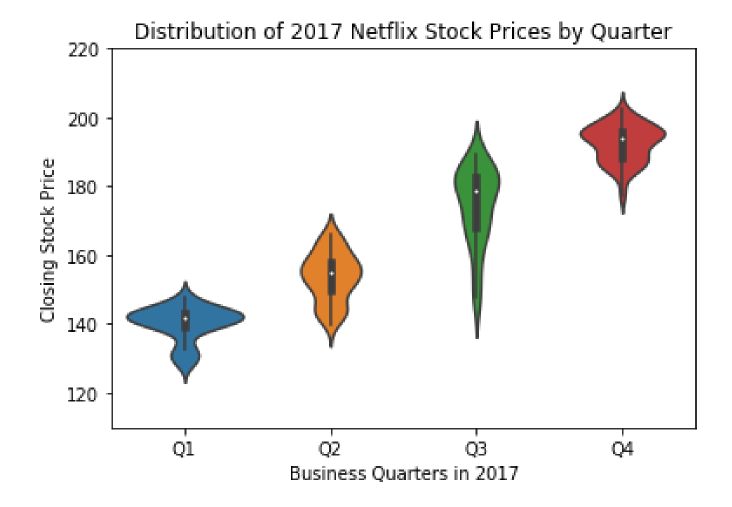
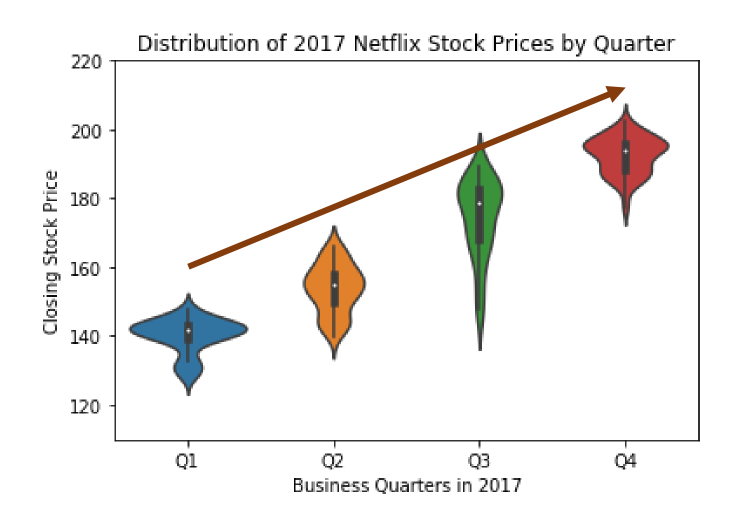
Netflix economic performance of 2017

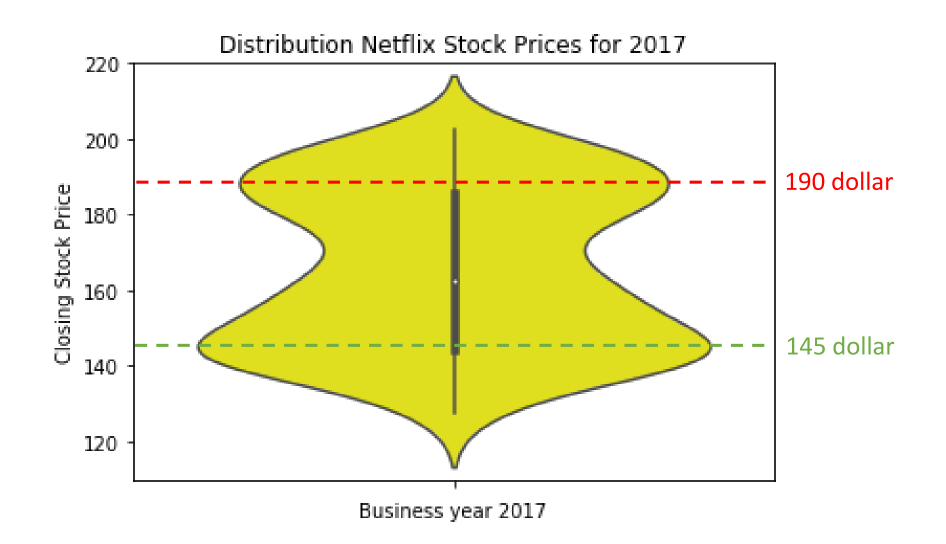
Kevin Verleysen Codecademy



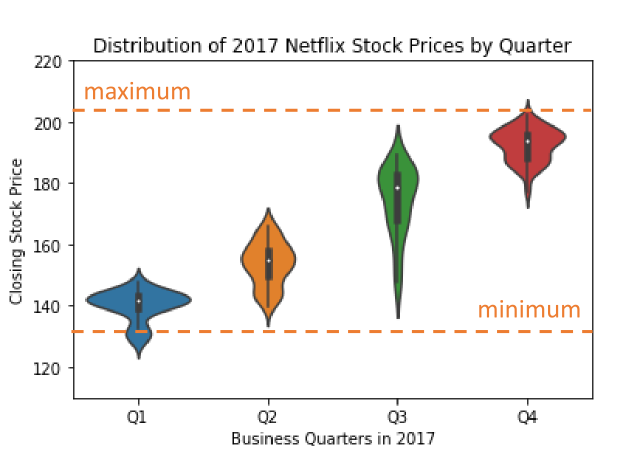
Closing stock prices have an increasing trend but different distributions

