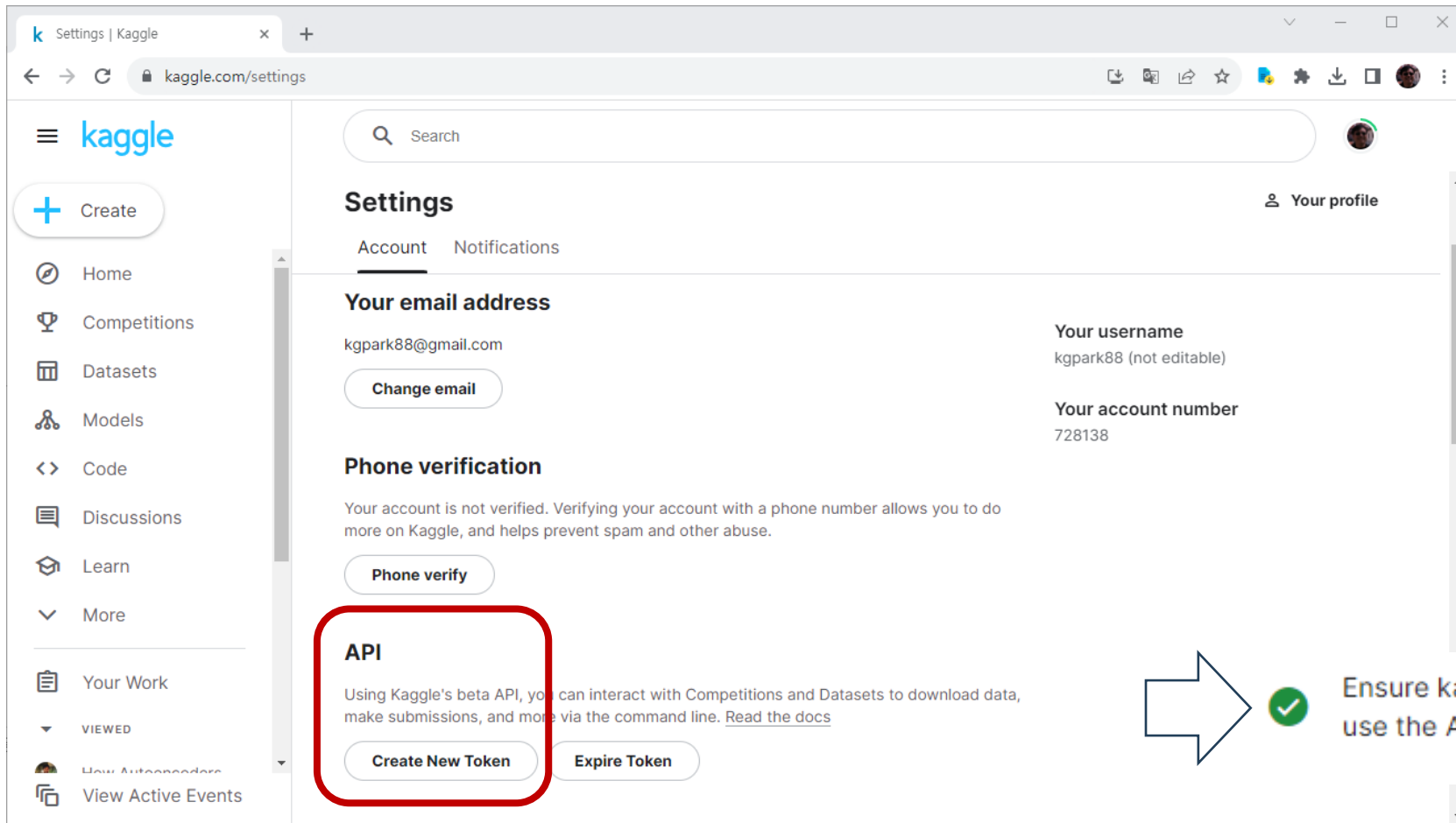


kgggle.json 다운로드

- <https://www.kaggle.com/settings> → API



Ensure kaggle.json is in the location ~/.kaggle/kaggle.json to use the API.

kaggle Phone verification

- <https://www.kaggle.com/settings> → Phone verification

Settings

Control over your Kaggle account and all communications

[Account](#) [Notifications](#)

Your email address

kgpark88@naver.com

Change email

Phone verification

Your account is not verified. Verifying your account with a phone number allows you to do more on Kaggle, and helps prevent spam and other abuse.

Phone verify



Just one thing—first verify your account

Enter your phone number and we'll send you a code

COUNTRY
KR +82 KR

PHONE NUMBER
1012341234

✓ 로봇이 아닙니다.

reCAPTCHA
개인정보 보호 · 약관

Already have a code? [Enter it now.](#)

[Cancel](#) [Send verification code](#)

Verifying with a phone number helps us prevent spam and fraud on Kaggle.

- You can only have one Kaggle account. If you have another account, you'll need to first delete that account.
- The phone number needs to be yours, and not a public or shared number.
- Message and data rates apply.

[Contact us for help >](#)

[Terms and Conditions](#) · [Privacy](#)



Please read the competition rules

By clicking on the "I Understand and Accept" button below, you agree to be bound by the competition rules for [ASHRAE - Great Energy Predictor III](#).

One account per participant

You cannot sign up to Kaggle from multiple accounts and therefore you cannot submit from multiple accounts.

Use of Automated Machine Learning Tools (AMLT)

As further described in the Rules, this Competition permits the use of automated machine learning tool(s) ("AMLT") in the creation of Submissions. AMLT Teams (as defined in the Rules) are not eligible to win any prizes.

No private sharing outside teams

Privately sharing code or data outside of teams is not permitted. It's okay to share code if

[I Understand and Accept](#)

kaggle 데이터셋 다운로드

■ Competition 참여

- <https://www.kaggle.com/competitions/ashrae-energy-prediction/data>

The screenshot shows the Kaggle competition page for 'ashrae-energy-prediction'. The main area displays 'building_metadata.csv (45.53 kB)' with download, share, and expand icons. Below this is a 'Competition Rules' section with a laptop icon and a message: 'To see this data you need to agree to the competition rules. Join the competition to view the data.' A red box highlights the 'Join the competition' button. On the right, the 'Data Explorer' sidebar shows a list of files: building_metadata.csv, sample_submission.csv, test.csv, train.csv, weather_test.csv, and weather_train.csv. Below the file list is a 'Summary' section indicating 6 files and 34 columns.

■ 데이터셋

- <https://www.kaggle.com/code/sudalairajkumar/simple-exploration-notebook-ashrae/data>

The screenshot shows the Kaggle dataset page for 'ashrae-energy-prediction'. The main area displays 'building_metadata.csv (45.53 kB)' with download and expand icons. Below this is a 'Competition Rules' section. On the right, the 'Input (2.61 GB)' sidebar shows a tree view of the data sources. A red box highlights the 'Data Sources' section, which includes 'ASHRAE - Great Energy P' and a list of files: building_metadata.csv, sample_submission.csv, and test.csv.

Colab 에서 Kaggle 데이터셋 다운로드

■ kaggle 패키지 설치

```
!pip install kaggle
```

■ kaggle API 키 업로드

```
from google.colab import files
```

```
files.upload()
```

```
!mkdir ~/.kaggle
```

```
!cp kaggle.json ~/.kaggle/
```

```
!chmod 600 ~/.kaggle/kaggle.json
```

■ kaggle 패키지 설치

```
!kaggle competitions download -c ashrae-energy-prediction
```