00 - build_collaboration_df.ipynb

Retrived the dataset containing the **cumulative numer of collaboration** for computer scienze authors in French between **1990 and 2018**.

	ID	1990	1991	1992	1993	1994	1995	1996	1997	1998	 2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
0	8958327900	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	0
1	6508297663	0	0	0	0	0	0	0	0	0	 4	7	7	8	8	8	8	8	8	8
2	7004267341	0	0	0	0	0	0	0	0	0	 10	10	10	16	16	16	16	16	16	16
3	8642393600	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	7	7	7	7
4	55873955900	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	8	8	8	8
232833	6507630481	0	0	0	0	0	0	0	0	0	 18	18	18	18	18	29	29	29	29	29
232834	24577815500	0	0	0	0	0	0	0	0	0	 4	4	4	4	6	13	16	16	16	70
232835	57195243976	0	0	0	0	0	0	0	0	0	 0	3	3	3	3	3	3	3	8	8
232836	35328962100	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	2	2	2	2	3
232837	7403521415	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	29	29	29

232838 rows × 30 columns

The relative csv is located at myDATA/00-collaboration_df.csv

02 - build_publication_df.ipynb

Retrived the dataset containing the **numer of publications** for computer scienze authors in French between **1990 and 2018**.

	ID	1990	1991	1992	1993	1994	1995	1996	1997	1998	 2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
0	7003355588	2	2	2	1	4	0	5	5	0	 7	4	4	15	11	7	11	9	8	6
1	56522848500	3	0	1	0	2	0	6	1	3	 3	5	6	1	0	0	1	1	1	4
2	7004165433	5	1	1	2	10	5	6	2	6	 4	3	11	7	6	10	6	3	3	4
3	6603870889	1	0	2	0	1	2	6	4	2	 8	10	7	20	16	12	9	10	15	16
4	7005944861	10	10	3	7	8	8	4	15	9	 9	8	12	10	20	19	17	12	7	5
232833	57200496797	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	2
232834	15137130100	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	1
232835	57196721826	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	1
232836	57196401698	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	1
232837	57195980869	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	1

232838 rows × 30 columns

The relative csv is located at <code>02-publication_df.csv</code>

05 - filtering_active_authors.ipynb

In the associated notebook are filtered out all inactive authors, so a dataset is built for each possible definition of **Inactivity**.

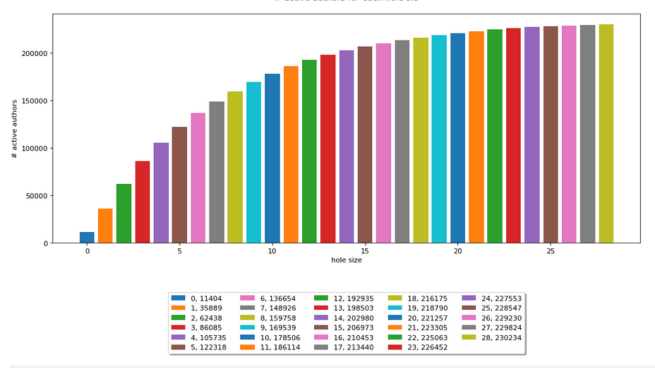
An author is inactive if it has a hole in publications **greater** than a given value. An author has a hole in publication if he haven't published for **n consecutive years**. For example, given an **hole size = 3**, the author A1 is active but A2 is not.

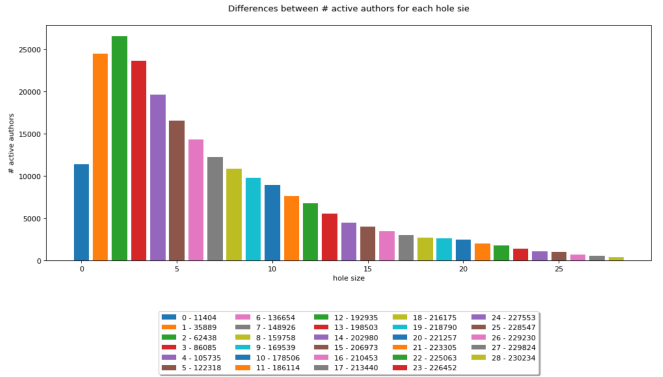
$$A_1$$
: $\begin{bmatrix} 1,0,2,\dots,1,0,0,0,3 \end{bmatrix}$
HOLE OF SIZE 3

