



Compose

Inbox 42,615

Starred

Snoozed

Important

Sent

Drafts 86

Categories

Social 178,404

Updates 34,216

Forums 5,368

Promot... 11,921

More

Labels

[Imap]/Drafts

[Imap]/Sent

Call log

google al... 535

jalvar47@x... 18

jmam1976... 456

joமானu... 901

otrascosas 357

SMS

More

Thanks for checking out our end-to-end projects in Machine Learning and Big Data.

We get a lot of questions on if there are any pre-requisite to do our projects.
The answer is NO.

The projects are self-contained and come with learning paths. The learning path guides you from basic to advanced projects step by step.

Find below a sample Machine Learning learning path for you. You can click on each step to view the projects.

All the following courses and projects are part of the package. [Read benefits, FAQ and package details on this page.](#)

Step 1 - Foundation course in Data Science Python & R (69 hours)



Step 2 - Click here for Project 1 - Customer Churn Prediction Analysis using Ensemble Techniques - (37 hours)



Step 3 - Click here for Project 2 - Machine Learning project for Retail Price Optimization - (57 hours)