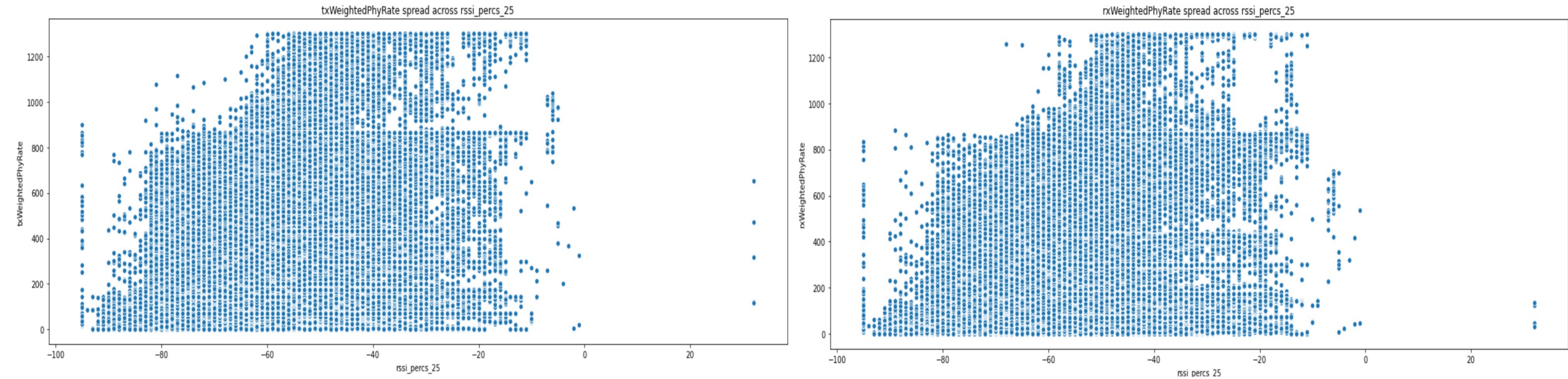
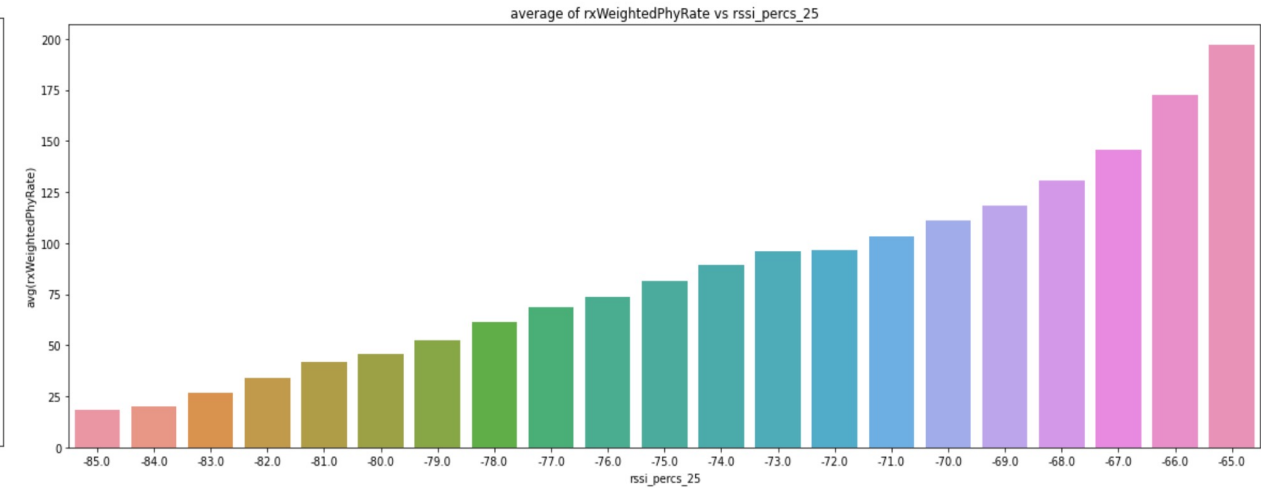
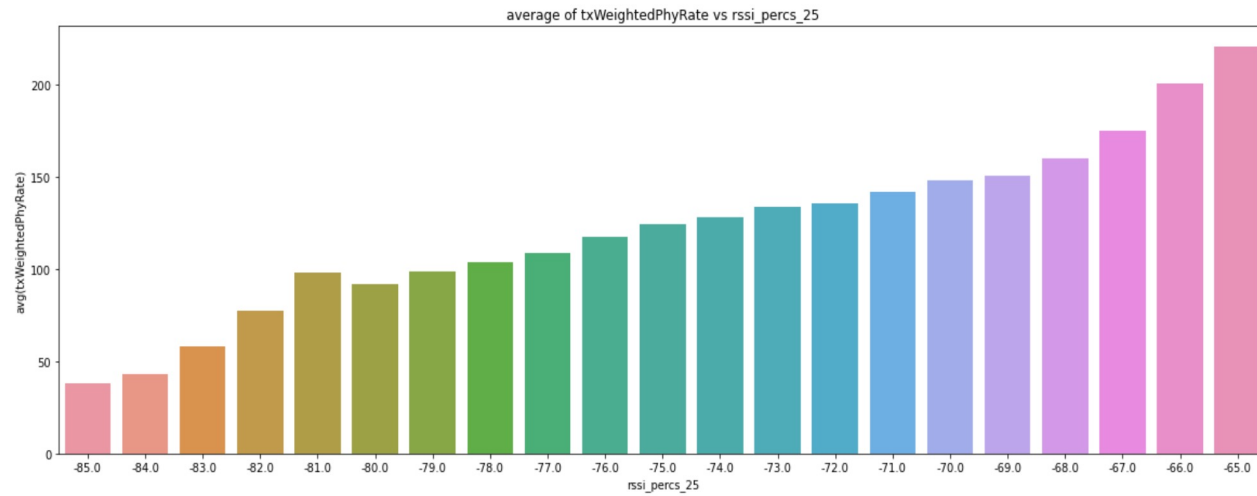


txWeightedPhyRate and rxWeightedPhyRate has similar spread across rssi_percs_25



- Majority data points for both tx and rx weighted phy rate lies between -80 dB to -20 dB rssi_percs_25

With increase in rssi_percs_25 both tx and rx average weighted phy rate increases



- Average txWeightedPhyRate becomes ~4X when rssi_percs_25 increases from -85dB to -65dB
- Average rxWeightedPhyRate becomes ~8X when rssi_percs_25 increases from -85dB to -65dB

Post activation of new band steering, 5G band will see a device growth of almost 30%

Pre activation device distribution

freq_band	total_devices	device_%age
2.4G	7468	51.0
5G	7080	49.0

Post activation device distribution

new_freq_band	total_devices	device_%age
5G	9211	60.0
2.4G	6243	40.0

- Currently 51% of devices are connected to 2.4G and 49% of devices are connected to 5G
- Post activation of new band steering, 5G band will have 60% of total connected device where as 2.4G will go down to 40%