

name	second level models	bucket size	iterations	real_time	cpu_time	time_unit	dataset_size	label
SortedArrayRangeLookupBinarySearch/1/0			840523	822	822	ns	200000000.0	seq
SortedArrayRangeLookupBinarySearch/1/1			840252	804	804	ns	200000000.0	gap_10
SortedArrayRangeLookupBinarySearch/1/2			841112	810	810	ns	200000000.0	uniform
SortedArrayRangeLookupBinarySearch/1/3			769344	793	793	ns	200000000.0	fb
SortedArrayRangeLookupBinarySearch/1/4			834700	813	812	ns	200000000.0	osm
SortedArrayRangeLookupBinarySearch/1/5			953751	702	702	ns	90437011.0	wiki
SortedArrayRangeLookupRMExponential<0>/1/0	0		1812438	391	391	ns	200000000.0	seq
SortedArrayRangeLookupRMExponential<0>/1/1	0		1057325	652	652	ns	200000000.0	gap_10
SortedArrayRangeLookupRMExponential<0>/1/2	0		781785	904	903	ns	200000000.0	uniform
SortedArrayRangeLookupRMExponential<0>/1/3	0		544629	1264	1263	ns	200000000.0	fb
SortedArrayRangeLookupRMExponential<0>/1/4	0		379087	1822	1821	ns	200000000.0	osm
SortedArrayRangeLookupRMExponential<0>/1/5	0		447610	1579	1578	ns	90437011.0	wiki
SortedArrayRangeLookupRMExponential<10>/1/0	10		3357064	191	191	ns	200000000.0	seq
SortedArrayRangeLookupRMExponential<10>/1/1	10		990548	656	656	ns	200000000.0	gap_10
SortedArrayRangeLookupRMExponential<10>/1/2	10		872095	731	731	ns	200000000.0	uniform
SortedArrayRangeLookupRMExponential<10>/1/3	10		567853	1035	1034	ns	200000000.0	fb
SortedArrayRangeLookupRMExponential<10>/1/4	10		380331	1775	1774	ns	200000000.0	osm
SortedArrayRangeLookupRMExponential<10>/1/5	10		550358	1218	1217	ns	90437011.0	wiki
SortedArrayRangeLookupRMExponential<1000>/1/0	1000		3688922	184	184	ns	200000000.0	seq
SortedArrayRangeLookupRMExponential<1000>/1/1	1000		1224810	542	542	ns	200000000.0	gap_10
SortedArrayRangeLookupRMExponential<1000>/1/2	1000		1113760	599	598	ns	200000000.0	uniform
SortedArrayRangeLookupRMExponential<1000>/1/3	1000		643139	1019	1018	ns	200000000.0	fb
SortedArrayRangeLookupRMExponential<1000>/1/4	1000		485378	1395	1394	ns	200000000.0	osm
SortedArrayRangeLookupRMExponential<1000>/1/5	1000		911454	730	730	ns	90437011.0	wiki
SortedArrayRangeLookupRMExponential<100000>/1/0	100000		3388399	203	203	ns	200000000.0	seq
SortedArrayRangeLookupRMExponential<100000>/1/1	100000		1337046	455	454	ns	200000000.0	gap_10
SortedArrayRangeLookupRMExponential<100000>/1/2	100000		1205885	511	511	ns	200000000.0	uniform
SortedArrayRangeLookupRMExponential<100000>/1/3	100000		526970	1282	1281	ns	200000000.0	fb
SortedArrayRangeLookupRMExponential<100000>/1/4	100000		660422	966	965	ns	200000000.0	osm
SortedArrayRangeLookupRMExponential<100000>/1/5	100000		1384439	455	455	ns	90437011.0	wiki
