

FAILED QUERIES

Baseline

benchmark	query	mean_duration	std_dev
-----------	-------	---------------	---------

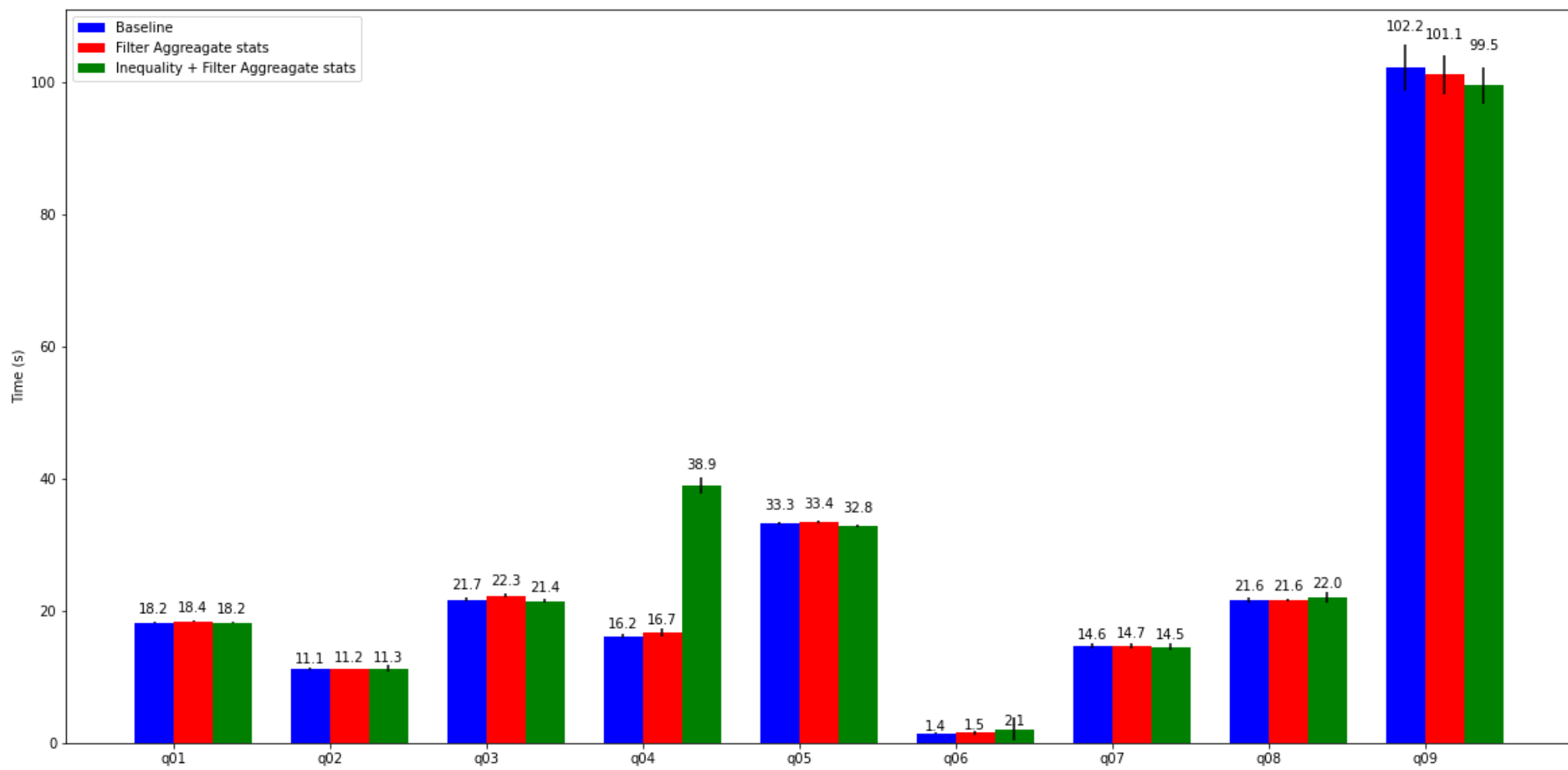
Filter Aggregate stats

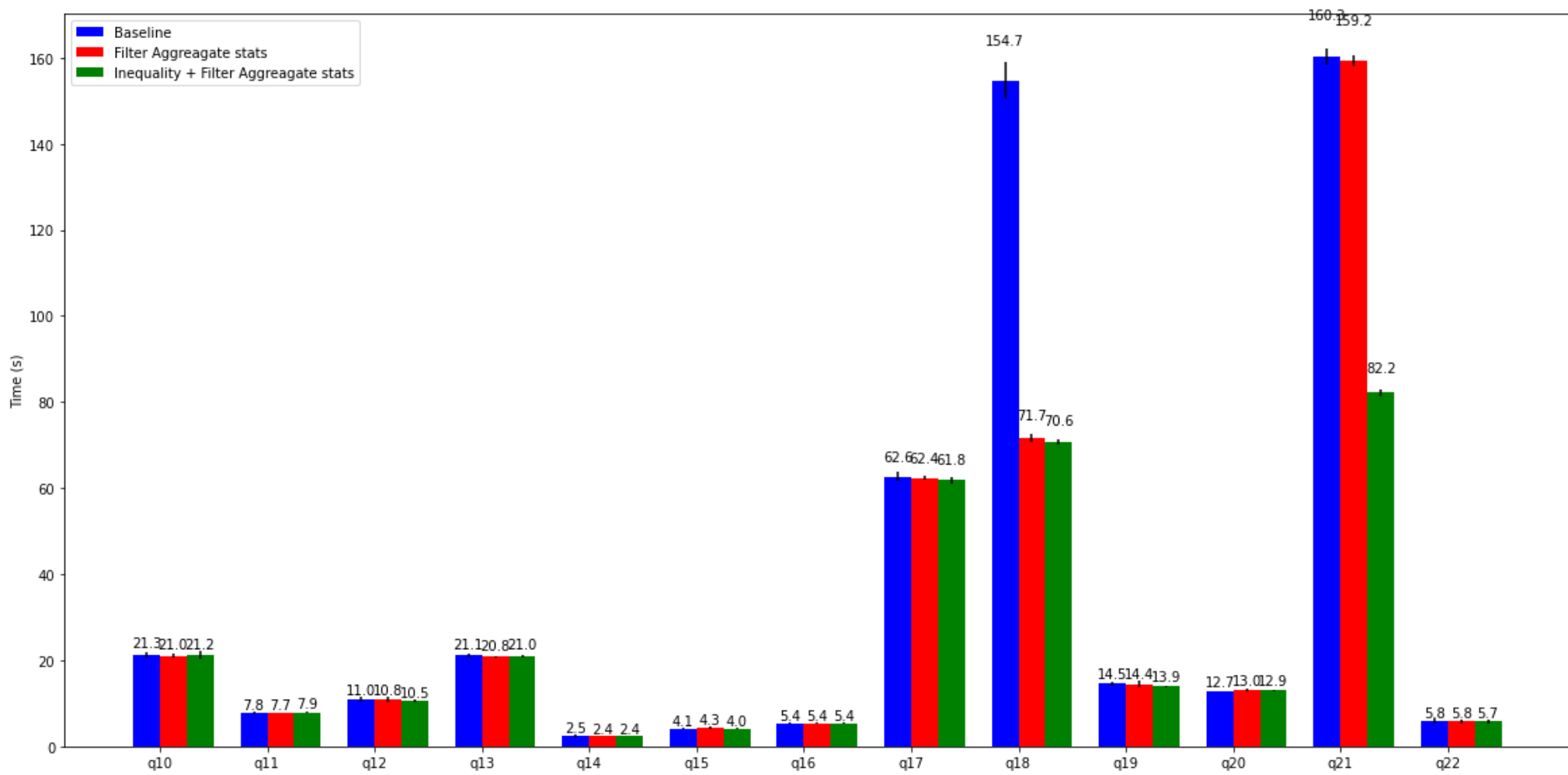
benchmark	query	mean_duration	std_dev
0	presto/tpch	q21	159354.0 1340.443708

SUMMARY

	label	TPCH wall time	TPC-DS wall time	TPCH CPU time	TPC-DS CPU time	TPCH physicalInputDataSize	TPC-DS physicalInputDataSize	TPCH peak memory	TPC-DS peak memory
0	Baseline	724.102000	1040.693833	91324.400000	119426.730000	833.220 GiB	1.010 TiB	1.975 TiB	1.053 TiB
1	Filter Aggregate stats	639.895000	1067.610833	74134.900000	120238.063333	833.213 GiB	1.011 TiB	1.874 TiB	1.024 TiB
2	Inequality + Filter Aggregate stats	580.383167	1102.560000	64429.200000	121629.961667	833.276 GiB	1.009 TiB	1.650 TiB	1.018 TiB

TPC-H Comparison (DURATION)

