

[30 Days of ML] Day 1 - Welcome!

1 message

Kaggle <noreply@kaggle.com>
Reply-To: Kaggle <noreply@kaggle.com>

To: zacks.shen@gmail.com

Mon, Aug 2, 2021 at 12:53 PM

kaggle

Hi Danlin,

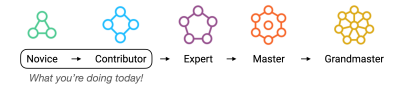
Welcome to the first week of 30 Days of ML! We're excited to help you level up in data science and machine learning.

Today's Assignment

- Follow the instructions in this notebook to get started with Kaggle
- 2. Join 30 Days of ML Discord Community and introduce yourself in the #introductions channel

What You'll Learn

Today, you'll set up your Kaggle account, move up from Novice to Contributor, and even make your very first submission to a Kaggle competition! The assignment should only take 45 minutes to complete.



Also, you'll be able to jump into our Discord community & connect with other learners. It will be a great resource to ask questions and get help from others.

Do note, Kaggle team members and Google Developer Experts will be there periodically, but the room is primarily a peer to peer space. Please follow Kaggle's community guidelines found here.

Coming up this week

For the rest of the week, you'll learn the basics of Python, the most important language for data science. You don't need programming experience and can complete the course at your own pace throughout the week.

Day 1	Level up to Contributor	▼ Today
Day 2	Hello, Python (Python Lesson 1)	Tomorrow
Day 3	Functions and Getting Help (Python Lesson 2)	
Day 4	Booleans and Conditionals (Python Lesson 3)	
Day 5	Lists (Python Lesson 4) & Loops and List Comprehensions (Python Lesson 5)	
Day 6	Strings and Dictionaries (Python Lesson 6)	
Day 7	Working with External Libraries (Python Lesson 7)	

You'll get a daily email from us as a reminder to keep on track. Happy learning and see you tomorrow!

Alexis Cook Kaggle Learn