Ontology	/ Time is in µs	Expressivity Axion	ne	Raccoon	HermiT	FaCT++	Konclude	WINNER	WINNER REASONER	Ontology Size	
a310adc8-07d2-4b73-b4a0-161f3	31ff55ce_condition_4.owl_functional.owl	AL AL	2.241	83.048	215.458.900	676.562	122.605	83.048	Raccoon	10000	
	8eab38e0_i_taxonomy.obo_functional.owl	AL	903,613	20,333,000	251.000.000	29.589.919	35.782.771	20,333,000	Raccoon	1000000	
	l62dec5e5_s_biology.owl2_functional.owl	AL	569	22,301	620.197	763.723	25.895	22.301	Raccoon	1000	
82bffb7c-a66b-4030-b6fe-7acab0	0401872_substance.rdf_functional.owl	AL	138	6,457	522.943	496.485	14.188	6.457	Raccoon	1000	
approximated USDA sr25 NF0		AL	8,625	130,730	3,383,423	1,127,344	333,306	130,730	Raccoon	10000	
689600ca-4a5f-43a4-9483-58415	5f627c66 joequivmod.owl functional.owl	AL	21,223	251,000,000	2,767,910	2,051,010	1,166,173	1,166,173	Konclude	100000	
	1e3c99_tygmlcodes.owl_functional.owl	AL	2,208	41,202	801,987	807,968	59.929	41,202	Raccoon	10000	
tto.teleost-taxonomy-ontology.43.c		AL	38,639	769,132	4,711,766	2,247,297	1,321,359	769,132	Raccoon	100000	
	2598ba_meshonto.owl_functional.owl	AL	33,235	577,475	2,227,285	1,840,517	991,754	577.475	Raccoon	100000	
	54666983_mo_sapiens.obo_functional.owl	AL	15.078	424,509	1.903.316	1.888.000	766.710	424.509	Raccoon	100000	
	ld3-80fb-eb601633f567promoters.rdf_functional.owl	AL	4.967	69.896	3.159.690	746.917	110.753	69.896	Raccoon	10000	
ncco.nursing-care-coordination-on		AL	397	11,862	2,829,359	513,641	20,913	11,862	Raccoon	1000	
	555189ab_baseball.rdfs_functional.owl	AL	122	5,481	491,400	508,916	12.049	5.481	Raccoon	1000	
approximated_DPC2.owl_function		AL	81,866	1,330,724	5,132,826	3,394,729	2,609,823	1,330,724	Raccoon	100000	
	ofcbd66b_6_OMNIA_v6.owl_functional.owl	AL	790	22,158	675.895	571.045	32.238	22.158	Raccoon	1000	
efcf6587-77cb-4ab3-ab56-4d4c7e		AL	13,628	239,548	3.568.495	1.692.450	366.433	239.548	Raccoon	100000	
1679abf2-c813-4b90-980e-6a775	581b5f05_y.obo.PREVIOUS_functional.owl	AL	6.710	130,333	1.118.730	2.599.905	258.782	130.333	Raccoon	10000	
	1642bee2 phylobase.owl functional.owl	AL	627	15.244	2.887.693	636.654	41.951	15.244	Raccoon	1000	
bada3181-13fd-47a1-b83e-ac028	Bf913221_isiaeensfm.owl_functional.owl	AL	6,696	182,885	3,371,320	1,170,161	325.291	182.885	Raccoon	10000	
	aveled-depth-0-km-relevant-cardinalities-disjointness-triggers-constant-classes-value-nominals.ofn_functional.owl	AL	16.891	312,980	4,060,799	1.466.655	840.423	312.980	Raccoon	100000	
	edc49c3b ianaentrez.owl functional.owl	AL	28,095	251,000,000	3,249,542	2,756,161	1,600,110	1,600,110	Konclude	100000	
	a8b48a21_LSCOM.owl_functional.owl	AL	1,628	29,444	3,027,277	724.185	55.442	29.444	Raccoon	10000	
	5c8524ea_ncbitaxon.owl_functional.owl	AL	981.144	20,361,988	251.000.000	30.840.958	39.233.345	20.361.988	Raccoon	100000	
	32e-890e-d2592d17bb7d_009UNAeasy.owl_functional.owl	AL	35,925	635,493	4,028,648	1,738,174	936,637	635,493	Raccoon	100000	
	7da1dbd1_unspsc.owl_functional.owl	AL	20,740	545,364	4,398,736	2,205,047	1,084,828	545,364	Raccoon	100000	
0b23c217-9a9d-430a-84a5-b5420		AL	13,667	255,995	1,405,723	1,231,833	376.911	255.995	Raccoon	100000	
	e6c2c7ff_classified.owl_functional.owl	AL	13,749	241,506	3,489,619	1,181,117	370,211	241.506	Raccoon	100000	
	4e2f4da imitive1.0.owl functional.owl	AL	255	8,235	532,707	460.764	16.176	8.235	Raccoon	1000	
	60dec9 imitive1.0.owl functional.owl	Al	120	5.460	514 638	412 289	12 901	5,460	Raccoon	1000	
	1504d207_usgeneview.owl_functional.owl	AL	952.087	10.574.356	20,478,375	12.294.895	15.612.672	10.574.356	Raccoon	1000000	
	9b9fadf1 onedsmall.rdfs functional.owl	AL	450	12.865	560.605	523,878	25.775	12.865	Raccoon	1000	
7e1a735c-e30b-4256-9d4c-1477a		AL	16,132	315,654	1,576,509	1,572,017	699.968	315.654	Raccoon	100000	
	51353e3d_naequivmod.owl_functional.owl	AL	33.602	1,043,341	3.630.165	2.812.419	2.010.774	1.043.341	Raccoon	100000	
	02e8185c_nsequivmod.owl_functional.owl	AL	14,763	251,000,000	2,088,450	1,789,266	785,655	785,655	Konclude	100000	
	296-b89c-6607750bb07d_riopthrids.owl_functional.owl	AL	4,205	85,932	3,144,284	798.272	154.033	85.932	Raccoon	10000	
00757.owl functional.owl	230-089C-00077300007d_nopinitus.owi_idirctional.owi	AL	1.974.320	251,000,000	51.941.195	251.000.000	40.663.609	40.663.609	Konclude	100000	
e6399cef-5126-4626-93f9-86a852	260afth, mach out, functional out	AL	396,047	8,341,756	21,684,388	10,939,045	13,198,330	8,341,756	Raccoon	1000000	
	echnology-information-ncbi-organismal-classification.2.owl.xml_functional.owl	AL	847,755	19,865,551	251,000,000	25,912,491	36.033.965	19.865.551	Raccoon	1000000	
	3399044_59_dataset.owl_functional.owl	AL	377	36,684	715,863	523,497	33,635	33,635	Konclude	1000	
	60c-aa8f-b2aae3cdb90d PaulFisher.rdf functional.owl	AL	145	41,109	2,777,393	481,313	27,657	27.657	Konclude	1000	
	e4b1b14d urbaen.owl functional.owl	AL	3 821	191 431	983 195	805.894	187.711	187 711	Konclude	10000	
	d4e-8ed3-9234d341df41 WordNet30.owl functional.owl	AL AL	476,236	10.692.171	22.150.092	251.000.000	23.694.155	10.692.171	Raccoon	100000	
	63d5572 taxonomy.owl2 functional.owl	AL AL	6.586	238.262	3.326.522	966.865	235.805	235.805	Konclude	100000	
	35-903a-0c4e18f62ab8_raphicData.owl_functional.owl	AL	137	17,057	2,793,228	484,422	20,766	17,057	Raccoon	1000	
	le7436be7_ncbitaxon.obo_functional.owl	AL AL	981,144	22,667,011	251.000.000	30.656.605	41,404,333	22,667,011	Raccoon	1000000	
	a8e-a715-b5e912ff6c48 calisation.owl functional.owl	AL	103	24,683	2,822,954	2,639,236	33,082	24.683	Raccoon	1000	
	de407b74_leganstype.owl_functional.owl	AL	45,461	1,027,289	2.841.125	2,287,482	1.565.730	1.027.289	Raccoon	100000	
	pe4U/b/4_leganstype.owi_functional.owl 9db-b995-d1438007c648_y_taxonomy.owl_functional.owl	AL AL	45,461 6.603	1,027,289	3.357.980	1.082.789	1,565,730	1,027,289	Raccoon	10000	
	9db-b995-d1438007c648_y_taxonomy.owi_functional.owl 18-af12-f0f464881e4c_VAST2009all.owl_functional.owl	AL AL	41,925	917,693	4,166,427	2,278,017	1,045,465	203,710 917,693	Raccoon	10000	
	16-8112-10146468 164C_VAS120098II.0WI_tunctional.owl	AL	162	37,629	2,828,159	565,655	45,314	37,629	Raccoon	1000	
	tdr-9u2d-ddz8a8635114_FN1.1.rdt_tunctional.owl 513a0c0d_kupodisease.owl_functional.owl	AL AL	326	29,495	2,828,159	488.901	45,314 36.158	37,629 29,495	Raccoon	1000	
		AL AL	326 897	29,495 43,421	2,939,698	488,901 637,255	36,158 55.082	29,495 43.421	Raccoon	1000	
	9c2-aefc-4888eb9beb2b_Autos.owl_functional.owl a3aab3f_tissueinfo.owl_functional.owl	AL Al	564	27.737	2,978,905	606 371	33 342	27 737	Raccoon	1000	
		AL Al	106 894	2,531,325	8 624 323	3 717 242	33,342	27,737	Raccoon	1000	
vto.vertebrate-taxonomy-ontology.	y.a.owi.xmi_tunctional.owi 130f974b_dence_code.obo_functional.owl	AL AL	106,894	2,531,325 36.192	529,269	463.188	3,858,590	2,531,325	Kaccoon	100000	
	3c-a89d-dabae2cbae01 nitf33onto.owl functional.owl	AL Al	148	25,449	2,873,220	441,659	17.926	17,926	Konclude	1000	
	Isc-asso-dabaezcbaeu1_nittssonto.owi_tunctional.owi /bd4a6dfa_alisentrez.owl_functional.owl	AL AL	148	25,449	2,873,220	1,729,288	790,023	790.023	Konclude	10000	
	to4aodra_aiisentrez.owi_runctionai.owl 11c-b69a-7160d1e9e414 Location.owl functional.owl	AL AL	14,947	251,000,000	2,160,309	1,729,288	790,023 31.658	790,023 25,208		10000	
		AL Al	10.400	.,				25,208 636,666	Raccoon	1000	
	Sac00eac_calisensfm.owl_functional.owl	AL AL	18,429 733.098	636,666	2,219,774	1,614,045 23.343.428	1,315,525 43.063.781	636,666 17.827.099	Raccoon	100000	
	7afe225a_i_taxonomy.obo_functional.owl	AL AL	1,482	17,827,099	54,985,325 2.971.022	23,343,428 583.793	43,063,781 69.645	17,827,099	Raccoon	100000	
	967-8af0-7feda2265c1f_question.owl_functional.owl	AL AL	1,482	57,379 30,197	559,441	468,768	26,745	26,745	Kaccoon	1000	
	95f865b6_ontology_11.owl_functional.owl aveled-depth-0-cardinalities-disjointness-triggers-constant-classes-value-classes.ofn_functional.owl	AL AL	16,891	30,197 419,165	4,082,644	1,325,892	731.537	26,745 419.165	Raccoon	10000	
				419,165 251,000,000			. ,	419,165 1,163,205	Konclude	100000	
	3321f897_gansentrez.owl_functional.owl	AL	20,963 645	251,000,000 41.509	5,321,847 636.402	2,089,837	1,163,205 41,479	1,163,205	Konclude	10000	
	66f0a626_phylobase.owl_functional.owl	AL Al	21 498	41,509 581.903	2 240 038	710,952 1,666,052	41,479 822 954	41,479 581 903	Raccoon	1000	
	d28635a0_cuspanther.owl_functional.owl		21,498		2,240,038 4,747,885	1,666,052 2.018.226	822,954 1.127.300	581,903 775.100			
	795837f2_usequivmod.owl_functional.owl	AL	.,	775,100					Raccoon	100000	
	9a8f14e0_ies_bridge.obo_functional.owl	AL	12,342	365,138	1,465,323	1,202,726	486,370	365,138	Raccoon	100000	
	/9e349e57_nalisensfm.owl_functional.owl	AL	14,180	482,627	1,787,146	1,491,571	715,057	482,627	Raccoon	100000	
	54d-bdc4-90451e9f740f_HP_functional.owl	AL	13,045	259,269	3,558,978	1,086,537	411,312	259,269	Raccoon	100000	
			123		2,833,080	464.417	34.035	29.641	Raccoon	1000	
approximated_00340.owl_function	nal.owl 3a021495_luspanther.owl_functional.owl	AL AL	19,680	29,641 558,850	1,889,874	1,536,269	815.430	558.850	Raccoon	100000	

4c01c467-3ccc-47c6-bc4f-1fdb5afbf988_luspanther.owl_functional.owl	AL	13,885	434,090	2,826,265	1,360,995	617,905	434,090	Raccoon Konclude	100000		
approximated_e52eb92f-6435-4cf5-9f64-7a2fbb5d93d1_0Instances.owl_functional.owl approximated_09bdd70e-ae4b-40c7-b528-14d505e5599e_nFramework.owl_functional.owl	AL AL	185 272	50,773 19,309	9,322,687 5,062,535	574,263 610,420	46,129 40,459	46,129 19,309	Raccoon	1000		
approximated_u9dbd7de-ae4b-4uc7-b32b-14d5u9e5999e_n+ramework.owi_functional.owi	AL	6,652	163,795	3,244,286	945,181	265,492	163,795	Raccoon	1000		
approximated_8ff61c22-45d7-4ca2-9463-8add8d7d5514_cmoc.owl_functional.owl	AL	251	18,615	2,872,779	494,150	30,898	18,615	Raccoon	1000		
approximated_one received and accompanies of a contract of the	AL	456	21,864	2.924.338	505.708	33 476	21.864	Raccoon	1000		
approximated_dcf9458a-754e-4ff4-b107-75825e73fd46_PaulFisher.rdf_functional.owl	AL	150	24,665	2.857.795	422.564	23.665	23.665	Konclude	1000		
hp.human-phenotype-ontology.442.owl.xml functional.owl	AL	13,832	318,702	3.666.926	1.088.246	416.050	318.702	Raccoon	100000		
approximated_0daf3685-0874-4ed6-93e2-ffad64f1390c_pulsbasic.owl_functional.owl	AL	159	49,454	2,785,529	460,465	49,487	49,454	Raccoon	1000		
1087ecda-74d6-4676-99c1-ae4157e4cc8d_classified.obo_functional.owl	AL	13,760	365,126	1,463,309	1,088,299	399,925	365,126	Raccoon	100000		
cd185fbf-93c6-4e7a-9c9a-d6a66e2571c9_i_DAG_0_99.owl_functional.owl	AL	5,751	218,203	3,360,843	855,353	182,009	182,009	Konclude	10000		
approximated_4881c510-be9f-48bc-b503-ce965aec73b5_00499.owl_functional.owl	AL	13,045	265,070	3,690,936	1,195,658	389,877	265,070	Raccoon	100000		
approximated_44099301-0119-49b3-954d-a16e02101154_aco.owl_functional.owl	AL	174	36,981	2,885,169	519,409	54,301	36,981	Raccoon	1000		
9f90c468-a43f-4551-b9ab-1421344f1557_temp.owl_functional.owl	AL	1,120	25,365	653,101	661,152	47,784	25,365	Raccoon	10000		
086bc8fe-9648-4f9c-973e-88f33d5392a1_gastertype.owl_functional.owl	AL	14,869	349,796	1,535,527	1,286,729	487,388	349,796	Raccoon	100000		
nmosp.neuromorphoorg-species-ontology.3.owl.xml_functional.owl	AL	1,339	56,753	3,110,576	738,527	58,057	56,753	Raccoon	10000		
9bf562f2-96ef-4a59-9617-371c1d90a0c8_gallustype.owl_functional.owl	AL	17,934	475,240	1,752,292	1,463,974	608,000	475,240	Raccoon	100000		
approximated_9b651940-0337-47f0-9822-3ad32c708cd9_lexicon.owl_functional.owl	AL	736	43,988	3,015,731	551,631	114,547	43,988	Raccoon	1000		
chd.congenital-heart-defects-ontology.5.owl.xml_functional.owl	AL	508	43,218	3,406,885	608,435	60,119	43,218	Raccoon	1000		
c47304fa-a28c-4795-8dc2-c06654c4fe62_gicusensfm.owl_functional.owl	AL	22,938	792,035	13,542,747	1,938,884	1,089,125	792,035	Raccoon	100000		
5a84343f-4ad6-42e6-b497-136563317fed_sbosimple.obo_functional.owl	AL	639	37,254	654,965	539,239	45,560	37,254	Raccoon	1000		
660a2d00-2683-40f4-93a4-df657353cd49_beequivmod.owl_functional.owl	AL AL	7,047 325	334,172	1,448,858	1,231,916	396,881	334,172	Raccoon	10000		
c6fe1d07-3a65-44b7-bb6e-5be86e59feaa_pr_import.owl_functional.owl			19,014	2,973,407	484,254	25,897 815,386	19,014 585.788	Raccoon	1000		
1578c4c7-2fda-4345-9e86-a5dcc5d62fea_allusensfm.owl_functional.owl	AL AL	16,736 38,589	585,788 986.704	2,158,959 4.809.218	1,616,548 2.021,752	815,386 1.416.536	585,788 986 704	Raccoon	100000		
db609e4a-98a0-49ec-8bbd-be494fe5cb5b_t_taxonomy.obo_functional.owl approximated_8e9994d0-53b5-46d9-ad1b-99e04b13abb9_instrument.owl_functional.owl	AL Al	38,589	30.113	4,809,218 2,885,593	2,021,752 559.357	1,416,536	986,704	Raccoon	10000		
approximated_e0e43086-8882-4b88-a104-de9d7a33cf16_domfi.owl_functional.owl	AL AI	3,529	104,369	3,263,420	686 907	162 126	104 369	Raccoon	1000		
approximated_euc43086-8882-4088-a104-de9d7a33ct16_domn.owl_tunctional.owl	AL AL	1,832	118,912	3,263,420	705.037	78.792	78.792	Kaccoon	10000		
6db72b64-5e51-4f54-b197-c70294d3f9c9 onInferred.owl functional.owl	AL AL	1,032	27.744	500.358	425,109	26.913	26,913	Konclude	1000		
169fb41f-11ed-42c1-a889-28639b914711_asfa.owl_functional.owl	AL	6,429	295 891	1 063 044	861,694	229,239	229 239	Konclude	10000		
4d656633-2a50-494d-a263-4feb298442f7 siaeentrez.owl functional.owl	AL	6.058	332.272	1.346.587	1.052.328	327.053	327.053	Konclude	10000		
approximated kb-owl-syntax-unraveled-depth-0-disjointness-triggers-constant-classes-value-nominals.ofn functional.owl	AL	16,891	407,266	4,180,395	1,304,370	909,897	407,266	Raccoon	100000		
6212f2de-1a0e-4906-a1ad-9cbeb912f066_inferences.owl_functional.owl	AL	3,448	142,427	864,060	724,134	125,224	125,224	Konclude	10000		
18ac135f-1808-4448-b05b-9802751af468_en_protege.owl_functional.owl	AL	18,068	452.250	1.639.928	1.334.551	502.020	452.250	Raccoon	100000		
peco.plant-environmental-conditions.11.owl.xml functional.owl	AL	557	34.019	2.906.971	636.210	43.102	34.019	Raccoon	1000		
approximated 00157.owl functional.owl	AL	417	29,100	2,946,085	624,206	47,347	29,100	Raccoon	1000		
b7b37b83-c9f7-481c-b3fa-5a04a0f3903d protlabels.obo functional.owl	AL	24,422	591,047	4,102,160	1,728,957	841,393	591,047	Raccoon	100000		
333eaf81-44d3-4f33-a2f1-b3646a0e4465_entmaproom.owl_functional.owl	AL	279	48,178	575,703	478,120	59,127	48,178	Raccoon	1000		
d2de1f4a-7c94-4c4c-956e-38b7a836b4ed protlabels.obo functional.owl	AL	15,380	375,842	3,727,794	1,328,630	556,669	375,842	Raccoon	100000		
approximated_290f46e1-bb70-439a-9a77-8f50f2a98b46_pulsbridge.owl_functional.owl	AL	16,752	327,672	3,627,137	1,242,882	582,496	327,672	Raccoon	100000		
approximated_26212d1d-e8ea-4432-a5a5-f8f393d19d51_dcrlink_new.rdf_functional.owl	AL	593	32,890	4,341,743	503,678	33,684	32,890	Raccoon	1000		
7039d759-3a0f-434c-8e3c-0b14787ccb53_Kaiko_LSCOM.owl_functional.owl	AL	4,680	133,776	3,170,070	932,047	162,902	133,776	Raccoon	10000		
cc326d98-1b73-4173-9b6f-c0a7be7c21f4_4577.rdf_functional.owl	AL	169	17,965	8,905,561	491,223	34,805	17,965	Raccoon	1000		
0d0326ee-0d02-4ec8-9bf5-e05ecbf8927f_OpenDrama.owl_functional.owl	AL	323	21,568	572,986	499,092	30,678	21,568	Raccoon	1000		
cd993bd4-a3ec-45c4-b8f4-e1dfce21b42c_icusentrez.owl_functional.owl	AL	20,817	251,000,000	5,269,889	2,225,232	1,135,116	1,135,116	Konclude	100000		
3003eefc-3bfd-414c-bc79-456ac05dfa9e_piensensfm.obo_functional.owl	AL	21,307	709,924	2,341,007	1,839,675	1,029,822	709,924	Raccoon	100000		
b3cf5de9-d697-40b3-b0e0-9d7e6be920df_c_DAG_0_99.owl_functional.owl	AL	15,377	431,002	3,882,048	1,411,134	616,158	431,002	Raccoon	100000		
approximated_9240cf09-fae9-40cd-a8bd-285e78f30d97_geCreation.owl_functional.owl	AL	120	19,678	2,860,746	514,579	32,350	19,678	Raccoon	1000		
approximated_73ed4994-0e32-4322-9c50-6ad79e7ff6dd_dbpedia_3.6.owl_functional.owl	AL	1,233	54,859	3,201,295	747,764	69,625	54,859	Raccoon	10000		
7bf54418-b87a-493f-84f6-9ef2c312dda1_nsequivmod.owl_functional.owl	AL	45,460	1,637,646	4,686,983	3,392,677	2,782,604	1,637,646	Raccoon	100000		
e868239e-b519-42e5-807c-a017aea2e208_usequivmod.owl_functional.owl	AL	32,494	1,249,348	6,012,942	2,748,427	1,898,687	1,249,348	Raccoon	100000		
approximated_eda88f7a-1896-4529-aae4-460d1acfb2cd_notenskalen.owl_functional.owl	AL	383	41,034	8,925,559	568,785	66,595	41,034	Raccoon	1000		
756d4706-697f-452e-99cd-dbf32081601a_ontology.cwl2_functional.cwl	AL	13,013	396,038	4,427,268	1,098,860	383,331	383,331	Konclude	100000		
0236fd90-bb5c-4c11-ac91-d3be2fa17611_es_bridge.owl2_functional.owl	AL	12,341	384,752	2,361,350	1,272,762	485,738	384,752	Raccoon	100000		
25dd3bc2-2d6f-4599-b1e6-78fffc8efde2_hema_Bilal.rdf_functional.owl	AL	1,111 3,880	79,893 137,756	754,650 3.119.592	568,656	46,665 134,270	46,665 134,270	Konclude	10000		
approximated_62e5d462-9a6a-4505-853d-5b3eb2493328_3_20100614.owl_functional.owl	AL	3,880 21 307	137,756 704.969	3,119,592 2 250 705	901,376	134,270 1 045 362	134,270 704 969	Konclude	10000		
621303c6-c403-4fe4-b534-f59932ac8083_piensensfm.owl_functional.owl approximated_svn.sage-bignetworks-synapse-ontology.3.owl.xml_functional.owl	AL AL	21,307 15.352	704,969 435,429	2,250,705 3.901.051	1,878,310	1,045,362 551.392	704,969 435,429	Raccoon	100000		
approximated_syn.sage-bionetworks-synapse-ontology.3.owi.xmi_functional.owl 08c18558-c391-4b1f-84c6-3631d00c948f_protlabels.owl_functional.owl	AL AL	15,352 4,585	435,429 176,556	3,901,051 965,392	1,375,087	551,392 156,091	435,429 156 091	Kaccoon	10000		
cbf64c86-43ed-4476-8bb3-10574675648b_openGalen.owl_functional.owl	AL AL	18.068	409,693	4,131,437	1,265,875	490.708	409.693	Raccoon	10000		
colo+cso-4-sed-4476-6003-105746756460_openGalen.ow_tunctional.owl	AL AL	19,924	481.708	1.809.317	1,265,675	710.091	409,693	Raccoon	100000		
53d979de-8e9e-4293-aed9-4e4b771cd2b9_condition_5.owl_functional.owl	AL	2,192	481,708 87,115	777,975	712,532	112,417	87,115	Raccoon	10000		
227b0141-9524-4328-b956-b289a42467a3_usequivmod.owl_functional.owl	AL	14.348	251,000,000	2.092.779	1,862,201	753,416	753.416	Konclude	10000		
2d09369e-392a-4ef2-a7c9-28334cbdc6f8_ddex.owl_functional.owl	AL	1,707	59,649	842,481	687,802	97,879	59,649	Raccoon	10000		
approximated_kb-owl-syntax-unraveled-depth-0-km-relevant-cardinalities-triggers.ofn_functional.owl	AL	6.662	204.313	3.448.267	948.509	207.757	204.313	Raccoon	10000		
approximated_0257b687-cee5-4e5d-a63e-014574992c3a_PaulFisher.rdf_functional.owl	AL	147	20,313	2.898.358	545.062	29.132	20.313	Raccoon	1000		
00076.owl functional.owl	AL	183	24,619	539,818	462,127	24,494	24,494	Konclude	1000		
approximated fb2450f7-4a1f-45da-a91c-2e07974c8f60 pulsall.owl functional.owl	AL	16,721	332,865	3,560,116	1,385,905	514,489	332,865	Raccoon	100000		
eed3f51a-1a2b-415c-be9e-ad364ee155c0 egicustype.owl functional.owl	AL	29,516	708,253	4,363,548	1,873,043	1,026,189	708,253	Raccoon	100000		
76f9d20a-cb2c-41bb-9db6-bc1a04411375_protlabels.obo_functional.owl	AL	3,038	88,049	814,071	725,402	107,303	88,049	Raccoon	10000		
approximated_ebc92bd6-86cf-440a-be5e-34b6db08a0d2_sonMapping.owl_functional.owl	AL	333	25,028	2,855,422	530,784	31,727	25,028	Raccoon	1000		
8bb52e11-6781-4057-b205-99c8f936b658_protlabels.owl_functional.owl	AL	24,422	606,072	2,044,755	1,663,120	793,542	606,072	Raccoon	100000		
Oca85c03-017a-4a62-b47d-82d1ae7c815a_4802s1s2s3.owl_functional.owl	AL	6,264	276,953	1,521,535	1,256,439	400,162	276,953	Raccoon	10000		
d31b8bc3-dac3-4a99-9ca4-091647f37eb5_ologies_bridge_functional.owl	AL	12,343	336,525	3,710,804	1,251,730	488,980	336,525	Raccoon	100000		
	Al	2.374	71,958	845.359	646.743	86 896	71 958	Raccoon	10000		

Al	, .	136.890	899.062	818 997	147 294	136 890	Raccoon	10000			
AL	290	29,594	2.943.734	525.447	118.913	29.594	Raccoon	1000			
AL	26,077	806,371	4,688,466	1,965,589	1,216,067	806,371	Raccoon	100000			
AL	200	30,988	9,091,572	554,288	38,939	30,988	Raccoon	1000			
AL	16,891	434,980	7,670,197	1,464,029	675,740	434,980	Raccoon	100000			
AL	1,404	79,408	798,742	641,789	115,555	79,408	Raccoon	10000			
AL	9,810	218,379	3,354,406	1,115,980	336,570	218,379	Raccoon	10000			
AL	27,292	494,182	3,811,343	1,839,094	724,818	494,182	Raccoon	100000			
		. ,									
					,,						
		02,00	_,,		,==:						
		,									
	-, -,										
AL	618	36.954	651.087	518.803	32.823	32.823	Konclude	1000			
AL	122	30,936	2,841,249	470,448	41,639	30,936	Raccoon	1000			
AL	1,459	57,156	6,727,162	588,252	76,017	57,156	Raccoon	10000			
AL	266	27,831	8,764,234	455,292	33,982	27,831	Raccoon	1000			
AL	15,380	420,271	1,595,853	1,264,179	521,249	420,271	Raccoon	100000			
AL	1,295	65,340	737,777	617,678	55,489	55,489	Konclude	10000			
AL	699	81,508	702,751	568,959	61,617	61,617	Konclude	1000			
AL	32,944	994,345	2,623,030	2,172,258	1,700,695	994,345	Raccoon	100000			
AL	1,475	67,090	673,346	607,381	68,942	67,090	Raccoon	10000			
AL	1,676	57,669	3,136,356	610,345	64,469	57,669	Raccoon	10000			
AL		110,467		840,901	123,111	110,467	Raccoon	10000			
AL			-,,		,	,	Raccoon				
					,						
		. ,									
AL	638			559.418	31.780	30.013	Raccoon	1000			
AL	13,000	319,374	1,369,390	1,091,318	374,416	319,374	Raccoon	100000			
AL	13,214	376,989	3,734,299	1,183,313	422,330	376,989	Raccoon	100000			
AL	13,077	321,511	1,544,695	1,174,134	418,547	321,511	Raccoon	100000			
AL	13,189	277,328	1,365,237	1,182,857	371,012	277,328	Raccoon	100000			
AL	41,925	983,846	4,697,736	1,753,610	1,099,677	983,846	Raccoon	100000			
AL	4,977	169,250	10,851,122	851,582	170,904	169,250	Raccoon	10000			
AL	2,454	126,292	2,874,990	860,296	150,426	126,292	Raccoon	10000			
AL	21,159	251,000,000	5,435,568	2,166,247	1,124,441	1,124,441	Konclude	100000			
AL	282	43,130	2,812,357	472,666	34,845	34,845	Konclude	1000			
AL	12,591	402,266	1,501,051	1,262,893	481,255	402,266	Raccoon	100000			
				,							
			-,,	,	,						
		, ,									
					27.486			1000			
AL	505	41.975		699.519	32,955	32.955	Konclude	1000			
		7		,.				100000			
AL	1,645	87,606	3,168,588	708,482	119,608	87,606	Raccoon	10000			
AL	10,809	272,623	1,125,211	1,218,192	387,949	272,623	Raccoon	100000			
AL	68,921	1,400,021	3,227,767	2,518,756	1,948,958	1,400,021	Raccoon	100000			
AL	8,264	264,505	3,447,615	1,008,869	369,694	264,505	Raccoon	10000			
AL	111	19,252	500,789	491,931	28,911	19,252	Raccoon	1000			
AL	13,781	467,114	1,741,118	1,568,697	717,966	467,114	Raccoon	100000			
	37,681	968,330	4.766.533	2.166.907	1.332.904	968,330	Raccoon	100000			
AL				,,	7 7						
AL	1,900	80,869	2,572,034	758,196	78,620	78,620	Konclude	10000			
				,,	7 7	78,620 26,477 28,552	Konclude Raccoon Raccoon	10000 1000 1000			
	AL A	AL 13,708 AL 350 AL 1,731 AL 1,736 AL 1,736 AL 2248 AL 220 AL 26,077 AL 26,077 AL 26,077 AL 3,045 AL 31,045 AL 13,045 AL 12,26 AL 13,045 AL 12,27 AL 12,27 AL 12,27 AL 13,045 AL 12,27 AL 13,749 AL 12,27 AL 13,749 AL 14,505 AL 699 AL 26,33 AL 12,27 AL 1,475 AL 1,477 AL 1,475 AL 1,477 AL 1,475 AL 1,476 AL 1,496 AL 1,115 AL 1,498 AL 1,115 AL 2,245 AL 1,146 AL 1,186 AL	AL 13,708 306,547 AL 350 41,496 AL 1,701 63,200 AL 1,705 70,217 AL 12,248 312,157 AL 290 29,594 AL 200 30,988 AL 16,891 434,980 AL 16,891 434,980 AL 1,404 79,408 AL 9,810 218,379 AL 27,292 494,182 AL 13,045 324,005 AL 16,891 434,980 AL 1,404 79,408 AL 1,404 79,408 AL 12,22 494,182 AL 13,045 324,005 AL 18,303 403,086 AL 1,267 65,518 AL 18,303 403,086 AL 12,249 314,539 AL 12,249 314,539 AL 13,749 343,815 AL 1,495 78,905 AL 19,857 78,905 AL 19,857 78,905 AL 1,499 57,166 AL 1,499 57,166 AL 2,603 41 AL 1,495 57,166 AL 1,499 57,166 AL 1,450 65,340 AL 1,475 65,340 AL 1,475 65,340 AL 1,475 65,340 AL 1,475 67,990 AL 1,475 67,990 AL 1,475 67,990 AL 1,513 88,606 AL 1,453 88,606 AL 1,458 85,012 AL 1,513 88,606 AL 1,458 85,012 AL 1,513 88,606 AL 1,458 42,333 AL 1,115 38,606 AL 1,497 169,250 AL 13,070 321,811 AL 13,070 322,315 AL 13,274 376,389 AL 1,153 38,606 AL 1,2,634 30,913 AL 1,153 38,606 AL 1,458 85,012 AL 1,459 93,939 AL 1,2,691 AL 1,495 AL 1,495	AL 13,708 306,547 1,505,112 AL 350 41,496 509,378 AL 1,701 63,200 3,125,128 AL 1,701 63,200 3,125,128 AL 1,701 70,217 3,187,489 AL 12,248 312,157 1,386,800 899,062 AL 290,77 806,371 4,888,466 AL 200 30,988 9,091,572 AL 16,891 434,990 7,670,197 AL 1,044 79,408 798,742 AL 1,045 79,408 79,408 AL 1,045 79,408 79,408 AL 1,045 79,408 AL 1,045 78,905 3,117,784 AL 1,045 78,905 3,105,905 3,	AL 13,708 AL 350 AL 1,701 S3,200 3,125,126 730,791 AL 1,703 AL 1,704 AL 1,706 AL 2,707 B06,371 AB8,466 1,995,589 AL 2,007 B06,371 AB8,466 1,995,589 AL 2,007 AL 2,007 AL 1,004 AL 1,005 AL 1,004 AL 1,005 AL 1,006 AL 2,709 AL 1,104 AL 1,006 AL 2,709 AL 1,104 AL 1,005 AL 1,104 AL 1,005 AL 1,104 AL 1,005 AL 1,105 AL 1,106 AL 1,107 AL 1,	AL 13,708 306,547 1,505,112 1,084,048 397,507 AL 3501 41,496 580,978 549,804 43,551 AL 1,701 53,200 3,125,128 730,791 78,386 AL 1,701 53,200 3,125,128 730,791 78,386 AL 1,701 312,693 312,157 3,187,489 798,105 44,292 AL 1,246 312,157 1,386,600 1,131,299 377,517 AL 2,007 205,374 4,688,466 1,965,589 1,216,067 AL 2,007 30,588 7,670,197 1,466,029 675,740 AL 1,404 79,408 78,742 641,789 115,555 AL 1,144 79,408 78,742 641,789 115,555 AL 1,144 78,408 78,742 641,789 115,555 AL 1,145 A	AL 13708 396,547 1.505,112 1.084,048 97.607 306,547 AL 1.007 53,200 3.125,128 730,791 73.868 63,200 AL 1.1701 53,200 3.125,128 730,791 73.868 63,200 AL 1.1701 70,217 3.174,891 789,105 42.22 77.0217 AL 1.2248 331,157 1.386,820 1.131,200 3.725,174 1.386,80 690.02 618,997 147,234 130,859 41. 200 25,594 AL 200,77 36,886 A61 1.085,580 1.216,067 800,371 4.848,80 1.005,580 1.216,067 800,371 4.848,80 1.005,580 1.216,067 800,371 4.848,80 1.005,580 1.216,067 800,371 4.848,80 1.005,580 1.216,067 800,371 4.848,80 1.005,580 1.216,067 800,371 4.848,80 1.005,580 1.216,067 800,371 4.1 1.0891 4.005,800 1.005,800 1.005,800 1.005,800 1.005,800 3.00,888 AL 1.0891 73,498 73,400 1.115,800 3.00,888 1.005,800 1	AL 13.700 306,647 1.05,112	AL 13.700 908,647 1505.112 1508.0404 397.507 305.847 Record 10000 AL 1.701 62.200 31.65.208 730.791 73.308 63.300 Record 10000 AL 1.701 73.707.701 73.308 63.300 Record 10000 AL 1.701 73.707.701 73.308 63.300 Record 10000 AL 1.701 73.701 73.308 63.300 Record 10000 AL 1.701 73.308 73.717 73.717 73.308 73.717 73.717 73.308 73.717 73.717 73.308 73.717 73.7	AL 13.709 398,587 195.012 1084.048 307.070 306.547 Raccoom 10000 AL 1.707 63.200 3.102.129 730.791 73.085 4.1490 Raccoom 10000 AL 1.707 73.08 73.071 73.085 73.0727 73.085 73.0	AL 1370 956,677 150,512 096,040 397.070 150,0577 930,000 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

544b554a-a9d6-48d1-85f2-1bbe3518256f_sterentrez.owl_functional.owl	AL	15,788	251,000,000	2,109,343	1,700,292	802,544	802,544	Konclude	100000		
approximated_kb-owl-syntax-unraveled-depth-0-km-relevant-cardinalities-disjointness-triggers.ofn_functional.owl	AL	14,600	365,969	3,768,160	1,253,674	568,321	365,969	Raccoon	100000		
approximated_93ae159d-4b0f-4807-82ae-47f18b9a9148_food.owl_functional.owl	AL	212	34,179	2,881,021	512,846	42,191	34,179	Raccoon	1000		
b7925e15-27e0-46f4-b422-2ce385f9a436_ulusentrez.owl_functional.owl	AL	24,074	251,000,000	5,439,833	2,372,077	1,352,338	1,352,338	Konclude	100000		
approximated_00647.owl_functional.owl	AL	36,500	841,616	4,601,665	2,370,371	1,311,989	841,616	Raccoon	100000		
4d9b64fb-76b1-4c42-9a97-221f234475ba_symp.obo_functional.owl	AL	840	54,660	679,105	537,403	58,150	54,660	Raccoon	1000		
8f80081c-c258-466b-a9f5-efa4b5610fb3_seontology.owl_functional.owl	AL	19,382	566,258	1,888,496	1,497,697	778,716	566,258	Raccoon	100000		
approximated_kb-owl-syntax-unraveled-depth-0-km-relevant-cardinalities-triggers-constant-classes-value-classes.ofn_functional.owl	AL	7,601	255,805	3,421,514	975,859	260,689	255,805	Raccoon	10000		
95628c30-1531-4f71-aacf-ea8f51025b1c_DMEntities.owl_functional.owl	AL	2,558	113,698	936,711	802,064	196,192	113,698	Raccoon	10000		
mp.mammalian-phenotype-ontology.281.owl.xml_functional.owl	AL	12,736	341,679	3,585,778	1,265,748	374,155	341,679	Raccoon	100000		
approximated_Oly.owl_functional.owl	AL	37,084	746,633	4,242,787	2,072,386	1,209,041	746,633	Raccoon	100000		
0bfc3bd6-41f4-4d29-95fe-6e72a34ec3e4_visiaetype.owl_functional.owl	AL	7,130	537,114	1,126,050	982,750	232,964	232,964	Konclude	10000		
55e57af3-069e-49ef-9e13-d109bc8a4436_e_ontology.owl_functional.owl	AL	19,382	549,973	4,918,960	1,421,379	728,574	549,973	Raccoon	100000		
02544518-4782-4794-93b8-2b7556fbdab3_agrovoc.owl_functional.owl	AL	16,382	506,757	5,268,319	1,384,038	607,382	506,757	Raccoon	100000		
05aa3148-2984-473a-b4d7-5a97ef55b620_nsynset2D0.rdf_functional.owl	AL	69,065	1,711,184	7,027,917	3,066,772	2,563,643	1,711,184	Raccoon	100000		
ac1cc3b1-d518-47bd-ae1b-7b60982dd482_rinusensfm.owl_functional.owl	AL	10,402	406,993	3,731,583	2,128,398	511,688	406,993	Raccoon	100000		
c7b3b495-298c-4356-9660-5b7fffc326d4_russiaA.rdf_functional.owl	AL	441	26,202	2,852,475	533,443	67,050	26,202	Raccoon	1000		
approximated_483bced0-f4b7-4dda-9146-dc885622e47e_closureids.owl_functional.owl	AL	35,925	850,640	4,172,219	1,740,709	984,086	850,640	Raccoon	100000		
approximated_10142bca-f95e-4bbd-a505-26dceaca21c2_dbpedia_3.8.owl_functional.owl	AL	1,809	68,075	3,192,607	847,231	109,512	68,075	Raccoon	10000		
3ff6a8f3-3277-4369-ad8b-bc3a9d0e7757_erioentrez.owl_functional.owl	AL	23,880	251,000,000	2,795,473	2,435,437	1,287,990	1,287,990	Konclude	100000		
3c57bcdc-f50b-4109-ae15-65fc2daca9b4_sterfamily.owl_functional.owl	AL	8.572	273,385	1.239.078	1.130.703	345.251	273.385	Raccoon	10000		
internano.internano-nanomanufacturing-taxonomy.123.owl.xml_functional.owl	AL	268	35.733	2.939.130	433,722	30,756	30.756	Konclude	1000		
approximated_f0d534ab-fd09-4b8e-b288-1f9cb521b5e6_jectOWLDL2.rdf_functional.owl	AL	735	50,188	2,973,311	518,613	41,045	41,045	Konclude	1000		
approximated_edbbd162-3ec2-4c98-b42d-38c0687ab9a6 instances.owl functional.owl	AL	4,280	146.904	3,262,555	802.055	166.072	146.904	Raccoon	10000		
approximated_ca61db54-fa88-47a3-9b4f-a19d3359eb65_PaulFisher.rdf_functional.owl	AL	147	25,797	2,789,106	461,932	36,536	25,797	Raccoon	1000		
4d4e32df-26e5-4020-b802-be1f3205a038_ls_DAG_1_3.owl_functional.owl	AL	1,049	71.916	705.792	581.993	49,365	49.365	Konclude	10000		
approximated_51599a5c-8e22-456d-a5b7-9123d9fc3cdf_onLocation.owl_functional.owl	Al	215	25.894	2,852,742	542.270	34.900	25.894	Raccoon	1000		
edd6a66a-b8bf-4719-93cb-43be2a14b03d_lcalistype.owl_functional.owl	AL	19,884	503,657	4.044.679	1.380.532	695.794	503.657	Raccoon	100000		
approximated_42ad0166-13e1-4565-9a9a-a4dda8d1b8e7_Content.owl_functional.owl	AL	13,004	18,136	2.777.865	456.473	48.254	18.136	Raccoon	1000		
a60b293e-622d-44aa-b774-eb6bdd101fc4_hp.owl_functional.owl	AL	13,673	338,518	3,645,346	1,097,884	395,076	338,518	Raccoon	100000		
approximated_00434.owl_functional.owl	AL	21,034	467,099	12,949,305	1,348,865	636.342	467.099	Raccoon	100000		
		5.973	211.147	3.607.811		236.022	211.147		10000		
approximated_USDA_sr25_NF0_15.owl_functional.owl	AL	-,			860,872			Raccoon			
approximated_kb-owl-syntax-unraveled-depth-0-cardinalities-triggers-constant-classes-value-nominals.ofn_functional.owl	AL	7,601	170,363 28.834	3,427,210	898,829	244,947 40.752	170,363	Raccoon	10000		
approximated_015e0fd4-bede-40a3-8406-3dfc6fc6a8dd_all.rdf_functional.owl	AL	574		2,940,275	576,875	,	28,834	Raccoon			
mmo.measurement-method-ontology.42.owl.xml_functional.owl	AL	629	34,358	3,036,646	535,730	39,734	34,358	Raccoon	1000		
085b1f67-63ec-4cab-95e9-3edf96c30fa1_eriofamily.owl_functional.owl	AL	17,622	553,101	1,789,166	1,457,132	683,380	553,101	Raccoon	100000		
approximated_13a9c1ef-0275-4d68-b711-6be1f2b9cf0e_LCA.owl_functional.owl	AL	287	21,136	2,903,196	499,779	42,087	21,136	Raccoon			
449e618d-6e36-4068-b415-240b7e379d22_culusensfm.owl_functional.owl	AL	23,073	796,412	2,314,539	1,859,231	1,118,810	796,412	Raccoon	100000		
approximated_8518f212-1e49-4d7d-95db-87375d830337_amo.owl_functional.owl	AL	176	37,338	2,887,691	502,693	57,479	37,338	Raccoon	1000		
approximated_58c23c9e-5d2e-4990-bbe0-0fc8c12de47f_1_20090714.owl_functional.owl	AL	3,880	184,862	3,212,241	787,205	168,960	168,960	Konclude	10000		
pathlex.anatomic-pathology-lexicon.5.owl.xml_functional.owl	AL	1,783	69,131	3,076,087	741,813	80,689	69,131	Raccoon	10000		
approximated_09a3ab85-9803-471d-a442-89d4bd7b0567_person.owl_functional.owl	AL	193	23,796	2,796,310	488,157	28,763	23,796	Raccoon	1000		
approximated_kb-owl-syntax-unraveled-depth-0-disjointness-triggers-constant-classes-value-classes.ofn_functional.owl	AL	16,891	431,917	4,061,498	1,303,212	700,957	431,917	Raccoon	100000		
hugo.human-genome-organization-gene-symbols.3.owl.xml_functional.owl	AL	32,917	839,469	4,500,779	1,982,430	1,191,612	839,469	Raccoon	100000		
approximated_e9395a8b-50a5-4f78-bbc3-ec8a82c12c06_AMcalculus.owl_functional.owl	AL	6,493	157,475	3,333,199	944,923	180,841	157,475	Raccoon	10000		
approximated_75714e9a-2962-4466-8377-5ceaad9662c7_VAST2009.owl_functional.owl	AL	41,925	930,095	4,456,230	1,799,103	1,055,015	930,095	Raccoon	100000		
2588d1d0-2429-4c19-8bc2-2cbd0d361963_o_external.owl_functional.owl	AL	1,502	71,836	2,442,000	657,284	80,391	71,836	Raccoon	10000		
80c6d8a7-ec0e-4365-82a3-9230679c1acc_nalischrom.owl_functional.owl	AL	1,659	63,079	2,479,866	610,939	67,743	63,079	Raccoon	10000		
approximated_16929795-918e-4eb0-81bb-c37ef06c372c_location.owl_functional.owl	AL	27,161	518,319	9,770,386	1,389,040	692,737	518,319	Raccoon	100000		
approximated_HP.owl_functional.owl	AL	17,626	438,234	3,603,045	1,535,295	586,479	438,234	Raccoon	100000		
70ac7a75-12ff-4f63-a681-79baab8399c3_TopoCarto2.owl_functional.owl	AL	783	77,669	690,121	560,606	109,068	77,669	Raccoon	1000		
flopo.flora-phenotype-ontology.3.owl.xml_functional.owl	AL	31,902	785,903	4,301,070	1,690,771	1,013,975	785,903	Raccoon	100000		
3a5a6441-e022-4fd4-8c10-7affdd72d5a2_aeequivmod.owl_functional.owl	AL	7,130	320,316	1,436,302	1,288,999	392,666	320,316	Raccoon	10000		
56ee16af-621c-47ec-9e66-17cd1f4c2776_zdm.rdf_functional.owl	AL	124	15,732	507,917	432,235	29,779	15,732	Raccoon	1000		
approximated_9dee045d-869f-4ff2-88be-60f1ee4d5923_core_200908.owl_functional.owl	AL	232	22,167	2,867,142	462,023	31,654	22,167	Raccoon	1000		
approximated_99bba4d3-6998-48b7-a1ed-a334016cdb7c_doc16.rdf_functional.owl	AL	608	84,316	3,311,081	584,740	77,505	77,505	Konclude	1000		
approximated_ctcae.common-terminology-criteria-for-adverse-events.2.owl.xml_functional.owl	AL	3,880	154,383	3,216,370	772,559	142,834	142,834	Konclude	10000		
approximated_08dbaed9-263b-4b6d-9e81-e0a1297eed21_wines2.owl_functional.owl	AL	203	24,135	2,811,646	480,554	36,589	24,135	Raccoon	1000		
51d2a22f-8a0f-4fcd-9398-ea22284710f7_protlabels.obo_functional.owl	AL	19,924	513,967	1,770,336	1,315,508	678,451	513,967	Raccoon	100000		
approximated_0e7c85d3-5d17-454e-8177-a833127d9c0e_wine.owl_functional.owl	AL	385	27,413	2,940,455	493,471	47,074	27,413	Raccoon	1000		
5f90abfd-c51c-4181-bc46-febdcf01bb86_s_musculus.owl_functional.owl	AL	11,904	507,362	1,578,683	1,388,712	638,534	507,362	Raccoon	100000		
462874ff-75f3-459e-8b82-256358577fdf_alianatype.owl_functional.owl	AL	29,699	706,764	2,359,802	1,665,016	965,020	706,764	Raccoon	100000		
approximated_755639da-86d5-458d-b3cf-1d90b8bce979_concept.owl_functional.owl	AL	271	24,510	2,989,385	489,359	32,824	24,510	Raccoon	1000		
13655759-185d-4841-b9db-c2667c8fdb2f_apienstype.owl_functional.owl	AL	54,304	1,266,423	3,259,932	2,463,753	1,843,661	1,266,423	Raccoon	100000		
approximated_43d8439b-7919-41cf-b08f-ae91f9c6de05_ictablecomplex_functional.owl	AL	464	33,014	2,887,316	466,556	34,969	33,014	Raccoon	1000		
approximated_81b5b937-87af-4fda-8819-ad33ca776308_pulsall.owl_functional.owl	AL	16,721	357,835	3,801,522	1,237,926	515,004	357,835	Raccoon	100000		
da52e6c0-2717-40c5-a198-354db04f6c38_erequivmod.owl_functional.owl	AL	14.869	552.026	13.247.668	1.706.377	813.436	552.026	Raccoon	100000		
6ab72720-f117-46bc-9cb6-56b7ea4dcae5_FTTv01.owl_functional.owl	AL	1,287	54,786	1,952,255	607,194	98,509	54,786	Raccoon	10000		
47cc1fd9-225f-42f1-85d9-8ab0d77defbc_nstypetbox.owl_functional.owl	AL	54,710	1,273,757	3,267,496	2,315,765	1,851,220	1,273,757	Raccoon	100000		
approximated_f872b728-b9ad-4825-af03-2ba561a38dc7_PaulFisher.rdf_functional.owl	AL	153	25,251	2,870,431	490,242	30 197	25,251	Raccoon	1000		
86e821ce-40cb-4208-b4ac-1737cd386470_chebi_roles.owl_functional.owl	AL	163	41.073	524,236	451,706	39,248	39.248	Konclude	1000		
52962a04-852f-4d1a-bc4b-a001af44d964_seontology.owl_functional.owl	AL	19.382	573.577	1 859 354	1 473 149	807 983	573 577	Raccoon	10000		
077c8aaf-3813-4cec-b2a4-cdf6c82366e2_inalistype.owl_functional.owl	AL	14,547	423,730	1,541,526	1,207,482	460.904	423.730	Raccoon	100000		
approximated 297cda16-73ee-4b56-8c23-cecf6b929f9c 0 20090529.owl functional.owl	AL	3,879	224,747	3.160.549	858.744	142,228	423,730 142,228	Kaccoon	100000		
approximated_zercua ro-ree-4000-ocze-ceciouezeiec_u_zoueuezeiec_uirinctional.owi			63,109	759,278	624,035	142,228 56,648	142,228 56 648	Konclude	10000		
2ca84707-732c-46e4-a101-2928a00da37f_lgcl.rdfs_functional.owl	AI	1,454									

