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	nodesWithThatLabels	nodesWithThatLabelsPercent
0	[Git, Change]	245572	73.477033
1	[Java, ByteCode, Member, Method]	13200	3.949542
2	[Java, ByteCode, Parameter]	13016	3.894487
3	[Git, Commit]	12038	3.601862
4	[File, Git]	10675	3.194042
5	[Java, ByteCode, ParameterizedType, Bound]	7172	2.145918
6	[Java, ByteCode, Bound]	7113	2.128264
7	[Java, ByteCode, Member, Field]	3503	1.048125
8	[Java, ByteCode, Bound, WildcardType]	2908	0.870096
9	[Java, Value, ByteCode, Annotation]	2822	0.844364
10	[Xml, Element]	2144	0.641501
11	[Java, ByteCode, Member, Constructor, Method]	2042	0.610982
12	[Xml, Text]	1436	0.429662
13	[Java, ByteCode, Bound, TypeVariable]	1096	0.327932
14	[Java, ByteCode, Member, Method, Lambda]	938	0.280657
15	[Type, File, Java, ByteCode, ResolvedDuplicate	900	0.269287
16	[Type, File, Java, ByteCode, Class]	861	0.257618
17	[Type, File, Java, ByteCode, JavaType]	748	0.223807
18	[Java, Value, ByteCode, Primitive]	650	0.194485
19	[Java, ByteCode, Member, Method, GenericDeclar	569	0.170249
20	[Json, Key]	560	0.167556
21	[Value, Json, Scalar]	544	0.162769
22	[Type, File, Java, ByteCode, ExternalType]	396	0.118486
23	[Author, Git, Person]	293	0.087668
24	[Value, Array]	267	0.079888
25	[Committer, Git, Person]	248	0.074204
26	[Type, File, Java, ByteCode, Class, GenericDec	236	0.070613
27	[Value, Property]	202	0.060440
28	[Type, File, Java, ByteCode, Interface]	187	0.055952
29	[Java, Value, ByteCode, Class]	172	0.051464

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.

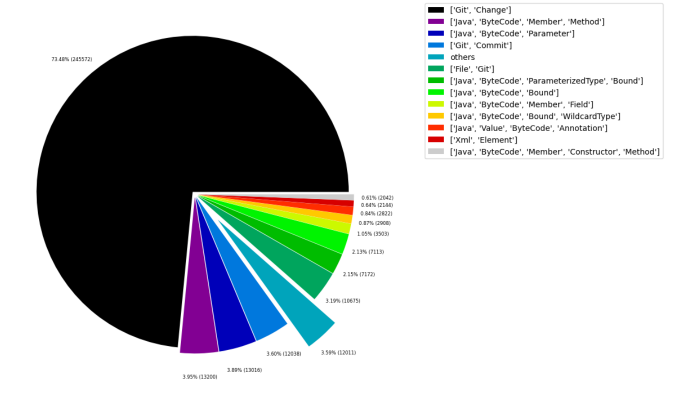


Table 1b - Lowest node count by label combination

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	nodesWithThatLabelsPercent
0	[Analyze, Task, jQAssistant]	1	0.000299
1	[Repository, File, Git]	1	0.000299
2	[File, Json]	2	0.000598
3	[File]	3	0.000898
4	[Java, ByteCode, Member, Constructor, Method, \dots	4	0.001197
5	[Maven, Exclusion]	5	0.001496
6	[Value, Json, Array]	6	0.001795
7	[File, Maven, Xml, Pom, Document]	9	0.002693
8	[Type, File, Java, ByteCode, Void]	9	0.002693
9	[Java, ManifestSection]	9	0.002693
10	[File, Java, Manifest]	9	0.002693
11	[Artifact, File, Jar, Archive, Zip, Java]	9	0.002693
12	[File, Java, ServiceLoader]	10	0.002992
13	[File, Java, Properties]	12	0.003590
14	[Maven, ExecutionGoal]	16	0.004787
15	[Maven, PluginExecution]	16	0.004787
16	[Xml, Attribute]	18	0.005386
17	[jQAssistant, Rule, Concept]	19	0.005685
18	[Maven, Plugin]	21	0.006283
19	[Maven, Configuration]	21	0.006283
20	[Git, Branch]	27	0.008079
21	[Type, File, Java, ByteCode, Enum]	28	0.008378
22	[Type, File, Java, ByteCode, PrimitiveType]	29	0.008677
23	[Xml, Namespace]	36	0.010771
24	[Type, File, Java, ByteCode, Annotation]	43	0.012866
25	[File, Directory]	44	0.013165
26	[Type, File, Java, ByteCode, GenericDeclaratio	85	0.025433
27	[Artifact, Maven]	92	0.027527
28	[Type, File, Java, ByteCode, ExternalAnnotatio	93	0.027826
29	[Value, ManifestEntry]	120	0.035905