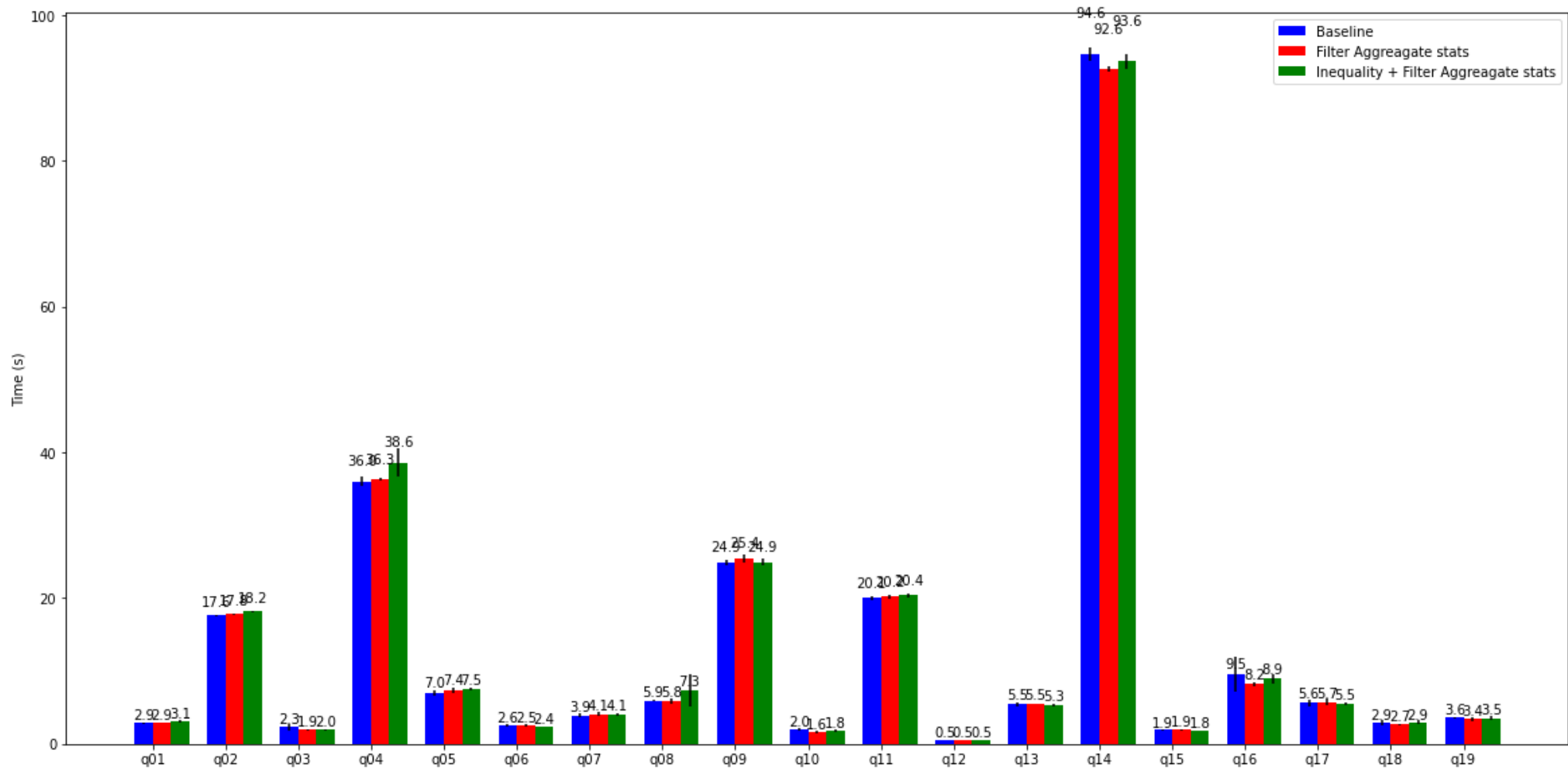


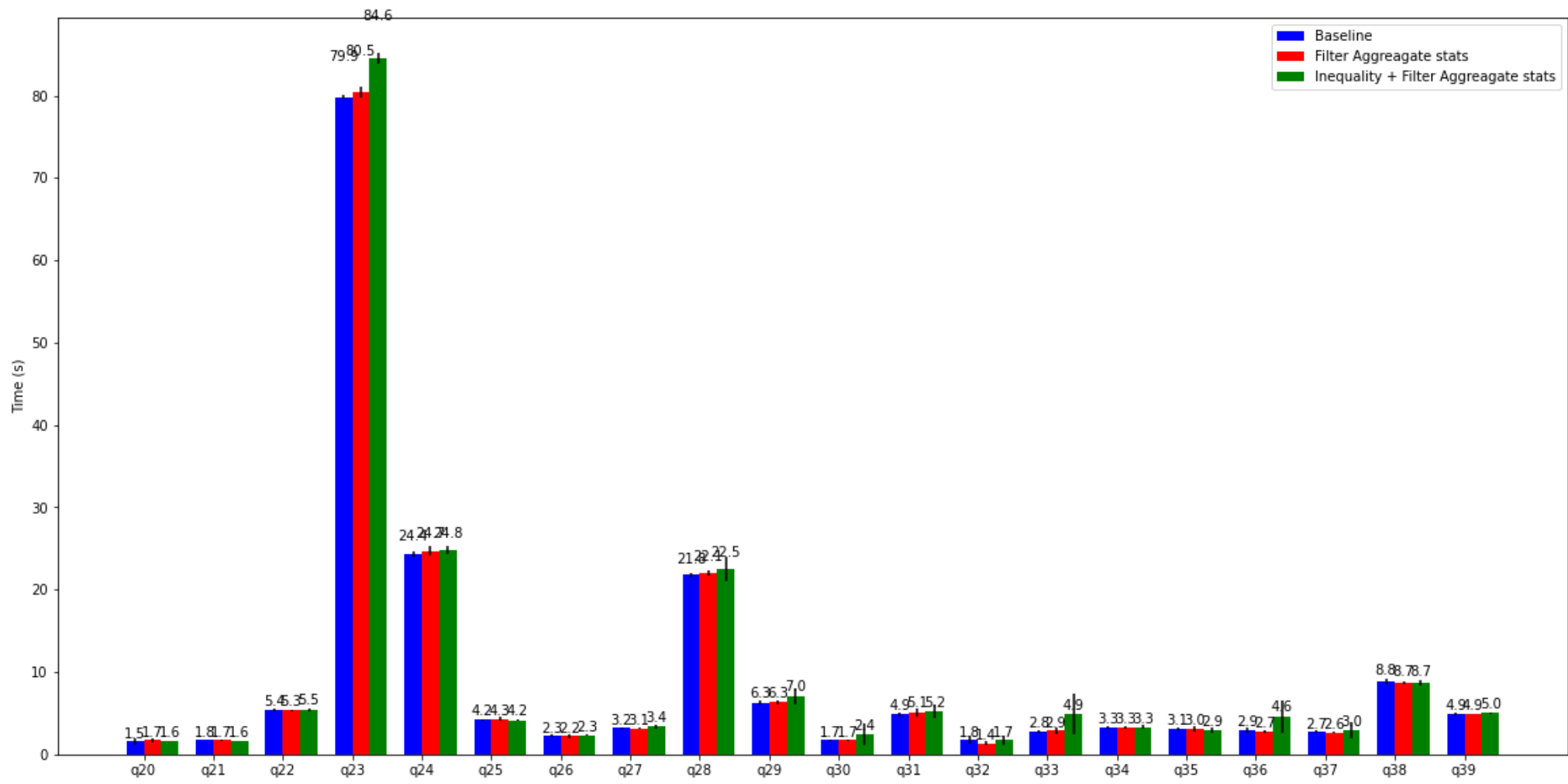


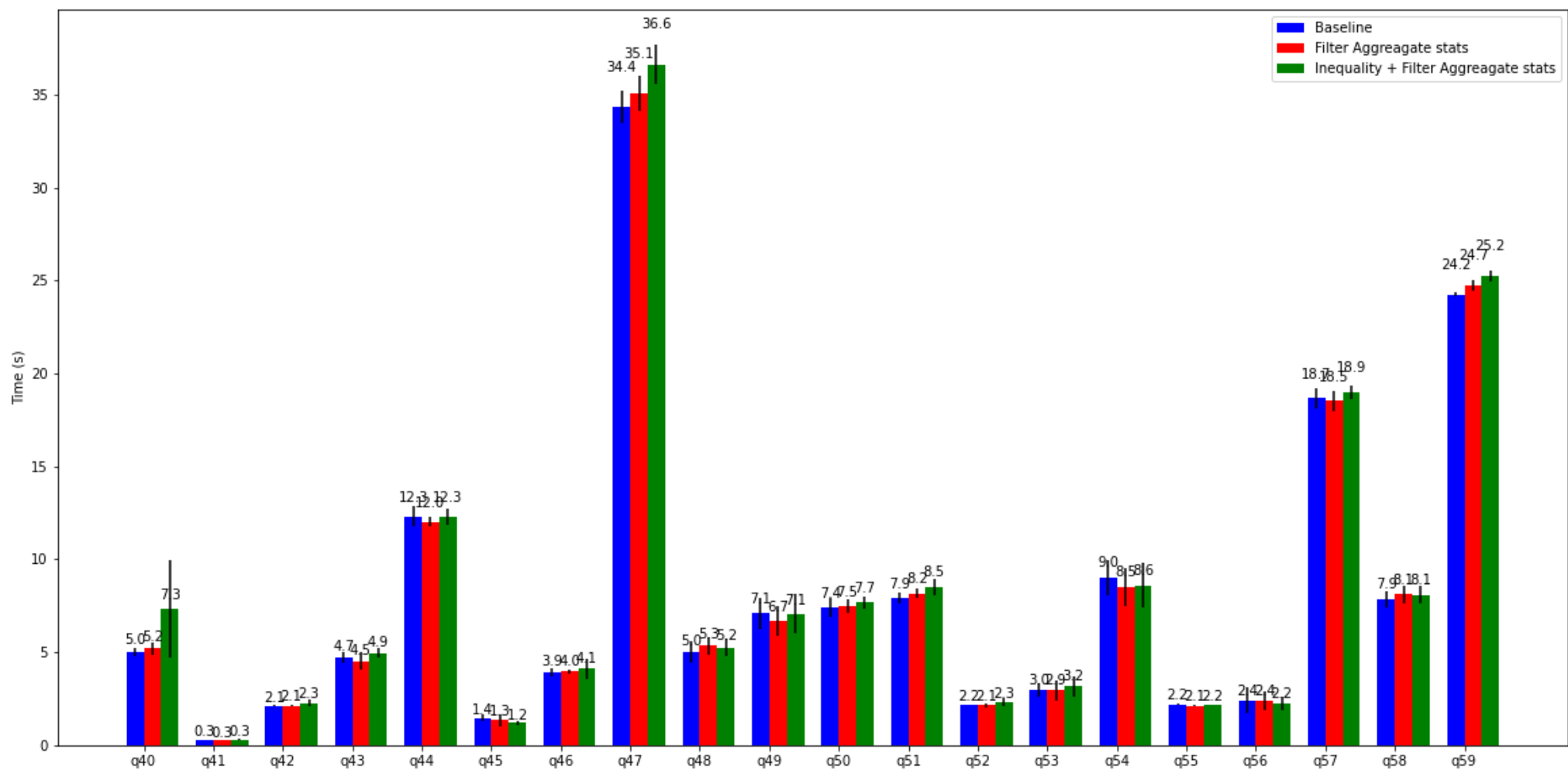
	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
0	presto/tpch: q01	18.205500	0.138741	18.377833	0.078009	18.196167	0.110818
1	presto/tpch: q02	11.125667	0.195185	11.167667	0.064164	11.274167	0.456237
2	presto/tpch: q03	21.662667	0.373309	22.297500	0.313427	21.400833	0.317429
3	presto/tpch: q04	16.160333	0.353508	16.701000	0.575324	38.947000	1.143306
4	presto/tpch: q05	33.274833	0.187175	33.418833	0.269154	32.842500	0.161268

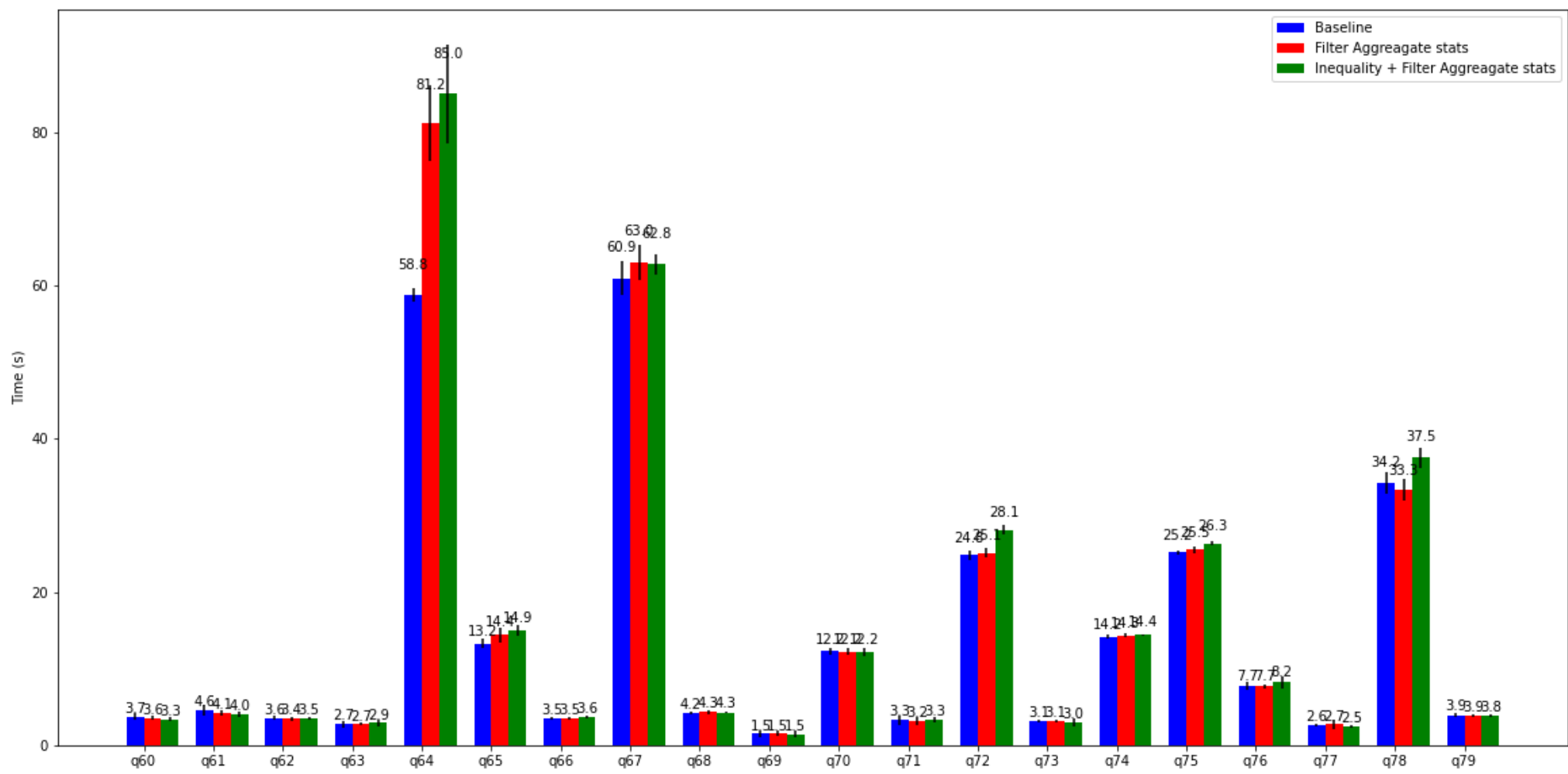
	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
5	presto/tpch: q06	1.411000	0.094505	1.533000	0.296580	2.089500	1.794440
6	presto/tpch: q07	14.632333	0.330446	14.664167	0.398562	14.502500	0.466043
7	presto/tpch: q08	21.568667	0.344802	21.619167	0.221417	21.989000	0.761086
8	presto/tpch: q09	102.227167	3.437235	101.124500	2.906365	99.465667	2.772080
9	presto/tpch: q10	21.318833	0.632381	21.043333	0.408495	21.166833	0.937026
10	presto/tpch: q11	7.759167	0.317553	7.746500	0.136148	7.913500	0.254969
11	presto/tpch: q12	10.963667	0.637058	10.821167	0.557899	10.488833	0.311407
12	presto/tpch: q13	21.087667	0.518678	20.802333	0.265737	20.961333	0.399725
13	presto/tpch: q14	2.520833	0.242805	2.391333	0.077997	2.444667	0.140477
14	presto/tpch: q15	4.068167	0.209650	4.279833	0.286093	4.012500	0.159013
15	presto/tpch: q16	5.390167	0.144733	5.413500	0.151710	5.371333	0.238966
16	presto/tpch: q17	62.624333	1.080127	62.375333	0.405435	61.829167	0.689372
17	presto/tpch: q18	154.729333	4.159184	71.734667	0.940095	70.637833	0.666465
18	presto/tpch: q19	14.518167	0.430007	14.423000	0.723719	13.939667	0.199747
19	presto/tpch: q20	12.738167	0.096585	12.980000	0.341290	12.935333	0.211784
20	presto/tpch: q21	160.267167	1.816791	159.218333	1.306092	82.243667	0.759180
21	presto/tpch: q22	5.848167	0.554686	5.762000	0.378111	5.731167	0.348721

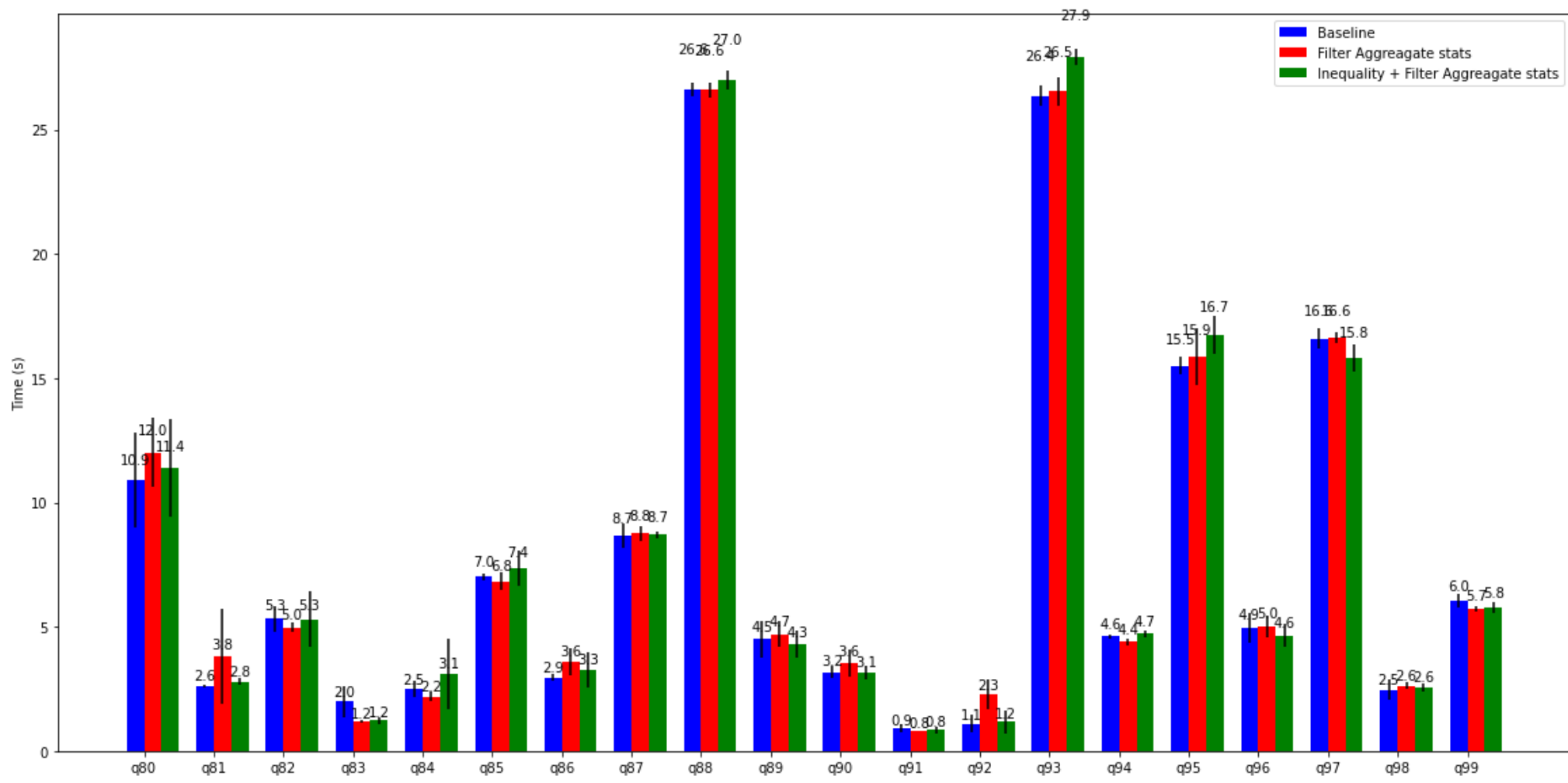
TPC-DS Comparison (DURATION)

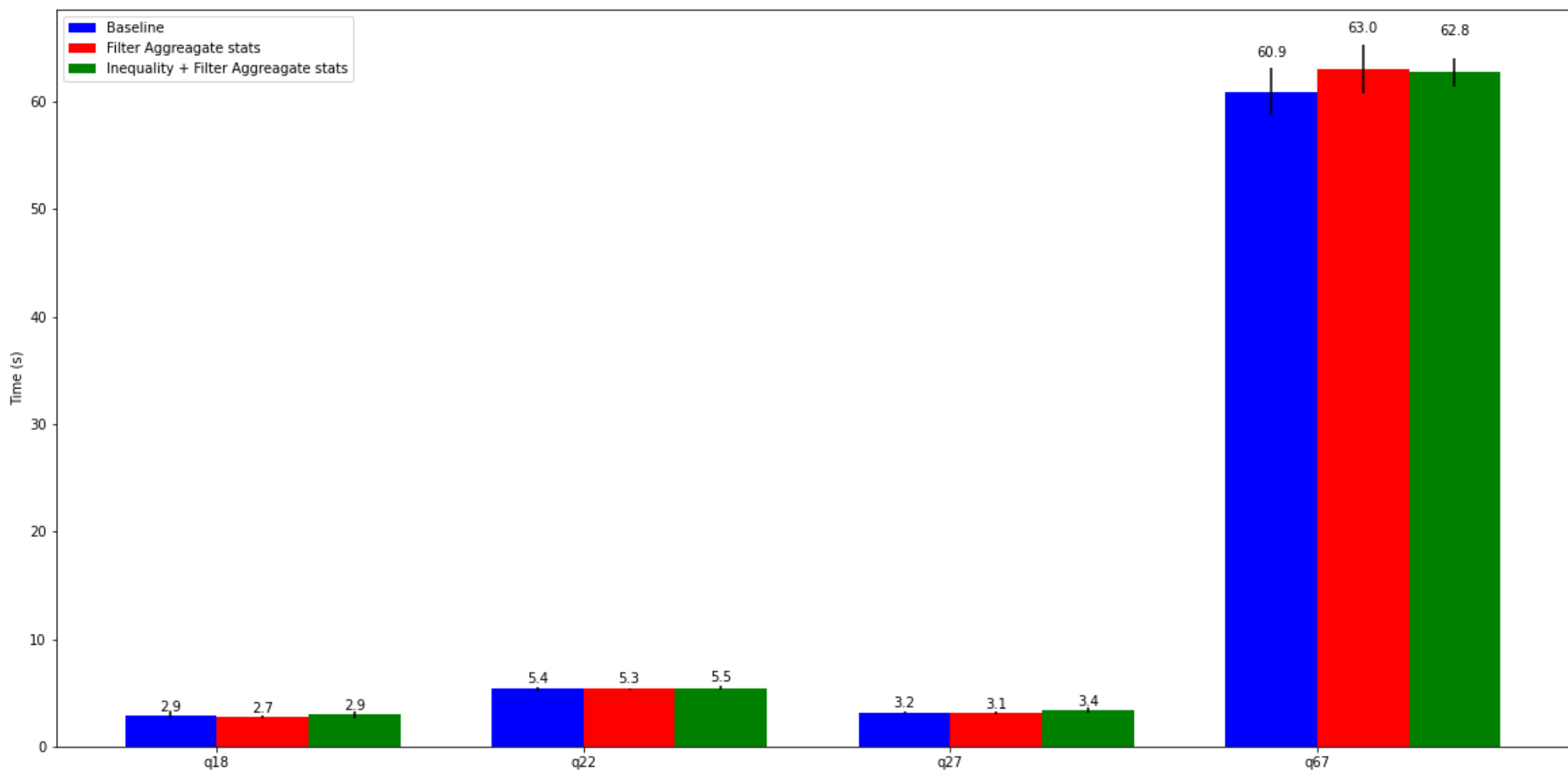












	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
0	presto/tpcds: q01	2.885333	0.080882	2.921167	0.066946	3.056333	0.168140
1	presto/tpcds: q02	17.604833	0.141504	17.827667	0.117004	18.172333	0.077691
2	presto/tpcds: q03	2.290333	0.415781	1.940667	0.053679	1.963500	0.114491
3	presto/tpcds: q04	36.045167	0.679837	36.335833	0.259668	38.604500	1.957904
4	presto/tpcds: q05	7.037167	0.365149	7.393667	0.353919	7.539500	0.215841

