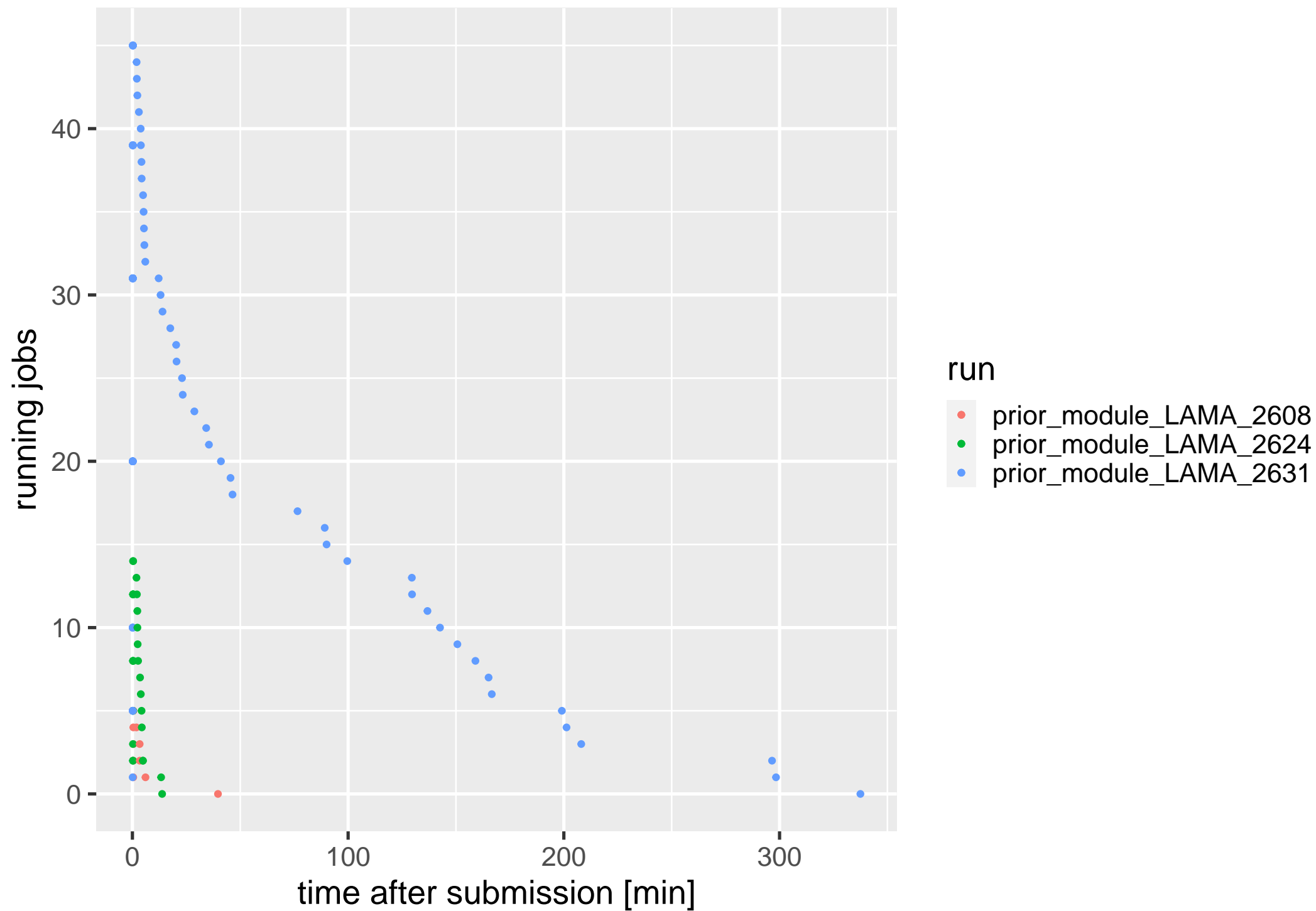
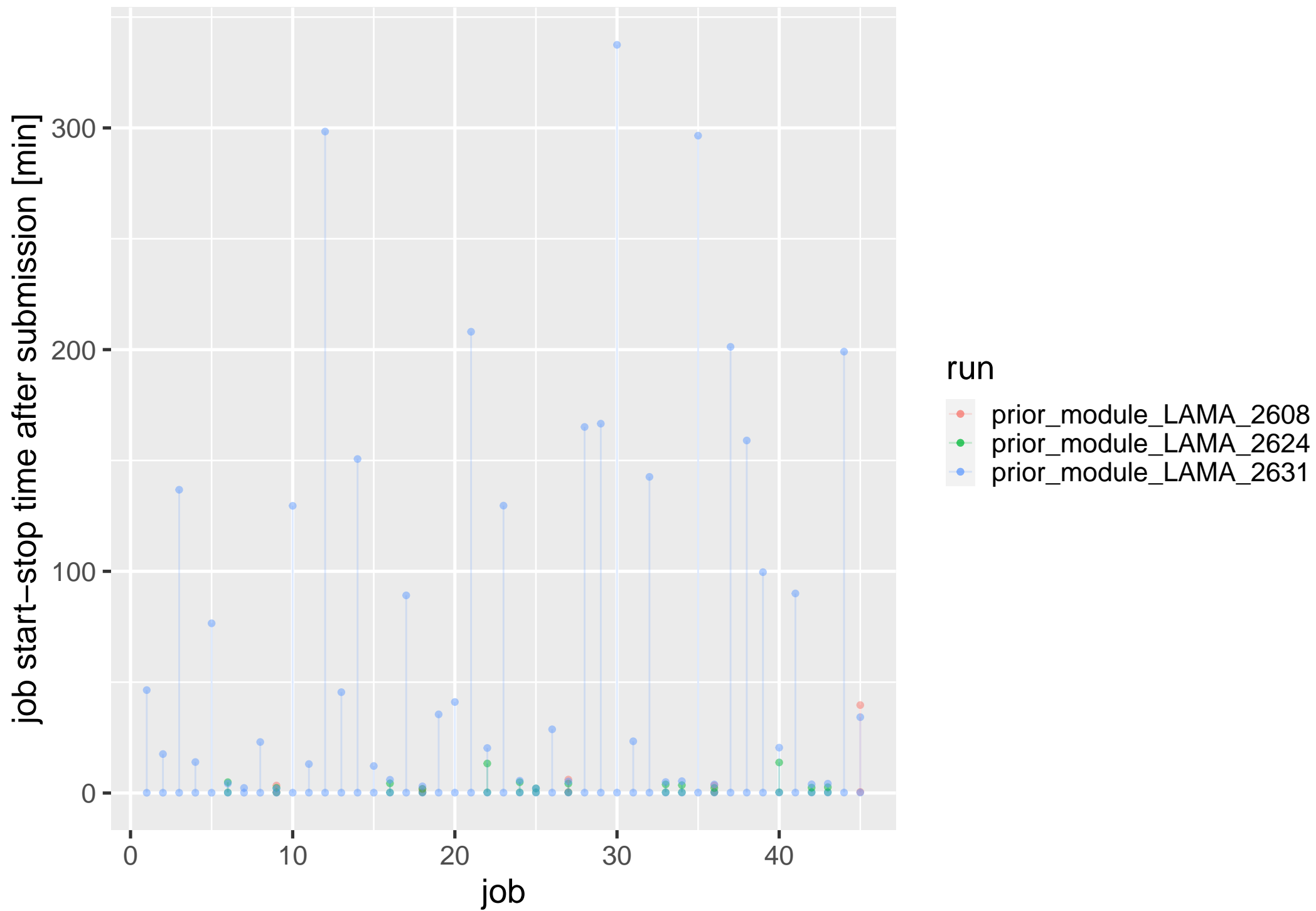


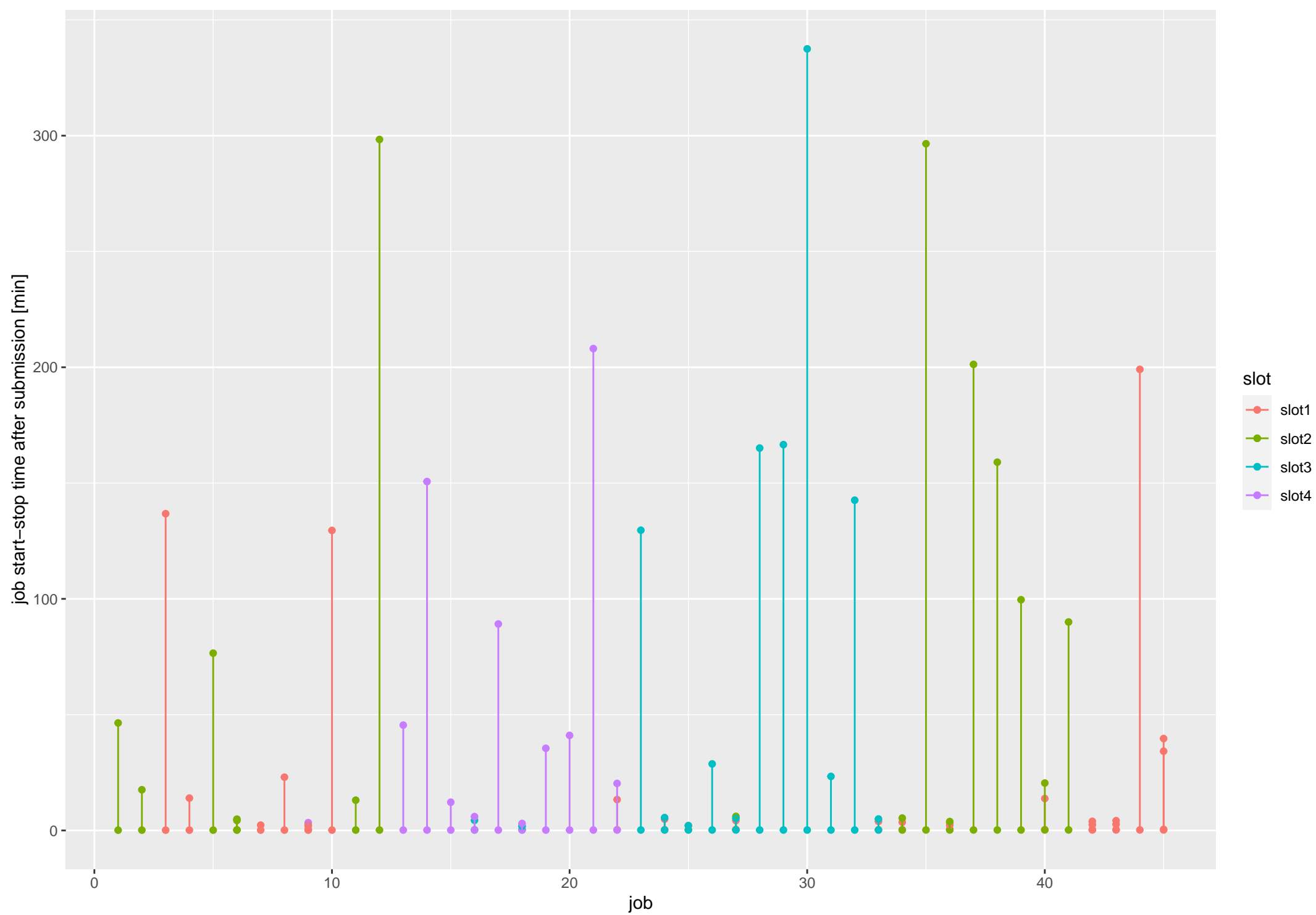
	cluster	label	submitted	jobs	max running	mean [min]	stderr [min]	stdev [min]	min [min]	max [min]	overall [min]	throughput [jobs/h]
