### Additional material for:

# Role-Usage Role Mining Heuristics for Permission-Role-Usage Cardinality Constraints

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## 1 Heuristics' rank when fixing mru

Dataset		PRU	$CC_1$		PRUCC <sub>2</sub>				
Dataset	OF	OR	UF	UR	OF	OR	UF	UR	
Americas large	2.45	4.45	4.35	6.15	2.15	5.0	4.4	7.05	
Americas small	2.2	3.54	4.98	6.42	2.24	4.32	5.36	6.94	
Apj	3.7	4.24	4.9	5.66	3.52	4.58	4.3	5.1	
Customer	3.5	5.32	3.48	4.28	5.14	6.5	3.22	4.56	
Domino	4.6	3.775	5.6	4.2	3.8	4.4	4.8	4.825	
Emea	4.1	5.0	4.1	4.6	4.1	5.0	4.1	5.0	
Firewall 1	2.275	2.425	6.35	6.35	2.75	3.35	6.0	6.5	
Firewall 2	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	
Healthcare	4.275	3.85	4.275	3.425	4.45	5.625	4.325	5.775	

Table 1: Heuristics ranking on  $|\mathcal{R}|$  - fixed mru

Dataset		PRU	JCC <sub>1</sub>		PRUCC <sub>2</sub>				
Dataset	OF	OR	UF	UR	OF	OR	UF	UR	
Americas large	3.7	6.2	2.4	4.5	4.2	6.9	2.9	5.2	
Americas small	2.46	3.82	5.46	6.78	2.16	4.4	4.64	6.28	
Apj	4.66	5.56	3.34	4.24	4.68	5.66	3.44	4.42	
Customer	1.94	2.74	5.28	5.7	3.64	4.1	6.06	6.54	
Domino	3.675	2.85	6.675	5.3	2.125	3.075	5.8	6.5	
Emea	4.1	5.0	4.1	4.6	4.1	5.0	4.1	5.0	
Firewall 1	2.75	3.3	5.15	5.725	4.425	5.025	4.625	5.0	
Firewall 2	2.5	2.5	2.5	2.5	6.5	6.5	6.5	6.5	
Healthcare	4.025	3.95	4.025	3.6	4.35	5.625	4.65	5.775	

Table 2: Heuristics ranking on WSC - fixed mru

Dataset		PR	$UCC_1$		$PRUCC_2$					
Dataset	OF	OR	UF	UR	OF	OR	UF	UR		
Americas large	1.45	4.2	4.7	5.15	3.35	5.6	5.15	6.4		
Americas small	1.72	1.86	3.78	4.46	4.66	5.32	6.82	7.38		
Apj	5.66	5.74	5.82	5.7	3.74	3.74	3.14	2.46		
Customer	5.0	5.34	6.06	6.12	2.32	3.02	4.56	3.58		
Domino	3.05	3.85	2.85	4.65	5.25	5.45	5.45	5.45		
Emea	2.7	5.4	3.1	5.6	2.8	6.7	3.4	6.3		
Firewall 1	2.6	2.2	2.425	2.775	5.875	6.55	6.2	7.375		
Firewall 2	2.8	3.5	1.7	2.0	6.7	6.1	6.4	6.8		
Healthcare	2.55	2.85	2.45	2.75	6.3	6.3	6.4	6.4		

Table 3: Heuristics ranking on time - fixed mru

## 2 Heuristics' rank when fixing mpr

Dataset		PRU	$CC_1$		$PRUCC_2$				
Dataset	OF	OR	UF	UR	OF	OR	UF	UR	
Americas large	2.36	5.22	3.6	6.56	2.2	5.54	3.58	6.94	
Americas small	2.7	3.76	5.04	6.0	2.62	4.0	5.38	6.5	
Apj	2.28	3.74	5.7	6.3	2.36	3.7	5.66	6.26	
Customer	3.78	4.9	3.4	4.44	4.96	6.28	3.62	4.62	
Domino	3.9	4.72	4.46	5.12	3.74	4.72	4.3	5.04	
Emea	3.5	5.34	3.08	5.9	3.5	5.62	3.12	5.94	
Firewall 1	2.54	3.34	5.32	6.2	2.92	3.82	5.46	6.4	
Firewall 2	4.14	4.96	4.02	4.02	4.46	5.24	4.58	4.58	
Healthcare	5.02	4.28	3.7	4.26	5.08	4.94	3.96	4.76	

Table 4: Heuristics ranking on  $|\mathcal{R}|$  - fixed mpr

Dataset		PRU	$CC_1$		$PRUCC_2$				
Dataset	OF	OR	UF	UR	OF	OR	UF	UR	
Americas large	3.4	6.64	2.56	5.26	3.4	7.08	2.38	5.28	
Americas small	2.14	3.76	5.72	6.1	2.3	3.84	5.98	6.16	
Apj	6.0	6.76	2.36	3.02	5.66	6.62	2.36	3.22	
Customer	2.24	2.54	5.32	6.08	3.58	3.5	6.34	6.4	
Domino	2.6	3.52	5.72	6.52	2.06	3.62	5.56	6.4	
Emea	3.5	5.64	3.08	5.66	3.5	5.76	3.12	5.74	
Firewall 1	5.34	5.78	2.42	3.72	5.42	6.3	3.04	3.98	
Firewall 2	2.64	3.48	5.2	5.32	3.28	4.16	5.84	6.08	
Healthcare	5.9	5.02	2.62	3.1	6.04	6.34	3.24	3.74	

Table 5: Heuristics ranking on WSC - fixed mpr

Dataset		PRU	$CC_1$		$PRUCC_2$					
Dataset	OF	OR	UF	UR	OF	OR	UF	UR		
Americas large	2.58	5.16	4.18	6.64	2.26	5.2	3.5	6.48		
Americas small	3.2	3.1	6.08	6.5	2.14	2.94	6.02	6.02		
Apj	6.84	6.46	5.7	5.7	2.8	3.32	2.78	$^{2.4}$		
Customer	3.8	4.5	6.52	5.94	3.56	2.74	4.36	4.58		
Domino	4.02	4.34	3.9	4.66	4.66	4.8	4.82	4.8		
Emea	2.92	6.42	2.52	6.5	2.56	6.48	2.2	6.4		
Firewall 1	3.82	4.86	3.78	4.14	4.72	5.16	4.06	5.46		
Firewall 2	3.46	4.5	3.24	4.42	4.46	5.58	4.7	5.64		
Healthcare	3.98	4.4	3.98	4.24	4.92	5.08	4.82	4.58		

Table 6: Heuristics ranking on time - fixed mpr

### 3 Fixed mru

### 3.1 Americas Large

				PRU	$CC_1$			PRU	CC <sub>2</sub>	
mru	mpr		OF	OR	UF	UR	0F	OR	UF	UR
		R	504	549	505	547	506	552	505	550
2	367	WSC	80013	97299	80291	96925	80748	98090	80893	97490
		time	305	423	353	506	432	456	362	535
		R	460	474	464	476	459	474	467	479
2	458	WSC	91401	97943	92521	98177	91353	97854	92607	98618
		time	327	355	324	334	354	403	334	367
		R	443	447	445	448	442	448	443	449
2	549	WSC	95220	97693	96037	98154	95469	98459	95168	98078
		time	278	378	373	344	327	366	371	357
		R	426	426	427	427	426	426	427	427
2	640	WSC	101227	101230	101041	101039	101276	101275	101042	101035
İ	İ	time	262	277	299	303	320	297	298	327
		R	422	422	423	423	421	420	423	423
2	732	WSC	101267	101210	101023	101024	101255	101198	101024	101024
İ	İ	time	291	284	303	300	267	290	313	317
		R	532	613	531	612	532	617	531	613
3	245	WSC	73499	93181	73635	93161	73761	94037	73369	93365
		time	278	370	319	412	294	445	326	417
		R	500	545	501	543	499	549	503	547
3	367	WSC	77754	95285	77395	95077	78055	96354	78195	95269
		time	292	373	305	394	322	488	330	456
		R	443	454	448	457	444	456	448	458
3	489	WSC	90347	95619	91868	95938	90385	96439	91873	96141
		time	281	293	337	348	281	310	338	364
		R	426	426	427	427	426	426	427	427
3	611	WSC	98116	98183	96175	96193	98067	98165	96174	96191
		time	271	300	378	279	292	309	335	290
		R	418	417	420	420	417	417	420	420
3	732	WSC	98097	98087	96150	96149	98078	98053	96151	96152
		time	253	257	310	298	268	289	300	279

Table 7: Role-set size, WSC, and time value - Dataset Americas large

		7	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	8	4	1	0	5	0	3	2	
$PRUCC_2$	7	4	2	0	4	0	5	2	

	$ \mathcal{R} $	WSC
better	2	5
equal	4	0
worse	4	5

Table 8: Minumum values - Dataset Americas large

$\mathcal{R}$		PR	UC	$\overline{\mathrm{C}_1}$		$PRUCC_2$					
	0	1	2	3	4	0	1	2	3	4	
OF	2	5	3	0	0	3	4	3	0	0	
OR	6	1	3	0	0	6	1	3	0	0	
UF	9	1	0	0	0	8	2	0	0	0	
UR	10	0	0	0	0	10	0	0	0	0	

Table 9: Number of times variants reached minumum value for  ${\mathcal R}$  - Dataset Americas large

WSC		PR	UC	$C_1$		PRUCC <sub>2</sub>				
WBC	0	1	2	3	4	0	1	2	3	4
OF	5	5	0	0	0	6	4	0	0	0
OR	10	0	0	0	0	10	0	0	0	0
UF	7	3	0	0	0	5	4	1	0	0
UR	8	2	0	0	0	8	1	1	0	0

Table 10: Number of times variants reached minumum value for WSC - Dataset Americas large

		7	र।	WSC				
	OF OR UF UR				OF	OR	UF	UR
$PRUCC_1$	2.45	4.45	4.35	6.15	3.7	6.2	2.4	4.5
$PRUCC_2$	2.15	5.0	4.4	7.05	4.2	6.9	2.9	5.2

Table 11: Heuristics ranking - Dataset Americas large

$\mathcal{D}$		PRU	$PRUCC_2$					
$\kappa$	OF	OR	UF	UR	OF	OR	UF	UR
Americas large	2.45	4.45	4.35	6.15	2.15	5.0	4.4	7.05

Table 12: Heuristics ranking on  ${\mathcal R}$  - Dataset Americas large

WSC		PRU	$CC_1$		$PRUCC_2$				
WSC	OF	OR	UF	UR	OF	OR	UF	UR	
Americas large	3.7	6.2	2.4	4.5	4.2	6.9	2.9	5.2	

Table 13: Heuristics ranking on WSC - Dataset Americas large

time		PRU	$CC_1$		PRUCC <sub>2</sub>				
ume	OF	OR	UF	UR	OF	OR	UF	UR	
Americas large	1.45	4.2	4.7	5.15	3.35	5.6	5.15	6.4	

Table 14: Heuristics ranking on time - Dataset Americas large

### 3.2 Americas Small

				PRU	CC <sub>1</sub>			PRU	$CC_2$	
mru	mpr		OF	OR	UF	UR	0F	OR	UF	UR
	i î	R	283	288	283	288	286	299	288	299
2	155	WSC	21903	22706	22147	22948	22435	24194	22773	24248
		time	203	201	225	267	231	250	293	266
		R	267	267	267	268	267	268	268	268
2	193	WSC	24745	24712	24971	24978	24790	24825	24973	24960
		time	193	200	235	215	226	240	241	251
		R	263	263	263	263	263	263	264	264
2	231	WSC	24881	24890	25121	25121	25011	24976	25123	25123
		time	193	212	223	222	232	251	247	251
_		R	262	262	262	262	262	262	263	263
2	269	WSC	25117	25096	25348	25348	25123	25113	25350	25350
		time	193	238	229	250	266	238	298	277
2		R	260	260	260	260	260	260	261	261
2	309	WSC	25112 211	25120	25344 $215$	25344	25118 224	25106 $228$	25346	25346
		time	306	192		224		368	245	271 378
4	78	R  WSC	15468	339 18073	319 16051	351 18554	315 16281	368 20387	326 16438	378 20466
4	10	time	185	199	217	216	231	250	268	258
		R	287	299	297	308	286	305	299	318
4	136	WSC	19683	21238	20196	21665	19504	22054	20205	22740
	130	time	176	187	20190	21003	209	240	232	244
-		R	261	262	270	271	261	262	272	272
4	194	WSC	22997	23008	23520	23523	22983	22990	23449	23391
1	101	time	175	204	206	194	240	250	232	243
		R	256	256	265	265	256	256	266	266
4	252	WSC	23376	23378	23892	23880	23169	23170	23629	23629
		time	180	173	197	198	229	209	235	242
		R	254	254	263	263	254	254	264	264
4	309	WSC	23371	23374	23885	23888	23163	23165	23622	23619
İ		time	182	192	213	222	208	210	240	233
		R	320	374	352	400	341	424	365	440
6	52	WSC	12946	15789	13960	16458	14094	18410	14901	18809
		time	178	193	224	219	217	235	245	256
		R	291	306	300	317	290	313	295	319
6	116	WSC	17834	19613	18735	20554	17764	20538	18009	20909
		time	171	189	199	204	206	241	230	247
		R	258	258	268	269	258	258	265	265
6	180	WSC	21862	21863	22883	22903	22043	22046	22522	22524
ļ		time	176 253	146	160	175	198 252	172	192	190
6	244	R  WSC	22226	253 22222	262 23241	262 23217	252	252 22224	$\frac{258}{22700}$	258 22700
0	244	time	170	152	184	177	170	170	185	22700
		R	251	251	260	260	250	250	256	256
6	309	WSC	22222	22221	23239	23237	22219	22220	22701	22704
	303	time	136	138	160	171	158	167	204	193
-		R	346	410	365	424	354	459	371	484
8	39	WSC	12833	15300	13218	15557	13165	17259	13456	17928
"	""	time	176	159	195	183	189	212	197	213
		R	290	310	302	321	295	326	305	339
8	106	WSC	15942	18087	16687	18664	16420	19811	17048	20688
		time	139	173	179	190	164	182	211	221
		R	262	263	273	275	267	268	272	273
8	173	WSC	20210	20378	21365	21582	20794	20907	21447	21631
		time	162	155	176	177	201	189	211	235
		R	252	252	263	263	253	252	258	258
8	240	WSC	21395	21395	22603	22572	21281	21257	21936	21936
		time	153	139	161	185	165	168	186	200
		R	250	250	260	260	251	251	256	256
8	309	WSC	21391	21390	22553	22535	21277	21280	21930	21932
		time	152	147	189	165	169	224	207	185

Table 15: Role-set size, WSC, and time value - Dataset Americas small

				PRU	CC <sub>1</sub>		PRUCC <sub>2</sub>					
mru	mpr		0F	OR	UF	UR	OF	OR	UF	UR		
		R	361	446	385	474	366	507	376	511		
11	29	WSC	12084	14584	12306	14796	12198	16431	12281	16316		
		time	157	183	186	182	180	231	205	247		
		R	271	294	306	330	269	300	282	308		
11	99	WSC	15043	17216	15323	17568	14895	17922	15060	17615		
		time	152	183	171	189	186	176	186	204		
		R	252	255	281	285	252	256	260	263		
11	169	WSC	18487	18655	20035	20221	18235	18719	18054	18361		
		time	152	154	159	159	194	167	175	192		
		R	242	242	273	273	240	241	246	247		
11	239	WSC	19815	19817	21379	21410	19284	19304	18788	18880		
		time	163	138	157	204	167	154	186	205		
		R	241	240	270	271	240	240	246	246		
11	309	WSC	19845	19803	21351	21380	19313	19314	18982	18997		
		time	153	131	151	157	169	156	194	168		

Table 16: Role-set size, WSC, and time value - Dataset Americas small

		1	2		WSC				
	OF OR UF UR				OF	OR	UF	UR	
$PRUCC_1$	24	13	5	3	19	7	0	0	
$PRUCC_2$	24	11	0	0	18	4	3	0	

	$ \mathcal{R} $	WSC
better	8	11
equal	11	0
worse	6	14

Table 17: Minumum values - Dataset Americas small

$\mathcal R$		PR	UCC	$C_1$		PRUCC <sub>2</sub>						
$\kappa$	0	1	2	3	4	0	1	2	3	4		
OF	1	11	9	1	3	1	14	10	0	0		
OR	12	1	8	1	3	14	1	10	0	0		
UF	20	0	1	1	3	25	0	0	0	0		
UR	22	0	0	0	3	25	0	0	0	0		

Table 18: Number of times variants reached minumum value for  $\mathcal{R}$  - Dataset Americas small

WSC		PRI	UCC	$C_1$		$PRUCC_2$				
WBC	0	1	2	3	4	0	1	2	3	4
OF	6	18	1	0	0	7	18	0	0	0
OR	18	6	1	0	0	21	4	0	0	0
UF	25	0	0	0	0	22	3	0	0	0
UR	25	0	0	0	0	25	0	0	0	0

Table 19: Number of times variants reached minumum value for WSC - Dataset Americas small

		7	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	2.2	3.54	4.98	6.42	2.46	3.82	5.46	6.78	
$PRUCC_2$	2.24	4.32	5.36	6.94	2.16	4.4	4.64	6.28	

Table 20: Heuristics ranking - Dataset Americas small

$\mathcal{D}$	PRUCC <sub>1</sub>				$PRUCC_2$				
$\kappa$	OF	OR	UF	UR	OF	OR	UF	UR	
Americas small	2.2	3.54	4.98	6.42	2.24	4.32	5.36	6.94	

Table 21: Heuristics ranking on  ${\mathcal R}$  - Dataset Americas small

WSC	PRUCC <sub>1</sub>				$PRUCC_2$			
WSC	OF	OR	UF	UR	OF	OR	UF	UR
Americas small	2.46	3.82	5.46	6.78	2.16	4.4	4.64	6.28

Table 22: Heuristics ranking on WSC - Dataset Americas small

time		$PRUCC_1$				$PRUCC_2$				
time	OF	OR	UF	UR	OF	OR	UF	UR		
Americas small	1.72	1.86	3.78	4.46	4.66	5.32	6.82	7.38		

Table 23: Heuristics ranking on time - Dataset Americas small

# 3.3 Apj

				PRU	$CC_1$			PRU	$CC_2$	
mru	mpr		OF	OR	UF	UR	OF	OR	UF	UR
		R	509	508	510	509	509	508	510	509
2	29	WSC	5919	5918	5919	5918	5919	5918	5919	5918
		time	192	215	204	187	164	195	183	164
		R	506	506	507	507	506	506	507	507
2	36	WSC	5913	5913	5913	5913	5913	5913	5913	5913
		time	211	190	184	185	223	181	168	156
		R	503	503	504	504	503	503	504	504
2	43	WSC	5907	5907	5907	5907	5907	5907	5907	5907
		time	180	191	195	180	161	175	157	167
_		R	501	501	502	502	501	501	502	502
2	50	WSC	5903	5903	5903	5903	5903	5903	5903	5903
		time	202 501	183 501	181 502	184 502	173 501	164 501	171 502	163 502
2	57	WSC	5903	5903	5903	5903	5903	5903	5903	5903
	37	time	187	178	183	182	165	166	173	161
-		R	516	524	518	527	513	521	516	523
3	20	WSC	5737	5899	5730	5908	5694	5844	5690	5838
	~~	time	181	177	173	173	162	164	157	157
<b></b>		R	500	499	502	502	499	500	502	501
3	29	WSC	5886	5884	5878	5878	5883	5886	5880	5879
		time	173	171	190	219	157	170	204	184
		R	496	497	499	499	496	497	499	499
3	38	WSC	5877	5880	5872	5872	5878	5879	5874	5874
		time	206	205	283	227	197	240	281	178
		R	493	494	496	495	494	494	496	496
3	47	WSC	5872	5874	5866	5866	5874	5873	5868	5868
		time	222	223	215	222	204	200	187	199
3	57	况  WSC	493 5871	493 5871	495 5864	495 5864	492 5870	493 5871	495 5866	495 5866
3	57	time	222	217	224	227	213	202	204	197
		R	524	537	527	541	520	538	525	541
4	15	WSC	5568	5769	5604	5815	5520	5785	5569	5816
_		time	204	226	246	190	201	210	164	179
		R	492	493	495	496	492	493	495	496
4	25	WSC	5739	5769	5793	5815	5741	5769	5788	5816
		time	196	180	170	174	178	170	154	148
		R	483	483	486	486	485	484	486	485
4	35	WSC	5742	5753	5798	5798	5766	5756	5797	5787
		time	174	173	175	170	169	161	165	154
		R	482	481	484	484	482	481	483	484
4	45	WSC	5752	5745	5794	5786	5754	5746	5783	5790
-		time	178 479	196 479	174 482	181 482	182 480	171 480	202 482	175 482
4	57	WSC	5743	5747	482 5786	482 5790	5746	5752	482 5785	5786
-	"	time	177	184	169	173	167	170	153	153
<b></b>		R	505	536	505	543	504	551	503	544
5	12	WSC	5181	5586	5184	5684	5167	5778	5169	5710
		time	175	175	230	183	156	166	154	162
		R	494	495	493	494	493	494	491	492
5	23	WSC	5796	5820	5681	5702	5775	5820	5650	5697
		time	164	170	172	174	168	163	162	150
		R	479	479	478	478	479	479	477	477
5	34	WSC	5788	5789	5667	5673	5788	5786	5670	5671
		time	170	173	169	171	164	149	153	148
5	45	况  WSC	477 5783	476 5785	476 5678	476 5668	477 5783	477 5784	475 5677	475 5679
5	45	time	174	171	163	228	157	161	175	258
		R	475	475	474	474	475	475	473	473
5	57	WSC	5779	5780	5658	5664	5781	5779	5675	5665
_		time	285	186	224	170	217	164	162	174

