

node_table

selector	polarity	x	y	banner_cdc	fan_count	degree	in_degree
a_001	anti_vaccines	1567.709717	-24218.750000	FALSE	94	0	0
a_00100	anti_vaccines	-1835.667725	25781.250000	NA	0	0	0
a_001001	anti_vaccines	160.108688	-749.809448	FALSE	22175	3	3
a_001002	anti_vaccines	-137.362717	-676.494263	TRUE	423	7	6
a_001003	anti_vaccines	181.973236	-107.275665	TRUE	289	8	8
a_001004	anti_vaccines	176.026443	-575.499146	FALSE	1860	6	6
a_001005	anti_vaccines	-50.205498	-907.537720	TRUE	563	6	6
a_001007	anti_vaccines	837.199768	38.245033	FALSE	1026	3	3
a_001008	anti_vaccines	-117.373650	-622.076111	TRUE	2354	7	6
a_001009	anti_vaccines	53.465477	-324.690552	TRUE	2925	31	12
a_001011	anti_vaccines	54.520298	-621.831482	TRUE	142	15	7
a_001014	anti_vaccines	-75.267494	-802.321655	TRUE	1513	14	8
a_001016	anti_vaccines	6.519486	-932.641663	FALSE	9216	6	6
a_001019	anti_vaccines	462.794830	-116.848625	FALSE	1415	9	7
a_001024	anti_vaccines	81.046906	-582.994446	TRUE	1442	9	9
a_001028	anti_vaccines	-72.713120	-493.466034	TRUE	1152	9	9
a_001029	anti_vaccines	110.291908	-224.102448	TRUE	3508	6	2
a_00103	anti_vaccines	15453.017578	25549.517578	NA	0	0	0
a_001040	anti_vaccines	267.351624	-288.252686	FALSE	764	9	4
a_001041	anti_vaccines	53.860798	-732.543823	TRUE	136673	20	13
a_001049	anti_vaccines	110.372841	-868.761597	FALSE	2619	9	7
a_001050	anti_vaccines	-89.425812	-509.199707	TRUE	1019	30	8
a_001051	anti_vaccines	138.217285	-307.899017	TRUE	733	25	11
a_001054	anti_vaccines	-36.371891	-309.687653	TRUE	10181	20	18
a_001061	anti_vaccines	-95.632202	-785.845459	TRUE	1171	9	7
a_001062	anti_vaccines	444.685608	1168.882568	FALSE	268	4	4
a_001063	anti_vaccines	55.324318	-591.818359	FALSE	366	6	5
a_001067	anti_vaccines	-14.824056	-886.660645	TRUE	27242	20	11
a_001073	anti_vaccines	18.576029	-377.503693	FALSE	505	9	9
a_001081	anti_vaccines	116.449966	-458.224304	FALSE	358	9	7
a_001083	anti_vaccines	277.977875	-814.742371	TRUE	5926	13	8
a_001084	anti_vaccines	382.203949	-339.271637	FALSE	1854	10	10
a_001091	anti_vaccines	433.884552	-284.751984	FALSE	2959	13	12
a_001094	anti_vaccines	-28.354509	-672.581726	TRUE	735	38	8
a_001097	anti_vaccines	-167.710144	-514.150269	FALSE	883	5	5
a_001100	anti_vaccines	182.277054	134.434296	TRUE	1685	18	14
a_001102	anti_vaccines	-65.443886	-759.760437	TRUE	9564	20	13
a_001107	anti_vaccines	-73.370262	-620.110229	TRUE	1530	8	6
a_001110	anti_vaccines	172.852936	-659.073975	TRUE	2806	12	12

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a_001112	anti_vaccines	357.791321	-761.266418	TRUE	24648	13	12
a_001117	anti_vaccines	-81.608658	-468.728973	TRUE	3161	15	13
a_001118	anti_vaccines	-36.336441	-972.009033	FALSE	31139	8	7
a_00112	anti_vaccines	13509.939453	-24218.750000	FALSE	28	0	0
a_001123	anti_vaccines	430.950562	-546.550598	TRUE	3319	7	7
a_001124	anti_vaccines	130.692749	-527.191833	FALSE	14277	21	17
a_001125	anti_vaccines	120.156944	-657.889404	FALSE	12577	11	11
a_001126	anti_vaccines	287.437866	-356.429718	TRUE	4708	33	16
a_001129	anti_vaccines	144.861542	-668.897583	TRUE	90665	14	14
a_001130	anti_vaccines	80.484711	-660.403870	TRUE	8144	34	21
a_001131	anti_vaccines	1022.304077	275.938843	FALSE	33195	25	11
a_001134	anti_vaccines	166.278442	-315.568390	FALSE	3367	31	21
a_001135	anti_vaccines	90.594177	-451.054626	FALSE	1769	17	14
a_001136	anti_vaccines	45.270550	-234.143677	FALSE	393	35	14
a_001139	anti_vaccines	155.689316	-515.911682	TRUE	5127	18	18
a_001143	anti_vaccines	-27.857672	-841.053955	TRUE	14870	9	8
a_001152	anti_vaccines	194.973587	-420.981750	FALSE	804	15	14
a_001153	anti_vaccines	-15.140057	-296.583466	TRUE	1985	18	14
a_001155	anti_vaccines	-1.287170	-346.097260	TRUE	2417	18	17
a_001166	anti_vaccines	98.540504	-689.981995	TRUE	26782	7	7
a_001167	anti_vaccines	-7.767019	-865.067322	TRUE	11367	13	13
a_001170	anti_vaccines	-51.361454	-813.110596	TRUE	16125	27	18
a_001173	anti_vaccines	-1.287079	-251.877823	TRUE	3033	25	23
a_001178	anti_vaccines	73.572037	-343.014435	TRUE	6055	43	17
a_001187	anti_vaccines	-38.784168	-552.581421	TRUE	7762	35	20
a_00119	anti_vaccines	-22151.123047	-19807.921875	TRUE	4730	0	0
a_001191	anti_vaccines	-33.938931	-257.060883	FALSE	3229	22	20
a_001193	anti_vaccines	18.651434	-300.260834	FALSE	4854	32	27
a_001198	anti_vaccines	-104.572540	-379.176758	TRUE	35344	67	26
a_00120	anti_vaccines	25781.250000	-5537.466797	FALSE	335	0	0
a_001205	anti_vaccines	372.314606	1197.045410	FALSE	1925	46	10
a_001206	anti_vaccines	-630.302490	-29.959759	FALSE	18740	39	35
a_00121	anti_vaccines	-1159.033081	-897.653442	FALSE	3900	2	0
a_001215	anti_vaccines	181.988846	-796.541321	TRUE	11625	157	21
a_001217	anti_vaccines	34.169716	-862.784485	TRUE	23440	91	27
a_001222	anti_vaccines	103.799210	-795.997803	TRUE	130677	137	21
a_001224	anti_vaccines	-83.351158	-656.032471	TRUE	10064	81	19
a_001225	anti_vaccines	5.052397	-526.542664	TRUE	3093	29	29
a_001234	anti_vaccines	74.099731	-254.425873	TRUE	15120	48	35
a_001238	anti_vaccines	149.493256	-466.680023	FALSE	3959	93	27

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a_001242	anti_vaccines	-72.523651	-350.546631	FALSE	8601	35	30
a_001244	anti_vaccines	188.529724	-440.032928	FALSE	92505	33	33
a_001247	anti_vaccines	197.935547	-526.593567	TRUE	9701	62	39
a_001249	anti_vaccines	-449.400452	-225.427490	TRUE	544420	56	55
a_001251	anti_vaccines	-146.123688	-569.784058	TRUE	4202	195	37
a_001264	anti_vaccines	111.228271	-338.368530	TRUE	15243	84	72
a_001265	anti_vaccines	-343.213043	-358.098358	FALSE	534311	88	66
a_001268	anti_vaccines	163.663223	-409.606598	FALSE	26411	60	49
a_001269	anti_vaccines	344.903656	-535.418152	FALSE	120925	46	46
a_001270	anti_vaccines	118.675964	-416.008179	FALSE	16769	58	58
a_001271	anti_vaccines	177.044632	-361.055328	FALSE	21127	80	52
a_001272	anti_vaccines	615.811951	-172.375046	TRUE	217349	74	59
a_001273	anti_vaccines	59.188076	-497.318390	FALSE	27785	69	63
a_001278	anti_vaccines	-82.640945	-424.837738	TRUE	90620	74	65
a_001280	anti_vaccines	-14.938364	-423.047363	TRUE	232927	136	135
a_001281	anti_vaccines	54.354935	-433.633179	TRUE	218425	154	146
a_001284	anti_vaccines	-155.126282	-1056.450317	FALSE	29	1	1
a_001285	anti_vaccines	-144.271332	-1047.620361	TRUE	141	1	1
a_001288	anti_vaccines	-157.670654	-1047.075806	FALSE	539	1	1
a_001292	anti_vaccines	-189.872559	-1239.414551	FALSE	27	2	1
a_001293	anti_vaccines	5.386761	-597.322266	FALSE	116	22	1
a_001294	anti_vaccines	-430.316925	-885.488770	FALSE	271	2	1
a_001297	anti_vaccines	25781.250000	19230.406250	FALSE	32353	1	1
a_00131	anti_vaccines	-24218.750000	-2992.194092	FALSE	1177	0	0
a_001319	anti_vaccines	-770.444946	207.194916	FALSE	1744	11	1
a_001324	anti_vaccines	638.743652	-1216.281616	FALSE	5390	1	1
a_00135	anti_vaccines	21406.166016	-20705.277344	TRUE	944	0	0
a_00138	anti_vaccines	11946.205078	25781.250000	TRUE	528	0	0
a_00139	anti_vaccines	-15533.195313	25381.675781	FALSE	1754	0	0
a_00140	anti_vaccines	25781.250000	-9959.649414	TRUE	3005	0	0
a_00143	anti_vaccines	341.771606	-826.329163	TRUE	3977	1	1
a_00148	anti_vaccines	260.346466	-1084.415649	FALSE	289	2	1
a_00149	anti_vaccines	242.997467	-974.230408	FALSE	987	5	1
a_00154	anti_vaccines	555.961121	-1094.254395	FALSE	27458	3	1
a_00174	anti_vaccines	96.794090	-1095.422119	TRUE	2090	1	1
a_00175	anti_vaccines	208.177170	-683.031921	TRUE	368	15	1
a_00187	anti_vaccines	-161.292633	-798.329407	FALSE	179	1	1
a_00189	anti_vaccines	656.191101	-227.006516	FALSE	1495	4	1
a_00203	anti_vaccines	316.430542	-1154.706055	FALSE	261	2	2
a_00205	anti_vaccines	250.529480	-1105.924805	FALSE	3175	2	1

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a_00207	anti_vaccines	204.594177	-336.172058	FALSE	9749	11	1
a_00228	anti_vaccines	-161.969055	-780.393921	TRUE	3204	1	1
a_00237	anti_vaccines	137.409470	-817.111816	FALSE	13385	12	2
a_00241	anti_vaccines	-21.017128	-938.843933	FALSE	181	1	1
a_0026	anti_vaccines	-20972.990234	-21099.679688	FALSE	398	0	0
a_00265	anti_vaccines	656.033264	-773.676392	FALSE	114	1	1
a_00267	anti_vaccines	656.599060	-748.226685	FALSE	117	1	1
a_00279	anti_vaccines	588.394714	-742.063843	FALSE	3050	2	2
a_00281	anti_vaccines	-649.982849	-489.099854	FALSE	1773	2	2
a_003	anti_vaccines	19960.234375	22200.105469	TRUE	446	0	0
a_00305	anti_vaccines	-101.492958	-547.830017	FALSE	747	4	1
a_00307	anti_vaccines	-160.886139	-348.997406	TRUE	961	16	1
a_00323	anti_vaccines	-242.003250	-969.197571	FALSE	199	1	1
a_00327	anti_vaccines	-1326.080566	-402.942841	FALSE	192	2	2
a_00328	anti_vaccines	54.915405	-285.499054	FALSE	692	24	1
a_00337	anti_vaccines	283.403290	-1097.885376	FALSE	508	5	1
a_0034	anti_vaccines	20874.062500	-21289.425781	TRUE	1364	0	0
a_0036	anti_vaccines	25781.250000	-13445.538086	FALSE	2448	0	0
a_00360	anti_vaccines	303.692230	-1487.382568	FALSE	219	3	2
a_00361	anti_vaccines	286.289368	-1223.085693	FALSE	1064	3	2
a_00372	anti_vaccines	545.369507	-94.747284	FALSE	1688	1	1
a_00373	anti_vaccines	-62.074028	-192.374527	FALSE	1004	12	1
a_00375	anti_vaccines	-214.662109	-467.782104	TRUE	943	2	2
a_00376	anti_vaccines	321.309387	-1606.796753	FALSE	3643	3	3
a_0038	anti_vaccines	571.746704	-24218.750000	NA	0	0	0
a_00386	anti_vaccines	396.087677	-413.484039	FALSE	70	2	2
a_00387	anti_vaccines	106.943115	-375.360596	TRUE	1472	18	3
a_00389	anti_vaccines	262.968689	685.329773	TRUE	30	13	1
a_00397	anti_vaccines	156.066757	-547.281006	TRUE	1289	2	2
a_00398	anti_vaccines	245.634720	-706.233337	TRUE	621	3	3
a_004	anti_vaccines	-18484.548828	23372.326172	TRUE	356	0	0
a_0040	anti_vaccines	-24218.750000	3776.789307	FALSE	161	0	0
a_00422	anti_vaccines	201.651398	-469.292755	FALSE	381	5	2
a_00432	anti_vaccines	-127.370285	-920.271912	TRUE	96	2	2
a_00434	anti_vaccines	-936.404419	296.343994	FALSE	534	32	5
a_0044	anti_vaccines	-14440.770508	25781.250000	FALSE	1768	0	0
a_00447	anti_vaccines	-95.843620	-984.088989	FALSE	2845	3	2
a_00448	anti_vaccines	295.627014	-601.989319	TRUE	1291	10	2
a_00452	anti_vaccines	254.824219	121.058212	FALSE	618	3	2
a_00454	anti_vaccines	26.520128	-343.253296	TRUE	1562	21	3

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a_00458	anti_vaccines	-195.476959	-486.100189	FALSE	49	3	2
a_0046	anti_vaccines	1055.184082	25781.250000	NA	0	0	0
a_00460	anti_vaccines	259.383728	-374.403687	TRUE	1181	19	4
a_00462	anti_vaccines	86.115898	-909.208313	TRUE	2587	89	4
a_00471	anti_vaccines	806.754456	261.055084	FALSE	324	1	1
a_0048	anti_vaccines	383.386993	-486.025146	TRUE	1574	3	0
a_00483	anti_vaccines	-218.882217	-144.510620	FALSE	484	5	4
a_00487	anti_vaccines	9.663320	-203.179901	FALSE	241	10	4
a_00502	anti_vaccines	461.044495	-231.491623	FALSE	228	4	3
a_00504	anti_vaccines	496.651520	-521.107849	TRUE	2456	5	2
a_00508	anti_vaccines	96.171043	-223.147491	FALSE	3066	3	2
a_00513	anti_vaccines	-135.455429	-868.051270	TRUE	2181	27	3
a_00520	anti_vaccines	138.942245	-875.718994	TRUE	1840	8	1
a_00521	anti_vaccines	282.257416	-975.793518	FALSE	2945	1	1
a_00523	anti_vaccines	285.125610	-968.431885	TRUE	2923	1	1
a_00524	anti_vaccines	271.678101	-976.362244	FALSE	997	1	1
a_00527	anti_vaccines	270.817139	-967.338379	TRUE	240	1	1
a_00528	anti_vaccines	283.815674	-985.733154	FALSE	5861	1	1
a_0053	anti_vaccines	21845.060547	-20282.630859	TRUE	299	0	0
a_00537	anti_vaccines	228.726822	-722.976135	TRUE	901	3	3
a_00545	anti_vaccines	28.974291	-1072.881958	FALSE	172	1	1
a_00549	anti_vaccines	141.806625	-1006.689819	TRUE	2662	1	1
a_0055	anti_vaccines	25781.250000	3954.445557	NA	0	0	0
a_00552	anti_vaccines	153.435364	-1014.000244	FALSE	53	1	1
a_00557	anti_vaccines	177.819153	-1006.803467	TRUE	2971	1	1
a_00558	anti_vaccines	243.440262	-785.290527	FALSE	8436	9	1
a_00559	anti_vaccines	156.140167	-1003.973083	TRUE	136	1	1
a_00561	anti_vaccines	168.048615	-1000.311279	FALSE	397	1	1
a_00563	anti_vaccines	-241.970184	-499.521118	FALSE	20423	3	1
a_00564	anti_vaccines	160.315872	-992.627441	FALSE	8738	1	1
a_00565	anti_vaccines	139.553650	-1018.060120	FALSE	1716	1	1
a_00566	anti_vaccines	-205.906311	-798.449890	FALSE	4591	4	1
a_00567	anti_vaccines	148.631042	-998.427002	FALSE	125	1	1
a_00574	anti_vaccines	320.001068	-900.722839	TRUE	305	2	2
a_00575	anti_vaccines	-22.198111	-761.547607	TRUE	478	5	2
a_00586	anti_vaccines	166.931427	-1101.844238	FALSE	314	2	2
a_00588	anti_vaccines	251.998489	-925.664917	FALSE	5046	2	2
a_00589	anti_vaccines	-248.539139	40.052559	FALSE	33381	6	6
a_00598	anti_vaccines	282.119720	-530.866699	TRUE	1364	8	4
a_006	anti_vaccines	-531.540161	-1004.376343	FALSE	11204	1	0

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a_00604	anti_vaccines	460.387177	-810.938965	FALSE	47	2	2
a_00608	anti_vaccines	35.126389	-981.787720	TRUE	2828	2	2
a_00616	anti_vaccines	-19.621683	-541.182007	TRUE	731	6	5
a_00618	anti_vaccines	-173.004807	-229.925125	FALSE	35108	6	3
a_0062	anti_vaccines	-79.955872	-1175.026123	FALSE	25	1	0
a_00621	anti_vaccines	182.494278	-857.607056	TRUE	1434	19	2
a_00625	anti_vaccines	-332.153259	184.856339	FALSE	1944	38	5
a_00626	anti_vaccines	232.306412	-444.894745	TRUE	1900	12	3
a_00634	anti_vaccines	181.644318	-1186.468994	FALSE	5609	3	3
a_00640	anti_vaccines	395.734375	-929.877930	FALSE	1798	2	2
a_00643	anti_vaccines	42.198250	-613.610718	TRUE	1213	4	3
a_00645	anti_vaccines	79.092659	-745.067871	TRUE	19439	9	5
a_0065	anti_vaccines	-83.486526	-859.926514	FALSE	1328	38	0
a_00655	anti_vaccines	523.620667	1509.981812	FALSE	94	5	1
a_00658	anti_vaccines	268.924591	-1513.076538	FALSE	12272	17	4
a_0066	anti_vaccines	25781.250000	-10814.534180	TRUE	32	0	0
a_00662	anti_vaccines	-451.322113	-176.576813	FALSE	5072	3	3
a_00668	anti_vaccines	284.660858	-1355.586914	FALSE	12221	11	6
a_0067	anti_vaccines	-19860.230469	22174.109375	FALSE	173	0	0
a_00670	anti_vaccines	420.328918	-377.399841	NA	84	3	3
a_00691	anti_vaccines	-299.137604	-691.346069	TRUE	481	1	1
a_00692	anti_vaccines	-136.487076	-508.299408	FALSE	7490	3	1
a_00693	anti_vaccines	-8.676091	-709.471436	FALSE	244	6	1
a_00694	anti_vaccines	-209.819641	-642.290649	FALSE	175	11	1
a_00695	anti_vaccines	312.015137	42.357189	TRUE	385	3	3
a_0070	anti_vaccines	-131.334137	-693.070251	TRUE	267	2	0
a_00702	anti_vaccines	-220.512802	-842.037903	FALSE	59	2	2
a_00704	anti_vaccines	164.305588	-691.869690	FALSE	442	6	6
a_00706	anti_vaccines	-271.790619	-513.640442	FALSE	989	2	2
a_00713	anti_vaccines	-21.661671	-612.387939	TRUE	2348	7	2
a_00724	anti_vaccines	585.995056	218.571838	FALSE	3526	4	1
a_00726	anti_vaccines	-1448.770996	-292.874847	FALSE	11918	4	4
a_00728	anti_vaccines	26.710888	281.542847	FALSE	309	3	3
a_00733	anti_vaccines	-225.424637	-931.505859	FALSE	85	3	2
a_00738	anti_vaccines	150.513229	-1244.011475	FALSE	380	10	5
a_00739	anti_vaccines	132.925598	-1240.334473	FALSE	635	10	5
a_0074	anti_vaccines	-20945.849609	21079.865234	FALSE	86	0	0
a_00740	anti_vaccines	-65.687012	-313.952576	TRUE	1582	12	5
a_00741	anti_vaccines	250.580505	-295.982666	FALSE	106	6	5
a_00742	anti_vaccines	-10.737994	-817.202820	TRUE	743	34	3

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a_00753	anti_vaccines	211.925156	-181.929581	FALSE	51	6	6
a_00754	anti_vaccines	137.166000	-688.754150	TRUE	1269	4	4
a_00756	anti_vaccines	-690.018066	276.056946	FALSE	8879	13	12
a_00762	anti_vaccines	14.512136	-721.235718	TRUE	479	19	2
a_00764	anti_vaccines	22.211405	-975.121948	TRUE	5222	4	4
a_00765	anti_vaccines	30.537178	-695.736694	FALSE	1372	10	2
a_00771	anti_vaccines	-46.737034	-629.686340	TRUE	343	5	2
a_00773	anti_vaccines	74.008369	-997.639099	TRUE	1232	2	2
a_00778	anti_vaccines	146.678909	-913.897888	FALSE	2902	15	3
a_00779	anti_vaccines	166.647964	-529.150146	TRUE	539	7	4
a_0078	anti_vaccines	-984.035156	-460.960632	FALSE	11310	6	0
a_00780	anti_vaccines	19.918343	-906.151978	FALSE	3521	3	3
a_00782	anti_vaccines	265.626373	-900.392517	FALSE	13236	3	3
a_00784	anti_vaccines	522.828735	-665.757996	TRUE	1089	27	3
a_0079	anti_vaccines	-8259.031250	25781.250000	FALSE	128	0	0
a_00799	anti_vaccines	-185.762115	-808.314819	FALSE	127	4	4
a_008	anti_vaccines	-41.222881	-1007.590210	FALSE	1568	1	0
a_0080	anti_vaccines	-23562.371094	18040.142578	FALSE	25	0	0
a_00805	anti_vaccines	44.884663	-962.889771	TRUE	6464	4	4
a_0081	anti_vaccines	-17804.371094	23792.929688	NA	0	0	0
a_00811	anti_vaccines	86.284424	-1084.192017	TRUE	658	5	4
a_00815	anti_vaccines	104.874725	-548.418945	TRUE	8124	78	8
a_00816	anti_vaccines	-41.744644	-849.510986	FALSE	3507	3	3
a_00817	anti_vaccines	-349.519501	-565.070190	FALSE	734	4	4
a_00818	anti_vaccines	-178.451981	-759.876099	FALSE	621	8	4
a_0082	anti_vaccines	3991.867920	-24218.750000	NA	0	0	0
a_00821	anti_vaccines	-103.853889	-300.132050	FALSE	990	4	4
a_00827	anti_vaccines	-456.877228	-351.620972	FALSE	861	3	2
a_00828	anti_vaccines	-70.788094	-258.389038	FALSE	2074	19	4
a_00832	anti_vaccines	271.344666	-416.354065	TRUE	877	82	2
a_00833	anti_vaccines	-41.323383	-696.583862	FALSE	2276	3	2
a_00848	anti_vaccines	215.939194	-215.077515	TRUE	2435	31	10
a_00849	anti_vaccines	253.960724	-622.796265	FALSE	11045	12	3
a_0085	anti_vaccines	2031.296997	25781.250000	NA	0	0	0
a_00854	anti_vaccines	53.377583	-812.576904	TRUE	1938	8	3
a_00855	anti_vaccines	122.302460	-586.783813	FALSE	1191	4	4
a_00861	anti_vaccines	150.924088	-968.959534	TRUE	7304	4	4
a_00863	anti_vaccines	300.963989	-512.396057	NA	836	4	4
a_00865	anti_vaccines	-34.797878	-464.675659	TRUE	2263	18	6
a_00866	anti_vaccines	-73.715477	-595.316162	FALSE	693	2	2

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a_00882	anti_vaccines	-121.106453	-739.887024	TRUE	138	3	3
a_00883	anti_vaccines	-148.712524	-842.639893	FALSE	2840	3	3
a_00886	anti_vaccines	337.572998	1147.618652	FALSE	44	3	3
a_00890	anti_vaccines	466.211548	-573.859985	TRUE	1100	9	3
a_00891	anti_vaccines	27.118261	-804.133057	FALSE	3747	29	4
a_00894	anti_vaccines	81.237083	-625.390686	FALSE	3327	8	5
a_00899	anti_vaccines	886.568237	-2.458357	FALSE	587	12	3
a_009	anti_vaccines	-23132.966797	-18677.656250	FALSE	19	0	0
a_00900	anti_vaccines	160.715637	-230.712921	TRUE	1265	85	8
a_00908	anti_vaccines	215.469177	-837.924194	TRUE	1962	7	5
a_00917	anti_vaccines	36.803757	-915.206909	TRUE	4557	7	7
a_0092	anti_vaccines	-16444.339844	24793.718750	FALSE	846	0	0
a_00923	anti_vaccines	128.601334	-967.534363	FALSE	9798	6	6
a_00929	anti_vaccines	-372.882172	-287.045593	FALSE	4438	9	5
a_00930	anti_vaccines	181.216507	-689.086914	TRUE	1420	7	6
a_00931	anti_vaccines	145.233353	-630.573730	TRUE	12562	6	6
a_00936	anti_vaccines	-28.440199	-511.848328	FALSE	261	6	4
a_00938	anti_vaccines	-222.050323	-363.384247	FALSE	737	1	1
a_0094	anti_vaccines	19606.337891	-22511.761719	NA	0	0	0
a_00943	anti_vaccines	-110.444885	-817.548462	TRUE	6827	6	6
a_00945	anti_vaccines	-26.597435	-862.953491	TRUE	810	7	5
a_00949	anti_vaccines	-355.984283	-89.235313	FALSE	925	6	3
a_00950	anti_vaccines	-17.322969	-911.523010	FALSE	1283	3	3
a_00952	anti_vaccines	-207.814682	-506.907959	FALSE	31427	12	9
a_00954	anti_vaccines	204.576904	-492.030853	FALSE	2316	23	11
a_00957	anti_vaccines	110.139969	-980.518555	TRUE	2851	8	6
a_00959	anti_vaccines	278.172302	-506.597992	TRUE	1432	10	4
a_0096	anti_vaccines	117.555153	-255.340729	TRUE	917	13	0
a_00961	anti_vaccines	-114.184273	-673.961060	FALSE	1007	4	3
a_00972	anti_vaccines	233.153275	-349.410095	FALSE	234	6	5
a_00975	anti_vaccines	-153.212112	-391.217041	FALSE	1012	10	5
a_00976	anti_vaccines	443.907593	-836.634277	FALSE	7080	13	8
a_00979	anti_vaccines	22.515127	-176.450027	FALSE	453974	14	14
a_00980	anti_vaccines	-232.603226	-414.662140	TRUE	1694	67	7
a_00995	anti_vaccines	192.256943	-261.049225	FALSE	1011	9	9
a_00997	anti_vaccines	70.481995	-716.156189	FALSE	3914	5	4
a_00998	anti_vaccines	282.506409	-625.494324	TRUE	10535	13	6
a_00999	anti_vaccines	-438.396271	-322.967468	FALSE	13064	10	9
n_0010	neutral	17761.111328	23976.785156	NA	902	0	0
n_001000	neutral	1058.918457	-3.577850	NA	25959	7	6

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n_001006	neutral	-491.008423	-152.023087	NA	331936	3	3
n_00101	neutral	25781.250000	7293.756348	NA	2	0	0
n_001010	neutral	-14.479670	61.866756	NA	22109	12	12
n_001012	neutral	461.415649	1461.393433	NA	45	2	2
n_001013	neutral	131.995346	-278.259155	NA	136	4	4
n_001015	neutral	-614.651428	-159.244034	NA	8499	5	5
n_001017	neutral	498.001190	1580.731323	NA	543	3	3
n_001018	neutral	783.470337	1389.883911	NA	11088	17	8
n_00102	neutral	25781.250000	7325.509766	NA	11736	1	0
n_001020	neutral	1108.051270	123.802505	NA	1097	7	5
n_001021	neutral	-544.567078	113.147346	NA	22697	23	12
n_001022	neutral	-629.361206	53.420135	NA	7003	20	14
n_001023	neutral	247.867798	1660.321289	NA	3826	7	5
n_001025	neutral	15.012178	-549.304321	NA	586	5	5
n_001026	neutral	927.047729	406.582214	NA	109846	11	6
n_001027	neutral	-131.313736	-324.333832	NA	7996	22	11
n_001030	neutral	1053.746582	202.521027	NA	1113	13	5
n_001031	neutral	666.808228	1322.311035	NA	39867	43	8
n_001032	neutral	-292.188202	-601.940552	NA	16509	15	10
n_001033	neutral	875.511841	180.705780	NA	2619	8	6
n_001034	neutral	752.246216	1556.016479	NA	3138	7	7
n_001035	neutral	753.506348	775.221924	NA	230579	11	11
n_001036	neutral	623.362549	1482.357056	NA	5348	10	7
n_001037	neutral	-697.515015	-60.425091	NA	11016	36	14
n_001038	neutral	857.198181	32.053871	NA	173	9	5
n_001039	neutral	745.349854	1591.710815	NA	1396	5	5
n_001042	neutral	908.341309	-126.165535	NA	29840	9	6
n_001043	neutral	333.047211	1249.996460	NA	584432	9	9
n_001044	neutral	589.993225	1545.204346	NA	206	8	4
n_001045	neutral	114.724419	-687.315613	NA	2003	10	7
n_001046	neutral	674.984985	-36.919182	NA	447	19	5
n_001047	neutral	-586.664490	25.881119	NA	2619	80	14
n_001048	neutral	-7.831674	-571.422852	NA	1491	18	8
n_00105	neutral	-1564.573486	-304.254883	NA	10246	1	0
n_001052	neutral	702.628418	-98.464973	NA	5134	4	4
n_001053	neutral	919.325439	365.124146	NA	1867	9	7
n_001055	neutral	51.046402	-6.261746	NA	100611	29	17
n_001056	neutral	342.653198	1627.623291	NA	271	15	6
n_001057	neutral	-388.979401	17.339415	NA	17710	71	12
n_001058	neutral	216.169464	41.837963	NA	13701	10	10

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n_00106	neutral	-7005.087402	25781.250000	NA	1192	0	0
n_001060	neutral	836.770081	112.035110	NA	606	14	8
n_001065	neutral	342.679291	1479.374268	NA	220	7	3
n_001066	neutral	-61.393700	-39.724285	NA	15379	13	13
n_001068	neutral	-483.140106	70.541862	NA	15775	21	20
n_001069	neutral	771.719360	1571.091187	NA	11854	16	9
n_00107	neutral	106.278473	1763.816284	NA	1985	5	0
n_001070	neutral	53.513248	-672.075623	NA	4100	10	9
n_001072	neutral	-61.438427	-684.862976	NA	4355	3	3
n_001074	neutral	481.665833	1089.960205	NA	363	36	4
n_001075	neutral	977.291260	193.928391	NA	24904	42	8
n_001076	neutral	-404.159698	-117.837784	NA	30560	29	13
n_001077	neutral	-15.428823	473.488586	NA	647692	12	12
n_001079	neutral	319.730682	1027.235229	NA	11306	17	6
n_00108	neutral	-76.761223	1861.854004	NA	1860	2	0
n_001080	neutral	715.372009	1357.927368	NA	2091	6	6
n_001082	neutral	-502.027161	-31.532145	NA	21020	23	17
n_001085	neutral	22.625439	-270.779633	NA	3583	15	15
n_001087	neutral	649.446960	1586.087524	NA	6584	13	8
n_001088	neutral	-75.324203	160.071350	NA	14357087	15	15
n_001089	neutral	485.076447	1251.088013	NA	827	11	6
n_001090	neutral	517.888367	1250.243774	NA	541	7	6
n_001093	neutral	637.384399	1376.815430	NA	11891	16	10
n_001095	neutral	-140.149841	-157.560898	NA	395713	15	15
n_001096	neutral	975.554688	162.492386	NA	1163	17	7
n_001099	neutral	741.651672	1475.753174	NA	18029	12	12
n_0011	neutral	-6061.981934	25781.250000	NA	12580	0	0
n_001101	neutral	803.972717	1159.196045	NA	32028	9	9
n_001103	neutral	324.849945	1307.690796	NA	2651	31	7
n_001104	neutral	-591.389099	74.099457	NA	6534	27	13
n_001105	neutral	773.814697	1526.969482	NA	1306	22	10
n_001106	neutral	458.373749	1294.550903	NA	500	7	6
n_001111	neutral	1018.261475	220.050812	NA	812	19	7
n_001113	neutral	-85.735992	-690.884888	NA	32316	19	12
n_001114	neutral	478.368866	1572.789185	NA	602	6	4
n_001115	neutral	281.522247	1489.853638	NA	67	10	3
n_001116	neutral	467.056671	1395.055542	NA	245	17	5
n_001119	neutral	1031.385742	171.711960	NA	18569	22	9
n_001120	neutral	619.109375	-109.995743	NA	1035	31	9
n_001121	neutral	708.459595	1525.402710	NA	38348	38	10

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n_001122	neutral	778.165466	1494.283569	NA	1384	24	9
n_001127	neutral	1039.891113	78.546150	NA	1279	11	10
n_001128	neutral	919.788635	56.066891	NA	1230	12	9
n_00113	neutral	5851.762695	-24218.750000	NA	557	0	0
n_001132	neutral	597.239624	1251.451904	NA	7701	13	9
n_001133	neutral	-463.650452	37.376232	NA	566381	29	27
n_001137	neutral	75.750252	-839.683777	NA	6142	20	6
n_001138	neutral	1006.924133	9.948559	NA	793	24	11
n_001140	neutral	1033.551636	51.588715	NA	3012	12	11
n_001141	neutral	-643.793335	10.935991	NA	46594	30	18
n_001144	neutral	1001.876770	193.134796	NA	4677	11	11
n_001145	neutral	325.185913	924.692200	NA	618823	11	11
n_001146	neutral	706.412231	1479.036621	NA	3743	27	13
n_001147	neutral	-25.261562	-26.990002	NA	53773	39	22
n_001148	neutral	1009.467407	70.498352	NA	1264	13	11
n_001149	neutral	-441.249176	-29.644550	NA	287970	19	15
n_00115	neutral	346.780182	-1719.930176	NA	14966	1	0
n_001151	neutral	915.551758	178.896744	NA	2616	45	10
n_001154	neutral	-498.624664	-90.952034	NA	76397	33	29
n_001156	neutral	738.395630	-2.368388	NA	3101	34	10
n_001157	neutral	816.091248	1501.495117	NA	33410	22	13
n_001158	neutral	-418.485779	-67.516029	NA	577307	39	33
n_001161	neutral	694.608765	787.427734	NA	244	21	8
n_001162	neutral	-543.997742	-34.670784	NA	38765	63	24
n_001163	neutral	1079.435425	210.472870	NA	6213	24	10
n_001164	neutral	-0.622579	-843.143127	NA	7611	10	9
n_001168	neutral	1026.538696	245.564728	NA	165701	12	10
n_001171	neutral	497.162903	1468.216187	NA	832	7	7
n_001172	neutral	742.233154	1502.595337	NA	5205	19	11
n_001174	neutral	-516.110718	9.407825	NA	803326	23	20
n_001176	neutral	742.553955	89.585060	NA	38126	13	13
n_001177	neutral	831.921082	156.326019	NA	109393	84	14
n_001179	neutral	836.000122	-15.705593	NA	1567	43	13
n_001180	neutral	894.103455	39.398159	NA	14817	17	10
n_001182	neutral	979.602051	143.176880	NA	29094	19	13
n_001183	neutral	700.086060	1420.352295	NA	2248	20	14
n_001184	neutral	930.338623	28.482059	NA	6036	29	15
n_001186	neutral	525.652222	1384.164185	NA	325	12	8
n_001188	neutral	1.871050	-786.661682	NA	65357	29	17
n_001189	neutral	287.953278	1350.420776	NA	1475	20	8

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n_001190	neutral	981.612122	234.638870	NA	14563	43	14
n_001192	neutral	1002.011047	136.434738	NA	1723	20	14
n_001194	neutral	767.509094	1457.944702	NA	39913	34	17
n_001195	neutral	-3.925532	-740.417480	NA	3956	15	10
n_001196	neutral	1020.909302	144.642853	NA	58980	16	15
n_001197	neutral	728.676880	1383.060913	NA	14196	27	17
n_001199	neutral	696.088074	1380.738892	NA	14606	16	14
n_0012	neutral	10560.181641	25781.250000	NA	576	0	0
n_001200	neutral	971.001587	12.062451	NA	2927	25	16
n_001201	neutral	750.392456	1401.435059	NA	17745	18	16
n_001202	neutral	-602.069275	-10.479022	NA	33744	35	29
n_001203	neutral	902.340637	136.188080	NA	237414	31	15
n_001204	neutral	1031.863647	192.443420	NA	3089	23	14
n_001207	neutral	433.633057	1341.185425	NA	216	22	10
n_001208	neutral	967.933838	83.886429	NA	7505	25	15
n_001209	neutral	-66.549698	-17.122126	NA	72540	26	25
n_001210	neutral	-80.107521	-734.442383	NA	33718	21	21
n_001212	neutral	873.977051	307.152222	NA	93769	48	16
n_001213	neutral	1032.268066	100.168808	NA	3261	45	17
n_001218	neutral	941.822754	246.505600	NA	792350	20	20
n_001219	neutral	1074.468384	144.548080	NA	2728	43	18
n_00122	neutral	21288.816406	20974.236328	NA	7958	0	0
n_001221	neutral	811.048584	1450.352417	NA	254264	45	19
n_001223	neutral	805.499695	111.456604	NA	3376	17	15
n_001227	neutral	407.507538	1379.323608	NA	2924	12	11
n_001228	neutral	501.305328	1356.619141	NA	882	21	14
n_00123	neutral	-563.231262	-183.557236	NA	800	4	0
n_001230	neutral	10.204617	-636.592346	NA	8385	42	19
n_001231	neutral	948.568604	121.400436	NA	7280	55	21
n_001232	neutral	109.396439	-725.562988	NA	103792	20	20
n_001235	neutral	-443.563416	-129.152527	NA	1140743	41	37
n_001236	neutral	612.776794	1297.432861	NA	47722	34	17
n_001237	neutral	-301.568726	-257.253876	NA	4156	24	22
n_001239	neutral	943.510803	89.514084	NA	112521	23	23
n_00124	neutral	-469.318756	-522.506653	NA	781	2	0
n_001240	neutral	605.035828	1423.737549	NA	25854	79	25
n_001243	neutral	652.488892	1438.930908	NA	8436	61	20
n_001245	neutral	53.467560	-534.976685	NA	42581	42	41
n_001246	neutral	587.173584	1493.534912	NA	150659	54	32
n_001248	neutral	721.371460	1438.636963	NA	223305	41	28

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n_001250	neutral	546.238281	1284.181763	NA	8772	33	24
n_001256	neutral	299.559418	1398.079834	NA	8683	39	22
n_001257	neutral	869.002625	78.756912	NA	146742	105	38
n_001266	neutral	873.296021	136.020050	NA	2524234	46	46
n_00127	neutral	350.438171	327.537201	NA	858	2	0
n_001277	neutral	-35.598835	-367.999268	NA	157531	128	96
n_00128	neutral	-487.115570	1051.769775	NA	57806	1	0
n_001282	neutral	850.410889	-141.842056	NA	20832	2	1
n_001283	neutral	-159.005173	-1038.195679	NA	136	1	1
n_001287	neutral	884.203308	572.515564	NA	4923	3	1
n_001289	neutral	-544.967651	-592.065796	NA	787	1	1
n_00129	neutral	83.820107	-46.138359	NA	120	1	0
n_001290	neutral	-1089.137207	-525.749451	NA	128	1	1
n_001291	neutral	-1245.873657	-966.121216	NA	16275	1	1
n_001295	neutral	-1120.308838	-453.273010	NA	188	2	1
n_001296	neutral	1148.471313	798.446106	NA	13807	1	1
n_0013	neutral	-4711.047852	25781.250000	NA	4710	0	0
n_001300	neutral	25781.250000	7332.337891	NA	9167	1	1
n_001301	neutral	-227.122253	-1375.655029	NA	31	1	1
n_001302	neutral	2176.446777	1513.825439	NA	324	1	1
n_001303	neutral	2169.575195	1518.254883	NA	167	1	1
n_001304	neutral	-99.672173	1727.354980	NA	54370	4	1
n_001305	neutral	2182.759277	1507.936035	NA	9864	1	1
n_001306	neutral	-880.158875	255.117340	NA	333	1	1
n_001307	neutral	-870.769775	261.602539	NA	867	1	1
n_001308	neutral	-598.539551	214.252502	NA	722	9	1
n_001309	neutral	-878.718567	244.899292	NA	161	1	1
n_001310	neutral	2173.742676	1529.204834	NA	350	1	1
n_001311	neutral	2174.654053	1497.511230	NA	832	1	1
n_001312	neutral	513.892883	1562.771118	NA	1139	8	1
n_001314	neutral	2162.107178	1512.238403	NA	3720	1	1
n_001315	neutral	2148.467529	1500.532715	NA	280	2	1
n_001316	neutral	-561.888611	1116.024536	NA	1577670	3	1
n_001317	neutral	2186.965088	1517.326416	NA	19462	1	1
n_001318	neutral	-24218.750000	-13142.772461	NA	72	2	1
n_001320	neutral	2161.984863	1526.170410	NA	21	1	1
n_001321	neutral	2169.467285	1505.580322	NA	48	1	1
n_001325	neutral	-198.390518	-71.781433	NA	146	2	1
n_001326	neutral	1852.336304	548.313049	NA	2494	1	1
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node_table

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n_0014	neutral	501.231049	-616.968079	NA	5468	1	0
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n_00144	neutral	-431.059998	-1368.225342	NA	862	1	1
n_00145	neutral	-19.235634	1806.310425	NA	5155	6	1
n_00146	neutral	522.994385	2315.014404	NA	1423	2	1
n_00147	neutral	-237.107895	-1331.533447	NA	820	1	1
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n_00151	neutral	-464.162323	1088.585938	NA	1507	1	1
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n_0016	neutral	-36.500935	231.591003	NA	5876	2	0
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n_00162	neutral	1020.405151	-523.515564	NA	1111	1	1
n_00163	neutral	368.014587	876.486084	NA	8267	3	2
n_00164	neutral	539.280518	1699.738647	NA	3242	5	1
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n_00166	neutral	-148.707169	-37.785362	NA	294896	2	2
n_00167	neutral	-314.018768	-950.895508	NA	101	1	1
n_00168	neutral	57.501896	-775.516663	NA	140	5	1
n_00169	neutral	77.036751	-1105.659668	NA	149	1	1
n_0017	neutral	282.870544	1261.909058	NA	433	1	0
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n_00182	neutral	-1052.968262	344.910919	NA	1231	1	1
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n_00184	neutral	-1046.611328	351.561676	NA	182	1	1

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n_00200	neutral	1761.478027	548.975708	NA	2191	2	2
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n_00208	neutral	-34.440907	1746.170166	NA	815	4	2
n_00209	neutral	-14.560541	1615.422363	NA	1047	2	1
n_0021	neutral	-3933.925781	-16.741646	NA	3716	3	0
n_00210	neutral	-352.985199	-775.760193	NA	10208	1	1
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n_00212	neutral	-932.487549	-726.767761	NA	594821	2	2
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n_00215	neutral	-4141.083008	-69.443268	NA	541	1	1
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n_00217	neutral	-4053.474365	-96.898064	NA	71	3	1
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n_00219	neutral	-4150.616699	-67.552536	NA	427	1	1
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n_00225	neutral	289.315765	-1636.018433	NA	1038	1	1

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n_00231	neutral	102.692032	-961.081970	NA	67	1	1
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n_00242	neutral	-30.398153	-941.588196	NA	1551	2	2
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n_00245	neutral	-169.550278	1464.673340	NA	910	1	1
n_00246	neutral	-216.886963	1505.689453	NA	12164	2	1
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n_00249	neutral	-185.711594	1461.768921	NA	315	3	1
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n_00251	neutral	-172.409607	1472.762695	NA	273	1	1
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n_00260	neutral	637.813843	-762.626526	NA	45	1	1
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n_00282	neutral	-3816.395752	-96.340530	NA	1261	5	2
n_00283	neutral	-663.523132	-112.756905	NA	476	4	1
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n_00285	neutral	26.990490	1827.619629	NA	338	3	1
n_00286	neutral	128.344528	1876.936035	NA	836	2	2
n_00287	neutral	-84.849007	1745.983276	NA	35424	3	2
n_00288	neutral	293.981934	-1687.842773	NA	5807	2	2
n_00289	neutral	53.432858	-1029.383423	NA	4289	1	1
n_0029	neutral	-382.451447	-501.832214	NA	135	4	0
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n_0030	neutral	-244.634827	-338.991364	NA	95	2	0
n_00300	neutral	-226.795990	-177.150787	NA	1193	40	1
n_00301	neutral	-68.249397	1972.589966	NA	3535	10	3
n_00302	neutral	-194.119858	-1192.734619	NA	6062	3	1
n_00303	neutral	268.069946	-668.837280	NA	506	1	1
n_00304	neutral	170.750992	-601.001709	NA	250	2	1
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n_00308	neutral	309.387787	-865.924072	NA	1645	3	2
n_00309	neutral	-1.483342	-1015.845276	NA	549	1	1
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n_00311	neutral	-4026.701416	-79.159859	NA	8308	2	2
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n_00316	neutral	582.131653	-607.760376	NA	485	2	2
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n_0032	neutral	292.384613	-244.152817	NA	48	1	0
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n_00325	neutral	-3526.497803	-100.567955	NA	37071	16	3
n_00326	neutral	-1317.696167	-411.091278	NA	747	2	2
n_00329	neutral	211.100861	-308.282043	NA	2039	3	1
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n_00331	neutral	580.827820	1607.081909	NA	2444	1	1
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n_00338	neutral	140.768829	-1156.599243	NA	1981	1	1
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n_00343	neutral	-4182.342285	-79.487473	NA	3211	5	3
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n_00346	neutral	-89.276527	1679.178345	NA	113	5	2
n_00347	neutral	-221.455765	1804.103882	NA	4572	2	2
n_00348	neutral	-179.748703	1720.491577	NA	3960	3	2
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n_00357	neutral	-3913.998779	-39.290657	NA	1213	14	3
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n_00365	neutral	13.406625	1647.389038	NA	3425	11	1
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n_00369	neutral	404.034515	-845.164673	NA	3509	6	3
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n_00393	neutral	-3920.164307	-116.015099	NA	52523	4	3
n_00394	neutral	-77.065735	33.147915	NA	1109	3	2
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n_00399	neutral	230.771210	-372.358429	NA	337	17	3
n_00400	neutral	-138.887833	-911.135498	NA	320	2	2
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n_00402	neutral	-57.174305	1871.193970	NA	42011	6	5

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n_00408	neutral	-1015.340576	328.813232	NA	3711	7	5
n_00409	neutral	-49.693455	-229.979187	NA	1745	16	1
n_0041	neutral	-186.802734	-347.935394	NA	1348	6	0
n_00410	neutral	-329.617828	-144.861465	NA	1289	43	1
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n_00412	neutral	-301.831665	-283.657501	NA	1216	2	1
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n_00414	neutral	-1132.142212	-386.464172	NA	554	6	3
n_00416	neutral	-169.353394	-856.186035	NA	950	1	1
n_00417	neutral	-746.342651	220.419891	NA	15660	2	2
n_00418	neutral	-680.292236	-111.913086	NA	545	9	3
n_00419	neutral	-392.666901	-162.115067	NA	658	10	2
n_00420	neutral	995.071289	456.565979	NA	36365	2	2
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n_0043	neutral	-572.826721	-74.192001	NA	3026	6	0
n_00430	neutral	-174.434311	-947.680908	NA	44	1	1
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n_00433	neutral	-3863.750732	-95.872169	NA	2909	5	5
n_00435	neutral	-722.659424	-89.737846	NA	802	6	2
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n_00444	neutral	-751.967957	-24.783442	NA	533	6	2
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n_0047	neutral	-9101.257813	25781.250000	NA	0	0	0
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n_00476	neutral	-32.613697	1649.484741	NA	1820	9	5
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n_00478	neutral	-336.097443	265.769592	NA	3073	12	3
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n_00480	neutral	92.231277	23.729557	NA	9482	15	5
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n_00526	neutral	268.952759	-985.911560	NA	379	1	1
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n_00547	neutral	121.505493	-749.966492	NA	3322	4	1
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n_00550	neutral	156.361923	-947.912048	NA	406	2	1

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n_00696	neutral	178.724518	552.641052	NA	1624373	9	8
n_00697	neutral	-308.238098	-432.852081	NA	11187	8	5
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n_00699	neutral	-14.496071	-1053.738403	NA	21934	3	2
n_007	neutral	-19404.089844	-22552.484375	NA	4158	0	0
n_00700	neutral	53.237175	-175.883942	NA	24	2	2
n_00701	neutral	474.677643	614.289429	NA	4401	2	2
n_00703	neutral	-1245.382446	-388.074524	NA	554	8	7
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n_00715	neutral	735.026184	1663.285034	NA	26515	1	1
n_00716	neutral	-373.898865	-756.167236	NA	615	2	2
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n_00719	neutral	-649.142090	34.431999	NA	1152	11	5
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n_00755	neutral	-689.271973	-20.495106	NA	1184	17	6
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n_00760	neutral	-246.574844	-457.306702	NA	843	3	2
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n_00774	neutral	26.828743	-27.988451	NA	9098	7	4
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n_00794	neutral	-346.700439	-64.761253	NA	2499227	6	6
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n_00798	neutral	-609.724976	-75.030365	NA	1169	24	8
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n_00801	neutral	-364.625031	-268.084839	NA	275	6	5
n_00802	neutral	351.393280	1033.687744	NA	44898	21	5
n_00803	neutral	-335.510651	33.702160	NA	109468	12	7
n_00804	neutral	-1100.229858	-295.287964	NA	2035	22	9
n_00806	neutral	196.990387	-703.056335	NA	942	9	5
n_00807	neutral	-429.358643	-93.329147	NA	8149	16	5
n_00808	neutral	-551.202271	-237.919403	NA	6112	4	2
n_00809	neutral	-2015.852783	-235.543076	NA	1601	2	2
n_00810	neutral	183.901459	-941.044006	NA	4338	4	4
n_00812	neutral	-657.395142	-65.573006	NA	4569	20	8
n_00813	neutral	-261.151001	-232.662857	NA	2794	3	3
n_00814	neutral	213.640320	-583.719299	NA	7153	57	3
n_00819	neutral	812.460022	18.097773	NA	1423	6	2
n_00820	neutral	334.241577	-496.986450	NA	26994	2	2
n_00822	neutral	-118.736931	-656.952698	NA	1239	4	4

node_table

n_00823	neutral	1111.845947	420.765808	NA	773	8	4
n_00824	neutral	-155.204498	-636.896301	NA	425	5	5
n_00825	neutral	-188.159546	-104.260353	NA	233540	4	4
n_00826	neutral	-584.405029	-124.925011	NA	1232	10	5
n_00829	neutral	-125.476410	-969.559021	NA	163252	9	7
n_0083	neutral	-536.557251	-349.485626	NA	43	1	0
n_00830	neutral	-261.270325	-711.138672	NA	427	4	3
n_00831	neutral	174.099564	-552.751282	NA	993	7	5
n_00834	neutral	159.965820	1632.755249	NA	3572	2	1
n_00835	neutral	146.185013	1683.701904	NA	182	1	1
n_00836	neutral	156.244568	1668.153809	NA	269	1	1
n_00837	neutral	173.259262	1642.092163	NA	2685	2	1
n_00838	neutral	156.336990	1679.057251	NA	3513	1	1
n_00839	neutral	165.732056	1682.180054	NA	340	1	1
n_0084	neutral	480.031586	1691.498169	NA	172	1	0
n_00842	neutral	-641.751282	-111.912056	NA	5591	22	6
n_00843	neutral	402.360474	657.566711	NA	2559	5	5
n_00844	neutral	-229.547394	-725.566284	NA	654	2	2
n_00845	neutral	-545.648071	-85.908012	NA	504	13	9
n_00846	neutral	-1247.443359	-355.023987	NA	1724	11	11
n_00847	neutral	993.125977	376.694244	NA	128742	4	3
n_00850	neutral	-221.774246	-690.382446	NA	5847	3	3
n_00851	neutral	-536.111816	-196.713760	NA	1995	4	2
n_00852	neutral	490.427551	1690.555664	NA	362	1	1
n_00853	neutral	502.506134	-89.050240	NA	442	19	3
n_00858	neutral	-1020.403931	-248.070511	NA	1232	25	11
n_00859	neutral	-1237.303467	-329.512329	NA	536	11	11
n_0086	neutral	514.680786	-225.823196	NA	78	13	0
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n_00862	neutral	598.568115	-256.158966	NA	417	15	5
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n_00869	neutral	-531.898682	-157.291702	NA	26239	9	7
n_0087	neutral	-81.780220	-280.976288	NA	203	11	0
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n_00871	neutral	402.810364	1602.434326	NA	146	1	1
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n_00874	neutral	406.960999	1613.641968	NA	6070	1	1

node_table

n_00875	neutral	136.328278	1176.938843	NA	403	7	1
n_00876	neutral	382.929596	1556.040527	NA	136	6	1
n_00878	neutral	119.823593	-1191.759644	NA	551	12	6
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n_00881	neutral	-39.092186	-718.693298	NA	11453	23	4
n_00884	neutral	519.579285	1780.966431	NA	1611	3	2
n_00885	neutral	562.580872	1660.597290	NA	449	3	3
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n_00889	neutral	1072.857666	264.322235	NA	1028	6	3
n_0089	neutral	54.091217	802.251099	NA	3044	2	0
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n_00895	neutral	603.637756	1572.887817	NA	37296	6	3
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n_00897	neutral	235.140030	-317.487000	NA	127062	2	2
n_00898	neutral	149.286804	1718.808350	NA	13284	6	5
n_00901	neutral	671.818237	750.964600	NA	130	3	3
n_00902	neutral	203.046646	1599.102051	NA	331	2	2
n_00903	neutral	48.892715	-796.759644	NA	3819	5	5
n_00905	neutral	-677.526794	-51.646557	NA	1401	13	10
n_00906	neutral	-492.754639	-224.851669	NA	8406	3	3
n_00907	neutral	227.465698	-416.313263	NA	1522	20	6
n_00909	neutral	963.845215	-24.965319	NA	307	11	3
n_0091	neutral	-129.786774	1536.583008	NA	50	2	0
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n_00912	neutral	-1100.221924	-339.103210	NA	9200	37	15
n_00915	neutral	278.988403	1454.752563	NA	266	15	3
n_00916	neutral	152.698624	-574.038086	NA	41034	24	9
n_00918	neutral	843.231140	196.970245	NA	219082	8	4
n_00919	neutral	1008.307129	-28.380144	NA	4689	7	5
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n_00921	neutral	116.290520	1845.570679	NA	112913	6	5
n_00924	neutral	-932.689453	-220.574005	NA	5158	19	13
n_00926	neutral	180.198517	6.207430	NA	136703	14	9
n_00927	neutral	-148.113815	-230.911423	NA	17209	7	7
n_00928	neutral	268.770172	1601.096802	NA	812	22	4
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n_00932	neutral	512.306824	1623.813721	NA	564	3	1

node_table

n_00933	neutral	222.064209	1681.213745	NA	23956	6	1
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n_00944	neutral	165.900726	64.256676	NA	124078	14	11
n_00946	neutral	-300.147522	-192.796692	NA	126722	22	11
n_00948	neutral	-341.995453	-38.789429	NA	180564	17	7
n_00951	neutral	458.080353	1417.264282	NA	3573	4	4
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n_00955	neutral	3.940407	-495.622742	NA	1640	55	6
n_00956	neutral	685.746582	1400.162109	NA	2685	14	3
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n_00960	neutral	730.942627	1609.091187	NA	255	4	4
n_00962	neutral	-90.391609	-576.744995	NA	510925	5	5
n_00964	neutral	642.204041	1542.686279	NA	1202	9	5
n_00965	neutral	809.465027	1533.957520	NA	751	15	6
n_00967	neutral	79.276810	-400.918884	NA	1916	19	3
n_00968	neutral	78.317879	-167.195435	NA	2835	30	15
n_00969	neutral	655.265076	-7.157429	NA	949	8	3
n_0097	neutral	739.558716	-220.582169	NA	2723	2	0
n_00970	neutral	-306.400360	12.721466	NA	3712	77	12
n_00971	neutral	575.864685	-58.746620	NA	523	2	2
n_00973	neutral	-470.162140	-18.841463	NA	1025153	19	17
n_00974	neutral	-117.618637	-7.502015	NA	8664	14	13
n_00977	neutral	-140.560425	-15.730148	NA	331133	10	10
n_0098	neutral	18926.375000	23049.134766	NA	66691	0	0
n_00981	neutral	1043.190308	-20.134686	NA	31540	7	4
n_00982	neutral	180.169586	1716.821289	NA	47997	6	2
n_00983	neutral	883.546021	-56.464260	NA	1084	7	2
n_00984	neutral	1042.265869	127.629082	NA	231	24	5
n_00985	neutral	390.369354	-588.173401	NA	435	5	5
n_00986	neutral	213.027466	345.150146	NA	8284304	7	7
n_00987	neutral	64.451164	1460.272827	NA	3850	35	9
n_00989	neutral	-145.156616	-463.587738	NA	3531	31	7
n_0099	neutral	-778.899109	361.943604	NA	423	1	0
n_00990	neutral	-40.843620	-739.089050	NA	1760	2	2
n_00991	neutral	-9.396984	260.982361	NA	11799448	18	18
n_00992	neutral	951.854248	195.022491	NA	17787	5	5

node_table

n_00993	neutral	935.354248	308.131409	NA	2043	3	3
n_00994	neutral	-191.371170	-296.105133	NA	8790	35	5
n_00996	neutral	213.660538	1665.206177	NA	5623	2	2
p_00104	pro_vaccines	219.229019	2064.657471	FALSE	2633	1	0
p_001059	pro_vaccines	742.164734	1455.121704	TRUE	3014	7	7
p_001064	pro_vaccines	294.365051	1551.248291	FALSE	741	4	4
p_001071	pro_vaccines	308.215790	1500.317871	FALSE	245	14	4
p_001078	pro_vaccines	353.722382	1532.939087	FALSE	588	4	2
p_001086	pro_vaccines	268.095276	1222.049072	FALSE	733	7	3
p_00109	pro_vaccines	107.684753	273.610443	FALSE	9263	7	0
p_001092	pro_vaccines	390.850830	1504.441528	FALSE	176	17	4
p_001098	pro_vaccines	556.232483	1507.497314	FALSE	890	7	5
p_00110	pro_vaccines	25781.250000	4457.482910	FALSE	1375	0	0
p_001108	pro_vaccines	199.360550	1742.197632	FALSE	20616	16	8
p_001109	pro_vaccines	447.258270	1618.782715	FALSE	8315	15	12
p_00111	pro_vaccines	14296.941406	25781.250000	FALSE	1585	0	0
p_00114	pro_vaccines	7258.220215	-24218.750000	FALSE	265	0	0
p_001142	pro_vaccines	373.594421	1635.456177	FALSE	4061	10	10
p_001150	pro_vaccines	403.959808	1356.336060	FALSE	623	5	5
p_001159	pro_vaccines	975.009216	275.486694	FALSE	1376	22	11
p_00116	pro_vaccines	-13738.183594	25781.250000	FALSE	3664	0	0
p_001160	pro_vaccines	418.279633	1290.077637	FALSE	1118	9	9
p_001165	pro_vaccines	464.935059	1363.186523	FALSE	712	14	9
p_001169	pro_vaccines	435.335938	1365.477173	FALSE	152	11	8
p_00117	pro_vaccines	25096.287109	-16117.372070	FALSE	908	0	0
p_001175	pro_vaccines	626.210938	1224.550659	FALSE	5495	57	14
p_00118	pro_vaccines	-17205.535156	24341.367188	FALSE	269	0	0
p_001181	pro_vaccines	671.131104	1543.335815	FALSE	6788	8	8
p_001185	pro_vaccines	443.603149	1262.214478	FALSE	681	28	11
p_001211	pro_vaccines	348.075867	1396.088623	FALSE	466	16	10
p_001214	pro_vaccines	410.904297	1306.673584	FALSE	4112	11	10
p_001216	pro_vaccines	524.986511	1312.983398	FALSE	1361	14	12
p_001220	pro_vaccines	455.199341	1318.777710	TRUE	777	31	13
p_001226	pro_vaccines	307.747955	1672.445313	FALSE	5028	24	13
p_001229	pro_vaccines	921.259277	-8.440445	FALSE	91574	29	22
p_001233	pro_vaccines	365.037354	1586.466919	FALSE	807	19	14
p_001241	pro_vaccines	368.018524	1262.485962	FALSE	2670	40	16
p_00125	pro_vaccines	-35.203545	1625.935547	FALSE	1371	1	0
p_001252	pro_vaccines	566.187744	1345.171265	TRUE	5150	115	24
p_001253	pro_vaccines	503.917114	1405.692993	FALSE	1486	32	20

node_table

p_001254	pro_vaccines	458.802673	1210.081909	FALSE	17548	35	26
p_001255	pro_vaccines	375.584717	1396.096069	FALSE	766	21	19
p_001258	pro_vaccines	488.789825	1323.412476	FALSE	3021	40	26
p_001259	pro_vaccines	652.225403	1513.978149	FALSE	210577	78	37
p_00126	pro_vaccines	-1250.394043	-24218.750000	FALSE	70	0	0
p_001260	pro_vaccines	259.487579	1425.703369	FALSE	15388	38	22
p_001261	pro_vaccines	896.143860	235.998535	FALSE	335398	112	42
p_001262	pro_vaccines	407.653900	1250.228271	FALSE	4581	58	27
p_001263	pro_vaccines	822.273315	75.003128	FALSE	1030539	43	42
p_001267	pro_vaccines	307.067780	1592.154663	FALSE	37107	47	35
p_001274	pro_vaccines	211.544586	1560.182739	FALSE	1469984	72	57
p_001275	pro_vaccines	453.662872	1531.754883	FALSE	18979	81	59
p_001276	pro_vaccines	401.759521	1461.221313	FALSE	12497	116	52
p_001279	pro_vaccines	350.336639	1438.747192	FALSE	196120	93	70
p_001286	pro_vaccines	19829.351563	25781.250000	FALSE	668	1	1
p_001298	pro_vaccines	111.169243	370.377411	FALSE	18167	1	1
p_001299	pro_vaccines	1138.681519	800.457764	FALSE	1890	1	1
p_00130	pro_vaccines	-24218.750000	13695.560547	FALSE	233	0	0
p_001313	pro_vaccines	2104.844482	1477.034180	FALSE	1371	12	1
p_00132	pro_vaccines	-188.456924	1934.097046	FALSE	579	1	0
p_001322	pro_vaccines	436.060150	1587.214111	FALSE	2809	5	1
p_001323	pro_vaccines	-24218.750000	-13136.006836	FALSE	5847	2	1
p_00133	pro_vaccines	-10.516628	1891.981201	FALSE	575	1	0
p_00136	pro_vaccines	22466.630859	-19588.371094	FALSE	6481	0	0
p_00141	pro_vaccines	8680.504883	-24218.750000	FALSE	734	0	0
p_00150	pro_vaccines	-4042.552002	-14.666603	FALSE	11379	3	1
p_00158	pro_vaccines	568.192078	1786.133423	TRUE	3070	2	1
p_00160	pro_vaccines	285.456421	1854.191406	FALSE	363	2	1
p_00188	pro_vaccines	511.366577	2232.066406	FALSE	873	3	2
p_00227	pro_vaccines	299.597107	-1630.463745	FALSE	23589	1	1
p_00270	pro_vaccines	-123.963844	1826.346191	FALSE	3323	2	2
p_00280	pro_vaccines	-136.588654	855.083313	FALSE	6360	7	3
p_00293	pro_vaccines	-126.840744	1628.056274	FALSE	13705	4	1
p_0035	pro_vaccines	-13006.498047	25781.250000	FALSE	803	0	0
p_00385	pro_vaccines	-425.202271	986.520813	FALSE	454327	8	6
p_00415	pro_vaccines	-18.195745	1592.507080	FALSE	5334	7	2
p_0042	pro_vaccines	668.649048	1108.885986	FALSE	543	4	0
p_00426	pro_vaccines	140.181442	1258.622925	FALSE	10427	7	4
p_00440	pro_vaccines	90.050552	1889.989136	FALSE	1418035	3	2
p_00456	pro_vaccines	-60.338463	1647.713745	FALSE	17821	4	4

node_table

p_00464	pro_vaccines	176.966446	1826.006714	FALSE	1327	5	2
p_00467	pro_vaccines	-52.829296	1667.945923	FALSE	168767	6	4
p_00472	pro_vaccines	894.939331	-431.931946	FALSE	8980	3	1
p_00474	pro_vaccines	-55.437180	1580.905029	FALSE	1722	6	4
p_00482	pro_vaccines	-39.841019	1677.607056	FALSE	717	5	5
p_00495	pro_vaccines	37.583118	1555.798462	FALSE	26090	18	7
p_00514	pro_vaccines	286.160645	1571.653198	FALSE	26530	2	2
p_00534	pro_vaccines	118.880363	1500.380005	FALSE	173368	6	5
p_00572	pro_vaccines	328.481049	1802.001831	FALSE	144	2	2
p_00601	pro_vaccines	682.597046	1590.481079	FALSE	789	1	1
p_0061	pro_vaccines	19823.382813	25781.250000	FALSE	428	1	0
p_00628	pro_vaccines	852.635742	577.752563	FALSE	23230	5	5
p_00638	pro_vaccines	274.059021	1559.739258	FALSE	24372	2	2
p_00667	pro_vaccines	532.400574	1813.025513	FALSE	1400	3	2
p_00672	pro_vaccines	-3840.228760	-9.821632	FALSE	130238	18	12
p_00673	pro_vaccines	-98.180328	1396.669067	FALSE	4895	31	8
p_00705	pro_vaccines	29.479113	1769.191406	FALSE	32910	18	11
p_00727	pro_vaccines	460.162628	1481.769409	FALSE	22	2	2
p_0073	pro_vaccines	-24218.750000	7236.944336	FALSE	769	0	0
p_00731	pro_vaccines	278.530121	1532.158569	FALSE	906	10	5
p_00737	pro_vaccines	292.995819	1753.658203	FALSE	28	1	1
p_00747	pro_vaccines	516.277405	1747.688354	FALSE	3522	4	3
p_0075	pro_vaccines	-18397.986328	-23283.101563	FALSE	345	0	0
p_00752	pro_vaccines	192.258163	1790.143921	FALSE	944	10	2
p_00770	pro_vaccines	659.440674	1149.229614	FALSE	67	3	2
p_00792	pro_vaccines	-132.152771	1678.952881	FALSE	78616	19	10
p_00840	pro_vaccines	162.961670	1644.438232	FALSE	2126	2	1
p_00841	pro_vaccines	54.813507	1594.251587	FALSE	24260	3	1
p_00856	pro_vaccines	683.846313	1261.706543	FALSE	265332	26	6
p_00857	pro_vaccines	144.740189	1670.333862	FALSE	2317	4	2
p_00877	pro_vaccines	481.380829	1640.352051	FALSE	343	5	1
p_00888	pro_vaccines	606.226746	1650.458374	FALSE	23645	9	2
p_00892	pro_vaccines	292.637238	1734.623413	FALSE	335	7	5
p_0090	pro_vaccines	25781.250000	-6633.664063	FALSE	275	0	0
p_00904	pro_vaccines	173.027893	1699.126709	FALSE	64342	3	2
p_00913	pro_vaccines	544.264771	1715.486084	FALSE	19260	3	3
p_00914	pro_vaccines	328.061859	1645.462524	FALSE	396	12	2
p_00922	pro_vaccines	407.077576	1721.746826	FALSE	1630	17	4
p_00925	pro_vaccines	114.825165	1529.731567	FALSE	232061	14	14
p_00934	pro_vaccines	1070.834229	394.849152	FALSE	897	27	9

node_table

p_00941	pro_vaccines	374.616272	1692.973267	FALSE	5672	12	4
p_00947	pro_vaccines	268.694427	1626.255127	FALSE	316	5	2
p_0095	pro_vaccines	25781.250000	10866.776367	FALSE	366	0	0
p_00963	pro_vaccines	115.110855	1669.198242	FALSE	22614	6	6
p_00966	pro_vaccines	539.708679	1452.635254	FALSE	985	32	5
p_00978	pro_vaccines	455.820251	1654.062988	TRUE	2972	4	3
p_00988	pro_vaccines	499.794006	1447.183105	FALSE	346	9	3

node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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node_table

