Overview in General

This file contains a general overview of the data in the graph including node labels and relationships types.

References

- jqassistant
- Neo4j Python Driver

Node Labels

Table 1a - Highest node count by label combination

Lists the 30 label combinations with the highest number of nodes. The labels with the lowest node count are listed in table 1b. The total list would sum up to the total number of labels (100%).

The whole table can be found in the CSV report Node_label_combination_count.

	nodeLabels	nodes With That Labels	nodes With That Labels Percent
0	[Git, Change]	81159	78.308568
1	[Git, Commit]	10545	10.174643
2	[File, Git]	5454	5.262447
3	[Git, Tag]	1307	1.261096
4	[Author, Git, Person]	1211	1.168468
5	[Json, Key]	668	0.644539
6	[Json, Value, Scalar]	603	0.581822
7	[Committer, Git, Person]	371	0.357970
8	[NPM, Dependency]	338	0.326129
9	[Type, TS, Primitive]	291	0.280780
10	[Type, TS, Declared]	276	0.266306
11	[TS, ExternalDeclaration]	216	0.208414
12	[Type, TS, Literal]	136	0.131223
13	[Json, Value, Object]	133	0.128329
14	[Type, TS, Union]	119	0.114821
15	[Type, TS, ObjectMember]	101	0.097453
16	[NPM, Script]	91	0.087804
17	[TS, Property]	65	0.062717
18	[TS, Function]	47	0.045349
19	[Type, TS, FunctionParameter]	40	0.038595
20	[Type, Object, TS]	39	0.037630
21	[File, Directory]	34	0.032806
22	[Type, TS, Function]	34	0.032806
23	[TS, Parameter]	33	0.031841
24	[Git, Branch]	32	0.030876
25	[Package, File, Json, NPM]	29	0.027981
26	[TS, ExternalModule]	25	0.024122
27	[TS, Variable]	24	0.023157
28	[Value, TS, Literal]	20	0.019298
29	[jQAssistant, Rule, Concept]	19	0.018333

Chart 1a - Highest node count by label combination

Values under 0.5% will be grouped into "others" to get a cleaner plot. The group "others" is then broken down in Chart 1b.

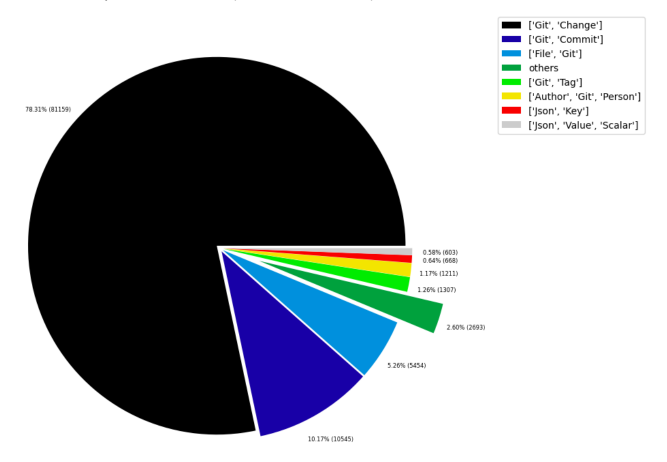


Table 1b - Lowest node count by label combination

Lists the 30 label combinations with the lowest number of nodes until they reach 0.5% of the total node count, which are shown above.