Table 24: Role-set size, WSC, and time value - Dataset Apj

				PRU	$CC_1$			PRU	$CC_2$	
mru	mpr		0F	OR	UF	UR	0F	OR	UF	UR
		R	510	530	507	527	509	530	508	527
7	9	WSC	5301	5492	5243	5439	5290	5497	5253	5434
		time	182	168	175	201	153	210	175	163
		R	475	478	474	478	475	478	474	478
7	21	WSC	5389	5432	5329	5370	5395	5436	5321	5370
		time	170	237	167	169	195	199	174	154
		R	464	464	463	463	464	464	463	463
7	33	WSC	5393	5388	5330	5336	5402	5392	5338	5339
		time	187	180	199	207	152	186	182	191
		R	463	463	462	462	463	463	462	462
7	45	WSC	5387	5380	5316	5324	5379	5389	5323	5324
		time	176	179	215	198	240	182	190	233
		R	462	462	461	461	462	462	461	461
7	57	WSC	5379	5380	5314	5317	5379	5379	5316	5313
	l	time	229	269	275	208	250	252	151	165

Table 25: Role-set size, WSC, and time value - Dataset Apj

		1	2		WSC				
	OF	OF OR UF UR				OR	UF	UR	
$PRUCC_1$	13	11	10	6	9	6	17	10	
$PRUCC_2$	12 9 10 6				8	7	15	11	

	$ \mathcal{R} $	WSC
better	4	14
equal	13	5
worse	8	6

Table 26: Minumum values - Dataset Apj

$\mathcal R$		PR	UC	$C_1$		$PRUCC_2$					
π	0	1	2	3	4	0	1	2	3	4	
OF	12	5	8	0	0	13	6	6	0	0	
OR	14	3	7	1	0	16	3	6	0	0	
UF	15	3	6	1	0	15	4	6	0	0	
UR	19	0	5	1	0	19	0	6	0	0	

Table 27: Number of times variants reached minumum value for  $\mathcal{R}$  - Dataset Apj

$_{WSC}$		$PRUCC_1$					$PRUCC_2$				
WSC	0	1	2	3	4	0	1	2	3	4	
OF	16	5	0	0	4	17	4	0	0	4	
OR	19	1	1	0	4	18	2	1	0	4	
UF	8	9	4	0	4	10	8	3	0	4	
UR	15	1	5	0	4	14	3	4	0	4	

Table 28: Number of times variants reached minumum value for WSC - Dataset Apj

		$ \mathcal{R} $			WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	3.7	4.24	4.9	5.66	4.66	5.56	3.34	4.24	
$PRUCC_2$	3.52	4.58	4.3	5.1	4.68	5.66	3.44	4.42	

Table 29: Heuristics ranking - Dataset Apj

$\mathcal R$		PRU	$CC_1$		$PRUCC_2$				
K	OF	OR	UF	UR	OF	OR	UF	UR	
Apj	3.7	4.24	4.9	5.66	3.52	4.58	4.3	5.1	

Table 30: Heuristics ranking on  ${\mathcal R}$  - Dataset Apj

WSC		PRU	$CC_1$		$PRUCC_2$				
WSC	OF	OR	UF	UR	OF	OR	UF	UR	
Apj	4.66	5.56	3.34	4.24	4.68	5.66	3.44	4.42	

Table 31: Heuristics ranking on WSC - Dataset Apj

time		PRU	$CC_1$		$PRUCC_2$				
	OF	OR	UF	UR	OF	OR	UF	UR	
Apj	5.66	5.74	5.82	5.7	3.74	3.74	3.14	2.46	

Table 32: Heuristics ranking on time - Dataset Apj

#### 3.4 Emea

				PRU	CC <sub>1</sub>			PRU	CC <sub>2</sub>	
mru	mpr		OF	OR	UF	UR	OF	OR	UF	UR
		R	45	47	45	46	45	47	45	47
2	277	WSC	6750	7306	6750	7278	6750	7306	6750	7306
		time	6	10	4	8	5	11	5	9
		R	44	44	44	44	44	44	44	44
2	346	WSC	7300	7300	7300	7300	7300	7300	7300	7300
		time	5	9	6	8	6	11	6	11
		R	39	39	39	39	39	39	39	39
2	415	WSC	7290	7290	7290	7290	7290	7290	7290	7290
		time	4	6	4	6	4	6	4	6
		R	37	37	37	37	37	37	37	37
2	484	WSC	7286	7286	7286	7286	7286	7286	7286	7286
		time	4	5	6	7	4	7	6	7
		R	35	35	35	35	35	35	35	35
2	553	WSC	7282	7282	7282	7282	7282	7282	7282	7282
		time	6	6	6	6	6	6	6	6

Table 33: Role-set size, WSC, and time value - Dataset Emea

		1	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	5	4	5	4	5	4	5	4	
$PRUCC_2$	5	4	5	4	5	4	5	4	

	$ \mathcal{R} $	WSC
better	0	0
equal	5	5
worse	0	0

Table 34: Minumum values - Dataset Emea

$\mathcal R$		PF	RUC	$C_1$		$PRUCC_2$				
$\kappa$	0	1	2	3	4	0	1	2	3	4
OF	0	0	1	0	4	0	0	1	0	4
OR	1	0	0	0	4	1	0	0	0	4
UF	0	0	1	0	4	0	0	1	0	4
UR	1	0	0	0	4	1	0	0	0	4

Table 35: Number of times variants reached minumum value for  $\mathcal R$  - Dataset Emea

WSC		PR	RUC	$C_1$		$PRUCC_2$				
WBC	0	1	2	3	4	0	1	2	3	4
OF	0	0	1	0	4	0	0	1	0	4
OR	1	0	0	0	4	1	0	0	0	4
UF	0	0	1	0	4	0	0	1	0	4
UR	1	0	0	0	4	1	0	0	0	4

Table 36: Number of times variants reached minumum value for WSC - Dataset Emea

		$ \mathcal{I} $	2		WSC			
	OF OR UF UR				OF	OR	UF	UR
$PRUCC_1$	4.1	5.0	4.1	4.6	4.1	5.0	4.1	4.6
$PRUCC_2$	4.1	5.0	4.1	5.0	4.1	5.0	4.1	5.0

Table 37: Heuristics ranking - Dataset Emea

${\cal R}$		PRU	$CC_1$		$PRUCC_2$				
$\kappa$	OF	OR	UF	UR	OF	OR	UF	UR	
Emea	4.1	5.0	4.1	4.6	4.1	5.0	4.1	5.0	

Table 38: Heuristics ranking on  ${\mathcal R}$  - Dataset Emea

WSC		PRU	$CC_1$		$PRUCC_2$				
	OF	OR	UF	UR	OF	OR	UF	UR	
Emea	4.1	5.0	4.1	4.6	4.1	5.0	4.1	5.0	

Table 39: Heuristics ranking on WSC - Dataset Emea

time		PRU	$CC_1$		$PRUCC_2$				
	OF	OR	UF	UR	OF	OR	UF	UR	
Emea	2.7	5.4	3.1	5.6	2.8	6.7	3.4	6.3	

Table 40: Heuristics ranking on time - Dataset Emea

### 3.5 Healthcare

				PRU	$CC_1$		PRUCC <sub>2</sub>				
mru	mpr		OF	OR	UF	UR	OF	OR	UF	UR	
		R	21	23	21	24	20	27	20	26	
2	23	WSC	356	385	356	386	354	467	354	450	
		time	3	3	3	3	4	4	4	4	
		R	21	21	21	20	21	23	21	23	
2	28	WSC	401	401	401	395	401	459	401	459	
		time	3	2	2	2	4	4	4	4	
		R	21	20	21	20	21	20	21	21	
2	33	WSC time	475 2	$\frac{474}{2}$	$\frac{475}{2}$	$\frac{474}{2}$	475 4	$474 \\ 4$	$\frac{475}{4}$	475 4	
		R	20	20	20	20	20	20	20	20	
2	38	WSC	468	468	468	468	468	468	468	468	
	30	time	2	2	2	2	400	400	4	4	
-		R	18	18	18	18	18	18	18	18	
2	45	wsc	443	443	443	443	443	443	443	443	
_		time	2	2	2	2	4	4	4	4	
		R	21	20	21	20	21	22	21	22	
3	16	WSC	329	327	329	325	329	346	329	346	
İ		time	3	3	3	2	4	4	4	4	
		R	17	17	17	17	17	20	17	20	
3	23	WSC	292	308	292	308	292	380	301	378	
		time	2	2	2	2	3	3	3	3	
		R	17	17	17	17	18	19	18	19	
3	30	WSC	286	286	286	286	317	372	317	375	
		time	2	2	2	2	3	3	3	3	
3	37	R	17 364	17	17	17	17 364	17	17 364	17 364	
3	37	WSC time	364	364 2	364 2	364 2	364	364 3	364	364	
		R	15	15	15	15	15	15	15	15	
3	45	WSC	338	338	338	338	338	338	338	338	
3	40	time	2	2	2	2	3	3	3	3	
		R	20	20	20	20	20	23	20	23	
4	12	WSC	317	323	317	324	317	359	319	357	
		time	2	2	2	2	4	4	4	4	
		R	17	17	17	17	17	17	17	17	
4	20	WSC	285	285	285	285	285	285	285	285	
		time	2	2	2	2	4	3	3	3	
		R	18	17	18	17	18	20	18	20	
4	28	WSC	296	290	296	293	296	368	301	377	
		time	2	2	2	2	3	4	3	3	
4	36	R    WSC	17 365	17 365	17 365	17 365	17 365	17 365	17 365	17 365	
4	36	time	365	365	365	365	365	365	365	365	
		R	15	15	15	15	15	15	15	15	
4	45	WSC	338	338	338	338	338	338	338	338	
1	10	time	2	2	2	2	2	2	3	3	
	<u> </u>	R	20	20	20	19	21	22	20	22	
5	10	WSC	326	326	326	325	337	354	334	352	
	1	time	2	2	2	2	3	3	3	3	
		R	18	18	18	17	18	17	18	17	
5	19	WSC	295	295	295	294	295	294	295	294	
		time	2	2	2	2	3	3	3	3	
		R	18	18	18	18	18	19	18	19	
5	28	WSC	307	307	307	307	312	361	327	362	
		time	1	2	1	2	2	2	2	2	
5	37	R    WSC	17 350	17 350	17 350	17 350	17 350	17 350	17 350	17 350	
5	31	time	350	350	350 1	350	350	350	350	350 2	
<b>-</b>	-	R	15	15	15	15	15	15	15	15	
5	45	WSC	324	324	324	324	324	324	324	324	
	10	time	1	1	1	1	2	2	2	2	
	1									_	

Table 41: Role-set size, WSC, and time value - Dataset Healthcare

		J	2		WSC			
	OF	OR	UF	UR	OF	OR	UF	UR
$PRUCC_1$	14	16	14	19	14	13	14	16
$PRUCC_2$	17	11	18	10	17	11	14	10

	$ \mathcal{R} $	WSC
better	5	6
equal	14	13
worse	1	1

Table 42: Minumum values - Dataset Healthcare

${\cal R}$		PΙ	RUC	$CC_1$		$PRUCC_2$				
π	0	1	2	3	4	0	1	2	3	4
OF	6	0	1	0	13	3	0	8	0	9
OR	4	0	3	0	13	9	1	1	0	9
UF	6	0	1	0	13	2	1	8	0	9
UR	1	3	3	0	13	10	0	1	0	9

Table 43: Number of times variants reached minumum value for  $\mathcal{R}$  - Dataset Healthcare

WSC		PΙ	RUC	$CC_1$		$PRUCC_2$				
WBC	0	1	2	3	4	0	1	2	3	4
OF	6	0	3	0	11	3	4	4	0	9
OR	7	1	1	0	11	9	1	1	0	9
UF	6	0	3	0	11	6	1	4	0	9
UR	4	4	1	0	11	10	0	1	0	9

Table 44: Number of times variants reached minumum value for WSC - Dataset Healthcare

		7	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	4.275	3.85	4.275	3.425	4.025	3.95	4.025	3.6	
$PRUCC_2$	4.45	5.625	4.325	5.775	4.35	5.625	4.65	5.775	

Table 45: Heuristics ranking - Dataset Healthcare

${\cal R}$		PRU	$JCC_1$		$PRUCC_2$			
	OF	OR	UF	UR	OF	OR	UF	UR
Healthcare	4.275	3.85	4.275	3.425	4.45	5.625	4.325	5.775

Table 46: Heuristics ranking on  $\mathcal R$  - Dataset Healthcare

WSC		PRU	$CC_1$		$PRUCC_2$				
WSC	OF	OR	UF	UR	OF	OR	UF	UR	
Healthcare	4.025	3.95	4.025	3.6	4.35	5.625	4.65	5.775	

Table 47: Heuristics ranking on WSC - Dataset Healthcare

time		PRU	$\overline{\mathrm{CC}_1}$	$PRUCC_2$				
time	OF	OR	UF	UR	OF	OR	UF	UR
Healthcare	2.55	2.85	2.45	2.75	6.3	6.3	6.4	6.4

Table 48: Heuristics ranking on time - Dataset Health care

#### 3.6 Domino

				PRU	$CC_1$			PRU	$CC_2$	
mru	mpr		OF	OR	UF	UR	0F	OR	UF	UR
		R	24	24	25	24	24	24	25	24
2	105	WSC	761	759	767	766	760	759	767	766
		time	2	2	1	2	2	2	2	2
		R	22	22	23	23	22	22	23	23
2	131	WSC	757	757	763	763	754	757	763	763
		time	2	1	2	2	2	2	2	2
2	157	R	758	22	23 763	23 763	22 757	22 755	23 763	23 763
2	157	WSC time	1 1	756	103	2	2	755	2	2
-		R	22	22	23	23	22	22	23	23
2	183	WSC	755	756	763	763	756	757	763	763
_	100	time	1	1	1	2	2	2	2	2
		R	22	22	23	23	22	22	23	23
2	208	WSC	757	757	763	763	757	756	763	763
		time	1	2	1	2	2	2	2	2
		R	26	26	26	25	25	26	25	27
4	53	WSC	713	711	722	711	659	761	668	776
İ		time	1	1	1	2	2	2	2	2
		R	25	24	25	24	24	25	24	25
4	92	WSC	762	736	772	753	669	762	679	772
		time	1	2	1	2	2	2	2	2
		R	21	21	21	21	21	21	21	21
4	131	WSC	758	753	764	764	752	755	764	764
		time	1	1	1	1	2	2	2	2
	170	R	21	21	21 764	21	21	21	21	21
4	170	WSC time	756 1	755	764	$\frac{764}{2}$	755 2	753 2	$\frac{764}{2}$	764 2
-		time  R	21	21	21	21	21	21	21	21
4	208	WSC	754	753	764	764	754	758	764	764
-	200	time	1 1	1	1	1	2	2	2	2
		R	31	29	31	29	28	32	28	31
6	35	WSC	703	658	716	675	598	739	608	744
		time	1	2	1	2	2	2	2	2
		R	25	24	25	24	25	24	25	24
6	78	WSC	761	745	772	740	763	755	772	756
		time	1	1	1	1	2	2	2	2
		R	21	21	21	21	21	21	21	21
6	121	WSC	751	755	764	764	753	750	764	764
		time	1	1	1	1	1	1	1	1
	404	R	21	21	21	21	21	21	21	21
6	164	WSC	755 1	756	$\frac{764}{1}$	$\frac{764}{1}$	752 1	752 1	764	764 1
		time	21	21	21	20	21	21	1 21	20
6	208	R  WSC	755	760	764	763	750	751	764	763
U	200	time	1 1	1	1	103	1	1	1	1 1
		R	32	31	32	31	29	33	29	33
8	27	WSC	647	631	655	629	559	691	571	699
		time	1	2	1	2	2	2	2	2
		R	25	24	25	24	25	24	25	24
8	72	WSC	737	723	746	707	737	721	746	746
		time	1	1	1	1	1	2	1	2
		R	21	21	21	21	21	21	21	21
8	117	WSC	755	754	763	763	750	749	763	763
		time	1	1	1	1	1	1	2	1
		R	21	21	21	21	21	21	21	21
8	162	WSC	754	760	763	763	753	755	763	763
		time	21	21	21	1	1 21	21	21	1
8	208	R    WSC	757	$\frac{21}{752}$	763	21 763	750	$\frac{21}{755}$	763	20 762
°	200	time	1 1	152	103	103	1	1 1	1	1 1
L	I	time		1	1	1	1	1	1	1

Table 49: Role-set size, WSC, and time value - Dataset Domino

		7	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	13	18	8	16	7	12	0	4	
$PRUCC_2$	16	14	11	12	12	9	0	0	

	$ \mathcal{R} $	WSC
better	0	4
equal	17	1
worse	3	15

Table 50: Minumum values - Dataset Domino

$\mathcal R$		PR	UC	$\overline{\mathrm{C}_1}$		PRUCC <sub>2</sub>				
$\kappa$	0	1	2	3	4	0	1	2	3	4
OF	7	0	4	1	8	4	0	8	1	7
OR	2	0	9	1	8	6	0	6	1	7
UF	12	0	0	0	8	9	0	4	0	7
UR	4	2	5	1	8	8	2	2	1	7

Table 51: Number of times variants reached minumum value for  $\mathcal R$  - Dataset Domino

WSC		PR	UC	$C_1$		PRUCC <sub>2</sub>				
	0	1	2	3	4	0	1	2	3	4
OF	13	5	2	0	0	8	11	1	0	0
OR	8	9	3	0	0	11	8	1	0	0
UF	20	0	0	0	0	20	0	0	0	0
UR	16	3	1	0	0	20	0	0	0	0

Table 52: Number of times variants reached minumum value for WSC - Dataset Domino

		17	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	4.6	3.775	5.6	4.2	3.675	2.85	6.675	5.3	
$PRUCC_2$	3.8	4.4	4.8	4.825	2.125	3.075	5.8	6.5	

Table 53: Heuristics ranking - Dataset Domino

${\cal R}$		PRUC	$CC_1$		$PRUCC_2$					
	OF	OR	UF	UR	OF	OR	UF	UR		
Domino	4.6	3.775	5.6	4.2	3.8	4.4	4.8	4.825		

Table 54: Heuristics ranking on  $\mathcal{R}$  - Dataset Domino

WSC		PRU	$CC_1$	$PRUCC_2$				
WSC	OF	OR	UF	UR	OF	OR	UF	UR
Domino	3.675	2.85	6.675	5.3	2.125	3.075	5.8	6.5

Table 55: Heuristics ranking on WSC - Dataset Domino

time		PRU	$\overline{\mathrm{CC}_1}$		$PRUCC_2$				
iime	OF	OR	UF	UR	OF	OR	UF	UR	
Domino	3.05	3.85	2.85	4.65	5.25	5.45	5.45	5.45	

