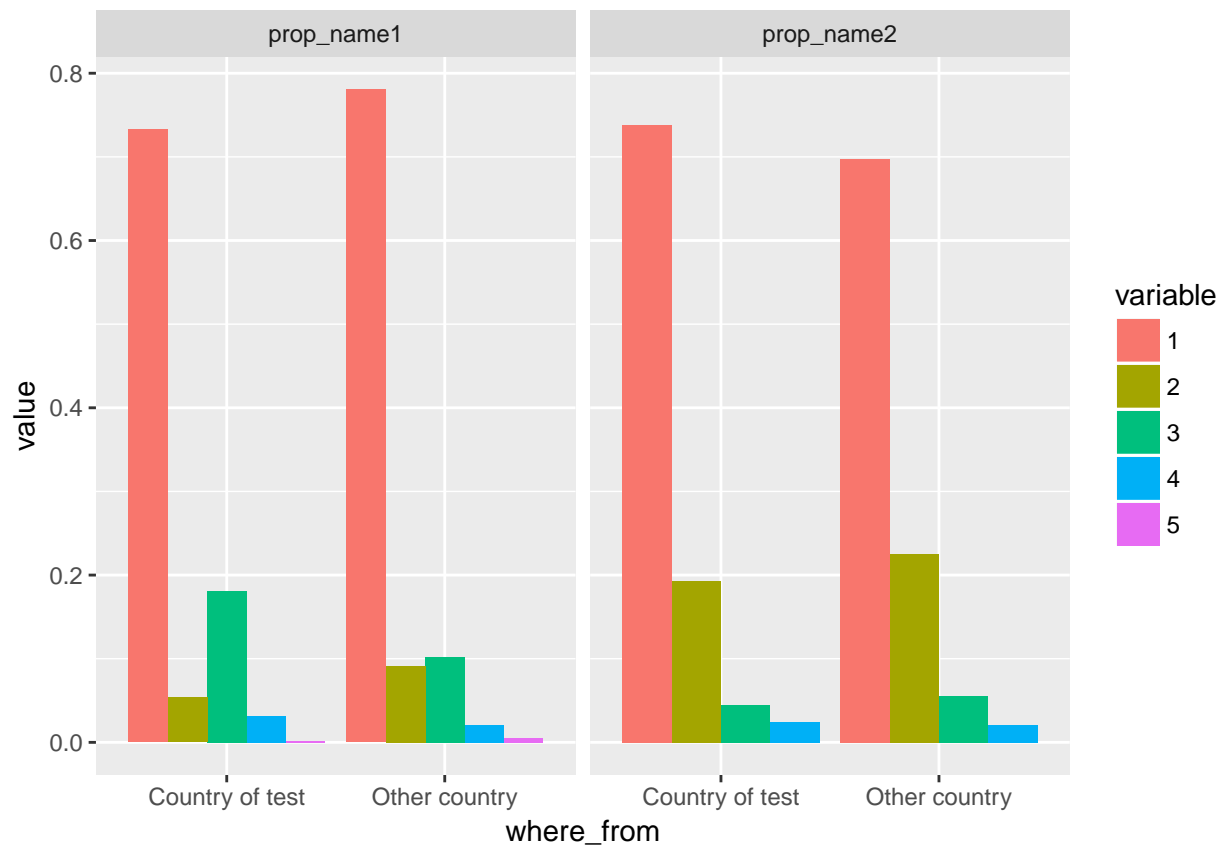


abcd

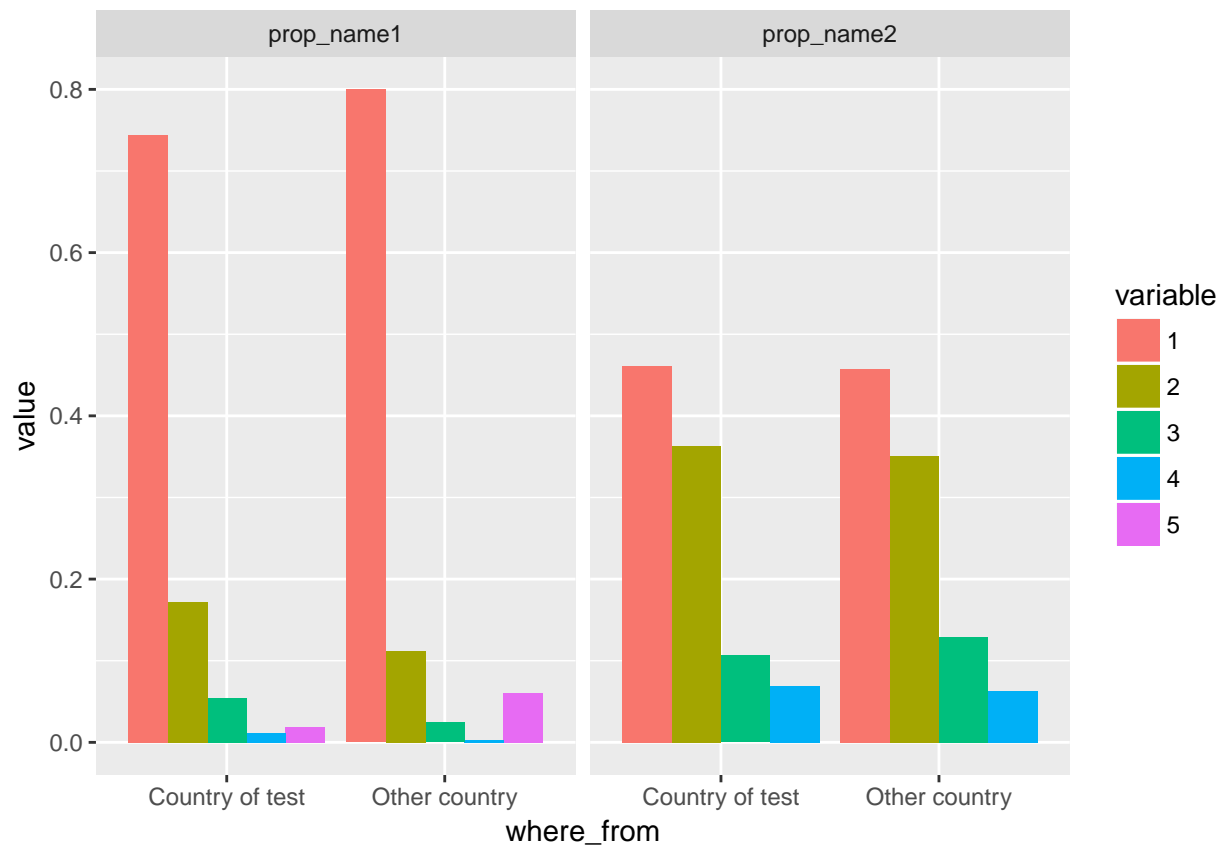




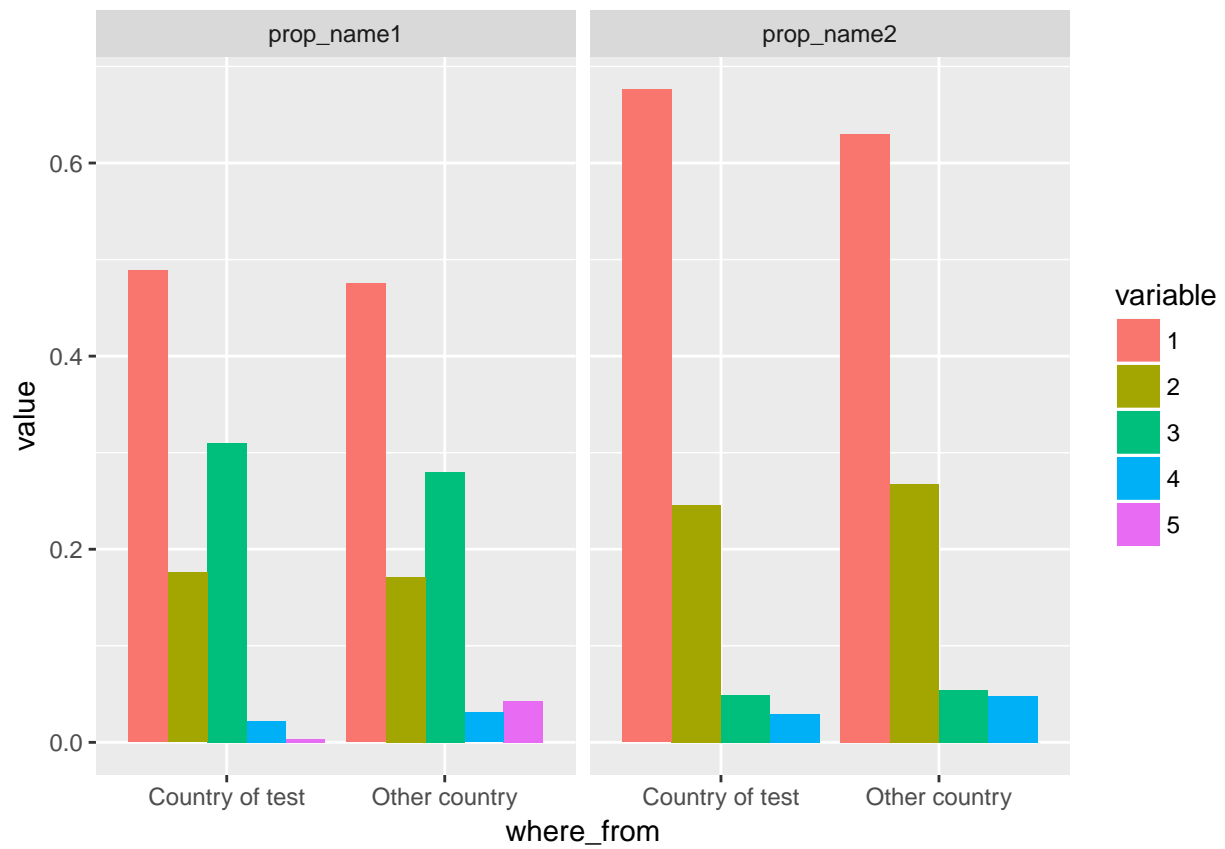
abcd



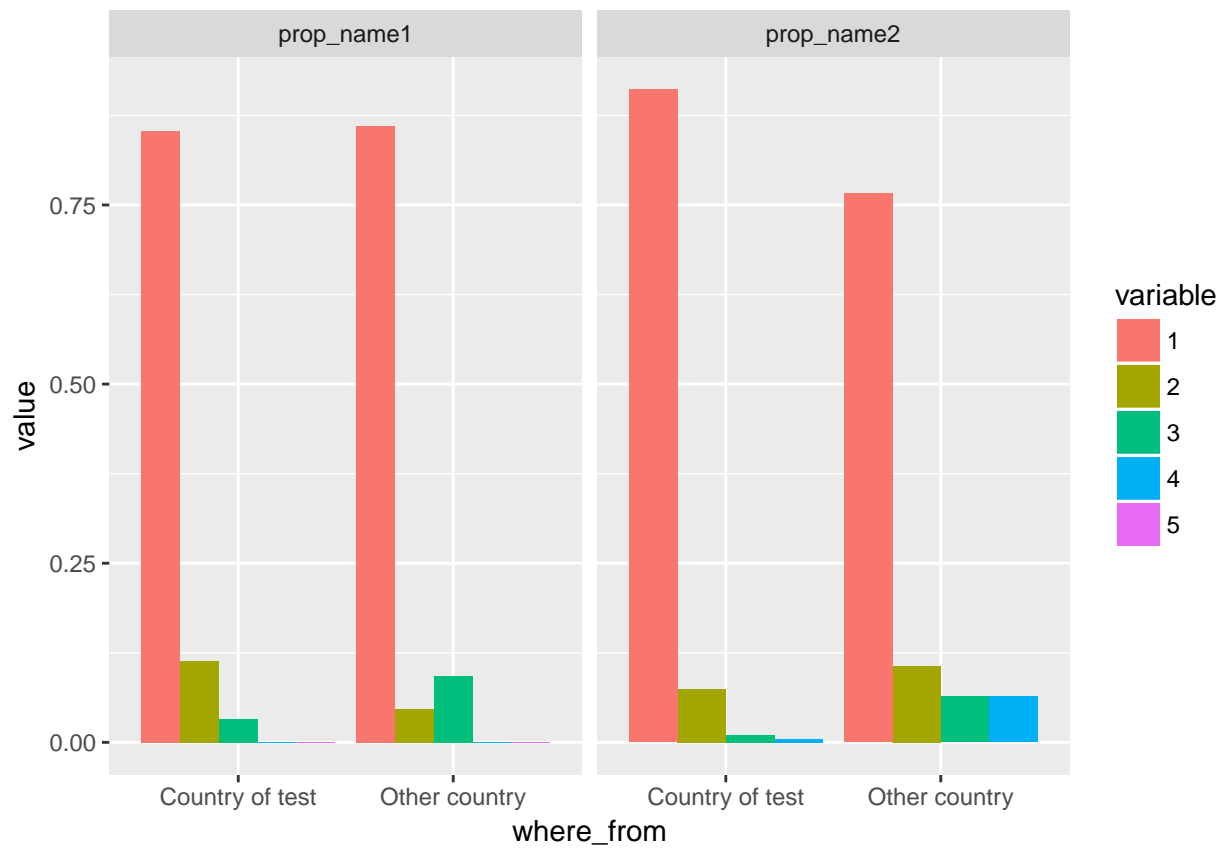
abcd



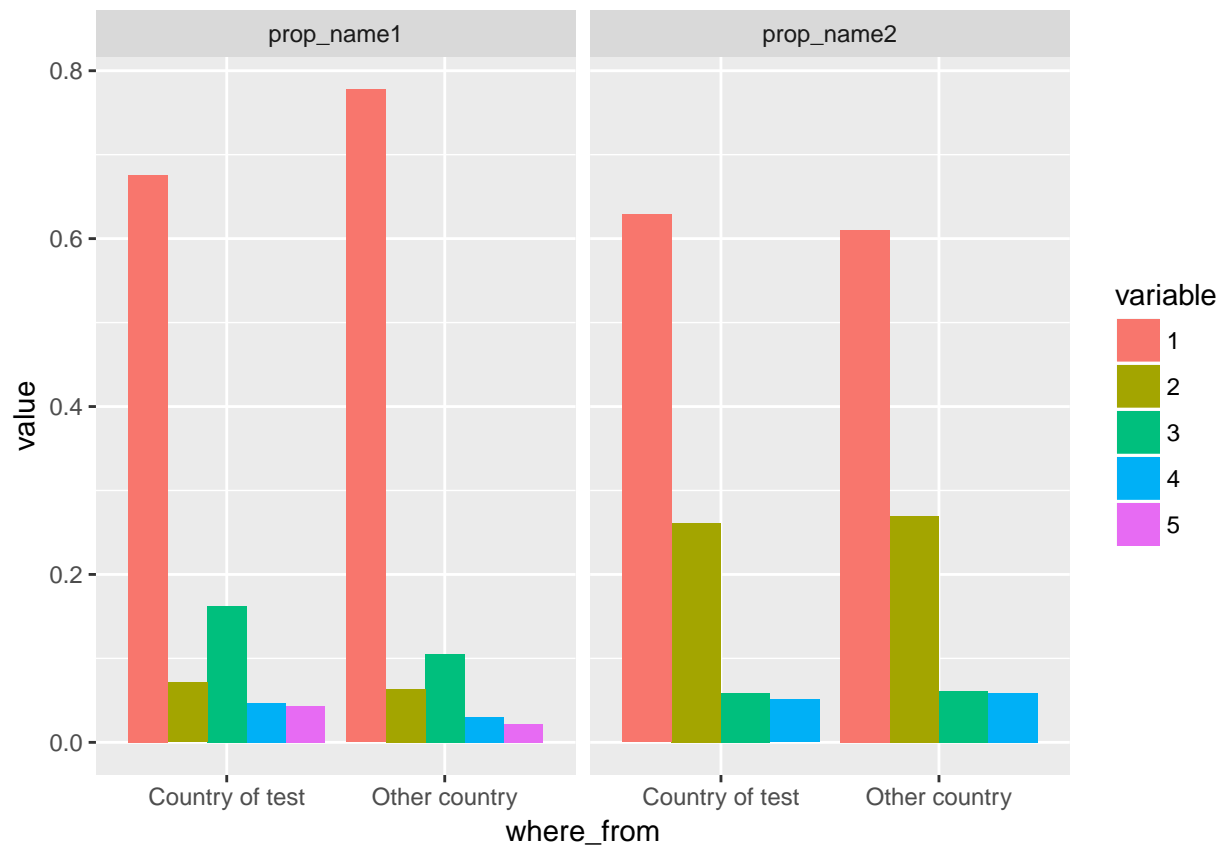
abcd



