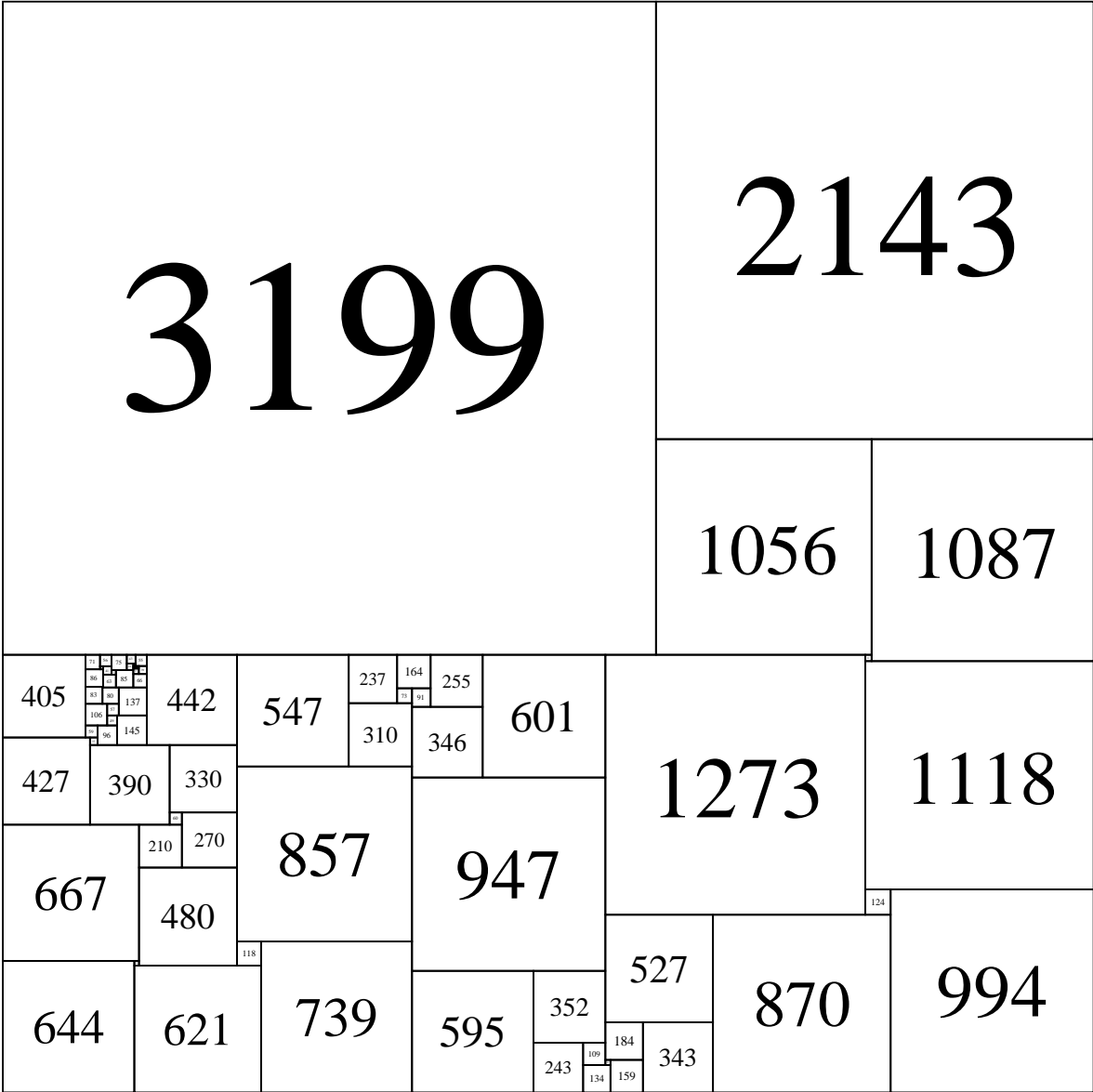
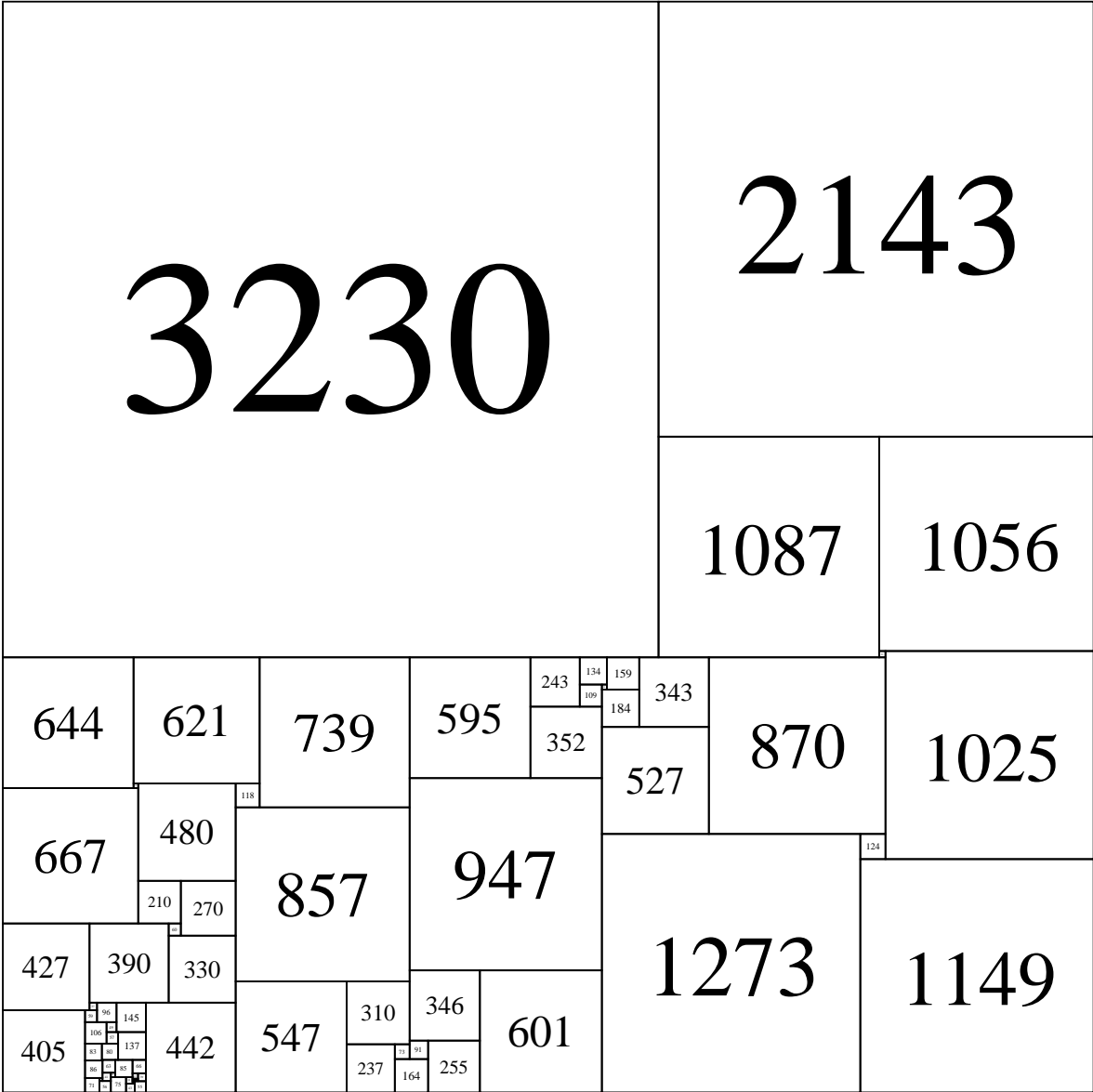