Table 56: Heuristics ranking on time - Dataset Domino

#### 3.7 Customer

				PRU	JCC <sub>1</sub>		PRUCC <sub>2</sub>				
mru	mpr		OF	OR	UF	UR	OF	OR	UF	UR	
	1	R	5393	5400	5394	5401	5396	5403	5397	5403	
2	13	WSC	50467	50498	50468	50505	50509	50532	50514	50528	
		time	4953	4889	4961	5295	4855	4983	5020	5062	
		R	5351	5353	5352	5353	5351	5354	5352	5353	
2	16	WSC	50423	50429	50424	50427	50434	50432	50432	50432	
		time	5667	6797	6430	5682	5920	6123	5842	5678	
		R	5332	5333	5333	5333	5333	5334	5333	5334	
2	19	WSC	50382	50384	50383	50384	50397	50405	50394	50397	
		time	6235	6382	5759	4957	6356	6826	5716	4768	
		R	5323	5324	5324	5324	5323	5324	5324	5324	
2	22	WSC	50401	50402	50402	50402	50402	50402	50402	50402	
		time	5137	6348	5636	6398	5579 5324	6030	6146	6091	
2	24	R	5323	5323	5324	5323		5323	5324	5323	
2	24	WSC time	50401 6209	50401 $4706$	50402 $4665$	$50400 \\ 4614$	50401 4803	$50400 \\ 4457$	50402 $4476$	50400 4469	
-		R	1858	1953	1863	1970	1922	2031	1902	2012	
8	4	WSC	45315	45670	45347	45753	45672	46058	45556	45976	
	1	time	1050	1094	1140	1040	1043	1054	1332	984	
<b>-</b>		R	1537	1581	1540	1582	1606	1664	1608	1658	
8	9	WSC	47048	47260	47092	47279	47904	48089	47942	48051	
		time	855	819	987	954	829	843	982	989	
		R	1314	1314	1317	1319	1316	1315	1317	1319	
8	14	WSC	47737	47733	47775	47791	47775	47747	47802	47801	
İ		time	873	689	1071	1066	716	801	1085	957	
		R	1275	1277	1280	1281	1277	1279	1279	1280	
8	19	WSC	47648	47662	47710	47713	47686	47700	47726	47732	
		time	908	948	944	960	897	948	937	945	
		R	1267	1268	1272	1272	1268	1268	1271	1271	
8	24	WSC	47675	47692	47731	47731	47698	47679	47728	47726	
		time	959	932	993	935	930	891	1014	913	
	_	R	519	523	521	520	531	525	521	524	
14	2	WSC	46036	$\frac{46036}{746}$	46074	46072	46077 694	46041	46075 $748$	46084 696	
		R	750 453	454	793 452	750 455	453	715 463	452	459	
14	7	WSC	46134	46151	46179	46198	46143	463 $46212$	46186	46239	
1.4	1 '	time	728	800	754	826	683	724	802	801	
-		R	418	420	418	420	422	424	420	421	
14	12	WSC	46159	46176	46205	46212	46194	46208	46244	46246	
		time	741	716	749	719	676	653	708	695	
		R	368	369	367	368	369	370	366	368	
14	17	WSC	46092	46091	46127	46130	46085	46097	46148	46157	
	İ	time	738	705	755	732	632	664	673	703	
		R	350	349	348	348	349	349	347	347	
14	24	WSC	46071	46078	46122	46122	46084	46078	46120	46120	
		time	701	752	725	733	665	682	676	703	
	_	R	336	337	336	336	336	339	335	337	
20	2	WSC	45998	46010	46041	46041	46003	46016	46040	46047	
		time	713	714	732	764	661	672	697	701	
20	7	R	308 45960	310	306 46002	307	308	309 45982	306	307 46020	
20	'	WSC time	45960 793	$45983 \\ 752$	$\frac{46002}{742}$	46017 866	45977 770	45982 695	$\frac{46008}{783}$	46020 730	
	<del>                                     </del>	R	300	299	298	297	300	300	297	296	
20	12	WSC	45986	45970	46022	46015	45975	45960	46020	46016	
2.0	12	time	756	760	800	741	669	736	692	713	
		R	298	299	298	298	298	300	297	297	
20	17	WSC	45978	45986	46022	46022	45983	45980	46020	46020	
		time	707	733	709	709	666	677	685	675	
		R	288	288	287	287	289	288	286	286	
20	24	WSC	45961	45959	46000	46000	45952	45967	45998	45998	
		time	721	693	731	765	673	690	713	700	

Table 57: Role-set size, WSC, and time value - Dataset Customer

				PRU	CC <sub>1</sub>		PRUCC <sub>2</sub>				
mru	mpr		0F	OR	UF	UR	0F	OR	UF	UR	
		R	289	290	288	288	290	290	288	288	
24	2	WSC	45985	45972	46002	46002	45971	45973	46002	46002	
		time	741	699	756	742	664	668	716	697	
		R	283	283	280	280	283	283	280	280	
24	7	WSC	45944	45929	45986	45986	45938	45952	45986	45986	
		time	740	803	727	720	660	703	681	681	
		R	280	281	278	278	281	281	278	278	
24	12	WSC	45947	45934	45982	45982	45938	45930	45982	45982	
		time	706	723	778	722	665	649	706	675	
		R	280	281	278	278	281	280	278	278	
24	17	WSC	45949	45929	45982	45982	45932	45955	45982	45982	
		time	816	659	614	744	743	552	617	642	
		R	280	280	277	277	279	279	277	277	
24	24	WSC	45934	45943	45980	45980	45944	45930	45980	45980	
	İ	time	712	715	718	744	651	661	665	676	

Table 58: Role-set size, WSC, and time value - Dataset Customer

		<i>T</i>	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	14	2	13	11	16	9	0	1	
$PRUCC_2$	7	3	16	10	13	11	4	3	

	$ \mathcal{R} $	WSC
better	9	18
equal	10	1
worse	6	6

Table 59: Minumum values - Dataset Customer

$\mathcal R$		PR	UC	$C_1$		$PRUCC_2$					
$\kappa$	0	1	2	3	4	0	1	2	3	4	
OF	11	9	2	3	0	18	5	2	0	0	
OR	23	0	1	1	0	22	1	2	0	0	
UF	12	3	8	2	0	9	7	9	0	0	
UR	14	1	7	3	0	15	1	9	0	0	

Table 60: Number of times variants reached minumum value for  $\mathcal{R}$  - Dataset Customer

WSC		PRI	UCC		$PRUCC_2$					
	0	1	2	3	4	0	1	2	3	4
OF	9	15	1	0	0	12	12	0	0	1
OR	16	8	1	0	0	14	8	1	1	1
UF	25	0	0	0	0	21	2	0	1	1
UR	24	1	0	0	0	22	0	1	1	1

Table 61: Number of times variants reached minumum value for WSC - Dataset Customer

		7	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	3.5	5.32	3.48	4.28	1.94	2.74	5.28	5.7	
$PRUCC_2$	5.14	6.5	3.22	4.56	3.64	4.1	6.06	6.54	

Table 62: Heuristics ranking - Dataset Customer

$\mathcal{D}$		PRU	$JCC_1$		$PRUCC_2$				
K	OF	OR	UF	UR	OF	OR	UF	UR	
Customer	3.5	5.32	3.48	4.28	5.14	6.5	3.22	4.56	

Table 63: Heuristics ranking on  ${\mathcal R}$  - Dataset Customer

WSC		PRU	$CC_1$		$PRUCC_2$				
	OF	OR	UF	UR	OF	OR	UF	UR	
Customer	1.94	2.74	5.28	5.7	3.64	4.1	6.06	6.54	

Table 64: Heuristics ranking on WSC - Dataset Customer

time		PRU	$JCC_1$		$PRUCC_2$				
ume	OF	OR	UF	UR	OF	OR	UF	UR	
Customer	5.0	5.34	6.06	6.12	2.32	3.02	4.56	3.58	

Table 65: Heuristics ranking on time - Dataset Customer

### 3.8 Firewall 1

				PRU	CC <sub>1</sub>		PRUCC <sub>2</sub>			
mru	mpr		OF	OR.	UF	UR	OF	OR.	UF	UR
	p.	R	90	90	92	91	90	90	91	91
2	309	WSC	7116	7116	7123	7122	7116	7117	7121	7120
		time	45	44	41	41	94	95	94	98
		R	90	90	91	92	90	90	91	91
2	386	WSC	7116	7116	7121	7123	7116	7116	7121	7121
		time	44	42	40	41	97	93	96	96
		R	90	90	92	92	90	90	91	91
2	463	WSC	7116	7116	7123	7122	7116	7116	7120	7120
		time	47	43	43	42	105	96	93	98
		R	90	90	92	91	90	90	91	91
2	540	WSC	7116	7116	7124	7122	7116	7116	7121	7120
		time	42	41	41	44	95	96	94	103
_		R	90	90	92	92	90	90	91	91
2	616	WSC	7117	7116	7122	7123	7116	7116	7120	7121
		time	41	41	42	44	95	99	94	96
	155	R	94	94	95	96	95	99	96	100
4	155	WSC time	5653 41	5777 $42$	5661 41	5819 48	5810 94	6557	5818 94	6535 $102$
			87	87	88	48 88	94 87	97 87	88	88
4	270	R  WSC	6988	6989	6997	6997	6990	6988	6996	6995
4	270	time	41	41	43	42	95	97	93	98
		R	86	86	87	87	86	86	87	87
4	385	WSC	6987	6987	6994	6995	6986	6986	6993	6994
-	300	time	43	41	45	50	96	105	100	101
		R	86	86	87	87	86	86	87	87
4	500	WSC	6988	6986	6995	6995	6987	6987	6993	6993
-		time	43	50	41	40	96	103	97	108
		R	86	86	87	86	86	86	87	87
4	616	WSC	6986	6988	6994	6995	6986	6987	6993	6995
		time	54	53	46	47	121	142	123	111
		R	95	98	96	99	109	113	110	114
6	103	WSC	3502	3879	3512	3916	5178	5559	5053	5435
		time	59	49	50	47	88	80	81	91
		R	86	86	87	87	86	86	87	87
6	231	WSC	6862	6862	6871	6869	6915	6915	6869	6867
		time	40	43	37	39	70	64	73	74
_		R	84	84	85	85	84	84	85	85
6	359	WSC	6857	6857	6865	6865	6911	6913	6864	6864
		time	38	38	38	39	64	67	75	73
6	487	R    WSC	84	84	85	85	84 6912	84 6912	85 6867	85
0	487	time	6858 39	6858 40	$6867 \\ 42$	6865 50	64	66	80	6865 95
		R	84	84	85	85	84	84	85	95 85
6	616	WSC	6858	6858	6865	6865	6912	6912	6865	6865
0	010	time	50	48	51	37	81	88	87	77
		R	91	96	99	106	97	107	103	110
8	78	WSC	4068	4551	4405	4959	4543	5372	4874	5499
, J	.0	time	26	24	25	27	36	37	37	40
		R	83	83	86	86	85	86	86	87
8	212	WSC	5403	5403	5394	5395	6029	6041	6017	6030
		time	19	20	23	25	26	27	36	47
		R	78	78	81	81	78	78	79	79
8	346	WSC	6227	6228	6221	6219	6226	6226	6214	6214
L		time	24	22	25	25	30	31	37	43
		R	78	78	81	81	78	78	79	79
8	480	WSC	6226	6227	6218	6219	6227	6226	6214	6215
		time	25	18	22	25	37	27	33	37
		R	78	78	81	81	78	78	79	79
8	616	WSC	6227	6228	6218	6219	6227	6227	6215	6214
		time	20	23	26	22	27	35	34	35

Table 66: Role-set size, WSC, and time value - Dataset Firewall  $\boldsymbol{1}$ 

		7	2		WSC			
	OF	OR	UF	UR	OF	OR	UF	UR
$PRUCC_1$	20	18	0	1	14	11	3	1
$PRUCC_2$	20	16	0	0	10	7	6	6

	$ \mathcal{R} $	WSC
better	4	9
equal	16	7
worse	0	4

Table 67: Minumum values - Dataset Firewall 1

$\mathcal R$		PR	UCC	$\mathbb{C}_1$		$PRUCC_2$				
$\kappa$	0	1	2	3	4	0	1	2	3	4
OF	0	2	17	1	0	0	4	16	0	0
OR	2	0	17	1	0	4	0	16	0	0
UF	20	0	0	0	0	20	0	0	0	0
UR	19	0	0	1	0	20	0	0	0	0

Table 68: Number of times variants reached minumum value for R - Dataset Firewall 1

WSC		PR	UC	$C_1$		$PRUCC_2$				
WBC	0	1	2	3	4	0	1	2	3	4
OF	6	5	9	0	0	10	4	6	0	0
OR	9	2	9	0	0	13	1	6	0	0
UF	17	3	0	0	0	14	3	3	0	0
UR	19	1	0	0	0	14	3	3	0	0

Table 69: Number of times variants reached minumum value for WSC - Dataset Firewall 1

			$ \mathcal{R} $			WSC				
		OF	OR	UF	UR	OF	OR	UF	UR	
ĺ	$PRUCC_1$	2.275	2.425	6.35	6.35	2.75	3.3	5.15	5.725	
Ì	$PRUCC_2$	2.75	3.35	6.0	6.5	4.425	5.025	4.625	5.0	

Table 70: Heuristics ranking - Dataset Firewall 1

$\mathcal D$		PRUC	$CC_1$		$PRUCC_2$				
$\kappa$	OF	OR	UF	UR	OF	OR	UF	UR	
Firewall 1	2.275	2.425	6.35	6.35	2.75	3.35	6.0	6.5	

Table 71: Heuristics ranking on  $\mathcal R$  - Dataset Firewall 1

WSC		PR	$UCC_1$		$PRUCC_2$				
WSC	OF	OR	UF	UR	OF	OR	UF	UR	
Firewall 1	2.75	3.3	5.15	5.725	4.425	5.025	4.625	5.0	

Table 72: Heuristics ranking on WSC - Dataset Firewall 1

time		PF	$\overline{\mathrm{RUCC}_1}$		$PRUCC_2$				
ume	OF	OR	UF	UR	OF	OR	UF	UR	
Firewall 1	2.6	2.2	2.425	2.775	5.875	6.55	6.2	7.375	

Table 73: Heuristics ranking on time - Dataset Firewall 1

#### 3.9 Firewall 2

			PRUCC <sub>1</sub>					PRU	CC <sub>2</sub>	
mru	mpr		OF	OR	UF	UR	OF	OR	UF	UR
		R	12	12	12	12	12	12	12	12
2	295	WSC	1541	1541	1541	1541	1552	1552	1552	1552
		time	29	30	28	32	62	64	65	69
		R	12	12	12	12	12	12	12	12
2	368	WSC	1541	1541	1541	1541	1552	1552	1552	1552
		time	32	38	36	30	85	80	82	70
		R	12	12	12	12	12	12	12	12
2	441	WSC	1541	1541	1541	1541	1552	1552	1552	1552
		time	33	29	28	29	65	65	63	74
		R	12	12	12	12	12	12	12	12
2	514	WSC	1541	1541	1541	1541	1552	1552	1552	1552
		time	30	31	29	28	64	63	66	75
		R	12	12	12	12	12	12	12	12
2	589	WSC	1541	1541	1541	1541	1552	1552	1552	1552
		time	33	36	32	32	87	83	68	64

Table 74: Role-set size, WSC, and time value - Dataset Firewall 2

		7	2		WSC			
	OF	OR	UF	UR	OF	OR	UF	UR
$PRUCC_1$	5	5	5	5	5	5	5	5
$PRUCC_2$	5	5	5	5	5	5	5	5

	$ \mathcal{R} $	WSC
better	0	5
equal	5	0
worse	0	0

Table 75: Minumum values - Dataset Firewall 2

$\mathcal R$		PF	RUC	$C_1$		$PRUCC_2$				
π	0	1	2	3	4	0	1	2	3	4
OF	0	0	0	0	5	0	0	0	0	5
OR	0	0	0	0	5	0	0	0	0	5
UF	0	0	0	0	5	0	0	0	0	5
UR	0	0	0	0	5	0	0	0	0	5

Table 76: Number of times variants reached minumum value for  ${\mathcal R}$  - Dataset Firewall 2

WSC		PF	RUC	$C_1$		$PRUCC_2$				
WBC	0	1	2	3	4	0	1	2	3	4
OF	0	0	0	0	5	0	0	0	0	5
OR	0	0	0	0	5	0	0	0	0	5
UF	0	0	0	0	5	0	0	0	0	5
UR	0	0	0	0	5	0	0	0	0	5

Table 77: Number of times variants reached minumum value for WSC - Dataset Firewall 2

		17	2		WSC			
	OF	OR	UF	UR	OF	OR	UF	UR
$PRUCC_1$	4.5	4.5	4.5	4.5	2.5	2.5	2.5	2.5
PRUCC <sub>2</sub>	4.5	4.5	4.5	4.5	6.5	6.5	6.5	6.5

Table 78: Heuristics ranking - Dataset Firewall 2

$\mathcal{D}$		PRU	$CC_1$			PRU	$CC_2$	
$\kappa$	OF	OR	UF	UR	OF	OR	UF	UR
Firewall 2	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5

Table 79: Heuristics ranking on  ${\mathcal R}$  - Dataset Firewall 2

WSC		PRU	$CC_1$		$PRUCC_2$			
WBC	OF	OR	UF	UR	OF	OR	UF	UR
Firewall 2	2.5	2.5	2.5	2.5	6.5	6.5	6.5	6.5

Table 80: Heuristics ranking on WSC - Dataset Firewall 2

time		PRU	$CC_1$		$PRUCC_2$			
ume	OF	OR	UF	UR	OF	OR	UF	UR
Firewall 2	2.8	3.5	1.7	2.0	6.7	6.1	6.4	6.8

Table 81: Heuristics ranking on time - Dataset Firewall 2

## 4 Fixed mpr

### 4.1 Americas Large

				PRU	JCC <sub>1</sub>			PRU	CC <sub>2</sub>	
mpr	mru		OF	OR	UF	UR	OF	OR	UF	UR
		R	5915	8787	5902	8160	5927	8979	5912	8282
2	367	WSC	113605	126713	113084	122883	113590	127307	113133	123170
		time	2298	4148	2246	3628	2275	4264	2260	3640
		R	5891	8528	5879	8078	5890	8551	5875	8086
2	458	WSC	113620	128471	113082	123039	113595	128301	113122	123018
- 1		time	2264	3910	2213	3565	2248	3868	2197	3506
		R	5894	8462	5876	8018	5894	8453	5875	8021
2	549	WSC	113624	128237	113109	123072	113578	128119	113103	123089
- 1	0.20	time	2287	3822	2224	3527	2252	3798	2200	3435
		R	5893	8414	5875	8041	5891	8400	5875	8003
2	640	WSC	113637	128465	113090	123298	113612	128470	113131	123001
-	010	time	2267	3800	2233	3534	2258	3766	2203	3715
		R	5894	8412	5875	8016	5894	8425	5874	8011
2	732	WSC	113622	128283	113123	123072	113615	128441	113115	123052
-	132	time	2682	4766	2705	4397	3400	4266	2478	4203
		R	600	733	596	736	602	735	597	738
185	4	WSC	65907	91236	66209	91334	66278	91348	66282	91235
165	4	time	311	467	300	534	378	455	325	501
			581	725	590	726	582	725	591	727
185	186	R  WSC	61901	88424		88124				88122
185	186				63814		61976	88416	63941	
		time	246	353	245	394	223	332	244	384
405	0.00	R	582	723	591	727	582	725	591	729
185	368	WSC	62010	88156	63903	88153	62082	88258	63813	88362
		time	242	359	269	410	234	366	281	375
		R	582	722	590	726	582	726	591	727
185	550	WSC	62059	88075	63778	87984	61993	88486	63797	88191
		time	256	392	289	412	252	371	256	416
		R	582	723	591	725	582	724	591	727
185	732	WSC	62053	88083	63979	87778	61957	88316	63811	88163
		time	248	380	254	356	246	343	238	366
		R	503	545	507	546	504	554	505	550
368	2	WSC	80003	96650	80967	96810	80616	98661	80761	97537
		time	319	389	340	433	384	520	369	494
		R	493	537	499	540	493	538	499	540
368	184	WSC	73904	90632	75164	90600	73814	90577	75199	90473
		time	263	356	325	385	280	414	278	397
		R	493	537	499	540	492	538	499	538
368	366	WSC	73751	90646	75088	90701	73711	90662	75091	90113
		time	283	326	257	337	265	316	251	329
		R	492	538	499	540	493	537	499	540
368	548	WSC	73808	90742	75163	90544	73797	90728	75165	90526
		time	254	323	284	348	252	330	271	330
		R	492	538	499	537	492	538	499	539
368	732	WSC	73778	90752	75118	90189	73783	90773	75129	90396
		time	257	326	266	332	246	315	252	332
		R	443	445	445	448	442	448	445	449
551	2	WSC	95883	97494	95962	97980	95971	98779	95803	98344
		time	298	309	327	338	340	357	358	376
		R	435	439	438	440	435	439	438	441
551	184	WSC	91503	93010	91346	92854	91581	93038	91181	92885
		time	256	274	275	287	266	273	284	295
		R	434	439	438	441	434	439	438	441
551	366	WSC	91502	92834	91126	92853	91482	92979	91237	92958
		time	257	275	270	288	269	280	272	295
		R	434	439	438	441	435	439	438	441
551	548	WSC	91536	92954	91179	92883	91646	92877	91346	92894
		time	255	279	278	288	260	277	257	285
		R	434	440	438	440	434	440	438	440
551	732	WSC	91442	93061	91126	92907	91288	93026	91072	92850
		time	278	283	289	290	258	269	256	275