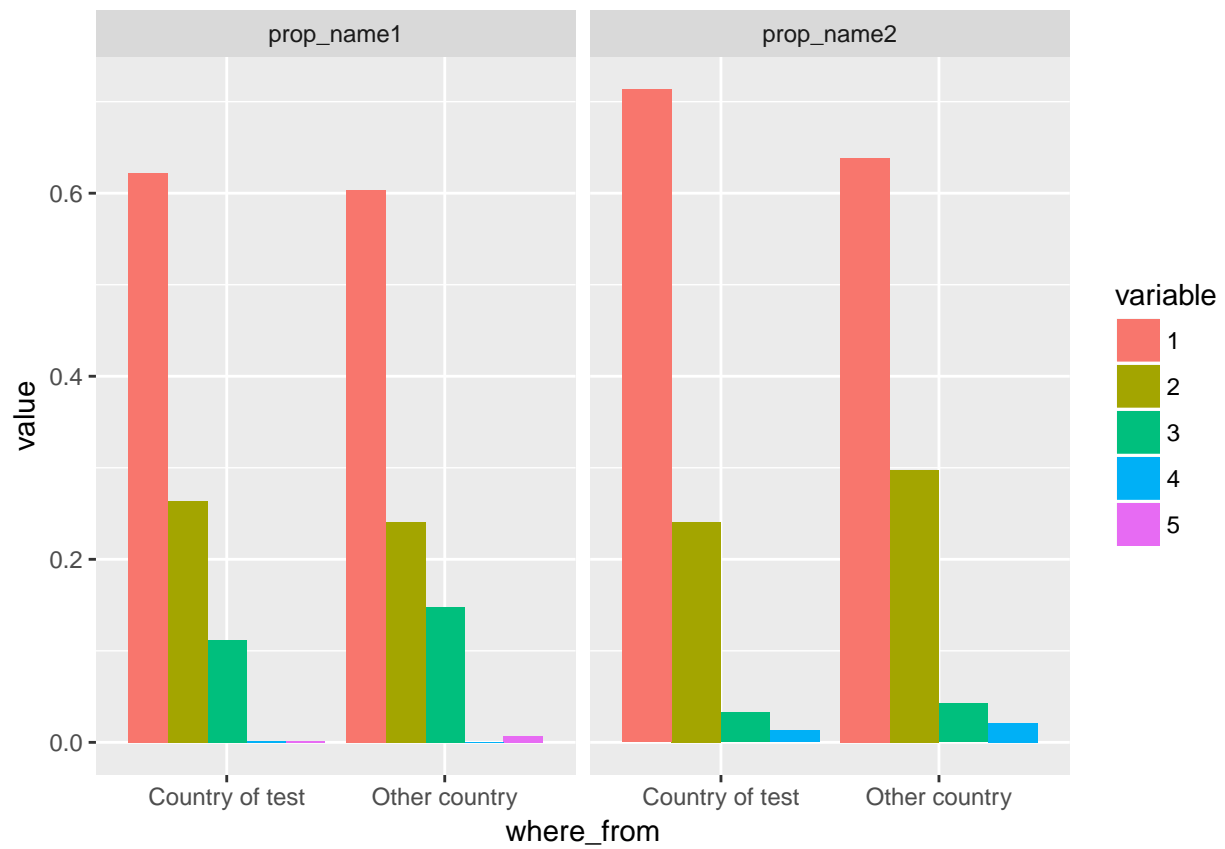
abcd



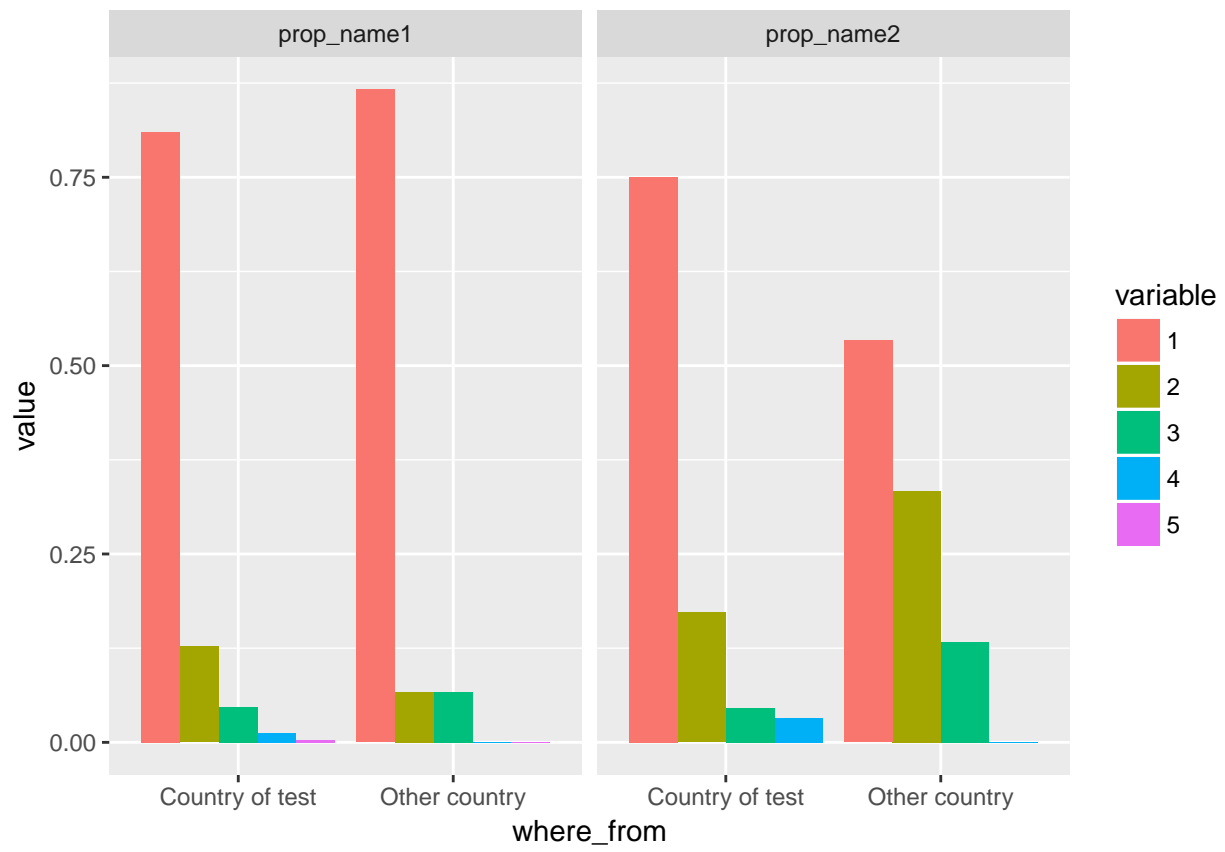
abcd



abcd

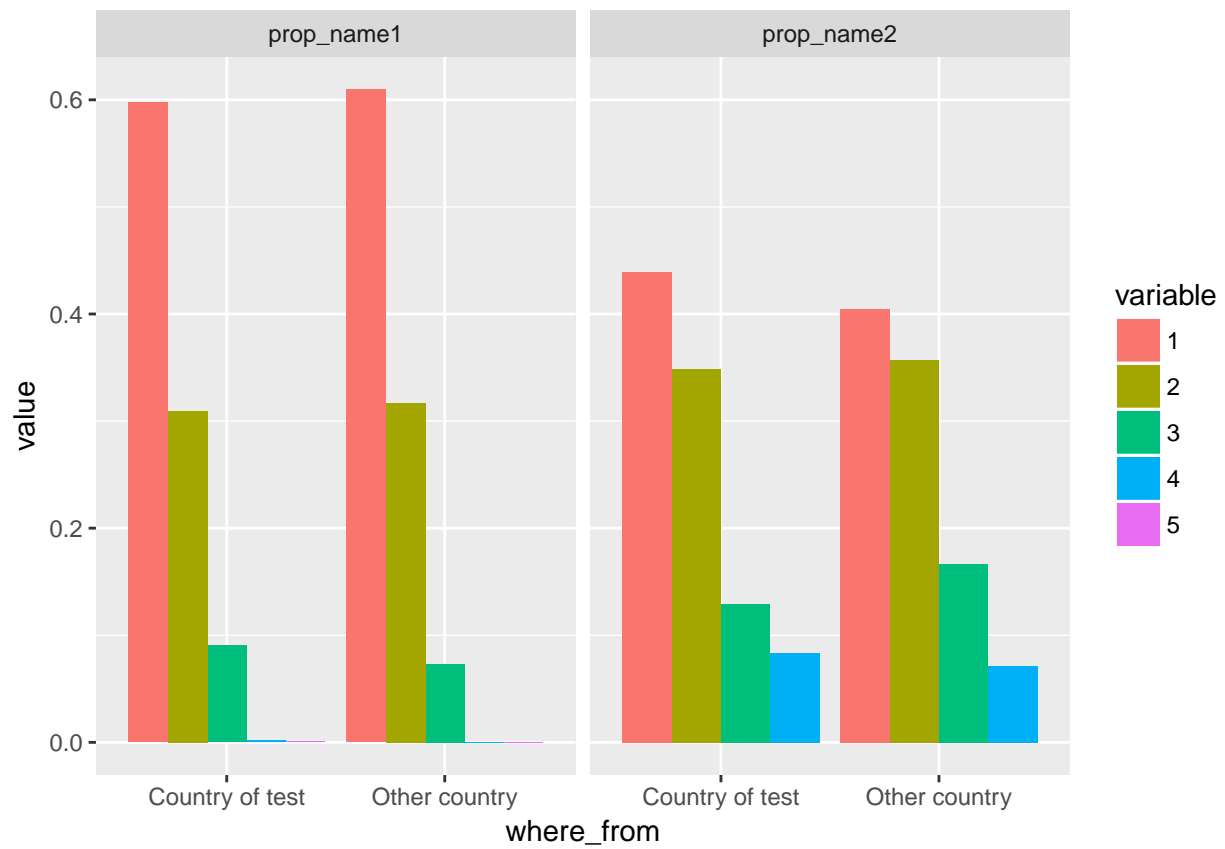


abcd

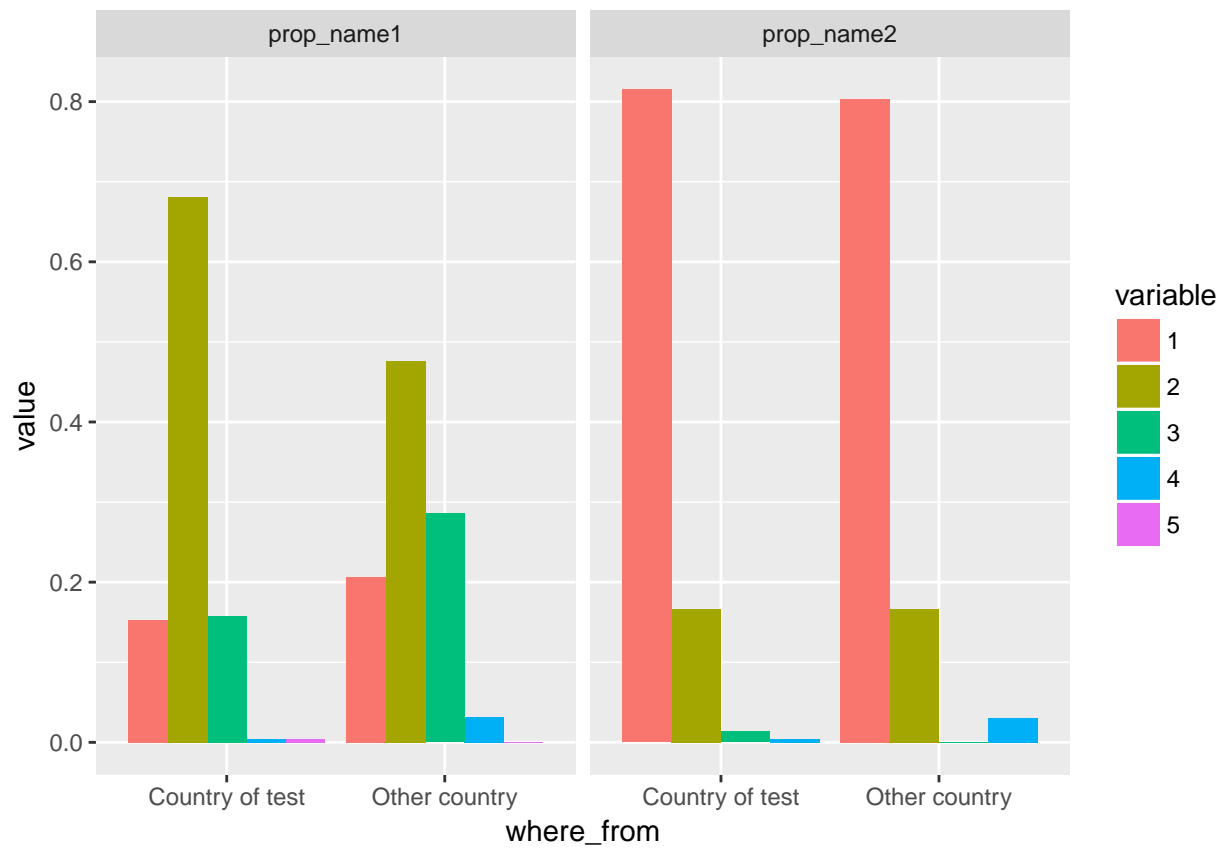


abcd

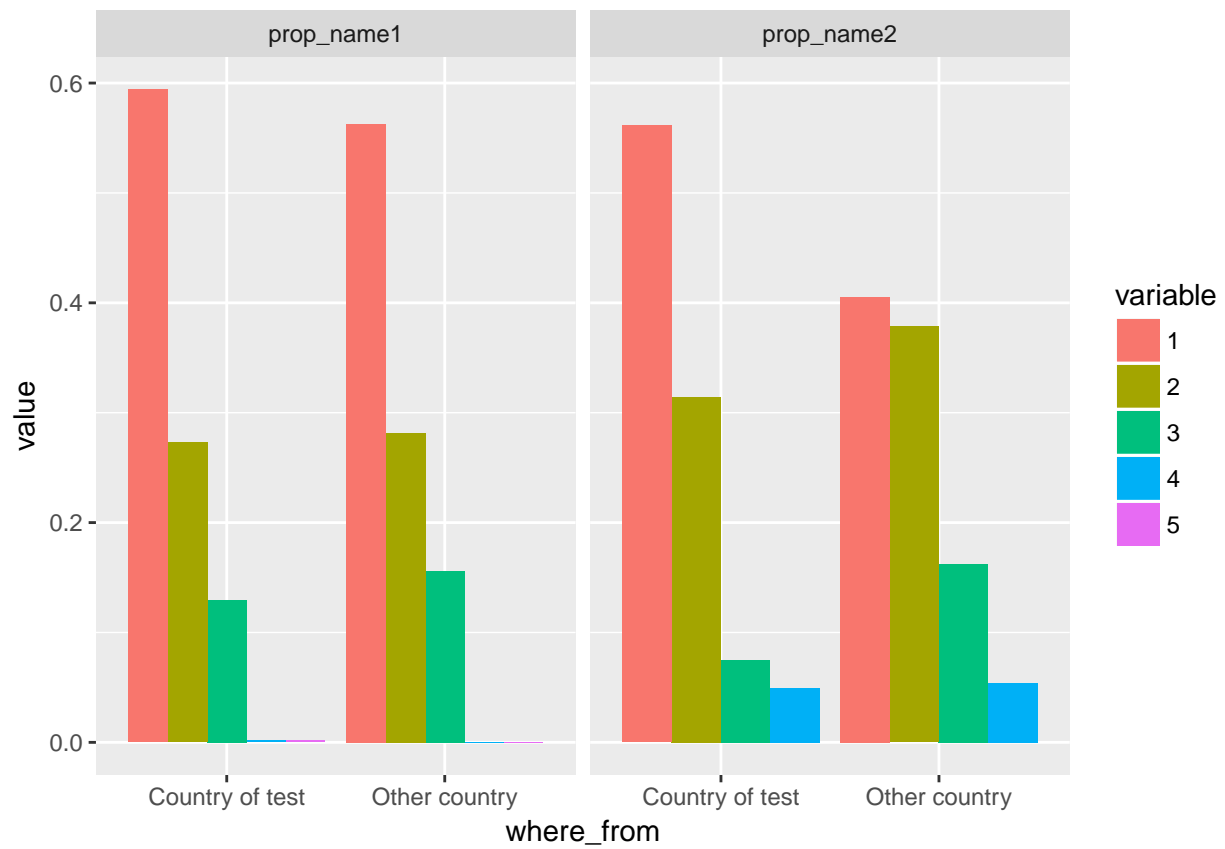