	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
5	presto/tpcds: q06	2.566667	0.243815	2.503000	0.150572	2.351500	0.024189
6	presto/tpcds: q07	3.928500	0.239453	4.095333	0.215013	4.068000	0.182709
7	presto/tpcds: q08	5.925167	0.111661	5.799000	0.350536	7.324833	2.148078
8	presto/tpcds: q09	24.873167	0.452752	25.443333	0.569370	24.916833	0.448962
9	presto/tpcds: q10	1.964167	0.242133	1.630000	0.200275	1.800833	0.227057
10	presto/tpcds: q11	20.050333	0.267223	20.212167	0.313392	20.391000	0.268448
11	presto/tpcds: q12	0.529833	0.017244	0.537333	0.028696	0.523333	0.028904
12	presto/tpcds: q13	5.490167	0.274421	5.504500	0.079641	5.275833	0.174974
13	presto/tpcds: q14	94.604167	0.947797	92.610500	0.359088	93.634833	0.972456
14	presto/tpcds: q15	1.912833	0.077603	1.948500	0.112205	1.843333	0.031488
15	presto/tpcds: q16	9.524833	2.383099	8.180000	0.300370	8.923000	0.580109
16	presto/tpcds: q17	5.621667	0.508524	5.732167	0.493321	5.466667	0.180754
17	presto/tpcds: q18	2.907833	0.293914	2.720333	0.093532	2.943833	0.261738
18	presto/tpcds: q19	3.577000	0.167244	3.419500	0.323355	3.541667	0.285377
19	presto/tpcds: q20	1.543167	0.456817	1.733500	0.216171	1.637333	0.028877
20	presto/tpcds: q21	1.765833	0.038071	1.725333	0.069128	1.641667	0.006501
21	presto/tpcds: q22	5.376333	0.177017	5.340500	0.068757	5.455167	0.178069

	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
22	presto/tpcds: q23	79.851167	0.261416	80.476500	0.634413	84.580333	0.616620
23	presto/tpcds: q24	24.354667	0.290134	24.716833	0.579944	24.820000	0.475519
24	presto/tpcds: q25	4.235667	0.086273	4.288167	0.257018	4.150833	0.092877
25	presto/tpcds: q26	2.251167	0.147096	2.211167	0.298354	2.316667	0.104136
26	presto/tpcds: q27	3.189667	0.115398	3.143667	0.120818	3.373667	0.215530
27	presto/tpcds: q28	21.776167	0.180710	22.074667	0.350559	22.513333	1.509677
28	presto/tpcds: q29	6.300167	0.317892	6.312500	0.231439	7.027000	1.041927
29	presto/tpcds: q30	1.701500	0.099605	1.734333	0.068372	2.409333	1.297145
30	presto/tpcds: q31	4.875833	0.274211	5.099833	0.481910	5.225667	0.859866
31	presto/tpcds: q32	1.761667	0.477650	1.364000	0.284632	1.702333	0.552913
32	presto/tpcds: q33	2.785500	0.157770	2.866167	0.450922	4.878833	2.479188
33	presto/tpcds: q34	3.267167	0.175391	3.260000	0.095900	3.264667	0.250472
34	presto/tpcds: q35	3.115000	0.193278	3.041500	0.316172	2.901333	0.360446
35	presto/tpcds: q36	2.881500	0.329072	2.731833	0.123849	4.615667	1.977299
36	presto/tpcds: q37	2.702500	0.160263	2.646333	0.126645	2.953167	0.938476
37	presto/tpcds: q38	8.846667	0.374846	8.749000	0.150473	8.701833	0.285865
38	presto/tpcds: q39	4.898000	0.104470	4.887667	0.057486	4.995167	0.105409

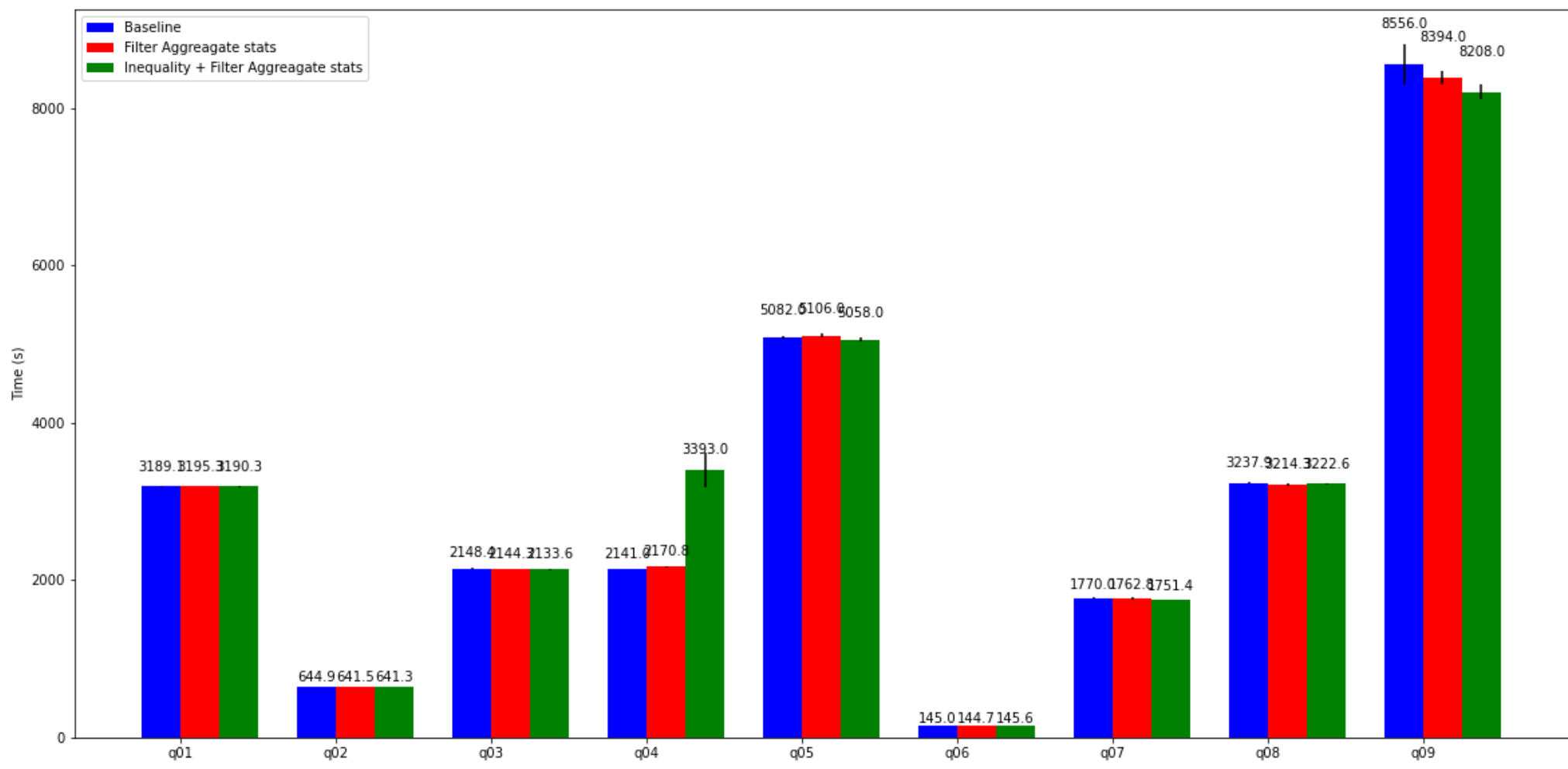
	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
39	presto/tpcds: q40	5.021000	0.197949	5.217333	0.325808	7.308167	2.624840
40	presto/tpcds: q41	0.304667	0.007737	0.296167	0.014552	0.300500	0.013368
41	presto/tpcds: q42	2.099167	0.037274	2.130667	0.038046	2.276833	0.165462
42	presto/tpcds: q43	4.693167	0.298319	4.510333	0.469148	4.940833	0.259294
43	presto/tpcds: q44	12.290833	0.553212	12.017833	0.266102	12.292167	0.453939
44	presto/tpcds: q45	1.442500	0.180972	1.344000	0.348719	1.193667	0.080443
45	presto/tpcds: q46	3.936333	0.221072	3.969500	0.120113	4.099333	0.542801
46	presto/tpcds: q47	34.362333	0.876487	35.060000	0.924924	36.602167	1.068047
47	presto/tpcds: q48	5.003333	0.581207	5.343000	0.449794	5.231500	0.473203
48	presto/tpcds: q49	7.092000	0.846935	6.677833	0.780676	7.079167	1.078309
49	presto/tpcds: q50	7.433833	0.508114	7.481667	0.386090	7.670333	0.338762
50	presto/tpcds: q51	7.920667	0.317639	8.158833	0.244654	8.476833	0.435796
51	presto/tpcds: q52	2.168833	0.033949	2.136000	0.077263	2.303000	0.192897
52	presto/tpcds: q53	2.963333	0.388460	2.945167	0.545947	3.163833	0.548685
53	presto/tpcds: q54	8.998000	0.940781	8.482000	1.031788	8.595500	1.186214
54	presto/tpcds: q55	2.185500	0.039672	2.123833	0.033379	2.157167	0.015052
55	presto/tpcds: q56	2.400833	0.687242	2.389833	0.522768	2.241833	0.360382

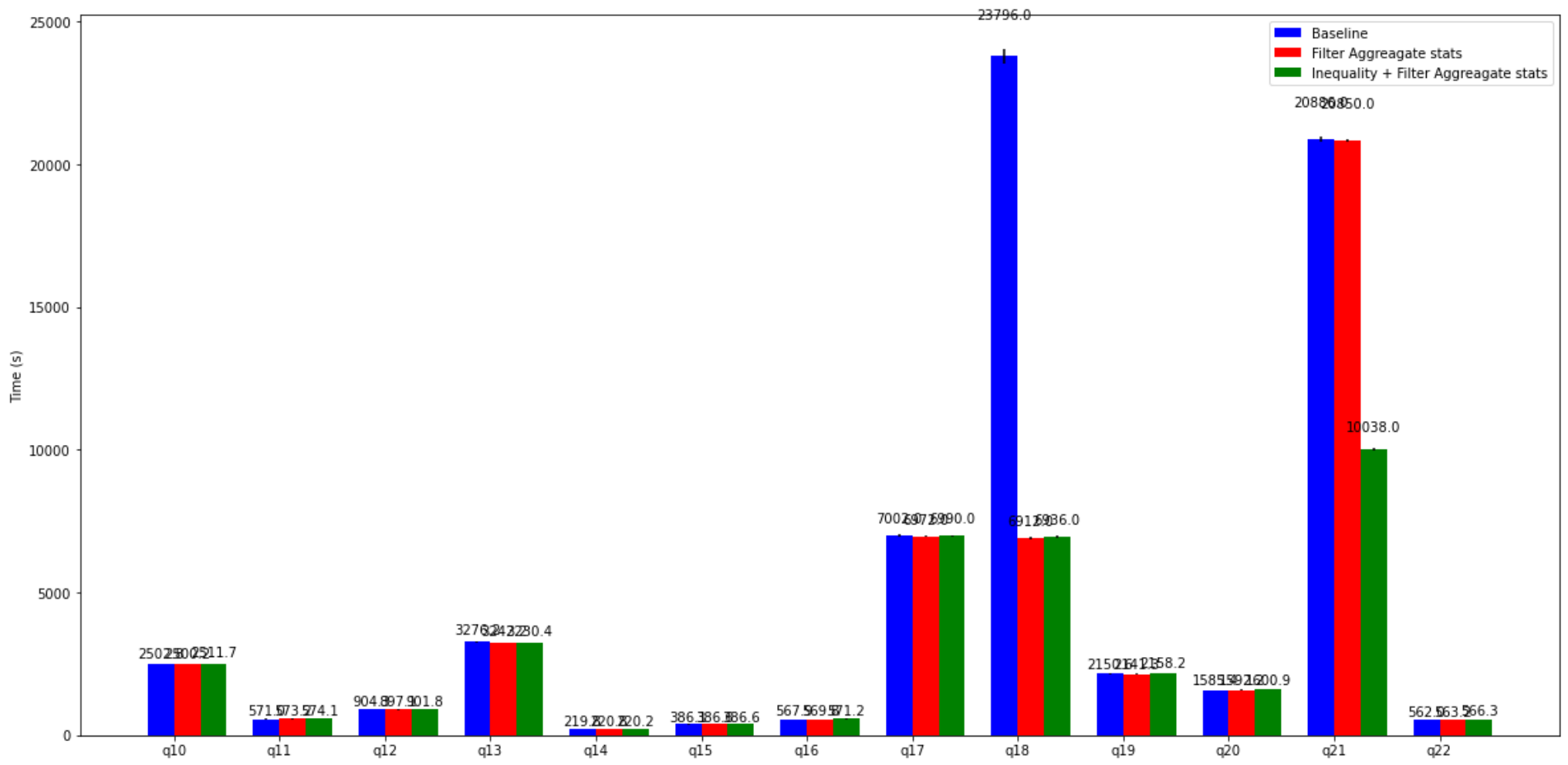
	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
56	presto/tpcds: q57	18.653667	0.518287	18.509833	0.528171	18.946667	0.363864
57	presto/tpcds: q58	7.865333	0.428275	8.105667	0.466911	8.094167	0.473305
58	presto/tpcds: q59	24.246500	0.102886	24.722667	0.267709	25.202500	0.287444
59	presto/tpcds: q60	3.737667	0.428162	3.559333	0.217489	3.349333	0.261309
60	presto/tpcds: q61	4.573500	0.739660	4.142833	0.346915	4.040000	0.400103
61	presto/tpcds: q62	3.563667	0.217011	3.431500	0.247904	3.485667	0.188007
62	presto/tpcds: q63	2.747333	0.420086	2.722333	0.172355	2.878333	0.447346
63	presto/tpcds: q64	58.759833	0.935230	81.174667	4.969141	85.000500	6.397699
64	presto/tpcds: q65	13.227500	0.633706	14.414333	0.979482	14.930833	0.685534
65	presto/tpcds: q66	3.480500	0.166813	3.544500	0.168920	3.638500	0.194777
66	presto/tpcds: q67	60.921333	2.218291	63.012667	2.293698	62.755167	1.289110
67	presto/tpcds: q68	4.228500	0.158005	4.296667	0.260032	4.282667	0.166261
68	presto/tpcds: q69	1.525500	0.458902	1.480667	0.341687	1.459833	0.383498
69	presto/tpcds: q70	12.238000	0.492506	12.183333	0.441118	12.208167	0.551098
70	presto/tpcds: q71	3.305167	0.605363	3.196000	0.557281	3.293500	0.351335
71	presto/tpcds: q72	24.790667	0.572266	25.117000	0.535691	28.069167	0.638988
72	presto/tpcds: q73	3.088667	0.161536	3.098500	0.168595	2.954667	0.466930

	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
73	presto/tpcds:q74	14.171500	0.184278	14.302667	0.231289	14.398833	0.119392
74	presto/tpcds:q75	25.170500	0.297854	25.506833	0.416528	26.285000	0.254468
75	presto/tpcds:q76	7.717667	0.556015	7.661833	0.226249	8.229667	0.785228
76	presto/tpcds:q77	2.634167	0.200443	2.739833	0.616566	2.482833	0.207578
77	presto/tpcds:q78	34.232167	1.366075	33.337000	1.484492	37.534667	1.311599
78	presto/tpcds:q79	3.936000	0.267191	3.853667	0.216247	3.839500	0.229784
79	presto/tpcds:q80	10.897167	1.932050	12.011333	1.381845	11.400667	1.981373
80	presto/tpcds:q81	2.606167	0.069657	3.813500	1.917011	2.790333	0.133657
81	presto/tpcds:q82	5.315333	0.510965	4.956833	0.193628	5.306667	1.142982
82	presto/tpcds:q83	1.995500	0.628380	1.188167	0.042649	1.230667	0.141176
83	presto/tpcds:q84	2.482500	0.316385	2.194167	0.168668	3.102667	1.396403
84	presto/tpcds:q85	7.016000	0.131604	6.835667	0.329126	7.369833	0.709994
85	presto/tpcds:q86	2.948000	0.131354	3.588500	0.546265	3.271500	0.699833
86	presto/tpcds:q87	8.673167	0.481422	8.766000	0.301985	8.703000	0.126497
87	presto/tpcds:q88	26.622167	0.257527	26.586333	0.284287	26.981000	0.375689
88	presto/tpcds:q89	4.513833	0.736972	4.707833	0.525756	4.294333	0.531053
89	presto/tpcds:q90	3.178333	0.258962	3.551000	0.551207	3.134667	0.272175

