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	[Java, ByteCode, Member, Method]	13209	20.236235
1	[Java, ByteCode, Parameter]	13029	19.960474
2	[Java, ByteCode, Bound, ParameterizedType]	7176	10.993658
3	[Java, ByteCode, Bound]	7118	10.904801
4	[Java, ByteCode, Member, Field]	3505	5.369672
5	[Java, ByteCode, Bound, WildcardType]	2908	4.455066
6	[Java, Value, ByteCode, Annotation]	2822	4.323314
7	[Xml, Element]	2144	3.284616
8	[Java, ByteCode, Member, Method, Constructor]	2051	3.142139
9	[Xml, Text]	1436	2.199957
10	[Java, ByteCode, Bound, TypeVariable]	1096	1.679076
11	[Java, ByteCode, Member, Method, Lambda]	942	1.443147
12	[Type, File, Java, ByteCode, ResolvedDuplicate	899	1.377271
13	[Type, File, Java, ByteCode, Class]	864	1.323651
14	[Type, File, Java, ByteCode, JavaType]	748	1.145939
15	[Java, Value, ByteCode, Primitive]	652	0.998866
16	$[{\sf Java,ByteCode,GenericDeclaration,Member,M}$	569	0.871710
17	[Json, Key]	568	0.870178
18	[Value, Json, Scalar]	551	0.844134
19	[Type, File, Java, ByteCode, ExternalType]	396	0.606673
20	[Value, Array]	267	0.409045
21	[Type, File, Java, ByteCode, Class, GenericDec	236	0.361553
22	[Value, Property]	202	0.309465
23	[Type, File, Java, ByteCode, Interface]	188	0.288017
24	[Java, Value, ByteCode, Class]	172	0.263505
25	[Maven, Dependency]	163	0.249717
26	[Java, ByteCode, Bound, GenericArrayType]	158	0.242057
27	[Java, Value, ByteCode, Enum]	150	0.229801
28	[Package, File, Directory, Java]	139	0.212948
29	[Value, Json, Object]	135	0.206820

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.

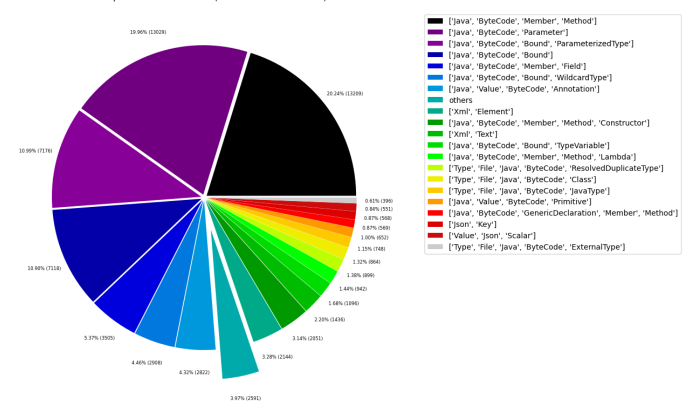


Table 1b - Lowest node count by label combination

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	0.001532
1	[File, TS, Scan]	1	0.001532
2	[Package, File, Json, NPM]	1	0.001532
3	[File, Json]	2	0.003064
4	[File]	3	0.004596
5	$[{\tt Java,ByteCode,GenericDeclaration,Member,M}$	4	0.006128
6	[Maven, Exclusion]	5	0.007660
7	[Value, Array, Json]	6	0.009192
8	[Dependency, NPM]	7	0.010724
9	[Type, File, Java, ByteCode, Void]	9	0.013788
10	[File, Maven, Xml, Pom, Document]	9	0.013788
11	[Java, ManifestSection]	9	0.013788
12	[File, Java, Manifest]	9	0.013788
13	[Artifact, File, Jar, Archive, Zip, Java]	9	0.013788
14	[File, Java, ServiceLoader]	10	0.015320
15	[File, Java, Properties]	12	0.018384
16	[Maven, PluginExecution]	16	0.024512
17	[Maven, ExecutionGoal]	16	0.024512
18	[Xml, Attribute]	18	0.027576
19	[jQAssistant, Rule, Concept]	19	0.029108
20	[Maven, Configuration]	21	0.032172
21	[Maven, Plugin]	21	0.032172
22	[Type, File, Java, ByteCode, Enum]	28	0.042896
23	[Type, File, Java, ByteCode, PrimitiveType]	29	0.044428
24	[Xml, Namespace]	36	0.055152
25	[Type, File, Java, ByteCode, Annotation]	43	0.065876
26	[File, Directory]	47	0.072004
27	[Type, File, Java, ByteCode, GenericDeclaratio	85	0.130220
28	[Artifact, Maven]	92	0.140944
29	[Type, File, Java, ByteCode, ExternalAnnotatio	93	0.142476

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.