1	2608	prior_module_LAMA	2024-08-13 17:37:28	5	5	10.456667	7.217534	16.138896	1.45	39.20000	39.66667	7.563025
2	2624	prior_module_LAMA	2024-08-19 10:39:17	14	14	4.457143	1.034712	3.871536	1.60	13.46667	13.78333	60.943168
3	2631	prior_module_LAMA	2024-08-19 11:02:52	45	45	77.689259	13.502644	90.578488	1.80	337.30000	337.48333	8.000395

	cluster	host	label	submitted	jobs	mean [min]	stderr [min]	stdev [min]	min [min]	max [min]
1	2608	limpopo1	prior_module_LAMA	2024-08-13 17:37:28	1	5.650000	NA	NA	5.650000	5.650000
2	2624	limpopo1	prior_module_LAMA	2024-08-19 10:39:17	1	4.100000	NA	NA	4.100000	4.100000
3	2631	limpopo1	prior_module_LAMA	2024-08-19 11:02:52	6	64.830556	22.2898272	54.5987031	13.833333	136.650000
4	2624	limpopo2	prior_module_LAMA	2024-08-19 10:39:17	2	1.833333	0.2333333	0.3299832	1.600000	2.066667
5	2631	limpopo2	prior_module_LAMA	2024-08-19 11:02:52	6	76.030556	48.7515000	119.4162991	1.800000	298.200000
