

NETFLIX



Stocks Capstone

VISUALIZING DATA WITH PYTHON
CODECADEMY COURSE

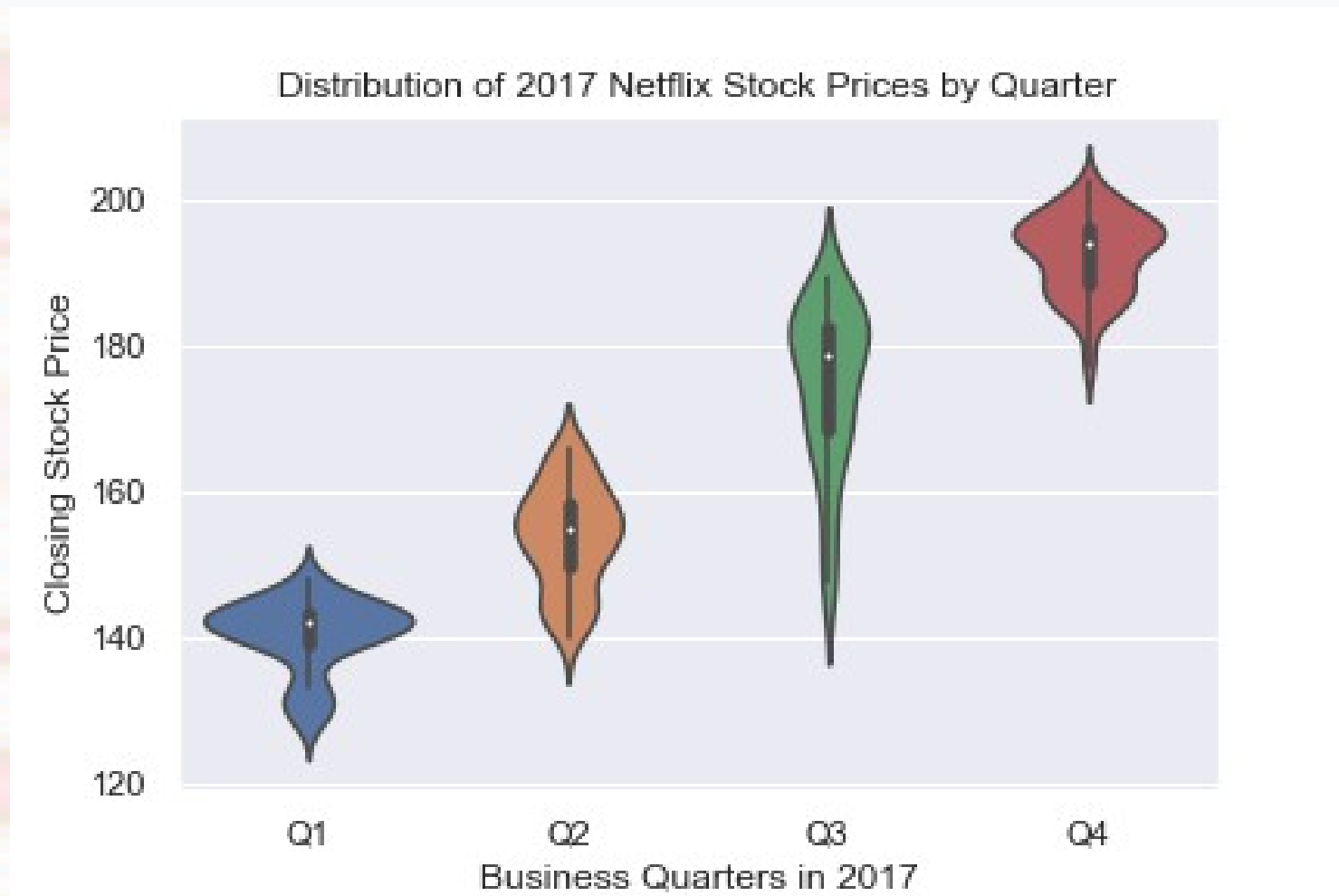
You'll see a Netflix report about...

