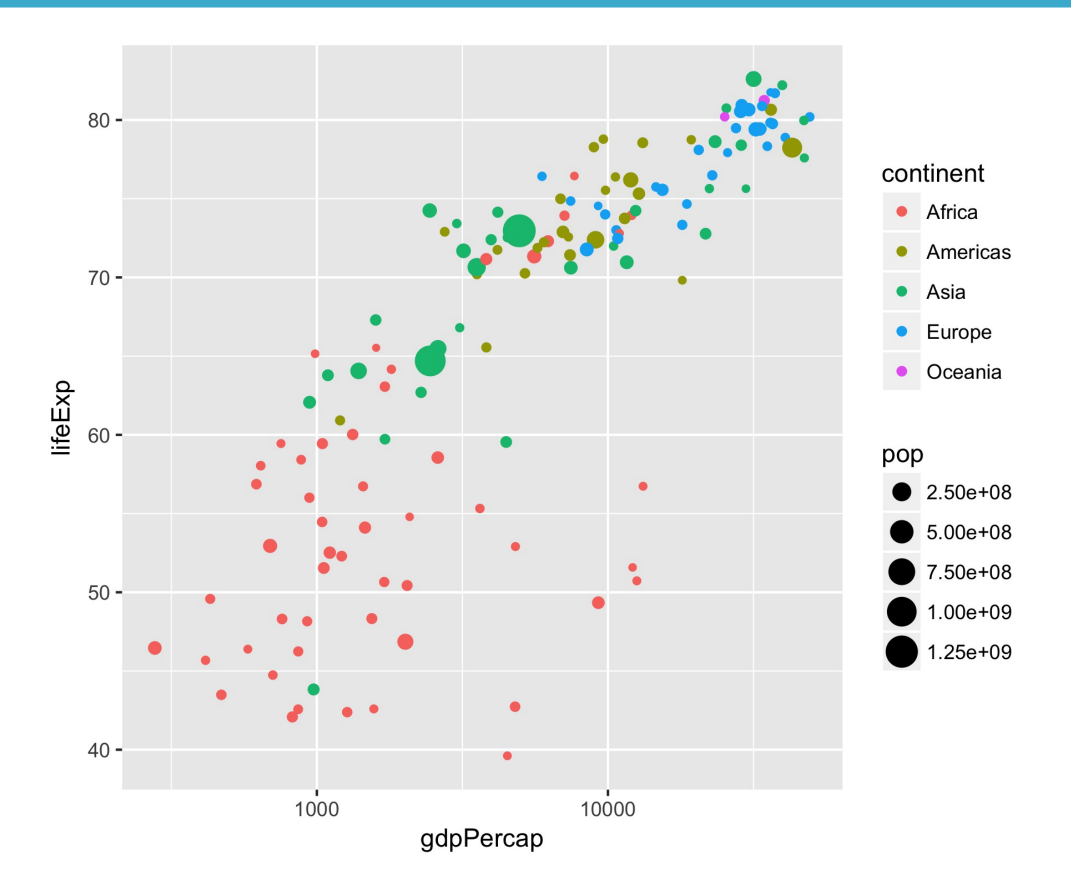




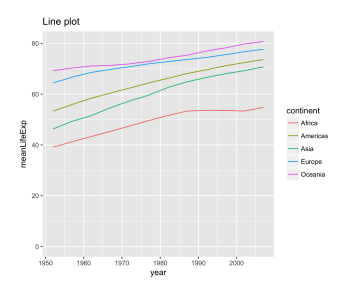
# Line plots

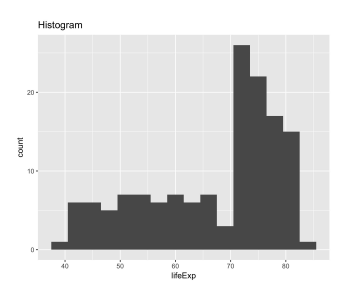
David Robinson
Chief Data Scientist, DataCamp