6	2608	limpopo3	prior_module_LAMA	2024-08-13 17:37:28	4	11.658333	9.1877447	18.3754894	1.450000	39.200000
7	2624	limpopo3	prior_module_LAMA	2024-08-19 10:39:17	1	4.633333	NA	NA	4.633333	4.633333
8	2631	limpopo3	prior_module_LAMA	2024-08-19 11:02:52	6	43.569444	24.2677634	59.4436376	2.150000	150.483333
9	2631	limpopo5	prior_module_LAMA	2024-08-19 11:02:52	27	88.497531	18.7187387	97.2654194	2.850000	337.300000
10	2624	limpopo6	prior_module_LAMA	2024-08-19 10:39:17	10	5.000000	1.4058256	4.4456110	1.783333	13.466667

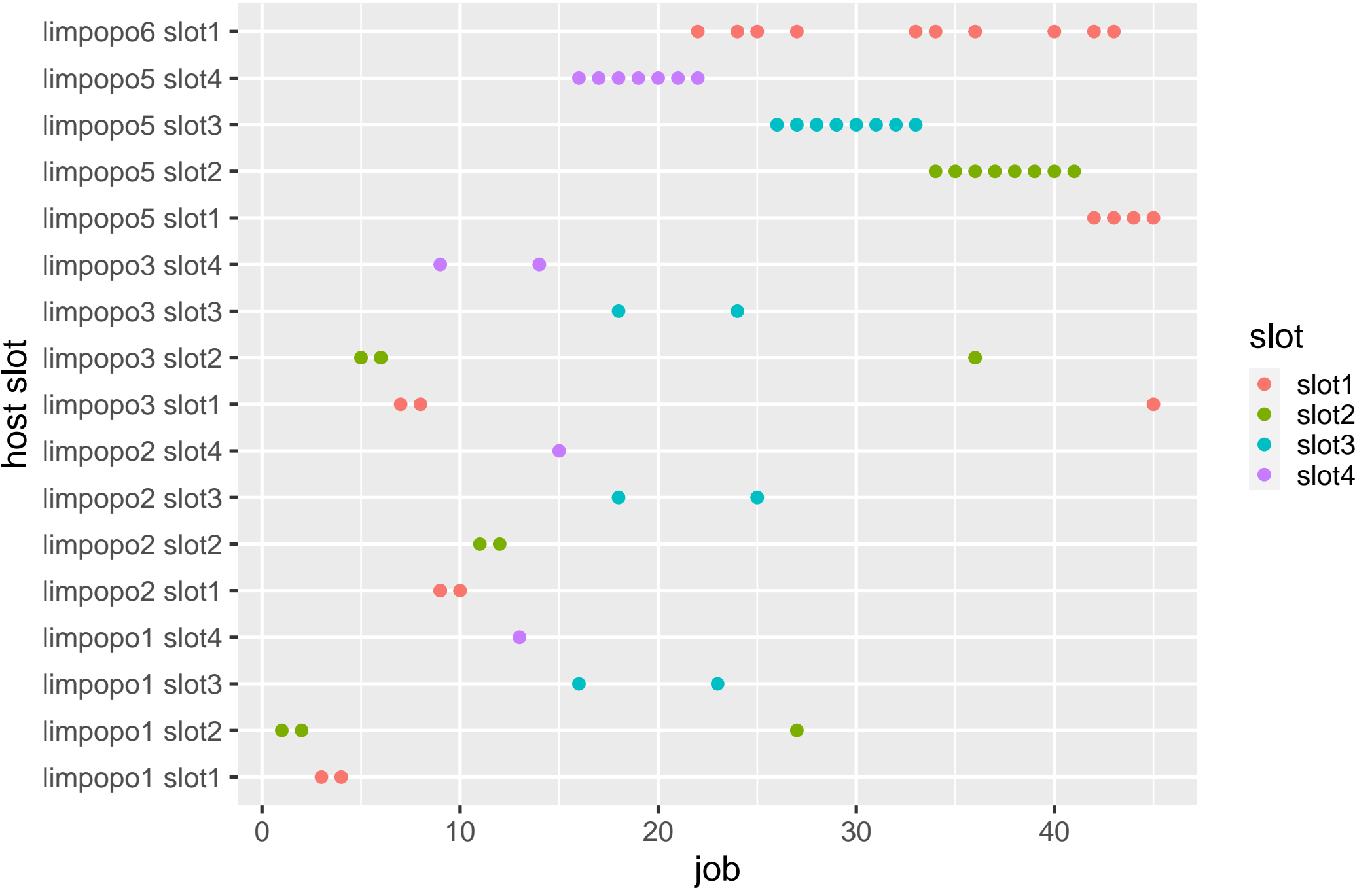
