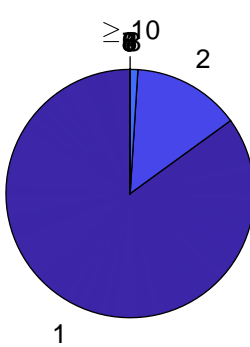


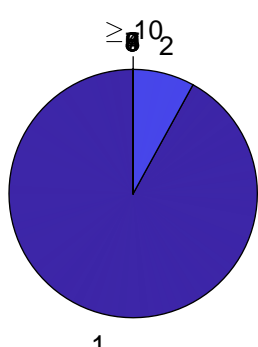
20 cm

Attempts

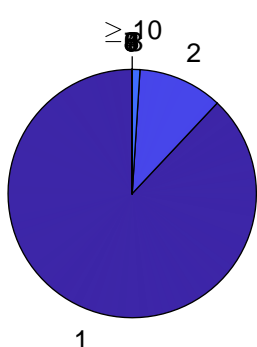
Lowest Vt



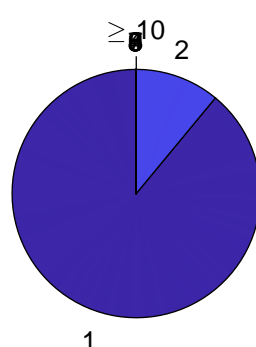
Highest Vt



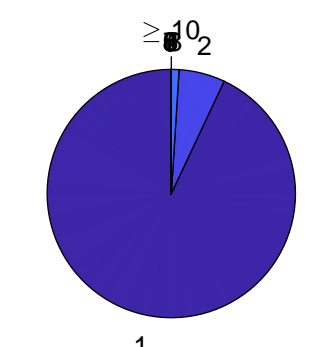
Lowest Read Rate



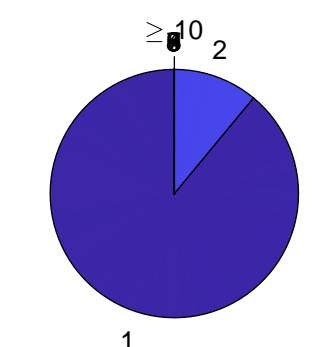
Highest Read Rate



Lowest RSSI



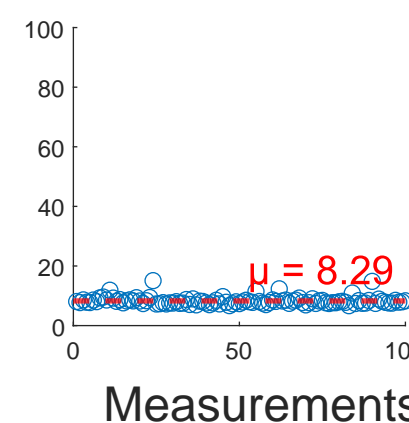
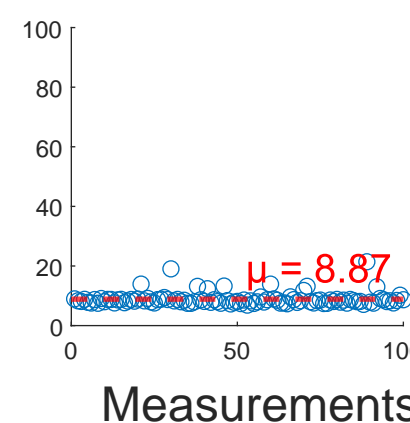
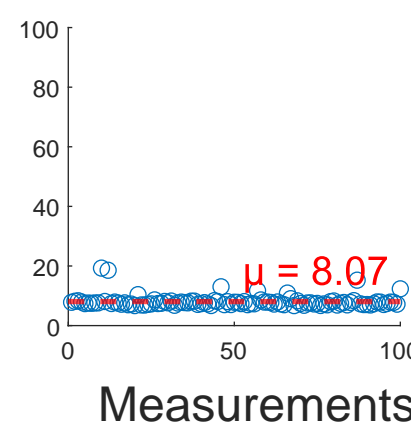
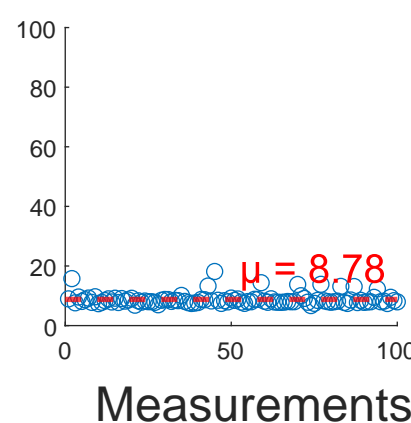
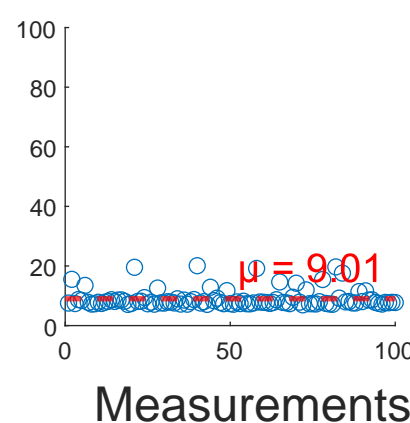
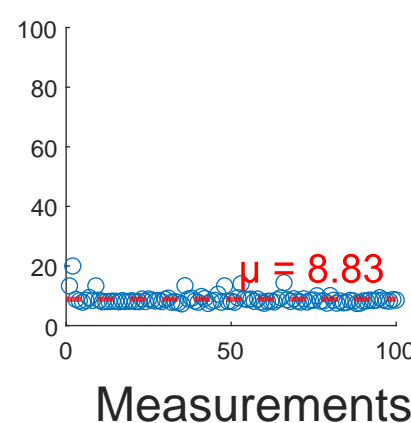
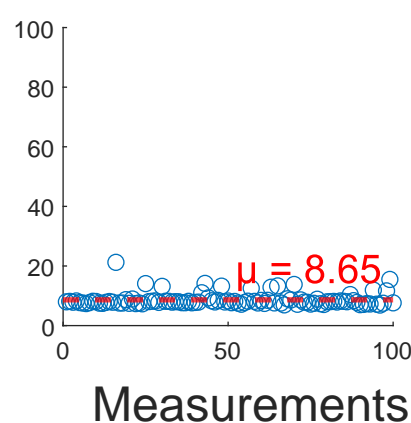
Highest RSSI