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edge_table

source	target	polarity	T1	capture_date
p_00667	n_00381	pro_vaccines	FALSE	2019-10-05
a_00502	a_001280	anti_vaccines	TRUE	2019-10-05
p_00914	p_001274	pro_vaccines	TRUE	2019-10-05
p_00914	p_001233	pro_vaccines	TRUE	2019-10-05
p_00914	p_001142	pro_vaccines	TRUE	2019-10-05
p_00914	n_00987	pro_vaccines	TRUE	2019-10-05
p_00914	p_001226	pro_vaccines	TRUE	2019-10-05
p_00914	p_001279	pro_vaccines	TRUE	2019-10-05
p_00914	p_001109	pro_vaccines	TRUE	2019-10-05
p_00914	p_001267	pro_vaccines	TRUE	2019-10-05
p_00914	n_001056	pro_vaccines	TRUE	2019-10-05
p_00914	p_001275	pro_vaccines	TRUE	2019-10-05
a_00175	a_001051	anti_vaccines	TRUE	2019-10-05
a_00175	a_001238	anti_vaccines	TRUE	2019-10-05
a_00175	n_00745	anti_vaccines	TRUE	2019-10-05
a_00175	a_00537	anti_vaccines	TRUE	2019-10-05
a_00175	n_00806	anti_vaccines	TRUE	2019-10-05
a_00175	a_00704	anti_vaccines	TRUE	2019-10-05
a_00175	a_001264	anti_vaccines	TRUE	2019-10-05
a_00175	a_00462	anti_vaccines	TRUE	2019-10-05
a_00175	a_001130	anti_vaccines	TRUE	2019-10-05
a_00175	n_001245	anti_vaccines	TRUE	2019-10-05
a_00175	a_001198	anti_vaccines	TRUE	2019-10-05
a_00175	a_00143	anti_vaccines	TRUE	2019-10-05
a_00175	a_001281	anti_vaccines	TRUE	2019-10-05
a_00175	a_001244	anti_vaccines	TRUE	2019-10-05
a_001135	a_001273	anti_vaccines	TRUE	2019-10-05
a_001135	a_001281	anti_vaccines	TRUE	2019-10-05
a_001135	a_001280	anti_vaccines	TRUE	2019-10-05
a_00694	a_001273	anti_vaccines	TRUE	2019-10-05
a_00694	n_00210	anti_vaccines	TRUE	2019-10-05
a_00694	a_00799	anti_vaccines	TRUE	2019-10-05
a_00694	a_001251	anti_vaccines	TRUE	2019-10-05
a_00694	a_001041	anti_vaccines	TRUE	2019-10-05
a_00694	n_001237	anti_vaccines	TRUE	2019-10-05
a_00694	a_001281	anti_vaccines	TRUE	2019-10-05
a_00694	a_001270	anti_vaccines	TRUE	2019-10-05
a_00694	a_001280	anti_vaccines	TRUE	2019-10-05
a_00694	n_00211	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001108	p_00440	pro_vaccines	FALSE	2019-10-05
p_001108	p_00904	pro_vaccines	TRUE	2019-10-05
p_001108	p_00705	pro_vaccines	FALSE	2019-10-05
p_001108	p_001226	pro_vaccines	TRUE	2019-10-05
p_001108	n_00496	pro_vaccines	TRUE	2019-10-05
p_001108	p_00464	pro_vaccines	FALSE	2019-10-05
p_001108	p_001274	pro_vaccines	FALSE	2019-10-05
p_001108	p_00534	pro_vaccines	FALSE	2019-10-05
p_001229	n_001026	pro_vaccines	TRUE	2019-10-05
p_001229	n_00981	pro_vaccines	TRUE	2019-10-05
p_001229	n_00768	pro_vaccines	TRUE	2019-10-05
p_001229	n_001000	pro_vaccines	TRUE	2019-10-05
p_001229	n_00568	pro_vaccines	TRUE	2019-10-05
p_001229	p_001263	pro_vaccines	TRUE	2019-10-05
p_001229	n_001042	pro_vaccines	TRUE	2019-10-05
p_00857	p_00534	pro_vaccines	TRUE	2019-10-05
p_00857	p_001274	pro_vaccines	TRUE	2019-10-05
p_00978	n_001246	pro_vaccines	TRUE	2019-10-05
p_00752	n_00594	pro_vaccines	TRUE	2019-10-05
p_00752	p_00464	pro_vaccines	TRUE	2019-10-05
p_00752	p_00857	pro_vaccines	TRUE	2019-10-05
p_00752	n_00286	pro_vaccines	TRUE	2019-10-05
p_00752	p_00892	pro_vaccines	TRUE	2019-10-05
p_00752	p_001274	pro_vaccines	TRUE	2019-10-05
p_00752	p_00534	pro_vaccines	TRUE	2019-10-05
p_00752	p_001267	pro_vaccines	TRUE	2019-10-05
p_00440	n_00921	pro_vaccines	TRUE	2019-10-05
p_00160	p_00963	pro_vaccines	TRUE	2019-10-05
n_00457	a_001244	neutral	TRUE	2019-10-05
a_00739	n_00644	anti_vaccines	TRUE	2019-10-05
a_00739	a_00738	anti_vaccines	TRUE	2019-10-05
a_00739	n_00953	anti_vaccines	TRUE	2019-10-05
a_00739	n_00879	anti_vaccines	TRUE	2019-10-05
a_00739	n_00878	anti_vaccines	TRUE	2019-10-05
a_00307	a_001268	anti_vaccines	TRUE	2019-10-05
a_00307	a_001234	anti_vaccines	TRUE	2019-10-05
a_00307	n_001048	anti_vaccines	TRUE	2019-10-05
a_00307	a_001249	anti_vaccines	TRUE	2019-10-05
a_00307	n_00744	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00307	a_00931	anti_vaccines	TRUE	2019-10-05
a_00307	n_00793	anti_vaccines	TRUE	2019-10-05
a_00307	a_00999	anti_vaccines	TRUE	2019-10-05
a_00307	a_00815	anti_vaccines	TRUE	2019-10-05
a_00307	n_00500	anti_vaccines	TRUE	2019-10-05
a_00307	a_001280	anti_vaccines	TRUE	2019-10-05
a_00307	a_001281	anti_vaccines	TRUE	2019-10-05
a_00307	n_001277	anti_vaccines	TRUE	2019-10-05
a_00307	n_00581	anti_vaccines	TRUE	2019-10-05
a_00307	n_00974	anti_vaccines	TRUE	2019-10-05
a_00575	n_00190	anti_vaccines	TRUE	2019-10-05
a_00575	a_00713	anti_vaccines	TRUE	2019-10-05
a_00575	a_001281	anti_vaccines	TRUE	2019-10-05
a_001191	a_001173	anti_vaccines	TRUE	2019-10-05
a_001191	n_001277	anti_vaccines	TRUE	2019-10-05
a_001118	n_00699	anti_vaccines	TRUE	2019-10-05
a_00643	a_001041	anti_vaccines	FALSE	2019-10-05
a_00999	n_001237	anti_vaccines	TRUE	2019-10-05
a_00961	a_001270	anti_vaccines	TRUE	2019-10-05
a_00566	a_001166	anti_vaccines	TRUE	2019-10-05
a_00566	a_001265	anti_vaccines	TRUE	2019-10-05
a_00566	n_00167	anti_vaccines	TRUE	2019-10-05
p_001214	p_001241	pro_vaccines	TRUE	2019-10-05
a_00693	a_001251	anti_vaccines	TRUE	2019-10-05
a_00693	a_001280	anti_vaccines	TRUE	2019-10-05
a_00693	n_001232	anti_vaccines	TRUE	2019-10-05
a_00693	n_00791	anti_vaccines	TRUE	2019-10-05
a_00693	a_001269	anti_vaccines	TRUE	2019-10-05
p_00133	p_00705	pro_vaccines	TRUE	2019-10-05
p_00731	p_001071	pro_vaccines	TRUE	2019-10-05
p_00731	p_001274	pro_vaccines	TRUE	2019-10-05
p_00731	p_001279	pro_vaccines	TRUE	2019-10-05
p_00731	p_001255	pro_vaccines	TRUE	2019-10-05
p_00731	p_001260	pro_vaccines	TRUE	2019-10-05
p_001078	p_001276	pro_vaccines	TRUE	2019-10-05
p_001078	p_001279	pro_vaccines	FALSE	2019-10-05
p_00132	p_00270	pro_vaccines	TRUE	2019-10-05
p_001323	n_001318	pro_vaccines	TRUE	2019-10-05
a_00771	a_001280	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00771	a_001278	anti_vaccines	TRUE	2019-10-05
a_00771	a_001281	anti_vaccines	TRUE	2019-10-05
a_001265	a_00997	anti_vaccines	FALSE	2019-10-05
a_001265	a_00827	anti_vaccines	TRUE	2019-10-05
a_001265	n_001015	anti_vaccines	TRUE	2019-10-05
a_001265	n_001088	anti_vaccines	TRUE	2019-10-05
a_001265	n_00808	anti_vaccines	TRUE	2019-10-05
a_001265	n_00906	anti_vaccines	TRUE	2019-10-05
a_001265	a_001278	anti_vaccines	TRUE	2019-10-05
a_001265	a_001273	anti_vaccines	TRUE	2019-10-05
a_001265	n_00825	anti_vaccines	TRUE	2019-10-05
a_001265	n_00813	anti_vaccines	TRUE	2019-10-05
a_001265	n_001174	anti_vaccines	TRUE	2019-10-05
a_001265	n_001149	anti_vaccines	TRUE	2019-10-05
a_001265	a_00929	anti_vaccines	TRUE	2019-10-05
a_001265	n_00809	anti_vaccines	TRUE	2019-10-05
a_001265	n_00787	anti_vaccines	TRUE	2019-10-05
a_001265	n_00942	anti_vaccines	TRUE	2019-10-05
a_001265	n_001095	anti_vaccines	TRUE	2019-10-05
a_001265	a_00975	anti_vaccines	TRUE	2019-10-05
a_001265	n_00786	anti_vaccines	TRUE	2019-10-05
a_001265	n_00851	anti_vaccines	TRUE	2019-10-05
a_001265	n_001277	anti_vaccines	FALSE	2019-10-05
a_001265	a_001281	anti_vaccines	FALSE	2019-10-05
p_001274	p_00904	pro_vaccines	TRUE	2019-10-05
p_001274	n_00921	pro_vaccines	TRUE	2019-10-05
p_001274	n_00834	pro_vaccines	TRUE	2019-10-05
p_001274	n_00996	pro_vaccines	TRUE	2019-10-05
p_001274	p_001108	pro_vaccines	FALSE	2019-10-05
p_001274	n_00982	pro_vaccines	TRUE	2019-10-05
p_001274	n_00839	pro_vaccines	TRUE	2019-10-05
p_001274	n_00837	pro_vaccines	TRUE	2019-10-05
p_001274	p_00840	pro_vaccines	TRUE	2019-10-05
p_001274	n_00838	pro_vaccines	TRUE	2019-10-05
p_001274	n_00835	pro_vaccines	TRUE	2019-10-05
p_001274	p_00857	pro_vaccines	FALSE	2019-10-05
p_001274	p_001226	pro_vaccines	TRUE	2019-10-05
p_001274	n_00836	pro_vaccines	TRUE	2019-10-05
p_001274	p_00841	pro_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00302	n_00829	neutral	TRUE	2019-10-05
n_00302	n_00147	neutral	TRUE	2019-10-05
a_00949	a_001191	anti_vaccines	TRUE	2019-10-05
a_00949	a_001173	anti_vaccines	TRUE	2019-10-05
a_00949	n_001277	anti_vaccines	TRUE	2019-10-05
p_00672	n_00290	pro_vaccines	TRUE	2019-10-05
p_00672	n_00488	pro_vaccines	TRUE	2019-10-05
p_00672	n_00377	pro_vaccines	TRUE	2019-10-05
p_00672	n_00599	pro_vaccines	TRUE	2019-10-05
p_00672	n_00509	pro_vaccines	TRUE	2019-10-05
p_00672	n_00797	pro_vaccines	FALSE	2019-10-05
p_001322	p_001279	pro_vaccines	TRUE	2019-10-05
p_001322	n_001312	pro_vaccines	TRUE	2019-10-05
p_001322	p_001252	pro_vaccines	TRUE	2019-10-05
p_001322	p_001274	pro_vaccines	TRUE	2019-10-05
p_001267	p_00737	pro_vaccines	TRUE	2019-10-05
p_001267	n_00898	pro_vaccines	TRUE	2019-10-05
p_001267	p_00752	pro_vaccines	TRUE	2019-10-05
p_001267	p_001260	pro_vaccines	TRUE	2019-10-05
p_001267	n_00736	pro_vaccines	TRUE	2019-10-05
p_001267	p_001276	pro_vaccines	TRUE	2019-10-05
p_001267	n_00996	pro_vaccines	TRUE	2019-10-05
p_001267	n_00735	pro_vaccines	TRUE	2019-10-05
p_001267	n_001023	pro_vaccines	TRUE	2019-10-05
p_001267	n_00867	pro_vaccines	TRUE	2019-10-05
p_001267	p_001279	pro_vaccines	TRUE	2019-10-05
p_001267	p_001274	pro_vaccines	FALSE	2019-10-05
a_00740	n_00927	anti_vaccines	TRUE	2019-10-05
a_00740	a_001281	anti_vaccines	TRUE	2019-10-05
a_00740	a_001280	anti_vaccines	TRUE	2019-10-05
a_00740	n_001277	anti_vaccines	TRUE	2019-10-05
a_00740	n_001066	anti_vaccines	TRUE	2019-10-05
a_00740	a_001028	anti_vaccines	TRUE	2019-10-05
a_00740	a_001234	anti_vaccines	TRUE	2019-10-05
a_001170	a_00952	anti_vaccines	FALSE	2019-10-05
a_001170	a_001016	anti_vaccines	FALSE	2019-10-05
a_001170	a_001014	anti_vaccines	FALSE	2019-10-05
a_001170	a_001118	anti_vaccines	FALSE	2019-10-05
a_001170	a_001049	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001170	a_00891	anti_vaccines	FALSE	2019-10-05
a_001170	a_001281	anti_vaccines	FALSE	2019-10-05
a_001170	a_001167	anti_vaccines	TRUE	2019-10-05
a_001170	a_00513	anti_vaccines	TRUE	2019-10-05
a_001054	a_001281	anti_vaccines	TRUE	2019-10-05
a_001054	n_00824	anti_vaccines	TRUE	2019-10-05
p_001260	p_001233	pro_vaccines	TRUE	2019-10-05
p_001260	p_001275	pro_vaccines	TRUE	2019-10-05
p_001260	n_001065	pro_vaccines	TRUE	2019-10-05
p_001260	p_001241	pro_vaccines	TRUE	2019-10-05
p_001260	p_001252	pro_vaccines	TRUE	2019-10-05
p_001260	p_001262	pro_vaccines	TRUE	2019-10-05
p_001260	a_001205	pro_vaccines	TRUE	2019-10-05
p_001260	p_001064	pro_vaccines	TRUE	2019-10-05
p_001260	n_001103	pro_vaccines	TRUE	2019-10-05
p_001260	p_001108	pro_vaccines	FALSE	2019-10-05
p_001260	n_00982	pro_vaccines	TRUE	2019-10-05
p_001260	n_001023	pro_vaccines	TRUE	2019-10-05
p_001260	p_001267	pro_vaccines	TRUE	2019-10-05
p_001260	p_001274	pro_vaccines	FALSE	2019-10-05
p_001260	p_001276	pro_vaccines	TRUE	2019-10-05
p_001260	p_001279	pro_vaccines	FALSE	2019-10-05
a_00952	a_001269	anti_vaccines	TRUE	2019-10-05
a_00952	n_00419	anti_vaccines	TRUE	2019-10-05
a_00952	a_001225	anti_vaccines	TRUE	2019-10-05
a_00563	a_001281	anti_vaccines	TRUE	2019-10-05
a_00563	n_001154	anti_vaccines	TRUE	2019-10-05
a_00692	a_001281	anti_vaccines	TRUE	2019-10-05
a_00692	n_001277	anti_vaccines	TRUE	2019-10-05
n_00489	n_00220	neutral	TRUE	2019-10-05
n_00489	n_00215	neutral	TRUE	2019-10-05
n_00489	n_00219	neutral	TRUE	2019-10-05
n_00489	n_00350	neutral	TRUE	2019-10-05
n_00489	n_00351	neutral	TRUE	2019-10-05
n_00489	n_00439	neutral	TRUE	2019-10-05
n_00489	n_00216	neutral	TRUE	2019-10-05
n_00489	n_00357	neutral	TRUE	2019-10-05
n_00489	n_00450	neutral	TRUE	2019-10-05
n_00489	n_00356	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00489	n_00218	neutral	TRUE	2019-10-05
n_00489	n_00433	neutral	TRUE	2019-10-05
n_00489	n_00217	neutral	TRUE	2019-10-05
n_00489	n_00393	neutral	TRUE	2019-10-05
n_00489	n_00451	neutral	TRUE	2019-10-05
n_00489	n_00571	neutral	TRUE	2019-10-05
n_00489	n_00438	neutral	TRUE	2019-10-05
n_00489	n_00492	neutral	TRUE	2019-10-05
n_00489	n_00310	neutral	TRUE	2019-10-05
n_00489	n_00343	neutral	TRUE	2019-10-05
n_00489	n_00797	neutral	FALSE	2019-10-05
n_00489	n_00311	neutral	TRUE	2019-10-05
n_00489	n_00221	neutral	TRUE	2019-10-05
n_00489	n_00507	neutral	TRUE	2019-10-05
a_001278	n_00990	anti_vaccines	FALSE	2019-10-05
a_001278	n_001006	anti_vaccines	TRUE	2019-10-05
a_001278	a_001265	anti_vaccines	TRUE	2019-10-05
a_001278	a_001167	anti_vaccines	TRUE	2019-10-05
a_001278	a_001269	anti_vaccines	TRUE	2019-10-05
a_001278	a_001244	anti_vaccines	TRUE	2019-10-05
a_001278	a_001224	anti_vaccines	TRUE	2019-10-05
a_001278	a_001270	anti_vaccines	TRUE	2019-10-05
a_001278	n_001209	anti_vaccines	TRUE	2019-10-05
a_00487	a_001280	anti_vaccines	TRUE	2019-10-05
a_00487	n_001209	anti_vaccines	TRUE	2019-10-05
a_00487	a_001264	anti_vaccines	TRUE	2019-10-05
a_00487	a_001003	anti_vaccines	TRUE	2019-10-05
a_00487	n_001277	anti_vaccines	TRUE	2019-10-05
a_00487	a_001234	anti_vaccines	TRUE	2019-10-05
p_001211	n_00951	pro_vaccines	TRUE	2019-10-05
p_001211	n_001043	pro_vaccines	TRUE	2019-10-05
p_001211	p_001160	pro_vaccines	TRUE	2019-10-05
p_001211	p_001279	pro_vaccines	TRUE	2019-10-05
p_001211	n_001256	pro_vaccines	TRUE	2019-10-05
p_001211	p_001255	pro_vaccines	TRUE	2019-10-05
p_00125	p_00495	pro_vaccines	TRUE	2019-10-05
a_001222	a_00930	anti_vaccines	FALSE	2019-10-05
a_001222	n_00676	anti_vaccines	FALSE	2019-10-05
a_001222	a_00849	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001222	a_00979	anti_vaccines	FALSE	2019-10-05
a_001222	a_001067	anti_vaccines	FALSE	2019-10-05
a_001222	a_001083	anti_vaccines	FALSE	2019-10-05
a_001222	n_001245	anti_vaccines	FALSE	2019-10-05
a_001222	a_001238	anti_vaccines	FALSE	2019-10-05
a_001222	a_00917	anti_vaccines	FALSE	2019-10-05
a_001222	a_00957	anti_vaccines	FALSE	2019-10-05
a_001222	n_00962	anti_vaccines	FALSE	2019-10-05
a_001222	a_001124	anti_vaccines	FALSE	2019-10-05
a_001222	a_001014	anti_vaccines	FALSE	2019-10-05
a_001222	a_001269	anti_vaccines	FALSE	2019-10-05
a_001222	n_00699	anti_vaccines	FALSE	2019-10-05
a_001222	n_00547	anti_vaccines	FALSE	2019-10-05
a_001222	n_001164	anti_vaccines	FALSE	2019-10-05
a_001222	a_00861	anti_vaccines	FALSE	2019-10-05
a_001222	a_001280	anti_vaccines	FALSE	2019-10-05
a_001222	a_00891	anti_vaccines	FALSE	2019-10-05
a_001222	a_00883	anti_vaccines	FALSE	2019-10-05
a_001222	a_00608	anti_vaccines	TRUE	2019-10-05
a_001222	a_001123	anti_vaccines	FALSE	2019-10-05
a_001222	a_001166	anti_vaccines	FALSE	2019-10-05
a_001222	n_001209	anti_vaccines	FALSE	2019-10-05
a_001222	n_00551	anti_vaccines	TRUE	2019-10-05
a_001222	a_001244	anti_vaccines	FALSE	2019-10-05
a_001222	n_00796	anti_vaccines	FALSE	2019-10-05
a_001222	n_001277	anti_vaccines	FALSE	2019-10-05
a_001222	a_00740	anti_vaccines	FALSE	2019-10-05
a_001222	n_00555	anti_vaccines	TRUE	2019-10-05
a_001222	n_00554	anti_vaccines	TRUE	2019-10-05
a_001222	a_001102	anti_vaccines	FALSE	2019-10-05
a_001222	a_00997	anti_vaccines	TRUE	2019-10-05
a_001222	a_00557	anti_vaccines	TRUE	2019-10-05
a_001222	a_00854	anti_vaccines	TRUE	2019-10-05
a_001222	n_00990	anti_vaccines	TRUE	2019-10-05
a_001222	a_001265	anti_vaccines	FALSE	2019-10-05
a_001222	a_00561	anti_vaccines	TRUE	2019-10-05
a_001222	n_00550	anti_vaccines	TRUE	2019-10-05
a_001222	a_001143	anti_vaccines	FALSE	2019-10-05
a_001222	n_00591	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001222	a_001272	anti_vaccines	FALSE	2019-10-05
a_001222	n_001113	anti_vaccines	TRUE	2019-10-05
a_001222	n_00609	anti_vaccines	TRUE	2019-10-05
a_001222	a_001268	anti_vaccines	FALSE	2019-10-05
a_001222	a_00773	anti_vaccines	FALSE	2019-10-05
a_001222	n_001120	anti_vaccines	FALSE	2019-10-05
a_001222	a_00552	anti_vaccines	TRUE	2019-10-05
a_001222	a_00563	anti_vaccines	FALSE	2019-10-05
a_001222	n_00791	anti_vaccines	FALSE	2019-10-05
a_001222	a_00931	anti_vaccines	TRUE	2019-10-05
a_001222	n_00757	anti_vaccines	FALSE	2019-10-05
a_001222	a_00559	anti_vaccines	TRUE	2019-10-05
a_001222	n_00546	anti_vaccines	TRUE	2019-10-05
a_001222	a_001061	anti_vaccines	FALSE	2019-10-05
a_001222	a_00908	anti_vaccines	FALSE	2019-10-05
a_001222	n_00553	anti_vaccines	TRUE	2019-10-05
a_001222	a_001041	anti_vaccines	FALSE	2019-10-05
a_001222	n_00810	anti_vaccines	TRUE	2019-10-05
a_001222	a_001167	anti_vaccines	FALSE	2019-10-05
a_001222	n_00881	anti_vaccines	FALSE	2019-10-05
a_001222	a_001170	anti_vaccines	FALSE	2019-10-05
a_001222	n_001232	anti_vaccines	FALSE	2019-10-05
a_001222	a_00784	anti_vaccines	TRUE	2019-10-05
a_001222	n_00869	anti_vaccines	FALSE	2019-10-05
a_001222	a_00565	anti_vaccines	TRUE	2019-10-05
a_001222	a_001050	anti_vaccines	FALSE	2019-10-05
a_001222	a_001198	anti_vaccines	FALSE	2019-10-05
a_001222	n_00660	anti_vaccines	FALSE	2019-10-05
a_001222	a_00771	anti_vaccines	FALSE	2019-10-05
a_001222	a_00634	anti_vaccines	FALSE	2019-10-05
a_001222	a_001270	anti_vaccines	FALSE	2019-10-05
a_001222	a_00782	anti_vaccines	TRUE	2019-10-05
a_001222	a_00567	anti_vaccines	TRUE	2019-10-05
a_001222	n_00627	anti_vaccines	FALSE	2019-10-05
a_001222	a_001028	anti_vaccines	FALSE	2019-10-05
a_001222	n_00548	anti_vaccines	FALSE	2019-10-05
a_001222	n_00560	anti_vaccines	TRUE	2019-10-05
a_001222	n_001235	anti_vaccines	FALSE	2019-10-05
a_001222	n_001202	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001222	n_00656	anti_vaccines	TRUE	2019-10-05
a_001222	a_001234	anti_vaccines	FALSE	2019-10-05
a_001222	n_001027	anti_vaccines	FALSE	2019-10-05
a_001222	n_00562	anti_vaccines	TRUE	2019-10-05
a_001222	a_00588	anti_vaccines	FALSE	2019-10-05
a_001222	a_00575	anti_vaccines	FALSE	2019-10-05
a_001222	a_00558	anti_vaccines	TRUE	2019-10-05
a_001222	a_00923	anti_vaccines	TRUE	2019-10-05
a_001222	a_00811	anti_vaccines	TRUE	2019-10-05
a_001222	a_00805	anti_vaccines	FALSE	2019-10-05
a_001222	a_00566	anti_vaccines	TRUE	2019-10-05
a_001222	a_001187	anti_vaccines	FALSE	2019-10-05
a_001222	a_00564	anti_vaccines	FALSE	2019-10-05
a_001222	a_001049	anti_vaccines	TRUE	2019-10-05
a_001222	n_001045	anti_vaccines	FALSE	2019-10-05
a_001222	a_001126	anti_vaccines	FALSE	2019-10-05
a_001222	a_00980	anti_vaccines	FALSE	2019-10-05
a_001222	n_00577	anti_vaccines	TRUE	2019-10-05
a_001222	a_001273	anti_vaccines	FALSE	2019-10-05
a_001222	a_001225	anti_vaccines	FALSE	2019-10-05
a_001222	a_001112	anti_vaccines	TRUE	2019-10-05
a_001222	a_00549	anti_vaccines	FALSE	2019-10-05
a_001222	n_001188	anti_vaccines	FALSE	2019-10-05
a_001222	a_00765	anti_vaccines	TRUE	2019-10-05
a_001222	a_001016	anti_vaccines	FALSE	2019-10-05
a_001222	n_001137	anti_vaccines	FALSE	2019-10-05
a_001222	a_001251	anti_vaccines	FALSE	2019-10-05
a_001222	a_001224	anti_vaccines	FALSE	2019-10-05
a_001222	a_00943	anti_vaccines	FALSE	2019-10-05
a_001222	a_001215	anti_vaccines	FALSE	2019-10-05
a_001222	n_00556	anti_vaccines	TRUE	2019-10-05
a_001222	a_001217	anti_vaccines	TRUE	2019-10-05
a_001222	n_00587	anti_vaccines	TRUE	2019-10-05
a_001222	a_00586	anti_vaccines	FALSE	2019-10-05
a_001222	n_001210	anti_vaccines	FALSE	2019-10-05
n_00345	n_00268	neutral	TRUE	2019-10-05
n_00345	n_00797	neutral	TRUE	2019-10-05
a_001091	a_001272	anti_vaccines	TRUE	2019-10-05
a_001112	a_001247	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001273	n_001048	anti_vaccines	TRUE	2019-10-05
a_001273	a_001281	anti_vaccines	TRUE	2019-10-05
a_001273	a_001278	anti_vaccines	TRUE	2019-10-05
a_001273	n_00897	anti_vaccines	TRUE	2019-10-05
a_001273	a_001063	anti_vaccines	TRUE	2019-10-05
a_001273	a_001081	anti_vaccines	TRUE	2019-10-05
p_001071	p_001109	pro_vaccines	TRUE	2019-10-05
p_001071	p_001086	pro_vaccines	TRUE	2019-10-05
p_001071	p_001276	pro_vaccines	TRUE	2019-10-05
p_001071	p_001275	pro_vaccines	TRUE	2019-10-05
p_001071	p_00731	pro_vaccines	TRUE	2019-10-05
p_001071	p_001255	pro_vaccines	TRUE	2019-10-05
p_001071	p_001279	pro_vaccines	TRUE	2019-10-05
p_001071	n_001256	pro_vaccines	TRUE	2019-10-05
p_001071	p_001211	pro_vaccines	TRUE	2019-10-05
p_001071	p_001260	pro_vaccines	TRUE	2019-10-05
a_001272	a_00998	anti_vaccines	FALSE	2019-10-05
a_001272	a_001166	anti_vaccines	FALSE	2019-10-05
a_001272	n_001232	anti_vaccines	FALSE	2019-10-05
a_001272	n_00983	anti_vaccines	TRUE	2019-10-05
a_001272	n_001180	anti_vaccines	TRUE	2019-10-05
a_001272	a_001222	anti_vaccines	TRUE	2019-10-05
a_001272	a_001125	anti_vaccines	TRUE	2019-10-05
a_001272	a_001112	anti_vaccines	TRUE	2019-10-05
a_001272	a_001123	anti_vaccines	TRUE	2019-10-05
a_001272	n_00969	anti_vaccines	TRUE	2019-10-05
a_001272	a_001007	anti_vaccines	TRUE	2019-10-05
a_001272	a_001269	anti_vaccines	TRUE	2019-10-05
a_001272	n_001223	anti_vaccines	TRUE	2019-10-05
a_001272	a_001281	anti_vaccines	TRUE	2019-10-05
a_001272	a_001091	anti_vaccines	TRUE	2019-10-05
a_001083	n_00477	anti_vaccines	FALSE	2019-10-05
a_001083	n_00441	anti_vaccines	TRUE	2019-10-05
a_001083	n_00465	anti_vaccines	TRUE	2019-10-05
a_001083	n_00413	anti_vaccines	TRUE	2019-10-05
a_001083	a_001222	anti_vaccines	TRUE	2019-10-05
a_00618	a_001280	anti_vaccines	TRUE	2019-10-05
a_00618	n_001133	anti_vaccines	TRUE	2019-10-05
a_00618	a_001265	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_00472	n_00162	pro_vaccines	TRUE	2019-10-05
p_00472	a_00279	pro_vaccines	TRUE	2019-10-05
a_00121	n_00212	anti_vaccines	TRUE	2019-10-05
a_00121	n_001291	anti_vaccines	TRUE	2019-10-05
a_00828	a_001178	anti_vaccines	TRUE	2019-10-05
a_00828	a_001238	anti_vaccines	TRUE	2019-10-05
a_00828	a_00589	anti_vaccines	TRUE	2019-10-05
a_00828	a_00865	anti_vaccines	TRUE	2019-10-05
a_00828	a_001054	anti_vaccines	TRUE	2019-10-05
a_00828	a_001242	anti_vaccines	TRUE	2019-10-05
a_00828	n_001010	anti_vaccines	TRUE	2019-10-05
a_00828	a_001117	anti_vaccines	TRUE	2019-10-05
a_00828	a_001193	anti_vaccines	TRUE	2019-10-05
a_00828	a_001278	anti_vaccines	TRUE	2019-10-05
a_00828	n_001277	anti_vaccines	TRUE	2019-10-05
a_00828	a_001264	anti_vaccines	TRUE	2019-10-05
a_00828	a_001281	anti_vaccines	TRUE	2019-10-05
a_00828	n_001066	anti_vaccines	TRUE	2019-10-05
a_00828	a_001280	anti_vaccines	TRUE	2019-10-05
a_00848	n_00394	anti_vaccines	TRUE	2019-10-05
a_00848	n_00321	anti_vaccines	TRUE	2019-10-05
a_00848	n_00968	anti_vaccines	TRUE	2019-10-05
a_00848	n_001147	anti_vaccines	TRUE	2019-10-05
a_00848	a_001178	anti_vaccines	TRUE	2019-10-05
a_00848	a_001271	anti_vaccines	TRUE	2019-10-05
a_00848	n_00320	anti_vaccines	TRUE	2019-10-05
a_00848	n_001027	anti_vaccines	TRUE	2019-10-05
a_00848	n_00480	anti_vaccines	TRUE	2019-10-05
a_00848	a_001139	anti_vaccines	TRUE	2019-10-05
a_00848	a_001270	anti_vaccines	TRUE	2019-10-05
a_00848	a_00900	anti_vaccines	TRUE	2019-10-05
a_00848	a_001054	anti_vaccines	TRUE	2019-10-05
a_00848	p_001229	anti_vaccines	TRUE	2019-10-05
a_00848	a_001278	anti_vaccines	TRUE	2019-10-05
a_00848	a_00502	anti_vaccines	TRUE	2019-10-05
a_00848	a_001281	anti_vaccines	TRUE	2019-10-05
a_00848	a_001126	anti_vaccines	TRUE	2019-10-05
a_00848	a_00972	anti_vaccines	TRUE	2019-10-05
a_00848	a_001268	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00848	n_001245	anti_vaccines	TRUE	2019-10-05
p_001252	n_001201	pro_vaccines	TRUE	2019-10-05
p_001252	p_00966	pro_vaccines	TRUE	2019-10-05
p_001252	n_001172	pro_vaccines	TRUE	2019-10-05
p_001252	n_001194	pro_vaccines	TRUE	2019-10-05
p_001252	n_001087	pro_vaccines	TRUE	2019-10-05
p_001252	p_001059	pro_vaccines	TRUE	2019-10-05
p_001252	n_001221	pro_vaccines	TRUE	2019-10-05
p_001252	n_00964	pro_vaccines	TRUE	2019-10-05
p_001252	n_001121	pro_vaccines	TRUE	2019-10-05
p_001252	n_001017	pro_vaccines	TRUE	2019-10-05
p_001252	n_00654	pro_vaccines	TRUE	2019-10-05
p_001252	p_001233	pro_vaccines	FALSE	2019-10-05
p_001252	n_00790	pro_vaccines	TRUE	2019-10-05
p_001252	n_001044	pro_vaccines	TRUE	2019-10-05
p_001252	n_001199	pro_vaccines	TRUE	2019-10-05
p_001252	n_001236	pro_vaccines	TRUE	2019-10-05
p_001252	n_00960	pro_vaccines	TRUE	2019-10-05
p_001252	p_001181	pro_vaccines	FALSE	2019-10-05
p_001252	n_001157	pro_vaccines	TRUE	2019-10-05
p_001252	n_001080	pro_vaccines	TRUE	2019-10-05
p_001252	p_001259	pro_vaccines	TRUE	2019-10-05
p_001252	n_001197	pro_vaccines	TRUE	2019-10-05
p_001252	p_001175	pro_vaccines	TRUE	2019-10-05
p_001252	n_001183	pro_vaccines	TRUE	2019-10-05
p_001252	n_001089	pro_vaccines	TRUE	2019-10-05
p_001252	n_001240	pro_vaccines	TRUE	2019-10-05
p_001252	a_00655	pro_vaccines	TRUE	2019-10-05
p_001252	n_001243	pro_vaccines	TRUE	2019-10-05
p_001252	n_00653	pro_vaccines	TRUE	2019-10-05
p_001252	n_00652	pro_vaccines	TRUE	2019-10-05
p_001252	n_00647	pro_vaccines	TRUE	2019-10-05
p_001252	n_00651	pro_vaccines	TRUE	2019-10-05
p_001252	n_001246	pro_vaccines	TRUE	2019-10-05
p_001252	n_00649	pro_vaccines	TRUE	2019-10-05
p_001252	n_00650	pro_vaccines	TRUE	2019-10-05
p_001252	n_001043	pro_vaccines	FALSE	2019-10-05
p_001252	n_00648	pro_vaccines	TRUE	2019-10-05
p_001252	p_001261	pro_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001252	a_001131	pro_vaccines	TRUE	2019-10-05
p_001252	p_001159	pro_vaccines	TRUE	2019-10-05
p_001252	n_001266	pro_vaccines	FALSE	2019-10-05
p_001252	n_00746	pro_vaccines	TRUE	2019-10-05
p_001252	n_001053	pro_vaccines	TRUE	2019-10-05
p_001252	p_00988	pro_vaccines	FALSE	2019-10-05
p_001252	n_001248	pro_vaccines	FALSE	2019-10-05
p_001252	p_001098	pro_vaccines	FALSE	2019-10-05
p_001252	n_00951	pro_vaccines	TRUE	2019-10-05
p_001252	n_001228	pro_vaccines	FALSE	2019-10-05
p_001252	p_001226	pro_vaccines	FALSE	2019-10-05
p_001252	n_00843	pro_vaccines	FALSE	2019-10-05
p_001252	n_001207	pro_vaccines	FALSE	2019-10-05
p_001252	n_001161	pro_vaccines	FALSE	2019-10-05
p_001252	p_00770	pro_vaccines	TRUE	2019-10-05
p_001252	n_001116	pro_vaccines	TRUE	2019-10-05
p_001252	n_001012	pro_vaccines	FALSE	2019-10-05
p_001252	n_001065	pro_vaccines	FALSE	2019-10-05
p_001252	p_00727	pro_vaccines	TRUE	2019-10-05
p_001252	n_001186	pro_vaccines	TRUE	2019-10-05
p_001252	a_001062	pro_vaccines	FALSE	2019-10-05
p_001252	n_001250	pro_vaccines	TRUE	2019-10-05
p_001252	n_001145	pro_vaccines	TRUE	2019-10-05
p_001252	p_001092	pro_vaccines	FALSE	2019-10-05
p_001252	p_001216	pro_vaccines	FALSE	2019-10-05
p_001252	p_001220	pro_vaccines	FALSE	2019-10-05
p_001252	p_00747	pro_vaccines	FALSE	2019-10-05
p_001252	p_001165	pro_vaccines	FALSE	2019-10-05
p_001252	p_001169	pro_vaccines	FALSE	2019-10-05
p_001252	p_001185	pro_vaccines	FALSE	2019-10-05
p_001252	p_001253	pro_vaccines	FALSE	2019-10-05
p_001252	p_001258	pro_vaccines	FALSE	2019-10-05
p_001252	n_001256	pro_vaccines	FALSE	2019-10-05
p_001252	n_001171	pro_vaccines	TRUE	2019-10-05
p_001252	p_001275	pro_vaccines	FALSE	2019-10-05
p_001252	p_001214	pro_vaccines	FALSE	2019-10-05
p_001252	p_001241	pro_vaccines	FALSE	2019-10-05
p_001252	p_001254	pro_vaccines	FALSE	2019-10-05
p_001252	p_001108	pro_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001252	n_001103	pro_vaccines	FALSE	2019-10-05
p_001252	p_001064	pro_vaccines	FALSE	2019-10-05
p_001252	a_001205	pro_vaccines	TRUE	2019-10-05
p_001252	p_001262	pro_vaccines	FALSE	2019-10-05
p_001252	n_001079	pro_vaccines	TRUE	2019-10-05
p_001252	p_001255	pro_vaccines	FALSE	2019-10-05
p_001252	p_001260	pro_vaccines	FALSE	2019-10-05
p_001252	n_001227	pro_vaccines	FALSE	2019-10-05
p_001252	p_001150	pro_vaccines	FALSE	2019-10-05
p_001252	p_001267	pro_vaccines	FALSE	2019-10-05
p_001252	p_001276	pro_vaccines	FALSE	2019-10-05
p_001252	p_001274	pro_vaccines	FALSE	2019-10-05
p_001252	p_001211	pro_vaccines	FALSE	2019-10-05
p_001252	p_001279	pro_vaccines	FALSE	2019-10-05
a_001117	a_001198	anti_vaccines	TRUE	2019-10-05
a_001117	a_001134	anti_vaccines	TRUE	2019-10-05
a_001019	a_00372	anti_vaccines	TRUE	2019-10-05
a_001019	a_00821	anti_vaccines	TRUE	2019-10-05
p_00673	n_00247	pro_vaccines	TRUE	2019-10-05
p_00673	n_00244	pro_vaccines	TRUE	2019-10-05
p_00673	n_00253	pro_vaccines	TRUE	2019-10-05
p_00673	n_00248	pro_vaccines	TRUE	2019-10-05
p_00673	n_00245	pro_vaccines	TRUE	2019-10-05
p_00673	n_00318	pro_vaccines	TRUE	2019-10-05
p_00673	n_00250	pro_vaccines	TRUE	2019-10-05
p_00673	n_00246	pro_vaccines	TRUE	2019-10-05
p_00673	n_00254	pro_vaccines	TRUE	2019-10-05
p_00673	n_00378	pro_vaccines	TRUE	2019-10-05
p_00673	n_00358	pro_vaccines	TRUE	2019-10-05
p_00673	n_001189	pro_vaccines	TRUE	2019-10-05
p_00673	n_00243	pro_vaccines	TRUE	2019-10-05
p_00673	p_00963	pro_vaccines	FALSE	2019-10-05
p_00673	n_00312	pro_vaccines	TRUE	2019-10-05
p_00673	n_001256	pro_vaccines	TRUE	2019-10-05
p_00673	p_001275	pro_vaccines	TRUE	2019-10-05
p_00673	p_001279	pro_vaccines	FALSE	2019-10-05
p_00673	n_00470	pro_vaccines	TRUE	2019-10-05
p_00673	n_00249	pro_vaccines	TRUE	2019-10-05
p_00673	n_00251	pro_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_00673	n_00252	pro_vaccines	TRUE	2019-10-05
p_00673	n_00313	pro_vaccines	TRUE	2019-10-05
p_00534	p_001274	pro_vaccines	TRUE	2019-10-05
p_001098	p_001275	pro_vaccines	TRUE	2019-10-05
p_001098	p_001276	pro_vaccines	TRUE	2019-10-05
a_00558	n_00627	anti_vaccines	TRUE	2019-10-05
a_00558	a_00784	anti_vaccines	TRUE	2019-10-05
a_00558	a_001112	anti_vaccines	TRUE	2019-10-05
a_00558	a_001050	anti_vaccines	TRUE	2019-10-05
a_00558	a_001225	anti_vaccines	TRUE	2019-10-05
a_00558	a_001198	anti_vaccines	TRUE	2019-10-05
a_00558	a_001222	anti_vaccines	TRUE	2019-10-05
a_00558	a_00588	anti_vaccines	TRUE	2019-10-05
p_00474	n_00177	pro_vaccines	FALSE	2019-10-05
p_00474	p_00495	pro_vaccines	TRUE	2019-10-05
a_00452	n_00880	anti_vaccines	TRUE	2019-10-05
p_001169	p_001276	pro_vaccines	TRUE	2019-10-05
p_001169	n_001227	pro_vaccines	TRUE	2019-10-05
p_001169	p_001279	pro_vaccines	TRUE	2019-10-05
a_001136	a_001249	anti_vaccines	TRUE	2019-10-05
a_001136	a_001100	anti_vaccines	TRUE	2019-10-05
a_001136	a_001270	anti_vaccines	TRUE	2019-10-05
a_001136	a_001268	anti_vaccines	TRUE	2019-10-05
a_001136	a_001271	anti_vaccines	TRUE	2019-10-05
a_001136	a_001242	anti_vaccines	TRUE	2019-10-05
a_001136	a_001009	anti_vaccines	TRUE	2019-10-05
a_001136	n_00700	anti_vaccines	TRUE	2019-10-05
a_001136	n_00801	anti_vaccines	TRUE	2019-10-05
a_001136	a_001073	anti_vaccines	TRUE	2019-10-05
a_001136	a_001193	anti_vaccines	TRUE	2019-10-05
a_001136	n_001058	anti_vaccines	TRUE	2019-10-05
a_001136	a_001281	anti_vaccines	TRUE	2019-10-05
a_001136	n_001209	anti_vaccines	TRUE	2019-10-05
a_001136	n_001277	anti_vaccines	TRUE	2019-10-05
a_001136	a_001278	anti_vaccines	TRUE	2019-10-05
a_001136	a_001264	anti_vaccines	TRUE	2019-10-05
a_001136	a_001273	anti_vaccines	TRUE	2019-10-05
a_001136	n_001085	anti_vaccines	TRUE	2019-10-05
a_001136	a_001117	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001136	a_001280	anti_vaccines	TRUE	2019-10-05
a_00833	a_001280	anti_vaccines	TRUE	2019-10-05
a_00997	a_001269	anti_vaccines	FALSE	2019-10-05
p_00495	n_00371	pro_vaccines	TRUE	2019-10-05
p_00495	n_001035	pro_vaccines	FALSE	2019-10-05
p_00495	p_00270	pro_vaccines	FALSE	2019-10-05
p_00495	p_00474	pro_vaccines	FALSE	2019-10-05
p_00495	p_00673	pro_vaccines	FALSE	2019-10-05
p_00495	n_00368	pro_vaccines	FALSE	2019-10-05
p_00495	p_00638	pro_vaccines	FALSE	2019-10-05
p_00495	p_00963	pro_vaccines	FALSE	2019-10-05
p_00495	p_00925	pro_vaccines	FALSE	2019-10-05
p_00495	n_00533	pro_vaccines	TRUE	2019-10-05
p_00495	n_00209	pro_vaccines	TRUE	2019-10-05
a_00508	a_00387	anti_vaccines	TRUE	2019-10-05
a_00929	a_001264	anti_vaccines	FALSE	2019-10-05
a_00929	a_001280	anti_vaccines	FALSE	2019-10-05
a_00929	n_001154	anti_vaccines	TRUE	2019-10-05
a_00929	a_001265	anti_vaccines	FALSE	2019-10-05
p_00705	n_00284	pro_vaccines	TRUE	2019-10-05
p_00705	n_00371	pro_vaccines	TRUE	2019-10-05
p_00705	n_00353	pro_vaccines	TRUE	2019-10-05
p_00705	n_00285	pro_vaccines	TRUE	2019-10-05
p_00705	n_00533	pro_vaccines	TRUE	2019-10-05
p_00705	p_00963	pro_vaccines	TRUE	2019-10-05
p_00705	p_00514	pro_vaccines	TRUE	2019-10-05
p_00941	n_00610	pro_vaccines	FALSE	2019-10-05
p_00941	n_00317	pro_vaccines	TRUE	2019-10-05
p_00941	p_001267	pro_vaccines	FALSE	2019-10-05
p_00941	p_001276	pro_vaccines	TRUE	2019-10-05
p_00941	p_00747	pro_vaccines	TRUE	2019-10-05
p_00941	p_001275	pro_vaccines	TRUE	2019-10-05
p_00941	p_001274	pro_vaccines	FALSE	2019-10-05
p_00941	p_00892	pro_vaccines	TRUE	2019-10-05
a_001124	a_001217	anti_vaccines	TRUE	2019-10-05
a_001124	a_00930	anti_vaccines	TRUE	2019-10-05
a_001124	n_001277	anti_vaccines	TRUE	2019-10-05
a_001124	a_001272	anti_vaccines	TRUE	2019-10-05
p_001255	p_001071	pro_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001255	p_001279	pro_vaccines	TRUE	2019-10-05
a_00930	a_001273	anti_vaccines	TRUE	2019-10-05
p_00747	n_00884	pro_vaccines	TRUE	2019-10-05
p_00841	n_00497	pro_vaccines	TRUE	2019-10-05
p_00841	p_001274	pro_vaccines	TRUE	2019-10-05
a_00454	a_001265	anti_vaccines	TRUE	2019-10-05
a_00454	a_001280	anti_vaccines	TRUE	2019-10-05
a_00454	n_001277	anti_vaccines	TRUE	2019-10-05
a_00454	a_001242	anti_vaccines	TRUE	2019-10-05
a_00454	a_001281	anti_vaccines	TRUE	2019-10-05
a_00454	a_001244	anti_vaccines	TRUE	2019-10-05
a_00454	a_001268	anti_vaccines	TRUE	2019-10-05
a_00454	a_001247	anti_vaccines	TRUE	2019-10-05
a_00454	a_001135	anti_vaccines	TRUE	2019-10-05
a_00454	a_001193	anti_vaccines	TRUE	2019-10-05
a_00454	a_001152	anti_vaccines	TRUE	2019-10-05
a_00454	a_001270	anti_vaccines	TRUE	2019-10-05
a_00454	a_001225	anti_vaccines	TRUE	2019-10-05
a_00454	a_001100	anti_vaccines	TRUE	2019-10-05
a_00454	a_001278	anti_vaccines	TRUE	2019-10-05
a_00454	n_001085	anti_vaccines	TRUE	2019-10-05
a_00454	a_001273	anti_vaccines	TRUE	2019-10-05
a_00454	a_001264	anti_vaccines	TRUE	2019-10-05
p_001261	n_00971	pro_vaccines	FALSE	2019-10-05
p_001261	a_001268	pro_vaccines	FALSE	2019-10-05
p_001261	n_001096	pro_vaccines	FALSE	2019-10-05
p_001261	a_001281	pro_vaccines	FALSE	2019-10-05
p_001261	n_00725	pro_vaccines	TRUE	2019-10-05
p_001261	n_00981	pro_vaccines	FALSE	2019-10-05
p_001261	n_00847	pro_vaccines	FALSE	2019-10-05
p_001261	a_00779	pro_vaccines	FALSE	2019-10-05
p_001261	n_00983	pro_vaccines	FALSE	2019-10-05
p_001261	n_001026	pro_vaccines	TRUE	2019-10-05
p_001261	n_00993	pro_vaccines	FALSE	2019-10-05
p_001261	n_00823	pro_vaccines	TRUE	2019-10-05
p_001261	p_00934	pro_vaccines	FALSE	2019-10-05
p_001261	p_001261	pro_vaccines	FALSE	2019-10-05
p_001261	n_001101	pro_vaccines	FALSE	2019-10-05
p_001261	a_001007	pro_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001261	n_00992	pro_vaccines	TRUE	2019-10-05
p_001261	n_001151	pro_vaccines	FALSE	2019-10-05
p_001261	a_001110	pro_vaccines	FALSE	2019-10-05
p_001261	n_00918	pro_vaccines	FALSE	2019-10-05
p_001261	n_001030	pro_vaccines	FALSE	2019-10-05
p_001261	n_00761	pro_vaccines	FALSE	2019-10-05
p_001261	n_001075	pro_vaccines	FALSE	2019-10-05
p_001261	n_001042	pro_vaccines	FALSE	2019-10-05
p_001261	n_001145	pro_vaccines	FALSE	2019-10-05
p_001261	n_00986	pro_vaccines	FALSE	2019-10-05
p_001261	n_001168	pro_vaccines	FALSE	2019-10-05
p_001261	n_001053	pro_vaccines	FALSE	2019-10-05
p_001261	n_001144	pro_vaccines	FALSE	2019-10-05
p_001261	n_001148	pro_vaccines	FALSE	2019-10-05
p_001261	p_001159	pro_vaccines	FALSE	2019-10-05
p_001261	a_00724	pro_vaccines	FALSE	2019-10-05
p_001261	n_001204	pro_vaccines	FALSE	2019-10-05
p_001261	n_001163	pro_vaccines	FALSE	2019-10-05
p_001261	n_001111	pro_vaccines	FALSE	2019-10-05
p_001261	n_001190	pro_vaccines	FALSE	2019-10-05
p_001261	n_001177	pro_vaccines	FALSE	2019-10-05
p_001261	n_001218	pro_vaccines	FALSE	2019-10-05
p_001261	n_001119	pro_vaccines	FALSE	2019-10-05
p_001261	n_001035	pro_vaccines	FALSE	2019-10-05
p_001261	n_001020	pro_vaccines	FALSE	2019-10-05
p_001261	n_001219	pro_vaccines	FALSE	2019-10-05
p_001261	n_001196	pro_vaccines	FALSE	2019-10-05
p_001261	n_001161	pro_vaccines	FALSE	2019-10-05
p_001261	p_001229	pro_vaccines	FALSE	2019-10-05
p_001261	n_001212	pro_vaccines	FALSE	2019-10-05
p_001261	n_001213	pro_vaccines	FALSE	2019-10-05
p_001261	n_001038	pro_vaccines	FALSE	2019-10-05
p_001261	n_001182	pro_vaccines	FALSE	2019-10-05
p_001261	n_001120	pro_vaccines	FALSE	2019-10-05
p_001261	n_001180	pro_vaccines	FALSE	2019-10-05
p_001261	n_001192	pro_vaccines	FALSE	2019-10-05
p_001261	n_001200	pro_vaccines	FALSE	2019-10-05
p_001261	n_001128	pro_vaccines	FALSE	2019-10-05
p_001261	n_001156	pro_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001261	n_001176	pro_vaccines	FALSE	2019-10-05
p_001261	n_001052	pro_vaccines	FALSE	2019-10-05
p_001261	n_001231	pro_vaccines	FALSE	2019-10-05
p_001261	n_001184	pro_vaccines	FALSE	2019-10-05
p_001261	n_001127	pro_vaccines	FALSE	2019-10-05
p_001261	n_001046	pro_vaccines	FALSE	2019-10-05
p_001261	n_001203	pro_vaccines	FALSE	2019-10-05
p_001261	n_001223	pro_vaccines	FALSE	2019-10-05
p_001261	a_001272	pro_vaccines	FALSE	2019-10-05
p_001261	n_001239	pro_vaccines	FALSE	2019-10-05
p_001261	n_001266	pro_vaccines	FALSE	2019-10-05
p_001261	n_001257	pro_vaccines	FALSE	2019-10-05
p_001261	p_001263	pro_vaccines	FALSE	2019-10-05
p_001261	n_001179	pro_vaccines	FALSE	2019-10-05
p_001261	n_001208	pro_vaccines	FALSE	2019-10-05
p_00464	p_001274	pro_vaccines	TRUE	2019-10-05
p_00464	n_00496	pro_vaccines	TRUE	2019-10-05
p_00464	p_00752	pro_vaccines	TRUE	2019-10-05
a_00422	a_001273	anti_vaccines	TRUE	2019-10-05
a_00422	a_001281	anti_vaccines	TRUE	2019-10-05
a_00422	a_001264	anti_vaccines	TRUE	2019-10-05
a_001217	a_001273	anti_vaccines	FALSE	2019-10-05
a_001217	a_00545	anti_vaccines	TRUE	2019-10-05
a_001217	a_00764	anti_vaccines	FALSE	2019-10-05
a_001217	a_00957	anti_vaccines	TRUE	2019-10-05
a_001217	n_00538	anti_vaccines	TRUE	2019-10-05
a_001217	a_001001	anti_vaccines	TRUE	2019-10-05
a_001217	n_00543	anti_vaccines	TRUE	2019-10-05
a_001217	a_001118	anti_vaccines	FALSE	2019-10-05
a_001217	a_001222	anti_vaccines	FALSE	2019-10-05
a_001217	n_00542	anti_vaccines	TRUE	2019-10-05
a_001217	n_00541	anti_vaccines	TRUE	2019-10-05
a_001217	n_00540	anti_vaccines	TRUE	2019-10-05
a_001217	a_00773	anti_vaccines	TRUE	2019-10-05
a_001217	a_001269	anti_vaccines	TRUE	2019-10-05
a_001217	n_001164	anti_vaccines	TRUE	2019-10-05
a_001217	n_00539	anti_vaccines	TRUE	2019-10-05
a_001217	n_001232	anti_vaccines	TRUE	2019-10-05
a_001217	n_001113	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001217	n_001195	anti_vaccines	TRUE	2019-10-05
a_001217	n_00911	anti_vaccines	TRUE	2019-10-05
a_001217	a_00762	anti_vaccines	TRUE	2019-10-05
a_001217	a_00950	anti_vaccines	TRUE	2019-10-05
a_001217	a_001167	anti_vaccines	FALSE	2019-10-05
a_001217	a_001014	anti_vaccines	TRUE	2019-10-05
a_001217	a_001170	anti_vaccines	FALSE	2019-10-05
a_001217	a_001005	anti_vaccines	TRUE	2019-10-05
a_001217	a_001061	anti_vaccines	TRUE	2019-10-05
a_001217	a_001225	anti_vaccines	FALSE	2019-10-05
a_001217	a_001094	anti_vaccines	TRUE	2019-10-05
a_001217	a_001129	anti_vaccines	TRUE	2019-10-05
a_001217	n_00878	anti_vaccines	TRUE	2019-10-05
a_001217	n_00879	anti_vaccines	TRUE	2019-10-05
a_001217	a_00894	anti_vaccines	FALSE	2019-10-05
a_001217	a_001271	anti_vaccines	FALSE	2019-10-05
a_001217	a_001102	anti_vaccines	TRUE	2019-10-05
a_001217	n_00788	anti_vaccines	TRUE	2019-10-05
a_001217	a_00945	anti_vaccines	TRUE	2019-10-05
a_001217	a_001251	anti_vaccines	TRUE	2019-10-05
a_001217	a_001124	anti_vaccines	FALSE	2019-10-05
a_001217	a_00816	anti_vaccines	TRUE	2019-10-05
a_001217	a_00658	anti_vaccines	TRUE	2019-10-05
a_001217	a_00778	anti_vaccines	TRUE	2019-10-05
a_001217	n_00763	anti_vaccines	TRUE	2019-10-05
a_001217	n_00573	anti_vaccines	TRUE	2019-10-05
a_001217	n_00593	anti_vaccines	FALSE	2019-10-05
a_001217	n_001137	anti_vaccines	TRUE	2019-10-05
a_001217	n_001210	anti_vaccines	TRUE	2019-10-05
a_001217	a_00780	anti_vaccines	TRUE	2019-10-05
a_001217	n_001245	anti_vaccines	TRUE	2019-10-05
a_001217	a_001143	anti_vaccines	TRUE	2019-10-05
a_001217	n_00544	anti_vaccines	TRUE	2019-10-05
a_001217	a_001193	anti_vaccines	FALSE	2019-10-05
a_001217	a_001198	anti_vaccines	TRUE	2019-10-05
a_001217	a_001244	anti_vaccines	FALSE	2019-10-05
a_001217	n_001237	anti_vaccines	FALSE	2019-10-05
a_001217	a_001268	anti_vaccines	TRUE	2019-10-05
a_001217	n_00777	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001217	a_001178	anti_vaccines	TRUE	2019-10-05
a_001217	a_001215	anti_vaccines	TRUE	2019-10-05
a_001217	a_001278	anti_vaccines	FALSE	2019-10-05
a_001217	n_001188	anti_vaccines	TRUE	2019-10-05
a_001217	n_001230	anti_vaccines	TRUE	2019-10-05
a_001217	a_001280	anti_vaccines	FALSE	2019-10-05
a_001217	a_001281	anti_vaccines	FALSE	2019-10-05
p_001259	p_00922	pro_vaccines	FALSE	2019-10-05
p_001259	n_001201	pro_vaccines	TRUE	2019-10-05
p_001259	n_001039	pro_vaccines	TRUE	2019-10-05
p_001259	n_00714	pro_vaccines	TRUE	2019-10-05
p_001259	n_00895	pro_vaccines	TRUE	2019-10-05
p_001259	n_001105	pro_vaccines	FALSE	2019-10-05
p_001259	n_00785	pro_vaccines	TRUE	2019-10-05
p_001259	n_001069	pro_vaccines	TRUE	2019-10-05
p_001259	p_001059	pro_vaccines	TRUE	2019-10-05
p_001259	n_001099	pro_vaccines	TRUE	2019-10-05
p_001259	n_001087	pro_vaccines	TRUE	2019-10-05
p_001259	n_001132	pro_vaccines	FALSE	2019-10-05
p_001259	n_001172	pro_vaccines	FALSE	2019-10-05
p_001259	n_00715	pro_vaccines	TRUE	2019-10-05
p_001259	n_001122	pro_vaccines	FALSE	2019-10-05
p_001259	n_001194	pro_vaccines	FALSE	2019-10-05
p_001259	n_001157	pro_vaccines	TRUE	2019-10-05
p_001259	p_001175	pro_vaccines	TRUE	2019-10-05
p_001259	n_001171	pro_vaccines	TRUE	2019-10-05
p_001259	p_001276	pro_vaccines	FALSE	2019-10-05
p_001259	p_001253	pro_vaccines	FALSE	2019-10-05
p_001259	n_001146	pro_vaccines	TRUE	2019-10-05
p_001259	n_001036	pro_vaccines	TRUE	2019-10-05
p_001259	p_001267	pro_vaccines	FALSE	2019-10-05
p_001259	n_001243	pro_vaccines	TRUE	2019-10-05
p_001259	n_001236	pro_vaccines	FALSE	2019-10-05
p_001259	n_001246	pro_vaccines	TRUE	2019-10-05
p_001259	n_001221	pro_vaccines	TRUE	2019-10-05
p_001259	p_001275	pro_vaccines	FALSE	2019-10-05
p_001259	n_00960	pro_vaccines	TRUE	2019-10-05
p_001259	n_001044	pro_vaccines	TRUE	2019-10-05
p_001259	p_001252	pro_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001259	p_001181	pro_vaccines	FALSE	2019-10-05
p_001259	p_00988	pro_vaccines	FALSE	2019-10-05
p_001259	p_001098	pro_vaccines	FALSE	2019-10-05
p_001259	p_001258	pro_vaccines	FALSE	2019-10-05
p_001259	p_001262	pro_vaccines	FALSE	2019-10-05
p_001259	p_001279	pro_vaccines	FALSE	2019-10-05
p_001259	n_001250	pro_vaccines	FALSE	2019-10-05
p_001259	n_001248	pro_vaccines	FALSE	2019-10-05
p_001259	p_001216	pro_vaccines	FALSE	2019-10-05
a_001173	a_001191	anti_vaccines	TRUE	2019-10-05
a_001173	n_001277	anti_vaccines	TRUE	2019-10-05
p_00109	a_001215	pro_vaccines	TRUE	2019-10-05
p_00109	a_001281	pro_vaccines	FALSE	2019-10-05
p_00109	n_001230	pro_vaccines	TRUE	2019-10-05
p_00109	p_001298	pro_vaccines	FALSE	2019-10-05
p_00109	p_001267	pro_vaccines	FALSE	2019-10-05
p_00109	n_00578	pro_vaccines	FALSE	2019-10-05
p_00109	p_00534	pro_vaccines	FALSE	2019-10-05
p_00888	n_001069	pro_vaccines	TRUE	2019-10-05
p_00888	p_001275	pro_vaccines	TRUE	2019-10-05
p_00888	p_001109	pro_vaccines	TRUE	2019-10-05
p_00888	p_001059	pro_vaccines	TRUE	2019-10-05
p_00888	n_001246	pro_vaccines	TRUE	2019-10-05
p_00888	p_00913	pro_vaccines	TRUE	2019-10-05
p_00888	n_001248	pro_vaccines	TRUE	2019-10-05
p_00188	n_00146	pro_vaccines	TRUE	2019-10-05
a_001249	a_001249	anti_vaccines	TRUE	2019-10-05
a_001134	a_001268	anti_vaccines	TRUE	2019-10-05
a_001134	a_001281	anti_vaccines	TRUE	2019-10-05
a_001134	a_001271	anti_vaccines	TRUE	2019-10-05
a_001134	a_001264	anti_vaccines	TRUE	2019-10-05
a_001134	a_001280	anti_vaccines	TRUE	2019-10-05
a_001134	a_001270	anti_vaccines	TRUE	2019-10-05
a_001134	a_001152	anti_vaccines	TRUE	2019-10-05
a_001134	a_00954	anti_vaccines	TRUE	2019-10-05
a_001134	a_001247	anti_vaccines	TRUE	2019-10-05
a_001134	a_001193	anti_vaccines	TRUE	2019-10-05
a_001247	a_00954	anti_vaccines	TRUE	2019-10-05
a_001247	a_001040	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001247	a_001130	anti_vaccines	TRUE	2019-10-05
a_001247	n_001230	anti_vaccines	TRUE	2019-10-05
a_001247	a_001004	anti_vaccines	TRUE	2019-10-05
a_001247	a_001224	anti_vaccines	TRUE	2019-10-05
a_001247	a_001271	anti_vaccines	TRUE	2019-10-05
a_001247	a_001238	anti_vaccines	TRUE	2019-10-05
a_001247	a_001251	anti_vaccines	TRUE	2019-10-05
a_001247	a_001152	anti_vaccines	TRUE	2019-10-05
a_001247	a_001008	anti_vaccines	TRUE	2019-10-05
a_001247	a_001278	anti_vaccines	TRUE	2019-10-05
a_001247	a_001273	anti_vaccines	TRUE	2019-10-05
a_001247	n_001052	anti_vaccines	TRUE	2019-10-05
a_001247	a_001091	anti_vaccines	TRUE	2019-10-05
a_001247	p_001263	anti_vaccines	TRUE	2019-10-05
a_001247	a_001270	anti_vaccines	TRUE	2019-10-05
a_001247	a_001242	anti_vaccines	TRUE	2019-10-05
a_001247	a_001281	anti_vaccines	TRUE	2019-10-05
a_001247	n_001277	anti_vaccines	TRUE	2019-10-05
a_001247	a_001280	anti_vaccines	TRUE	2019-10-05
a_001247	a_001264	anti_vaccines	TRUE	2019-10-05
a_001247	a_001272	anti_vaccines	TRUE	2019-10-05
a_00361	a_00954	anti_vaccines	TRUE	2019-10-05
a_00655	p_001279	anti_vaccines	TRUE	2019-10-05
a_00655	n_001246	anti_vaccines	TRUE	2019-10-05
a_00655	p_001252	anti_vaccines	TRUE	2019-10-05
a_00655	p_001275	anti_vaccines	TRUE	2019-10-05
p_001175	p_00514	pro_vaccines	FALSE	2019-10-05
p_001175	n_00468	pro_vaccines	TRUE	2019-10-05
p_001175	p_00856	pro_vaccines	TRUE	2019-10-05
p_001175	n_00956	pro_vaccines	TRUE	2019-10-05
p_001175	p_001279	pro_vaccines	FALSE	2019-10-05
p_001175	p_001109	pro_vaccines	TRUE	2019-10-05
p_001175	n_001099	pro_vaccines	TRUE	2019-10-05
p_001175	n_001031	pro_vaccines	FALSE	2019-10-05
p_001175	n_001069	pro_vaccines	TRUE	2019-10-05
p_001175	p_001059	pro_vaccines	TRUE	2019-10-05
p_001175	n_001101	pro_vaccines	TRUE	2019-10-05
p_001175	n_001199	pro_vaccines	TRUE	2019-10-05
p_001175	n_001018	pro_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001175	n_001121	pro_vaccines	TRUE	2019-10-05
p_001175	n_00584	pro_vaccines	TRUE	2019-10-05
p_001175	n_001197	pro_vaccines	TRUE	2019-10-05
p_001175	n_001036	pro_vaccines	TRUE	2019-10-05
p_001175	n_001186	pro_vaccines	TRUE	2019-10-05
p_001175	p_001253	pro_vaccines	FALSE	2019-10-05
p_001175	n_001201	pro_vaccines	TRUE	2019-10-05
p_001175	n_001122	pro_vaccines	TRUE	2019-10-05
p_001175	n_001221	pro_vaccines	TRUE	2019-10-05
p_001175	n_00965	pro_vaccines	TRUE	2019-10-05
p_001175	n_001146	pro_vaccines	TRUE	2019-10-05
p_001175	n_001194	pro_vaccines	TRUE	2019-10-05
p_001175	n_001172	pro_vaccines	TRUE	2019-10-05
p_001175	p_001252	pro_vaccines	FALSE	2019-10-05
p_001175	n_001240	pro_vaccines	TRUE	2019-10-05
p_001175	n_001093	pro_vaccines	TRUE	2019-10-05
p_001175	n_001157	pro_vaccines	TRUE	2019-10-05
p_001175	n_001248	pro_vaccines	FALSE	2019-10-05
p_001175	n_001246	pro_vaccines	TRUE	2019-10-05
p_001175	n_001243	pro_vaccines	TRUE	2019-10-05
p_001175	n_001076	pro_vaccines	FALSE	2019-10-05
p_001175	a_001271	pro_vaccines	TRUE	2019-10-05
p_001175	p_001275	pro_vaccines	TRUE	2019-10-05
p_001175	p_001276	pro_vaccines	TRUE	2019-10-05
p_001175	p_001181	pro_vaccines	FALSE	2019-10-05
p_001175	p_001259	pro_vaccines	TRUE	2019-10-05
p_001175	a_001198	pro_vaccines	TRUE	2019-10-05
p_001175	n_001237	pro_vaccines	FALSE	2019-10-05
p_001175	a_001281	pro_vaccines	FALSE	2019-10-05
p_001175	n_001277	pro_vaccines	FALSE	2019-10-05
n_00201	n_00325	neutral	TRUE	2019-10-05
n_00201	n_00324	neutral	TRUE	2019-10-05
p_00904	p_001274	pro_vaccines	TRUE	2019-10-05
a_001187	a_001222	anti_vaccines	TRUE	2019-10-05
a_001187	n_001232	anti_vaccines	TRUE	2019-10-05
a_001187	n_001113	anti_vaccines	TRUE	2019-10-05
a_001187	a_001224	anti_vaccines	TRUE	2019-10-05
a_001187	a_001251	anti_vaccines	TRUE	2019-10-05
a_001187	n_00494	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001187	n_001237	anti_vaccines	TRUE	2019-10-05
a_001187	a_001135	anti_vaccines	TRUE	2019-10-05
a_001187	a_001280	anti_vaccines	TRUE	2019-10-05
a_001187	a_001270	anti_vaccines	TRUE	2019-10-05
a_001187	a_001264	anti_vaccines	TRUE	2019-10-05
a_001187	n_001277	anti_vaccines	TRUE	2019-10-05
a_001187	a_001244	anti_vaccines	TRUE	2019-10-05
a_001187	a_00972	anti_vaccines	TRUE	2019-10-05
a_001187	a_001281	anti_vaccines	TRUE	2019-10-05
a_00205	n_00577	anti_vaccines	TRUE	2019-10-05
p_00104	n_00594	pro_vaccines	TRUE	2019-10-05
p_00892	p_001108	pro_vaccines	TRUE	2019-10-05
p_00892	p_001274	pro_vaccines	TRUE	2019-10-05
a_001094	a_001061	anti_vaccines	TRUE	2019-10-05
a_001094	a_001041	anti_vaccines	TRUE	2019-10-05
a_001094	a_001167	anti_vaccines	TRUE	2019-10-05
a_001094	n_001113	anti_vaccines	TRUE	2019-10-05
a_001094	a_001281	anti_vaccines	TRUE	2019-10-05
a_001094	a_00917	anti_vaccines	TRUE	2019-10-05
a_001094	n_001277	anti_vaccines	TRUE	2019-10-05
a_001094	a_00943	anti_vaccines	TRUE	2019-10-05
a_001094	n_001189	anti_vaccines	TRUE	2019-10-05
a_001094	n_00416	anti_vaccines	TRUE	2019-10-05
a_001094	a_001280	anti_vaccines	TRUE	2019-10-05
a_001094	a_001273	anti_vaccines	TRUE	2019-10-05
a_001094	a_001143	anti_vaccines	TRUE	2019-10-05
a_001094	a_001102	anti_vaccines	TRUE	2019-10-05
a_001094	a_001244	anti_vaccines	TRUE	2019-10-05
a_001094	p_00673	anti_vaccines	TRUE	2019-10-05
a_001094	a_001238	anti_vaccines	TRUE	2019-10-05
a_001094	n_001195	anti_vaccines	TRUE	2019-10-05
a_001094	n_001188	anti_vaccines	TRUE	2019-10-05
a_001094	a_00432	anti_vaccines	TRUE	2019-10-05
a_001094	a_001011	anti_vaccines	TRUE	2019-10-05
a_001094	a_001224	anti_vaccines	TRUE	2019-10-05
a_001094	a_001014	anti_vaccines	TRUE	2019-10-05
a_001094	a_001005	anti_vaccines	TRUE	2019-10-05
a_001094	a_001225	anti_vaccines	TRUE	2019-10-05
a_001094	a_00818	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001094	a_001251	anti_vaccines	TRUE	2019-10-05
a_001094	a_001067	anti_vaccines	TRUE	2019-10-05
a_001094	a_001217	anti_vaccines	TRUE	2019-10-05
a_001094	a_001215	anti_vaccines	TRUE	2019-10-05
p_001254	a_001234	pro_vaccines	FALSE	2019-10-05
p_001254	n_001090	pro_vaccines	TRUE	2019-10-05
p_001254	p_001241	pro_vaccines	TRUE	2019-10-05
p_001254	p_001260	pro_vaccines	TRUE	2019-10-05
p_001254	n_001227	pro_vaccines	TRUE	2019-10-05
p_001254	p_001255	pro_vaccines	TRUE	2019-10-05
p_001254	n_001256	pro_vaccines	TRUE	2019-10-05
p_001254	p_001279	pro_vaccines	TRUE	2019-10-05
p_001254	p_001214	pro_vaccines	TRUE	2019-10-05
p_00840	p_001274	pro_vaccines	TRUE	2019-10-05
a_001281	n_001195	anti_vaccines	TRUE	2019-10-05
a_001281	a_001215	anti_vaccines	TRUE	2019-10-05
a_001281	a_001271	anti_vaccines	TRUE	2019-10-05
a_001281	n_001137	anti_vaccines	TRUE	2019-10-05
a_001281	a_001278	anti_vaccines	TRUE	2019-10-05
a_001281	n_001230	anti_vaccines	TRUE	2019-10-05
a_001281	a_001268	anti_vaccines	TRUE	2019-10-05
a_001281	n_001237	anti_vaccines	TRUE	2019-10-05
p_001220	n_001199	pro_vaccines	TRUE	2019-10-05
p_001220	p_001275	pro_vaccines	TRUE	2019-10-05
p_001220	n_001089	pro_vaccines	TRUE	2019-10-05
p_001220	p_001160	pro_vaccines	TRUE	2019-10-05
p_001220	a_001205	pro_vaccines	TRUE	2019-10-05
p_001220	p_001279	pro_vaccines	TRUE	2019-10-05
p_001220	p_001276	pro_vaccines	TRUE	2019-10-05
p_001220	n_001228	pro_vaccines	TRUE	2019-10-05
p_001220	n_001256	pro_vaccines	TRUE	2019-10-05
p_001220	p_001185	pro_vaccines	TRUE	2019-10-05
p_001220	p_001214	pro_vaccines	TRUE	2019-10-05
p_001220	n_001207	pro_vaccines	TRUE	2019-10-05
p_001220	p_001258	pro_vaccines	TRUE	2019-10-05
p_001220	p_001254	pro_vaccines	TRUE	2019-10-05
p_001220	p_001241	pro_vaccines	TRUE	2019-10-05
p_001220	p_001262	pro_vaccines	TRUE	2019-10-05
p_001220	p_001253	pro_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001220	p_001216	pro_vaccines	TRUE	2019-10-05
a_001294	a_001251	anti_vaccines	TRUE	2019-10-05
a_00713	a_00228	anti_vaccines	TRUE	2019-10-05
a_00713	a_001271	anti_vaccines	TRUE	2019-10-05
a_00713	a_001280	anti_vaccines	TRUE	2019-10-05
a_00713	a_001281	anti_vaccines	TRUE	2019-10-05
a_00713	a_001247	anti_vaccines	TRUE	2019-10-05
a_00434	n_00446	anti_vaccines	FALSE	2019-10-05
a_00434	n_00182	anti_vaccines	TRUE	2019-10-05
a_00434	n_00179	anti_vaccines	TRUE	2019-10-05
a_00434	n_00180	anti_vaccines	TRUE	2019-10-05
a_00434	n_00405	anti_vaccines	TRUE	2019-10-05
a_00434	n_00729	anti_vaccines	FALSE	2019-10-05
a_00434	n_00297	anti_vaccines	TRUE	2019-10-05
a_00434	n_00349	anti_vaccines	TRUE	2019-10-05
a_00434	n_00319	anti_vaccines	TRUE	2019-10-05
a_00434	n_00184	anti_vaccines	TRUE	2019-10-05
a_00434	n_00425	anti_vaccines	TRUE	2019-10-05
a_00434	n_00408	anti_vaccines	TRUE	2019-10-05
a_00434	n_00411	anti_vaccines	TRUE	2019-10-05
a_00434	n_00183	anti_vaccines	TRUE	2019-10-05
a_00434	n_00295	anti_vaccines	TRUE	2019-10-05
a_00434	n_00181	anti_vaccines	TRUE	2019-10-05
a_00434	n_00475	anti_vaccines	TRUE	2019-10-05
a_00434	n_001277	anti_vaccines	FALSE	2019-10-05
a_00434	n_00276	anti_vaccines	TRUE	2019-10-05
a_00434	n_00296	anti_vaccines	TRUE	2019-10-05
a_00434	n_00340	anti_vaccines	TRUE	2019-10-05
a_00434	n_00503	anti_vaccines	TRUE	2019-10-05
a_00434	n_001158	anti_vaccines	FALSE	2019-10-05
a_00434	a_00756	anti_vaccines	TRUE	2019-10-05
a_00434	n_00355	anti_vaccines	TRUE	2019-10-05
a_00434	n_00515	anti_vaccines	FALSE	2019-10-05
a_00434	n_00505	anti_vaccines	TRUE	2019-10-05
p_00877	p_001276	pro_vaccines	TRUE	2019-10-05
p_00877	p_00888	pro_vaccines	TRUE	2019-10-05
p_00877	p_001279	pro_vaccines	TRUE	2019-10-05
p_00877	p_00913	pro_vaccines	TRUE	2019-10-05
a_00975	a_001264	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00975	a_001247	anti_vaccines	TRUE	2019-10-05
a_00975	a_001273	anti_vaccines	TRUE	2019-10-05
a_00975	a_001265	anti_vaccines	TRUE	2019-10-05
a_00975	a_001280	anti_vaccines	TRUE	2019-10-05
a_0096	a_001129	anti_vaccines	TRUE	2019-10-05
a_0096	a_001249	anti_vaccines	TRUE	2019-10-05
a_0096	n_001277	anti_vaccines	TRUE	2019-10-05
a_0096	n_001245	anti_vaccines	TRUE	2019-10-05
a_0096	a_001270	anti_vaccines	TRUE	2019-10-05
a_0096	a_001100	anti_vaccines	TRUE	2019-10-05
a_0096	a_001009	anti_vaccines	TRUE	2019-10-05
a_0096	a_00741	anti_vaccines	TRUE	2019-10-05
a_0096	a_001124	anti_vaccines	TRUE	2019-10-05
a_0096	a_001265	anti_vaccines	TRUE	2019-10-05
a_0096	n_001266	anti_vaccines	TRUE	2019-10-05
a_0096	a_001281	anti_vaccines	TRUE	2019-10-05
a_0096	a_001280	anti_vaccines	TRUE	2019-10-05
a_001063	a_001273	anti_vaccines	TRUE	2019-10-05
a_001193	n_001277	anti_vaccines	TRUE	2019-10-05
a_001193	n_00700	anti_vaccines	TRUE	2019-10-05
a_001193	a_001073	anti_vaccines	TRUE	2019-10-05
a_001193	a_001278	anti_vaccines	TRUE	2019-10-05
a_001193	n_00801	anti_vaccines	TRUE	2019-10-05
a_00980	n_00459	anti_vaccines	TRUE	2019-10-05
a_00980	n_00481	anti_vaccines	TRUE	2019-10-05
a_00980	n_001210	anti_vaccines	TRUE	2019-10-05
a_00980	n_00639	anti_vaccines	TRUE	2019-10-05
a_00980	a_001152	anti_vaccines	FALSE	2019-10-05
a_00980	n_001082	anti_vaccines	FALSE	2019-10-05
a_00980	a_001251	anti_vaccines	TRUE	2019-10-05
a_00980	n_001027	anti_vaccines	FALSE	2019-10-05
a_00980	a_001249	anti_vaccines	FALSE	2019-10-05
a_00980	n_001235	anti_vaccines	TRUE	2019-10-05
a_00980	n_001076	anti_vaccines	FALSE	2019-10-05
a_00980	a_00616	anti_vaccines	TRUE	2019-10-05
a_00980	n_00973	anti_vaccines	TRUE	2019-10-05
a_00980	n_00864	anti_vaccines	TRUE	2019-10-05
a_00980	a_00448	anti_vaccines	FALSE	2019-10-05
a_00980	n_00955	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00980	a_00754	anti_vaccines	FALSE	2019-10-05
a_00980	a_001124	anti_vaccines	FALSE	2019-10-05
a_00980	n_001176	anti_vaccines	TRUE	2019-10-05
a_00980	a_001278	anti_vaccines	FALSE	2019-10-05
a_00980	a_001073	anti_vaccines	FALSE	2019-10-05
a_00980	a_001273	anti_vaccines	FALSE	2019-10-05
a_00980	a_001264	anti_vaccines	FALSE	2019-10-05
a_00980	n_00512	anti_vaccines	TRUE	2019-10-05
a_00980	n_00842	anti_vaccines	TRUE	2019-10-05
a_00980	n_00869	anti_vaccines	TRUE	2019-10-05
a_00980	a_001173	anti_vaccines	FALSE	2019-10-05
a_00980	a_001191	anti_vaccines	FALSE	2019-10-05
a_00980	a_001153	anti_vaccines	FALSE	2019-10-05
a_00980	a_001155	anti_vaccines	FALSE	2019-10-05
a_00980	n_001162	anti_vaccines	TRUE	2019-10-05
a_00980	n_00829	anti_vaccines	TRUE	2019-10-05
a_00980	n_001237	anti_vaccines	FALSE	2019-10-05
a_00980	n_00831	anti_vaccines	FALSE	2019-10-05
a_00980	a_001134	anti_vaccines	FALSE	2019-10-05
a_00980	a_00952	anti_vaccines	FALSE	2019-10-05
a_00980	n_001022	anti_vaccines	TRUE	2019-10-05
a_00980	n_001070	anti_vaccines	TRUE	2019-10-05
a_00980	n_00968	anti_vaccines	TRUE	2019-10-05
a_00980	n_001245	anti_vaccines	TRUE	2019-10-05
a_00980	a_00817	anti_vaccines	TRUE	2019-10-05
a_00980	a_00458	anti_vaccines	FALSE	2019-10-05
a_00980	a_00936	anti_vaccines	FALSE	2019-10-05
a_00980	a_001280	anti_vaccines	FALSE	2019-10-05
a_00980	a_001187	anti_vaccines	FALSE	2019-10-05
a_00980	a_00900	anti_vaccines	FALSE	2019-10-05
a_00980	a_00454	anti_vaccines	FALSE	2019-10-05
a_00980	a_001051	anti_vaccines	FALSE	2019-10-05
a_00980	a_001225	anti_vaccines	FALSE	2019-10-05
a_00980	a_001242	anti_vaccines	FALSE	2019-10-05
a_00980	n_001066	anti_vaccines	FALSE	2019-10-05
a_00980	a_001281	anti_vaccines	FALSE	2019-10-05
a_00980	n_001277	anti_vaccines	FALSE	2019-10-05
a_00980	n_00801	anti_vaccines	FALSE	2019-10-05
a_00980	a_001193	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00980	a_001170	anti_vaccines	FALSE	2019-10-05
a_00980	a_001268	anti_vaccines	FALSE	2019-10-05
a_00980	a_001270	anti_vaccines	FALSE	2019-10-05
a_00980	n_001085	anti_vaccines	FALSE	2019-10-05
a_00980	a_001117	anti_vaccines	FALSE	2019-10-05
a_00738	a_00739	anti_vaccines	TRUE	2019-10-05
a_00738	n_00878	anti_vaccines	TRUE	2019-10-05
a_00738	n_00953	anti_vaccines	TRUE	2019-10-05
a_00738	n_00879	anti_vaccines	TRUE	2019-10-05
a_00738	n_00644	anti_vaccines	TRUE	2019-10-05
p_00293	p_00426	pro_vaccines	TRUE	2019-10-05
p_00293	n_00348	pro_vaccines	TRUE	2019-10-05
p_00293	p_00792	pro_vaccines	TRUE	2019-10-05
p_00934	n_00341	pro_vaccines	TRUE	2019-10-05
p_00934	p_001261	pro_vaccines	TRUE	2019-10-05
p_00934	n_00479	pro_vaccines	TRUE	2019-10-05
p_00934	n_00823	pro_vaccines	TRUE	2019-10-05
p_00934	n_001075	pro_vaccines	TRUE	2019-10-05
p_00934	n_00748	pro_vaccines	TRUE	2019-10-05
p_00934	n_00498	pro_vaccines	TRUE	2019-10-05
p_00934	n_00580	pro_vaccines	TRUE	2019-10-05
p_00934	n_00772	pro_vaccines	TRUE	2019-10-05
p_00934	n_00511	pro_vaccines	TRUE	2019-10-05
p_00934	n_001250	pro_vaccines	TRUE	2019-10-05
p_00934	n_001257	pro_vaccines	TRUE	2019-10-05
p_00934	n_001053	pro_vaccines	TRUE	2019-10-05
p_00934	n_00746	pro_vaccines	TRUE	2019-10-05
p_00934	n_001266	pro_vaccines	FALSE	2019-10-05
p_00934	n_001204	pro_vaccines	TRUE	2019-10-05
p_00934	p_001159	pro_vaccines	TRUE	2019-10-05
p_00934	a_001131	pro_vaccines	TRUE	2019-10-05
a_001319	n_00719	anti_vaccines	FALSE	2019-10-05
a_001319	a_001206	anti_vaccines	FALSE	2019-10-05
a_001319	n_001309	anti_vaccines	TRUE	2019-10-05
a_001319	n_001021	anti_vaccines	FALSE	2019-10-05
a_001319	n_001307	anti_vaccines	TRUE	2019-10-05
a_001319	n_00417	anti_vaccines	TRUE	2019-10-05
a_001319	n_00606	anti_vaccines	TRUE	2019-10-05
a_001319	n_001306	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001319	n_00461	anti_vaccines	TRUE	2019-10-05
a_001319	n_001308	anti_vaccines	TRUE	2019-10-05
a_001293	a_001198	anti_vaccines	TRUE	2019-10-05
a_001293	n_001245	anti_vaccines	TRUE	2019-10-05
a_001293	a_001238	anti_vaccines	TRUE	2019-10-05
a_001293	a_001170	anti_vaccines	TRUE	2019-10-05
a_001293	a_001224	anti_vaccines	TRUE	2019-10-05
a_001293	a_001187	anti_vaccines	TRUE	2019-10-05
a_001293	a_001251	anti_vaccines	TRUE	2019-10-05
a_001293	a_001107	anti_vaccines	TRUE	2019-10-05
a_001293	a_00387	anti_vaccines	TRUE	2019-10-05
a_001293	a_001054	anti_vaccines	TRUE	2019-10-05
a_001293	a_001124	anti_vaccines	TRUE	2019-10-05
a_001293	n_00864	anti_vaccines	TRUE	2019-10-05
a_001293	n_001210	anti_vaccines	TRUE	2019-10-05
a_001293	a_001268	anti_vaccines	TRUE	2019-10-05
a_001293	a_001244	anti_vaccines	TRUE	2019-10-05
a_001293	a_001215	anti_vaccines	TRUE	2019-10-05
a_001293	a_001125	anti_vaccines	TRUE	2019-10-05
a_001293	n_001277	anti_vaccines	TRUE	2019-10-05
a_001293	a_001281	anti_vaccines	TRUE	2019-10-05
a_001293	a_001280	anti_vaccines	TRUE	2019-10-05
a_001293	a_001271	anti_vaccines	TRUE	2019-10-05
a_001292	n_001301	anti_vaccines	TRUE	2019-10-05
a_001067	a_001217	anti_vaccines	TRUE	2019-10-05
a_001067	n_001195	anti_vaccines	TRUE	2019-10-05
a_001067	a_001005	anti_vaccines	TRUE	2019-10-05
a_001067	a_001251	anti_vaccines	TRUE	2019-10-05
a_001067	n_001188	anti_vaccines	TRUE	2019-10-05
a_001067	a_001268	anti_vaccines	TRUE	2019-10-05
a_001067	n_001230	anti_vaccines	TRUE	2019-10-05
a_001067	a_00447	anti_vaccines	TRUE	2019-10-05
a_001067	a_001110	anti_vaccines	TRUE	2019-10-05
a_00149	n_001277	anti_vaccines	TRUE	2019-10-05
a_00149	a_00203	anti_vaccines	TRUE	2019-10-05
a_00149	a_00668	anti_vaccines	TRUE	2019-10-05
a_00149	a_001264	anti_vaccines	TRUE	2019-10-05
a_00765	a_001281	anti_vaccines	TRUE	2019-10-05
a_00765	a_00241	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00765	a_001130	anti_vaccines	TRUE	2019-10-05
a_00765	n_00442	anti_vaccines	TRUE	2019-10-05
a_00765	a_001270	anti_vaccines	TRUE	2019-10-05
a_00765	n_001230	anti_vaccines	TRUE	2019-10-05
a_00765	a_001280	anti_vaccines	TRUE	2019-10-05
a_00765	n_00473	anti_vaccines	TRUE	2019-10-05
a_00458	a_001280	anti_vaccines	TRUE	2019-10-05
p_00947	n_001023	pro_vaccines	TRUE	2019-10-05
p_00947	p_001267	pro_vaccines	TRUE	2019-10-05
p_00947	p_001279	pro_vaccines	TRUE	2019-10-05
a_00891	a_001271	anti_vaccines	TRUE	2019-10-05
a_00891	n_001032	anti_vaccines	TRUE	2019-10-05
a_00891	a_001280	anti_vaccines	TRUE	2019-10-05
a_00891	n_00309	anti_vaccines	TRUE	2019-10-05
a_00891	a_001187	anti_vaccines	TRUE	2019-10-05
a_00891	a_00957	anti_vaccines	TRUE	2019-10-05
a_00891	a_001016	anti_vaccines	TRUE	2019-10-05
a_00891	a_00621	anti_vaccines	TRUE	2019-10-05
a_00891	n_001164	anti_vaccines	TRUE	2019-10-05
a_00891	a_001215	anti_vaccines	TRUE	2019-10-05
a_00891	a_001281	anti_vaccines	TRUE	2019-10-05
a_00891	a_00923	anti_vaccines	TRUE	2019-10-05
a_00891	a_001238	anti_vaccines	TRUE	2019-10-05
a_00891	a_001265	anti_vaccines	TRUE	2019-10-05
a_00891	n_00622	anti_vaccines	TRUE	2019-10-05
a_00891	a_001110	anti_vaccines	TRUE	2019-10-05
a_00891	a_001049	anti_vaccines	TRUE	2019-10-05
a_00891	a_001269	anti_vaccines	TRUE	2019-10-05
a_00891	a_001008	anti_vaccines	TRUE	2019-10-05
a_00891	a_001251	anti_vaccines	TRUE	2019-10-05
a_00891	a_001224	anti_vaccines	TRUE	2019-10-05
a_00891	a_001217	anti_vaccines	TRUE	2019-10-05
a_00891	a_001170	anti_vaccines	TRUE	2019-10-05
a_00891	a_001067	anti_vaccines	TRUE	2019-10-05
a_00891	n_001195	anti_vaccines	TRUE	2019-10-05
a_001008	a_001265	anti_vaccines	FALSE	2019-10-05
a_00849	a_001234	anti_vaccines	TRUE	2019-10-05
a_00849	a_001269	anti_vaccines	TRUE	2019-10-05
a_00849	a_001222	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00849	a_00917	anti_vaccines	TRUE	2019-10-05
a_00849	a_001272	anti_vaccines	TRUE	2019-10-05
a_00849	n_001188	anti_vaccines	TRUE	2019-10-05
a_00849	a_001273	anti_vaccines	TRUE	2019-10-05
a_00849	a_001281	anti_vaccines	TRUE	2019-10-05
a_00849	a_00998	anti_vaccines	TRUE	2019-10-05
p_00426	p_00792	pro_vaccines	TRUE	2019-10-05
p_00426	n_00637	pro_vaccines	TRUE	2019-10-05
p_00426	p_001263	pro_vaccines	TRUE	2019-10-05
a_00447	n_001188	anti_vaccines	TRUE	2019-10-05
a_001130	n_00605	anti_vaccines	TRUE	2019-10-05
a_001130	a_00537	anti_vaccines	TRUE	2019-10-05
a_001130	n_00745	anti_vaccines	TRUE	2019-10-05
a_001130	a_00704	anti_vaccines	TRUE	2019-10-05
a_001130	n_00806	anti_vaccines	TRUE	2019-10-05
a_001130	a_00908	anti_vaccines	TRUE	2019-10-05
a_001130	a_001281	anti_vaccines	TRUE	2019-10-05
a_001130	a_001247	anti_vaccines	TRUE	2019-10-05
a_001130	a_001238	anti_vaccines	TRUE	2019-10-05
a_001130	n_00633	anti_vaccines	TRUE	2019-10-05
a_001130	n_00499	anti_vaccines	TRUE	2019-10-05
a_001130	n_001245	anti_vaccines	TRUE	2019-10-05
a_001130	a_00815	anti_vaccines	TRUE	2019-10-05
a_00957	n_00338	anti_vaccines	TRUE	2019-10-05
a_00957	n_001232	anti_vaccines	TRUE	2019-10-05
a_00865	a_001280	anti_vaccines	TRUE	2019-10-05
a_00865	a_001273	anti_vaccines	TRUE	2019-10-05
a_00865	a_001270	anti_vaccines	TRUE	2019-10-05
a_00865	a_001117	anti_vaccines	TRUE	2019-10-05
a_00865	a_001278	anti_vaccines	TRUE	2019-10-05
a_00865	a_001271	anti_vaccines	TRUE	2019-10-05
a_00865	n_001277	anti_vaccines	TRUE	2019-10-05
a_00865	a_001193	anti_vaccines	TRUE	2019-10-05
a_00865	a_001264	anti_vaccines	TRUE	2019-10-05
a_00865	n_00927	anti_vaccines	TRUE	2019-10-05
a_00865	a_001242	anti_vaccines	TRUE	2019-10-05
a_00865	a_001281	anti_vaccines	TRUE	2019-10-05
a_00337	a_00148	anti_vaccines	TRUE	2019-10-05
a_00337	a_00203	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00337	a_00149	anti_vaccines	TRUE	2019-10-05
a_00337	a_00668	anti_vaccines	TRUE	2019-10-05
a_00784	n_00339	anti_vaccines	TRUE	2019-10-05
a_00784	a_001112	anti_vaccines	TRUE	2019-10-05
a_00784	n_00603	anti_vaccines	TRUE	2019-10-05
a_00784	n_00262	anti_vaccines	TRUE	2019-10-05
a_00784	n_00315	anti_vaccines	TRUE	2019-10-05
a_00784	a_00265	anti_vaccines	TRUE	2019-10-05
a_00784	a_001152	anti_vaccines	TRUE	2019-10-05
a_00784	n_00266	anti_vaccines	TRUE	2019-10-05
a_00784	n_00258	anti_vaccines	TRUE	2019-10-05
a_00784	n_00257	anti_vaccines	TRUE	2019-10-05
a_00784	a_00604	anti_vaccines	TRUE	2019-10-05
a_00784	n_00261	anti_vaccines	TRUE	2019-10-05
a_00784	a_00267	anti_vaccines	TRUE	2019-10-05
a_00784	n_00264	anti_vaccines	TRUE	2019-10-05
a_00784	n_00605	anti_vaccines	TRUE	2019-10-05
a_00784	n_00831	anti_vaccines	TRUE	2019-10-05
a_00784	a_00954	anti_vaccines	TRUE	2019-10-05
a_00784	a_001134	anti_vaccines	TRUE	2019-10-05
a_00784	n_00916	anti_vaccines	TRUE	2019-10-05
a_00784	n_00260	anti_vaccines	TRUE	2019-10-05
a_00784	n_00263	anti_vaccines	TRUE	2019-10-05
a_00784	n_00259	anti_vaccines	TRUE	2019-10-05
a_00784	n_00316	anti_vaccines	TRUE	2019-10-05
a_00784	n_00391	anti_vaccines	TRUE	2019-10-05
a_00762	a_001222	anti_vaccines	TRUE	2019-10-05
a_00762	a_001094	anti_vaccines	TRUE	2019-10-05
a_00762	a_001050	anti_vaccines	TRUE	2019-10-05
a_00762	n_00400	anti_vaccines	TRUE	2019-10-05
a_00762	a_00954	anti_vaccines	TRUE	2019-10-05
a_00762	a_001041	anti_vaccines	TRUE	2019-10-05
a_00762	a_001167	anti_vaccines	TRUE	2019-10-05
a_00762	a_001014	anti_vaccines	TRUE	2019-10-05
a_00762	a_001251	anti_vaccines	TRUE	2019-10-05
a_00762	n_001277	anti_vaccines	TRUE	2019-10-05
a_00762	a_001270	anti_vaccines	TRUE	2019-10-05
a_00762	a_001110	anti_vaccines	TRUE	2019-10-05
a_00762	a_001225	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00762	n_00401	anti_vaccines	TRUE	2019-10-05
a_00762	a_001247	anti_vaccines	TRUE	2019-10-05
a_00762	a_001281	anti_vaccines	TRUE	2019-10-05
a_00762	a_001280	anti_vaccines	TRUE	2019-10-05
p_00966	n_001201	pro_vaccines	TRUE	2019-10-05
p_00966	p_001267	pro_vaccines	FALSE	2019-10-05
p_00966	n_00332	pro_vaccines	TRUE	2019-10-05
p_00966	n_001221	pro_vaccines	TRUE	2019-10-05
p_00966	p_001262	pro_vaccines	FALSE	2019-10-05
p_00966	n_00331	pro_vaccines	TRUE	2019-10-05
p_00966	n_00951	pro_vaccines	TRUE	2019-10-05
p_00966	p_001241	pro_vaccines	FALSE	2019-10-05
p_00966	n_00843	pro_vaccines	FALSE	2019-10-05
p_00966	p_00925	pro_vaccines	FALSE	2019-10-05
p_00966	p_001254	pro_vaccines	FALSE	2019-10-05
p_00966	n_001248	pro_vaccines	FALSE	2019-10-05
p_00966	n_00696	pro_vaccines	FALSE	2019-10-05
p_00966	n_001183	pro_vaccines	TRUE	2019-10-05
p_00966	p_001259	pro_vaccines	TRUE	2019-10-05
p_00966	n_00964	pro_vaccines	TRUE	2019-10-05
p_00966	n_001240	pro_vaccines	TRUE	2019-10-05
p_00966	n_001197	pro_vaccines	TRUE	2019-10-05
p_00966	n_001034	pro_vaccines	TRUE	2019-10-05
p_00966	p_001108	pro_vaccines	FALSE	2019-10-05
p_00966	n_001093	pro_vaccines	TRUE	2019-10-05
p_00966	n_00893	pro_vaccines	TRUE	2019-10-05
p_00966	p_001279	pro_vaccines	FALSE	2019-10-05
p_00966	p_001274	pro_vaccines	FALSE	2019-10-05
