

How to Run Auto Error Analyzer on a Jupyter Notebook

Single Text Mode

Step 1. Download and Install Anaconda



1. **Visit the Anaconda Download Page:** Open your web browser and go to the [Anaconda website](#).
2. **Download Anaconda:** Select the version of Anaconda you need (make sure to choose Python 3.x). Download the 64-bit graphical installer, which is suitable for most users.
3. **Install Anaconda:** Once the download is complete, open the installer. Follow the installation wizard. It is recommended to leave all the default settings, especially the option "Add Anaconda to my PATH environment variable" for ease of use.
4. **Complete the Installation:** After following the on-screen instructions, complete the installation.

Step 2. Launch Anaconda Navigator and Open Jupyter Notebook



1. **Open Anaconda Navigator:** Search for *Anaconda Navigator* on your computer and open it. *Anaconda Navigator* is a graphical interface that makes it easy to manage your Anaconda environment and packages.
2. **Start Jupyter Notebook:** In *Anaconda Navigator*, locate the *Jupyter Notebook* app and click **Launch**. This will open *Jupyter Notebook* in your default web browser.
3. **Download the file:** Download the *Auto Error Analyzer OSF.ipynb* file to your working directory. You can check your current working directory by typing `%pwd` in a Jupyter Notebook cell.

4. **Open the notebook:** Click on the *Auto Error Analyzer OSF.ipynb* file to open it in a new browser tab.

Step 3. Use the Jupyter Notebook

1. **Install Required Libraries:** Before running the notebook, ensure that the necessary libraries are installed. Open a new cell in the Jupyter Notebook and run the following command to install the required libraries:

```
!pip install groq pandas spacy matplotlib numpy
```

2. **Install the SpaCy Language Model:** After installing the libraries, download the SpaCy language model by running this command in a new cell:

```
!python -m spacy download en_core_web_md
```

3. **Provide the API Key:** At the beginning of the notebook, input your API key. If you don't have an API key, visit [Groq Console](#), log in (or create an account), and generate one. Use the "Create API Key" button, name your key, and click **Submit**. Copy the key and paste it into the designated area (i.e., First cell) in the notebook.
4. **Run the Notebook:** You can run the entire notebook or individual cells to see the outputs. To run a cell, click on it and press Shift + Enter or use the **Run** button in the toolbar
5. **Save Your Work:** Save your progress regularly using the save icon in the toolbar or by navigating to **File -> Save**.



Provide the API key

- If you don't have an API key, go to [Groq Console](#) and create an account (or log in if you already have one).
- Once logged in, click **"Create API Key"** to generate your key. Add any name to it and click the **Submit** button.
- Copy the generated API key and paste it below.

```
API = "Copy_and_paste_your_API_key_here"
```

↑ Insert your API key here

Install Required Libraries and spaCy Language Model

※ First time only

```
!pip install groq pandas spacy
```

```
!python -m spacy download en_core_web_md
```

Input the text to be analyzed

↓↓↓Copy and paste the text after running the cell below.↓↓↓

```
text = input('') ← Insert your text here
```

Multiple Text Mode (Batch Process)

Step 1. Follow Steps 1 to 3 from the Single Text Mode

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Step2. Download the File and Place it in the Working Directory

1. Download the file named **"Auto Error Analyzer Batch Process OSF.ipynb"**.
2. Place the downloaded file in your working directory. To check your current working directory in Jupyter Notebook, type `%pwd` in a code cell.

Step 3. Add Text Files to the Designated Directory and Run the Code

1. Create a folder named **"CAF_analyzer"** in your working directory. Place all the text files you intend to process into this folder (e.g., files downloaded from the OSF folder "100files").
2. Run the provided code. Upon successful execution, a CSV file named **'batch_result.csv'** will be generated in your working directory.

```
df
Completed at 2024-11-24 20:45:03 in 10ms
```

Total Words	Number of Types	TTR	Number of T-units	Number of Clauses	MLC	MLT	C/T	DC/T	Mean Verbal Dependents	Mean Nominal Dependents	I
219	103	0.470320	22	27	8.111111	9.954545	1.227273	0.14	8.14	0.99	
236	105	0.444915	19	26	9.076923	12.421053	1.368421	0.47	5.55	1.26	
209	114	0.545455	13	25	8.360000	16.076923	1.923077	0.69	6.56	1.08	

```
results to CSV
df.to_csv('batch_result.csv', index=False)
```