

# Best practices for formatting your visualizations

INTRODUCTION TO TABLEAU

**David Venturi**

Curriculum Manager at DataCamp



# You're an investor

- **Goals**
    - Grow your investment portfolio
    - Monitor the value of your investments



# You're an investor

# Facebook, Inc. (FB)

- NASDAQ (USD)



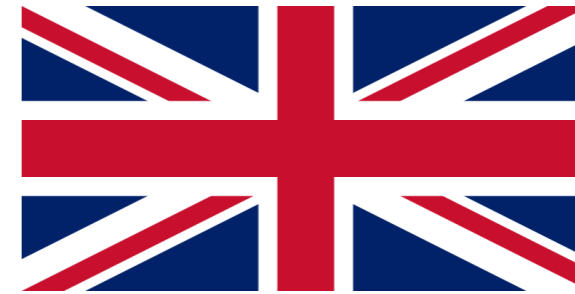
# The Toronto-Dominion Bank (TD.TO)

- TSE (CAD)



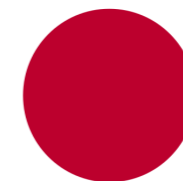
# Tesco PLC (TSCO.L)

- LSE (GBP)



# Toyota Motor Corporation (7203.T)

- TYO (JPY)



# Visualization best practices

A few of the most important ones for Tableau:

- Use color purposefully
- Use readable fonts
- Use tooltips
- Adjust axes as necessary
- Add memorable titles

# Format from large to medium to small

Workbook level -> Worksheet level -> Individual parts of a view



# Monitor and grow your investments

# Facebook, Inc. (FB)

- NASDAQ (USD)



## The Toronto-Dominion Bank (TD.TO)

- TSE (CAD)



## Tesco PLC (TSCO.L)

- LSE (GBP)



# Toyota Motor Corporation (7203.T)

- TYO (JPY)



# **Let's practice!**

## **INTRODUCTION TO TABLEAU**

# Using color purposefully and readable fonts

INTRODUCTION TO TABLEAU



**David Venturi**

Curriculum Manager at DataCamp

# **Let's practice!**

## **INTRODUCTION TO TABLEAU**

# Use tooltips and adjust axes as necessary

INTRODUCTION TO TABLEAU



**David Venturi**

Curriculum Manager at DataCamp

# **Let's practice!**

## **INTRODUCTION TO TABLEAU**

# Dashboards

INTRODUCTION TO TABLEAU



**David Venturi**

Curriculum Manager at DataCamp

# You're an investor

- Goals
  - Grow your investment portfolio
  - Monitor the value of your investments



# You're an investor

Facebook, Inc. (FB)

- NASDAQ (USD)



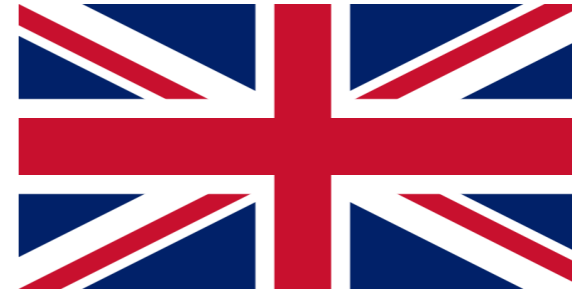
# The Toronto-Dominion Bank (TD.TO)

- TSE (CAD)



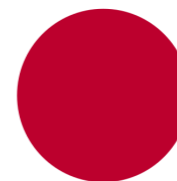
# Tesco PLC (TSCO.L)

- LSE (GBP)