	nodeLabels	nodesWithThatLabels	nodes With That Labels Percent
0	[Analyze, Task, jQAssistant]	1	0.000965
1	[File, TS, Scan]	1	0.000965
2	[TS, Method]	1	0.000965
3	[Repository, File, Git]	1	0.000965
4	[TS, Constructor]	1	0.000965
5	[Value, TS, ObjectMember]	1	0.000965
6	[TS, Class]	1	0.000965
7	[TS, Enum]	2	0.001930
8	[Value, Object, TS]	3	0.002895
9	[Type, TS, Tuple]	3	0.002895
10	[Value, TS, Function]	4	0.003860
11	[TS, TypeParameter]	4	0.003860
12	[Value, TS, Complex]	5	0.004824
13	[NPM, Engine]	6	0.005789
14	[Project, TS]	6	0.005789
15	[File, Local]	6	0.005789
16	[Value, TS, Call]	6	0.005789
17	[Value, TS, Member]	6	0.005789
18	[File, TS, Local, Module]	6	0.005789
19	[Type, TS, TypeParameterReference]	6	0.005789
20	[TS, EnumMember]	8	0.007719
21	[Type, TS, NotIdentified]	11	0.010614
22	[Json, Value, Array]	12	0.011579
23	[Value, TS, Declared]	13	0.012543
24	[TS, TypeAlias]	16	0.015438
25	[File, Directory, Local]	16	0.015438
26	[TS, Interface]	17	0.016403
27	[Type, TS, Intersection]	17	0.016403
28	[jQAssistant, Rule, Concept]	19	0.018333
29	[Value, TS, Literal]	20	0.019298

Chart 1b - Lowest node count by label combination

Shows the lowest (less than 0.5% overall) node count label combinations. Therefore, this plot breaks down the "others" slice of the pie chart above. Values under 0.01% will be grouped into "others" to get a cleaner plot.

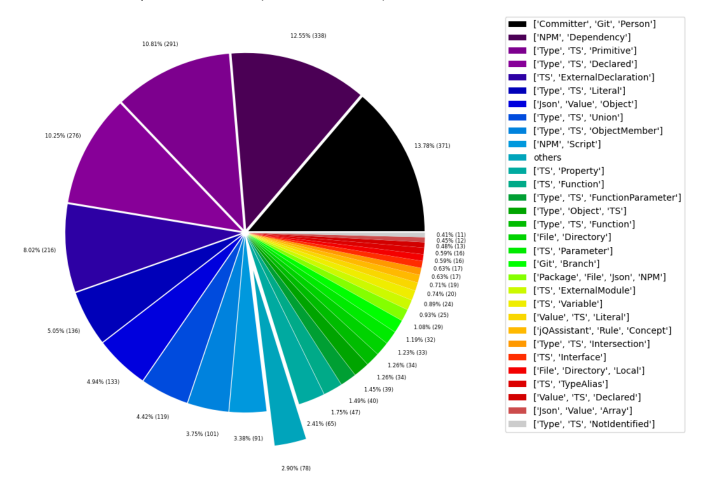


Table 1c - Highest node count by single label

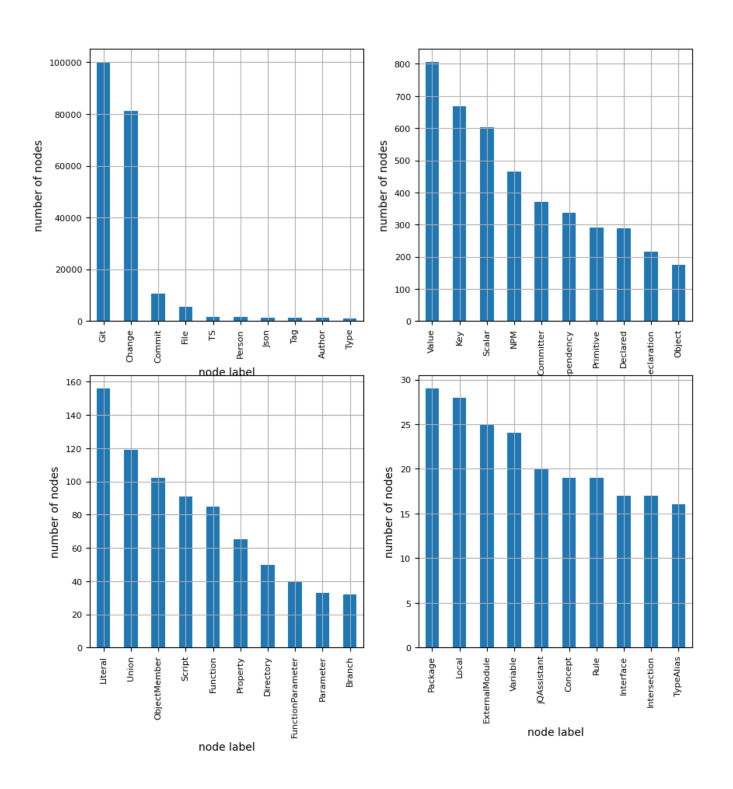
Lists the 40 labels with the highest number of nodes. Doesn't sum up to the total number of nodes or 100% because one node can have multiple labels. Helps to identify commonly used labels.

