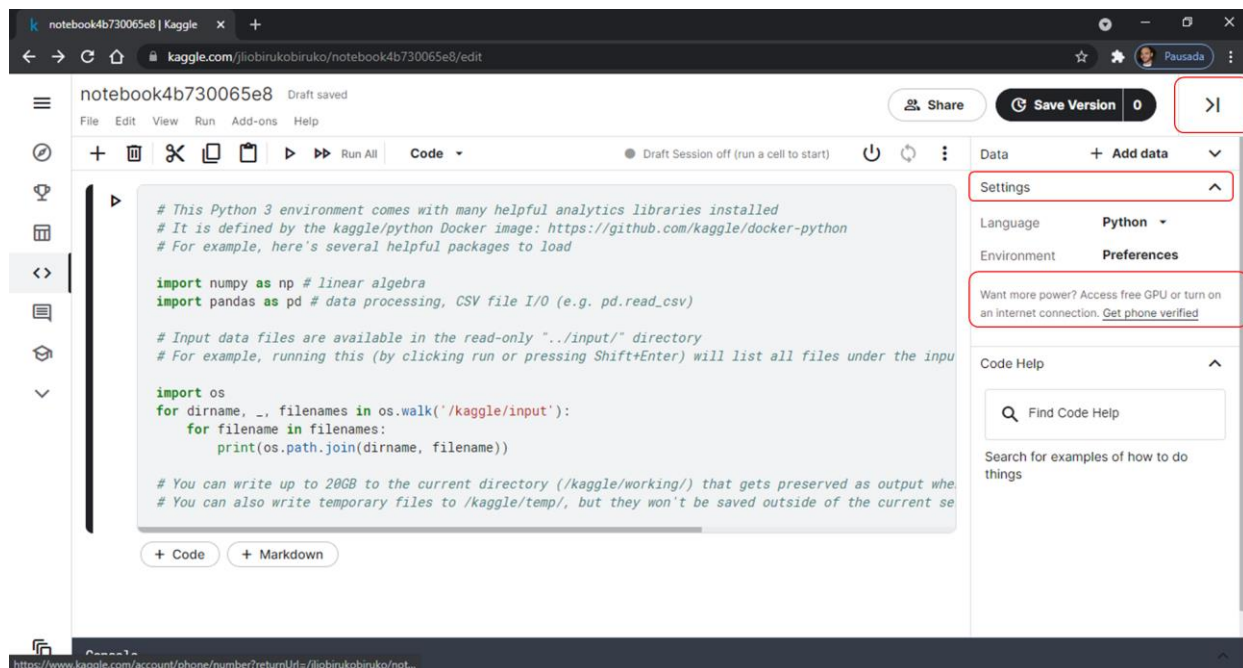


Instruções para configuração correta do Kaggle

Prezados alunos, por gentileza seguir as orientações abaixo para facilitar a configuração do Kaggle :)

Como padrão, para usuário novo da plataforma Kaggle, é necessário autenticar o celular para poder configurar e acessar as demais configurações de acesso ao notebook do Kaggle, por isso ao criar um novo notebook, clique na aba no lado superior direito, clique em configurações e clique em “Get phone verified”, conforme print abaixo.



Após aparecerá uma tela pedindo o país e número de celular, preencha de acordo com os seus dados de país e número de celular / telemóvel:

Verify Phone | Kaggle

kaggle.com/account/phone/number?returnUrl=%2Fjliobirukobiruko%2Fnotebook4b730065e8%2Fedit

Kaggle account via your mobile phone.

After submitting your phone number, you'll receive an SMS text message for a code that you will enter on the next screen. You will only need to do this once. Use your own phone number. Do not use a public number or share your number with others.

Your phone number can only be linked to one account. If another account is already verified with this phone number, your new account will be blocked from use. Please either continue using your existing account, or delete the existing account and link your phone number to a new account.

Message and data rates may apply.

Country Code
Select...

Phone Number
XXX-XXX-XXXX

☐ Não sou um robô

Send code

Após o processo de autenticação concluída, entre novamente no menu de configurações e ative o acesso à internet do notebook Kaggle.

notebookbbec03f0ea | Kaggle

Draft saved

Share Save Version 0

File Edit View Run Add-ons Help

+ Code + Markdown

```
# This Python 3 environment comes with many helpful analytics libraries installed
# It is defined by the kaggle/python Docker image: https://github.com/kaggle/docker-python
# For example, here's several helpful packages to load

import numpy as np # linear algebra
import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)

# Input data files are available in the read-only "../input/" directory
# For example, running this (by clicking run or pressing Shift+Enter) will list all files under the input

import os
for dirname, _, filenames in os.walk('/kaggle/input'):
    for filename in filenames:
        print(os.path.join(dirname, filename))

# You can write up to 20GB to the current directory (/kaggle/working/) that gets preserved as output when the job is complete.
# You can also write temporary files to /kaggle/temp/, but they won't be saved outside of the current session
```

Settings

Language Python

Environment Preferences

Accelerator None

Internet ☒

Code Help

Find Code Help

Search for examples of how to do things

Console

Abs,

EBAC Online