CLIMATE DATA

Provides:

This API provides climate data from the World Bank's Climate Change Knowledge Portal. Information can be obtained on precipitation or temperature for any country or basin for a range of years. The data can be recorded levels from the past or predicted levels of the future using different climate simulation models and gas emission scenarios.

Key Provisioning:

Pain factor (0=ezpz...5=nightmare): 1

This API requires no key

Quotas:

There is no quota written in the documentation.

The Good:

- The lack of quota and key makes this API very quick and easy to use.
- The documentation breaks down all possible uses of the API thoroughly.
- Although there is some expectation that the reader will be a specialist, there are links provided to sources to help explain the content.
- Very large dataset, uses different scenarios from 15 different models

The Bad:

- Link to an example url was obscure and provided in the middle of the documentation.
- Very dull reading.
- While documentation is extensive, absorbing the usage and purpose of all possible variables is time consuming.

Link to Repo: https://github.com/tfabiha/softdev/tree/master/25 rest

Documentation: https://datahelpdesk.worldbank.org/knowledgebase/articles/902061-climate-data-api

Accurate as of 2018-11-14

Contributors: T Fabiha Hui Min Wu Aleksandra Koroza