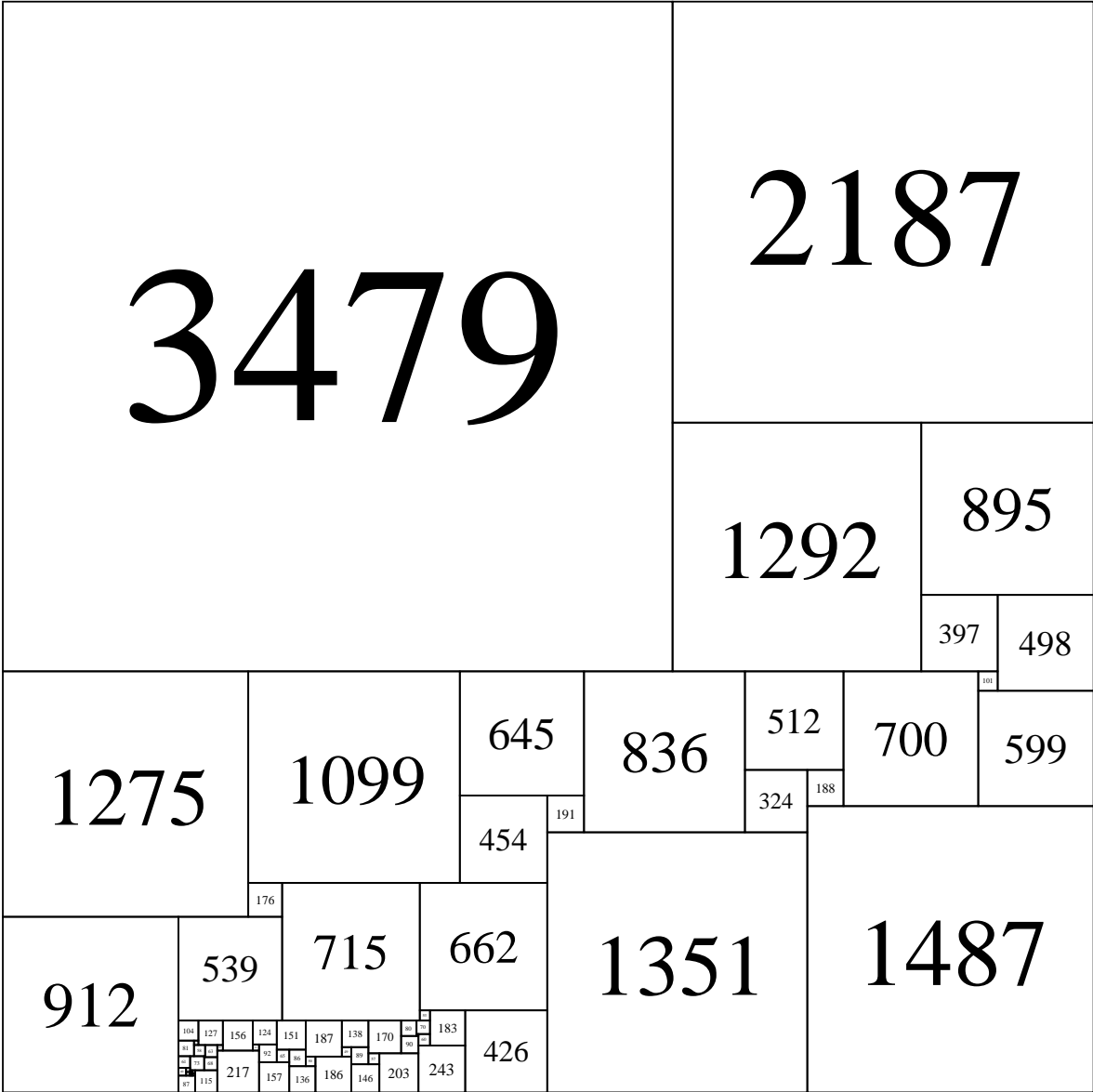
80 4079 B_T 2014



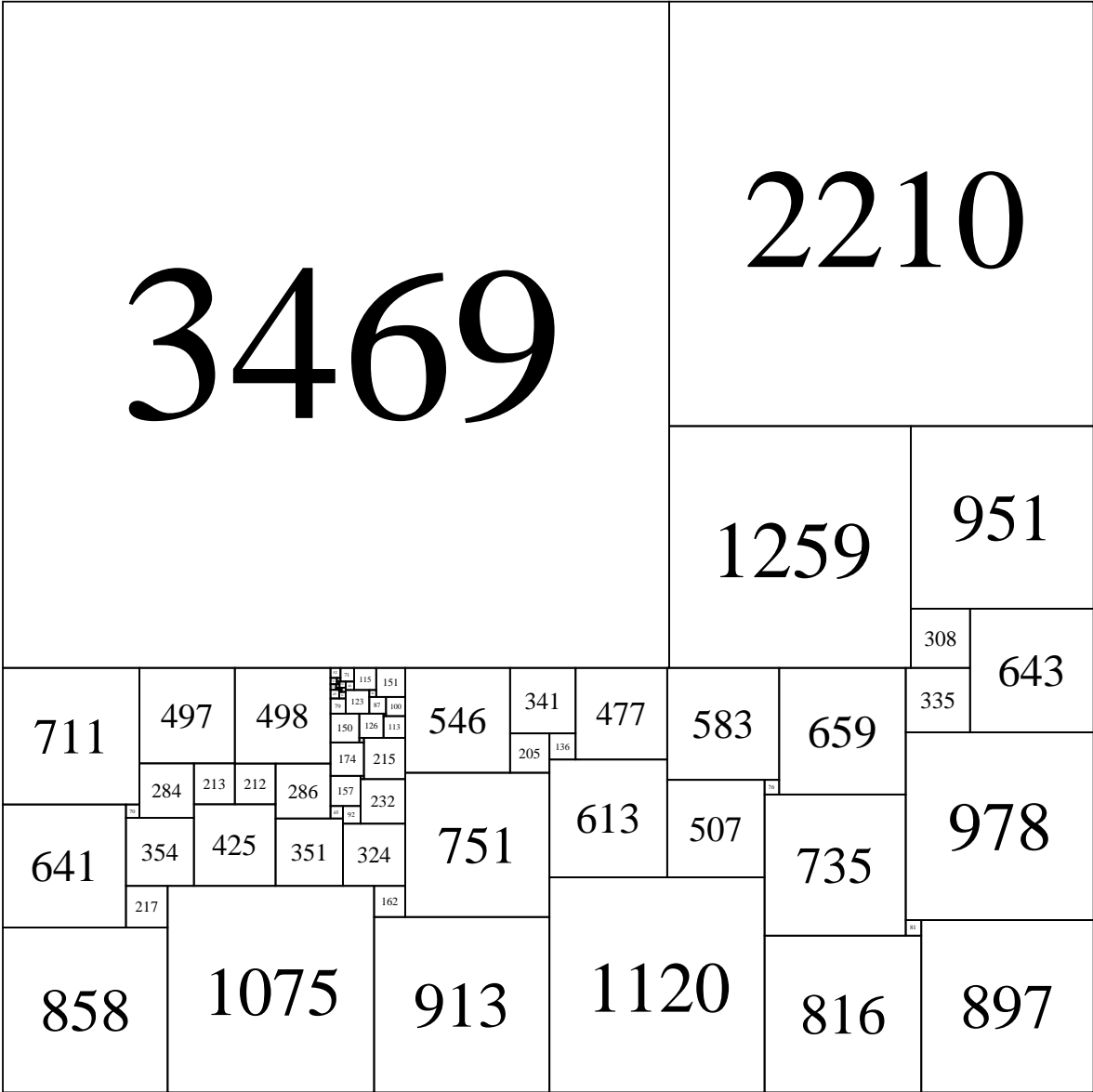
80 5342 B_T 2014



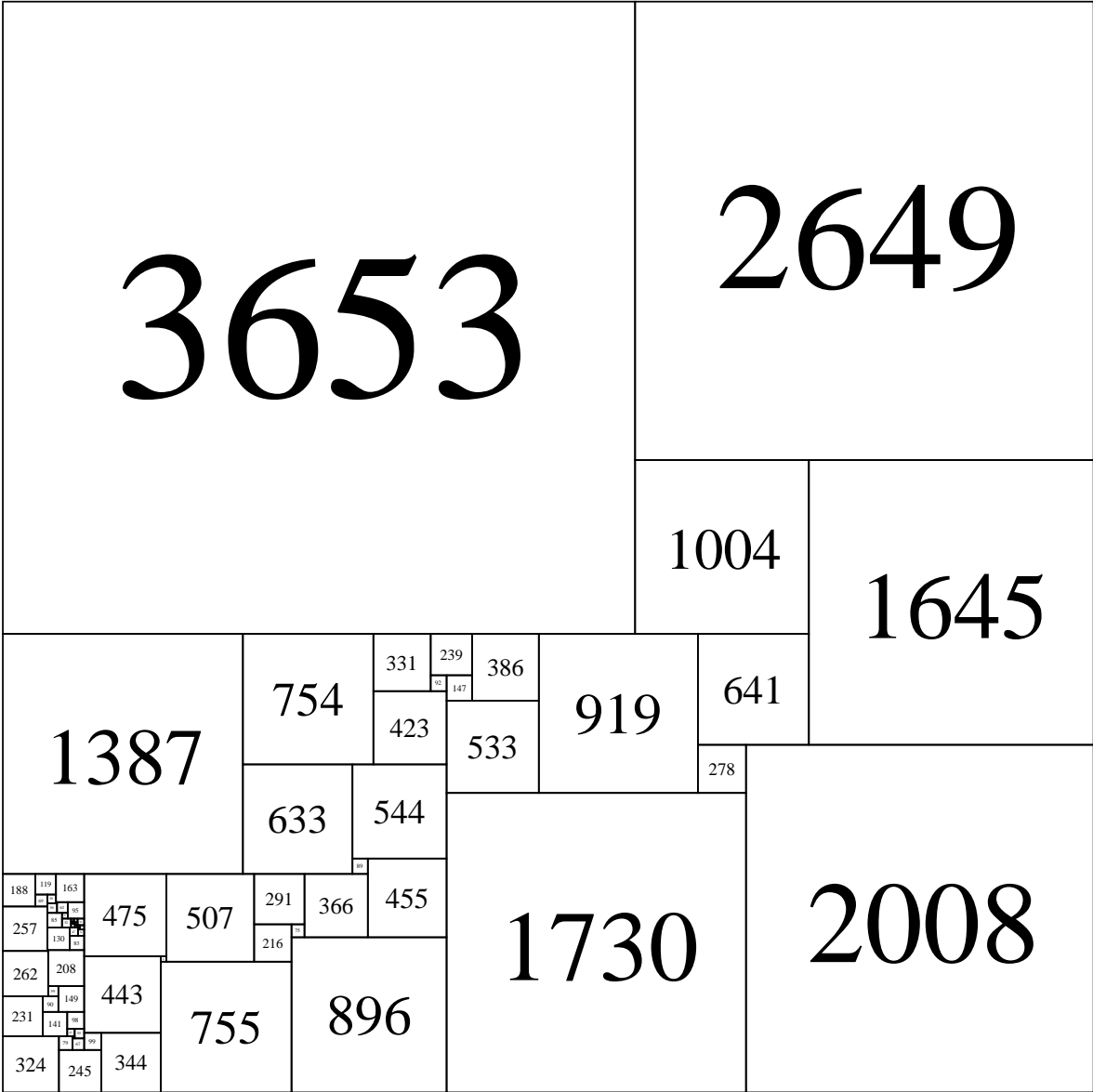
80 5373 B_T 2014



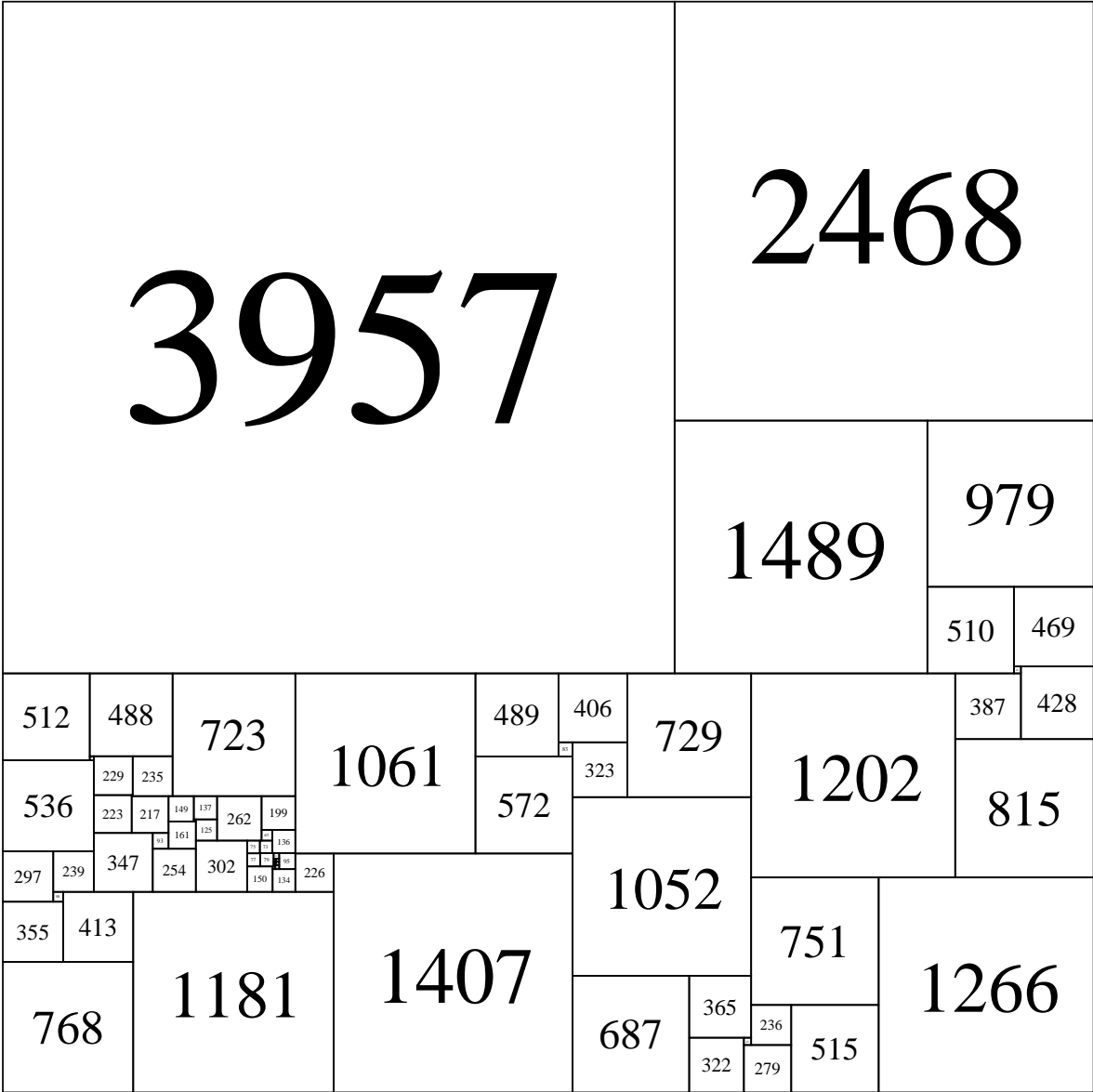
80 5666 B_T 2014



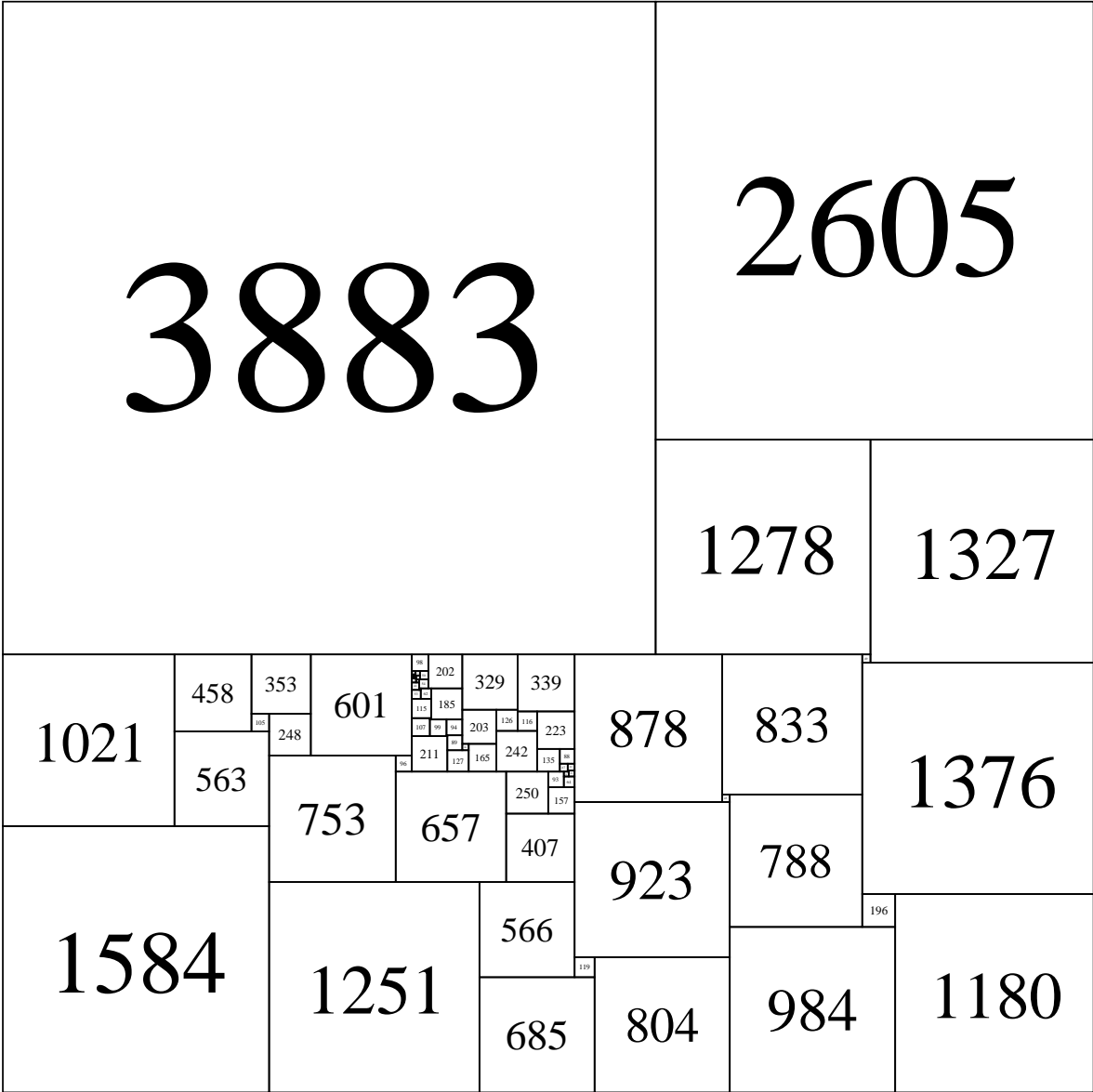
80 5679 B_T 2014



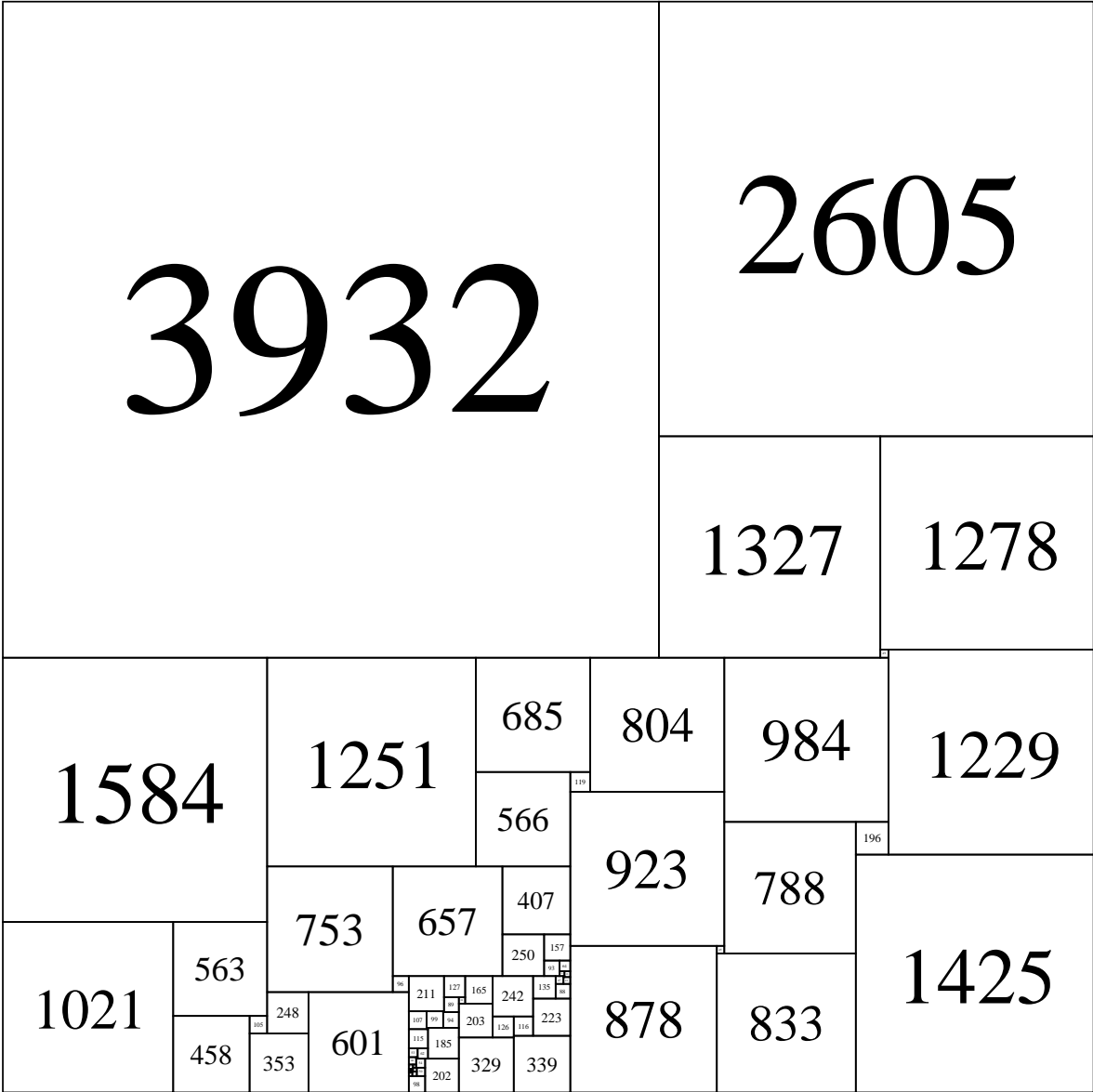
80 6302 B_T 2014



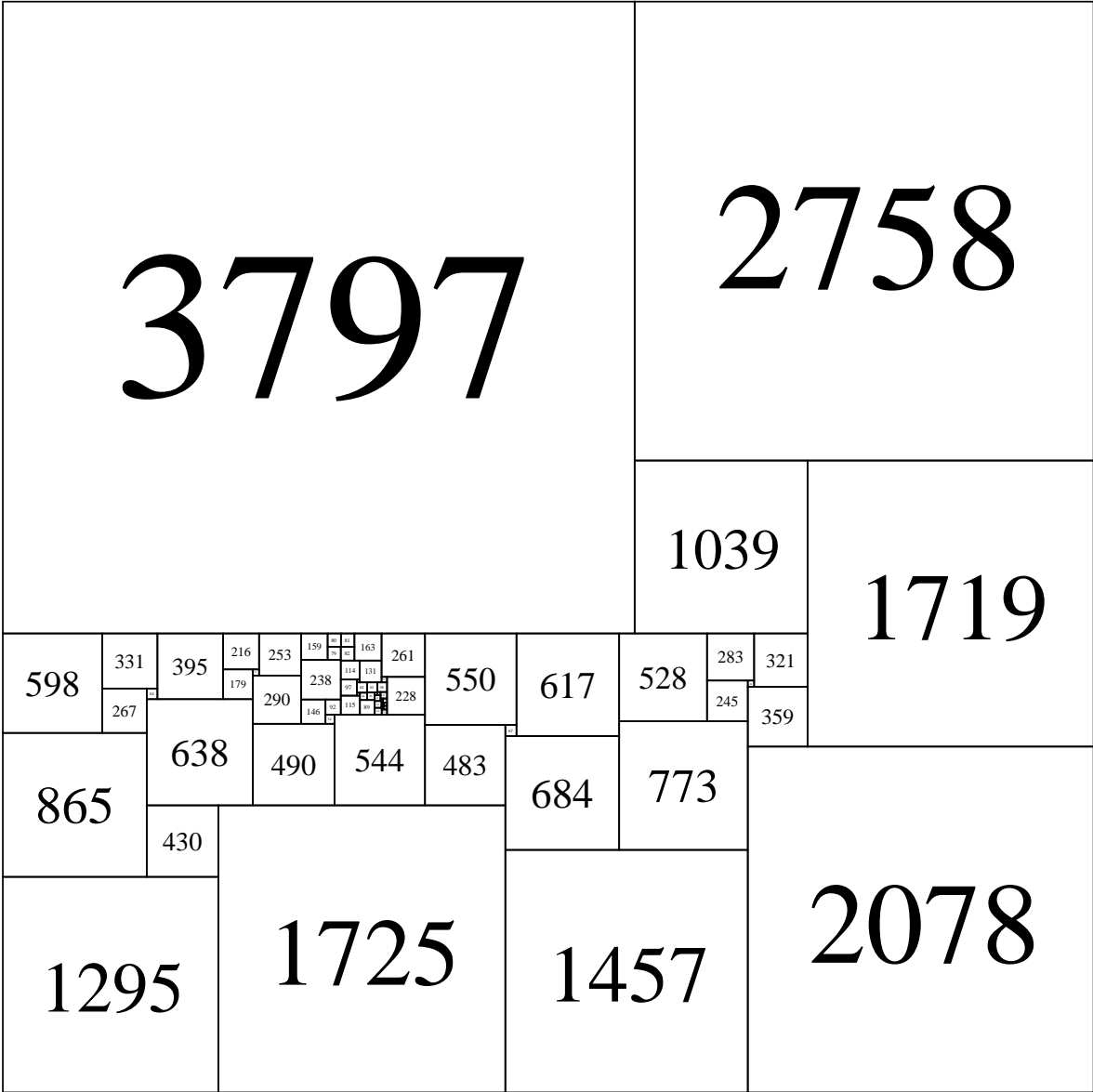
80 6425 B_T 2014



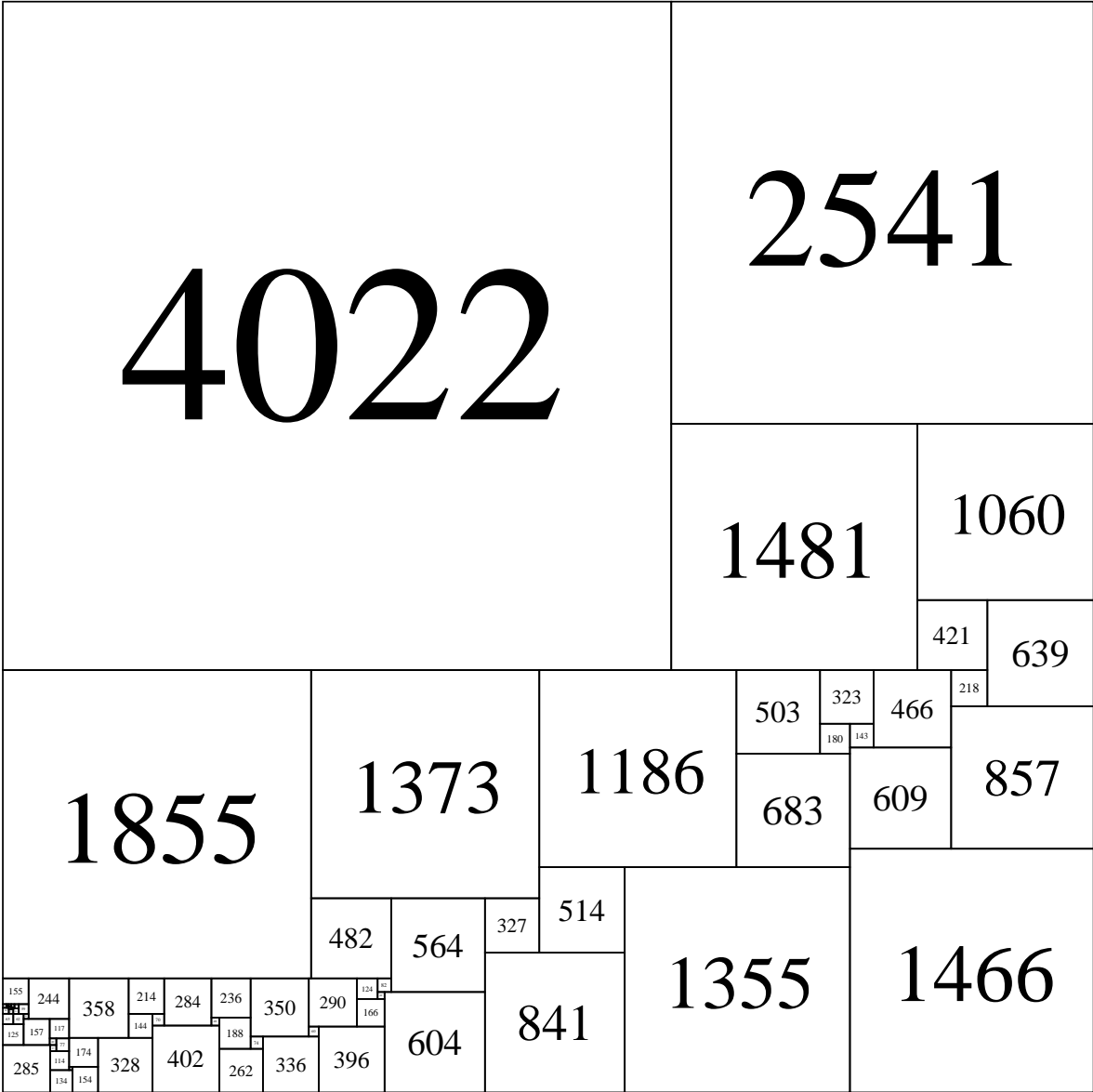
80 6488 B_T 2014



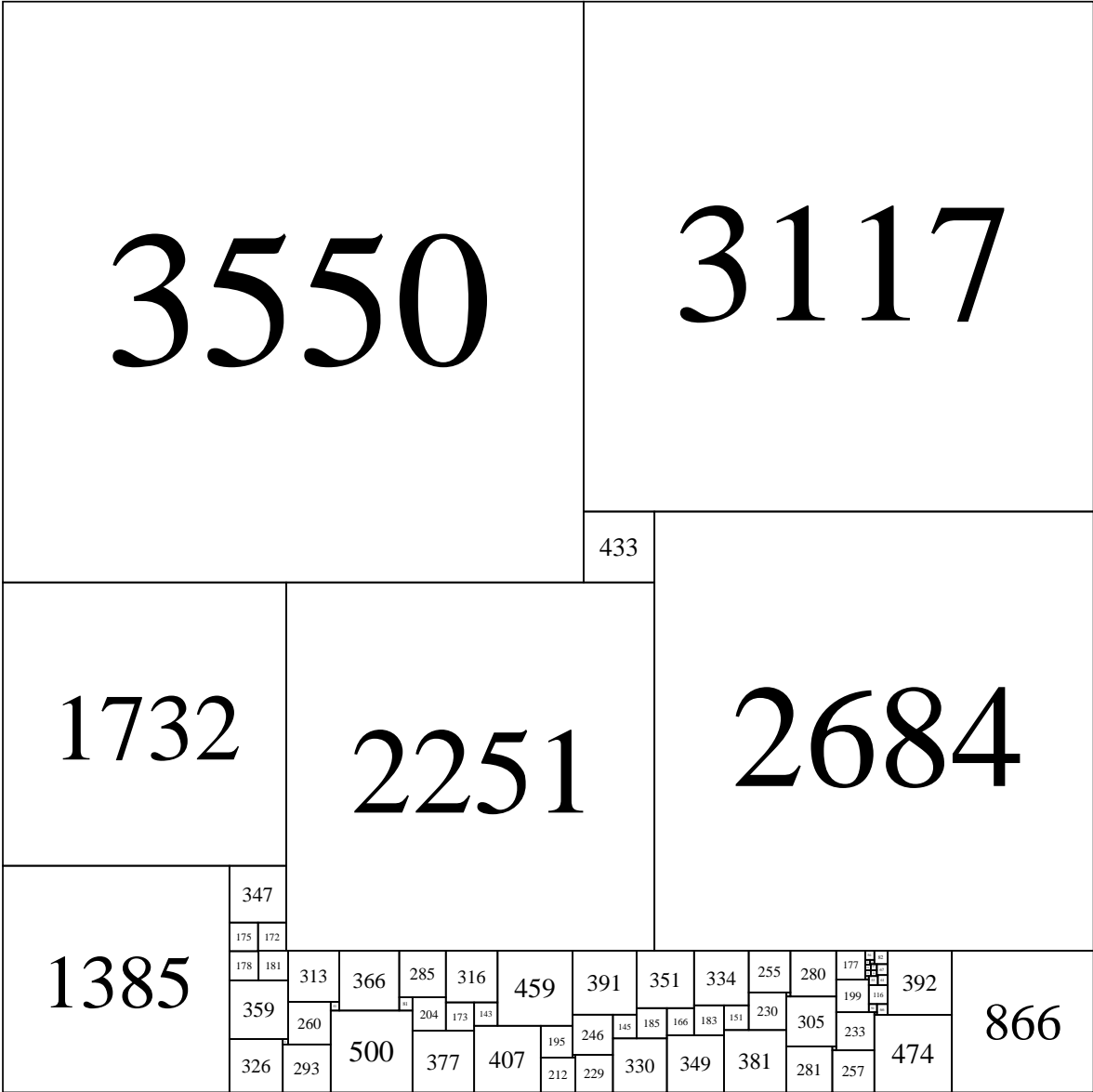
80 6537 B_T 2014



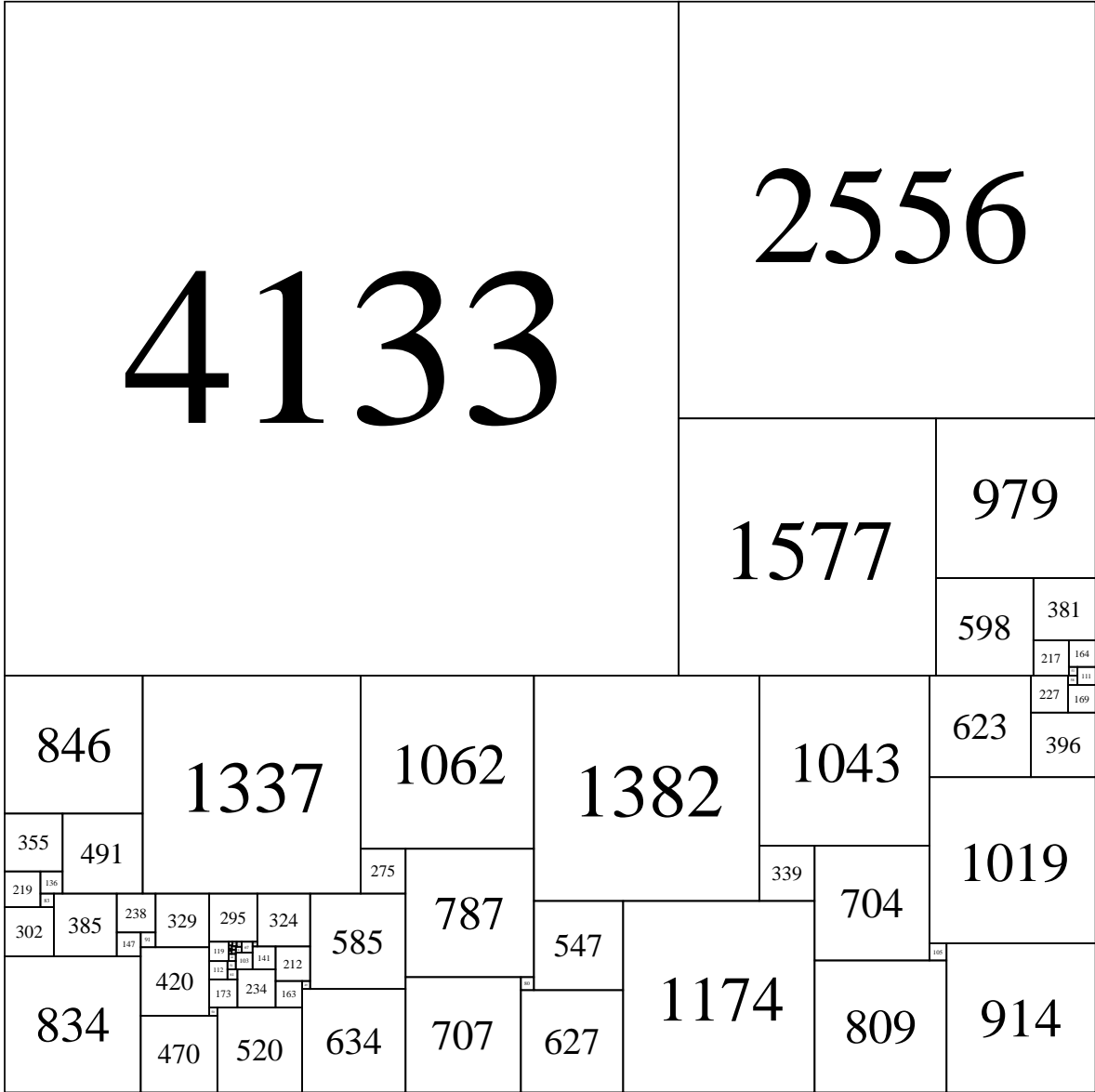
80 6555 B_T 2014



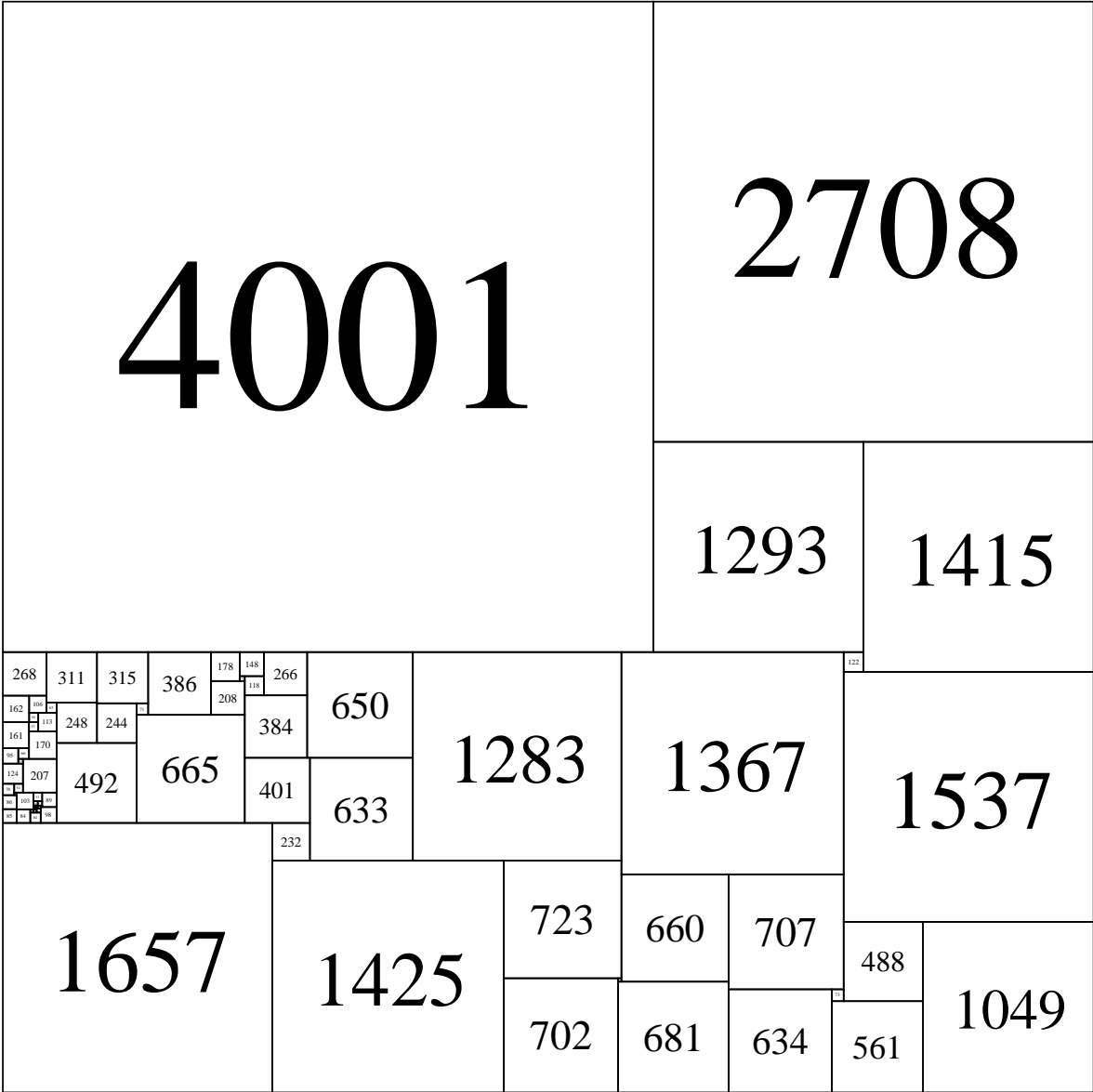
80 6563 B_T 2014



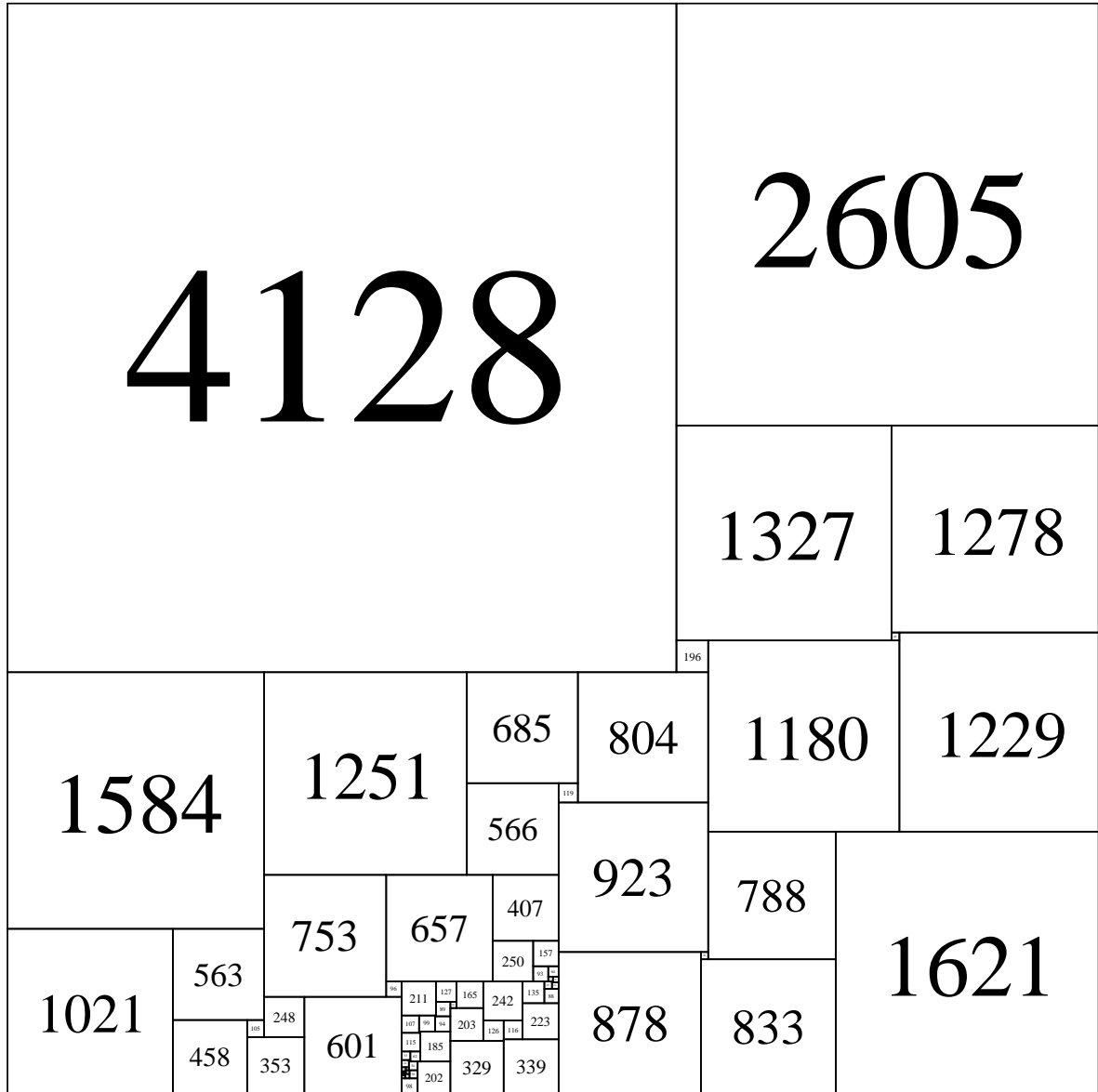
80 6667 B_T 2014



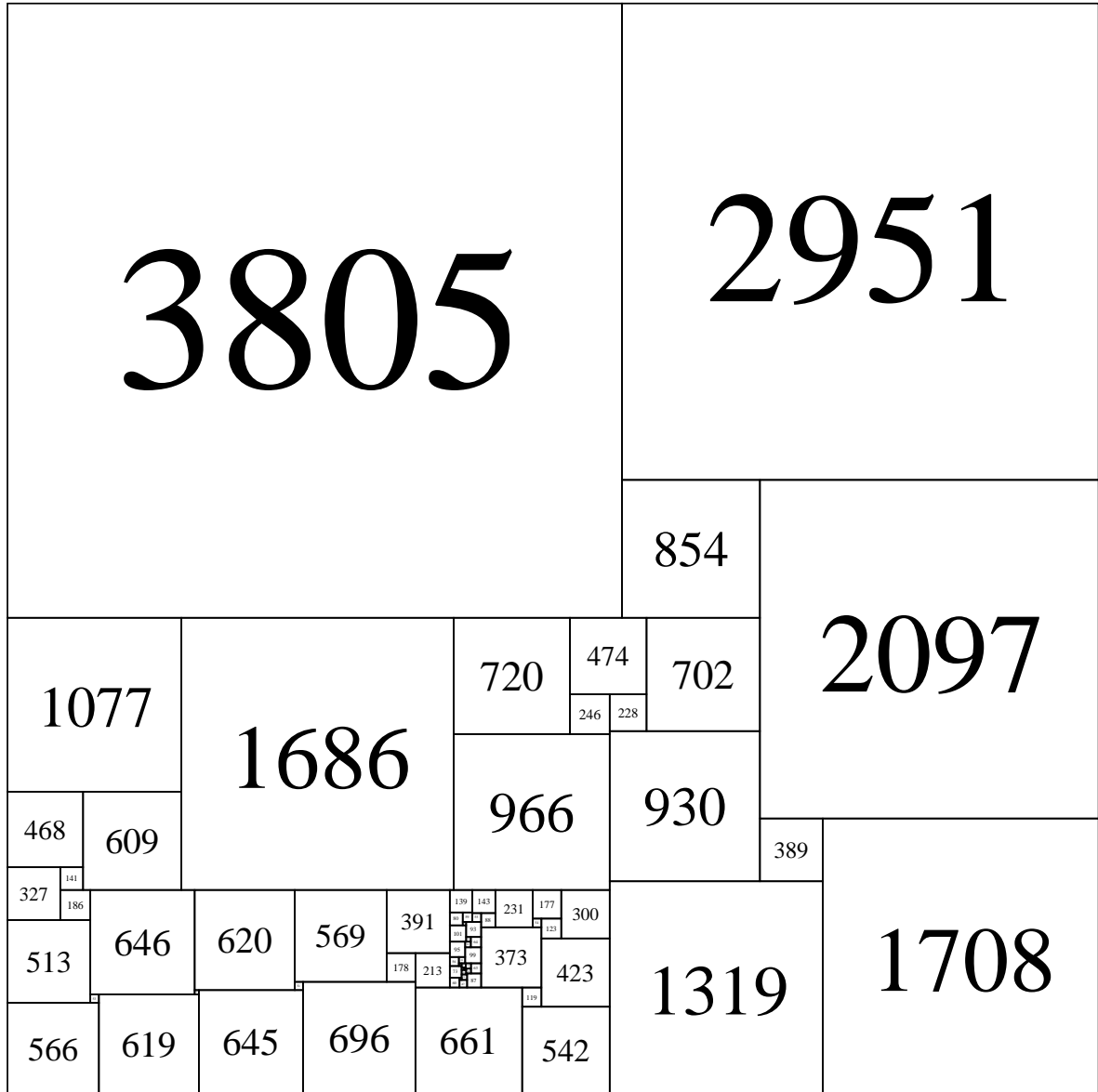
80 6689 B_T 2014



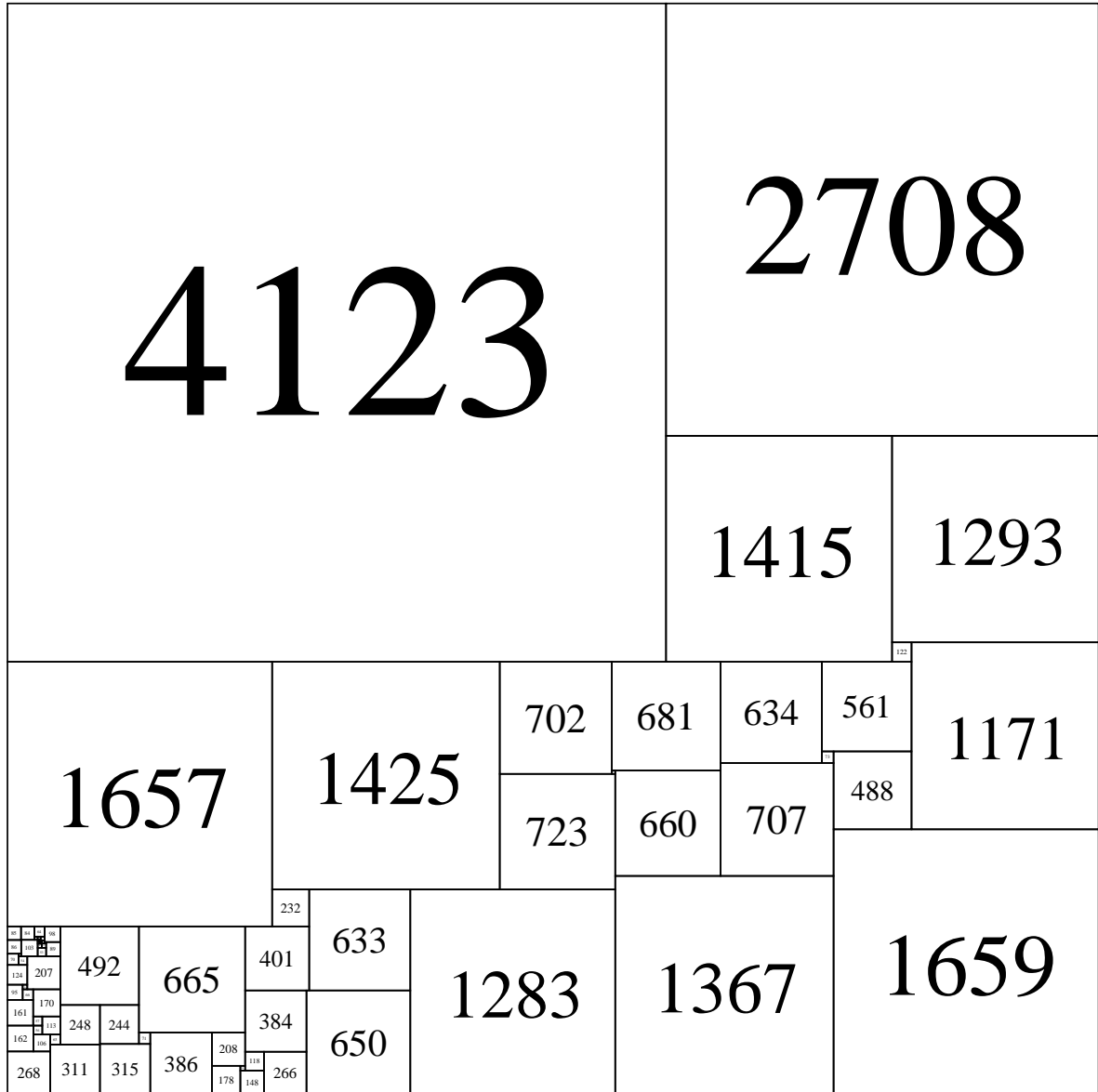
80 6709 B_T 2014



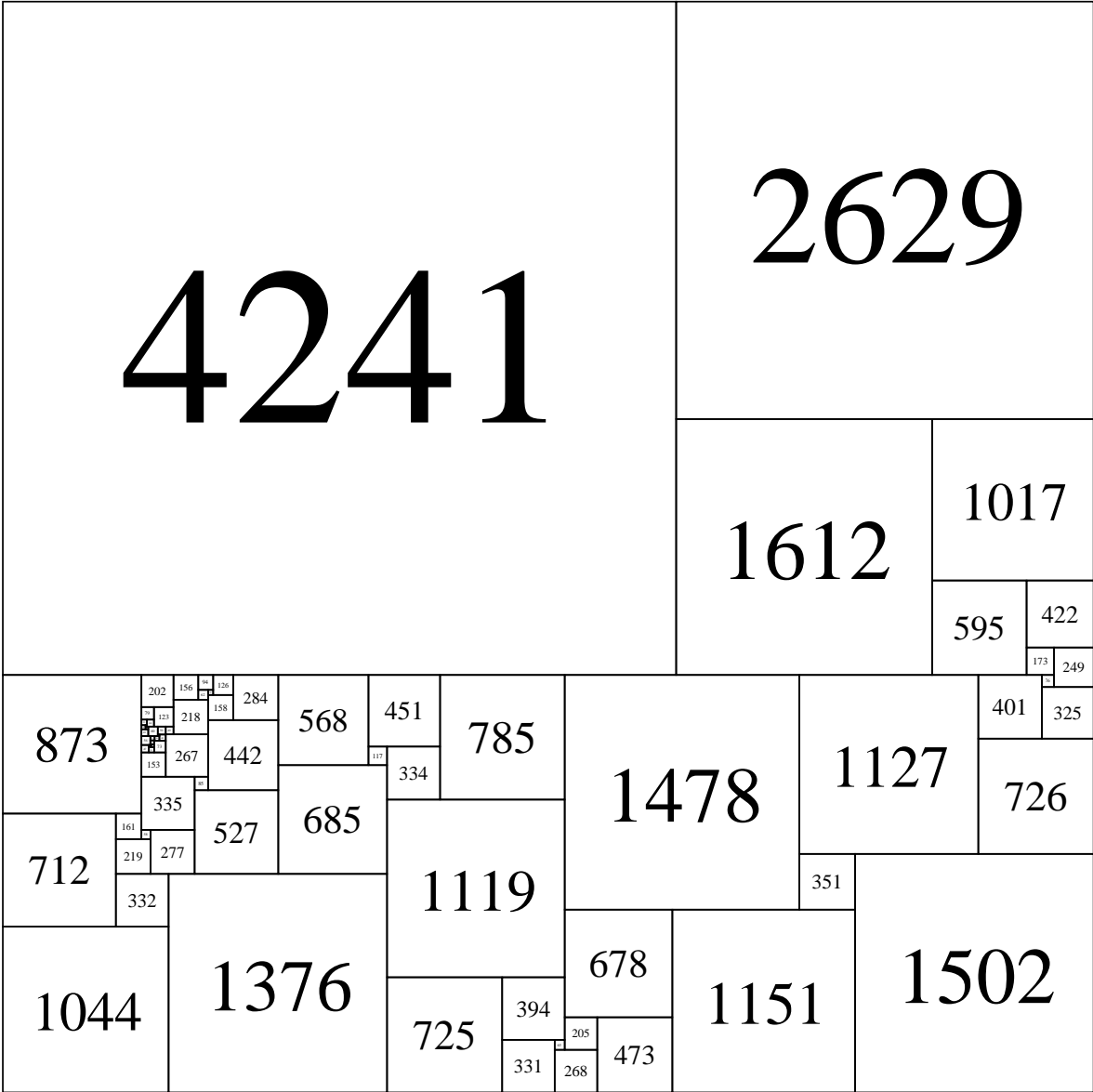
80 6733 BLM 2018 <-- 80 6537 B_T 2014



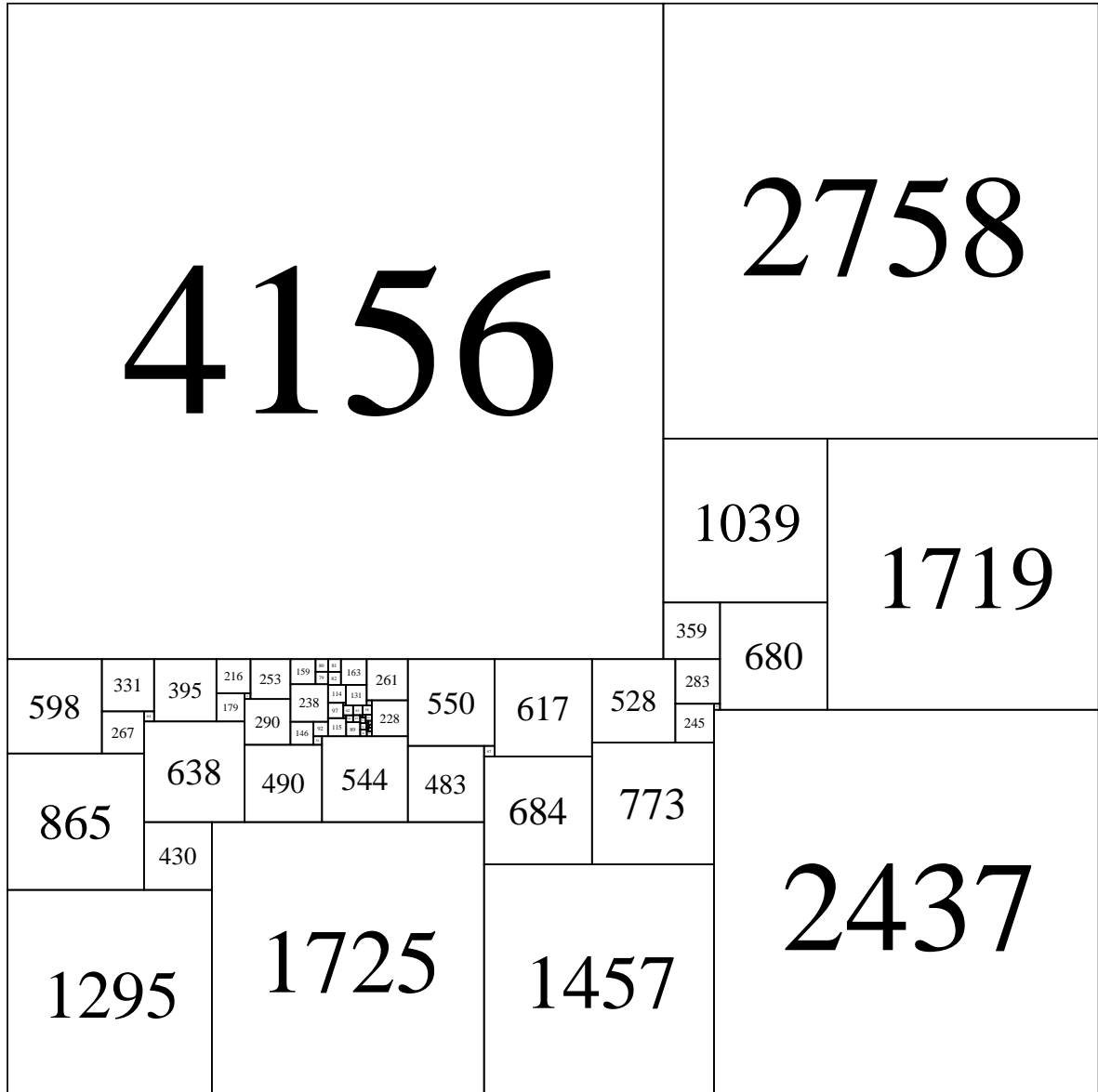
80 6756 B_T 2014



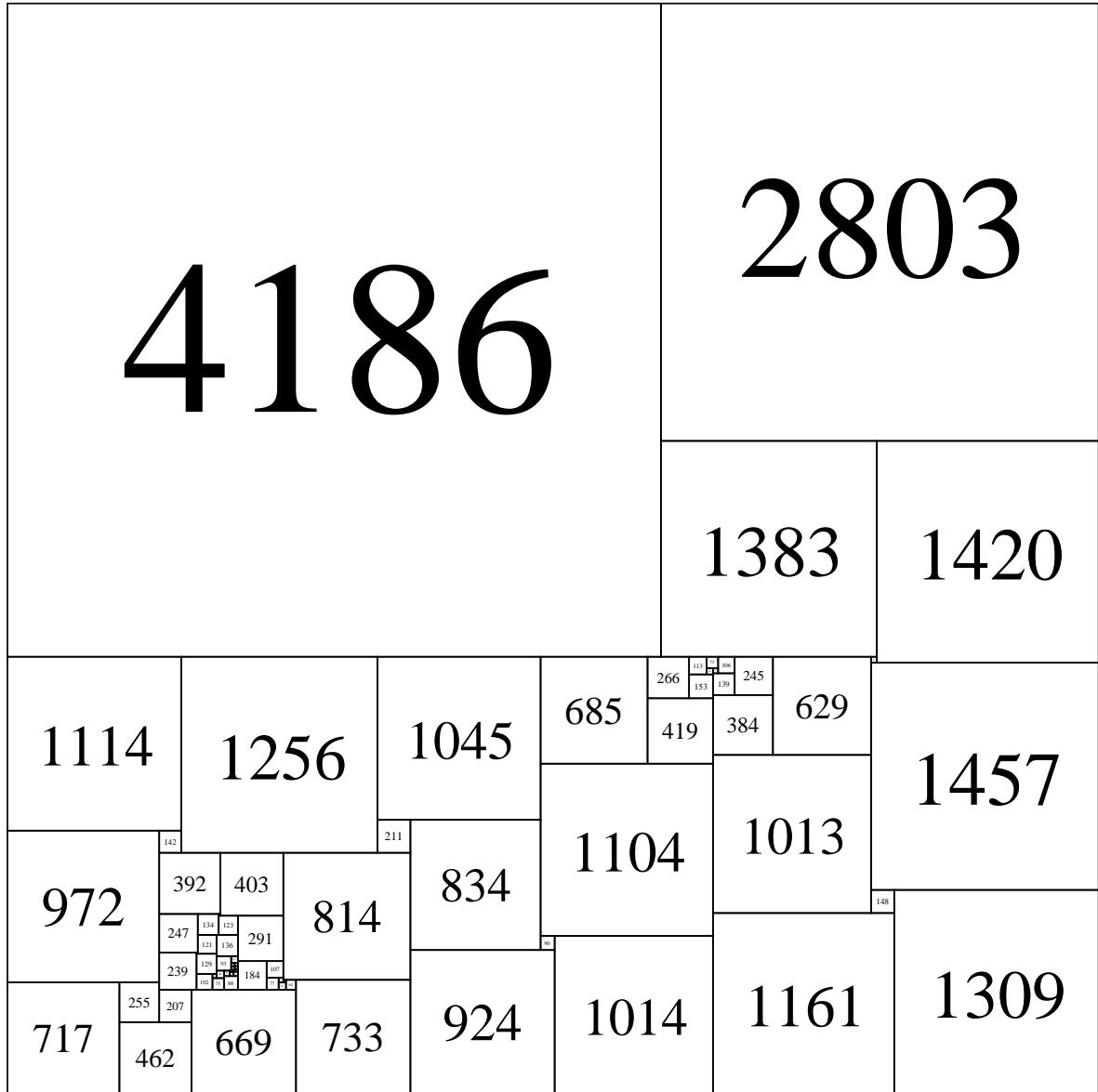
80 6831 B_T 2014



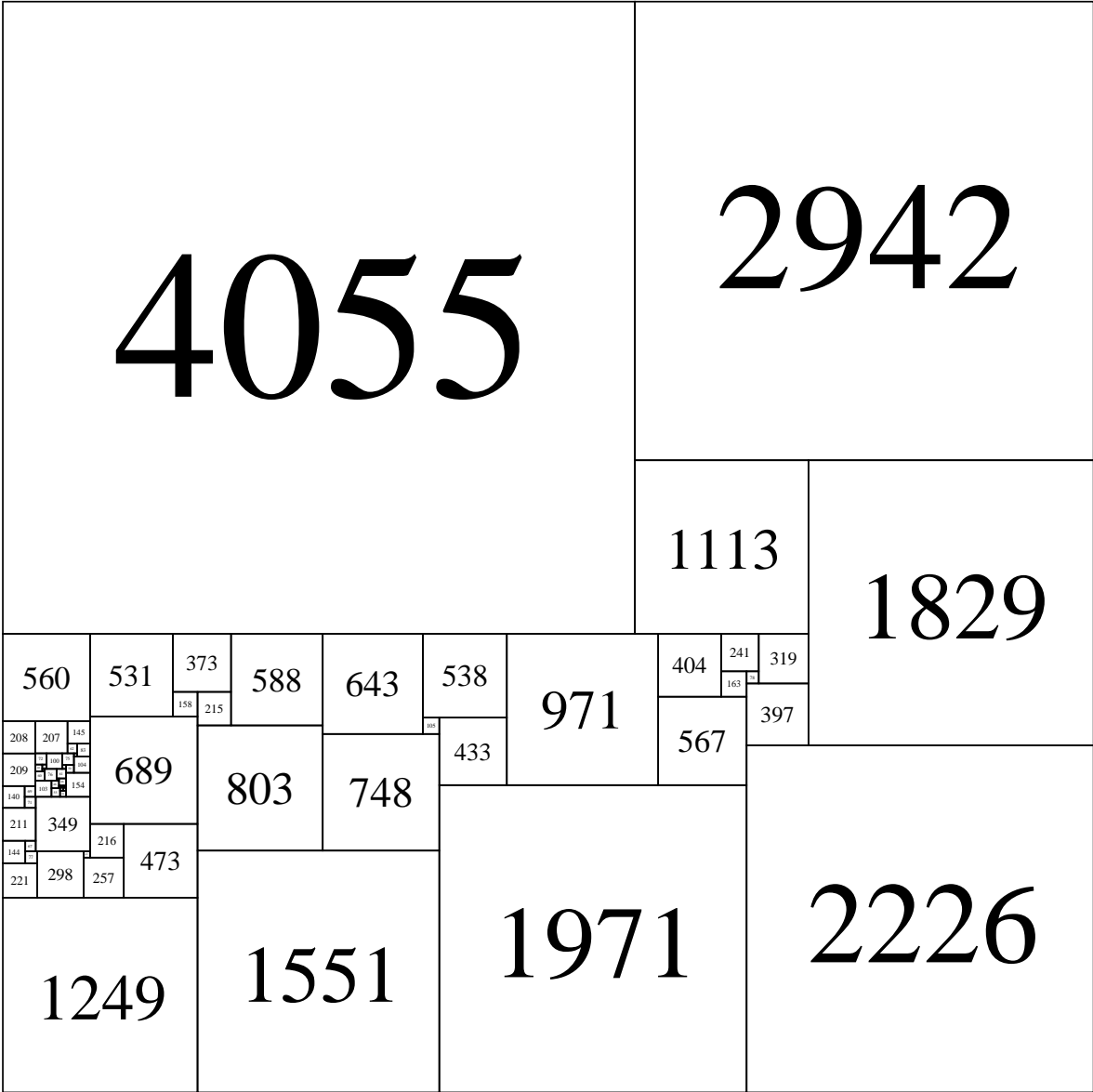
80 6870 B_T 2014



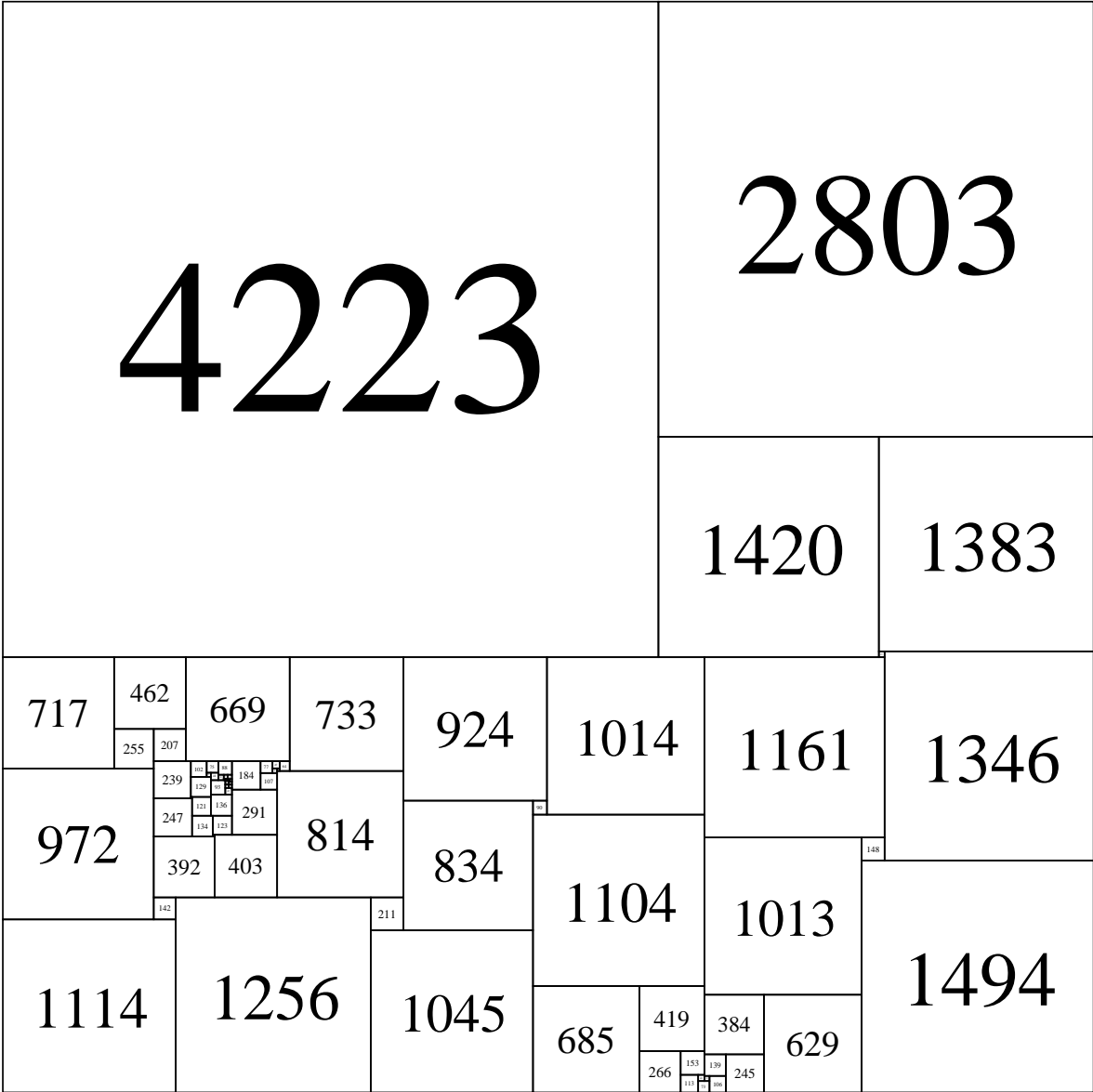
80 6914 BLM 2018 <-- 80 6555 B_T 2014



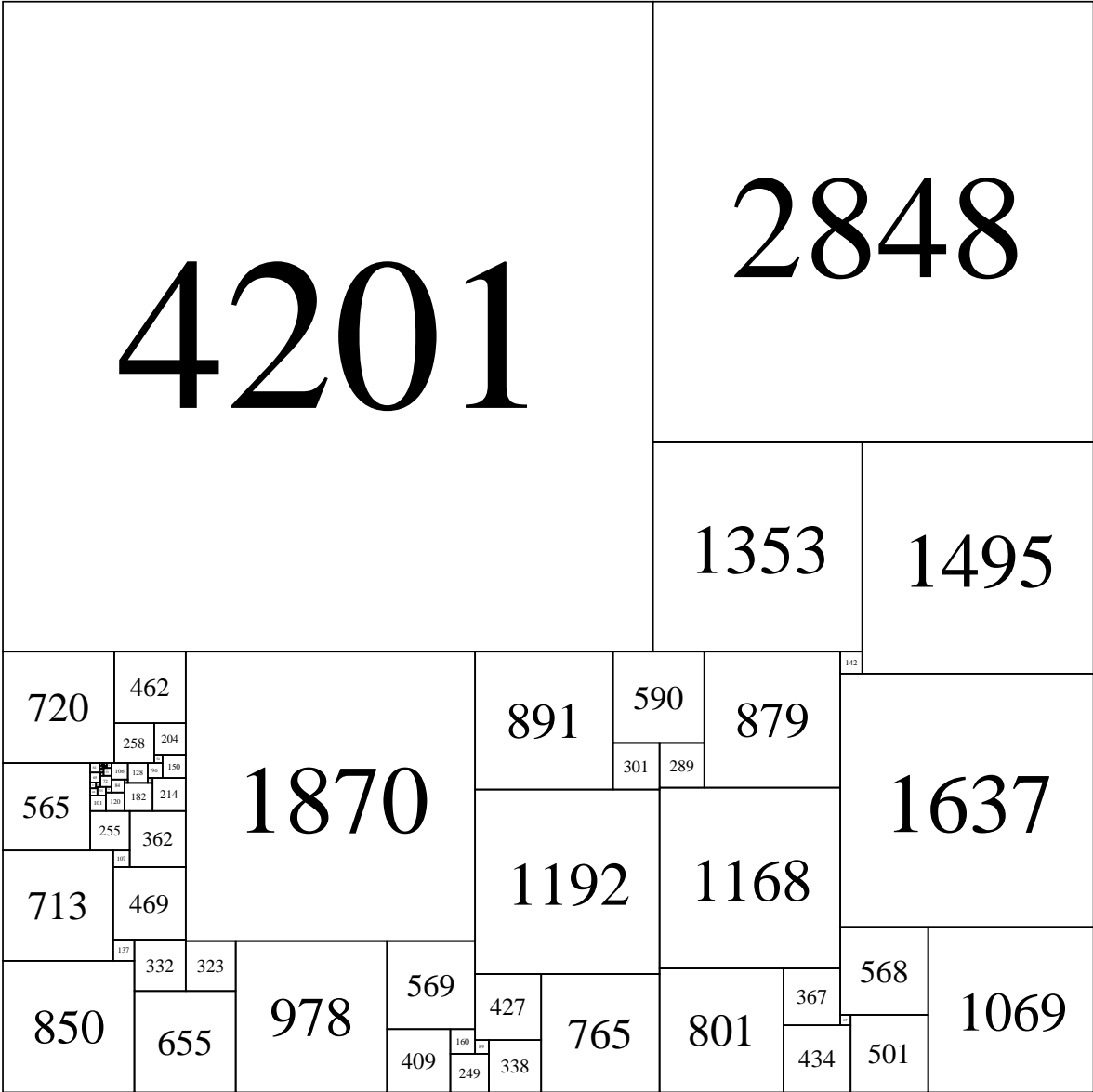
80 6989 B_T 2014



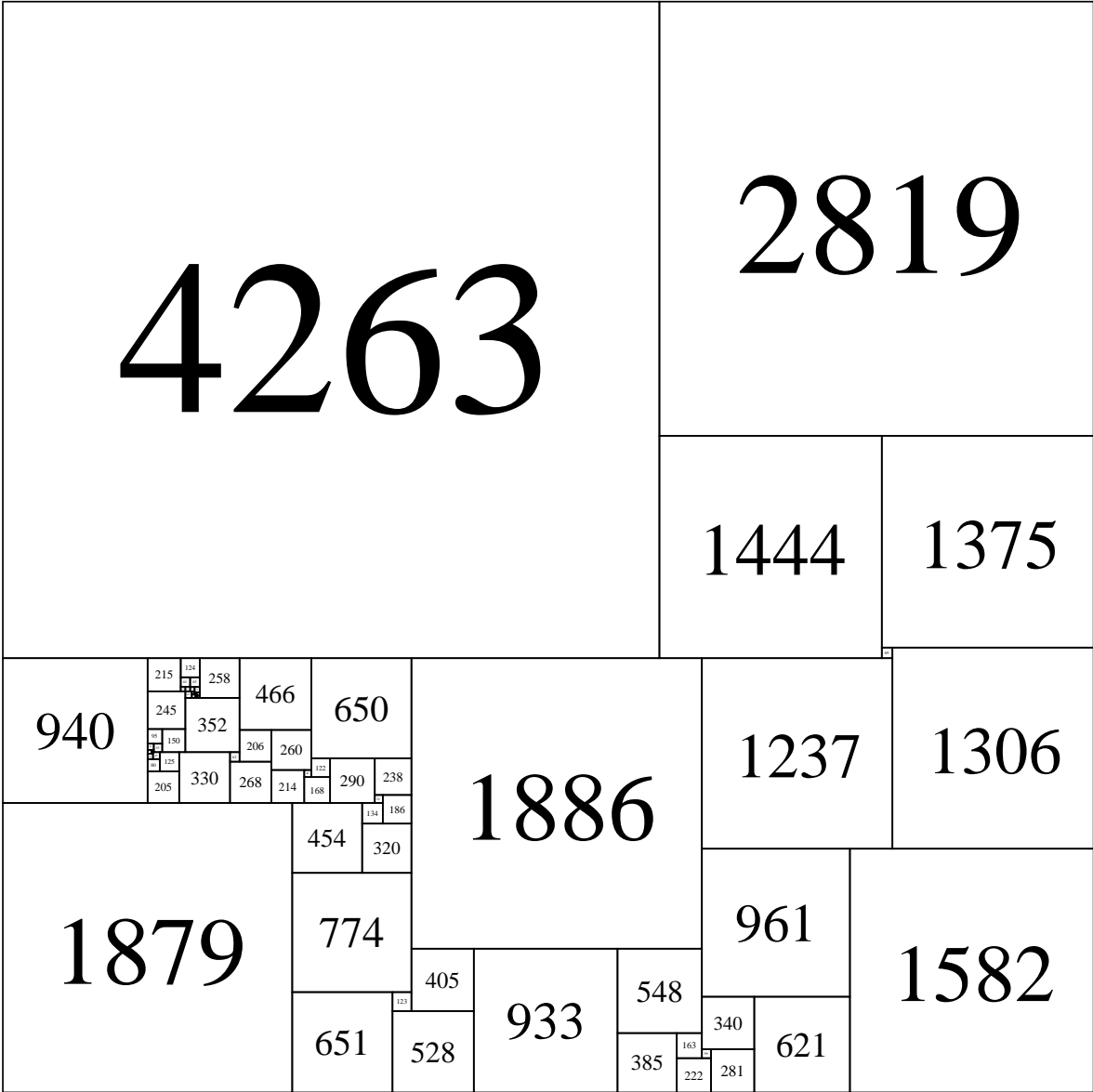
80 6997 B_T 2014



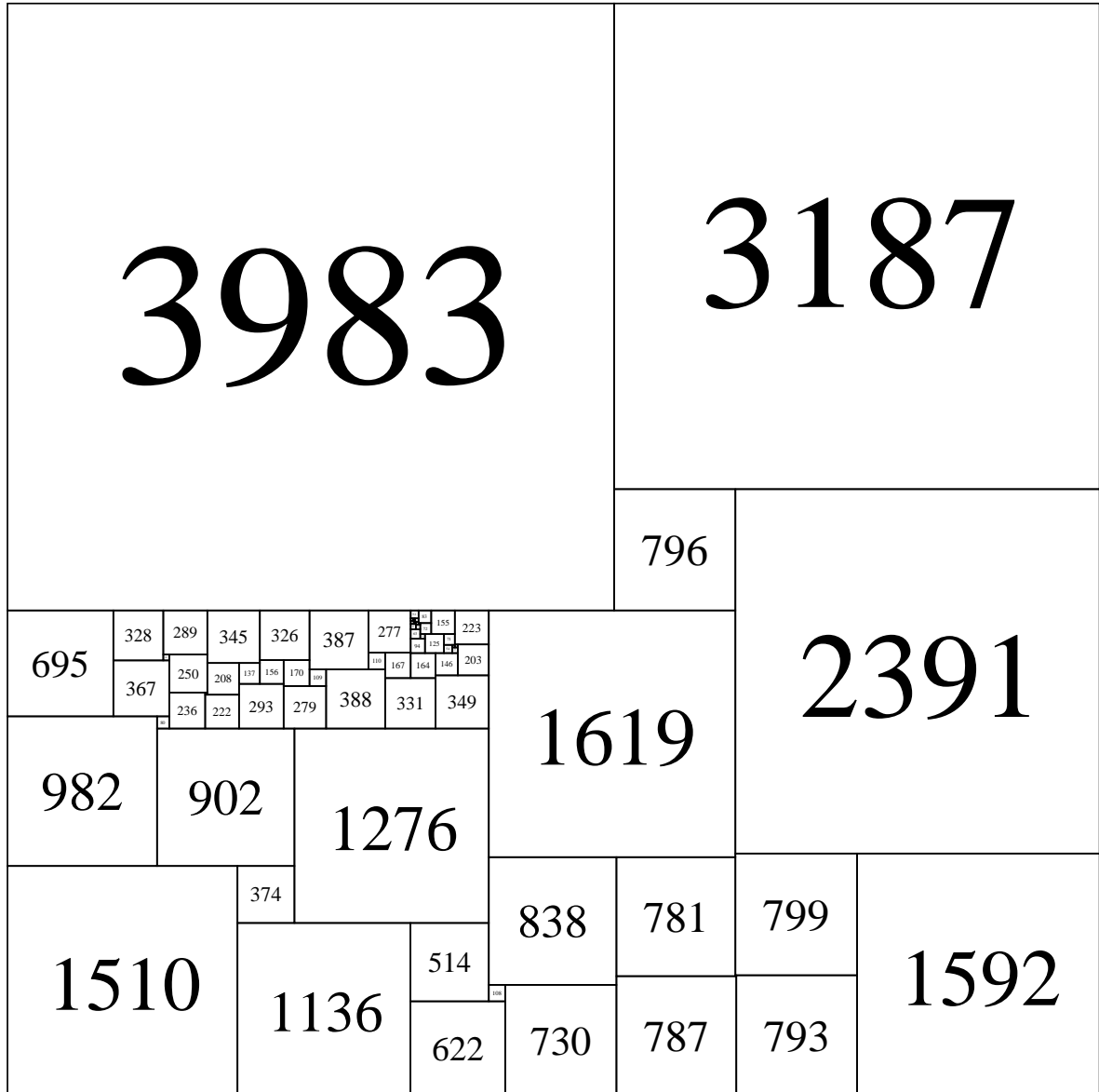
80 7026 B_T 2014



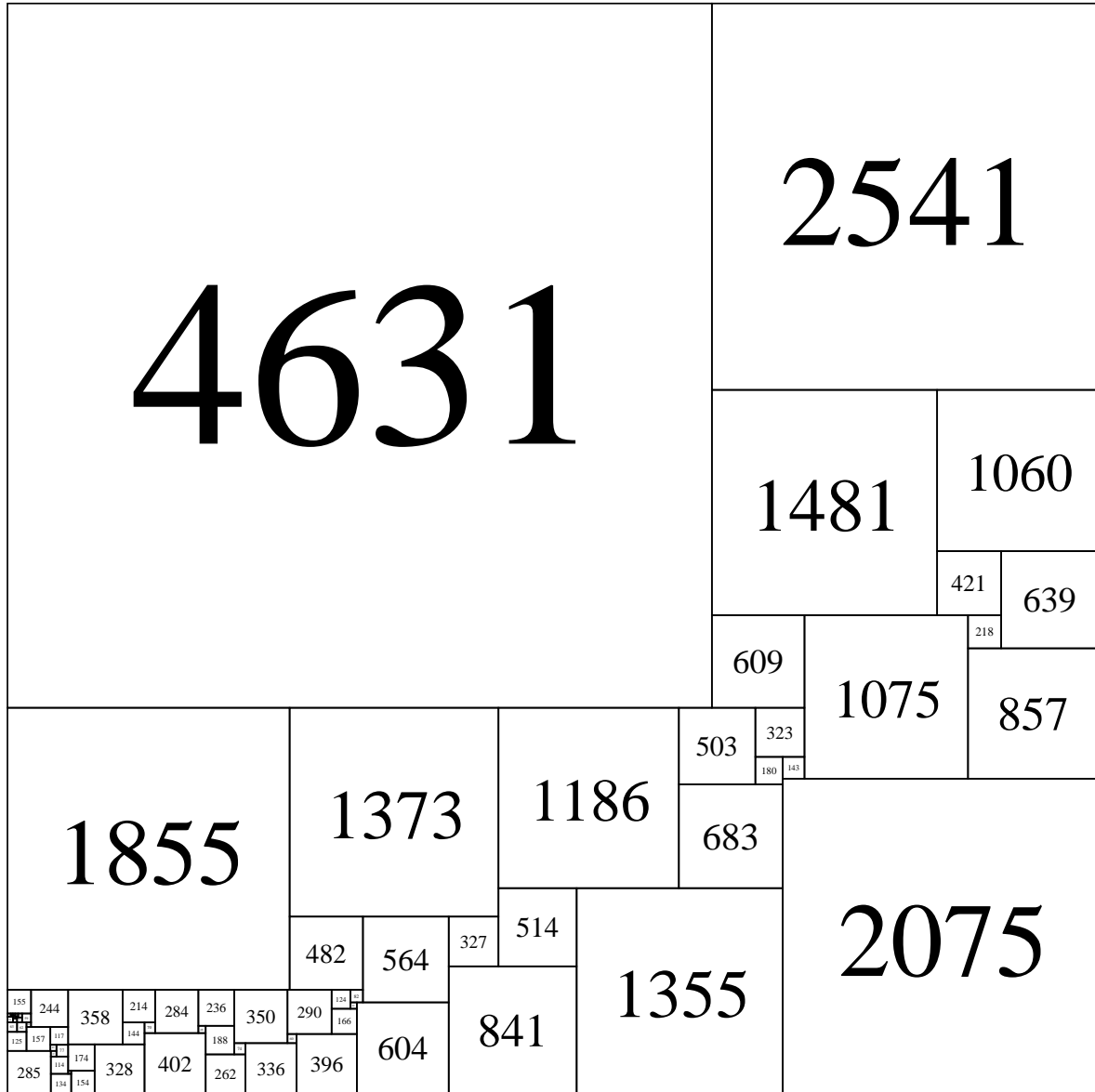
80 7049 B_T 2014



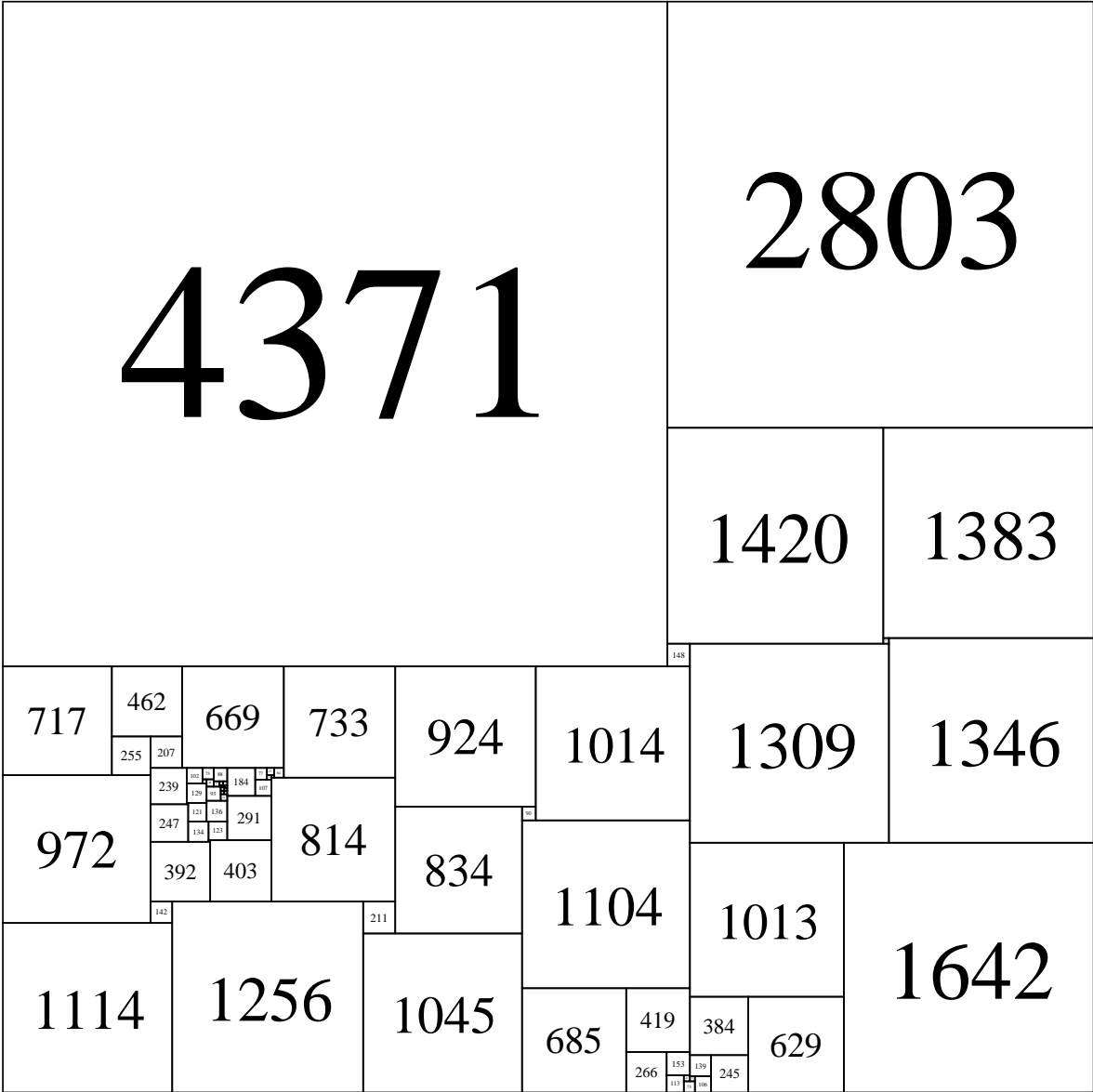
80 7082 B_T 2014



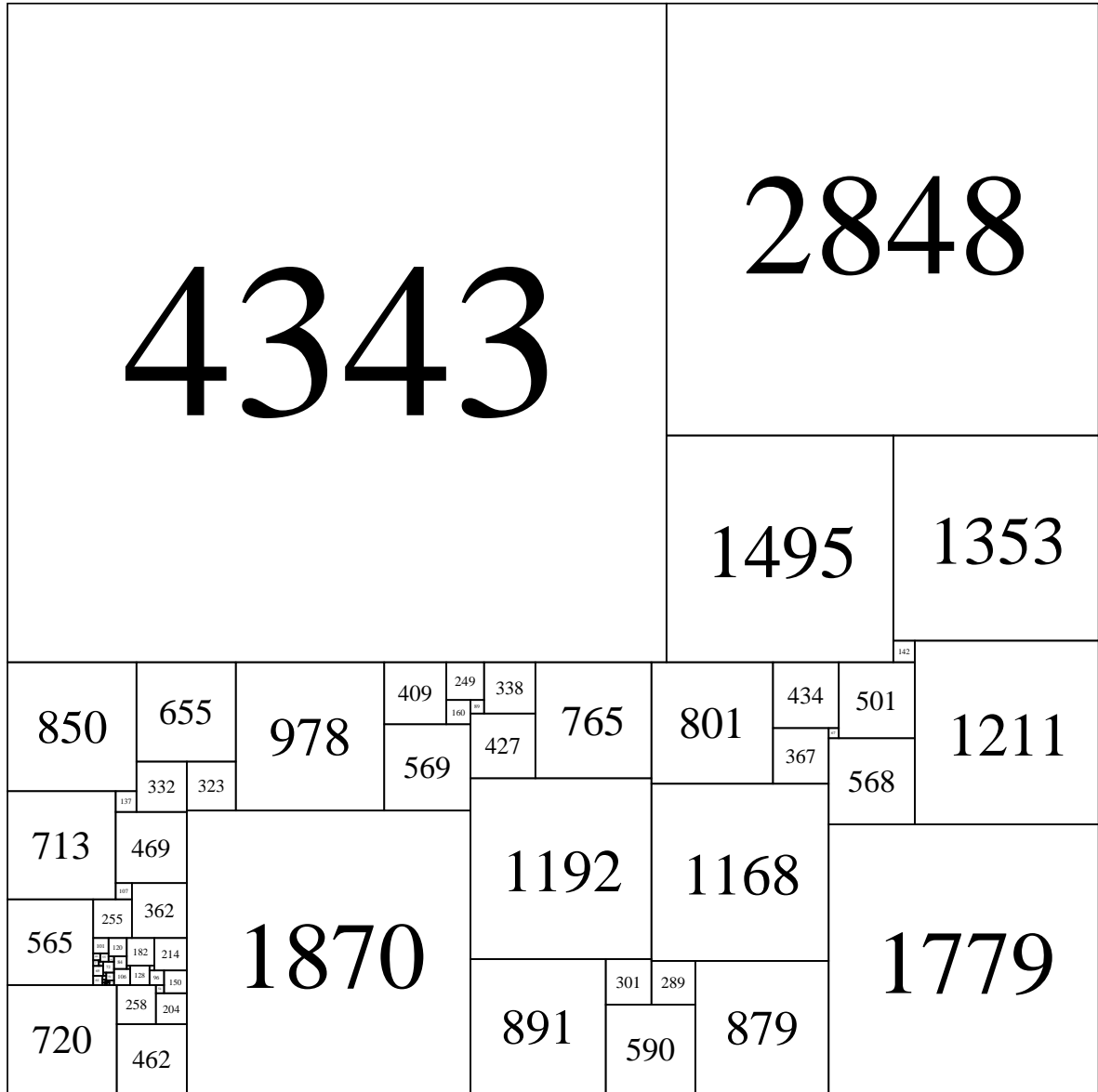
80 7170 B_T 2014



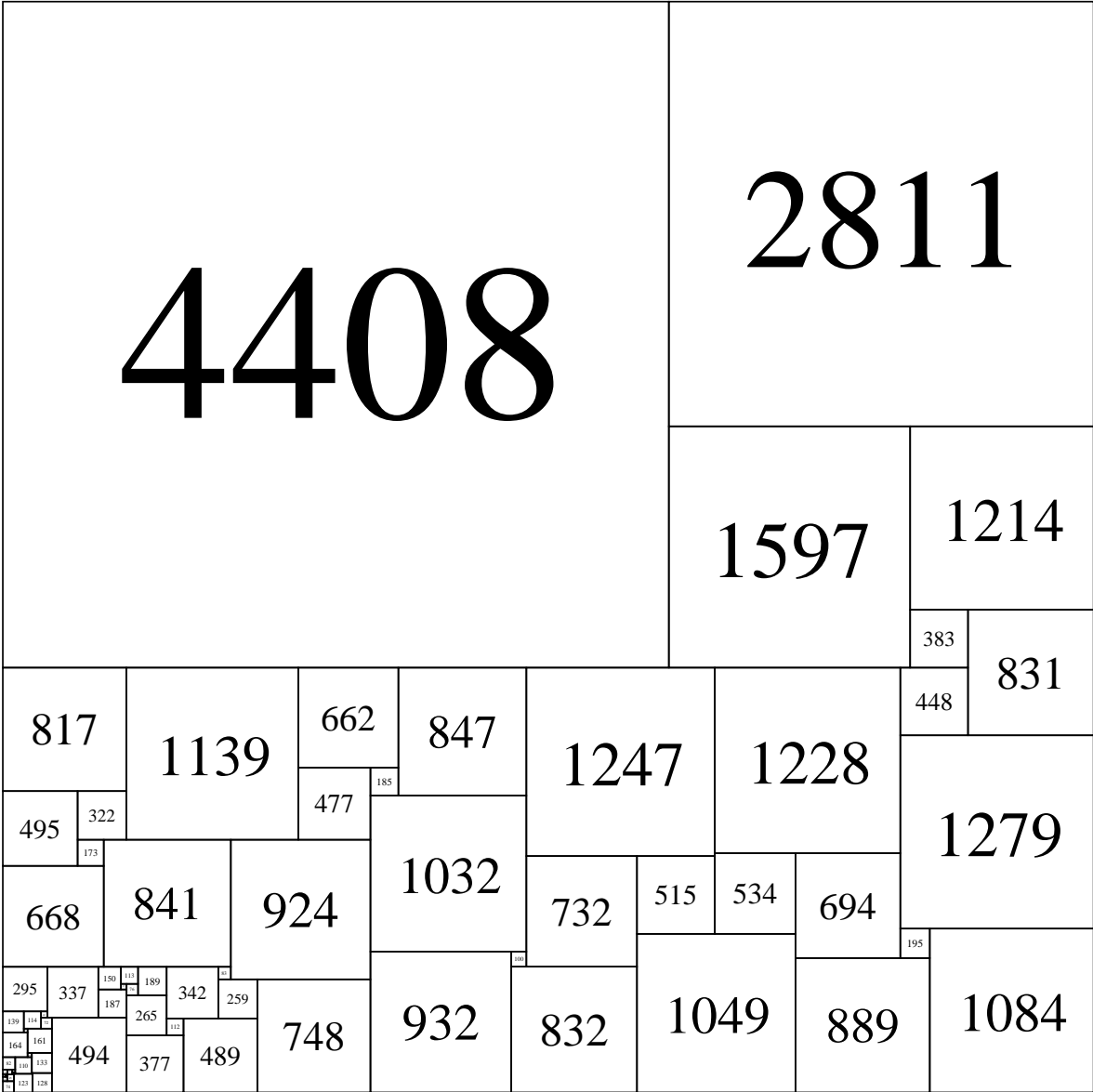
80 7172 BLM 2018 <-- 80 6563 B_T 2014



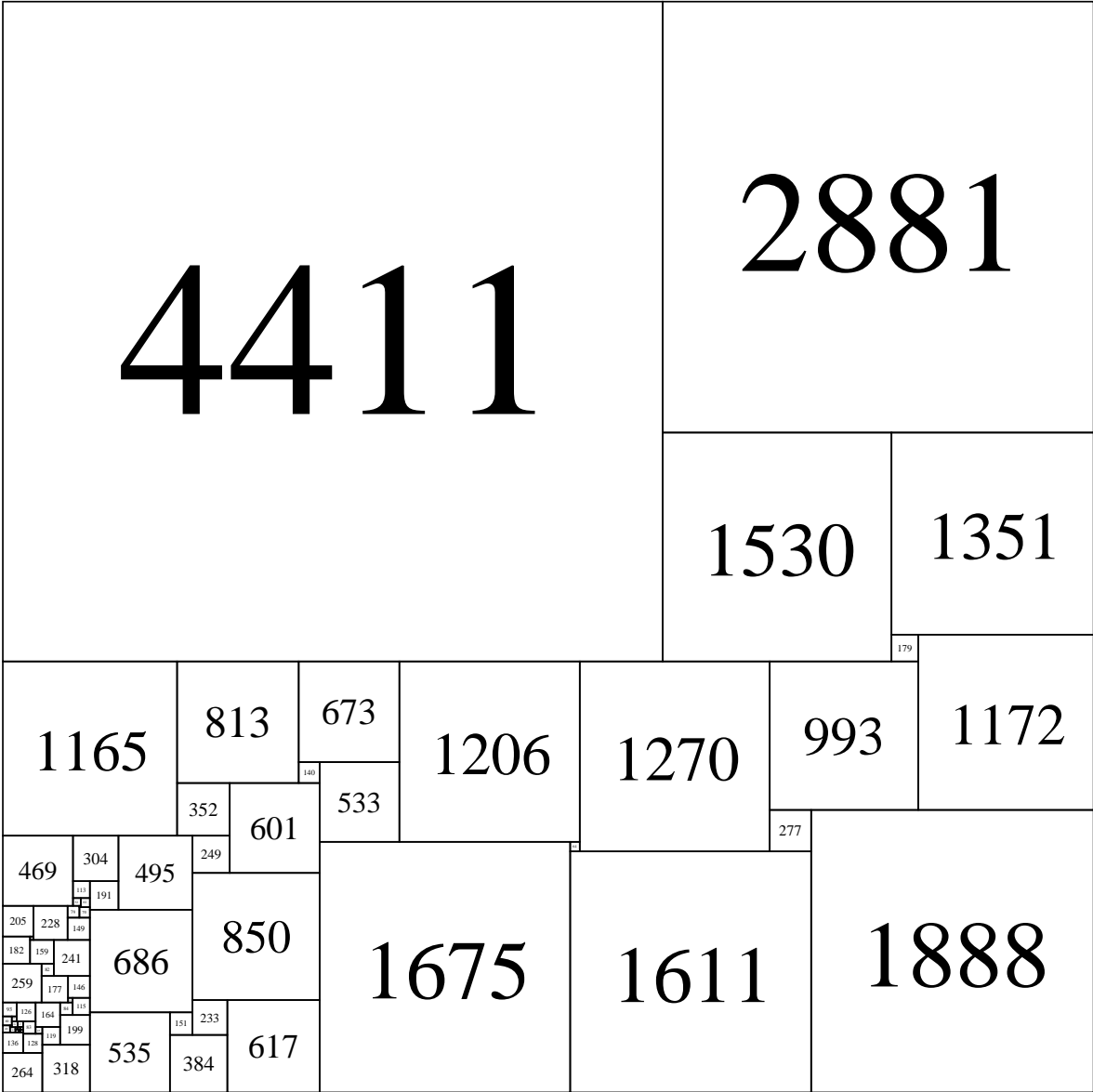
80 7174 BLM 2018 <-- 80 7026 B_T 2014



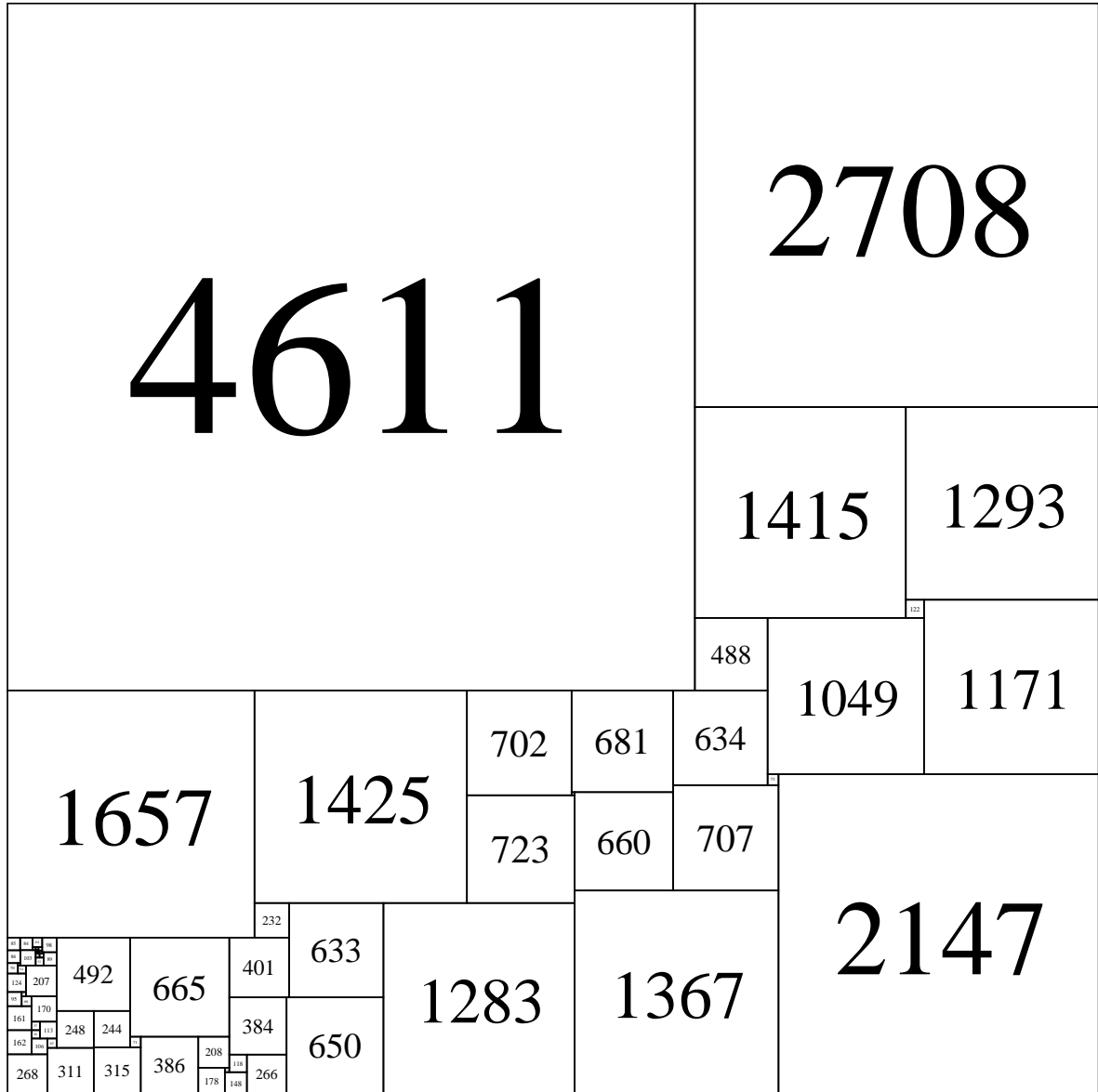
80 7191 B_T 2014



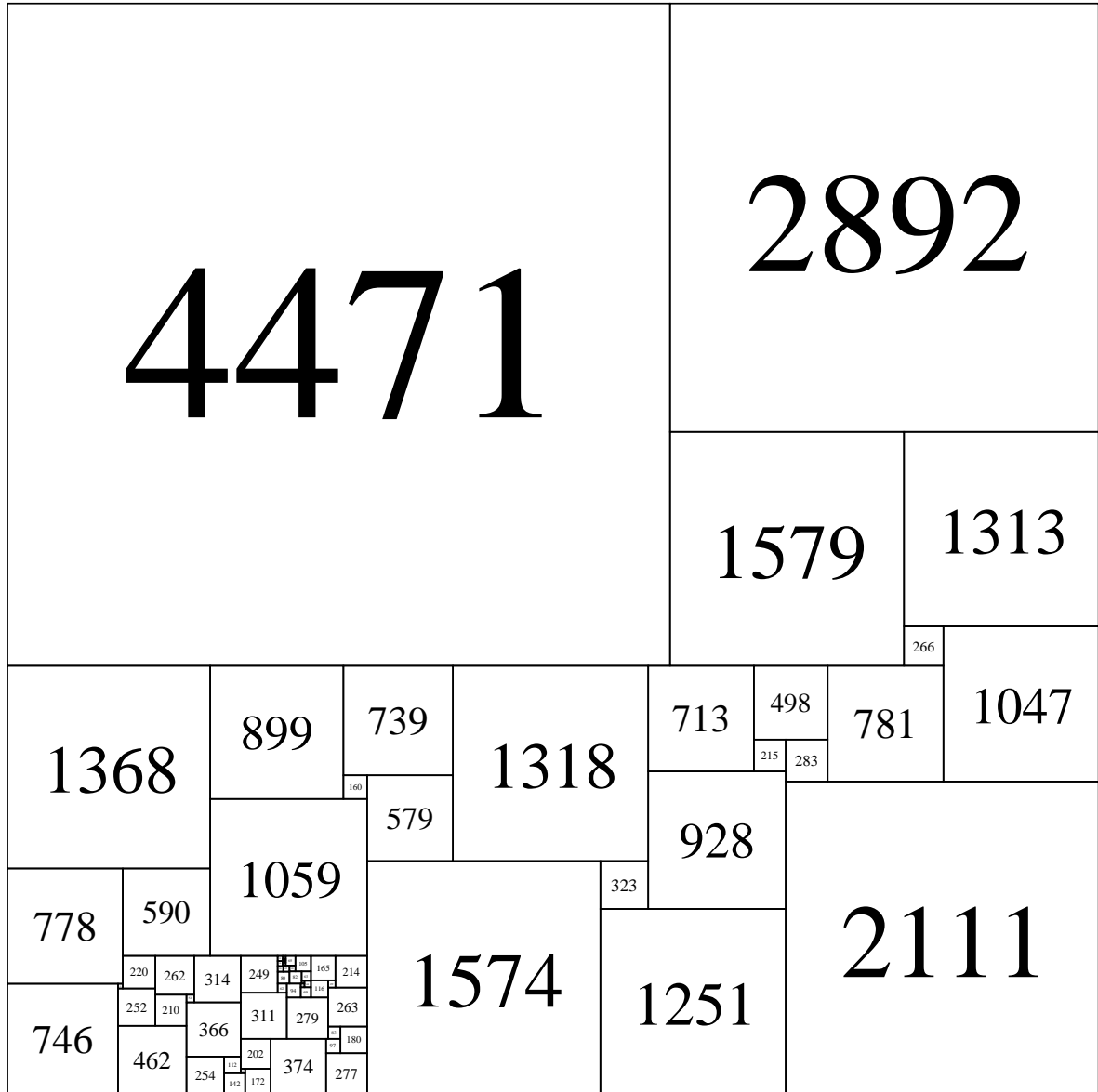
80 7219 B_T 2014



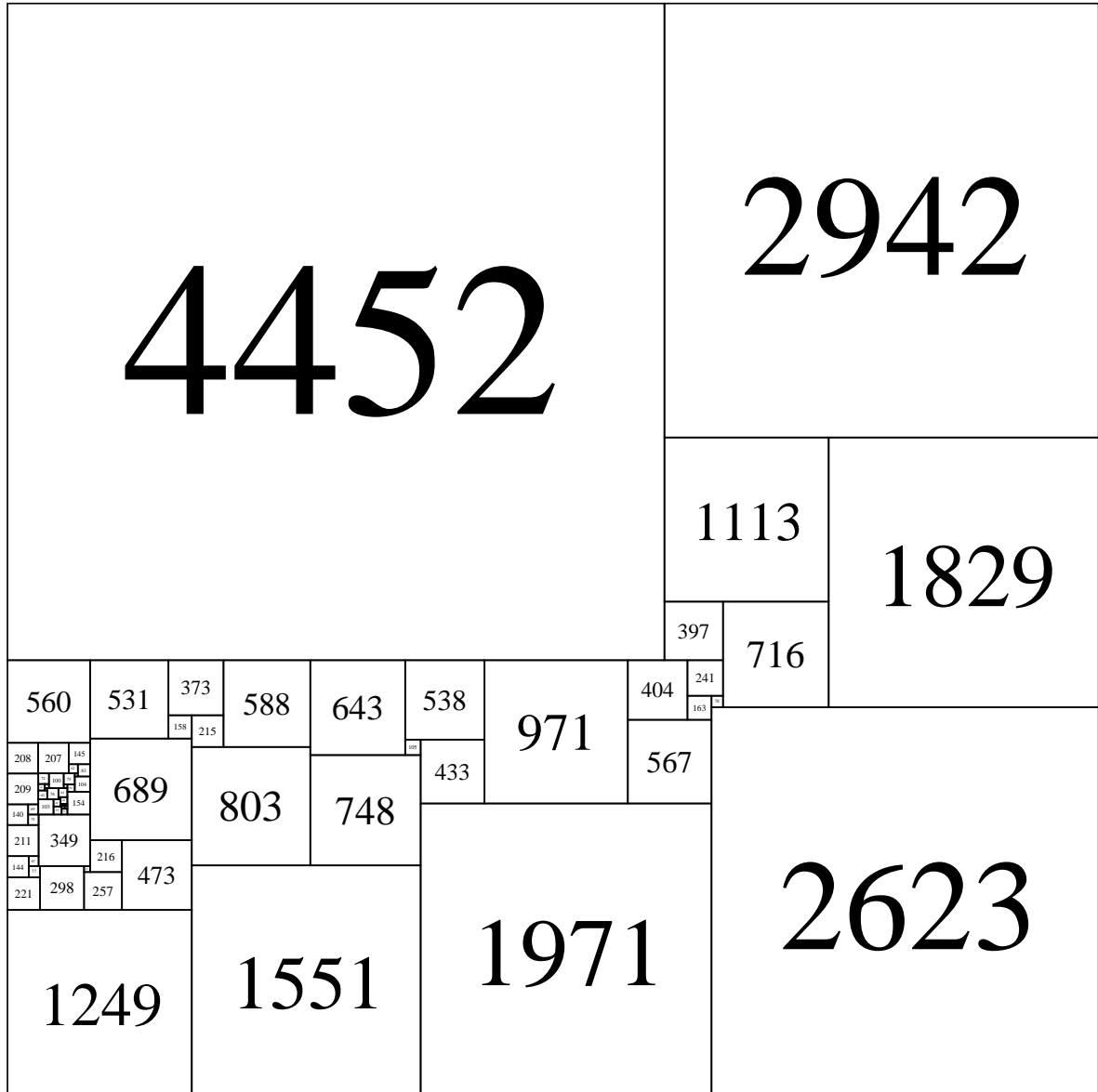
80 7292 B_T 2014



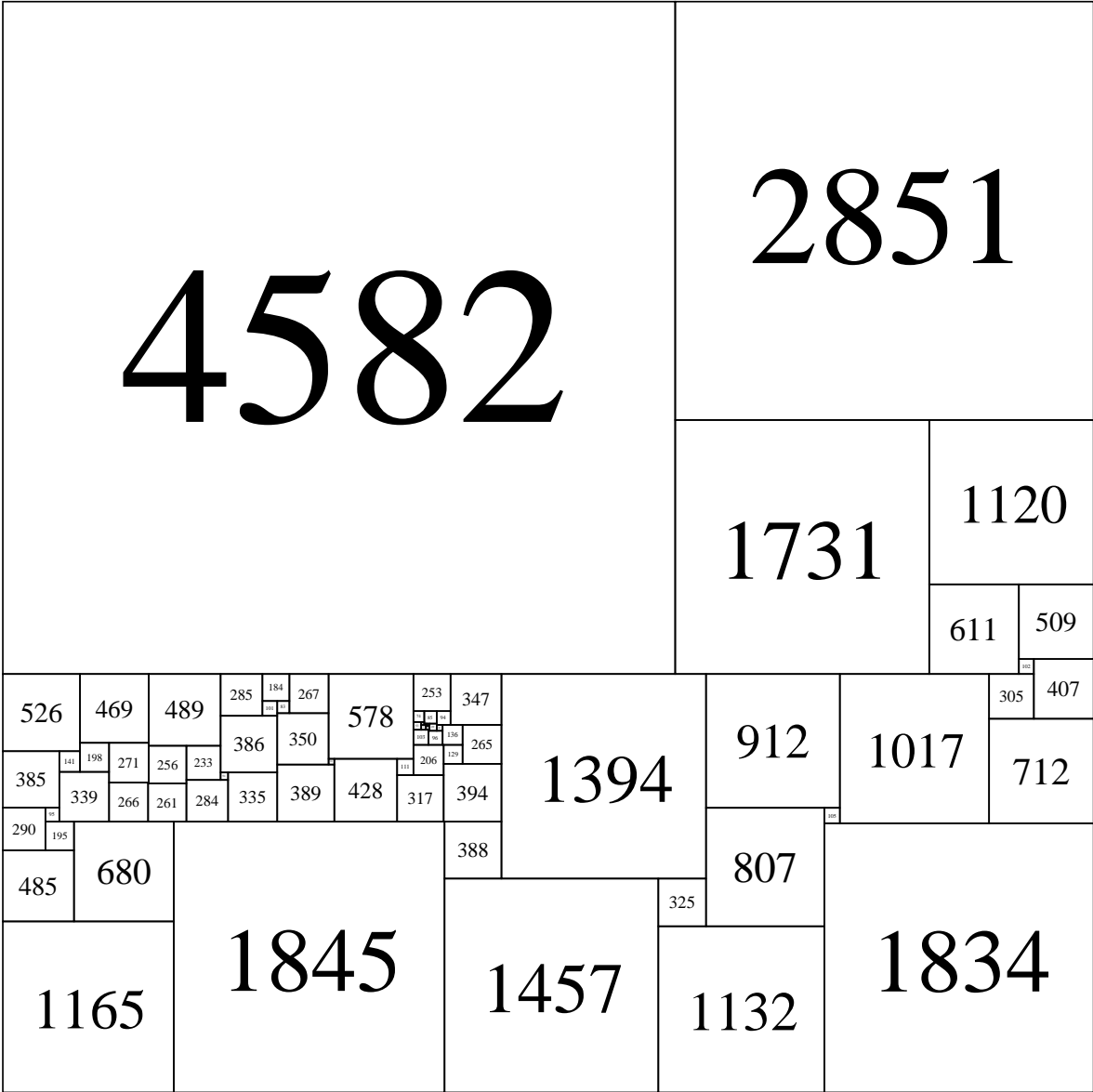
80 7319 BLM 2018 <-- 80 6831 B_T 2014



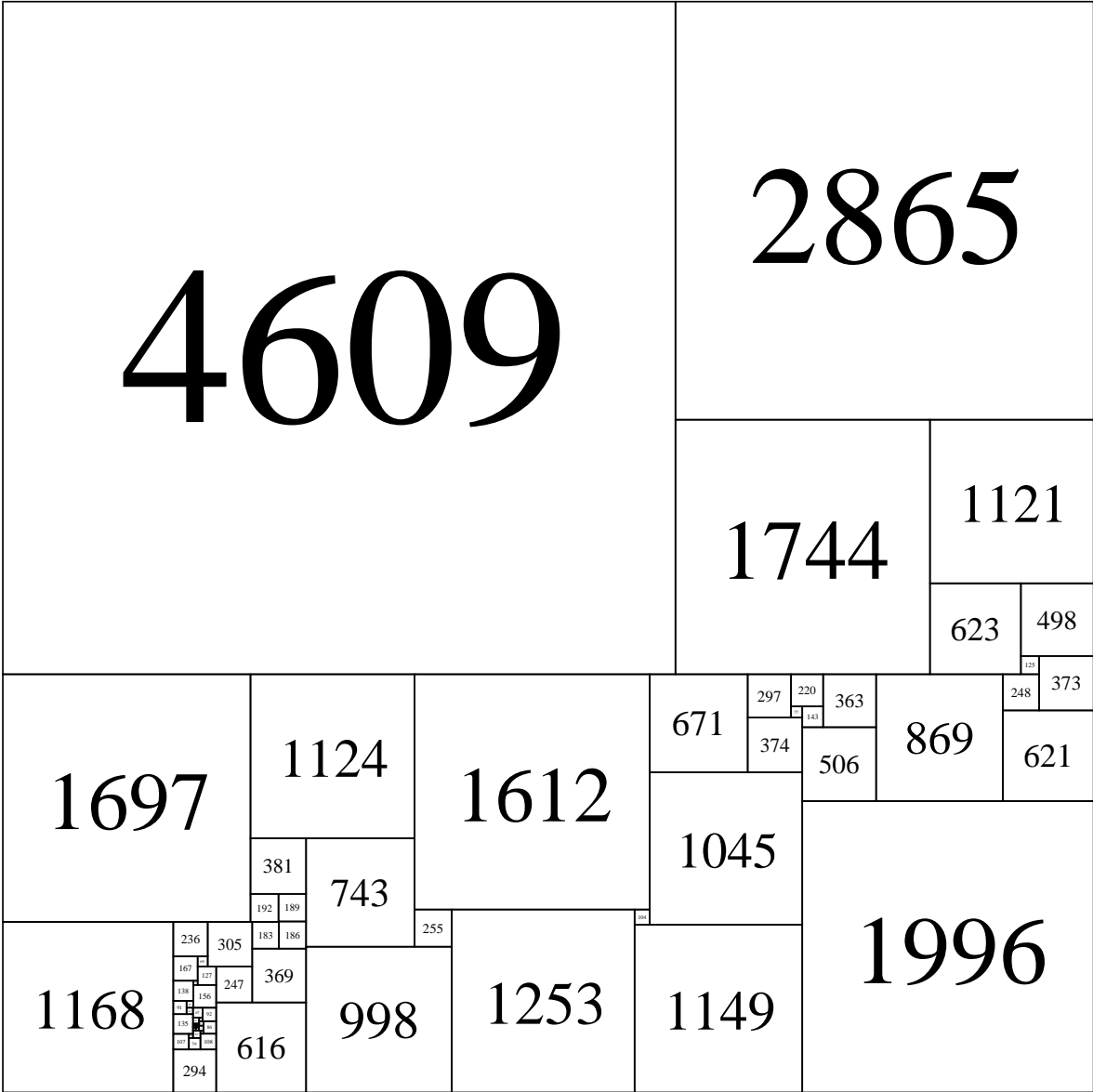
80 7363 B_T 2014



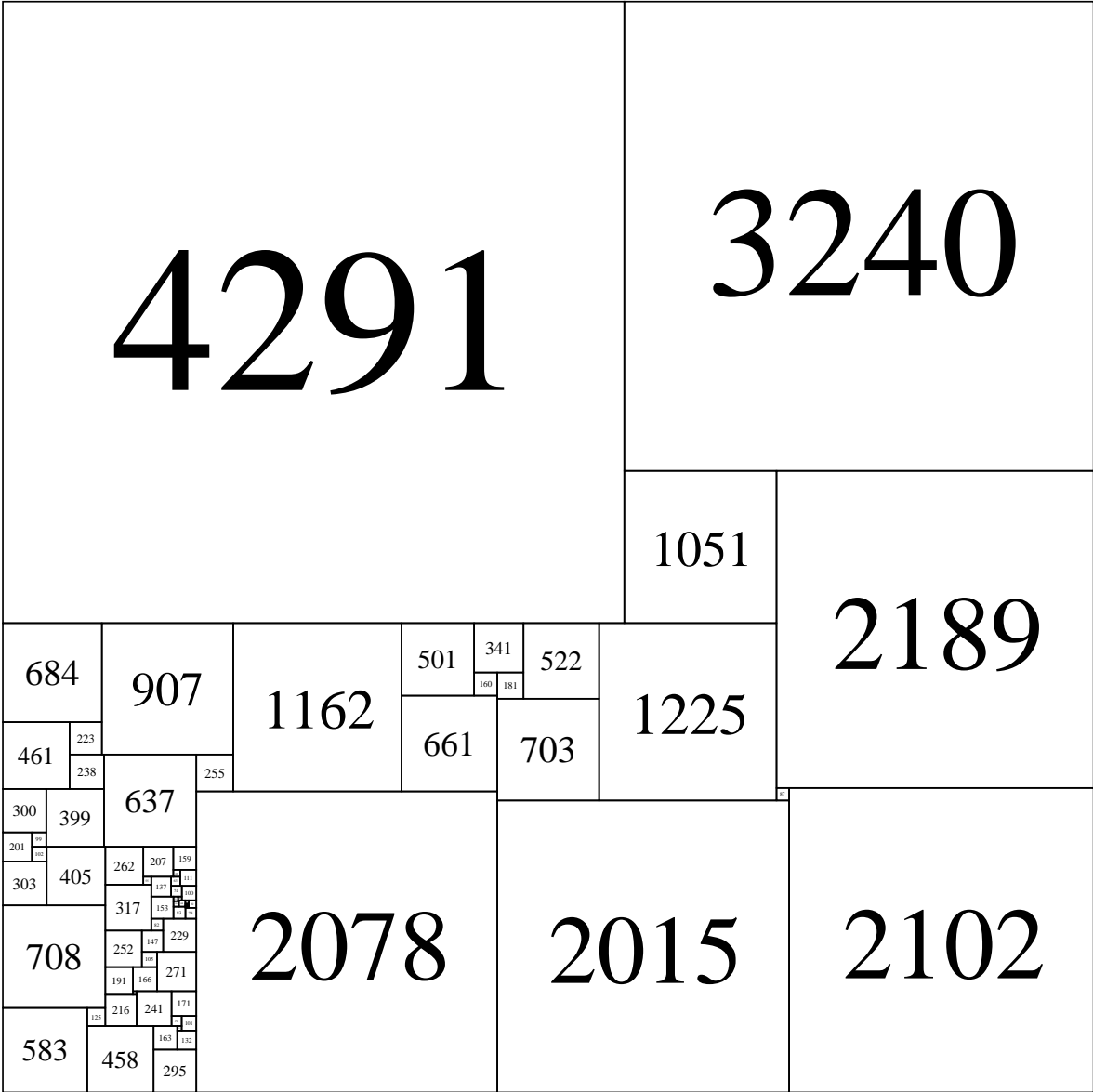
80 7394 BLM 2018 <-- 80 6997 B_T 2014



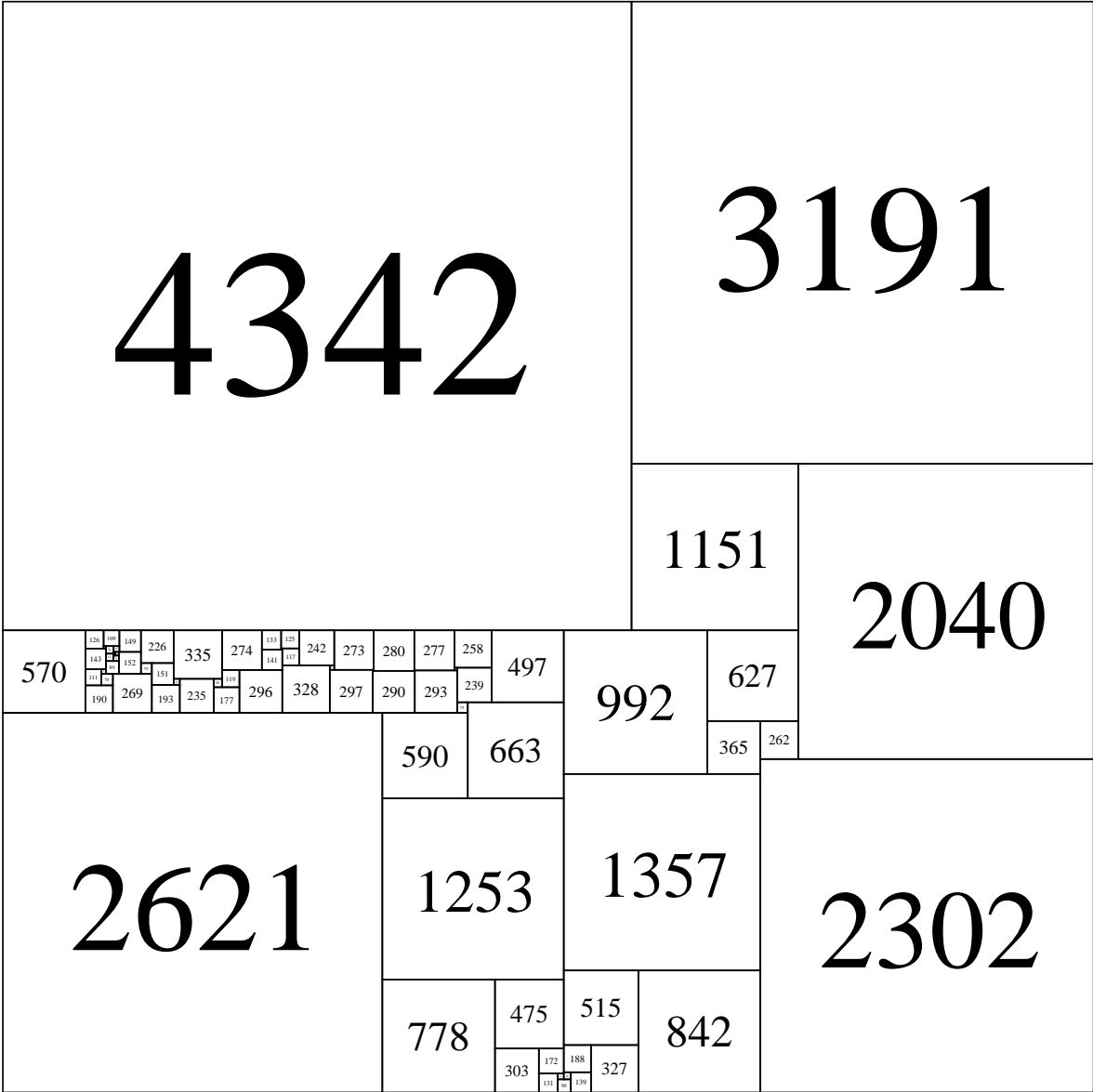
80 7433 B_T 2014



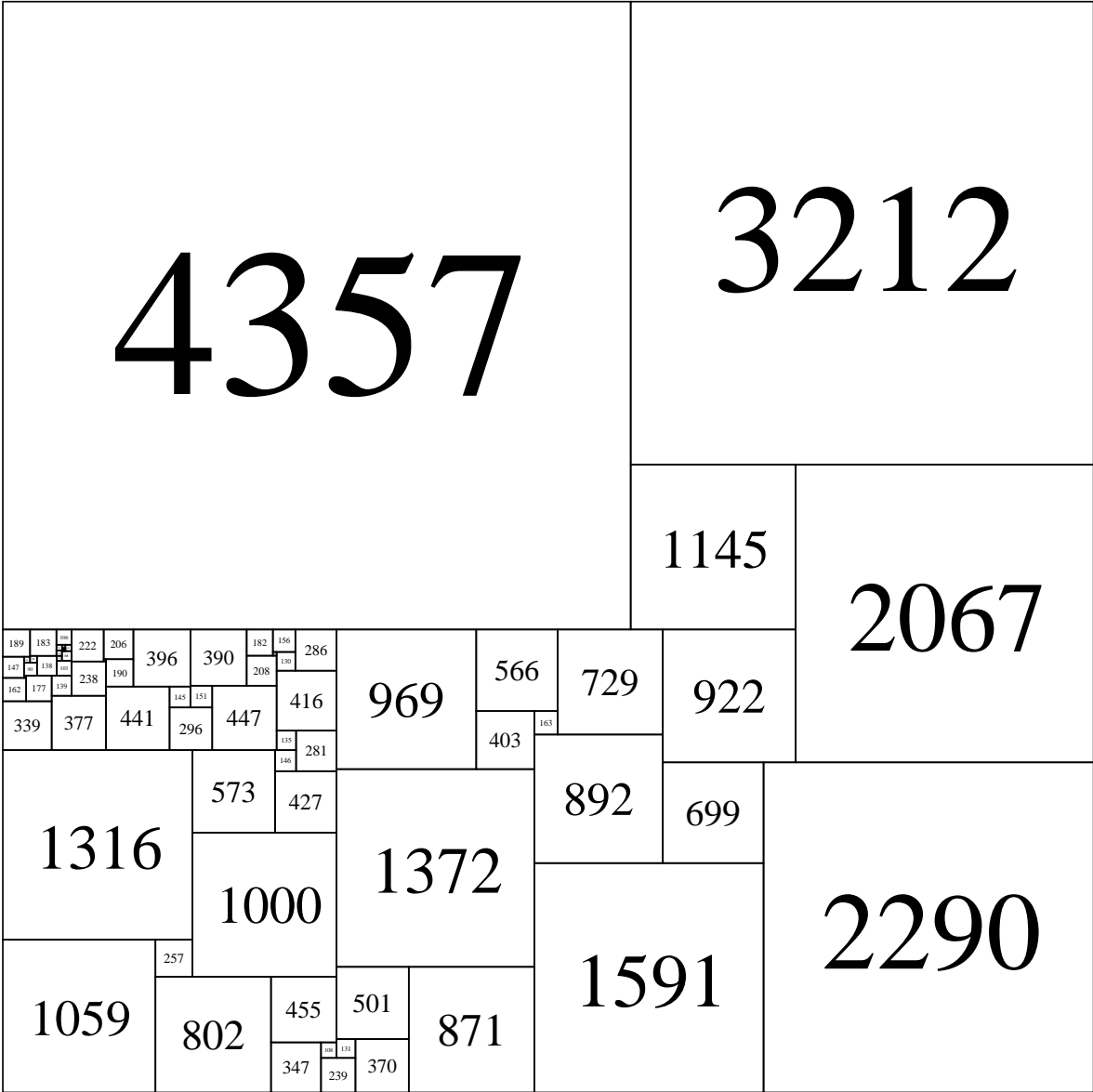
80 7474 B_T 2014



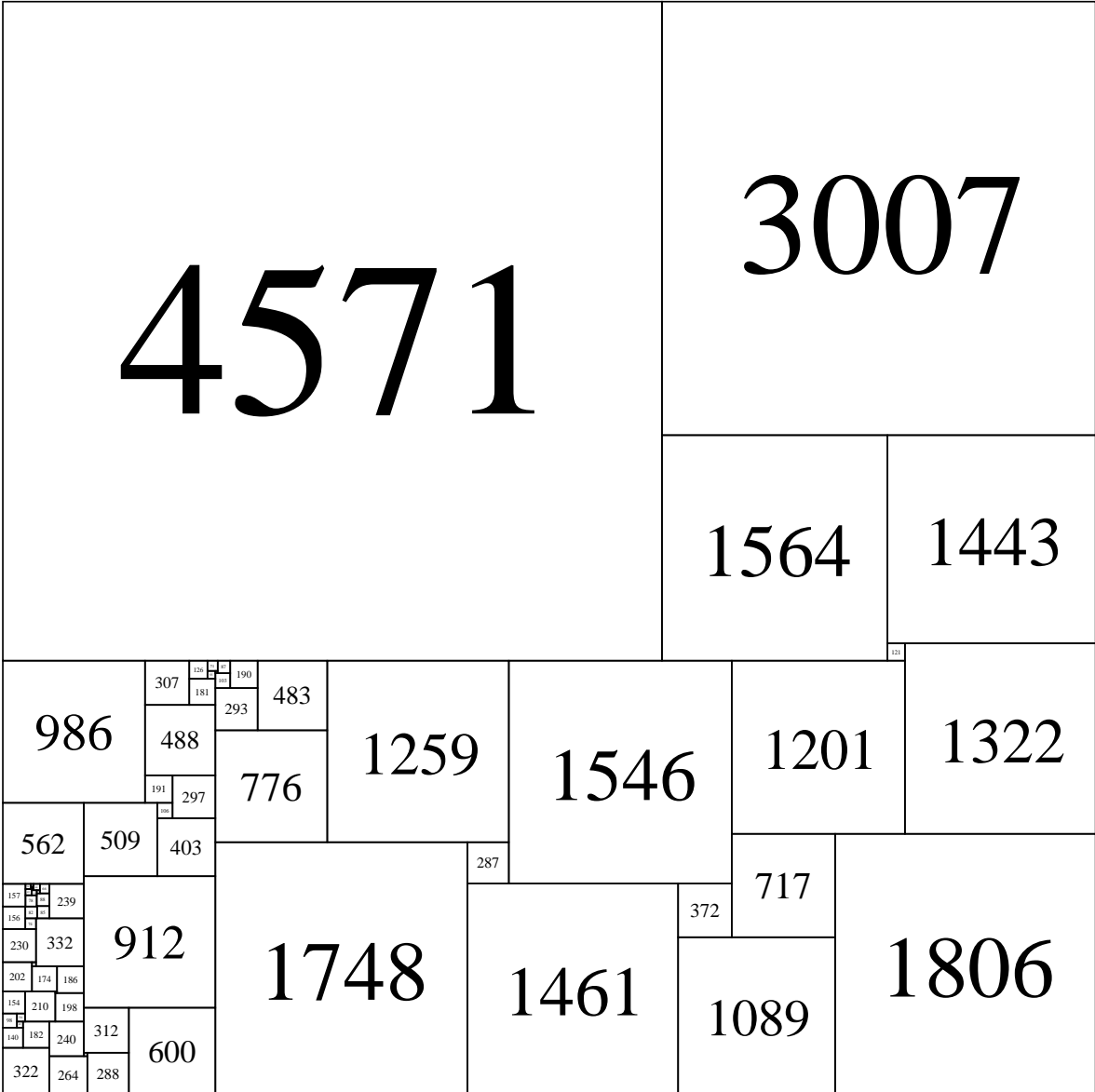
80 7531 B_T 2014



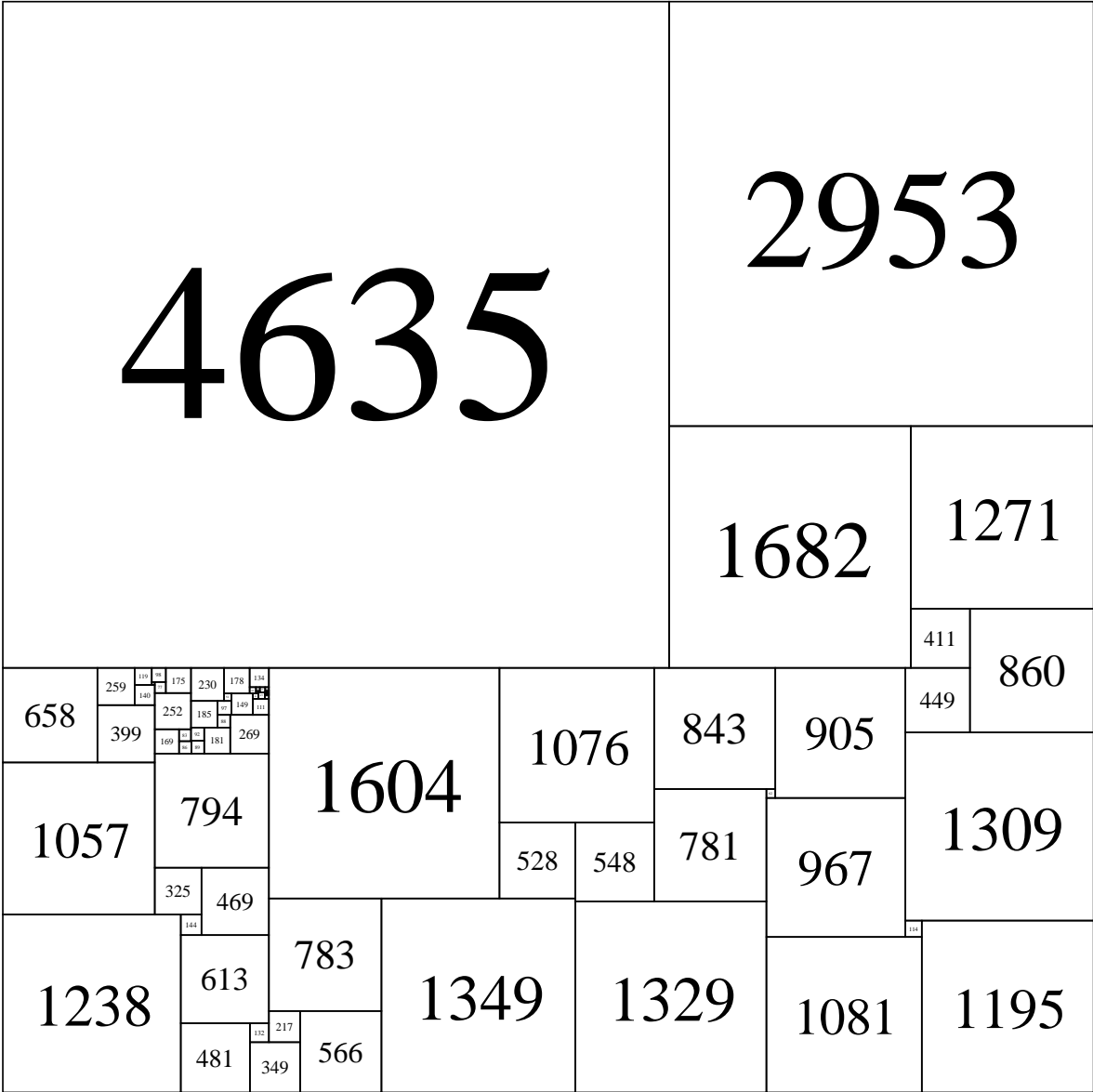
80 7533 B_T 2014



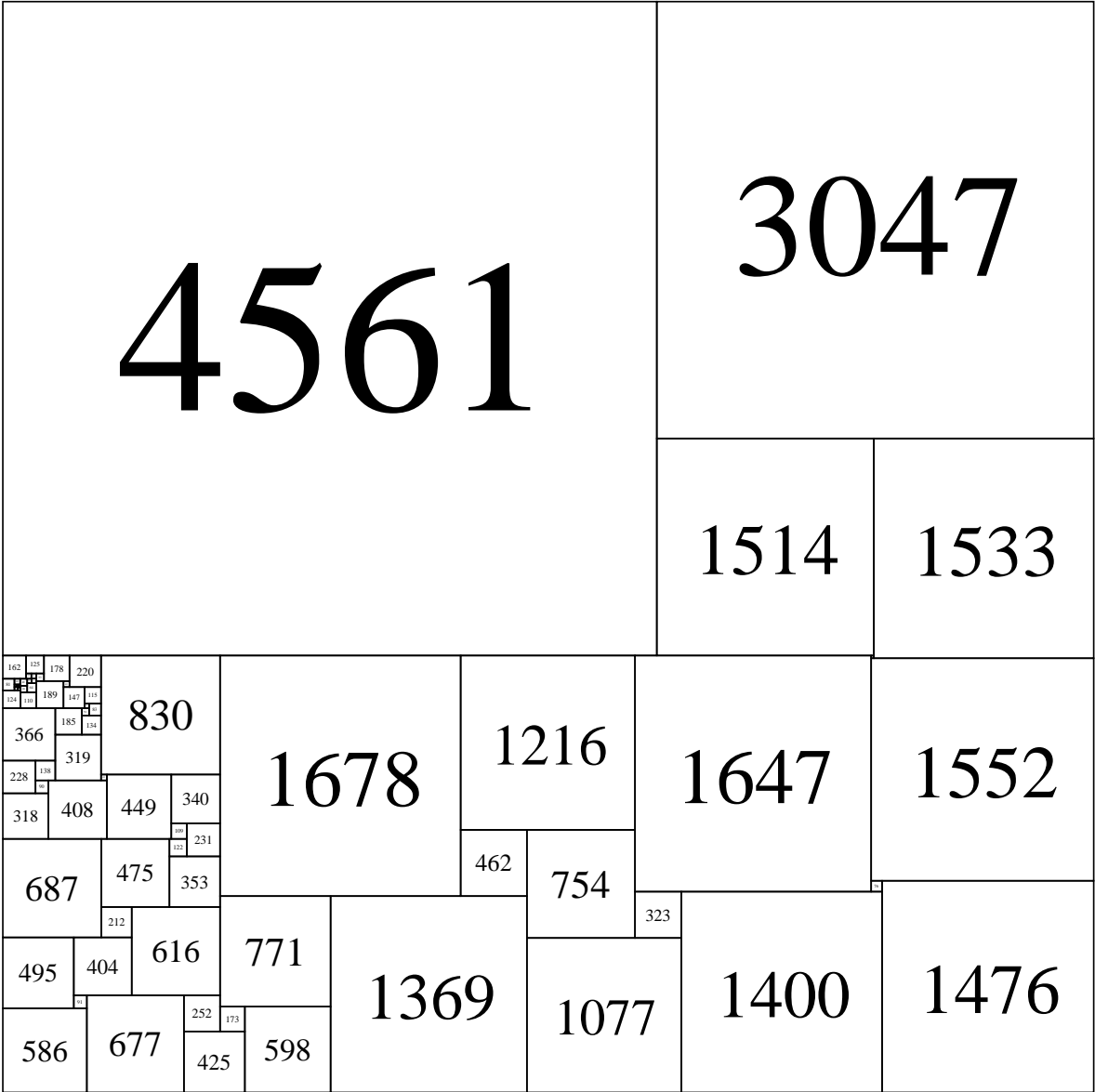
80 7569 B_T 2014



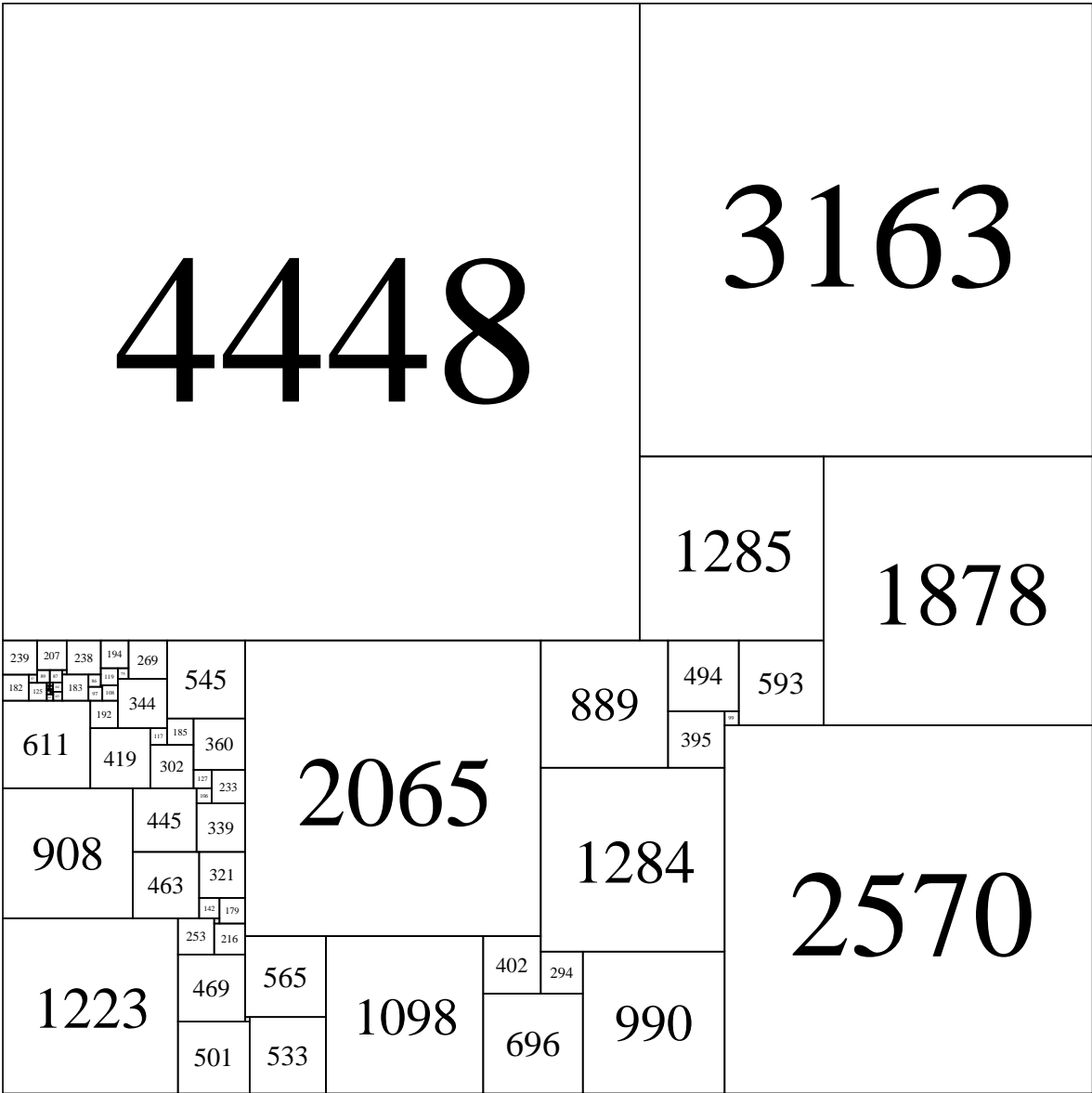
80 7578 B_T 2014



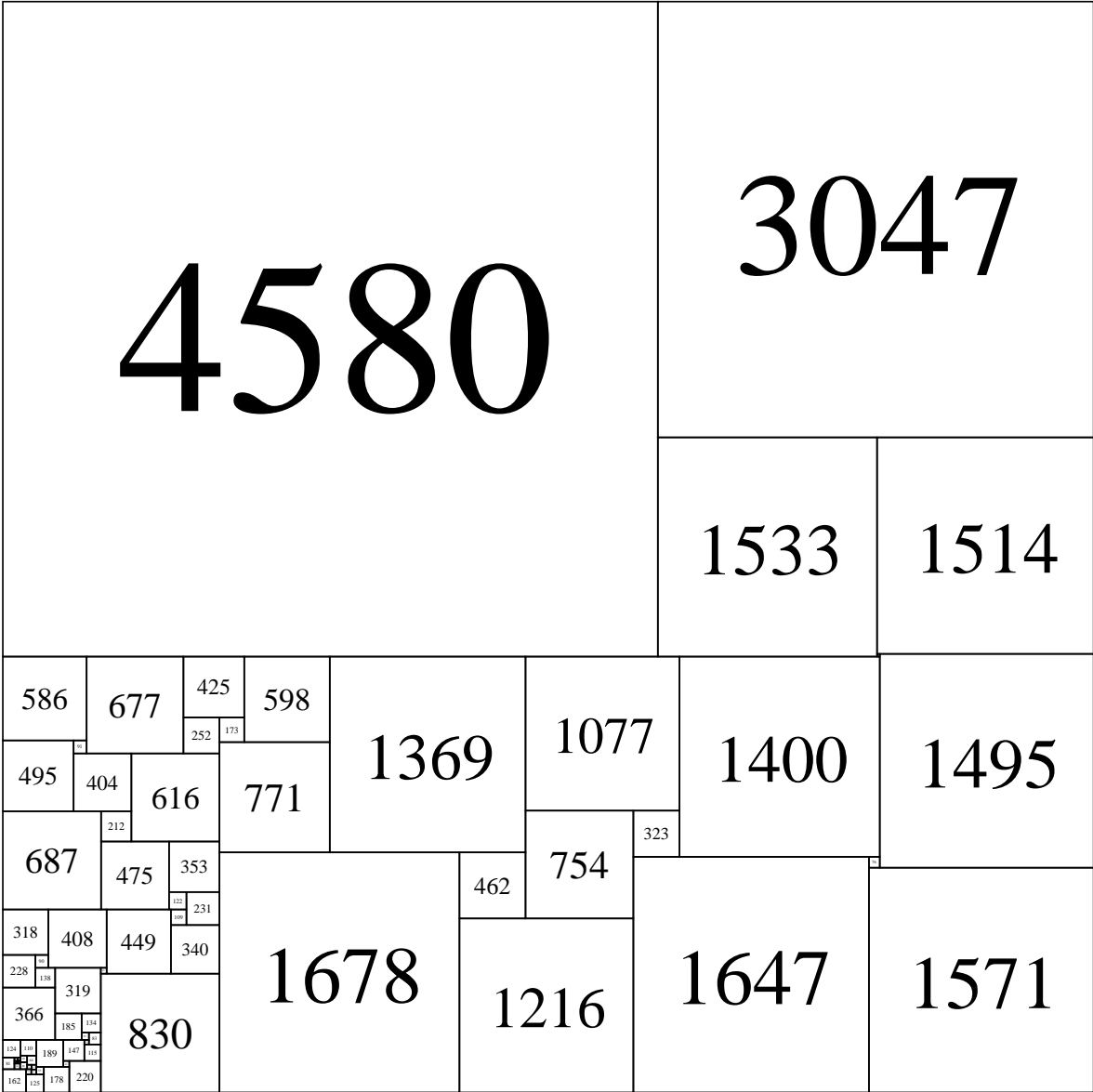
80 7588 B_T 2014



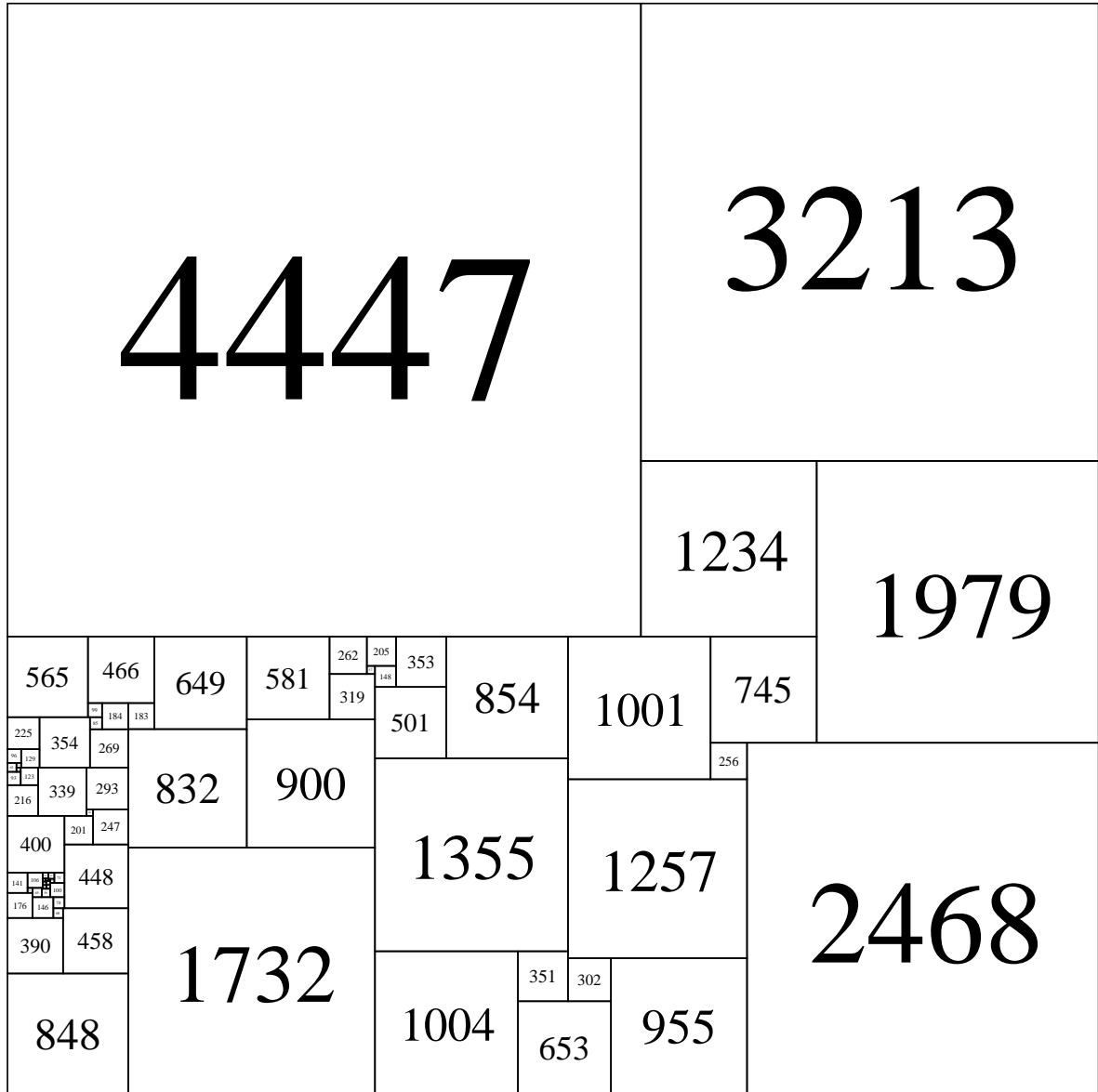
80 7608 B_T 2014



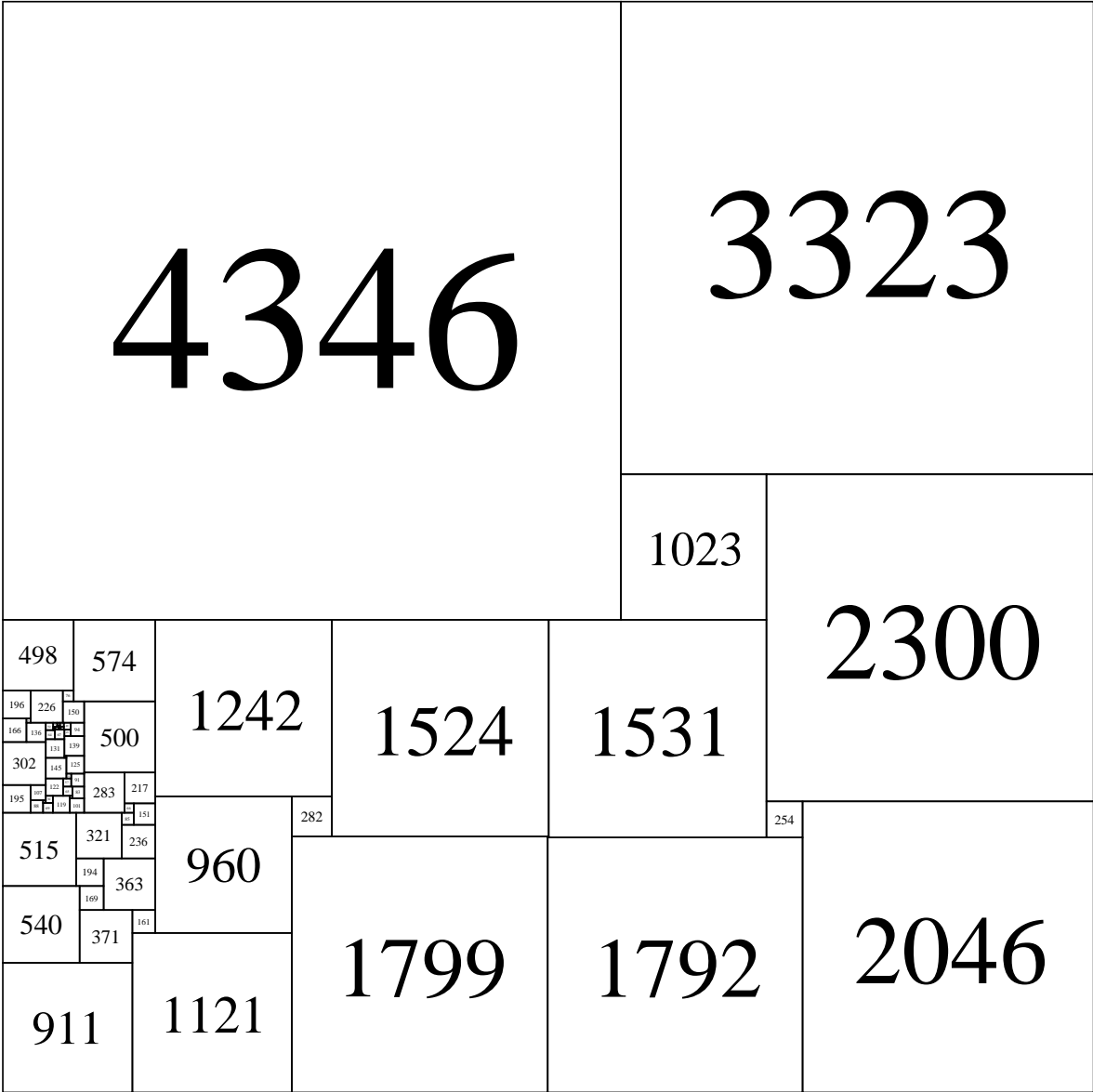
80 7611 B_T 2014