	nodeLabel	nodes With That Label	nodes With That Label Percent	
0	Git	100080	96.565033	
1	Change	81159	78.308568	
2	Commit	10545	10.174643	
3	File	5547	5.352181	
4	TS	1604	1.547665	
5	Person	1582	1.526438	
6	Json	1445	1.394249	
7	Tag	1307	1.261096	
8	Author	1211	1.168468	
9	Туре	1073	1.035315	
10	Value	806	0.777692	
11	Key	668	0.644539	
12	Scalar	603	0.581822	
13	NPM	464	0.447704	
14	Committer	371	0.357970	
15	Dependency	338	0.326129	
16	Primitive	291	0.280780	
17	Declared	289	0.278850	
18	ExternalDeclaration	216	0.208414	
19	Object	175	0.168854	
20	Literal	156	0.150521	
21	Union	119	0.114821	
22	ObjectMember	102	0.098418	
23	Script	91	0.087804	
24	Function	85	0.082015	
25	Property	65	0.062717	
26	Directory	50	0.048244	
27	FunctionParameter	40	0.038595	
28	Parameter	33	0.031841	
29	Branch	32	0.030876	
30	Package	29	0.027981	
31	Local	28	0.027017	
32	ExternalModule	25	0.024122	
33	Variable	24	0.023157	
34	jQAssistant	20	0.019298	
35	Concept	19	0.018333	
36	Rule	19	0.018333	
37	Interface	17	0.016403	
38	Intersection	17	0.016403	
39	TypeAlias	16	0.015438	

Chart 1c - Highest node count by label

Shows the 40 labels with the highest number of nodes.

Node count by label



Relationship Types

Table 2a - Highest relationship count by type

Lists the 30 relationship types with the highest number of occurrences. The whole table can be found in the CSV report Relationship_type_count .

Total number of relationships: 309538

	relationshinTyne	nodesWithThatRelationshinTyne	nodesWithThatRelationshipTypePercent
0	CONTAINS CHANGE	81159	26.219398
1	MODIFIES	81159	26.219398
2	UPDATES	53064	17.142968
3	COMMITTED	21090	6.813380
4	CREATES	19585	6.327171
5	DELETES	11683	3.774335
6	HAS_PARENT	11589	3.743967
	HAS COMMIT		3.406690
7	_	10545	
9	HAS_FILE RENAMES	5454 3173	1.761981
			1.025076
10	HAS_NEW_NAME	1718	0.555021
11	HAS_TAG	1307	0.422242
	ON_COMMIT	1307	0.422242
13 14	HAS_AUTHOR	1211	
	DEPENDS_ON	971	0.313693
15	HAS_KEY	668	0.215805 0.215805
16	HAS_VALUE	668	
17	CONTAINS	594	0.191899
18	HAS_COMMITTER	371	0.119856
19	OF_TYPE	337	0.108872
20	EXPORTS	277	0.089488
21	REFERENCES	197	0.063643
22	DECLARES	186	0.060090
23	DECLARES_DEV_DEPENDENCY	169	0.054597
24	DECLARES_DEPENDENCY	161	0.052013
25	HAS_MEMBER	102	0.032952
26	HAS_TYPE_ARGUMENT	94	0.030368
27	DECLARES_SCRIPT	91	0.029399
28	RETURNS	82	0.026491
29	HAS_PARAMETER	73	0.023584

Chart 2a - Highest relationship count by type

Values under 0.5% will be grouped into "others" to get a cleaner plot. The group "others" is then broken down in the second chart.