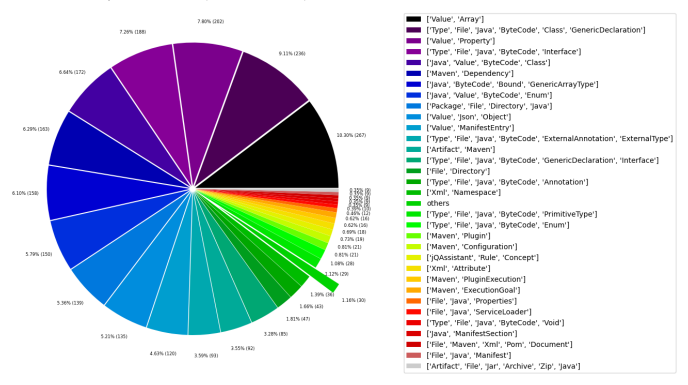


Table 1c - Highest node count by single label

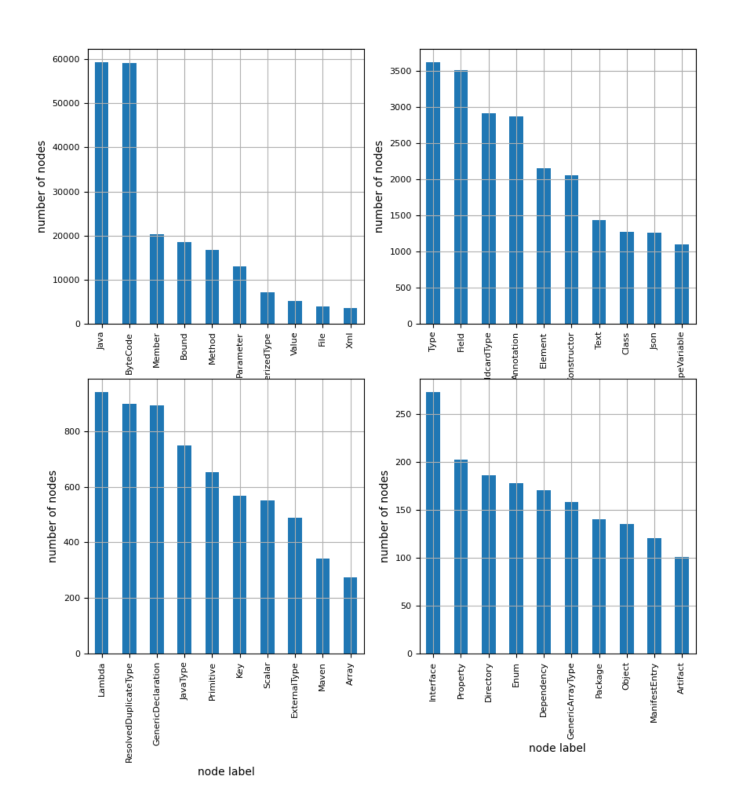
Lists the 40 labels with the highest number of nodes. Doesn't sum up to the total number of nodes or 100% because one node can have multiple labels. Helps to identify commonly used labels.