p_00966	n_001043	pro_vaccines	FALSE	2019-10-05
p_00966	p_001275	pro_vaccines	TRUE	2019-10-05
p_00966	n_001146	pro_vaccines	TRUE	2019-10-05
p_00988	p_001276	pro_vaccines	TRUE	2019-10-05
p_00988	p_001258	pro_vaccines	TRUE	2019-10-05
p_00988	n_001250	pro_vaccines	TRUE	2019-10-05
p_00988	p_001262	pro_vaccines	TRUE	2019-10-05
p_00988	p_001279	pro_vaccines	TRUE	2019-10-05
p_00988	p_001275	pro_vaccines	TRUE	2019-10-05
a_00148	a_00237	anti_vaccines	TRUE	2019-10-05
a_00504	a_001126	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00504	a_00890	anti_vaccines	TRUE	2019-10-05
a_00504	a_001123	anti_vaccines	TRUE	2019-10-05
p_00922	n_00381	pro_vaccines	TRUE	2019-10-05
p_00922	n_00314	pro_vaccines	TRUE	2019-10-05
p_00922	p_001274	pro_vaccines	TRUE	2019-10-05
p_00922	p_001233	pro_vaccines	TRUE	2019-10-05
p_00922	p_001142	pro_vaccines	TRUE	2019-10-05
p_00922	n_00987	pro_vaccines	TRUE	2019-10-05
p_00922	p_001226	pro_vaccines	TRUE	2019-10-05
p_00922	p_001279	pro_vaccines	TRUE	2019-10-05
p_00922	p_001109	pro_vaccines	TRUE	2019-10-05
p_00922	p_001267	pro_vaccines	TRUE	2019-10-05
p_00922	p_001275	pro_vaccines	TRUE	2019-10-05
p_00922	n_001056	pro_vaccines	TRUE	2019-10-05
p_00922	n_00352	pro_vaccines	TRUE	2019-10-05
a_001280	n_001013	anti_vaccines	TRUE	2019-10-05
a_00460	n_00399	anti_vaccines	TRUE	2019-10-05
a_00460	n_00907	anti_vaccines	TRUE	2019-10-05
a_00460	n_00916	anti_vaccines	TRUE	2019-10-05
a_00460	a_001280	anti_vaccines	TRUE	2019-10-05
a_00460	a_001271	anti_vaccines	TRUE	2019-10-05
a_00460	a_001009	anti_vaccines	TRUE	2019-10-05
a_00460	a_001234	anti_vaccines	TRUE	2019-10-05
a_00460	n_001277	anti_vaccines	TRUE	2019-10-05
a_00460	a_001268	anti_vaccines	TRUE	2019-10-05
a_00460	a_001264	anti_vaccines	TRUE	2019-10-05
a_00460	a_00979	anti_vaccines	TRUE	2019-10-05
a_00460	a_001273	anti_vaccines	TRUE	2019-10-05
a_00460	a_00815	anti_vaccines	TRUE	2019-10-05
a_00460	a_001134	anti_vaccines	TRUE	2019-10-05
a_00460	a_001247	anti_vaccines	TRUE	2019-10-05
a_00462	n_00170	anti_vaccines	TRUE	2019-10-05
a_00462	a_00634	anti_vaccines	FALSE	2019-10-05
a_00462	a_00237	anti_vaccines	FALSE	2019-10-05
a_00462	a_00980	anti_vaccines	FALSE	2019-10-05
a_00462	a_00174	anti_vaccines	TRUE	2019-10-05
a_00462	a_00764	anti_vaccines	FALSE	2019-10-05
a_00462	n_00810	anti_vaccines	TRUE	2019-10-05
a_00462	n_00390	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00462	n_00334	anti_vaccines	TRUE	2019-10-05
a_00462	n_00171	anti_vaccines	TRUE	2019-10-05
a_00462	a_001016	anti_vaccines	FALSE	2019-10-05
a_00462	a_00865	anti_vaccines	FALSE	2019-10-05
a_00462	a_00923	anti_vaccines	TRUE	2019-10-05
a_00462	n_00477	anti_vaccines	TRUE	2019-10-05
a_00462	a_00917	anti_vaccines	TRUE	2019-10-05
a_00462	a_001051	anti_vaccines	FALSE	2019-10-05
a_00462	n_001045	anti_vaccines	FALSE	2019-10-05
a_00462	n_00788	anti_vaccines	TRUE	2019-10-05
a_00462	n_00169	anti_vaccines	TRUE	2019-10-05
a_00462	n_001070	anti_vaccines	TRUE	2019-10-05
a_00462	n_00176	anti_vaccines	TRUE	2019-10-05
a_00462	n_001113	anti_vaccines	TRUE	2019-10-05
a_00462	n_00796	anti_vaccines	TRUE	2019-10-05
a_00462	a_001112	anti_vaccines	TRUE	2019-10-05
a_00462	n_00955	anti_vaccines	TRUE	2019-10-05
a_00462	n_001195	anti_vaccines	FALSE	2019-10-05
a_00462	n_00864	anti_vaccines	TRUE	2019-10-05
a_00462	n_00242	anti_vaccines	TRUE	2019-10-05
a_00462	a_00854	anti_vaccines	TRUE	2019-10-05
a_00462	n_00406	anti_vaccines	TRUE	2019-10-05
a_00462	n_00745	anti_vaccines	FALSE	2019-10-05
a_00462	a_00175	anti_vaccines	TRUE	2019-10-05
a_00462	a_001271	anti_vaccines	FALSE	2019-10-05
a_00462	a_00738	anti_vaccines	TRUE	2019-10-05
a_00462	n_00644	anti_vaccines	TRUE	2019-10-05
a_00462	a_001129	anti_vaccines	TRUE	2019-10-05
a_00462	a_001234	anti_vaccines	FALSE	2019-10-05
a_00462	n_00829	anti_vaccines	FALSE	2019-10-05
a_00462	n_00641	anti_vaccines	TRUE	2019-10-05
a_00462	n_00989	anti_vaccines	TRUE	2019-10-05
a_00462	a_00861	anti_vaccines	TRUE	2019-10-05
a_00462	n_00878	anti_vaccines	TRUE	2019-10-05
a_00462	n_00879	anti_vaccines	TRUE	2019-10-05
a_00462	n_00953	anti_vaccines	TRUE	2019-10-05
a_00462	a_001061	anti_vaccines	FALSE	2019-10-05
a_00462	a_00739	anti_vaccines	TRUE	2019-10-05
a_00462	a_001102	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00462	a_00398	anti_vaccines	FALSE	2019-10-05
a_00462	n_00591	anti_vaccines	TRUE	2019-10-05
a_00462	a_00658	anti_vaccines	FALSE	2019-10-05
a_00462	n_00711	anti_vaccines	TRUE	2019-10-05
a_00462	a_001215	anti_vaccines	FALSE	2019-10-05
a_00462	a_001247	anti_vaccines	FALSE	2019-10-05
a_00462	a_00645	anti_vaccines	TRUE	2019-10-05
a_00462	n_00903	anti_vaccines	TRUE	2019-10-05
a_00462	n_00172	anti_vaccines	TRUE	2019-10-05
a_00462	a_001264	anti_vaccines	FALSE	2019-10-05
a_00462	a_00513	anti_vaccines	TRUE	2019-10-05
a_00462	a_001281	anti_vaccines	FALSE	2019-10-05
a_00462	n_00168	anti_vaccines	TRUE	2019-10-05
a_00462	a_001143	anti_vaccines	TRUE	2019-10-05
a_00462	a_001224	anti_vaccines	FALSE	2019-10-05
a_00462	n_00173	anti_vaccines	TRUE	2019-10-05
a_00462	a_001251	anti_vaccines	FALSE	2019-10-05
a_00462	a_00695	anti_vaccines	FALSE	2019-10-05
a_00462	n_00916	anti_vaccines	FALSE	2019-10-05
a_00462	a_00908	anti_vaccines	FALSE	2019-10-05
a_00462	a_00279	anti_vaccines	TRUE	2019-10-05
a_00462	a_001067	anti_vaccines	TRUE	2019-10-05
a_00462	n_00712	anti_vaccines	TRUE	2019-10-05
a_00462	a_00815	anti_vaccines	FALSE	2019-10-05
a_00462	n_00370	anti_vaccines	TRUE	2019-10-05
a_00462	n_001245	anti_vaccines	FALSE	2019-10-05
a_00462	a_001198	anti_vaccines	FALSE	2019-10-05
a_00462	n_001048	anti_vaccines	TRUE	2019-10-05
a_00462	n_001210	anti_vaccines	TRUE	2019-10-05
a_00462	a_001244	anti_vaccines	FALSE	2019-10-05
a_00462	a_001217	anti_vaccines	TRUE	2019-10-05
a_00462	n_00367	anti_vaccines	FALSE	2019-10-05
a_00462	n_00793	anti_vaccines	TRUE	2019-10-05
a_00462	n_001277	anti_vaccines	FALSE	2019-10-05
a_00462	a_001280	anti_vaccines	FALSE	2019-10-05
a_00462	a_001041	anti_vaccines	TRUE	2019-10-05
a_00462	a_00943	anti_vaccines	TRUE	2019-10-05
a_00462	n_001230	anti_vaccines	TRUE	2019-10-05
a_00811	n_00274	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00448	a_001269	anti_vaccines	TRUE	2019-10-05
a_00448	a_001112	anti_vaccines	TRUE	2019-10-05
a_00448	n_001232	anti_vaccines	TRUE	2019-10-05
a_00448	a_001272	anti_vaccines	TRUE	2019-10-05
a_00448	a_001222	anti_vaccines	TRUE	2019-10-05
a_00448	a_001234	anti_vaccines	TRUE	2019-10-05
a_00448	a_00815	anti_vaccines	TRUE	2019-10-05
a_00448	n_00342	anti_vaccines	TRUE	2019-10-05
a_001049	a_001269	anti_vaccines	FALSE	2019-10-05
a_001049	a_001222	anti_vaccines	TRUE	2019-10-05
a_0078	a_001265	anti_vaccines	FALSE	2019-10-05
a_0078	n_001290	anti_vaccines	TRUE	2019-10-05
a_0078	n_001295	anti_vaccines	TRUE	2019-10-05
a_0078	n_00912	anti_vaccines	FALSE	2019-10-05
a_0078	n_00631	anti_vaccines	TRUE	2019-10-05
a_0078	a_00281	anti_vaccines	FALSE	2019-10-05
a_001242	n_00642	anti_vaccines	TRUE	2019-10-05
a_001242	n_00781	anti_vaccines	TRUE	2019-10-05
a_001242	n_00927	anti_vaccines	TRUE	2019-10-05
a_001242	a_001264	anti_vaccines	TRUE	2019-10-05
a_001242	n_00977	anti_vaccines	TRUE	2019-10-05
n_00272	n_00151	neutral	TRUE	2019-10-05
n_00272	p_00385	neutral	TRUE	2019-10-05
a_00954	a_00931	anti_vaccines	TRUE	2019-10-05
a_00954	a_001134	anti_vaccines	TRUE	2019-10-05
a_00954	a_001278	anti_vaccines	TRUE	2019-10-05
a_00954	a_001264	anti_vaccines	TRUE	2019-10-05
a_00954	a_001280	anti_vaccines	TRUE	2019-10-05
a_00954	a_001193	anti_vaccines	TRUE	2019-10-05
a_00954	a_001225	anti_vaccines	TRUE	2019-10-05
a_00954	a_001273	anti_vaccines	TRUE	2019-10-05
a_00954	n_001277	anti_vaccines	TRUE	2019-10-05
a_00954	n_001042	anti_vaccines	TRUE	2019-10-05
a_00954	n_00362	anti_vaccines	TRUE	2019-10-05
a_00954	a_001281	anti_vaccines	TRUE	2019-10-05
a_001206	n_001235	anti_vaccines	TRUE	2019-10-05
a_001206	n_00939	anti_vaccines	TRUE	2019-10-05
a_001206	n_001141	anti_vaccines	TRUE	2019-10-05
a_001206	n_001202	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001081	a_001280	anti_vaccines	TRUE	2019-10-05
a_001081	a_001273	anti_vaccines	TRUE	2019-10-05
p_001253	p_001275	pro_vaccines	TRUE	2019-10-05
p_001253	n_001116	pro_vaccines	TRUE	2019-10-05
p_001253	n_001236	pro_vaccines	TRUE	2019-10-05
p_001253	n_001207	pro_vaccines	TRUE	2019-10-05
p_001253	n_001186	pro_vaccines	TRUE	2019-10-05
p_001253	p_001254	pro_vaccines	TRUE	2019-10-05
p_001253	n_001250	pro_vaccines	TRUE	2019-10-05
p_001253	p_001276	pro_vaccines	TRUE	2019-10-05
p_001253	p_001165	pro_vaccines	TRUE	2019-10-05
p_001253	p_001274	pro_vaccines	TRUE	2019-10-05
p_001253	n_001228	pro_vaccines	TRUE	2019-10-05
p_001253	p_001279	pro_vaccines	TRUE	2019-10-05
a_00854	n_00289	anti_vaccines	TRUE	2019-10-05
a_00854	n_00641	anti_vaccines	TRUE	2019-10-05
a_00854	a_001110	anti_vaccines	TRUE	2019-10-05
a_00854	n_001277	anti_vaccines	TRUE	2019-10-05
a_00854	a_001280	anti_vaccines	TRUE	2019-10-05
a_00598	a_00855	anti_vaccines	TRUE	2019-10-05
a_00598	a_001280	anti_vaccines	TRUE	2019-10-05
a_00598	a_00959	anti_vaccines	TRUE	2019-10-05
a_00598	n_001277	anti_vaccines	TRUE	2019-10-05
a_0070	a_001281	anti_vaccines	TRUE	2019-10-05
a_0070	n_001113	anti_vaccines	TRUE	2019-10-05
p_001185	p_001220	pro_vaccines	TRUE	2019-10-05
p_001185	a_001234	pro_vaccines	FALSE	2019-10-05
p_001185	n_001207	pro_vaccines	TRUE	2019-10-05
p_001185	p_001254	pro_vaccines	TRUE	2019-10-05
p_001185	n_001250	pro_vaccines	TRUE	2019-10-05
p_001185	n_001228	pro_vaccines	TRUE	2019-10-05
p_001185	p_001262	pro_vaccines	TRUE	2019-10-05
p_001185	p_001258	pro_vaccines	TRUE	2019-10-05
p_001185	n_001074	pro_vaccines	TRUE	2019-10-05
p_001185	p_001214	pro_vaccines	TRUE	2019-10-05
p_001185	p_001169	pro_vaccines	TRUE	2019-10-05
p_001185	p_00731	pro_vaccines	TRUE	2019-10-05
p_001185	p_001211	pro_vaccines	TRUE	2019-10-05
p_001185	p_001255	pro_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001185	p_001150	pro_vaccines	TRUE	2019-10-05
p_001185	p_001276	pro_vaccines	TRUE	2019-10-05
p_001185	p_001279	pro_vaccines	FALSE	2019-10-05
a_00483	a_001265	anti_vaccines	TRUE	2019-10-05
p_001109	n_001017	pro_vaccines	TRUE	2019-10-05
p_001109	p_001279	pro_vaccines	TRUE	2019-10-05
p_001109	p_001275	pro_vaccines	TRUE	2019-10-05
a_001271	a_001123	anti_vaccines	TRUE	2019-10-05
a_001271	a_00890	anti_vaccines	TRUE	2019-10-05
a_001271	n_00985	anti_vaccines	TRUE	2019-10-05
a_001271	a_00976	anti_vaccines	TRUE	2019-10-05
a_001271	a_001040	anti_vaccines	TRUE	2019-10-05
a_001271	n_00814	anti_vaccines	TRUE	2019-10-05
a_001271	a_001224	anti_vaccines	TRUE	2019-10-05
a_001271	a_001247	anti_vaccines	TRUE	2019-10-05
a_001271	n_00820	anti_vaccines	TRUE	2019-10-05
a_001271	a_001234	anti_vaccines	TRUE	2019-10-05
a_001271	a_001051	anti_vaccines	TRUE	2019-10-05
a_001271	a_001136	anti_vaccines	TRUE	2019-10-05
a_001271	n_001010	anti_vaccines	TRUE	2019-10-05
a_001271	a_001264	anti_vaccines	TRUE	2019-10-05
a_001271	n_001066	anti_vaccines	TRUE	2019-10-05
a_001271	a_00863	anti_vaccines	TRUE	2019-10-05
a_001271	n_00868	anti_vaccines	TRUE	2019-10-05
a_001271	a_001273	anti_vaccines	TRUE	2019-10-05
a_001271	a_001193	anti_vaccines	TRUE	2019-10-05
a_001271	a_001270	anti_vaccines	TRUE	2019-10-05
a_001271	a_001242	anti_vaccines	TRUE	2019-10-05
a_001271	a_001003	anti_vaccines	TRUE	2019-10-05
a_001271	a_001117	anti_vaccines	TRUE	2019-10-05
a_001271	a_00959	anti_vaccines	TRUE	2019-10-05
a_001271	n_001277	anti_vaccines	TRUE	2019-10-05
a_001271	a_001281	anti_vaccines	TRUE	2019-10-05
a_001271	a_001278	anti_vaccines	TRUE	2019-10-05
a_001271	a_001280	anti_vaccines	TRUE	2019-10-05
a_00972	a_001281	anti_vaccines	TRUE	2019-10-05
p_001276	p_001142	pro_vaccines	TRUE	2019-10-05
p_001276	p_001109	pro_vaccines	FALSE	2019-10-05
p_001276	n_001056	pro_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001276	p_001226	pro_vaccines	FALSE	2019-10-05
p_001276	n_00987	pro_vaccines	FALSE	2019-10-05
p_001276	a_001205	pro_vaccines	TRUE	2019-10-05
p_001276	n_001115	pro_vaccines	TRUE	2019-10-05
p_001276	n_00872	pro_vaccines	TRUE	2019-10-05
p_001276	p_001220	pro_vaccines	FALSE	2019-10-05
p_001276	p_001092	pro_vaccines	TRUE	2019-10-05
p_001276	n_001114	pro_vaccines	TRUE	2019-10-05
p_001276	p_001241	pro_vaccines	FALSE	2019-10-05
p_001276	p_001086	pro_vaccines	TRUE	2019-10-05
p_001276	n_001189	pro_vaccines	TRUE	2019-10-05
p_001276	n_001243	pro_vaccines	TRUE	2019-10-05
p_001276	n_00870	pro_vaccines	TRUE	2019-10-05
p_001276	n_001240	pro_vaccines	TRUE	2019-10-05
p_001276	n_00875	pro_vaccines	TRUE	2019-10-05
p_001276	n_00873	pro_vaccines	TRUE	2019-10-05
p_001276	p_00877	pro_vaccines	TRUE	2019-10-05
p_001276	p_001078	pro_vaccines	FALSE	2019-10-05
p_001276	p_00941	pro_vaccines	FALSE	2019-10-05
p_001276	n_00915	pro_vaccines	TRUE	2019-10-05
p_001276	n_00928	pro_vaccines	TRUE	2019-10-05
p_001276	p_001233	pro_vaccines	FALSE	2019-10-05
p_001276	n_00956	pro_vaccines	TRUE	2019-10-05
p_001276	n_00920	pro_vaccines	TRUE	2019-10-05
p_001276	n_00876	pro_vaccines	TRUE	2019-10-05
p_001276	n_001017	pro_vaccines	TRUE	2019-10-05
p_001276	n_001236	pro_vaccines	TRUE	2019-10-05
p_001276	p_001252	pro_vaccines	FALSE	2019-10-05
p_001276	n_00871	pro_vaccines	TRUE	2019-10-05
p_001276	p_001275	pro_vaccines	TRUE	2019-10-05
p_001276	n_001077	pro_vaccines	TRUE	2019-10-05
p_001276	n_001065	pro_vaccines	TRUE	2019-10-05
p_001276	n_001116	pro_vaccines	TRUE	2019-10-05
p_001276	n_00896	pro_vaccines	TRUE	2019-10-05
p_001276	n_00874	pro_vaccines	TRUE	2019-10-05
p_001276	a_001062	pro_vaccines	TRUE	2019-10-05
p_001276	n_001106	pro_vaccines	TRUE	2019-10-05
p_001276	p_001262	pro_vaccines	FALSE	2019-10-05
p_001276	n_001186	pro_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001276	n_001103	pro_vaccines	FALSE	2019-10-05
p_001276	p_00963	pro_vaccines	FALSE	2019-10-05
p_001276	n_001250	pro_vaccines	TRUE	2019-10-05
p_001276	p_001165	pro_vaccines	TRUE	2019-10-05
p_001276	n_001227	pro_vaccines	FALSE	2019-10-05
p_001276	n_001207	pro_vaccines	FALSE	2019-10-05
p_001276	p_001071	pro_vaccines	FALSE	2019-10-05
p_001276	p_001267	pro_vaccines	FALSE	2019-10-05
p_001276	p_001214	pro_vaccines	FALSE	2019-10-05
p_001276	p_001211	pro_vaccines	FALSE	2019-10-05
p_001276	p_001258	pro_vaccines	TRUE	2019-10-05
p_001276	n_001228	pro_vaccines	FALSE	2019-10-05
p_001276	n_001074	pro_vaccines	FALSE	2019-10-05
p_001276	n_001256	pro_vaccines	FALSE	2019-10-05
p_001276	p_001254	pro_vaccines	FALSE	2019-10-05
p_001276	p_001169	pro_vaccines	FALSE	2019-10-05
p_001276	p_001260	pro_vaccines	FALSE	2019-10-05
p_001276	p_001279	pro_vaccines	FALSE	2019-10-05
p_001276	p_001150	pro_vaccines	FALSE	2019-10-05
p_001276	p_001274	pro_vaccines	FALSE	2019-10-05
p_001276	p_001255	pro_vaccines	FALSE	2019-10-05
p_001276	p_001253	pro_vaccines	FALSE	2019-10-05
a_0065	a_001225	anti_vaccines	TRUE	2019-10-05
a_0065	a_001050	anti_vaccines	TRUE	2019-10-05
a_0065	a_001067	anti_vaccines	TRUE	2019-10-05
a_0065	a_001167	anti_vaccines	TRUE	2019-10-05
a_0065	a_001215	anti_vaccines	TRUE	2019-10-05
a_0065	a_001264	anti_vaccines	TRUE	2019-10-05
a_0065	a_00943	anti_vaccines	TRUE	2019-10-05
a_0065	a_001125	anti_vaccines	TRUE	2019-10-05
a_0065	a_001280	anti_vaccines	TRUE	2019-10-05
a_0065	a_001217	anti_vaccines	TRUE	2019-10-05
a_0065	a_001273	anti_vaccines	TRUE	2019-10-05
a_0065	a_001224	anti_vaccines	TRUE	2019-10-05
a_0065	a_00799	anti_vaccines	TRUE	2019-10-05
a_0065	a_001292	anti_vaccines	TRUE	2019-10-05
a_0065	a_00917	anti_vaccines	TRUE	2019-10-05
a_0065	a_001238	anti_vaccines	TRUE	2019-10-05
a_0065	a_001107	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_0065	a_001170	anti_vaccines	TRUE	2019-10-05
a_0065	a_00818	anti_vaccines	TRUE	2019-10-05
a_0065	a_00575	anti_vaccines	TRUE	2019-10-05
a_0065	a_001251	anti_vaccines	TRUE	2019-10-05
a_0065	a_001005	anti_vaccines	TRUE	2019-10-05
a_0065	a_001014	anti_vaccines	TRUE	2019-10-05
a_0065	a_00432	anti_vaccines	TRUE	2019-10-05
a_0065	a_001281	anti_vaccines	TRUE	2019-10-05
a_0065	n_001283	anti_vaccines	TRUE	2019-10-05
a_0065	n_00573	anti_vaccines	TRUE	2019-10-05
a_0065	a_00702	anti_vaccines	TRUE	2019-10-05
a_0065	a_00805	anti_vaccines	TRUE	2019-10-05
a_0065	a_001293	anti_vaccines	TRUE	2019-10-05
a_0065	a_00779	anti_vaccines	TRUE	2019-10-05
a_0065	a_001288	anti_vaccines	TRUE	2019-10-05
a_0065	a_00882	anti_vaccines	TRUE	2019-10-05
a_0065	a_001285	anti_vaccines	TRUE	2019-10-05
a_0065	a_001284	anti_vaccines	TRUE	2019-10-05
a_0065	a_001011	anti_vaccines	TRUE	2019-10-05
a_0065	a_001129	anti_vaccines	TRUE	2019-10-05
a_0065	a_001094	anti_vaccines	TRUE	2019-10-05
p_001226	p_00978	pro_vaccines	FALSE	2019-10-05
p_001226	n_00610	pro_vaccines	FALSE	2019-10-05
p_001226	p_00572	pro_vaccines	TRUE	2019-10-05
p_001226	n_00594	pro_vaccines	TRUE	2019-10-05
p_001226	p_001108	pro_vaccines	TRUE	2019-10-05
p_001226	p_001267	pro_vaccines	TRUE	2019-10-05
p_001226	p_001279	pro_vaccines	TRUE	2019-10-05
p_001226	n_00867	pro_vaccines	TRUE	2019-10-05
p_001226	n_001023	pro_vaccines	TRUE	2019-10-05
p_001226	p_001276	pro_vaccines	TRUE	2019-10-05
p_001226	p_001274	pro_vaccines	TRUE	2019-10-05
p_00150	n_00489	pro_vaccines	TRUE	2019-10-05
p_00150	n_00592	pro_vaccines	TRUE	2019-10-05
a_001009	n_001149	anti_vaccines	TRUE	2019-10-05
a_001009	a_001265	anti_vaccines	TRUE	2019-10-05
a_001009	a_001139	anti_vaccines	TRUE	2019-10-05
a_001009	a_001054	anti_vaccines	TRUE	2019-10-05
a_001009	a_001272	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001009	n_001277	anti_vaccines	TRUE	2019-10-05
a_001009	a_001234	anti_vaccines	TRUE	2019-10-05
a_001009	a_001193	anti_vaccines	TRUE	2019-10-05
a_001009	a_001273	anti_vaccines	TRUE	2019-10-05
a_001009	a_001268	anti_vaccines	TRUE	2019-10-05
a_001009	a_001271	anti_vaccines	TRUE	2019-10-05
a_001009	a_00999	anti_vaccines	TRUE	2019-10-05
a_001009	a_001136	anti_vaccines	TRUE	2019-10-05
a_001009	a_001270	anti_vaccines	TRUE	2019-10-05
a_001009	a_001264	anti_vaccines	TRUE	2019-10-05
a_001009	a_001278	anti_vaccines	TRUE	2019-10-05
a_001009	a_001280	anti_vaccines	TRUE	2019-10-05
a_001009	a_001281	anti_vaccines	TRUE	2019-10-05
a_001009	a_001135	anti_vaccines	TRUE	2019-10-05
p_001241	p_00966	pro_vaccines	TRUE	2019-10-05
p_001241	n_001246	pro_vaccines	TRUE	2019-10-05
p_001241	p_001252	pro_vaccines	TRUE	2019-10-05
p_001241	n_001250	pro_vaccines	TRUE	2019-10-05
p_001241	p_001220	pro_vaccines	TRUE	2019-10-05
p_001241	p_001262	pro_vaccines	TRUE	2019-10-05
p_001241	p_001216	pro_vaccines	TRUE	2019-10-05
p_001241	p_001253	pro_vaccines	TRUE	2019-10-05
p_001241	p_001267	pro_vaccines	TRUE	2019-10-05
p_001241	p_001275	pro_vaccines	TRUE	2019-10-05
p_001241	p_001165	pro_vaccines	TRUE	2019-10-05
p_001241	n_001079	pro_vaccines	TRUE	2019-10-05
p_001241	p_001098	pro_vaccines	TRUE	2019-10-05
p_001241	a_001280	pro_vaccines	TRUE	2019-10-05
p_001241	p_001260	pro_vaccines	TRUE	2019-10-05
p_001241	n_001277	pro_vaccines	TRUE	2019-10-05
p_001241	n_00951	pro_vaccines	TRUE	2019-10-05
p_001241	p_001258	pro_vaccines	TRUE	2019-10-05
p_001241	p_001214	pro_vaccines	TRUE	2019-10-05
p_001241	p_001276	pro_vaccines	TRUE	2019-10-05
p_001241	n_001145	pro_vaccines	TRUE	2019-10-05
p_001241	p_001279	pro_vaccines	TRUE	2019-10-05
p_001241	n_001256	pro_vaccines	TRUE	2019-10-05
p_001241	p_001254	pro_vaccines	TRUE	2019-10-05
a_00900	a_001217	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00900	n_001230	anti_vaccines	TRUE	2019-10-05
a_00900	n_001013	anti_vaccines	TRUE	2019-10-05
a_00900	n_001057	anti_vaccines	TRUE	2019-10-05
a_00900	n_00646	anti_vaccines	TRUE	2019-10-05
a_00900	n_00853	anti_vaccines	TRUE	2019-10-05
a_00900	n_00578	anti_vaccines	TRUE	2019-10-05
a_00900	n_00629	anti_vaccines	TRUE	2019-10-05
a_00900	n_00671	anti_vaccines	TRUE	2019-10-05
a_00900	n_00897	anti_vaccines	FALSE	2019-10-05
a_00900	a_00616	anti_vaccines	TRUE	2019-10-05
a_00900	a_001130	anti_vaccines	TRUE	2019-10-05
a_00900	n_00783	anti_vaccines	TRUE	2019-10-05
a_00900	a_00328	anti_vaccines	TRUE	2019-10-05
a_00900	n_001209	anti_vaccines	FALSE	2019-10-05
a_00900	a_001271	anti_vaccines	TRUE	2019-10-05
a_00900	a_001124	anti_vaccines	FALSE	2019-10-05
a_00900	n_001085	anti_vaccines	TRUE	2019-10-05
a_00900	a_001136	anti_vaccines	FALSE	2019-10-05
a_00900	a_001242	anti_vaccines	FALSE	2019-10-05
a_00900	a_001273	anti_vaccines	FALSE	2019-10-05
a_00900	a_001100	anti_vaccines	TRUE	2019-10-05
a_00900	n_00977	anti_vaccines	FALSE	2019-10-05
a_00900	a_00741	anti_vaccines	TRUE	2019-10-05
a_00900	a_001234	anti_vaccines	FALSE	2019-10-05
a_00900	a_001178	anti_vaccines	TRUE	2019-10-05
a_00900	a_00753	anti_vaccines	TRUE	2019-10-05
a_00900	a_00848	anti_vaccines	FALSE	2019-10-05
a_00900	a_001091	anti_vaccines	FALSE	2019-10-05
a_00900	n_001237	anti_vaccines	TRUE	2019-10-05
a_00900	n_00329	anti_vaccines	TRUE	2019-10-05
a_00900	n_001046	anti_vaccines	TRUE	2019-10-05
a_00900	a_001081	anti_vaccines	FALSE	2019-10-05
a_00900	a_001134	anti_vaccines	FALSE	2019-10-05
a_00900	a_00863	anti_vaccines	FALSE	2019-10-05
a_00900	n_00868	anti_vaccines	FALSE	2019-10-05
a_00900	a_00959	anti_vaccines	FALSE	2019-10-05
a_00900	a_00598	anti_vaccines	TRUE	2019-10-05
a_00900	a_00398	anti_vaccines	TRUE	2019-10-05
a_00900	a_00483	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00900	a_001009	anti_vaccines	TRUE	2019-10-05
a_00900	a_001215	anti_vaccines	TRUE	2019-10-05
a_00900	a_00618	anti_vaccines	FALSE	2019-10-05
a_00900	a_001187	anti_vaccines	FALSE	2019-10-05
a_00900	a_00740	anti_vaccines	FALSE	2019-10-05
a_00900	a_001155	anti_vaccines	TRUE	2019-10-05
a_00900	a_001191	anti_vaccines	FALSE	2019-10-05
a_00900	n_001245	anti_vaccines	TRUE	2019-10-05
a_00900	a_001126	anti_vaccines	TRUE	2019-10-05
a_00900	a_001139	anti_vaccines	TRUE	2019-10-05
a_00900	a_001153	anti_vaccines	TRUE	2019-10-05
a_00900	n_001277	anti_vaccines	FALSE	2019-10-05
a_00900	n_00944	anti_vaccines	TRUE	2019-10-05
a_00900	n_001021	anti_vaccines	TRUE	2019-10-05
a_00900	a_001244	anti_vaccines	FALSE	2019-10-05
a_00900	n_001257	anti_vaccines	TRUE	2019-10-05
a_00900	a_001272	anti_vaccines	FALSE	2019-10-05
a_00900	n_00660	anti_vaccines	TRUE	2019-10-05
a_00900	n_00665	anti_vaccines	TRUE	2019-10-05
a_00900	a_001238	anti_vaccines	TRUE	2019-10-05
a_00900	a_001028	anti_vaccines	TRUE	2019-10-05
a_00900	n_00661	anti_vaccines	TRUE	2019-10-05
a_00900	n_00330	anti_vaccines	TRUE	2019-10-05
a_00900	a_001084	anti_vaccines	FALSE	2019-10-05
a_00900	n_00880	anti_vaccines	FALSE	2019-10-05
a_00900	a_001193	anti_vaccines	TRUE	2019-10-05
a_00900	n_00757	anti_vaccines	TRUE	2019-10-05
a_00900	n_00403	anti_vaccines	TRUE	2019-10-05
a_00900	a_001268	anti_vaccines	TRUE	2019-10-05
a_00900	a_00386	anti_vaccines	FALSE	2019-10-05
a_00900	p_001229	anti_vaccines	FALSE	2019-10-05
a_00900	n_00491	anti_vaccines	TRUE	2019-10-05
a_00900	a_001278	anti_vaccines	FALSE	2019-10-05
a_00900	a_001281	anti_vaccines	FALSE	2019-10-05
a_00900	a_001270	anti_vaccines	TRUE	2019-10-05
a_00900	a_001264	anti_vaccines	FALSE	2019-10-05
a_00900	a_001280	anti_vaccines	FALSE	2019-10-05
p_00792	p_00293	pro_vaccines	TRUE	2019-10-05
p_00792	n_00292	pro_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_00792	n_00590	pro_vaccines	TRUE	2019-10-05
p_00792	n_00346	pro_vaccines	TRUE	2019-10-05
p_00792	n_00291	pro_vaccines	TRUE	2019-10-05
p_00792	n_00348	pro_vaccines	TRUE	2019-10-05
p_00792	p_00426	pro_vaccines	TRUE	2019-10-05
p_00792	n_00347	pro_vaccines	TRUE	2019-10-05
p_00792	n_00294	pro_vaccines	TRUE	2019-10-05
a_0062	a_001118	anti_vaccines	TRUE	2019-10-05
p_0061	p_001286	pro_vaccines	TRUE	2019-10-05
a_00373	n_00153	anti_vaccines	TRUE	2019-10-05
a_00373	a_001264	anti_vaccines	FALSE	2019-10-05
a_00373	a_00454	anti_vaccines	TRUE	2019-10-05
a_00373	a_001280	anti_vaccines	FALSE	2019-10-05
a_00373	a_001271	anti_vaccines	TRUE	2019-10-05
a_00373	n_001232	anti_vaccines	TRUE	2019-10-05
a_00373	a_001129	anti_vaccines	TRUE	2019-10-05
a_00373	n_001158	anti_vaccines	FALSE	2019-10-05
a_00373	n_00991	anti_vaccines	TRUE	2019-10-05
a_00373	a_001281	anti_vaccines	FALSE	2019-10-05
a_00373	n_00632	anti_vaccines	TRUE	2019-10-05
n_0058	n_00166	neutral	TRUE	2019-10-05
n_0058	n_001088	neutral	FALSE	2019-10-05
n_0058	n_00991	neutral	FALSE	2019-10-05
a_001051	a_001271	anti_vaccines	TRUE	2019-10-05
a_001051	a_001280	anti_vaccines	TRUE	2019-10-05
a_001051	n_001277	anti_vaccines	TRUE	2019-10-05
a_001051	a_001136	anti_vaccines	TRUE	2019-10-05
a_001051	a_001278	anti_vaccines	TRUE	2019-10-05
a_001051	a_00972	anti_vaccines	TRUE	2019-10-05
a_001051	a_001139	anti_vaccines	TRUE	2019-10-05
a_001051	a_001126	anti_vaccines	TRUE	2019-10-05
a_001051	a_001054	anti_vaccines	TRUE	2019-10-05
a_001051	a_001281	anti_vaccines	TRUE	2019-10-05
a_001051	a_001273	anti_vaccines	TRUE	2019-10-05
a_001051	a_001268	anti_vaccines	TRUE	2019-10-05
a_001051	a_001264	anti_vaccines	TRUE	2019-10-05
a_001051	a_001073	anti_vaccines	TRUE	2019-10-05
a_00154	n_00380	anti_vaccines	TRUE	2019-10-05
a_00154	a_001324	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001233	n_00885	pro_vaccines	TRUE	2019-10-05
p_001233	p_001260	pro_vaccines	TRUE	2019-10-05
p_001233	p_001274	pro_vaccines	TRUE	2019-10-05
p_001233	p_00892	pro_vaccines	TRUE	2019-10-05
p_001233	p_001267	pro_vaccines	TRUE	2019-10-05
p_001262	n_001056	pro_vaccines	TRUE	2019-10-05
p_001262	n_001114	pro_vaccines	TRUE	2019-10-05
p_001262	p_001267	pro_vaccines	TRUE	2019-10-05
p_001262	p_001226	pro_vaccines	TRUE	2019-10-05
p_001262	p_001275	pro_vaccines	TRUE	2019-10-05
p_001262	p_001092	pro_vaccines	TRUE	2019-10-05
p_001262	p_001216	pro_vaccines	TRUE	2019-10-05
p_001262	n_001145	pro_vaccines	TRUE	2019-10-05
p_001262	n_001090	pro_vaccines	TRUE	2019-10-05
p_001262	n_001207	pro_vaccines	TRUE	2019-10-05
p_001262	n_001106	pro_vaccines	TRUE	2019-10-05
p_001262	n_00901	pro_vaccines	TRUE	2019-10-05
p_001262	n_001161	pro_vaccines	TRUE	2019-10-05
p_001262	p_001274	pro_vaccines	TRUE	2019-10-05
p_001262	n_001089	pro_vaccines	TRUE	2019-10-05
p_001262	a_001205	pro_vaccines	TRUE	2019-10-05
p_001262	p_001160	pro_vaccines	TRUE	2019-10-05
p_001262	p_001255	pro_vaccines	TRUE	2019-10-05
p_001262	a_00886	pro_vaccines	TRUE	2019-10-05
p_001262	p_001260	pro_vaccines	TRUE	2019-10-05
p_001262	p_001241	pro_vaccines	TRUE	2019-10-05
p_001262	p_001254	pro_vaccines	TRUE	2019-10-05
p_001262	n_001256	pro_vaccines	TRUE	2019-10-05
p_001262	p_001214	pro_vaccines	TRUE	2019-10-05
p_001262	p_001169	pro_vaccines	TRUE	2019-10-05
p_001262	p_001185	pro_vaccines	TRUE	2019-10-05
p_001262	p_001276	pro_vaccines	TRUE	2019-10-05
p_001262	n_001074	pro_vaccines	TRUE	2019-10-05
p_001262	n_001228	pro_vaccines	TRUE	2019-10-05
p_001262	p_001258	pro_vaccines	TRUE	2019-10-05
p_001262	p_001279	pro_vaccines	TRUE	2019-10-05
a_00360	a_00668	anti_vaccines	TRUE	2019-10-05
a_001126	n_00796	anti_vaccines	TRUE	2019-10-05
a_001126	a_00998	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001126	a_00890	anti_vaccines	TRUE	2019-10-05
a_001126	a_001123	anti_vaccines	TRUE	2019-10-05
a_001126	n_00985	anti_vaccines	TRUE	2019-10-05
a_001126	a_00504	anti_vaccines	TRUE	2019-10-05
a_001126	a_001270	anti_vaccines	TRUE	2019-10-05
a_001126	a_001264	anti_vaccines	TRUE	2019-10-05
a_001126	a_001193	anti_vaccines	TRUE	2019-10-05
a_001126	a_001271	anti_vaccines	TRUE	2019-10-05
a_001126	a_001281	anti_vaccines	TRUE	2019-10-05
a_001126	n_00968	anti_vaccines	TRUE	2019-10-05
a_001126	a_001191	anti_vaccines	TRUE	2019-10-05
a_001126	a_001280	anti_vaccines	TRUE	2019-10-05
a_001126	a_001234	anti_vaccines	TRUE	2019-10-05
a_001126	a_001278	anti_vaccines	TRUE	2019-10-05
a_001126	n_001277	anti_vaccines	TRUE	2019-10-05
a_001155	n_001277	anti_vaccines	TRUE	2019-10-05
a_00626	a_001268	anti_vaccines	TRUE	2019-10-05
a_00626	a_001273	anti_vaccines	TRUE	2019-10-05
a_00626	a_001191	anti_vaccines	TRUE	2019-10-05
a_00626	a_001173	anti_vaccines	TRUE	2019-10-05
a_00626	a_001153	anti_vaccines	TRUE	2019-10-05
a_00626	a_001155	anti_vaccines	TRUE	2019-10-05
a_00626	a_001272	anti_vaccines	TRUE	2019-10-05
a_00626	n_001277	anti_vaccines	TRUE	2019-10-05
a_00626	a_001124	anti_vaccines	TRUE	2019-10-05
a_00899	n_001266	anti_vaccines	TRUE	2019-10-05
a_00899	p_001263	anti_vaccines	TRUE	2019-10-05
a_00899	n_00384	anti_vaccines	TRUE	2019-10-05
a_00899	n_001179	anti_vaccines	TRUE	2019-10-05
a_00899	n_001148	anti_vaccines	TRUE	2019-10-05
a_00899	n_001200	anti_vaccines	TRUE	2019-10-05
a_00899	n_001257	anti_vaccines	TRUE	2019-10-05
a_00899	n_001138	anti_vaccines	TRUE	2019-10-05
a_00899	a_001272	anti_vaccines	TRUE	2019-10-05
n_00301	n_00239	neutral	TRUE	2019-10-05
n_00301	n_00238	neutral	TRUE	2019-10-05
n_00301	p_00925	neutral	TRUE	2019-10-05
n_00301	n_00402	neutral	TRUE	2019-10-05
n_00301	n_00157	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00301	n_00156	neutral	TRUE	2019-10-05
n_00301	n_00354	neutral	TRUE	2019-10-05
n_00732	a_00327	neutral	TRUE	2019-10-05
n_00732	n_00326	neutral	TRUE	2019-10-05
n_00732	n_00414	neutral	TRUE	2019-10-05
n_00732	n_00443	neutral	TRUE	2019-10-05
n_00732	n_00611	neutral	TRUE	2019-10-05
n_00732	n_00424	neutral	TRUE	2019-10-05
n_00732	n_00449	neutral	TRUE	2019-10-05
n_00732	n_00576	neutral	TRUE	2019-10-05
n_00732	n_00924	neutral	TRUE	2019-10-05
n_00732	n_00631	neutral	TRUE	2019-10-05
n_00732	n_00860	neutral	FALSE	2019-10-05
n_00732	n_00859	neutral	TRUE	2019-10-05
n_00732	n_00937	neutral	TRUE	2019-10-05
n_00732	n_00703	neutral	TRUE	2019-10-05
n_00732	n_00912	neutral	FALSE	2019-10-05
n_00732	n_00775	neutral	TRUE	2019-10-05
n_00732	n_00583	neutral	TRUE	2019-10-05
n_00732	n_00366	neutral	TRUE	2019-10-05
n_00732	n_00846	neutral	TRUE	2019-10-05
n_00732	n_00675	neutral	TRUE	2019-10-05
n_00732	n_00858	neutral	TRUE	2019-10-05
n_00732	n_00501	neutral	TRUE	2019-10-05
n_00732	n_00709	neutral	TRUE	2019-10-05
n_00732	n_00804	neutral	TRUE	2019-10-05
n_00732	n_00910	neutral	TRUE	2019-10-05
n_00732	n_00721	neutral	TRUE	2019-10-05
n_00732	n_00769	neutral	TRUE	2019-10-05
a_001268	n_00971	anti_vaccines	TRUE	2019-10-05
a_001268	a_001251	anti_vaccines	TRUE	2019-10-05
a_001268	a_00972	anti_vaccines	TRUE	2019-10-05
a_001268	a_001126	anti_vaccines	TRUE	2019-10-05
a_001268	a_001139	anti_vaccines	TRUE	2019-10-05
a_001268	a_001136	anti_vaccines	TRUE	2019-10-05
a_001268	a_001278	anti_vaccines	TRUE	2019-10-05
a_001268	a_001273	anti_vaccines	TRUE	2019-10-05
a_001268	n_001277	anti_vaccines	TRUE	2019-10-05
a_001268	a_001280	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001268	a_001281	anti_vaccines	TRUE	2019-10-05
a_00936	a_001124	anti_vaccines	TRUE	2019-10-05
a_00936	a_001242	anti_vaccines	TRUE	2019-10-05
a_00207	a_001249	anti_vaccines	TRUE	2019-10-05
a_00207	a_001269	anti_vaccines	TRUE	2019-10-05
a_00207	a_001272	anti_vaccines	TRUE	2019-10-05
a_00207	a_001173	anti_vaccines	TRUE	2019-10-05
a_00207	a_001091	anti_vaccines	TRUE	2019-10-05
a_00207	a_001270	anti_vaccines	TRUE	2019-10-05
a_00207	a_001264	anti_vaccines	TRUE	2019-10-05
a_00207	a_001273	anti_vaccines	TRUE	2019-10-05
a_00207	a_001280	anti_vaccines	TRUE	2019-10-05
a_00207	a_001054	anti_vaccines	TRUE	2019-10-05
a_00237	a_001067	anti_vaccines	TRUE	2019-10-05
a_00237	a_001270	anti_vaccines	TRUE	2019-10-05
a_00237	n_001230	anti_vaccines	TRUE	2019-10-05
a_00237	a_001217	anti_vaccines	TRUE	2019-10-05
a_00237	a_001139	anti_vaccines	TRUE	2019-10-05
a_00237	a_001198	anti_vaccines	TRUE	2019-10-05
a_00237	a_001271	anti_vaccines	TRUE	2019-10-05
a_00237	a_001130	anti_vaccines	TRUE	2019-10-05
a_00237	a_001280	anti_vaccines	TRUE	2019-10-05
a_00237	a_00668	anti_vaccines	TRUE	2019-10-05
p_001165	p_001241	pro_vaccines	TRUE	2019-10-05
p_001165	n_001079	pro_vaccines	TRUE	2019-10-05
p_001165	p_001258	pro_vaccines	TRUE	2019-10-05
p_001165	p_001276	pro_vaccines	TRUE	2019-10-05
p_001165	p_001279	pro_vaccines	TRUE	2019-10-05
a_00389	p_001216	anti_vaccines	TRUE	2019-10-05
a_00389	a_001234	anti_vaccines	TRUE	2019-10-05
a_00389	n_001256	anti_vaccines	TRUE	2019-10-05
a_00389	a_001062	anti_vaccines	TRUE	2019-10-05
a_00389	a_001281	anti_vaccines	TRUE	2019-10-05
a_00389	p_001258	anti_vaccines	TRUE	2019-10-05
a_00389	n_001277	anti_vaccines	TRUE	2019-10-05
a_00389	p_001276	anti_vaccines	TRUE	2019-10-05
a_00389	a_001264	anti_vaccines	TRUE	2019-10-05
a_00389	p_001262	anti_vaccines	TRUE	2019-10-05
a_00389	a_001280	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00389	p_001279	anti_vaccines	TRUE	2019-10-05
a_00387	n_001048	anti_vaccines	TRUE	2019-10-05
a_00387	n_00986	anti_vaccines	TRUE	2019-10-05
a_00387	a_001130	anti_vaccines	TRUE	2019-10-05
a_00387	a_001278	anti_vaccines	TRUE	2019-10-05
a_00387	a_001173	anti_vaccines	TRUE	2019-10-05
a_00387	n_001277	anti_vaccines	TRUE	2019-10-05
a_00387	a_001191	anti_vaccines	TRUE	2019-10-05
a_00387	a_001247	anti_vaccines	TRUE	2019-10-05
a_00387	a_001051	anti_vaccines	TRUE	2019-10-05
a_00387	a_001139	anti_vaccines	TRUE	2019-10-05
a_00387	a_001281	anti_vaccines	TRUE	2019-10-05
a_00387	a_001270	anti_vaccines	TRUE	2019-10-05
a_00387	a_001125	anti_vaccines	TRUE	2019-10-05
a_00387	a_001238	anti_vaccines	TRUE	2019-10-05
a_00387	a_001198	anti_vaccines	TRUE	2019-10-05
a_001050	n_001237	anti_vaccines	TRUE	2019-10-05
a_001050	a_001281	anti_vaccines	TRUE	2019-10-05
a_001050	a_001268	anti_vaccines	TRUE	2019-10-05
a_001050	a_00662	anti_vaccines	TRUE	2019-10-05
a_001050	a_001247	anti_vaccines	TRUE	2019-10-05
a_001050	n_00666	anti_vaccines	TRUE	2019-10-05
a_001050	n_00697	anti_vaccines	TRUE	2019-10-05
a_001050	a_00952	anti_vaccines	TRUE	2019-10-05
a_001050	a_001134	anti_vaccines	TRUE	2019-10-05
a_001050	a_001270	anti_vaccines	TRUE	2019-10-05
a_001050	n_00383	anti_vaccines	TRUE	2019-10-05
a_001050	n_00617	anti_vaccines	TRUE	2019-10-05
a_001050	a_001084	anti_vaccines	TRUE	2019-10-05
a_001050	a_001002	anti_vaccines	TRUE	2019-10-05
a_001050	a_001187	anti_vaccines	TRUE	2019-10-05
a_001050	a_00900	anti_vaccines	TRUE	2019-10-05
a_001050	a_00865	anti_vaccines	TRUE	2019-10-05
a_001050	n_00659	anti_vaccines	TRUE	2019-10-05
a_001050	a_001178	anti_vaccines	TRUE	2019-10-05
a_001050	a_00817	anti_vaccines	TRUE	2019-10-05
a_001050	n_00760	anti_vaccines	TRUE	2019-10-05
a_001050	a_001271	anti_vaccines	TRUE	2019-10-05
a_001100	n_001240	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001100	p_001279	anti_vaccines	TRUE	2019-10-05
a_001100	n_001236	anti_vaccines	TRUE	2019-10-05
a_001100	p_001259	anti_vaccines	TRUE	2019-10-05
p_001092	n_00785	pro_vaccines	TRUE	2019-10-05
p_001092	p_00978	pro_vaccines	TRUE	2019-10-05
p_001092	p_00914	pro_vaccines	TRUE	2019-10-05
p_001092	n_001056	pro_vaccines	TRUE	2019-10-05
p_001092	p_001142	pro_vaccines	TRUE	2019-10-05
p_001092	p_001262	pro_vaccines	TRUE	2019-10-05
p_001092	p_001267	pro_vaccines	TRUE	2019-10-05
p_001092	a_001205	pro_vaccines	TRUE	2019-10-05
p_001092	p_001220	pro_vaccines	TRUE	2019-10-05
p_001092	p_001275	pro_vaccines	TRUE	2019-10-05
p_001092	n_001145	pro_vaccines	TRUE	2019-10-05
p_001092	p_001276	pro_vaccines	TRUE	2019-10-05
p_001092	p_001279	pro_vaccines	TRUE	2019-10-05
a_001153	a_001155	anti_vaccines	TRUE	2019-10-05
a_001153	a_001191	anti_vaccines	TRUE	2019-10-05
a_001153	a_001173	anti_vaccines	TRUE	2019-10-05
a_001153	n_001277	anti_vaccines	TRUE	2019-10-05
p_001086	p_001233	pro_vaccines	TRUE	2019-10-05
p_001086	p_001276	pro_vaccines	TRUE	2019-10-05
p_001086	n_001277	pro_vaccines	TRUE	2019-10-05
p_001086	p_001279	pro_vaccines	TRUE	2019-10-05
a_00305	n_00850	anti_vaccines	TRUE	2019-10-05
a_00305	n_001277	anti_vaccines	TRUE	2019-10-05
a_00305	a_001155	anti_vaccines	TRUE	2019-10-05
p_001258	n_001246	pro_vaccines	TRUE	2019-10-05
p_001258	p_001252	pro_vaccines	TRUE	2019-10-05
p_001258	n_001171	pro_vaccines	TRUE	2019-10-05
p_001258	p_001275	pro_vaccines	TRUE	2019-10-05
p_001258	p_001216	pro_vaccines	TRUE	2019-10-05
p_001258	p_001220	pro_vaccines	TRUE	2019-10-05
p_001258	n_001207	pro_vaccines	TRUE	2019-10-05
p_001258	p_001185	pro_vaccines	TRUE	2019-10-05
p_001258	p_001214	pro_vaccines	TRUE	2019-10-05
p_001258	n_001256	pro_vaccines	TRUE	2019-10-05
p_001258	p_001254	pro_vaccines	TRUE	2019-10-05
p_001258	n_001228	pro_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001258	p_001276	pro_vaccines	TRUE	2019-10-05
p_001258	p_001279	pro_vaccines	TRUE	2019-10-05
p_001275	n_00852	pro_vaccines	TRUE	2019-10-05
p_001275	p_00914	pro_vaccines	TRUE	2019-10-05
p_001275	p_00888	pro_vaccines	TRUE	2019-10-05
p_001275	p_00913	pro_vaccines	TRUE	2019-10-05
p_001275	p_00978	pro_vaccines	TRUE	2019-10-05
p_001275	n_001114	pro_vaccines	TRUE	2019-10-05
p_001275	p_001233	pro_vaccines	TRUE	2019-10-05
p_001275	n_001189	pro_vaccines	TRUE	2019-10-05
p_001275	n_00902	pro_vaccines	TRUE	2019-10-05
p_001275	p_001252	pro_vaccines	TRUE	2019-10-05
p_001275	p_001262	pro_vaccines	TRUE	2019-10-05
p_001275	p_001064	pro_vaccines	TRUE	2019-10-05
p_001275	n_00884	pro_vaccines	TRUE	2019-10-05
p_001275	n_001171	pro_vaccines	TRUE	2019-10-05
p_001275	p_001160	pro_vaccines	TRUE	2019-10-05
p_001275	p_001255	pro_vaccines	TRUE	2019-10-05
p_001275	p_001260	pro_vaccines	TRUE	2019-10-05
p_001275	n_001256	pro_vaccines	TRUE	2019-10-05
p_001275	p_001267	pro_vaccines	TRUE	2019-10-05
p_001275	p_001276	pro_vaccines	TRUE	2019-10-05
p_001275	p_001274	pro_vaccines	TRUE	2019-10-05
p_001275	p_001279	pro_vaccines	TRUE	2019-10-05
p_001279	n_00933	pro_vaccines	TRUE	2019-10-05
p_001279	p_001086	pro_vaccines	TRUE	2019-10-05
p_001279	p_001181	pro_vaccines	TRUE	2019-10-05
p_001279	p_001142	pro_vaccines	TRUE	2019-10-05
p_001279	n_00932	pro_vaccines	TRUE	2019-10-05
p_001279	p_001078	pro_vaccines	TRUE	2019-10-05
p_001279	p_001259	pro_vaccines	TRUE	2019-10-05
p_001279	p_001233	pro_vaccines	TRUE	2019-10-05
p_001279	p_001275	pro_vaccines	TRUE	2019-10-05
p_001279	n_001189	pro_vaccines	TRUE	2019-10-05
p_001279	p_001226	pro_vaccines	TRUE	2019-10-05
p_001279	n_001115	pro_vaccines	TRUE	2019-10-05
p_001279	p_00947	pro_vaccines	TRUE	2019-10-05
p_001279	p_001211	pro_vaccines	TRUE	2019-10-05
p_001279	p_001274	pro_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_001279	p_001276	pro_vaccines	TRUE	2019-10-05
p_001279	p_001267	pro_vaccines	TRUE	2019-10-05
p_001279	n_001012	pro_vaccines	TRUE	2019-10-05
p_001279	p_001150	pro_vaccines	TRUE	2019-10-05
p_001279	n_001227	pro_vaccines	TRUE	2019-10-05
p_001279	n_001256	pro_vaccines	TRUE	2019-10-05
p_001279	p_001260	pro_vaccines	TRUE	2019-10-05
p_001279	p_001255	pro_vaccines	TRUE	2019-10-05
a_001152	a_001247	anti_vaccines	TRUE	2019-10-05
a_00894	a_00733	anti_vaccines	TRUE	2019-10-05
a_00894	a_001278	anti_vaccines	TRUE	2019-10-05
a_00894	a_001247	anti_vaccines	TRUE	2019-10-05
n_00208	n_00346	neutral	TRUE	2019-10-05
n_00208	p_001274	neutral	FALSE	2019-10-05
a_00658	a_00360	anti_vaccines	TRUE	2019-10-05
a_00658	a_00376	anti_vaccines	TRUE	2019-10-05
a_00658	n_00223	anti_vaccines	TRUE	2019-10-05
a_00658	n_00224	anti_vaccines	TRUE	2019-10-05
a_00658	p_00227	anti_vaccines	TRUE	2019-10-05
a_00658	a_00361	anti_vaccines	TRUE	2019-10-05
a_00658	a_00634	anti_vaccines	TRUE	2019-10-05
a_00658	n_00225	anti_vaccines	TRUE	2019-10-05
a_00658	n_00288	anti_vaccines	TRUE	2019-10-05
a_00658	n_00222	anti_vaccines	TRUE	2019-10-05
a_00658	n_00359	anti_vaccines	TRUE	2019-10-05
a_00658	a_00668	anti_vaccines	TRUE	2019-10-05
a_00658	n_00226	anti_vaccines	TRUE	2019-10-05
a_00668	a_00360	anti_vaccines	TRUE	2019-10-05
a_00668	a_00361	anti_vaccines	TRUE	2019-10-05
a_00668	a_00658	anti_vaccines	TRUE	2019-10-05
a_00668	n_00359	anti_vaccines	TRUE	2019-10-05
a_00668	a_00376	anti_vaccines	TRUE	2019-10-05
a_0048	a_001269	anti_vaccines	TRUE	2019-10-05
a_0048	a_001084	anti_vaccines	TRUE	2019-10-05
a_0048	a_001273	anti_vaccines	TRUE	2019-10-05
p_001216	p_001275	pro_vaccines	TRUE	2019-10-05
p_001216	n_001106	pro_vaccines	TRUE	2019-10-05
a_00832	a_001269	anti_vaccines	TRUE	2019-10-05
a_00832	a_001222	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00832	n_00277	anti_vaccines	TRUE	2019-10-05
a_00832	a_00626	anti_vaccines	TRUE	2019-10-05
a_00832	n_00907	anti_vaccines	TRUE	2019-10-05
a_00832	a_00848	anti_vaccines	FALSE	2019-10-05
a_00832	n_00278	anti_vaccines	TRUE	2019-10-05
a_00832	a_001217	anti_vaccines	TRUE	2019-10-05
a_00832	n_00605	anti_vaccines	TRUE	2019-10-05
a_00832	a_001130	anti_vaccines	FALSE	2019-10-05
a_00832	a_00460	anti_vaccines	FALSE	2019-10-05
a_00832	n_001045	anti_vaccines	TRUE	2019-10-05
a_00832	n_001218	anti_vaccines	TRUE	2019-10-05
a_00832	n_001231	anti_vaccines	TRUE	2019-10-05
a_00832	n_001266	anti_vaccines	FALSE	2019-10-05
a_00832	a_001272	anti_vaccines	FALSE	2019-10-05
a_00832	a_001011	anti_vaccines	TRUE	2019-10-05
a_00832	a_00670	anti_vaccines	FALSE	2019-10-05
a_00832	a_001004	anti_vaccines	TRUE	2019-10-05
a_00832	a_00894	anti_vaccines	FALSE	2019-10-05
a_00832	n_001070	anti_vaccines	TRUE	2019-10-05
a_00832	a_00936	anti_vaccines	TRUE	2019-10-05
a_00832	n_00862	anti_vaccines	TRUE	2019-10-05
a_00832	a_001244	anti_vaccines	FALSE	2019-10-05
a_00832	n_00751	anti_vaccines	TRUE	2019-10-05
a_00832	a_001271	anti_vaccines	TRUE	2019-10-05
a_00832	a_001238	anti_vaccines	TRUE	2019-10-05
a_00832	a_001073	anti_vaccines	FALSE	2019-10-05
a_00832	n_00829	anti_vaccines	TRUE	2019-10-05
a_00832	n_001085	anti_vaccines	FALSE	2019-10-05
a_00832	a_00995	anti_vaccines	FALSE	2019-10-05
a_00832	a_001050	anti_vaccines	TRUE	2019-10-05
a_00832	a_00865	anti_vaccines	FALSE	2019-10-05
a_00832	n_001245	anti_vaccines	TRUE	2019-10-05
a_00832	a_001091	anti_vaccines	FALSE	2019-10-05
a_00832	a_001134	anti_vaccines	FALSE	2019-10-05
a_00832	n_00831	anti_vaccines	TRUE	2019-10-05
a_00832	a_001215	anti_vaccines	TRUE	2019-10-05
a_00832	a_001178	anti_vaccines	TRUE	2019-10-05
a_00832	a_00598	anti_vaccines	TRUE	2019-10-05
a_00832	a_00487	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00832	n_00968	anti_vaccines	TRUE	2019-10-05
a_00832	n_00967	anti_vaccines	FALSE	2019-10-05
a_00832	a_001278	anti_vaccines	FALSE	2019-10-05
a_00832	a_001153	anti_vaccines	TRUE	2019-10-05
a_00832	a_001155	anti_vaccines	TRUE	2019-10-05
a_00832	a_001124	anti_vaccines	FALSE	2019-10-05
a_00832	a_001193	anti_vaccines	FALSE	2019-10-05
a_00832	a_001173	anti_vaccines	FALSE	2019-10-05
a_00832	a_001191	anti_vaccines	FALSE	2019-10-05
a_00832	a_00422	anti_vaccines	FALSE	2019-10-05
a_00832	a_001136	anti_vaccines	FALSE	2019-10-05
a_00832	a_001126	anti_vaccines	TRUE	2019-10-05
a_00832	a_00900	anti_vaccines	TRUE	2019-10-05
a_00832	a_00972	anti_vaccines	TRUE	2019-10-05
a_00832	a_001139	anti_vaccines	TRUE	2019-10-05
a_00832	a_001117	anti_vaccines	FALSE	2019-10-05
a_00832	a_001024	anti_vaccines	TRUE	2019-10-05
a_00832	a_001187	anti_vaccines	FALSE	2019-10-05
a_00832	a_001003	anti_vaccines	FALSE	2019-10-05
a_00832	a_001251	anti_vaccines	TRUE	2019-10-05
a_00832	a_001225	anti_vaccines	TRUE	2019-10-05
a_00832	a_001135	anti_vaccines	FALSE	2019-10-05
a_00832	n_001209	anti_vaccines	FALSE	2019-10-05
a_00832	a_001242	anti_vaccines	FALSE	2019-10-05
a_00832	n_00758	anti_vaccines	TRUE	2019-10-05
a_00832	n_001013	anti_vaccines	TRUE	2019-10-05
a_00832	a_001280	anti_vaccines	FALSE	2019-10-05
a_00832	a_001281	anti_vaccines	FALSE	2019-10-05
a_00832	a_001268	anti_vaccines	TRUE	2019-10-05
a_00832	a_001081	anti_vaccines	FALSE	2019-10-05
a_00832	a_001063	anti_vaccines	FALSE	2019-10-05
a_00832	a_001273	anti_vaccines	FALSE	2019-10-05
a_00832	a_001152	anti_vaccines	TRUE	2019-10-05
a_00832	a_001247	anti_vaccines	FALSE	2019-10-05
a_00832	a_001100	anti_vaccines	TRUE	2019-10-05
a_00832	a_001249	anti_vaccines	FALSE	2019-10-05
a_00832	a_001270	anti_vaccines	TRUE	2019-10-05
a_00832	a_001264	anti_vaccines	FALSE	2019-10-05
a_00832	n_001277	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00959	a_001124	anti_vaccines	TRUE	2019-10-05
a_00959	a_001264	anti_vaccines	TRUE	2019-10-05
a_00959	n_00335	anti_vaccines	TRUE	2019-10-05
a_00959	a_001280	anti_vaccines	TRUE	2019-10-05
a_00959	a_00598	anti_vaccines	TRUE	2019-10-05
a_00959	a_001281	anti_vaccines	TRUE	2019-10-05
a_001040	n_001277	anti_vaccines	TRUE	2019-10-05
a_001040	a_001155	anti_vaccines	TRUE	2019-10-05
a_001040	a_001271	anti_vaccines	TRUE	2019-10-05
a_001040	n_00701	anti_vaccines	TRUE	2019-10-05
a_001040	a_001247	anti_vaccines	TRUE	2019-10-05
a_001264	a_001251	anti_vaccines	TRUE	2019-10-05
a_001264	a_001269	anti_vaccines	TRUE	2019-10-05
a_001264	a_001278	anti_vaccines	TRUE	2019-10-05
a_001264	a_001247	anti_vaccines	TRUE	2019-10-05
a_001264	a_001135	anti_vaccines	TRUE	2019-10-05
a_001264	a_001268	anti_vaccines	TRUE	2019-10-05
a_001264	a_001281	anti_vaccines	TRUE	2019-10-05
a_001264	a_001273	anti_vaccines	TRUE	2019-10-05
a_001264	a_001100	anti_vaccines	TRUE	2019-10-05
a_001264	a_001225	anti_vaccines	TRUE	2019-10-05
a_001264	a_001270	anti_vaccines	TRUE	2019-10-05
a_001264	a_001152	anti_vaccines	TRUE	2019-10-05
n_00214	n_00615	neutral	TRUE	2019-10-05
n_00214	n_00152	neutral	TRUE	2019-10-05
n_00214	n_00200	neutral	TRUE	2019-10-05
a_00890	n_00796	anti_vaccines	TRUE	2019-10-05
a_00890	a_001126	anti_vaccines	TRUE	2019-10-05
a_00890	a_001123	anti_vaccines	TRUE	2019-10-05
a_00890	n_00985	anti_vaccines	TRUE	2019-10-05
a_00890	a_00976	anti_vaccines	TRUE	2019-10-05
a_00890	a_00504	anti_vaccines	TRUE	2019-10-05
a_00908	a_00704	anti_vaccines	TRUE	2019-10-05
a_00908	n_00806	anti_vaccines	TRUE	2019-10-05
a_001238	a_00866	anti_vaccines	TRUE	2019-10-05
a_001238	a_001094	anti_vaccines	TRUE	2019-10-05
a_001238	n_001195	anti_vaccines	TRUE	2019-10-05
a_001238	n_001188	anti_vaccines	TRUE	2019-10-05
a_001238	a_001217	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001238	n_001045	anti_vaccines	TRUE	2019-10-05
a_001238	n_00969	anti_vaccines	TRUE	2019-10-05
a_001238	n_00989	anti_vaccines	TRUE	2019-10-05
a_001238	a_001040	anti_vaccines	TRUE	2019-10-05
a_001238	n_00748	anti_vaccines	TRUE	2019-10-05
a_001238	n_00624	anti_vaccines	TRUE	2019-10-05
a_001238	n_00613	anti_vaccines	TRUE	2019-10-05
a_001238	a_001198	anti_vaccines	TRUE	2019-10-05
a_001238	a_001136	anti_vaccines	TRUE	2019-10-05
a_001238	a_00995	anti_vaccines	FALSE	2019-10-05
a_001238	a_00855	anti_vaccines	TRUE	2019-10-05
a_001238	n_001079	anti_vaccines	TRUE	2019-10-05
a_001238	a_001170	anti_vaccines	FALSE	2019-10-05
a_001238	n_001245	anti_vaccines	TRUE	2019-10-05
a_001238	a_001247	anti_vaccines	TRUE	2019-10-05
a_001238	p_001275	anti_vaccines	TRUE	2019-10-05
a_001238	a_001130	anti_vaccines	TRUE	2019-10-05
a_001238	n_00698	anti_vaccines	TRUE	2019-10-05
a_001238	a_001244	anti_vaccines	TRUE	2019-10-05
a_001238	n_00862	anti_vaccines	TRUE	2019-10-05
a_001238	n_00751	anti_vaccines	TRUE	2019-10-05
a_001238	n_00612	anti_vaccines	TRUE	2019-10-05
a_001238	a_001271	anti_vaccines	TRUE	2019-10-05
a_001238	a_001135	anti_vaccines	FALSE	2019-10-05
a_001238	a_001073	anti_vaccines	FALSE	2019-10-05
a_001238	a_001002	anti_vaccines	TRUE	2019-10-05
a_001238	a_001178	anti_vaccines	TRUE	2019-10-05
a_001238	a_00936	anti_vaccines	TRUE	2019-10-05
a_001238	a_001003	anti_vaccines	TRUE	2019-10-05
a_001238	n_001070	anti_vaccines	TRUE	2019-10-05
a_001238	n_00766	anti_vaccines	TRUE	2019-10-05
a_001238	p_001262	anti_vaccines	TRUE	2019-10-05
a_001238	n_00614	anti_vaccines	TRUE	2019-10-05
a_001238	a_00894	anti_vaccines	FALSE	2019-10-05
a_001238	a_001004	anti_vaccines	TRUE	2019-10-05
a_001238	a_00670	anti_vaccines	TRUE	2019-10-05
a_001238	a_001124	anti_vaccines	TRUE	2019-10-05
a_001238	a_001152	anti_vaccines	TRUE	2019-10-05
a_001238	a_00882	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001238	a_001011	anti_vaccines	TRUE	2019-10-05
a_001238	a_001050	anti_vaccines	TRUE	2019-10-05
a_001238	a_001270	anti_vaccines	TRUE	2019-10-05
a_001238	a_001187	anti_vaccines	TRUE	2019-10-05
a_001238	a_001153	anti_vaccines	TRUE	2019-10-05
a_001238	a_001173	anti_vaccines	TRUE	2019-10-05
a_001238	a_001191	anti_vaccines	FALSE	2019-10-05
a_001238	a_001278	anti_vaccines	TRUE	2019-10-05
a_001238	a_00741	anti_vaccines	TRUE	2019-10-05
a_001238	n_001277	anti_vaccines	FALSE	2019-10-05
a_001238	a_001234	anti_vaccines	FALSE	2019-10-05
a_001238	a_001225	anti_vaccines	TRUE	2019-10-05
a_001238	a_001242	anti_vaccines	FALSE	2019-10-05
a_001238	a_001107	anti_vaccines	FALSE	2019-10-05
a_001238	n_00795	anti_vaccines	TRUE	2019-10-05
a_001238	a_001264	anti_vaccines	FALSE	2019-10-05
a_001238	a_001280	anti_vaccines	FALSE	2019-10-05
a_001238	a_001081	anti_vaccines	FALSE	2019-10-05
a_001238	a_001273	anti_vaccines	TRUE	2019-10-05
a_001238	a_001268	anti_vaccines	TRUE	2019-10-05
a_001238	a_001281	anti_vaccines	FALSE	2019-10-05
a_001238	a_001251	anti_vaccines	TRUE	2019-10-05
a_00778	a_001222	anti_vaccines	TRUE	2019-10-05
a_00778	n_00602	anti_vaccines	TRUE	2019-10-05
a_00778	a_001215	anti_vaccines	TRUE	2019-10-05
a_00778	n_001113	anti_vaccines	TRUE	2019-10-05
a_00778	a_00923	anti_vaccines	TRUE	2019-10-05
a_00778	a_001225	anti_vaccines	TRUE	2019-10-05
a_00778	a_001281	anti_vaccines	TRUE	2019-10-05
a_00778	a_001167	anti_vaccines	TRUE	2019-10-05
a_00778	n_001164	anti_vaccines	TRUE	2019-10-05
a_00778	n_00256	anti_vaccines	TRUE	2019-10-05
a_00778	n_00255	anti_vaccines	TRUE	2019-10-05
a_00778	a_00995	anti_vaccines	TRUE	2019-10-05
a_001002	a_001251	anti_vaccines	TRUE	2019-10-05
a_00741	a_001091	anti_vaccines	TRUE	2019-10-05
a_001178	n_00500	anti_vaccines	TRUE	2019-10-05
a_001178	a_00508	anti_vaccines	TRUE	2019-10-05
a_001178	n_00484	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001178	a_00828	anti_vaccines	TRUE	2019-10-05
a_001178	a_001124	anti_vaccines	TRUE	2019-10-05
a_001178	a_00618	anti_vaccines	TRUE	2019-10-05
a_001178	n_00766	anti_vaccines	TRUE	2019-10-05
a_001178	n_00485	anti_vaccines	TRUE	2019-10-05
a_001178	a_001244	anti_vaccines	TRUE	2019-10-05
a_001178	a_00848	anti_vaccines	TRUE	2019-10-05
a_001178	n_001046	anti_vaccines	TRUE	2019-10-05
a_001178	a_001265	anti_vaccines	TRUE	2019-10-05
a_001178	a_00753	anti_vaccines	TRUE	2019-10-05
a_001178	n_001245	anti_vaccines	TRUE	2019-10-05
a_001178	n_001055	anti_vaccines	TRUE	2019-10-05
a_001178	a_001264	anti_vaccines	TRUE	2019-10-05
a_001178	a_001280	anti_vaccines	TRUE	2019-10-05
a_001178	a_001187	anti_vaccines	TRUE	2019-10-05
a_001178	n_001277	anti_vaccines	TRUE	2019-10-05
a_001178	a_001278	anti_vaccines	TRUE	2019-10-05
a_001178	a_001242	anti_vaccines	TRUE	2019-10-05
a_001178	a_001268	anti_vaccines	TRUE	2019-10-05
a_001178	n_00774	anti_vaccines	TRUE	2019-10-05
a_001178	a_001251	anti_vaccines	TRUE	2019-10-05
a_001178	a_001281	anti_vaccines	TRUE	2019-10-05
a_001178	a_001271	anti_vaccines	TRUE	2019-10-05
a_001215	a_00891	anti_vaccines	FALSE	2019-10-05
a_001215	n_00791	anti_vaccines	FALSE	2019-10-05
a_001215	n_001164	anti_vaccines	FALSE	2019-10-05
a_001215	a_00520	anti_vaccines	TRUE	2019-10-05
a_001215	n_00531	anti_vaccines	TRUE	2019-10-05
a_001215	a_00742	anti_vaccines	FALSE	2019-10-05
a_001215	n_00529	anti_vaccines	TRUE	2019-10-05
a_001215	a_001224	anti_vaccines	FALSE	2019-10-05
a_001215	a_00762	anti_vaccines	TRUE	2019-10-05
a_001215	a_001170	anti_vaccines	FALSE	2019-10-05
a_001215	a_00621	anti_vaccines	FALSE	2019-10-05
a_001215	a_00957	anti_vaccines	TRUE	2019-10-05
a_001215	a_001005	anti_vaccines	TRUE	2019-10-05
a_001215	a_00521	anti_vaccines	TRUE	2019-10-05
a_001215	a_00997	anti_vaccines	TRUE	2019-10-05
a_001215	a_001014	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001215	a_00945	anti_vaccines	TRUE	2019-10-05
a_001215	a_00805	anti_vaccines	TRUE	2019-10-05
a_001215	a_001166	anti_vaccines	FALSE	2019-10-05
a_001215	n_00985	anti_vaccines	TRUE	2019-10-05
a_001215	a_001123	anti_vaccines	FALSE	2019-10-05
a_001215	a_00917	anti_vaccines	FALSE	2019-10-05
a_001215	a_00523	anti_vaccines	FALSE	2019-10-05
a_001215	a_001187	anti_vaccines	FALSE	2019-10-05
a_001215	n_00810	anti_vaccines	TRUE	2019-10-05
a_001215	n_00881	anti_vaccines	FALSE	2019-10-05
a_001215	a_001167	anti_vaccines	FALSE	2019-10-05
a_001215	n_001137	anti_vaccines	FALSE	2019-10-05
a_001215	n_00518	anti_vaccines	TRUE	2019-10-05
a_001215	a_001112	anti_vaccines	TRUE	2019-10-05
a_001215	a_00861	anti_vaccines	TRUE	2019-10-05
a_001215	a_00528	anti_vaccines	TRUE	2019-10-05
a_001215	a_00782	anti_vaccines	TRUE	2019-10-05
a_001215	a_001083	anti_vaccines	FALSE	2019-10-05
a_001215	n_00525	anti_vaccines	TRUE	2019-10-05
a_001215	n_00622	anti_vaccines	TRUE	2019-10-05
a_001215	a_00574	anti_vaccines	FALSE	2019-10-05
a_001215	a_00754	anti_vaccines	FALSE	2019-10-05
a_001215	a_00833	anti_vaccines	TRUE	2019-10-05
a_001215	a_001049	anti_vaccines	TRUE	2019-10-05
a_001215	a_001118	anti_vaccines	FALSE	2019-10-05
a_001215	a_00527	anti_vaccines	TRUE	2019-10-05
a_001215	a_00811	anti_vaccines	TRUE	2019-10-05
a_001215	a_00950	anti_vaccines	FALSE	2019-10-05
a_001215	a_001269	anti_vaccines	FALSE	2019-10-05
a_001215	n_001070	anti_vaccines	FALSE	2019-10-05
a_001215	n_00745	anti_vaccines	FALSE	2019-10-05
a_001215	a_001222	anti_vaccines	FALSE	2019-10-05
a_001215	a_00640	anti_vaccines	FALSE	2019-10-05
a_001215	n_001072	anti_vaccines	FALSE	2019-10-05
a_001215	a_00784	anti_vaccines	TRUE	2019-10-05
a_001215	n_00526	anti_vaccines	TRUE	2019-10-05
a_001215	n_00519	anti_vaccines	TRUE	2019-10-05
a_001215	a_001041	anti_vaccines	FALSE	2019-10-05
a_001215	n_001232	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001215	a_00923	anti_vaccines	TRUE	2019-10-05
a_001215	n_001195	anti_vaccines	FALSE	2019-10-05
a_001215	a_00952	anti_vaccines	FALSE	2019-10-05
a_001215	a_001094	anti_vaccines	TRUE	2019-10-05
a_001215	a_001011	anti_vaccines	FALSE	2019-10-05
a_001215	a_00832	anti_vaccines	FALSE	2019-10-05
a_001215	a_00643	anti_vaccines	FALSE	2019-10-05
a_001215	a_00816	anti_vaccines	TRUE	2019-10-05
a_001215	n_00641	anti_vaccines	TRUE	2019-10-05
a_001215	a_00738	anti_vaccines	TRUE	2019-10-05
a_001215	n_00878	anti_vaccines	FALSE	2019-10-05
a_001215	n_00879	anti_vaccines	TRUE	2019-10-05
a_001215	a_00739	anti_vaccines	TRUE	2019-10-05
a_001215	n_00953	anti_vaccines	TRUE	2019-10-05
a_001215	a_00976	anti_vaccines	TRUE	2019-10-05
a_001215	a_001129	anti_vaccines	TRUE	2019-10-05
a_001215	a_001130	anti_vaccines	FALSE	2019-10-05
a_001215	n_00916	anti_vaccines	FALSE	2019-10-05
a_001215	a_001016	anti_vaccines	FALSE	2019-10-05
a_001215	n_00603	anti_vaccines	FALSE	2019-10-05
a_001215	n_001113	anti_vaccines	TRUE	2019-10-05
a_001215	a_00930	anti_vaccines	FALSE	2019-10-05
a_001215	a_00815	anti_vaccines	FALSE	2019-10-05
a_001215	a_001102	anti_vaccines	TRUE	2019-10-05
a_001215	a_00998	anti_vaccines	TRUE	2019-10-05
a_001215	a_001178	anti_vaccines	FALSE	2019-10-05
a_001215	a_001067	anti_vaccines	TRUE	2019-10-05
a_001215	a_001198	anti_vaccines	FALSE	2019-10-05
a_001215	a_00668	anti_vaccines	FALSE	2019-10-05
a_001215	n_00903	anti_vaccines	TRUE	2019-10-05
a_001215	n_00763	anti_vaccines	TRUE	2019-10-05
a_001215	n_00806	anti_vaccines	TRUE	2019-10-05
a_001215	a_00908	anti_vaccines	FALSE	2019-10-05
a_001215	a_00626	anti_vaccines	FALSE	2019-10-05
a_001215	a_001004	anti_vaccines	FALSE	2019-10-05
a_001215	a_001143	anti_vaccines	TRUE	2019-10-05
a_001215	a_001139	anti_vaccines	FALSE	2019-10-05
a_001215	a_00931	anti_vaccines	TRUE	2019-10-05
a_001215	a_00778	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001215	n_00602	anti_vaccines	TRUE	2019-10-05
a_001215	n_00570	anti_vaccines	TRUE	2019-10-05
a_001215	a_00645	anti_vaccines	FALSE	2019-10-05
a_001215	a_00604	anti_vaccines	FALSE	2019-10-05
a_001215	n_00585	anti_vaccines	TRUE	2019-10-05
a_001215	a_001265	anti_vaccines	FALSE	2019-10-05
a_001215	n_00619	anti_vaccines	TRUE	2019-10-05
a_001215	a_00855	anti_vaccines	FALSE	2019-10-05
a_001215	n_001230	anti_vaccines	TRUE	2019-10-05
a_001215	n_00955	anti_vaccines	TRUE	2019-10-05
a_001215	n_001045	anti_vaccines	FALSE	2019-10-05
a_001215	a_001238	anti_vaccines	FALSE	2019-10-05
a_001215	n_001188	anti_vaccines	TRUE	2019-10-05
a_001215	a_001217	anti_vaccines	TRUE	2019-10-05
a_001215	n_00777	anti_vaccines	FALSE	2019-10-05
a_001215	a_001242	anti_vaccines	FALSE	2019-10-05
a_001215	a_00765	anti_vaccines	TRUE	2019-10-05
a_001215	n_00522	anti_vaccines	TRUE	2019-10-05
a_001215	a_001264	anti_vaccines	FALSE	2019-10-05
a_001215	n_00530	anti_vaccines	TRUE	2019-10-05
a_001215	n_001210	anti_vaccines	TRUE	2019-10-05
a_001215	a_00959	anti_vaccines	FALSE	2019-10-05
a_001215	a_00524	anti_vaccines	FALSE	2019-10-05
a_001215	a_001244	anti_vaccines	FALSE	2019-10-05
a_001215	a_001097	anti_vaccines	TRUE	2019-10-05
a_001215	a_001009	anti_vaccines	FALSE	2019-10-05
a_001215	a_001125	anti_vaccines	TRUE	2019-10-05
a_001215	a_001271	anti_vaccines	FALSE	2019-10-05
a_001215	a_001268	anti_vaccines	FALSE	2019-10-05
a_001215	a_001281	anti_vaccines	FALSE	2019-10-05
a_001215	a_001247	anti_vaccines	FALSE	2019-10-05
a_001215	a_001270	anti_vaccines	FALSE	2019-10-05
a_001215	n_001277	anti_vaccines	FALSE	2019-10-05
a_001215	a_00900	anti_vaccines	FALSE	2019-10-05
a_001215	n_001245	anti_vaccines	FALSE	2019-10-05
a_001215	a_001251	anti_vaccines	FALSE	2019-10-05
a_001215	a_001234	anti_vaccines	FALSE	2019-10-05
a_001215	a_001273	anti_vaccines	FALSE	2019-10-05
a_001215	a_001278	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001215	a_001280	anti_vaccines	FALSE	2019-10-05
a_001215	a_001024	anti_vaccines	FALSE	2019-10-05
a_001215	a_001225	anti_vaccines	FALSE	2019-10-05
a_00328	n_001076	anti_vaccines	TRUE	2019-10-05
a_00328	a_001268	anti_vaccines	TRUE	2019-10-05
a_00328	n_001245	anti_vaccines	TRUE	2019-10-05
a_00328	a_001191	anti_vaccines	TRUE	2019-10-05
a_00328	a_00848	anti_vaccines	TRUE	2019-10-05
a_00328	n_00968	anti_vaccines	TRUE	2019-10-05
a_00328	a_001271	anti_vaccines	TRUE	2019-10-05
a_00328	a_001081	anti_vaccines	TRUE	2019-10-05
a_00328	a_001193	anti_vaccines	TRUE	2019-10-05
a_00328	a_001273	anti_vaccines	TRUE	2019-10-05
a_00328	a_001124	anti_vaccines	TRUE	2019-10-05
a_00328	a_001225	anti_vaccines	TRUE	2019-10-05
a_00328	a_001178	anti_vaccines	TRUE	2019-10-05
a_00328	a_00980	anti_vaccines	TRUE	2019-10-05
a_00328	a_001117	anti_vaccines	TRUE	2019-10-05
a_00328	a_001173	anti_vaccines	TRUE	2019-10-05
a_00328	a_001136	anti_vaccines	TRUE	2019-10-05
a_00328	a_001100	anti_vaccines	TRUE	2019-10-05
a_00328	a_00753	anti_vaccines	TRUE	2019-10-05
a_00328	a_001264	anti_vaccines	TRUE	2019-10-05
a_00328	n_001277	anti_vaccines	TRUE	2019-10-05
a_00328	a_001281	anti_vaccines	TRUE	2019-10-05
a_00328	a_001280	anti_vaccines	TRUE	2019-10-05
a_001205	n_001199	anti_vaccines	FALSE	2019-10-05
a_001205	p_001092	anti_vaccines	TRUE	2019-10-05
a_001205	p_001185	anti_vaccines	TRUE	2019-10-05
a_001205	a_00886	anti_vaccines	TRUE	2019-10-05
a_001205	n_00664	anti_vaccines	TRUE	2019-10-05
a_001205	a_001244	anti_vaccines	TRUE	2019-10-05
a_001205	n_001089	anti_vaccines	TRUE	2019-10-05
a_001205	n_001106	anti_vaccines	TRUE	2019-10-05
a_001205	n_001207	anti_vaccines	TRUE	2019-10-05
a_001205	n_001186	anti_vaccines	TRUE	2019-10-05
a_001205	a_001281	anti_vaccines	TRUE	2019-10-05
a_001205	p_001274	anti_vaccines	FALSE	2019-10-05
a_001205	p_001160	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001205	p_001220	anti_vaccines	TRUE	2019-10-05
a_001205	n_001250	anti_vaccines	TRUE	2019-10-05
a_001205	n_001103	anti_vaccines	TRUE	2019-10-05
a_001205	p_001262	anti_vaccines	TRUE	2019-10-05
a_001205	p_001276	anti_vaccines	TRUE	2019-10-05
a_001205	p_001150	anti_vaccines	TRUE	2019-10-05
a_001205	p_001169	anti_vaccines	TRUE	2019-10-05
a_001205	n_001074	anti_vaccines	TRUE	2019-10-05
a_001205	n_001228	anti_vaccines	TRUE	2019-10-05
a_001205	p_001211	anti_vaccines	TRUE	2019-10-05
a_001205	p_001267	anti_vaccines	TRUE	2019-10-05
a_001205	p_001165	anti_vaccines	TRUE	2019-10-05
a_001205	p_001258	anti_vaccines	TRUE	2019-10-05
a_001205	p_001253	anti_vaccines	TRUE	2019-10-05
a_001205	p_001214	anti_vaccines	TRUE	2019-10-05
a_001205	p_001279	anti_vaccines	TRUE	2019-10-05
a_001205	n_001256	anti_vaccines	TRUE	2019-10-05
a_001205	p_001255	anti_vaccines	TRUE	2019-10-05
a_001205	n_001227	anti_vaccines	TRUE	2019-10-05
a_001205	p_001260	anti_vaccines	TRUE	2019-10-05
a_001205	n_001090	anti_vaccines	TRUE	2019-10-05
a_001205	p_001241	anti_vaccines	TRUE	2019-10-05
a_001205	p_001254	anti_vaccines	TRUE	2019-10-05
p_00158	n_001246	pro_vaccines	TRUE	2019-10-05
a_001224	a_001273	anti_vaccines	FALSE	2019-10-05
a_001224	a_001118	anti_vaccines	FALSE	2019-10-05
a_001224	n_001232	anti_vaccines	TRUE	2019-10-05
a_001224	n_001164	anti_vaccines	TRUE	2019-10-05
a_001224	a_001167	anti_vaccines	FALSE	2019-10-05
a_001224	n_00788	anti_vaccines	TRUE	2019-10-05
a_001224	a_00945	anti_vaccines	TRUE	2019-10-05
a_001224	a_00780	anti_vaccines	TRUE	2019-10-05
a_001224	a_001041	anti_vaccines	TRUE	2019-10-05
a_001224	n_001188	anti_vaccines	TRUE	2019-10-05
a_001224	a_001215	anti_vaccines	TRUE	2019-10-05
a_001224	a_001217	anti_vaccines	TRUE	2019-10-05
a_001224	a_00961	anti_vaccines	FALSE	2019-10-05
a_001224	n_00830	anti_vaccines	TRUE	2019-10-05
a_001224	n_001230	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001224	n_001032	anti_vaccines	TRUE	2019-10-05
a_001224	n_00734	anti_vaccines	TRUE	2019-10-05
a_001224	n_001235	anti_vaccines	TRUE	2019-10-05
a_001224	a_001234	anti_vaccines	FALSE	2019-10-05
a_001224	a_001269	anti_vaccines	TRUE	2019-10-05
a_001224	n_00822	anti_vaccines	TRUE	2019-10-05
a_001224	n_00907	anti_vaccines	TRUE	2019-10-05
a_001224	a_001061	anti_vaccines	TRUE	2019-10-05
a_001224	n_001210	anti_vaccines	TRUE	2019-10-05
a_001224	a_001002	anti_vaccines	TRUE	2019-10-05
a_001224	n_00916	anti_vaccines	TRUE	2019-10-05
a_001224	a_00771	anti_vaccines	FALSE	2019-10-05
a_001224	n_001048	anti_vaccines	TRUE	2019-10-05
a_001224	a_001271	anti_vaccines	TRUE	2019-10-05
a_001224	a_001134	anti_vaccines	FALSE	2019-10-05
a_001224	n_001245	anti_vaccines	TRUE	2019-10-05
a_001224	n_00824	anti_vaccines	TRUE	2019-10-05
a_001224	a_001198	anti_vaccines	TRUE	2019-10-05
a_001224	a_001280	anti_vaccines	FALSE	2019-10-05
a_001224	a_001242	anti_vaccines	FALSE	2019-10-05
a_001224	a_001125	anti_vaccines	TRUE	2019-10-05
a_001224	n_00844	anti_vaccines	TRUE	2019-10-05
a_001224	a_001063	anti_vaccines	FALSE	2019-10-05
a_001224	n_00536	anti_vaccines	TRUE	2019-10-05
a_001224	n_00850	anti_vaccines	TRUE	2019-10-05
a_001224	a_001265	anti_vaccines	FALSE	2019-10-05
a_001224	a_001024	anti_vaccines	TRUE	2019-10-05
a_001224	n_001037	anti_vaccines	TRUE	2019-10-05
a_001224	a_001050	anti_vaccines	TRUE	2019-10-05
a_001224	n_00535	anti_vaccines	TRUE	2019-10-05
a_001224	a_001247	anti_vaccines	FALSE	2019-10-05
a_001224	a_001008	anti_vaccines	FALSE	2019-10-05
a_001224	a_001135	anti_vaccines	FALSE	2019-10-05
a_001224	n_001070	anti_vaccines	TRUE	2019-10-05
a_001224	a_001084	anti_vaccines	FALSE	2019-10-05
a_001224	a_001270	anti_vaccines	TRUE	2019-10-05
a_001224	a_001264	anti_vaccines	FALSE	2019-10-05
a_001224	a_001268	anti_vaccines	TRUE	2019-10-05
a_001224	n_001237	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001224	a_001178	anti_vaccines	TRUE	2019-10-05
a_001224	n_001277	anti_vaccines	FALSE	2019-10-05
a_001224	a_001278	anti_vaccines	FALSE	2019-10-05
a_001224	a_001117	anti_vaccines	FALSE	2019-10-05
a_001224	a_001187	anti_vaccines	FALSE	2019-10-05
a_001224	a_001281	anti_vaccines	FALSE	2019-10-05
a_001224	a_001238	anti_vaccines	TRUE	2019-10-05
a_001224	a_001251	anti_vaccines	TRUE	2019-10-05
a_001011	a_001170	anti_vaccines	TRUE	2019-10-05
a_001011	a_001280	anti_vaccines	TRUE	2019-10-05
a_001011	a_001268	anti_vaccines	TRUE	2019-10-05
a_001011	a_001225	anti_vaccines	TRUE	2019-10-05
a_001011	a_001019	anti_vaccines	TRUE	2019-10-05
a_001011	a_001281	anti_vaccines	TRUE	2019-10-05
a_001011	a_001054	anti_vaccines	TRUE	2019-10-05
a_001011	n_00824	anti_vaccines	TRUE	2019-10-05
a_001198	n_00903	anti_vaccines	TRUE	2019-10-05
a_001198	n_00793	anti_vaccines	TRUE	2019-10-05
a_001198	n_001032	anti_vaccines	TRUE	2019-10-05
a_001198	n_00639	anti_vaccines	TRUE	2019-10-05
a_001198	n_00994	anti_vaccines	TRUE	2019-10-05
a_001198	n_00579	anti_vaccines	TRUE	2019-10-05
a_001198	a_001271	anti_vaccines	TRUE	2019-10-05
a_001198	a_001178	anti_vaccines	TRUE	2019-10-05
a_001198	a_001238	anti_vaccines	TRUE	2019-10-05
a_001198	n_001048	anti_vaccines	TRUE	2019-10-05
a_001198	n_00794	anti_vaccines	TRUE	2019-10-05
a_001198	n_00718	anti_vaccines	TRUE	2019-10-05
a_001198	a_001136	anti_vaccines	TRUE	2019-10-05
a_001198	a_001139	anti_vaccines	TRUE	2019-10-05
a_001198	n_001085	anti_vaccines	TRUE	2019-10-05
a_001198	a_001268	anti_vaccines	TRUE	2019-10-05
a_001198	a_001242	anti_vaccines	FALSE	2019-10-05
a_001198	a_001264	anti_vaccines	FALSE	2019-10-05
a_001198	a_001100	anti_vaccines	TRUE	2019-10-05
a_001198	n_001235	anti_vaccines	TRUE	2019-10-05
a_001198	n_00607	anti_vaccines	TRUE	2019-10-05
a_001198	n_00663	anti_vaccines	TRUE	2019-10-05
a_001198	n_00759	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001198	n_001047	anti_vaccines	TRUE	2019-10-05
a_001198	n_001057	anti_vaccines	TRUE	2019-10-05
a_001198	n_00962	anti_vaccines	TRUE	2019-10-05
a_001198	n_00510	anti_vaccines	TRUE	2019-10-05
a_001198	p_001263	anti_vaccines	FALSE	2019-10-05
a_001198	a_001272	anti_vaccines	FALSE	2019-10-05
a_001198	a_001124	anti_vaccines	TRUE	2019-10-05
a_001198	a_001173	anti_vaccines	TRUE	2019-10-05
a_001198	a_001153	anti_vaccines	TRUE	2019-10-05
a_001198	a_001155	anti_vaccines	TRUE	2019-10-05
a_001198	a_001278	anti_vaccines	TRUE	2019-10-05
a_001198	n_001245	anti_vaccines	TRUE	2019-10-05
a_001198	n_001025	anti_vaccines	TRUE	2019-10-05
a_001198	a_001265	anti_vaccines	FALSE	2019-10-05
a_001198	a_001280	anti_vaccines	FALSE	2019-10-05
a_001198	a_001273	anti_vaccines	TRUE	2019-10-05
a_001198	n_001277	anti_vaccines	FALSE	2019-10-05
a_001198	a_001281	anti_vaccines	FALSE	2019-10-05
p_00770	p_001252	pro_vaccines	TRUE	2019-10-05
a_00815	a_001269	anti_vaccines	TRUE	2019-10-05
a_00815	n_00303	anti_vaccines	TRUE	2019-10-05
a_00815	n_00306	anti_vaccines	TRUE	2019-10-05
a_00815	n_00304	anti_vaccines	TRUE	2019-10-05
a_00815	a_001217	anti_vaccines	TRUE	2019-10-05
a_00815	n_00344	anti_vaccines	TRUE	2019-10-05
a_00815	a_001102	anti_vaccines	TRUE	2019-10-05
a_00815	a_00537	anti_vaccines	TRUE	2019-10-05
a_00815	n_00370	anti_vaccines	TRUE	2019-10-05
a_00815	a_00908	anti_vaccines	TRUE	2019-10-05
a_00815	n_00633	anti_vaccines	TRUE	2019-10-05
a_00815	n_00382	anti_vaccines	TRUE	2019-10-05
a_00815	a_001139	anti_vaccines	TRUE	2019-10-05
a_00815	a_001215	anti_vaccines	TRUE	2019-10-05
a_00815	n_00619	anti_vaccines	TRUE	2019-10-05
a_00815	n_001230	anti_vaccines	TRUE	2019-10-05
a_00815	n_00793	anti_vaccines	TRUE	2019-10-05
a_00815	a_00462	anti_vaccines	TRUE	2019-10-05
a_00815	a_00952	anti_vaccines	FALSE	2019-10-05
a_00815	a_00387	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00815	n_001210	anti_vaccines	TRUE	2019-10-05
a_00815	n_00822	anti_vaccines	TRUE	2019-10-05
a_00815	a_001198	anti_vaccines	TRUE	2019-10-05
a_00815	a_001097	anti_vaccines	TRUE	2019-10-05
a_00815	a_00930	anti_vaccines	FALSE	2019-10-05
a_00815	n_001027	anti_vaccines	TRUE	2019-10-05
a_00815	a_001125	anti_vaccines	TRUE	2019-10-05
a_00815	a_00695	anti_vaccines	TRUE	2019-10-05
a_00815	a_001265	anti_vaccines	FALSE	2019-10-05
a_00815	n_00916	anti_vaccines	TRUE	2019-10-05
a_00815	a_001251	anti_vaccines	TRUE	2019-10-05
a_00815	a_001187	anti_vaccines	FALSE	2019-10-05
a_00815	a_001130	anti_vaccines	TRUE	2019-10-05
a_00815	a_00740	anti_vaccines	FALSE	2019-10-05
a_00815	a_001024	anti_vaccines	TRUE	2019-10-05
a_00815	a_001051	anti_vaccines	TRUE	2019-10-05
a_00815	a_00754	anti_vaccines	TRUE	2019-10-05