46793b6a-fac5-4e9a-83e3-0092c9509223_mo_sapiens.owl_functional.owl	AL	15,087	547,670	1,879,049	1,682,950	764,863	547,670	Raccoon	100000		
01020666-768a-494d-bfda-6d9a4eedaf52_enspanther.owl_functional.owl	AL AL	17,529 3,572	527,196 124,094	1,814,341 3,166,316	1,487,677 718,933	898,840 140,128	527,196 124,094	Raccoon	10000		
bimlex.biomedical-informatics-research-network-project-lexicon.1.owl.xml_functional.owl approximated_4702afa9-37f9-4fc7-989e-c57219674548_isometadata.owl_functional.owl	AL	654	36,042	2,944,197	611,502	50,422	36,042	Raccoon	1000		
approximated_030693d5-82aa-40eb-88d4-48a9d5fdbcbb_t_taxonomy.owl_functional.owl	AL	38,589	940,536	4,680,203	2,067,987	1,324,736	940,536	Raccoon	100000		
c669669d-7a04-410c-9474-1f6e46230556_BioLinks.owl_functional.owl	AL	2,366	71,733	3,070,377	666,006	77,754	71,733	Raccoon	10000		
00ab0f05-e76c-463d-bfa9-79f4e2b9949freriotype.owl_functional.owl	AL	32,313	808,834	2,464,042	1,779,426	1,055,337	808,834	Raccoon	100000		
5075fbb1-15ec-4917-a161-014f7aecd29b_ulusfamily.owl_functional.owl	AL	19,680	567,330	1,833,307	1,558,595	750,358	567,330	Raccoon	100000		
approximated_5d1d2c09-0b85-4253-8a0b-cef63af3428b_PaulFisher.rdf_functional.owl	AL	153	26,079	2,906,137	459,910	33,990	26,079	Raccoon	1000		
4cc438d3-cc07-402f-ba30-2aceac2dd268_protlabels.obo_functional.owl	AL	4,585	149,450	967,499	775,461	149,358	149,358	Konclude	10000		
approximated_0872ce09-5943-4f1c-a191-58d36679f4e3_lexicon.owl_functional.owl	AL AL	687 226	32,494 31,945	3,000,373 2,834,486	504,027 463,585	41,028 33,492	32,494 31,945	Raccoon	1000		
approximated_464f219b-60f2-4b34-8b20-223768c7cc70_Event.owl_functional.owl approximated_8b075aae-de78-4da8-ab82-5c5afbeab78f_leost_taxonomy_functional.owl	AL	38,703	967,739	13,631,200	1,997,722	1,296,370	967.739	Raccoon	10000		
approximated_00015aae4e10-4aa4aa02535aaleeab161_eos_[ax.ol.ollny_unicitoriai.owl	AL	152	14.880	3,358,302	435,404	30,821	14.880	Raccoon	1000		
approximated_USDA_sr25_NF0_10.owl_functional.owl	AL	3,627	121,001	3,035,131	749,015	125.226	121.001	Raccoon	10000		
approximated_511d4b72-3a30-4820-97e5-94714ea947d9_car.owl_functional.owl	AL	226	22,781	2,970,896	453,269	29,112	22,781	Raccoon	1000		
approximated_kb-owl-syntax-unraveled-depth-0-cardinalities-disjointness-triggers-constant-classes-value-nominals.ofn_functional.owl	AL	16,891	439,700	4,017,555	1,241,482	903,054	439,700	Raccoon	100000		
approximated_4ea74a4b-193f-4835-a6c5-2081d1091ba7_eOntology.daml_functional.owl	AL	182	38,790	2,814,221	433,310	37,473	37,473	Konclude	1000		
43fcb822-c164-4c3e-bddb-6c3e1d7d6968_sculustype.obo_functional.owl	AL	37,681	938,387	2,708,895	1,929,617	1,335,959	938,387	Raccoon	100000		
approximated_cca58b06-774c-4b2c-9e97-998c039b9f5c_dence_code.owl_functional.owl	AL	159	21,147	2,818,261	498,712	32,280	21,147	Raccoon	1000		
approximated_kb-owl-syntax-unraveled-depth-0-cardinalities-disjointness-triggers.ofn_functional.owl	AL	14,600	338,670	3,965,408	1,202,942	563,598	338,670	Raccoon	100000		
4f5642ce-30b6-4379-8da5-f82ab0c79c67_chebilite.obo_functional.owl	AL	48,014	1,024,198	2,719,619	2,030,449	1,405,341	1,024,198	Raccoon	100000		
14342413-f689-4370-a8c3-b311414c326b_DOIDBridge.owl_functional.owl	AL AL	186 32,874	30,040 645,335	2,799,800 2,000,814	504,416 1,536,740	35,084 743,719	30,040 645,335	Raccoon	1000		
43ee95af-fb0f-48f6-84ce-ec62fc0877fe_condition_2.owl_functional.owl sep_sample-processing-and-separation-techniques-ontology_2.owl.xml_functional.owl	AL AL	32,874	19,308	2,000,814	1,536,740 483,133	743,719 37 001	19.308	Raccoon	10000		
sep.sampie-processing-and-separation-techniques-ontology.2:owi.xml_tunctional.owl doid.human-disease-ontology.402.owl.xml_functional.owl	AL AL	6.745	229.436	3.344.027	846,299	222.646	222.646	Konclude	1000		
approximated_faa95fb1-bdbd-4f60-b9cc-fda92c198986_PaulFisher.rdf_functional.owl	AL	149	24.040	2.835.055	450.450	34.041	24.040	Raccoon	1000		
approximated_sa506504-9268-42bc-8681-4d09a5d10aac_02wine.owl_functional.owl	AL	406	25,662	2,899,356	495,758	33,718	25,662	Raccoon	1000		
approximated_1a5eec94-f14b-4653-a002-fd63a344e9a9_2_20091006.owl_functional.owl	AL	3,880	179,470	3,202,509	759,764	144,763	144,763	Konclude	10000		
approximated_kb-owl-syntax-unraveled-depth-0-triggers.ofn_functional.owl	AL	6,662	169,350	9,919,221	863,359	218,326	169,350	Raccoon	10000		
d373a56f-2522-4161-aad8-52a3741fc815_e.obo.PREVIOUS_functional.owl	AL	13,003	335,201	6,953,158	1,302,864	374,903	335,201	Raccoon	100000		
approximated_dbba4bc5-a82f-43f3-be36-411e5805a80d_lex_owl_dl.owl_functional.owl	AL	11,927	381,538	3,789,604	1,296,347	454,138	381,538	Raccoon	100000		
approximated_fe654bb2-e8cb-47b5-9608-8d43597b25dd_functionsfn_functional.owl	AL	353	29,805	2,929,944	596,298	54,158	29,805	Raccoon	1000		
852b96a9-51a8-4a47-9da0-31ac8b0edab8_es_bridge.owl2_functional.owl	AL	12,342	360,787	1,447,930	1,214,862	455,825	360,787	Raccoon	100000		
258bcc3c-ed5e-46aa-8174-36100df973ca_hpsimple.obo_functional.owl	AL	13,679 2 407	336,048	1,401,514	1,085,811	386,444 78,097	336,048 71,304	Raccoon	100000		
3299a769-a614-410d-8733-5883df30fd5b_bjectsOnto.owl_functional.owl 3d929d33-af44-46ba-bct3-bb7aaada18f0_egansensfm.owl_functional.owl	AL AL	2,407	71,304 677,425	766,630 2.229.589	599,562 1.754.286	78,097 981.410	71,304 677.425	Raccoon	10000		
approximated kb-owl-syntax-unraveled-depth-0-disjointness-triggers.ofn functional.owl	AL	14,600	379,537	3.884.001	1,217,225	559.186	379,537	Raccoon	100000		
approximated_8240474a-6392-45d1-9f63-58a6c3353da7_curr.owl_functional.owl	AL	233	26.637	2.943.686	493.392	27.929	26.637	Raccoon	1000		
approximated 35517746-4898-4c15-a905-6518355a4b85 ST2009SHIN.owl functional.owl	AL	41,925	940,959	4,270,473	1,729,634	1,087,843	940,959	Raccoon	100000		
407b3da6-8789-45c0-b20c-389e5c2952c8_hp.obo_functional.owl	AL	13,630	335,490	1,425,251	1,125,681	395,962	335,490	Raccoon	100000		
approximated_c706b478-486d-48d1-b18e-bddfb25937f9_graphic_RM.owl_functional.owl	AL	264	26,459	2,861,574	493,881	36,054	26,459	Raccoon	1000		
approximated_1932acc6-3fa9-41e7-a761-43396ae10494_ontomusica.owl_functional.owl	AL	1,031	60,460	2,924,324	618,189	79,213	60,460	Raccoon	10000		
e4d5ac24-4584-4e60-be20-3c4b99276bfb_condition_3.owl_functional.owl	AL	6,758	176,976	3,299,604	874,305	196,554	176,976	Raccoon	10000		
f1c4f89c-8ac6-4acb-83f7-d9c5a3900e87_pienschrom.owl_functional.owl	AL	243	24,995	2,881,130	451,570	37,396	24,995	Raccoon	1000		
c282eb66-ea7c-4da1-a027-8a76286130e8_Chemical_1.owl_functional.owl	AL	128	25,142	2,799,696	433,956	24,929	24,929	Konclude	1000		
approximated_00549.owl_functional.owl 5a12636d-3302-4e2f-8dda-aae8e9065fc0_vsfunction.owl_functional.owl	AL AL	458 347	32,233 26,590	2,894,094 552,706	490,485 503.020	33,854 33,529	32,233 26,590	Raccoon	1000		
approximated csso.clinical-signs-and-symptoms-ontology.4.owl.xml functional.owl	AL AL	264	31,567	2,884,824	451,702	28,553	26,590	Konclude	1000		
3b4771ff-4697-4b92-8123-827d4a0593ea_taxonomy.owl_functional.owl	AL	811	48.803	677.787	573.005	71.061	48.803	Raccoon	1000		
kb-owl-syntax-unraveled-depth-0-km-relevant-cardinalities-constant-classes-value-classes.ofn_functional.owl	AL	7,591	232,239	3,374,267	907,776	260,189	232,239	Raccoon	10000		
approximated_0114a86b-8bbc-405d-8663-609831436cc3phenotype.owl_functional.owl	AL	6,416	155,325	3,459,686	876,036	183,805	155,325	Raccoon	10000		
a6ecfabd-295e-4dfd-acbf-2167332f323a_gcmdscience.owl_functional.owl	AL	1,153	48,599	7,960,796	598,684	58,702	48,599	Raccoon	10000		
approximated_00334.owl_functional.owl	AL	123	25,039	7,196,860	462,075	38,220	25,039	Raccoon	1000		
approximated_3572a8aa-be40-4c39-8471-1b0ec487faa9_dbpedia_3.5.owl_functional.owl	AL	1,146	61,247	3,182,159	657,249	67,576	61,247	Raccoon	10000		
kb-owl-syntax-unraveled-depth-0-constant-classes-value-nominals.ofn_functional.owl	AL	7,591	189,555	3,374,962	958,415	245,004	189,555	Raccoon	10000		
approximated_be3f9e2c-fbaa-4fa8-8755-e8880987ae6b_dbpedia_3.7.owl_functional.owl	AL AL	1,653 257	100,248	3,118,124 2.838.446	841,869 471,970	88,464	88,464	Konclude	10000		
approximated_850a3d66-6b2e-4093-ae2f-1670a7aa88e5_wines.owl_functional.owl approximated_2ad2eafd-b51f-4aac-a7df-28f0e0977b6d_PaulFisher.rdf_functional.owl	AL AL	257 4,168	26,901 114,690	2,838,446 3,055,234	471,970 702,749	30,089 117,171	26,901 114,690	Raccoon	1000		
approximated_zadzearu-us1r4-aac-a7u-zsided971b0d_radiiriside1.tdr_tdritcitorial.owl	AL	505	30,903	2.894.749	529.297	34.983	30.903	Raccoon	1000		
approximated_laadsore-2000-4170-9a30-3ee0074ces0d_complex1.0.dwi_unicitorial.dwi	AL	1,740	65.873	728.913	626,421	106.808	65.873	Raccoon	1000		
approximated_05cef0ca-8f79-453a-90f8-6267336b6ccaphenotype.owl_functional.owl	AL	327	23,400	2,938,986	481,964	34,516	23,400	Raccoon	1000		
96978e77-9030-4f9c-84ce-c63a7cb34225pombetype.owl_functional.owl	AL	7,047	197,682	1,147,603	860,424	223,217	197,682	Raccoon	10000		
approximated_00159.owl_functional.owl	AL	301	20,713	2,955,362	496,077	30,100	20,713	Raccoon	1000		
ea684dbf-d36b-4f7c-b5dd-a71687b2dafa_type.rdf_functional.owl	AL	2,977	127,975	3,098,739	737,626	95,866	95,866	Konclude	10000		
approximated_945bb773-0cf6-4352-abf7-7f54b5d99bd6_education.owl_functional.owl	AL	168	17,802	2,904,198	489,414	25,835	17,802	Raccoon	1000		
approximated_4c042000-a214-4837-be08-f3d0275608db_PersonGroup.owl_functional.owl	AL	101	30,925	2,836,344	471,466	36,859	30,925	Raccoon	1000		
approximated_965820fb-88b7-4a60-9e60-e924771b86ce_cmo.owl_functional.owl	AL	223	39,537	2,925,107	525,068	29,116	29,116	Konclude	1000		
approximated_425c48fe-2b7c-4899-a58e-51753e9f899a_a_Types_RM.owl_functional.owl	AL	133	23,970	2,737,775	453,227	31,432	23,970	Raccoon	1000		
approximated_345a9eac-24b5-4761-9a45-b98c29484458_sadiobjects.owl_functional.owl bhn.biologie-hors-nomenclature.1.owl.xml functional.owl	AL AL	897	76,925 99.407	9,674,517 6.691.721	694,833 669.155	72,831 90.560	72,831 90.560	Konclude Konclude	1000		
bhn.biologie-hors-nomenciature.1.owl.xml_tunctional.owl approximated 6349911a-d7c4-4d7d-bc18-b27e70b4518f metadata9.owl functional.owl	AL AL	2,542 111	99,407 24,458	6,691,721 2,883,267	669,155 455,772	90,560	90,560 21,157	Konclude	10000		
approximated_6349911a-d7c4-4d7c-bc18-b27e7ub4518f_metadata9.owi_functional.owi 7f50ba2e-fc37-4eda-bc5b-6169f6e1f70b_us.owl_functional.owl	AL AL	111	24,458 17,087	2,883,267 504,855	455,772	18,998	21,157 17,087	Raccoon	1000		
approximated_28092fa1-5699-44a8-8111-dd038bd47a1c_JC3IEDM3.1a.owl_functional.owl	AL	2,482	103,173	3,165,635	808,083	139.385	103.173	Raccoon	1000		

fdc00b77-9c4a-4384-b108-76690aafdd93_setdlagram.rdf_functional.owl	AL	208	23,564	2,804,204	501,583	30,501	23,564	Raccoon	1000	
approximated_668adf7f-3cfb-4ba8-b903-8786a91dd4d6_IPR.owl_functional.owl	AL	237	22,390	2,828,535	567,819	31,196	22,390	Raccoon	1000	
approximated_3b00e0dc-b125-4a2d-b057-a25e683d978e_iswccompbib.owl_functional.owl	AL	188	24,697	2,878,753	467,160	27,337	24,697	Raccoon	1000	
approximated_00466.owl_functional.owl	AL	6,603	176,939	3,303,362	838,590	217,035	176,939	Raccoon	10000	
34dde4d5-c21b-4eee-81f2-cba77445b687_icalobject.owl_functional.owl	AL	586	40,320	647,570	562,323	50,296	40,320	Raccoon	1000	
961fafb9-60d7-481b-8b78-73ab49ca5bfc_iaepanther.owl_functional.owl	AL	3,797	151,118	970,601	772,402	159,486	151,118	Raccoon	10000	
approximated_kb-owl-syntax-unraveled-depth-0-triggers-constant-classes-value-classes.ofn_functional.owl	AL	7,601	202,155	3,372,701	936,550	275,918	202,155	Raccoon	10000	
approximated_1f131286-0fa9-43e8-a0fb-b7798b7c1476_sasclasses.owl_functional.owl	AL	333	34,173	2,912,849	458,499	45,090	34,173	Raccoon	1000	
approximated_af1c8a22-1255-4818-8ef1-8d7a6f471149_generic.owl_functional.owl	AL	236	17,320	2,933,007	536,241	37,266	17,320	Raccoon	1000	
approximated_91351cc0-74a4-45f7-b10c-194c8476af71_finance.owl_functional.owl	AL	296	26,014	2,862,854	554,703	37,524	26,014	Raccoon	1000	
approximated_7e58722b-9990-4678-b0bc-f362daed48c3_restaurant.owl_functional.owl	AL	172	60,867	2,879,919	478,785	45,347	45,347	Konclude	1000	
approximated_a720fd8d-fed6-4c34-af00-aee3dc02ab24_M820070115.owl_functional.owl	AL	4,025	204,129	3,347,055	1,284,489	277,788	204,129	Raccoon	10000	
approximated_79d64254-fb31-4a2d-9586-6c28b1ba92cf_TramGodis.owl_functional.owl	AL	240	24,605	2,888,744	481,863	34,742	24,605	Raccoon	1000	
approximated_29772105-dfde-4d00-9bac-fbb6af110722_szenario.owl_functional.owl	AL	257	32,167	2,948,943	600,815	31,881	31,881	Konclude	1000	
approximated_d0ded12f-0a03-4c16-9784-39f0ae56e7ff_kyamk.owl_functional.owl	AL	3,407	70,437	3,143,421	690,143	110,729	70,437	Raccoon	10000	
3576cf9a-d2dd-4a90-aff6-215c4311e6d5_cto_obo.owl_functional.owl	AL	1,027	47,198	694,946	588,456	101,786	47,198	Raccoon	10000	
approximated_50fc5b44-9af0-4540-866e-a19f5eb44a232010_base.owl_functional.owl	AL	1,128	51,961	3,031,986	743,140	75,406	51,961	Raccoon	10000	
approximated_854d174e-d84a-4477-b3ca-c140762933f9_httpheaders.rdf_functional.owl	AL	148	14,500	2,767,938	490,860	32,502	14,500	Raccoon	1000	
approximated_df241ef5-d0de-48a9-b45e-a1cf70dfcfca_promoters1.rdf_functional.owl	AL	4,180	86,718	3,121,282	707,356	115,164	86,718	Raccoon	10000	
approximated_03492129-24e2-4f25-aae6-c39c10fb53a9_ganisation.owl_functional.owl	AL	151	18,312	6,666,915	474,432	38,329	18,312	Raccoon	1000	
approximated_06e042ed-6e64-4cad-9bcf-4653d5b467ba_geobase.owl_functional.owl	AL	665	49,299	8,927,607	477,563	67,860	49,299	Raccoon	1000	
approximated_f89796a3-403e-4bd9-ac34-89f1d13854be_escription.owl_functional.owl	AL	218	27,162	2,828,243	478,786	45,460	27,162	Raccoon	1000	
approximated_bf0757de-7674-4c09-a111-d318be2ee51a_schemaorg.owl_functional.owl	AL	310	33,966	2,842,858	472,100	51,191	33,966	Raccoon	1000	
approximated_00467.owl_functional.owl	AL	6,603	164,629	3,402,013	851,273	236,874	164,629	Raccoon	10000	
48efbee9-26c7-4142-8f2c-6ea556331652_ombeentrez.owl_functional.owl	AL	5,119	206,511	1,267,205	982,474	286,963	206,511	Raccoon	10000	
approximated_1607d95c-2bde-46fb-be00-ba850f38d97e_01food.owl_functional.owl	AL	213	24,843	2,889,080	459,411	29,694	24,843	Raccoon	1000	
approximated_qibo.quantitative-imaging-biomarker-ontology.2.owl.xml_functional.owl	AL	1,275	60,996	2,989,561	563,568	65.431	60 996	Raccoon	10000	
approximated_tb349638-ddb8-407b-897c-47f8302d4f2e_BioMeshTop3.owl_functional.owl	AL	8,331	222,194	3,272,256	934.340	294.270	222.194	Raccoon	10000	
0075a29f-7bd0-4861-8b22-65a2c25ec039_vt.obo_functional.owl	AL	3.757	144,409	912.201	753.461	112.848	112.848	Konclude	10000	
approximated_kb-owl-syntax-unraveled-depth-0-cardinalities-triggers-constant-classes-value-classes.ofn_functional.owl	AL	7,601	184,845	3,388,880	841,513	233,580	184,845	Raccoon	10000	
8c007d70-27aa-4110-b1d6-6b54d35408da_mbepanther.owl_functional.owl	AL	3,415	165,869	916,464	813,523	156,969	156,969	Konclude	10000	
ff5266b2-48fe-454e-8336-6ae2b6971c08_inc.rdfxml.owl_functional.owl	AL	502	24,967	2.939.674	500.305	30.899	24.967	Raccoon	1000	
	AL	138	62.617	2,847,370	445,469	38.877	38.877	Konclude	1000	
cf952362-c1bd-4e77-b1bc-f861be1b9769_tc8540.owl_functional.owl approximated 00243.owl functional.owl	AL	1,907	60.928	2,974,651	645.105	99.137	60.928	Raccoon	1000	
	AL	213	17,120	2,974,051	466.420	37.531	17.120	Raccoon	1000	
a770643a-3a33-4581-b206-24df36f501de_sepsimple.owl_functional.owl aaff4dda-3125-4140-89fe-74647cbbba58_stdview.rdf_functional.owl	AL	217		2,839,926	400,420 515.128	25.540	23.101	Raccoon	1000	
		922	23,101	681,778	542,531		47,018			
1bebb1d6-7fbf-4634-af0d-9fd70f878427_ts_DAG_1_3.owl_functional.owl	AL		67,671			47,018		Konclude	1000	
78859238-49df-4849-8937-0ccea0678c03_atol_v6.owl_functional.owl	AL	2,153	65,725	815,976	655,427	86,570	65,725	Raccoon	10000	
approximated_674f39d8-fe7f-4bb6-b866-bdb6abc6ae90_functionssmf_functional.owl	AL	418	27,342	2,847,841	601,041	28,760	27,342	Raccoon	1000	
approximated_kb-owl-syntax-unraveled-depth-0-km-relevant-cardinalities-triggers-constant-classes-value-nominals.ofn_functional.owl	AL	7,601	229,945	6,847,474	936,189	268,121	229,945	Raccoon	10000	
approximated_1bb9860d-1c07-4192-8d14-16f5ab4b14e6_mirador.owl_functional.owl	AL	3,513	85,748	9,143,333	703,622	109,750	85,748	Raccoon	10000	
0f1b5947-7487-4cc3-b616-02dbef3e78a1_t_ontology.obo_functional.owl	AL	499	27,173	591,319	510,639	37,602	27,173	Raccoon	1000	
approximated_b8dc042b-00a2-4f2b-9d8e-3347696b7b4e_PaulFisher.rdf_functional.owl	AL	149	21,159	2,837,009	426,468	36,395	21,159	Raccoon	1000	
9584f359-72cc-4c32-9560-36c5e4f405ba_asfanttbox.owl_functional.owl	AL	6,430	241,507	1,144,966	899,270	246,703	241,507	Raccoon	10000	
approximated_9e93875e-bf17-48fc-9a26-d9d5a9d155f0_o_OMNIA_v2.owl_functional.owl	AL	128	22,617	2,855,303	427,824	30,375	22,617	Raccoon	1000	
549dd079-32d8-4fb5-9102-7821da83b74f_DCD100.rdf_functional.owl	AL	9,663	342,207	1,352,790	1,063,413	366,462	342,207	Raccoon	10000	
47d90165-631c-4248-a984-3a28830f5073_protlabels.owl_functional.owl	AL	3,038	93,178	871,802	701,272	124,744	93,178	Raccoon	10000	
82418f21-2ce4-44ca-92f1-450cf2661732_plants_TREE.owl_functional.owl	AL	709	27,249	673,840	534,225	42,893	27,249	Raccoon	1000	
approximated_kb-owl-syntax-unraveled-depth-0-cardinalities-triggers.ofn_functional.owl	AL	6,662	209,347	3,406,561	880,151	222,679	209,347	Raccoon	10000	
approximated_00081.owl_functional.owl	AL	654	51,718	2,971,709	598,944	49,237	49,237	Konclude	1000	
approximated_edad47f6-775b-41c8-ad92-b9777a40bca7_ML_1.2Onto.owl_functional.owl	AL	169	15,879	2,867,069	435,695	22,521	15,879	Raccoon	1000	
hl7.health-level-seven-reference-implementation-model-version-3.3.owl.xml_functional.owl	AL	8,072	215,669	3,357,897	902,649	282,768	215,669	Raccoon	10000	
297f52f1-83da-4508-885a-82c37e7f15d3_atol_v6.owl_functional.owl	AL	2,138	64,267	808,461	653,607	90,036	64,267	Raccoon	10000	
approximated_b9e2b0af-38c5-4837-9a5d-8b848b725636_PaulFisher.rdf_functional.owl	AL	151	17,430	2,743,058	470,081	21,746	17,430	Raccoon	1000	
approximated_6d2c9559-c779-4709-a397-d43307f630bb_concept.owl_functional.owl	AL	231	21,832	2,958,520	514,901	27,439	21,832	Raccoon	1000	
approximated_a086cc23-d2bb-4417-8eaa-0835fdfcf26b_schema.owl_functional.owl	AL	276	41,117	3,048,083	515,132	36,388	36,388	Konclude	1000	
pedterm.pediatric-terminology.5.owl.xml_functional.owl	AL	1,760	73,222	3,156,848	637,516	89,116	73,222	Raccoon	10000	
approximated_3af04830-8401-4ed1-b61a-98600dda85f5_complex2.0.owl_functional.owl	AL	463	20,346	2,929,489	484,836	36,871	20,346	Raccoon	1000	
53c1e890-09c7-4789-a3e7-32a3d53dadbb_ntInferred.owl_functional.owl	AL	351	28,279	565,568	495,955	32,550	28,279	Raccoon	1000	
approximated_00337.owl_functional.owl	AL	123	39,233	2,858,898	439,451	45,815	39,233	Raccoon	1000	
ebe1876a-3917-4ca1-bb67-6e018a07b5b8_tableprimitive_functional.owl	AL	168	26,207	2,877,139	443,808	39,870	26,207	Raccoon	1000	
b2a1ce14-a7e3-4ffa-9cb3-892bce53b4ca_erdb_edited.nt_functional.owl	AL	105	26,279	2,803,602	420,310	33,240	26,279	Raccoon	1000	
e39dad8c-77b2-44bd-b5fe-a57de334a5ab_PICO2.owl_functional.owl	AL	150	20,017	2,751,867	436,111	29,829	20,017	Raccoon	1000	
0dd76a43-d53e-4e3f-95c3-0bf86478ad5f_classified.owl_functional.owl	AL	6,587	220,814	2,479,110	877,725	232,432	220,814	Raccoon	10000	
approximated_d909b981-0559-4105-9f84-e571416a1a05_imitive1.0.owl_functional.owl	AL	107	16,387	9,498,889	421,408	28,591	16,387	Raccoon	1000	
approximated_5c1c11c3-8441-4540-a306-78c83eab9643_PaulFisher.rdf_functional.owl	AL	150	21,258	5,074,886	519,966	27,154	21,258	Raccoon	1000	
1d4c57b7-cbfb-4332-a588-7bc6c1544119_imitive1.0.owl_functional.owl	AL	5,098	117,586	965,559	763,514	164,570	117,586	Raccoon	10000	
approximated_5139a41a-b1a1-46ef-a8e7-810634d5c2bf_extractfns.owl_functional.owl	AL	4,464	107,547	3,119,687	751,805	132,212	107,547	Raccoon	10000	
approximated_f842d189-d305-4d3d-a1ec-dd69783ea3a7_PaulFisher.rdf_functional.owl	AL	150	20,898	2,821,811	441,411	27,610	20,898	Raccoon	1000	
approximated_993ea318-8a44-4db4-8122-67c8d8fcf20f_cto.owl_functional.owl	AL	270	26,472	2,914,288	462,794	27,552	26,472	Raccoon	1000	
approximated_de98e0c3-35ca-490b-af8b-b450bed425a1_cerif.owl_functional.owl	AL	549	33,997	2,960,411	525.658	42.763	33.997	Raccoon	1000	
approximated_f345c79b-a278-41a6-b109-44ba64739788_PaulFisher.rdf_functional.owl	AL	153	22,351	2.727.295	439.381	28.710	22.351	Raccoon	1000	
812f771a-df0a-4326-b234-1ed28b255fd3_protlabels.obo_functional.owl	AL	476	41.743	647.104	491.487	35.780	35.780	Konclude	1000	
87f47f77-edd3-4ad4-b19e-1e2bf296dc60_iso20022.owl_functional.owl	AL	147	24.358	551.224	465.104	23.134	23.134	Konclude	1000	
approximated_0fc6754b-76f6-4a52-889e-ca07a25625ca_yOntology.daml_functional.owl	AL	184	24,881	2,857,683	447 637	31.850	24 881	Raccoon	1000	
		184	24.881	2.857.683	447.637	31.850	24.881	Raccoon	1000	

approximated_66246ec2-286f-4f58-9ecd-a6e521ccf9b2_richard.rdf_functional.owl	AL	224	19,842	2,839,801	449,780	30,237	19,842	Raccoon	1000		
44abf405-28c2-40f6-bf5f-ed01b4405bd8_phenotype.owl2_functional.owl	AL	294	25,448	559,867	437,955	54,203	25,448	Raccoon	1000		
e364d4ce-8998-4d4c-83c4-60e91cc11b83_msc.rdf_functional.owl	AL	5,534	161,962	3,388,864	888,454	210,745	161,962	Raccoon	10000		
56bcd907-a696-489d-ac44-5df521df3c60_theme.owl_functional.owl	AL	270	26,715	553,093	510,745	28,511	26,715	Raccoon	1000		
444a3020-7ef8-4893-aa7f-d555311a37bb_ysfunction.owl_functional.owl 00149.owl_functional.owl	AL Al	340 301	25,026 25,031	577,660 575.351	468,635 461.960	35,750 34 945	25,026 25,031	Raccoon	1000		
-	AL AI	899	49 357	656 147	461,960 556 803	46.881	25,031 46,881	Konclude	1000		
84e3ac05-2b9d-436a-b716-491ca3b4e8be_imals_TREE.owl_functional.owl approximated 01eeecd4-570b-4cd5-9ed5-24f6b900046d PolicyModel.owl functional.owl	AL AL	122	49,357 22.090	2,820,602	457.491	26.794	22.090	Raccoon	1000		
approximated_01eeecd=-3705-4cd3-9ed3-24rob900040d_Foilcymoder.owr_iu/rcitorial.ow/ approximated_7014f294-25ea-4ca0-9847-43ebbbbf9b50_schema.owl_functional.owl	AL	192	23,680	3.346.917	463,102	40.855	23,680	Raccoon	1000		
approximated_rolatized=csea-4cao-seat-4-seabobisisis_screma.owl_dinctional.owl	AL	543	50,221	3,085,871	580.669	48,572	48.572	Konclude	1000		
00309.owl_functional.owl	AL	209	23.306	521.477	513.555	21.601	21.601	Konclude	1000		
approximated_2400ea14-3351-4b19-b22f-f2b93053542a_lexicon.owl_functional.owl	AL	691	39,244	2,911,284	531,583	70,770	39,244	Raccoon	1000		
approximated_2d5e0d6c-02a2-4a99-abdb-85128360c56f_school.rdf_functional.owl	AL	655	43,871	3,038,971	537,577	51,601	43.871	Raccoon	1000		
8bf60247-7ca8-486e-b2c8-c4646a2d9aec_cell.owl_functional.owl	AL	1,334	63,524	710,348	661,783	70,077	63.524	Raccoon	10000		
approximated_19209cc3-8c9b-43e3-8030-76d4ec6deec0_adult.rdf_functional.owl	AL	241	16.550	2.842.692	470.021	30.431	16.550	Raccoon	1000		
a45fd058-5cb5-48f7-bdad-b7a762b9b9a2_ysfunction.owl_functional.owl	AL	333	24,778	2,960,906	434,343	31.925	24.778	Raccoon	1000		
approximated_f85b75ba-751e-4295-9747-e82442b1487a_keontology.owl_functional.owl	AL	1,830	95 165	10 325 439	673.132	77,517	77.517	Konclude	10000		
8d621077-1a0d-486c-9860-df6663dd8cc8_usequivmod.owl_functional.owl	AL	6.992	321,168	4.242.286	1.152.773	360.316	321.168	Raccoon	10000		
0c7d7cbb-fa47-4131-8242-7f3523bbb873_russiaB.rdf_functional.owl	AL	376	63.972	591.815	489.042	32.381	32.381	Konclude	1000		
approximated 00644.owl functional.owl	AL	638	34,743	2,921,220	517,639	37,441	34.743	Raccoon	1000		
approximated_4c6c7dc4-1d76-45ec-8e71-5f40bd6f0772_PaulFisher.rdf_functional.owl	AL	150	28,920	2.846.592	478.056	36.087	28.920	Raccoon	1000		
approximated DMEX.owl functional.owl	AL	102	21,178	2,792,988	430,993	29,303	21,178	Raccoon	1000		
approximated_2d6d6c2f-ad4c-468e-8094-2cf5cd6f681b_WNDefs.owl_functional.owl	AL	4,491	180,472	3,188,224	770,430	203,881	180,472	Raccoon	10000		
approximated_d4af5918-ea4f-41f6-af2c-1aac74993011_RIMDatatype_functional.owl	AL	244	22,124	2,823,682	451,980	27,777	22,124	Raccoon	1000		
746f8f1d-429f-480e-8197-d9bd1798c48f_rinuschrom.owl_functional.owl	AL	6,115	236,925	1,015,869	863,885	199,021	199,021	Konclude	10000		
approximated_235b03f4-be99-4075-af99-3e7c23f5ddb1_ngroupings.owl_functional.owl	AL	4,485	136,706	3,219,971	763,281	185,896	136,706	Raccoon	10000		
approximated_0ad107d2-d5ee-432b-9778-f201de1608d9_artecontemp.owl_functional.owl	AL	482	27,891	2,931,869	482,655	37,773	27,891	Raccoon	1000		
approximated_62a26c3a-225e-49ad-934d-1a9beb9f380d_sist092606.owl_functional.owl	AL	203	31,899	2,888,130	490,837	50,197	31,899	Raccoon	1000		
13173a47-2d10-4698-bc13-0dcd5669f7d8_alisentrez.owl_functional.owl	AL	9,094	394,314	1,701,758	1,315,971	502,328	394,314	Raccoon	10000		
approximated_USDA_sr25_NF0_5.owl_functional.owl	AL	1,251	44,999	3,029,377	650,425	64,042	44,999	Raccoon	10000		
approximated_b1940850-3559-459d-a303-d269c07b35ed_Arkin.rdf_functional.owl	AL	271	22,511	2,846,198	455,365	26,648	22,511	Raccoon	1000		
a373c48f-bcd6-45e8-845f-6ca6c9f92337_reriochrom.owl_functional.owl	AL	499	24,167	2,928,936	502,648	31,397	24,167	Raccoon	1000		
approximated_ccf91190-f5a0-491a-9113-0b3e607ec6ea_PaulFisher.rdf_functional.owl	AL	149	17,818	2,944,454	444,887	24,263	17,818	Raccoon	1000		
approximated_e9374aaa-bcc8-471d-bab1-a28dc48b94fa_PaulFisher.rdf_functional.owl	AL	150	33,200	2,857,392	436,843	32,955	32,955	Konclude	1000		
e08840ce-9b69-4ab8-83df-d775c985701c_SUMO.owl_functional.owl	AL	3,093	141,720	3,223,344	784,198	150,132	141,720	Raccoon	10000		
04c27412-1ec9-4ca3-8d7b-4af522de50b2_doid.obo_functional.owl	AL	6,721	173,794	1,082,678	828,959	206,654	173,794	Raccoon	10000		
48386724-2e8f-4b68-a9f3-818b4acca7a6_rialentity.owl_functional.owl	AL	165	19,660	518,527	461,255	21,242	19,660	Raccoon	1000		
45e76ee3-e223-48af-a57e-9f01044f0056_s_DAG_0_99.owl_functional.owl	AL	1,242	47,959	692,507	600,808	45,327	45,327	Konclude	10000		
e75cbfea-3d9f-4aa5-bfce-b4dbeb0a2073_phylobase.owl_functional.owl	AL	780	48,059	3,008,290	528,013	53,162	48,059	Raccoon	1000		
37655913-5760-4cc7-930b-1bcc44039b01_tap.rdf_functional.owl	AL	6,596	288,520	1,184,323	968,948	310,065	288,520	Raccoon	10000		
approximated_e92baf6f-f16f-4bf0-b115-b2da0f68bd16_dbpedia.owl_functional.owl	AL	1,148	65,562	6,640,446	689,388	68,355	65,562	Raccoon	10000		
8240de50-4d24-4d94-b853-f8d867717086_bsr.rdf_functional.owl	AL	3,351	203,308	3,514,667	997,758	240,437	203,308	Raccoon	10000		
bc82a626-dc52-4fac-af49-d3bc908161f8_watqualcore.owl_functional.owl	AL	225	19,189	6,715,190	425,253	32,865	19,189	Raccoon	1000		
approximated_00160.owl_functional.owl	AL	268	20,228	2,810,078	452,490	27,192	20,228	Raccoon	1000		
approximated_00453.owl_functional.owl	AL	157	16,013	2,908,542	416,130	30,024	16,013	Raccoon	1000		
approximated_1d4036de-9387-4883-a048-24ca6a437f23_umlssn.owl_functional.owl	AL	628	41,088	2,892,231	697,095	58,255	41,088	Raccoon	1000		
50ec7747-8d72-4365-b680-5a2deb59212c_imitive2.0.owl_functional.owl	AL	254	23,148	585,101	495,643	39,295	23,148	Raccoon	1000		
approximated_9d745e27-6005-418c-a96f-2e75506bb148_person.owl_functional.owl	AL	151	18,753	2,853,973	476,715	33,626	18,753	Raccoon	1000		
approximated_0863b2c2-8cf2-462e-831e-87468730b22f_food.owl_functional.owl	AL	212	18,994	2,839,282	445,791	35,110	18,994	Raccoon	1000		
approximated_a5abf9cb-7bb2-4d58-9967-d4f2deff1c6d_person.owl_functional.owl	AL	159	21,146	2,869,545	437,195	30,245	21,146	Raccoon	1000		
c8c9ccf9-1d12-45fa-b8e6-d82097fadff7_na_symptom.obo_functional.owl	AL	722	32,551	2,908,620	531,804	44,919	32,551	Raccoon	1000		
approximated_34de217b-29e4-46c5-98e4-77b1ee9c5294_geCreation.owl_functional.owl	AL	122	32,049	2,782,510	461,879	28,102	28,102	Konclude	1000		
phenx-phenx-phenotypic-terms.10.owl.xml_functional.owl	AL	339	30,848 23.734	2,877,731	459,001	32,077	30,848 20,238	Raccoon	1000		
ccdedd92-e383-4a16-baa5-847ad1dfccb0_CL_functional.owl	AL	102	-, -	2,825,922	406,784	20,238		Konclude			
approximated_6f89a31c-fe5f-46b1-9b07-d9dc72b50e03_pban.owl_functional.owl approximated_d4e4f23e-3d59-429e-8111-8e3a4cf17fc1_PaulFisher.rdf_functional.owl	AL AL	500 149	29,958 6.297	2,888,043 2,867,023	495,831 424.803	32,636 16,830	29,958 6,297	Raccoon	1000		
approximated_04e4123e-3d39-429e-8111-8e3a4c117ic1_Pauli-isiner.rdi_unicuonai.owl	AL	228	26.357	2,867,023	424,803	24.715	24 715	Konclude	1000		
approximated_64140100-csa2-416b-670d-35751300a00_all.rdr_functional.owl	AL AL	179	26,357	2,823,523	482,362	26,542	24,715	Raccoon	1000		
approximated_4/3duics-zeer-4155-bba6-bessissserdi_Common_RM.owi_functional.owi approximated_8f47752e-d815-4be7-8c41-0ad90d280da0_PaulFisher.rdf_functional.owl	AL	149	20,519	7,941,401	430,329	27,290	20,519	Raccoon	1000		
4b9cbbe9-fe50-4102-bc33-18996083982e_csontology.owl_functional.owl	AL	119	13,313	1,719,882	491,675	28,744	13.313	Raccoon	1000		
approximated_7255322a-fa59-4d59-bc2d-359b4d17deb7_mecv.owl_functional.owl	AL	209	40.445	6.246.204	469.312	31,626	31.626	Konclude	1000		
approximated_7235322a-la59-4d59-bt22-53964d 17debr_intecv.cwi_directional.owl	AL	151	23,204	2,851,262	448,244	32,805	23,204	Raccoon	1000		
approximated_raaceaccccs=accccb127-ecaacsacccco7-y administrative_interiorial.com/ approximated_916ed9cb-a10a-49d7-bbc1-61d9595794b2_PaulFisher.rdf_functional.com/	AL	150	24,996	2,871,363	453,079	24,619	24,619	Konclude	1000		
060d1a69-aeaa-4b91-996a-628b2efa9d60_ry_biology.owl_functional.owl	AL	249	24,487	542,640	446,087	33,449	24,487	Raccoon	1000		
approximated_69c07f76-4b61-4534-9927-31ec4d8f5038_AAkeysv1.0.n3_functional.owl	AL	998	54,344	2.963.068	591.508	68.708	54.344	Raccoon	1000		
approximated_a9e3953d-5a63-439f-bfd8-c7b7a7a317c8_rolNotamsP.owl_functional.owl	AL	847	35,939	2,937,706	582.347	50.834	35,939	Raccoon	1000		
approximated_7f8a70f4-adf9-4ddc-8e36-ca56da3baa5b_PaulFisher.rdf_functional.owl	AL	153	45,619	2.814.719	453.530	54.369	45.619	Raccoon	1000		
08af329b-613b-4c0f-b1dc-7883581ffe98 sbf.owl functional.owl	AL	269	36,922	583.237	481.019	42.711	36.922	Raccoon	1000		
approximated 2b213c3f-0faa-44df-848d-33c392091990 PaulFisher.rdf functional.owl	AL	148	17,566	2,807,439	440,988	27.100	17.566	Raccoon	1000		
approximated_12cc88b8-987e-4b15-8a46-2909d01cc984_EO.owl_functional.owl	AL	516	33,146	2,894,651	491,081	34,989	33,146	Raccoon	1000		
approximated_e8d01929-554c-45d9-860a-de17698cc1ab_PaulFisher.rdf_functional.owl	AL	149	17,339	2,844,958	446,300	33,188	17,339	Raccoon	1000		
approximated 00568.owl functional.owl	AL	516	29,313	2,944,989	508,947	40,487	29,313	Raccoon	1000		
approximated_05034fd7-8f63-4088-bf20-ce6b94ee8f3c_PaulFisher.rdf_functional.owl	AL	152	27,606	2,887,167	452,675	34,013	27,606	Raccoon	1000		
approximated_619677f1-3bd0-4721-903d-17bb674e54d8_PaulFisher.rdf_functional.owl	AL	149	15,308	2,796,627	439.402	31,015	15.308	Raccoon	1000		

