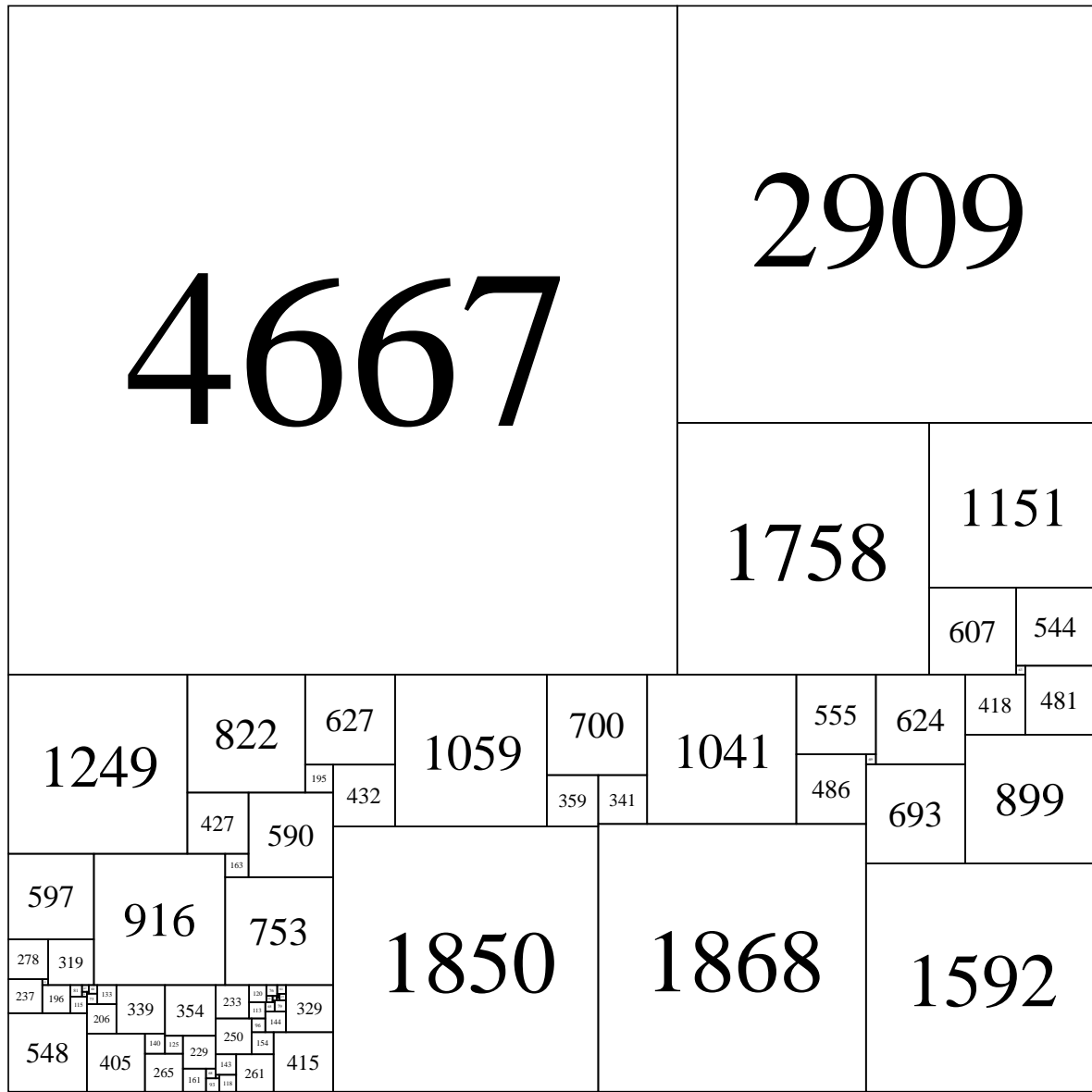
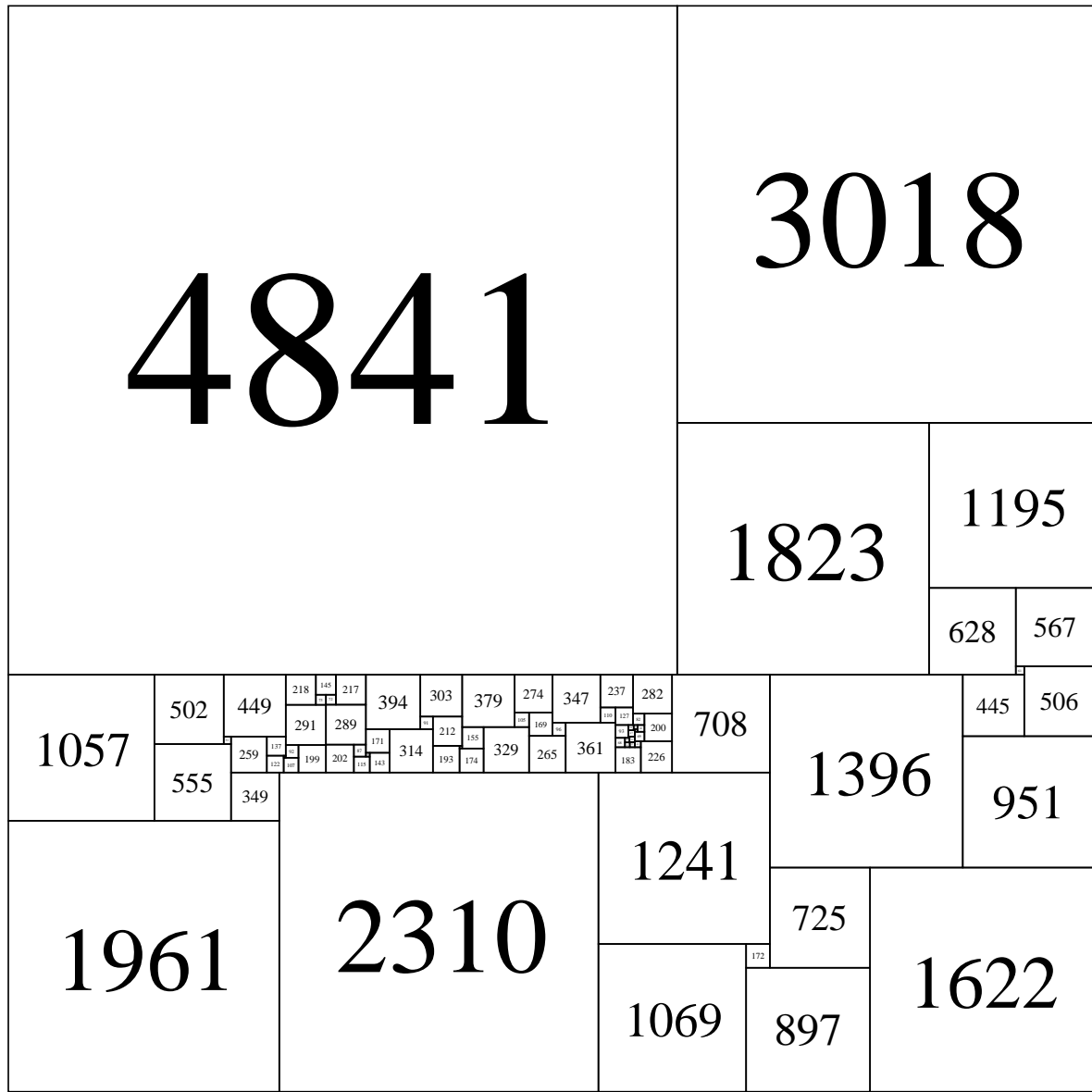


