Dataset备注

Dataset：

<https://github.com/CSSEGISandData/COVID-19/blob/master/csse_covid_19_data/csse_covid_19_daily_reports_us/04-28-2020.csv>

这个data set分每个州

累计的Confirmed，Deaths，Recovered，Active

要做什么：

第一个模型：有没有办法做model预测5月底的confirmed，deaths，recovered，active

第二个模型：请问你有什么建议吗?

**Field description**

* **Province\_State** - The name of the State within the USA.
* **Country\_Region** - The name of the Country (US).
* **Last\_Update** - The most recent date the file was pushed.
* **Lat** - Latitude.
* **Long\_** - Longitude.
* **Confirmed** - Aggregated confirmed case count for the state.
* **Deaths** - Aggregated Death case count for the state.
* **Recovered** - Aggregated Recovered case count for the state.
* **Active** - Aggregated confirmed cases that have not been resolved (Active = Confirmed - Recovered - Deaths).
* **FIPS** - Federal Information Processing Standards code that uniquely identifies counties within the USA.
* **Incident\_Rate** - confirmed cases per 100,000 persons.
* **People\_Tested** - Total number of people who have been tested.
* **People\_Hospitalized** - Total number of people hospitalized.
* **Mortality\_Rate** - Number recorded deaths \* 100/ Number confirmed cases.
* **UID** - Unique Identifier for each row entry.
* **ISO3** - Officialy assigned country code identifiers.
* **Testing\_Rate** - Total number of people tested per 100,000 persons.
* **Hospitalization\_Rate** - Total number of people hospitalized \* 100/ Number of confirmed cases.