	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
90	presto/tpcds: q91	0.893833	0.159952	0.801167	0.010265	0.844000	0.149989
91	presto/tpcds: q92	1.104333	0.347053	2.289500	0.601419	1.170333	0.477232
92	presto/tpcds: q93	26.354667	0.409415	26.538000	0.570579	27.924167	0.321094
93	presto/tpcds: q94	4.599333	0.098026	4.392167	0.137264	4.714167	0.143526
94	presto/tpcds: q95	15.508667	0.360450	15.863000	1.128528	16.745500	0.769649
95	presto/tpcds: q96	4.943167	0.600721	5.028333	0.430137	4.645167	0.449872
96	presto/tpcds: q97	16.589667	0.406892	16.607500	0.221710	15.792333	0.539640
97	presto/tpcds: q98	2.457333	0.401303	2.624000	0.124913	2.563167	0.163226
98	presto/tpcds: q99	6.044500	0.288629	5.711333	0.099877	5.777167	0.202609

TPC-H Comparison (CPU)

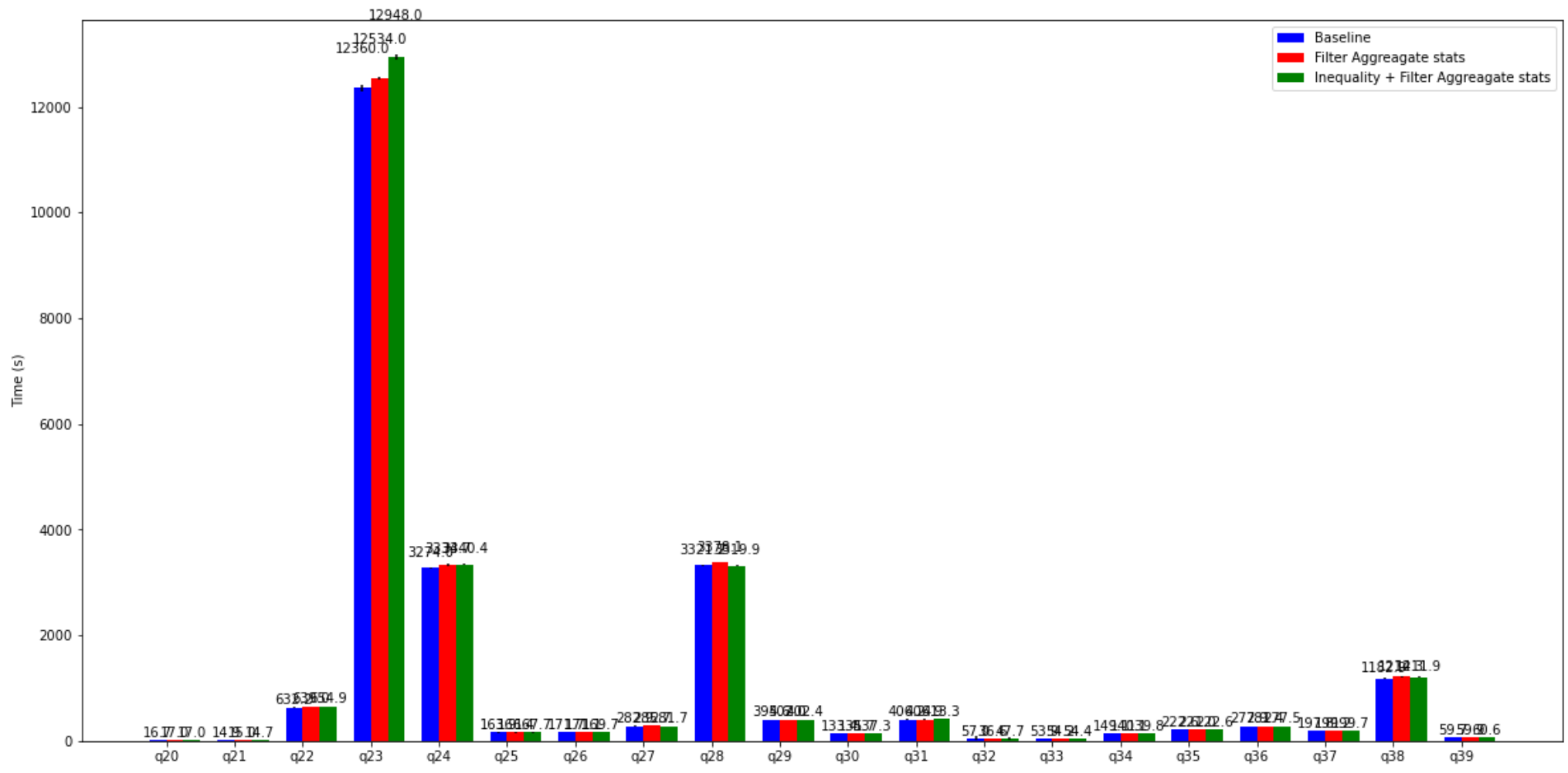


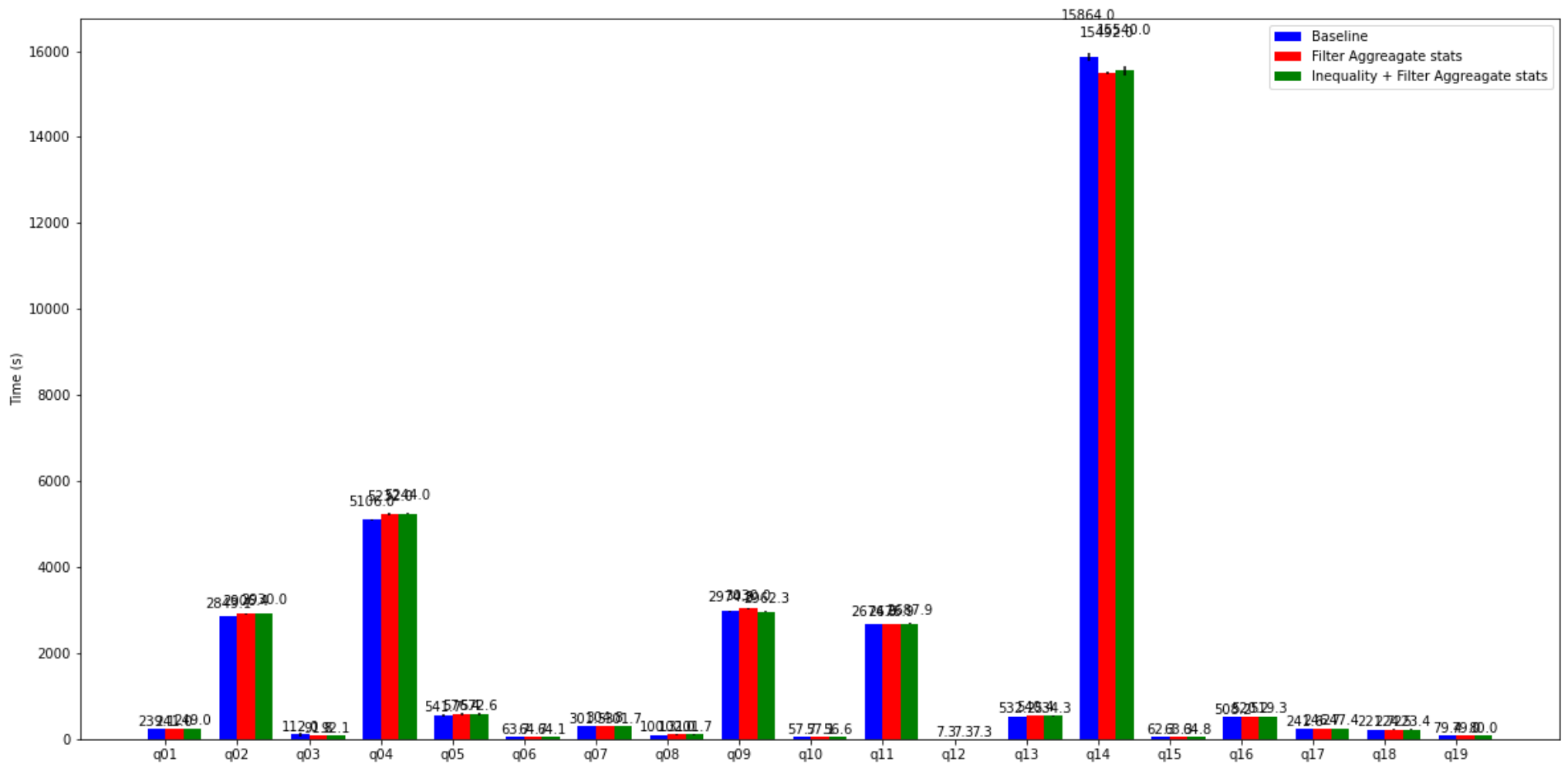


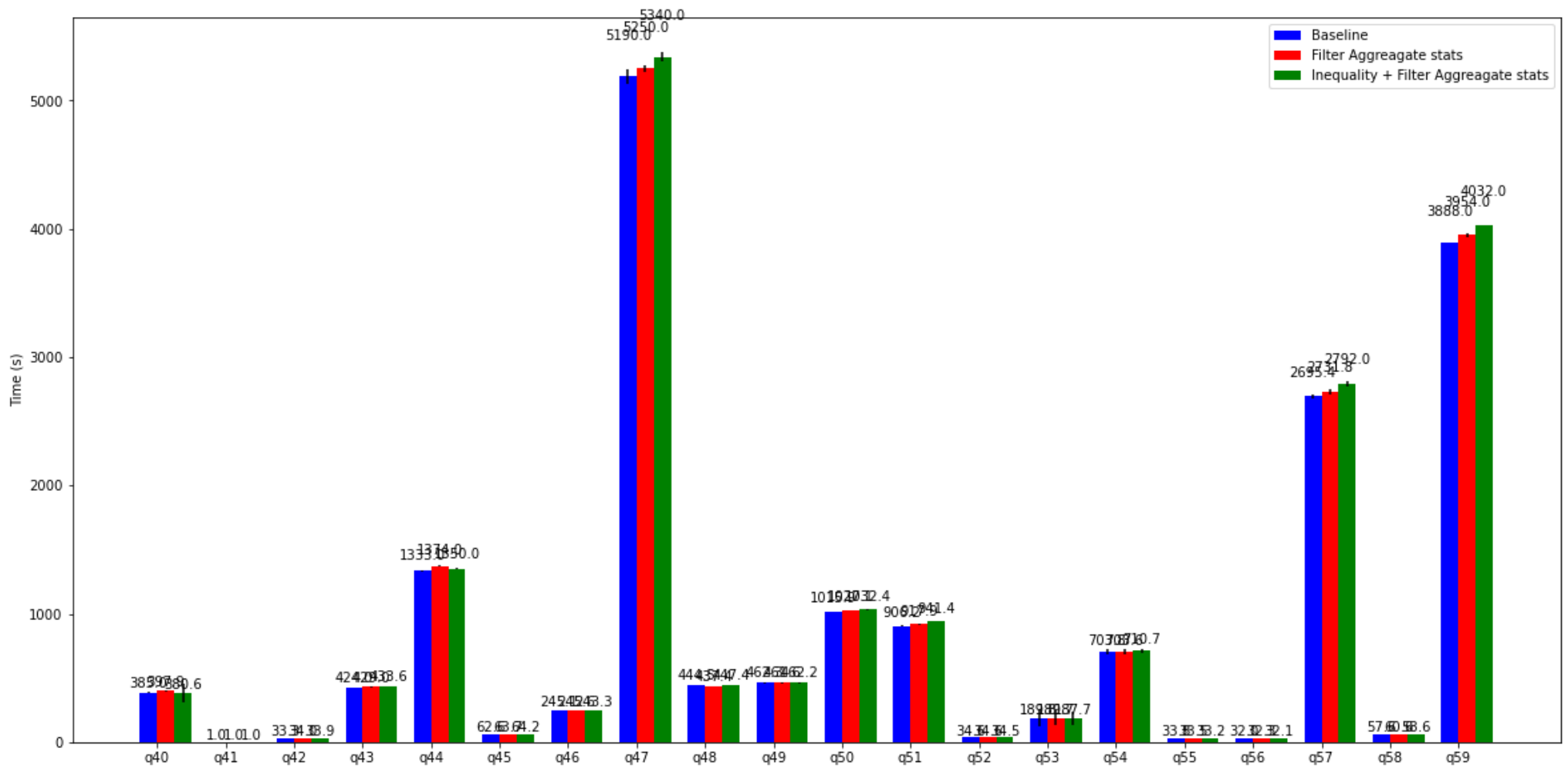
query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
0 presto/tpch: q01	3189.1	6.040861	3195.3	3.574913	3190.3	3.706751
1 presto/tpch: q02	644.9	4.791242	641.5	1.672124	641.3	1.164474
2 presto/tpch: q03	2148.4	3.863677	2144.3	2.382436	2133.6	2.629068
3 presto/tpch: q04	2141.0	6.590903	2170.8	5.244426	3393.0	221.511679
4 presto/tpch: q05	5082.0	14.696938	5124.0	37.180640	5058.0	30.119761

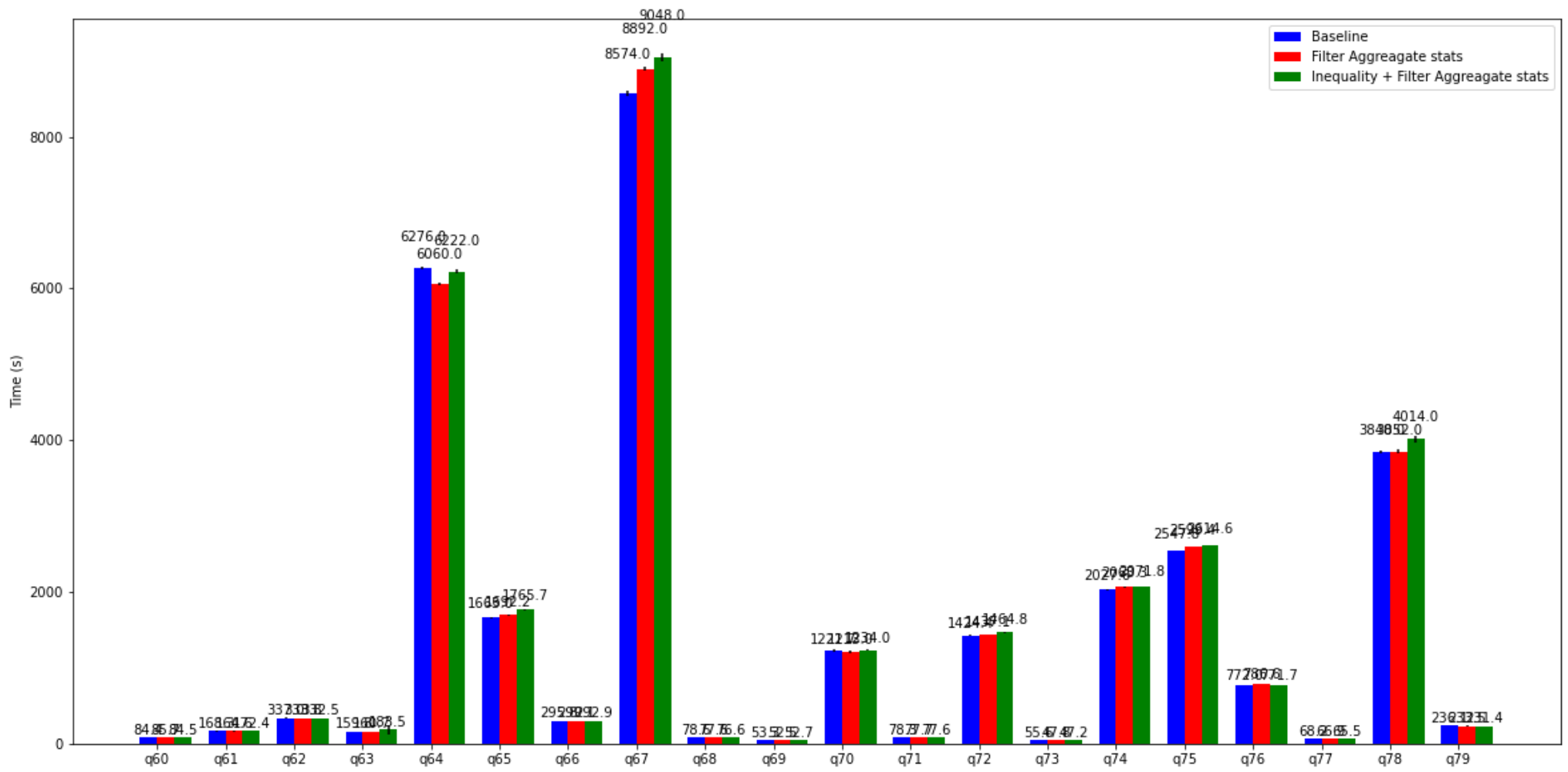
	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
5	presto/tpch:q06	145.0	0.309839	144.7	0.244949	145.6	0.309839
6	presto/tpch:q07	1770.0	11.547467	1762.8	14.843180	1751.4	5.512168
7	presto/tpch:q08	3237.9	11.029234	3214.3	12.455842	3222.6	6.071573
8	presto/tpch:q09	8556.0	255.236361	8394.0	86.449986	8208.0	88.181631
9	presto/tpch:q10	2502.8	7.956884	2500.2	8.058784	2511.7	6.320443
10	presto/tpch:q11	571.0	2.101428	573.2	2.101428	574.1	2.500400
11	presto/tpch:q12	904.3	3.859015	897.1	2.258318	901.8	1.697056
12	presto/tpch:q13	3276.2	18.896349	3242.2	7.364781	3230.4	10.570903
13	presto/tpch:q14	219.8	1.453272	220.8	2.545584	220.2	1.138420
14	presto/tpch:q15	386.1	1.769746	386.6	0.726636	386.6	0.619677
15	presto/tpch:q16	567.9	2.138224	569.8	1.296148	571.2	3.174902
16	presto/tpch:q17	7002.0	37.757119	6972.0	18.590320	6990.0	14.696938
17	presto/tpch:q18	23796.0	244.163879	6912.0	39.436024	6936.0	43.598165
18	presto/tpch:q19	2150.6	5.813089	2141.3	11.033585	2158.2	7.959899
19	presto/tpch:q20	1585.4	5.947773	1592.2	3.633180	1600.9	1.583667
20	presto/tpch:q21	20886.0	105.367927	20850.0	47.849765	10038.0	42.085627
21	presto/tpch:q22	562.0	2.753906	563.2	1.549193	566.3	3.840312

