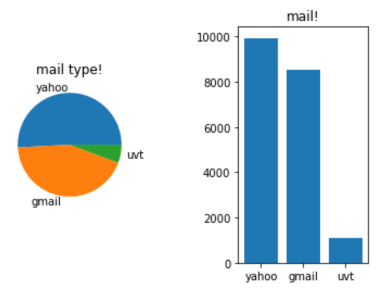
# **Statistics report** Page 1

# **Statistics report**

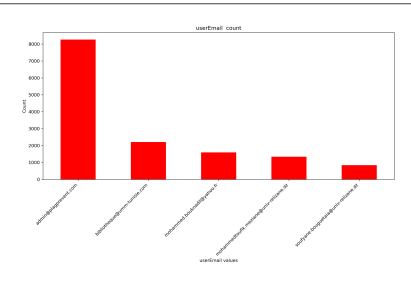
**Date:** 20/06/2023

Author: Firas Ben Hmida

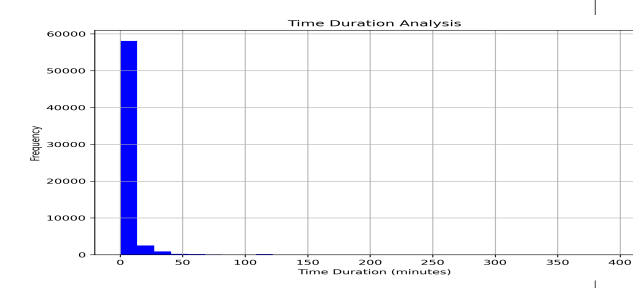
In this report, we present the analysis of the dataset collected from our research team. The dataset comprises agenda jobs. Our objective is to explore the dataset and uncover key insights and patterns through statistical analysis and visualization techniques



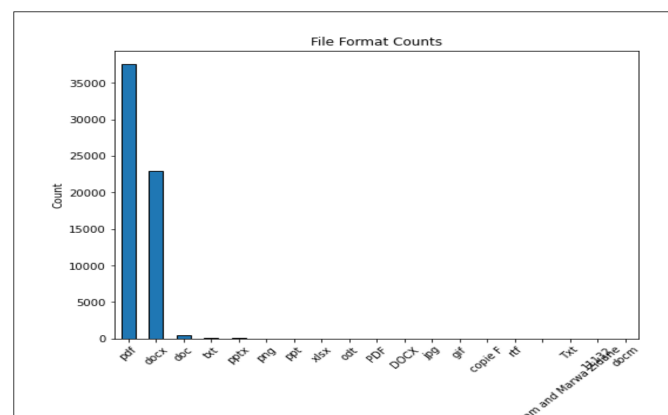
using those 2 figures, we can see the most used types of emails between those 3:gmail,yahoo,uvt . we choosed them because they are the most known 3 types of emails nowadays



here, we can see the most used emails in the dataset. This information can be valuable for understanding the email landscape and identifying potential communication channels

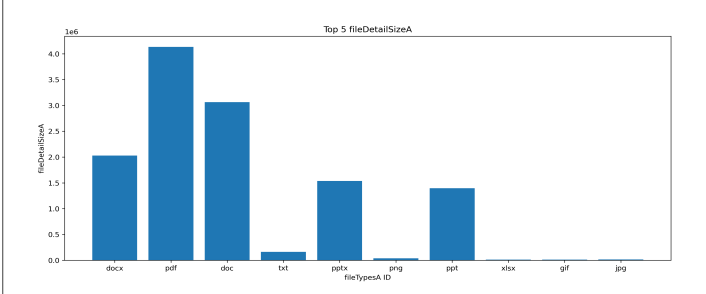


time\_duration help us identify if there is problems while compiling, the operations should