	nodeLabel	nodes With That Label	nodes With That Label Percent
0	Java	59367	90.950455
1	ByteCode	59179	90.662438
2	Member	20280	31.069032
3	Bound	18456	28.274658
4	Method	16775	25.699360
5	Parameter	13029	19.960474
6	ParameterizedType	7176	10.993658
7	Value	5077	7.777982
8	File	3860	5.913534
9	Xml	3643	5.581089
10	Туре	3618	5.542789
11	Field	3505	5.369672
12	WildcardType	2908	4.455066
13	Annotation	2865	4.389190
14	Element	2144	3.284616
15	Constructor	2055	3.148267
16	Text	1436	2.199957
17	Class	1272	1.948709
18	Json	1263	1.934920
19	TypeVariable	1096	1.679076
20	Lambda	942	1.443147
21	ResolvedDuplicateType	899	1.377271
22	GenericDeclaration	894	1.369611
23	JavaType	748	1.145939
24	Primitive	652	0.998866
25	Key	568	0.870178
26	Scalar	551	0.844134
27	ExternalType	489	0.749150
28	Maven	343	0.525477
29	Array	273	0.418237
30	Interface	273	0.418237
31	Property	202	0.309465
32	Directory	186	0.284953
33	Enum	178	0.272697
34	Dependency	170	0.260441
35	GenericArrayType	158	0.242057
36	Package	140	0.214480
37	Object	135	0.206820
38	ManifestEntry	120	0.183840
39	Artifact	101	0.154732

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: 208949

	relationshipType	nodesWithThatRelationshipType	nodesWithThatRelationshipTypePercent
0	INVOKES	35711	17.090773
1	DEPENDS_ON	21931	10.495863
2	OF_TYPE	21394	10.238862
3	DECLARES	20725	9.918688
4	OF_RAW_TYPE	17093	8.180465
5	HAS	14125	6.760023
6	RETURNS	12578	6.019651
7	READS	9164	4.385759
8	HAS_ACTUAL_TYPE_ARGUMENT	8288	3.966518
9	OF_GENERIC_TYPE	5906	2.826527
10	SIMILAR	3977	1.903335
11	CONTAINS	3823	1.829633
12	WRITES	3818	1.827240
13	RETURNS_GENERIC	3545	1.696586
14	ANNOTATED_BY	2810	1.344826
15	RESOLVES_TO	2570	1.229965
16	REQUIRES	2174	1.040445
17	HAS_FIRST_CHILD	2144	1.026088
18	HAS_LAST_CHILD	2144	1.026088
19	HAS_ELEMENT	2126	1.017473
20	HAS_UPPER_BOUND	1523	0.728886
21	EXTENDS	1498	0.716921
22	HAS_TEXT	1436	0.687249
23	HAS_SIBLING	1418	0.678634
24	THROWS	1357	0.649441
25	DECLARES_TYPE_PARAMETER	1075	0.514480
26	IMPLEMENTS	843	0.403448
27	HAS_KEY	568	0.271837
28	HAS_VALUE	568	0.271837
29	EXTENDS_GENERIC	508	0.243122

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.

Relationship types (more than 0.5% overall)

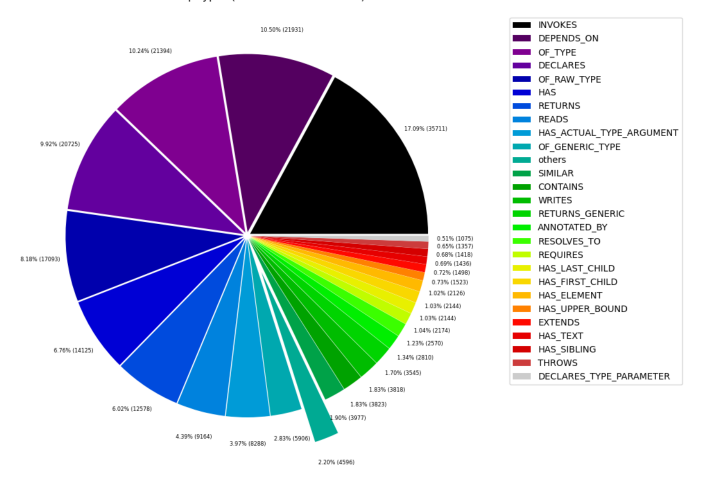


Table 2b - Lowest relationship count by type

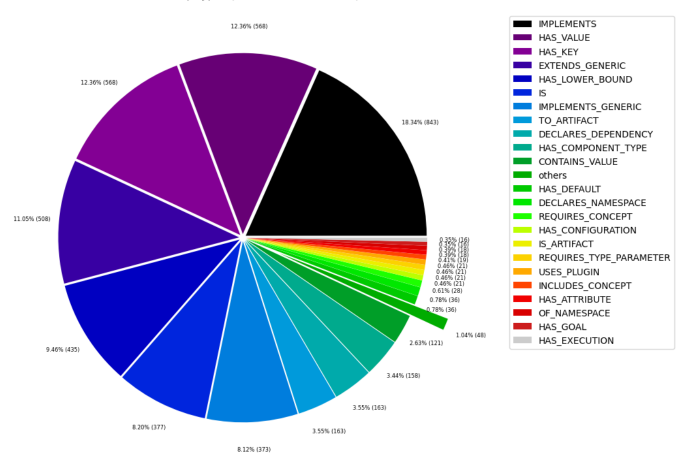
Lists the 30 relationships type with the lowest number of occurrences up to 0.5% of the total node count. This is essentially breaking down the "others" slice from the chart above.