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.

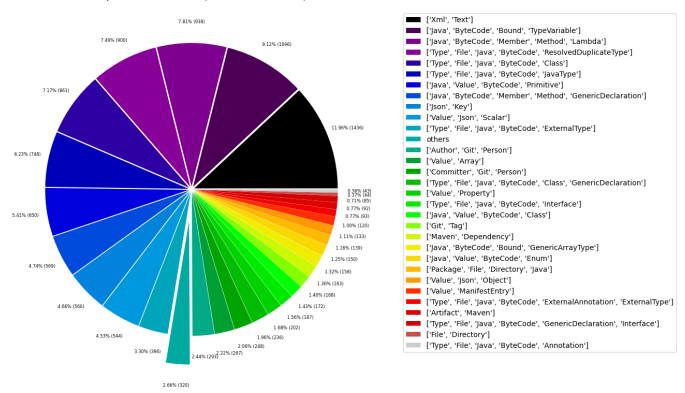


Table 1c - Highest node count by single label

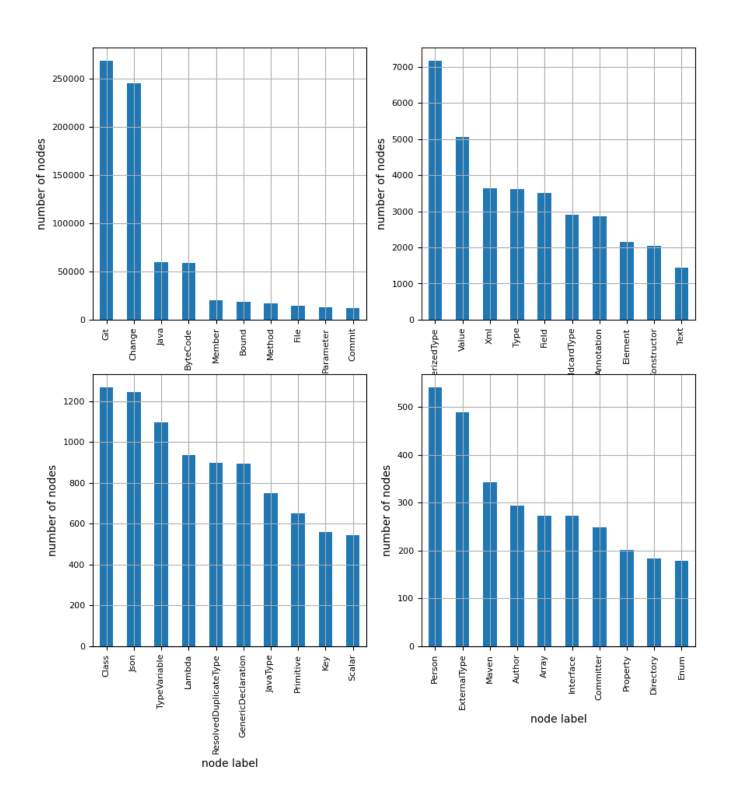
Lists the 40 labels with the highest number of nodes. Doesn't sum up to the total number of nodes or 100% because one node can have multiple labels. Helps to identify commonly used labels.