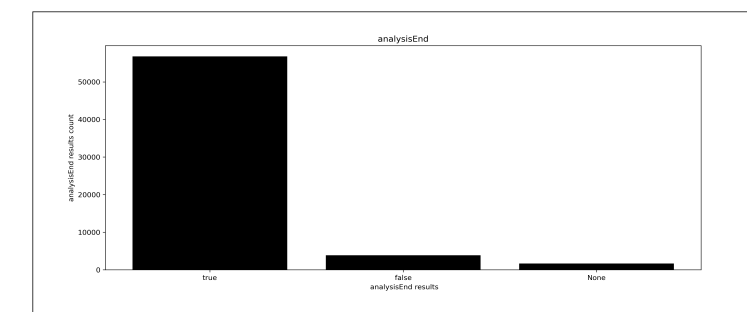


This distribution provides insights about the most used type of files in the database

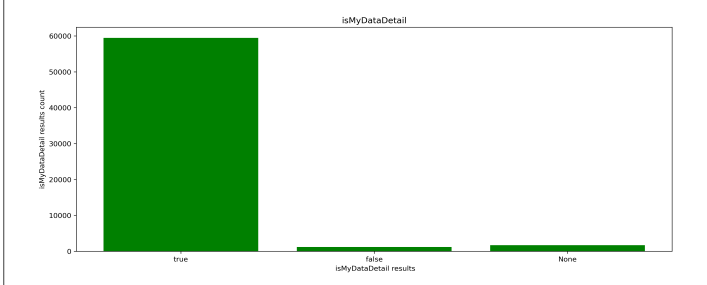




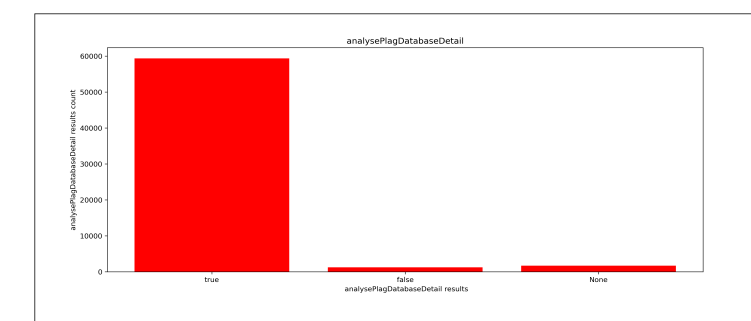
in this plot, we used the most known file types and we calculated the total size of each of them in the dataset



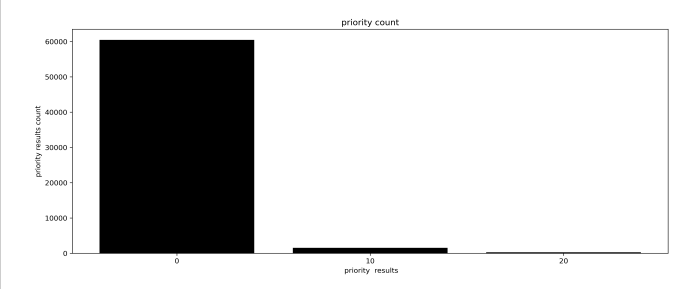
this is statistique for analyse end detail



this is teacher my data statistique



## this is analyse plagdatabse details



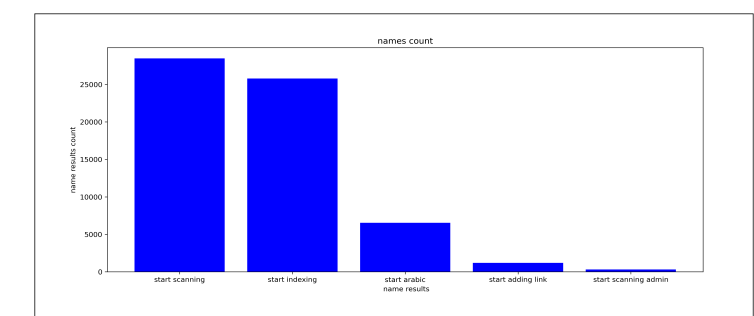
this is the stats for priority in the dataset

name	True	False	None
isAnalysedEnd	56724	57	0
isPlagDatabase	55877	904	0
isMyData	56016	765	0

