## 1 Supplementary material

Table 1: Comparison of k-greedy and k-MAX under the treewidths  $k \in \{2, 5, 8\}$ .

		2		5		8	
name	n_var	k-greedy	k-MAX	k-greedy	k-MAX	k-greedy	k-MAX
kdd.test	64	-76359	-76253	-74202	-74164	-74203	-74179
kdd.ts	64	-457467	-456449	-436621	-435997	-436421	-436071
kdd.valid	64	-50783	-50647	-49379	-49308	-49401	-49342
plants.test	69	-60334	-57892	-51484	-51824	-51322	-51185
plants.ts	69	-295218	-284122	-248412	-247957	-245602	-246379
plants.valid	69	-40153	-38655	-34752	-34976	-34465	-34712
baudio.test	100	-133949	-133500	-128080	-127541	-127734	-127422
baudio.ts	100	-667835	-665988	-631818	-626521	-628926	-625106
baudio.valid	100	-88798	-88569	-85536	-85221	-85354	-85138
bnetflix.test	100	-181980	-181628	-177709	-177497	-177508	-177350
bnetflix.ts	100	-907069	-905099	-878258	-875164	-876184	-874149
bnetflix.valid	100	-121426	-121109	-118936	-118729	-118743	-118527
jester.test	100	-240489	-239734	-229137	-228688	-228831	-228627
jester.ts	100	-526346	-525134	-499610	-498142	-499016	-497314
jester.valid	100	-58610	-58464	-57055	-56939	-56936	-56868
accidents.test	111	-86417	-85806	-76722	-76155	-76147	-75442
accidents.ts	111	-427788	-425335	-372510	-367430	-367126	-361493
accidents.valid	111	-57285	-56929	-51249	-50848	-51005	-50602
tretail.test	135	-48928	-48877	-48916	-48865	-48920	-48875
tretail.ts	135	-239822	-239652	-239283	-239193	-239273	-239222
tretail.valid	135	-32766	-32718	-32742	-32702	-32745	-32708
$pumsb\_star.test$	163	-79008	-79111	-68279	-67502	-68403	-66724
$pumsb\_star.ts$	163	-392184	-389491	-339578	-335995	-339585	-333782
pumsb_star.valid	163	-53200	-53010	-46044	-44863	-45935	-44541

Table 2: Comparison of k-greedy and k-MAX under the treewidths  $k \in \{2, 5, 8\}$ .

		:	2	į	5	8	
name	n_var	k-greedy	k-MAX	k-greedy	k-MAX	k-greedy	k-MAX
dna.test	180	-106023	-105038	-97848	-97086	-97812	-97117
dna.ts	180	-142943	-141563	-131436	-130289	-131355	-130312
dna.valid	180	-36236	-35909	-33772	-33513	-33761	-33522
kosarek.test	190	-77705	-77575	-76330	-76314	-76356	-76311
kosarek.ts	190	-392224	-391531	-376124	-376864	-376678	-375661
kosarek.valid	190	-53389	-53132	-52517	-52435	-52473	-52431
msweb.test	294	-53109	-52817	-52641	-52665	-52585	-52659
msweb.ts	294	-303072	-301231	-296773	-296794	-295585	-296352
msweb.valid	294	-34784	-34590	-34531	-34442	-34483	-34433
book.test	500	-65704	-65295	-65352	-65060	-65334	-64993
book.ts	500	-326450	-325069	-318737	-318265	-318408	-318046
book.valid	500	-42710	-42309	-42621	-42332	-42563	-42355
tmovie.test	500	-38592	-37877	-36646	-36250	-36537	-36095
tmovie.ts	500	-303652	-299769	-275512	-271459	-273925	-271116
tmovie.valid	500	-70074	-69131	-65771	-65426	-65632	-65107
cwebkb.test	839	-138314	-137587	-137177	-136826	-137037	-136606
cwebkb.ts	839	-446749	-444607	-438610	-438015	-437847	-437487
cwebkb.valid	839	-94104	-93239	-93563	-93022	-93504	-93056
cr52.test	889	-144022	-142457	-140913	-140088	-140734	-140119
cr52.ts	889	-691236	-686454	-664996	-663621	-665477	-662773
cr52.valid	889	-103783	-102602	-102188	-101558	-101973	-101722
c20ng.test	910	-608599	-606308	-599667	-597950	-599223	-596822
c20ng.ts	910	-1685925	-1680619	-1646556	-1652194	-1645418	-1639579
c20ng.valid	910	-477884	-476102	-472135	-471833	-471587	-470940
bbc.test	1058	-87071	-86497	-86863	-86536	-86877	-86486
bbc.ts	1058	-428166	-426572	-424593	-423955	-424274	-423823
bbc.valid	1058	-57586	-57011	-57504	-57188	-57473	-57089
ad.test	1556	-17301	-16977	-17206	-16839	-17234	-16833
ad.ts	1556	-54600	-52366	-53415	-51419	-53355	-51160
ad.valid	1556	-14274	-13990	-14251	-13934	-14257	-13937

