|  |  |
| --- | --- |
| Date | 20 October 2022 |
| Team ID | PNT2022TMID45267 |
| Project Name | Global Sales Data Analytics |

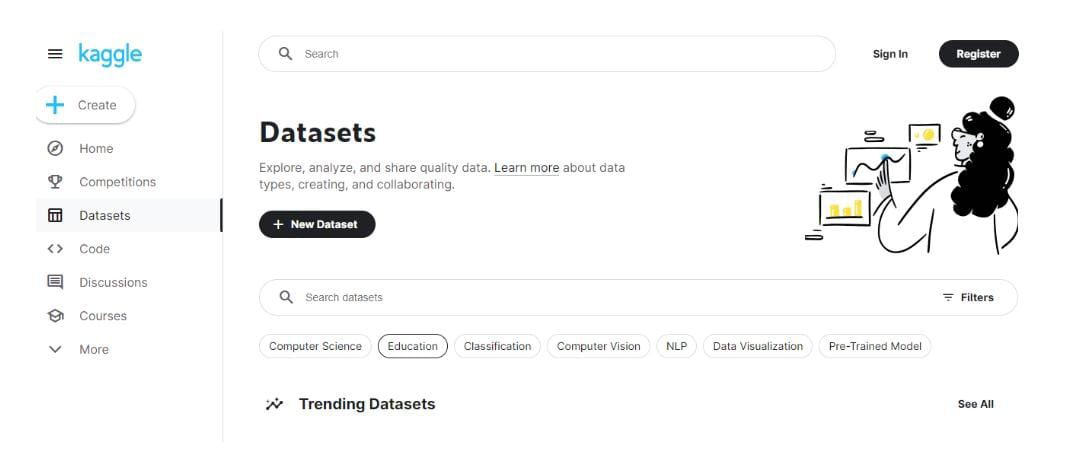
**Prepare The Datasets**

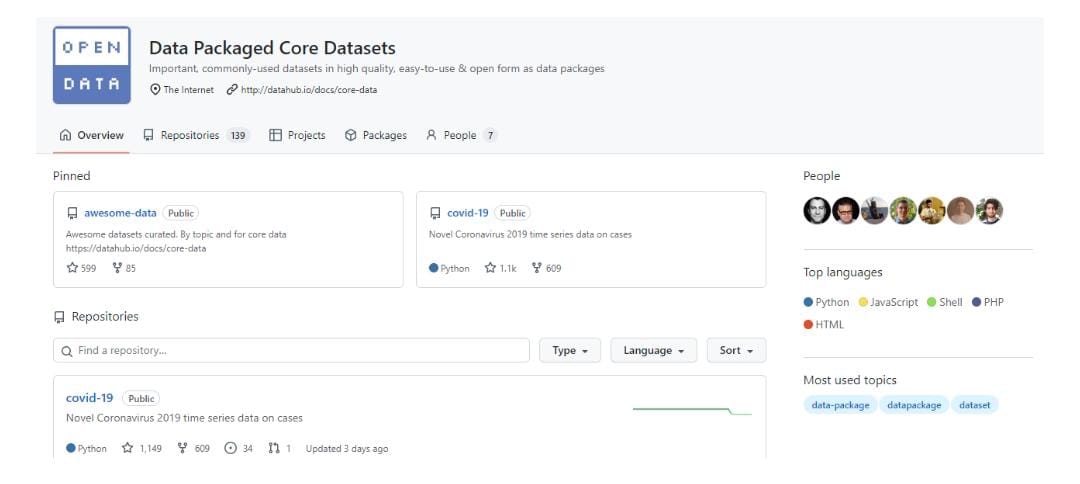
**A data set is always formed of related data. Let’s say you have a data set about a housing subsidy program. In that case, the data would include data points relating to the prices of houses over time, the demographics of the buyers, the areas where these programs are run, and so on. All of these data points are related and therefore would constitute a data set.**