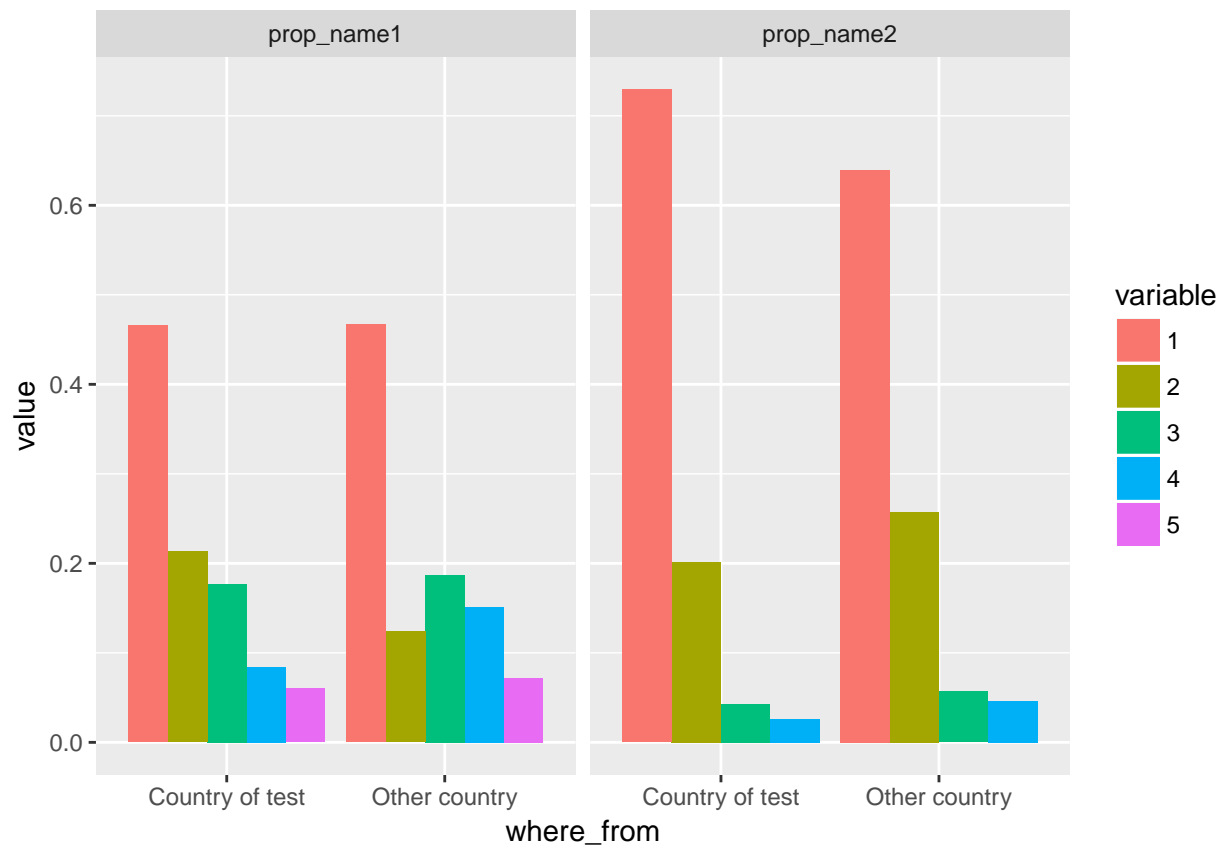
abcd



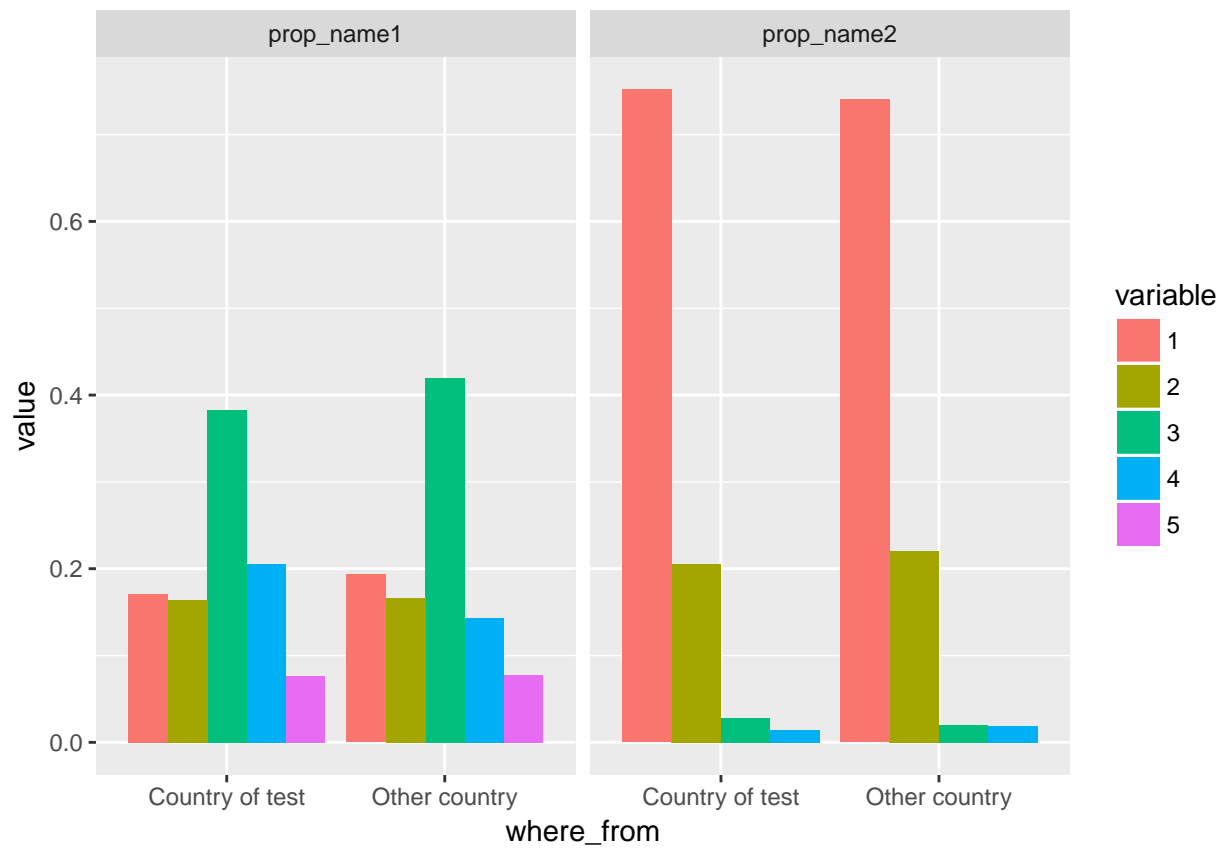
abcd



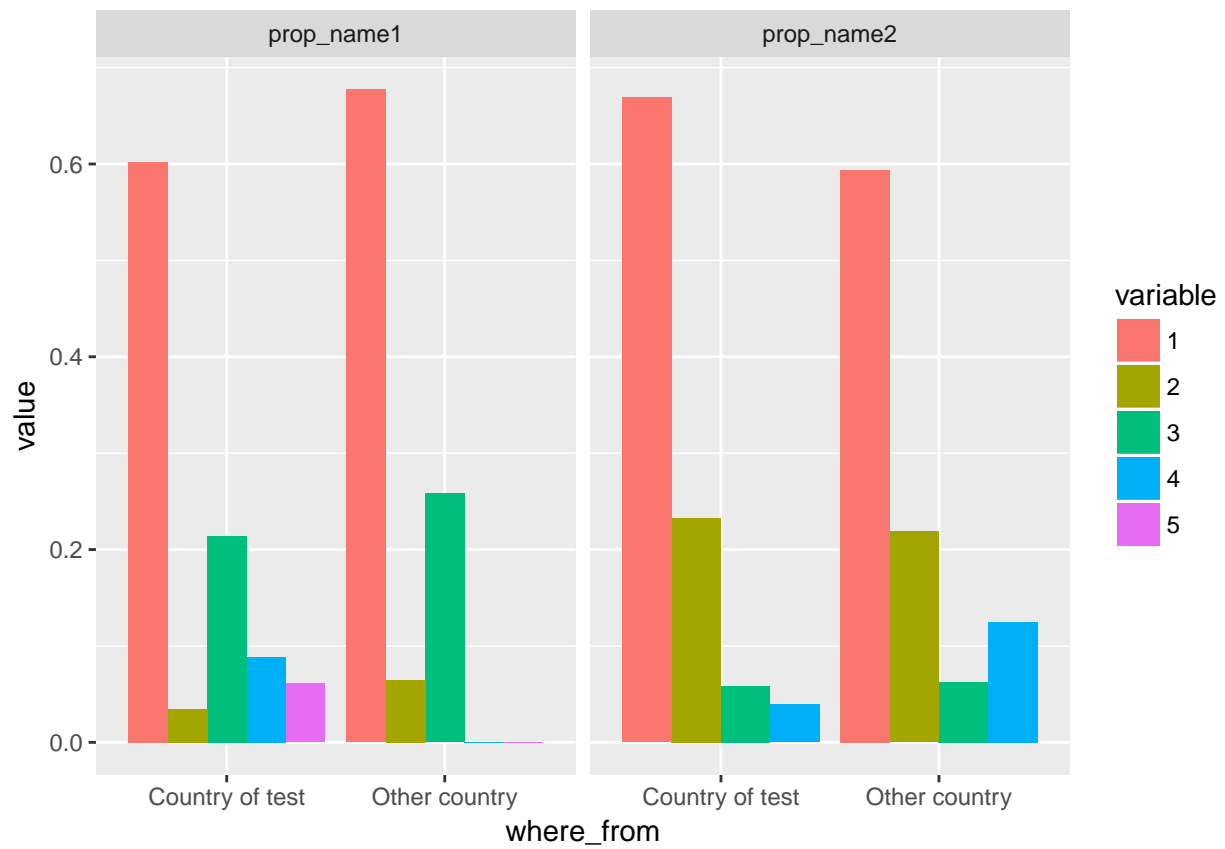
abcd



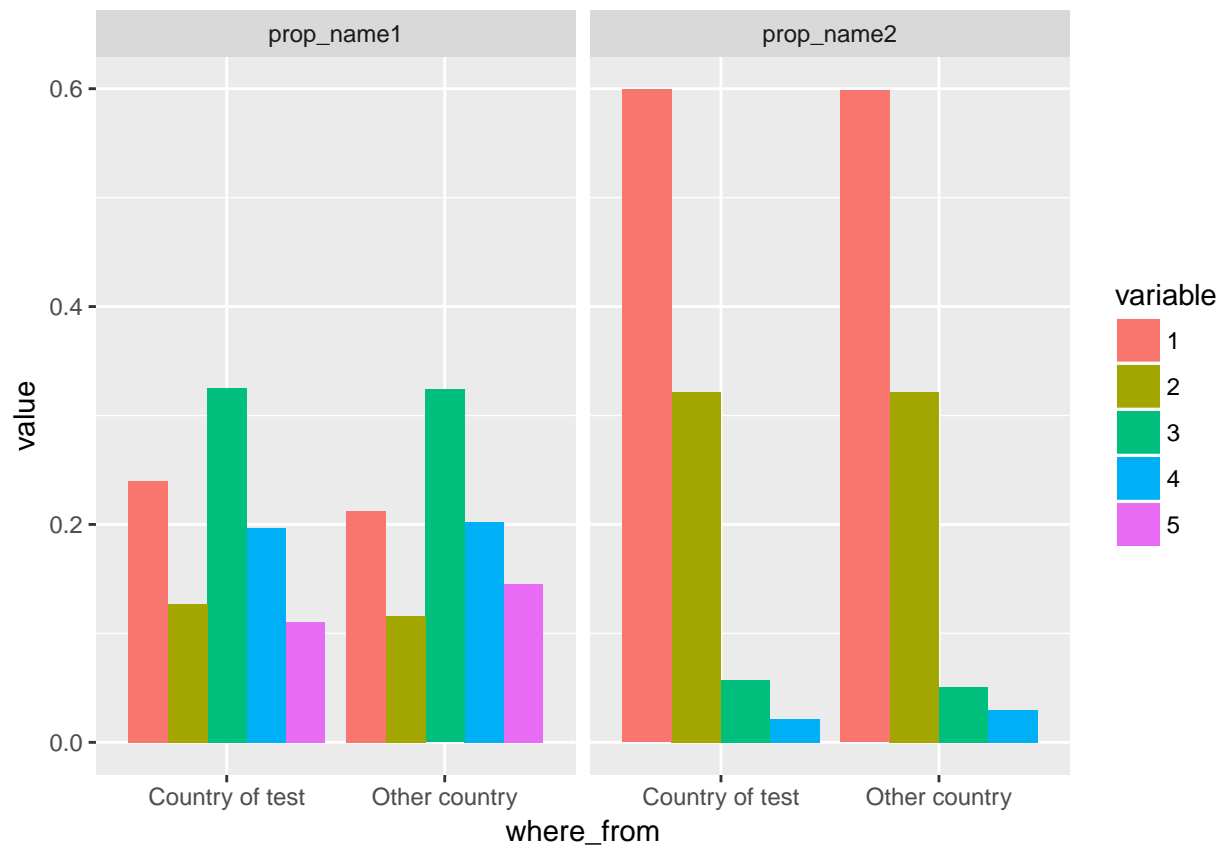
abcd



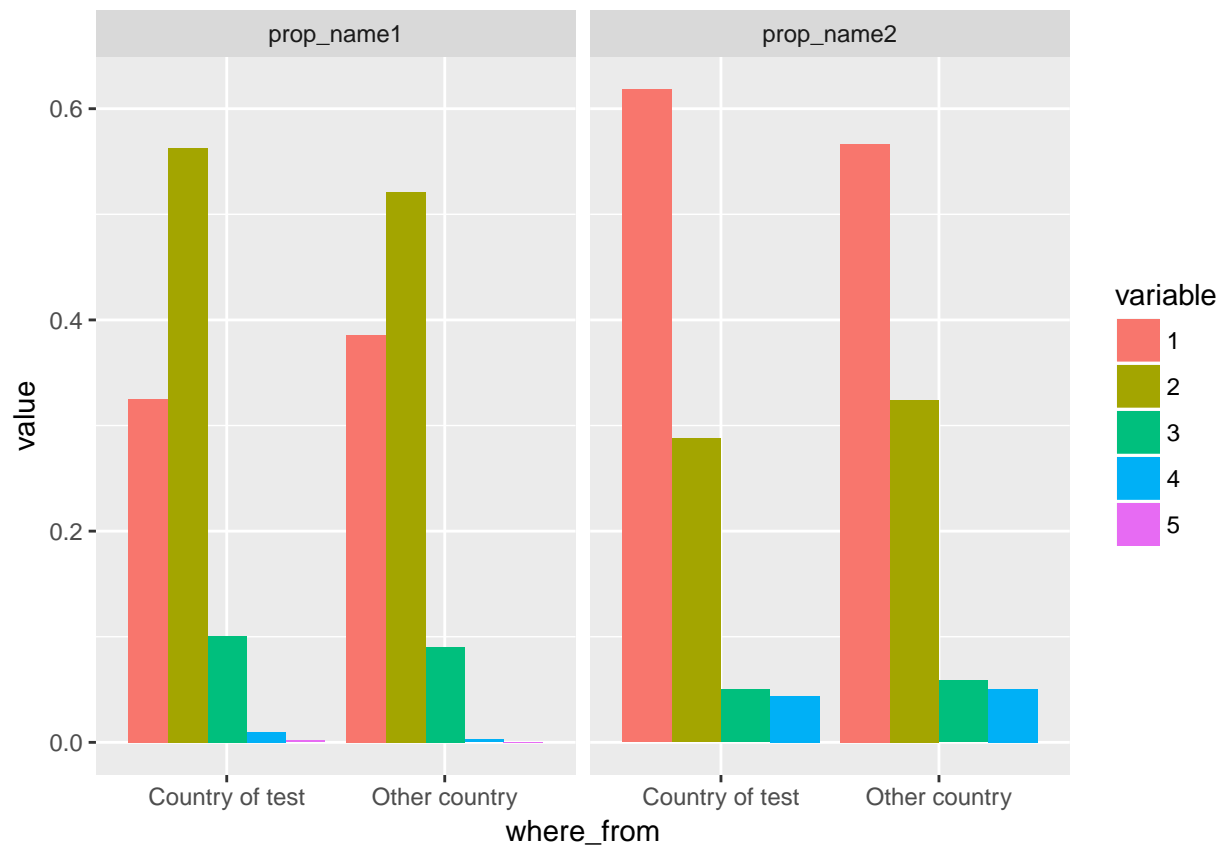
abcd



abcd