Table 82: Role-set size, WSC, and time value - Dataset Americas large  $\,$ 

				$PRUCC_1$				PRUCC <sub>2</sub>			
mpr	mru		0F	OR	UF	UR	OF	OR	UF	UR	
		R	423	422	423	423	421	421	423	423	
732	2	WSC	101262	101218	101022	101024	101217	101249	101019	101021	
		time	297	296	320	313	298	302	320	327	
		R	414	414	415	415	415	414	415	415	
732	184	WSC	93242	93245	93141	93139	93263	93253	93139	93137	
		time	261	261	285	273	268	266	263	263	
		R	414	414	415	415	414	414	415	415	
732	366	WSC	93252	93267	93141	93141	93242	93266	93137	93140	
		time	257	254	271	272	263	262	282	268	
		R	415	414	415	415	414	414	415	415	
732	548	WSC	93291	93264	93137	93140	93227	93226	93138	93137	
		time	257	257	271	271	250	263	282	278	
		R	415	414	415	415	414	415	415	415	
732	732	WSC	93306	93222	93139	93134	93281	93284	93137	93136	
		time	259	261	289	279	255	257	265	269	

Table 83: Role-set size, WSC, and time value - Dataset Americas large

		<i>T</i>	2			W	$\overline{SC}$	
	OF	OR	UF	UR	OF	OR	UF	UR
$PRUCC_1$	16	5	6	0	11	0	12	3
$PRUCC_2$	18	4	6	0	10	0	12	3

	$ \mathcal{R} $	WSC
better	6	11
equal	13	1
worse	6	13

Table 84: Minumum values - Dataset Americas large

$\mathcal R$		PRU	UC(	$\mathbb{C}_1$		$PRUCC_2$					
$\kappa$	0	1	2	3	4	0	1	2	3	4	
OF	9	14	2	0	0	7	15	3	0	0	
OR	20	3	2	0	0	21	1	3	0	0	
UF	19	6	0	0	0	19	6	0	0	0	
UR	25	0	0	0	0	25	0	0	0	0	

Table 85: Number of times variants reached minumum value for  $\mathcal{R}$  - Dataset Americas large

WSC		PRI	UCC	$\mathbb{C}_1$		$PRUCC_2$					
WBC	0	1	2	3	4	0	1	2	3	4	
OF	14	11	0	0	0	15	10	0	0	0	
OR	25	0	0	0	0	25	0	0	0	0	
UF	13	11	1	0	0	13	12	0	0	0	
UR	22	2	1	0	0	22	3	0	0	0	

Table 86: Number of times variants reached minumum value for WSC - Dataset Americas large

		7	2		WSC					
	OF	OR	UF	UR	OF	OR	UF	UR		
$PRUCC_1$	2.52	5.12	3.54	6.42	3.44	6.72	2.56	5.28		
$PRUCC_2$	2.26	5.72	3.54	6.88	3.16	7.24	2.5	5.1		

Table 87: Heuristics ranking - Dataset Americas large

$\mathcal P$		PRU	$CC_1$		PRUCC <sub>2</sub>				
$\kappa$	OF	OR	UF	UR	OF	OR	UF	UR	
Americas large	2.52	5.12	3.54	6.42	2.26	5.72	3.54	6.88	

Table 88: Heuristics ranking on  ${\mathcal R}$  - Dataset Americas large

WSC		PRU	$CC_1$	$PRUCC_2$				
WBC	OF	OR	UF	UR	OF	OR	UF	UR
Americas large	3.44	6.72	2.56	5.28	3.16	7.24	2.5	5.1

Table 89: Heuristics ranking on WSC - Dataset Americas large

time		PR	$UCC_1$		$PRUCC_2$				
ume	OF	OR	UF	UR	OF	OR	UF	UR	
Americas large	2.5	5.2	3.92	6.68	2.64	5.34	3.22	6.5	

Table 90: Heuristics ranking on time - Dataset Americas large

# 4.2 Americas Small

				PRU	$CC_1$			PRU	PRUCC <sub>2</sub>					
mpr	mru		0F	OR	UF	UR	OF	OR	UF	UR				
<u> </u>		R	996	1087	992	1058	1000	1092	992	1064				
2	155	WSC	58065	59347	58332	59264	58021	59321	58356	59326				
		time	417	441	492	502	394	423	474	497				
		R	981	1069	979	1043	981	1068	980	1040				
2	193	WSC	58140	59401	58374	59290	58060	59480	58418	59296				
		time	407	435	475	489	394	415	479	493				
_		R	981	1064	979	1036	981	1065	979	1037				
2	231	WSC	58089	59362	58413	59180	58106	59400	58407	59224				
		time	383 980	426 1070	489 979	483 1033	405 980	426 1068	491 980	491 1040				
2	269	WSC	58049	59415	58401	59191	58055	59481	58439	59322				
-	209	time	393	436	502	497	389	424	479	486				
		R	981	1071	979	1037	981	1064	979	1039				
2	309	WSC	58108	59516	58394	59244	58116	59374	58407	59302				
_		time	403	443	491	485	388	421	491	499				
		R	311	343	329	363	313	379	337	396				
67	5	WSC	14909	17077	15480	17803	15133	19500	16050	19998				
İ		time	163	161	203	185	183	200	207	215				
		R	206	205	216	215	206	206	216	215				
67	81	WSC	11296	11332	11662	11631	11291	11309	11660	11640				
		time	113	140	125	131	106	112	122	120				
		R	206	206	216	214	206	206	216	215				
67	157	WSC	11316	11390	11653	11639	11296	11390	11669	11640				
		time	117 206	120 206	128 216	129 214	137 206	110 206	129 215	121 215				
67	233	R  WSC	11297	11360	11668	11640	11309	11404	11639	11644				
67	233	time	134	11300	126	130	11309	11404	121	139				
		R	206	206	216	215	206	206	216	215				
67	309	WSC	11294	11371	11662	11656	11300	11327	11655	11647				
		time	128	120	134	146	110	106	132	133				
		R	292	303	300	311	288	312	299	316				
132	3	WSC	20675	22103	20895	22365	20152	23298	20877	23039				
		time	164	174	186	193	186	193	232	220				
		R	196	196	207	207	196	196	207	207				
132	79	WSC	11163	11158	11623	11637	11160	11135	11616	11641				
		time	115 196	111	137	133	111 196	121 196	133 206	122				
132	155	R  WSC	11149	196 11146	206 11639	207 11648	11138	11153	11639	207 11643				
132	133	time	11149	129	140	128	107	126	125	130				
		R	196	196	207	207	196	196	207	207				
132	231	WSC	11152	11172	11629	11636	11134	11151	11640	11624				
		time	114	139	133	127	110	116	122	133				
		R	196	196	206	207	196	196	207	207				
132	309	WSC	11163	11137	11609	11651	11131	11144	11637	11646				
		time	113	112	126	141	140	114	126	128				
		R	267	268	267	268	267	268	268	269				
197	2	WSC	24721	24722	24967	24970	24860	24823	24969	24972				
		time	194	177	198	205	202	188	204	228				
107	70	R	196	196	207	207	196	196	207	207				
197	79	WSC	11126 117	11143 113	11631 $125$	$11634 \\ 164$	11153 110	11137 $110$	11630 120	11643 122				
		time  R	196	113	207	206	196	196	207	207				
197	156	WSC	11136	11137	11621	11632	11141	11166	11626	11634				
131	100	time	11130	11137	126	139	106	100	152	133				
		R	196	196	207	207	196	196	207	207				
197	233	WSC	11131	11139	11650	11641	11139	11159	11649	11635				
		time	111	111	146	126	111	106	137	121				
		R	196	196	207	207	196	196	207	207				
197	309	WSC	11171	11137	11647	11631	11146	11145	11643	11637				
		time	110	111	144	125	106	125	128	127				

Table 91: Role-set size, WSC, and time value - Dataset Americas small

				PRU	CC <sub>1</sub>		PRUCC <sub>2</sub>					
mpr	mru		OF	OR	UF	UR	OF	OR	UF	UR		
		R	262	262	262	262	262	262	263	263		
262	2	WSC	25104	25112	25348	25348	25124	25110	25350	25350		
		time	173	185	194	193	185	200	202	205		
		R	196	196	206	207	196	196	207	207		
262	79	WSC	11155	11167	11635	11633	11159	11156	11630	11653		
		time	116	112	125	126	134	110	123	121		
		R	196	196	207	207	196	196	207	207		
262	156	WSC	11155	11143	11642	11640	11148	11145	11650	11646		
		time	131	112	123	137	118	108	126	142		
		R	196	196	207	207	196	196	207	207		
262	233	WSC	11156	11137	11643	11645	11142	11162	11654	11632		
		time	124	114	129	144	108	109	123	134		
		R	196	196	207	207	196	196	207	207		
262	309	WSC	11153	11138	11636	11639	11139	11157	11633	11652		
		time	112	109	126	137	111	109	144	123		

Table 92: Role-set size, WSC, and time value - Dataset Americas small

		1	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	19	17	7	1	18	7	0	0	
$PRUCC_2$	21	17	5	0	18	7	0	0	

	$ \mathcal{R} $	WSC
better	4	16
equal	20	0
worse	1	9

Table 93: Minumum values - Dataset Americas small

$\mathcal R$		PF	RUCC	$C_1$	$PRUCC_2$					
$\kappa$	0	1	2	3	4	0	1	2	3	4
OF	6	2	16	0	1	4	3	18	0	0
OR	8	1	15	0	1	8	0	17	0	0
UF	18	5	1	0	1	20	4	1	0	0
UR	24	0	0	0	1	25	0	0	0	0

Table 94: Number of times variants reached minumum value for  $\mathcal{R}$  - Dataset Americas small

WSC		PRI	UCC	$\mathbb{C}_1$		$PRUCC_2$					
WBC	0	1	2	3	4	0	1	2	3	4	
OF	7	18	0	0	0	7	18	0	0	0	
OR	18	7	0	0	0	18	7	0	0	0	
UF	25	0	0	0	0	25	0	0	0	0	
UR	25	0	0	0	0	25	0	0	0	0	

Table 95: Number of times variants reached minumum value for WSC - Dataset Americas small

		<i>T</i>	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	2.62	3.82	4.96	5.86	2.0	3.68	5.56	6.1	
$PRUCC_2$	2.66	4.02	5.48	6.58	2.14	4.18	5.64	6.7	

Table 96: Heuristics ranking - Dataset Americas small

$\mathcal{D}$		PRU	$CC_1$		PRUCC <sub>2</sub>			
$\kappa$	OF	OR	UF	UR	OF	OR	UF	UR
Americas small	2.62	3.82	4.96	5.86	2.66	4.02	5.48	6.58

Table 97: Heuristics ranking on  ${\mathcal R}$  - Dataset Americas small

WSC	$PRUCC_1$				$PRUCC_2$			
WSC	OF	OR	UF	UR	OF	OR	UF	UR
Americas small	2.0	3.68	5.56	6.1	2.14	4.18	5.64	6.7

Table 98: Heuristics ranking on WSC - Dataset Americas small

time		PRU	$CC_1$		$PRUCC_2$			
ume	OF	OR	UF	UR	OF	OR	UF	UR
Americas small	2.88	3.16	6.0	6.36	2.64	2.7	5.82	6.44

Table 99: Heuristics ranking on time - Dataset Americas small

### 4.3 Apj

				PRU	$CC_1$		PRUCC <sub>2</sub>			
mpr	mru		0F	OR	UF	UR	0F	OR	UF	UR
		R	782	805	784	802	782	807	785	803
2	29	WSC	6720	6727	6666	6708	6725	6720	6668	6714
		time	219	219	208	217	201	212	194	197
		R	780	808	783	799	781	804	783	798
2	36	WSC	6730	6735	6670	6710	6730	6752	6671	6707
		time	216	225	209	210	202	207	198	198
_		R	780	805	784	800	781	804	783	798
2	43	WSC time	6725 219	6733 $223$	$\frac{6671}{203}$	$\frac{6709}{209}$	6730 201	6728 $212$	6669 193	6705 203
		R	781	803	784	801	781	804	784	799
2	50	WSC	6730	6722	6670	6712	6729	6725	6670	6706
-	"	time	216	222	206	210	207	208	198	200
		R	781	807	783	799	781	802	783	801
2	57	WSC	6727	6730	6669	6706	6728	6726	6670	6716
		time	219	218	210	209	206	206	196	207
		R	527	544	520	535	525	545	518	537
14	5	WSC	5593	5841	5462	5672	5551	5860	5445	5727
		time	176	182	175	179	177	169	162	166
		R	469	469	470	470	469	469	470	470
14	18	WSC	5193	5194	5150	5152	5196	5188	5152	5150
		time	166	171	184	194	154	160	176	206
		R	469	469	470	470	469	469	470	470
14	31	WSC	5196	5192	5150	5157	5192	5192	5145	5146
		time	203	176	167	171	173	170	161	161
14	44	R	469	469	470	470	469	469	470	470
14	44	WSC time	5195 168	$\frac{5193}{171}$	5147 $171$	$\frac{5144}{173}$	5195 164	5197 $161$	5143 158	5146 162
		R	469	469	470	470	469	469	470	470
14	57	WSC	5194	5190	5156	5150	5195	5198	5144	5144
	"	time	173	173	174	174	157	162	153	170
		R	507	508	509	509	506	508	509	509
26	3	WSC	5882	5908	5874	5898	5879	5909	5876	5900
		time	199	189	193	193	178	179	176	179
		R	458	458	459	459	458	458	459	459
26	16	WSC	5168	5171	5121	5124	5171	5170	5122	5126
		time	173	169	167	165	163	157	155	158
		R	458	458	459	459	458	458	459	459
26	29	WSC	5165	5168	5130	5121	5169	5164	5120	5123
		time	171	166	166	169	157	157	154	156
0.0	40	R	458	458	459	459	458	458	459	459
26	42	WSC time	5171 169	$\frac{5165}{169}$	5120 166	$\frac{5121}{175}$	5172 156	5169 156	5126 $159$	5126 158
-		R	458	458	459	459	458	458	459	459
26	57	WSC	5171	5169	5121	5121	5170	5167	5126	5120
20	"	time	171	170	186	169	156	162	168	156
		R	505	505	506	506	505	505	506	506
38	2	WSC	5911	5911	5911	5911	5911	5911	5911	5911
		time	193	196	199	190	173	175	170	171
		R	454	454	455	455	454	454	455	455
38	16	WSC	5161	5159	5113	5112	5158	5163	5112	5120
		time	167	169	168	166	156	157	159	156
		R	454	454	455	455	454	454	455	455
38	30	WSC	5159	5159	5117	5112	5161	5157	5110	5116
		time	166	166	165	165	161	163	156	157
		R	454	454	455	455	454	454	455	455
38	44	WSC	5160	5161	5111	5114	5161	5156	5114	5113
<u> </u>		time	166	165	164	165	157	159	153	155
38	57	R    WSC	454 5162	454 $5162$	455 5118	455 $5113$	454 5157	454 5158	455 5113	455 5118
30	31	time	172	172	167	168	156	158	156	159
		time	1/2	112	101	100	100	108	100	109

Table 100: Role-set size, WSC, and time value - Dataset Apj

				PRU	$CC_1$		PRUCC <sub>2</sub>				
mpr	mru		0F	OR	UF	UR	0F	OR	UF	UR	
		R	501	501	502	502	501	501	502	502	
51	2	WSC	5903	5903	5903	5903	5903	5903	5903	5903	
		time	191	197	197	195	173	173	175	172	
		R	454	454	455	455	454	454	455	455	
51	16	WSC	5161	5159	5112	5118	5164	5161	5110	5112	
	İ	time	167	171	167	166	158	160	159	156	
		R	454	454	455	455	454	454	455	455	
51	30	WSC	5161	5162	5113	5114	5162	5159	5109	5115	
	İ	time	167	169	166	172	156	156	158	157	
		R	454	454	455	455	454	454	455	455	
51	44	WSC	5160	5160	5110	5112	5160	5157	5116	5111	
	İ	time	166	165	163	165	156	157	156	171	
		R	454	454	455	455	454	454	455	455	
51	57	WSC	5160	5163	5117	5118	5159	5161	5117	5111	
		time	172	165	166	166	160	157	155	154	

Table 101: Role-set size, WSC, and time value - Dataset Apj

		1	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	24	18	1	0	2	2	19	9	
$PRUCC_2$	24	18	1	0	2	2	20	9	

	$ \mathcal{R} $	WSC
better	2	8
equal	21	6
worse	2	11

Table 102: Minumum values - Dataset Apj

$\mathcal{R}$		PR	RUCC	$\mathbb{C}_1$		$PRUCC_2$					
$\kappa$	0	1	2	3	4	0	1	2	3	4	
OF	1	6	18	0	0	1	6	18	0	0	
OR	7	0	18	0	0	7	0	18	0	0	
UF	24	1	0	0	0	24	1	0	0	0	
UR	25	0	0	0	0	25	0	0	0	0	

Table 103: Number of times variants reached minumum value for  $\mathcal R$  - Dataset Apj

WSC		PRI	$PRUCC_2$							
WBC	0	1	2	3	4	0	1	2	3	4
OF	23	0	0	0	2	23	0	0	0	2
OR	23	0	0	0	2	23	0	0	0	2
UF	6	16	1	0	2	5	16	2	0	2
UR	16	6	1	0	2	16	5	2	0	2

Table 104: Number of times variants reached minumum value for WSC - Dataset Apj

		Í	R		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	2.3	3.74	5.72	6.26	6.08	6.5	2.36	3.26	
$PRUCC_2$	2.3	3.74	5.68	6.26	6.38	6.08	2.16	3.18	

Table 105: Heuristics ranking - Dataset Apj

$\mathcal{D}$			PRU	$JCC_1$		$PRUCC_2$				
π	$\mathcal{R}$	OF	OR	UF	UR	OF	OR	UF	UR	
Ap	-j	2.3	3.74	5.72	6.26	2.3	3.74	5.68	6.26	

Table 106: Heuristics ranking on  ${\mathcal R}$  - Dataset Apj

WSC		PRU	$JCC_1$		$PRUCC_2$			
	OF	OR	UF	UR	OF	OR	UF	UR
Apj	6.08	6.5	2.36	3.26	6.38	6.08	2.16	3.18

Table 107: Heuristics ranking on WSC - Dataset Apj

time		PRU	$CC_1$		$PRUCC_2$				
ume	OF	OR	UF	UR	OF	OR	UF	UR	
Apj	6.72	6.76	5.58	6.12	2.78	3.28	1.96	2.8	

Table 108: Heuristics ranking on time - Dataset Apj

#### 4.4 Emea

				PRU	CC <sub>1</sub>			PRU	$CC_2$	
mpr	mru		OF	OR	UF	UR	OF	OR	UF	UR
		R	1694	2133	1688	2137	1694	2135	1691	2145
2	277	WSC	8774	10107	8736	10107	8774	10106	8745	10129
İ	İ	time	131	190	122	190	127	195	126	199
		R	1673	2079	1669	2084	1673	2076	1669	2081
2	346	WSC	8773	10044	8720	10015	8773	10030	8720	10020
		time	118	177	115	177	117	177	114	177
		R	1673	2075	1669	2085	1673	2072	1669	2077
2	415	WSC	8773	10051	8720	10030	8773	10030	8720	10005
		time	117	178	116	184	116	178	116	177
_		R	1673	2075	1669	2080	1673	2078	1669	2075
2	484	WSC	8773	10038	8720	10022	8773	10044	8720	10011
		time	117 1673	179 2065	117	178 2078	116 1673	180 2073	115 1669	177 2083
2	553	R  WSC	8773	2065 10012	1669 8720	10016	8773	10032	8720	2083 10025
2	553	time	117	181	116	178	117	180	119	182
		R	65	69	65	69	65	69	65	69
140	4	WSC	6619	7218	6619	7280	6619	7299	6619	7207
140	-1	time	6	10	6	10	7	1299	6	1207
-		R	65	69	65	69	65	69	65	69
140	141	WSC	6618	7156	6618	7168	6618	7178	6618	7164
1		time	5	9	5	9	5	9	5	9
		R	65	68	65	69	65	69	65	69
140	278	WSC	6618	7116	6618	7163	6618	7194	6618	7160
		time	5	9	5	9	5	9	5	9
		R	65	69	65	69	65	69	65	69
140	415	WSC	6618	7198	6618	7195	6618	7173	6618	7205
İ	İ	time	5	9	5	9	5	9	5	9
		R	65	68	65	69	65	69	65	69
140	553	WSC	6618	7146	6618	7200	6618	7166	6618	7191
		time	5	9	5	9	5	9	5	9
		R	45	47	45	47	45	47	45	47
278	2	WSC	6748	7306	6748	7306	6748	7306	6748	7306
		time	5 45	8 46	5 45	9 47	5 45	8 46	5 45	8 47
278	140	R  WSC	6748	7233	6748	$\frac{47}{7218}$	6748	$\frac{46}{7225}$	$\frac{45}{6748}$	7227
278	140	time	5	7233	5	7218	5	7225	5	7
		R	45	47	45	47	45	46	45	47
278	278	WSC	6748	7235	6748	7203	6748	7235	6748	7236
210	216	time	5	7 2 3 3	5	7 203	5	1233	5	7230
-		R	45	47	45	47	45	47	45	47
278	416	WSC	6748	7229	6748	7223	6748	7248	6748	7230
		time	5	7	5	7	5	7	5	7
		R	45	47	45	47	45	47	45	47
278	553	WSC	6748	7253	6748	7257	6748	7230	6748	7230
		time	5	7	5	7	5	7	5	8
		R	39	39	39	39	39	39	39	39
416	2	WSC	7290	7290	7290	7290	7290	7290	7290	7290
		time	4	6	4	6	5	6	5	6
		R	39	39	39	39	39	39	39	39
416	140	WSC	7290	7290	7290	7290	7290	7290	7290	7290
		time	5	6	5	6	4	6	5	6
	0.00	R	39	39	39	39	39	39	39	39
416	278	WSC	7290	7290	7290	7290	7290	7290	7290	7290
	1	time	5	6	5	39	5	6	5	6
416	416	R  WSC	39 7290	39 7290	39 7290	$\frac{39}{7290}$	39 7290	39 7290	39 7290	39 7290
410	410	time	7290	7290 6	7290 5	7290 6	7290	7290 6	7290 4	7290 6
		R	39	39	39	39	39	39	39	39
416	553	WSC	7290	7290	7290	7290	7290	7290	7290	7290
***	000	time	5	6	4	6	5	6	4	6
	1									