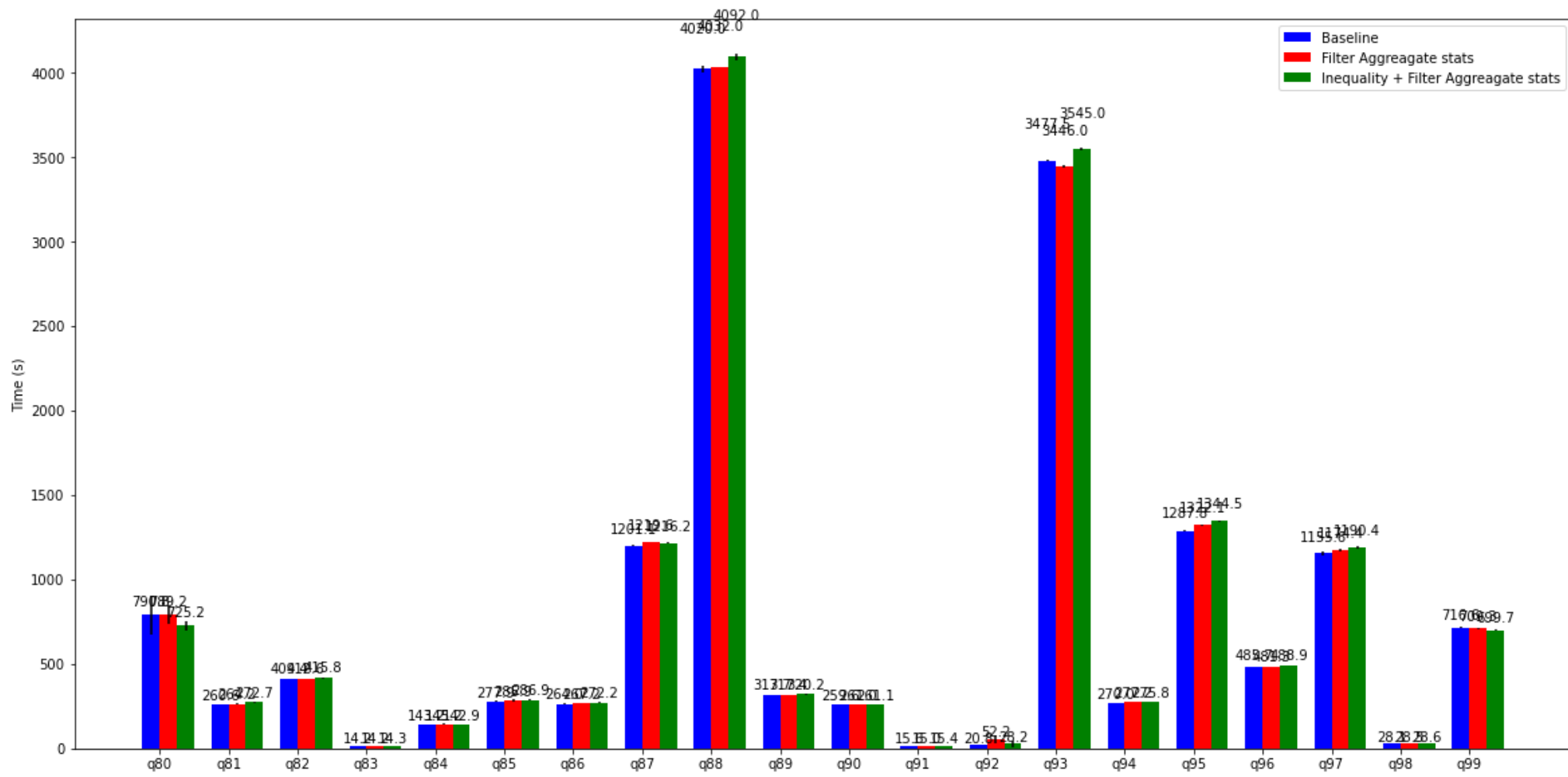
TPC-DS Comparison (CPU)

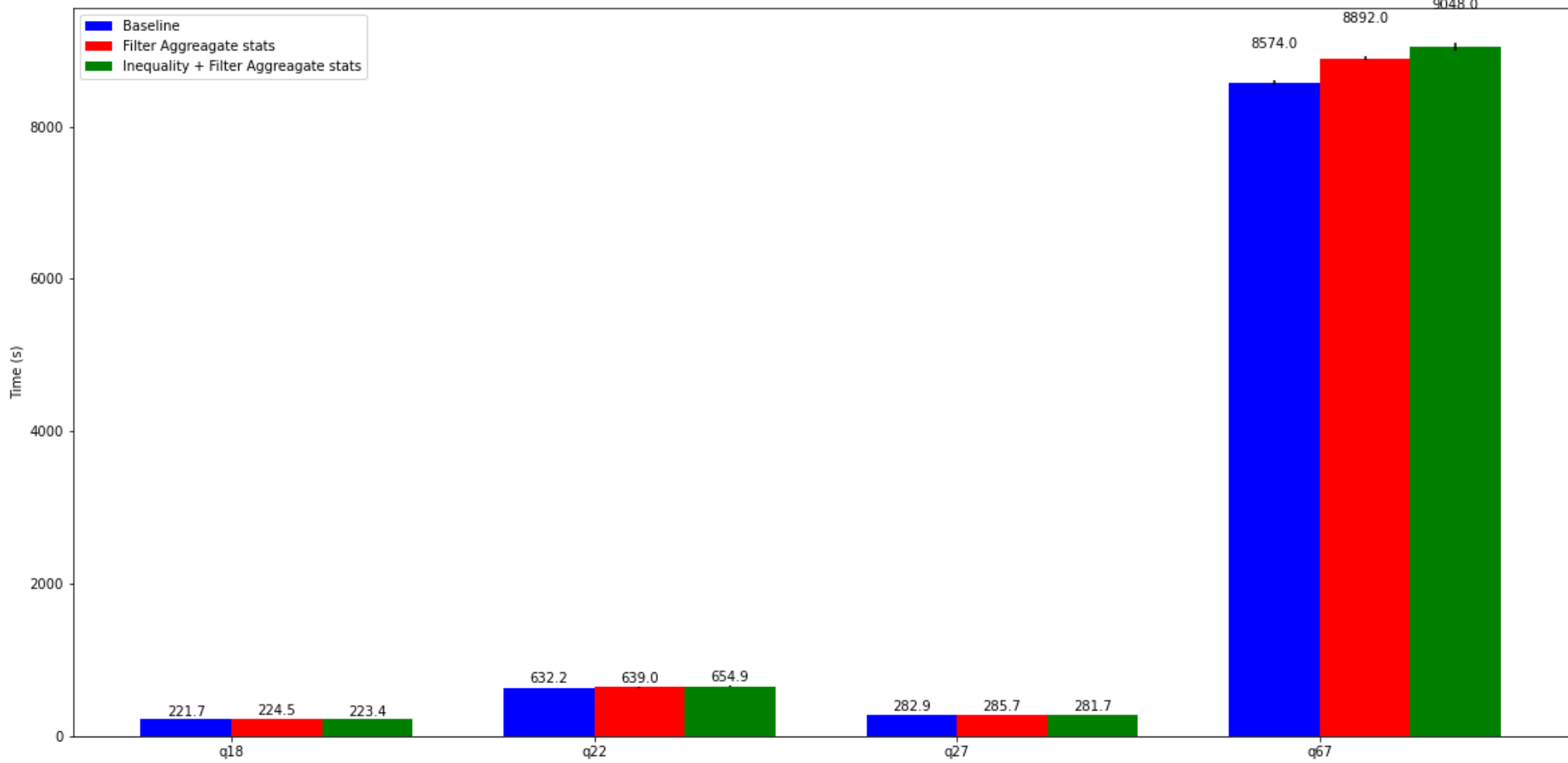












	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
0	presto/tpcds: q01	239.100000	3.191865	241.000000	2.619924	249.000000	2.369810
1	presto/tpcds: q02	2849.100000	2.756084	2906.400000	3.106123	2930.000000	4.719322
2	presto/tpcds: q03	112.000000	51.243887	91.800000	0.000000	92.100000	0.328634
3	presto/tpcds: q04	5106.000000	14.696938	5232.000000	18.590320	5244.000000	18.590320
4	presto/tpcds: q05	541.700000	35.021536	576.400000	31.922406	572.600000	22.643675

	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
5	presto/tpcds: q06	63.700000	0.451664	64.700000	0.701427	64.100000	0.451664
6	presto/tpcds: q07	301.500000	1.056409	304.800000	0.657267	301.700000	0.451664
7	presto/tpcds: q08	100.300000	0.244949	102.000000	0.379473	101.700000	0.328634
8	presto/tpcds: q09	2974.800000	10.672582	3030.000000	13.507331	2962.300000	13.445445
9	presto/tpcds: q10	57.680000	0.264877	57.113333	0.467789	56.646667	0.496011
10	presto/tpcds: q11	2674.500000	3.146427	2676.900000	2.362202	2687.900000	3.914588
11	presto/tpcds: q12	7.305000	0.039370	7.291667	0.047924	7.316667	0.033267
12	presto/tpcds: q13	532.200000	0.536656	540.400000	1.402854	534.300000	1.354991
13	presto/tpcds: q14	15864.000000	87.196330	15492.000000	18.590320	15540.000000	95.699530
14	presto/tpcds: q15	62.300000	0.451664	63.300000	0.328634	64.800000	0.000000
15	presto/tpcds: q16	508.200000	2.308246	520.200000	0.758947	519.300000	0.629285
16	presto/tpcds: q17	241.600000	6.558048	246.700000	6.522270	247.400000	6.889993
17	presto/tpcds: q18	221.700000	1.184905	224.500000	1.389964	223.400000	1.549193
18	presto/tpcds: q19	79.400000	5.170687	79.000000	2.619924	80.000000	4.824935
19	presto/tpcds: q20	16.740000	0.219180	16.998333	0.204687	16.958333	0.098472
20	presto/tpcds: q21	14.890000	0.241247	15.035000	0.183712	14.726667	0.133965
21	presto/tpcds: q22	632.200000	2.727636	639.000000	2.788548	654.900000	2.300435

	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
22	presto/tpcds: q23	12360.000000	58.787754	12534.000000	27.099815	12948.000000	43.598165
23	presto/tpcds: q24	3274.000000	14.802702	3334.700000	25.428724	3340.400000	15.768323
24	presto/tpcds: q25	163.900000	10.842693	166.400000	10.744301	167.700000	11.395262
25	presto/tpcds: q26	171.700000	0.701427	171.100000	0.701427	169.700000	0.451664
26	presto/tpcds: q27	282.900000	1.056409	285.700000	0.701427	281.700000	0.328634
27	presto/tpcds: q28	3321.200000	10.923736	3378.100000	5.883876	3319.900000	2.900345
28	presto/tpcds: q29	395.600000	0.309839	402.000000	0.929516	402.400000	1.350555
29	presto/tpcds: q30	133.400000	0.309839	135.700000	1.282186	137.300000	1.282186
30	presto/tpcds: q31	406.200000	9.162532	406.900000	3.295451	413.300000	3.069202
31	presto/tpcds: q32	57.045000	33.665418	36.593333	1.831498	47.651667	25.295483
32	presto/tpcds: q33	53.888333	0.197729	54.240000	0.160997	54.373333	0.464615
33	presto/tpcds: q34	149.100000	0.501996	140.100000	0.328634	139.800000	0.000000
34	presto/tpcds: q35	222.600000	1.314534	221.000000	1.549193	222.600000	1.368211
35	presto/tpcds: q36	277.900000	0.451664	281.400000	0.536656	277.500000	0.501996
36	presto/tpcds: q37	197.800000	0.726636	199.200000	0.379473	199.700000	0.451664
37	presto/tpcds: q38	1182.900000	6.044833	1214.300000	4.761092	1211.900000	2.925064
38	presto/tpcds: q39	59.711667	0.532369	59.873333	0.217133	60.600000	0.000000

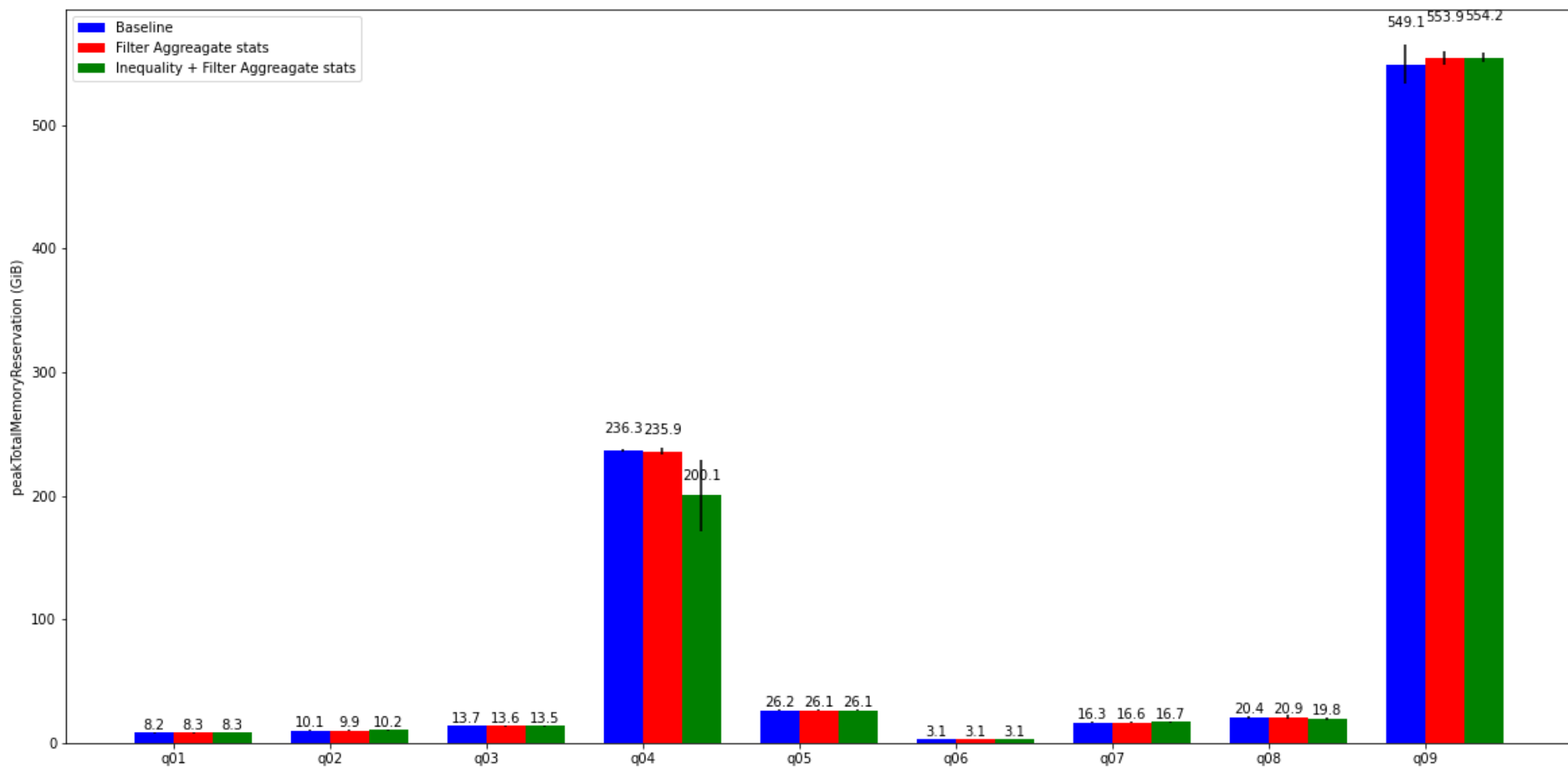
	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
39	presto/tpcds:q40	385.000000	4.824935	397.900000	2.092845	380.600000	69.508561
40	presto/tpcds:q41	1.015000	0.010488	1.040000	0.010954	1.018333	0.011690
41	presto/tpcds:q42	33.323333	0.166333	33.981667	0.093041	33.858333	0.234471
42	presto/tpcds:q43	424.000000	0.819756	429.000000	0.929516	433.600000	1.117139
43	presto/tpcds:q44	1333.000000	5.559856	1374.000000	2.459268	1350.000000	5.433231
44	presto/tpcds:q45	62.600000	0.619677	63.700000	0.451664	64.200000	0.379473
45	presto/tpcds:q46	245.100000	0.501996	245.600000	2.564371	243.300000	1.184905
46	presto/tpcds:q47	5190.000000	57.674951	5250.000000	27.099815	5340.000000	37.180640
47	presto/tpcds:q48	444.500000	0.451664	437.400000	1.517893	447.400000	0.979796
48	presto/tpcds:q49	462.300000	3.191865	461.600000	2.359661	462.200000	2.266274
49	presto/tpcds:q50	1015.900000	1.164474	1027.100000	1.033441	1032.400000	1.549193
50	presto/tpcds:q51	906.200000	2.101428	917.900000	2.557342	941.400000	2.244994
51	presto/tpcds:q52	34.555000	0.209261	34.591667	0.082077	34.476667	0.111833
52	presto/tpcds:q53	189.800000	64.865152	189.700000	60.797993	187.700000	53.258126
53	presto/tpcds:q54	703.800000	17.323279	703.600000	17.692032	710.700000	15.900566
54	presto/tpcds:q55	33.775000	0.117431	33.455000	0.070071	33.156667	0.012111
55	presto/tpcds:q56	32.045000	0.239896	32.283333	0.104817	32.111667	0.217937

