graphics\_tables

Leandro Pereira Garcia

November, 2020

#Description  
base\_efi[which(base\_efi$MEAN\_RATE\_NEO == min(base\_efi$MEAN\_RATE\_NEO, na.rm = T)), colnames(base\_efi) %in% c("LOCATION", "MEAN\_RATE\_NEO")]

## # A tibble: 1 x 2  
## LOCATION MEAN\_RATE\_NEO  
## <chr> <dbl>  
## 1 Japan 0.882

base\_efi[which(base\_efi$MEAN\_RATE\_NEO == max(base\_efi$MEAN\_RATE\_NEO, na.rm = T)), colnames(base\_efi) %in% c("LOCATION", "MEAN\_RATE\_NEO")]

## # A tibble: 1 x 2  
## LOCATION MEAN\_RATE\_NEO  
## <chr> <dbl>  
## 1 Pakistan 42.3

base\_efi[which(base\_efi$MEAN\_RATE\_NEO\_U5 == min(base\_efi$MEAN\_RATE\_NEO\_U5, na.rm = T)), colnames(base\_efi) %in% c("LOCATION", "MEAN\_RATE\_NEO\_U5")]

## # A tibble: 1 x 2  
## LOCATION MEAN\_RATE\_NEO\_U5  
## <chr> <dbl>  
## 1 Slovenia 0.778

base\_efi[which(base\_efi$MEAN\_RATE\_NEO\_U5 == max(base\_efi$MEAN\_RATE\_NEO\_U5, na.rm = T)), colnames(base\_efi) %in% c("LOCATION", "MEAN\_RATE\_NEO\_U5")]

## # A tibble: 1 x 2  
## LOCATION MEAN\_RATE\_NEO\_U5  
## <chr> <dbl>  
## 1 Central African Republic 84.5

base\_efi[which(base\_efi$PUBLIC\_EXP\_PER\_CAP\_LAGGED == min(base\_efi$PUBLIC\_EXP\_PER\_CAP\_LAGGED, na.rm = T)), colnames(base\_efi) %in% c("LOCATION", "PUBLIC\_EXP\_PER\_CAP\_LAGGED")]

## # A tibble: 1 x 2  
## LOCATION PUBLIC\_EXP\_PER\_CAP\_LAGGED  
## <chr> <dbl>  
## 1 Central African Republic 102.

base\_efi[which(base\_efi$PUBLIC\_EXP\_PER\_CAP\_LAGGED == max(base\_efi$PUBLIC\_EXP\_PER\_CAP\_LAGGED, na.rm = T)), colnames(base\_efi) %in% c("LOCATION", "PUBLIC\_EXP\_PER\_CAP\_LAGGED")]

## # A tibble: 1 x 2  
## LOCATION PUBLIC\_EXP\_PER\_CAP\_LAGGED  
## <chr> <dbl>  
## 1 Qatar 45402.

base\_efi[which(base\_efi$HEALTH\_EXP\_LAGGED == min(base\_efi$HEALTH\_EXP\_LAGGED, na.rm = T)), colnames(base\_efi) %in% c("LOCATION", "HEALTH\_EXP\_LAGGED")]

## # A tibble: 1 x 2  
## LOCATION HEALTH\_EXP\_LAGGED  
## <chr> <dbl>  
## 1 Democratic Republic of the Congo 4.53

base\_efi[which(base\_efi$HEALTH\_EXP\_LAGGED == max(base\_efi$HEALTH\_EXP\_LAGGED, na.rm = T)), colnames(base\_efi) %in% c("LOCATION", "HEALTH\_EXP\_LAGGED")]

## # A tibble: 1 x 2  
## LOCATION HEALTH\_EXP\_LAGGED  
## <chr> <dbl>  
## 1 Norway 5293.

base\_efi[which(base\_efi$OTHER\_EXP\_LAGGED == min(base\_efi$OTHER\_EXP\_LAGGED, na.rm = T)), colnames(base\_efi) %in% c("LOCATION", "OTHER\_EXP\_LAGGED")]

## # A tibble: 1 x 2  
## LOCATION OTHER\_EXP\_LAGGED  
## <chr> <dbl>  
## 1 Central African Republic 97.7

base\_efi[which(base\_efi$OTHER\_EXP\_LAGGED == max(base\_efi$OTHER\_EXP\_LAGGED, na.rm = T)), colnames(base\_efi) %in% c("LOCATION", "OTHER\_EXP\_LAGGED")]

## # A tibble: 1 x 2  
## LOCATION OTHER\_EXP\_LAGGED  
## <chr> <dbl>  
## 1 Qatar 42553.