Table 109: Role-set size, WSC, and time value - Dataset Apj

				PRU	CC <sub>1</sub>		PRUCC <sub>2</sub>					
mpr	mru		0F	OR	UF	UR	0F	OR	UF	UR		
		R	35	35	35	35	35	35	35	35		
553	2	WSC	7282	7282	7282	7282	7282	7282	7282	7282		
		time	4	5	4	5	4	5	4	5		
		R	35	35	35	35	35	35	35	35		
553	140	WSC	7282	7282	7282	7282	7282	7282	7282	7282		
		time	4	5	4	5	4	5	4	5		
		R	35	35	35	35	35	35	35	35		
553	278	WSC	7282	7282	7282	7282	7282	7282	7282	7282		
		time	4	5	4	5	4	5	4	5		
		R	35	35	35	35	35	35	35	35		
553	416	WSC	7282	7282	7282	7282	7282	7282	7282	7282		
		time	5	5	4	5	4	5	4	5		
		R	35	35	35	35	35	35	35	35		
553	553	WSC	7282	7282	7282	7282	7282	7282	7282	7282		
1	1	time	4	5	4	5	4	5	5	5		

Table 110: Role-set size, WSC, and time value - Dataset Emea

		1	2		WSC			
	OF	OR	UF	UR	OF	OR	UF	UR
$PRUCC_1$	20	10	25	10	20	10	25	10
$PRUCC_2$	20	10	25	10	20	10	25	10

	$ \mathcal{R} $	WSC
better	1	1
equal	24	24
worse	0	0

Table 111: Minumum values - Dataset Emea

$\mathcal R$		PΙ	RUC	$C_1$		$PRUCC_2$					
$\kappa$	0	1	2	3	4	0	1	2	3	4	
OF	5	0	10	0	10	5	0	10	0	10	
OR	15	0	0	0	10	15	0	0	0	10	
UF	0	5	10	0	10	0	5	10	0	10	
UR	15	0	0	0	10	15	0	0	0	10	

Table 112: Number of times variants reached minumum value for  $\mathcal R$  - Dataset Emea

WSC		RUC		$PRUCC_2$						
WBC	0	1	2	3	4	0	1	2	3	4
OF	5	0	10	0	10	5	0	10	0	10
OR	15	0	0	0	10	15	0	0	0	10
UF	0	5	10	0	10	0	5	10	0	10
UR	15	0	0	0	10	15	0	0	0	10

Table 113: Number of times variants reached minumum value for WSC - Dataset Emea

		1	R		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	3.5	5.36	3.08	6.02	3.5	5.66	3.08	5.58	
$PRUCC_2$	3.5	5.5	3.12	5.92	3.5	5.88	3.12	5.68	

Table 114: Heuristics ranking - Dataset Emea

${\cal R}$		PRU	$JCC_1$		$PRUCC_2$				
K	OF	OR	UF	UR	OF	OR	UF	UR	
Emea	3.5	5.36	3.08	6.02	3.5	5.5	3.12	5.92	

Table 115: Heuristics ranking on  ${\mathcal R}$  - Dataset Emea

WSC		PRU	$JCC_1$		$PRUCC_2$				
	OF	OR	UF	UR	OF	OR	UF	UR	
Emea	3.5	5.66	3.08	5.58	3.5	5.88	3.12	5.68	

Table 116: Heuristics ranking on WSC - Dataset Emea

time		PRU	$CC_1$		$PRUCC_2$				
ume	OF	OR	UF	UR	OF	OR	UF	UR	
Emea	2.86	6.34	2.28	6.36	2.56	6.56	2.46	6.58	

Table 117: Heuristics ranking on time - Dataset Emea

# 4.5 Healthcare

				PRU	$CC_1$			PRU	$CC_2$	
mpr	mru		OF	OR	UF	UR	OF	OR	UF	UR
		R	34	33	33	33	35	35	34	34
2	23	WSC	879	875	879	876	882	881	880	884
		time	3	3	3	3	4	5	4	4
		R	33	30	28	31	33	31	28	29
2	28	WSC	955	940	936	944	955	940	937	932
		time	2	2	2	2	2	2	2	2
		R	29	29	28	30	29	28	28	29
2	33	WSC time	955 2	954 2	942 2	948 2	955 3	950 2	936 2	945 2
2	38	R	29 955	29 952	28	29 942	29 955	28 949	28 940	29
2	38	WSC time	955	952	940 2	942	955	949	940	948 2
-		R	29	29	28	29	29	28	28	30
2	45	WSC	955	952	936	937	955	949	936	944
	4.0	time	2	2	2	2	2	2	2	2
		R	22	21	22	21	22	23	22	24
9	6	WSC	342	337	342	337	342	360	344	365
, ,	"	time	2	2	2	2	3	3	3	3
		R	16	16	16	16	16	16	16	16
9	16	WSC	477	477	447	448	477	477	449	449
		time	1	1	1	1	1	1	1	1
		R	16	16	16	16	16	16	16	16
9	26	WSC	477	477	449	448	477	477	452	449
		time	1	1	1	1	1	1	1	1
		R	16	16	16	16	16	16	16	16
9	36	WSC	477	477	447	449	477	477	451	452
	İ	time	1	1	1	1	1	1	1	1
		R	16	16	16	16	16	16	16	16
9	45	WSC	477	477	447	452	477	477	452	451
		time	1	1	1	1	1	1	1	1
		R	21	20	21	20	21	21	21	22
16	3	WSC	329	325	329	327	329	344	329	346
		time	2	2	2	2	3	3	3	3
		R	17	17	15	15	17	17	15	15
16	13	WSC	285	285	401	405	285	300	403	408
		time	15	15	1 15	1 15	15	15	1 15	1 15
16	23	R  WSC	431	431	403	401	431	431	405	405
10	23	time	1	431	403	1	1	431	403	1
-		R	15	15	15	15	15	15	15	15
16	33	WSC	431	431	405	406	431	431	403	405
10	55	time	1	1	1	1	1	1	1	1
		R	15	15	15	15	15	15	15	15
16	45	WSC	431	431	403	403	431	431	403	402
		time	1	1	1	1	1	1	1	1
		R	21	24	21	23	20	27	22	27
23	2	WSC	356	386	356	385	354	467	391	469
		time	2	2	2	2	3	3	3	3
		R	16	16	14	14	16	16	14	14
23	13	WSC	409	409	356	360	409	409	356	357
		time	1	1	1	1	1	1	1	1
		R	14	14	14	14	14	14	14	14
23	24	WSC	385	385	359	355	385	385	355	360
		time	1	1	1	1	1	1	1	1
		R	14	14	14	14	14	14	14	14
23	35	WSC	385	385	359	355	385	385	355	359
		time	1	1	1	1	1	1	1	1
		R	14	14	14	14	14	14	14	14
23	45	WSC	385	385	355 1	356 1	385 1	385 1	355	356
		time	1	1	-			_	1	1
31	2	R    WSC	21 449	$\frac{21}{449}$	21 449	21 449	21 449	22 481	$\frac{21}{449}$	21 480
31	-	time	2	449 2	449 2	449	3	481	449 3	480
		Lime						J	J	J

Table 118: Role-set size, WSC, and time value - Dataset Healthcare

			PRUCC <sub>1</sub>				PRUCC <sub>2</sub>				
mpr	mru		OF	OR	UF	UR	OF	OR	UF	UR	
0.4	4.0	R	16	16	14	14	16	16	14	14	
31	13	WSC time	409 1	409 1	$\frac{356}{1}$	$\frac{359}{1}$	409 1	409 1	$\frac{355}{1}$	355 1	
31	24	R  WSC time	14 385 1	14 385 1	14 360 1	14 356 1	14 385 1	14 385 1	14 359 1	14 356 1	
31	35	R  WSC time	14 385 1	14 385 1	14 356 1	14 357 1	14 385 1	14 385 1	14 356 1	14 357 1	
31	45	R  WSC time	14 385 1	14 385 1	14 359 1	14 360 1	14 385 1	14 385 1	14 355 1	14 355 1	

Table 119: Role-set size, WSC, and time value - Dataset Healthcare

		1	2		WSC				
	OF	OF OR UF UR				OR	UF	UR	
$PRUCC_1$	15	17	23	20	3	5	16	8	
$PRUCC_2$	17	17	24	18	5	0	17	9	

	$ \mathcal{R} $	WSC
better	3	8
equal	21	10
worse	1	7

Table 120: Minumum values - Dataset Healthcare

$\mathcal R$		$PRUCC_1$						$PRUCC_2$				
$\kappa$	0	1	2	3	4	0	1	2	3	4		
OF	10	0	1	0	14	8	1	1	2	13		
OR	8	0	2	1	14	8	0	3	1	13		
UF	2	4	4	1	14	1	1	8	2	13		
UR	5	0	5	1	14	7	0	4	1	13		

Table 121: Number of times variants reached minumum value for  $\mathcal R$  - Dataset Healthcare

WSC		PRI	UCC	$C_1$		$PRUCC_2$				
WBC	0	1	2	3	4	0	1	2	3	4
OF	22	0	2	0	1	20	3	2	0	0
OR	20	2	2	0	1	25	0	0	0	0
UF	9	13	2	0	1	8	11	6	0	0
UR	17	5	2	0	1	16	5	4	0	0

Table 122: Number of times variants reached minumum value for WSC - Dataset Healthcare

		7	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	4.94	4.56	3.66	4.2	5.9	5.36	2.56	3.04	
$PRUCC_2$	4.98	4.98	3.84	4.84	5.98	6.24	2.92	4.0	

Table 123: Heuristics ranking - Dataset Healthcare

$\mathcal R$		PRU	$CC_1$		$PRUCC_2$				
	OF	OR	UF	UR	OF	OR	UF	UR	
Healthcare	4.94	4.56	3.66	4.2	4.98	4.98	3.84	4.84	

Table 124: Heuristics ranking on  $\mathcal R$  - Dataset Healthcare

WSC		PRU	$JCC_1$		$PRUCC_2$				
WBC	OF	OR	UF	UR	OF	OR	UF	UR	
Healthcare	5.9	5.36	2.56	3.04	5.98	6.24	2.92	4.0	

Table 125: Heuristics ranking on WSC - Dataset Healthcare

time		PRU	$CC_1$	$PRUCC_2$				
une	OF	OR	UF	UR	OF	OR	UF	UR
Healthcare	4.02	4.18	4.02	4.02	5.12	5.04	4.8	4.8

Table 126: Heuristics ranking on time - Dataset Health care

### 4.6 Domino

				PRU	$CC_1$		PRUCC <sub>2</sub>				
mpr	mru		OF	OR	UF	UR	OF	OR	UF	UR	
		R	141	143	142	144	141	144	142	143	
2	105	WSC	850	856	857	863	849	859	857	859	
		time	3	4	3	4	4	4	4	4	
2	101	R	134	136	134	135	134	136	134	135	
2	131	WSC time	841	847 3	843 3	847 3	840 3	847 3	843 3	848 3	
		R	134	136	134	135	134	136	134	135	
2	157	WSC	840	843	843	848	841	847	843	847	
_		time	3	4	3	4	3	4	3	4	
		R	134	135	134	135	134	136	134	135	
2	183	WSC	841	845	843	846	841	845	843	845	
		time	3	3	3	3	3	3	3	3	
		R	134	136	134	135	134	135	134	135	
2	208	WSC	840	846	843	846	840	843	843	846	
		time	3	3	3	3	3	3	3	3	
	_	R    WSC	28	27 687	28 727	27 710	27 663	28	27	28	
52	5	time	714 1	2	1	2	2	763 2	$\frac{674}{2}$	763 2	
-		R	24	24	24	24	24	25	24	24	
52	56	WSC	617	640	629	647	620	647	629	647	
02		time	1	1	1	1	1	1	1	1	
		R	24	24	24	24	24	25	24	24	
52	107	WSC	617	620	629	655	619	643	629	636	
İ		time	1	1	1	1	1	1	1	1	
		R	24	24	24	24	24	24	24	24	
52	158	WSC	620	632	629	645	616	638	629	651	
		time	1	1	1	1	1	1	1	1	
		R	24	24	24	24	24	24	24	24	
52	208	WSC	620 1	$640 \\ 1$	629 1	642 1	617 1	627 1	629 1	641 1	
		R	25	25	26	26	25	25	26	25	
102	3	WSC	761	767	774	774	764	763	774	773	
102		time	1	2	2	2	2	2	2	2	
		R	22	22	22	22	22	22	22	22	
102	54	WSC	758	750	765	761	754	749	765	761	
		time	1	1	1	1	1	1	1	1	
		R	22	22	22	22	22	22	22	22	
102	105	WSC	754	753	765	760	758	752	765	760	
		time	1	1	1	1	1	1	1	1	
400	450	R	22	22	22	22	22	22	22	22	
102	156	WSC time	752 1	751 1	765 1	759 1	755 1	$746 \\ 1$	765 1	762 1	
		R	22	22	22	22	22	22	22	22	
102	208	WSC	756	754	765	757	755	749	765	758	
102	200	time	1	1	1	1	1	1	1	1	
		R	22	22	23	23	22	22	23	23	
152	2	WSC	757	754	763	763	755	756	763	763	
İ		time	1	2	1	2	2	2	2	2	
		R	21	21	21	21	21	21	21	21	
152	53	WSC	753	752	763	763	750	753	763	763	
		time	1	1	1	1	1	1	1	1	
4.50		R	21	21	21	21	21	21	21	21	
152	104	WSC	757	750	763	763	750	750	763	763	
		time  R	21	21	21	21	21	21	21	21	
152	155	WSC	755	755	763	763	752	752	763	763	
102	100	time	1	1	1	1	1	1	1	1	
		R	21	21	21	21	21	21	21	21	
152	208	WSC	752	749	763	763	752	754	763	763	
		time	1	1	1	1	1	1	1	1	
		•								,	

Table 127: Role-set size, WSC, and time value - Dataset Domino  $\,$ 

				PRU	$CC_1$		PRUCC <sub>2</sub>				
mpr	mru		OF	OR	UF	UR	OF	OR	UF	UR	
		R	22	22	23	23	22	22	23	23	
200	2	WSC	756	758	763	763	758	756	763	763	
		time	1	2	1	2	2	2	2	2	
		R	20	20	20	20	20	20	20	20	
200	53	WSC	752	755	761	761	749	751	761	761	
		time	1	1	1	1	1	1	1	1	
		R	20	20	20	20	20	20	20	20	
200	104	WSC	749	752	761	761	754	752	761	761	
		time	1	1	1	1	1	1	1	1	
		R	20	20	20	20	20	20	20	20	
200	155	WSC	750	752	761	761	752	755	761	761	
		time	1	1	1	1	1	1	1	1	
		R	20	20	20	20	20	20	20	20	
200	208	WSC	753	752	761	761	750	751	761	761	
		time	1	1	1	1	1	1	1	1	

Table 128: Role-set size, WSC, and time value - Dataset Domino

		1	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	24	20	20	17	15	11	0	0	
$PRUCC_2$	25	17	21	17	18	9	0	0	

	$ \mathcal{R} $	WSC
better	0	8
equal	25	4
worse	0	13

Table 129: Minumum values - Dataset Domino

${\cal R}$		PΙ	RUC	$CC_1$		$PRUCC_2$				
$\kappa$	0	1	2	3	4	0	1	2	3	4
OF	1	1	7	0	16	0	1	7	3	14
OR	5	0	4	0	16	8	0	2	1	14
UF	5	0	4	0	16	4	0	5	2	14
UR	8	0	1	0	16	8	0	0	3	14

Table 130: Number of times variants reached minumum value for  $\mathcal R$  - Dataset Domino

WSC		PRI	UCC	$C_1$		$PRUCC_2$				
WSC	0	1	2	3	4	0	1	2	3	4
OF	10	14	1	0	0	7	16	2	0	0
OR	14	10	1	0	0	16	7	2	0	0
UF	25	0	0	0	0	25	0	0	0	0
UR	25	0	0	0	0	25	0	0	0	0

Table 131: Number of times variants reached minumum value for WSC - Dataset Domino

		7	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	3.88	4.64	4.44	4.96	2.48	3.4	5.74	6.56	
$PRUCC_2$	3.72	5.2	4.28	4.88	2.08	3.66	5.58	6.5	

Table 132: Heuristics ranking - Dataset Domino

${\cal R}$		PRU	$CC_1$		$PRUCC_2$				
$\kappa$	OF	OR	UF	UR	OF	OR	UF	UR	
Domino	3.88	4.64	4.44	4.96	3.72	5.2	4.28	4.88	

Table 133: Heuristics ranking on  ${\mathcal R}$  - Dataset Domino

WSC		PRU	$JCC_1$		$PRUCC_2$				
	OF	OR	UF	UR	OF	OR	UF	UR	
Domino	2.48	3.4	5.74	6.56	2.08	3.66	5.58	6.5	

Table 134: Heuristics ranking on WSC - Dataset Domino

time		PRU	$JCC_1$		$PRUCC_2$				
ume	OF	OR	UF	UR	OF	OR	UF	UR	
Domino	3.8	4.76	3.96	4.76	4.6	4.76	4.6	4.76	

Table 135: Heuristics ranking on time - Dataset Domino

#### 4.7 Customer

MPP					PRU	CC <sub>1</sub>			PRU	$ICC_2$	
TR   Sp4   610   595   616   620   626   619   625     1	mpr	mru		0F	OR	UF	UR	OF	OR	UF	UR
The color of the	,.		R.		610		616	620	626		625
The color of the	2	13		45981	46011	46017	46079	46062	46071	46090	46108
The color of the		İ	time	628	621	654	678	591	596	647	639
Time			R	417	427	418	427	427	427	426	426
	2	16									
The color of thime   598   45983   46027   46033   45999   46010   46031   46032   46032   46032   45975   45982   45972   46007   45081   45083   45989   46101   46008   46008   46008   46008   46008   46008   46008   46008   46008   46008   46008   46008   46008   46008   46008   46008   46008   46008   46008   45084   46008   46008   45084   46008   46008   45084   46008   46008   45084   46008   46008   45084   45082   46002   46002   46002   46002   46008   45084   46008   46008   45084   46008   46008   45084   45082   46008   46008   45084   45082   46008   46008   45084   45082   46008   46008   45084   45082   46008   46008   45084   45082   46008   46008   45084   45084   46084   4											
Time											
	2	19									
The color of the											
Time											
R    290   290   288   288   290   290   288   288   280   45974   45962   46002   46002   45974   45962   46002	2	22									
The color of the											
Time		٠.									
R	2	24									
Section   Sec											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	8	1									
R		- *									
S		<del>                                     </del>									
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	8	9									
		"									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						439				441	
R   318   322   317   319   320   324   316   320	8	14			46153			46202	46201	46241	46244
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		İ	time	595	605	629	631	591	580	622	619
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			R	318	322	317	319	320	324	316	320
	8	19	WSC	45963	45986	46005	46021	45981	45999	46011	46034
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			time	591	598	626	635	573	578	612	609
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	8	24									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	14	2									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.4	7									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.4	l '									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	14	12									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			R	333	334	332	333	335	338	332	333
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	17									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			time	598	602	630	638	573	575	617	617
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			R	281	281	278	278	281	280	278	278
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	24									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	2									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	7									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	l '									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		<del></del>									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	12									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
R   280 281 278 278 280 280 278 278 20 24 WSC 45944 45939 45982 45982 45951 45950 45982 45982	20	17									
20 24 WSC 45944 45939 45982 45982 45951 45950 45982 45982			time	576	577	632	630	550	572	644	626
			R	280	281	278	278	280	280	278	278
time 594 596 636 645 585 568 607 620	20	24									
			time	594	596	636	645	585	568	607	620