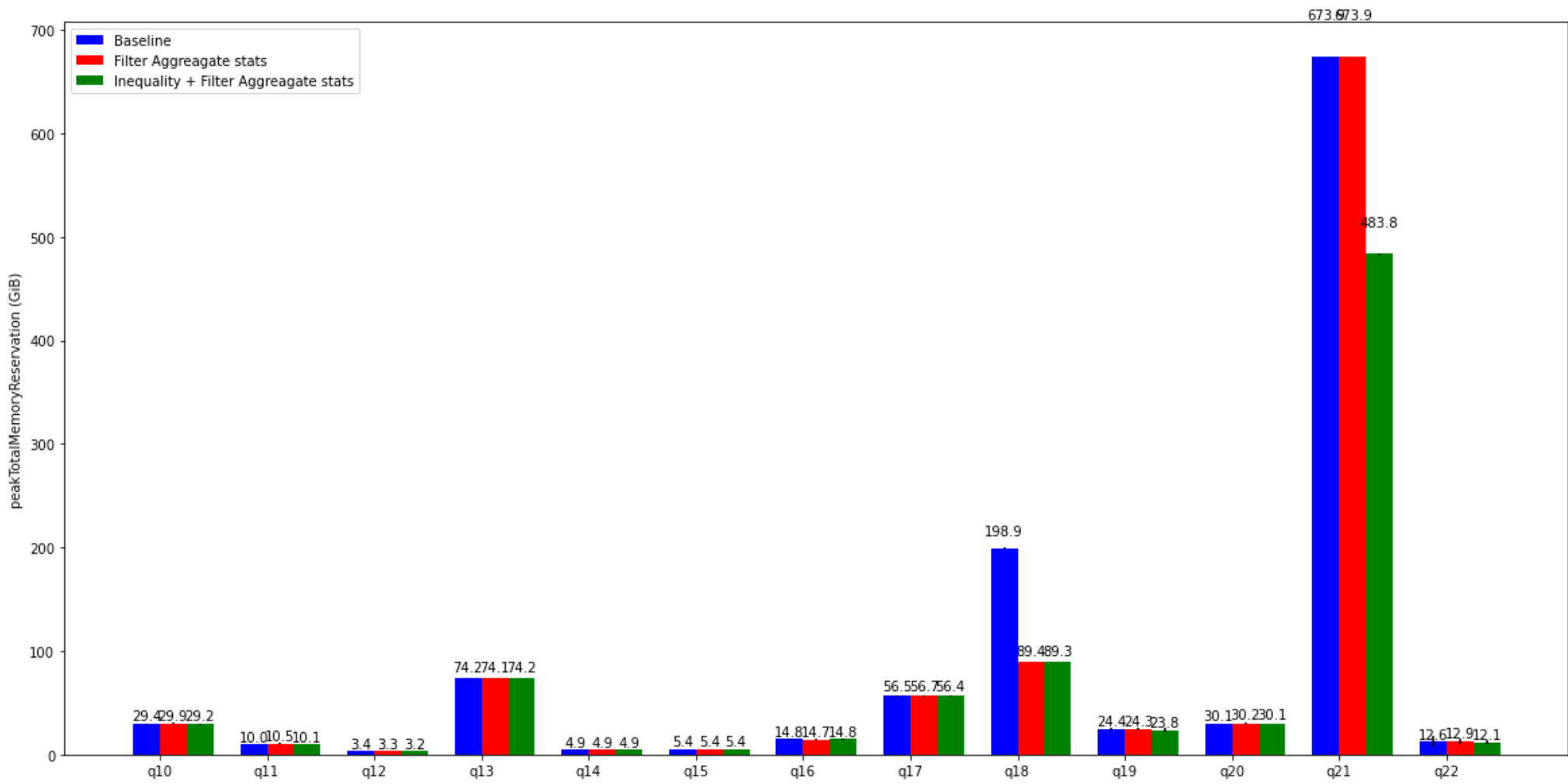
	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
56	presto/tpcds:q57	2695.400000	17.516164	2731.800000	18.031972	2792.000000	20.132362
57	presto/tpcds:q58	57.571667	0.940626	60.605000	0.840089	58.556667	1.148088
58	presto/tpcds:q59	3888.000000	0.000000	3954.000000	14.696938	4032.000000	0.000000
59	presto/tpcds:q60	84.400000	0.489898	85.700000	0.451664	84.500000	0.589915
60	presto/tpcds:q61	168.300000	10.438965	164.600000	13.925516	172.400000	1.402854
61	presto/tpcds:q62	337.000000	2.359661	333.800000	1.846077	332.500000	0.883176
62	presto/tpcds:q63	159.800000	0.619677	160.700000	0.589915	183.500000	55.309999
63	presto/tpcds:q64	6276.000000	18.590320	6060.000000	18.590320	6222.000000	27.099815
64	presto/tpcds:q65	1663.000000	8.985321	1692.200000	11.152040	1765.700000	12.859705
65	presto/tpcds:q66	295.800000	0.536656	299.100000	0.501996	292.900000	0.883176
66	presto/tpcds:q67	8574.000000	35.394915	8892.000000	22.768399	9048.000000	49.185364
67	presto/tpcds:q68	78.600000	0.657267	77.600000	0.309839	76.600000	0.309839
68	presto/tpcds:q69	53.251667	0.506731	52.486667	0.721323	52.745000	0.447649
69	presto/tpcds:q70	1221.700000	13.893164	1213.000000	16.935171	1234.000000	10.956642
70	presto/tpcds:q71	78.300000	1.887856	77.700000	0.909945	77.600000	0.726636
71	presto/tpcds:q72	1424.400000	9.027957	1437.100000	8.035670	1464.800000	6.858571
72	presto/tpcds:q73	55.595000	0.206567	47.776667	0.062183	47.245000	0.090056

	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
73	presto/tpcds:q74	2027.600000	8.135847	2063.300000	10.688873	2071.800000	5.244426
74	presto/tpcds:q75	2547.800000	5.253570	2599.400000	5.775812	2614.600000	6.579970
75	presto/tpcds:q76	772.000000	5.415533	786.600000	5.147427	771.700000	4.924632
76	presto/tpcds:q77	68.200000	0.619677	66.900000	0.629285	65.500000	0.589915
77	presto/tpcds:q78	3840.000000	18.590320	3852.000000	22.768399	4014.000000	37.757119
78	presto/tpcds:q79	236.100000	0.827043	233.500000	0.701427	231.400000	0.489898
79	presto/tpcds:q80	790.800000	116.603328	789.200000	53.598060	725.200000	26.086318
80	presto/tpcds:q81	260.600000	0.903327	264.200000	2.779928	272.700000	0.909945
81	presto/tpcds:q82	409.400000	0.619677	412.600000	0.726636	415.800000	1.003992
82	presto/tpcds:q83	14.226667	0.649913	14.238333	0.485156	14.338333	0.367392
83	presto/tpcds:q84	143.200000	0.309839	145.200000	0.536656	142.900000	0.589915
84	presto/tpcds:q85	277.900000	4.560263	285.900000	6.425885	286.900000	5.517608
85	presto/tpcds:q86	264.000000	0.758947	267.200000	2.031748	272.200000	1.594992
86	presto/tpcds:q87	1201.100000	1.489966	1219.600000	1.594992	1216.200000	4.769906
87	presto/tpcds:q88	4020.000000	18.590320	4032.000000	0.000000	4092.000000	18.590320
88	presto/tpcds:q89	317.700000	0.827043	317.400000	0.758947	320.200000	0.619677
89	presto/tpcds:q90	259.600000	0.309839	261.000000	0.379473	261.100000	0.701427

	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
90	presto/tpcds: q91	15.608333	1.552165	14.963333	1.078864	15.393333	1.785919
91	presto/tpcds: q92	20.761667	0.250792	52.211667	24.158290	28.243333	18.204126
92	presto/tpcds: q93	3477.500000	2.640455	3446.000000	6.656125	3545.000000	6.763431
93	presto/tpcds: q94	270.000000	0.379473	277.200000	1.073313	275.800000	0.903327
94	presto/tpcds: q95	1287.800000	2.168871	1322.100000	3.451956	1344.500000	3.588314
95	presto/tpcds: q96	485.700000	0.629285	481.300000	0.451664	488.900000	0.451664
96	presto/tpcds: q97	1155.600000	11.167095	1174.400000	7.538700	1190.400000	9.517142
97	presto/tpcds: q98	28.141667	0.238614	28.485000	0.235690	28.645000	0.198671
98	presto/tpcds: q99	716.600000	0.979796	709.300000	1.389964	699.700000	2.092845

TPC-H Comparison (Peak memory)