relationshipType	nodes With That Relationship Type	nodes With That Relationship Type Percent
HAS_PROPERTY	1	0.000479
THROWS_GENERIC	5	0.002393
EXCLUDES	5	0.002393
DECLARES_DEV_DEPENDENCY	7	0.003350
HAS_PARENT	9	0.004307
DESCRIBES	9	0.004307
HAS_ROOT_ELEMENT	12	0.005743
HAS_GOAL	16	0.007657
HAS_EXECUTION	16	0.007657
OF_NAMESPACE	18	0.008615
HAS_ATTRIBUTE	18	0.008615
INCLUDES_CONCEPT	19	0.009093
HAS_CONFIGURATION	21	0.010050
USES_PLUGIN	21	0.010050
REQUIRES_TYPE_PARAMETER	21	0.010050
IS_ARTIFACT	21	0.010050
REQUIRES_CONCEPT	28	0.013400
HAS_DEFAULT	36	0.017229
DECLARES_NAMESPACE	36	0.017229
CONTAINS_VALUE	121	0.057909
HAS_COMPONENT_TYPE	158	0.075617
TO_ARTIFACT	163	0.078009
DECLARES_DEPENDENCY	163	0.078009
IMPLEMENTS_GENERIC	373	0.178512
IS	377	0.180427
HAS_LOWER_BOUND	435	0.208185
EXTENDS_GENERIC	508	0.243122
HAS_VALUE	568	0.271837
HAS_KEY	568	0.271837
IMPLEMENTS	843	0.403448
	HAS_PROPERTY THROWS_GENERIC EXCLUDES DECLARES_DEV_DEPENDENCY HAS_PARENT DESCRIBES HAS_ROOT_ELEMENT HAS_GOAL HAS_EXECUTION OF_NAMESPACE HAS_ATTRIBUTE INCLUDES_CONCEPT HAS_CONFIGURATION USES_PLUGIN REQUIRES_TYPE_PARAMETER IS_ARTIFACT REQUIRES_CONCEPT HAS_DEFAULT DECLARES_NAMESPACE CONTAINS_VALUE HAS_COMPONENT_TYPE TO_ARTIFACT DECLARES_DEPENDENCY IMPLEMENTS_GENERIC IS HAS_LOWER_BOUND EXTENDS_GENERIC HAS_VALUE HAS_VALUE HAS_VALUE HAS_VALUE	THROWS_GENERIC 5 EXCLUDES 5 DECLARES_DEV_DEPENDENCY 7 HAS_PARENT 9 DESCRIBES 9 HAS_ROOT_ELEMENT 12 HAS_GOAL 16 HAS_EXECUTION 16 OF_NAMESPACE 18 HAS_ATTRIBUTE 18 INCLUDES_CONCEPT 19 HAS_CONFIGURATION 21 REQUIRES_TYPE_PARAMETER 21 REQUIRES_TYPE_PARAMETER 21 REQUIRES_CONCEPT 28 HAS_DEFAULT 36 CONTAINS_VALUE 121 HAS_COMPONENT_TYPE 158 TO_ARTIFACT 163 DECLARES_DEPENDENCY 163 IMPLEMENTS_GENERIC 373 IS 377 HAS_LOWER_BOUND 435 EXTENDS_GENERIC 508 HAS_VALUE 568 HAS_VALUE 568