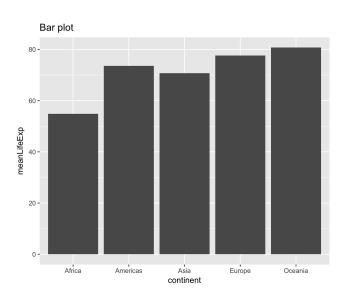


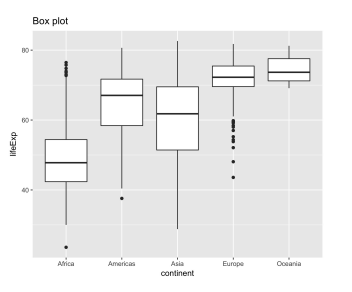


# Types of plots

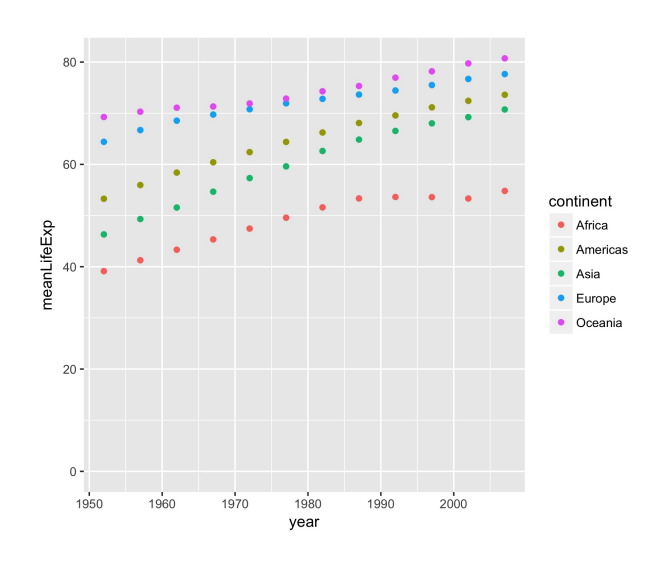


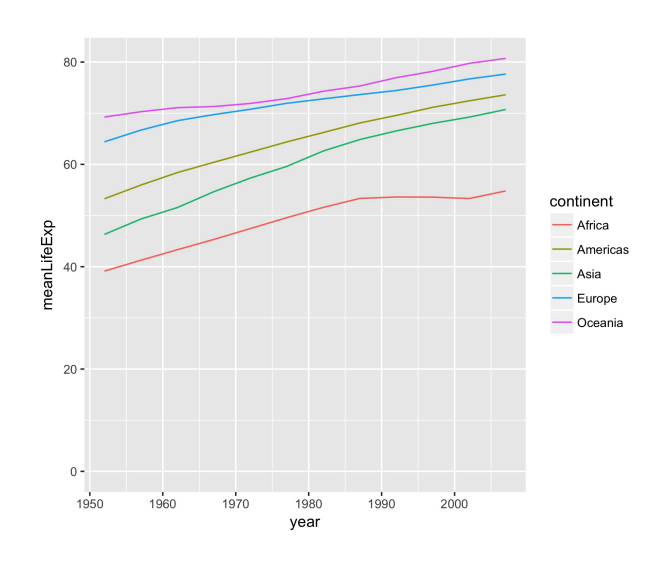






#### Scatter vs line plot

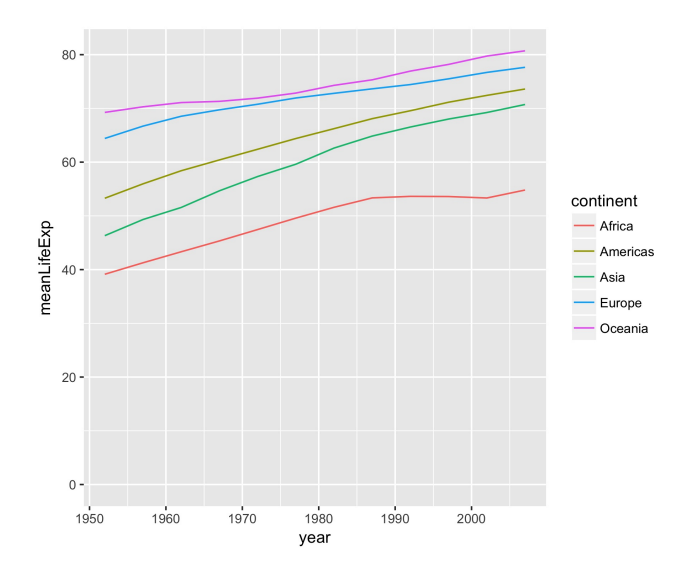




geom\_point()

geom\_line()

## Line plot



```
ggplot(year_continent, aes(x = year, y = meanLifeExp, color = continent)) +
  geom_line() +
  expand_limits(y = 0)
```





# Let's practice!





## **Bar plots**

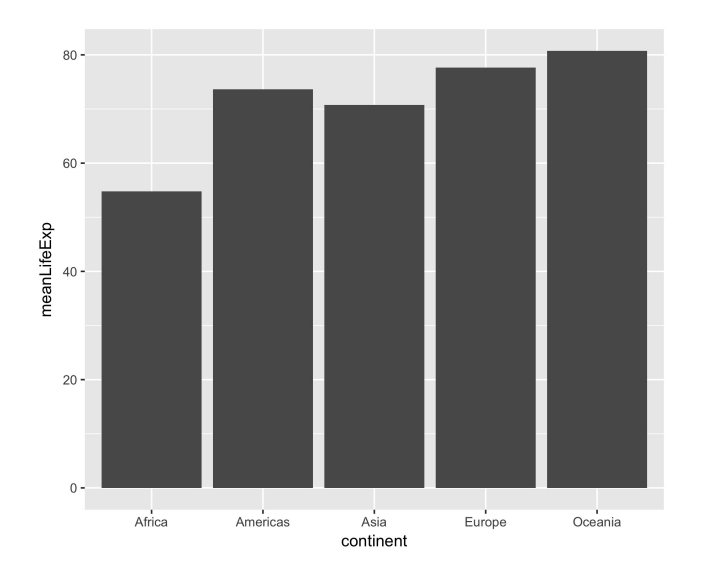
David Robinson
Chief Data Scientist, DataCamp



#### Summarizing by continent

```
by continent <- gapminder %>%
  filter(year == 2007) %>%
  group by(continent) %>%
  summarize(meanLifeExp = mean(lifeExp))
by continent
# A tibble: 5 x 2
  continent meanLifeExp
                 <dbl>
     <fctr>
            54.80604
    Africa
            73.60812
   Americas
      Asia
            70.72848
    Europe
            77.64860
    Oceania
              80.71950
```