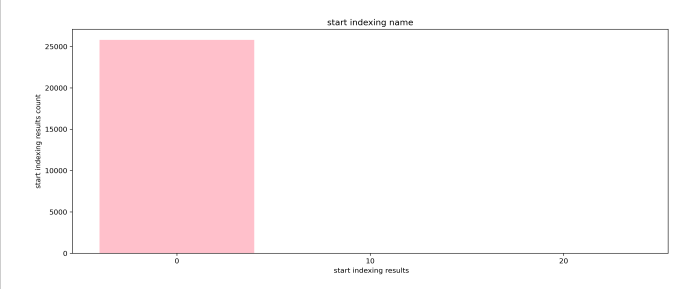
when analyseRun is false, this the values of the other data

name	True	False	None
isAnalysedEnd	62	3795	0
isPlagDatabase	3500	357	0
isMyData	3438	419	0

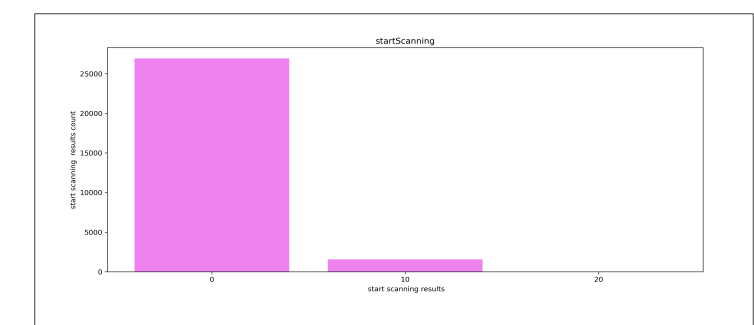
when analyseRun is false, this the values of the other data



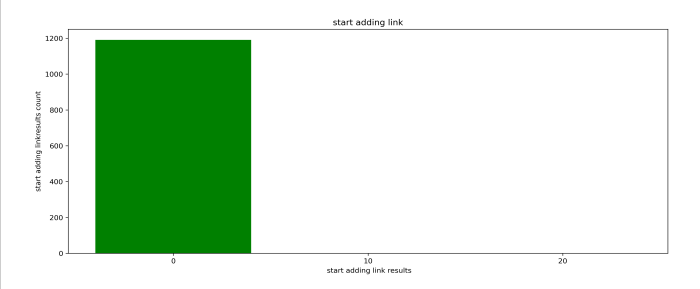
here we have the count of the names of the operations



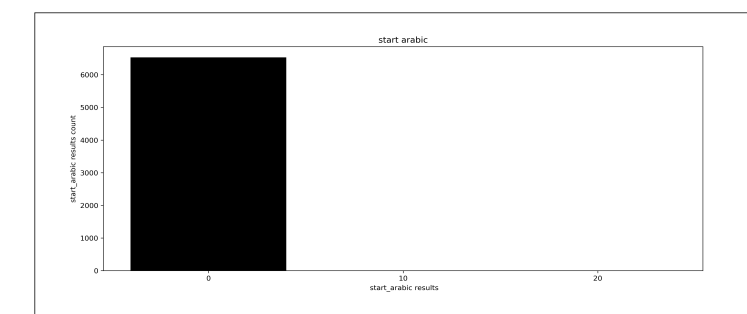
thoses plots shows the relation between the priority and the names



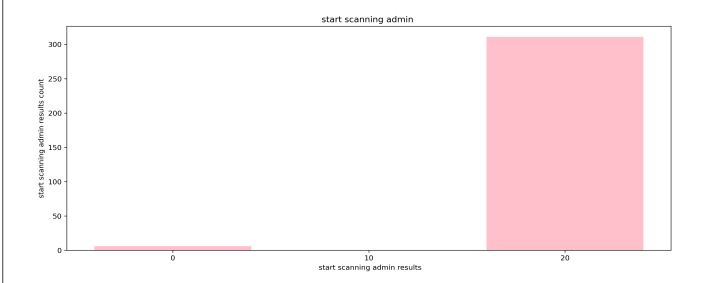
the priority counts on the name start scanning