SortedArrayRangeLookupRMExponential<1000000>/1/0	1000000		2802373	235	235	ns	200000000.0	seq
SortedArrayRangeLookupRMExponential<1000000>/1/1	1000000		1371748	459	458	ns	200000000.0	gap_10
SortedArrayRangeLookupRMExponential<1000000>/1/2	1000000		1235449	535	534	ns	200000000.0	uniform
SortedArrayRangeLookupRMExponential<1000000>/1/3	1000000		525512	1280	1279	ns	200000000.0	fb
SortedArrayRangeLookupRMExponential<1000000>/1/4	1000000		810197	788	787	ns	200000000.0	osm
SortedArrayRangeLookupRMExponential<1000000>/1/5	1000000		1610988	424	423	ns	90437011.0	wiki
SortedArrayRangeLookupRMExponential<10000000>/1/0	10000000		2321697	296	296	ns	200000000.0	seq
SortedArrayRangeLookupRMExponential<10000000>/1/1	10000000		1794012	386	386	ns	200000000.0	gap_10
SortedArrayRangeLookupRMExponential<10000000>/1/2	10000000		1300420	512	512	ns	200000000.0	uniform
SortedArrayRangeLookupRMExponential<10000000>/1/3	10000000		525899	1289	1288	ns	200000000.0	fb
SortedArrayRangeLookupRMExponential<10000000>/1/4	10000000		951322	671	671	ns	200000000.0	osm
SortedArrayRangeLookupRMExponential<10000000>/1/5	10000000		1775597	387	386	ns	90437011.0	wiki
SortedArrayRangeLookupRMSequential<0>/1/0	0		3728823	183	183	ns	200000000.0	seq
SortedArrayRangeLookupRMSequential<0>/1/1	0		466426	1484	1483	ns	200000000.0	gap_10
SortedArrayRangeLookupRMSequential<0>/1/2	0		163286	4329	4325	ns	200000000.0	uniform
SortedArrayRangeLookupRMSequential<0>/1/3	0		11	63060654	63011567	ns	200000000.0	fb
SortedArrayRangeLookupRMSequential<0>/1/4	0		34	19562356	19546742	ns	200000000.0	osm
SortedArrayRangeLookupRMSequential<0>/1/5	0		34	19477853	19462771	ns	90437011.0	wiki
SortedArrayRangeLookupRMSequential<10>/1/0	10		3694826	184	184	ns	200000000.0	seq
SortedArrayRangeLookupRMSequential<10>/1/1	10		856062	774	774	ns	200000000.0	gap_10
SortedArrayRangeLookupRMSequential<10>/1/2	10		416449	1640	1638	ns	200000000.0	uniform
SortedArrayRangeLookupRMSequential<10>/1/3	10		14	72732859	72679407	ns	200000000.0	fb
SortedArrayRangeLookupRMSequential<10>/1/4	10		89	8446885	8439986	ns	200000000.0	osm
SortedArrayRangeLookupRMSequential<10>/1/5	10		4324	163317	163171	ns	90437011.0	wiki
SortedArrayRangeLookupRMSequential<1000>/1/0	1000		3718585	185	185	ns	200000000.0	seq
SortedArrayRangeLookupRMSequential<1000>/1/1	1000		1728937	404	404	ns	200000000.0	gap_10
SortedArrayRangeLookupRMSequential<1000>/1/2	1000		1212238	557	556	ns	200000000.0	uniform
SortedArrayRangeLookupRMSequential<1000>/1/3	1000		10	52580680	52542509	ns	200000000.0	fb
SortedArrayRangeLookupRMSequential<1000>/1/4	1000		1893	351703	351415	ns	200000000.0	osm