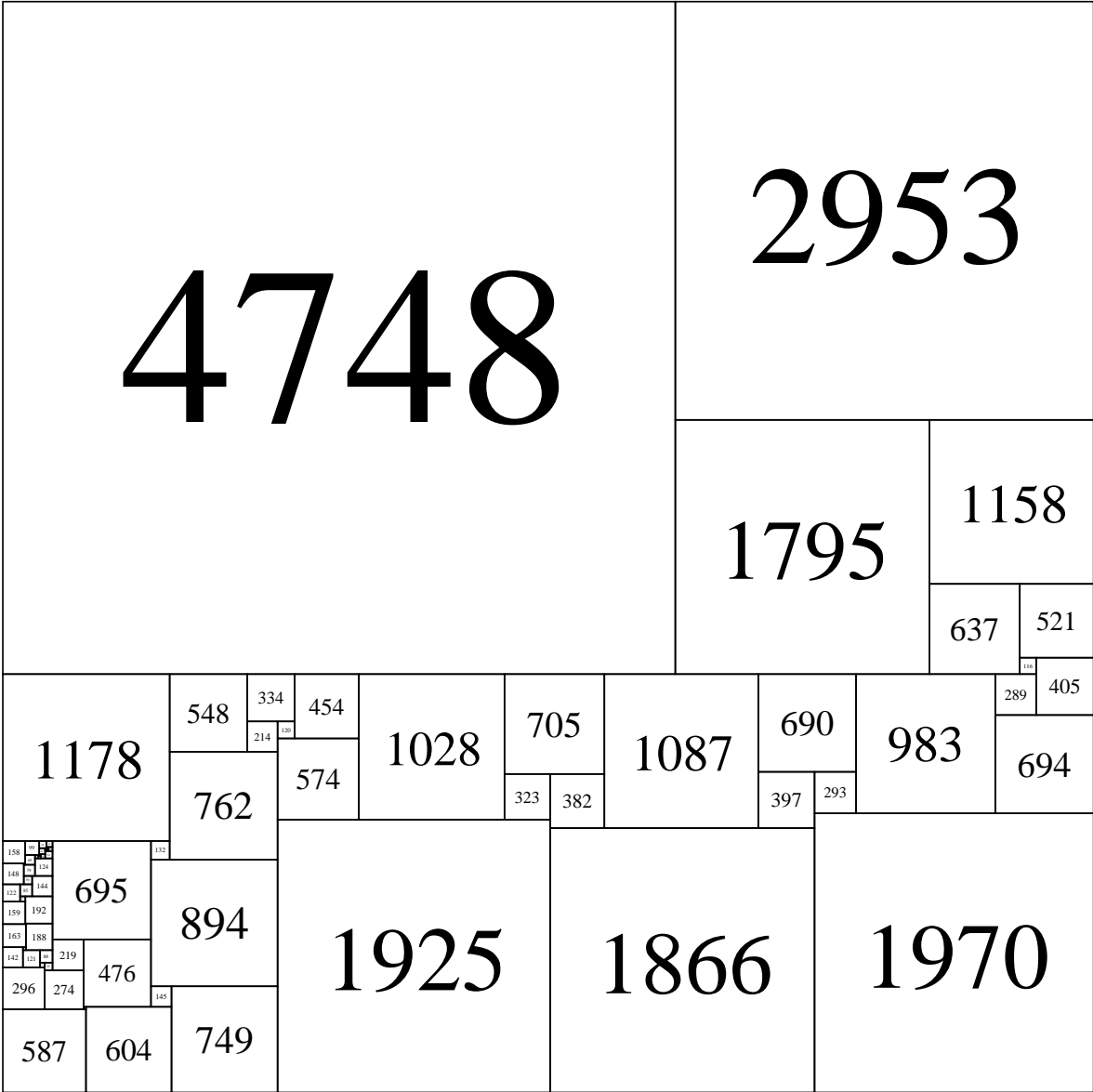
80 7627 B_T 2014



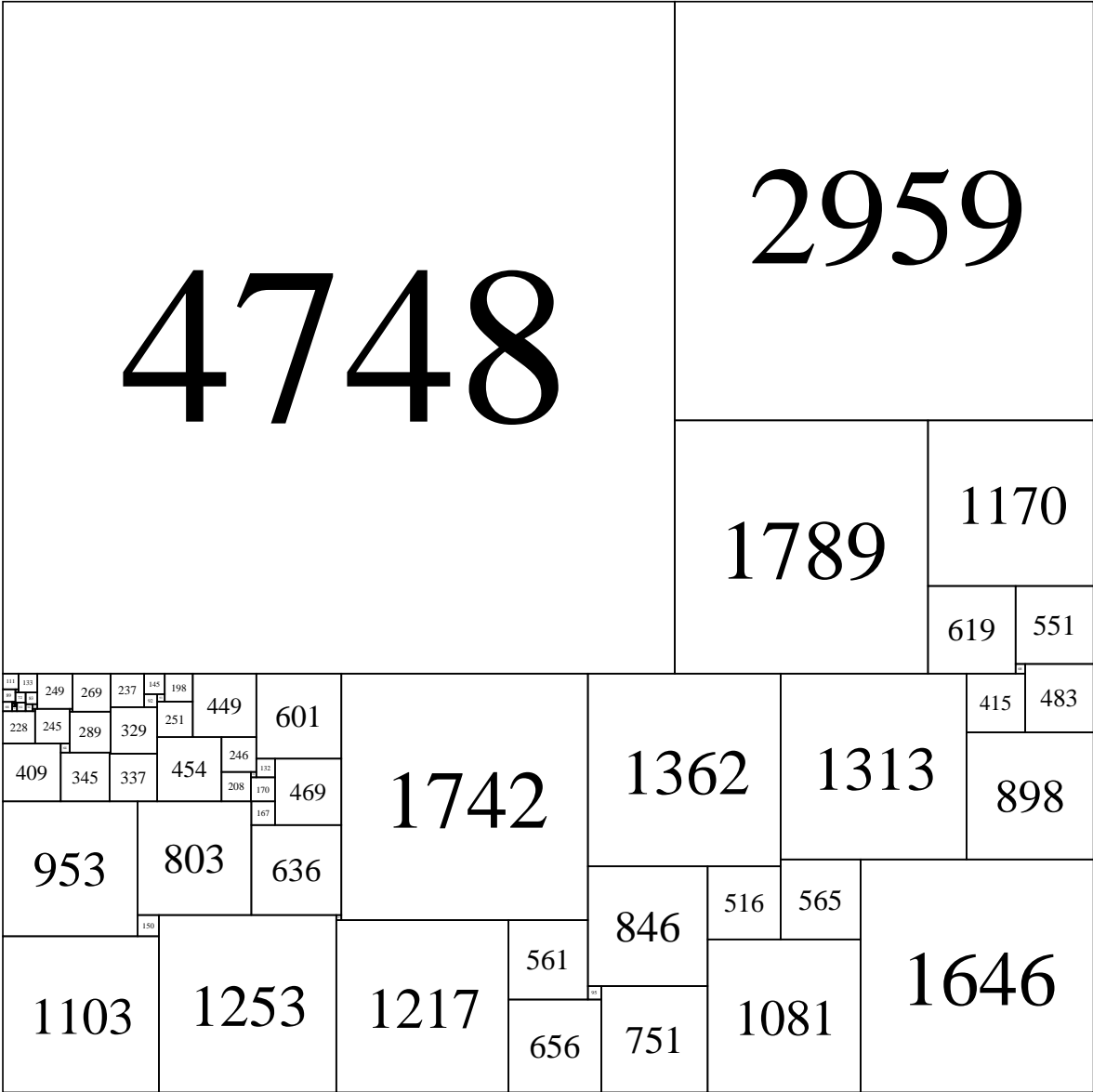
80 7660 B_T 2014



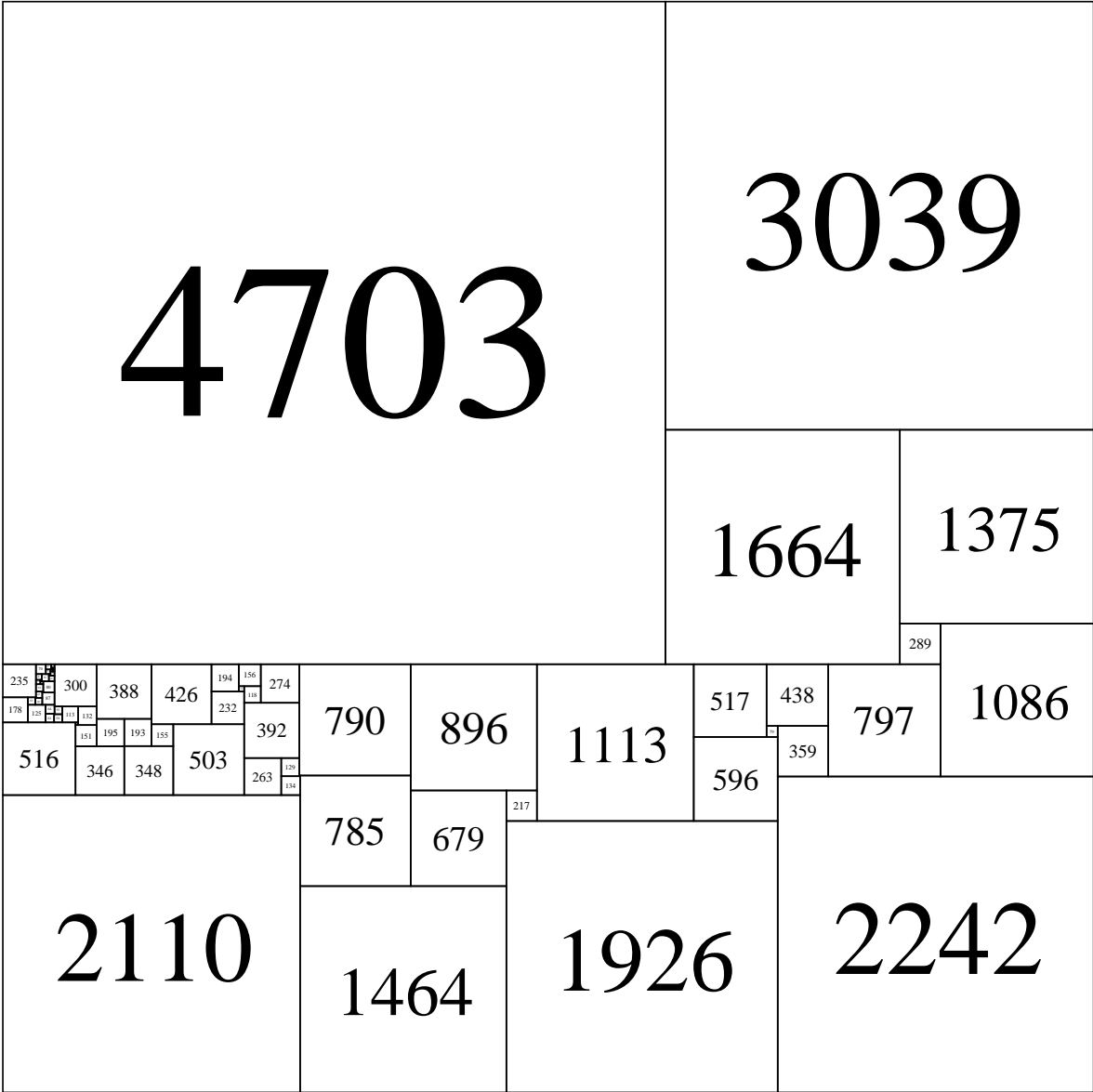
80 7669 B_T 2014



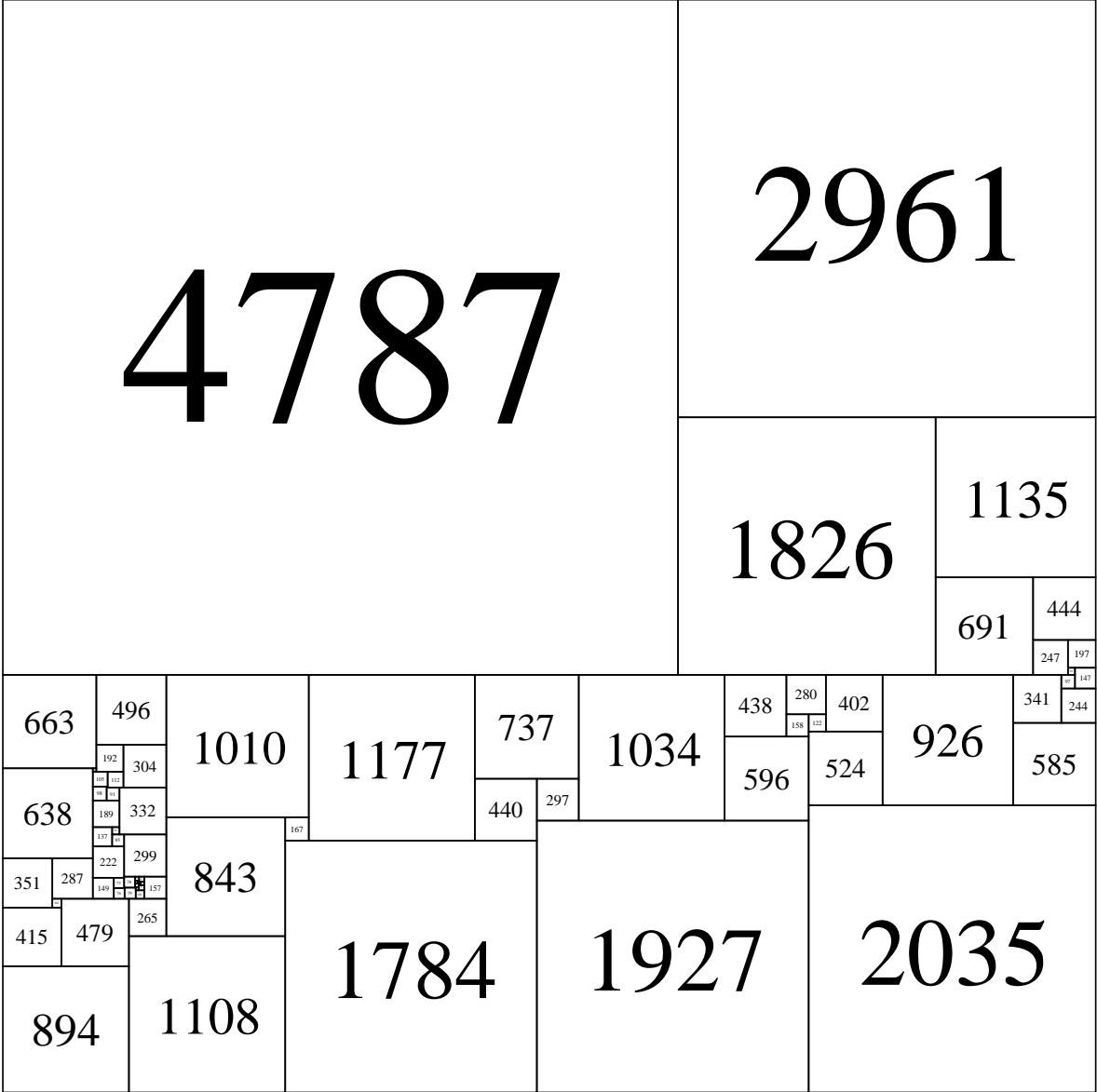
80 7701 B_T 2014



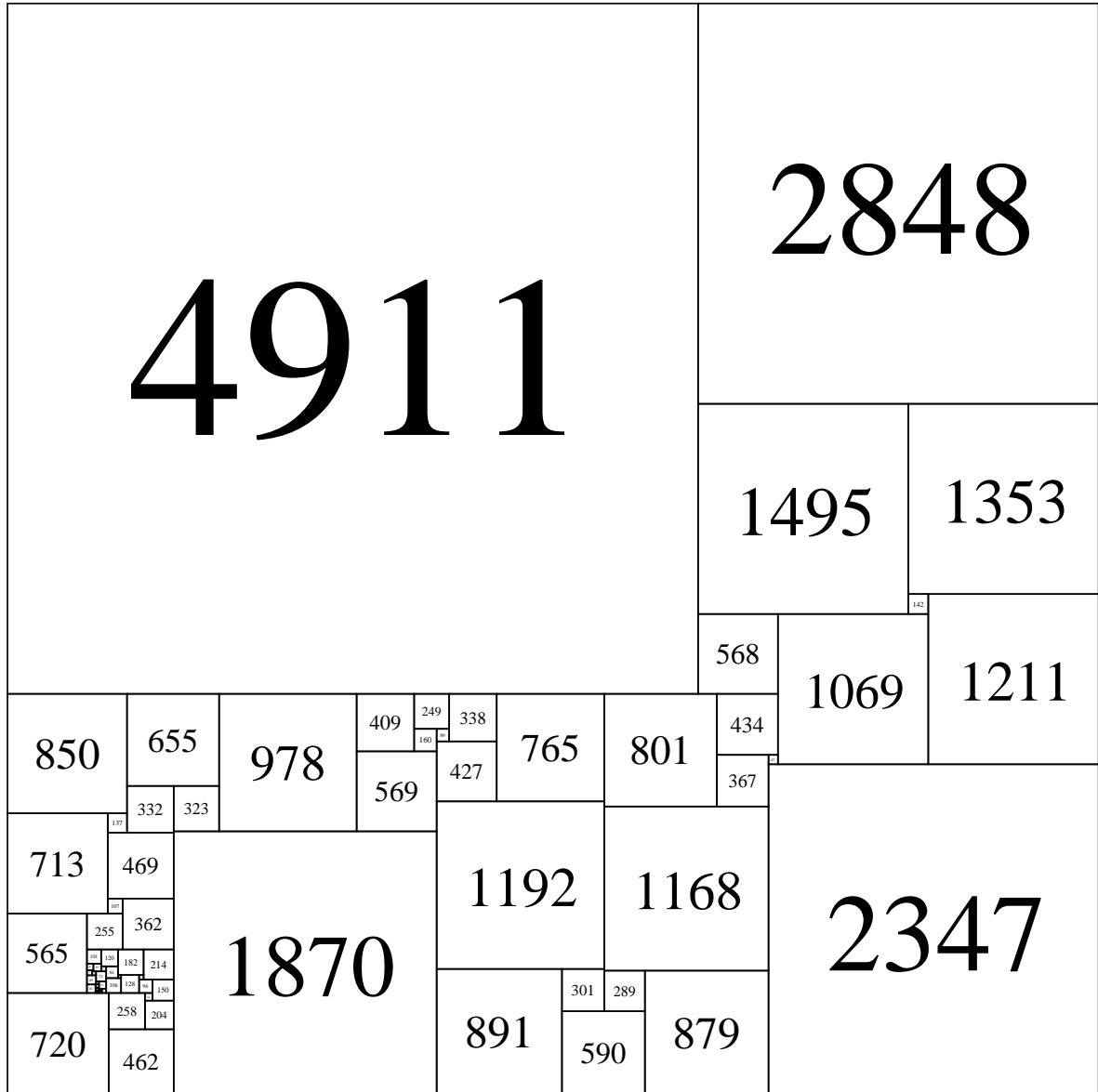
80 7707 B_T 2014



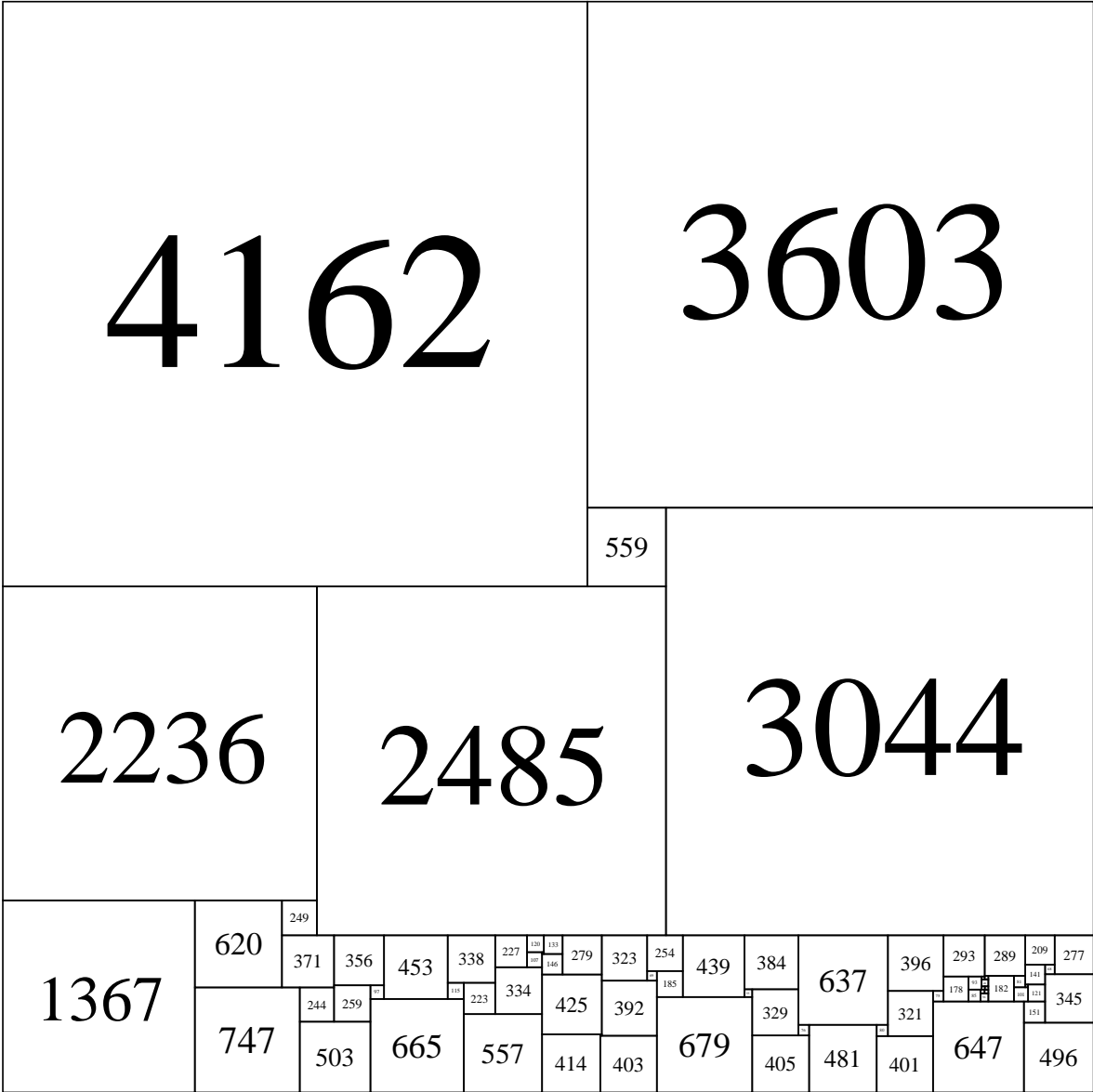
80 7742 B_T 2014



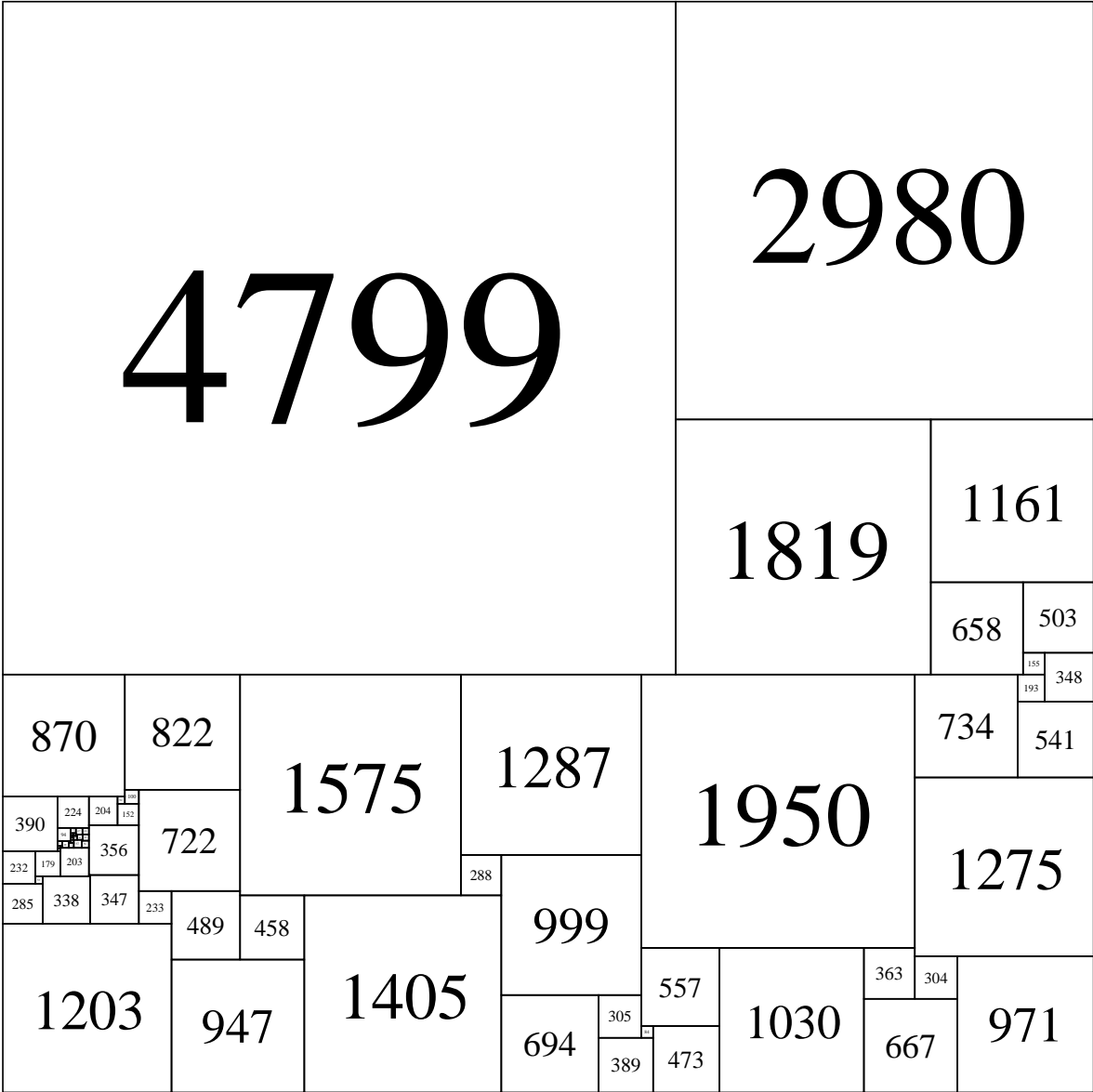
80 7748 B_T 2014



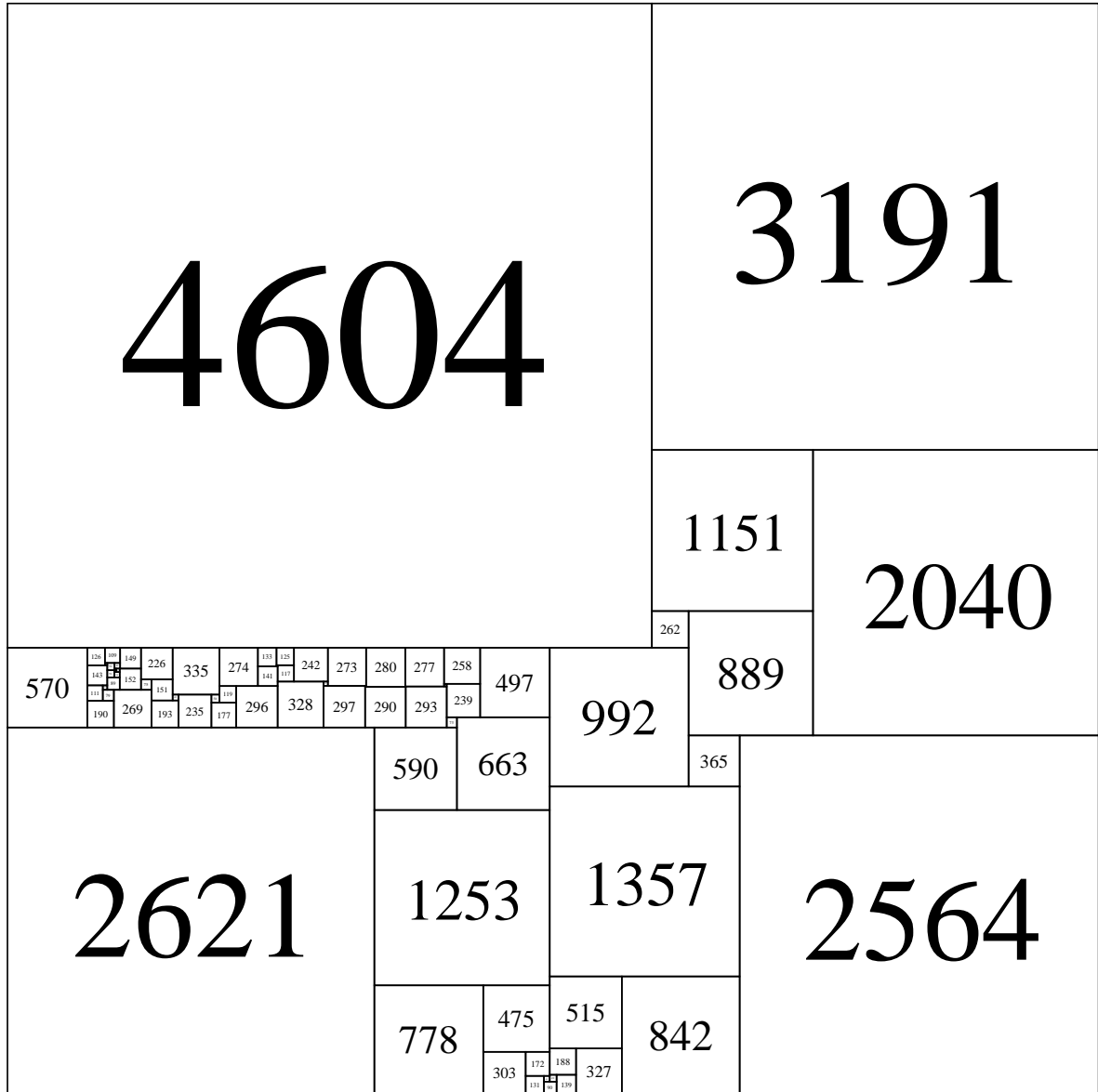
80 7759 BLM 2018 <-- 80 7191 B_T 2014



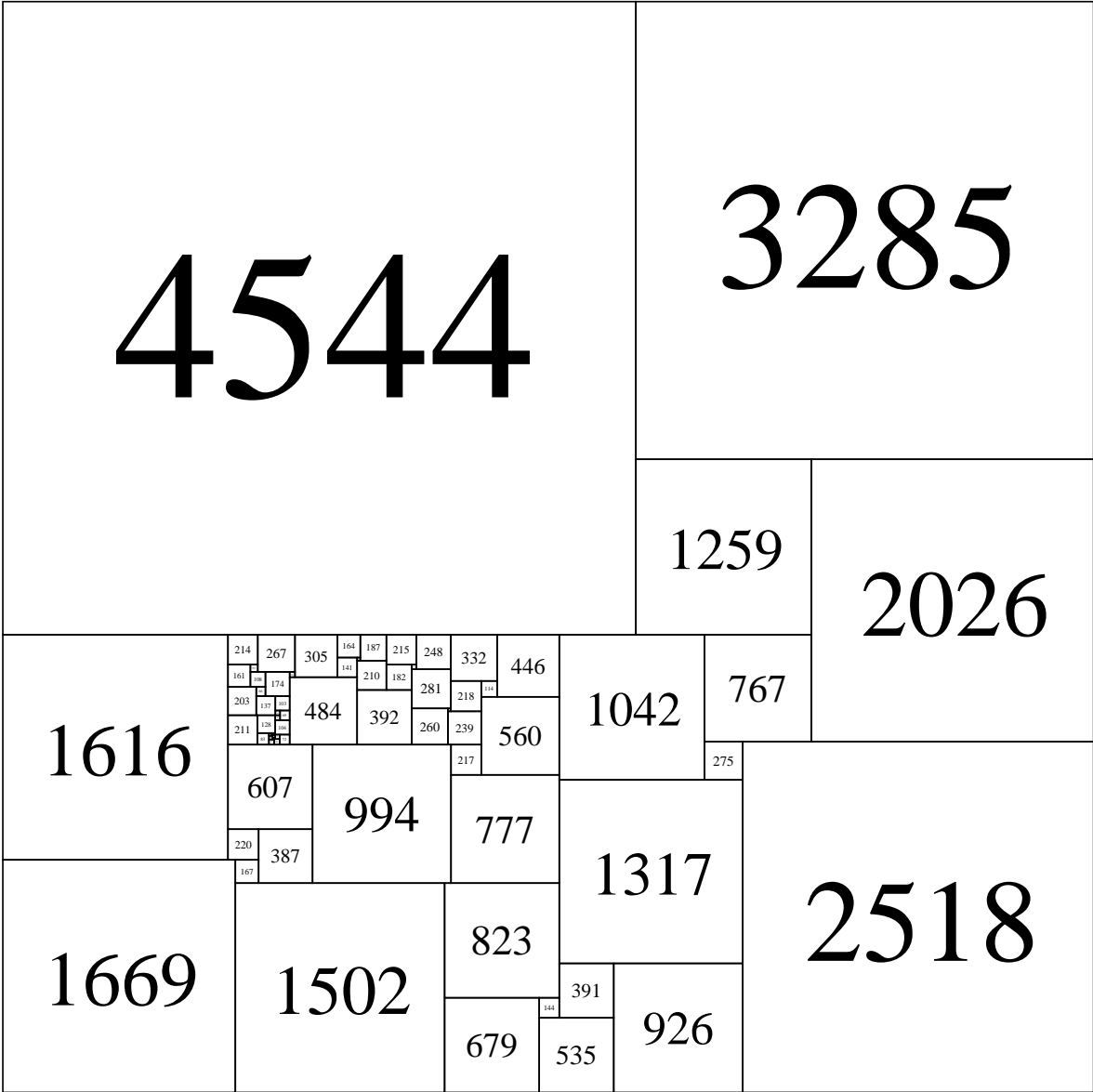
80 7765 B_T 2014



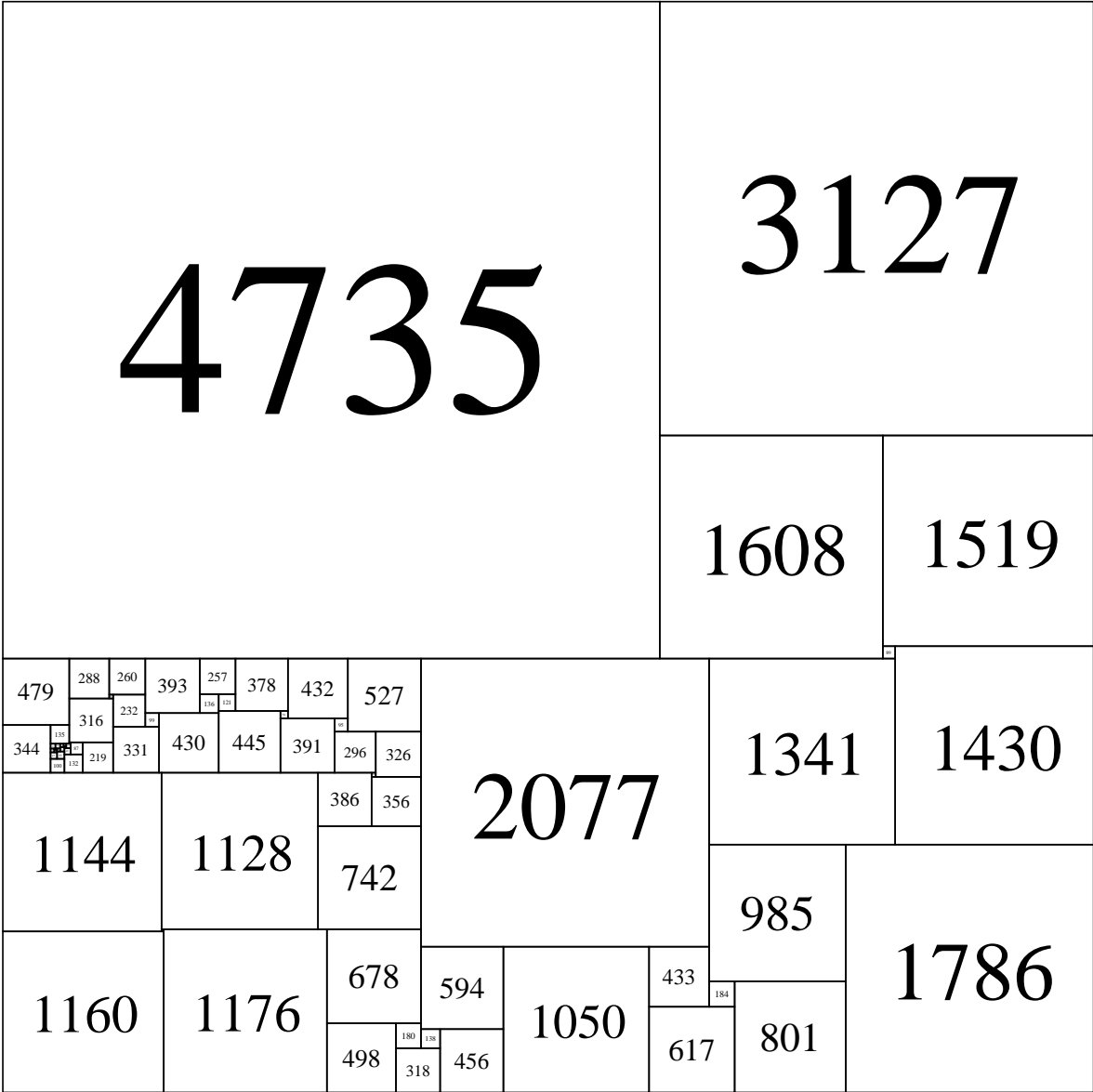
80 7779 B_T 2014



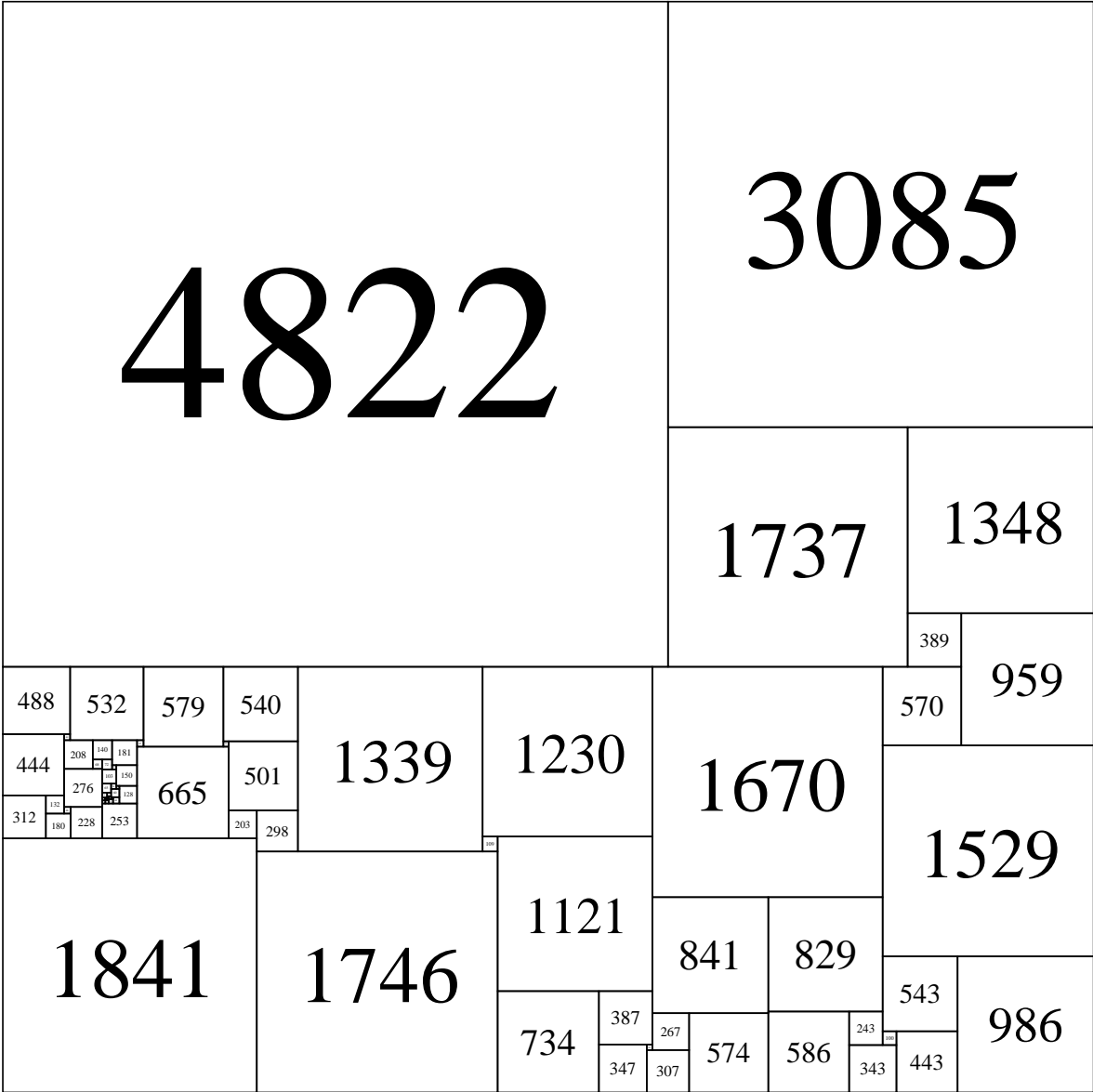
80 7795 BLM 2018 <-- 80 7533 B_T 2014



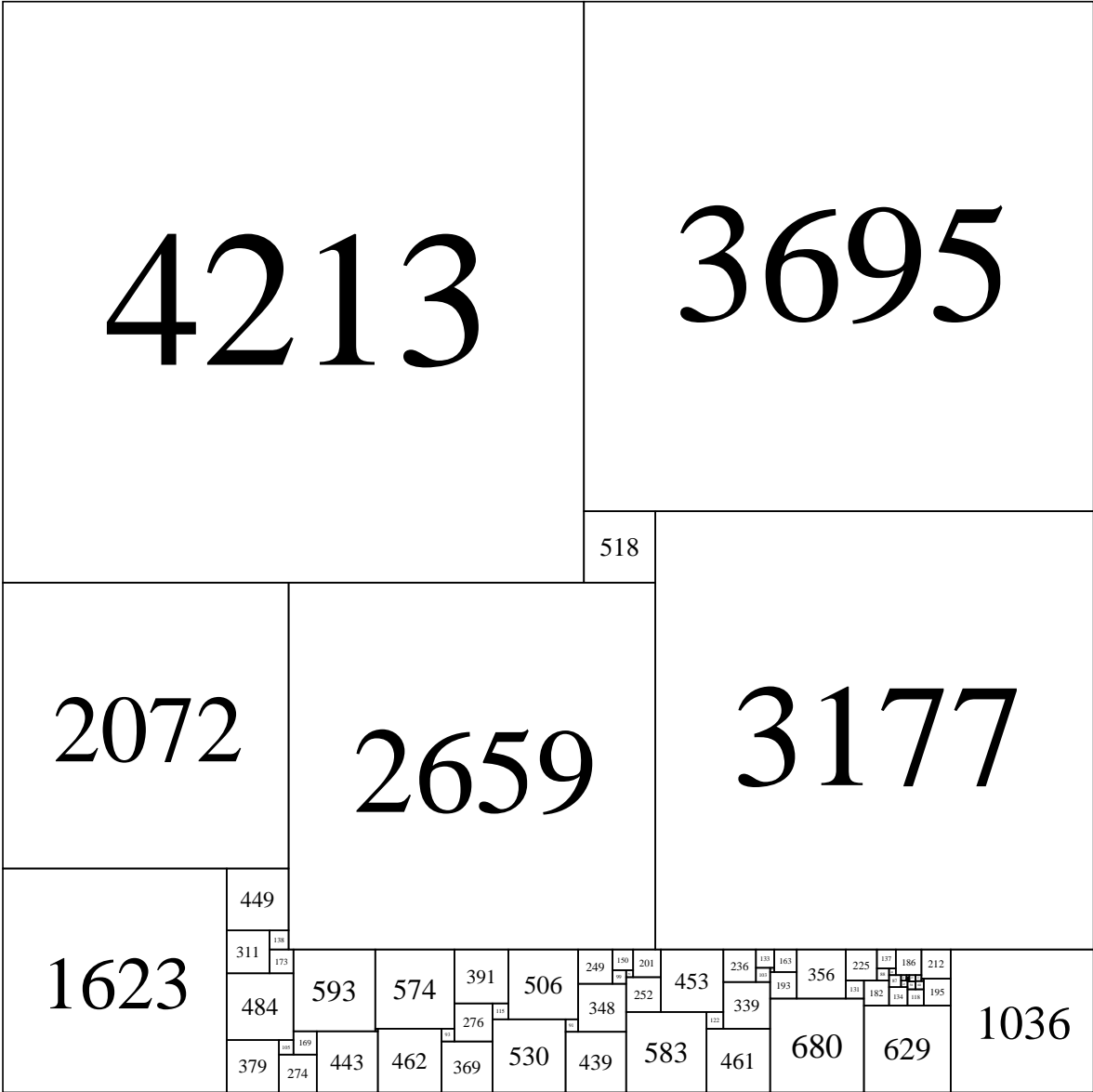
80 7829 B_T 2014



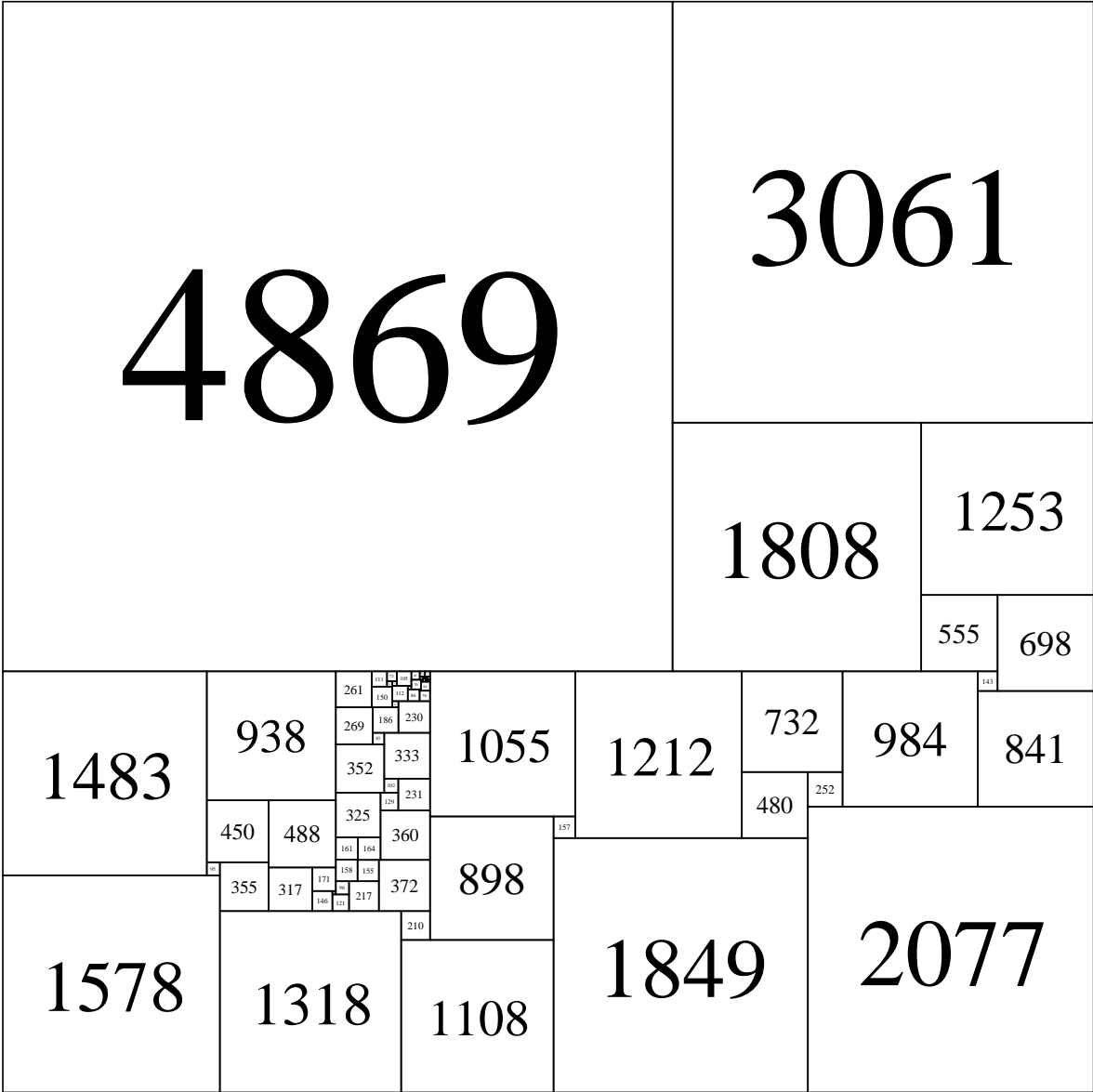
80 7862 B_T 2014



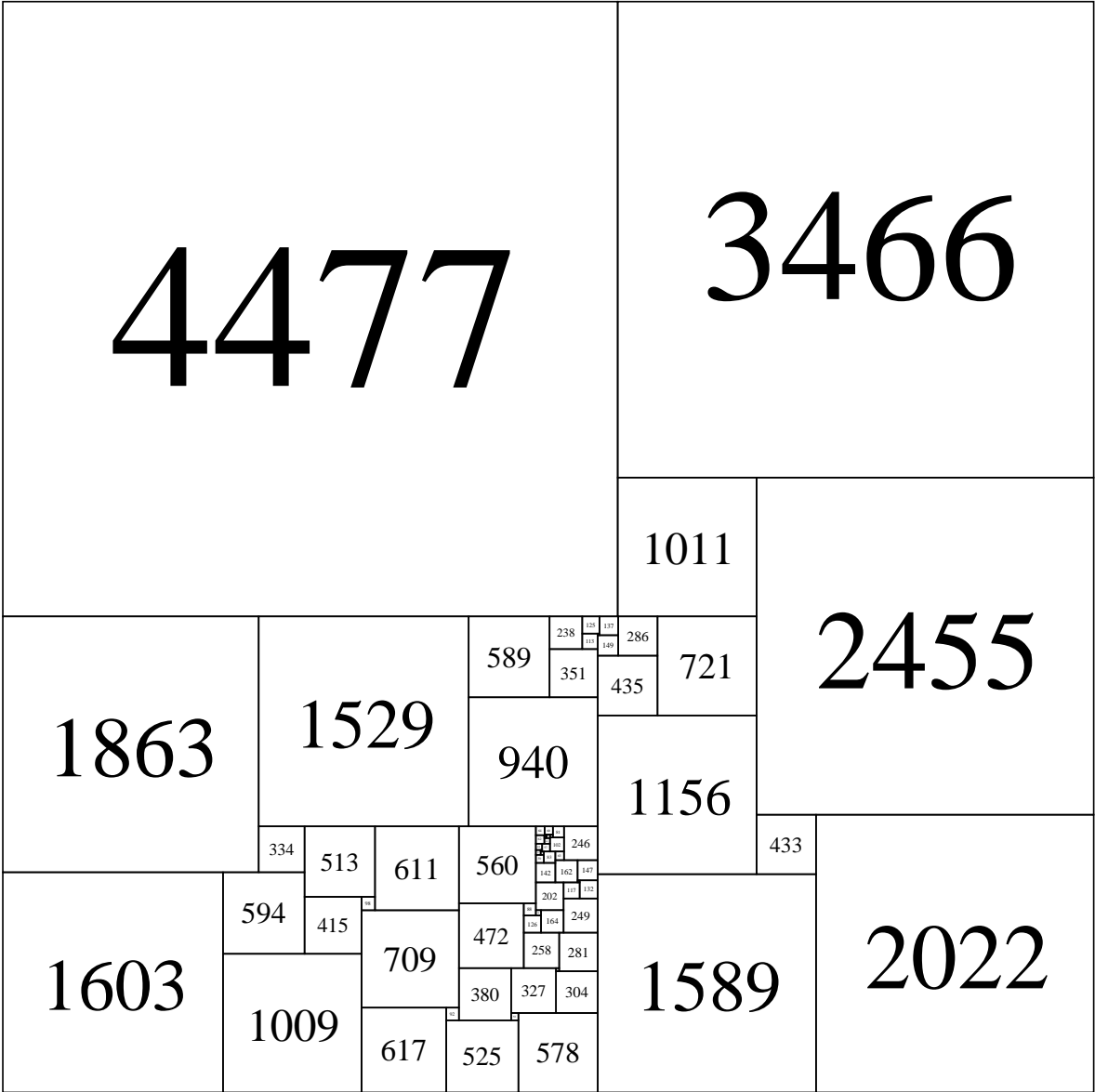
80 7907 B_T 2014



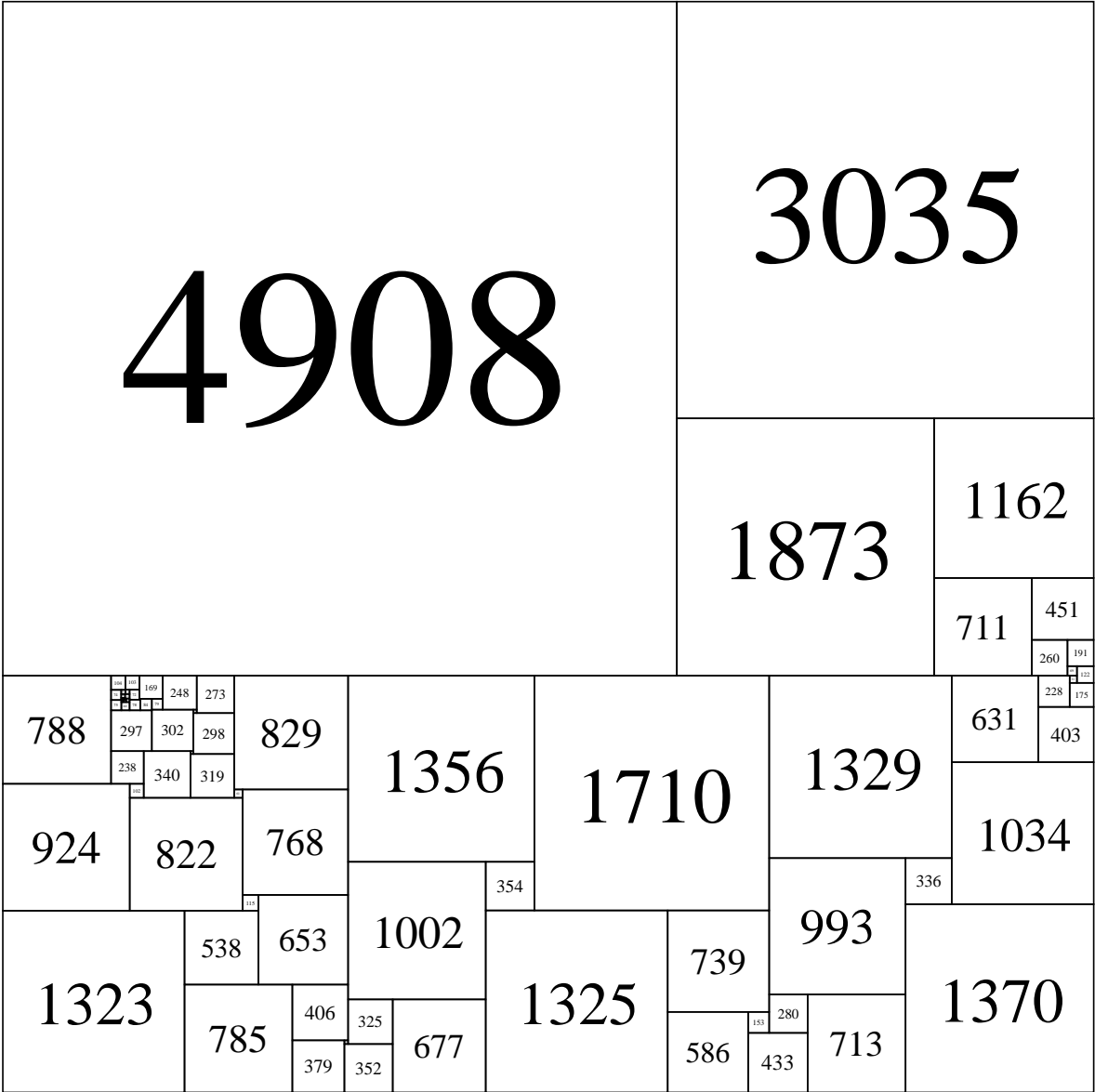
80 7908 B_T 2014



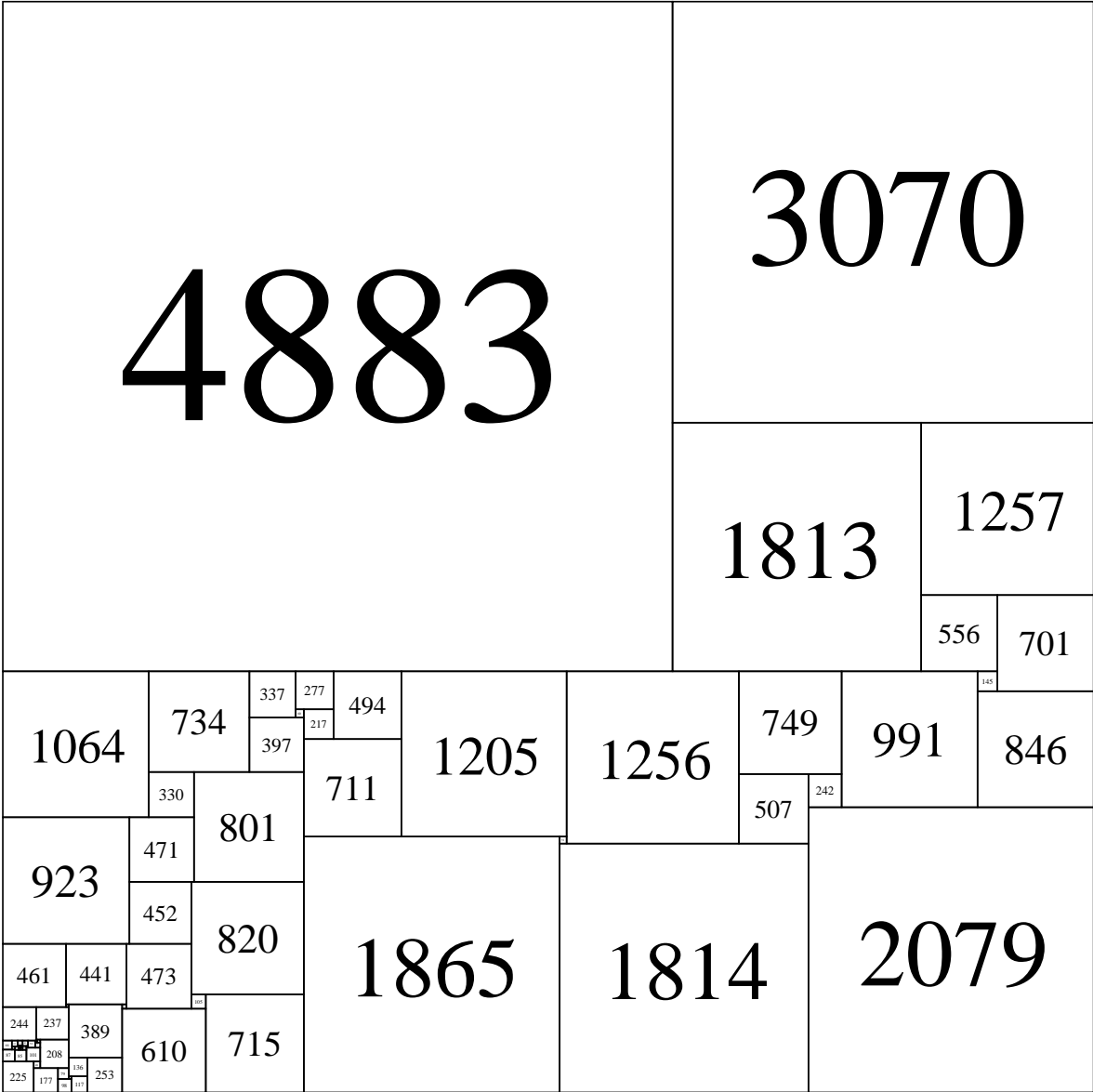
80 7930 B_T 2014



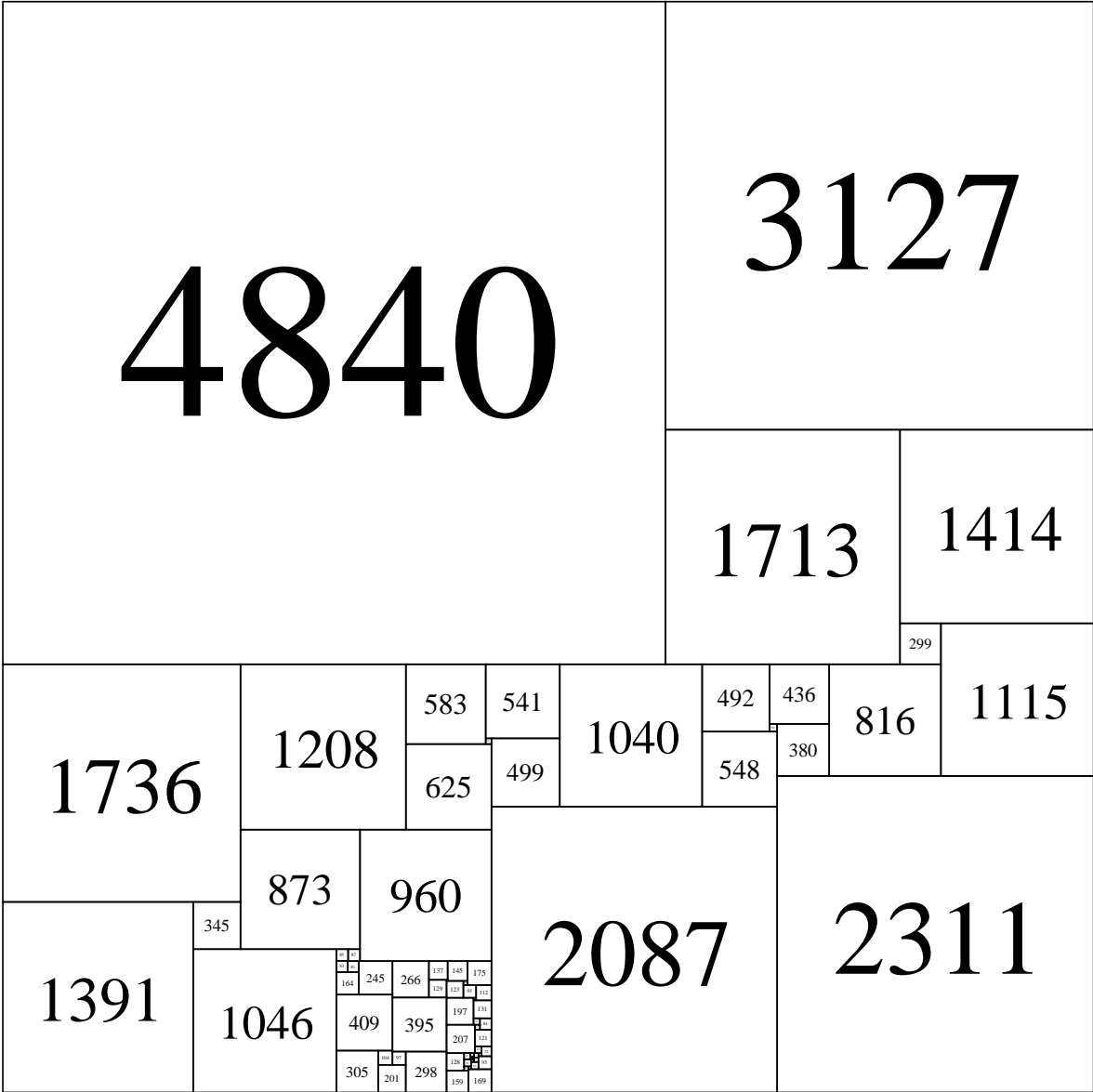
80 7943 B_T 2014



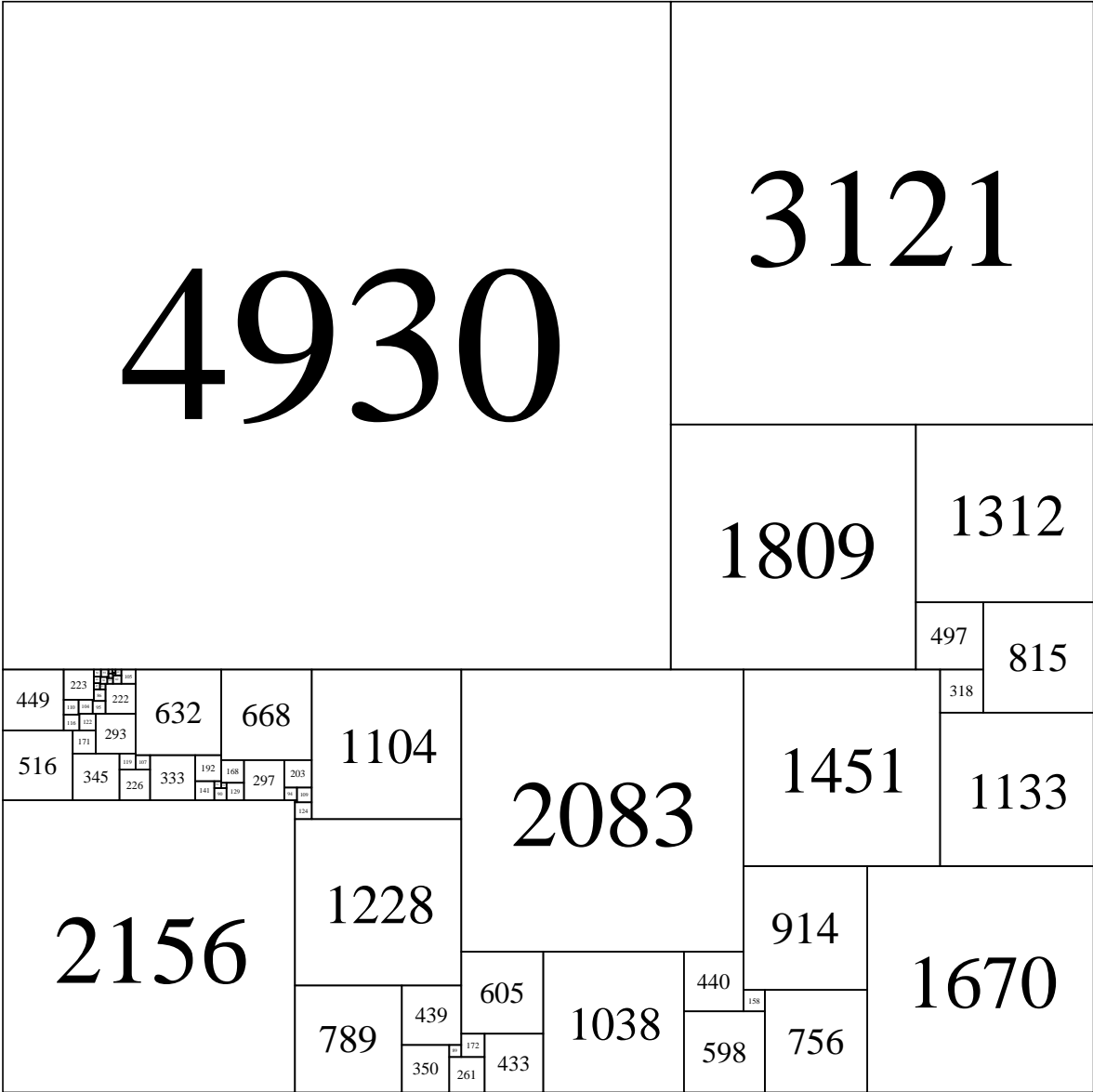
80 7943 B_T 2014



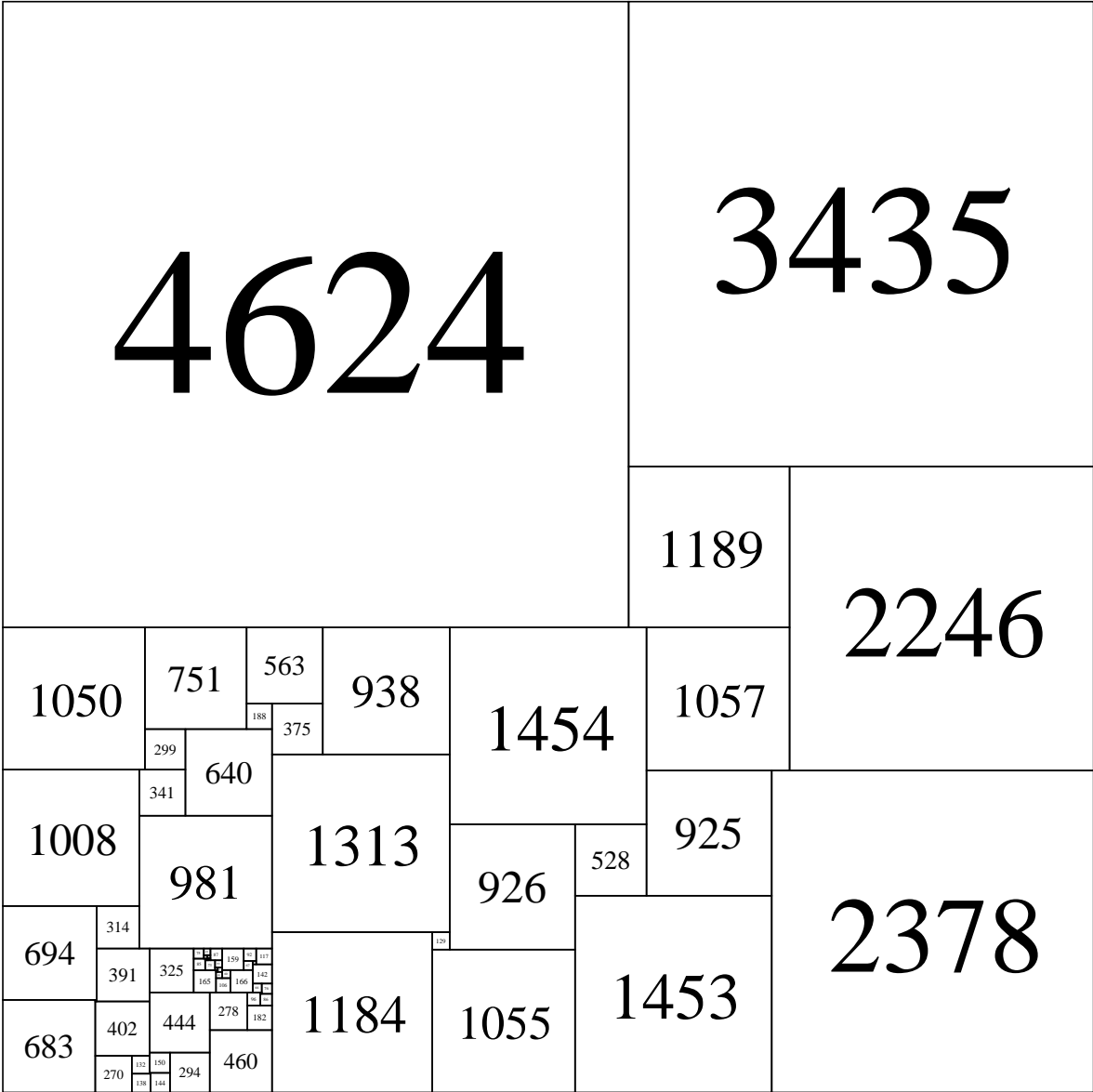
80 7953 B_T 2014



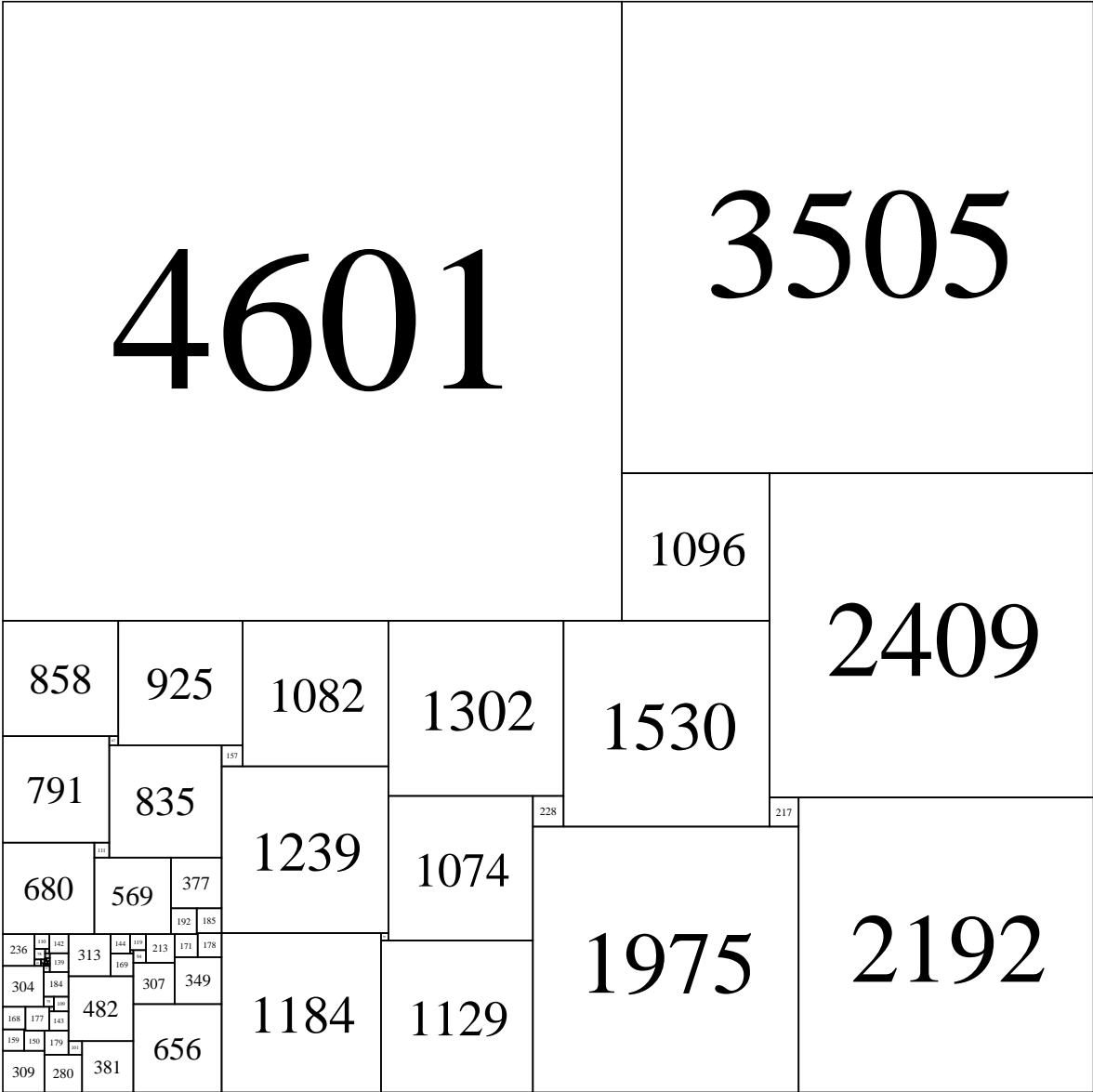
80 7967 B_T 2014



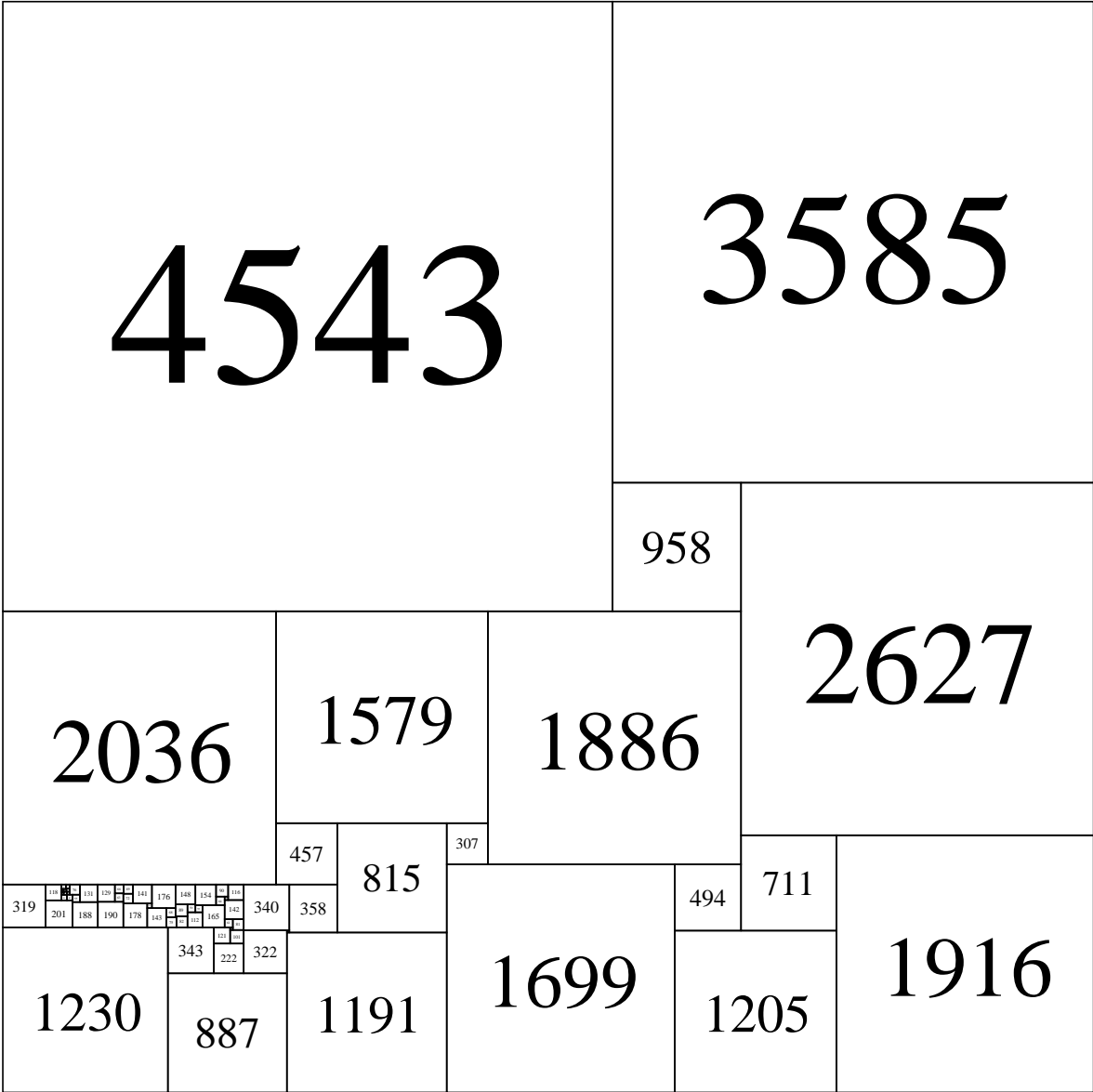
80 8051 B_T 2014



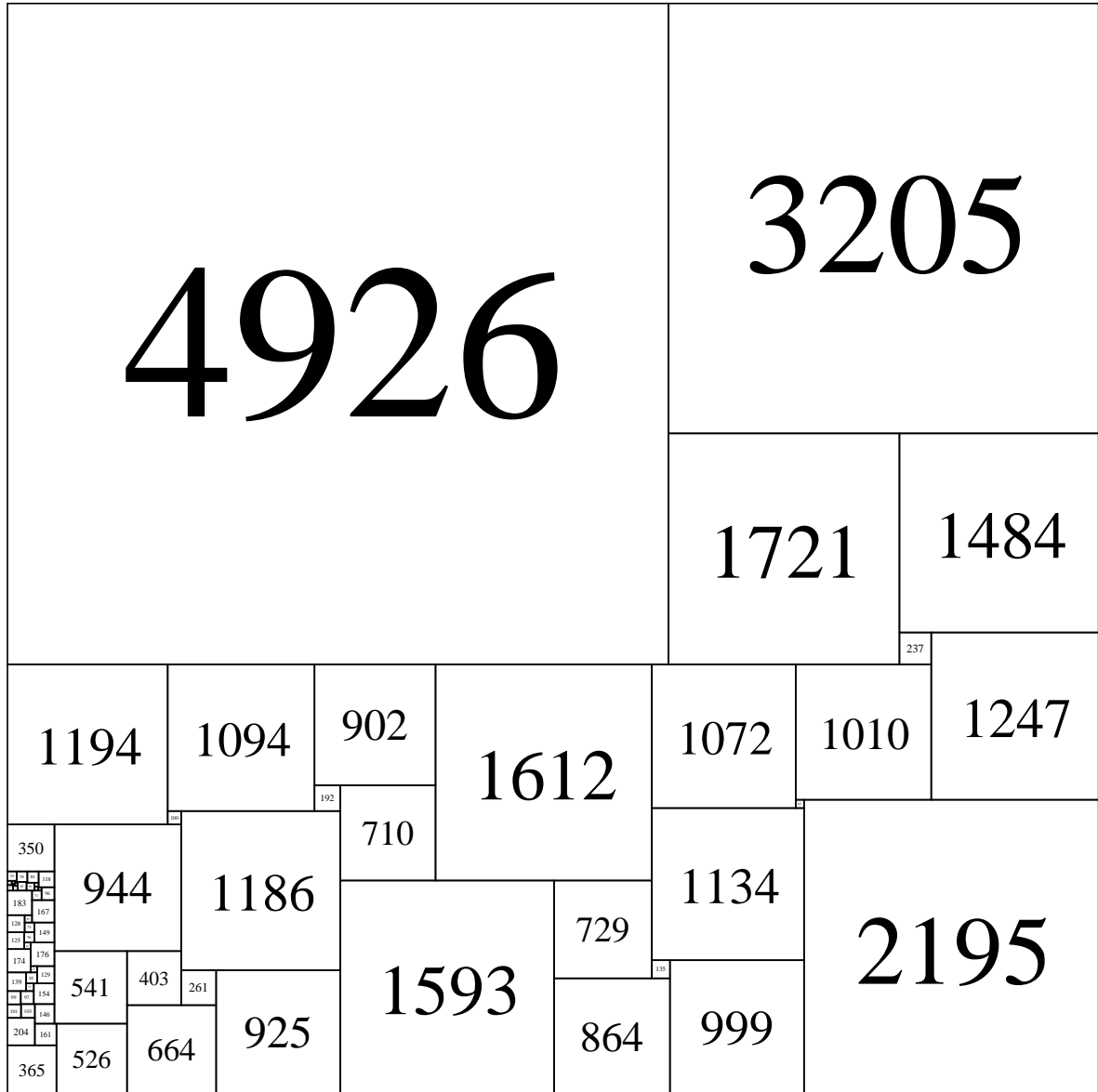
80 8059 B_T 2014



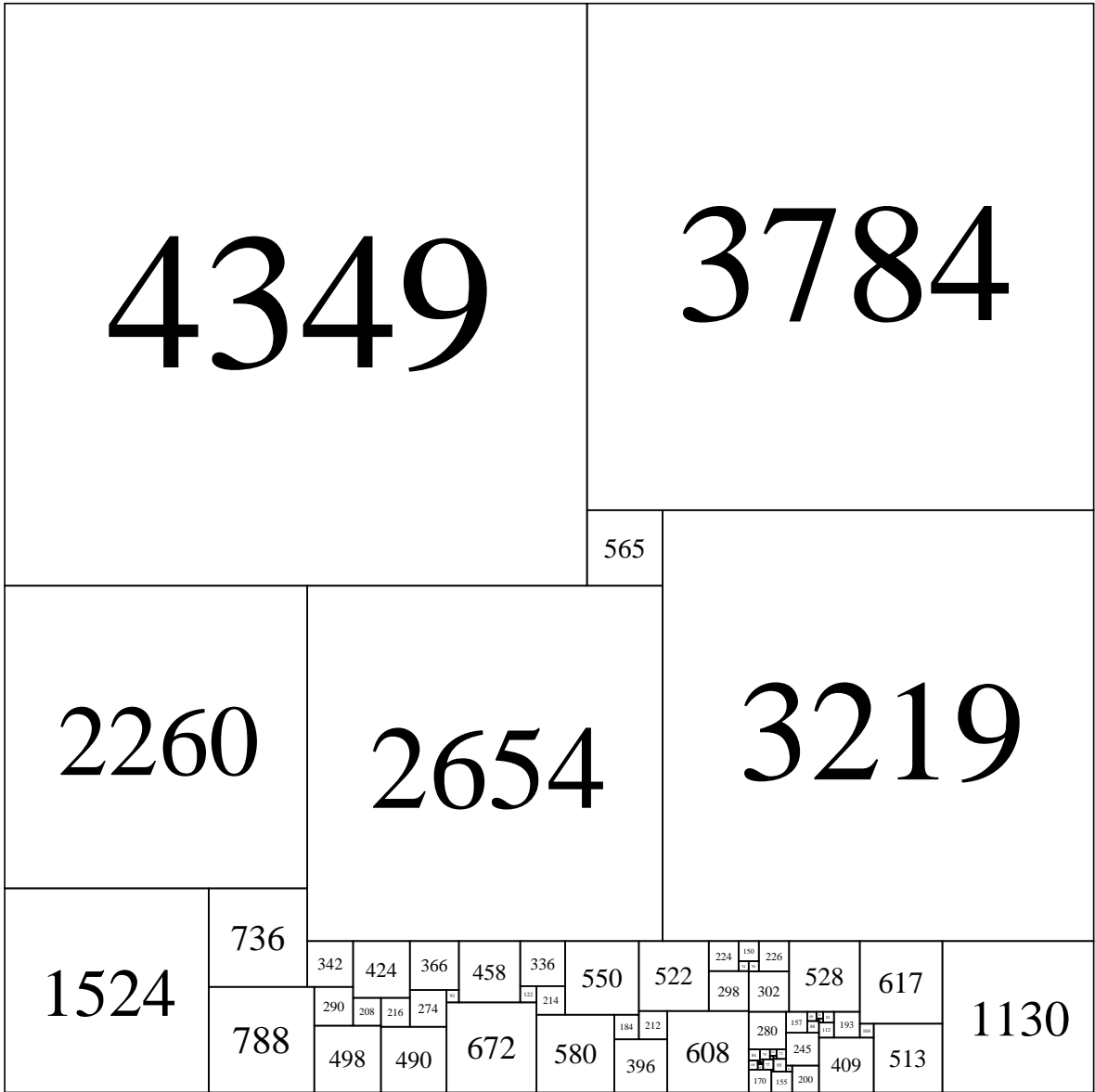
80 8106 B_T 2014



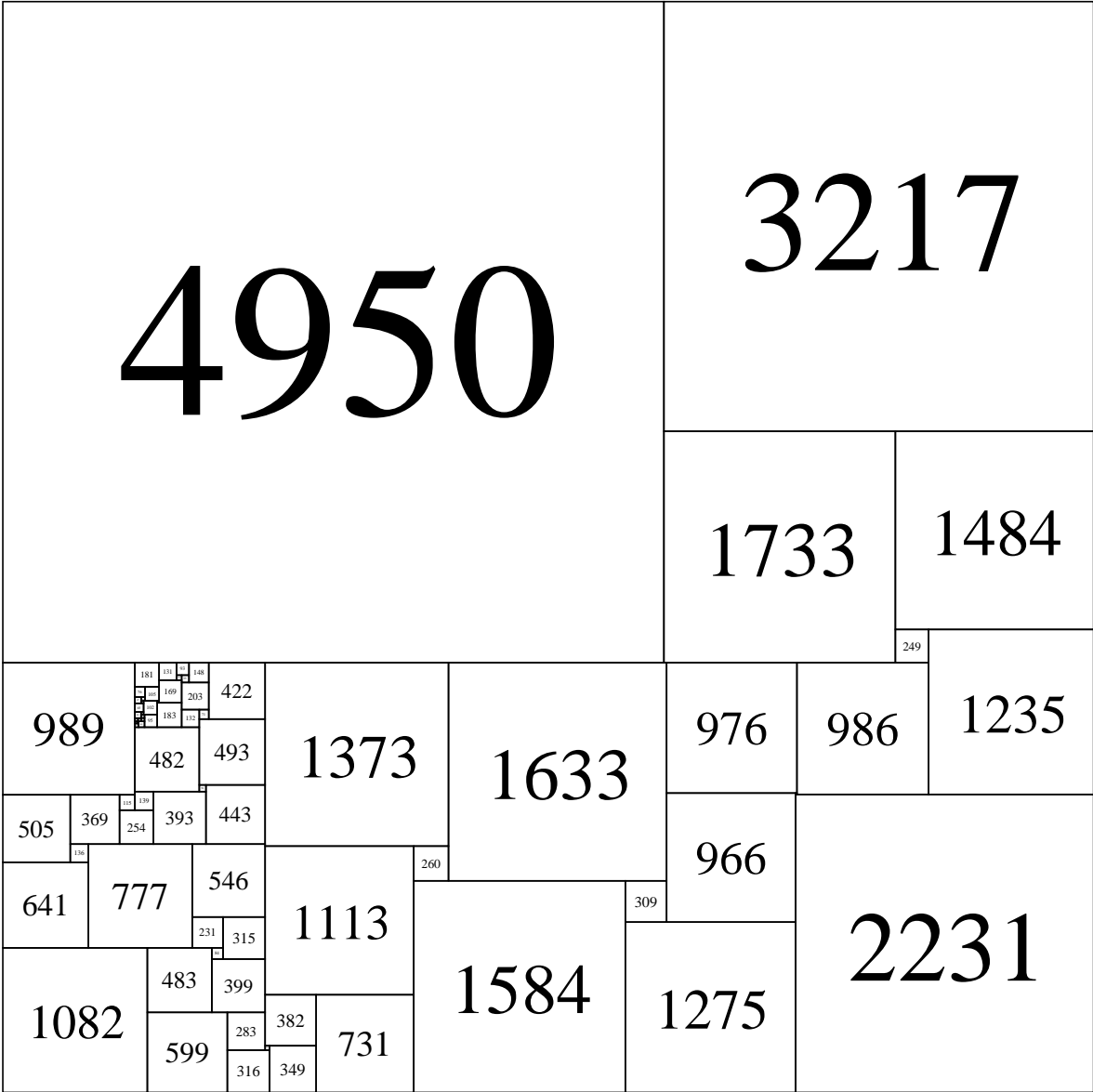
80 8128 B_T 2014



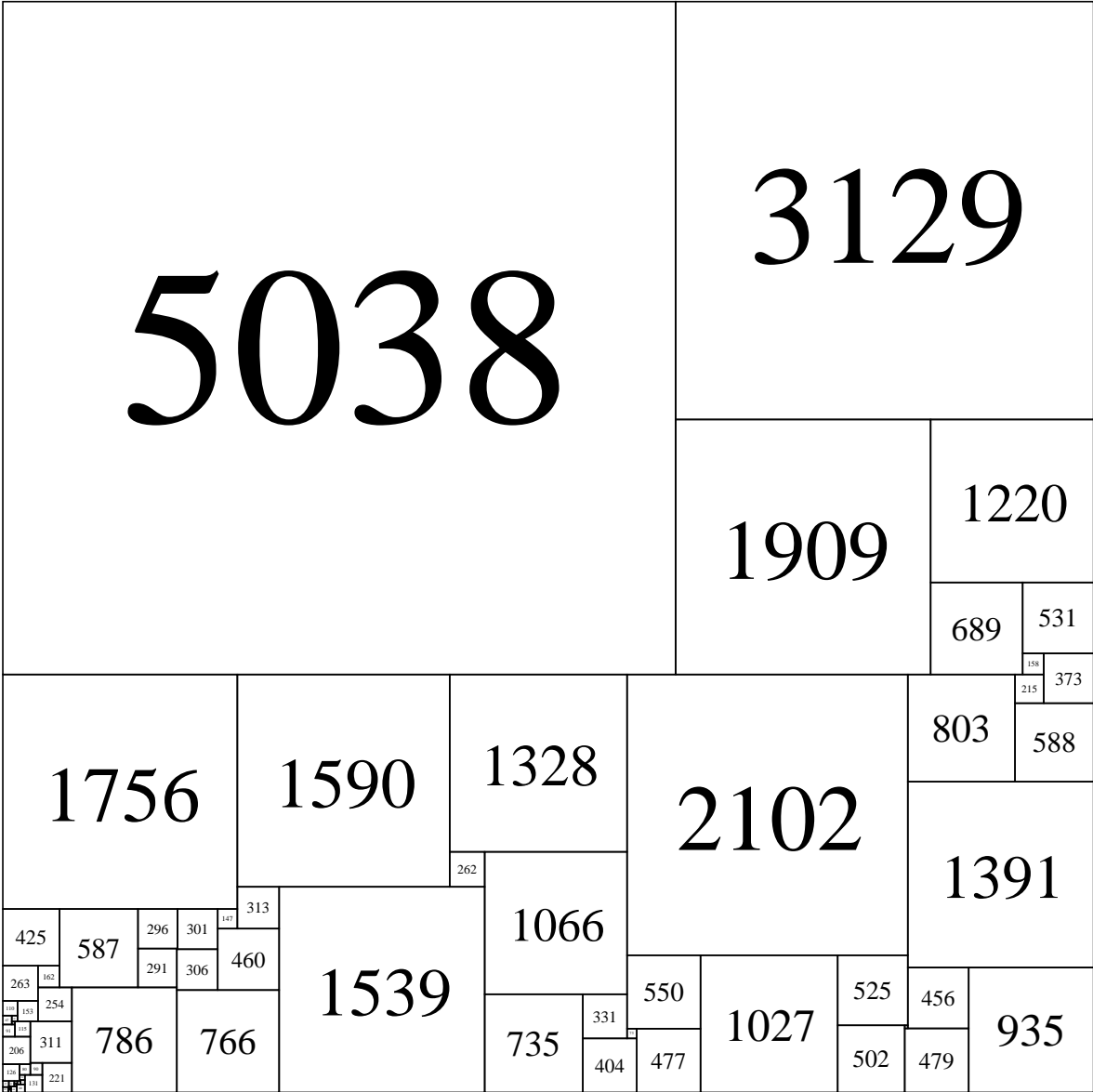
80 8131 B_T 2014



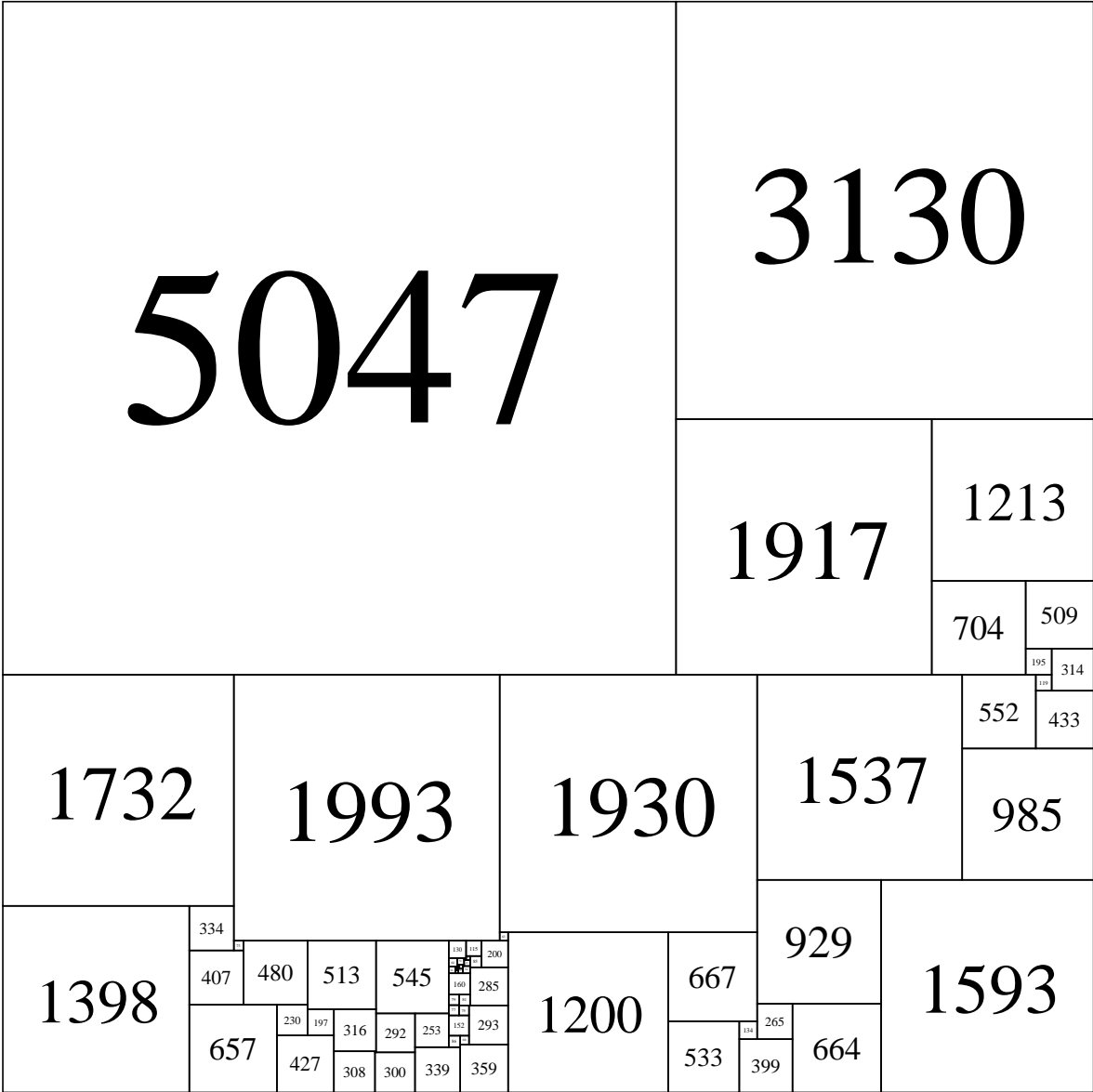
80 8133 B_T 2014



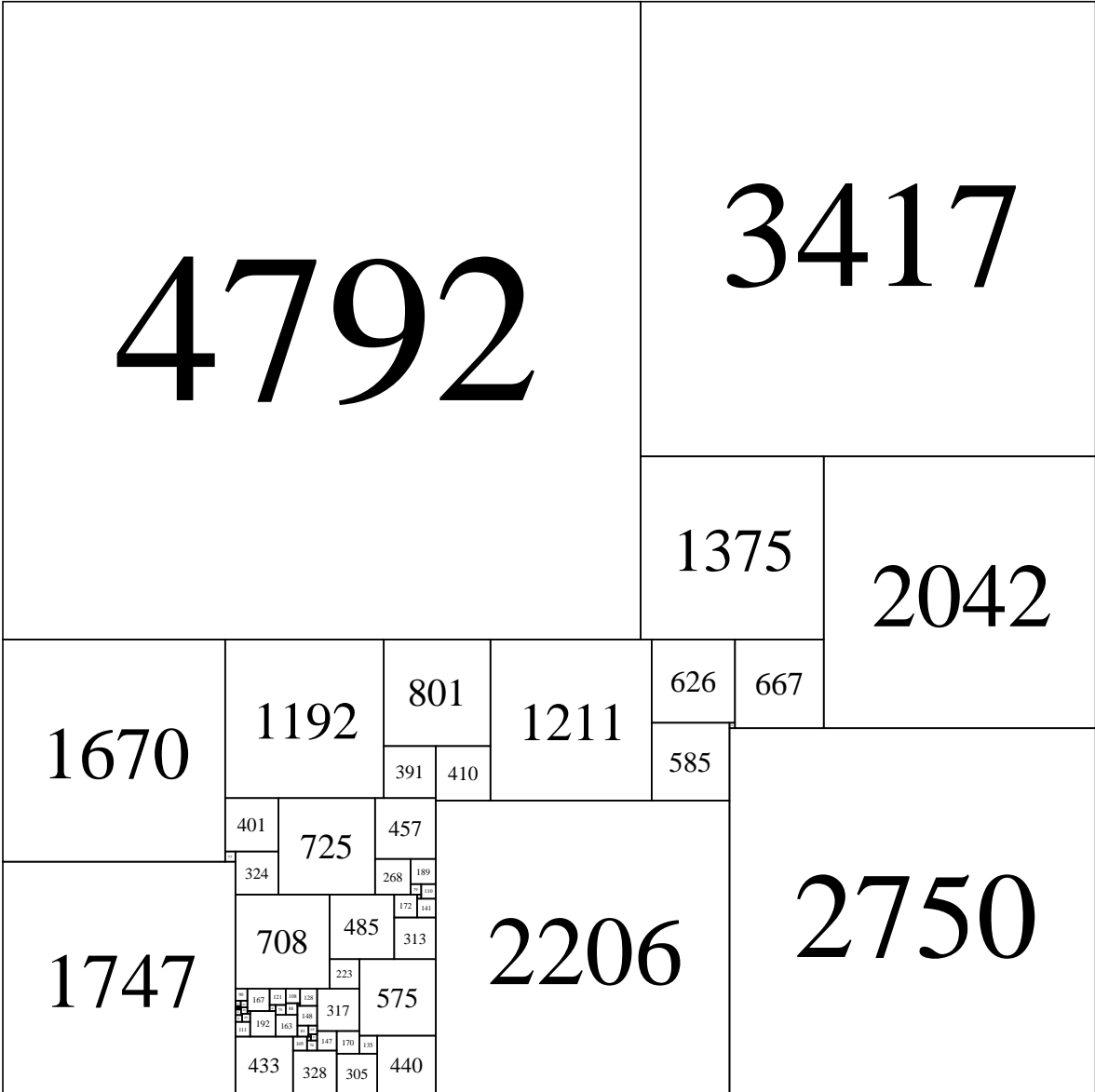
80 8167 B_T 2014



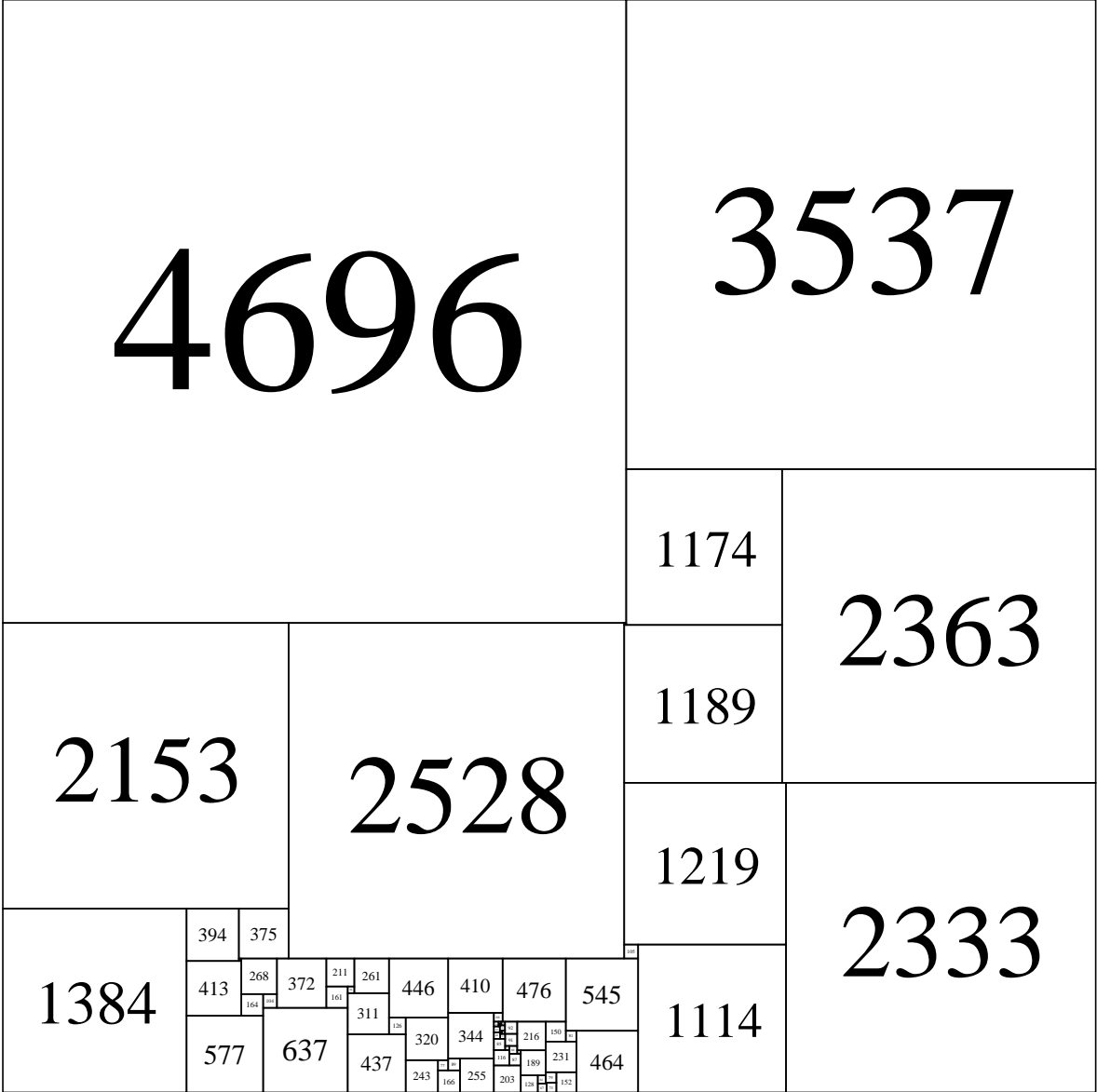
80 8167 B_T 2014



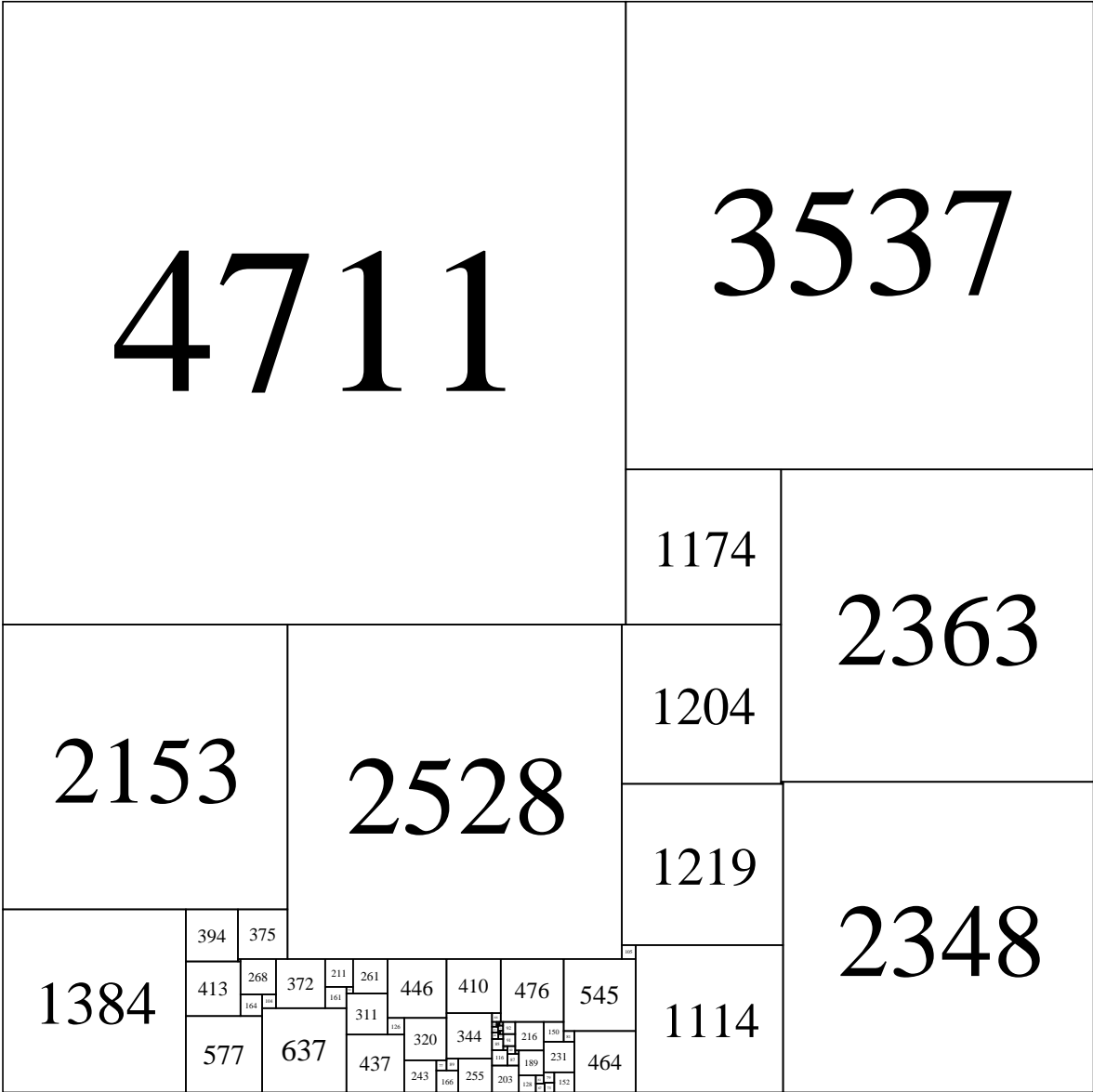
80 8177 B_T 2014



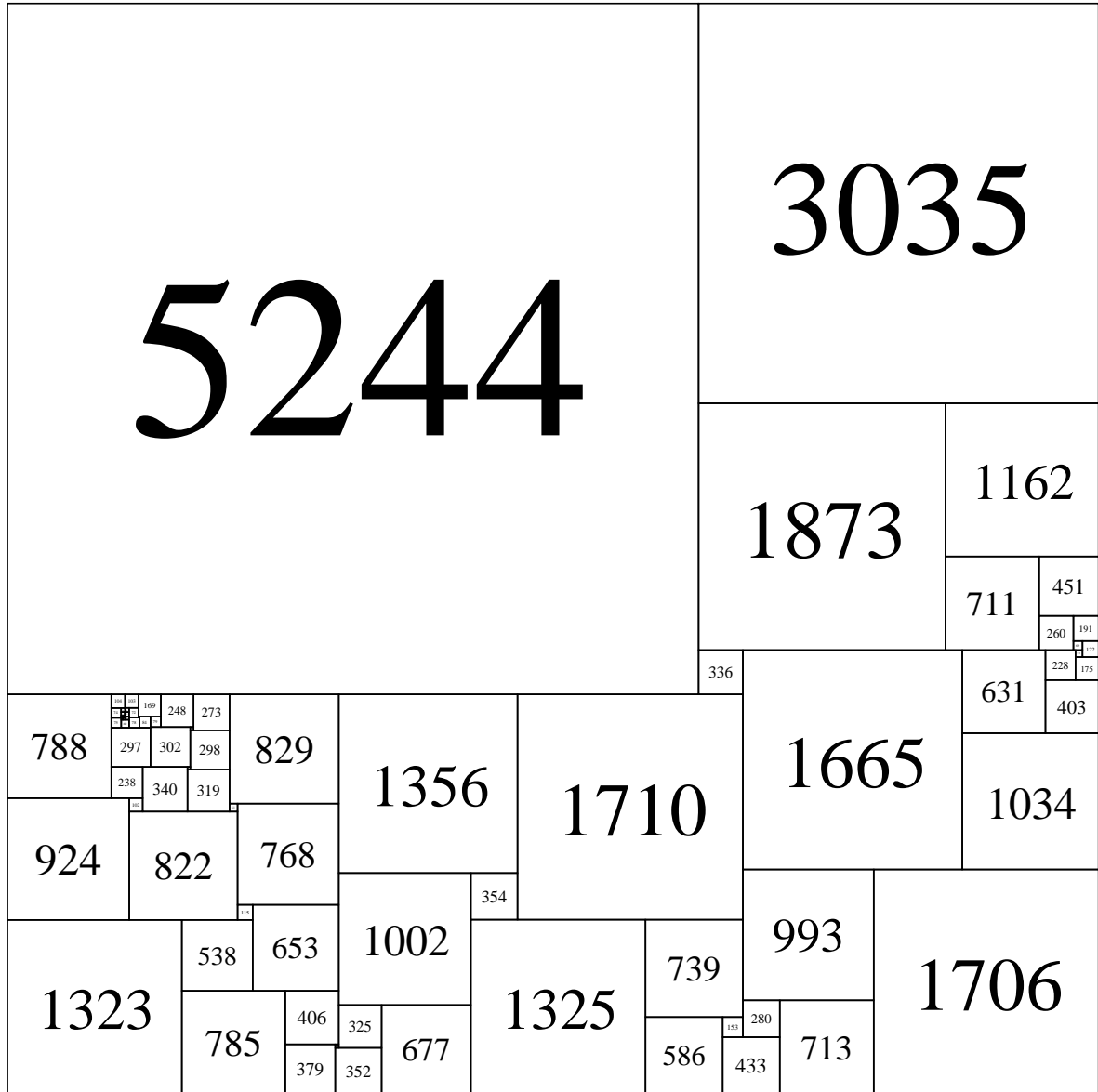
80 8209 B_T 2014



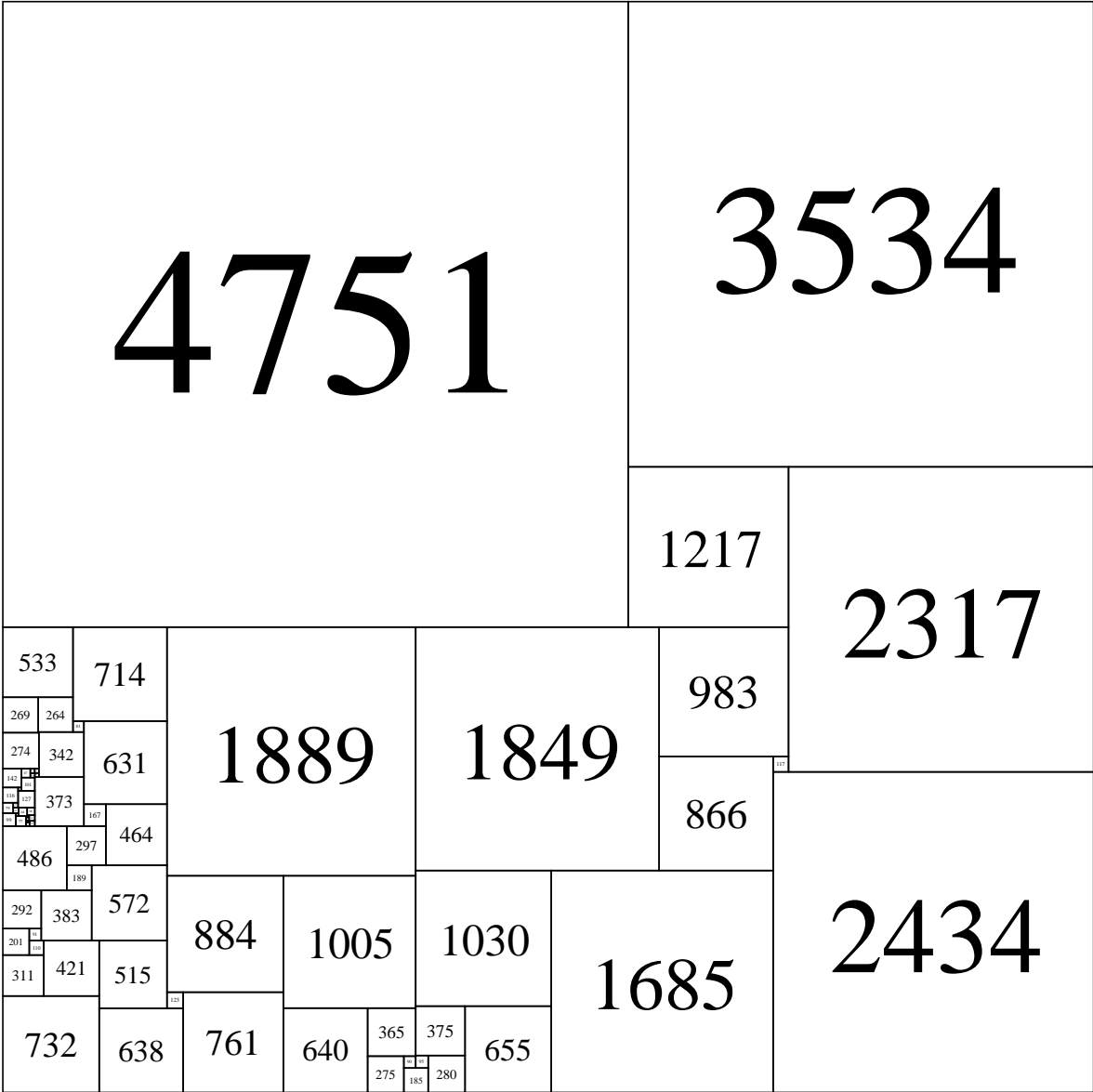
80 8233 BLM 2018



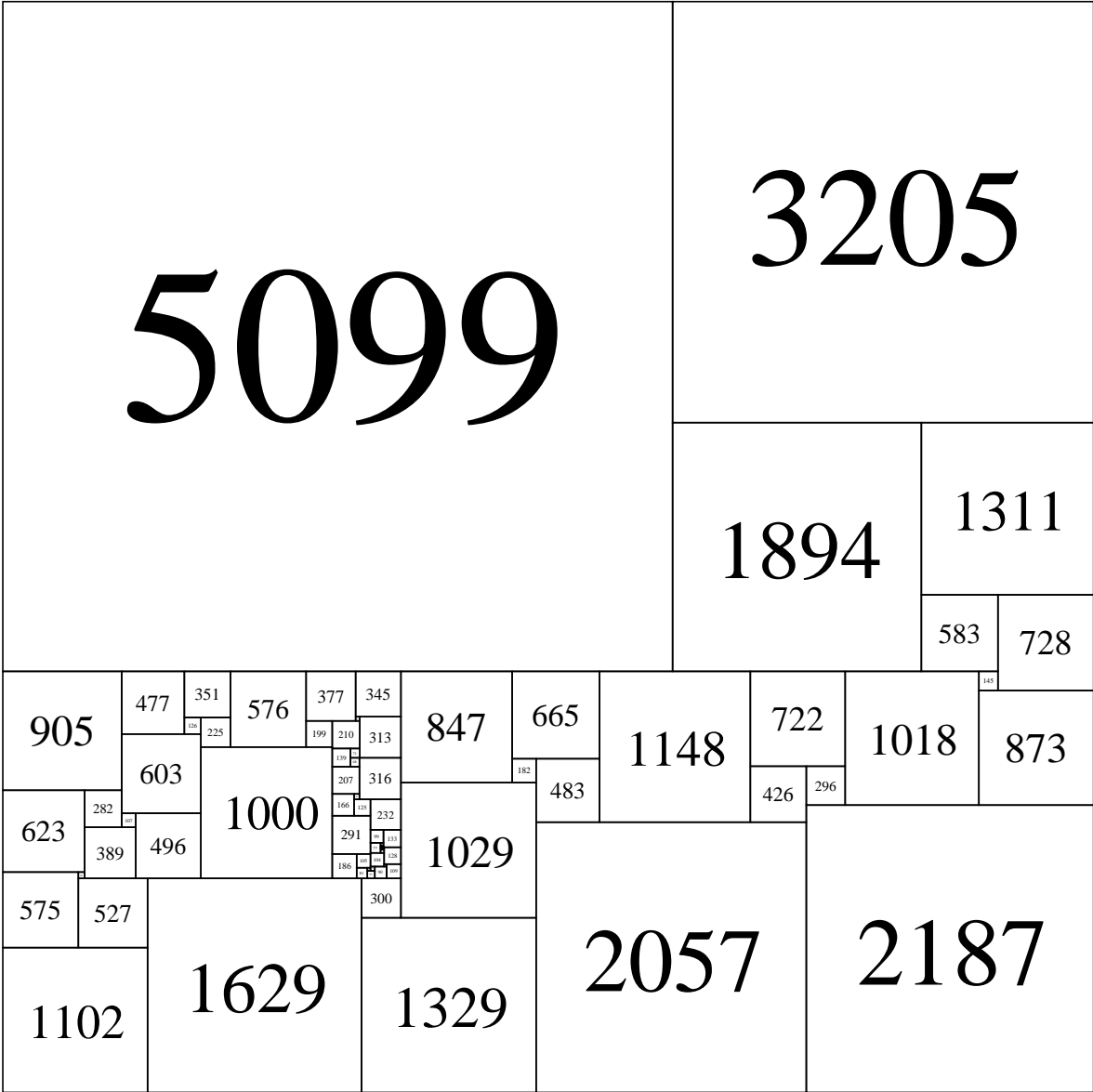
80 8248 B_T 2014



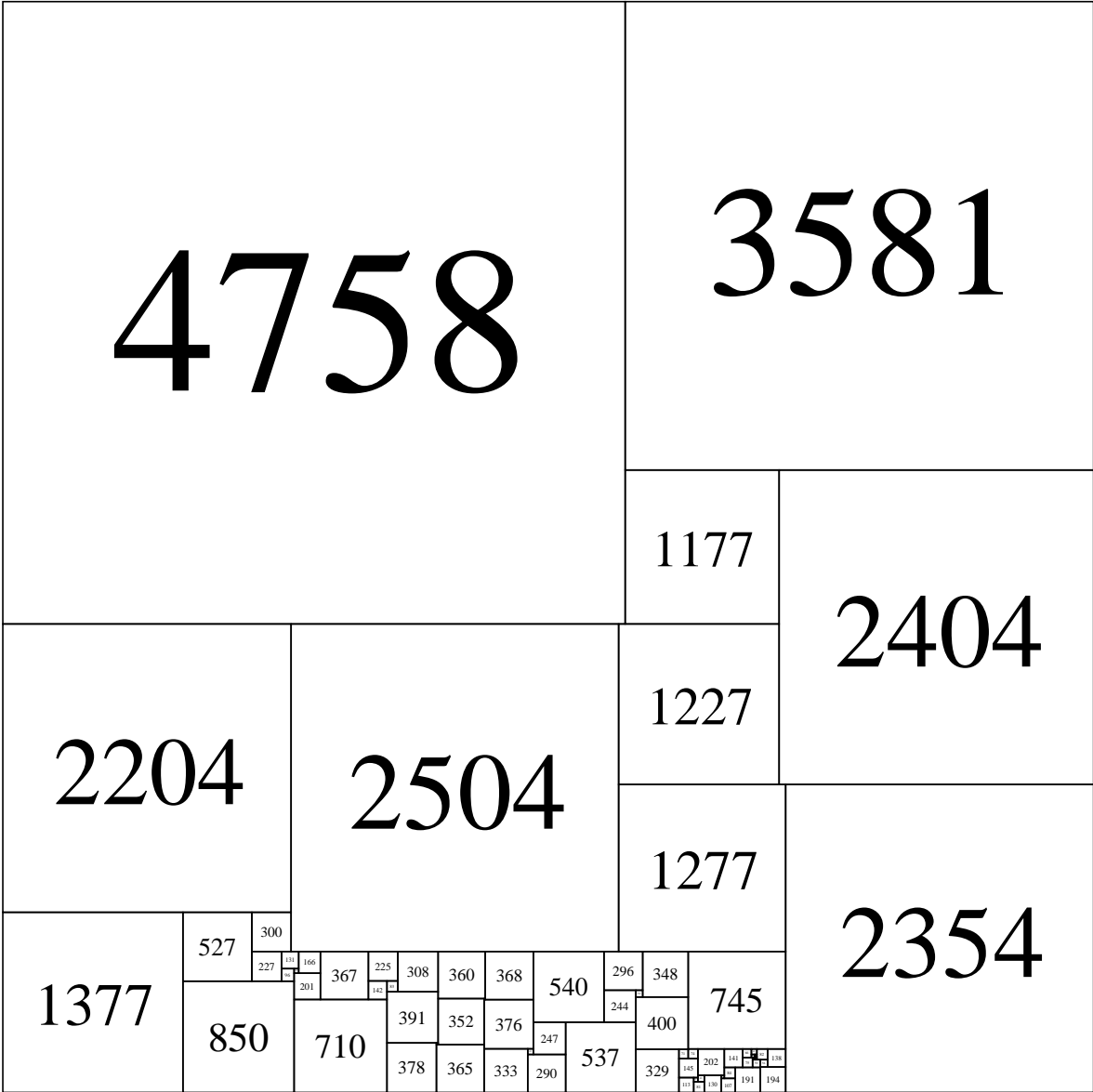
80 8279 BLM 2018 <-- 80 7943 B_T 2014



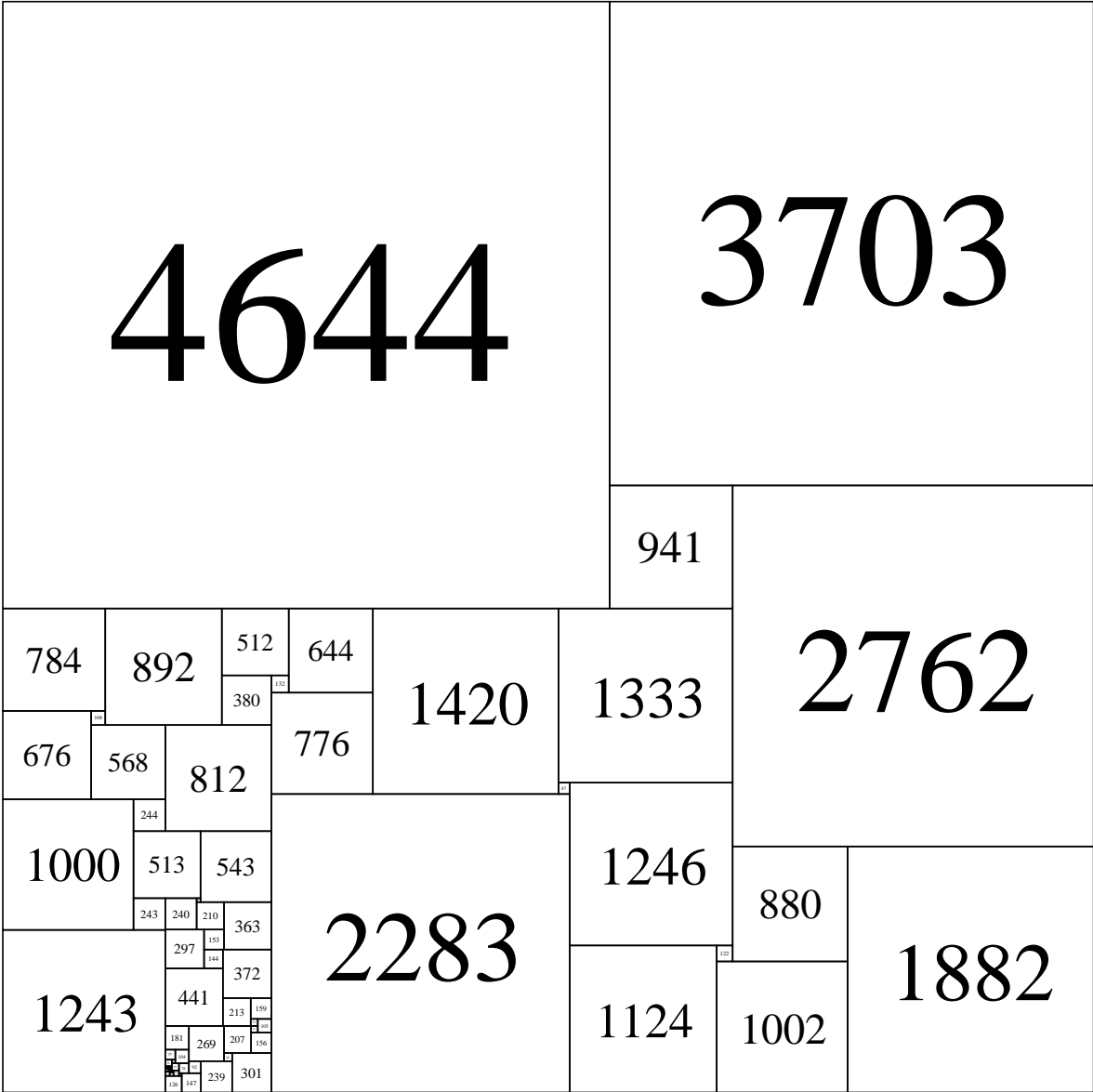
80 8285 B_T 2014



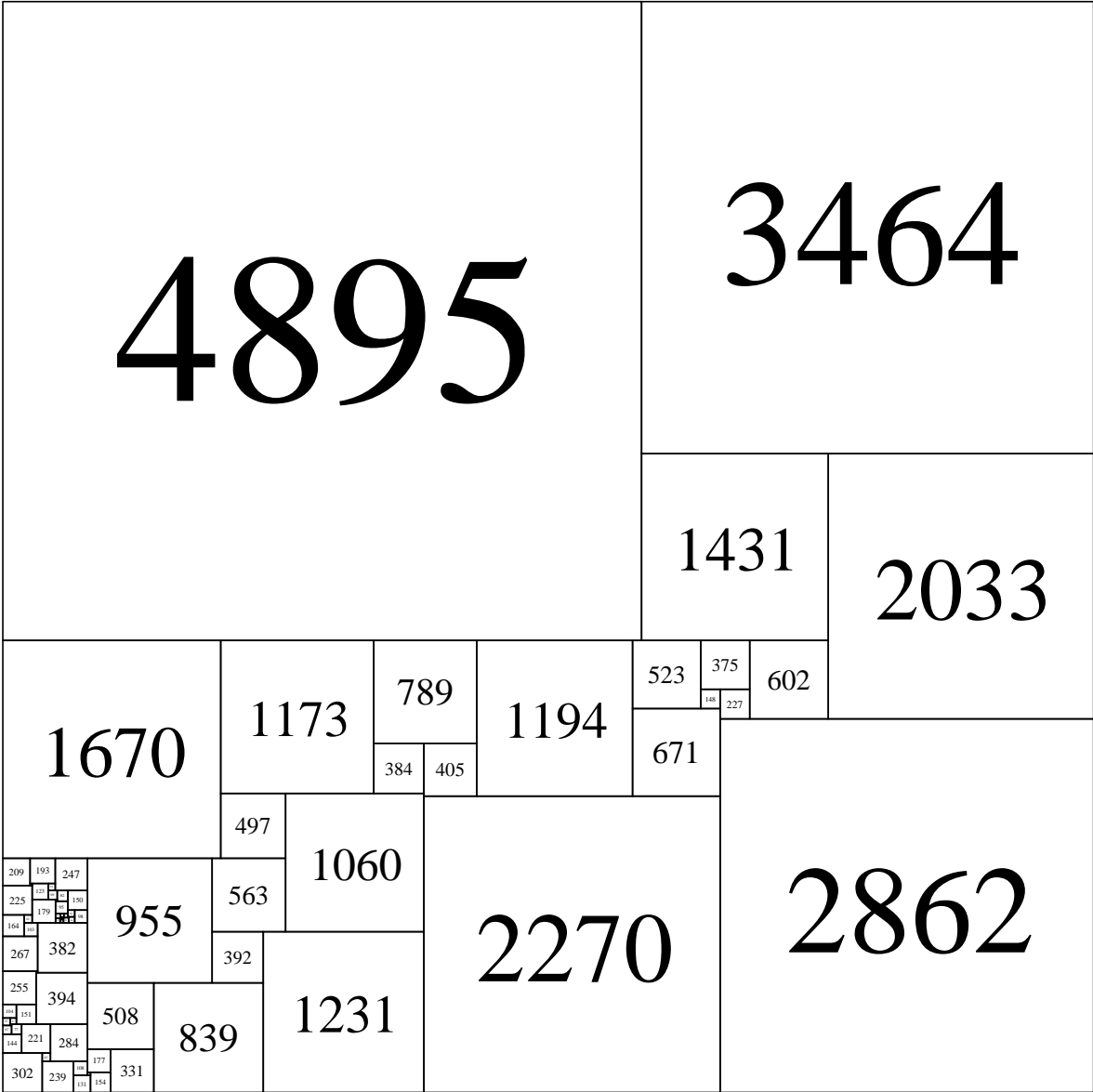
80 8304 B_T 2014



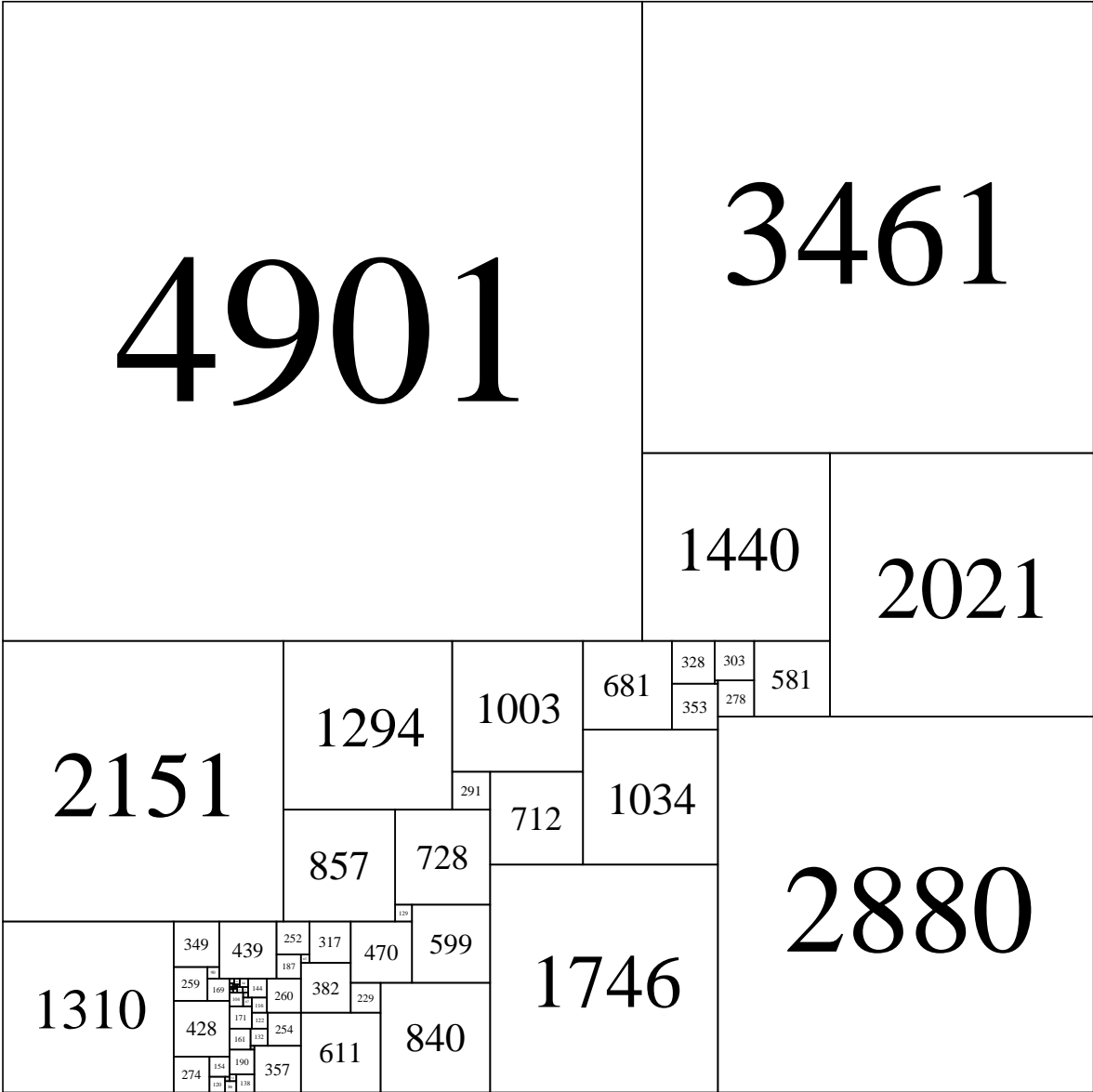
80 8339 B_T 2014



80 8347 B_T 2014



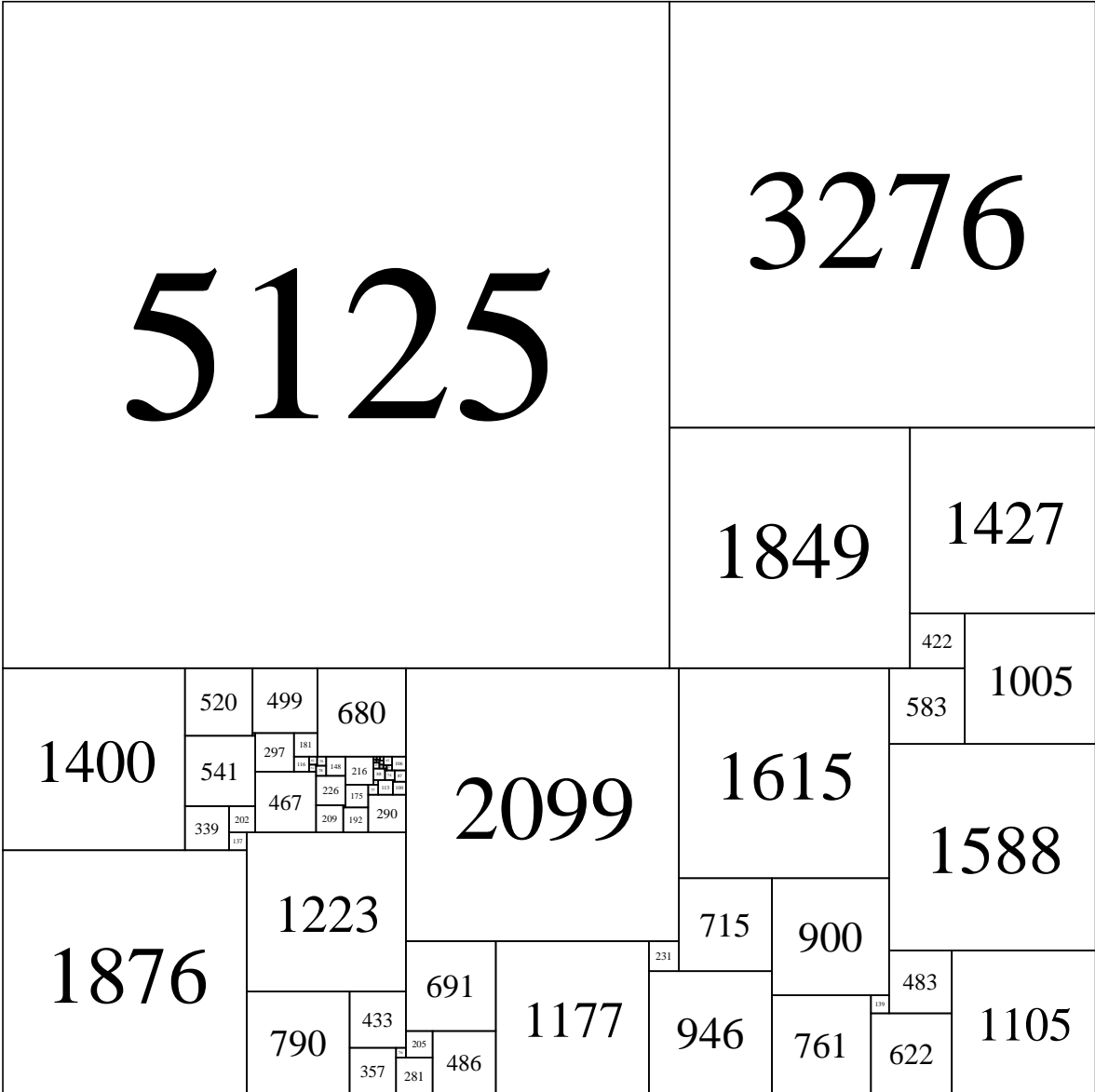
80 8359 B_T 2014



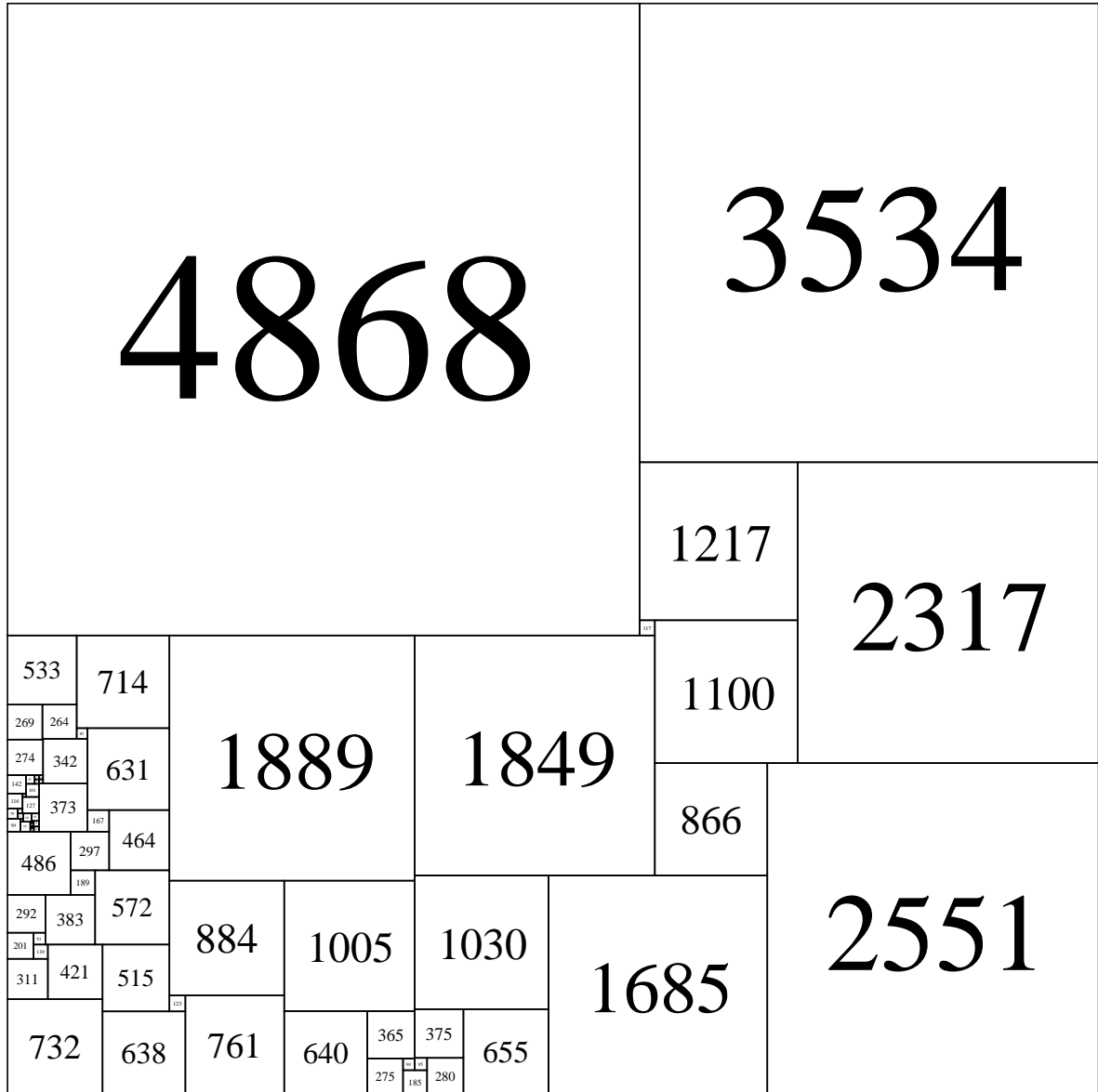
80 8362 B_T 2014

5162										3213						
															1949	
852		891		589	876		832	468	572	1248		1207		367		
		302	287		364		676									
813		1232			1163		1196		1965		2006					
355	458															
252	411	548	534	1174		1185										
401	272	542	556													
540	407															