Table 136: Role-set size, WSC, and time value - Dataset Customer

			PRUCC <sub>1</sub>				PRUCC <sub>2</sub>				
mpr	mru		0F	OR	UF	UR	0F	OR	UF	UR	
		R	5323	5322	5324	5323	5323	5322	5324	5323	
24	2	WSC	50402	50399	50402	50400	50402	50400	50402	50400	
		time	5553	5494	5471	5473	5418	5333	5236	5127	
		R	1754	1755	1760	1760	1755	1753	1759	1759	
24	7	WSC	48477	48484	48511	48511	48485	48468	48507	48507	
		time	977	967	996	992	928	923	974	973	
		R	457	456	457	457	456	457	456	456	
24	12	WSC	46305	46294	46341	46341	46286	46296	46339	46339	
		time	594	582	621	610	567	576	593	605	
		R	306	308	305	305	307	307	304	304	
24	17	WSC	46002	45976	46036	46036	45993	45990	46034	46034	
		time	574	593	627	614	569	566	609	584	
		R	279	280	277	277	280	280	277	277	
24	24	WSC	45940	45915	45980	45980	45937	45937	45980	45980	
1		time	570	578	595	622	559	559	592	598	

Table 137: Role-set size, WSC, and time value - Dataset Customer

		<i>T</i>	2		WSC			
	OF	OR	UF	UR	OF	OR	UF	UR
$PRUCC_1$	11	4	13	10	14	12	2	0
$PRUCC_2$	9	3	16	11	16	11	0	1

	$ \mathcal{R} $	WSC
better	9	20
equal	11	0
worse	5	5

Table 138: Minumum values - Dataset Customer

$\mathcal R$		PR	RUCC	$C_1$			PR	UC	$C_2$	
$\kappa$	0	1	2	3	4	0	1	2	3	4
OF	14	9	1	0	1	16	5	2	1	1
OR	21	3	0	0	1	22	2	0	0	1
UF	12	2	10	0	1	9	5	9	1	1
UR	15	0	9	0	1	14	2	7	1	1

Table 139: Number of times variants reached minumum value for  $\mathcal R$  - Dataset Customer

WSC		PRI	UCC	$C_1$		PRUCC <sub>2</sub>					
WBC	0	1	2	3	4	0	1	2	3	4	
OF	11	11	3	0	0	9	14	2	0	0	
OR	13	11	1	0	0	14	8	3	0	0	
UF	23	0	2	0	0	25	0	0	0	0	
UR	25	0	0	0	0	24	0	1	0	0	

Table 140: Number of times variants reached minumum value for WSC - Dataset Customer

		7	र		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	3.72	5.22	3.36	4.48	2.32	2.22	5.4	6.16	
$PRUCC_2$	5.04	5.98	3.62	4.58	3.34	3.76	6.3	6.5	

Table 141: Heuristics ranking - Dataset Customer

${\cal R}$		PRU	$CC_1$		$PRUCC_2$				
$\kappa$	OF	OR	UF	UR	OF	OR	UF	UR	
Customer	3.72	5.22	3.36	4.48	5.04	5.98	3.62	4.58	

Table 142: Heuristics ranking on  ${\mathcal R}$  - Dataset Customer

WSC		PRU	$\overline{\mathrm{CC}_1}$		PRUCC <sub>2</sub>			
WBC	OF	OR	UF	UR	OF	OR	UF	UR
Customer	2.32	2.22	5.4	6.16	3.34	3.76	6.3	6.5

Table 143: Heuristics ranking on WSC - Dataset Customer

time		PRUC	$CC_1$		PRUCC <sub>2</sub>				
time	OF	OR	UF	UR	OF	OR	UF	UR	
Customer	4.18	3.98	6.8	7.1	2.14	2.02	4.92	4.86	

Table 144: Heuristics ranking on time - Dataset Customer

# 4.8 Firewall 1

March   Marc					PRU	CC <sub>1</sub>		PRUCC <sub>2</sub>				
	mpr	mru		0F	OR	UF	UR	0F	OR	UF	UR	
1988   1818a   1935   1805c   17981   18104   17944   18140     1			R	408	422	407	418	408	422	408	419	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2	309		17981	18183		18052	17981	18104	17944	18140	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	İ		time	73	68	62	68	70	69	67	78	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	i		R	391	403	390	400		402	390	400	
R	2	386										
198												
Time												
R	2	463										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $												
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $												
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	2	540										
2         616         WSC         17953         17992         17907         18110         17963         18210         17902         18028           100         7         WSC         4944         5439         4959         5515         5883         6675         5637         6529           100         159         WSC         3494         5439         4959         5515         5883         6675         5637         6529           100         159         WSC         3304         3304         3280         3281         3304         3303         3281         3281           100         159         WSC         3304         3304         3280         3304         3303         3281         3281           100         311         WSC         3304         3304         3229         3280         3304         3304         3281         3281           100         463         WSC         3303         3303         3280         3282         3303         3304         3281         3281           100         463         WSC         3303         3303         3282         3281         16         15         16         15         15												
The color of time   76   66   58   63   66   72   62   68	_											
Tell   Tell	2	616										
100												
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	100	_										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	100	7										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	100	150										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	100	139										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-											
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	100	311										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	100	311										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	100	463										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	100	100										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	100	616										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			time	16	16	15	20	15	16	17	19	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			R	92	92	93	93	94	95	95	95	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	198	4	WSC	6221	6221	6230	6231	6792	6818	6798	6805	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	İ		time	46	47		48	110	130	103	96	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			R				69		66		69	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	198	157										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$												
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	198	310										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		400										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	198	463										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	100	616										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	190	010										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	296	3										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	250	3										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	296	156										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		100										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	296	309										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1		time	15	15	15	15	15	15	15	15	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
	296	462	WSC									
296   616   WSC   3300   3299   3276   3277   3301   3300   3276   3277												
time 15 15 14 15 15 15 15 15	296	616										
			time	15	15	14	15	15	15	15	15	

Table 145: Role-set size, WSC, and time value - Dataset Firewall 1  $\,$ 

				$PRUCC_1$				PRU	$CC_2$	
mpr	mru		0F	OR	UF	UR	0F	OR	UF	UR
		R	90	90	91	92	90	90	91	91
394	2	WSC	7116	7116	7122	7123	7116	7116	7121	7120
		time	42	42	43	43	96	103	93	95
		R	65	65	68	68	65	65	68	68
394	155	WSC	3298	3297	3276	3276	3297	3298	3276	3274
		time	15	15	15	15	15	15	15	15
		R	65	65	68	68	65	65	68	68
394	308	WSC	3297	3299	3273	3274	3297	3297	3275	3275
		time	15	15	15	15	16	15	15	14
		R	65	65	68	68	65	65	68	68
394	461	WSC	3297	3298	3275	3276	3297	3298	3276	3275
		time	15	15	15	16	15	15	15	18
		R	65	65	68	68	65	65	68	68
394	616	WSC	3298	3298	3276	3275	3298	3299	3274	3274
		time	16	15	16	16	16	15	17	18

Table 146: Role-set size, WSC, and time value - Dataset Firewall 1

		J	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	21	19	5	0	4	3	14	10	
$PRUCC_2$	22	18	6	0	3	2	18	12	

		$ \mathcal{R} $	WSC
bet	tter	3	8
equ	ıal	22	9
WO	rse	0	8

Table 147: Minumum values - Dataset Firewall 1

$\mathcal R$		PF	RUCC	$\mathbb{C}_1$		$PRUCC_2$					
$\kappa$	0	1	2	3	4	0	1	2	3	4	
OF	4	1	20	0	0	3	1	21	0	0	
OR	6	0	19	0	0	7	0	18	0	0	
UF	20	4	1	0	0	19	3	3	0	0	
UR	25	0	0	0	0	25	0	0	0	0	

Table 148: Number of times variants reached minumum value for  $\mathcal{R}$  - Dataset Firewall 1

WSC		PRI	UCC	$C_1$		PRUCC <sub>2</sub>					
WBC	0	1	2	3	4	0	1	2	3	4	
OF	21	1	3	0	0	22	1	2	0	0	
OR	22	0	3	0	0	23	0	2	0	0	
UF	11	11	3	0	0	7	10	8	0	0	
UR	15	7	3	0	0	13	4	8	0	0	

Table 149: Number of times variants reached minumum value for WSC - Dataset Firewall 1

		7	2		WSC				
	OF	OR	UF	UR	OF	OR	UF	UR	
$PRUCC_1$	2.54	3.42	5.24	6.24	4.9	6.08	2.74	3.86	
$PRUCC_2$	2.82	3.82	5.52	6.4	5.34	6.72	2.78	3.58	

Table 150: Heuristics ranking - Dataset Firewall 1

$\mathcal P$		PRU	$CC_1$		$PRUCC_2$				
κ	OF	OR	UF	UR	OF	OR	UF	UR	
Firewall 1	2.54	3.42	5.24	6.24	2.82	3.82	5.52	6.4	

Table 151: Heuristics ranking on  ${\mathcal R}$  - Dataset Firewall 1

WSC		PRU	$JCC_1$		$PRUCC_2$				
	OF	OR	UF	UR	OF	OR	UF	UR	
Firewall 1	4.9	6.08	2.74	3.86	5.34	6.72	2.78	3.58	

Table 152: Heuristics ranking on WSC - Dataset Firewall 1

time		PRU	$JCC_1$		$PRUCC_2$				
	OF	OR	UF	UR	OF	OR	UF	UR	
Firewall 1	4.4	3.88	3.12	4.36	5.22	5.12	4.52	5.38	

Table 153: Heuristics ranking on time - Dataset Firewall 1

# 4.9 Firewall 2

				PRU	$CC_1$			PRU	CC <sub>2</sub>	
mpr	m.ru		OF	OR	UF	UR	OF	OR.	UF	UR
	1	R	298	308	298	298	298	308	298	298
2	295	WSC	19233	19271	19233	19234	19233	19271	19233	19234
~	230	time	153	189	149	172	255	251	220	247
		R	297	303	297	297	297	304	297	297
2	368	WSC	19321	19651	19321	19321	19321	19672	19321	19321
-	308	time	83	100	91	92	95	97	90	92
		R	297	304	297	297	297	303	297	297
2	441	WSC	19321	19672	19321	19321	19321	19651	19321	19322
4	441	time	86	105		19321		116		19322
					89		85		91	
		R	297	303	297	297	297	303	297	297
2	514	WSC	19321	19621	19321	19322	19321	19643	19321	19322
		time	83	106	78	84	104	100	80	99
		R	297	304	297	297	297	303	297	297
2	589	WSC	19321	19702	19321	19321	19321	19632	19321	19323
		time	81	104	97	87	93	114	101	99
		R	17	17	17	17	19	19	19	19
78	8	WSC	1589	1589	1611	1611	1747	1747	1769	1769
		time	31	35	37	35	77	78	69	80
		R	16	16	16	16	16	16	16	16
78	153	WSC	1863	1863	1885	1885	1863	1863	1885	1885
		time	10	13	10	11	13	12	10	10
		R	16	16	16	16	16	16	16	16
78	298	WSC	1863	1863	1885	1885	1863	1863	1885	1885
		time	10	11	12	12	10	12	11	11
		R	16	16	16	16	16	16	16	16
78	443	WSC	1863	1863	1885	1885	1863	1863	1885	1885
.0	110	time	11	10	9	10	14	10	9	10
		R	16	16	16	16	16	16	16	16
78	589	WSC	1863	1863	1885	1885	1863	1863	1885	1885
10	369	time	10	1003	12	12	11	11	11	1000
		R	15	15	14	14	15	15	16	16
154	4	WSC	1522	1522	1450	1450	1663	1663	1630	1630
134	-4	time	32	29	33	37	78	73	78	72
		IR	12	12	12	12	12	12	12	12
154	150	WSC	1649	1649	1671	1671	1649	1649	1671	1671
154	130	time	1049	1049	9	9	1049	1049	9	13
		R	12	12	12	12	12	12	12	12
154	296	WSC	1649	1649	1671	1671	1649	1649	1671	1671
		time	9	9	9	10	11	9	10	11
		R	12	12	12	12	12	12	12	12
154	442	WSC	1649	1649	1671	1671	1649	1649	1671	1671
		time	9	9	10	10	9	9	9	11
1		R	12	12	12	12	12	12	12	12
154	589	WSC	1649	1649	1671	1671	1649	1649	1671	1671
		time	10	9	9	9	8	9	9	9
		R	13	13	13	13	14	14	14	14
230	3	WSC	1371	1371	1371	1371	1613	1613	1613	1613
		time	31	38	35	35	78	78	90	72
		R	12	12	12	12	12	12	12	12
230	149	WSC	1649	1649	1671	1671	1649	1649	1671	1671
		time	9	9	9	10	9	9	12	10
	i	R	12	12	12	12	12	12	12	12
230	295	WSC	1649	1649	1671	1671	1649	1649	1671	1671
İ	ĺ	time	10	11	8	9	11	8	8	9
		R	12	12	12	12	12	12	12	12
230	441	wsc	1649	1649	1671	1671	1649	1649	1671	1671
	1	time	8	9	8	9	8	8	9	9
	t	R	12	12	12	12	12	12	12	12
230	589	WSC	1649	1649	1671	1671	1649	1649	1671	1671
1 -00	000	time	8	9	8	9	8	9	8	9
	I	, ,,,,,,								5

Table 154: Role-set size, WSC, and time value - Dataset Firewall 2  $\,$ 

				PRU	CC <sub>1</sub>		PRUCC <sub>2</sub>					
mpr	mru		0F	OR	UF	UR	0F	OR	UF	UR		
		R	12	12	12	12	12	12	12	12		
306	2	WSC	1541	1541	1541	1541	1552	1552	1552	1552		
		time	29	29	30	30	64	64	66	65		
		R	10	10	10	10	10	10	10	10		
306	149	WSC	1542	1542	1564	1564	1542	1542	1564	1564		
		time	8	8	8	8	8	8	8	8		
		R	10	10	10	10	10	10	10	10		
306	296	WSC	1542	1542	1564	1564	1542	1542	1564	1564		
		time	8	8	8	8	8	8	8	8		
		R	10	10	10	10	10	10	10	10		
306	443	WSC	1542	1542	1564	1564	1542	1542	1564	1564		
		time	8	8	8	8	8	8	8	8		
		R	10	10	10	10	10	10	10	10		
306	589	WSC	1542	1542	1564	1564	1542	1542	1564	1564		
		time	8	8	8	8	8	8	8	8		

Table 155: Role-set size, WSC, and time value - Dataset Firewall 2  $\,$ 

	$ \mathcal{R} $				WSC				
	OF	OF OR UF UR				OR	UF	UR	
$PRUCC_1$	24	19	25	25	24	19	8	6	
$PRUCC_2$	25	20	24	24	24	19	8	4	

	$ \mathcal{R} $	WSC
better	3	4
equal	22	21
worse	0	0

Table 156: Minumum values - Dataset Firewall 2

$\mathcal R$		PΙ	RUC	$CC_1$		$PRUCC_2$					
$\kappa$	0	1	2	3	4	0	1	2	3	4	
OF	1	0	0	5	19	0	0	1	5	19	
OR	6	0	0	0	19	5	0	1	0	19	
UF	0	0	1	5	19	1	0	0	5	19	
UR	0	0	1	5	19	1	0	0	5	19	

Table 157: Number of times variants reached minumum value for  $\mathcal R$  - Dataset Firewall 2

WSC		PF	RUCC	$\mathbb{C}_1$		$PRUCC_2$					
WBC	0	1	2	3	4	0	1	2	3	4	
OF	1	0	19	3	2	1	0	21	1	2	
OR	6	0	17	0	2	6	0	17	0	2	
UF	17	0	3	3	2	17	0	5	1	2	
UR	19	0	1	3	2	21	0	1	1	2	

Table 158: Number of times variants reached minumum value for WSC - Dataset Firewall 2

	$ \mathcal{R} $				WSC			
	OF	OR	UF	UR	OF	OR	UF	UR
$PRUCC_1$	4.14	4.96	4.02	4.02	2.58	3.5	5.14	5.38
$PRUCC_2$	4.46	5.24	4.58	4.58	3.22	4.14	5.78	6.26

Table 159: Heuristics ranking - Dataset Firewall 2

$\mathcal{D}$	PRUCC <sub>1</sub>				$PRUCC_2$			
K	OF	OR	UF	UR	OF	OR	UF	UR
Firewall 2	4.14	4.96	4.02	4.02	4.46	5.24	4.58	4.58

Table 160: Heuristics ranking on  ${\mathcal R}$  - Dataset Firewall 2

WSC	$PRUCC_1$				$PRUCC_2$			
WSC	OF	OR	UF	UR	OF	OR	UF	UR
Firewall 2	2.58	3.5	5.14	5.38	3.22	4.14	5.78	6.26

Table 161: Heuristics ranking on WSC - Dataset Firewall 2

time	$PRUCC_1$				$PRUCC_2$			
ume	OF	OR	UF	UR	OF	OR	UF	UR
Firewall 2	3.16	4.54	3.52	4.7	4.98	5.1	4.54	5.46

Table 162: Heuristics ranking on time - Dataset Firewall 2

# 5 Synthetic Datasets

# 5.1 Constant nu/nr, varying permissions, and $mpr = np \cdot nr/nu$

Set 1	nr	nu	np	mru	mpr
d1	20	200	40	4	4
d2	40	400	80	4	8
d3	80	800	160	4	16
d4	100	1000	200	4	20

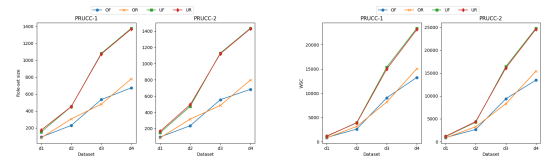


Figure 1: Role-set Size (left) - WSC (right)

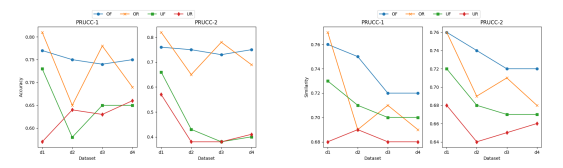


Figure 2: Similarity (left) - Accuracy (right)

D	ataset		PRU	$CC_1$			PRU	$CC_2$	
Di			OR	UF	UR	OF	OR	UF	UR
	$ \mathcal{R} $	91	82	152	174	96	86	150	167
Data1	WSC	890	837	1123	1210	909	856	1130	1195
Datai	accuracy	77%	81%	73%	56%	76%	82%	66%	56%
	similarity	76%	77%	73%	68%	76%	76%	72%	68%
	$ \mathcal{R} $	229	305	451	452	235	317	474	495
Data2	WSC	2636	3180	3976	3912	2690	3282	4295	4412
Dataz	accuracy	75%	65%	57%	64%	75%	65%	43%	38%
	similarity	75%	69%	71%	69%	74%	69%	68%	64%
	$ \mathcal{R} $	535	480	1082	1074	555	484	1129	1121
Data3	WSC	9085	8198	15399	15015	9376	8287	16421	16113
Datas	accuracy	74%	78%	65%	63%	73%	78%	38%	38%
	similarity	72%	71%	70%	68%	72%	71%	67%	65%
	$ \mathcal{R} $	674	781	1379	1371	683	797	1435	1429
Data4	WSC	13274	15080	23398	23143	13466	15402	24807	24598
Data4	accuracy	75%	69%	65%	66%	75%	69%	40%	41%
	similarity	72%	69%	70%	68%	72%	68%	67%	66%

# 5.2 Constant nu/nr and np/nr, mru=nr/10, mpr=5, and $mru\cdot mpr=np/4$

Set 2	nr	nu	np	mru	mpr
d1	20	200	40	2	5
d2	40	400	80	4	5
d3	80	800	160	8	5
d4	100	1000	200	10	5

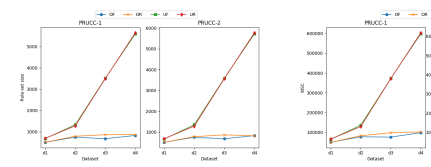


Figure 3: Role-set Size (left) - WSC (right)

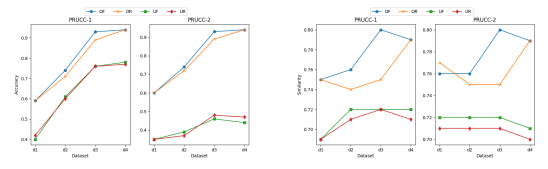
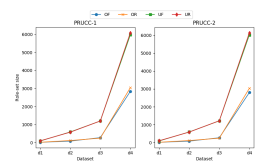