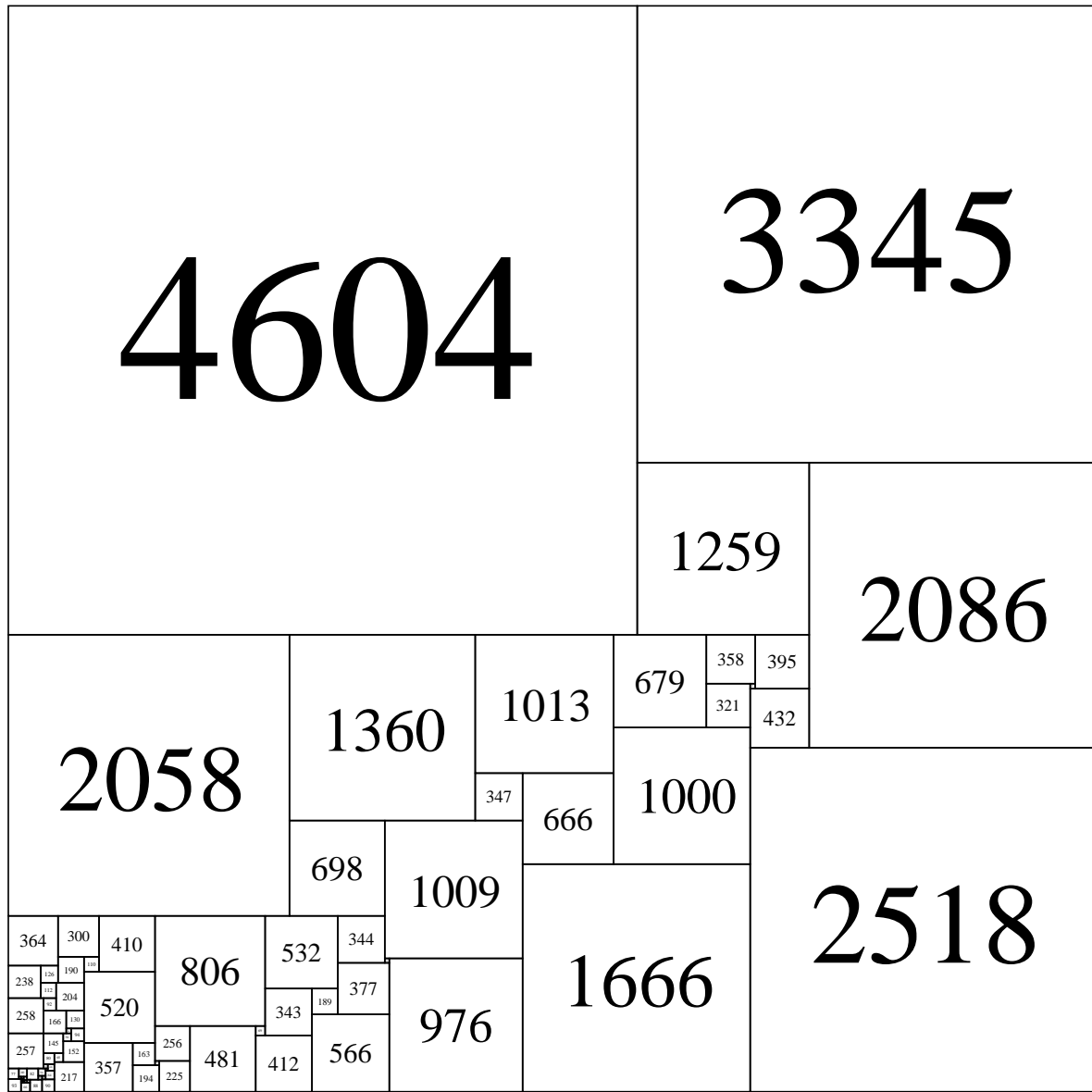
88 : 7360 B\_T 2014



88 : 7576 B\_T 2014



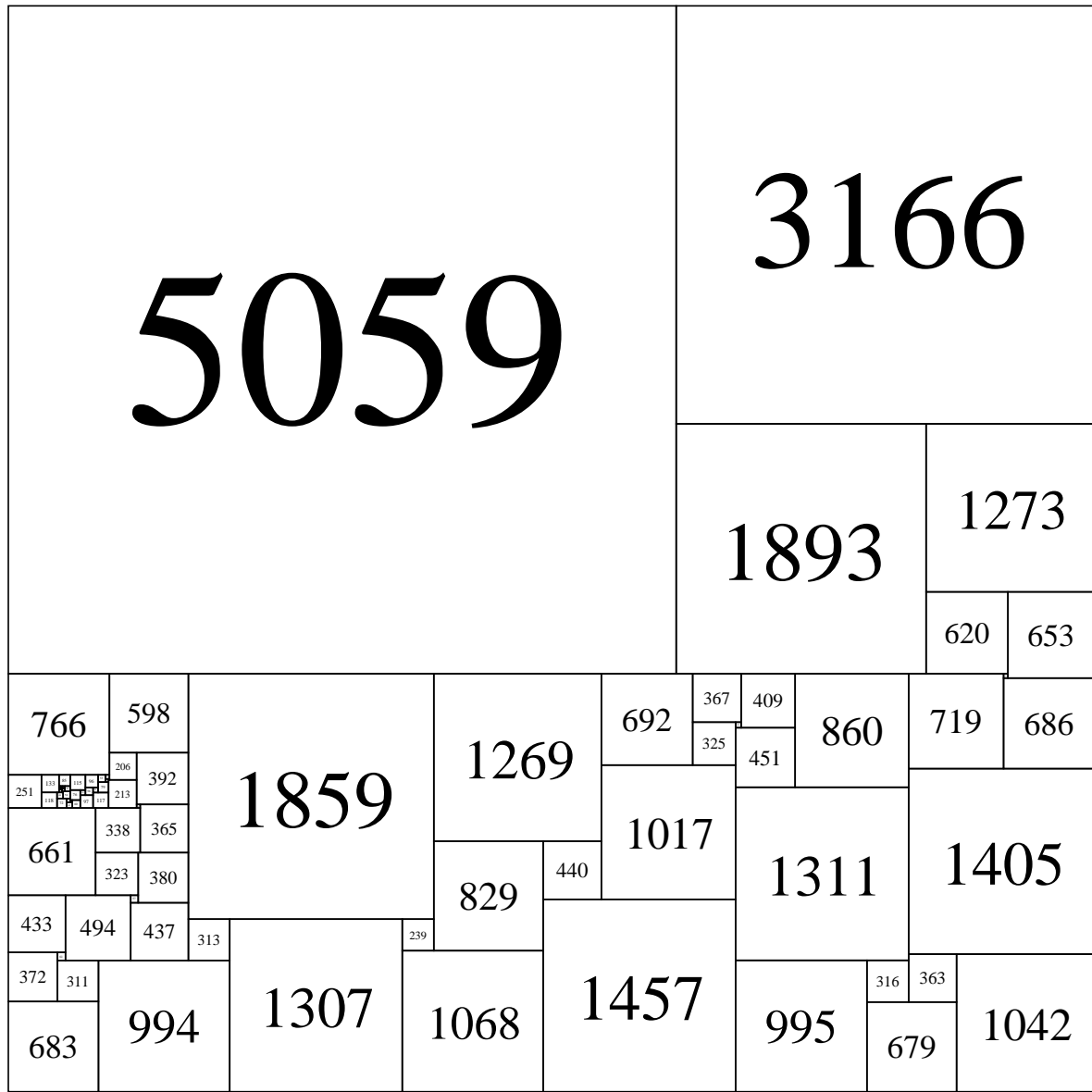
88 : 7859 B\_T 2014



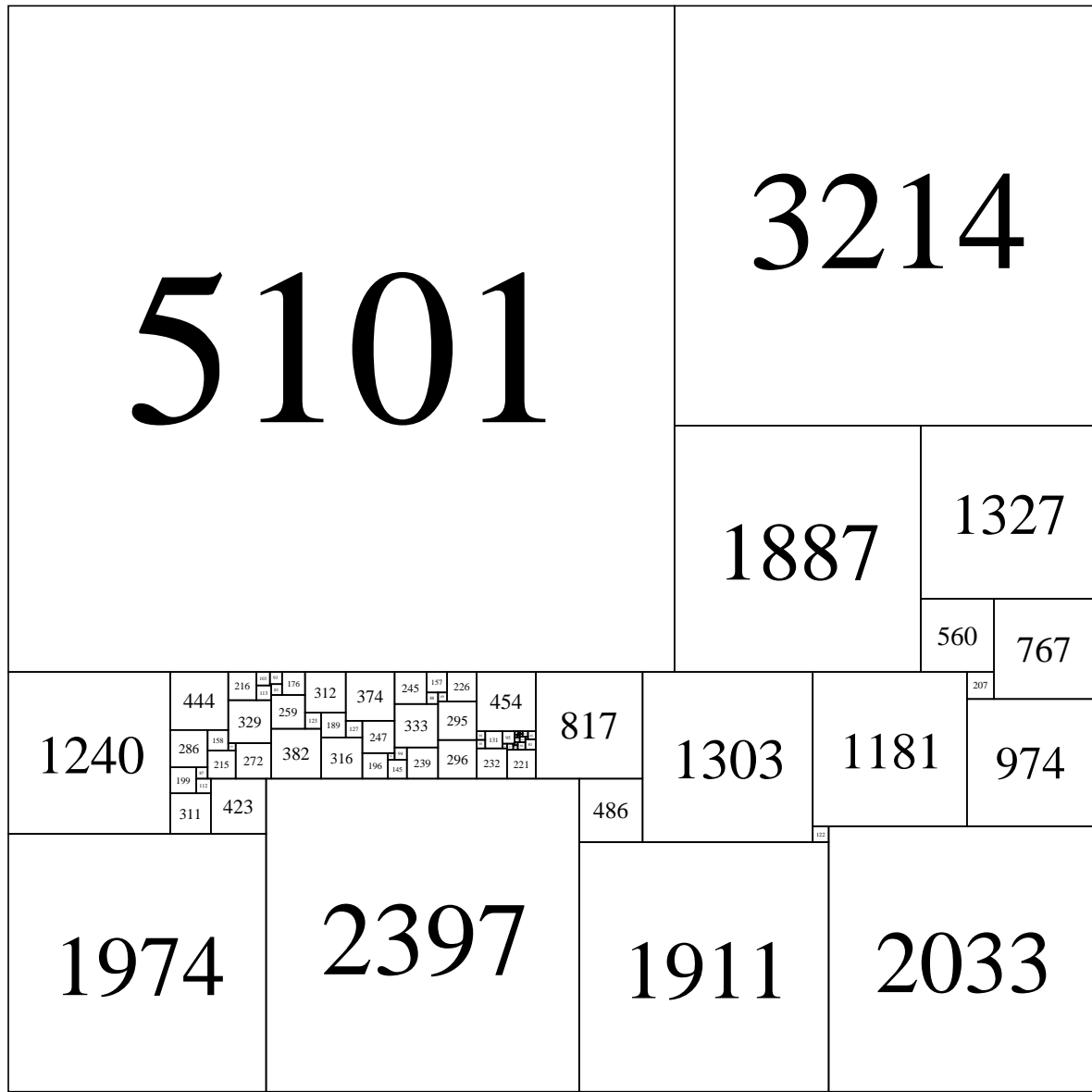
88 : 7949 B\_T 2014



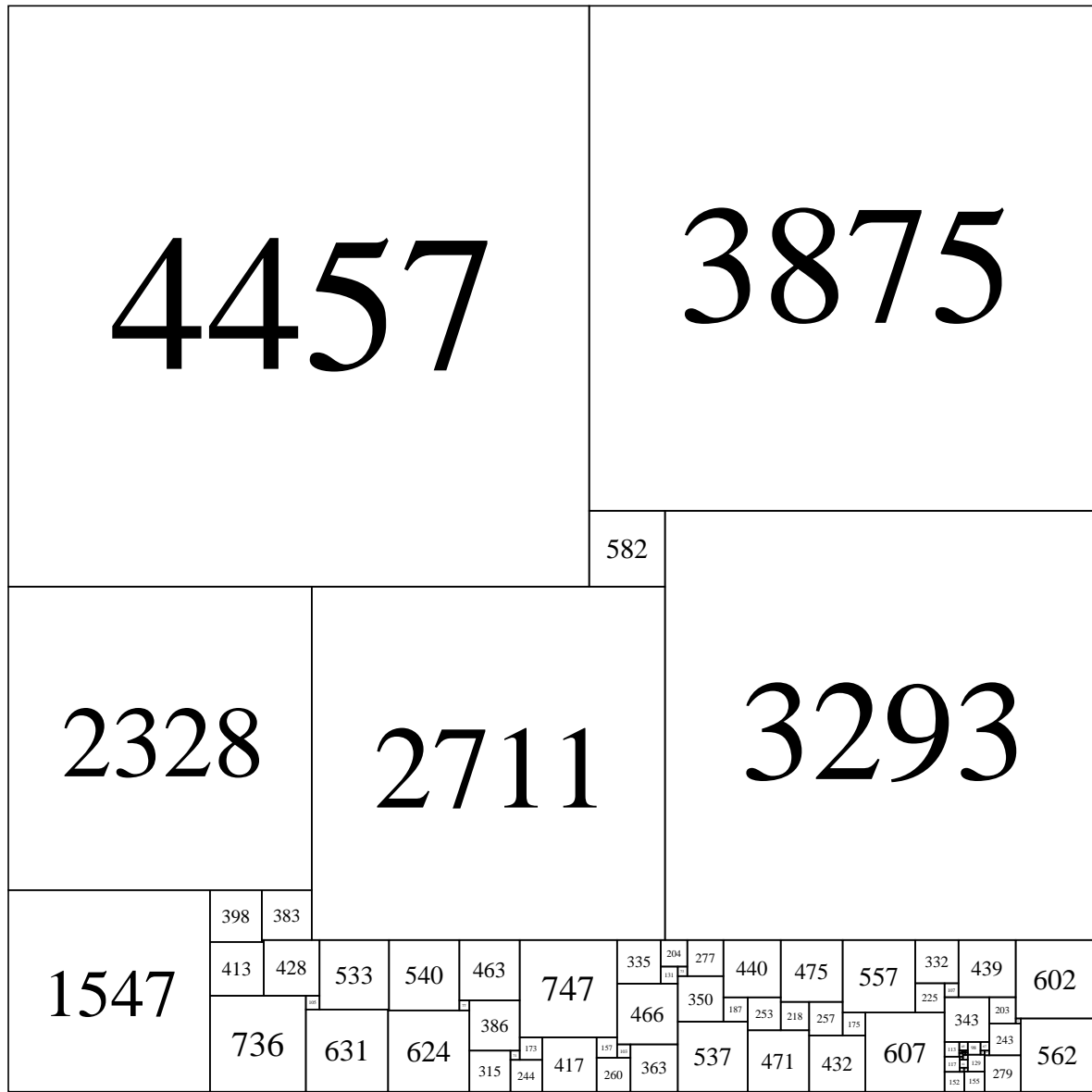
88 : 8084 B\_T 2014



88 : 8225 B\_T 2014

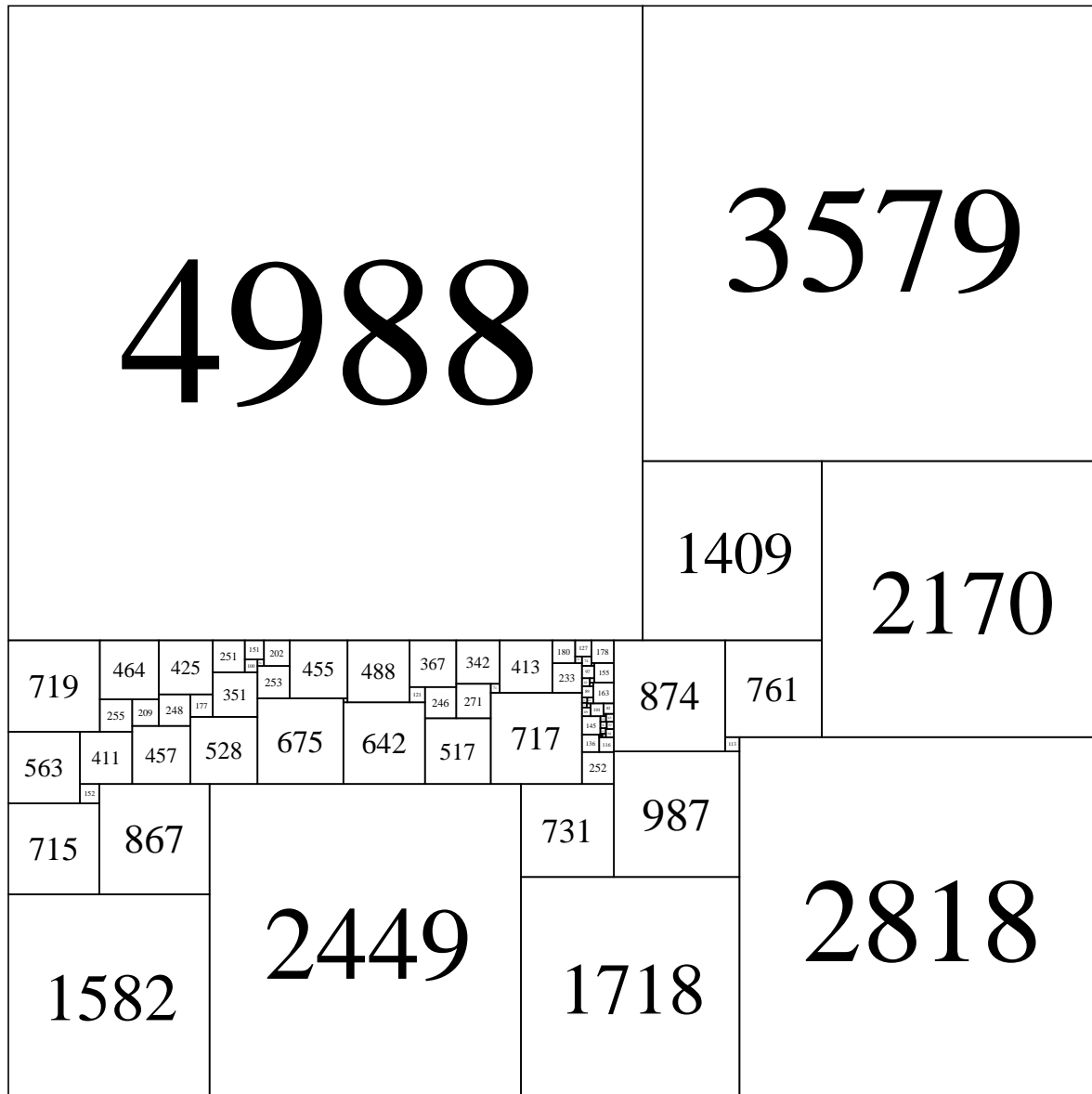


88 : 8315 B\_T 2014