 A_2 : $\begin{bmatrix} 1,0,2,\dots,1,0,0,0,0,3 \end{bmatrix}$

The number of authors kept for each hole size is showed in the following chart, and also their differences in the number of authors:

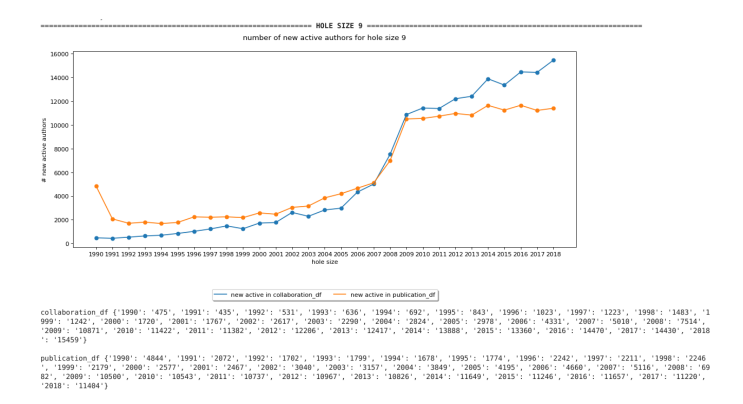
active authors for each hole sie





The **output of the code are 28 csv** located in the directory /myata/05-filtered by hole size/

The distribution of new collaborators and new publicators for each year and hole size is located at myDATA/05-filtered_by_hole_size, it's shape is like:



08 - starting_pubblication_year.ipynb / 09 - ending_pubblication_year.ipynb

There are built two version of the **collabaration dataset** containing respectively a column with the **starting publication year** and the **ending publication year** for each author.

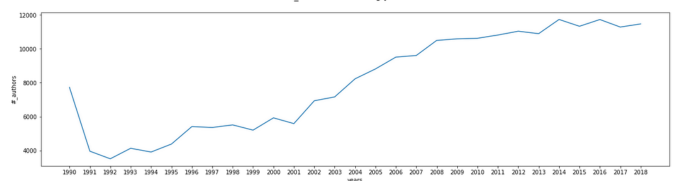
starting year

Located at \rightarrow	myDATA/00-collaboration_df_with_starting_years.csv.
--------------------------	---

:	ID	1990	1991	1992	1993	1994	1995	1996	1997	1998	 2010	2011	2012	2013	2014	2015	2016	2017	2018	start_year
0	8958327900	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	2000
1	6508297663	0	0	0	0	0	0	0	0	0	 7	7	8	8	8	8	8	8	8	1995
2	7004267341	0	0	0	0	0	0	0	0	0	 10	10	16	16	16	16	16	16	16	2008
3	8642393600	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	7	7	7	7	2015
4	55873955900	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	8	8	8	8	2014
											 									•••
232833	6507630481	0	0	0	0	0	0	0	0	0	 18	18	18	18	29	29	29	29	29	2002
232834	24577815500	0	0	0	0	0	0	0	0	0	 4	4	4	6	13	16	16	16	70	2003
232835	57195243976	0	0	0	0	0	0	0	0	0	 3	3	3	3	3	3	3	8	8	2017
232836	35328962100	0	0	0	0	0	0	0	0	0	 0	0	0	0	2	2	2	2	3	2010
232837	7403521415	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	29	29	29	2016

232838 rows × 31 columns

#_authors for starting year



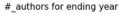
ending year

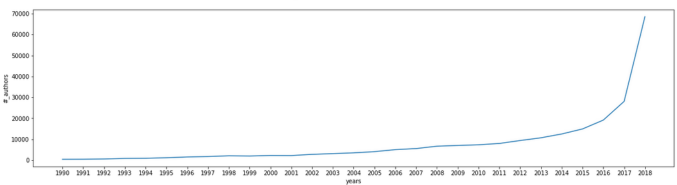
Located at → myDATA/00-collaboration_df_with_ending_years.csv