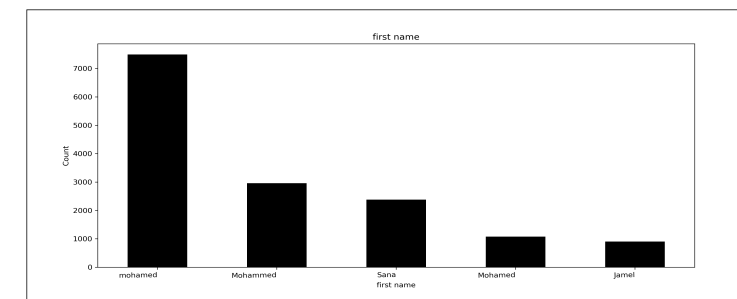
the priority counts on the name start adding link



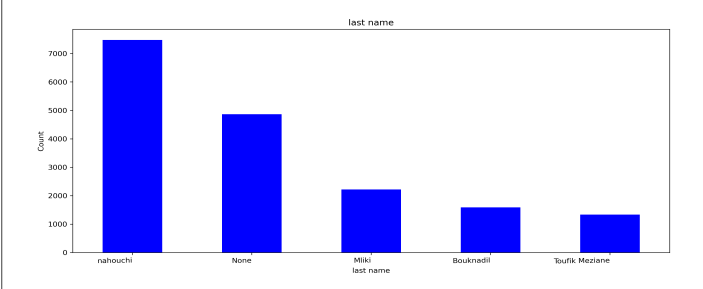
the priority counts on the name start arabic plot



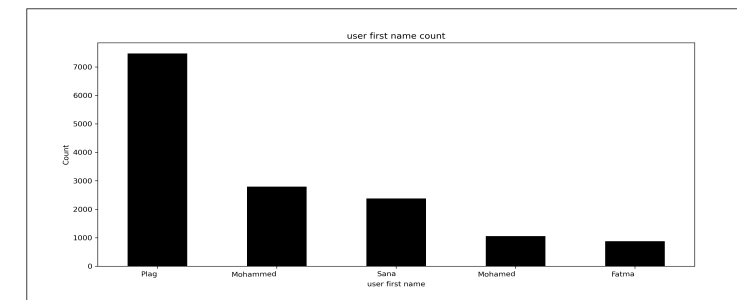
the priority counts on the name start scanning admin