## Bar plot



```
ggplot(by_continent, aes(x = continent, y = meanLifeExp)) +
  geom_col()
```





# Let's practice!

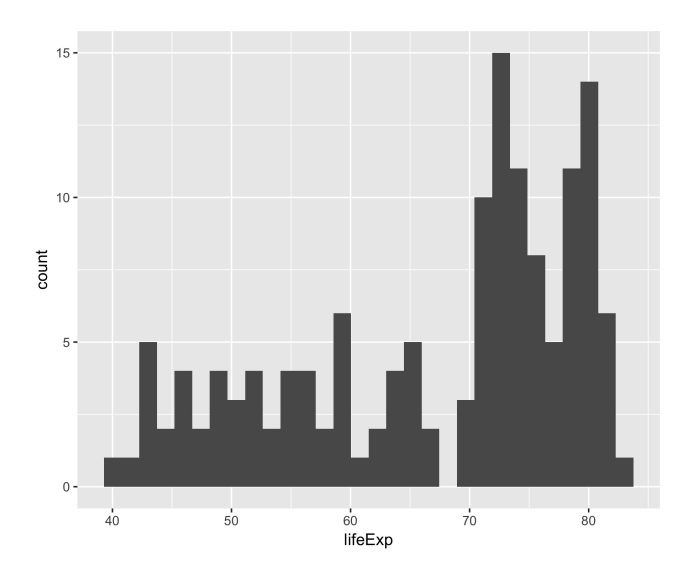




## Histograms

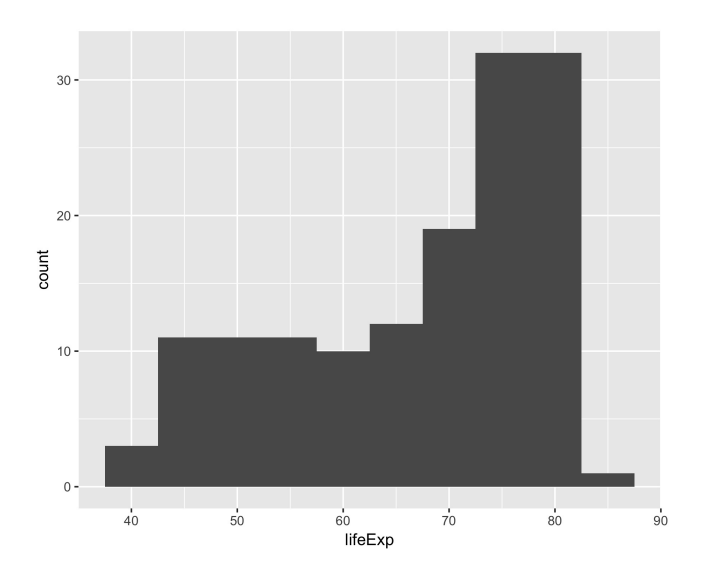
David Robinson
Chief Data Scientist, DataCamp