Random



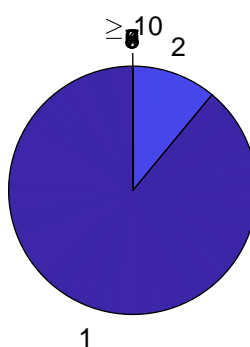
Latency (s)



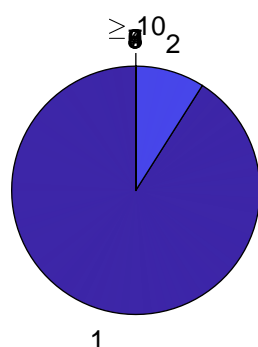
30 cm

Attempts

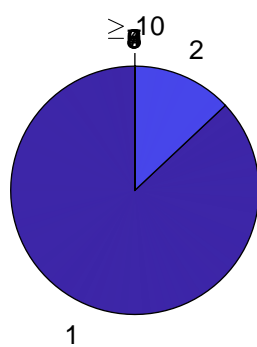
Lowest Vt



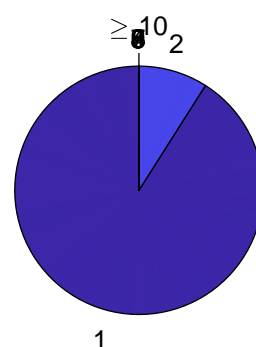
Highest Vt



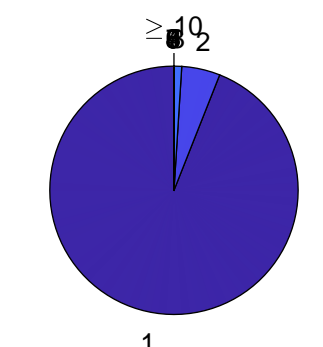
Lowest Read Rate



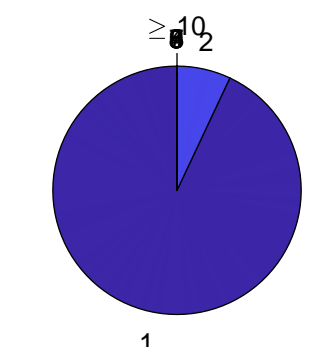
Highest Read Rate