6e738d26-b8a7-484d-9739-045c8fb75aea_us_functional.owl	AL	154	18,241	523,220	419,732	25,204	18,241	Raccoon	1000		
fe701538-532f-44b4-aade-983d6adc8f5f_imitive2.0.owl_functional.owl	AL	168	20,686	2,823,121	447,094	31,123	20,686	Raccoon	1000		
approximated_00303.owl_functional.owl	AL	608	31,481	2,980,702	486,178	41,762	31,481	Raccoon	1000		
dba3f924-7913-4470-8536-0fe9a57793ca_ysfunction.obo_functional.owl	AL	347	24,100	2,871,219	509,387	36,006	24,100	Raccoon	1000		
15d7f247-fa08-4fcb-a571-0709c41e082c_cerifrdf.rdf_functional.owl	AL	240	19,281	579,378	479,647	24,618	19,281	Raccoon	1000		
approximated_1d35b4fa-9812-44d0-adf9-68cde31d8273_SYMP_functional.owl	AL	937	64,506	3,034,156	577,966	69,553	64,506	Raccoon	1000		
approximated_5ac4f9e9-27d7-400b-ac8a-034a9cf8b398_PaulFisher.rdf_functional.owl	AL	149	20,494	2,806,946	425,265	32,247	20,494	Raccoon	1000		
approximated_483a10fd-ce0f-4b0a-9aa5-d46d27f88b83_PaulFisher.rdf_functional.owl	AL	150	23,383	2,861,503	444,196	26,136	23,383	Raccoon	1000		
approximated_9b90a4ea-bf06-443d-b2b0-9a610080b830_unitprimitive_functional.owl	AL	108	19,134	5,483,364	438,599	20,379	19,134	Raccoon	1000		
f07ff4e6-e178-4ad2-8f96-f524452ed26f_mdplatform.owl_functional.owl	AL	416	23,735	9,677,738	511,892	30,279	23,735	Raccoon	1000		
approximated_5bcb4c41-55dd-4b61-a4ea-27539c5b07e1_SNS_Fall04.owl_functional.owl	AL	110	24,093	3,460,227	449,858	25,460	24,093	Raccoon	1000		
approximated_93035443-ad7d-45c7-b7c3-9f3bb009385a_hdq.owl_functional.owl	AL	656	34,988	2,905,247	536,983	40,465	34,988	Raccoon	1000		
14233960-0c0b-4d11-a337-a1b2cafd283f_animals.rdf_functional.owl	AL	106	29,364	496,821	476,491	26,755	26,755	Konclude	1000		
approximated_b006f4d2-c2f0-45ca-abe8-cfb49ebb855d_ms_biology.owl_functional.owl	AL	587	47,411	2,990,065	485,075	53,630	47,411	Raccoon	1000		
approximated_709c0654-f47c-4f2e-ace5-47b5a7590d38_lis_recipe.owl_functional.owl	AL	318	27,659	2,922,534	649,293	41,612	27,659	Raccoon	1000		
approximated_00275.owl_functional.owl	AL	118	37,635	2,803,223	440,244	36,455	36,455	Konclude	1000		
approximated_7f50b973-bdac-44e2-87de-03dd099a8d1c_Person_n.owl_functional.owl	AL	214	42,824	2,906,178	471,703	43,116	42,824	Raccoon	1000		
approximated_a2de7172-2229-43c6-b9a3-97910453ed8c_infutur.owl_functional.owl	AL	221	40,996	2,887,827	484,683	29,037	29,037	Konclude	1000		
meo.metagenome-and-microbes-environmental-ontology.8.owl.xml_functional.owl	AL	783	34,870	2,994,947	515,124	48,587	34,870	Raccoon	1000		
approximated_c92c9cc1-e832-4fa8-bb2f-a331258b55b6_geCreation.owl_functional.owl	AL	339	33,827	2,938,631	549,660	43,861	33,827	Raccoon	1000		
approximated_e832f5d2-5523-486a-ba06-ea4b1726d2a9_toplankton.owl_functional.owl	AL	621	21,131	2,995,702	484,325	48,988	21,131	Raccoon	1000		
approximated_b97e6c80-0e4a-4911-a6e4-9216ff9ea17b_sudoku9cx.owl_functional.owl	AL	225	16,994	2,818,667	442,312	30,875	16,994	Raccoon	1000		
approximated_a64edfcb-0233-4130-a277-4cf556838f70_xample_ebu.owl_functional.owl	AL	249	22,069	2,897,374	447,526	35,465	22,069	Raccoon	1000		
approximated_91e4189d-c12a-449d-a500-ee94ef01e450_dcs.owl_functional.owl	AL	227	25,715	2,847,437	476,469	35,470	25,715	Raccoon	1000		
approximated_0c4f42b8-5ad3-4724-89fa-0c4f059d1af4_PaulFisher.rdf_functional.owl	AL	151	19,702	2,905,394	467,746	24,941	19,702	Raccoon	1000		
approximated_94f200e5-39a6-41a2-a194-657d6a7bcaca_erimentv01.owl_functional.owl	AL	167	18,162	2,887,114	420,263	35,069	18,162	Raccoon	1000		
approximated_33ddb4c1-e788-4934-a482-5f9ac1164b2f_spra_functional.owl	AL	393	27,227	2,894,047	458.445	34,207	27.227	Raccoon	1000		
approximated_980c05a6-401c-45a6-a722-b99383fb913b_EXTRACT_RM.owl_functional.owl	AL	375	25,864	2.900.729	494,292	39.250	25.864	Raccoon	1000		
approximated_55d7a77f-d9fe-4eac-96e9-579f6957b33f_OBI.owl_functional.owl	AL	237	29,432	2.815.088	461.534	26.076	26.076	Konclude	1000		
approximated 00456.owl functional.owl	AL	990	62,528	2,948,011	586,496	47,820	47,820	Konclude	1000		
3f1ced30-9d74-4312-9912-33faea982172_imitive2.0.owl_functional.owl	AL	120	18,833	513,925	414,330	27,361	18.833	Raccoon	1000		
approximated_851a39f4-ccc9-42c3-92f6-7daed8476294_instrument.owl_functional.owl	AL	317	29,810	2.882.806	475.627	52.059	29.810	Raccoon	1000		
f9d76293-60b9-4cac-8e73-dd977b5314c6_FPROBridge.owl_functional.owl	AL	112	22,341	7,590,251	457,431	29,936	22,341	Raccoon	1000		
52255ee6-d98a-4181-9cf2-17092d8177bf ysfunction.owl functional.owl	AL	333	28,130	1.892.912	490.501	37.271	28.130	Raccoon	1000		
3f884a7e-4520-49fb-b716-1f2dd2bea719_ields_Core.owl_functional.owl	AL	122	22,967	1.678.833	448.857	21,769	21.769	Konclude	1000		
approximated 8af409af-7d64-4e38-8335-e8c93c4c0c1b ka.owl functional.owl	AL	173	26,201	5.588.189	478.290	26.914	26,201	Raccoon	1000		
approximated_car459ai-7d04-4e58-8535-e6c950400010_ka.owi_directional.owi	AL	258	43,369	2,852,410	482.502	28.542	28.542	Konclude	1000		
approximated_644cdbt2-dc80-4198-aacts-900033c14c81_dot.owl_functional.owl approximated_c6e552f0-502b-4de0-8c3d-10f43032b0cb_sudoku9c.owl_functional.owl	AL	243	30,037	2,842,066	446,994	30.973	30.037	Raccoon	1000		
approximated_coess2r0-suzo-adeu-sc3d-10/4303200cb_sudoxusc.owi_runctional.owi e3008e4f-08cd-4e56-b0ef-a5212f7df534_uo.owl_functional.owl	AL AL	323	25,647	2,888,610	469.780	29.426	25.647	Raccoon	1000		
			-7-			43.870	25,647 35.287		1000		
f286f720-f57b-4cda-9f17-494b5ad64ea5_dreasoned.rdfs_functional.owl	AL	708	35,287	2,861,058	525,467	.,		Raccoon			
approximated_09331129-d6d9-4521-a386-5ab27451b0db_etworkv0.1.owl_functional.owl	AL	604	49,762	2,793,888	490,185	35,469	35,469	Konclude	1000		
approximated_d1c7527f-ae7b-4bbc-9b5a-456999489111_PaulFisher.rdf_functional.owl	AL	149	22,098	2,865,738	434,057	23,654	22,098	Raccoon	1000		
approximated_0a5cef49-2fd4-45d8-bfd0-d943f1753959_PaulFisher.rdf_functional.owl	AL	147	16,609	2,787,241	465,596	27,035	16,609	Raccoon	1000		
approximated_00567.owl_functional.owl	AL	516	25,410	2,842,130	512,253	42,944	25,410	Raccoon			
approximated_0b37300d-a741-4bed-996b-0ee6df83ad07_lifecycle.owl_functional.owl	AL	519 280	23,705	2,909,685	468,899	40,646 30,388	23,705	Raccoon	1000		
ddd6d023-65dd-429a-a01f-2784c1d61f65_WNAffect.owl_functional.owl	AL Al	280 567	17,458	2,861,632 642,692	476,897 519 754	30,388	17,458 27 463	Raccoon	1000		
057f47fd-45a4-4f88-8f5b-fad1a26b4c24_mmo.owl_functional.owl			27,463		,	***,***		Raccoon			
approximated_0908a087-98f6-400b-928d-ae3e5e2bdf58_space.owl_functional.owl	AL	166	18,096	2,878,789	460,650	22,038	18,096	Raccoon	1000		
approximated_00336.owl_functional.owl	AL AI	123	32,281	2,820,686	482,034	28,997	28,997	Konclude	1000		
approximated_9413a25f-fca6-496e-a121-bbb548504579_skeleton.owl_functional.owl		206	34,065	2,727,197	477,858	43,220	34,065	Raccoon			
approximated_b78e0844-9bc3-42c6-8bef-84588035cab4_eOntology.daml_functional.owl	AL	190	19,064	2,880,769	453,580	29,466	19,064	Raccoon	1000		
b1e7d208-8560-49fa-b216-724b3ff84105_NIFChemical.owl_functional.owl	AL	217	26,004	2,866,294	477,372	29,935	26,004	Raccoon	1000		
approximated_e1717933-4749-4b44-9d1b-7302185ebe80_sbol_wSO.owl_functional.owl	AL	399	39,791	2,937,103	510,686	40,388	39,791	Raccoon	1000		
approximated_48ffb53c-c500-4714-9fc4-8f0b41a29769_op.owl_functional.owl	AL	318	27,329	2,892,345	519,653	50,354	27,329	Raccoon	1000		
approximated_00455.owl_functional.owl	AL	990	41,356	7,087,398	554,122	42,455	41,356	Raccoon	1000		
approximated_00691.owl_functional.owl	AL	276	24,737	8,651,812	445,365	31,073	24,737	Raccoon	1000		
approximated_fb011d14-3491-41cd-b27c-f47ce8dc1f46_AOIMv1.0.n3_functional.owl	AL	329	26,507	2,828,662	439,480	33,849	26,507	Raccoon	1000		
approximated_330bb501-bd8c-4e55-97ce-7b7decc555ce_es20110411.owl_functional.owl	AL	544	24,717	2,958,423	707,461	37,983	24,717	Raccoon	1000		
approximated_4ae895cb-c4dc-4063-9094-ad1c5c293170phenotype.owl_functional.owl	AL	300	18,502	2,857,485	486,710	36,583	18,502	Raccoon	1000		
approximated_9192d403-e4b4-4a77-ab24-e75b66be0e73_EV_functional.owl	AL	990	42,675	2,989,446	558,232	44,211	42,675	Raccoon	1000		
1e866e79-6433-4e6f-899f-901a3598f3c0_EBI_import.owl_functional.owl	AL	941	47,389	708,521	615,077	45,292	45,292	Konclude	1000		
37e67326-c921-46b9-9dc5-831c483b8e6e_Outline.owl_functional.owl	AL	188	23,550	538,912	446,629	29,101	23,550	Raccoon	1000		
032ec1a0-864c-48d8-b381-cf2a152ec49a_oc.obo.CURRENT_functional.owl	AL	990	47,790	704,853	575,947	42,361	42,361	Konclude	1000		
8a707c21-9784-4524-b8f7-8f27f66b0dd5_localumls.owl_functional.owl	AL	133	25,970	539,473	430,214	49,075	25,970	Raccoon	1000		
cd7ea228-575d-42f1-8c61-12f4998ed21b_O_mappings.owl_functional.owl	AL	794	71,153	3,040,677	625,343	125,142	71,153	Raccoon	1000		
12b840f1-3551-4306-9a17-62b4f221765f_ccs.rdf_functional.owl	AL	369	14,809	558,810	471,479	47,883	14,809	Raccoon	1000		
approximated_525cff87-79c7-4168-a23b-dcfb5d27d019_gibleThing.owl_functional.owl	AL	112	17,634	2,854,256	453,882	31,407	17,634	Raccoon	1000		
7405c40c-0064-4b0f-b3d0-a42bfda329b7_oid_import.owl_functional.owl	AL	191	36,176	525,141	482,004	55,715	36,176	Raccoon	1000		
1b99efff-7fdf-4fb3-8b01-9d8ab2efc8f1_3702.rdf_functional.owl	AL	453	32,097	596,022	510,445	49,606	32,097	Raccoon	1000		
c73d0cdf-0795-4458-b04c-96b9f17ed178_flow.owl_functional.owl	AL	125	28,988	2,926,963	450,050	32,519	28,988	Raccoon	1000		
approximated_b06e6d66-526e-404b-a29f-42a718dd0ff2_onstraints.rdf_functional.owl	AL	160	16,816	2,812,051	437,356	29,937	16,816	Raccoon	1000		
approximated_d40e3db6-6283-4703-8610-a9589a54b337_amo3.owl_functional.owl	AL	177	25,084	2,948,087	466,220	49,042	25,084	Raccoon	1000		
approximated_59c42aeb-6dc2-4824-a7ec-6aed305e2aa5_alModel2.0.owl_functional.owl	AL	294	21,996	2,876,300	516,318	49,204	21,996	Raccoon	1000		
approximated_6e432d68-c034-4bee-b4be-a09d8639258d_swadchart.rdf_functional.owl	AL	631	23,717	2,958,803	497,534	53,084	23,717	Raccoon	1000		
5ca7188b-d141-4ca7-b61f-a8b2ced1356a_gcmdservice.owl_functional.owl	AL	120	26,681	534,361	407,637	27,477	26,681	Raccoon	1000		

approximated_00279.owl_functional.owl	AL	111	31,882	2,792,068	448,762	34,416	31,882	Raccoon	1000	
dec8903d-7933-4f80-b903-f765983da6e7_gams.rdf_functional.owl	AL	781	39,563	3,045,901	541,978	48,578	39,563	Raccoon	1000	
48bcd8d8-edcc-485c-b5ae-8b0324bd57e7_kupodisease.owl_functional.owl	AL	328	19,690	571,903	460,783	26,786	19,690	Raccoon	1000	
approximated_aba-amb.allen-brain-atlas-aba-adult-mouse-brain-ontology.1.owl.xml_functional.owl	AL	913	47,674	5,330,680	597,282	39,624	39,624	Konclude	1000	
approximated_00332.owl_functional.owl	AL	123	18,718	9,360,172	461,762	31,976	18,718	Raccoon	1000	
ba66a35c-438f-4f12-b5da-124e84a76b31_dolce.kaon_functional.owl	AL	767	52,991	2,952,989	595,366	67,164	52,991	Raccoon	1000	
approximated_5c85b04a-3db2-4612-b503-0d2417bbab87_lifecycle.owl_functional.owl	AL	515	29,999	2,946,726	490,757	39,525	29,999	Raccoon	1000	
8ee7a7f5-ad8c-4ac5-afbe-207e3ff285c8_HARMONISE.owl_functional.owl	AL	212	23,337	536,502	452,414	96,219	23,337	Raccoon	1000	
approximated_d7854d6b-fd6b-40e7-b8b1-24347abcd684_hemaorg_wn.owl_functional.owl	AL	997	56,658	3,007,601	545,518	85,669	56,658	Raccoon	1000	
approximated_49be6fe8-8651-401f-999a-015d9131ccb8_na_symptom.owl_functional.owl	AL	816	42,191	2,984,922	565,339	74,279	42,191	Raccoon	1000	
ogmd.ontology-of-glucose-metabolism-disorder.19.owl.xml_functional.owl	AL	133	14,729	2,905,575	422,820	20,791	14,729	Raccoon	1000	
approximated_6dbe1d8b-68fc-4da7-b2f4-88a5e345b5d0_sparqlmotion_functional.owl	AL	336	48,512	2,831,995	531,577	53,347	48,512	Raccoon	1000	
approximated_c55e68e3-2673-4567-a9b4-2c3fb19b4641_Content.owl_functional.owl	AL	115	20,826	2,775,778	517,390	38,752	20,826	Raccoon	1000	
approximated_545cf85b-267f-4ca7-8bd2-80f8282da824_8456544745.rdf_functional.owl	AL	105	17,833	2,872,263	434.229	26.358	17.833	Raccoon	1000	
approximated_08967186-0227-4517-8dc3-e02be86cf1d9_geoicon.owl_functional.owl	AL	218	17,008	2,825,191	442,639	24,079	17,008	Raccoon	1000	
approximated_15da540f-d51a-4143-aa19-a1510f24c025_artelite.owl_functional.owl	AL	449	28.435	2.959.401	505.922	33.375	28.435	Raccoon	1000	
approximated_00198.owl_functional.owl	AL	113	4.488	2.784.387	410.207	13.383	4.488	Raccoon	1000	
47ebd7d9-36a5-4abb-a277-81de03b22713_unit.owl_functional.owl	AL	258	24,801	558,517	451,462	35,820	24,801	Raccoon	1000	
approximated_00338.owl_functional.owl	AL	123	18,961	2,820,238	425,246	29,678	18.961	Raccoon	1000	
96be13bb-63ca-46f1-a747-469a05169061_onLanguage.owl_functional.owl	AL	106	20,977	501,091	408,634	33,682	20,977	Raccoon	1000	
approximated_68a84b71-a6a9-46fe-a746-131ee6e44113_nOntology.daml_functional.owl	AL	152	21,988	2.937.808	446 295	34.975	21,988	Raccoon	1000	
	AL	325	22.896	2,912,484	461 686	38,024	22,966	Raccoon	1000	
approximated_92cd611e-1a32-4374-9a97-3170f09b3028_spl_functional.owl abe40193-c3bf-422e-8a5d-e7c2dca027e8_goslim2.0.owl_functional.owl	AL AL	237	22,896	3,258,263	461,686	38,024	22,896	Raccoon	1000	
approximated_f882cdd1-fb60-424c-9ab6-e991d94a9db1_inOntology.owl_functional.owl	AL AL	128	23,520 17,155	9,184,248	458,217	32,866 29.733	23,520	Raccoon	1000	
approximated_r882cdd1-rb60-424c-9ab6-e991d94a9db1_inUntology.owl_functional.owl approximated_a5421b3b-842d-45d7-9469-fba481aacd12_oyotunji.owl_functional.owl	AL AL	128	17,155	9,184,248 5,985,922	433,883	29,733	17,155	Raccoon	1000	
	AL AL		17,749 28.636	632.395	438,659 631.079	26,655 36.300	17,749	Raccoon	1000	
77094653-1dd0-493a-9927-7e327ab26df1_phylo.owl_functional.owl		602	.,							
94cac71f-5673-4dc0-804f-59438e6b5077_resist_functional.owl	AL	189	14,975	550,993	466,016	21,409	14,975	Raccoon	1000	
approximated_7760a14e-8a3e-4e64-aeba-f539b7ce2fdd_PaulFisher.rdf_functional.owl	AL	153	13,917	2,838,491	466,414	30,964	13,917	Raccoon	1000	
d41142a6-be30-40e5-a5bb-82ab0b7031bc_imitive1.0.owl_functional.owl	AL	168	18,477	2,830,857	471,661	27,137	18,477	Raccoon	1000	
approximated_cac39fa5-f2e4-4329-99b0-b1b1eba74aec_geCreation.owl_functional.owl	AL	325	37,882	2,920,821	501,375	48,842	37,882	Raccoon	1000	
approximated_591b87da-2f33-43f6-96bb-073738cbfaba_concept.owl_functional.owl	AL	210	21,259	2,870,992	485,676	28,777	21,259	Raccoon	1000	
approximated_18a6f5c3-8859-4737-a768-5dc72ac556d0_geMetadata.owl_functional.owl	AL	208	25,377	2,902,419	468,428	30,914	25,377	Raccoon	1000	
approximated_ff05f15c-d786-414e-8b52-b7e453f87025_PaulFisher.rdf_functional.owl	AL	149	22,197	2,894,905	450,847	30,531	22,197	Raccoon	1000	
approximated_sso.syndromic-surveillance-ontology.1.owl.xml_functional.owl	AL	692	35,199	2,953,742	485,365	37,705	35,199	Raccoon	1000	
dec31969-74ab-4636-b9e3-2f673cc7b83a_sumonew.owl_functional.owl	AL	696	52,175	3,139,971	590,953	43,890	43,890	Konclude	1000	
cc00f2b7-029e-49bc-adc8-8fd25538b524_classes.owl_functional.owl	AL	666	72,142	3,023,001	565,251	70,774	70,774	Konclude	1000	
approximated_00692.owl_functional.owl	AL	300	23,673	2,841,904	482,005	32,963	23,673	Raccoon	1000	
approximated_68727015-75a6-471a-97fa-815490c65d8e_SLACKSed.owl_functional.owl	AL	308	41,587	2,939,756	472,384	31,068	31,068	Konclude	1000	
03d08800-8a69-4aa1-9857-90813d251be8_imitive1.0.owl_functional.owl	AL	120	25,042	518,948	421,068	19,027	19,027	Konclude	1000	
approximated_b9bdc964-ed47-4f77-84c8-8a9b6b7185f7_concept.owl_functional.owl	AL	271	22,430	2,871,506	508,736	31,682	22,430	Raccoon	1000	
approximated_9105a6d2-c721-4ef5-a34c-5ca8f03bc922_PaulFisher.rdf_functional.owl	AL	149	23,448	2,792,590	433,595	24,590	23,448	Raccoon	1000	
approximated_8ee62619-f819-4151-bd4d-ffe86b775e2e_Sweto_v2_3.rdfs_functional.owl	AL	111	30,050	2,794,010	436,087	18,061	18,061	Konclude	1000	
approximated_921b516a-551c-4a1e-aa37-2d5261fc155d_GPCROKB_11.owl_functional.owl	AL	116	18,901	2,841,136	465,005	29,108	18,901	Raccoon	1000	
approximated_5ce4039f-7515-4d22-b1b5-8cc98458c243_Mpeg72001.owl_functional.owl	AL	354	57,283	2,884,911	537,104	37,592	37,592	Konclude	1000	
approximated_9c1cae0b-5e96-47f3-8a41-8340e71a514e_PaulFisher.rdf_functional.owl	AL	149	24,394	8,627,739	433,804	30,779	24,394	Raccoon	1000	
approximated_6642f295-f0a7-4803-93c9-4d2fd9f5dd82_rial_thing.owl_functional.owl	AL	278	25,359	7,300,892	472,101	33,598	25,359	Raccoon	1000	
approximated_802f0e98-2591-4f4b-8f72-cb1d839e40b8_PaulFisher.rdf_functional.owl	AL	151	18,485	2,812,711	450,978	26,952	18,485	Raccoon	1000	
approximated_20d66bd6-8ede-47e3-b2f7-cca4d8cfd568_EAM_Jeff.owl_functional.owl	AL	158	25,750	2,906,389	480,607	26,868	25,750	Raccoon	1000	
approximated_01cfcf57-b094-4864-a354-d08954c087dc_Endy.rdf_functional.owl	AL	129	19,501	2,845,811	428,565	22,631	19,501	Raccoon	1000	
35ecb729-aba2-4be6-b883-e6df8334665f_entdiagram.rdf_functional.owl	AL	110	23,724	501,295	403,680	25,518	23,724	Raccoon	1000	
approximated_7bea2481-9299-462b-af4b-59747b0d60a5_PaulFisher.rdf_functional.owl	AL	147	15,498	2,796,521	430,311	31,720	15,498	Raccoon	1000	
approximated_7176f8d9-aa7d-46a0-b860-f053877b4115_Voigt.rdf_functional.owl	AL	186	25,370	2,909,000	459,280	28.451	25,370	Raccoon	1000	
00304.owl functional.owl	AL	256	24,357	530,605	442,174	35,114	24,357	Raccoon	1000	
approximated_0e8deb38-f2e2-40f2-9d28-e9fd6055e04f_UserCentric.owl_functional.owl	AL	114	23,131	2,881,370	429,615	33,808	23,131	Raccoon	1000	
approximated_49aa8b61-8b53-4b87-9c49-510a53099698_swum.owl_functional.owl	AL	100	29,233	2,807,971	442,178	20,051	20,051	Konclude	100	
ed22d62d-9dde-4806-98d5-dd6d88de1882_gyInferred.owl_functional.owl	AL	353	28,601	2,850,697	570,018	28,798	28,601	Raccoon	1000	
approximated_70d3deaa-a38a-4b73-b322-e4a1fe420626_PaulFisher.rdf_functional.owl	AL	151	25,040	2.752.540	450,859	25,031	25.031	Konclude	1000	
6b6301da-b431-4b5b-a003-371a0a2e36b5_sportSoccer.owl_functional.owl	AL	197	22.352	535,365	448.114	28.339	22.352	Raccoon	1000	
approximated 01caf241-5309-4838-bc06-9dcaedf819c6 color.owl functional.owl	AL	829	35.913	2.904.626	579.883	46.151	35.913	Raccoon	1000	
approximated_oreal241=3553=45555555555555555555555555555555	AL	113	14.839	2,859,612	426 796	31 197	14 839	Raccoon	1000	
approximated_045fb2e6-2291-464f-97d2-4e1a1f8c7945_YPO.owl_functional.owl	AL	300	16,437	2,909,178	503.565	29.243	16.437	Raccoon	1000	
50006c8a-cc47-4baf-8cb6-a309fdb6a1cb culuschrom.owl functional.owl	AL	155	24.837	523.927	443.560	22.694	22.694	Konclude	1000	
approximated_848565c2-ca14-49bc-8b52-e6deb327edb1_ka.owl_functional.owl	AL	174	23,904	2,831,814	433,551	28,082	23,904	Raccoon	1000	
approximated_040303.cvta144800-0032-e00e0327e001_ka.ow_uniculorial.owl	AL	122	39.668	2,912,281	451,134	44.553	39.668	Raccoon	1000	
approximated_00333.ow_nunctional.owl a0d8a9a9-8931-4191-96d6-09cfa754432c_nsc.rdfxml.owl_functional.owl	AL AL	647	34,963	2,953,431	531,996	44,553	34,963	Raccoon	1000	
approximated_02dfccba-f8d6-4418-84ed-1b02429c8867_wine.owl_functional.owl	AL AL	385	34,963	2,953,431	515.032	38,271	34,963	Raccoon	1000	
	AL AL		32,778	2,854,558 628.645	515,032 482,712	38,271	32,778	Raccoon	1000	
07a17151-c37f-4e93-9e65-2c459e27183c_EBI_import.owl_functional.owl		739								
e32b6c51-d400-4298-b88f-70692d819ba4_func.owl_functional.owl	AL AL	144	21,106	2,842,567	457,198	26,115	21,106	Raccoon	1000	
approximated_05b08894-f669-48d0-9806-e52c567f77be_PaulFisher.rdf_functional.owl		154	22,126	2,881,346	534,257	25,904	22,126	Raccoon		
76b528aa-fe0c-47cb-9268-48bb9738160ephenotype.obo_functional.owl	AL	293	36,190	562,181	526,210	36,659	36,190	Raccoon	1000	
approximated_eca8b849-e953-4274-b09d-0aac24d03458_lexicon.owl_functional.owl	AL	736	25,263	2,935,578	533,799	61,414	25,263	Raccoon	1000	
356d962d-4302-443a-beca-84a2574f46ef_xamplefull.rdf_functional.owl	AL	298	15,136	513,443	484,658	37,620	15,136	Raccoon	1000	
approximated_01bb45bb-9a9a-4854-97c8-57f9bcfc0ea3_eryContext.owl_functional.owl	AL	342	23,283	2,846,299	488,238	33,615	23,283	Raccoon	1000	
approximated_4dcce784-b7c8-4820-b3d4-a5880a85fba6_19115codes.owl_functional.owl	AL	271	27,740	8,232,942	496,615	34,528	27,740	Raccoon	1000	
8309fa38-4653-46e9-ae2d-1d1202c63c20_theme.owl_functional.owl	AL	177	21,596	1,690,038	443,598	26,689	21,596	Raccoon	1000	

approximated_00361.owl_functional.owl	AL	329	19,566	6,148,854	502,114	36,324	19,566	Raccoon	1000		
approximated_00256.owl_functional.owl	AL	101	21,580	2,826,045	425,924	22,764	21,580	Raccoon	1000		
2d00a1f4-6b78-423e-b788-aca98d53bf28_geon_themes.owl_functional.owl	AL	496	40,249	628,565	485,371	48,771	40,249	Raccoon	1000		
da44abd3-6d13-4c8a-a0b7-ab2dadc45e56_putational.owl_functional.owl	AL	181	35,122	2,905,348	462,482	31,588	31,588	Konclude	1000		
44330bff-39af-4502-a54b-1d284e63ce2c_L2011IJCAI.owl_functional.owl	AL Al	104 296	20,107 31,258	494,544 2.868.176	434,102 474.821	24,875 42.379	20,107 31,258	Raccoon	1000		
apo.ascomycete-phenotype-ontology.25.owl.xml_functional.owl approximated_85f662ef-f07a-4cc3-956d-9628d7f10e75_eloEmocoes.owl_functional.owl	AL AI	118	19.037	2,860,176	444 683	42,379 32.519	19 037	Raccoon	1000		
approximated_colocationa=eco-sociationa=eco-sociational-owl	AL	150	33.021	2.796.322	449.036	29.651	29.651	Konclude	1000		
39f40dea-ee12-407c-8371-35362af85db5_D.owl_functional.owl	AL	118	28,722	536.102	501.273	38.115	28.722	Raccoon	1000		
approximated_15f3f9c6-4de9-4a8d-b52b-81bed496ba52_PaulFisher.rdf_functional.owl	AL	149	70.680	3,114,990	484,269	30,182	30.182	Konclude	1000		
05e21cac-d2a1-467c-bbe9-97c568663d68_10090.rdf_functional.owl	AL	237	37,944	548,862	450,085	27,458	27,458	Konclude	1000		
71c54eaa-b087-4f68-b9b1-90b4031f9b7b_tdm.rdf_functional.owl	AL	109	15,843	522,135	412,120	32,641	15,843	Raccoon	1000		
approximated_e4ab4824-7a57-4467-9ff8-1f759b223bdc_schema.owl_functional.owl	AL	103	26,853	2,884,264	435,277	21,770	21,770	Konclude	1000		
157b84b3-05c5-449c-8d1e-6d35baf46b0f_lgcs.rdfs_functional.owl	AL	815	46,933	696,721	524,926	48,636	46,933	Raccoon	1000		
63c11dda-e6d7-4e4f-a243-a8a5892ba5cb_imeContent.owl_functional.owl	AL	369	23,369	604,898	543,088	30,158	23,369	Raccoon	1000		
approximated_00293.owl_functional.owl	AL	589	64,077	3,043,103	629,818	57,364	57,364	Konclude	1000		
approximated_8be5e4da-0fe7-4f3b-844a-09d0a3033240_uctures_RM.owl_functional.owl	AL	222	27,641	2,855,903	541,461	31,753	27,641	Raccoon	1000		
approximated_35e673e7-c098-497f-98a0-40dd5f6070b3_opics_v0.3.owl_functional.owl	AL	247	22,913	2,861,003	479,783	28,693	22,913	Raccoon	1000		
5825782a-34f3-4b04-8776-6ea76c798da9_phOntology.rdf_functional.owl	AL	193	28,486	559,886	461,759	26,889	26,889	Konclude	1000		
approximated_d5af2a7f-62a8-4ee3-899f-883187d6d817_owlrl_functional.owl	AL	235	27,143	2,799,893	454,970	29,915	27,143	Raccoon	1000		
approximated_d66b3e42-998b-41d1-8c31-c2ce8d2c5fab_PaulFisher.rdf_functional.owl	AL	150	26,028	2,831,846	453,242	29,089	26,028	Raccoon	1000		
approximated_904888d7-105a-40af-ac10-ce07ded9e2ae_food.owl_functional.owl	AL	104	25,142	2,868,032	436,514	28,536	25,142	Raccoon	1000		
approximated_b3fa9c33-27ed-41e7-ad65-0c0cd3b18e1b_concept.owl_functional.owl	AL	212	25,799	2,823,902	471,445	25,999	25,799	Raccoon	1000		
approximated_72c4196c-140c-4648-be13-363c13052a04_pdatamodel.owl_functional.owl	AL AL	346 194	21,129 27.870	2,859,986 528.039	490,725 448.663	33,503 27,546	21,129 27.546	Raccoon Konclude	1000		
19dad552-98b6-4366-b90f-368b4b05299d_descriptor.owl_functional.owl approximated_a5f5b372-4902-4a49-80a6-51eec1c80b63_mecv.owl_functional.owl	AL Al	209	20,013	2 904 774	465 188	27,546 32 061	27,546	Raccoon	1000		
	AL	239	30,669	2,964,638	500.735	32,001	30,669	Raccoon	1000		
d56d19fb-adde-4057-b664-5cbf458d58bd_xon_import.owl_functional.owl 49988d89-71b4-4bfa-8332-3b9c5f46feed_taxonomy.owl_functional.owl	AL AL	239	29.601	1.755.282	466.261	25,518	25.518	Konclude	1000		
approximated_d0e44828-b51d-4469-a4d2-31734d237777_lary_assay.owl_functional.owl	AL	197	29,272	9.569.709	441.961	30.783	29.272	Raccoon	1000		
approximated_a52441a3-9877-4c93-bfc5-dc5f9d5434b8_functionsafn_functional.owl	Al	343	23,391	5,019,375	457,490	31,126	23 391	Raccoon	1000		
912115eb-cf62-42e5-8d6c-ea560f8fae27_aria1.rdf_functional.owl	AL	101	27.563	567.718	420.576	21,879	21.879	Konclude	1000		
18777b02-f203-491b-b1eb-458281c64d58_imitive2.0.owl_functional.owl	AL	122	19,662	505,423	416,360	28,728	19,662	Raccoon	1000		
9719991a-1f5c-4af3-a9ad-5c1629157f56_NIFChemical.owl_functional.owl	AL	133	47,052	522,931	456,983	42,952	42,952	Konclude	1000		
approximated_79ad3e7a-658c-42e8-bda7-0247b2f9b31f_elontology.owl_functional.owl	AL	286	36,860	2,945,116	483,617	36,409	36,409	Konclude	1000		
fc9d0e03-04c3-455f-b15c-90d98cf06bf0_OID_import.owl_functional.owl	AL	193	21,796	2,859,833	469,459	33,599	21,796	Raccoon	1000		
approximated_d76745dd-e2bd-422d-aca5-55fb0bdd0c2a_spr_functional.owl	AL	383	19,658	2,861,298	468,720	45,965	19,658	Raccoon	1000		
approximated_00331.owl_functional.owl	AL	122	22,572	2,805,829	441,495	98,561	22,572	Raccoon	1000		
approximated_1a31515c-337b-4308-9674-fcf854f78cc9_mecv.owl_functional.owl	AL	209	22,037	2,824,689	543,816	42,627	22,037	Raccoon	1000		
approximated_727d539f-618d-4f62-aec9-d57d4c26a8d0_PaulFisher.rdf_functional.owl	AL	150	19,496	2,927,811	464,241	36,146	19,496	Raccoon	1000		
approximated_24ca5dd8-e2fe-4eec-97f6-c4ac6b966d17_escription.owl_functional.owl	AL	147	25,222	2,802,213	475,059	34,994	25,222	Raccoon	1000		
co-wheat.wheat-trait-ontology.1.owl.xml_functional.owl	AL	175	33,739	2,812,225	439,740	28,925	28,925	Konclude	1000		
approximated_0622306d-b199-46cf-a6da-daded8927136_PaulFisher.rdf_functional.owl	AL	152	16,059	2,822,153	453,071	26,269	16,059	Raccoon	1000		
d91806f3-5470-4b24-8adb-d2e17512028f_function_1.owl_functional.owl	AL AL	336 229	36,467 23,384	2,844,647 593,577	490,574 490,527	32,492 61,879	32,492 23.384	Konclude Raccoon	1000		
2a7131af-1db7-4fe2-93d2-d5fa5f721622_GOCCBridge.owl_functional.owl approximated_3c7550dc-aecf-45b2-6f89-d11b303864fc_tourismowl.owl_functional.owl	AL	286	42,951	2,941,144	447,530	46.981	42,951	Raccoon	1000		
approximated 992c3558-9cab-4fa1-9e8e-8fe59090c0f7 food.owl functional.owl	Al	101	17.491	2.829.200	454 704	28 153	17 491	Raccoon	1000		
approximated 00158.owl functional.owl	AL	268	24.473	2.954.620	453,300	26.036	24.473	Raccoon	1000		
c013a770-9858-4879-85c4-f707812c6f81_Taxonomy.owl_functional.owl	AL	100	22,906	2,829,947	467,778	36.460	22.906	Raccoon	100		
Ocec5da9-f8b6-46ca-bfea-d7480197c791_earthrealm.rdf_functional.owl	AL	118	29,116	524,112	477,655	31,438	29,116	Raccoon	1000		
approximated_667a63e6-5af1-412e-9043-b73b2479fc07_imitive1.0.owl_functional.owl	AL	135	18,157	2,845,860	436,712	27,807	18,157	Raccoon	1000		
1f853c87-59ec-4258-a230-0db909147213_csontology.owl_functional.owl	AL	119	31,622	524,133	463,100	31,576	31,576	Konclude	1000		
approximated_dd82f90f-c96e-4a64-a322-2d3957551398_escription.owl_functional.owl	AL	219	22,662	2,871,040	491,308	36,560	22,662	Raccoon	1000		
approximated_a889234c-d8d4-4255-a42a-da52583c099aversa_new.rdf_functional.owl	AL	449	22,179	2,933,167	488,000	36,689	22,179	Raccoon	1000		
approximated_62782ae6-1b9b-4b81-b9a8-ebc5d9ce109e_lexicon.owl_functional.owl	AL	687	28,854	2,966,129	544,908	37,477	28,854	Raccoon	1000		
bno.bionutrition-ontology.2.owl.xml_functional.owl	AL	104	24,023	2,817,784	409,778	27,440	24,023	Raccoon	1000		
09e56d2d-e978-40b2-ae38-7571c5bd69ae_instrument.owl_functional.owl	AL	133	20,452	542,880	404,356	16,362	16,362	Konclude	1000		
4cc694e0-4438-4338-b44e-76a73ac4dcec_dontology.rdfs_functional.owl	AL	232	40,145	569,909	453,941	41,358	40,145	Raccoon	1000		
approximated_bof.biodiversity-ontology.2.owl.xml_functional.owl	AL	700	41,867	2,972,346	551,956	58,197	41,867	Raccoon	1000		
4b87b312-912e-4c37-a07d-1f06121c68a3_csontology.owl_functional.owl	AL	119	28,641	973,631	432,531	29,336	28,641	Raccoon	1000		
0707be50-bd13-400e-9664-5a058bfeac93_umls.owl_functional.owl	AL	133	21,908	1,661,351	473,514	32,029	21,908	Raccoon	1000		
c6a85b6a-e05b-467e-a201-b3f3468a79e8_Property.rdf_functional.owl approximated_36146747-a3f3-4e68-917c-68b680422665_LiA_100413.rdf_functional.owl	AL AL	112 530	20,301 46,729	9,444,477 4,373,631	436,307 479,211	31,511 32,954	20,301 32,954	Raccoon Konclude	1000		
approximated_36146/47-a3t3-4668-917c-680680422665_LIA_100413.rdf_tunctional.owl approximated_846f8a8b-3ca8-462c-ac60-3f3eb19bc999_PaulFisher.rdf_functional.owl	AL AL	149	46,729 27,104	2,831,959	479,211	32,954 29,497	32,954 27,104	Raccoon	1000		
approximated_640fe8d6-3ca6-462c-8c60-3f3eb i 90c999_Patiirisner.rdi_functional.owl	AL	154	25,050	501,348	437,193	29,420	27,104	Raccoon	1000		
oba4u3ub-i346-40a3-abad-bu06210ia433_us.ow_unicitional.owl approximated_99379436-b00d-44d1-9824-5044c530a981_concept.owl_functional.owl	AL	233	26,591	2.824.426	450.073	30.053	25,050	Raccoon	1000		
approximated_59579430-000044401-9024-30446300381_contellictional.owl	AL	279	39,537	2.908.828	589.808	44.269	39.537	Raccoon	1000		
00141.owl functional.owl	AL	118	15,176	525.141	415.362	33.641	15.176	Raccoon	1000		
approximated_8afb1df6-8442-459c-aa0a-8b918992252a_opjk.owl.xml_functional.owl	AL	502	26,284	2,883,860	554.335	44.640	26.284	Raccoon	1000		
approximated 231f1865-7b2e-4f40-a094-46a0d4387a3d PaulFisher.rdf functional.owl	AL	150	14,927	2,855,539	447,973	27,705	14,927	Raccoon	1000		
approximated_da07e43c-4737-4deb-aece-e401d8a3ee2c_GPCROKB_2.owl_functional.owl	AL	113	15,632	2,885,699	487,263	32,132	15,632	Raccoon	1000		
approximated_f3488d00-fae9-46f0-a4e4-2439cb892c37_RXNO_OWL.owl_functional.owl	AL	316	23,552	2,866,155	469,947	31,732	23,552	Raccoon	1000		
approximated_pdo.pathogenic-disease-ontology.3.owl.xml_functional.owl	AL	293	32,845	2,872,284	494,993	27,916	27,916	Konclude	1000		
approximated_00339.owl_functional.owl	AL	122	20,470	2,841,578	537,914	32,113	20,470	Raccoon	1000		
approximated_f9f89445-406b-4942-b155-5b993fd74184_Categories.owl_functional.owl	AL	187	17,699	2,889,760	448,715	33,011	17,699	Raccoon	1000		
			53.020	715.891	623.536	41.709	41 709	Konclude	1000		

approximated_c4d4885e-5121-4af6-98ae-6cf2ed7ccc91_PaulFisher.rdf_functional.owl	AL	150	20,606	2,819,283	435,341	30,545	20,606	Raccoon	1000		
approximated_0a613e4d-9555-4e67-8830-b5f2d3277b53_PaulFisher.rdf_functional.owl	AL	149	26,374	2,846,018	454,235	26,124	26,124	Konclude	1000		
approximated_00280.owl_functional.owl	AL	283	40,223	2,926,535	458,286	32,841	32,841	Konclude	1000		
ac101702-4c3c-4dde-a173-762a9a0122db_phenotype.owl2_functional.owl	AL	266	18,418	2,965,784	435,447	23,511	18,418	Raccoon	1000		
approximated_51bb7cb2-e990-4a5b-bc9c-743ef7081e15phenotype.owl_functional.owl	AL	329	37,204	3,630,785	459,803	27,877	27,877	Konclude	1000		
approximated_c75c8486-e943-4890-a5e6-a2c8369d73f4_PaulFisher.rdf_functional.owl	AL	152	23,998	9,536,505	527,644	25,034	23,998	Raccoon	1000		
bf1b9dcd-fed7-4970-8ebf-f8dc84a1f96eGO_import.owl_functional.owl	AL	125	24,088	5,487,183	541,244	22,396	22,396	Konclude	1000		
ae9fb993-34ce-475f-ba37-cf68085c39a4_lgtl.rdfs_functional.owl	AL	130	19,076	2,794,946	445,136	30,291	19,076	Raccoon	1000		
914b19db-9f30-43ea-a622-1a8413082774_le_biology.owl_functional.owl	AL	295	21,021	565,527	461,741	30,998	21,021	Raccoon	1000		
approximated_00302.owl_functional.owl	AL	633	25,881	2,912,377	627,675	46,415	25,881	Raccoon	1000		
2f45f5a1-5218-458e-8080-13fb462cde90_RuleML2009.owl_functional.owl	AL	104	22,309	504,689	431,844	27,409	22,309	Raccoon	1000		
approximated_f8e0fcfb-a118-4de7-a7f3-16eddbf9901b_openpolis.owl_functional.owl	AL	290	30,508	2,960,319	508,735	36,887	30,508	Raccoon	1000		
approximated_51a99c70-a982-4515-8ee7-1c6f9187e8a8_food.owl_functional.owl	AL	101	17,205	2,815,230	442,968	27,945	17,205	Raccoon	1000		
approximated_704ec241-bc3f-4020-a587-b87b46fcde06_MWBP.owl_functional.owl	AL	220	23,520	2,849,523	461,516	26,578	23,520	Raccoon	1000		
approximated_09fa2c47-5186-4ad9-9e01-3e54813a30c5_PaulFisher.rdf_functional.owl	AL	150	27,945	2.838.390	428.986	28.840	27.945	Raccoon	1000		
approximated_3e2271f3-8f9a-4f9c-b30f-42627781bc1a_relational.owl_functional.owl	AL	170	21,785	2.907.825	446.659	30.502	21.785	Raccoon	1000		
911b5189-69d6-459c-8fee-c5ef9e540079_xon_import.owl_functional.owl	AL	438	29,615	588.848	564.702	40.695	29.615	Raccoon	1000		
507614f5-0606-4ee8-af67-c0ed815822c6_uosimple.obo_functional.owl	AL	341	24,973	566,236	493,533	37,218	24,973	Raccoon	1000		
approximated_ce9e28b1-0d43-4353-a05f-ef91da2c5c9f_PaulFisher.rdf_functional.owl	AL	152	25,281	2.876.187	468.320	30,478	25.281	Raccoon	1000		
approximated_88ba0c56-f484-45ce-8f11-5af5217f499f_logia_nano.owl_functional.owl	AL	356	28,250	2,931,636	549.601	29,340	28.250	Raccoon	1000		
approximated_18b5337c-8974-4ab8-8ffa-07c82d62046d_PaulFisher.rdf_functional.owl	AL	151	16.053	2.898.660	453.231	38 709	16.053	Raccoon	1000		
32a9dfb3-7b19-4e74-81bb-122828d6980f_instrument.owl_functional.owl	AL	892	60 112	762 641	583 974	53,441	53 441	Konclude	1000		
approximated_69285bda-95d6-4214-9e32-667dbbfe63cb_PaulFisher.rdf_functional.owl	AL	148	15.307	2.831.311	437.413	28.328	15.307	Raccoon	1000		
approximated_692850da-9506-4214-9832-867dbble03cb_Pauli-isner.idi_functional.owl	AL	170	23,122	2,854,075	483,320	37.416	23.122	Raccoon	1000		
07dbe207-ab0b-4570-8579-04296a7bc115_ernational.rdf_functional.owl	AL AL	329	42,699	606.798	485,273	32,873	32.873	Konclude	1000		
mixscv.minimal-information-about-any-sequence-mixs-controlled-vocabularies.2.owl.xml_functional.owl	AL AL	329 518	42,699 31,076	2,937,492	485,273 495.813	32,873	32,873	Raccoon	1000		
									1000		
approximated_cf24f337-5263-4187-9559-9fb86f3a5fd1_Knight.rdf_functional.owl	AL	472	30,157	2,917,596	488,415	40,107	30,157	Raccoon			
approximated_925fed49-440b-462f-b01b-a3b0fe739bac_G7Ontology.owl_functional.owl	AL AL	540	39,794 25.064	2,964,227 6.679.417	571,223 516.076	56,653 34,425	39,794 25,064	Raccoon	1000		
approximated_f4cd12a3-7a3b-4657-8da8-c7d6b2e60149_rial_thing.owl_functional.owl		301	.,		,	. , .					
263fc4d6-d2f2-43de-942d-87db0e88d001_easemodule.owl_functional.owl	AL	303	29,013	1,830,149	470,539	27,967	27,967	Konclude	1000		
137d2b40-ac32-4f8b-9901-3a34f4a77e5b_yposimple.obo_functional.owl	AL	266	19,069	1,791,451	475,719	26,543	19,069	Raccoon	1000		
approximated_e90200c9-87bf-45b2-aea5-c2f2c9e1d50e_PaulFisher.rdf_functional.owl	AL	160	22,117	6,596,014	504,376	20,844	20,844	Konclude	1000		
approximated_03bbad06-8527-4a7b-8302-5d41750fc99a_Content.owl_functional.owl	AL	244	30,138	2,836,672	518,656	33,811	30,138	Raccoon	1000		
approximated_7b169a03-e1b7-4bcf-bd9f-ffa92fc63db1_activities.owl_functional.owl	AL	417	36,661	2,946,354	531,431	40,290	36,661	Raccoon	1000		
approximated_128974e2-440e-4b1e-a8ea-ac4176d426d2_escription.owl_functional.owl	AL	203	18,823	2,795,146	497,867	34,798	18,823	Raccoon	1000		
approximated_pmr.physical-medicine-and-rehabilitation.3.owl.xml_functional.owl	AL	147	25,206	2,882,267	434,988	32,757	25,206	Raccoon	1000		
ba4089c6-1a4a-443d-a899-0db878457501_BRInferred.owl_functional.owl	AL	109	26,875	2,861,906	426,127	37,049	26,875	Raccoon	1000		
approximated_d1b92717-a72b-4982-ab17-9e9c3b0577cf_iaontology.owl_functional.owl	AL	768	44,115	2,925,620	602,874	67,598	44,115	Raccoon	1000		
approximated_2ea0bd1b-fe42-4600-b5ca-bbb260e24a1a_PaulFisher.rdf_functional.owl	AL	147	13,098	2,839,981	458,542	27,470	13,098	Raccoon	1000		
243f4450-8be7-49bd-a736-00914f88e2ae_s1.owl_functional.owl	AL	758	63,927	729,095	581,900	61,253	61,253	Konclude	1000		
b3773501-991f-490c-8f06-1b5bcd171b54_uosimple.owl_functional.owl	AL	333	30,615	2,899,403	465,388	32,702	30,615	Raccoon	1000		
00147.owl_functional.owl	AL	113	22,423	494,259	425,292	26,402	22,423	Raccoon	1000		
approximated_84af5a55-e26c-46df-a649-86f111a2233b_artedl.owl_functional.owl	AL	479	25,860	2,920,291	480,402	27,000	25,860	Raccoon	1000		
approximated_a6561dd7-98ad-4047-9a6d-da04cf7b3522_rraConcept.owl_functional.owl	AL	119	27,594	2,859,829	473,274	40,869	27,594	Raccoon	1000		
approximated_ee844417-b0ca-4f33-9671-157bd414b08a_lca0.owl_functional.owl	AL	122	23,556	2,756,593	463,132	34,077	23,556	Raccoon	1000		
8585e08e-9d84-4e0f-8f3f-96e7fd09acdd_micmarkers.ttl_functional.owl	AL	376	33,774	587,118	476,791	27,368	27,368	Konclude	1000		
approximated_e4f51d20-f73e-4fdf-9625-f0cc3594b817_Event.owl_functional.owl	AL	246	55,099	2,863,341	512,066	60,960	55,099	Raccoon	1000		
approximated_528c3790-5efc-4ffd-aed3-88b7280e534c_PaulFisher.rdf_functional.owl	AL	150	18,780	2,788,894	487,140	33,188	18,780	Raccoon	1000		
f0851e7e-ca96-4e94-86de-b229a27fedd5_nOntology.rdfs_functional.owl	AL	479	35,989	2,904,671	593,152	36,148	35,989	Raccoon	1000		
approximated_81e8eb63-b9fe-4c50-b8fc-ec200fea1969_spinbox_functional.owl	AL	106	18,836	2,797,498	491,590	25,429	18,836	Raccoon	1000		
218a127c-8d13-40af-9957-63c28b0a091e_elontology.owl_functional.owl	AL	103	45,571	889,606	443,316	45,730	45,571	Raccoon	1000		
approximated_7bc1a90d-d3fe-40f9-86d7-357828abbd25_fetchPDB.rdf_functional.owl	AL	102	15,602	2,848,402	431,493	34,662	15,602	Raccoon	1000		
approximated_38ac6b6a-f06c-44b0-9cc9-68eaa90428b1_PaulFisher.rdf_functional.owl	AL	149	25,308	2,874,182	438,529	28,908	25,308	Raccoon	1000		
b15cb30c-4105-40e4-ad76-15d36c9a3dfc_stimulus.owl_functional.owl	AL	347	26,904	2,903,261	485,415	32,536	26,904	Raccoon	1000		
edda.edda-study-design-terminology.3.owl.xml_functional.owl	AL	166	17,814	2,838,135	438,225	26,733	17,814	Raccoon	1000		
approximated_a1ca6f7d-eab9-4b8f-8f9b-bed47001e9e6_interface.owl_functional.owl	AL	121	16,362	2,807,028	435,620	24,132	16,362	Raccoon	1000		
a3052688-5243-4a2a-9638-fc393b50b43d_csontology.owl_functional.owl	AL	119	14,316	4.890.024	413.575	29.844	14.316	Raccoon	1000		
1ccae797-8b90-4f8d-a03b-326a7906e885 leInferred.owl functional.owl	AL	361	26.338	1.893.849	488.917	39.457	26.338	Raccoon	1000		
approximated_812ff298-aaf9-48d3-be33-3296a9788cb2_PaulFisher.rdf_functional.owl	AL	153	14.803	9.052.888	442.694	29.359	14.803	Raccoon	1000		
approximated_612H230-8a19-9639-9639-9639-9629-1 abii fallet-to_functional.owl	AL	108	22,617	2 882 666	411 646	32 173	22 617	Raccoon	1000		
approximated_f9e14cd6-1656-446a-94a3-0a38ee9f9301_PaulFisher.rdf_functional.owl	AL	148	25,742	2.803.151	476.735	34.662	25.742	Raccoon	1000		
approximated_ise in-coo-itssnas-s-as-sessissor_radii isite:.rdi_directorial.swi	AL	937	55,959	3,059,992	547,132	56.465	55,959	Raccoon	1000		
f2c0e1a2-ce56-4674-9931-2619c6b0c014_glelBridge.owl_functional.owl	AL	192	30,919	2,971,843	506,110	30,457	30.457	Konclude	1000		
approximated 04e1faf1-332d-4e64-bfdd-39b4d537ece8 Phenom4.0.1.owl functional.owl	AL	341	42.415	2,941,673	521,269	37.509	37.509	Konclude	1000		
approximated_04e rian - 3320-4e64-biod-3964d337ece6_Prienom4.0.1.owi_unctional.owi	AL	269	24,298	2,941,673	473,578	36,173	24.298	Raccoon	1000		
approximated_483b0c9r-4e51-44b9-ac74-45b98b220235_Content.owl_functional.owl 49cbd881-2b40-4dce-bcd9-d8008d983a28_ysfunction.obo_functional.owl	AL AL	350	40,419	2,919,689 587.997	4/3,5/8	36,173 44.995	24,298 40.419	Raccoon	1000		
	AL AL	805	40,419	702.715	469,025 569,808	44,995 54.053	40,419	Raccoon	1000		
76eb1013-0fc6-4d0b-9c7d-93c088b5706f_phylobase.owl_functional.owl			.,,,								
63a4907c-f852-4598-98dc-e71620b6a7b1_NIFResource.cwl_functional.cwl	AL	105	15,805	500,878	415,928	26,370	15,805	Raccoon	1000		
ece63562-acf1-43ec-9a20-d798b9ec6c72_i_organism.obo_functional.owl	AL	436	32,400	2,886,017	470,200	27,272	27,272	Konclude	1000		
approximated_7329a1b0-f77f-46de-9c49-af3041c722e2_yowlprimitive_functional.owl	AL	135	22,778	2,839,231	431,287	27,631	22,778	Raccoon	1000		
approximated_a616f2e3-1cbd-4113-98f6-31b6723626be_lexicon.owl_functional.owl	AL	694	26,378	2,897,195	544,802	89,187	26,378	Raccoon	1000		
approximated_dc5f955e-2cce-4045-94e9-a005e287a311_doc15.rdf_functional.owl	AL	608	47,542	2,974,567	594,095	68,212	47,542	Raccoon	1000		
approximated_643bc6f0-6381-4ea2-86e3-cdc01005bbb2_losurfical.owl_functional.owl	AL	936	55,882	3,063,504	608,670	52,953	52,953	Konclude	1000		
approximated_00503.owl_functional.owl	AL	258	28,990	2,890,018	457,523	31,883	28,990	Raccoon	1000		
approximated_20a9e93f-4bb0-41f7-ac95-bcd0309d0fe1_sOntology.daml_functional.owl	AL	186	22,574	2,844,192	443,472	30,938	22,574	Raccoon	1000		

