

Caracterização do Dataset

13,00

6,15

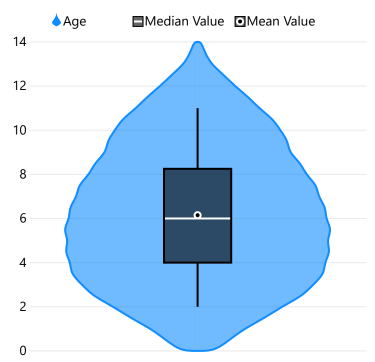
6,00

Máximo Age

Média de Age

Mediana de Age

Idade



1.224,00

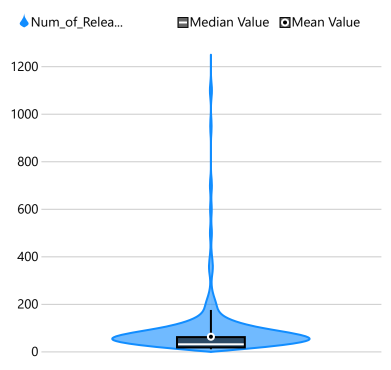
Máximo de Num_of_Releases

10,00

32,00

Mínimo de Num_of_Relea... Mediana de Num_of_Re...

Número de Release



109.590,00

Máximo de Stargazers

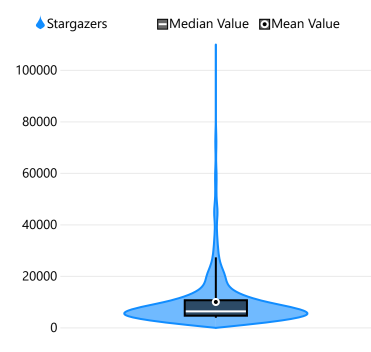
3.803,00

6.411,00

Mínimo de Stargazers

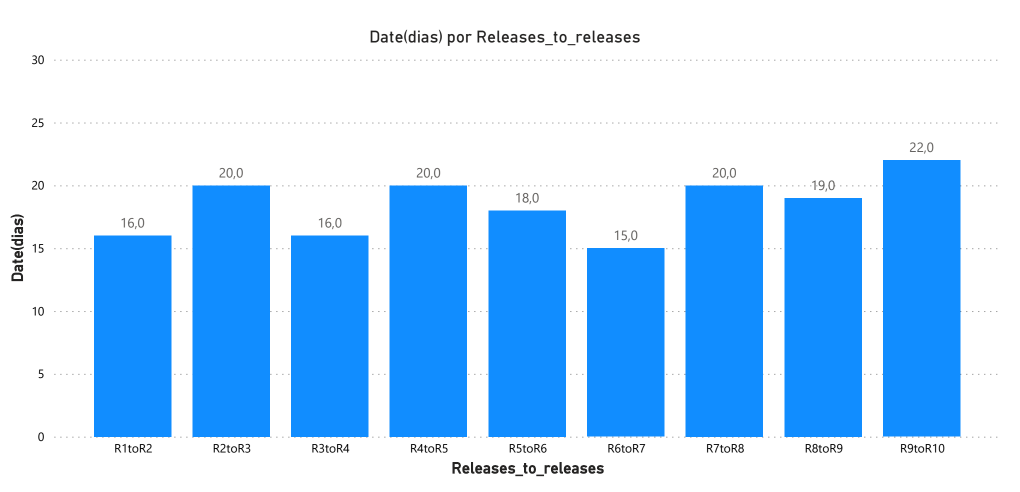
Mediana de Stargazers

Estrelas





Caracterização do Dataset





A cada release do software python, existe o aumento de métrica brutas ?



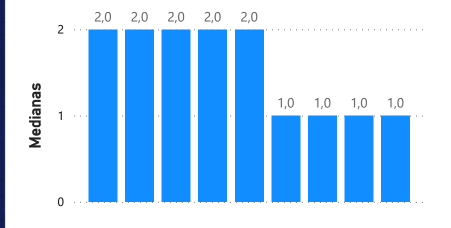
Medianas por Diff_LOC_Release_to_Release

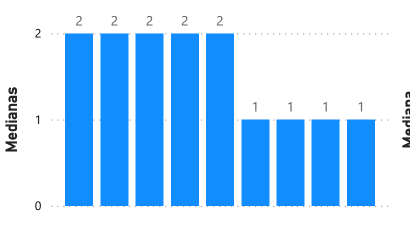
LLOCS

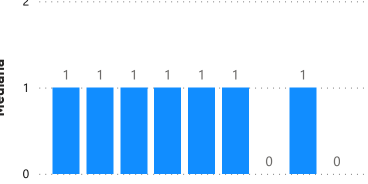
Medianas por Diff_LLOCS_Release_to_Release