SortedArrayRangeLookupRMSequential<1000>/1/5	1000		480422	1436	1435	ns	90437011.0	wiki
SortedArrayRangeLookupRMSequential<100000>/1/0	100000		3489051	201	200	ns	200000000.0	seq
SortedArrayRangeLookupRMSequential<100000>/1/1	100000		2565300	272	272	ns	200000000.0	gap_10
SortedArrayRangeLookupRMSequential<100000>/1/2	100000		2165740	312	312	ns	200000000.0	uniform
SortedArrayRangeLookupRMSequential<100000>/1/3	100000		4356	160034	159886	ns	200000000.0	fb
SortedArrayRangeLookupRMSequential<100000>/1/4	100000		70920	9600	9592	ns	200000000.0	osm
SortedArrayRangeLookupRMSequential<100000>/1/5	100000		2451640	281	280	ns	90437011.0	wiki
SortedArrayRangeLookupRMSequential<1000000>/1/0	1000000		2892898	222	222	ns	200000000.0	seq

SortedArrayRangeLookupRMISequential<1000000>/1/1	1000000		2482862	265	264	ns	200000000.0	gap_10
SortedArrayRangeLookupRMISequential<1000000>/1/2	1000000		2089105	308	308	ns	200000000.0	uniform
SortedArrayRangeLookupRMISequential<1000000>/1/3	1000000		4335	162257	162116	ns	200000000.0	fb
SortedArrayRangeLookupRMISequential<1000000>/1/4	1000000		339127	2095	2093	ns	200000000.0	osm
SortedArrayRangeLookupRMISequential<1000000>/1/5	1000000		2552646	261	260	ns	90437011.0	wiki
SortedArrayRangeLookupRMISequential<10000000>/1/0	10000000		2333697	295	295	ns	200000000.0	seq
SortedArrayRangeLookupRMISequential<10000000>/1/1	10000000		2200680	303	303	ns	200000000.0	gap_10
SortedArrayRangeLookupRMISequential<10000000>/1/2	10000000		2068213	337	337	ns	200000000.0	uniform
SortedArrayRangeLookupRMISequential<10000000>/1/3	10000000		4321	159731	159588	ns	200000000.0	fb
SortedArrayRangeLookupRMISequential<10000000>/1/4	10000000		868516	757	756	ns	200000000.0	osm
SortedArrayRangeLookupRMISequential<10000000>/1/5	10000000		2350164	295	294	ns	90437011.0	wiki
SortedArrayRangeLookupRMIBinary<0>/1/0	0		3572160	191	191	ns	200000000.0	seq
SortedArrayRangeLookupRMIBinary<0>/1/1	0		1136907	617	617	ns	200000000.0	gap_10
SortedArrayRangeLookupRMIBinary<0>/1/2	0		978146	705	705	ns	200000000.0	uniform
SortedArrayRangeLookupRMIBinary<0>/1/3	0		799888	831	831	ns	200000000.0	fb
SortedArrayRangeLookupRMIBinary<0>/1/4	0		438022	1581	1579	ns	200000000.0	osm
SortedArrayRangeLookupRMIBinary<0>/1/5	0		452399	1553	1552	ns	90437011.0	wiki
SortedArrayRangeLookupRMIBinary<10>/1/0	10		3658391	187	187	ns	200000000.0	seq
SortedArrayRangeLookupRMIBinary<10>/1/1	10		1145613	576	576	ns	200000000.0	gap_10
SortedArrayRangeLookupRMIBinary<10>/1/2	10		969173	680	679	ns	200000000.0	uniform
SortedArrayRangeLookupRMIBinary<10>/1/3	10		702098	959	958	ns	200000000.0	fb