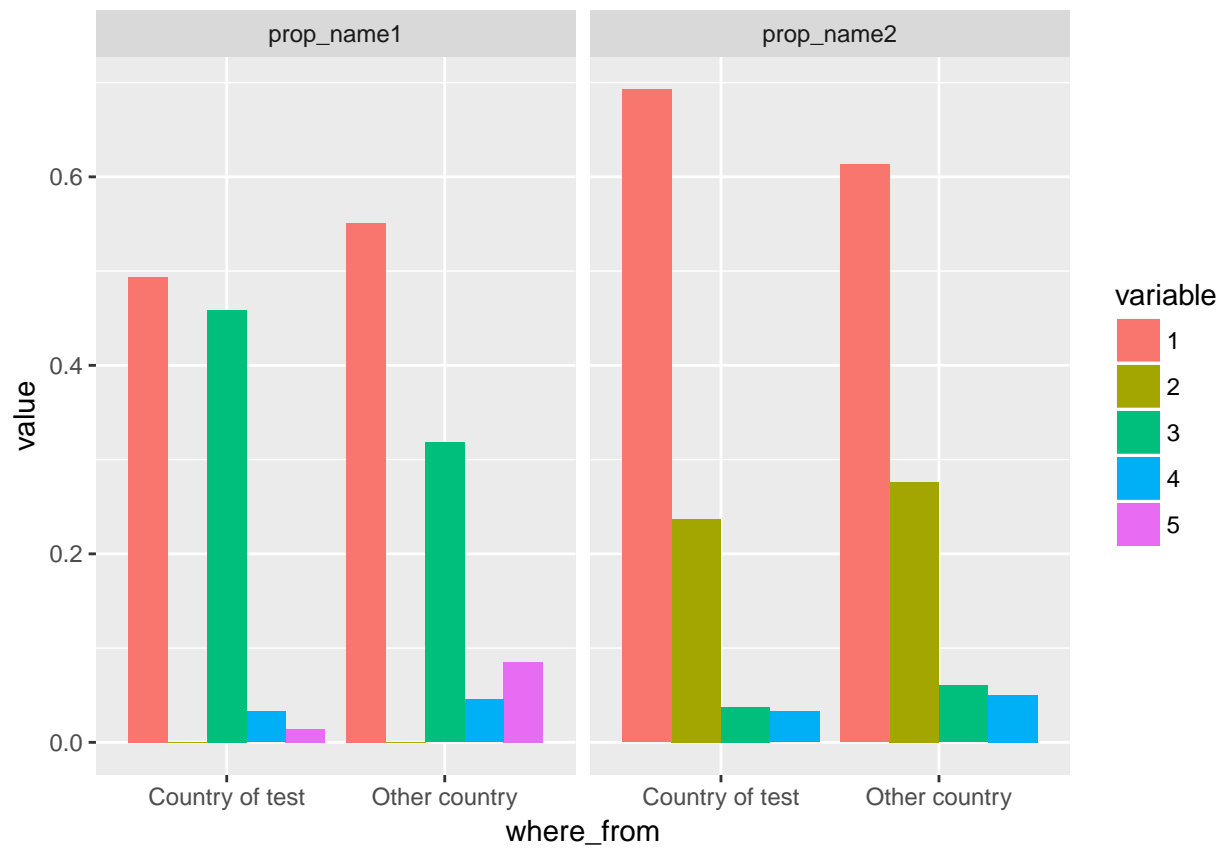


abcd

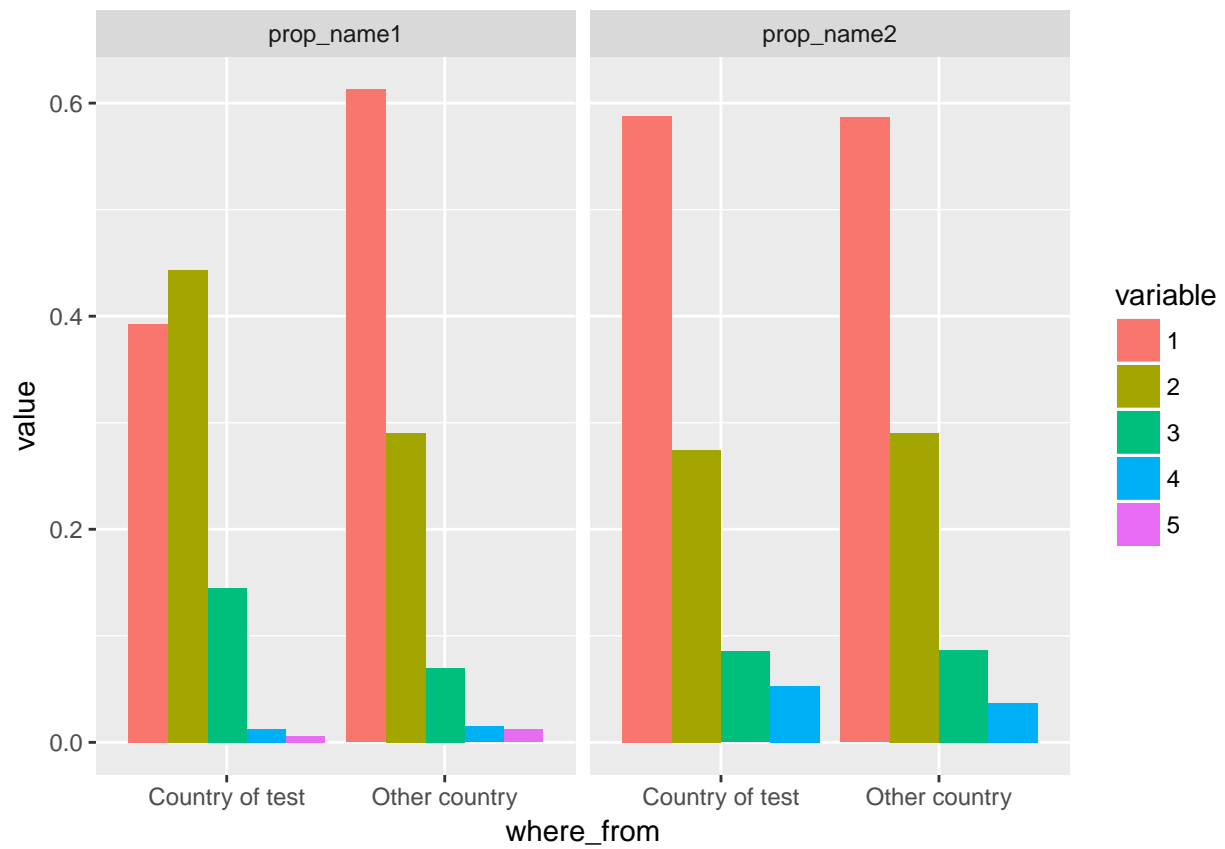


abcd

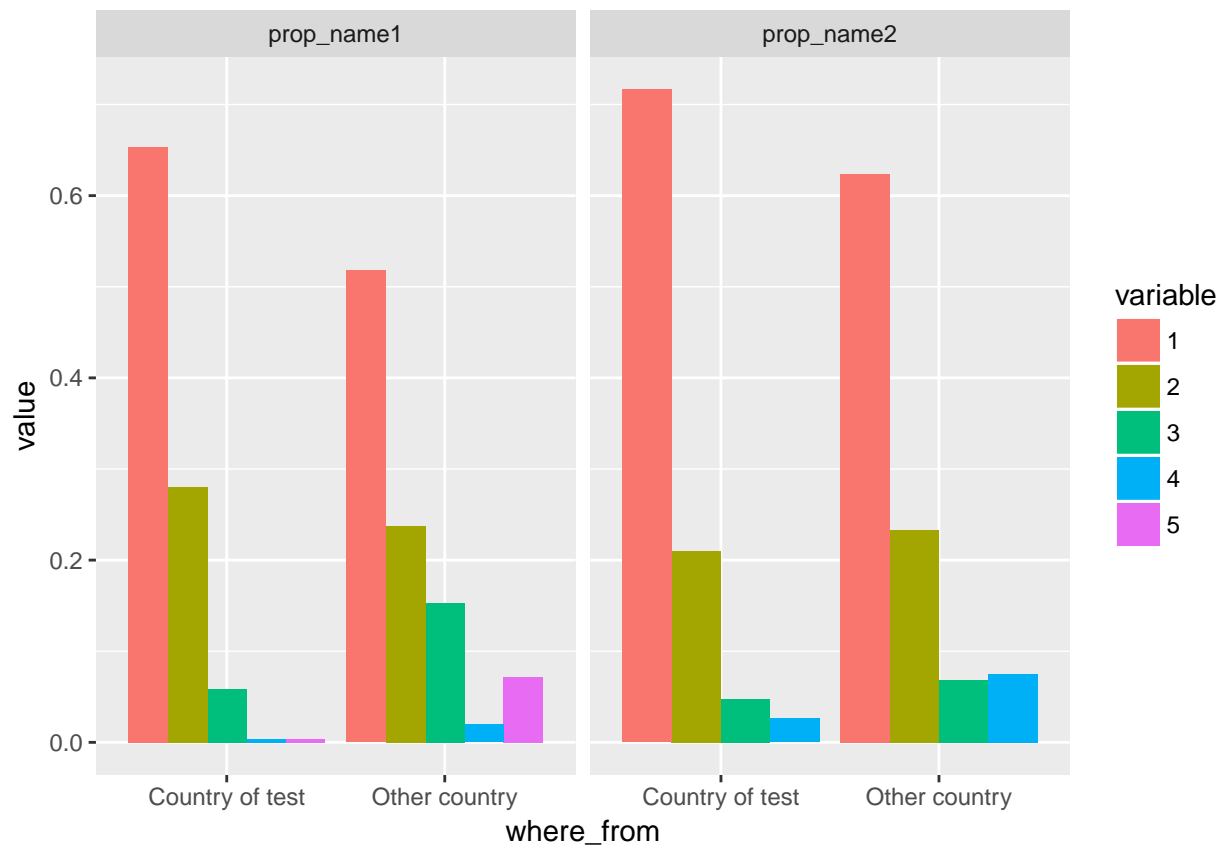




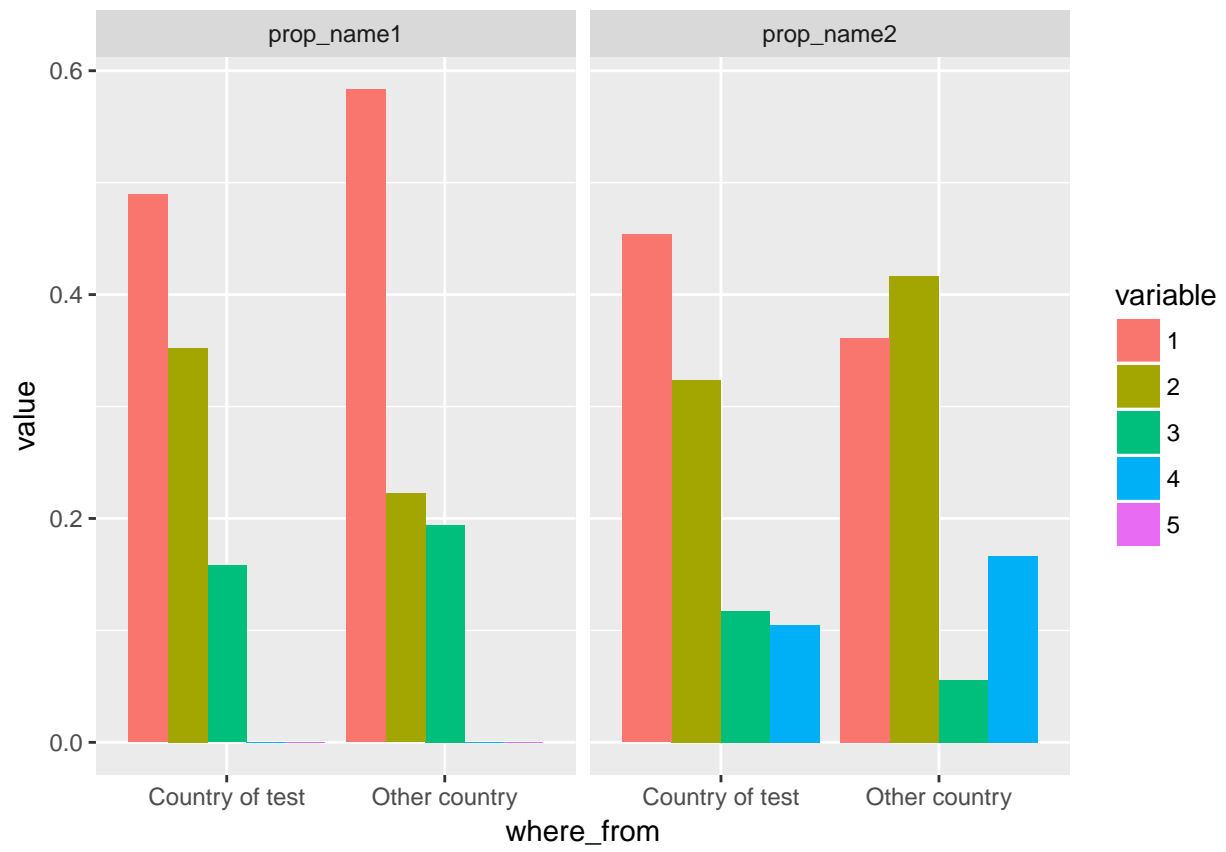
abcd



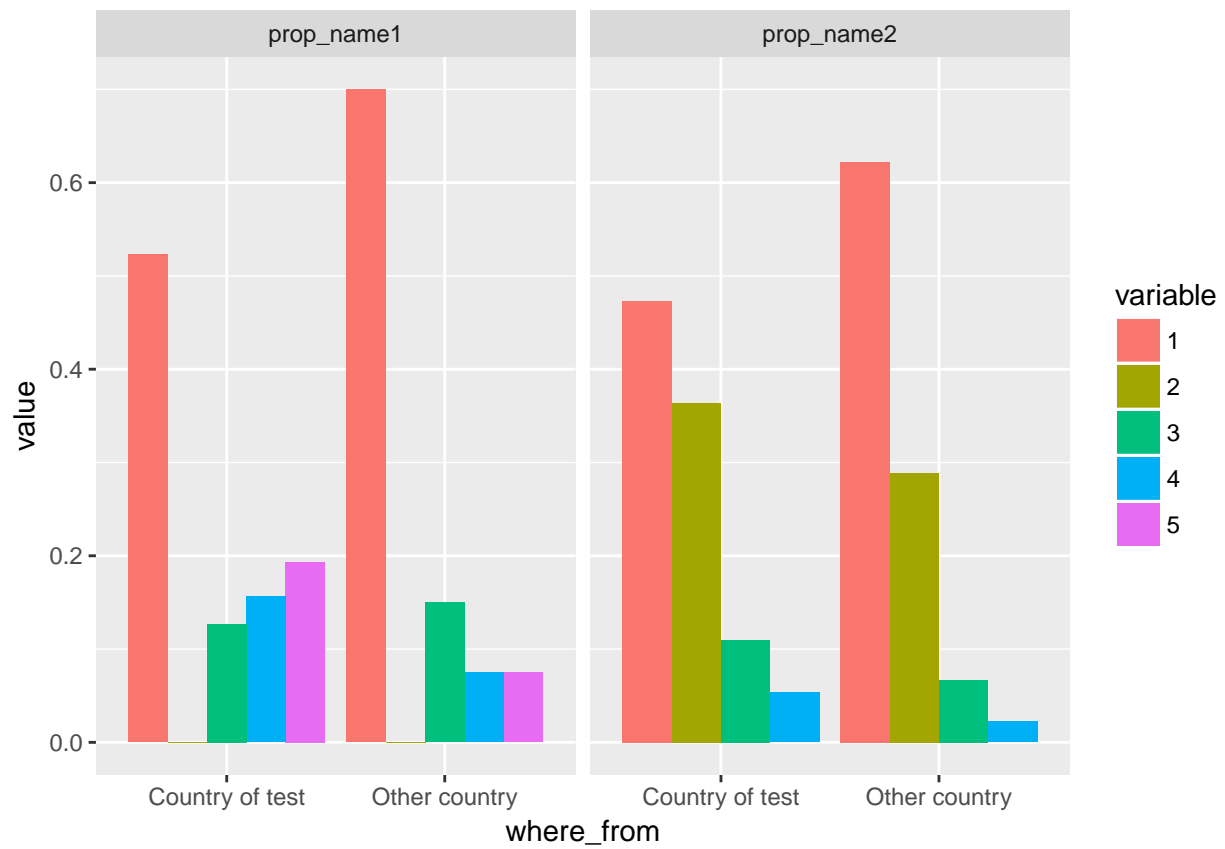
abcd