- ◆ **Distribution of the stocks prices in 2017**
- ◆ **Correlation of estimated and actual earnings (2017)**
- ◆ **Comparison earning / revenue (2017-per quarter)**
- ◆ **Behavior of prices with respect to the market (2017)**

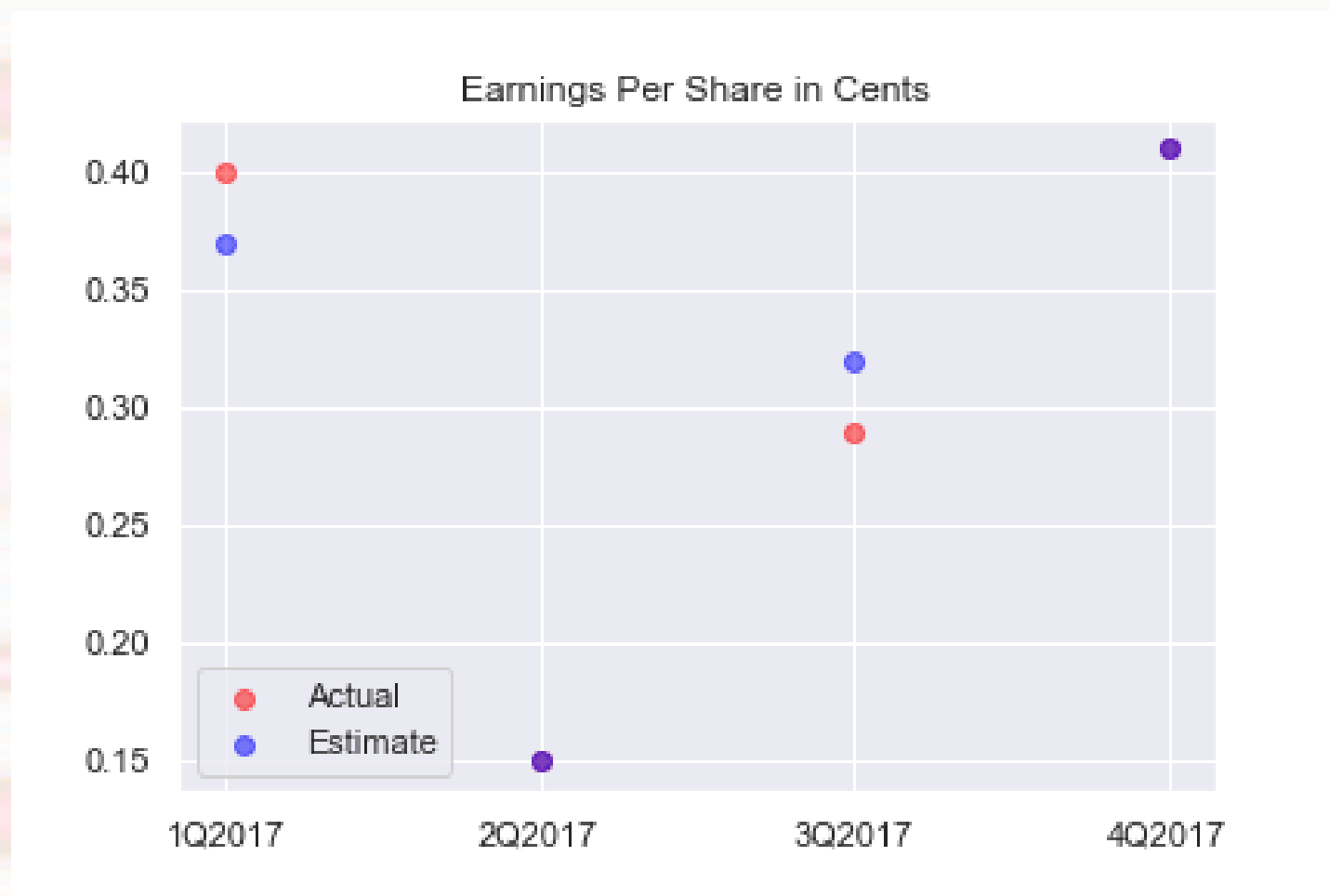
My role in the team

My task was to handle a large amount of data and prepare it for visualization. To help my superiors make the best decisions.

Distribution of the stocks prices in 2017



Correlation of estimated and actual earnings (2017)



Comparison earning / revenue (2017-per quarter)

Gráfica comparada de los ingresos y ganancias suministrados por Netflix



Behavior of prices with respect to the market (2017)

