REFERENCES

<https://www.kaggle.com/brunotly/foreign-exchange-rates-per-dollar-20002019>

<https://medium.com/python-data/quandl-getting-end-of-day-stock-data-with-python-8652671d6661>

<https://www.quandl.com/databases/SF1/data>

<https://www.quandl.com/databases/ECD/documentation>

<https://www.quandl.com/databases/ECD/usage/quickstart/api>

<https://www.aaii.com/investing-basics/article/the-top-10-economic-indicators-what-to-watch-and-why?/>

<http://www.oecd.org/economic-outlook/june-2020/>

<https://www.investopedia.com/articles/economics/12/okuns-law.asp>

<https://www.investopedia.com/terms/p/phillipscurve.asp>

<https://www.investopedia.com/articles/markets/081515/how-inflation-and-unemployment-are-related.asp>

<https://ourworldindata.org/grapher/growth-of-income-and-trade?country=BFA~IND~ISR~ITA~USA~DEU~VNM>

<https://www.mckinsey.com/business-functions/strategy-and-corporate-finance/our-insights/visualizing-global-debt>

<http://www.oecd.org/economy/growth/18450995.pdf>

<https://www.tableau.com/about/blog/2019/7/enrich-data-tableau-machine-learning-using-algorithmia>

<https://towardsdatascience.com/machine-learning-in-tableau-with-pycaret-166ffac9b22e>

<https://www.kaggle.com/stieranka/predicting-gdp-world-countries>

https://www.oecd.org/naec/new-economic-policymaking/Macroeconomic\_forecasting\_with\_machine\_learnin\_NAEC\_Woloszko.pdf

<https://seekingalpha.com/article/4090229-this-machine-learning-technique-can-predict-gdp-better-forecasters>

<https://medium.com/@williamkoehrsen/machine-learning-with-python-on-the-enron-dataset-8d71015be26d>

<https://www.youtube.com/watch?v=-w6duQhWuVk>

<https://towardsdatascience.com/can-machine-learning-be-used-to-forecast-poverty-c7a54bbd6e6c>

<https://www.salesforce.com/company/news-press/stories/2020/4/salesforce-ai-economist/>

<https://www.youtube.com/watch?v=oUHLO4XmkkM>

<https://medium.com/fintechexplained/forecasting-interest-rates-setting-the-scene-298fd35457dd>

<https://towardsdatascience.com/macroeconomic-financial-factors-and-ordinary-least-square-regression-4831302e7b69>

<https://www.investopedia.com/terms/e/economic-forecasting.asp>

<https://www.youtube.com/watch?v=E5RjzSK0fvY>

<https://towardsdatascience.com/a-beginners-guide-to-plotting-fivethrityeight-like-visualizations-5b63d3f3ddd0>