	nodeLabel	nodes With That Label	nodes With That Label Percent
0	Git	269022	80.493453
1	Change	245572	73.477033
2	Java	59316	17.747804
3	ByteCode	59128	17.691553
4	Member	20256	6.060751
5	Bound	18447	5.519484
6	Method	16753	5.012627
7	File	14528	4.346889
8	Parameter	13016	3.894487
9	Commit	12038	3.601862
10	ParameterizedType	7172	2.145918
11	Value	5066	1.515786
12	Xml	3643	1.090014
13	Туре	3615	1.081636
14	Field	3503	1.048125
15	WildcardType	2908	0.870096
16	Annotation	2865	0.857230
17	Element	2144	0.641501
18	Constructor	2046	0.612179
19	Text	1436	0.429662
20	Class	1269	0.379695
21	Json	1245	0.372514
22	TypeVariable	1096	0.327932
23	Lambda	938	0.280657
24	ResolvedDuplicateType	900	0.269287
25	GenericDeclaration	894	0.267492
26	JavaType	748	0.223807
27	Primitive	650	0.194485
28	Key	560	0.167556
29	Scalar	544	0.162769
30	Person	541	0.161871
31	ExternalType	489	0.146313
32	Maven	343	0.102628
33	Author	293	0.087668
34	Array	273	0.081684
35	Interface	272	0.081384
36	Committer	248	0.074204
37	Property	202	0.060440
38	Directory	183	0.054755
39	Enum	178	0.053259

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: 1036881

		'	
	relationshipType	nodesWithThatRelationshipType	nodesWithThatRelationshipTypePercent
0	CONTAINS_CHANGE	245572	23.683721
1	MODIFIES	245572	23.683721
2	UPDATES	158949	15.329532
3	CREATES	59718	5.759388
4	DELETES	37194	3.587104
5	INVOKES	35678	3.440896
6	COMMITTED	24076	2.321964
7	DEPENDS_ON	21887	2.110850
8	OF_TYPE	21373	2.061278
9	DECLARES	20697	1.996082
10	OF_RAW_TYPE	17084	1.647634
11	HAS_PARENT	14638	1.411734
12	HAS	14110	1.360812
13	RETURNS	12562	1.211518
14	HAS_COMMIT	12038	1.160982
15	HAS_FILE	10675	1.029530
16	RENAMES	10289	0.992303
17	READS	9097	0.877343
18	HAS_ACTUAL_TYPE_ARGUMENT	8284	0.798934
19	HAS_NEW_NAME	6198	0.597754
20	OF_GENERIC_TYPE	5903	0.569304
21	RESOLVES_TO	5204	0.501890
22	SIMILAR	3968	0.382686
23	WRITES	3812	0.367641
24	CONTAINS	3806	0.367062
25	RETURNS_GENERIC	3543	0.341698
26	ANNOTATED_BY	2810	0.271005
27	REQUIRES	2175	0.209764
28	HAS_FIRST_CHILD	2144	0.206774
29	HAS_LAST_CHILD	2144	0.206774

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.