09d9eca5-e016-4f66-8f16-bee1ec386eb1_protlabels.owl_functional.owl	AL	476	28,758	599,021	473,792	40,817	28,758	Raccoon	1000		
approximated_855a3833-3186-403d-9435-864b79f50c9f_gibleThing.owl_functional.owl	AL	220	18,772	2,914,527	468,230	38,177	18,772	Raccoon	1000		
8c511853-12ba-4236-af28-3990eb95b0fb_NIFCell.owl_functional.owl	ALC	296	24,545	574,544	475,743	36,265	24,545	Raccoon	1000		
95c913f1-b961-4bee-85c5-6579e4904fdc_NIFQuality.owl_functional.owl	ALC	318	31,135	570,991	513,247	33,773	31,135	Raccoon	1000		
f136da36-8ce0-43c5-a481-7c50847b0cbc_ossAnatomy.obo_functional.owl 1a474e7b-ad9f-47a1-a5b8-89ebb8d621c8_npdisjoints.owl_functional.owl	ALC ALC	3,306 13.766	32,403,812 312,932	3,235,460 1,518,298	744,225 1.064.944	136,239 450.837	136,239 312,932	Konclude Raccoon	10000		
ff711536-f860-47a3-b518-5866d968bbe4_NIFCell4.owl_functional.owl	ALC	272	20.673	7 772 034	464 616	30 386	20 673	Raccoon	10000		
37e777cf-7092-4994-baeb-b0d28efe5f8e_sjointness.rdf_functional.owl	ALC	10.315	240.631	4.222.852	887.097	217.021	217.021	Konclude	100000		
kb-owl-syntax-unraveled-depth-0-disjointness-constant-classes-value-classes.ofn_functional.owl	ALC	16,881	365,413	6,023,994	1,134,287	472.611	365.413	Raccoon	100000		
722e2c58-5ddf-4a07-9a87-b70dd23b8206_bcellular2.owl_functional.owl	ALC	862	38,371	696,235	516,246	42.900	38.371	Raccoon	1000		
kb-owl-syntax-unraveled-depth-0-cardinalities-disjointness.ofn functional.owl	ALC	14,590	322,569	3,788,480	1,135,847	344,948	322,569	Raccoon	100000		
57eed85e-f034-4b01-8ce5-73b81ee23430_onto.owl_functional.owl	ALC	115	26,674	541,110	560,462	31,985	26,674	Raccoon	1000		
017ba95a-fd2a-4957-894a-eab3f6fe846a_humancobra.owl_functional.owl	ALC	4,884	116,674	951,606	790,401	167,945	116,674	Raccoon	10000		
ce3e7162-dfe8-4e93-bb13-ddbafa8adaa0_functions.daml_functional.owl	ALC	122	20,665	2,801,200	477,107	27,451	20,665	Raccoon	1000		
21b33d6a-7b2a-422f-b918-cd3226fe9a74_NIFMolecule.owl_functional.owl	ALC	13,643	8,326,070	1,596,890	1,745,810	380,524	380,524	Konclude	100000		
kb-owl-syntax-unraveled-depth-0-km-relevant-cardinalities-disjointness-constant-classes-value-nominals.ofn_functional.owl	ALC	16,881	385,152	3,772,880	1,172,226	408,687	385,152	Raccoon	100000		
c3fe2a82-056e-491d-8add-360146dde493_atOntology.owl_functional.owl	ALC	174	19,870	2,840,691	440,918	37,408	19,870	Raccoon	1000		
5407a1ae-2048-4d7b-b38b-72bbbd946814_xon_import.owl_functional.owl	ALC	368	34,399	619,653	513,154	42,741	34,399	Raccoon	1000		
a68a99d6-8690-4bb4-aa87-074f676f25b0_mousecobra.owl_functional.owl	ALC	7,280	220,481	3,301,434	816,540	250,178	220,481	Raccoon	10000		
5d322c44-d394-49fb-87dc-80df2603824e_ossAnatomy.obo_functional.owl	ALC	2,622	133,499	929,789	664,130	87,844	87,844	Konclude	10000		
baae0695-d158-4274-8c77-160cccb79cb0_FQuality_1.owl_functional.owl	ALC	320	23,821	2,900,952	444,505	26,392	23,821	Raccoon	1000		
5921b14f-8e74-4f58-a55b-f27dc59421a3_cutdowndemo.owl_functional.owl	ALC	258	14,548	591,092	463,174	20,473	14,548	Raccoon	1000		
4f0f12fa-8589-4df6-a5a3-72eabdb4002e_ldisjoints.obo_functional.owl	ALC	249	19,884	582,702	530,667	35,113	19,884	Raccoon	1000		
3a024afe-acce-4972-b4f9-f2878a8df4d0_NIFCell4.owl_functional.owl	ALC ALC	276 139	24,766 22,466	561,282 539,483	533,855 468 838	36,658 29,074	24,766 22.466	Raccoon	1000		
5199db06-6621-4447-81ed-7fff064402a5_NIFRetired.owl_functional.owl d179aa85-1427-43ca-9e5d-ae7be6111b9a_bcellular2.owl_functional.owl	ALC ALC	139 869	22,466 52,342	539,483 3 035 705	468,838 574 229	29,074 57 200	22,466 52,342	Raccoon	1000		
ceea6c1c-80d7-4549-8268-140dae9d5a81_NIFQuality.owl_functional.owl	ALC	331	27.992	2 956 016	465 980	31 597	27.992	Raccoon	1000		
ceeacc1c-8ud7-4549-8268-14udae9d5a81_NIFQuality.owi_functional.owl facb5031-ccc3-4361-8838-448bc5c2370f_ecosimple.obo_functional.owl	ALC	471	27,992	2,956,016	465,980	31,597	27,992	Raccoon	1000		
94eae2fc-16f3-40b5-aaaa-dac860d80029 lular2 1.0.owl functional.owl	ALC	766	43,181	726.547	638.088	80.127	43.181	Raccoon	1000		
d62e87ca-c33f-4bee-94e0-64fd7e480367_onto.owl_functional.owl	ALC:	145	28,632	2,918,311	483 545	32 394	28 632	Raccoon	1000		
919ea0da-40f6-4c20-af02-655f2afc2d97_ary_result.owl_functional.owl	ALC	182	22,149	548.514	445.465	34.579	22,149	Raccoon	1000		
1938ecb9-0963-4edc-9ee5-ea7981473ee2 NIFCell 1.owl functional.owl	ALC	296	21,440	562,805	459,319	44,096	21,440	Raccoon	1000		
a9ca49bd-1bf5-4156-995b-f544be415648_tcorecobra.owl_functional.owl	ALC	228	18,565	2,850,184	442,290	39,071	18,565	Raccoon	1000		
ontoma.ontology-of-alternative-medicine-french.1.owl.xml_functional.owl	ALC	400	25,417	2,989,603	554,059	35,481	25,417	Raccoon	1000		
17523409-18c0-477c-95ce-32b9bd0b9952_emoprotege.owl_functional.owl	ALC	258	20,261	573,516	458,011	28,079	20,261	Raccoon	1000		
31456b3f-0369-42a7-ad8c-d91611615af7_onto.owl_functional.owl	ALC	145	26,665	524,248	418,538	26,658	26,658	Konclude	1000		
bb9610d8-1a2c-42f7-8a32-b713e0a0cc31_NIFQuality.owl_functional.owl	ALC	319	34,837	2,832,340	481,004	34,309	34,309	Konclude	1000		
97091fce-4a28-4f82-a662-201df6c66259_ecoForVariO.owl_functional.owl	ALC	167	19,447	537,966	464,911	30,615	19,447	Raccoon	1000		
747ab064-025d-4c21-945e-10d52abb1f07_NIFQuality.owl_functional.owl	ALC	353	18,414	1,087,914	490,548	32,138	18,414	Raccoon	1000		
42798633-322c-492e-be30-26e904920b7b_NIFCell.owl_functional.owl	ALC	275	46,151	1,831,927	480,260	43,015	43,015	Konclude	1000		
210a3813-6f8e-46f4-95ff-4ba88c15d8e4_ldisjoints.owl_functional.owl	ALC	249	32,685	1,929,994	550,230	31,708	31,708	Konclude	1000		
4f0d4aa2-52cb-4c6d-b370-1e57d32ee05b_ubcellular.owl_functional.owl	ALC	832	49,515	2,176,046	544,207	58,994	49,515	Raccoon	1000		
35c12d3e-b4e6-4615-b86e-59068de2eebc_onto.owl_functional.owl 9826a540-894b-4881-aa4e-c11497212ac1_NIFQuality.owl_functional.owl	ALC ALC	115 319	21,548 26,532	1,665,022 1,890,627	421,236 476,334	30,239 34.673	21,548 26.532	Raccoon	1000		
aae81bbe-6554-4286-a2e0-9fb74cb99609_onto.owl_functional.owl	ALC	145	28,512	5,141,957	415,669	24,268	24,268	Konclude	1000		
263f4269-6da5-4ce6-9a61-529f1571793b_ubcellular.owl_functional.owl	ALC	890	43,434	754 822	552 456	48 953	43 434	Raccoon	1000		
c0182795-ffc7-4be5-8ab3-0e7ee99bcc21_onto.owl_functional.owl	ALC	115	42.115	2.852.403	432,721	24.121	24.121	Konclude	1000		
d880b7d1-7574-4fe3-b704-89e601d7b0b3 onto.owl functional.owl	ALC	218	24.788	2,887,602	513,996	23,218	23.218	Konclude	1000		
54a1eeb1-b97b-47b0-8f54-ddcb3e7c74ba_onto.owl_functional.owl	ALC	218	22,147	561,512	524,724	22,704	22,147	Raccoon	1000		
02359e23-1f62-4cf6-83b4-2d75088fc4b6_lom.owl_functional.owl	ALC	101	14,321	493,670	408,501	30,313	14,321	Raccoon	1000		
17ca5ff0-3d29-45e6-9f80-c1ff6c41a18e_onto.owl_functional.owl	ALC	115	22,638	538,075	418,571	36,449	22,638	Raccoon	1000		
35936f55-68ee-48e8-86be-25117b64e105_vegenomics.owl_functional.owl	ALC	180	21,257	552,071	480,647	26,107	21,257	Raccoon	1000		
39853804-c63b-44e5-ab7f-b4c4fb64be95_ary_method.owl_functional.owl	ALC	279	24,431	568,272	442,178	68,857	24,431	Raccoon	1000		
59918a30-bba4-454a-9215-1607bd00a1d6_NIFCell.owl_functional.owl	ALC	275	20,294	547,263	450,072	53,423	20,294	Raccoon	1000		
5b3681e9-9bba-4265-b48d-24f9e2b3a5b0_ubcellular.owl_functional.owl	ALC	866	52,590	677,617	541,166	57,827	52,590	Raccoon	1000		
d19f3654-e85b-4d6e-9aa7-c2236dce335c_cellular_1.owl_functional.owl	ALC	843	46,520	3,057,019	560,737	49,884	46,520	Raccoon	1000		
d791b658-d37f-428a-9dd4-f3237c72847c_FRetired_1.owl_functional.owl	ALC	209	25,439	2,872,874	455,230	26,646	25,439	Raccoon	1000		
08978b2b-04da-4d85-bf76-32127e4ea6e1_animals.owl_functional.owl	ALC	397	24,891	591,312	478,957	32,893	24,891	Raccoon	1000		
e8295f2b-c561-4670-b961-db663b69a4c2_nnotations.owl_functional.owl	ALE	578,412	27,937,322	251,000,000	251,000,000	46,475,679	27,937,322	Raccoon	1000000		
approximated_dc8919da-348e-4b43-a79d-8c9817330765_gyontology.owl_functional.owl	ALE	110	85,742	2,758,908	765,828	139,673	85,742	Raccoon	1000		
01c9d8c9-b9a0-4a82-a405-85f29d76cebb_nnotations.owl_functional.owl a8c843bd-6dc9-4ef8-91eb-35f7060afaf2_tplushuman.obo_functional.owl	ALE	465,506 11,720	23,889,812 345,086	251,000,000 3,476,195	251,000,000 1,056,900	42,732,775 328,004	23,889,812 328,004	Raccoon Konclude	1000000		
a8c843b0-6oc9-4er8-81e0-3517060atarz_tplusnuman.obo_tunctional.owl 5fc0bcd2-f106-44c2-9353-1426c209ecd6_nnotations.owl_functional.owl	ALE ALF	11,720	6,599,246	3,476,195 166,954,706	251,000,000	11.164.290	328,004 6.599,246	Raccoon	100000		
98344088-a968-40ac-b0ff-bb0acebee4b7_pathway.owl2_functional.owl	ALE	976	44,341	674,083	556,108	78,391	6,599,246	Raccoon	1000		
approximated_kb-owl-syntax-unraveled-depth-3-cardinalities-constant-classes-value-classes.ofn_functional.owl	ALE ALF	18,158	251,000,000	3.947.932	1,503,210	78,391 589.523	589.523	Konclude	10000		
approximated_kb-owl-syntax-unraveled-depth-3-km-relevant-cardinalities-disjointness-constant-classes-value-nominals.ofn_functional.owl	ALE	26.490	251,000,000	4.493.713	3.056.099	1,171,688	1.171.688	Konclude	100000		
approximated_book-syntax-coreference-lDs-triggers-constant-classes-value-classes-ofn functional.owl	ALE	30.999	759.317	4.555.125	1.741.377	1.054.038	759.317	Raccoon	100000		
61c75996-d58f-4f38-9194-56b4eb323c91_nnotations.obo_functional.owl	ALE	1.869.498	41.437.896	53.665.821	34,289,824	42.311.824	34,289,824	FaCT++	1000000		
419e8422-f608-478b-9ce7-f551abb20172 sgenechrom.owl functional.owl	ALE	54,345	1,820,082	3,676,963	2,737,657	2,237,111	1,820,082	Raccoon	100000		
approximated_kb-owl-syntax-coreference-IDs-km-relevant-cardinalities-disjointness-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	40,216	2,024,866	5,674,596	2,742,672	1,518,738	1,518,738	Konclude	100000		
07b96969-c53e-4563-b6fa-496d0371de6f_nent_xp_go.obo_functional.owl	ALE	199	86,741	655,975	534,937	65,550	65,550	Konclude	1000		
approximated_kb-owl-syntax-unraveled-depth-3-cardinalities-disjointness-constant-classes-value-classes.ofn_functional.owl	ALE	27,501	251,000,000	4,586,841	3,336,876	1,070,468	1,070,468	Konclude	100000		
approximated_00563.owl_functional.owl	ALE	1,058	47,729	3,345,255	539,593	69,845	47,729	Raccoon	10000		
ordo.orphanet-rare-disease-ontology,4.owl.xml functional.owl	ALE	45,758	988,183	4,847,854	1,908,473	1,227,832	988,183	Raccoon	100000		

					_					
approximated_22536e03-6935-4cd0-bdd7-57aca41636e0_CHEBI.owl_functional.owl	ALE	30,111	2,810,507	4,368,807	1,572,067	1,037,004	1,037,004	Konclude	100000	
e0784f3e-503c-4204-bea2-be584b5a2122_apiensexpr.obo_functional.owl	ALE	442,498	9,749,700	12,546,810	8,301,260	10,687,532	8,301,260	FaCT++	1000000	
approximated_kb-owl-syntax-unraveled-depth-3-cardinalities-disjointness-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	27,502	251,000,000	4,376,489	3,167,136	1,022,060	1,022,060	Konclude	100000	
0147e189-1bbb-4e53-bf7a-5a45f561fc5c_nnotations.owl_functional.owl	ALE	146,348	6,859,340	185,195,712	251,000,000	10,681,233	6,859,340	Raccoon	1000000	
5cf27563-c33a-4df3-93f4-dff22f46ae47rerioexpr.obo_functional.owl 456fd22a-564d-471b-9832-d37b29822afd_EMAP.obo_functional.owl	ALE ALE	90,282 13.730	2,219,420 494,773	3,759,017 1,738,149	2,757,828	2,169,093 639.152	2,169,093 494.773	Konclude Raccoon	100000	
4608aba9-a4c0-4f88-ad66-894e60f238a0_ciationsDO.obo_functional.owl	ALE ALE	31 215	809.692	2 043 351	1,668,982	813 561	809 692	Raccoon	100000	
3b4c5ef9-f33e-4649-b4ca-cfffad81baf7_ssimplegaf.obo_functional.owl	ALE	238.818	5.501.893	8.731.412	6.082.019	6.150.518	5.501.893	Raccoon	100000	
approximated_kb-owl-syntax-coreference-IDs-disjointness-triggers-constant-classes-value-classes.ofn_functional.owl	ALF.	40.289	2.046.399	5,519,098	2.768.594	1.543.054	1.543.054	Konclude	100000	
approximated genomic-cds rules full.owl functional.owl	ALE	107,045	2,747,804	9.246.582	8.486.932	7.153.390	2.747.804	Raccoon	100000	
approximated_kb-owl-syntax-coreference-IDs-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	30,999	774,851	4,648,447	2,025,157	1,083,165	774,851	Raccoon	100000	
approximated_kb-owl-syntax-coreference-IDs-km-relevant-cardinalities.ofn_functional.owl	ALE	30,379	776,822	4,498,637	1,833,328	985,611	776,822	Raccoon	100000	
69720e2b-ff6d-4953-bcdd-04a6a68942c6_osimplegaf.obo_functional.owl	ALE	78,784	2,013,240	3,479,840	2,657,596	2,203,563	2,013,240	Raccoon	100000	
approximated_36718179-cf07-4ec2-bbff-c6713f544e3f_2020120507.owl_functional.owl	ALE	240,687	5,275,930	10,687,130	5,791,914	6,532,895	5,275,930	Raccoon	1000000	
160b40f0-608b-462a-bf5b-852b13a1e1b6_nnotations.owl_functional.owl	ALE	131,132	6,426,972	167,315,002	251,000,000	10,140,333	6,426,972	Raccoon	1000000	
approximated_kb-owl-syntax-unraveled-depth-1-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	20,003	251,000,000	3,978,054	1,758,664	597,811	597,811	Konclude	100000	
approximated_26997104-2a25-4e55-b94c-2851c26f5daf_ossAnatomy.owl_functional.owl	ALE	1,694	92,539	3,052,949	659,963	63,451	63,451	Konclude	10000	
75780f46-f6d9-4746-af71-b8b71db905bd_hom.owl_functional.owl	ALE	3,137,899	251,000,000	251,000,000	73,163,650	75,151,388	73,163,650	FaCT++	10000000	
approximated_kb-owl-syntax-coreference-IDs-cardinalities.ofn_functional.owl	ALE	31,502	1,322,350	4,480,054	7,800,166	1,150,739	1,150,739	Konclude	100000	
approximated_kb-owl-syntax-coreference-IDs-cardinalities-constant-classes-value-nominals.ofn_functional.owl	ALE	32,087	1,025,107	4,565,103	4,480,612	1,136,404	1,025,107	Raccoon	100000	
approximated_MSC_classes.owl_functional.owl	ALE	116,652	2,594,352	9,254,177	6,825,815	6,631,702	2,594,352	Raccoon	1000000	
38eeea63-a1ea-4cd1-9f1d-163238a0071c_nnotations.owl_functional.owl	ALE	156,994	7,977,576	217,894,897	251,000,000	11,974,445	7,977,576	Raccoon	1000000	
e51eab0d-b777-4011-93f7-8c9bc2f47332_sep.obo_functional.owl	ALE	251	47,978	2,842,065	577,685	50,446	47,978	Raccoon	1000	
approximated_kb-owl-syntax-unraveled-depth-3-disjointness.ofn_functional.owl	ALE ALE	24,167 18.483	251,000,000 251,000,000	4,312,694 3.837.337	2,976,761	929,932 561,272	929,932 561.272	Konclude Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-2-km-relevant-cardinalities-constant-classes-value-classes.ofn_functional.owl	ALE ALE	18,483 6,714	251,000,000	1 158 150	1,671,780	211,677	211 677	Konclude	10000	
8c10c42b-1bea-48cf-6f84-142edced81a1_gy.obo.CURRENT_functional.owl 8e0d2136-859e-4bcf-a7f5-507cbfe8bd9b_NIFResource.owl_functional.owl	ALE ALE	109	221,595 58 386	549 994	523.473	37,332	37.332	Konclude	1000	
8e002136-859e-4bcr-a7f5-507cbfe8bd9b_NiF-Resource.owi_functional.owi 0c995738-f296-4ef0-99ec-a5b3d5ef3769_nnotations.owi_functional.owl	ALE	369.675	16.633.472	251.000.000	251.000.000	29.628.103	16.633.472	Raccoon	1000	
fb6f200b-4f5d-481e-965e-4e8130e9ffd4 classified.obo functional.owl	ALE	734	77,622	3.003.376	581.883	97.806	77.622	Raccoon	1000	
530f80c8-cdfb-47c1-a1be-1a2d0abee680_nnotations.owl_functional.owl	ALF.	631,131	251,000,000	251,000,000	251,000,000	48,518,419	48,518,419	Konclude	1000000	
approximated_kb-owl-syntax-unraveled-depth-3-cardinalities.ofn_functional.owl	ALE	17.266	251,000,000	3.863.034	1.529.254	696.845	696.845	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-4-km-relevant-cardinalities-triggers.ofn_functional.owl	ALE	15,250	251,000,000	3,827,194	1,299,745	479,518	479,518	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-1-disjointness-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	29,293	251,000,000	4,673,854	3,522,723	1,050,491	1,050,491	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-3-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	17,177	251,000,000	4,002,381	1,427,075	506,004	506,004	Konclude	100000	
rh-mesh.robert-hoehndorf-version-of-mesh.3.owl.xml_functional.owl	ALE	432,805	9,048,203	23,167,984	12,546,062	17,062,249	9,048,203	Raccoon	1000000	
approximated_5a6bbfb9-4065-41ef-b319-50cea1a4dece_MaHCO.owl_functional.owl	ALE	13,785	358,204	3,654,345	1,158,376	425,255	358,204	Raccoon	100000	
1ca3442a-9259-4af9-b58b-da19097892b4_notype_xp.owl2_functional.owl	ALE	5,804	251,000,000	2,344,017	1,395,275	474,175	474,175	Konclude	10000	
b4b8a29e-5bc9-423d-b7bc-e390273d22b3_nnotations.owl_functional.owl	ALE	499,385	24,556,197	251,000,000	251,000,000	41,345,997	24,556,197	Raccoon	1000000	
4f3c0ef2-95ab-49c5-b36e-fdea1f7b5384_nnotations.owl_functional.owl	ALE	173,617	8,116,463	223,245,973	251,000,000	12,427,289	8,116,463	Raccoon	1000000	
c3b123e3-92ae-4144-ac56-1ae5cb36c3ed_nnotations.obo_functional.owl	ALE	678,470	14,948,808	19,302,373	12,632,190	15,783,153	12,632,190	FaCT++	1000000	
approximated_kb-owl-syntax-unraveled-depth-4-disjointness-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	25,442	251,000,000	4,486,354	2,658,504	927,658	927,658	Konclude	100000	
2a56e1d2-4848-46e5-ae0c-4c0d484ae999_promapping.obo_functional.owl	ALE	295,526	251,000,000	18,282,306	158,875,432	14,220,254	14,220,254	Konclude	1000000	
approximated_kb-owl-syntax-unraveled-depth-2-km-relevant-cardinalities-constant-classes-value-nominals.ofn_functional.owl	ALE ALE	18,483 27,976	251,000,000 251,000,000	3,794,065	1,529,299	561,379	561,379	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-1-cardinalities-disjointness.ofn_functional.owl approximated_c9332edd-cdd3-4948-9769-6283cb839707_sesAnatomy.owl_functional.owl	ALE	22,024	660,027	4,592,406 4,203,384	3,652,768 1,585,300	973,532 832.903	973,532 660.027	Konclude Raccoon	100000	
7ce486d2-8ae0-4dd8-8158-9fd7b8ed2ff4 anio rerio.obo functional.owl	ALE ALE	7 044	384.716	1.362.423	1,565,500	477 093	384 716	Raccoon	10000	
approximated_genomic-cds_rules_demo.owl_functional.owl	ALE	104.087	2,606,140	8.532.837	7.106.829	8.364.733	2.606.140	Raccoon	100000	
approximated kb-owl-syntax-unraveled-depth-3-km-relevant-cardinalities.ofn functional.owl	ALE	16.240	251,000,000	3.822.837	1,299,803	479.289	479.289	Konclude	100000	
approximated_fee2724f-5d72-40c1-961b-394a2677c8c5_DOIDBridge.owl_functional.owl	ALE	9,439	308,646	3,423,259	972,506	351,749	308,646	Raccoon	10000	
approximated_074464ff-b331-4a4c-93eb-bd39463e2b3b_map_CLEMAPA.owl_functional.owl	ALE	10,916	353,967	3,502,803	1,064,230	355,544	353,967	Raccoon	100000	
f6c6ca7d-e3e1-4599-8723-b95455a489a1_nnotations.owl_functional.owl	ALE	75,209	3,702,098	71,952,088	245,014,522	5,159,239	3,702,098	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-2-disjointness-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	27,782	251,000,000	4,587,732	3,180,863	1,022,540	1,022,540	Konclude	100000	
approximated_MSC_classes_demo.owl_functional.owl	ALE	116,970	3,621,751	9,171,481	5,665,300	8,107,816	3,621,751	Raccoon	1000000	
approximated_3e3ff84d-380f-4c44-b84c-c10267eaa3b0_FMolecule2.owl_functional.owl	ALE	13,669	1,103,301	3,713,162	1,988,328	512,408	512,408	Konclude	100000	
55e90a6a-209a-4a60-8a4a-83d55023bd57_s_musculus.obo_functional.owl	ALE	16,004	784,298	2,317,778	1,788,145	1,058,401	784,298	Raccoon	100000	
773613fd-b35c-4cab-b87b-2b970dc9862f_sculusexpr.obo_functional.owl	ALE	167,961	3,916,439	5,474,277	3,974,433	3,981,218	3,916,439	Raccoon	1000000	
d9d29ab5-8665-4920-ac5a-48dc3ff86bbd_classified.obo_functional.owl	ALE	12,365	337,125	3,604,911	1,151,937	392,104	337,125	Raccoon	100000	
11253925-8c78-4fa1-9e13-559eff977623_nnotations.owl_functional.owl	ALE	121,004	5,483,447	139,710,435	251,000,000	8,908,611	5,483,447	Raccoon	1000000	
2c66e915-9742-4be0-9901-8c99f806ef2b_MaHCO_HLA.owl_functional.owl	ALE	13,490	321,453	1,331,109	1,130,951	407,026	321,453	Raccoon	100000	
approximated_genomic-cds_rules.owl_functional.owl	ALE	103,718	2,318,818	8,358,453	7,303,362	6,648,244	2,318,818	Raccoon	1000000	
approximated_kb-owl-syntax-coreference-IDs-km-relevant-cardinalities-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	30,926	801,716	4,519,847	1,858,984	1,081,833	801,716	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-1-km-relevant-cardinalities-disjointness-triggers.ofn_functional.owl e21d5a1f-af46-4f82-8ddd-5377a02771c0_er_anatomy.owl_functional.owl	ALE ALE	26,990 1,279	251,000,000 2,019,726	4,509,411 3,377,113	3,227,674 795,486	933,732 153,390	933,732 153,390	Konclude Konclude	100000	
22103411-4464-4062-6000-537740277100_er_anatomy.owit_functional.owl	ALE	1,279	2,019,726	3,377,113	795,486	153,390	157,698	Konclude	10000	
approximated_00403.owl_functional.owl	ALE	6.373	2,189,433	3,411,191	911,986	275.575	236.743	Raccoon	10000	
approximated_bt-owl-syntax-unraveled-depth-2-constant-classes-value-classes.ofn_functional.owl	ALE	18.482	251,000,000	3,411,191	1,469,957	572.185	572.185	Konclude	10000	
approximated_kb-owl-syntax-unraveled-depth-2-constant-dasses-value-nominals.owl	ALE	18.159	251,000,000	3,926,799	1,554,456	545.923	545.923	Konclude	100000	
984c6427-4e59-45c2-adf8-52fa91276b90_nnotations.obo_functional.owl	ALE	257.089	5.706.819	8.307.434	5.237.655	5.941.993	5.237.655	FaCT++	100000	
53ad410f-3531-4b81-af21-d486f9bf2c1b gasterexpr.obo functional.owl	ALE	19,766	663,915	1,715,779	1,390,510	531,456	531,456	Konclude	100000	
c97eca88-bb61-41c0-b342-157fd8591da5_nnotations.owl_functional.owl	ALE	133,954	6,084,901	163,971,035	251,000,000	10,124,940	6,084,901	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-2-cardinalities-disjointness-constant-classes-value-classes.ofn_functional.owl	ALE	28,769	251,000,000	4,739,449	3,485,878	1,018,692	1,018,692	Konclude	100000	
nbo.neuro-behavior-ontology.22.owl.xml_functional.owl	ALE	1,296	72,582	3,063,143	683,494	74,403	72,582	Raccoon	10000	
00399.owl_functional.owl	ALE	501	122,854	853,900	667,345	73,257	73,257	Konclude	1000	
approximated_2dbdd771-4851-4b28-9f7e-dc401469c7b1_rm_anatomy.owl_functional.owl	ALE	12,531	341,350	3,683,744	1,204,207	400,356	341,350	Raccoon	100000	
495a14bc-7d8a-4d25-9f31-53fd0761b381xp_chebi.owl2_functional.owl	AI F	3.132	251,000,000	2.108.188	1.157.299	327.802	327.802	Konclude	10000	

approximated_kb-owl-syntax-unraveled-depth-1-km-relevant-cardinalities-constant-classes-value-nominals.ofn_functional.owl	ALE	19,984	251,000,000	3,900,480	1,660,787	572,368	572,368	Konclude	100000	
02a93afd-d26b-46b4-8c27-158c0cff8f63_loggerhead.owl_functional.owl	ALE	347	39,146	556,322	493,648	47,145	39,146	Raccoon	1000	
af9a1bd0-8eee-4803-87a4-da7fba1f9b80_mo_sapiens.obo_functional.owl	ALE	15,074	560,911	3,819,466	1,402,109	553,490	553,490	Konclude	100000	
approximated_c08b4c9d-3585-42e2-bb91-30b78599f825_NIFMolecule.owl_functional.owl	ALE ALE	13,625	1,537,673 92,358	3,871,113	1,837,500	516,423	516,423 66,833	Konclude Konclude	100000	
approximated_06a23d92-adfc-4e2d-a7e3-92ea3096f84d_pathway_functional.owl 1da6f83f-8270-4280-beda-3f377ea15685_aprimitive.owl_functional.owl	ALE	1,058	36.898	3,027,225 527,387	570,616 456,187	66,833 46,666	36.898	Raccoon	10000	
Ofe50fe9-b828-43b6-bbf6-1d0c64e3c2b7_nciOntology.owl_functional.owl	ALE ALE	46 940	1,207,035	2 982 392	2,303,480	1 583 700	1 207 035	Raccoon	10000	
fix.physico-chemical-methods-and-properties.4.owl.xml_functional.owl	ALE	1.684	104,496	3.062.245	733.713	95,959	95,959	Konclude	10000	
f578e9dc-b1b5-4451-b012-22945c759d9f_agenechrom.owl_functional.owl	ALE	33.602	1,145,141	4,772,125	2,222,288	1.402.493	1.145.141	Raccoon	100000	
approximated_00522.owl_functional.owl	ALE	4.402	242.153	3,603,463	814.334	214,704	214.704	Konclude	10000	
dc8256a7-e77c-4403-816e-cb5ebeb3ff02_ephenotype.obo_functional.owl	ALE	157,488	3,815,207	7,577,049	3,951,450	3,999,560	3,815,207	Raccoon	1000000	
approximated_kb-owl-syntax-unraveled-depth-3-km-relevant-cardinalities-disjointness-constant-classes-value-classes.ofn_functional.owl	ALE	26,490	251,000,000	4,474,555	3,344,854	914,526	914,526	Konclude	100000	
2f3c57c3-2e59-421f-8ae4-9d1c35ed039b_nnotations.owl_functional.owl	ALE	365,568	17,341,480	251,000,000	251,000,000	29,726,302	17,341,480	Raccoon	1000000	
approximated_00521.owl_functional.owl	ALE	10,916	355,704	3,507,778	1,234,726	382,836	355,704	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-2-cardinalities-disjointness-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	28,770	251,000,000	4,544,722	3,716,227	1,004,913	1,004,913	Konclude	100000	
d447124b-1716-4019-b6f3-c5ac8288d981_BrendaTissueOBO_functional.owl	ALE	6,580	253,281	3,374,958	959,113	244,979	244,979	Konclude	10000	
approximated_genomic-cds_rules_full_demo.owl_functional.owl	ALE	107,366	197,101,786	9,089,636	8,129,584	9,173,761	8,129,584	FaCT++	1000000	
8e7667b5-696a-4991-8a75-e7b51d11b693_ssimplegaf.obo_functional.owl	ALE	232,267	5,316,121	8,476,994	5,448,863	6,020,085	5,316,121	Raccoon	1000000	
approximated_kb-owl-syntax-unraveled-depth-2-disjointness-constant-classes-value-nominals.ofn_functional.owl	ALE	27,772	251,000,000	4,531,474	3,334,637	1,216,490	1,216,490	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-4-disjointness-constant-classes-value-classes.ofn_functional.owl	ALE	25,432	251,000,000	4,569,163	2,771,866	1,387,200	1,387,200	Konclude	100000	
approximated_083a0b34-1db8-46e4-9f12-8d2eb4785f0b_e_ontology.owl_functional.owl	ALE	9,088	226,389	3,456,909	969,896	566,761	226,389	Raccoon	10000	
approximated_0fdf1f39-704c-4e6c-b3a0-c871b3bd1707_EDAM.owl_functional.owl	ALE	4,336	106,573	3,269,584	679,617	128,599	106,573	Raccoon	10000	
8af73d79-ad63-41a3-bfa2-b890f45f1f92_s_musculus.owl_functional.owl	ALE	16,004	750,183	2,219,236	1,724,861	1,061,890	750,183	Raccoon	100000	
approximated_12c46cd1-6ba9-44a8-a751-9308d1fb2243_FIX_functional.owl	ALE	1,684 30.245	70,544	3,021,645	615,313 3.622.158	85,436	70,544	Raccoon	10000	
approximated_kb-owl-syntax-unraveled-depth-1-cardinalities-disjointness-constant-classes-value-classes.ofn_functional.owl	ALE ALE	30,245 12 163	251,000,000	4,678,134 3,626,031	1,010,173	1,066,672 354 101	1,066,672 330,815	Konclude Raccoon	100000	
approximated_977dd9e9-a892-4375-97a9-07e9f96951d1_n_taxonomy.owl_functional.owl	ALE ALE	12,163 20,893	330,815 251,000,000	3,626,031	1,010,173	354,101 643,231	330,815 643,231	Kaccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-1-cardinalities-triggers-constant-classes-value-nominals.ofn_functional.owl d031b3da-a264-4b5d-8860-8f56c3b5afbe_ogenechrom.owl_functional.owl	ALE	20,893	1,124,305	4.837.880	2.110.797	1,393,766	1,124,305	Raccoon	100000	
approximated kb-owl-syntax-unraveled-depth-2-cardinalities-triggers-constant-classes-value-classes.ofn functional.owl	ALE	19.418	251,000,000	3.914.097	1.521.124	757.418	757.418	Kaccoon	100000	
approximated_kb-owl-syntax-coreference-IDs-disjointness-triggers.ofn_functional.owl	ALE	38,282	1,990,712	5 528 388	2,480,905	1,409,066	1,409,066	Konclude	100000	
approximated wb-bt.c-elegans-gross-anatomy-vocabulary.95.owl.xml functional.owl	ALE	12.383	352.685	11.530.601	1.152.270	426.866	352.685	Raccoon	100000	
26d641a4-8790-4bec-842a-fcc32ea98d4f_sgenechrom.owl_functional.owl	ALE	14,547	553,766	3,507,869	1,470,304	767,889	553,766	Raccoon	100000	
approximated_00535.owl_functional.owl	ALE	11,610	343,998	3,546,243	1,025,683	351,466	343,998	Raccoon	100000	
approximated_794f9b43-2013-410f-a23e-83d4a97de42c_FRT_import.owl_functional.owl	ALE	9,124	270,042	3,327,827	975,061	234,524	234,524	Konclude	10000	
approximated_kb-owl-syntax-unraveled-depth-3-cardinalities-disjointness-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	27,502	251,000,000	4,539,550	3,139,087	1,206,875	1,206,875	Konclude	100000	
approximated_kb-owl-syntax-coreference-IDs-disjointness.ofn_functional.owl	ALE	38,269	1,962,455	5,508,013	2,587,844	1,411,272	1,411,272	Konclude	100000	
0289874e-4b78-4e47-b349-bf866a9c1044_er_anatomy.owl_functional.owl	ALE	1,472	3,049,746	1,113,792	764,795	137,629	137,629	Konclude	10000	
0f78323e-4396-45c3-9059-dcacf396848f_wbbt.owl_functional.owl	ALE	12,347	375,572	1,383,559	1,092,813	634,631	375,572	Raccoon	100000	
approximated_d118f435-8920-4e8c-81b3-fb572717cfec_NIFFunction.owl_functional.owl	ALE	154	28,409	2,858,873	443,815	110,772	28,409	Raccoon	1000	
approximated_kb-owl-syntax-coreference-IDs-km-relevant-cardinalities-disjointness-constant-classes-value-classes.ofn_functional.owl	ALE	40,203	2,053,326	5,735,742	2,541,539	1,771,286	1,771,286	Konclude	100000	
approximated_17184bb7-b3b9-4a1e-9c47-824c971a247d_FMolecule2.owl_functional.owl	ALE	13,669	1,150,392	3,727,941	1,959,863	482,707	482,707	Konclude	100000	
5ae65184-e285-42a3-93ba-def9d8c074c6_tionBridge.owl_functional.owl	ALE	203	61,553	568,289	553,785	56,123	56,123	Konclude	1000	
approximated_kb-owl-syntax-coreference-IDs-km-relevant-cardinalities-triggers-constant-classes-value-classes.ofn_functional.owl	ALE ALE	30,926	802,891	4,503,140	1,821,405	1,006,127 98.349	802,891 72,674	Raccoon	100000	
approximated_6df72770-9844-420a-9c37-5f14d3d7ae67_scienceOWLq.owl_functional.owl	ALE	1,750 10,916	72,674	3,072,554 3,620,867	927,538 1,163,023	365 433	357.295	Raccoon Raccoon	10000	
dc4e24d0-5256-4912-b3be-36105ab1b907_p_CLEMAPA.owl2_functional.owl 091e00db-b909-4856-a8e6-b37221827fd2_ss_xp_self.obo_functional.owl	ALE ALE	10,910	357,295 192,527	842 393	683 948	53,208	53 208	Konclude	10000	
approximated_538aef57-b690-40e2-ae9f-9ac15493dce2_n_xp_chebi.owl_functional.owl	ALE	11.612	359.741	3.604.541	1.062.090	339.168	339.168	Konclude	100000	
4ba3036f-b716-4a28-aede-bbb8664be733_behavior.obo_functional.owl	ALE	1,296	117.927	1.621.688	585.372	74.923	74.923	Konclude	10000	
approximated kb-owl-syntax-unraveled-depth-2-disjointness.ofn functional.owl	ALE	25,482	251,000,000	13.383.457	2,999,289	850,665	850.665	Konclude	100000	
a977b317-9f48-4afd-b301-5a330c9ff0d3_ato.owl_functional.owl	ALE	12.163	349,523	3.626.192	1.034.348	455.353	349.523	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-3-triggers.ofn_functional.owl	ALE	16,239	251,000,000	3,885,193	1,362,491	467,375	467,375	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-2-km-relevant-cardinalities-disjointness-triggers.ofn_functional.owl	ALE	25,511	251,000,000	4,508,458	3,103,211	877,970	877,970	Konclude	100000	
approximated_kb-owl-syntax-coreference-IDs-cardinalities-disjointness-constant-classes-value-nominals.ofn_functional.owl	ALE	41,377	11,533,966	5,688,922	2,631,791	2,432,631	2,432,631	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-1-triggers.ofn_functional.owl	ALE	19,064	251,000,000	3,912,836	1,582,245	636,943	636,943	Konclude	100000	
17f60e2b-4c54-4d5f-8e19-56ce5366933d_AEO.obo_functional.owl	ALE	368	26,489	566,875	483,954	66,022	26,489	Raccoon	1000	
$approximated_kb-owl-syntax-unraveled-depth-2-km-relevant-cardinalities-triggers-constant-classes-value-nominals.ofn_functional.owl$	ALE	18,493	251,000,000	3,869,549	1,477,759	893,253	893,253	Konclude	100000	
a661cbf8-1d8e-4753-bac4-a6ee5a37f935_chebi.owl_functional.owl	ALE	16,764	1,151,232	3,884,375	1,364,562	675,549	675,549	Konclude	100000	
approximated_kb-owl-syntax-coreference-IDs-cardinalities-disjointness-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	41,381	11,590,325	5,744,250	2,667,405	1,573,720	1,573,720	Konclude	100000	
approximated_dc8c05c2-5b98-4a2c-b67a-81413137d40b_IO_revised.owl_functional.owl	ALE	1,719	251,000,000	3,084,742	251,000,000	86,842	86,842	Konclude	10000	
47ee6b36-5089-4312-b61f-a59e7203f19b_emap.owl_functional.owl	ALE	13,730	436,522	1,645,691	1,546,519	607,816	436,522	Raccoon	100000	
approximated_kb-owl-syntax-coreference-IDs-cardinalities-disjointness-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	41,383	11,500,626	5,714,832	3,255,719	1,823,880	1,823,880	Konclude	100000	
approximated_8dda8e44-1380-47d3-ade5-93cc9ed88d8c_cell.obo_functional.owl	ALE ALE	1,535 19.987	58,768	9,452,934	832,962	71,375	58,768 597,561	Raccoon	10000	
approximated_kb-owl-syntax-unraveled-depth-1-cardinalities.ofn_functional.owl	ALE	.,	251,000,000	7,663,744	1,708,818	597,561		Konclude	100000	
85eb4659-52d4-4b42-9c41-9379b15721e8_rssimple.obo_functional.owl	ALE	5,098 59.807	162,462	923,212 4.060.503	793,250	152,863 2.438.686	152,863	Konclude Raccoon	10000	
16e10006-745f-4e77-bdf9-27dd640ac68f_echromtbox.owl_functional.owl 37a1ec5a-6257-4181-a6ac-d5fe7f132eae_m_anatomy.owl2_functional.owl	ALE	12,112	1,984,209 329,518	1,339,151	3,366,515 1,200,408	2,438,686 429,204	1,984,209 329,518	Raccoon	100000	
approximated kb-owl-syntax-unraveled-depth-1-cardinalities-triggers.ofn functional.owl	ALE ALE	19,112	251,000,000	3 984 796	1,727,062	429,204 571.005	529,516 571,005	Kaccoon	100000	
c35a3853-fc90-4435-b307-7c34619352c6_xp_chebi.owl2_functional.owl	ALE	2.590	5.811.863	3,537,449	924.986	211.741	211.741	Konclude	10000	
approximated_159d8299-0801-487e-aa8c-78c71c67c62c_rm_anatomy.owl_functional.owl	ALE	12,772	388.496	3,613,198	1,163,339	430.319	388.496	Raccoon	100000	
approximated_kb-owl-syntax-coreference-IDs-km-relevant-cardinalities-disjointness-triggers.ofn_functional.owl	ALE	38,330	2,005,439	5,651,242	2,431,339	1,409,055	1,409,055	Konclude	100000	
approximated_bd4435b4-23c5-4087-8a35-9cb29fe91b5c_enotype_xp.owl_functional.owl	ALE	15,553	450,083	3,785,831	1,265,282	569,140	450,083	Raccoon	100000	
074e7838-965c-4a62-9133-e5615249d0e2_s_musculus.obo_functional.owl	ALE	11,902	366,575	1,454,007	1,132,078	408,395	366,575	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-2-disjointness-constant-classes-value-classes.ofn_functional.owl	ALE	27,772	251,000,000	4,360,961	3,421,873	1,028,470	1,028,470	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-2-cardinalities-disjointness-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	28,770	251,000,000	4,797,660	3,675,673	1,294,299	1,294,299	Konclude	100000	
83b5f8b2-fe4a-4359-bda2-952e81670265_ephenotype.obo_functional.owl	AI F	37.815	994,616	2.228.263	1.784.495	1.011.352	994.616	Raccoon	100000	

					_					
192f7c8a-b3df-4e76-afec-9878bfda556b_velopment.owl2_functional.owl	ALE	4,402	229,119	1,045,965	857,718	218,102	218,102	Konclude	10000	
52d95ca9-bd27-4362-9711-3ec583ba250c_egenechrom.owl_functional.owl	ALE	7,130	330,082	1,205,467	982,414	287,651	287,651	Konclude	10000	
approximated_1da60349-4393-428b-8ee2-04ce33cf85ad_ction_xp_chebi_functional.owl	ALE	11,610	354,620	3,474,815	1,021,819	389,921	354,620	Raccoon	100000	
196069ae-47e7-4d81-8630-3a0f827f20d6ontology.owl2_functional.owl	ALE	6,713	201,193	1,028,369	816,455	268,280 95,843	201,193	Raccoon	10000	
9a13d295-8ab3-46b6-b569-d485303b0e29_fix.owl_functional.owl	ALE ALE	1,684 27,002	59,345 251,000,000	759,036 4,369,645	584,731 3,428,305	913.030	59,345 913,030	Raccoon Konclude	10000	
approximated_kb-owl-syntax-unraveled-depth-1-disjointness-triggers.ofn_functional.owl 3e8988dd-d423-41eb-bce0-0651a2e84942_kupomodels.owl_functional.owl	ALE ALE	506	64 052	1 673 645	561 848	48.823	48 823	Konclude	1000	
approximated_kb-owl-syntax-coreference-IDs-disjointness-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	40,289	2.022.810	14.548.342	3.176.759	1.766.469	1.766.469	Konclude	10000	
33e9258d-121e-4356-9c6e-37248efea559_A_twodigit.owl_functional.owl	ALE.	10,939	316.890	1.334.688	1.081.876	413.359	316.890	Raccoon	100000	
approximated kb-owl-syntax-unraveled-depth-1-km-relevant-cardinalities-disjointness-constant-classes-value-nominals.ofn functional.owl	ALE	29,285	251.000.000	4.637.018	3,749,692	1,246,157	1,246,157	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-4-cardinalities-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	17.221	251,000,000	3.739.817	1.492.641	548,306	548.306	Konclude	100000	
approximated_kb-owl-syntax-coreference-IDs-km-relevant-cardinalities-triggers.ofn_functional.owl	ALE	30,392	800,051	4,489,667	1,987,133	1,564,640	800,051	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-3-cardinalities-constant-classes-value-nominals.ofn_functional.owl	ALE	18,158	251,000,000	3,935,835	1,670,864	548,675	548,675	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-3.ofn_functional.owl	ALE	16,229	251,000,000	3,726,937	1,429,145	465,807	465,807	Konclude	100000	
mfo.medaka-fish-anatomy-and-development-ontology.14.owl.xml_functional.owl	ALE	4,402	224,483	3,283,031	798,624	226,641	224,483	Raccoon	10000	
approximated_kb-owl-syntax-unraveled-depth-2-disjointness-triggers.ofn_functional.owl	ALE	25,492	251,000,000	4,472,897	3,267,681	917,678	917,678	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-4-disjointness-triggers.ofn_functional.owl	ALE	23,152	251,000,000	4,425,680	2,742,669	782,494	782,494	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-3-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	17,177	251,000,000	3,953,879	1,529,076	491,767	491,767	Konclude	100000	
approximated_1600de26-238e-4068-961b-5801b316dfd6_se_anatomy.owl_functional.owl	ALE	3,438	102,867	3,232,243	788,789	135,784	102,867	Raccoon	10000	
approximated_kb-owl-syntax-unraveled-depth-2-constant-classes-value-nominals.ofn_functional.owl	ALE	18,482	251,000,000	3,966,923	1,585,609	533,859	533,859	Konclude	100000	
a904b474-8d21-46ee-a26e-ea4ebc775bdd_rphenotype.obo_functional.owl	ALE	63,596	1,587,591	12,426,405	2,343,548	1,607,803	1,587,591	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-1-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	20,003	251,000,000	6,567,941	2,287,464	707,035	707,035	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-4-constant-classes-value-classes.ofn_functional.owl	ALE	16,142	251,000,000	3,797,621	1,414,497	499,396	499,396	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-1-cardinalities-disjointness-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	30,246	251,000,000	4,475,241	3,921,973	1,096,446	1,096,446	Konclude	100000	
58f72a2c-820f-465f-8854-d26f182f69d5_rs.owl_functional.owl	ALE	5,098	121,913	907,508	1,003,433	259,604	121,913	Raccoon	10000	
7909d462-f1c0-4d5f-9fbd-998ca495e034_rm_anatomy.obo_functional.owl	ALE	12,112	336,775	1,342,880	1,145,820	468,602	336,775	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-2-km-relevant-cardinalities.ofn_functional.owl	ALE	17,549	251,000,000	3,868,846	1,451,422	515,235	515,235	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-2-disjointness-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	27,782	251,000,000	4,615,604	3,331,138	1,216,805	1,216,805	Konclude	100000	
approximated_22d48585-2494-4d0c-bed7-2b5ef5e25a82_eThesaurus.owl_functional.owl	ALE	66,117	1,774,692	6,098,899	2,991,563	2,190,747	1,774,692	Raccoon	100000	
c4522b4a-8b40-45cd-a28e-130ae6f77616_loggerhead.obo_functional.owl	ALE	347	46,159	2,842,469	596,062	50,515	46,159	Raccoon	1000	
approximated_454f77c9-131e-4129-8c5c-b8ec98232212_premises666.rdf_functional.owl	ALE	345	9,220,776	2,864,777	542,565	49,119	49,119	Konclude	1000	
approximated_kb-owl-syntax-unraveled-depth-2-triggers.ofn_functional.owl	ALE	17,554	251,000,000	3,869,805	1,589,406	503,049	503,049	Konclude	100000	
approximated_2886c605-9dfb-4cc2-9528-8b56dd528434_CMO_OWL.owl_functional.owl	ALE ALE	3,505	99,532	3,247,273 1.693.097	826,721	142,589 630.343	99,532 488.133	Raccoon	10000	
72a95ecd-8a2b-44fb-b747-99aab52a7167_emapmerged.owl_functional.owl approximated 00402.owl functional.owl	ALE	13,730 3.857	488,133 199.392	3,110,928	1,541,871 900,862	172,757	172.757	Konclude	10000	
9015554b-1e25-4c3d-9cb8-99f7ba6c1dc8_plant_trait.obo_functional.owl	ALE ALE	1 175	69,446	725.112	628 618	71 058	69 446	Raccoon	10000	
emap.mouse-gross-anatomy-and-development-ontology.6.owl.xml_functional.owl	ALE	13,730	545.947	3.997.262	1.449.784	653.423	545.947	Raccoon	10000	
approximated 00110.owl functional.owl	ALE	1,052	79.414	10,549,679	546.296	95.404	79.414	Raccoon	10000	
48476a63-f6b3-43ed-b11f-629d69986f45_po_anatomy.owl2_functional.owl	ALE	1,274	95.177	2.421.993	746.111	79.052	79.052	Konclude	10000	
approximated 0600986c-64b3-4c51-8f04-048bab392811 plant trait functional.owl	ALE	1,404	67,046	3,756,760	609.945	72 682	67.046	Raccoon	10000	
approximated_kb-owl-syntax-unraveled-depth-1-km-relevant-cardinalities-disjointness-constant-classes-value-classes.ofn_functional.owl	ALE	29.285	251.000.000	4,575,788	3,840,674	1,013,623	1.013.623	Konclude	100000	
approximated_00555.owl_functional.owl	ALE	1.045	68,207	2.974.698	620.068	73.632	68.207	Raccoon	10000	
approximated_dd430e36-07ca-4571-86f0-067ef37fe428_plant_trait.owl_functional.owl	ALE	1,197	78,678	2,992,788	648,682	64,613	64,613	Konclude	10000	
approximated_kb-owl-syntax-unraveled-depth-2.ofn_functional.owl	ALE	17,544	251,000,000	3,828,729	2,122,971	506,018	506,018	Konclude	100000	
approximated_00570.owl_functional.owl	ALE	1,140	81,356	3,099,686	609,860	56,107	56,107	Konclude	10000	
approximated_kb-owl-syntax-unraveled-depth-3-disjointness-constant-classes-value-classes.ofn_functional.owl	ALE	26,457	251,000,000	4,389,901	3,372,997	964,089	964,089	Konclude	100000	
approximated_596449ce-1d89-437a-b79a-0be8a72c5719_iasted.owl_functional.owl	ALE	310	131,465	2,919,347	551,705	60,575	60,575	Konclude	1000	
approximated_kb-owl-syntax-unraveled-depth-3-km-relevant-cardinalities-disjointness-triggers.ofn_functional.owl	ALE	24,204	251,000,000	4,363,031	3,443,013	838,522	838,522	Konclude	100000	
109f6db6-0098-488b-ba94-93c2b27bb276_n_xp_chebi.obo_functional.owl	ALE	3,133	251,000,000	2,018,435	1,613,025	419,282	419,282	Konclude	10000	
3f612269-d41b-4e7e-b334-72a14c6549b5_t.obo.PREVIOUS_functional.owl	ALE	518	132,216	1,584,903	794,516	80,947	80,947	Konclude	1000	
approximated_kb-owl-syntax-unraveled-depth-3-km-relevant-cardinalities-triggers.ofn_functional.owl	ALE	16,250	251,000,000	12,557,771	1,430,205	437,495	437,495	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-4-cardinalities-constant-classes-value-nominals.ofn_functional.owl	ALE	17,220	251,000,000	4,039,890	1,488,802	567,744	567,744	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-4-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	16,152	251,000,000	3,725,370	1,964,113	547,348	547,348	Konclude	100000	
approximated_00676.owl_functional.owl	ALE	3,094	176,114	3,071,825	825,917	124,532	124,532	Konclude	10000	
5ddf3fcb-55c0-4830-a8bf-5d4065d082be_wbbtmerged.obo_functional.owl	ALE	12,221	352,858 251,000,000	1,398,107	1,535,686	397,519	352,858	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-3-cardinalities-triggers.ofn_functional.owl approximated_ff8b4e70-2cf9-4a2d-9902-4b3e7ea9fa03 06012009.owl functional.owl	ALE ALE	17,267 2,249	251,000,000 80.553	3,817,954 3,112,370	1,449,444	469,315 132,754	469,315 80,553	Konclude Raccoon	100000	
approximated_tteb4e/U-2ct9-4a2d-99U2-4b3e/ea9tau3_I_0bU12U09.0wl_tunctional.owl 286d7baf-6865-420a-bbf8-61994be40c28_it.obo.CURRENT_functional.owl	ALE	1,374	99,154	716.932	668.041	132,754 92.609	92,609	Kaccoon	10000	
2860/bar-babs-420a-bbts-61994be40c28_it.obo.CURRENI_tunctional.owl	ALE ALE	1,374	99,154 61,737	716,932 642,321	495,885	92,609 46,724	92,609 46,724	Konclude	10000	
approximated_kb-owl-syntax-unraveled-depth-2-cardinalities-constant-classes-value-nominals.ofn_functional.owl	ALE	19,417	251.000.000	3.956.914	1.501.073	572.862	40,724 572.862	Konclude	10000	
approximated_ku-own-syntax-unitaveled-deput-2-caldinalities-constant-classes-value-nonlinals.oni_nunctional.owi 1b2f946f-054c-41e1-a2f3-40e9c8c60bd5_A.obo.PREVIOUS_functional.owl	ALE	10.916	361,676	1.308.521	1,295,170	366.130	361.676	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-2-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	18,492	251,000,000	3,791,979	1,855,765	649,172	649,172	Konclude	100000	
approximated_kb-owl-syntax-coreference-IDs-km-relevant-cardinalities-disjointness-constant-classes-value-nominals.ofn_functional.owl	ALE	40,203	2,036,639	5,754,395	3,249,698	1,783,740	1,783,740	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-1-cardinalities-disjointness-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	30,246	251,000,000	4,572,874	3,959,205	1,362,539	1,362,539	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-4-triggers.ofn_functional.owl	ALE	15,214	251,000,000	3,795,279	1,376,435	469,497	469,497	Konclude	100000	
approximated_kb-owl-syntax-coreference-IDs-triggers.ofn_functional.owl	ALE	30,344	775,114	11,354,956	1,847,190	1,040,176	775,114	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-1-cardinalities-constant-classes-value-classes.ofn_functional.owl	ALE	20,892	251,000,000	7,186,816	1,674,993	618,338	618,338	Konclude	100000	
1015f8a2-fadd-4d1c-a248-34edf51b214d_sgenechrom.owl_functional.owl	ALE	45,461	1,496,264	3,398,761	2,786,739	1,905,495	1,496,264	Raccoon	100000	
approximated_ee940636-1579-4735-946b-baaf38d8efba_asfarttbox.owl_functional.owl	ALE	10,843	251,000,000	3,596,005	1,919,605	385,936	385,936	Konclude	100000	
approximated_02884bc2-c73f-48a0-804a-aed90c3989fb_OTN.owl_functional.owl	ALE	313	45,897	2,808,540	531,172	47,926	45,897	Raccoon	1000	
approximated_67f38410-04fa-45ee-9d68-8ae7bb37ba3c_videojuegos.owl_functional.owl	ALE	486	64,045,852	3,011,318	524,424	52,278	52,278	Konclude	1000	
approximated_1500ec67-68ae-4fac-8a37-5a099fc9ccf5_no_imports.owl_functional.owl	ALE	212	28,640	2,808,471	499,204	31,136	28,640	Raccoon	1000	
approximated_58197550-a9dd-4328-9ea0-9f26169c8e22_NIFMolecule.owl_functional.owl	ALE	13,535	5,341,413	3,818,743	1,741,410	514,353	514,353	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-4-cardinalities-disjointness.ofn_functional.owl	ALE	24,254	251,000,000	4,421,377	2,733,663	869,596	869,596	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-2-km-relevant-cardinalities-disjointness-constant-classes-value-classes.ofn_functional.owl	AI F	27.793	251.000.000	4.451.277	3.669.346	960.626	960 626	Konclude	100000	