# Histogram



```
ggplot(gapminder_2007, aes(x = lifeExp)) +
  geom_histogram()
```

## Adjusting bin width



```
ggplot(gapminder_2007, aes(x = lifeExp)) +
  geom histogram(binwidth = 5)
```



## Log x-axis





# Let's practice!

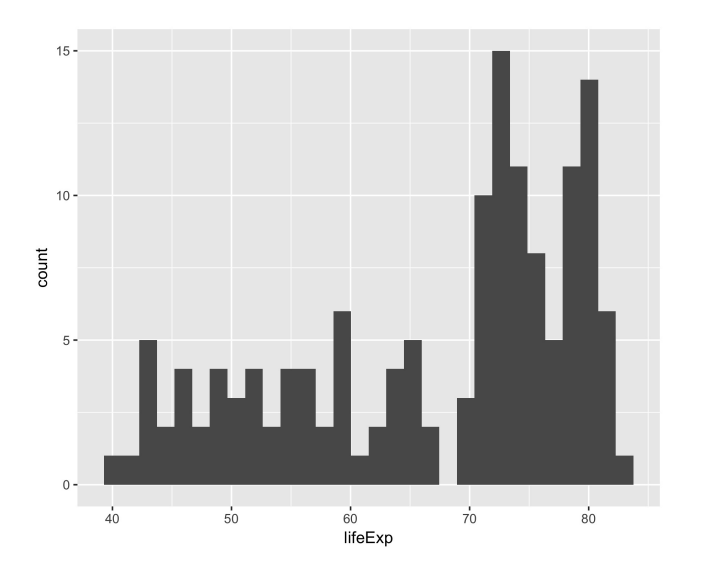




## **Box plots**

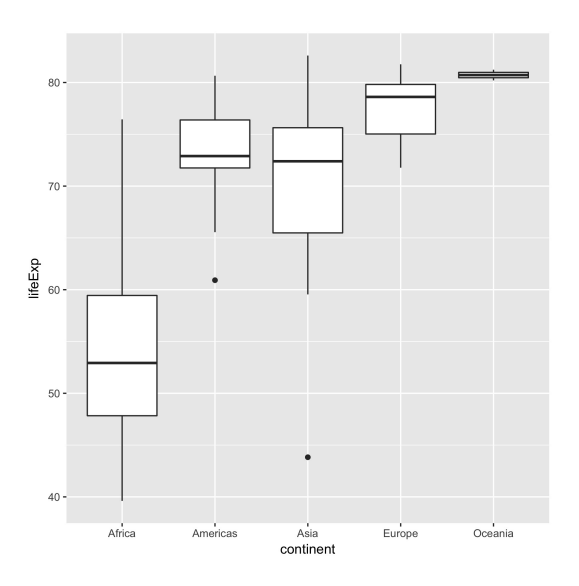
David Robinson
Chief Data Scientist, DataCamp

# Histograms



```
ggplot(gapminder_2007, aes(x = lifeExp)) +
  geom_histogram()
```

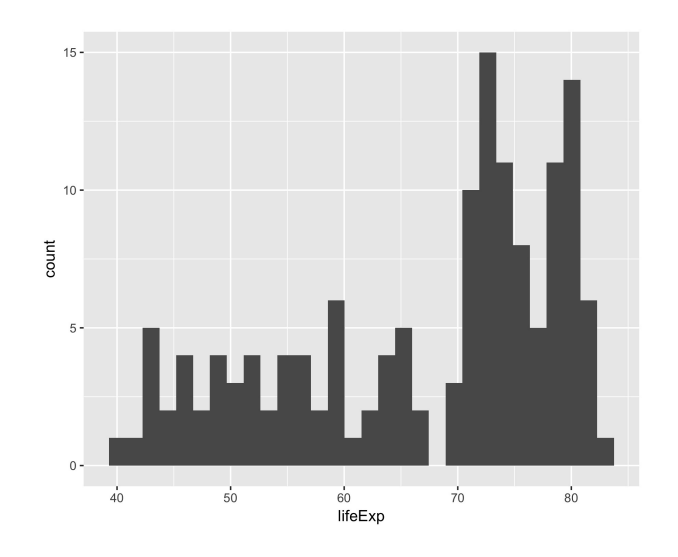
## Box plots

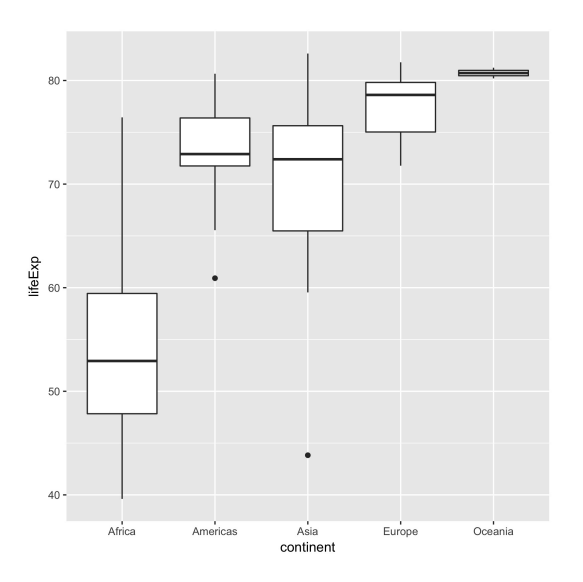


```
ggplot(gapminder_2007, aes(x = continent, y = lifeExp)) +
  geom_boxplot()
```