	ID	1990	1991	1992	1993	1994	1995	1996	1997	1998	 2010	2011	2012	2013	2014	2015	2016	2017	2018	ending_year
0	8958327900	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	2000
1	6508297663	0	0	0	0	0	0	0	0	0	 7	7	8	8	8	8	8	8	8	2016
2	7004267341	0	0	0	0	0	0	0	0	0	 10	10	16	16	16	16	16	16	16	2015
3	8642393600	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	7	7	7	7	2018
4	55873955900	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	8	8	8	8	2015
232833	6507630481	0	0	0	0	0	0	0	0	0	 18	18	18	18	29	29	29	29	29	2015
232834	24577815500	0	0	0	0	0	0	0	0	0	 4	4	4	6	13	16	16	16	70	2018
232835	57195243976	0	0	0	0	0	0	0	0	0	 3	3	3	3	3	3	3	8	8	2017
232836	35328962100	0	0	0	0	0	0	0	0	0	 0	0	0	0	2	2	2	2	3	2018
232837	7403521415	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	29	29	29	2017

232838 rows x 31 columns

distribution of the number of authors by ending year



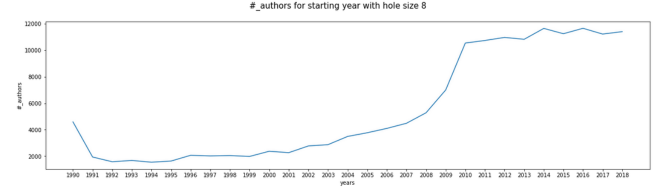


10 - splitting_collaborations.ipynb

Each hole lenght based dataset is **splitted in 28 subsets based on the starting year** of each author.

- They are located at myDATA/10-splitted_by_year/
- Each hole size based dataset has an associate directory at myDATA/10-splitted_by_year/<HOLE_SIZE>_hole_size_splitted/
- The set of datasets associated with an hole size has a distribution chart showing the number of authors for each starting year, and it's located at myDATA/10-

splitted_by_year/<HOLE_SIZE>_hole_size_splitted/distribution_chart.png
It's shape is the following:

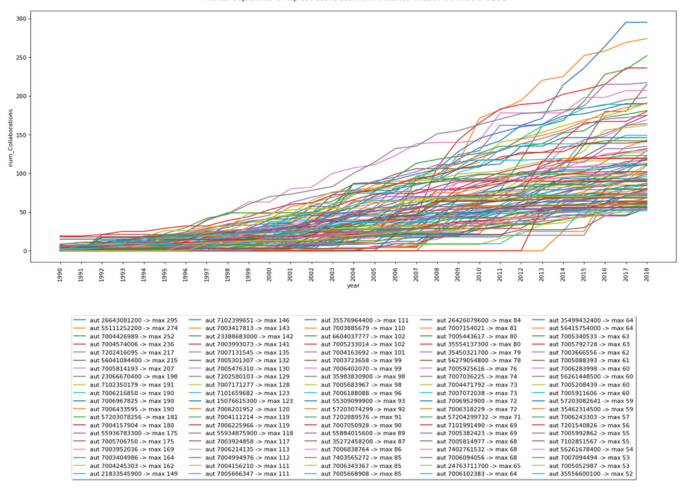


15 - plotting_splitted_data_by_year.ipynb

A chart containing the number of collaborations by year for each dataset built in the above described notebook is plotted here. Each one contains only the top 100 collaborative authors.

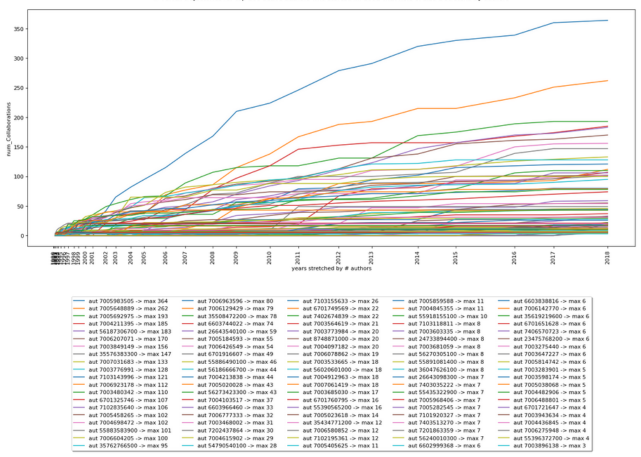
Each of them is located in the directory myDATA/10-

splitted_by_year/<HOLE_SIZE>_hole_size_splitted/trajectories_plt/ and they looks as
follow:



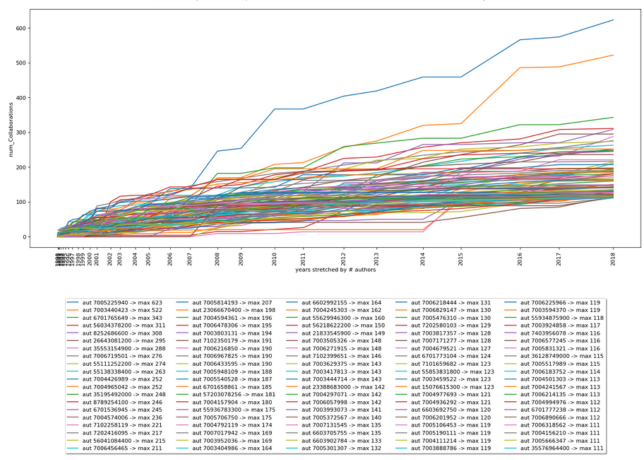
16 - plotting_splitted_data_by_event.ipynb

Firstly the same chart of the previous notebook is stretched by using an occurence
of a new author as an event instead of the years.



 located at myDATA/10splitted_by_year//<HOLE_SIZE>_hole_size_splitted/trajectories_plt_by_even ts

• Then the same chart of the previous notebook is stretched by using an **occurence** of a new author as an event instead of the years.



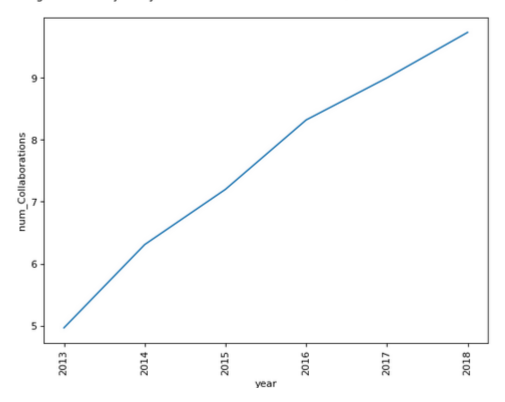
vertex trajectories for top 100 active authors who started in: 1991 with hole of size 3 stretchd by authors

 located at myDATA/10splitted_by_year//<HOLE_SIZE>_hole_size_splitted/trajectories_plt_by_events

20 - plotting_avg.ipynb

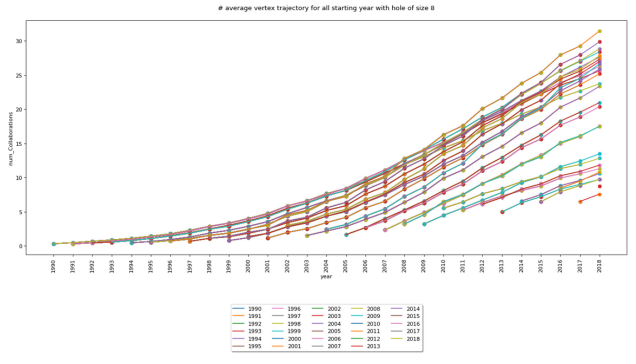
Same as the previous notebbok but, instead of the top 100 collaborative authors, here is plotted the average number of publications for each year.

Each of them is located int the directory trajectories_avg_plt and look as follow:



21 - plotting_avg_by_event.ipynb

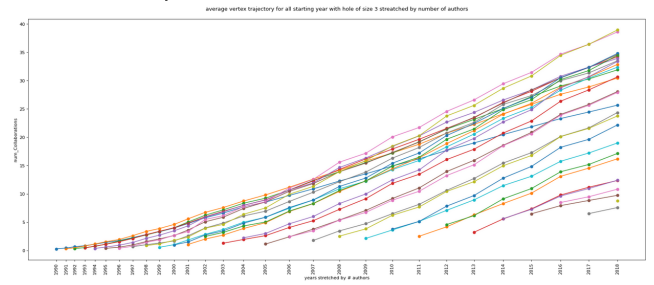
• Firstly are plotted the same averages of the previous notebook but all years associated with the same hole size, are collected in the same chart:



They are located at myDATA/10-

new author as event

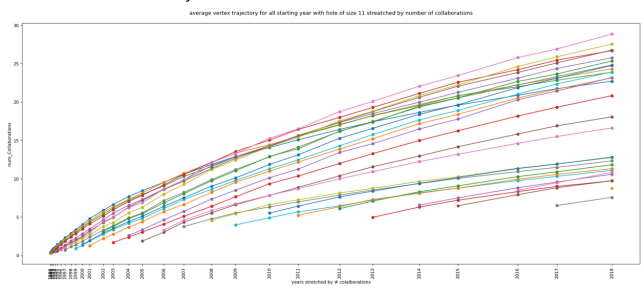
Then the same chart is stretched by using an occurrence of a new author as an
event instead of the years.



 They are located at myDATA/10splitted_by_year/<HOLE_SIZE>_hole_size_splitted/trajectories_avg_plt/averages_by_num_authors.png

new collaboration as event

 lastly the same chart is stretched by using an occurence of a new collaboration as an event instead of the years.

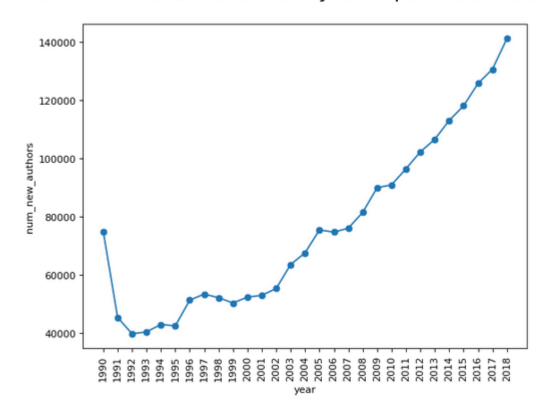


 They are located at myDATA/10splitted_by_year/<HOLE_SIZE>_hole_size_splitted/trajectories_avg_plt/averages_by_num_collaborations.png

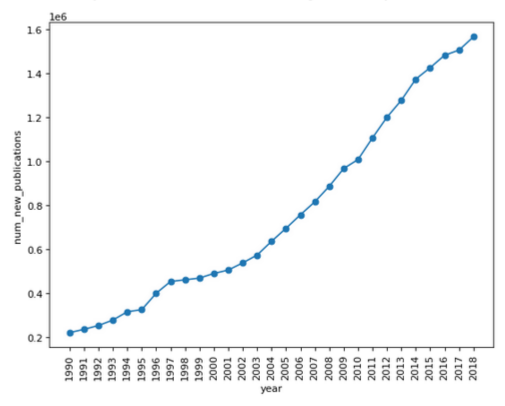
25 - plotting_functions._of_pubblications_df.ipynb

Here are plotted:

The number of new authors by year in the publication dataset
 num of new authors for each year in publication dataset



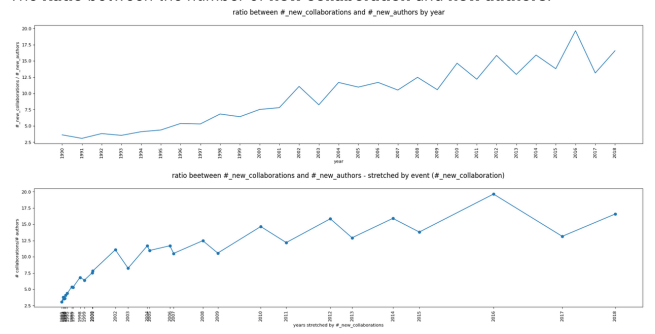
 The number of new publications by year in the publication dataset num of new publications for each year in publication dataset



35 - Ratios.ipynb

Here, both by year and using the occurence of a new collaboration as event, are plotted:

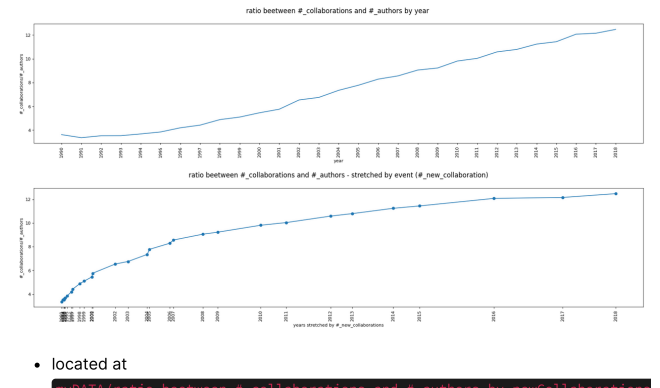
• The Ratio between the number of new collaboration and new authors.