SortedArrayRangeLookupRMIBinary<10>/1/4	10		437350	1567	1566	ns	200000000.0	osm
SortedArrayRangeLookupRMIBinary<10>/1/5	10		620593	1109	1108	ns	90437011.0	wiki
SortedArrayRangeLookupRMIBinary<1000>/1/0	1000		3708757	184	184	ns	200000000.0	seq
SortedArrayRangeLookupRMIBinary<1000>/1/1	1000		1547878	443	443	ns	200000000.0	gap_10
SortedArrayRangeLookupRMIBinary<1000>/1/2	1000		1298545	505	504	ns	200000000.0	uniform
SortedArrayRangeLookupRMIBinary<1000>/1/3	1000		702748	947	946	ns	200000000.0	fb
SortedArrayRangeLookupRMIBinary<1000>/1/4	1000		520139	1314	1312	ns	200000000.0	osm
SortedArrayRangeLookupRMIBinary<1000>/1/5	1000		982411	682	682	ns	90437011.0	wiki
SortedArrayRangeLookupRMIBinary<100000>/1/0	100000		3473964	200	200	ns	200000000.0	seq
SortedArrayRangeLookupRMIBinary<100000>/1/1	100000		2097367	331	331	ns	200000000.0	gap_10
SortedArrayRangeLookupRMIBinary<100000>/1/2	100000		1833910	373	373	ns	200000000.0	uniform
SortedArrayRangeLookupRMIBinary<100000>/1/3	100000		601651	1112	1111	ns	200000000.0	fb
SortedArrayRangeLookupRMIBinary<100000>/1/4	100000		717276	906	905	ns	200000000.0	osm
SortedArrayRangeLookupRMIBinary<100000>/1/5	100000		1832471	383	383	ns	90437011.0	wiki
SortedArrayRangeLookupRMIBinary<1000000>/1/0	1000000		2902545	225	225	ns	200000000.0	seq
SortedArrayRangeLookupRMIBinary<1000000>/1/1	1000000		2153746	317	316	ns	200000000.0	gap_10
SortedArrayRangeLookupRMIBinary<1000000>/1/2	1000000		1820430	371	371	ns	200000000.0	uniform
SortedArrayRangeLookupRMIBinary<1000000>/1/3	1000000		603636	1124	1122	ns	200000000.0	fb
SortedArrayRangeLookupRMIBinary<1000000>/1/4	1000000		720423	734	733	ns	200000000.0	osm
SortedArrayRangeLookupRMIBinary<1000000>/1/5	1000000		1874632	364	363	ns	90437011.0	wiki
SortedArrayRangeLookupRMIBinary<10000000>/1/0	10000000		2345948	300	299	ns	200000000.0	seq
SortedArrayRangeLookupRMIBinary<10000000>/1/1	10000000		2052818	342	341	ns	200000000.0	gap_10
SortedArrayRangeLookupRMIBinary<10000000>/1/2	10000000		1796635	385	385	ns	200000000.0	uniform
SortedArrayRangeLookupRMIBinary<10000000>/1/3	10000000		607795	1126	1125	ns	200000000.0	fb
SortedArrayRangeLookupRMIBinary<10000000>/1/4	10000000		1020944	613	613	ns	200000000.0	osm
SortedArrayRangeLookupRMIBinary<10000000>/1/5	10000000		1915561	359	359	ns	90437011.0	wiki
BucketsRangeLookupRMI<0, 1>/1/0	0	1	2161207	311	310	ns	200000000.0	seq
BucketsRangeLookupRMI<0, 1>/1/1	0	1	1949806	346	346	ns	200000000.0	gap_10
BucketsRangeLookupRMI<0, 1>/1/2	0	1	1237563	458	458	ns	200000000.0	uniform
BucketsRangeLookupRMI<1000, 1>/1/0	1000	1	2053005	324	323	ns	200000000.0	seq
BucketsRangeLookupRMI<1000, 1>/1/1	1000	1	2043190	338	338	ns	200000000.0	gap_10
