```
source('~/Documents/Arab-Barometer/Wraps/Functions.R')
##
## Attaching package: 'haven'
## The following objects are masked from 'package:expss':
##
##
      is.labelled, read_spss
## -- Attaching packages --
tidyverse 1.2.1 --
## v ggplot2 3.2.0
                   υ purrr 0.3.2
## v tibble 2.1.3
                   v dplyr 0.8.1
## v tidyr 0.8.3 v stringr 1.4.0
## v readr 1.3.1
                    v forcats 0.4.0
## -- Conflicts -----
tidyverse_conflicts() --
## x dplyr::between()
                        masks expss::between()
## x dplyr::compute()
                       masks expss::compute()
                       masks expss::contains()
## x dplyr::contains()
## x dplyr::filter()
                        masks stats::filter()
## x dplyr::first()
                        masks expss::first()
## x stringr::fixed() masks expss::fixed()
## x haven::is.labelled() masks expss::is.labelled()
                      masks expss::keep()
## x purrr::keep()
## x dplyr::laq()
                      masks stats::laq()
## x dplyr::last()
                       masks expss::last()
                        masks expss::modify()
## x purrr::modify()
## x purrr::modify_if() masks expss::modify_if()
## x dplyr::na_if()
                      masks expss::na_if()
## x tidyr::nest()
                       masks expss::nest()
## x haven::read spss() masks expss::read spss()
## x dplyr::recode()
                       masks expss::recode()
## x stringr::regex()
                      masks expss::regex()
## x purrr::transpose() masks expss::transpose()
## x dplyr::vars()
                        masks ggplot2::vars(), expss::vars()
## New names:
## * `` -> ...24
abv_en%>%
 group_by(country)%>%
 summarise(mean(Q101))
## # A tibble: 12 x 2
            country `mean(Q101)`
##
          <dbl+lbl>
##
                     <dbl>
## 1 1 [Algeria]
                           5.15
## 2 5 [Egypt]
                            7.54
```

```
## 3 7 [Iraq]
                            3.66
## 4 8 [Jordan]
                            3.41
## 5 9 [Kuwait]
                            2.53
## 6 10 [Lebanon]
                            3.52
## 7 11 [Libya]
                            3.56
## 8 13 [Morocco]
                            7.36
## 9 15 [Palestine]
                            3.51
## 10 19 [Sudan]
                            3.73
## 11 21 [Tunisia]
                            4.93
## 12 22 [Yemen]
                            3.32
```