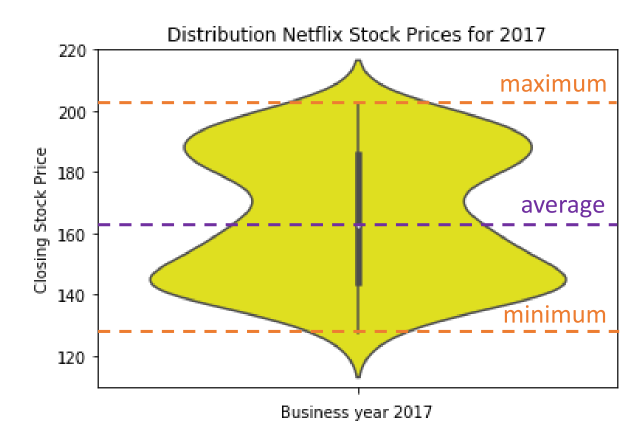


Most common closing stock prices of 2017 are distributed around 145 and 190 dollars



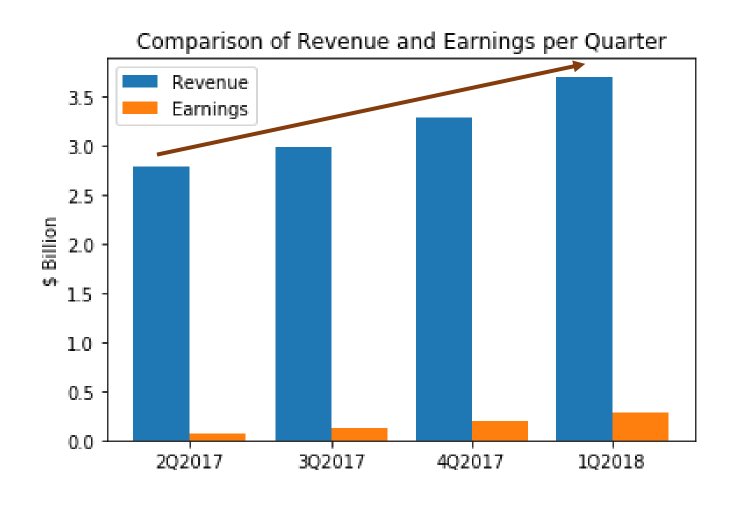
Closing stock prices of 2017 are averaged around 160 dollars



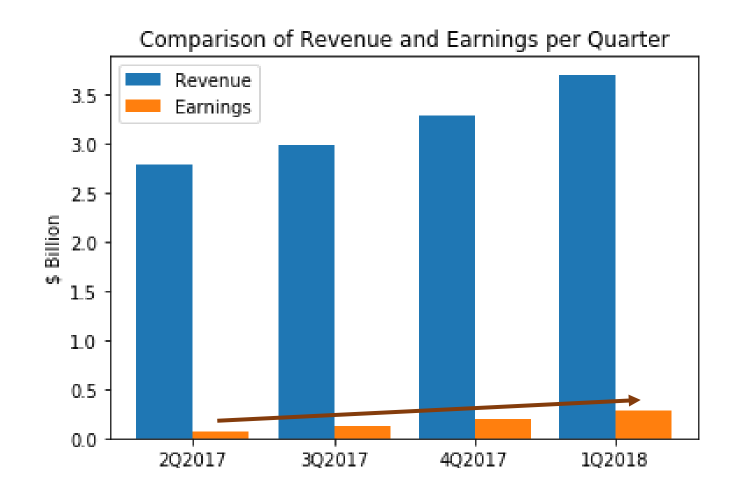


Comparison of Revenue and Earnings per Quarter Revenue 3.5 -Earnings 3.0 -2.5 -\$ Billion 2.0 1.5 1.0 -0.5 -0.0 2Q2017 3Q2017 4Q2017 1Q2018