	cluster	label	mean CPUs	mean disk usage-request [KB]	min [KB]	max [KB]	mean memory usage [MB]	min [MB]	max [MB]
1	2608	prior_module_LAMA	0.8000000	-999582.6	-999701	-999354	3264.000	3244	3276
2	2624	prior_module_LAMA	0.7421429	-999618.2	-999700	-999285	2424.357	1	3342
3	2631	prior_module_LAMA	0.6766667	-998345.9	-999745	-994079	3836.667	1	5077



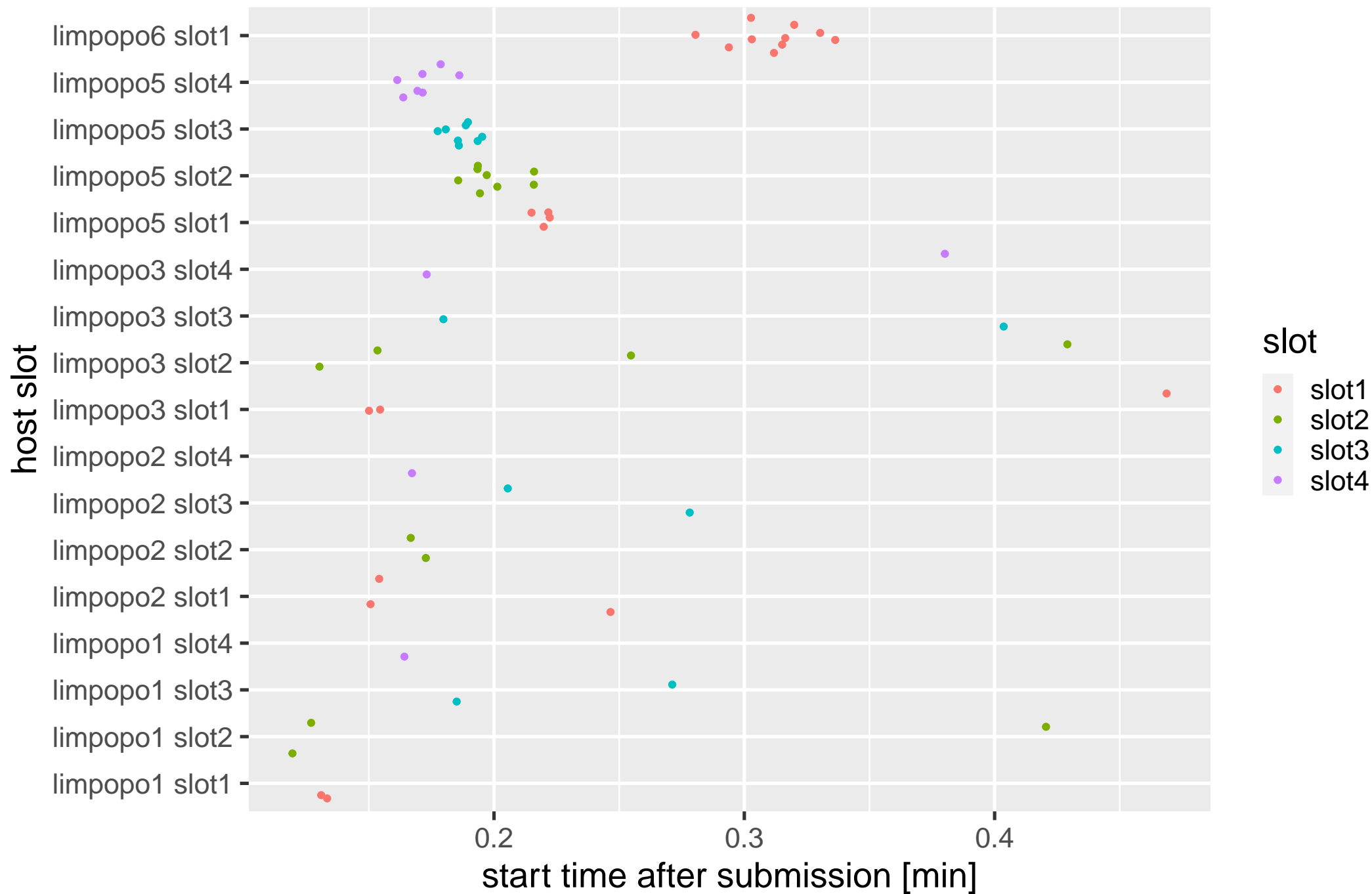


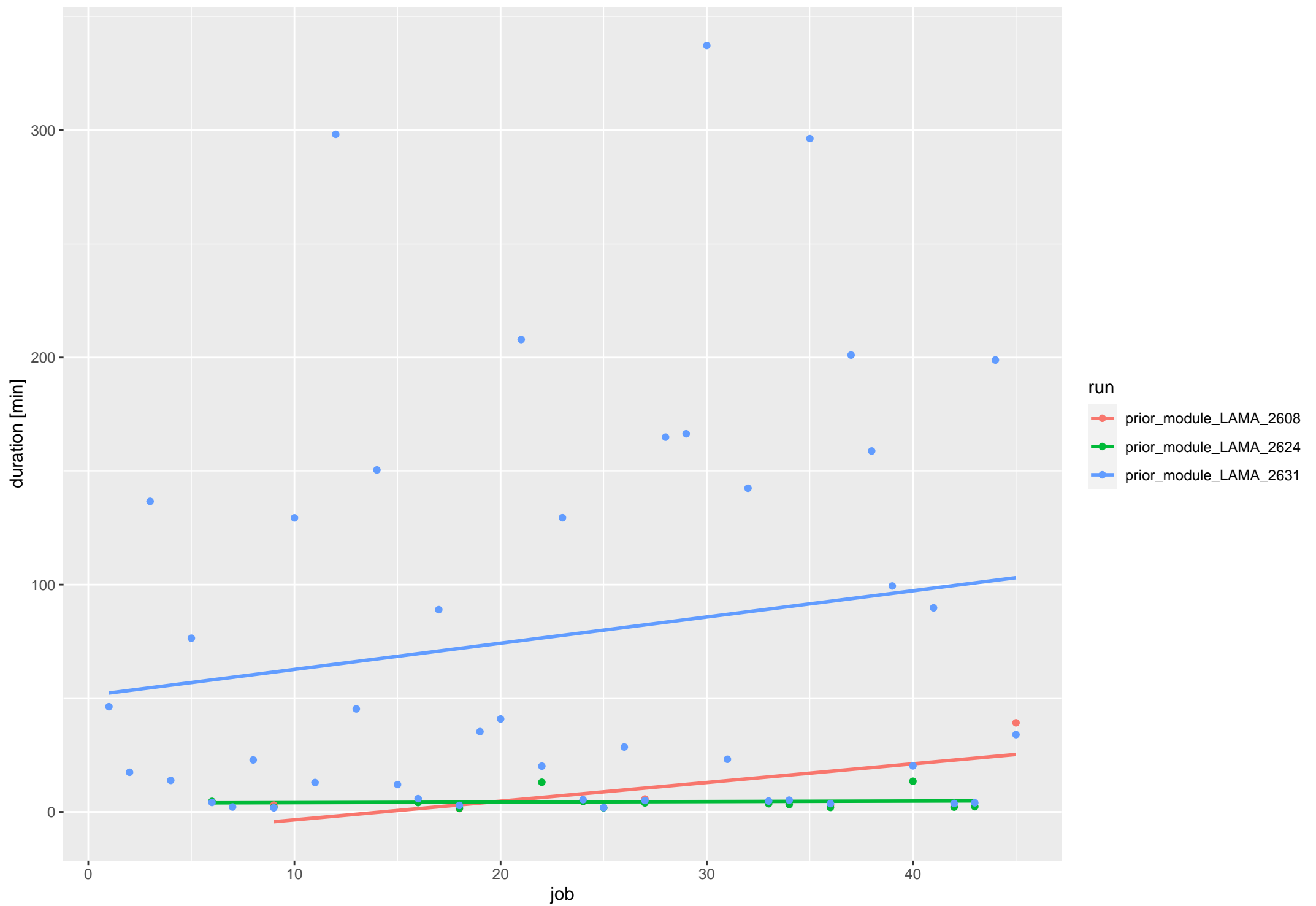


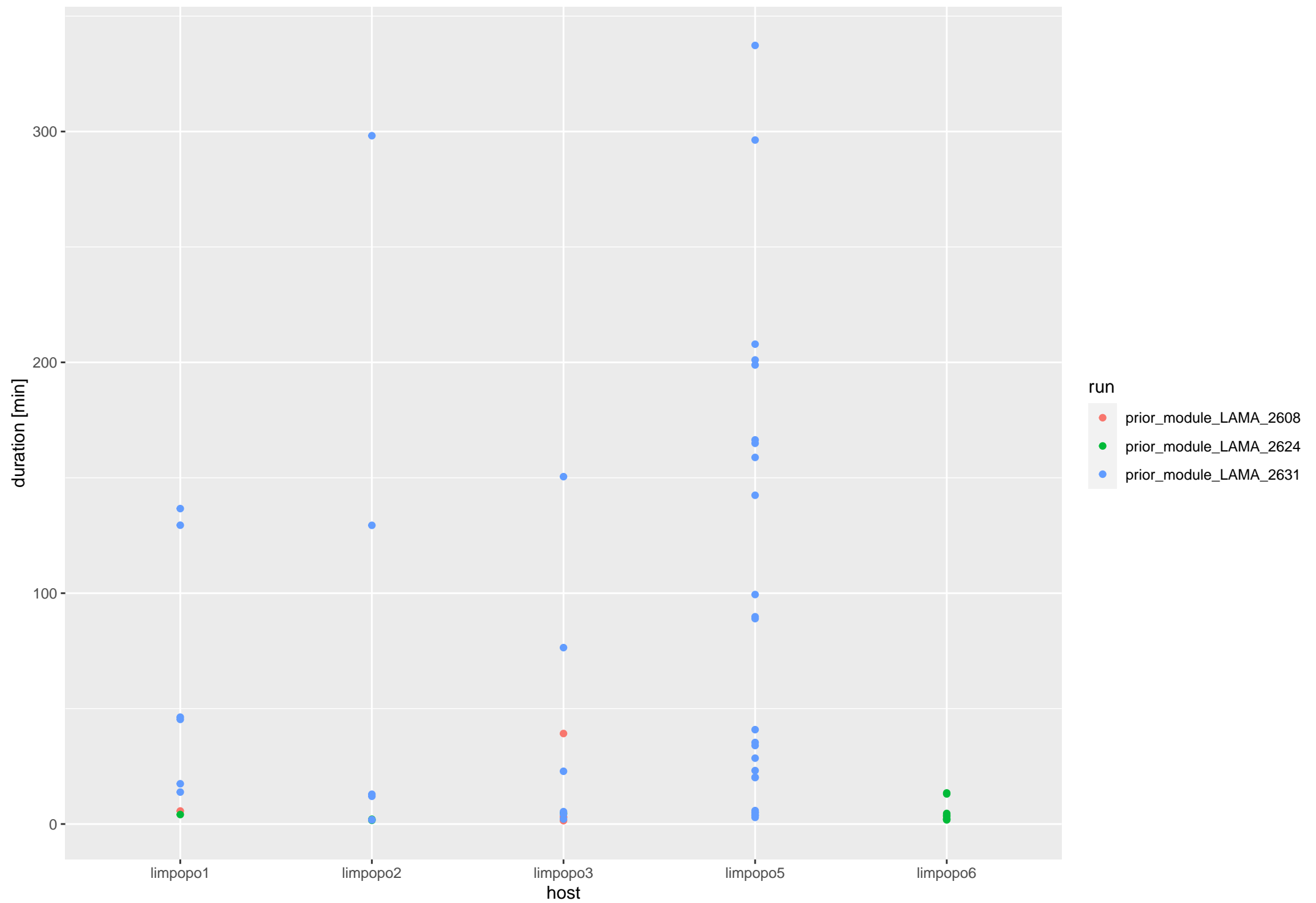
slot allocation



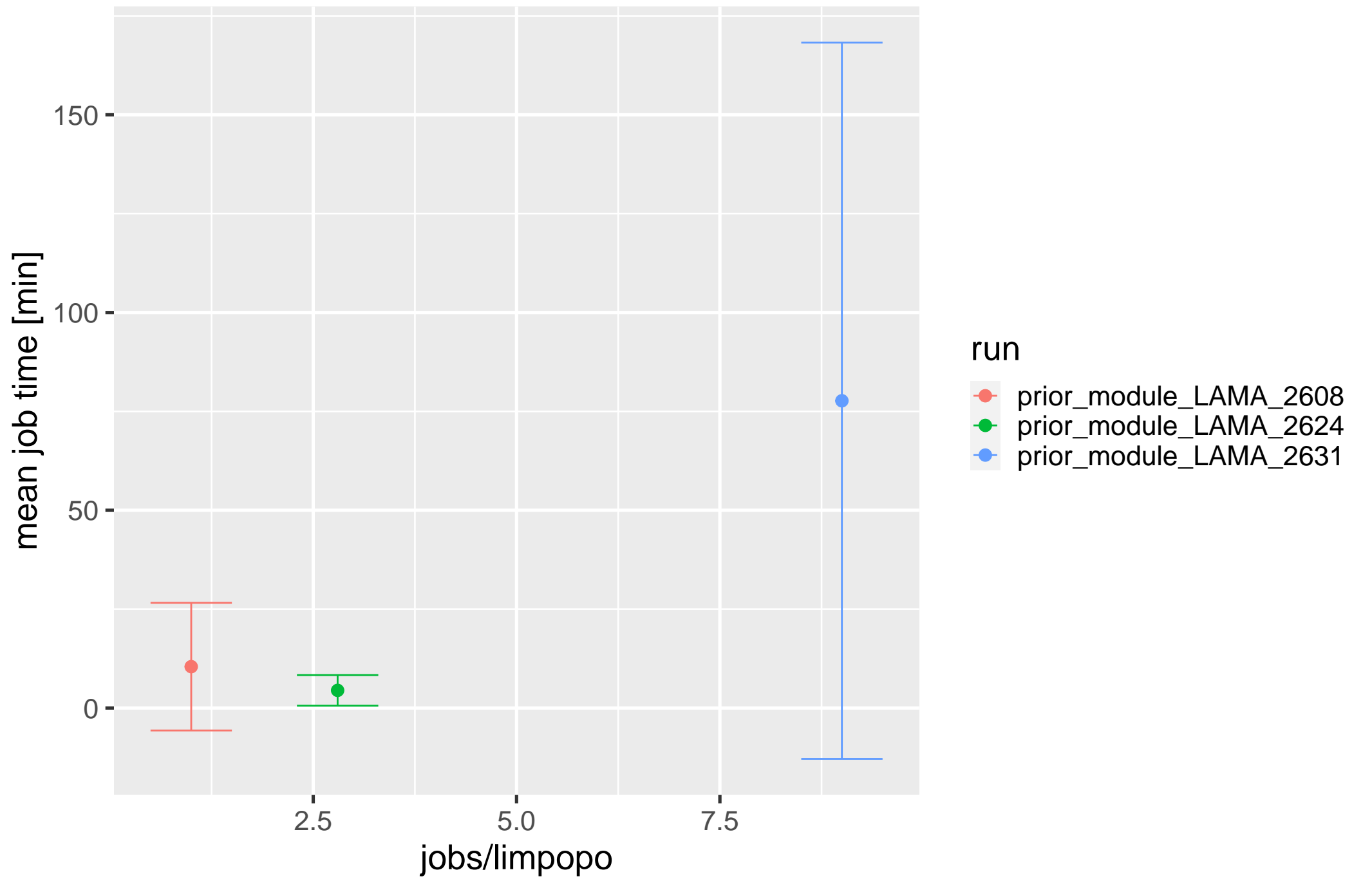
slot allocation







contention



throughput