3b5e14cc-06e0-498d-9054-4ab85a6cb18b_classified.obo_functional.owl	ALE	4,402	522,386 251.000.000	1,076,781	815,909	229,157	229,157	Konclude	10000		
approximated_kb-owl-syntax-unraveled-depth-3-disjointness-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE ALE	26,467 17,402	508,501	4,411,729 3,847,726	2,965,348 1,444,203	1,162,266 533,067	1,162,266 508,501	Konclude Raccoon	100000		
cc86f13b-a23f-4d5d-8207-43cb072de4bc_actpathway.obo_functional.owl approximated_kb-owl-syntax-coreference-lDs-cardinalities-disjointness-triggers.ofn_functional.owl	ALE	39,438	11,604,411	5,659,361	2,676,521	1,437,459	1,437,459	Konclude	100000		
e606b28d-ee9e-4243-b286-97dfc6b7a4e9_rm_anatomy.obo_functional.owl	ALE	12,343	368,147	10,709,241	1,132,196	409 744	368,147	Raccoon	100000		
approximated_kb-owl-syntax-unraveled-depth-1-km-relevant-cardinalities-triggers.ofn_functional.owl	ALE ALE	19.059	251,000,000	6.421.147	1,522,348	546,791	546.791	Konclude	100000		
bf34ded4-84f7-48d9-99ff-46afcd069112 classified.owl functional.owl	ALE	12.365	318,788	3.609.911	1,302,370	374.266	318.788	Raccoon	100000		
approximated kb-owl-syntax-unraveled-depth-2-cardinalities-disjointness.ofn functional.owl	ALE	26,408	251,000,000	4.407.960	3.282.029	865,666	865.666	Konclude	100000		
approximated_aab5d525-26f0-4a77-b812-18666d9d7dff_brenda.owl_functional.owl	ALE	4,830	174,387	3,265,082	981,848	258,595	174,387	Raccoon	10000		
1c1bb546-5320-4c51-80d7-c3e7157cc5ac_terpro2go.owl2_functional.owl	ALE	25,022	1,023,180	2,990,379	251,000,000	1,459,729	1,023,180	Raccoon	100000		
approximated_kb-owl-syntax-unraveled-depth-1-km-relevant-cardinalities-disjointness-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	29,295	251,000,000	4,625,810	3,474,314	1,050,075	1,050,075	Konclude	100000		
approximated_kb-owl-syntax-unraveled-depth-4-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	16,152	251,000,000	3,783,890	1,333,535	488,718	488,718	Konclude	100000		
approximated_3d44db11-58c4-4575-9814-7898ba35cebf_Ont_schema.owl_functional.owl	ALE	105	26,816	2,739,471	772,625	30,577	26,816	Raccoon	1000		
approximated_kb-owl-syntax-unraveled-depth-3-constant-classes-value-nominals.ofn_functional.owl	ALE	17,167	251,000,000	3,823,432	1,671,982	513,890	513,890	Konclude	100000		
ehdaa.human-developmental-anatomy-ontology-abstract-version-1.6.owl.xml_functional.owl	ALE	2,336	126,865	3,174,717	850,519	105,063	105,063	Konclude	10000		
62ee4103-ff49-48e1-af67-929cd52803c0_sgenechrom.owl_functional.owl	ALE	37,681	1,324,833	3,082,237	2,404,073	1,569,241	1,324,833	Raccoon	100000		
approximated_kb-owl-syntax-unraveled-depth-4-disjointness-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	25,442	251,000,000	4,472,864	3,184,309	1,117,966	1,117,966	Konclude	100000		
approximated_59f45c14-0d4f-4af5-94cc-e7e837c853c1_ofntb.owl_functional.owl	ALE	108	34,683	2,845,312	595,015	40,751	34,683	Raccoon	1000		
approximated_4843c595-b613-4f1c-b868-700f40ac65b0_EHDA.owl_functional.owl	ALE	8,339	289,013	7,792,071	983,921	384,532	289,013	Raccoon	10000		
approximated_kb-owl-syntax-unraveled-depth-3-km-relevant-cardinalities-constant-classes-value-nominals.ofn_functional.owl	ALE	17,176	251,000,000	9,748,040	1,424,649	538,707	538,707	Konclude	100000		
db1b155a-3636-48aa-b168-995597a37705_nsdisorder.obo_functional.owl	ALE	3,634	252,430	3,275,044	891,341	196,658	196,658	Konclude	10000		
approximated_kb-owl-syntax-unraveled-depth-2-km-relevant-cardinalities-triggers-constant-classes-value-classes.ofn_functional.owl 44716794-d43a-4e55-97bb-ca6c0d2d8a01_wbbt.obo_functional.owl	ALE ALE	18,493 12,347	251,000,000 306,628	3,864,061 1,373,564	1,437,500	496,953 372,280	496,953 306,628	Konclude Raccoon	100000		
44/16/94-0438-4e55-9/bb-cabcud2d8a01_wbbt.ooo_tunctional.owl approximated_kb-owl-syntax-coreference-lDs-cardinalities-triggers.ofn_functional.owl	ALE	12,347 31,500	998,350	4,555,808	1,092,668	372,280 993,726	306,628 993,726	Kaccoon	100000		
approximated_kd-owi-syntax-coreterence-ibs-caroinalines-inggers.oim_iunciional.owi c3ebb8aa-1b81-451f-bfb9-1ecc4c156660_e.obo.PREVIOUS_functional.owl	ALE ALE	25 634	711,190	4,000,808	1,516,976	820 295	711.190	Raccoon	100000		
approximated_kb-owl-syntax-unraveled-depth-2-km-relevant-cardinalities-disjointness-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	27,803	251.000.000	4,250,061	3.254.654	1.213.508	1.213.508	Konclude	100000		
approximated kb-owl-syntax-coreference-IDs-disjointness-constant-classes-value-classes.ofn functional.owl	AL F	40.276	2.089.772	5,589,920	2.761.591	1,529,331	1.529.331	Konclude	100000		
approximated_xbcvvvsynax-control of the 152-disjoint less-constant classes-value-class	ALE	732	39,817	3.037.811	527.762	55.215	39.817	Raccoon	1000		
approximated_kb-owl-syntax-unraveled-depth-3-cardinalities-disjointness-triggers.ofn_functional.owl	ALE	25.155	251,000,000	4.395.782	3.341.665	884.023	884.023	Konclude	100000		
8759de03-a439-4c7c-917a-30179c86ef91_ato.obo_functional.owl	ALE	12,163	315,113	1,373,693	1,042,992	423,509	315,113	Raccoon	100000		
approximated_013ee5a1-63bc-4f12-92dc-04492eecbc9a_rus_05.03f.owl_functional.owl	ALE	92,083	2,387,994	6,638,277	3,733,350	3,044,665	2,387,994	Raccoon	100000		
approximated_kb-owl-syntax-coreference-IDs-km-relevant-cardinalities-disjointness.ofn_functional.owl	ALE	38,317	1,969,262	5,453,614	2,546,063	1,443,435	1,443,435	Konclude	100000		
approximated_dcc3c365-4ed7-42b9-88f7-c0b4bd73fd4a_rus_05.05d.owl_functional.owl	ALE	93,226	7,419,349	16,271,065	3,745,311	3,099,241	3,099,241	Konclude	100000		
approximated_kb-owl-syntax-unraveled-depth-1-cardinalities-disjointness-triggers.ofn_functional.owl	ALE	27,977	251,000,000	4,418,000	3,726,693	1,014,932	1,014,932	Konclude	100000		
approximated_kb-owl-syntax-unraveled-depth-3-constant-classes-value-classes.ofn_functional.owl	ALE	17,167	251,000,000	3,779,516	1,457,666	543,362	543,362	Konclude	100000		
8b66d188-ced4-4dd6-96eb-967532065f4c_nboel.owl_functional.owl	ALE	1,392	251,000,000	805,687	725,257	78,848	78,848	Konclude	10000		
97ed97c5-d53d-42f9-83af-740cf3afde89_lanogaster.owl_functional.owl	ALE	26,527	880,221	2,173,323	1,920,986	1,060,683	880,221	Raccoon	100000		
approximated_f2a8ee0b-442b-4249-92b7-0299afc47da6_gina.owl_functional.owl	ALE	80,150	251,000,000	5,775,985	251,000,000	2,214,232	2,214,232	Konclude	100000		
18d3d0c3-c495-4f57-ab99-8e5537fd8d51_m_anatomy.owl2_functional.owl	ALE	12,343	368,725	1,385,234	1,211,755	516,975	368,725	Raccoon	100000		
0f1441b8-1a55-42f7-abd7-e6a214a5627f_brenda.obo_functional.owl	ALE	4,830	170,447	977,163	1,030,481	180,881	170,447	Raccoon	10000		
approximated_00494.owl_functional.owl	ALE ALE	2,335 15.065	93,630 576,991	3,178,800 1.617.243	824,324 1.430.929	115,919 493,917	93,630 493,917	Raccoon Konclude	10000		
14422170-38e3-416d-a3be-cta55149c9f5_mo_saplens.obo_functional.owl 034c7b8c-06dd-4c6f-b1b4-1ce3e84c9b07_PW.obo_functional.owl	ALE	1,040	60,716	665,315	625,017	69,073	60,716	Raccoon	10000		
approximated_kb-owl-syntax-unraveled-depth-1-km-relevant-cardinalities-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	19,994	251.000.000	3,927,751	1,708,231	591,164	591.164	Konclude	10000		
approximated_00498.owl_functional.owl	ALE	8.339	357,298	3,568,467	1,178,064	425.988	357.298	Raccoon	100000		
6a4db90a-afce-4ca2-9223-cdf22a03127d y.obo.PREVIOUS functional.owl	ALE.	12 222	357,309	1.427.366	1,430,315	388 430	357,200	Raccoon	100000		
approximated kb-owl-syntax-unraveled-depth-1-km-relevant-cardinalities-constant-classes-value-classes.ofn functional.owl	ALE	19.984	251,000,000	4.011.144	1.616.047	595.614	595.614	Konclude	100000		
435d8568-011f-4e58-b72e-79265d9f0a90_sqenechrom.owl_functional.owl	ALE	13,077	522,318	1,743,590	1,874,677	695,546	522,318	Raccoon	100000		
approximated_kb-owl-syntax-unraveled-depth-4-km-relevant-cardinalities-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	16,107	251,000,000	3,903,869	1,446,970	504,307	504,307	Konclude	100000		
10d18bde-de4a-41d7-9495-30b16e37e359_fix.obo_functional.owl	ALE	1,684	79,106	763,189	609,962	65,342	65,342	Konclude	10000		
approximated_kb-owl-syntax-unraveled-depth-2-cardinalities-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	19,418	251,000,000	9,081,993	1,516,581	581,301	581,301	Konclude	100000		
approximated_kb-owl-syntax-coreference-IDs-km-relevant-cardinalities-constant-classes-value-classes.ofn_functional.owl	ALE	30,913	819,661	8,304,282	1,772,112	1,049,116	819,661	Raccoon	100000		
1be1759d-b81a-4b57-84da-0169a7f3df40_y03.09dnew.owl_functional.owl	ALE	46,940	1,182,117	2,990,821	2,264,943	1,611,238	1,182,117	Raccoon	100000		
fd29bf9d-9e00-490a-8462-78d3b1f2d8ef_lanogaster.obo_functional.owl	ALE	26,527	866,575	4,435,938	1,810,182	1,059,622	866,575	Raccoon	100000		
2958d6b1-c072-4abe-a1ff-fc5d3a69bcdc_pathway.owl2_functional.owl	ALE	1,040	78,553	726,522	642,575	62,205	62,205	Konclude	10000		
approximated_4f3e89e4-a29d-47ae-898a-7ab2000ae329_go_xp_chebi.owl_functional.owl	ALE	5,269	199,874	3,168,717	835,655	195,515	195,515	Konclude	10000		
approximated_kb-owl-syntax-unraveled-depth-4-km-relevant-cardinalities-disjointness-constant-classes-value-nominals.ofn_functional.owl	ALE	25,365	251,000,000	4,639,524	2,832,878	1,133,103	1,133,103	Konclude	100000		
97456bca-7168-4ff5-a82e-b57dbae55897_aeo.owl2_functional.owl	ALE	368	52,018	541,774	508,874	42,510	42,510	Konclude	1000		
approximated_kb-owl-syntax-unraveled-depth-4-cardinalities-triggers.ofn_functional.owl	ALE ALE	16,281 4,402	251,000,000 218.487	3,765,080 3,205,298	1,570,378	451,009 198,568	451,009 198.568	Konclude Konclude	100000		
approximated_c8523082-dcba-4b83-8686-fb78a5251b67_evelopment.owl_functional.owl	ALE	4,402 11,132	218,487 344,970	1,335,411	1,017,006	198,568 326.108	198,568 326.108	Konclude	10000		
99d6af27-158d-45de-a04b-5876fb1eaafb_icalisexpr.owl_functional.owl	ALE	, .			,,.						
approximated_kb-owl-syntax-unraveled-depth-4-cardinalities-disjointness-triggers-constant-classes-value-classes.ofn_functional.owl 35a744aa-8079-4491-8421-b5bf4b5171fc_unit.obo_functional.owl	ALE ALE	26,541 381	251,000,000 26,783	4,560,091 571,905	3,360,854 508,566	1,002,119 38.969	1,002,119 26,783	Konclude Raccoon	100000		
approximated_136ffc63-a5c0-44df-afea-c463d907ccb5_Molecule_1.owl_functional.owl	ALE	13,623	1,542,756	3,747,731	2,001,453	508,859	508,859	Konclude	10000		
approximated_tolorico3-aocu-44di-airea-c4o3d907ccto5_molecule_1.owt_functional.owt approximated_kb-owt-syntax-unraveled-depth-2-triggers-constant-classes-value-classes.ofn_functional.owt	ALE ALE	18,492	251.000.000	3,747,731	1.828.329	558,491	558.491	Konclude	100000		
efdc2a3d-b99d-4695-9d86-c000183b0c47_emapmerged.obo_functional.owl	ALE ALE	13,730	511,098	3,814,311	1,561,997	649 341	511.098	Raccoon	100000		
approximated kb-owl-syntax-unraveled-depth-4-cardinalities-disjointness-triggers-constant-classes-value-nominals.ofn functional.owl	ALE	26.542	251.000.000	4.452.911	3.140.756	1.139.312	1.139.312	Konclude	100000		
approximated_c94dceec-e4b2-444a-a2ca-af0cddd0391f_ed_vehicle.owl_functional.owl	ALE	2,218	61.067	6.753.403	1.020.478	107.345	61.067	Raccoon	10000		
approximated_co-docec-o-b2-4-44-a2ca-alocodocos1-ed_venicle.ow_unicational.owl approximated_kb-owl-syntax-coreference-IDs-constant-classes-value-nominals.ofn_functional.owl	ALE	30,986	734,618	10,527,798	2,011,617	1,186,298	734,618	Raccoon	100000		
0145c9fc-5708-4517-a909-1e574b4c39db_nboel.obo_functional.owl	ALE	1,296	85,755	730,391	693,568	146,439	85,755	Raccoon	10000		
approximated_kb-owl-syntax-unraveled-depth-3-disjointness-constant-classes-value-nominals.ofn_functional.owl	ALE	26,457	251,000,000	4,527,994	3,240,223	1,168,443	1,168,443	Konclude	100000		
approximated_kb-owl-syntax-unraveled-depth-4-cardinalities-disjointness-constant-classes-value-classes.ofn_functional.owl	ALE	26,540	251,000,000	4,584,601	2,902,622	931,547	931,547	Konclude	100000		
atmo.african-traditional-medicine-ontology,2.owl.xml_functional.owl	ALE	208	22,733	2,845,818	465,784	32,968	22,733	Raccoon	1000		
gro-cpd.cereal-plant-development-ontology.1.owl.xml_functional.owl	ALE	235	23,832	2,892,766	441,566	26,887	23,832	Raccoon	1000		
			251,000,000	3.913.875	1.511.976	670,196	670 196	Konclude	100000		

	,								
					02,010				
ALE	27 501	251,000,000	4 480 345	4 327 683	1,221,993	1,127,233	Konclude	100000	
	,		.,,	.,	1,==1,000	.,==.,,===			
		20.591.517			249.843		Konclude	10000	
ALE	17,219	251,000,000	10,401,679	1,590,537	490,163	490,163	Konclude	100000	
ALE	26,467	251,000,000	4,360,833	3,549,673	953,406	953,406	Konclude	100000	
ALE	23,191	251,000,000	4,155,867	2,893,503	805,499	805,499	Konclude	100000	
ALE	309	312,815	669,963	528,578	29,592	29,592	Konclude	1000	
ALE	16,280	251,000,000	3,889,705	1,489,559	456,784	456,784	Konclude	100000	
ALE	2,673	97,621	897,860	676,909	87,455	87,455	Konclude	10000	
ALE	88,010	3,741,919	7,989,311	7,447,946	4,612,136	3,741,919	Raccoon	100000	
ALE	.,	186,681	.,,	998,869	181,521	181,521	Konclude	10000	
				.,,	, ,,				
				.,,					
	.,				-7				
	-,			, .,.	,				
	,				1,916,671				
	16 097				200,001			10000	
ALE	23.181	251,000,000	4.256.322	2.566.375		789.761	Konclude	100000	
ALE	187	39.851	.,	_,,	50 683	39.851		1000	
ALE	30,331	728,038	4,538,527	1,770,613	985,570	728,038	Raccoon	100000	
ALE	10,355	322,661	1,231,962	1,013,058	394,831	322,661	Raccoon	100000	
ALE	69,918	3,514,985	55,715,344	240,951,150	5,041,634	3,514,985	Raccoon	100000	
ALE	1,733	855,276	3,110,964	822,283	193,998	193,998	Konclude	10000	
ALE	24,255	251,000,000	4,476,309	2,997,749	841,502	841,502	Konclude	100000	
ALE	32,093	980,578	4,461,536	2,103,672	1,148,019	980,578	Raccoon	100000	
ALE	88,010	3,630,204	8,060,805	7,862,470	4,395,764	3,630,204	Raccoon	100000	
ALE	25,375	251,000,000	4,491,802	3,208,590	927,846	927,846	Konclude	100000	
ALE	4,336	103,984	3,290,399	813,685	173,755	103,984	Raccoon	10000	
	.,	. ,,		.,,					
	,			,,.	. ,				
		. ,,							
ALE	19 049		7 038 645	1 538 544	525,381	525 381	Konclude	100000	
ALE	17,176	251,000,000	10.661.656	1,379,426	540.471	540.471	Konclude	100000	
ALE	18,526	251,000,000	3,939,895	1,623,598	528,661	528,661	Konclude	100000	
ALE	200	23,554	2,887,515	493,841	33,275	23,554	Raccoon	1000	
ALE	26,980	251,000,000	4,502,500	3,486,774	900,834	900,834	Konclude	100000	
ALE	659	32,760	619,980	545,409	52,102	32,760	Raccoon	1000	
ALE	23,142	251,000,000	4,317,601	3,137,556	1,106,790	1,106,790	Konclude	100000	
ALE	8,339	333,887	1,286,106	1,132,483	450,253	333,887	Raccoon	10000	
ALE	17,402	523,734	1,659,610	1,331,561	497,847	497,847	Konclude	100000	
ALE	540	41,892	2,997,684	539,050	30,246	30,246	Konclude	1000	
	,			, .,	1,021,110				
	,		.,,=	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,	.,,			
		. ,,		,,					
	,			7, .	,				
	-,-								
ALE	32.091		13.048.793	2.440.841	1.054.375		Raccoon	10000	
ALE	40.216	2.023.945	5.647.793	, .,.	1,001,010	1.819.452	Konclude	100000	
ALE	12,232	315,995	3,539,323	1,347,717	338,809	315,995	Raccoon	100000	
ALE	3,133	251,000,000	2,145,233	1,665,814	335,396	335,396	Konclude	10000	
ALE	78,784	2,041,388	5,468,340	2,874,404	2,104,154	2,041,388	Raccoon	100000	
ALE	1,279	3,276,040	1,070,195	883,017	139,215	139,215	Konclude	10000	
ALE	30,913	846,805	4,574,395	1,848,652	1,145,071	846,805	Raccoon	100000	
	243	103,274	706,099	544,267	38,491	38,491	Konclude	1000	
ALE									
ALE ALE	95,494 13,730	2,308,931 495,035	5,703,305 1,730,000	2,895,454	2,253,111 580.394	2,253,111 495.035	Konclude Raccoon	100000	
	ALE ALE ALE ALE ALE ALE ALE ALE	ALE 1,038 ALE 1,928 ALE 1,928 ALE 242 ALE 25,375 ALE 27,501 ALE 16,142 ALE 30,128 ALE 30,138 ALE 30,138 ALE 30,138 ALE 30,331 ALE 30,331 ALE 30,331 ALE 30,331 ALE 30,331 ALE 16,097 ALE 30,331 ALE 17,283 ALE 30,331 ALE 30	ALE 1,038 72,513 ALE 1,928 67,331 ALE 1,684 95,902 ALE 242 23,233 ALE 25,375 251,000,000 ALE 16,142 251,000,000 ALE 17,219 251,000,000 ALE 23,191 251,000,000 ALE 30,991 312,815 ALE 30,991 312,815 ALE 30,991 312,815 ALE 30,991 37,41,991 ALE 30,991 38,41,995 ALE 30,991 38,41,995 ALE 30,991 38,51,995 ALE 30,991 38,51,995 ALE 30,991 38,577 ALE 30,991 38,51,995 ALE 30,991 38,51,995 ALE 30,991 38,579 ALE 30,991 38,591 ALE 30,991 38,592 ALE 30,991 38,592 ALE 30,991 38,592 ALE 30,991 38,592 ALE 30,991 32,594 ALE 30,991 32,594 ALE 30,990 32,595 ALE 30,990 33,598 ALE 30,991 32,594 ALE 30,990 32,595 ALE 30,990 33,598 ALE 30,991 32,594 ALE 30,991 32,594 ALE 30,991 32,594 ALE 30,990 33,598 ALE 30,991 33,599 ALE 30,991 32,595 ALE 30,990 33,596 ALE 30,990 39,590 ALE	ALE 1,938 72,513 682,999 ALE 1,928 AF,7331 768,300 ALE 1,684 95,902 3,016,279 ALE 242 23,233 2,299,262 ALE 25,375 251,000,000 4,460,766 ALE 27,501 251,000,000 4,460,766 ALE 3126 25,915,77 5,005,352 ALE 17,219 251,000,000 4,308,333 ALE 26,467 251,000,000 4,308,333 ALE 30,915,71 5,005,352 ALE 30,93 312,815 669,963 ALE 30,93 312,815 669,963 ALE 30,93 312,815 669,963 ALE 30,93 312,815 669,963 ALE 26,73 97,621 897,860 ALE 86,010 3,741,919 7,969,311 ALE 4,402 188,681 1,057,738 ALE 30,245 251,000,000 4,583,465 ALE 17,283 445,878 3,763,033 ALE 20,802 251,000,000 4,839,455 ALE 65,926 1,668,867 14,920,007 ALE 65,926 1,668,867 14,920,007 ALE 30,313 78,033 4,588,527 ALE 30,31 78,033 4,588,527 ALE 30,331 78,033 4,588,527 ALE 30,930 44,918,02 ALE 30,931 35,544,985 55,715,344 ALE 30,931 55,515,344 ALE 30,931 78,033 4,588,527 ALE 30,931 78,031 4,588,527 ALE 4,335 10,000 00 4,488,484 ALE 25,501 251,000,000 4,502,500 ALE 30,931 30,776,556 ALE 30,931 30,776,556 ALE 30,931 30,776,556 ALE 30,931 30,776	ALE 1,928 (7,331 62,999 615,296 ALE 1,928 (67,331 786,300 770,450 ALE 1,684 95,902 3,016,279 790,7450 ALE 242 23,233 2990,262 673,389 ALE 27,501 251,000,000 4,460,766 3,166,718 ALE 27,501 251,000,000 4,460,766 3,166,718 ALE 161,412 251,000,000 1,041,679 1,590,537 ALE 31,26 20,591,517 5,005,352 1,200,714 ALE 172,19 251,000,000 1,041,679 1,590,537 ALE 23,191 251,000,000 1,450,687 2,895,637 ALE 309 312,815 669,963 528,788 ALE 309 312,815 669,963 528,788 ALE 309 312,815 669,963 528,788 ALE 26,673 97,621 897,860 676,909 ALE 88,010 3,741,919 7,999,311 7,447,946 ALE 4,402 186,681 1,057,738 998,889 ALE 30,245 251,000,000 4,530,533 3,350,882 ALE 17,283 445,878 3,783,003 3,132,599 ALE 26,503 445,878 3,783,003 3,325,599 ALE 26,503 445,878 3,783,003 3,325,599 ALE 26,503 1,668,867 14,920,007 2,302,589 ALE 30,345 1,688,867 14,920,007 2,302,589 ALE 66,592 1,668,867 14,920,007 2,302,589 ALE 30,331 728,003 4,539,452 1,770,613 ALE 30,331 78,803 4,538,557 1,770,613 ALE 30,331 78,803 4,538,557 1,770,613 ALE 30,331 78,803 4,538,557 1,770,613 ALE 30,331 78,303 3,31,305,399 ALE 30,331 78,303 3,310 5,506,637 ALE 30,331 78,303 3,350,900 4,539,455 3,009,789 ALE 30,331 78,303 4,538,557 1,770,613 ALE 30,331 78,303 4,458,636 2,103,667 2,409,71,400 ALE 30,331 78,303 3,303,900 4,401,400 4,	ALE 1,028 75,313 682,999 615,206 88,837 ALE 1,928 76,331 778,500 770,450 70,745 ALE 1,684 95,302 3,016,279 790,724 88,776 ALE 225,75 251,000,000 4,460,345 4,327,683 1,227,933 ALE 25,575 251,000,000 4,460,345 4,327,683 1,227,933 ALE 15,142 25,100,000 4,460,345 4,327,683 1,221,939 ALE 3,126 20,591,517 5,005,352 1,200,714 249,843 ALE 17,219 251,000,000 4,360,833 3,549,673 955,406 ALE 25,151 251,000,000 4,360,833 3,549,673 955,406 ALE 25,151 251,000,000 4,360,833 3,549,673 955,406 ALE 25,151 251,000,000 4,360,833 3,549,673 955,406 ALE 30,30 312,815 669,963 528,757 2,859,503 805,499 ALE 30,90 312,815 669,963 528,757 2,859,204 ALE 16,220 251,000,000 3,889,705 1,489,555 455,734 ALE 88,010 3,741,919 7,898,311 7,447,944 4,612,136 ALE 30,245 251,000,000 4,531,227 3,905,424 1,275,277 ALE 30,245 251,000,000 4,531,227 3,905,424 1,275,277 ALE 20,802 251,000,000 4,531,227 3,905,424 1,275,277 ALE 20,802 251,000,000 3,889,705 6,809,828 419,521 ALE 20,802 251,000,000 3,803,717 5,300,002,82 573,688 ALE 15,553 445,578 3,785,303 1,302,599 476,239 ALE 25,500 3,745,747 1,773,221 599,0255 ALE 6,557 1,785,541 1,122,073 905,622 509,681 ALE 6,557 1,785,541 1,122,073 905,622 509,681 ALE 16,007 251,000,000 3,775,536 1,324,702 475,713 ALE 10,007 251,000,000 3,775,736 1,777,75,75 1,770,75 1,770,75 1,770,75 1,770,75 1,770,75 1,770,75 1,770,75 1,770,75 1,770,75 1,770,75 1,770,75 1,770,75 1,770,75 1,770,75 1	ALE 1.020 72.513 802.99 615.296 80.837 72.513 ALE 1.020 65.022 3.010.279 70.704 88.776 86.776 ALE 2.02 72.333 2.000.007 70.704 88.776 86.776 ALE 2.02 72.333 2.010.279 70.704 88.776 86.776 ALE 2.02 72.0333 2.010.279 70.704 88.776 80.6776 ALE 2.02 72.000.000 4.460.706 3.160.716 11.172.733 1.127.233 ALE 1.02.00 2.000.000 4.360.730 4.400.706 3.607.716 ALE 2.02.00 1.000.000 4.360.703 4.400.706 3.607.716 ALE 2.02.00 1.000.000 4.360.703 4.400.703 4.400.703 4.400.703 ALE 2.02.007 2.000.000 4.450.803 3.560.673 93.400.63 4.400.703 ALE 2.02.007 2.000.000 4.150.807 2.800.003 805.499 805.490 805.490 ALE 2.03.00 3.12.15 60.000 50.000 50.000.700 50.000 50.000.700 805.490 805.490 805.490 805.490 ALE 2.073 70.72 1.000.000 4.350.000 50.000.700 50.000 50.000.700 4.400.704 4.400.704 4.400.704 4.400.704 4.400.704 4.400.704 4.400.704 4.400 1.000.700 50.000 60.700 800.700 500 500.700 500 500.700 500 500.700 500 500.700 500 500.700 500 500.700 500 500.700 500 500.700 500 500.700 500 500.700 500 500.700 500 500.700 500 500.700 500 500 500 500 500 500 500 500 500	ALE 1.086 72,813 78,000 1707,40 78,001 67,331 Reaccon ALE 1.084 0.5,002 3.016,270 707,46 88,776 68,776 68,776 Control of 3.131 Reaccon ALE 2.02 22,333 2.000,000 4,400,766 3.160,718 1,127,233 1,127,233 Reaccon ALE 2.02 22,333 2.000,000 4,400,766 3.160,718 1,127,233 1,127,233 Reaccon ALE 2.03,76 251,000,000 4,400,760 3.160,718 1,127,233 1,127,233 Reaccon ALE 1.01,72 251,000,000 3,801,720 1,125,332 485,338 485,338 Kontuke ALE 2.03,76 251,000,000 3,801,720 1,125,332 485,338 485,338 Reaccon ALE 2.03,76 251,000,000 3,801,720 1,125,332 485,338 485,338 Reaccon ALE 2.03,76 251,000,000 3,801,720 1,120,730 485,484 485,338 Reaccon ALE 2.03,76 251,000,000 4,405,470 1,200,730 485,484 485,184 485,184 185,185	ALE 1.030 97,331 PROSON 10000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000

567bd399-d2dc-4e6f-9b18-b7add4d04495 tolusmouse.obo functional.owl	ALE	17,710	467,951	1.613.401	1.301.105	436,910	436.910	Konclude	100000	
1dd81ef3-1e3e-4b2f-9bd0-230123497968 atOntology.owl functional.owl	ALE ALE	3,040	67.162	854,432	712 217	108 920	67,162	Raccoon	10000	
164db716-211d-4fa4-a942-5446045e38d2_equiators.owl2_functional.owl	ALE	104	34.711	599.088	523.644	28.108	28.108	Konclude	1000	
approximated_kb-owl-syntax-unraveled-depth-2-km-relevant-cardinalities-disjointness-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	27,803	251,000,000	4,493,234	3,815,299	1,009,834	1,009,834	Konclude	100000	
approximated_1fcef593-a90f-456b-8aba-3eab11c65372_Foundation.owl_functional.owl	ALE	111	34,332	5,360,527	506,869	45,180	34,332	Raccoon	1000	
approximated_kb-owl-syntax-unraveled-depth-3-cardinalities-disjointness.ofn_functional.owl	ALE	25,154	251,000,000	12,085,273	3,114,874	901,980	901,980	Konclude	100000	
3899158a-340c-4393-8c05-520ac6bd9520_ephenotype.owl_functional.owl	ALE	10,355	308,278	1,319,875	957,550	359,571	308,278	Raccoon	100000	
approximated_mhc.major-histocompatibility-complex-ontology.4.owl.xml_functional.owl	ALE	13,785	277,809	3,553,278	1,268,663	404,414	277,809	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-4-km-relevant-cardinalities-disjointness-constant-classes-value-classes.ofn_functional.owl cd3beaf8-366b-4e38-9b34-884b6655557f_sgenechrom.owl_functional.owl	ALE ALE	25,365 29.516	251,000,000 1,039,245	4,398,018 4,737,671	2,984,390 1,991,942	894,096 1.192.663	894,096 1.039,245	Konclude Raccoon	100000	
approximated 00485.owl functional.owl	ALE	5.269	174,573	3.292.701	942.925	183.606	174.573	Raccoon	10000	
approximated genomic-cds-demo.owl functional.owl	ALE	88.376	4.143.594	8.272.780	7.891.200	7.597.657	4.143.594	Raccoon	100000	
ace2e44b-ad39-4e38-bfe9-235e4a91441f_chebi.owl_functional.owl	ALE	16,764	1,127,263	3,950,648	1,630,646	1,498,542	1,127,263	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-3-disjointness-triggers.ofn_functional.owl	ALE	24,177	251,000,000	4,389,848	3,154,417	1,648,438	1,648,438	Konclude	100000	
4f1e67ec-7491-4341-809f-84d8142b47e2_rgenechrom.owl_functional.owl	ALE	14,869	530,779	1,703,955	1,526,103	1,250,563	530,779	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-4-cardinalities-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	17,220	251,000,000	3,852,559	1,589,947	963,123	963,123	Konclude	100000	
approximated_40ffe51e-eda2-4415-9d0e-973629b32524_EHDAA_functional.owl	ALE	2,335	87,701	3,198,469	793,868	107,429	87,701	Raccoon	10000	
9b886760-d835-48c7-8d1b-68d0ebef9343_sgenechrom.owl_functional.owl	ALE	19,884	775,670	2,040,004	1,746,738	1,155,668	775,670	Raccoon	100000	
01f8e992-0d68-48cc-9f0a-d005cd56547e_s_musculus.obo_functional.owl	ALE	11,861 17,186	316,429 251,000,000	1,472,860	1,256,092	396,162 471,226	316,429 471,226	Raccoon Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-3-km-relevant-cardinalities-triggers-constant-classes-value-classes.ofn_functional.owl 33025596-3b78-47f3-ac1c-ac80b74dadfa_ciationsDO.owl_functional.owl	ALE ALF	31 215	935 657	3,681,942 2 092 749	1,498,290	887.576	47 1,226 887 576	Konclude	100000	
3a8b11c8-7efa-4dbb-9dfe-5acd4b18df60_rsimplegaf.obo_functional.owl	ALE	65.926	1.712.668	3.308.010	3.015.454	1.881.991	1,712,668	Raccoon	100000	
approximated 1bd640c1-ccf5-4910-9673-9abca79febf7 cmmi test1.owl functional.owl	ALE	1,118	103,408	3,161,515	625,550	61,801	61,801	Konclude	10000	
approximated_kb-owl-syntax-unraveled-depth-4-km-relevant-cardinalities-constant-classes-value-nominals.ofn_functional.owl	ALE	16,097	251,000,000	3,848,564	1,589,819	518,584	518,584	Konclude	100000	
approximated_4a399179-1e7d-46a3-a2cc-264998a91a99_corinesi.owl_functional.owl	ALE	506	39,969	8,644,927	657,964	44,197	39,969	Raccoon	1000	
4a520bf3-9f46-4cee-95bf-2ce522ea8afa_y.obo.PREVIOUS_functional.owl	ALE	1,471	2,867,584	3,690,558	831,293	129,838	129,838	Konclude	10000	
approximated_kb-owl-syntax-coreference-IDs-cardinalities-disjointness-constant-classes-value-classes.ofn_functional.owl	ALE	41,375	11,539,409	7,098,389	2,856,195	1,556,609	1,556,609	Konclude	100000	
approximated_50849cb1-d1f5-4be9-b7e0-88580189351e_brenda.owl_functional.owl	ALE	6,373	187,303	3,290,040	944,871	233,789	187,303	Raccoon	10000	
approximated_2c6b39ca-709f-4513-bc99-34ed78637f5e_eThesaurus.owl_functional.owl	ALE	66,780	1,806,946	5,930,872	3,179,386	2,315,301	1,806,946	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-3-km-relevant-cardinalities-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE ALE	17,186 18,527	251,000,000 251,000,000	3,934,797 3.848.488	1,505,550	533,907 570,367	533,907 570.367	Konclude Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-2-cardinalities-triggers.ofn_functional.owl approximated_kb-owl-syntax-unraveled-depth-1-km-relevant-cardinalities-disjointness-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE ALE	18,527 29,295	251,000,000	3,848,488 4.596.236	3,736,371	1,230,125	1 230 125	Konclude	100000	
approximated_to-own-syntax-dinaveled-depth-1-kin-relevant-cardinalities-disjointness-inggers-constant-classes-value-nonlinals.oin_directional.owl	ALE	1.217	80.616	748.826	610.509	94.425	80.616	Raccoon	10000	
approximated_kb-owl-syntax-unraveled-depth-1-cardinalities-triggers-constant-classes-value-classes.ofn_functional.owl	ALE	20,893	251,000,000	3,915,714	1,746,213	604,780	604,780	Konclude	100000	
ato.amphibian-taxonomy-ontology.2.owl.xml_functional.owl	ALE	12,163	314,893	3,628,620	1,145,892	335,682	314,893	Raccoon	100000	
c37a5a79-7d14-42bb-b0c6-dffa6e8612d6_p_anatomy.owl2_functional.owl	ALE	2,863	230,842,020	3,850,222	885,465	234,471	234,471	Konclude	10000	
c393f17c-fa7c-4487-87a4-736a1644024c_FlyBase.obo_functional.owl	ALE	45,210	1,359,505	12,893,602	2,179,158	1,517,450	1,359,505	Raccoon	100000	
approximated_kb-owl-syntax-unraveled-depth-4.ofn_functional.owl	ALE	15,204	251,000,000	5,799,364	1,337,453	487,219	487,219	Konclude	100000	
82bc4ea8-a1e3-468e-a3c7-d7bbdbd9dde5_enotype_xp.obo_functional.owl	ALE	941	30,050,053	1,032,662	818,962	176,461	176,461	Konclude	1000	
approximated_a34892c5-a900-45ed-be1e-fc100b1bac30_VAST2009UNA.owl_functional.owl	ALE	41,924	963,085	4,246,866	1,771,994	1,135,678	963,085	Raccoon	100000	
approximated_00670.owl_functional.owl 18aea2c7-e745-4307-8206-d1aa4daa3224 rs.owl functional.owl	ALE	12,772 5.090	326,790 140.021	3,682,011 931 448	1,141,564 785.601	396,216 166,914	326,790 140.021	Raccoon Raccoon	100000	
1044a147-9b29-4096-85ec-ec9c8cfaa7c2 icalisexor.obo functional.owl	ALE	11.132	322.542	1.325.990	1.119.895	348.634	322.542	Raccoon	10000	
9328de92-8293-4c0e-8ed0-18f015c3f483 ehdaa.owl functional.owl	ALE	2.335	86,747	861.693	875.216	105.572	86.747	Raccoon	10000	
approximated_kb-owl-syntax-unraveled-depth-4-cardinalities-disjointness-constant-classes-value-nominals.ofn_functional.owl	ALE	26,541	251,000,000	4,502,847	3,163,721	1,154,408	1,154,408	Konclude	100000	
approximated_00639.owl_functional.owl	ALE	607	50,381	2,963,603	544,949	52,001	50,381	Raccoon	1000	
29a51ebc-a11c-48ad-bddb-47022107a2e0_p.obo.PREVIOUS_functional.owl	ALE	941	30,685,598	1,131,234	725,539	271,845	271,845	Konclude	1000	
approximated_kb-owl-syntax-unraveled-depth-4-km-relevant-cardinalities-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	16,107	251,000,000	3,641,254	1,379,771	670,426	670,426	Konclude	100000	
approximated_8752fd3a-fb08-4e07-ac36-70ef83e97144_ossAnatomy.owl_functional.owl	ALE	1,756	75,731	3,157,549	640,203	395,711	75,731	Raccoon	10000	
approximated_kb-owl-syntax-unraveled-depth-4-km-relevant-cardinalities.ofn_functional.owl	ALE ALE	15,240 8.410	251,000,000 214.882	3,786,661	1,411,149	502,698 278,546	502,698 214.882	Konclude Raccoon	100000	
approximated_00669.owl_functional.owl 0a96c099-bca4-45f3-bc94-cda47e8f61f6_evelopment.obo_functional.owl	ALE	109	214,882	518,782	993,650 449.951	27.428	214,882	Raccoon	1000	
approximated_kb-owl-syntax-coreference-IDs-cardinalities-disjointness.ofn_functional.owl	ALE ALE	39 440	11 397 427	6 507 430	2,707,226	1.466.578	1 466 578	Konclude	10000	
approximated_kb-owl-syntax-unraveled-depth-1-disjointness-triggers-constant-classes-value-nominals.ofn_functional.owl	ALE	29.293	251,000,000	13.587.378	3.820.369	1,241,777	1,241,777	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-2-km-relevant-cardinalities-triggers.ofn_functional.owl	ALE	17,559	251,000,000	3,792,338	1,420,703	481,446	481,446	Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-2-cardinalities-disjointness-constant-classes-value-nominals.ofn_functional.owl	ALE	28,769	251,000,000	4,566,327	3,531,142	1,195,245	1,195,245	Konclude	100000	
f8abba8e-c48c-4d28-ae15-050fb76d9ef2_wbbtmerged.owl_functional.owl	ALE	12,221	318,075	3,612,853	1,136,921	404,945	318,075	Raccoon	100000	
737808a4-15b1-46af-ad5e-3d7e721f8055_tabstract.owl2_functional.owl	ALE	2,335	118,484	843,615	778,188	137,849	118,484	Raccoon	10000	
approximated_0243f046-ca3b-4523-b4ef-29715268166c_Molecule_1.owl_functional.owl	ALE	13,498	1,054,537	3,849,066	1,854,120	442,885	442,885	Konclude	100000	
approximated_kb-owl-syntax-coreference-IDs-disjointness-constant-classes-value-nominals.ofn_functional.owl	ALE	40,276	2,027,869 468.924	5,717,072 3.948.104	2,656,813	1,813,989 693,818	1,813,989	Konclude Raccoon	100000	
ab726941-765f-4e5e-b6c9-2d51b652e841_00Ontology.owl_functional.owl	ALE	24,044 27,793	468,924 251,000,000	3,948,104 4,551,869	1,297,525 3,457,811	693,818 1.215.687	468,924 1,215,687	Raccoon Konclude	100000	
approximated_kb-owl-syntax-unraveled-depth-2-km-relevant-cardinalities-disjointness-constant-classes-value-nominals.ofn_functional.owl 4e6e16eb-8469-44d3-bcff-8adce2b99495_i.obo.PREVIOUS_functional.owl	ALE	3.088	251,000,000	1,471,747	929.878	1,215,687	1,215,687	Konclude	100000	
a0512604-71c0-47a6-a9e1-7de2d21505dd_lanogaster.owl_functional.owl	ALE	5,641	292.631	3.347.783	1.193.007	379.378	292.631	Raccoon	10000	
80bf8685-0e15-4780-8e61-7130e4e777c6_00Ontology.owl_functional.owl	ALE	9,041	196,381	1,064,671	972,160	296,008	196,381	Raccoon	10000	
approximated_45e5b1a3-b9fd-4ece-bd69-dc10b17c0b26_ad_nesting.owl_functional.owl	ALE	347	30,564	2,877,280	461,287	28,820	28,820	Konclude	1000	
cea731ce-8bc8-4beb-af07-67749239a7dd_a.obo.PREVIOUS_functional.owl	ALE	6,154	173,839	3,332,715	883,536	215,162	173,839	Raccoon	10000	
91f7c4be-63b5-430b-b479-f35271f362f4_it.obo.CURRENT_functional.owl	ALE	363	34,886	582,418	507,262	58,938	34,886	Raccoon	1000	
approximated_f0112871-255c-41a0-8e8e-61c8fe4ae1e0_cmmi.owl_functional.owl	ALE	647	37,240	2,965,080	532,055	64,317	37,240	Raccoon	1000	
00539.owl_functional.owl	ALE	104	30,648	611,152	490,259	27,544	27,544	Konclude	1000	
approximated_80d6299f-77a9-4640-94b7-dab503cfb0be_po_anatomy.owl_functional.owl	ALE	1,340 8,339	84,434	2,932,474	645,402	93,399	84,434	Raccoon	10000	
ehda.human-developmental-anatomy-ontology-timed-version.6.owl.xml_functional.owl 1eea77e0-2f62-4db9-907e-293b3e8f5852_classifiled.obo_functional.owl	ALE	8,339 1.099	402,141 62.925	3,645,019 2,210,216	1,144,200 611.687	363,730 60.307	363,730 60.307	Konclude Konclude	10000	
TOGGETT GO ETGE TODG GOT GTEGODOGGOOGE CHASSINGU.COO TUTICHOTHAT.OWI			02,925		. ,					
cfa28b5f-0dcc-42d9-ae7d-9f79bb3bd48d_t_anatomy.owl2_functional.owl	ALE	136	52.232	9.616.838	540.447	41.169	41.169	Konclude	1000	