BucketsRangeLookupRMI<1000, 1>/1/2	1000	1	1954262	346	346	ns	200000000.0	uniform
BucketsRangeLookupRMI<1000, 1>/1/3	1000	1	4029967	156	156	ns	200000000.0	fb
BucketsRangeLookupRMI<1000, 1>/1/4	1000	1	2621149	251	251	ns	200000000.0	osm
BucketsRangeLookupRMI<1000, 1>/1/5	1000	1	2094200	324	324	ns	90437011.0	wiki
BucketsRangeLookupRMI<1000, 2>/1/0	1000	2	2019277	329	329	ns	200000000.0	seq
BucketsRangeLookupRMI<1000, 2>/1/1	1000	2	2009078	336	336	ns	200000000.0	gap_10
BucketsRangeLookupRMI<1000, 2>/1/2	1000	2	2040995	328	328	ns	200000000.0	uniform
BucketsRangeLookupRMI<1000, 2>/1/3	1000	2	4311406	157	157	ns	200000000.0	fb
BucketsRangeLookupRMI<1000, 2>/1/4	1000	2	2781748	241	241	ns	200000000.0	osm
BucketsRangeLookupRMI<1000, 2>/1/5	1000	2	2171960	322	322	ns	90437011.0	wiki
BucketsRangeLookupRMI<1000, 8>/1/0	1000	8	1784202	382	382	ns	200000000.0	seq
BucketsRangeLookupRMI<1000, 8>/1/1	1000	8	1750979	392	391	ns	200000000.0	gap_10
BucketsRangeLookupRMI<1000, 8>/1/2	1000	8	1736652	387	387	ns	200000000.0	uniform
BucketsRangeLookupRMI<1000, 8>/1/3	1000	8	4295020	157	157	ns	200000000.0	fb
BucketsRangeLookupRMI<1000, 8>/1/4	1000	8	2513111	268	267	ns	200000000.0	osm
BucketsRangeLookupRMI<1000, 8>/1/5	1000	8	1858927	365	365	ns	90437011.0	wiki

BucketsRangeLookupRMI<1000, 16>/1/0	1000	16	1696289	408	408	ns	200000000.0	seq
BucketsRangeLookupRMI<1000, 16>/1/1	1000	16	1648781	414	413	ns	200000000.0	gap_10
BucketsRangeLookupRMI<1000, 16>/1/2	1000	16	1666685	415	415	ns	200000000.0	uniform
BucketsRangeLookupRMI<1000, 16>/1/3	1000	16	4235154	158	157	ns	200000000.0	fb
BucketsRangeLookupRMI<1000, 16>/1/4	1000	16	2362197	288	288	ns	200000000.0	osm
BucketsRangeLookupRMI<1000, 16>/1/5	1000	16	1738004	398	398	ns	90437011.0	wiki
BucketsRangeLookupRMI<100000, 1>/1/0	100000	1	1977533	339	339	ns	200000000.0	seq
BucketsRangeLookupRMI<100000, 1>/1/1	100000	1	1864611	357	356	ns	200000000.0	gap_10
BucketsRangeLookupRMI<100000, 1>/1/2	100000	1	1840186	372	372	ns	200000000.0	uniform
BucketsRangeLookupRMI<100000, 1>/1/3	100000	1	2594901	261	261	ns	200000000.0	fb
BucketsRangeLookupRMI<100000, 1>/1/4	100000	1	2354244	289	289	ns	200000000.0	osm
BucketsRangeLookupRMI<100000, 1>/1/5	100000	1	2055248	339	339	ns	90437011.0	wiki
BucketsRangeLookupRMI<100000, 2>/1/0	100000	2	1895600	360	359	ns	200000000.0	seq
BucketsRangeLookupRMI<100000, 2>/1/1	100000	2	1902099	359	358	ns	200000000.0	gap_10
BucketsRangeLookupRMI<100000, 2>/1/2	100000	2	1937667	348	348	ns	200000000.0	uniform
BucketsRangeLookupRMI<100000, 2>/1/3	100000	2	2646214	248	248	ns	200000000.0	fb
BucketsRangeLookupRMI<100000, 2>/1/4	100000	2	2396097	275	274	ns	200000000.0	osm