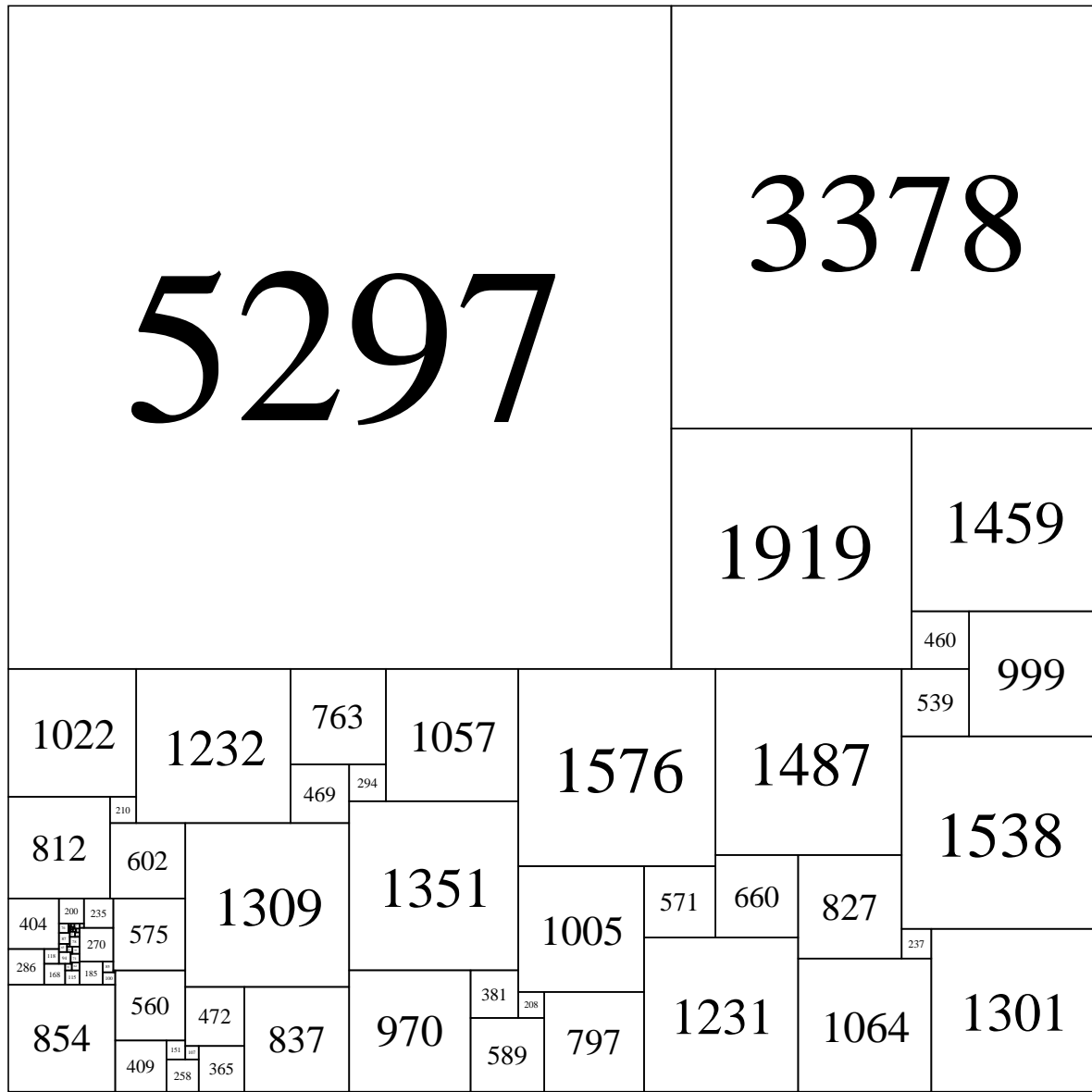


88 : 8332 B\_T 2014

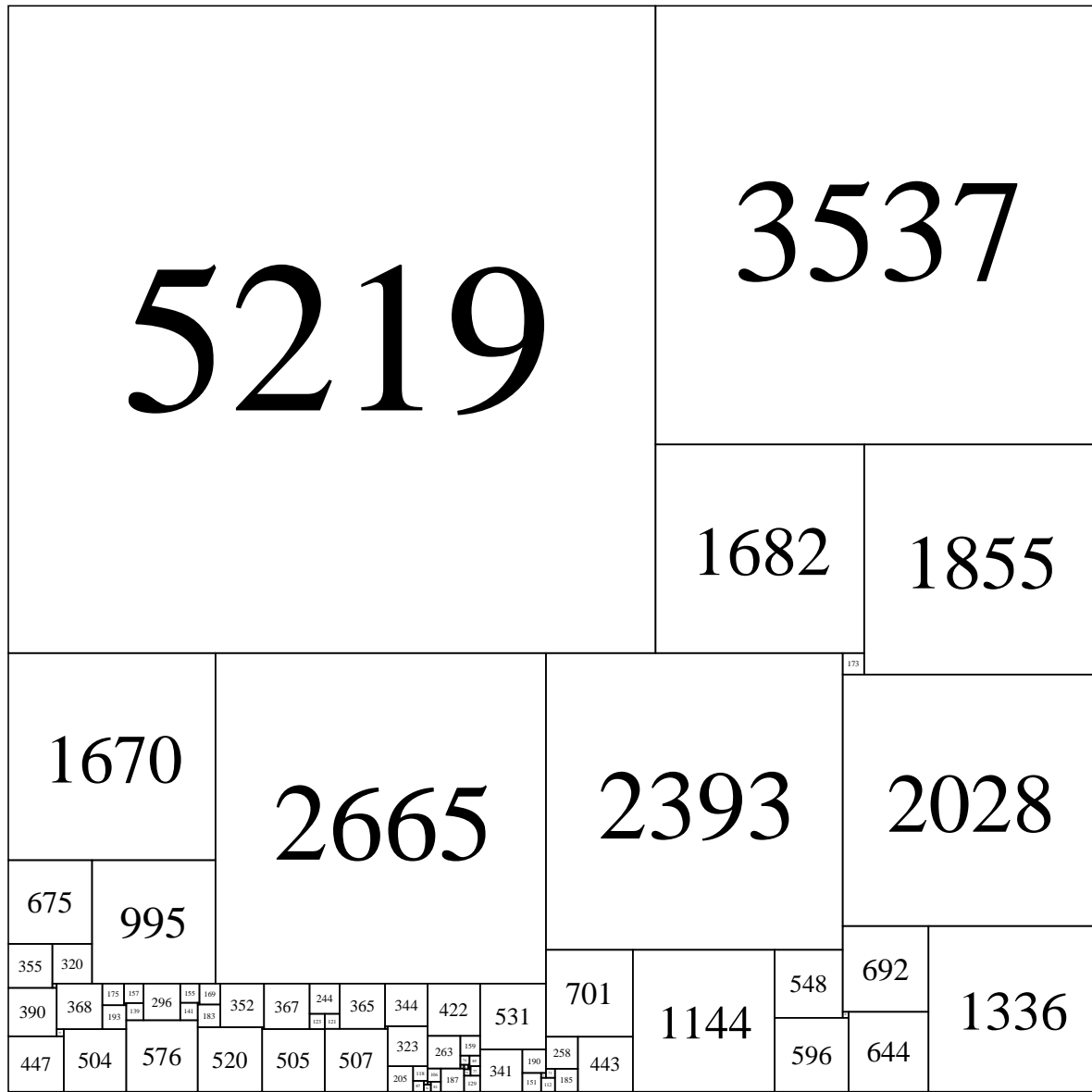




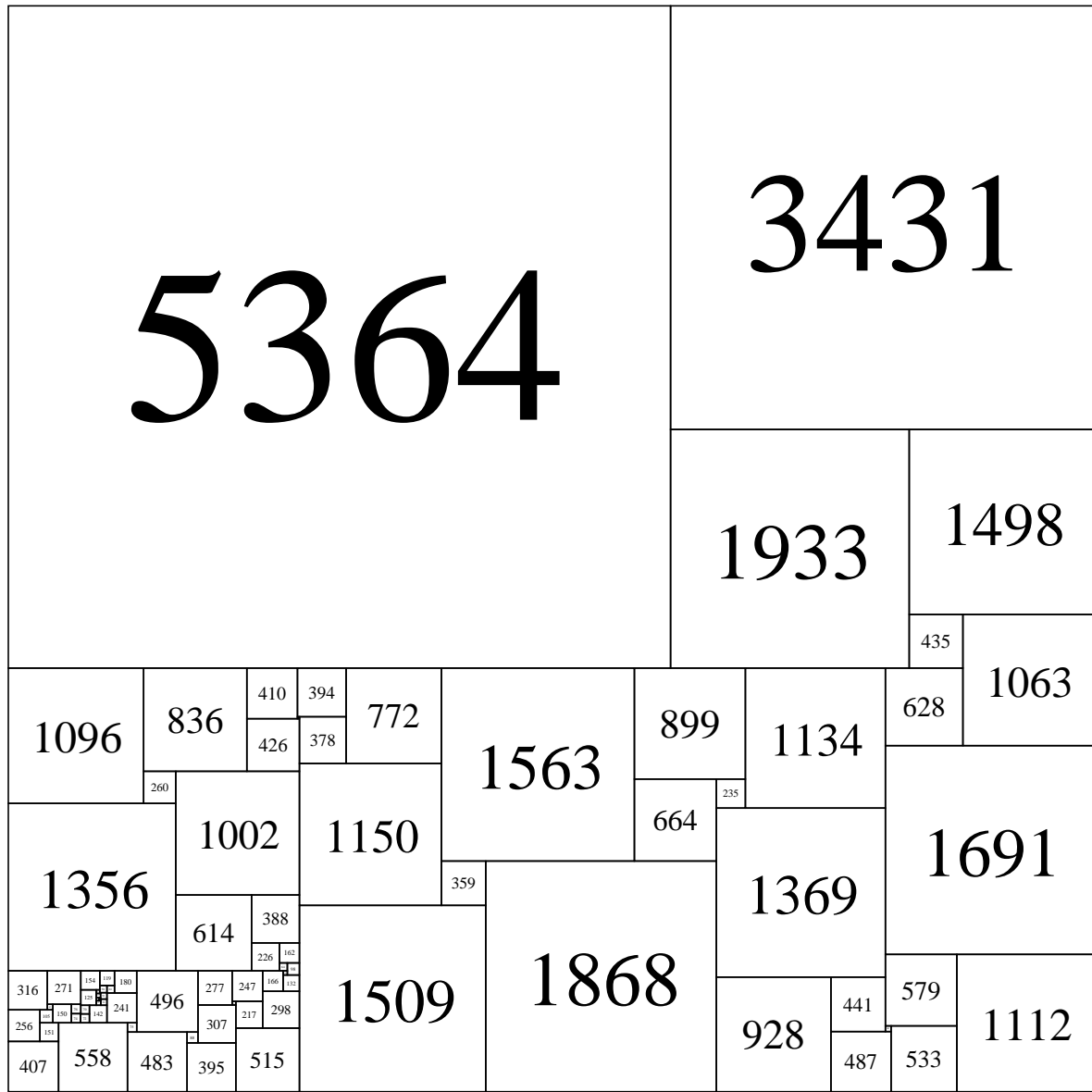
88 : 8567 B\_T 2014



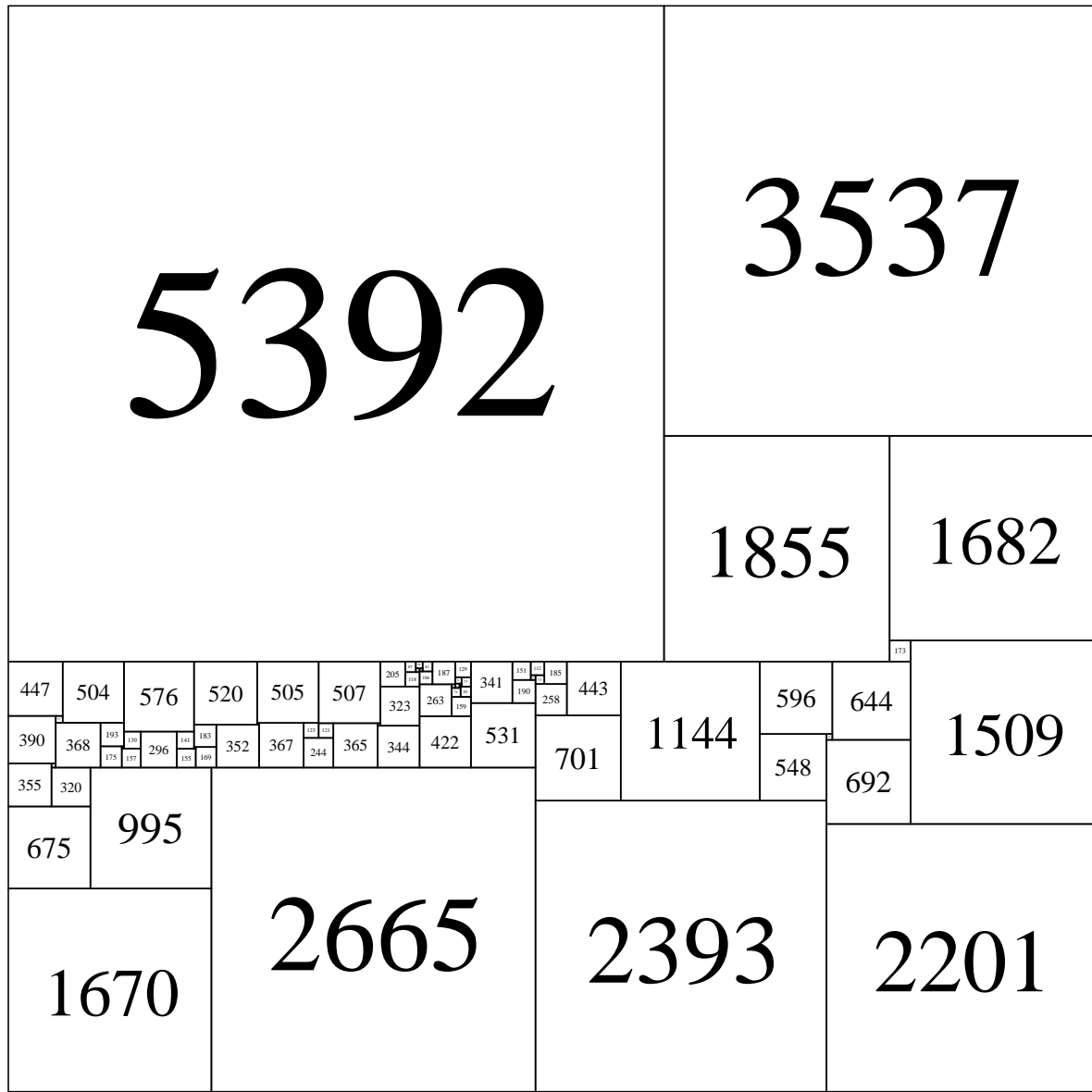
88 : 8675 B\_T 2014



88 : 8756 B\_T 2014



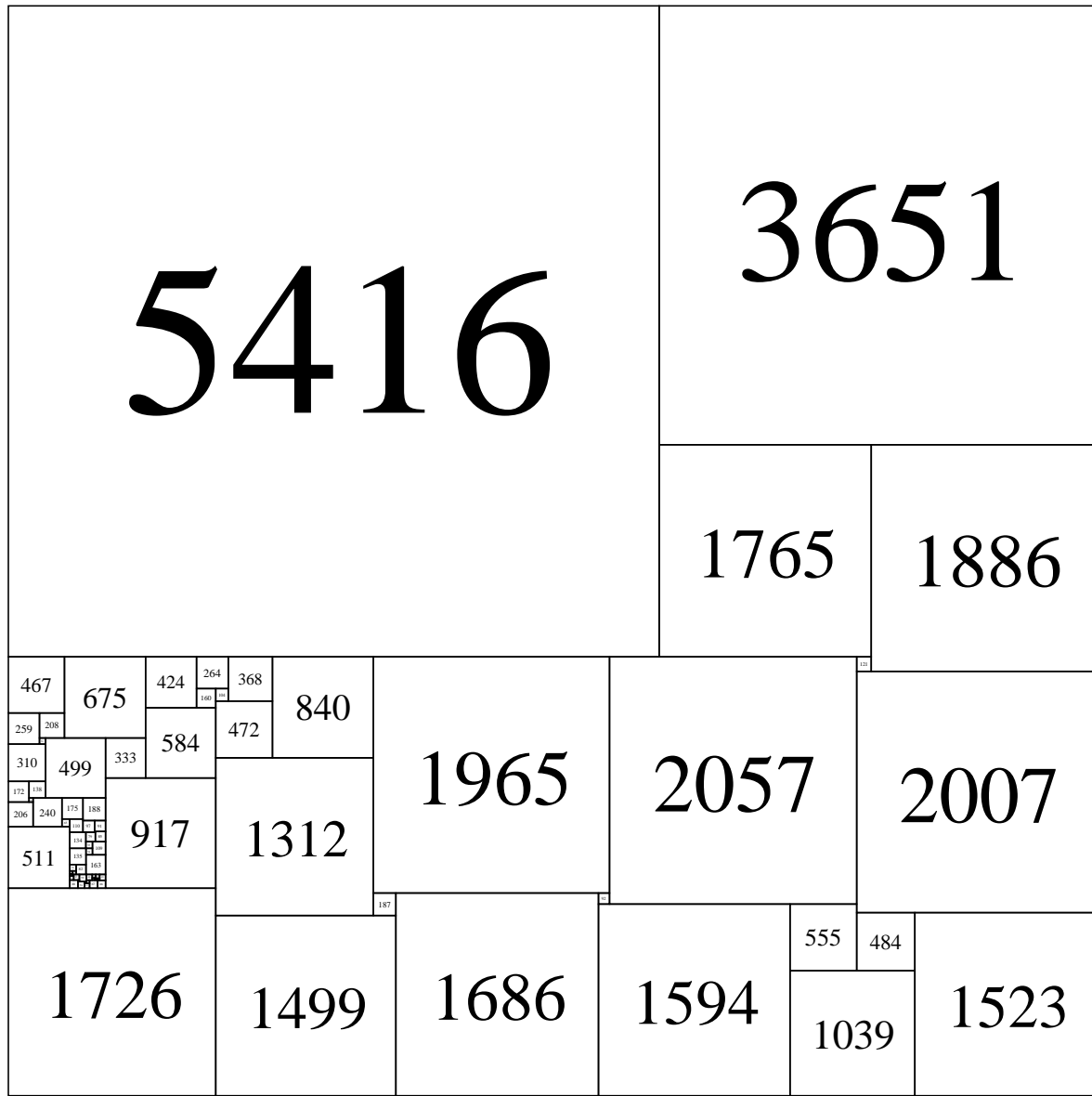
88 : 8795 B\_T 2014



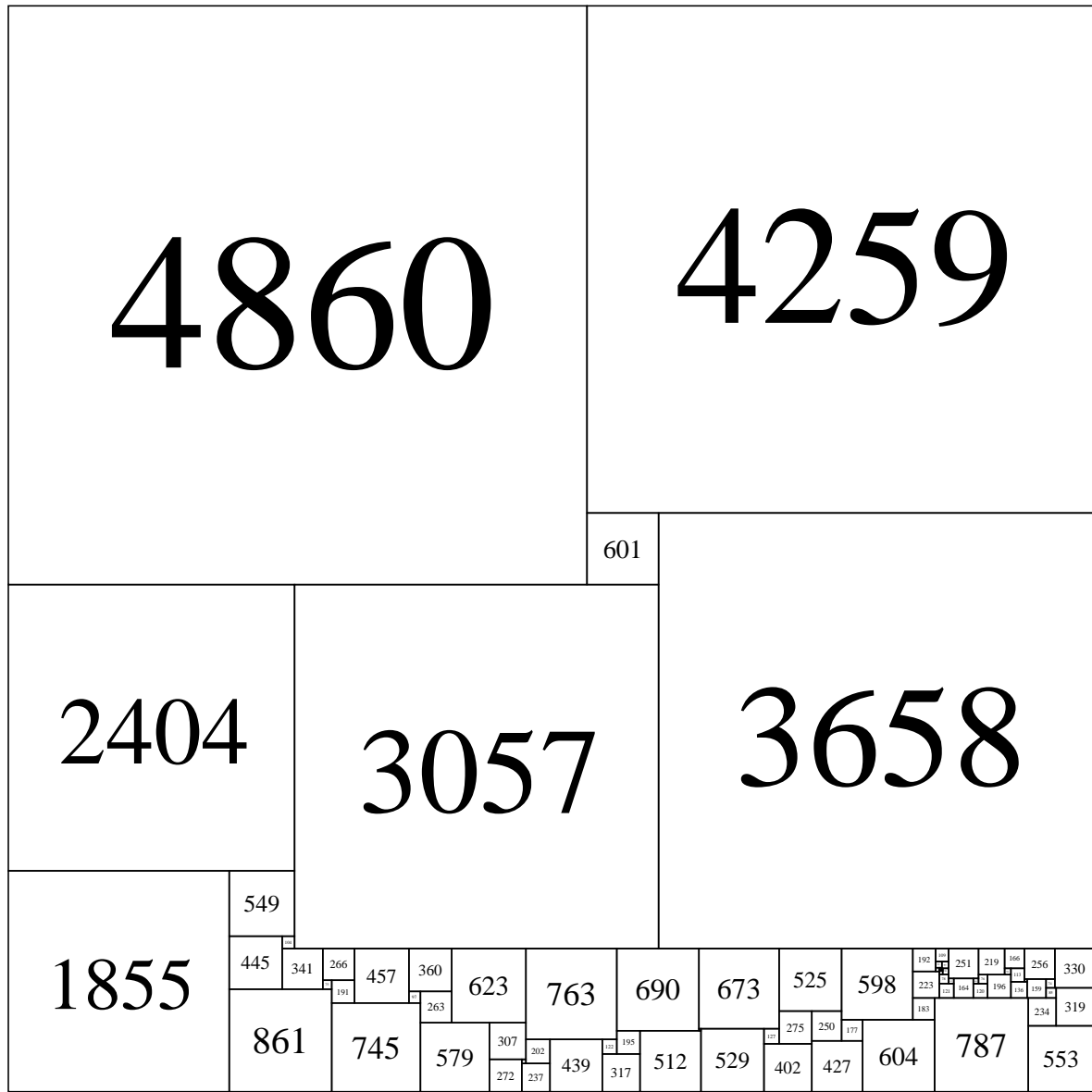
88 : 8929 B\_T 2014

4788										4163										
																				625
2500					2913					3538										
1663		837																		
826		424	600		376	287	485	403	519	730	531	487	378	429	251	421				
		435	303	297	465		321		205	314	306		225	269	218	327	480	311	236	355
		391	347	353	409	765		526		417	520	413	494	545	341	328	474			