## Histogram vs box plot









# Let's practice!



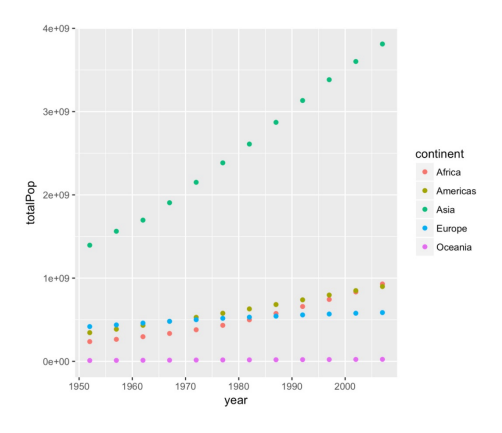


#### Conclusion

David Robinson
Chief Data Scientist, DataCamp

#### Transforming and visualizing data with R

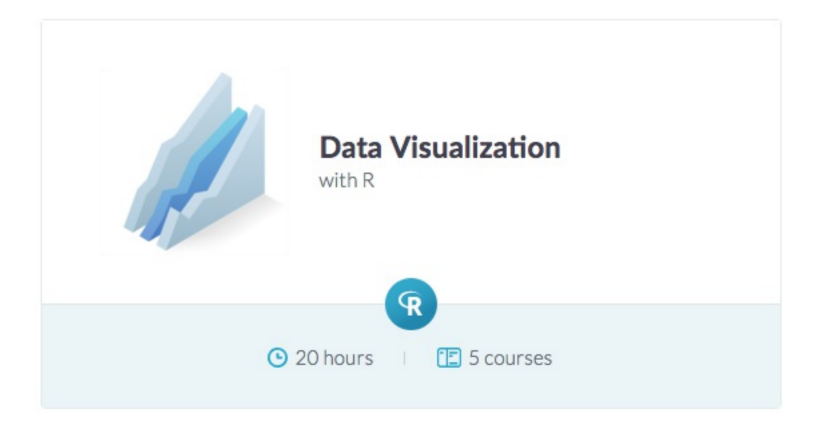
```
ggplot(by_year_continent, aes(x = year, y = totalPop, color = continent)) +
   geom_point() +
   expand_limits(y = 0)
```





#### Next steps: Data visualization

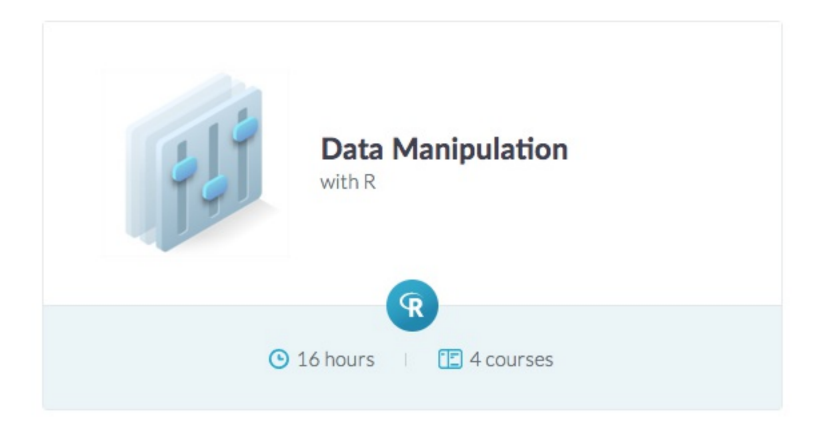
• Data visualization with ggplot2





#### Next steps: Data manipulation

• Data manipulation with dplyr





#### Next steps: Importing and cleaning data

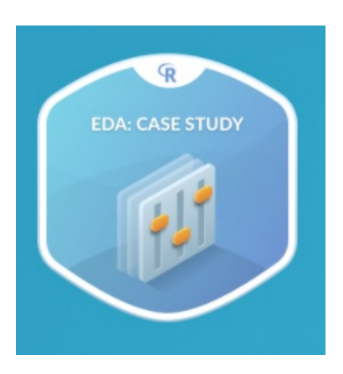
• Importing and cleaning data





#### Next steps: Practice!

• Exploratory Data Analysis in R: Case Study







# Enjoy your data science journey!