a_00815	a_001134	anti_vaccines	FALSE	2019-10-05
a_00815	a_001178	anti_vaccines	TRUE	2019-10-05
a_00815	a_001238	anti_vaccines	TRUE	2019-10-05
a_00815	a_00305	anti_vaccines	TRUE	2019-10-05
a_00815	a_001126	anti_vaccines	TRUE	2019-10-05
a_00815	n_001025	anti_vaccines	TRUE	2019-10-05
a_00815	n_00751	anti_vaccines	TRUE	2019-10-05
a_00815	a_00448	anti_vaccines	TRUE	2019-10-05
a_00815	a_001249	anti_vaccines	FALSE	2019-10-05
a_00815	a_001270	anti_vaccines	TRUE	2019-10-05
a_00815	a_001191	anti_vaccines	FALSE	2019-10-05
a_00815	a_001244	anti_vaccines	FALSE	2019-10-05
a_00815	n_001209	anti_vaccines	FALSE	2019-10-05
a_00815	a_001173	anti_vaccines	FALSE	2019-10-05
a_00815	a_001273	anti_vaccines	FALSE	2019-10-05
a_00815	a_001135	anti_vaccines	FALSE	2019-10-05
a_00815	a_00979	anti_vaccines	FALSE	2019-10-05
a_00815	a_001264	anti_vaccines	FALSE	2019-10-05
a_00815	a_00821	anti_vaccines	FALSE	2019-10-05
a_00815	a_001054	anti_vaccines	FALSE	2019-10-05
a_00815	a_001272	anti_vaccines	FALSE	2019-10-05
a_00815	a_001247	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00815	a_001278	anti_vaccines	FALSE	2019-10-05
a_00815	a_00307	anti_vaccines	FALSE	2019-10-05
a_00815	a_00397	anti_vaccines	TRUE	2019-10-05
a_00815	a_001268	anti_vaccines	TRUE	2019-10-05
a_00815	n_001277	anti_vaccines	FALSE	2019-10-05
a_00815	a_001234	anti_vaccines	FALSE	2019-10-05
a_00815	n_001245	anti_vaccines	TRUE	2019-10-05
a_00815	a_001009	anti_vaccines	TRUE	2019-10-05
a_00815	a_001271	anti_vaccines	TRUE	2019-10-05
a_00815	a_001280	anti_vaccines	FALSE	2019-10-05
a_00815	a_001281	anti_vaccines	FALSE	2019-10-05
a_00818	a_001249	anti_vaccines	FALSE	2019-10-05
a_00818	a_001247	anti_vaccines	TRUE	2019-10-05
a_00818	a_00917	anti_vaccines	TRUE	2019-10-05
a_00818	n_00911	anti_vaccines	TRUE	2019-10-05
n_00163	n_00368	neutral	TRUE	2019-10-05
p_0042	p_001165	pro_vaccines	TRUE	2019-10-05
p_0042	n_001228	pro_vaccines	TRUE	2019-10-05
p_0042	n_001246	pro_vaccines	TRUE	2019-10-05
p_0042	n_001218	pro_vaccines	TRUE	2019-10-05
a_00724	p_001261	anti_vaccines	FALSE	2019-10-05
a_00724	n_00977	anti_vaccines	FALSE	2019-10-05
a_00724	n_00213	anti_vaccines	TRUE	2019-10-05
a_00616	a_001224	anti_vaccines	TRUE	2019-10-05
p_001313	n_001314	pro_vaccines	TRUE	2019-10-05
p_001313	n_001321	pro_vaccines	TRUE	2019-10-05
p_001313	n_001035	pro_vaccines	TRUE	2019-10-05
p_001313	n_001311	pro_vaccines	TRUE	2019-10-05
p_001313	n_001315	pro_vaccines	TRUE	2019-10-05
p_001313	n_001320	pro_vaccines	TRUE	2019-10-05
p_001313	n_001305	pro_vaccines	TRUE	2019-10-05
p_001313	n_001302	pro_vaccines	TRUE	2019-10-05
p_001313	n_001303	pro_vaccines	TRUE	2019-10-05
p_001313	n_001310	pro_vaccines	TRUE	2019-10-05
p_001313	n_001317	pro_vaccines	TRUE	2019-10-05
a_001029	n_00843	anti_vaccines	TRUE	2019-10-05
a_001029	a_00931	anti_vaccines	TRUE	2019-10-05
a_001029	n_00955	anti_vaccines	TRUE	2019-10-05
a_001029	a_001281	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
p_00856	n_001031	pro_vaccines	TRUE	2019-10-05
p_00856	n_001026	pro_vaccines	TRUE	2019-10-05
p_00856	n_00469	pro_vaccines	TRUE	2019-10-05
p_00856	n_00466	pro_vaccines	TRUE	2019-10-05
p_00856	n_001246	pro_vaccines	TRUE	2019-10-05
p_00856	n_001105	pro_vaccines	TRUE	2019-10-05
p_00856	n_001240	pro_vaccines	TRUE	2019-10-05
p_00856	n_001183	pro_vaccines	TRUE	2019-10-05
p_00856	p_001175	pro_vaccines	TRUE	2019-10-05
p_00856	n_001201	pro_vaccines	TRUE	2019-10-05
p_00856	n_001221	pro_vaccines	TRUE	2019-10-05
p_00856	n_001243	pro_vaccines	TRUE	2019-10-05
p_00856	p_001276	pro_vaccines	TRUE	2019-10-05
p_00856	n_001202	pro_vaccines	TRUE	2019-10-05
p_00856	n_00991	pro_vaccines	TRUE	2019-10-05
p_00856	n_001099	pro_vaccines	TRUE	2019-10-05
p_00856	n_00421	pro_vaccines	TRUE	2019-10-05
p_00856	n_001248	pro_vaccines	FALSE	2019-10-05
p_00856	p_001259	pro_vaccines	TRUE	2019-10-05
p_00856	n_001018	pro_vaccines	TRUE	2019-10-05
a_001251	a_00833	anti_vaccines	FALSE	2019-10-05
a_001251	a_001016	anti_vaccines	FALSE	2019-10-05
a_001251	a_001166	anti_vaccines	FALSE	2019-10-05
a_001251	a_00883	anti_vaccines	FALSE	2019-10-05
a_001251	a_001049	anti_vaccines	TRUE	2019-10-05
a_001251	a_001222	anti_vaccines	FALSE	2019-10-05
a_001251	a_001112	anti_vaccines	TRUE	2019-10-05
a_001251	n_001070	anti_vaccines	FALSE	2019-10-05
a_001251	n_001232	anti_vaccines	TRUE	2019-10-05
a_001251	a_00693	anti_vaccines	TRUE	2019-10-05
a_001251	a_001129	anti_vaccines	TRUE	2019-10-05
a_001251	a_00854	anti_vaccines	TRUE	2019-10-05
a_001251	a_001198	anti_vaccines	FALSE	2019-10-05
a_001251	a_001094	anti_vaccines	TRUE	2019-10-05
a_001251	a_001005	anti_vaccines	TRUE	2019-10-05
a_001251	n_001072	anti_vaccines	FALSE	2019-10-05
a_001251	a_00694	anti_vaccines	TRUE	2019-10-05
a_001251	n_00953	anti_vaccines	TRUE	2019-10-05
a_001251	n_001113	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001251	a_001102	anti_vaccines	TRUE	2019-10-05
a_001251	n_00711	anti_vaccines	TRUE	2019-10-05
a_001251	n_001164	anti_vaccines	FALSE	2019-10-05
a_001251	a_001067	anti_vaccines	TRUE	2019-10-05
a_001251	n_00911	anti_vaccines	TRUE	2019-10-05
a_001251	n_00678	anti_vaccines	TRUE	2019-10-05
a_001251	n_001055	anti_vaccines	FALSE	2019-10-05
a_001251	a_001143	anti_vaccines	TRUE	2019-10-05
a_001251	n_00679	anti_vaccines	TRUE	2019-10-05
a_001251	a_001097	anti_vaccines	TRUE	2019-10-05
a_001251	n_00681	anti_vaccines	TRUE	2019-10-05
a_001251	a_00713	anti_vaccines	TRUE	2019-10-05
a_001251	a_001029	anti_vaccines	FALSE	2019-10-05
a_001251	n_00831	anti_vaccines	FALSE	2019-10-05
a_001251	a_001028	anti_vaccines	FALSE	2019-10-05
a_001251	n_001230	anti_vaccines	TRUE	2019-10-05
a_001251	n_00682	anti_vaccines	TRUE	2019-10-05
a_001251	n_00716	anti_vaccines	TRUE	2019-10-05
a_001251	n_00684	anti_vaccines	TRUE	2019-10-05
a_001251	a_001217	anti_vaccines	TRUE	2019-10-05
a_001251	a_00943	anti_vaccines	TRUE	2019-10-05
a_001251	a_00950	anti_vaccines	FALSE	2019-10-05
a_001251	n_00712	anti_vaccines	TRUE	2019-10-05
a_001251	n_00685	anti_vaccines	TRUE	2019-10-05
a_001251	n_00683	anti_vaccines	TRUE	2019-10-05
a_001251	n_001195	anti_vaccines	FALSE	2019-10-05
a_001251	n_00680	anti_vaccines	TRUE	2019-10-05
a_001251	a_001002	anti_vaccines	FALSE	2019-10-05
a_001251	n_00907	anti_vaccines	TRUE	2019-10-05
a_001251	a_00818	anti_vaccines	FALSE	2019-10-05
a_001251	a_00799	anti_vaccines	TRUE	2019-10-05
a_001251	n_001188	anti_vaccines	TRUE	2019-10-05
a_001251	n_001045	anti_vaccines	FALSE	2019-10-05
a_001251	n_00994	anti_vaccines	FALSE	2019-10-05
a_001251	n_00686	anti_vaccines	TRUE	2019-10-05
a_001251	n_00688	anti_vaccines	TRUE	2019-10-05
a_001251	n_001210	anti_vaccines	TRUE	2019-10-05
a_001251	n_00689	anti_vaccines	TRUE	2019-10-05
a_001251	n_00687	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001251	n_00864	anti_vaccines	FALSE	2019-10-05
a_001251	a_001110	anti_vaccines	TRUE	2019-10-05
a_001251	a_00979	anti_vaccines	FALSE	2019-10-05
a_001251	n_001158	anti_vaccines	FALSE	2019-10-05
a_001251	a_001269	anti_vaccines	FALSE	2019-10-05
a_001251	n_001147	anti_vaccines	FALSE	2019-10-05
a_001251	a_001051	anti_vaccines	FALSE	2019-10-05
a_001251	a_001125	anti_vaccines	TRUE	2019-10-05
a_001251	n_00723	anti_vaccines	TRUE	2019-10-05
a_001251	n_00730	anti_vaccines	FALSE	2019-10-05
a_001251	n_00955	anti_vaccines	TRUE	2019-10-05
a_001251	a_001272	anti_vaccines	FALSE	2019-10-05
a_001251	p_001260	anti_vaccines	FALSE	2019-10-05
a_001251	a_001063	anti_vaccines	FALSE	2019-10-05
a_001251	a_001081	anti_vaccines	FALSE	2019-10-05
a_001251	a_00706	anti_vaccines	FALSE	2019-10-05
a_001251	n_001076	anti_vaccines	FALSE	2019-10-05
a_001251	n_001082	anti_vaccines	FALSE	2019-10-05
a_001251	n_00760	anti_vaccines	FALSE	2019-10-05
a_001251	n_00962	anti_vaccines	FALSE	2019-10-05
a_001251	a_00980	anti_vaccines	FALSE	2019-10-05
a_001251	n_00850	anti_vaccines	TRUE	2019-10-05
a_001251	a_001130	anti_vaccines	FALSE	2019-10-05
a_001251	a_00832	anti_vaccines	FALSE	2019-10-05
a_001251	n_001235	anti_vaccines	FALSE	2019-10-05
a_001251	a_001249	anti_vaccines	FALSE	2019-10-05
a_001251	n_001202	anti_vaccines	FALSE	2019-10-05
a_001251	n_00948	anti_vaccines	TRUE	2019-10-05
a_001251	n_001095	anti_vaccines	FALSE	2019-10-05
a_001251	a_00975	anti_vaccines	FALSE	2019-10-05
a_001251	a_001054	anti_vaccines	FALSE	2019-10-05
a_001251	n_001209	anti_vaccines	FALSE	2019-10-05
a_001251	a_001009	anti_vaccines	FALSE	2019-10-05
a_001251	n_00989	anti_vaccines	FALSE	2019-10-05
a_001251	n_00690	anti_vaccines	TRUE	2019-10-05
a_001251	a_00692	anti_vaccines	FALSE	2019-10-05
a_001251	n_00783	anti_vaccines	TRUE	2019-10-05
a_001251	a_001126	anti_vaccines	FALSE	2019-10-05
a_001251	a_00821	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001251	a_00726	anti_vaccines	FALSE	2019-10-05
a_001251	a_001139	anti_vaccines	FALSE	2019-10-05
a_001251	a_001224	anti_vaccines	FALSE	2019-10-05
a_001251	n_00844	anti_vaccines	FALSE	2019-10-05
a_001251	a_00865	anti_vaccines	FALSE	2019-10-05
a_001251	a_00817	anti_vaccines	FALSE	2019-10-05
a_001251	a_001206	anti_vaccines	FALSE	2019-10-05
a_001251	a_00936	anti_vaccines	FALSE	2019-10-05
a_001251	a_001100	anti_vaccines	FALSE	2019-10-05
a_001251	a_001134	anti_vaccines	FALSE	2019-10-05
a_001251	a_001050	anti_vaccines	FALSE	2019-10-05
a_001251	n_001245	anti_vaccines	FALSE	2019-10-05
a_001251	a_001271	anti_vaccines	FALSE	2019-10-05
a_001251	a_001178	anti_vaccines	FALSE	2019-10-05
a_001251	n_00750	anti_vaccines	FALSE	2019-10-05
a_001251	a_001170	anti_vaccines	FALSE	2019-10-05
a_001251	a_001117	anti_vaccines	FALSE	2019-10-05
a_001251	a_00828	anti_vaccines	FALSE	2019-10-05
a_001251	a_00995	anti_vaccines	FALSE	2019-10-05
a_001251	a_001155	anti_vaccines	FALSE	2019-10-05
a_001251	n_001027	anti_vaccines	FALSE	2019-10-05
a_001251	a_001061	anti_vaccines	FALSE	2019-10-05
a_001251	a_001187	anti_vaccines	FALSE	2019-10-05
a_001251	a_001107	anti_vaccines	FALSE	2019-10-05
a_001251	a_001234	anti_vaccines	FALSE	2019-10-05
a_001251	a_001008	anti_vaccines	FALSE	2019-10-05
a_001251	a_001244	anti_vaccines	FALSE	2019-10-05
a_001251	n_001085	anti_vaccines	FALSE	2019-10-05
a_001251	a_001268	anti_vaccines	FALSE	2019-10-05
a_001251	a_001135	anti_vaccines	FALSE	2019-10-05
a_001251	n_00829	anti_vaccines	FALSE	2019-10-05
a_001251	a_001024	anti_vaccines	FALSE	2019-10-05
a_001251	a_00882	anti_vaccines	FALSE	2019-10-05
a_001251	a_001073	anti_vaccines	FALSE	2019-10-05
a_001251	a_001238	anti_vaccines	FALSE	2019-10-05
a_001251	a_001265	anti_vaccines	FALSE	2019-10-05
a_001251	a_00999	anti_vaccines	FALSE	2019-10-05
a_001251	n_001237	anti_vaccines	FALSE	2019-10-05
a_001251	a_00691	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001251	a_001153	anti_vaccines	FALSE	2019-10-05
a_001251	a_001273	anti_vaccines	FALSE	2019-10-05
a_001251	a_001191	anti_vaccines	FALSE	2019-10-05
a_001251	n_001277	anti_vaccines	FALSE	2019-10-05
a_001251	a_001193	anti_vaccines	FALSE	2019-10-05
a_001251	a_001152	anti_vaccines	FALSE	2019-10-05
a_001251	a_001084	anti_vaccines	FALSE	2019-10-05
a_001251	a_00866	anti_vaccines	FALSE	2019-10-05
a_001251	a_00702	anti_vaccines	FALSE	2019-10-05
a_001251	a_001011	anti_vaccines	FALSE	2019-10-05
a_001251	a_00733	anti_vaccines	FALSE	2019-10-05
a_001251	a_001225	anti_vaccines	FALSE	2019-10-05
a_001251	a_001247	anti_vaccines	FALSE	2019-10-05
a_001251	a_001242	anti_vaccines	FALSE	2019-10-05
a_001251	a_001280	anti_vaccines	FALSE	2019-10-05
a_001251	a_001278	anti_vaccines	FALSE	2019-10-05
a_001251	n_001149	anti_vaccines	FALSE	2019-10-05
a_001251	n_001174	anti_vaccines	FALSE	2019-10-05
a_001251	a_00961	anti_vaccines	FALSE	2019-10-05
a_001251	a_001281	anti_vaccines	FALSE	2019-10-05
a_001251	a_001264	anti_vaccines	FALSE	2019-10-05
a_001251	a_001270	anti_vaccines	FALSE	2019-10-05
a_00733	n_00232	anti_vaccines	TRUE	2019-10-05
n_001127	n_001208	neutral	TRUE	2019-10-05
n_001119	n_00918	neutral	TRUE	2019-10-05
n_001119	p_001263	neutral	FALSE	2019-10-05
n_001119	n_001266	neutral	FALSE	2019-10-05
n_001119	n_001033	neutral	TRUE	2019-10-05
n_001119	n_001168	neutral	TRUE	2019-10-05
n_001119	n_001151	neutral	TRUE	2019-10-05
n_001119	p_001261	neutral	FALSE	2019-10-05
n_001119	n_001218	neutral	TRUE	2019-10-05
n_001119	n_001219	neutral	TRUE	2019-10-05
n_001119	n_001096	neutral	TRUE	2019-10-05
n_001119	n_001182	neutral	TRUE	2019-10-05
n_001119	n_001213	neutral	TRUE	2019-10-05
n_001119	n_001140	neutral	TRUE	2019-10-05
a_001061	n_001210	anti_vaccines	TRUE	2019-10-05
a_001061	n_001245	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001131	n_001266	anti_vaccines	FALSE	2019-10-05
a_001131	p_001263	anti_vaccines	FALSE	2019-10-05
a_001131	n_001144	anti_vaccines	TRUE	2019-10-05
a_001131	n_001196	anti_vaccines	TRUE	2019-10-05
a_001131	p_001159	anti_vaccines	TRUE	2019-10-05
a_001131	n_001204	anti_vaccines	TRUE	2019-10-05
a_001131	p_001261	anti_vaccines	FALSE	2019-10-05
a_001131	n_001163	anti_vaccines	TRUE	2019-10-05
a_001131	n_001190	anti_vaccines	TRUE	2019-10-05
a_001131	n_001219	anti_vaccines	TRUE	2019-10-05
a_001131	n_001192	anti_vaccines	TRUE	2019-10-05
a_001131	n_001212	anti_vaccines	TRUE	2019-10-05
a_001131	a_001272	anti_vaccines	FALSE	2019-10-05
a_001131	n_001182	anti_vaccines	TRUE	2019-10-05
a_00621	n_00308	anti_vaccines	TRUE	2019-10-05
a_00621	a_001269	anti_vaccines	TRUE	2019-10-05
a_00621	n_00627	anti_vaccines	TRUE	2019-10-05
a_00621	a_00957	anti_vaccines	TRUE	2019-10-05
a_00621	a_00945	anti_vaccines	TRUE	2019-10-05
a_00621	n_001188	anti_vaccines	TRUE	2019-10-05
a_00621	a_00462	anti_vaccines	TRUE	2019-10-05
a_00621	a_00205	anti_vaccines	TRUE	2019-10-05
a_00621	a_001170	anti_vaccines	TRUE	2019-10-05
a_00621	a_001271	anti_vaccines	TRUE	2019-10-05
a_00621	a_001130	anti_vaccines	TRUE	2019-10-05
a_00621	n_00390	anti_vaccines	TRUE	2019-10-05
a_00621	n_001245	anti_vaccines	TRUE	2019-10-05
a_00621	n_00204	anti_vaccines	TRUE	2019-10-05
a_00621	a_001268	anti_vaccines	TRUE	2019-10-05
a_00621	a_001281	anti_vaccines	TRUE	2019-10-05
a_00621	a_001280	anti_vaccines	TRUE	2019-10-05
a_00742	n_001032	anti_vaccines	FALSE	2019-10-05
a_00742	n_00609	anti_vaccines	FALSE	2019-10-05
a_00742	n_001232	anti_vaccines	FALSE	2019-10-05
a_00742	a_00957	anti_vaccines	FALSE	2019-10-05
a_00742	a_001049	anti_vaccines	FALSE	2019-10-05
a_00742	n_001210	anti_vaccines	FALSE	2019-10-05
a_00742	a_00811	anti_vaccines	FALSE	2019-10-05
a_00742	n_001164	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00742	a_001224	anti_vaccines	FALSE	2019-10-05
a_00742	a_001167	anti_vaccines	FALSE	2019-10-05
a_00742	a_001238	anti_vaccines	FALSE	2019-10-05
a_00742	a_00805	anti_vaccines	FALSE	2019-10-05
a_00742	a_001143	anti_vaccines	FALSE	2019-10-05
a_00742	a_00891	anti_vaccines	TRUE	2019-10-05
a_00742	a_00608	anti_vaccines	TRUE	2019-10-05
a_00742	a_001215	anti_vaccines	TRUE	2019-10-05
a_00742	a_001008	anti_vaccines	TRUE	2019-10-05
a_00742	n_00233	anti_vaccines	TRUE	2019-10-05
a_00742	a_001187	anti_vaccines	TRUE	2019-10-05
a_00742	a_001166	anti_vaccines	TRUE	2019-10-05
a_00742	a_001129	anti_vaccines	TRUE	2019-10-05
a_00742	a_001041	anti_vaccines	TRUE	2019-10-05
a_00742	a_001278	anti_vaccines	TRUE	2019-10-05
a_00742	a_001281	anti_vaccines	TRUE	2019-10-05
a_00742	a_001242	anti_vaccines	TRUE	2019-10-05
a_00742	n_00824	anti_vaccines	TRUE	2019-10-05
a_00742	a_001280	anti_vaccines	TRUE	2019-10-05
a_00742	n_001277	anti_vaccines	TRUE	2019-10-05
a_00742	a_001269	anti_vaccines	TRUE	2019-10-05
a_00742	n_00334	anti_vaccines	TRUE	2019-10-05
a_00742	a_001102	anti_vaccines	TRUE	2019-10-05
p_001159	n_001218	pro_vaccines	TRUE	2019-10-05
p_001159	n_001208	pro_vaccines	TRUE	2019-10-05
p_001159	p_001261	pro_vaccines	TRUE	2019-10-05
p_001159	n_001213	pro_vaccines	TRUE	2019-10-05
p_001159	p_001229	pro_vaccines	FALSE	2019-10-05
p_001159	n_001231	pro_vaccines	TRUE	2019-10-05
p_001159	n_001177	pro_vaccines	TRUE	2019-10-05
p_001159	n_001203	pro_vaccines	TRUE	2019-10-05
p_001159	n_001266	pro_vaccines	FALSE	2019-10-05
p_001159	n_001239	pro_vaccines	FALSE	2019-10-05
p_001159	a_001272	pro_vaccines	FALSE	2019-10-05
n_00919	p_001263	neutral	TRUE	2019-10-05
n_00919	n_00919	neutral	TRUE	2019-10-05
a_00827	a_001265	anti_vaccines	TRUE	2019-10-05
a_001234	a_001269	anti_vaccines	TRUE	2019-10-05
a_001234	a_00849	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001234	n_001235	anti_vaccines	TRUE	2019-10-05
a_001234	n_00677	anti_vaccines	TRUE	2019-10-05
a_001234	a_001028	anti_vaccines	TRUE	2019-10-05
a_001234	n_001066	anti_vaccines	TRUE	2019-10-05
a_001234	n_001277	anti_vaccines	TRUE	2019-10-05
a_001234	a_00728	anti_vaccines	TRUE	2019-10-05
a_001234	a_001264	anti_vaccines	TRUE	2019-10-05
a_001234	a_001280	anti_vaccines	TRUE	2019-10-05
a_001234	a_001273	anti_vaccines	TRUE	2019-10-05
a_001234	a_001281	anti_vaccines	TRUE	2019-10-05
a_001234	n_00927	anti_vaccines	TRUE	2019-10-05
p_00415	n_00395	pro_vaccines	TRUE	2019-10-05
p_00415	n_00987	pro_vaccines	TRUE	2019-10-05
p_00415	p_00925	pro_vaccines	TRUE	2019-10-05
p_00415	n_00470	pro_vaccines	TRUE	2019-10-05
p_00415	n_00476	pro_vaccines	TRUE	2019-10-05
a_00756	n_00596	anti_vaccines	TRUE	2019-10-05
n_001287	n_00420	neutral	TRUE	2019-10-05
n_001287	n_00847	neutral	TRUE	2019-10-05
a_001107	a_001242	anti_vaccines	TRUE	2019-10-05
a_001107	a_001281	anti_vaccines	TRUE	2019-10-05
p_001263	n_001257	pro_vaccines	TRUE	2019-10-05
a_00189	n_001042	anti_vaccines	FALSE	2019-10-05
a_00189	n_00142	anti_vaccines	TRUE	2019-10-05
a_00189	n_00570	anti_vaccines	TRUE	2019-10-05
a_00625	n_00229	anti_vaccines	TRUE	2019-10-05
a_00625	n_00425	anti_vaccines	TRUE	2019-10-05
a_00625	n_00473	anti_vaccines	FALSE	2019-10-05
a_00625	n_00429	anti_vaccines	TRUE	2019-10-05
a_00625	n_001133	anti_vaccines	FALSE	2019-10-05
a_00625	n_00478	anti_vaccines	TRUE	2019-10-05
a_00625	n_001082	anti_vaccines	FALSE	2019-10-05
a_00625	n_00720	anti_vaccines	TRUE	2019-10-05
a_00625	n_001145	anti_vaccines	FALSE	2019-10-05
a_00625	n_001209	anti_vaccines	FALSE	2019-10-05
a_00625	n_00596	anti_vaccines	FALSE	2019-10-05
a_00625	a_00756	anti_vaccines	TRUE	2019-10-05
a_00625	a_00589	anti_vaccines	FALSE	2019-10-05
a_00625	n_001277	anti_vaccines	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00625	a_001191	anti_vaccines	FALSE	2019-10-05
a_00625	a_001173	anti_vaccines	FALSE	2019-10-05
a_00625	n_00230	anti_vaccines	FALSE	2019-10-05
a_00625	n_00743	anti_vaccines	FALSE	2019-10-05
a_00625	n_00991	anti_vaccines	FALSE	2019-10-05
a_00625	n_00970	anti_vaccines	FALSE	2019-10-05
a_00625	n_00803	anti_vaccines	TRUE	2019-10-05
a_00625	n_00802	anti_vaccines	FALSE	2019-10-05
a_00625	a_001249	anti_vaccines	FALSE	2019-10-05
a_00625	n_001088	anti_vaccines	FALSE	2019-10-05
a_00625	a_001265	anti_vaccines	FALSE	2019-10-05
a_00625	n_00973	anti_vaccines	FALSE	2019-10-05
a_00625	n_001154	anti_vaccines	FALSE	2019-10-05
a_00625	n_001068	anti_vaccines	FALSE	2019-10-05
a_00625	n_001235	anti_vaccines	FALSE	2019-10-05
a_00625	n_00729	anti_vaccines	TRUE	2019-10-05
a_00625	n_001158	anti_vaccines	FALSE	2019-10-05
a_00625	n_00455	anti_vaccines	FALSE	2019-10-05
a_00625	n_001077	anti_vaccines	FALSE	2019-10-05
a_001041	n_001277	anti_vaccines	FALSE	2019-10-05
a_001041	a_001280	anti_vaccines	FALSE	2019-10-05
a_001041	a_001269	anti_vaccines	FALSE	2019-10-05
a_001041	a_001281	anti_vaccines	TRUE	2019-10-05
a_001041	a_00931	anti_vaccines	TRUE	2019-10-05
a_001041	a_001251	anti_vaccines	TRUE	2019-10-05
a_001041	a_00799	anti_vaccines	TRUE	2019-10-05
a_00645	a_001102	anti_vaccines	TRUE	2019-10-05
a_00645	n_00231	anti_vaccines	TRUE	2019-10-05
a_00645	n_00382	anti_vaccines	TRUE	2019-10-05
a_00645	n_001277	anti_vaccines	TRUE	2019-10-05
n_00453	p_001263	neutral	FALSE	2019-10-05
n_00453	n_001266	neutral	FALSE	2019-10-05
n_00453	n_00918	neutral	TRUE	2019-10-05
n_00453	n_00657	neutral	TRUE	2019-10-05
n_00453	n_001075	neutral	TRUE	2019-10-05
n_00453	n_00940	neutral	TRUE	2019-10-05
n_00405	n_001088	neutral	TRUE	2019-10-05
n_00405	n_00620	neutral	TRUE	2019-10-05
a_001102	a_001249	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_001102	a_001273	anti_vaccines	TRUE	2019-10-05
a_001102	a_001281	anti_vaccines	TRUE	2019-10-05
a_001102	n_001277	anti_vaccines	TRUE	2019-10-05
a_001102	a_001280	anti_vaccines	TRUE	2019-10-05
a_001102	n_00431	anti_vaccines	TRUE	2019-10-05
a_001102	n_00430	anti_vaccines	TRUE	2019-10-05
a_008	n_001188	anti_vaccines	FALSE	2019-10-05
p_00280	n_00445	pro_vaccines	TRUE	2019-10-05
p_00280	n_00696	pro_vaccines	FALSE	2019-10-05
p_00280	n_00272	pro_vaccines	FALSE	2019-10-05
p_00280	p_00385	pro_vaccines	FALSE	2019-10-05
a_006	a_001294	anti_vaccines	FALSE	2019-10-05
a_00520	a_001170	anti_vaccines	FALSE	2019-10-05
a_00520	a_001238	anti_vaccines	FALSE	2019-10-05
a_00520	n_00308	anti_vaccines	FALSE	2019-10-05
a_00520	a_001222	anti_vaccines	FALSE	2019-10-05
a_00520	a_001102	anti_vaccines	FALSE	2019-10-05
a_00520	a_001129	anti_vaccines	FALSE	2019-10-05
a_00520	a_001067	anti_vaccines	FALSE	2019-10-05
a_00513	n_00191	anti_vaccines	TRUE	2019-10-05
a_00513	n_00491	anti_vaccines	TRUE	2019-10-05
a_00513	a_001117	anti_vaccines	TRUE	2019-10-05
a_00513	n_001210	anti_vaccines	TRUE	2019-10-05
a_00513	a_00447	anti_vaccines	TRUE	2019-10-05
a_00513	n_00195	anti_vaccines	TRUE	2019-10-05
a_00513	n_00196	anti_vaccines	TRUE	2019-10-05
a_00513	n_00593	anti_vaccines	TRUE	2019-10-05
a_00513	n_00192	anti_vaccines	TRUE	2019-10-05
a_00513	a_00779	anti_vaccines	TRUE	2019-10-05
a_00513	a_001011	anti_vaccines	TRUE	2019-10-05
a_00513	n_00194	anti_vaccines	TRUE	2019-10-05
a_00513	n_00193	anti_vaccines	TRUE	2019-10-05
a_00513	n_00197	anti_vaccines	TRUE	2019-10-05
a_00513	n_001045	anti_vaccines	TRUE	2019-10-05
a_00513	n_00198	anti_vaccines	TRUE	2019-10-05
a_00513	n_001188	anti_vaccines	TRUE	2019-10-05
a_00513	a_001270	anti_vaccines	TRUE	2019-10-05
a_00513	n_00442	anti_vaccines	TRUE	2019-10-05
a_00513	a_001217	anti_vaccines	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
a_00513	n_001230	anti_vaccines	TRUE	2019-10-05
a_00513	a_001251	anti_vaccines	TRUE	2019-10-05
a_00513	a_001281	anti_vaccines	TRUE	2019-10-05
a_00513	a_001280	anti_vaccines	TRUE	2019-10-05
a_001014	a_001222	anti_vaccines	TRUE	2019-10-05
a_001014	a_001244	anti_vaccines	TRUE	2019-10-05
a_001014	a_001265	anti_vaccines	TRUE	2019-10-05
a_001014	a_001041	anti_vaccines	TRUE	2019-10-05
a_001014	a_001281	anti_vaccines	TRUE	2019-10-05
a_001014	n_00374	anti_vaccines	TRUE	2019-10-05
a_00945	a_001224	anti_vaccines	TRUE	2019-10-05
a_00945	a_001217	anti_vaccines	TRUE	2019-10-05
p_00385	p_00280	pro_vaccines	FALSE	2019-10-05
p_00385	n_00272	pro_vaccines	FALSE	2019-10-05
a_00779	a_001281	anti_vaccines	TRUE	2019-10-05
a_00779	a_001265	anti_vaccines	TRUE	2019-10-05
a_00779	a_001280	anti_vaccines	TRUE	2019-10-05
a_001143	a_001170	anti_vaccines	TRUE	2019-10-05
a_00998	a_001269	anti_vaccines	TRUE	2019-10-05
a_00998	a_001222	anti_vaccines	TRUE	2019-10-05
a_00998	n_001188	anti_vaccines	TRUE	2019-10-05
a_00998	a_001234	anti_vaccines	TRUE	2019-10-05
a_00998	a_001281	anti_vaccines	TRUE	2019-10-05
a_00998	a_00754	anti_vaccines	TRUE	2019-10-05
a_00998	a_00849	anti_vaccines	TRUE	2019-10-05
a_00976	n_00380	anti_vaccines	TRUE	2019-10-05
a_00976	n_00363	anti_vaccines	TRUE	2019-10-05
a_00976	a_00598	anti_vaccines	TRUE	2019-10-05
a_00976	a_001112	anti_vaccines	TRUE	2019-10-05
a_00976	a_00640	anti_vaccines	TRUE	2019-10-05
p_00467	p_00456	pro_vaccines	FALSE	2019-10-05
p_00467	p_00482	pro_vaccines	FALSE	2019-10-05
n_00637	p_00628	neutral	FALSE	2019-10-05
n_00884	p_00747	neutral	TRUE	2019-10-05
n_00595	n_00595	neutral	TRUE	2019-10-05
n_00595	n_00637	neutral	TRUE	2019-10-05
n_00595	n_00569	neutral	TRUE	2019-10-05
n_00137	n_001035	neutral	TRUE	2019-10-05
n_00137	p_00280	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00341	p_001261	neutral	TRUE	2019-10-05
n_00341	n_001026	neutral	TRUE	2019-10-05
n_00341	n_00479	neutral	TRUE	2019-10-05
n_00341	p_00934	neutral	TRUE	2019-10-05
n_00341	n_00746	neutral	TRUE	2019-10-05
n_00341	a_001272	neutral	TRUE	2019-10-05
n_00781	n_001010	neutral	TRUE	2019-10-05
n_00509	n_00896	neutral	TRUE	2019-10-05
n_00509	n_00492	neutral	FALSE	2019-10-05
n_00509	n_00407	neutral	TRUE	2019-10-05
n_00509	p_00672	neutral	FALSE	2019-10-05
n_00509	n_00797	neutral	FALSE	2019-10-05
n_00509	n_00592	neutral	FALSE	2019-10-05
n_00509	n_00599	neutral	TRUE	2019-10-05
n_00232	n_00144	neutral	TRUE	2019-10-05
n_00880	a_00452	neutral	TRUE	2019-10-05
n_00314	p_00922	neutral	TRUE	2019-10-05
n_00129	a_00979	neutral	TRUE	2019-10-05
n_00479	p_001261	neutral	TRUE	2019-10-05
n_00479	n_00511	neutral	TRUE	2019-10-05
n_00479	n_00580	neutral	TRUE	2019-10-05
n_00592	n_00333	neutral	TRUE	2019-10-05
n_00592	n_00271	neutral	TRUE	2019-10-05
n_00592	n_00436	neutral	TRUE	2019-10-05
n_00592	n_00492	neutral	TRUE	2019-10-05
n_00592	p_00672	neutral	TRUE	2019-10-05
n_00592	n_00599	neutral	TRUE	2019-10-05
n_00592	n_00509	neutral	TRUE	2019-10-05
n_00592	n_00407	neutral	TRUE	2019-10-05
n_00128	p_00385	neutral	TRUE	2019-10-05
n_00239	n_00402	neutral	TRUE	2019-10-05
n_00239	n_00301	neutral	TRUE	2019-10-05
n_00146	p_00188	neutral	TRUE	2019-10-05
n_00294	n_00347	neutral	TRUE	2019-10-05
n_00294	p_00792	neutral	TRUE	2019-10-05
n_00127	p_00628	neutral	TRUE	2019-10-05
n_00127	n_00665	neutral	TRUE	2019-10-05
n_00124	a_001265	neutral	TRUE	2019-10-05
n_00124	a_00817	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00492	n_00439	neutral	TRUE	2019-10-05
n_00492	n_00436	neutral	TRUE	2019-10-05
n_00492	n_00571	neutral	TRUE	2019-10-05
n_00492	p_00672	neutral	TRUE	2019-10-05
n_00492	n_00599	neutral	TRUE	2019-10-05
n_00492	n_00797	neutral	TRUE	2019-10-05
n_00492	n_00489	neutral	TRUE	2019-10-05
n_00492	n_00507	neutral	TRUE	2019-10-05
n_00492	n_00509	neutral	TRUE	2019-10-05
n_00492	n_00592	neutral	TRUE	2019-10-05
n_00600	a_001008	neutral	TRUE	2019-10-05
n_00600	a_001272	neutral	TRUE	2019-10-05
n_00600	a_001270	neutral	TRUE	2019-10-05
n_00600	a_00999	neutral	TRUE	2019-10-05
n_00600	a_001281	neutral	TRUE	2019-10-05
n_00423	n_00580	neutral	TRUE	2019-10-05
n_00423	p_00934	neutral	TRUE	2019-10-05
n_00423	n_00746	neutral	TRUE	2019-10-05
n_00423	n_00511	neutral	TRUE	2019-10-05
n_00755	n_00776	neutral	TRUE	2019-10-05
n_00755	n_00749	neutral	TRUE	2019-10-05
n_00755	n_00948	neutral	TRUE	2019-10-05
n_00755	n_00722	neutral	FALSE	2019-10-05
n_00755	n_001202	neutral	TRUE	2019-10-05
n_00755	n_00939	neutral	TRUE	2019-10-05
n_00755	n_001162	neutral	TRUE	2019-10-05
n_00755	n_001082	neutral	TRUE	2019-10-05
n_00755	n_001235	neutral	TRUE	2019-10-05
n_00755	a_001206	neutral	TRUE	2019-10-05
n_00755	n_001104	neutral	TRUE	2019-10-05
n_00860	n_00611	neutral	TRUE	2019-10-05
n_00860	n_00583	neutral	TRUE	2019-10-05
n_00860	n_00424	neutral	TRUE	2019-10-05
n_00860	n_00732	neutral	TRUE	2019-10-05
n_00860	n_00709	neutral	TRUE	2019-10-05
n_00860	n_00775	neutral	TRUE	2019-10-05
n_00860	n_00721	neutral	TRUE	2019-10-05
n_00860	n_00859	neutral	TRUE	2019-10-05
n_00860	n_00675	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00860	n_00769	neutral	TRUE	2019-10-05
n_00860	n_00910	neutral	TRUE	2019-10-05
n_00860	n_00501	neutral	TRUE	2019-10-05
n_00860	n_001162	neutral	TRUE	2019-10-05
n_00860	a_001265	neutral	FALSE	2019-10-05
n_00860	n_001237	neutral	FALSE	2019-10-05
n_00860	n_00937	neutral	TRUE	2019-10-05
n_00860	n_00858	neutral	TRUE	2019-10-05
n_00860	n_00924	neutral	TRUE	2019-10-05
n_00860	n_00912	neutral	FALSE	2019-10-05
n_00860	n_00846	neutral	TRUE	2019-10-05
n_00123	n_00798	neutral	TRUE	2019-10-05
n_00123	a_001249	neutral	TRUE	2019-10-05
n_00123	n_001068	neutral	TRUE	2019-10-05
n_00123	a_001265	neutral	FALSE	2019-10-05
n_001023	p_001274	neutral	TRUE	2019-10-05
n_001023	p_001267	neutral	TRUE	2019-10-05
n_00987	n_00533	neutral	FALSE	2019-10-05
n_00987	p_00705	neutral	FALSE	2019-10-05
n_00987	p_00482	neutral	TRUE	2019-10-05
n_00987	n_00395	neutral	TRUE	2019-10-05
n_00987	p_001233	neutral	FALSE	2019-10-05
n_00987	n_00388	neutral	TRUE	2019-10-05
n_00987	n_00364	neutral	TRUE	2019-10-05
n_00987	p_00467	neutral	TRUE	2019-10-05
n_00987	p_00415	neutral	TRUE	2019-10-05
n_00987	n_00898	neutral	TRUE	2019-10-05
n_00987	p_001252	neutral	FALSE	2019-10-05
n_00987	n_00902	neutral	FALSE	2019-10-05
n_00987	p_001275	neutral	FALSE	2019-10-05
n_00987	n_00493	neutral	FALSE	2019-10-05
n_00987	p_00456	neutral	TRUE	2019-10-05
n_00987	n_00365	neutral	TRUE	2019-10-05
n_00987	n_001079	neutral	FALSE	2019-10-05
n_00987	p_001260	neutral	FALSE	2019-10-05
n_00987	p_001274	neutral	FALSE	2019-10-05
n_00987	p_00925	neutral	FALSE	2019-10-05
n_00987	n_00476	neutral	TRUE	2019-10-05
n_00987	n_00470	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00987	p_001276	neutral	FALSE	2019-10-05
n_00987	n_001237	neutral	FALSE	2019-10-05
n_00987	a_001281	neutral	FALSE	2019-10-05
n_00987	n_00986	neutral	FALSE	2019-10-05
n_00935	n_001057	neutral	TRUE	2019-10-05
n_00935	n_001230	neutral	TRUE	2019-10-05
n_00935	n_001032	neutral	TRUE	2019-10-05
n_00935	a_00827	neutral	TRUE	2019-10-05
n_00935	n_00807	neutral	TRUE	2019-10-05
n_00935	a_00952	neutral	FALSE	2019-10-05
n_00935	n_001162	neutral	TRUE	2019-10-05
n_00935	a_001054	neutral	FALSE	2019-10-05
n_00935	n_00661	neutral	TRUE	2019-10-05
n_00935	n_00617	neutral	TRUE	2019-10-05
n_00935	n_00942	neutral	FALSE	2019-10-05
n_00935	a_00929	neutral	FALSE	2019-10-05
n_00935	n_001133	neutral	FALSE	2019-10-05
n_00935	a_001280	neutral	FALSE	2019-10-05
n_00935	n_001076	neutral	FALSE	2019-10-05
n_00935	a_001265	neutral	FALSE	2019-10-05
n_00935	n_001027	neutral	FALSE	2019-10-05
n_00669	n_00935	neutral	TRUE	2019-10-05
n_00669	n_001133	neutral	TRUE	2019-10-05
n_00669	n_00789	neutral	TRUE	2019-10-05
n_00669	n_001095	neutral	TRUE	2019-10-05
n_00669	a_001280	neutral	TRUE	2019-10-05
n_00515	a_00434	neutral	TRUE	2019-10-05
n_00798	n_00842	neutral	TRUE	2019-10-05
n_00798	n_00845	neutral	TRUE	2019-10-05
n_00798	n_001202	neutral	TRUE	2019-10-05
n_00798	n_00755	neutral	TRUE	2019-10-05
n_00798	n_00812	neutral	TRUE	2019-10-05
n_00798	n_00722	neutral	TRUE	2019-10-05
n_00798	n_00776	neutral	TRUE	2019-10-05
n_00798	n_00905	neutral	TRUE	2019-10-05
n_00798	a_001206	neutral	TRUE	2019-10-05
n_00798	n_001174	neutral	TRUE	2019-10-05
n_00798	n_001149	neutral	TRUE	2019-10-05
n_00798	n_00789	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00798	n_001133	neutral	FALSE	2019-10-05
n_00798	a_001249	neutral	TRUE	2019-10-05
n_00798	n_00300	neutral	TRUE	2019-10-05
n_00798	n_001068	neutral	TRUE	2019-10-05
n_001209	n_00974	neutral	TRUE	2019-10-05
n_00967	a_00337	neutral	TRUE	2019-10-05
n_00967	a_001234	neutral	TRUE	2019-10-05
n_00967	a_001091	neutral	TRUE	2019-10-05
n_00967	n_001085	neutral	TRUE	2019-10-05
n_00967	a_001273	neutral	TRUE	2019-10-05
n_00967	a_001054	neutral	TRUE	2019-10-05
n_00967	n_001277	neutral	TRUE	2019-10-05
n_00967	n_001158	neutral	TRUE	2019-10-05
n_00967	a_001225	neutral	TRUE	2019-10-05
n_00967	a_001264	neutral	TRUE	2019-10-05
n_00967	n_001237	neutral	TRUE	2019-10-05
n_00967	a_001247	neutral	TRUE	2019-10-05
n_00967	a_001278	neutral	TRUE	2019-10-05
n_00967	a_001270	neutral	TRUE	2019-10-05
n_00967	a_001281	neutral	TRUE	2019-10-05
n_00967	a_001280	neutral	TRUE	2019-10-05
n_00393	n_00268	neutral	TRUE	2019-10-05
n_00115	a_00376	neutral	TRUE	2019-10-05
n_001295	n_00912	neutral	FALSE	2019-10-05
n_00486	n_001149	neutral	TRUE	2019-10-05
n_00486	n_001158	neutral	TRUE	2019-10-05
n_00486	a_001280	neutral	TRUE	2019-10-05
n_00165	a_00589	neutral	TRUE	2019-10-05
n_00165	a_00979	neutral	FALSE	2019-10-05
n_001200	n_001176	neutral	TRUE	2019-10-05
n_001200	n_001148	neutral	TRUE	2019-10-05
n_001200	n_001257	neutral	TRUE	2019-10-05
n_001200	n_00909	neutral	TRUE	2019-10-05
n_001200	n_001128	neutral	TRUE	2019-10-05
n_001200	n_001184	neutral	TRUE	2019-10-05
n_001200	n_001179	neutral	TRUE	2019-10-05
n_001200	n_001140	neutral	TRUE	2019-10-05
n_001200	n_001138	neutral	TRUE	2019-10-05
n_001154	n_00906	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001154	n_001235	neutral	TRUE	2019-10-05
n_001154	n_00826	neutral	TRUE	2019-10-05
n_001154	a_001249	neutral	TRUE	2019-10-05
n_00108	p_00705	neutral	TRUE	2019-10-05
n_00108	n_00353	neutral	TRUE	2019-10-05
n_00722	n_001158	neutral	FALSE	2019-10-05
n_00722	n_001047	neutral	TRUE	2019-10-05
n_00722	n_00845	neutral	TRUE	2019-10-05
n_00722	n_001202	neutral	TRUE	2019-10-05
n_00722	n_00812	neutral	TRUE	2019-10-05
n_00722	n_00905	neutral	TRUE	2019-10-05
n_00722	n_00776	neutral	TRUE	2019-10-05
n_00722	n_001037	neutral	TRUE	2019-10-05
n_00722	a_001249	neutral	TRUE	2019-10-05
n_00722	a_001206	neutral	TRUE	2019-10-05
n_00107	p_00705	neutral	TRUE	2019-10-05
n_00107	n_00286	neutral	TRUE	2019-10-05
n_00107	p_00534	neutral	TRUE	2019-10-05
n_00107	p_001108	neutral	FALSE	2019-10-05
n_00107	p_001274	neutral	FALSE	2019-10-05
n_001030	n_001177	neutral	TRUE	2019-10-05
n_001030	n_001144	neutral	TRUE	2019-10-05
n_001030	n_001231	neutral	TRUE	2019-10-05
n_001030	n_001213	neutral	TRUE	2019-10-05
n_001030	n_001119	neutral	TRUE	2019-10-05
n_001030	p_001261	neutral	FALSE	2019-10-05
n_001030	n_001053	neutral	TRUE	2019-10-05
n_001030	n_001127	neutral	TRUE	2019-10-05
n_001221	p_001181	neutral	TRUE	2019-10-05
n_001221	n_001105	neutral	TRUE	2019-10-05
n_001221	p_001059	neutral	TRUE	2019-10-05
n_001221	n_001101	neutral	TRUE	2019-10-05
n_001221	n_001087	neutral	TRUE	2019-10-05
n_001221	p_001175	neutral	TRUE	2019-10-05
n_001221	n_00965	neutral	TRUE	2019-10-05
n_001221	n_001197	neutral	TRUE	2019-10-05
n_001221	n_001093	neutral	TRUE	2019-10-05
n_001221	n_001246	neutral	TRUE	2019-10-05
n_001221	n_001018	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001221	n_001122	neutral	TRUE	2019-10-05
n_001221	n_001201	neutral	TRUE	2019-10-05
n_001221	n_001194	neutral	TRUE	2019-10-05
n_001221	n_001172	neutral	TRUE	2019-10-05
n_001221	n_001031	neutral	TRUE	2019-10-05
n_001221	n_001240	neutral	TRUE	2019-10-05
n_001221	n_001157	neutral	TRUE	2019-10-05
n_001221	n_001121	neutral	TRUE	2019-10-05
n_001221	n_001183	neutral	TRUE	2019-10-05
n_001221	n_001199	neutral	TRUE	2019-10-05
n_001221	n_00893	neutral	TRUE	2019-10-05
n_001221	n_001034	neutral	TRUE	2019-10-05
n_001221	p_001259	neutral	TRUE	2019-10-05
n_001221	n_001248	neutral	TRUE	2019-10-05
n_001221	n_001236	neutral	TRUE	2019-10-05
n_00851	n_001174	neutral	TRUE	2019-10-05
n_00851	a_001265	neutral	TRUE	2019-10-05
n_00340	n_00408	neutral	TRUE	2019-10-05
n_00340	a_00756	neutral	TRUE	2019-10-05
n_00340	n_00411	neutral	TRUE	2019-10-05
n_00340	n_00355	neutral	TRUE	2019-10-05
n_00340	n_00729	neutral	TRUE	2019-10-05
n_00340	n_00425	neutral	TRUE	2019-10-05
n_00340	n_001202	neutral	TRUE	2019-10-05
n_00340	n_00276	neutral	TRUE	2019-10-05
n_00355	n_001043	neutral	TRUE	2019-10-05
n_00556	n_00911	neutral	TRUE	2019-10-05
n_00105	a_00726	neutral	TRUE	2019-10-05
n_00503	n_001141	neutral	TRUE	2019-10-05
n_001146	n_001034	neutral	TRUE	2019-10-05
n_001146	p_00966	neutral	TRUE	2019-10-05
n_001146	n_001194	neutral	TRUE	2019-10-05
n_001146	n_001240	neutral	TRUE	2019-10-05
n_001146	p_001276	neutral	TRUE	2019-10-05
n_001146	p_001252	neutral	TRUE	2019-10-05
n_001146	n_001031	neutral	TRUE	2019-10-05
n_001146	n_001243	neutral	TRUE	2019-10-05
n_001146	n_001197	neutral	TRUE	2019-10-05
n_001146	p_001253	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001146	n_001183	neutral	TRUE	2019-10-05
n_001146	n_001246	neutral	TRUE	2019-10-05
n_001146	n_001248	neutral	TRUE	2019-10-05
n_001146	p_001259	neutral	TRUE	2019-10-05
n_00348	p_00792	neutral	TRUE	2019-10-05
n_00362	a_001129	neutral	TRUE	2019-10-05
n_00362	a_00998	neutral	TRUE	2019-10-05
n_00362	a_001278	neutral	FALSE	2019-10-05
n_00362	n_00912	neutral	FALSE	2019-10-05
n_00362	a_001134	neutral	FALSE	2019-10-05
n_00362	a_001281	neutral	FALSE	2019-10-05
n_00362	a_00954	neutral	TRUE	2019-10-05
n_00362	a_001280	neutral	FALSE	2019-10-05
n_00362	a_001273	neutral	FALSE	2019-10-05
n_00362	n_001158	neutral	FALSE	2019-10-05
n_00362	a_001249	neutral	FALSE	2019-10-05
n_00102	n_001300	neutral	TRUE	2019-10-05
n_00580	p_001261	neutral	TRUE	2019-10-05
n_00580	p_00934	neutral	TRUE	2019-10-05
n_00580	n_00823	neutral	TRUE	2019-10-05
n_00580	n_00748	neutral	TRUE	2019-10-05
n_00580	n_00498	neutral	TRUE	2019-10-05
n_00983	a_001272	neutral	TRUE	2019-10-05
n_00983	n_001266	neutral	TRUE	2019-10-05
n_00983	p_001263	neutral	TRUE	2019-10-05
n_00983	n_00768	neutral	TRUE	2019-10-05
n_00983	p_001229	neutral	TRUE	2019-10-05
n_00236	p_00150	neutral	TRUE	2019-10-05
n_00236	n_00797	neutral	FALSE	2019-10-05
n_00236	n_00463	neutral	FALSE	2019-10-05
n_00271	p_00672	neutral	TRUE	2019-10-05
n_00271	n_00592	neutral	TRUE	2019-10-05
n_00271	n_00797	neutral	TRUE	2019-10-05
n_00271	n_00236	neutral	TRUE	2019-10-05
n_0099	a_00756	neutral	TRUE	2019-10-05
n_00396	a_001225	neutral	TRUE	2019-10-05
n_00396	n_00322	neutral	TRUE	2019-10-05
n_00396	a_001280	neutral	FALSE	2019-10-05
n_00396	n_00757	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00425	n_00349	neutral	TRUE	2019-10-05
n_00425	n_00178	neutral	TRUE	2019-10-05
n_00425	n_00295	neutral	TRUE	2019-10-05
n_00425	a_00434	neutral	TRUE	2019-10-05
n_00425	n_00408	neutral	TRUE	2019-10-05
n_00425	n_00296	neutral	TRUE	2019-10-05
n_00425	n_00355	neutral	TRUE	2019-10-05
n_00425	n_00505	neutral	TRUE	2019-10-05
n_00425	n_00405	neutral	TRUE	2019-10-05
n_00425	n_00297	neutral	TRUE	2019-10-05
n_00425	a_00949	neutral	FALSE	2019-10-05
n_00425	n_00475	neutral	TRUE	2019-10-05
n_00425	a_00756	neutral	TRUE	2019-10-05
n_00425	n_00411	neutral	TRUE	2019-10-05
n_00425	n_00340	neutral	TRUE	2019-10-05
n_00425	n_00729	neutral	TRUE	2019-10-05
n_00425	n_00446	neutral	FALSE	2019-10-05
n_00425	n_00869	neutral	TRUE	2019-10-05
n_00578	n_00491	neutral	FALSE	2019-10-05
n_00578	n_00991	neutral	FALSE	2019-10-05
n_00578	n_00744	neutral	FALSE	2019-10-05
n_00578	n_00948	neutral	FALSE	2019-10-05
n_00578	n_00629	neutral	FALSE	2019-10-05
n_00578	n_00579	neutral	FALSE	2019-10-05
n_00578	a_001268	neutral	FALSE	2019-10-05
n_00578	a_001124	neutral	FALSE	2019-10-05
n_00578	n_00480	neutral	FALSE	2019-10-05
n_00578	n_00671	neutral	FALSE	2019-10-05
n_00578	n_001235	neutral	FALSE	2019-10-05
n_00578	n_001133	neutral	FALSE	2019-10-05
n_00578	a_001270	neutral	FALSE	2019-10-05
n_00578	n_00977	neutral	FALSE	2019-10-05
n_00578	n_001055	neutral	FALSE	2019-10-05
n_00578	n_00322	neutral	FALSE	2019-10-05
n_00578	a_00900	neutral	FALSE	2019-10-05
n_00578	n_00403	neutral	FALSE	2019-10-05
n_00578	n_00757	neutral	FALSE	2019-10-05
n_00578	n_00396	neutral	FALSE	2019-10-05
n_00578	a_001281	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00578	a_001280	neutral	FALSE	2019-10-05
n_00578	n_001095	neutral	FALSE	2019-10-05
n_00578	a_00979	neutral	FALSE	2019-10-05
n_00578	n_001010	neutral	FALSE	2019-10-05
n_00578	n_001066	neutral	FALSE	2019-10-05
n_00530	a_00645	neutral	TRUE	2019-10-05
n_00530	a_001264	neutral	TRUE	2019-10-05
n_00530	a_001270	neutral	TRUE	2019-10-05
n_00530	a_001110	neutral	TRUE	2019-10-05
n_00800	n_001158	neutral	TRUE	2019-10-05
n_00800	a_001281	neutral	TRUE	2019-10-05
n_00656	n_00926	neutral	TRUE	2019-10-05
n_00253	p_00474	neutral	TRUE	2019-10-05
n_00178	a_00434	neutral	TRUE	2019-10-05
n_00178	a_00949	neutral	FALSE	2019-10-05
n_00178	n_00475	neutral	TRUE	2019-10-05
n_00178	n_00515	neutral	FALSE	2019-10-05
n_00178	n_00425	neutral	TRUE	2019-10-05
n_00178	n_00408	neutral	TRUE	2019-10-05
n_00555	n_00587	neutral	TRUE	2019-10-05
n_00555	a_00586	neutral	TRUE	2019-10-05
n_00485	n_00212	neutral	FALSE	2019-10-05
n_00485	n_001158	neutral	FALSE	2019-10-05
n_00419	n_001158	neutral	TRUE	2019-10-05
n_00419	n_001277	neutral	TRUE	2019-10-05
n_00419	a_001280	neutral	TRUE	2019-10-05
n_00419	a_001206	neutral	TRUE	2019-10-05
n_00419	n_00798	neutral	TRUE	2019-10-05
n_00419	n_001068	neutral	TRUE	2019-10-05
n_00419	n_00789	neutral	TRUE	2019-10-05
n_00419	a_001249	neutral	TRUE	2019-10-05
n_00308	a_001269	neutral	TRUE	2019-10-05
n_0097	a_00502	neutral	TRUE	2019-10-05
n_0097	n_001282	neutral	TRUE	2019-10-05
n_00912	a_001234	neutral	FALSE	2019-10-05
n_00912	n_00721	neutral	TRUE	2019-10-05
n_00912	n_00775	neutral	TRUE	2019-10-05
n_00912	n_00732	neutral	TRUE	2019-10-05
n_00912	n_00703	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00912	n_00443	neutral	TRUE	2019-10-05
n_00912	a_00999	neutral	FALSE	2019-10-05
n_00912	n_001076	neutral	FALSE	2019-10-05
n_00912	n_00576	neutral	TRUE	2019-10-05
n_00912	n_00631	neutral	TRUE	2019-10-05
n_00912	n_00709	neutral	TRUE	2019-10-05
n_00912	n_00910	neutral	TRUE	2019-10-05
n_00912	n_00860	neutral	FALSE	2019-10-05
n_00912	n_00675	neutral	TRUE	2019-10-05
n_00912	n_00859	neutral	TRUE	2019-10-05
n_00912	n_00769	neutral	TRUE	2019-10-05
n_00912	n_00804	neutral	TRUE	2019-10-05
n_00912	n_00937	neutral	TRUE	2019-10-05
n_00912	n_00924	neutral	TRUE	2019-10-05
n_00912	n_00846	neutral	TRUE	2019-10-05
n_00912	n_00858	neutral	TRUE	2019-10-05
n_00912	n_001158	neutral	FALSE	2019-10-05
n_00793	n_00367	neutral	TRUE	2019-10-05
n_00591	n_001230	neutral	TRUE	2019-10-05
n_001068	a_001249	neutral	TRUE	2019-10-05
n_00408	n_00475	neutral	TRUE	2019-10-05
n_00408	n_00446	neutral	TRUE	2019-10-05
n_00748	n_00969	neutral	TRUE	2019-10-05
n_00748	n_00479	neutral	TRUE	2019-10-05
n_00748	p_00934	neutral	TRUE	2019-10-05
n_00748	n_00423	neutral	TRUE	2019-10-05
n_00748	n_00498	neutral	TRUE	2019-10-05
n_00748	n_00511	neutral	TRUE	2019-10-05
n_00748	p_001261	neutral	TRUE	2019-10-05
n_00876	p_001279	neutral	TRUE	2019-10-05
n_00876	p_001109	neutral	TRUE	2019-10-05
n_00876	p_001260	neutral	TRUE	2019-10-05
n_00876	p_001275	neutral	TRUE	2019-10-05
n_00876	p_001276	neutral	TRUE	2019-10-05
n_00325	n_00324	neutral	FALSE	2019-10-05
n_00325	n_00357	neutral	FALSE	2019-10-05
n_00325	n_00282	neutral	FALSE	2019-10-05
n_00325	n_00488	neutral	FALSE	2019-10-05
n_00325	n_00571	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00325	n_00451	neutral	FALSE	2019-10-05
n_00325	n_00377	neutral	FALSE	2019-10-05
n_00325	n_00433	neutral	FALSE	2019-10-05
n_00325	n_00393	neutral	FALSE	2019-10-05
n_00325	n_00463	neutral	FALSE	2019-10-05
n_00325	n_00809	neutral	FALSE	2019-10-05
n_00325	a_00726	neutral	FALSE	2019-10-05
n_00325	n_00797	neutral	FALSE	2019-10-05
n_00273	n_00501	neutral	TRUE	2019-10-05
n_00273	n_00414	neutral	TRUE	2019-10-05
n_00273	n_00703	neutral	FALSE	2019-10-05
n_00273	n_00859	neutral	TRUE	2019-10-05
n_00273	n_00583	neutral	FALSE	2019-10-05
n_00273	n_00611	neutral	TRUE	2019-10-05
n_00273	a_00327	neutral	TRUE	2019-10-05
n_00273	n_00326	neutral	TRUE	2019-10-05
n_00273	n_00633	neutral	FALSE	2019-10-05
n_00273	n_00910	neutral	FALSE	2019-10-05
n_00273	n_00631	neutral	TRUE	2019-10-05
n_00273	n_00924	neutral	FALSE	2019-10-05
n_00273	n_00846	neutral	FALSE	2019-10-05
n_00273	n_00858	neutral	TRUE	2019-10-05
n_00273	n_00912	neutral	FALSE	2019-10-05
n_00273	n_00860	neutral	FALSE	2019-10-05
n_00273	n_00937	neutral	TRUE	2019-10-05
n_00273	n_00804	neutral	TRUE	2019-10-05
n_00273	n_00801	neutral	FALSE	2019-10-05
n_00273	n_00449	neutral	TRUE	2019-10-05
n_00285	p_00440	neutral	FALSE	2019-10-05
n_00285	p_00495	neutral	FALSE	2019-10-05
n_00837	p_001274	neutral	FALSE	2019-10-05
n_001179	n_001200	neutral	FALSE	2019-10-05
n_001179	n_001192	neutral	TRUE	2019-10-05
n_001179	n_001180	neutral	TRUE	2019-10-05
n_001179	n_001120	neutral	TRUE	2019-10-05
n_001179	n_001182	neutral	TRUE	2019-10-05
n_001179	n_001038	neutral	TRUE	2019-10-05
n_001179	n_001213	neutral	TRUE	2019-10-05
n_001179	n_001212	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001179	p_001261	neutral	FALSE	2019-10-05
n_001179	n_00919	neutral	TRUE	2019-10-05
n_001179	a_001269	neutral	TRUE	2019-10-05
n_001179	a_001019	neutral	FALSE	2019-10-05
n_001179	n_001140	neutral	FALSE	2019-10-05
n_001179	n_001161	neutral	FALSE	2019-10-05
n_001179	n_001223	neutral	FALSE	2019-10-05
n_001179	n_001128	neutral	FALSE	2019-10-05
n_001179	n_001208	neutral	TRUE	2019-10-05
n_001179	n_001257	neutral	TRUE	2019-10-05
n_001179	n_001231	neutral	TRUE	2019-10-05
n_001179	n_001203	neutral	FALSE	2019-10-05
n_001179	p_001229	neutral	FALSE	2019-10-05
n_001179	a_001281	neutral	FALSE	2019-10-05
n_001179	a_001091	neutral	FALSE	2019-10-05
n_001179	n_001266	neutral	FALSE	2019-10-05
n_001179	n_001239	neutral	FALSE	2019-10-05
n_001179	a_001270	neutral	FALSE	2019-10-05
n_001179	n_001184	neutral	FALSE	2019-10-05
n_001179	p_001263	neutral	FALSE	2019-10-05
n_001179	a_001244	neutral	FALSE	2019-10-05
n_001179	a_001272	neutral	FALSE	2019-10-05
n_00410	n_00948	neutral	TRUE	2019-10-05
n_00410	a_001265	neutral	FALSE	2019-10-05
n_00410	n_001141	neutral	FALSE	2019-10-05
n_00410	n_001277	neutral	FALSE	2019-10-05
n_00410	a_001193	neutral	FALSE	2019-10-05
n_00410	n_001103	neutral	FALSE	2019-10-05
n_00410	a_00740	neutral	FALSE	2019-10-05
n_00410	n_00161	neutral	TRUE	2019-10-05
n_00410	n_00783	neutral	TRUE	2019-10-05
n_00410	n_001245	neutral	FALSE	2019-10-05
n_00410	n_00968	neutral	FALSE	2019-10-05
n_00410	n_00989	neutral	TRUE	2019-10-05
n_00410	a_001238	neutral	FALSE	2019-10-05
n_00410	n_00906	neutral	FALSE	2019-10-05
n_00410	n_001162	neutral	FALSE	2019-10-05
n_00410	a_001126	neutral	FALSE	2019-10-05
n_00410	a_001264	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00410	n_00927	neutral	FALSE	2019-10-05
n_00410	a_001281	neutral	FALSE	2019-10-05
n_00410	a_001273	neutral	FALSE	2019-10-05
n_00410	a_001280	neutral	FALSE	2019-10-05
n_00410	a_00728	neutral	FALSE	2019-10-05
n_00410	a_001028	neutral	FALSE	2019-10-05
n_00410	n_00677	neutral	FALSE	2019-10-05
n_00410	n_001235	neutral	FALSE	2019-10-05
n_00410	n_00759	neutral	FALSE	2019-10-05
n_00410	n_00973	neutral	FALSE	2019-10-05
n_00410	a_001234	neutral	FALSE	2019-10-05
n_00410	n_00905	neutral	FALSE	2019-10-05
n_00410	n_00845	neutral	FALSE	2019-10-05
n_00410	n_001047	neutral	FALSE	2019-10-05
n_00410	a_001249	neutral	FALSE	2019-10-05
n_00410	n_00435	neutral	TRUE	2019-10-05
n_00410	n_00869	neutral	FALSE	2019-10-05
n_00410	n_001154	neutral	FALSE	2019-10-05
n_00410	n_00776	neutral	TRUE	2019-10-05
n_00410	n_00808	neutral	FALSE	2019-10-05
n_00410	n_00722	neutral	FALSE	2019-10-05
n_00410	a_001206	neutral	FALSE	2019-10-05
n_00410	n_001037	neutral	FALSE	2019-10-05
n_00410	n_00812	neutral	FALSE	2019-10-05
n_00410	n_001202	neutral	TRUE	2019-10-05
n_0093	a_00616	neutral	TRUE	2019-10-05
n_0093	a_00398	neutral	TRUE	2019-10-05
n_0093	n_00624	neutral	TRUE	2019-10-05
n_0093	a_001281	neutral	TRUE	2019-10-05
n_0093	a_00863	neutral	TRUE	2019-10-05
n_0093	a_00780	neutral	TRUE	2019-10-05
n_0093	n_001210	neutral	TRUE	2019-10-05
n_00736	n_00921	neutral	TRUE	2019-10-05
n_00736	p_001267	neutral	TRUE	2019-10-05
n_00278	a_001281	neutral	TRUE	2019-10-05
n_00278	a_001280	neutral	TRUE	2019-10-05
n_00278	a_001268	neutral	TRUE	2019-10-05
n_00278	a_001054	neutral	TRUE	2019-10-05
n_00278	a_001091	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00278	a_001269	neutral	TRUE	2019-10-05
n_00278	n_001210	neutral	TRUE	2019-10-05
n_00278	n_00442	neutral	TRUE	2019-10-05
n_00278	a_001084	neutral	TRUE	2019-10-05
n_00278	a_001135	neutral	TRUE	2019-10-05
n_00278	a_001270	neutral	TRUE	2019-10-05
n_00278	a_001110	neutral	TRUE	2019-10-05
n_00278	a_001153	neutral	TRUE	2019-10-05
n_001128	n_001239	neutral	TRUE	2019-10-05
n_001128	p_001263	neutral	TRUE	2019-10-05
n_001128	n_001266	neutral	TRUE	2019-10-05
n_001027	a_001242	neutral	TRUE	2019-10-05
n_001027	a_001264	neutral	TRUE	2019-10-05
n_001027	n_001085	neutral	TRUE	2019-10-05
n_001027	n_00669	neutral	TRUE	2019-10-05
n_001027	a_00487	neutral	TRUE	2019-10-05
n_001027	a_001270	neutral	TRUE	2019-10-05
n_001027	a_001278	neutral	TRUE	2019-10-05
n_001027	a_001281	neutral	TRUE	2019-10-05
n_001027	a_001271	neutral	TRUE	2019-10-05
n_001027	a_001280	neutral	TRUE	2019-10-05
n_001027	n_001277	neutral	TRUE	2019-10-05
n_00181	n_00340	neutral	TRUE	2019-10-05
n_00181	a_001278	neutral	TRUE	2019-10-05
n_00632	n_00632	neutral	TRUE	2019-10-05
n_00632	n_00394	neutral	TRUE	2019-10-05
n_001076	a_001097	neutral	TRUE	2019-10-05
n_001076	a_001280	neutral	FALSE	2019-10-05
n_001076	n_00968	neutral	TRUE	2019-10-05
n_001076	n_00807	neutral	TRUE	2019-10-05
n_001076	n_001154	neutral	FALSE	2019-10-05
n_001076	n_00826	neutral	TRUE	2019-10-05
n_001076	n_001021	neutral	FALSE	2019-10-05
n_001076	n_001057	neutral	TRUE	2019-10-05
n_001076	n_001158	neutral	FALSE	2019-10-05
n_001076	n_00937	neutral	TRUE	2019-10-05
n_001076	n_00970	neutral	FALSE	2019-10-05
n_001076	n_001149	neutral	TRUE	2019-10-05
n_001076	a_001249	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001076	n_00794	neutral	FALSE	2019-10-05
n_001076	n_00935	neutral	FALSE	2019-10-05
n_001076	a_001278	neutral	FALSE	2019-10-05
n_00895	p_001259	neutral	TRUE	2019-10-05
n_00895	p_001274	neutral	TRUE	2019-10-05
n_00895	n_001240	neutral	TRUE	2019-10-05
n_00970	a_00625	neutral	TRUE	2019-10-05
n_00970	n_00802	neutral	FALSE	2019-10-05
n_00970	n_001141	neutral	FALSE	2019-10-05
n_00970	a_001271	neutral	FALSE	2019-10-05
n_00970	a_00900	neutral	FALSE	2019-10-05
n_00970	n_001202	neutral	TRUE	2019-10-05
n_00970	n_00776	neutral	TRUE	2019-10-05
n_00970	n_00812	neutral	FALSE	2019-10-05
n_00970	n_001047	neutral	FALSE	2019-10-05
n_00970	n_001037	neutral	FALSE	2019-10-05
n_00970	n_001147	neutral	FALSE	2019-10-05
n_00970	n_001145	neutral	TRUE	2019-10-05
n_00970	n_00720	neutral	TRUE	2019-10-05
n_00970	n_00803	neutral	TRUE	2019-10-05
n_00970	n_00767	neutral	FALSE	2019-10-05
n_00970	n_001077	neutral	FALSE	2019-10-05
n_00970	n_001055	neutral	FALSE	2019-10-05
n_00970	n_001245	neutral	FALSE	2019-10-05
n_00970	n_001162	neutral	FALSE	2019-10-05
n_00970	n_00665	neutral	FALSE	2019-10-05
n_00970	n_00845	neutral	FALSE	2019-10-05
n_00970	n_001082	neutral	FALSE	2019-10-05
n_00970	n_00455	neutral	FALSE	2019-10-05
n_00970	n_00924	neutral	FALSE	2019-10-05
n_00970	n_00807	neutral	FALSE	2019-10-05
n_00970	n_00991	neutral	FALSE	2019-10-05
n_00970	n_00429	neutral	TRUE	2019-10-05
n_00970	n_001104	neutral	FALSE	2019-10-05
n_00970	n_001088	neutral	FALSE	2019-10-05
n_00970	n_00461	neutral	FALSE	2019-10-05
n_00970	n_001235	neutral	FALSE	2019-10-05
n_00970	n_00946	neutral	FALSE	2019-10-05
n_00970	n_001021	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00970	n_001057	neutral	FALSE	2019-10-05
n_00970	n_001076	neutral	FALSE	2019-10-05
n_00970	a_00929	neutral	FALSE	2019-10-05
n_00970	a_00373	neutral	FALSE	2019-10-05
n_00970	a_001206	neutral	FALSE	2019-10-05
n_00970	n_001068	neutral	FALSE	2019-10-05
n_00970	n_00486	neutral	FALSE	2019-10-05
n_00970	a_00452	neutral	FALSE	2019-10-05
n_00970	n_001066	neutral	FALSE	2019-10-05
n_00970	n_001176	neutral	FALSE	2019-10-05
n_00970	a_00589	neutral	FALSE	2019-10-05
n_00970	n_00669	neutral	FALSE	2019-10-05
n_00970	n_00977	neutral	FALSE	2019-10-05
n_00970	a_001191	neutral	FALSE	2019-10-05
n_00970	a_001273	neutral	FALSE	2019-10-05
n_00970	a_001278	neutral	FALSE	2019-10-05
n_00970	n_001277	neutral	FALSE	2019-10-05
n_00970	n_00974	neutral	FALSE	2019-10-05
n_00970	n_00758	neutral	FALSE	2019-10-05
n_00970	a_00483	neutral	FALSE	2019-10-05
n_00970	n_001209	neutral	FALSE	2019-10-05
n_00970	n_00973	neutral	FALSE	2019-10-05
n_00970	n_00935	neutral	FALSE	2019-10-05
n_00970	a_00999	neutral	FALSE	2019-10-05
n_00970	n_001237	neutral	FALSE	2019-10-05
n_00970	n_001158	neutral	FALSE	2019-10-05
n_00970	a_001281	neutral	FALSE	2019-10-05
n_00970	a_001249	neutral	FALSE	2019-10-05
n_00970	a_001265	neutral	FALSE	2019-10-05
n_00970	n_001133	neutral	FALSE	2019-10-05
n_00970	n_001154	neutral	FALSE	2019-10-05
n_00970	a_001280	neutral	FALSE	2019-10-05
n_0091	p_00673	neutral	TRUE	2019-10-05
n_0091	p_00474	neutral	TRUE	2019-10-05
n_00507	n_00489	neutral	TRUE	2019-10-05
n_00507	n_00350	neutral	TRUE	2019-10-05
n_00507	n_00351	neutral	TRUE	2019-10-05
n_00507	n_00439	neutral	TRUE	2019-10-05
n_00507	n_00450	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00377	n_00311	neutral	FALSE	2019-10-05
n_00377	p_00672	neutral	FALSE	2019-10-05
n_00377	n_00345	neutral	FALSE	2019-10-05
n_00377	n_00463	neutral	FALSE	2019-10-05
n_00377	n_00797	neutral	FALSE	2019-10-05
n_00226	a_00658	neutral	TRUE	2019-10-05
n_00620	n_001209	neutral	TRUE	2019-10-05
n_00620	n_001235	neutral	TRUE	2019-10-05
n_00620	n_00720	neutral	TRUE	2019-10-05
n_00620	n_00717	neutral	TRUE	2019-10-05
n_00620	n_00946	neutral	TRUE	2019-10-05
n_00428	n_001101	neutral	TRUE	2019-10-05
n_00428	n_001105	neutral	TRUE	2019-10-05
n_00428	n_00956	neutral	TRUE	2019-10-05
n_00428	n_00469	neutral	TRUE	2019-10-05
n_00428	n_001093	neutral	TRUE	2019-10-05
n_00428	n_001228	neutral	TRUE	2019-10-05
n_00428	p_001254	neutral	TRUE	2019-10-05
n_00428	n_001099	neutral	TRUE	2019-10-05
n_00428	n_001240	neutral	TRUE	2019-10-05
n_00428	p_001275	neutral	TRUE	2019-10-05
n_00428	p_001258	neutral	TRUE	2019-10-05
n_00428	n_001114	neutral	TRUE	2019-10-05
n_00428	p_001165	neutral	TRUE	2019-10-05
n_00428	n_001248	neutral	TRUE	2019-10-05
n_00428	n_001087	neutral	TRUE	2019-10-05
n_00428	n_001121	neutral	TRUE	2019-10-05
n_00428	n_001246	neutral	TRUE	2019-10-05
n_00428	p_00856	neutral	TRUE	2019-10-05
n_00428	n_001194	neutral	TRUE	2019-10-05
n_00428	n_001183	neutral	TRUE	2019-10-05
n_00428	n_001199	neutral	TRUE	2019-10-05
n_00428	p_001259	neutral	TRUE	2019-10-05
n_00699	a_001118	neutral	TRUE	2019-10-05
n_001114	p_001275	neutral	TRUE	2019-10-05
n_001114	p_001142	neutral	TRUE	2019-10-05
n_00221	n_00489	neutral	TRUE	2019-10-05
n_00221	n_00507	neutral	TRUE	2019-10-05
n_00221	n_00797	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001184	n_001257	neutral	TRUE	2019-10-05
n_001184	n_001200	neutral	TRUE	2019-10-05
n_001184	n_001179	neutral	TRUE	2019-10-05
n_001184	n_001128	neutral	TRUE	2019-10-05
n_001184	n_001223	neutral	TRUE	2019-10-05
n_001184	n_001161	neutral	TRUE	2019-10-05
n_001184	n_001140	neutral	TRUE	2019-10-05
n_001184	n_001138	neutral	TRUE	2019-10-05
n_001184	a_001019	neutral	FALSE	2019-10-05
n_001184	n_001266	neutral	FALSE	2019-10-05
n_001184	n_00919	neutral	TRUE	2019-10-05
n_001184	n_001239	neutral	FALSE	2019-10-05
n_001184	a_001272	neutral	FALSE	2019-10-05
n_001184	p_001263	neutral	FALSE	2019-10-05
n_0089	p_001274	neutral	TRUE	2019-10-05
n_0089	n_001066	neutral	TRUE	2019-10-05
n_00529	a_001280	neutral	TRUE	2019-10-05
n_00365	p_001064	neutral	FALSE	2019-10-05
n_00365	p_001260	neutral	FALSE	2019-10-05
n_00365	n_00476	neutral	TRUE	2019-10-05
n_00365	p_00925	neutral	FALSE	2019-10-05
n_00365	n_00493	neutral	FALSE	2019-10-05
n_00365	n_00318	neutral	TRUE	2019-10-05
n_00365	p_00482	neutral	TRUE	2019-10-05
n_00365	p_00467	neutral	TRUE	2019-10-05
n_00365	n_00388	neutral	TRUE	2019-10-05
n_00365	p_00456	neutral	TRUE	2019-10-05
n_00584	n_001221	neutral	TRUE	2019-10-05
n_00584	n_001121	neutral	TRUE	2019-10-05
n_00584	n_001248	neutral	TRUE	2019-10-05
n_00584	n_001172	neutral	TRUE	2019-10-05
n_00584	p_001175	neutral	TRUE	2019-10-05
n_00584	n_001093	neutral	TRUE	2019-10-05
n_00584	n_001018	neutral	TRUE	2019-10-05
n_00584	n_00965	neutral	TRUE	2019-10-05
n_00584	n_001197	neutral	TRUE	2019-10-05
n_00584	n_001246	neutral	TRUE	2019-10-05
n_00584	n_001201	neutral	TRUE	2019-10-05
n_00584	n_001194	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00584	n_001240	neutral	TRUE	2019-10-05
n_00584	n_001199	neutral	TRUE	2019-10-05
n_00584	n_001034	neutral	TRUE	2019-10-05
n_00584	p_001259	neutral	TRUE	2019-10-05
n_00584	n_001236	neutral	TRUE	2019-10-05
n_00584	n_001101	neutral	TRUE	2019-10-05
n_00584	n_00893	neutral	TRUE	2019-10-05
n_00584	p_001059	neutral	TRUE	2019-10-05
n_00584	n_001069	neutral	TRUE	2019-10-05
n_00584	n_001105	neutral	TRUE	2019-10-05
n_00584	n_001036	neutral	TRUE	2019-10-05
n_00639	n_00793	neutral	TRUE	2019-10-05
n_00639	n_00585	neutral	TRUE	2019-10-05
n_00639	a_001014	neutral	TRUE	2019-10-05
n_00639	a_001238	neutral	TRUE	2019-10-05
n_00639	n_001137	neutral	TRUE	2019-10-05
n_00639	n_001277	neutral	TRUE	2019-10-05
n_00639	n_001210	neutral	TRUE	2019-10-05
n_00639	a_00980	neutral	TRUE	2019-10-05
n_00639	a_001281	neutral	TRUE	2019-10-05
n_00639	a_001273	neutral	TRUE	2019-10-05
n_0088	n_001189	neutral	TRUE	2019-10-05
n_0088	p_00941	neutral	TRUE	2019-10-05
n_0088	p_001279	neutral	TRUE	2019-10-05
n_00823	p_001261	neutral	TRUE	2019-10-05
n_00823	p_00934	neutral	TRUE	2019-10-05
n_00823	n_00580	neutral	TRUE	2019-10-05
n_00823	n_00761	neutral	TRUE	2019-10-05
n_00763	a_001198	neutral	TRUE	2019-10-05
n_00763	n_00903	neutral	TRUE	2019-10-05
n_00763	a_001265	neutral	TRUE	2019-10-05
n_00763	a_001278	neutral	TRUE	2019-10-05
n_00763	a_001130	neutral	TRUE	2019-10-05
n_00763	a_001281	neutral	TRUE	2019-10-05
n_00763	n_001245	neutral	TRUE	2019-10-05
n_00763	a_001264	neutral	TRUE	2019-10-05
n_00763	a_001271	neutral	TRUE	2019-10-05
n_00763	n_00390	neutral	TRUE	2019-10-05
n_00763	a_001280	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00763	a_001217	neutral	TRUE	2019-10-05
n_00763	a_001244	neutral	TRUE	2019-10-05
n_0087	n_001174	neutral	TRUE	2019-10-05
n_0087	n_00473	neutral	FALSE	2019-10-05
n_0087	a_001264	neutral	FALSE	2019-10-05
n_0087	a_001280	neutral	FALSE	2019-10-05
n_0087	a_001191	neutral	FALSE	2019-10-05
n_0087	n_001277	neutral	FALSE	2019-10-05
n_0087	a_001173	neutral	FALSE	2019-10-05
n_0087	a_00704	neutral	TRUE	2019-10-05
n_0087	a_001136	neutral	FALSE	2019-10-05
n_0087	a_001153	neutral	TRUE	2019-10-05
n_0087	a_001270	neutral	TRUE	2019-10-05
n_0086	a_001091	neutral	TRUE	2019-10-05
n_0086	n_001223	neutral	TRUE	2019-10-05
n_0086	a_001269	neutral	TRUE	2019-10-05
n_0086	a_001271	neutral	TRUE	2019-10-05
n_0086	n_001245	neutral	TRUE	2019-10-05
n_0086	a_001270	neutral	TRUE	2019-10-05
n_0086	a_001264	neutral	TRUE	2019-10-05
n_0086	a_001281	neutral	TRUE	2019-10-05
n_0086	n_001177	neutral	TRUE	2019-10-05
n_0086	a_00670	neutral	TRUE	2019-10-05
n_0086	n_001196	neutral	TRUE	2019-10-05
n_0086	n_001231	neutral	TRUE	2019-10-05
n_0086	a_001272	neutral	TRUE	2019-10-05
n_00808	n_00869	neutral	TRUE	2019-10-05
n_00808	n_001015	neutral	TRUE	2019-10-05
n_00956	n_001221	neutral	TRUE	2019-10-05
n_00956	n_001201	neutral	TRUE	2019-10-05
n_00956	p_001259	neutral	TRUE	2019-10-05
n_00956	n_001197	neutral	TRUE	2019-10-05
n_00956	n_001043	neutral	TRUE	2019-10-05
n_00956	n_001018	neutral	TRUE	2019-10-05
n_00956	n_001099	neutral	TRUE	2019-10-05
n_00956	n_001243	neutral	TRUE	2019-10-05
n_00956	n_00421	neutral	TRUE	2019-10-05
n_00956	p_001276	neutral	TRUE	2019-10-05
n_00956	p_001175	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001113	a_001273	neutral	TRUE	2019-10-05
n_001113	a_001278	neutral	TRUE	2019-10-05
n_001113	n_001210	neutral	TRUE	2019-10-05
n_001113	a_001265	neutral	TRUE	2019-10-05
n_001113	n_001277	neutral	TRUE	2019-10-05
n_001113	a_001280	neutral	TRUE	2019-10-05
n_001113	a_001281	neutral	TRUE	2019-10-05
n_00295	n_00425	neutral	TRUE	2019-10-05
n_00295	n_00349	neutral	TRUE	2019-10-05
n_00295	a_00434	neutral	TRUE	2019-10-05
n_001046	n_001144	neutral	TRUE	2019-10-05
n_001046	n_001192	neutral	TRUE	2019-10-05
n_001046	a_00753	neutral	TRUE	2019-10-05
n_001046	a_00848	neutral	TRUE	2019-10-05
n_001046	n_001245	neutral	TRUE	2019-10-05
n_001046	a_001178	neutral	TRUE	2019-10-05
n_001046	p_001261	neutral	TRUE	2019-10-05
n_001046	n_001266	neutral	FALSE	2019-10-05
n_001046	n_001257	neutral	TRUE	2019-10-05
n_001046	n_001179	neutral	TRUE	2019-10-05
n_001046	n_001200	neutral	TRUE	2019-10-05
n_001046	p_001263	neutral	FALSE	2019-10-05
n_001046	n_001184	neutral	TRUE	2019-10-05
n_001046	a_001272	neutral	FALSE	2019-10-05
n_001082	a_001206	neutral	TRUE	2019-10-05
n_001082	n_00719	neutral	TRUE	2019-10-05
n_001082	n_001068	neutral	TRUE	2019-10-05
n_001082	n_001162	neutral	TRUE	2019-10-05
n_001082	n_001174	neutral	TRUE	2019-10-05
n_001082	n_001149	neutral	TRUE	2019-10-05
n_00553	n_001147	neutral	TRUE	2019-10-05
n_001248	p_001259	neutral	TRUE	2019-10-05
n_001248	n_001221	neutral	TRUE	2019-10-05
n_001248	n_001243	neutral	TRUE	2019-10-05
n_001248	n_001080	neutral	TRUE	2019-10-05
n_001248	n_001246	neutral	TRUE	2019-10-05
n_001248	n_001199	neutral	TRUE	2019-10-05
n_001248	n_001183	neutral	TRUE	2019-10-05
n_001248	n_001236	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001248	p_001216	neutral	TRUE	2019-10-05
n_001248	n_001132	neutral	TRUE	2019-10-05
n_001248	p_001253	neutral	TRUE	2019-10-05
n_001248	n_00802	neutral	TRUE	2019-10-05
n_001248	p_001098	neutral	FALSE	2019-10-05
n_00369	a_001280	neutral	TRUE	2019-10-05
n_00369	n_00392	neutral	TRUE	2019-10-05
n_00369	n_00676	neutral	TRUE	2019-10-05
n_00264	a_00954	neutral	TRUE	2019-10-05
n_00264	n_00315	neutral	TRUE	2019-10-05
n_00264	n_00316	neutral	TRUE	2019-10-05
n_00264	n_00605	neutral	TRUE	2019-10-05
n_00264	n_00911	neutral	TRUE	2019-10-05
n_00264	n_00399	neutral	TRUE	2019-10-05
n_00264	a_00460	neutral	TRUE	2019-10-05
n_00264	n_00907	neutral	TRUE	2019-10-05
n_00264	n_00843	neutral	TRUE	2019-10-05
n_001121	n_001069	neutral	TRUE	2019-10-05
n_001121	n_00428	neutral	TRUE	2019-10-05
n_001121	p_00856	neutral	TRUE	2019-10-05
n_001121	n_001099	neutral	TRUE	2019-10-05
n_001121	n_001036	neutral	TRUE	2019-10-05
n_001121	n_001031	neutral	TRUE	2019-10-05
n_001121	n_001087	neutral	TRUE	2019-10-05
n_001121	n_001122	neutral	TRUE	2019-10-05
n_001121	n_001172	neutral	TRUE	2019-10-05
n_001121	n_00964	neutral	TRUE	2019-10-05
n_001121	p_001274	neutral	FALSE	2019-10-05
n_001121	n_001221	neutral	TRUE	2019-10-05
n_001121	n_001146	neutral	TRUE	2019-10-05
n_001121	p_00925	neutral	TRUE	2019-10-05
n_001121	n_001034	neutral	TRUE	2019-10-05
n_001121	n_001194	neutral	TRUE	2019-10-05
n_001121	n_001157	neutral	TRUE	2019-10-05
n_001121	n_001132	neutral	TRUE	2019-10-05
n_001121	n_001093	neutral	TRUE	2019-10-05
n_001121	p_001259	neutral	TRUE	2019-10-05
n_001121	n_001240	neutral	TRUE	2019-10-05
n_001121	p_001254	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001121	n_001243	neutral	TRUE	2019-10-05
n_001121	n_001201	neutral	TRUE	2019-10-05
n_001121	n_001246	neutral	TRUE	2019-10-05
n_001121	p_001275	neutral	TRUE	2019-10-05
n_001121	n_001250	neutral	TRUE	2019-10-05
n_001121	n_001199	neutral	TRUE	2019-10-05
n_00946	n_001032	neutral	TRUE	2019-10-05
n_00946	n_00697	neutral	TRUE	2019-10-05
n_00946	n_00581	neutral	TRUE	2019-10-05
n_00946	n_001147	neutral	TRUE	2019-10-05
n_00946	n_00718	neutral	FALSE	2019-10-05
n_00946	n_00486	neutral	FALSE	2019-10-05
n_00946	n_00794	neutral	FALSE	2019-10-05
n_00946	a_001153	neutral	TRUE	2019-10-05
n_00946	a_00855	neutral	FALSE	2019-10-05
n_00946	n_001277	neutral	FALSE	2019-10-05
n_00946	n_001158	neutral	FALSE	2019-10-05
n_00879	n_00644	neutral	TRUE	2019-10-05
n_00879	a_00738	neutral	TRUE	2019-10-05
n_00879	n_00953	neutral	TRUE	2019-10-05
n_00879	n_00878	neutral	TRUE	2019-10-05
n_00879	a_00739	neutral	TRUE	2019-10-05
n_001026	p_001229	neutral	FALSE	2019-10-05
n_001026	n_001101	neutral	TRUE	2019-10-05
n_001026	n_001218	neutral	TRUE	2019-10-05
n_001026	n_001266	neutral	FALSE	2019-10-05
n_001026	p_001261	neutral	TRUE	2019-10-05
n_00343	n_00356	neutral	TRUE	2019-10-05
n_00343	n_00310	neutral	TRUE	2019-10-05
n_00164	p_001275	neutral	TRUE	2019-10-05
n_00164	n_001246	neutral	TRUE	2019-10-05
n_00164	p_00922	neutral	TRUE	2019-10-05
n_00164	n_00352	neutral	TRUE	2019-10-05
n_00310	n_00356	neutral	TRUE	2019-10-05
n_00310	n_00343	neutral	TRUE	2019-10-05
n_00199	p_001275	neutral	TRUE	2019-10-05
n_00199	p_001267	neutral	TRUE	2019-10-05
n_00199	p_001279	neutral	TRUE	2019-10-05
n_00199	n_00928	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00199	n_00493	neutral	TRUE	2019-10-05
n_0084	p_001275	neutral	TRUE	2019-10-05
n_0083	a_00929	neutral	TRUE	2019-10-05
n_001140	n_001138	neutral	TRUE	2019-10-05
n_001223	p_001263	neutral	TRUE	2019-10-05
n_001223	n_001239	neutral	TRUE	2019-10-05
n_00981	n_00768	neutral	TRUE	2019-10-05
n_00981	n_001042	neutral	TRUE	2019-10-05
n_00981	n_001000	neutral	TRUE	2019-10-05
n_001161	n_001246	neutral	TRUE	2019-10-05
n_001161	p_001254	neutral	TRUE	2019-10-05
n_001161	p_001220	neutral	TRUE	2019-10-05
n_001161	p_00770	neutral	TRUE	2019-10-05
n_001161	n_001250	neutral	TRUE	2019-10-05
n_001161	n_001089	neutral	TRUE	2019-10-05
n_001161	p_001258	neutral	TRUE	2019-10-05
n_001161	n_00901	neutral	TRUE	2019-10-05
n_001161	p_001160	neutral	TRUE	2019-10-05
n_001161	n_001239	neutral	TRUE	2019-10-05
n_001161	p_001263	neutral	TRUE	2019-10-05
n_001161	n_001223	neutral	TRUE	2019-10-05
n_001161	p_001279	neutral	TRUE	2019-10-05
n_00275	a_001083	neutral	TRUE	2019-10-05
n_00275	a_00626	neutral	TRUE	2019-10-05
n_00275	a_001280	neutral	TRUE	2019-10-05
n_00275	a_001281	neutral	TRUE	2019-10-05
n_00275	a_001217	neutral	TRUE	2019-10-05
n_00275	n_00814	neutral	TRUE	2019-10-05
n_00379	n_00596	neutral	TRUE	2019-10-05
n_00379	a_00756	neutral	TRUE	2019-10-05
n_00379	n_001082	neutral	FALSE	2019-10-05
n_00379	n_00720	neutral	TRUE	2019-10-05
n_00379	n_00455	neutral	TRUE	2019-10-05
n_00379	n_00973	neutral	TRUE	2019-10-05
n_00379	n_00794	neutral	FALSE	2019-10-05
n_00379	n_001068	neutral	FALSE	2019-10-05
n_00379	n_001158	neutral	FALSE	2019-10-05
n_00379	n_001154	neutral	FALSE	2019-10-05
n_00743	a_00625	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001031	n_001228	neutral	FALSE	2019-10-05
n_001031	n_00469	neutral	TRUE	2019-10-05
n_001031	p_00856	neutral	FALSE	2019-10-05
n_001031	n_001183	neutral	FALSE	2019-10-05
n_001031	n_001199	neutral	FALSE	2019-10-05
n_001031	n_00584	neutral	TRUE	2019-10-05
n_001031	n_001101	neutral	TRUE	2019-10-05
n_001031	p_001175	neutral	TRUE	2019-10-05
n_001031	n_001087	neutral	TRUE	2019-10-05
n_001031	p_001059	neutral	TRUE	2019-10-05
n_001031	n_001221	neutral	TRUE	2019-10-05
n_001031	n_00991	neutral	FALSE	2019-10-05
n_001031	p_001254	neutral	FALSE	2019-10-05
n_001031	p_001233	neutral	FALSE	2019-10-05
n_001031	p_001275	neutral	FALSE	2019-10-05
n_001031	n_001121	neutral	TRUE	2019-10-05
n_001031	n_001201	neutral	FALSE	2019-10-05
n_001031	n_001080	neutral	TRUE	2019-10-05
n_001031	n_00790	neutral	FALSE	2019-10-05
n_001031	n_001043	neutral	FALSE	2019-10-05
n_001031	n_001157	neutral	FALSE	2019-10-05
n_001031	n_001246	neutral	TRUE	2019-10-05
n_001031	p_001258	neutral	FALSE	2019-10-05
n_001031	p_001259	neutral	TRUE	2019-10-05
n_001031	n_001197	neutral	FALSE	2019-10-05
n_001031	n_001018	neutral	TRUE	2019-10-05
n_001031	n_001132	neutral	FALSE	2019-10-05
n_001031	n_001240	neutral	TRUE	2019-10-05
n_001031	n_001146	neutral	TRUE	2019-10-05
n_001031	n_001243	neutral	TRUE	2019-10-05
n_001031	n_001250	neutral	FALSE	2019-10-05
n_001031	n_00893	neutral	FALSE	2019-10-05
n_001031	n_001248	neutral	FALSE	2019-10-05
n_001031	n_001145	neutral	FALSE	2019-10-05
n_001031	n_001077	neutral	FALSE	2019-10-05
n_00735	p_001267	neutral	TRUE	2019-10-05
n_00905	a_001249	neutral	TRUE	2019-10-05
n_00905	n_00789	neutral	TRUE	2019-10-05
n_00905	n_001174	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_0077	p_001279	neutral	TRUE	2019-10-05
n_0077	n_001010	neutral	TRUE	2019-10-05
n_001042	p_001229	neutral	FALSE	2019-10-05
n_001042	n_00981	neutral	TRUE	2019-10-05
n_001042	n_001000	neutral	FALSE	2019-10-05
n_00159	p_00188	neutral	TRUE	2019-10-05
n_00159	p_001279	neutral	TRUE	2019-10-05
n_00159	p_001275	neutral	TRUE	2019-10-05
n_00477	n_00404	neutral	TRUE	2019-10-05
n_00477	a_001278	neutral	TRUE	2019-10-05
n_00477	n_00185	neutral	TRUE	2019-10-05
n_00477	a_00187	neutral	TRUE	2019-10-05
n_00477	a_001234	neutral	TRUE	2019-10-05
n_00477	n_001245	neutral	TRUE	2019-10-05