0d3fa3e5-3e0f-4e64-81e2-ce5ec4d5f7a8_po_anatomy.obo_functional.owl	ALE	1,274	92,468	1,495,519	583,767	81,857	81,857	Konclude	10000		
a9cc4f85-9251-4406-a4dc-5305e35e02f8_myreadonly.obo_functional.owl	ALE	1,468	2,455,954	3,494,076	855,133	128,679	128,679	Konclude	10000		
approximated_380432c6-efde-4642-b74c-5eab39b7d7db_InspireTN.owl_functional.owl	ALE	235	28,197	2,864,782	451,299	28,958	28,197	Raccoon	1000		
32f788ab-6277-42f8-9642-157fa0919bdd_o_ontology.owl_functional.owl	ALE	538	41,149	589,902	508,450	51,732	41,149	Raccoon	1000		
cf23def0-f91f-4a62-b8b5-69ed4e5f5015_t.obo.PREVIOUS_functional.owl	ALE ALE	1,362 1.512	47,135	3,051,469	585,863	54,860	47,135	Raccoon Konclude	10000		
123ae5bb-bd5e-46d7-8182-c8a8b9faddab_DO_XP_FMA.owl_functional.owl	ALE ALE	1,512	1,181,065 97 150	1,141,309 746,310	780,526 580 490	118,390 69.328	118,390 69,328	Konclude	10000		
9968af30-d685-4c29-b937-1b59a257a8ec_ant_trait.owl2_functional.owl f30cbd74-d9fb-45da-aca0-051bc9d941af_s_xp_chebi.obo_functional.owl	ALE	3.088	19.883.739	3,770,660	965,240	234.440	234.440	Konclude	10000		
8af64517-750b-42ca-9a35-ec353e18d9c2_component.owl2_functional.owl	ALE	581	145.036	943.493	599,088	84,782	84.782	Konclude	1000		
approximated_07868fd6-4238-411f-9322-626ee0fa001d_atomy_2010.owl_functional.owl	ALE	3,444	99,871	3.151.402	742.232	153.381	99.871	Raccoon	10000		
approximated_2038c0b7-8c15-4c5b-817e-8d456d941e5e_roughtest.owl_functional.owl	ALE	102	12.729	2.858.360	497.715	17.642	12.729	Raccoon	1000		
approximated 00458.owl functional.owl	ALE	1,684	65,364	3,076,590	630,014	71,486	65,364	Raccoon	10000		
approximated_cogat.cognitive-atlas-ontology.6.owl.xml_functional.owl	ALE	3,998	174,545	3,316,607	720,096	120,780	120,780	Konclude	10000		
approximated_16382288-9d3e-418d-972a-a3ad296db399_AAO_functional.owl	ALE	2,675	93,370	3,202,127	738,934	100,455	93,370	Raccoon	10000		
62e6cd8b-2eaf-4632-874a-5eb758346e2cxp_chebi.owl2_functional.owl	ALE	3,094	23,226,243	1,466,453	992,253	276,952	276,952	Konclude	10000		
approximated_00523.owl_functional.owl	ALE	4,402	193,894	3,280,196	930,626	198,249	193,894	Raccoon	10000		
88ca2646-c819-46af-a2a5-3edb2ad6283b_behaviorel.owl_functional.owl	ALE	1,313	251,000,000	836,188	668,224	64,146	64,146	Konclude	10000		
57cf3a27-ed27-402c-b634-0f7ae68d8d65_ecomerged.obo_functional.owl	ALE	346	39,961	702,556	579,957	38,395	38,395	Konclude	1000		
c48faa62-466d-403c-8d40-0f08cb2fd390_NBO.obo_functional.owl	ALE	1,209	781,348	3,052,969	927,057	54,445	54,445	Konclude	10000		
98f19542-77d7-443a-8413-bff07e314caf_fix.owl2_functional.owl	ALE	1,684	95,347	770,477	654,315	95,320	95,320	Konclude	10000		
fd97d9e7-cb1b-431c-976a-61a92b4a2fe4_brenda.owl2_functional.owl	ALE	6,373	178,318	3,433,614	1,212,489	224,704	178,318	Raccoon	10000		
1a3080c0-d71e-42c4-920b-91176a1797a3_mfosimple.owl_functional.owl	ALE	4,402	159,345	1,008,308	1,029,306	188,009	159,345	Raccoon	10000		
approximated_229904d1-f69e-45af-891b-8ce0eceddee7_nceOWLqiun.owl_functional.owl	ALE	1,227	63,271	3,094,132	685,094	70,507	63,271	Raccoon	10000		
approximated_bho.bleeding-history-phenotype-ontology.3.owl.xml_functional.owl	ALE	831	61,844	2,941,401	552,200	64,788	61,844	Raccoon	1000		
approximated_00497.owl_functional.owl	ALE ALE	8,339 228	323,916 27,262	3,550,643 2,892,953	1,473,985 485,670	345,477 25.286	323,916 25,286	Raccoon	10000		
approximated_d30cd722-7f04-4e72-a80b-fafe8ecfdc0c_ienceOWLq1.owl_functional.owl	ALE ALE		,	-,,	,				1000		
412dafc0-b830-45c2-b46a-8b7d01850fc8_natstaged.owl2_functional.owl 5f77b4a0-54b7-4abd-b9b8-508747d351da_nbosimple.obo_functional.owl	ALE	8,339 876	300,609 44,110	1,287,920 664.657	1,063,068 565,140	339,047 47.309	300,609 44,110	Raccoon	10000		
approximated 46767b45-e251-4e77-881c-1f30526983ee eco.obo functional.owl	ALE	468	31.584	2,899,641	521.043	46.353	31.584	Raccoon	1000		
approximated_c60c5dd5-0702-4e92-94e9-83bc76535999_sAnatomy_1.owl_functional.owl	ALE ALE	1,876	64,859	4,440,230	795 294	89 755	64 859	Raccoon	10000		
034dfba3-de08-41c0-a828-1e4fd9ffacfa_ct.obo.CURRENT_functional.owl	ALE	2.335	119,900	3.005.071	746.230	122.168	119.900	Raccoon	10000		
078c7631-2408-417a-97da-4de176307c68_n_xp_chebi.obo_functional.owl	ALE	3,132	251,000,000	6,801,688	1,092,709	318,421	318,421	Konclude	10000		
51ebfcf0-01e2-4f59-9827-28435007dc6b_egenechrom.obo_functional.owl	ALE	7,130	261,872	2,512,114	1,044,938	261,520	261,520	Konclude	10000		
1779a8c2-9250-4f50-bda3-51840cedddb3_nbo.obo_functional.owl	ALE	1,296	61,176	770,022	580,817	49,517	49,517	Konclude	10000		
approximated_5a7bfb60-f392-4ecc-bf72-a775bc37acb4_meOntology.owl_functional.owl	ALE	201	56,535	2,878,494	448,566	42,962	42,962	Konclude	1000		
f99cf71b-925f-4a6d-8dc0-da6e05e345af_ss_xp_cell.obo_functional.owl	ALE	603	132,671	3,079,343	631,396	66,379	66,379	Konclude	1000		
00380.owl_functional.owl	ALE	3,046	9,945,688	1,503,291	995,278	227,785	227,785	Konclude	10000		
approximated_5e01bc1a-0856-445f-88ca-a35fa31982e7_ossAnatomy.owl_functional.owl	ALE	1,757	77,201	3,027,788	675,332	90,605	77,201	Raccoon	10000		
16fb729b-bcae-4b2d-beae-e39c77d014d7_bto.owl_functional.owl	ALE	6,557	195,329	1,195,608	929,756	291,453	195,329	Raccoon	10000		
approximated_6889341f-923d-4952-8f99-169cd957a495_RAMrdf.owl_functional.owl	ALE	2,418	94,929	3,113,855	597,813	104,689	94,929	Raccoon	10000		
approximated_5bf8c51a-ca0c-42df-9274-e0a870c9e8e4_ificObject.owl_functional.owl	ALE	195	18,770	2,892,222	434,212	30,094	18,770	Raccoon	1000		
approximated_00513.owl_functional.owl	ALE	347	18,505	2,828,131	485,214	27,068	18,505	Raccoon	1000		
approximated_ecg.electrocardiography-ontology.11.owl.xml_functional.owl	ALE	1,205	58,713	3,044,033	577,489	59,981	58,713	Raccoon	10000		
07f1dd31-69eb-4bfd-9d85-4dbcc9104246_event.obo_functional.owl	ALE	5,082	139,700	1,005,579	755,158	162,318	139,700	Raccoon	10000		
4ecbd33e-2619-4493-a74c-0ac462792457_classified.obo_functional.owl	ALE ALE	251 1.217	24,818 71.019	547,856	470,333 593,771	42,268 72,833	24,818	Raccoon	1000		
529b5f82-8af0-44cf-a6cf-8c480f875457_behaviorel.obo_functional.owl	ALE	1,217	71,019 35.927	781,008 698.183	615.595	72,833 40.019	71,019 35,927		10000		
7906d2bf-a371-46b8-8eb7-5766c09985db_cl_import.owl_functional.owl 0a331e49-6855-471e-b7c3-0a1d751be064_anatstaged.obo_functional.owl	ALE	8,339	35,927	1,303,601	1.146.621	379.278	35,927	Raccoon	10000		
2b827424-99bf-4363-b9c2-57bb0d0448db_se_anatomy.owl_functional.owl	ALE	3,433	119,400	916,955	726,108	136.636	119.400	Raccoon	10000		
approximated_00578.owl_functional.owl	ALE	1,340	51,788	3.021.788	593.002	56.184	51.788	Raccoon	10000		
rs.rat-strain-ontology.45.owl.xml_functional.owl	ALE	5,331	209,267	3,164,262	771,979	170,637	170,637	Konclude	10000		
00401.owl functional.owl	ALE	405	73.631	814.729	631.604	45,474	45.474	Konclude	1000		
5f9cc8c6-8822-4fd3-abd9-8e4e8738b604 brenda.owl2 functional.owl	ALE	4,830	140,796	1,035,367	762,302	159,860	140,796	Raccoon	10000		
d4aa6ab9-bfb4-4e8e-bd5f-f49820209748_aeo.owl_functional.owl	ALE	366	27,642	2,948,248	505,174	35,722	27,642	Raccoon	1000		
approximated_6a60071f-a461-4ca3-829c-14adc9882e5a_WLq_Agosto.owl_functional.owl	ALE	1,433	51,521	3,126,865	667,370	63,004	51,521	Raccoon	10000		
approximated_00430.owl_functional.owl	ALE	536	23,091	3,027,161	537,812	26,470	23,091	Raccoon	1000		
approximated_f0a2d50f-178b-43ea-9f36-cad568136e63_cmmi_test15.owl_functional.owl	ALE	1,194	136,167	10,216,446	622,222	76,424	76,424	Konclude	10000		
approximated_9640d86f-cd38-476d-8576-15ba643b7fe3_avior_ontology_functional.owl	ALE	1,045	52,542	5,681,833	546,313	51,351	51,351	Konclude	10000		
aao.amphibian-gross-anatomy-ontology.7.owl.xml_functional.owl	ALE	2,673	97,419	3,133,653	694,938	116,285	97,419	Raccoon	10000		
approximated_b489c8e9-6ff7-44c5-b3b1-355827e88dfa_ccdbSchema.owl_functional.owl	ALE	706	6,401,857	3,014,839	712,147	52,953	52,953	Konclude	1000		
approximated_00360.owl_functional.owl	ALE	2,675	115,295	3,202,063	716,377	92,947	92,947	Konclude	10000		
approximated_187f0d06-043e-4d8a-82a7-f5a2d020ec79_pmbok4.owl_functional.owl	ALE	1,470	251,000,000	2,975,951	634,729	54,225	54,225	Konclude	10000		
00381.owl_functional.owl	ALE	3,088	18,870,307	1,459,513	1,019,256	234,338	234,338	Konclude	10000		
02210f4d-8e32-412d-88aa-13494ff93163_n_anatomy.owl2_functional.owl	ALE	2,673	115,221	862,037	681,546	116,641	115,221	Raccoon	10000		
5930ffa2-dcc9-49b2-82b0-581509fe1d33_ant_trait.owl2_functional.owl	ALE	1,175	62,504	742,344	669,702	88,977	62,504	Raccoon	10000		
0da44b03-9cf2-45c0-b503-208eb7d7a15f_ehda.obo_functional.owl	ALE ALE	8,339 1 714	317,327 57,546	1,307,508 816,703	1,068,156 644,831	353,606 83,628	317,327 57,546	Raccoon	10000		
2e9c776a-c71e-40a1-9694-74cca81c863c_OAE.obo_functional.owl approximated_00571.owl_functional.owl	ALE	1,714	57,546 56,760	816,703 3.034.878	644,831 563.886	83,628 68.874	57,546 56.760	Raccoon	10000		
approximated_UU5/1.owi_functional.owl 8ec61954-36f1-45db-afa0-09e6683b4f21_ent_xp_go.owl2_functional.owl	ALE	1,404	76,606	700.593	559,989	60,417	60.417	Kaccoon	10000		
approximated_41609dfd-8b85-4183-8ca5-2b94314d9d20_cocus.owl_functional.owl	ALE	100	76,606 24,174	700,593 2.842.182	541.554	28.820	24.174	Raccoon	1000		
approximated_41009did-8685-4183-9ca5-2094314d9d20_cocus.owl_functional.owl	ALE	1.005	60.324	3.027.155	532.813	46,102	46.102	Kaccoon	10000		
approximated 00435.owl functional.owl	ALE	9,088	220,023	3,516,982	1,061,310	301,948	220,023	Raccoon	10000		
				-,0,002	.,,	,5-10	120,020				
	ALE	5,295	156,492	3.219.178	890.797	185.673	156.492	Raccoon	10000		
approximated_08199c19-2830-4c97-8136-3254a22f399b_go_xp_chebi.obo_functional.owl 04e99da3-9bae-4ba9-9acb-95f4d5a78ada_er_anatomy.obo_functional.owl	ALE ALE	5,295 1,471	156,492 2,786,036	3,219,178 1,052,507	890,797 847,570	185,673 157,889	156,492 157,889	Raccoon Konclude	10000		

Age	
March Marc	
Mathematical Control of Math	
ALT September March September March September March September March September March September Septem	
Marchest	
Mathematical Control Action Math	
Mathematical Association Mathematical Mathema	
Segremental, 1986 1	
Appendix	
**PAST-00-06-06-06-06-06-06-06-06-06-06-06-06-	
278000774-240-aud-6-fr19de5668_BMC001000_Increase and ALE 249 31.779 58.086 488.08 24.471 31.779 32.086 488.08 24.471 31.779 32.086 488.08 32.097 32.097 32.098 32.097 32.098 32.099	
Pageonament AEE 226 2266 22	
Pageonsmane, MAIR 1949 25,044 20,045 21,164 33,277 20,04 Record 1000 Pageonsmane, Expendence does - 84-94 164,054 20,056	
### Supposement Content of the Supposement	
Proceedings	
Completed Section Completed	
## APT 500	
Pageomarinal (1925) 1925	
## 1.340 1.371 1.300 1.340 1.371 1.300 1.340 1.371 1.300 1.340 1.300 1.345 1.300 1.300 1.345 1.3	
Page	
purparthespy-ordinary of color start functional cold in the finite Cold Office And Start Cold Cold Cold Cold Cold Cold Cold Cold	
Part	
## 1987 1987	
## Approximated_Debt 13s - 425 - 444-051 - c234-444-051 - c234-444	
## Sprovimental Zari PTPs - 518 - 54.0 deap - 54 especiate (Sari PTPs - 518 - 54.0 deap - 54 especiate (Sari PTPs - 518 - 54.0 deap - 54 especiate (Sari PTPs - 54.0 deap - 54	
## APPRINCE 1.00 1.	
Segret S	
Seable 126 Self-call for 98th - 411 Self-call cannot be self-call for 98th - 411 Self-call cannot be self-call for 98th - 411 Self-call cannot be self-call cannot b	
Mary	
Separation Sep	
March Marc	
99830th-0694-276-286-b-1c-float-Mefel, orbo PREVIOUS, functional cord ALE 345 41,149 44,002 50,022 31,333 50,000 50,000 100 100 100 100 100 100 100 100 10	
S39/151 Hawa-442-496b-Pace-1ab10fold2_mged.out_functional.out	
1:235974-0539-4619-a537-718184d94ed_rft_anatomy_ow_functional.ow ALE 100 41,785 581.07 540,029 57,422 41,785 Raccoon 100 8/47(744)-814-2679-99-39383886 P65, uo cob_functional.ow ALE 381 28,512 61,839 51,869 42,435 29,512 Raccoon 100 8/47(744)-814-2679-67474868699_viorsimple_ow_functional.ow ALE 124 66,842 2,925,234 551,869 24,832 24,832 (Anotube 1000 papproximated_college=05-based_4587-a72-2-e1681 floatify_presses_2010-deft_inctional.ow ALE 280 31,905 72,944,875 58,840 27,778 Konclude 1000 papproximated_college=05-based_4587-a72-2-e1681 floatify_presses_2010-deft_inctional.ow ALE 280 27,887 3,005,712 479,557 59,893 27,887 Raccoon 1000 papproximated_college=05-based_4587-a72-2-e1681 floatify_press_2010-deft_inctional.ow ALE 280 41,449 28,585,700 485,128 44,144 11,141 Raccoon 1000 papproximated_588657-1247-4881-9227-18697-9898_press_2010-deft_inctional.ow ALE 133 27,477 8,190,947 53,883 45,380 27,487 Raccoon 1000 papproximated_588657-1247-4881-9227-18697-9898_press_2010-deft_inctional.ow ALE 143 27,477 8,190,947 53,883 45,380 27,477 Raccoon 1000 papproximated_588657-1247-489-59247-869-59247-869-59487-86	
451748-b9 4798-0303888e16e5_uo.b.unctional owl 451748-b9 4798-0303888e16e5_uo.b.ob_unctional owl 451748-b9 4798-030388e16e5_uo.b.ob_unctional owl 451748-b9 4798-030388e16e5_uo.b.unctional owl 451748-b9 4798-030388e16e5_uo.b.unctional owl 451748-b9 4798-03038e1144c1-de-27b-67174e886899_voinsimple, owl_functional owl 451748-b9 4788-03089_voinsimple, owl_functional owl 451748-b9 4788-578-578-588-588-588-578-578-588-588-	
8e74839.5-1114.fctg-9c7b-6774e98989, viorsimpte out, functional owl approximated_c35ee88e-bad-34367-a7c2-e1d811dfa17f_premises206.rdf_functional owl ALE 48 31.905 2,946.75 585,940 27,778 27.76 Knoclude 1000 approximated_c0.envidence-codes-ontology.30 owl.xml_functional.owl ALE 48 31.905 2,946.75 585,940 27,778 58.93 27,887 Raccoon 1000 approximated_00580.owl_functional.owl ALE 290 27,887 3,005.712 479.557 58.930 27,887 Raccoon 1000 approximated_00580.owl_functional.owl ALE 290 27,887 3,005.712 479.557 58.930 27,887 Raccoon 1000 approximated_058e84-fc2e-27d9f408_cmml_inst1.owl_functional.owl ALE 48 48 41.91 2.835.570 495.128 48.41 41.91 Raccoon 1000 approximated_59e65c7-1.2e7-4981-9227-16807a19998a_raphicData.owl_functional.owl ALE 143 27,477 8,190.847 535.883 45.360 27,477 Raccoon 1000 approximated_59e65c7-1.2e7-4981-9227-16807a19998a_raphicData.owl_functional.owl ALE 161 21,627 2,878.177 473.852 30.995 21.627 Raccoon 1000 approximated_59e65c7-1.2e7-4981-9227-16807a19998a_raphicData.owl_functional.owl ALE 161 21,628 2.842.199 484.533 30.995 21.627 Raccoon 1000 approximated_50117cc5eb_00protege3.owl_functional.owl ALE 119 16,208 2.842.199 484.533 30.167 18.028 Raccoon 1000 approximated_50117cc5eb_00protege3.owl_functional.owl ALE 191 34,712 2.919.859 461.769 35.524 34.712 Raccoon 1000 approximated_501863096-6364-6369-6369-6369-6369-6369-6369-63	
## Approximated_0580.ow_functional.ow ALE 14 60,842 2,95,234 551,383 24,632 46,822 46,000 1000	
## ALE 48 31,905 2,944,675 558,940 27,778 27,778 Roccom 1000	
### Approximated_ 128,87 1,900,571 1	
## ALE 288 41,419 2,835,570 495,128 48,414 41,419 Raccon 1000	
approximated_9f8e47f-0274-8f9-02271-f8e0749f99a_raphic/bata.orw_functional.owl	
approximated_918a471-0c76-4d29-8dae_0ad354e91c3b_ypes_1.500.owl_functional.owl	
approximated_06041011-1666458a-a748-9038476ca2e_fearlus.owf_functional.owl	
approximated_0012d021-c569-4b17-a939-00c4117ccb0b_09protege3.owl_functional.owl	
approximated_1816397e-6924-492a-8d8a-2e873acc0b47_dOntology3.owl_functional.owl	
approximated_ab8009994401-49969978-39163786513_lu_obo_functional.owl	
Inh. loggethead-nesting-ontology 2.owl.xml_functional.owl	
495a0(79-77a6-424e-8778-281/2182dect_ss_xp_cell.owl_functional.owl ALE 655 133,428 909,294 671,339 64,718 64,718 Konclude 1000 approximated_18024eft-6040-47ca-bc6b-023/1392717liliscale.owl_functional.owl ALE 566 58,292 2,943,588 577,775 43,451 43,451 Konclude 1000 7a8a19a0-b85a-4ee-6956-23221717liliscale.owl_functional.owl ALE 561 122,523 915,422 683,044 53,001 63,001 Konclude 1000 approximated_00505.owl_functional.owl ALE 160 24,211 2,824,184 497,103 26,092 24,211 Raccon 1000 0054-owl_functional.owl ALE 315 135,357 749,612 615,327 42,234 42,234 Konclude 1000 00597/1462-7349-442-996e-25934c1151d_classified.owl_functional.owl ALE 544 34,590 631,933 547,891 42,410 34,590 Raccon 1000 1abb6560b-bbas-40ab-bc1-a-9618475a662_tobo_PREVIOUS_functional.owl ALE 343 37,372 561,042 497,543 46,675 37,372 Raccon 1000 approximated_085ab03-044cb-bc3-a950b2-ba12067a2253_premises664.rdf_functional.owl ALE 295 1,492,819 2,386,503 501,913 35,852 35,582 Konclude 1000 approximated_095ab747-red-474ra382-8ft96e63255e_NIFFunction.owl_functional.owl ALE 152 37,788 2,828,465 454,288 32,694 32,694 Konclude 1000 approximated_095ab747-red-474ra382-8ft96e63255e_NIFFunction.owl_functional.owl ALE 152 37,788 2,828,465 454,288 32,694 32,694 Konclude 1000 approximated_095ab747-red-474ra382-8ft96e63255e_NIFFunction.owl_functional.owl ALE 152 37,788 2,828,465 454,288 32,694 83,094 Konclude 1000 approximated_095ab747-red-474ra382-8ft96e63255e_NIFFunction.owl_functional.owl ALE 152 37,788 2,828,465 454,288 32,694 83,094 Konclude 1000 approximated_095ab747-red-474ra382-8ft96e63255e_NIFFunction.owl_functional.owl ALE 152 37,788 2,828,465 454,288 32,694 83,094 Konclude 1000 approximated_095ab747-red-474ra382-8ft96e63255e_NIFFunction.owl_functional.owl ALE 152 37,788 2,828,465 454,288 32,694 83,094 83,004 83,000 83,0	
approximated_18024elf-8040-47ca-bc9b-023f3927f17_fullscale.owl_functional.owl ALE 586 58,292 2,943,688 577,775 43,451 43,451 Konclude 1000 788819a0-b83a-4ede-86f6-2322ffff629a_component-obo_functional.owl ALE 581 122,523 915,422 680,004 58,001 63,001 Konclude 1000 1000 popproximated_00505 cwl_functional.owl ALE 180 24,211 2,824,141 42,924 42,241 Konclude 1000 90971a62-73d9-4a42-9fe6-25934cf151d_classified_owl_functional.owl ALE 544 545 613,933 547,691 42,410 34,590 Raccoon 1000 1abb566b-bbaa-40a4-bbc1-ea56f8475a662_cbba-Ba4-40a4-bbc1-ea56f8475a662_cbba4-Ba4-40a4-bbc1-ea56f8475a662_cbba4-Ba4-40a4-bbc1	
7a8a19a0-b83a-4ede-85fe-2322ffff629a_component.obo_functional.owl ALE 581 122,523 915,422 683,064 63,001 Konclude 100 90 approximated_00505.owl_functional.owl ALE 160 24,211 2,824,184 497,103 26,092 24,211 Raccoon 1000 0554.owl_functional.owl ALE 315 135,357 749,812 615,327 42,214 42,234 Konclude 100 90971a62-73d9-4a42-9fe6-2c5934d151d_classified.owl_functional.owl ALE 504 34,590 631,933 547,691 42,410 34,590 Raccoon 1000 1abb5660-bbaa-al-0da-bct-ea-95fle/f3/fafe(2_bob_PREVIOUS_functional.owl ALE 343 37,372 561,042 497,543 46,675 37,372 Raccoon 1000 approximated_0fle/sabd04-04-cbbc-a-3060b2-at-26ra-2525_premises664-drf_functional.owl ALE 295 1,492,819 2,385,603 36,675 37,372 Raccoon 1000 approximated_0fle/sabd04-04-cbbc-a-3060b2-at-26ra-2525_premises664-drf_functional.owl ALE 155 37,782 2,826,465 36,951 <td></td>	
approximated_00505.owl_functional.owl ALE 160 24_211 2,824,184 497,103 26,092 24_211 Raccon 100 00534_owl_functional.owl ALE 315 315,3587 74,9612 615,327 42,234 42,234 Konclude 1000 90571622-7394-842-9fele-2c5934dr151d_classified_owl_functional.owl ALE 504 43,590 631,933 547,891 42,214 34,590 Raccon 1000 1abb566b-bbaa-40ad-bct-a9518475e6f2_tobo_PREVIOUS_functional.owl ALE 343 37,372 561,042 497,543 46,675 37,372 Raccon 1000 approximated_085abd30-44c4-bct-a9c3-90b2-bas12067a2253_premises684.rdf_functional.owl ALE 295 1,492,819 2,936,503 501,913 35,582 35,582 Konclude 1000 approximated_091386747-ted-47ft-a9d82e18fee65255e_NIFFunction owl_functional owl ALE 152 37,788 2,828,455 454,268 32,584 32,694 Konclude 1000	
00534.owl_functional.owl	
90971a62-73d9-4a42-9fe6-2c5934cf151d_classified.owl_functional.owl ALE 504 34,590 631,933 547,691 42,410 34,590 Raccon 1000 1 abb5666b-bbaa-40a6-bc1e-a9518475a662_tobs PEEVIOUS_functional.owl ALE 343 37,372 561,042 497,543 46,675 37,372 Raccon 1000 perportinated_obside-adval-adval-bc1e-a9518475a662_tobs PEEVIOUS_functional.owl ALE 295 1,492,819 2,306,503 501,913 35,582 56,582 Konclude 1000 approximated_obside-adval-adval-bc1e-dc47ff-a382-8f16e663255e_NIFFunction.owl_functional.owl ALE 152 37,758 2,828,465 454,268 32,694 80,000 1000	
1 abb566b- bbas-40ac-bct-e-a6f18475a662_tob 2 c 25 bt. 04 2 497_543 46.675 37.372 Raccoon 100 approximated_085abd3-044cb-abcs-390b2-bas12067a2253_premises684.rdf_functional.owl ALE 295 1,492_819 2,836_853 501,913 35,582 35,582 35,582 Konclude 1000 approximated_91386747-tedf-47ft-a382-8f186e63256e_NIFFunction.owl_functional.owl ALE 152 37,788 2,828_465 454_268 32,694 Konclude 1000	
approximated_085abd30.44cb-4bc3-90b2-ba12067a2253_premises664.rdf_functional.owl ALE 295 1,492,819 2,936,503 501,913 35,582 35,582 Konclude 1000 approximated_91386747-1edf-47ff-a382-8f18e663255e_NIFFunction.owl_functional.owl ALE 152 37,758 2,828,465 454,268 32,694 Konclude 1000	
approximated_91386747-1edf-47ff-a382-8f18e663255e_NIFFunction.owl_functional.owl	
092612bc-e768-4ecf-b6f1-0f9ba6735033 ss xp cell.obo functional.owl ALE 654 140.384 941.967 662.504 78.222 Konclude 1000	
00574.owl_functional.owl ALE 422 20,589,637 833,611 582,177 74,894 74,894 Konclude 1000	
approximated_idqa.image-and-data-quality-assessment-ontology.8.owl.xml_functional.owl ALE 273 29,884 2,864,655 493,441 29,193 29,193 Konclude 1000	
approximated_54050196-6050-4dab-abb4-579287dd775e_anderson.owl_functional.owl ALE 432 24,136 2,947,121 515,302 41,742 24,136 Raccoon 1000	
00392.owl_functional.owl ALE 607 223,931 893,036 657,800 91,122 91,122 Konclude 1000	
68bb9632-e969-494d-b236-0d83f12edfb7_temporat.owl2_functional.owl ALE 237 29,093 541,727 505,173 37,874 29,093 Raccoon 1000	
approximated_dcb5b759-c112-4e12-85d3-0b0c50234c8_de_Projeto.owl_functional.owl ALE 669 48,392 2,840,379 567,454 37,593 37,593 Konclude 1000	
approximated_mamo.mathematical-modelling-ontology.6.owl.xml_functional.owl ALE 115 17,916 2,843,663 532,884 26,144 17,916 Raccoon 1000	
059be0e8-6a11-4a6f-9e21-52b393d60feb_a_ontology.obo_functional.owl ALE 215 27,371 540,514 800,790 29,417 27,371 Raccoon 1000	
approximated_2dcd0eac-1c50-4f9c-b80f-cc7fba022d72_OpenConf.owl_functional.owl ALE 135 21,880 2,813,145 555,770 27,390 21,880 Raccoon 1000	
approximated_0de2d073-559-48f6-a86f-9aed3aed1602_premises662_functional.owl ALE 144 576,214 8,490,720 559,491 27,933 27,933 Konclude 1000	
27/43e3a-e9c6-43/4-ac85-16a320/d71d1_nent_xp_go.owl_functional.owl ALE 203 67,164 7,086,010 485,223 37,135 37,135 Konclude 1000	
approximated_00173.owl_functional.owl	
approximated_7ddf669c-e603-4418-b645-ce0e36454834_po_temporal.owl_functional.owl ALE 280 28,168 2,940,521 581,721 27,937 27,937 Konclude 1000	
approximated_16ffaf2f_4c10_4e80_9af0_757e34ca3be3_efinitions.owl_functional.owl	
approximated_31fel9a14538.44c0.818e.c7cd39328407_mimao.owl_functional.owl ALE 762 35,461 3,024,089 538,225 35,523 35,461 Raccoon 1000	
approximated a2c54ec3-99ff-41ae-b2b7-33f3a3572767_ESG1.1.owl_functional.owl ALE 123 30,145 2,779,304 488,509 34,026 30,145 Raccoon 1000	
approximated 5154/0115-8b31-4933-8969-37/d3beacd782 uo.owl functional.owl ALE 944 68,804 3,001.840 550,821 66,158 66,158 Konclude 1000	
7005fd47-6588-4c63-9a6b-91e452earb36_evelopment.obo_functional.owl ALE 235 26,755 586,379 446,100 37,251 26,755 Raccoon 1000	

approximated_mirnao.microrna-ontology.11.owl.xml_functional.owl	ALE	762	32,826	3,021,588	588,182	46,468	32,826	Raccoon	1000		
c8c9ecdf-176d-4ab7-929e-fb214fa442ce_unit.owl2_functional.owl	ALE	363	25,778	2,962,423	491,748	33,018	25,778	Raccoon	1000		
166f3294-47c1-423e-8832-8c0790cf7467_mat.obo_functional.owl	ALE	504	44,977	637,776	542,497	43,129	43,129	Konclude	1000		
d2f9f1a6-cc24-4de7-9d32-fc87e362174d_ss_xp_cell.owl_functional.owl	ALE	603	179,695	3,102,344	668,975	61,145	61,145	Konclude	1000		
approximated_afad60ce-2326-429e-81c5-ca55842c39c3_entication.owl_functional.owl	ALE ALE	186 450	12,292 113,794	2,925,251 822,271	482,148 761,221	22,939 57,738	12,292 57,738	Raccoon Konclude	1000		
2cfefb4c-d1a5-4e4f-9007-7eebddcc3a38_ss_xp_self.owl_functional.owl approximated_24fe47aa-33d1-4ff6-9982-73907202014c_swebok.owl_functional.owl	ALE ALE	510	31,370	2 931 423	608 940	34 292	31,738	Raccoon	1000		
spto.solanaceae-phenotype-ontology.3.owl.xml functional.owl	ALE	422	28.447	2,940,640	619.950	27.837	27.837	Konclude	1000		
00cd6685-258f-4e6b-8ad9-c071710ff8bc rex.owl functional.owl	ALE	730	36,222	671,529	663.832	39.564	36.222	Raccoon	1000		
approximated_f7b25351-e5ef-4434-866c-428add955e00_ecosimple.owl_functional.owl	ALE	469	41,670	2,946,989	525.743	46.460	41.670	Raccoon	1000		
approximated_0ea8cb50-1c16-48e9-aa49-28d66bb44c6c_ogy_en_ins.owl_functional.owl	ALE	756	52,694	2,895,190	577,602	43,927	43,927	Konclude	1000		
approximated_51aa27c1-043e-4fd2-8f97-78e38ec9a123_premises661.rdf_functional.owl	ALE	228	251,000,000	2,877,868	534,611	50,723	50,723	Konclude	1000		
72690f9c-cc7d-4ad3-b2ec-4e28a76ffc17_references.owl_functional.owl	ALE	877	85,733	734,617	589,114	70,884	70,884	Konclude	1000		
approximated_877e1ab4-884f-489e-b9b0-5b620ec7ef21_premises668_functional.owl	ALE	247	243,988	2,933,141	493,424	36,576	36,576	Konclude	1000		
approximated_1b618891-3867-49ae-9e8b-9bed4a8700fe_iasted.owl_functional.owl	ALE	310	109,179	5,859,719	550,976	28,646	28,646	Konclude	1000		
approximated_058c0fbb-074c-4b5f-97bb-a18cc30861bd_paldataont.owl_functional.owl	ALE	149	18,093	9,503,237	482,884	23,445	18,093	Raccoon	1000		
approximated_05d8250b-35e1-4604-ac12-7a679b534f50_erminology.owl_functional.owl	ALE	506	38,198	3,365,162	505,326	37,337	37,337	Konclude	1000		
8d19d7cf-e876-4f4a-8c7b-864635eb5d96_pathway.obo_functional.owl	ALE	976	44,689	695,117	577,212	59,392	44,689	Raccoon	1000		
approximated_00606.owl_functional.owl	ALE	734	27,813	2,990,067	574,571	43,751	27,813	Raccoon	1000		
approximated_36788561-09ea-45c9-ad6f-aa1603d02862_kupo.owl_functional.owl	ALE	323	51,194	2,884,254	561,962	44,802	44,802	Konclude	1000		
c127423b-6e69-4238-a5d6-2548477c30f0_sep.obo_functional.owl	ALE	261	31,227	2,911,221	455,681	32,755	31,227	Raccoon	1000		
approximated_00605.owl_functional.owl	ALE	734	33,710	3,048,333	545,599	44,179	33,710	Raccoon	1000		
approximated_36853265-dc25-4b32-9aec-ef9314603169_smallscale.owl_functional.owl	ALE	239	26,350	2,929,887	488,796	26,395	26,350	Raccoon	1000		
aed74dc6-146f-4c1c-8787-326d8d09111d_imagingMS.obo_functional.owl	ALE ALE	104 654	35,157 75,835	2,870,597 669,567	616,879 870,101	36,215 55.818	35,157 55,818	Raccoon Konclude	1000		
0ac0f77a-ec1d-460a-b067-63ba73944411_cogat_v0.3.cwl_functional.cwl approximated_08c9b0ff-3006-4961-b311-10f16f30576e_DC_CL_functional.cwl	ALE ALF	536	75,835 37,423	2 995 134	663 656	111 676	55,818 37 423	Raccoon	1000		
approximated_occsion-soot-4961-0311-1011030576e_DC_CE_idiricional.owl	ALE ALE	536	31,397	2,993,134	638 890	53.862	31,397	Raccoon	1000		
approximated_00451.owl_functional.owl 00388.owl_functional.owl	ALE	106	24.584	607.464	541,741	38.207	24.584	Raccoon	1000		
approximated 00527.owl functional.owl	ALE	506	46.112	2,939,845	570.658	42.291	42.291	Konclude	1000		
807889f1-dc9e-4c0a-84d1-a119276e0d06 regulators.obo functional.owl	ALE.	103	43,411	571,952	701,578	48 656	43 411	Raccoon	1000		
01e6c221-0cc3-4315-9d50-aad6d8f1dc4d_MAT.obo_functional.owl	ALE	504	40,271	620.306	695.534	44.975	40.271	Raccoon	1000		
zea.maize-gross-anatomy-ontology.2.owl.xml_functional.owl	ALE	217	46,172	2,868,608	518,270	27,492	27,492	Konclude	1000		
5147593b-7fb3-4835-8dfe-1b0d99048a7f_ss_xp_self.owl_functional.owl	ALE	776	321,251	927,804	706,836	95,090	95,090	Konclude	1000		
c3d1968e-05da-4f67-9d6f-e997a5d2e5e4_ECO.obo_functional.owl	ALE	346	32,584	2,972,451	501,302	27,392	27,392	Konclude	1000		
approximated_be5e0b83-621a-4163-b810-010238ba71ba_dOntology2.owl_functional.owl	ALE	348	33,638	2,886,226	498,110	32,135	32,135	Konclude	1000		
approximated_f9d8606c-b276-49fe-8201-0b3a0cd7ad52_ImpUiTest1.owl_functional.owl	ALE	102	29,394	2,935,394	449,270	37,645	29,394	Raccoon	1000		
approximated_0c4bc8dc-e139-4353-b6ae-1514032048d8_pathway.owl_functional.owl	ALE	993	44,566	2,890,842	608,093	67,115	44,566	Raccoon	1000		
4438acd5-e2e7-4e18-a0b3-cd1f07d136c2_po_temporal.obo_functional.owl	ALE	237	23,095	534,079	454,666	28,302	23,095	Raccoon	1000		
approximated_288801de-db76-4e38-bb96-4d656112de85_hanaperson.owl_functional.owl	ALE	101	34,798	2,801,392	435,695	48,503	34,798	Raccoon	1000		
710f8c1d-3630-4409-9600-f945cdcf28ae_xccinternal.owl_functional.owl	ALE	199	67,910	673,410	494,986	44,834	44,834	Konclude	1000		
approximated_f59bdce4-10ce-4412-a232-97df3cba8924_hatase.rdf.owl_functional.owl	ALE	354	35,153	2,979,292	683,025	59,298	35,153	Raccoon	1000		
00372.owl_functional.owl	ALE	545	97,452	858,965	762,110	63,431	63,431	Konclude	1000		
7675644b-edc3-4a79-87fd-f0fa17385d8c_xmfprotein.obo_functional.owl	ALE ALE	317 941	69,728	830,303	593,770	45,816 84.933	45,816	Konclude	1000		
5468c0ae-0169-443c-a512-0c9eff8d62a8_notype_xp.owl2_functional.owl	ALE	734	24,341,808 35,308	1,042,937 641,367	735,269 543,294	35.227	84,933 35,227	Konclude Konclude	1000		
8aaa1e07-1ca6-44c8-a65b-6ccde9255cfc_rex.owl2_functional.owl 2cd2c49b-c46e-4a57-bd98-52535880cf48 component.obo functional.owl	ALE ALE	522	121 148	908 878	689 341	86.124	86 124	Konclude	1000		
approximated 00454.owl functional.owl	ALE	347	18.569	2.812.735	530.113	26.189	18.569	Raccoon	1000		
069be1c1-0d67-4042-8e3e-bbc9ec34a6f6_REX.obo_functional.owl	ALE	734	41,389	704.707	838.792	42.307	41.389	Raccoon	1000		
approximated_51ccd522-7434-4c21-b0c4-f3ec9e24174e_OperOnt.owl_functional.owl	ALE	142	22,637	2,823,426	568,003	28,756	22,637	Raccoon	1000		
6e89baa3-1195-489d-b410-a0fdfbee4d01_l.obo.PREVIOUS_functional.owl	ALE	654	191,681	941,742	822,473	63,431	63,431	Konclude	1000		
67f353b8-9a87-45a4-b25a-a4bdd9eadc7f_importchain.obo_functional.owl	ALE	133	27,453	533,159	498,579	31,417	27,453	Raccoon	1000		
mat.minimal-anatomical-terminology.2.owl.xml_functional.owl	ALE	504	24,085	6,199,269	528,840	31,906	24,085	Raccoon	1000		
approximated_66365b50-b8e1-4f9b-817e-43317e586d95_cmmi_inst15.owl_functional.owl	ALE	266	20,653	9,521,158	500,623	36,513	20,653	Raccoon	1000		
436f91d8-60bf-47f0-9e2e-7721e235d651_ype_xp_anatomy_functional.owl	ALE	244	109,908	736,056	527,402	37,913	37,913	Konclude	1000		
approximated_55cf17e6-2a7b-4880-a565-d62100789957_Function_1.owl_functional.owl	ALE	150	38,912	2,807,094	471,626	44,112	38,912	Raccoon	1000		
approximated_04c0c4ef-e210-41a7-b86b-1f945045bc8f_kupocells.owl_functional.owl	ALE	817	35,977	3,062,895	509,659	49,980	35,977	Raccoon	1000		
approximated_8fb51032-7709-4a8c-8a12-a514ab8aee18_iasted.owl_functional.owl	ALE	310	126,563	2,896,289	494,158	41,983	41,983	Konclude	1000		
03e89000-6869-4c1c-95dc-bd069b154b3a_classified.owl_functional.owl	ALE	594	29,358	616,056	566,977	62,544	29,358	Raccoon	1000		
approximated_c3747451-843b-40fb-9feb-4d10d91638ea_owers5.rdf.owl_functional.owl	ALE	329	24,618	2,960,724	473,098	31,831	24,618	Raccoon	1000		
a853f4f3-d051-4cdf-b588-1a83aeca0acb_s_xp_self.owl2_functional.owl	ALE	776	221,308	3,221,551	734,368	97,266	97,266	Konclude	1000		
approximated_f20041c6-6a9f-4542-85b7-93cab6854a97_ogy_ca_ins.owl_functional.owl	ALE ALE	756	42,169	2,977,846	596,588	48,640	42,169	Raccoon	1000		
approximated_d7da87b7-52ea-429b-a2b5-fcb84a16d772_ontology.owl_functional.owl 38b1684f-7e84-4f0b-a7dc-6fe392b833d0_aeoedit.obo_functional.owl	ALE	157 367	39,522 36,231	2,806,627 562,418	508,790 482,603	45,371 33,452	39,522 33,452	Raccoon Konclude	1000		
bcteo.bone-and-cartilage-tissue-engineering-ontology.4.owl.xml_functional.owl	ALE	458	27,227	2,917,278	512,844	35,536	27,227	Raccoon	1000		
812207c8-f9fb-4d2b-be9a-c5870f078b0c_sep.obo_functional.owl	ALE ALE	251	28,624	556.096	450.732	38,077	28.624	Raccoon	1000		
52aecfef-da97-46f1-9a64-80f56d52165a_aeo.obo_functional.owl	ALE	366	24,237	589.677	523.474	34.143	24.237	Raccoon	1000		
866be4de-920f-41a0-9a5c-a2ff7aeedfdd_uo.owl_functional.owl	ALE	381	52,941	607.096	484.117	59.055	52.941	Raccoon	1000		
e4cd41e7-b714-4a56-8213-ae55bf1f9885_minology.owl2_functional.owl	ALE	504	36,741	2.942.309	601.187	51,193	36.741	Raccoon	1000		
approximated 00358.owl functional.owl	ALE	368	24,894	2,933,943	533,805	44,153	24,894	Raccoon	1000		
035dec2d-84f6-44cd-9ea2-cc909cf701b2_p.obo.PREVIOUS_functional.owl	ALE	406	477,896	853,923	578,085	52,404	52,404	Konclude	1000		
approximated_00514.owl_functional.owl	ALE	347	41,055	2,766,982	503,527	32,759	32,759	Konclude	1000		
approximated_6b651945-1003-4c27-9376-e7099b9981ef_RequestUno.owl_functional.owl	ALE	200	15,050	2,875,773	523,644	35,066	15,050	Raccoon	1000		
approximated_c49f2efd-2f40-422b-9fc8-d89b4865dc85_SoftOnto.owl_functional.owl	ALE	132	45,080	2,880,649	484,246	45,409	45,080	Raccoon	1000		
approximated_e5e689fa-c640-4163-83fb-e2c8270d71d6_ypes_0.99r.owl_functional.owl	ALE	583	38,062	2,901,801	634,180	45,767	38,062	Raccoon	1000		

rex.physico-chemical-process.6.owl.xml functional.owl	ALE	734	36,076	2,981,010	782.616	41,011	36.076	Raccoon	1000			
rex.pnysico-chemical-process.o.owi.xmi_runcuonai.owi	ALE	661		933,379	787,880	69,749	69.749		1000			
approximated 83c2db7c-3006-4fc4-9e88-5565472a219d II.obo.CURRENT functional.owl	ALE	510		2,875,188	526.670	51,700	32.823		1000			
approximated_55c2d07c-5606-464-9886-5565472a219d_ii.bbi.CoRRENT_unicional.owl	ALE	177		6,610,953	520,070	24,455	19.842		1000			
5a86d8ef-073f-4690-8330-cc5afc20bb0d_unitxp.obo_functional.owl	ALE	108		1,801,176	618,941	44,114	43.45		1000			
approximated_591fc570-9773-41c8-83d3-7a3487d6404a_nent_xp_go.owl_functional.owl	ALE	401		7,724,908	539.043	53.839	43,43		1000			
a20d67df-8db5-4288-9101-33b7a441af1c_matsimple.obo_functional.owl	ALE	504		2,928,383	535,668	60,587	56,317		1000			
00677.owl_functional.owl	ALE	941	29,248,154	1,054,520	695,510	110,049	110,049		1000			
approximated_05700f04-add6-47c1-9ca9-6c6fe052ebb4_moland.owl_functional.owl	ALE	695	41,800	2,878,794	604,300	58,712	41,800		1000			
approximated_05760104-add0-4761-96a3-66016052e604_initialitionsi_circleional.owl approximated_20cf01e1-6931-40f3-8ae2-dfd150033aea_logyv0.1.1.owl_functional.owl	ALE	204	24.065	2 869 356	512.720	47 283	24 065		1000			
approximated 00648.owl functional.owl	ALE	236		2,862,977	478.192	36.298	15.007		1000			
approximated_00040.0m_titletional.om/ approximated_9586a6a7-19dc-4b46-aaa8-2c6b7b8c68e0_premises204_functional.owl	ALE	136		2,911,071	495,390	42.182	20.800		1000			
approximated_a0609a7c-2fdc-48d9-87c9-c92060e960b4_OWL2.owl_functional.owl	ALE	188		2,802,671	458,290	46,068	21,088		1000			
5864c686-5ad1-4379-97c6-81451d133c9f_p_anatomy.owl2_functional.owl	ALE	244		693,902	545.916	64,446	64.446		1000			
approximated_00562.owl_functional.owl	ALE	767		3,189,080	572,250	50,928	37,415		1000			
approximated_0f951a57-94e9-4087-aa28-a86fbd466c72_corine.owl_functional.owl	ALE	506		2.924.620	566.788	43.606	26.689		1000			
07e9ab44-2a8a-4515-8de8-db2dd70302d8_go.obo.CURRENT_functional.owl	ALE	382		752,725	622.103	62,333	62.333		1000			
b5f2b8db-51e5-4df7-bc48-db837b39f686_enotype_xp.obo_functional.owl	ALE	941	29,705,249	3,334,378	733,298	94,748	94,748		1000			
5a44cd24-3f93-4452-ab7f-58428a9ad3bc_al_gramene.obo_functional.owl	ALE	235		546,426	638,073	43.675	35.689		1000			
approximated 01db31b0-cbc3-46d9-a834-538730e40074 units functional.owl	ALE	223		2.864.903	743,029	40 465	26.587		1000			
8e1dc33d-810c-4935-9008-44c4df0ba632_kupomodels.owl_functional.owl	ALE	516		635 418	784 661	49,916	46.502		1000			
approximated_053b07f4-6232-4ffd-ae04-c2c266d2e3d0_cmml.owl_functional.owl	ALE	659	,	3.000.588	632.699	41,459	41.459		1000			
661f5c50-8690-4175-8293-19e2f18446e7_ecomerged.owl_functional.owl	ALE	346		626.145	498,324	28,983	28,983		1000			
aeo.anatomical-entity-ontology.6.owl.xml_functional.owl	ALE	368		2,835,519	459,716	37.293	36,125		1000			
0ada0275-aacc-4314-b611-4b8ab4bcdd2a_henotype_xp_go_functional.owl	ALE	383		775.533	685.187	75,415	75.415		1000			
02a1b623-a63b-425e-bb23-789e98a33591_ss_xp_self.obo_functional.owl	ALE	776		954,696	752,429	81,488	81,488		1000			
5753ed22-ce01-45d1-a808-8c9fcde491e1_notype_xp.owl2_functional.owl	ALE	941		1,130,449	651,916	130,600	130.600		1000			
143888a0-8276-420d-84fd-4cfe10824018_ng.obo.CURRENT_functional.owl	ALE	347		571,679	545,019	41,629	25,180		1000			
approximated_00153.owl_functional.owl	ALE	142		2,822,108	545,019	33,713	16,457		1000			
2f60951d-d9a1-4c03-a985-6ecbc54ea7ba_xattribute.obo_functional.owl	ALE	110		587,659	678,131	26,407	21,769		1000			
approximated_eb3b9e5c-614a-4982-8ff4-46e69e5205b5_DeTiroides.owl_functional.owl	ALE ALE	138		2.757.321	461.194	43 967	37.27		1000			
approximated_ebsbesc-6-14a-4562-6ii4-4-9665e52c555_De11iidues.5wi_tulicitorial.owl approximated_8fca389d-d850-405f-b461-c6ce2ab6feb7_premises663.rdf_functional.owl	ALE ALE	190		2,737,321	618 262	31.393	31,271		1000			
779ef1e1-acf5-4a43-8c9f-1be6d5099194_viorsimple.obo_functional.owl	ALE	876		678,708	561.296	68.154	59.030		1000			
approximated_4a8d2653-ebd8-4d73-a256-52e5e84b9cd8_ecoedit.obo_functional.owl	ALE	800		3,032,735	620,054	39,344	30,354		1000			
approximated_d2463e8-8c15-49be-b6b7-fbd9b73e07da_REX_functional.owl	ALE	734		7,429,299	516,630	36,359	36,359		1000			
approximated_0d2405e5-5c.15-4906-5001-1009073e07da_REX_Inicitorial.owl approximated_6bb1a5cf-d393-4da7-94c2-9fb640017c46_ogy_Ver2.1.owl_functional.owl	ALE	154		8,253,819	512,469	29.636	14.45		1000			
	ALE	523		843,551	769,360	63,161	63,161		1000			
01c6900c-64b6-43ca-b529-c83ea06637b2_component.owl_functional.owl	ALE	382		788,458	567,089	41,915	41,915		1000			
9716dcc5-a573-4240-9ab0-496511a61a28_ype_xp_go.owl2_functional.owl 7501c498-0fc3-4963-9e5d-bc6bb921ff3d_pride_cv.obo_functional.owl	ALE	467		595,794	511,058	46,517	39,296		1000			
95bdc821-3519-405f-884c-13ae3319b996_rtchaininv.obo_functional.owl	ALE	149	39,296	540.908	427,065	29,599	29.599		1000			
	ALE	734		651,458	540,031	37.600	33,212		1000			
9e8cee1b-2a50-4747-85d4-1af663251692_classified.owl_functional.owl 58296df4-ebd3-44ac-bb20-f4dfa2434c8f_pato.owl_functional.owl	ALE	629		651,728	570.381	40.758	40.758		1000			
15642674-7893-4b0c-806b-8b7358526824_nbosimple.owl_functional.owl	ALE	876		685,519	565.899	49,164	49.164		1000			
0a435c56-b3a2-4a6d-85ed-aec812144793 nt anatomy.obo functional.owl	ALE	136		693,845	517.398	47,819	47,819		1000			
ec302da6-fa64-475f-98bd-514b4a71a5e6_s_xp_cell.owl2_functional.owl	ALE	602		3,261,346	620,068	66,958	66,958		1000			
uo.units-of-measurement-ontology.43.owl.xml_functional.owl	ALE	389		2,963,731	566.483	41.388	23.798		1000			
bb473900-e306-4fae-9345-a4fab552f8ec_xstimulus.owl_functional.owl	ALE	348		3,061,830	658,072	49,516	49,516		1000			
xeo.xeml-environment-ontology.4.owl.xml_functional.owl	ALE	237		2,899,826	524,626	43,817	30,942		1000			
TOTAL WINS	ALL	237	1091	2,033,020	524,020	524	30,342	Naccoon	1000	-		
WIN %			67.3%	0%	0.37%	32.33%						
VVIIV 70			67.376	070	0.37 %	32.3370		TIMEOUTS ARE REPRESENT	ED AS 251000000			
TOTAL TIMEOUTS			166	11	19	0		Timeout was set to 250 second				
											4	
			Number of Ontolo	gies in Which	each Reasoner p	erformed better (by	number of axioms)					
		Total										
Wins by Ontology Size (# Axioms)		Ontologies	Raccoon	HermiT	FaCT++	Konclude TO						
Sz <=100		4	3	0	0	1	4					
100 < Sz <= 1,000		833		0	0	219	833					
1,000 < Sz <= 10,000		315		0	0	106	315					
10,000 < Sz <= 100,000		427		0	0	195	427					
100,000 < Sz <= 1,000,000		39		0	4	2	39					
1,000,000 < Sz <= 10,000,000		3	0	0	2	1	3					
TOTAL		1621	1091	0	6	524	1621					
			Percentage of Ont	tologies in Whi	ch each Reasone	er performed better	(by number of axioms)					
		Total Ontologies	Raccoon % H	ermiT %	FaCT++ %	Konclude %						
Wins By Ontology Size (# Axioms) %		Cittologies		ermii % 0%	0%	25%						
Wins By Ontology Size (# Axioms) %		A				2070						
Sz <=100		922	75% 73.71%		00/	26 20%						
Sz <=100 100 < Sz <= 1,000		833 315	73.71%	0%	0%	26.29%						
S2 ==100 100 < S2 == 1,000 1,000 < S2 == 10,000		315	73.71% 66.35%	0% 0%	0%	33.65%						
$Sz \leftarrow 100$ $100 < Sz \leftarrow 1,000$ $1,000 < Sz \leftarrow 10,000$ $10,000 < Sz \leftarrow 10,000$		315 427	73.71% 66.35% 54.33%	0% 0% 0%	0% 0%	33.65% 45.67%						
Sz <= 100 100 < Sz <= 1,000 1,000 < Sz <= 10,000 10,000 < Sz <= 10,000 100,000 < Sz <= 1,000,000		315	73.71% 66.35% 54.33% 84.62%	0% 0% 0%	0% 0% 10.26%	33.65% 45.67% 5.13%						
$Sz \leftarrow 100$ $100 < Sz \leftarrow 1,000$ $10,000 < Sz \leftarrow 10,000$ $10,000 < Sz \leftarrow 100,000$		315 427	73.71% 66.35% 54.33%	0% 0% 0%	0% 0%	33.65% 45.67%						