BucketsRangeLookupRMI<100000, 2>/1/5	100000	2	2073318	334	333	ns	90437011.0	wiki
BucketsRangeLookupRMI<100000, 8>/1/0	100000	8	1715655	401	401	ns	200000000.0	seq
BucketsRangeLookupRMI<100000, 8>/1/1	100000	8	1675746	416	416	ns	200000000.0	gap_10
BucketsRangeLookupRMI<100000, 8>/1/2	100000	8	1702351	402	402	ns	200000000.0	uniform
BucketsRangeLookupRMI<100000, 8>/1/3	100000	8	2321434	289	289	ns	200000000.0	fb
BucketsRangeLookupRMI<100000, 8>/1/4	100000	8	2184307	310	309	ns	200000000.0	osm
BucketsRangeLookupRMI<100000, 8>/1/5	100000	8	1789073	379	379	ns	90437011.0	wiki
BucketsRangeLookupRMI<100000, 16>/1/0	100000	16	1620155	424	424	ns	200000000.0	seq
BucketsRangeLookupRMI<100000, 16>/1/1	100000	16	1393883	434	434	ns	200000000.0	gap_10
BucketsRangeLookupRMI<100000, 16>/1/2	100000	16	1627909	423	423	ns	200000000.0	uniform
BucketsRangeLookupRMI<100000, 16>/1/3	100000	16	2179458	308	308	ns	200000000.0	fb
BucketsRangeLookupRMI<100000, 16>/1/4	100000	16	2039607	331	331	ns	200000000.0	osm
BucketsRangeLookupRMI<100000, 16>/1/5	100000	16	1704063	407	407	ns	90437011.0	wiki
BucketsRangeLookupRMI<1000000, 1>/1/0	1000000	1	1383209	405	404	ns	200000000.0	seq
BucketsRangeLookupRMI<1000000, 1>/1/1	1000000	1	1348897	411	411	ns	200000000.0	gap_10
BucketsRangeLookupRMI<1000000, 1>/1/2	1000000	1	1324643	435	435	ns	200000000.0	uniform
BucketsRangeLookupRMI<1000000, 1>/1/3	1000000	1	2587406	259	258	ns	200000000.0	fb
BucketsRangeLookupRMI<1000000, 1>/1/4	1000000	1	2129668	315	314	ns	200000000.0	osm
BucketsRangeLookupRMI<1000000, 1>/1/5	1000000	1	1809502	368	367	ns	90437011.0	wiki
BucketsRangeLookupRMI<1000000, 2>/1/0	1000000	2	1645757	418	418	ns	200000000.0	seq
BucketsRangeLookupRMI<1000000, 2>/1/1	1000000	2	1350958	422	422	ns	200000000.0	gap_10
BucketsRangeLookupRMI<1000000, 2>/1/2	1000000	2	1701527	407	407	ns	200000000.0	uniform
BucketsRangeLookupRMI<1000000, 2>/1/3	1000000	2	2597329	251	251	ns	200000000.0	fb
BucketsRangeLookupRMI<1000000, 2>/1/4	1000000	2	2264293	304	304	ns	200000000.0	osm
BucketsRangeLookupRMI<1000000, 2>/1/5	1000000	2	1793324	364	364	ns	90437011.0	wiki
BucketsRangeLookupRMI<1000000, 8>/1/0	1000000	8	1291795	465	465	ns	200000000.0	seq
BucketsRangeLookupRMI<1000000, 8>/1/1	1000000	8	1282702	474	474	ns	200000000.0	gap_10
BucketsRangeLookupRMI<1000000, 8>/1/2	1000000	8	1352782	455	455	ns	200000000.0	uniform
BucketsRangeLookupRMI<1000000, 8>/1/3	1000000	8	2277619	291	291	ns	200000000.0	fb
BucketsRangeLookupRMI<1000000, 8>/1/4	1000000	8	1964715	338	338	ns	200000000.0	osm
BucketsRangeLookupRMI<1000000, 8>/1/5	1000000	8	1364468	422	422	ns	90437011.0	wiki
