# **Machine Learning Fundamentals**

- Machine Learning Introduction
- Python Introduction

- Probability and Statistics for Machine Learning
- Distributions in Machine Learning
- Machine Learning Optimization

All source files provided!



- No math experience required

No coding experience required

### Python introduction included

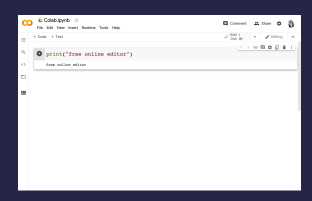


No sold of Character and sold of

No installation required

No paid software required

## Code editor with Python support



• Free online: Google Colab

https://colab.research.google.com

Or on your computer

### **Working with Google Colab**

Variable values can get stuck.

If your changes don't seem to update, restart

the runtime.

### **How to Debug**

Search your bug, problem or question via a search engine

- Many answers on Stack Overflow
- Join a Discord server

## **How to Debug**

- Visit the Github for the library that isn't working
- Visit the documentation for what you are

struggling with

# **Machine Learning Fundamentals**