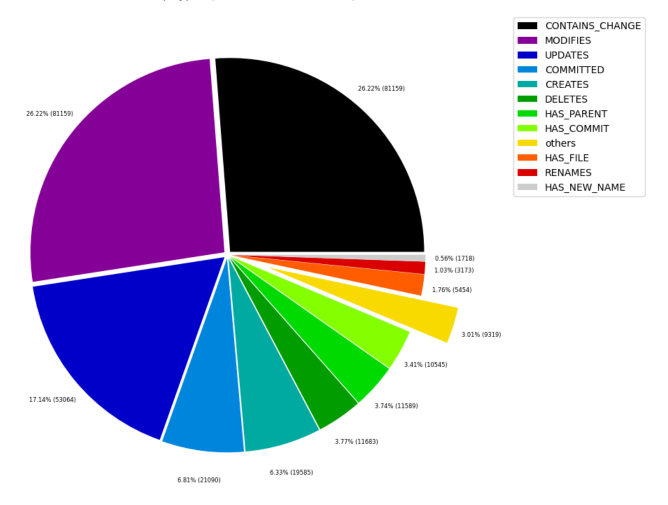


Table 2b - Lowest relationship count by type

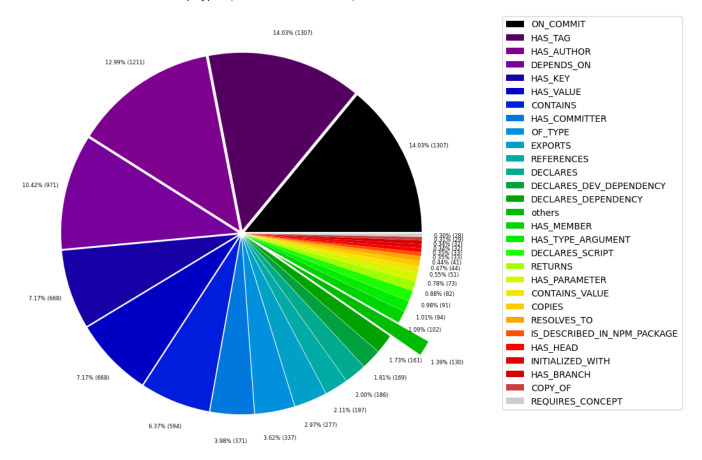
Lists the 30 relationships type with the lowest number of occurrences up to 0.5% of the total node count. This is essentially breaking down the "others" slice from the chart above.

	relationshipType	nodesWithThatRelationshipType	nodesWithThatRelationshipTypePercent	
0	PROVIDED_BY_NPM_DEPENDENCY	1	0.000323	
1	IS_IMPLEMENTED_IN	2	0.000646	
2	CONSTRAINED_BY	4	0.001292	
3	REFERENCED_PROJECTS	5	0.001615	
4	CONTAINS_PROJECT	6	0.001938	
5	DECLARES_ENGINE	6	0.001938	
6	EXTENDS	6	0.001938	
7	HAS_ARGUMENT	6	0.001938	
8	CALLS	6	0.001938	
9	HAS_NPM_PACKAGE	6	0.001938	
10	HAS_ROOT	6	0.001938	
11	MEMBER	6	0.001938	
12	PARENT	6	0.001938	
13	HAS_CONFIG	6	0.001938	
14	SIMILAR	6	0.001938	
15	DECLARES_PEER_DEPENDENCY	8	0.002584	
16	INCLUDES_CONCEPT	19	0.006138	
17	USES	25	0.008077	
18	REQUIRES_CONCEPT	28	0.009046	
19	COPY_OF	29	0.009369	
20	INITIALIZED_WITH	32	0.010338	
21	HAS_BRANCH	32	0.010338	
22	IS_DESCRIBED_IN_NPM_PACKAGE	33	0.010661	
23	HAS_HEAD	33	0.010661	
24	RESOLVES_TO	41	0.013246	
25	COPIES	44	0.014215	
26	CONTAINS_VALUE	51	0.016476	
27	HAS_PARAMETER	73	0.023584	
28	RETURNS	82	0.026491	
29	DECLARES_SCRIPT	91	0.029399	

Chart 2b - Lowest relationship count by type

Shows the lowest (less than 0.5% overall) relationship types. This plot breaks down the "others" slice of the pie chart above. Values under 0.01% will be grouped into "others" to get a cleaner plot.

