

ReportFinal

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10/31/2020

```
global_city_indicators <- readxl::read_xlsx("data/global-city-indicators.xlsx", 2)
global_city_indicators <- global_city_indicators %>%
  filter(!is.na(Geography)) %>%
  t() %>%
  as.data.frame() %>%
  select(V1, V2, V4, V5, V6, V7, V9, V10, V11, V12, V13, V14, V21, V22, V23, V25, V28, V32, V33, V34, V35)
colnames(global_city_indicators) <- as.character(as.vector(global_city_indicators[1,]))

global_city_indicators <- global_city_indicators %>%
  slice(3:71) %>%
  setDT(keep.rownames = "Cities")
```