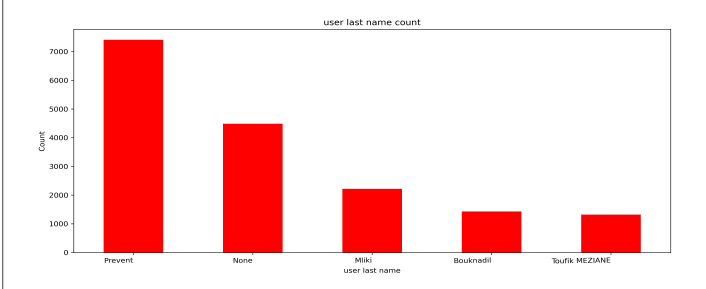
### the most common first names



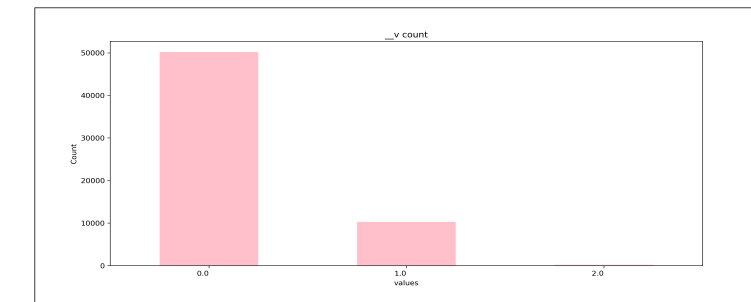
### the most common last names



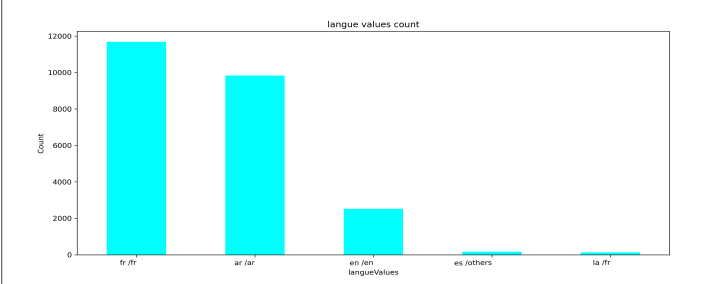
### the most common users first name



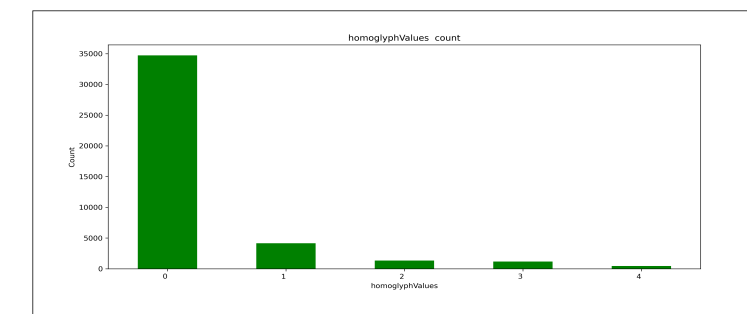
the most common users last name



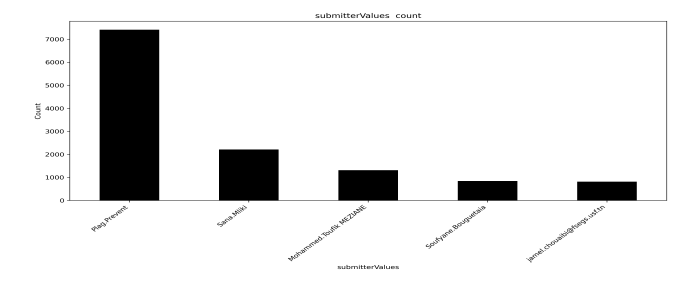
### \_v counts



the most used languages



# the values of homoglyph



top submitters in the database

the most used Analysed Links:

https://plagprevent.s3.eu-west-3.amazonaws.com/76H26aZgkZNouveau%20Document%20

Microsoft%20Word.pdf: 5038

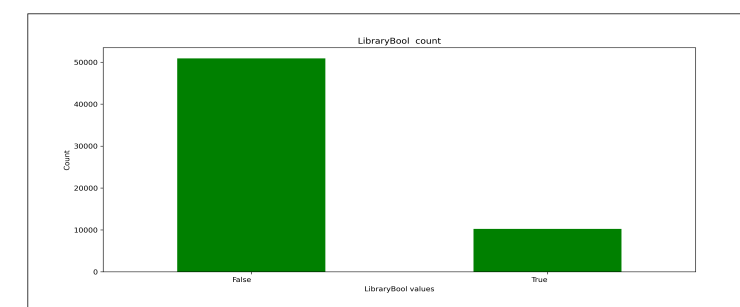
https://plagprevent.s3.eu-west-3.amazonaws.com/RXG80ypnOZ\_%D8%A3%D8%B7%D8%B1%D9%88%D8%AD%D8%A9%20%D8%AF%D9%83%D8%AA%D9%88%D8%B1%D8%A7%D9%87%20%D8%AF%D9%88%D8%B1%20%D8%A7%D9%84%D9%87%D9%86%D8%AF%D8%B3%D8%A9%20%D8%A7%D9%84%D9%85%D8%A7%D9%84%D9%8AMD8%A9%20%D8%A7%D9%84%D8%B3%D9%84%D8%A7%D9%85%D9%8AMD8%A9%20%D8%A7%D9%8AMD8%A5%D8%A8%D8%AA%D9%83%D8%A7%D9%8AMD8%A9%20%D9%8AMD9%8AMD8%A5%D8%A8%D8%AAMD9%83%D8%A7%D8%B1%20%D8%A2%D9%8AMD9%8AMD8%AAMD9%8AMD8%AF%D8%A7%D8%B1%D8%A9%20%D9%8AMD8%AF%D8%AAMD9%8B7%D8%B1%20%D8%B5%D9%8AMD8%AAMD9%85%D9%8AMD9%8AMD9%84%D8%AAMD9%85%D9%8AMD9%8AMD9%84%D8%AAMD9%85%D9%8AMD9%8AMD9%84%D8%AAMD9%85%D9%8AMD9%8AMD9%84%D8%AAMD9%85%D9%8AMD9%8AMD9%84%D8%AAMD9%85%D9%8AMD9%AMD9%8AMD9%AMD9%8AMD9%8AMD9%8AMD9%8AMD9%8AMD9%8AMD9%8AMD9%8AMD9%8AMD9%8AMD9%8AMD9%8AMD9%8AMD9%8AMD9%8AMD9%8AMD9%8AMD9%BAMD9

