1. Gather data.
2. Normalize/Standardize data into usable form.
3. Look at if we need to encode the data.
4. Select features (things to weigh) and your target.
5. Separate the data we have modified into train and test groups.
6. Initialize the Random Forest Model.
7. Fit the training data to the model.
8. Set-up your prediction using the X Test data.
9. Find your mean squared error (using your y test and your prediction data)
10. Make a second data frame with the new data produced.
11. Make a graph using the new data frame.

\*\* Note:

The idea of using a random tree algorithm is having the computer go through all the different decisions that could be made repeatedly to come to the most fitting solution. Think of Dr. Strange bargaining with Dormammu over and over until he got the outcome he wanted.

<https://www.youtube.com/watch?v=LrHTR22pIhw&ab_channel=JoBloMovieClips>