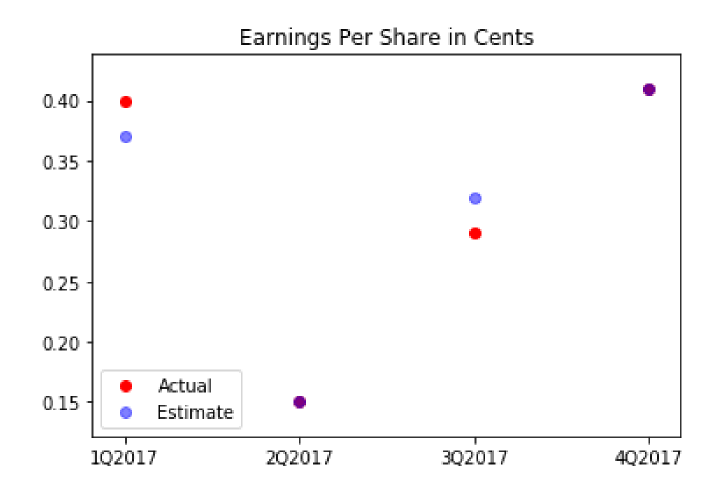
The revenue increased with almost 1 billion dollar

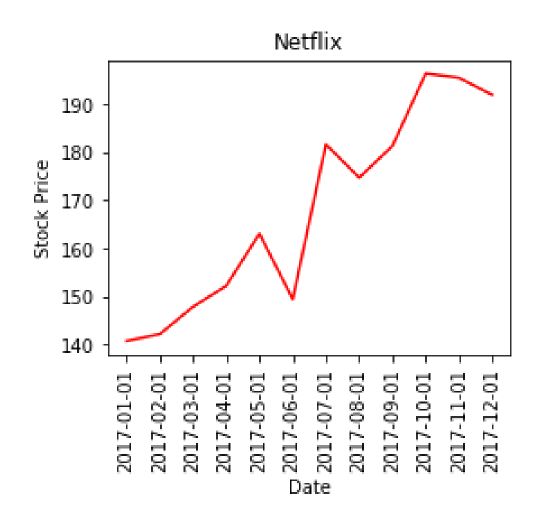


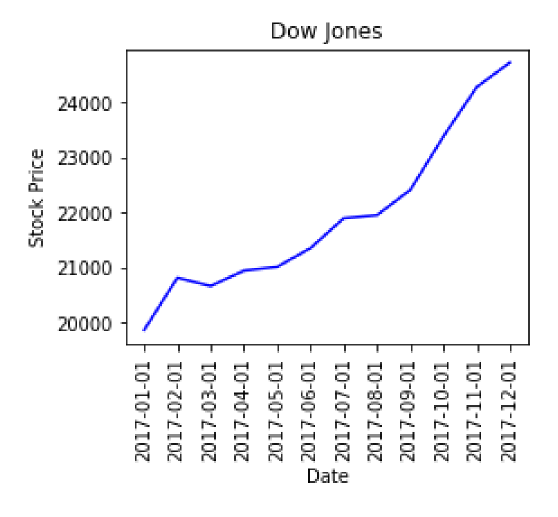
The earnings also increased but with 'only' 0.22 billion dollar



There is an overlap on two occasions between actual and estimated earnings

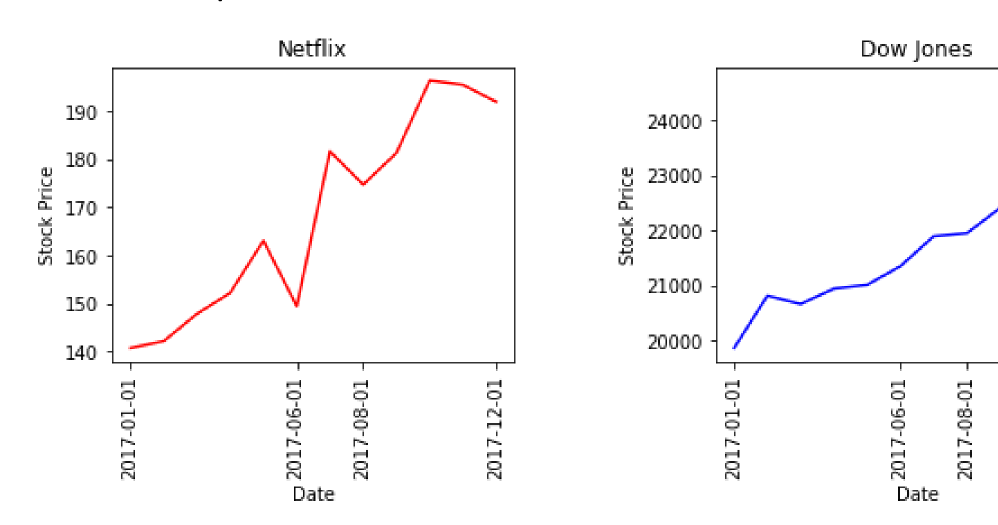






Netflix increased in general its share, but had certain periods some setbacks

2017-12-01



List of visualizations

- Closing stock prices represented by a violinplot
- Comparison of the revenue and earning in a barplot
- Actual and the estimated earnings per share by a scatterplot
- Comparison of stock prices of Netflix and Dow Jones with a line plot

Created by Kevin Verleysen with the help of the Codecademy team