

# Gapminder

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07/03/2021

## Introduction

In this document, we will be exploring the Gapminder dataset.

## Observations of Gapminder

### Countries with life expectancy less than 30

```
gapminder %>% filter(lifeExp < 30)
```

```
## # A tibble: 2 x 6
##   country    continent  year lifeExp    pop gdpPercap
##   <fct>      <fct>    <int>  <dbl>  <int>  <dbl>
## 1 Afghanistan Asia      1952   28.8 8425333    779.
## 2 Rwanda     Africa    1992   23.6 7290203    737.
```

Life expectancy in **Rwanda** in 1992 was particularly low because of the *genocide* which occurred in that nation with inter-tribal warfare (refer ...).

**Afghanistan** was in 1952 a monarchy and according to Wikipedia (in commenting on a purported election of the national assembly) noted that “*no census* of population has ever been undertaken” [https://en.wikipedia.org/wiki/1952\\_in\\_Afghanistan](https://en.wikipedia.org/wiki/1952_in_Afghanistan)

## Including Plots

You can also embed plots, for example:



Note that the `echo = FALSE` parameter was added to the code chunk to prevent printing of the R code that generated the plot.