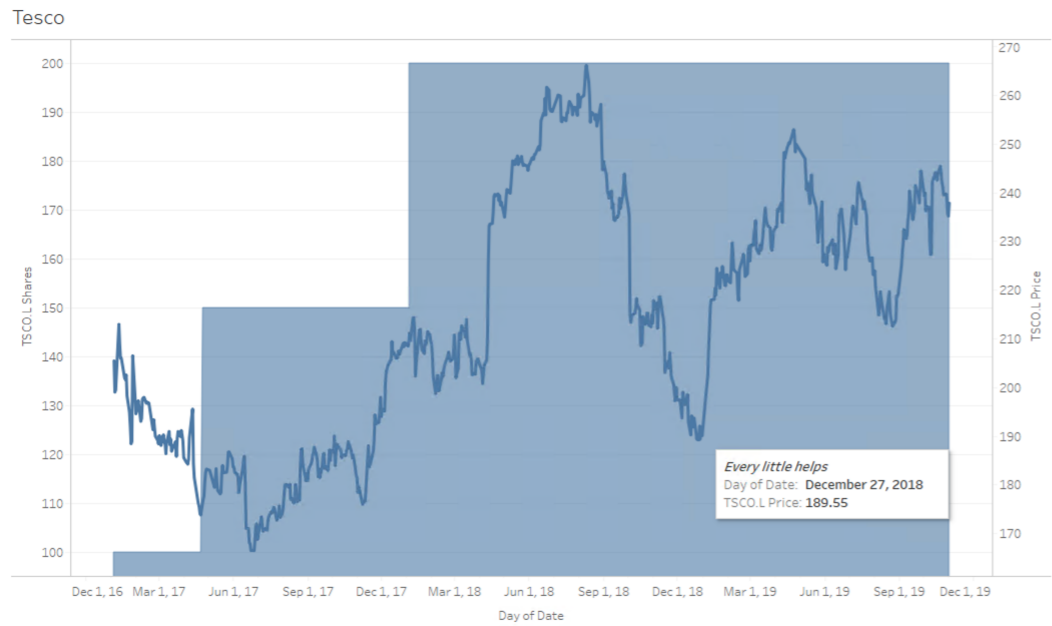
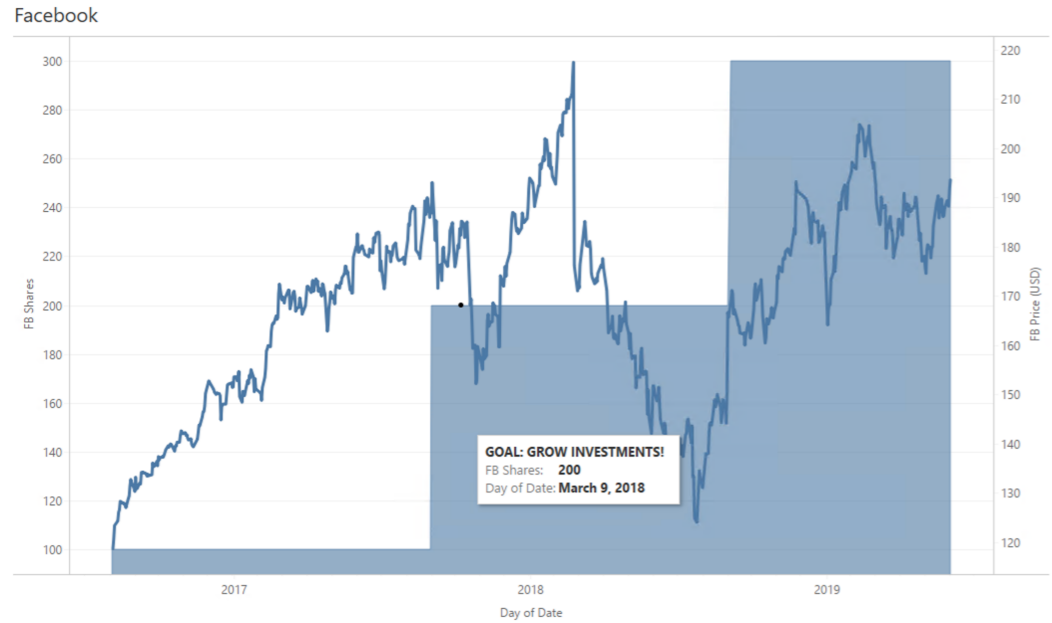


# Toyota Motor Corporation (7203.T)

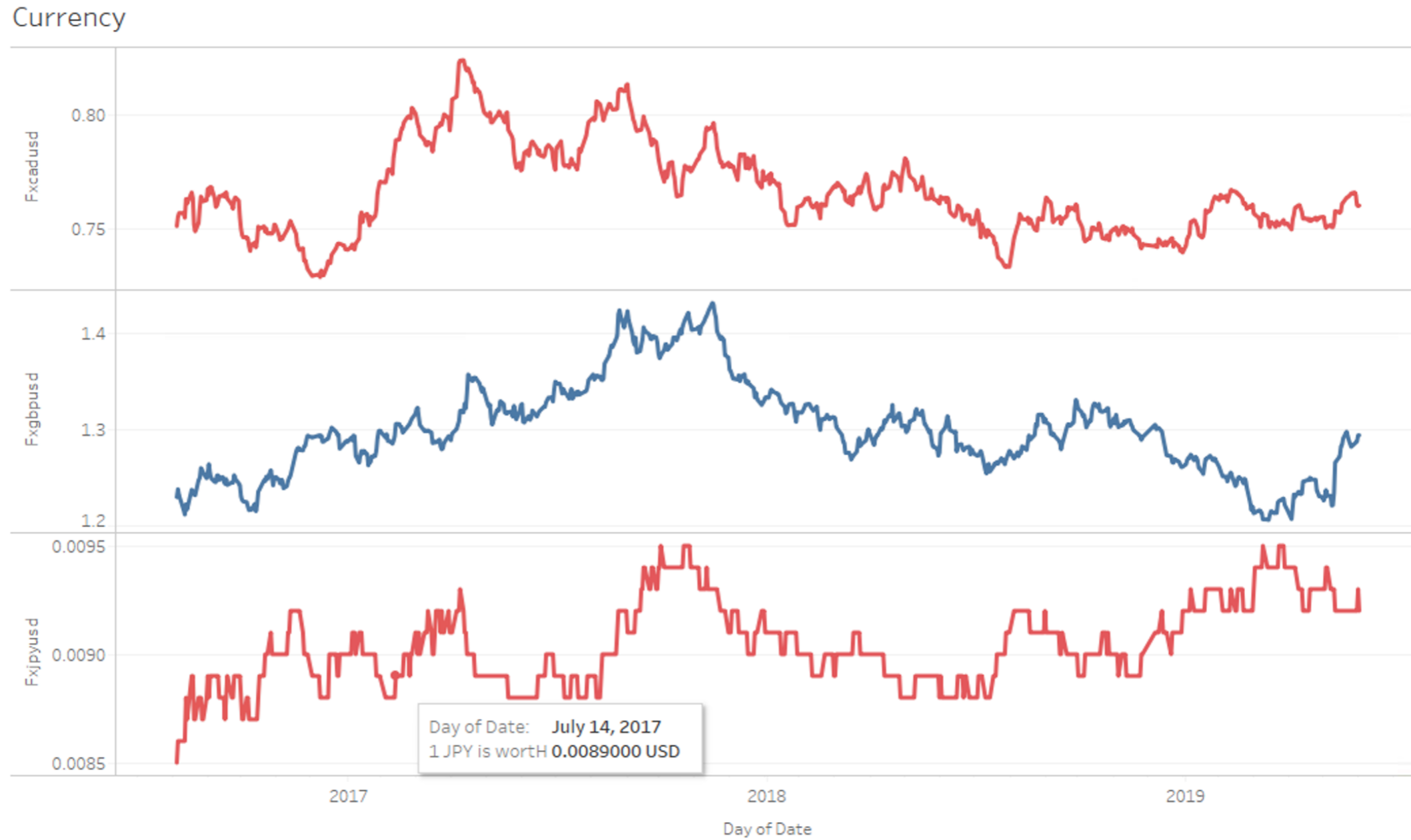
- TYO (JPY)