88 : 8951 B\_T 2014

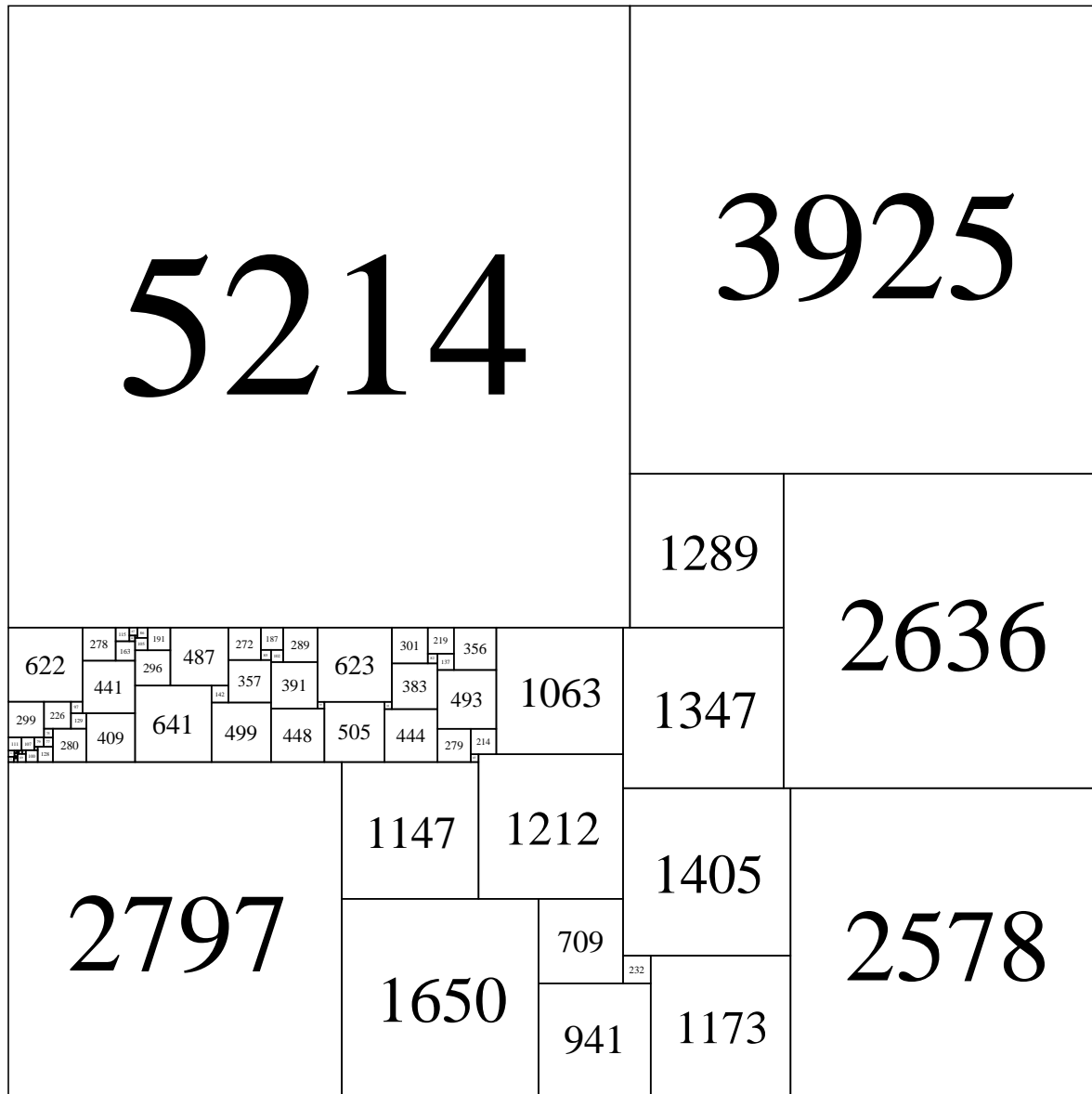


88 : 9067 B\_T 2014

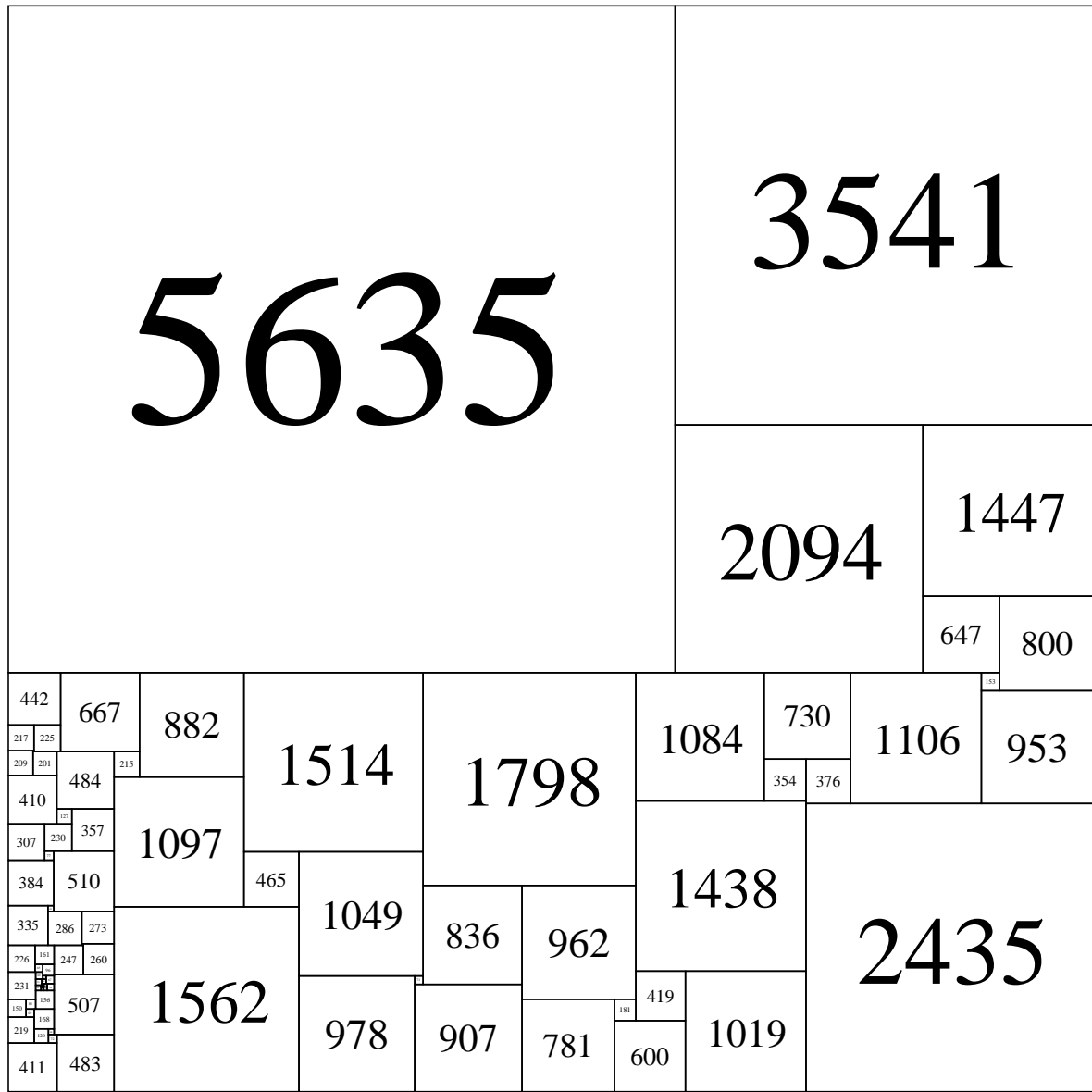


88 : 9119 B\_T 2014



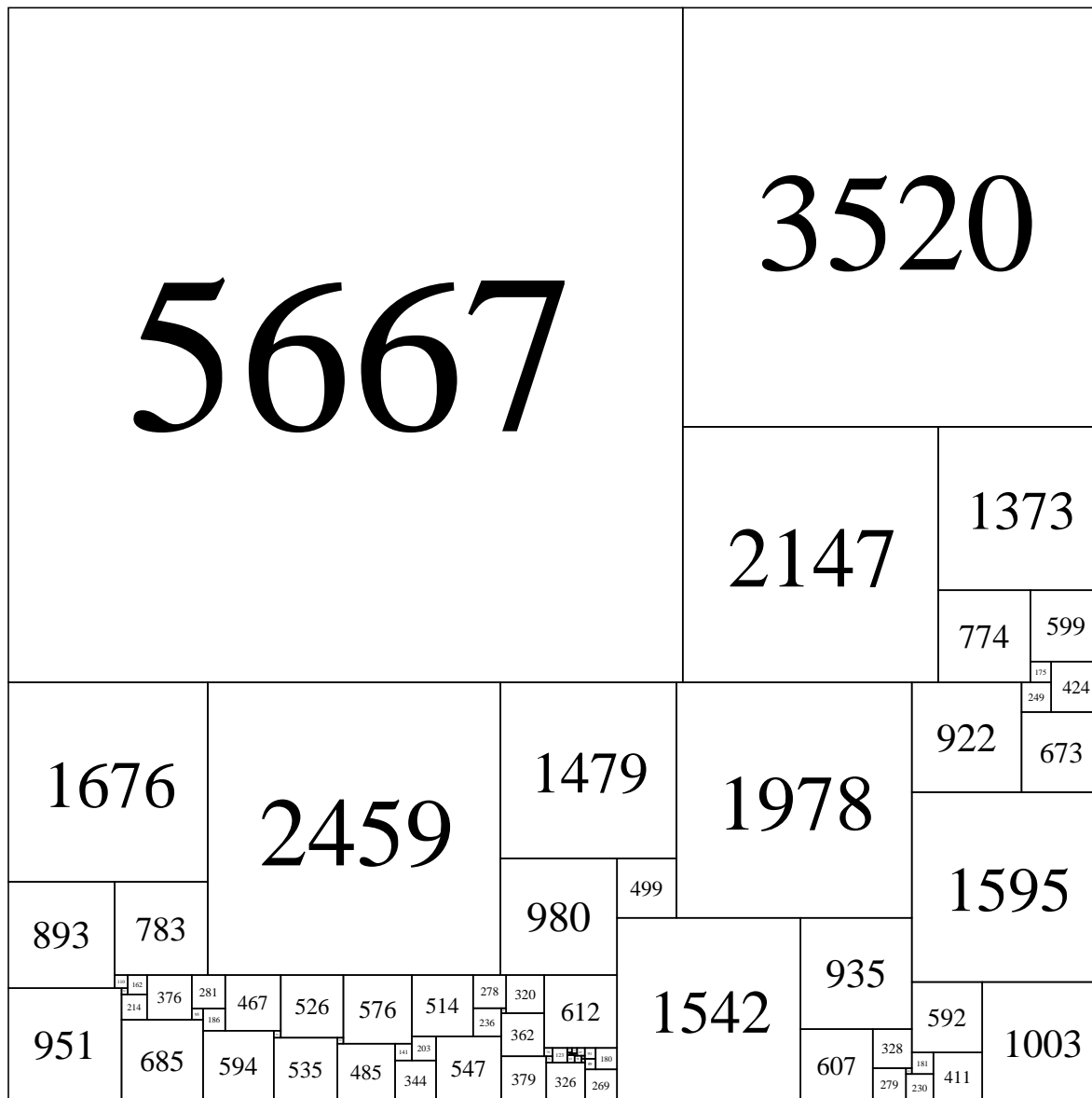


88 : 9139 B\_T 2014

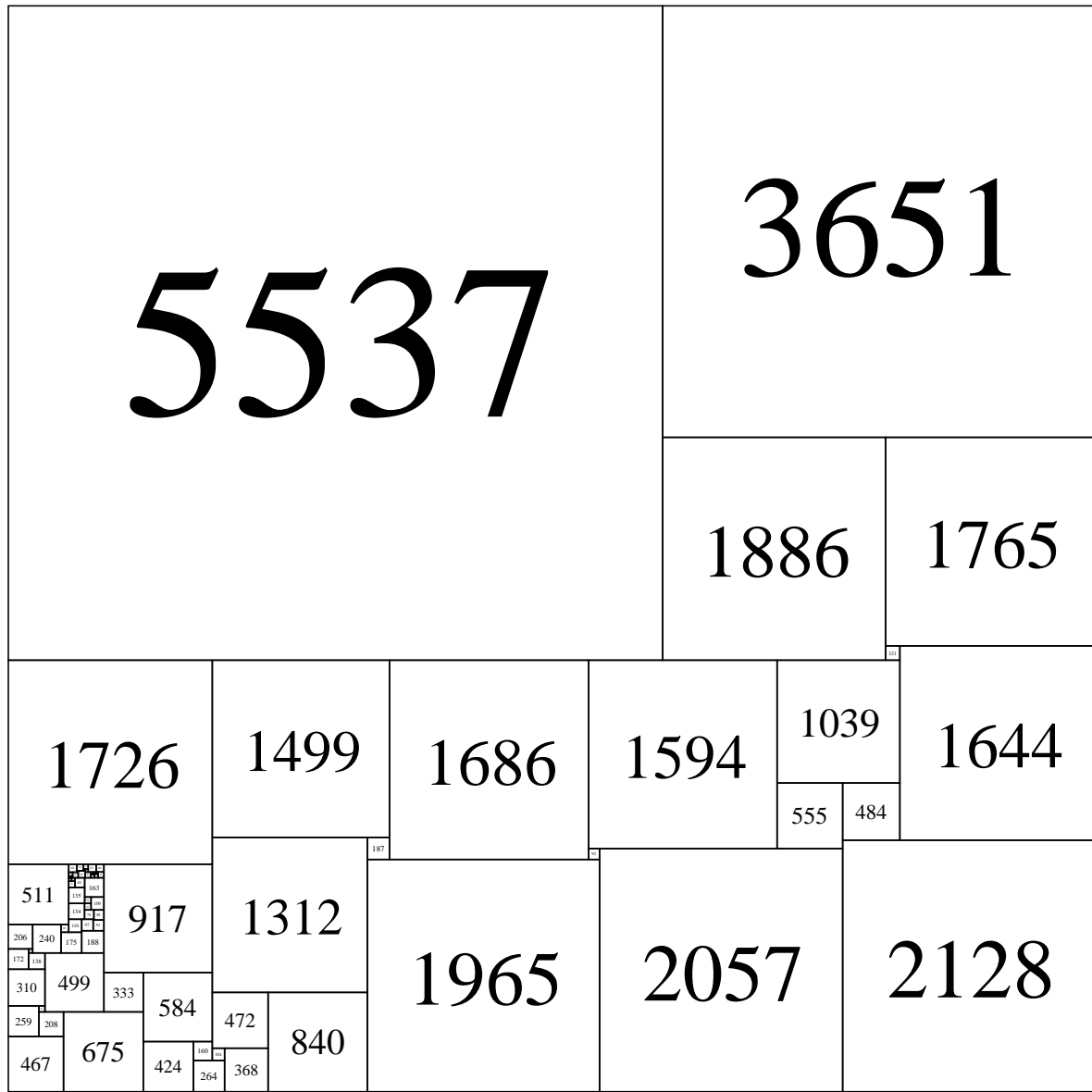


88 : 9176 B\_T 2014

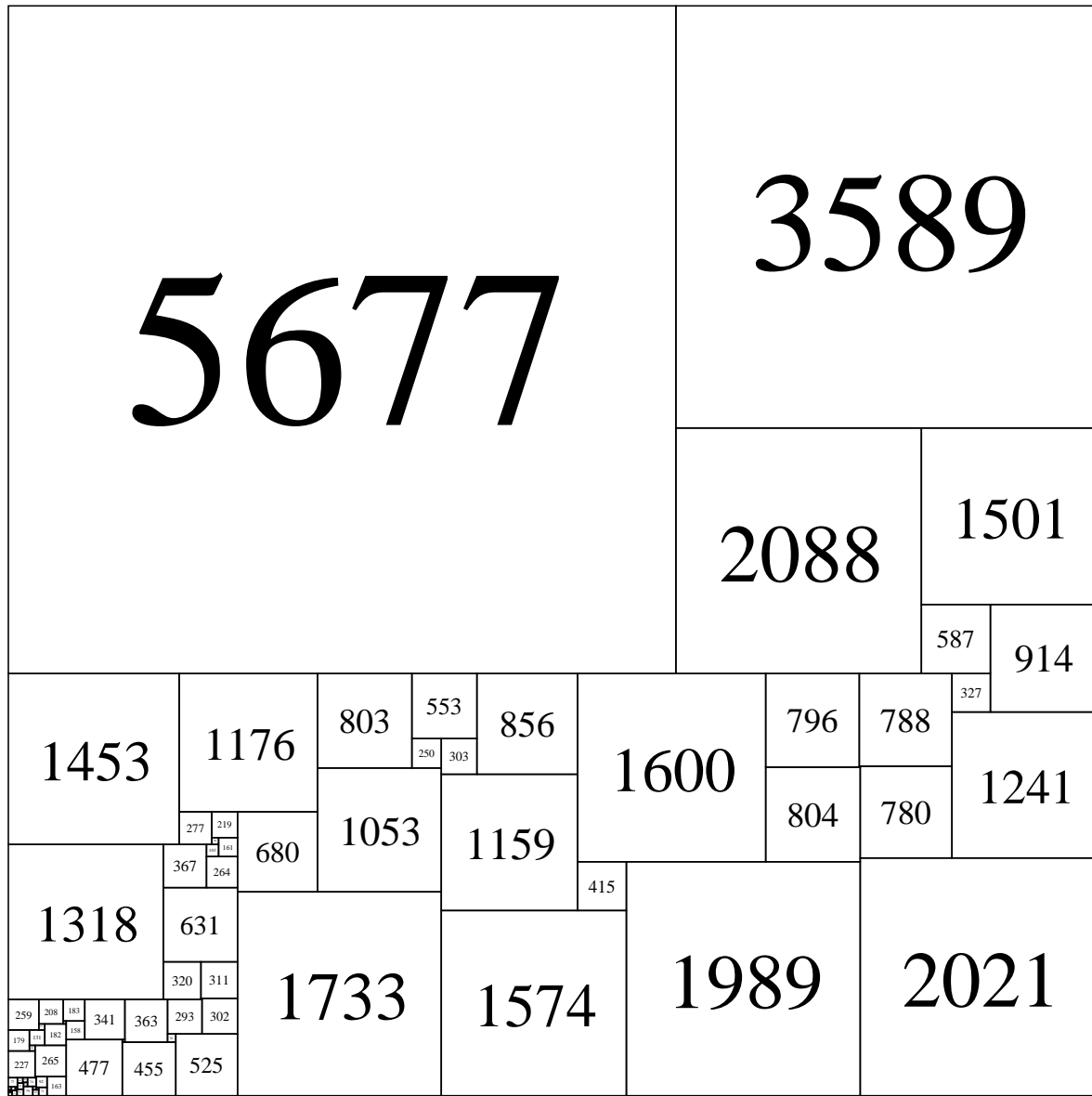




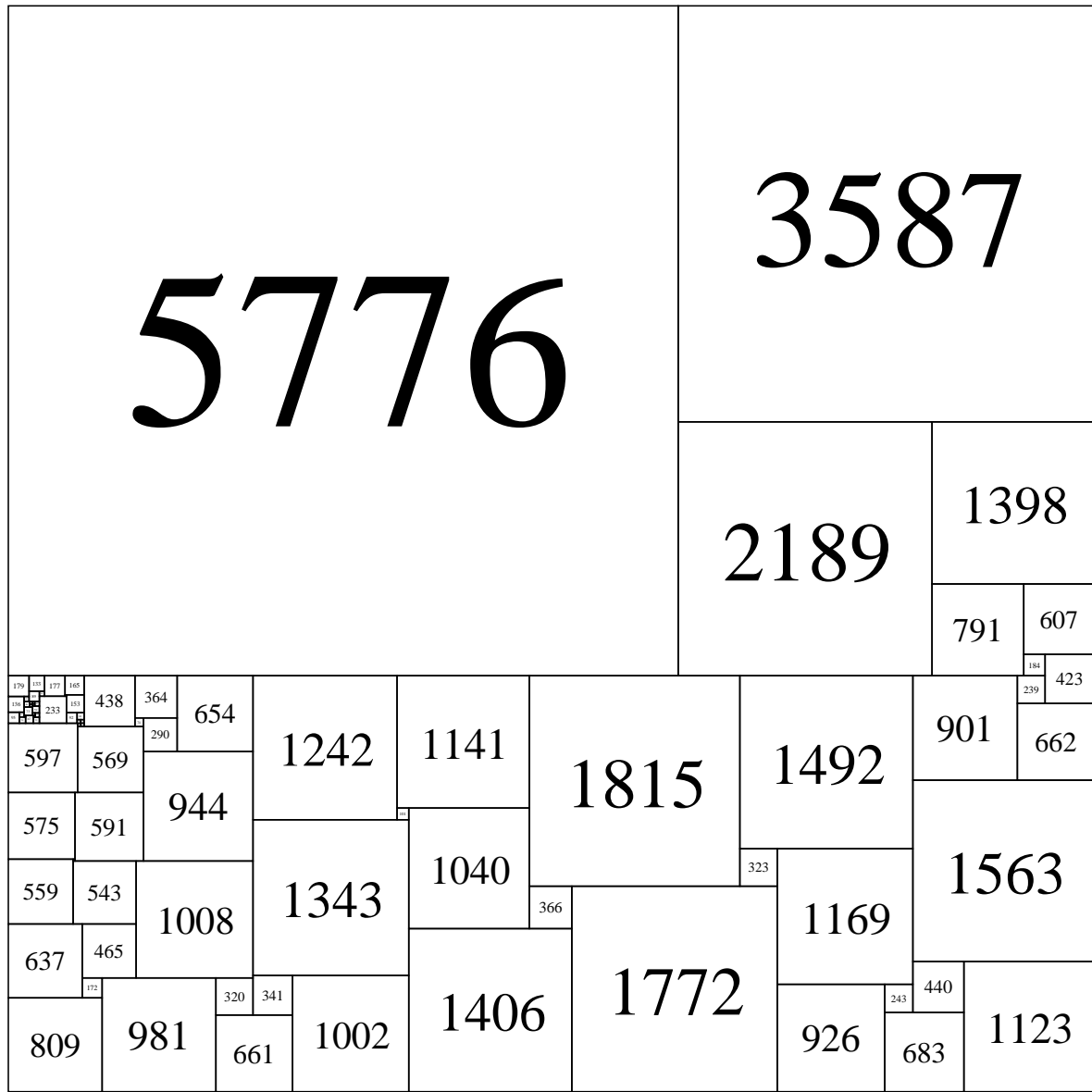