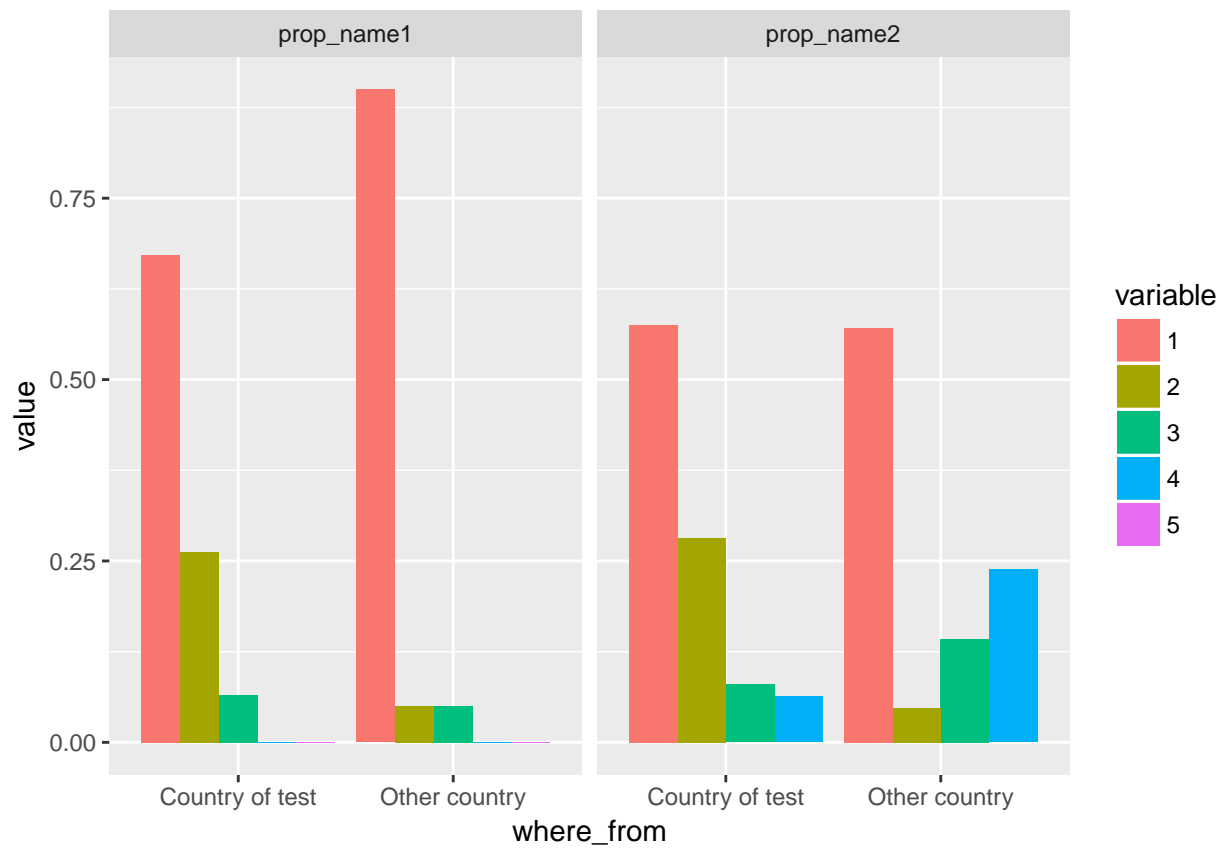
abcd



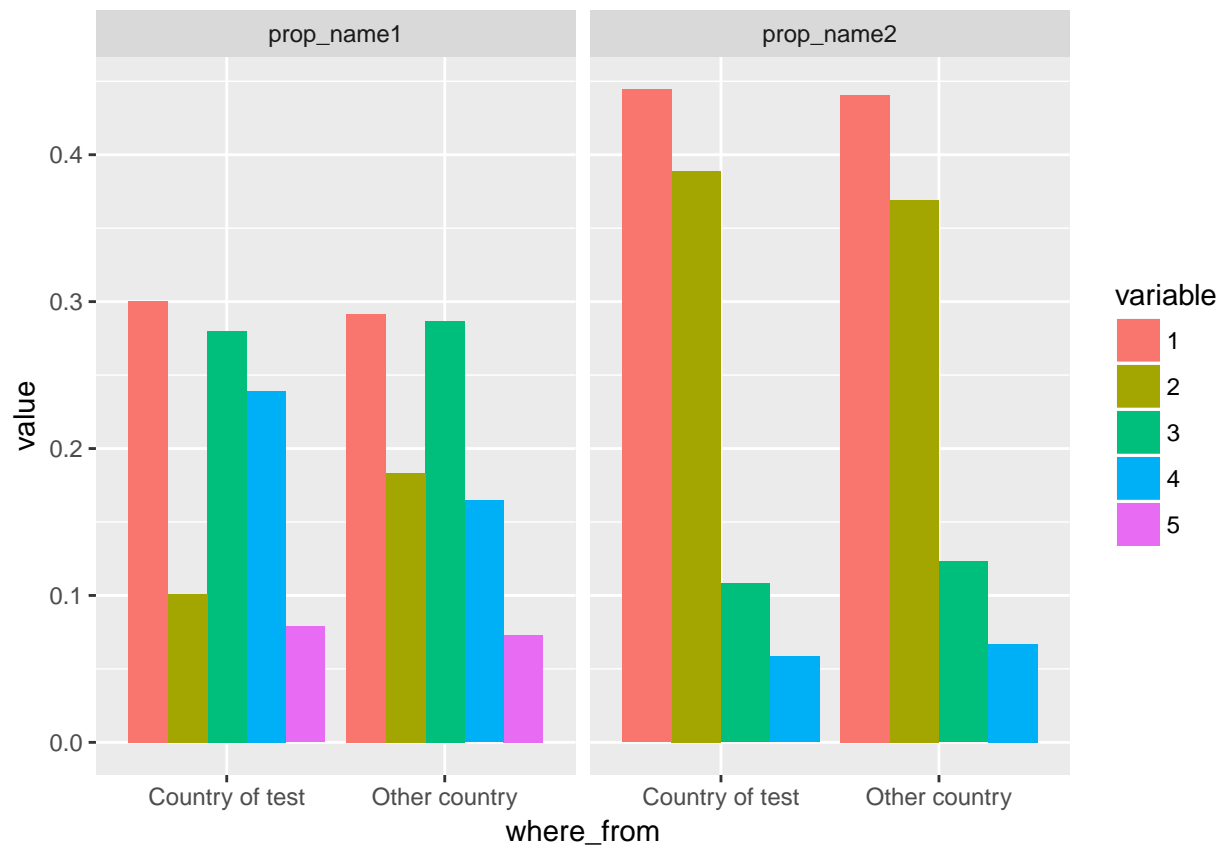
abcd



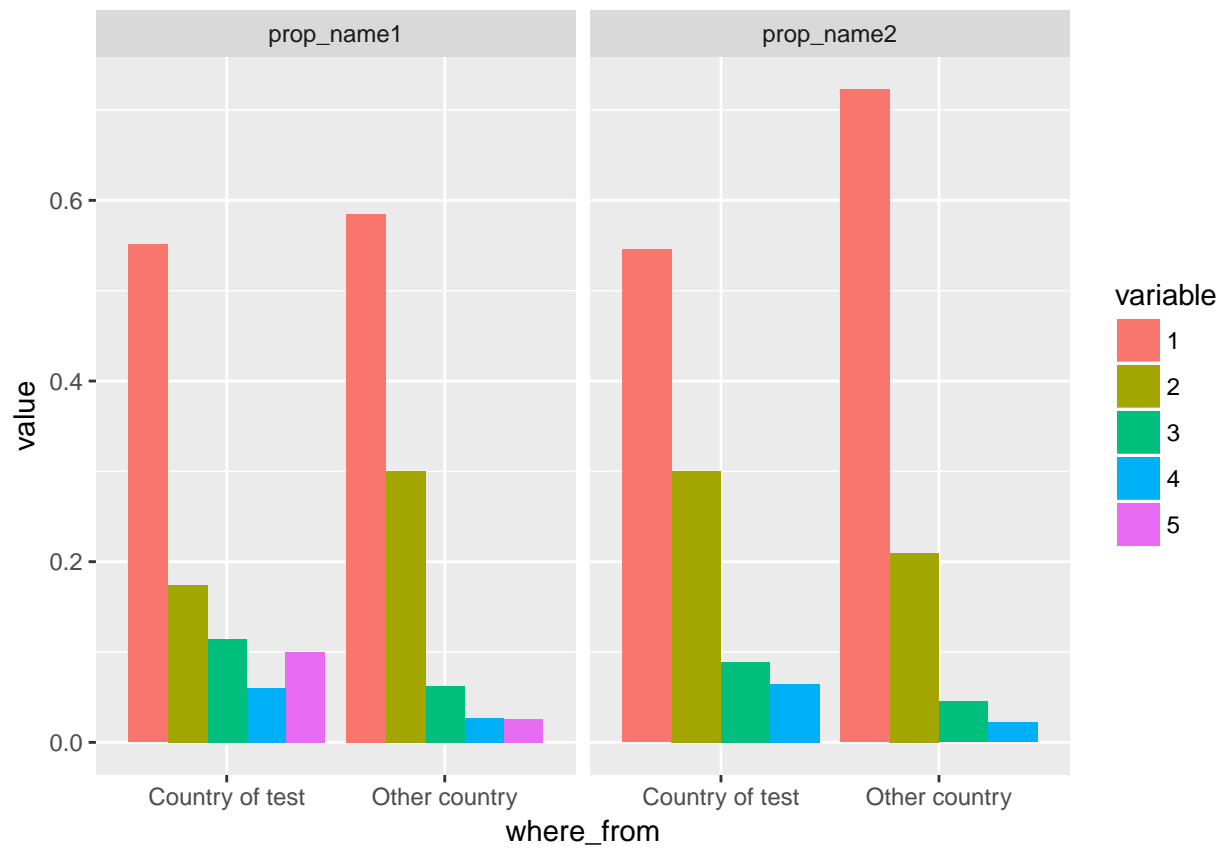
abcd



abcd

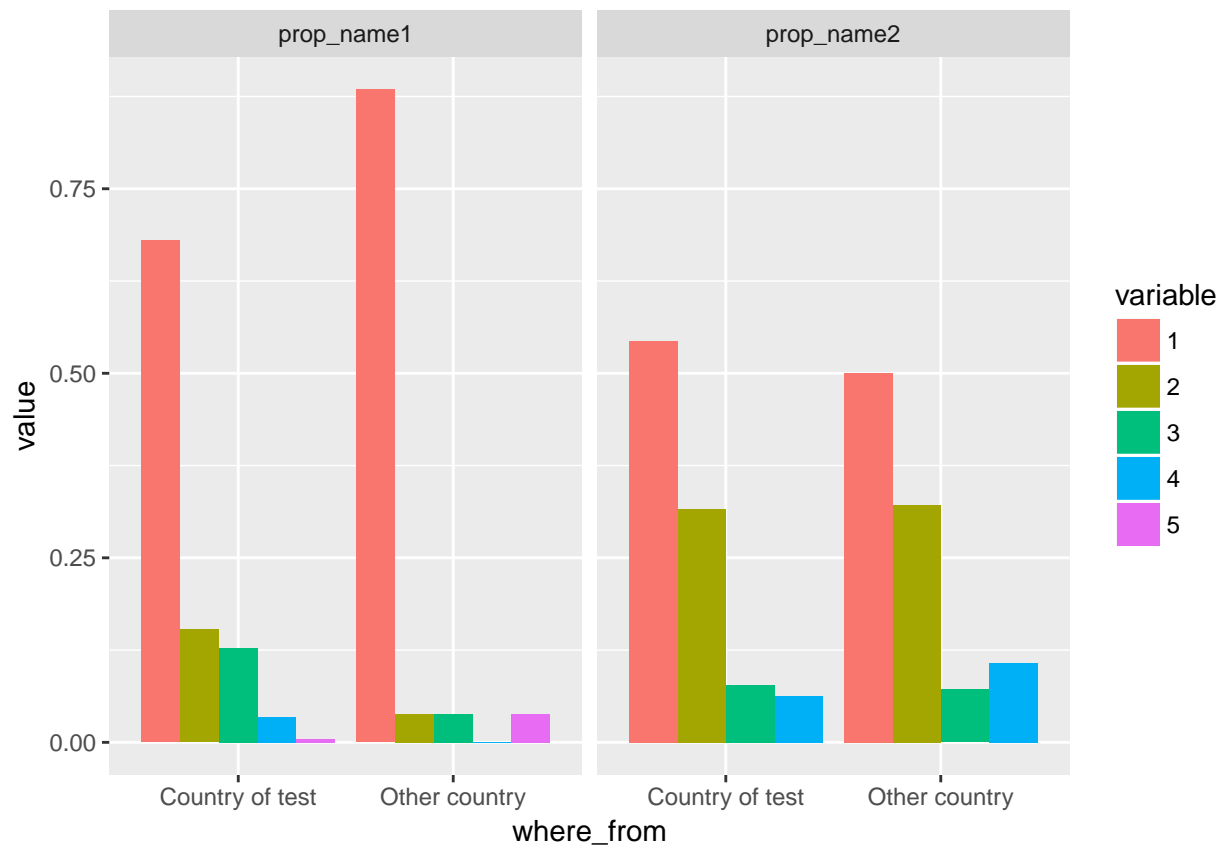


abcd

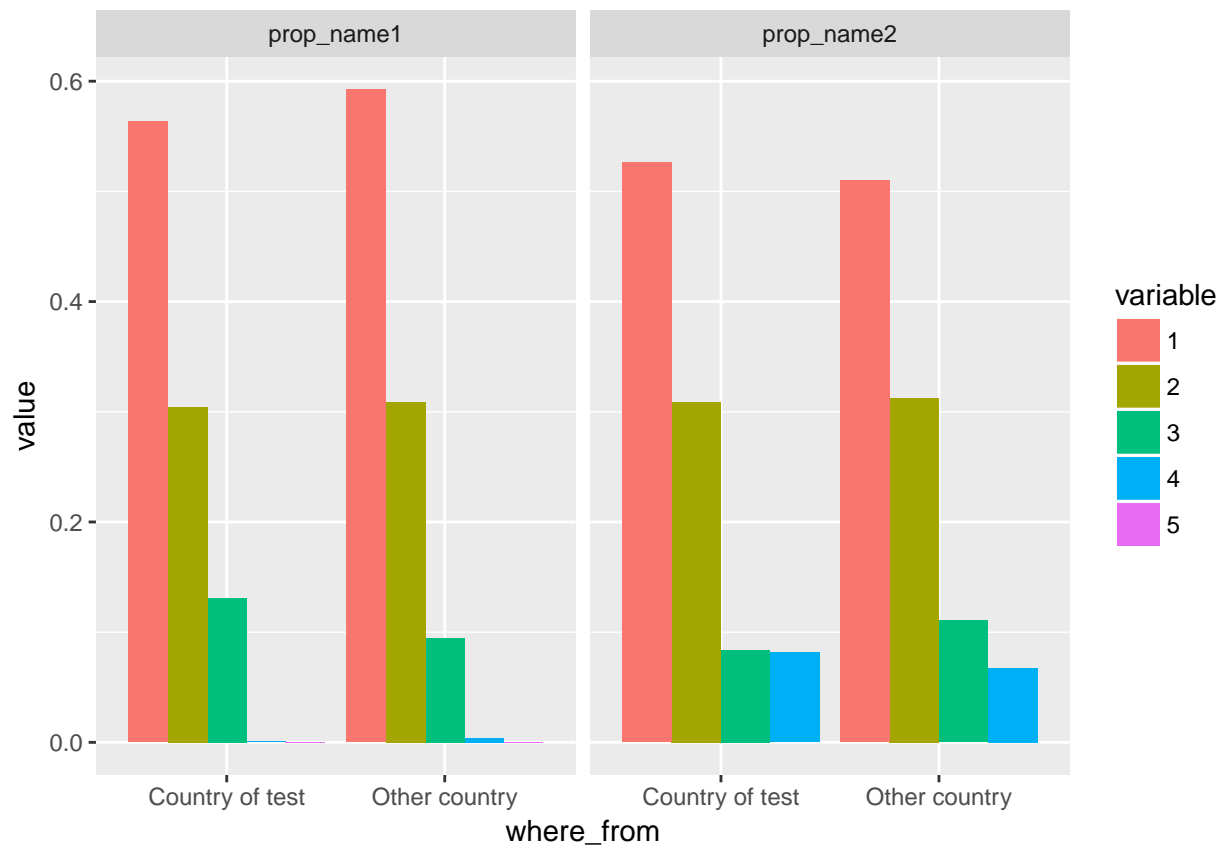


abcd