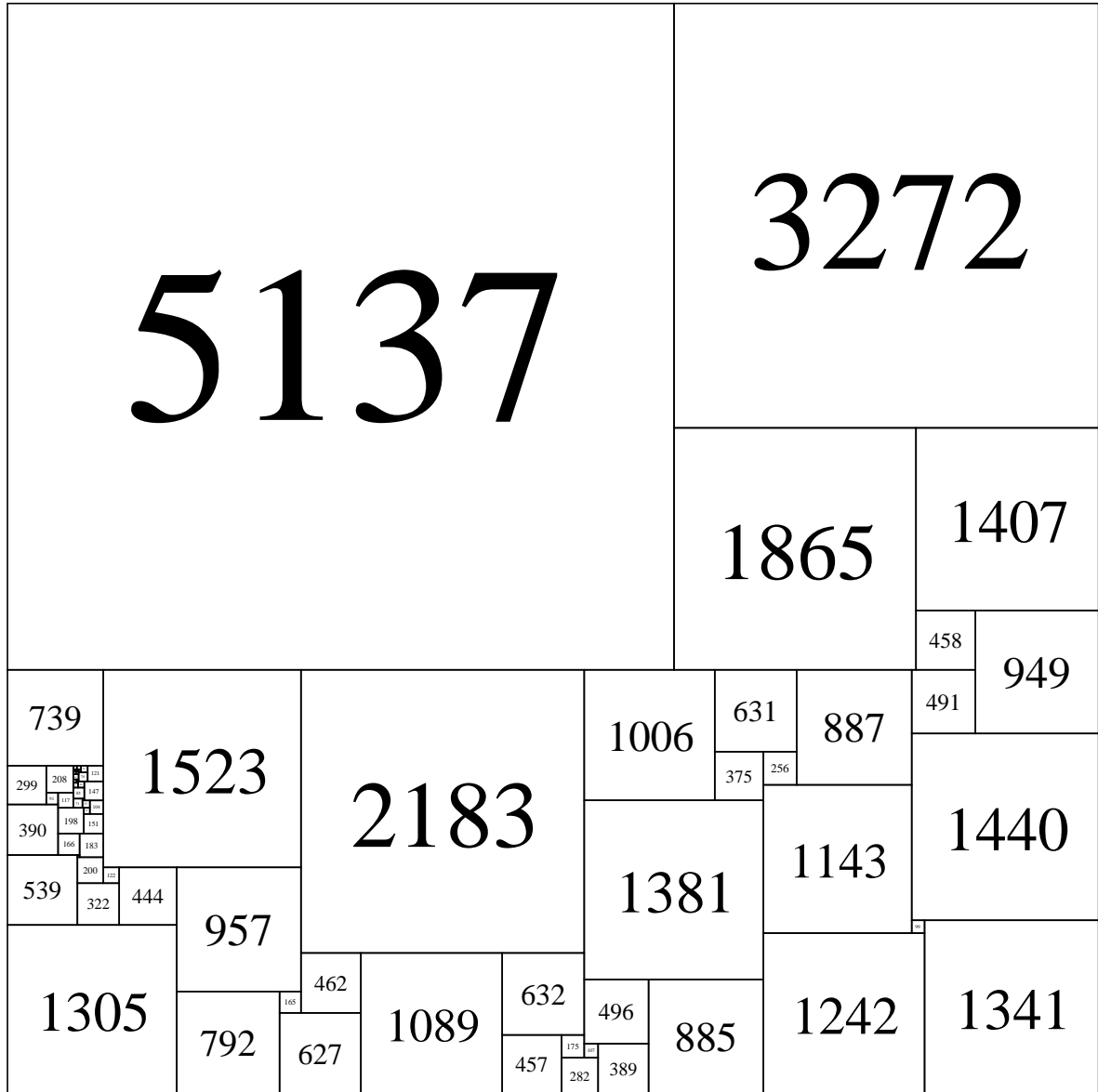
80 8375 B_T 2014



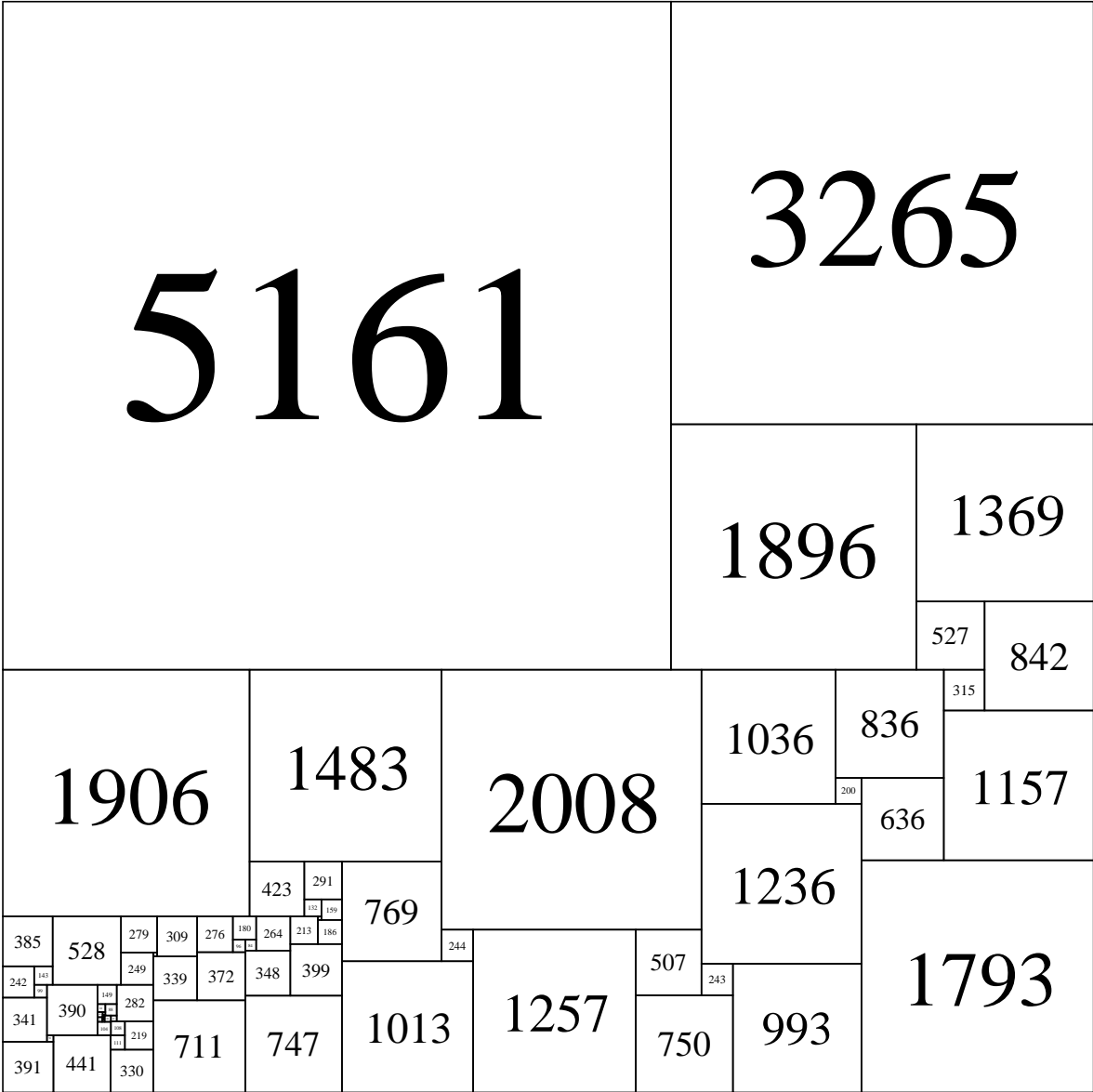
80 8401 B_T 2014



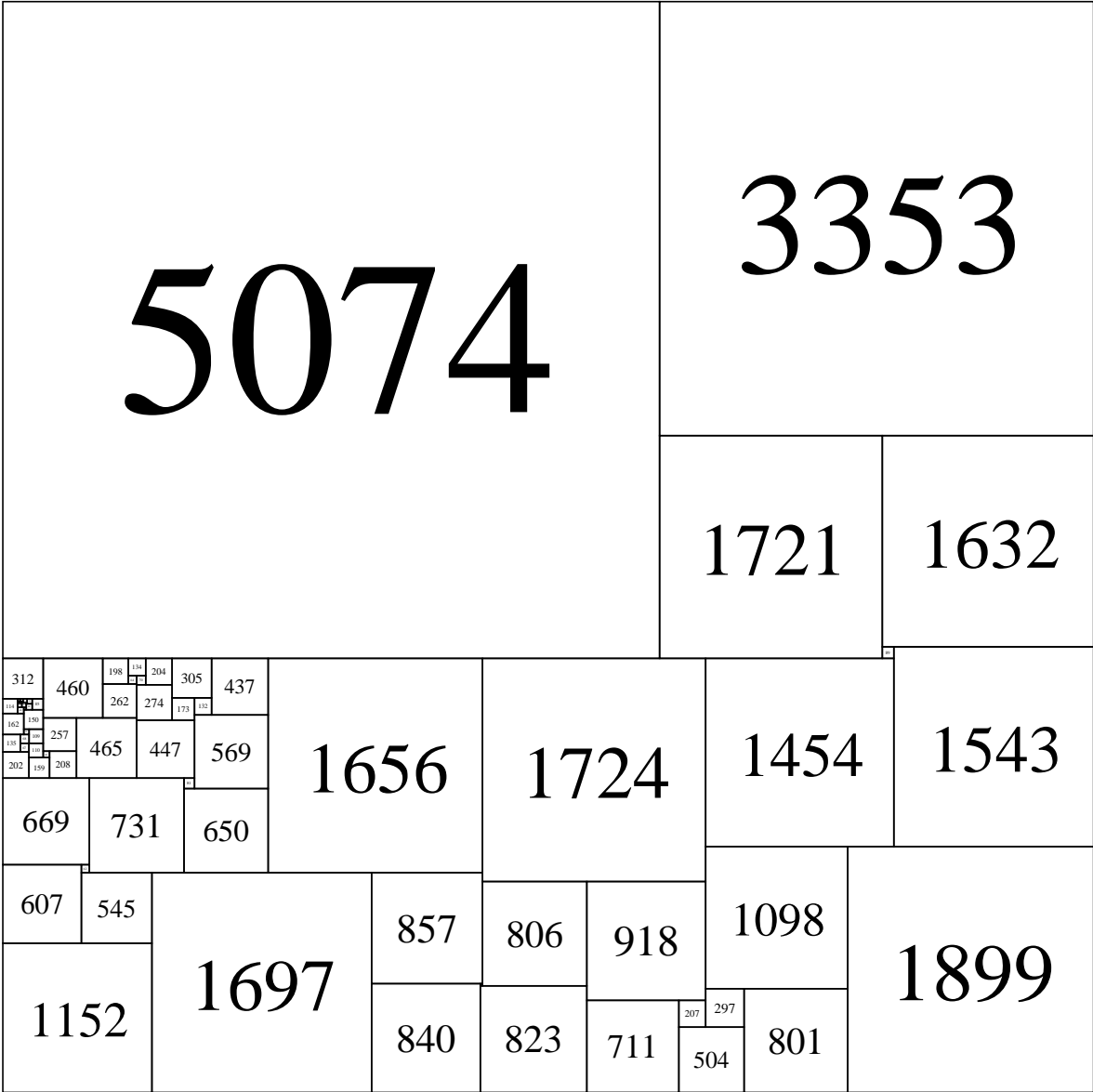
80 8402 BLM 2018 <-- 80 8285 B_T 2014



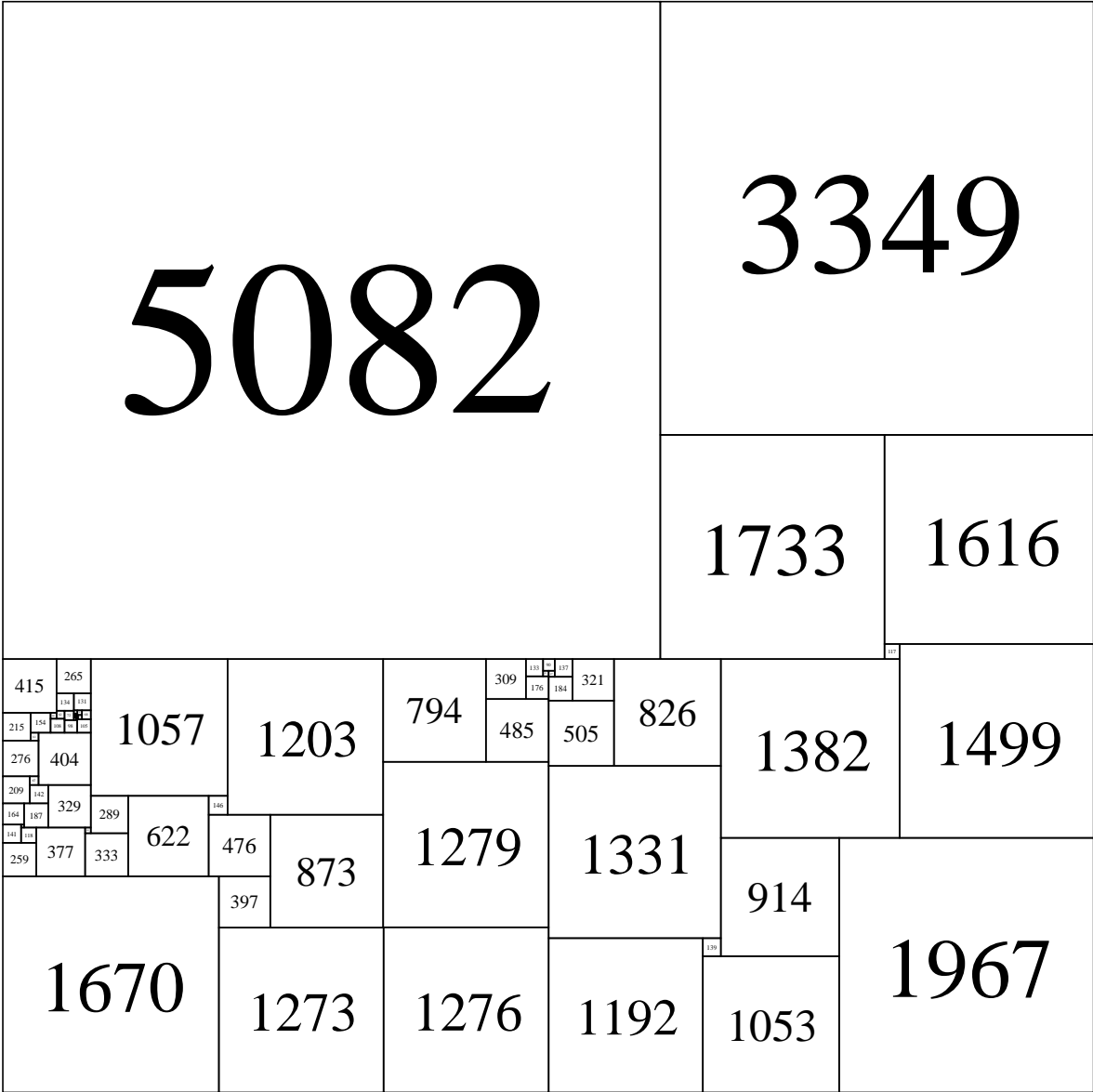
80 8409 B_T 2014



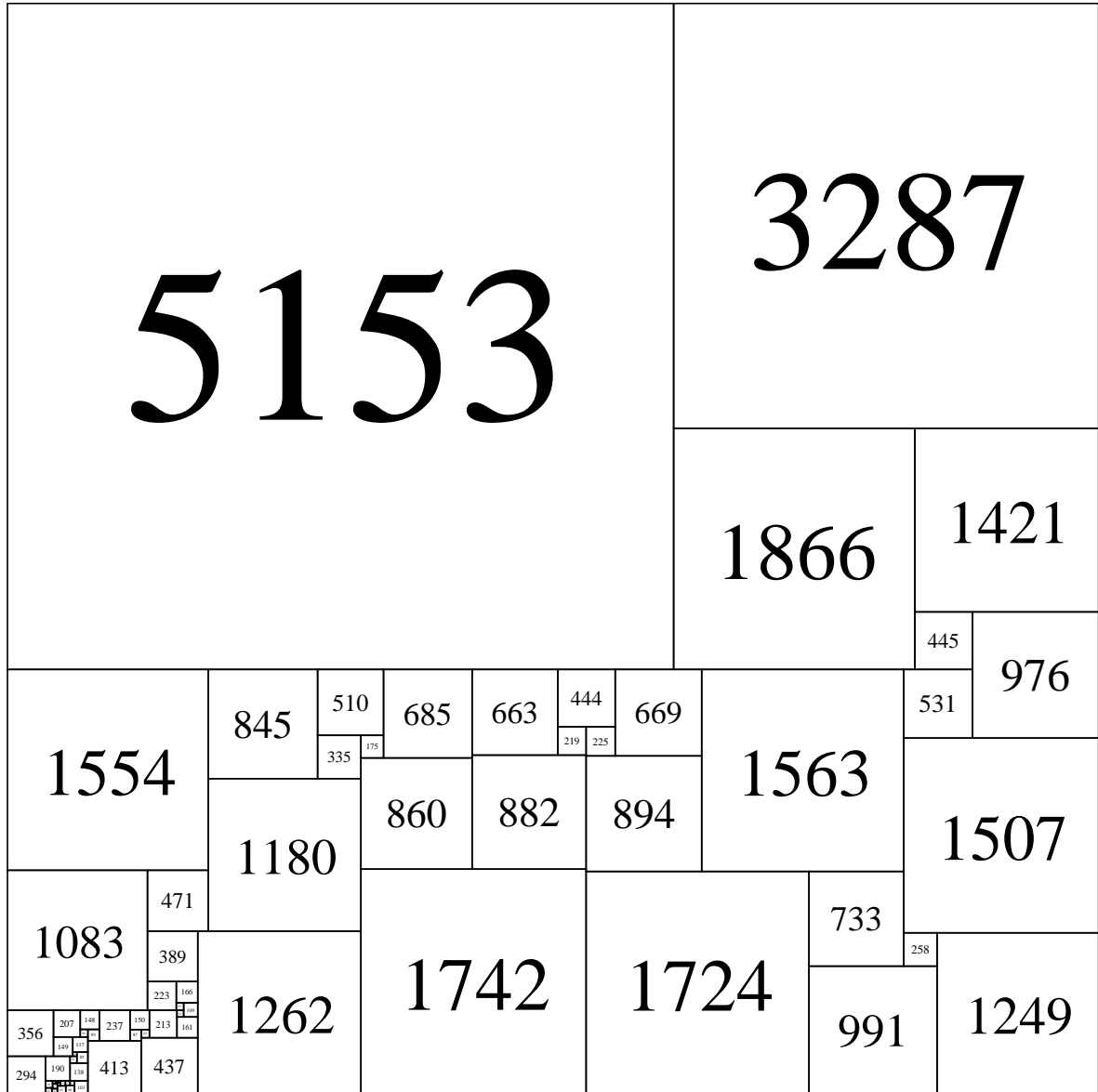
80 8426 B_T 2014



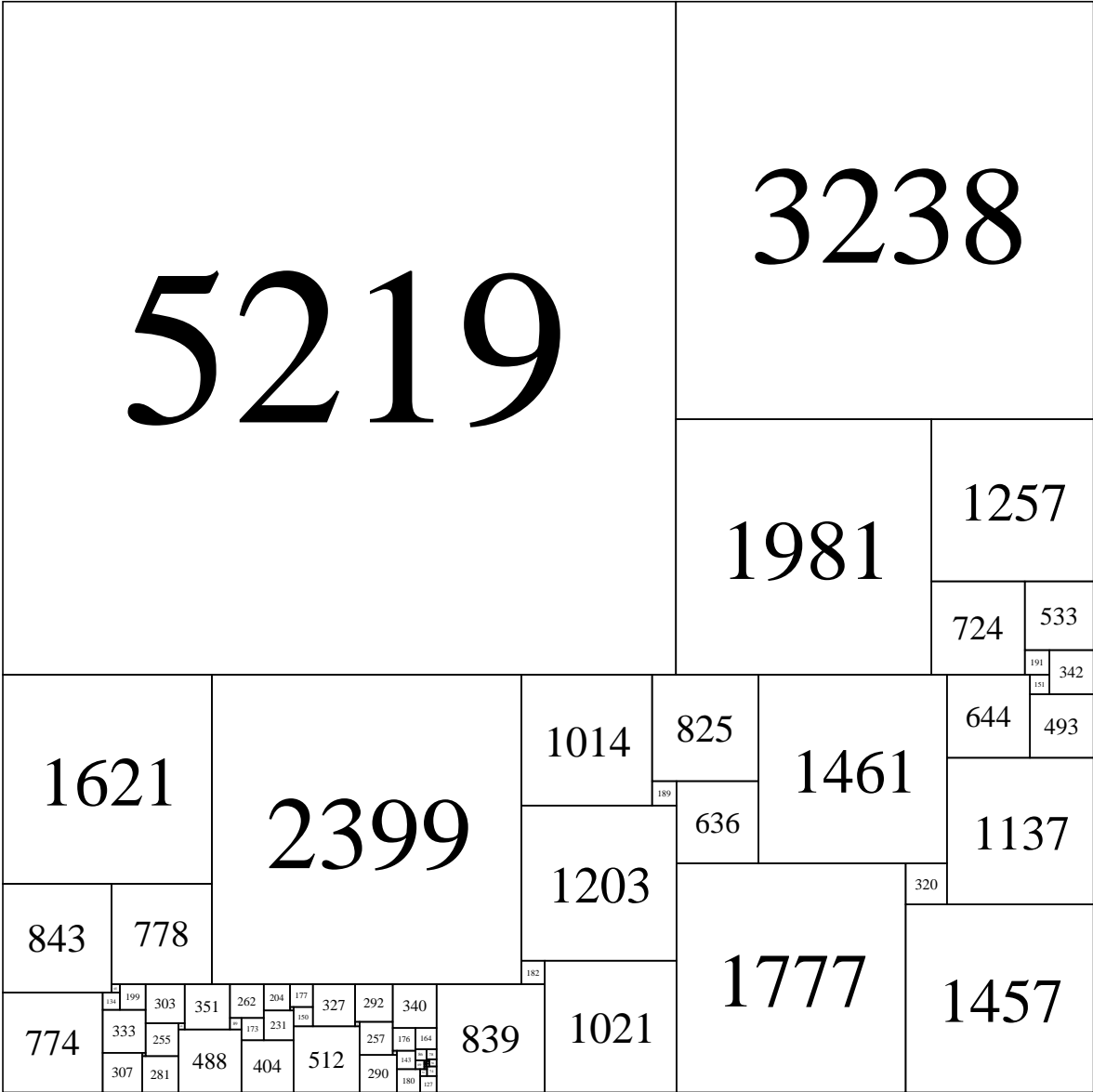
80 8427 B_T 2014



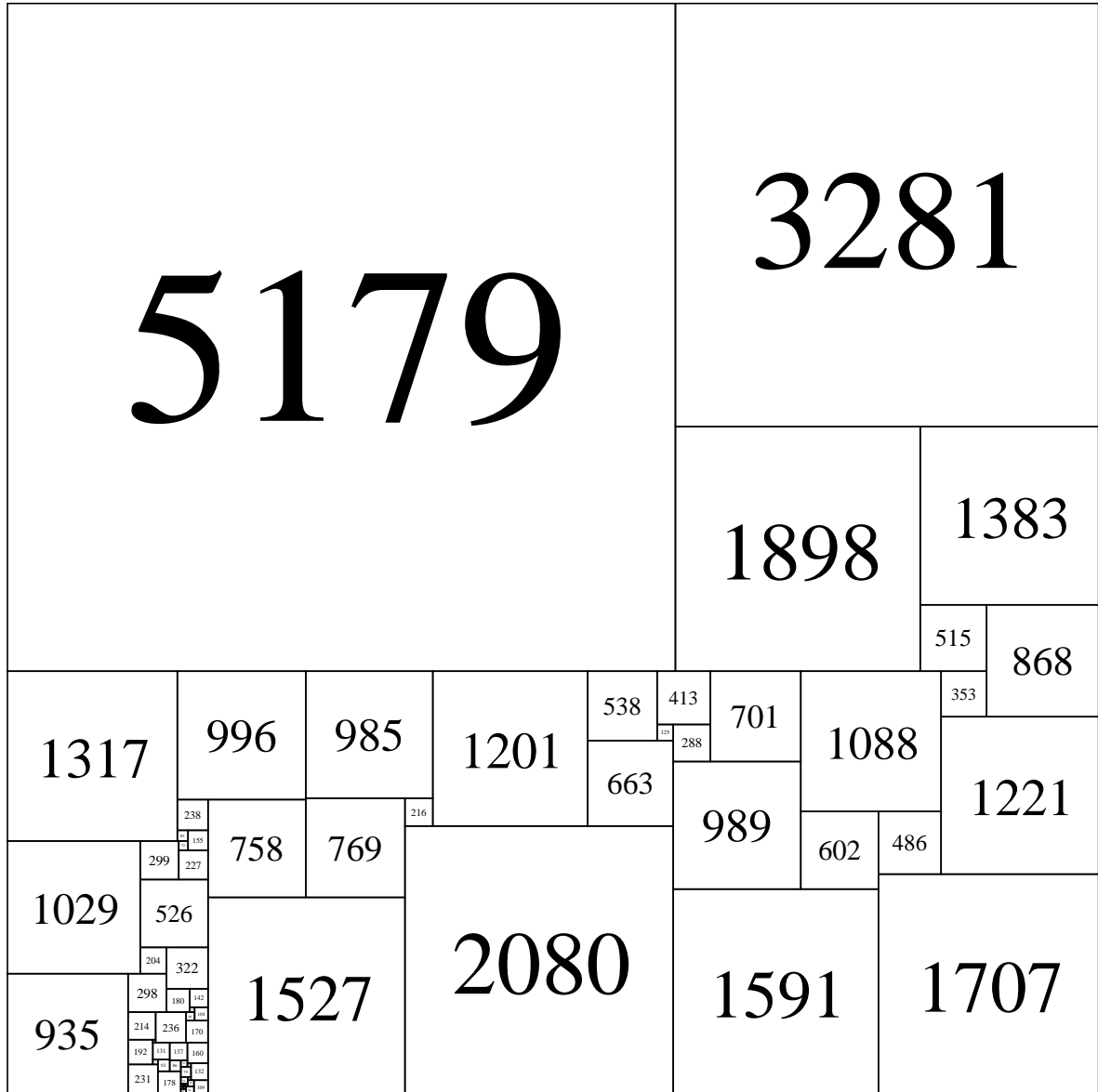
80 8431 B_T 2014



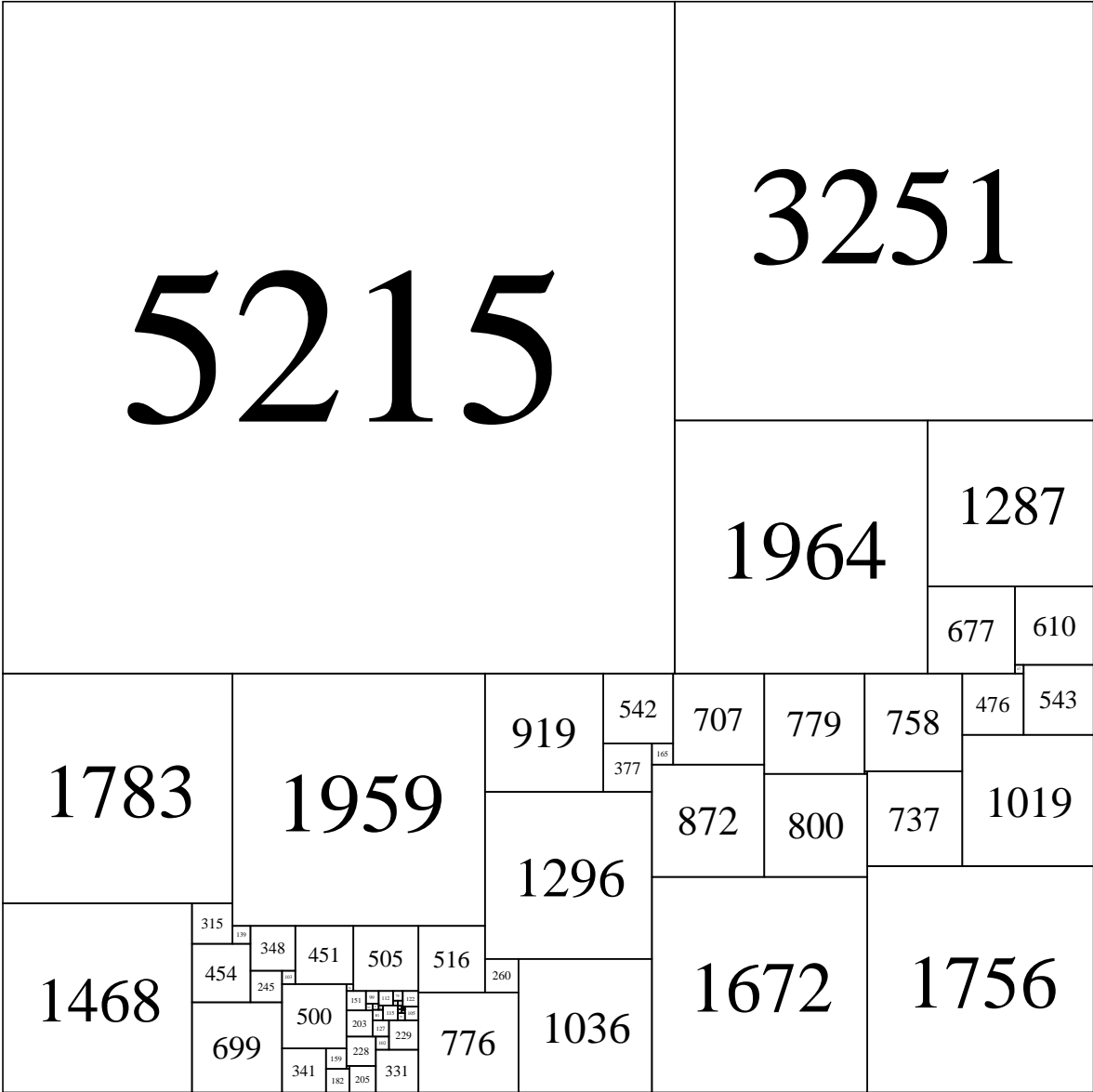
80 8440 B_T 2014



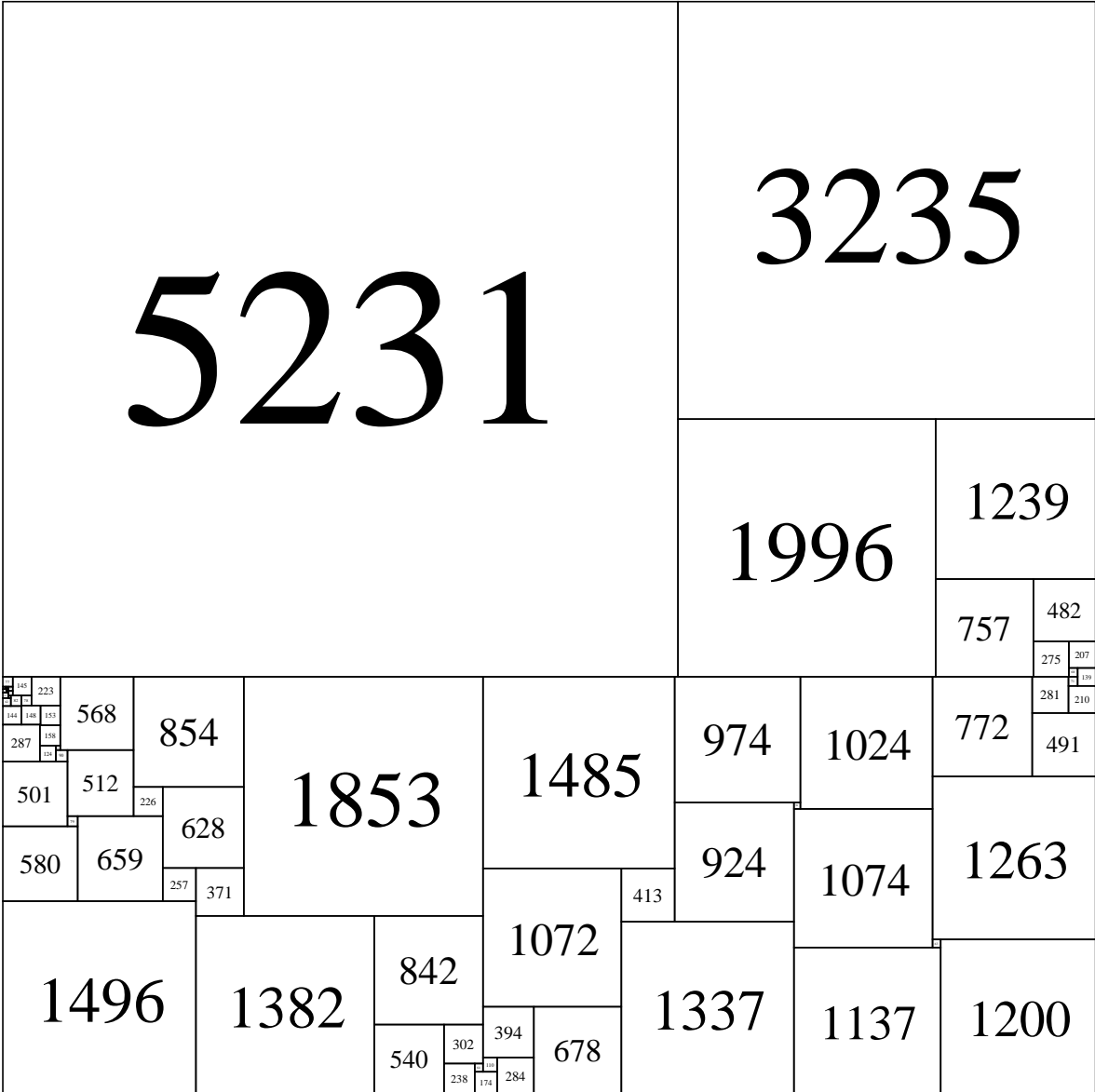
80 8457 B_T 2014



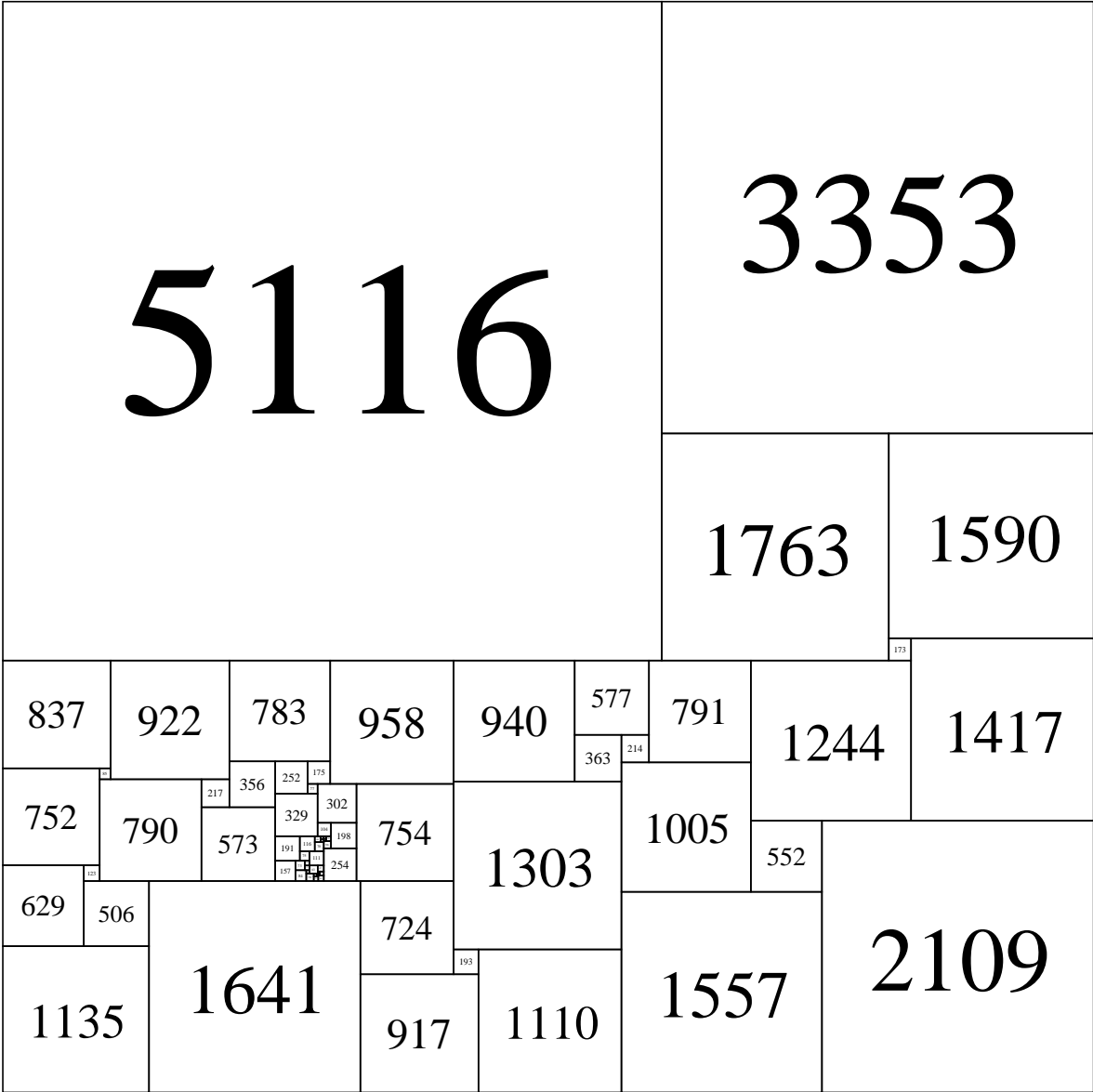
80 8460 B_T 2014



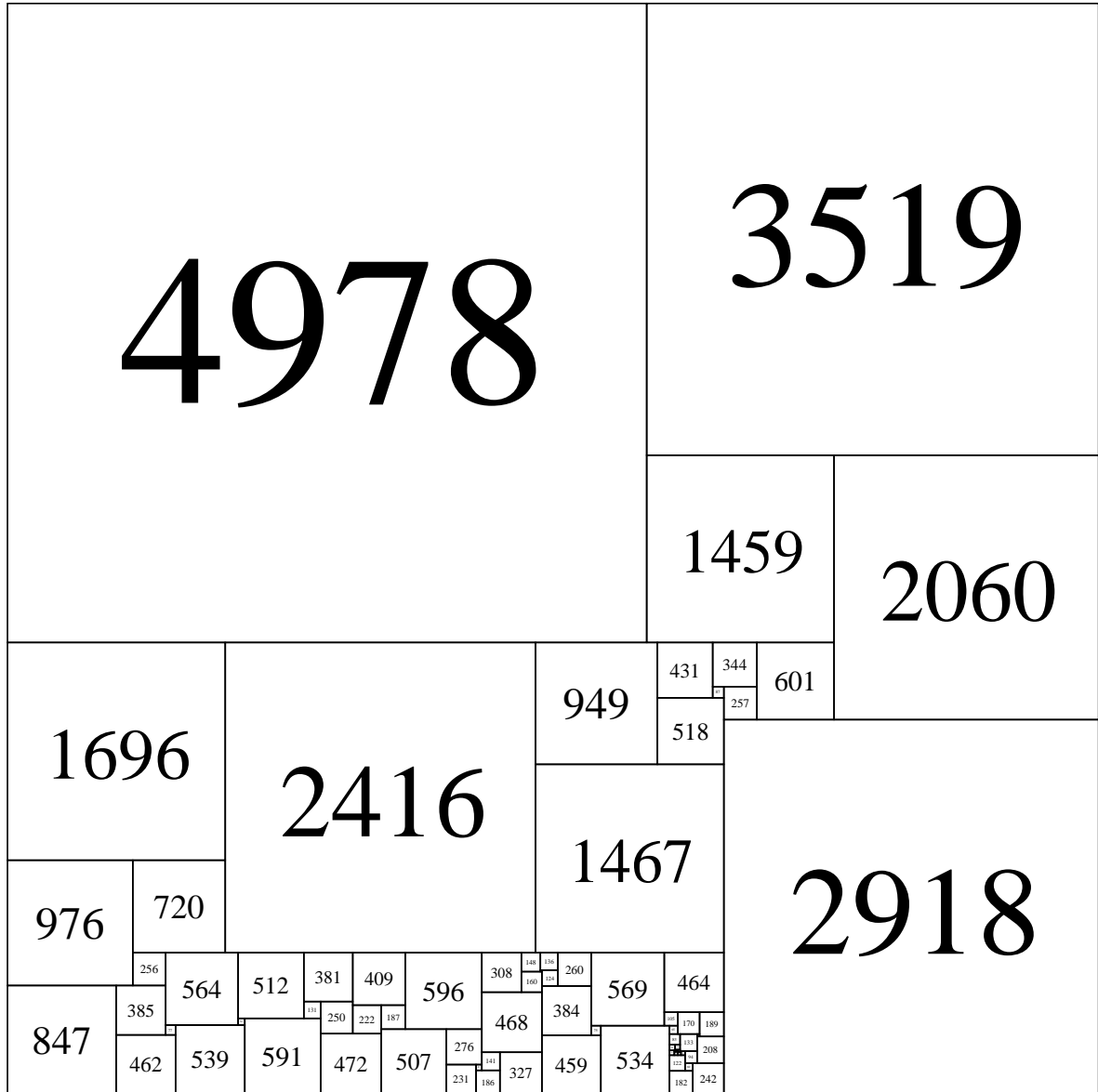
80 8466 B_T 2014



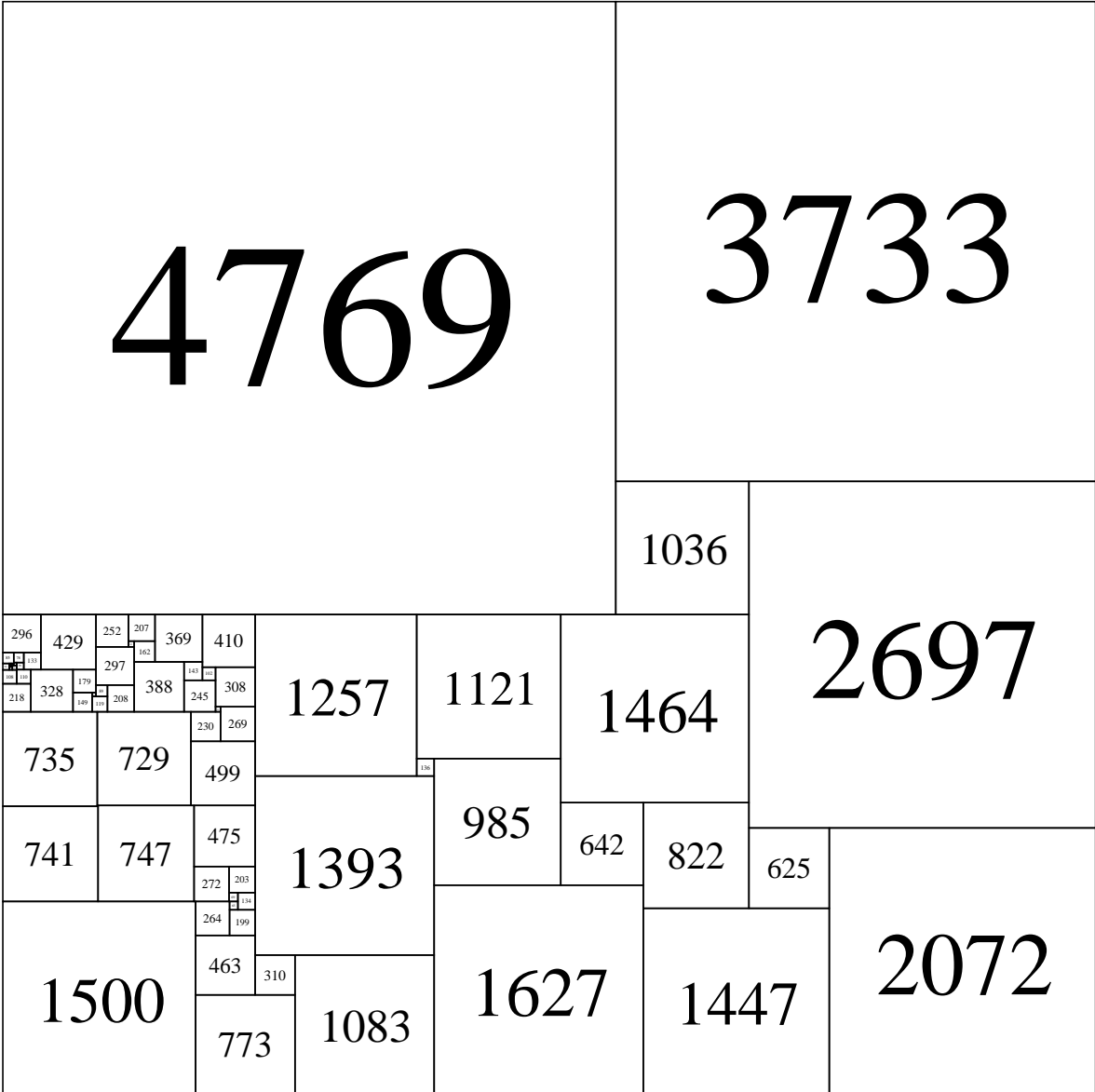
80 8466 B_T 2014



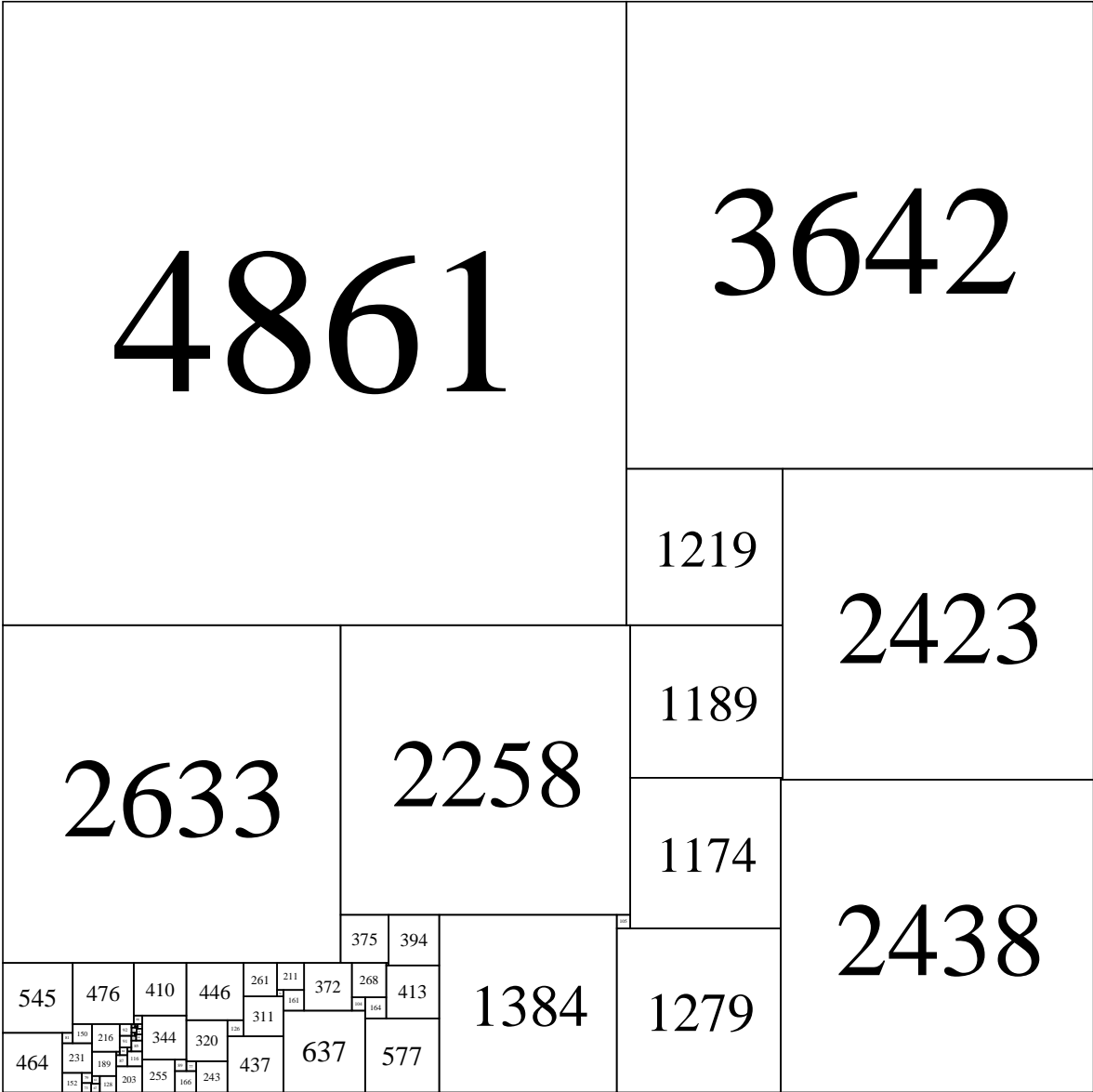
80 8469 B_T 2014



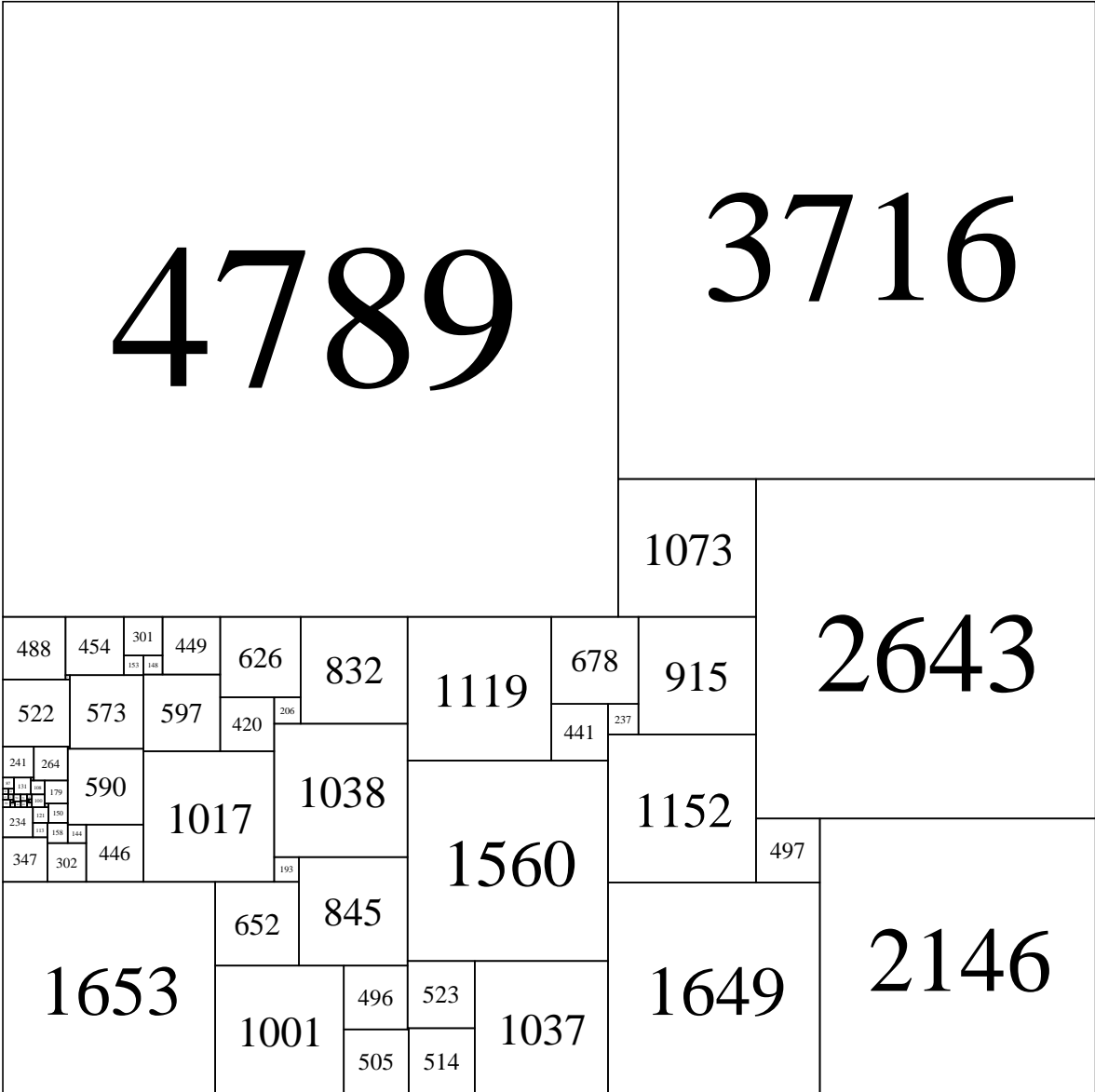
80 8497 B_T 2014



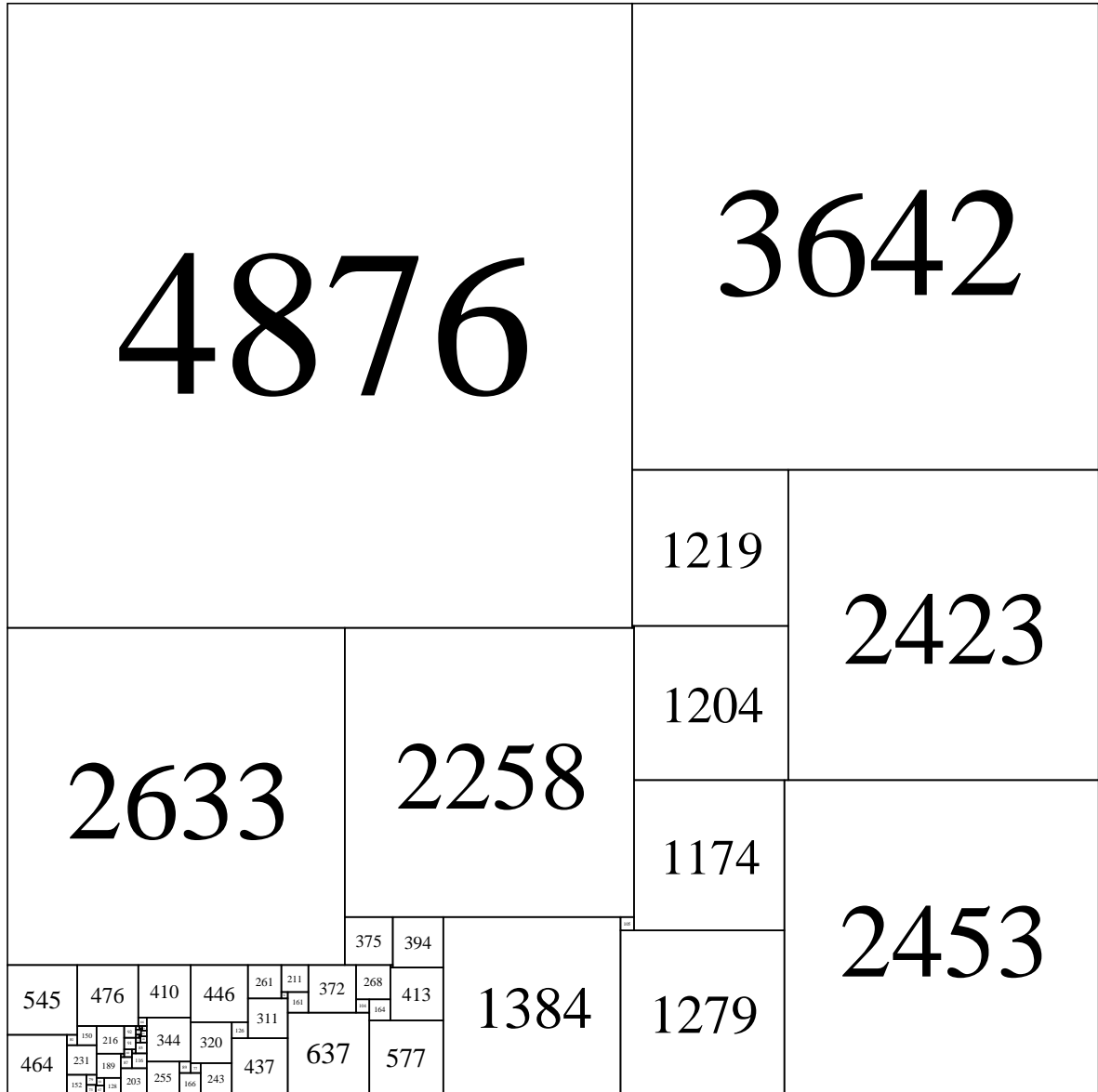
80 8502 B_T 2014



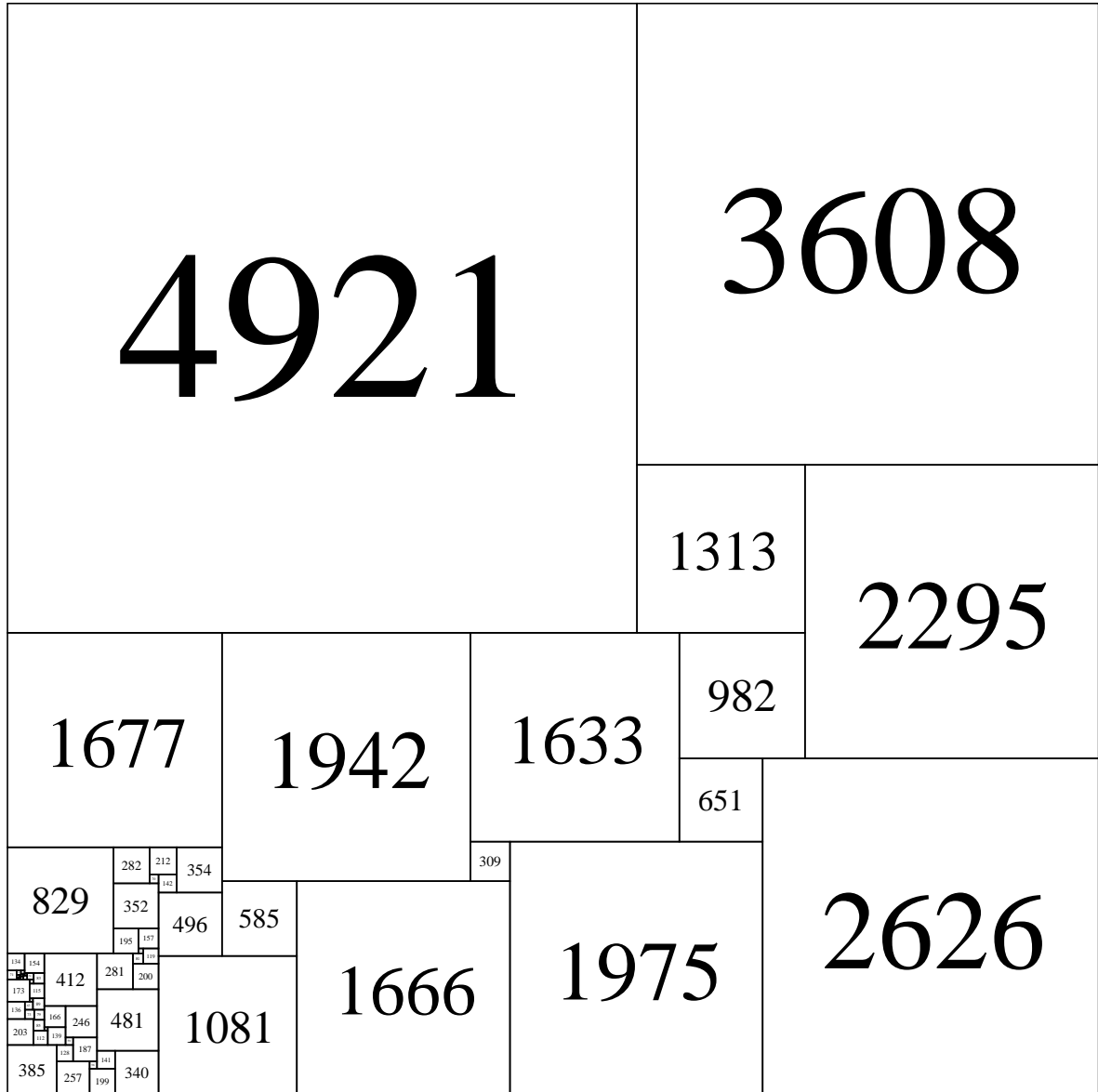
80 8503 B_T 2014



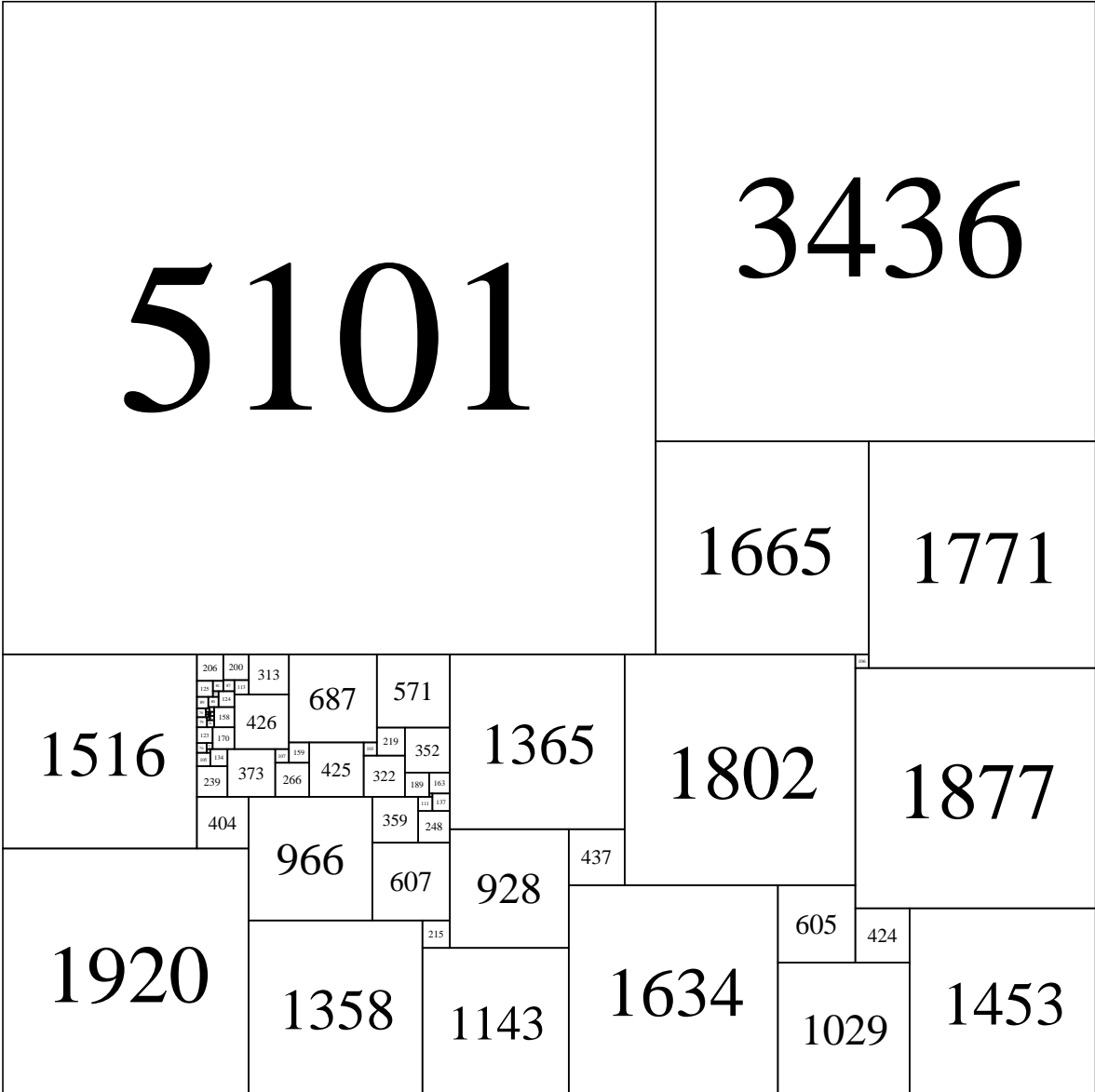
80 8505 B_T 2014



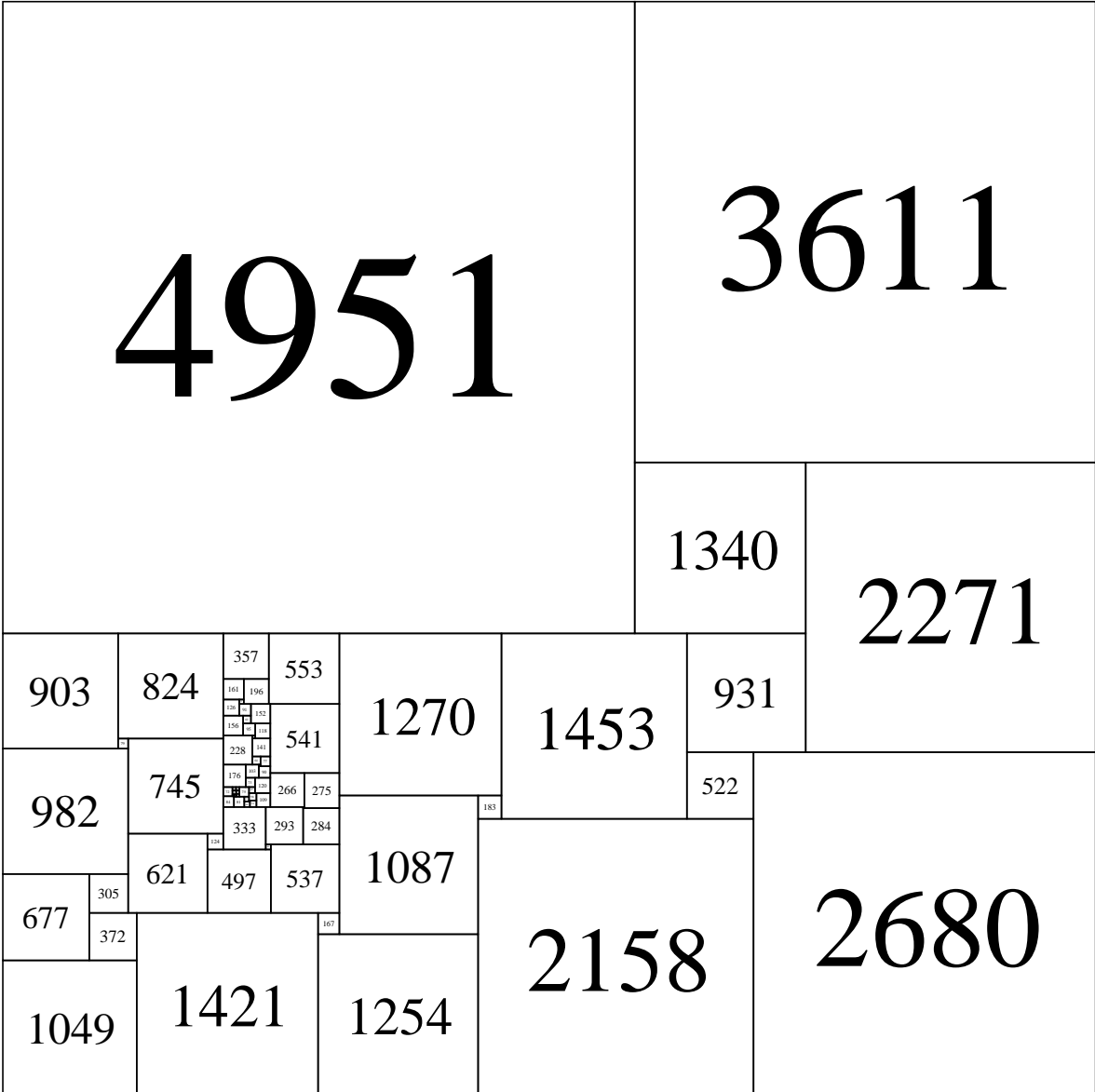
80 8518 BLM 2018 <-- 80 8503 B_T 2014



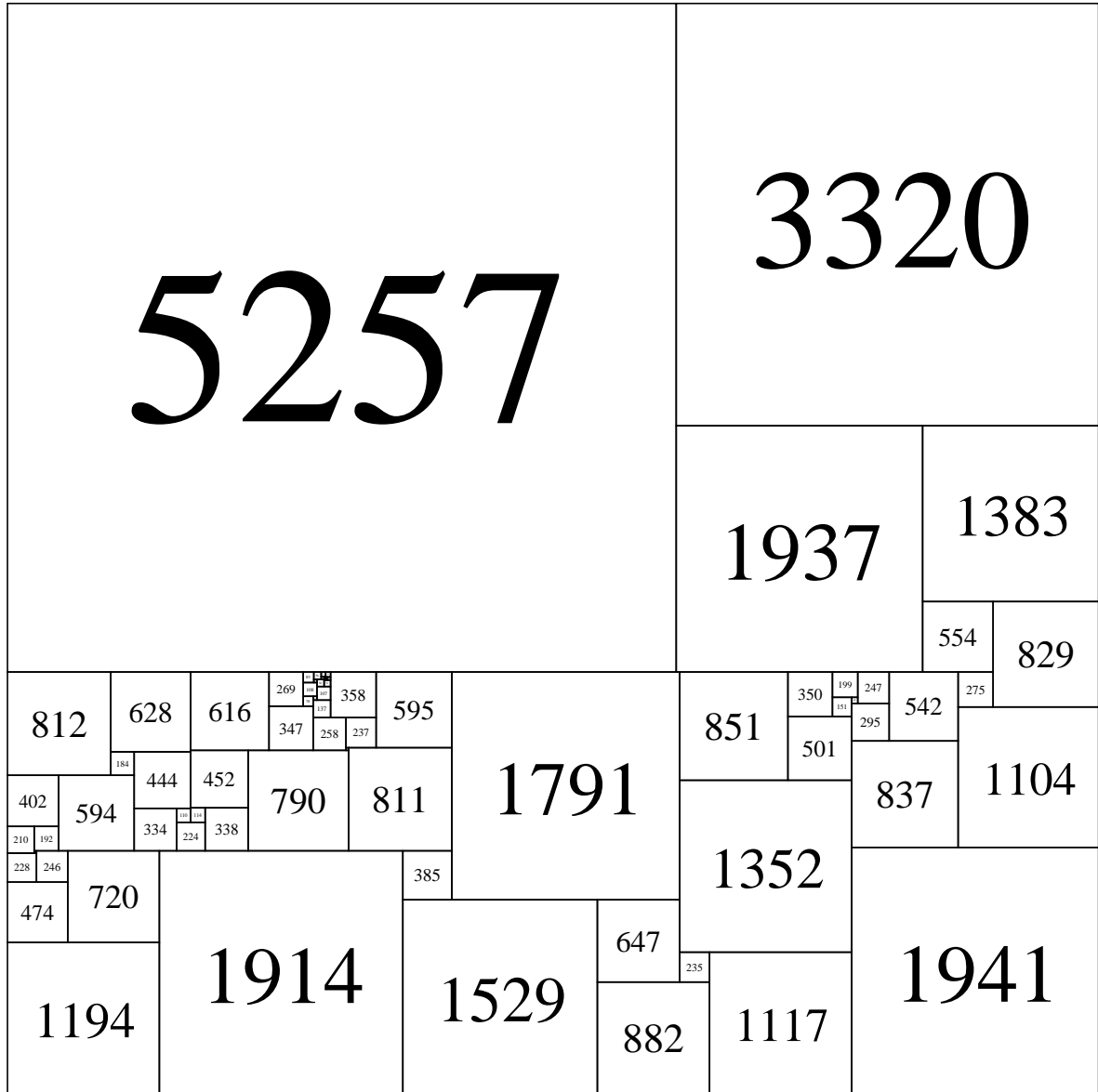
80 8529 B_T 2014



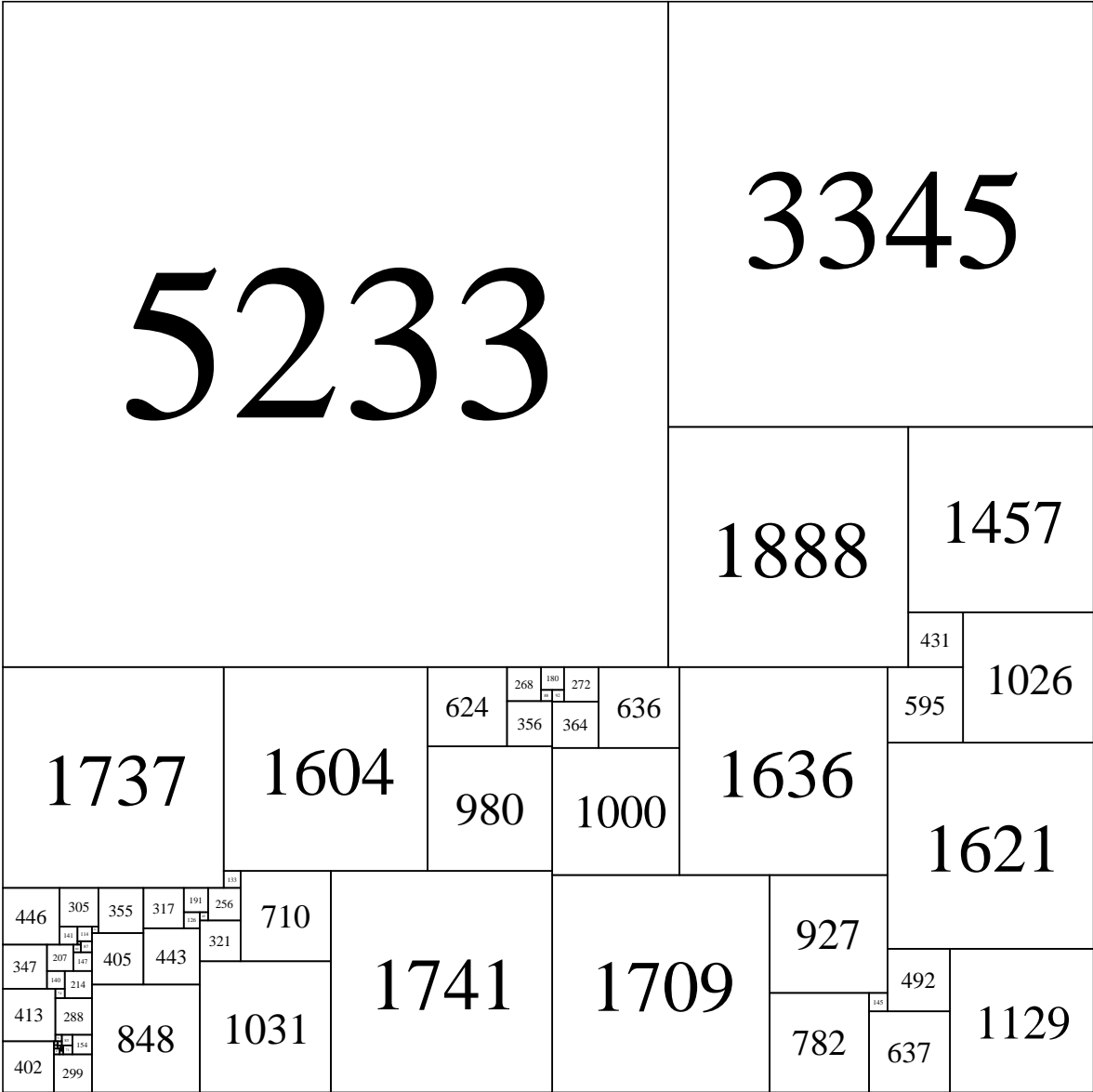
80 8537 B_T 2014



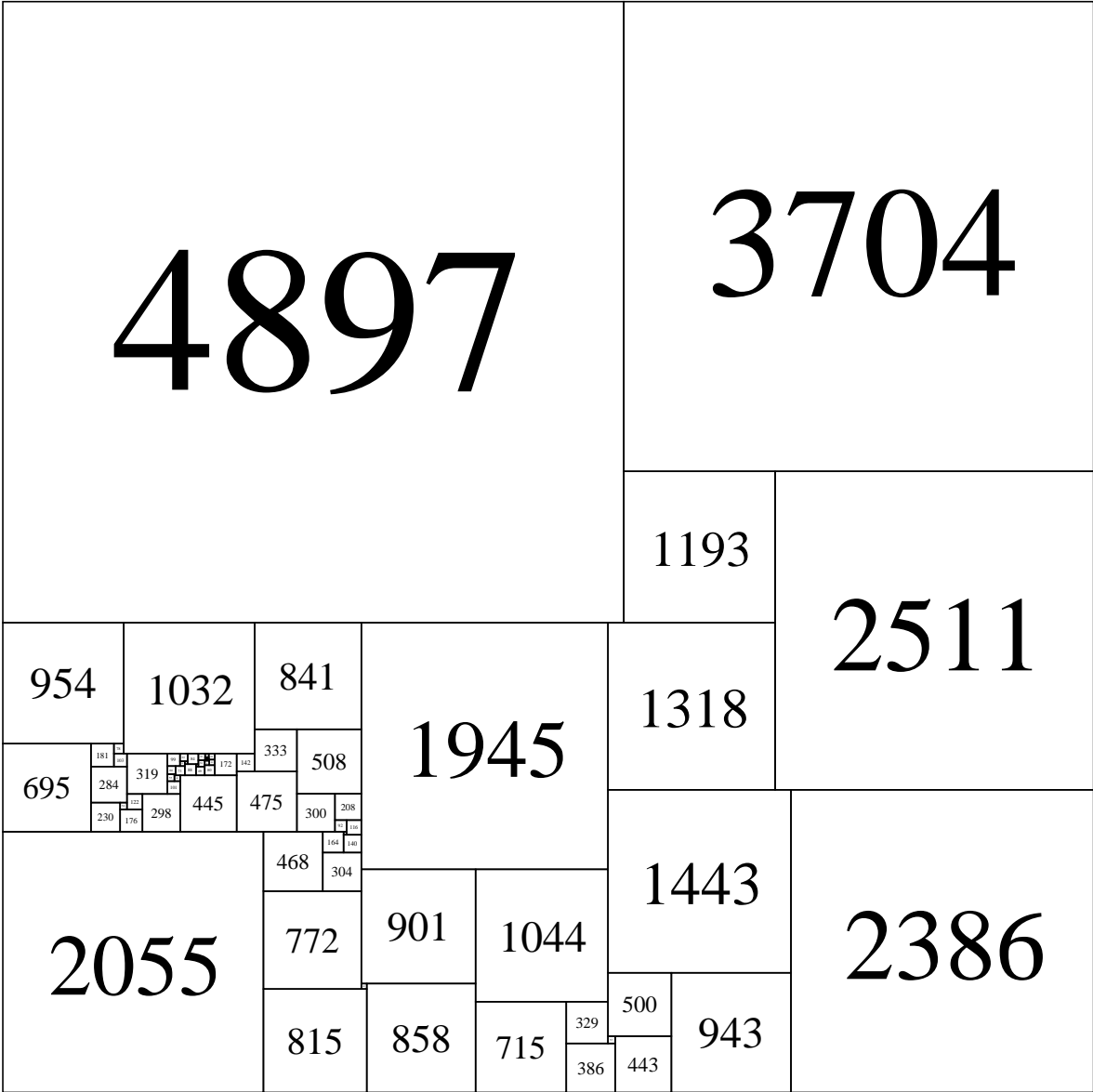
80 8562 B_T 2014



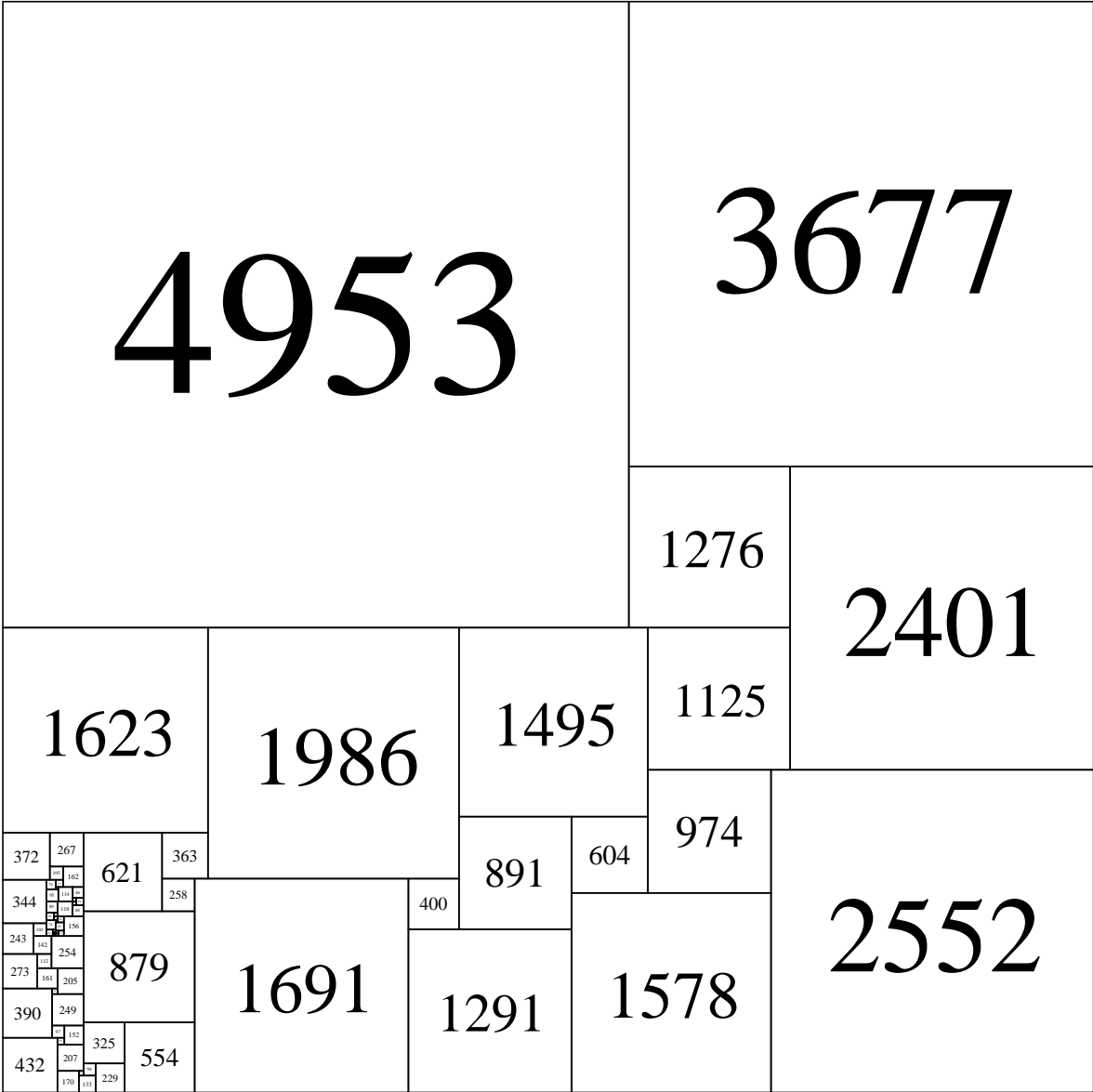
80 8577 B_T 2014



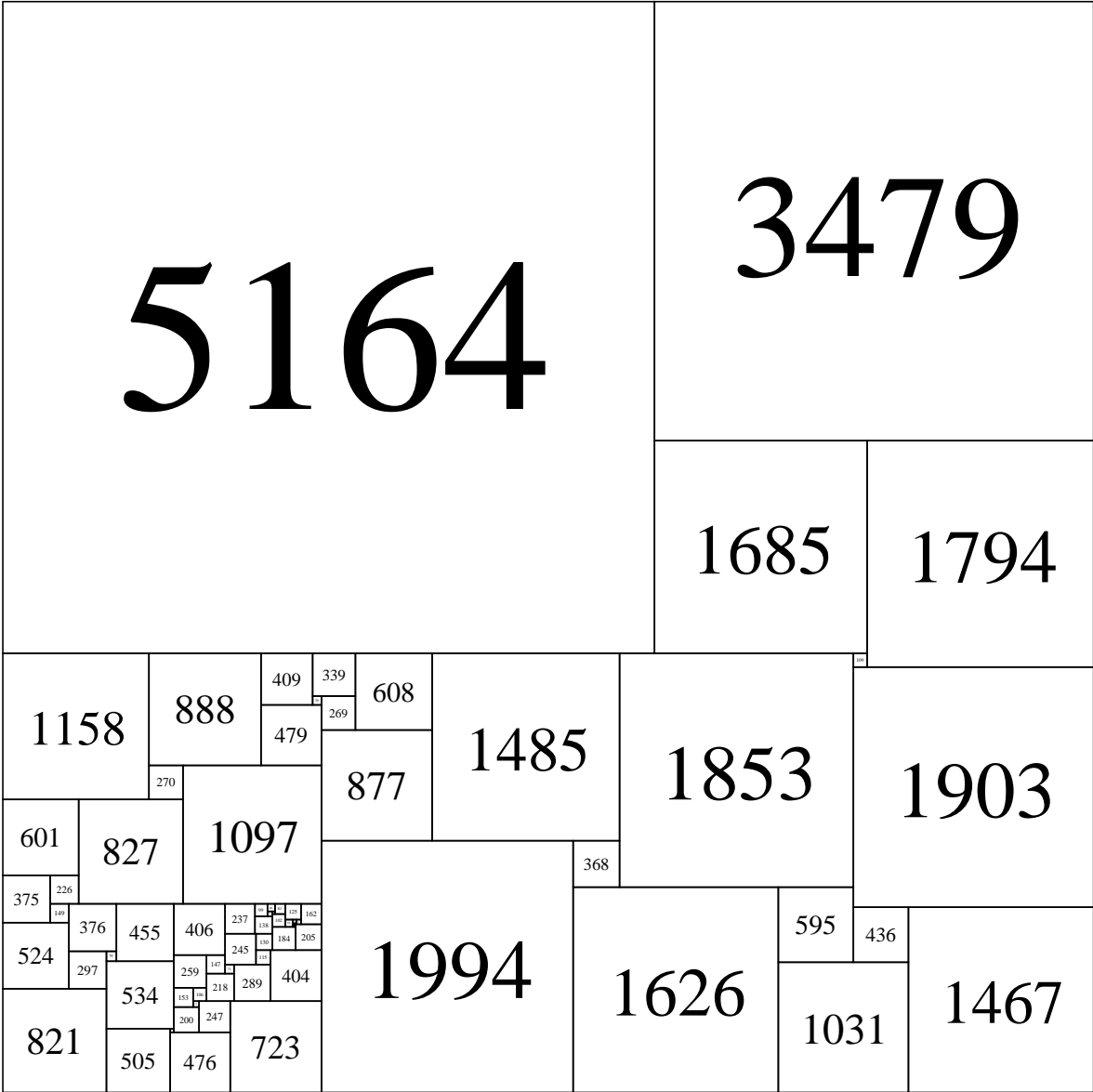
80 8578 B_T 2014



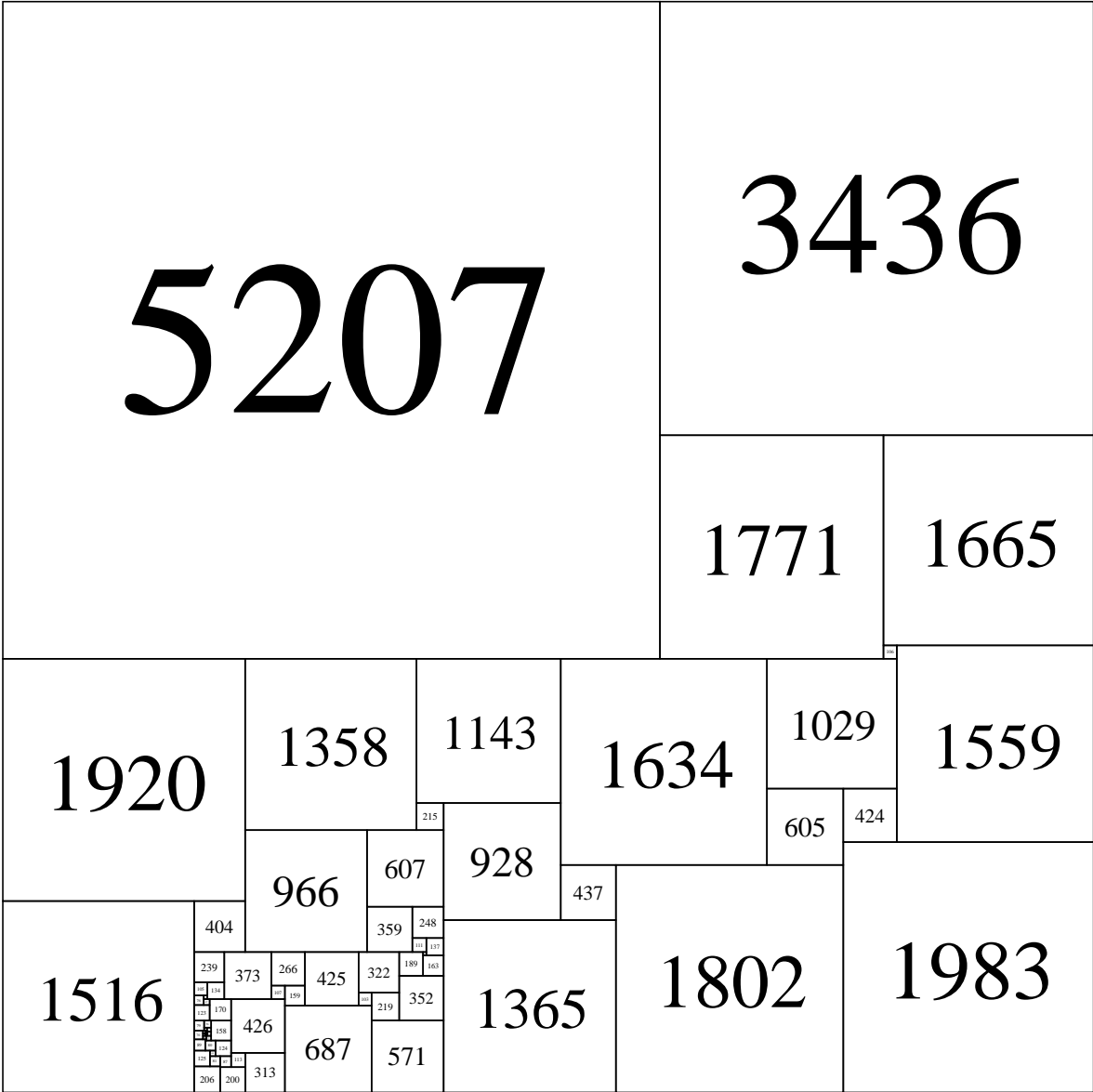
80 8601 B_T 2014



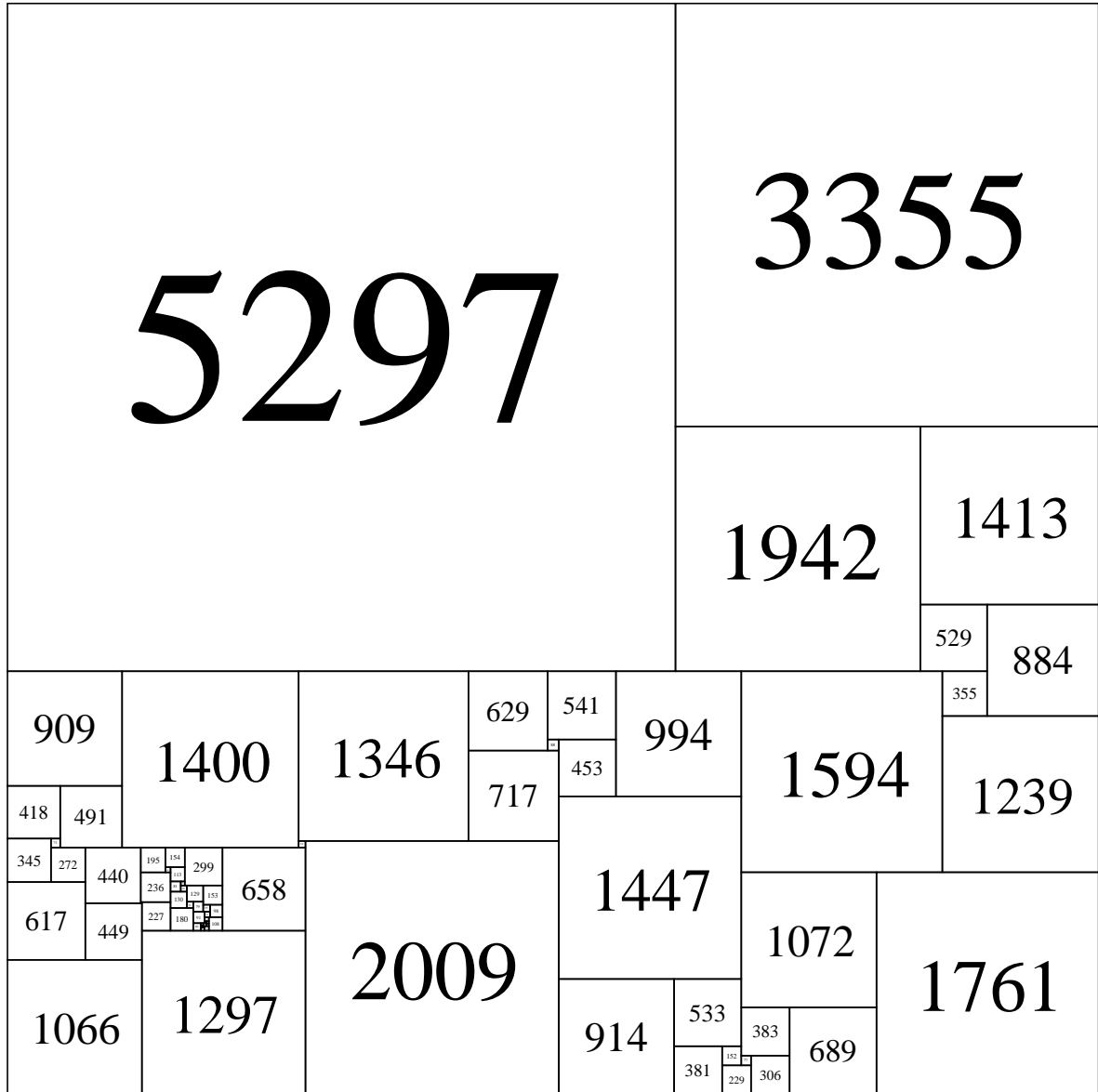
80 8630 B_T 2014



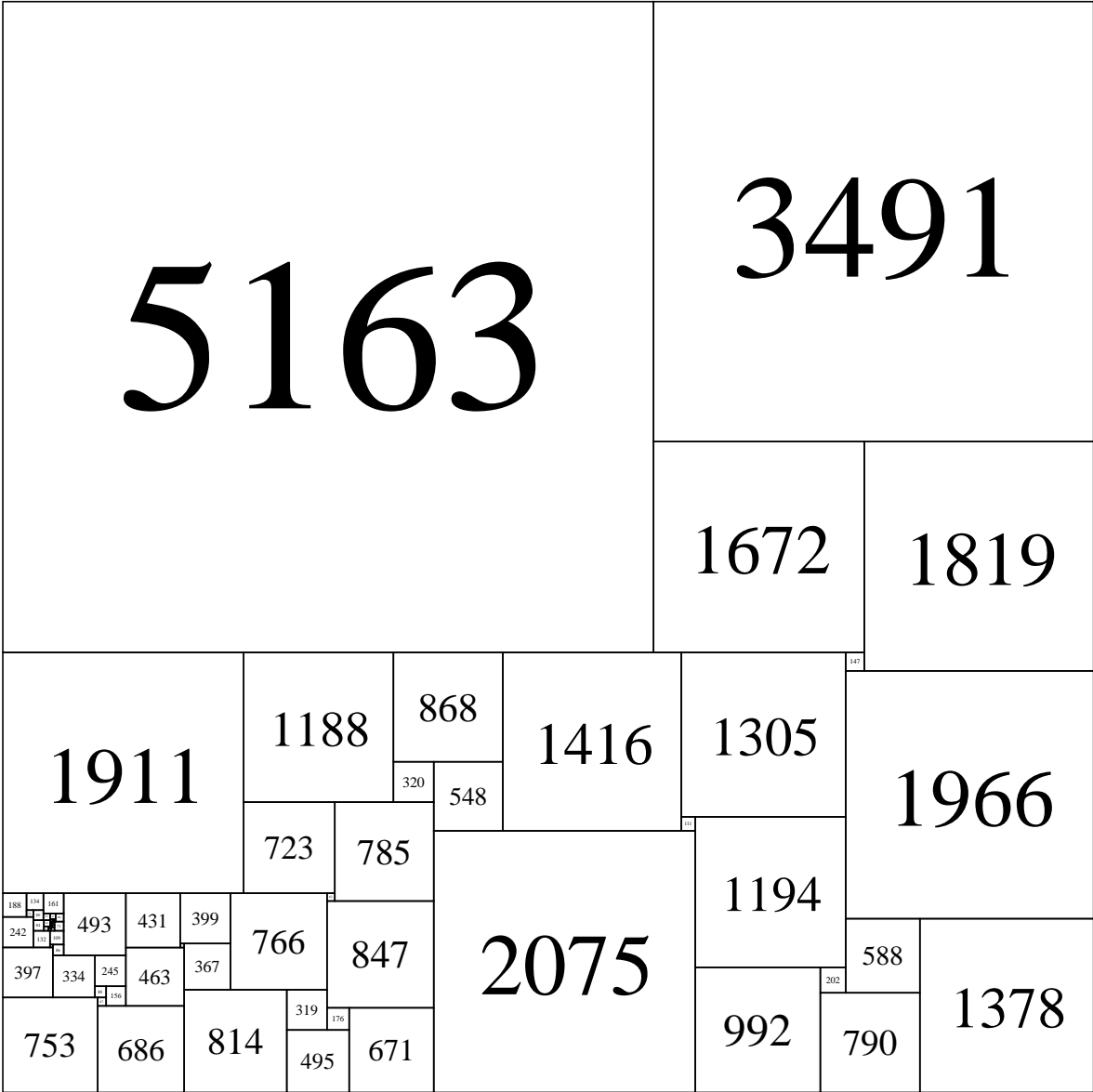
80 8643 B_T 2014



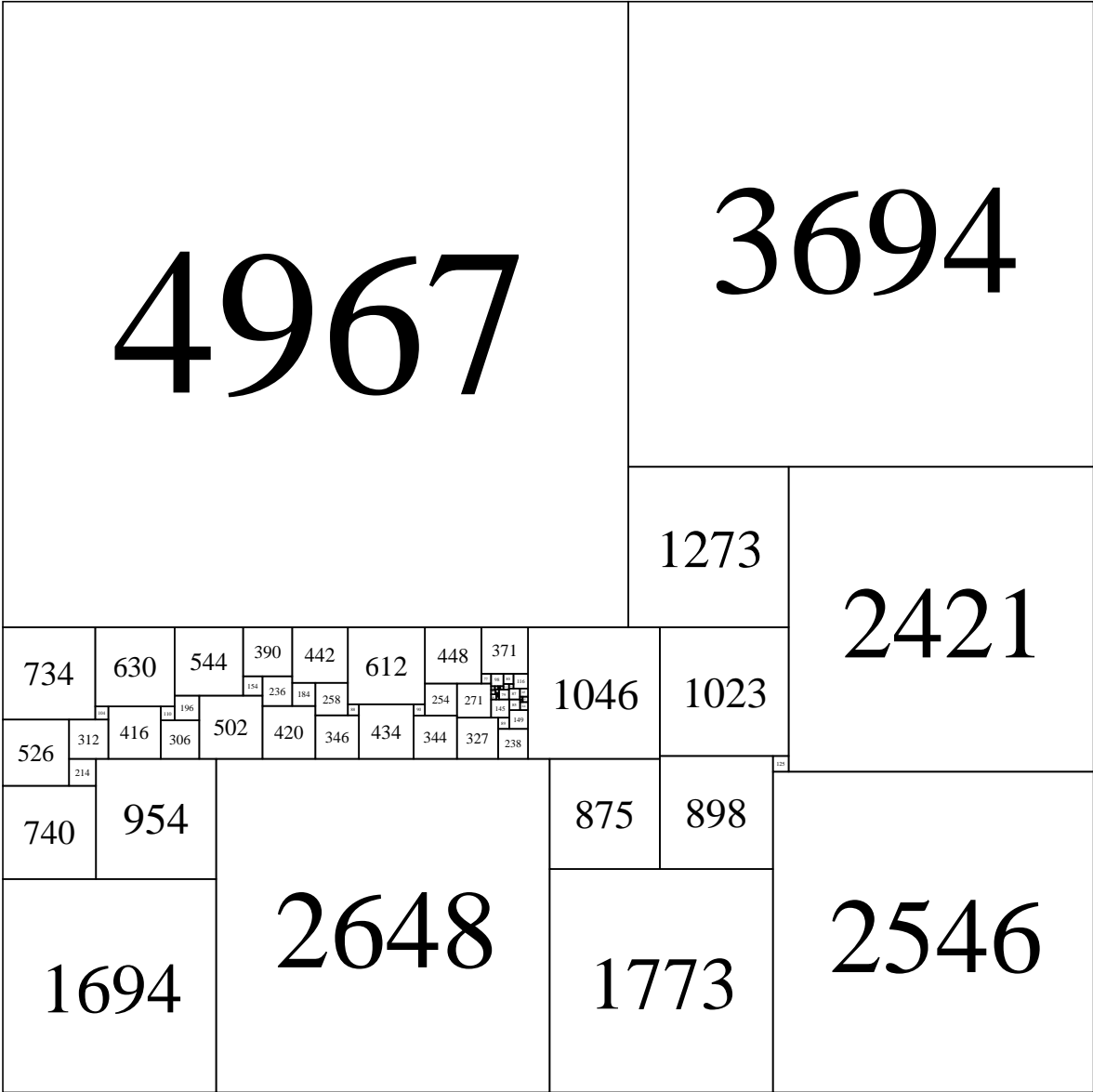
80 8643 B_T 2014



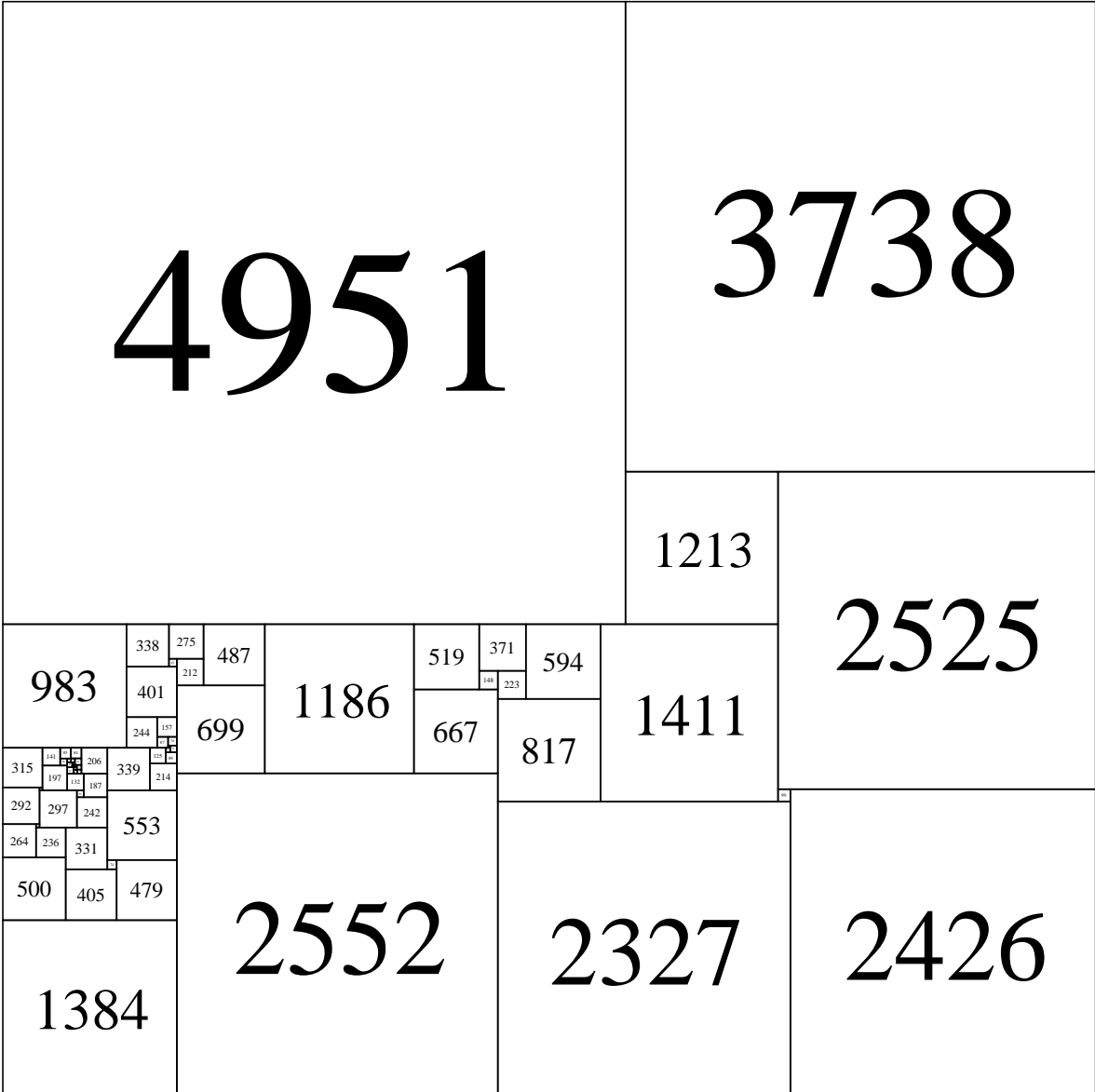
80 8652 B_T 2014



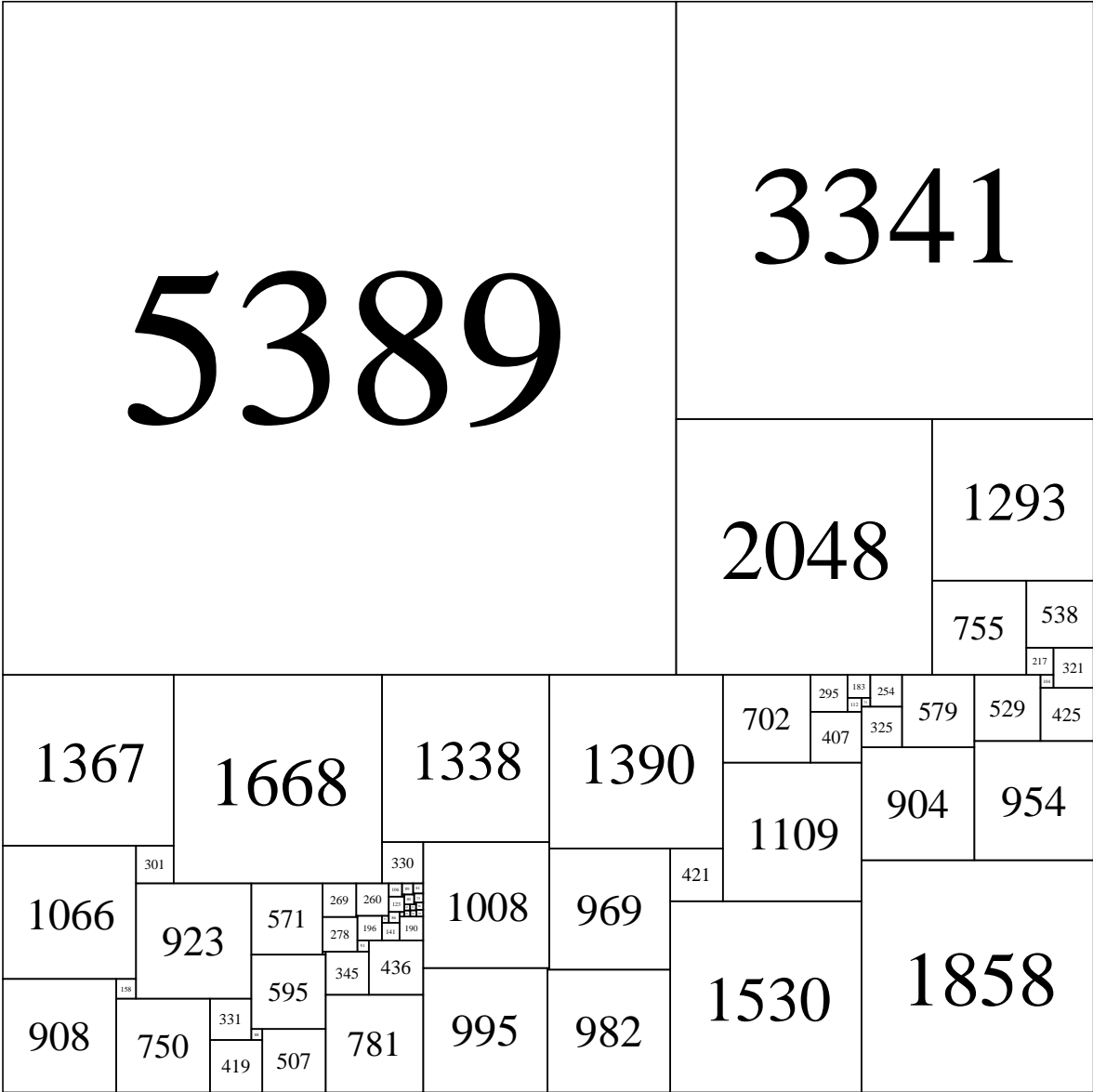
80 8654 B_T 2014



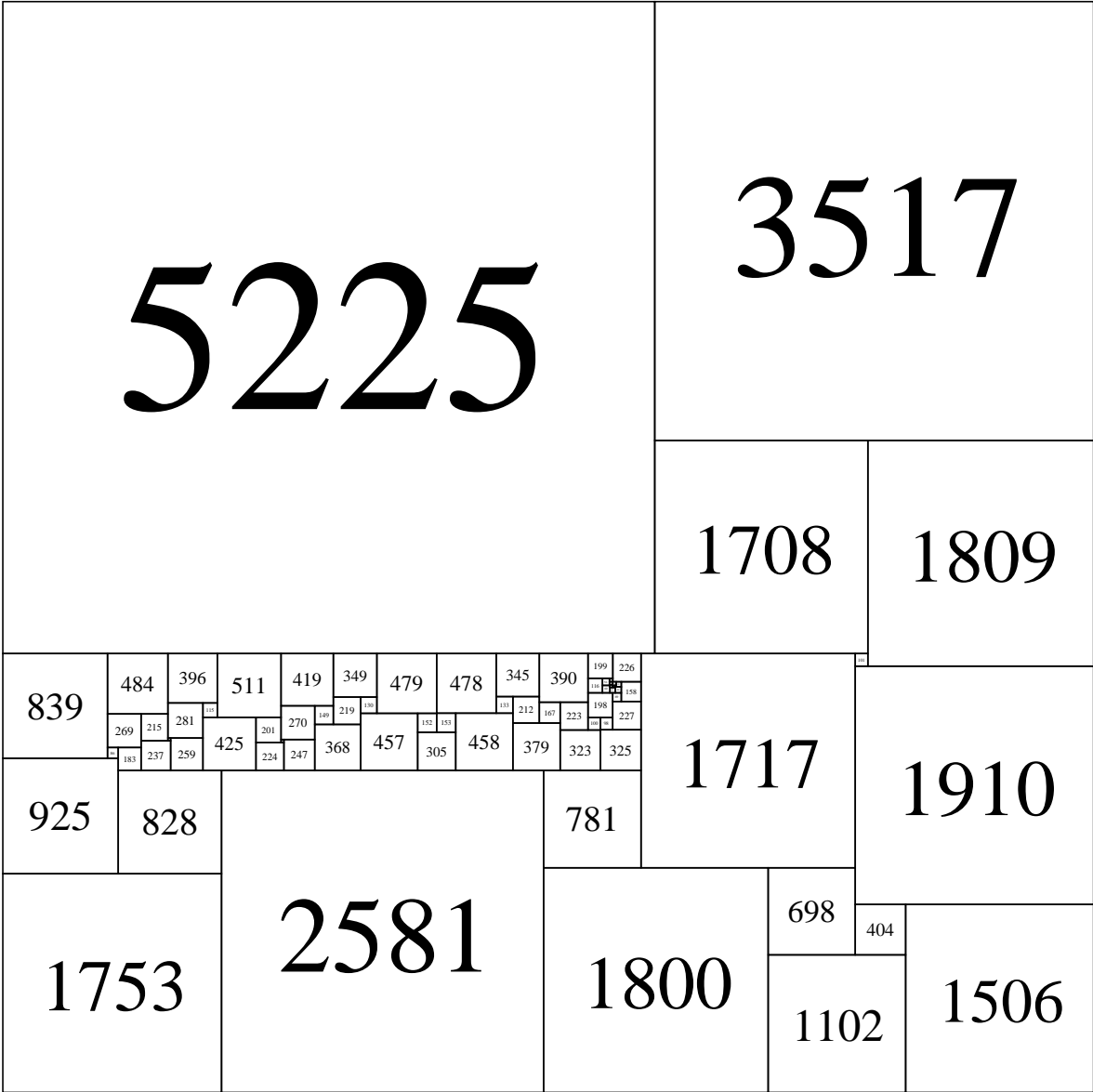
80 8661 B_T 2014



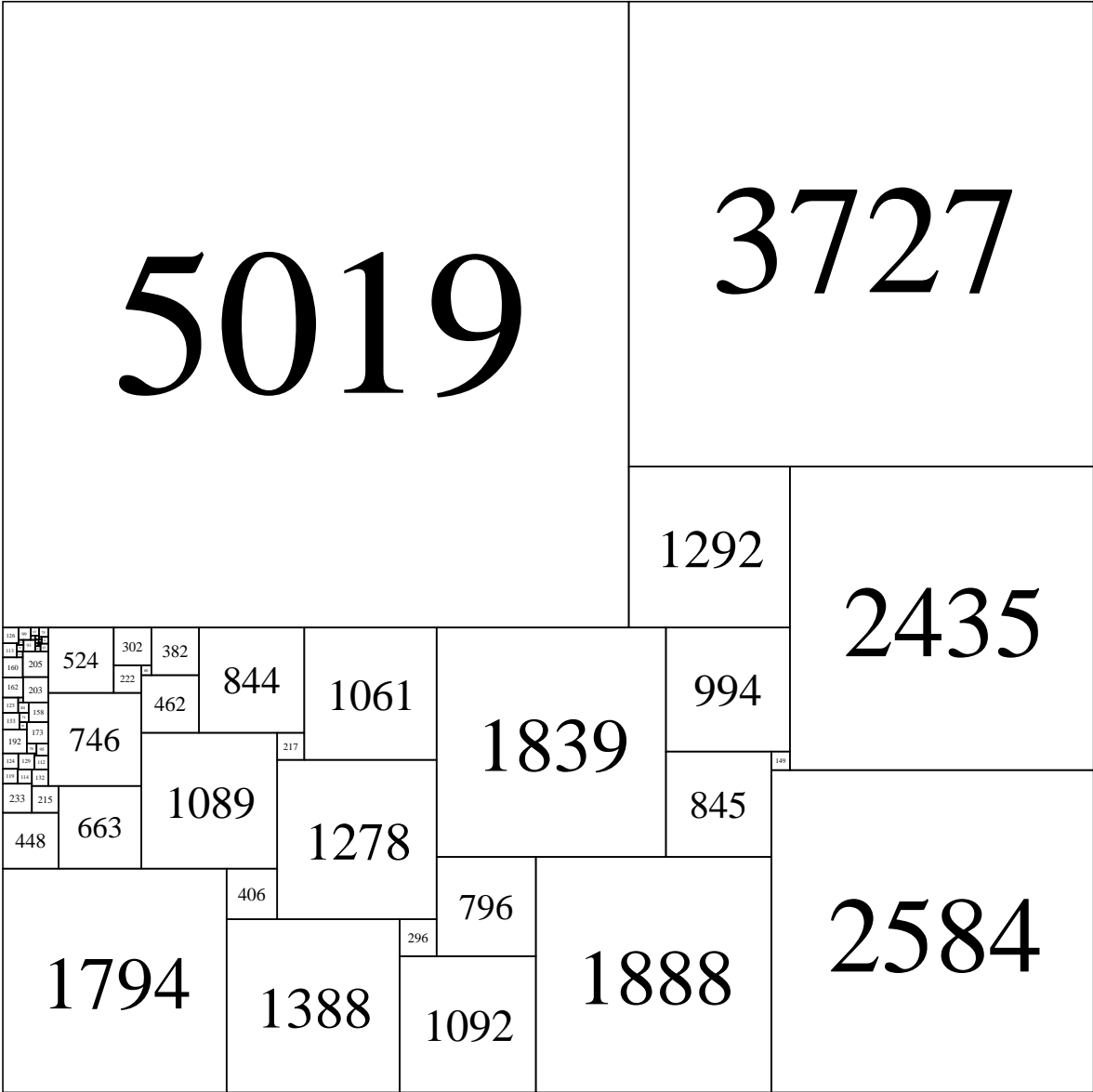
80 8689 B_T 2014



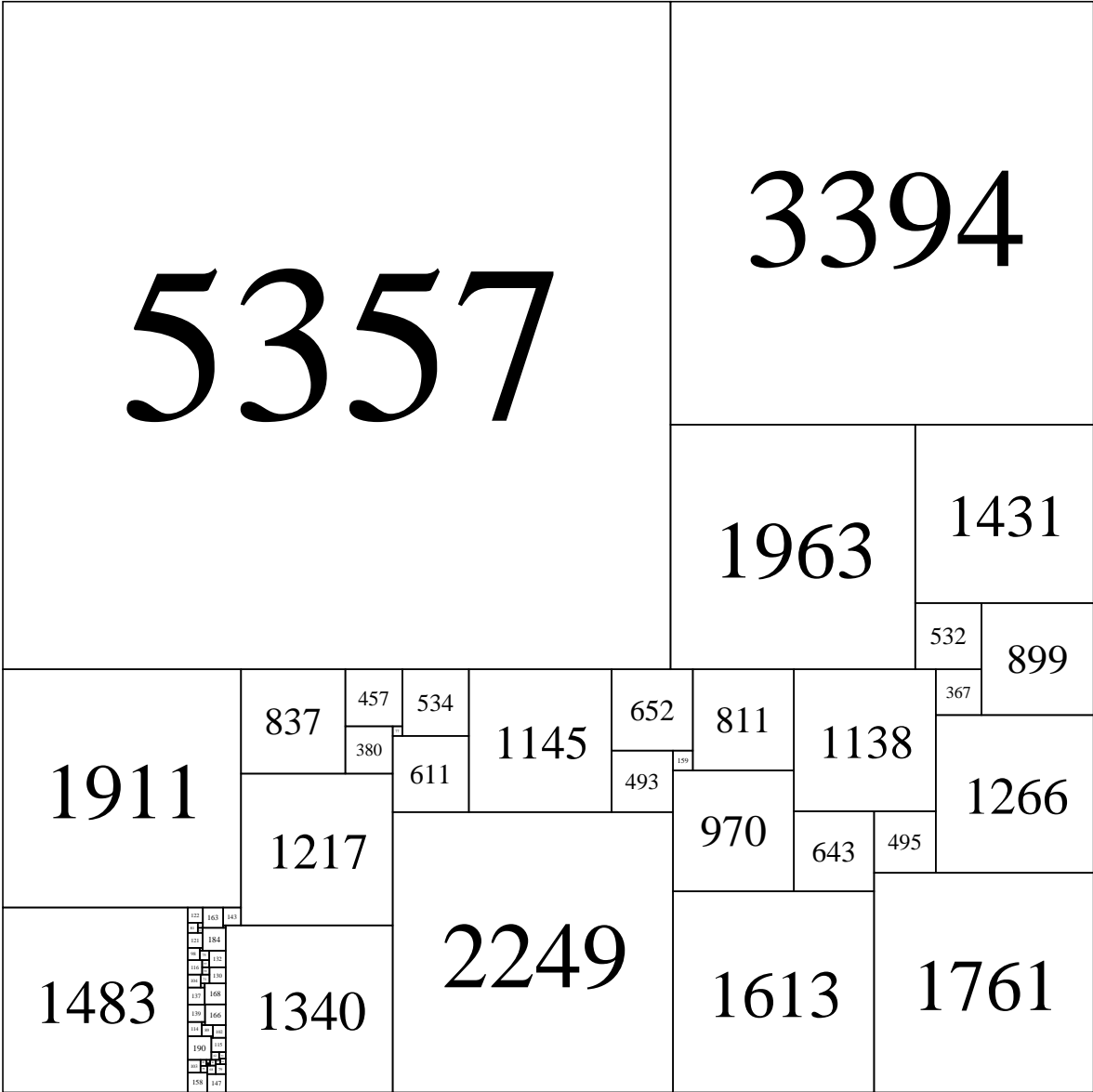
80 8730 B_T 2014



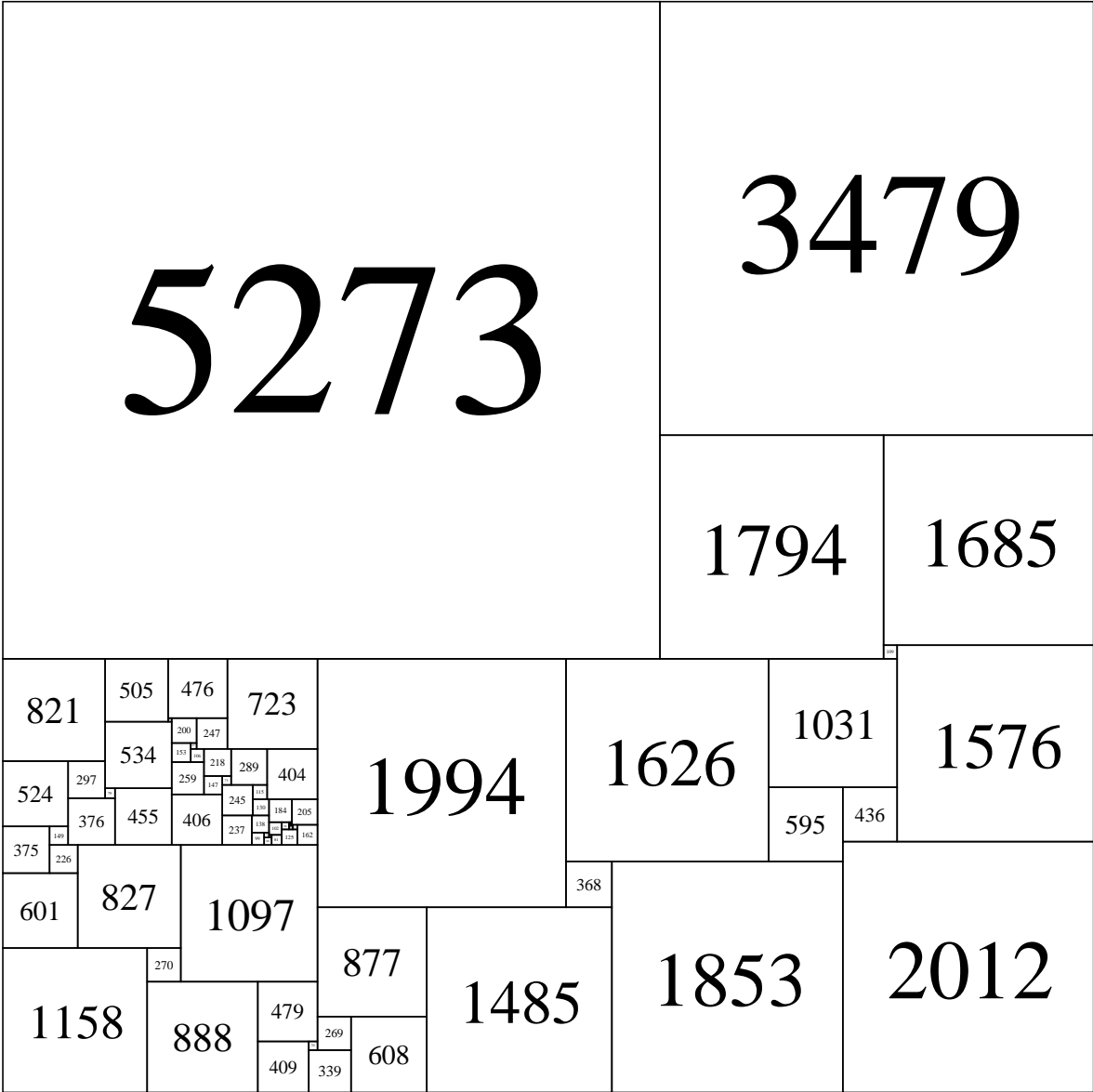
80 8742 B_T 2014



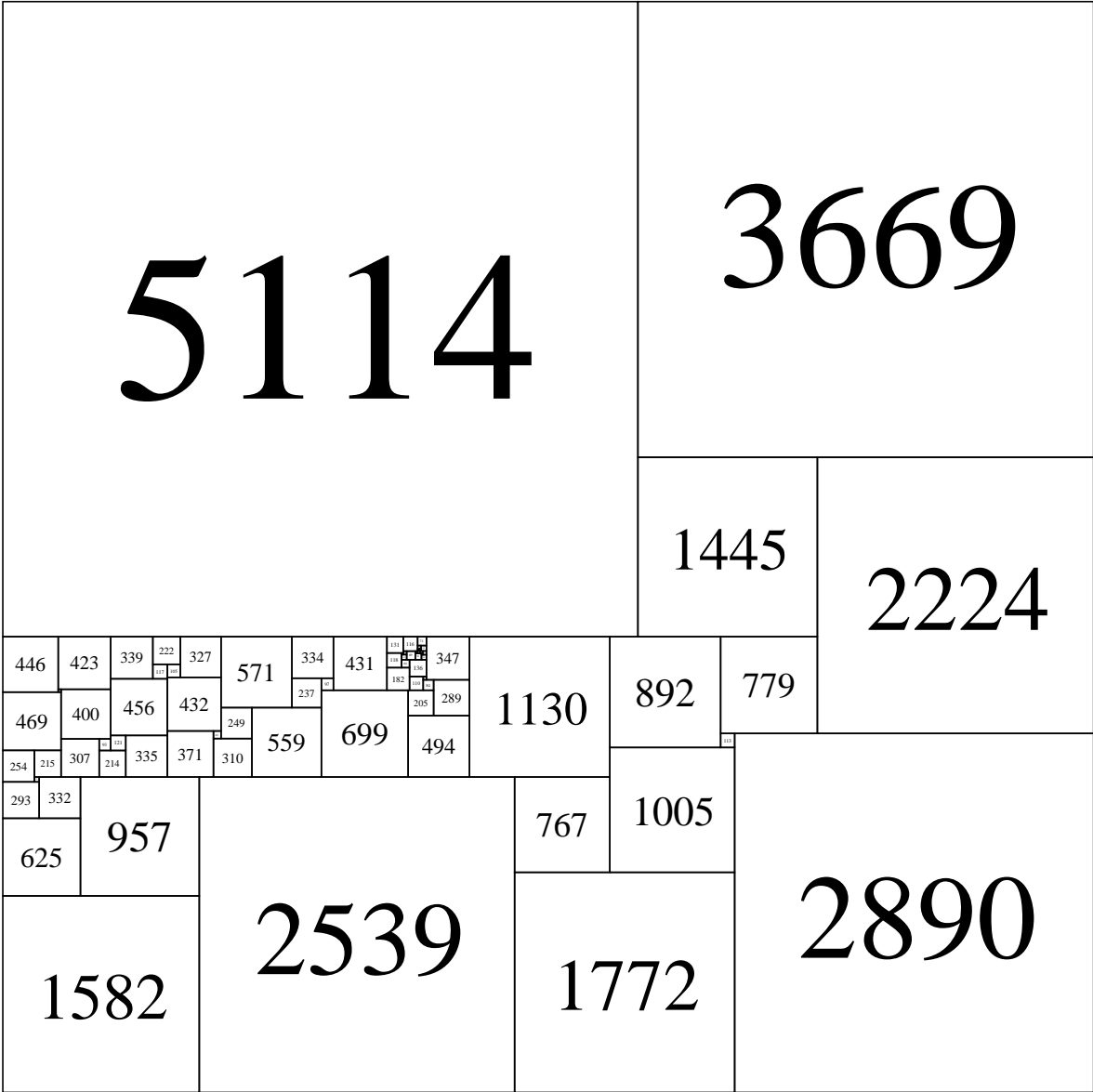
80 8746 B_T 2014



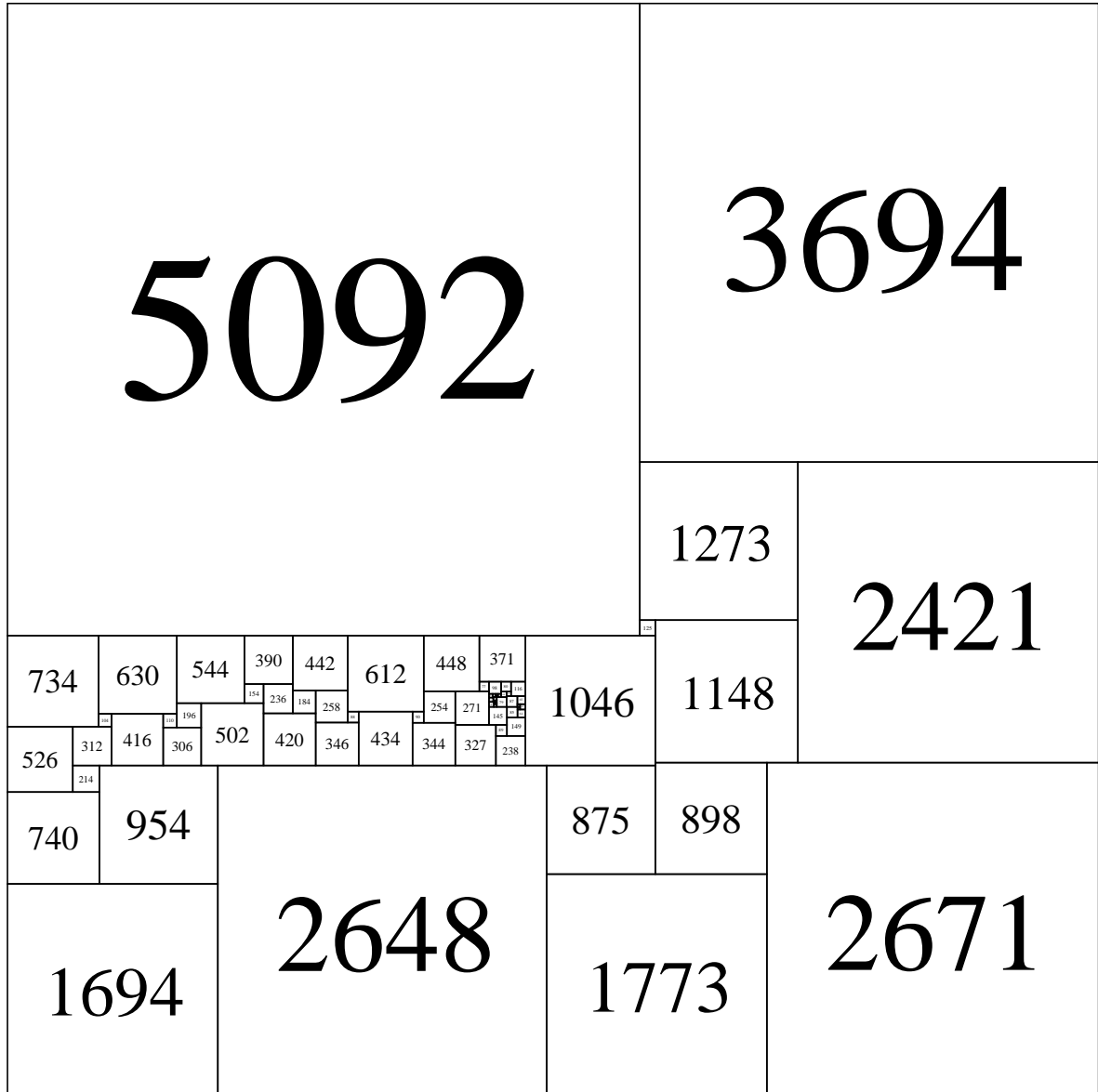
80 8751 B_T 2014



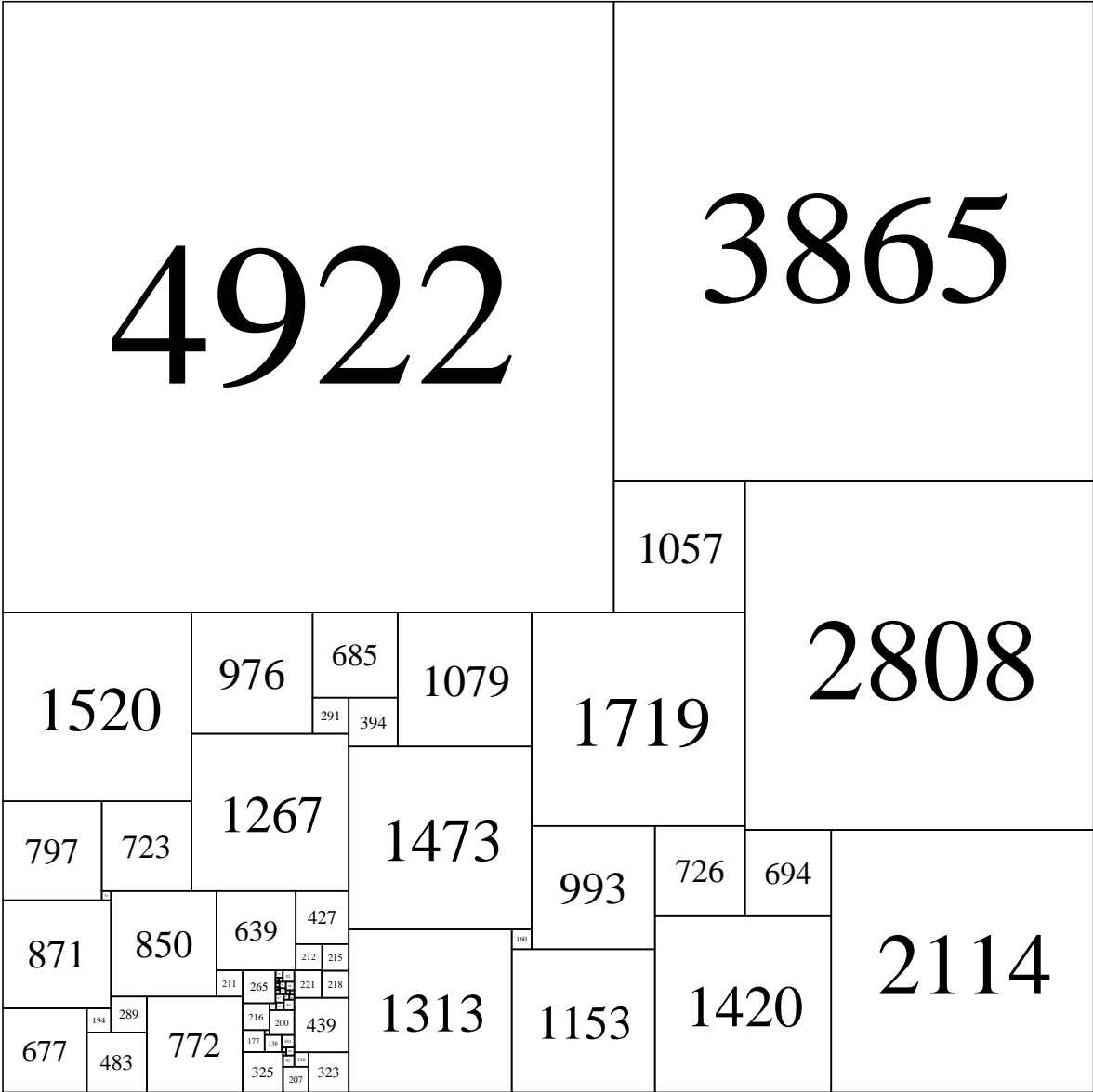
80 8752 B_T 2014



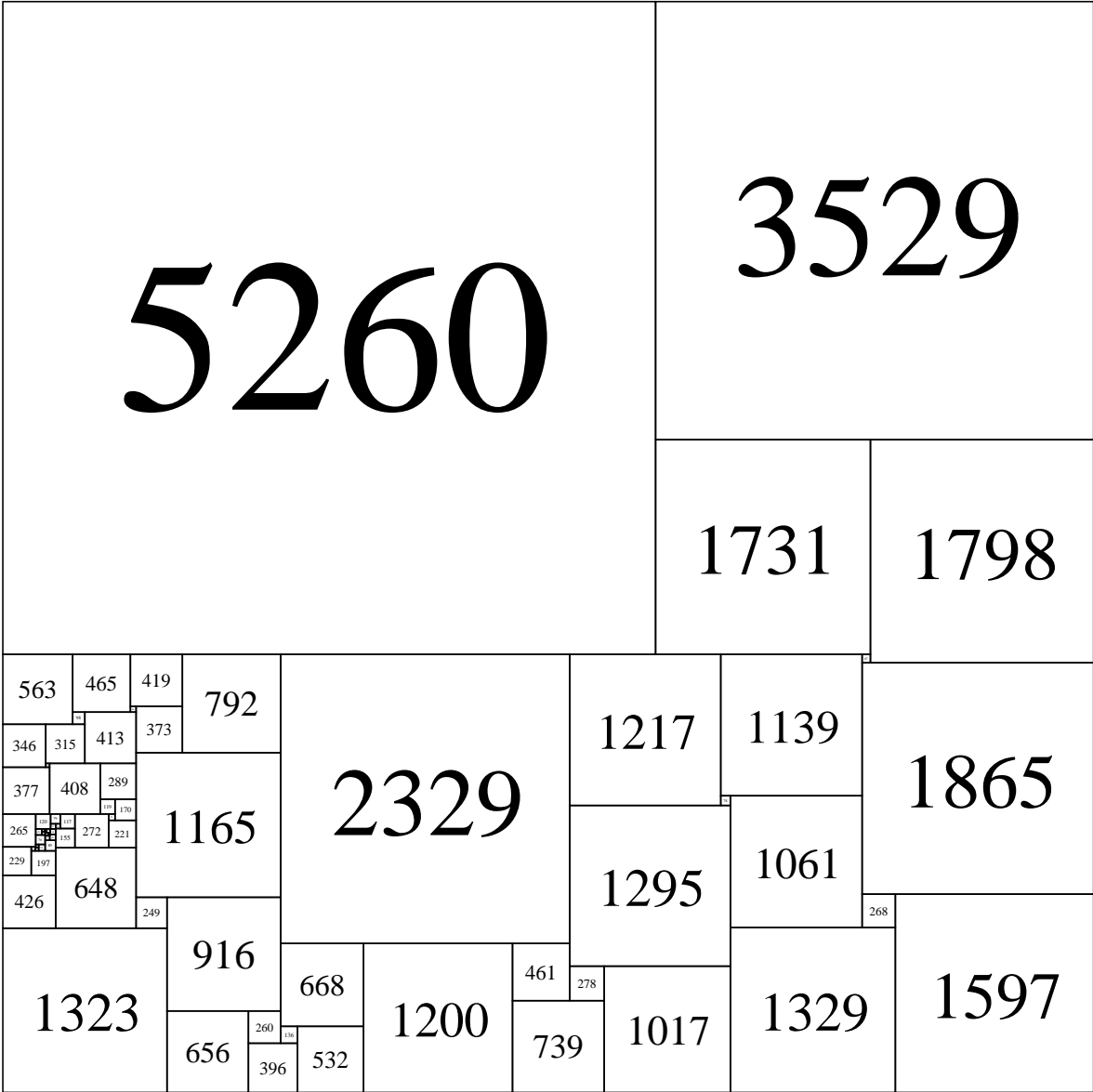
80 8783 B_T 2014



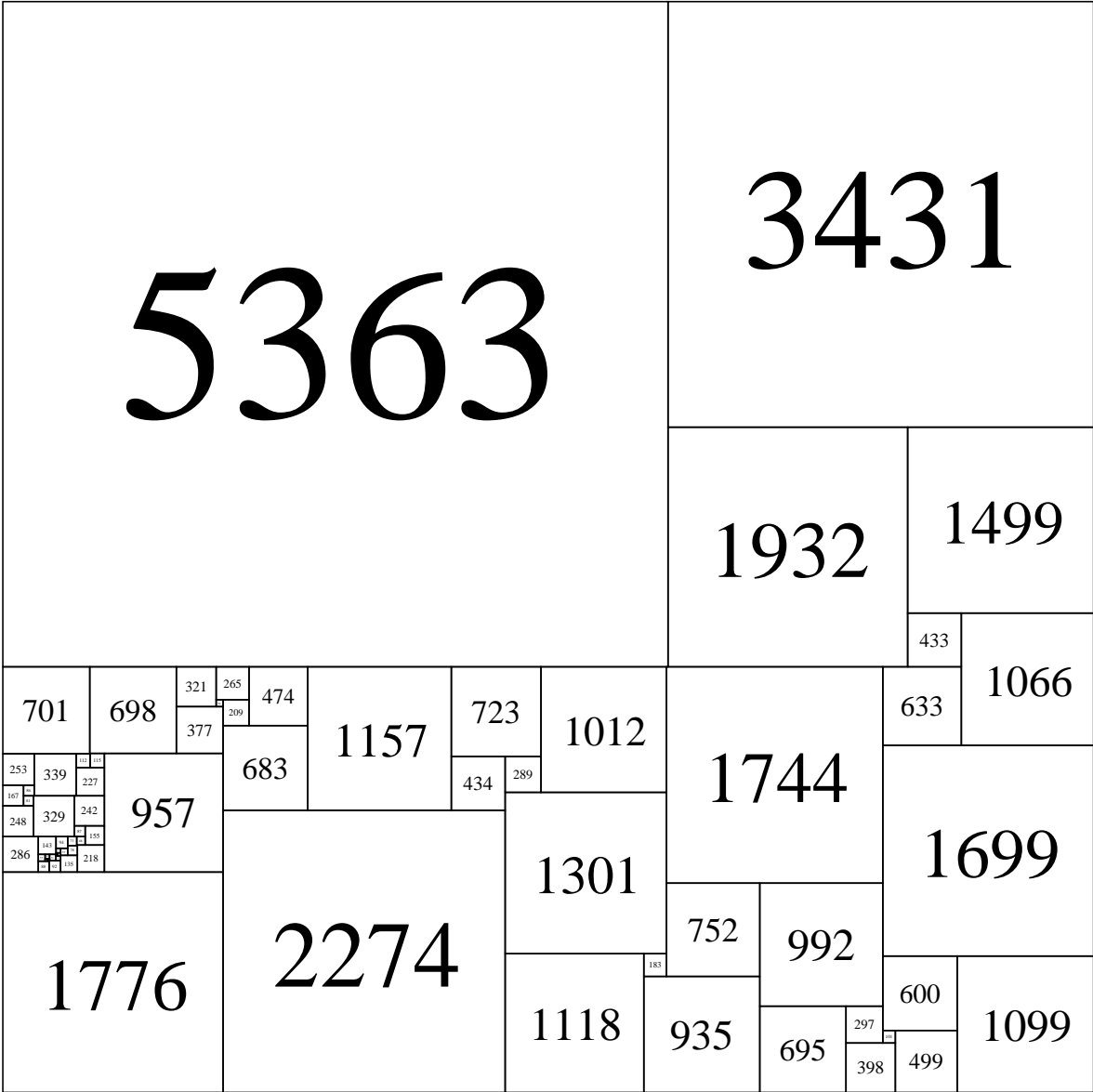
80 8786 BLM 2018 <-- 80 8661 B_T 2014



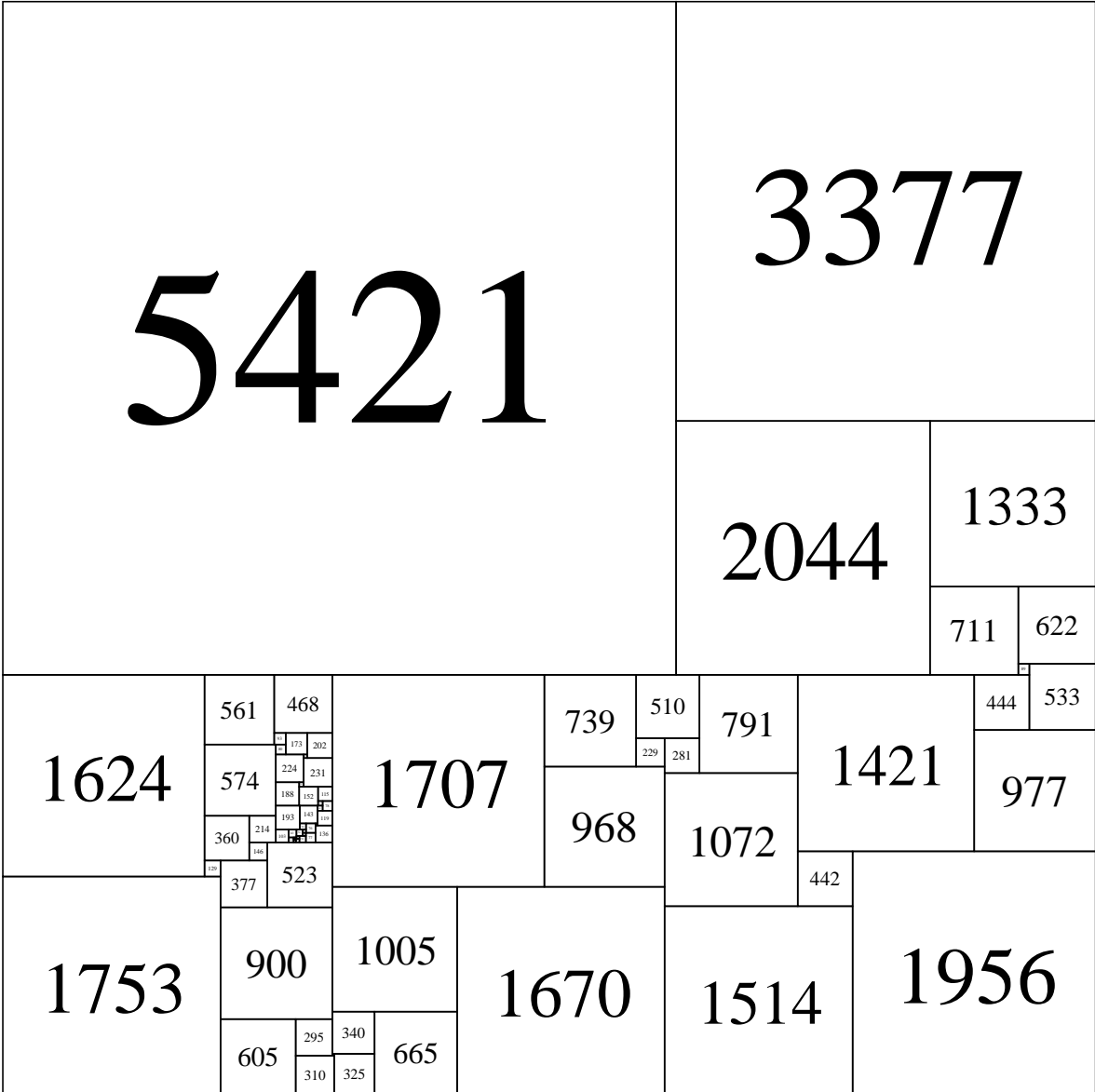
80 8787 B_T 2014



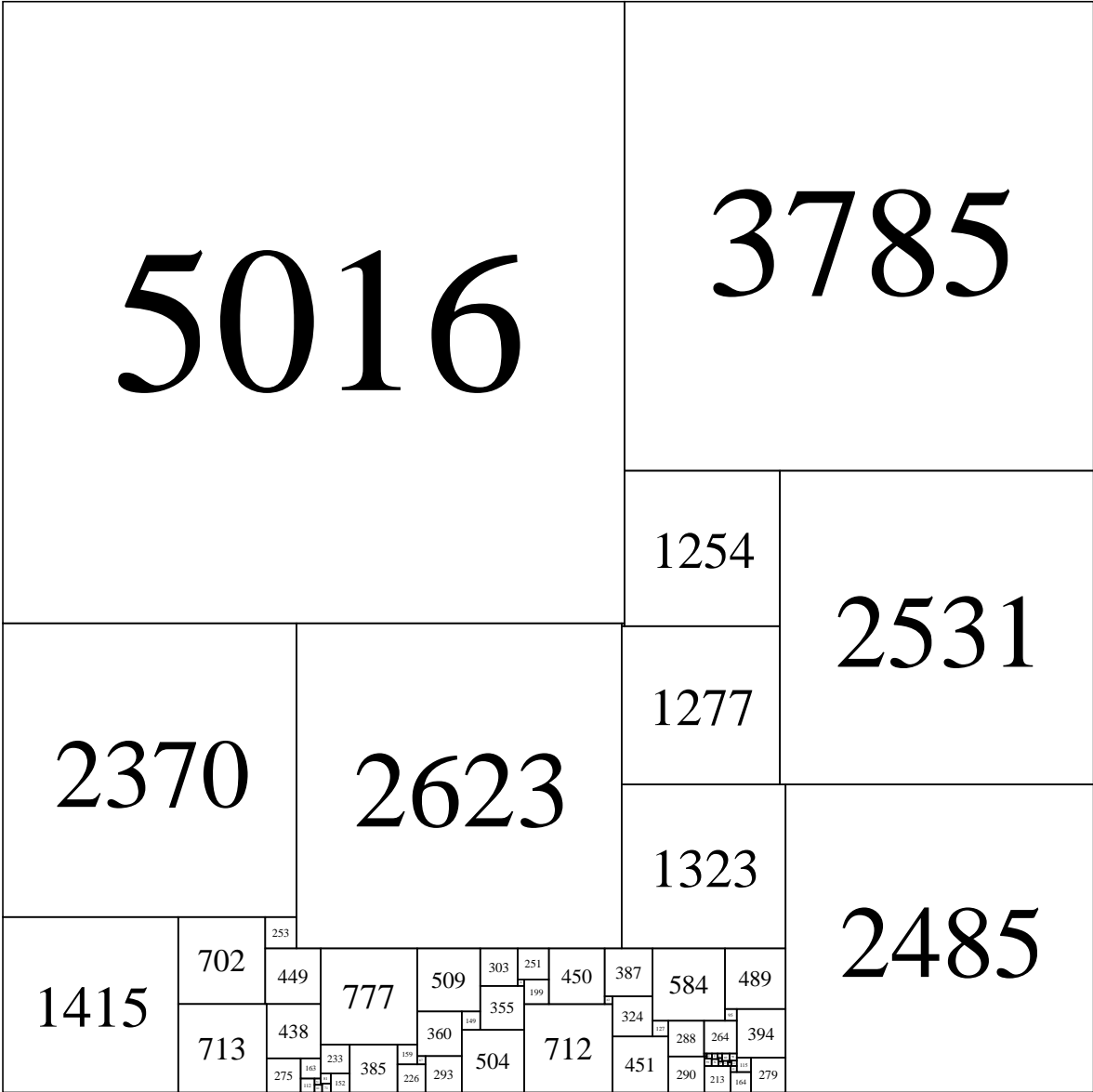
80 8789 B_T 2014



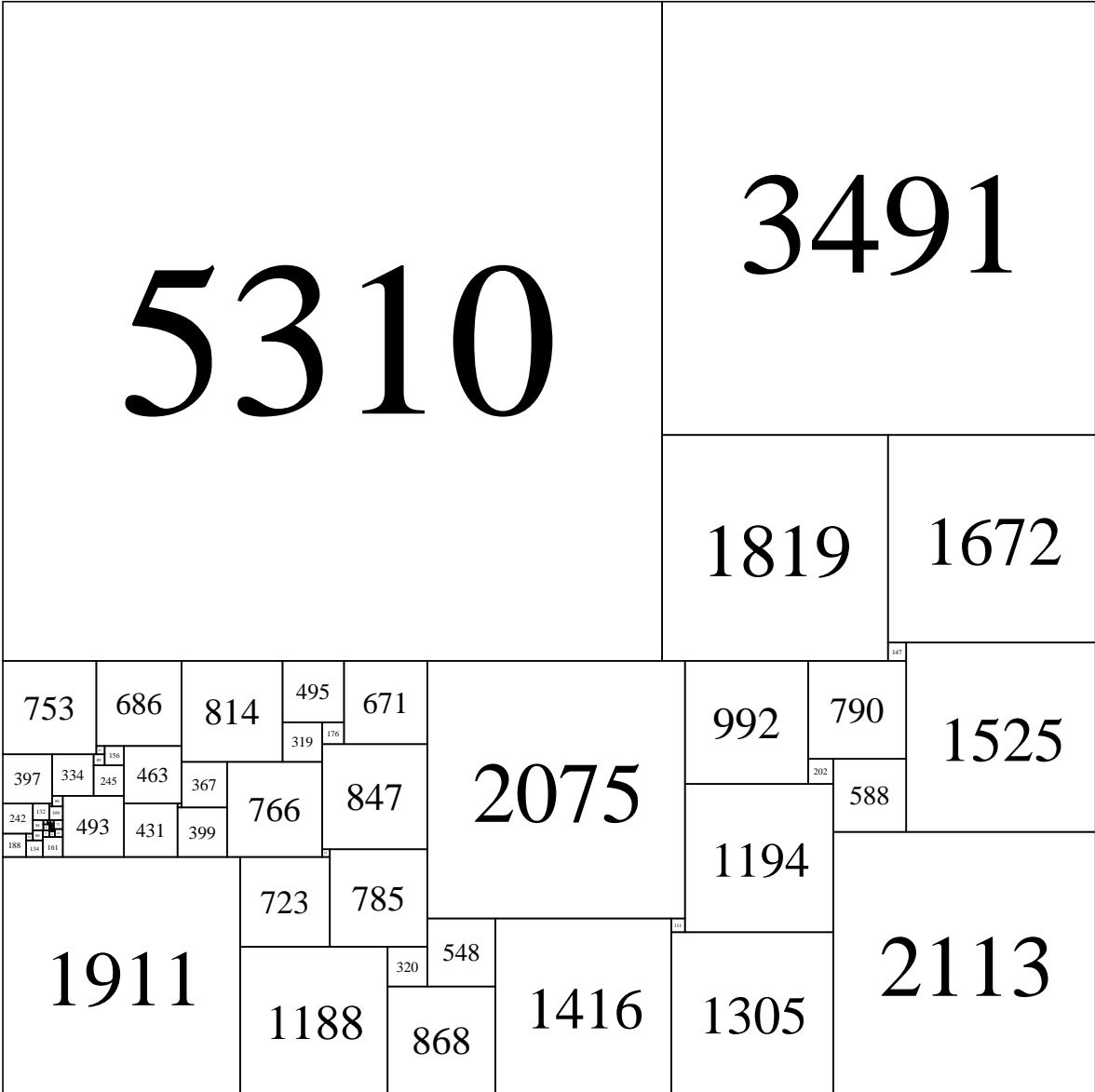
80 8794 B_T 2014



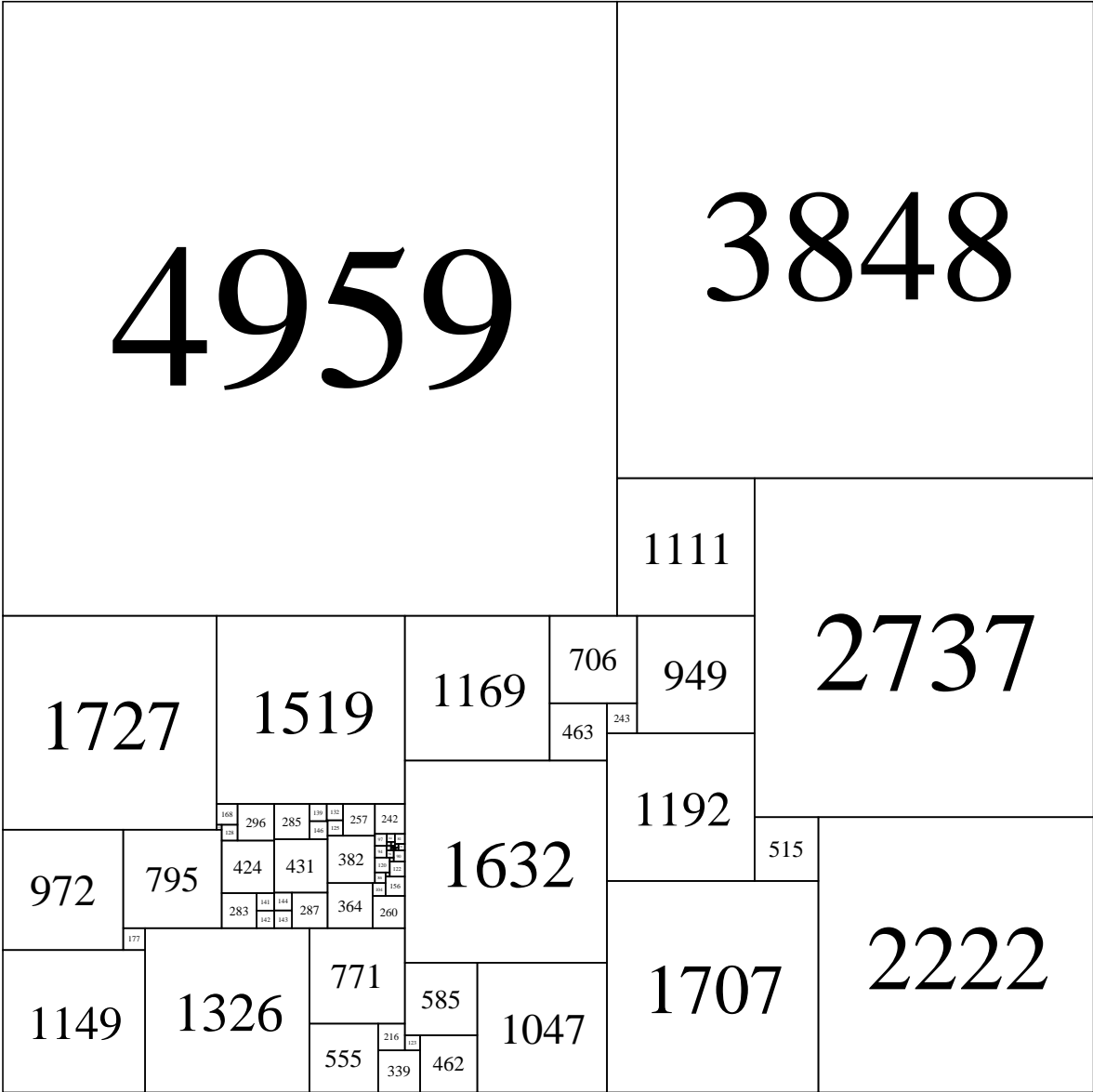
80 8798 B_T 2014



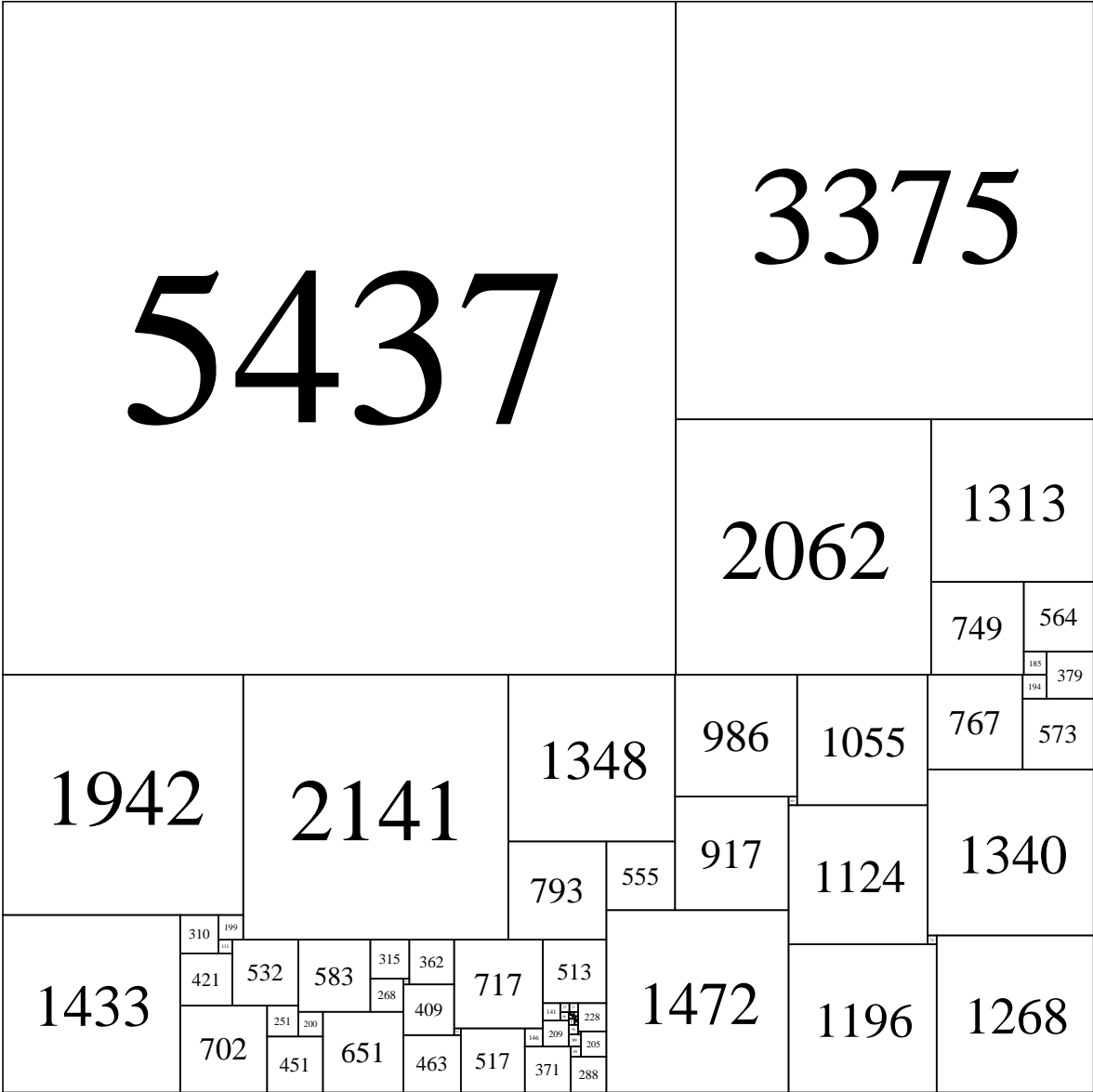
80 8801 BLM 2018



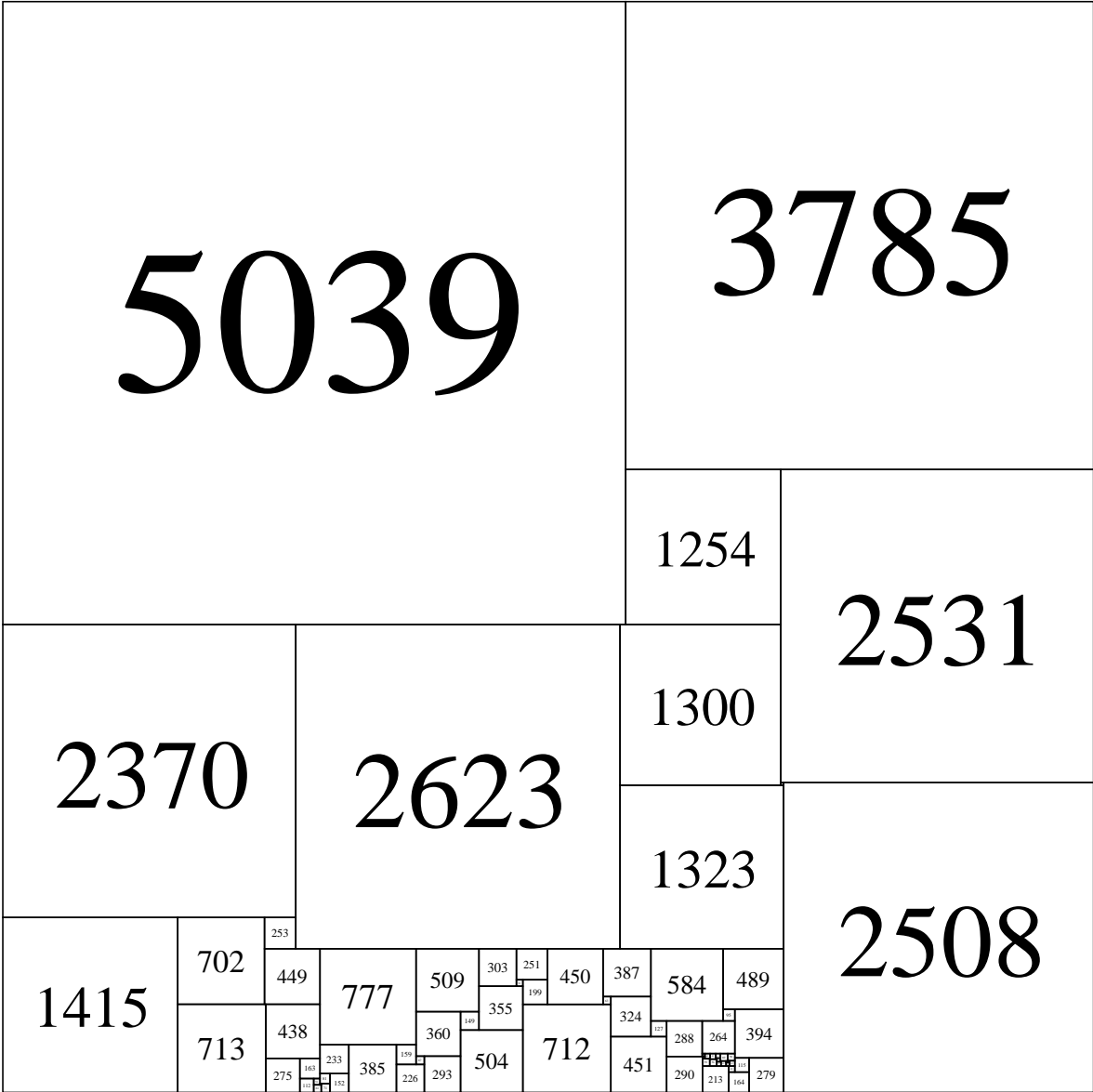
80 8801 B_T 2014



80 8807 B_T 2014



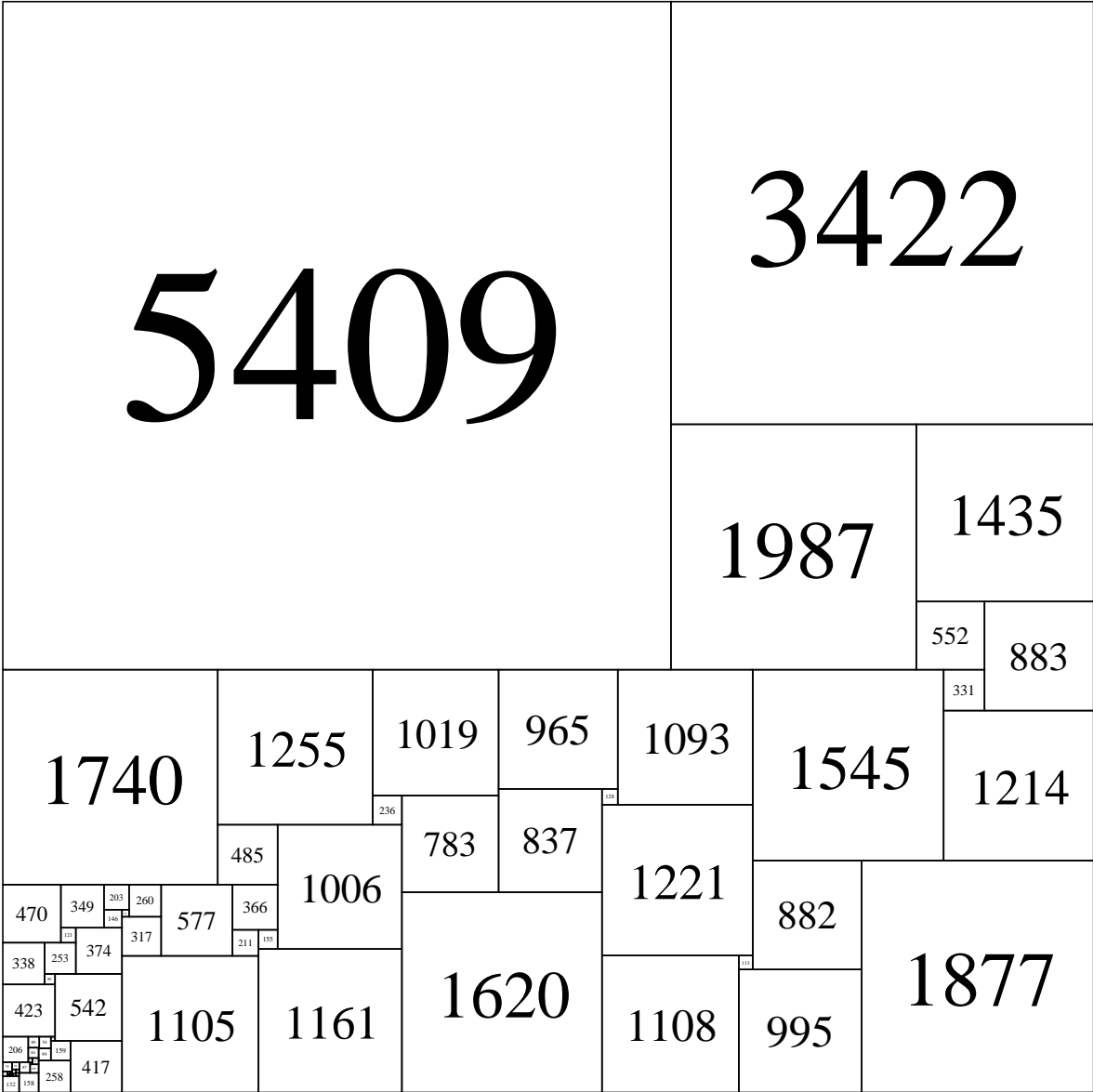
80 8812 B_T 2014



80 8824 B_T 2014

5045					3782				
					1263		2519		
1232		1721		955	1144				
743	489			254	509	525	686	1333	
997		1002		493	541	380	306		
810	436	1059		346	491	390	1305		1277
623	201			257	320	203	191	182	178

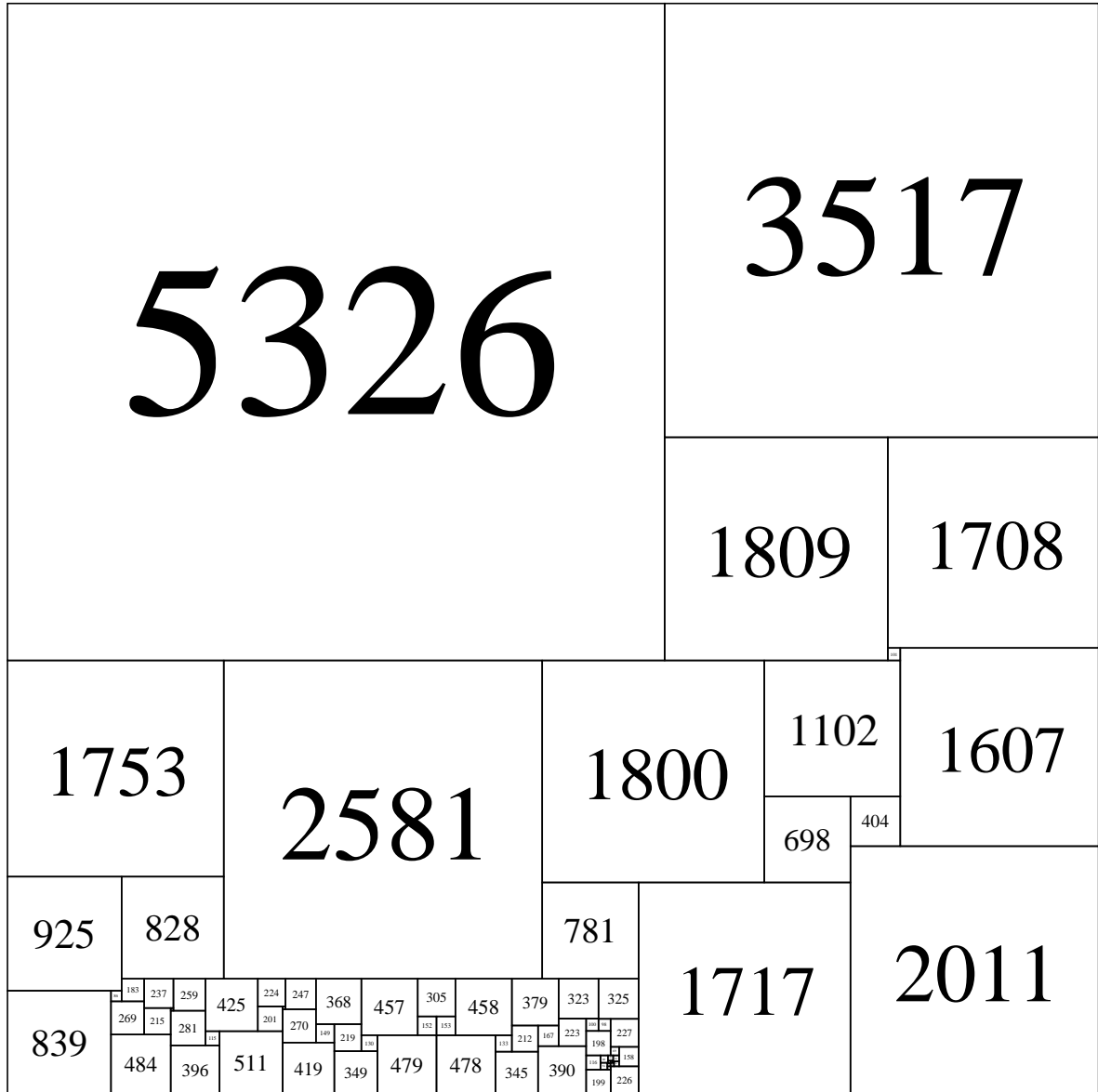
80 8827 B_T 2014



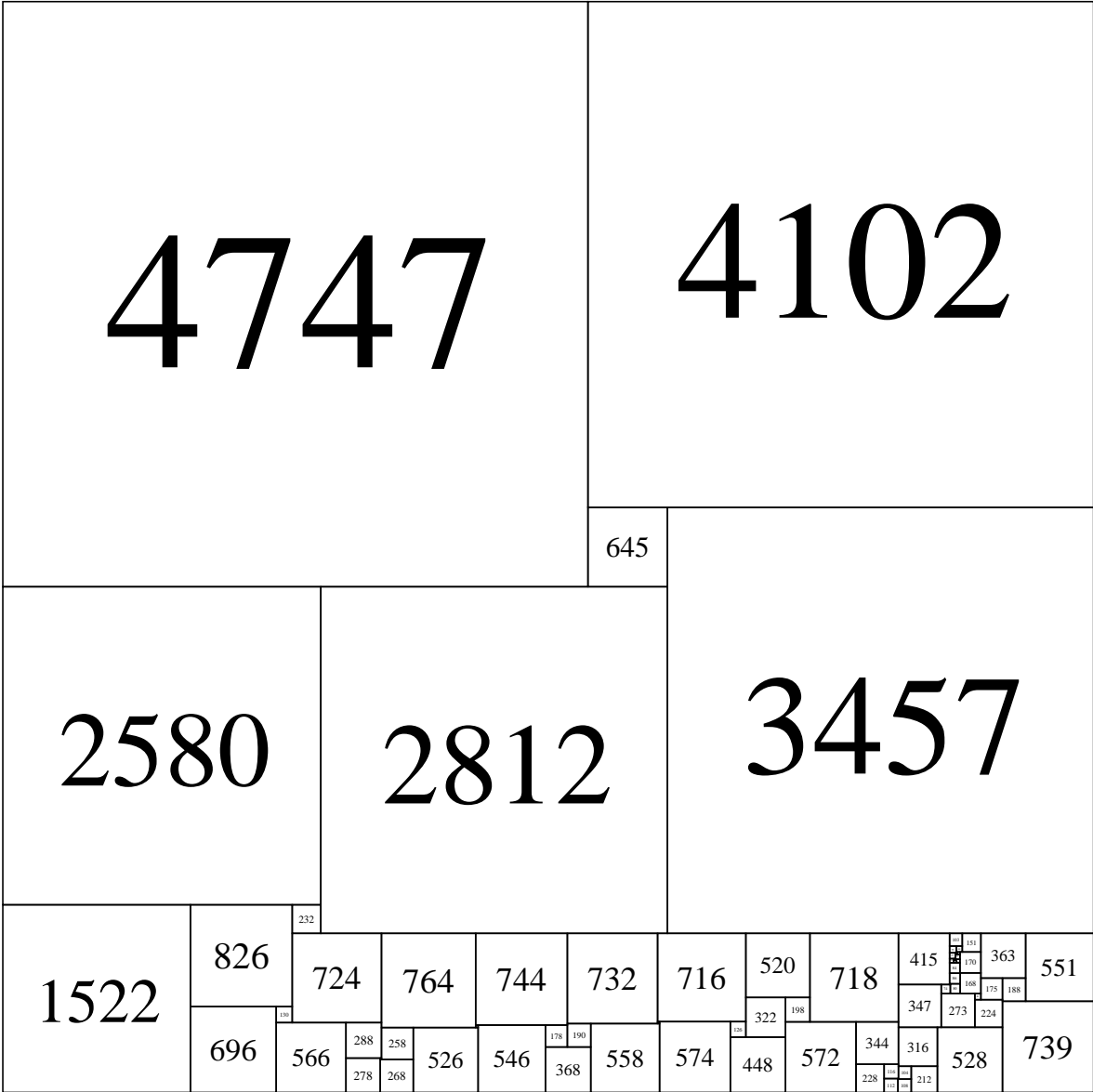
80 8831 B_T 2014

5453				3384					
				2069		1315		754	
1719		2045		1977		1835		718	368
								1261	
347		180		153		176		141	
432		454		462		416		371	
886		878		1339		661		712	
				678		695		1407	
						1549		1405	

