Estimated Statistic = Mean | Num Processes = 16, 64 Cpus Per Node = 1 Cpus Per Node = 40.2 Num Simels Per Cpu = Relative Effect Size 0.1 0 0.0 -0.1 -0.2 -2-0.3 Num Simels Per Cpu = 2048 1.0 1.0 Relative Effect Size 0.5 0.5 0.0 0.0 -0.5-0.5 -1.0-1.0-1.5**Delivery Failure Rate Delivery Failure Rate** Latency Simsteps Inlet Latency Simsteps Outlet -atency Simsteps Inlet Latency Simsteps Outlet Simstep Period Outlet (ns) Latency Walltime Inlet (ns) **Delivery Clumpiness** Simstep Period Inlet (ns) **Delivery Clumpiness** Simstep Period Inlet (ns) Latency Walltime Outlet (ns) Simstep Period Outlet (ns) Latency Walltime Inlet (ns) Latency Walltime Outlet (ns) Dependent Variable Dependent Variable