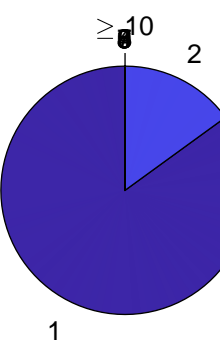
Lowest RSSI



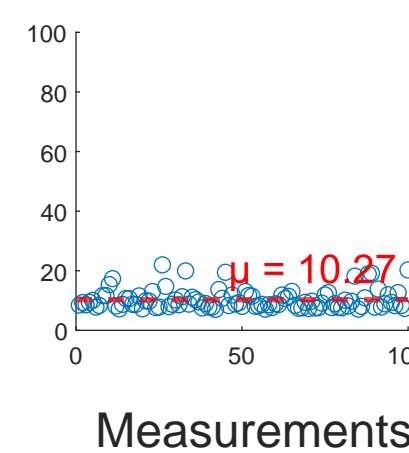
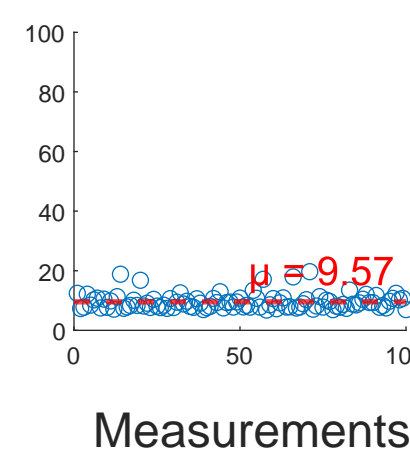
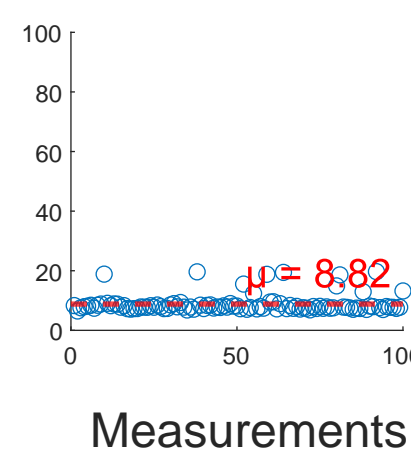
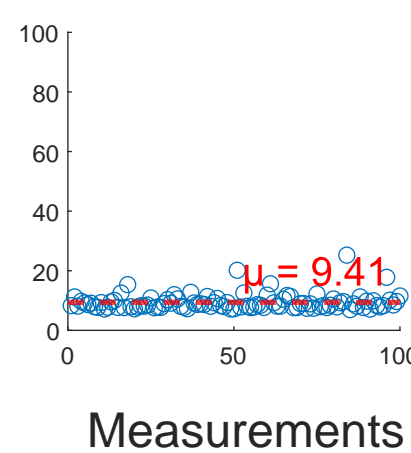
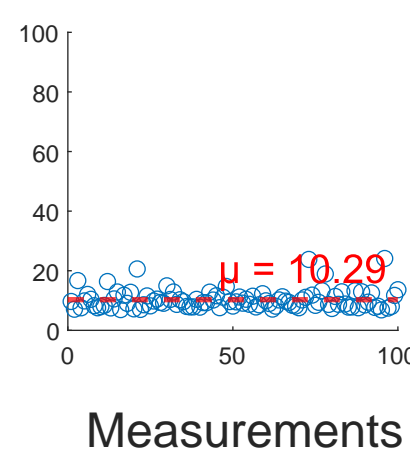
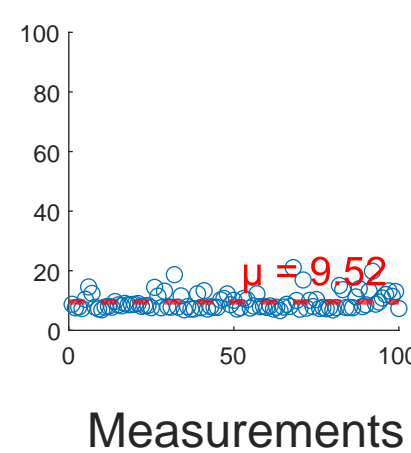
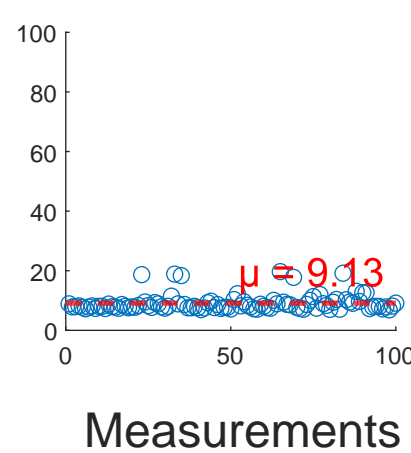
Highest RSSI