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	numberOfRelationships	numberOfNodesWithSameLabelsAsSource	numberOfNodesWithS
0	[Java, ByteCode, Member, Method]	INVOKES	[Java, ByteCode, Member, Method]	21824	13115	
1	[Java, ByteCode, Member, Method]	HAS	[Java, ByteCode, Parameter]	8360	13115	
2	[Java, ByteCode, Member, Method]	READS	[Java, ByteCode, Member, Field]	8218	13115	
3	[Java, ByteCode, Parameter]	OF_TYPE	[Type, File, Java, ByteCode, JavaType]	6371	13029	
4	[Type, File, Java, ByteCode, Class]	DECLARES	[Java, ByteCode, Member, Method]	5112	814	
5	[Type, File, Java, ByteCode, Class]	DEPENDS_ON	[Type, File, Java, ByteCode, JavaType]	4480	814	
6	[Java, ByteCode, Bound]	OF_RAW_TYPE	[Type, File, Java, ByteCode, JavaType]	3570	7118	
7	[Java, ByteCode, Bound, ParameterizedType]	OF_RAW_TYPE	[Type, File, Java, ByteCode, JavaType]	3053	7176	
8	[Java, ByteCode, Bound, ParameterizedType]	HAS_ACTUAL_TYPE_ARGUMENT	[Java, ByteCode, Bound, WildcardType]	2908	7176	
9	[Java, ByteCode, Parameter]	OF_GENERIC_TYPE	[Java, ByteCode, Bound, ParameterizedType]	2657	13029	
10	[Java, ByteCode, Bound, ParameterizedType]	HAS_ACTUAL_TYPE_ARGUMENT	[Java, ByteCode, Bound, TypeVariable]	2454	7176	
11	[Java, ByteCode, Member, Method, Constructor]	WRITES	[Java, ByteCode, Member, Field]	2438	2051	
12	[Java, Value, ByteCode, Annotation]	OF_TYPE	[Type, File, Java, ByteCode, ExternalAnnotatio	2341	2822	
13	[Type, File, Java, ByteCode, Class]	DECLARES	[Java, ByteCode, Member, Field]	2203	814	
14	[Xml, Element]	HAS_ELEMENT	[Xml, Element]	2126	2144	
15	[Java, ByteCode, Member, Method, Constructor]	INVOKES	[Java, ByteCode, Member, Method, Constructor]	2117	2051	
16	[Type, File, Java, ByteCode, Class, GenericDec	DECLARES	[Java, ByteCode, Member, Method]	2112	231	
17	[Java, ByteCode, Member, Method]	RETURNS	[Type, File, Java, ByteCode, JavaType]	2091	13115	
18	[Java, ByteCode, Member, Method, Constructor]	HAS	[Java, ByteCode, Parameter]	2027	2051	
19	[Java, ByteCode, Parameter]	OF_GENERIC_TYPE	[Java, ByteCode, Bound]	2022	13029	
20	[Java, ByteCode, Member, Method]	INVOKES	[Java, ByteCode, Member, Method, Constructor]	2020	13115	
21	[Java, ByteCode, Member, Method, Lambda]	INVOKES	[Java, ByteCode, Member, Method]	1880	942	
22	[Java, ByteCode, Member, Method, Constructor]	INVOKES	[Java, ByteCode, Member, Method]	1810	2051	
23	[Java, ByteCode, Bound, ParameterizedType]	HAS_ACTUAL_TYPE_ARGUMENT	[Java, ByteCode, Bound]	1807	7176	
24	[Java, ByteCode, Member, Method]	RETURNS	[Type, File, Java, ByteCode, Void]	1787	13115	
25	[Java, ByteCode, Parameter]	ANNOTATED_BY	[Java, Value, ByteCode, Annotation]	1731	13029	
26	[Java, ByteCode, GenericDeclaration, Member, M	INVOKES	[Java, ByteCode, Member, Method]	1725	555	
27	[Type, File, Java, ByteCode, Class]	SIMILAR	[Type, File, Java, ByteCode, Class]	1578	814	
28	[Type, File, Java, ByteCode, Class, GenericDec	DEPENDS_ON	[Type, File, Java, ByteCode, JavaType]	1555	231	

	sourceLabels	relationType	targetLabels	numberOfRelationships	numberOfNodesWithSameLabelsAsSource	numberOfNodesWithS
29	[Type, File, Java, ByteCode, JavaTyne]	DECLARES	[Java, ByteCode, Member, Method]	1541	748	

Graph Density

total_number_of_nodes (vertices): 65274

total_number_of_relationships (edges): 208949

- -> total directed graph density: 4.904181065013355e-05
- -> total directed graph density in percent: 0.004904181065013355