# Monitor stock shares and stock price



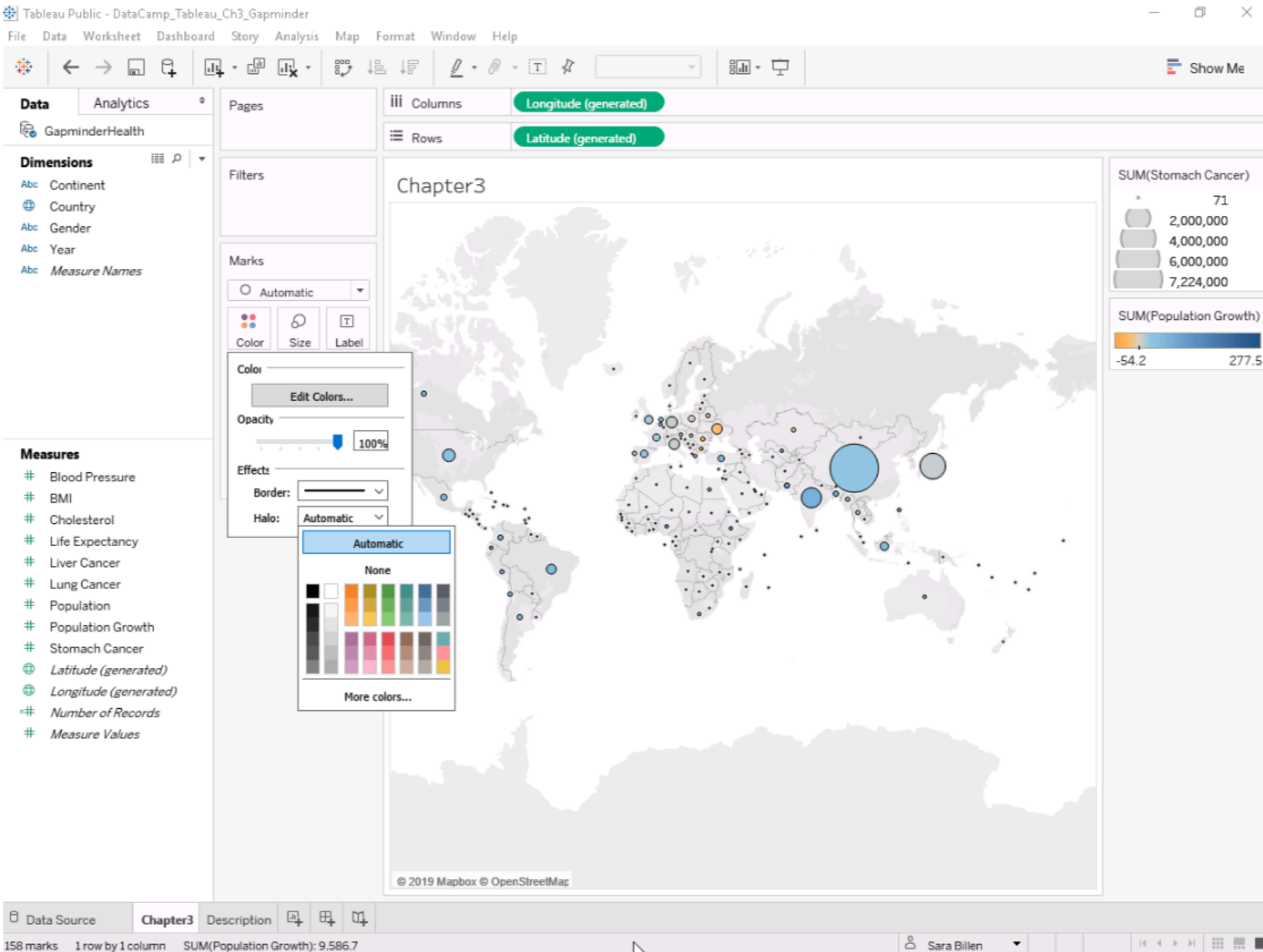
# Monitor currency fluctuations



# Tableau's workbook and sheet file structure

- A workbook contains sheets.
- A sheet can be a **worksheet**, a **dashboard**, or a **story**.