84%D9%84%D8%B7%D8%A7%D9%84%D8%A8%D8%A9%20%D8%A8%D8%B3%D9%8

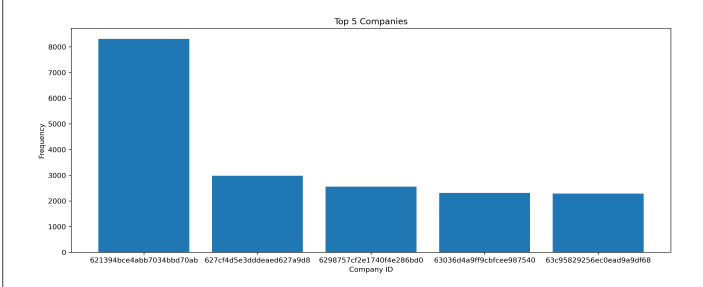
8%D9%8A%D8%AD%20%D9%85%D9%86%D9%89.txt: 1259

None: 1193

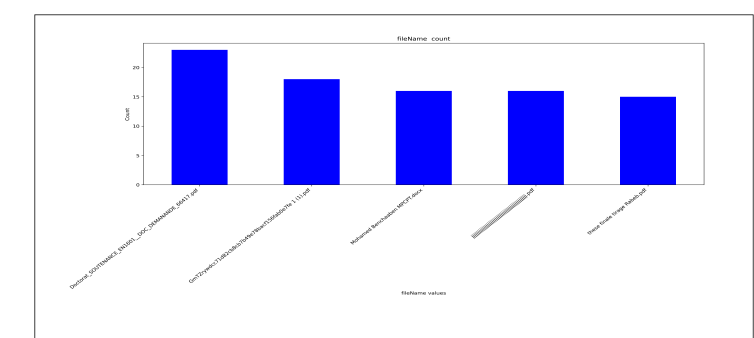
the most used mails				
1: admin@plagprevent.com: 8266				
2: bibliotheque@umm-tunisie.com: 2212				
3: mohammed.bouknadil@yahoo.fr: 1577				
4: mohammedtoufik.meziane@univ-relizane.dz: 1338				
5: soufyane.bouguetaia@univ-relizane.dz: 841				
Page 16				