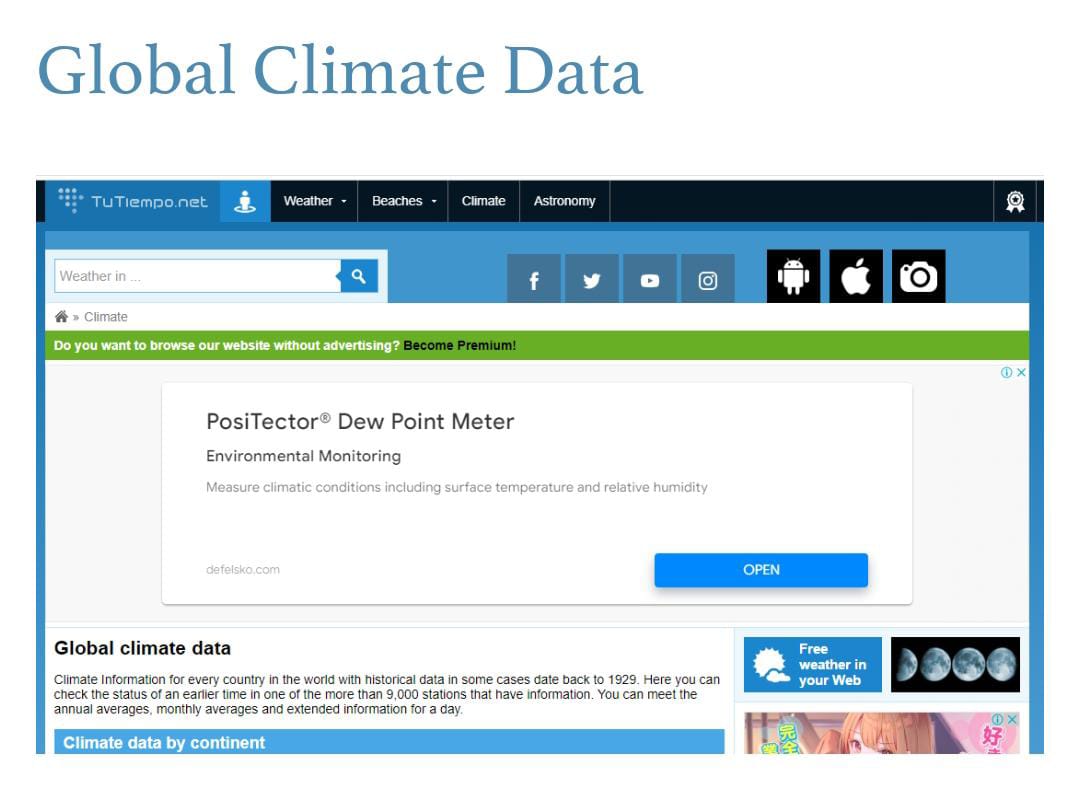
**For example, assume that you have a database on stock prices during a certain period. Some of the columns that you would have in this data set are company name, company stock price, change in stock price year on year, and so on. As you can see, the values that would be entered in this table would be related, discrete, and structured.**