Random



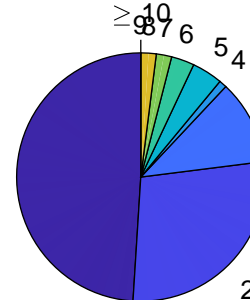
Latency (s)



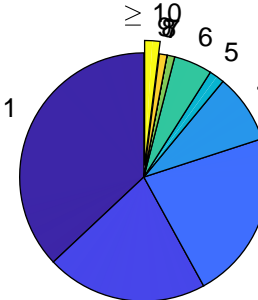
40 cm

Attempts

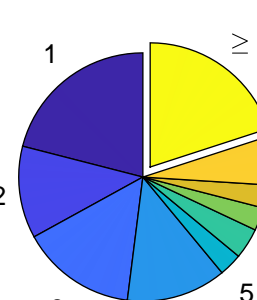
Lowest Vt



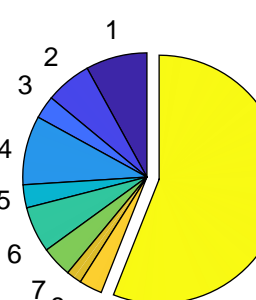
Highest Vt



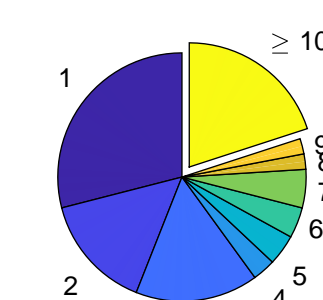
Lowest Read Rate



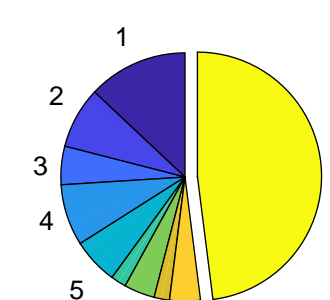
Highest Read Rate



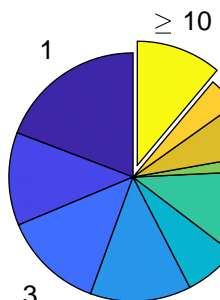
Lowest RSSI



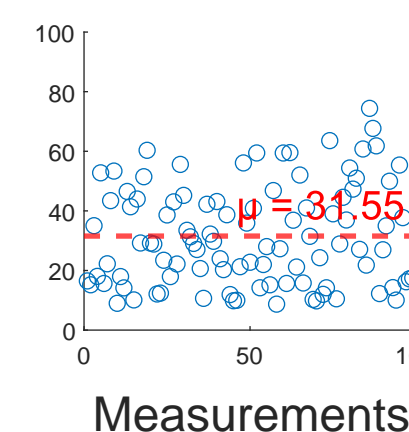
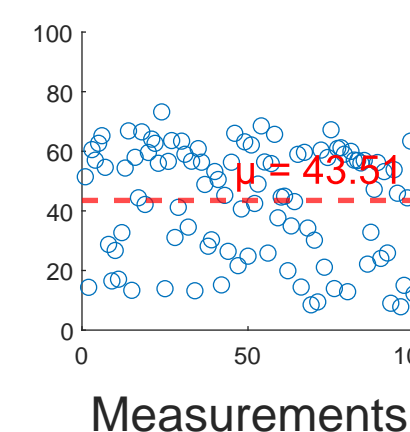
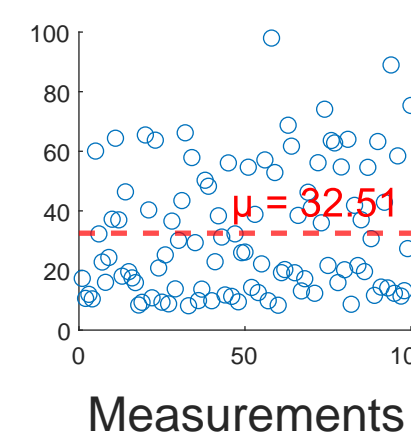
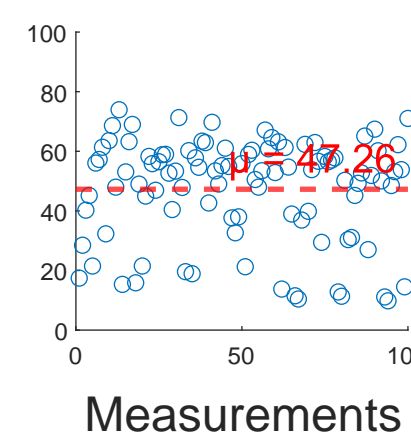
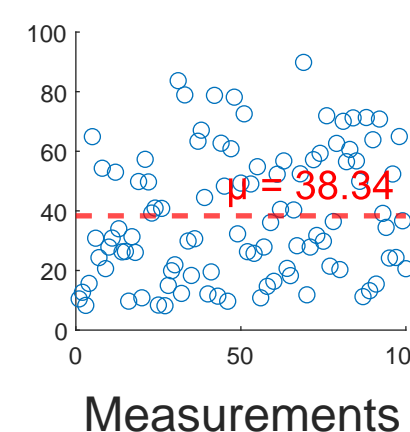
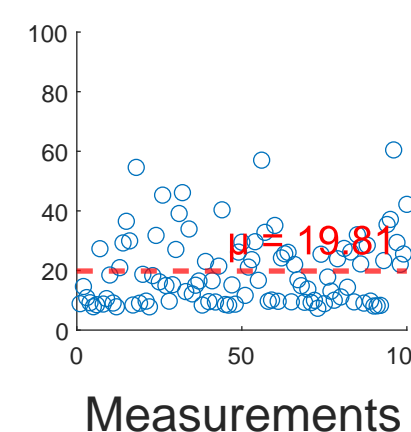
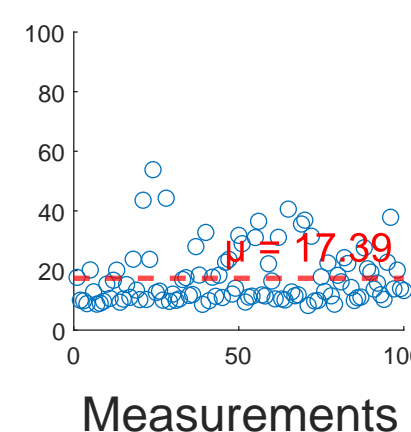
Highest RSSI