BucketsRangeLookupRMI<1000000, 16>/1/0	1000000	16	1260577	495	494	ns	200000000.0	seq
BucketsRangeLookupRMI<1000000, 16>/1/1	1000000	16	1260698	498	498	ns	200000000.0	gap_10
BucketsRangeLookupRMI<1000000, 16>/1/2	1000000	16	1326150	476	476	ns	200000000.0	uniform
BucketsRangeLookupRMI<1000000, 16>/1/3	1000000	16	2181442	309	308	ns	200000000.0	fb
BucketsRangeLookupRMI<1000000, 16>/1/4	1000000	16	1940145	351	351	ns	200000000.0	osm
BucketsRangeLookupRMI<1000000, 16>/1/5	1000000	16	1331347	450	450	ns	90437011.0	wiki
BucketsRangeLookupRMI<10000000, 1>/1/0	10000000	1	1318073	444	444	ns	200000000.0	seq
BucketsRangeLookupRMI<10000000, 1>/1/1	10000000	1	1291188	456	456	ns	200000000.0	gap_10
BucketsRangeLookupRMI<10000000, 1>/1/2	10000000	1	1264031	471	470	ns	200000000.0	uniform
BucketsRangeLookupRMI<10000000, 1>/1/3	10000000	1	2441673	260	260	ns	200000000.0	fb
BucketsRangeLookupRMI<10000000, 1>/1/4	10000000	1	1995060	346	346	ns	200000000.0	osm
BucketsRangeLookupRMI<10000000, 1>/1/5	10000000	1	1617888	434	433	ns	90437011.0	wiki
BucketsRangeLookupRMI<10000000, 2>/1/0	10000000	2	1292177	465	464	ns	200000000.0	seq
BucketsRangeLookupRMI<10000000, 2>/1/1	10000000	2	1282013	463	463	ns	200000000.0	gap_10
BucketsRangeLookupRMI<10000000, 2>/1/2	10000000	2	1332942	444	444	ns	200000000.0	uniform
BucketsRangeLookupRMI<10000000, 2>/1/3	10000000	2	2502006	251	251	ns	200000000.0	fb
BucketsRangeLookupRMI<10000000, 2>/1/4	10000000	2	2040092	335	335	ns	200000000.0	osm
BucketsRangeLookupRMI<10000000, 2>/1/5	10000000	2	1632387	421	421	ns	90437011.0	wiki
BucketsRangeLookupRMI<10000000, 8>/1/0	10000000	8	1222696	512	512	ns	200000000.0	seq
BucketsRangeLookupRMI<10000000, 8>/1/1	10000000	8	1220571	516	515	ns	200000000.0	gap_10

BucketsRangeLookupRMI<10000000, 8>/1/2	10000000	8	1274487	495	494	ns	200000000.0	uniform
BucketsRangeLookupRMI<10000000, 8>/1/3	10000000	8	2323789	289	289	ns	200000000.0	fb
BucketsRangeLookupRMI<10000000, 8>/1/4	10000000	8	1795300	382	382	ns	200000000.0	osm
BucketsRangeLookupRMI<10000000, 8>/1/5	10000000	8	1306757	478	478	ns	90437011.0	wiki
BucketsRangeLookupRMI<10000000, 16>/1/0	10000000	16	1193419	534	533	ns	200000000.0	seq
BucketsRangeLookupRMI<10000000, 16>/1/1	10000000	16	1180376	556	556	ns	200000000.0	gap_10
BucketsRangeLookupRMI<10000000, 16>/1/2	10000000	16	1146602	524	524	ns	200000000.0	uniform
BucketsRangeLookupRMI<10000000, 16>/1/3	10000000	16	2202357	306	305	ns	200000000.0	fb
BucketsRangeLookupRMI<10000000, 16>/1/4	10000000	16	1732625	393	393	ns	200000000.0	osm
BucketsRangeLookupRMI<10000000, 16>/1/5	10000000	16	1262118	515	514	ns	90437011.0	wiki