88 : 9187 B\_T 2014



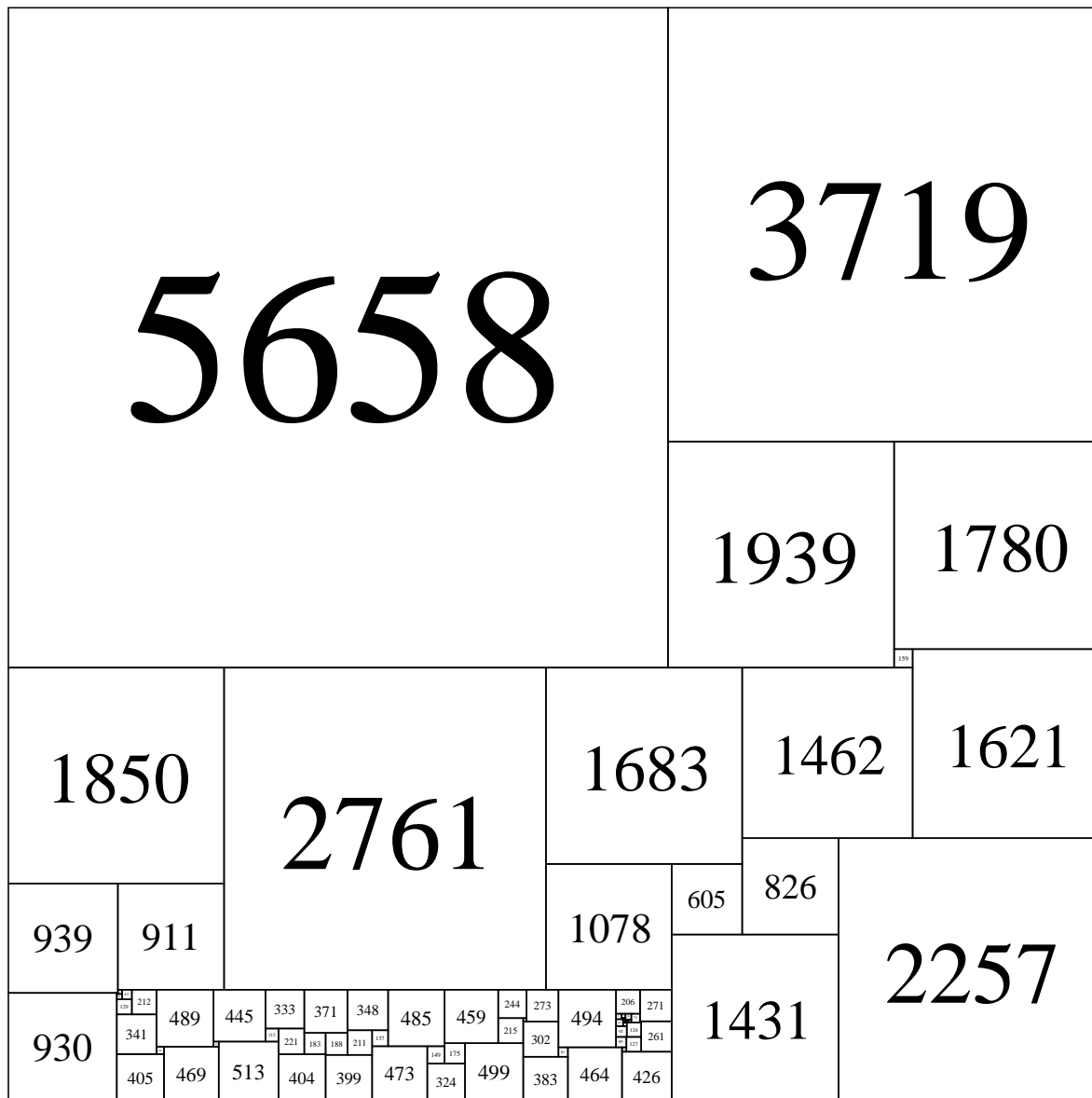
88 : 9188 B\_T 2014



88 : 9266 B\_T 2014

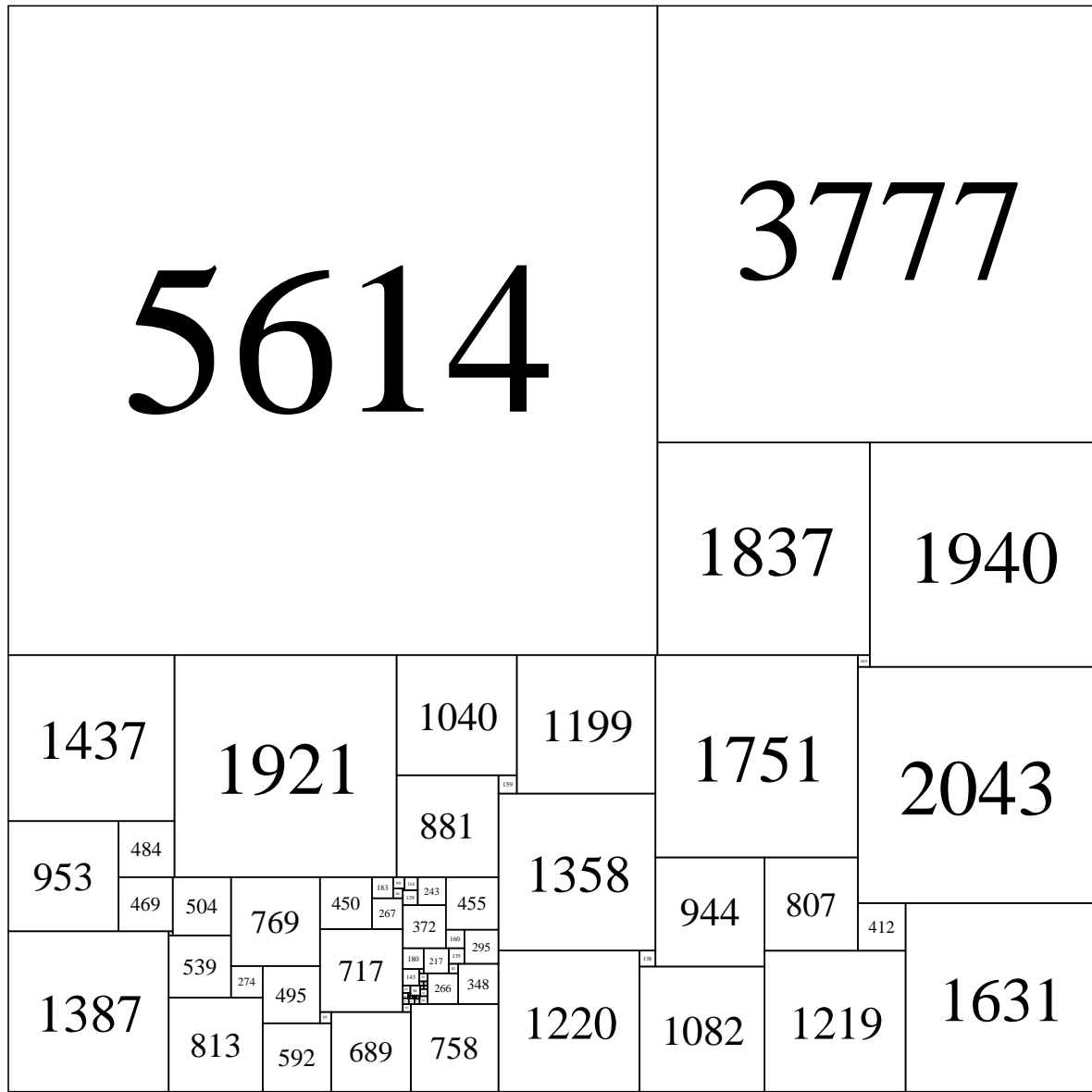


88 : 9363 B\_T 2014

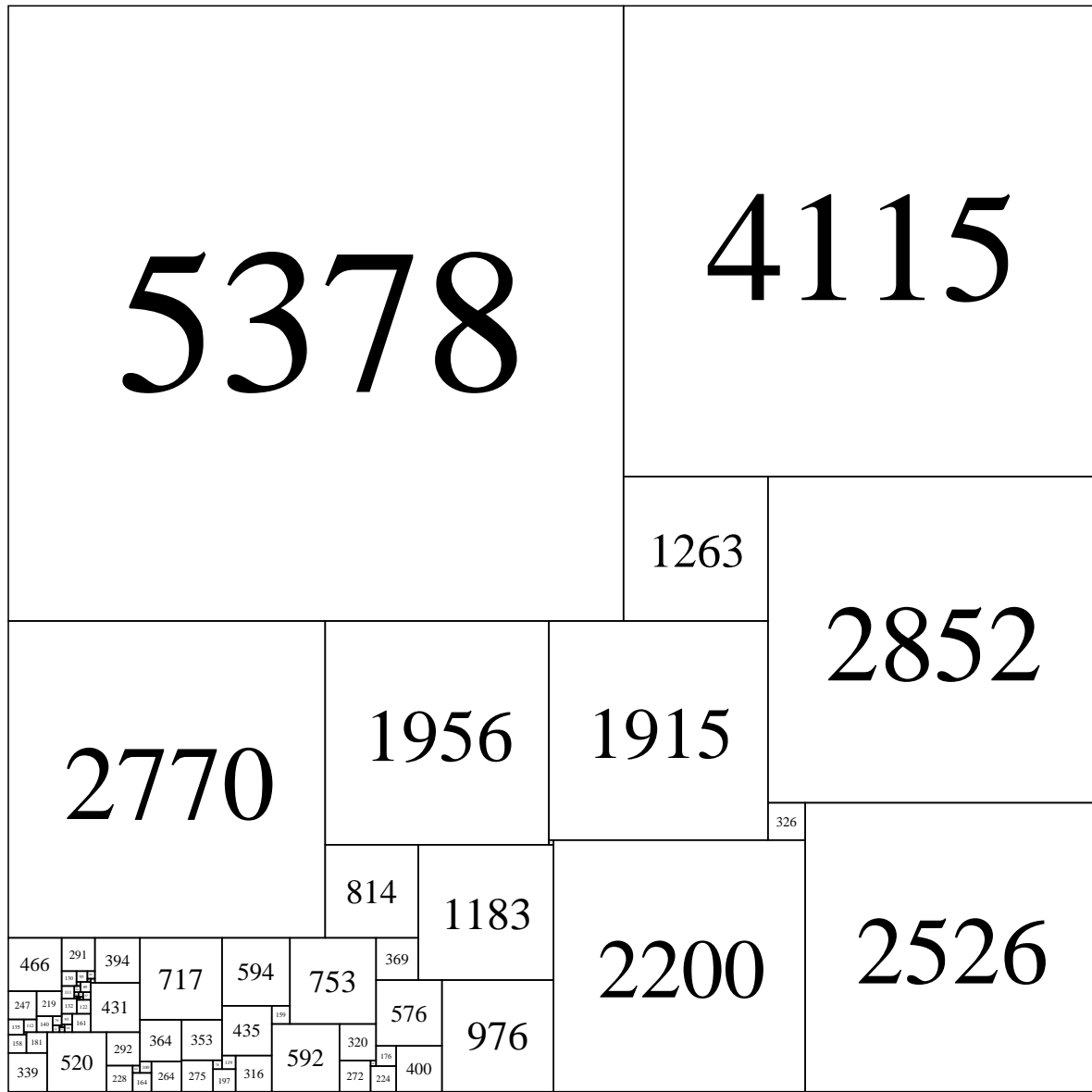


88 : 9377 B\_T 2014

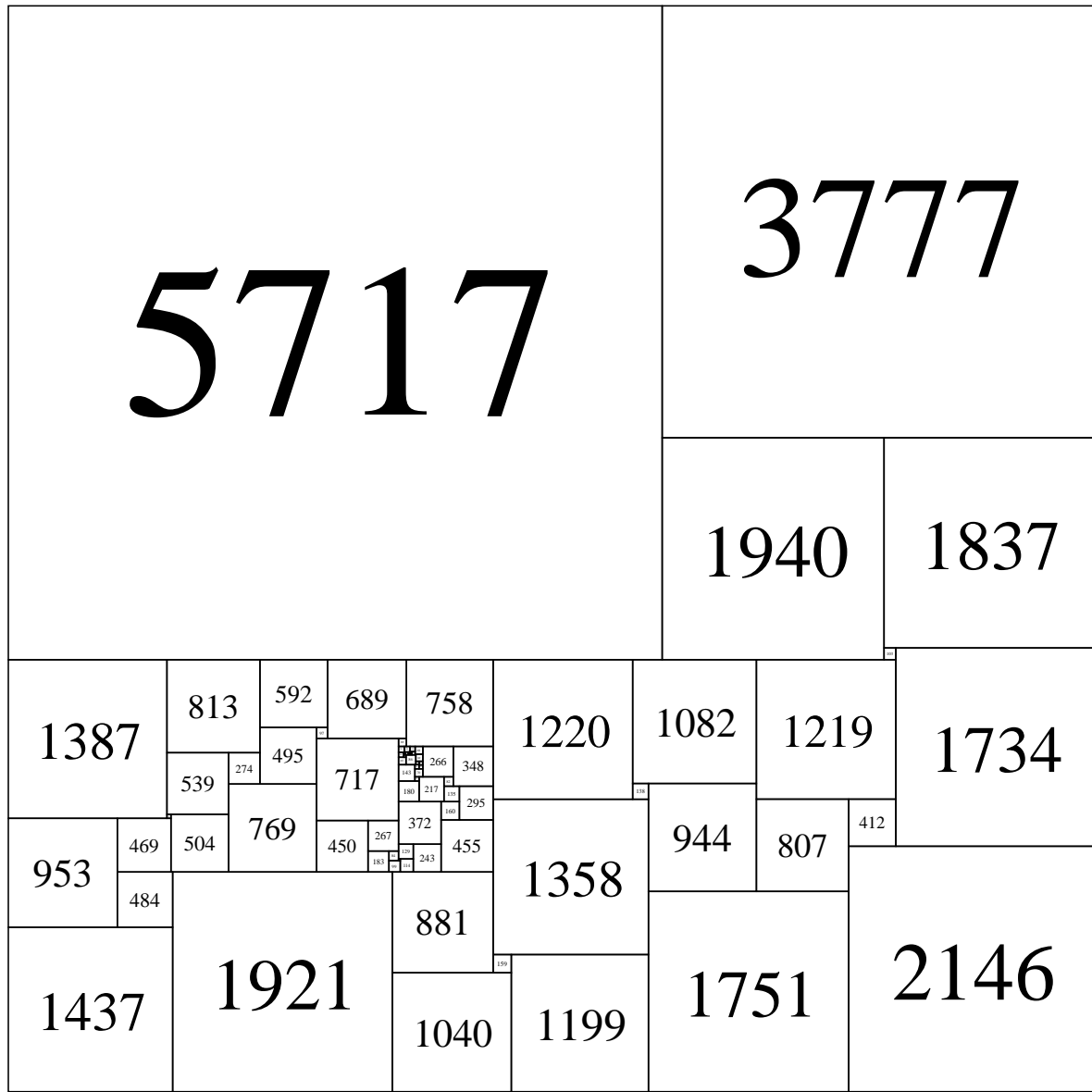




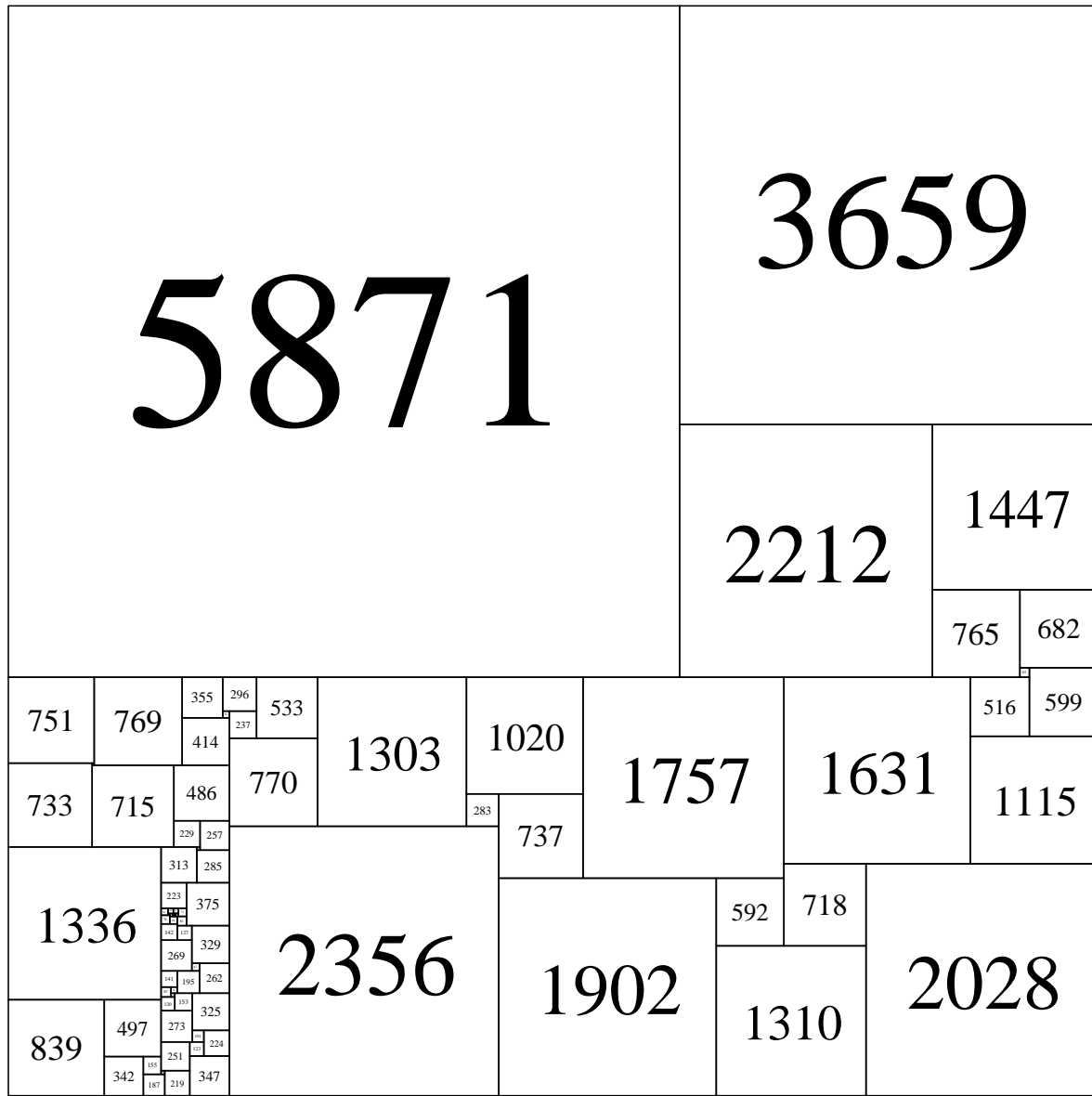