Random



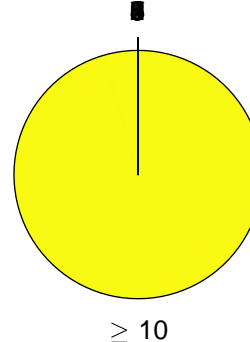
Latency (s)



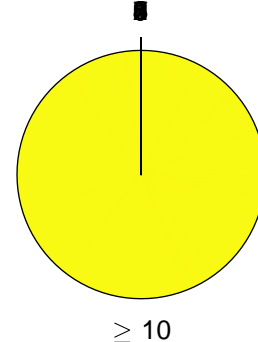
50 cm

Attempts

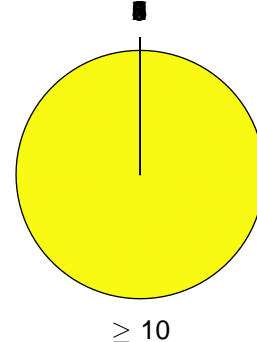
Lowest Vt



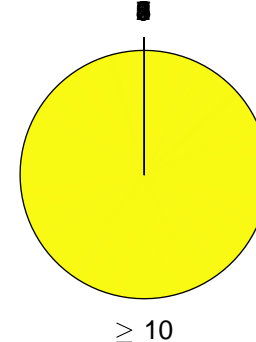
Highest Vt



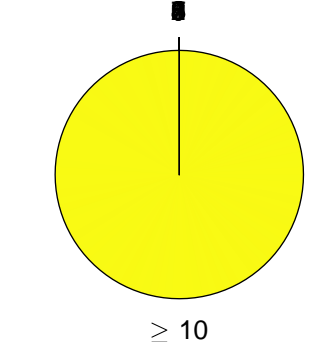
Lowest Read Rate



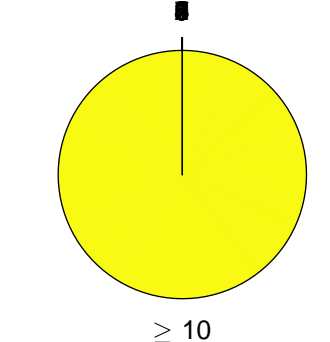
Highest Read Rate



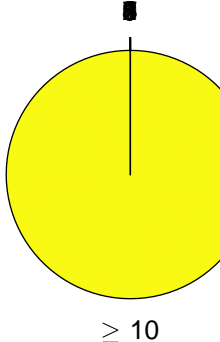
Lowest RSSI



Highest RSSI



Random



Latency (s)