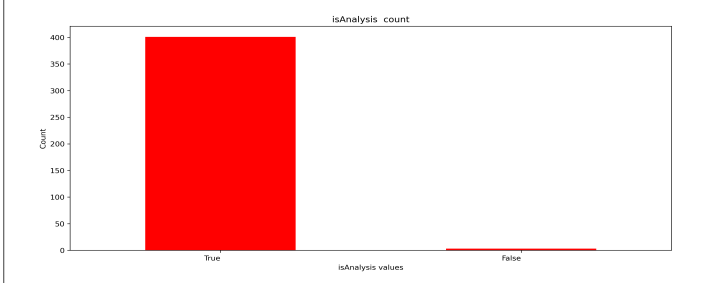
# libraryBool values



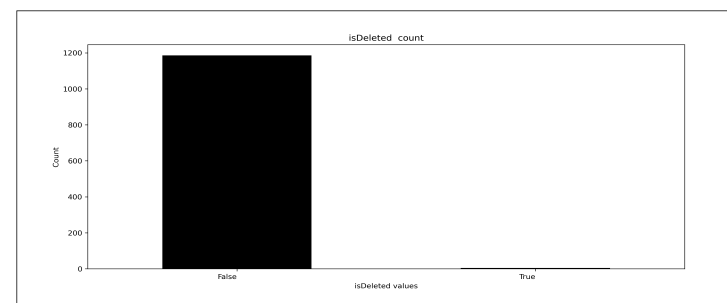
the most used user email



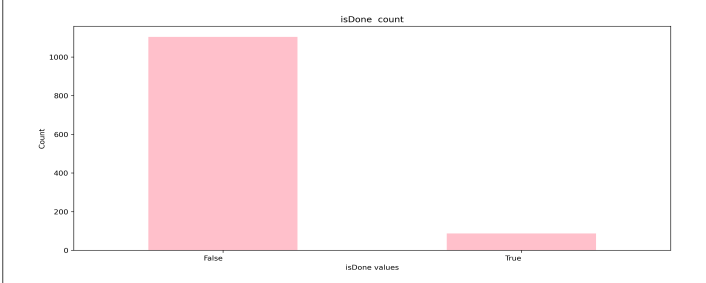
### filename values in archive



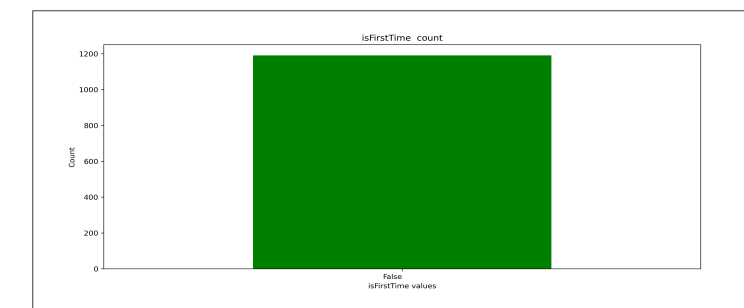
# isAnalysis values in archive



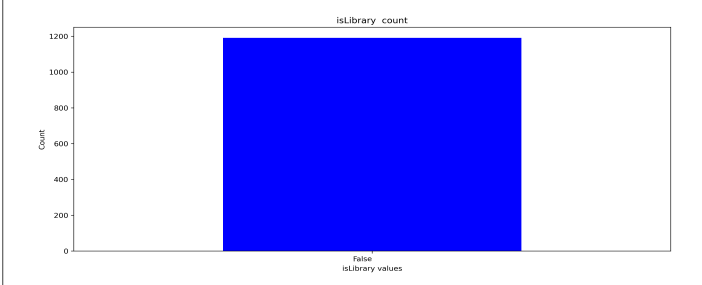
### isDeleted values in archive



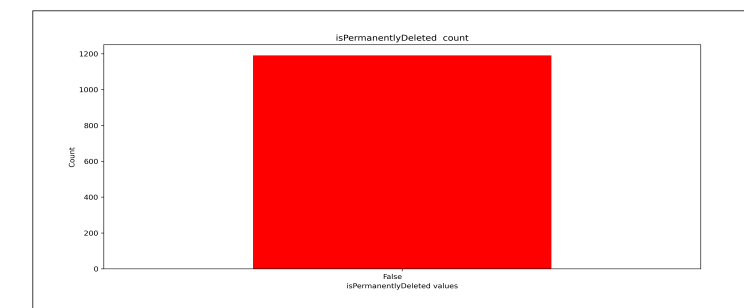
### isDone values in archive



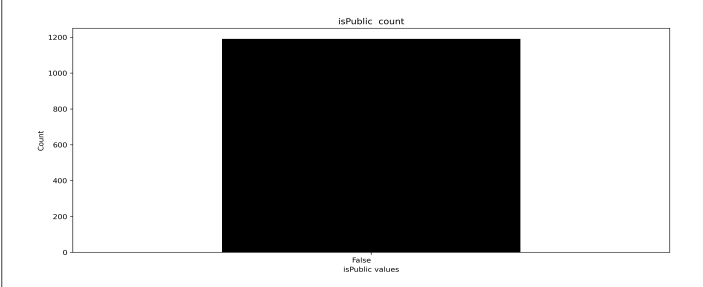