# Worksheet



# Dashboard

- A collection of several views
- Access dashboards from tabs at the bottom of a workbook
- Data in sheets and dashboards is connected
- Sheets and dashboards update with the latest available data from the data source(s)

# **Let's practice!**

## **INTRODUCTION TO TABLEAU**

# Create a dashboard

INTRODUCTION TO TABLEAU



**David Venturi**

Curriculum Manager at DataCamp

# **Let's practice!**

## **INTRODUCTION TO TABLEAU**

# Customize your dashboard

INTRODUCTION TO TABLEAU



**David Venturi**

Curriculum Manager at DataCamp

# **Let's practice!**

## **INTRODUCTION TO TABLEAU**

# Stories

INTRODUCTION TO TABLEAU



**David Venturi**

Curriculum Manager at DataCamp

# You're an investor

- Goals
  - Grow your investment portfolio
  - Monitor the value of your investments



# You're an investor

Facebook, Inc. (FB)

- NASDAQ (USD)



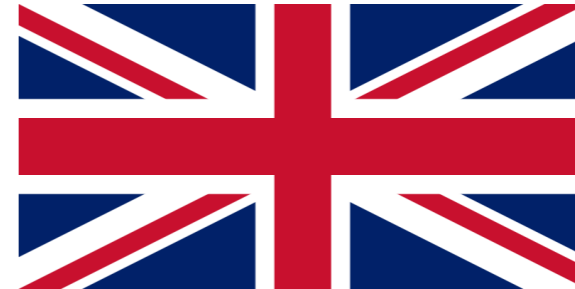
# The Toronto-Dominion Bank (TD.TO)

- TSE (CAD)



# Tesco PLC (TSCO.L)

- LSE (GBP)

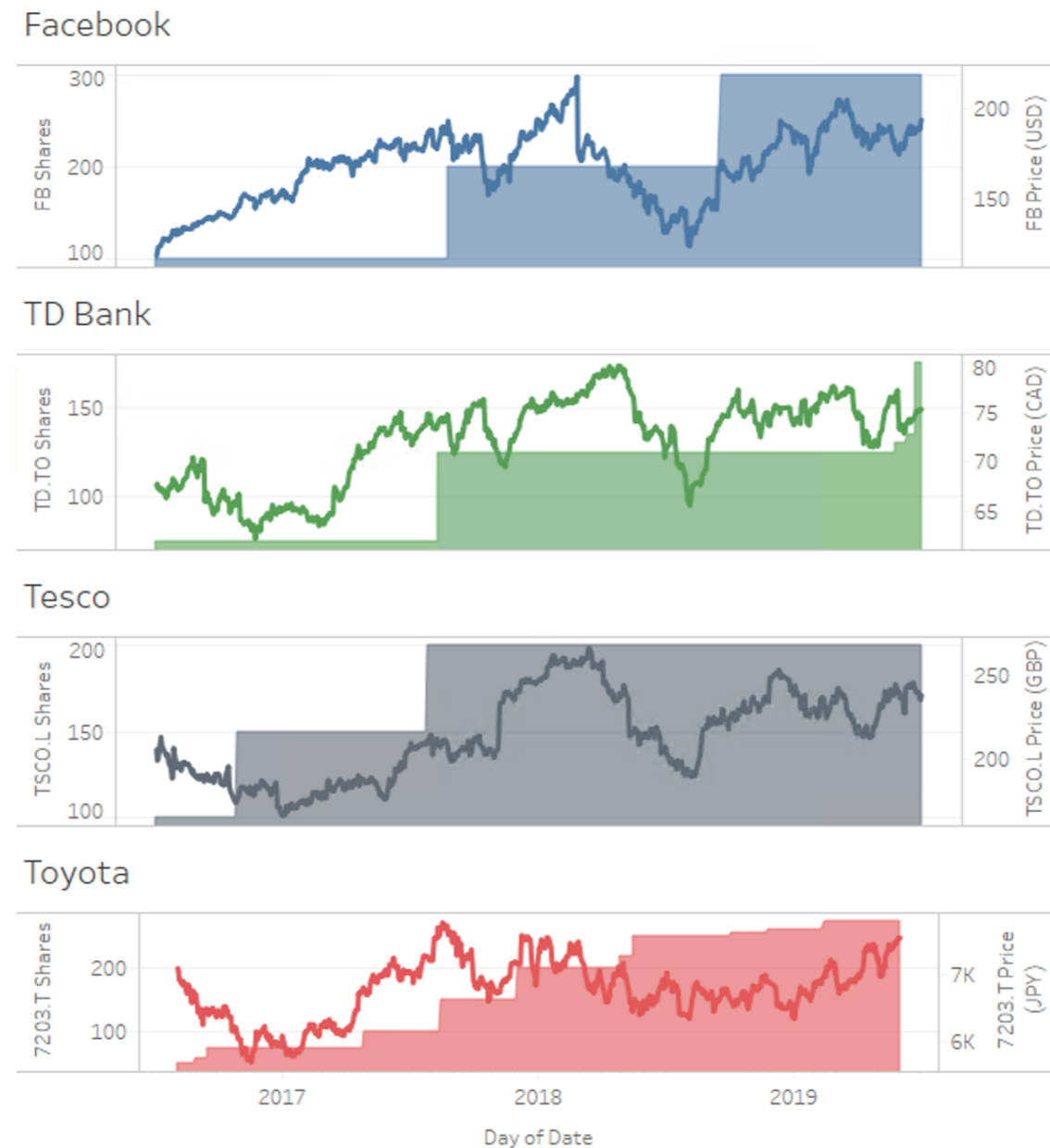


# Toyota Motor Corporation (7203.T)

- TYO (JPY)