Figure 4: Similarity (left) - Accuracy (right)

De	atagat		PRU	$CC_1$			PRU	$CC_2$	
Do	Dataset		OR	UF	UR	OF	OR	UF	UR
	$ \mathcal{R} $	58	59	86	92	60	64	96	109
Data1	WSC	571	574	695	717	582	596	757	810
Datai	accuracy	90%	86%	86%	82%	87%	83%	73%	65%
	similarity	86%	84%	82%	81%	85%	83%	80%	76%
	$ \mathcal{R} $	209	238	384	479	226	256	366	470
Data2	WSC	2059	2196	2852	3356	2154	2299	2821	3379
Data2	accuracy	80%	74%	62%	55%	78%	74%	57%	49%
	similarity	76%	72%	72%	67%	75%	72%	71%	65%
	$ \mathcal{R} $	729	814	1402	1699	779	863	1342	1595
Data3	WSC	7543	8036	10887	12459	7837	8326	10740	12085
Datas	accuracy	75%	73%	45%	40%	75%	73%	49%	45%
	similarity	70%	66%	62%	56%	69%	65%	63%	57%
	$ \mathcal{R} $	1045	1281	2049	2470	1099	1348	1949	2352
Data4	WSC	11214	12465	16225	18516	11552	12879	15918	18088
Data4	accuracy	77%	74%	48%	40%	77%	73%	52%	45%
	similarity	69%	64%	62%	55%	68%	64%	63%	56%

# 5.3 Constant nu/nr and np/nr, mru = nr/10, mru = 5, and $mru \cdot mpr = np/4$

Set 3	nr	nu	np	mru	mpr
d1	20	200	40	5	2
d2	40	400	80	5	4
d3	80	800	160	5	8
d4	100	1000	200	5	10



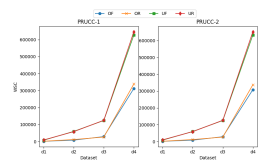
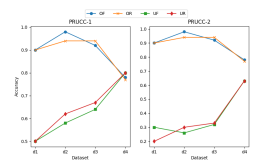


Figure 5: Role-set Size (left) - WSC (right)



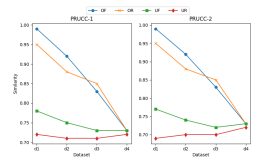


Figure 6: Similarity (left) - Accuracy (right)

D	atagat		PRU	JCC <sub>1</sub>			PRU	$CC_2$	
100	Dataset		OR	UF	UR	OF	OR	UF	UR
	$ \mathcal{R} $	40	48	63	62	43	51	65	67
Data1	WSC	741	773	832	822	749	785	832	834
Datai	accuracy	96%	92%	88%	91%	97%	92%	86%	86%
	similarity	86%	82%	78%	79%	86%	82%	77%	77%
	$ \mathcal{R} $	223	276	365	467	232	293	366	454
Data2	WSC	2180	2428	2744	3209	2226	2510	2788	3174
Data2	accuracy	78%	71%	69%	51%	79%	73%	64%	51%
	similarity	74%	70%	72%	65%	74%	70%	70%	65%
	$ \mathcal{R} $	538	643	1214	1303	555	667	1142	1235
Data3	WSC	6394	7180	11112	11661	6554	7390	10879	11471
Datas	accuracy	78%	73%	44%	41%	78%	72%	46%	41%
	similarity	72%	68%	65%	61%	72%	67%	66%	61%
	$ \mathcal{R} $	762	813	1564	1576	773	840	1525	1551
Data4	WSC	9892	10329	16325	16196	10041	10616	16554	16619
Data4	accuracy	76%	72%	50%	49%	76%	72%	45%	41%
	similarity	71%	67%	66%	63%	71%	67%	66%	61%

# 5.4 Constant number of ratio users/roles and varying permissions

Set 4	nr	nu	np	mru	mpr
d1	100	2000	100	3	10
d2	100	2000	500	3	50
d3	100	2000	1000	3	100
d4	100	2000	2000	3	200

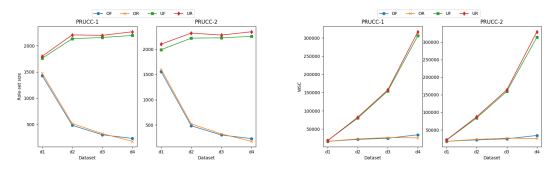


Figure 7: Role-set Size (left) - WSC (right)

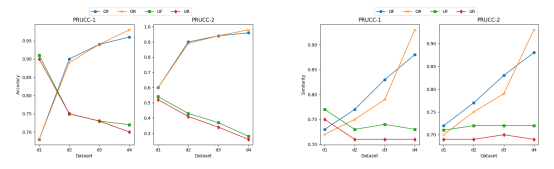


Figure 8: Similarity (left) - Accuracy (right)

	Dataset		PR	$UCC_1$			PR	$UCC_2$	
1	Dataset	OF	OR	UF	UR	OF	OR	UF	UR
	$ \mathcal{R} $	1429	1472	1760	1799	1552	1601	1990	2100
d1	WSC	16217	16304	18301	18150	17549	17675	21201	21673
u1	accuracy	68%	68%	91%	90%	60%	60%	54%	52%
	similarity	73%	72%	77%	75%	72%	70%	71%	69%
	$ \mathcal{R} $	481	516	2134	2206	484	521	2218	2318
d2	WSC	21505	22865	79968	82357	21684	23100	84233	87679
u2	accuracy	90%	89%	75%	75%	90%	89%	43%	41%
	similarity	77%	75%	73%	71%	77%	75%	72%	69%
	$ \mathcal{R} $	301	323	2157	2197	302	324	2224	2278
d3	WSC	24521	26448	154306	157379	24592	26478	159685	163975
us	accuracy	94%	94%	73%	73%	94%	94%	37%	34%
	similarity	83%	79%	74%	71%	83%	79%	72%	70%
	$ \mathcal{R} $	231	176	2195	2266	231	177	2253	2344
d4	WSC	34167	25652	306028	317055	34187	25793	313653	329474
u4	accuracy	96%	98%	72%	70%	96%	98%	28%	26%
	similarity	88%	93%	73%	71%	88%	93%	72%	69%

### 5.5 Constant number of the ratio permissions/roles and varying users

Set 5	nr	nu	np	mru	mpr
d1	200	500	1500	3	150
d2	200	1000	1500	3	150
d3	200	3000	1500	3	150
d4	200	5000	1500	3	150

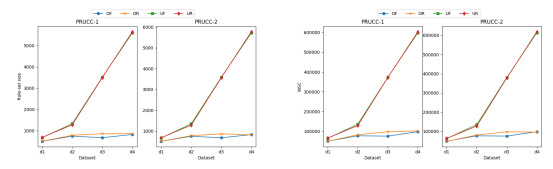


Figure 9: Role-set Size (left) - WSC (right)

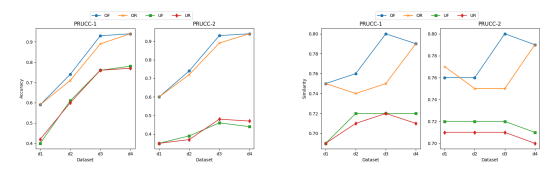


Figure 10: Similarity (left) - Accuracy (right)

	Dataset		PRU	JCC <sub>1</sub>		$PRUCC_2$			
Dataset		OF	OR	UF	UR	OF	OR	UF	UR
	$ \mathcal{R} $	504	507	680	690	505	506	663	678
d1	WSC	49416	49078	64223	65356	48910	48238	61975	63335
uı	accuracy	59%	59%	40%	42%	60%	60%	35%	35%
	similarity	75%	75%	69%	69%	76%	77%	72%	71%
	$ \mathcal{R} $	747	789	1329	1279	747	776	1347	1282
d2	WSC	77011	82368	135580	128726	76745	80718	135690	127313
uz	accuracy	74%	71%	61%	60%	74%	72%	39%	37%
	similarity	76%	74%	72%	71%	76%	75%	72%	71%
	$ \mathcal{R} $	673	861	3515	3501	674	863	3582	3561
d3	WSC	75310	97433	372589	371760	75510	97689	379924	378051
us	accuracy	93%	89%	76%	76%	93%	89%	46%	48%
	similarity	80%	75%	72%	72%	80%	75%	72%	71%
	$ \mathcal{R} $	826	864	5595	5651	827	817	5708	5767
d4	WSC	97991	101500	598720	603666	98142	96238	613283	618525
u4	accuracy	94%	94%	78%	77%	94%	94%	44%	47%
	similarity	79%	79%	72%	71%	79%	79%	71%	70%

# 5.6 Constant number of permissions and varying ratio users/roles

Set 6	nr	nu	np	mru	mpr
d1	10	100	1500	3	150
d2	50	500	1500	3	150
d3	100	1000	1500	3	150
d4	500	5000	1500	3	150

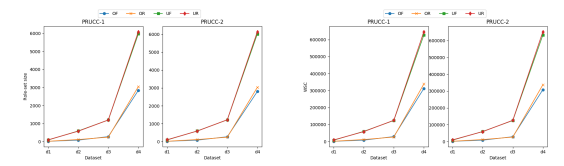


Figure 11: Role-set Size (left) - WSC (right)

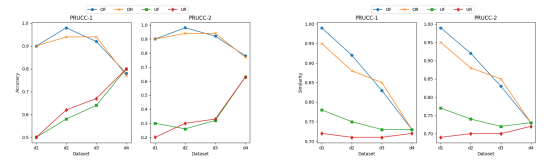


Figure 12: Similarity (left) - Accuracy (right)

	Dataset		PRU	$CC_1$		$PRUCC_2$			
Dataset		OF	OR	UF	UR	OF	OR	UF	UR
	$ \mathcal{R} $	11	13	84	94	11	13	88	100
d1	WSC	1097	1458	7627	9158	1097	1458	8285	9863
u1	accuracy	90%	90%	50%	50%	90%	90%	30%	20%
	similarity	99%	95%	78%	72%	99%	95%	77%	69%
	$ \mathcal{R} $	77	110	585	573	77	110	591	585
d2	WSC	7948	11519	59503	58094	7965	11550	59585	58783
uz	accuracy	98%	94%	57%	62%	98%	94%	26%	30%
	similarity	92%	88%	75%	71%	92%	88%	74%	70%
	$ \mathcal{R} $	271	241	1194	1195	267	241	1213	1218
d3	WSC	28931	26181	123709	124840	28400	26183	124875	126057
u <sub>3</sub>	accuracy	92%	94%	64%	67%	92%	94%	32%	33%
	similarity	83%	85%	73%	71%	83%	85%	72%	70%
	$ \mathcal{R} $	2839	3047	5974	6092	2800	3035	6022	6146
d4	WSC	312202	338525	626903	646308	308120	337470	633122	652863
u4	accuracy	78%	77%	80%	80%	78%	77%	63%	63%
	similarity	73%	73%	73%	72%	73%	73%	73%	72%

### 5.7 Low UPA density - case 1

Datasets having low  $\mathtt{UPA}$  density as the HP's dataset  $Americas\ Large\ (about\ 0.5\%),$  but with a larger number of users and permissions.

Set 1	nr	nu	np	mru	mpr
d1	400	3500	10000	4	40
d2	400	4500	12000	5	40
d3	400	5500	14000	6	40
d4	400	7000	16000	7	40

Set 2	nr	nu	np	mru	mpr
d1	400	3500	10000	5	35
d2	400	4500	12000	5	40
d3	400	5500	14000	5	45
d4	400	7000	16000	5	55

Figure 13: Datasets' parameters fixing mpr (left) and fixing mru (right)

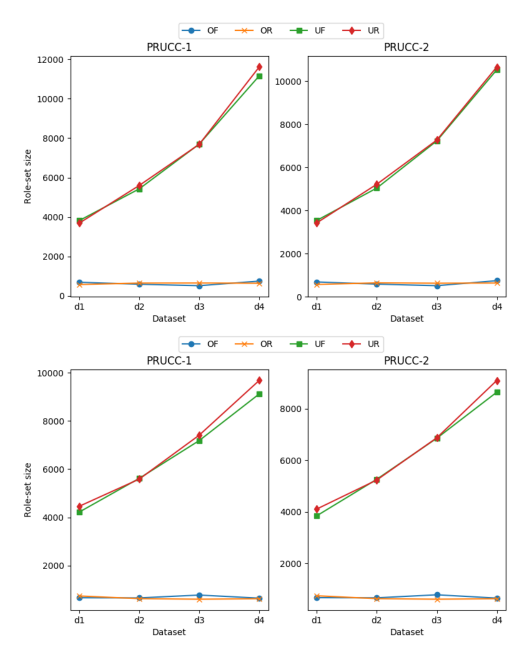


Figure 14: Role-set Size: Set 1 (upper) and Set 2 (lower)

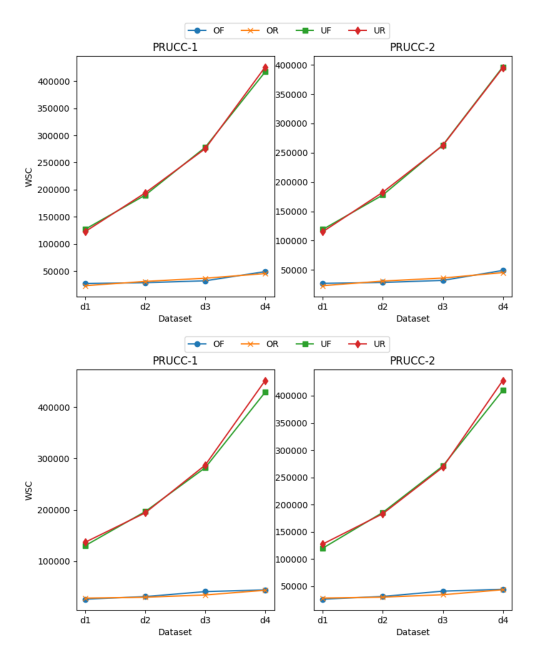


Figure 15: WSC: Set 1 (upper) and Set 2 (lower)

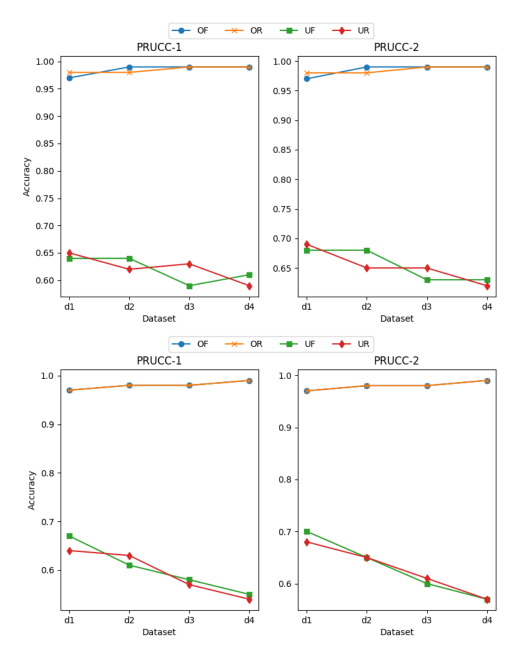


Figure 16: Accuracy: Set 1 (upper) and Set 2 (lower)

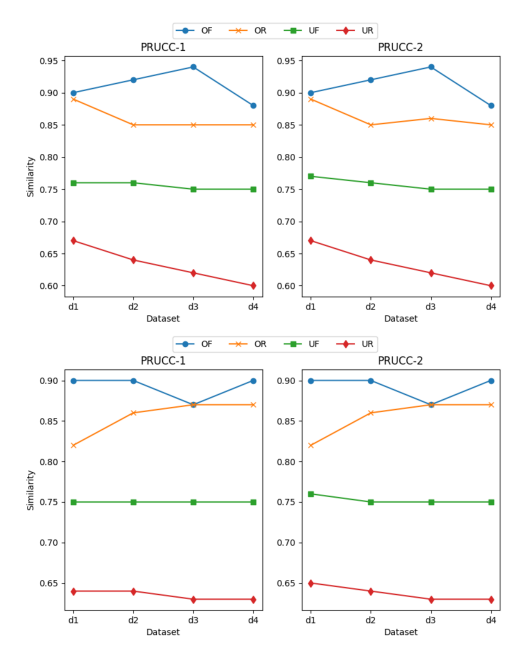


Figure 17: Similarity: Set 1 (upper) and Set 2 (lower)

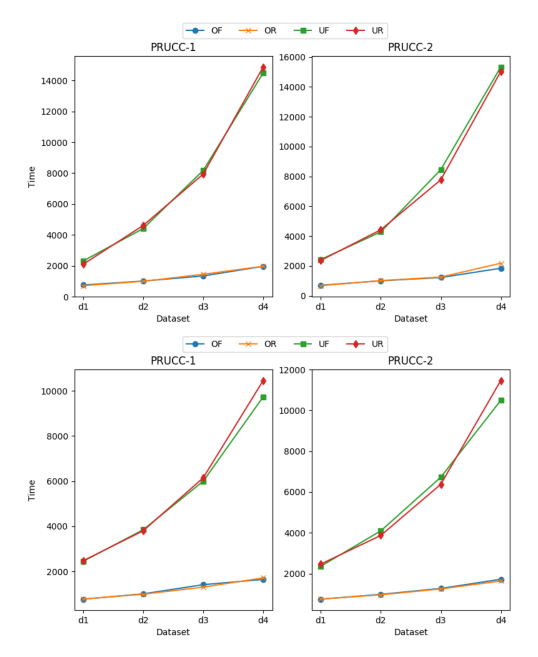


Figure 18: Time: Set 1 (upper) and Set 2 (lower)

Heuristics' results for the datasets described in the left side of Figure 13

Dataset			PR	UCC <sub>1</sub>		$PRUCC_2$			
'	Dataset	OF	OR	UF	UR	OF	OR	UF	UR
	$ \mathcal{R} $	691	574	3819	3690	690	574	3543	3430
d1	WSC	27170	23083	127187	122800	27129	23083	119189	115283
l uı	accuracy	97%	98%	64%	65%	97%	98%	68%	69%
	similarity	90%	89%	76%	67%	90%	89%	77%	67%
	time	759	715	2318	2103	700	672	2429	2367
	$ \mathcal{R} $	589	649	5429	5601	589	649	5043	5220
$d_2$	WSC	28628	30969	189988	194078	28615	30969	177896	182664
u2	accuracy	99%	98%	64%	62%	99%	98%	68%	65%
	similarity	92%	85%	76%	64%	92%	85%	76%	64%
	time	1014	1001	4415	4618	1000	1013	4280	4422
	$ \mathcal{R} $	516	653	7702	7689	517	633	7228	7267
d3	WSC	32086	36833	278187	275571	32100	36138	263122	262472
u <sub>3</sub>	accuracy	99%	99%	59%	63%	99%	99%	63%	65%
	similarity	94%	85%	75%	62%	94%	86%	75%	62%
	time	1346	1454	8180	7942	1219	1251	8455	7770
	$ \mathcal{R} $	749	641	11161	11614	750	641	10524	10656
d4	WSC	49069	45445	417277	426227	49096	45445	396567	395263
u4	accuracy	99%	99%	61%	59%	99%	99%	63%	62%
	similarity	88%	85%	75%	60%	88%	85%	75%	60%
	time	1968	1974	14485	14876	1841	2177	15341	15040

Heuristics' results for the datasets described in the right side of Figure 13

			PR	UCC <sub>1</sub>		PRUCC <sub>2</sub>			
Dataset		OF	OR	UF	UR	OF	OR	ÜF	UR
	$ \mathcal{R} $	671	744	4222	4463	672	744	3846	4108
d1	WSC	26303	28372	130512	137153	26327	28377	120091	127656
u1	accuracy	97%	97%	67%	64%	97%	97%	70%	68%
	similarity	90%	82%	75%	64%	90%	82%	76%	65%
	time	772	780	2453	2476	745	754	2361	2466
	$ \mathcal{R} $	664	634	5620	5589	665	633	5261	5232
$d_2$	WSC	31356	30074	196749	194304	31370	30073	185672	183320
u2	accuracy	98%	98%	61%	63%	98%	98%	65%	65%
	similarity	90%	86%	75%	64%	90%	86%	75%	64%
	time	1009	992	3848	3803	982	959	4095	3871
	$ \mathcal{R} $	782	611	7187	7411	782	612	6851	6868
d3	WSC	41062	34524	282094	287187	41093	34525	270875	268612
u o	accuracy	98%	98%	57%	56%	98%	98%	60%	61%
	similarity	87%	87%	75%	63%	87%	87%	75%	63%
	time	1415	1306	5999	6149	1273	1249	6726	6378
	$ \mathcal{R} $	654	631	9119	9679	654	631	8636	9091
d4	WSC	44368	43693	429151	451873	44387	43695	409907	428079
u4	accuracy	99%	99%	55%	54%	99%	99%	56%	56%
	similarity	90%	87%	75%	63%	90%	87%	75%	63%
	time	1648	1717	9737	10461	1722	1635	10492	11468

### 5.8 Low UPA density - case 2

Similar to First Scenario, but with number of users and permissions interchanged. UPA density increased to about 1.3%.

