

Overview

References

- [jqassistant](#)
- [Neo4j Python Driver](#)

Overview

Table 1 - Size

nodeCount	relationshipCount	artifactCount	packageCount	typeCount	methodCount	memberCount
-----------	-------------------	---------------	--------------	-----------	-------------	-------------

Artifacts

Table 2a - Largest 30 types per artifact

This table shows the largest (number of types) artifacts and their kind of types (Class, Interface, Enum, Annotation). The whole table can be found in the CSV report `Number_of_types_per_artifact`.

artifactName	numberOfArtifactTypes	languageElement	numberOfTypes
--------------	-----------------------	-----------------	---------------

Table 2b - Largest 30 types per artifact grouped

This table shows the largest (number of types) artifacts each in one row, their kind of types in columns and the count of them as values.

The source data for this aggregated table can be found in the CSV report `Number_of_types_per_artifact`.

languageElement
artifactName

Table 2b Chart 1 - 30 largest artifacts and their types stacked

No data to plot

Table 2c - Largest 30 types per artifact (grouped and normalized in %)

languageElement
artifactName

Table 2c Chart 1 - Top 30 artifacts with the highest relative amount of classes in %

No data to plot

Table 2c Chart 2 - Top 30 artifacts with the highest relative amount of interfaces in %

No data to plot

Table 2c Chart 3 - Top 30 artifacts with the highest relative amount of enums in %

No data to plot

Table 2c Chart 4 - Top 30 artifacts with the highest relative amount of annotations in %

No data to plot

Table 3 - Top 30 artifacts with the highest package count

The whole table can be found in the CSV report `Number_of_packages_per_artifact`.

artifactName numberOfPackages

Table 3 Chart 1 - Number of packages per artifact

The following chart shows artifacts with the largest package count in percentage. Artifacts with less than 0.7% package count are grouped into "others" to focus on the most significant artifacts regarding their package count.

No data to plot