Wins By Ontology Expressivity	Total Ontologies	Raccoon	Hei	rmiT	FaCT++	Konclude								
AL	825	5	683	0	0	142								
ALE	740		363	0	6									
ALC	56		45	0	0									
TOTAL	162		1091	0	6									
TOTAL	162	1	1091	0	ь	524								
Number of Timeouts By Expressivity	Total Ontologies	Raccoon	Hei	rmiT	FaCT++	Konclude								
AL	825	5	12	4	2	. 0								
ALE	740		154	7	17									
ALC	56		0	0										
TOTAL	162	1	166	11	19	0								
Number of Timeouts By Ontology Size (# Axioms)	Total Ontologies	Raccoon	Hei	rmiT	FaCT++	Konclude								
Sz <=100	Total Carrier green	1	0	0	0	0								
		:												
100 < Sz <= 1,000	833		1	0	0									
1,000 < Sz <= 10,000	315	5	9	0	1	0								
10,000 < Sz <= 100,000	427	7	152	0	2	. 0								
100,000 < Sz <= 1,000,000	39	9	2	10	15	0								
1,000,000 < Sz <= 10,000,000			2	1	1									
TOTAL	162	-	166	11	19									
IOIAL	102	Ή	100	- 11	19	U								
		1												
Average Time By Ontology Size (# Axioms)														
NOT CONSIDERING TIMECOTO	Total Ontologies			rmiT	FaCT++	Konclude								
Sz <=100	4	4 29	,525	2,265,302	500,135	35,688								
100 < Sz <= 1,000	833	3 601	,674	2,572,345	516,898	40,188								
1,000 < Sz <= 10,000	315		826	3,331,634	830.639	169,073								
10,000 < 52 <= 10,000	427													
				4,495,444	3,172,819									
100,000 < Sz <= 1,000,000	39			59,557,235	18,068,903									
1,000,000 < Sz <= 10,000,000	1	3 41,437	,896	52,803,508	53,726,737	52,708,940								
TOTAL AVERAGE	162	1 1,321	.882	4,319,013	1,612,330	836,868								
		.,,,,,				,								
N/A* - The ontology timed out on all ontologies of that type														
Average Time By Ontology Expressivity	Total Ontologies	Raccoon	Ho	rmiT	FaCT++	Konclude								
NOT CONSIDERANCE TIMECOTS														
AL	825	5 298	3,974	3,338,835	942,577	550,994								
ALE	740	2,792	2,056	5,600,051	2,454,543	1,212,681								
ALC	56	788	3,003	1,921,240	581,733	82,317								
TOTAL AVERAGE	162	1 1,321	882	4,319,013	1,612,330	836,868								
TOTAL MEDICE	102	1,02	,002	4,010,010	1,012,000	000,000								
		1												
Mine By Ste AND Evenesisity				AL - 825 C	ntologies			ALE - 740	Ontologies			ALC - 56	Ontologies	
Wins By Size AND Expressivity		Raccoon	Hei	AL - 825 C	ntologies FaCT++	Konclude	Raccoon		Ontologies FaCT++	Konclude	Raccoon	ALC - 56 HermiT	Ontologies FaCT++	Konclude
		Raccoon	Her 1								Raccoon	HermiT	FaCT++	Konclude
Sz <=100	93	4	1	rmiT 0	FaCT++	1	2	HermiT 0	FaCT++	0		HermiT	FaCT++)
Sz <=100 100 < Sz <= 1,000	833	4	1 432	rmiT 0 0	FaCT++ 0 0	1 99	2 143	HermiT 0 0	FaCT++ 0 0	0 113	39	HermiT	FaCT++ 0)
Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000	315	4 3 5	1 432 115	rmiT 0 0 0	FaCT++ 0 0	1 99 29	2 143 92	HermiT 0 0 0	FaCT++ 0 0 0	0 113 75	39 2	HermiT	FaCT++ 0 0 0))
Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000 10,000 < Sz <= 100,000	315	4 3 5 7	1 432 115 126	rmiT 0 0	FaCT++ 0 0 0 0	1 99 29 12	2 143 92 102	HermiT 0 0	FaCT++ 0 0 0 0 0	0 113 75 181	39 2 4	HermiT (FaCT++ 0 0 0 0 0)))
Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000 100,000 < Sz <= 100,000 100,000 < Sz <= 1,000,000	315	4 3 5 7	1 432 115	rmiT 0 0 0	FaCT++ 0 0	1 99 29 12	2 143 92	HermiT 0 0 0	FaCT++ 0 0 0 0 0	0 113 75 181	39 2	HermiT (FaCT++ 0 0 0 0 0))
Sz <=100 100 < Sz <= 1,000 10,000 < Sz <= 10,000 10,000 < Sz <= 100,000	315	4 3 5 7	1 432 115 126	rmiT 0 0 0 0 0 0 0	FaCT++ 0 0 0 0	1 99 29 12 0	2 143 92 102	0 0 0 0	FaCT++ 0 0 0 0 4	0 113 75 181	39 2 4	HermiT	FaCT++ 0 0 0 0 0 0 0 0)))
Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000 100,000 < Sz <= 100,000 100,000 < Sz <= 1,000,000	315	4 3 5 7 9 9	1 432 115 126 9	rmiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0	1 99 29 12 0	2 143 92 102 24	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 2	0 113 75 181 2	39 2 4 0	HermiT (C)	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0	
$Sz \leftarrow 100$ $100 \cdot Sz \leftarrow 1,000$ $1,000 \cdot Sz \leftarrow 10,000$ $10,000 \cdot Sz \leftarrow 100,000$ $10,000 \cdot Sz \leftarrow 1,000,000$ $1,000,000 \cdot Sz \leftarrow 1,000,000$ $1,000,000 \cdot Sz \leftarrow 1,000,000$	31t 42t 38	4 3 5 7 9 9	1 432 115 126 9	rmiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0	1 99 29 12 0	2 143 92 102 24	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 2	0 113 75 181 2	39 2 4 0	HermiT (C)	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0	
$Sz \leftarrow 100$ $100 \cdot Sz \leftarrow 1,000$ $1,000 \cdot Sz \leftarrow 10,000$ $10,000 \cdot Sz \leftarrow 100,000$ $10,000 \cdot Sz \leftarrow 1,000,000$ $1,000,000 \cdot Sz \leftarrow 1,000,000$ $1,000,000 \cdot Sz \leftarrow 1,000,000$	31t 42t 38	4 3 5 7 9 9	1 432 115 126 9	rmiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 0 0 0	1 99 29 12 0	2 143 92 102 24	HermIT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 2 6	0 113 75 181 2	39 2 4 0	HermiT (2) (2) (3) (4) (4) (5) (6) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000 10,000 < Sz <= 10,000 10,000 < Sz <= 1,000,000 10,000 < Sz <= 1,000,000 1,000,000 < Sz <= 1,000,000 TOTAL	31t 42t 38	4 3 5 7 9 9	1 432 115 126 9	rmiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 0 0 0 0 ntologies	1 99 29 12 0 1 1 142	2 143 92 102 24	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 4 2 6 Ontologies	0 113 75 181 2 0 371	39 2 4 0	HermiT (2) (2) (3) (4) (4) (5) (6) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000 100,000 < Sz <= 100,000 100,000 < Sz <= 10,000,000 1,000,000 < Sz <= 10,000,000 TOTAL Number of Proofs by Time	31t 42t 38	4 3 5 7 9 9	1 432 115 126 9 0 683	rmiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 0 ntologies FaCT++	1 99 29 12 0 1 1 142	2 143 92 102 24 0 363	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 2 6 Ontologies FaCT++	0 113 75 181 2 0 371	39 2 4 0 0 45 Raccoon	HermiT	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Ontologies FaCT++	Konclude
$Sz \Leftarrow 100$ $100 < Sz \Leftarrow 1,000$ $1,000 < Sz \Leftarrow 10,000$ $10,000 < Sz \Leftarrow 100,000$ $100,000 < Sz \Leftarrow 100,000$ $1,000,000 < Sz \Leftarrow 10,000,000$ $TOTAL$ Number of Proofs by Time $0 < 0.018$	31t 42t 38	4 3 5 7 9 9	1 432 115 126 9	rmiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 0 0 0 0 ntologies	1 99 29 12 0 1 142 Konclude 0	2 143 92 102 24 0 363 Raccoon 0	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 2 6 Ontologies FaCT++	0 113 75 181 2 0 371	39 2 4 0	HermiT	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Ontologies FaCT++	
Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000 100,000 < Sz <= 100,000 100,000 < Sz <= 10,000,000 1,000,000 < Sz <= 10,000,000 TOTAL Number of Proofs by Time	31t 42t 38	4 3 5 7 9 9 3 1 1 Raccoon	1 432 115 126 9 0 683 Here 6 586	rmiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 0 ntologies FaCT++	1 99 29 12 0 1 142 Konclude 0	2 143 92 102 24 0 363	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 2 6 Ontologies FaCT++	0 113 75 181 2 0 371 Konclude 0	39 2 4 0 0 45 Raccoon	HermiT	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude
$Sz \leftarrow 100$ $100 < Sz <= 1,000$ $1,000 < Sz <= 1,000$ $1,000 < Sz <= 100,000$ $100,000 < Sz <= 100,000$ $100,000 < Sz <= 1,000,000$ $1000,000 < Sz <= 10,000,000$ TOTAL Number of Proofs by Time $0.< 0.01s$	31t 42t 38	4 3 5 7 9 9 3 1 1 Raccoon	1 432 115 126 9 0 683 Here 6	rmiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 99 29 12 0 1 142 Konclude 0 577	2 143 92 102 24 0 363 Raccoon 0 272	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 2 6 Ontologies FaCT++ 0 0 0	0 113 75 181 2 0 371 Konclude 0 310	39 2 4 0 0 45 Raccoon	HermiT ALC - 56 HermiT	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 Ontologies FaCT++ 0 0	Konclude
Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000 100,000 < Sz <= 100,000 100,000 < Sz <= 1,000,000 100,000 < Sz <= 1,000,000 TOTAL Number of Proofs by Time 0 < 0.01s 0.11 < 1s	31t 42t 38	4 3 5 7 9 9 3 1 1 Raccoon	1 432 115 126 9 0 683 Held 6 586 201	mIT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 ntologies FaCT++	1 99 29 122 0 1 142 Konclude 0 577 195	2 143 92 102 24 0 363 Raccoon 0 272 194	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 2 6 Ontologies FaCT++ 0 0 393	0 113 75 1811 2 0 0 371 Konclude 0 310 285	39 2 4 0 0 45 Raccoon	HermiT (1) ALC - 56 HermiT (2) ALC - 56 20 ALC - 56	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude
$S_Z \leftarrow 100$ $100 < S_Z \leftarrow 1,000$ $1,000 < S_Z \leftarrow 10,000$ $10,000 < S_Z \leftarrow 10,000$ $10,000 < S_Z \leftarrow 10,000$ $100,000 < S_Z \leftarrow 10,000,000$ $100,000 < S_Z \leftarrow 10,000,000$ $1000,000 < S_Z \leftarrow 10,000,000$ TOTAL Number of Proofs by Time $0 < 0.15$ $0.1 < 0.15$ $0.1 < 15$ $0.1 < 15$	31t 42t 38	4 3 5 7 9 9 3 1 1 Raccoon	1 432 115 126 9 0 683 Held 6 586 201 13	rmiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 ntologies FaCT++ 0 659 157	1 99 29 122 0 1 1 142 Konclude 0 577 195 44	2 143 92 102 24 0 0 363 Raccoon 0 272 194 87	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 4 2 6 Ontologies FaCT++ 0 393 323	0 113 75 1811 2 0 0 371 Konclude 0 310 285 127	39 2 4 0 0 45 Raccoon	ALC - 56 HermiT	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude
Sz <=100 100 < Sz <= 1,000 100 < Sz <= 10,000 10,000 < Sz <= 100,000 100,000 < Sz <= 1,000,000 100,000 < Sz <= 10,000,000 100,000 < Sz <= 10,000 100,000 < Sz	31t 42t 38	4 3 5 7 9 9 3 1 1 Raccoon	1 432 115 126 9 0 683 Here 6 586 201 13 7	rmiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1000000	1 99 29 12 0 0 1 1 142 Konclude 0 577 195 444 9 9	2 143 92 102 24 0 363 Raccoon 0 272 194 87	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 4 2 6 Ontologies FaCT++ 0 0 393 323	0 113 75 181 2 0 0 371 Konclude 0 310 285 127 18	39 2 4 0 0 45 Raccoon	ALC - 56 HermiT ALC - 56 4 5 6 7 8 8 8 9 9 10 10 10 10 10 10 10 10	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude
Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000 100,000 < Sz <= 100,000 100,000 < Sz <= 1,000,000 100,000 < Sz <= 1,000,000 TOTAL Number of Proofs by Time 0 < 0.01s 0.1 < 0.1s 0.1 < 1s 1s < 10s	31t 42t 38	Raccoon	1 432 115 126 9 0 683 Here 6 586 201 13 7 12	miT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 4L - 825 C rmiT 0 0 143 666 111 5	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 ntologies FaCT++ 0 659 157 7 2	1 99 29 12 0 142	2 143 92 102 24 0 363 Raccoon 0 272 194 87 30 157	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 4 2 6 Contologies FaCT++ 0 393 323 4 20	0 113 75 181 2 0 0 371 Konclude 0 310 285 127 188 0 0	39 2 4 0 0 45 Raccoon 0 46 8	HermiT (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude
Sz <=100 100 < Sz <= 1,000 100 < Sz <= 10,000 10,000 < Sz <= 100,000 100,000 < Sz <= 1,000,000 100,000 < Sz <= 10,000,000 100,000 < Sz <= 10,000 100,000 < Sz	31t 42t 38	Raccoon	1 432 115 126 9 0 683 Here 6 586 201 13 7	rmiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 ntologies FaCT++ 0 659 157 7 2	1 99 29 12 0 142	2 143 92 102 24 0 363 Raccoon 0 272 194 87 30 157	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 4 2 6 Contologies FaCT++ 0 393 323 4 20	0 113 75 181 2 0 0 371 Konclude 0 310 285 127 188 0 0	39 2 4 0 0 45 Raccoon 0 46 8	HermiT (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude
Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000 100,000 < Sz <= 100,000 100,000 < Sz <= 1,000,000 100,000 < Sz <= 1,000,000 TOTAL Number of Proofs by Time 0 < 0.01s 0.1 < 0.1s 0.1 < 1s 1s < 10s	31t 42t 38	Raccoon	1 432 115 126 9 0 683 Here 6 586 201 13 7 12	miT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 4L - 825 C rmiT 0 0 143 666 111 5	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 ntologies FaCT++ 0 659 157 7 2	1 99 29 12 0 142	2 143 92 102 24 0 363 Raccoon 0 272 194 87 30 157	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 4 2 6 Contologies FaCT++ 0 393 323 4 20	0 113 75 181 2 0 0 371 Konclude 0 310 285 127 18	39 2 4 0 0 45 Raccoon 0 46 8	HermiT (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude
Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000 100,000 < Sz <= 1,000,000 100,000 < Sz <= 1,000,000 100,000 < Sz <= 1,000,000 TOTAL Number of Proofs by Time 0 < 0.01s 0.1 < 0.1s 0.1 < 1s 1s < 10s	31t 42t 38	Raccoon	1 432 115 126 9 0 683 Here 6 586 201 13 7 12	miT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 4L - 825 C rmiT 0 0 143 666 111 5	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 ntologies FaCT++ 0 659 157 7 2	1 99 29 12 0 142	2 143 92 102 24 0 363 Raccoon 0 272 194 87 30 157	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 4 2 6 Contologies FaCT++ 0 393 323 4 20	0 113 75 181 2 0 0 371 Konclude 0 310 285 127 18	39 2 4 0 0 45 Raccoon 0 46 8	HermiT (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude
Sz <=100 100 < Sz <= 1,000 10,000 < Sz <= 10,000 10,000 < Sz <= 10,000 100,000 < Sz <= 1,000,000 100,000 < Sz <= 1,000,000 100,000 < Sz <= 10,000,000 TOTAL Number of Proofs by Time 0 < 0.01s 0.1 < 0.1s 0.1 < 1s 1s < 10s 10s < 10tos >10s < 10tos >10tos >10	31t 42t 38	Raccoon	1 432 115 126 9 0 683 Here 6 586 201 13 7 12	miT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 4L - 825 C rmiT 0 0 143 666 111 5	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 ntologies FaCT++ 0 659 157 7 2	1 99 29 12 0 142	2 143 92 102 24 0 363 Raccoon 0 272 194 87 30 157	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 0 0 4 2 6 Contologies FaCT++ 0 393 323 4 20	0 113 75 181 2 0 0 371 Konclude 0 310 285 127 18	39 2 4 0 0 45 Raccoon 0 46 8	HermiT (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude
Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000 100,000 < Sz <= 1,000,000 100,000 < Sz <= 1,000,000 100,000 < Sz <= 1,000,000 TOTAL Number of Proofs by Time 0 < 0.01s 0.1 < 0.1s 0.1 < 1s 1s < 10s	31t 42t 38	Raccoon	1 432 115 126 9 0 683 Here 6 586 201 13 7 12	miT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 4L - 825 C rmiT 0 0 143 666 111 5	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 1 ntologies FaCT++ 0 659 157 7 2 2 825	1 99 29 12 0 142	2 143 92 102 24 0 363 Raccoon 0 272 194 87 30 157	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 4 2 6 6 0 0 0 0 393 323 4 200 740	0 113 75 181 2 0 0 371 Konclude 0 310 285 127 18	39 2 4 0 0 45 Raccoon 0 46 8	HermiT	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude
$\begin{array}{lll} S_Z \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	314 421 33 5 162	Raccoon	1 432 115 126 9 0 683 Heir 6 586 201 13 7 12 825	ML - 825 C AL - 825 C AL - 825 C AL - 825 C AL - 825 C	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 1 0 1 1 1 1 1	1 99 29 12 0 1 142 Konclude 0 577 195 44 9 0 0 825	2 143 92 102 24 0 363 Raccoon 0 272 194 87 30 157 740	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 2 6 0 0 0 0 3 1 3 3 3 2 2 7 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 113 113 175 181 181 12 2 0 7 175 181 181 181 181 181 181 181 181 181 18	39 2 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HermiT	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude
Sz <=100 100 < Sz <= 1,000 10,000 < Sz <= 10,000 10,000 < Sz <= 10,0000 100,000 < Sz <= 10,0000 100,000 < Sz <= 10,000,000 100,000 < Sz <= 10,000,000 TOTAL Number of Proofs by Time 0 < 0.01s 0.01 < 0.1s 0.1 < 1s 1s < 10s 10s < 100s >10th (including Timeouts) TOTAL Average Time By Ontology Size (# Axioms) IN µSECONDS *NOT CONSIDERING TIMEOUTS	314 421 33 5 162	Raccoon	1 432 115 126 9 0 683 Held 13 7 12 825	TrmIT 0 0 0 0 0 0 0 0 0 0 0 0 0 143 6666 111 5 825 AL - 825 C	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 99 29 12 0 1 142	2 143 92 102 24 0 363 Raccoon 0 272 194 87 30 157 740	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 4 2 6 0 0 0 0 3333 323 4 20 740 Ontologies FaCT++	0 113 113 175 181 2 0 0 371 181 2 2 0 0 310 285 1277 118 0 0 740	39 2 4 6 6 6 6 6 6 6 6 6	HermIT	FaCT++ 0 0 0 0 0 0 0 0 0 0	Konclude Konclude
Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000 10,000 < Sz <= 10,0000 100,000 < Sz <= 10,000,000 100,000 < Sz <= 10,000,000 1,000,000 < Sz <= 10,000,000 TOTAL Number of Proofs by Time 0 < < 0.01s 0.01 < 0.1s 0.1 < < 1s 1s < < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s <	311 42: 33: 162: Total Ontologies	Raccoon Raccoon 266	1 432 115 126 9 0 683 Held 13 7 12 825 Held 14 8,070	ML - 825 C AL - 825 C TmiT AL - 825 C	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 1 0 1 1010gies FaCT++ 454,978 454,978	1 99 29 12 0 1 142	2 1433 92 102 24 0 363 Raccoon 0 272 194 87 30 157 740 Raccoon 32,980	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 4 2 6 6 Ontologies FaCT++ 0 393 323 4 20 740 Ontologies FaCT++ FaCT++ FaCT++ FaCT++ S45,292	0 113 175 181 181 2 0 0 371 181 181 181 181 181 181 181 181 181 1	Raccoon Raccoon Raccoon Raccoon Raccoon Raccoon	HermiT	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude Konclude Konclude
Sz <=100 100 < Sz <= 1,000 10,000 < Sz <= 10,000 10,000 < Sz <= 10,0000 100,000 < Sz <= 10,000,000 100,000 < Sz <= 10,000,000 100,000 < Sz <= 10,000,000 TOTAL Number of Proofs by Time 0 < < 0.01s 0.1 < 0.1s 0.1 < 1s 1s < 1 0s 10s < 1 0s 10s < 1 00s 10s (nicluding Timeouts) TOTAL Average Time By Ontology Size (# Axioms) IN µSECONDS *NOT CONSIDERING TIMEOUTS	314 421 33 5 162	Raccoon Raccoon 266	1 432 115 126 9 0 683 Held 13 7 12 825	TrmIT 0 0 0 0 0 0 0 0 0 0 0 0 0 143 6666 111 5 825 AL - 825 C	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 99 29 12 0 11 142 Konclude 0 577 195 44 9 0 825 Konclude 28,256	2 143 92 102 24 0 363 Raccoon 0 272 194 87 30 157 740	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 4 2 6 0 0 0 0 3333 323 4 20 740 Ontologies FaCT++	0 113 113 175 181 181 2 0 0 1371 181 181 181 181 181 181 181 181 181 1	39 2 4 6 6 6 6 6 6 6 6 6	HermiT	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude Konclude Konclude Konclude
Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000 10,000 < Sz <= 10,0000 100,000 < Sz <= 10,000,000 100,000 < Sz <= 10,000,000 1,000,000 < Sz <= 10,000,000 TOTAL Number of Proofs by Time 0 < < 0.01s 0.01 < 0.1s 0.1 < < 1s 1s < < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s < 10s 1s <	311 42: 33: 162: Total Ontologies	Raccoon Raccoon Raccoon Raccoon Raccoon	1 432 115 126 9 0 683 Held 13 7 12 825 Held 14 8,070	ML - 825 C AL - 825 C TmiT AL - 825 C	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 1 0 1 1010gies FaCT++ 454,978 454,978	1 99 29 12 0 1 1 142 Konclude 0 5777 195 44 9 0 6 825 Konclude 28,256 36,503	2 1433 92 102 24 0 363 Raccoon 0 272 194 87 30 157 740 Raccoon 32,980	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 4 2 6 6 Ontologies FaCT++ 0 393 323 4 20 740 Ontologies FaCT++ FaCT++ FaCT++ FaCT++ S45,292	0 113 113 175 181 181 2 0 0 1371 181 181 181 181 181 181 181 181 181 1	Raccoon Raccoon Raccoon Raccoon Raccoon Raccoon	HermiT	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude Konclude Konclude Konclude Konclude
\$2 <=100 100 < \$2 <= 1,000 10,000 < \$2 <= 10,000 10,000 < \$2 <= 10,000 100,000 < \$2 <= 10,000,000 100,000 < \$2 <= 10,000,000 100,000 < \$2 <= 10,000,000 TOTAL Number of Proofs by Time 0 <0.01s 01 < 0.1s 01 < 0.1s 01 < 1s 1s < 10s 10s < 10ts 10s < 10ts TOTAL Average Time By Ontology Size (# Axioms) IN µSECONDS **NOT CONSIDERING TIMEOUTS \$2 <=100 100 < \$2 <= 1,000	Total Ontologies 8 833	Raccoon Raccoon 26 27 28 28 30 40 28 50 40 40 40 40 40 40 40 40 40	1 432 115 126 9 0 683	AL - 825 C mil T 2,818,959 2,750,495	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 1 0 1 1 1 1 1	1 99 29 12 0 1 142	2 143 92 102 24 0 363 Raccoon 0 272 194 87 30 157 740 Raccoon 32,980 1,887,995	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 10 Example 1 0 0 1252 5744 26 151 740 ALE -740 1 HermiT 1,711,645 2,393,385	FaCT++ 0 0 0 0 4 4 2 6 0 0 0 0 30 1 323 4 20 740	0 113 113 175 181 181 2 0 0 1371 181 181 181 181 181 181 181 181 181 1	Raccoon 0 46 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HermIT	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude N
Sz <=100 100 < Sz <= 1,000 100 < Sz <= 10,000 10,000 < Sz <= 10,0000 100,000 < Sz <= 10,000,000 100 < Sz <= 10,000 100 < Sz <= 10,000 100 < Sz <= 10,000 10,000 < Sz <= 10,000	Total Ontologies 833 311 422 427 427 427 427 427 427 427 427 427	Raccoon Raccoon 4 263 3 28 3 143 7 5581	1 432 115 126 9 0 683	ML - 825 C AL - 825 C TITI AL - 825 C 2,818,959 2,750,495 4,217,804 3,534,819	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 1 0 1 100gles FaCT++ 157 7 2 825 ntologies 454,978 493,175 824,736	1 99 29 12 0 11 142 Konclude 0 577 195 44 9 0 6 825 Konclude 28,256 36,503 166,686 859,290	2 143 92 102 24 0 363 Raccoon 0 272 194 87 30 157 740 Raccoon 32,980 1,897,995 2,685,922 1,546,658	HermIT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 10 1252 5744 286 155 740 HermIT 1,171,645 2,359,385 2,596,901	FaCT++ 0 0 0 0 4 4 2 6 Dntologies FaCT++ 0 0 393 323 4 20 740 Ontologies FaCT++ 545,292 671,401 3,395,376	0 113 113 122 0 124 125 125 125 125 125 125 125 125 125 125	Raccoon 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8	HermiT ALC - 56 HermiT ALC - 56 ALC - 50 ALC - 50	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude Konclude
\$z <=100 100 < \$z <= 1,000 100 < \$z <= 10,000 10,000 < \$z <= 10,0000 100,000 < \$z <= 10,000,000 100,000 < \$z <= 1,000,000 100,000 < \$z <= 10,000,000 101 < 0.15 0.1 < 15 15 << 108 105 << 108 105 << 1005 105 (including Timeouts) 107AL Average Time By Ontology Size (# Axioms) IN μSECONDS *NOT CONSIDERING TIMEOUTS \$z <= 100 100 < \$z <= 1,000 1,000 < \$z <= 1,000 1,000 < \$z <= 1,000	Total Ontologies 8 833	Raccoon Raccoon 1 265 1 43 2 55 1 43 3 16 4 14,799	1 432 115 126 9 0 683	TrmIT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 AL - 825 C TrmIT 0 143 666 111 5 825 AL - 825 C TrmIT 2,818,959 2,750,495 4,217,804	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 1 0 1 1010gies FaCT++ 659 157 7 2 825 825 ntologies FaCT++ 454,978 493,175 824,738	1 99 29 12 0 1 1 142 Konclude 0 5777 195 44 9 0 0 825 Konclude 28,256 36,503 166,686 859,290 27,986,882 27,986,882	2 143 92 102 102 24 0 0 363	HermiT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FaCT++ 0 0 0 0 4 4 2 6 6 0 0 0 0 3 393 323 4 20 740 Ontologies FaCT++ 837,610 3,985,870 16,647,440 16,647,	0 113 113 115 115 115 115 115 115 115 115	Raccoon 0 446 8 1 1 1 1 0 0 56 8 8 1 1 1 2 0 0 56 8 8 28,28,28,28,28,28,28,28,28,28,28,28,28,2	HermIT	FaCT++ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Konclude

TOTAL AVERAGE		1621	298,974	3,338,835	942,577	550,994	2,792,056	5,600,051	2,454,543	1,212,681	788,003	1,921,240	581,733	82,317
Average Time By Ontology Size (# Axioms) IN SECONDS * NOT CONSIDERING TIMEOUTS	То	otal Ontologies		AL - 825 C	ntologies			ALE - 740 (Ontologies			ALC - 56	Ontologies	
			Raccoon	HermiT	FaCT++	Konclude	Raccoon	HermiT	FaCT++	Konclude	Raccoon	HermiT	FaCT++	Konclude
Sz <=100		4	0.03	2.82	0.45	0.03	0.03	1.71	0.55	0.04	N/A*	N/A	N/A*	N/A*
100 < Sz <= 1,000		833	0.03	2.75	0.49	0.04	1.90	2.36	0.57	0.05	0.03	1.70	0.49	0.04
1,000 < Sz <= 10,000		315	0.14	4.22	0.82	0.17	2.87	2.60	0.84	0.17	8.22	2.10	0.75	0.16
10,000 < Sz <= 100,000		427	0.58	3.53	1.64	0.86	1.55	4.99	3.97	0.99	1.66	3.49	1.19	0.38
100,000 < Sz <= 1,000,000		39	14.80	25.58	20.91	27.99	15.65	66.63	16.65	15.32	N/A*	N/A	N/A*	N/A*
1,000,000 < Sz <= 10,000,000		3	N/A*	51.94	N/A*	40.66	41.44	53.67	53.73	58.73	N/A*	N/A	N/A*	N/A*
TOTAL AVERAGE		1621	0.30	3.34	0.94	0.55	2.79	5,60	2.45	1.21	0.79	1.92	0.58	0.08

Ontology	/ Time i Expressivity	Axioms	Raccoon	HermiT	FaCT++	Konclude	WINNER TIME	WINNER REASONER	Ontology Size Set	
ore_ont_10016.owl	ALC	257,159	5,908,538	13,713,429	9,958,355	8,443,815	5,908,538	Raccoon	1000000	
ore_ont_10053.owl	ALE	12,165	351,837	1,589,683	993,035	449,523	351,837	Raccoon	100000	
ore_ont_10056.owl	ALE	467	32,046	740,976	496,070	53,299	32,046	Raccoon	1000	
ore_ont_10068.owl	ALE	210,353	4,909,824	5,267,441	251,000,000	9,540,299	4,909,824	Raccoon	1000000	
ore_ont_1012.owl	ALE	499,385	23,433,143	251,000,000	251,000,000	39,569,888	23,433,143	Raccoon	1000000	
ore_ont_10133.owl	ALE	951	65,330	903,695	1,863,226	293,630	65,330	Raccoon	1000	
ore_ont_10161.owl	ALE	678,472	15,416,741	19,122,140	15,234,808	18,715,587	15,234,808	FaCT++	1000000	
ore_ont_10162.owl	ALE	1,007	56,556	880,323	541,864	61,402	56,556	Raccoon	10000	
ore_ont_10174.owl	AL	133	15,459	760,300	428,075	29,236	15,459	Raccoon	1000	
ore ont 10176.owl	ALE	104	31,905	767,422	470,344	25,828	25,828	Konclude	1000	
ore ont 10280.owl	AL	8,572	297,708	1,429,454	1,048,362	333,811	297,708	Raccoon	10000	
ore_ont_10283.owl	AL	1,459	67,663	910,766	595,594	84,171	67,663	Raccoon	10000	
ore_ont_10309.owl	AL	55	15,711	760,212	410,746	30,931	15,711	Raccoon	100	
ore_ont_10350.owl	ALE	2,335	111,369	1,067,584	668,489	102,468	102,468	Konclude	10000	
ore ont 10366.owl	ALE	941	34,406,892	1,196,315	695,561	86,501	86,501	Konclude	1000	
ore_ont_10419.owl	AL	1.470	31,114	913,063	602,892	47.879	31,114	Raccoon	10000	
ore_ont_10445.owl	ALE	442,498	10,009,179	11,126,241	10,128,436	10,052,419	10,009,179	Raccoon	100000	
ore_ont_105.owl	ALE	347	29,613	787,129	473,807	34,583	29,613	Raccoon	1000	
ore ont 10689.owl	AL	981,144	22,899,651	251,000,000	46,483,730	39,269,365	22,899,651	Raccoon	1000000	
ore ont 10750.owl	ALE	465,506	23,433,941	251,000,000	251,000,000	38,150,769	23,433,941	Raccoon	1000000	
	ALE	138					26,813		1000	
ore_ont_10752.owl			26,813	691,362	517,193	40,406		Raccoon		
ore_ont_10806.owl	AL	12,343	375,332	1,674,183	1,502,594	555,656	375,332	Raccoon	100000	
ore_ont_10890.owl	AL	13,013	316,776	1,611,091	1,071,943	367,112	316,776	Raccoon	100000	
ore_ont_10968.owl	ALE	4,830	158,999	1,175,383	835,892	173,860	158,999	Raccoon	10000	
ore_ont_11009.owl	ALE	602	175,777	1,111,485	628,572	62,101	62,101	Konclude	1000	
ore_ont_11010.owl	ALE	372	21,003	737,102	463,445	25,419	21,003	Raccoon	1000	
ore_ont_11053.owl	ALE	69,918	3,820,830	54,711,041	234,410,209	5,185,966	3,820,830	Raccoon	100000	
ore_ont_11140.owl	ALE	10,355	302,564	1,442,437	1,007,760	314,110	302,564	Raccoon	100000	
ore_ont_1119.owl	AL	17,622	546,541	2,036,312	1,452,453	696,540	546,541	Raccoon	100000	
ore_ont_11274.owl	ALE	1,615	76,090	853,038	527,473	100,237	76,090	Raccoon	10000	
ore_ont_11298.owl	ALE	4,830	164,562	1,162,739	824,157	175,162	164,562	Raccoon	10000	
ore_ont_11362.owl	ALE	3,531	67,965	1,016,415	660,366	118,802	67,965	Raccoon	10000	
ore_ont_11389.owl	ALE	238,818	5,584,015	8,825,794	6,677,842	6,241,474	5,584,015	Raccoon	1000000	
ore_ont_11464.owl	AL	475,313	5,425,899	9,504,976	251,000,000	19,727,279	5,425,899	Raccoon	1000000	
ore_ont_11504.owl	AL	401	75,105	806,776	458,338	57,408	57,408	Konclude	1000	
ore_ont_11536.owl	AL	12,249	325,548	1,519,636	1,083,515	395,544	325,548	Raccoon	100000	
ore_ont_11559.owl	AL	69,065	1,689,254	4,223,058	3,752,485	2,621,071	1,689,254	Raccoon	100000	
ore_ont_11572.owl	AL	1,707	65,902	997,375	654,192	110,603	65,902	Raccoon	10000	
ore_ont_11597.owl	ALE	83,033	1,091,787	2,951,130	2,635,112	5,968,345	1,091,787	Raccoon	100000	
ore_ont_11600.owl	ALC	13,643	8,161,234	1,669,693	1,892,231	442,272	442,272	Konclude	100000	
ore_ont_11619.owl	ALE	5,100	122,422	1,111,100	910,657	164,104	122,422	Raccoon	10000	
ore_ont_11639.owl	AL	283	25,225	698,576	436,777	38,309	25,225	Raccoon	1000	
ore_ont_11719.owl	ALE	1,296	72,007	927,465	590,484	67,028	67,028	Konclude	10000	
ore_ont_11739.owl	AL	952,087	12,308,522	18,243,108	16,148,367	15,596,737	12,308,522	Raccoon	1000000	
ore_ont_11896.owl	ALE	10,355	307,717	1,468,268	1,076,600	282,189	282,189	Konclude	100000	
ore_ont_11906.owl	ALC	19,888	507,623	1,984,903	1,446,726	696,169	507,623	Raccoon	100000	
ore_ont_12007.owl	AL	326	60,287	739,470	469,927	46,877	46,877	Konclude	1000	
ore_ont_12061.owl	AL	232	34,303	819,465	468,009	33,794	33,794	Konclude	1000	
ore_ont_12097.owl	ALE	2,716	109,814	1,080,733	676,993	112,232	109,814	Raccoon	10000	
ore_ont_1211.owl	ALE	2,712	94,261	1,068,207	633,231	96,671	94,261	Raccoon	10000	
ore_ont_12149.owl	AL	38,589	941,625	2,931,125	2,377,643	1,344,125	941,625	Raccoon	100000	
ore_ont_12194.owl	AL	19,382	545,278	2,133,036	1,512,585	778,455	545,278	Raccoon	100000	
ore ont 12269.owl	ALE	13,730	517,046	1,819,476	1,380,662	629,137	517,046	Raccoon	100000	
ore_ont_12284.owl	ALE	27,798	466,413	1,901,415	1,460,893	936,271	466,413	Raccoon	100000	

are ant 12272 and	AL E	3.137	116.774	1 002 114	656.314	180.007	116,774	Dansen	10000	
ore_ont_12372.owl ore_ont_12405.owl	ALE ALE	3,137	116,774	1,083,114 1,628,727	1,047,298	180,007 220,141	220,141	Raccoon Konclude	10000	
ore ont 12410.owl	ALE	10,404	388,937	1,653,699	1,320,761	579,281	388,937	Raccoon	10000	
			710,866						100000	
ore_ont_12486.owl	AL	29,701		2,313,328	1,953,618	1,067,715	710,866	Raccoon		
ore_ont_12764.owl	ALE	1,274	78,729	966,412	558,297	80,403	78,729	Raccoon	10000	
ore_ont_12776.owl	ALE	7,047	299,886	1,391,041	999,003	308,064	299,886	Raccoon	10000	
ore_ont_12802.owl	ALE	14,547	529,991	1,984,217	1,382,447	619,359	529,991	Raccoon	100000	
ore_ont_12831.owl	AL	1,027	64,185	933,334	570,146	50,335	50,335	Konclude	10000	
ore_ont_12839.owl	AL	21,159	251,000,000	2,960,912	2,263,484	1,164,233	1,164,233	Konclude	100000	
ore_ont_12906.owl	AL	88	24,140	683,709	452,706	40,552	24,140	Raccoon	100	
ore_ont_12931.owl	AL	1,985	69,773	887,997	660,518	104,298	69,773	Raccoon	10000	
ore_ont_12932.owl	AL	1,475	61,097	912,627	619,765	77,079	61,097	Raccoon	10000	
ore_ont_12936.owl	AL	17,529	524,151	1,986,163	1,422,216	694,478	524,151	Raccoon	100000	
ore_ont_12965.owl	ALE	3,531	82,660	1,110,016	669,464	145,379	82,660	Raccoon	10000	
ore_ont_13000.owl	ALE	12,365	351,385	1,652,245	1,117,552	407,133	351,385	Raccoon	100000	
ore_ont_13018.owl	AL	175	30,675	752,097	553,244	34,378	30,675	Raccoon	1000	
ore_ont_13053.owl	ALE	399	20,247	873,699	462,729	32,828	20,247	Raccoon	1000	
ore_ont_1306.owl	ALE	365,568	17,530,658	251,000,000	251,000,000	29,030,519	17,530,658	Raccoon	1000000	
ore_ont_13100.owl	AL	641	40,859	901,279	519,040	46,756	40,859	Raccoon	1000	
ore_ont_13112.owl	AL	1,628	54,959	973,301	593,270	64,364	54,959	Raccoon	10000	
ore_ont_13141.owl	AL	6,429	202,902	1,322,945	947,525	244,239	202,902	Raccoon	10000	
ore_ont_13204.owl	ALC	180	30,443	709,006	442,805	29,048	29,048	Konclude	1000	
ore_ont_13234.owl	AL	555	24,844	773,507	501,696	107,487	24,844	Raccoon	1000	
ore_ont_1325.owl	ALC	400	13,899	798,086	504,002	45,166	13,899	Raccoon	1000	
ore_ont_13301.owl	AL	436	16,981	842,209	458,666	31,627	16,981	Raccoon	1000	
ore_ont_13355.owl	AL	396,047	8,276,086	18,358,634	13,670,984	13,043,622	8,276,086	Raccoon	1000000	
ore_ont_13359.owl	ALE	83,209	1,157,584	3,001,411	2,600,910	5,409,460	1,157,584	Raccoon	100000	
ore_ont_13429.owl	AL	98	31,763	726,799	412,426	38,581	31,763	Raccoon	100	
ore_ont_13451.owl	AL	13,630	359,614	1,603,507	1,203,407	860,142	359,614	Raccoon	100000	
ore_ont_1346.owl	ALE	3,137	73,193	958,386	615,525	126,139	73,193	Raccoon	10000	
ore_ont_13482.owl	ALE	631,131	251,000,000	251,000,000	251,000,000	48,479,804	48,479,804	Konclude	1000000	
ore_ont_13530.owl	ALE	235	26,975	1,119,423	481,516	121,721	26,975	Raccoon	1000	
ore_ont_13591.owl	AL	223,372	4,677,290	8,485,257	7,831,042	13,852,193	4,677,290	Raccoon	1000000	
ore_ont_13643.owl	AL	181	27,306	730,306	433,670	43,059	27,306	Raccoon	1000	
ore_ont_13664.owl	AL	37,683	885,767	2,932,635	2,164,917	1,487,749	885,767	Raccoon	100000	
ore_ont_13665.owl	AL	32,874	669,748	2,422,426	1,585,901	823,014	669,748	Raccoon	100000	
ore_ont_13723.owl	ALC	13,674	1,503,050	1,694,967	1,841,182	446,593	446,593	Konclude	100000	
ore_ont_13755.owl	ALE	4,717	153,950	1,310,671	834,756	196,112	153,950	Raccoon	10000	
ore_ont_13811.owl	ALE	13,730	473,455	1,962,438	1,305,961	613,928	473,455	Raccoon	100000	
ore_ont_13833.owl	ALE	757	42,343	938,318	495,419	73,724	42,343	Raccoon	1000	
ore_ont_13852.owl	AL	12,343	371,113	1,677,906	1,238,291	528,981	371,113	Raccoon	100000	
ore_ont_13902.owl	ALE	78,784	1,994,854	3,677,882	2,995,247	2,091,008	1,994,854	Raccoon	100000	
ore_ont_13964.owl	ALE	26,527	874,360	2,390,735	1,735,613	1,053,748	874,360	Raccoon	100000	
ore_ont_14027.owl	AL	12,591	337,559	1,672,633	1,220,983	552,500	337,559	Raccoon	100000	
ore_ont_14066.owl	ALC	12,372	318,922	1,575,743	1,158,282	443,801	318,922	Raccoon	100000	
ore_ont_14123.owl	ALE	1,846	24,481,471	1,091,437	663,186	103,664	103,664	Konclude	10000	
ore_ont_14128.owl	ALE	94	33,301	736,686	445,974	21,588	21,588	Konclude	100	
ore_ont_14185.owl	AL	812	37,233	857,304	520,415	42,840	37,233	Raccoon	1000	
ore_ont_14216.owl	ALE	146,348	6,875,713	164,103,074	251,000,000	10,544,243	6,875,713	Raccoon	1000000	
ore_ont_14327.owl	AL	186	37,758	794,642	459,490	41,107	37,758	Raccoon	1000	
ore_ont_14365.owl	ALE	37,683	1,317,551	3,263,263	2,499,072	1,593,513	1,317,551	Raccoon	100000	
ore_ont_14407.owl	AL	19,924	466,342	1,937,273	1,381,124	686,511	466,342	Raccoon	100000	
ore_ont_14425.owl	ALE	45,827	1,009,549	2,803,563	1,928,274	1,211,085	1,009,549	Raccoon	100000	
ore ont 14459.owl	AL	847,755	20,072,053	251,000,000	37,038,452	33,967,184	20,072,053	Raccoon	1000000	
ore_ont_14486.owl	AL	128	30,009	715,305	456,863	27,078	27,078	Konclude	1000	
ore_ont_14499.owl	AL	4,995	279,057	1,508,956	1,106,009	293,750	279,057	Raccoon	10000	