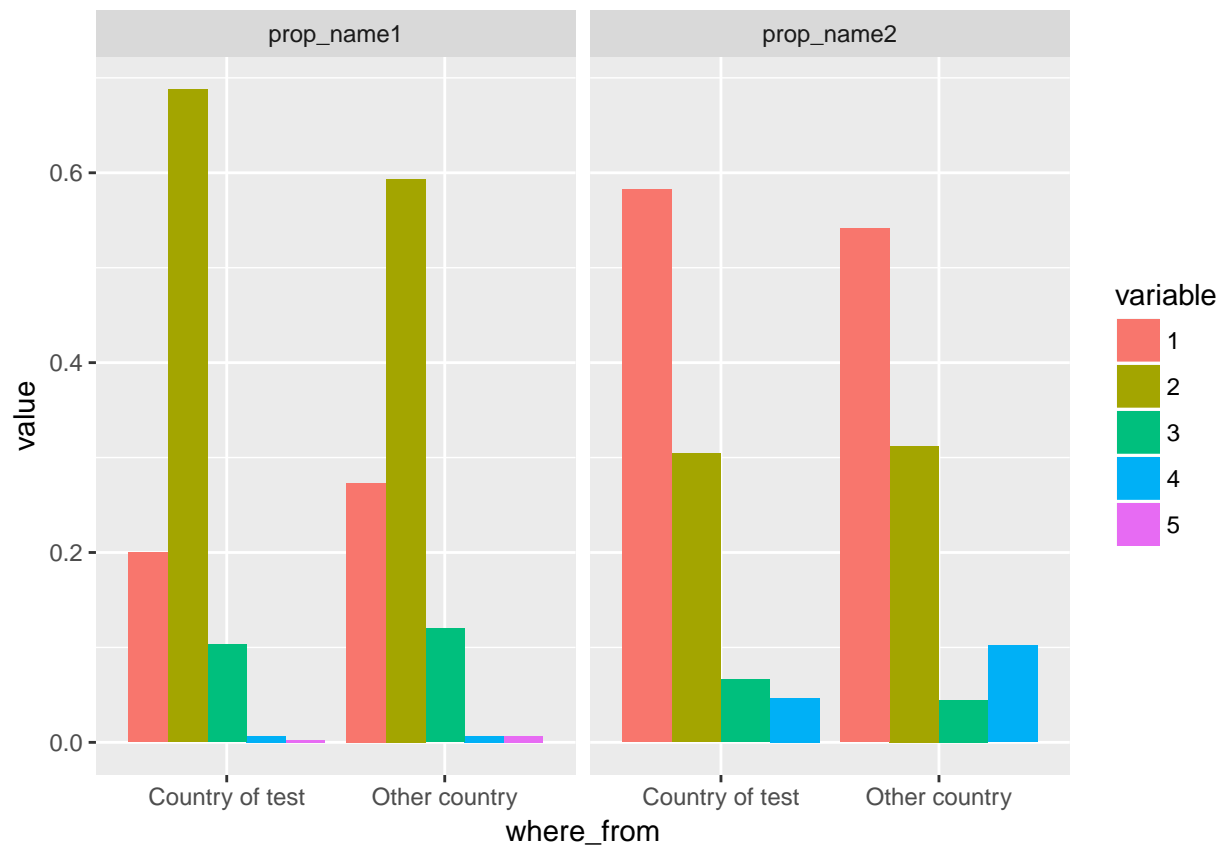




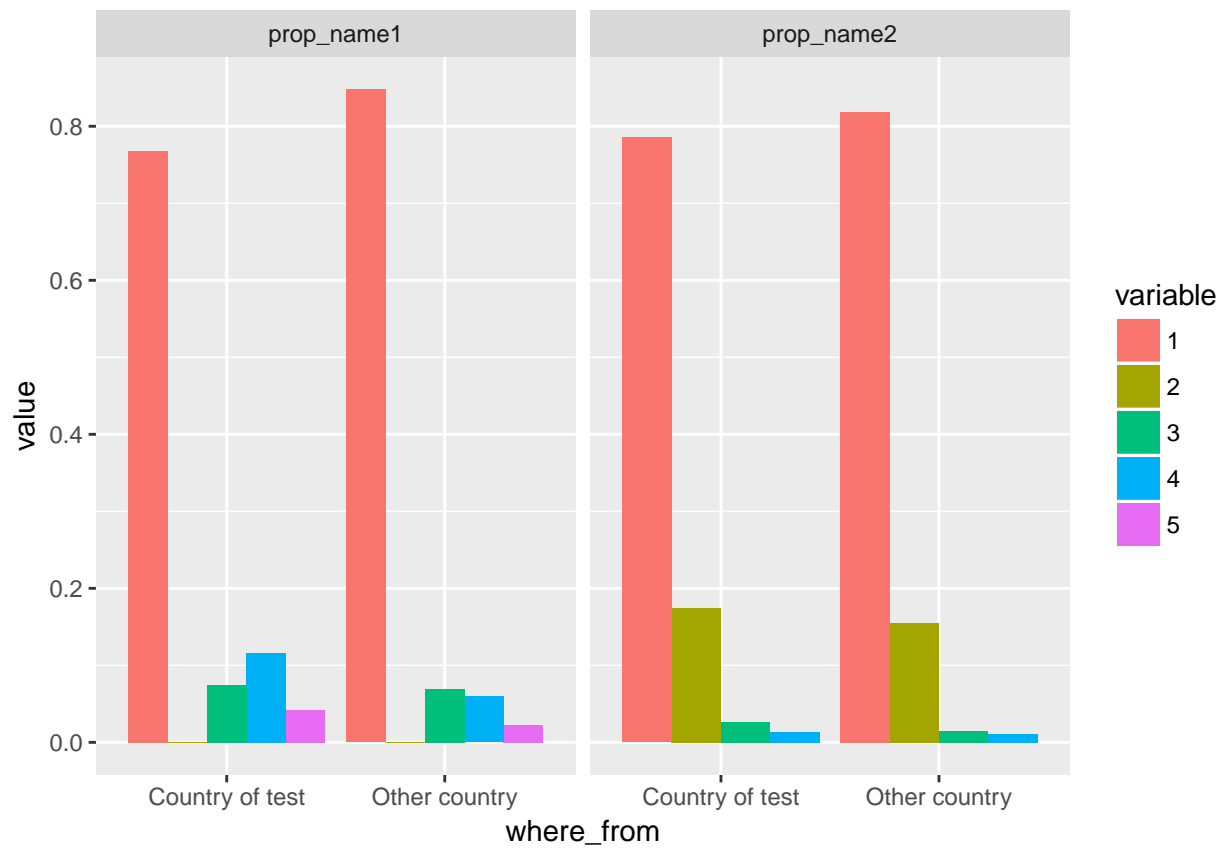
abcd



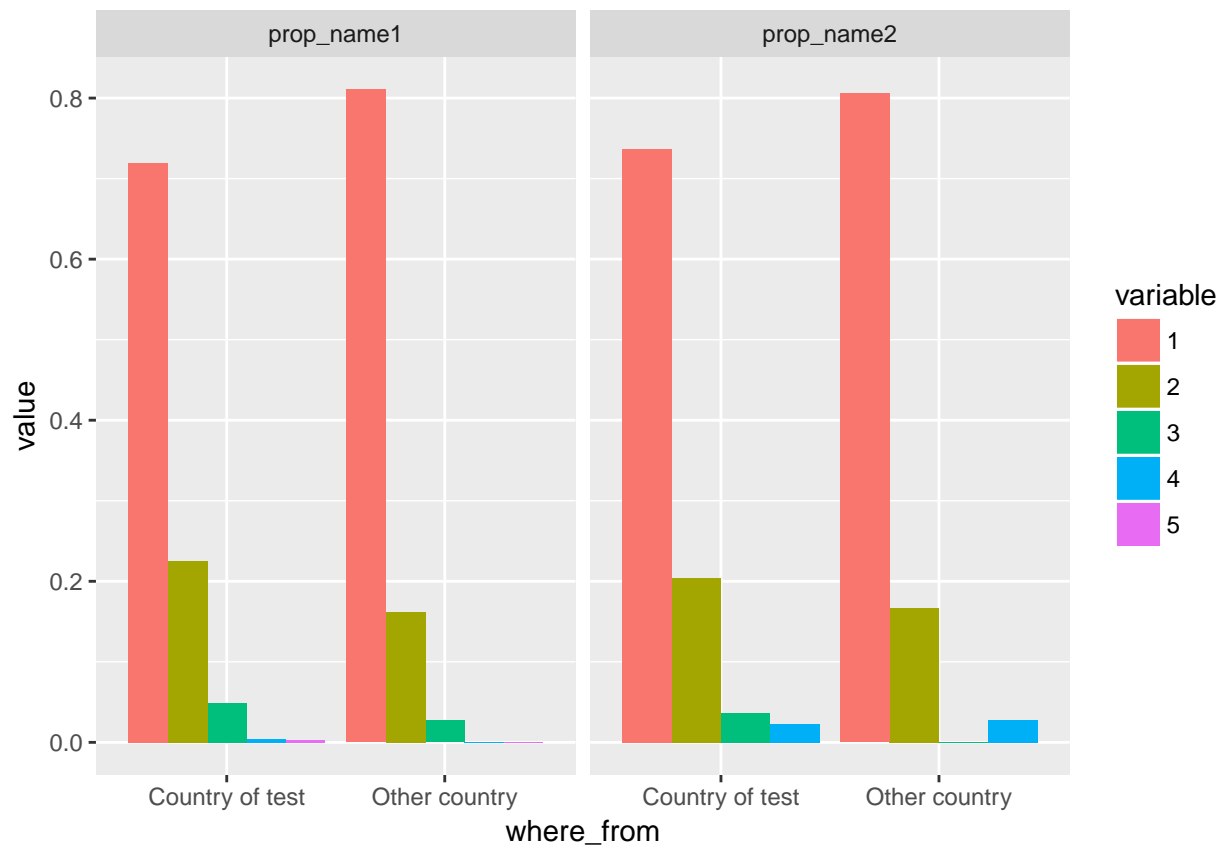
abcd



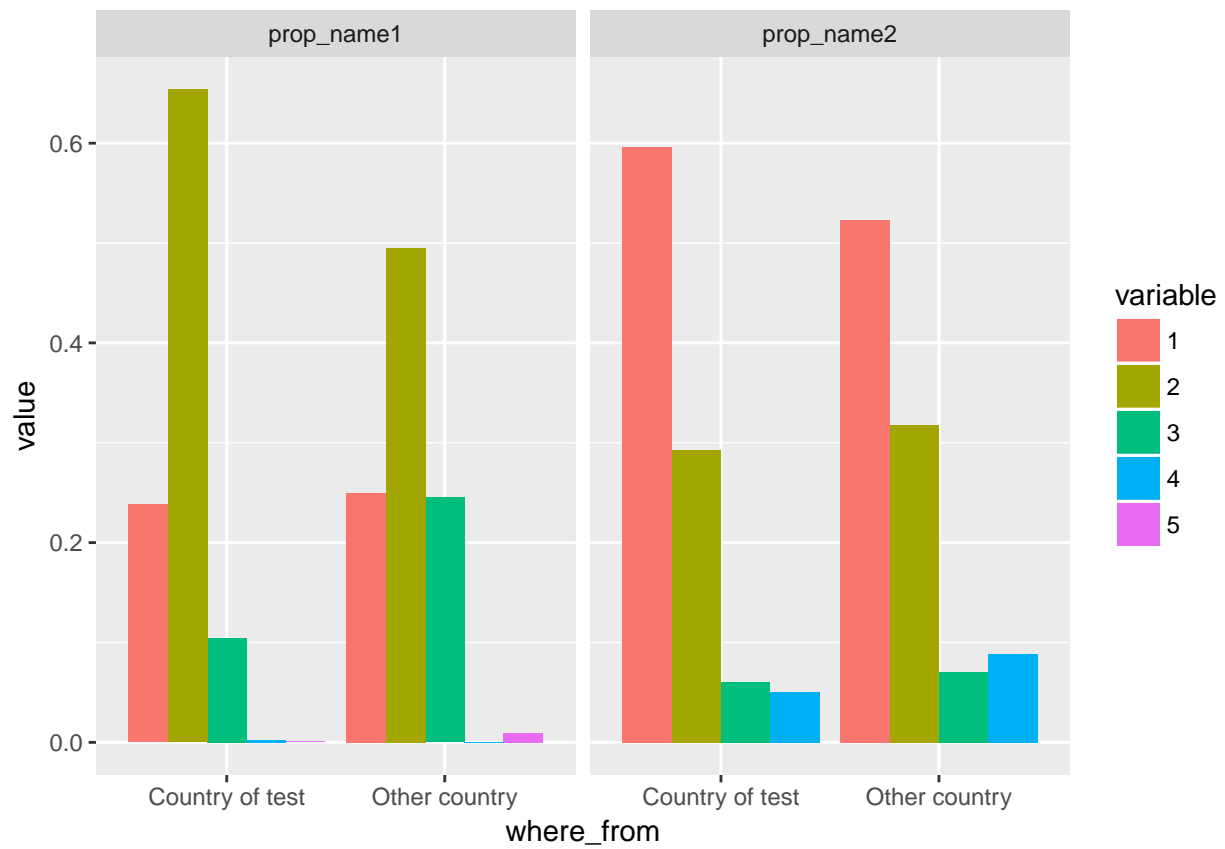
abcd



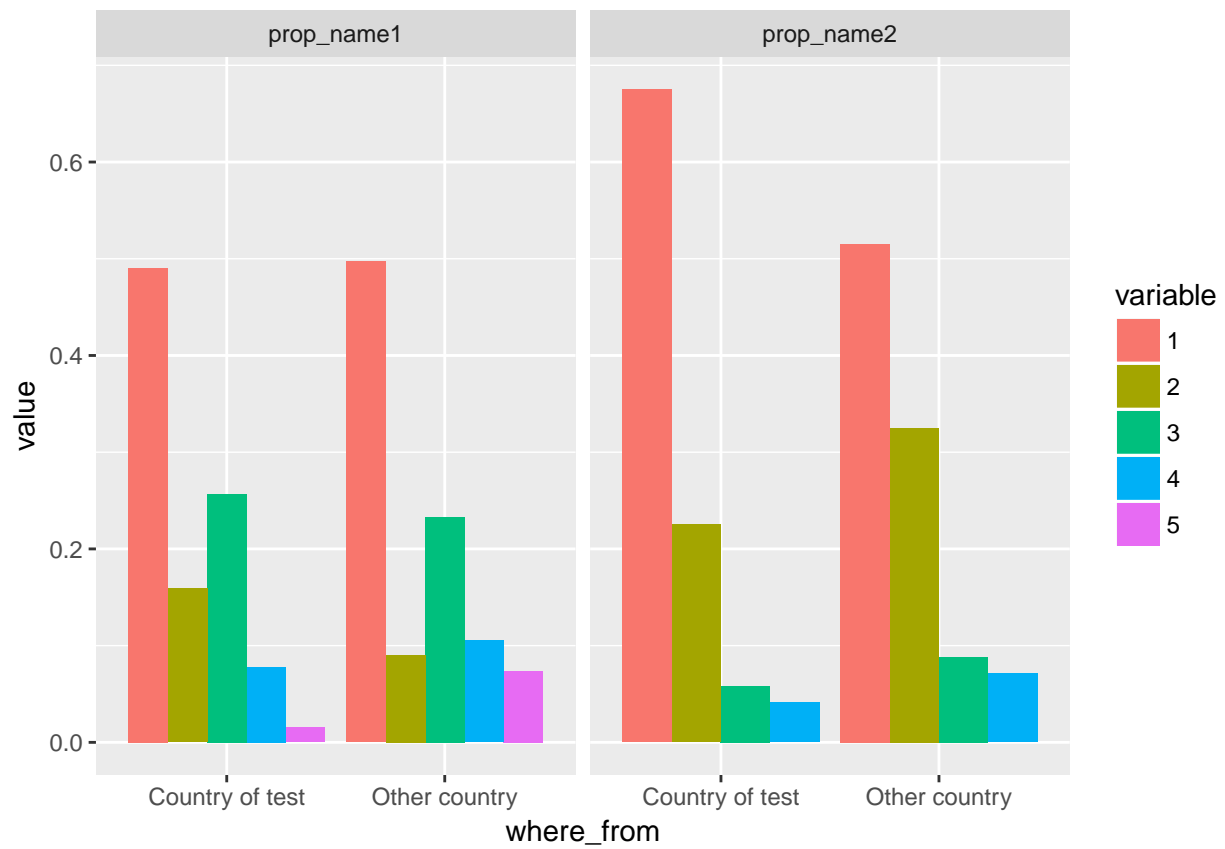
abcd