n_00477	a_001264	neutral	TRUE	2019-10-05
n_00477	a_001280	neutral	TRUE	2019-10-05
n_00477	a_001281	neutral	TRUE	2019-10-05
n_00477	n_00186	neutral	TRUE	2019-10-05
n_00250	n_00659	neutral	TRUE	2019-10-05
n_00250	n_00437	neutral	TRUE	2019-10-05
n_00696	n_00427	neutral	TRUE	2019-10-05
n_001174	n_001006	neutral	TRUE	2019-10-05
n_001174	n_001162	neutral	FALSE	2019-10-05
n_001174	n_001149	neutral	FALSE	2019-10-05
n_00707	n_001158	neutral	FALSE	2019-10-05
n_00707	a_00952	neutral	FALSE	2019-10-05
n_00707	a_001249	neutral	FALSE	2019-10-05
n_00707	n_001202	neutral	TRUE	2019-10-05
n_00707	a_001280	neutral	FALSE	2019-10-05
n_00707	n_001154	neutral	FALSE	2019-10-05
n_00707	n_001162	neutral	TRUE	2019-10-05
n_00707	n_001133	neutral	FALSE	2019-10-05
n_00707	n_00767	neutral	TRUE	2019-10-05
n_00707	n_00942	neutral	FALSE	2019-10-05
n_00707	a_001265	neutral	FALSE	2019-10-05
n_00707	a_001268	neutral	TRUE	2019-10-05
n_001318	p_001323	neutral	TRUE	2019-10-05
n_00766	n_00793	neutral	TRUE	2019-10-05
n_00766	a_001271	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00766	n_001257	neutral	TRUE	2019-10-05
n_00766	a_001272	neutral	TRUE	2019-10-05
n_00766	n_00707	neutral	TRUE	2019-10-05
n_00766	a_001268	neutral	TRUE	2019-10-05
n_00766	a_001281	neutral	TRUE	2019-10-05
n_00766	a_001264	neutral	TRUE	2019-10-05
n_00665	n_00948	neutral	TRUE	2019-10-05
n_00665	n_00939	neutral	TRUE	2019-10-05
n_00665	n_001088	neutral	FALSE	2019-10-05
n_00665	a_001134	neutral	FALSE	2019-10-05
n_00665	n_00240	neutral	TRUE	2019-10-05
n_00665	n_00935	neutral	FALSE	2019-10-05
n_00665	a_001265	neutral	FALSE	2019-10-05
n_00665	n_001133	neutral	FALSE	2019-10-05
n_00665	n_00977	neutral	FALSE	2019-10-05
n_00499	a_001130	neutral	TRUE	2019-10-05
n_00499	n_00633	neutral	TRUE	2019-10-05
n_00354	n_00238	neutral	TRUE	2019-10-05
n_00354	n_00239	neutral	FALSE	2019-10-05
n_00354	n_00402	neutral	TRUE	2019-10-05
n_00354	n_00301	neutral	TRUE	2019-10-05
n_00354	p_001274	neutral	FALSE	2019-10-05
n_00354	p_00925	neutral	FALSE	2019-10-05
n_001256	p_00792	neutral	TRUE	2019-10-05
n_001256	n_001079	neutral	TRUE	2019-10-05
n_001256	p_001241	neutral	TRUE	2019-10-05
n_001256	p_001275	neutral	TRUE	2019-10-05
n_001256	p_001274	neutral	TRUE	2019-10-05
n_001256	p_001258	neutral	TRUE	2019-10-05
n_001256	p_001262	neutral	TRUE	2019-10-05
n_001256	p_001267	neutral	TRUE	2019-10-05
n_001256	n_001227	neutral	TRUE	2019-10-05
n_001256	p_001253	neutral	TRUE	2019-10-05
n_001256	p_001276	neutral	TRUE	2019-10-05
n_001256	p_001254	neutral	TRUE	2019-10-05
n_001256	p_001279	neutral	TRUE	2019-10-05
n_001256	p_001071	neutral	TRUE	2019-10-05
n_001256	p_001255	neutral	TRUE	2019-10-05
n_001256	p_001211	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001256	p_001260	neutral	TRUE	2019-10-05
n_00249	n_00313	neutral	TRUE	2019-10-05
n_00249	p_00673	neutral	TRUE	2019-10-05
n_001021	a_001206	neutral	FALSE	2019-10-05
n_001021	n_001022	neutral	TRUE	2019-10-05
n_001021	n_001141	neutral	FALSE	2019-10-05
n_001021	n_001104	neutral	FALSE	2019-10-05
n_001021	n_00606	neutral	TRUE	2019-10-05
n_001021	n_00707	neutral	FALSE	2019-10-05
n_001021	n_001162	neutral	TRUE	2019-10-05
n_001021	n_00986	neutral	FALSE	2019-10-05
n_001021	n_00417	neutral	TRUE	2019-10-05
n_001021	n_001174	neutral	FALSE	2019-10-05
n_001021	n_001149	neutral	TRUE	2019-10-05
n_00313	p_00673	neutral	TRUE	2019-10-05
n_00757	n_001113	neutral	TRUE	2019-10-05
n_00757	a_00952	neutral	FALSE	2019-10-05
n_00757	a_00943	neutral	TRUE	2019-10-05
n_00757	a_001251	neutral	FALSE	2019-10-05
n_00757	a_001281	neutral	FALSE	2019-10-05
n_00757	a_001225	neutral	FALSE	2019-10-05
n_00757	n_00734	neutral	TRUE	2019-10-05
n_00757	n_00578	neutral	FALSE	2019-10-05
n_00757	a_001280	neutral	FALSE	2019-10-05
n_00757	n_00396	neutral	FALSE	2019-10-05
n_00789	a_001249	neutral	TRUE	2019-10-05
n_00789	n_001068	neutral	TRUE	2019-10-05
n_0069	n_001296	neutral	TRUE	2019-10-05
n_0069	p_001299	neutral	TRUE	2019-10-05
n_0069	n_00637	neutral	FALSE	2019-10-05
n_0069	p_00628	neutral	FALSE	2019-10-05
n_0068	a_00976	neutral	TRUE	2019-10-05
n_0068	n_00369	neutral	TRUE	2019-10-05
n_0068	n_00392	neutral	TRUE	2019-10-05
n_001237	a_00999	neutral	TRUE	2019-10-05
n_001237	a_001281	neutral	TRUE	2019-10-05
n_00550	a_001222	neutral	TRUE	2019-10-05
n_00473	n_001158	neutral	TRUE	2019-10-05
n_00473	a_001281	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00473	a_001280	neutral	TRUE	2019-10-05
n_00473	a_001264	neutral	TRUE	2019-10-05
n_00473	a_001242	neutral	TRUE	2019-10-05
n_00300	a_00975	neutral	FALSE	2019-10-05
n_00300	a_001265	neutral	FALSE	2019-10-05
n_00300	n_00578	neutral	FALSE	2019-10-05
n_00300	n_00926	neutral	TRUE	2019-10-05
n_00300	n_00632	neutral	FALSE	2019-10-05
n_00300	n_00486	neutral	FALSE	2019-10-05
n_00300	a_00487	neutral	FALSE	2019-10-05
n_00300	a_001271	neutral	TRUE	2019-10-05
n_00300	n_001027	neutral	FALSE	2019-10-05
n_00300	a_001206	neutral	TRUE	2019-10-05
n_00300	n_00669	neutral	FALSE	2019-10-05
n_00300	n_00813	neutral	FALSE	2019-10-05
n_00300	n_00825	neutral	FALSE	2019-10-05
n_00300	a_00828	neutral	FALSE	2019-10-05
n_00300	a_001117	neutral	FALSE	2019-10-05
n_00300	a_001270	neutral	TRUE	2019-10-05
n_00300	a_001234	neutral	FALSE	2019-10-05
n_00300	a_001278	neutral	FALSE	2019-10-05
n_00300	a_001273	neutral	FALSE	2019-10-05
n_00300	n_00798	neutral	FALSE	2019-10-05
n_00300	n_001010	neutral	FALSE	2019-10-05
n_00300	n_001066	neutral	FALSE	2019-10-05
n_00300	a_00726	neutral	FALSE	2019-10-05
n_00300	a_001003	neutral	FALSE	2019-10-05
n_00300	a_00979	neutral	FALSE	2019-10-05
n_00300	n_001133	neutral	FALSE	2019-10-05
n_00300	n_001095	neutral	FALSE	2019-10-05
n_00300	a_001242	neutral	FALSE	2019-10-05
n_00300	n_001154	neutral	FALSE	2019-10-05
n_00300	n_00927	neutral	FALSE	2019-10-05
n_00300	a_001054	neutral	FALSE	2019-10-05
n_00300	a_001281	neutral	FALSE	2019-10-05
n_00300	n_001209	neutral	FALSE	2019-10-05
n_00300	n_001277	neutral	FALSE	2019-10-05
n_00300	a_001264	neutral	FALSE	2019-10-05
n_00300	n_001068	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00300	a_001249	neutral	FALSE	2019-10-05
n_00300	a_001280	neutral	FALSE	2019-10-05
n_00300	n_001158	neutral	FALSE	2019-10-05
n_00465	n_00339	neutral	FALSE	2019-10-05
n_00926	n_00944	neutral	TRUE	2019-10-05
n_00926	n_001147	neutral	TRUE	2019-10-05
n_00926	a_001244	neutral	TRUE	2019-10-05
n_00926	n_001010	neutral	FALSE	2019-10-05
n_00926	n_00781	neutral	FALSE	2019-10-05
n_00441	n_00465	neutral	FALSE	2019-10-05
n_00942	a_001281	neutral	TRUE	2019-10-05
n_00942	a_00929	neutral	TRUE	2019-10-05
n_00942	a_001265	neutral	TRUE	2019-10-05
n_001103	p_001142	neutral	TRUE	2019-10-05
n_001103	n_001043	neutral	TRUE	2019-10-05
n_001103	p_001109	neutral	TRUE	2019-10-05
n_001103	n_001246	neutral	TRUE	2019-10-05
n_001103	p_001252	neutral	TRUE	2019-10-05
n_001103	n_001171	neutral	TRUE	2019-10-05
n_001103	p_001258	neutral	TRUE	2019-10-05
n_001103	n_001106	neutral	TRUE	2019-10-05
n_001103	p_001220	neutral	TRUE	2019-10-05
n_001103	p_001275	neutral	TRUE	2019-10-05
n_001103	p_001254	neutral	TRUE	2019-10-05
n_001103	p_001216	neutral	TRUE	2019-10-05
n_001103	p_001253	neutral	TRUE	2019-10-05
n_001103	a_001205	neutral	TRUE	2019-10-05
n_001103	p_001262	neutral	TRUE	2019-10-05
n_001103	p_001160	neutral	TRUE	2019-10-05
n_001103	p_001274	neutral	FALSE	2019-10-05
n_001103	p_001276	neutral	TRUE	2019-10-05
n_001103	p_00941	neutral	TRUE	2019-10-05
n_001103	p_001260	neutral	TRUE	2019-10-05
n_001103	p_001267	neutral	TRUE	2019-10-05
n_001103	p_001255	neutral	TRUE	2019-10-05
n_001103	p_001279	neutral	FALSE	2019-10-05
n_001103	n_001256	neutral	TRUE	2019-10-05
n_00220	n_00571	neutral	TRUE	2019-10-05
n_00220	n_00343	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00220	n_00797	neutral	FALSE	2019-10-05
n_00220	n_00377	neutral	TRUE	2019-10-05
n_00569	n_00595	neutral	TRUE	2019-10-05
n_00569	p_00628	neutral	TRUE	2019-10-05
n_00569	n_00637	neutral	TRUE	2019-10-05
n_00610	n_00920	neutral	FALSE	2019-10-05
n_00610	p_001260	neutral	TRUE	2019-10-05
n_00610	n_00199	neutral	TRUE	2019-10-05
n_00610	p_001226	neutral	TRUE	2019-10-05
n_00610	p_00572	neutral	TRUE	2019-10-05
n_00610	p_001275	neutral	TRUE	2019-10-05
n_00610	p_00731	neutral	TRUE	2019-10-05
n_00610	p_001279	neutral	TRUE	2019-10-05
n_00610	n_001256	neutral	TRUE	2019-10-05
n_00610	p_00941	neutral	TRUE	2019-10-05
n_00610	p_001259	neutral	TRUE	2019-10-05
n_00427	n_00427	neutral	TRUE	2019-10-05
n_00427	n_00759	neutral	TRUE	2019-10-05
n_00427	n_00696	neutral	TRUE	2019-10-05
n_00590	p_00426	neutral	FALSE	2019-10-05
n_00590	n_00354	neutral	FALSE	2019-10-05
n_00590	n_00600	neutral	FALSE	2019-10-05
n_00590	n_00402	neutral	TRUE	2019-10-05
n_00590	p_00925	neutral	FALSE	2019-10-05
n_001228	p_001185	neutral	TRUE	2019-10-05
n_001228	p_001258	neutral	TRUE	2019-10-05
n_001228	p_001276	neutral	TRUE	2019-10-05
n_001228	p_001254	neutral	TRUE	2019-10-05
n_001228	p_001253	neutral	TRUE	2019-10-05
n_001228	p_001255	neutral	TRUE	2019-10-05
n_001228	p_001279	neutral	TRUE	2019-10-05
n_00357	n_00489	neutral	FALSE	2019-10-05
n_00357	n_00571	neutral	TRUE	2019-10-05
n_00357	n_00509	neutral	FALSE	2019-10-05
n_00357	n_00436	neutral	TRUE	2019-10-05
n_00357	n_00599	neutral	FALSE	2019-10-05
n_00357	n_00333	neutral	TRUE	2019-10-05
n_00357	n_00463	neutral	FALSE	2019-10-05
n_00357	p_00672	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00357	n_00451	neutral	FALSE	2019-10-05
n_00357	n_00797	neutral	FALSE	2019-10-05
n_00357	n_00345	neutral	FALSE	2019-10-05
n_001203	p_001229	neutral	FALSE	2019-10-05
n_001203	n_001177	neutral	TRUE	2019-10-05
n_001203	n_001257	neutral	FALSE	2019-10-05
n_001203	n_001060	neutral	TRUE	2019-10-05
n_001203	n_001144	neutral	TRUE	2019-10-05
n_001203	n_001140	neutral	FALSE	2019-10-05
n_001203	n_001196	neutral	FALSE	2019-10-05
n_001203	p_001261	neutral	FALSE	2019-10-05
n_001203	n_001218	neutral	TRUE	2019-10-05
n_001203	n_001223	neutral	FALSE	2019-10-05
n_001203	n_001035	neutral	FALSE	2019-10-05
n_001203	a_001206	neutral	FALSE	2019-10-05
n_001203	n_001266	neutral	FALSE	2019-10-05
n_001203	n_001239	neutral	FALSE	2019-10-05
n_001203	p_001263	neutral	FALSE	2019-10-05
n_001203	a_001272	neutral	FALSE	2019-10-05
n_00633	a_001130	neutral	TRUE	2019-10-05
n_00633	n_00499	neutral	TRUE	2019-10-05
n_00444	a_001206	neutral	TRUE	2019-10-05
n_00444	n_00597	neutral	TRUE	2019-10-05
n_00444	n_001082	neutral	TRUE	2019-10-05
n_00444	n_00418	neutral	TRUE	2019-10-05
n_0064	a_001281	neutral	TRUE	2019-10-05
n_0064	a_00930	neutral	TRUE	2019-10-05
n_001138	a_00899	neutral	TRUE	2019-10-05
n_001138	n_001257	neutral	TRUE	2019-10-05
n_001138	n_00909	neutral	TRUE	2019-10-05
n_001138	n_001140	neutral	TRUE	2019-10-05
n_001138	n_001179	neutral	TRUE	2019-10-05
n_001138	n_001239	neutral	FALSE	2019-10-05
n_001138	n_001200	neutral	TRUE	2019-10-05
n_001138	n_001266	neutral	FALSE	2019-10-05
n_001138	n_001184	neutral	TRUE	2019-10-05
n_001138	n_001128	neutral	TRUE	2019-10-05
n_001138	a_001272	neutral	FALSE	2019-10-05
n_001138	p_001263	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001138	n_00919	neutral	TRUE	2019-10-05
n_0063	a_001112	neutral	TRUE	2019-10-05
n_00491	a_001281	neutral	TRUE	2019-10-05
n_00814	a_001083	neutral	FALSE	2019-10-05
n_00814	n_001070	neutral	TRUE	2019-10-05
n_00814	a_001269	neutral	TRUE	2019-10-05
n_00814	n_001232	neutral	TRUE	2019-10-05
n_00814	n_00392	neutral	TRUE	2019-10-05
n_00814	a_001155	neutral	TRUE	2019-10-05
n_00814	a_001268	neutral	TRUE	2019-10-05
n_00814	a_001139	neutral	TRUE	2019-10-05
n_00814	n_001048	neutral	TRUE	2019-10-05
n_00814	n_00955	neutral	TRUE	2019-10-05
n_00814	a_001244	neutral	FALSE	2019-10-05
n_00814	a_001051	neutral	TRUE	2019-10-05
n_00814	n_00968	neutral	TRUE	2019-10-05
n_00814	n_001188	neutral	TRUE	2019-10-05
n_00814	a_001130	neutral	TRUE	2019-10-05
n_00814	a_001024	neutral	TRUE	2019-10-05
n_00814	a_001003	neutral	TRUE	2019-10-05
n_00814	a_00462	neutral	TRUE	2019-10-05
n_00814	a_001041	neutral	TRUE	2019-10-05
n_00814	a_00975	neutral	TRUE	2019-10-05
n_00814	a_001272	neutral	FALSE	2019-10-05
n_00814	a_001242	neutral	FALSE	2019-10-05
n_00814	a_00741	neutral	TRUE	2019-10-05
n_00814	n_001230	neutral	TRUE	2019-10-05
n_00814	a_001173	neutral	TRUE	2019-10-05
n_00814	n_00806	neutral	TRUE	2019-10-05
n_00814	n_001245	neutral	TRUE	2019-10-05
n_00814	n_001025	neutral	TRUE	2019-10-05
n_00814	a_001238	neutral	TRUE	2019-10-05
n_00814	a_001265	neutral	FALSE	2019-10-05
n_00814	a_001270	neutral	TRUE	2019-10-05
n_00814	a_001193	neutral	TRUE	2019-10-05
n_00814	n_00868	neutral	FALSE	2019-10-05
n_00814	a_00863	neutral	TRUE	2019-10-05
n_00814	a_001224	neutral	TRUE	2019-10-05
n_00814	a_001040	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00814	a_001264	neutral	FALSE	2019-10-05
n_00814	a_001136	neutral	FALSE	2019-10-05
n_00814	n_00820	neutral	TRUE	2019-10-05
n_00814	a_001247	neutral	TRUE	2019-10-05
n_00814	a_001278	neutral	FALSE	2019-10-05
n_00814	n_00369	neutral	TRUE	2019-10-05
n_00814	n_00342	neutral	TRUE	2019-10-05
n_00814	a_00976	neutral	TRUE	2019-10-05
n_00814	n_001137	neutral	TRUE	2019-10-05
n_00814	a_001281	neutral	FALSE	2019-10-05
n_00814	a_001167	neutral	FALSE	2019-10-05
n_00814	a_001280	neutral	FALSE	2019-10-05
n_00814	n_00275	neutral	TRUE	2019-10-05
n_00814	a_001273	neutral	FALSE	2019-10-05
n_00814	n_00676	neutral	TRUE	2019-10-05
n_00814	a_001198	neutral	TRUE	2019-10-05
n_00814	a_001271	neutral	TRUE	2019-10-05
n_00814	n_001277	neutral	FALSE	2019-10-05
n_00235	n_00710	neutral	TRUE	2019-10-05
n_00235	n_00629	neutral	TRUE	2019-10-05
n_00235	a_001173	neutral	TRUE	2019-10-05
n_00235	a_001153	neutral	TRUE	2019-10-05
n_00235	a_001278	neutral	TRUE	2019-10-05
n_00235	a_001193	neutral	TRUE	2019-10-05
n_00235	a_001126	neutral	TRUE	2019-10-05
n_00235	a_001273	neutral	TRUE	2019-10-05
n_00235	n_001277	neutral	FALSE	2019-10-05
n_00235	a_001271	neutral	TRUE	2019-10-05
n_00235	n_00944	neutral	TRUE	2019-10-05
n_00235	n_00202	neutral	TRUE	2019-10-05
n_00235	n_001055	neutral	TRUE	2019-10-05
n_00235	n_00974	neutral	TRUE	2019-10-05
n_00235	n_00926	neutral	TRUE	2019-10-05
n_00235	n_001085	neutral	TRUE	2019-10-05
n_00235	a_001280	neutral	FALSE	2019-10-05
n_00974	n_00758	neutral	TRUE	2019-10-05
n_001227	p_001279	neutral	TRUE	2019-10-05
n_00511	n_00580	neutral	TRUE	2019-10-05
n_00511	n_00423	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00511	a_001272	neutral	TRUE	2019-10-05
n_00511	n_001218	neutral	TRUE	2019-10-05
n_00511	p_00934	neutral	TRUE	2019-10-05
n_00353	n_00497	neutral	TRUE	2019-10-05
n_00351	n_00507	neutral	TRUE	2019-10-05
n_00351	n_00492	neutral	TRUE	2019-10-05
n_00351	n_00592	neutral	TRUE	2019-10-05
n_00351	n_00439	neutral	TRUE	2019-10-05
n_00351	n_00489	neutral	TRUE	2019-10-05
n_00351	n_00797	neutral	TRUE	2019-10-05
n_00831	a_001247	neutral	TRUE	2019-10-05
n_00831	a_001281	neutral	TRUE	2019-10-05
n_001105	p_00856	neutral	TRUE	2019-10-05
n_001105	n_001069	neutral	TRUE	2019-10-05
n_001105	n_001099	neutral	TRUE	2019-10-05
n_001105	n_00965	neutral	TRUE	2019-10-05
n_001105	n_001122	neutral	TRUE	2019-10-05
n_001105	n_00960	neutral	TRUE	2019-10-05
n_001105	n_001036	neutral	TRUE	2019-10-05
n_001105	n_001146	neutral	TRUE	2019-10-05
n_001105	n_001248	neutral	FALSE	2019-10-05
n_001105	n_001039	neutral	TRUE	2019-10-05
n_001105	n_001243	neutral	TRUE	2019-10-05
n_001105	p_001259	neutral	TRUE	2019-10-05
n_00455	n_001145	neutral	TRUE	2019-10-05
n_00455	a_00625	neutral	TRUE	2019-10-05
n_00455	n_00165	neutral	FALSE	2019-10-05
n_00455	n_001235	neutral	FALSE	2019-10-05
n_00455	n_001088	neutral	FALSE	2019-10-05
n_00455	n_00478	neutral	TRUE	2019-10-05
n_00455	n_001077	neutral	FALSE	2019-10-05
n_00455	n_00802	neutral	FALSE	2019-10-05
n_00455	n_00970	neutral	FALSE	2019-10-05
n_00455	n_001158	neutral	FALSE	2019-10-05
n_00455	n_00991	neutral	FALSE	2019-10-05
n_00455	n_001174	neutral	FALSE	2019-10-05
n_00455	n_001149	neutral	FALSE	2019-10-05
n_00758	n_00974	neutral	TRUE	2019-10-05
n_00177	p_00673	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00615	n_00986	neutral	FALSE	2019-10-05
n_00760	n_001095	neutral	TRUE	2019-10-05
n_00867	p_001267	neutral	TRUE	2019-10-05
n_00867	p_001226	neutral	TRUE	2019-10-05
n_00867	p_001274	neutral	TRUE	2019-10-05
n_00719	n_00789	neutral	TRUE	2019-10-05
n_00719	n_001068	neutral	TRUE	2019-10-05
n_00719	n_00798	neutral	TRUE	2019-10-05
n_00719	a_001249	neutral	TRUE	2019-10-05
n_00719	a_001206	neutral	TRUE	2019-10-05
n_00719	n_001133	neutral	FALSE	2019-10-05
n_00969	n_00718	neutral	TRUE	2019-10-05
n_00969	n_001239	neutral	TRUE	2019-10-05
n_00969	p_001263	neutral	TRUE	2019-10-05
n_00969	n_001266	neutral	TRUE	2019-10-05
n_00969	a_001272	neutral	TRUE	2019-10-05
n_001074	n_001099	neutral	TRUE	2019-10-05
n_001074	n_001240	neutral	TRUE	2019-10-05
n_001074	n_001197	neutral	TRUE	2019-10-05
n_001074	p_00856	neutral	TRUE	2019-10-05
n_001074	n_001221	neutral	TRUE	2019-10-05
n_001074	n_001105	neutral	TRUE	2019-10-05
n_001074	n_001194	neutral	TRUE	2019-10-05
n_001074	n_001201	neutral	TRUE	2019-10-05
n_001074	n_001146	neutral	TRUE	2019-10-05
n_001074	p_001259	neutral	TRUE	2019-10-05
n_001074	p_001175	neutral	TRUE	2019-10-05
n_001074	p_001275	neutral	TRUE	2019-10-05
n_001074	n_001093	neutral	TRUE	2019-10-05
n_001074	a_001134	neutral	TRUE	2019-10-05
n_001074	a_001051	neutral	TRUE	2019-10-05
n_001074	p_001274	neutral	TRUE	2019-10-05
n_001074	p_001169	neutral	TRUE	2019-10-05
n_001074	p_001276	neutral	TRUE	2019-10-05
n_001074	n_001207	neutral	TRUE	2019-10-05
n_001074	n_001250	neutral	TRUE	2019-10-05
n_001074	p_001254	neutral	TRUE	2019-10-05
n_001074	p_001185	neutral	TRUE	2019-10-05
n_001074	a_001264	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001074	p_001262	neutral	TRUE	2019-10-05
n_001074	p_001258	neutral	TRUE	2019-10-05
n_001074	n_001228	neutral	TRUE	2019-10-05
n_001074	a_00995	neutral	TRUE	2019-10-05
n_001074	p_001253	neutral	TRUE	2019-10-05
n_001074	n_001227	neutral	TRUE	2019-10-05
n_001074	a_001280	neutral	TRUE	2019-10-05
n_001074	a_001003	neutral	TRUE	2019-10-05
n_001074	p_001279	neutral	TRUE	2019-10-05
n_001141	n_00842	neutral	TRUE	2019-10-05
n_001141	n_001037	neutral	FALSE	2019-10-05
n_001141	n_001047	neutral	FALSE	2019-10-05
n_001141	a_001249	neutral	FALSE	2019-10-05
n_001141	n_001202	neutral	FALSE	2019-10-05
n_001141	a_001206	neutral	FALSE	2019-10-05
n_001141	n_001154	neutral	FALSE	2019-10-05
n_001141	n_001235	neutral	FALSE	2019-10-05
n_001141	n_001068	neutral	FALSE	2019-10-05
n_001141	n_001174	neutral	FALSE	2019-10-05
n_001141	n_001162	neutral	FALSE	2019-10-05
n_001141	n_001104	neutral	FALSE	2019-10-05
n_00367	n_00793	neutral	TRUE	2019-10-05
n_00367	a_001224	neutral	TRUE	2019-10-05
n_00367	n_001210	neutral	TRUE	2019-10-05
n_00367	a_001280	neutral	TRUE	2019-10-05
n_00801	a_001193	neutral	TRUE	2019-10-05
n_00909	n_001257	neutral	TRUE	2019-10-05
n_00909	n_001184	neutral	TRUE	2019-10-05
n_00909	n_001239	neutral	FALSE	2019-10-05
n_00909	p_001263	neutral	FALSE	2019-10-05
n_00909	n_001138	neutral	TRUE	2019-10-05
n_00909	n_001200	neutral	TRUE	2019-10-05
n_00909	n_001266	neutral	TRUE	2019-10-05
n_00909	a_001272	neutral	TRUE	2019-10-05
n_00582	n_001141	neutral	TRUE	2019-10-05
n_00582	n_001037	neutral	TRUE	2019-10-05
n_00582	a_001249	neutral	TRUE	2019-10-05
n_00582	n_001133	neutral	TRUE	2019-10-05
n_00583	n_00858	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00583	n_00912	neutral	TRUE	2019-10-05
n_00583	n_00769	neutral	TRUE	2019-10-05
n_00583	n_00910	neutral	TRUE	2019-10-05
n_00834	p_001274	neutral	TRUE	2019-10-05
n_001090	p_001254	neutral	TRUE	2019-10-05
n_0057	a_001297	neutral	TRUE	2019-10-05
n_001207	n_001250	neutral	TRUE	2019-10-05
n_001207	n_001090	neutral	TRUE	2019-10-05
n_001207	p_001262	neutral	TRUE	2019-10-05
n_001207	n_001228	neutral	TRUE	2019-10-05
n_001207	p_001185	neutral	TRUE	2019-10-05
n_001207	p_001253	neutral	TRUE	2019-10-05
n_001207	p_001276	neutral	TRUE	2019-10-05
n_001207	p_001169	neutral	TRUE	2019-10-05
n_001207	p_001258	neutral	TRUE	2019-10-05
n_001207	p_001274	neutral	TRUE	2019-10-05
n_001207	p_001254	neutral	TRUE	2019-10-05
n_001207	p_001279	neutral	TRUE	2019-10-05
n_00470	n_00493	neutral	TRUE	2019-10-05
n_00470	n_00987	neutral	TRUE	2019-10-05
n_0056	n_00336	neutral	TRUE	2019-10-05
n_0056	n_00829	neutral	TRUE	2019-10-05
n_00299	a_001269	neutral	TRUE	2019-10-05
n_00299	a_001129	neutral	TRUE	2019-10-05
n_00299	a_001249	neutral	TRUE	2019-10-05
n_00299	n_00862	neutral	TRUE	2019-10-05
n_00571	n_00592	neutral	FALSE	2019-10-05
n_00571	p_00672	neutral	FALSE	2019-10-05
n_00571	n_00451	neutral	FALSE	2019-10-05
n_00571	n_00507	neutral	FALSE	2019-10-05
n_00571	n_00797	neutral	FALSE	2019-10-05
n_00571	n_00450	neutral	TRUE	2019-10-05
n_00571	n_00438	neutral	TRUE	2019-10-05
n_00571	n_00463	neutral	FALSE	2019-10-05
n_00571	n_00393	neutral	FALSE	2019-10-05
n_00703	n_00631	neutral	TRUE	2019-10-05
n_00269	a_001265	neutral	TRUE	2019-10-05
n_00629	n_00646	neutral	TRUE	2019-10-05
n_00629	n_00235	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00629	n_001058	neutral	FALSE	2019-10-05
n_00629	p_001262	neutral	FALSE	2019-10-05
n_00629	n_00578	neutral	FALSE	2019-10-05
n_00629	n_00480	neutral	TRUE	2019-10-05
n_00629	n_00696	neutral	FALSE	2019-10-05
n_00629	n_00671	neutral	TRUE	2019-10-05
n_00629	n_001147	neutral	FALSE	2019-10-05
n_00629	n_001095	neutral	FALSE	2019-10-05
n_00629	n_00419	neutral	FALSE	2019-10-05
n_00629	n_00944	neutral	FALSE	2019-10-05
n_00629	n_00234	neutral	TRUE	2019-10-05
n_00629	n_001235	neutral	TRUE	2019-10-05
n_00629	n_00664	neutral	TRUE	2019-10-05
n_00629	n_00974	neutral	FALSE	2019-10-05
n_00629	n_001277	neutral	FALSE	2019-10-05
n_00629	n_00384	neutral	FALSE	2019-10-05
n_00629	n_001055	neutral	TRUE	2019-10-05
n_00629	n_00710	neutral	FALSE	2019-10-05
n_00629	n_001066	neutral	FALSE	2019-10-05
n_00629	n_001010	neutral	FALSE	2019-10-05
n_001257	n_001144	neutral	TRUE	2019-10-05
n_001257	n_001266	neutral	FALSE	2019-10-05
n_001257	p_001263	neutral	FALSE	2019-10-05
n_001257	n_00889	neutral	FALSE	2019-10-05
n_001257	n_001163	neutral	FALSE	2019-10-05
n_001257	p_001159	neutral	FALSE	2019-10-05
n_001257	n_00772	neutral	TRUE	2019-10-05
n_001257	n_001168	neutral	FALSE	2019-10-05
n_001257	n_001204	neutral	FALSE	2019-10-05
n_001257	n_00853	neutral	FALSE	2019-10-05
n_001257	n_001177	neutral	FALSE	2019-10-05
n_001257	n_001190	neutral	FALSE	2019-10-05
n_001257	n_001111	neutral	TRUE	2019-10-05
n_001257	n_001151	neutral	FALSE	2019-10-05
n_001257	n_001052	neutral	FALSE	2019-10-05
n_001257	p_001261	neutral	FALSE	2019-10-05
n_001257	n_00940	neutral	FALSE	2019-10-05
n_001257	n_001020	neutral	FALSE	2019-10-05
n_001257	n_001218	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001257	n_001033	neutral	FALSE	2019-10-05
n_001257	n_001147	neutral	FALSE	2019-10-05
n_001257	n_001060	neutral	FALSE	2019-10-05
n_001257	n_001180	neutral	FALSE	2019-10-05
n_001257	n_001096	neutral	TRUE	2019-10-05
n_001257	n_00708	neutral	FALSE	2019-10-05
n_001257	n_001119	neutral	FALSE	2019-10-05
n_001257	n_00958	neutral	FALSE	2019-10-05
n_001257	n_001213	neutral	FALSE	2019-10-05
n_001257	n_001000	neutral	FALSE	2019-10-05
n_001257	n_001212	neutral	FALSE	2019-10-05
n_001257	n_001219	neutral	FALSE	2019-10-05
n_001257	n_001192	neutral	FALSE	2019-10-05
n_001257	n_001120	neutral	FALSE	2019-10-05
n_001257	a_001131	neutral	FALSE	2019-10-05
n_001257	n_001038	neutral	FALSE	2019-10-05
n_001257	n_001182	neutral	FALSE	2019-10-05
n_001257	n_001176	neutral	FALSE	2019-10-05
n_001257	n_001231	neutral	FALSE	2019-10-05
n_001257	n_001196	neutral	FALSE	2019-10-05
n_001257	n_001127	neutral	FALSE	2019-10-05
n_001257	p_001274	neutral	FALSE	2019-10-05
n_001257	n_001208	neutral	FALSE	2019-10-05
n_001257	n_00819	neutral	FALSE	2019-10-05
n_001257	n_00993	neutral	FALSE	2019-10-05
n_001257	n_001042	neutral	FALSE	2019-10-05
n_001257	n_001058	neutral	FALSE	2019-10-05
n_001257	n_00909	neutral	FALSE	2019-10-05
n_001257	n_001156	neutral	FALSE	2019-10-05
n_001257	n_001140	neutral	FALSE	2019-10-05
n_001257	a_00899	neutral	FALSE	2019-10-05
n_001257	n_001148	neutral	FALSE	2019-10-05
n_001257	n_001046	neutral	FALSE	2019-10-05
n_001257	a_001269	neutral	FALSE	2019-10-05
n_001257	n_001161	neutral	FALSE	2019-10-05
n_001257	a_001019	neutral	FALSE	2019-10-05
n_001257	n_001223	neutral	FALSE	2019-10-05
n_001257	n_00880	neutral	FALSE	2019-10-05
n_001257	a_001084	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001257	n_001128	neutral	FALSE	2019-10-05
n_001257	p_001229	neutral	FALSE	2019-10-05
n_001257	n_001138	neutral	FALSE	2019-10-05
n_001257	n_001179	neutral	FALSE	2019-10-05
n_001257	n_001200	neutral	FALSE	2019-10-05
n_001257	n_001203	neutral	FALSE	2019-10-05
n_001257	n_001184	neutral	FALSE	2019-10-05
n_001257	n_001239	neutral	FALSE	2019-10-05
n_001257	a_001272	neutral	FALSE	2019-10-05
n_00506	a_001280	neutral	TRUE	2019-10-05
n_00506	n_001209	neutral	TRUE	2019-10-05
n_00506	n_00973	neutral	TRUE	2019-10-05
n_00506	n_001068	neutral	TRUE	2019-10-05
n_00506	n_001147	neutral	TRUE	2019-10-05
n_001148	n_001208	neutral	TRUE	2019-10-05
n_001148	n_001179	neutral	TRUE	2019-10-05
n_001196	n_001231	neutral	TRUE	2019-10-05
n_00579	a_001198	neutral	TRUE	2019-10-05
n_00579	a_001278	neutral	FALSE	2019-10-05
n_00579	a_00618	neutral	FALSE	2019-10-05
n_00579	n_001085	neutral	FALSE	2019-10-05
n_00579	n_00671	neutral	TRUE	2019-10-05
n_00579	n_00578	neutral	FALSE	2019-10-05
n_00579	n_001095	neutral	FALSE	2019-10-05
n_00579	n_001245	neutral	TRUE	2019-10-05
n_00579	a_001281	neutral	FALSE	2019-10-05
n_00579	a_001280	neutral	FALSE	2019-10-05
n_001104	n_00755	neutral	FALSE	2019-10-05
n_001104	n_001154	neutral	FALSE	2019-10-05
n_001104	n_001057	neutral	TRUE	2019-10-05
n_001104	n_00970	neutral	FALSE	2019-10-05
n_001104	a_001206	neutral	TRUE	2019-10-05
n_001104	n_001202	neutral	TRUE	2019-10-05
n_001104	n_001162	neutral	TRUE	2019-10-05
n_001104	n_001158	neutral	FALSE	2019-10-05
n_001104	n_001141	neutral	TRUE	2019-10-05
n_001104	n_001082	neutral	FALSE	2019-10-05
n_001104	n_001022	neutral	TRUE	2019-10-05
n_001104	n_001021	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001104	n_00512	neutral	TRUE	2019-10-05
n_001104	n_00767	neutral	TRUE	2019-10-05
n_00268	n_00489	neutral	TRUE	2019-10-05
n_0054	n_00214	neutral	TRUE	2019-10-05
n_00240	a_001249	neutral	FALSE	2019-10-05
n_00240	a_001130	neutral	FALSE	2019-10-05
n_00240	a_001281	neutral	FALSE	2019-10-05
n_00240	a_001265	neutral	FALSE	2019-10-05
n_00240	a_001278	neutral	FALSE	2019-10-05
n_00240	n_00696	neutral	FALSE	2019-10-05
n_00240	a_001251	neutral	TRUE	2019-10-05
n_00240	n_001235	neutral	TRUE	2019-10-05
n_00240	n_00659	neutral	TRUE	2019-10-05
n_00240	a_001280	neutral	FALSE	2019-10-05
n_00240	a_001264	neutral	FALSE	2019-10-05
n_00240	a_001234	neutral	FALSE	2019-10-05
n_00240	n_001158	neutral	FALSE	2019-10-05
n_00240	n_00744	neutral	FALSE	2019-10-05
n_00240	a_001247	neutral	FALSE	2019-10-05
n_00240	n_001237	neutral	FALSE	2019-10-05
n_00240	a_00979	neutral	FALSE	2019-10-05
n_00710	a_00979	neutral	TRUE	2019-10-05
n_00710	n_00974	neutral	TRUE	2019-10-05
n_001147	n_00944	neutral	FALSE	2019-10-05
n_001147	n_00646	neutral	TRUE	2019-10-05
n_001147	n_00994	neutral	FALSE	2019-10-05
n_001147	n_00635	neutral	FALSE	2019-10-05
n_001147	n_00989	neutral	TRUE	2019-10-05
n_001147	n_001209	neutral	FALSE	2019-10-05
n_001147	n_00717	neutral	TRUE	2019-10-05
n_001147	n_00506	neutral	FALSE	2019-10-05
n_001147	a_001187	neutral	FALSE	2019-10-05
n_001147	n_00926	neutral	FALSE	2019-10-05
n_001147	n_00795	neutral	FALSE	2019-10-05
n_001147	n_00974	neutral	FALSE	2019-10-05
n_001147	n_001055	neutral	FALSE	2019-10-05
n_001147	n_00774	neutral	TRUE	2019-10-05
n_001147	n_001095	neutral	FALSE	2019-10-05
n_001147	n_00946	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001147	n_001058	neutral	FALSE	2019-10-05
n_001316	p_00385	neutral	TRUE	2019-10-05
n_001316	n_001316	neutral	TRUE	2019-10-05
n_0052	n_00163	neutral	TRUE	2019-10-05
n_00230	a_00625	neutral	TRUE	2019-10-05
n_00230	n_001022	neutral	TRUE	2019-10-05
n_001133	n_001141	neutral	FALSE	2019-10-05
n_001133	n_00973	neutral	TRUE	2019-10-05
n_00915	n_00391	neutral	TRUE	2019-10-05
n_00915	p_001276	neutral	TRUE	2019-10-05
n_00915	n_001103	neutral	TRUE	2019-10-05
n_00915	p_001267	neutral	TRUE	2019-10-05
n_00915	p_001275	neutral	TRUE	2019-10-05
n_00915	n_00298	neutral	TRUE	2019-10-05
n_00915	n_001227	neutral	TRUE	2019-10-05
n_00915	p_001279	neutral	TRUE	2019-10-05
n_00915	p_001255	neutral	TRUE	2019-10-05
n_00915	n_001256	neutral	TRUE	2019-10-05
n_00915	p_001211	neutral	TRUE	2019-10-05
n_00915	p_00731	neutral	TRUE	2019-10-05
n_00412	a_001187	neutral	TRUE	2019-10-05
n_00346	n_00208	neutral	TRUE	2019-10-05
n_00346	p_00426	neutral	TRUE	2019-10-05
n_00346	p_00792	neutral	TRUE	2019-10-05
n_00812	n_001082	neutral	TRUE	2019-10-05
n_00812	a_001249	neutral	TRUE	2019-10-05
n_00812	n_001022	neutral	TRUE	2019-10-05
n_00812	n_001162	neutral	TRUE	2019-10-05
n_00812	n_001235	neutral	TRUE	2019-10-05
n_00812	n_00749	neutral	TRUE	2019-10-05
n_00812	n_001047	neutral	TRUE	2019-10-05
n_00812	n_00905	neutral	TRUE	2019-10-05
n_00812	n_001037	neutral	TRUE	2019-10-05
n_00812	n_00776	neutral	TRUE	2019-10-05
n_00812	n_001202	neutral	TRUE	2019-10-05
n_00812	n_001141	neutral	TRUE	2019-10-05
n_00910	n_00859	neutral	TRUE	2019-10-05
n_00910	n_00804	neutral	TRUE	2019-10-05
n_00944	n_001147	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00944	n_00926	neutral	FALSE	2019-10-05
n_00944	n_001058	neutral	FALSE	2019-10-05
n_00329	a_001281	neutral	TRUE	2019-10-05
n_00329	a_001270	neutral	TRUE	2019-10-05
n_00802	n_001183	neutral	TRUE	2019-10-05
n_00802	n_001197	neutral	TRUE	2019-10-05
n_00802	n_001157	neutral	TRUE	2019-10-05
n_00802	n_001194	neutral	FALSE	2019-10-05
n_00802	n_001036	neutral	TRUE	2019-10-05
n_00802	n_001240	neutral	TRUE	2019-10-05
n_00802	n_001031	neutral	FALSE	2019-10-05
n_00802	n_001246	neutral	TRUE	2019-10-05
n_00802	p_001259	neutral	TRUE	2019-10-05
n_00802	n_001248	neutral	FALSE	2019-10-05
n_00802	n_00620	neutral	FALSE	2019-10-05
n_00802	n_001132	neutral	FALSE	2019-10-05
n_00802	p_001258	neutral	FALSE	2019-10-05
n_00802	n_001043	neutral	FALSE	2019-10-05
n_00802	n_001236	neutral	FALSE	2019-10-05
n_00802	n_001068	neutral	FALSE	2019-10-05
n_00407	n_00236	neutral	TRUE	2019-10-05
n_00407	n_00436	neutral	TRUE	2019-10-05
n_00407	n_00507	neutral	TRUE	2019-10-05
n_00407	n_00489	neutral	TRUE	2019-10-05
n_00407	n_00571	neutral	TRUE	2019-10-05
n_00407	p_00672	neutral	TRUE	2019-10-05
n_00407	n_00492	neutral	TRUE	2019-10-05
n_00407	n_00509	neutral	TRUE	2019-10-05
n_00407	n_00599	neutral	TRUE	2019-10-05
n_00407	n_00797	neutral	TRUE	2019-10-05
n_00407	n_00592	neutral	TRUE	2019-10-05
n_00190	a_001280	neutral	TRUE	2019-10-05
n_00190	a_001225	neutral	TRUE	2019-10-05
n_00190	a_001002	neutral	TRUE	2019-10-05
n_00190	n_001245	neutral	TRUE	2019-10-05
n_00190	a_001139	neutral	TRUE	2019-10-05
n_00190	a_001270	neutral	TRUE	2019-10-05
n_00190	a_001264	neutral	TRUE	2019-10-05
n_00298	n_00145	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00298	n_00533	neutral	TRUE	2019-10-05
n_00298	n_00497	neutral	TRUE	2019-10-05
n_00298	p_00705	neutral	TRUE	2019-10-05
n_00830	n_001032	neutral	TRUE	2019-10-05
n_00287	p_00705	neutral	TRUE	2019-10-05
n_00402	n_00354	neutral	TRUE	2019-10-05
n_001022	n_001154	neutral	FALSE	2019-10-05
n_001022	n_001202	neutral	TRUE	2019-10-05
n_001022	n_001021	neutral	FALSE	2019-10-05
n_001022	n_001104	neutral	TRUE	2019-10-05
n_001022	n_001162	neutral	TRUE	2019-10-05
n_001022	n_001133	neutral	FALSE	2019-10-05
n_00829	n_00336	neutral	TRUE	2019-10-05
n_00829	n_00302	neutral	TRUE	2019-10-05
n_00209	p_00495	neutral	TRUE	2019-10-05
n_00826	a_001265	neutral	TRUE	2019-10-05
n_00826	a_001249	neutral	TRUE	2019-10-05
n_00826	n_001068	neutral	TRUE	2019-10-05
n_00826	n_001133	neutral	TRUE	2019-10-05
n_00826	n_001154	neutral	TRUE	2019-10-05
n_00238	n_00921	neutral	TRUE	2019-10-05
n_00238	n_00402	neutral	TRUE	2019-10-05
n_00238	n_00301	neutral	TRUE	2019-10-05
n_001149	n_00994	neutral	TRUE	2019-10-05
n_001149	n_001235	neutral	TRUE	2019-10-05
n_001149	n_001141	neutral	FALSE	2019-10-05
n_001149	n_001174	neutral	FALSE	2019-10-05
n_0050	p_001181	neutral	TRUE	2019-10-05
n_0050	n_00960	neutral	TRUE	2019-10-05
n_0050	n_001246	neutral	TRUE	2019-10-05
n_00968	n_00629	neutral	TRUE	2019-10-05
n_00968	a_001270	neutral	TRUE	2019-10-05
n_00968	n_001266	neutral	TRUE	2019-10-05
n_00968	p_001262	neutral	TRUE	2019-10-05
n_00968	n_001245	neutral	TRUE	2019-10-05
n_00968	a_001280	neutral	TRUE	2019-10-05
n_00968	n_00664	neutral	TRUE	2019-10-05
n_00968	a_001244	neutral	TRUE	2019-10-05
n_00968	a_001054	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00968	a_001264	neutral	TRUE	2019-10-05
n_00968	n_001277	neutral	TRUE	2019-10-05
n_00968	a_001278	neutral	TRUE	2019-10-05
n_00968	n_001027	neutral	TRUE	2019-10-05
n_00968	a_001281	neutral	TRUE	2019-10-05
n_00968	a_001271	neutral	TRUE	2019-10-05
n_00881	a_001067	neutral	FALSE	2019-10-05
n_00881	a_001167	neutral	FALSE	2019-10-05
n_00881	a_001102	neutral	FALSE	2019-10-05
n_00881	a_00742	neutral	FALSE	2019-10-05
n_00881	a_001217	neutral	FALSE	2019-10-05
n_00881	a_00764	neutral	TRUE	2019-10-05
n_00881	a_001269	neutral	TRUE	2019-10-05
n_00881	a_00997	neutral	TRUE	2019-10-05
n_00881	a_001244	neutral	TRUE	2019-10-05
n_00881	a_001280	neutral	TRUE	2019-10-05
n_00881	a_001251	neutral	TRUE	2019-10-05
n_00881	a_001002	neutral	TRUE	2019-10-05
n_00881	a_001249	neutral	TRUE	2019-10-05
n_00881	a_001281	neutral	TRUE	2019-10-05
n_00881	a_00848	neutral	TRUE	2019-10-05
n_00881	a_001265	neutral	TRUE	2019-10-05
n_00881	a_001224	neutral	TRUE	2019-10-05
n_00881	a_001222	neutral	TRUE	2019-10-05
n_00881	n_001232	neutral	TRUE	2019-10-05
n_00186	n_001235	neutral	TRUE	2019-10-05
n_00186	a_001130	neutral	FALSE	2019-10-05
n_00186	a_001125	neutral	TRUE	2019-10-05
n_00186	a_001222	neutral	FALSE	2019-10-05
n_00186	a_00952	neutral	FALSE	2019-10-05
n_00186	a_00645	neutral	TRUE	2019-10-05
n_00186	n_00942	neutral	FALSE	2019-10-05
n_00186	a_001102	neutral	TRUE	2019-10-05
n_00186	n_00166	neutral	TRUE	2019-10-05
n_00186	a_001009	neutral	FALSE	2019-10-05
n_00186	n_00822	neutral	TRUE	2019-10-05
n_00186	a_001244	neutral	FALSE	2019-10-05
n_00186	a_001124	neutral	FALSE	2019-10-05
n_00186	a_001270	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00186	a_001265	neutral	FALSE	2019-10-05
n_00186	n_00973	neutral	TRUE	2019-10-05
n_00186	a_001281	neutral	FALSE	2019-10-05
n_00186	a_00979	neutral	FALSE	2019-10-05
n_00186	a_001280	neutral	FALSE	2019-10-05
n_00186	n_00991	neutral	FALSE	2019-10-05
n_00186	n_001277	neutral	FALSE	2019-10-05
n_00750	a_00375	neutral	TRUE	2019-10-05
n_00807	n_001235	neutral	TRUE	2019-10-05
n_00807	n_001047	neutral	TRUE	2019-10-05
n_00807	n_00665	neutral	TRUE	2019-10-05
n_00807	n_00661	neutral	TRUE	2019-10-05
n_00807	n_001082	neutral	TRUE	2019-10-05
n_00807	n_001076	neutral	TRUE	2019-10-05
n_00807	a_00589	neutral	TRUE	2019-10-05
n_00807	n_00935	neutral	FALSE	2019-10-05
n_00807	a_001280	neutral	FALSE	2019-10-05
n_00807	n_001162	neutral	TRUE	2019-10-05
n_00807	a_001265	neutral	FALSE	2019-10-05
n_00291	p_00792	neutral	TRUE	2019-10-05
n_00664	n_001055	neutral	TRUE	2019-10-05
n_00664	n_00710	neutral	TRUE	2019-10-05
n_00674	n_00881	neutral	TRUE	2019-10-05
n_00674	a_001198	neutral	TRUE	2019-10-05
n_00674	n_001057	neutral	TRUE	2019-10-05
n_00674	n_001235	neutral	TRUE	2019-10-05
n_00674	a_001278	neutral	FALSE	2019-10-05
n_00674	n_001202	neutral	TRUE	2019-10-05
n_00674	n_00671	neutral	TRUE	2019-10-05
n_00674	a_001281	neutral	FALSE	2019-10-05
n_00674	n_001068	neutral	FALSE	2019-10-05
n_00674	n_00935	neutral	FALSE	2019-10-05
n_00674	n_00977	neutral	FALSE	2019-10-05
n_00674	n_001133	neutral	FALSE	2019-10-05
n_001168	p_001261	neutral	TRUE	2019-10-05
n_001168	n_001212	neutral	TRUE	2019-10-05
n_001163	n_00992	neutral	TRUE	2019-10-05
n_001163	p_001261	neutral	FALSE	2019-10-05
n_001163	n_001218	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001163	p_001159	neutral	FALSE	2019-10-05
n_001163	a_001131	neutral	FALSE	2019-10-05
n_001163	n_001204	neutral	FALSE	2019-10-05
n_001163	n_001219	neutral	FALSE	2019-10-05
n_001163	n_001111	neutral	FALSE	2019-10-05
n_001163	n_001190	neutral	FALSE	2019-10-05
n_001163	n_001213	neutral	FALSE	2019-10-05
n_001163	n_001151	neutral	FALSE	2019-10-05
n_001163	n_001257	neutral	FALSE	2019-10-05
n_001163	n_001168	neutral	FALSE	2019-10-05
n_001163	n_001200	neutral	FALSE	2019-10-05
n_00958	n_001182	neutral	TRUE	2019-10-05
n_00958	a_001272	neutral	FALSE	2019-10-05
n_00958	n_001208	neutral	TRUE	2019-10-05
n_00958	n_001127	neutral	TRUE	2019-10-05
n_00958	n_001176	neutral	TRUE	2019-10-05
n_00958	n_001239	neutral	FALSE	2019-10-05
n_00958	n_001196	neutral	TRUE	2019-10-05
n_00958	n_001257	neutral	TRUE	2019-10-05
n_00958	p_001261	neutral	FALSE	2019-10-05
n_00958	n_001231	neutral	TRUE	2019-10-05
n_00958	n_001148	neutral	TRUE	2019-10-05
n_00958	p_001263	neutral	FALSE	2019-10-05
n_00958	n_001120	neutral	TRUE	2019-10-05
n_00958	n_001219	neutral	TRUE	2019-10-05
n_00958	n_001200	neutral	FALSE	2019-10-05
n_00958	n_001213	neutral	TRUE	2019-10-05
n_00958	n_001212	neutral	TRUE	2019-10-05
n_00461	n_00606	neutral	TRUE	2019-10-05
n_00461	n_001174	neutral	TRUE	2019-10-05
n_001132	n_001236	neutral	TRUE	2019-10-05
n_001132	n_001248	neutral	TRUE	2019-10-05
n_001132	p_001254	neutral	TRUE	2019-10-05
n_001132	n_001209	neutral	TRUE	2019-10-05
n_001156	n_00992	neutral	TRUE	2019-10-05
n_001156	p_001229	neutral	FALSE	2019-10-05
n_001156	n_001209	neutral	FALSE	2019-10-05
n_001156	a_001126	neutral	TRUE	2019-10-05
n_001156	a_001271	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001156	n_001231	neutral	TRUE	2019-10-05
n_001156	n_001208	neutral	TRUE	2019-10-05
n_001156	a_001134	neutral	FALSE	2019-10-05
n_001156	p_001261	neutral	FALSE	2019-10-05
n_001156	a_001265	neutral	FALSE	2019-10-05
n_001156	n_001148	neutral	TRUE	2019-10-05
n_001156	a_001280	neutral	FALSE	2019-10-05
n_001156	a_001273	neutral	FALSE	2019-10-05
n_001156	n_001179	neutral	FALSE	2019-10-05
n_001156	n_00457	neutral	FALSE	2019-10-05
n_001156	n_001184	neutral	FALSE	2019-10-05
n_001156	n_001200	neutral	FALSE	2019-10-05
n_001156	n_001257	neutral	TRUE	2019-10-05
n_001156	n_001239	neutral	FALSE	2019-10-05
n_001156	n_001223	neutral	FALSE	2019-10-05
n_001156	n_001203	neutral	FALSE	2019-10-05
n_001156	a_001272	neutral	FALSE	2019-10-05
n_001156	p_001263	neutral	FALSE	2019-10-05
n_001156	n_001266	neutral	FALSE	2019-10-05
n_001115	p_001252	neutral	TRUE	2019-10-05
n_001115	p_001275	neutral	TRUE	2019-10-05
n_001115	n_001256	neutral	TRUE	2019-10-05
n_001115	p_00474	neutral	TRUE	2019-10-05
n_001115	p_00673	neutral	TRUE	2019-10-05
n_001115	p_001276	neutral	TRUE	2019-10-05
n_001115	p_001279	neutral	TRUE	2019-10-05
n_00982	n_00898	neutral	TRUE	2019-10-05
n_00982	p_00892	neutral	FALSE	2019-10-05
n_00982	n_00921	neutral	TRUE	2019-10-05
n_00982	p_001274	neutral	FALSE	2019-10-05
n_00847	n_001190	neutral	FALSE	2019-10-05
n_001315	p_001313	neutral	TRUE	2019-10-05
n_001065	n_001256	neutral	TRUE	2019-10-05
n_001065	p_001260	neutral	TRUE	2019-10-05
n_001065	p_001241	neutral	TRUE	2019-10-05
n_001065	p_00727	neutral	TRUE	2019-10-05
n_00994	n_00404	neutral	TRUE	2019-10-05
n_00994	n_001113	neutral	TRUE	2019-10-05
n_00994	a_001130	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00994	n_00473	neutral	FALSE	2019-10-05
n_00994	a_001242	neutral	FALSE	2019-10-05
n_00994	n_00793	neutral	TRUE	2019-10-05
n_00994	n_00989	neutral	TRUE	2019-10-05
n_00994	a_001268	neutral	FALSE	2019-10-05
n_00994	a_001265	neutral	FALSE	2019-10-05
n_00994	n_001032	neutral	TRUE	2019-10-05
n_00994	a_001004	neutral	TRUE	2019-10-05
n_00994	n_001210	neutral	TRUE	2019-10-05
n_00994	a_001198	neutral	TRUE	2019-10-05
n_00994	a_001280	neutral	FALSE	2019-10-05
n_00994	a_001281	neutral	FALSE	2019-10-05
n_00994	n_00824	neutral	FALSE	2019-10-05
n_00994	a_001019	neutral	FALSE	2019-10-05
n_00994	a_001054	neutral	FALSE	2019-10-05
n_00994	n_001158	neutral	FALSE	2019-10-05
n_00994	n_00717	neutral	TRUE	2019-10-05
n_00994	n_00774	neutral	TRUE	2019-10-05
n_00994	n_001235	neutral	TRUE	2019-10-05
n_00994	n_001154	neutral	FALSE	2019-10-05
n_00994	n_001147	neutral	FALSE	2019-10-05
n_00994	n_001055	neutral	TRUE	2019-10-05
n_00994	n_00974	neutral	FALSE	2019-10-05
n_00994	n_00968	neutral	TRUE	2019-10-05
n_00994	n_00803	neutral	TRUE	2019-10-05
n_00994	n_00946	neutral	FALSE	2019-10-05
n_00994	n_001277	neutral	FALSE	2019-10-05
n_00853	n_001177	neutral	TRUE	2019-10-05
n_00853	p_001263	neutral	TRUE	2019-10-05
n_00853	n_001053	neutral	TRUE	2019-10-05
n_00853	p_001261	neutral	TRUE	2019-10-05
n_00853	n_001128	neutral	TRUE	2019-10-05
n_00853	n_00944	neutral	TRUE	2019-10-05
n_00853	n_001257	neutral	TRUE	2019-10-05
n_00853	a_001280	neutral	TRUE	2019-10-05
n_00853	a_001278	neutral	TRUE	2019-10-05
n_00853	n_00491	neutral	TRUE	2019-10-05
n_00853	p_001229	neutral	TRUE	2019-10-05
n_00853	a_001268	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00853	a_001193	neutral	TRUE	2019-10-05
n_00853	a_001264	neutral	TRUE	2019-10-05
n_00853	a_001281	neutral	TRUE	2019-10-05
n_00853	a_001270	neutral	TRUE	2019-10-05
n_00875	n_001035	neutral	FALSE	2019-10-05
n_00875	n_00378	neutral	TRUE	2019-10-05
n_00875	n_001133	neutral	FALSE	2019-10-05
n_00875	p_00925	neutral	FALSE	2019-10-05
n_00875	p_00495	neutral	FALSE	2019-10-05
n_00875	p_001276	neutral	FALSE	2019-10-05
n_00413	n_00676	neutral	TRUE	2019-10-05
n_00413	a_00998	neutral	TRUE	2019-10-05
n_00413	a_001247	neutral	TRUE	2019-10-05
n_00413	a_001001	neutral	TRUE	2019-10-05
n_00413	a_00976	neutral	TRUE	2019-10-05
n_00413	n_00660	neutral	TRUE	2019-10-05
n_00413	n_00477	neutral	TRUE	2019-10-05
n_00413	a_00154	neutral	TRUE	2019-10-05
n_00413	n_00441	neutral	TRUE	2019-10-05
n_00413	n_00465	neutral	TRUE	2019-10-05
n_00413	a_001269	neutral	TRUE	2019-10-05
n_00413	a_00574	neutral	TRUE	2019-10-05
n_00413	a_00782	neutral	TRUE	2019-10-05
n_00413	n_00814	neutral	TRUE	2019-10-05
n_00413	n_001245	neutral	TRUE	2019-10-05
n_00413	a_001083	neutral	TRUE	2019-10-05
n_00413	a_001129	neutral	TRUE	2019-10-05
n_00413	n_00392	neutral	TRUE	2019-10-05
n_00413	n_001277	neutral	TRUE	2019-10-05
n_00413	a_001234	neutral	TRUE	2019-10-05
n_00413	a_001281	neutral	TRUE	2019-10-05
n_00413	a_001278	neutral	TRUE	2019-10-05
n_00413	a_001125	neutral	TRUE	2019-10-05
n_00413	a_001222	neutral	TRUE	2019-10-05
n_00413	a_00645	neutral	TRUE	2019-10-05
n_00413	a_001280	neutral	TRUE	2019-10-05
n_00413	n_001232	neutral	TRUE	2019-10-05
n_00413	a_001041	neutral	TRUE	2019-10-05
n_001162	a_001280	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001162	n_001015	neutral	TRUE	2019-10-05
n_001162	n_001037	neutral	FALSE	2019-10-05
n_001162	a_001278	neutral	FALSE	2019-10-05
n_001162	n_00659	neutral	FALSE	2019-10-05
n_001162	n_00860	neutral	FALSE	2019-10-05
n_001162	n_00946	neutral	FALSE	2019-10-05
n_001162	n_00948	neutral	TRUE	2019-10-05
n_001162	n_00600	neutral	FALSE	2019-10-05
n_001162	n_00798	neutral	FALSE	2019-10-05
n_001162	a_001265	neutral	FALSE	2019-10-05
n_001162	n_001047	neutral	FALSE	2019-10-05
n_001162	n_001202	neutral	FALSE	2019-10-05
n_001162	n_00636	neutral	FALSE	2019-10-05
n_001162	n_001057	neutral	FALSE	2019-10-05
n_001162	n_001141	neutral	FALSE	2019-10-05
n_001162	n_001235	neutral	FALSE	2019-10-05
n_001162	a_001206	neutral	FALSE	2019-10-05
n_001162	a_001249	neutral	FALSE	2019-10-05
n_001162	n_00490	neutral	FALSE	2019-10-05
n_001162	n_001104	neutral	FALSE	2019-10-05
n_001162	n_00674	neutral	FALSE	2019-10-05
n_001162	n_00935	neutral	FALSE	2019-10-05
n_001162	n_001082	neutral	FALSE	2019-10-05
n_001162	n_001022	neutral	FALSE	2019-10-05
n_001162	n_00767	neutral	FALSE	2019-10-05
n_001162	a_00980	neutral	FALSE	2019-10-05
n_001162	n_001154	neutral	FALSE	2019-10-05
n_001162	n_001021	neutral	FALSE	2019-10-05
n_001162	n_00744	neutral	FALSE	2019-10-05
n_001162	n_00905	neutral	FALSE	2019-10-05
n_001162	n_001068	neutral	FALSE	2019-10-05
n_001162	n_001158	neutral	FALSE	2019-10-05
n_001162	n_00977	neutral	FALSE	2019-10-05
n_001162	n_00800	neutral	FALSE	2019-10-05
n_001162	p_001274	neutral	FALSE	2019-10-05
n_001162	n_001133	neutral	FALSE	2019-10-05
n_001162	n_001149	neutral	FALSE	2019-10-05
n_001162	n_001174	neutral	FALSE	2019-10-05
n_001177	n_001088	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001177	n_00918	neutral	FALSE	2019-10-05
n_001177	n_001026	neutral	TRUE	2019-10-05
n_001177	n_00984	neutral	FALSE	2019-10-05
n_001177	n_00992	neutral	TRUE	2019-10-05
n_001177	n_001030	neutral	TRUE	2019-10-05
n_001177	n_001075	neutral	FALSE	2019-10-05
n_001177	n_001168	neutral	FALSE	2019-10-05
n_001177	n_001119	neutral	FALSE	2019-10-05
n_001177	n_00887	neutral	FALSE	2019-10-05
n_001177	n_001096	neutral	FALSE	2019-10-05
n_001177	a_00899	neutral	FALSE	2019-10-05
n_001177	n_001218	neutral	FALSE	2019-10-05
n_001177	p_001261	neutral	FALSE	2019-10-05
n_001177	a_001131	neutral	FALSE	2019-10-05
n_001177	n_001144	neutral	FALSE	2019-10-05
n_001177	n_001204	neutral	FALSE	2019-10-05
n_001177	n_00853	neutral	FALSE	2019-10-05
n_001177	p_001159	neutral	FALSE	2019-10-05
n_001177	n_001033	neutral	FALSE	2019-10-05
n_001177	n_001212	neutral	FALSE	2019-10-05
n_001177	n_001163	neutral	FALSE	2019-10-05
n_001177	n_001190	neutral	FALSE	2019-10-05
n_001177	n_001111	neutral	FALSE	2019-10-05
n_001177	n_001219	neutral	FALSE	2019-10-05
n_001177	n_001077	neutral	FALSE	2019-10-05
n_001177	n_001060	neutral	FALSE	2019-10-05
n_001177	n_001151	neutral	FALSE	2019-10-05
n_001177	n_00901	neutral	FALSE	2019-10-05
n_001177	n_001058	neutral	FALSE	2019-10-05
n_001177	n_00926	neutral	FALSE	2019-10-05
n_001177	n_001138	neutral	FALSE	2019-10-05
n_001177	n_001182	neutral	FALSE	2019-10-05
n_001177	n_001180	neutral	FALSE	2019-10-05
n_001177	n_001192	neutral	FALSE	2019-10-05
n_001177	n_001140	neutral	FALSE	2019-10-05
n_001177	n_001038	neutral	FALSE	2019-10-05
n_001177	n_001196	neutral	FALSE	2019-10-05
n_001177	n_00958	neutral	FALSE	2019-10-05
n_001177	n_001127	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001177	n_001213	neutral	FALSE	2019-10-05
n_001177	p_00472	neutral	FALSE	2019-10-05
n_001177	n_00940	neutral	FALSE	2019-10-05
n_001177	n_001120	neutral	FALSE	2019-10-05
n_001177	n_00819	neutral	FALSE	2019-10-05
n_001177	n_001046	neutral	FALSE	2019-10-05
n_001177	n_001176	neutral	FALSE	2019-10-05
n_001177	n_001231	neutral	FALSE	2019-10-05
n_001177	n_001035	neutral	FALSE	2019-10-05
n_001177	n_00880	neutral	FALSE	2019-10-05
n_001177	n_001200	neutral	FALSE	2019-10-05
n_001177	n_001239	neutral	FALSE	2019-10-05
n_001177	a_001272	neutral	FALSE	2019-10-05
n_001177	n_001179	neutral	FALSE	2019-10-05
n_001177	n_001148	neutral	FALSE	2019-10-05
n_001177	n_001156	neutral	FALSE	2019-10-05
n_001177	a_00471	neutral	FALSE	2019-10-05
n_001177	n_00919	neutral	FALSE	2019-10-05
n_001177	a_001019	neutral	FALSE	2019-10-05
n_001177	n_001161	neutral	FALSE	2019-10-05
n_001177	n_001223	neutral	FALSE	2019-10-05
n_001177	n_001128	neutral	FALSE	2019-10-05
n_001177	p_001263	neutral	FALSE	2019-10-05
n_001177	p_001229	neutral	FALSE	2019-10-05
n_001177	n_001208	neutral	FALSE	2019-10-05
n_001177	n_001257	neutral	FALSE	2019-10-05
n_001177	a_001084	neutral	FALSE	2019-10-05
n_001177	n_001266	neutral	FALSE	2019-10-05
n_001177	n_001184	neutral	FALSE	2019-10-05
n_001177	n_001203	neutral	FALSE	2019-10-05
n_00921	n_00898	neutral	TRUE	2019-10-05
n_00635	n_00989	neutral	TRUE	2019-10-05
n_00635	a_001281	neutral	TRUE	2019-10-05
n_00635	n_001147	neutral	TRUE	2019-10-05
n_00635	n_00803	neutral	TRUE	2019-10-05
n_00635	n_001158	neutral	TRUE	2019-10-05
n_00635	n_001082	neutral	TRUE	2019-10-05
n_001057	n_00758	neutral	FALSE	2019-10-05
n_001057	n_00910	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001057	a_001270	neutral	FALSE	2019-10-05
n_001057	a_001206	neutral	FALSE	2019-10-05
n_001057	n_00412	neutral	FALSE	2019-10-05
n_001057	a_001281	neutral	FALSE	2019-10-05
n_001057	n_00869	neutral	FALSE	2019-10-05
n_001057	n_001047	neutral	FALSE	2019-10-05
n_001057	n_00759	neutral	FALSE	2019-10-05
n_001057	n_00663	neutral	FALSE	2019-10-05
n_001057	n_00743	neutral	FALSE	2019-10-05
n_001057	a_00625	neutral	TRUE	2019-10-05
n_001057	a_00756	neutral	TRUE	2019-10-05
n_001057	n_00729	neutral	FALSE	2019-10-05
n_001057	n_00532	neutral	TRUE	2019-10-05
n_001057	n_001202	neutral	FALSE	2019-10-05
n_001057	n_00623	neutral	FALSE	2019-10-05
n_001057	n_00944	neutral	FALSE	2019-10-05
n_001057	n_00991	neutral	FALSE	2019-10-05
n_001057	n_00942	neutral	FALSE	2019-10-05
n_001057	n_00977	neutral	FALSE	2019-10-05
n_001057	n_00620	neutral	FALSE	2019-10-05
n_001057	n_001088	neutral	FALSE	2019-10-05
n_001057	n_00478	neutral	FALSE	2019-10-05
n_001057	n_00781	neutral	FALSE	2019-10-05
n_001057	n_001010	neutral	FALSE	2019-10-05
n_001057	n_00674	neutral	FALSE	2019-10-05
n_001057	n_00661	neutral	FALSE	2019-10-05
n_001057	n_00940	neutral	FALSE	2019-10-05
n_001057	n_001022	neutral	FALSE	2019-10-05
n_001057	a_001249	neutral	FALSE	2019-10-05
n_001057	n_00973	neutral	FALSE	2019-10-05
n_001057	n_00720	neutral	FALSE	2019-10-05
n_001057	n_00974	neutral	FALSE	2019-10-05
n_001057	n_001147	neutral	FALSE	2019-10-05
n_001057	n_001141	neutral	FALSE	2019-10-05
n_001057	n_00803	neutral	TRUE	2019-10-05
n_001057	n_00826	neutral	FALSE	2019-10-05
n_001057	n_001077	neutral	FALSE	2019-10-05
n_001057	n_00744	neutral	FALSE	2019-10-05
n_001057	n_00807	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001057	n_001104	neutral	FALSE	2019-10-05
n_001057	n_00858	neutral	FALSE	2019-10-05
n_001057	n_001162	neutral	FALSE	2019-10-05
n_001057	n_001154	neutral	FALSE	2019-10-05
n_001057	n_001082	neutral	FALSE	2019-10-05
n_001057	n_00845	neutral	FALSE	2019-10-05
n_001057	n_001076	neutral	FALSE	2019-10-05
n_001057	a_00662	neutral	FALSE	2019-10-05
n_001057	n_001235	neutral	FALSE	2019-10-05
n_001057	n_00935	neutral	FALSE	2019-10-05
n_001057	a_001265	neutral	FALSE	2019-10-05
n_001057	n_00669	neutral	FALSE	2019-10-05
n_001057	n_00970	neutral	FALSE	2019-10-05
n_001057	n_001058	neutral	FALSE	2019-10-05
n_001057	n_001133	neutral	FALSE	2019-10-05
n_001057	n_001209	neutral	FALSE	2019-10-05
n_001057	n_001158	neutral	FALSE	2019-10-05
n_001057	n_001068	neutral	FALSE	2019-10-05
n_001055	n_00445	neutral	TRUE	2019-10-05
n_001055	n_00671	neutral	TRUE	2019-10-05
n_001055	a_001244	neutral	FALSE	2019-10-05
n_001055	n_001058	neutral	FALSE	2019-10-05
n_001055	n_00926	neutral	TRUE	2019-10-05
n_001055	n_001209	neutral	FALSE	2019-10-05
n_001055	n_00944	neutral	TRUE	2019-10-05
n_001055	n_001147	neutral	TRUE	2019-10-05
n_001055	n_001095	neutral	FALSE	2019-10-05
n_001055	a_001281	neutral	FALSE	2019-10-05
n_001055	n_001010	neutral	FALSE	2019-10-05
n_001055	n_001066	neutral	FALSE	2019-10-05
n_001122	n_001132	neutral	TRUE	2019-10-05
n_001122	p_001253	neutral	TRUE	2019-10-05
n_001122	n_001146	neutral	TRUE	2019-10-05
n_001122	p_001275	neutral	TRUE	2019-10-05
n_001122	n_001172	neutral	TRUE	2019-10-05
n_001122	n_001157	neutral	TRUE	2019-10-05
n_001122	n_001221	neutral	TRUE	2019-10-05
n_001122	n_00965	neutral	TRUE	2019-10-05
n_001122	p_001175	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001122	n_001240	neutral	TRUE	2019-10-05
n_001122	n_001194	neutral	TRUE	2019-10-05
n_001122	n_001201	neutral	TRUE	2019-10-05
n_001122	n_001197	neutral	TRUE	2019-10-05
n_001122	n_001248	neutral	TRUE	2019-10-05
n_001122	p_001259	neutral	TRUE	2019-10-05
n_00255	a_00778	neutral	TRUE	2019-10-05
n_001020	p_001261	neutral	TRUE	2019-10-05
n_001020	n_001219	neutral	TRUE	2019-10-05
n_001212	n_00981	neutral	FALSE	2019-10-05
n_001212	n_001204	neutral	FALSE	2019-10-05
n_001212	n_001231	neutral	FALSE	2019-10-05
n_001212	n_001190	neutral	FALSE	2019-10-05
n_001212	n_001168	neutral	FALSE	2019-10-05
n_001212	n_00615	neutral	FALSE	2019-10-05
n_001212	p_001261	neutral	FALSE	2019-10-05
n_001212	n_001035	neutral	FALSE	2019-10-05
n_001212	n_001239	neutral	FALSE	2019-10-05
n_001212	n_001219	neutral	FALSE	2019-10-05
n_001212	n_001000	neutral	FALSE	2019-10-05
n_001212	p_00925	neutral	FALSE	2019-10-05
n_001212	n_00590	neutral	FALSE	2019-10-05
n_001212	n_00986	neutral	FALSE	2019-10-05
n_001212	n_001223	neutral	FALSE	2019-10-05
n_001212	n_001213	neutral	FALSE	2019-10-05
n_001212	p_00628	neutral	FALSE	2019-10-05
n_001212	n_00569	neutral	FALSE	2019-10-05
n_001212	n_00637	neutral	FALSE	2019-10-05
n_001212	n_001182	neutral	FALSE	2019-10-05
n_001212	p_001263	neutral	FALSE	2019-10-05
n_001212	n_001266	neutral	FALSE	2019-10-05
n_001212	a_001272	neutral	FALSE	2019-10-05
n_001212	n_001208	neutral	FALSE	2019-10-05
n_001212	a_001269	neutral	FALSE	2019-10-05
n_001212	n_001257	neutral	FALSE	2019-10-05
n_001212	n_001156	neutral	FALSE	2019-10-05
n_001212	n_00595	neutral	TRUE	2019-10-05
n_001212	n_001138	neutral	FALSE	2019-10-05
n_001212	n_001200	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001212	n_00993	neutral	FALSE	2019-10-05
n_001212	n_001176	neutral	FALSE	2019-10-05
n_00916	n_001113	neutral	TRUE	2019-10-05
n_00916	a_001217	neutral	TRUE	2019-10-05
n_00916	a_001265	neutral	TRUE	2019-10-05
n_00916	n_001277	neutral	TRUE	2019-10-05
n_00916	a_001193	neutral	TRUE	2019-10-05
n_00916	a_001247	neutral	TRUE	2019-10-05
n_00916	a_00954	neutral	TRUE	2019-10-05
n_00916	a_001152	neutral	TRUE	2019-10-05
n_00916	a_001280	neutral	TRUE	2019-10-05
n_00916	a_001264	neutral	TRUE	2019-10-05
n_00916	a_001271	neutral	TRUE	2019-10-05
n_00916	a_001268	neutral	TRUE	2019-10-05
n_00916	a_001270	neutral	TRUE	2019-10-05
n_00916	a_001281	neutral	TRUE	2019-10-05
n_00916	a_001134	neutral	TRUE	2019-10-05
n_0045	p_00792	neutral	TRUE	2019-10-05
n_001089	n_001250	neutral	TRUE	2019-10-05
n_001089	p_001279	neutral	TRUE	2019-10-05
n_001089	p_001255	neutral	TRUE	2019-10-05
n_001089	p_001241	neutral	TRUE	2019-10-05
n_001089	p_001254	neutral	TRUE	2019-10-05
n_00246	n_00312	neutral	TRUE	2019-10-05
n_00973	n_001057	neutral	TRUE	2019-10-05
n_00973	n_001133	neutral	FALSE	2019-10-05
n_001236	n_001201	neutral	TRUE	2019-10-05
n_001236	n_001243	neutral	TRUE	2019-10-05
n_001236	n_001090	neutral	TRUE	2019-10-05
n_001236	n_001199	neutral	TRUE	2019-10-05
n_001236	n_001197	neutral	TRUE	2019-10-05
n_001236	n_001080	neutral	TRUE	2019-10-05
n_001236	n_001183	neutral	TRUE	2019-10-05
n_001236	n_001132	neutral	TRUE	2019-10-05
n_001236	p_001275	neutral	TRUE	2019-10-05
n_001236	p_001216	neutral	TRUE	2019-10-05
n_001236	p_001185	neutral	TRUE	2019-10-05
n_001236	n_001248	neutral	TRUE	2019-10-05
n_001236	p_001279	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001236	p_001276	neutral	TRUE	2019-10-05
n_001236	p_001220	neutral	FALSE	2019-10-05
n_001236	n_00710	neutral	TRUE	2019-10-05
n_001236	n_001093	neutral	TRUE	2019-10-05
n_00597	a_001206	neutral	TRUE	2019-10-05
n_00597	n_001022	neutral	TRUE	2019-10-05
n_00597	n_00582	neutral	TRUE	2019-10-05
n_00597	n_001202	neutral	TRUE	2019-10-05
n_00730	a_00281	neutral	TRUE	2019-10-05
n_00730	n_001235	neutral	TRUE	2019-10-05
n_00730	a_00740	neutral	TRUE	2019-10-05
n_00730	n_001070	neutral	TRUE	2019-10-05
n_00730	a_001242	neutral	FALSE	2019-10-05
n_00730	a_001281	neutral	FALSE	2019-10-05
n_00730	n_00783	neutral	TRUE	2019-10-05
n_00730	a_001268	neutral	TRUE	2019-10-05
n_00730	a_001135	neutral	TRUE	2019-10-05
n_00730	a_001173	neutral	TRUE	2019-10-05
n_00730	n_001120	neutral	TRUE	2019-10-05
n_00730	a_001264	neutral	TRUE	2019-10-05
n_00730	a_001280	neutral	FALSE	2019-10-05
n_00730	n_001277	neutral	FALSE	2019-10-05
n_00730	a_00999	neutral	FALSE	2019-10-05
n_00893	n_001145	neutral	TRUE	2019-10-05
n_00893	n_001236	neutral	TRUE	2019-10-05
n_00893	n_001077	neutral	TRUE	2019-10-05
n_00445	n_00696	neutral	TRUE	2019-10-05
n_001182	n_001218	neutral	TRUE	2019-10-05
n_001182	p_001263	neutral	TRUE	2019-10-05
n_001182	n_001212	neutral	TRUE	2019-10-05
n_001182	n_001239	neutral	TRUE	2019-10-05
n_001182	n_001223	neutral	TRUE	2019-10-05
n_001182	a_001272	neutral	TRUE	2019-10-05
n_00217	n_00571	neutral	TRUE	2019-10-05
n_00217	n_00438	neutral	TRUE	2019-10-05
n_001106	n_001250	neutral	TRUE	2019-10-05
n_00767	n_001162	neutral	TRUE	2019-10-05
n_00767	a_001206	neutral	TRUE	2019-10-05
n_00767	n_00707	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00767	n_001154	neutral	TRUE	2019-10-05
n_00767	n_001133	neutral	TRUE	2019-10-05
n_001060	p_001261	neutral	TRUE	2019-10-05
n_001060	n_001257	neutral	TRUE	2019-10-05
n_001060	n_001218	neutral	TRUE	2019-10-05
n_001060	a_001272	neutral	TRUE	2019-10-05
n_001060	n_001200	neutral	TRUE	2019-10-05
n_001060	n_001266	neutral	TRUE	2019-10-05
n_00965	n_001248	neutral	TRUE	2019-10-05
n_00965	p_00966	neutral	TRUE	2019-10-05
n_00965	n_001105	neutral	TRUE	2019-10-05
n_00965	n_00964	neutral	TRUE	2019-10-05
n_00965	n_001157	neutral	TRUE	2019-10-05
n_00965	n_001194	neutral	TRUE	2019-10-05
n_00965	n_001122	neutral	TRUE	2019-10-05
n_00965	p_001259	neutral	TRUE	2019-10-05
n_00965	n_001240	neutral	TRUE	2019-10-05
n_001180	p_001261	neutral	FALSE	2019-10-05
n_001180	p_001229	neutral	FALSE	2019-10-05
n_001180	n_001266	neutral	FALSE	2019-10-05
n_001180	n_001203	neutral	TRUE	2019-10-05
n_001180	a_001272	neutral	FALSE	2019-10-05
n_001180	n_001239	neutral	FALSE	2019-10-05
n_001180	p_001263	neutral	FALSE	2019-10-05
n_00418	a_001265	neutral	FALSE	2019-10-05
n_00418	a_001206	neutral	TRUE	2019-10-05
n_00418	n_00444	neutral	TRUE	2019-10-05
n_00418	a_001249	neutral	TRUE	2019-10-05
n_00418	n_001068	neutral	TRUE	2019-10-05
n_00418	n_001154	neutral	TRUE	2019-10-05
n_001194	n_001197	neutral	TRUE	2019-10-05
n_001194	n_001172	neutral	TRUE	2019-10-05
n_001194	p_001276	neutral	TRUE	2019-10-05
n_001194	n_001146	neutral	TRUE	2019-10-05
n_001194	n_00965	neutral	TRUE	2019-10-05
n_001194	n_001243	neutral	TRUE	2019-10-05
n_001194	n_001221	neutral	TRUE	2019-10-05
n_001194	n_001122	neutral	TRUE	2019-10-05
n_001194	n_001201	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001194	n_001105	neutral	TRUE	2019-10-05
n_001194	n_001157	neutral	TRUE	2019-10-05
n_001194	n_001246	neutral	TRUE	2019-10-05
n_001194	n_001248	neutral	TRUE	2019-10-05
n_001194	p_001175	neutral	TRUE	2019-10-05
n_001194	n_001240	neutral	TRUE	2019-10-05
n_001194	n_001018	neutral	TRUE	2019-10-05
n_001194	p_001259	neutral	TRUE	2019-10-05
n_001208	n_001033	neutral	TRUE	2019-10-05
n_001208	n_001231	neutral	TRUE	2019-10-05
n_001208	n_001192	neutral	TRUE	2019-10-05
n_001208	a_001272	neutral	FALSE	2019-10-05
n_001208	n_001176	neutral	TRUE	2019-10-05
n_001208	n_001127	neutral	TRUE	2019-10-05
n_001208	n_001179	neutral	FALSE	2019-10-05
n_001208	p_001263	neutral	FALSE	2019-10-05
n_001208	n_001257	neutral	TRUE	2019-10-05
n_001208	n_001266	neutral	FALSE	2019-10-05
n_001172	p_001275	neutral	TRUE	2019-10-05
n_001172	n_001243	neutral	TRUE	2019-10-05
n_001172	n_001121	neutral	TRUE	2019-10-05
n_001172	p_001175	neutral	TRUE	2019-10-05
n_001172	p_001259	neutral	TRUE	2019-10-05
n_001172	n_001221	neutral	TRUE	2019-10-05
n_001172	n_001240	neutral	TRUE	2019-10-05
n_001172	n_001194	neutral	TRUE	2019-10-05
n_0043	a_001249	neutral	TRUE	2019-10-05
n_0043	n_001022	neutral	TRUE	2019-10-05
n_0043	n_001133	neutral	TRUE	2019-10-05
n_0043	a_001265	neutral	TRUE	2019-10-05
n_0043	n_001021	neutral	TRUE	2019-10-05
n_0043	n_001162	neutral	TRUE	2019-10-05
n_00924	n_00611	neutral	TRUE	2019-10-05
n_00924	n_00826	neutral	TRUE	2019-10-05
n_00924	n_001235	neutral	TRUE	2019-10-05
n_00924	n_00717	neutral	TRUE	2019-10-05
n_00924	n_00970	neutral	FALSE	2019-10-05
n_00924	n_00912	neutral	FALSE	2019-10-05
n_00206	n_00480	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00206	a_001265	neutral	TRUE	2019-10-05
n_00206	n_00669	neutral	TRUE	2019-10-05
n_00206	a_001281	neutral	TRUE	2019-10-05
n_00862	a_001269	neutral	TRUE	2019-10-05
n_00862	a_001129	neutral	TRUE	2019-10-05
n_00862	n_00299	neutral	TRUE	2019-10-05
n_00862	a_001272	neutral	TRUE	2019-10-05
n_00862	a_001084	neutral	TRUE	2019-10-05
n_00862	n_001177	neutral	TRUE	2019-10-05
n_00862	n_001218	neutral	TRUE	2019-10-05
n_00862	n_001266	neutral	TRUE	2019-10-05
n_00862	n_001231	neutral	TRUE	2019-10-05
n_00862	n_00751	neutral	TRUE	2019-10-05
n_00446	n_00475	neutral	TRUE	2019-10-05
n_00446	n_00515	neutral	FALSE	2019-10-05
n_00446	n_00729	neutral	TRUE	2019-10-05
n_00446	a_00756	neutral	TRUE	2019-10-05
n_00774	n_00944	neutral	TRUE	2019-10-05
n_00774	n_001055	neutral	TRUE	2019-10-05
n_00774	n_001147	neutral	TRUE	2019-10-05
n_00333	n_00450	neutral	TRUE	2019-10-05
n_00333	n_00357	neutral	TRUE	2019-10-05
n_00333	n_00571	neutral	TRUE	2019-10-05
n_00333	n_00797	neutral	TRUE	2019-10-05
n_00333	n_00433	neutral	TRUE	2019-10-05
n_00333	n_00599	neutral	TRUE	2019-10-05
n_00333	p_00672	neutral	TRUE	2019-10-05
n_00322	a_001170	neutral	FALSE	2019-10-05
n_00322	n_001095	neutral	FALSE	2019-10-05
n_00322	n_001010	neutral	FALSE	2019-10-05
n_00322	n_001055	neutral	TRUE	2019-10-05
n_00322	a_001193	neutral	TRUE	2019-10-05
n_00322	n_001066	neutral	FALSE	2019-10-05
n_00322	a_001281	neutral	FALSE	2019-10-05
n_00322	n_00578	neutral	TRUE	2019-10-05
n_00322	a_001019	neutral	FALSE	2019-10-05
n_001037	n_00516	neutral	TRUE	2019-10-05
n_001037	n_00842	neutral	TRUE	2019-10-05
n_001037	n_00435	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001037	n_00517	neutral	TRUE	2019-10-05
n_001037	n_001022	neutral	FALSE	2019-10-05
n_001037	n_001162	neutral	FALSE	2019-10-05
n_001037	a_001206	neutral	FALSE	2019-10-05
n_001037	n_00803	neutral	TRUE	2019-10-05
n_001037	n_001133	neutral	FALSE	2019-10-05
n_001037	n_00939	neutral	TRUE	2019-10-05
n_001037	n_00597	neutral	FALSE	2019-10-05
n_001037	n_001141	neutral	FALSE	2019-10-05
n_001037	n_00812	neutral	FALSE	2019-10-05
n_001037	n_00722	neutral	FALSE	2019-10-05
n_001037	n_001235	neutral	TRUE	2019-10-05
n_001037	n_00789	neutral	FALSE	2019-10-05
n_001037	n_00970	neutral	FALSE	2019-10-05
n_001037	n_00905	neutral	FALSE	2019-10-05
n_001037	n_00749	neutral	TRUE	2019-10-05
n_001037	a_001249	neutral	FALSE	2019-10-05
n_001037	n_001202	neutral	TRUE	2019-10-05
n_001037	n_00582	neutral	FALSE	2019-10-05
n_00721	n_00775	neutral	TRUE	2019-10-05
n_00721	n_00732	neutral	TRUE	2019-10-05
n_00721	n_00709	neutral	TRUE	2019-10-05
n_00721	n_00804	neutral	TRUE	2019-10-05
n_00721	n_00910	neutral	TRUE	2019-10-05
n_00721	n_00937	neutral	TRUE	2019-10-05
n_00721	n_00858	neutral	TRUE	2019-10-05
n_00721	n_00846	neutral	TRUE	2019-10-05
n_00721	n_00769	neutral	TRUE	2019-10-05
n_00721	n_00859	neutral	TRUE	2019-10-05
n_00721	n_00860	neutral	TRUE	2019-10-05
n_00721	n_00912	neutral	TRUE	2019-10-05
n_00984	n_001204	neutral	TRUE	2019-10-05
n_00984	n_001218	neutral	TRUE	2019-10-05
n_00984	p_001159	neutral	TRUE	2019-10-05
n_00984	n_001213	neutral	TRUE	2019-10-05
n_00984	n_001176	neutral	TRUE	2019-10-05
n_00984	n_001192	neutral	TRUE	2019-10-05
n_00984	n_001219	neutral	TRUE	2019-10-05
n_00984	n_001200	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00984	n_001127	neutral	TRUE	2019-10-05
n_00984	n_001156	neutral	TRUE	2019-10-05
n_00984	n_001208	neutral	TRUE	2019-10-05
n_00984	n_001148	neutral	TRUE	2019-10-05
n_00984	n_001257	neutral	TRUE	2019-10-05
n_00984	n_001203	neutral	TRUE	2019-10-05
n_00984	n_001190	neutral	TRUE	2019-10-05
n_00984	n_001060	neutral	TRUE	2019-10-05
n_00984	n_001184	neutral	FALSE	2019-10-05
n_00984	p_001263	neutral	FALSE	2019-10-05
n_00984	n_001266	neutral	FALSE	2019-10-05
n_00933	p_001279	neutral	TRUE	2019-10-05
n_00933	n_00898	neutral	TRUE	2019-10-05
n_00933	p_001267	neutral	TRUE	2019-10-05
n_00933	n_00496	neutral	TRUE	2019-10-05
n_00933	p_001274	neutral	FALSE	2019-10-05
n_0041	n_001277	neutral	TRUE	2019-10-05
n_0041	a_001198	neutral	TRUE	2019-10-05
n_0041	n_001245	neutral	TRUE	2019-10-05
n_0041	a_001265	neutral	TRUE	2019-10-05
n_0041	a_001264	neutral	TRUE	2019-10-05
n_0041	a_00483	neutral	TRUE	2019-10-05
n_00152	n_00214	neutral	TRUE	2019-10-05
n_00152	n_001326	neutral	TRUE	2019-10-05
n_001312	p_001322	neutral	TRUE	2019-10-05
n_001312	n_001243	neutral	TRUE	2019-10-05
n_001312	p_001109	neutral	TRUE	2019-10-05
n_001312	p_001262	neutral	TRUE	2019-10-05
n_001312	p_001279	neutral	TRUE	2019-10-05
n_001312	n_001246	neutral	TRUE	2019-10-05
n_001312	n_001240	neutral	TRUE	2019-10-05
n_00234	n_00578	neutral	FALSE	2019-10-05
n_00234	n_001082	neutral	FALSE	2019-10-05
n_00234	n_00396	neutral	FALSE	2019-10-05
n_00234	n_00772	neutral	TRUE	2019-10-05
n_00234	a_001139	neutral	TRUE	2019-10-05
n_00234	a_001126	neutral	FALSE	2019-10-05
n_00234	a_001268	neutral	FALSE	2019-10-05
n_00234	n_001058	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00234	n_001209	neutral	FALSE	2019-10-05
n_00234	n_001133	neutral	FALSE	2019-10-05
n_00234	a_001249	neutral	FALSE	2019-10-05
n_00234	n_001055	neutral	TRUE	2019-10-05
n_00234	n_001066	neutral	FALSE	2019-10-05
n_00234	a_001271	neutral	FALSE	2019-10-05
n_00234	n_00927	neutral	FALSE	2019-10-05
n_00234	n_00642	neutral	FALSE	2019-10-05
n_00234	n_00977	neutral	FALSE	2019-10-05
n_00234	a_001100	neutral	FALSE	2019-10-05
n_00234	a_001225	neutral	FALSE	2019-10-05
n_00234	a_001251	neutral	TRUE	2019-10-05
n_00234	n_001154	neutral	FALSE	2019-10-05
n_00234	n_001095	neutral	FALSE	2019-10-05
n_00234	a_00828	neutral	FALSE	2019-10-05
n_00234	a_001281	neutral	FALSE	2019-10-05
n_00234	a_00995	neutral	FALSE	2019-10-05
n_00234	a_001155	neutral	FALSE	2019-10-05
n_00234	n_001277	neutral	FALSE	2019-10-05
n_00234	n_001085	neutral	FALSE	2019-10-05
n_00234	a_001273	neutral	FALSE	2019-10-05
n_00234	a_001009	neutral	FALSE	2019-10-05
n_00234	a_001136	neutral	FALSE	2019-10-05
n_00234	a_001270	neutral	FALSE	2019-10-05
n_00234	a_001244	neutral	FALSE	2019-10-05
n_00234	n_00813	neutral	FALSE	2019-10-05
n_00234	n_00825	neutral	FALSE	2019-10-05
n_00234	a_001242	neutral	FALSE	2019-10-05
n_00234	a_001280	neutral	FALSE	2019-10-05
n_00234	a_001264	neutral	FALSE	2019-10-05
n_00517	n_001037	neutral	TRUE	2019-10-05
n_00517	a_001249	neutral	TRUE	2019-10-05
n_00517	n_001202	neutral	TRUE	2019-10-05
n_00517	a_001206	neutral	TRUE	2019-10-05
n_00409	n_001055	neutral	TRUE	2019-10-05
n_00409	a_001173	neutral	TRUE	2019-10-05
n_00409	a_001155	neutral	TRUE	2019-10-05
n_00409	a_00954	neutral	TRUE	2019-10-05
n_00409	a_001193	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00409	n_00968	neutral	TRUE	2019-10-05
n_00409	a_001271	neutral	TRUE	2019-10-05
n_00409	a_001280	neutral	TRUE	2019-10-05
n_00409	n_001277	neutral	TRUE	2019-10-05
n_00409	a_001264	neutral	TRUE	2019-10-05
n_00409	a_00487	neutral	TRUE	2019-10-05
n_00409	a_001003	neutral	TRUE	2019-10-05
n_00409	n_001245	neutral	TRUE	2019-10-05
n_00409	n_00962	neutral	TRUE	2019-10-05
n_00409	a_001249	neutral	TRUE	2019-10-05
n_00819	a_001272	neutral	TRUE	2019-10-05
n_00819	n_001266	neutral	TRUE	2019-10-05
n_00819	p_001263	neutral	TRUE	2019-10-05
n_00819	n_001257	neutral	TRUE	2019-10-05
n_001231	n_00991	neutral	FALSE	2019-10-05
n_001231	n_001026	neutral	TRUE	2019-10-05
n_001231	n_001218	neutral	FALSE	2019-10-05
n_001231	n_001030	neutral	TRUE	2019-10-05
n_001231	n_001075	neutral	TRUE	2019-10-05
n_001231	n_00984	neutral	FALSE	2019-10-05
n_001231	n_00862	neutral	FALSE	2019-10-05
n_001231	n_001204	neutral	FALSE	2019-10-05
n_001231	p_001159	neutral	FALSE	2019-10-05
n_001231	n_001168	neutral	FALSE	2019-10-05