Relationship types (less than 0.5% overall)



Node labels with their relationships

Table 3a - Highest relationship count by node labels and relationship type

Lists the 30 node labels and their relationship types with the highest number of occurrences.

	sourceLabels	relationType	targetLabels	number Of Relationships	number Of Nodes With Same Labels As Source	numberOfNodes ¹
0	[Git, Change]	MODIFIES	[File, Git]	81159	81159	
1	[Git, Commit]	CONTAINS_CHANGE	[Git, Change]	81159	10545	
2	[Git, Change]	UPDATES	[File, Git]	53064	81159	
3	[Git, Change]	CREATES	[File, Git]	19585	81159	
4	[Git, Change]	DELETES	[File, Git]	11683	81159	
5	[Git, Commit]	HAS_PARENT	[Git, Commit]	11589	10545	
6	[Repository, File, Git]	HAS_COMMIT	[Git, Commit]	10545	1	
7	[Committer, Git, Person]	COMMITTED	[Git, Commit]	10545	371	
8	[Author, Git, Person]	COMMITTED	[Git, Commit]	10545	1211	
9	[Repository, File, Git]	HAS_FILE	[File, Git]	5454	1	
10	[Git, Change]	RENAMES	[File, Git]	3173	81159	
11	[File, Git]	HAS_NEW_NAME	[File, Git]	1718	5454	
12	[Repository, File, Git]	HAS_TAG	[Git, Tag]	1307	1	
13	[Git, Tag]	ON_COMMIT	[Git, Commit]	1307	1307	
14	[Repository, File, Git]	HAS_AUTHOR	[Author, Git, Person]	1211	1	
15	[Json, Value, Object]	HAS_KEY	[Json, Key]	668	133	
16	[Json, Key]	HAS_VALUE	[Json, Value, Scalar]	552	668	
17	[Repository, File, Git]	HAS_COMMITTER	[Committer, Git, Person]	371	1	
18	[TS, Function]	DEPENDS_ON	[TS, ExternalDeclaration]	292	47	
19	[TS, ExternalModule]	EXPORTS	[TS, ExternalDeclaration]	216	25	
20	[File, TS, Local, Module, Mark4ModuleWeaklyCon	DEPENDS_ON	[TS, ExternalDeclaration]	193	2	
21	[Package, File, Json, NPM]	DECLARES_DEV_DEPENDENCY	[NPM, Dependency]	169	29	
22	[Package, File, Json, NPM]	DECLARES_DEPENDENCY	[NPM, Dependency]	161	29	
23	[Type, TS, Union]	CONTAINS	[Type, TS, Primitive]	147	119	
24	[Type, TS, Declared]	REFERENCES	[TS, ExternalDeclaration]	142	276	
25	[TS, Function]	DEPENDS_ON	[TS, ExternalModule]	135	47	
26	[Type, TS, Union]	CONTAINS	[Type, TS, Literal]	119	119	
27	[Json, Key]	HAS_VALUE	[Json, Value, Object]	104	668	
28	[Type, Object, TS]	HAS_MEMBER	[Type, TS, ObjectMember]	101	39	
29	[Package, File, Json, NPM]	DECLARES_SCRIPT	[NPM, Script]	91	29	

Graph Density

total_number_of_nodes (vertices): 103640
total_number_of_relationships (edges): 309538

-> total directed graph density: 2.8817967947993512e-05

-> total directed graph density in percent: 0.002881796794799351