# Monitor currency fluctuations



# Story

- A sequence of visualizations that work together to convey information
- A story is a sheet
- Also, a story is a collection of sheets
  - Each individual sheet in that collection is called a **story point**
  - Since dashboards are sheets, a story can be collection of dashboards

Story example



# **Let's practice!**

## **INTRODUCTION TO TABLEAU**

# Create a story

INTRODUCTION TO TABLEAU



**David Venturi**

Curriculum Manager at DataCamp

# **Let's practice!**

## **INTRODUCTION TO TABLEAU**

# Customize your story

INTRODUCTION TO TABLEAU



**David Venturi**

Curriculum Manager at DataCamp

# **Let's practice!**

## **INTRODUCTION TO TABLEAU**

# Congratulations!

INTRODUCTION TO TABLEAU

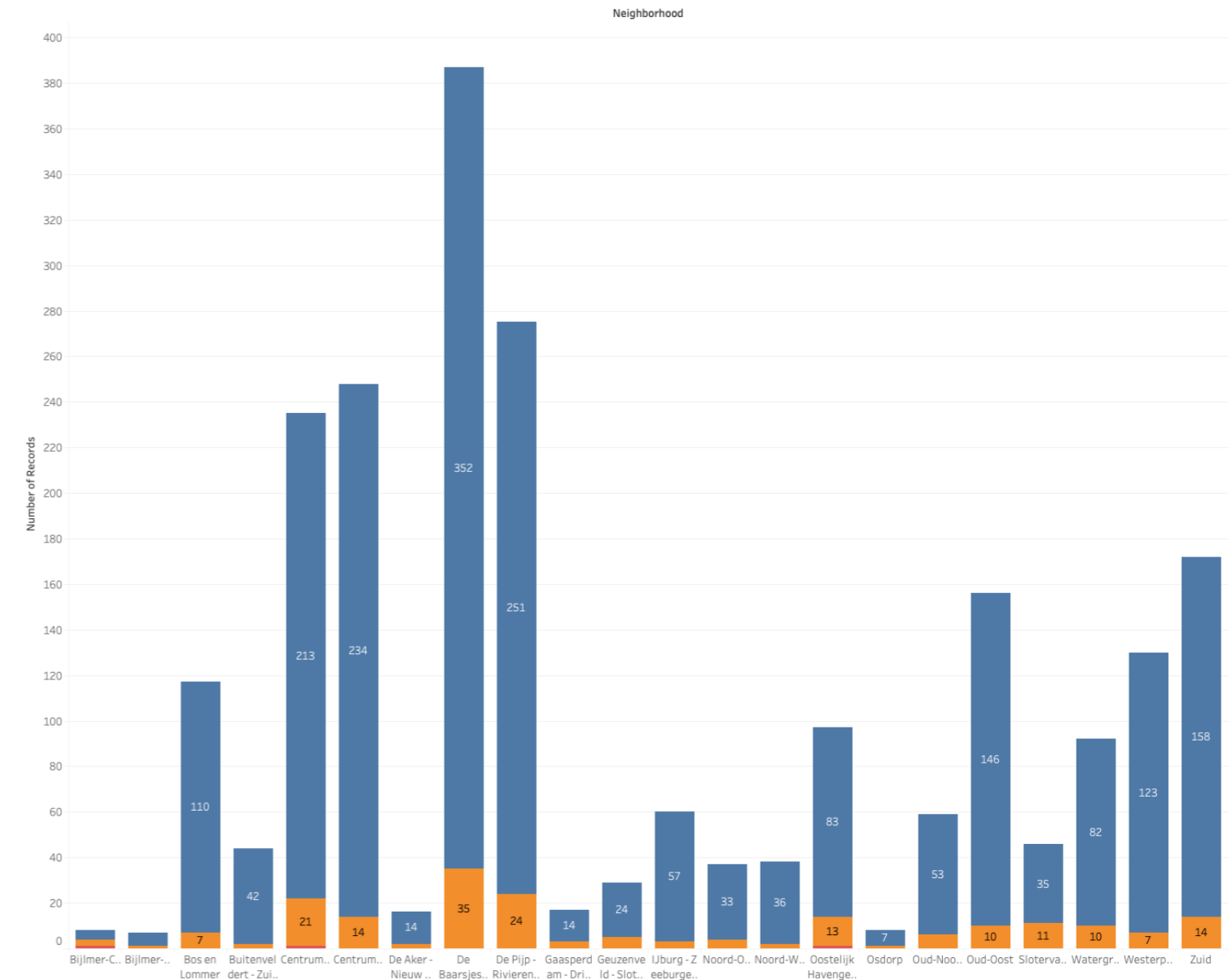


**Hadrien Lacroix**

Content Developer, DataCamp

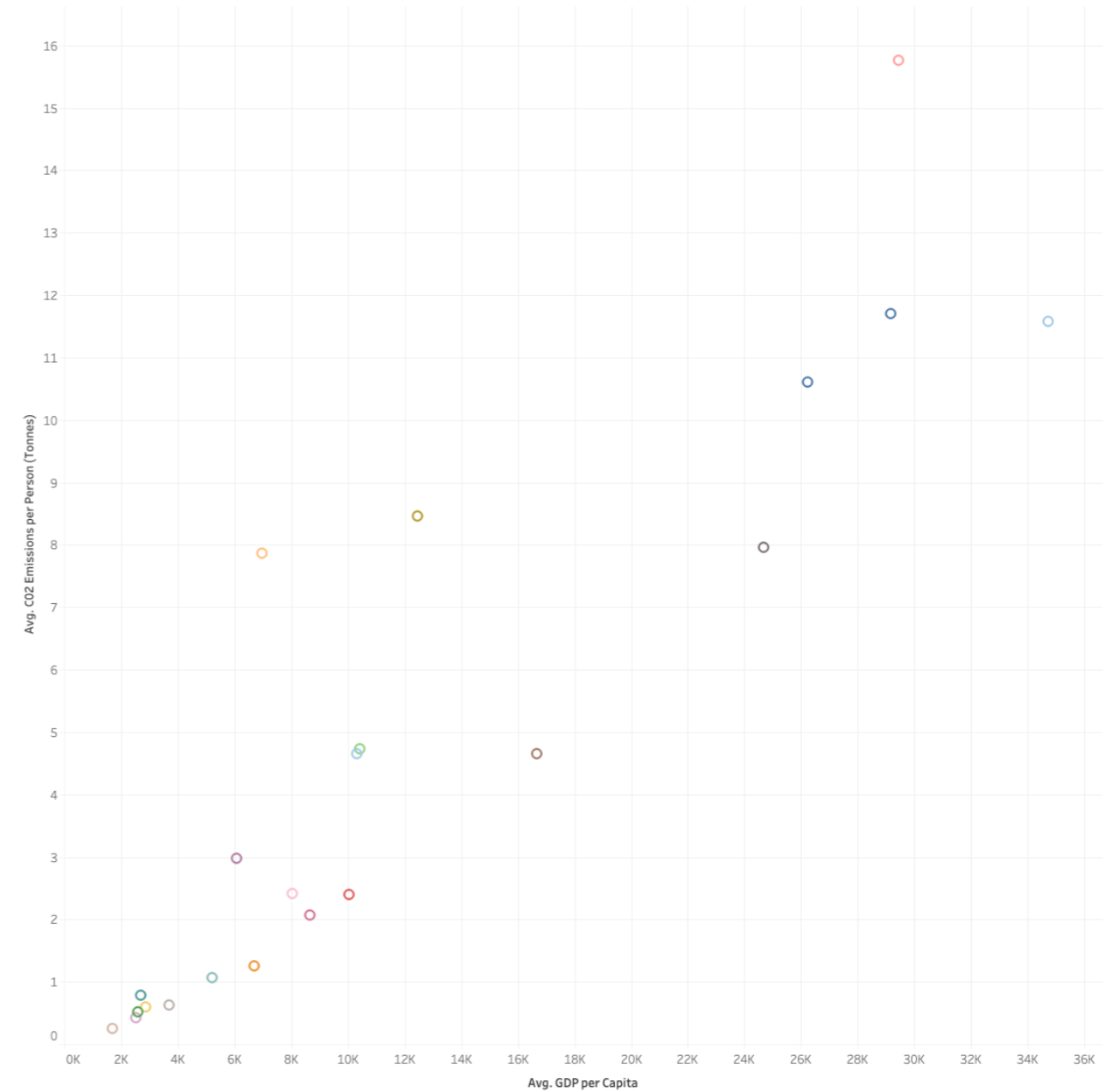
# Getting started with Tableau

- Load data and workbooks