### isFirstTime values in archive



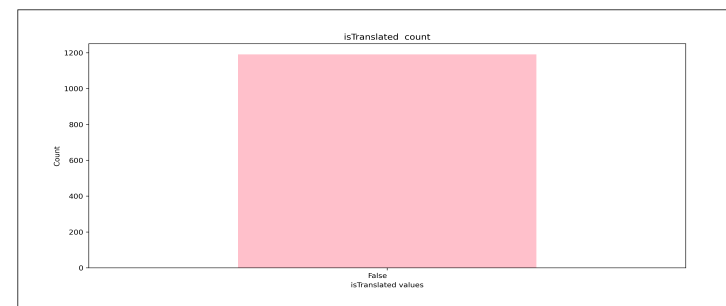
isLibrary values in archive



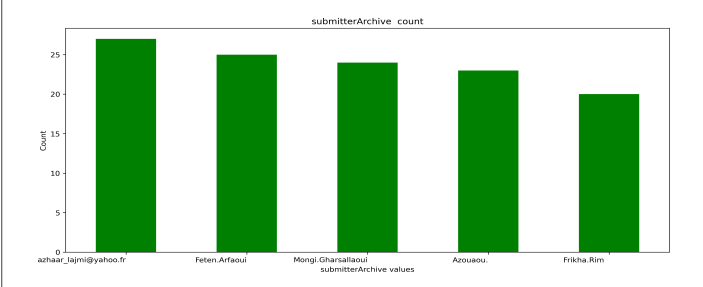
# isPermanentlyDeleted values in archive



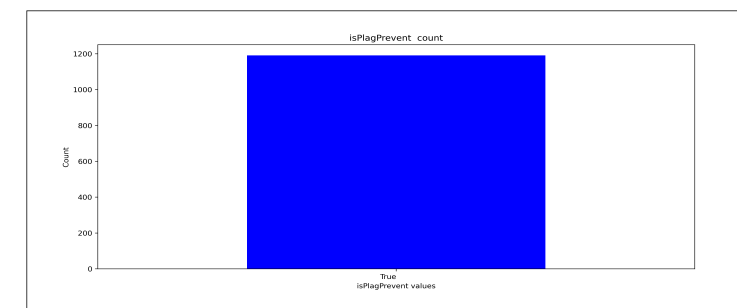
isPublic values in archive



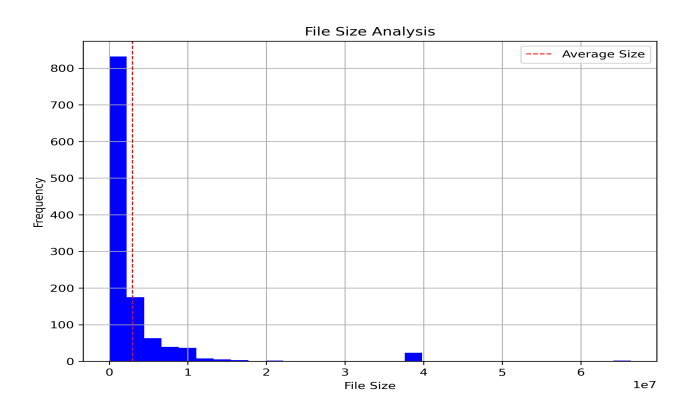
### isTranslated values in archive



submitterArchive values in archive



# isPlagPrevent values in archive



size values in archive