

gapminder

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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.
```

Key observations

- The observation is from 1952 and 1992 for Afghanistan and Rwanda respectively
- There is only 2 observations

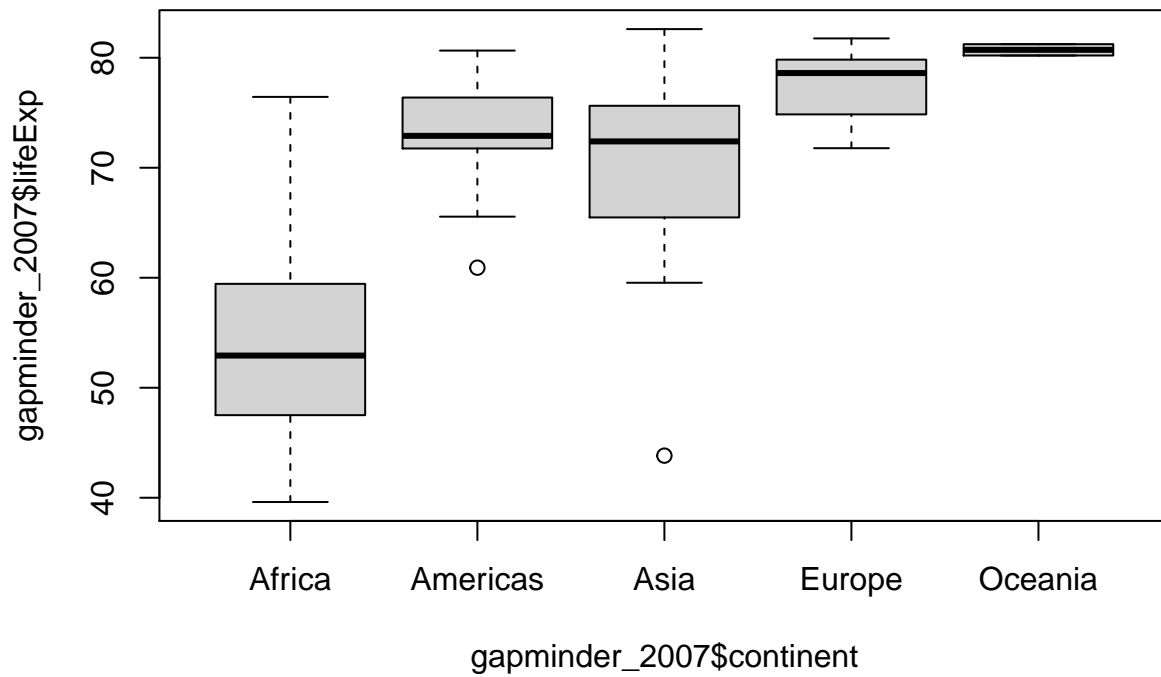
Countries with life expectancy greater than 81

```
gapminder %>% filter(lifeExp>81)
```

```
## # A tibble: 7 x 6
##   country      continent  year lifeExp      pop gdpPercap
##   <fct>        <fct>    <int>  <dbl>   <int>    <dbl>
## 1 Australia    Oceania    2007   81.2  20434176  34435.
## 2 Hong Kong, China Asia      2002   81.5   6762476  30209.
## 3 Hong Kong, China Asia      2007   82.2   6980412  39725.
## 4 Iceland      Europe     2007   81.8    301931  36181.
## 5 Japan         Asia      2002   82    127065841 28605.
## 6 Japan         Asia      2007   82.6  127467972 31656.
## 7 Switzerland  Europe     2007   81.7   7554661  37506.
```

Life expectancy by continent in 2007

```
gapminder_2007<-gapminder%>% filter(year==2007)
boxplot(gapminder_2007$lifeExp ~gapminder_2007$continent)
```



Key Observations

- African life expectancies are quite varied but the median is the lowest across all continents
- Oceania has the least varied life expectancy