- Navigate Tableau
- First visualizations



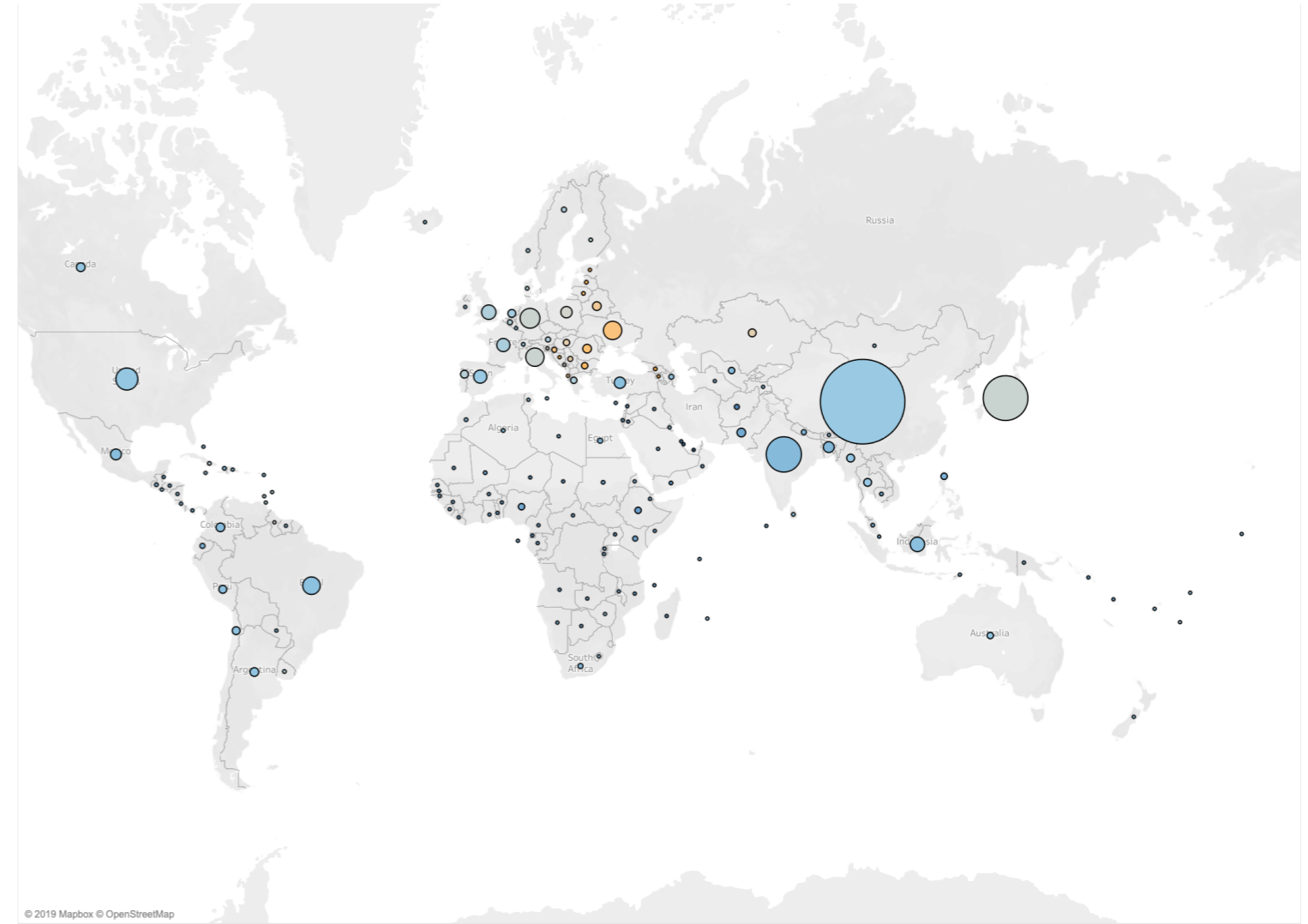
# Building and customizing visualizations

- Sorting and filtering
- Aggregation
- Calculated fields



# Digging deeper

- Map geographic data
- Work with dates
- Reference lines, trend lines, and forecasting



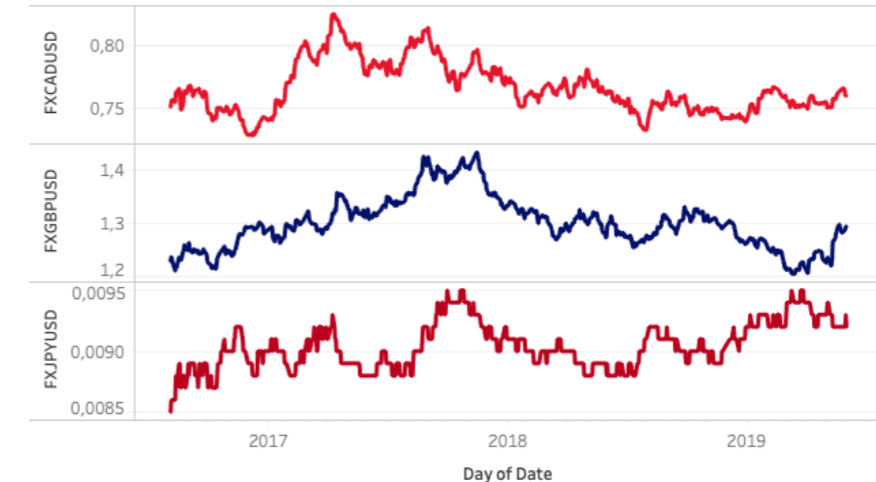
# Presenting your data

- Improve and format your visualizations
- Convey findings with Dashboards and Stories