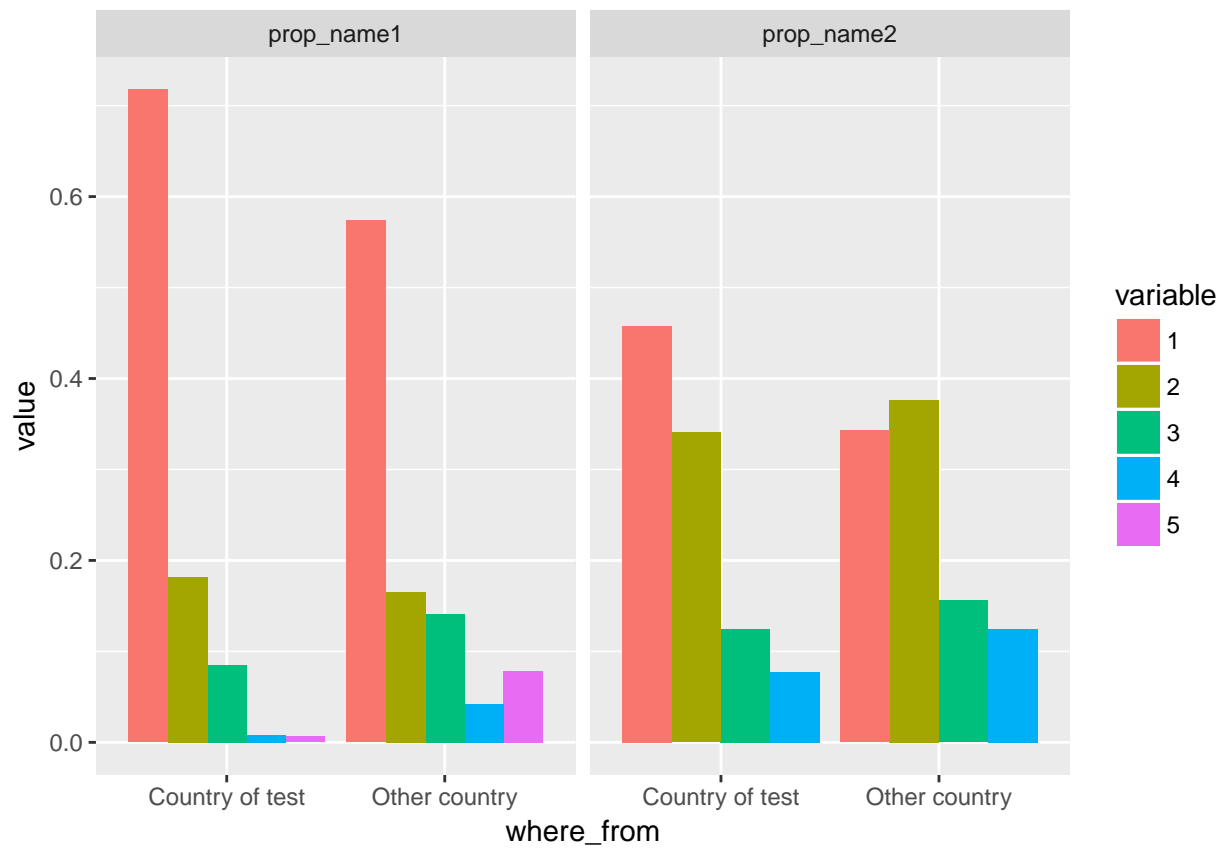
abcd



abcd

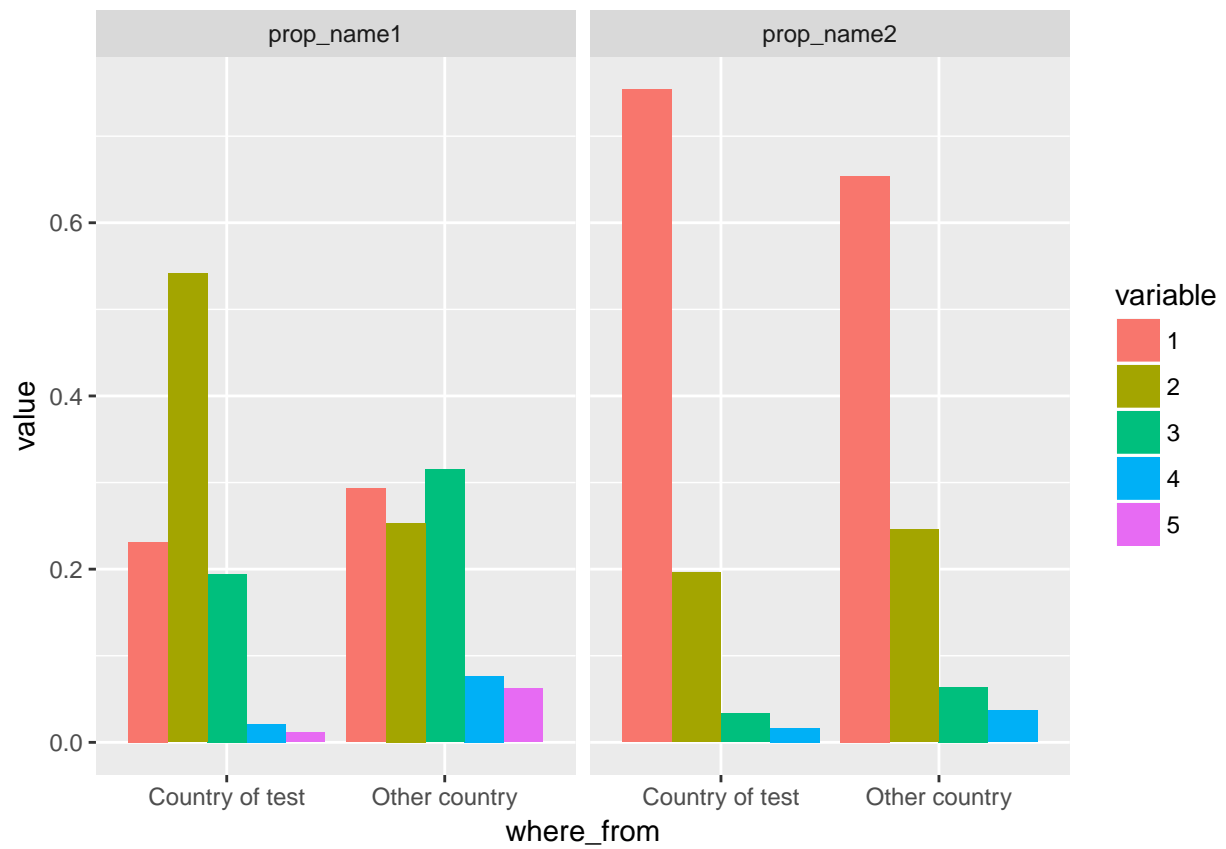


abcd

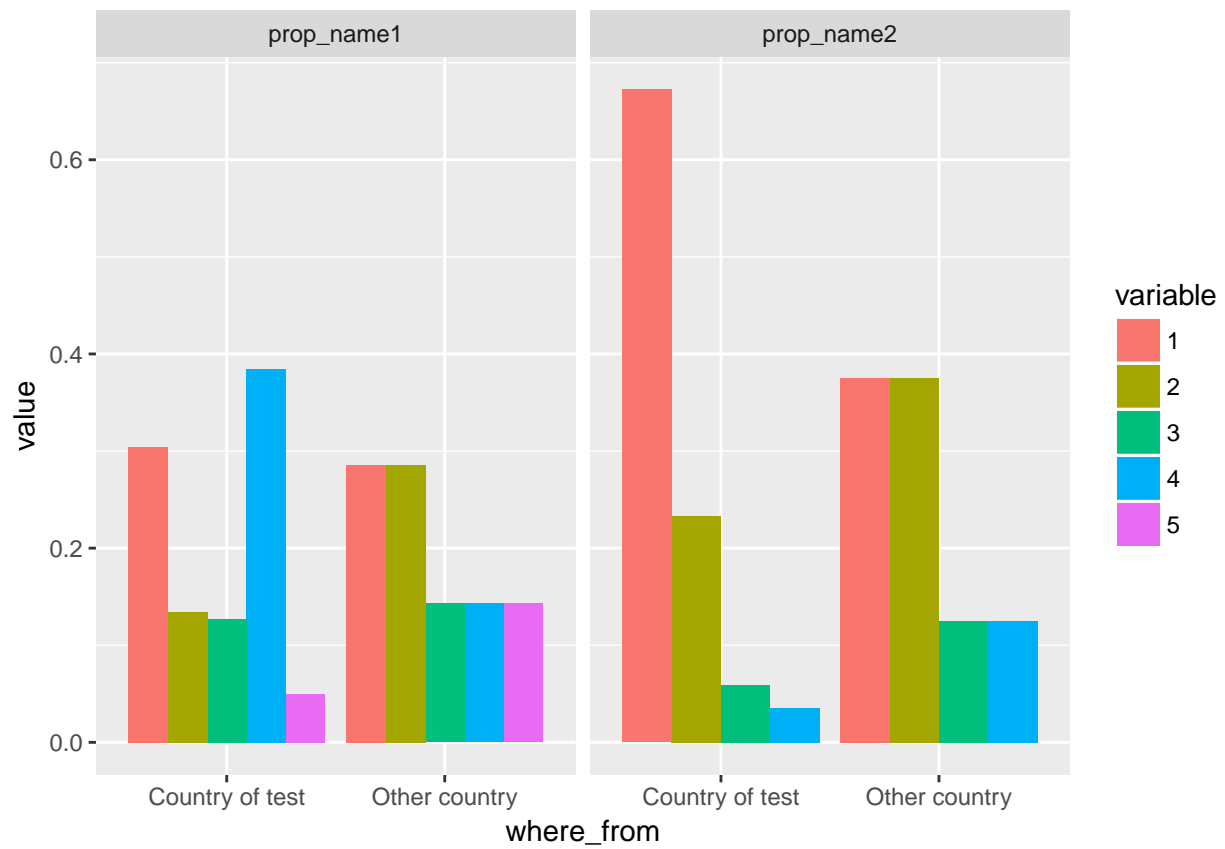


abcd

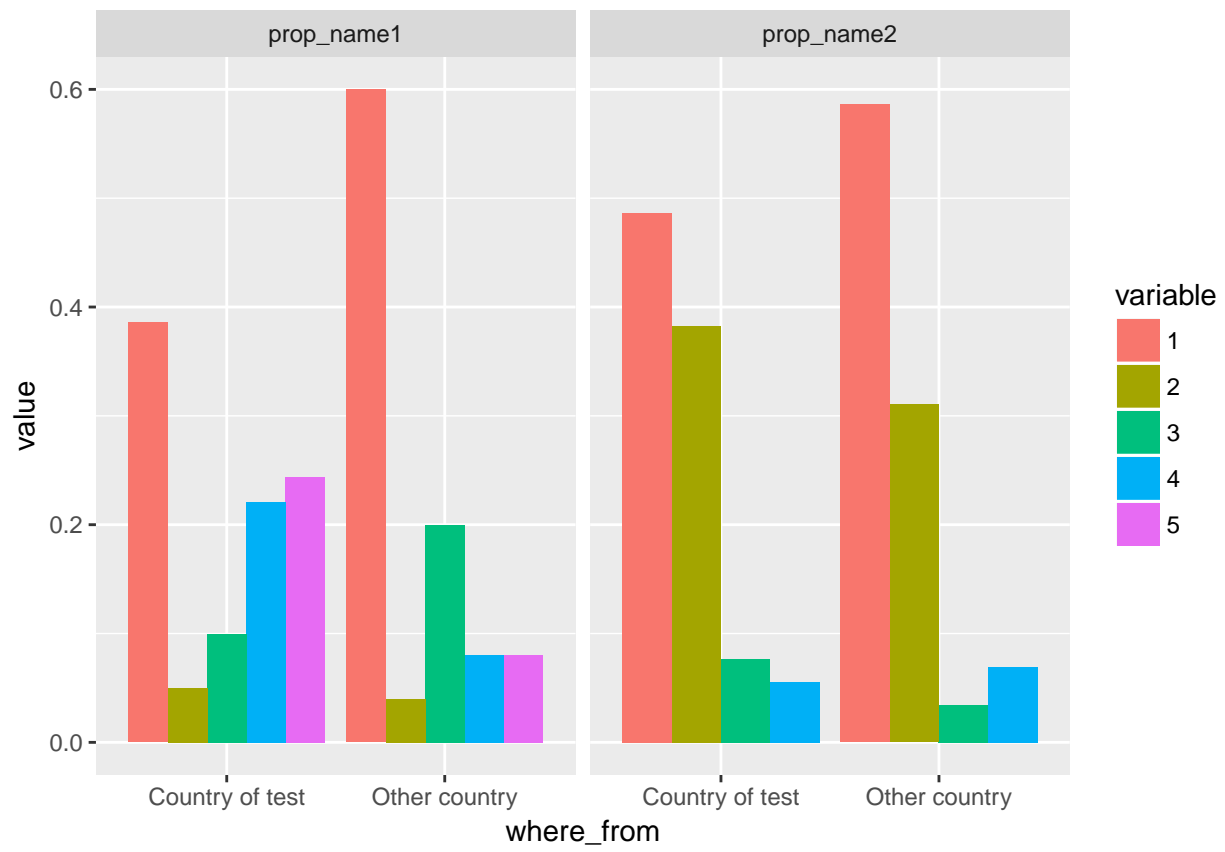




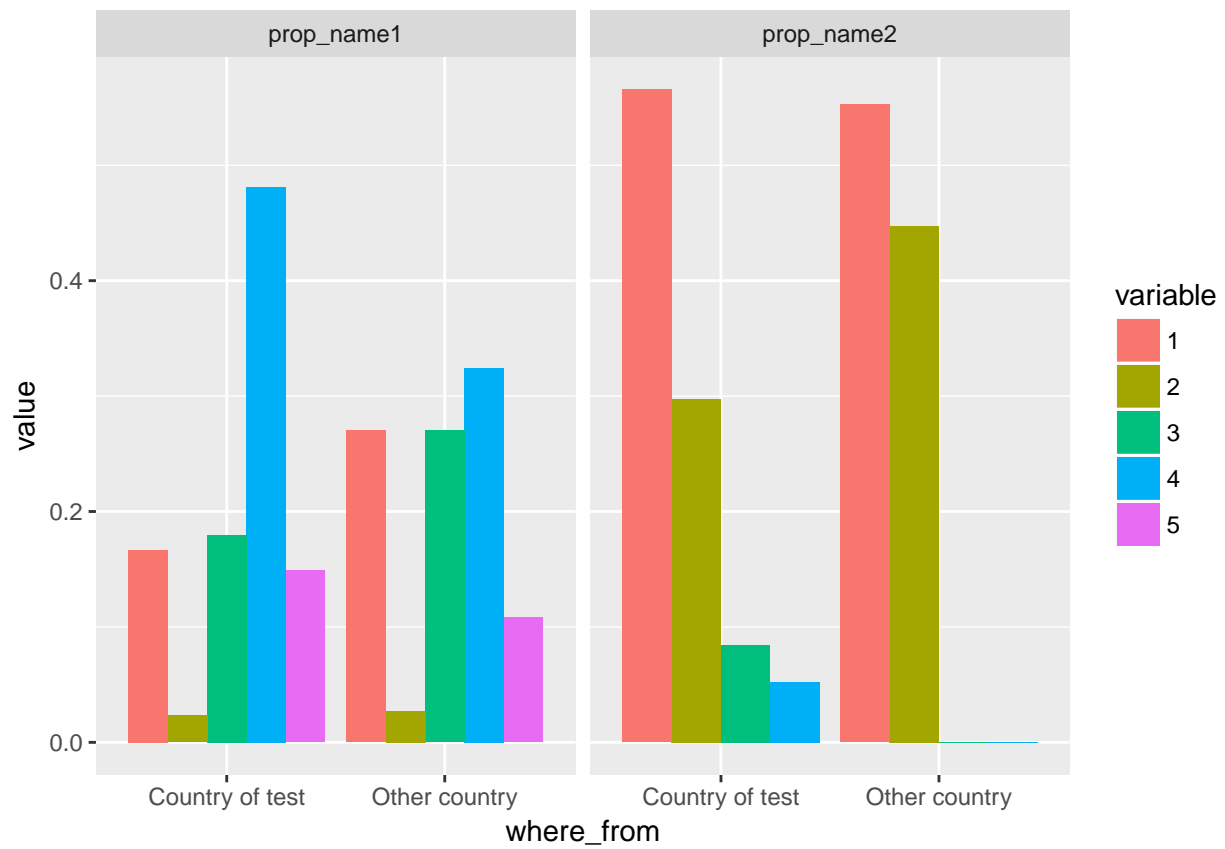
abcd