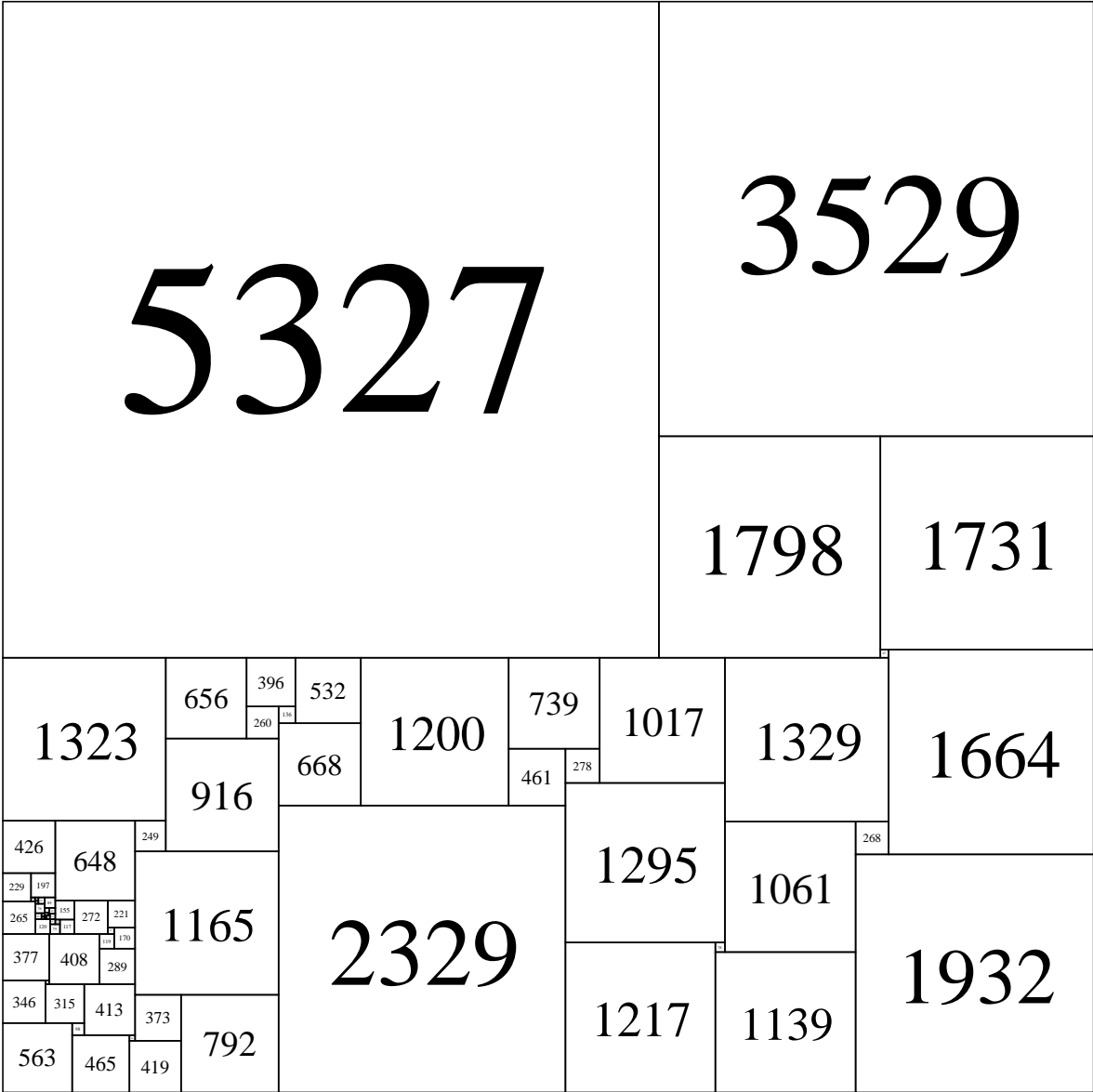
80 8837 B_T 2014



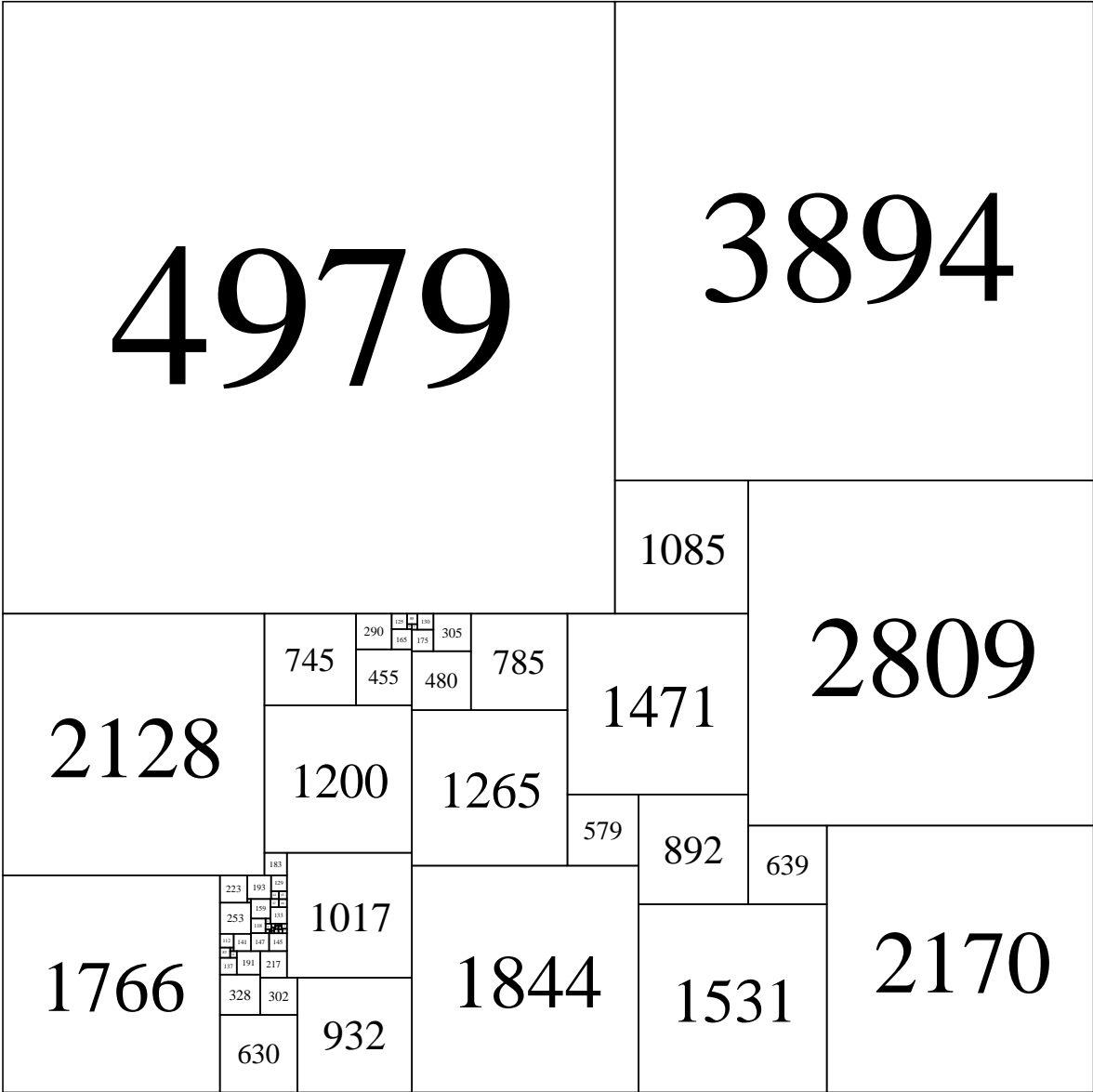
80 8843 B_T 2014



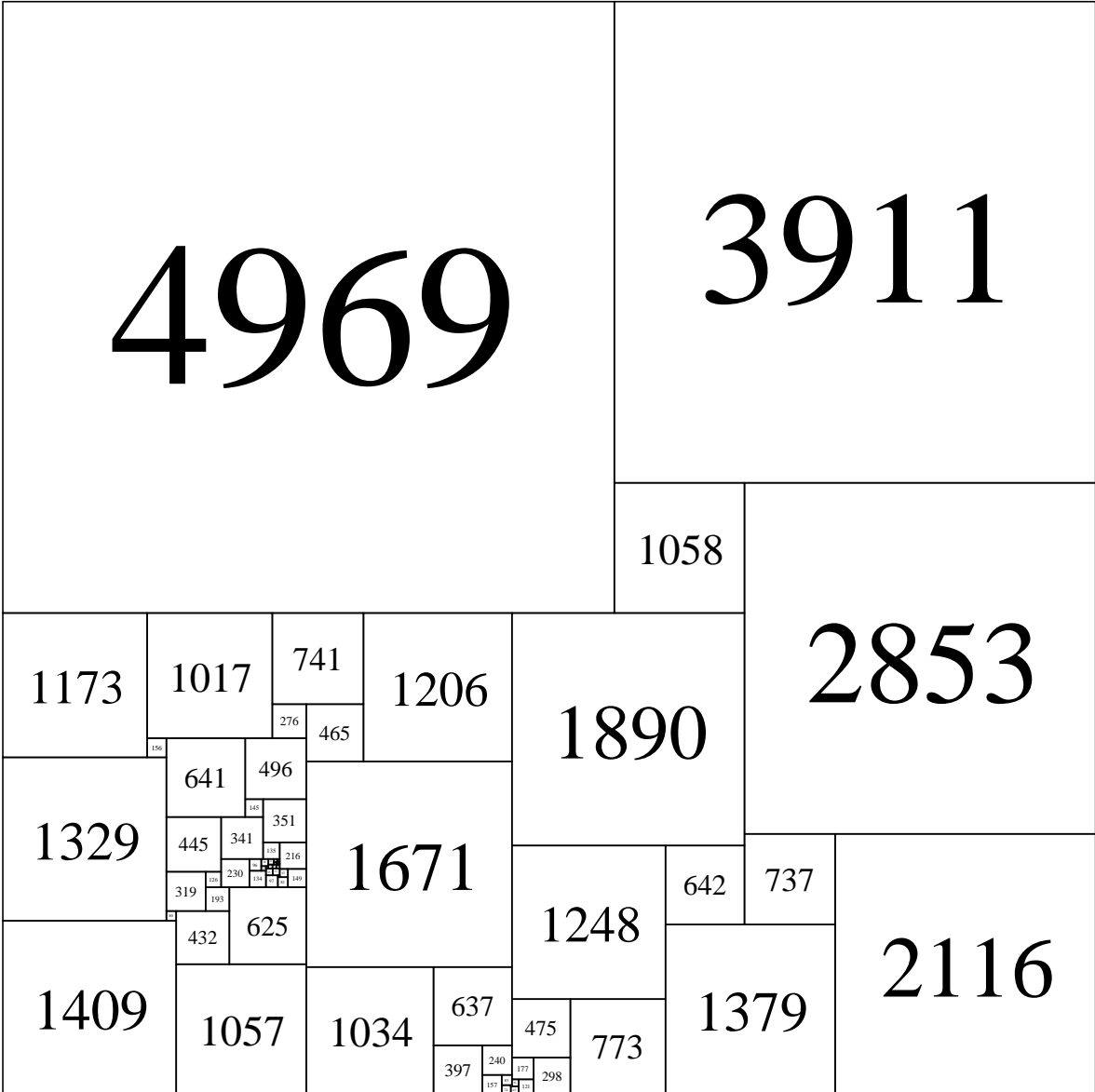
80 8849 B_T 2014



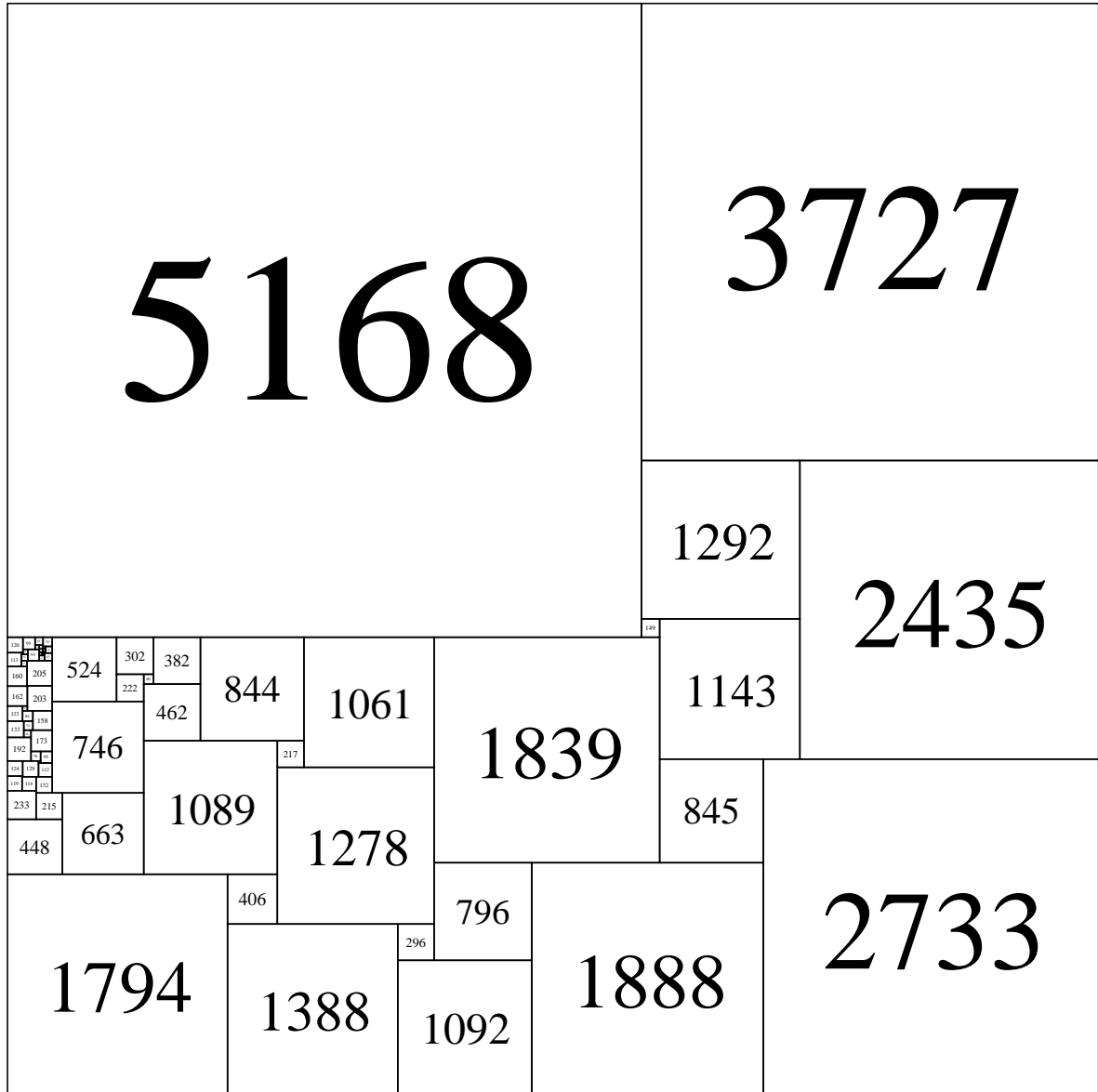
80 8856 B_T 2014



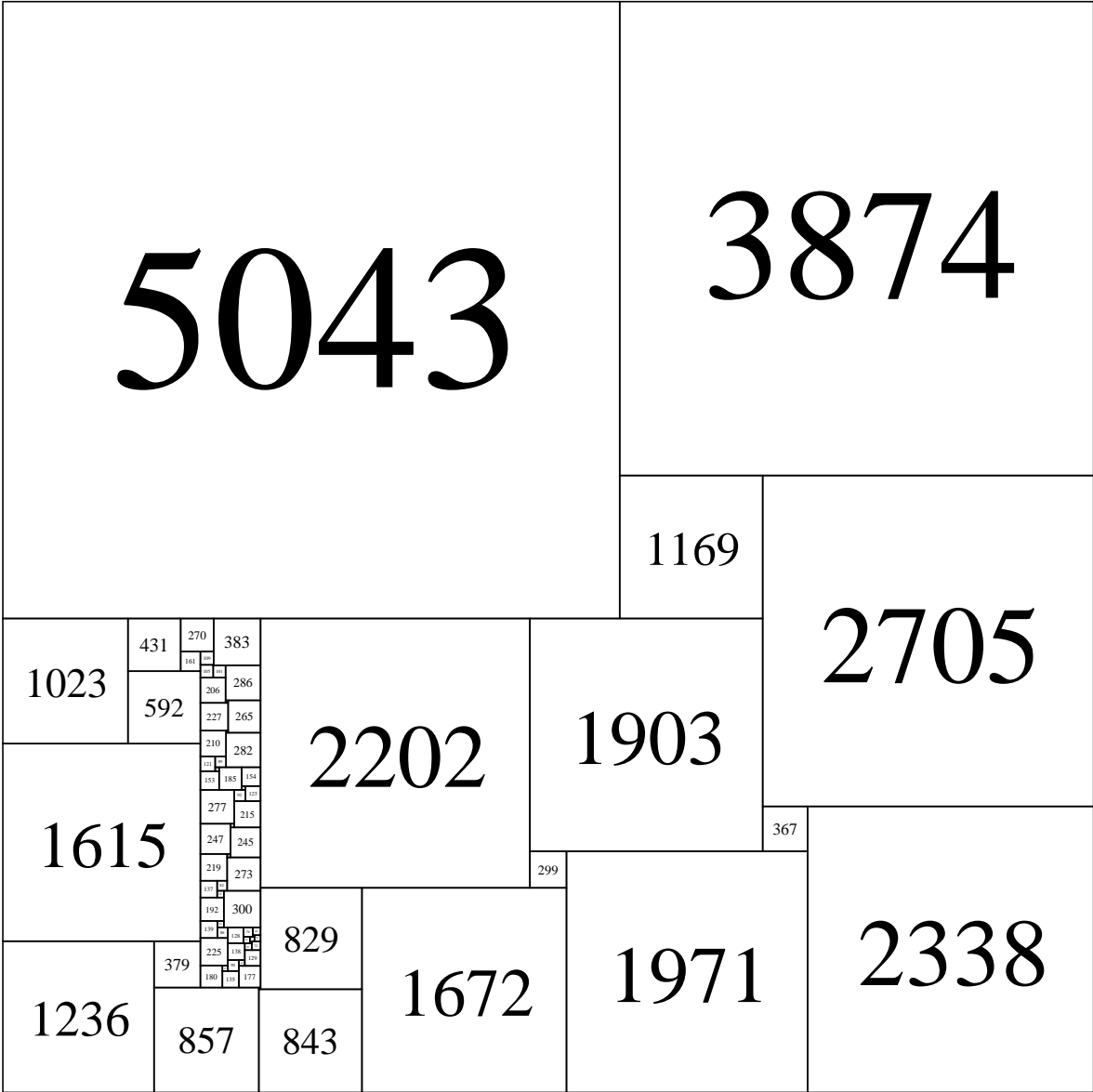
80 8873 B_T 2014



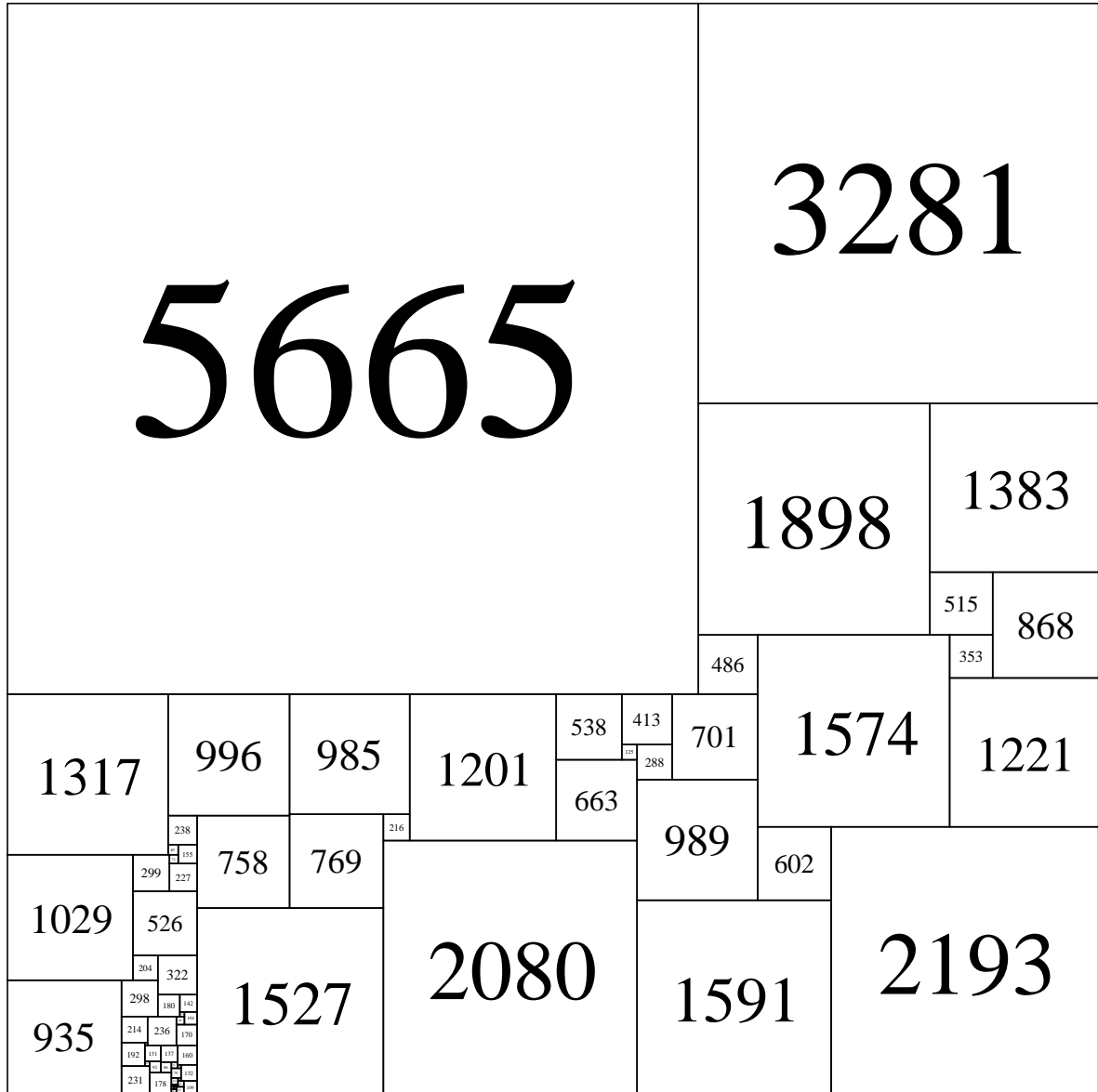
80 8880 B_T 2014



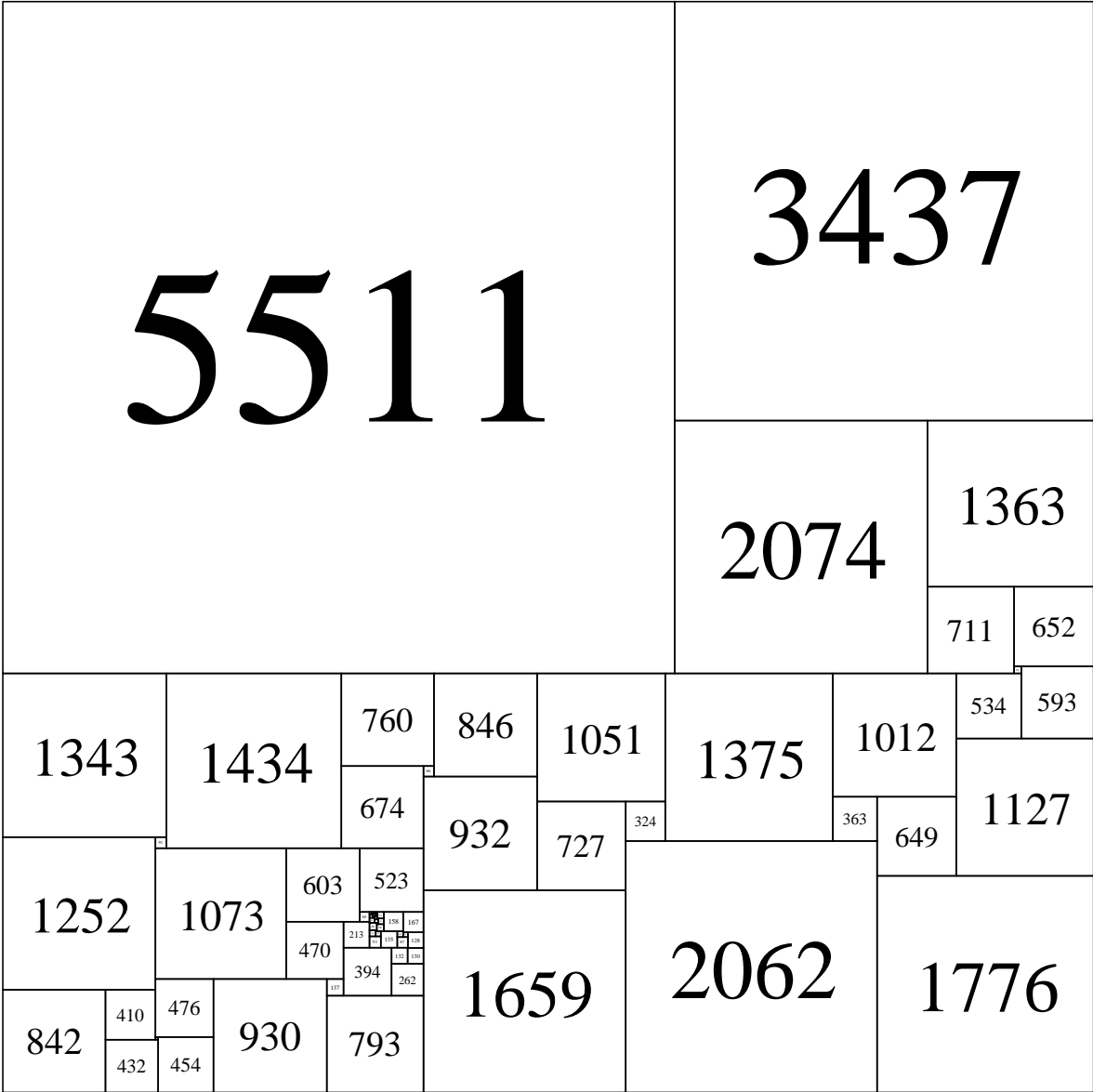
80 8895 BLM 2018 <-- 80 8746 B_T 2014



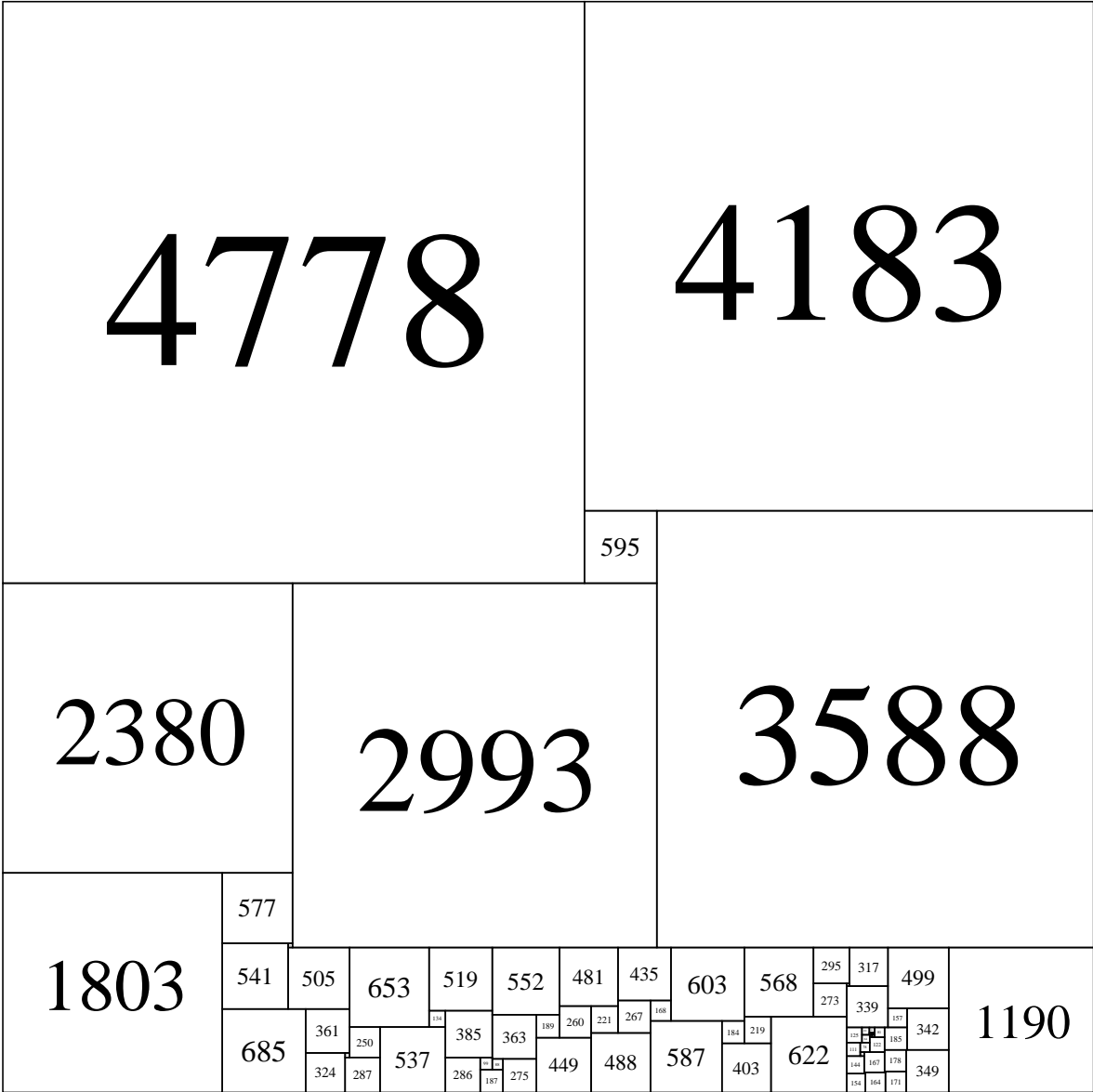
80 8917 B_T 2014



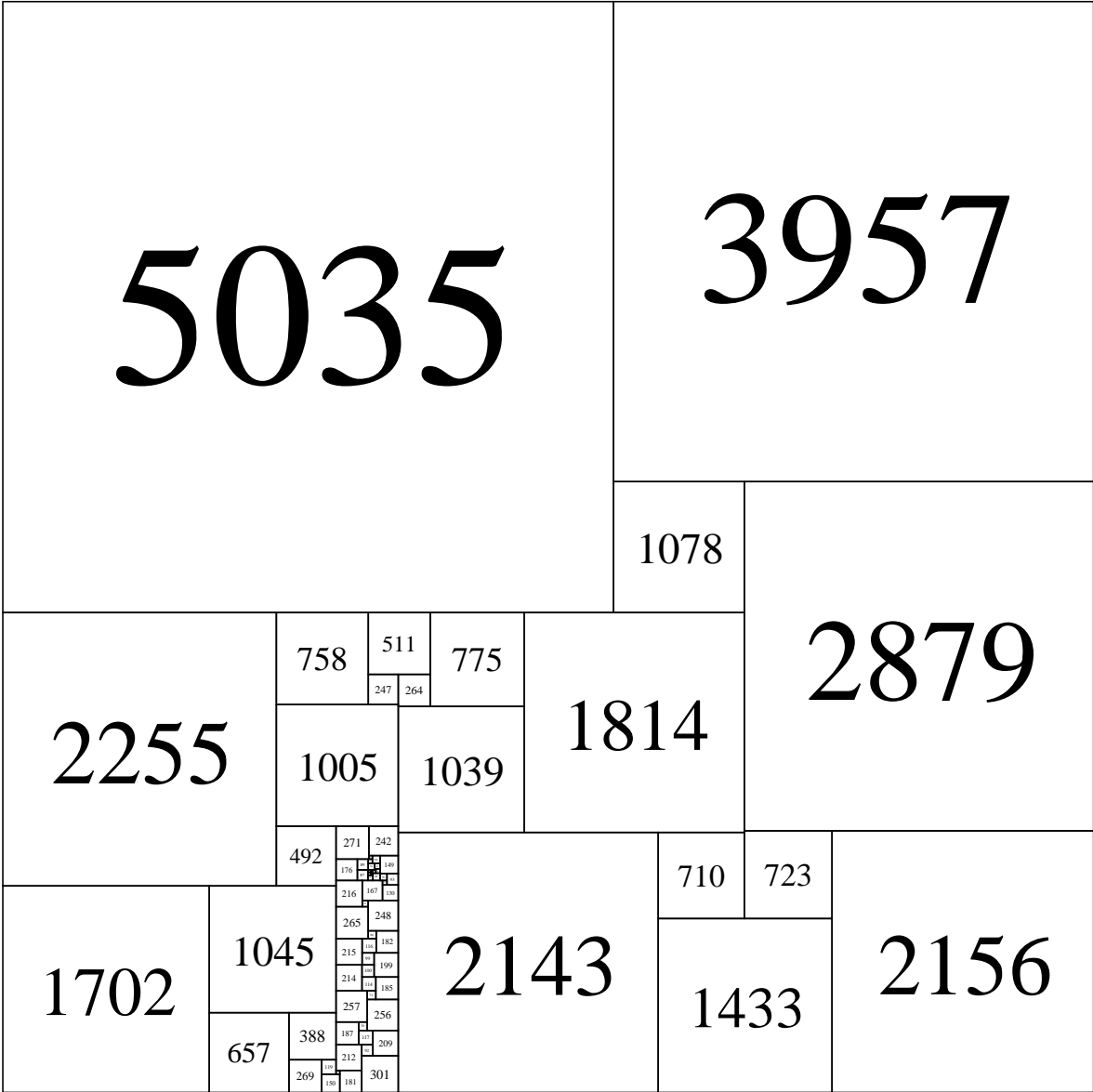
80 8946 BLM 2018 <-- 80 8460 B_T 2014



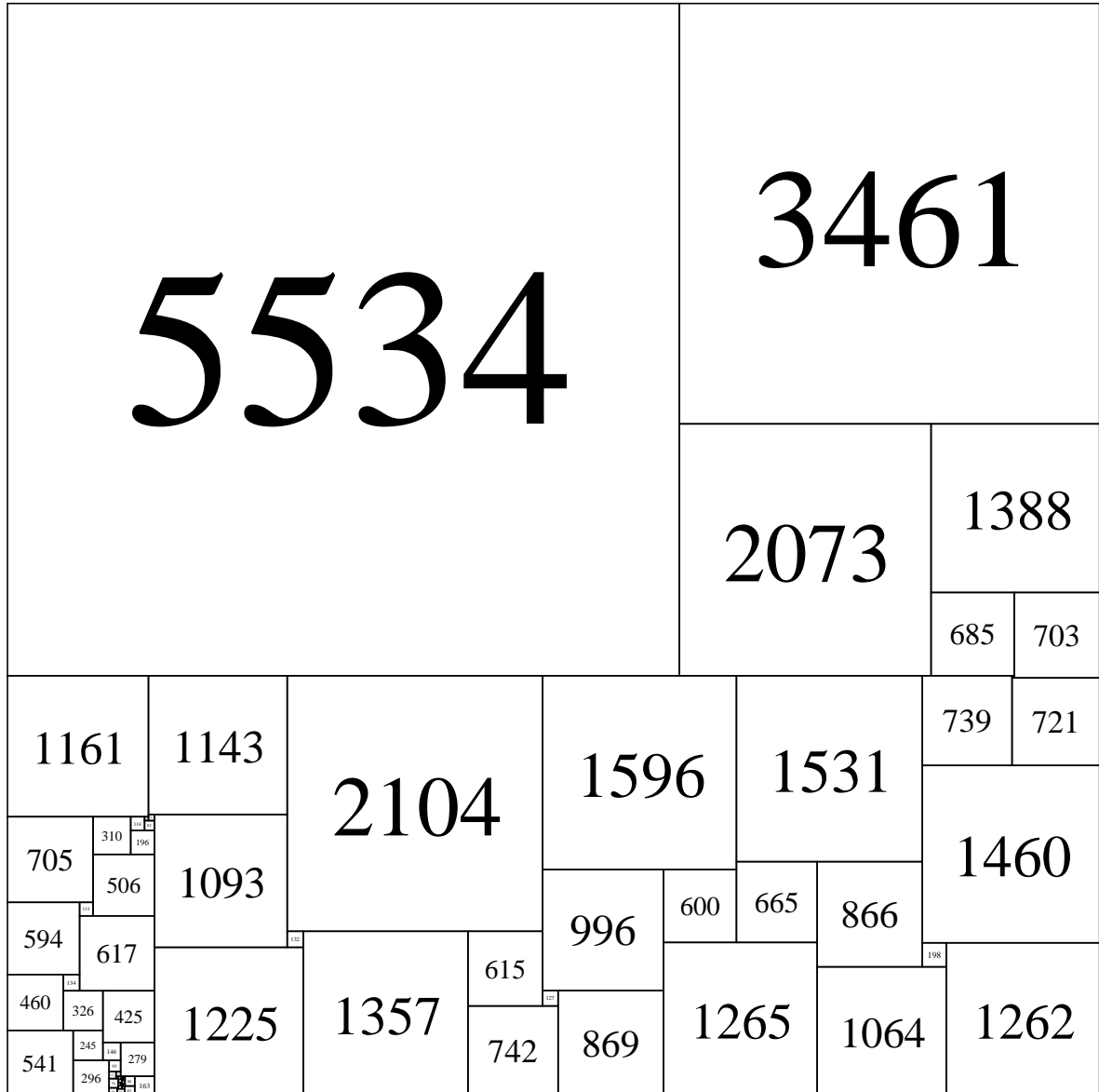
80 8948 B_T 2014



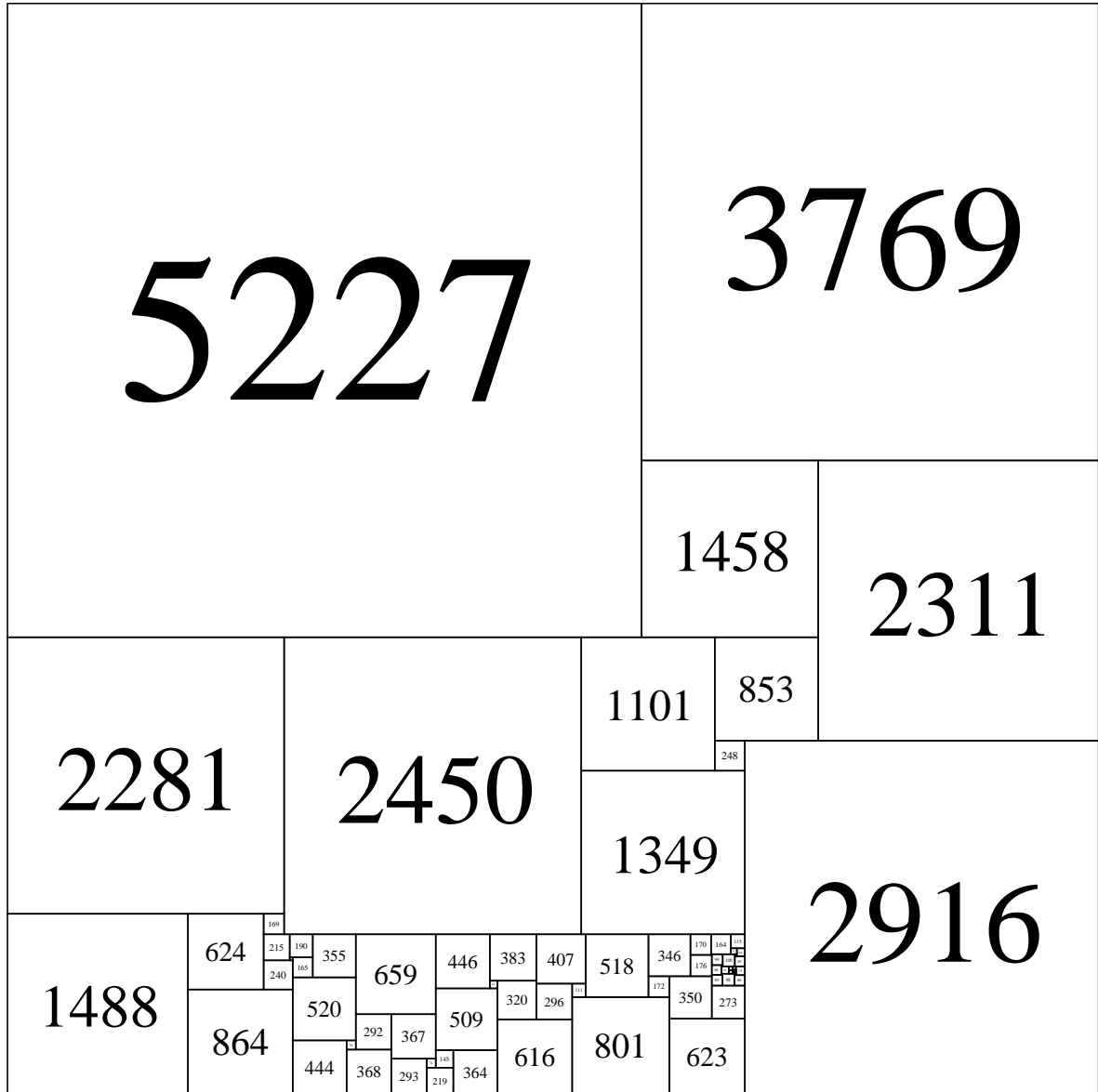
80 8961 B_T 2014



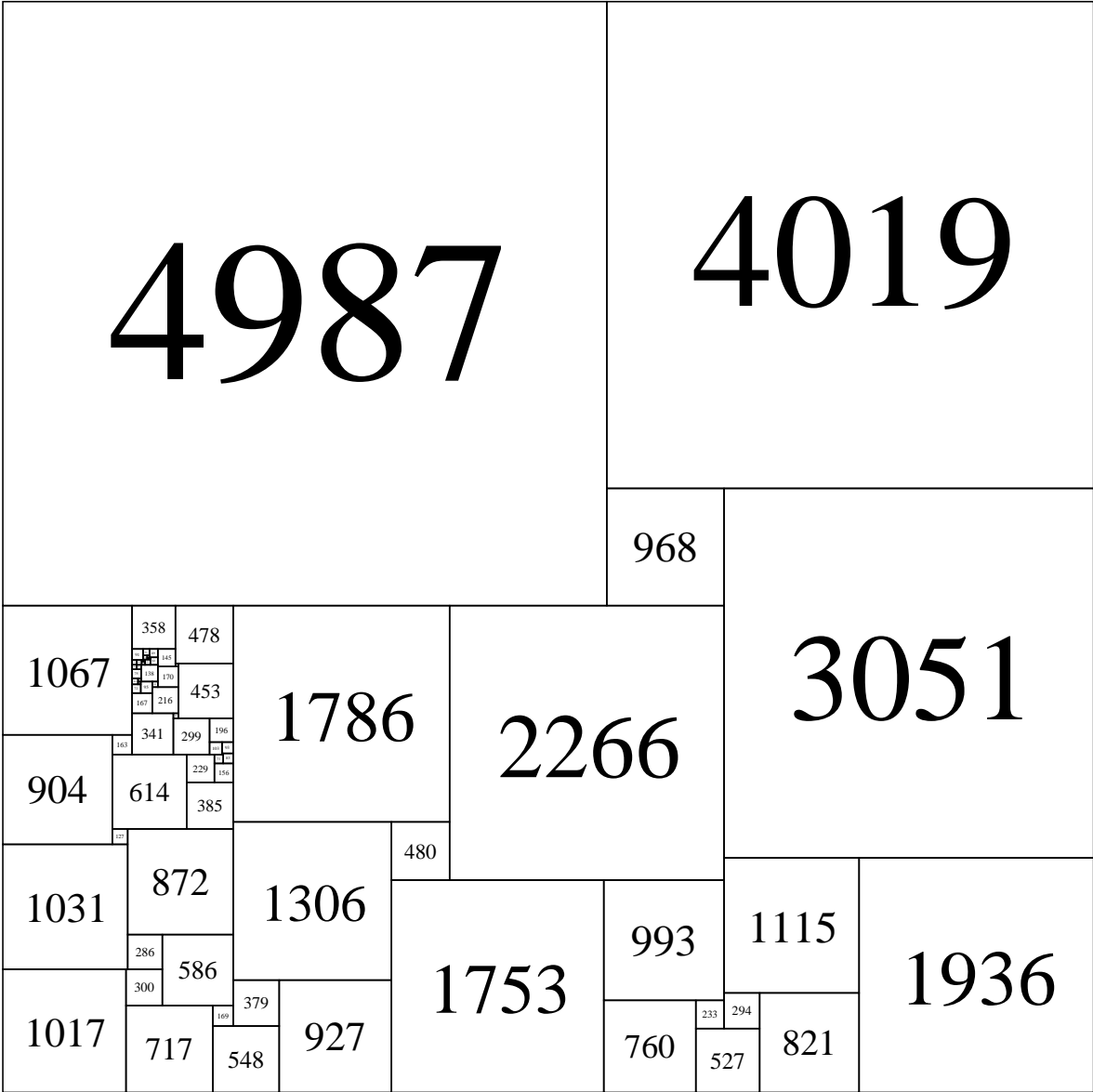
80 8992 B_T 2014



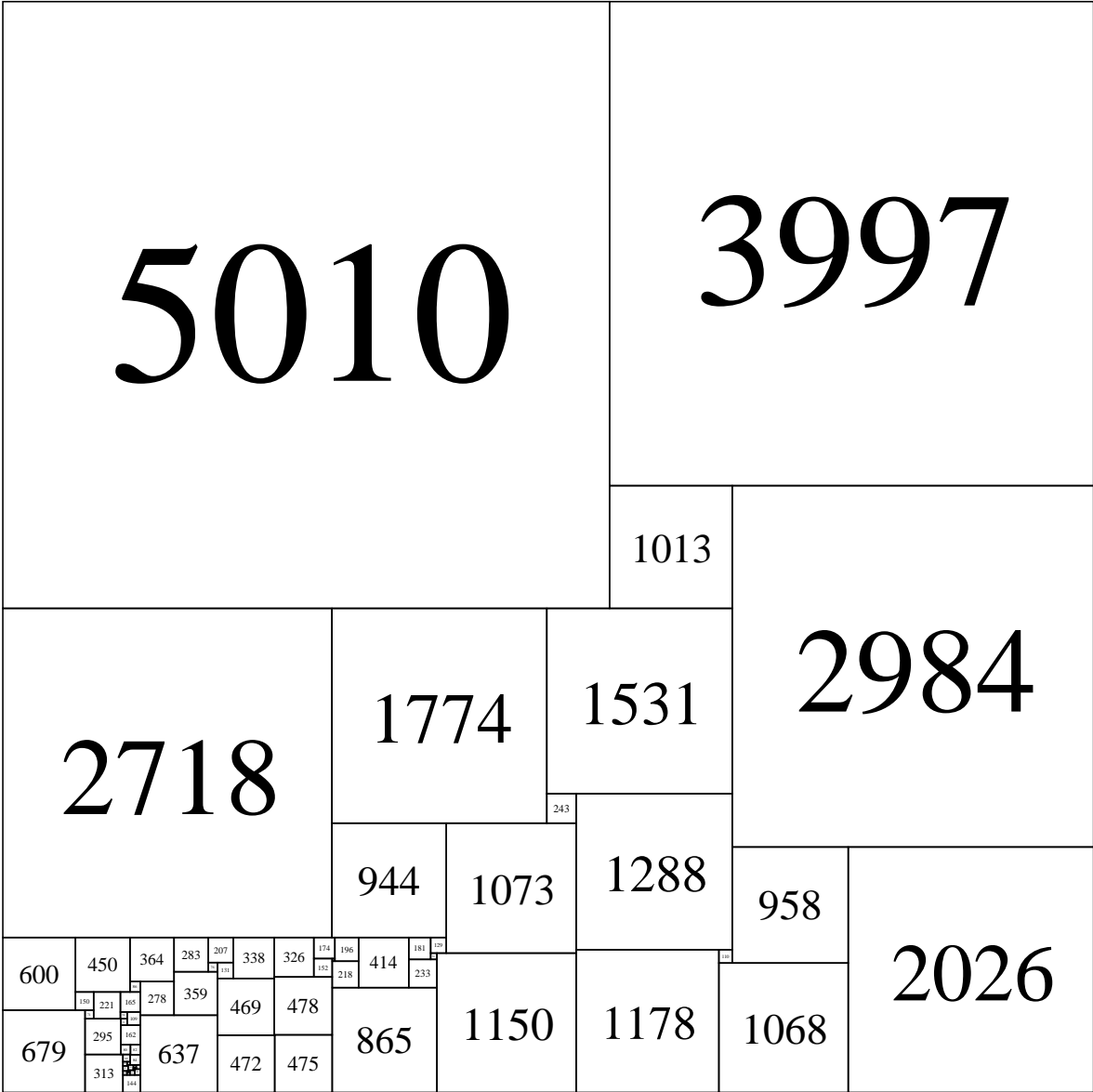
80 8995 B_T 2014



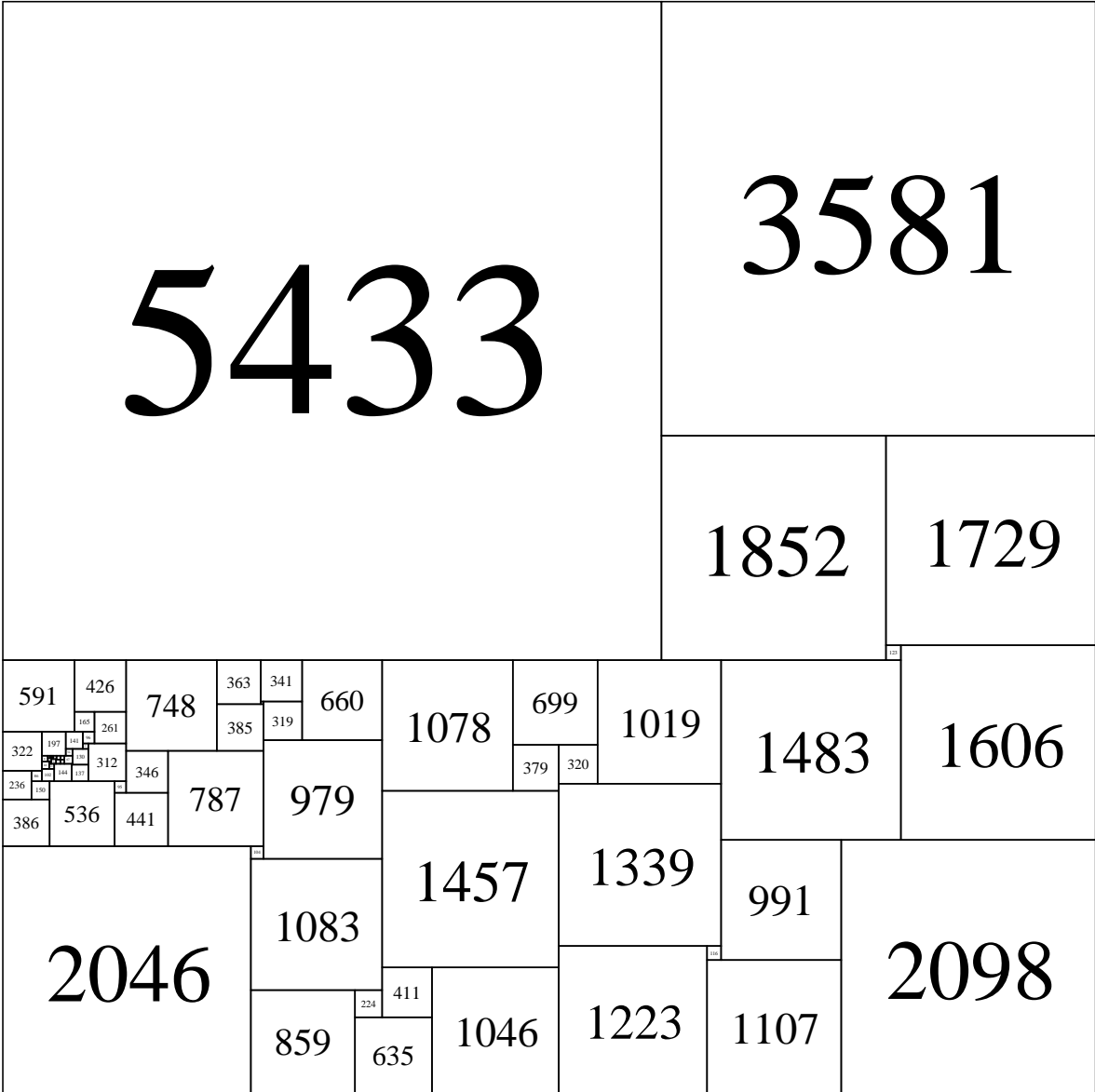
80 8996 B_T 2014



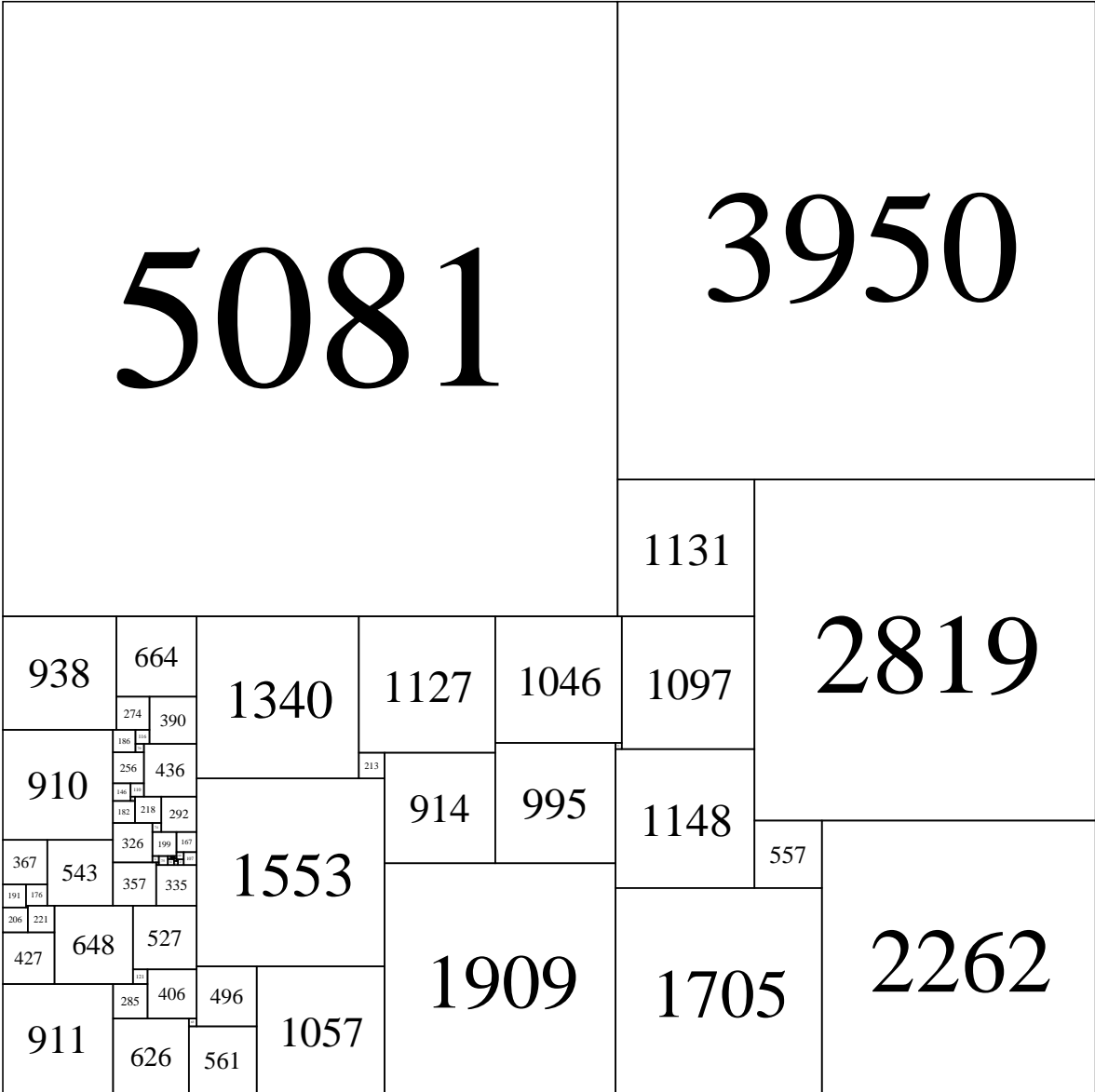
80 9006 B_T 2014



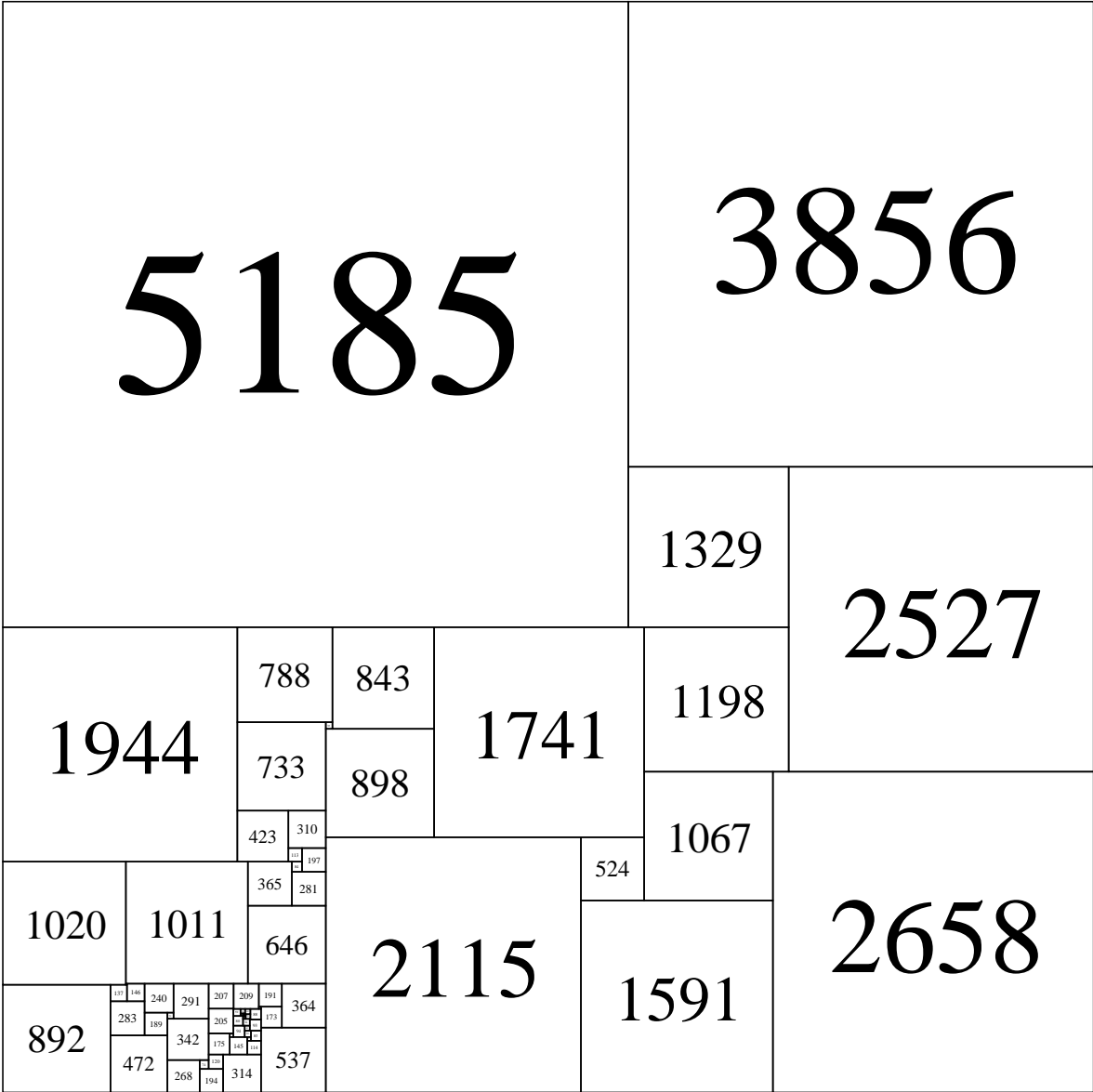
80 9007 B_T 2014



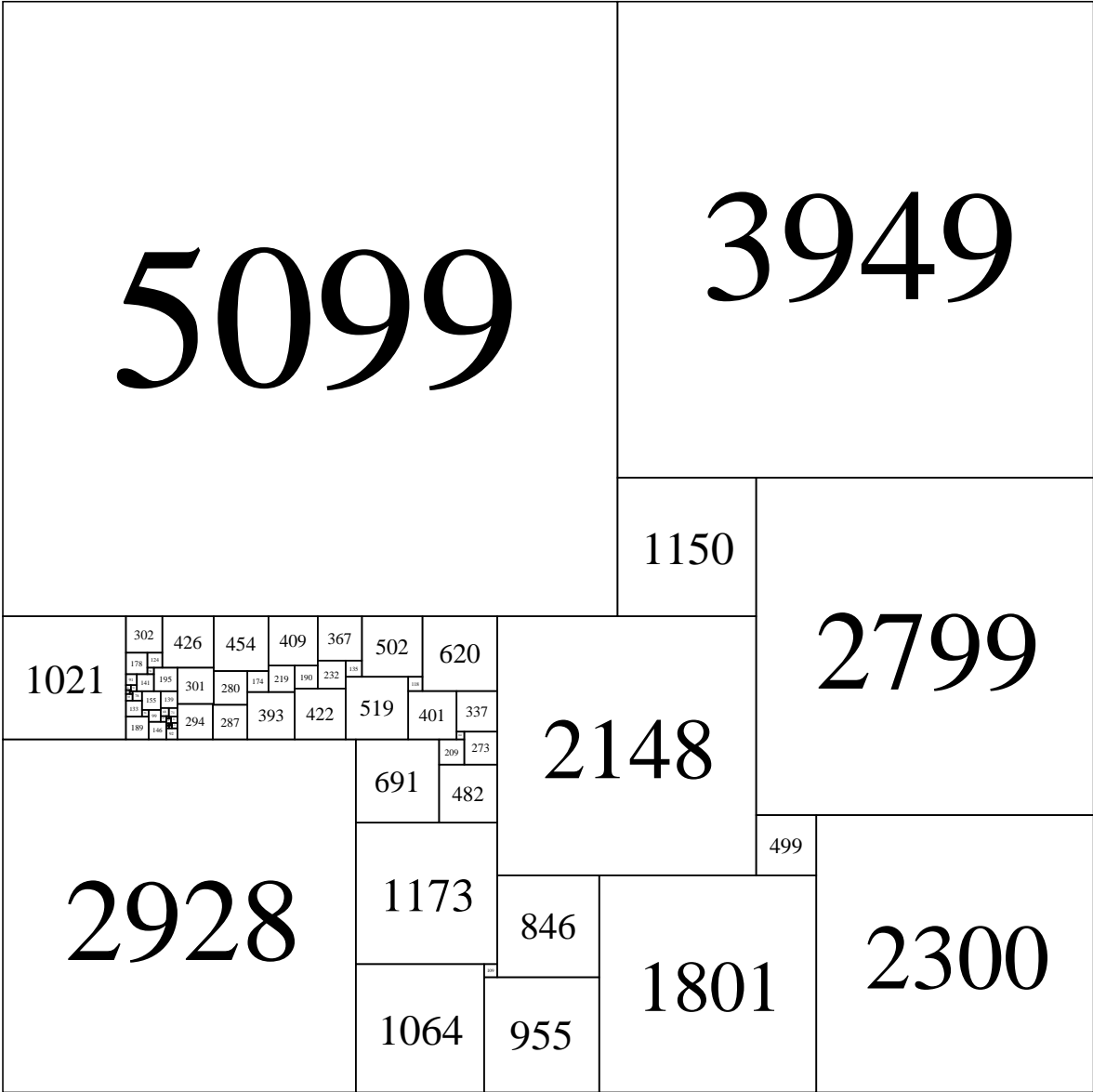
80 9014 B_T 2014



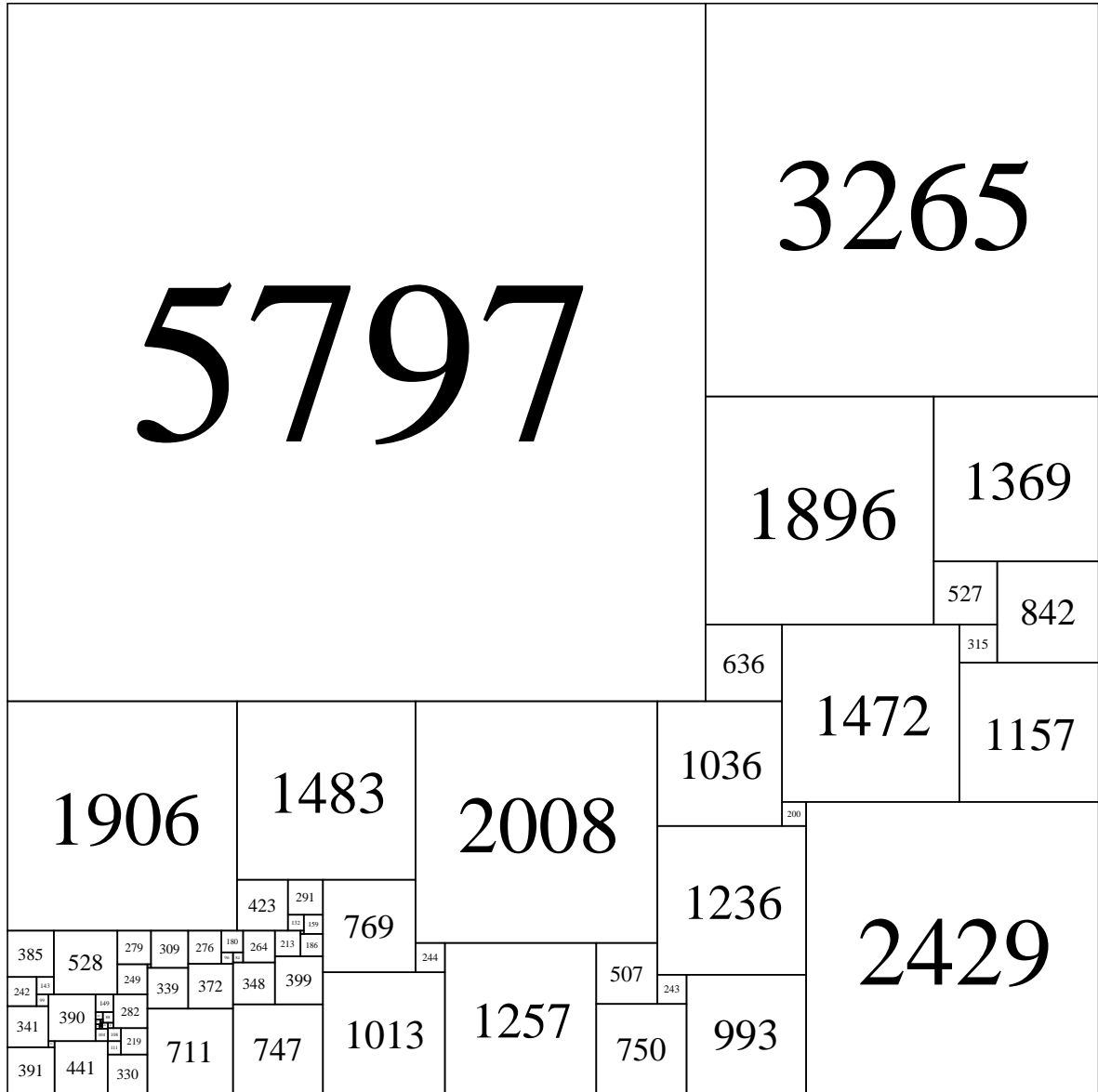
80 9031 B_T 2014



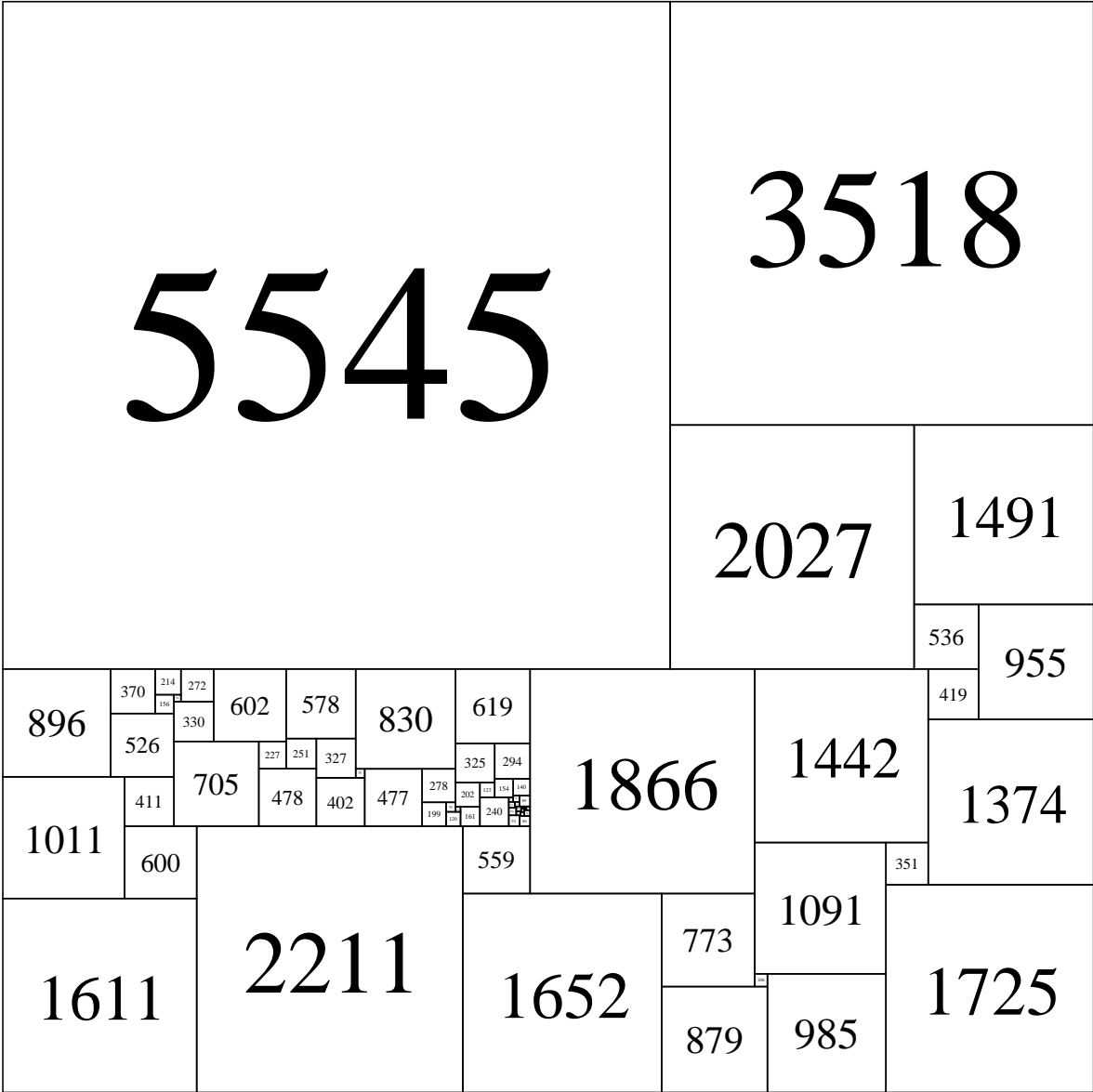
80 9041 B_T 2014



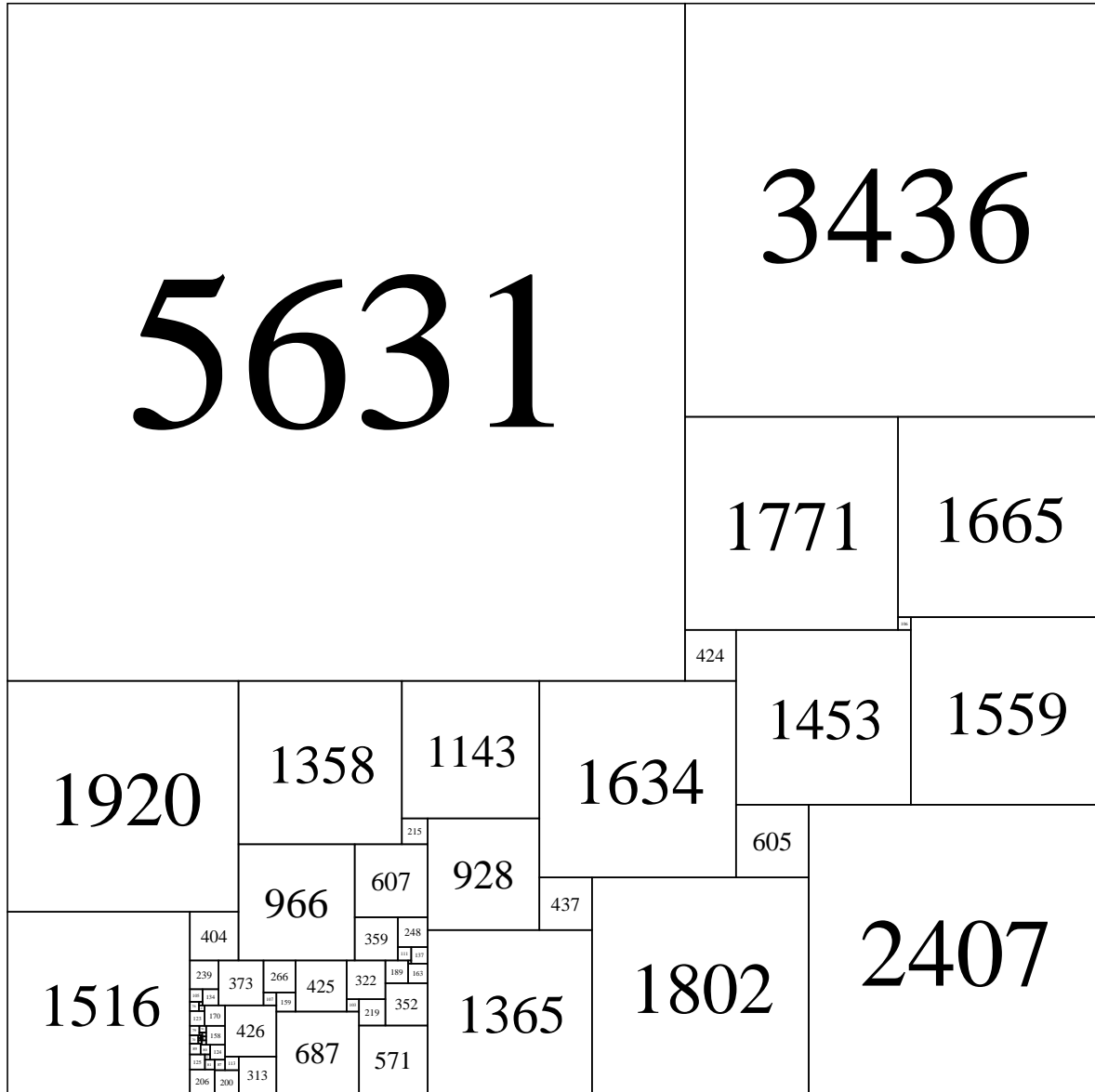
80 9048 B_T 2014



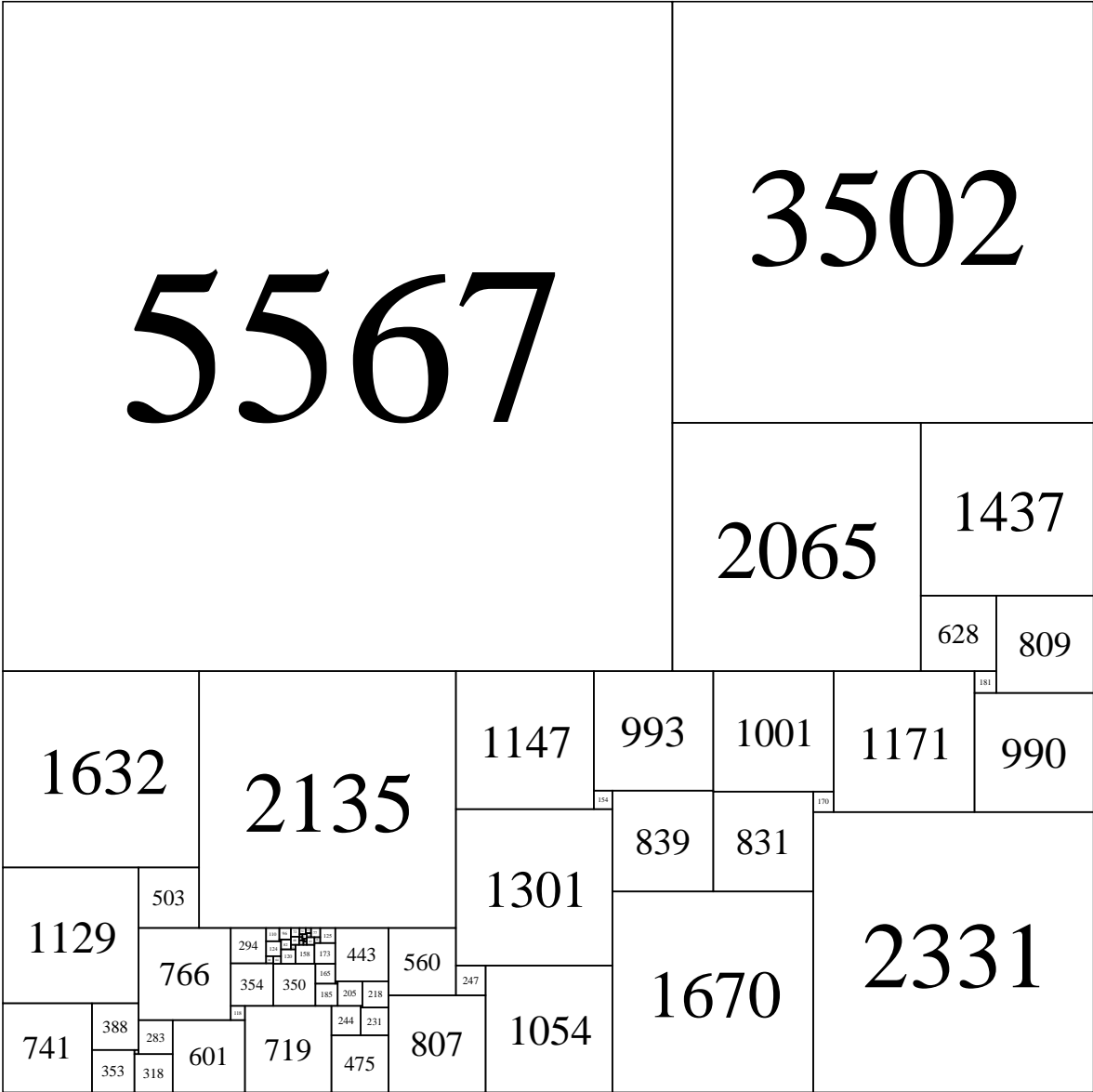
80 9062 BLM 2018 <-- 80 8426 B_T 2014



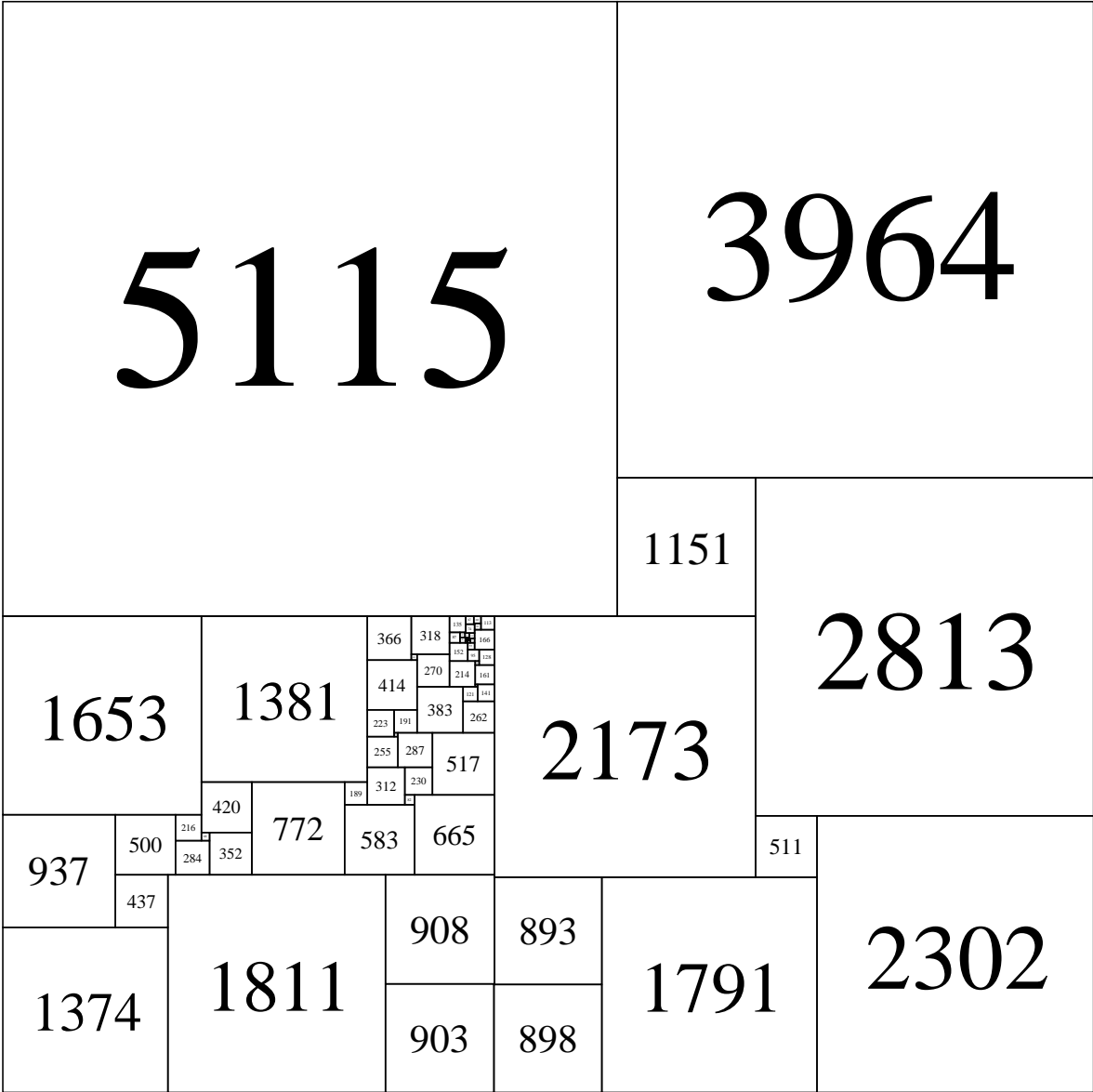
80 9063 B_T 2014



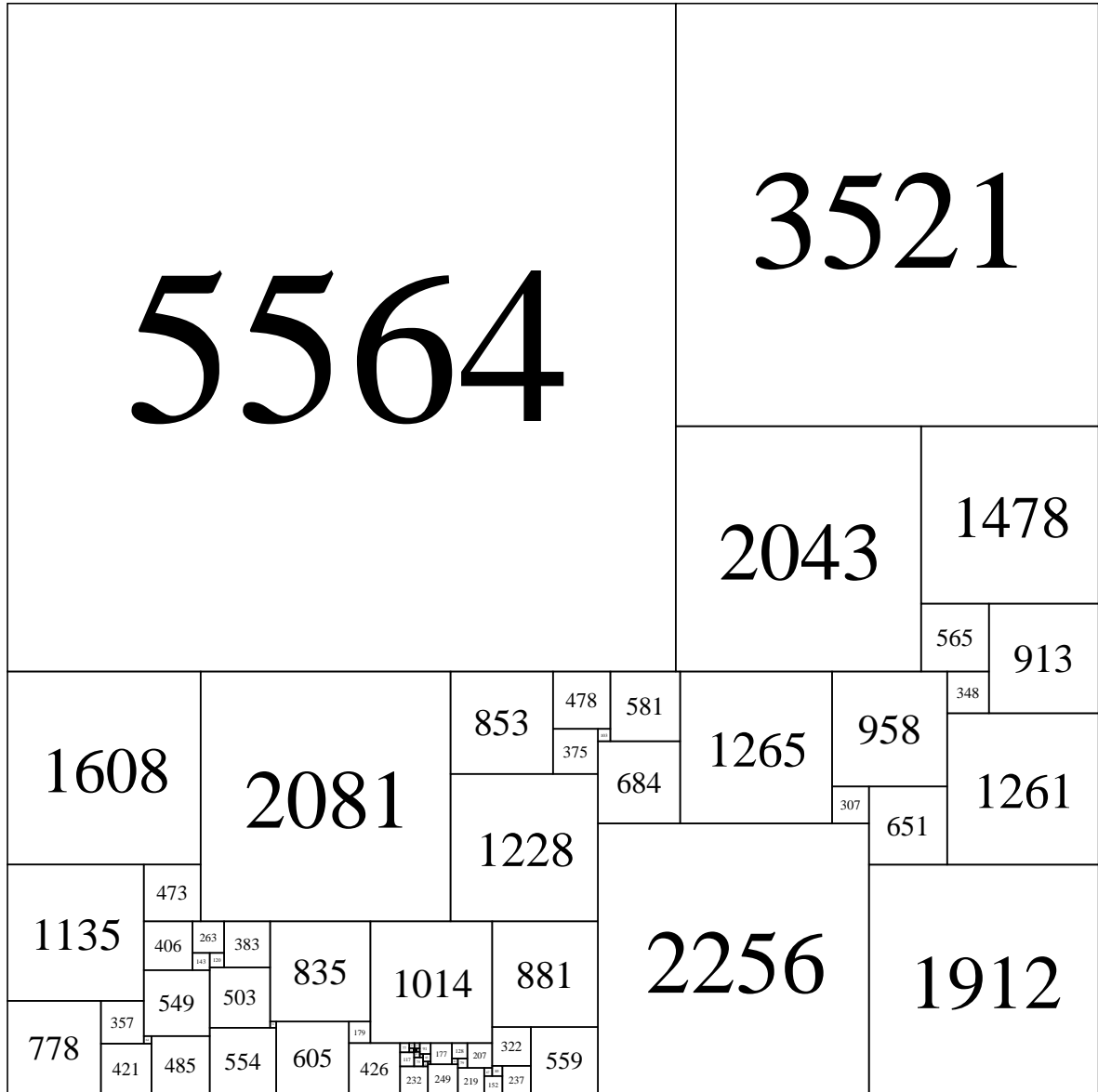
80 9067 BLM 2018 <-- 80 8643 B_T 2014



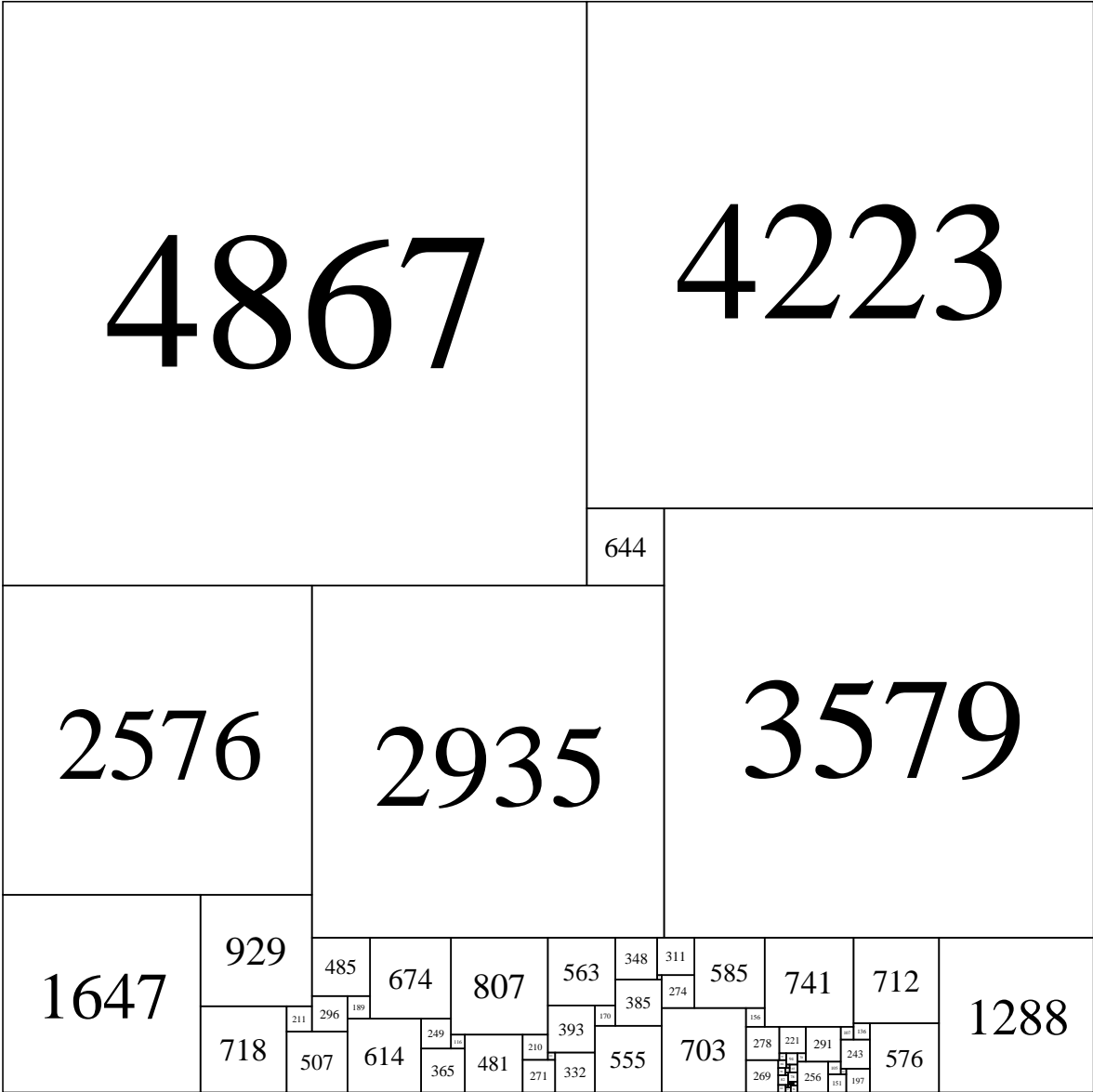
80 9069 B_T 2014



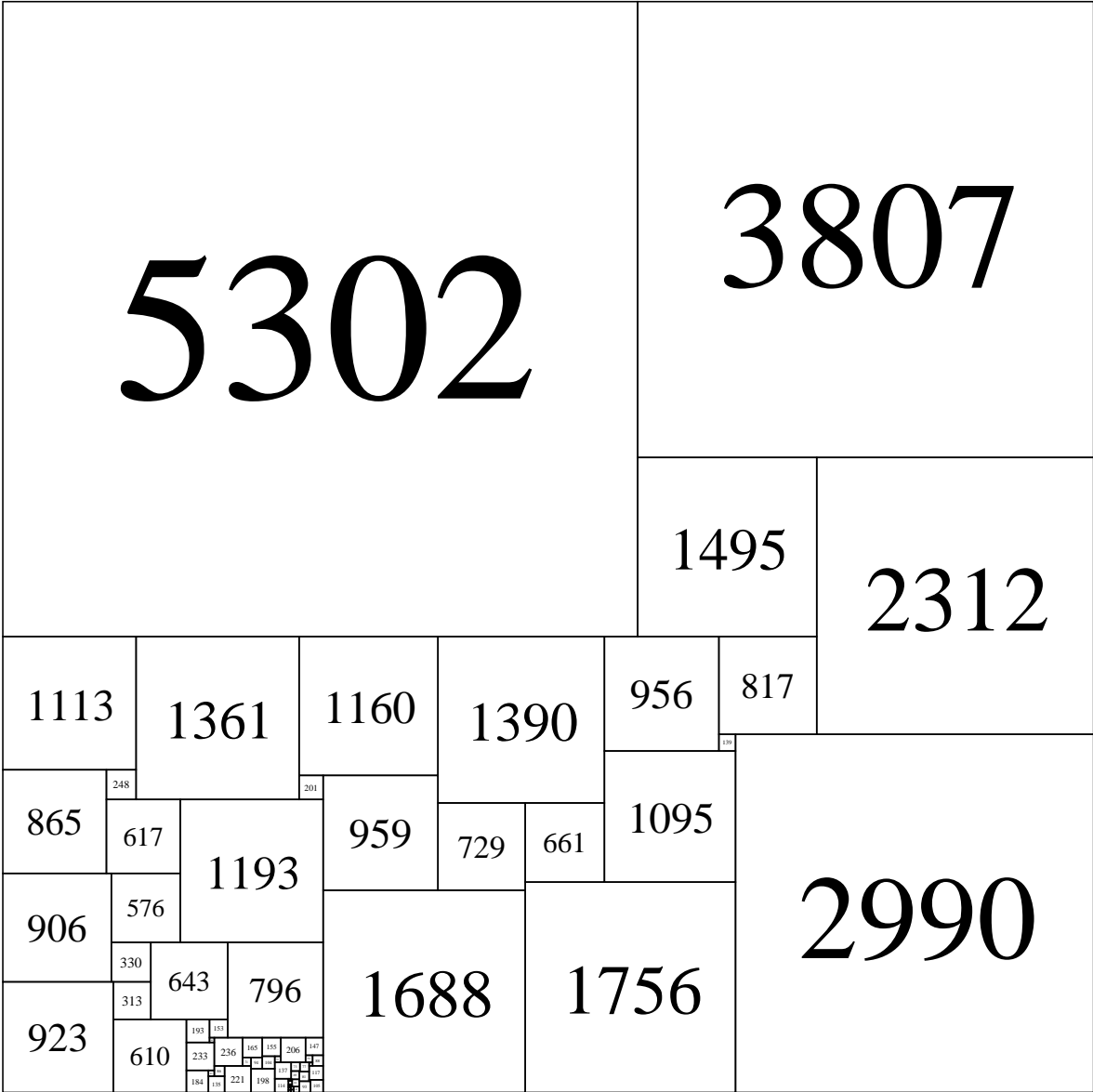
80 9079 B_T 2014



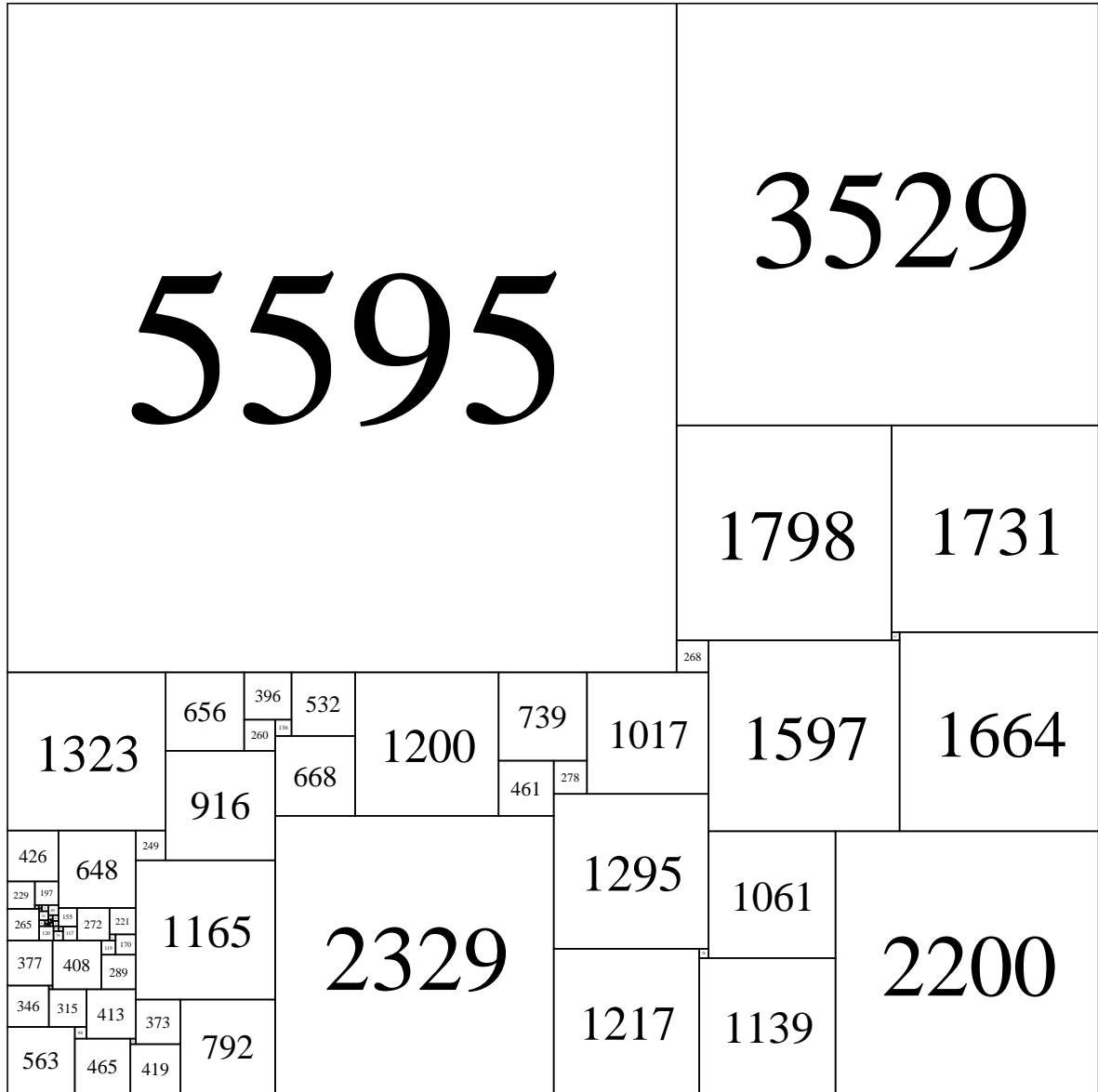
80 9085 B_T 2014



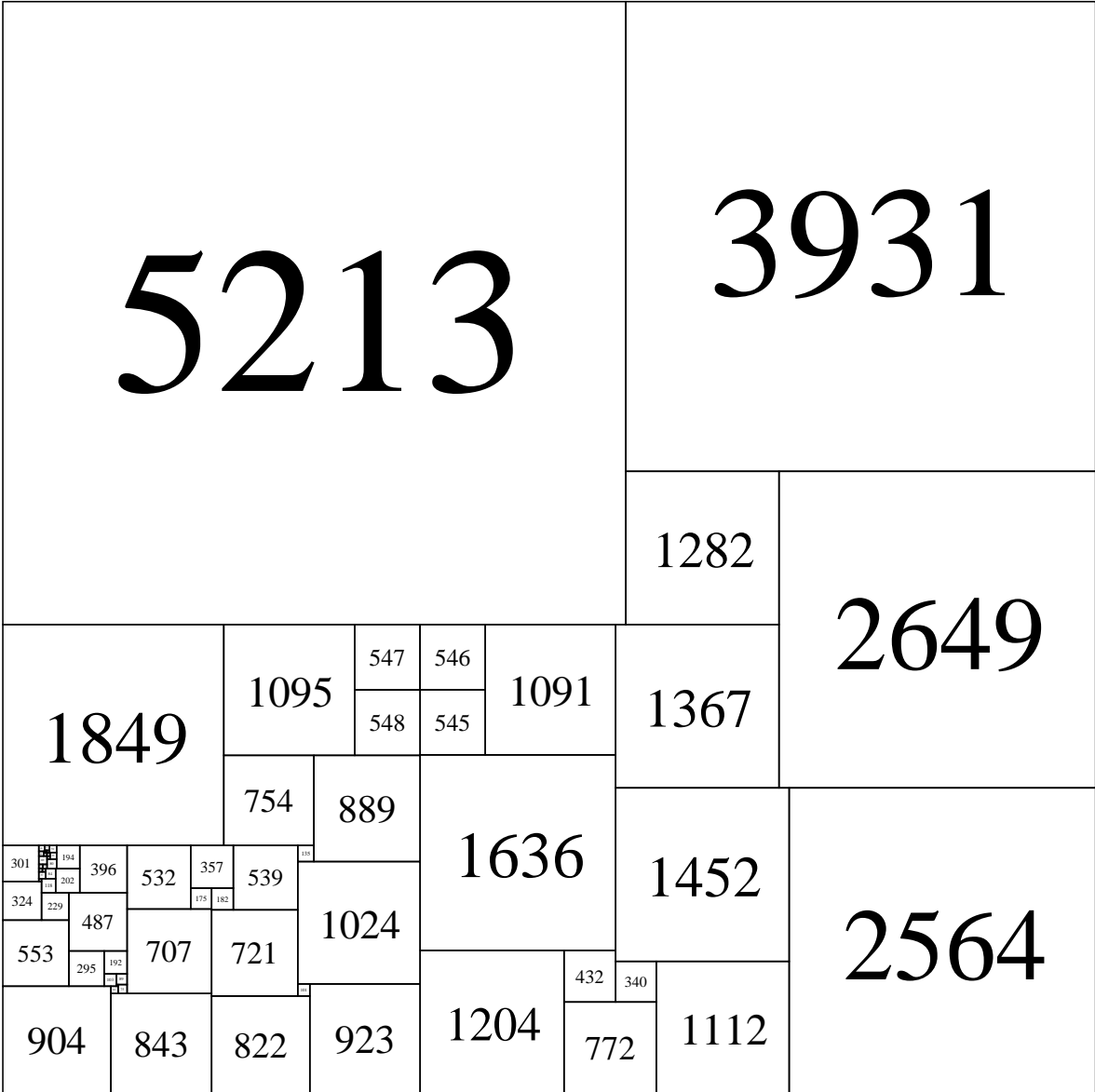
80 9090 B_T 2014



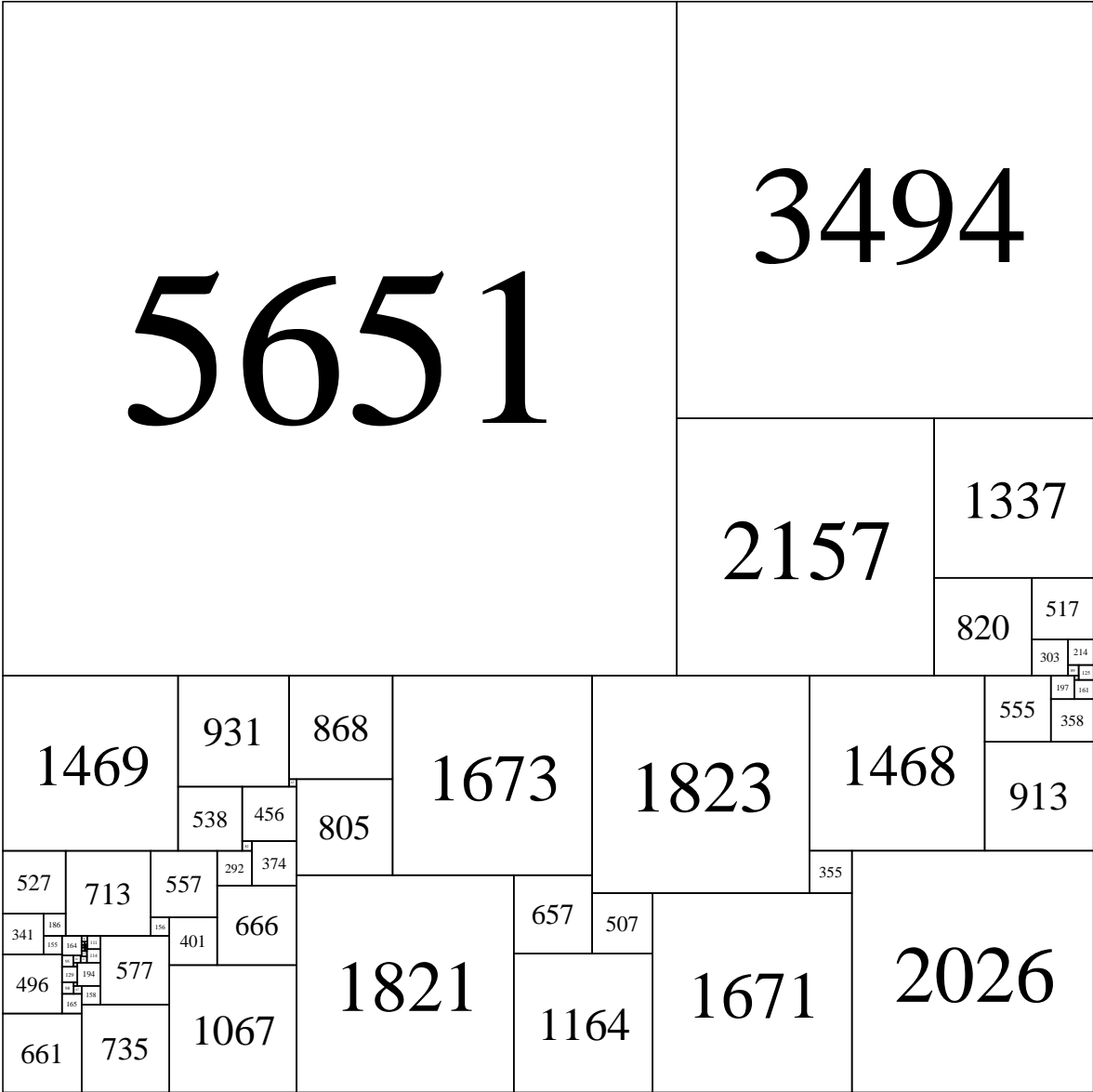
80 9109 B_T 2014



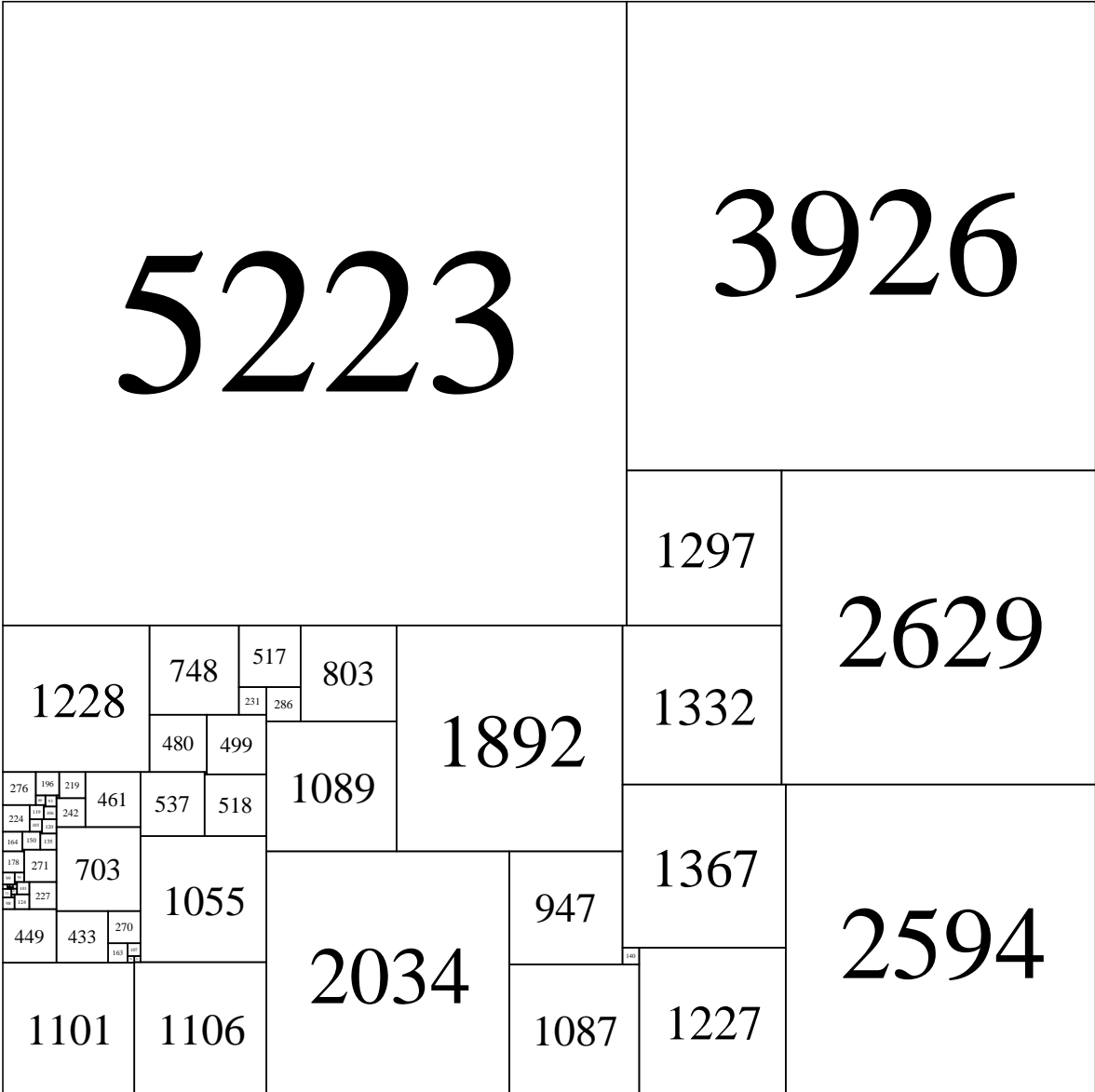
80 9124 BLM 2018 <-- 80 8856 B_T 2014



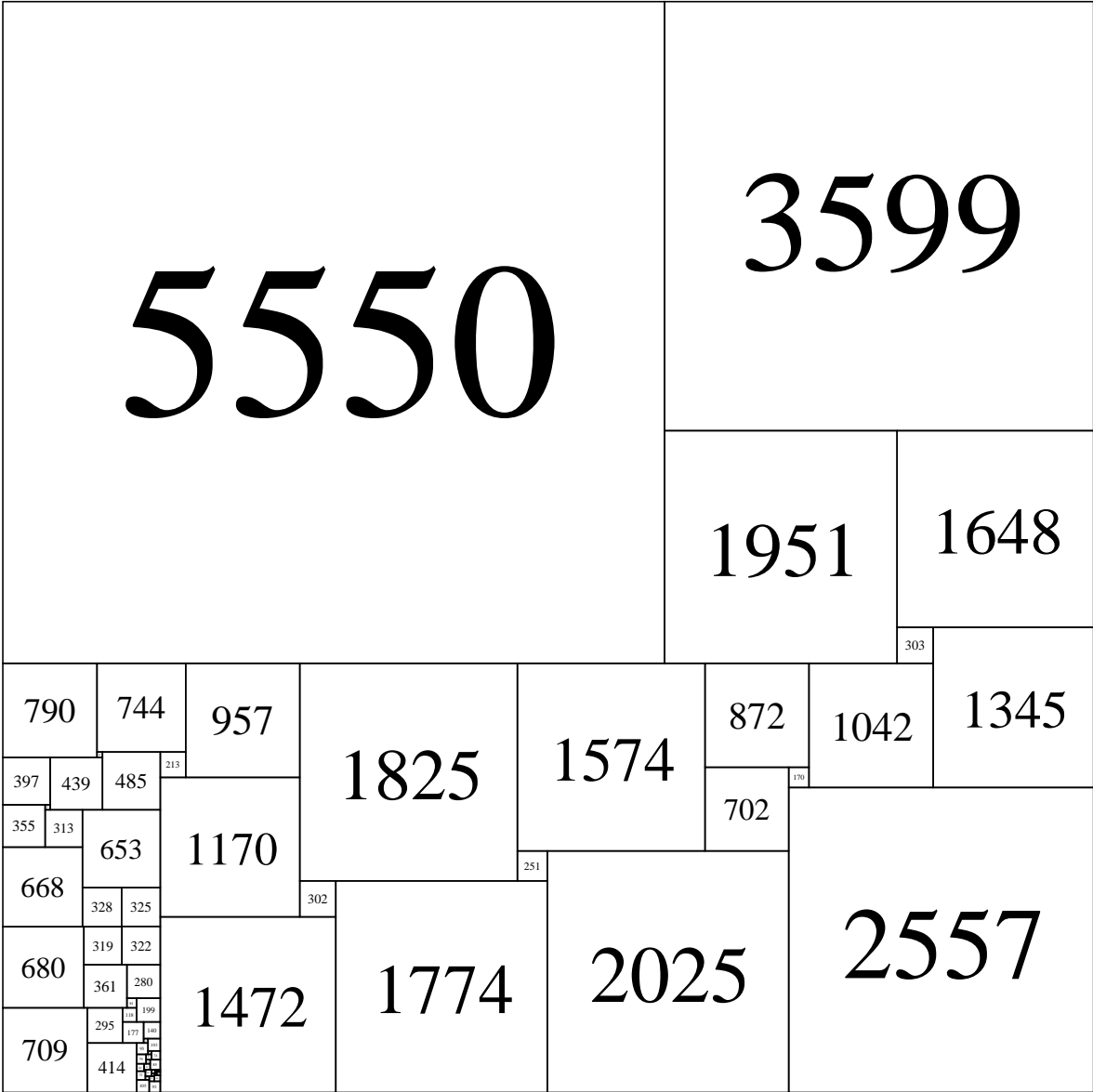
80 9144 B_T 2014



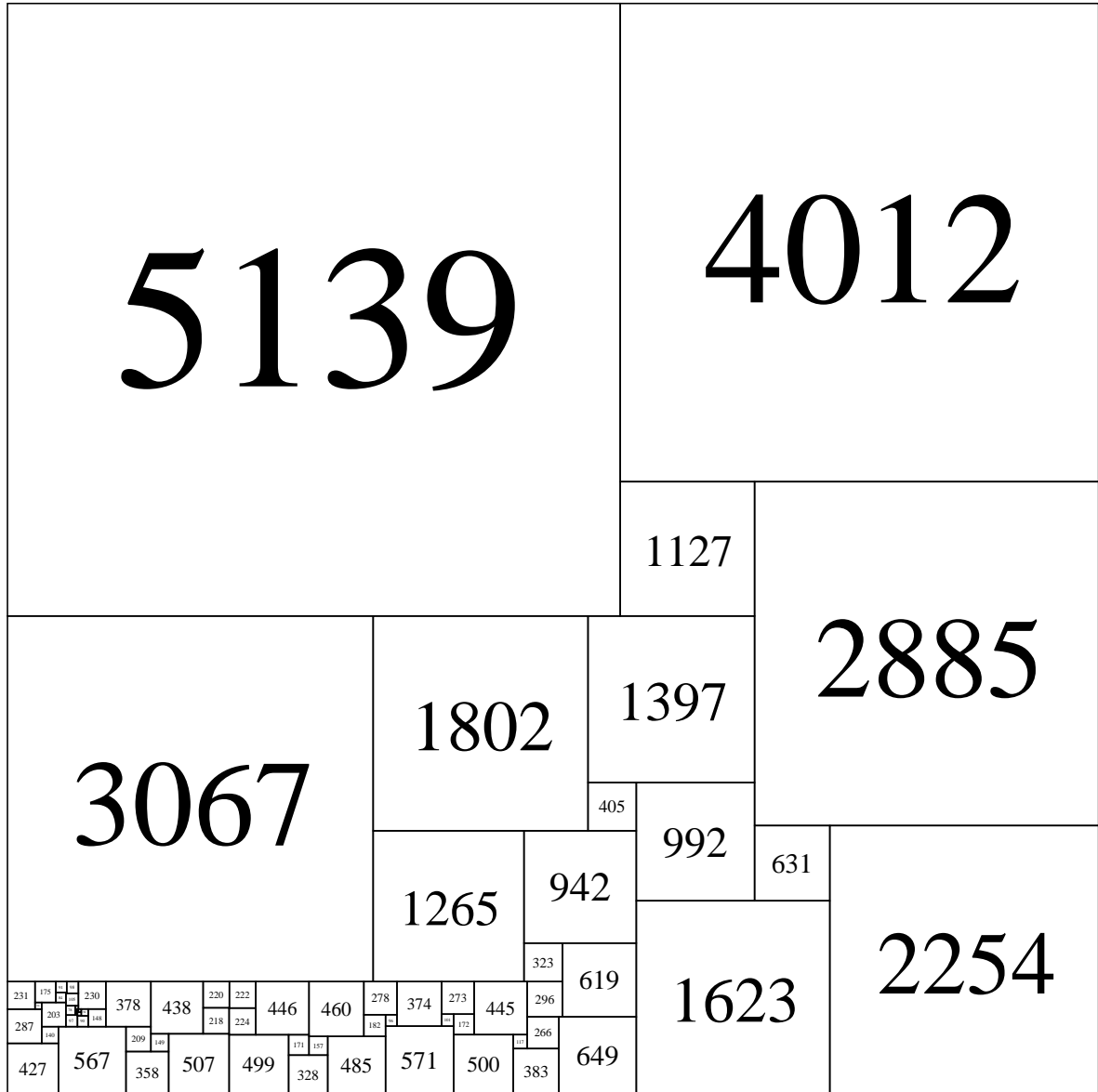
80 9145 B_T 2014



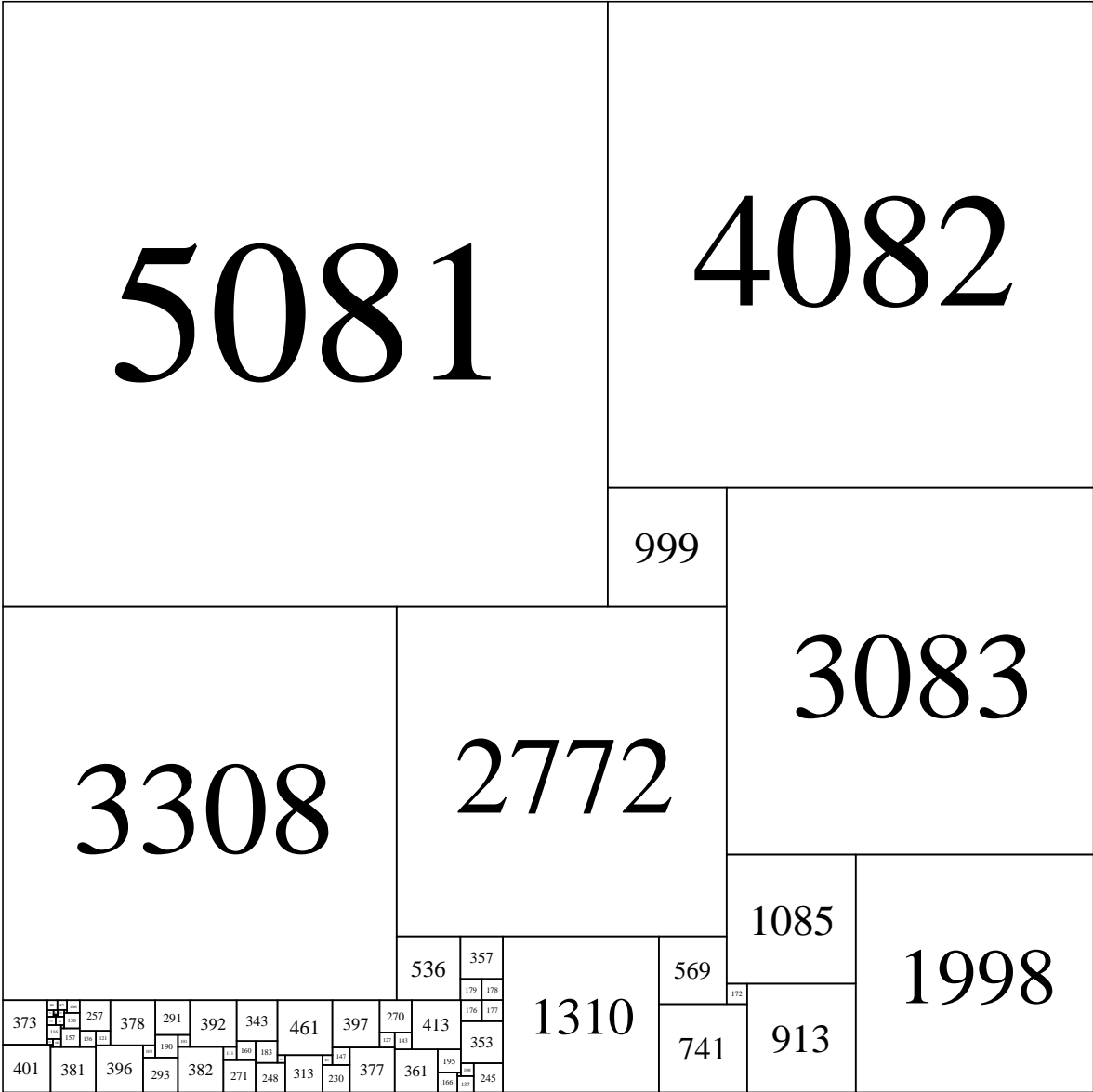
80 9149 B_T 2014



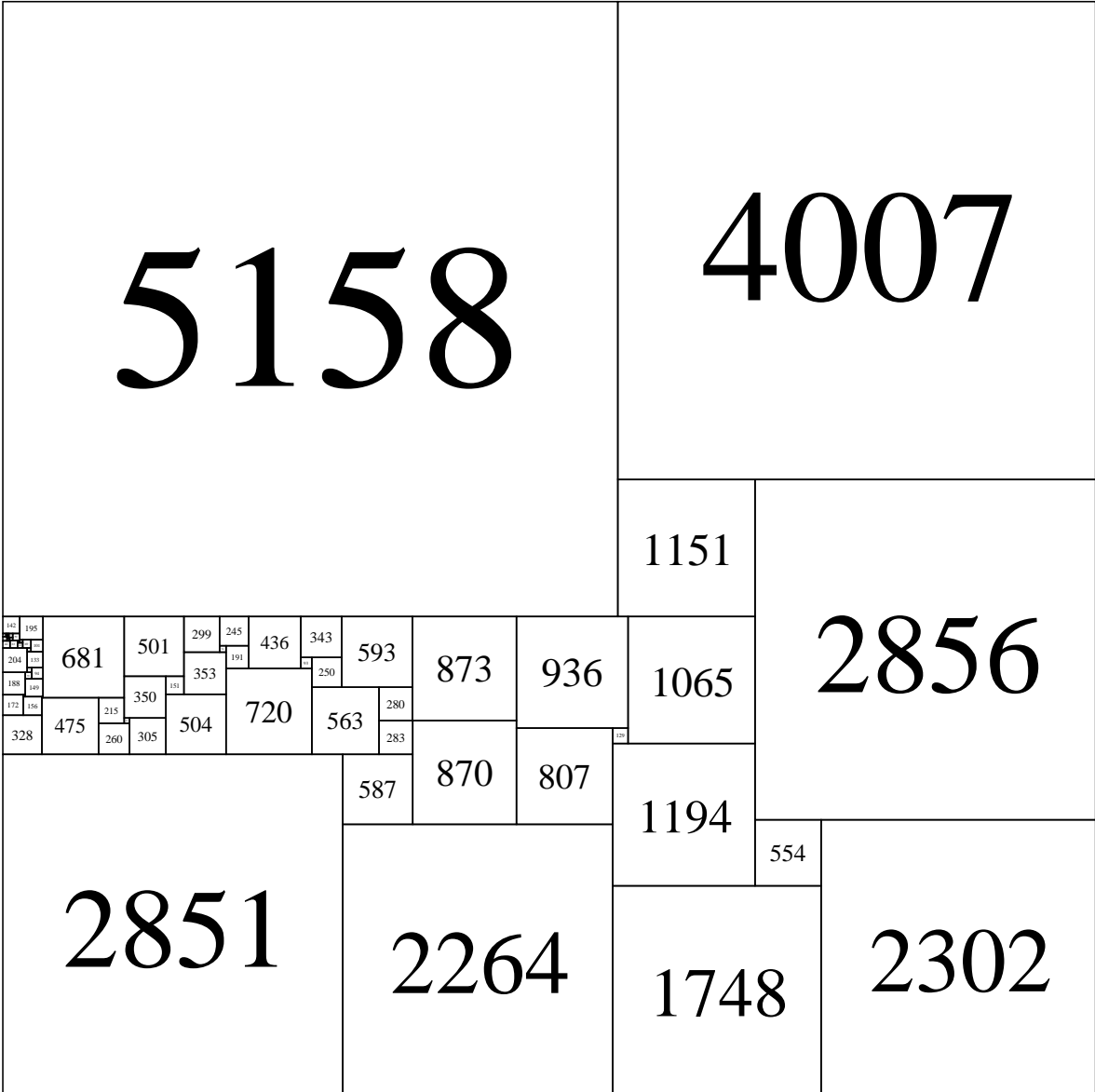
80 9149 B_T 2014



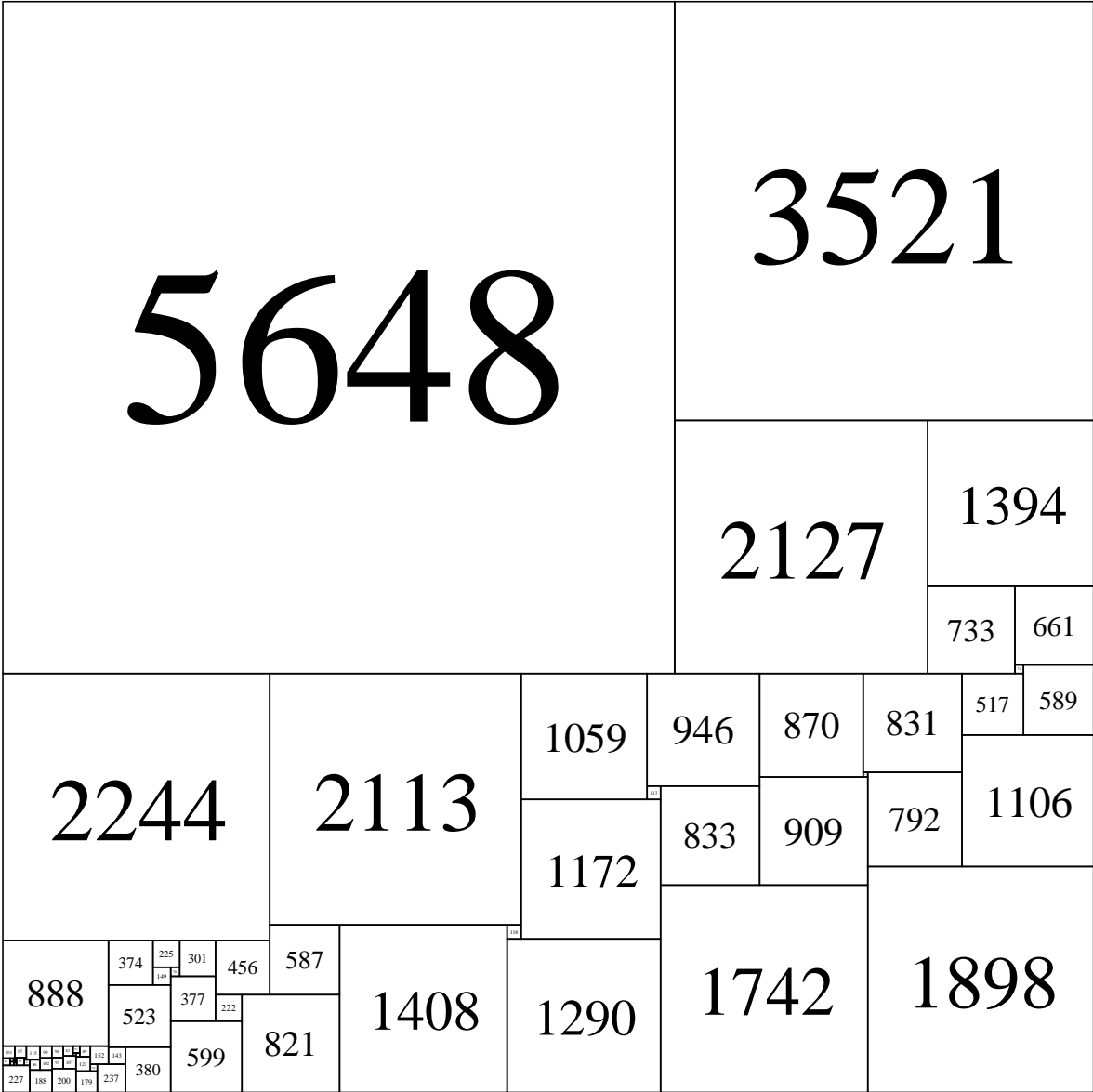
80 9151 B_T 2014



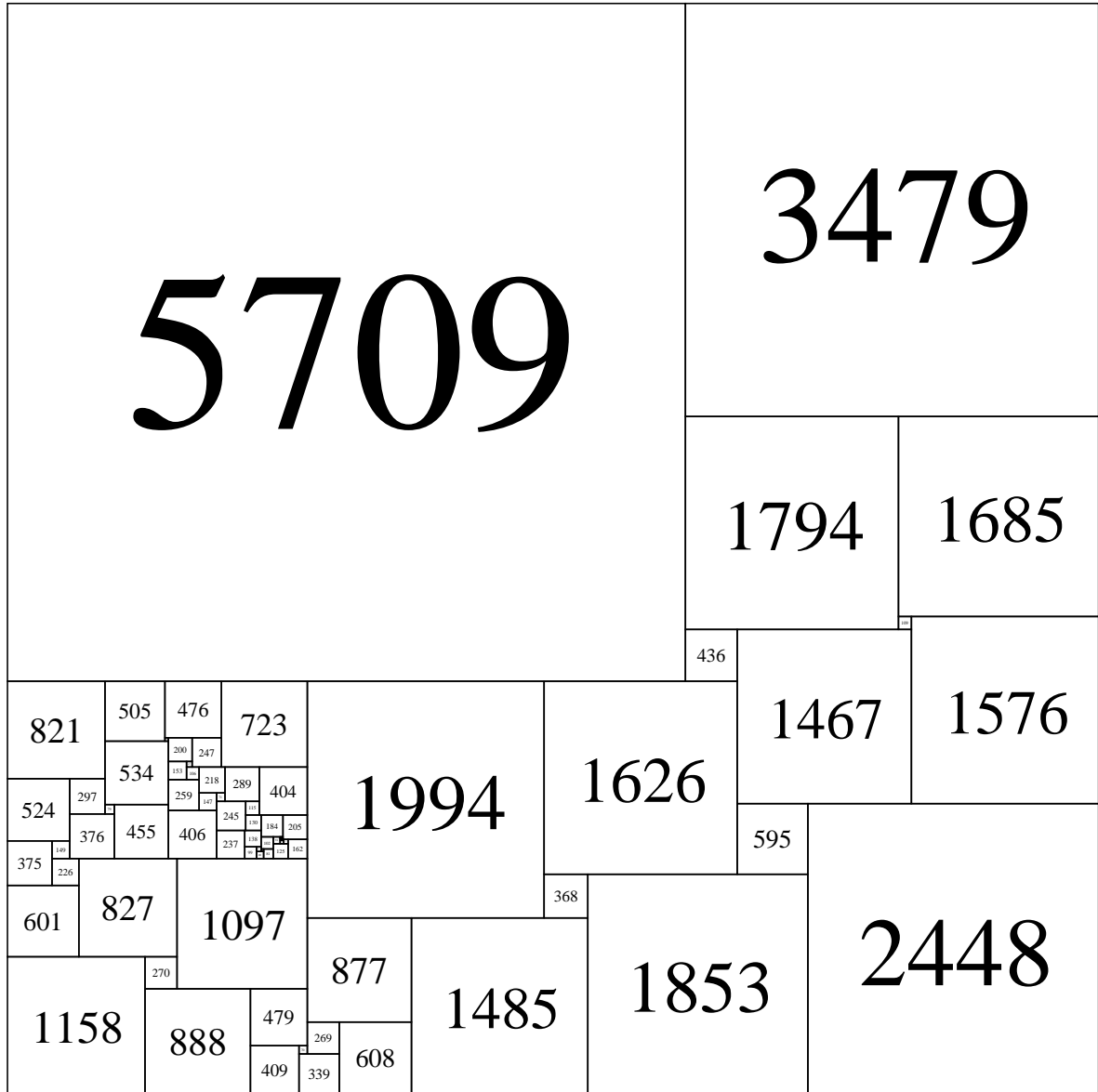
80 9163 B_T 2014



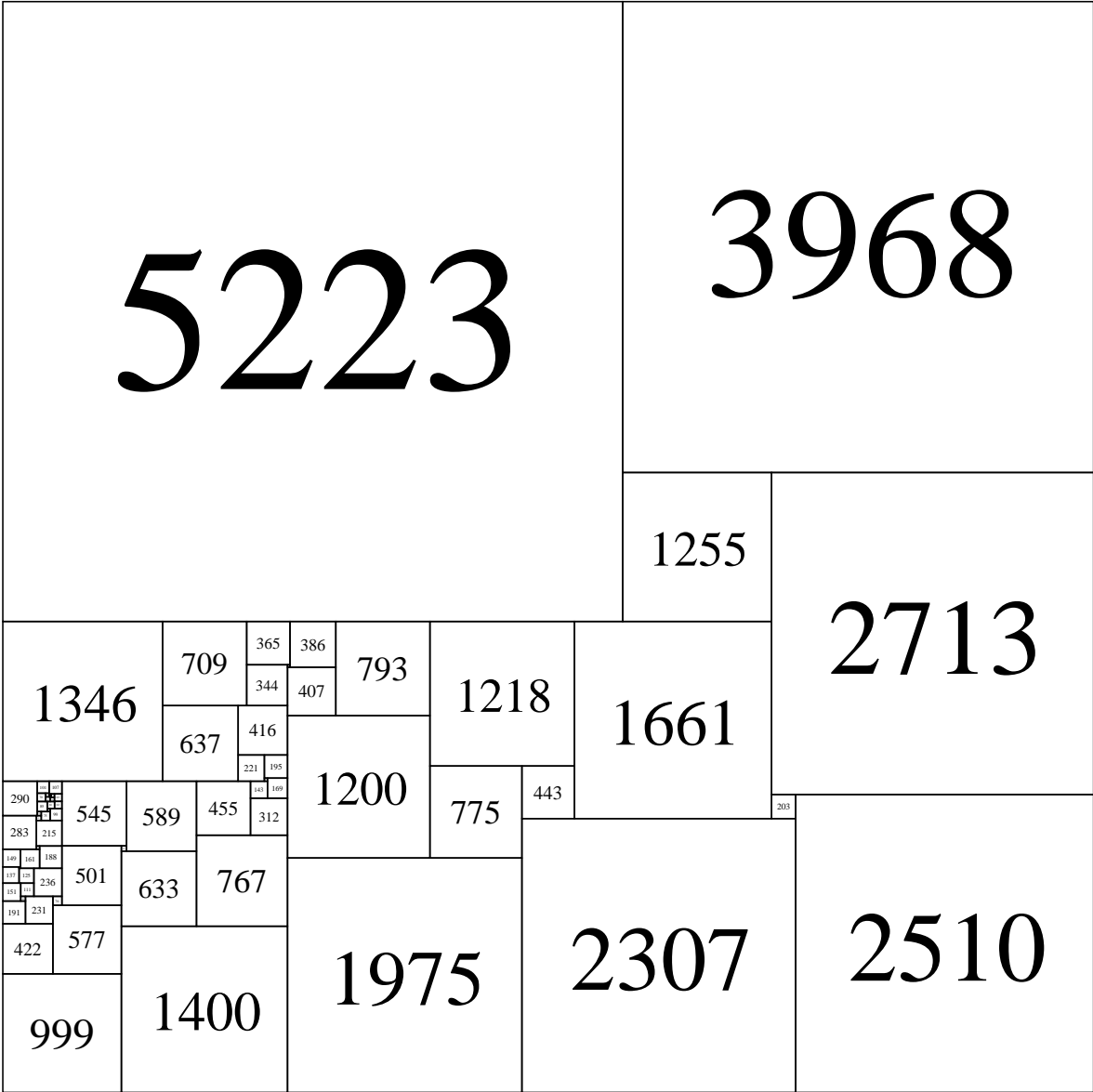
80 9165 B_T 2014



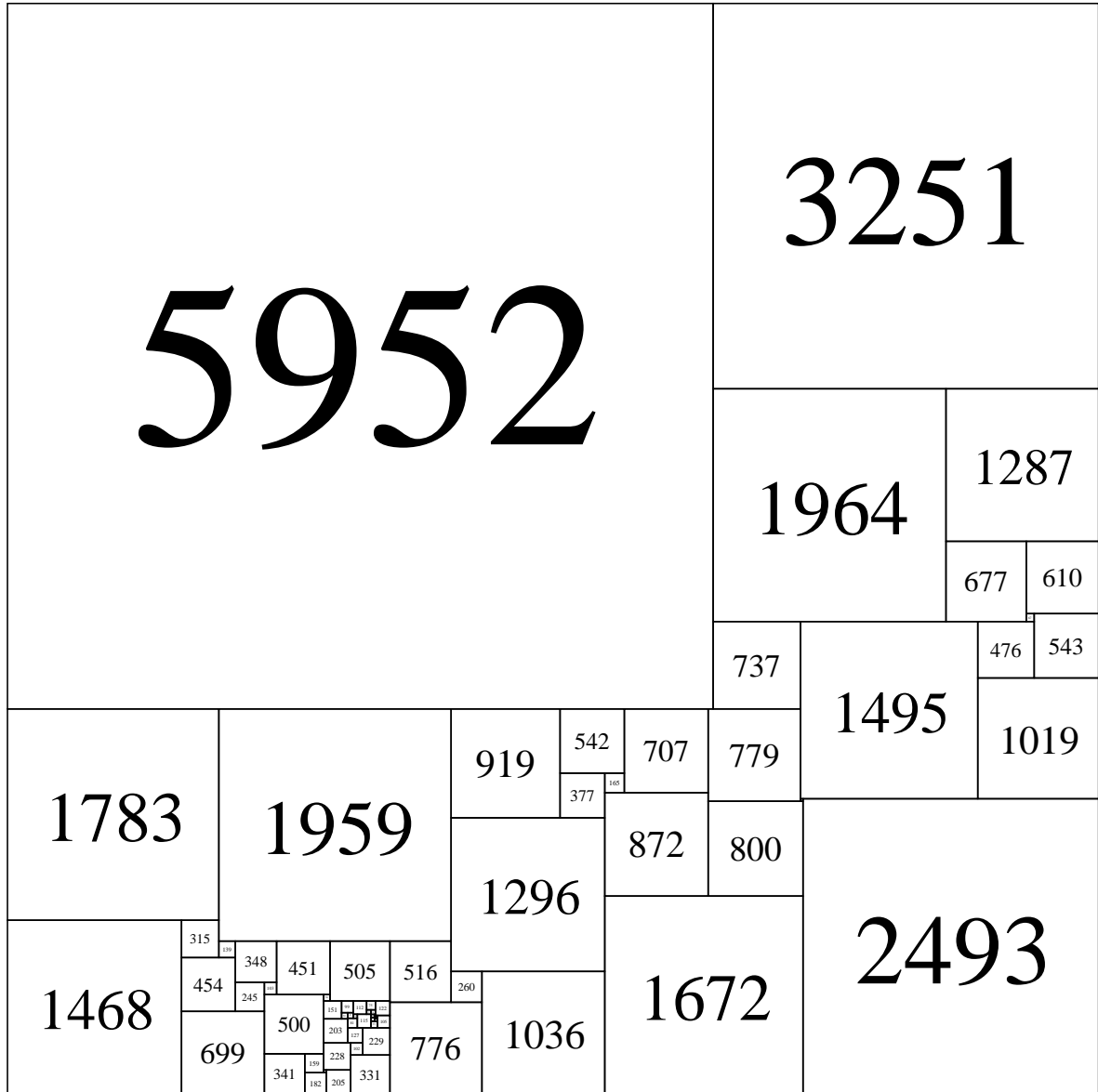
80 9169 B_T 2014



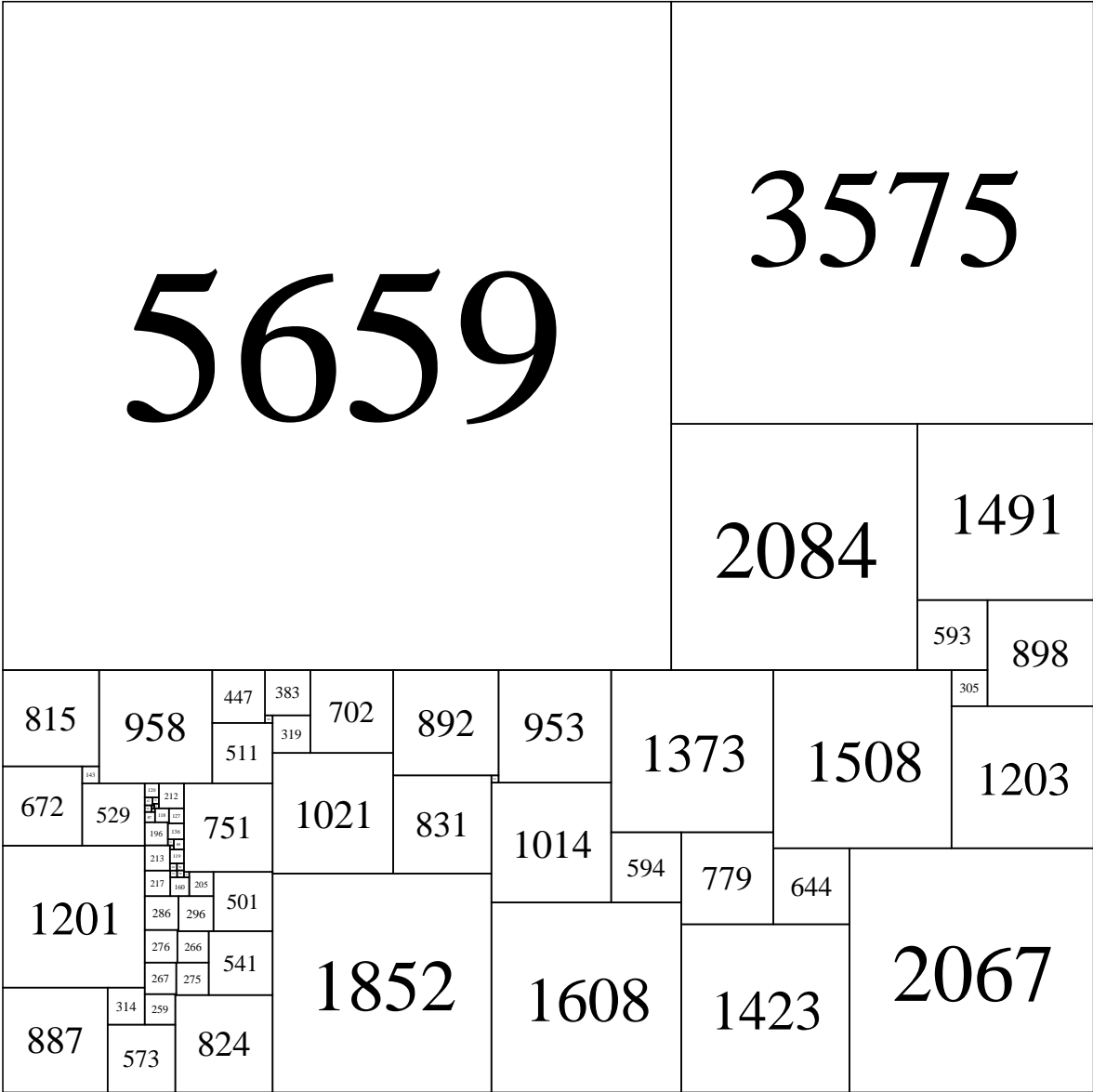
80 9188 BLM 2018 <-- 80 8752 B_T 2014



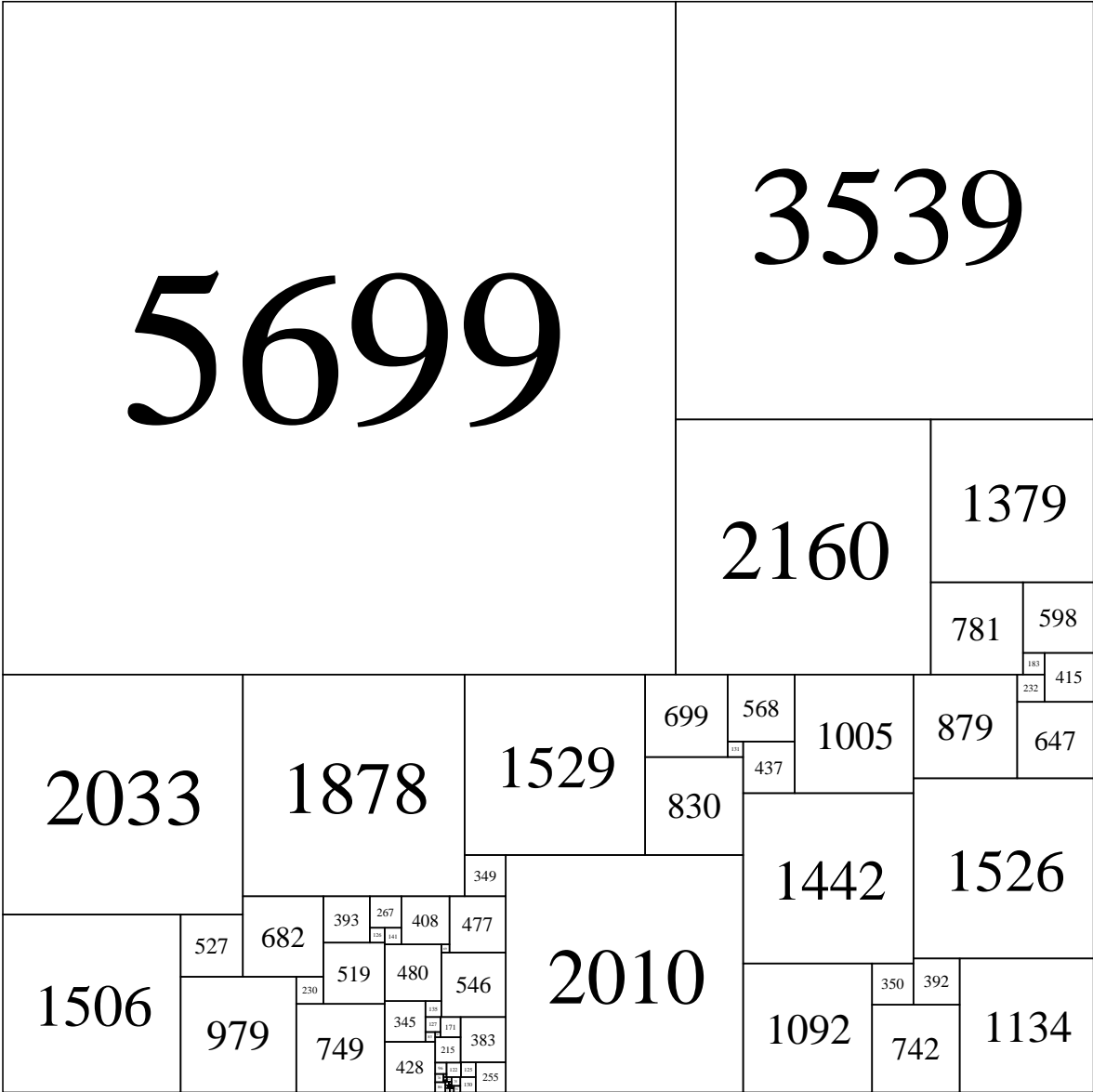
80 9191 B_T 2014



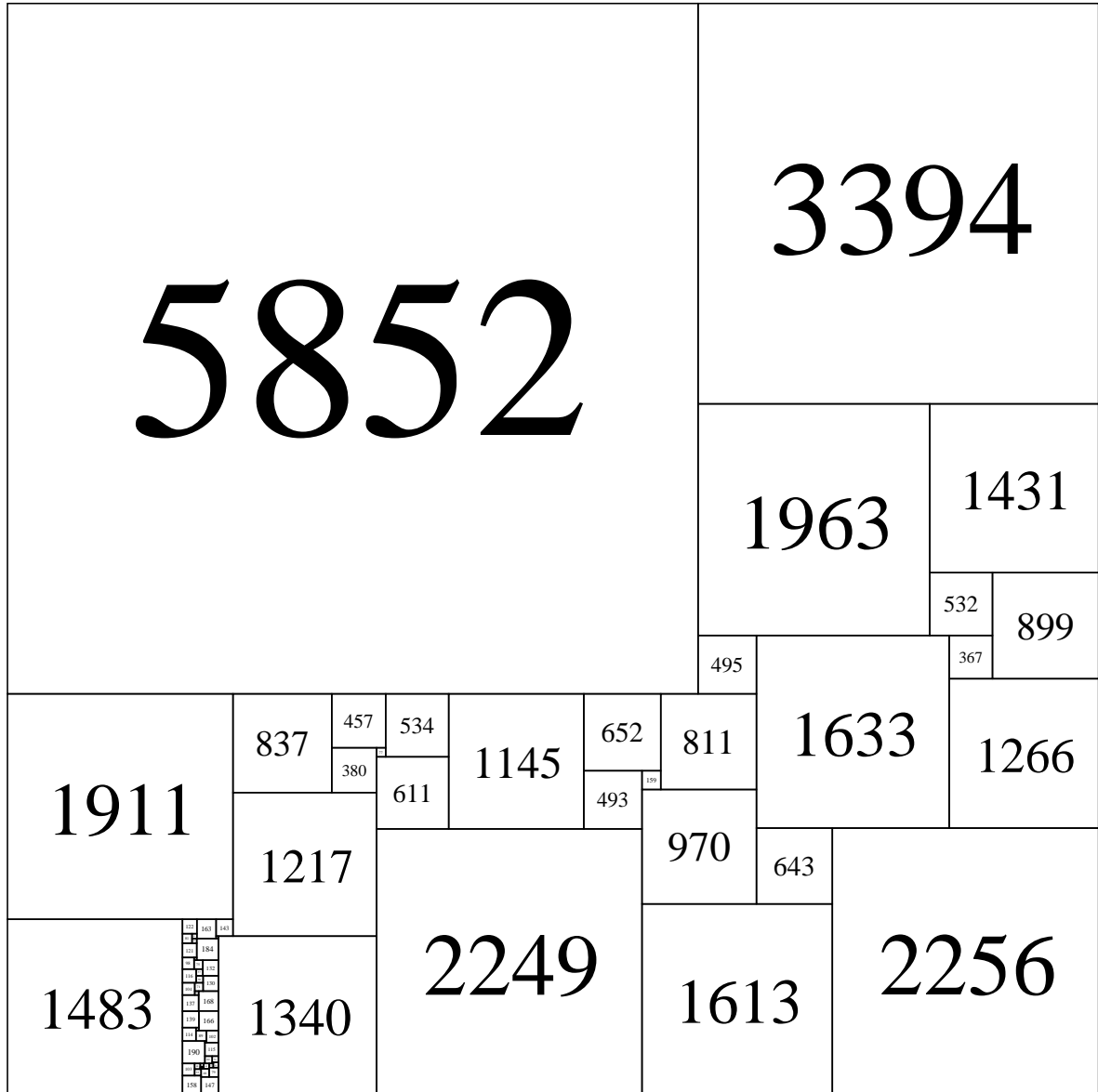
80 9203 BLM 2018 <-- 80 8466 B_T 2014



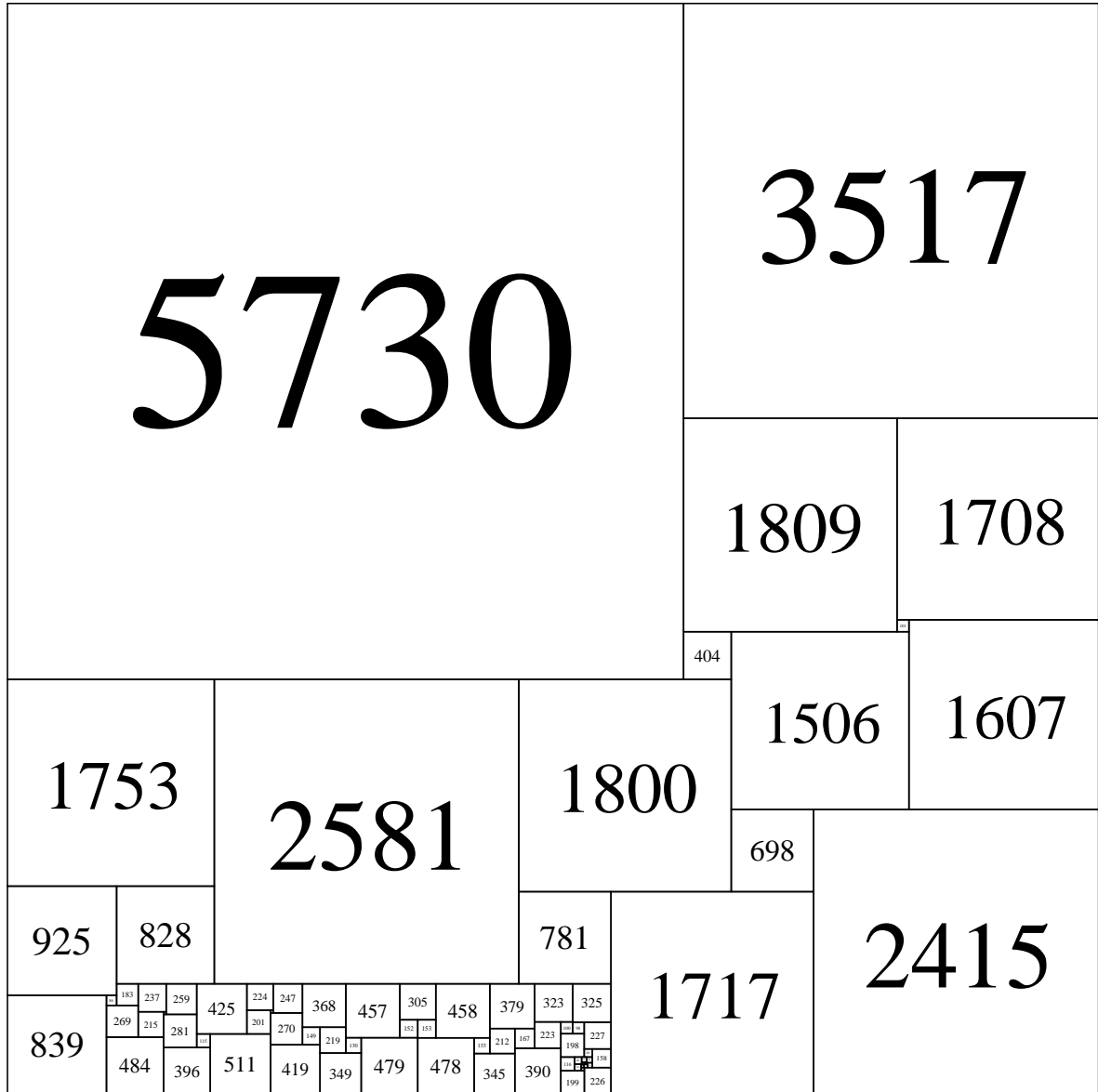
80 9234 B_T 2014



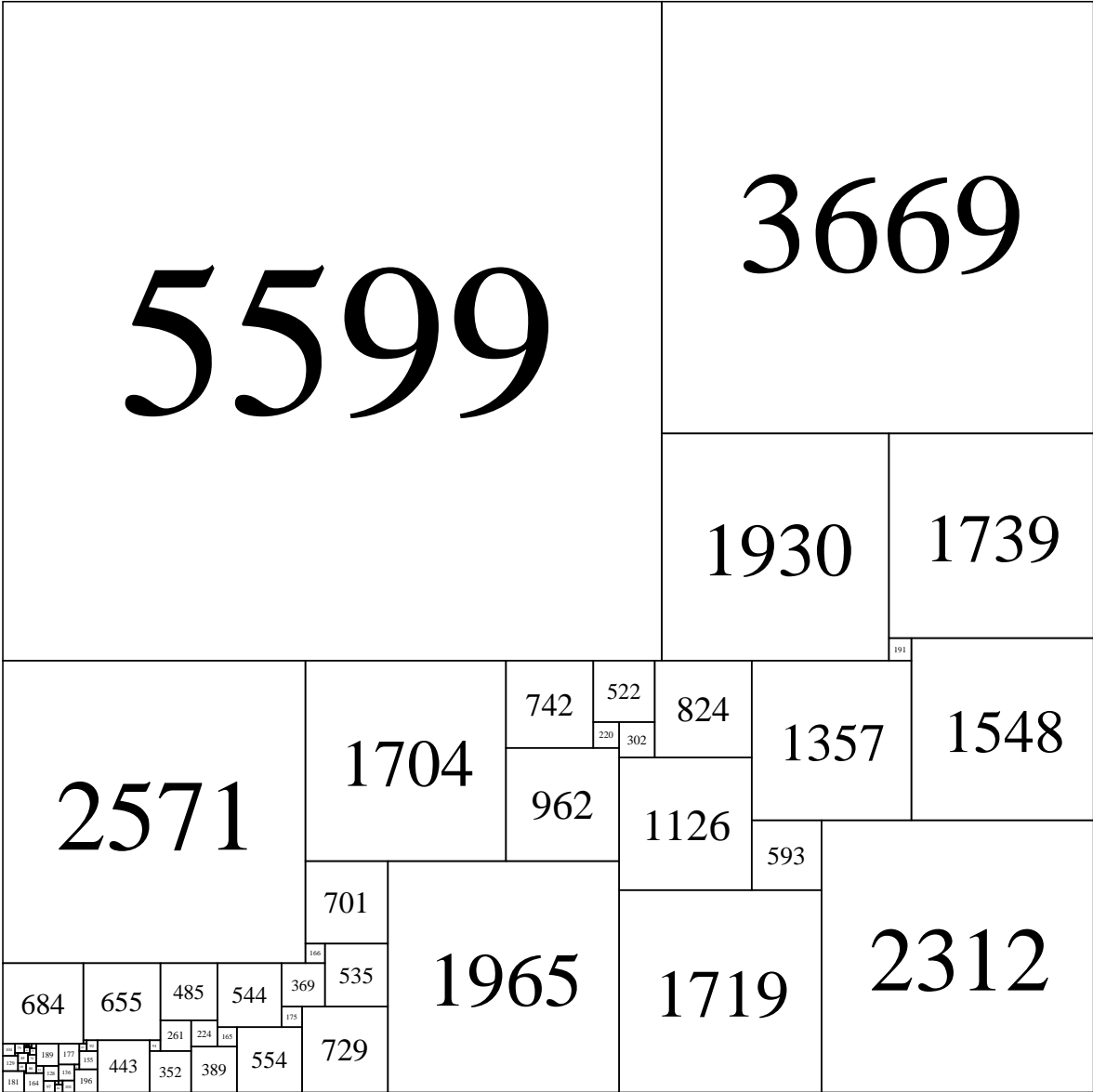
80 9238 B_T 2014



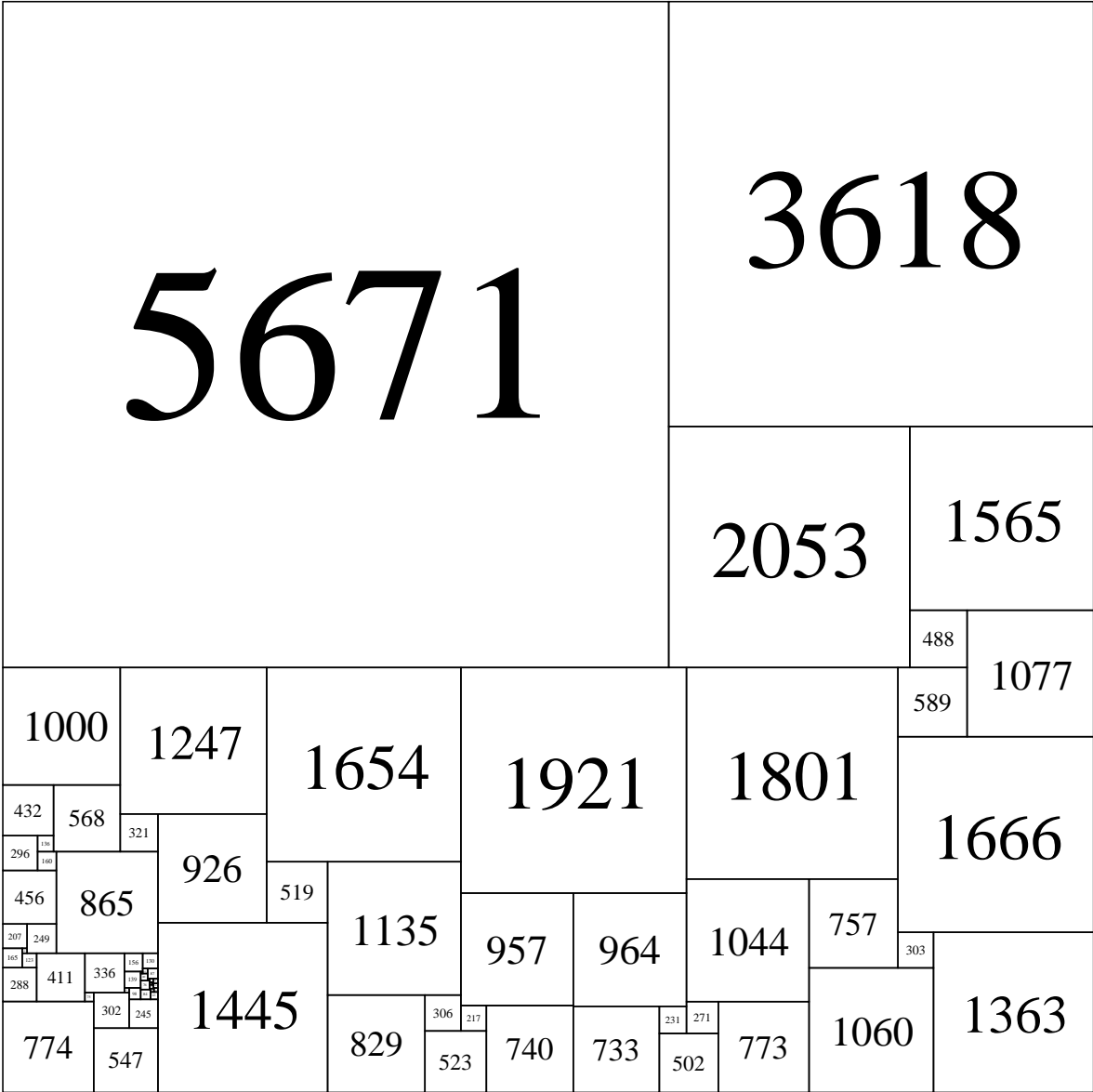
80 9246 BLM 2018 <-- 80 8751 B_T 2014



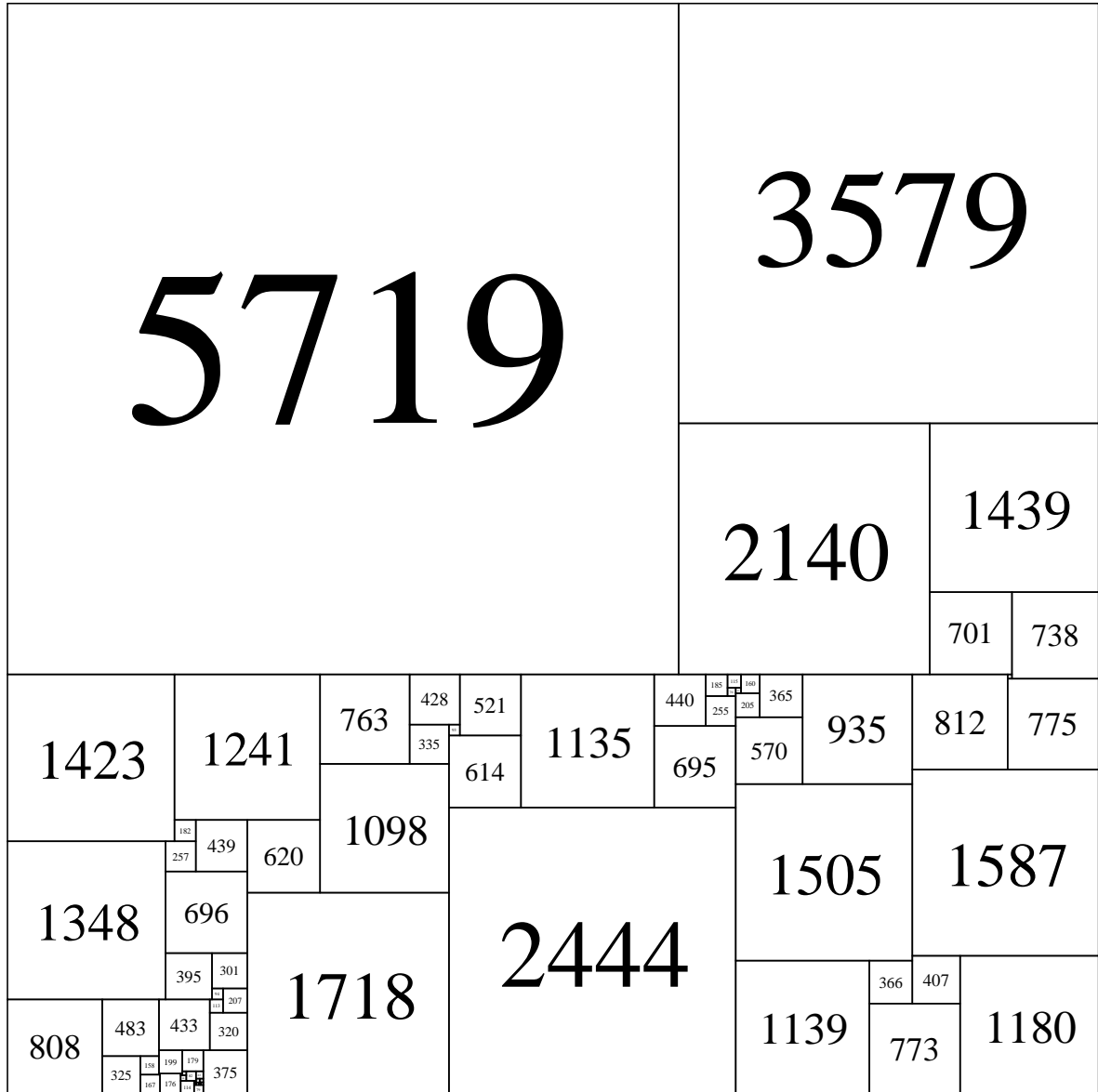
80 9247 BLM 2018 <-- 80 8843 B_T 2014



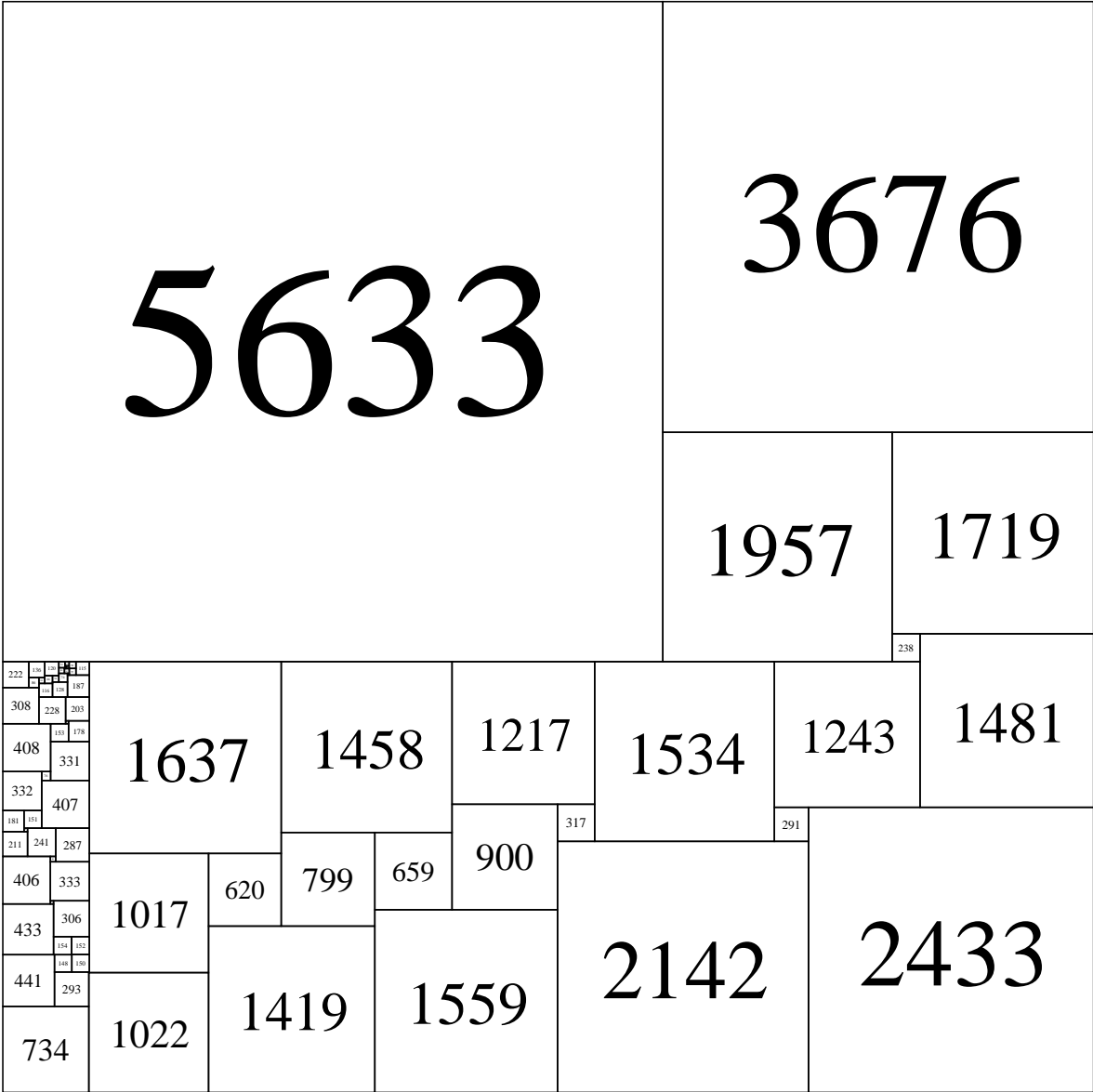
80 9268 B_T 2014



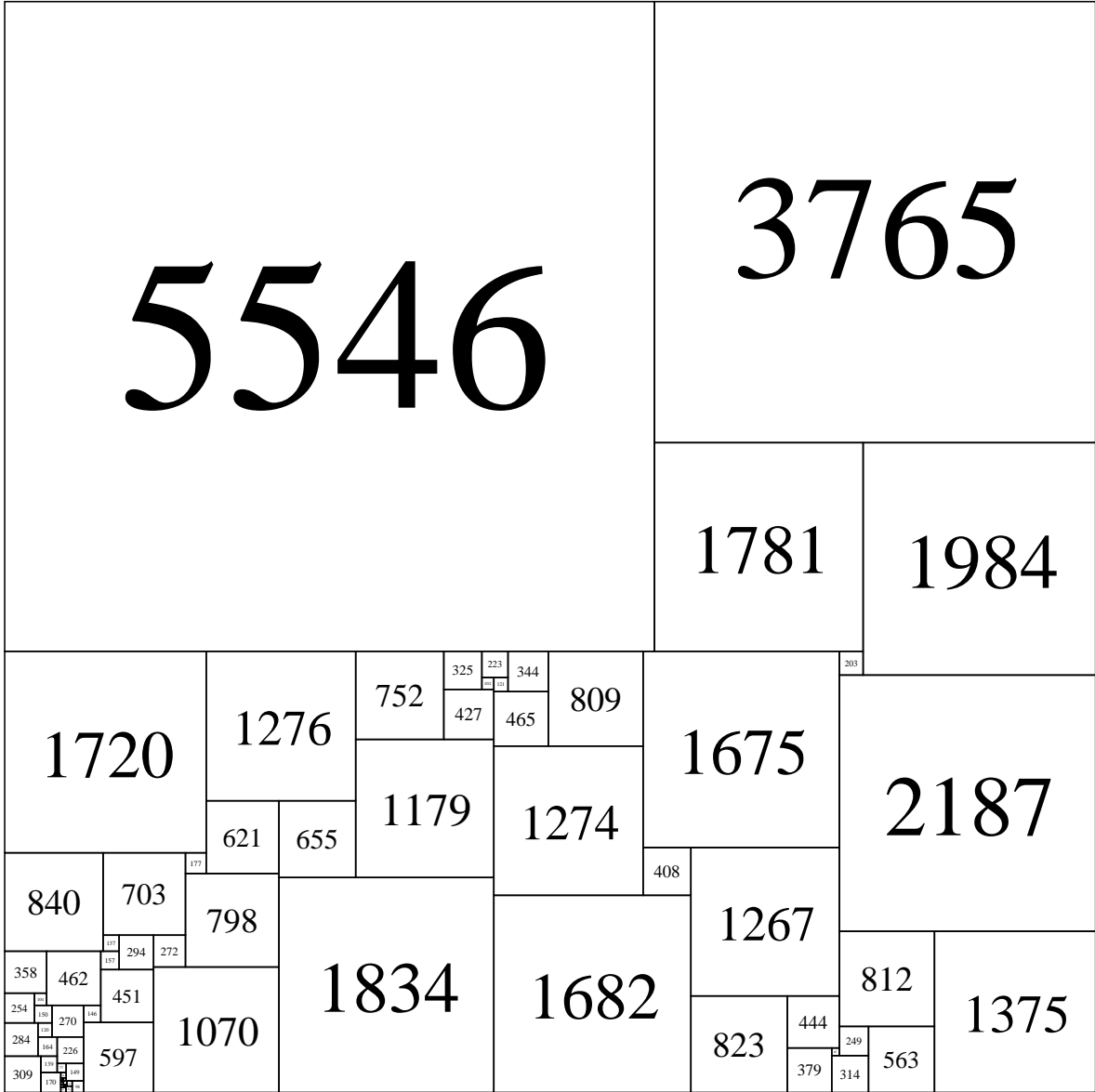
80 9289 B_T 2014



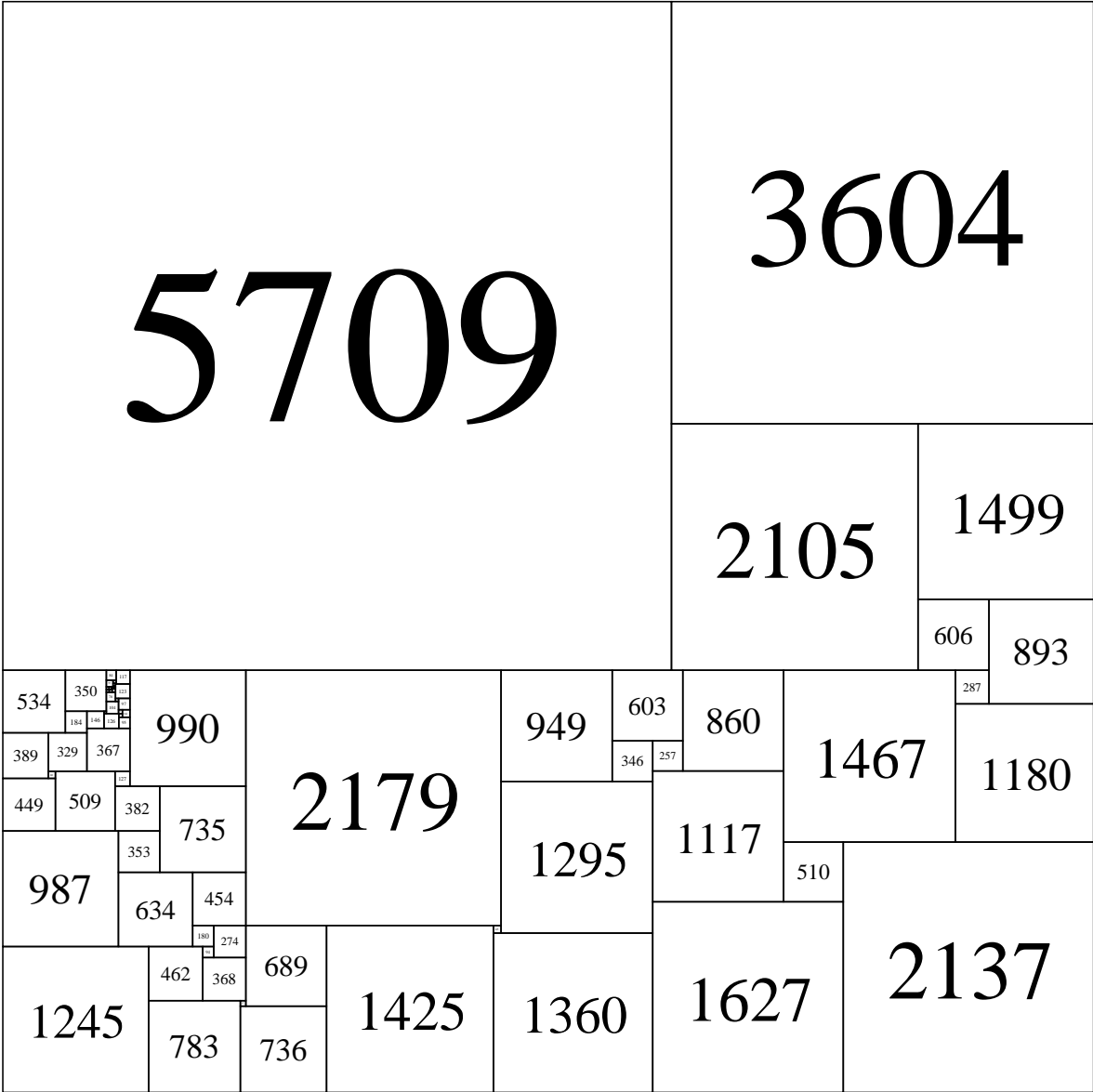
80 9298 B_T 2014



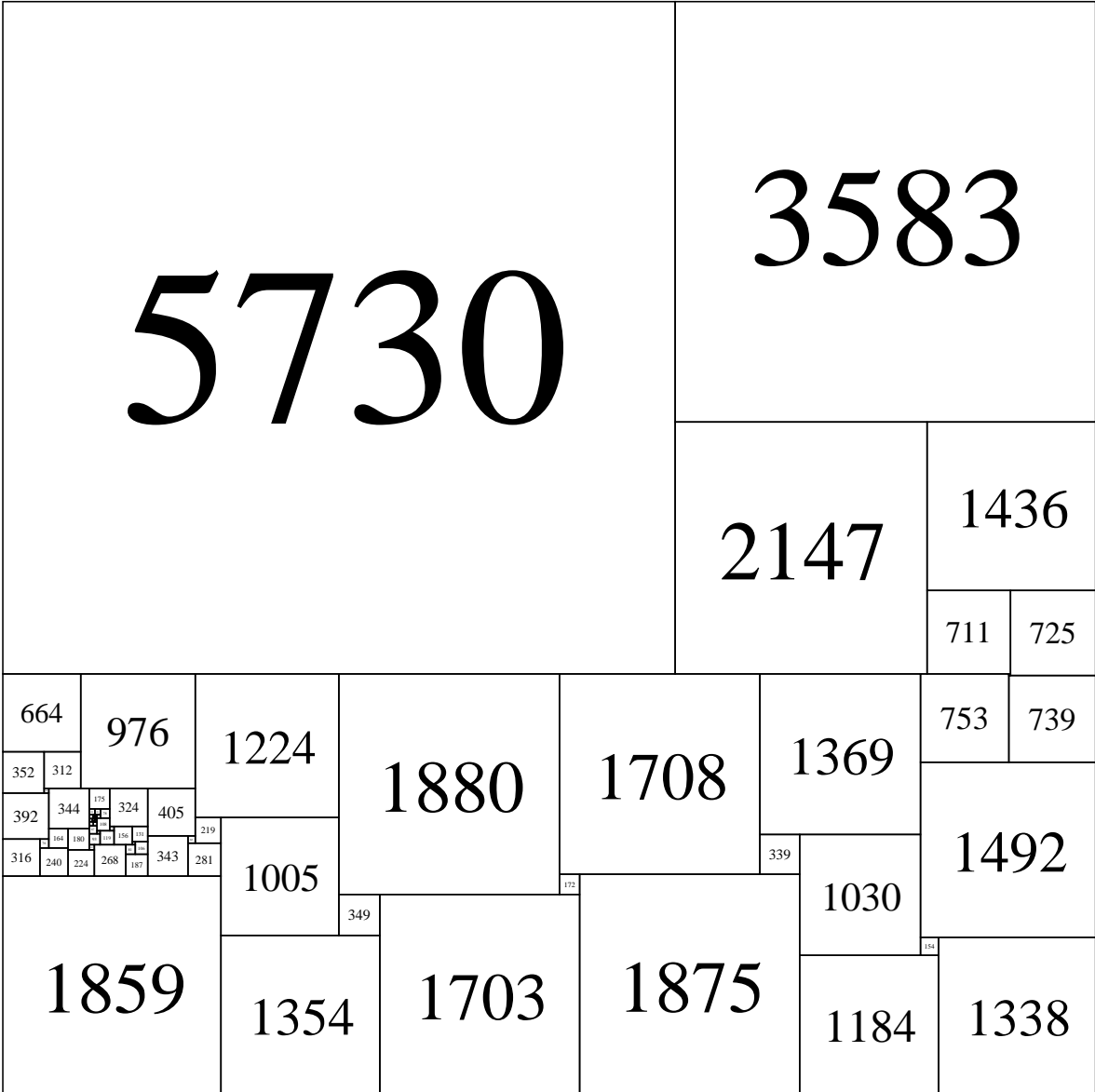
80 9309 B_T 2014



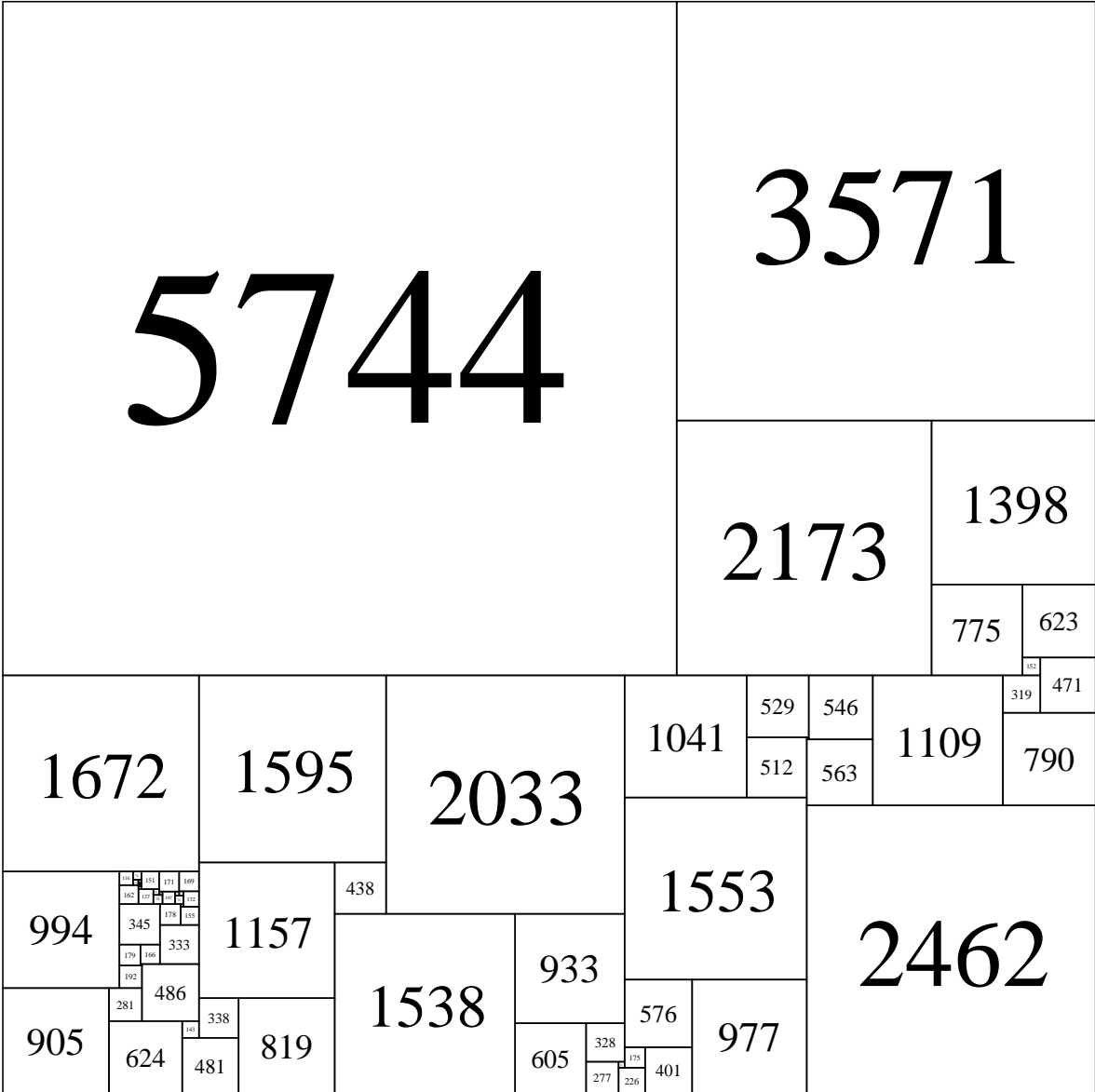
80 9311 B_T 2014



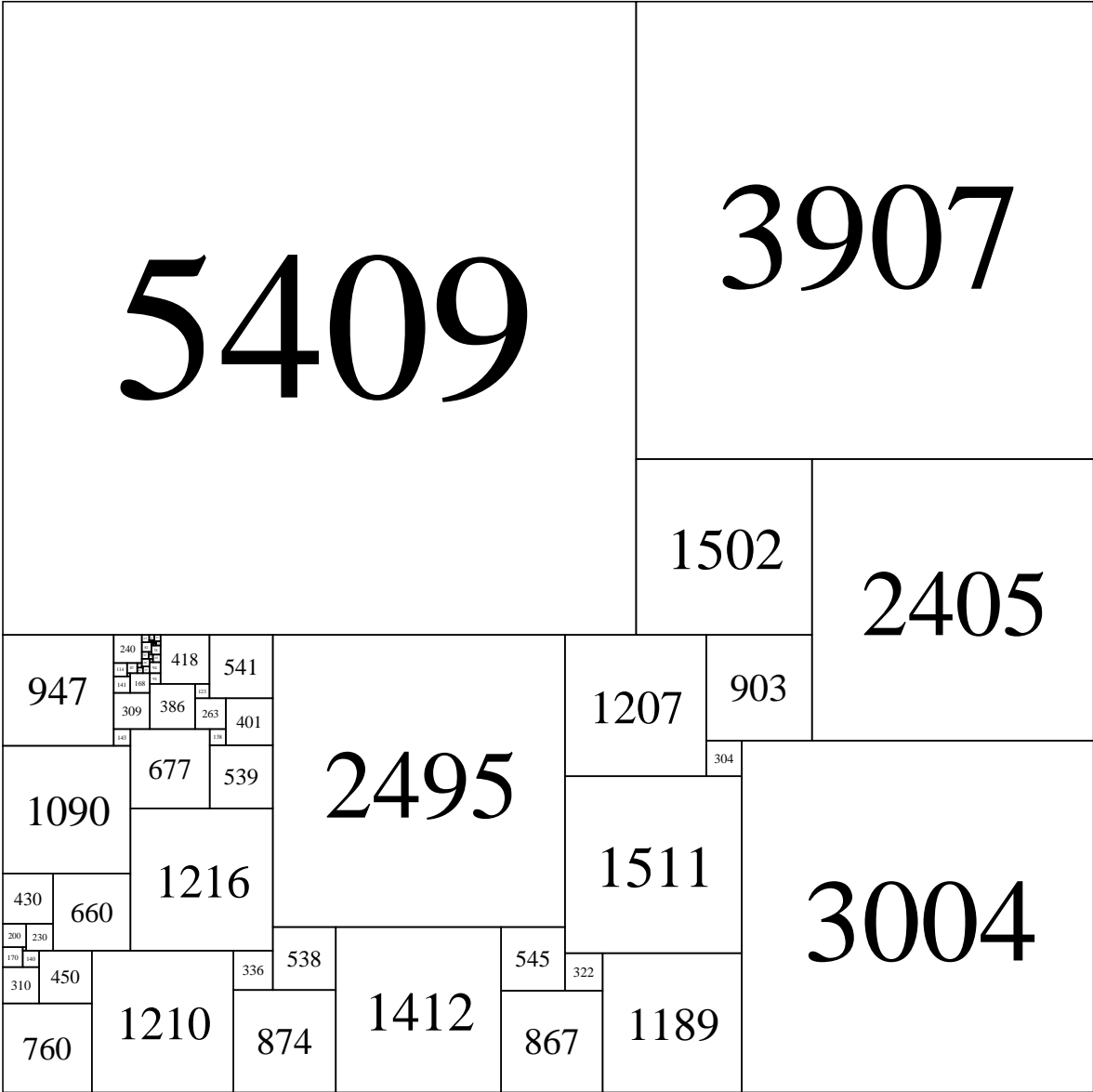
80 9313 B_T 2014



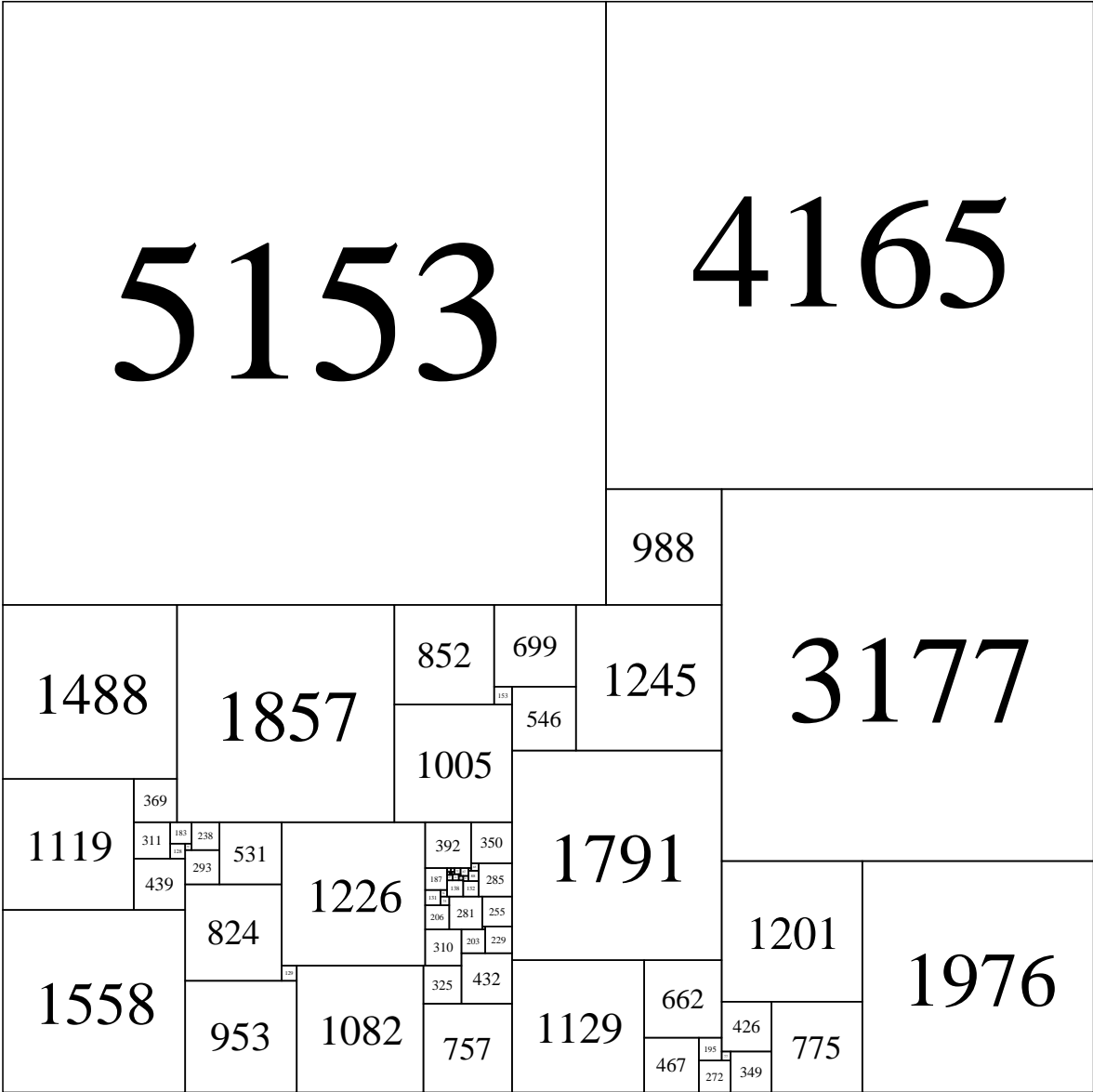
80 9313 B_T 2014



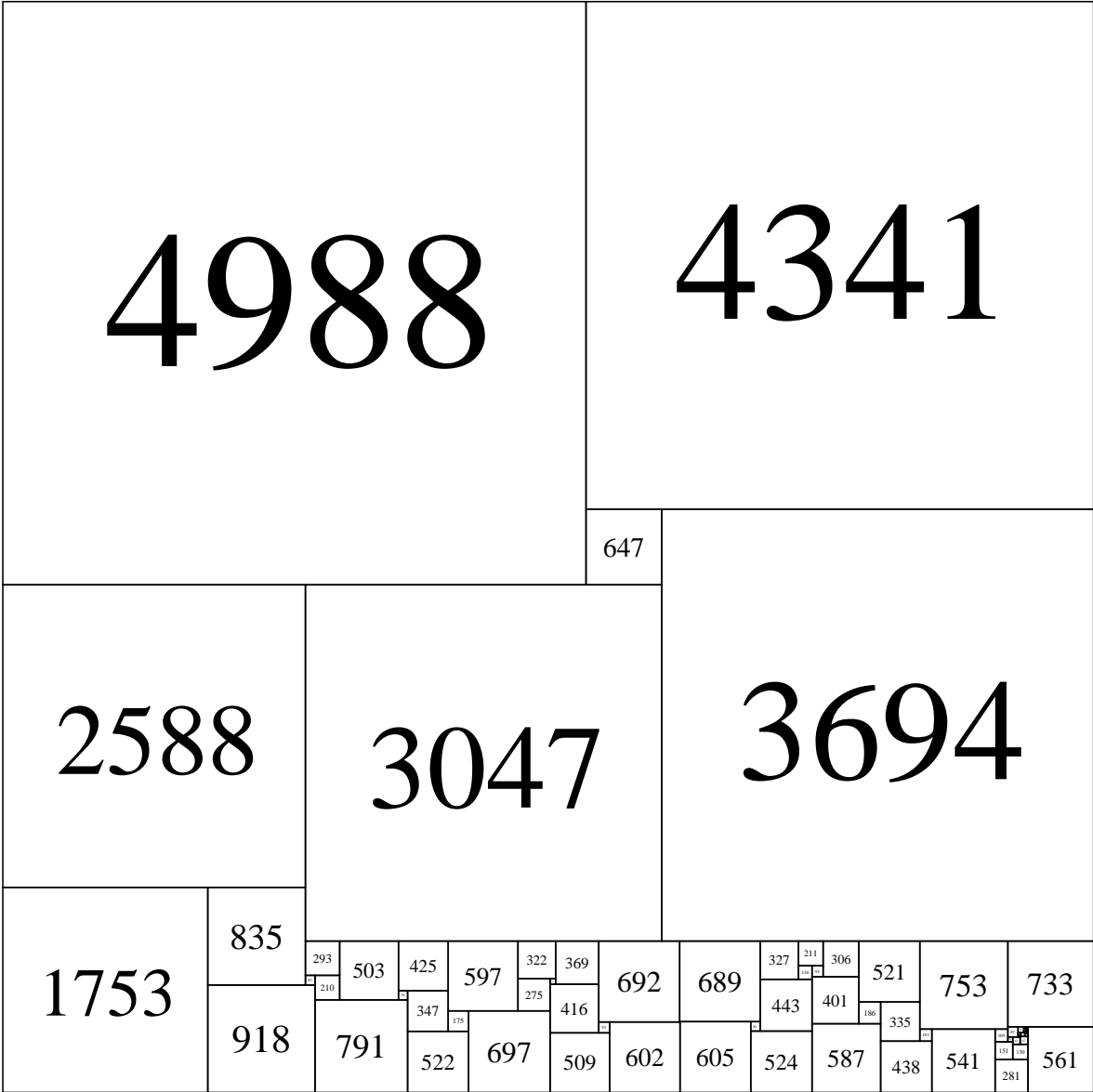
80 9315 B_T 2014



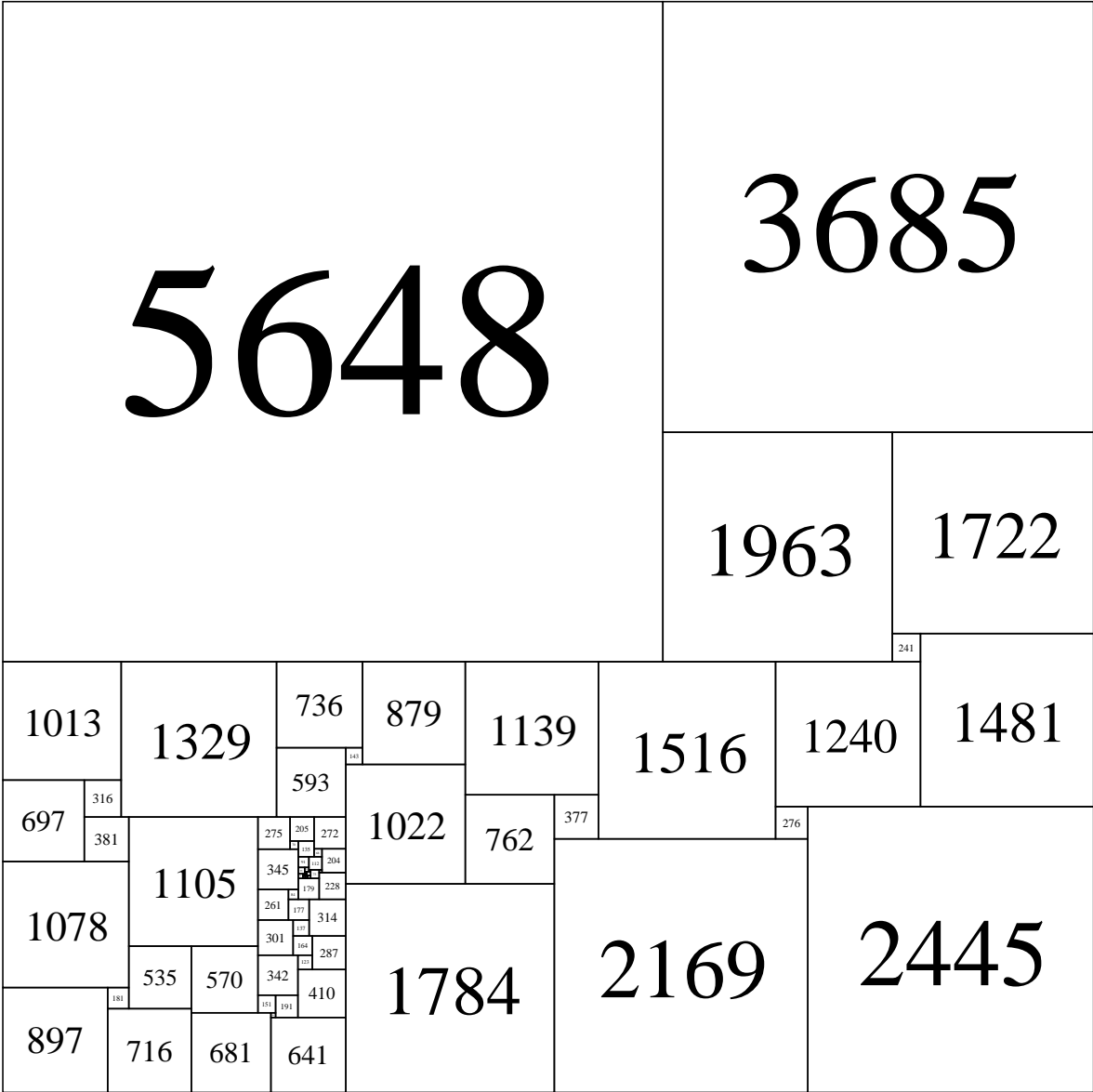
80 9316 B_T 2014



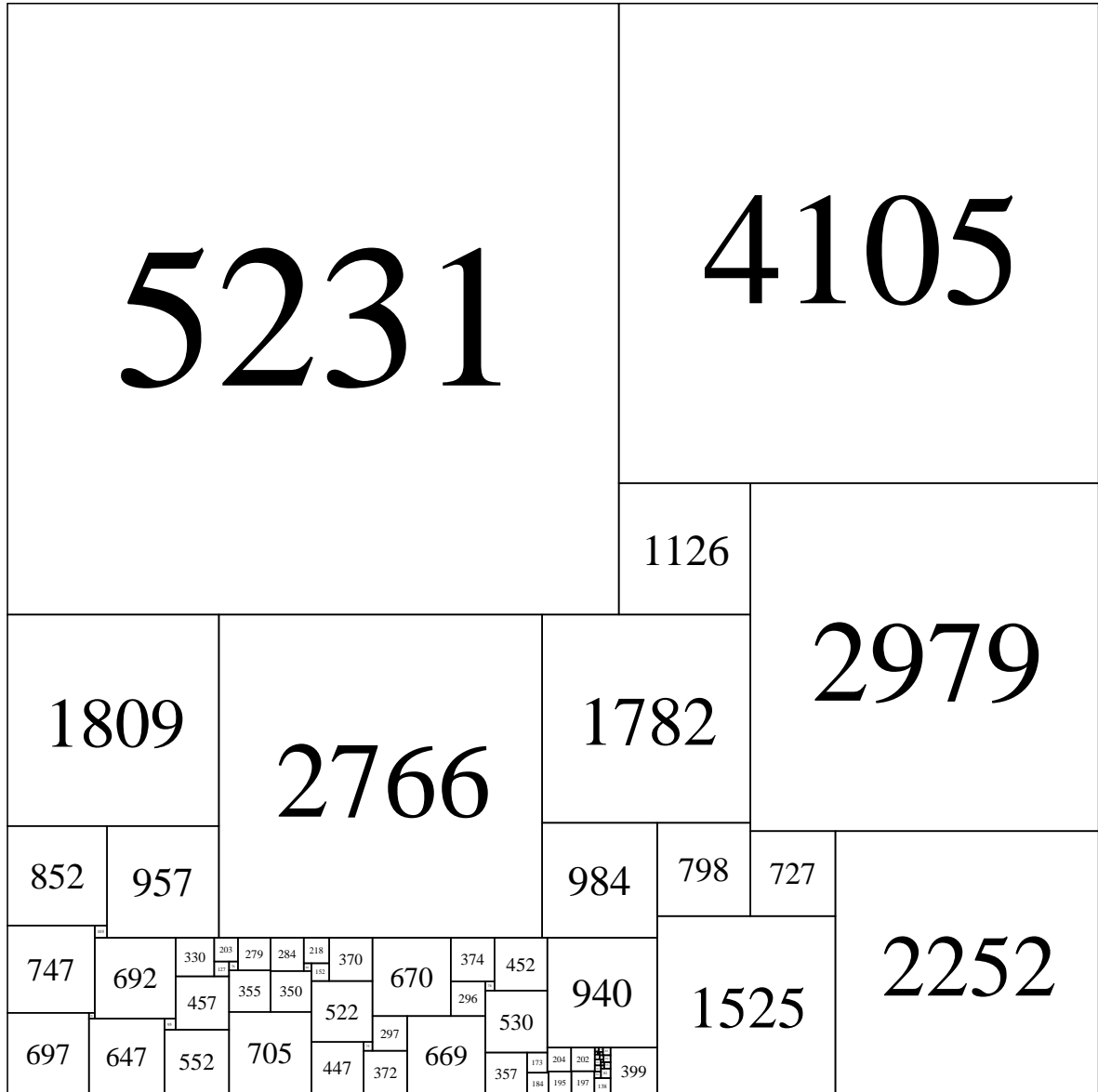
80 9318 B_T 2014



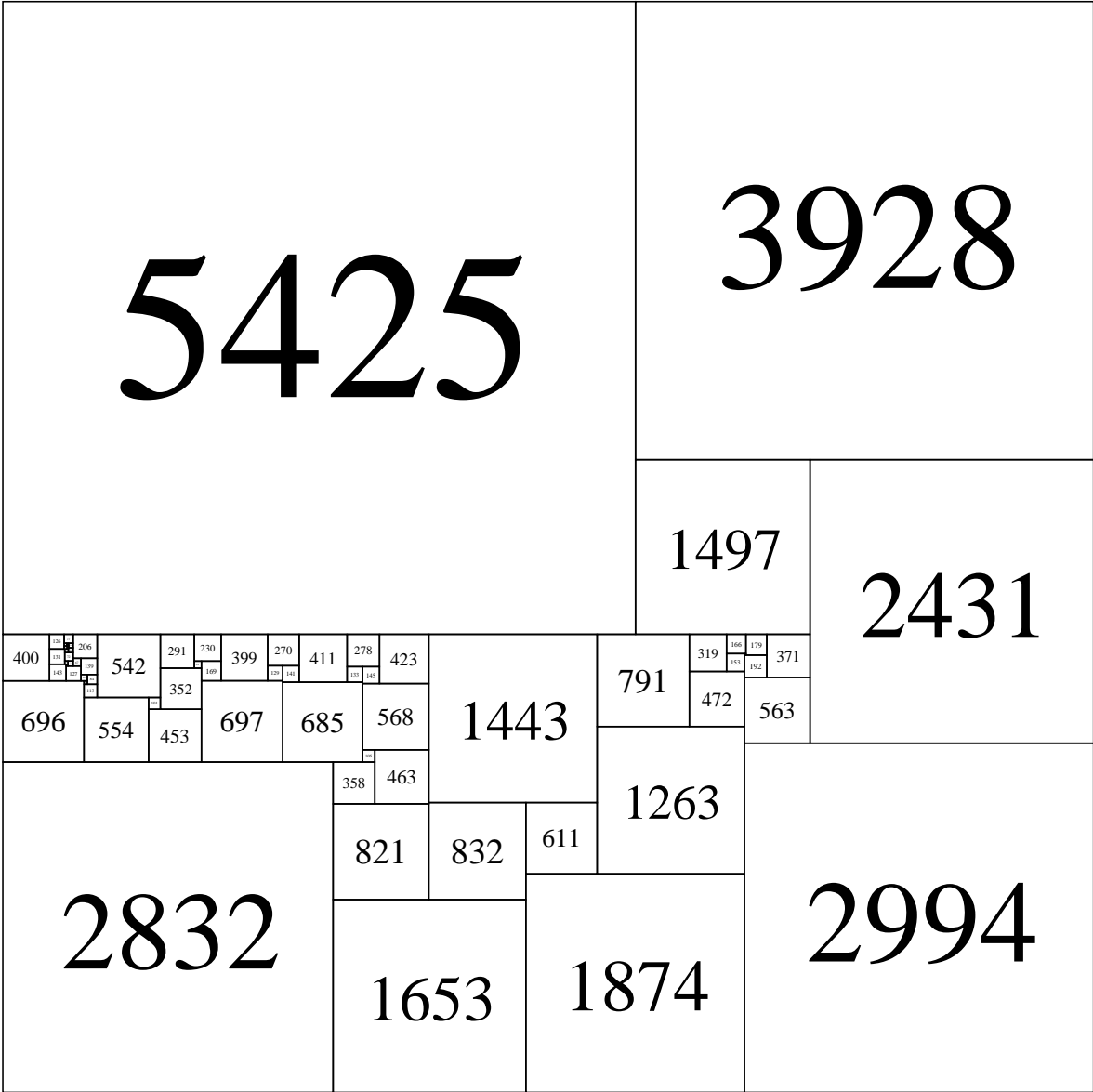
80 9329 B_T 2014



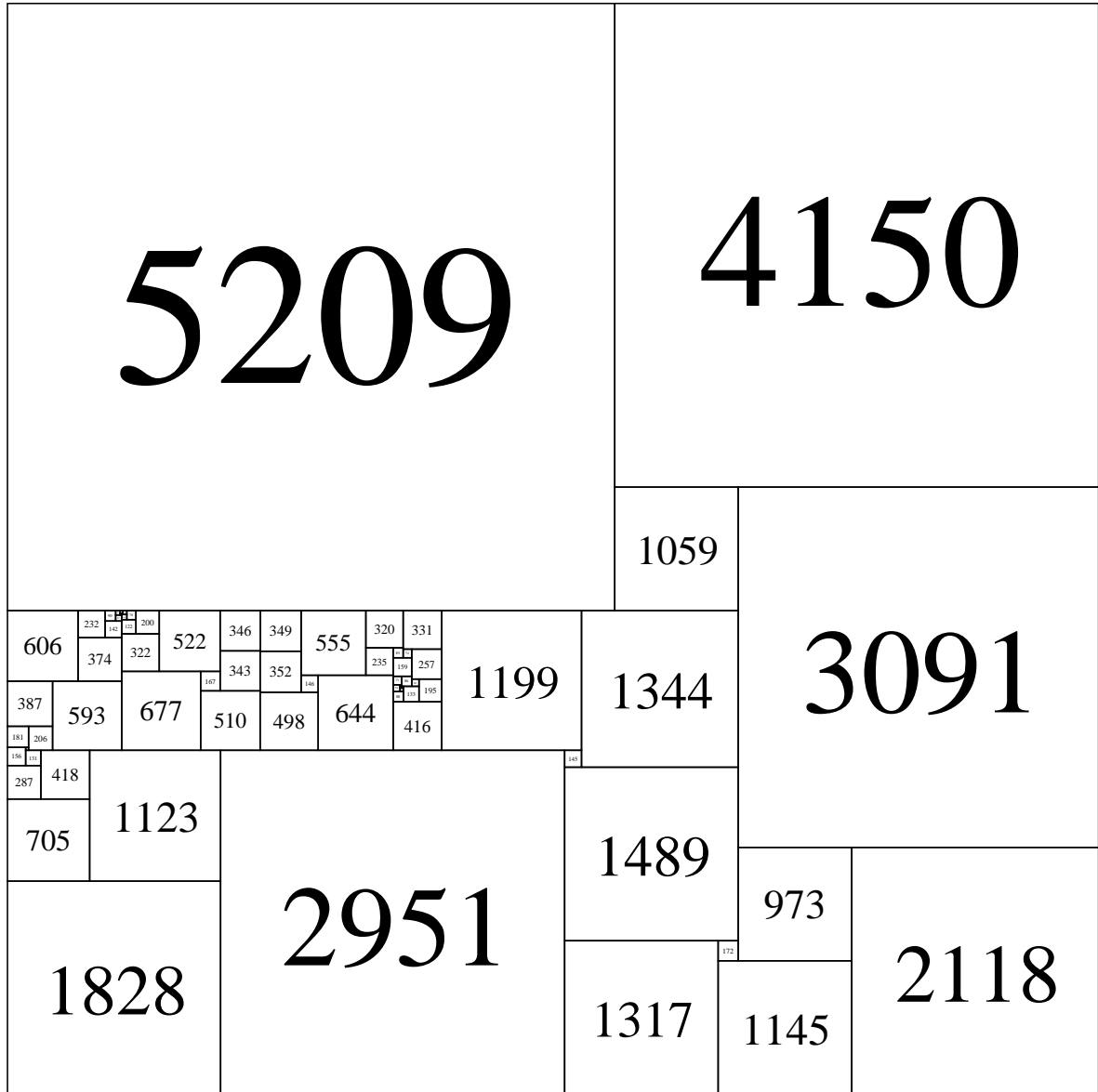
80 9333 B_T 2014



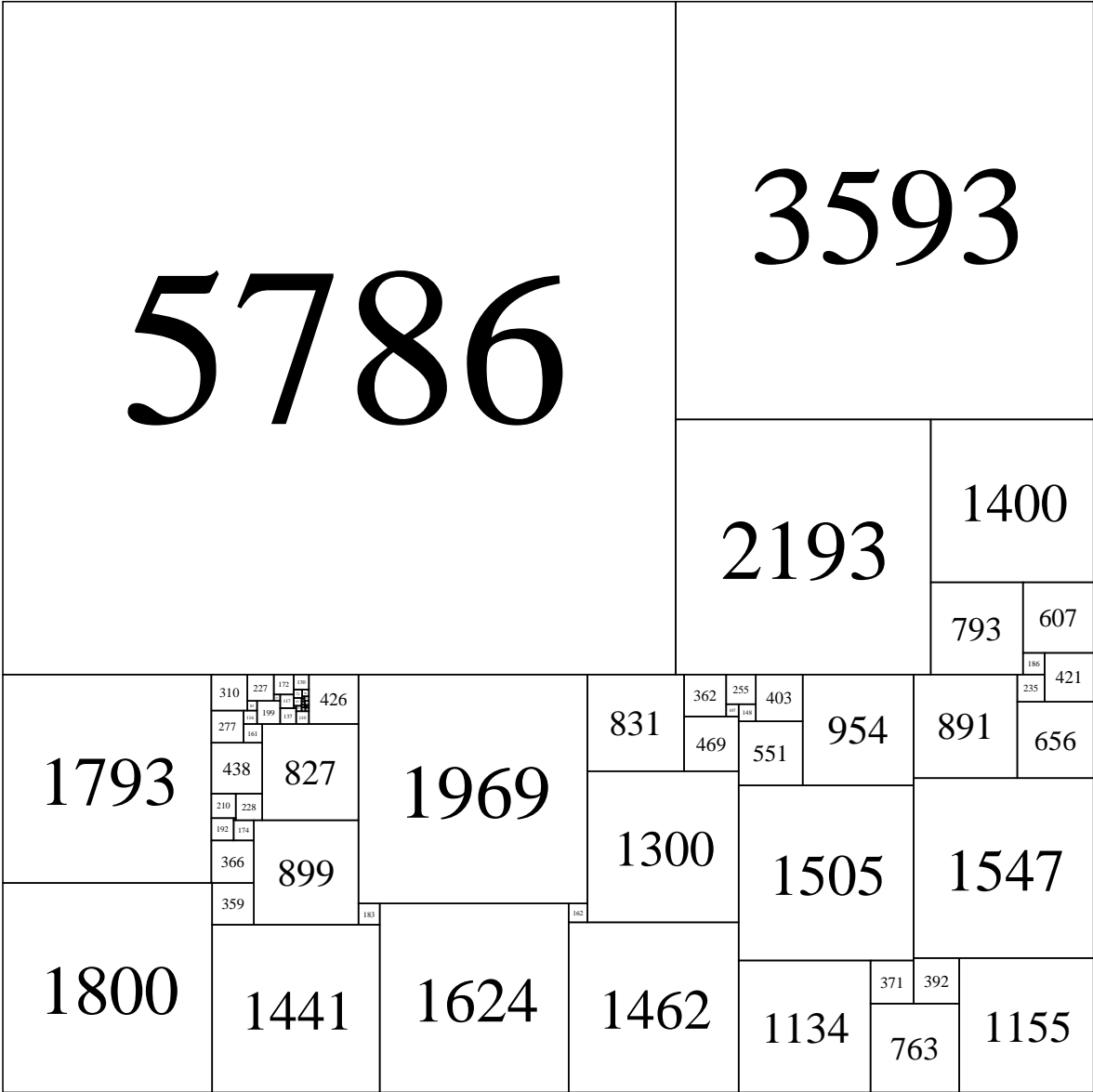
80 9336 B_T 2014



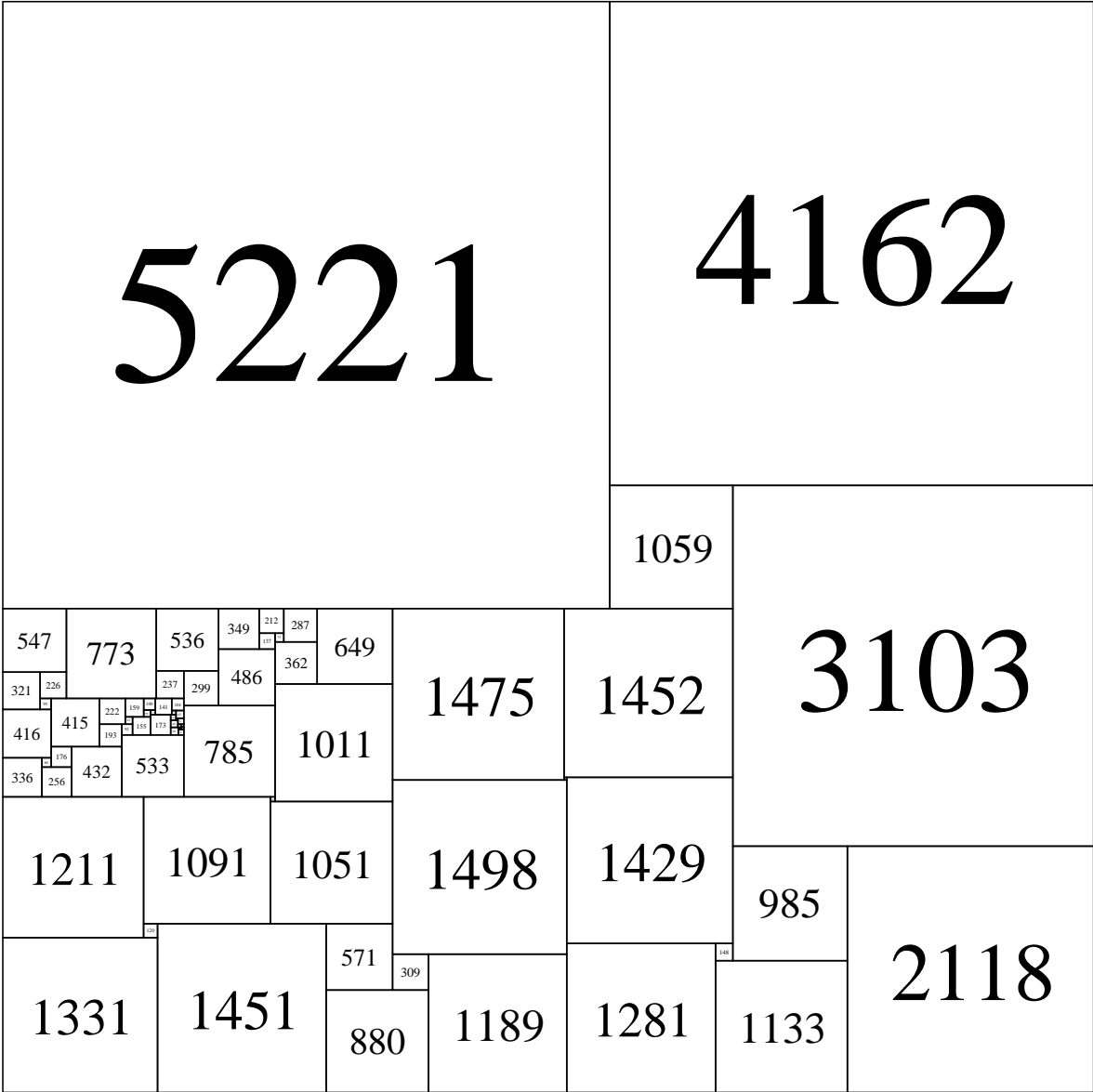
80 9353 B_T 2014



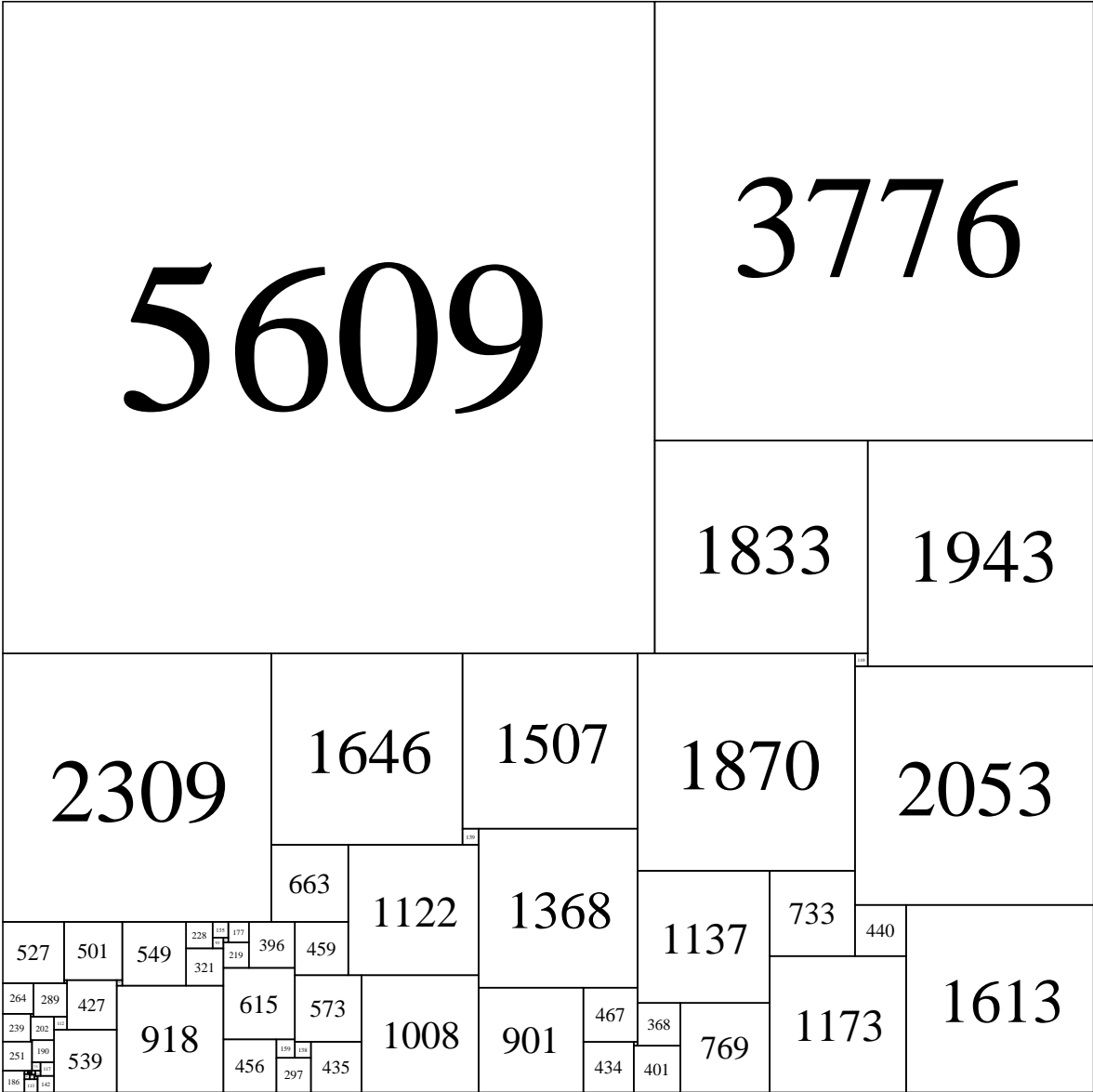
80 9359 B_T 2014



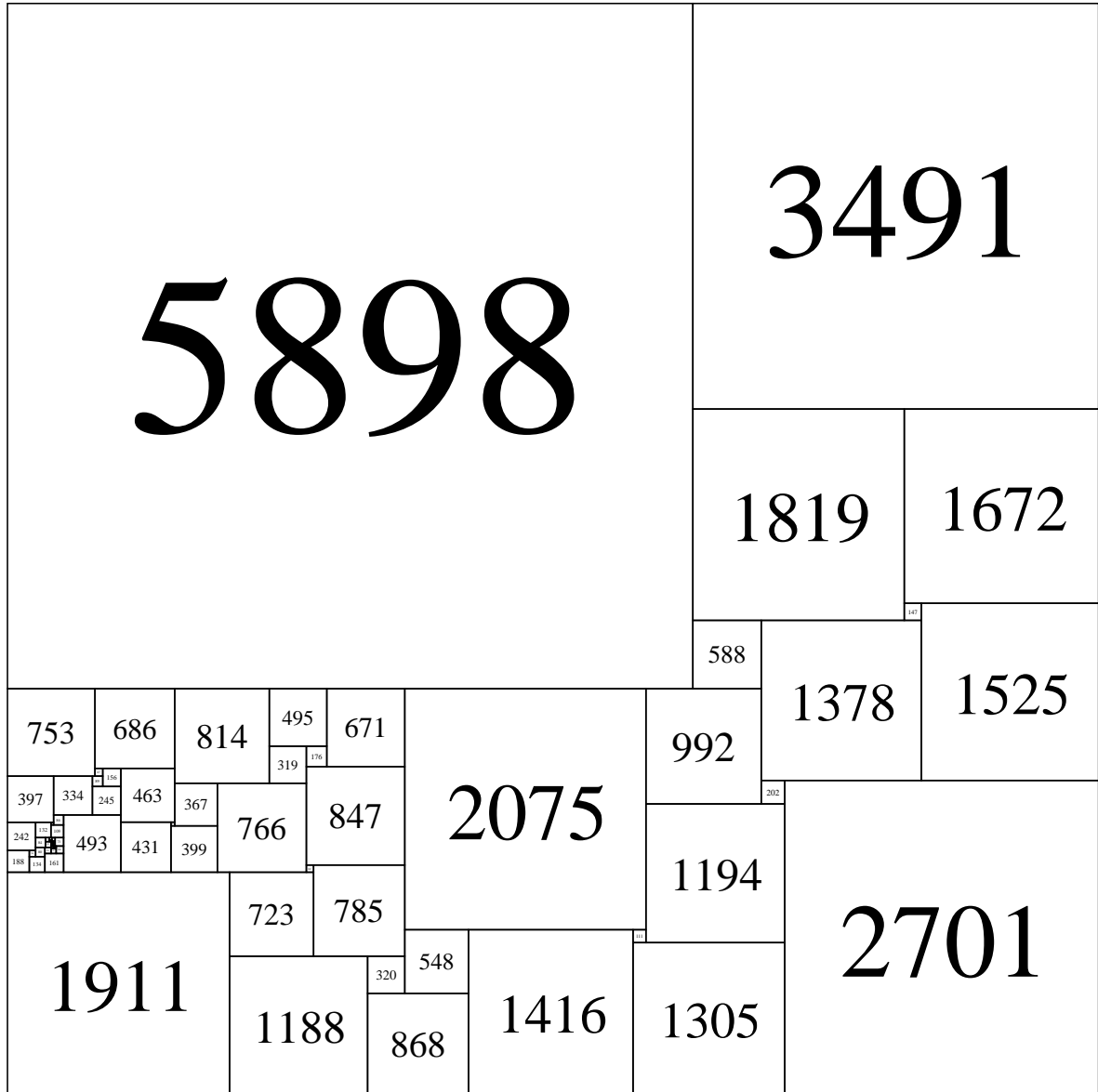
80 9379 B_T 2014



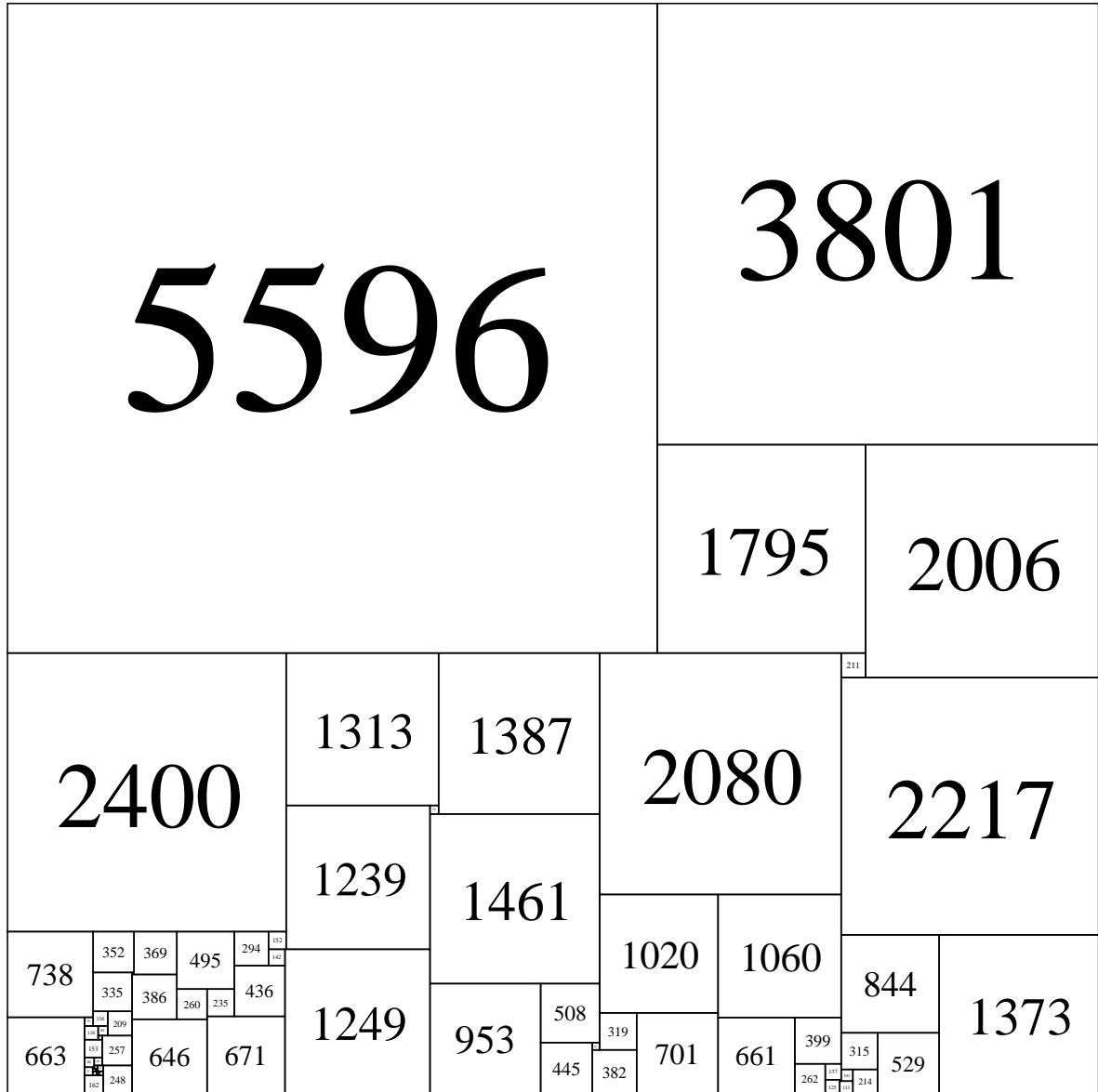
80 9383 B_T 2014



80 9385 B_T 2014



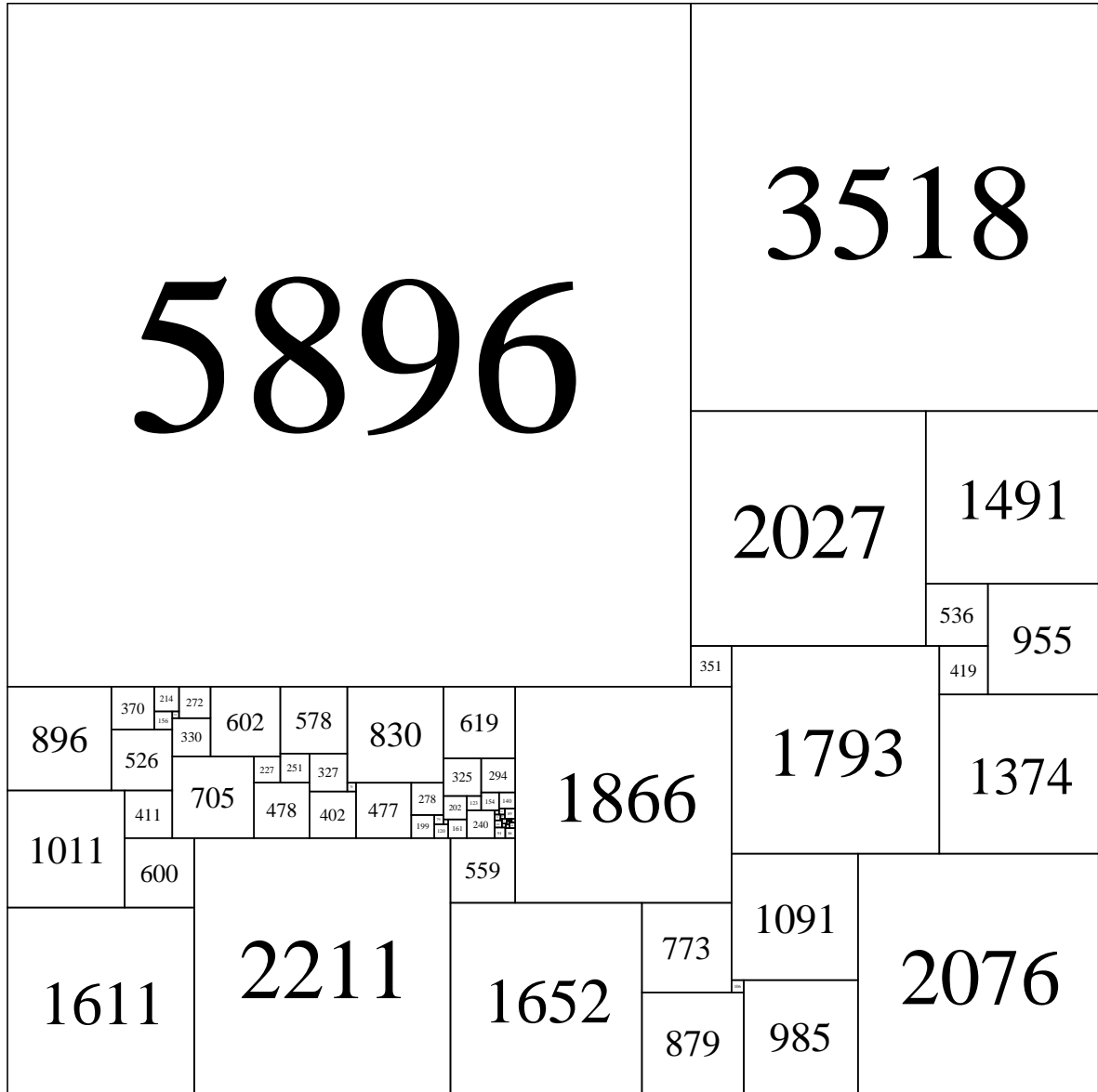
80 9389 BLM 2018 <-- 80 8801 B_T 2014



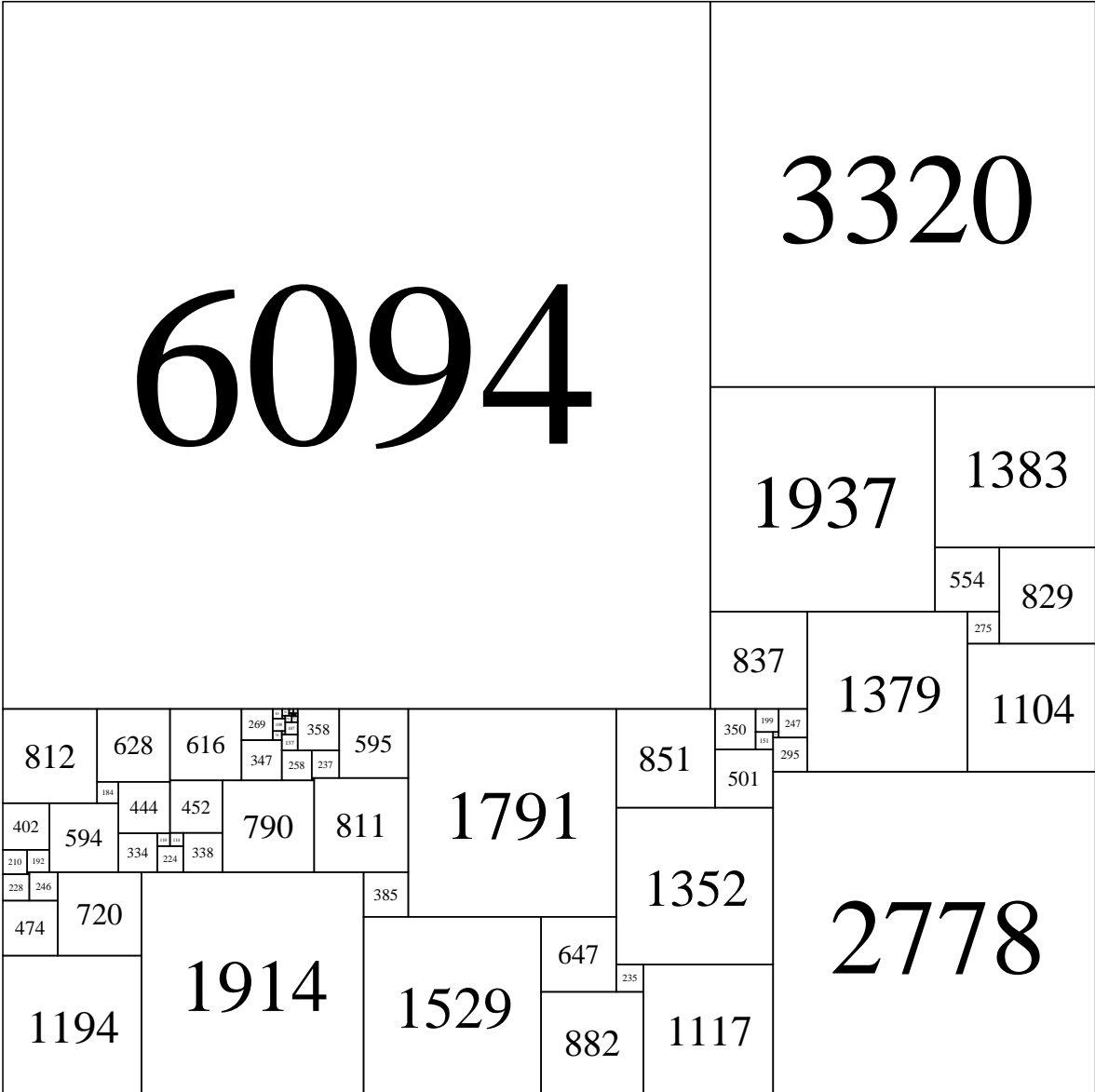
80 9397 B_T 2014

5791										3610					
										2181					1429
1511		905		801		969		738		1680		837	831	527	602
606		299	377	424	312	560	328	231	197	310	843	825	1129		
		325	351	304	184	248	232	176	291	744	593				
2099			2081				1337		1930		1954				

