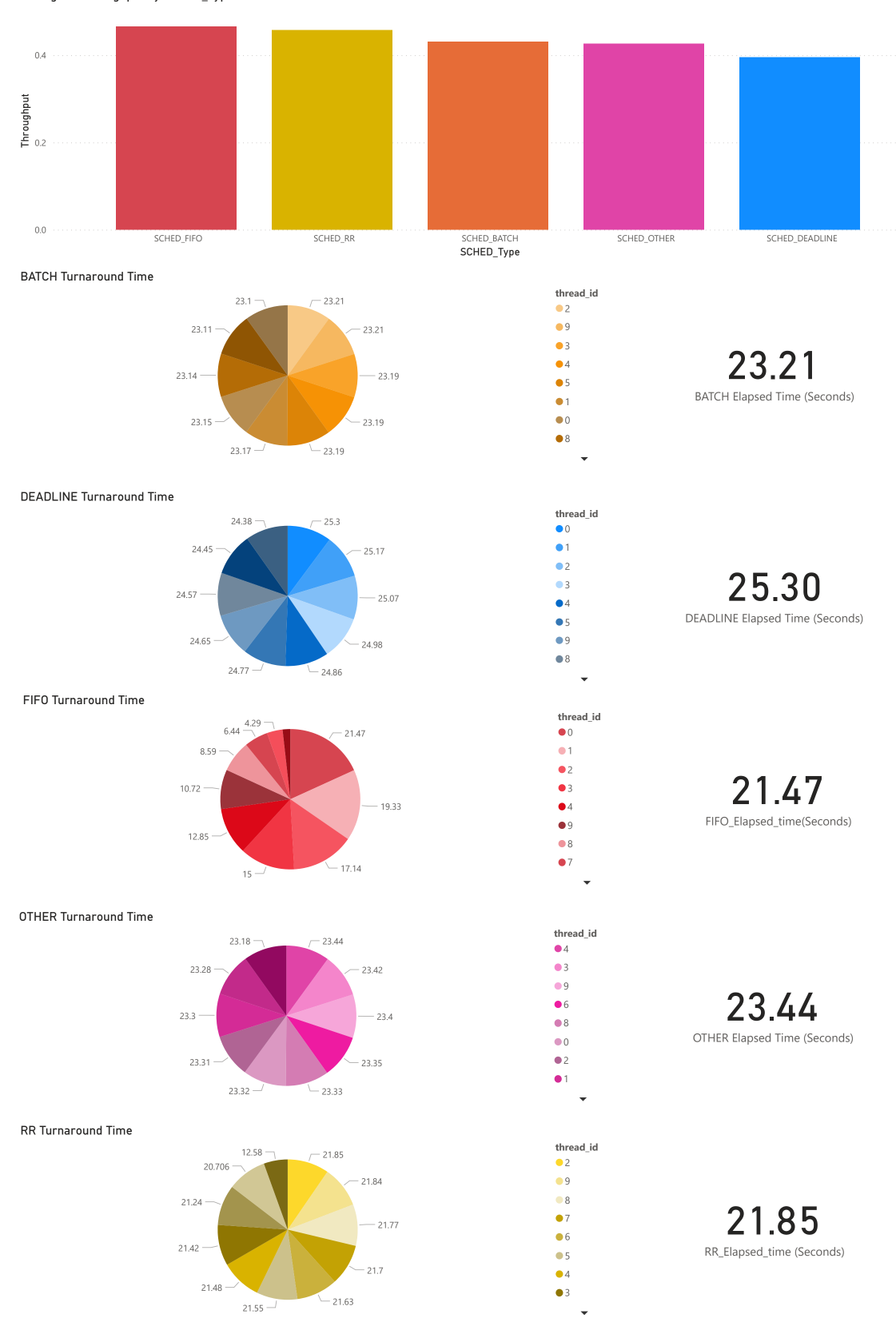
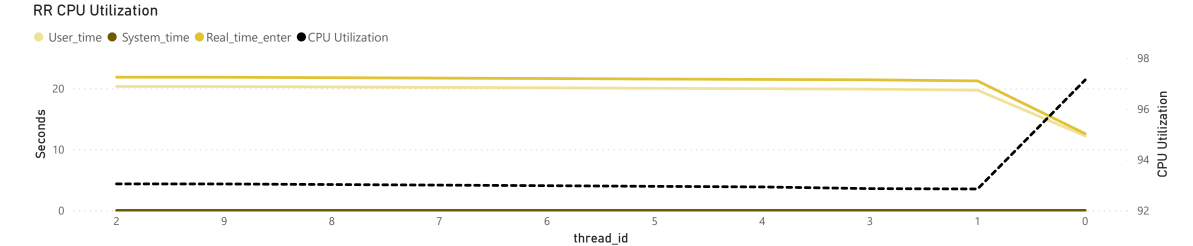