n_001231	n_001163	neutral	FALSE	2019-10-05
n_001231	n_001190	neutral	FALSE	2019-10-05
n_001231	n_001212	neutral	FALSE	2019-10-05
n_001231	n_00887	neutral	FALSE	2019-10-05
n_001231	n_001060	neutral	FALSE	2019-10-05
n_001231	n_001219	neutral	FALSE	2019-10-05
n_001231	n_001192	neutral	FALSE	2019-10-05
n_001231	n_001111	neutral	TRUE	2019-10-05
n_001231	n_001177	neutral	FALSE	2019-10-05
n_001231	n_001196	neutral	FALSE	2019-10-05
n_001231	n_001213	neutral	FALSE	2019-10-05
n_001231	p_001261	neutral	FALSE	2019-10-05
n_001231	n_001266	neutral	FALSE	2019-10-05
n_001231	n_00958	neutral	FALSE	2019-10-05
n_001231	n_001138	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001231	n_001182	neutral	FALSE	2019-10-05
n_001231	n_001208	neutral	FALSE	2019-10-05
n_001231	n_001203	neutral	FALSE	2019-10-05
n_001231	n_001176	neutral	FALSE	2019-10-05
n_001231	n_001200	neutral	FALSE	2019-10-05
n_001231	a_001272	neutral	FALSE	2019-10-05
n_001231	n_001156	neutral	FALSE	2019-10-05
n_001231	n_001257	neutral	FALSE	2019-10-05
n_001231	p_001263	neutral	FALSE	2019-10-05
n_001038	p_001261	neutral	TRUE	2019-10-05
n_001038	n_001156	neutral	TRUE	2019-10-05
n_001038	a_001272	neutral	TRUE	2019-10-05
n_001038	n_001266	neutral	TRUE	2019-10-05
n_00746	p_001261	neutral	TRUE	2019-10-05
n_00746	n_00479	neutral	TRUE	2019-10-05
n_00746	n_00823	neutral	TRUE	2019-10-05
n_00746	n_00511	neutral	TRUE	2019-10-05
n_00746	n_001257	neutral	TRUE	2019-10-05
n_00746	n_00498	neutral	TRUE	2019-10-05
n_00746	n_00423	neutral	TRUE	2019-10-05
n_00746	n_00580	neutral	TRUE	2019-10-05
n_00746	n_00748	neutral	TRUE	2019-10-05
n_00746	p_00934	neutral	TRUE	2019-10-05
n_001245	n_001277	neutral	TRUE	2019-10-05
n_001186	n_001236	neutral	TRUE	2019-10-05
n_001186	p_001160	neutral	TRUE	2019-10-05
n_001186	p_001165	neutral	TRUE	2019-10-05
n_001186	p_001279	neutral	TRUE	2019-10-05
n_001204	n_00657	neutral	TRUE	2019-10-05
n_001204	n_001196	neutral	TRUE	2019-10-05
n_001204	p_001229	neutral	FALSE	2019-10-05
n_001204	n_001218	neutral	TRUE	2019-10-05
n_001204	n_001266	neutral	FALSE	2019-10-05
n_001204	p_001261	neutral	FALSE	2019-10-05
n_001204	n_001203	neutral	TRUE	2019-10-05
n_001204	n_001257	neutral	TRUE	2019-10-05
n_001204	a_001272	neutral	FALSE	2019-10-05
n_00717	n_00596	neutral	FALSE	2019-10-05
n_00717	n_00635	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00717	n_001088	neutral	FALSE	2019-10-05
n_00717	a_001206	neutral	FALSE	2019-10-05
n_00717	n_001209	neutral	FALSE	2019-10-05
n_00717	n_00532	neutral	TRUE	2019-10-05
n_00717	n_00794	neutral	FALSE	2019-10-05
n_00717	n_001022	neutral	FALSE	2019-10-05
n_00717	n_00803	neutral	TRUE	2019-10-05
n_00717	n_00795	neutral	FALSE	2019-10-05
n_00717	a_00756	neutral	TRUE	2019-10-05
n_00717	n_00973	neutral	FALSE	2019-10-05
n_00717	n_001149	neutral	FALSE	2019-10-05
n_00717	n_00620	neutral	FALSE	2019-10-05
n_00717	n_00720	neutral	TRUE	2019-10-05
n_00717	n_00946	neutral	FALSE	2019-10-05
n_00717	n_001141	neutral	FALSE	2019-10-05
n_00717	n_001147	neutral	FALSE	2019-10-05
n_00717	n_001076	neutral	FALSE	2019-10-05
n_00717	n_00798	neutral	FALSE	2019-10-05
n_00717	n_001068	neutral	FALSE	2019-10-05
n_00717	n_00801	neutral	FALSE	2019-10-05
n_00717	n_00970	neutral	FALSE	2019-10-05
n_00717	n_00379	neutral	FALSE	2019-10-05
n_00717	n_00802	neutral	FALSE	2019-10-05
n_00717	n_00924	neutral	FALSE	2019-10-05
n_00717	n_00581	neutral	FALSE	2019-10-05
n_00717	n_001162	neutral	FALSE	2019-10-05
n_00717	a_001249	neutral	FALSE	2019-10-05
n_00717	n_001154	neutral	FALSE	2019-10-05
n_00717	n_001158	neutral	FALSE	2019-10-05
n_00155	p_00495	neutral	TRUE	2019-10-05
n_00145	n_00533	neutral	TRUE	2019-10-05
n_00145	n_00353	neutral	TRUE	2019-10-05
n_00145	n_00208	neutral	TRUE	2019-10-05
n_00145	p_00705	neutral	TRUE	2019-10-05
n_00145	p_001108	neutral	FALSE	2019-10-05
n_00708	n_001196	neutral	FALSE	2019-10-05
n_00708	a_001272	neutral	FALSE	2019-10-05
n_00708	n_001060	neutral	TRUE	2019-10-05
n_00708	p_001261	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00708	n_00887	neutral	TRUE	2019-10-05
n_00708	n_001203	neutral	FALSE	2019-10-05
n_00708	n_001020	neutral	TRUE	2019-10-05
n_00708	n_001179	neutral	FALSE	2019-10-05
n_00708	n_001176	neutral	TRUE	2019-10-05
n_00708	n_001182	neutral	TRUE	2019-10-05
n_00708	a_001131	neutral	TRUE	2019-10-05
n_00708	n_001038	neutral	TRUE	2019-10-05
n_00708	n_001212	neutral	TRUE	2019-10-05
n_00708	n_001120	neutral	TRUE	2019-10-05
n_00708	n_001000	neutral	FALSE	2019-10-05
n_00708	n_001192	neutral	TRUE	2019-10-05
n_00708	n_001219	neutral	TRUE	2019-10-05
n_00708	n_001213	neutral	TRUE	2019-10-05
n_00708	n_00958	neutral	TRUE	2019-10-05
n_00708	n_001119	neutral	TRUE	2019-10-05
n_00708	n_001239	neutral	FALSE	2019-10-05
n_00708	p_001263	neutral	FALSE	2019-10-05
n_00708	n_001257	neutral	FALSE	2019-10-05
n_00708	n_001223	neutral	FALSE	2019-10-05
n_00708	n_001266	neutral	FALSE	2019-10-05
n_001325	a_00483	neutral	TRUE	2019-10-05
n_00759	n_00744	neutral	TRUE	2019-10-05
n_00759	n_001209	neutral	TRUE	2019-10-05
n_00775	n_00937	neutral	TRUE	2019-10-05
n_00660	n_001210	neutral	TRUE	2019-10-05
n_00660	a_001280	neutral	TRUE	2019-10-05
n_00660	a_001268	neutral	TRUE	2019-10-05
n_00660	a_001081	neutral	TRUE	2019-10-05
n_00660	a_001063	neutral	TRUE	2019-10-05
n_00660	a_001273	neutral	TRUE	2019-10-05
n_00660	a_001264	neutral	TRUE	2019-10-05
n_00660	n_001277	neutral	TRUE	2019-10-05
n_00660	a_001193	neutral	TRUE	2019-10-05
n_00660	a_001281	neutral	TRUE	2019-10-05
n_00660	a_001234	neutral	TRUE	2019-10-05
n_00660	a_001247	neutral	TRUE	2019-10-05
n_00660	a_00995	neutral	TRUE	2019-10-05
n_00660	n_00967	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00660	a_001139	neutral	TRUE	2019-10-05
n_00660	a_001270	neutral	TRUE	2019-10-05
n_00660	a_001278	neutral	TRUE	2019-10-05
n_00660	a_001191	neutral	TRUE	2019-10-05
n_00660	a_001173	neutral	TRUE	2019-10-05
n_00660	a_001251	neutral	TRUE	2019-10-05
n_00636	n_001047	neutral	TRUE	2019-10-05
n_00636	n_001154	neutral	FALSE	2019-10-05
n_00636	n_00789	neutral	TRUE	2019-10-05
n_00636	n_001037	neutral	TRUE	2019-10-05
n_00636	n_00749	neutral	TRUE	2019-10-05
n_00636	a_001206	neutral	TRUE	2019-10-05
n_00636	n_00418	neutral	TRUE	2019-10-05
n_00636	n_001133	neutral	FALSE	2019-10-05
n_00636	n_001104	neutral	TRUE	2019-10-05
n_00636	a_001249	neutral	FALSE	2019-10-05
n_001190	n_001144	neutral	TRUE	2019-10-05
n_001190	n_001088	neutral	FALSE	2019-10-05
n_001190	n_001182	neutral	FALSE	2019-10-05
n_001190	a_001131	neutral	FALSE	2019-10-05
n_001190	n_00889	neutral	FALSE	2019-10-05
n_001190	n_00847	neutral	FALSE	2019-10-05
n_001190	n_00984	neutral	FALSE	2019-10-05
n_001190	n_001204	neutral	FALSE	2019-10-05
n_001190	n_001212	neutral	FALSE	2019-10-05
n_001190	n_001168	neutral	FALSE	2019-10-05
n_001190	n_001148	neutral	FALSE	2019-10-05
n_001190	n_001196	neutral	FALSE	2019-10-05
n_001190	n_001192	neutral	FALSE	2019-10-05
n_001190	n_001161	neutral	FALSE	2019-10-05
n_001190	n_001156	neutral	FALSE	2019-10-05
n_001190	p_001261	neutral	FALSE	2019-10-05
n_001190	n_001219	neutral	FALSE	2019-10-05
n_001190	n_001213	neutral	FALSE	2019-10-05
n_001190	n_001177	neutral	FALSE	2019-10-05
n_001190	p_001229	neutral	FALSE	2019-10-05
n_001190	n_001163	neutral	FALSE	2019-10-05
n_001190	n_001257	neutral	FALSE	2019-10-05
n_001190	n_001151	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001190	n_001111	neutral	TRUE	2019-10-05
n_001190	a_001272	neutral	FALSE	2019-10-05
n_001190	n_001203	neutral	FALSE	2019-10-05
n_001190	p_001263	neutral	FALSE	2019-10-05
n_001190	n_001266	neutral	FALSE	2019-10-05
n_001190	n_001231	neutral	FALSE	2019-10-05
n_001235	n_00630	neutral	TRUE	2019-10-05
n_001235	n_001133	neutral	FALSE	2019-10-05
n_001235	n_001104	neutral	TRUE	2019-10-05
n_001235	n_001154	neutral	TRUE	2019-10-05
n_00516	a_001206	neutral	TRUE	2019-10-05
n_00436	n_00599	neutral	TRUE	2019-10-05
n_00436	n_00463	neutral	TRUE	2019-10-05
n_00436	n_00592	neutral	TRUE	2019-10-05
n_00436	n_00797	neutral	FALSE	2019-10-05
n_00436	p_00672	neutral	TRUE	2019-10-05
n_00436	n_00407	neutral	TRUE	2019-10-05
n_00436	n_00492	neutral	TRUE	2019-10-05
n_00436	n_00509	neutral	TRUE	2019-10-05
n_001213	n_001075	neutral	TRUE	2019-10-05
n_001213	n_001030	neutral	TRUE	2019-10-05
n_001213	n_001163	neutral	FALSE	2019-10-05
n_001213	n_001177	neutral	FALSE	2019-10-05
n_001213	n_001140	neutral	FALSE	2019-10-05
n_001213	n_001204	neutral	TRUE	2019-10-05
n_001213	p_001263	neutral	FALSE	2019-10-05
n_001213	n_001239	neutral	FALSE	2019-10-05
n_001213	n_001190	neutral	TRUE	2019-10-05
n_001213	n_001168	neutral	FALSE	2019-10-05
n_001213	n_001151	neutral	TRUE	2019-10-05
n_001213	n_001119	neutral	TRUE	2019-10-05
n_001213	n_001203	neutral	FALSE	2019-10-05
n_001213	n_001182	neutral	TRUE	2019-10-05
n_001213	n_001219	neutral	TRUE	2019-10-05
n_001213	n_001180	neutral	TRUE	2019-10-05
n_001213	n_001231	neutral	TRUE	2019-10-05
n_001213	p_001261	neutral	FALSE	2019-10-05
n_001213	n_001127	neutral	TRUE	2019-10-05
n_001213	n_001257	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001213	p_001229	neutral	FALSE	2019-10-05
n_001213	n_001208	neutral	TRUE	2019-10-05
n_001213	n_001120	neutral	TRUE	2019-10-05
n_001213	n_001212	neutral	TRUE	2019-10-05
n_001213	a_001269	neutral	FALSE	2019-10-05
n_001213	n_001223	neutral	FALSE	2019-10-05
n_001213	a_001272	neutral	FALSE	2019-10-05
n_001213	n_001266	neutral	FALSE	2019-10-05
n_00490	n_001077	neutral	TRUE	2019-10-05
n_00490	n_001202	neutral	TRUE	2019-10-05
n_00490	n_001235	neutral	TRUE	2019-10-05
n_00490	n_001104	neutral	TRUE	2019-10-05
n_00490	a_001249	neutral	TRUE	2019-10-05
n_00512	n_001174	neutral	TRUE	2019-10-05
n_00493	n_001256	neutral	TRUE	2019-10-05
n_00493	p_00467	neutral	TRUE	2019-10-05
n_00493	n_00987	neutral	TRUE	2019-10-05
n_00493	p_00415	neutral	TRUE	2019-10-05
n_00493	n_00476	neutral	TRUE	2019-10-05
n_00202	a_001280	neutral	FALSE	2019-10-05
n_00202	a_001173	neutral	FALSE	2019-10-05
n_00202	n_00868	neutral	FALSE	2019-10-05
n_00202	a_001136	neutral	FALSE	2019-10-05
n_00202	a_001051	neutral	TRUE	2019-10-05
n_00202	a_001152	neutral	TRUE	2019-10-05
n_00202	a_001270	neutral	TRUE	2019-10-05
n_00202	a_001100	neutral	TRUE	2019-10-05
n_00202	a_001273	neutral	FALSE	2019-10-05
n_00202	a_001135	neutral	FALSE	2019-10-05
n_00202	a_001271	neutral	TRUE	2019-10-05
n_00202	a_001278	neutral	FALSE	2019-10-05
n_00202	a_001054	neutral	FALSE	2019-10-05
n_00202	a_001244	neutral	FALSE	2019-10-05
n_00202	n_00664	neutral	TRUE	2019-10-05
n_00202	a_001281	neutral	FALSE	2019-10-05
n_00202	n_001027	neutral	TRUE	2019-10-05
n_00202	a_001126	neutral	TRUE	2019-10-05
n_00202	p_001254	neutral	FALSE	2019-10-05
n_00202	n_00968	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00202	a_001264	neutral	FALSE	2019-10-05
n_00202	n_001277	neutral	FALSE	2019-10-05
n_00202	n_001055	neutral	TRUE	2019-10-05
n_00202	n_001058	neutral	TRUE	2019-10-05
n_00283	n_00973	neutral	TRUE	2019-10-05
n_00283	a_001206	neutral	TRUE	2019-10-05
n_00283	n_00749	neutral	TRUE	2019-10-05
n_001250	n_001186	neutral	TRUE	2019-10-05
n_001250	p_001220	neutral	TRUE	2019-10-05
n_001250	a_001062	neutral	TRUE	2019-10-05
n_001250	p_001254	neutral	TRUE	2019-10-05
n_001250	p_001258	neutral	TRUE	2019-10-05
n_001250	p_001241	neutral	TRUE	2019-10-05
n_001250	p_001276	neutral	TRUE	2019-10-05
n_001250	p_001274	neutral	TRUE	2019-10-05
n_001250	p_001279	neutral	TRUE	2019-10-05
n_00873	p_001276	neutral	TRUE	2019-10-05
n_001197	n_001194	neutral	TRUE	2019-10-05
n_001197	n_001248	neutral	TRUE	2019-10-05
n_001197	n_001201	neutral	TRUE	2019-10-05
n_001197	n_001090	neutral	TRUE	2019-10-05
n_001197	n_001240	neutral	TRUE	2019-10-05
n_001197	p_001259	neutral	TRUE	2019-10-05
n_001197	n_001246	neutral	TRUE	2019-10-05
n_001197	n_001243	neutral	TRUE	2019-10-05
n_001197	n_001183	neutral	TRUE	2019-10-05
n_001197	n_001080	neutral	TRUE	2019-10-05
n_001137	a_001170	neutral	FALSE	2019-10-05
n_001137	a_00923	neutral	FALSE	2019-10-05
n_001137	a_001217	neutral	FALSE	2019-10-05
n_001137	a_001049	neutral	FALSE	2019-10-05
n_001137	a_001238	neutral	FALSE	2019-10-05
n_001137	a_00861	neutral	FALSE	2019-10-05
n_001137	a_001251	neutral	FALSE	2019-10-05
n_001137	a_00742	neutral	FALSE	2019-10-05
n_001137	a_00764	neutral	FALSE	2019-10-05
n_001137	a_001102	neutral	FALSE	2019-10-05
n_001137	a_001124	neutral	FALSE	2019-10-05
n_001137	n_00881	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001137	a_001244	neutral	FALSE	2019-10-05
n_001137	a_001215	neutral	TRUE	2019-10-05
n_00940	n_00991	neutral	FALSE	2019-10-05
n_001093	p_001275	neutral	TRUE	2019-10-05
n_001093	p_001216	neutral	TRUE	2019-10-05
n_001093	n_001236	neutral	TRUE	2019-10-05
n_001093	p_001220	neutral	TRUE	2019-10-05
n_001093	n_001106	neutral	TRUE	2019-10-05
n_001093	n_001250	neutral	TRUE	2019-10-05
n_001047	n_00505	neutral	FALSE	2019-10-05
n_001047	n_001006	neutral	TRUE	2019-10-05
n_001047	n_001015	neutral	FALSE	2019-10-05
n_001047	n_00515	neutral	FALSE	2019-10-05
n_001047	n_00729	neutral	FALSE	2019-10-05
n_001047	n_00410	neutral	TRUE	2019-10-05
n_001047	n_00948	neutral	FALSE	2019-10-05
n_001047	n_00743	neutral	FALSE	2019-10-05
n_001047	a_001198	neutral	FALSE	2019-10-05
n_001047	n_00503	neutral	TRUE	2019-10-05
n_001047	n_00516	neutral	FALSE	2019-10-05
n_001047	n_00842	neutral	FALSE	2019-10-05
n_001047	n_00517	neutral	FALSE	2019-10-05
n_001047	n_00869	neutral	FALSE	2019-10-05
n_001047	n_00807	neutral	FALSE	2019-10-05
n_001047	n_00444	neutral	FALSE	2019-10-05
n_001047	a_00662	neutral	FALSE	2019-10-05
n_001047	n_00437	neutral	FALSE	2019-10-05
n_001047	a_001206	neutral	FALSE	2019-10-05
n_001047	n_001082	neutral	FALSE	2019-10-05
n_001047	n_00800	neutral	FALSE	2019-10-05
n_001047	n_00776	neutral	FALSE	2019-10-05
n_001047	n_00812	neutral	FALSE	2019-10-05
n_001047	n_00755	neutral	FALSE	2019-10-05
n_001047	n_00597	neutral	FALSE	2019-10-05
n_001047	n_001057	neutral	FALSE	2019-10-05
n_001047	n_00722	neutral	FALSE	2019-10-05
n_001047	a_001249	neutral	FALSE	2019-10-05
n_001047	n_00851	neutral	FALSE	2019-10-05
n_001047	n_00497	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001047	n_001077	neutral	FALSE	2019-10-05
n_001047	n_00970	neutral	FALSE	2019-10-05
n_001047	n_00581	neutral	FALSE	2019-10-05
n_001047	n_001022	neutral	FALSE	2019-10-05
n_001047	n_00939	neutral	FALSE	2019-10-05
n_001047	n_00623	neutral	FALSE	2019-10-05
n_001047	n_001154	neutral	FALSE	2019-10-05
n_001047	n_00582	neutral	FALSE	2019-10-05
n_001047	n_00973	neutral	FALSE	2019-10-05
n_001047	n_001202	neutral	FALSE	2019-10-05
n_001047	a_001272	neutral	FALSE	2019-10-05
n_001047	a_001265	neutral	FALSE	2019-10-05
n_001047	n_00636	neutral	FALSE	2019-10-05
n_001047	n_00845	neutral	FALSE	2019-10-05
n_001047	n_00409	neutral	FALSE	2019-10-05
n_001047	n_001237	neutral	FALSE	2019-10-05
n_001047	n_00719	neutral	FALSE	2019-10-05
n_001047	n_001174	neutral	FALSE	2019-10-05
n_001047	n_001149	neutral	FALSE	2019-10-05
n_001047	a_001134	neutral	FALSE	2019-10-05
n_001047	n_00905	neutral	FALSE	2019-10-05
n_001047	n_001037	neutral	FALSE	2019-10-05
n_001047	n_00749	neutral	FALSE	2019-10-05
n_001047	n_00789	neutral	FALSE	2019-10-05
n_001047	n_00488	neutral	FALSE	2019-10-05
n_001047	n_001068	neutral	FALSE	2019-10-05
n_001047	n_001133	neutral	FALSE	2019-10-05
n_001047	n_001141	neutral	FALSE	2019-10-05
n_001047	n_001021	neutral	FALSE	2019-10-05
n_001047	n_00986	neutral	FALSE	2019-10-05
n_001047	n_001162	neutral	FALSE	2019-10-05
n_001047	n_00707	neutral	FALSE	2019-10-05
n_001047	n_00606	neutral	FALSE	2019-10-05
n_001047	n_001104	neutral	FALSE	2019-10-05
n_001047	n_001158	neutral	FALSE	2019-10-05
n_001047	n_00798	neutral	FALSE	2019-10-05
n_001053	n_001266	neutral	TRUE	2019-10-05
n_001053	p_001261	neutral	TRUE	2019-10-05
n_00889	p_001159	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00889	a_001131	neutral	TRUE	2019-10-05
n_00889	n_001190	neutral	TRUE	2019-10-05
n_001033	n_00926	neutral	TRUE	2019-10-05
n_001033	n_001096	neutral	TRUE	2019-10-05
n_00671	n_00629	neutral	TRUE	2019-10-05
n_001192	a_001131	neutral	TRUE	2019-10-05
n_001192	n_001219	neutral	TRUE	2019-10-05
n_001192	n_001208	neutral	TRUE	2019-10-05
n_001192	n_001257	neutral	TRUE	2019-10-05
n_001192	p_001261	neutral	TRUE	2019-10-05
n_001192	n_001176	neutral	TRUE	2019-10-05
n_00581	n_001158	neutral	TRUE	2019-10-05
n_001045	a_001244	neutral	TRUE	2019-10-05
n_001045	a_001280	neutral	TRUE	2019-10-05
n_001045	a_001281	neutral	TRUE	2019-10-05
n_001120	a_001280	neutral	FALSE	2019-10-05
n_001120	n_001085	neutral	TRUE	2019-10-05
n_001120	a_00502	neutral	FALSE	2019-10-05
n_001120	a_001268	neutral	TRUE	2019-10-05
n_001120	a_001270	neutral	TRUE	2019-10-05
n_001120	n_001052	neutral	FALSE	2019-10-05
n_001120	a_001278	neutral	FALSE	2019-10-05
n_001120	a_001091	neutral	FALSE	2019-10-05
n_001120	n_001223	neutral	TRUE	2019-10-05
n_001120	a_001272	neutral	FALSE	2019-10-05
n_001120	n_001180	neutral	TRUE	2019-10-05
n_001120	a_001281	neutral	FALSE	2019-10-05
n_001120	n_001127	neutral	TRUE	2019-10-05
n_001120	a_001269	neutral	TRUE	2019-10-05
n_001120	p_001261	neutral	FALSE	2019-10-05
n_001120	n_001257	neutral	TRUE	2019-10-05
n_001120	n_001184	neutral	TRUE	2019-10-05
n_001120	p_001229	neutral	FALSE	2019-10-05
n_001120	n_001239	neutral	FALSE	2019-10-05
n_001120	p_001263	neutral	FALSE	2019-10-05
n_001120	a_001265	neutral	FALSE	2019-10-05
n_001120	n_001266	neutral	FALSE	2019-10-05
n_00650	a_00815	neutral	TRUE	2019-10-05
n_00650	p_001252	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00304	a_001281	neutral	TRUE	2019-10-05
n_00501	a_001265	neutral	TRUE	2019-10-05
n_00501	n_00366	neutral	TRUE	2019-10-05
n_00501	n_00732	neutral	TRUE	2019-10-05
n_00501	n_00937	neutral	TRUE	2019-10-05
n_00501	n_00860	neutral	TRUE	2019-10-05
n_001308	n_00991	neutral	FALSE	2019-10-05
n_001308	n_00743	neutral	FALSE	2019-10-05
n_001308	a_001319	neutral	FALSE	2019-10-05
n_001308	n_001021	neutral	FALSE	2019-10-05
n_001308	n_00905	neutral	FALSE	2019-10-05
n_001308	n_00606	neutral	TRUE	2019-10-05
n_001308	n_00461	neutral	FALSE	2019-10-05
n_001308	n_001174	neutral	FALSE	2019-10-05
n_00749	a_001278	neutral	FALSE	2019-10-05
n_00749	n_00755	neutral	FALSE	2019-10-05
n_00749	n_001202	neutral	TRUE	2019-10-05
n_00749	n_00946	neutral	FALSE	2019-10-05
n_00749	n_001022	neutral	TRUE	2019-10-05
n_00749	a_001270	neutral	TRUE	2019-10-05
n_00749	n_00666	neutral	TRUE	2019-10-05
n_00749	a_00821	neutral	FALSE	2019-10-05
n_00749	n_00935	neutral	FALSE	2019-10-05
n_00749	n_001047	neutral	TRUE	2019-10-05
n_00749	a_001265	neutral	FALSE	2019-10-05
n_00749	n_00283	neutral	TRUE	2019-10-05
n_00749	a_001206	neutral	TRUE	2019-10-05
n_00749	n_00973	neutral	TRUE	2019-10-05
n_001195	a_001094	neutral	TRUE	2019-10-05
n_001195	a_001110	neutral	TRUE	2019-10-05
n_001195	n_001188	neutral	TRUE	2019-10-05
n_001195	a_001251	neutral	TRUE	2019-10-05
n_001195	a_001281	neutral	TRUE	2019-10-05
n_00887	n_001266	neutral	TRUE	2019-10-05
n_00887	n_001020	neutral	TRUE	2019-10-05
n_00887	n_001184	neutral	TRUE	2019-10-05
n_00887	n_001239	neutral	TRUE	2019-10-05
n_00887	a_001272	neutral	TRUE	2019-10-05
n_00887	p_001263	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00887	n_001203	neutral	TRUE	2019-10-05
n_0037	n_001209	neutral	FALSE	2019-10-05
n_0037	a_001206	neutral	FALSE	2019-10-05
n_0037	a_00756	neutral	TRUE	2019-10-05
n_0037	a_001249	neutral	FALSE	2019-10-05
n_0037	n_00973	neutral	TRUE	2019-10-05
n_0037	n_001077	neutral	TRUE	2019-10-05
n_0037	n_001235	neutral	TRUE	2019-10-05
n_001151	n_00453	neutral	TRUE	2019-10-05
n_001151	n_001075	neutral	TRUE	2019-10-05
n_001151	n_001144	neutral	TRUE	2019-10-05
n_001151	n_00743	neutral	FALSE	2019-10-05
n_001151	p_001159	neutral	FALSE	2019-10-05
n_001151	n_00984	neutral	FALSE	2019-10-05
n_001151	n_001163	neutral	FALSE	2019-10-05
n_001151	n_001148	neutral	FALSE	2019-10-05
n_001151	n_001204	neutral	FALSE	2019-10-05
n_001151	n_001033	neutral	FALSE	2019-10-05
n_001151	n_001180	neutral	FALSE	2019-10-05
n_001151	n_001218	neutral	FALSE	2019-10-05
n_001151	n_001177	neutral	FALSE	2019-10-05
n_001151	n_001192	neutral	FALSE	2019-10-05
n_001151	n_001213	neutral	FALSE	2019-10-05
n_001151	n_001219	neutral	FALSE	2019-10-05
n_001151	n_00696	neutral	FALSE	2019-10-05
n_001151	n_001168	neutral	FALSE	2019-10-05
n_001151	n_001147	neutral	FALSE	2019-10-05
n_001151	n_001060	neutral	FALSE	2019-10-05
n_001151	n_001156	neutral	FALSE	2019-10-05
n_001151	n_001119	neutral	FALSE	2019-10-05
n_001151	n_001196	neutral	FALSE	2019-10-05
n_001151	n_001096	neutral	TRUE	2019-10-05
n_001151	n_001212	neutral	FALSE	2019-10-05
n_001151	a_001272	neutral	FALSE	2019-10-05
n_001151	p_001263	neutral	FALSE	2019-10-05
n_001151	n_001266	neutral	FALSE	2019-10-05
n_001151	n_001257	neutral	FALSE	2019-10-05
n_001151	n_001231	neutral	FALSE	2019-10-05
n_001151	n_001128	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001151	p_001229	neutral	FALSE	2019-10-05
n_001151	n_001140	neutral	FALSE	2019-10-05
n_001151	n_001239	neutral	FALSE	2019-10-05
n_001151	n_001184	neutral	FALSE	2019-10-05
n_00675	n_00846	neutral	TRUE	2019-10-05
n_00606	n_00461	neutral	TRUE	2019-10-05
n_00606	n_001174	neutral	TRUE	2019-10-05
n_00872	p_001274	neutral	FALSE	2019-10-05
n_00872	p_001267	neutral	FALSE	2019-10-05
n_00872	n_001023	neutral	FALSE	2019-10-05
n_00872	p_001276	neutral	TRUE	2019-10-05
n_001044	n_001116	neutral	TRUE	2019-10-05
n_001044	p_001275	neutral	TRUE	2019-10-05
n_001044	p_001252	neutral	TRUE	2019-10-05
n_001044	n_001246	neutral	TRUE	2019-10-05
n_00443	n_00576	neutral	TRUE	2019-10-05
n_00858	n_001237	neutral	TRUE	2019-10-05
n_00858	n_001235	neutral	TRUE	2019-10-05
n_00858	n_00973	neutral	TRUE	2019-10-05
n_00858	a_001206	neutral	FALSE	2019-10-05
n_00858	n_001202	neutral	TRUE	2019-10-05
n_00858	n_001047	neutral	TRUE	2019-10-05
n_00858	a_001249	neutral	FALSE	2019-10-05
n_00858	n_00859	neutral	TRUE	2019-10-05
n_00858	n_00703	neutral	TRUE	2019-10-05
n_00858	n_00775	neutral	TRUE	2019-10-05
n_00858	n_00937	neutral	TRUE	2019-10-05
n_00858	n_00924	neutral	TRUE	2019-10-05
n_00858	n_00912	neutral	FALSE	2019-10-05
n_00858	n_00846	neutral	TRUE	2019-10-05
n_00371	p_00705	neutral	TRUE	2019-10-05
n_00371	n_00287	neutral	TRUE	2019-10-05
n_00845	a_001280	neutral	TRUE	2019-10-05
n_00845	n_001057	neutral	TRUE	2019-10-05
n_00845	n_00970	neutral	TRUE	2019-10-05
n_00845	n_001141	neutral	TRUE	2019-10-05
n_00623	n_001047	neutral	TRUE	2019-10-05
n_00623	n_001022	neutral	TRUE	2019-10-05
n_00623	a_001265	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001116	p_001252	neutral	TRUE	2019-10-05
n_001116	p_001253	neutral	TRUE	2019-10-05
n_001116	n_001207	neutral	TRUE	2019-10-05
n_001116	p_001220	neutral	TRUE	2019-10-05
n_001116	p_001258	neutral	TRUE	2019-10-05
n_001116	n_001250	neutral	TRUE	2019-10-05
n_001116	p_001262	neutral	TRUE	2019-10-05
n_001116	p_001241	neutral	TRUE	2019-10-05
n_001116	n_001227	neutral	TRUE	2019-10-05
n_001116	p_001279	neutral	TRUE	2019-10-05
n_001116	p_001214	neutral	TRUE	2019-10-05
n_001116	p_001254	neutral	TRUE	2019-10-05
n_001048	a_001083	neutral	TRUE	2019-10-05
n_001048	n_00481	neutral	TRUE	2019-10-05
n_001048	a_001198	neutral	TRUE	2019-10-05
n_001048	n_001245	neutral	TRUE	2019-10-05
n_001048	a_001273	neutral	TRUE	2019-10-05
n_001048	a_001280	neutral	TRUE	2019-10-05
n_001048	a_001265	neutral	TRUE	2019-10-05
n_001048	a_001247	neutral	TRUE	2019-10-05
n_001048	n_001277	neutral	TRUE	2019-10-05
n_001048	a_001281	neutral	TRUE	2019-10-05
n_00500	a_00508	neutral	TRUE	2019-10-05
n_001219	a_001131	neutral	TRUE	2019-10-05
n_001219	n_001163	neutral	FALSE	2019-10-05
n_001219	n_001119	neutral	TRUE	2019-10-05
n_001219	n_001204	neutral	TRUE	2019-10-05
n_001219	n_00984	neutral	TRUE	2019-10-05
n_001219	n_001053	neutral	TRUE	2019-10-05
n_001219	n_001151	neutral	TRUE	2019-10-05
n_001219	n_001190	neutral	TRUE	2019-10-05
n_001219	n_001196	neutral	FALSE	2019-10-05
n_001219	n_001231	neutral	TRUE	2019-10-05
n_001219	n_001096	neutral	TRUE	2019-10-05
n_001219	n_001192	neutral	TRUE	2019-10-05
n_001219	n_001020	neutral	TRUE	2019-10-05
n_001219	p_001261	neutral	FALSE	2019-10-05
n_001219	n_001213	neutral	TRUE	2019-10-05
n_001219	n_001212	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001219	n_001257	neutral	FALSE	2019-10-05
n_001219	n_001266	neutral	FALSE	2019-10-05
n_001219	n_001179	neutral	FALSE	2019-10-05
n_001219	n_001138	neutral	FALSE	2019-10-05
n_001219	n_001184	neutral	FALSE	2019-10-05
n_001219	n_001148	neutral	FALSE	2019-10-05
n_001219	n_001156	neutral	TRUE	2019-10-05
n_001219	n_00887	neutral	TRUE	2019-10-05
n_001219	a_001272	neutral	FALSE	2019-10-05
n_00318	p_00456	neutral	TRUE	2019-10-05
n_00318	n_00493	neutral	TRUE	2019-10-05
n_00318	n_00476	neutral	TRUE	2019-10-05
n_00318	n_00470	neutral	TRUE	2019-10-05
n_00318	n_00987	neutral	TRUE	2019-10-05
n_001079	p_001259	neutral	TRUE	2019-10-05
n_001079	p_001275	neutral	TRUE	2019-10-05
n_001079	p_001279	neutral	TRUE	2019-10-05
n_001079	p_001253	neutral	TRUE	2019-10-05
n_001079	a_00389	neutral	TRUE	2019-10-05
n_001079	n_001250	neutral	TRUE	2019-10-05
n_001079	a_00886	neutral	TRUE	2019-10-05
n_001079	a_00728	neutral	TRUE	2019-10-05
n_001079	a_001225	neutral	TRUE	2019-10-05
n_001079	n_00843	neutral	TRUE	2019-10-05
n_001079	p_001226	neutral	TRUE	2019-10-05
n_00869	n_00503	neutral	TRUE	2019-10-05
n_00869	n_001154	neutral	TRUE	2019-10-05
n_00320	n_001147	neutral	TRUE	2019-10-05
n_00320	a_00848	neutral	TRUE	2019-10-05
n_00320	n_00480	neutral	TRUE	2019-10-05
n_00451	p_00672	neutral	TRUE	2019-10-05
n_00451	n_00201	neutral	TRUE	2019-10-05
n_00451	n_00324	neutral	TRUE	2019-10-05
n_00451	n_00438	neutral	TRUE	2019-10-05
n_00451	n_00571	neutral	TRUE	2019-10-05
n_00451	n_00592	neutral	TRUE	2019-10-05
n_00451	n_00325	neutral	TRUE	2019-10-05
n_00451	n_00282	neutral	TRUE	2019-10-05
n_00451	n_00433	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00451	n_00797	neutral	FALSE	2019-10-05
n_00392	n_00369	neutral	TRUE	2019-10-05
n_00392	n_00676	neutral	TRUE	2019-10-05
n_00392	a_00976	neutral	TRUE	2019-10-05
n_0033	n_001232	neutral	TRUE	2019-10-05
n_0033	a_001280	neutral	TRUE	2019-10-05
n_0033	a_001281	neutral	TRUE	2019-10-05
n_0033	n_001154	neutral	TRUE	2019-10-05
n_00394	n_00632	neutral	TRUE	2019-10-05
n_0032	a_001264	neutral	TRUE	2019-10-05
n_001070	a_001110	neutral	TRUE	2019-10-05
n_00480	n_00646	neutral	TRUE	2019-10-05
n_00480	n_00206	neutral	TRUE	2019-10-05
n_00480	n_00774	neutral	TRUE	2019-10-05
n_00480	n_001060	neutral	TRUE	2019-10-05
n_00480	a_00848	neutral	FALSE	2019-10-05
n_00480	n_001147	neutral	TRUE	2019-10-05
n_00480	n_001095	neutral	FALSE	2019-10-05
n_00480	n_001055	neutral	TRUE	2019-10-05
n_00480	n_00506	neutral	TRUE	2019-10-05
n_00480	n_001010	neutral	FALSE	2019-10-05
n_001202	n_001015	neutral	TRUE	2019-10-05
n_001202	n_00939	neutral	TRUE	2019-10-05
n_001202	n_001141	neutral	TRUE	2019-10-05
n_001202	a_001206	neutral	FALSE	2019-10-05
n_001202	n_001162	neutral	TRUE	2019-10-05
n_001202	n_001104	neutral	TRUE	2019-10-05
n_0031	n_00200	neutral	FALSE	2019-10-05
n_0031	n_00214	neutral	TRUE	2019-10-05
n_00989	a_00816	neutral	TRUE	2019-10-05
n_00989	n_00406	neutral	TRUE	2019-10-05
n_00989	a_00945	neutral	TRUE	2019-10-05
n_00989	n_00698	neutral	TRUE	2019-10-05
n_00989	a_001198	neutral	TRUE	2019-10-05
n_00989	n_00946	neutral	FALSE	2019-10-05
n_00989	a_001238	neutral	FALSE	2019-10-05
n_00989	a_001264	neutral	FALSE	2019-10-05
n_00989	n_001210	neutral	TRUE	2019-10-05
n_00989	n_00635	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00989	n_00864	neutral	TRUE	2019-10-05
n_00989	n_001147	neutral	FALSE	2019-10-05
n_00989	n_001095	neutral	FALSE	2019-10-05
n_00989	n_00994	neutral	FALSE	2019-10-05
n_00989	n_00656	neutral	TRUE	2019-10-05
n_00989	n_00968	neutral	FALSE	2019-10-05
n_00989	n_00757	neutral	FALSE	2019-10-05
n_00989	a_001225	neutral	FALSE	2019-10-05
n_00989	a_001061	neutral	TRUE	2019-10-05
n_00989	a_001251	neutral	TRUE	2019-10-05
n_00989	n_001085	neutral	FALSE	2019-10-05
n_00989	a_001271	neutral	FALSE	2019-10-05
n_00989	a_001280	neutral	FALSE	2019-10-05
n_00989	a_001278	neutral	FALSE	2019-10-05
n_00497	p_001274	neutral	FALSE	2019-10-05
n_00497	n_00533	neutral	TRUE	2019-10-05
n_00497	n_00287	neutral	TRUE	2019-10-05
n_0030	n_00661	neutral	TRUE	2019-10-05
n_0030	a_001225	neutral	TRUE	2019-10-05
n_00729	n_00596	neutral	TRUE	2019-10-05
n_00729	n_00720	neutral	TRUE	2019-10-05
n_00729	a_00756	neutral	TRUE	2019-10-05
n_00666	n_00697	neutral	TRUE	2019-10-05
n_00381	p_00160	neutral	TRUE	2019-10-05
n_00381	p_001275	neutral	TRUE	2019-10-05
n_00381	p_001276	neutral	TRUE	2019-10-05
n_00381	n_00159	neutral	TRUE	2019-10-05
n_00381	p_00158	neutral	TRUE	2019-10-05
n_00381	p_00667	neutral	TRUE	2019-10-05
n_00649	n_001099	neutral	TRUE	2019-10-05
n_00649	n_001146	neutral	TRUE	2019-10-05
n_00649	p_001259	neutral	TRUE	2019-10-05
n_00161	p_001279	neutral	FALSE	2019-10-05
n_00161	a_001051	neutral	FALSE	2019-10-05
n_00161	a_001191	neutral	FALSE	2019-10-05
n_00161	a_001153	neutral	FALSE	2019-10-05
n_00161	a_001247	neutral	FALSE	2019-10-05
n_00161	a_00753	neutral	FALSE	2019-10-05
n_00161	a_001273	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00161	a_001155	neutral	FALSE	2019-10-05
n_00161	a_001173	neutral	FALSE	2019-10-05
n_00161	a_00741	neutral	TRUE	2019-10-05
n_00161	a_001280	neutral	FALSE	2019-10-05
n_00161	n_001277	neutral	FALSE	2019-10-05
n_00161	a_001234	neutral	FALSE	2019-10-05
n_00161	a_001244	neutral	FALSE	2019-10-05
n_00161	a_001054	neutral	FALSE	2019-10-05
n_00161	a_001271	neutral	FALSE	2019-10-05
n_00161	n_001209	neutral	FALSE	2019-10-05
n_00161	n_001076	neutral	FALSE	2019-10-05
n_00161	n_00777	neutral	TRUE	2019-10-05
n_00161	n_001158	neutral	FALSE	2019-10-05
n_00161	a_001281	neutral	FALSE	2019-10-05
n_00161	a_001278	neutral	FALSE	2019-10-05
n_00161	a_001268	neutral	FALSE	2019-10-05
n_00161	a_001264	neutral	FALSE	2019-10-05
n_00161	n_00674	neutral	TRUE	2019-10-05
n_00161	a_001272	neutral	FALSE	2019-10-05
n_00161	a_001193	neutral	FALSE	2019-10-05
n_00161	a_00848	neutral	FALSE	2019-10-05
n_00161	a_001135	neutral	FALSE	2019-10-05
n_00161	a_001100	neutral	FALSE	2019-10-05
n_00161	a_001225	neutral	FALSE	2019-10-05
n_00161	a_001152	neutral	TRUE	2019-10-05
n_00161	n_001174	neutral	FALSE	2019-10-05
n_00161	n_001082	neutral	FALSE	2019-10-05
n_00161	n_00750	neutral	TRUE	2019-10-05
n_00161	a_00954	neutral	FALSE	2019-10-05
n_00161	a_001178	neutral	TRUE	2019-10-05
n_00161	n_00968	neutral	TRUE	2019-10-05
n_00161	a_001269	neutral	FALSE	2019-10-05
n_00161	n_001245	neutral	TRUE	2019-10-05
n_00161	n_00970	neutral	FALSE	2019-10-05
n_00161	n_00924	neutral	TRUE	2019-10-05
n_00161	n_00717	neutral	TRUE	2019-10-05
n_00161	a_00589	neutral	TRUE	2019-10-05
n_00161	n_00973	neutral	TRUE	2019-10-05
n_00161	n_00707	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00161	n_001325	neutral	TRUE	2019-10-05
n_00161	n_00946	neutral	FALSE	2019-10-05
n_00161	n_00794	neutral	FALSE	2019-10-05
n_00161	n_001154	neutral	FALSE	2019-10-05
n_00161	n_001235	neutral	TRUE	2019-10-05
n_00161	n_00896	neutral	TRUE	2019-10-05
n_00161	a_00643	neutral	FALSE	2019-10-05
n_00161	a_00975	neutral	FALSE	2019-10-05
n_00161	a_001136	neutral	FALSE	2019-10-05
n_00161	n_00202	neutral	TRUE	2019-10-05
n_00161	a_001187	neutral	FALSE	2019-10-05
n_00161	a_001024	neutral	TRUE	2019-10-05
n_00161	a_001205	neutral	TRUE	2019-10-05
n_00161	n_001103	neutral	FALSE	2019-10-05
n_00161	n_00974	neutral	FALSE	2019-10-05
n_00161	n_00758	neutral	FALSE	2019-10-05
n_001201	n_001248	neutral	TRUE	2019-10-05
n_001201	p_001259	neutral	TRUE	2019-10-05
n_001164	n_001232	neutral	TRUE	2019-10-05
n_001096	n_001180	neutral	TRUE	2019-10-05
n_001096	n_001177	neutral	TRUE	2019-10-05
n_001096	n_001231	neutral	TRUE	2019-10-05
n_001096	n_001203	neutral	TRUE	2019-10-05
n_001096	n_001033	neutral	TRUE	2019-10-05
n_001096	n_001151	neutral	TRUE	2019-10-05
n_001096	p_001263	neutral	FALSE	2019-10-05
n_001096	n_001266	neutral	FALSE	2019-10-05
n_001096	n_001219	neutral	TRUE	2019-10-05
n_001096	n_001257	neutral	TRUE	2019-10-05
n_00603	n_00985	neutral	TRUE	2019-10-05
n_00603	n_00796	neutral	TRUE	2019-10-05
n_00603	a_001269	neutral	TRUE	2019-10-05
n_00603	a_001112	neutral	TRUE	2019-10-05
n_00603	n_00911	neutral	TRUE	2019-10-05
n_00603	a_001041	neutral	TRUE	2019-10-05
n_00603	a_00386	neutral	TRUE	2019-10-05
n_00603	n_001257	neutral	TRUE	2019-10-05
n_00603	a_001272	neutral	TRUE	2019-10-05
n_00603	a_001215	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00603	a_001268	neutral	TRUE	2019-10-05
n_00603	a_00779	neutral	TRUE	2019-10-05
n_00603	n_001237	neutral	TRUE	2019-10-05
n_00603	a_001280	neutral	TRUE	2019-10-05
n_00603	a_001273	neutral	TRUE	2019-10-05
n_00603	a_001278	neutral	TRUE	2019-10-05
n_00603	a_001281	neutral	TRUE	2019-10-05
n_00776	n_00842	neutral	TRUE	2019-10-05
n_00776	a_001249	neutral	TRUE	2019-10-05
n_00776	n_00845	neutral	TRUE	2019-10-05
n_00776	n_00749	neutral	TRUE	2019-10-05
n_00776	n_001047	neutral	TRUE	2019-10-05
n_00776	n_00755	neutral	TRUE	2019-10-05
n_00776	n_00812	neutral	TRUE	2019-10-05
n_00776	n_001202	neutral	TRUE	2019-10-05
n_00776	n_001037	neutral	TRUE	2019-10-05
n_00776	n_00905	neutral	TRUE	2019-10-05
n_00435	n_001235	neutral	TRUE	2019-10-05
n_00435	n_00597	neutral	TRUE	2019-10-05
n_00435	n_001037	neutral	TRUE	2019-10-05
n_00435	a_001206	neutral	TRUE	2019-10-05
n_00804	n_001162	neutral	TRUE	2019-10-05
n_00804	n_00501	neutral	TRUE	2019-10-05
n_00804	n_00910	neutral	TRUE	2019-10-05
n_00804	n_00860	neutral	TRUE	2019-10-05
n_00804	n_00583	neutral	TRUE	2019-10-05
n_00804	n_00858	neutral	TRUE	2019-10-05
n_00804	n_00924	neutral	TRUE	2019-10-05
n_00804	n_00937	neutral	TRUE	2019-10-05
n_00804	n_00859	neutral	TRUE	2019-10-05
n_00804	n_001027	neutral	TRUE	2019-10-05
n_00804	n_00912	neutral	TRUE	2019-10-05
n_00804	n_00846	neutral	TRUE	2019-10-05
n_00804	n_001237	neutral	TRUE	2019-10-05
n_00195	a_001170	neutral	TRUE	2019-10-05
n_00195	a_00513	neutral	TRUE	2019-10-05
n_00195	n_00722	neutral	TRUE	2019-10-05
n_0029	a_001198	neutral	TRUE	2019-10-05
n_0029	n_00639	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_0029	n_00946	neutral	TRUE	2019-10-05
n_0029	n_001289	neutral	TRUE	2019-10-05
n_00937	n_001076	neutral	TRUE	2019-10-05
n_00937	n_00631	neutral	TRUE	2019-10-05
n_00937	n_00910	neutral	TRUE	2019-10-05
n_00937	n_00732	neutral	TRUE	2019-10-05
n_00937	n_00804	neutral	TRUE	2019-10-05
n_00937	n_00769	neutral	TRUE	2019-10-05
n_00937	n_00709	neutral	TRUE	2019-10-05
n_00937	n_00721	neutral	TRUE	2019-10-05
n_00937	n_00924	neutral	TRUE	2019-10-05
n_00937	n_00912	neutral	TRUE	2019-10-05
n_00352	p_001274	neutral	TRUE	2019-10-05
n_00352	p_001233	neutral	TRUE	2019-10-05
n_00352	p_001142	neutral	TRUE	2019-10-05
n_00352	n_00987	neutral	TRUE	2019-10-05
n_00352	p_001226	neutral	TRUE	2019-10-05
n_00352	p_001279	neutral	TRUE	2019-10-05
n_00352	p_001109	neutral	TRUE	2019-10-05
n_00352	p_001267	neutral	TRUE	2019-10-05
n_00352	p_001275	neutral	TRUE	2019-10-05
n_00352	n_001056	neutral	TRUE	2019-10-05
n_00697	n_00734	neutral	TRUE	2019-10-05
n_00697	n_00615	neutral	TRUE	2019-10-05
n_00697	n_00666	neutral	TRUE	2019-10-05
n_00478	p_001274	neutral	FALSE	2019-10-05
n_00478	n_00427	neutral	FALSE	2019-10-05
n_00478	n_001149	neutral	FALSE	2019-10-05
n_00478	n_001174	neutral	FALSE	2019-10-05
n_00478	n_001021	neutral	FALSE	2019-10-05
n_00478	n_001235	neutral	TRUE	2019-10-05
n_00478	n_001154	neutral	FALSE	2019-10-05
n_00478	n_00718	neutral	FALSE	2019-10-05
n_00478	n_001158	neutral	FALSE	2019-10-05
n_00783	a_00454	neutral	TRUE	2019-10-05
n_00783	a_001269	neutral	TRUE	2019-10-05
n_00783	n_00723	neutral	TRUE	2019-10-05
n_00783	n_00677	neutral	TRUE	2019-10-05
n_00783	a_001130	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00783	a_00616	neutral	TRUE	2019-10-05
n_00783	n_001245	neutral	TRUE	2019-10-05
n_00783	a_001024	neutral	TRUE	2019-10-05
n_00783	n_00600	neutral	TRUE	2019-10-05
n_00783	n_00942	neutral	TRUE	2019-10-05
n_00783	a_001265	neutral	TRUE	2019-10-05
n_00783	a_001091	neutral	TRUE	2019-10-05
n_00783	a_001251	neutral	TRUE	2019-10-05
n_00783	a_001073	neutral	TRUE	2019-10-05
n_00783	n_00831	neutral	TRUE	2019-10-05
n_00783	a_001134	neutral	TRUE	2019-10-05
n_00783	a_001225	neutral	TRUE	2019-10-05
n_00783	a_001238	neutral	TRUE	2019-10-05
n_00783	a_001187	neutral	TRUE	2019-10-05
n_00783	a_001215	neutral	TRUE	2019-10-05
n_00783	a_001178	neutral	TRUE	2019-10-05
n_00783	a_001009	neutral	TRUE	2019-10-05
n_00783	a_00865	neutral	TRUE	2019-10-05
n_00783	a_001139	neutral	TRUE	2019-10-05
n_00783	a_001273	neutral	TRUE	2019-10-05
n_00783	a_00900	neutral	TRUE	2019-10-05
n_00783	a_00397	neutral	TRUE	2019-10-05
n_00783	a_00375	neutral	TRUE	2019-10-05
n_00783	a_00995	neutral	TRUE	2019-10-05
n_00783	a_001173	neutral	TRUE	2019-10-05
n_00783	a_001191	neutral	TRUE	2019-10-05
n_00783	a_00894	neutral	TRUE	2019-10-05
n_00783	a_001135	neutral	TRUE	2019-10-05
n_00783	a_001193	neutral	TRUE	2019-10-05
n_00783	a_001247	neutral	TRUE	2019-10-05
n_00783	a_001117	neutral	TRUE	2019-10-05
n_00783	a_001152	neutral	TRUE	2019-10-05
n_00783	a_001155	neutral	TRUE	2019-10-05
n_00783	a_001100	neutral	TRUE	2019-10-05
n_00783	a_001268	neutral	TRUE	2019-10-05
n_00783	a_001280	neutral	TRUE	2019-10-05
n_00783	a_001242	neutral	TRUE	2019-10-05
n_00783	a_001126	neutral	TRUE	2019-10-05
n_00783	a_001234	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00783	n_001277	neutral	TRUE	2019-10-05
n_00783	a_001270	neutral	TRUE	2019-10-05
n_00783	a_001264	neutral	TRUE	2019-10-05
n_00783	a_001281	neutral	TRUE	2019-10-05
n_00541	n_00991	neutral	TRUE	2019-10-05
n_00541	n_00940	neutral	TRUE	2019-10-05
n_00541	n_001088	neutral	TRUE	2019-10-05
n_00282	n_00571	neutral	TRUE	2019-10-05
n_00282	n_00433	neutral	TRUE	2019-10-05
n_00282	n_00451	neutral	TRUE	2019-10-05
n_0028	p_001260	neutral	TRUE	2019-10-05
n_0028	p_001262	neutral	TRUE	2019-10-05
n_0028	p_001252	neutral	TRUE	2019-10-05
n_0028	p_001258	neutral	TRUE	2019-10-05
n_0028	p_001185	neutral	TRUE	2019-10-05
n_0028	p_001279	neutral	TRUE	2019-10-05
n_00772	n_001257	neutral	TRUE	2019-10-05
n_00772	n_001055	neutral	TRUE	2019-10-05
n_00878	n_00644	neutral	TRUE	2019-10-05
n_00878	a_00738	neutral	TRUE	2019-10-05
n_00878	n_00953	neutral	TRUE	2019-10-05
n_00878	a_00739	neutral	TRUE	2019-10-05
n_00878	n_00879	neutral	TRUE	2019-10-05
n_00878	a_001217	neutral	TRUE	2019-10-05
n_00898	p_001274	neutral	TRUE	2019-10-05
n_0027	p_001263	neutral	TRUE	2019-10-05
n_00535	n_00946	neutral	TRUE	2019-10-05
n_00948	n_00940	neutral	TRUE	2019-10-05
n_00948	n_00759	neutral	TRUE	2019-10-05
n_00948	n_001088	neutral	FALSE	2019-10-05
n_00948	a_001264	neutral	FALSE	2019-10-05
n_00948	n_001235	neutral	TRUE	2019-10-05
n_00948	n_001104	neutral	TRUE	2019-10-05
n_00948	n_00719	neutral	TRUE	2019-10-05
n_00948	a_001242	neutral	FALSE	2019-10-05
n_00948	n_001133	neutral	FALSE	2019-10-05
n_00948	n_001162	neutral	TRUE	2019-10-05
n_00414	a_00999	neutral	FALSE	2019-10-05
n_00414	n_00449	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00414	n_00937	neutral	TRUE	2019-10-05
n_00720	n_001088	neutral	TRUE	2019-10-05
n_00720	n_00620	neutral	TRUE	2019-10-05
n_00720	n_00596	neutral	TRUE	2019-10-05
n_00720	a_00756	neutral	TRUE	2019-10-05
n_00720	n_001057	neutral	TRUE	2019-10-05
n_00720	n_00991	neutral	TRUE	2019-10-05
n_00720	n_00379	neutral	TRUE	2019-10-05
n_001304	n_001304	neutral	TRUE	2019-10-05
n_001304	p_00792	neutral	TRUE	2019-10-05
n_001304	p_00925	neutral	TRUE	2019-10-05
n_00751	a_001269	neutral	TRUE	2019-10-05
n_00751	n_00862	neutral	TRUE	2019-10-05
n_00481	a_001271	neutral	TRUE	2019-10-05
n_00481	n_001025	neutral	TRUE	2019-10-05
n_00481	a_001155	neutral	TRUE	2019-10-05
n_00481	a_001198	neutral	TRUE	2019-10-05
n_00481	a_001247	neutral	TRUE	2019-10-05
n_00481	a_001281	neutral	TRUE	2019-10-05
n_00481	a_001280	neutral	TRUE	2019-10-05
n_00481	a_001273	neutral	TRUE	2019-10-05
n_00481	n_001277	neutral	TRUE	2019-10-05
n_00481	n_001048	neutral	TRUE	2019-10-05
n_00476	p_00482	neutral	TRUE	2019-10-05
n_00476	p_00467	neutral	TRUE	2019-10-05
n_00476	n_00493	neutral	TRUE	2019-10-05
n_00476	p_00925	neutral	TRUE	2019-10-05
n_0025	n_00696	neutral	TRUE	2019-10-05
n_0025	n_001287	neutral	TRUE	2019-10-05
n_0025	n_001035	neutral	TRUE	2019-10-05
n_0025	n_00368	neutral	FALSE	2019-10-05
n_001199	n_001248	neutral	TRUE	2019-10-05
n_001199	n_001183	neutral	TRUE	2019-10-05
n_001111	n_001075	neutral	TRUE	2019-10-05
n_001111	n_001144	neutral	TRUE	2019-10-05
n_001111	n_001182	neutral	TRUE	2019-10-05
n_001111	p_001261	neutral	TRUE	2019-10-05
n_001111	n_001190	neutral	TRUE	2019-10-05
n_001111	n_001212	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001111	n_001196	neutral	TRUE	2019-10-05
n_001111	n_001218	neutral	TRUE	2019-10-05
n_001111	n_001231	neutral	TRUE	2019-10-05
n_001111	n_001177	neutral	TRUE	2019-10-05
n_001111	n_001257	neutral	TRUE	2019-10-05
n_001111	n_001266	neutral	TRUE	2019-10-05
n_0024	p_00792	neutral	TRUE	2019-10-05
n_0024	p_00925	neutral	TRUE	2019-10-05
n_00319	n_00446	neutral	TRUE	2019-10-05
n_00319	n_00405	neutral	TRUE	2019-10-05
n_00319	n_00408	neutral	TRUE	2019-10-05
n_0023	n_00427	neutral	TRUE	2019-10-05
n_0023	n_00368	neutral	TRUE	2019-10-05
n_0023	p_00280	neutral	TRUE	2019-10-05
n_0022	p_00705	neutral	TRUE	2019-10-05
n_0022	n_001035	neutral	TRUE	2019-10-05
n_0022	n_00368	neutral	FALSE	2019-10-05
n_00648	n_00928	neutral	TRUE	2019-10-05
n_0021	p_00672	neutral	TRUE	2019-10-05
n_0021	n_00592	neutral	TRUE	2019-10-05
n_0021	n_00797	neutral	TRUE	2019-10-05
n_00399	n_00907	neutral	TRUE	2019-10-05
n_00399	a_00460	neutral	TRUE	2019-10-05
n_00399	n_00916	neutral	TRUE	2019-10-05
n_00399	a_001280	neutral	TRUE	2019-10-05
n_00399	a_001271	neutral	TRUE	2019-10-05
n_00399	a_001234	neutral	TRUE	2019-10-05
n_00399	n_001277	neutral	TRUE	2019-10-05
n_00399	a_001264	neutral	TRUE	2019-10-05
n_00399	a_00979	neutral	TRUE	2019-10-05
n_00399	a_001273	neutral	TRUE	2019-10-05
n_00399	a_001009	neutral	TRUE	2019-10-05
n_00399	a_001268	neutral	TRUE	2019-10-05
n_00399	a_001247	neutral	TRUE	2019-10-05
n_00399	a_001134	neutral	TRUE	2019-10-05
n_001183	n_001197	neutral	TRUE	2019-10-05
n_001183	n_001243	neutral	TRUE	2019-10-05
n_001183	n_001248	neutral	TRUE	2019-10-05
n_001183	n_001199	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001183	n_001044	neutral	TRUE	2019-10-05
n_001183	n_001246	neutral	TRUE	2019-10-05
n_00907	a_00460	neutral	TRUE	2019-10-05
n_00907	a_001009	neutral	TRUE	2019-10-05
n_00907	a_001134	neutral	TRUE	2019-10-05
n_00907	a_001247	neutral	TRUE	2019-10-05
n_00907	a_001268	neutral	TRUE	2019-10-05
n_00907	a_001273	neutral	TRUE	2019-10-05
n_00907	a_00979	neutral	TRUE	2019-10-05
n_00907	a_001264	neutral	TRUE	2019-10-05
n_00907	n_001277	neutral	TRUE	2019-10-05
n_00907	a_001234	neutral	TRUE	2019-10-05
n_00907	a_001271	neutral	TRUE	2019-10-05
n_00907	a_001280	neutral	TRUE	2019-10-05
n_00907	n_00916	neutral	TRUE	2019-10-05
n_00907	n_00399	neutral	TRUE	2019-10-05
n_00870	p_001267	neutral	TRUE	2019-10-05
n_00870	p_001275	neutral	TRUE	2019-10-05
n_00870	p_001254	neutral	TRUE	2019-10-05
n_00870	n_001243	neutral	TRUE	2019-10-05
n_00870	p_001279	neutral	TRUE	2019-10-05
n_00870	p_001276	neutral	TRUE	2019-10-05
n_00870	p_001259	neutral	TRUE	2019-10-05
n_00870	p_001252	neutral	TRUE	2019-10-05
n_001157	p_001259	neutral	TRUE	2019-10-05
n_001157	n_001069	neutral	TRUE	2019-10-05
n_001157	n_001221	neutral	TRUE	2019-10-05
n_001157	n_001122	neutral	TRUE	2019-10-05
n_001157	n_001121	neutral	TRUE	2019-10-05
n_001157	n_001240	neutral	TRUE	2019-10-05
n_001157	n_001172	neutral	TRUE	2019-10-05
n_001157	n_001248	neutral	TRUE	2019-10-05
n_001157	n_001194	neutral	TRUE	2019-10-05
n_00142	n_001077	neutral	FALSE	2019-10-05
n_00142	n_00991	neutral	FALSE	2019-10-05
n_00153	n_00991	neutral	TRUE	2019-10-05
n_0020	n_001154	neutral	TRUE	2019-10-05
n_0020	n_00973	neutral	TRUE	2019-10-05
n_0020	n_001235	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_0020	a_001249	neutral	TRUE	2019-10-05
n_00168	a_001281	neutral	TRUE	2019-10-05
n_00168	a_001217	neutral	TRUE	2019-10-05
n_00168	n_00344	neutral	TRUE	2019-10-05
n_00168	a_001280	neutral	TRUE	2019-10-05
n_00548	a_001112	neutral	TRUE	2019-10-05
n_00548	n_001232	neutral	TRUE	2019-10-05
n_00646	n_00665	neutral	TRUE	2019-10-05
n_00646	n_00926	neutral	TRUE	2019-10-05
n_00646	n_001147	neutral	TRUE	2019-10-05
n_00646	n_001209	neutral	FALSE	2019-10-05
n_00646	n_00944	neutral	TRUE	2019-10-05
n_00646	n_00629	neutral	TRUE	2019-10-05
n_00646	n_00710	neutral	TRUE	2019-10-05
n_00646	n_001055	neutral	TRUE	2019-10-05
n_00646	n_00825	neutral	FALSE	2019-10-05
n_00646	n_00974	neutral	TRUE	2019-10-05
n_001075	n_001212	neutral	FALSE	2019-10-05
n_001075	n_00420	neutral	FALSE	2019-10-05
n_001075	a_001131	neutral	FALSE	2019-10-05
n_001075	n_001088	neutral	FALSE	2019-10-05
n_001075	n_001127	neutral	FALSE	2019-10-05
n_001075	n_00617	neutral	FALSE	2019-10-05
n_001075	n_001184	neutral	FALSE	2019-10-05
n_001075	n_00992	neutral	TRUE	2019-10-05
n_001075	p_00934	neutral	FALSE	2019-10-05
n_001075	n_001192	neutral	FALSE	2019-10-05
n_001075	n_001030	neutral	FALSE	2019-10-05
n_001075	n_001138	neutral	FALSE	2019-10-05
n_001075	n_001163	neutral	FALSE	2019-10-05
n_001075	n_001208	neutral	FALSE	2019-10-05
n_001075	n_001219	neutral	FALSE	2019-10-05
n_001075	n_001151	neutral	FALSE	2019-10-05
n_001075	a_001007	neutral	FALSE	2019-10-05
n_001075	n_00889	neutral	FALSE	2019-10-05
n_001075	n_001144	neutral	FALSE	2019-10-05
n_001075	n_001053	neutral	FALSE	2019-10-05
n_001075	n_001257	neutral	FALSE	2019-10-05
n_001075	n_001213	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001075	n_001190	neutral	FALSE	2019-10-05
n_001075	n_001204	neutral	FALSE	2019-10-05
n_001075	n_001111	neutral	FALSE	2019-10-05
n_001075	p_001261	neutral	FALSE	2019-10-05
n_001075	n_00657	neutral	FALSE	2019-10-05
n_001075	n_001266	neutral	FALSE	2019-10-05
n_001075	p_001229	neutral	FALSE	2019-10-05
n_001075	n_001196	neutral	FALSE	2019-10-05
n_001075	a_001272	neutral	FALSE	2019-10-05
n_001075	n_001231	neutral	FALSE	2019-10-05
n_001075	n_001180	neutral	FALSE	2019-10-05
n_001075	n_001218	neutral	FALSE	2019-10-05
n_00532	a_001265	neutral	TRUE	2019-10-05
n_00532	n_00968	neutral	TRUE	2019-10-05
n_00532	n_001277	neutral	TRUE	2019-10-05
n_00532	a_001281	neutral	TRUE	2019-10-05
n_00532	n_00674	neutral	TRUE	2019-10-05
n_00676	a_00976	neutral	TRUE	2019-10-05
n_00676	a_001083	neutral	TRUE	2019-10-05
n_00437	p_00385	neutral	TRUE	2019-10-05
n_00803	a_001280	neutral	FALSE	2019-10-05
n_00803	n_001147	neutral	TRUE	2019-10-05
n_00803	n_00991	neutral	TRUE	2019-10-05
n_00803	n_001149	neutral	TRUE	2019-10-05
n_00803	n_001158	neutral	FALSE	2019-10-05
n_0018	p_00385	neutral	TRUE	2019-10-05
n_00686	n_00358	neutral	TRUE	2019-10-05
n_0017	p_001241	neutral	TRUE	2019-10-05
n_00391	p_001275	neutral	TRUE	2019-10-05
n_00391	n_00915	neutral	TRUE	2019-10-05
n_00388	p_00482	neutral	TRUE	2019-10-05
n_00761	p_001261	neutral	TRUE	2019-10-05
n_00761	n_001035	neutral	TRUE	2019-10-05
n_00920	p_001276	neutral	TRUE	2019-10-05
n_00920	n_00928	neutral	TRUE	2019-10-05
n_00468	n_001246	neutral	TRUE	2019-10-05
n_00468	p_001175	neutral	TRUE	2019-10-05
n_00468	n_001194	neutral	TRUE	2019-10-05
n_00439	n_00345	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00439	n_00507	neutral	TRUE	2019-10-05
n_00769	n_00611	neutral	TRUE	2019-10-05
n_00769	n_00583	neutral	TRUE	2019-10-05
n_00769	n_00703	neutral	TRUE	2019-10-05
n_00769	n_00775	neutral	TRUE	2019-10-05
n_00769	n_00721	neutral	TRUE	2019-10-05
n_00769	n_00804	neutral	TRUE	2019-10-05
n_00769	n_00937	neutral	TRUE	2019-10-05
n_00769	n_00859	neutral	TRUE	2019-10-05
n_00769	n_00675	neutral	TRUE	2019-10-05
n_00769	n_00860	neutral	FALSE	2019-10-05
n_00769	n_00910	neutral	TRUE	2019-10-05
n_00769	n_00846	neutral	TRUE	2019-10-05
n_00769	n_00858	neutral	TRUE	2019-10-05
n_00769	n_00912	neutral	FALSE	2019-10-05
n_00769	n_00924	neutral	TRUE	2019-10-05
n_00685	a_001278	neutral	TRUE	2019-10-05
n_00685	a_001281	neutral	TRUE	2019-10-05
n_00684	n_00716	neutral	TRUE	2019-10-05
n_0016	n_00427	neutral	TRUE	2019-10-05
n_0016	a_00979	neutral	TRUE	2019-10-05
n_00547	n_00810	neutral	TRUE	2019-10-05
n_00547	a_001269	neutral	TRUE	2019-10-05
n_00547	a_001265	neutral	TRUE	2019-10-05
n_0015	n_00615	neutral	TRUE	2019-10-05
n_0015	n_00163	neutral	TRUE	2019-10-05
n_00630	a_001265	neutral	TRUE	2019-10-05
n_00611	n_00633	neutral	TRUE	2019-10-05
n_00611	n_00732	neutral	TRUE	2019-10-05
n_00611	n_00709	neutral	TRUE	2019-10-05
n_00611	n_00576	neutral	TRUE	2019-10-05
n_00611	n_00775	neutral	TRUE	2019-10-05
n_00611	n_00703	neutral	TRUE	2019-10-05
n_00611	n_00675	neutral	TRUE	2019-10-05
n_00611	n_00859	neutral	TRUE	2019-10-05
n_00611	n_00860	neutral	TRUE	2019-10-05
n_00611	n_00910	neutral	TRUE	2019-10-05
n_00611	n_00858	neutral	TRUE	2019-10-05
n_00611	n_00912	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00611	n_00924	neutral	TRUE	2019-10-05
n_00611	n_00937	neutral	TRUE	2019-10-05
n_00611	n_00804	neutral	TRUE	2019-10-05
n_00611	n_00846	neutral	TRUE	2019-10-05
n_00611	n_00769	neutral	TRUE	2019-10-05
n_00791	n_00269	neutral	TRUE	2019-10-05
n_001032	n_00830	neutral	TRUE	2019-10-05
n_001032	n_001230	neutral	TRUE	2019-10-05
n_001032	n_00697	neutral	TRUE	2019-10-05
n_001032	n_00666	neutral	TRUE	2019-10-05
n_001032	n_00734	neutral	TRUE	2019-10-05
n_00955	n_00459	neutral	TRUE	2019-10-05
n_00955	n_00864	neutral	TRUE	2019-10-05
n_00955	a_00704	neutral	TRUE	2019-10-05
n_00955	a_001004	neutral	TRUE	2019-10-05
n_00955	a_00894	neutral	TRUE	2019-10-05
n_00955	a_001278	neutral	TRUE	2019-10-05
n_00955	a_001280	neutral	TRUE	2019-10-05
n_00955	a_001281	neutral	TRUE	2019-10-05
n_00955	a_001264	neutral	TRUE	2019-10-05
n_00955	a_001270	neutral	TRUE	2019-10-05
n_00955	a_001242	neutral	TRUE	2019-10-05
n_00955	a_001152	neutral	TRUE	2019-10-05
n_00955	a_001153	neutral	TRUE	2019-10-05
n_00955	a_001155	neutral	TRUE	2019-10-05
n_00955	a_001268	neutral	TRUE	2019-10-05
n_00955	a_001244	neutral	TRUE	2019-10-05
n_00955	n_001277	neutral	TRUE	2019-10-05
n_00955	a_001215	neutral	TRUE	2019-10-05
n_00955	a_00422	neutral	TRUE	2019-10-05
n_00955	n_001085	neutral	TRUE	2019-10-05
n_00955	a_001273	neutral	TRUE	2019-10-05
n_00955	a_00995	neutral	TRUE	2019-10-05
n_00955	a_001084	neutral	TRUE	2019-10-05
n_00955	a_001028	neutral	TRUE	2019-10-05
n_00955	n_00665	neutral	TRUE	2019-10-05
n_00955	a_001073	neutral	TRUE	2019-10-05
n_00955	a_001024	neutral	TRUE	2019-10-05
n_00955	a_001117	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00955	a_00458	neutral	TRUE	2019-10-05
n_00955	a_001251	neutral	TRUE	2019-10-05
n_00955	a_001134	neutral	TRUE	2019-10-05
n_00955	n_00750	neutral	TRUE	2019-10-05
n_00955	a_001170	neutral	TRUE	2019-10-05
n_00955	a_001247	neutral	TRUE	2019-10-05
n_00955	a_00954	neutral	TRUE	2019-10-05
n_00955	a_001193	neutral	TRUE	2019-10-05
n_00955	n_00968	neutral	TRUE	2019-10-05
n_00955	a_001234	neutral	TRUE	2019-10-05
n_00955	a_00848	neutral	TRUE	2019-10-05
n_00955	a_00753	neutral	TRUE	2019-10-05
n_00955	a_00930	neutral	TRUE	2019-10-05
n_00955	n_001245	neutral	TRUE	2019-10-05
n_00955	a_001100	neutral	TRUE	2019-10-05
n_00955	a_00643	neutral	TRUE	2019-10-05
n_00955	n_00532	neutral	TRUE	2019-10-05
n_00955	n_00758	neutral	TRUE	2019-10-05
n_00955	n_001027	neutral	TRUE	2019-10-05
n_00955	a_00616	neutral	TRUE	2019-10-05
n_00955	a_00980	neutral	TRUE	2019-10-05
n_0014	a_001269	neutral	TRUE	2019-10-05
n_00682	n_00845	neutral	TRUE	2019-10-05
n_00682	n_00905	neutral	TRUE	2019-10-05
n_00682	n_00755	neutral	TRUE	2019-10-05
n_00682	n_00722	neutral	TRUE	2019-10-05
n_00682	n_00812	neutral	TRUE	2019-10-05
n_00682	n_00776	neutral	TRUE	2019-10-05
n_00682	a_001249	neutral	TRUE	2019-10-05
n_00682	n_001202	neutral	TRUE	2019-10-05
n_00682	a_001206	neutral	TRUE	2019-10-05
n_00953	n_00644	neutral	TRUE	2019-10-05
n_00568	p_001229	neutral	TRUE	2019-10-05
n_00570	a_00189	neutral	TRUE	2019-10-05
n_00806	a_001247	neutral	TRUE	2019-10-05
n_00806	a_00704	neutral	TRUE	2019-10-05
n_00806	n_00730	neutral	TRUE	2019-10-05
n_00806	a_001280	neutral	TRUE	2019-10-05
n_00522	a_001281	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00382	n_00970	neutral	TRUE	2019-10-05
n_00382	n_001209	neutral	TRUE	2019-10-05
n_00382	n_001095	neutral	TRUE	2019-10-05
n_00382	a_00706	neutral	TRUE	2019-10-05
n_00382	n_001195	neutral	TRUE	2019-10-05
n_00382	a_001264	neutral	TRUE	2019-10-05
n_00382	a_001187	neutral	TRUE	2019-10-05
n_00382	a_001224	neutral	TRUE	2019-10-05
n_00382	a_001272	neutral	TRUE	2019-10-05
n_00382	a_001110	neutral	TRUE	2019-10-05
n_00382	n_00935	neutral	TRUE	2019-10-05
n_00382	a_001273	neutral	TRUE	2019-10-05
n_00382	a_001054	neutral	TRUE	2019-10-05
n_00382	a_001281	neutral	TRUE	2019-10-05
n_00382	a_001242	neutral	TRUE	2019-10-05
n_00382	n_001277	neutral	FALSE	2019-10-05
n_00382	n_00758	neutral	TRUE	2019-10-05
n_00382	n_00974	neutral	TRUE	2019-10-05
n_00382	n_001013	neutral	TRUE	2019-10-05
n_00382	a_001280	neutral	TRUE	2019-10-05
n_00382	a_001265	neutral	FALSE	2019-10-05
n_00842	n_001037	neutral	TRUE	2019-10-05
n_00842	n_00418	neutral	TRUE	2019-10-05
n_00842	n_00707	neutral	FALSE	2019-10-05
n_00842	a_001249	neutral	FALSE	2019-10-05
n_00842	n_00607	neutral	FALSE	2019-10-05
n_00842	a_001206	neutral	FALSE	2019-10-05
n_00842	n_00845	neutral	TRUE	2019-10-05
n_00842	n_00798	neutral	FALSE	2019-10-05
n_00842	n_00719	neutral	TRUE	2019-10-05
n_00842	n_001141	neutral	TRUE	2019-10-05
n_00842	n_00623	neutral	TRUE	2019-10-05
n_00842	n_00826	neutral	TRUE	2019-10-05
n_00842	n_001154	neutral	FALSE	2019-10-05
n_00842	n_001082	neutral	FALSE	2019-10-05
n_00842	n_001158	neutral	FALSE	2019-10-05
n_00842	n_001202	neutral	TRUE	2019-10-05
n_001246	p_00667	neutral	TRUE	2019-10-05
n_001246	p_00922	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001246	n_00885	neutral	TRUE	2019-10-05
n_001246	p_001259	neutral	TRUE	2019-10-05
n_001246	n_001240	neutral	TRUE	2019-10-05
n_001246	p_001165	neutral	TRUE	2019-10-05
n_001246	n_001228	neutral	TRUE	2019-10-05
n_001246	p_001253	neutral	TRUE	2019-10-05
n_001246	n_001243	neutral	TRUE	2019-10-05
n_001246	n_001248	neutral	TRUE	2019-10-05
n_001246	n_001116	neutral	TRUE	2019-10-05
n_001246	p_001258	neutral	TRUE	2019-10-05
n_001246	p_001276	neutral	TRUE	2019-10-05
n_001246	n_001186	neutral	TRUE	2019-10-05
n_001246	p_001252	neutral	TRUE	2019-10-05
n_001246	n_001044	neutral	TRUE	2019-10-05
n_001246	p_001275	neutral	TRUE	2019-10-05
n_001246	p_001185	neutral	TRUE	2019-10-05
n_001246	a_001205	neutral	TRUE	2019-10-05
n_001246	n_001250	neutral	TRUE	2019-10-05
n_001246	p_001262	neutral	TRUE	2019-10-05
n_001246	p_001279	neutral	TRUE	2019-10-05
n_00505	n_001202	neutral	FALSE	2019-10-05
n_00505	a_00434	neutral	FALSE	2019-10-05
n_00505	a_001278	neutral	FALSE	2019-10-05
n_00505	n_00475	neutral	FALSE	2019-10-05
n_00324	n_00325	neutral	FALSE	2019-10-05
n_00911	a_00883	neutral	TRUE	2019-10-05
n_00911	a_001249	neutral	TRUE	2019-10-05
n_00911	n_00400	neutral	TRUE	2019-10-05
n_00911	n_00401	neutral	TRUE	2019-10-05
n_00911	a_00323	neutral	TRUE	2019-10-05
n_00911	a_001281	neutral	TRUE	2019-10-05
n_00911	a_00818	neutral	TRUE	2019-10-05
n_00918	n_001140	neutral	FALSE	2019-10-05
n_00918	n_001266	neutral	FALSE	2019-10-05
n_00918	n_00944	neutral	FALSE	2019-10-05
n_00918	n_001119	neutral	FALSE	2019-10-05
n_001036	n_001099	neutral	TRUE	2019-10-05
n_001036	p_001259	neutral	TRUE	2019-10-05
n_001036	p_001274	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00469	n_00895	neutral	TRUE	2019-10-05
n_001243	n_001099	neutral	TRUE	2019-10-05
n_001243	p_001109	neutral	FALSE	2019-10-05
n_001243	n_001101	neutral	TRUE	2019-10-05
n_001243	n_001221	neutral	TRUE	2019-10-05
n_001243	n_001121	neutral	TRUE	2019-10-05
n_001243	n_001172	neutral	TRUE	2019-10-05
n_001243	n_001034	neutral	TRUE	2019-10-05
n_001243	n_001122	neutral	TRUE	2019-10-05
n_001243	n_001194	neutral	TRUE	2019-10-05
n_001243	n_001201	neutral	TRUE	2019-10-05
n_001243	p_001274	neutral	FALSE	2019-10-05
n_001243	n_001146	neutral	TRUE	2019-10-05
n_001243	n_001240	neutral	TRUE	2019-10-05
n_001243	n_001039	neutral	TRUE	2019-10-05
n_001243	p_001175	neutral	TRUE	2019-10-05
n_001243	n_001145	neutral	TRUE	2019-10-05
n_001243	n_001105	neutral	FALSE	2019-10-05
n_001243	n_001197	neutral	TRUE	2019-10-05
n_001243	n_001183	neutral	TRUE	2019-10-05
n_001243	n_001236	neutral	TRUE	2019-10-05
n_001243	p_001252	neutral	FALSE	2019-10-05
n_001243	p_001181	neutral	FALSE	2019-10-05
n_001243	n_001171	neutral	TRUE	2019-10-05
n_001243	n_001189	neutral	TRUE	2019-10-05
n_001243	n_001250	neutral	TRUE	2019-10-05
n_001243	p_001098	neutral	FALSE	2019-10-05
n_001243	p_001258	neutral	FALSE	2019-10-05
n_001243	p_001262	neutral	FALSE	2019-10-05
n_001243	p_001259	neutral	TRUE	2019-10-05
n_001243	p_001253	neutral	FALSE	2019-10-05
n_001243	n_001093	neutral	TRUE	2019-10-05
n_001243	n_001132	neutral	TRUE	2019-10-05
n_001243	n_001246	neutral	TRUE	2019-10-05
n_001243	n_001199	neutral	TRUE	2019-10-05
n_001243	n_001043	neutral	FALSE	2019-10-05
n_001243	n_00701	neutral	FALSE	2019-10-05
n_001243	p_001275	neutral	FALSE	2019-10-05
n_001243	p_001216	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001243	p_001276	neutral	FALSE	2019-10-05
n_001243	p_001279	neutral	FALSE	2019-10-05
n_001243	n_001248	neutral	FALSE	2019-10-05
n_001189	p_001275	neutral	TRUE	2019-10-05
n_001189	p_001252	neutral	TRUE	2019-10-05
n_001189	p_001262	neutral	TRUE	2019-10-05
n_001189	n_001171	neutral	TRUE	2019-10-05
n_001189	p_001160	neutral	TRUE	2019-10-05
n_001189	p_001255	neutral	TRUE	2019-10-05
n_001189	p_001260	neutral	TRUE	2019-10-05
n_001189	n_001256	neutral	TRUE	2019-10-05
n_001189	p_001276	neutral	TRUE	2019-10-05
n_001189	p_001267	neutral	TRUE	2019-10-05
n_001189	p_001274	neutral	TRUE	2019-10-05
n_001189	p_001279	neutral	TRUE	2019-10-05
n_00709	n_00273	neutral	FALSE	2019-10-05
n_00709	n_00449	neutral	FALSE	2019-10-05
n_00709	n_00414	neutral	FALSE	2019-10-05
n_00709	n_00924	neutral	FALSE	2019-10-05
n_00709	n_00703	neutral	FALSE	2019-10-05
n_00709	n_00860	neutral	FALSE	2019-10-05
n_00709	n_00910	neutral	FALSE	2019-10-05
n_00709	n_00846	neutral	FALSE	2019-10-05
n_00709	n_00858	neutral	FALSE	2019-10-05
n_00709	n_00804	neutral	FALSE	2019-10-05
n_00709	n_00859	neutral	FALSE	2019-10-05
n_00709	n_00775	neutral	FALSE	2019-10-05
n_00709	n_00675	neutral	FALSE	2019-10-05
n_00709	n_00721	neutral	FALSE	2019-10-05
n_00709	a_001265	neutral	FALSE	2019-10-05
n_00709	n_00576	neutral	FALSE	2019-10-05
n_00709	n_001237	neutral	FALSE	2019-10-05
n_00709	n_00732	neutral	FALSE	2019-10-05
n_00709	n_00769	neutral	FALSE	2019-10-05
n_00709	n_00912	neutral	FALSE	2019-10-05
n_00964	p_00966	neutral	FALSE	2019-10-05
n_00964	p_001259	neutral	FALSE	2019-10-05
n_00964	n_001240	neutral	FALSE	2019-10-05
n_00964	n_001250	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001277	a_001273	neutral	TRUE	2019-10-05
n_001277	a_001222	neutral	FALSE	2019-10-05
n_001277	n_001164	neutral	FALSE	2019-10-05
n_001277	a_001118	neutral	FALSE	2019-10-05
n_001277	a_001107	neutral	FALSE	2019-10-05
n_001277	a_001166	neutral	FALSE	2019-10-05
n_001277	a_001143	neutral	FALSE	2019-10-05
n_001277	a_001249	neutral	TRUE	2019-10-05
n_001277	a_001029	neutral	TRUE	2019-10-05
n_001277	a_00938	neutral	TRUE	2019-10-05
n_001277	a_001083	neutral	TRUE	2019-10-05
n_001277	a_001001	neutral	TRUE	2019-10-05
n_001277	a_001269	neutral	TRUE	2019-10-05
n_001277	n_001232	neutral	TRUE	2019-10-05
n_001277	n_001072	neutral	TRUE	2019-10-05
n_001277	a_001129	neutral	TRUE	2019-10-05
n_001277	a_001265	neutral	TRUE	2019-10-05
n_001277	a_00949	neutral	TRUE	2019-10-05
n_001277	n_001210	neutral	TRUE	2019-10-05
n_001277	a_001097	neutral	TRUE	2019-10-05
n_001277	a_001238	neutral	TRUE	2019-10-05
n_001277	a_001271	neutral	TRUE	2019-10-05
n_001277	n_001025	neutral	TRUE	2019-10-05
n_001277	n_001245	neutral	TRUE	2019-10-05
n_001277	a_001280	neutral	TRUE	2019-10-05
n_001277	a_001281	neutral	TRUE	2019-10-05
n_001277	a_001278	neutral	TRUE	2019-10-05
n_001277	a_001155	neutral	TRUE	2019-10-05
n_001277	a_001153	neutral	TRUE	2019-10-05
n_001277	a_001191	neutral	TRUE	2019-10-05
n_001277	a_001173	neutral	TRUE	2019-10-05
n_001277	n_00967	neutral	TRUE	2019-10-05
n_00734	n_00697	neutral	TRUE	2019-10-05
n_00734	n_00666	neutral	TRUE	2019-10-05
n_00734	n_001032	neutral	TRUE	2019-10-05
n_001069	n_001039	neutral	TRUE	2019-10-05
n_001069	n_00466	neutral	TRUE	2019-10-05
n_001069	n_001236	neutral	TRUE	2019-10-05
n_001069	n_001250	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001069	n_001099	neutral	TRUE	2019-10-05
n_001069	p_001259	neutral	TRUE	2019-10-05
n_001069	n_001248	neutral	TRUE	2019-10-05
n_001240	p_00638	neutral	FALSE	2019-10-05
n_001240	n_00895	neutral	TRUE	2019-10-05
n_001240	n_001101	neutral	TRUE	2019-10-05
n_001240	n_001069	neutral	TRUE	2019-10-05
n_001240	n_001236	neutral	FALSE	2019-10-05
n_001240	n_001087	neutral	TRUE	2019-10-05
n_001240	n_001036	neutral	TRUE	2019-10-05
n_001240	n_001039	neutral	TRUE	2019-10-05
n_001240	n_001105	neutral	FALSE	2019-10-05
n_001240	n_001172	neutral	FALSE	2019-10-05
n_001240	n_001221	neutral	TRUE	2019-10-05
n_001240	a_00695	neutral	FALSE	2019-10-05
n_001240	n_001186	neutral	FALSE	2019-10-05
n_001240	p_001253	neutral	FALSE	2019-10-05
n_001240	n_001034	neutral	TRUE	2019-10-05
n_001240	n_001031	neutral	FALSE	2019-10-05
n_001240	p_00601	neutral	TRUE	2019-10-05
n_001240	n_001132	neutral	FALSE	2019-10-05
n_001240	n_00964	neutral	TRUE	2019-10-05
n_001240	n_001121	neutral	TRUE	2019-10-05
n_001240	n_001093	neutral	FALSE	2019-10-05
n_001240	n_00893	neutral	FALSE	2019-10-05
n_001240	n_001248	neutral	FALSE	2019-10-05
n_001240	n_001018	neutral	TRUE	2019-10-05
n_001240	n_001146	neutral	TRUE	2019-10-05
n_001240	p_00892	neutral	FALSE	2019-10-05
n_001240	p_001233	neutral	FALSE	2019-10-05
n_001240	n_001227	neutral	FALSE	2019-10-05
n_001240	n_001115	neutral	FALSE	2019-10-05
n_001240	p_001255	neutral	FALSE	2019-10-05
n_001240	n_001199	neutral	TRUE	2019-10-05
n_001240	p_001211	neutral	FALSE	2019-10-05
n_001240	p_001181	neutral	FALSE	2019-10-05
n_001240	n_001157	neutral	TRUE	2019-10-05
n_001240	p_001252	neutral	FALSE	2019-10-05
n_001240	p_001279	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001240	n_001250	neutral	FALSE	2019-10-05
n_001240	p_001169	neutral	FALSE	2019-10-05
n_001240	n_001256	neutral	FALSE	2019-10-05
n_001240	a_001205	neutral	FALSE	2019-10-05
n_001240	n_001089	neutral	FALSE	2019-10-05
n_001240	p_001262	neutral	FALSE	2019-10-05
n_001240	p_001258	neutral	FALSE	2019-10-05
n_001240	n_001183	neutral	TRUE	2019-10-05
n_001240	p_00988	neutral	FALSE	2019-10-05
n_001240	p_001276	neutral	FALSE	2019-10-05
n_001240	p_001275	neutral	FALSE	2019-10-05
n_001240	p_001175	neutral	TRUE	2019-10-05
n_001240	n_001197	neutral	FALSE	2019-10-05
n_001240	p_001259	neutral	TRUE	2019-10-05
n_001240	p_001267	neutral	FALSE	2019-10-05
n_001240	n_001080	neutral	TRUE	2019-10-05
n_001240	n_001243	neutral	TRUE	2019-10-05
n_001240	n_001246	neutral	TRUE	2019-10-05
n_00404	a_001249	neutral	TRUE	2019-10-05
n_00404	n_001245	neutral	TRUE	2019-10-05
n_00680	n_00505	neutral	TRUE	2019-10-05
n_00680	n_00319	neutral	TRUE	2019-10-05
n_00680	n_00446	neutral	TRUE	2019-10-05
n_00680	n_00515	neutral	TRUE	2019-10-05
n_00680	n_00405	neutral	TRUE	2019-10-05
n_00680	n_00411	neutral	TRUE	2019-10-05
n_00680	n_00937	neutral	TRUE	2019-10-05
n_00680	n_00729	neutral	TRUE	2019-10-05
n_001018	n_001221	neutral	TRUE	2019-10-05
n_001018	n_001157	neutral	TRUE	2019-10-05
n_001018	p_001275	neutral	TRUE	2019-10-05
n_001018	n_00790	neutral	TRUE	2019-10-05
n_001018	n_001031	neutral	TRUE	2019-10-05
n_001018	n_001197	neutral	TRUE	2019-10-05
n_001018	n_001236	neutral	TRUE	2019-10-05
n_001018	n_001146	neutral	TRUE	2019-10-05
n_001018	p_001259	neutral	TRUE	2019-10-05
n_00928	p_00731	neutral	FALSE	2019-10-05
n_00928	p_00495	neutral	FALSE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_00928	n_00915	neutral	FALSE	2019-10-05
n_00928	n_00920	neutral	TRUE	2019-10-05
n_00928	p_001255	neutral	FALSE	2019-10-05
n_00928	p_001276	neutral	FALSE	2019-10-05
n_00928	p_001267	neutral	FALSE	2019-10-05
n_00928	p_001274	neutral	FALSE	2019-10-05
n_00928	p_001211	neutral	FALSE	2019-10-05
n_00928	p_00947	neutral	FALSE	2019-10-05
n_00928	p_001275	neutral	FALSE	2019-10-05
n_00928	n_001189	neutral	TRUE	2019-10-05
n_00928	p_001142	neutral	FALSE	2019-10-05
n_00928	p_001233	neutral	FALSE	2019-10-05
n_00928	p_001279	neutral	FALSE	2019-10-05
n_00928	p_00963	neutral	FALSE	2019-10-05
n_00928	p_00705	neutral	FALSE	2019-10-05
n_00928	p_001252	neutral	FALSE	2019-10-05
n_00185	n_00916	neutral	TRUE	2019-10-05
n_00185	n_00242	neutral	TRUE	2019-10-05
n_00185	n_00477	neutral	TRUE	2019-10-05
n_00185	n_00962	neutral	TRUE	2019-10-05
n_00185	a_001028	neutral	TRUE	2019-10-05
n_00185	a_001278	neutral	TRUE	2019-10-05
n_00185	a_001234	neutral	TRUE	2019-10-05
n_00185	n_00442	neutral	TRUE	2019-10-05
n_00185	a_001280	neutral	TRUE	2019-10-05
n_00185	n_001277	neutral	TRUE	2019-10-05
n_00768	p_001229	neutral	FALSE	2019-10-05
n_001000	n_00768	neutral	FALSE	2019-10-05
n_001230	a_001215	neutral	TRUE	2019-10-05
n_001230	n_001188	neutral	TRUE	2019-10-05
n_001230	a_001217	neutral	TRUE	2019-10-05
n_001230	a_00961	neutral	TRUE	2019-10-05
n_001230	a_001110	neutral	TRUE	2019-10-05
n_001230	a_001178	neutral	TRUE	2019-10-05
n_001230	n_001237	neutral	TRUE	2019-10-05
n_001230	a_001125	neutral	TRUE	2019-10-05
n_001230	n_00830	neutral	TRUE	2019-10-05
n_001230	n_001032	neutral	TRUE	2019-10-05
n_001230	a_001272	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001230	a_001187	neutral	TRUE	2019-10-05
n_001230	n_001277	neutral	TRUE	2019-10-05
n_001230	a_001242	neutral	TRUE	2019-10-05
n_001230	a_001273	neutral	TRUE	2019-10-05
n_001230	n_00822	neutral	TRUE	2019-10-05
n_001230	a_001225	neutral	TRUE	2019-10-05
n_001230	a_001247	neutral	TRUE	2019-10-05
n_001230	a_001270	neutral	TRUE	2019-10-05
n_001230	a_001268	neutral	TRUE	2019-10-05
n_001230	a_001278	neutral	TRUE	2019-10-05
n_001230	a_001280	neutral	TRUE	2019-10-05
n_001230	a_001281	neutral	TRUE	2019-10-05
n_00274	a_00811	neutral	TRUE	2019-10-05
n_00932	n_001087	neutral	FALSE	2019-10-05
n_00932	p_001275	neutral	FALSE	2019-10-05
n_001158	n_00632	neutral	FALSE	2019-10-05
n_001158	n_001021	neutral	FALSE	2019-10-05
n_001158	n_001076	neutral	FALSE	2019-10-05
n_001158	n_001174	neutral	FALSE	2019-10-05
n_001158	a_001280	neutral	FALSE	2019-10-05
n_001158	n_00800	neutral	FALSE	2019-10-05
n_001282	p_001263	neutral	TRUE	2019-10-05
n_00466	n_00164	neutral	FALSE	2019-10-05
n_00466	n_001248	neutral	FALSE	2019-10-05
n_00466	n_001157	neutral	FALSE	2019-10-05
n_00466	n_001069	neutral	FALSE	2019-10-05
n_00179	n_00475	neutral	FALSE	2019-10-05
n_00358	n_00155	neutral	TRUE	2019-10-05
n_00358	p_00673	neutral	TRUE	2019-10-05
n_00223	n_00288	neutral	FALSE	2019-10-05
n_001188	n_001232	neutral	TRUE	2019-10-05
n_001188	a_001107	neutral	TRUE	2019-10-05
n_001188	a_001238	neutral	TRUE	2019-10-05
n_001188	a_001094	neutral	TRUE	2019-10-05
n_001188	a_001251	neutral	TRUE	2019-10-05
n_001188	a_001170	neutral	TRUE	2019-10-05
n_001188	n_00903	neutral	TRUE	2019-10-05
n_001188	a_001067	neutral	TRUE	2019-10-05
n_001188	a_001281	neutral	TRUE	2019-10-05