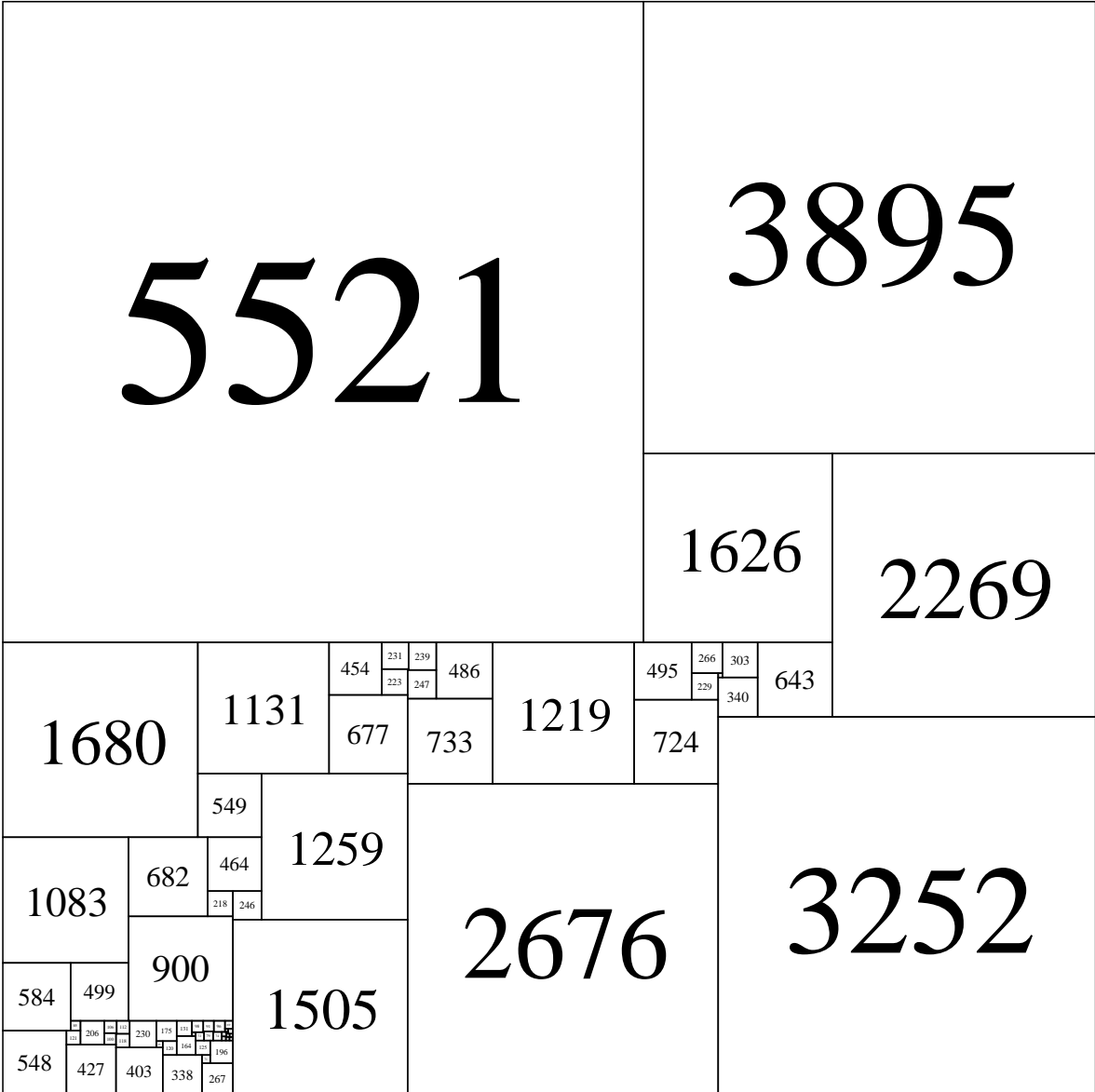
80 9401 B_T 2014



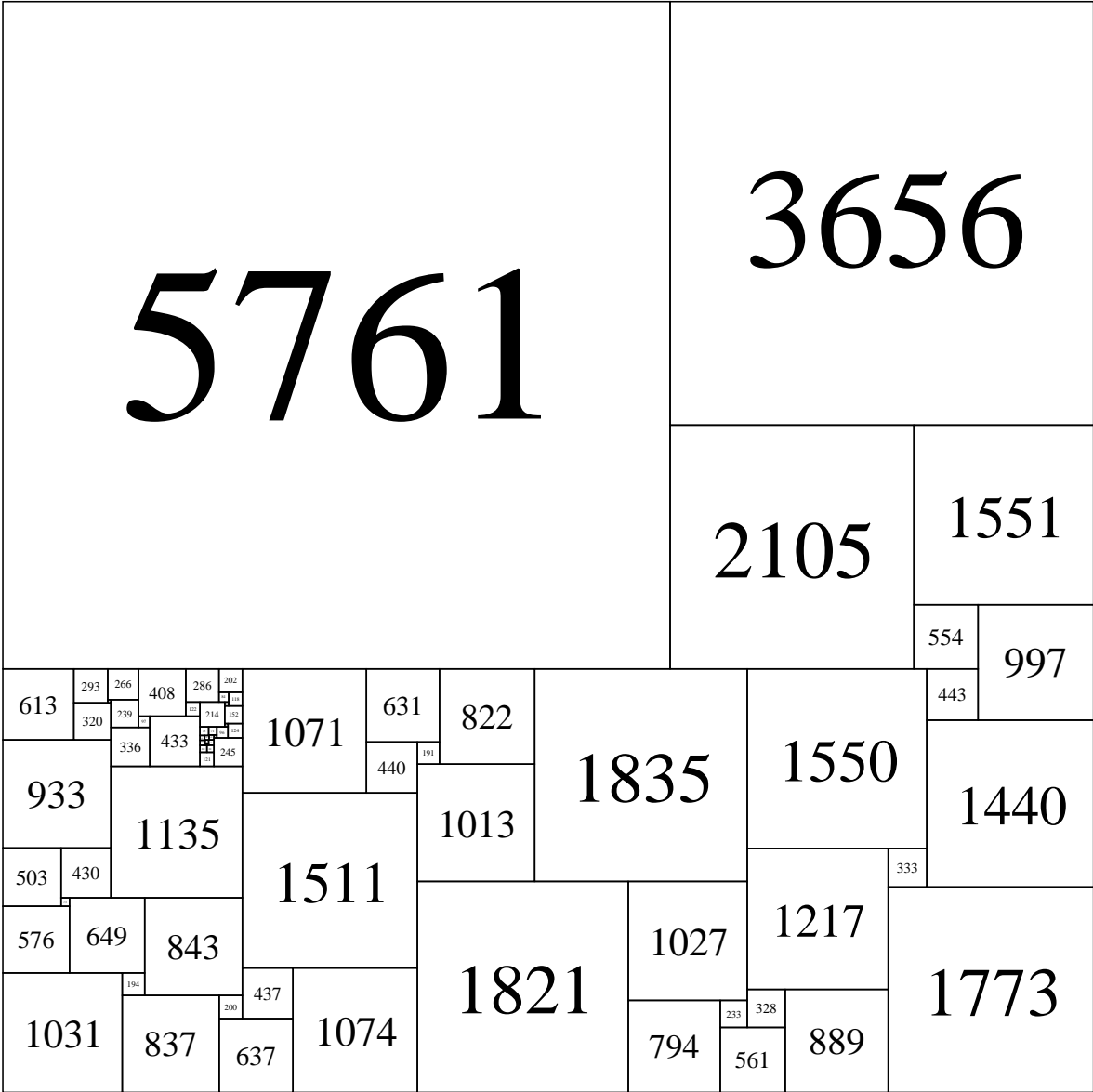
80 9414 BLM 2018 <-- 80 9063 B_T 2014



80 9414 BLM 2018 <-- 80 8577 B_T 2014



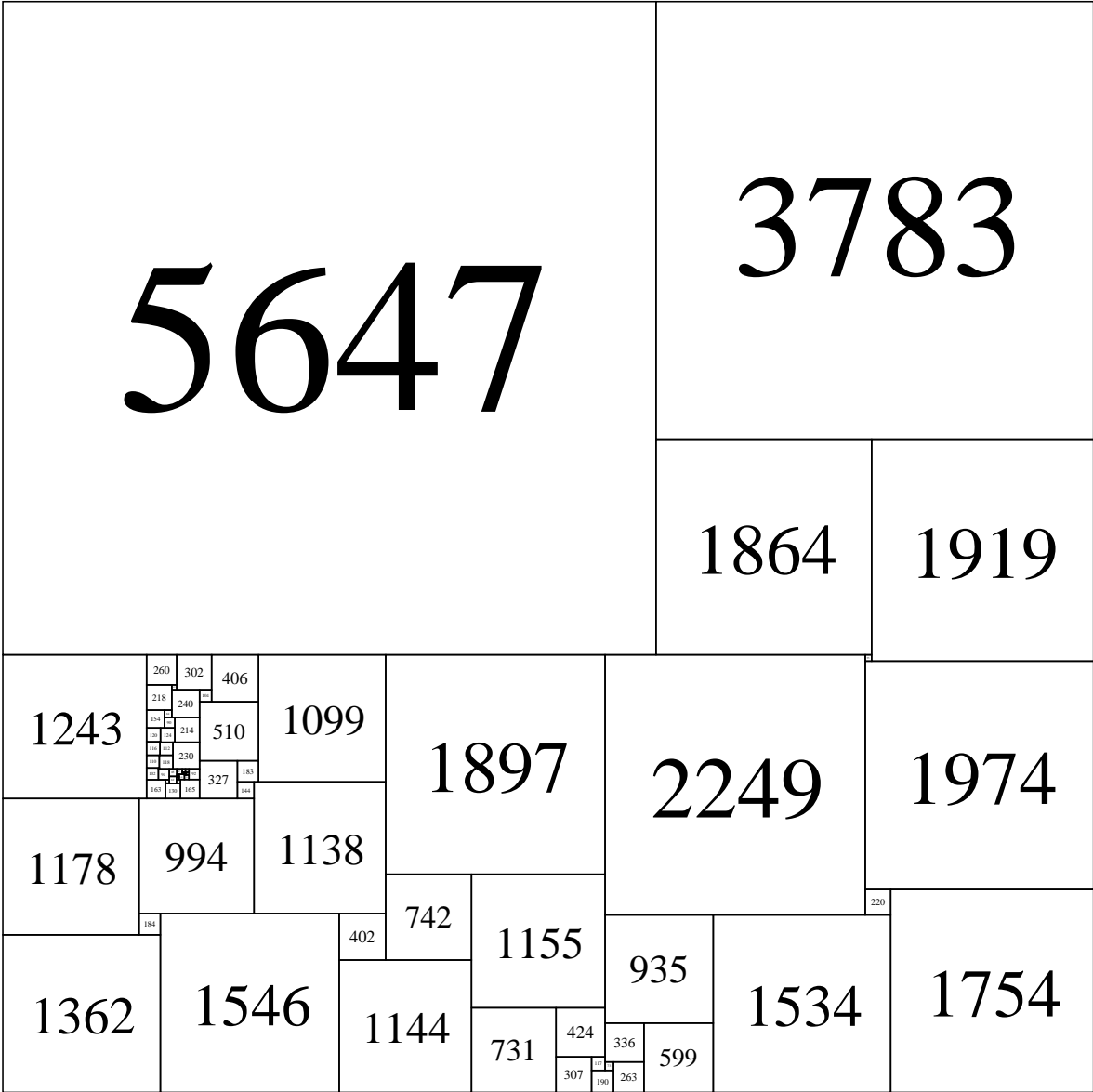
80 9416 B_T 2014



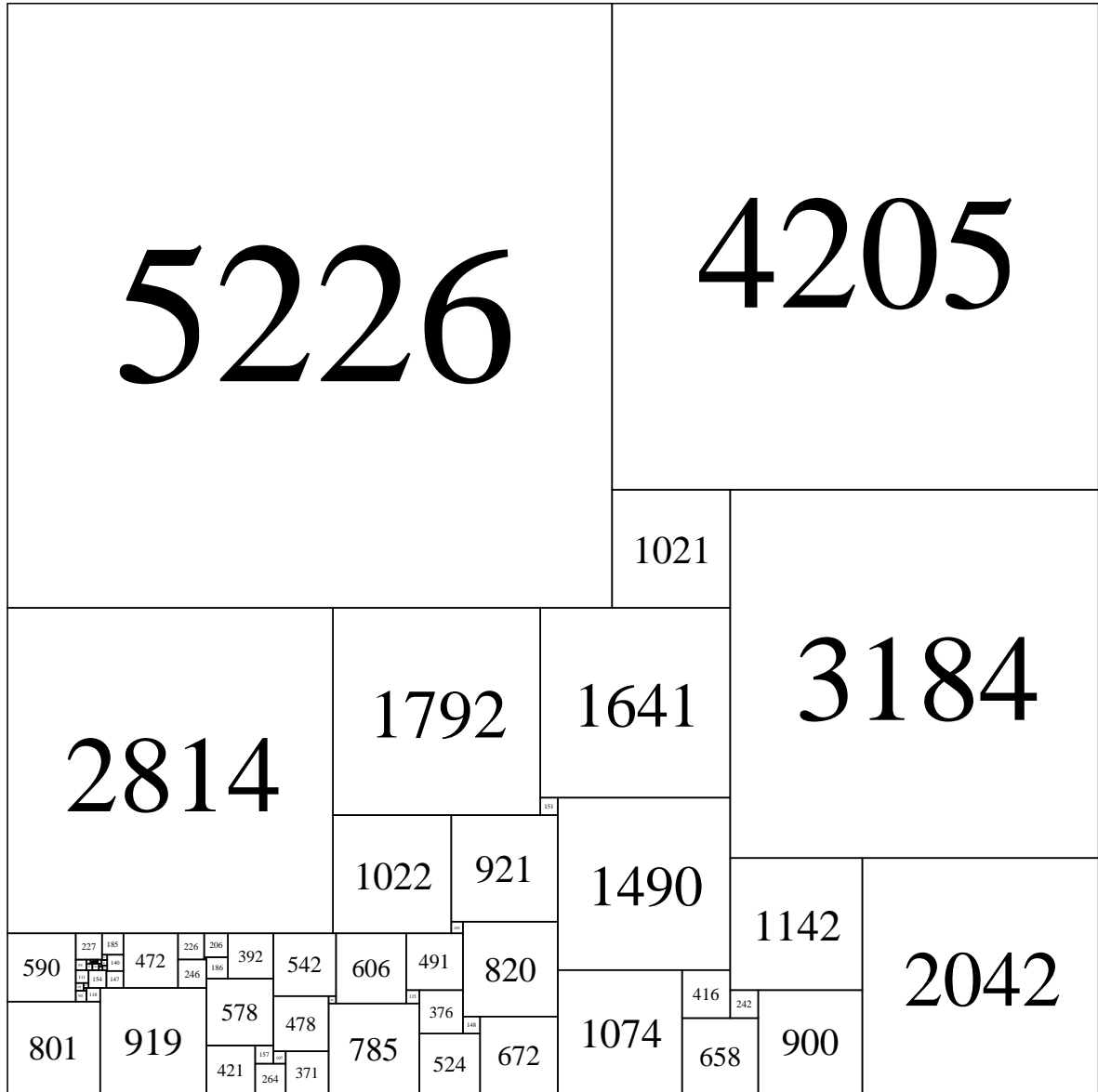
80 9417 B_T 2014

5364										4058									
2472					2857					1376									
										1586					1446				
501	385	617	712	382	381	701	624	453	285										
468	319	489	436	440	500	359	577	466	282	184	650	485							

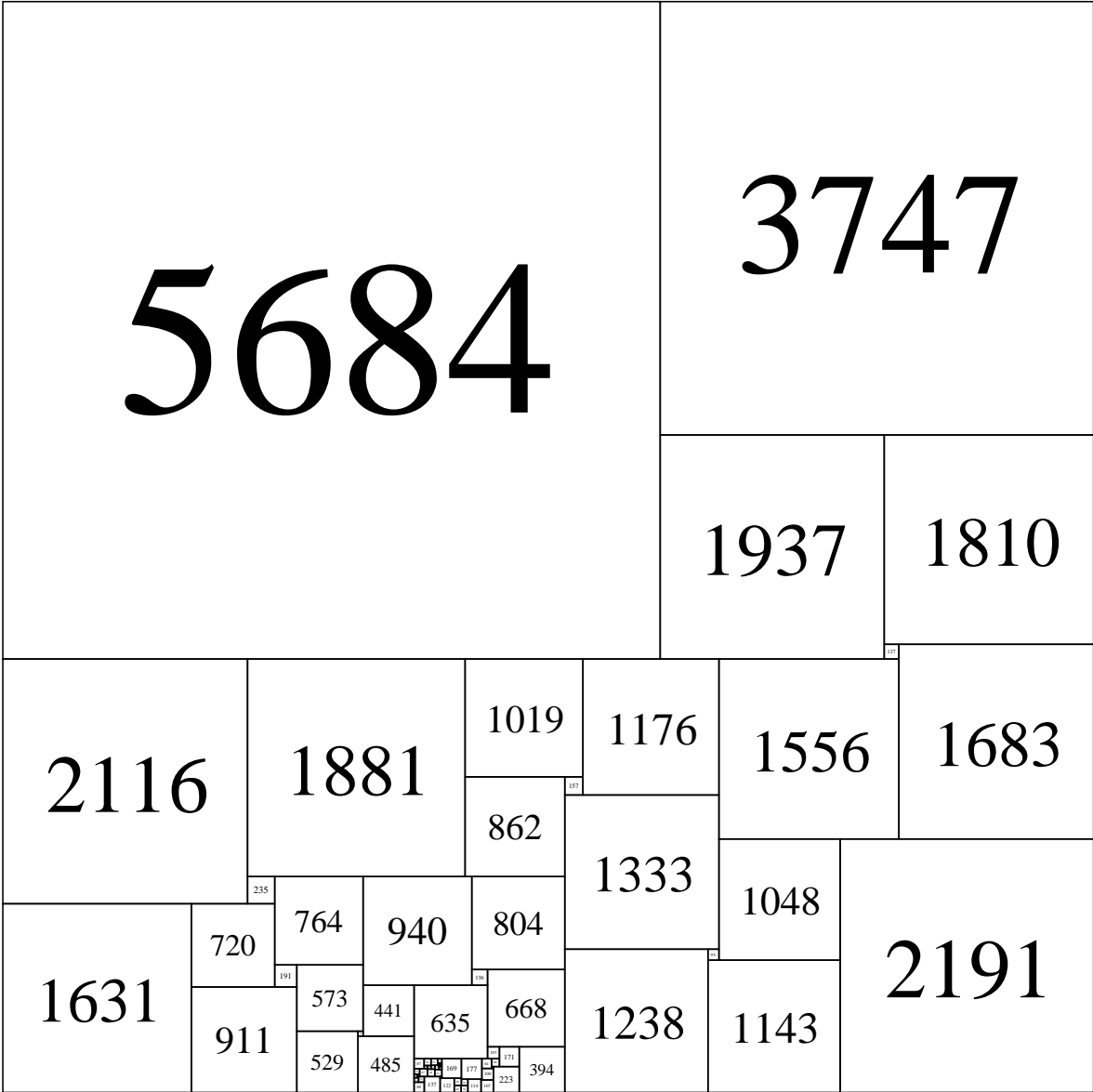
80 9422 BLM 2018



80 9430 B_T 2014



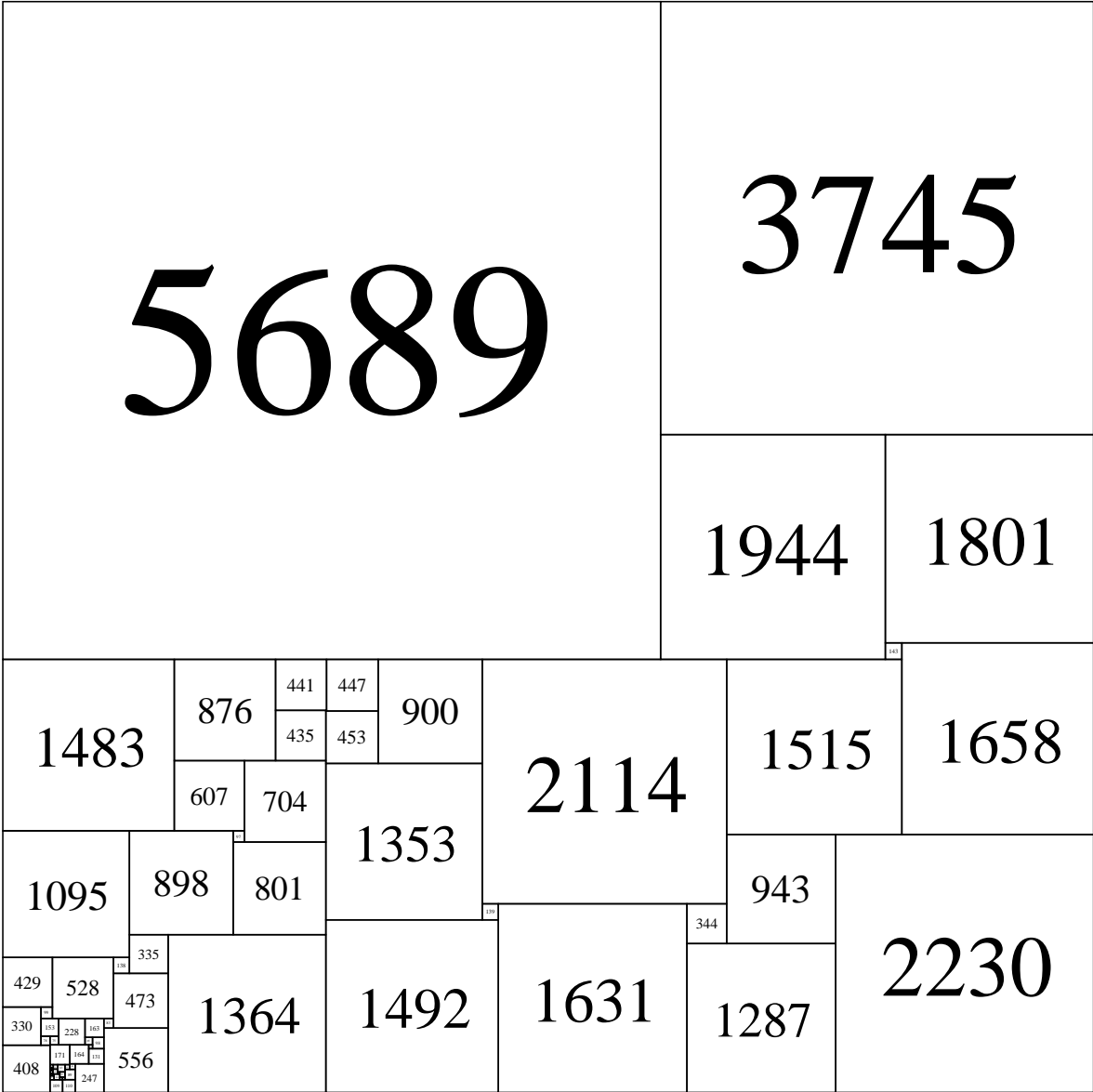
80 9431 B_T 2014



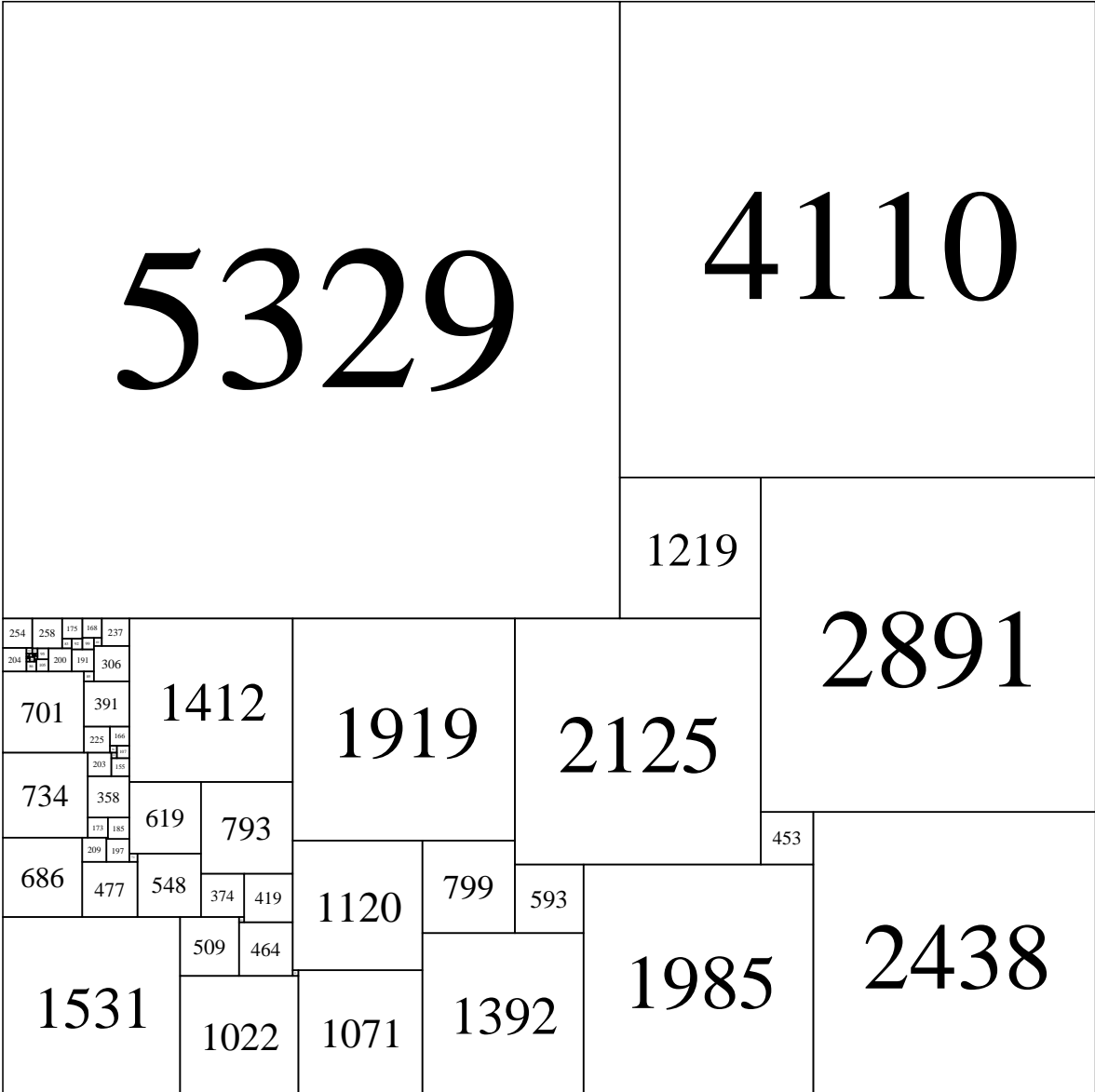
80 9431 B_T 2014

5623					3809										
					1814		1995								
2257			1374		1284		2341			2176					
			883		581							1194			
1552			424	188	421	381	233	256	1468			736	724	1452	
			459	249	170	461	341	489				732	728		
			669	670	830		1331								

80 9432 B_T 2014



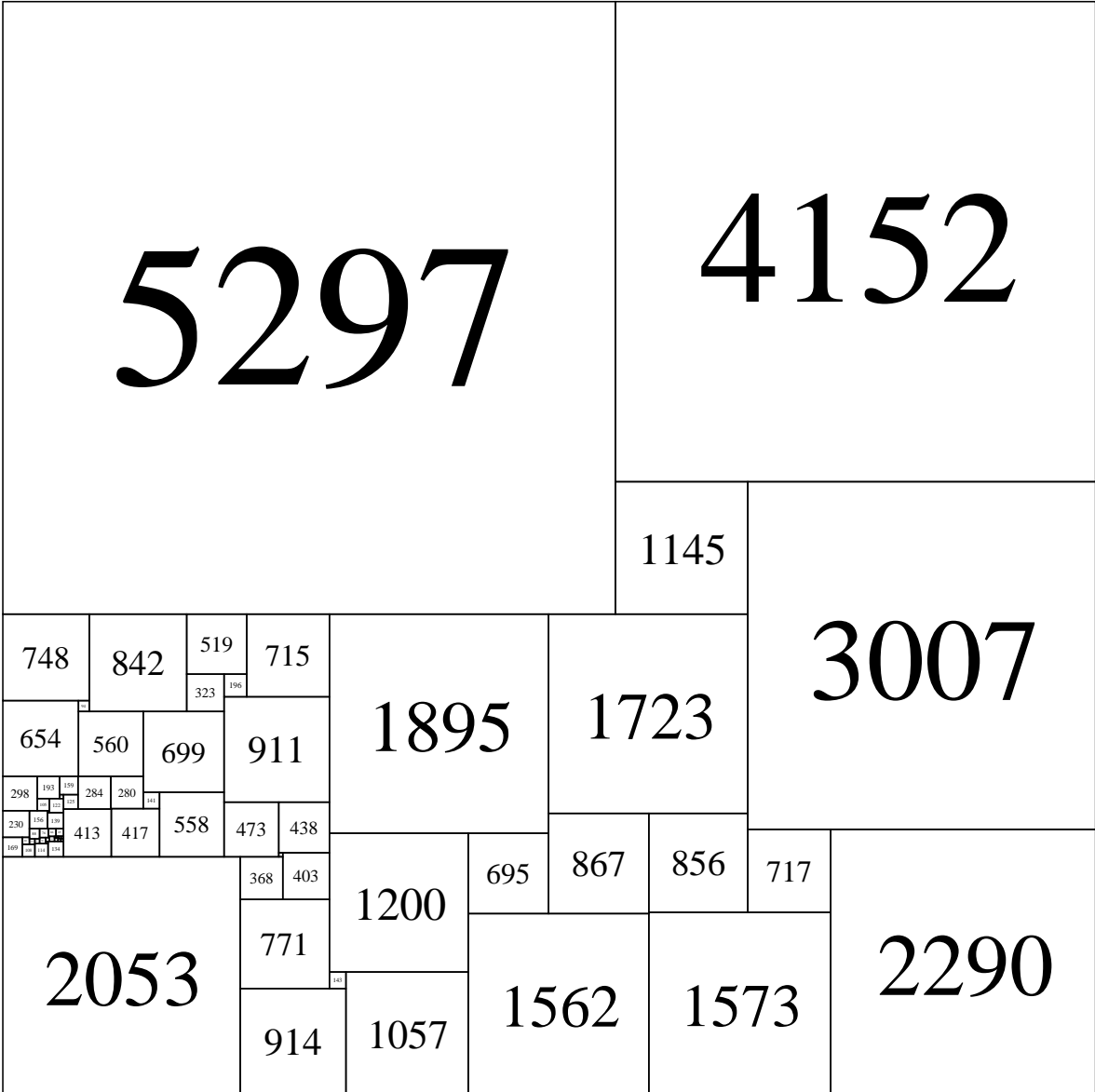
80 9434 B_T 2014



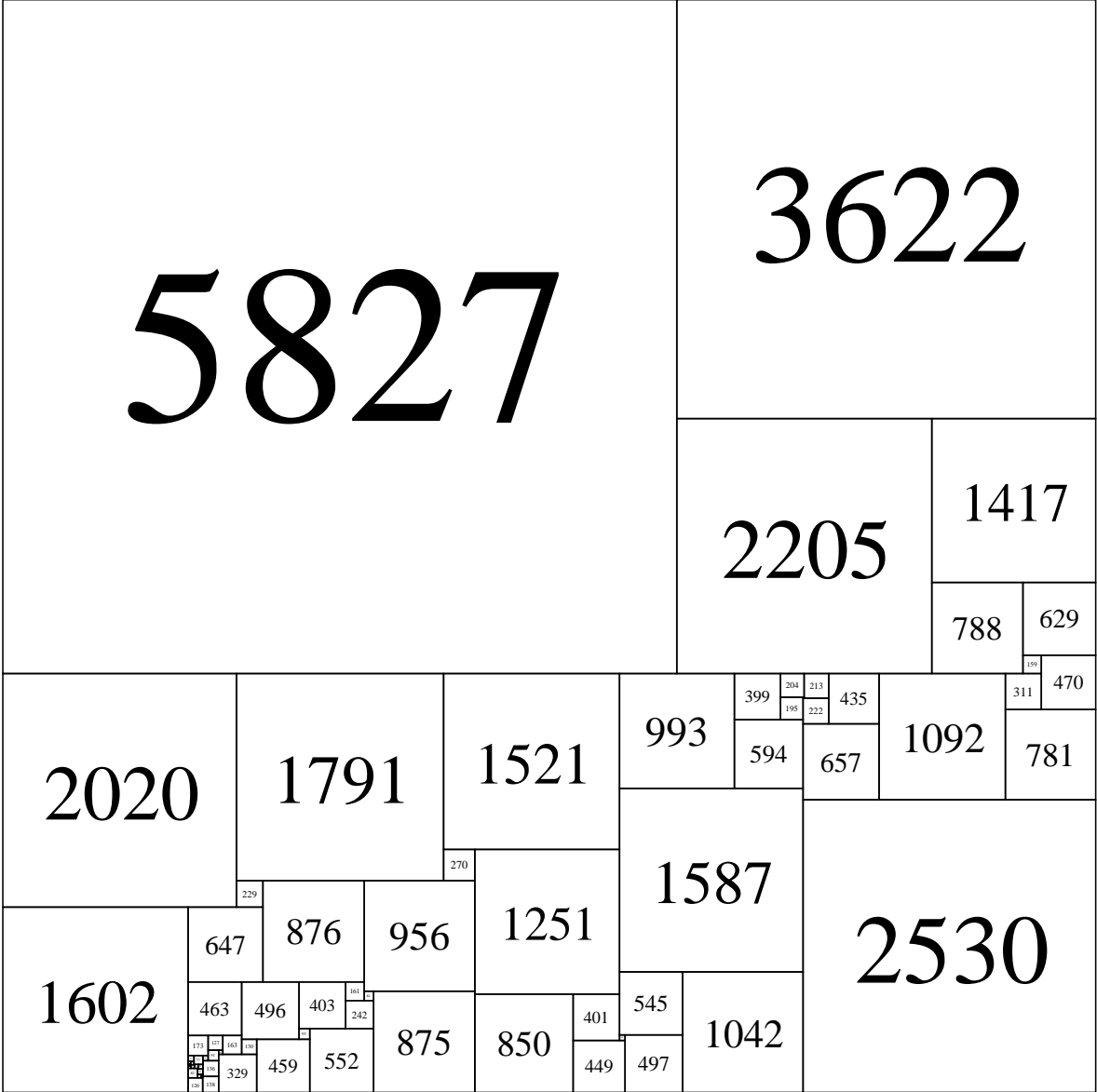
80 9439 B_T 2014

5398					4049		
					1349	2700	
533	347	335	1361	1437	1383	1351	
491	270	202					
304	366	545	1491	1329	1353		
422	602	411				631	510
994	925	657	1337	1345			
1063	1132	751			1121		