#### Average of Throughput by SCHED\_Type

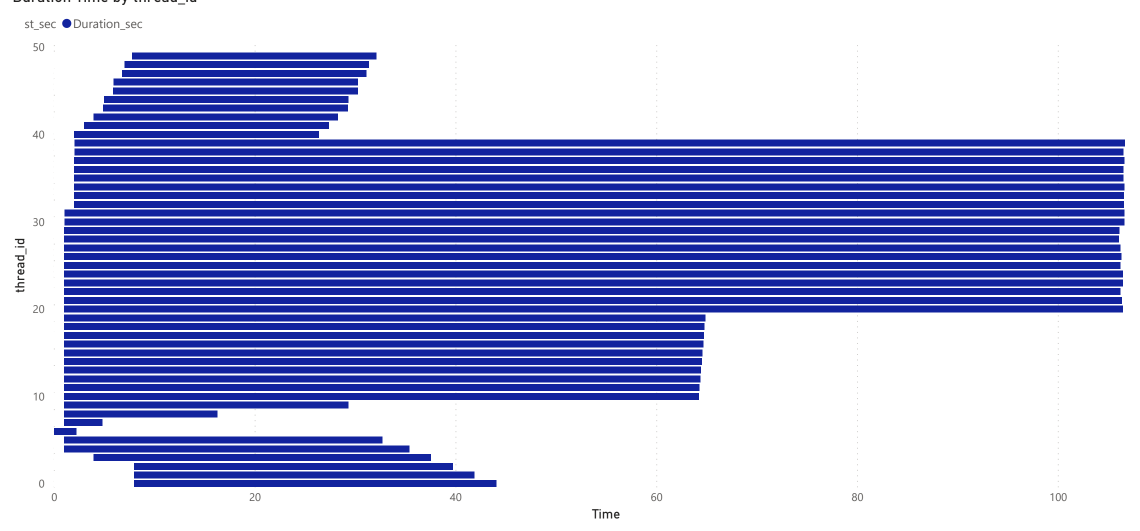


### Average of CPU Utilization by SCHED\_Type CPU Utilization SCHED\_BATCH SCHED\_OTHER SCHED\_RR SCHED\_DEADLINE SCHED\_FIFO SCHED\_Type **BATCH CPU Utilization** ■ User\_time ■ System\_time ■ Real\_time\_enter ■ CPU Utilization CPU Utilization 20 Seconds 98.1 $thread_id$ **DEADLINE CPU Utilization** ● System\_time ● User\_time ● Real\_time\_enter ● CPU Utilization 94 93 93 Cbn Offication **Seconds** 10 91 9 $thread\_id$ FIFO CPU Utilization ● System\_time ● User\_time ● Real\_time\_enter ● CPU Utilization 100 20 CPU Utilization Seconds 80 70 4 thread\_id OTHER CPU Utilization ■ User\_time ■ System\_time ■ Real\_time\_enter ■ CPU Utilization 96.05 20 00.00 CPU Utilization Seconds 10 3 6 thread\_id

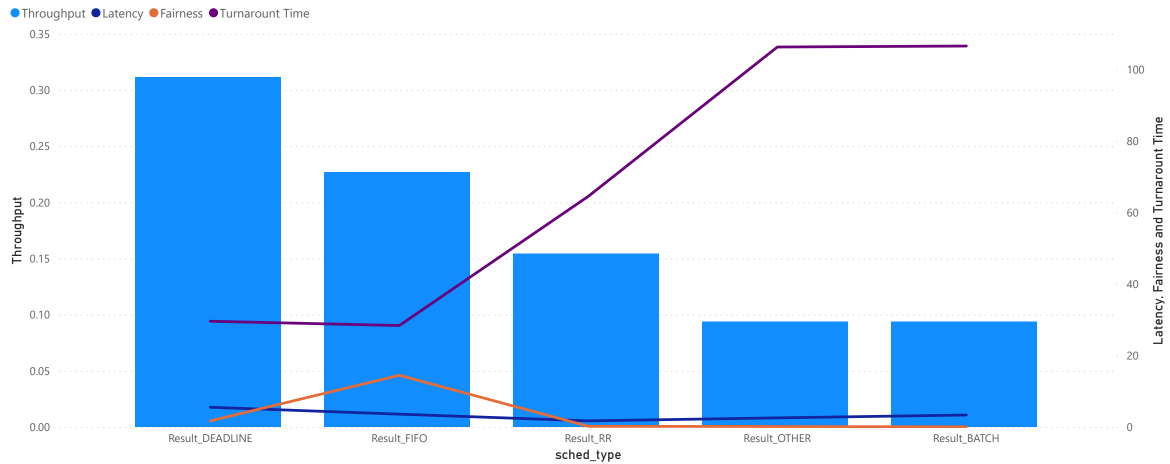


#### Fairness by SCHED\_Type





# Throughput, Latency, Fairness and Turnarount Time by sched\_type Throughput • Latency • Fairness • Turnarount Time



### sched\_type SCHED\_BATCH SCHED\_DEADLINE SCHED\_FIFO SCHED\_OTHER SCHED\_RR

Latency by thread\_id



## CPU Utilization by thread\_id