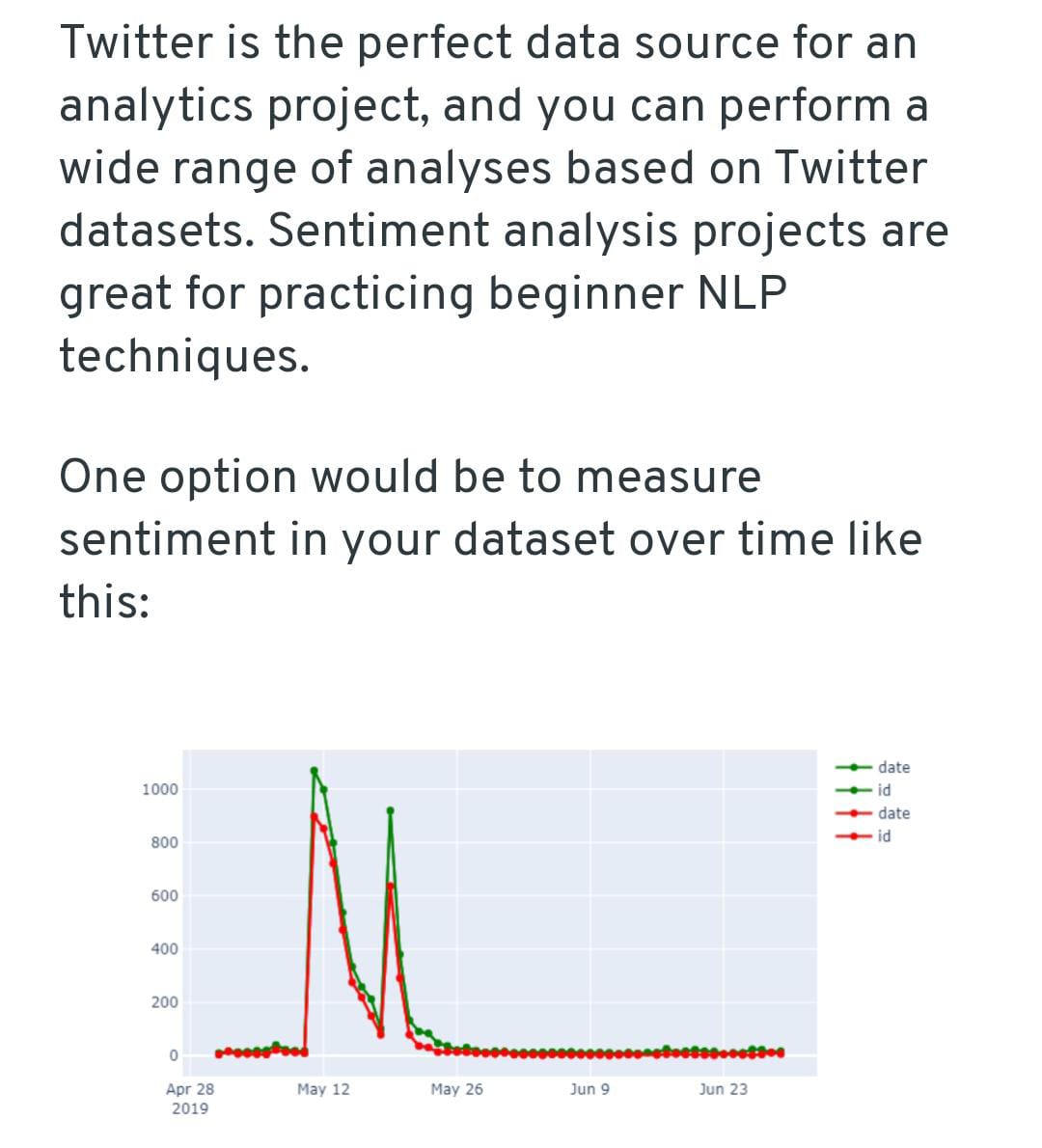
****

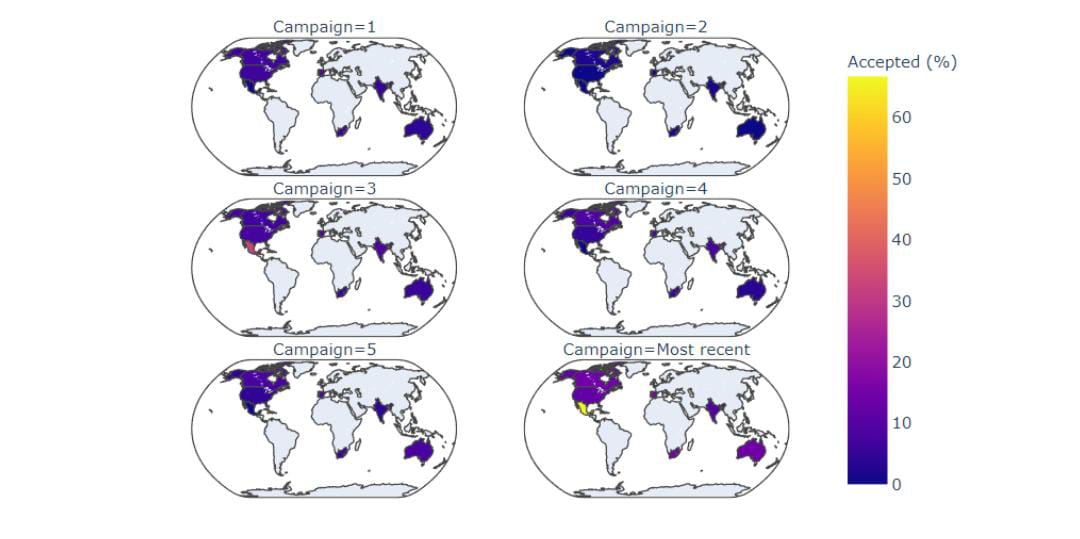
****

****

****

****

****

****