Presentation (15 points)• Make as Google Slides from your personal account and hyperlink in notebook• Include candle charts in the presentation at beginning to show how data comes inGithub (10 points)Machine Learning Model (30 points)• You can visualize your random forest with sci-kit learn• https://towardsdatascience.com/4-ways-to-visualize-individual-decision-trees-in-a-random-forest-7a9beda1d1b7• https://towardsdatascience.com/how-to-visualize-a-decision-tree-from-a-random-forest-in-python-using-scikit-learn-38ad2d75f21c