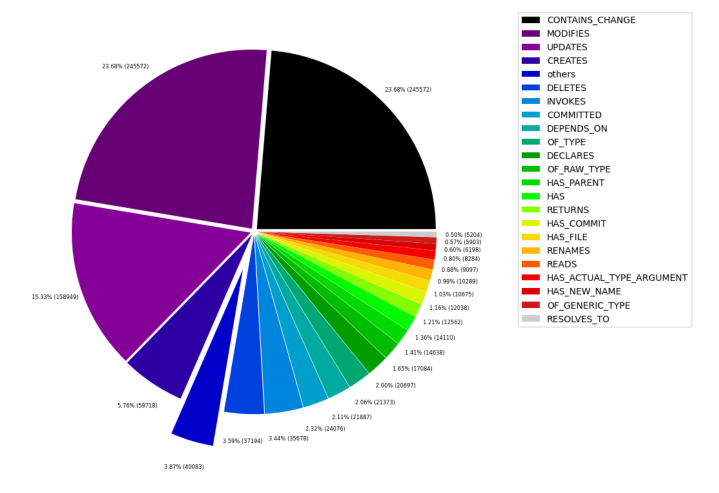


Table 2b - Lowest relationship count by type

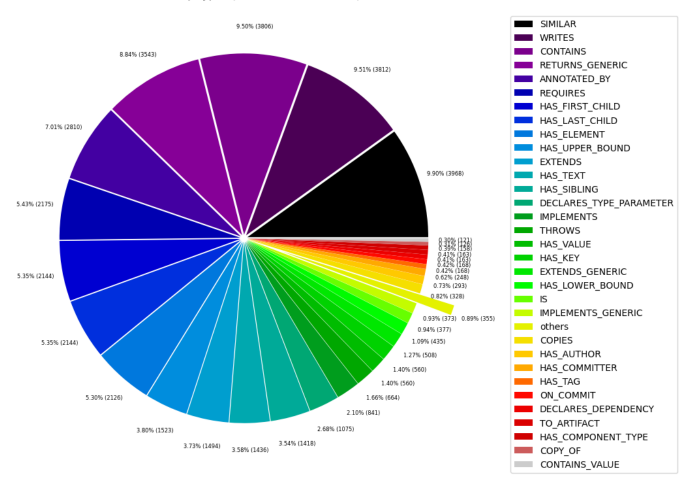
Lists the 30 relationships type with the lowest number of occurrences up to 0.5% of the total node count. This is essentially breaking down the "others" slice from the chart above.

	relationshipType	nodes With That Relationship Type	nodes With That Relationship Type Percent
0	HAS_PROPERTY	1	0.000096
1	THROWS_GENERIC	5	0.000482
2	EXCLUDES	5	0.000482
3	HAS_ROOT_ELEMENT	9	0.000868
4	DESCRIBES	9	0.000868
5	HAS_GOAL	16	0.001543
6	HAS_EXECUTION	16	0.001543
7	OF_NAMESPACE	18	0.001736
8	HAS_ATTRIBUTE	18	0.001736
9	INCLUDES_CONCEPT	19	0.001832
10	USES_PLUGIN	21	0.002025
11	REQUIRES_TYPE_PARAMETER	21	0.002025
12	IS_ARTIFACT	21	0.002025
13	HAS_CONFIGURATION	21	0.002025
14	HAS_BRANCH	27	0.002604
15	REQUIRES_CONCEPT	28	0.002700
16	HAS_HEAD	28	0.002700
17	DECLARES_NAMESPACE	36	0.003472
18	HAS_DEFAULT	36	0.003472
19	CONTAINS_VALUE	121	0.011670
20	COPY_OF	126	0.012152
21	HAS_COMPONENT_TYPE	158	0.015238
22	TO_ARTIFACT	163	0.015720
23	DECLARES_DEPENDENCY	163	0.015720
24	ON_COMMIT	168	0.016202
25	HAS_TAG	168	0.016202
26	HAS_COMMITTER	248	0.023918
27	HAS_AUTHOR	293	0.028258
28	COPIES	328	0.031633
29	IMPLEMENTS_GENERIC	373	0.035973

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.