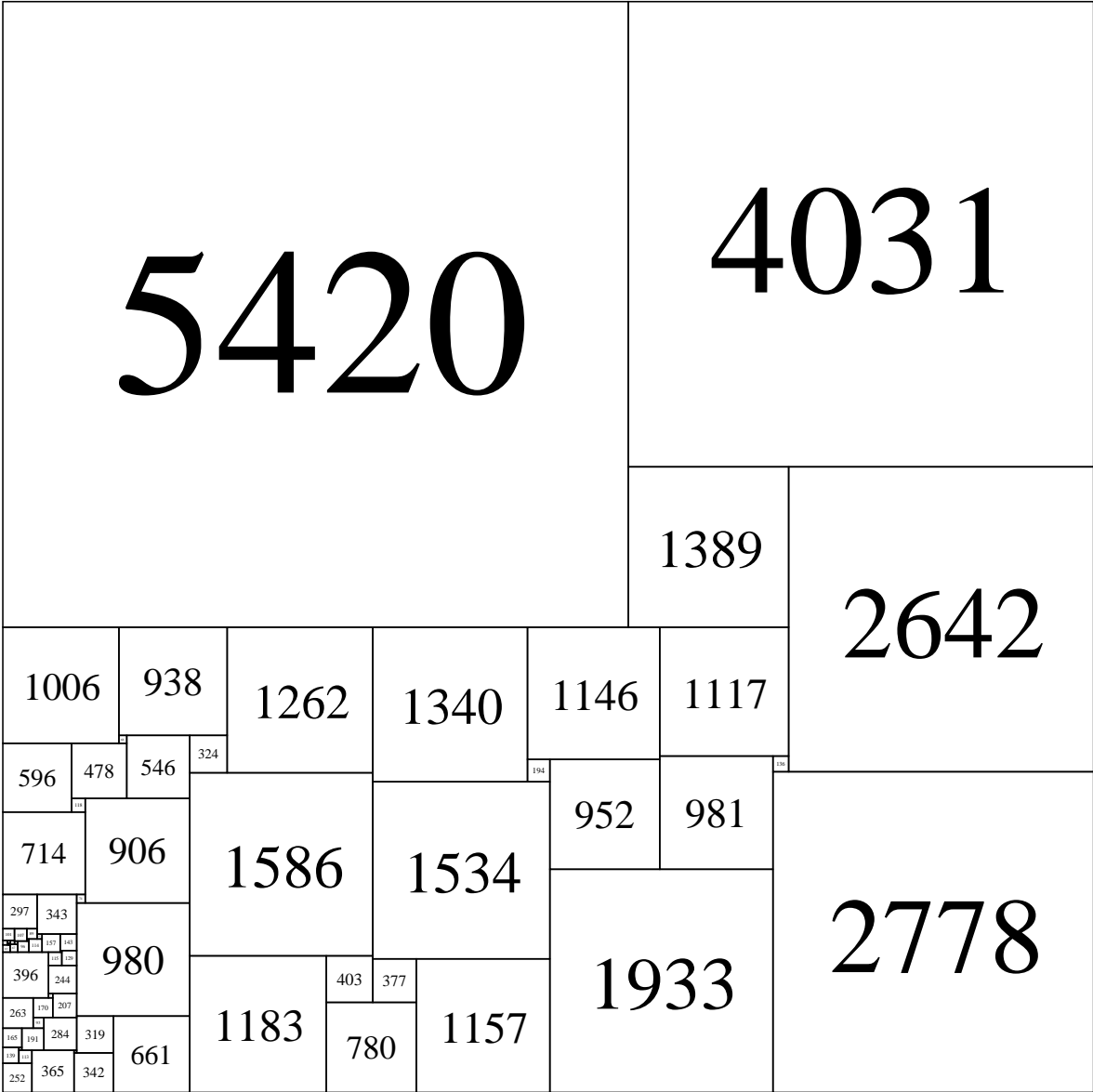
80 9447 B_T 2014



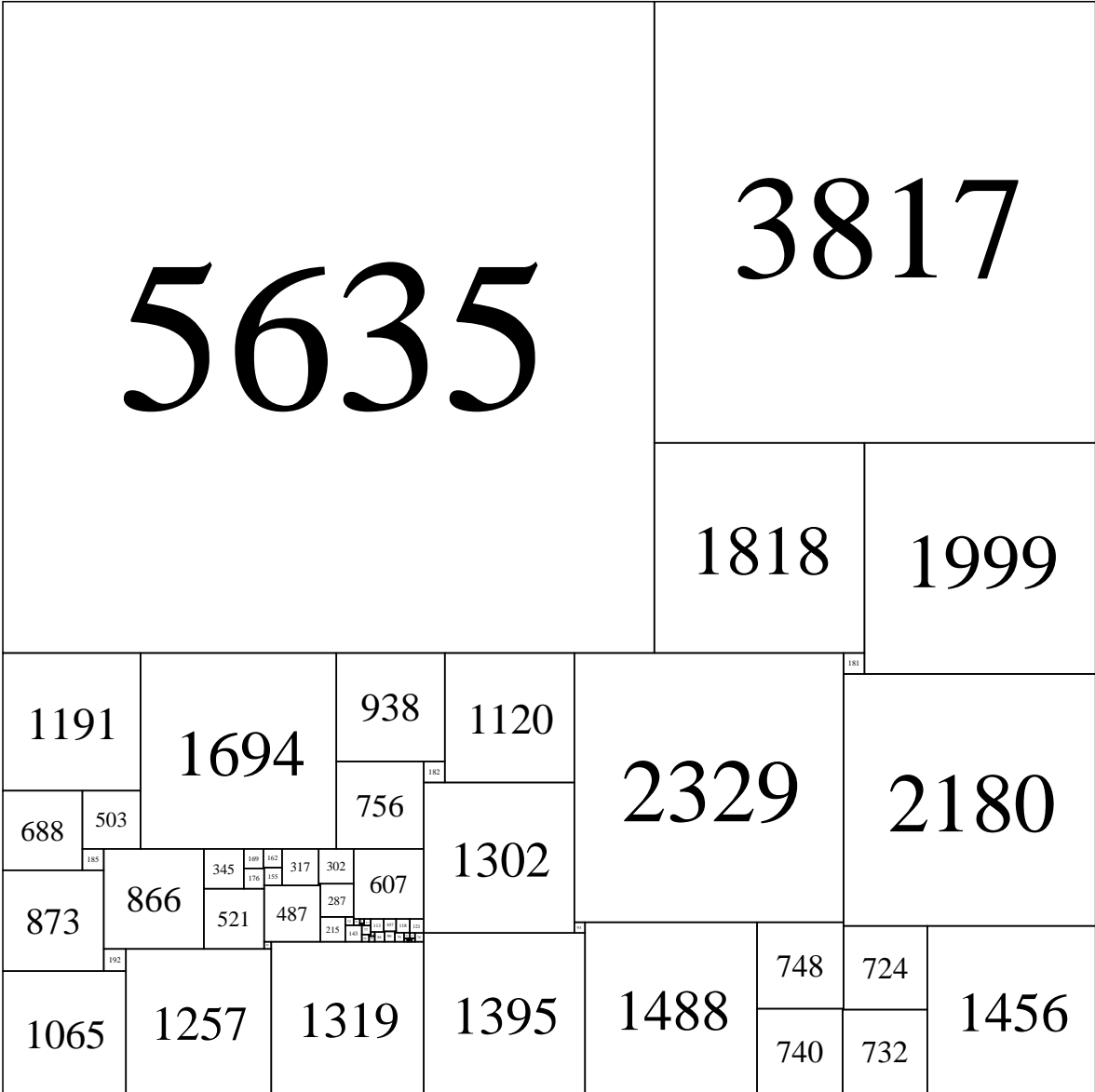
80 9449 B_T 2014



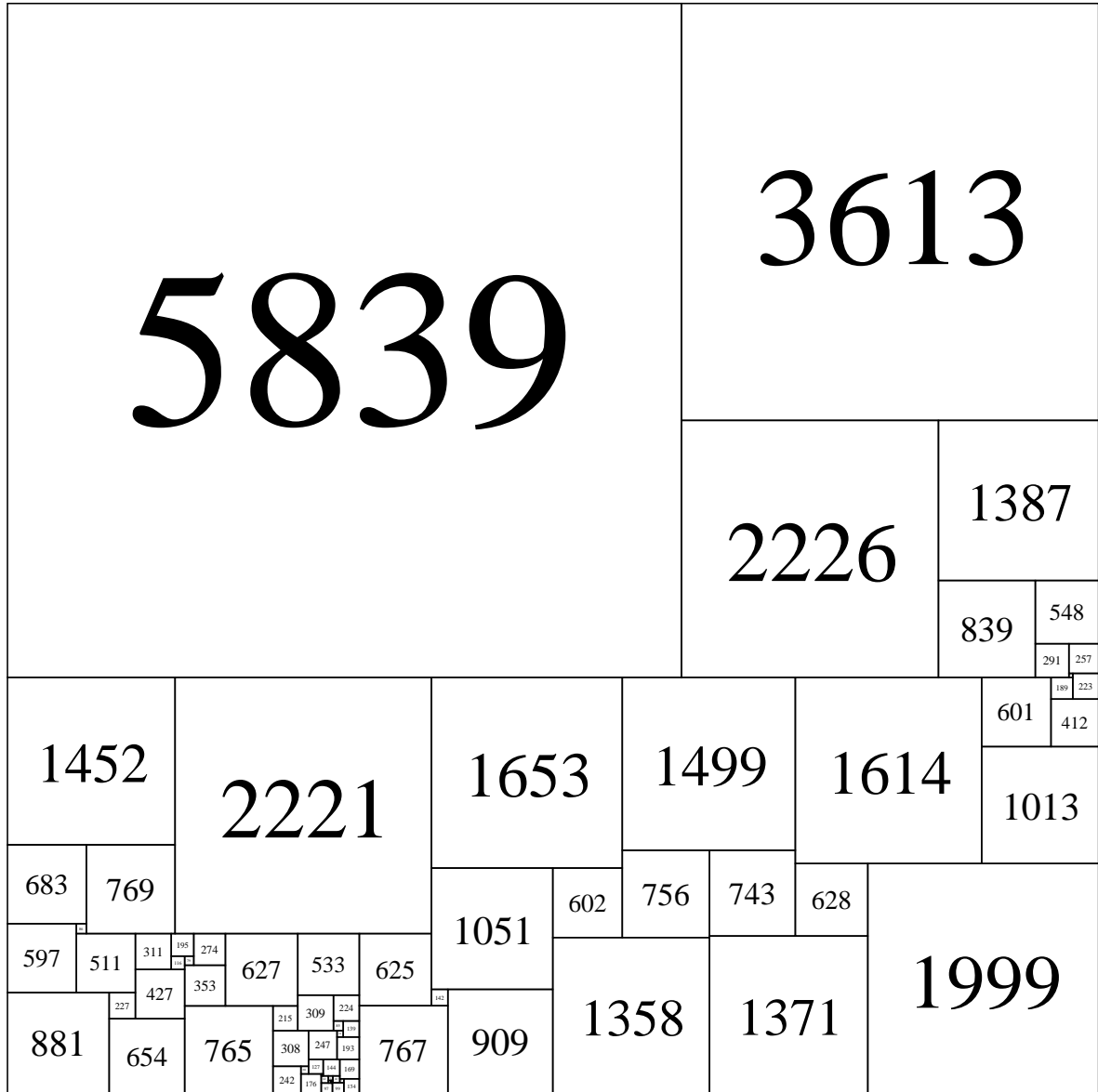
80 9449 B_T 2014



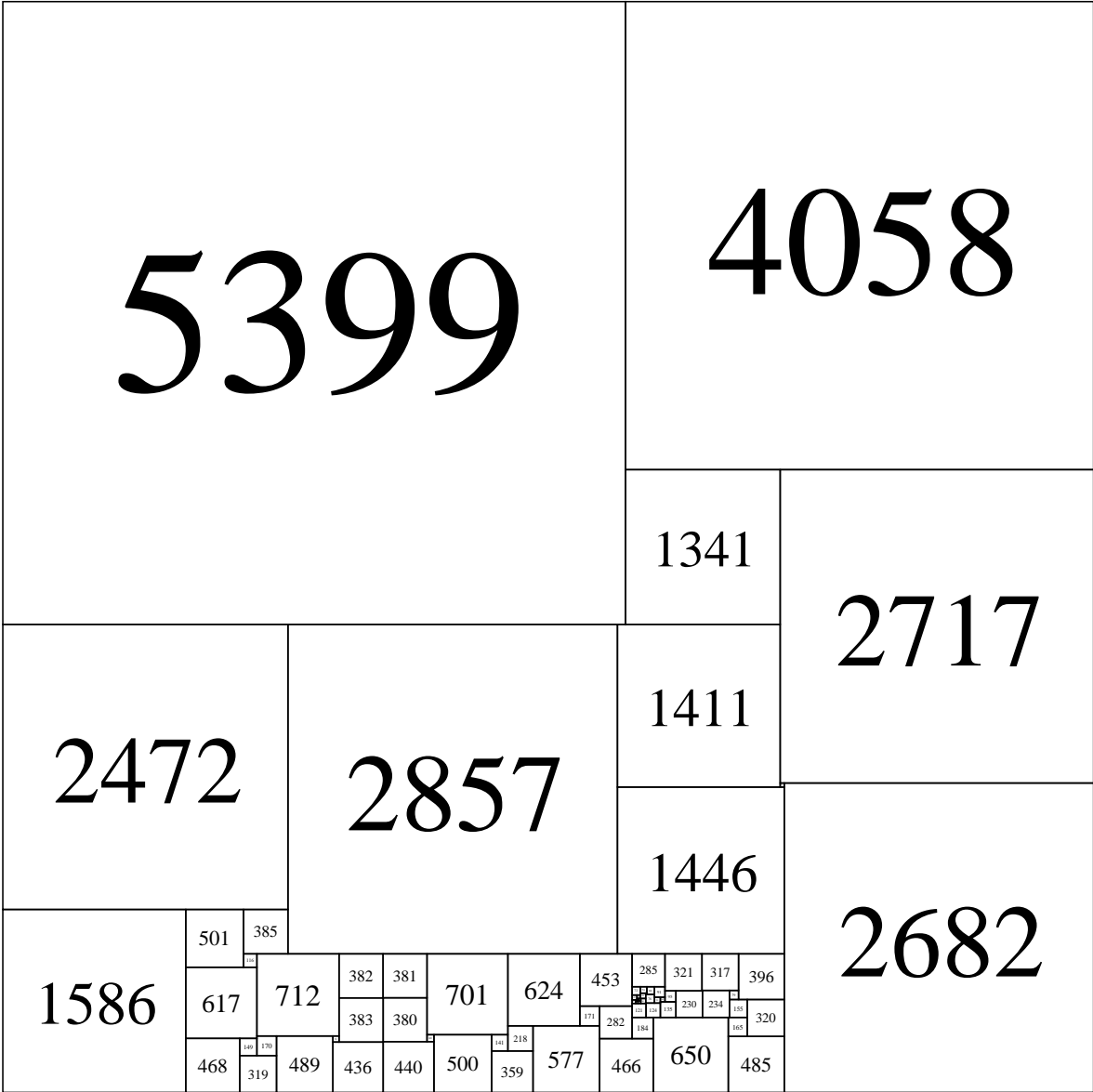
80 9451 B_T 2014



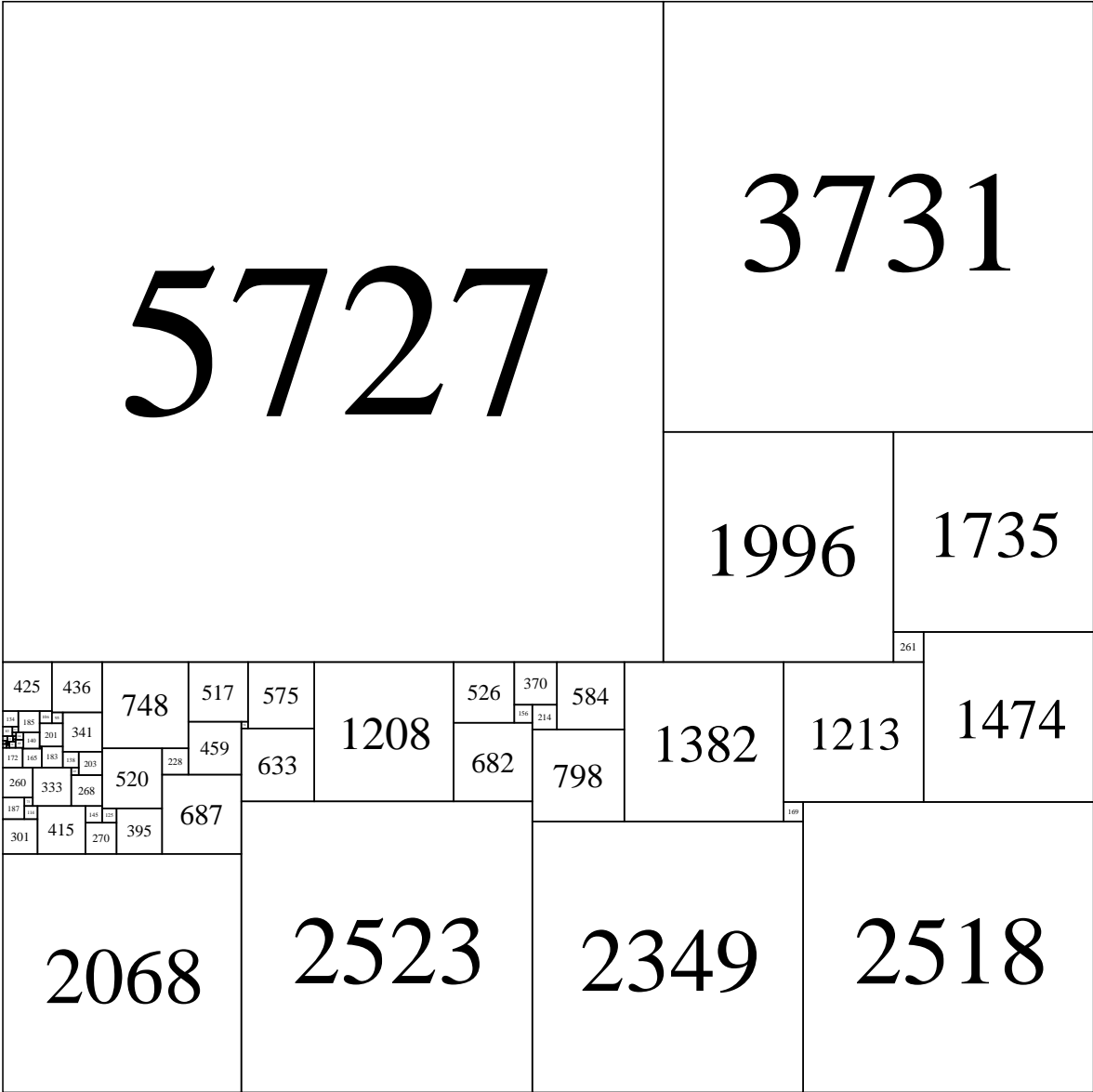
80 9452 B_T 2014



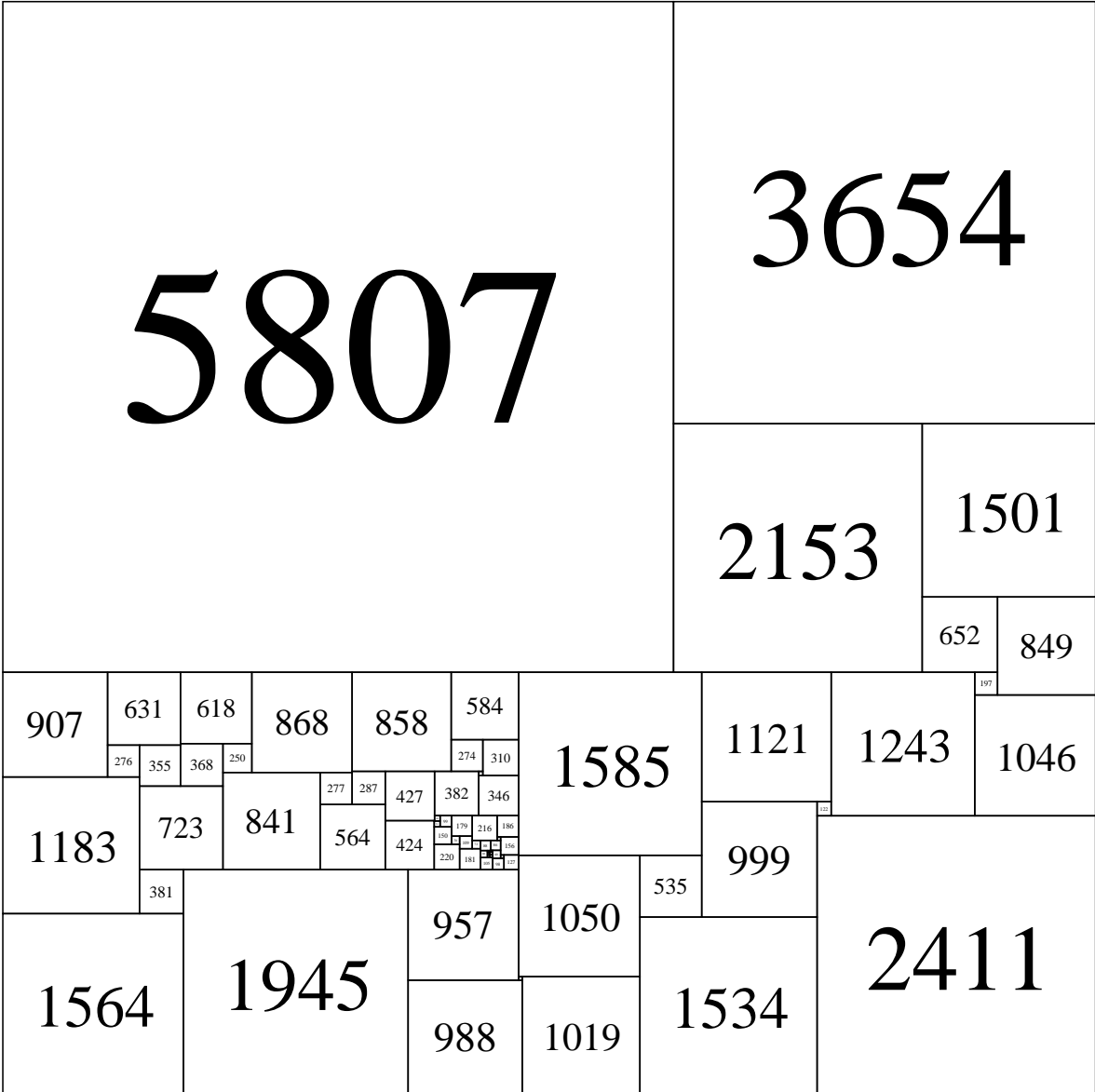
80 9452 B_T 2014



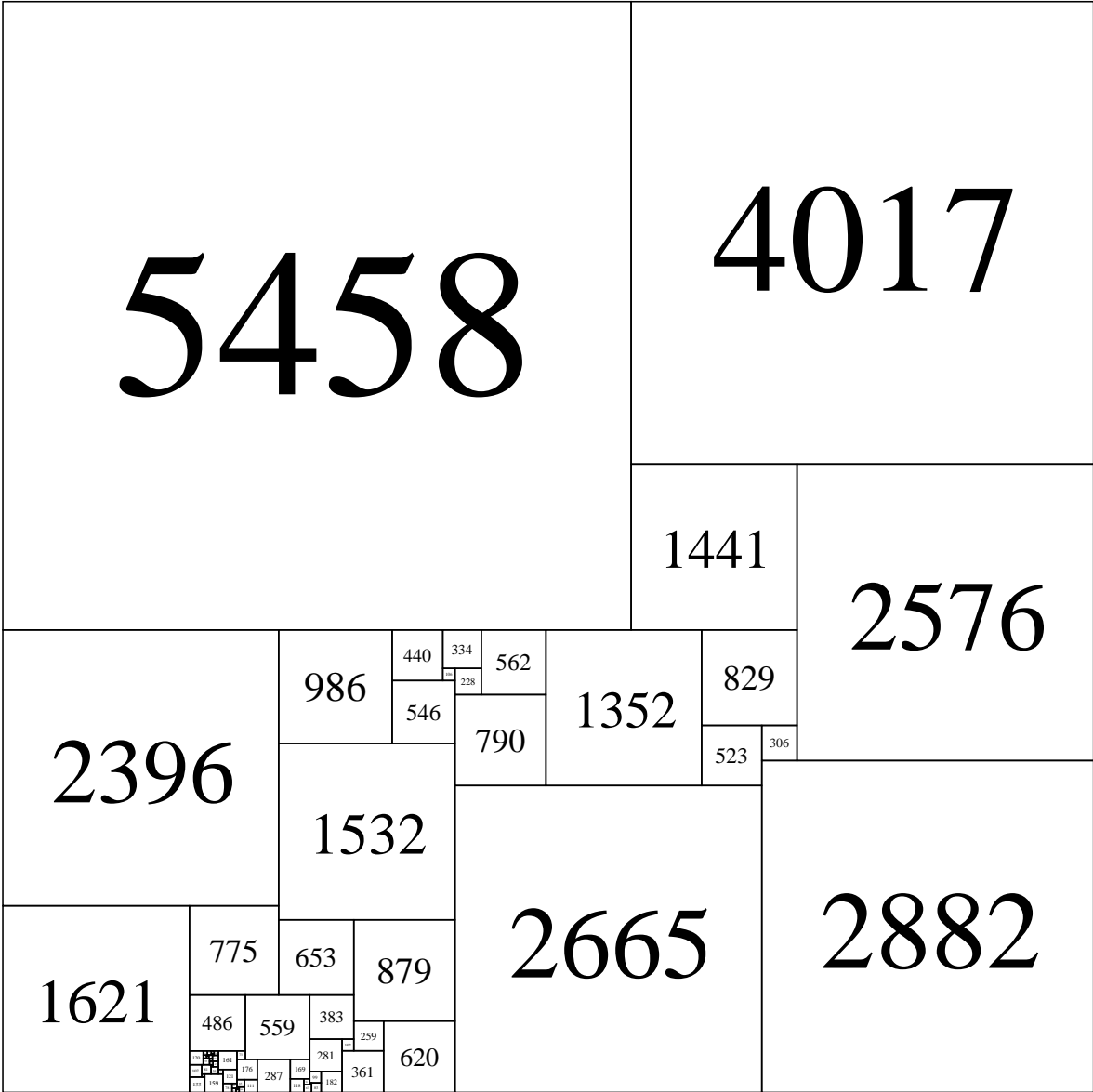
80 9457 B_T 2014



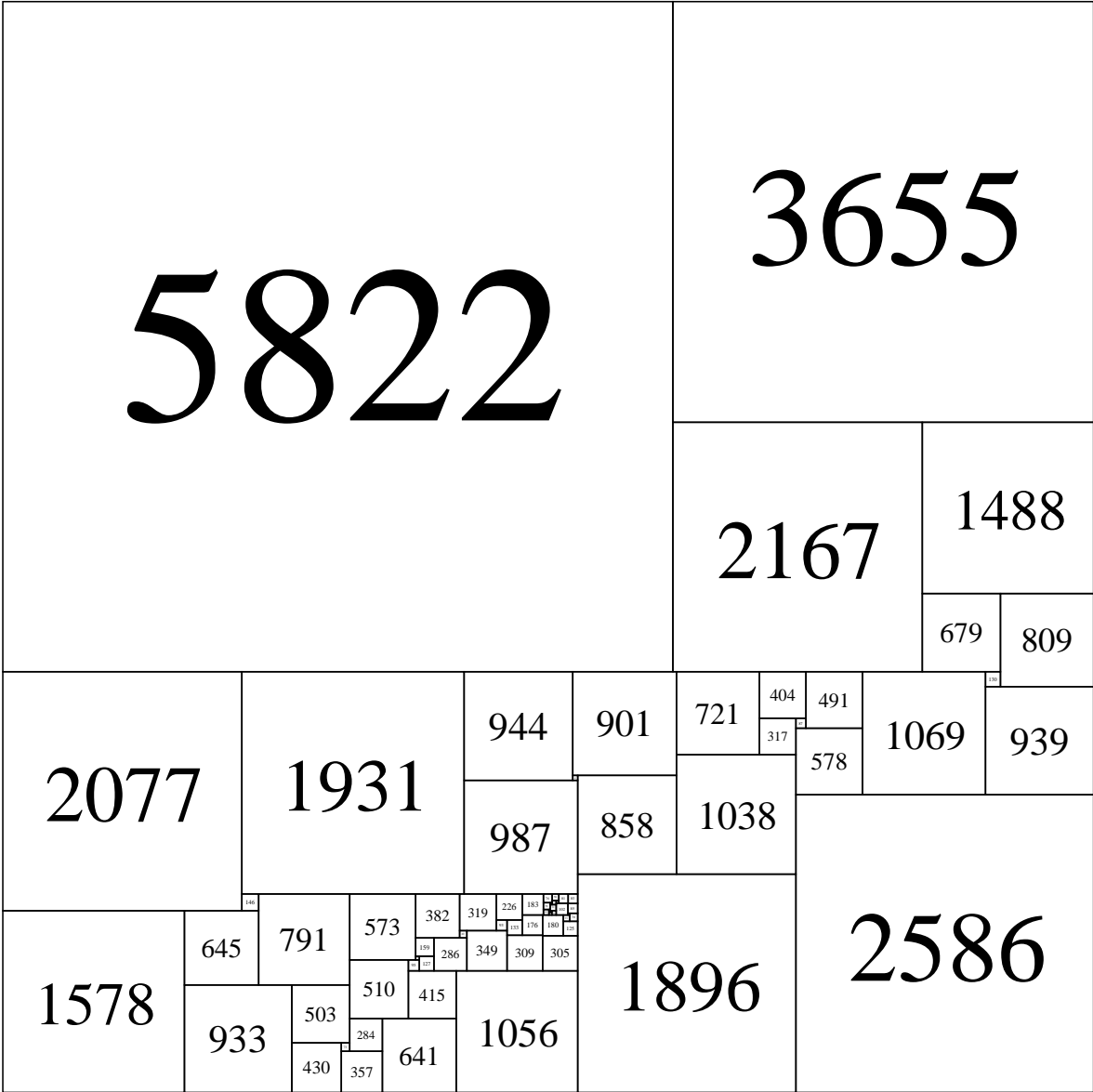
80 9458 B_T 2014



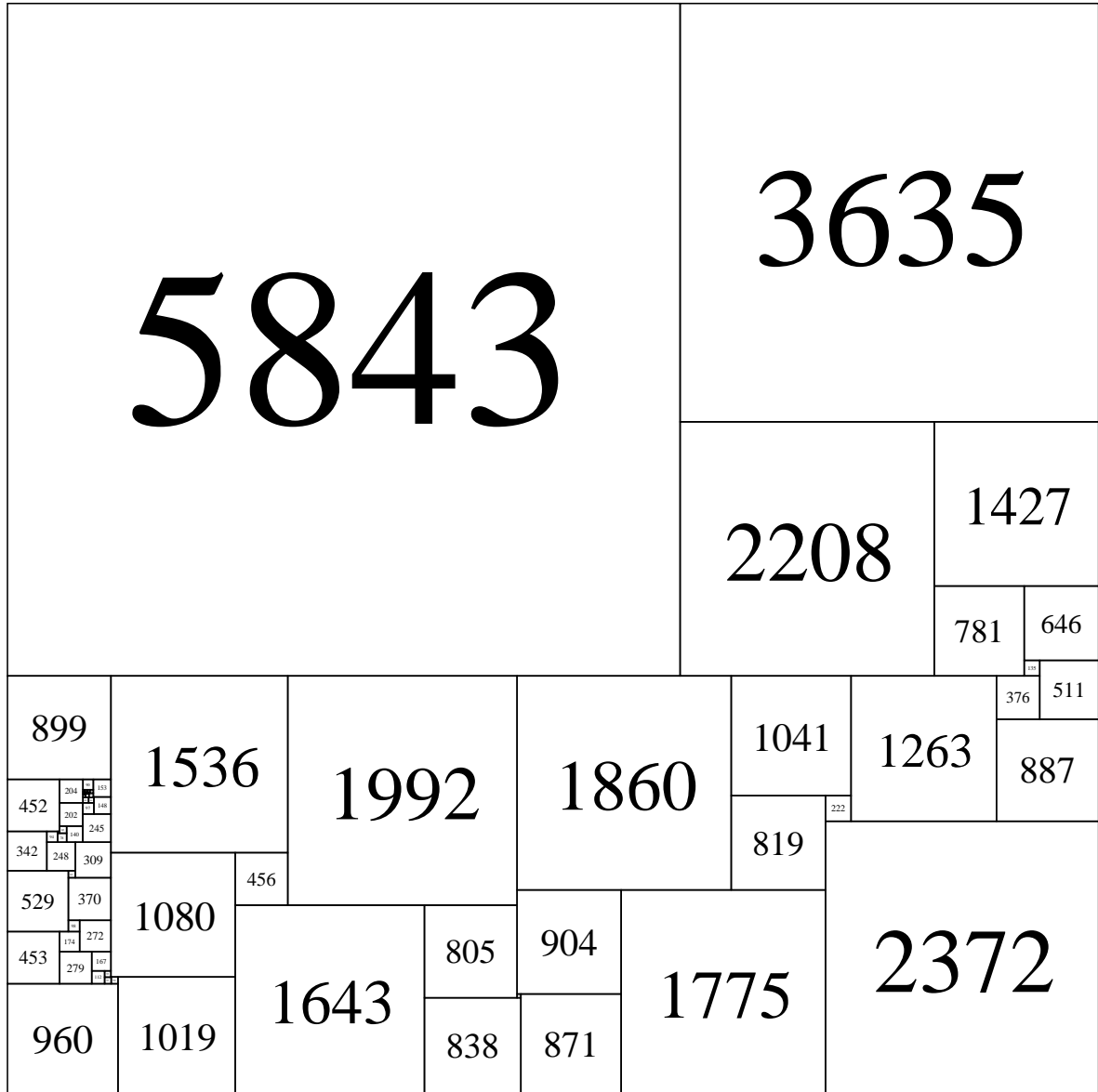
80 9461 B_T 2014



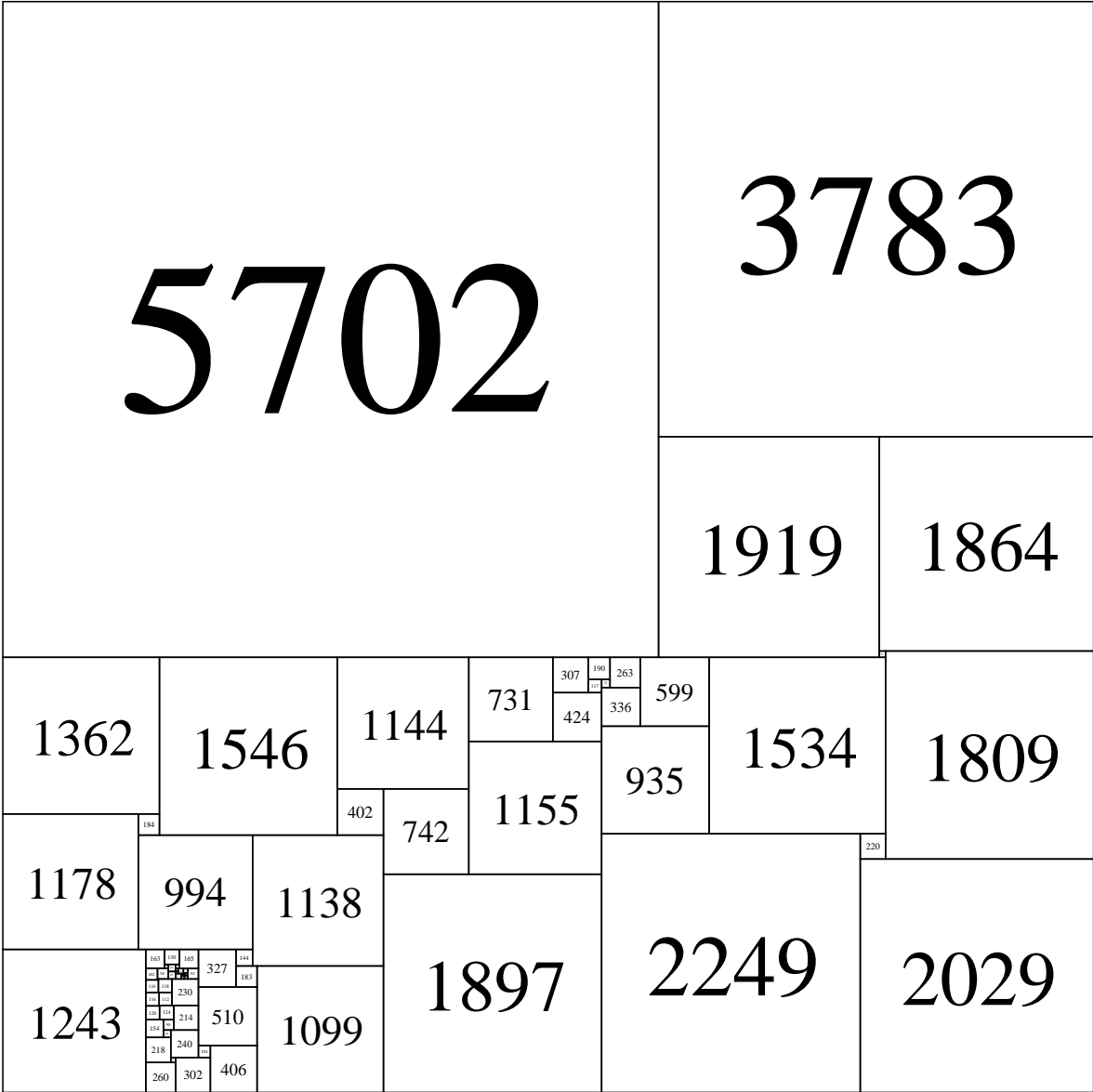
80 9475 B_T 2014



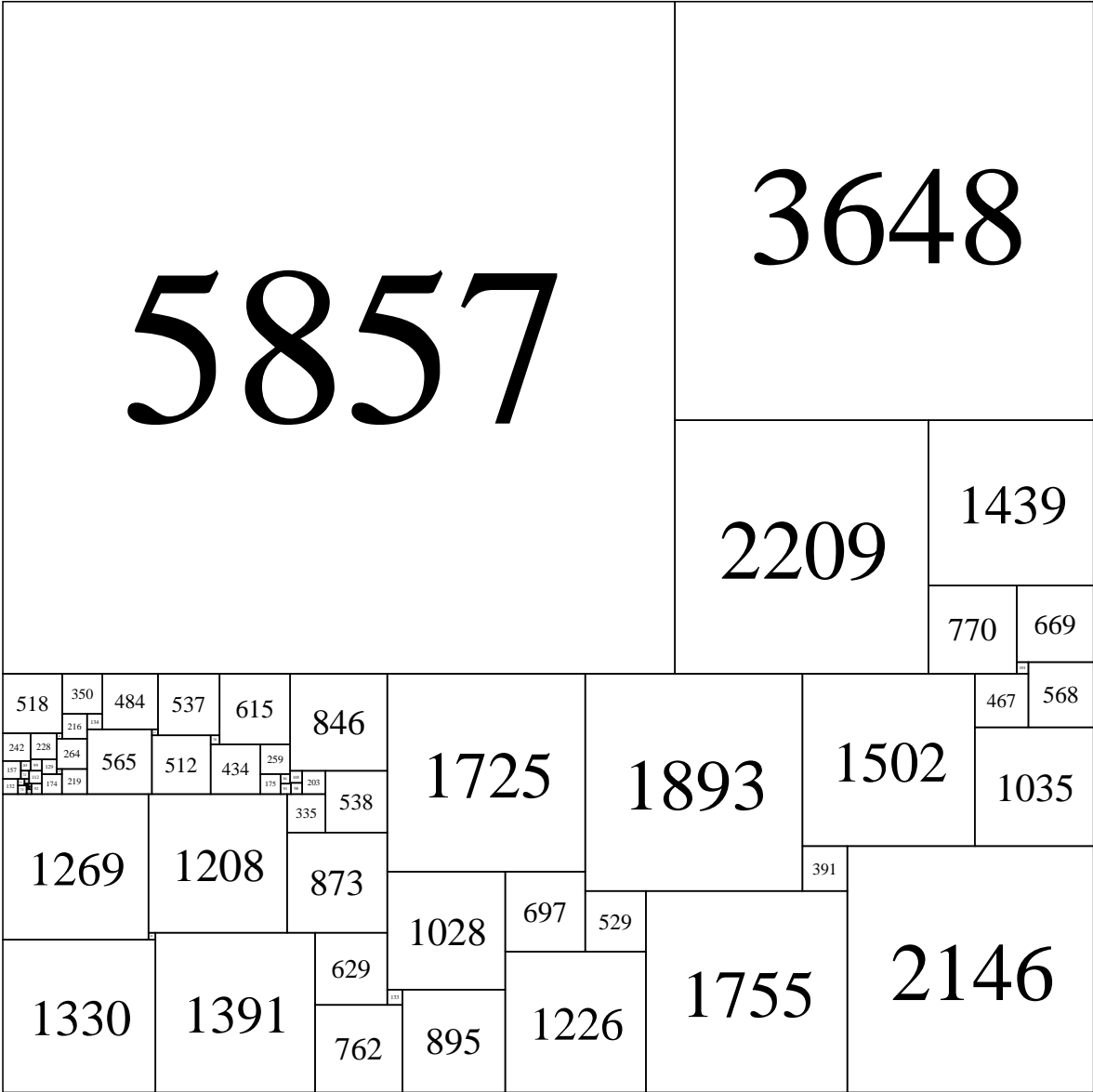
80 9477 B_T 2014



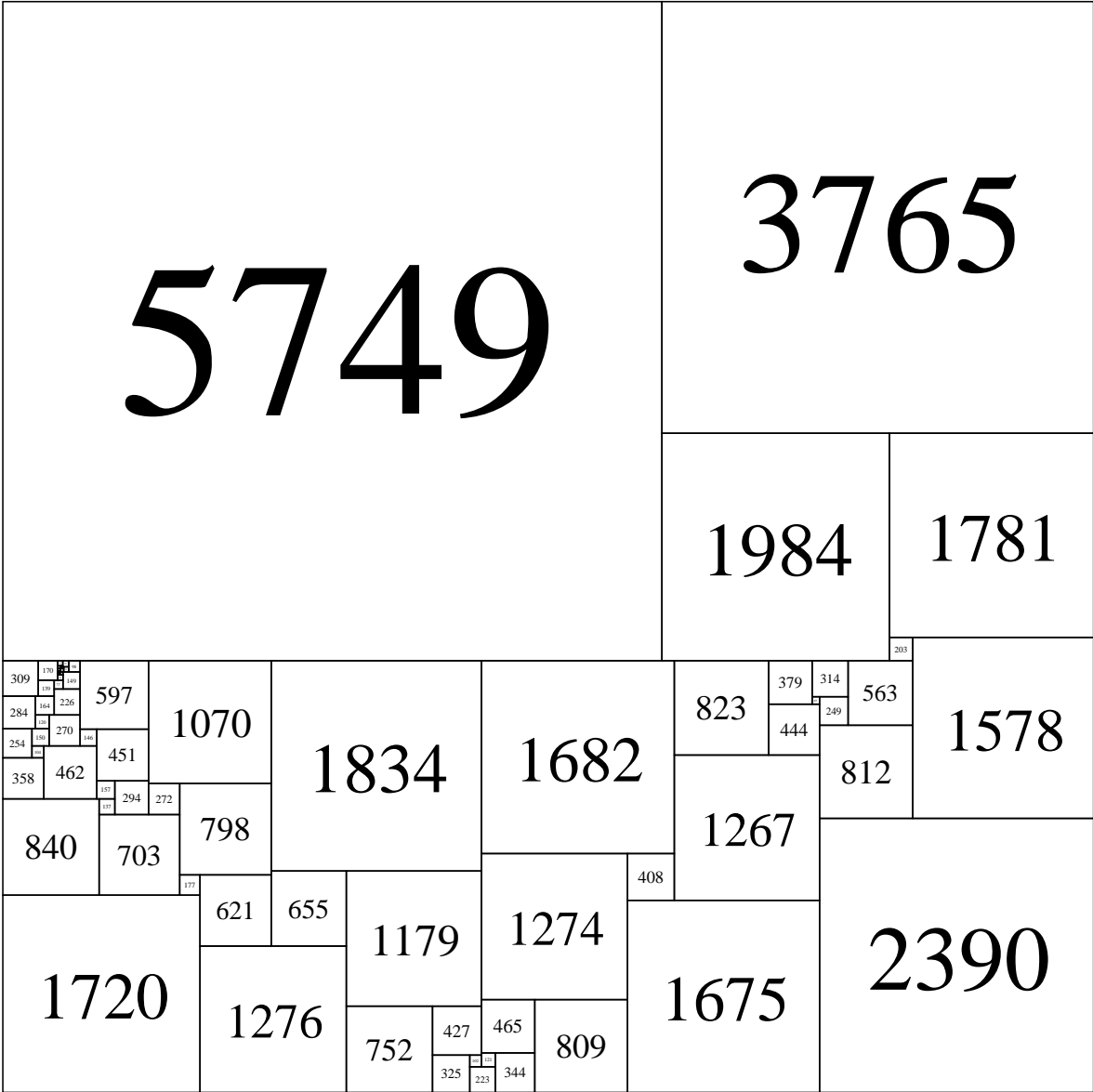
80 9478 B_T 2014



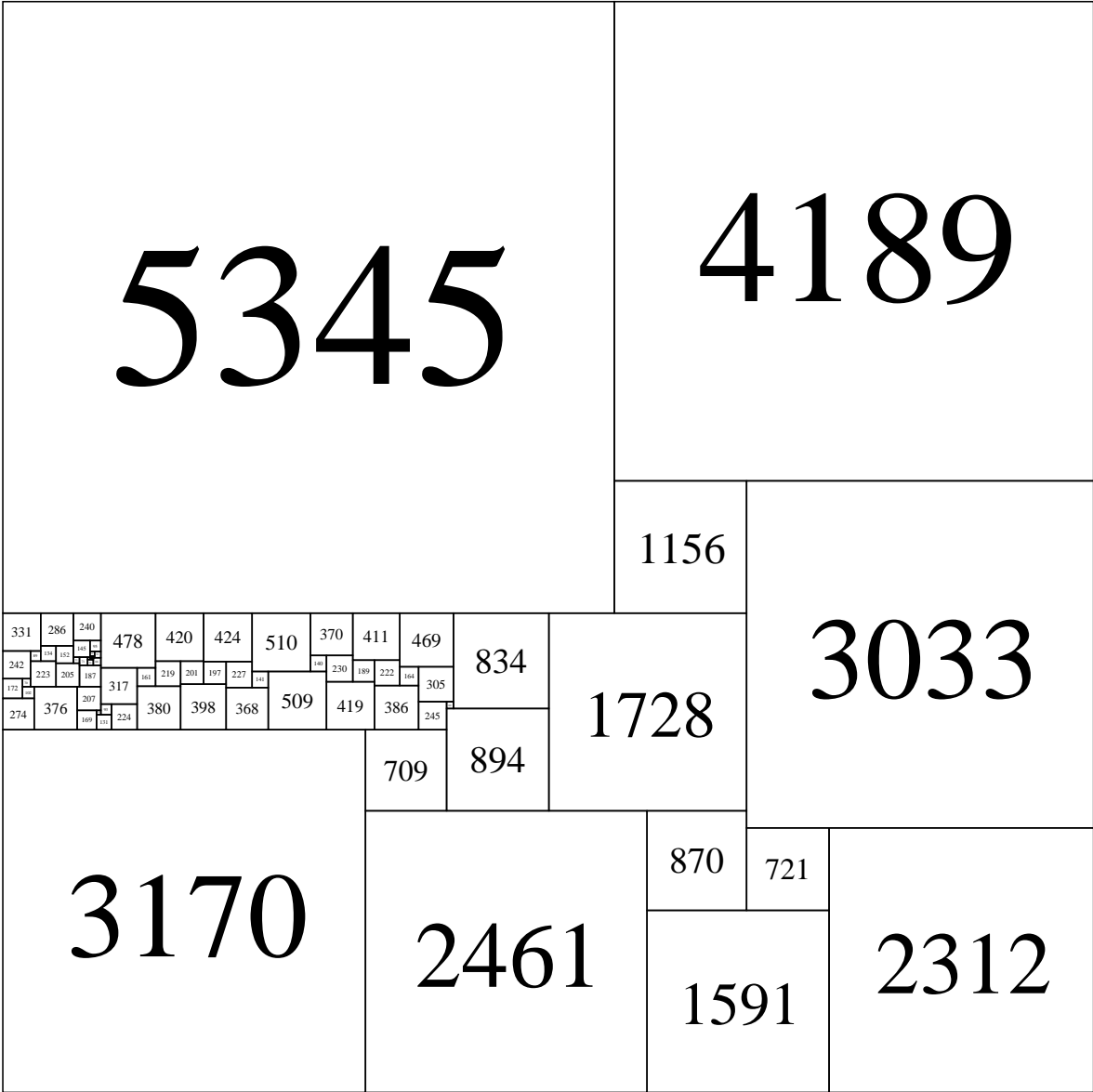
80 9485 B_T 2014



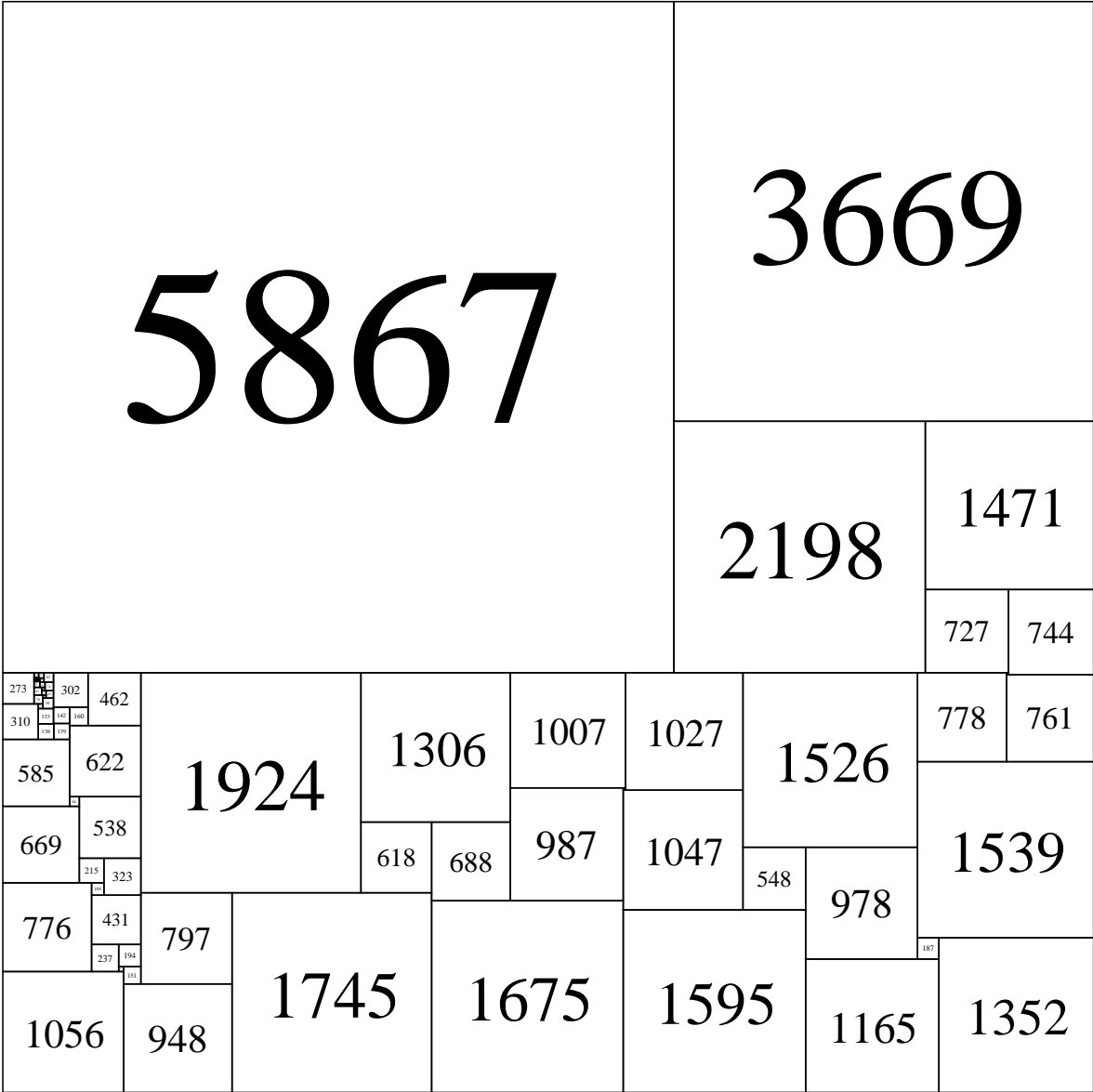
80 9505 B_T 2014



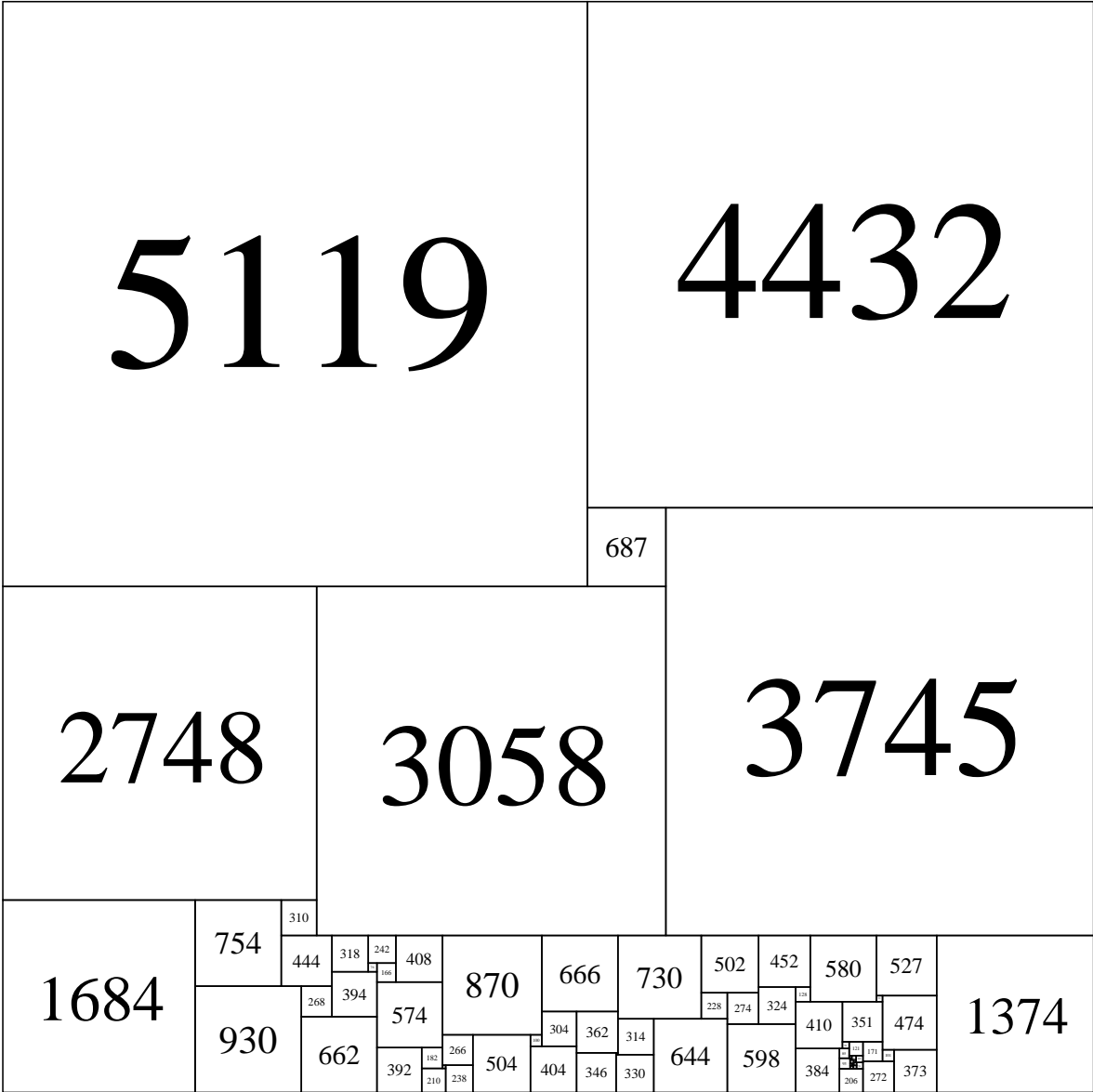
80 9514 B_T 2014



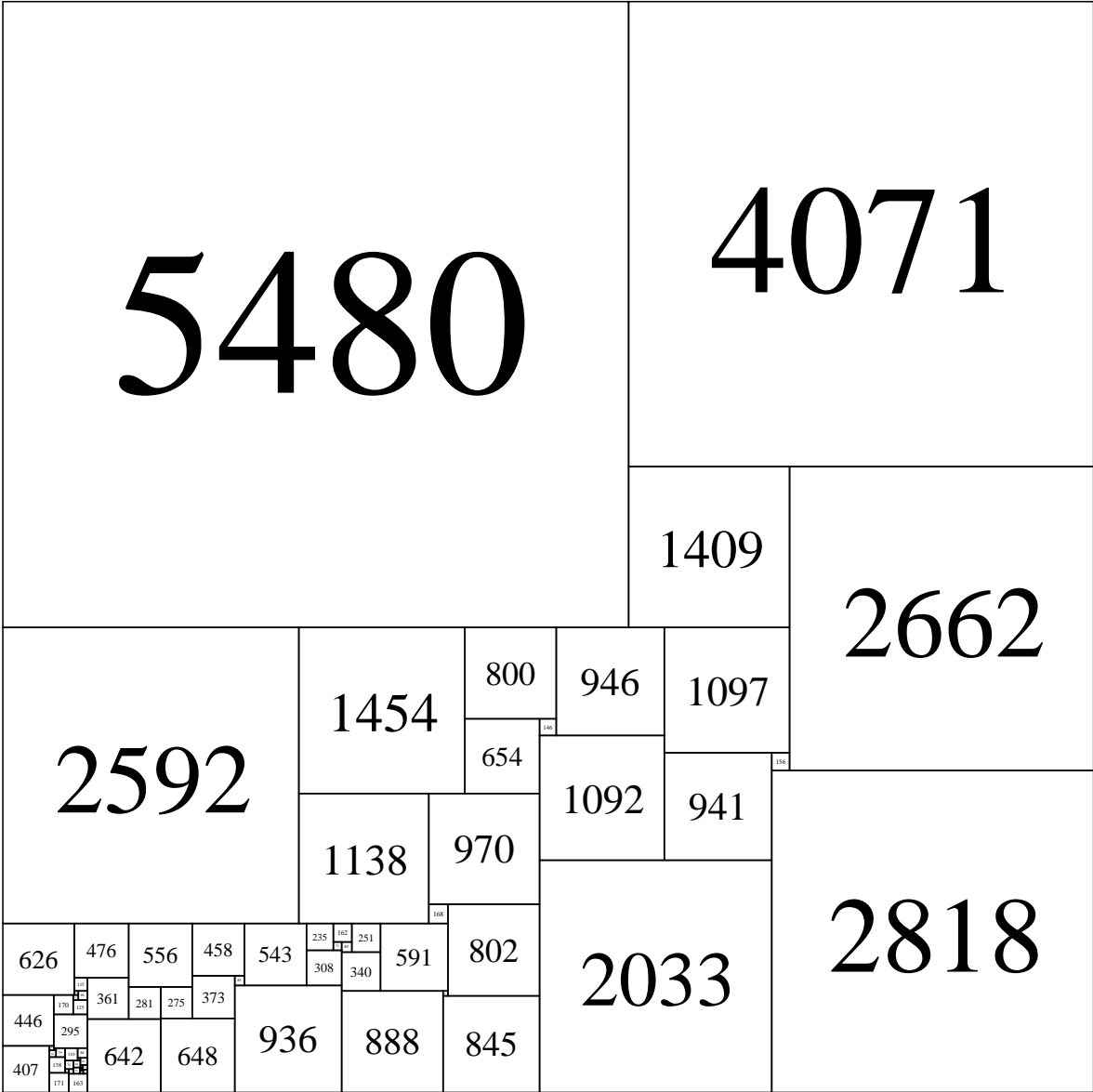
80 9534 B_T 2014



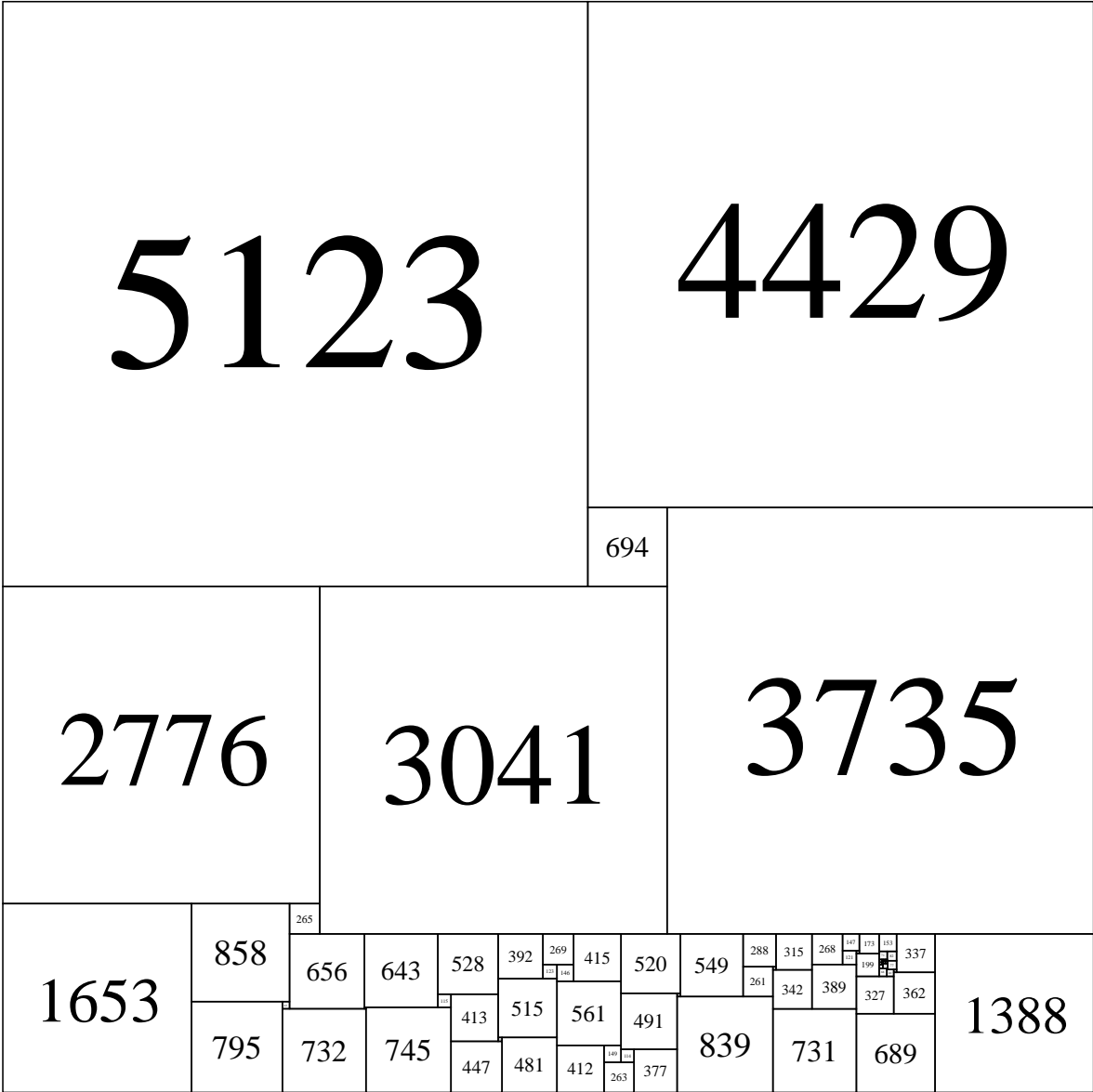
80 9536 B_T 2014



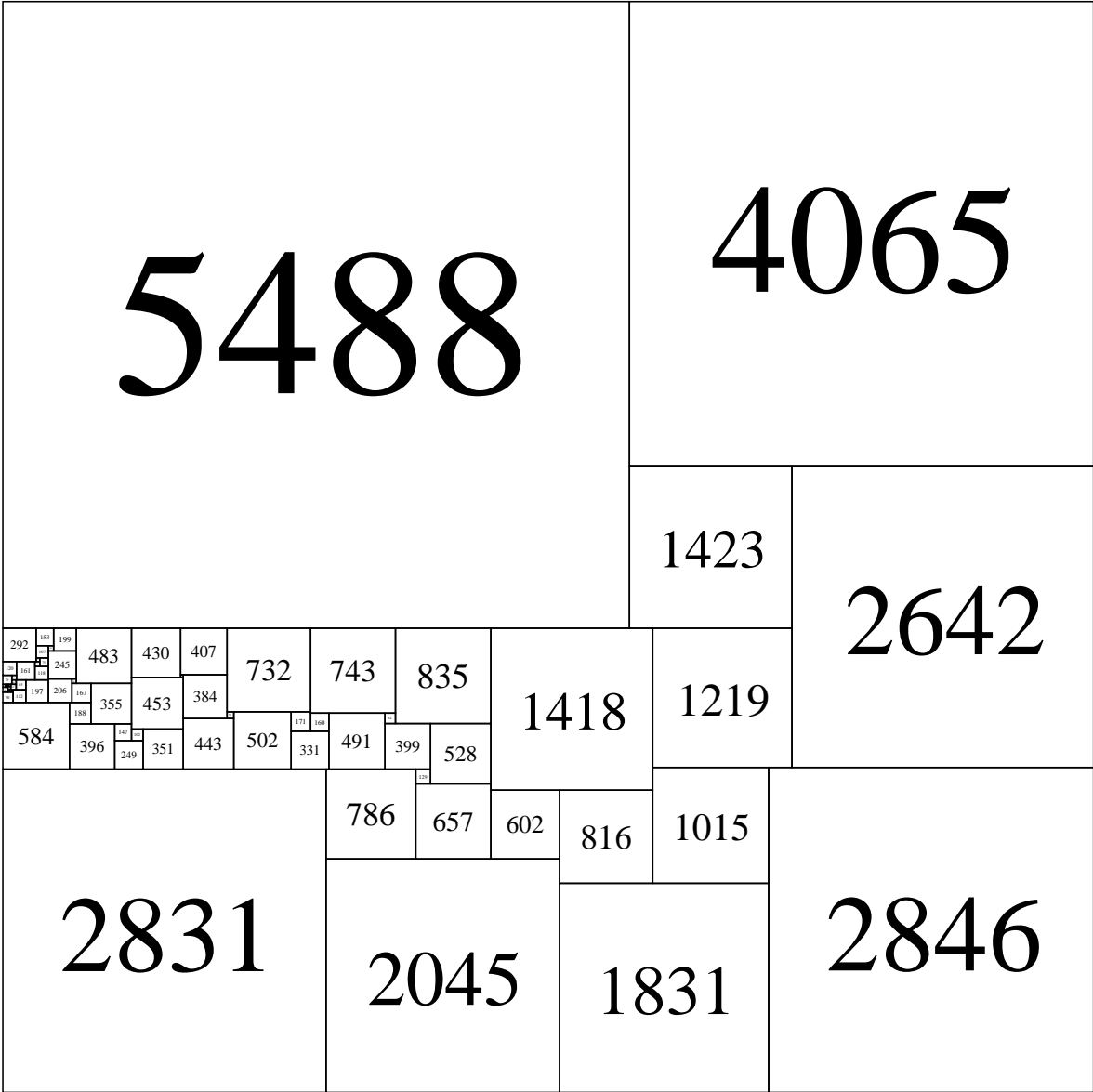
80 9551 B_T 2014



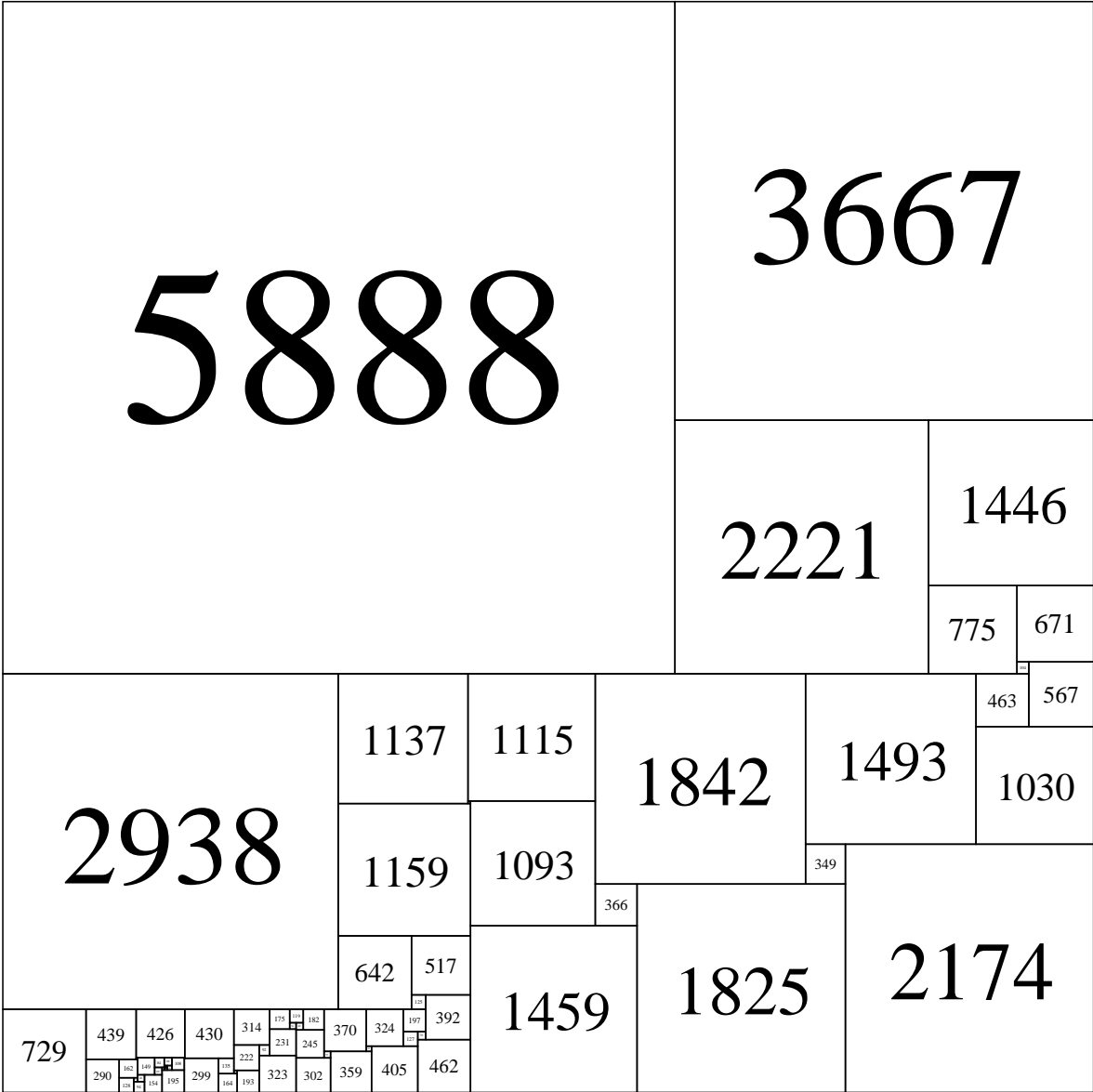
80 9551 B_T 2014



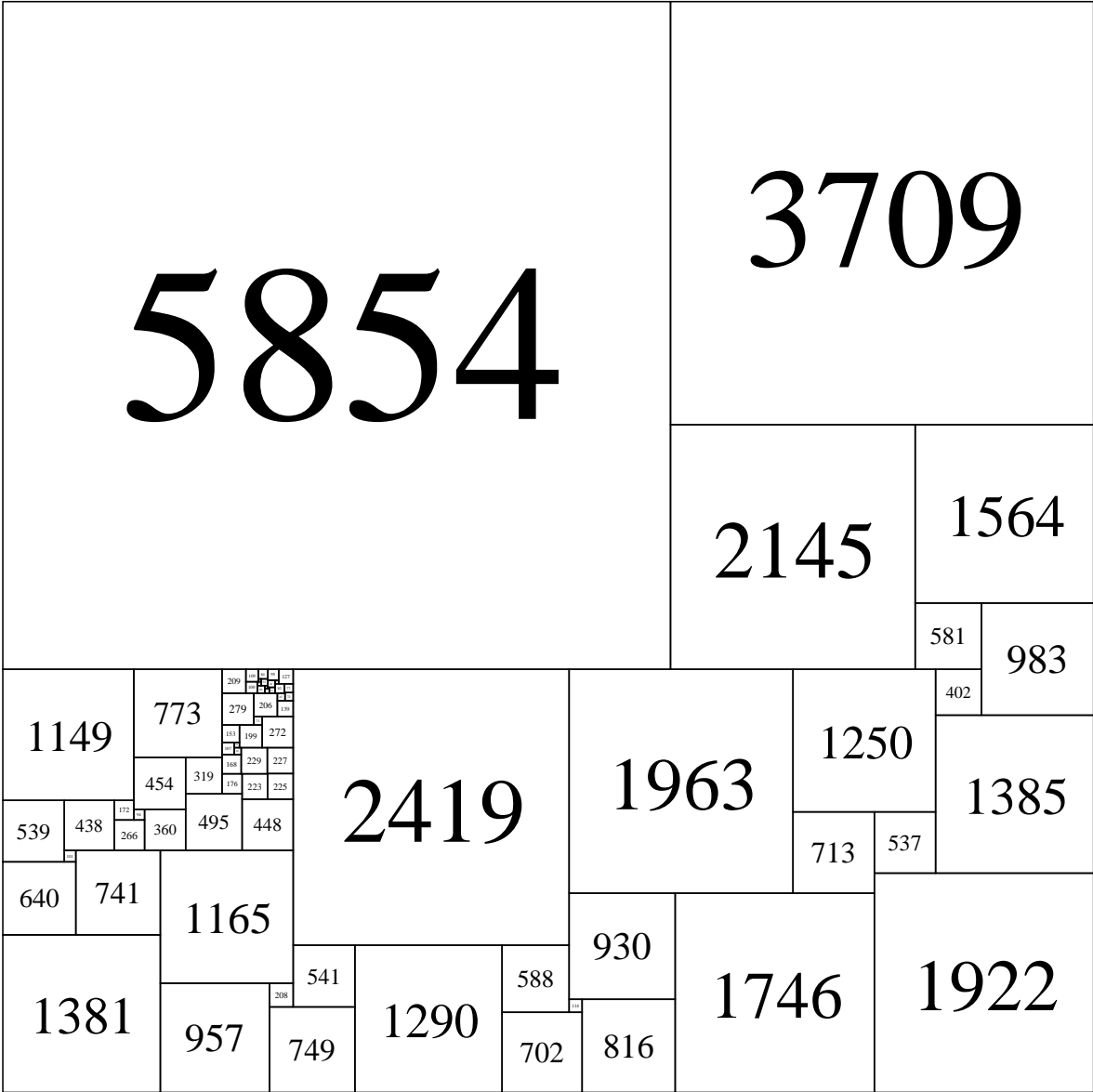
80 9552 B_T 2014



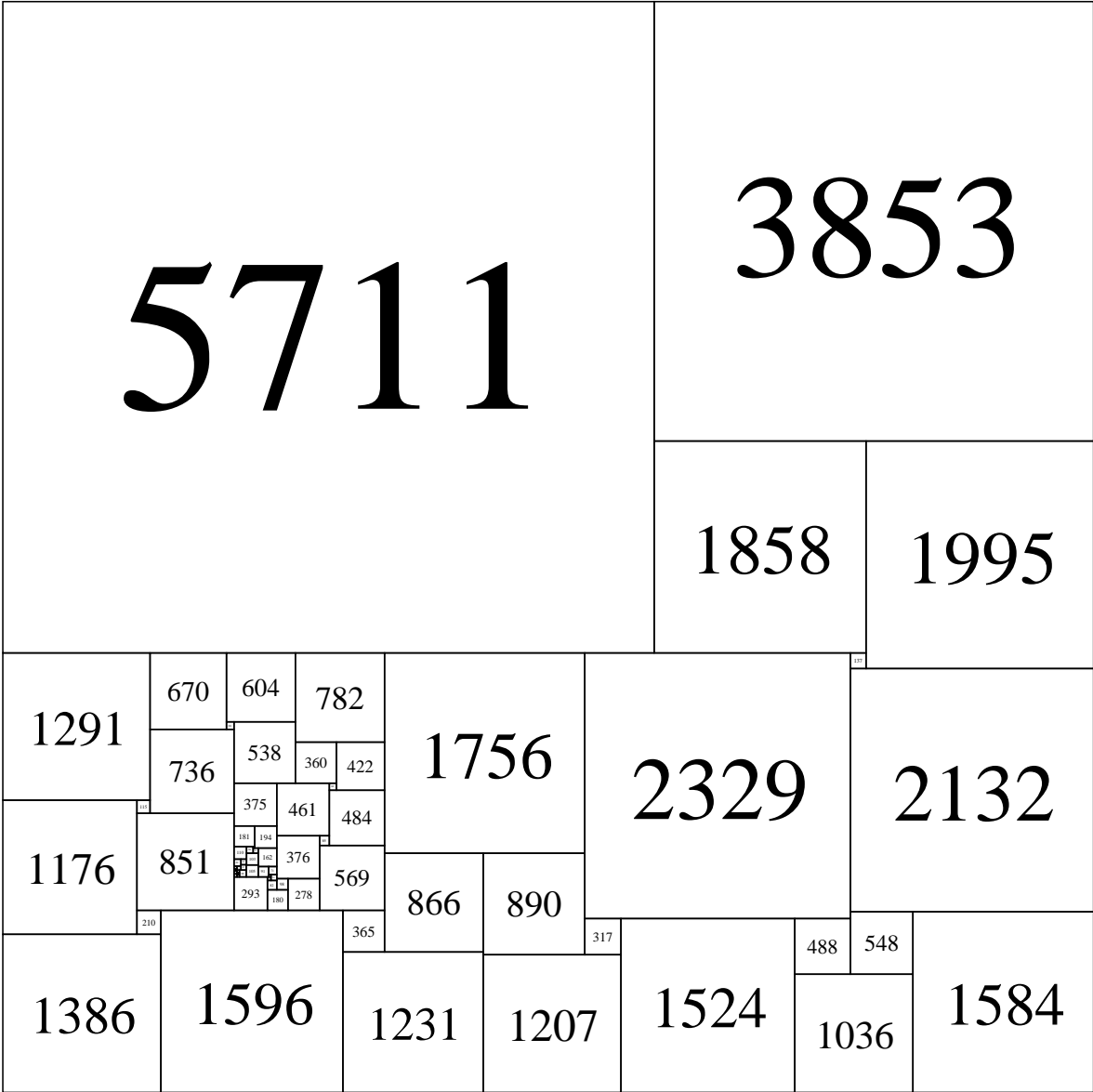
80 9553 B_T 2014



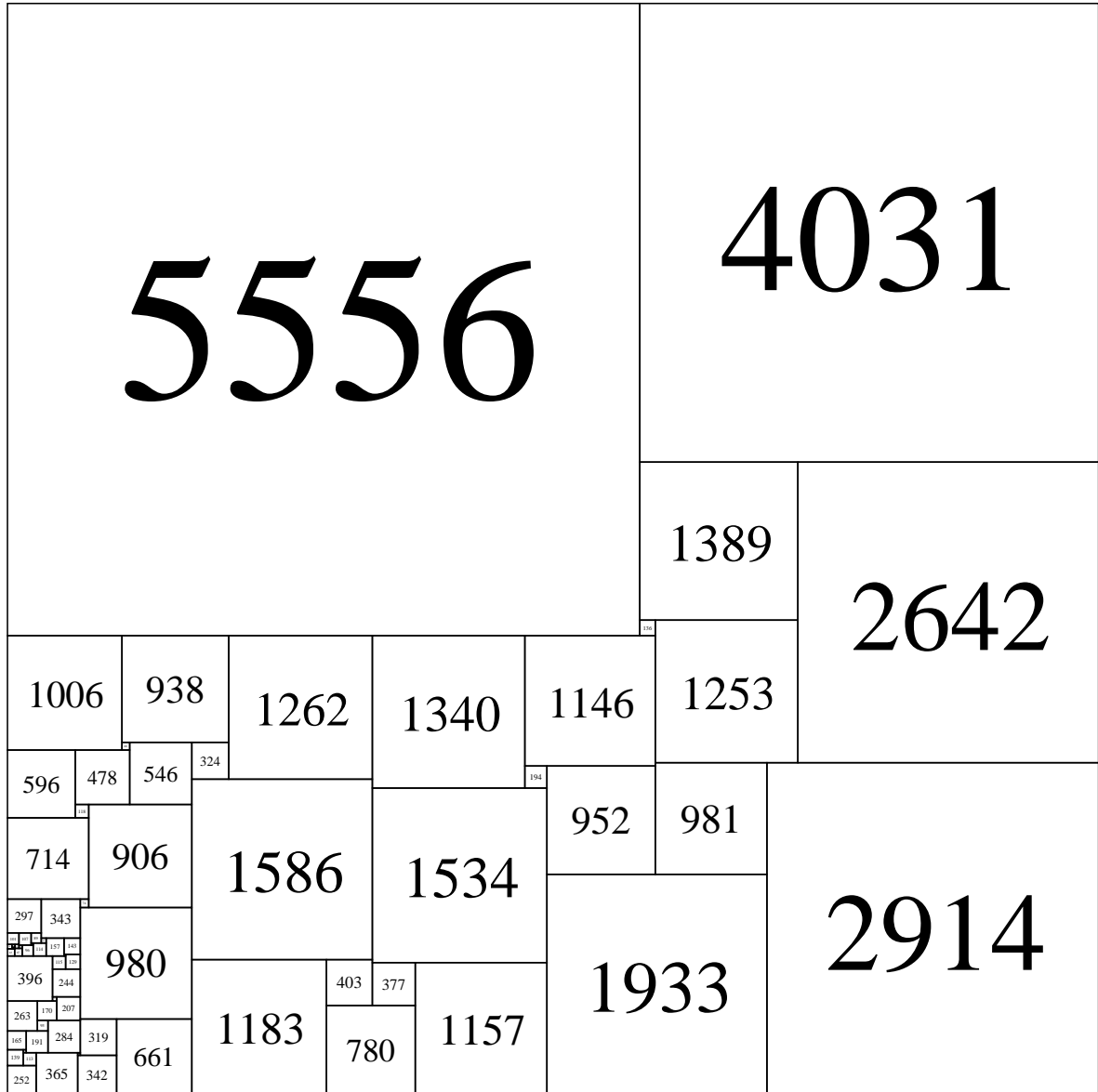
80 9555 B_T 2014



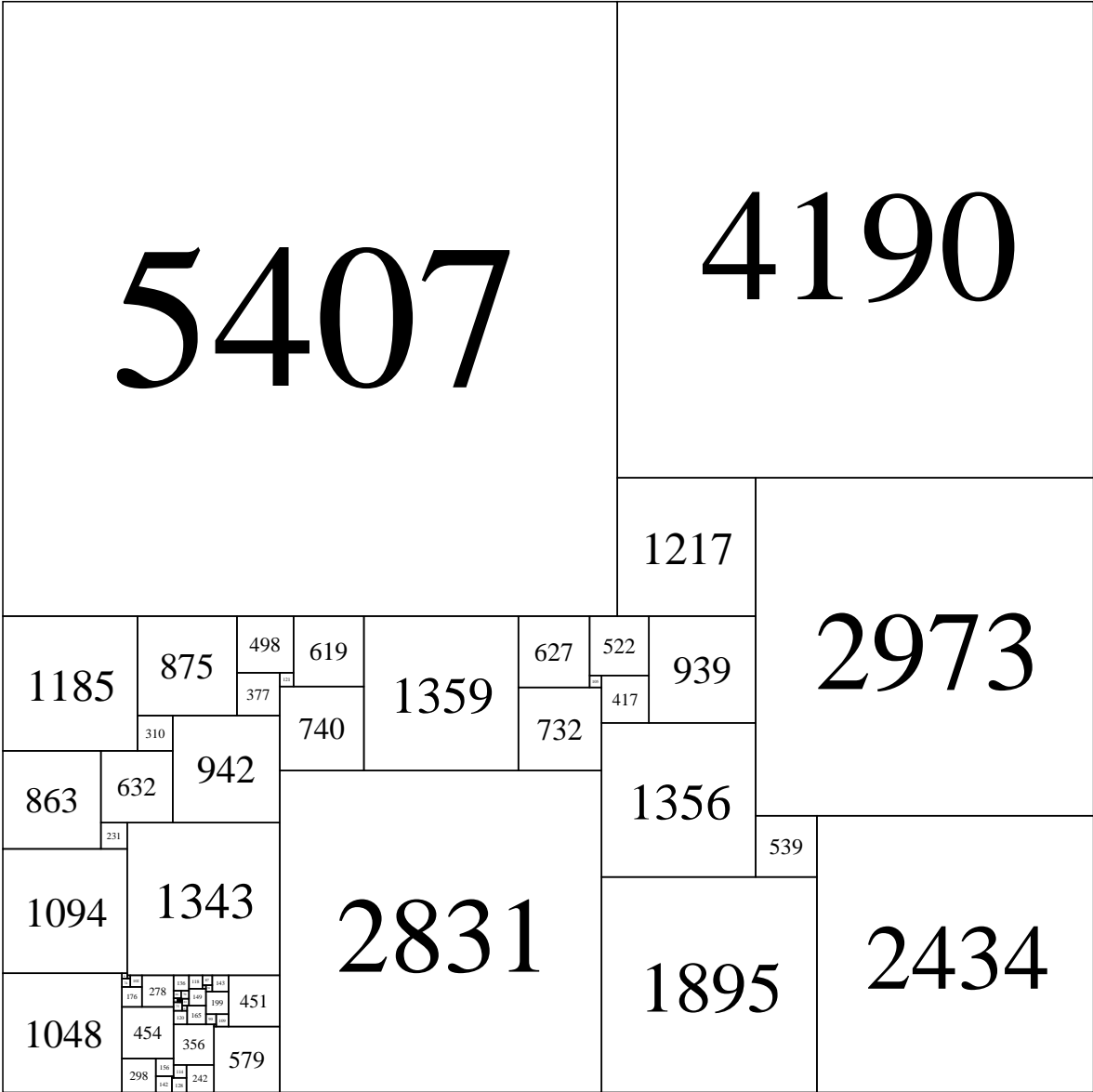
80 9563 B_T 2014



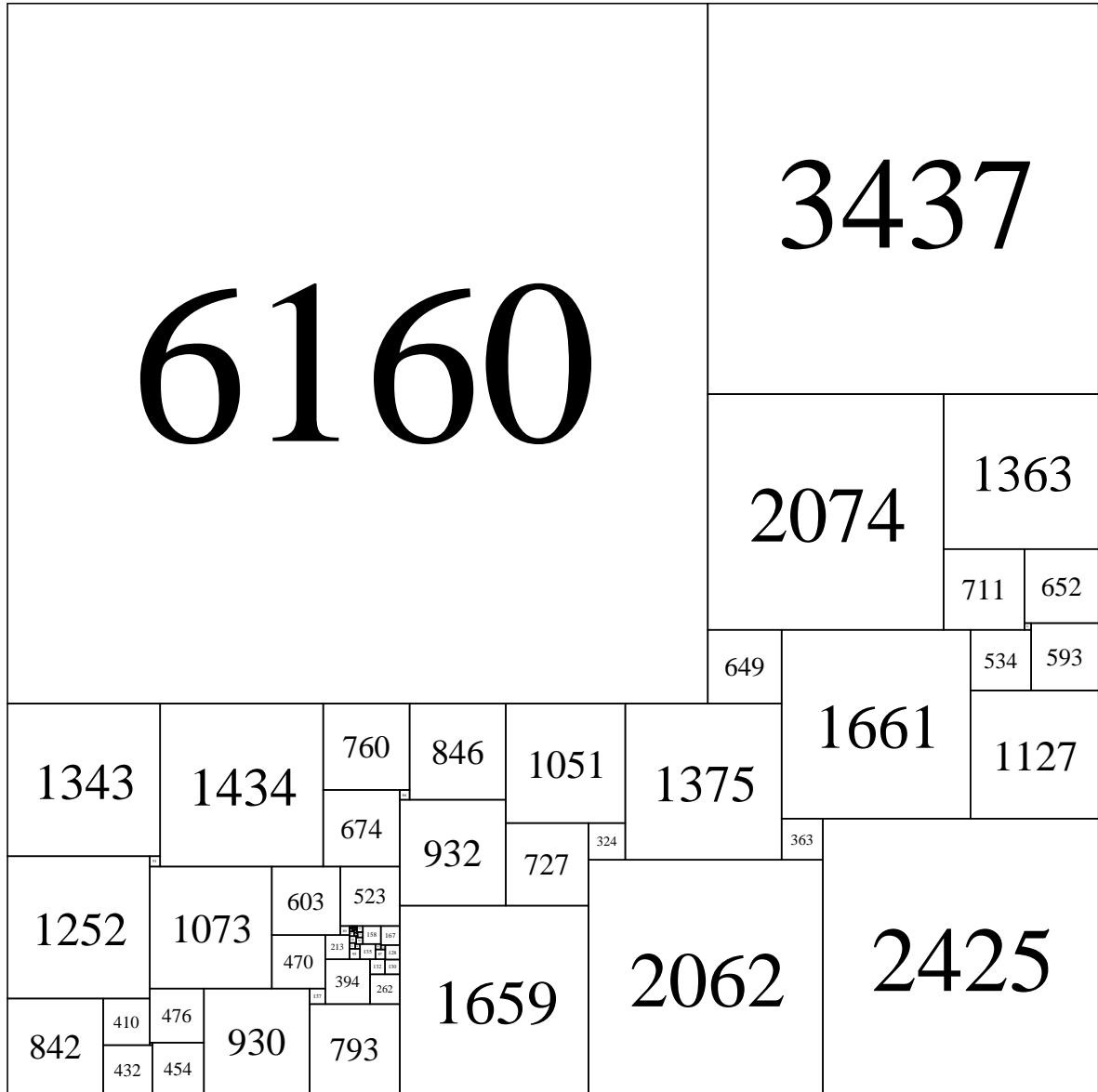
80 9564 B_T 2014



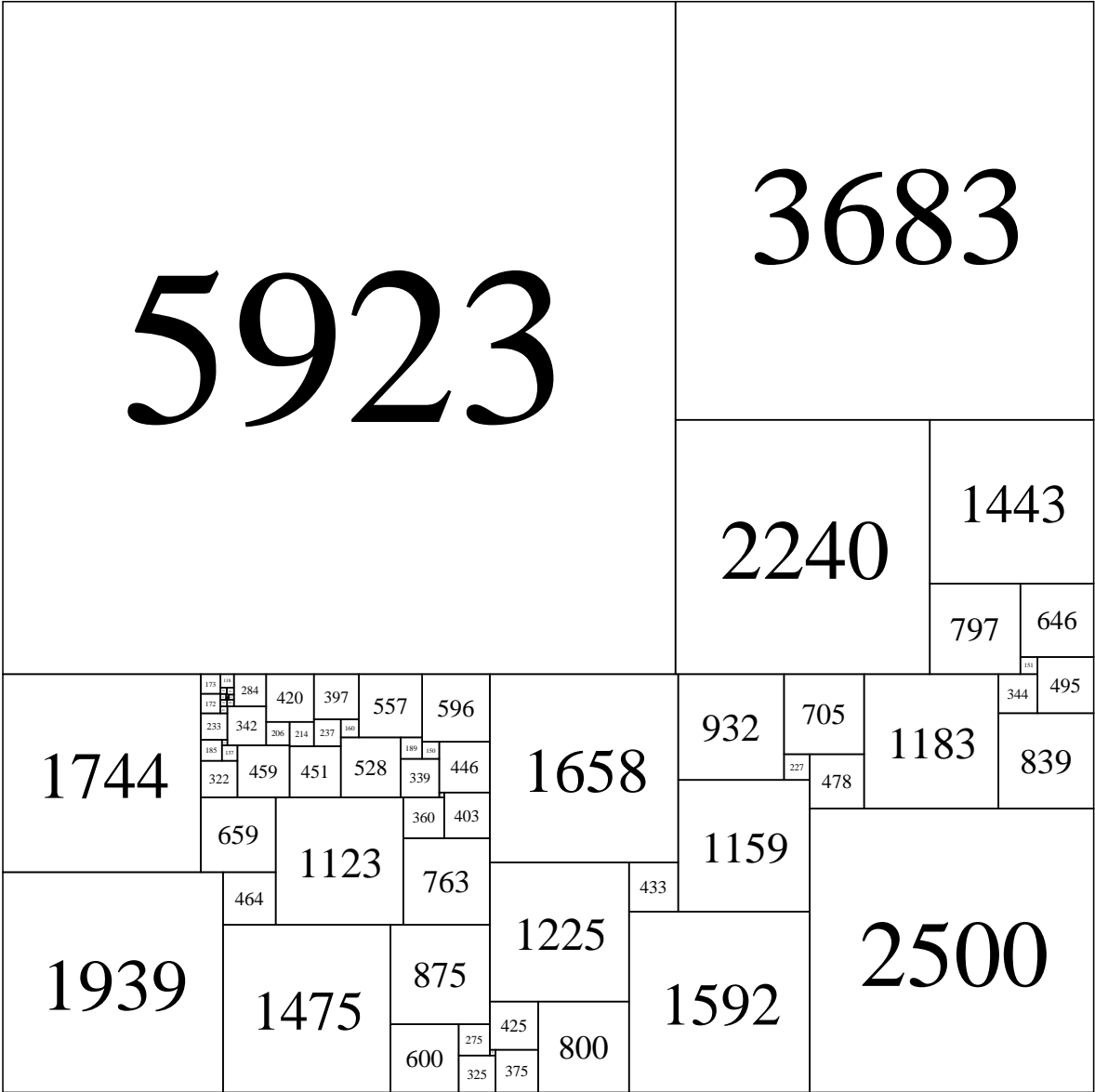
80 9587 BLM 2018 <-- 80 9451 B_T 2014



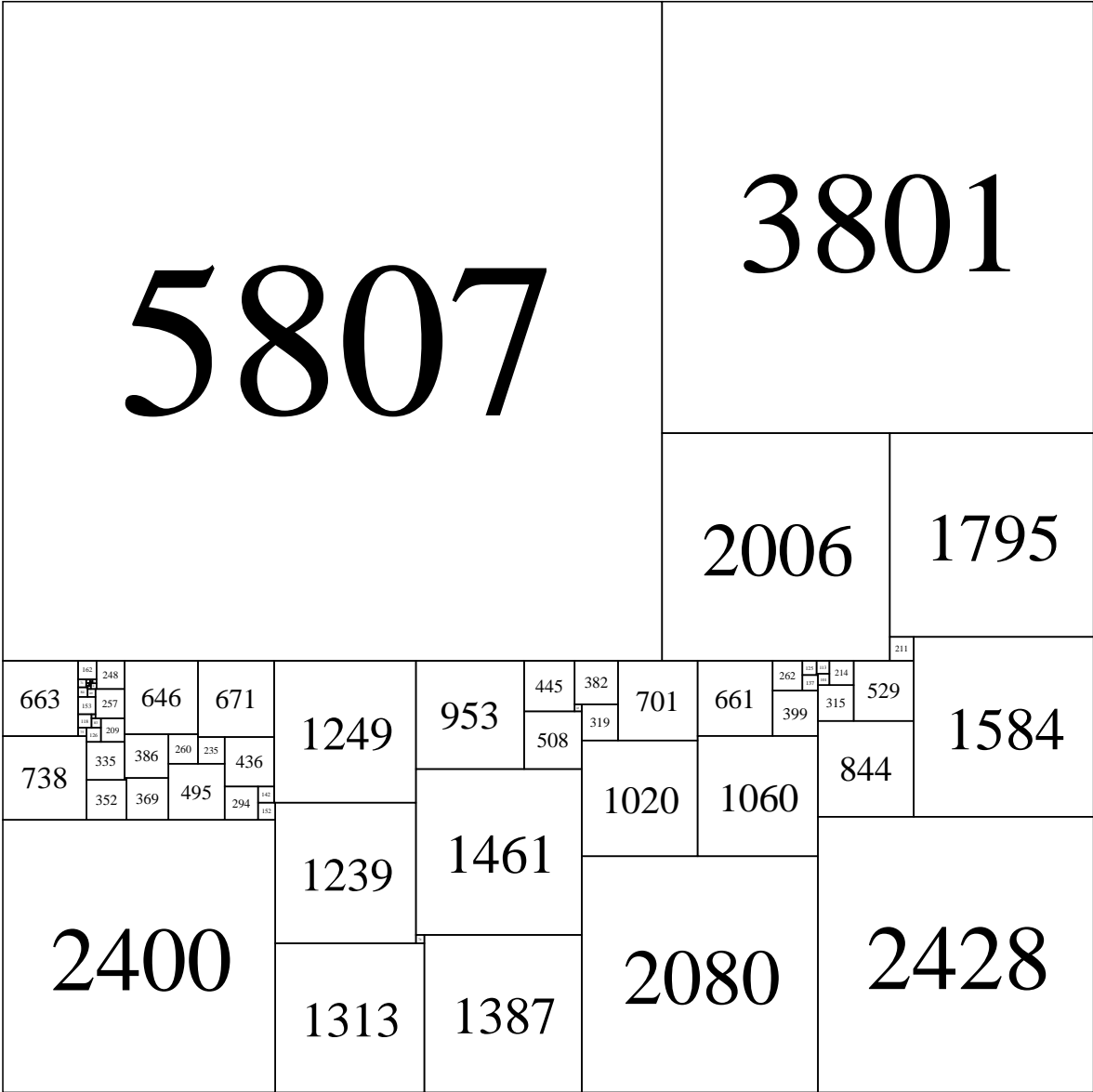
80 9597 B_T 2014



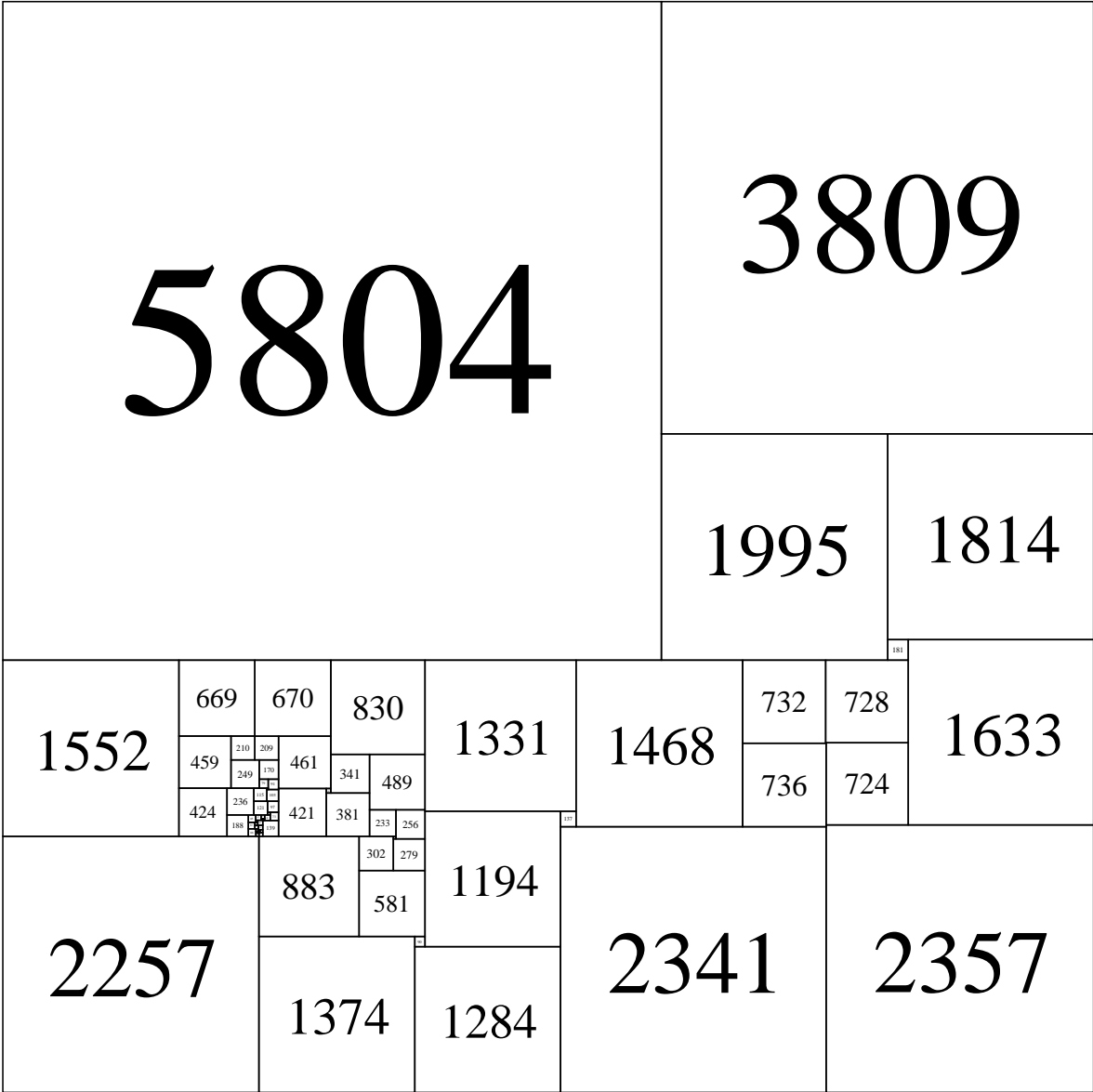
80 9597 BLM 2018 <-- 80 8948 B_T 2014



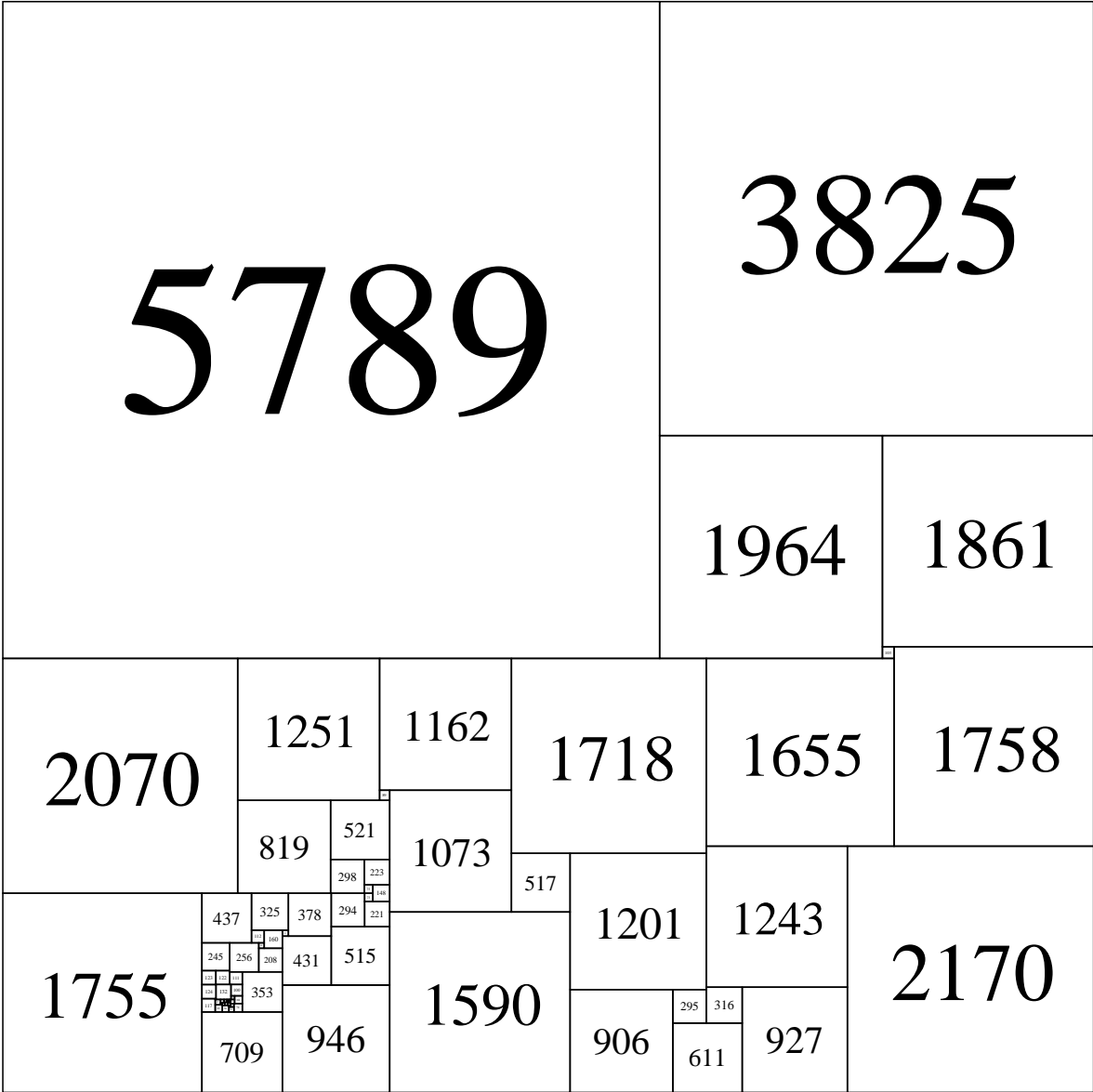
80 9606 B_T 2014



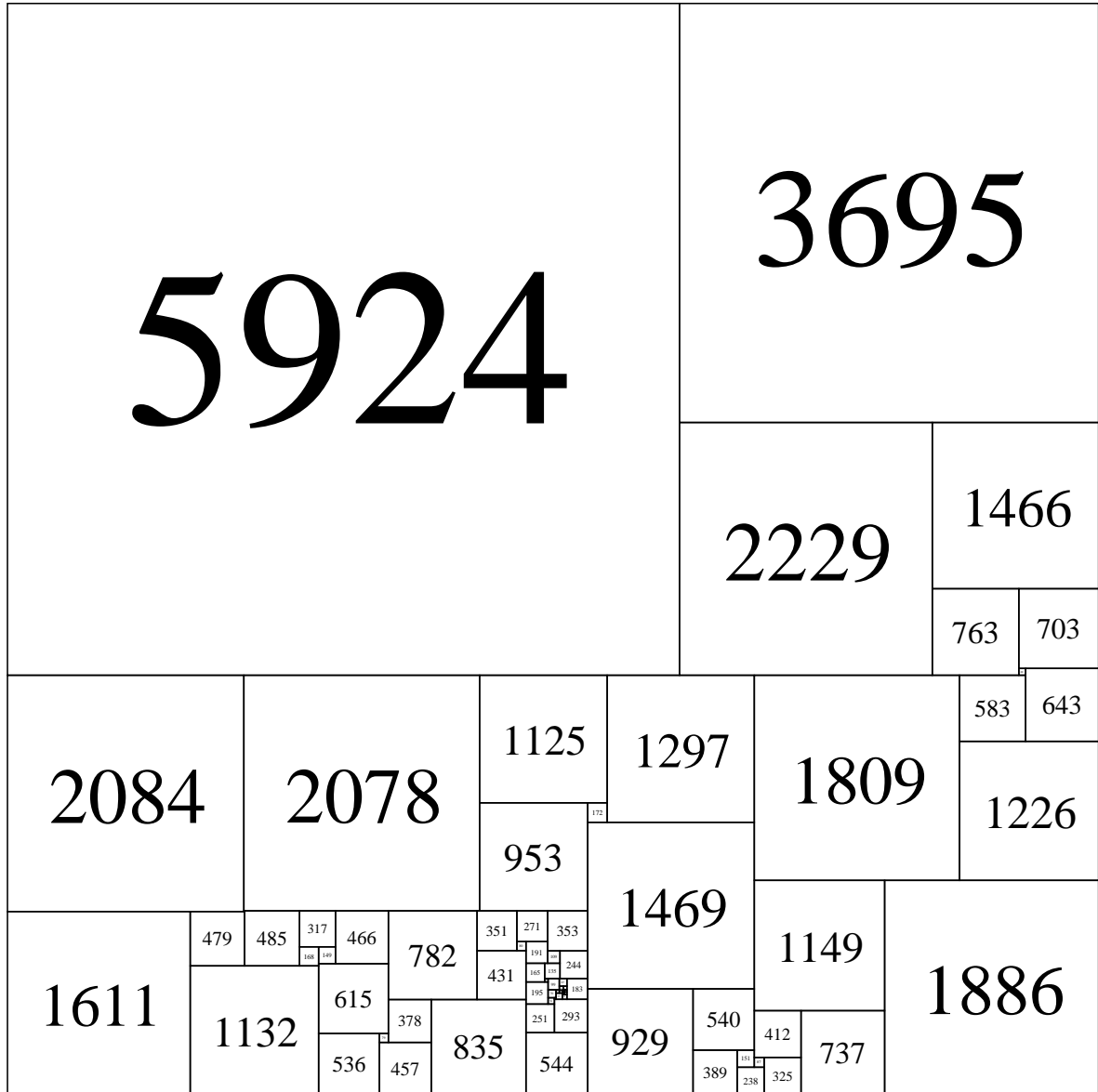
80 9608 B_T 2014



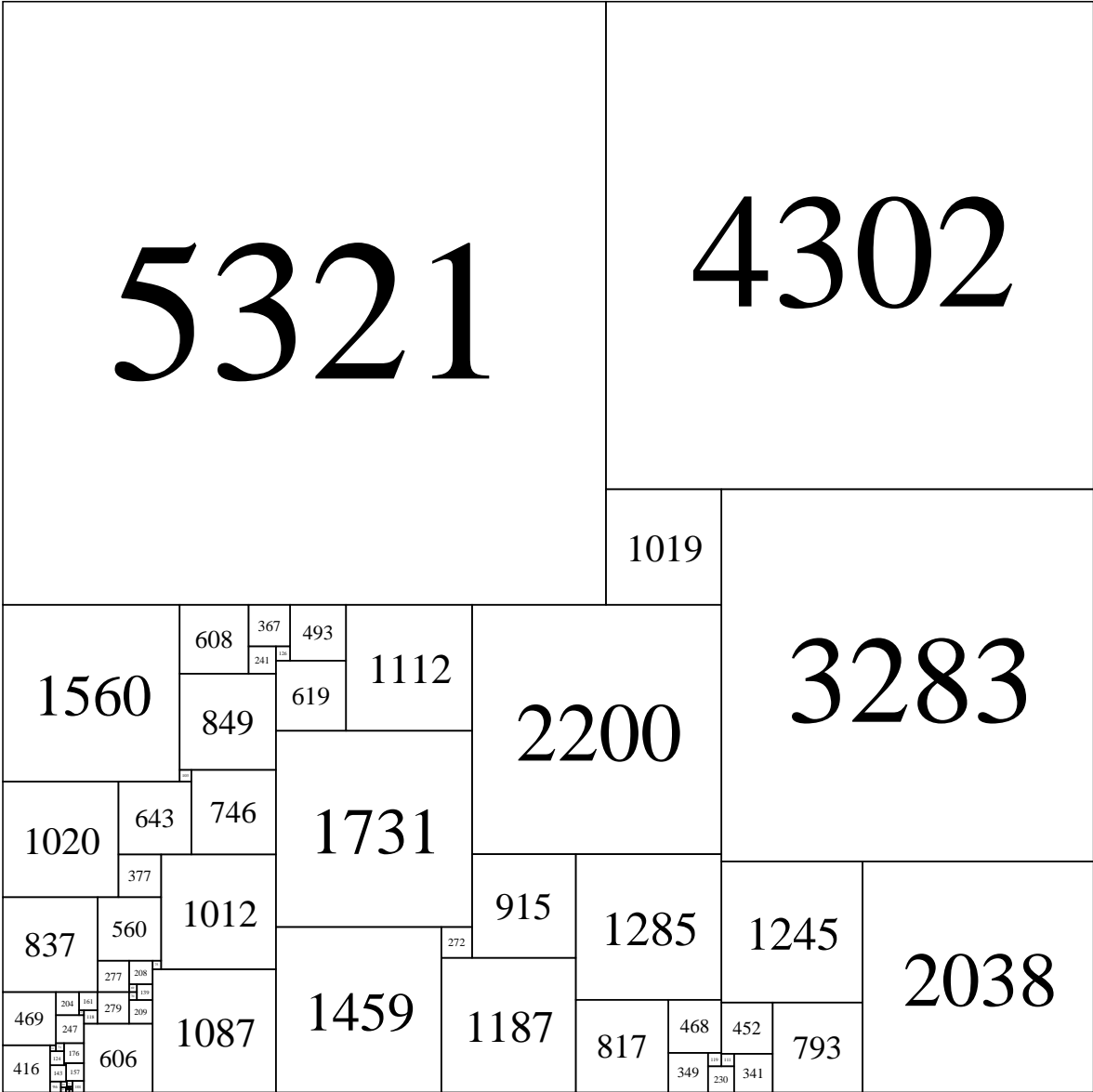
80 9613 B_T 2014



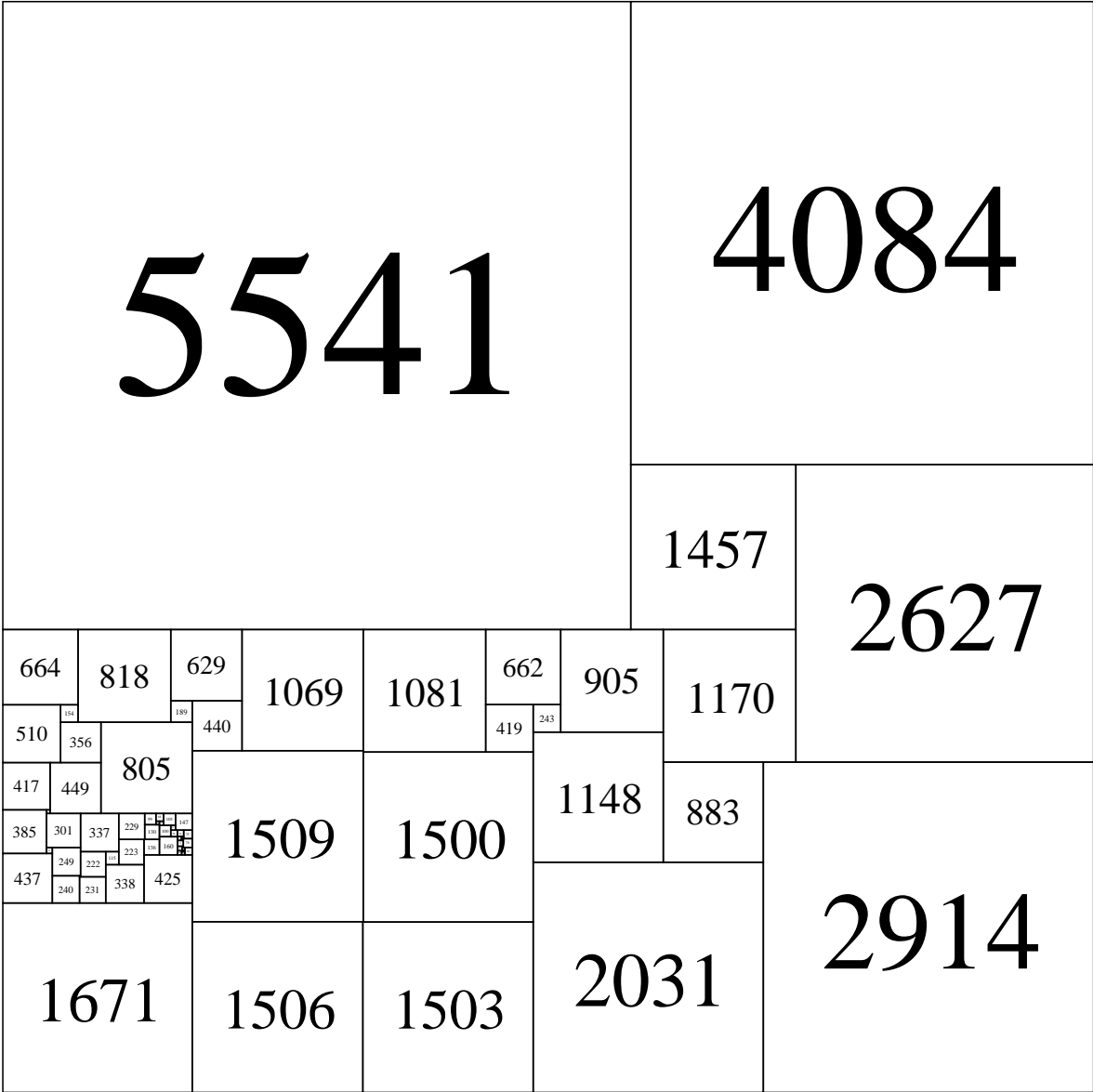
80 9614 B_T 2014



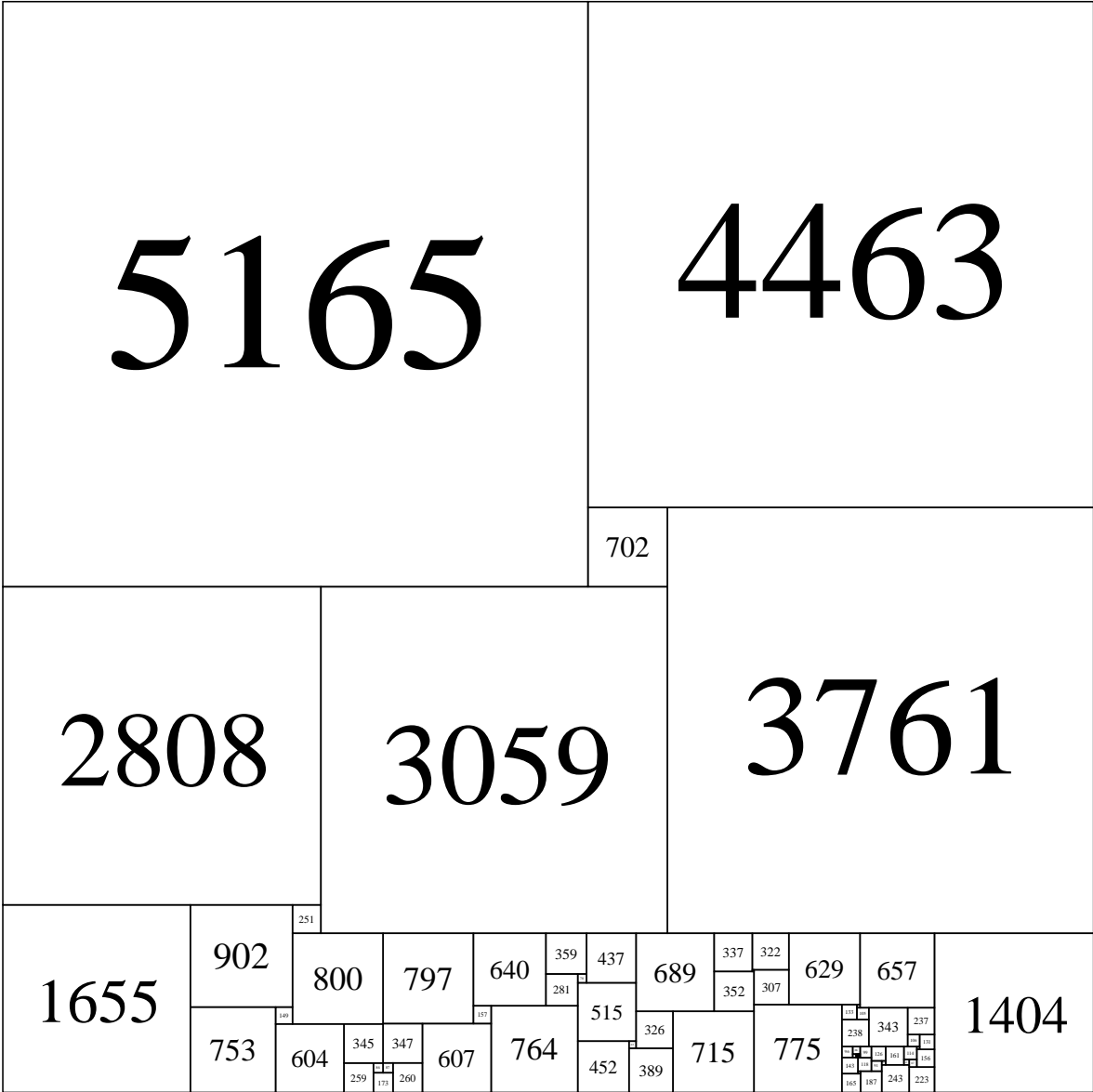
80 9619 B_T 2014



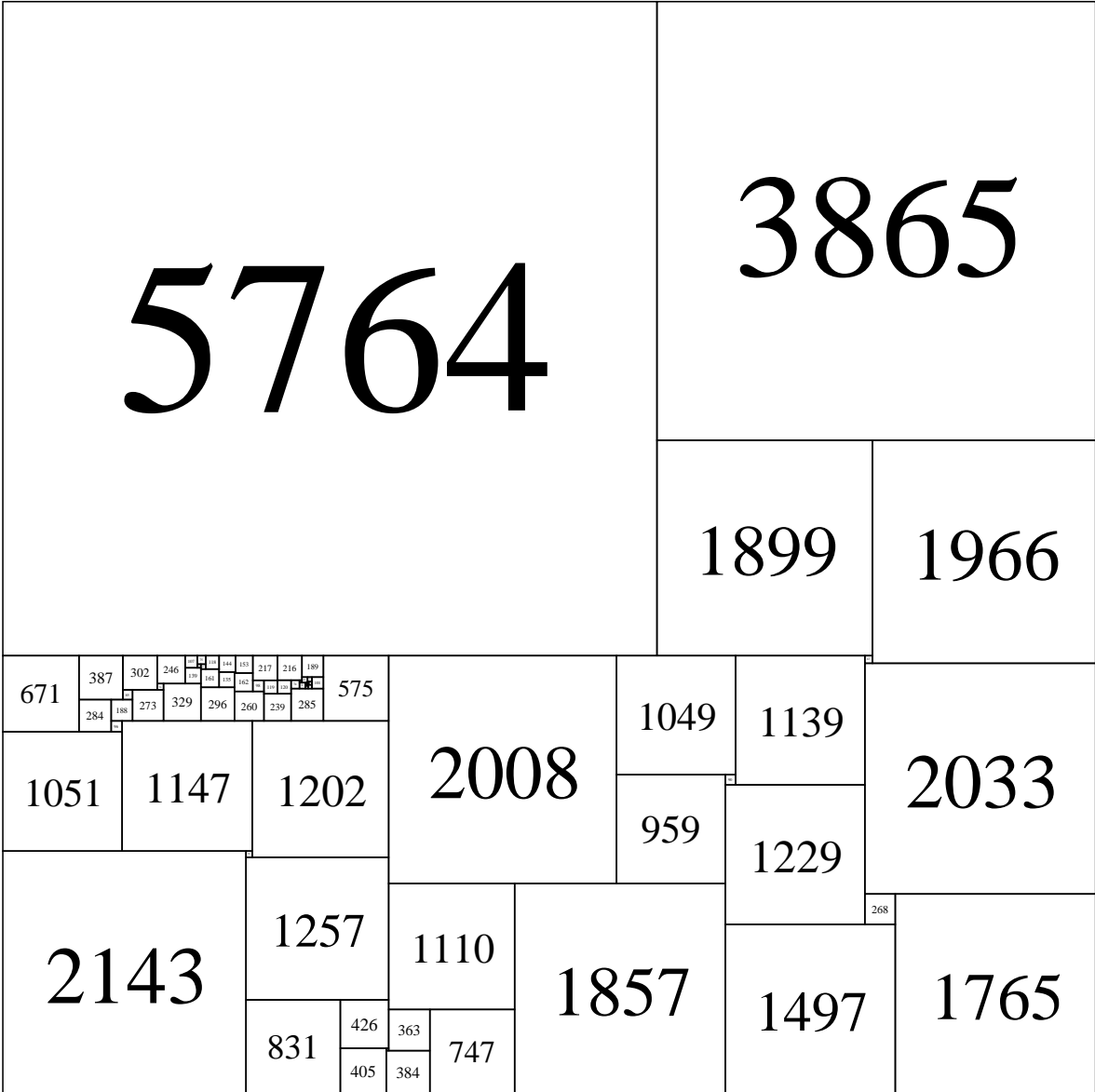
80 9623 B_T 2014



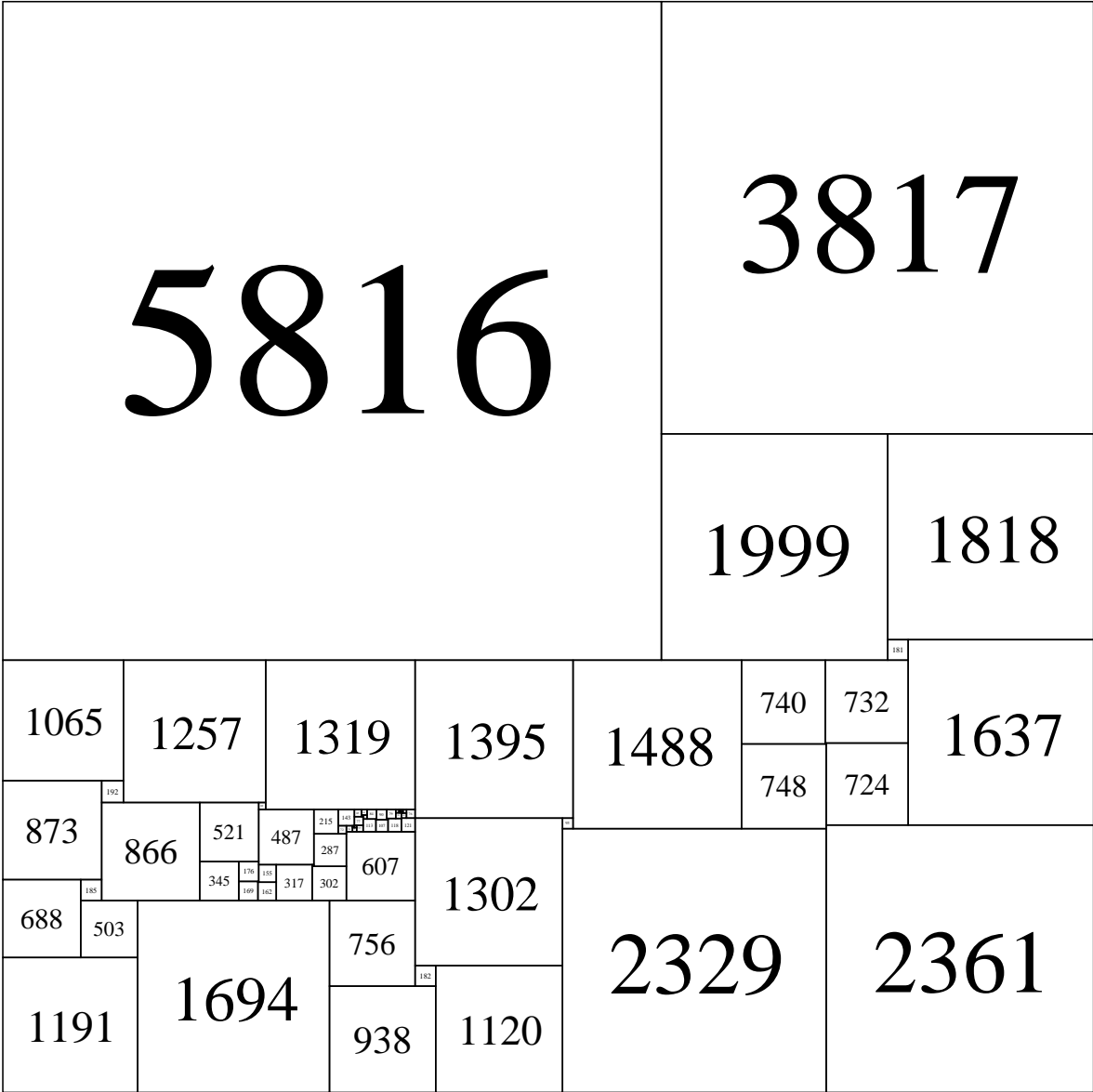
80 9625 B_T 2014



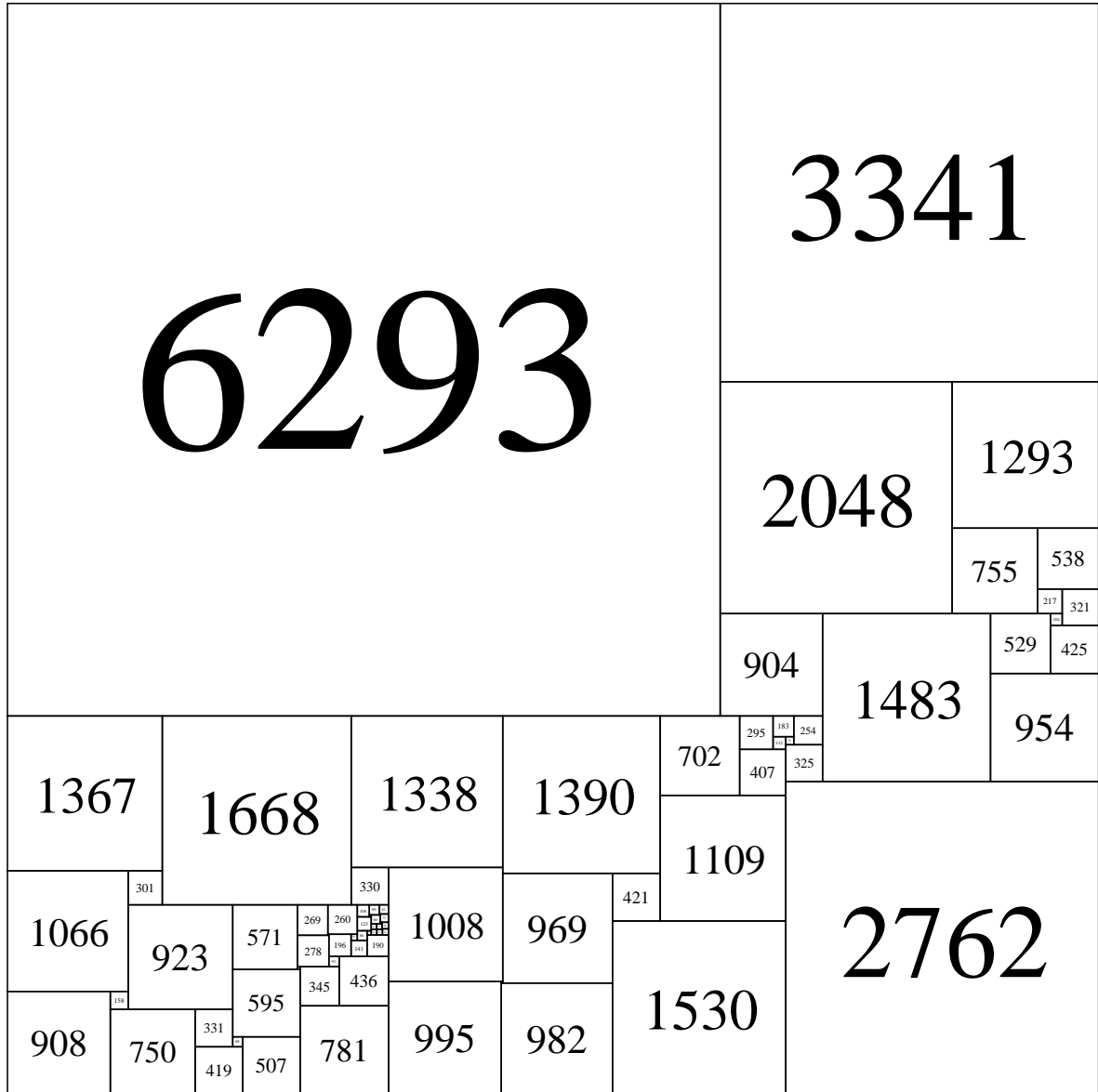
80 9628 B_T 2014



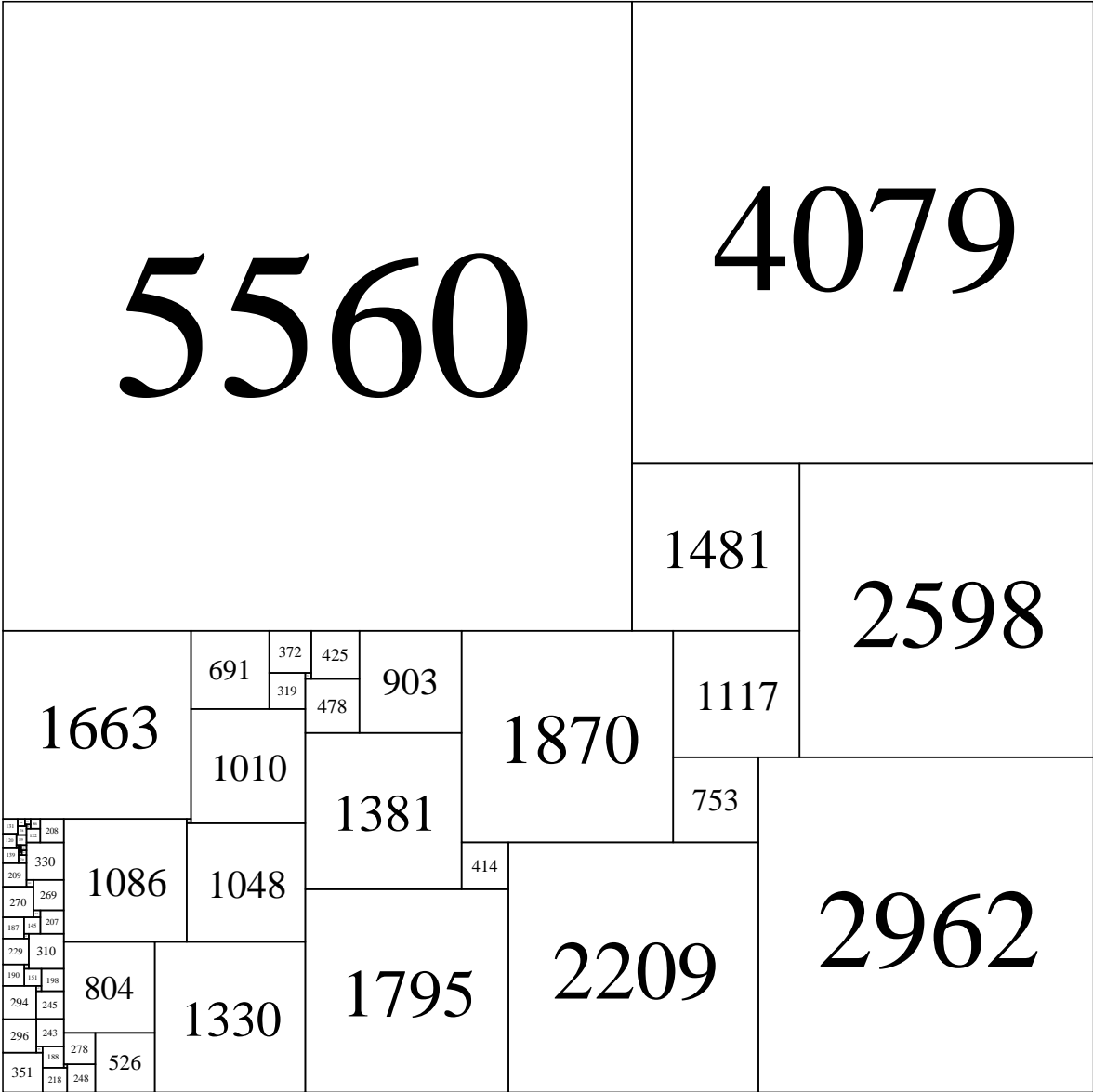
80 9629 B_T 2014



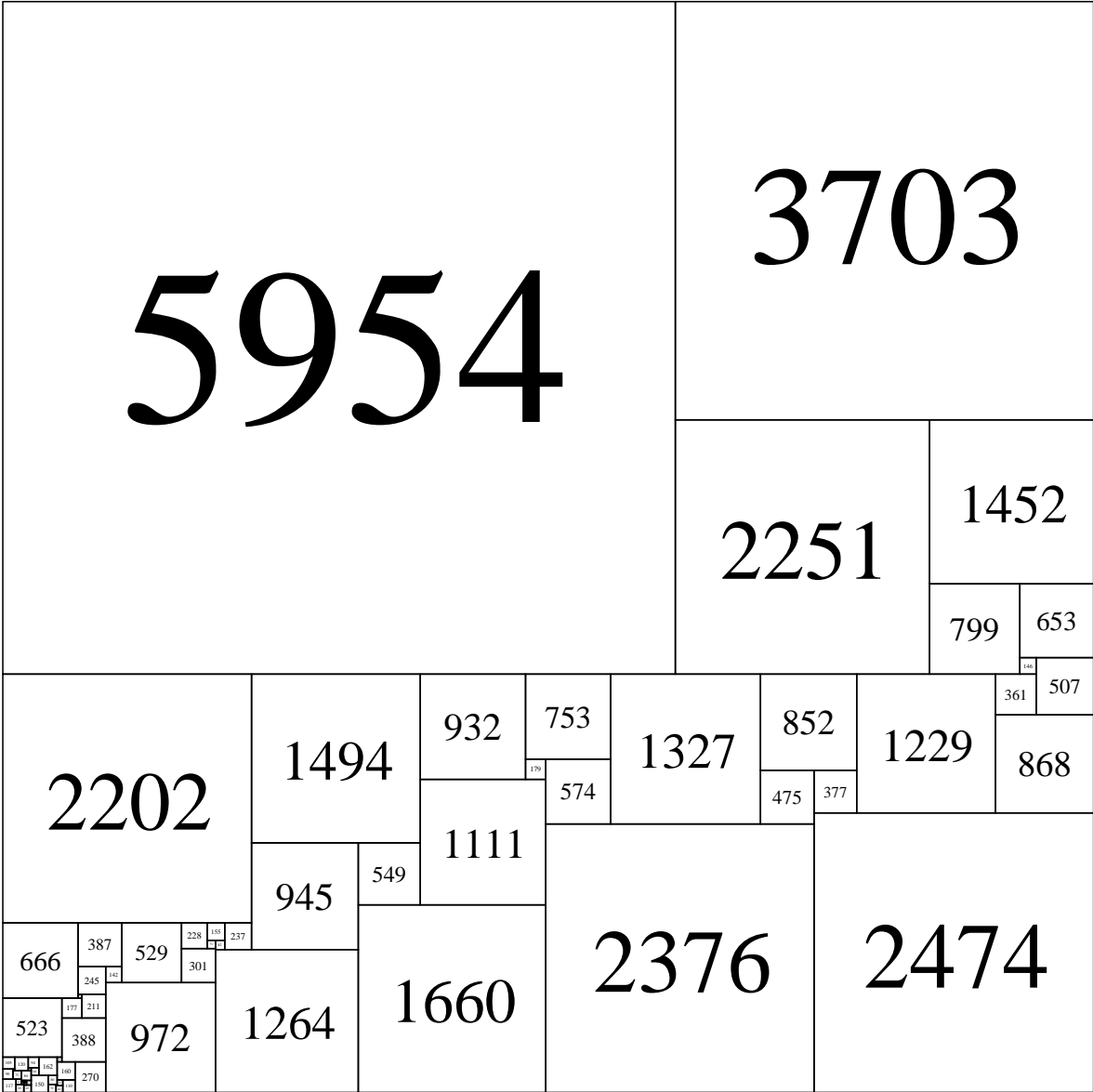
80 9633 B_T 2014



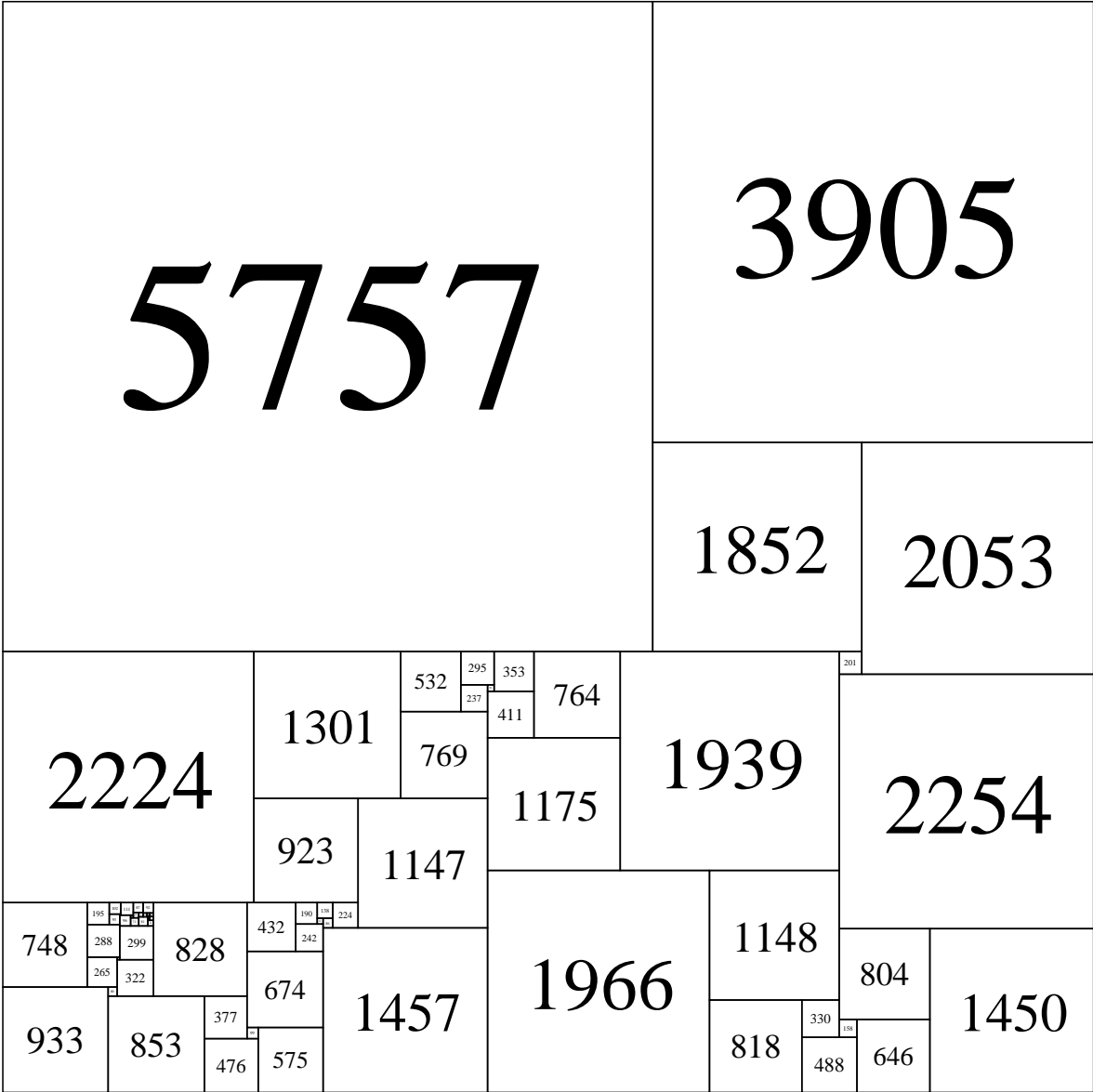
80 9634 BLM 2018 <-- 80 8730 B_T 2014



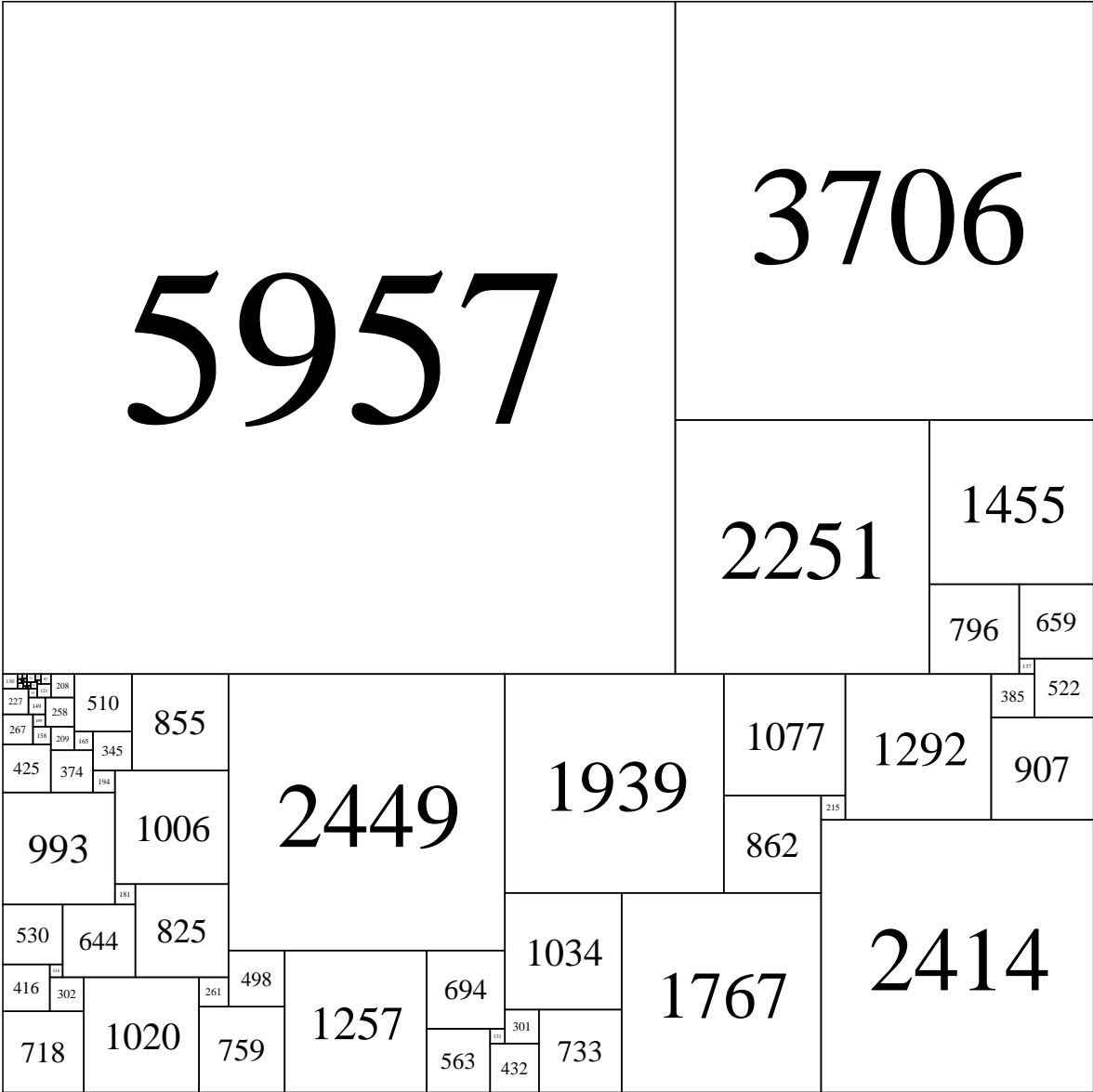
80 9639 B_T 2014



80 9657 B_T 2014



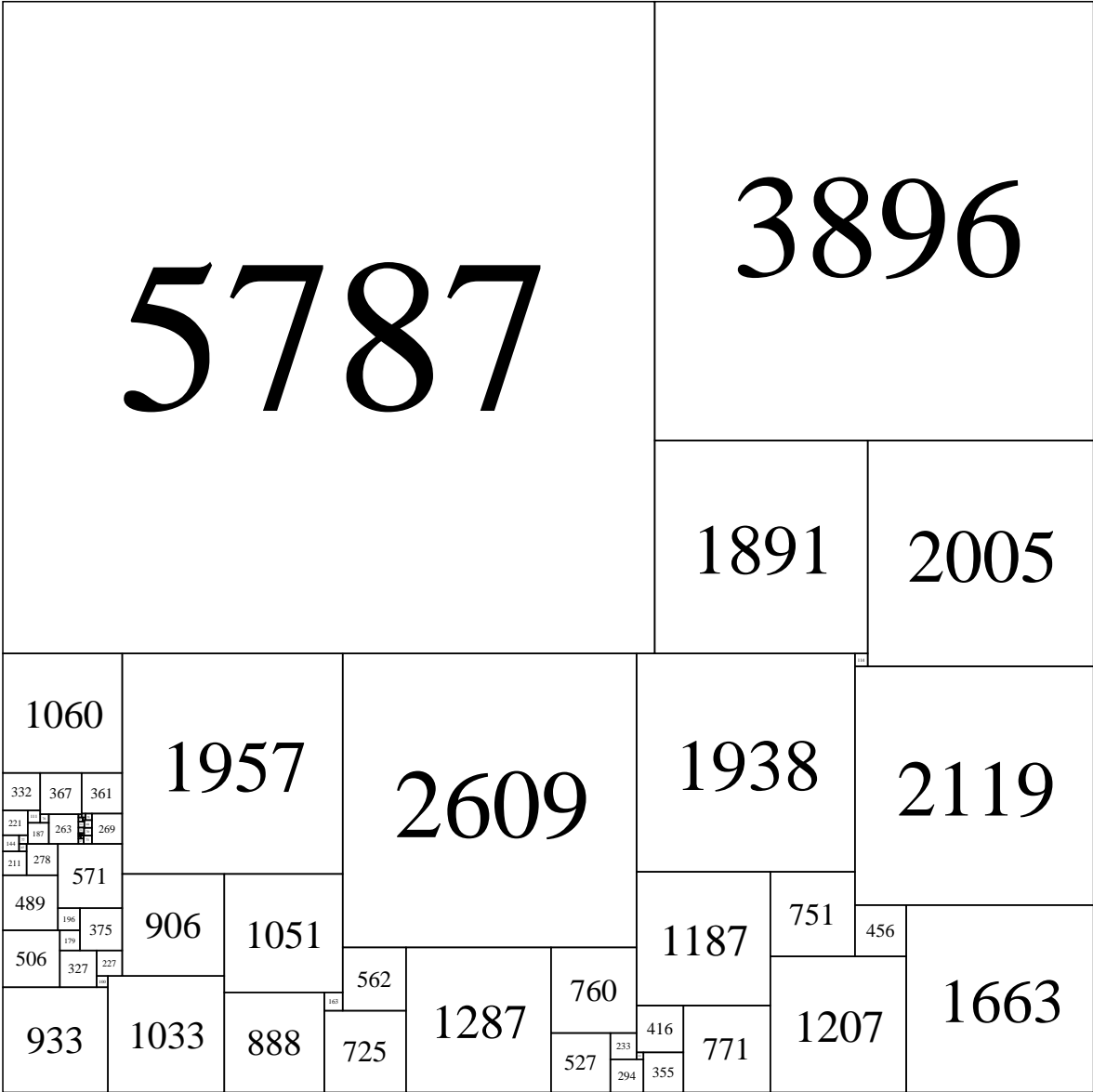
80 9662 B_T 2014



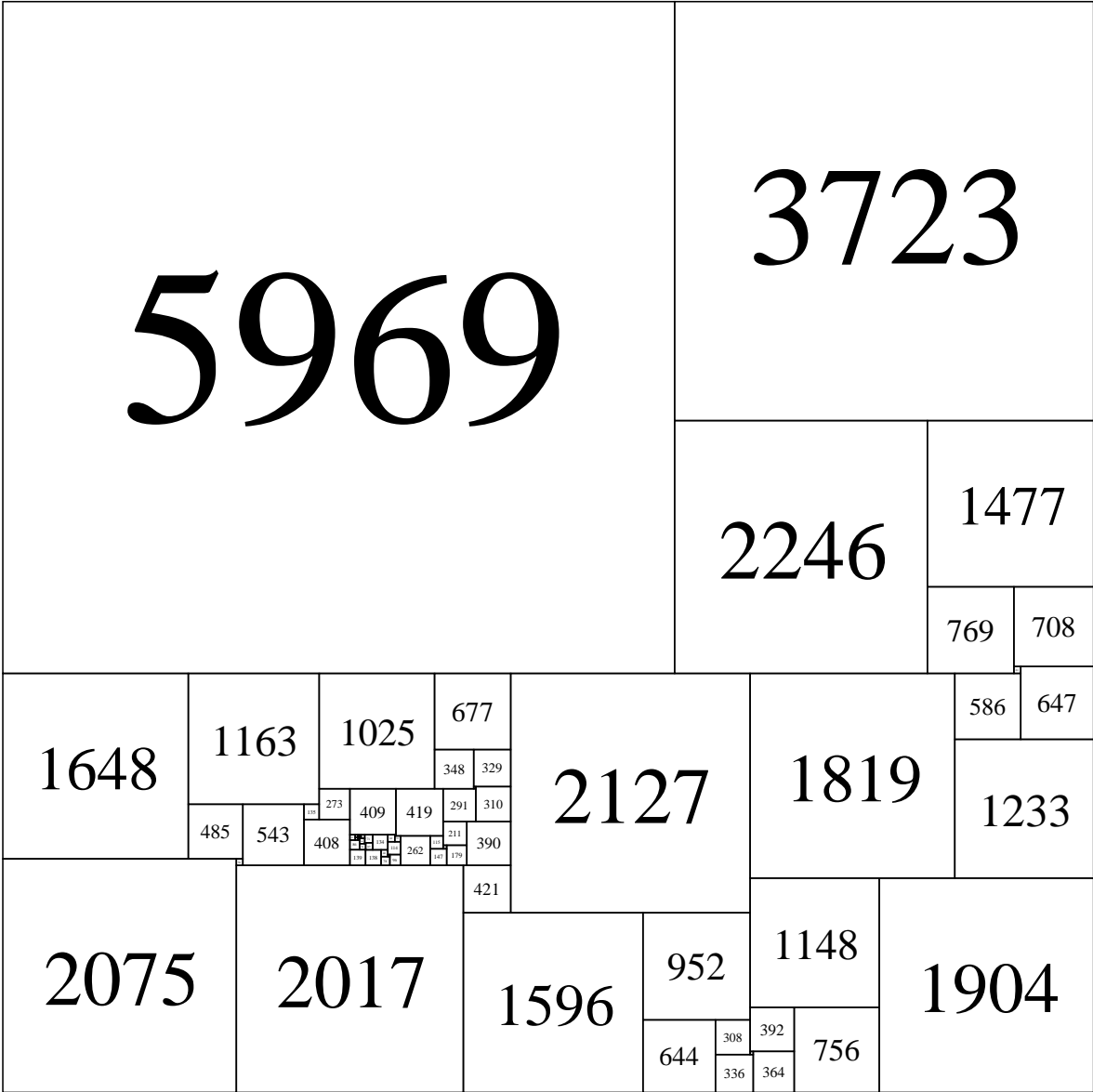
80 9663 B_T 2014

5969										3703																	
										2266					1437												
2269					2749										1831					1551					829	608	
																				1272					719		387
1434			835			930		901		1111					440		1712										
599		363	490	485		343	335		461		496			942		971						1041					
464	311		469		410		194	227	204		458		194	227	204		194	227	204								

80 9672 B_T 2014



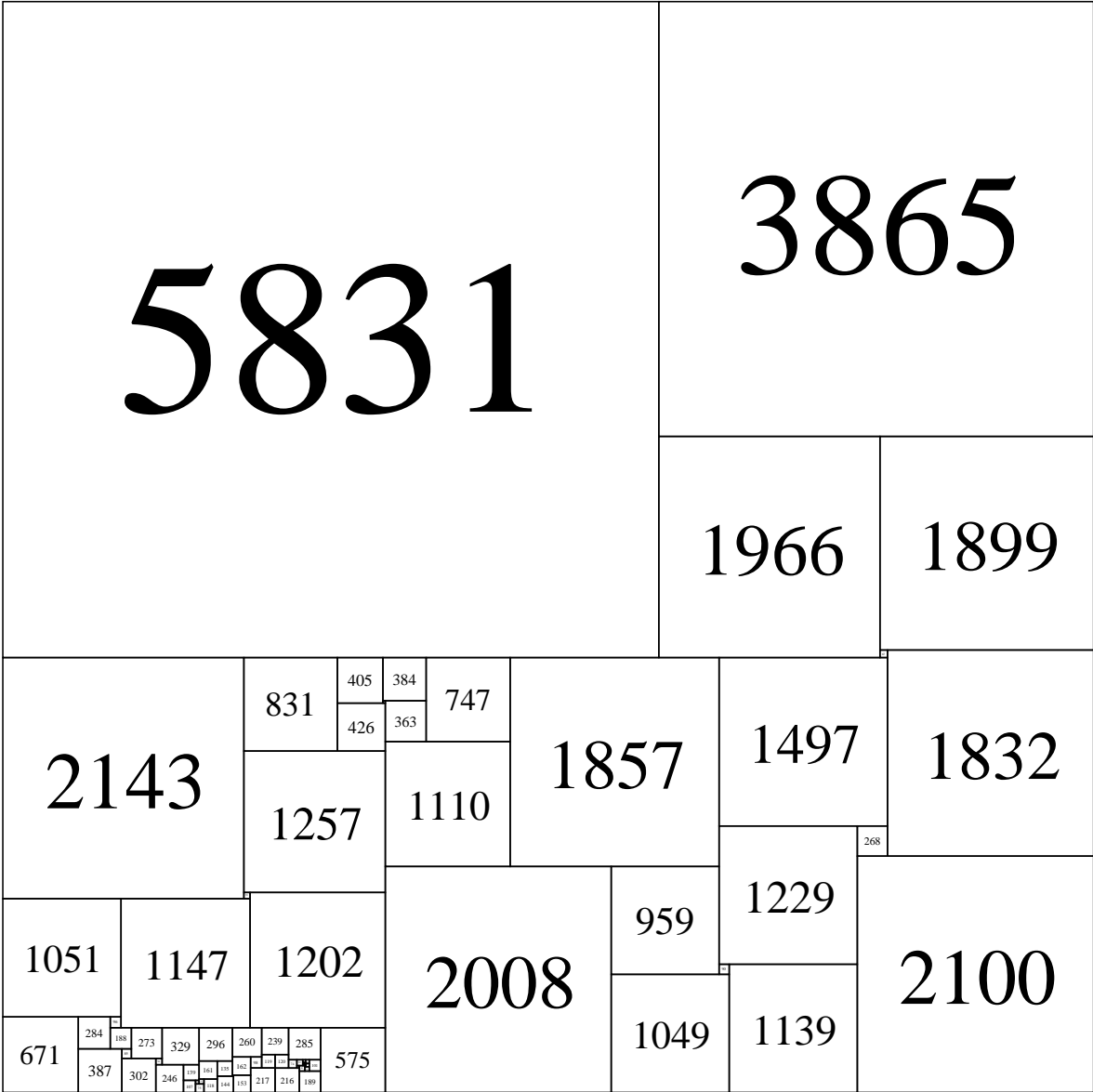
80 9683 B_T 2014



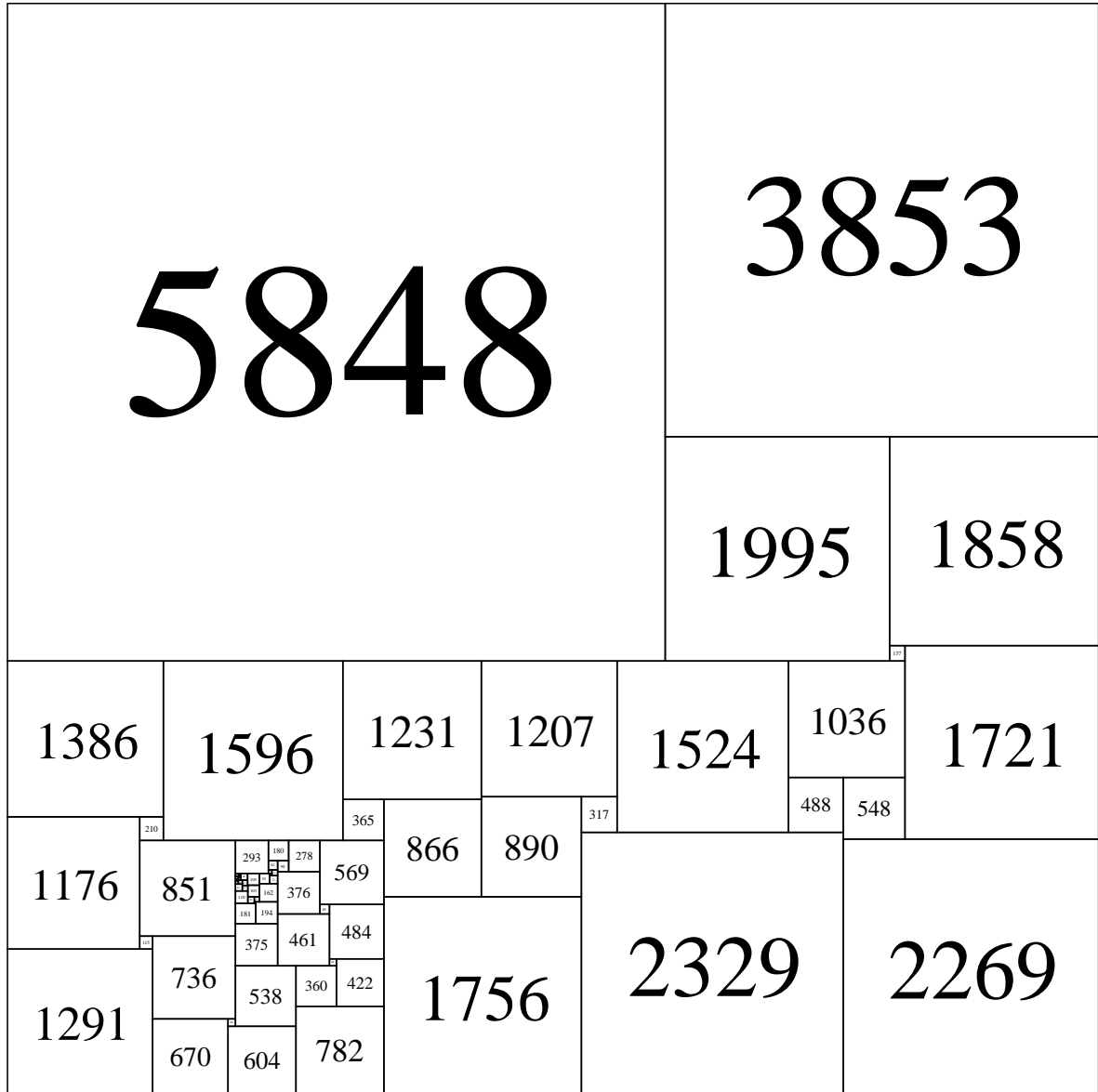
80 9692 B_T 2014

5173										4523												
																				650	3873	
2600					3223					1300												
1923															677	731	453	441	437	442	586	613
					515	299	382	430	431	411	375	467	294	195	291	443	651	632	657	210	229	403

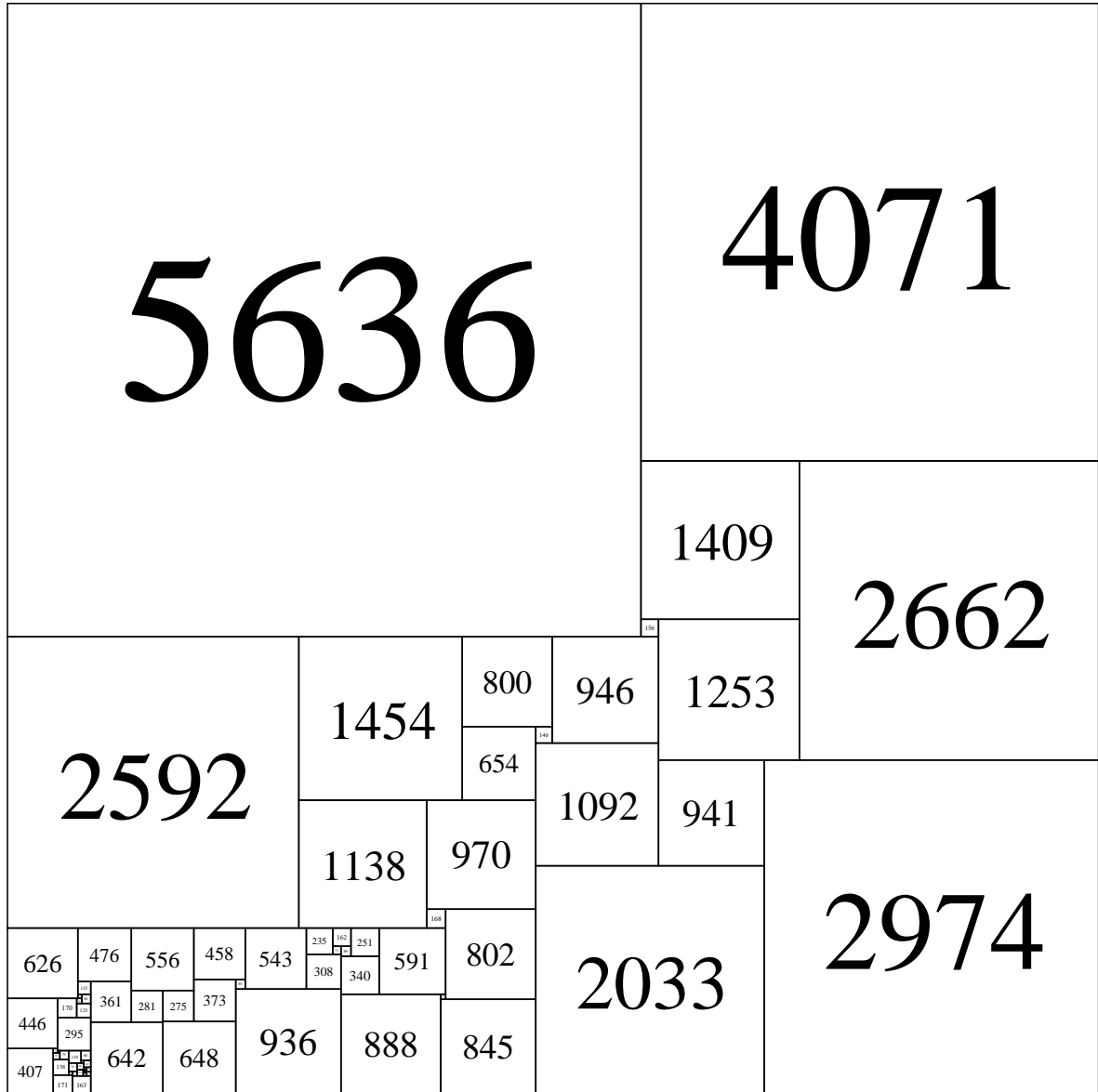
80 9696 B_T 2014



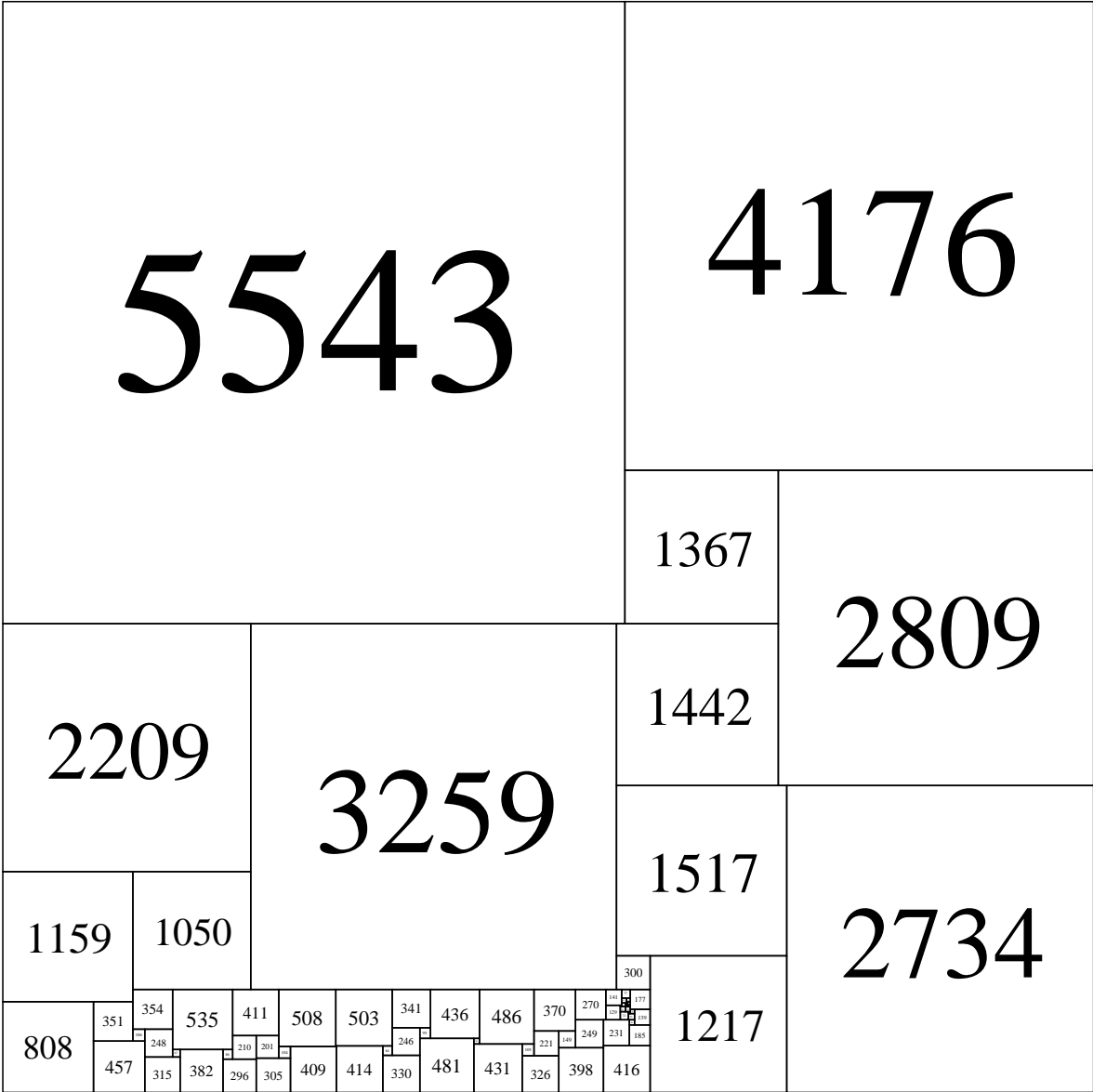
80 9696 B_T 2014



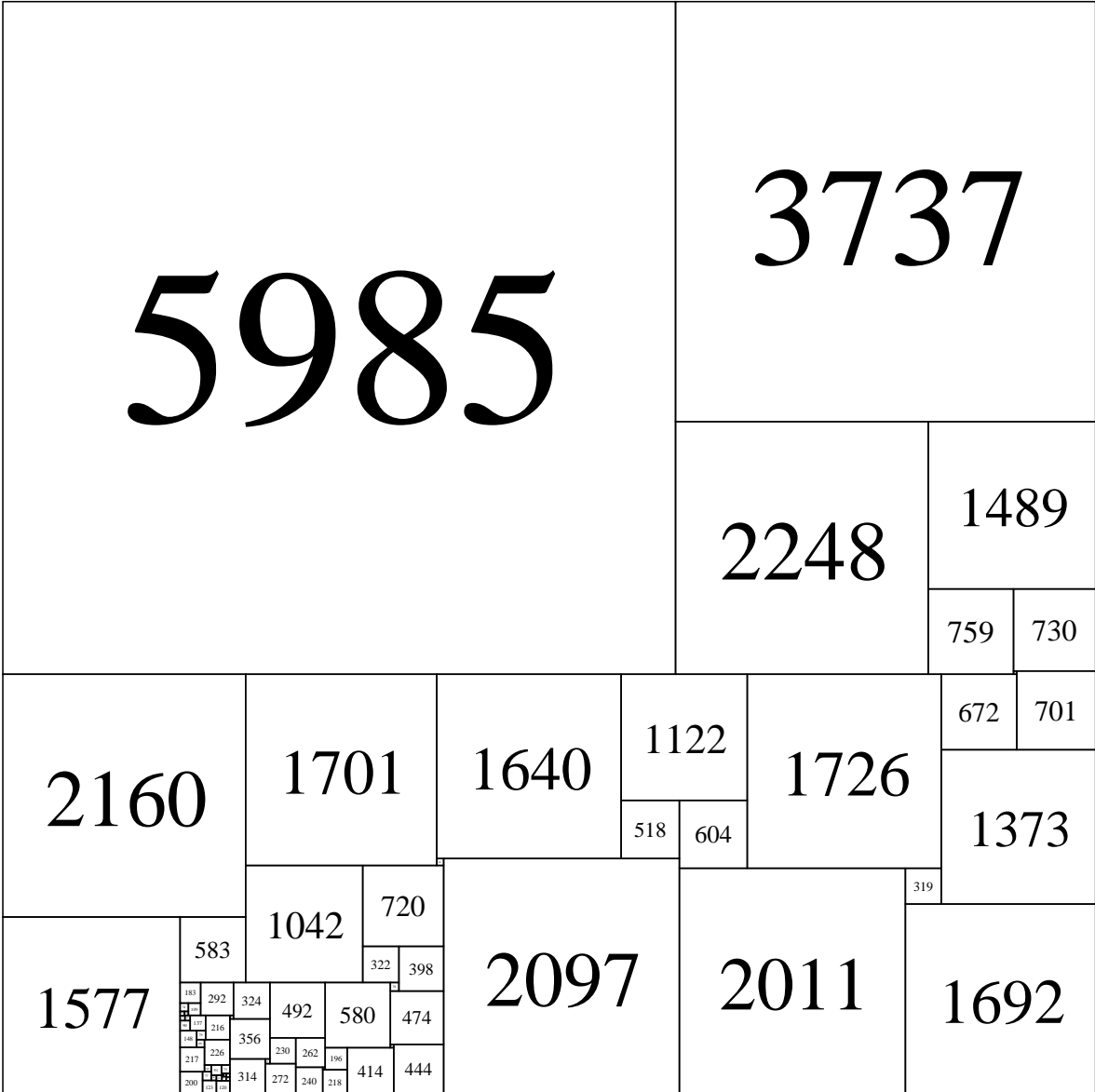
80 9701 B_T 2014



80 9707 BLM 2018 <-- 80 9551 B_T 2014



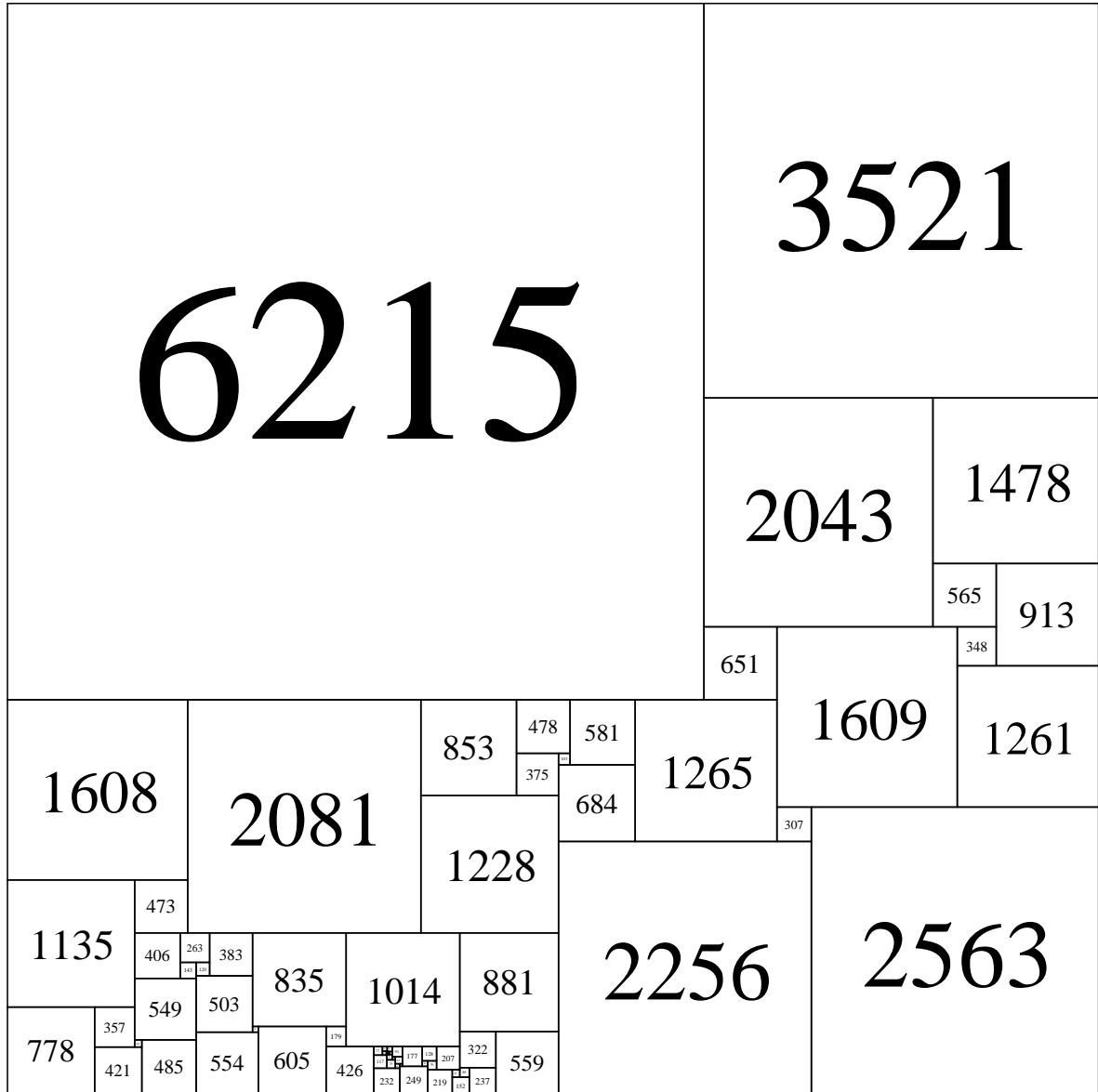
80 9719 B_T 2014



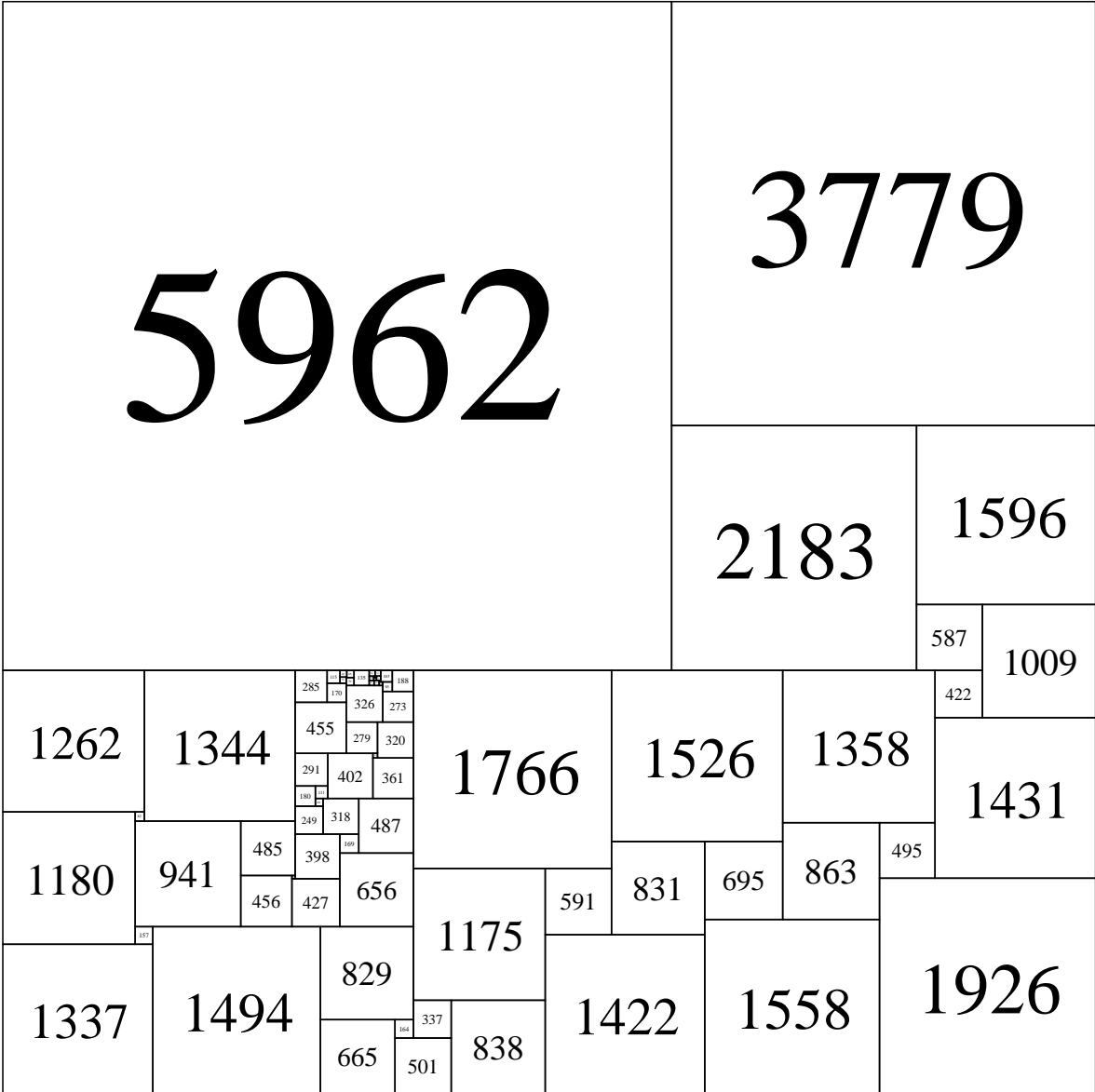
80 9722 B_T 2014

5897						3830			
						2067		1763	
1216	903	998	1445		1457		1094	1155	1459
	1347	1093					646	799	787
1267	430	1739		1586		1703		2675	
	757								

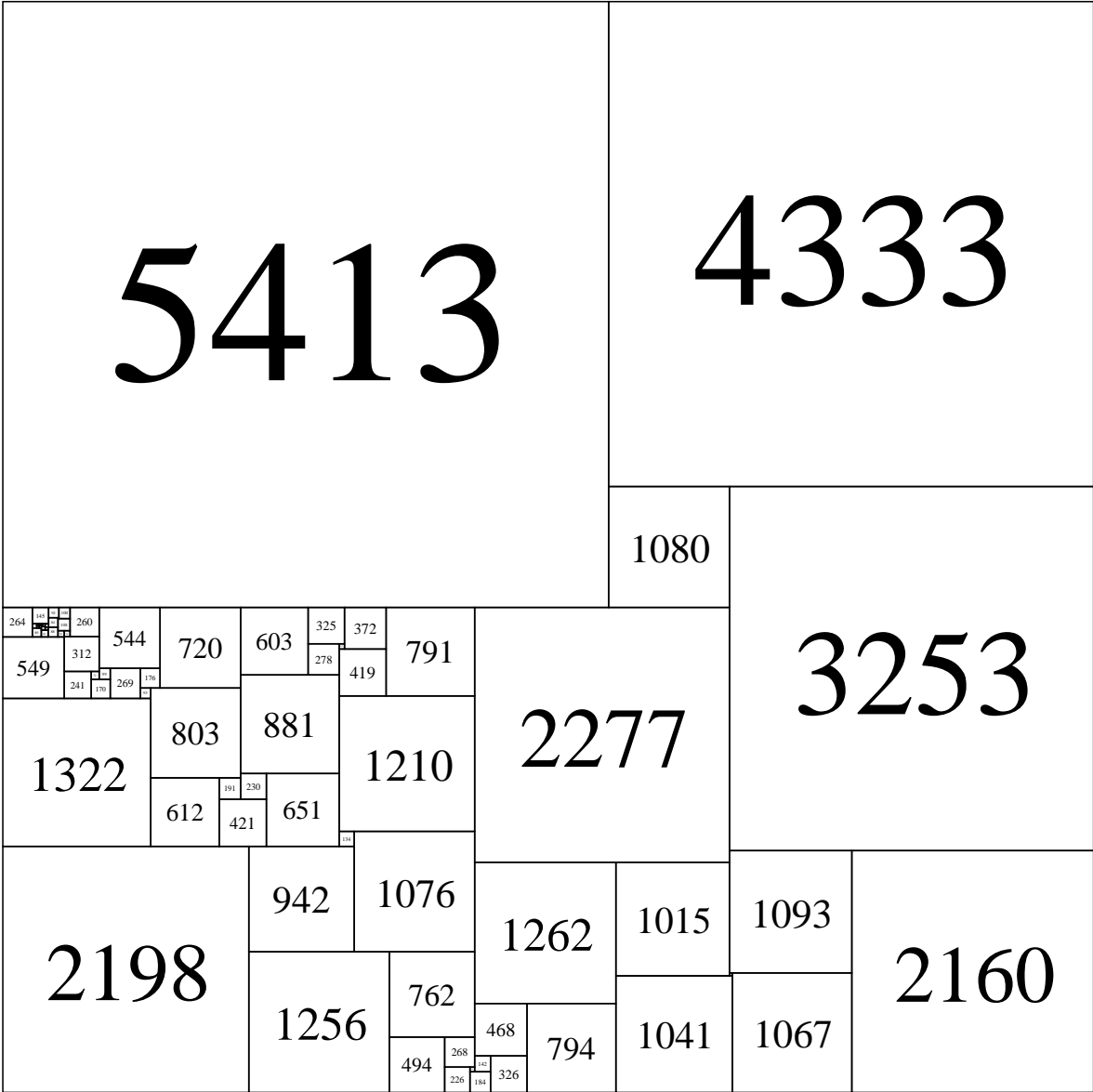
80 9727 B_T 2014



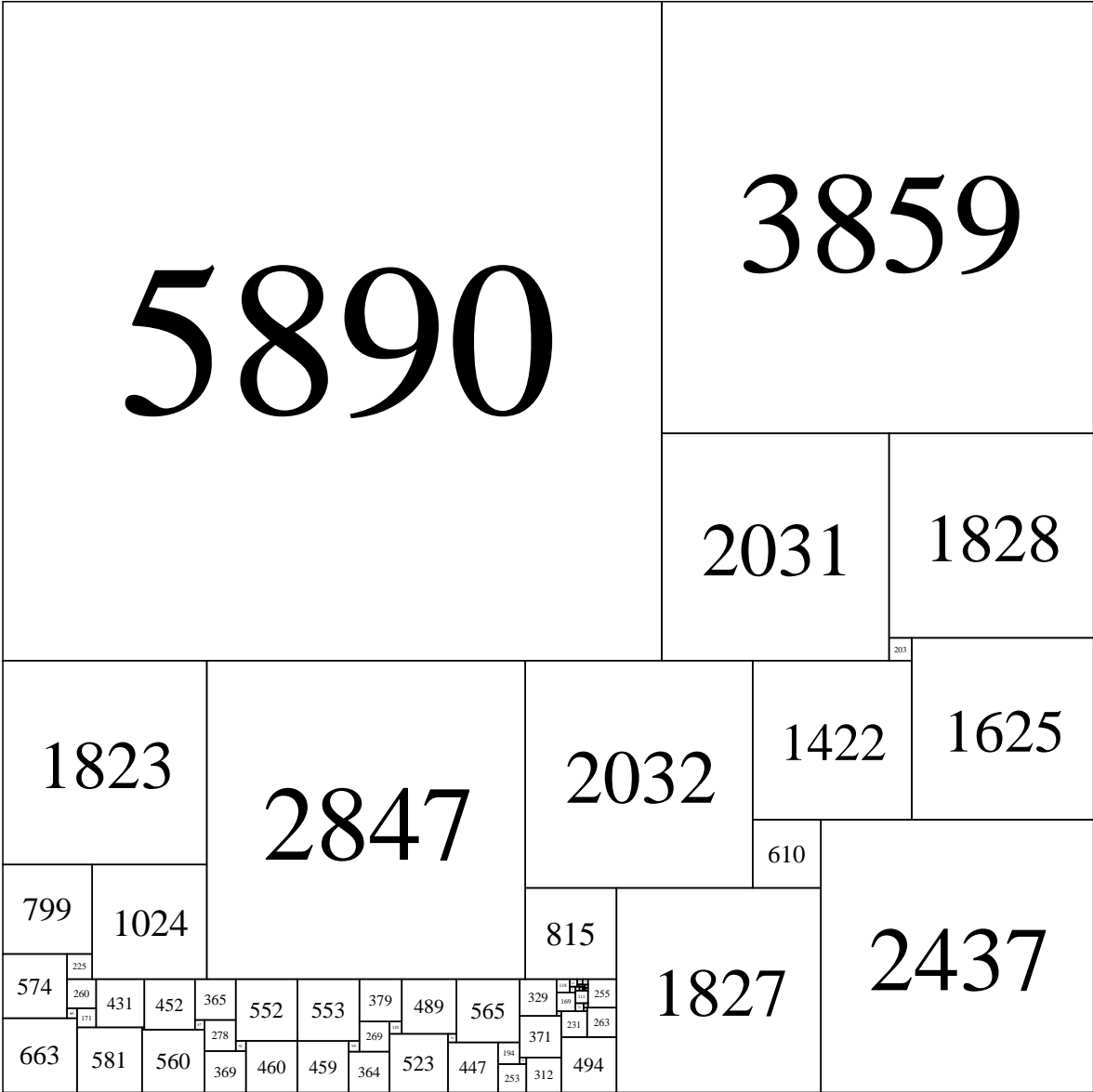
80 9736 BLM 2018 <-- 80 9085 B_T 2014



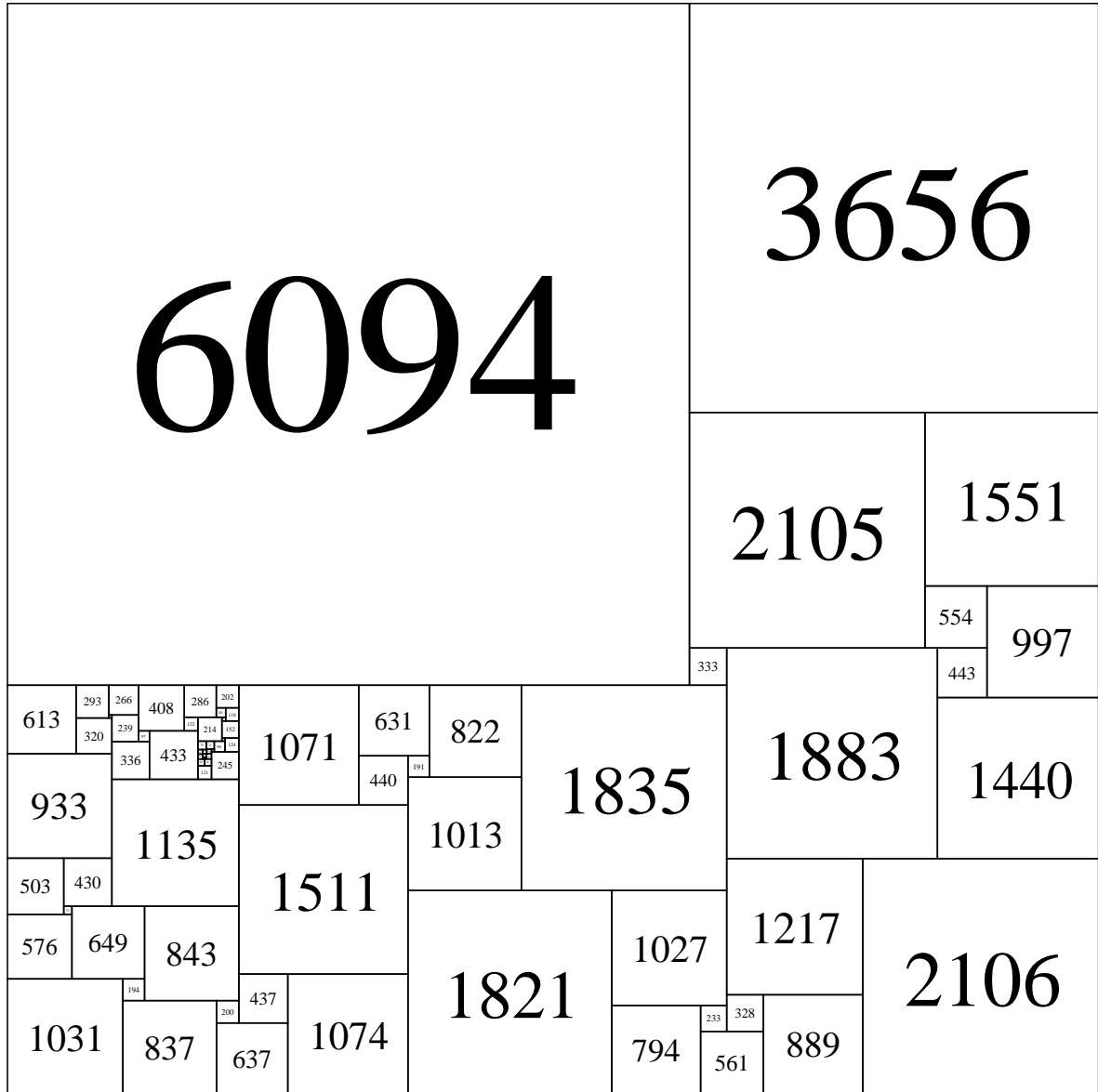
80 9741 B_T 2014



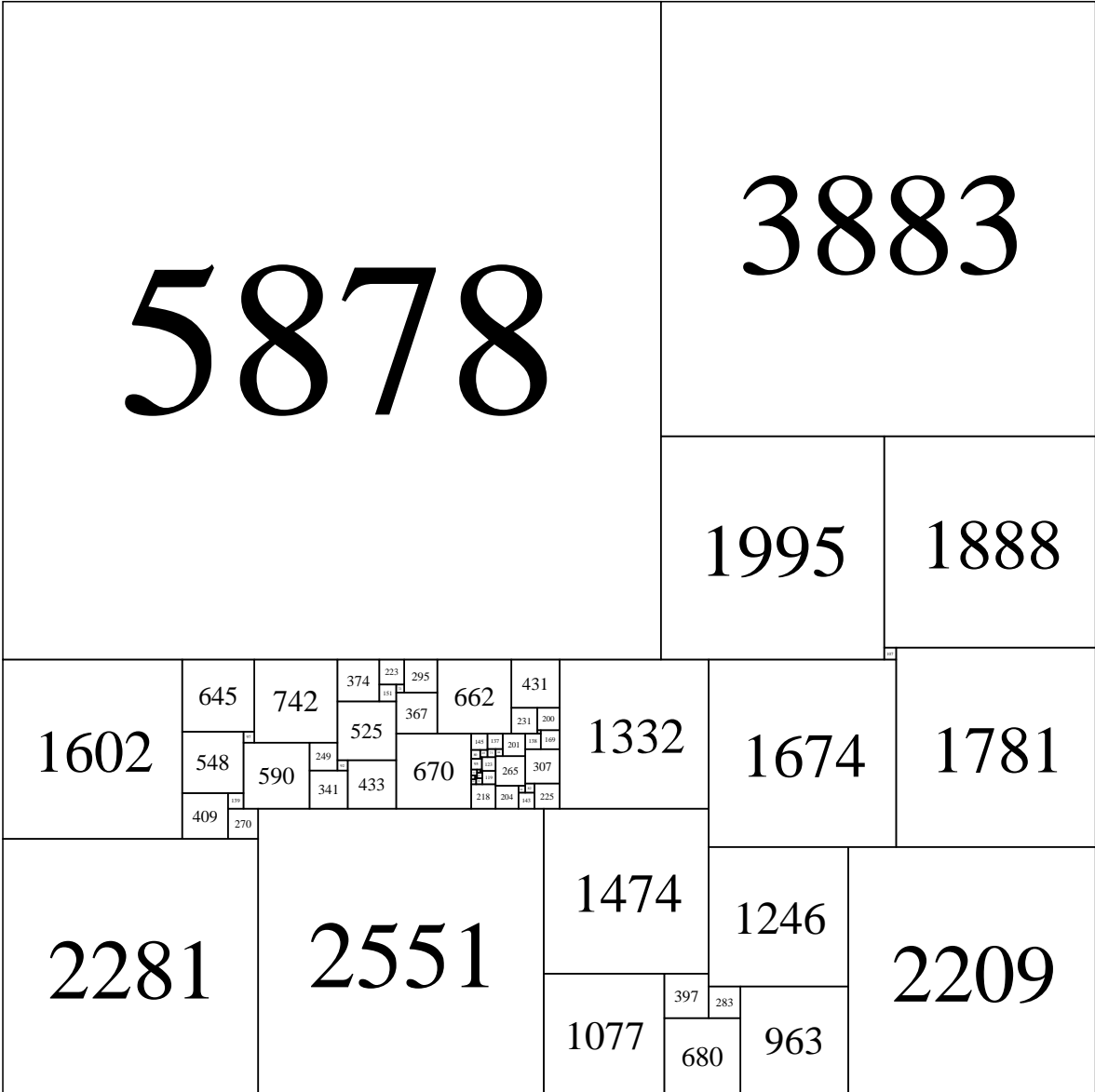
80 9746 B_T 2014



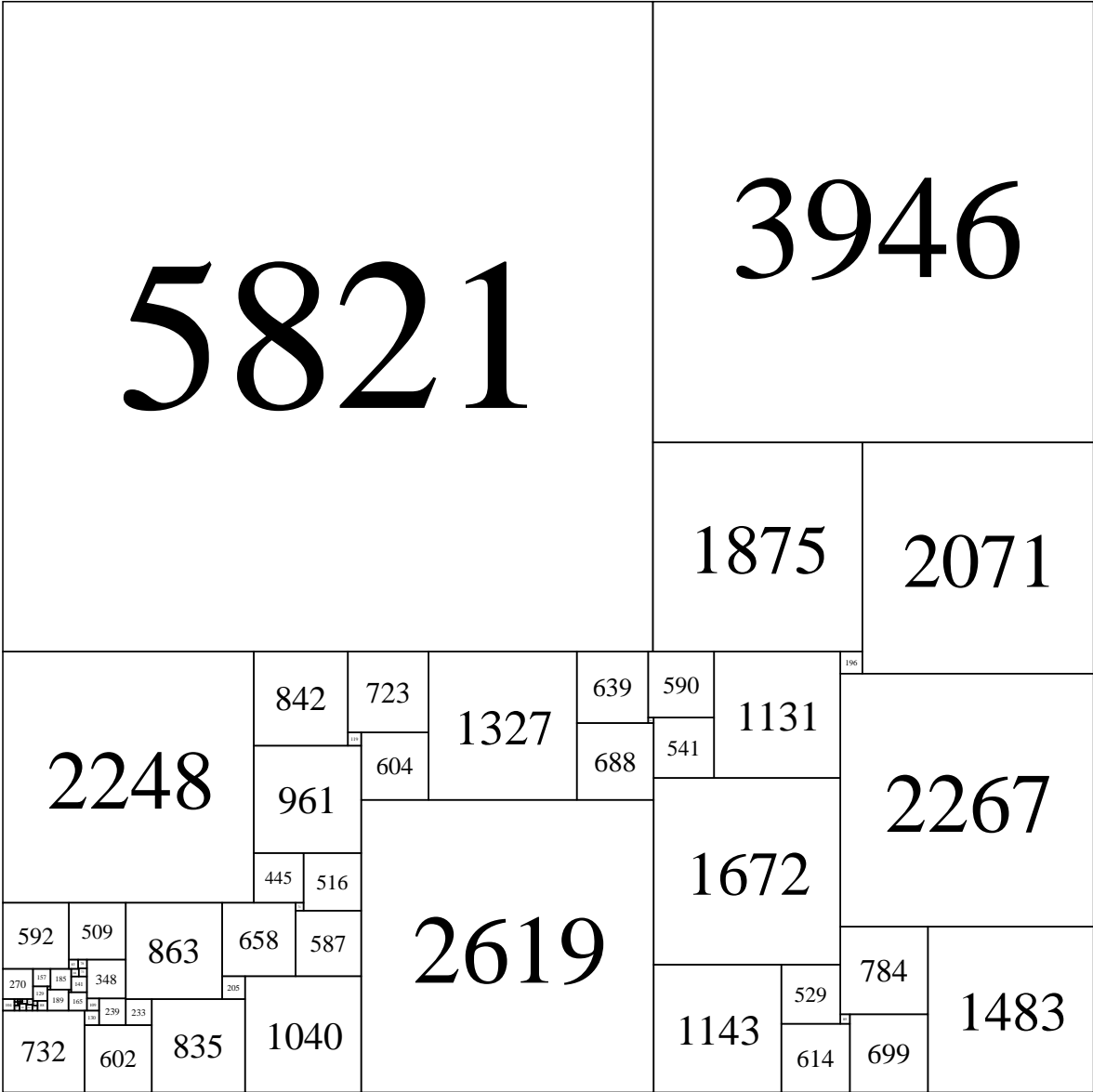
80 9749 B_T 2014



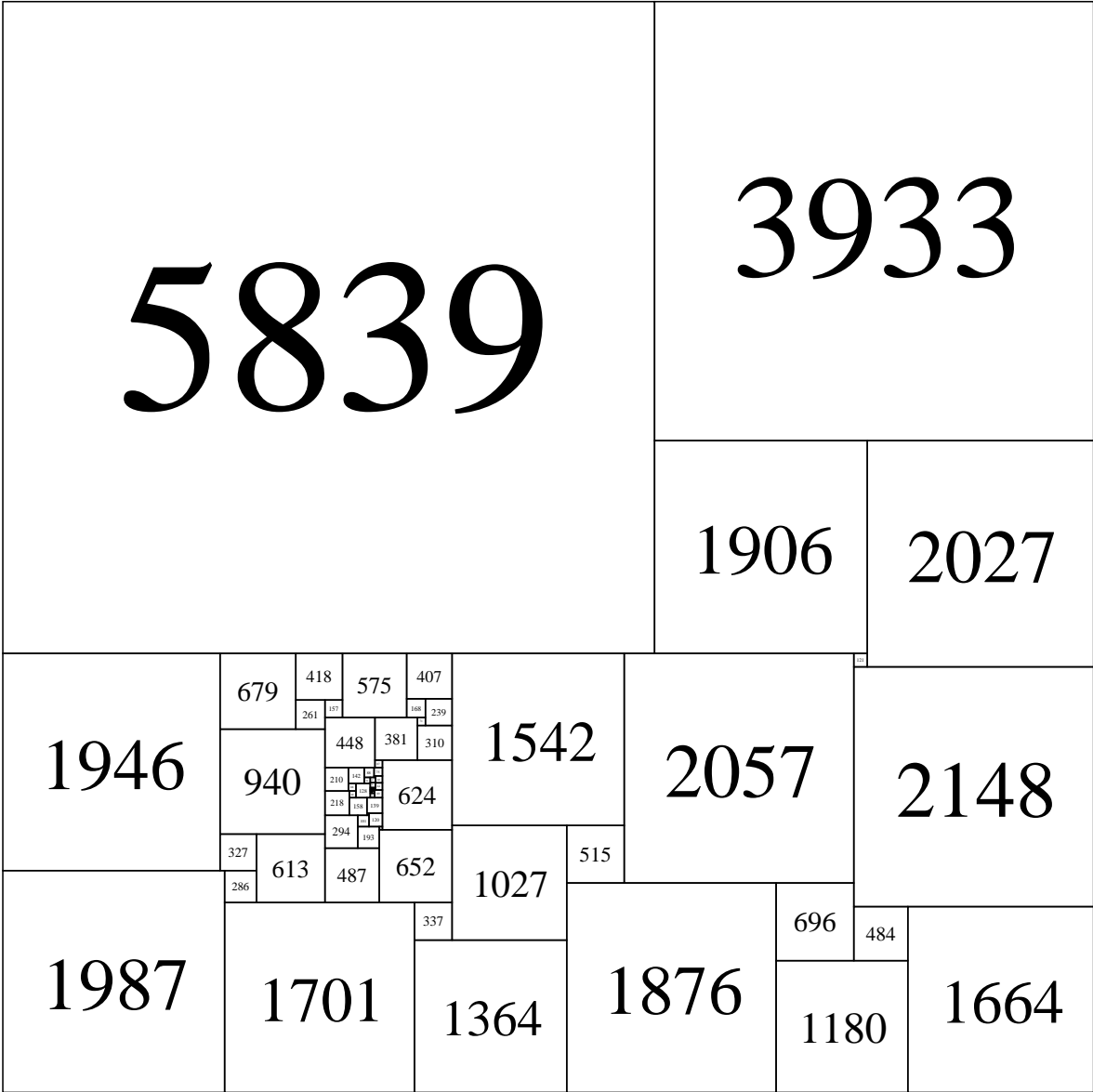
80 9750 BLM 2018 <-- 80 9417 B_T 2014



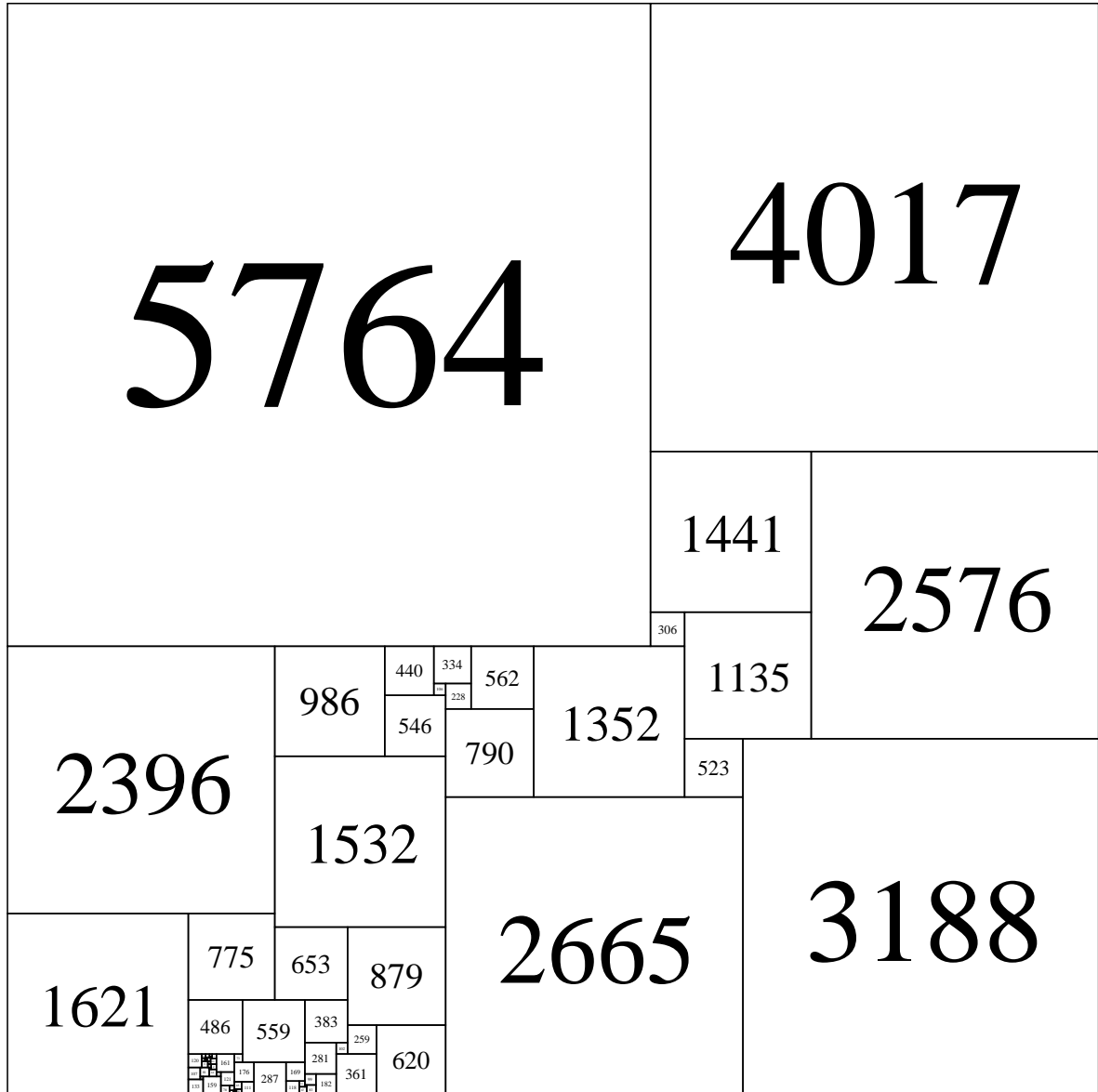
80 9761 B_T 2014



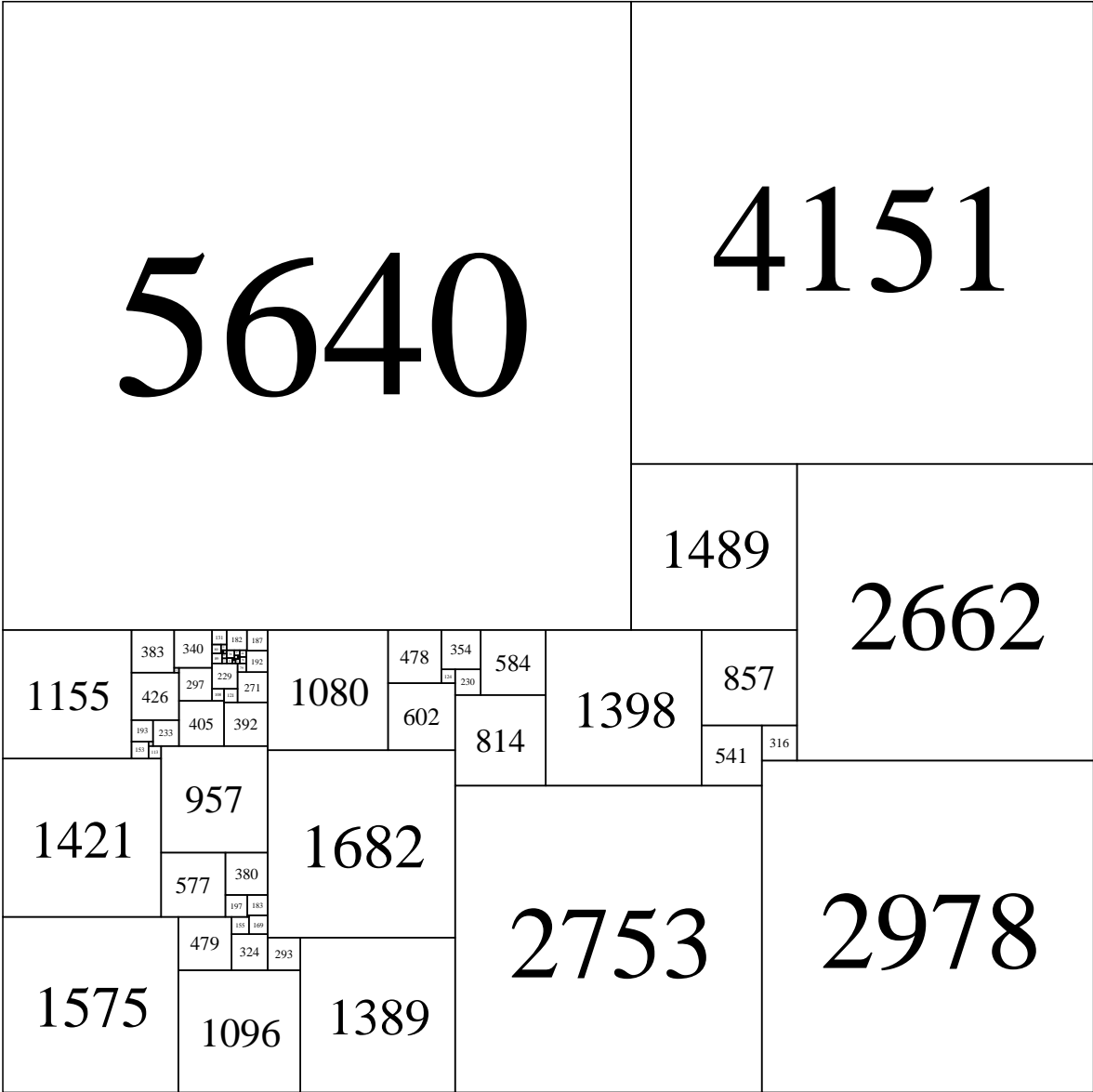
80 9767 B_T 2014



80 9772 B_T 2014



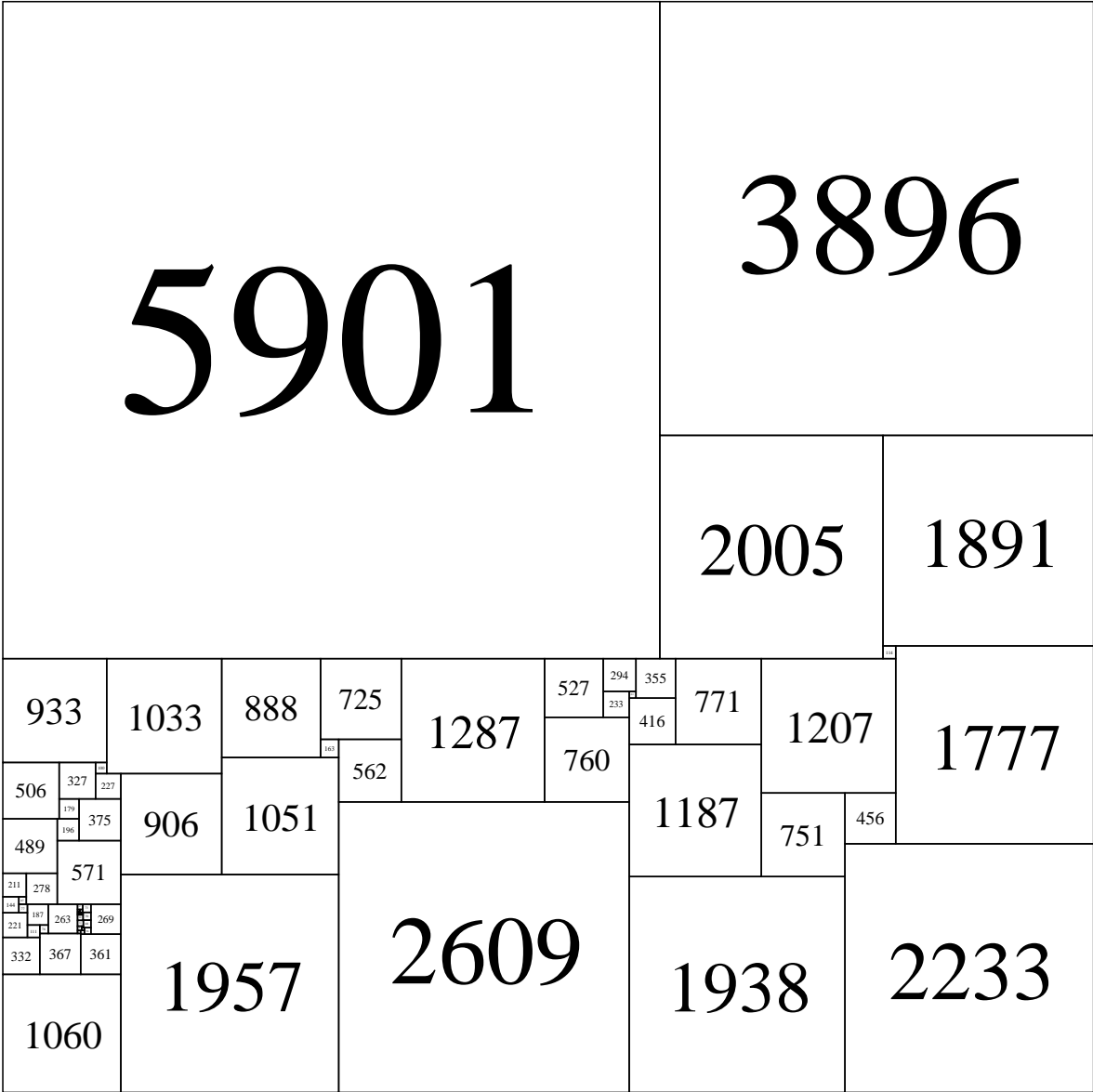
80 9781 BLM 2018 <-- 80 9475 B_T 2014



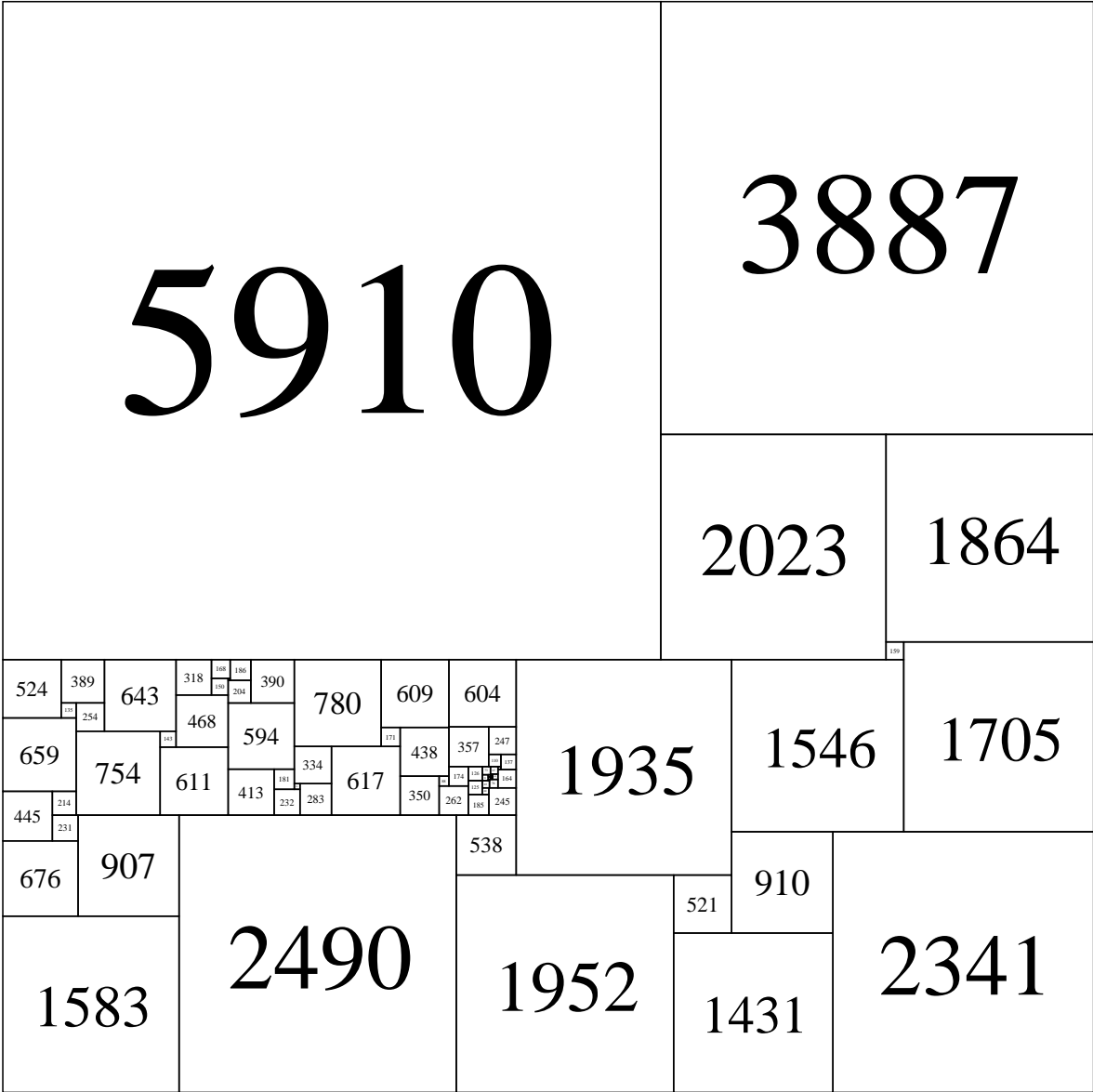
80 9791 B_T 2014

5189										4605										
										584										
2336					3437										4021					
1235			1101																	
1034		335	469	574	659	503	654	597	457	541	539	447	403	418	208	299	489	1168		
		699	594	509	235	352	351	291	329	268	373			750	679					
				274	313	514	223	185	242	303	338	627	629	355	388	366	377			

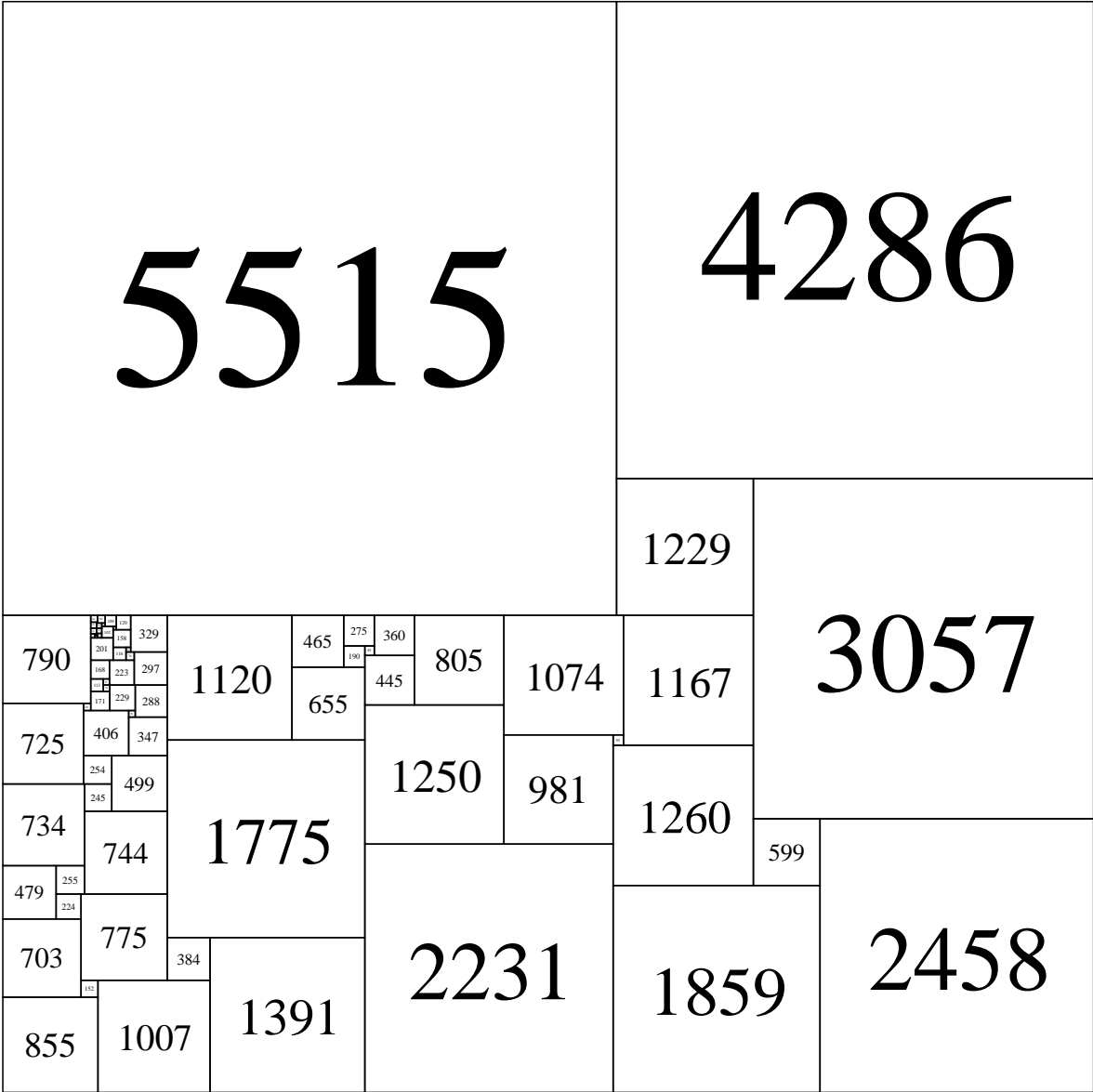
80 9794 B_T 2014



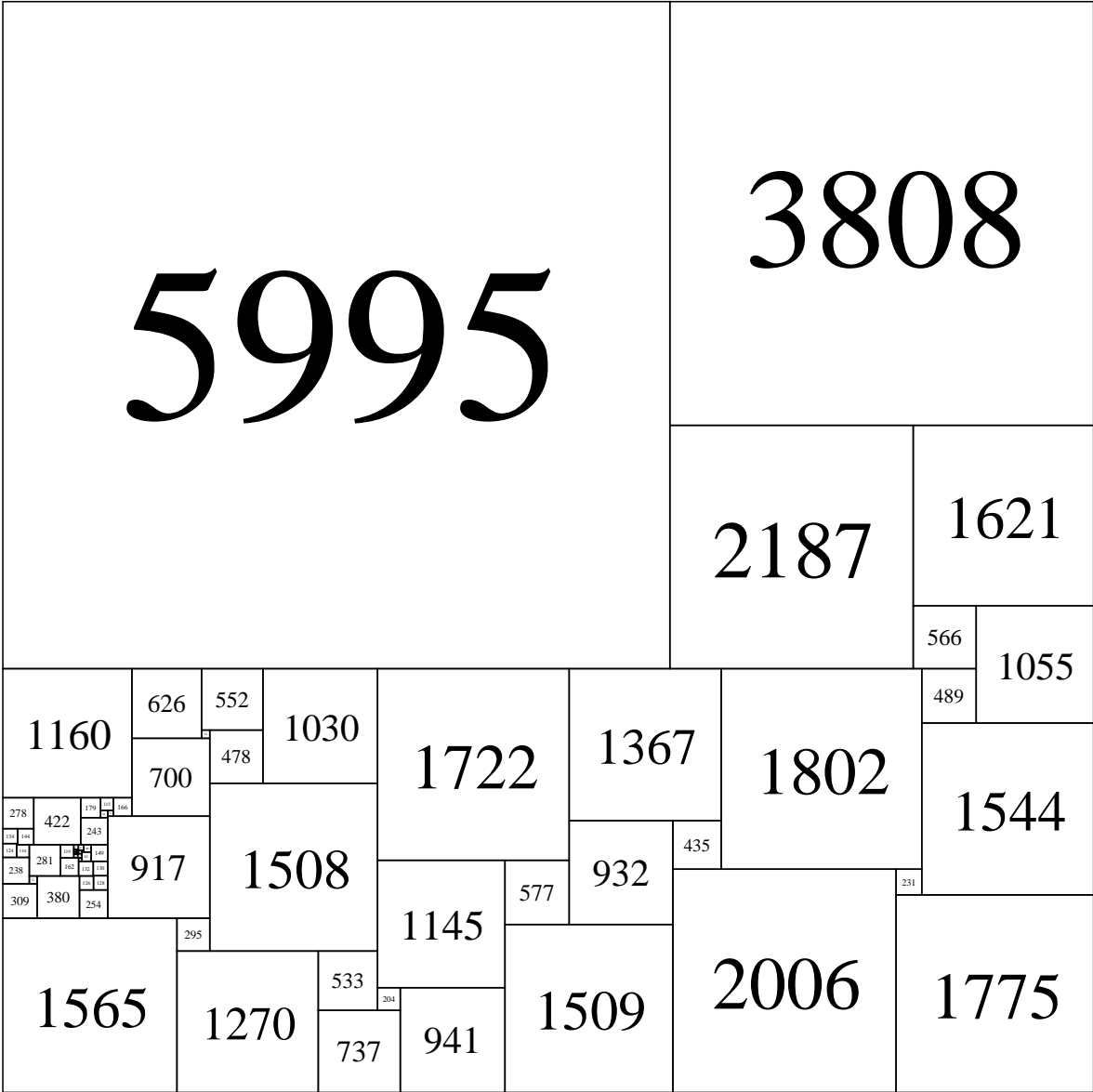
80 9797 B_T 2014



80 9797 B_T 2014



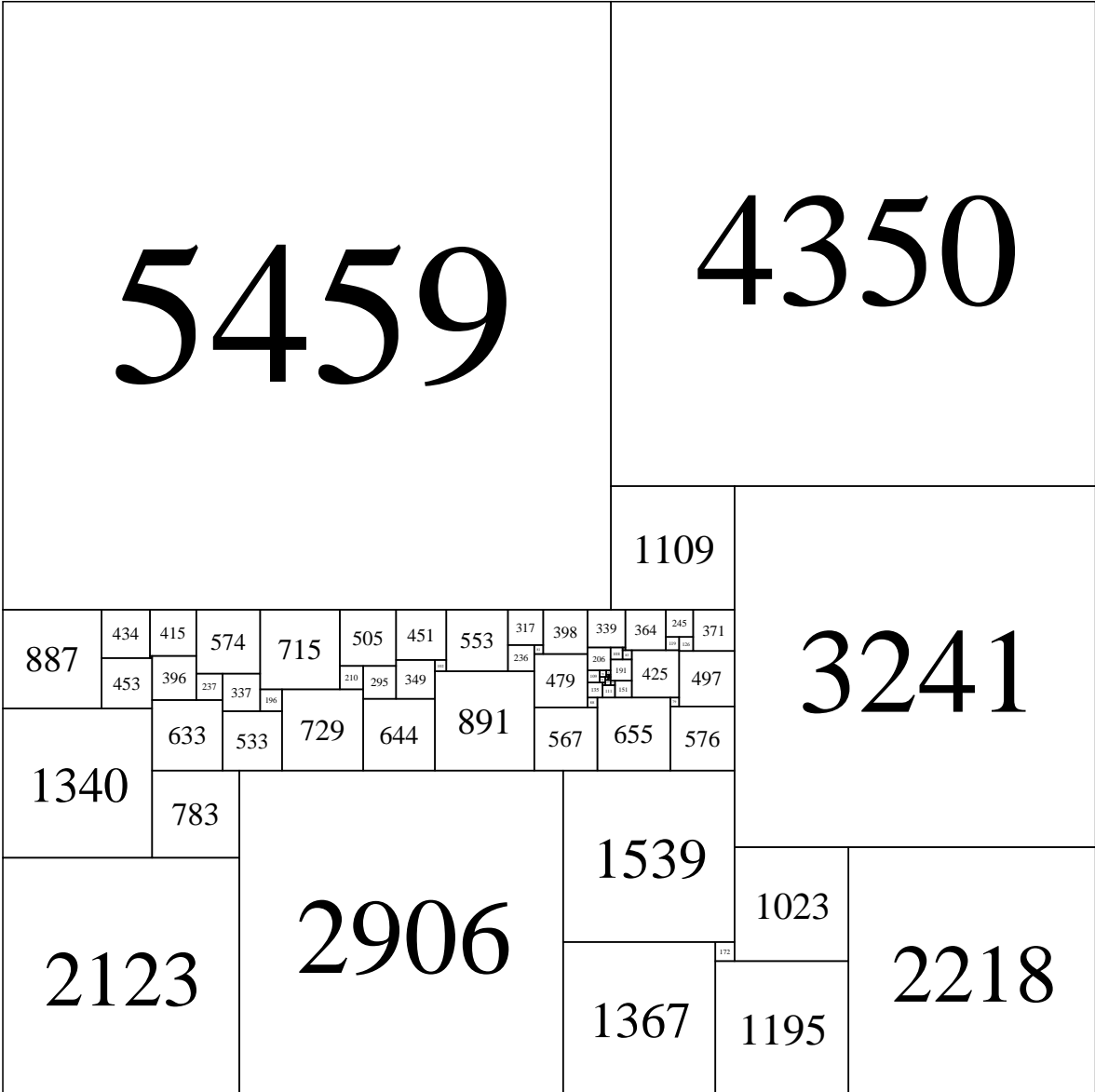
80 9801 B_T 2014



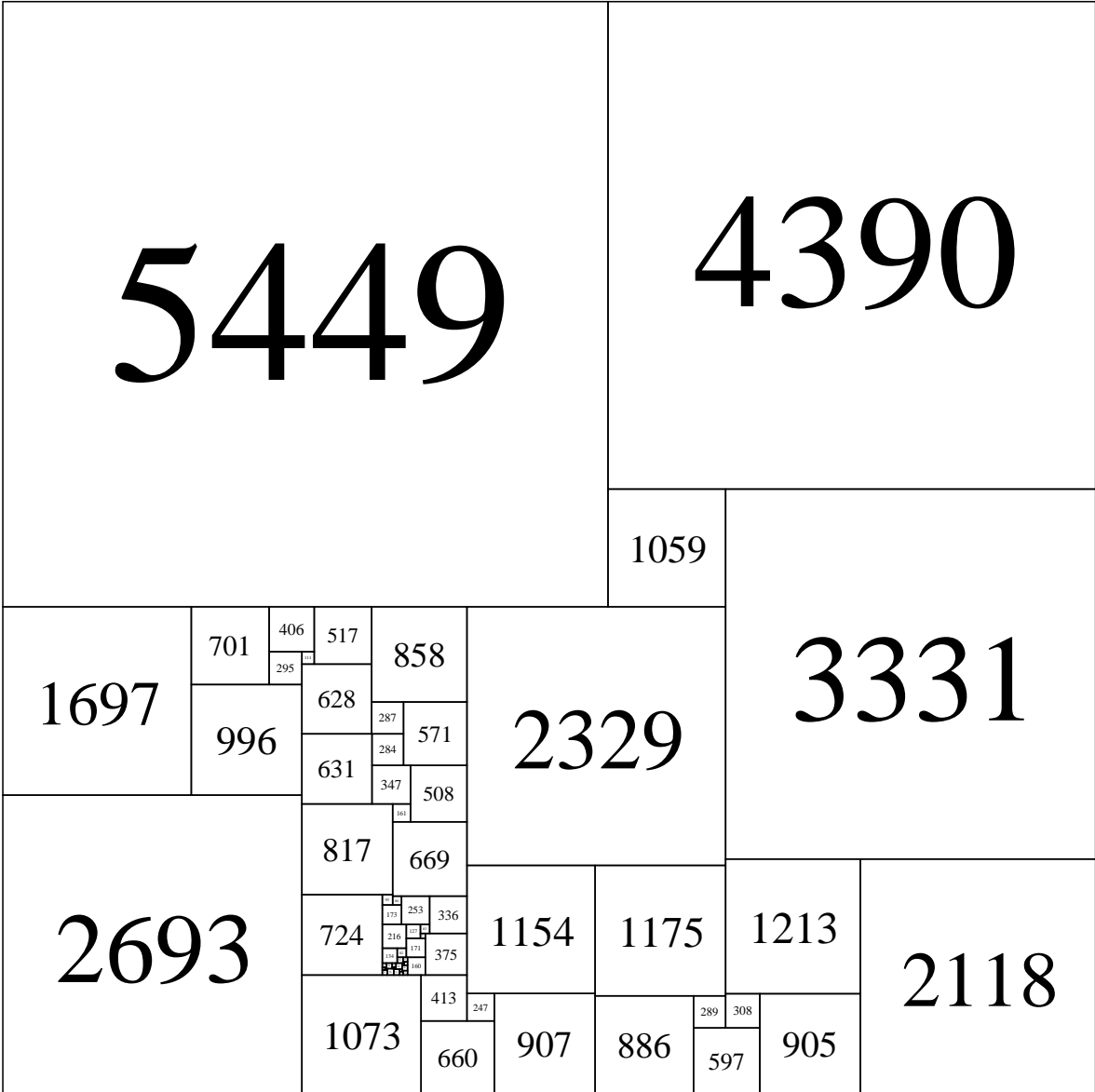
80 9803 B_T 2014

<i>5227</i>										<i>4577</i>														
										650														
<i>2600</i>					<i>3277</i>										<i>3927</i>									
<i>1977</i>					623																			
					569	<small>299</small>	382	430	431	411	375	467	<small>294</small>	<small>195</small>	291	443	651	632	657	<i>1300</i>				
					<small>216</small>	465	429	432	447	<small>339</small>	<small>247</small>	<small>220</small>	393	387	<small>235</small>	<small>208</small>	210	229	403					
785	453	441	437	442	586	613	622	649	439	<small>265</small>	<small>118</small>	<small>121</small>	<small>197</small>	<small>125</small>	<small>114</small>	<small>116</small>	331							

