**Machine Learning** 

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## Webinar 2

In webinar two we started off by talking about how to find the best fit line for a scattered graph on a two-dimensional plane. The method we discussed was a least square approach. Next, the instructor started a hands-on demonstration of this approach. After the demonstration of single linear regression, we trained another model using a dataset. Since it had more than one parameter to feed, we used scikit learning. After training the model we evaluated for error score and found out that the accuracy of our model was around 85%. Finally, the instructor gave us a pre-view of future models that we will be using.