1 [Git, Change] MODIFIES [File, Git] 245572 24 2 [Git, Change] UPDATES [File, Git] 158949 24 3 [Git, Change] CREATES [File, Git] 59718 24 4 [Git, Change] DELETES [File, Git] 37194 24 5 [Java, ByteCode, Member, Method] INVOKES [Java, ByteCode, Member, Method] 21558 25	2038 5572 5572 5572 5572 3074 2038 1
2 [Git, Change] UPDATES [File, Git] 158949 24 3 [Git, Change] CREATES [File, Git] 59718 24 4 [Git, Change] DELETES [File, Git] 37194 24 5 [Java, ByteCode, Member, Method] INVOKES [Java, ByteCode, Member, Method] 21558 2 6 [Git, Commit] HAS_PARENT [Git, Commit] 14629 2 7 [Repository, File, Git] HAS_COMMIT [Git, Commit] 12038 8 [Author, Git, COMMITTED [Git, Commit] 12038	5572 5572 5572 8074 2038 1 293
3 [Git, Change] CREATES [File, Git] 59718 24 4 [Git, Change] DELETES [File, Git] 37194 24 5 [Java, ByteCode, Member, Method] INVOKES [Java, ByteCode, Member, Method] 21558 2 6 [Git, Commit] HAS_PARENT [Git, Commit] 14629 2 7 [Repository, File, Git] HAS_COMMIT [Git, Commit] 12038 8 [Author, Git, COMMITTED [Git, Commit] 12038	5572 5572 8074 2038 1 293
4 [Git, Change] DELETES [File, Git] 37194 24 5 [Java, ByteCode, Member, Method] INVOKES [Java, ByteCode, Member, Method] 21558 2 6 [Git, Commit] HAS_PARENT [Git, Commit] 14629 3 7 [Repository, File, Git] HAS_COMMIT [Git, Commit] 12038 8 [Author, Git, COMMITTED [Git, Commit] 12038	5572 8074 2038 1 293
5 [Java, ByteCode, Member, Method] INVOKES [Java, ByteCode, Member, Method] 21558 6 [Git, Commit] HAS_PARENT [Git, Commit] 14629 7 [Repository, File, Git] HAS_COMMIT [Git, Commit] 12038	2038 1 293 248
Member, Method] Member, Method Member, Member, Method Member, Method Member, Method Member, Member, Method Member, Method Member, Method Member, Member, Member, Member, M	2038 1 293 248
7 [Repository, File, Git] HAS_COMMIT [Git, Commit] 12038 8 [Author, Git, COMMITTED [Git Commit] 12038	1 293 248
Git] Git, Committy 12036 [Author, Git, COMMITTED Git Committy 12038	293
	248
g [Committer, Git, COMMITTED [Git, Commit] 12038 Person]	1
10 [Repository, File, Git] HAS_FILE [File, Git] 10675	1
11 [Git, Change] RENAMES [File, Git] 10289	5572
[Java, ByteCode, Member, Method] HAS [Java, ByteCode, Parameter] 8320	8074
[Java, ByteCode, Member, Method] READS [Java, ByteCode, Member, Field] 8121	3074
[Java, ByteCode, [Type, File, Java, 14 Parameter] OF_TYPE ByteCode, 6368 JavaType]	3016
15 [File, Git] HAS_NEW_NAME [File, Git] 6198	0675
[Type, File, Java, ByteCode, Bound] OF_RAW_TYPE ByteCode, JavaType] 3570	7113
[Java, ByteCode, [Type, File, Java, 17 ParameterizedType, OF_RAW_TYPE ByteCode, 3049 Bound] JavaType]	7172
[Java, ByteCode,	7172
[Java, ByteCode, Parameter] OF_GENERIC_TYPE ParameterizedType, 2655 Bound]	3016
[Java, ByteCode, 2454] ParameterizedType, HAS_ACTUAL_TYPE_ARGUMENT Bound, TypeVariable]	7172
[Java, ByteCode, Member, Constructor, Method] [Java, ByteCode, Member, Field] 2432	2042
[Java, Value, [Type, File, Java, 22 ByteCode, OF_TYPE ByteCode, 2341 Annotation] ExternalAnnotatio	2822
23 [Xml, Element] HAS_ELEMENT [Xml, Element] 2126	2144
[Java, ByteCode, Member, Member, Member, Constructor, Method] [Java, ByteCode, Member, 2113 Constructor, Method]	2042
25 [Java, ByteCode, RETURNS ByteCode, Set Java, ByteCode, JavaType] [Type, File, Java, ByteCode, JavaType]	3074
[Java, ByteCode, Member, Method] INVOKES Member, 2029 Constructor, Method]	3074
[Java, ByteCode, 27 Member, Constructor, Method] [Java, ByteCode, Parameter] 2023	2042
28 [Java, ByteCode, Parameter] OF_GENERIC_TYPE [Java, ByteCode, Bound] 2023	3016
[Java, ByteCode, 29 Member, Method, Lambda] INVOKES [Java, ByteCode, Member, Method] 1879	938

Graph Density

total_number_of_nodes (vertices): 334216
total_number_of_relationships (edges): 1036881

-> total directed graph density: 9.282730491634723e-06

-> total directed graph density: 9.282730491034723e-00