edge_table

source	target	polarity	T1	capture_date
n_001188	n_001230	neutral	TRUE	2019-10-05
n_001188	a_001278	neutral	TRUE	2019-10-05
n_001188	a_001217	neutral	TRUE	2019-10-05
n_001087	p_001274	neutral	TRUE	2019-10-05
n_001087	p_001259	neutral	TRUE	2019-10-05
n_001087	n_001221	neutral	TRUE	2019-10-05
n_001087	n_00885	neutral	TRUE	2019-10-05
n_001087	n_001246	neutral	TRUE	2019-10-05
n_00518	a_001269	neutral	TRUE	2019-10-05
n_00538	a_00815	neutral	TRUE	2019-10-05
n_00277	a_001280	neutral	FALSE	2019-10-05
n_001056	p_001274	neutral	TRUE	2019-10-05
n_001056	p_001233	neutral	TRUE	2019-10-05
n_001056	p_001142	neutral	TRUE	2019-10-05
n_001056	n_00987	neutral	TRUE	2019-10-05
n_001056	p_001226	neutral	TRUE	2019-10-05
n_001056	p_001279	neutral	TRUE	2019-10-05
n_001056	p_001109	neutral	TRUE	2019-10-05
n_001056	p_001267	neutral	TRUE	2019-10-05
n_001056	p_001275	neutral	TRUE	2019-10-05
n_00619	a_001269	neutral	TRUE	2019-10-05
n_00619	n_00829	neutral	TRUE	2019-10-05
n_00619	a_001028	neutral	TRUE	2019-10-05
n_00619	a_001265	neutral	TRUE	2019-10-05
n_00619	a_001215	neutral	TRUE	2019-10-05
n_00619	n_00442	neutral	TRUE	2019-10-05
n_00619	a_00207	neutral	TRUE	2019-10-05
n_00619	a_001271	neutral	TRUE	2019-10-05
n_00619	a_001139	neutral	TRUE	2019-10-05
n_00619	a_001270	neutral	TRUE	2019-10-05
n_00619	a_001217	neutral	TRUE	2019-10-05
n_00619	a_001264	neutral	TRUE	2019-10-05
n_00619	a_001130	neutral	TRUE	2019-10-05
n_00619	a_001281	neutral	TRUE	2019-10-05
n_00619	n_001245	neutral	TRUE	2019-10-05

node_timeseries

selector	key	value_t1	value_t2
a_00203	fan_count	260	261
a_00816	fan_count	3423	3507
p_00667	fan_count	1075	1400
p_00141	fan_count	720	734
a_00267	fan_count	116	117
p_00963	fan_count	21976	22614
a_00502	fan_count	228	228
n_00884	fan_count	1600	1611
a_00140	fan_count	2971	3005
a_00139	fan_count	987	1754
n_00176	fan_count	1885	1928
n_00677	fan_count	231	233
p_00914	fan_count	211	396
a_00175	fan_count	182	368
a_00706	fan_count	983	989
p_001160	fan_count	1137	1118
a_001135	fan_count	1776	1769
a_00780	fan_count	3569	3521
a_00694	fan_count	166	175
n_00595	fan_count	9131	9678
a_00138	fan_count	427	528
n_00137	fan_count	1472	1458
p_001108	fan_count	20678	20616
p_001229	fan_count	89463	91574
p_00857	fan_count	2106	2317
p_00978	fan_count	2387	2972
p_00752	fan_count	930	944
p_00440	fan_count	1426615	1418035
n_00463	fan_count	9150	9472
p_00160	fan_count	346	363
n_00457	fan_count	2551	2553
n_00433	fan_count	2642	2909
a_00739	fan_count	636	635
a_00307	fan_count	923	961
a_00575	fan_count	380	478
n_00341	fan_count	779	763
a_001191	fan_count	3239	3229
a_00567	fan_count	126	125
n_00781	fan_count	9154	9171

node_timeseries

selector	key	value_t1	value_t2
a_001118	fan_count	20375	31139
a_00643	fan_count	1167	1213
a_00999	fan_count	12968	13064
n_00868	fan_count	572	561
n_00986	fan_count	8374538	8284304
a_00376	fan_count	3680	3643
a_00961	fan_count	996	1007
a_00566	fan_count	4497	4591
a_001167	fan_count	8488	11367
p_00136	fan_count	6111	6481
p_001214	fan_count	4092	4112
a_00135	fan_count	939	944
n_00134	fan_count	344	337
n_001095	fan_count	395633	395713
n_00144	fan_count	873	862
n_00843	fan_count	2589	2559
n_00151	fan_count	1414	1507
a_00693	fan_count	227	244
a_001084	fan_count	1818	1854
p_00133	fan_count	479	575
p_00731	fan_count	831	906
n_00509	fan_count	4201	4166
a_00565	fan_count	1213	1716
n_001012	fan_count	45	45
p_001078	fan_count	603	588
p_00132	fan_count	571	579
p_001323	fan_count	4183	5847
a_00131	fan_count	999	1177
a_00771	fan_count	285	343
a_001265	fan_count	520933	534311
n_00232	fan_count	619	607
p_00130	fan_count	236	233
n_00787	fan_count	655	645
p_001150	fan_count	627	623
p_001274	fan_count	1464377	1469984
n_00813	fan_count	2822	2794
p_00572	fan_count	113	144
n_00302	fan_count	6042	6062
a_00949	fan_count	939	925

node_timeseries

selector	key	value_t1	value_t2
n_00880	fan_count	2368	2357
n_00962	fan_count	514673	510925
p_00672	fan_count	128567	130238
p_001322	fan_count	2824	2809
p_001267	fan_count	37300	37107
n_00314	fan_count	627	669
a_00564	fan_count	8536	8738
a_00327	fan_count	191	192
a_001073	fan_count	512	505
n_00129	fan_count	121	120
a_00740	fan_count	1510	1582
a_001170	fan_count	12048	16125
n_00479	fan_count	153	150
n_00592	fan_count	30557	31595
a_001244	fan_count	81081	92505
a_00174	fan_count	1897	2090
n_00128	fan_count	56268	57806
a_001054	fan_count	9713	10181
n_00239	fan_count	951	943
p_001260	fan_count	15553	15388
a_00952	fan_count	29427	31427
a_00563	fan_count	16359	20423
a_00281	fan_count	1662	1773
n_00146	fan_count	1424	1423
a_00692	fan_count	7527	7490
n_00489	fan_count	4533	4895
n_00797	fan_count	56229	55736
a_001278	fan_count	87393	90620
a_00979	fan_count	446822	453974
p_00227	fan_count	23788	23589
a_00726	fan_count	11712	11918
a_00487	fan_count	247	241
n_00794	fan_count	2546103	2499227
p_001211	fan_count	466	466
n_00294	fan_count	4872	4845
n_00127	fan_count	872	858
p_00126	fan_count	69	70
a_001001	fan_count	20773	22175
p_00125	fan_count	1356	1371

node_timeseries

selector	key	value_t1	value_t2
a_001222	fan_count	123378	130677
n_00345	fan_count	14629	16034
a_001091	fan_count	2991	2959
n_001300	fan_count	8057	9167
a_001112	fan_count	23508	24648
n_00124	fan_count	790	781
a_00386	fan_count	71	70
a_00372	fan_count	1679	1688
a_00886	fan_count	46	44
a_001273	fan_count	28053	27785
p_001071	fan_count	239	245
n_00492	fan_count	4480	4663
n_00600	fan_count	3861	4367
n_00562	fan_count	153	160
p_001299	fan_count	1903	1890
a_001272	fan_count	217169	217349
n_00423	fan_count	4096	4007
n_00336	fan_count	29380	33056
a_001083	fan_count	5471	5926
n_00755	fan_count	1194	1184
n_00860	fan_count	877	896
n_00809	fan_count	1616	1601
a_00618	fan_count	32937	35108
n_00123	fan_count	804	800
a_00561	fan_count	385	397
n_00122	fan_count	6222	7958
n_00560	fan_count	221	271
p_00472	fan_count	7532	8980
n_001023	fan_count	3853	3826
n_00987	fan_count	3697	3850
n_00311	fan_count	8386	8308
a_00121	fan_count	3697	3900
a_00828	fan_count	1931	2074
a_00848	fan_count	2258	2435
p_001252	fan_count	5185	5150
n_00935	fan_count	8894	8790
p_00514	fan_count	25233	26530
n_00614	fan_count	91	91
a_001117	fan_count	2532	3161

node_timeseries

selector	key	value_t1	value_t2
a_001019	fan_count	1421	1415
a_00855	fan_count	1191	1191
p_00925	fan_count	227145	232061
p_00673	fan_count	4639	4895
p_001298	fan_count	15616	18167
a_001129	fan_count	80779	90665
a_00559	fan_count	130	136
p_00534	fan_count	174105	173368
p_001098	fan_count	880	890
a_00558	fan_count	7178	8436
p_00474	fan_count	1249	1722
n_00669	fan_count	4617	4566
n_00515	fan_count	2843	3580
n_00798	fan_count	1180	1169
a_00452	fan_count	617	618
a_00120	fan_count	337	335
a_00119	fan_count	1860	4730
p_001169	fan_count	139	152
a_001136	fan_count	397	393
a_00833	fan_count	1041	2276
n_001209	fan_count	68743	72540
p_00118	fan_count	269	269
a_00782	fan_count	13272	13236
p_00117	fan_count	919	908
p_00116	fan_count	3726	3664
a_00997	fan_count	2122	3914
n_00967	fan_count	1852	1916
a_00588	fan_count	2899	5046
n_00488	fan_count	2507578	2510608
n_00393	fan_count	52822	52523
p_00495	fan_count	21527	26090
a_00866	fan_count	598	693
a_00508	fan_count	3091	3066
a_001297	fan_count	29497	32353
p_00737	fan_count	19	28
a_00929	fan_count	4319	4438
a_00764	fan_count	1909	5222
a_001016	fan_count	2015	9216
p_00705	fan_count	30379	32910

node_timeseries

selector	key	value_t1	value_t2
p_00941	fan_count	5544	5672
n_00607	fan_count	1748	1723
n_00115	fan_count	14090	14966
a_001124	fan_count	11543	14277
n_001296	fan_count	13923	13807
p_001255	fan_count	767	766
p_00114	fan_count	227	265
a_001324	fan_count	5133	5390
a_00557	fan_count	1526	2971
a_00930	fan_count	1376	1420
p_00747	fan_count	3533	3522
p_00841	fan_count	24403	24260
n_00113	fan_count	567	557
n_001088	fan_count	14137022	14357087
n_001295	fan_count	174	188
n_00486	fan_count	6445	6354
a_00454	fan_count	1549	1562
a_00112	fan_count	25	28
p_001261	fan_count	309246	335398
p_00464	fan_count	1221	1327
p_00111	fan_count	1559	1585
n_00356	fan_count	3896	3880
a_00422	fan_count	326	381
a_001217	fan_count	21669	23440
n_00165	fan_count	20785	20655
n_001200	fan_count	2950	2927
p_00110	fan_count	1322	1375
p_001259	fan_count	194247	210577
a_001173	fan_count	3097	3033
a_00537	fan_count	894	901
p_00638	fan_count	24253	24372
n_001154	fan_count	77294	76397
p_00109	fan_count	8221	9263
a_00931	fan_count	12620	12562
p_00888	fan_count	23089	23645
n_00475	fan_count	2011	2118
n_00108	fan_count	1879	1860
n_00722	fan_count	2354	2328
p_00188	fan_count	801	873

node_timeseries

selector	key	value_t1	value_t2
a_001097	fan_count	890	883
p_00482	fan_count	587	717
n_00431	fan_count	238	236
a_00863	fan_count	848	836
a_001249	fan_count	536055	544420
a_001134	fan_count	3373	3367
n_001099	fan_count	18351	18029
a_00821	fan_count	996	990
a_001247	fan_count	8968	9701
n_00107	fan_count	2001	1985
n_001030	fan_count	1131	1113
n_001221	fan_count	197813	254264
n_00449	fan_count	2674	2640
a_00279	fan_count	3056	3050
a_00361	fan_count	885	1064
a_00655	fan_count	90	94
a_00662	fan_count	4999	5072
p_001175	fan_count	5188	5495
n_00321	fan_count	1281	1292
n_00851	fan_count	1996	1995
n_00340	fan_count	1609	1588
n_00201	fan_count	4431	4907
n_00106	fan_count	1047	1192
n_00355	fan_count	8180	8069
p_00904	fan_count	65018	64342
n_00556	fan_count	176	172
a_001187	fan_count	7377	7762
n_00105	fan_count	10241	10246
a_00938	fan_count	566	737
a_00205	fan_count	3129	3175
p_00104	fan_count	2426	2633
n_00254	fan_count	62	59
n_00503	fan_count	1347	1334
n_001146	fan_count	3792	3743
n_00430	fan_count	43	44
a_00103	fan_count	6348	0
n_00654	fan_count	566	584
a_00228	fan_count	3172	3204
n_00348	fan_count	3930	3960

node_timeseries

selector	key	value_t1	value_t2
n_00362	fan_count	654	680
n_00173	fan_count	4174	4341
p_00892	fan_count	333	335
n_00102	fan_count	11210	11736
n_00580	fan_count	1571	1564
n_001006	fan_count	329930	331936
a_001094	fan_count	685	735
n_001058	fan_count	13524	13701
a_001125	fan_count	12628	12577
n_00983	fan_count	1038	1084
n_00236	fan_count	11885	11825
n_00101	fan_count	2	2
n_00271	fan_count	87	85
p_001254	fan_count	17412	17548
p_00840	fan_count	1945	2126
n_00613	fan_count	560	563
a_00670	fan_count	86	84
a_001281	fan_count	213523	218425
a_00100	fan_count	5082	0
n_00363	fan_count	1564	1592
n_0099	fan_count	433	423
p_001220	fan_count	780	777
n_00396	fan_count	1748	1737
a_00241	fan_count	176	181
p_00601	fan_count	802	789
n_00531	fan_count	18143	18083
n_00425	fan_count	559	548
n_00839	fan_count	338	340
n_00578	fan_count	27839	28386
n_00530	fan_count	58	59
n_001321	fan_count	45	48
n_00800	fan_count	688	674
n_00297	fan_count	882	875
n_00656	fan_count	387	387
n_00276	fan_count	886	888
n_00253	fan_count	156	170
n_00178	fan_count	478	525
n_00555	fan_count	427	422
n_00395	fan_count	6041	7765

node_timeseries

selector	key	value_t1	value_t2
n_00339	fan_count	55113	58222
n_00157	fan_count	377	372
n_00485	fan_count	62576	64443
n_00162	fan_count	1117	1111
a_001294	fan_count	191	271
n_00419	fan_count	649	658
n_00184	fan_count	184	182
n_00172	fan_count	1020	1009
n_00442	fan_count	1876	1850
n_0098	fan_count	68022	66691
n_00308	fan_count	1025	1645
n_0097	fan_count	2725	2723
n_00663	fan_count	267	265
a_00713	fan_count	2233	2348
n_00912	fan_count	8408	9200
n_00624	fan_count	851	847
n_00795	fan_count	66065	65259
a_00434	fan_count	507	534
p_00913	fan_count	19324	19260
n_00793	fan_count	2302	2307
n_00822	fan_count	1240	1239
p_00877	fan_count	313	343
n_00591	fan_count	3824	11633
n_001068	fan_count	15973	15775
n_00408	fan_count	3752	3711
a_00975	fan_count	981	1012
n_00198	fan_count	77	91
n_00510	fan_count	1041	1031
a_0096	fan_count	907	917
a_001063	fan_count	373	366
n_00156	fan_count	41	41
a_001193	fan_count	4916	4854
n_00296	fan_count	793	793
n_00748	fan_count	5101	4998
n_00171	fan_count	19	17
a_00980	fan_count	1412	1694
n_00876	fan_count	129	136
p_001181	fan_count	6431	6788
p_0095	fan_count	347	366

node_timeseries

selector	key	value_t1	value_t2
n_00325	fan_count	37253	37071
a_00545	fan_count	159	172
n_00166	fan_count	299418	294896
n_00838	fan_count	3251	3513
n_00788	fan_count	1266	1388
n_00273	fan_count	3023	2928
a_00923	fan_count	6265	9798
n_00285	fan_count	301	338
n_00837	fan_count	2627	2685
n_00885	fan_count	451	449
a_0094	fan_count	2172	0
n_001179	fan_count	1577	1567
n_00183	fan_count	250	278
n_001034	fan_count	3089	3138
a_00738	fan_count	383	380
n_001320	fan_count	18	21
p_00293	fan_count	12695	13705
n_00410	fan_count	1303	1289
n_0093	fan_count	28	30
n_00836	fan_count	234	269
n_00182	fan_count	1206	1231
n_00736	fan_count	4287	4249
p_00934	fan_count	914	897
a_0092	fan_count	346	846
n_00278	fan_count	2353	2964
n_001128	fan_count	1238	1230
a_001319	fan_count	1641	1744
n_001027	fan_count	7506	7996
p_001059	fan_count	2936	3014
a_001293	fan_count	118	116
n_00349	fan_count	769	761
a_00695	fan_count	385	385
a_00799	fan_count	116	127
a_001292	fan_count	24	27
n_00181	fan_count	203	234
n_00642	fan_count	167	175
n_00632	fan_count	39893	39347
a_001067	fan_count	20730	27242
n_001076	fan_count	31045	30560

node_timeseries

selector	key	value_t1	value_t2
n_00895	fan_count	27077	37296
n_00970	fan_count	3760	3712
n_0091	fan_count	49	50
n_00507	fan_count	2864	3024
n_00377	fan_count	196092	200829
n_00226	fan_count	23881	23722
p_0090	fan_count	260	275
n_00744	fan_count	15400	15301
n_00620	fan_count	49345	48514
n_00428	fan_count	326	320
n_00699	fan_count	12488	21934
n_001114	fan_count	600	602
a_001166	fan_count	19580	26782
n_00459	fan_count	124	162
n_00221	fan_count	474	471
a_00149	fan_count	947	987
a_00765	fan_count	1128	1372
a_00458	fan_count	50	49
p_00947	fan_count	294	316
n_00605	fan_count	847	923
n_001184	fan_count	6002	6036
a_00891	fan_count	1890	3747
a_00187	fan_count	177	179
n_00266	fan_count	98	96
a_001008	fan_count	2210	2354
a_00849	fan_count	9447	11045
a_00265	fan_count	111	114
n_00421	fan_count	2112	2115
n_0089	fan_count	1231	3044
n_00852	fan_count	301	362
p_00426	fan_count	9632	10427
a_00447	fan_count	2729	2845
a_001130	fan_count	8158	8144
n_00529	fan_count	1474	1497
n_00587	fan_count	608	595
n_00365	fan_count	3440	3425
n_00584	fan_count	7821	8288
n_00639	fan_count	2539	2529
n_00701	fan_count	4360	4401

node_timeseries

selector	key	value_t1	value_t2
n_0088	fan_count	57	57
a_00728	fan_count	312	309
n_00823	fan_count	790	773
n_00786	fan_count	1382	1374
n_00835	fan_count	184	182
n_00763	fan_count	77	76
n_0087	fan_count	202	203
n_00344	fan_count	199	195
n_00286	fan_count	838	836
n_0086	fan_count	70	78
n_00808	fan_count	6191	6112
n_00956	fan_count	2733	2685
n_001113	fan_count	31947	32316
n_00295	fan_count	475	507
n_00544	fan_count	959	948
n_00554	fan_count	113620	129105
n_001046	fan_count	451	447
n_001082	fan_count	21356	21020
n_00553	fan_count	3498	4328
n_001248	fan_count	216774	223305
n_00242	fan_count	1558	1551
n_00369	fan_count	3403	3509
a_00957	fan_count	1743	2851
a_00865	fan_count	1625	2263
n_00992	fan_count	18041	17787
n_00577	fan_count	1163	1457
n_00264	fan_count	189	191
n_00212	fan_count	598075	594821
n_001121	fan_count	38034	38348
n_00573	fan_count	59	66
n_00370	fan_count	8112	8094
n_00946	fan_count	128582	126722
a_00337	fan_count	512	508
a_00784	fan_count	1001	1089
n_00879	fan_count	1844	1870
a_00762	fan_count	441	479
n_00403	fan_count	1334	1536
n_001026	fan_count	100275	109846
n_00343	fan_count	3107	3211

node_timeseries

selector	key	value_t1	value_t2
a_001003	fan_count	294	289
n_00903	fan_count	3787	3819
n_00164	fan_count	2682	3242
n_00147	fan_count	825	820
n_00342	fan_count	2713	2681
a_00528	fan_count	5859	5861
p_00966	fan_count	0	985
n_00310	fan_count	2807	2840
a_00691	fan_count	406	481
p_00988	fan_count	345	346
a_0085	fan_count	4471	0
n_00199	fan_count	0	44
a_00148	fan_count	290	289
a_00504	fan_count	2293	2456
n_0084	fan_count	169	172
n_00288	fan_count	5347	5807
n_0083	fan_count	44	43
a_0082	fan_count	1587	0
n_001140	fan_count	3043	3012
n_001223	fan_count	3399	3376
a_00527	fan_count	232	240
p_00922	fan_count	1585	1630
a_00882	fan_count	118	138
a_001280	fan_count	231440	232927
n_00981	fan_count	31913	31540
n_00526	fan_count	378	379
n_001161	fan_count	249	244
n_001085	fan_count	3624	3583
n_00275	fan_count	1715	1700
a_0081	fan_count	1845	0
a_00460	fan_count	1169	1181
n_00200	fan_count	2197	2191
n_00306	fan_count	10575	10718
n_00379	fan_count	4934	4863
a_00462	fan_count	1425	2587
n_00743	fan_count	292846	318102
n_001031	fan_count	34865	39867
a_0080	fan_count	20	25
a_00811	fan_count	543	658

node_timeseries

selector	key	value_t1	value_t2
n_00735	fan_count	5997	5953
a_0079	fan_count	129	128
n_00416	fan_count	865	950
a_00448	fan_count	1288	1291
p_00270	fan_count	2349	3323
n_00263	fan_count	158	157
a_001028	fan_count	1101	1152
n_00905	fan_count	1425	1401
n_00167	fan_count	64	101
a_001049	fan_count	944	2619
n_00700	fan_count	24	24
a_0078	fan_count	0	11310
n_00525	fan_count	802	878
a_00702	fan_count	59	59
a_00552	fan_count	30	53
n_00622	fan_count	1587	2018
n_00252	fan_count	51	54
a_001242	fan_count	8403	8601
n_00272	fan_count	4137	4225
n_0077	fan_count	210	210
n_00251	fan_count	278	273
n_00718	fan_count	2870812	2949436
n_001042	fan_count	28433	29840
n_0076	fan_count	2401	2390
p_0075	fan_count	279	345
n_00159	fan_count	0	35519
n_001266	fan_count	2537580	2524234
n_00334	fan_count	1374	1488
n_00725	fan_count	453449	440771
n_00477	fan_count	3634	4208
n_00250	fan_count	26943	27302
n_00696	fan_count	1577878	1624373
n_001174	fan_count	811915	803326
a_00954	fan_count	2240	2316
a_001206	fan_count	18887	18740
a_001081	fan_count	356	358
p_001253	fan_count	1482	1486
n_00824	fan_count	412	425
n_00292	fan_count	20999	20923

node_timeseries

selector	key	value_t1	value_t2
n_00707	fan_count	1988	1971
n_001318	fan_count	52	72
n_00844	fan_count	653	654
n_00766	fan_count	2569	2547
a_00854	fan_count	1837	1938
a_0074	fan_count	85	86
n_00665	fan_count	6975	7012
n_00551	fan_count	3258	3145
p_0073	fan_count	662	769
n_0072	fan_count	12512	12381
n_0071	fan_count	1223	1221
n_00499	fan_count	5738	5652
n_00354	fan_count	6792	6737
n_001256	fan_count	8715	8683
a_00143	fan_count	4023	3977
n_001035	fan_count	225366	230579
n_00249	fan_count	318	315
n_001052	fan_count	5178	5134
a_001270	fan_count	13750	16769
n_00985	fan_count	378	435
n_001021	fan_count	22972	22697
a_00598	fan_count	1127	1364
a_0070	fan_count	235	267
n_001317	fan_count	16822	19462
n_00313	fan_count	145	143
n_00757	fan_count	4905	5135
p_001185	fan_count	683	681
a_00483	fan_count	484	484
n_00996	fan_count	5671	5623
n_00380	fan_count	4329	4433
a_00753	fan_count	50	51
n_00609	fan_count	149	245
n_00789	fan_count	1002	988
n_0069	fan_count	5249	5503
n_0068	fan_count	220	241
n_001237	fan_count	4195	4156
n_00550	fan_count	304	406
n_00902	fan_count	327	331
a_0067	fan_count	164	173

node_timeseries

selector	key	value_t1	value_t2
p_001109	fan_count	8225	8315
n_00473	fan_count	2760	2889
n_00300	fan_count	1192	1193
a_001271	fan_count	20863	21127
n_00465	fan_count	270	765
a_00972	fan_count	237	234
n_00926	fan_count	136487	136703
n_00810	fan_count	4121	4338
p_001276	fan_count	10740	12497
n_00441	fan_count	332	478
n_00942	fan_count	3114	3092
n_001103	fan_count	2602	2651
a_001225	fan_count	2797	3093
n_00170	fan_count	776	1027
n_00384	fan_count	8548	8462
a_0066	fan_count	28	32
a_0065	fan_count	1318	1328
n_00220	fan_count	1924	1937
n_00569	fan_count	9720	9761
n_00197	fan_count	269	271
p_001226	fan_count	4695	5028
n_00610	fan_count	765	987
n_001010	fan_count	22281	22109
n_00427	fan_count	1393484	1441210
n_00590	fan_count	126507	125058
n_001228	fan_count	869	882
n_00213	fan_count	7873	7932
p_00150	fan_count	11367	11379
n_00357	fan_count	1217	1213
n_001301	fan_count	31	31
a_00574	fan_count	261	305
n_00991	fan_count	11979293	11799448
n_001203	fan_count	234796	237414
a_001009	fan_count	2403	2925
p_001241	fan_count	2671	2670
n_00633	fan_count	1951	1958
n_00444	fan_count	538	533
n_0064	fan_count	696	684
n_00593	fan_count	1846	1932

node_timeseries

selector	key	value_t1	value_t2
p_001064	fan_count	751	741
a_00900	fan_count	1196	1265
n_001138	fan_count	797	793
n_0063	fan_count	568	820
p_00792	fan_count	76736	78616
n_00248	fan_count	333	351
n_00599	fan_count	10360	10544
n_00491	fan_count	878	904
a_0062	fan_count	24	25
n_00814	fan_count	6512	7153
n_00219	fan_count	386	427
n_00990	fan_count	975	1760
n_00235	fan_count	210	204
n_00974	fan_count	8458	8664
n_001227	fan_count	2953	2924
p_00628	fan_count	23183	23230
n_00511	fan_count	4760	4664
p_0061	fan_count	388	428
n_00211	fan_count	715	714
a_00373	fan_count	978	1004
a_00608	fan_count	1392	2828
n_00353	fan_count	1762	1784
n_00543	fan_count	156	165
n_001291	fan_count	14564	16275
n_00351	fan_count	371	367
n_0060	fan_count	271	717
a_00398	fan_count	388	621
n_00831	fan_count	988	993
n_001105	fan_count	1317	1306
n_001290	fan_count	111	128
n_0059	fan_count	2398	2487
n_00455	fan_count	13800	13617
n_00758	fan_count	1767	1750
n_00977	fan_count	335353	331133
n_00177	fan_count	569	586
n_00615	fan_count	14380	14288
n_0058	fan_count	22537	22797
a_001051	fan_count	711	733
n_00760	fan_count	850	843

node_timeseries

selector	key	value_t1	value_t2
a_00154	fan_count	26917	27458
n_00867	fan_count	116	119
n_00719	fan_count	1159	1152
p_001233	fan_count	801	807
p_001262	fan_count	4244	4581
n_00969	fan_count	965	949
n_001074	fan_count	336	363
n_00218	fan_count	416392	412933
n_001141	fan_count	46700	46594
n_00367	fan_count	852	903
n_00612	fan_count	1355	1396
n_00801	fan_count	280	275
a_00754	fan_count	1196	1269
a_00360	fan_count	212	219
n_00909	fan_count	309	307
a_001126	fan_count	4056	4708
n_00582	fan_count	823	817
n_00583	fan_count	574	592
n_001043	fan_count	591865	584432
n_00834	fan_count	3605	3572
a_001155	fan_count	2417	2417
n_001090	fan_count	510	541
n_0057	fan_count	4870	5063
a_00626	fan_count	1915	1900
n_001207	fan_count	216	216
a_00899	fan_count	597	587
n_00233	fan_count	184	293
n_00494	fan_count	71151	70470
n_00470	fan_count	326	329
n_00347	fan_count	4526	4572
n_00301	fan_count	3541	3535
n_0056	fan_count	3206	3182
n_00299	fan_count	455	454
n_00732	fan_count	1706	1675
a_001268	fan_count	26038	26411
n_00571	fan_count	18934	19959
n_00703	fan_count	549	554
n_00269	fan_count	196	210
a_00936	fan_count	260	261

node_timeseries

selector	key	value_t1	value_t2
n_00629	fan_count	20191	21993
a_00207	fan_count	8766	9749
n_001257	fan_count	140009	146742
n_00506	fan_count	3382	3353
a_00237	fan_count	13070	13385
n_001148	fan_count	1275	1264
p_001165	fan_count	653	712
n_001196	fan_count	49800	58980
n_00579	fan_count	11145	16460
a_00389	fan_count	28	30
n_001104	fan_count	6596	6534
a_00387	fan_count	1479	1472
n_00256	fan_count	768	761
n_00268	fan_count	19283	18862
a_001050	fan_count	690	1019
a_001100	fan_count	1527	1685
p_001092	fan_count	174	176
a_0055	fan_count	3874	0
n_0054	fan_count	470	532
a_001153	fan_count	1985	1985
n_00240	fan_count	1914	1931
a_0053	fan_count	306	299
n_00710	fan_count	4363	4559
p_001086	fan_count	618	733
n_001147	fan_count	54003	53773
n_001316	fan_count	1572668	1577670
a_00305	fan_count	640	747
n_0052	fan_count	250	245
n_00230	fan_count	116	113
a_00586	fan_count	318	314
a_001269	fan_count	113560	120925
n_001133	fan_count	572577	566381
n_00915	fan_count	266	266
n_00412	fan_count	1149	1216
n_00346	fan_count	111	113
n_00330	fan_count	41	43
a_001062	fan_count	270	268
n_00420	fan_count	36284	36365
n_00812	fan_count	4626	4569

node_timeseries

selector	key	value_t1	value_t2
n_00910	fan_count	2029	2005
n_00944	fan_count	122049	124078
n_00329	fan_count	2031	2039
p_001258	fan_count	3041	3021
p_001275	fan_count	18302	18979
n_00247	fan_count	89	94
n_00802	fan_count	45604	44898
p_001279	fan_count	197115	196120
n_00407	fan_count	724	720
n_00190	fan_count	723	785
n_0051	fan_count	11969	11962
a_00640	fan_count	1652	1798
a_001152	fan_count	810	804
n_00298	fan_count	299	293
n_00496	fan_count	1390801	1471230
n_00830	fan_count	431	427
n_00927	fan_count	17340	17209
n_00287	fan_count	35782	35424
a_00894	fan_count	3188	3327
n_00402	fan_count	42544	42011
n_00262	fan_count	131	128
n_001022	fan_count	7108	7003
n_00829	fan_count	162482	163252
a_00995	fan_count	1019	1011
n_00209	fan_count	1049	1047
n_00208	fan_count	816	815
n_00826	fan_count	1045	1232
n_00238	fan_count	214	214
n_001149	fan_count	289284	287970
n_0050	fan_count	1628	1667
a_00397	fan_count	1307	1289
n_00968	fan_count	2855	2835
a_001004	fan_count	1706	1860
a_00658	fan_count	12370	12272
n_0049	fan_count	10386	12827
a_00668	fan_count	12056	12221
a_00604	fan_count	46	47
a_001007	fan_count	1033	1026
a_0048	fan_count	1033	1574

node_timeseries

selector	key	value_t1	value_t2
n_00993	fan_count	2062	2043
p_001216	fan_count	1325	1361
n_0047	fan_count	891	0
a_00832	fan_count	874	877
a_00589	fan_count	33506	33381
n_00881	fan_count	7208	11453
n_00186	fan_count	5715	6978
n_00750	fan_count	1129	1110
n_00807	fan_count	8193	8149
n_00290	fan_count	72919	73119
n_00291	fan_count	129	125
n_00664	fan_count	4314	4259
n_00674	fan_count	14318	14184
a_00959	fan_count	1427	1432
n_001168	fan_count	155324	165701
n_001163	fan_count	6318	6213
n_00958	fan_count	621	643
a_001040	fan_count	643	764
n_00461	fan_count	4207	4163
a_001264	fan_count	14937	15243
n_001132	fan_count	7812	7701
n_001156	fan_count	3125	3101
n_00335	fan_count	536	536
a_001139	fan_count	4688	5127
n_001115	fan_count	67	67
n_00982	fan_count	48502	47997
n_00847	fan_count	119315	128742
n_001315	fan_count	283	280
n_00214	fan_count	26323	29447
a_00890	fan_count	795	1100
a_00634	fan_count	5557	5609
n_001065	fan_count	223	220
n_00994	fan_count	8955	8790
a_00908	fan_count	1845	1962
a_001238	fan_count	3190	3959
n_00853	fan_count	447	442
n_00875	fan_count	373	403
n_00413	fan_count	2752	3017
n_001162	fan_count	39248	38765

node_timeseries

selector	key	value_t1	value_t2
n_00874	fan_count	6027	6070
n_001177	fan_count	109683	109393
n_00921	fan_count	112571	112913
a_00375	fan_count	881	943
a_00778	fan_count	2317	2902
a_001002	fan_count	409	423
n_001176	fan_count	38532	38126
n_00383	fan_count	20511	25360
n_00635	fan_count	2682	2649
n_001057	fan_count	17881	17710
a_00883	fan_count	1822	2840
n_001055	fan_count	99441	100611
a_00741	fan_count	107	106
n_00846	fan_count	1752	1724
a_001178	fan_count	4131	6055
n_001122	fan_count	1404	1384
n_00255	fan_count	495	497
a_00471	fan_count	326	324
n_001020	fan_count	1070	1097
a_00704	fan_count	416	442
a_001024	fan_count	1414	1442
a_001215	fan_count	9665	11625
n_001212	fan_count	85541	93769
a_0046	fan_count	85	0
n_00916	fan_count	40832	41034
n_0045	fan_count	484	483
n_00617	fan_count	30381	30387
n_00698	fan_count	437	433
a_00524	fan_count	1018	997
n_001089	fan_count	835	827
a_00328	fan_count	680	692
a_001205	fan_count	1363	1925
n_00246	fan_count	12260	12164
a_0044	fan_count	1792	1768
n_00973	fan_count	1018571	1025153
p_00158	fan_count	2524	3070
a_001224	fan_count	5626	10064
n_001236	fan_count	48240	47722
n_00597	fan_count	562	559

node_timeseries

selector	key	value_t1	value_t2
n_00730	fan_count	896	874
n_00893	fan_count	10485	10321
n_00312	fan_count	214	261
n_00261	fan_count	823	823
a_001011	fan_count	121	142
a_00323	fan_count	193	199
n_00445	fan_count	93077	102486
n_001182	fan_count	28885	29094
a_001198	fan_count	35211	35344
a_00950	fan_count	1269	1283
n_00217	fan_count	72	71
n_001106	fan_count	504	500
n_001289	fan_count	803	787
n_00790	fan_count	2059	2053
n_00366	fan_count	189	202
n_00767	fan_count	2584	2571
n_001060	fan_count	612	606
p_00770	fan_count	67	67
n_00965	fan_count	761	751
n_001180	fan_count	13756	14817
n_00418	fan_count	546	545
n_001194	fan_count	39388	39913
n_001208	fan_count	7550	7505
n_001172	fan_count	5300	5205
a_00815	fan_count	7952	8124
n_00906	fan_count	8532	8406
n_0043	fan_count	3061	3026
n_00332	fan_count	50063	56144
n_001077	fan_count	649456	647692
n_00924	fan_count	5004	5158
a_00818	fan_count	425	621
p_001142	fan_count	3362	4061
n_00163	fan_count	7940	8267
n_00206	fan_count	338	336
n_00862	fan_count	421	417
n_00446	fan_count	1628	1667
p_0042	fan_count	553	543
n_00533	fan_count	2190	2172
n_00774	fan_count	9220	9098

node_timeseries

selector	key	value_t1	value_t2
n_00333	fan_count	861	851
n_00322	fan_count	603	614
n_001037	fan_count	11093	11016
n_00594	fan_count	4723	4765
n_001314	fan_count	3348	3720
n_00721	fan_count	367	362
a_00817	fan_count	742	734
a_00724	fan_count	3362	3526
n_00984	fan_count	222	231
n_00933	fan_count	24290	23956
n_0041	fan_count	1343	1348
n_00210	fan_count	10083	10208
a_00616	fan_count	731	731
a_0040	fan_count	164	161
p_001313	fan_count	1267	1371
n_00216	fan_count	5839	6502
n_00152	fan_count	3480	3727
n_001312	fan_count	1102	1139
n_0039	fan_count	649	662
n_00234	fan_count	305	302
p_00727	fan_count	22	22
n_00517	fan_count	440	437
n_00409	fan_count	1697	1745
n_00819	fan_count	1393	1423
n_00225	fan_count	1047	1038
n_001231	fan_count	6802	7280
n_00576	fan_count	169	170
n_001038	fan_count	175	173
a_001029	fan_count	3520	3508
n_00746	fan_count	1274	1271
p_00856	fan_count	256907	265332
n_001245	fan_count	41379	42581
n_001186	fan_count	330	325
n_001204	fan_count	3101	3089
n_00717	fan_count	1696	1713
n_00901	fan_count	131	130
n_00155	fan_count	203	238
n_00542	fan_count	131	134
n_00145	fan_count	5155	5155