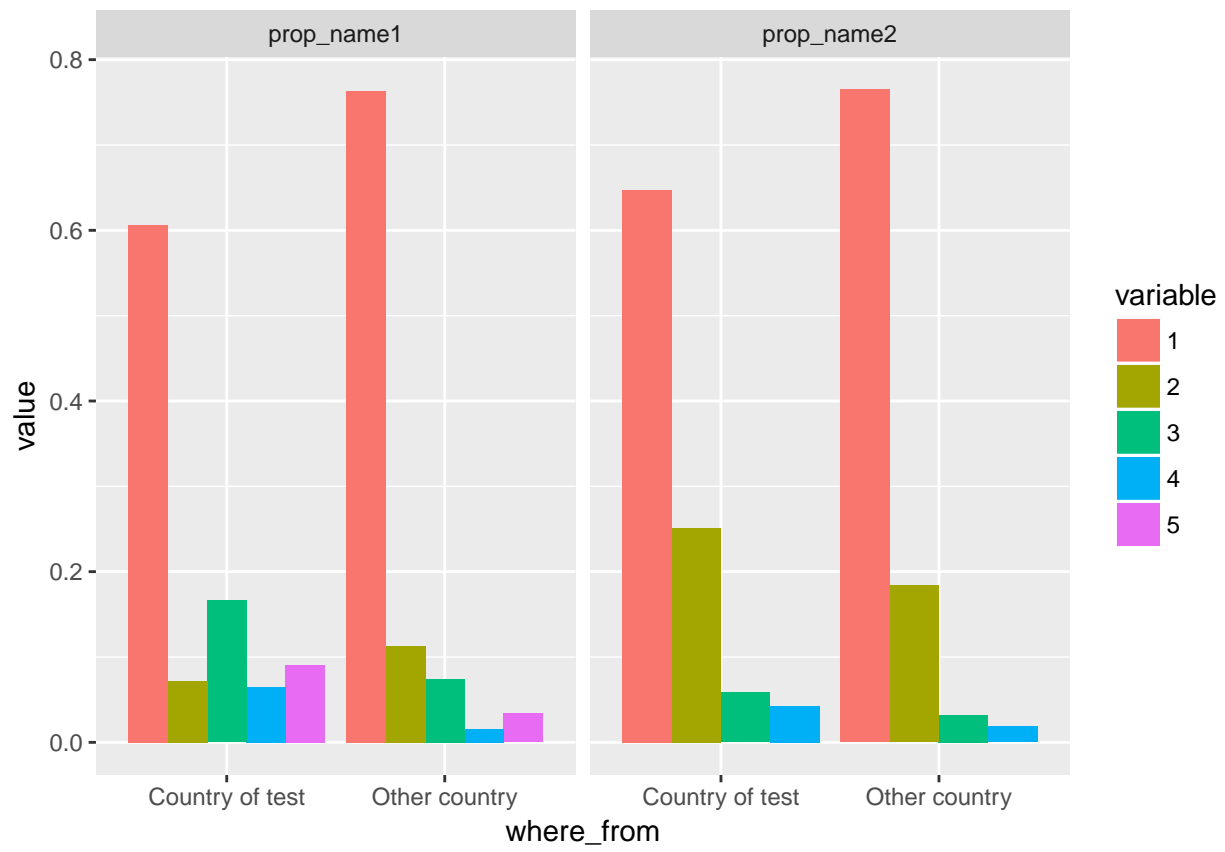
abcd



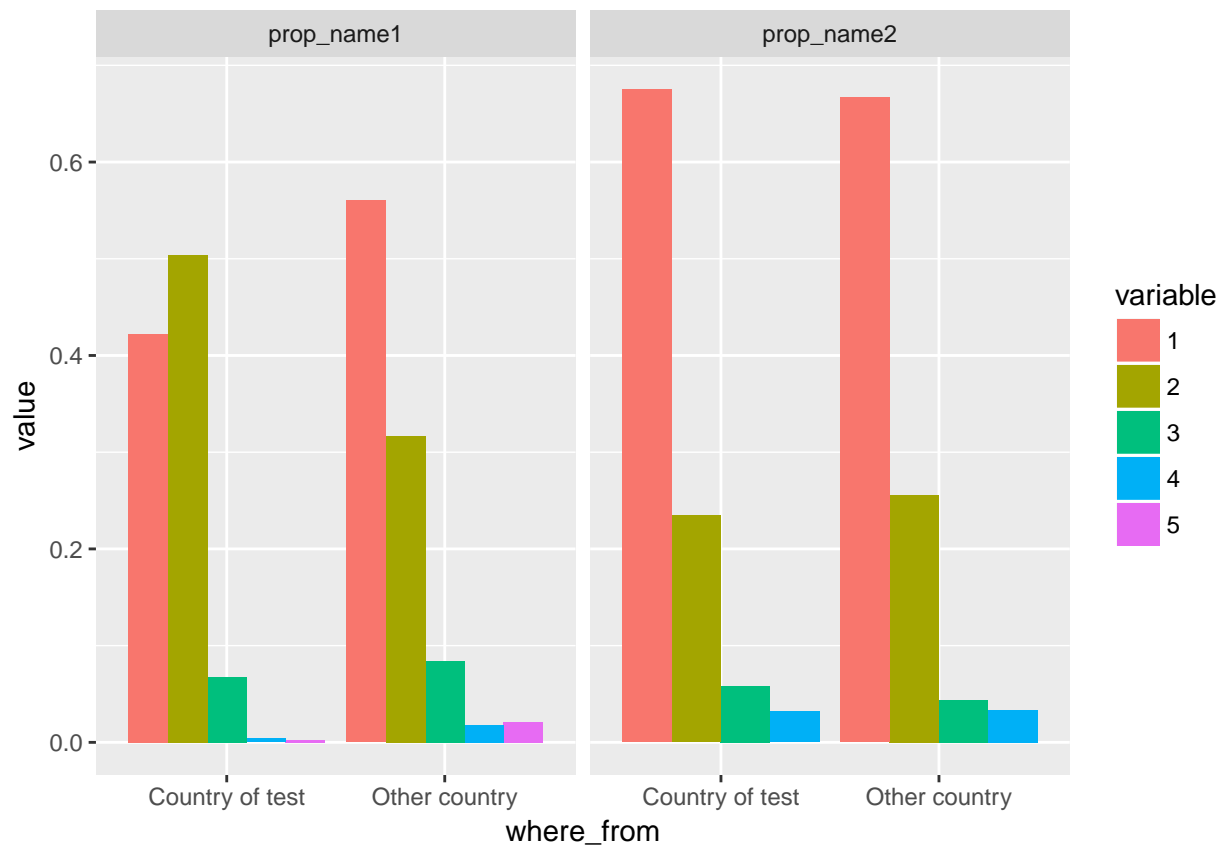
abcd



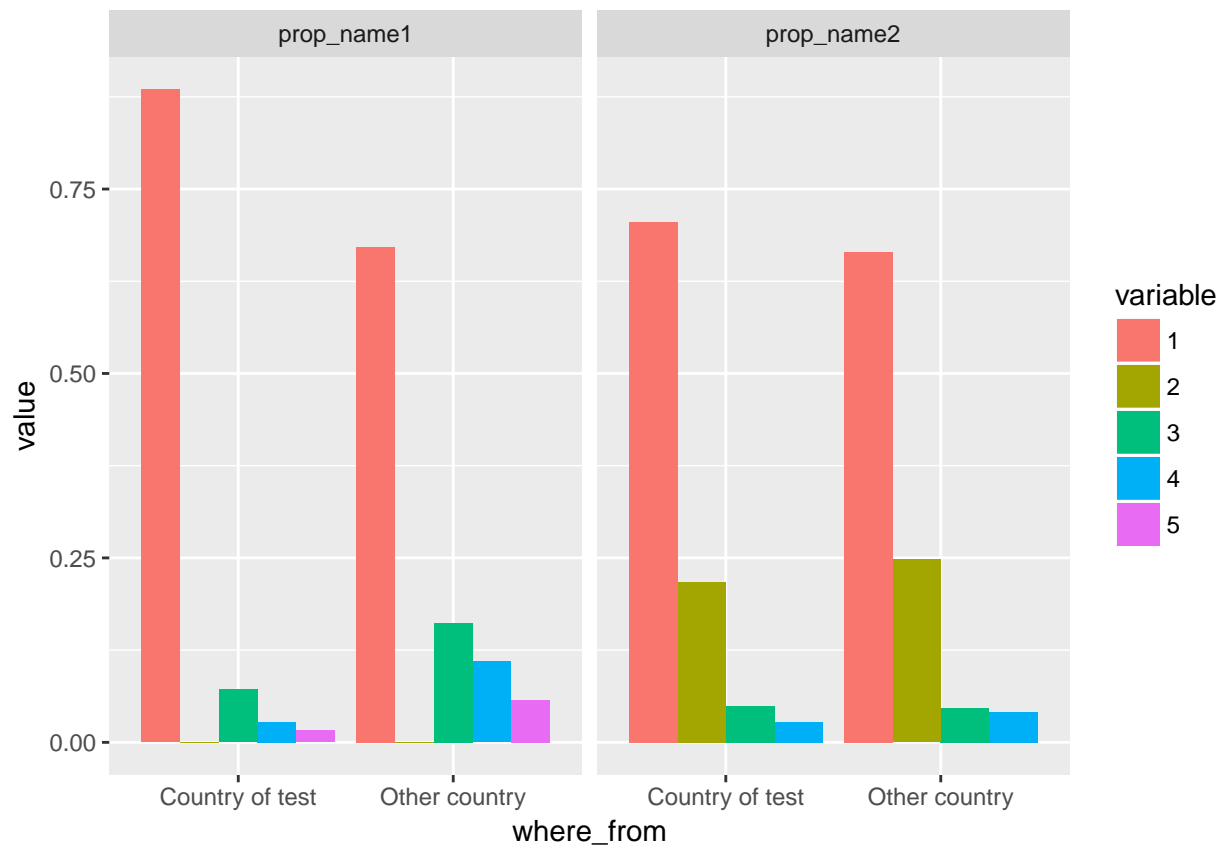
abcd



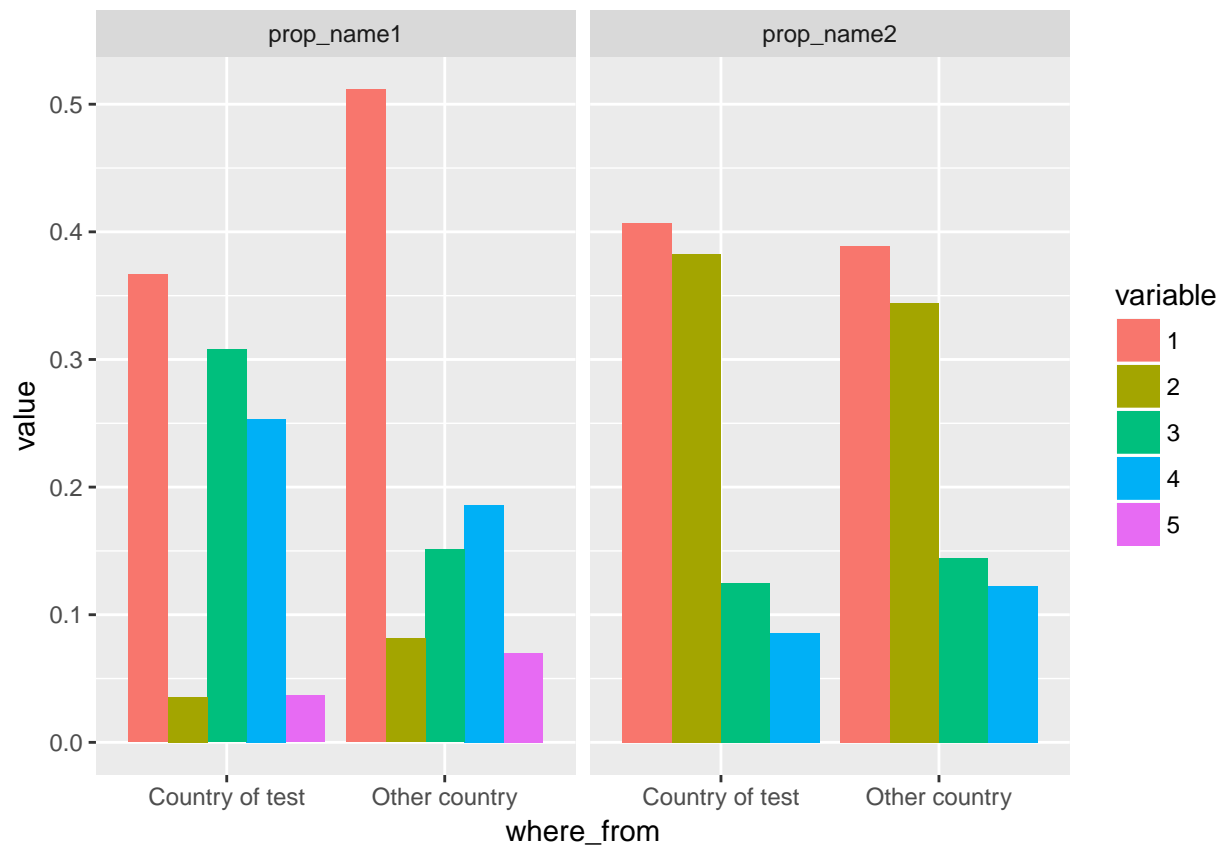
abcd



abcd

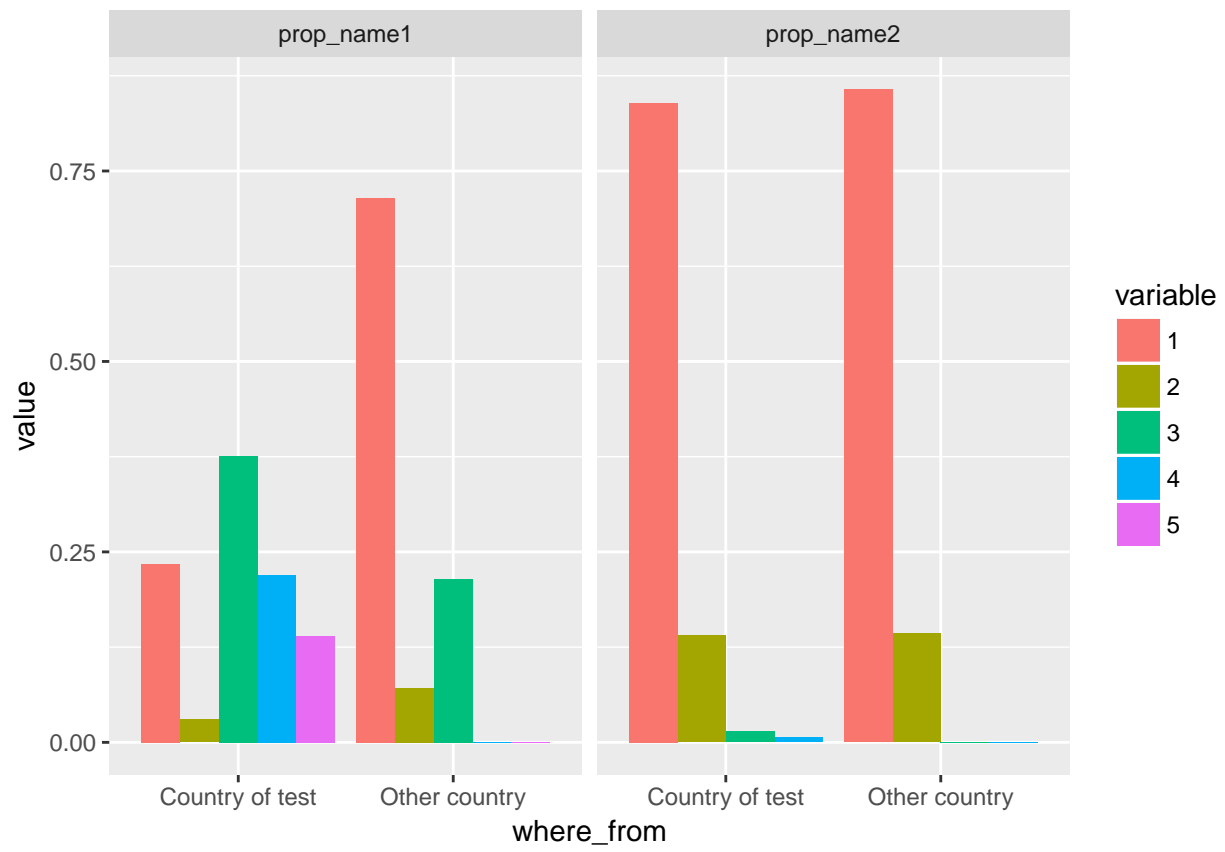


abcd



abcd





abcd