Table 3: Comparison of k-greedy and k-MAX under the treewidths  $k \in \{2, 5, 8\}$ .

		4	2	į.	5	8	
name	n_var	k-greedy	k-MAX	k-greedy	k-MAX	k-greedy	k-MAX
andes	223	-660512	-654425	-629809	-614175	-627719	-612953
diabetes	413	-4052299	-4148433	-3950062	-4094168	-3946979	-4094172
link	724	-2474593	-2394336	-2358155	-2267993	-2356919	-2265242
munin	1041	-5167248	-4975906	-5083008	-4914103	-5084369	-4911622
pigs	441	-2210735	-2219937	-2138019	-2109816	-2133376	-2105381
random 2000-0	2000	-9807093	-9718938	-9755342	-9663805	-9757462	-9662793
random 2000-1	2000	-9831129	-9741798	-9782803	-9698325	-9786559	-9698248
random 2000-2	2000	-9676913	-9593266	-9631922	-9540100	-9630987	-9538265
random 2000-3	2000	-9770440	-9679008	-9721281	-9630520	-9721068	-9628918
random 2000-4	2000	-9690487	-9675321	-9681224	-9641275	-9658620	-9639742
random 4000-0	4000	-19525259	-19334851	-19448114	-19260439	-19446565	-19259249
random 4000-1	4000	-19319405	-19137788	-19246500	-19063269	-19244854	-19061215
random 4000-2	4000	-19513696	-19337770	-19445395	-19260466	-19446148	-19262246
random 4000-3	4000	-19508515	-19321921	-19431674	-19245901	-19438840	-19244066
random 4000-4	4000	-19423304	-19237952	-19351166	-19165425	-19352331	-19164519
random 10000-0	10000	-48866475	-48408465	-48774846	-48374811	-48773603	-48373347
random 10000-1	10000	-48432799	-47962247	-48339683	-47928900	-48341741	-47929162
${\rm random} 100002$	10000	-48340830	-47857063	-48236776	-47822630	-48239831	-47821827
random 10000-3	10000	-48767158	-48283494	-48671208	-48252471	-48666772	-48252095
${\rm random} 100004$	10000	-48476351	-47992086	-48374902	-47953307	-48370772	-47952288

 ${\it Table 4: Log-likelihood \ comparison \ of \ Chordalysis \ and \ k-MAX \ under \ various \ treewidth.}$ 