located at

```
myDATA/ratio_beetween_#_newCollaborations_and_#_newAuthors_by_newCollaborations.png and
myDATA/ratio_beetween_#_newCollaborations_and_#_newAuthors_by_year.png
```

• The Ratio between total number of collaboration and authors.

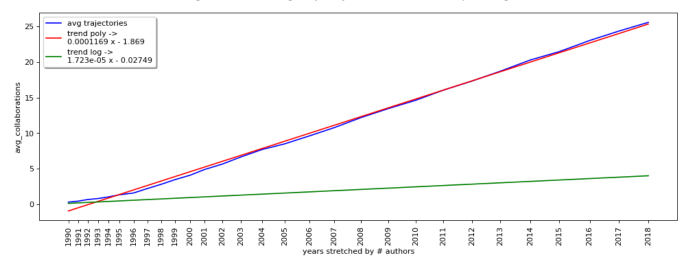


40-fitting_avg_trajectories_by_starting_y

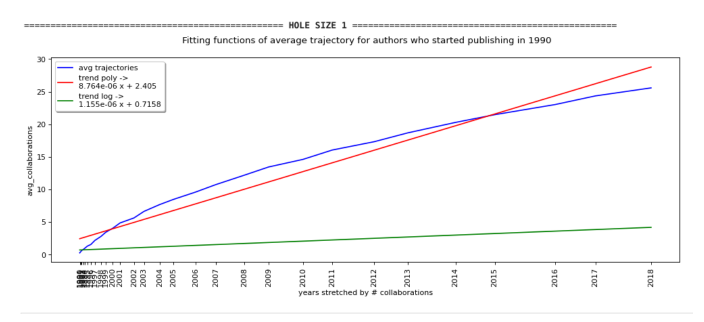
Tried to fit average trajectories stretched by new authors and new collaborations.

stretched by new authors

Fitting functions of average trajectory for authors who started publishing in 1990



stretched by new collaboration

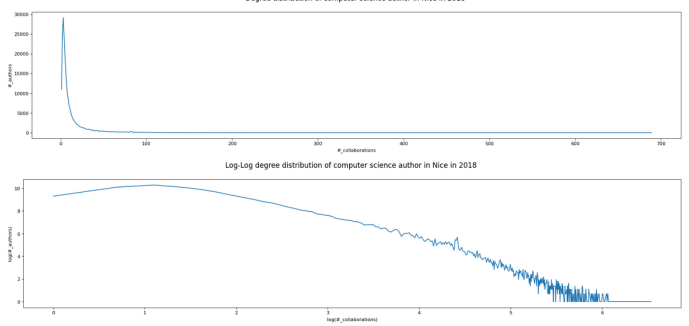


45-degree_distribution.ipynb

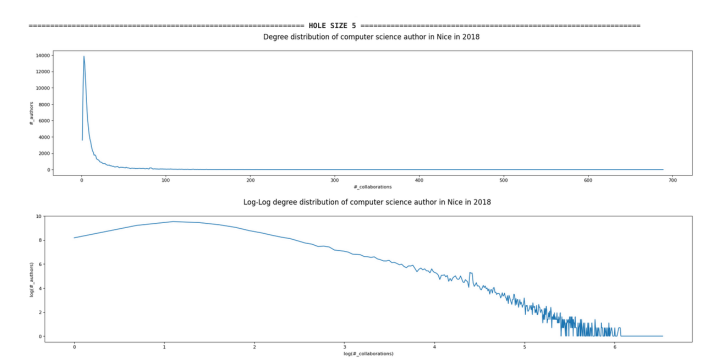
Plotted the degree distribution and it's log-log form both for the whole collaboration dataset and for each subset defined by the hole size

All results are located at myDATA/40-degree_distribution/

whole data



for hole size



46-fitting_degree_distribution.ipynb

Tried to fit the whole degree distribution with powerlaw lib