		1								
ore_ont_14508.owl	ALE	29,516	1,010,120	3,201,999	2,181,099	1,193,963	1,010,120	Raccoon	100000	
ore_ont_14574.owl	ALC	10,506	305,037	1,468,399	964,292	321,176	305,037	Raccoon	100000	
ore_ont_14587.owl	AL	13,760	320,540	1,574,318	1,117,517	378,874	320,540	Raccoon	100000	
ore_ont_14607.owl	ALE	257,089	5,777,562	8,203,732	5,928,545	5,941,146	5,777,562	Raccoon	1000000	
ore_ont_1473.owl	AL	1,676	65,182	847,278	585,977	97,300	65,182	Raccoon	10000	
ore_ont_14926.owl	AL	239	23,608	753,732	440,718	30,536	23,608	Raccoon	1000	
ore_ont_1493.owl	AL	6,585	230,381	1,269,071	930,320	223,016	223,016	Konclude	10000	
ore_ont_14995.owl	ALE	11,132	342,186	1,547,388	1,177,287	321,924	321,924	Konclude	100000	
ore_ont_15010.owl	ALC	519	5,973,435	883,466	499,603	52,015	52,015	Konclude	1000	
ore_ont_1501.owl	ALE	12,343	358,965	1,723,243	1,057,293	389,418	358,965	Raccoon	100000	
ore_ont_15068.owl	AL	377	10,769	809,492	483,213	25,136	10,769	Raccoon	1000	
ore_ont_15099.owl	ALE	33,602	1,190,453	3,019,190	2,401,366	1,435,040	1,190,453	Raccoon	100000	
ore_ont_15125.owl	ALE	167,963	3,944,849	6,287,252	4,611,353	4,028,816	3,944,849	Raccoon	1000000	
ore_ont_15145.owl	AL	98	33,347	711,370	404,450	33,193	33,193	Konclude	100	
ore_ont_15152.owl	ALE	2,863	224,858,609	1,670,378	933,061	195,985	195,985	Konclude	10000	
ore_ont_15178.owl	ALE	13,077	561,693	1,907,762	1,385,896	678,926	561,693	Raccoon	100000	
ore_ont_15217.owl	AL	236	30,923	840,053	453,149	54,499	30,923	Raccoon	1000	
ore_ont_15224.owl	ALE	6,951	207,071	1,318,408	907,685	238,030	207,071	Raccoon	10000	
ore_ont_15280.owl	ALE	578,412	27,720,424	251,000,000	251,000,000	46,089,406	27,720,424	Raccoon	1000000	
ore_ont_1537.owl	ALE	879	60,479	1,013,065	556,361	137,864	60,479	Raccoon	1000	
ore_ont_15397.owl	ALE	1,392	56,175	890,930	550,965	70,648	56,175	Raccoon	10000	
ore_ont_15399.owl	AL	97	21,693	731,958	410,082	33,074	21,693	Raccoon	100	
ore_ont_15407.owl	ALE	1,209	801,978	964,165	621,591	62,585	62,585	Konclude	10000	
ore_ont_15490.owl	ALE	6,373	251,219	1,328,329	851,980	2,721,160	251,219	Raccoon	10000	
ore_ont_15557.owl	AL	128,387	1,882,902	4,851,842	4,394,422	8,707,652	1,882,902	Raccoon	1000000	
ore_ont_15576.owl	AL	266	32,917	818,228	472,140	46,053	32,917	Raccoon	1000	
ore_ont_15583.owl	ALE	1,183	59,407,755	1,284,520	756,003	141,976	141,976	Konclude	10000	
ore_ont_15696.owl	AL	106,894	2,517,776	5,736,850	4,458,341	3,684,760	2,517,776	Raccoon	1000000	
ore_ont_15703.owl	ALC	1,727,700	25,707,163	41,667,687	251,000,000	33,478,064	25,707,163	Raccoon	10000000	
ore_ont_15790.owl	AL	21,307	708,702	2,282,342	1,966,514	1,023,429	708,702	Raccoon	100000	
ore_ont_15793.owl	ALE	7,044	352,430	1,602,031	1,177,025	477,193	352,430	Raccoon	10000	
ore_ont_15800.owl	AL	193	33,346	761,689	410,021	31,771	31,771	Konclude	1000	
ore_ont_15882.owl	AL	333	32,181	764,797	450,050	49,830	32,181	Raccoon	1000	
ore_ont_15932.owl	ALE	3,634	209,046	1,183,752	838,891	204,744	204,744	Konclude	10000	
ore_ont_15933.owl	ALE	545	107,657	1,087,439	618,522	57,229	57,229	Konclude	1000	
ore_ont_15968.owl	ALE	4,073	4,331,306	1,193,415	887,479	172,501	172,501	Konclude	10000	
ore_ont_15985.owl	ALE	1,374	120,351	912,696	552,251	53,441	53,441	Konclude	10000	
ore_ont_16008.owl	AL	733,098	17,616,458	56,789,430	35,984,589	32,504,732	17,616,458	Raccoon	1000000	
ore_ont_16010.owl	AL	217	32,729	755,367	451,555	39,183	32,729	Raccoon	1000	
ore_ont_16033.owl	AL	374	21,868	778,567	475,414	38,197	21,868	Raccoon	1000	
ore_ont_16054.owl	ALE	1,093	40,817	921,296	530,699	49,121	40,817	Raccoon	10000	
ore_ont_16076.owl	ALE	186	19,154	737,593	495,956	29,795	19,154	Raccoon	1000	
ore_ont_16105.owl	ALE	19,550	376,242	1,663,735	1,224,230	675,797	376,242	Raccoon	100000	
ore_ont_16114.owl	AL	13,885	421,810	1,829,312	1,318,782	601,440	421,810	Raccoon	100000	
ore_ont_16268.owl	ALE	199	95,999	843,847	500,178	46,962	46,962	Konclude	1000	
ore_ont_16299.owl	ALC	11,937	337,047	1,658,644	1,159,560	461,670	337,047	Raccoon	100000	
ore_ont_16351.owl	AL	98	21,803	708,314	545,113	37,558	21,803	Raccoon	100	
ore_ont_16425.owl	AL	936	46,126	858,869	517,136	72,467	46,126	Raccoon	1000	
ore_ont_16559.owl	ALE	37,815	938,360	2,381,643	1,679,975	990,455	938,360	Raccoon	100000	
ore_ont_1666.owl	ALE	10,916	293,843	1,501,537	1,021,967	397,132	293,843	Raccoon	100000	
ore_ont_16684.owl	ALE	45,461	1,640,483	3,595,061	2,884,756	1,887,687	1,640,483	Raccoon	100000	
ore_ont_16687.owl	AL	32,313	822,699	3,118,632	2,176,798	1,166,904	822,699	Raccoon	100000	
ore_ont_16703.owl	ALE	83,033	1,099,269	3,011,694	2,682,920	6,284,448	1,099,269	Raccoon	100000	
ore_ont_16730.owl	ALE	567	35,898	902,076	525,542	59,994	35,898	Raccoon	1000	
ore_ont_1728.owl	ALE	1,042	44,435	912,468	525,542	59,994	44,435	Raccoon	1000	
	ALC	13,584	6,706,925	1,707,421	1,797,101	439,294	439,294	Konclude	10000	
ore_ont_1734.owl	ALC	13,384	0,700,925	1,707,421	1,797,101	439,294	459,294	Nonciude	100000	

are ant 1712 and	ALE	28,434	599.956	2.062.202	1 514 606	007.605	E00.0E6	Dasses	100000	
ore_ont_1743.owl ore_ont_1746.owl	ALE	150	45,229	2,063,383 791,714	1,514,626 413,881	987,685 38,691	599,956 38,691	Raccoon Konclude	1000	
ore_ont_1756.owl	ALE	843	64.340	869,023	511,826	57,697	57,697	Konclude	1000	
ore_ont_1869.owl	ALE	745	39,743	881,239	679,872	41,973	39,743	Raccoon	1000	
ore_ont_1954.owl	AL	16,132	421,757	1,697,219	1,371,135	651,614	421,757	Raccoon	10000	
ore_ont_1967.owl	AL	97	24,432	712,148	405,224	39,476	24,432	Raccoon	100	
ore_ont_1970.owl	AL	5,119	251,277	1,529,014	1,067,794	298,118	251,277	Raccoon	10000	
ore_ont_1988.owl	ALE	310	31,078	782,386	486,042	43,683	31,078	Raccoon	1000	
ore ont 2011.owl	ALE	1,466	73,289	913,568	629,271	71,355	71,355	Konclude	1000	
ore_ont_2036.owl	AL	94	7,506	741,166	405,126	16,950	7,506	Raccoon	100	
ore_ont_2046.owl	ALE	121,004	5,675,540	141,974,031	251,000,000	9,032,377	5,675,540	Raccoon	1000000	
		922	64,420		518,475	57,304	57,304	Konclude	1000	
ore_ont_2063.owl	AL			895,399		· ·				
ore_ont_2105.owl	ALE AL	31,215	897,663	2,270,992	1,594,594	849,564	849,564	Konclude	100000	
ore_ont_2128.owl		12,344	344,355	1,631,438	1,244,460	489,502	344,355	Raccoon	100000	
ore_ont_2129.owl	ALE	3,133	251,000,000	2,260,778	1,047,028	313,579	313,579	Konclude	10000	
ore_ont_2229.owl	ALC	319	29,132	758,907	431,903	30,974	29,132	Raccoon	1000	
ore_ont_2232.owl	ALC	13,547	1,104,998	1,738,688	1,726,324	407,387	407,387	Konclude	100000	
ore_ont_2243.owl	ALE	232,267	5,553,144	8,472,271	6,802,620	5,994,053	5,553,144	Raccoon	1000000	
ore_ont_2253.owl	ALE	151,778	6,693,783	180,649,146	251,000,000	11,429,234	6,693,783	Raccoon	1000000	
ore_ont_2266.owl	ALE	3,141	85,346	1,035,563	666,853	118,708	85,346	Raccoon	10000	
ore_ont_2291.owl	AL	122,646	1,806,200	4,640,630	3,650,972	6,820,637	1,806,200	Raccoon	1000000	
ore_ont_2317.owl	ALE	18,324	251,000,000	2,267,794	8,108,645	783,730	783,730	Konclude	100000	
ore_ont_2338.owl	ALC	866	54,377	918,291	550,315	64,174	54,377	Raccoon	1000	
ore_ont_2378.owl	ALE	1,684	52,604	958,696	592,098	120,688	52,604	Raccoon	10000	
ore_ont_2456.owl	ALE	785	67,277	858,860	545,593	64,163	64,163	Konclude	1000	
ore_ont_258.owl	AL	271	20,314	820,033	432,715	27,515	20,314	Raccoon	1000	
ore_ont_2591.owl	ALE	13,730	505,968	1,925,245	1,364,277	615,112	505,968	Raccoon	100000	
ore_ont_2608.owl	ALE	877	108,294	894,885	509,609	69,713	69,713	Konclude	1000	
ore_ont_2612.owl	AL	2,977	98,022	1,010,750	705,413	107,791	98,022	Raccoon	10000	
ore_ont_2627.owl	AL	20,963	251,000,000	3,065,772	2,264,470	1,119,882	1,119,882	Konclude	100000	
ore_ont_264.owl	ALE	3,132	251,000,000	2,159,961	1,082,266	389,930	389,930	Konclude	10000	
ore_ont_2656.owl	AL	19,926	488,027	2,019,951	1,391,735	680,946	488,027	Raccoon	100000	
ore_ont_2661.owl	AL	20,389	625,455	2,329,635	2,001,349	1,077,922	625,455	Raccoon	100000	
ore_ont_2662.owl	ALC	331	32,678	778,571	436,659	70,351	32,678	Raccoon	1000	
ore_ont_2672.owl	ALE	876	68,762	839,862	559,286	52,459	52,459	Konclude	1000	
ore_ont_2697.owl	AL	98	26,155	720,430	452,201	29,850	26,155	Raccoon	100	
ore_ont_269.owl	ALE	65,926	1,712,088	3,588,536	2,592,511	1,936,937	1,712,088	Raccoon	100000	
ore_ont_2713.owl	ALE	318	43,170	769,346	472,603	74,141	43,170	Raccoon	1000	
ore_ont_2719.owl	ALE	28,432	515,790	2,083,038	1,527,507	1,049,846	515,790	Raccoon	100000	
ore_ont_2720.owl	AL	1,049	63,896	895,892	549,540	66,617	63,896	Raccoon	10000	
ore_ont_2753.owl	ALE	366	24,819	836,131	450,557	35,751	24,819	Raccoon	1000	
ore_ont_2876.owl	ALE	93	21,965	735,228	409,423	25,356	21,965	Raccoon	100	
ore_ont_307.owl	ALE	13,627	6,776,295	1,743,456	1,957,806	504,342	504,342	Konclude	100000	
ore_ont_3082.owl	AL	120	34,764	816,368	407,884	28,494	28,494	Konclude	1000	
ore_ont_3128.owl	ALE	136	29,722	774,486	465,372	28,844	28,844	Konclude	1000	
ore_ont_3263.owl	ALE	336	251,000,000	737,072	434,702	21,141	21,141	Konclude	1000	
ore_ont_3313.owl	ALE	3,353	128,881	1,166,089	690,984	144,064	128,881	Raccoon	10000	
ore_ont_3352.owl	AL	1,295	64,745	948,608	601,686	64,298	64,298	Konclude	10000	
ore_ont_33.owl	ALC	13,634	353,372	1,578,175	1,053,588	424,322	353,372	Raccoon	100000	
ore_ont_3463.owl	AL	122	31,447	723,215	410,354	35,155	31,447	Raccoon	1000	
ore_ont_3480.owl	AL	13,781	511,041	1,925,422	1,484,900	1,094,469	511,041	Raccoon	100000	
ore_ont_3484.owl	AL	2,454	139,615	1,114,438	800,597	159,827	139,615	Raccoon	10000	
ore_ont_3524.owl	AL	1,974,320	251,000,000	41,797,242	251,000,000	38,723,117	38,723,117	Konclude	10000000	
ore_ont_3529.owl	ALE	7,478	251,000,000	2,237,768	1,165,806	632,924	632,924	Konclude	10000	
ore_ont_360.owl	AL	10,240	314,907	1,417,722	251,000,000	342,634	314,907	Raccoon	100000	
		, = . 0	,	,,.==	. ,,	. ,	,			

ore_ont_3696.owl	AL	202,353	3,231,181	6,390,360	251,000,000	8,292,169	3,231,181	Raccoon	1000000	
ore ont 3712.owl	AL	13,189	348,679	1,518,088	1,065,050	463,578	348,679	Raccoon	100000	
ore ont 3771.owl	AL	3,093	106,945	1,089,398	749,739	133,893	106,945	Raccoon	10000	
ore_ont_3780.owl	ALE	659	30,946	863,432	499,924	52,539	30,946	Raccoon	1000	
ore_ont_3781.owl	ALE	11,307	336,919	1,561,820	1,044,373	363,219	336,919	Raccoon	100000	
ore_ont_3784.owl	ALE	3,088	20,754,432	1,674,806	915,181	223,822	223,822	Konclude	10000	
ore_ont_3797.owl	ALE	17,402	560,960	1,791,374	1,372,777	498,431	498,431	Konclude	100000	
ore_ont_380.owl	AL	2,407	82,893	982,866	670,298	89,922	82,893	Raccoon	10000	
ore ont 3832.owl	AL	633	26,102	830,652	494,900	32,498	26,102	Raccoon	1000	
ore_ont_3839.owl	AL	11,953	263,588	1,552,149	1,017,769	477,308	263,588	Raccoon	100000	
ore_ont_3909.owl	ALE	62	28,509	694,529	397,930	38,333	28,509	Raccoon	100	
ore_ont_4006.owl	ALE	45,461	1,033,742	3,196,806	2,387,685	1,569,518	1,033,742	Raccoon	100000	
ore_ont_4033.owl	ALE	75,209	3,619,299	63,911,903	251,000,000	5,105,519	3,619,299	Raccoon	100000	
	ALC	75,209	91,055	963,863	567,372	51,032	51,032	Konclude	1000	
ore_ont_4074.owl	ALC	149,018	2,368,842	4,798,800	4,814,697	6,472,880	2,368,842		1000000	
ore_ont_4166.owl		149,018						Raccoon	100000	
ore_ont_4178.owl	AL		505,673	1,909,248	1,472,023	710,379	505,673	Raccoon		
ore_ont_4226.owl	ALE	12,347	370,802	1,525,827	1,123,486	401,487	370,802	Raccoon	100000	
ore_ont_4233.owl	AL	202,351	2,953,391	5,569,256	251,000,000	9,203,117	2,953,391	Raccoon	1000000	
ore_ont_4235.owl	AL	24,422	550,487	2,211,269	1,484,725	836,882	550,487	Raccoon	100000	
ore_ont_4261.owl	ALE	1,296	69,727	957,145	569,025	88,051	69,727	Raccoon	10000	
ore_ont_4313.owl	AL	696	44,528	819,371	537,439	48,950	44,528	Raccoon	1000	
ore_ont_4383.owl	ALE	1,200	20,782,118	1,326,701	742,655	95,391	95,391	Konclude	10000	
ore_ont_4400.owl	AL	1,334	23,083	934,005	594,227	43,560	23,083	Raccoon	10000	
ore_ont_4460.owl	AL	13,832	326,018	1,510,503	1,112,417	393,448	326,018	Raccoon	100000	
ore_ont_4516.owl	ALC	934	121,234	919,336	611,101	70,437	70,437	Konclude	1000	
ore_ont_4557.owl	ALE	127,498	6,009,301	185,098,478	251,000,000	9,340,110	6,009,301	Raccoon	1000000	
ore_ont_457.owl	ALE	603	134,540	1,133,918	630,962	70,938	70,938	Konclude	1000	
ore_ont_4610.owl	ALE	10,916	315,103	1,540,303	1,047,075	369,933	315,103	Raccoon	100000	
ore_ont_4616.owl	ALE	32,313	1,151,262	2,951,629	2,335,800	1,433,190	1,151,262	Raccoon	100000	
ore_ont_4652.owl	ALE	1,279	2,125,608	1,357,831	752,547	161,520	161,520	Konclude	10000	
ore_ont_4655.owl	ALE	4,402	189,467	1,312,804	861,278	238,508	189,467	Raccoon	10000	
ore_ont_4662.owl	ALE	25,024	467,931	1,900,853	1,450,978	977,555	467,931	Raccoon	100000	
ore_ont_4732.owl	AL	13,077	338,826	1,561,458	1,112,574	382,934	338,826	Raccoon	100000	
ore_ont_4733.owl	ALE	15,074	591,529	1,956,207	1,288,129	490,167	490,167	Konclude	100000	
ore_ont_480.owl	AL	89	63,338	670,155	417,495	28,671	28,671	Konclude	100	
ore_ont_4855.owl	AL	124	22,652	704,898	432,954	27,618	22,652	Raccoon	1000	
ore_ont_4856.owl	ALE	77	18,144	1,027,707	415,211	22,241	18,144	Raccoon	100	
ore_ont_4875.owl	ALE	785	44,033	955,215	512,262	48,768	44,033	Raccoon	1000	
ore_ont_4898.owl	ALE	501	121,315	1,105,192	588,336	53,345	53,345	Konclude	1000	
ore_ont_5002.owl	ALE	12,221	373,166	1,771,453	1,035,795	382,074	373,166	Raccoon	100000	
ore_ont_5074.owl	AL	374	32,344	947,312	485,221	41,328	32,344	Raccoon	1000	
ore_ont_5078.owl	ALE	3,531	110,624	1,171,728	652,038	136,895	110,624	Raccoon	10000	
ore_ont_507.owl	ALE	5,456	113,196	1,238,155	804,382	199,928	113,196	Raccoon	10000	
ore_ont_508.owl	ALE	95	15,487	730,778	425,120	33,336	15,487	Raccoon	100	
ore_ont_5090.owl	ALE	237	27,942	871,609	430,904	22,620	22,620	Konclude	1000	
ore_ont_5115.owl	AL	6,587	178,619	1,274,322	832,572	226,833	178,619	Raccoon	10000	
ore_ont_5149.owl	AL	5,697	124,974	1,249,150	845,460	165,846	124,974	Raccoon	10000	
ore_ont_5188.owl	ALE	17,934	654,139	2,142,150	1,482,647	730,710	654,139	Raccoon	100000	
ore_ont_5193.owl	ALE	83,035	1,332,761	3,175,509	2,950,074	4,243,731	1,332,761	Raccoon	100000	
ore_ont_5220.owl	AL	1,944	92,283	950,395	587,320	88,309	88,309	Konclude	10000	
ore_ont_5324.owl	AL	1,944	43,175	1,018,456	663,170	62,940	43,175	Raccoon	10000	
ore ont 544.owl	ALE	1,512	1,328,355	1,380,594	748,703	114,296	114,296	Konclude	10000	
ore_ont_5462.owl	ALE	3,088	21,177,035	1,638,783	1,014,236	221,681	221,681	Konclude	10000	
ore ont 5475.owl	ALC	539,887	19,135,194	16,194,718	251,000,000	20,951,010	16,194,718	HermiT	1000000	
ore_ont_5487.owl	AL	19,884	524,909	2,689,121	1,373,776	706,987	524,909	Raccoon	100000	
	ALE	13,730	444,669	2,027,601	1,390,374	586,391	52.,555	Raccoon	100000	

ore_ont_5509.owl	AL	718	38.994	967,597	525,995	52.361	38,994	Raccoon	1000	
ore ont 5602.owl	ALE	131,132	6,411,280	162,355,555	251,000,000	10,416,065	6,411,280	Raccoon	1000000	
ore ont 5665.owl	ALE	404	44,842	839,071	466,856	49,201	44,842	Raccoon	1000	
ore_ont_566.owl	AL	2,411	113,809	935,287	616,618	85,301	85,301	Konclude	10000	
ore_ont_5679.owl	ALC	320	15,482	732,282	445,398	16,469	15,482	Raccoon	1000	
ore_ont_5690.owl	ALE	5,641	311,633	1,431,889	1,037,486	345,758	311,633	Raccoon	1000	
ore_ont_5696.owl	ALC	258	29,414	798,159	433,263	30,870	29,414	Raccoon	1000	
ore_ont_5742.owl	AL	98	12,832	690,521	400,356	26,682	12,832	Raccoon	100	
ore ont 5760.owl	ALE	173,617	8,246,361	213,083,359	251,000,000	12,199,939	8,246,361	Raccoon	1000000	
ore_ont_5815.owl	ALE	19,884	745,683	2,317,812	1,585,219	914,348	745,683	Raccoon	100000	
ore_ont_5852.owl	AL	60	23,923	688,014	384,687	41,148	23,923	Raccoon	100	
ore_ont_589.owl	AL	19,382	557,949	2,084,708	1,465,377	735,955	557,949	Raccoon	100000	
ore_ont_5965.owl	ALE	13,730	475,761	1,850,195	1,393,878	569,170	475,761	Raccoon	100000	
ore_ont_5966.owl	ALE	369	48,207	793,255	495,269	41,260	41,260	Konclude	1000	
	ALE	13,732	440,717	1,820,087			440,717		10000	
ore_ont_5974.owl ore_ont_6009.owl	ALE	15,732	408.805	1,771,586	1,290,091 1,346,280	544,854 490,920	446,717	Raccoon	100000	
			,				,	Raccoon		
ore_ont_6065.owl	AL	5,751	200,870	1,182,704	828,921	215,100	200,870	Raccoon	10000	
ore_ont_6109.owl	ALE	12,232	286,626	1,506,157	1,076,827	344,149	286,626	Raccoon	100000	
ore_ont_6202.owl	AL	6,589	180,583	1,261,737	875,097	216,554	180,583	Raccoon	10000	
ore_ont_6212.owl	ALC	772,142	18,276,222	28,262,379	26,901,560	24,899,796	18,276,222	Raccoon	1000000	
ore_ont_6230.owl	ALE	12,112	395,444	1,623,719	1,086,825	400,990	395,444	Raccoon	100000	
ore_ont_6233.owl	ALE	369,675	16,653,389	251,000,000	251,000,000	28,826,943	16,653,389	Raccoon	1000000	
ore_ont_630.owl	ALE	937	55,482	949,090	532,109	64,325	55,482	Raccoon	1000	
ore_ont_6310.owl	AL	32,917	860,086	2,807,979	2,100,925	1,183,620	860,086	Raccoon	100000	
ore_ont_6358.owl	AL	13,679	355,292	1,573,147	1,204,445	415,703	355,292	Raccoon	100000	
ore_ont_6368.owl	AL	369	39,979	856,197	466,245	47,290	39,979	Raccoon	1000	
ore_ont_6378.owl	AL	337	19,341	753,190	474,603	31,641	19,341	Raccoon	1000	
ore_ont_6433.owl	AL	16,382	535,772	1,923,720	1,359,830	602,572	535,772	Raccoon	100000	
ore_ont_6453.owl	ALE	13,730	490,685	1,856,903	1,295,581	577,007	490,685	Raccoon	100000	
ore_ont_6477.owl	ALE	285,011	6,629,212	158,498,790	251,000,000	13,449,500	6,629,212	Raccoon	1000000	
ore_ont_6566.owl	ALC	3,306	32,576,888	1,185,965	818,189	132,969	132,969	Konclude	10000	
ore_ont_6696.owl	ALE	450	116,837	975,674	574,784	55,884	55,884	Konclude	1000	
ore_ont_6735.owl	AL	213	24,096	727,801	423,332	23,844	23,844	Konclude	1000	
ore_ont_6737.owl	ALE	4,402	213,247	1,188,467	827,320	242,261	213,247	Raccoon	10000	
ore_ont_6796.owl	ALC	275	45,939	817,835	494,844	40,185	40,185	Konclude	1000	
ore_ont_6812.owl	AL	98	12,481	779,158	426,301	26,145	12,481	Raccoon	100	
ore_ont_6862.owl	AL	13,000	336,242	1,509,972	1,033,829	429,952	336,242	Raccoon	100000	
ore_ont_6869.owl	AL	13,003	326,048	1,569,264	1,027,324	365,948	326,048	Raccoon	100000	
ore_ont_6870.owl	ALC	15,384	402,243	1,811,687	1,258,607	511,854	402,243	Raccoon	100000	
ore_ont_6889.owl	AL	499	31,274	862,752	486,194	43,941	31,274	Raccoon	1000	
ore_ont_6939.owl	AL	1,832	87,192	942,437	657,609	73,772	73,772	Konclude	10000	
ore_ont_6948.owl	ALE	743,124	17,488,590	251,000,000	251,000,000	38,100,487	17,488,590	Raccoon	1000000	
ore_ont_7015.owl	ALE	13,590	354,520	1,423,271	1,103,685	616,667	354,520	Raccoon	100000	
ore_ont_7120.owl	AL	3,038	97,574	1,128,387	706,647	194,085	97,574	Raccoon	10000	
ore_ont_7169.owl	AL	1,267	55,283	970,254	570,259	99,045	55,283	Raccoon	10000	
ore_ont_7178.owl	ALE	16,004	757,968	2,202,341	2,045,470	1,085,586	757,968	Raccoon	100000	
ore_ont_7216.owl	ALE	1,252	251,000,000	982,683	678,243	72,660	72,660	Konclude	10000	
ore_ont_7220.owl	ALE	1,175	62,389	955,643	560,620	44,816	44,816	Konclude	10000	
ore_ont_7251.owl	ALE	22,597	337,254	1,778,692	1,314,740	798,990	337,254	Raccoon	100000	
ore_ont_7256.owl	ALE	37,681	1,297,092	3,199,806	2,507,954	1,617,977	1,297,092	Raccoon	100000	
ore_ont_7270.owl	ALE	99	47,462	754,318	460,207	38,944	38,944	Konclude	100	
ore_ont_7275.owl	ALC	12,116	305,465	1,647,855	1,096,310	422,965	305,465	Raccoon	100000	
ore_ont_727.owl	ALE	2,712	83,664	1,034,645	646,640	99,493	83,664	Raccoon	10000	
ore_ont_7300.owl	AL	24,074	251,000,000	3,210,028	2,316,484	1,304,935	1,304,935	Konclude	100000	
ore_ont_7343.owl	ALE	157,488	3,765,394	5,562,692	5,811,974	3,873,464	3,765,394	Raccoon	1000000	
ore_ont_7356.owl	ALE	11,309	287,026	1,616,808	1,075,122	363,825	287,026	Raccoon	100000	

. =004		امره		202.000	504 400	05.400	00.407	-	4000	
ore_ont_7394.owl	ALC	249	30,437	820,286	501,498	35,188	30,437	Raccoon	1000	
ore_ont_7439.owl	ALE	12,347	369,195	1,621,185	1,034,760	434,812	369,195	Raccoon	100000	
ore_ont_7482.owl	ALC	115	22,110	733,899	399,164	32,308	22,110	Raccoon	1000	
ore_ont_7493.owl	AL	38,639	965,855	3,024,306	2,268,228	1,387,859	965,855	Raccoon	100000	
ore_ont_7540.owl	AL	54,710	1,354,040	3,442,896	2,842,178	1,922,375	1,354,040	Raccoon	100000	
ore_ont_7576.owl	ALE	422	36,236	782,066	476,997	37,902	36,236	Raccoon	1000	
ore_ont_7608.owl	AL	15,078	540,346	2,036,080	1,679,127	775,170	540,346	Raccoon	100000	
ore_ont_7663.owl	AL	714	38,472	814,923	486,165	103,367	38,472	Raccoon	1000	
ore_ont_7680.owl	ALC	7,280	153,756	1,237,498	899,967	275,172	153,756	Raccoon	10000	
ore_ont_7716.owl	ALE	25,634	626,815	2,305,892	1,545,736	802,653	626,815	Raccoon	100000	
ore_ont_7726.owl	ALC	13,494	319,576	1,535,465	1,119,526	480,317	319,576	Raccoon	100000	
ore_ont_7831.owl	ALE	26,527	862,777	2,563,422	1,827,855	1,120,208	862,777	Raccoon	100000	
ore_ont_7833.owl	ALE	941	24,180,568	1,204,656	894,702	98,574	98,574	Konclude	1000	
ore_ont_7858.owl	ALE	25,024	496,104	1,868,093	1,477,219	975,723	496,104	Raccoon	100000	
ore_ont_7890.owl	AL	564	66,111	724,381	487,735	50,047	50,047	Konclude	1000	
ore_ont_7894.owl	ALE	987	35,273	943,817	522,292	53,740	35,273	Raccoon	1000	
ore_ont_7926.owl	AL	14,869	403,918	1,727,486	1,236,225	470,683	403,918	Raccoon	100000	
ore_ont_7969.owl	AL	98	22,649	674,753	442,737	43,275	22,649	Raccoon	100	
ore_ont_7993.owl	ALE	156,994	7,635,650	213,587,862	251,000,000	12,156,015	7,635,650	Raccoon	1000000	
ore_ont_7995.owl	ALE	504	41,455	826,908	547,073	60,576	41,455	Raccoon	1000	
ore_ont_8145.owl	ALE	167,961	3,996,569	5,785,401	4,769,480	4,044,357	3,996,569	Raccoon	1000000	
ore_ont_8290.owl	AL	3,448	140,495	1,067,987	705,899	164,370	140,495	Raccoon	10000	
ore_ont_8347.owl	ALC	12,346	370,590	1,729,456	1,218,365	498,230	370,590	Raccoon	100000	
ore_ont_8396.owl	ALE	581	147,935	1,084,027	654,125	61,964	61,964	Konclude	1000	
ore_ont_840.owl	AL	48,014	1,014,779	3,134,777	2,269,436	1,494,944	1,014,779	Raccoon	100000	
ore_ont_8486.owl	AL	903,613	21,928,213	251,000,000	41,173,056	37,003,292	21,928,213	Raccoon	1000000	
ore_ont_8492.owl	ALE	12,112	367,506	1,701,326	1,139,783	403,887	367,506	Raccoon	100000	
ore_ont_8557.owl	ALE	90,282	2,243,967	4,075,968	2,818,750	2,192,424	2,192,424	Konclude	100000	
ore_ont_8579.owl	ALE	14,869	560,587	1,868,483	1,442,002	619,946	560,587	Raccoon	100000	
ore_ont_868.owl	AL	981,146	22,790,209	251,000,000	54,560,040	40,198,539	22,790,209	Raccoon	1000000	
ore_ont_8755.owl	AL	13,628	300,566	1,636,033	1,115,497	427,469	300,566	Raccoon	100000	
ore ont 8759.owl	ALE	6,714	268,313	1,264,125	901,162	219,298	219,298	Konclude	10000	
ore ont 8787.owl	ALE	210,355	5,461,832	6,825,915	251,000,000	8,577,135	5,461,832	Raccoon	1000000	
ore_ont_8792.owl	AL	35,549	586,607	2,061,124	1,562,844	1,205,933	586,607	Raccoon	100000	
ore_ont_8864.owl	ALE	5,804	251,000,000	2,994,665	1,340,652	465,699	465,699	Konclude	10000	
ore_ont_8916.owl	AL	2,153	103,940	1,005,721	650,115	87,434	87,434	Konclude	10000	
ore_ont_8974.owl	ALE	95	18,326	721,377	441,625	27,127	18,326	Raccoon	100	
ore_ont_9020.owl	ALC	10,315	208,351	1,501,426	839,906	190,148	190,148	Konclude	100000	
ore ont 9031.owl	ALE	216	27,445	709,579	529,435	28,257	27,445	Raccoon	1000	
ore_ont_9119.owl	ALE	25,022	976,312	3,190,498	251,000,000	1,518,967	976,312	Raccoon	100000	
ore_ont_9154.owl	ALE	654	49,809	980,064	529,446	59,761	49,809	Raccoon	1000	
ore_ont_9251.owl	ALE	2,299	85,343	964,235	628,410	98,375	85,343	Raccoon	10000	
ore_ont_9257.owl	AL	11,953	242,233	1,398,646	1,047,980	457,028	242,233	Raccoon	100000	
ore_ont_9318.owl	ALC	41,930	251,000,000	2,880,773	251,000,000	1,538,432	1,538,432	Konclude	100000	
ore_ont_9376.owl	ALE	432,805	9,187,987	28,699,153	16,965,251	14,572,891	9,187,987	Raccoon	100000	
ore_ont_9509.owl	ALE	432,803	23,442	717,932	458,910	35,499	23,442	Raccoon	100	
ore_ont_9513.owl	AL	19,680	558,360	1,994,740	1,501,839	770,576	558,360	Raccoon	100000	
ore_ont_9590.owl	AL	11,864	459,288	1,880,080	1,457,008	641,187	459,288	Raccoon	100000	
ore_ont_9596.owl	ALE	12,823	287,954	1,564,801	1,088,820	358,904	287,954	Raccoon	100000	
ore_ont_9598.owl	ALE	2,673	99,101	1,066,152	677,308	149,677	99,101	Raccoon	10000	
ore_ont_9617.owl	ALE	2,673	57,661	1,086,152	710,176	149,677	57,661	Raccoon	10000	
	ALE	17,934	484,943	1,847,193	1,359,589	624,063	484,943		10000	
ore_ont_964.owl								Raccoon		
ore_ont_9674.owl	AL	981,144	23,078,754	251,000,000	50,174,546	39,950,304	23,078,754	Raccoon	1000000	
ore_ont_9695.owl	ALE	244	102,446	951,267	487,829	47,204	47,204	Konclude	1000	
ore_ont_9768.owl	ALE	133,954	6,253,976	145,702,141	251,000,000	10,306,313	6,253,976	Raccoon	1000000	
ore_ont_9772.owl	ALE	4,718	183,276	1,215,616	858,375	329,805	183,276	Raccoon	10000	

0700	A1	0.740	100 001	4 040 070	005.040	200 000		100 001	D	40000	
ore_ont_9790.owl ore_ont_9794.owl	AL ALE	6,710 678,470	196,091 15,234,618	1,243,876 18,578,627	885,948 15,651,775	290,693 15,316,720		196,091	Raccoon Raccoon	10000 1000000	
ore_ont_9805.owl	ALE	678,470	32,601	778,634	462,163	37,266		15,234,618 32,601	Raccoon	100	
ore_ont_9809.owl	ALE	271,386	6,501,840		251,000,000	13,334,553		6,501,840	Raccoon	1000000	
ore_ont_9816.owl	AL	54,304	1,302,126		2,622,906	1,832,590		1,302,126	Raccoon	100000	
ore_ont_9854.owl	AL	96	33,078		413,829	29,718		29,718	Konclude	100	
ore_ont_9857.owl	ALE	776	306,328		685,235	69,582		69,582	Konclude	1000	
ore_ont_9884.owl	AL	6,598	266,438		983,831	293,711		266,438	Raccoon	10000	
ore_ont_9943.owl	AL	5,098	164,505		759,746	236,444		164,505	Raccoon	10000	
ore_ont_9947.owl	ALC	4,884	97,183		730,045	171,522		97,183	Raccoon	10000	
ore_ont_9998.owl	ALE	1,472	2,624,550	1,242,703	758,755	113,858		113,858	Konclude	10000	
TOTAL WINS			307	1	1	92					
VIN %			76.56%	0.25%	0.25%	22.94%					
TOTAL TIMEOUTS			14	12	29	0				ARE REPRESENTI set to 250 seconds	
		Total					(by number of axi	ioms)			
Nins By Ontology Size (# Axioms)		Ontologies	Raccoon		FaCT++	Konclude					
Sz <=100		24	19		0	5					
00 < Sz <= 1,000		95	60		0	35					
,000 < Sz <= 10,000		96	64			32					
0,000 < Sz <= 100,000		136	118		0	18					
00,000 < Sz <= 1,000,000		48	45		1	1					
,000,000 < Sz <= 10,000,000		2	1		0	1					
OTAL		401	307	1	1	92	401				
			Percentage of C	Ontologies in Whi	ch each Reasone	r performed be	tter (by number of	faxioms)			
Wins by Ontology Size (# Axioms) %		Total				Conclude %		,			
Sz <=100		24	79.17%	0%	0%	20.83%					
00 < Sz <= 1,000		95	63.16%	0%	0%	36.84%					
,000 < Sz <= 10,000		96	66.67%	0%	0%	33.33%					
10,000 < Sz <= 100,000		136	86.76%	0%	0%	13.24%					
100,000 < Sz <= 1,000,000		48	93.75%	2.08%	2.08%	2.08%					
1,000,000 < Sz <= 10,000,000		2	50%		0%	50%					
TOTAL		401									
Vins By Ontology Expressivity		Total Ontologies	Raccoon	HermiT	FaCT++ F	Conclude					
L		167	141	0	0	26					
LE		198	143	0	1	54					
ALC		36	23	1	0	12					
TOTAL		401	307	1	1	92					
lumber of Timeouts By Expressivity		Total Ontologies	Raccoon	HermiT	FaCT++ F	Conclude					
AL		167	5			0					
ALE		198	8		21	0					
		36	1		3	0					
		30			-						
ALC TOTAL		404	1.4	10	20	Λ					
OTAL		401	14	12	29	0					

0				_									
Sz <=100	24	0	0	0									
100 < Sz <= 1,000	95	1	0	0									
1,000 < Sz <= 10,000	96	5	0										
10,000 < Sz <= 100,000	136	6	0		0								
100,000 < Sz <= 1,000,000	48	1	12										
1,000,000 < Sz <= 10,000,000	2	1	0										
TOTAL	401	14	12	29	0								
Average Time By Ontology Size (# Axioms)													
* NOT CONSIDERING TIMEOUTS	Total Ontologies	Raccoon	HermiT	FaCT++	Konclude								
Sz <=100	24	25,587	732,714	429,168	32,312								
100 < Sz <= 1,000	95	734,225	851,592	516,190	51,303								
1,000 < Sz <= 10,000	96	4,794,747	1,186,636	759,896	190,676								
10,000 < Sz <= 100,000	136	823,755	2,965,792	3,397,773	992,823								
100,000 < Sz <= 1,000,000	48	10,621,019	56,931,504	17,993,009	18,123,825								
1,000,000 < Sz <= 10,000,000	2	25,707,163	41,732,465	N/A*	36,100,591								
TOTAL AVERAGE	401	2,940,404	7,066,196	2,770,482	2,745,942								
N/A* - The ontology timed out on all ontologies of	that type												
Average Time By Ontology Expressivity													
* NOT CONSIDERING TIMEOUTS	Total Ontologies		HermiT	FaCT++	Konclude								
AL	167	1,281,771	2,390,488	2,833,455	2,490,309								
ALE	198	4,203,536	11,604,929	2,839,474	2,940,016								
ALC	36	3,760,510	4,026,383	2,091,295	2,864,391								
TOTAL AVERAGE	401	2,940,404	7,066,196	2,770,482	2,745,942								
			AL - 167 O	ntologies			ALE - 198 (Ontologies			ALC - 36 C	Ontologies	
Wins By Size AND Expressivity		Raccoon	HermiT	FaCT++	Konclude	Raccoon	HermiT	FaCT++	Konclude	Raccoon	HermiT	FaCT++	Konclude
Sz <=100	24	14	0	0	3	5	0	0	2	0	0	0	0
100 < Sz <= 1,000	95	31	0	0	10	21	0	0	20	8	0	0	5
1,000 < Sz <= 10,000	96	28	0	0	8	34	0	0	23	2	. 0	0	1
10,000 < Sz <= 100,000	136	53	0	0	4	56	0	0	8	9	0	0	6
100,000 < Sz <= 1,000,000	48	15							1				
		10	0	0	0	27	0	1	1	3	1	0	0
1,000,000 < SZ <= 10,000,000	2	0	0	0	0	27 0	0	0	0	3			0
1,000,000 < Sz <= 10,000,000 TOTAL	2 401			0	1			0	0	1	0		0
	2 401	0	0	0	1	0	0	0	0	1	0	0	0 0 12
TOTAL	401	141	0 0 AL - 167 O	0 0 Intologies	1 26	143	0 0 ALE - 198 (0 1 Ontologies	0 54	1 23	0 1 ALC - 36 C	0 0 Ontologies	12
TOTAL Number of Proofs by Time	2 401	0 141 Raccoon	0 0 AL - 167 C HermiT	0 0 Intologies FaCT++	1 26 Konclude	0 143 Raccoon	0 0 ALE - 198 0 HermiT	0 1 Ontologies FaCT++	0 54 Konclude	1 23	ALC - 36 C	0 0 Ontologies FaCT++	0 12 Konclude
Number of Proofs by Time 0 - < 0.01s	401	0 141 Raccoon	0 0 AL - 167 C HermiT	0 0 ntologies FaCT++	1 26 Konclude 0	0 143 Raccoon	0 0 ALE - 198 0 HermiT	0 1 Ontologies FaCT++	0 54 Konclude	Raccoon 0	ALC - 36 C	0 Ontologies FaCT++	0 12 Konclude
Number of Proofs by Time 0 - < 0.01s 0.01 - < 0.1s	401	0 141 Raccoon 1 76	0 0 AL - 167 O HermiT 0 0	0 0 ntologies FaCT++	1 26 Konclude 0 73	0 143 Raccoon 0 55	0 0 ALE - 198 0 HermiT 0 0	0 1 Dontologies FaCT++ 0 0	0 54 Konclude 0 60	23 Raccoon 0 12	ALC - 36 C HermiT 0 0	0 Ontologies FaCT++ 0 0	0 12 Konclude 0 13
TOTAL Number of Proofs by Time 0 - < 0.01s 0.01 - < 0.1s 0.1s - < 1s	401	141 Raccoon 1 76 65	0 0 AL - 167 C HermiT 0 0 75	0 0 Intologies FaCT++ 0 0 91	1 26 Konclude 0 73 60	0 143 Raccoon 0 55 77	0 0 ALE - 198 0 HermIT 0 0 52	0 1 Ontologies FaCT++ 0 0 97	60 87	23 Raccoon 0 12 12	ALC - 36 C HermiT 0 0 13	0 0 Ontologies FaCT++ 0 0	0 12 Konclude 0 13
TOTAL Number of Proofs by Time 0 - < 0.01s 0.01 - < 0.1s 0.1s - < 1s 1 - < 10s	401	0 141 Raccoon 1 76 65 13	0 0 AL - 167 C HermiT 0 0 75 83	0 0 Intologies FaCT++ 0 0 91 63	1 26 Konclude 0 73 60 23	0 143 Raccoon 0 55 77 40	0 0 ALE - 198 0 HermIT 0 0 52 123	0 1 Ontologies FaCT++ 0 0 97 75	54 Konclude 0 60 87 32	23 Raccoon 0 12 12 7	ALC - 36 C HermiT 0 0 13	0 0 0 0 0 0 0 0 0 18	0 12 Konclude 0 13 17 3
Number of Proofs by Time 0 - < 0.01s 0.01 - < 0.1s 0.1s - < 1s 1 - < 10s 10 - < 100s	401	Raccoon 141 76 65 13 7	0 0 AL - 167 C HermiT 0 0 75 83 4	0 0 0 0 0 1 0 0 91 63 8	1 26 Konclude 0 73 60 23	0 143 Raccoon 0 55 77 40 17	0 0 ALE - 198 0 HermiT 0 0 52 123 6	0 1 Dntologies FaCT++ 0 0 97 75	54 Konclude 0 60 87 32 19	1 23 Raccoon 0 12 12 7 4	0 1 ALC - 36 C HermiT 0 0 13 19	0 0 0 0 0 0 0 0 18 14	0 12 Konclude 0 13 17 3
Number of Proofs by Time 0 - < 0.01s 0.01 - < 0.1s 0.01s - < 1s 1 - < 10s 10 - < 100s > 100s	401	Raccoon 11 76 65 13 7 5	0 0 AL - 167 C HermiT 0 75 83 4	0 0 Intologies FaCT++ 0 91 63 8 5	1 26 Konclude 0 73 60 23 11 0	0 143 Raccoon 0 55 77 40 17 9	0 0 ALE - 198 (HermiT 0 0 52 123 6 17	0 1 Dontologies FaCT++ 0 0 97 75 4 22	54 Konclude 0 60 87 32 19	Raccoon 0 12 12 7 4 1	0 1 ALC - 36 C HermiT 0 0 13 19 4	0 0 0 0 0 18 14 1 1 3	0 12 Konclude 0 13 17 3 3 0
TOTAL Number of Proofs by Time 0 -< 0.01s 0.01 -< 0.1s 0.1s -< 1s 1 -< 10s 10 -< 100s	2 401	Raccoon 141 76 65 13 7	0 0 AL - 167 C HermiT 0 0 75 83 4	0 0 0 0 0 1 0 0 91 63 8	1 26 Konclude 0 73 60 23	0 143 Raccoon 0 55 77 40 17	0 0 ALE - 198 0 HermiT 0 0 52 123 6	0 1 Dontologies FaCT++ 0 0 97 75 4 22	54 Konclude 0 60 87 32 19	Raccoon 0 12 12 7 4 1	0 1 ALC - 36 C HermiT 0 0 13 19 4	0 0 0 0 0 18 14 1 1 3	0 12 Konclude 0 13 17 3
Number of Proofs by Time 0 -< 0.01s 0.01 -< 0.1s 0.1s -< 1s 1 -< 10s 10 -< 100s > 100s TOTAL		Raccoon 11 76 65 13 7 5	0 0 AL - 167 C HermiT 0 75 83 4	0 0 Intologies FaCT++ 0 91 63 8 5	1 26 Konclude 0 73 60 23 11 0	0 143 Raccoon 0 55 77 40 17 9	0 0 ALE - 198 (HermiT 0 0 52 123 6 17	0 1 Dontologies FaCT++ 0 0 97 75 4 22	54 Konclude 0 60 87 32 19	Raccoon 0 12 12 7 4 1	0 1 ALC - 36 C HermiT 0 0 13 19 4	0 0 0 0 0 18 14 1 1 3	0 12 Konclude 0 13 17 3 3 0
Number of Proofs by Time 0 - < 0.01s 0.01 - < 0.1s 0.01s - < 1s 1 - < 10s 10 - < 100s > 100s		Raccoon 11 76 65 13 7 5	0 0 AL - 167 C HermiT 0 75 83 4	0 0 0 nttologies FaCT++ 0 0 91 63 8 5	1 26 Konclude 0 73 60 23 11 0	0 143 Raccoon 0 55 77 40 17 9	0 0 ALE - 198 (HermiT 0 0 52 123 6 17	0 1 2 2 3 3 4 22 198	54 Konclude 0 60 87 32 19	Raccoon 0 12 12 7 4 1	0 1 ALC - 36 C HermiT 0 0 13 19 4	0 0 0 0 0 18 14 1 1 3	0 12 Konclude 0 13 17 3 3 0
TOTAL Number of Proofs by Time 0 - < 0.01s 0.01 - < 0.1s 0.1s - < 1s 1 - < 10s 10 - < 100s > 100s TOTAL Average Time By Ontology Size (# Axioms) IN	µSECONDS	Raccoon 1 76 65 13 7 5	0 0 AL - 167 C HermiT 0 0 75 83 4 5	0 0 0 nttologies FaCT++ 0 0 91 63 8 5	1 26 Konclude 0 73 60 23 11 0	0 143 Raccoon 0 55 77 40 17 9	0 0 ALE - 198 (HermiT 0 0 52 123 6 17 198	0 1 2 2 3 3 4 22 198	54 Konclude 0 60 87 32 19	Raccoon 0 12 12 7 4 1	0 1 ALC - 36 C HermiT 0 0 13 19 4 0 36	0 0 0 0 0 18 14 1 1 3 36	0 12 Konclude 0 13 17 3 3 0
TOTAL Number of Proofs by Time 0 - < 0.01s 0.01 - < 0.1s 0.1s - < 1s 1 - < 10s 10 - < 100s > 100s TOTAL Average Time By Ontology Size (# Axioms) IN	µSECONDS	Raccoon 1 76 65 13 7 5	0 0 AL - 167 C HermiT 0 0 75 83 4 5 167	0 0 0 0 0 0 0 91 63 8 5	1 26 Konclude 0 0 73 60 23 11 0 167	0 143 Raccoon 0 55 77 40 17 9	0 0 ALE - 198 (HermiT 0 0 52 123 6 177 198	0 1 Dntologies FaCT++ 0 0 97 75 4 22 198	54 Konclude 0 60 87 32 19 0 198	1 23 Raccoon 0 12 12 7 4 1	ALC - 36 C HermiT 0 0 13 19 4 0 36 ALC - 36 C	0 0 0 0 0 18 14 1 1 3 36	0 12 Konclude 0 13 17 3 3 0
TOTAL Number of Proofs by Time 0 - < 0.01s 0.01 - < 0.1s 0.01 - < 10s 10 - < 10s 10 - < 100s > 100s TOTAL Average Time By Ontology Size (# Axioms) IN NOT CONSIDERING TIMEOUTS	μSECONDS Total Ontologies	Raccoon 1 76 65 13 7 5 167	0 0 AL - 167 C HermiT 0 0 75 83 4 5 167 AL - 167 C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 26 Konclude 0 73 60 23 11 0 167	0 143 Raccoon 0 55 77 40 17 9 198	0 0 ALE - 198 (HermiT 0 0 52 123 6 17 198 ALE - 198 (HermiT	0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 198	54 Konclude 0 60 87 32 19 0 198	Raccoon 0 12 12 7 4 4 1 3 36	ALC - 36 C HermiT 0 0 13 19 4 0 36 ALC - 36 C HermiT N/A*	0 0 0 0 0 0 0 18 14 13 3 36 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 12 Konclude 0 13 17 3 0 36 Konclude
TOTAL Number of Proofs by Time 0 - < 0.01s 0.01 - < 0.1s 0.1s - < 1s 1 - < 10s 10 - < 100s > 100s TOTAL Average Time By Ontology Size (# Axioms) IN NOT CONSIDERING TIMEOUTS Sz <=100	μSECONDS Total Ontologies	Raccoon 1 76 65 13 7 5 167 Raccoon 25,347	0 0 0 0 HermiT 0 0 0 75 83 4 5 167 C HermiT 716,736	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 26 Konclude 0 73 60 23 11 0 0 167 Konclude 33,445	0 143 Raccoon 0 55 77 40 17 9 198	0 0 ALE - 198 (HermiT 0 0 52 123 6 17 198 ALE - 198 (HermiT 771,518	0 1 Dntologies FaCT++ 0 0 97 75 4 22 198 Dntologies FaCT++ 427,927	Konclude 60 87 32 19 0 198 Konclude 29,561	Raccoon 0 12 12 7 4 11 36	ALC - 36 C HermiT 0 0 13 19 4 0 36 ALC - 36 C HermiT N/A* 817,845	0 0 0 0 0 0 0 0 18 14 1 3 36 0 0 0 0 0 18 14 14 1 3 3 6	N/A*
TOTAL Number of Proofs by Time 0 - < 0.01s 0.01 - < 0.1s 0.1s - < 1s 1 - < 10s 10 - < 100s > 100s TOTAL Average Time By Ontology Size (# Axioms) IN NOT CONSIDERING TIMEOUTS Sz <=100 100 < Sz <= 1,000	μSECONDS Total Ontologies 24 95	Raccoon 11 76 65 13 7 5 167 Raccoon 25,347 33,973	0 0 0 AL - 167 C HermiT 0 0 75 83 4 5 167 AL - 167 C HermiT 716,736 799,229	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 26 Konclude 0 73 60 23 11 0 167 Konclude 33,445 43,723	0 143 Raccoon 0 55 77 40 17 9 198 Raccoon 26,171 1,528,366	0 0 ALE - 198 (HermiT 0 0 52 123 6 17 198 ALE - 198 (HermiT 771,518 914,655	0 1 Dntologies FaCT++ 0 0 0 97 75 4 22 198 Dntologies FaCT++ 427,927 570,778	54 Konclude 0 60 87 32 19 0 198 Konclude 29,561 61,290	Raccoon 0 12 12 7 4 1 36 Raccoon N/A*	ALC - 36 C HermiT 0 0 13 19 4 0 36 ALC - 36 C HermiT N/A* 817,845 1,165,835	0 0 0 0 0 18 14 1 1 3 36 0 0 0 0 0 18 14 14 1 1 3 8 8 14 14 1 1 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Konclude 0 13 17 3 3 0 36 Konclude N/A*
TOTAL Number of Proofs by Time 0 - < 0.01s 0.01 - < 0.1s 0.1s - < 1s 1 - < 10s 10 - < 100s > 100s TOTAL Average Time By Ontology Size (# Axioms) IN NOT CONSIDERING TIMEOUTS Sz <=100 100 < Sz <= 1,000 1,000 < Sz <= 10,000	µSECONDS Total Ontologies 24 95 96	Raccoon 11 76 65 13 7 5 167 Raccoon 25,347 33,973 123,320	0 0 0 AL - 167 C HermiT 0 0 75 83 4 5 167 AL - 167 C HermiT 716,736 799,229 1,086,142	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 26 Konclude 0 73 60 23 11 0 167 Konclude 33,445 43,723 146,296	Raccoon 0 55 77 40 17 9 198 Raccoon 26,171 1,528,366 7,674,128	0 0 ALE - 198 (HermiT 0 0 52 123 6 17 198 ALE - 198 (HermiT 771,518 914,655 1,251,200	0 1 Doublogies FaCT++ 0 0 97 75 4 22 198 Doublogies FaCT++ 427,927 570,778 772,798	Konclude 0 60 87 32 19 0 198 Konclude 29,561 61,290 218,572	Raccoon 0 12 12 7 4 1 36 Raccoon N/A*	ALC - 36 C HermiT 0 0 13 19 4 0 36 ALC - 36 C HermiT N/A* 817,845 1,165,835 1,745,553	0 0 0 0 0 18 14 14 1 3 36 0 0 0 18 14 14 1 1 4 1 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NIA* 13 17 18 19 19 19 19 19 19 19

TOTAL AVERAGE		401	1,281,771	2,390,488	2,833,455	2,490,309	4,203,536	11,604,929	2,839,474	2,940,016	3,760,510	4,026,383	2,091,295	2,864,391
Average Time By Ontelegy Cine (# Aviews) Ih	LECONDE													
* NOT CONSIDERING TIMEOUTS	erage Time By Ontology Size (# Axioms) IN SECONDS OT CONSIDERING TIMEOUTS Total Onto			AL - 167 C	ntologies			ALE - 198 (Ontologies			ALC - 36 C	Ontologies	
			Raccoon	HermiT	FaCT++	Konclude	Raccoon	HermiT	FaCT++	Konclude	Raccoon	HermiT	FaCT++	Konclude
Sz <=100		24	0.03	0.72	0.43	0.03	0.03	0.77	0.43	0.03	N/A*	N/A*	N/A*	N/A*
100 < Sz <= 1,000		95	0.03	0.80	0.47	0.04	1.53	0.91	0.57	0.06	0.50	0.82	0.49	0.04
1,000 < Sz <= 10,000		96	0.12	1.09	0.73	0.15	7.67	1.25	0.77	0.22	10.94	1.17	0.82	0.19
10,000 < Sz <= 100,000		136	0.56	2.16	1.61	0.84	0.89	3.97	5.48	1.24	1.49	1.75	1.33	0.51
100,000 < Sz <= 1,000,000		48	11.43	13.86	26.30	21.45	10.07	84.00	9.26	16.81	11.42	15.74	13.89	15.19
1,000,000 < Sz <= 10,000,000		2	N/A*	41.80	N/A*	38.72	N/A*	N/A*	N/A*	N/A*	25.71	41.67	N/A*	33.48
TOTAL AVERAGE		401	1.28	2.39	2.83	2.49	4.20	11.60	2.84	2.94	3.76	4.03	2.09	2.86