88 : 9391 B\_T 2014



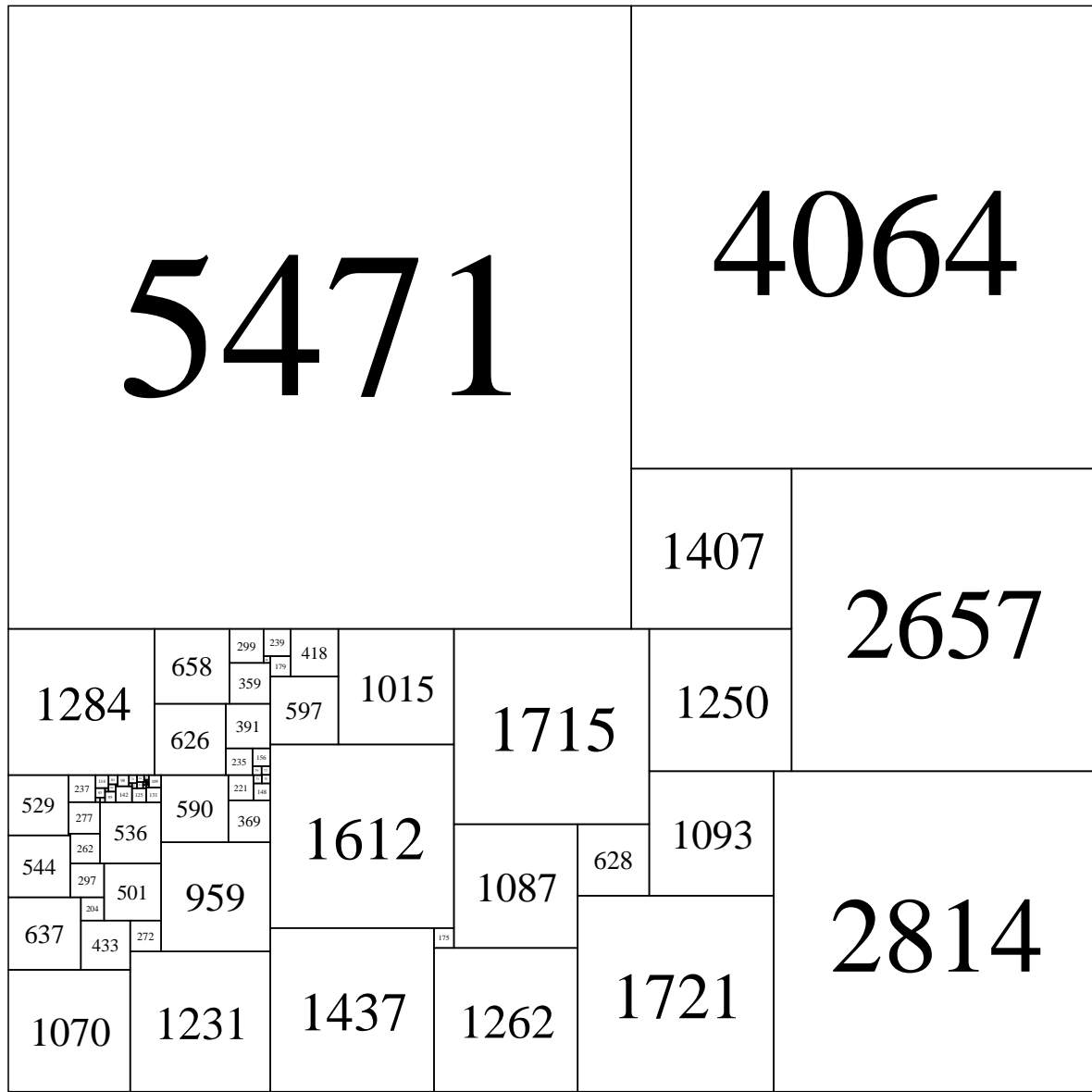
88 : 9493 B\_T 2014



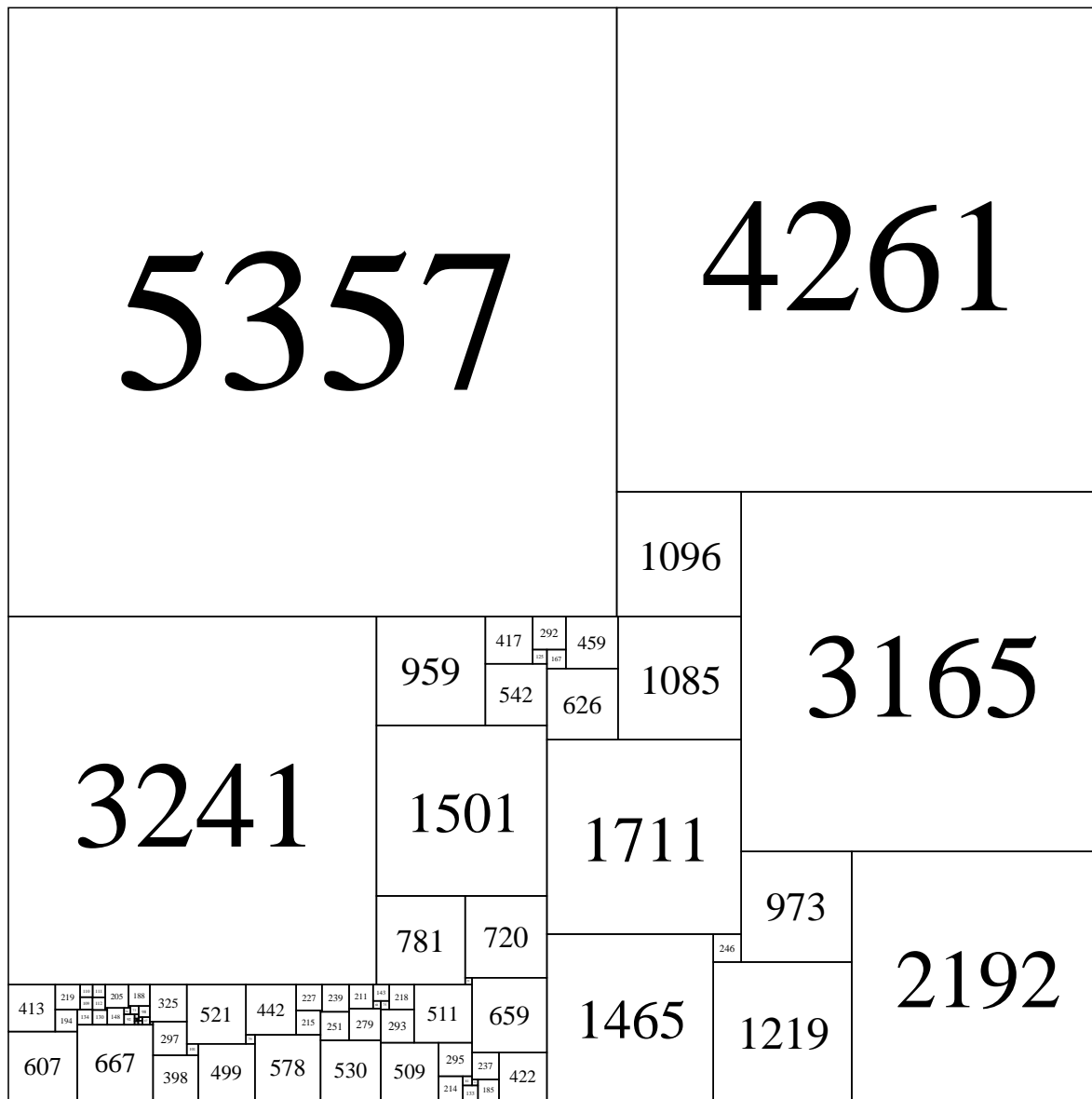
88 : 9494 B\_T 2014



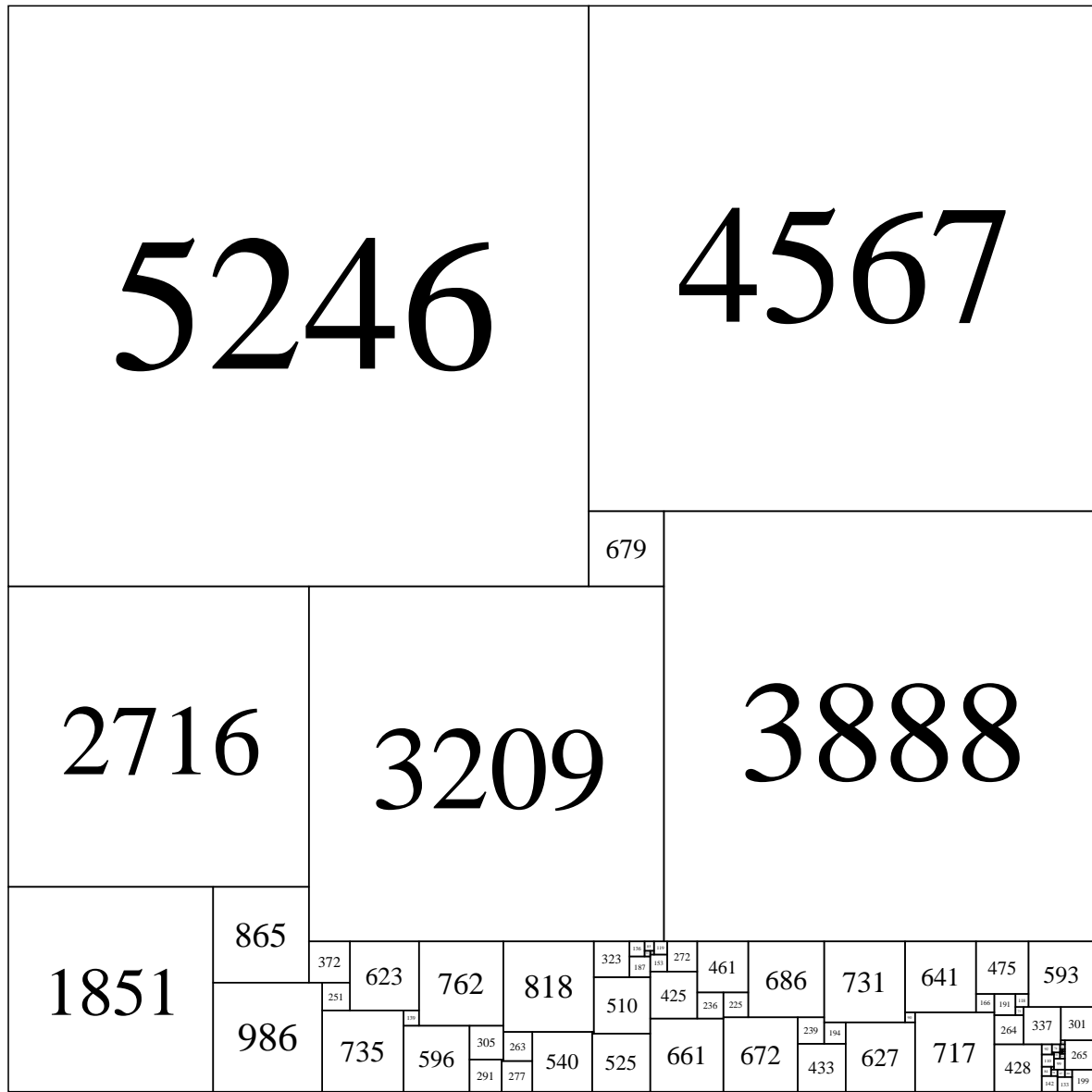
88 : 9530 B\_T 2014



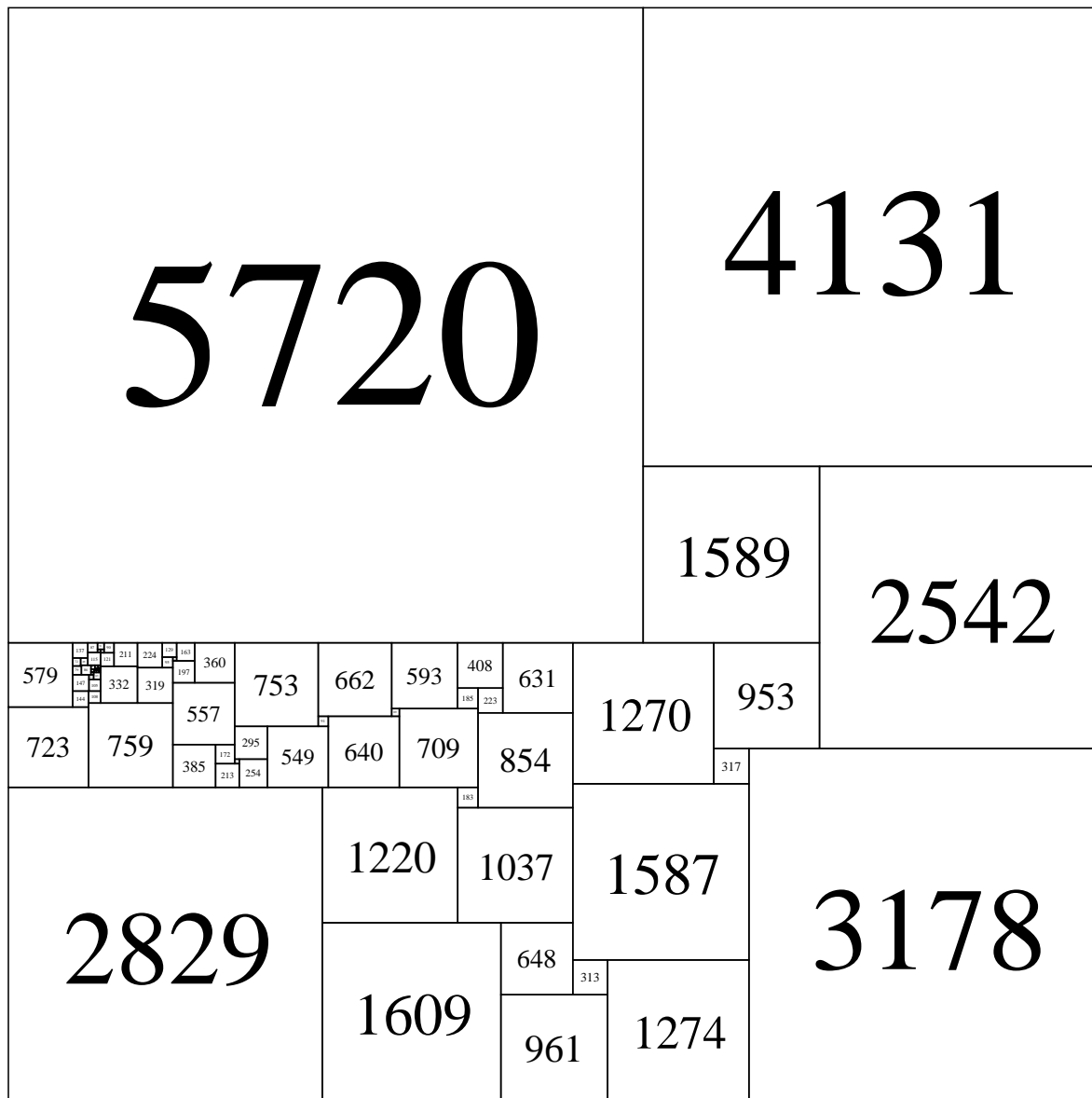
88 : 9535 B\_T 2014



88 : 9618 B\_T 2014

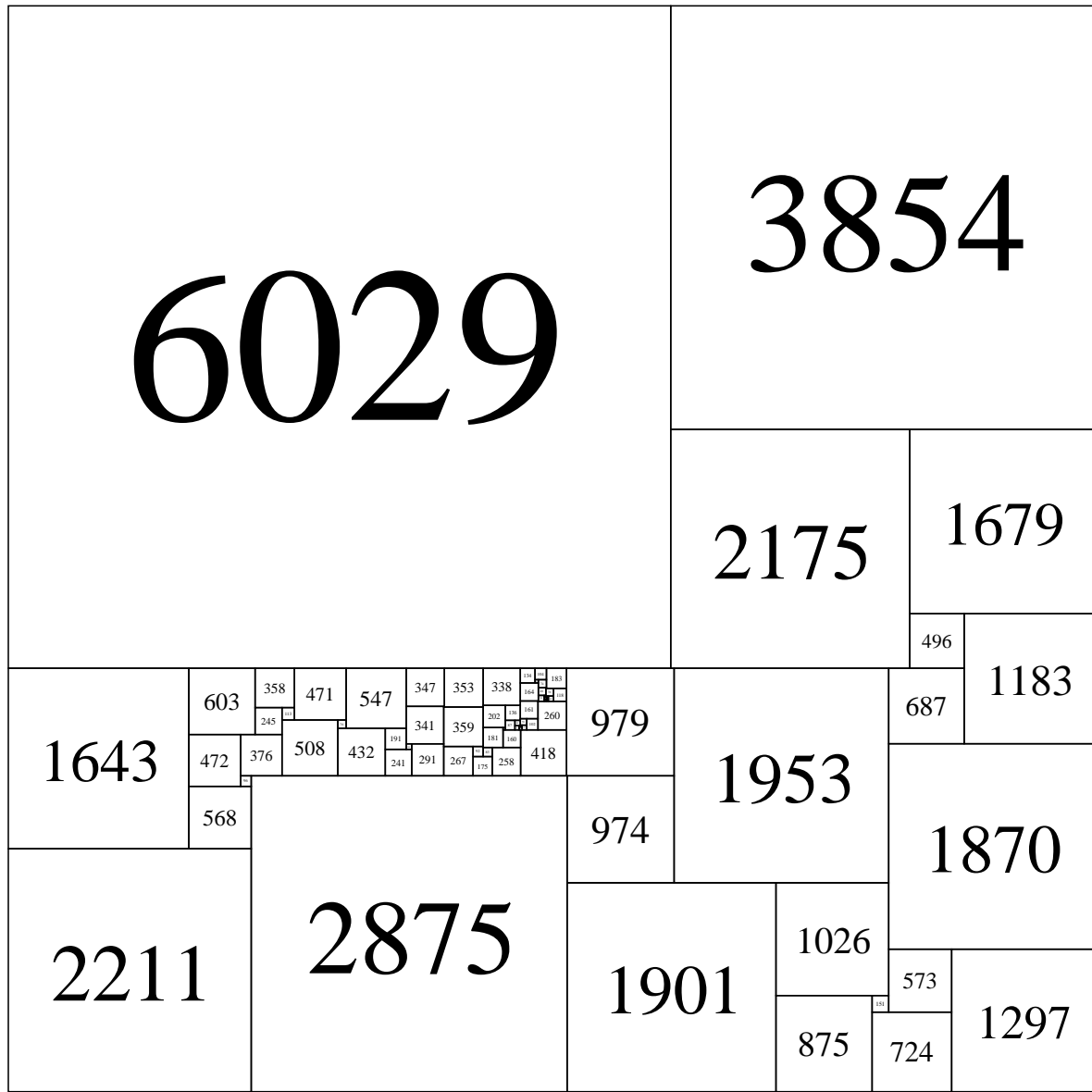


88 : 9813 B\_T 2014



88 : 9851 B\_T 2014





88 : 9883 B\_T 2014

5704		4277		1427		2850					
				1423							
3098		1251	1359	1423	2854						
		1143	1467				1419				
		704	439	1451			1435				
1179	230	203	250	212	171	443	420	560	351	265	174
	188	197	335	270							
	208										
	300	186									
	386	632	736	397	292	362	327	619			

88 : 9981 B\_T 2014