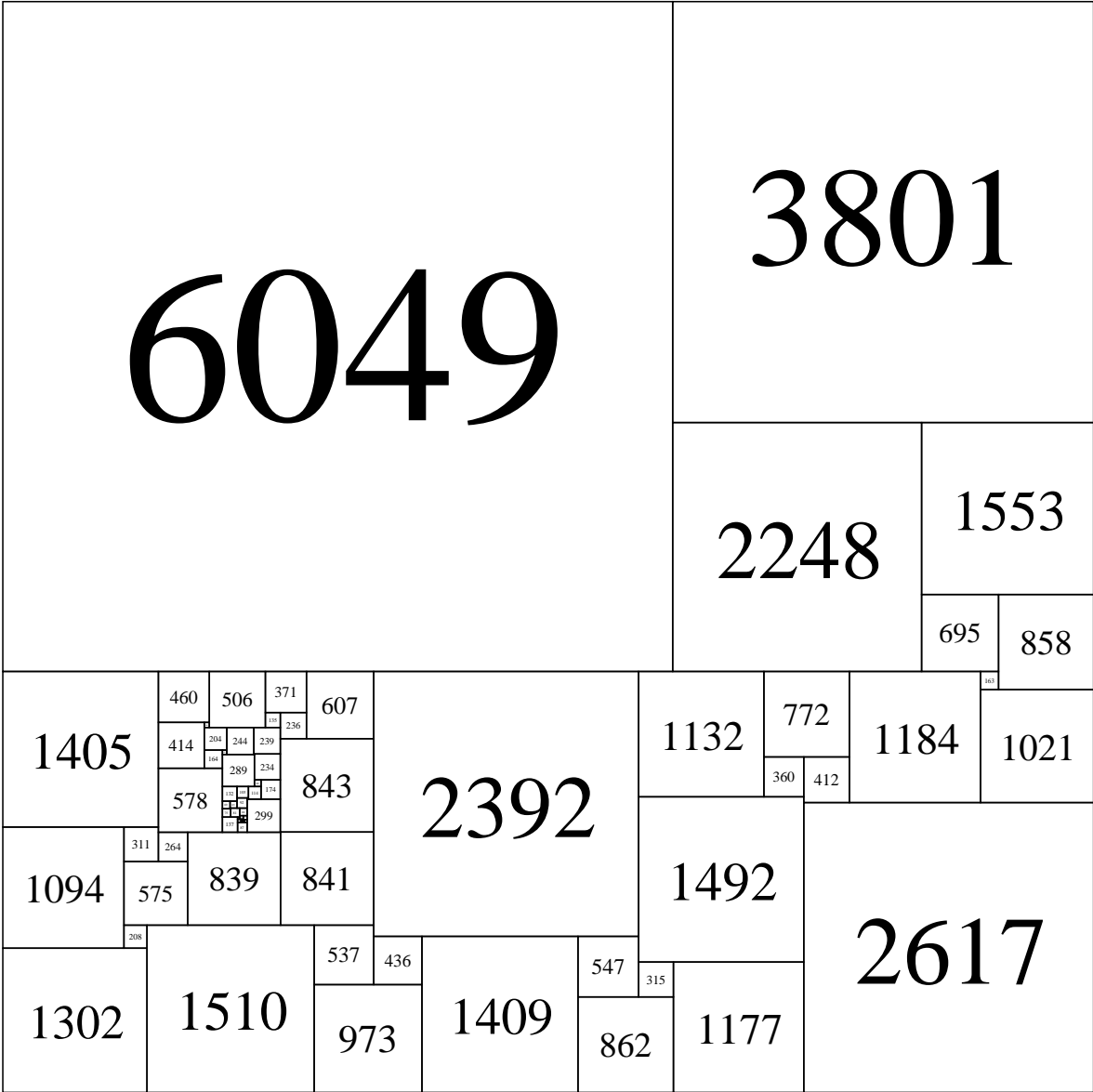
80 9804 B_T 2014



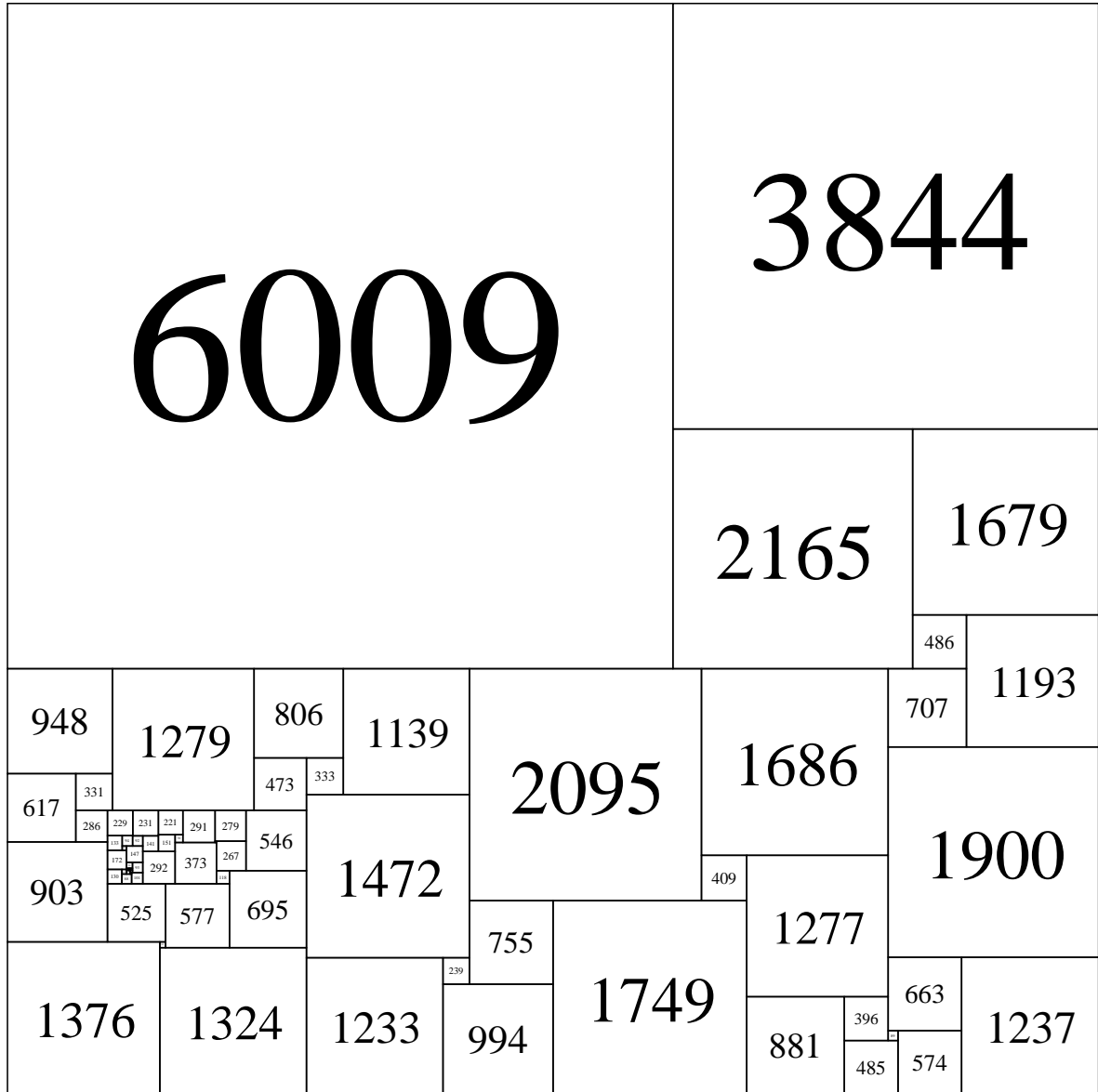
80 9809 B_T 2014



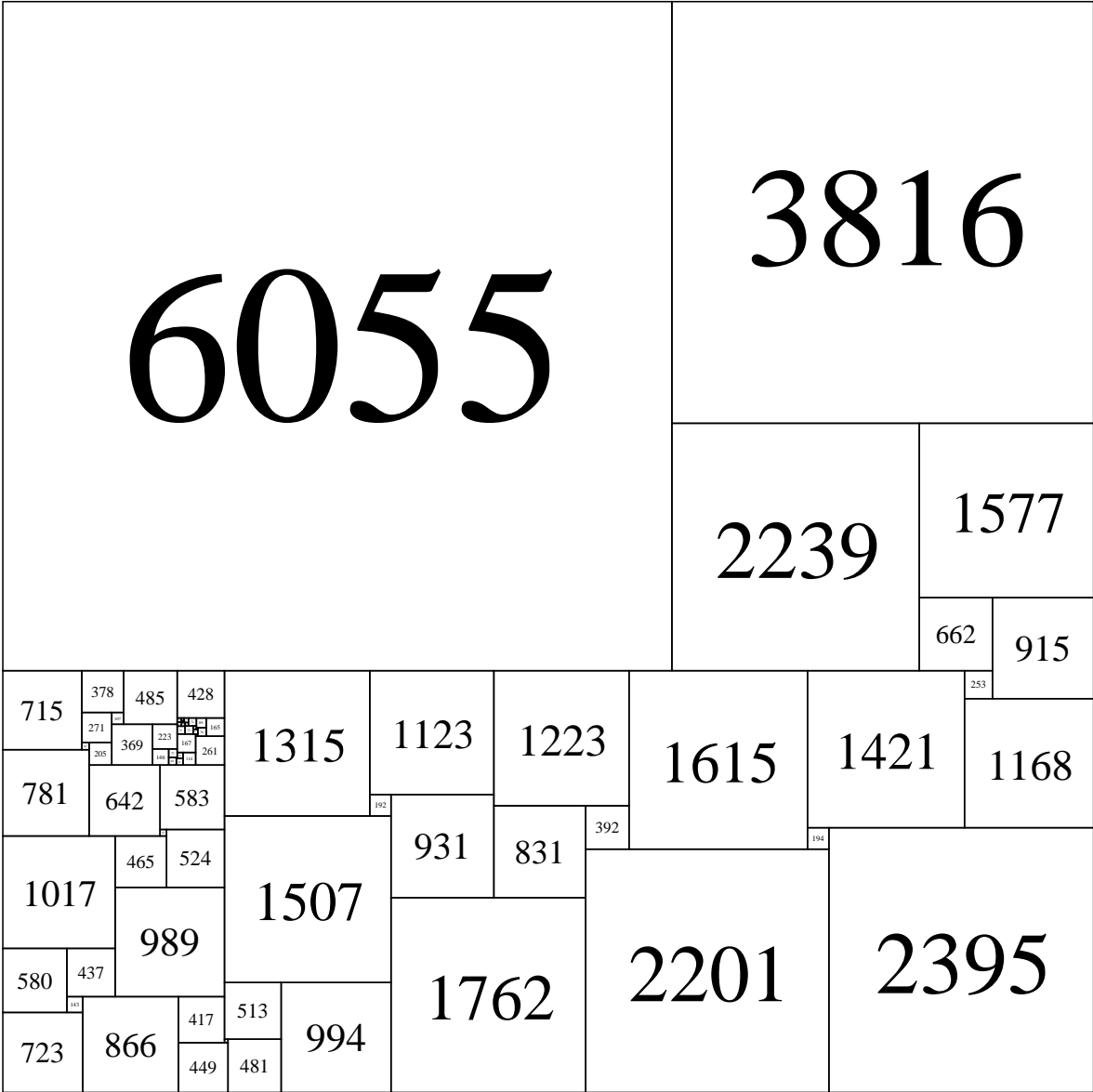
80 9839 B_T 2014



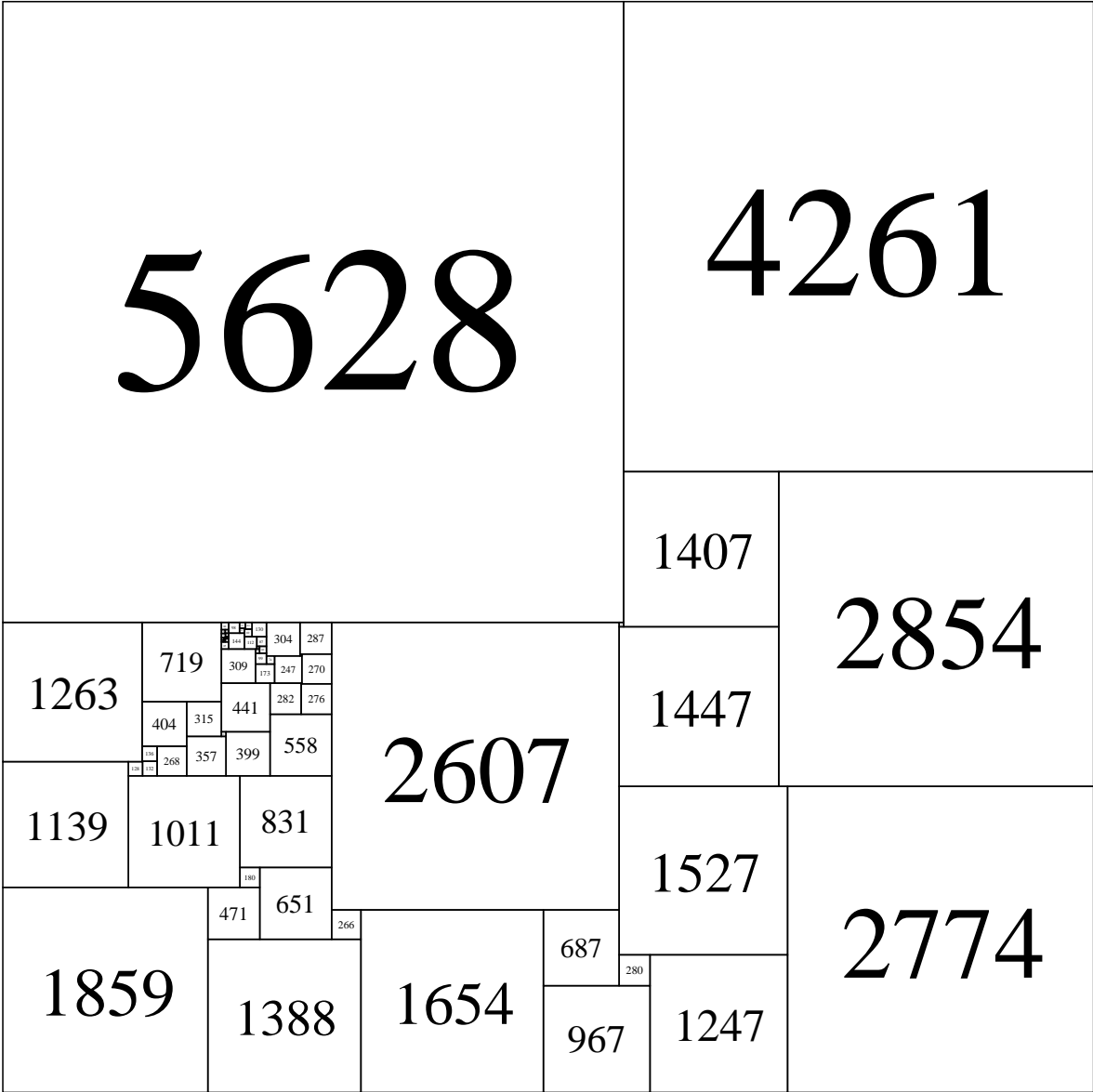
80 9850 B_T 2014



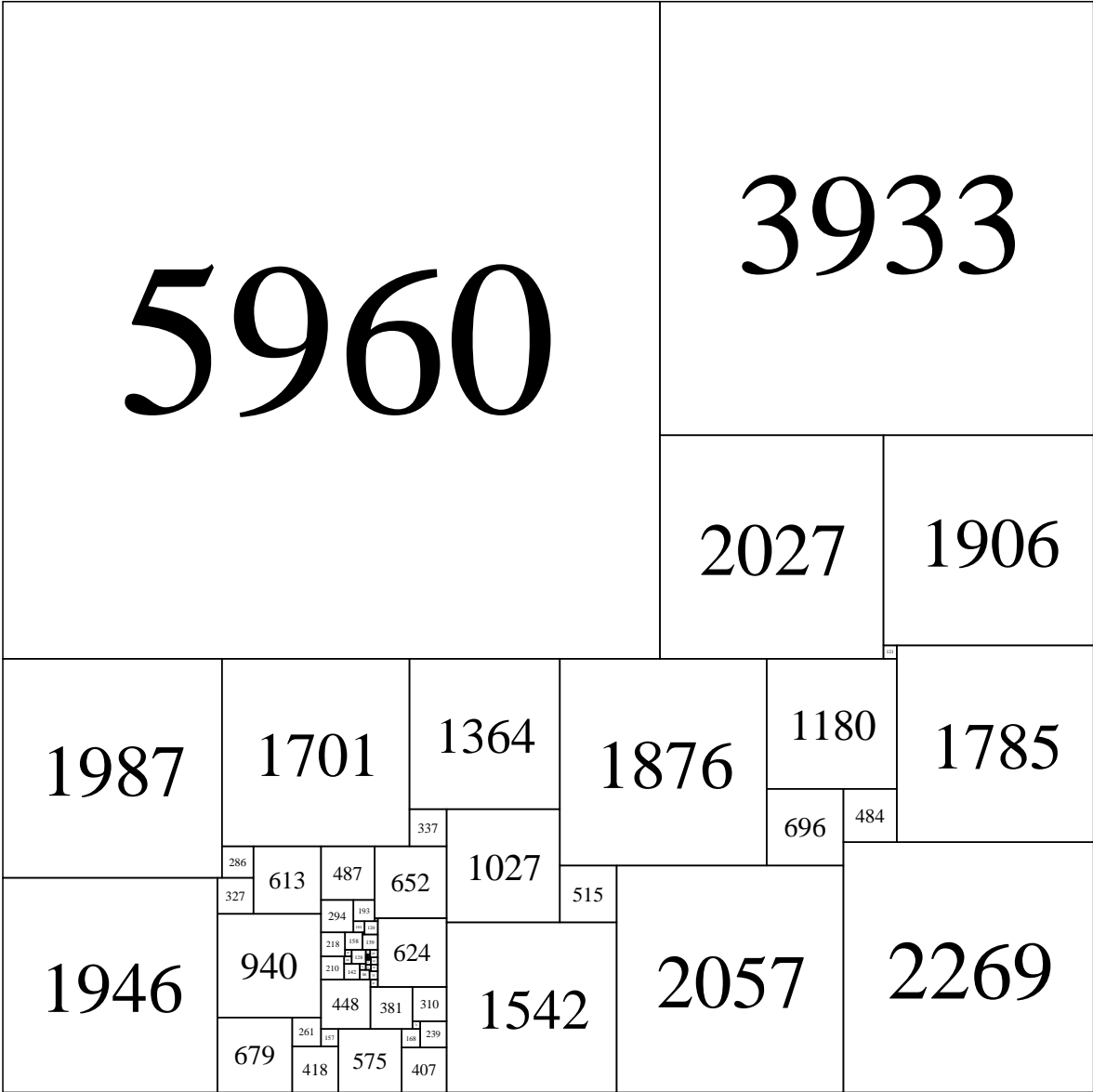
80 9853 B_T 2014



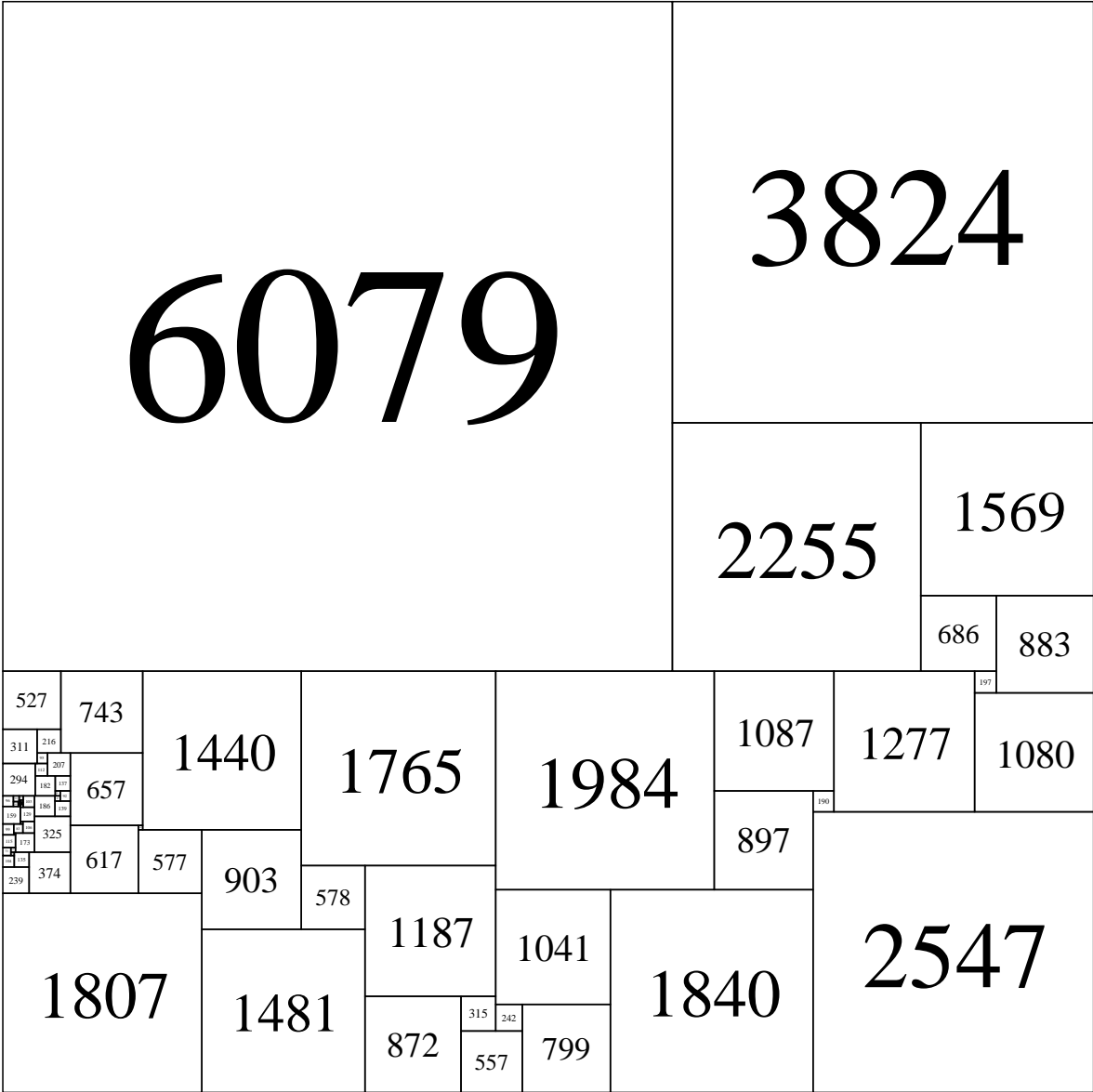
80 9871 B_T 2014



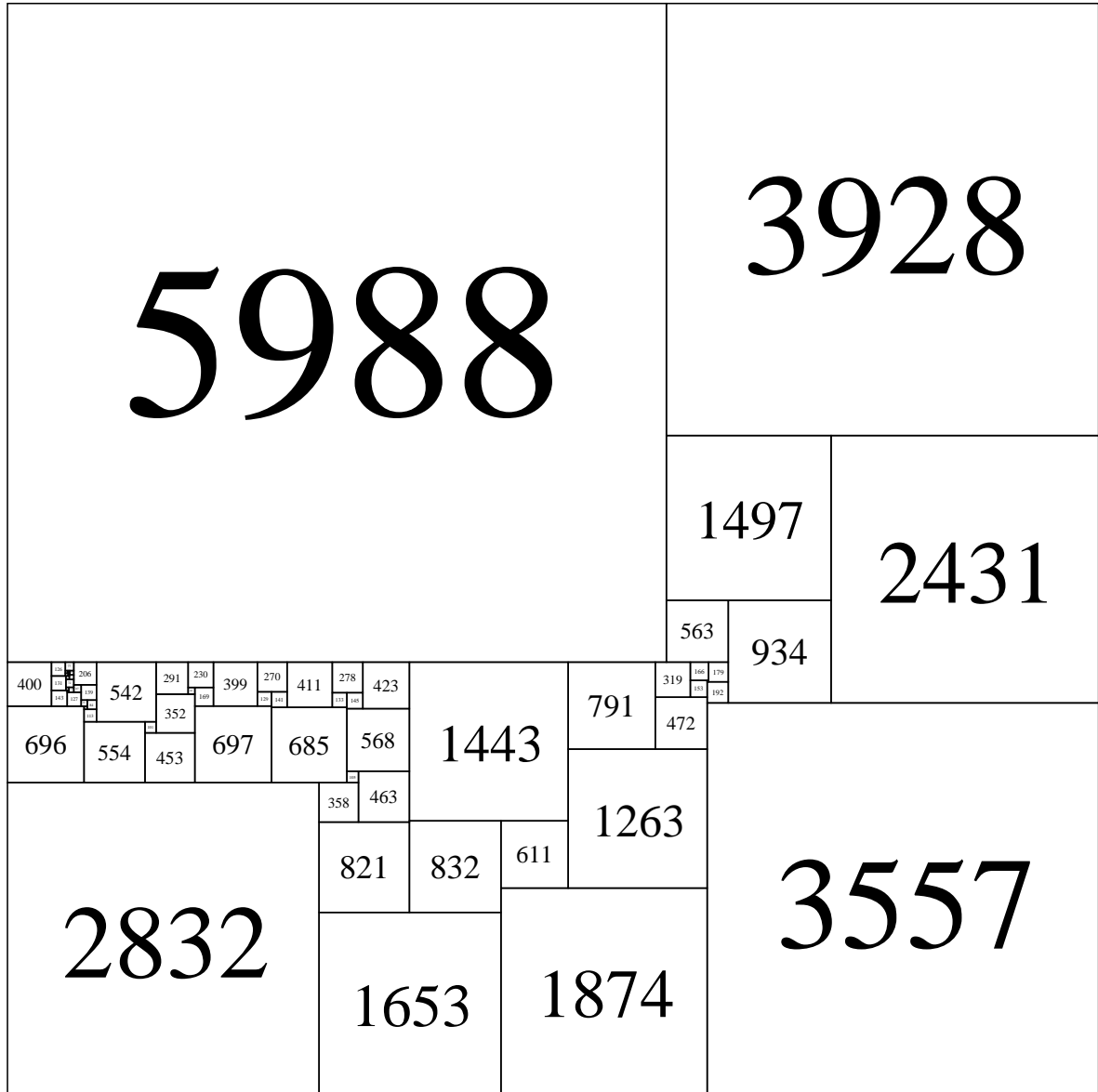
80 9889 BLM 2018



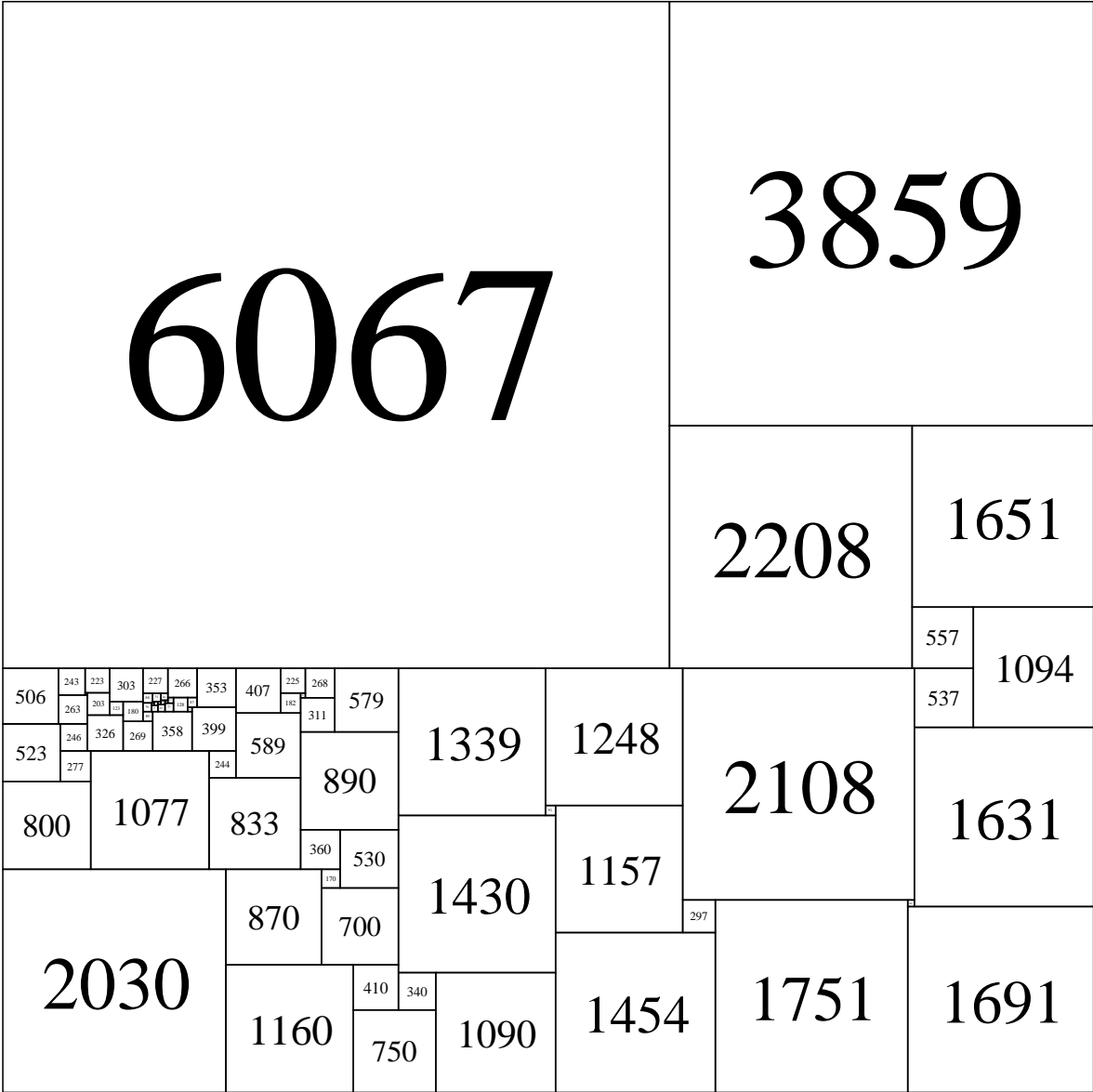
80 9893 B_T 2014



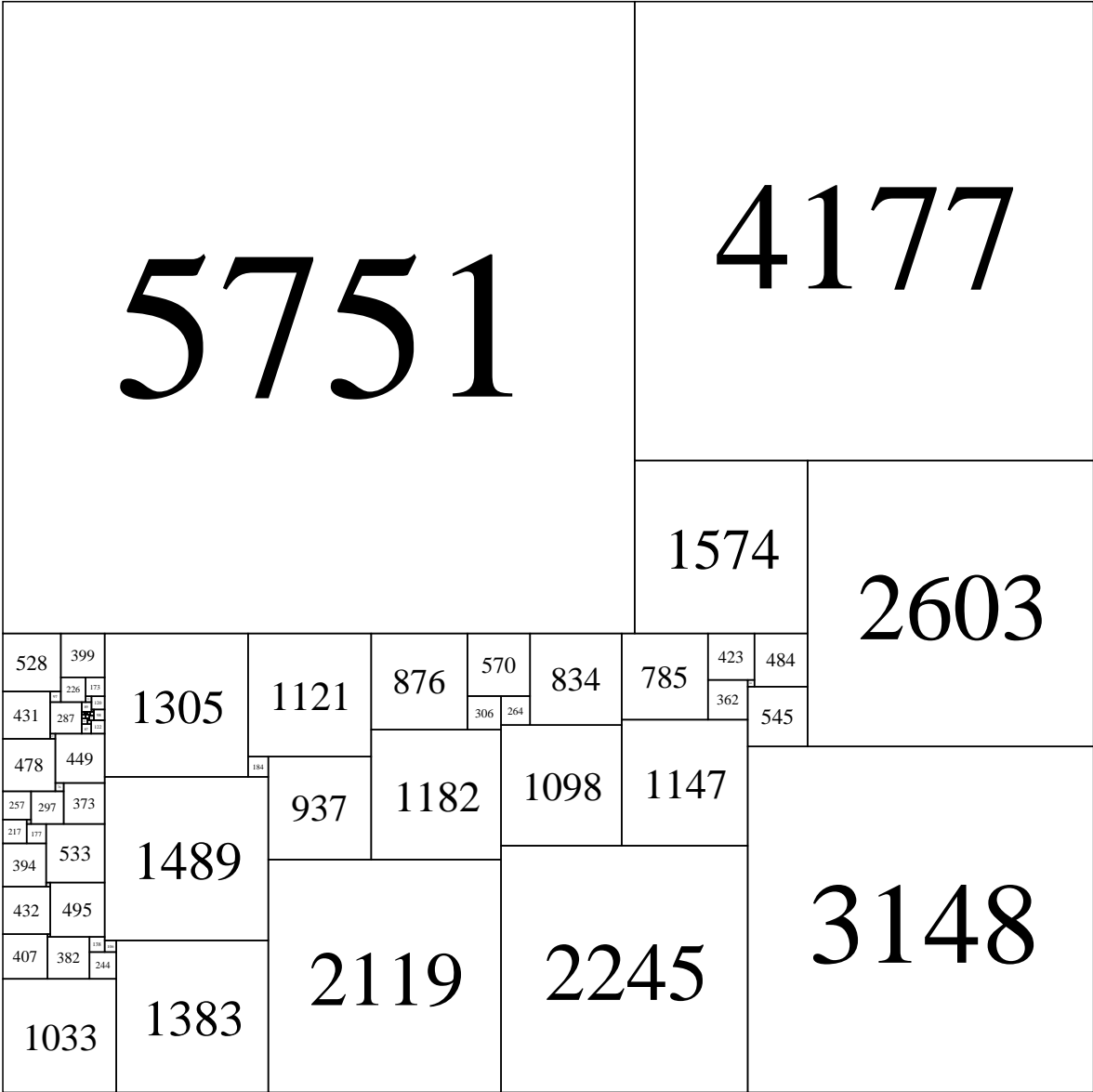
80 9903 B_T 2014



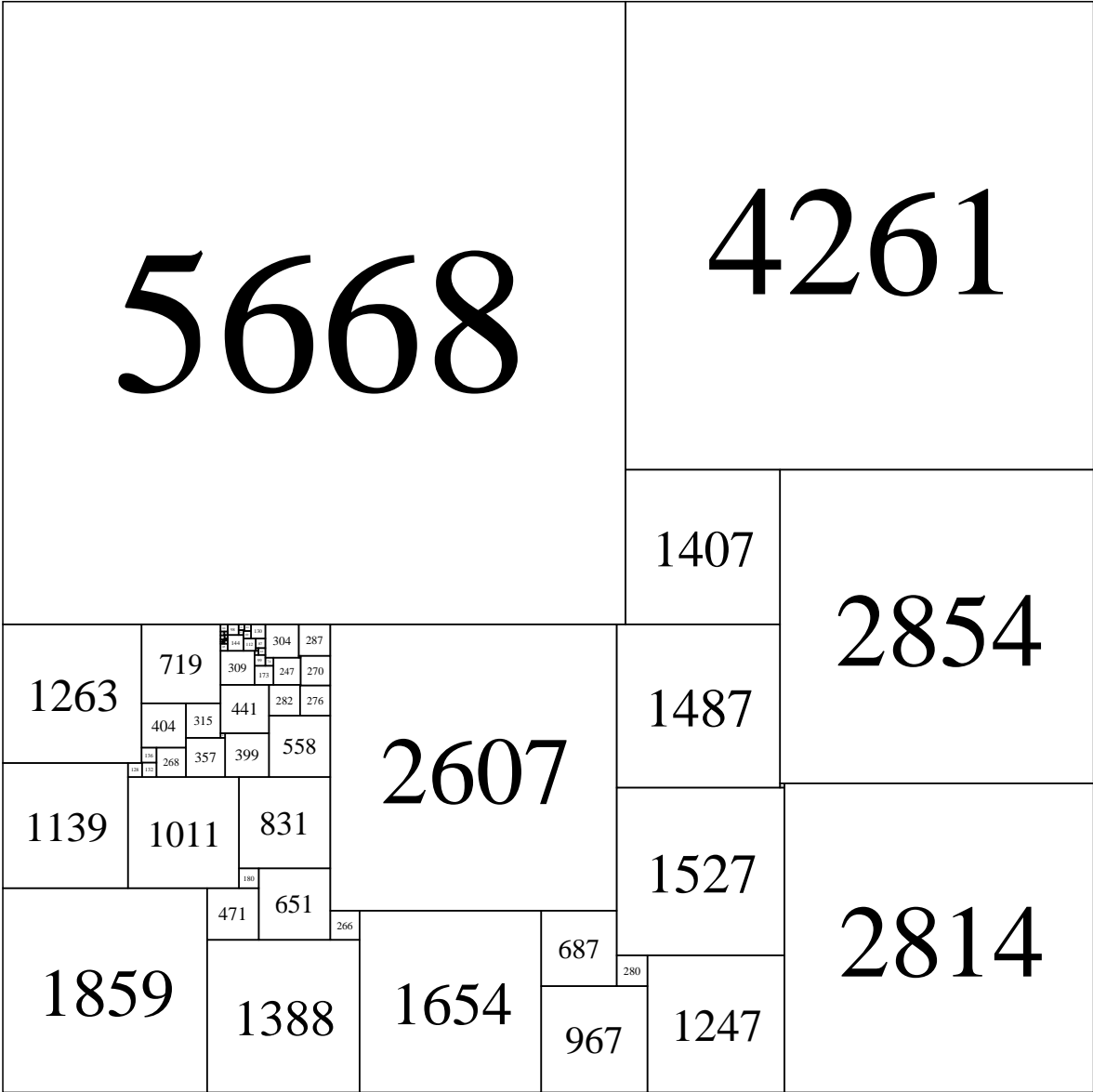
80 9916 BLM 2018 <-- 80 9353 B_T 2014



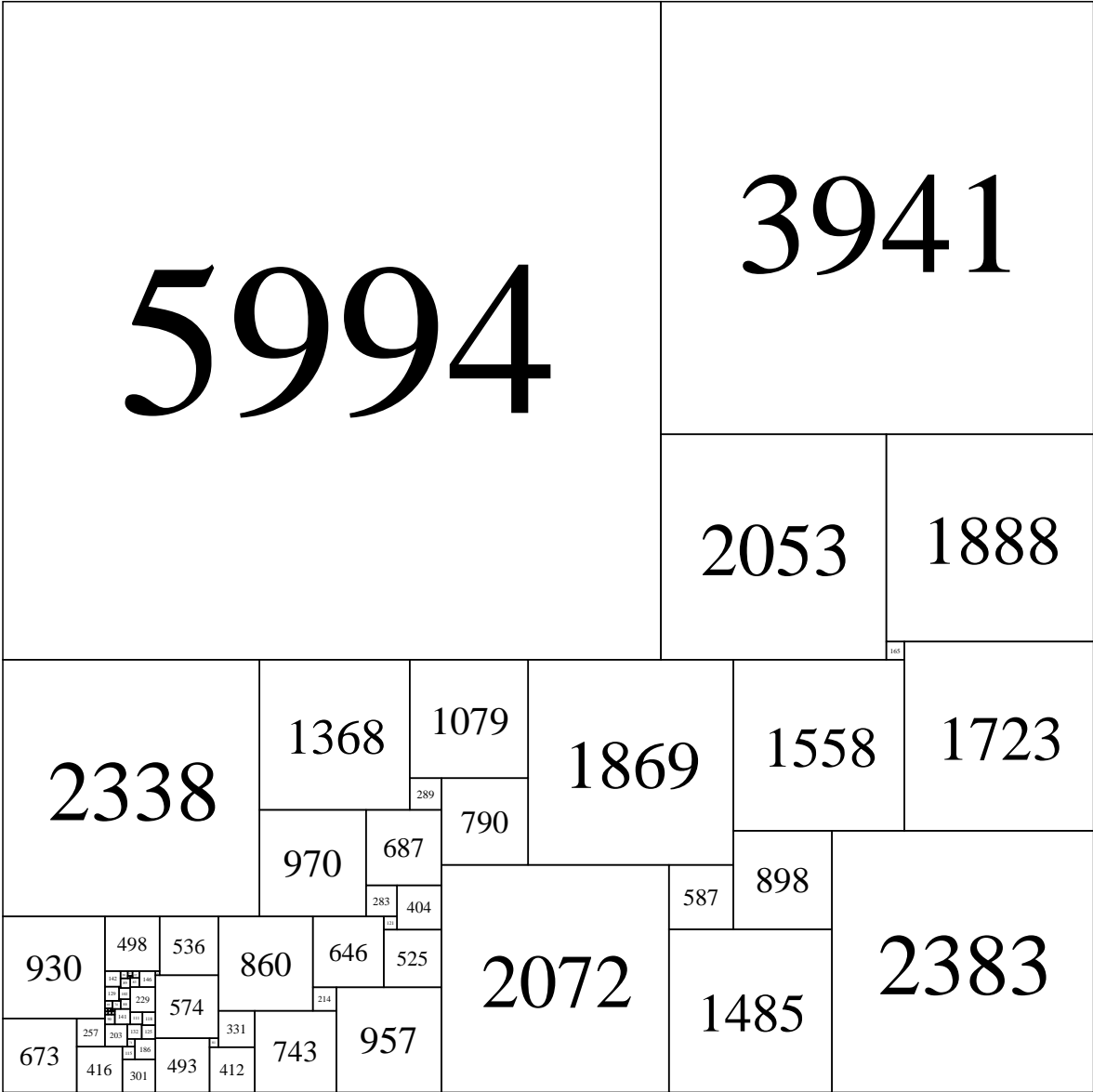
80 9926 B_T 2014



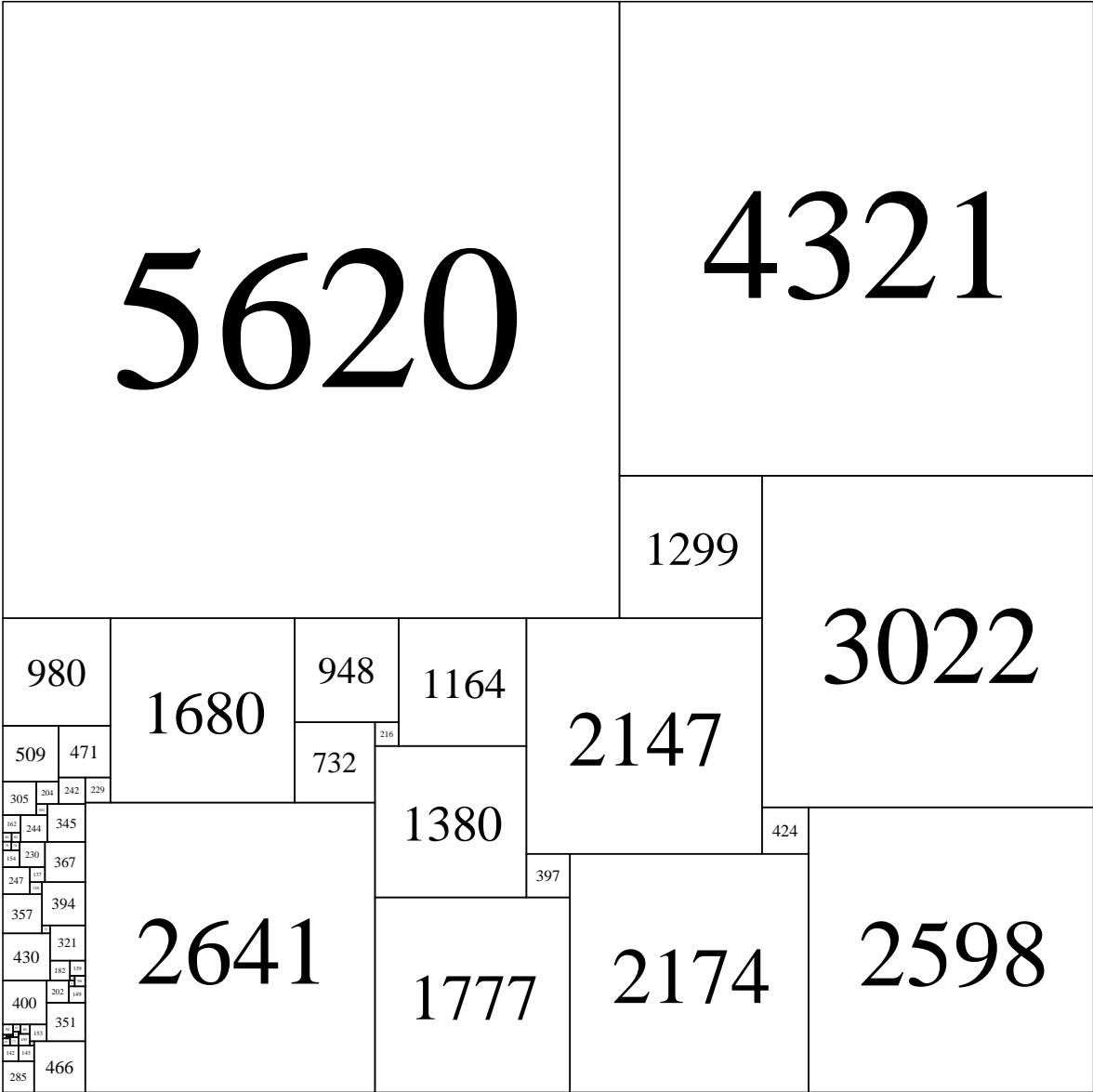
80 9928 B_T 2014



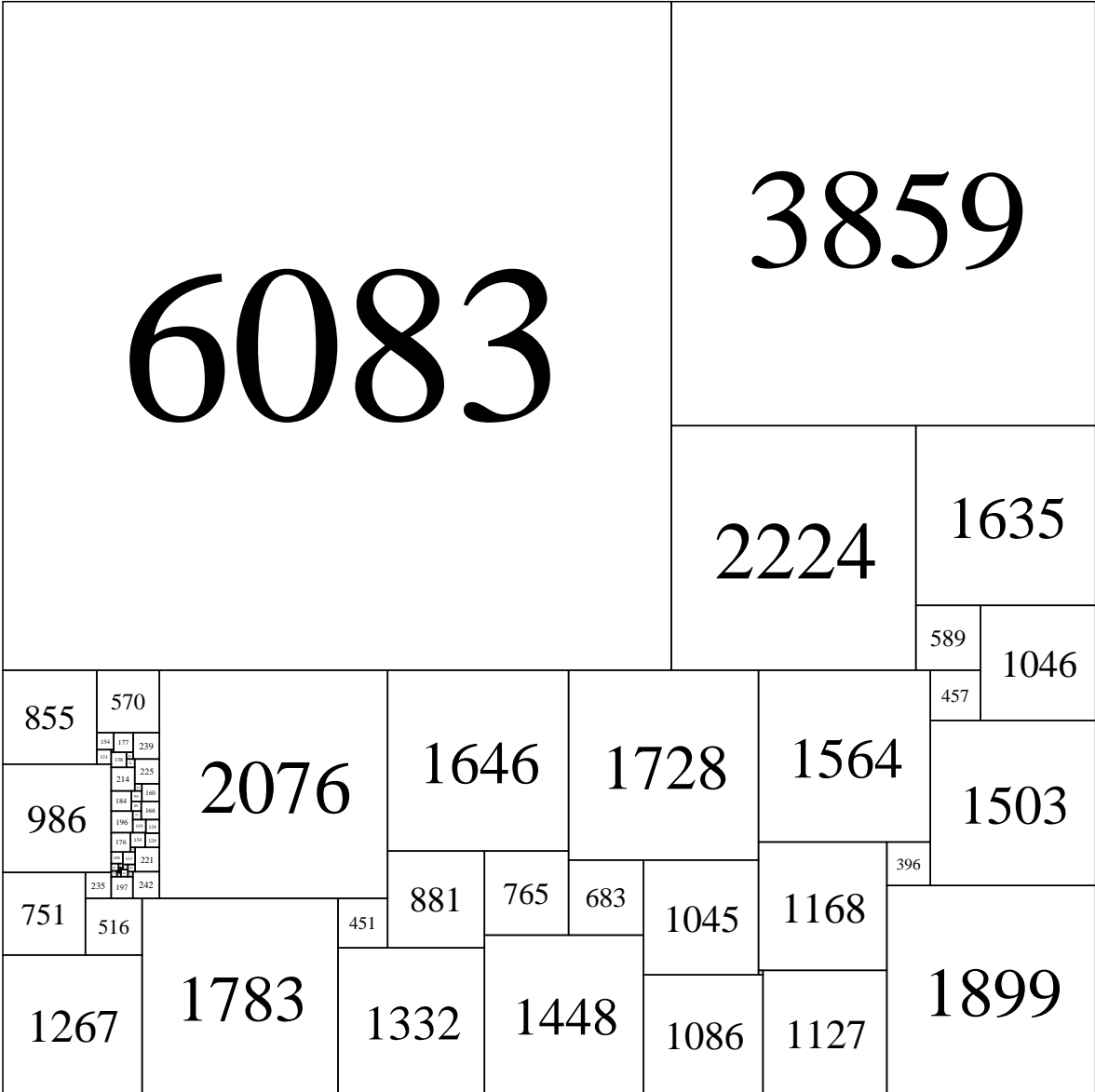
80 9929 B_T 2014



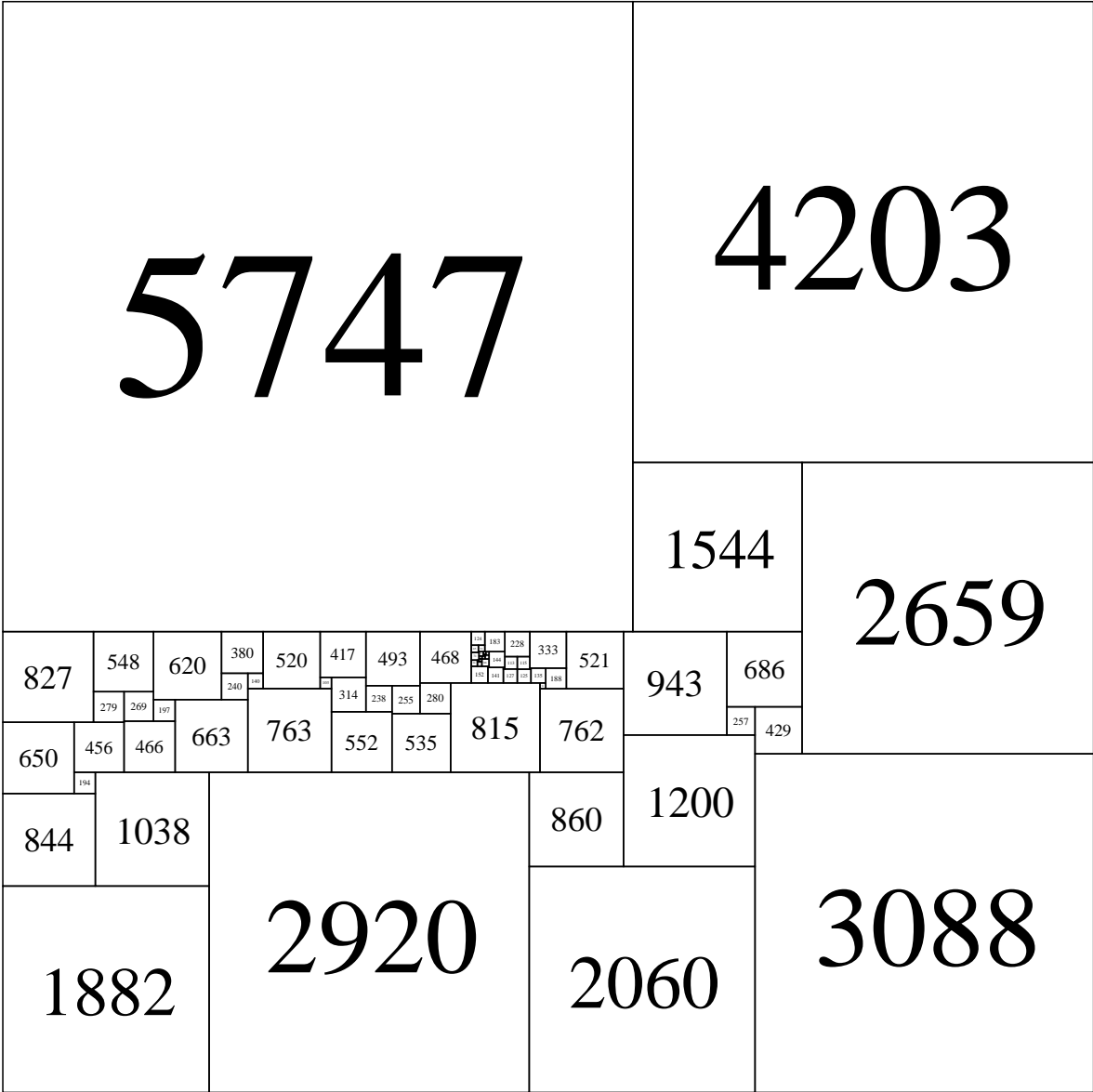
80 9935 B_T 2014



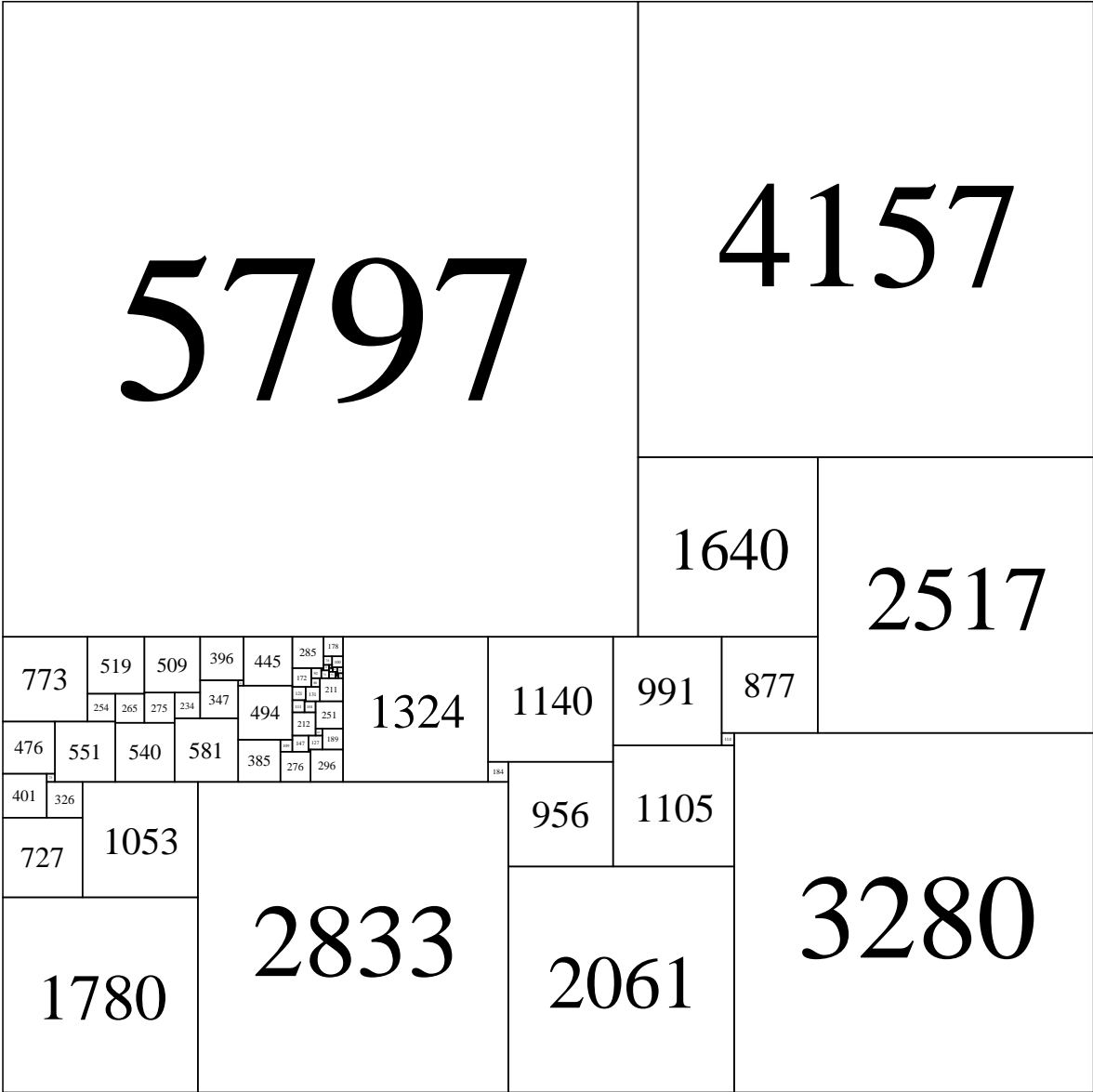
80 9941 B_T 2014



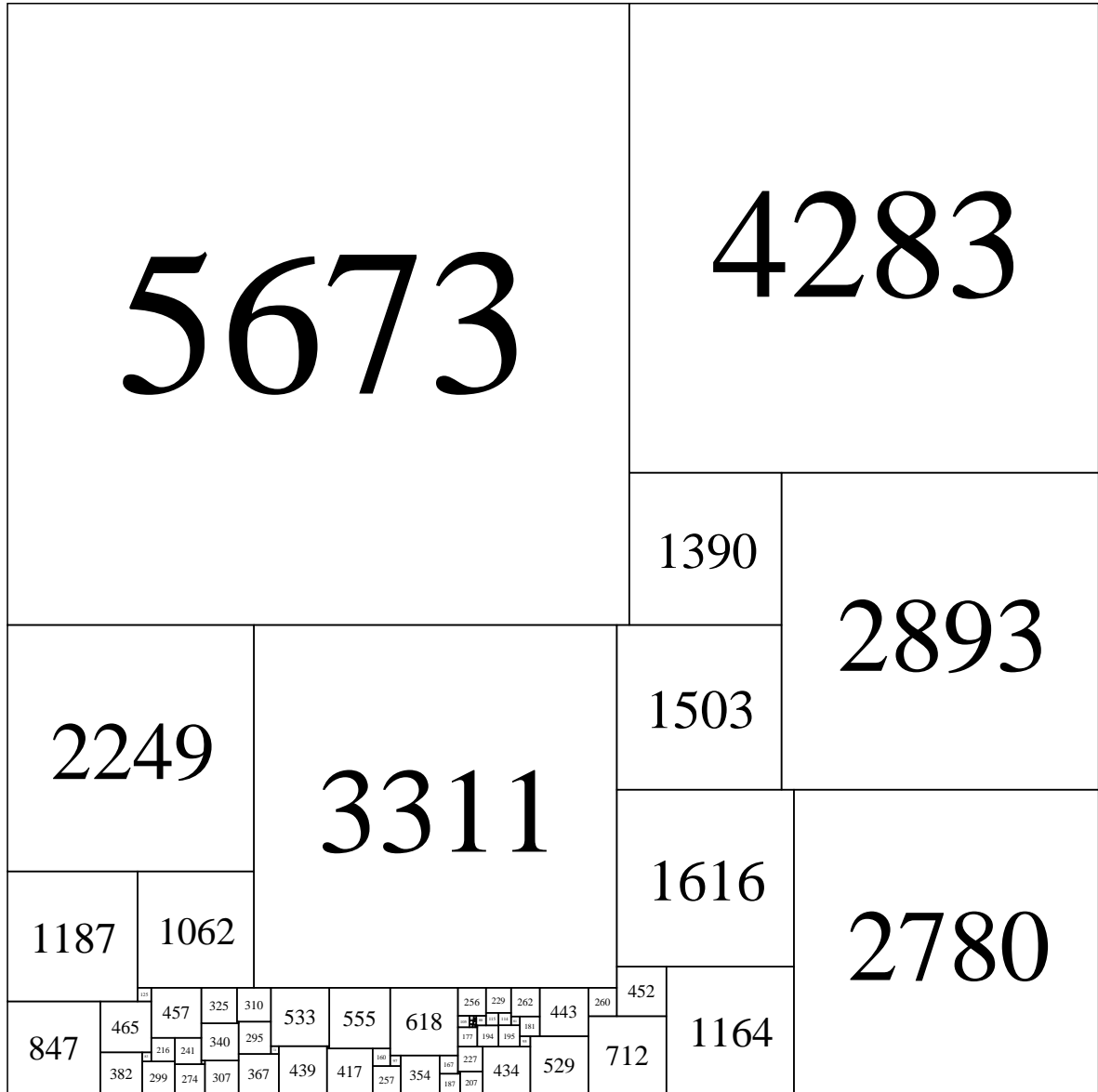
80 9942 B_T 2014



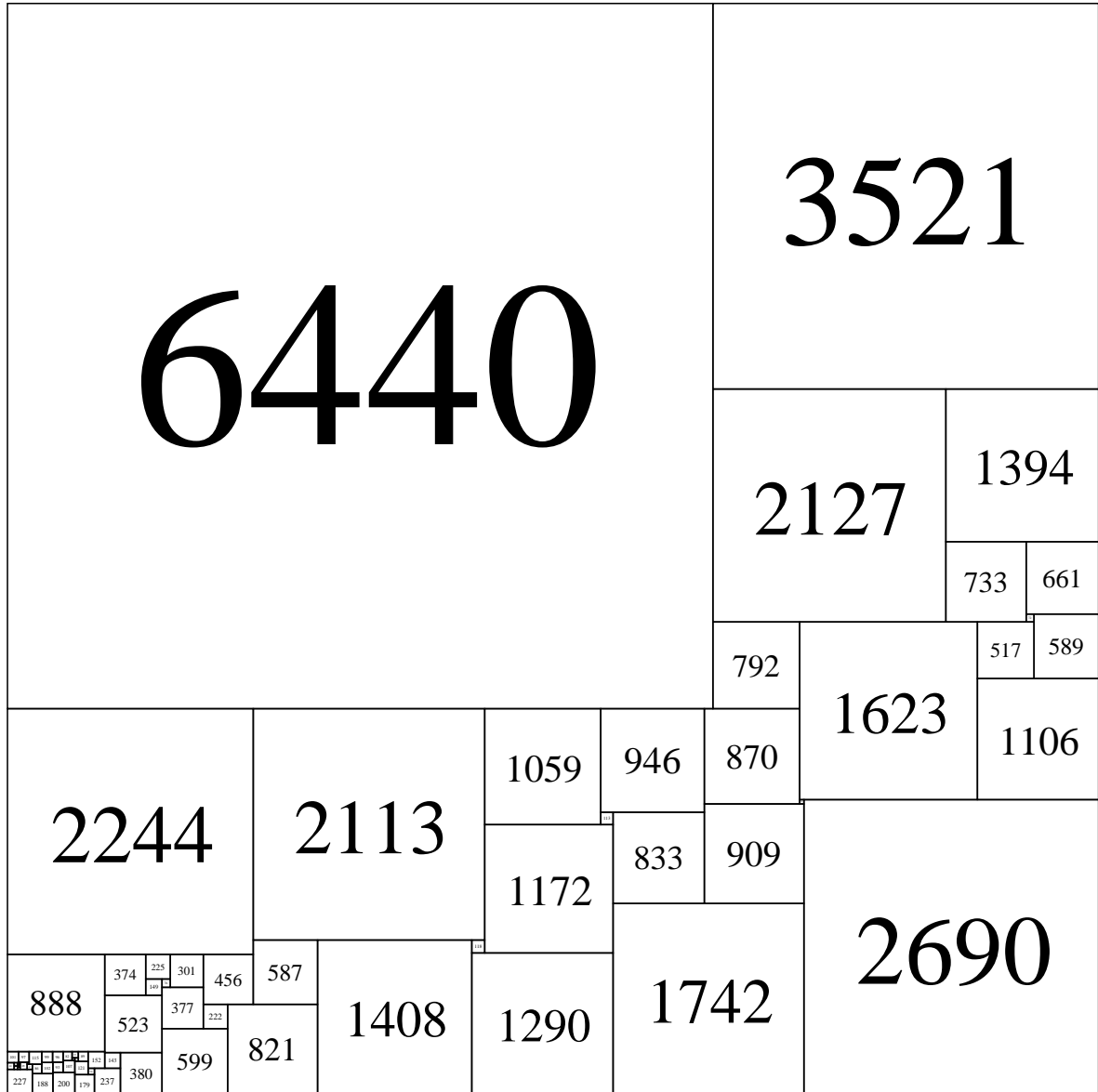
80 9950 B_T 2014



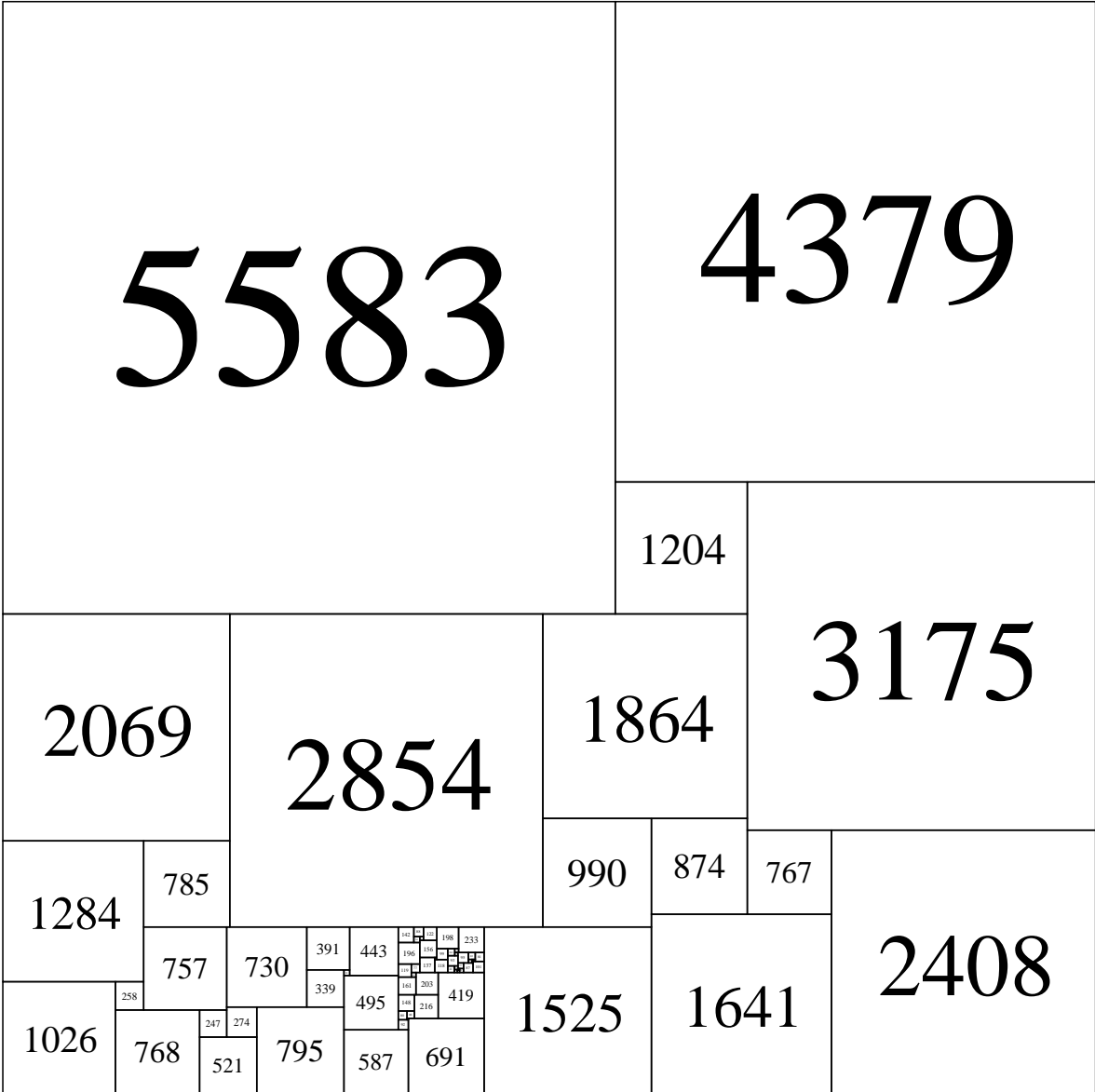
80 9954 B_T 2014



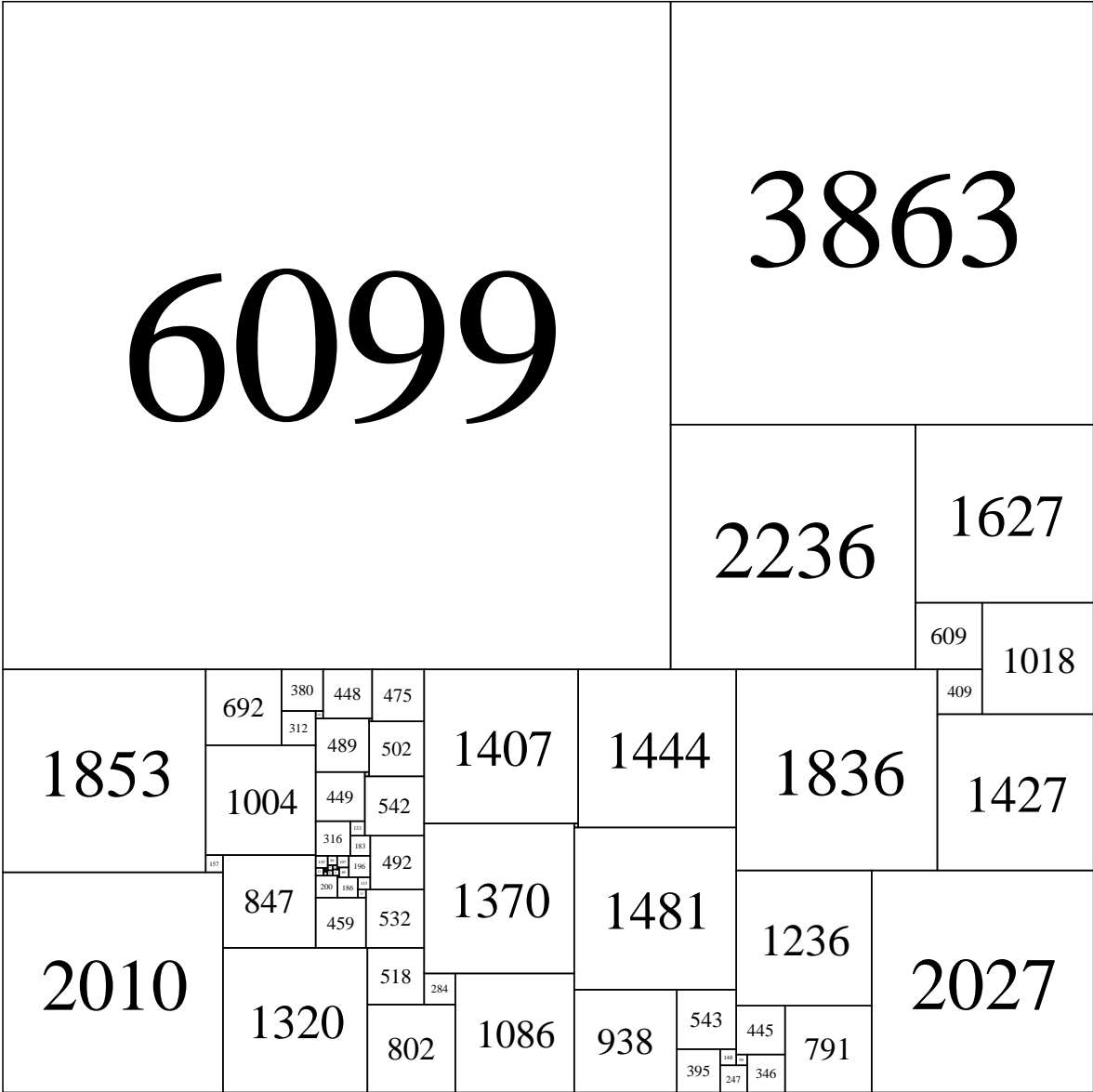
80 9956 B_T 2014



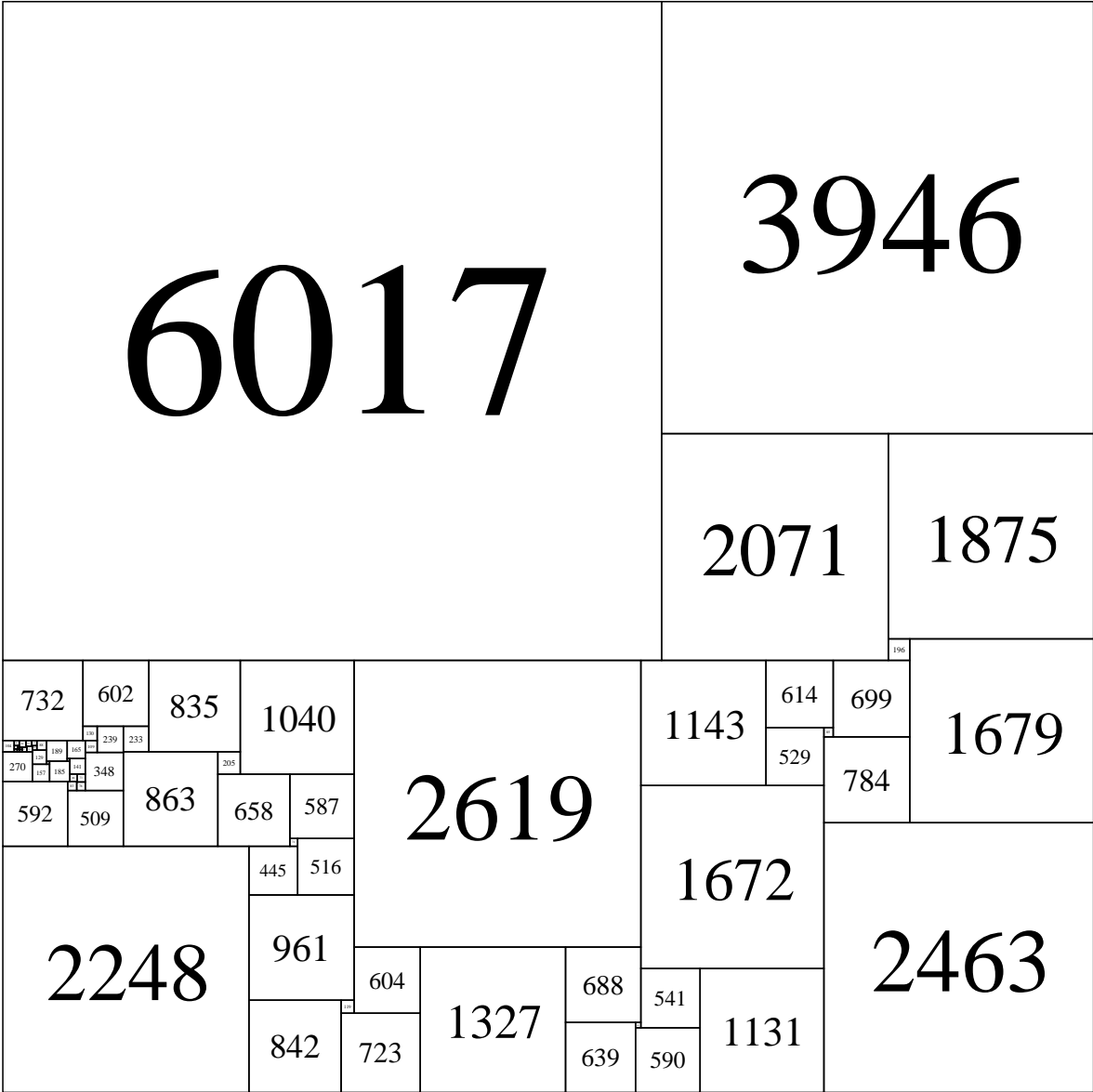
80 9961 BLM 2018 <-- 80 9169 B_T 2014



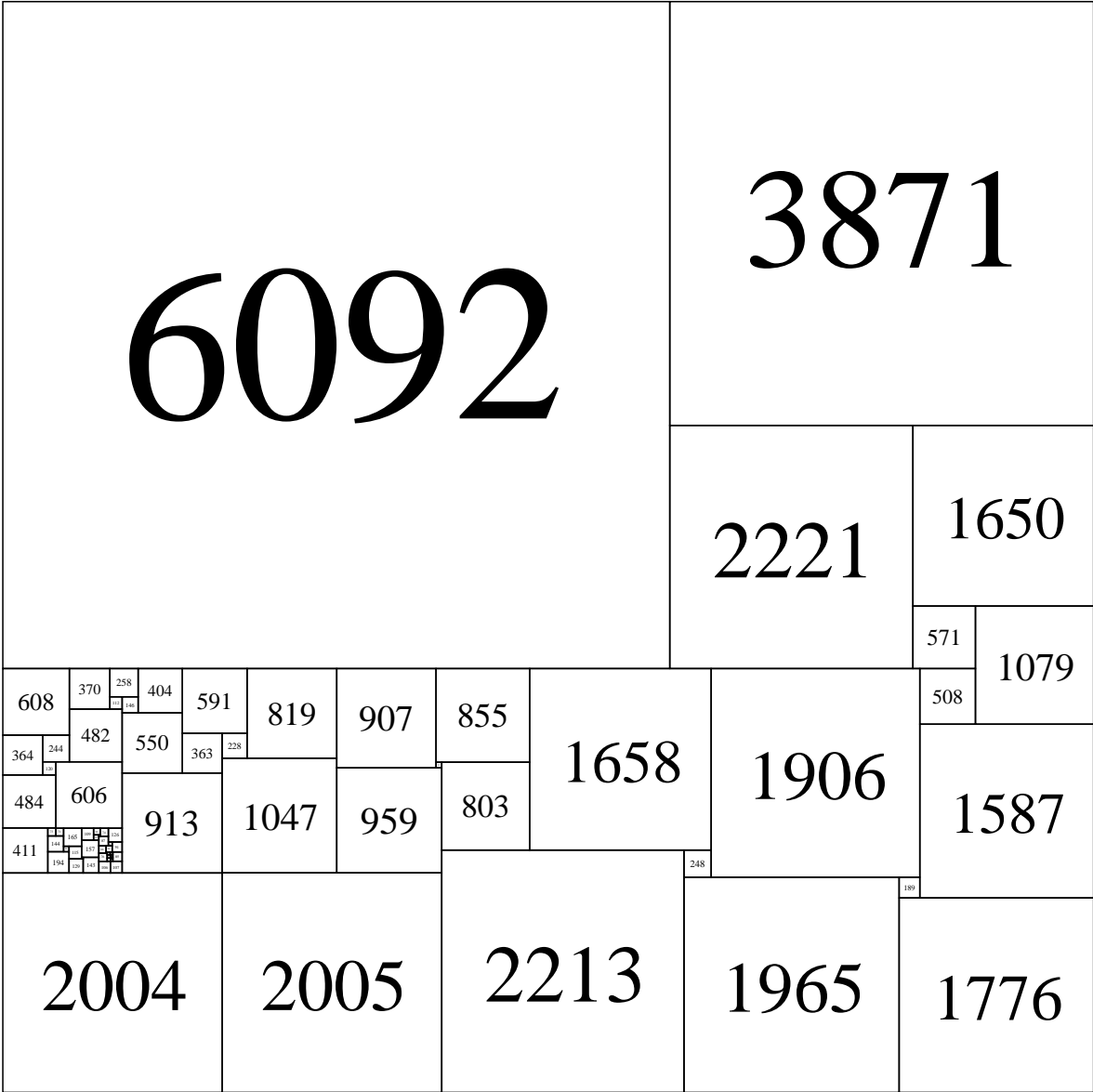
80 9962 B_T 2014



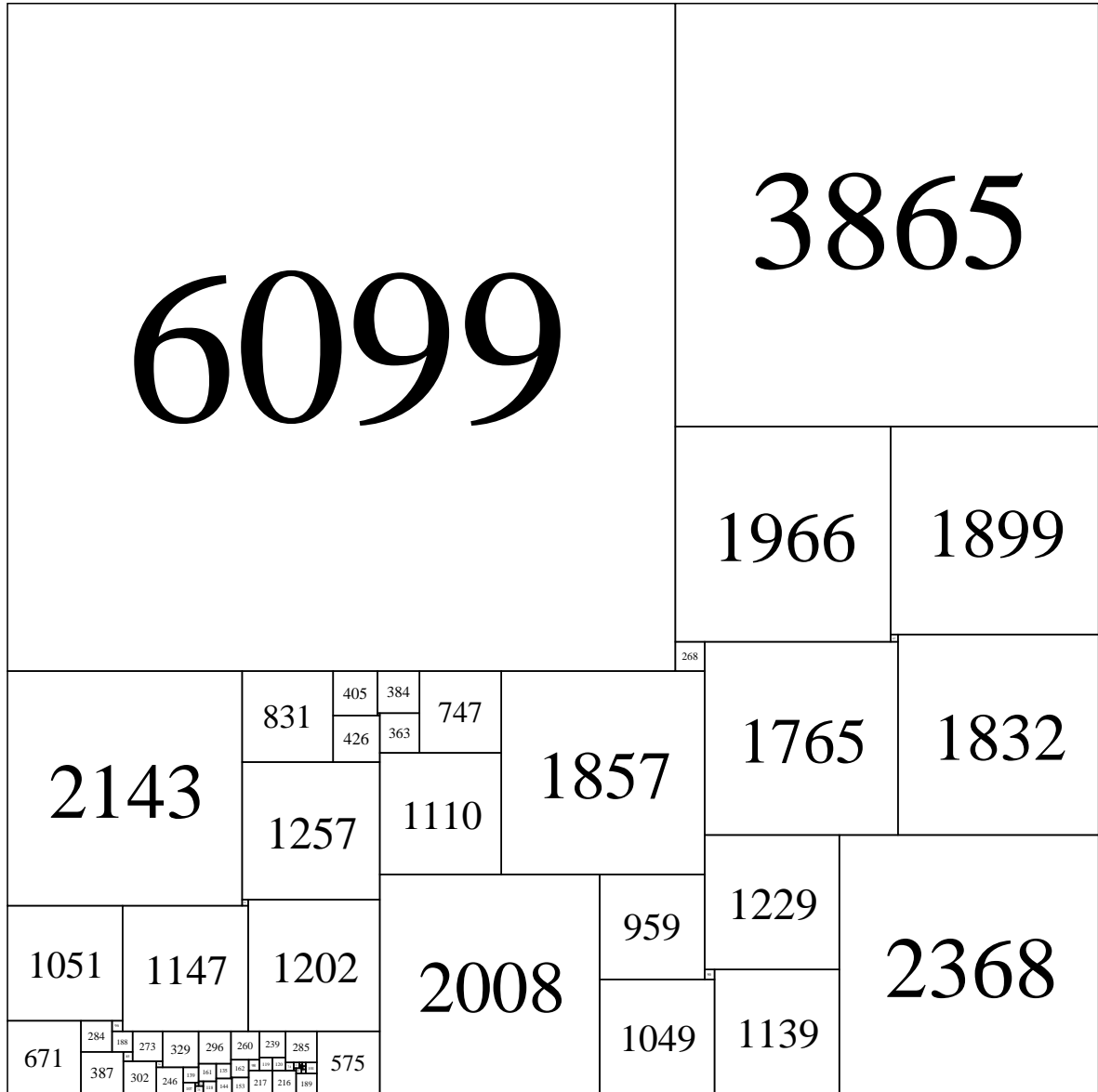
80 9962 B_T 2014



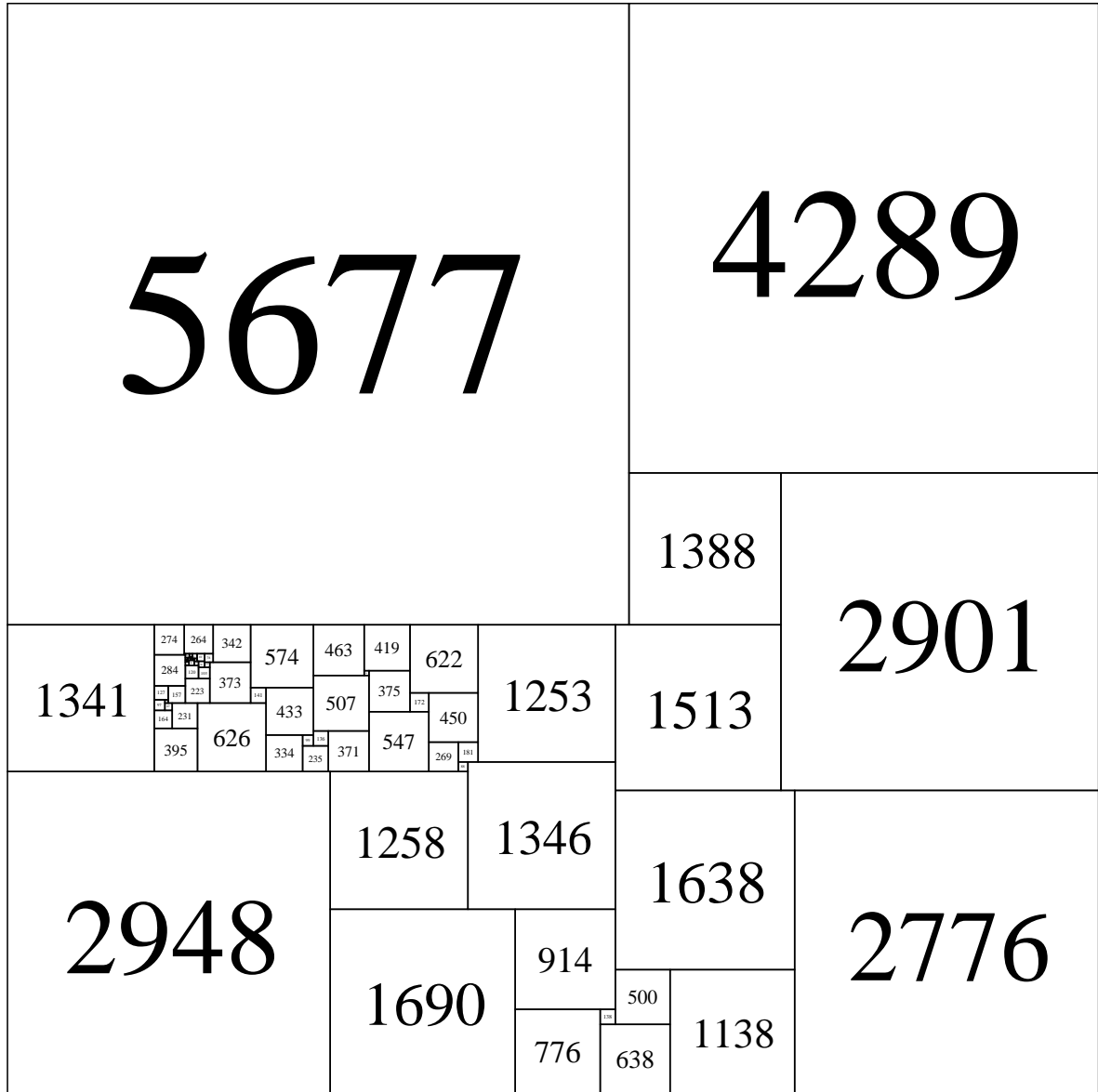
80 9963 B_T 2014



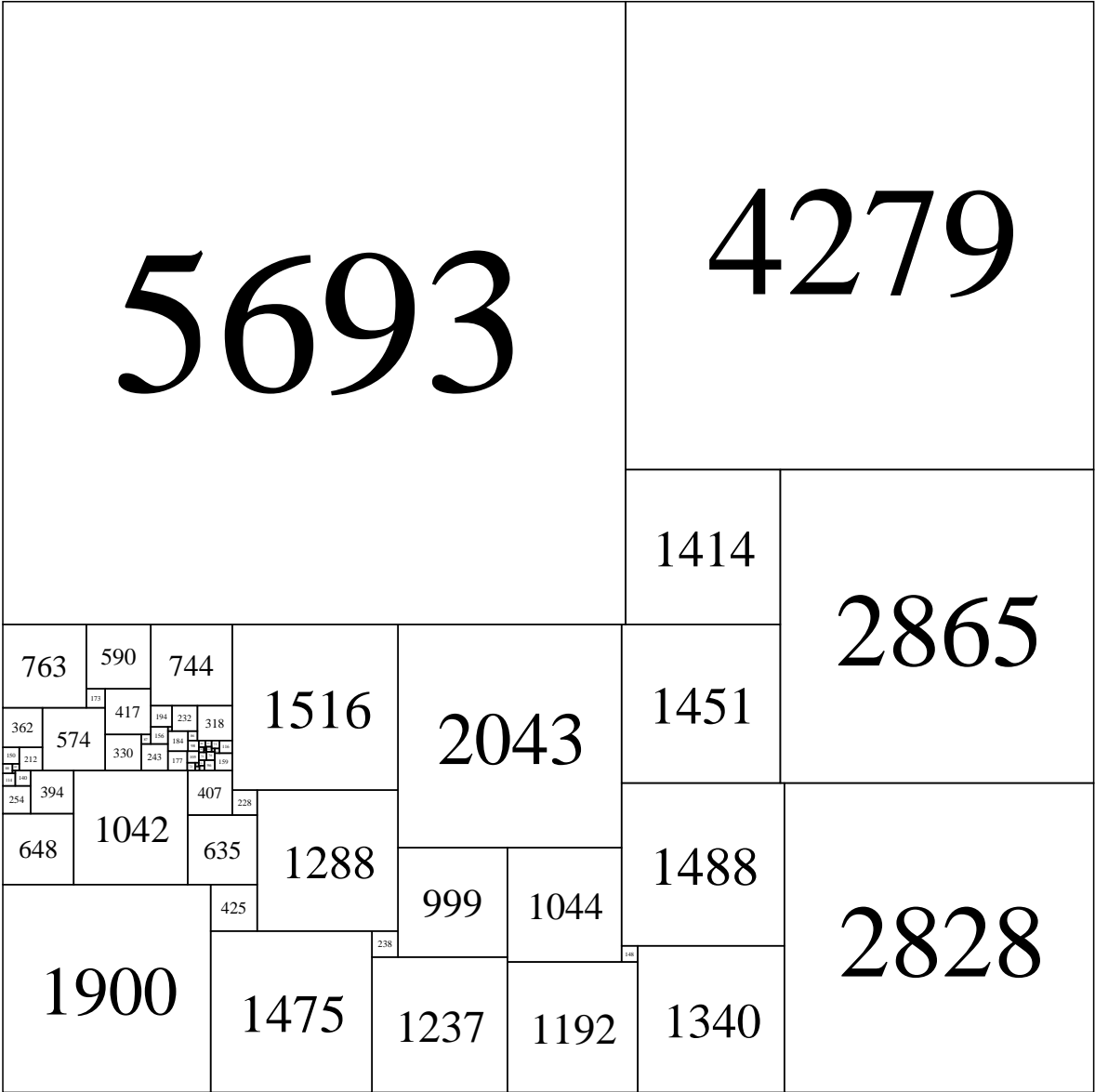
80 9963 B_T 2014



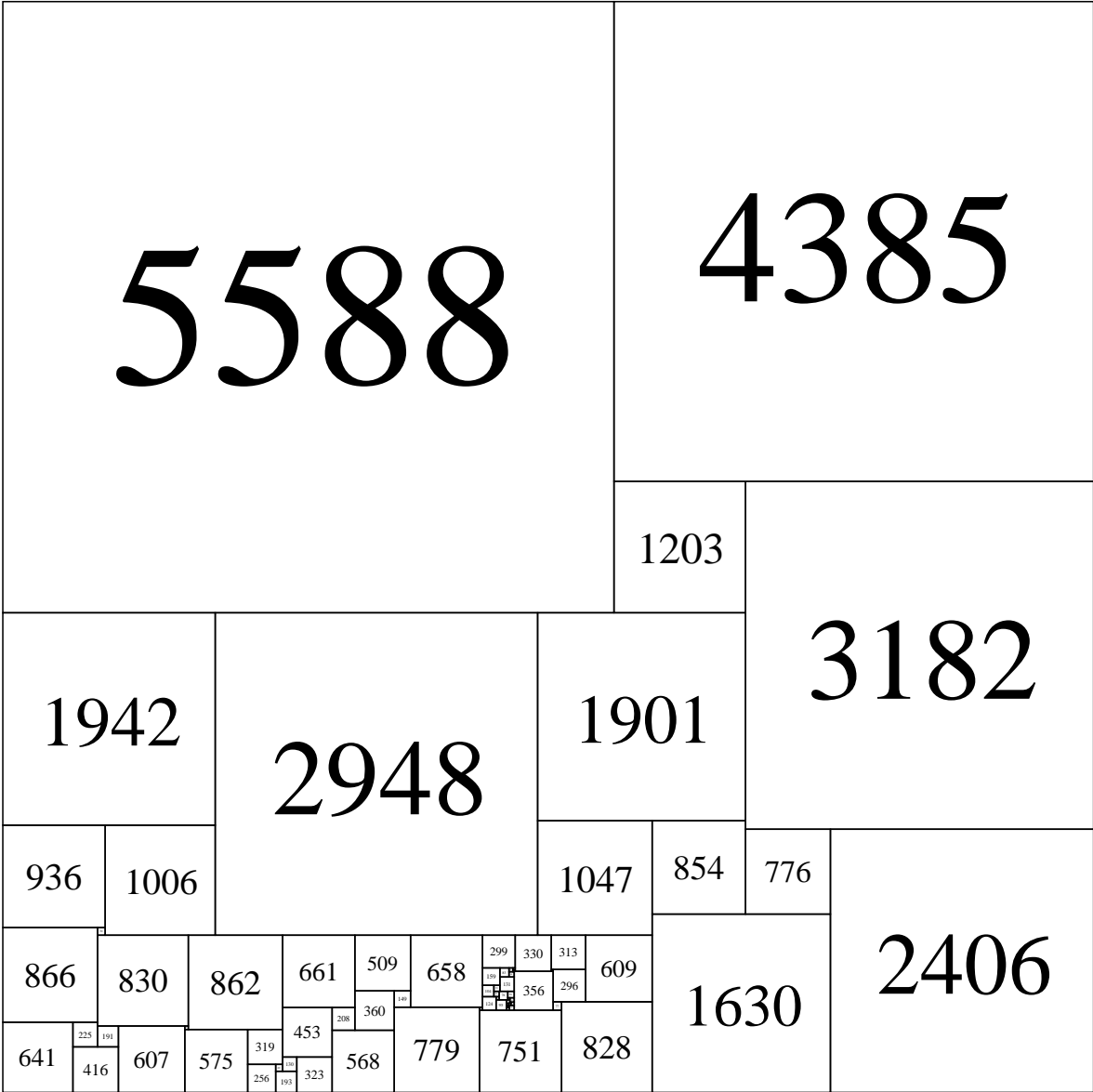
80 9964 BLM 2018 <-- 80 9696 B_T 2014



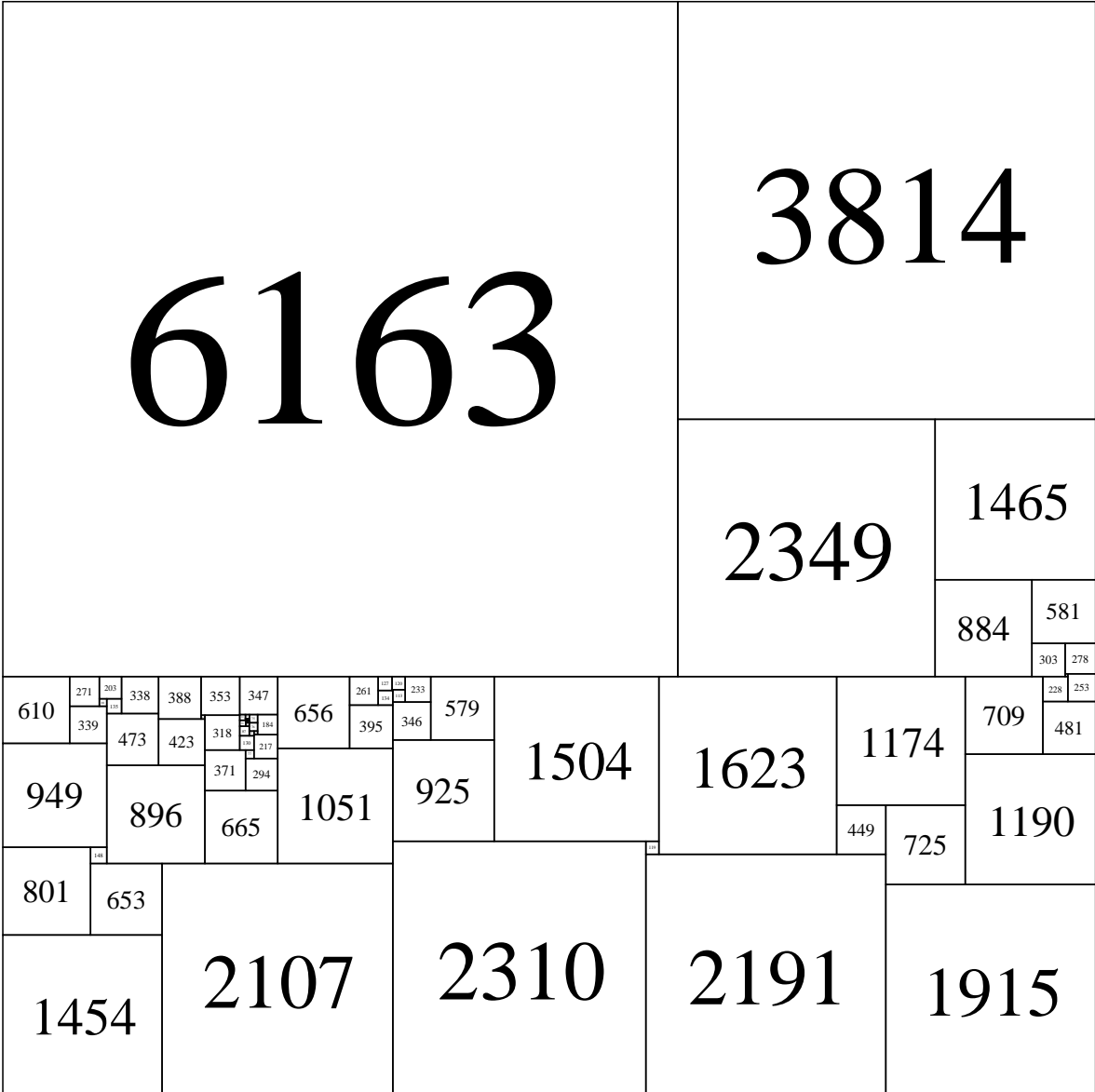
80 9966 B_T 2014



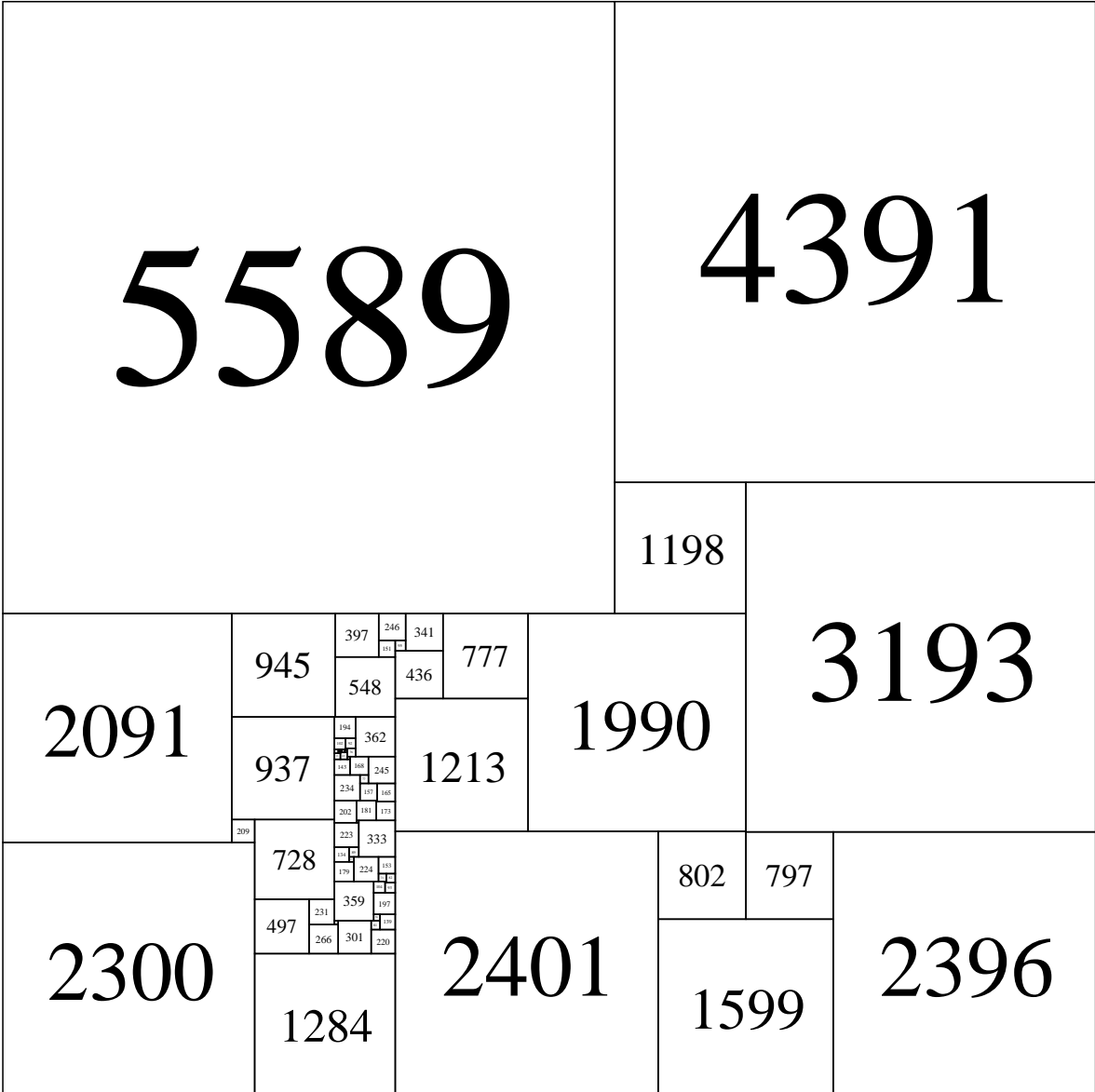
80 9972 B_T 2014



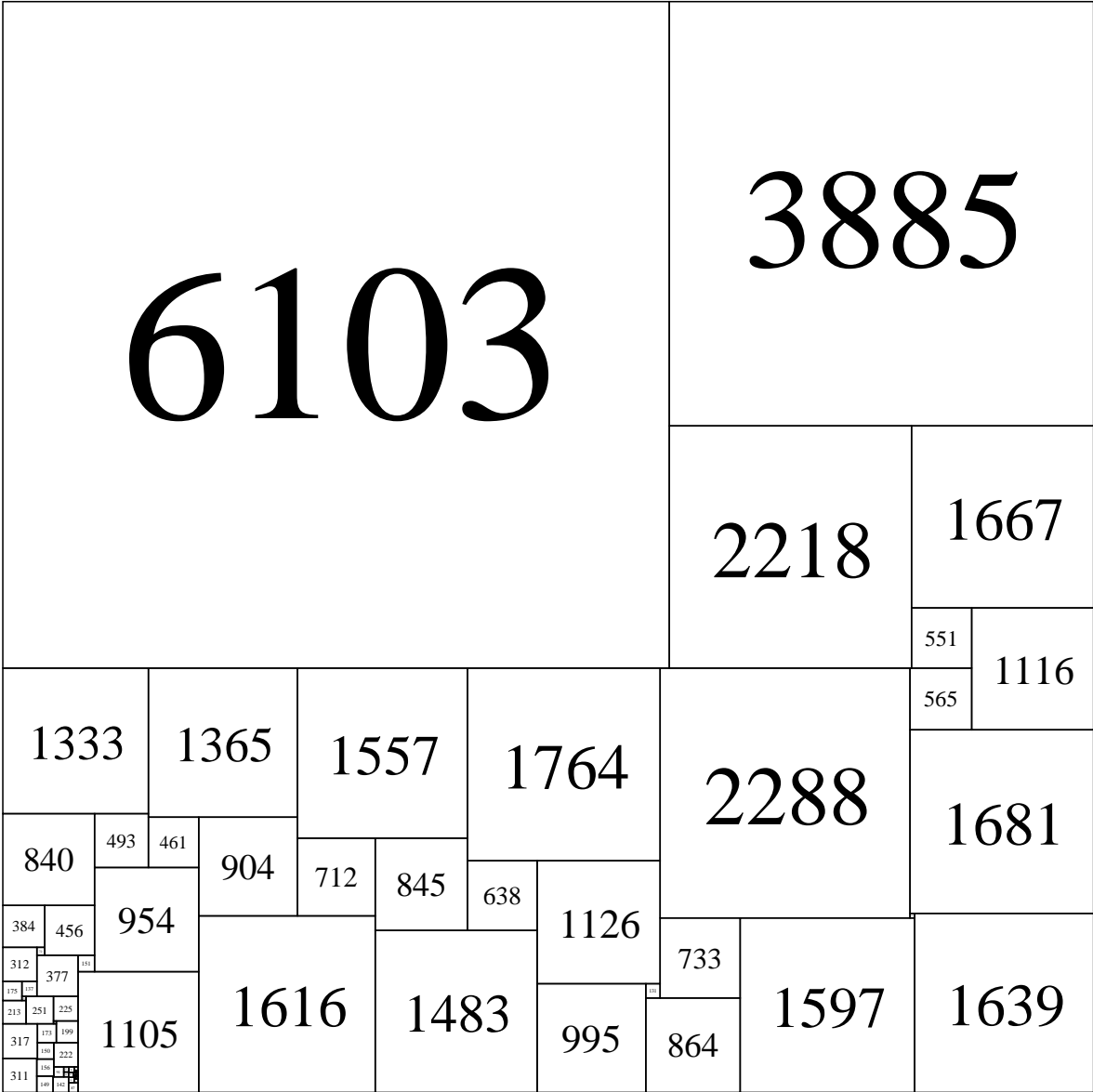
80 9973 B_T 2014



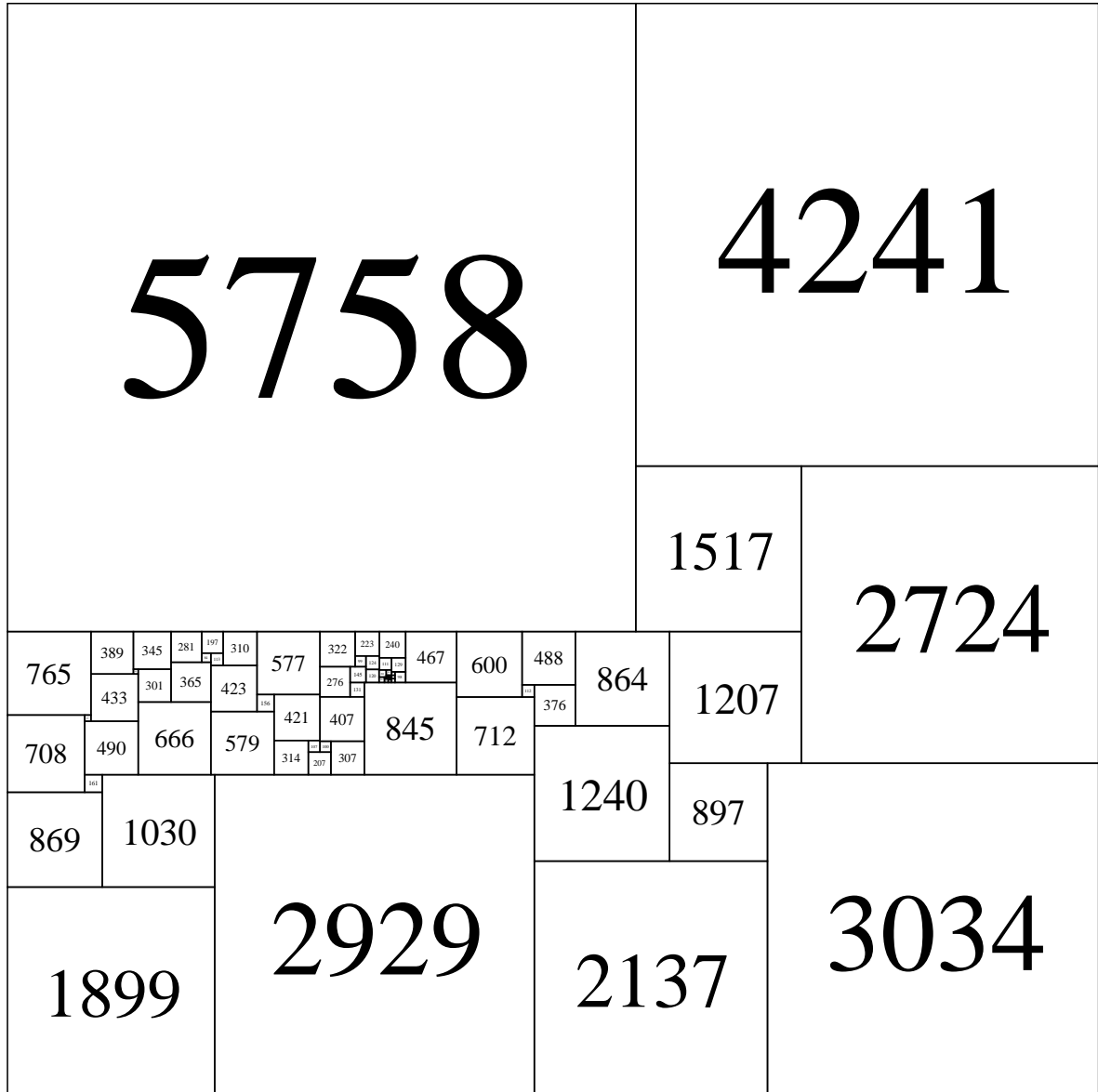
80 9977 B_T 2014



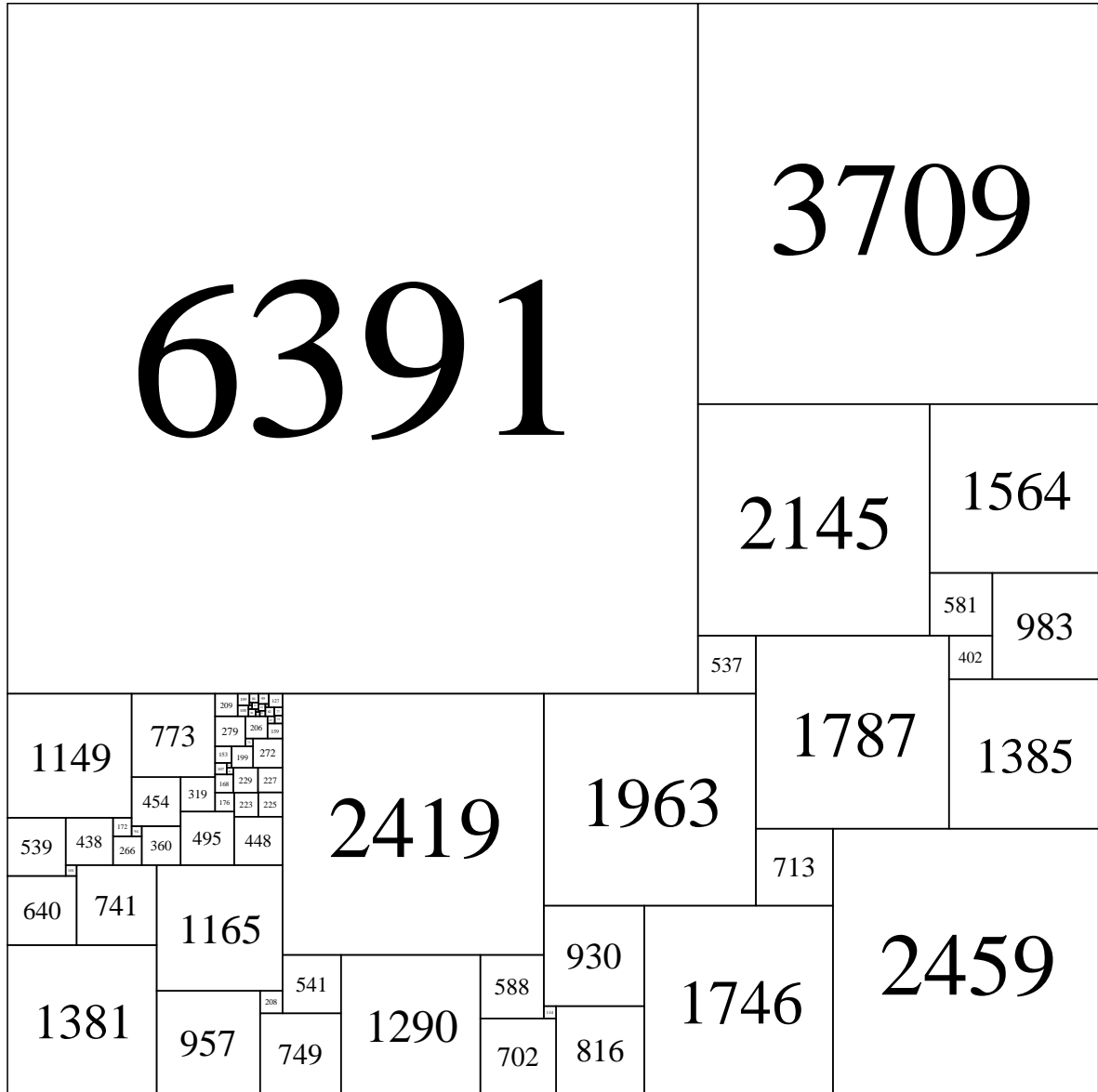
80 9980 B_T 2014



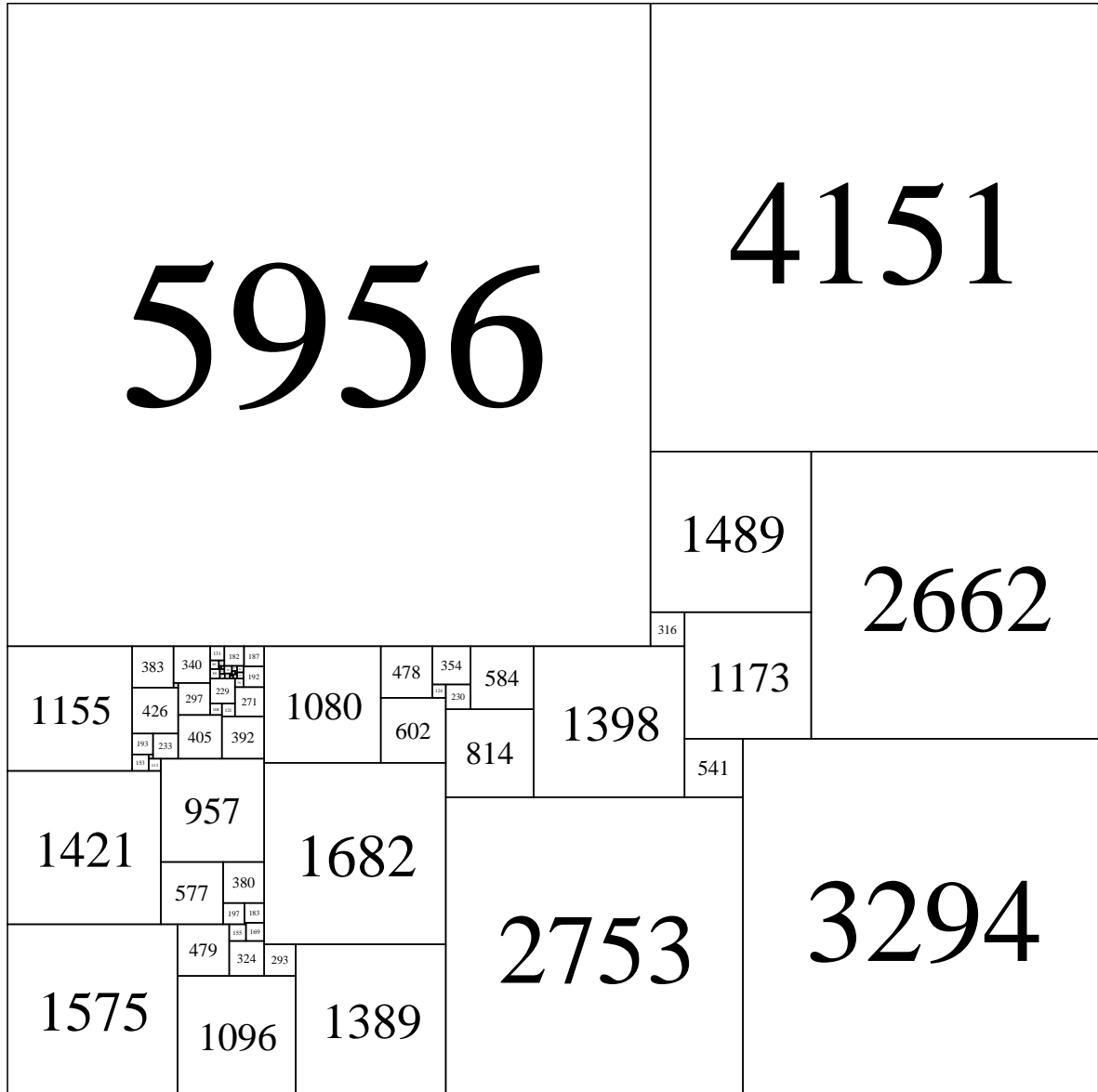
80 9988 B_T 2014



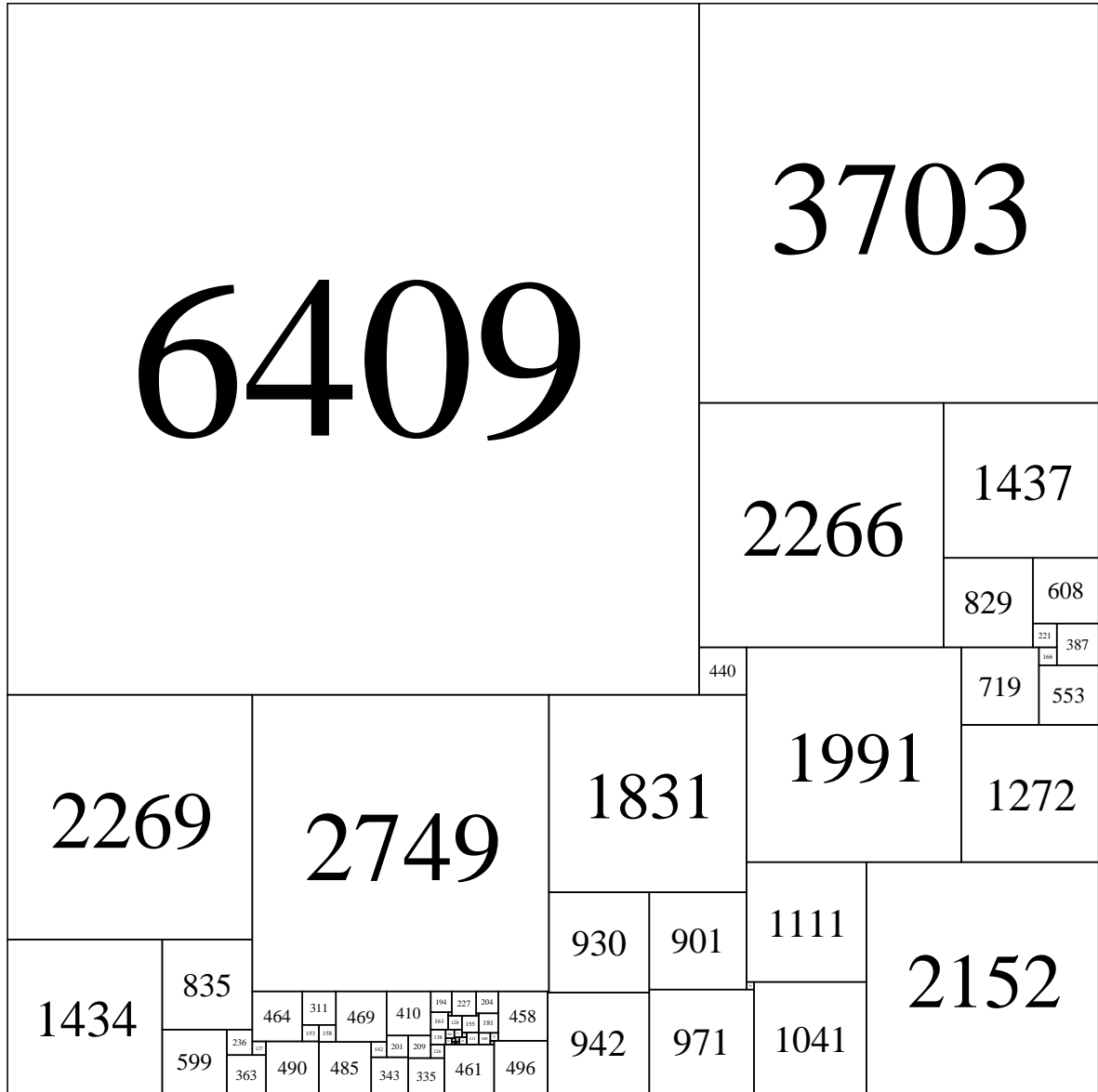
80 9999 B_T 2014



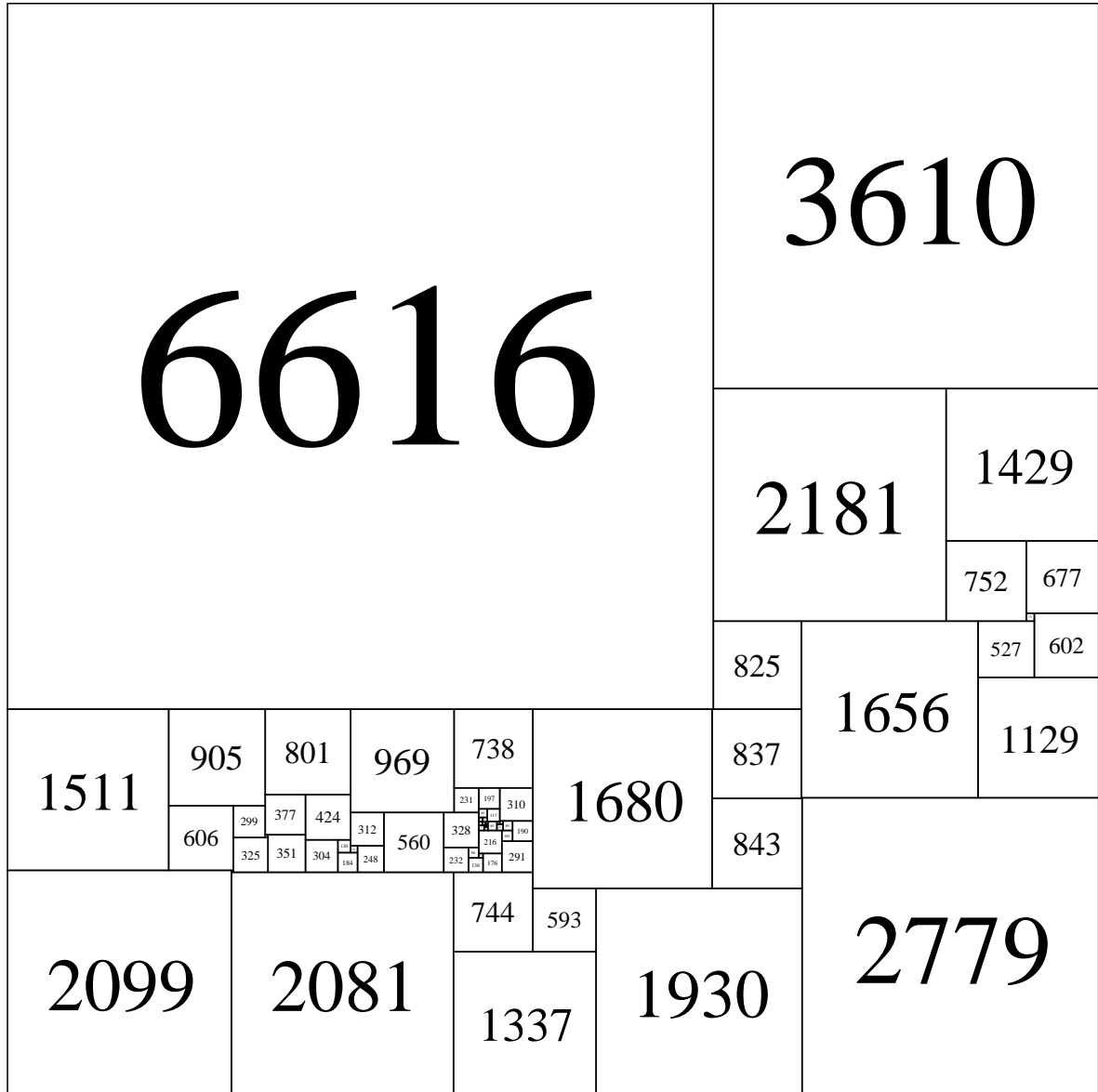
80 10100 BLM 2018 <-- 80 9563 B_T 2014



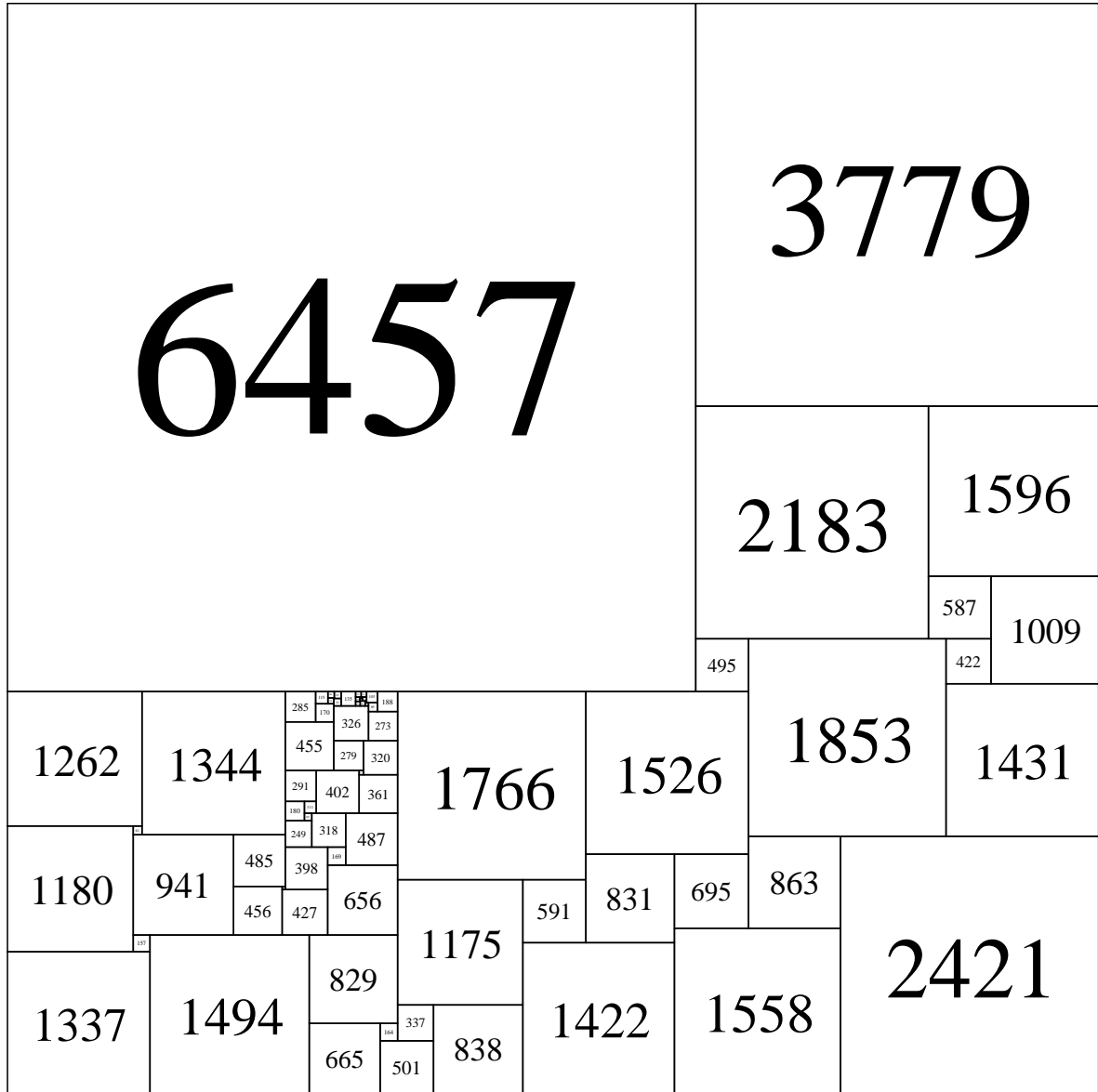
80 10107 BLM 2018 <-- 80 9791 B_T 2014



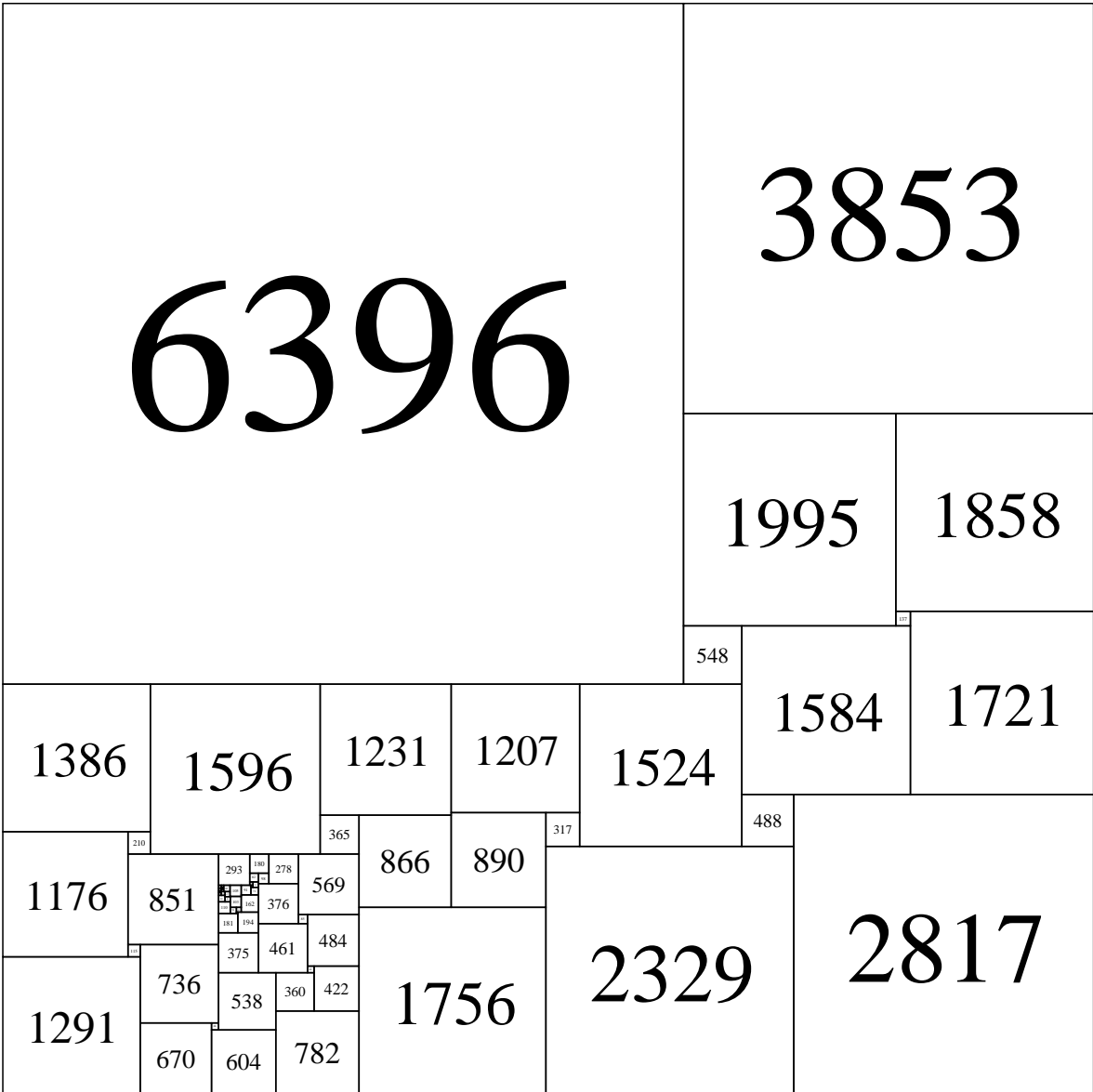
80 10112 BLM 2018 <-- 80 9672 B_T 2014



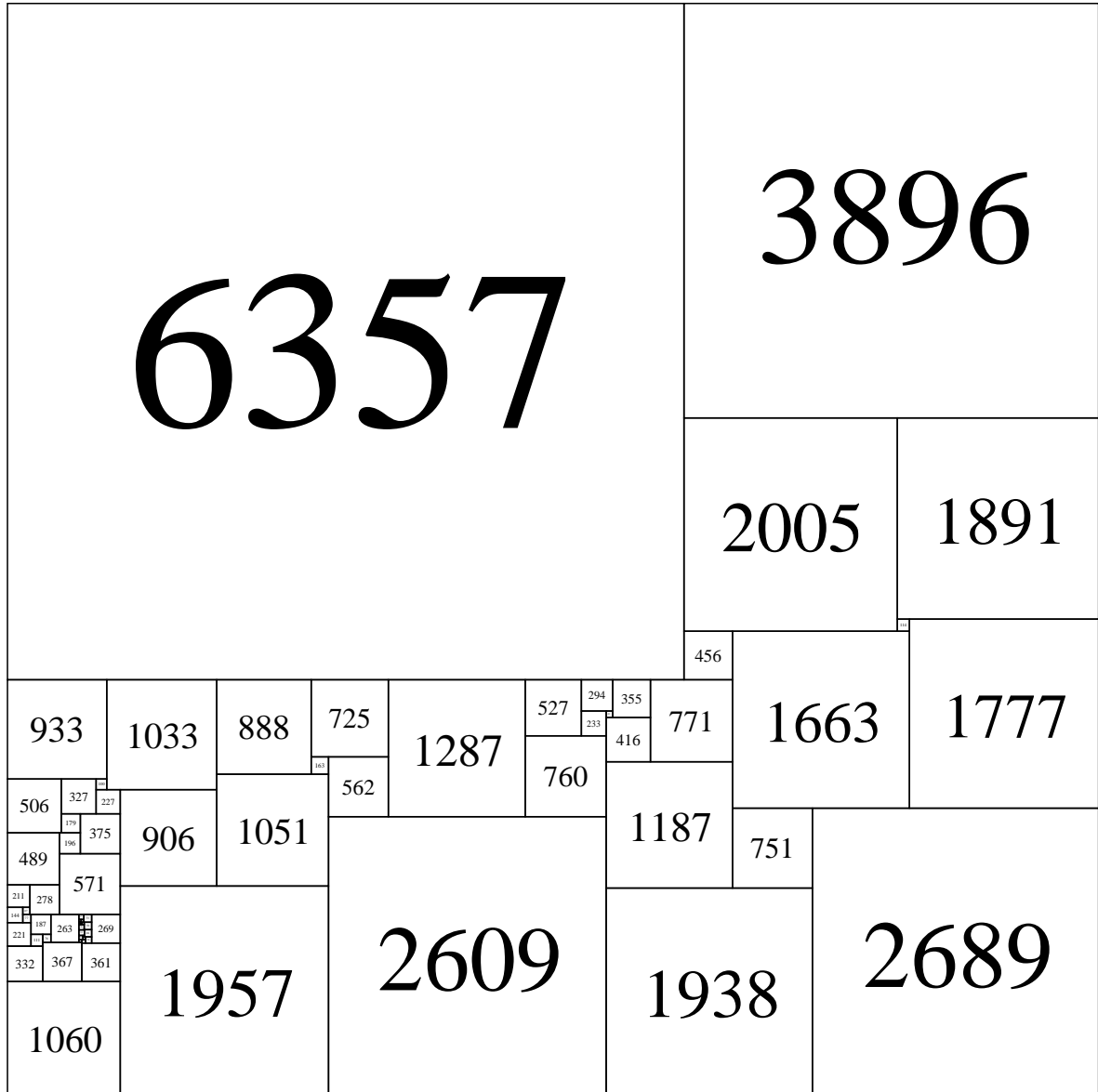
80 10226 BLM 2018 <-- 80 9401 B_T 2014



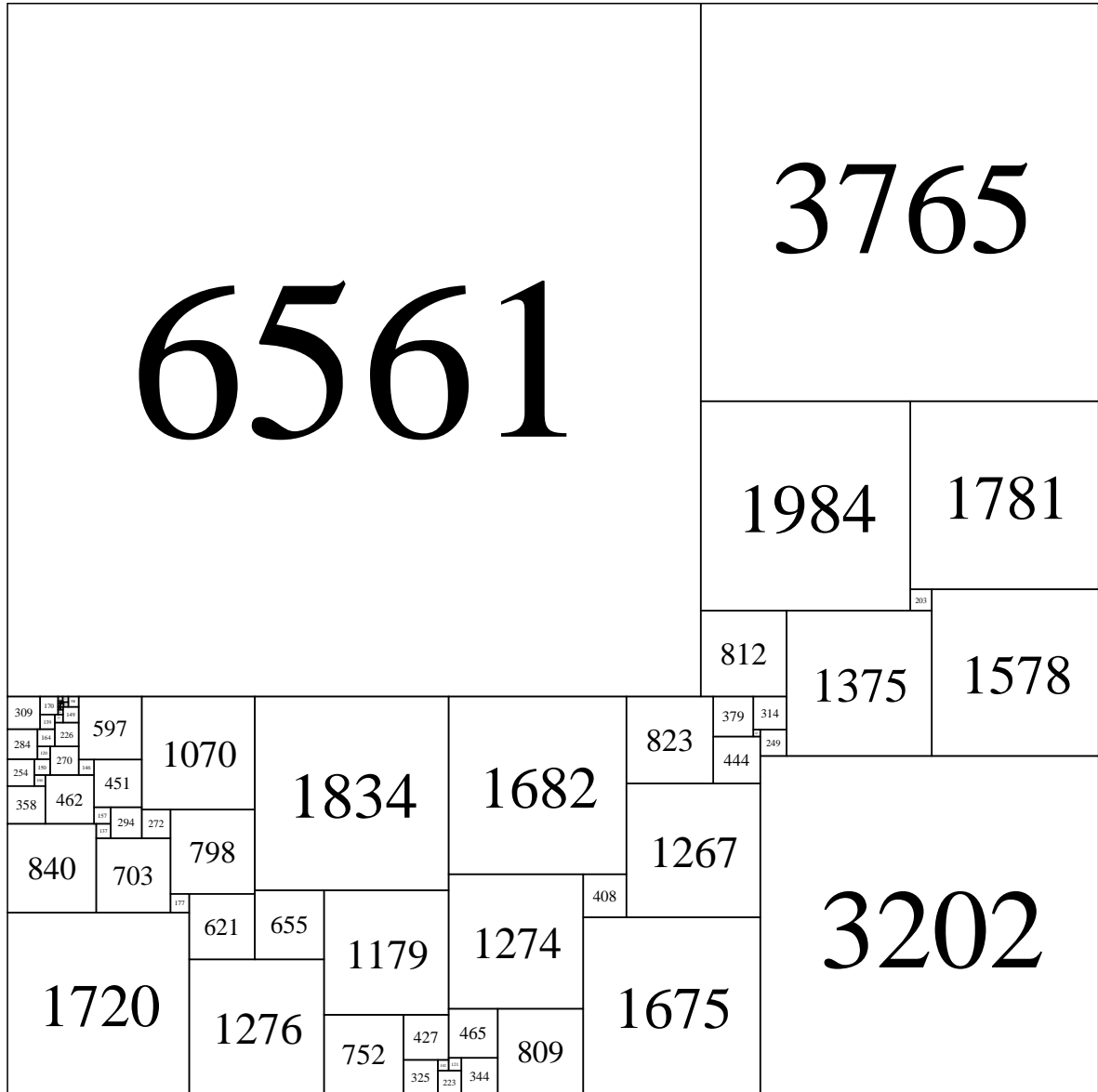
80 10236 BLM 2018 <-- 80 9741 B_T 2014



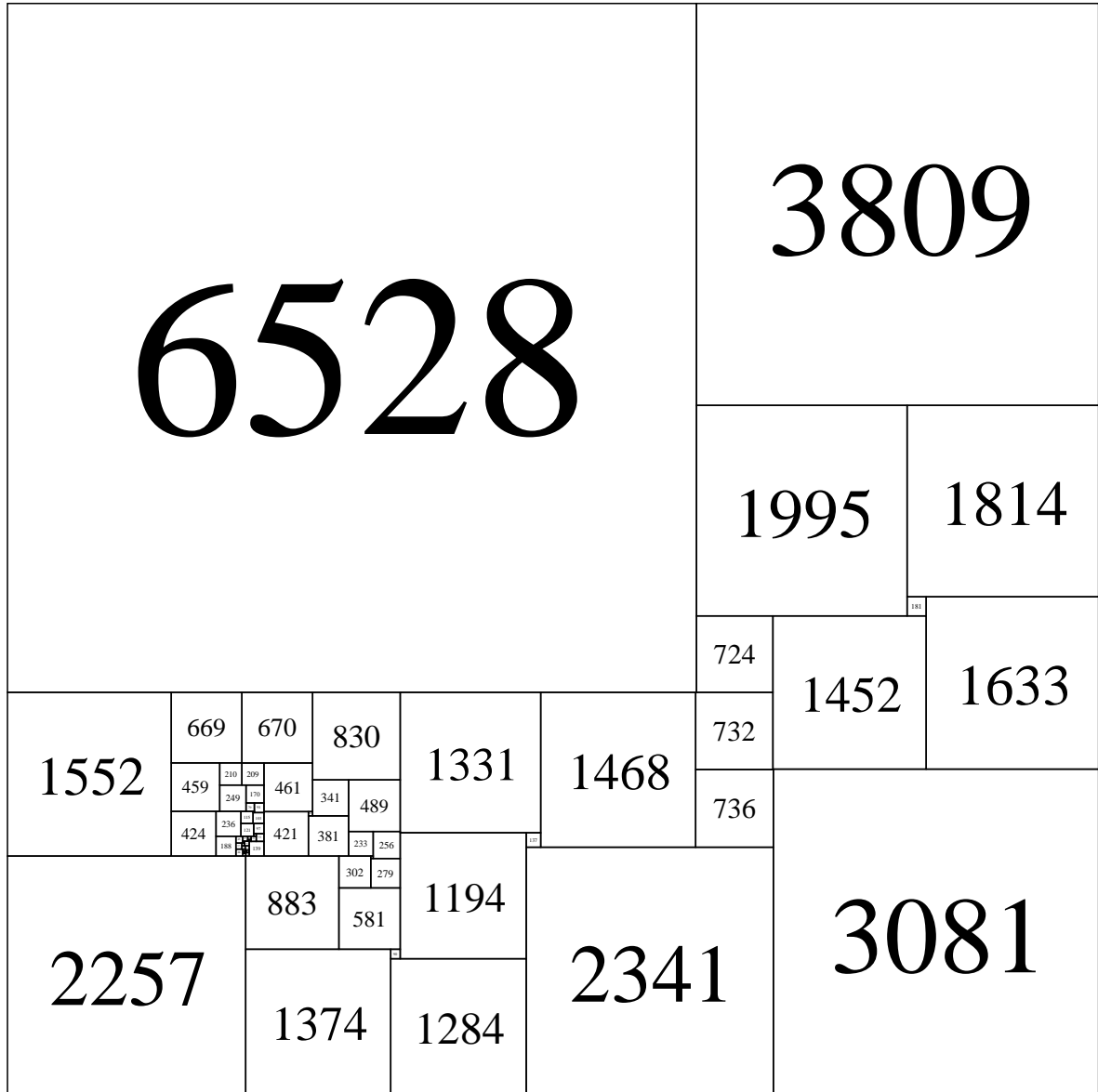
80 10249 BLM 2018 <-- 80 9701 B_T 2014



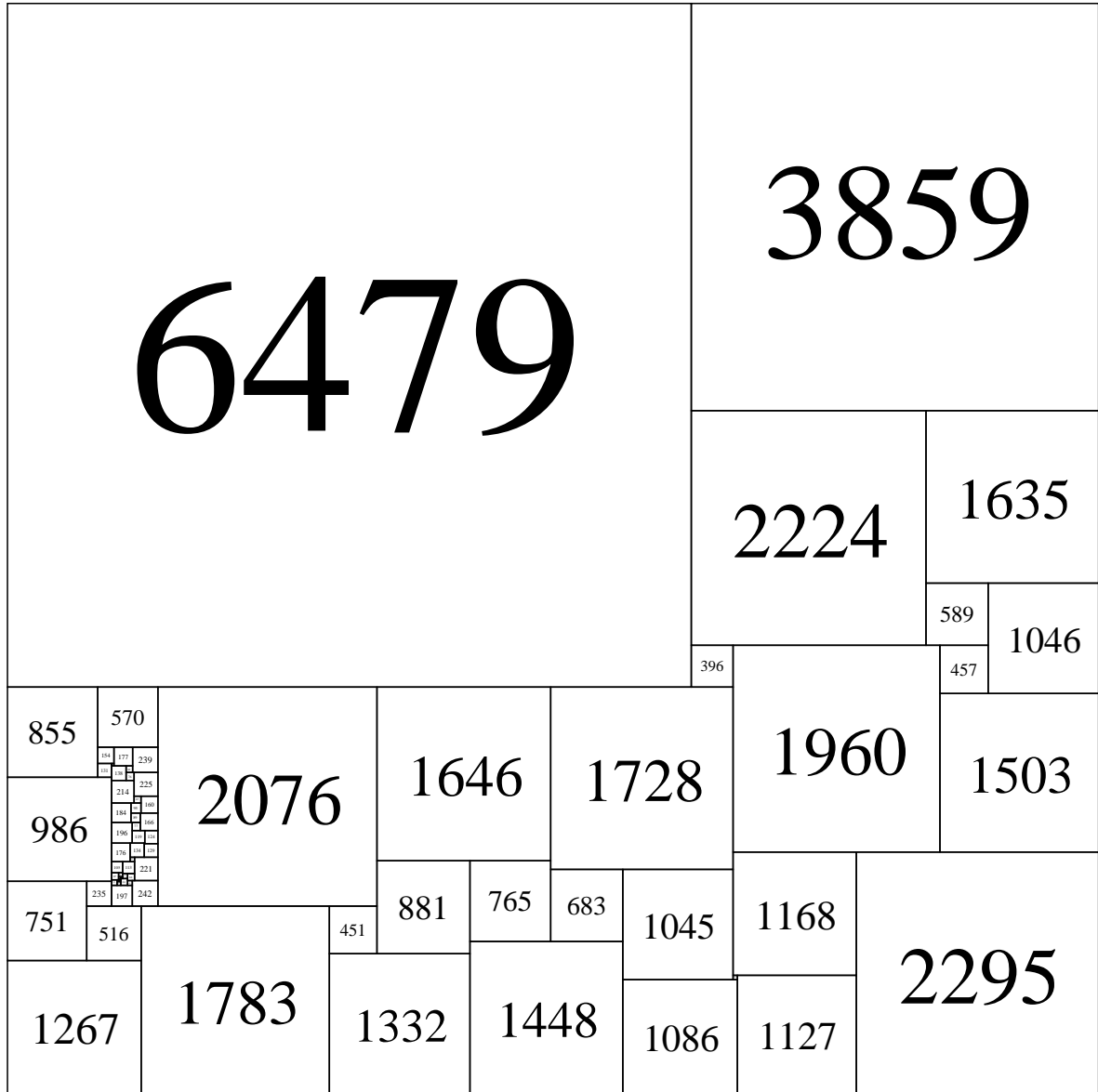
80 10253 BLM 2018 <-- 80 9797 B_T 2014



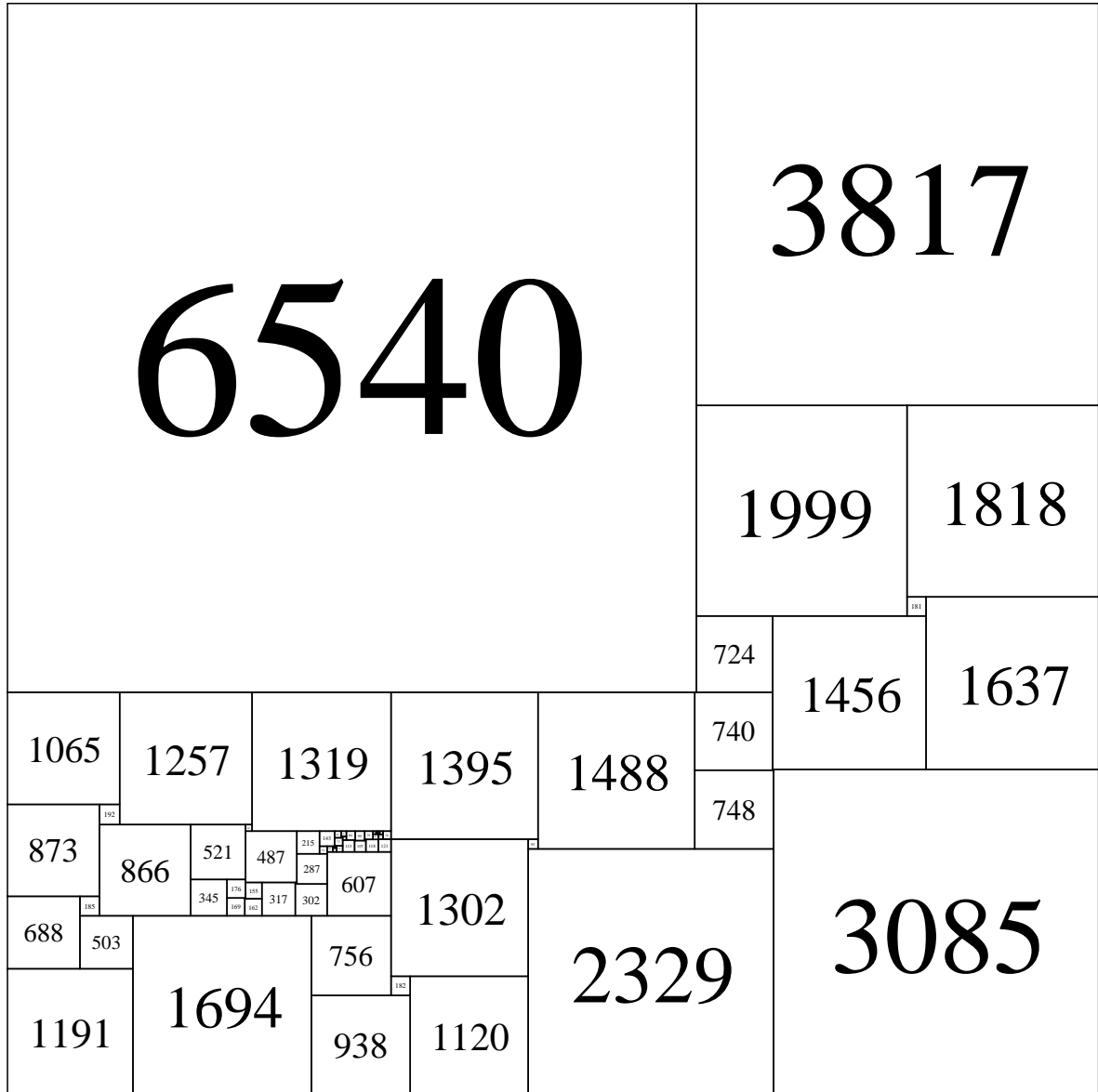
80 10326 BLM 2018 <-- 80 9514 B_T 2014



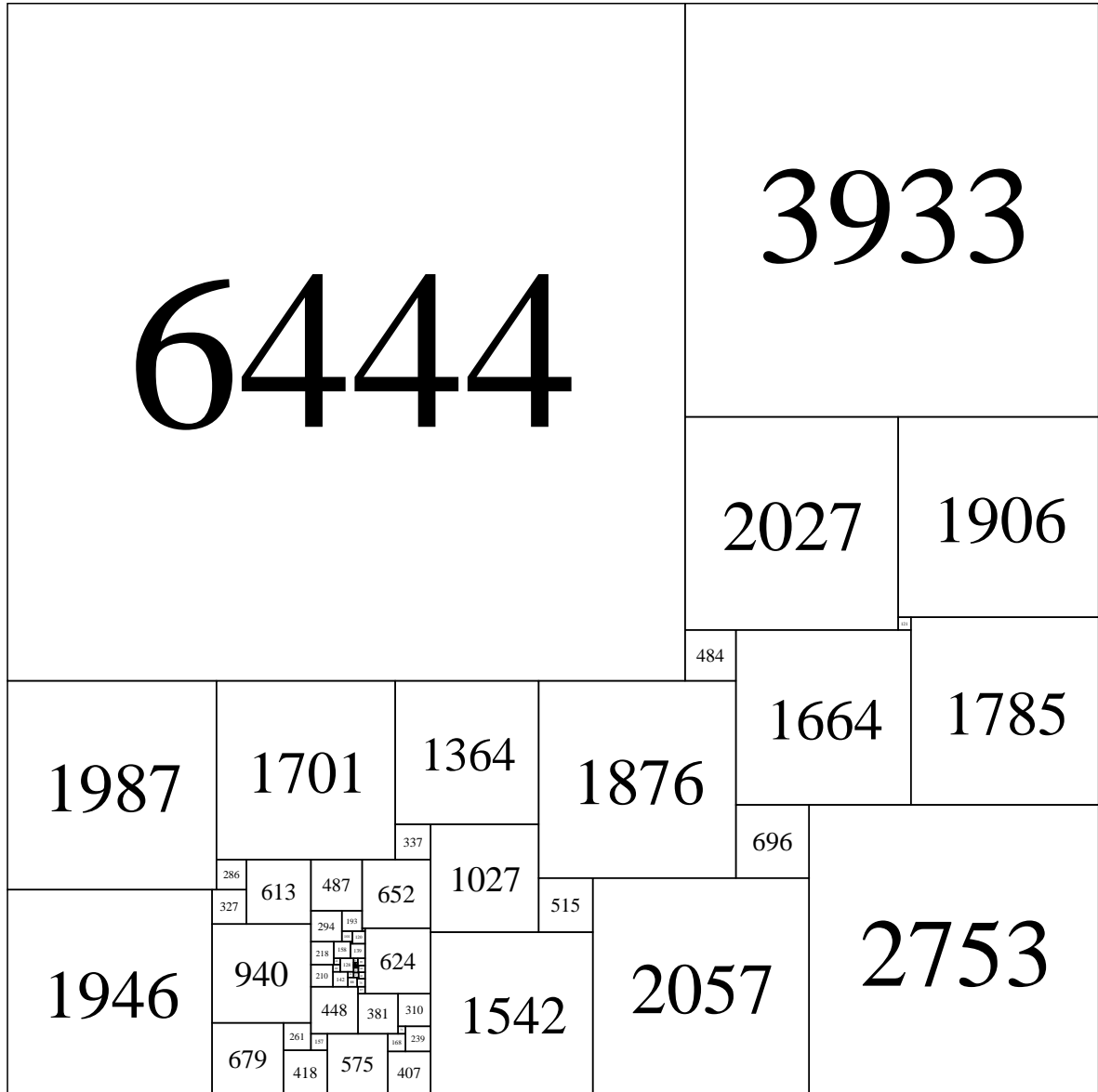
80 10337 BLM 2018 <-- 80 9613 B_T 2014



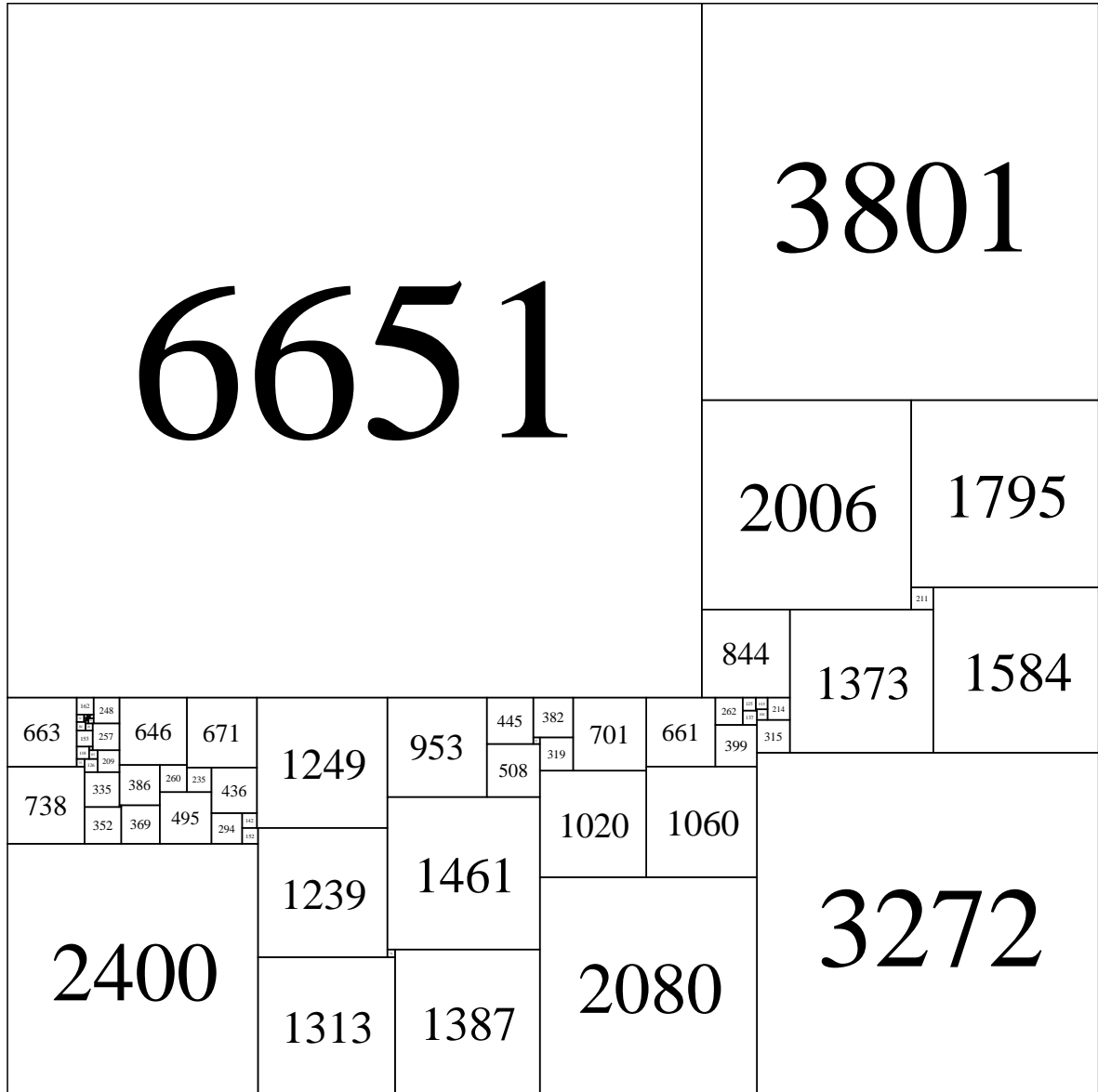
80 10338 BLM 2018 <-- 80 9942 B_T 2014



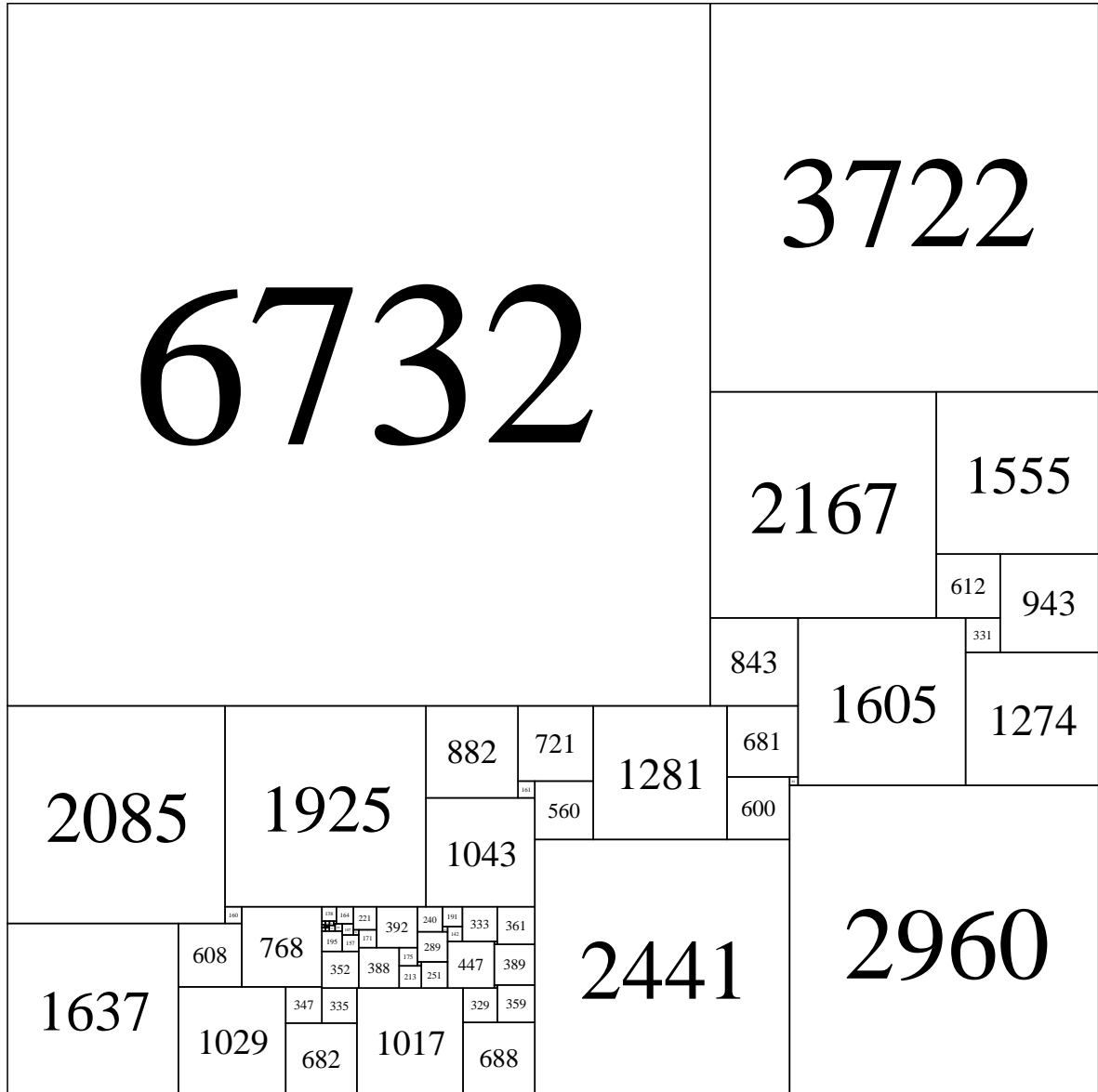
80 10357 BLM 2018 <-- 80 9633 B_T 2014



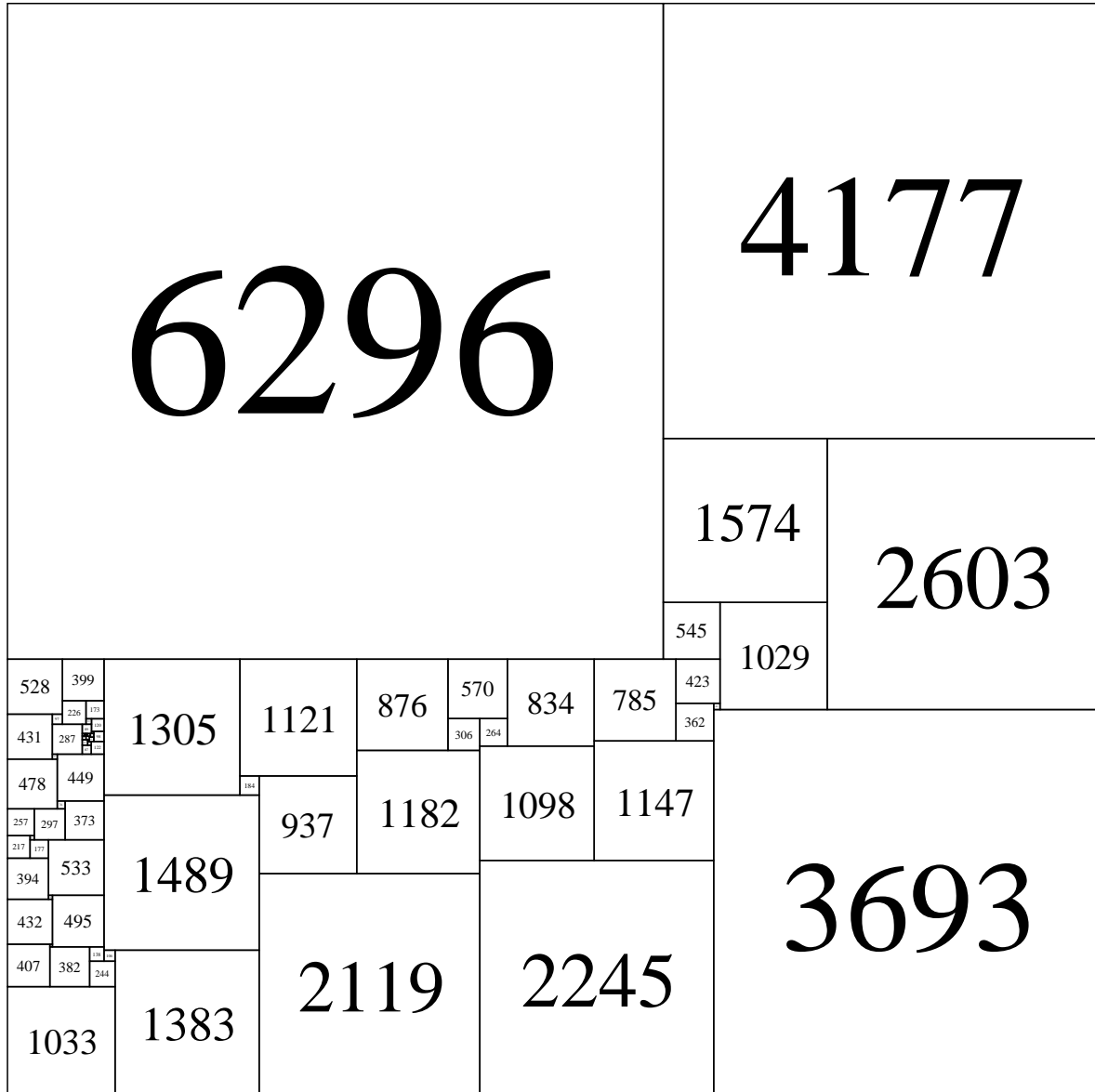
80 10377 BLM 2018 <-- 80 9893 B_T 2014



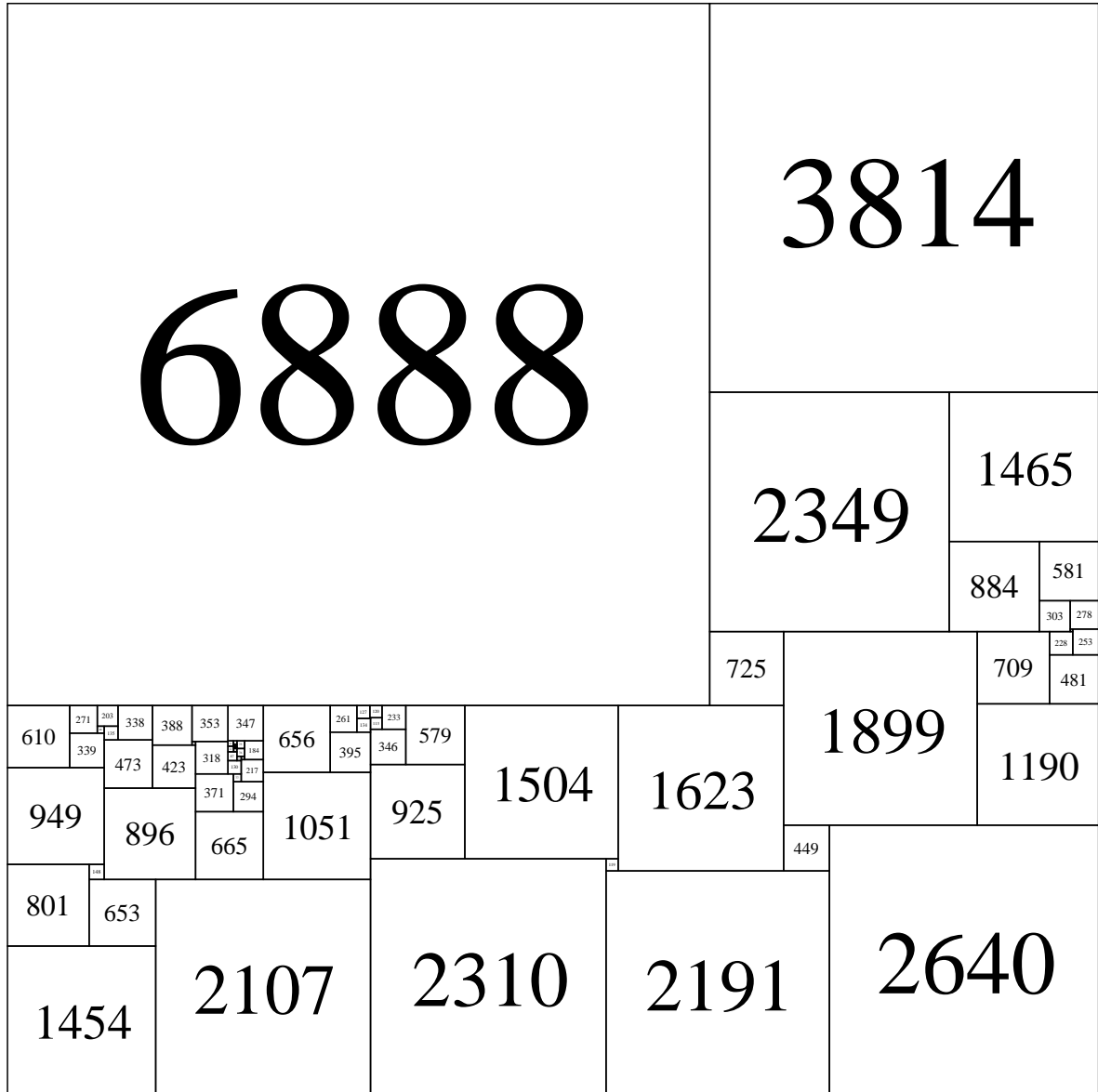
80 10452 BLM 2018 <-- 80 9608 B_T 2014



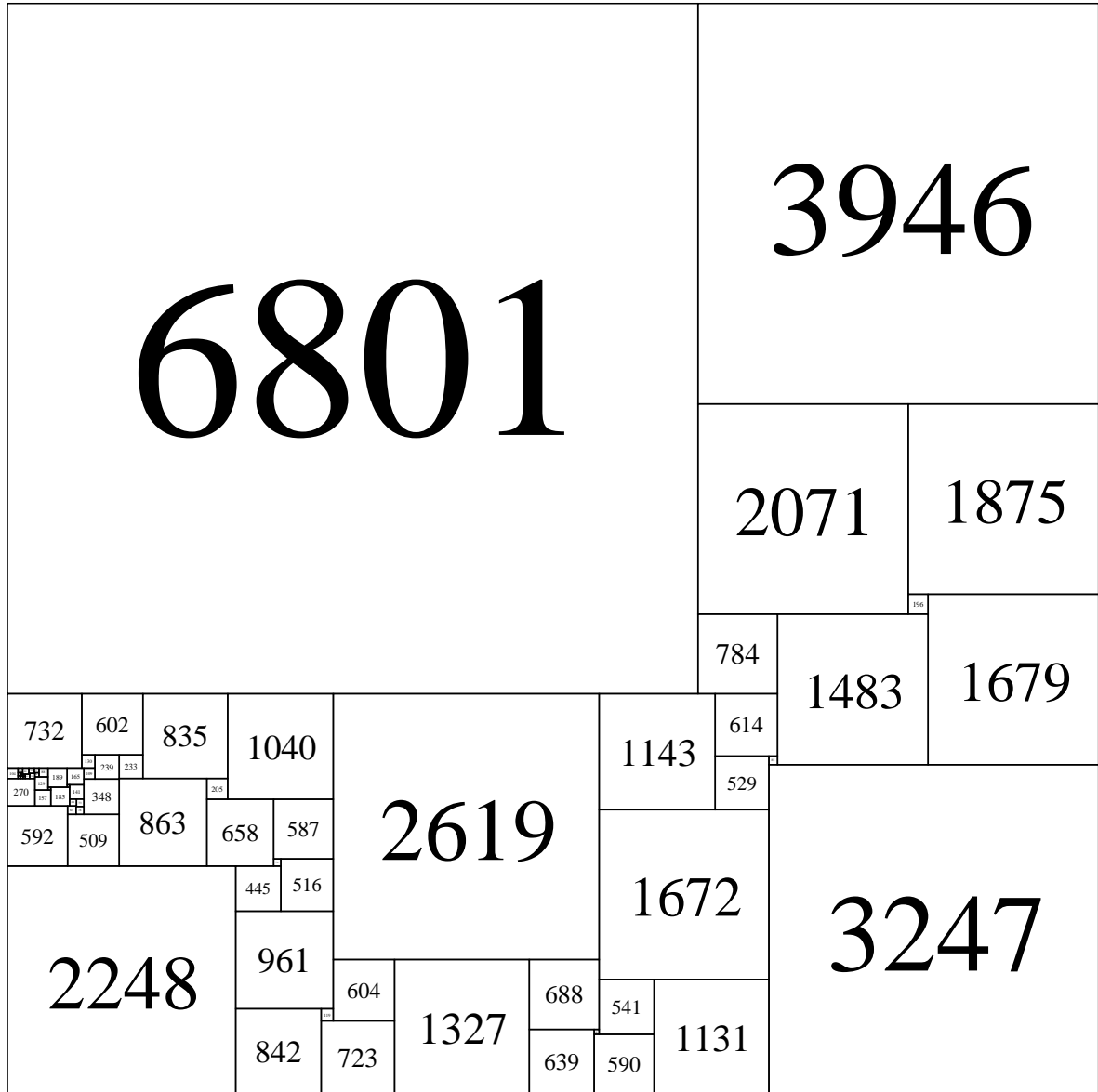
80 10454 BLM 2018 <-- 80 9611 B_T 2014



80 10473 BLM 2018 <-- 80 9928 B_T 2014



80 10702 BLM 2018 <-- 80 9977 B_T 2014



80 10747 BLM 2018 <-- 80 9963 B_T 2014