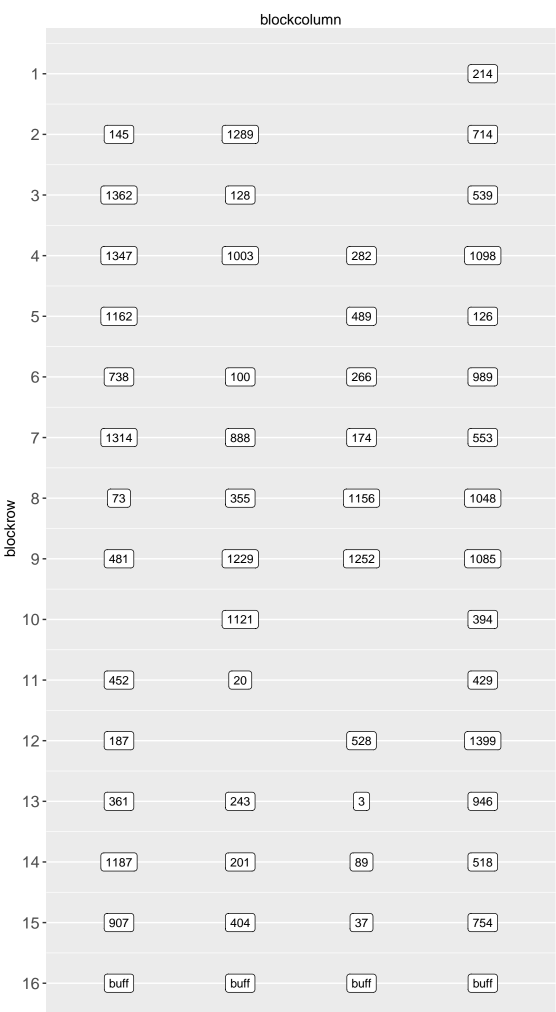
	BIOCK A blockcolumn				
1 -	280	949	987		
2-	540	317	666	87	
3-		1175	1227	1185	
4-	1091	968	451	487	
5-	333	374	[167]	662	
6-		521	752	886	
7-	392	1160	303		
8-	479	264	763	1397	
9-	199	1102	1286	1	
10-	344	[1511]	736	1245	
11-	98	868	149	1423	
12-	125	1007	41	560	
13-	1119	189	130	932	
14-	71	507	371	600	
15-	1336	980	buff	buff	
16-	buff	buff			

	Block B				
	blockcolumn				
	1-			309	298
	2-	413	698	790	1123
	3-	215	407	1311	1186
	4-	532		88	737
	5-	469	118	170	
	6-	281	1459	1243	99
	7-	1275	72	364	1108
	8-	494	154		
blockrow	9-	1398	200		
oolq 1	10-	480	347	251	265
1	11-	17	341	711	393
1	12-	1228	513		961
1	13-	939	543	827	853
1	14-	1053	1279	753	
1	15-		183		832
1	16-	776	2	564	990
1	17-	136	1348	buff	buff

