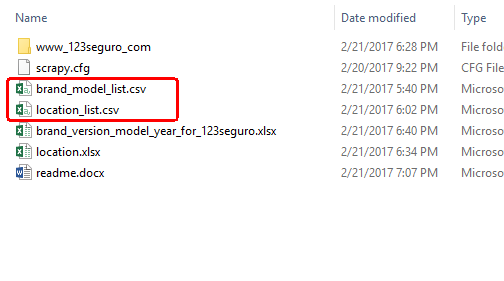
There are 2 spiders for one websites as usual.

First is categories\_of\_xxx and second one is xxx\_spider.

1. Getting combinations for needed queries. (categories\_of\_xxx)

To generate the combinations, you should edit seed files of csv in the root directory.



You can know what the format they have once you open the csv files. You should fill out as many rows as you need.

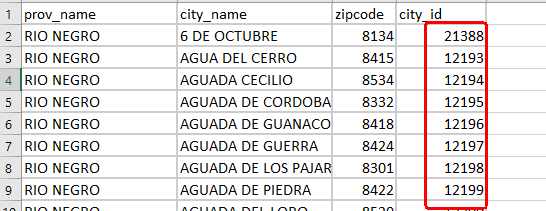
**How do you know a specific \_id number.**

The most import value is model\_id when you input the a specific data like brand, model, year, age and etc. You can refer the data set file named “brand\_version\_model\_year\_for\_123seguro.xlsx” to find a certain model\_id for. And the “year” value is only available in the range printed in the data set file.



**How do you know a specific location\_id?**

Similar to above approach.



1. Scraping prices. (xxx\_spider)

If you prepared the seed files, you can scraped the prices from the generated combination.

The usage is same with old website spiders.