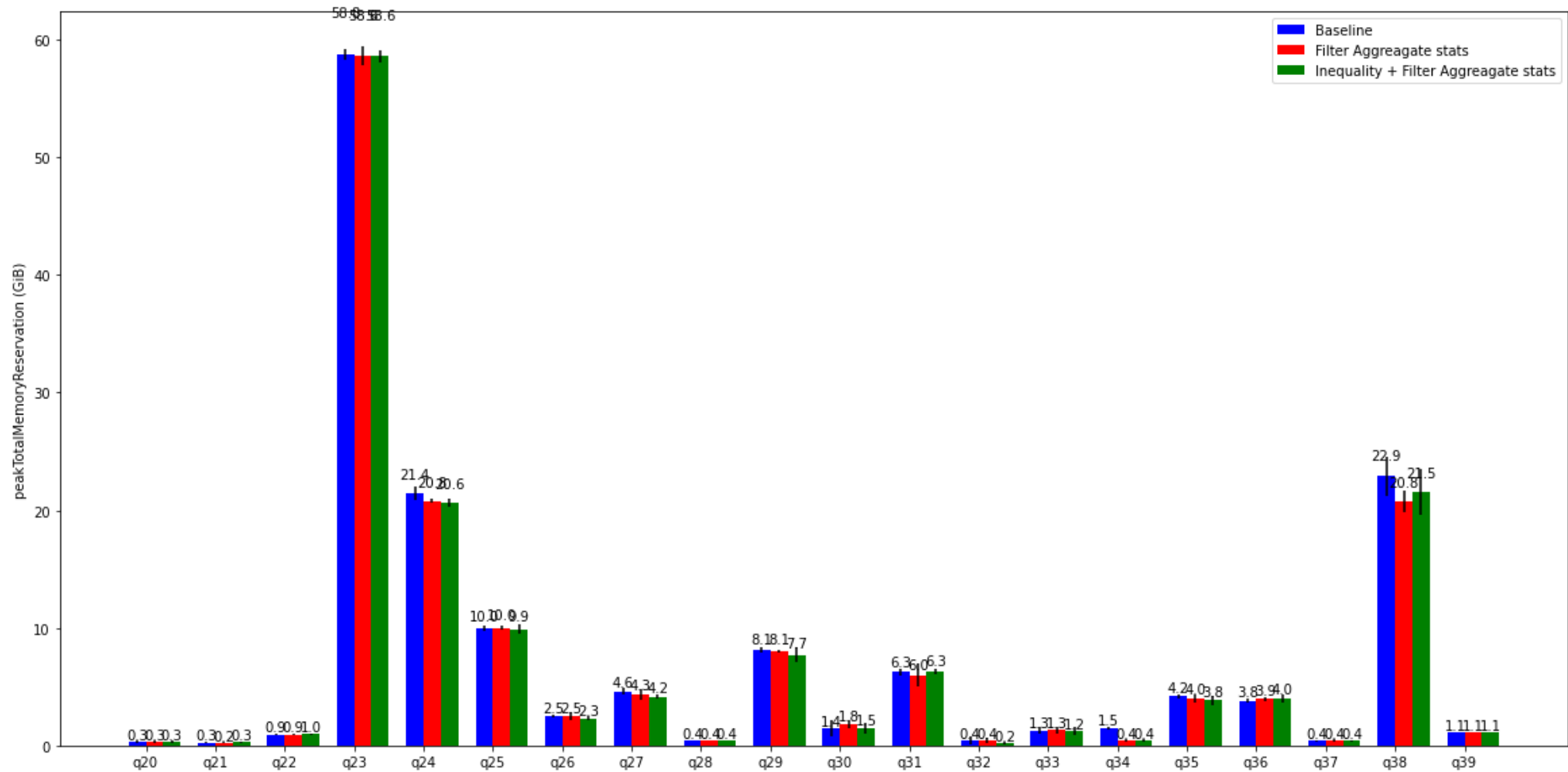


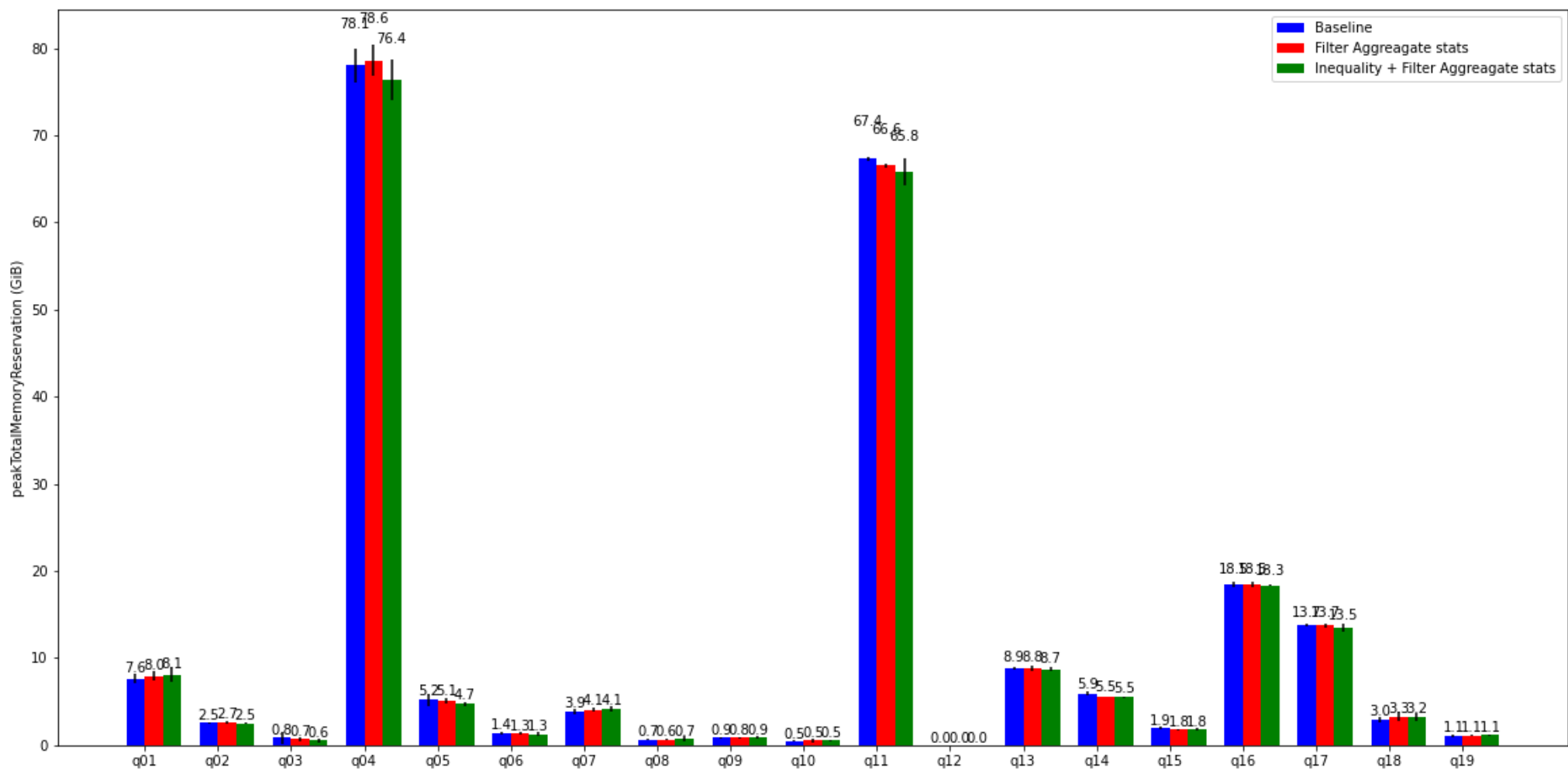


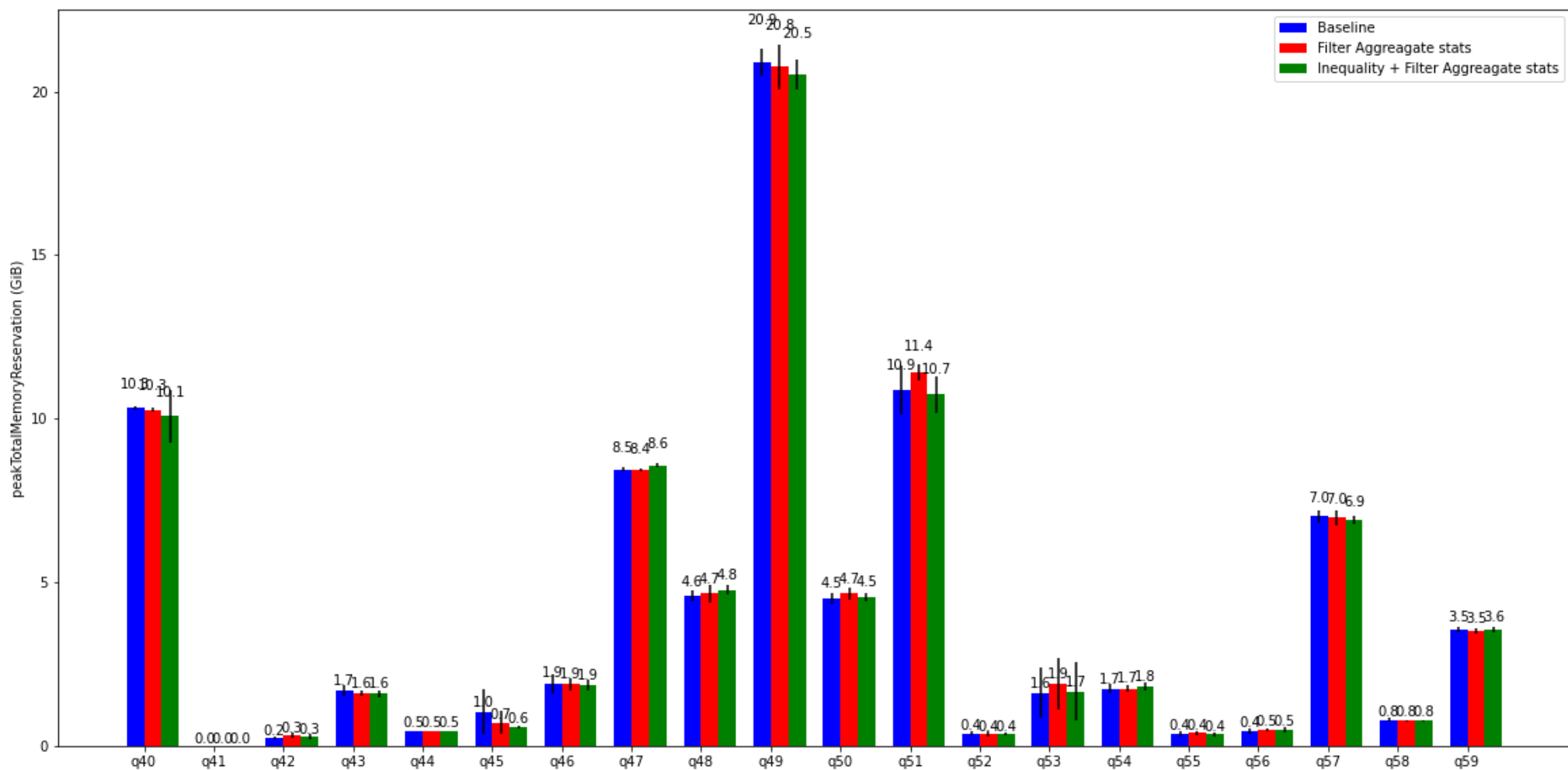
query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
0 presto/tpch: q01	8.249 GiB	506.304 MiB	8.309 GiB	497.874 MiB	8.314 GiB	350.707 MiB
1 presto/tpch: q02	10.105 GiB	435.733 MiB	9.867 GiB	331.084 MiB	10.164 GiB	594.272 MiB
2 presto/tpch: q03	13.693 GiB	138.082 MiB	13.584 GiB	250.115 MiB	13.493 GiB	319.461 MiB
3 presto/tpch: q04	236.327 GiB	1.039 GiB	235.922 GiB	3.078 GiB	200.069 GiB	29.114 GiB
4 presto/tpch: q05	26.237 GiB	658.417 MiB	26.142 GiB	537.809 MiB	26.132 GiB	594.303 MiB

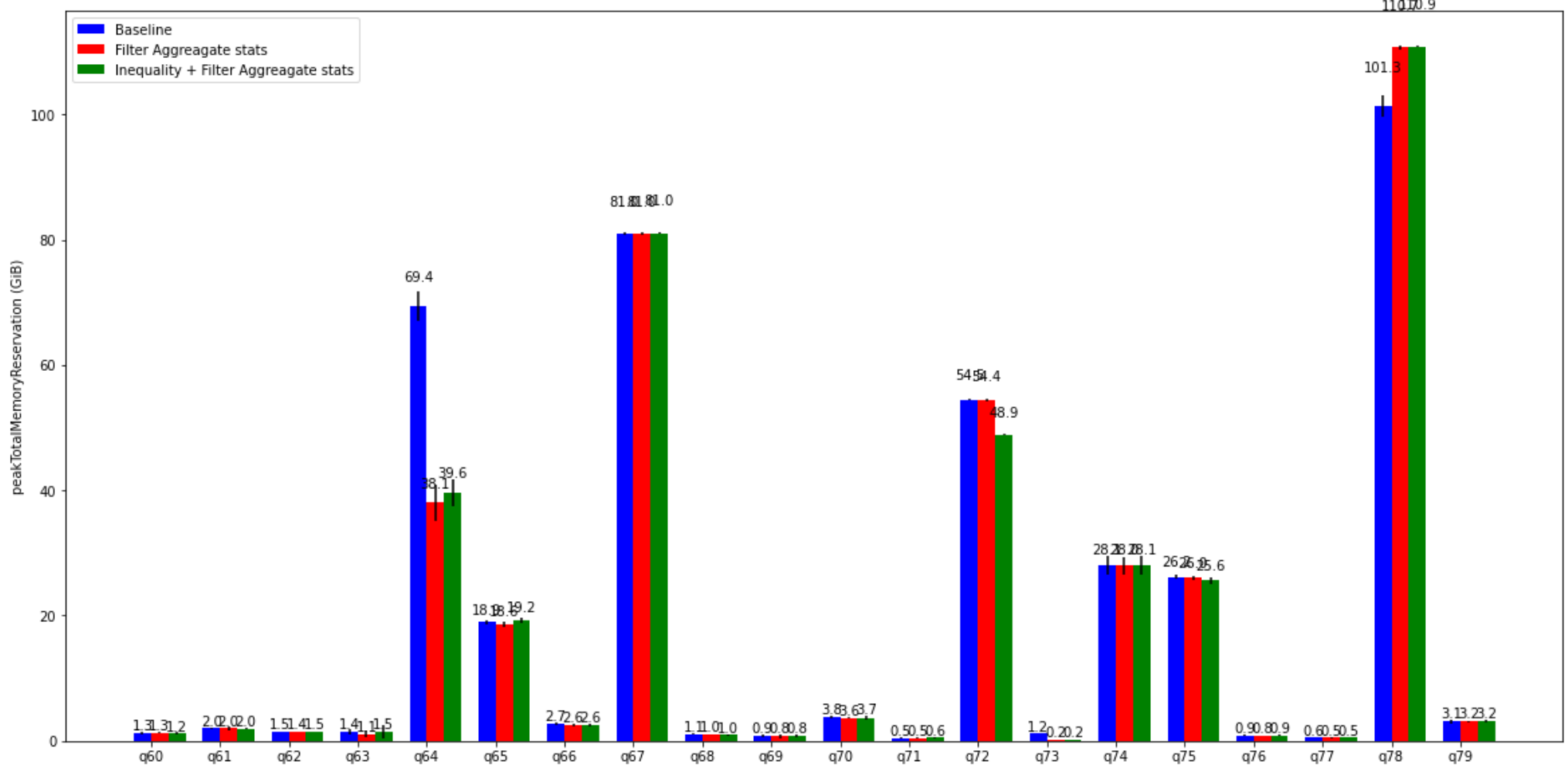
	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
5	presto/tpch: q06	3.082 GiB	187.588 MiB	3.113 GiB	263.360 MiB	3.094 GiB	188.488 MiB
6	presto/tpch: q07	16.300 GiB	537.619 MiB	16.599 GiB	875.070 MiB	16.700 GiB	837.664 MiB
7	presto/tpch: q08	20.391 GiB	1.495 GiB	20.902 GiB	1.489 GiB	19.764 GiB	910.651 MiB
8	presto/tpch: q09	549.088 GiB	15.821 GiB	553.913 GiB	5.155 GiB	554.212 GiB	3.701 GiB
9	presto/tpch: q10	29.420 GiB	653.044 MiB	29.873 GiB	499.829 MiB	29.171 GiB	884.819 MiB
10	presto/tpch: q11	10.041 GiB	374.339 MiB	10.537 GiB	295.868 MiB	10.075 GiB	554.076 MiB
11	presto/tpch: q12	3.359 GiB	67.110 MiB	3.287 GiB	168.087 MiB	3.233 GiB	85.796 MiB
12	presto/tpch: q13	74.170 GiB	64.488 MiB	74.139 GiB	66.432 MiB	74.175 GiB	43.274 MiB
13	presto/tpch: q14	4.918 GiB	104.336 MiB	4.916 GiB	62.462 MiB	4.935 GiB	88.300 MiB
14	presto/tpch: q15	5.436 GiB	37.801 MiB	5.432 GiB	41.971 MiB	5.445 GiB	50.016 MiB
15	presto/tpch: q16	14.778 GiB	255.530 MiB	14.710 GiB	291.101 MiB	14.793 GiB	314.436 MiB
16	presto/tpch: q17	56.511 GiB	483.961 MiB	56.690 GiB	595.468 MiB	56.415 GiB	413.100 MiB
17	presto/tpch: q18	198.920 GiB	663.826 MiB	89.356 GiB	126.371 MiB	89.340 GiB	181.044 MiB
18	presto/tpch: q19	24.429 GiB	1.485 GiB	24.346 GiB	1.375 GiB	23.798 GiB	1.640 GiB
19	presto/tpch: q20	30.065 GiB	144.381 MiB	30.171 GiB	266.481 MiB	30.119 GiB	184.545 MiB
20	presto/tpch: q21	673.888 GiB	54.298 MiB	673.912 GiB	41.925 MiB	483.759 GiB	701.153 MiB
21	presto/tpch: q22	12.581 GiB	4.812 GiB	12.931 GiB	2.332 GiB	12.054 GiB	1.785 GiB

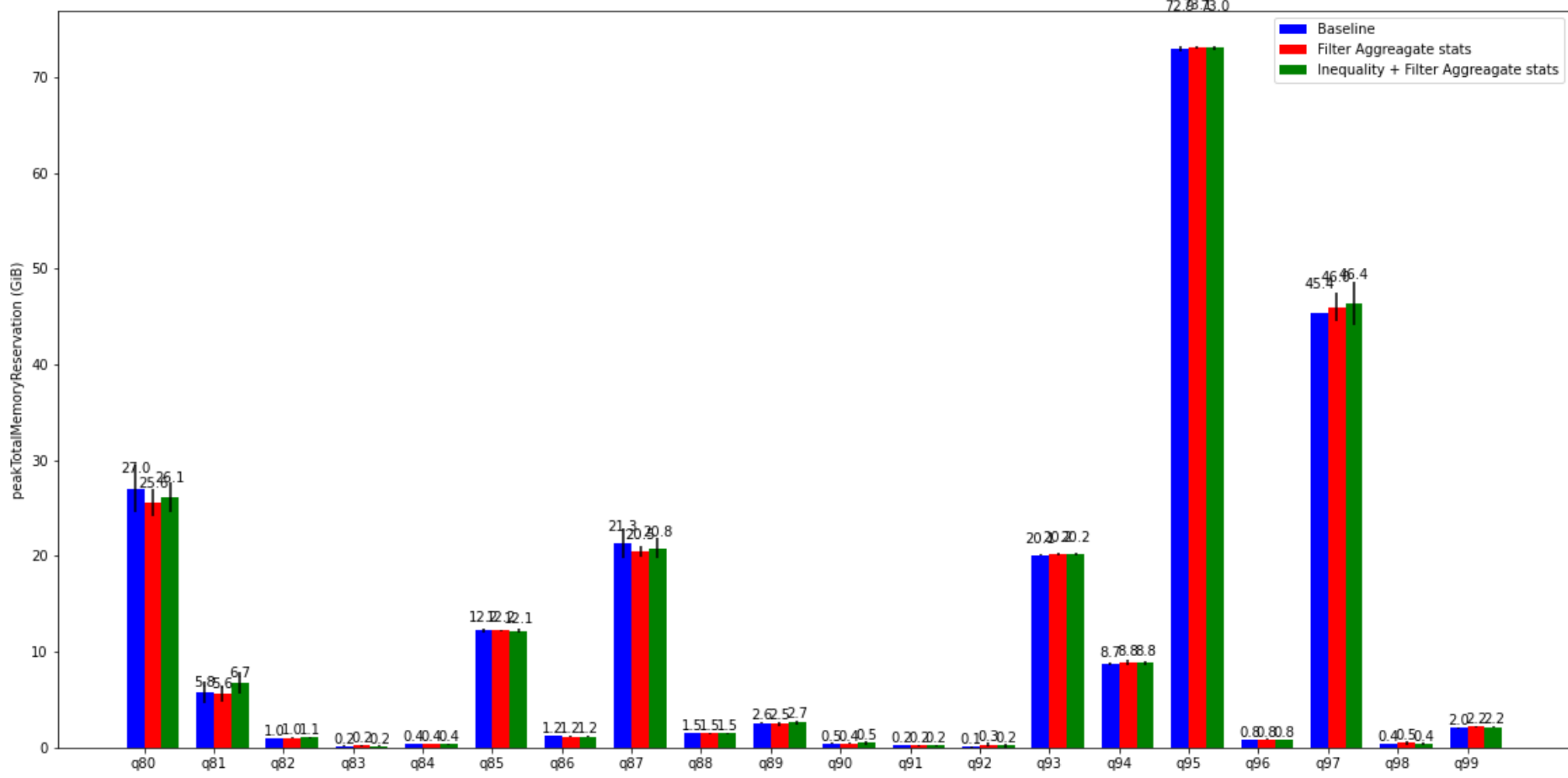
TPC-DS Comparison (Peak memory)