buff

18-

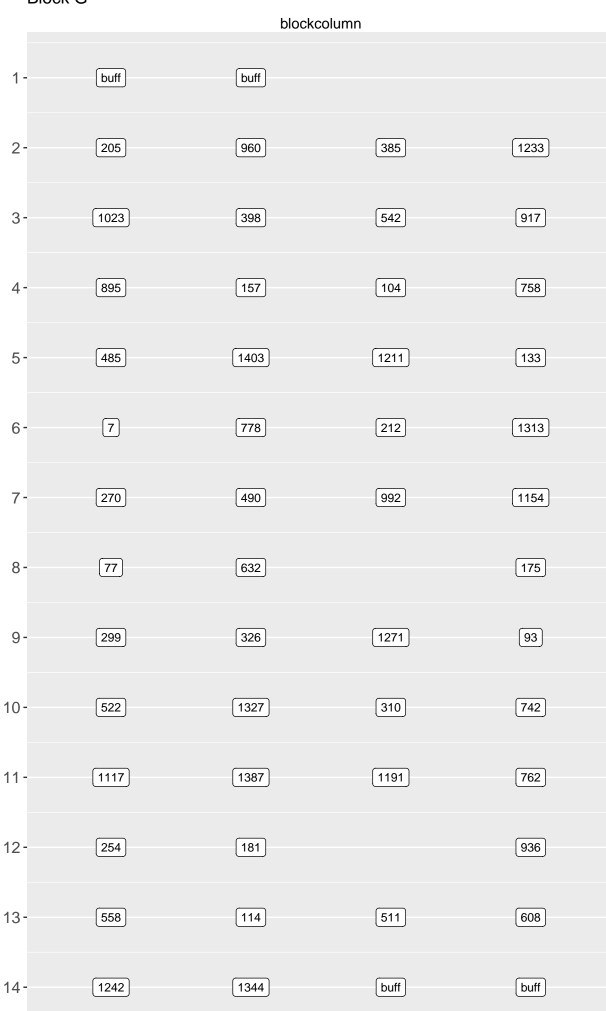
buff



## blockcolumn 724 906 504 1 -488 2-1230 772 [165] 90 3-4-213 [101] 345 5-755 6-1350 937 135 1400 7-283 436 986 552 113 546 359 8-482 9-304 [144] buff 10buff buff buff 11-1409 74 1062 1188 4 12-248 13-1255 885 526 321 14-1124 202 [376] 15-739 1241 842 16-34 453 957 1148 17-395 267 [21] [176]

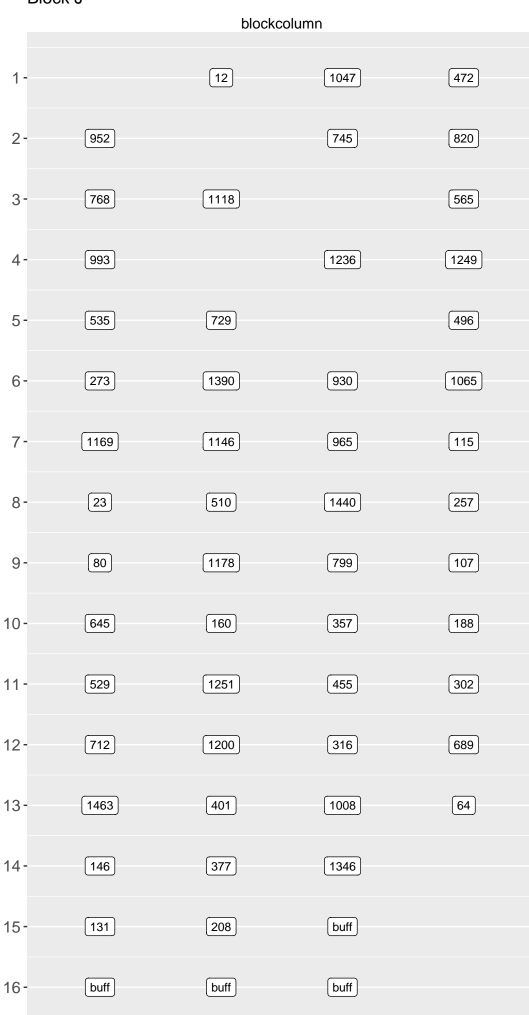
h	$\sim$	kcol	lı ı	mr
		N ( .( )		

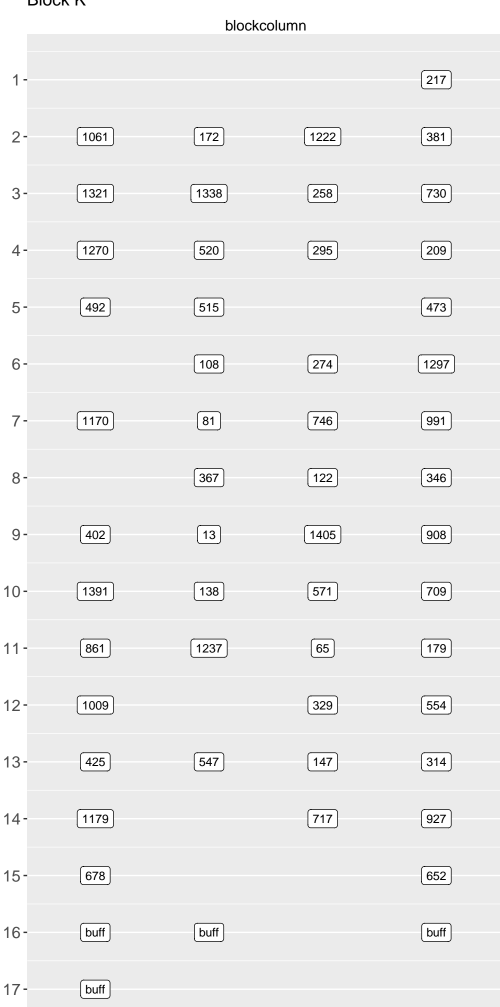
	blockcolumn				
1-				1159	
2-		5	934	180	
3-	119	91	324	102	
4-	268	1107	1510	396	
5-		162	1176	1084	
6-	203	403	1281	548	
7-			578	1005	
8-	988	141	509	525	
plockrow 9-		798	53	252	
9 10-	467	607	1345	815	
11-	1231	22	338	704	
12-	969		348	301	
13-	447	358	562	882	
14-	950	148	740	911	
15-	1401	756		1114	
16-	495	1244		483	
17-	75	315	1469	1189	
18-	buff	buff	buff	buff	