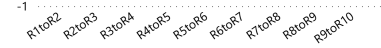
COMMENTS

Mediana por Diff_comments_Release_to_Release

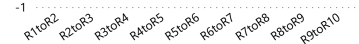








Diff_LOC_Release_to_Release



Diff_LLOCS_Release_to_Release



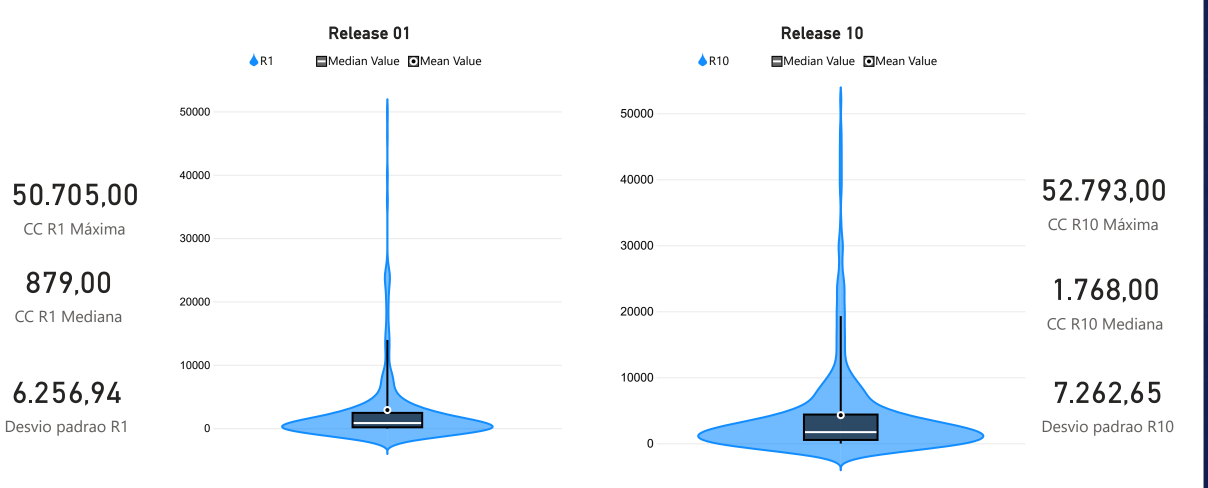
Diff_comments_Release_to_Release



879,00

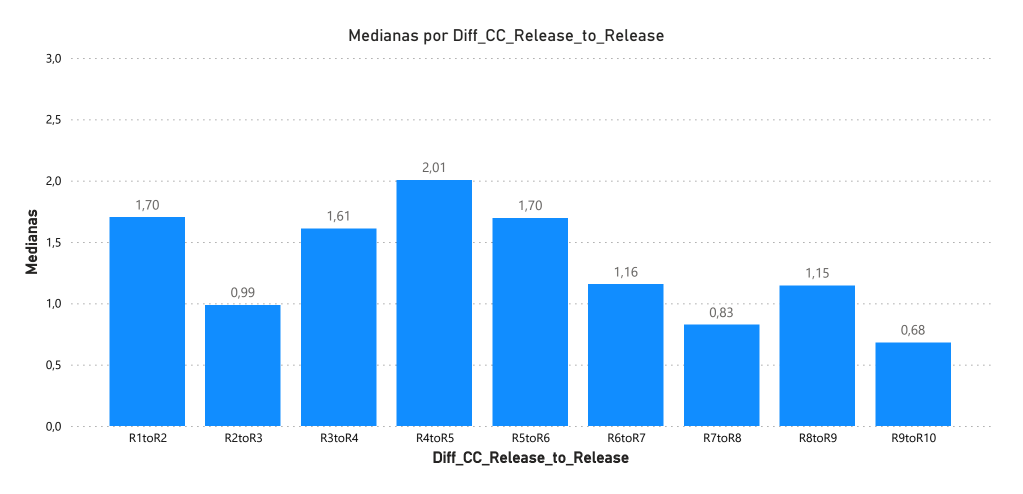
CC R1 Mediana

A cada release, os sistemas se tornam mais fáceis de serem lidos e menos arriscados de serem modificados?





A cada release, os sistemas se tornam mais fáceis de serem lidos e menos arriscados de serem modificados?





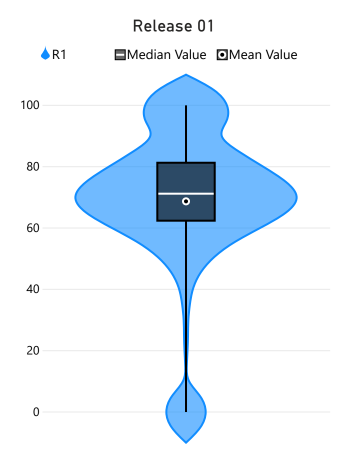
A criação de releases diminui a manutenibilidade do sistema?

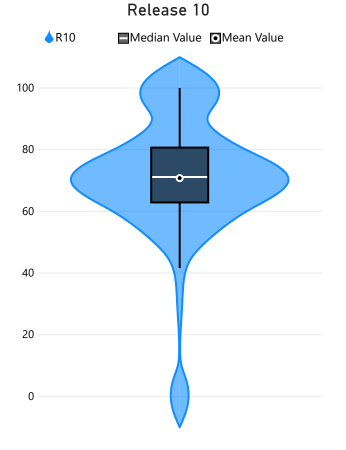


71,20MI R1 Mediana

23,81

Desvio padrao MI R1





100,00

MI R10 Máxima

71,14

MI R10 Mediana

19,97

Desvio Padrao R10 mi



A criação de releases diminui a manutenibilidade do sistema?