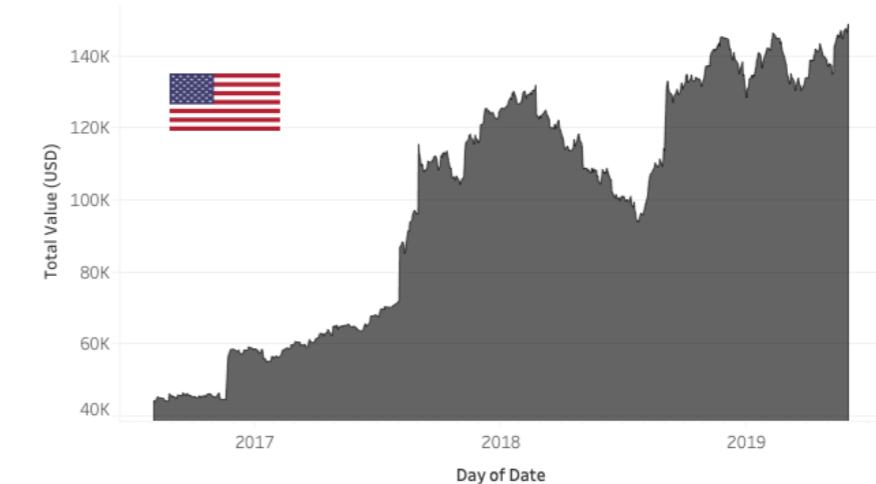
My Portfolio

< 1 2 >

The currencies of my portfolio

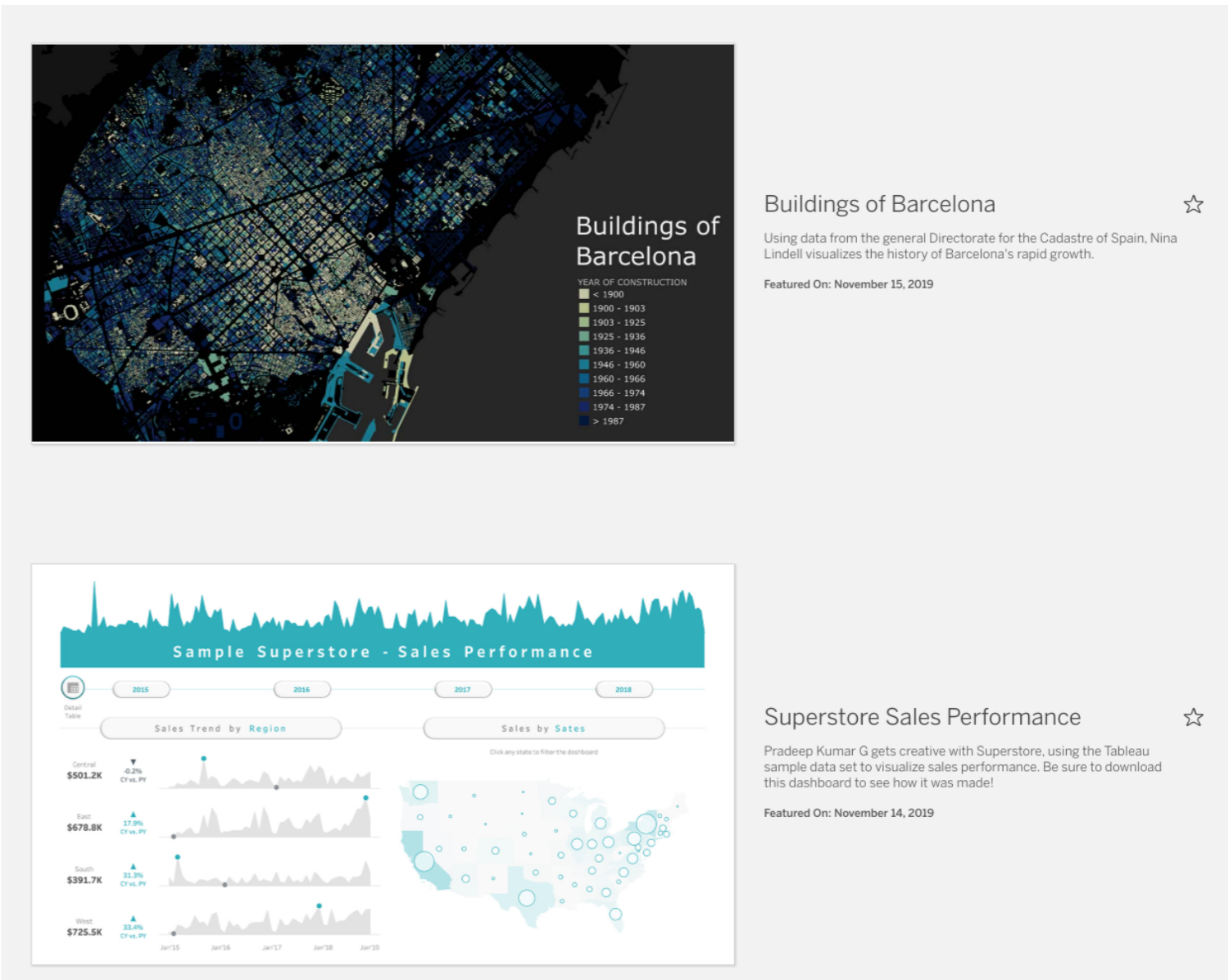


The value of my portfolio in USD



# It's just the beginning

- Wide foundational knowledge and skills
- Load data, manipulate it
- Explore and choose appropriate visualization for question
- Improve your viz
- <http://kaggle.com/datasets>
- <https://archive.ics.uci.edu/ml/datasets.php>
- <https://public.tableau.com/en-us/gallery>



# **Let's practice!**

## **INTRODUCTION TO TABLEAU**