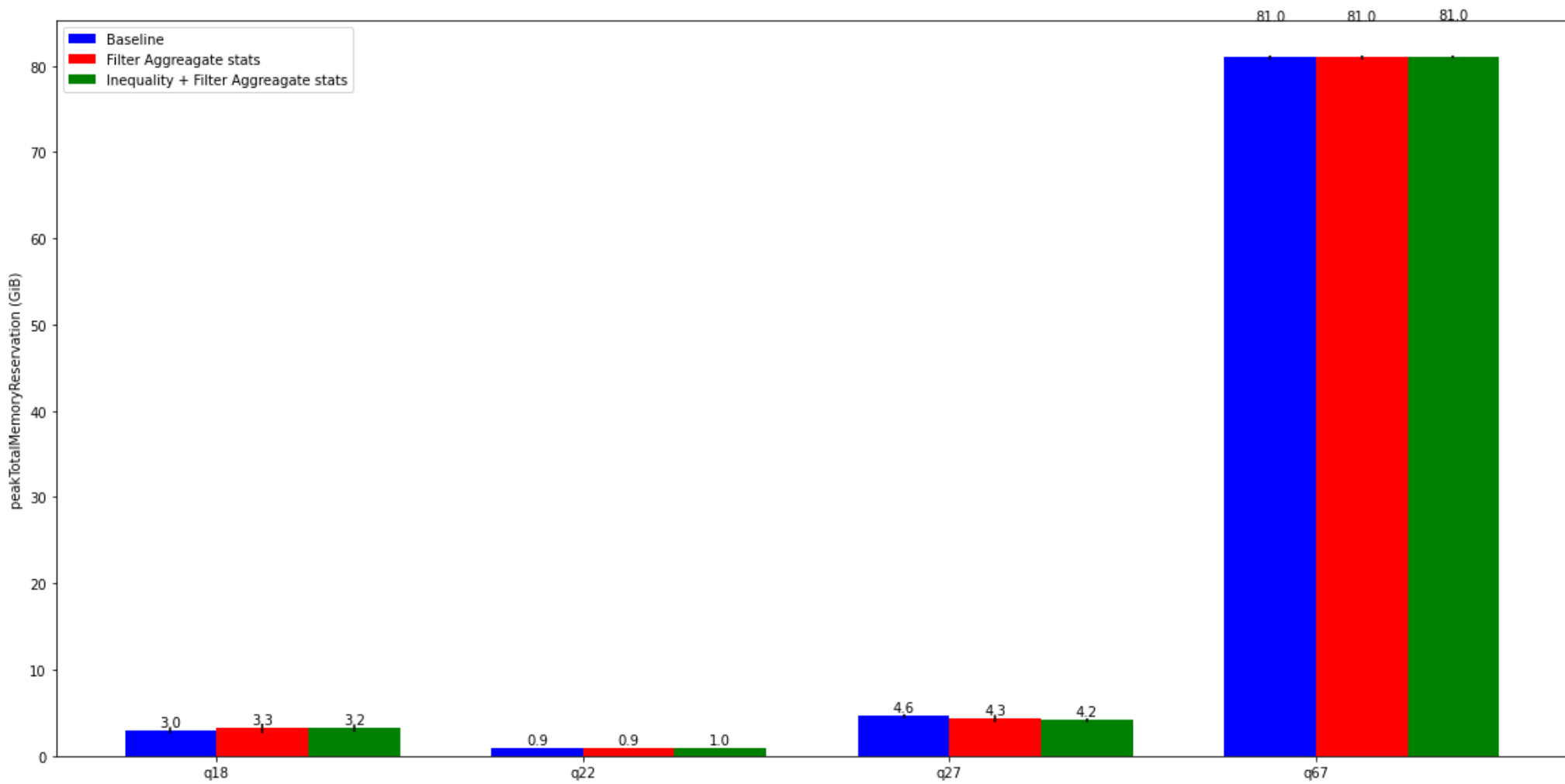












	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
0	presto/tpcds: q01	7.649 GiB	503.539 MiB	7.960 GiB	621.879 MiB	8.107 GiB	876.433 MiB
1	presto/tpcds: q02	2.535 GiB	56.378 MiB	2.654 GiB	171.760 MiB	2.512 GiB	48.392 MiB
2	presto/tpcds: q03	847.422 MiB	715.858 MiB	688.909 MiB	275.645 MiB	579.983 MiB	216.081 MiB
3	presto/tpcds: q04	78.061 GiB	1.971 GiB	78.606 GiB	1.805 GiB	76.425 GiB	2.315 GiB
4	presto/tpcds: q05	5.208 GiB	678.250 MiB	5.105 GiB	383.878 MiB	4.707 GiB	212.984 MiB

	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
5	presto/tpcds: q06	1.406 GiB	157.522 MiB	1.347 GiB	136.692 MiB	1.259 GiB	260.129 MiB
6	presto/tpcds: q07	3.858 GiB	314.433 MiB	4.068 GiB	286.659 MiB	4.115 GiB	306.404 MiB
7	presto/tpcds: q08	682.461 MiB	54.864 MiB	654.518 MiB	99.747 MiB	767.861 MiB	323.847 MiB
8	presto/tpcds: q09	879.408 MiB	89.902 MiB	851.649 MiB	60.438 MiB	874.797 MiB	145.970 MiB
9	presto/tpcds: q10	484.652 MiB	74.073 MiB	525.578 MiB	159.930 MiB	536.448 MiB	73.328 MiB
10	presto/tpcds: q11	67.350 GiB	244.228 MiB	66.553 GiB	283.292 MiB	65.831 GiB	1.546 GiB
11	presto/tpcds: q12	24.944 MiB	2.589 MiB	28.096 MiB	3.915 MiB	23.695 MiB	2.944 MiB
12	presto/tpcds: q13	8.887 GiB	167.775 MiB	8.834 GiB	269.263 MiB	8.732 GiB	180.684 MiB
13	presto/tpcds: q14	5.947 GiB	238.650 MiB	5.525 GiB	27.441 MiB	5.506 GiB	56.412 MiB
14	presto/tpcds: q15	1.950 GiB	175.078 MiB	1.762 GiB	143.246 MiB	1.770 GiB	159.553 MiB
15	presto/tpcds: q16	18.465 GiB	313.033 MiB	18.489 GiB	299.525 MiB	18.318 GiB	95.128 MiB
16	presto/tpcds: q17	13.746 GiB	186.251 MiB	13.720 GiB	242.311 MiB	13.490 GiB	441.791 MiB
17	presto/tpcds: q18	2.957 GiB	336.323 MiB	3.255 GiB	566.931 MiB	3.226 GiB	415.649 MiB
18	presto/tpcds: q19	1.108 GiB	144.327 MiB	1.128 GiB	111.518 MiB	1.138 GiB	152.647 MiB
19	presto/tpcds: q20	291.027 MiB	113.693 MiB	340.957 MiB	76.230 MiB	314.942 MiB	85.244 MiB
20	presto/tpcds: q21	264.763 MiB	24.763 MiB	252.006 MiB	34.127 MiB	285.419 MiB	23.597 MiB
21	presto/tpcds: q22	0.941 GiB	14.292 MiB	0.944 GiB	21.664 MiB	0.953 GiB	34.137 MiB

	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
22	presto/tpcds: q23	58.756 GiB	449.208 MiB	58.606 GiB	825.479 MiB	58.574 GiB	546.187 MiB
23	presto/tpcds: q24	21.414 GiB	591.487 MiB	20.795 GiB	222.661 MiB	20.645 GiB	330.065 MiB
24	presto/tpcds: q25	9.962 GiB	246.188 MiB	9.993 GiB	205.237 MiB	9.887 GiB	446.115 MiB
25	presto/tpcds: q26	2.512 GiB	118.159 MiB	2.489 GiB	391.652 MiB	2.317 GiB	170.461 MiB
26	presto/tpcds: q27	4.598 GiB	292.104 MiB	4.333 GiB	424.569 MiB	4.164 GiB	206.571 MiB
27	presto/tpcds: q28	407.968 MiB	10.029 MiB	410.514 MiB	5.816 MiB	405.830 MiB	5.382 MiB
28	presto/tpcds: q29	8.114 GiB	253.817 MiB	8.060 GiB	110.374 MiB	7.713 GiB	630.384 MiB
29	presto/tpcds: q30	1.430 GiB	708.128 MiB	1.836 GiB	317.934 MiB	1.508 GiB	453.405 MiB
30	presto/tpcds: q31	6.256 GiB	280.544 MiB	5.968 GiB	0.993 GiB	6.297 GiB	187.000 MiB
31	presto/tpcds: q32	401.492 MiB	348.567 MiB	417.481 MiB	210.477 MiB	187.605 MiB	111.347 MiB
32	presto/tpcds: q33	1.294 GiB	245.409 MiB	1.309 GiB	267.256 MiB	1.234 GiB	354.127 MiB
33	presto/tpcds: q34	1.454 GiB	88.308 MiB	443.196 MiB	69.245 MiB	450.910 MiB	73.899 MiB
34	presto/tpcds: q35	4.170 GiB	218.092 MiB	4.003 GiB	304.837 MiB	3.846 GiB	426.964 MiB
35	presto/tpcds: q36	3.797 GiB	161.507 MiB	3.941 GiB	166.718 MiB	4.007 GiB	330.468 MiB
36	presto/tpcds: q37	433.107 MiB	63.943 MiB	431.614 MiB	90.173 MiB	421.061 MiB	56.088 MiB
37	presto/tpcds: q38	22.879 GiB	1.641 GiB	20.751 GiB	930.788 MiB	21.516 GiB	1.959 GiB
38	presto/tpcds: q39	1.094 GiB	22.992 MiB	1.088 GiB	19.759 MiB	1.095 GiB	12.413 MiB

	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
39	presto/tpcds: q40	10.326 GiB	73.043 MiB	10.273 GiB	70.031 MiB	10.074 GiB	811.053 MiB
40	presto/tpcds: q41	210.168 KiB	3.116 KiB	208.260 KiB	5.072 KiB	210.168 KiB	1.971 KiB
41	presto/tpcds: q42	235.596 MiB	47.730 MiB	322.218 MiB	75.523 MiB	276.733 MiB	78.387 MiB
42	presto/tpcds: q43	1.681 GiB	177.823 MiB	1.613 GiB	87.810 MiB	1.590 GiB	102.070 MiB
43	presto/tpcds: q44	465.358 MiB	1.551 MiB	465.040 MiB	1.332 MiB	464.131 MiB	700.033 KiB
44	presto/tpcds: q45	1.047 GiB	683.403 MiB	723.609 MiB	360.309 MiB	585.557 MiB	32.602 MiB
45	presto/tpcds: q46	1.911 GiB	299.522 MiB	1.889 GiB	193.167 MiB	1.855 GiB	157.105 MiB
46	presto/tpcds: q47	8.452 GiB	77.411 MiB	8.443 GiB	46.391 MiB	8.577 GiB	56.692 MiB
47	presto/tpcds: q48	4.581 GiB	157.496 MiB	4.655 GiB	277.832 MiB	4.761 GiB	155.104 MiB
48	presto/tpcds: q49	20.911 GiB	421.970 MiB	20.759 GiB	688.678 MiB	20.532 GiB	478.315 MiB
49	presto/tpcds: q50	4.510 GiB	178.296 MiB	4.655 GiB	190.779 MiB	4.547 GiB	109.915 MiB
50	presto/tpcds: q51	10.874 GiB	751.758 MiB	11.421 GiB	253.187 MiB	10.747 GiB	575.188 MiB
51	presto/tpcds: q52	383.801 MiB	66.785 MiB	359.309 MiB	81.009 MiB	374.506 MiB	58.620 MiB
52	presto/tpcds: q53	1.624 GiB	771.705 MiB	1.879 GiB	807.148 MiB	1.667 GiB	915.263 MiB
53	presto/tpcds: q54	1.737 GiB	154.992 MiB	1.749 GiB	106.958 MiB	1.810 GiB	120.647 MiB
54	presto/tpcds: q55	382.252 MiB	82.472 MiB	400.331 MiB	56.741 MiB	361.719 MiB	62.599 MiB
55	presto/tpcds: q56	458.489 MiB	68.535 MiB	504.273 MiB	48.670 MiB	506.612 MiB	75.881 MiB

	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
56	presto/tpcds: q57	7.014 GiB	185.476 MiB	6.973 GiB	234.561 MiB	6.897 GiB	135.251 MiB
57	presto/tpcds: q58	811.983 MiB	63.004 MiB	788.888 MiB	19.065 MiB	788.143 MiB	27.048 MiB
58	presto/tpcds: q59	3.548 GiB	99.182 MiB	3.514 GiB	70.016 MiB	3.555 GiB	67.109 MiB
59	presto/tpcds: q60	1.264 GiB	147.164 MiB	1.328 GiB	163.865 MiB	1.185 GiB	240.583 MiB
60	presto/tpcds: q61	1.999 GiB	152.266 MiB	1.998 GiB	244.483 MiB	1.970 GiB	100.130 MiB
61	presto/tpcds: q62	1.461 GiB	51.629 MiB	1.448 GiB	81.968 MiB	1.495 GiB	58.699 MiB
62	presto/tpcds: q63	1.430 GiB	410.726 MiB	1.126 GiB	499.734 MiB	1.549 GiB	1.061 GiB
63	presto/tpcds: q64	69.413 GiB	2.456 GiB	38.076 GiB	2.871 GiB	39.635 GiB	2.074 GiB
64	presto/tpcds: q65	18.948 GiB	388.215 MiB	18.627 GiB	368.951 MiB	19.205 GiB	381.075 MiB
65	presto/tpcds: q66	2.685 GiB	232.194 MiB	2.578 GiB	193.133 MiB	2.590 GiB	258.701 MiB
66	presto/tpcds: q67	80.979 GiB	195.515 MiB	80.974 GiB	201.309 MiB	81.034 GiB	154.896 MiB
67	presto/tpcds: q68	1.052 GiB	108.197 MiB	1.007 GiB	43.049 MiB	0.962 GiB	120.664 MiB
68	presto/tpcds: q69	918.055 MiB	241.465 MiB	806.473 MiB	304.839 MiB	830.388 MiB	169.289 MiB
69	presto/tpcds: q70	3.823 GiB	132.065 MiB	3.637 GiB	126.721 MiB	3.688 GiB	250.752 MiB
70	presto/tpcds: q71	463.858 MiB	78.427 MiB	469.233 MiB	114.925 MiB	582.462 MiB	97.438 MiB
71	presto/tpcds: q72	54.494 GiB	40.857 MiB	54.436 GiB	197.737 MiB	48.866 GiB	138.404 MiB
72	presto/tpcds: q73	1.168 GiB	21.296 MiB	199.265 MiB	23.126 MiB	218.501 MiB	26.413 MiB

	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
73	presto/tpcds: q74	28.071 GiB	1.544 GiB	27.974 GiB	1.336 GiB	28.117 GiB	1.513 GiB
74	presto/tpcds: q75	26.172 GiB	374.921 MiB	26.006 GiB	401.212 MiB	25.578 GiB	517.834 MiB
75	presto/tpcds: q76	917.146 MiB	173.661 MiB	807.633 MiB	71.746 MiB	902.058 MiB	111.069 MiB
76	presto/tpcds: q77	563.455 MiB	48.433 MiB	525.910 MiB	52.964 MiB	560.140 MiB	36.896 MiB
77	presto/tpcds: q78	101.251 GiB	1.703 GiB	110.678 GiB	303.157 MiB	110.882 GiB	83.334 MiB
78	presto/tpcds: q79	3.098 GiB	283.807 MiB	3.150 GiB	87.841 MiB	3.189 GiB	202.491 MiB
79	presto/tpcds: q80	27.039 GiB	2.474 GiB	25.614 GiB	1.438 GiB	26.120 GiB	1.598 GiB
80	presto/tpcds: q81	5.808 GiB	1.120 GiB	5.610 GiB	824.705 MiB	6.739 GiB	1.090 GiB
81	presto/tpcds: q82	0.956 GiB	48.377 MiB	1.005 GiB	75.664 MiB	1.056 GiB	74.816 MiB
82	presto/tpcds: q83	177.761 MiB	30.936 MiB	199.789 MiB	60.474 MiB	185.555 MiB	42.029 MiB
83	presto/tpcds: q84	388.877 MiB	53.439 MiB	419.674 MiB	35.050 MiB	380.891 MiB	62.740 MiB
84	presto/tpcds: q85	12.212 GiB	228.809 MiB	12.241 GiB	108.369 MiB	12.146 GiB	206.803 MiB
85	presto/tpcds: q86	1.231 GiB	52.643 MiB	1.157 GiB	103.813 MiB	1.154 GiB	73.061 MiB
86	presto/tpcds: q87	21.317 GiB	1.578 GiB	20.460 GiB	530.612 MiB	20.785 GiB	1.039 GiB
87	presto/tpcds: q88	1.505 GiB	43.947 MiB	1.473 GiB	67.108 MiB	1.486 GiB	30.418 MiB
88	presto/tpcds: q89	2.561 GiB	86.195 MiB	2.493 GiB	231.204 MiB	2.653 GiB	213.875 MiB
89	presto/tpcds: q90	466.515 MiB	62.683 MiB	458.649 MiB	60.995 MiB	497.317 MiB	207.375 MiB

	query	Baseline mean	Baseline std.dev	Filter Aggregate stats mean	Filter Aggregate stats std.dev	Inequality + Filter Aggregate stats mean	Inequality + Filter Aggregate stats std.dev
90	presto/tpcds: q91	212.959 MiB	7.940 MiB	203.735 MiB	40.116 MiB	229.430 MiB	48.566 MiB
91	presto/tpcds: q92	92.460 MiB	79.594 MiB	332.115 MiB	273.431 MiB	217.818 MiB	204.684 MiB
92	presto/tpcds: q93	20.120 GiB	93.719 MiB	20.193 GiB	146.842 MiB	20.191 GiB	81.328 MiB
93	presto/tpcds: q94	8.713 GiB	186.133 MiB	8.831 GiB	269.804 MiB	8.833 GiB	264.465 MiB
94	presto/tpcds: q95	72.941 GiB	290.505 MiB	73.103 GiB	94.987 MiB	73.032 GiB	187.321 MiB
95	presto/tpcds: q96	837.559 MiB	44.980 MiB	846.643 MiB	71.077 MiB	834.889 MiB	54.534 MiB
96	presto/tpcds: q97	45.399 GiB	23.483 MiB	46.010 GiB	1.530 GiB	46.358 GiB	2.231 GiB
97	presto/tpcds: q98	407.852 MiB	65.105 MiB	503.883 MiB	204.652 MiB	460.684 MiB	159.884 MiB
98	presto/tpcds: q99	2.034 GiB	74.069 MiB	2.185 GiB	89.881 MiB	2.150 GiB	86.978 MiB