name	Chordalysis	k-MAX 2		k-MAX 8
accidents.test	-29.29	-33.29	-28.70	-28.21
accidents.ts	-28.06	-33.26	-28.59	-27.97
accidents.valid	-29.52	-33.00	-28.54	-28.07
ad.test	-40.82	-14.89	-14.46	-14.41
ad.ts	-16.22	-16.32	-15.54	-15.44
ad.valid	-52.07	-15.23	-14.94	-14.83
baudio.test	-42.38	-44.23	-41.49	-41.45
baudio.ts	-41.57	-44.34	-41.48	-41.28
baudio.valid	-42.20	-43.90	-41.33	-41.24
bbc.test	-269.88	-243.43	-242.70	-242.17
bbc.ts	-254.34	-250.90	-247.03	-246.83
bbc.valid	-262.77	-227.96	-227.87	-227.22
bnetflix.test	-58.73	-60.28	-58.27	-58.15
bnetflix.ts	-58.16	-60.28	-58.09	-57.83
bnetflix.valid	-58.90	-60.17	-58.29	-58.13
book.test	-38.05	-35.39	-34.75	-34.65
book.ts	-35.99	-36.86	-35.37	-35.32
book.valid	-37.75	-33.47	-33.18	-33.03
c20ng.test	-157.99	-159.10	-154.49	-154.09
c20ng.ts	-143.91	-148.08	-143.27	-143.38
c20ng.valid	-124.65	-124.49	-121.35	-121.11
cr52.test	-91.90	-88.27	-84.92	-84.52
cr52.ts	-100.14	-103.88	-98.96	-98.41
cr52.valid	-100.92	-93.81	-91.12	-90.91
cwebkb.test	-165.28	-157.32	-154.44	-153.51
cwebkb.ts	-154.33	-156.46	-151.74	-151.31
cwebkb.valid	-171.87	-157.60	-155.16	-154.41
dna.test	-80.46	-87.49	-80.23	-80.18
dna.ts	-80.34	-87.65	-80.11	-80.09
dna.valid	-81.41	-87.07	-79.91	-79.86
jester.test	-55.15	-58.04	-54.66	-54.44
jester.ts	-55.06	-58.25	-54.86	-54.54
jester.valid	-56.30	-57.77	-55.08	-54.97
kdd.test	-2.10	-2.16	-2.08	-2.07
kdd.ts	-2.41	-2.53	-2.41	-2.40
kdd.valid	-2.45	-2.51	-2.41	-2.41
kosarek.test	-11.26	-11.37	-10.96	-10.98
kosarek.ts	-11.09	-11.67	-11.10	-11.09
kosarek.valid	-11.54	-11.58	-11.22	-11.18
msweb.test	-10.23	-10.06	-9.97	-9.95
msweb.ts	-9.95	-10.13	-9.94	-9.91
msweb.valid	-10.13	-9.85	-9.76	-9.74
plants.test	-14.87	-16.46	-14.35	-14.19
plants.ts	-14.13	-16.28	-14.09	-13.90
plants.valid	-14.88	-16.42	-14.35	-14.16
pumsb.test	-27.38	-31.74	-26.66	-26.11
pumsb.ts	-26.12	-31.64	-27.29	-27.02
pumsb.valid	-27.89	-31.69	-26.47	-25.90
tmovie.test	-61.94	-58.65	-53.34	-53.03
tmovie.ts	-59.32	-65.31	-57.30	-56.96
tmovie.valid	-65.32	-65.58	-58.73	-58.73
tretail.test	-10.98	-10.83	-10.82	-10.82
tretail.ts	-10.82	-10.81	-10.77	-10.77
tretail.valid	-11.00	-10.77	-10.75	-10.75

 $\begin{tabular}{lll} Table 5: & \underline{MAE \ comparison \ of \ Chordalysis \ and \ k-MAX \ under \ various \ treewidths.} \end{tabular}$ 

name	Chordalysis	k-MAX 2	k-MAX 5	k-MAX 8
andes	0.41792	0.03690	0.03943	0.03973
diabetes	0.00024	0.00024	0.00024	0.00024
link	0.02801	0.02562	0.02226	0.02250
munin	0.07695	0.07505	0.07599	0.07382
pigs	0.01831	0.02071	0.01935	0.01929
random 2000-0	0.03837	0.03873	0.03851	0.03796
random 2000-1	0.02682	0.02530	0.02501	0.02503
random 2000-2	0.03783	0.03736	0.03753	0.03750
random 2000-3	0.02759	0.02778	0.02746	0.02662
${\rm random} 20004$	0.02732	0.02689	0.02684	0.02687

name	Chordalysis	k-MAX $2$	k-MAX $5$	k-MAX 8
andes	0.215	0.2	0.205	0.212
diabetes	6.896	3.73	4.3935	4.507
link	2.494	1.404	1.651	1.893
munin	5.524	3.963	3.9075	4.933
pigs	1.999	1.255	2.2135	2.352
random 2000-0	2.852	2.702	2.6755	2.677
random 2000-1	2.249	2.124	2.3435	2.573
random 2000-2	2.23	1.625	1.647	1.68
random2000-3	1.753	1.322	1.3295	1.395
random 2000-4	1.432	1.161	1.2685	1.31