Set 1	nr	nu	np	mru	mpr
d1	400	10000	3500	4	40
d2	400	12000	4500	5	40
d3	400	14000	5500	6	40
d4	400	16000	7000	7	40

Set 2	nr	nu	np	mru	mpr
d1	400	10000	3500	5	35
d2	400	12000	4500	5	40
d3	400	14000	5500	5	45
d4	400	16000	7000	5	55

Figure 19: Datasets' parameters fixing mpr (left) and fixing mru (right)

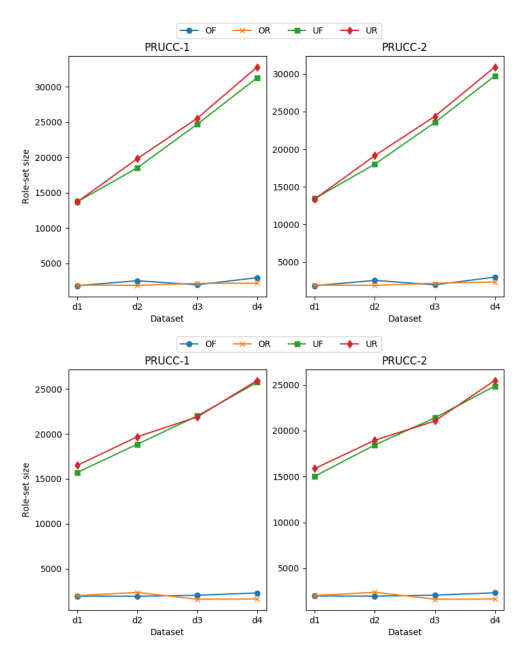


Figure 20: Role-set Size: Set 1 (upper) and Set 2 (lower)

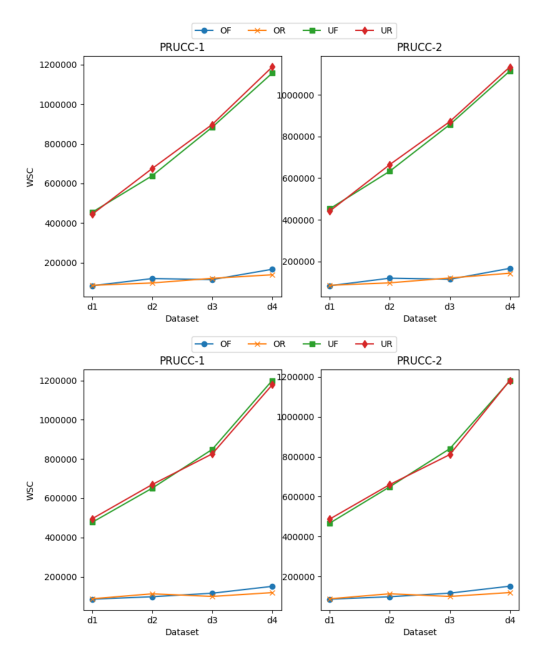


Figure 21: WSC: Set 1 (upper) and Set 2 (lower)

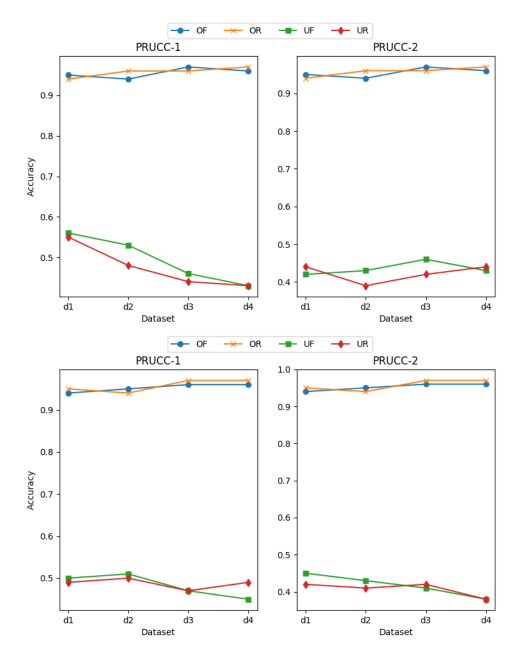


Figure 22: Accuracy: Set 1 (upper) and Set 2 (lower)

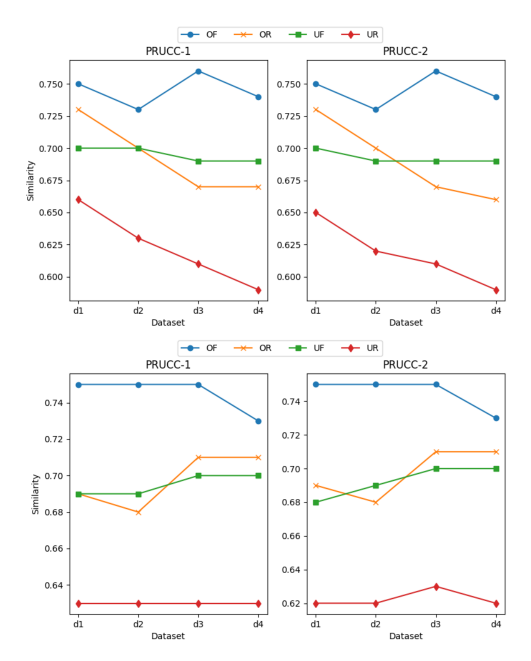


Figure 23: Similarity: Set 1 (upper) and Set 2 (lower)

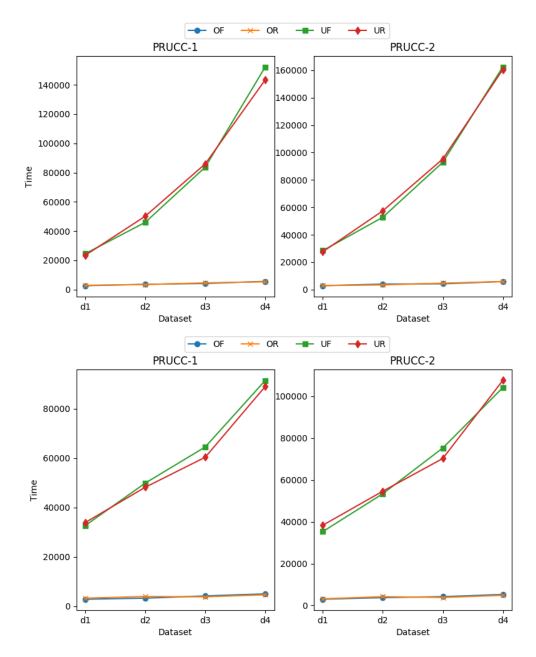


Figure 24: Time: Set 1 (upper) and Set 2 (lower)

Heuristics' results for the datasets described in the left side of Figure 19

Dataset			PR	UCC <sub>1</sub>			$PRUCC_2$			
'	Dataset	OF	OR	UF	UR	OF	OR	UF	UR	
	$ \mathcal{R} $	1854	1935	13724	13714	1861	1942	13449	13377	
d1	WSC	83334	85161	454584	444461	83595	85421	453026	441967	
u i	accuracy	95%	94%	56%	55%	95%	94%	42%	44%	
	similarity	75%	73%	70%	66%	75%	73%	70%	65%	
	time	2648	2901	24534	23420	2875	2954	28451	27671	
	$ \mathcal{R} $	2556	1902	18538	19831	2565	1904	18001	19143	
d2	WSC	119282	97218	638923	675457	119651	97301	633382	665110	
uz	accuracy	94%	96%	53%	48%	94%	96%	43%	39%	
	similarity	73%	70%	70%	63%	73%	70%	69%	62%	
	time	3595	3394	45957	50164	4034	3408	52812	57493	
	$ \mathcal{R} $	1975	2182	24712	25556	1979	2185	23544	24354	
d3	WSC	114118	120524	884023	897891	114268	120634	857159	871394	
u.s	accuracy	97%	96%	46%	44%	97%	96%	46%	42%	
	similarity	76%	67%	69%	61%	76%	67%	69%	61%	
	time	4169	4580	83703	85944	4246	4707	92927	95319	
	$ \mathcal{R} $	2991	2216	31301	32822	3001	2353	29728	30921	
d4	WSC	166224	138480	1157255	1188388	166659	143451	1114116	1133712	
u4	accuracy	96%	97%	43%	43%	96%	97%	43%	44%	
	similarity	74%	67%	69%	59%	74%	66%	69%	59%	
	time	5603	5317	152250	143447	5897	5940	162444	160534	

Heuristics' results for the datasets described in the right side of Figure 19

	D-44		PR	$UCC_1$		$PRUCC_2$				
	Dataset	OF	OR	UF	UR	OF	OR	UF	UR	
d1	$ \mathcal{R} $	1963	2018	15714	16499	1972	2021	15041	15882	
	WSC	85459	87627	477455	495735	85785	87747	467381	487844	
d1	accuracy	94%	95%	50%	49%	94%	95%	45%	42%	
	similarity	75%	69%	69%	63%	75%	69%	68%	62%	
	time	2815	3227	32637	33858	2968	3159	35282	38341	
	$ \mathcal{R} $	1947	2372	18846	19680	1950	2375	18450	18960	
d2	WSC	97975	112851	651402	669929	98098	112934	649577	660527	
u2	accuracy	95%	94%	51%	50%	95%	94%	43%	41%	
	similarity	75%	68%	69%	63%	75%	68%	69%	62%	
	time	3223	3918	49835	48145	3708	4172	53390	54606	
	$ \mathcal{R} $	2054	1619	21993	21885	2058	1619	21407	21059	
d3	WSC	115905	99508	848998	826093	116104	99553	840374	810874	
u <sub>3</sub>	accuracy	96%	97%	47%	47%	96%	97%	41%	42%	
	similarity	75%	71%	70%	63%	75%	71%	70%	63%	
	time	4146	3769	64473	60317	4175	3786	75269	70234	
	$ \mathcal{R} $	2312	1641	25742	25943	2314	1642	24867	25488	
d4	WSC	150882	118946	1200355	1178062	150975	119002	1180365	1182633	
u4	accuracy	96%	97%	45%	49%	96%	97%	38%	38%	
	similarity	73%	71%	70%	63%	73%	71%	70%	62%	
	time	4960	4589	91424	88969	5216	4797	104117	107557	

## 5.9 $\,$ Increasing (UPA density, from 1% to 4%

Set 1	nr	nu	np	mru	mpr
d1	180	3500	1500	10	5
d2	180	3500	1500	20	5
d3	180	3500	1500	30	5
d4	180	3500	1500	40	5

Set 2	nr	nu	np	mru	mpr
d1	180	3500	1500	5	10
d2	180	3500	1500	5	20
d3	180	3500	1500	5	30
d4	180	3500	1500	5	40

Figure 25: Datasets' parameters fixing mpr (left) and fixing mru (right)

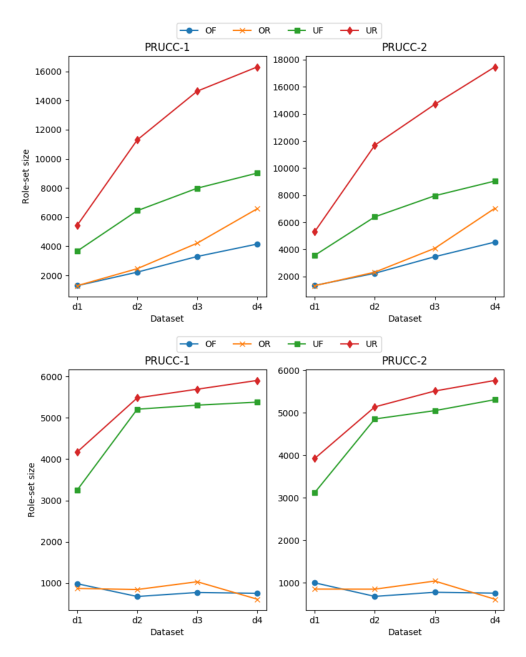


Figure 26: Role-set Size: Set 1 (upper) and Set 2 (lower)

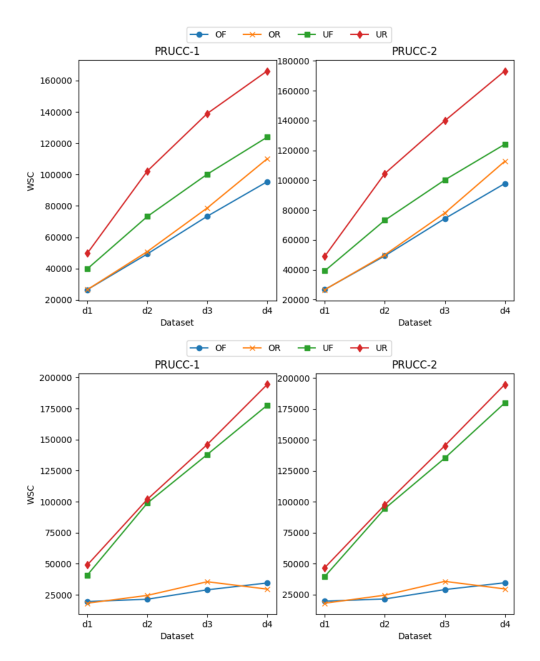


Figure 27: WSC: Set 1 (upper) and Set 2 (lower)

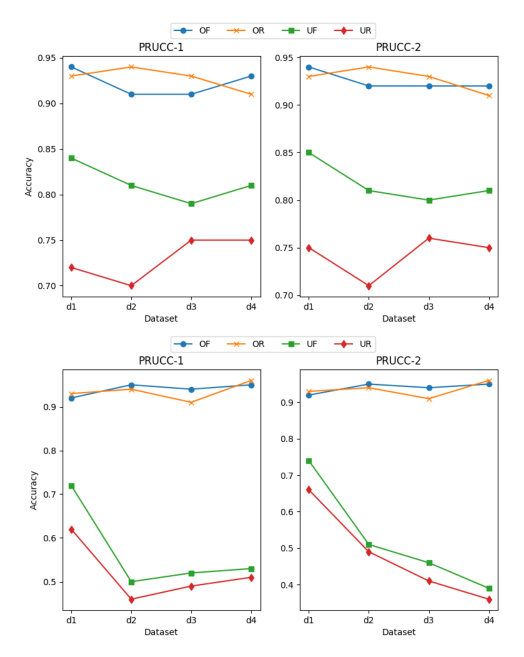


Figure 28: Accuracy: Set 1 (upper) and Set 2 (lower)

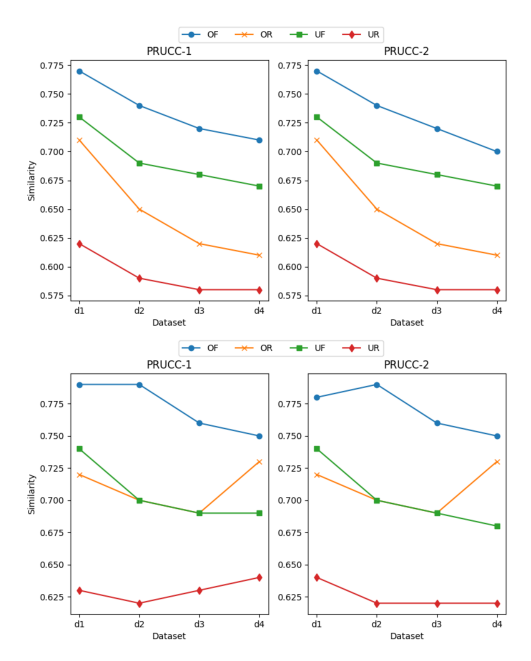


Figure 29: Similarity: Set 1 (upper) and Set 2 (lower)

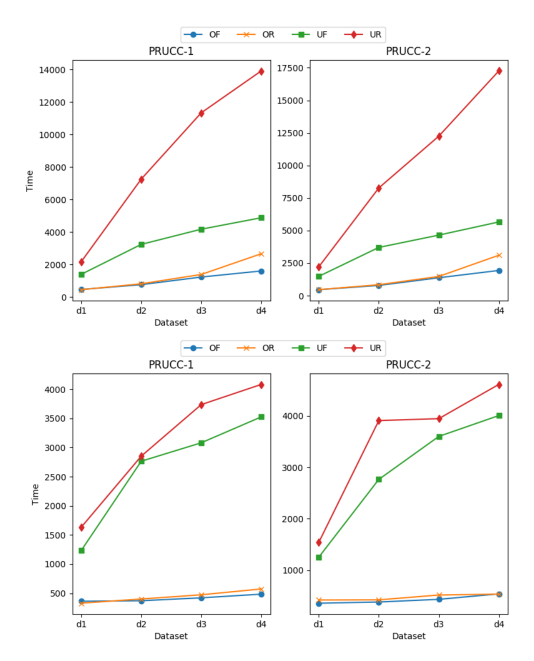


Figure 30: Time: Set 1 (upper) and Set 2 (lower)

Heuristics' results for the datasets described in the left side of Figure  $25\,$ 

Dataset			PRU	JCC <sub>1</sub>			PRU	JCC <sub>2</sub>	
	Dataset	OF	OR	UF	UR	0F	OR	UF	UR
	$ \mathcal{R} $	1296	1295	3672	5441	1341	1322	3566	5322
d1	WSC	26530	26540	39777	49680	26799	26683	39331	49145
uı	accuracy	94%	93%	84%	72%	94%	93%	85%	75%
	similarity	77%	71%	73%	62%	77%	71%	73%	62%
	time	474	461	1406	2183	457	461	1483	2217
	$ \mathcal{R} $	2224	2462	6443	11300	2238	2320	6402	11691
d2	WSC	49323	50822	73210	102183	49353	50035	73200	104504
uz	accuracy	91%	94%	81%	70%	92%	94%	81%	71%
	similarity	74%	65%	69%	59%	74%	65%	69%	59%
	time	770	824	3246	7259	785	839	3703	8271
	$ \mathcal{R} $	3300	4214	7986	14646	3462	4081	7961	14709
d3	WSC	73400	78682	100226	138971	74317	78029	100218	139873
us	accuracy	91%	93%	79%	75%	92%	93%	80%	76%
	similarity	72%	62%	68%	57%	72%	62%	68%	57%
	time	1238	1397	4179	11333	1374	1473	4649	12249
	$ \mathcal{R} $	4152	6576	9022	16308	4538	7033	9044	17467
d4	WSC	95469	110106	123908	166144	97803	112718	124099	173233
u4	accuracy	93%	91%	81%	75%	92%	91%	81%	75%
	similarity	71%	61%	67%	57%	70%	61%	67%	57%
	time	1612	2670	4883	13908	1934	3102	5659	17259

Heuristics' results for the datasets described in the left side of Figure  $25\,$ 

Dataset			PR	$UCC_1$		$PRUCC_2$				
'	Dataset	OF	OR	UF	UR	OF	OR	UF	UR	
	$ \mathcal{R} $	986	872	3254	4175	998	851	3125	3927	
d1	WSC	19606	18281	40832	48978	19741	18107	39731	46864	
uı uı	accuracy	92%	93%	72%	62%	92%	93%	74%	66%	
	similarity	79%	72%	74%	63%	78%	72%	74%	64%	
	time	363	330	1234	1633	360	422	1255	1543	
	$ \mathcal{R} $	677	846	5209	5483	679	849	4855	5139	
$d_2$	WSC	21472	24532	98792	101815	21521	24589	94558	97556	
u2	accuracy	95%	94%	50%	46%	95%	94%	51%	49%	
	similarity	79%	70%	70%	62%	79%	70%	70%	62%	
	time	372	402	2765	2852	383	425	2765	3908	
	$ \mathcal{R} $	774	1034	5307	5693	776	1040	5051	5513	
$d_3$	WSC	29048	35561	137953	146038	29110	35747	135358	145386	
u <sub>3</sub>	accuracy	94%	91%	52%	49%	94%	91%	46%	41%	
	similarity	76%	69%	69%	63%	76%	69%	69%	62%	
	time	422	474	3081	3736	435	519	3600	3945	
	$ \mathcal{R} $	754	612	5380	5905	755	613	5309	5762	
d4	WSC	34560	29601	177637	194381	34614	29629	179937	194885	
u4	accuracy	95%	96%	53%	51%	95%	96%	39%	36%	
	similarity	75%	73%	69%	64%	75%	73%	68%	62%	
	time	485	574	3525	4082	541	536	4005	4610	