E	Block H blockcolumn				
1 -			1457	1234	
2-	958	218	250	875	
3-		498	527	743	
4-	700	1496	1103	1406	
5-	883		1212	486	
6-	928		293	1335	
7-	399	727	1247	1192	
8-	566	998	663	378	
9-	158	1253	235	909	
10-	454		605	1490	
11-	[173]	25	308	437	
12-	8	777	517		
13-	690	206	140		
14-	770	944	116	545	
15-	916	372	1167	178	
16-	78	105	1388	255	
17-	271	94	buff		
18-		buff		buff	
19-		buff			

	Block I blockcolumn				
		DIOCKCOIUI	1111		
1-	buff				
2-			568	1235	
3-	400				
4-	761	431	272	117	
5-	1429		244	637	
6-	296	563	106	26	
7-	95	1319		79	
8-	715	151	744	9	
9-		707	182		
10-	1342	851	956	904	
11-	207	1248	1424	256	
12-	369	1389	1259		
13-	168		470	940	
14-	1025	142	1120	471	
15-	1147		594	549	
16-		505	216	500	
17-		1037	328	728	
18-			380	519	
19-	774	1193	318		
20-	334	buff	buff	buff	





blockcolumn 1238 438 721 [1100] 1 -2-1392 570 3-82 14 1180 4-537 933 516 5-499 [1116] 530 6-[163] 305 474 555 7-387 [153] 210 1039 8-249 747 970 [33] 9-892 731 [194] 10-606 1501 [184] [259] 11-365 461 [109] [120] 644 12-[275] 997 1166 13-1445 134 buff buff 14buff buff 15-896 [66] 1460

## blockcolumn 83 1 -1152 2-475 833 1361 533 3-802 1265 765 67 4-[169] 460 [121] 891 5-1239 710 [193] 926 6-1418 1456 1181 7-550 994 8-[1277] 502 1343 260 9-[1115] 512 [110] 719 10-561 [276] [1195] [132] 11-388 748 313 12-152 440 [1111] [15] 13-1393 732 1041 219 14-195 buff buff buff 15buff

Block N				
		blocko	olumn	
1-	[1500]	[16]		[1303]
2-		28		749
3-	497		177	1340
4-	723			1040
5-	155	362	buff	buff
6-		buff	buff	
7-				1174
8-	1254	43	901	
9-	556	84	1090	277
blockrow	143	68	238	196
11-	1057	880	1394	300
12-	450	1410	1240	733
13-		836	1122	261
14-	111	1330	123	1447
15-		171	433	389
16-		476		<u> 541</u>
17-	1182	706	938	1197
18-	841	1464		19
19-		534	514	339

## Block O

	blockcolumn				
	biookoolamii				
1-				197	
2-		523	1225	766	
3-		166	96		
4-				463	
5-		1263	1246	716	
6-				1278	
7-	557	327		750	
8-	1132	406	69	1099	
9-	1149	1317	85	611	
ockrow 11 -	501	342	903	1128	
oolg 11 -	343		567	838	
12-	536	234	893	112	
13-	360	734	320	137	
14-	1076	24	159		
15-	1323		192	292	
16-	1020	278	211	1183	
17-		966	390	1395	
18-	935	477	262	1337	
19-	506	buff	buff	buff	
20-	buff				