node_timeseries

selector	key	value_t1	value_t2
n_00708	fan_count	421	410
n_001325	fan_count	147	146
n_00759	fan_count	48193	47751
n_00775	fan_count	152	149
n_001326	fan_count	2284	2494
n_00745	fan_count	450	706
n_00660	fan_count	18201	18205
n_00636	fan_count	1037	1022
n_00653	fan_count	214	211
n_00245	fan_count	820	910
n_001190	fan_count	14502	14563
a_001251	fan_count	3693	4202
n_001235	fan_count	1096396	1140743
n_00516	fan_count	4613	4577
n_00652	fan_count	10885	11641
a_00733	fan_count	82	85
n_00436	fan_count	8849	9077
n_001311	fan_count	790	832
n_001213	fan_count	3253	3261
n_00490	fan_count	322	318
a_0038	fan_count	26	0
n_001127	fan_count	1292	1279
n_00512	fan_count	28226	28604
n_00493	fan_count	753	6390
n_00202	fan_count	295	298
n_00859	fan_count	534	536
n_001119	fan_count	18489	18569
a_00523	fan_count	2719	2923
n_00283	fan_count	483	476
n_00331	fan_count	2309	2444
n_00631	fan_count	1834	1899
n_001250	fan_count	8069	8772
a_001061	fan_count	1027	1171
n_00873	fan_count	10602	11382
n_001310	fan_count	301	350
n_00896	fan_count	31763	31444
n_00651	fan_count	86	87
n_001197	fan_count	14401	14196
n_001137	fan_count	4613	6142

node_timeseries

selector	key	value_t1	value_t2
n_00940	fan_count	330805	327439
n_00596	fan_count	11099	10925
n_001093	fan_count	11989	11891
n_001047	fan_count	2503	2619
n_001053	fan_count	1884	1867
n_00889	fan_count	1051	1028
n_00204	fan_count	61	57
n_001033	fan_count	2276	2619
n_00671	fan_count	1213437	1298664
n_001192	fan_count	1717	1723
n_00581	fan_count	7420	7322
n_001218	fan_count	750902	792350
n_001045	fan_count	1379	2003
n_001120	fan_count	1005	1035
n_001309	fan_count	161	161
n_00650	fan_count	1560	1543
n_00304	fan_count	247	250
a_001131	fan_count	5393	33195
n_00501	fan_count	799	816
a_00432	fan_count	93	96
n_001308	fan_count	734	722
a_001123	fan_count	1041	3319
n_00749	fan_count	496	507
n_00960	fan_count	259	255
n_001195	fan_count	2420	3956
n_00887	fan_count	169	171
n_0037	fan_count	331	343
a_0036	fan_count	1286	2448
n_001151	fan_count	2626	2616
n_00796	fan_count	2558	3052
n_00644	fan_count	558	554
n_00675	fan_count	228	232
n_00606	fan_count	1714	1697
n_00872	fan_count	280	279
n_001044	fan_count	211	206
n_00443	fan_count	111	124
a_00621	fan_count	1133	1434
n_00858	fan_count	1257	1232
n_00390	fan_count	1671	1647

node_timeseries

selector	key	value_t1	value_t2
n_00371	fan_count	425	427
n_00845	fan_count	513	504
n_001307	fan_count	885	867
n_00623	fan_count	401	395
n_001116	fan_count	245	245
n_001306	fan_count	336	333
p_0035	fan_count	688	803
n_001048	fan_count	1500	1491
n_00500	fan_count	195	193
n_001219	fan_count	2749	2728
n_00401	fan_count	1120	1151
n_00825	fan_count	235532	233540
n_001025	fan_count	576	586
n_00318	fan_count	251	243
n_001079	fan_count	11412	11306
n_00869	fan_count	26610	26239
a_0034	fan_count	1340	1364
n_00196	fan_count	2903	2883
n_00657	fan_count	32524	32479
n_00661	fan_count	11575	11497
n_00659	fan_count	21304	21244
n_00338	fan_count	1606	1981
n_00320	fan_count	27	27
n_00451	fan_count	6390	8039
n_00392	fan_count	3770	4073
n_0033	fan_count	1436	1406
n_00394	fan_count	984	1109
n_00378	fan_count	27011	26755
n_00777	fan_count	276	280
n_0032	fan_count	48	48
n_001072	fan_count	4041	4355
a_00742	fan_count	161	743
p_001159	fan_count	1387	1376
n_001305	fan_count	9950	9864
n_001070	fan_count	4086	4100
n_00480	fan_count	8324	9482
n_001145	fan_count	624624	618823
n_001202	fan_count	34111	33744
n_00406	fan_count	1355	1343

node_timeseries

selector	key	value_t1	value_t2
n_0031	fan_count	784	922
n_00919	fan_count	4652	4689
n_00989	fan_count	3576	3531
n_00497	fan_count	448019	443739
n_0030	fan_count	95	95
n_00729	fan_count	9335	9294
n_00429	fan_count	989	994
n_00666	fan_count	1540	1525
n_00381	fan_count	1077	1835
n_00649	fan_count	602	605
n_001171	fan_count	813	832
n_00161	fan_count	52	52
n_00951	fan_count	3595	3573
a_001288	fan_count	494	539
n_001201	fan_count	18069	17745
n_001164	fan_count	3957	7611
n_00871	fan_count	146	146
n_00939	fan_count	3064	3177
n_001096	fan_count	1171	1163
n_00374	fan_count	801	959
n_00603	fan_count	283	286
n_00776	fan_count	2280	2247
n_00536	fan_count	1134	1124
n_00231	fan_count	67	67
n_00864	fan_count	488	491
n_00435	fan_count	801	802
n_00804	fan_count	2062	2035
n_00195	fan_count	829	896
n_0029	fan_count	136	135
n_00937	fan_count	4302	4135
n_00316	fan_count	494	485
a_00549	fan_count	1373	2662
n_00352	fan_count	1266	1297
n_00697	fan_count	11298	11187
n_00478	fan_count	3082	3073
n_00783	fan_count	658	653
n_00417	fan_count	15865	15660
n_00541	fan_count	5601	5516
n_00169	fan_count	135	149

node_timeseries

selector	key	value_t1	value_t2
n_00282	fan_count	1271	1261
n_0028	fan_count	6428	6553
n_00772	fan_count	590	581
n_00878	fan_count	546	551
n_00898	fan_count	13232	13284
n_00438	fan_count	2623	2901
n_0027	fan_count	1080	1101
n_00535	fan_count	308	312
n_00948	fan_count	182228	180564
n_00414	fan_count	563	554
n_00720	fan_count	32699	32149
n_001304	fan_count	54696	54370
n_00690	fan_count	66	66
n_00751	fan_count	345	344
a_0026	fan_count	406	398
n_001144	fan_count	4726	4677
n_001239	fan_count	113445	112521
n_00481	fan_count	236	234
n_00476	fan_count	1733	1820
n_001015	fan_count	8589	8499
n_0025	fan_count	835	851
n_001199	fan_count	14051	14606
a_00827	fan_count	846	861
n_001111	fan_count	801	812
n_0024	fan_count	1311	1295
n_00224	fan_count	1659	1679
n_00850	fan_count	5916	5847
a_00917	fan_count	3543	4557
n_00820	fan_count	25584	26994
n_00319	fan_count	801	854
n_0023	fan_count	342	339
n_0022	fan_count	200	201
n_00648	fan_count	2247	2218
n_0021	fan_count	3641	3716
n_00399	fan_count	340	337
n_00309	fan_count	546	549
n_001183	fan_count	2295	2248
n_00907	fan_count	1544	1522
n_00870	fan_count	20	20

node_timeseries

selector	key	value_t1	value_t2
n_00194	fan_count	82	87
n_001157	fan_count	34006	33410
n_00142	fan_count	20078	19893
n_00411	fan_count	3731	3707
n_00153	fan_count	5372	5534
n_0020	fan_count	1114	1124
n_001039	fan_count	1381	1396
n_00168	fan_count	141	140
n_00548	fan_count	541	550
n_00689	fan_count	126	125
n_00450	fan_count	5267	5313
n_00785	fan_count	249	242
a_001234	fan_count	14958	15120
n_00646	fan_count	12352	12234
n_001075	fan_count	24676	24904
n_00180	fan_count	954	954
n_001013	fan_count	137	136
n_00540	fan_count	195	192
p_00415	fan_count	4973	5334
n_00424	fan_count	803	837
n_00647	fan_count	180	181
a_00756	fan_count	9024	8879
n_00244	fan_count	340	335
n_001287	fan_count	3630	4923
n_00715	fan_count	23847	26515
n_00532	fan_count	3532	3543
n_00688	fan_count	1038	1030
n_00716	fan_count	624	615
n_00723	fan_count	1022	1021
n_00676	fan_count	12081	13593
n_00437	fan_count	298902	295408
n_0019	fan_count	458	508
a_001107	fan_count	1409	1530
n_00803	fan_count	111200	109468
p_001263	fan_count	1015699	1030539
n_0018	fan_count	1710	1698
n_00687	fan_count	360	362
n_00686	fan_count	7461	7672
n_001303	fan_count	168	167

node_timeseries

selector	key	value_t1	value_t2
n_0017	fan_count	404	433
n_00391	fan_count	79	113
n_00368	fan_count	42599	42757
a_00189	fan_count	1387	1495
n_00229	fan_count	2583	2560
n_00539	fan_count	247	247
n_00388	fan_count	232	230
n_00761	fan_count	2815	2781
n_00400	fan_count	306	320
n_00920	fan_count	27	28
a_00773	fan_count	1218	1232
n_00350	fan_count	193	191
n_00468	fan_count	44688	47551
n_00439	fan_count	2832	2815
n_00769	fan_count	10993	10862
n_00215	fan_count	548	541
a_00625	fan_count	1941	1944
n_00685	fan_count	82	80
n_00684	fan_count	2370	2966
n_00484	fan_count	29	29
a_001041	fan_count	128026	136673
n_0016	fan_count	4870	5876
n_00627	fan_count	254	257
n_00547	fan_count	3120	3322
a_001110	fan_count	2555	2806
n_0015	fan_count	1612	1629
a_00645	fan_count	19470	19439
n_00243	fan_count	431	425
n_00630	fan_count	1280	1273
n_00611	fan_count	716	704
a_00805	fan_count	2913	6464
n_00791	fan_count	996	1076
n_001032	fan_count	15487	16509
n_00453	fan_count	8050	8477
n_00193	fan_count	223	221
n_00405	fan_count	2107	2064
n_00955	fan_count	1473	1640
p_00456	fan_count	18116	17821
n_0014	fan_count	3600	5468

node_timeseries

selector	key	value_t1	value_t2
n_0013	fan_count	4569	4710
a_001005	fan_count	450	563
n_00683	fan_count	446	444
n_00682	fan_count	128	126
p_001286	fan_count	454	668
n_00953	fan_count	629	633
n_0012	fan_count	578	576
n_00568	fan_count	678	666
n_00570	fan_count	7419	7461
n_00806	fan_count	945	942
n_00522	fan_count	251	250
n_00382	fan_count	5859	11918
n_00585	fan_count	9285	9505
n_00842	fan_count	5665	5591
n_001246	fan_count	135592	150659
n_001101	fan_count	27964	32028
n_00505	fan_count	2176	2145
n_00317	fan_count	10894	13057
n_00498	fan_count	5438	5324
n_00284	fan_count	43	40
n_00324	fan_count	8222	8117
n_0011	fan_count	11203	12580
n_001232	fan_count	93156	103792
n_00911	fan_count	1569	1718
n_00918	fan_count	211137	219082
n_001036	fan_count	5393	5348
n_00469	fan_count	6462	6342
n_001243	fan_count	7569	8436
n_0010	fan_count	728	902
n_00681	fan_count	1662	1637
a_009	fan_count	19	19
n_001189	fan_count	1285	1475
n_00709	fan_count	1698	1734
n_00964	fan_count	1220	1202
n_00712	fan_count	3291	3474
a_001285	fan_count	136	141
n_001277	fan_count	153436	157531
n_00260	fan_count	41	45
n_00734	fan_count	5538	5477

node_timeseries

selector	key	value_t1	value_t2
n_001069	fan_count	9245	11854
n_001240	fan_count	26270	25854
n_00404	fan_count	43364	43656
a_001102	fan_count	6783	9564
n_001080	fan_count	1980	2091
n_00303	fan_count	500	506
n_00364	fan_count	161	161
a_00521	fan_count	1760	2945
a_008	fan_count	1358	1568
n_007	fan_count	4219	4158
p_00280	fan_count	5799	6360
n_00680	fan_count	57040	57126
n_00359	fan_count	529	527
n_001018	fan_count	11353	11088
n_00897	fan_count	127879	127062
n_00928	fan_count	821	812
a_00943	fan_count	6549	6827
n_00259	fan_count	27	35
n_00185	fan_count	230	235
a_006	fan_count	8771	11204
n_00192	fan_count	1238	1289
a_00520	fan_count	348	1840
n_00768	fan_count	148768	146677
n_001000	fan_count	25158	25959
n_001230	fan_count	6958	8385
a_00513	fan_count	1636	2181
a_001284	fan_count	27	29
n_00289	fan_count	4038	4289
n_00519	fan_count	324	333
n_00315	fan_count	21	21
a_001014	fan_count	954	1513
a_00945	fan_count	622	810
p_00385	fan_count	438136	454327
n_005	fan_count	16150	16001
n_001017	fan_count	485	543
n_00191	fan_count	1027	1190
n_001210	fan_count	22938	33718
n_001283	fan_count	128	136
a_004	fan_count	361	356

node_timeseries

selector	key	value_t1	value_t2
a_00779	fan_count	544	539
n_00258	fan_count	18	18
a_001143	fan_count	8804	14870
n_00602	fan_count	663	662
n_00274	fan_count	1102	1088
n_00971	fan_count	500	523
n_00932	fan_count	568	564
n_001302	fan_count	294	324
n_00326	fan_count	758	747
a_00998	fan_count	8338	10535
n_001158	fan_count	586265	577307
n_00679	fan_count	157	157
n_001282	fan_count	19865	20832
n_00466	fan_count	10130	11435
a_003	fan_count	235	446
n_00641	fan_count	1755	1803
n_00711	fan_count	69	86
n_001066	fan_count	15405	15379
n_00179	fan_count	95	96
n_00257	fan_count	67	67
n_00358	fan_count	344	372
a_00976	fan_count	6376	7080
n_00223	fan_count	2576	3454
n_001188	fan_count	57263	65357
n_00714	fan_count	1137	1171
n_001087	fan_count	6305	6584
p_00467	fan_count	159381	168767
n_00222	fan_count	2489	2478
n_00518	fan_count	396	431
n_00538	fan_count	873	901
n_002	fan_count	4616	4872
a_00861	fan_count	6432	7304
n_00277	fan_count	105646	104364
n_00637	fan_count	33153	32836
n_00678	fan_count	6208	6175
a_001	fan_count	78	94
n_00546	fan_count	190	244
n_001056	fan_count	258	271
n_00619	fan_count	1199	1244

node_timeseries

selector	key	value_t1	value_t2
a_00203	eigencentrality	0.00344	0.002117
a_00816	eigencentrality	0.063827	0.036524
p_00667	eigencentrality	0.053063	0.022373
p_00141	eigencentrality	0	0
a_00267	eigencentrality	0.005071	0.003073
p_00963	eigencentrality	0.005348	0.056815
a_00502	eigencentrality	0.006311	0.013609
n_00884	eigencentrality	0.078104	0.044227
a_00140	eigencentrality	0.0016	0
a_00139	eigencentrality	0	0
n_00176	eigencentrality	0.003418	0.001864
n_00677	eigencentrality	0.022788	0.02374
p_00914	eigencentrality	0.087715	0.048395
a_00175	eigencentrality	0.003418	0.001864
a_00706	eigencentrality	0.00217	0.025423
p_001160	eigencentrality	0.259935	0.145681
a_001135	eigencentrality	0.078298	0.129891
a_00780	eigencentrality	0.054348	0.032166
a_00694	eigencentrality	0.040708	0.02399
n_00595	eigencentrality	0.01761	0.017951
a_00138	eigencentrality	0	0
n_00137	eigencentrality	0	0
p_001108	eigencentrality	0.023108	0.109393
p_001229	eigencentrality	0.011501	0.21933
p_00857	eigencentrality	0.004892	0.041995
p_00978	eigencentrality	0.087715	0.062836
p_00752	eigencentrality	0.045998	0.029936
p_00440	eigencentrality	0	0.009009
n_00463	eigencentrality	0.003163	0.010554
p_00160	eigencentrality	0.0017	0.001375
n_00457	eigencentrality	0	0.010132
n_00433	eigencentrality	0.009771	0.008616
a_00739	eigencentrality	0.052367	0.028358
a_00307	eigencentrality	0	0.003915
a_00575	eigencentrality	0.001062	0.016597
n_00341	eigencentrality	0.004994	0.004899
a_001191	eigencentrality	0.170167	0.171185
a_00567	eigencentrality	0.011582	0.015816
n_00781	eigencentrality	0.025018	0.032288

node_timeseries

selector	key	value_t1	value_t2
a_001118	eigencentrality	0.002487	0.1135
a_00643	eigencentrality	0.009583	0.020946
a_00999	eigencentrality	0.032746	0.06828
n_00868	eigencentrality	0.056073	0.042858
n_00986	eigencentrality	0.002486	0.064992
a_00376	eigencentrality	0.008795	0.006184
a_00961	eigencentrality	0.034098	0.056538
a_00566	eigencentrality	0.013182	0.015816
a_001167	eigencentrality	0.115819	0.14896
p_00136	eigencentrality	0	0
p_001214	eigencentrality	0.212519	0.197086
a_00135	eigencentrality	0	0
n_00134	eigencentrality	0	0
n_001095	eigencentrality	0.04346	0.102926
n_00144	eigencentrality	0.001394	0.001045
n_00843	eigencentrality	0.021474	0.039537
n_00151	eigencentrality	0.001062	0.001239
a_00693	eigencentrality	0.040708	0.02399
a_001084	eigencentrality	0.023991	0.098329
p_00133	eigencentrality	0	0
p_00731	eigencentrality	0.036722	0.027487
n_00509	eigencentrality	0.019114	0.014285
a_00565	eigencentrality	0.011582	0.015816
n_001012	eigencentrality	0.078254	0.072046
p_001078	eigencentrality	0.078254	0.093728
p_00132	eigencentrality	0	0
p_001323	eigencentrality	0.001387	0.00095
a_00131	eigencentrality	0	0
a_00771	eigencentrality	0	0.031456
a_001265	eigencentrality	0.32043	0.410183
n_00232	eigencentrality	0.001492	0.002712
p_00130	eigencentrality	0	0
n_00787	eigencentrality	0.034532	0.033237
p_001150	eigencentrality	0.122293	0.138477
p_001274	eigencentrality	0.557264	0.57046
n_00813	eigencentrality	0.034532	0.035471
p_00572	eigencentrality	0.020477	0.01647
n_00302	eigencentrality	0.003203	0.003902
a_00949	eigencentrality	0.072903	0.054916

node_timeseries

selector	key	value_t1	value_t2
n_00880	eigencentrality	0.001387	0.043209
n_00962	eigencentrality	0.023954	0.056605
p_00672	eigencentrality	0.022127	0.022939
p_001322	eigencentrality	0.02332	0.00095
p_001267	eigencentrality	0.518997	0.423073
n_00314	eigencentrality	0.00572	0.004139
a_00564	eigencentrality	0	0.015816
a_00327	eigencentrality	0.00638	0.004565
a_001073	eigencentrality	0.063216	0.091345
n_00129	eigencentrality	0	0
a_00740	eigencentrality	0.001799	0.028365
a_001170	eigencentrality	0.083016	0.149868
n_00479	eigencentrality	0.017211	0.012052
n_00592	eigencentrality	0.018302	0.017752
a_001244	eigencentrality	0.236931	0.275461
a_00174	eigencentrality	0.003418	0.001864
n_00128	eigencentrality	0	0
a_001054	eigencentrality	0.096575	0.084445
n_00239	eigencentrality	0.002457	0.002837
p_001260	eigencentrality	0.46816	0.371119
a_00952	eigencentrality	0.007129	0.0554
a_00563	eigencentrality	0	0.015816
a_00281	eigencentrality	0.001799	0.00346
n_00146	eigencentrality	0.001717	0.001123
a_00692	eigencentrality	0	0.02399
n_00489	eigencentrality	0.017789	0.012772
n_00797	eigencentrality	0.017073	0.033718
a_001278	eigencentrality	0.806005	0.681522
a_00979	eigencentrality	0.020707	0.062859
p_00227	eigencentrality	0.004671	0.002584
a_00726	eigencentrality	0.001062	0.027345
a_00487	eigencentrality	0.0091	0.012679
n_00794	eigencentrality	0.021404	0.033461
p_001211	eigencentrality	0.173183	0.193855
n_00294	eigencentrality	0.007484	0.003805
n_00127	eigencentrality	0	0
p_00126	eigencentrality	0	0
a_001001	eigencentrality	0.105644	0.069078
p_00125	eigencentrality	0	0

node_timeseries

selector	key	value_t1	value_t2
a_001222	eigencentrality	0.092568	0.208936
n_00345	eigencentrality	0.003286	0.004936
a_001091	eigencentrality	0.082172	0.101678
n_001300	eigencentrality	0.002343	0.00078
a_001112	eigencentrality	0.12695	0.110412
n_00124	eigencentrality	0	0
a_00386	eigencentrality	0.001673	0.006662
a_00372	eigencentrality	0.001769	0.005837
a_00886	eigencentrality	0.071765	0.044362
a_001273	eigencentrality	0.633394	0.554331
p_001071	eigencentrality	0.074512	0.09077
n_00492	eigencentrality	0.016845	0.01308
n_00600	eigencentrality	0.005843	0.018181
n_00562	eigencentrality	0.011582	0.015816
p_001299	eigencentrality	0.001546	0.00078
a_001272	eigencentrality	0.163453	0.503216
n_00423	eigencentrality	0.01448	0.008201
n_00336	eigencentrality	0.004266	0.004682
a_001083	eigencentrality	0.09259	0.098178
n_00755	eigencentrality	0.010897	0.030145
n_00860	eigencentrality	0.019631	0.042452
n_00809	eigencentrality	0.034532	0.034662
a_00618	eigencentrality	0.019599	0.018956
n_00123	eigencentrality	0	0
a_00561	eigencentrality	0.011582	0.015816
n_00122	eigencentrality	0	0
n_00560	eigencentrality	0.011582	0.015816
p_00472	eigencentrality	0	0.011472
n_001023	eigencentrality	0.110056	0.074398
n_00987	eigencentrality	0.038214	0.065399
n_00311	eigencentrality	0.004169	0.004115
a_00121	eigencentrality	0	0
a_00828	eigencentrality	0.042167	0.038499
a_00848	eigencentrality	0.036215	0.040455
p_001252	eigencentrality	0.36033	0.31569
n_00935	eigencentrality	0.004472	0.051549
p_00514	eigencentrality	0.003941	0.014718
n_00614	eigencentrality	0.026928	0.018749
a_001117	eigencentrality	0.124934	0.11251

node_timeseries

selector	key	value_t1	value_t2
a_001019	eigencentrality	0.006062	0.073251
a_00855	eigencentrality	0.030681	0.041693
p_00925	eigencentrality	0.032102	0.049568
p_00673	eigencentrality	0.038473	0.023199
p_001298	eigencentrality	0	0.00078
a_001129	eigencentrality	0.19115	0.123773
a_00559	eigencentrality	0.011582	0.015816
p_00534	eigencentrality	0.010141	0.015575
p_001098	eigencentrality	0.025303	0.103555
a_00558	eigencentrality	0.011582	0.015816
p_00474	eigencentrality	0.016083	0.011721
n_00669	eigencentrality	0.009596	0.022556
n_00515	eigencentrality	0.004595	0.014853
n_00798	eigencentrality	0.005585	0.033984
a_00452	eigencentrality	0.001387	0.009764
a_00120	eigencentrality	0	0
a_00119	eigencentrality	0	0
p_001169	eigencentrality	0.106693	0.149832
a_001136	eigencentrality	0.1734	0.129976
a_00833	eigencentrality	0.026868	0.039181
n_001209	eigencentrality	0.120069	0.188307
p_00118	eigencentrality	0	0
a_00782	eigencentrality	0.04048	0.032349
p_00117	eigencentrality	0	0
p_00116	eigencentrality	0	0
a_00997	eigencentrality	0.039892	0.06803
n_00967	eigencentrality	0.09849	0.057797
a_00588	eigencentrality	0.002314	0.017651
n_00488	eigencentrality	0.004988	0.012753
n_00393	eigencentrality	0.004169	0.006999
p_00495	eigencentrality	0.006837	0.013202
a_00866	eigencentrality	0.026928	0.042739
a_00508	eigencentrality	0.021616	0.014085
a_001297	eigencentrality	0.001062	0.00078
p_00737	eigencentrality	0.044371	0.028344
a_00929	eigencentrality	0.040509	0.050087
a_00764	eigencentrality	0.001442	0.030981
a_001016	eigencentrality	0.001346	0.07254
p_00705	eigencentrality	0.012568	0.025272

node_timeseries

selector	key	value_t1	value_t2
p_00941	eigencentrality	0.008737	0.053288
n_00607	eigencentrality	0.021404	0.01837
n_00115	eigencentrality	0	0
a_001124	eigencentrality	0.10886	0.117893
n_001296	eigencentrality	0.001546	0.00078
p_001255	eigencentrality	0.402358	0.339272
p_00114	eigencentrality	0	0
a_001324	eigencentrality	0.001427	0.000969
a_00557	eigencentrality	0.011582	0.015816
a_00930	eigencentrality	0.031237	0.050282
p_00747	eigencentrality	0.009708	0.029089
p_00841	eigencentrality	0.048963	0.039291
n_00113	eigencentrality	0	0
n_001088	eigencentrality	0.045334	0.100562
n_001295	eigencentrality	0.001062	0.00078
n_00486	eigencentrality	0	0.012566
a_00454	eigencentrality	0.006905	0.009937
a_00112	eigencentrality	0	0
p_001261	eigencentrality	0.10369	0.378484
p_00464	eigencentrality	0.004892	0.010564
p_00111	eigencentrality	0	0
n_00356	eigencentrality	0.008748	0.005305
a_00422	eigencentrality	0.009583	0.008163
a_001217	eigencentrality	0.297704	0.19964
n_00165	eigencentrality	0	0.001774
n_001200	eigencentrality	0.018144	0.178144
p_00110	eigencentrality	0	0
p_001259	eigencentrality	0.741159	0.366594
a_001173	eigencentrality	0.213249	0.152724
a_00537	eigencentrality	0.020289	0.015678
p_00638	eigencentrality	0	0.020541
n_001154	eigencentrality	0.0412	0.139302
p_00109	eigencentrality	0	0
a_00931	eigencentrality	0.066968	0.050295
p_00888	eigencentrality	0.083015	0.044797
n_00475	eigencentrality	0.01325	0.011826
n_00108	eigencentrality	0	0
n_00722	eigencentrality	0.008288	0.026851
p_00188	eigencentrality	0.002835	0.001945

node_timeseries

selector	key	value_t1	value_t2
a_001097	eigencentrality	0.149343	0.103281
p_00482	eigencentrality	0.013101	0.012228
n_00431	eigencentrality	0.013454	0.008605
a_00863	eigencentrality	0.06377	0.042509
a_001249	eigencentrality	0.22649	0.305958
a_001134	eigencentrality	0.078916	0.129683
n_001099	eigencentrality	0.234646	0.103623
a_00821	eigencentrality	0.001769	0.037216
a_001247	eigencentrality	0.353294	0.292811
n_00107	eigencentrality	0	0
n_001030	eigencentrality	0.028702	0.076
n_001221	eigencentrality	0.461669	0.207822
n_00449	eigencentrality	0.008424	0.00942
a_00279	eigencentrality	0.00448	0.003418
a_00361	eigencentrality	0.007733	0.005403
a_00655	eigencentrality	0.030879	0.021303
a_00662	eigencentrality	0.007129	0.02184
p_001175	eigencentrality	0.352373	0.155027
n_00321	eigencentrality	0.005249	0.004308
n_00851	eigencentrality	0.034532	0.040822
n_00340	eigencentrality	0.007436	0.00485
n_00201	eigencentrality	0.002026	0.002049
n_00106	eigencentrality	0.001062	0
n_00355	eigencentrality	0.008305	0.005274
p_00904	eigencentrality	0.052192	0.047151
n_00556	eigencentrality	0.011582	0.015816
a_001187	eigencentrality	0.127796	0.168888
n_00105	eigencentrality	0	0
a_00938	eigencentrality	0.072903	0.051989
a_00205	eigencentrality	0.001384	0.002145
p_00104	eigencentrality	0	0
n_00254	eigencentrality	0.005351	0.00302
n_00503	eigencentrality	0.012679	0.013716
n_001146	eigencentrality	0.305861	0.136931
n_00430	eigencentrality	0.013454	0.008605
a_00103	eigencentrality	0.076624	0
n_00654	eigencentrality	0.030879	0.021303
a_00228	eigencentrality	0.004917	0.002584
n_00348	eigencentrality	0.009456	0.004961

node_timeseries

selector	key	value_t1	value_t2
n_00362	eigencentrality	0.010603	0.005442
n_00173	eigencentrality	0.003418	0.001864
p_00892	eigencentrality	0.027418	0.045557
n_00102	eigencentrality	0.013454	0
n_00580	eigencentrality	0.024932	0.017195
n_001006	eigencentrality	0.092665	0.070872
a_001094	eigencentrality	0.177382	0.102776
n_001058	eigencentrality	0.01869	0.085106
a_001125	eigencentrality	0.164645	0.118112
n_00983	eigencentrality	0.020086	0.064062
n_00236	eigencentrality	0.004556	0.002795
n_00101	eigencentrality	0	0
n_00271	eigencentrality	0.004382	0.003134
p_001254	eigencentrality	0.389108	0.338608
p_00840	eigencentrality	0.048963	0.039291
n_00613	eigencentrality	0.026928	0.018749
a_00670	eigencentrality	0.027991	0.022911
a_001281	eigencentrality	1	1
a_00100	eigencentrality	0.007416	0
n_00363	eigencentrality	0.011411	0.005495
n_0099	eigencentrality	0	0
p_001220	eigencentrality	0.203151	0.205518
n_00396	eigencentrality	0	0.007046
a_00241	eigencentrality	0.00468	0.00286
p_00601	eigencentrality	0.045915	0.018219
n_00531	eigencentrality	0.026868	0.015192
n_00425	eigencentrality	0.012009	0.008281
n_00839	eigencentrality	0.048963	0.039291
n_00578	eigencentrality	0.004911	0.017011
n_00530	eigencentrality	0.026868	0.015192
n_001321	eigencentrality	0.001387	0.00095
n_00800	eigencentrality	0	0.034101
n_00297	eigencentrality	0.005903	0.003819
n_00656	eigencentrality	0.017829	0.021402
n_00276	eigencentrality	0.005069	0.003377
n_00253	eigencentrality	0.005351	0.00302
n_00178	eigencentrality	0.003236	0.001897
n_00555	eigencentrality	0.011582	0.015816
n_00395	eigencentrality	0.00798	0.007046

node_timeseries

selector	key	value_t1	value_t2
n_00339	eigencentrality	0.005071	0.004809
n_00157	eigencentrality	0.002457	0.001374
n_00485	eigencentrality	0.018536	0.012275
n_00162	eigencentrality	0.001062	0.001553
a_001294	eigencentrality	0	0.00078
n_00419	eigencentrality	0.001856	0.007982
n_00184	eigencentrality	0.002667	0.001922
n_00172	eigencentrality	0.003418	0.001864
n_00442	eigencentrality	0.014638	0.00915
n_0098	eigencentrality	0.003827	0
n_00308	eigencentrality	0.001384	0.00395
n_0097	eigencentrality	0	0
n_00663	eigencentrality	0.021404	0.022024
a_00713	eigencentrality	0.042054	0.025979
n_00912	eigencentrality	0.031239	0.048189
n_00624	eigencentrality	0.027991	0.01953
n_00795	eigencentrality	0.026928	0.033516
a_00434	eigencentrality	0.008495	0.008635
p_00913	eigencentrality	0.090698	0.048382
n_00793	eigencentrality	0.045611	0.033455
n_00822	eigencentrality	0.062718	0.037485
p_00877	eigencentrality	0.080084	0.042985
n_00591	eigencentrality	0.015	0.017681
n_001068	eigencentrality	0.024155	0.089124
n_00408	eigencentrality	0.01197	0.007574
a_00975	eigencentrality	0.041167	0.06269
n_00198	eigencentrality	0.002992	0.002015
n_00510	eigencentrality	0.021404	0.014392
a_0096	eigencentrality	0	0
a_001063	eigencentrality	0.065105	0.087323
n_00156	eigencentrality	0.002457	0.001374
a_001193	eigencentrality	0.191729	0.172186
n_00296	eigencentrality	0.005903	0.003819
n_00748	eigencentrality	0.041518	0.029111
n_00171	eigencentrality	0.003418	0.001864
a_00980	eigencentrality	0.038849	0.062935
n_00876	eigencentrality	0.080084	0.042985
p_001181	eigencentrality	0.117773	0.161826
p_0095	eigencentrality	0	0

node_timeseries

selector	key	value_t1	value_t2
n_00325	eigencentrality	0.003479	0.004513
a_00545	eigencentrality	0.030711	0.015747
n_00166	eigencentrality	0.002551	0.001802
n_00838	eigencentrality	0.048963	0.039291
n_00788	eigencentrality	0.056704	0.03325
n_00273	eigencentrality	0	0.003222
a_00923	eigencentrality	0.047368	0.049484
n_00285	eigencentrality	0.003941	0.003481
n_00837	eigencentrality	0.048963	0.039291
n_00885	eigencentrality	0.090106	0.044259
a_0094	eigencentrality	0.002314	0
n_001179	eigencentrality	0.020292	0.159111
n_00183	eigencentrality	0.002667	0.001922
n_001034	eigencentrality	0.19221	0.076928
a_00738	eigencentrality	0.052367	0.028358
n_001320	eigencentrality	0.001387	0.00095
p_00293	eigencentrality	0.007484	0.003805
n_00410	eigencentrality	0.007257	0.007584
n_0093	eigencentrality	0	0
n_00836	eigencentrality	0.048963	0.039291
n_00182	eigencentrality	0.002667	0.001922
n_00736	eigencentrality	0.044371	0.028344
p_00934	eigencentrality	0.028279	0.051417
a_0092	eigencentrality	0	0
n_00278	eigencentrality	0.00184	0.003381
n_001128	eigencentrality	0.013532	0.123739
a_001319	eigencentrality	0	0.00095
n_001027	eigencentrality	0.062557	0.075898
p_001059	eigencentrality	0.183277	0.085157
a_001293	eigencentrality	0.001062	0.00078
n_00349	eigencentrality	0.007968	0.005099
a_00695	eigencentrality	0.004557	0.023998
a_00799	eigencentrality	0.055839	0.034048
a_001292	eigencentrality	0.001062	0.00078
n_00181	eigencentrality	0.002667	0.001922
n_00642	eigencentrality	0.025018	0.020883
n_00632	eigencentrality	0.005379	0.020215
a_001067	eigencentrality	0.117064	0.088947
n_001076	eigencentrality	0.025996	0.093386

node_timeseries

selector	key	value_t1	value_t2
n_00895	eigencentrality	0.111495	0.046049
n_00970	eigencentrality	0.005857	0.059584
n_0091	eigencentrality	0	0
n_00507	eigencentrality	0.018034	0.013976
n_00377	eigencentrality	0.007746	0.006254
n_00226	eigencentrality	0.004671	0.002584
p_0090	eigencentrality	0	0
n_00744	eigencentrality	0.005596	0.028781
n_00620	eigencentrality	0.006986	0.019127
n_00428	eigencentrality	0.021473	0.008496
n_00699	eigencentrality	0.001675	0.02438
n_001114	eigencentrality	0.1951	0.111263
a_001166	eigencentrality	0.003718	0.148447
n_00459	eigencentrality	0.014768	0.010215
n_00221	eigencentrality	0.004169	0.002547
a_00149	eigencentrality	0.002016	0.001157
a_00765	eigencentrality	0.03845	0.031008
a_00458	eigencentrality	0.009583	0.010215
p_00947	eigencentrality	0.078254	0.054773
n_00605	eigencentrality	0.022717	0.018267
n_001184	eigencentrality	0.022674	0.167196
a_00891	eigencentrality	0.001062	0.045506
a_00187	eigencentrality	0.002298	0.001942
n_00266	eigencentrality	0.005071	0.003073
a_001008	eigencentrality	0.040963	0.071646
a_00849	eigencentrality	0.024146	0.040517
a_00265	eigencentrality	0.005071	0.003073
n_00421	eigencentrality	0.017102	0.008093
n_0089	eigencentrality	0	0
n_00852	eigencentrality	0.075892	0.041488
p_00426	eigencentrality	0.0118	0.008362
a_00447	eigencentrality	0.015074	0.009338
a_001130	eigencentrality	0.118096	0.125301
n_00529	eigencentrality	0.026868	0.015192
n_00587	eigencentrality	0.013896	0.017651
n_00365	eigencentrality	0.005699	0.005539
n_00584	eigencentrality	0.039516	0.017362
n_00639	eigencentrality	0.02765	0.020605
n_00701	eigencentrality	0.012324	0.024722

node_timeseries

selector	key	value_t1	value_t2
n_0088	eigencentrality	0	0
a_00728	eigencentrality	0.029367	0.02735
n_00823	eigencentrality	0.028739	0.037575
n_00786	eigencentrality	0.034532	0.033237
n_00835	eigencentrality	0.048963	0.039291
n_00763	eigencentrality	0.05758	0.030938
n_0087	eigencentrality	0	0
n_00344	eigencentrality	0.006156	0.004933
n_00286	eigencentrality	0.005954	0.003485
n_0086	eigencentrality	0	0
n_00808	eigencentrality	0.034532	0.034623
n_00956	eigencentrality	0.112475	0.055601
n_001113	eigencentrality	0.163392	0.110912
n_00295	eigencentrality	0.005903	0.003819
n_00544	eigencentrality	0.030711	0.015747
n_00554	eigencentrality	0.011582	0.015816
n_001046	eigencentrality	0.022101	0.081077
n_001082	eigencentrality	0.01029	0.097644
n_00553	eigencentrality	0.011582	0.015816
n_001248	eigencentrality	0.385922	0.295187
n_00242	eigencentrality	0.004906	0.002886
n_00369	eigencentrality	0.010562	0.005757
a_00957	eigencentrality	0.06031	0.055631
a_00865	eigencentrality	0.018045	0.042636
n_00992	eigencentrality	0.035559	0.066391
n_00577	eigencentrality	0.012969	0.016832
n_00264	eigencentrality	0.005071	0.003073
n_00212	eigencentrality	0.001062	0.002409
n_001121	eigencentrality	0.255024	0.115127
n_00573	eigencentrality	0.031774	0.016527
n_00370	eigencentrality	0.015316	0.005779
n_00946	eigencentrality	0.006246	0.054321
a_00337	eigencentrality	0.010041	0.004751
a_00784	eigencentrality	0.040764	0.032843
n_00879	eigencentrality	0.080517	0.043074
a_00762	eigencentrality	0.05758	0.030938
n_00403	eigencentrality	0.003565	0.007316
n_001026	eigencentrality	0.046728	0.075845
n_00343	eigencentrality	0.007999	0.00493

node_timeseries

selector	key	value_t1	value_t2
a_001003	eigencentrality	0.100424	0.070145
n_00903	eigencentrality	0.083206	0.047078
n_00164	eigencentrality	0	0.001649
n_00147	eigencentrality	0.001583	0.001141
n_00342	eigencentrality	0.008331	0.004929
a_00528	eigencentrality	0.026868	0.015192
p_00966	eigencentrality	0.093545	0.057436
n_00310	eigencentrality	0.006613	0.004007
a_00691	eigencentrality	0.007342	0.02399
p_00988	eigencentrality	0	0.065562
a_0085	eigencentrality	0	0
n_00199	eigencentrality	0.001062	0.002029
a_00148	eigencentrality	0.002016	0.001157
a_00504	eigencentrality	0.020382	0.013749
n_0084	eigencentrality	0	0
n_00288	eigencentrality	0.004671	0.00364
n_0083	eigencentrality	0	0
a_0082	eigencentrality	0	0
n_001140	eigencentrality	0.016883	0.132409
n_001223	eigencentrality	0.041417	0.209165
a_00527	eigencentrality	0.026868	0.015192
p_00922	eigencentrality	0.054125	0.049159
a_00882	eigencentrality	0.001062	0.043519
a_001280	eigencentrality	0.7371	0.770403
n_00981	eigencentrality	0.00593	0.063219
n_00526	eigencentrality	0.026868	0.015192
n_001161	eigencentrality	0.040724	0.146679
n_001085	eigencentrality	0.101334	0.098477
n_00275	eigencentrality	0.006635	0.00334
a_0081	eigencentrality	0.029351	0
a_00460	eigencentrality	0.012561	0.010324
n_00200	eigencentrality	0.001962	0.002041
n_00306	eigencentrality	0.004557	0.003915
n_00379	eigencentrality	0.003994	0.00634
a_00462	eigencentrality	0.015775	0.010418
n_00743	eigencentrality	0	0.028693
n_001031	eigencentrality	0.108231	0.076138
a_0080	eigencentrality	0	0
a_00811	eigencentrality	0.04012	0.034872

node_timeseries

selector	key	value_t1	value_t2
n_00735	eigencentrality	0.044371	0.028344
a_0079	eigencentrality	0	0
n_00416	eigencentrality	0.016938	0.007834
a_00448	eigencentrality	0.004557	0.009348
p_00270	eigencentrality	0.001062	0.003102
n_00263	eigencentrality	0.005071	0.003073
a_001028	eigencentrality	0.037057	0.075943
n_00905	eigencentrality	0.016317	0.047307
n_00167	eigencentrality	0.002656	0.001835
a_001049	eigencentrality	0.080504	0.083037
n_00700	eigencentrality	0.038641	0.024702
a_0078	eigencentrality	0	0
n_00525	eigencentrality	0.026868	0.015192
a_00702	eigencentrality	0.001062	0.02477
a_00552	eigencentrality	0.011582	0.015816
n_00622	eigencentrality	0.028215	0.019147
n_00252	eigencentrality	0.005351	0.00302
a_001242	eigencentrality	0.244376	0.259198
n_00272	eigencentrality	0	0.003209
n_0077	eigencentrality	0	0
n_00251	eigencentrality	0.005351	0.00302
n_00718	eigencentrality	0.027588	0.026393
n_001042	eigencentrality	0.015493	0.080055
n_0076	eigencentrality	0	0
p_0075	eigencentrality	0	0
n_00159	eigencentrality	0.0017	0.001375
n_001266	eigencentrality	0.059985	0.415493
n_00334	eigencentrality	0.00448	0.00464
n_00725	eigencentrality	0.014149	0.027214
n_00477	eigencentrality	0.006936	0.011966
n_00250	eigencentrality	0.005351	0.00302
n_00696	eigencentrality	0.007617	0.024025
n_001174	eigencentrality	0.055458	0.154889
a_00954	eigencentrality	0.088239	0.055499
a_001206	eigencentrality	0.049129	0.184831
a_001081	eigencentrality	0.066696	0.096185
p_001253	eigencentrality	0.345141	0.319365
n_00824	eigencentrality	0.055065	0.037806
n_00292	eigencentrality	0.007484	0.003805

node_timeseries

selector	key	value_t1	value_t2
n_00707	eigencentrality	0.007539	0.025543
n_001318	eigencentrality	0.001387	0.00095
n_00844	eigencentrality	0.022575	0.039629
n_00766	eigencentrality	0.045465	0.031025
a_00854	eigencentrality	0.055707	0.04167
a_0074	eigencentrality	0	0
n_00665	eigencentrality	0.019985	0.022288
n_00551	eigencentrality	0.042293	0.015816
p_0073	eigencentrality	0	0
n_0072	eigencentrality	0.001062	0
n_0071	eigencentrality	0	0
n_00499	eigencentrality	0.018359	0.013391
n_00354	eigencentrality	0.005452	0.005245
n_001256	eigencentrality	0.425597	0.352494
a_00143	eigencentrality	0.0016	0.001018
n_001035	eigencentrality	0.006247	0.077239
n_00249	eigencentrality	0.005351	0.00302
n_001052	eigencentrality	0.036813	0.084301
a_001270	eigencentrality	0.529838	0.44002
n_00985	eigencentrality	0.104996	0.064855
n_001021	eigencentrality	0.012202	0.07361
a_00598	eigencentrality	0.023274	0.018106
a_0070	eigencentrality	0	0
n_001317	eigencentrality	0.001387	0.00095
n_00313	eigencentrality	0.007102	0.004123
n_00757	eigencentrality	0.004627	0.030302
p_001185	eigencentrality	0.246625	0.167559
a_00483	eigencentrality	0.006794	0.012268
n_00996	eigencentrality	0.093334	0.067635
n_00380	eigencentrality	0.012838	0.006464
a_00753	eigencentrality	0.0366	0.02995
n_00609	eigencentrality	0.011582	0.018592
n_00789	eigencentrality	0.013611	0.033345
n_0069	eigencentrality	0.002835	0
n_0068	eigencentrality	0	0
n_001237	eigencentrality	0.234586	0.243738
n_00550	eigencentrality	0.011582	0.015816
n_00902	eigencentrality	0.075892	0.047027
a_0067	eigencentrality	0	0

node_timeseries

selector	key	value_t1	value_t2
p_001109	eigencentrality	0.089756	0.10985
n_00473	eigencentrality	0.00468	0.01172
n_00300	eigencentrality	0.002156	0.003851
a_001271	eigencentrality	0.546827	0.440505
n_00465	eigencentrality	0.011835	0.010611
a_00972	eigencentrality	0.082094	0.060931
n_00926	eigencentrality	0.024439	0.049582
n_00810	eigencentrality	0.043708	0.034707
p_001276	eigencentrality	0.960335	0.65273
n_00441	eigencentrality	0.011835	0.009081
n_00942	eigencentrality	0.040375	0.053384
n_001103	eigencentrality	0.069605	0.106776
a_001225	eigencentrality	0.194175	0.213778
n_00170	eigencentrality	0.003418	0.001864
n_00384	eigencentrality	0.001618	0.00663
a_0066	eigencentrality	0	0
a_0065	eigencentrality	0	0
n_00220	eigencentrality	0.004169	0.002547
n_00569	eigencentrality	0.006366	0.016026
n_00197	eigencentrality	0.002992	0.002015
p_001226	eigencentrality	0.214974	0.215224
n_00610	eigencentrality	0	0.018654
n_001010	eigencentrality	0.065508	0.071884
n_00427	eigencentrality	0.008639	0.008472
n_00590	eigencentrality	0.007484	0.01768
n_001228	eigencentrality	0.247482	0.219173
n_00213	eigencentrality	0.001062	0.002516
p_00150	eigencentrality	0.001883	0.001185
n_00357	eigencentrality	0.006292	0.005317
n_001301	eigencentrality	0.001346	0.000934
a_00574	eigencentrality	0.00203	0.016533
n_00991	eigencentrality	0.023973	0.066375
n_001203	eigencentrality	0.033245	0.181574
a_001009	eigencentrality	0.045656	0.071802
p_001241	eigencentrality	0.300052	0.254935
n_00633	eigencentrality	0.026075	0.020255
n_00444	eigencentrality	0.002298	0.009186
n_0064	eigencentrality	0.007342	0
n_00593	eigencentrality	0.002992	0.017762

node_timeseries

selector	key	value_t1	value_t2
p_001064	eigencentrality	0.114953	0.08818
a_00900	eigencentrality	0.020061	0.046869
n_001138	eigencentrality	0.015717	0.131071
n_0063	eigencentrality	0	0
p_00792	eigencentrality	0.054183	0.033447
n_00248	eigencentrality	0.005351	0.00302
n_00599	eigencentrality	0.025244	0.018127
n_00491	eigencentrality	0.009685	0.012915
a_0062	eigencentrality	0	0
n_00814	eigencentrality	0.059879	0.036246
n_00219	eigencentrality	0.004169	0.002547
n_00990	eigencentrality	0.011582	0.06618
n_00235	eigencentrality	0	0.00279
n_00974	eigencentrality	0.02851	0.062271
n_001227	eigencentrality	0.212569	0.21863
p_00628	eigencentrality	0.003143	0.019901
n_00511	eigencentrality	0.021763	0.014451
p_0061	eigencentrality	0	0
n_00211	eigencentrality	0.004595	0.002356
a_00373	eigencentrality	0	0.005969
a_00608	eigencentrality	0.012644	0.018592
n_00353	eigencentrality	0.006413	0.005218
n_00543	eigencentrality	0.030711	0.015747
n_001291	eigencentrality	0.001062	0.00078
n_00351	eigencentrality	0.008186	0.005109
n_0060	eigencentrality	0	0
a_00398	eigencentrality	0.004627	0.007213
n_00831	eigencentrality	0.012755	0.039092
n_001105	eigencentrality	0.098462	0.108678
n_001290	eigencentrality	0.001062	0.00078
n_0059	eigencentrality	0	0
n_00455	eigencentrality	0.001665	0.009985
n_00758	eigencentrality	0.018448	0.030345
n_00977	eigencentrality	0.025018	0.062813
n_00177	eigencentrality	0	0.001894
n_00615	eigencentrality	0.008479	0.018756
n_0058	eigencentrality	0	0
a_001051	eigencentrality	0.080501	0.083354
n_00760	eigencentrality	0.007129	0.030613

node_timeseries

selector	key	value_t1	value_t2
a_00154	eigencentrality	0.00203	0.001341
n_00867	eigencentrality	0.063786	0.042786
n_00719	eigencentrality	0.015978	0.026402
p_001233	eigencentrality	0.235697	0.236743
p_001262	eigencentrality	0.422791	0.382485
n_00969	eigencentrality	0.052436	0.058627
n_001074	eigencentrality	0.080367	0.091842
n_00218	eigencentrality	0.004169	0.002547
n_001141	eigencentrality	0.046065	0.133535
n_00367	eigencentrality	0.006607	0.00561
n_00612	eigencentrality	0.026928	0.018749
n_00801	eigencentrality	0.038641	0.034274
a_00754	eigencentrality	0.011758	0.030101
a_00360	eigencentrality	0.007733	0.005403
n_00909	eigencentrality	0.007544	0.04798
a_001126	eigencentrality	0.107262	0.11981
n_00582	eigencentrality	0.001801	0.01725
n_00583	eigencentrality	0.021982	0.017295
n_001043	eigencentrality	0.034025	0.080121
n_00834	eigencentrality	0.048963	0.039291
a_001155	eigencentrality	0.182815	0.14073
n_001090	eigencentrality	0.16941	0.101444
n_0057	eigencentrality	0	0
a_00626	eigencentrality	0.003616	0.019656
n_001207	eigencentrality	0.222259	0.185423
a_00899	eigencentrality	0.003578	0.046604
n_00233	eigencentrality	0.001062	0.002776
n_00494	eigencentrality	0.014055	0.013189
n_00470	eigencentrality	0.009739	0.011354
n_00347	eigencentrality	0.009456	0.004961
n_00301	eigencentrality	0.006518	0.003862
n_0056	eigencentrality	0	0
n_00299	eigencentrality	0.004801	0.003849
n_00732	eigencentrality	0.032534	0.027566
a_001268	eigencentrality	0.497585	0.433781
n_00571	eigencentrality	0.021838	0.01634
n_00703	eigencentrality	0.02858	0.024809
n_00269	eigencentrality	0.0016	0.0031
a_00936	eigencentrality	0.028769	0.051553

node_timeseries

selector	key	value_t1	value_t2
n_00629	eigencentrality	0.023525	0.019984
a_00207	eigencentrality	0.004062	0.002176
n_001257	eigencentrality	0.117589	0.356685
n_00506	eigencentrality	0.003029	0.013893
a_00237	eigencentrality	0.001425	0.002824
n_001148	eigencentrality	0.014768	0.137156
p_001165	eigencentrality	0.235666	0.148396
n_001196	eigencentrality	0.024284	0.174867
n_00579	eigencentrality	0.021404	0.01714
a_00389	eigencentrality	0.012422	0.006826
n_001104	eigencentrality	0.05382	0.107564
a_00387	eigencentrality	0.009155	0.006697
n_00256	eigencentrality	0.004154	0.003071
n_00268	eigencentrality	0.003277	0.003096
a_001050	eigencentrality	0.060902	0.083086
a_001100	eigencentrality	0.13594	0.105227
p_001092	eigencentrality	0.139426	0.101824
a_0055	eigencentrality	0.226909	0
n_0054	eigencentrality	0	0
a_001153	eigencentrality	0.167334	0.138925
n_00240	eigencentrality	0.003775	0.002853
a_0053	eigencentrality	0	0
n_00710	eigencentrality	0.041142	0.025672
p_001086	eigencentrality	0.165444	0.09999
n_001147	eigencentrality	0.052483	0.137001
n_001316	eigencentrality	0.001387	0.00095
a_00305	eigencentrality	0.004557	0.003915
n_0052	eigencentrality	0	0
n_00230	eigencentrality	0	0.002594
a_00586	eigencentrality	0.002314	0.017651
a_001269	eigencentrality	0.371941	0.439409
n_001133	eigencentrality	0.021142	0.129432
n_00915	eigencentrality	0.082483	0.048405
n_00412	eigencentrality	0	0.007632
n_00346	eigencentrality	0.009286	0.004954
n_00330	eigencentrality	0.003565	0.004568
a_001062	eigencentrality	0.120423	0.086497
n_00420	eigencentrality	0.001346	0.008036
n_00812	eigencentrality	0.013248	0.035437

node_timeseries

selector	key	value_t1	value_t2
n_00910	eigencentrality	0.051303	0.048117
n_00944	eigencentrality	0.030616	0.054088
n_00329	eigencentrality	0.003565	0.004568
p_001258	eigencentrality	0.463708	0.357534
p_001275	eigencentrality	0.880372	0.607123
n_00247	eigencentrality	0.005351	0.00302
n_00802	eigencentrality	0.03233	0.034322
p_001279	eigencentrality	0.90558	0.758502
n_00407	eigencentrality	0.011552	0.007483
n_00190	eigencentrality	0.001346	0.001989
n_0051	eigencentrality	0	0
a_00640	eigencentrality	0.011411	0.020686
a_001152	eigencentrality	0.154073	0.13887
n_00298	eigencentrality	0.007529	0.003846
n_00496	eigencentrality	0.012064	0.013258
n_00830	eigencentrality	0.068316	0.039039
n_00927	eigencentrality	0.046509	0.049639
n_00287	eigencentrality	0.004559	0.003485
a_00894	eigencentrality	0.015426	0.045874
n_00402	eigencentrality	0.009884	0.007294
n_00262	eigencentrality	0.005071	0.003073
n_001022	eigencentrality	0.028291	0.073941
n_00829	eigencentrality	0.013732	0.038765
a_00995	eigencentrality	0.029013	0.067028
n_00209	eigencentrality	0.00246	0.002322
n_00208	eigencentrality	0.003754	0.0023
n_00826	eigencentrality	0.023128	0.038225
n_00238	eigencentrality	0.004486	0.002837
n_001149	eigencentrality	0.060807	0.137332
n_0050	eigencentrality	0	0
a_00397	eigencentrality	0.010399	0.00713
n_00968	eigencentrality	0.082588	0.058474
a_001004	eigencentrality	0.086551	0.070608
a_00658	eigencentrality	0.035421	0.021486
n_0049	eigencentrality	0	0
a_00668	eigencentrality	0.011662	0.022437
a_00604	eigencentrality	0.005071	0.018265
a_001007	eigencentrality	0.020086	0.071164
a_0048	eigencentrality	0	0

node_timeseries

selector	key	value_t1	value_t2
n_00993	eigencentrality	0.011202	0.066637
p_001216	eigencentrality	0.206522	0.199366
n_0047	eigencentrality	0	0
a_00832	eigencentrality	0.007342	0.039181
a_00589	eigencentrality	0.020795	0.017678
n_00881	eigencentrality	0.001909	0.04333
n_00186	eigencentrality	0.002298	0.001942
n_00750	eigencentrality	0.011012	0.029744
n_00807	eigencentrality	0.006178	0.034601
n_00290	eigencentrality	0.004988	0.003744
n_00291	eigencentrality	0.007484	0.003805
n_00664	eigencentrality	0.044849	0.022048
n_00674	eigencentrality	0.005098	0.023588
a_00959	eigencentrality	0.059825	0.055885
n_001168	eigencentrality	0.004942	0.149369
n_001163	eigencentrality	0.019028	0.147407
n_00958	eigencentrality	0.013465	0.055637
a_001040	eigencentrality	0.126449	0.078929
n_00461	eigencentrality	0.003561	0.010395
a_001264	eigencentrality	0.416547	0.407624
n_001132	eigencentrality	0.149757	0.127013
n_001156	eigencentrality	0.02694	0.141869
n_00335	eigencentrality	0.006458	0.004662
a_001139	eigencentrality	0.137684	0.132302
n_001115	eigencentrality	0.158338	0.111948
n_00982	eigencentrality	0.088024	0.063449
n_00847	eigencentrality	0.001346	0.040321
n_001315	eigencentrality	0.001387	0.00095
n_00214	eigencentrality	0.003587	0.002541
a_00890	eigencentrality	0.071922	0.045487
a_00634	eigencentrality	0.004671	0.020265
n_001065	eigencentrality	0.119144	0.088446
n_00994	eigencentrality	0.02951	0.066924
a_00908	eigencentrality	0.018689	0.047531
a_001238	eigencentrality	0.261481	0.245093
n_00853	eigencentrality	0.003565	0.041589
n_00875	eigencentrality	0.080084	0.042985
n_00413	eigencentrality	0.009805	0.007739
n_001162	eigencentrality	0.07179	0.147214

node_timeseries

selector	key	value_t1	value_t2
n_00874	eigencentrality	0.080084	0.042985
n_001177	eigencentrality	0.052776	0.157977
n_00921	eigencentrality	0.064484	0.049114
a_00375	eigencentrality	0.008192	0.006137
a_00778	eigencentrality	0.032304	0.032009
a_001002	eigencentrality	0.059458	0.069795
n_001176	eigencentrality	0.032089	0.156088
n_00383	eigencentrality	0.007129	0.006623
n_00635	eigencentrality	0	0.020352
n_001057	eigencentrality	0.054491	0.085073
a_00883	eigencentrality	0.00894	0.044189
n_001055	eigencentrality	0.070874	0.084516
a_00741	eigencentrality	0.039619	0.02841
n_00846	eigencentrality	0.048523	0.040084
a_001178	eigencentrality	0.175316	0.158516
n_001122	eigencentrality	0.210201	0.115374
n_00255	eigencentrality	0.004154	0.003071
a_00471	eigencentrality	0.011202	0.011472
n_001020	eigencentrality	0.028059	0.073456
a_00704	eigencentrality	0.03595	0.025051
a_001024	eigencentrality	0.059803	0.074426
a_001215	eigencentrality	0.266175	0.19784
n_001212	eigencentrality	0.064503	0.196029
a_0046	eigencentrality	0.028769	0
n_00916	eigencentrality	0.047305	0.048421
n_0045	eigencentrality	0	0
n_00617	eigencentrality	0.008998	0.018946
n_00698	eigencentrality	0.033176	0.024335
a_00524	eigencentrality	0	0.015192
n_001089	eigencentrality	0.112436	0.100805
a_00328	eigencentrality	0.003565	0.004568
a_001205	eigencentrality	0.275223	0.182063
n_00246	eigencentrality	0.005351	0.00302
a_0044	eigencentrality	0	0
n_00973	eigencentrality	0.031575	0.06211
p_00158	eigencentrality	0.0017	0.001375
a_001224	eigencentrality	0.230761	0.210551
n_001236	eigencentrality	0.368335	0.243414
n_00597	eigencentrality	0.003745	0.018021

node_timeseries

selector	key	value_t1	value_t2
n_00730	eigencentrality	0.006415	0.027443
n_00893	eigencentrality	0.051465	0.04578
n_00312	eigencentrality	0.007102	0.004123
n_00261	eigencentrality	0.005071	0.003073
a_001011	eigencentrality	0.049761	0.071942
a_00323	eigencentrality	0.00894	0.004383
n_00445	eigencentrality	0.011835	0.009303
n_001182	eigencentrality	0.040204	0.164537
a_001198	eigencentrality	0.195487	0.177369
a_00950	eigencentrality	0.030711	0.054928
n_00217	eigencentrality	0.004169	0.002547
n_001106	eigencentrality	0.180474	0.109094
n_001289	eigencentrality	0.001062	0.00078
n_00790	eigencentrality	0.046059	0.033356
n_00366	eigencentrality	0.008754	0.005595
n_00767	eigencentrality	0.009645	0.031074
n_001060	eigencentrality	0.012691	0.085674
p_00770	eigencentrality	0.035449	0.031436
n_00965	eigencentrality	0.126574	0.057356
n_001180	eigencentrality	0.045541	0.159649
n_00418	eigencentrality	0.007004	0.007917
n_001194	eigencentrality	0.314143	0.172772
n_001208	eigencentrality	0.05887	0.188175
n_001172	eigencentrality	0.242091	0.152423
a_00815	eigencentrality	0.026972	0.03634
n_00906	eigencentrality	0.041168	0.047441
n_0043	eigencentrality	0	0
n_00332	eigencentrality	0.008681	0.004568
n_001077	eigencentrality	0.098857	0.093603
n_00924	eigencentrality	0.051746	0.049498
a_00818	eigencentrality	0.02694	0.036987
p_001142	eigencentrality	0.221627	0.135085
n_00163	eigencentrality	0.003187	0.00156
n_00206	eigencentrality	0.003029	0.002157
n_00862	eigencentrality	0.035509	0.042496
n_00446	eigencentrality	0.009898	0.009306
p_0042	eigencentrality	0	0
n_00533	eigencentrality	0.011997	0.015455
n_00774	eigencentrality	0.034186	0.031653

node_timeseries

selector	key	value_t1	value_t2
n_00333	eigencentrality	0.006477	0.004629
n_00322	eigencentrality	0.001062	0.004332
n_001037	eigencentrality	0.043239	0.078004
n_00594	eigencentrality	0.025369	0.017926
n_001314	eigencentrality	0.001387	0.00095
n_00721	eigencentrality	0.031189	0.026796
a_00817	eigencentrality	0.013376	0.036826
a_00724	eigencentrality	0	0.027214
n_00984	eigencentrality	0.009977	0.06428
n_00933	eigencentrality	0.078254	0.050743
n_0041	eigencentrality	0.007342	0
n_00210	eigencentrality	0.004595	0.002356
a_00616	eigencentrality	0.025238	0.018778
a_0040	eigencentrality	0	0
p_001313	eigencentrality	0.001387	0.00095
n_00216	eigencentrality	0.004169	0.002547
n_00152	eigencentrality	0.001962	0.001261
n_001312	eigencentrality	0.02332	0.00095
n_0039	eigencentrality	0.001062	0
n_00234	eigencentrality	0.011842	0.00279
p_00727	eigencentrality	0.041002	0.027347
n_00517	eigencentrality	0.00658	0.014858
n_00409	eigencentrality	0	0.007584
n_00819	eigencentrality	0.011202	0.03702
n_00225	eigencentrality	0.004671	0.002584
n_001231	eigencentrality	0.092343	0.227524
n_00576	eigencentrality	0.017015	0.016663
n_001038	eigencentrality	0.018735	0.078081
a_001029	eigencentrality	0.072903	0.075979
n_00746	eigencentrality	0.040544	0.029039
p_00856	eigencentrality	0.07101	0.041754
n_001245	eigencentrality	0.349966	0.285193
n_001186	eigencentrality	0.282113	0.168798
n_001204	eigencentrality	0.037556	0.181683
n_00717	eigencentrality	0.035188	0.026367
n_00901	eigencentrality	0.0521	0.047017
n_00155	eigencentrality	0.002288	0.001343
n_00542	eigencentrality	0.030711	0.015747
n_00145	eigencentrality	0.001789	0.001102

node_timeseries

selector	key	value_t1	value_t2
n_00708	eigencentrality	0.011202	0.025548
n_001325	eigencentrality	0.001429	0.000973
n_00759	eigencentrality	0.032793	0.030362
n_00775	eigencentrality	0.037273	0.031755
n_001326	eigencentrality	0.001463	0.000981
n_00745	eigencentrality	0.015733	0.028819
n_00660	eigencentrality	0.005594	0.021726
n_00636	eigencentrality	0	0.020492
n_00653	eigencentrality	0.030879	0.021303
n_00245	eigencentrality	0.005351	0.00302
n_001190	eigencentrality	0.041652	0.169897
a_001251	eigencentrality	0.402455	0.315021
n_001235	eigencentrality	0.163398	0.241054
n_00516	eigencentrality	0.00658	0.014858
n_00652	eigencentrality	0.030879	0.021303
a_00733	eigencentrality	0.0027	0.028103
n_00436	eigencentrality	0.013057	0.008687
n_001311	eigencentrality	0.001387	0.00095
n_001213	eigencentrality	0.052309	0.196514
n_00490	eigencentrality	0	0.012908
a_0038	eigencentrality	0	0
n_001127	eigencentrality	0.04206	0.122466
n_00512	eigencentrality	0.01276	0.014574
n_00493	eigencentrality	0.009449	0.013115
n_00202	eigencentrality	0.002491	0.002056
n_00859	eigencentrality	0.052919	0.042387
n_001119	eigencentrality	0.029201	0.114924
a_00523	eigencentrality	0	0.015192
n_00283	eigencentrality	0.004098	0.003474
n_00331	eigencentrality	0.008681	0.004568
n_00631	eigencentrality	0.028308	0.020145
n_001250	eigencentrality	0.456055	0.310728
a_001061	eigencentrality	0.083813	0.086476
n_00873	eigencentrality	0.080084	0.042985
n_001310	eigencentrality	0.001387	0.00095
n_00896	eigencentrality	0.085519	0.046453
n_00651	eigencentrality	0.030879	0.021303
n_001197	eigencentrality	0.324017	0.176592
n_001137	eigencentrality	0.147611	0.130504

node_timeseries

selector	key	value_t1	value_t2
n_00940	eigencentrality	0.014278	0.053024
n_00596	eigencentrality	0.017634	0.017952
n_001093	eigencentrality	0.190929	0.102368
n_001047	eigencentrality	0.04777	0.081301
n_001053	eigencentrality	0.052914	0.084371
n_00889	eigencentrality	0.011202	0.044823
n_00204	eigencentrality	0.001384	0.002145
n_001033	eigencentrality	0.033097	0.076319
n_00671	eigencentrality	0.023043	0.022915
n_001192	eigencentrality	0.049657	0.171776
n_00581	eigencentrality	0.003239	0.017213
n_001218	eigencentrality	0.059685	0.200263
n_001045	eigencentrality	0.033361	0.081008
n_001120	eigencentrality	0.026963	0.115055
n_001309	eigencentrality	0.001062	0.00095
n_00650	eigencentrality	0.030879	0.021303
n_00304	eigencentrality	0.004557	0.003915
a_001131	eigencentrality	0.064169	0.125887
n_00501	eigencentrality	0.016993	0.013464
a_00432	eigencentrality	0.018	0.008614
n_001308	eigencentrality	0.001062	0.00095
a_001123	eigencentrality	0.099702	0.11726
n_00749	eigencentrality	0.019173	0.029418
n_00960	eigencentrality	0.104027	0.056311
n_001195	eigencentrality	0.201039	0.174105
n_00887	eigencentrality	0.030066	0.044582
n_0037	eigencentrality	0	0
a_0036	eigencentrality	0	0
n_001151	eigencentrality	0.0536	0.138517
n_00796	eigencentrality	0.025473	0.033523
n_00644	eigencentrality	0.042538	0.021209
n_00675	eigencentrality	0.024345	0.023595
n_00606	eigencentrality	0.00697	0.0183
n_00872	eigencentrality	0.080084	0.042985
n_001044	eigencentrality	0.172072	0.080191
n_00443	eigencentrality	0.010318	0.009175
a_00621	eigencentrality	0.001346	0.019147
n_00858	eigencentrality	0.052493	0.042299
n_00390	eigencentrality	0.010984	0.006904

node_timeseries

selector	key	value_t1	value_t2
n_00371	eigencentrality	0.006401	0.005802
n_00845	eigencentrality	0.017702	0.039773
n_001307	eigencentrality	0.001062	0.00095
n_00623	eigencentrality	0.004454	0.019194
n_001116	eigencentrality	0.20584	0.112159
n_001306	eigencentrality	0.001062	0.00095
p_0035	eigencentrality	0	0
n_001048	eigencentrality	0.123648	0.081537
n_00500	eigencentrality	0.019599	0.013426
n_001219	eigencentrality	0.070143	0.203152
n_00401	eigencentrality	0.015122	0.007277
n_00825	eigencentrality	0.034532	0.038088
n_001025	eigencentrality	0.108418	0.075359
n_00318	eigencentrality	0.007153	0.004251
n_001079	eigencentrality	0.139138	0.095291
n_00869	eigencentrality	0.012656	0.042979
a_0034	eigencentrality	0	0
n_00196	eigencentrality	0.002992	0.002015
n_00657	eigencentrality	0.007874	0.021445
n_00661	eigencentrality	0.008525	0.021773
n_00659	eigencentrality	0.010504	0.021718
n_00338	eigencentrality	0.006829	0.004797
n_00320	eigencentrality	0.005249	0.004308
n_00451	eigencentrality	0.005622	0.009743
n_00392	eigencentrality	0.012266	0.006926
n_0033	eigencentrality	0	0
n_00394	eigencentrality	0.007411	0.007002
n_00378	eigencentrality	0.012474	0.00633
n_00777	eigencentrality	0.03214	0.031911
n_0032	eigencentrality	0	0
n_001072	eigencentrality	0.081591	0.091171
a_00742	eigencentrality	0	0.028562
p_001159	eigencentrality	0.04817	0.145073
n_001305	eigencentrality	0.001387	0.00095
n_001070	eigencentrality	0.068379	0.090268
n_00480	eigencentrality	0.012791	0.012072
n_001145	eigencentrality	0.160632	0.13656
n_001202	eigencentrality	0.086724	0.178764
n_00406	eigencentrality	0.009665	0.00745

node_timeseries

selector	key	value_t1	value_t2
n_0031	eigencentrality	0	0
n_00919	eigencentrality	0.015578	0.048755
n_00989	eigencentrality	0.04598	0.065609
n_00497	eigencentrality	0.009105	0.01335
n_0030	eigencentrality	0	0
n_00729	eigencentrality	0.016035	0.027402
n_00429	eigencentrality	0.005305	0.008563
n_00666	eigencentrality	0.039101	0.022353
n_00381	eigencentrality	0.00572	0.006479
n_00649	eigencentrality	0.030879	0.021303
n_001171	eigencentrality	0.288257	0.15005
n_00161	eigencentrality	0.001951	0.001386
n_00951	eigencentrality	0.079906	0.05527
a_001288	eigencentrality	0.001062	0.00078
n_001201	eigencentrality	0.370468	0.178171
n_001164	eigencentrality	0.165007	0.148175
n_00871	eigencentrality	0.080084	0.042985
n_00939	eigencentrality	0.035963	0.052877
n_001096	eigencentrality	0.062264	0.102977
n_00374	eigencentrality	0.009151	0.006018
n_00603	eigencentrality	0.005071	0.018265
n_00776	eigencentrality	0.018788	0.031787
n_00536	eigencentrality	0.022575	0.015639
n_00231	eigencentrality	0.002757	0.002618
n_00864	eigencentrality	0.025779	0.042589
n_00435	eigencentrality	0.008531	0.00866
n_00804	eigencentrality	0.0455	0.03445
n_00195	eigencentrality	0.002992	0.002015
n_0029	eigencentrality	0	0
n_00937	eigencentrality	0.07683	0.051963
n_00316	eigencentrality	0.006744	0.004142
a_00549	eigencentrality	0	0.015816
n_00352	eigencentrality	0.006783	0.005131
n_00697	eigencentrality	0.037363	0.024204
n_00478	eigencentrality	0.00469	0.012
n_00783	eigencentrality	0.048022	0.032624
n_00417	eigencentrality	0.003819	0.007856
n_00541	eigencentrality	0.030711	0.015747
n_00169	eigencentrality	0.003418	0.001864

node_timeseries

selector	key	value_t1	value_t2
n_00282	eigencentrality	0.002026	0.003474
n_0028	eigencentrality	0	0
n_00772	eigencentrality	0.024604	0.031531
n_00878	eigencentrality	0.05585	0.043074
n_00898	eigencentrality	0.07222	0.046485
n_00438	eigencentrality	0.013904	0.008709
n_0027	eigencentrality	0	0
n_00535	eigencentrality	0.022575	0.015639
n_00948	eigencentrality	0.071321	0.05485
n_00414	eigencentrality	0.00638	0.007787
n_00720	eigencentrality	0.018216	0.026689
n_001304	eigencentrality	0.001387	0.00095
n_00690	eigencentrality	0.040708	0.02399
n_00751	eigencentrality	0.038126	0.029894
a_0026	eigencentrality	0	0
n_001144	eigencentrality	0.058645	0.135557
n_001239	eigencentrality	0.030965	0.25321
n_00481	eigencentrality	0.018007	0.012084
n_00476	eigencentrality	0.014658	0.011851
n_001015	eigencentrality	0.063384	0.072381
n_0025	eigencentrality	0	0
n_001199	eigencentrality	0.328954	0.177439
a_00827	eigencentrality	0.036402	0.038458
n_001111	eigencentrality	0.047695	0.11019
n_0024	eigencentrality	0	0
n_00224	eigencentrality	0.004671	0.002584
n_00850	eigencentrality	0.064978	0.04078
a_00917	eigencentrality	0.028769	0.048526
n_00820	eigencentrality	0.062708	0.037161
n_00319	eigencentrality	0.007262	0.004278
n_0023	eigencentrality	0	0
n_0022	eigencentrality	0	0
n_00648	eigencentrality	0.030879	0.021303
n_0021	eigencentrality	0	0
n_00399	eigencentrality	0.012561	0.00722
n_00309	eigencentrality	0.001346	0.003956
n_001183	eigencentrality	0.32853	0.165285
n_00907	eigencentrality	0.072248	0.047486
n_00870	eigencentrality	0.080084	0.042985

node_timeseries

selector	key	value_t1	value_t2
n_00194	eigencentrality	0.002992	0.002015
n_001157	eigencentrality	0.303517	0.143123
n_00142	eigencentrality	0.001562	0.001008
n_00411	eigencentrality	0.0129	0.00763
n_00153	eigencentrality	0.001062	0.001288
n_0020	eigencentrality	0	0
n_001039	eigencentrality	0.183167	0.078115
n_00168	eigencentrality	0.003418	0.001864
n_00548	eigencentrality	0	0.015816
n_00689	eigencentrality	0.040708	0.02399
n_00450	eigencentrality	0.015261	0.009482
n_00785	eigencentrality	0.074239	0.032947
a_001234	eigencentrality	0.141452	0.239319
n_00646	eigencentrality	0.019415	0.02125
n_001075	eigencentrality	0.042366	0.093172
n_00180	eigencentrality	0.002667	0.001922
n_001013	eigencentrality	0.088458	0.072274
n_00540	eigencentrality	0.030711	0.015747
p_00415	eigencentrality	0.008467	0.007826
n_00424	eigencentrality	0.009014	0.008207
n_00647	eigencentrality	0.030879	0.021303
a_00756	eigencentrality	0.050116	0.030252
n_00244	eigencentrality	0.005351	0.00302
n_001287	eigencentrality	0.001062	0.00078
n_00715	eigencentrality	0.062416	0.02604
n_00532	eigencentrality	0.023019	0.015445
n_00688	eigencentrality	0.040708	0.02399
n_00716	eigencentrality	0.045303	0.026346
n_00723	eigencentrality	0.046551	0.027205
n_00676	eigencentrality	0.014069	0.023599
n_00437	eigencentrality	0.001751	0.008688
n_0019	eigencentrality	0	0
a_001107	eigencentrality	0.027743	0.109179
n_00803	eigencentrality	0.041679	0.034384
p_001263	eigencentrality	0.087791	0.398852
n_0018	eigencentrality	0	0
n_00687	eigencentrality	0.040708	0.02399
n_00686	eigencentrality	0.040708	0.02399
n_001303	eigencentrality	0.001387	0.00095

node_timeseries

selector	key	value_t1	value_t2
n_0017	eigencentrality	0	0
n_00391	eigencentrality	0.012601	0.006919
n_00368	eigencentrality	0.002977	0.005751
a_00189	eigencentrality	0.003764	0.001978
n_00229	eigencentrality	0.003281	0.002594
n_00539	eigencentrality	0.030711	0.015747
n_00388	eigencentrality	0.007501	0.006771
n_00761	eigencentrality	0.004578	0.030732
n_00400	eigencentrality	0.015122	0.007277
n_00920	eigencentrality	0.088739	0.049043
a_00773	eigencentrality	0.030711	0.031563
n_00350	eigencentrality	0.008186	0.005109
n_00468	eigencentrality	0.029595	0.011238
n_00439	eigencentrality	0.01424	0.008889
n_00769	eigencentrality	0.038335	0.031397
n_00215	eigencentrality	0.004169	0.002547
a_00625	eigencentrality	0.013444	0.019543
n_00685	eigencentrality	0.040708	0.02399
n_00684	eigencentrality	0.040708	0.02399
n_00484	eigencentrality	0.018536	0.012275
a_001041	eigencentrality	0.078901	0.079536
n_0016	eigencentrality	0	0
n_00627	eigencentrality	0.003698	0.019796
n_00547	eigencentrality	0.007342	0.015816
a_001110	eigencentrality	0.135436	0.110134
n_0015	eigencentrality	0	0
a_00645	eigencentrality	0.010364	0.021224
n_00243	eigencentrality	0.005351	0.00302
n_00630	eigencentrality	0.021484	0.020142
n_00611	eigencentrality	0.023857	0.018746
a_00805	eigencentrality	0.027931	0.034564
n_00791	eigencentrality	0.004595	0.033364
n_001032	eigencentrality	0.105375	0.076172
n_00453	eigencentrality	0.007595	0.009932
n_00193	eigencentrality	0.002992	0.002015
n_00405	eigencentrality	0.012569	0.007446
n_00955	eigencentrality	0.090193	0.05559
p_00456	eigencentrality	0.009608	0.010008
n_0014	eigencentrality	0	0

node_timeseries

selector	key	value_t1	value_t2
n_0013	eigencentrality	0.001062	0
a_001005	eigencentrality	0.128369	0.070865
n_00683	eigencentrality	0.040708	0.02399
n_00682	eigencentrality	0.040708	0.02399
p_001286	eigencentrality	0.001062	0.00078
n_00953	eigencentrality	0.099461	0.055428
n_0012	eigencentrality	0	0
n_00568	eigencentrality	0.002866	0.015911
n_00570	eigencentrality	0.02843	0.0162
n_00806	eigencentrality	0.052393	0.034567
n_00522	eigencentrality	0.026868	0.015192
n_00382	eigencentrality	0.007313	0.006533
n_00585	eigencentrality	0.030912	0.017584
n_00842	eigencentrality	0.025284	0.039319
n_001246	eigencentrality	0.602829	0.291524
n_001101	eigencentrality	0.205275	0.105606
n_00505	eigencentrality	0.010498	0.01376
n_00317	eigencentrality	0.00231	0.004213
n_00498	eigencentrality	0.020011	0.013391
n_00284	eigencentrality	0.003941	0.003481
n_00324	eigencentrality	0.003479	0.004513
n_0011	eigencentrality	0	0
n_001232	eigencentrality	0.275601	0.235905
n_00911	eigencentrality	0.080825	0.048181
n_00918	eigencentrality	0.006898	0.048605
n_001036	eigencentrality	0.176997	0.077635
n_00469	eigencentrality	0.019951	0.011335
n_001243	eigencentrality	0.579557	0.271669
n_0010	eigencentrality	0.001062	0
n_00681	eigencentrality	0.040708	0.02399
a_009	eigencentrality	0	0
n_001189	eigencentrality	0.313706	0.169528
n_00709	eigencentrality	0.034416	0.025664
n_00964	eigencentrality	0.118424	0.057354
n_00712	eigencentrality	0.044125	0.025854
a_001285	eigencentrality	0.001062	0.00078
n_001277	eigencentrality	0.71035	0.661726
n_00260	eigencentrality	0.005071	0.003073
n_00734	eigencentrality	0.041547	0.028184

node_timeseries

selector	key	value_t1	value_t2
n_001069	eigencentrality	0.206443	0.089977
n_001240	eigencentrality	0.546671	0.254637
n_00404	eigencentrality	0.006343	0.007427
a_001102	eigencentrality	0.128507	0.105948
n_001080	eigencentrality	0.177113	0.096001
n_00303	eigencentrality	0.004557	0.003915
n_00364	eigencentrality	0.005699	0.005539
a_00521	eigencentrality	0.026868	0.015192
a_008	eigencentrality	0	0
n_007	eigencentrality	0	0
p_00280	eigencentrality	0.002124	0.003427
n_00680	eigencentrality	0.040708	0.02399
n_00359	eigencentrality	0.007733	0.005403
n_001018	eigencentrality	0.172012	0.073136
n_00897	eigencentrality	0.063148	0.046454
n_00928	eigencentrality	0.092926	0.049956
a_00943	eigencentrality	0.064001	0.0535
n_00259	eigencentrality	0.005071	0.003073
n_00185	eigencentrality	0.002298	0.001942
a_006	eigencentrality	0	0
n_00192	eigencentrality	0.002992	0.002015
a_00520	eigencentrality	0.026868	0.015192
n_00768	eigencentrality	0.008007	0.031154
n_001000	eigencentrality	0.00489	0.068893
n_001230	eigencentrality	0.347573	0.225978
a_00513	eigencentrality	0.01481	0.014605
a_001284	eigencentrality	0.001062	0.00078
n_00289	eigencentrality	0.006384	0.003649
n_00519	eigencentrality	0.026868	0.015192
n_00315	eigencentrality	0.006744	0.004142
a_001014	eigencentrality	0.085806	0.072378
a_00945	eigencentrality	0.087785	0.054308
p_00385	eigencentrality	0.005988	0.006657
n_005	eigencentrality	0	0
n_001017	eigencentrality	0.120538	0.072545
n_00191	eigencentrality	0.002992	0.002015
n_001210	eigencentrality	0.281517	0.190048
n_001283	eigencentrality	0.001062	0.00078
a_004	eigencentrality	0	0

node_timeseries

selector	key	value_t1	value_t2
a_00779	eigencentrality	0.005727	0.032103
n_00258	eigencentrality	0.005071	0.003073
a_001143	eigencentrality	0.118643	0.135208
n_00602	eigencentrality	0.031022	0.018262
n_00274	eigencentrality	0.005023	0.003309
n_00971	eigencentrality	0.051802	0.060174
n_00932	eigencentrality	0.078254	0.050743
n_001302	eigencentrality	0.001387	0.00095
n_00326	eigencentrality	0.00638	0.004565
a_00998	eigencentrality	0.058023	0.068056
n_001158	eigencentrality	0.022275	0.144391
n_00679	eigencentrality	0.040708	0.02399
n_001282	eigencentrality	0.001062	0.00078
n_00466	eigencentrality	0.024931	0.010852
a_003	eigencentrality	0	0
n_00641	eigencentrality	0.036671	0.020705
n_00711	eigencentrality	0.044125	0.025854
n_001066	eigencentrality	0.080568	0.088812
n_00179	eigencentrality	0.002667	0.001922
n_00257	eigencentrality	0.005071	0.003073
n_00358	eigencentrality	0.009946	0.005376
a_00976	eigencentrality	0.106287	0.062792
n_00223	eigencentrality	0.004671	0.002584
n_001188	eigencentrality	0.26235	0.168897
n_00714	eigencentrality	0.062416	0.02604
n_001087	eigencentrality	0.2165	0.100221
p_00467	eigencentrality	0.013711	0.01115
n_00222	eigencentrality	0.004671	0.002584
n_00518	eigencentrality	0.026868	0.015192
n_00538	eigencentrality	0.030711	0.015747
n_002	eigencentrality	0.001062	0
a_00861	eigencentrality	0.030286	0.042458
n_00277	eigencentrality	0.00184	0.003381
n_00637	eigencentrality	0.008366	0.0205
n_00678	eigencentrality	0.040708	0.02399
a_001	eigencentrality	0	0
n_00546	eigencentrality	0.011582	0.015816
n_001056	eigencentrality	0.14395	0.084519
n_00619	eigencentrality	0.031425	0.019106