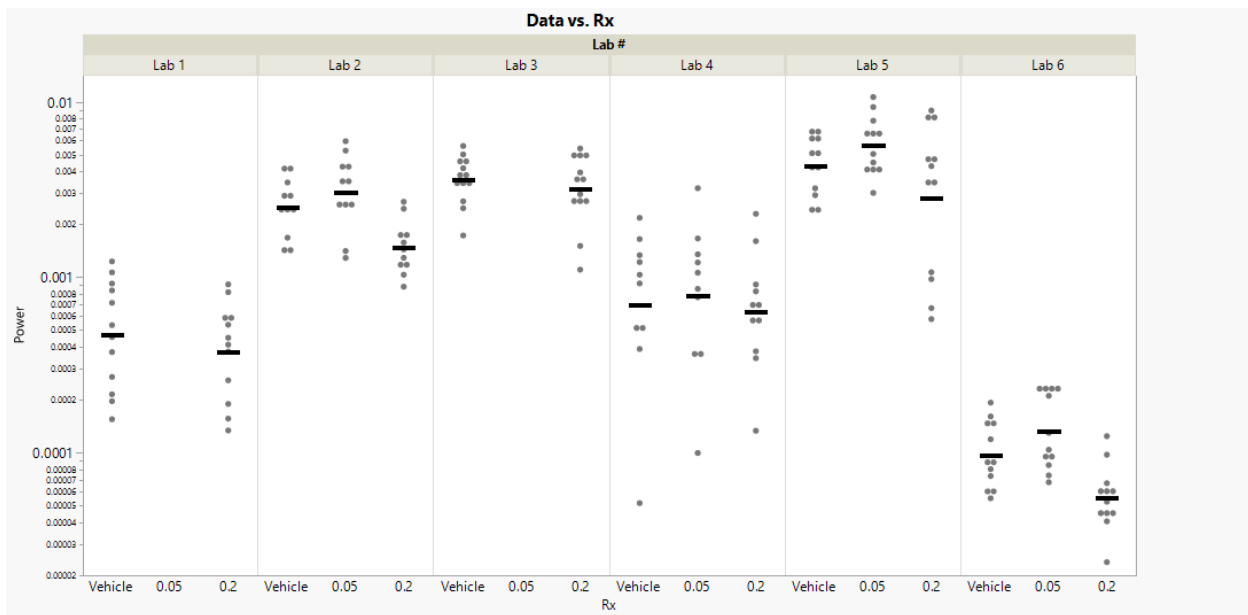
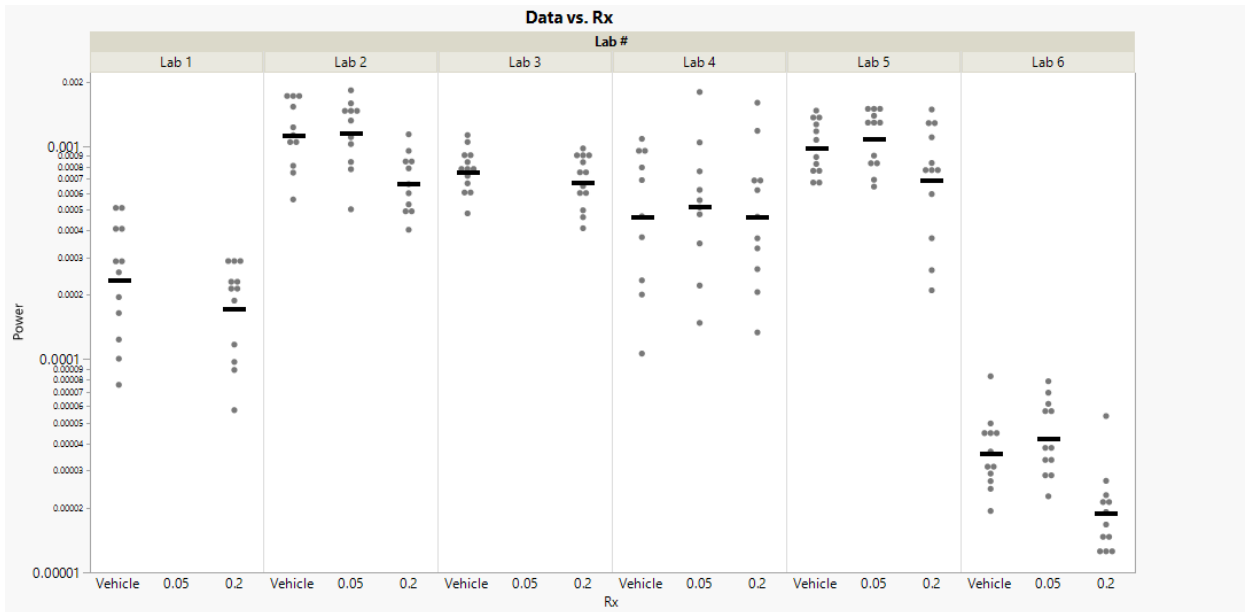


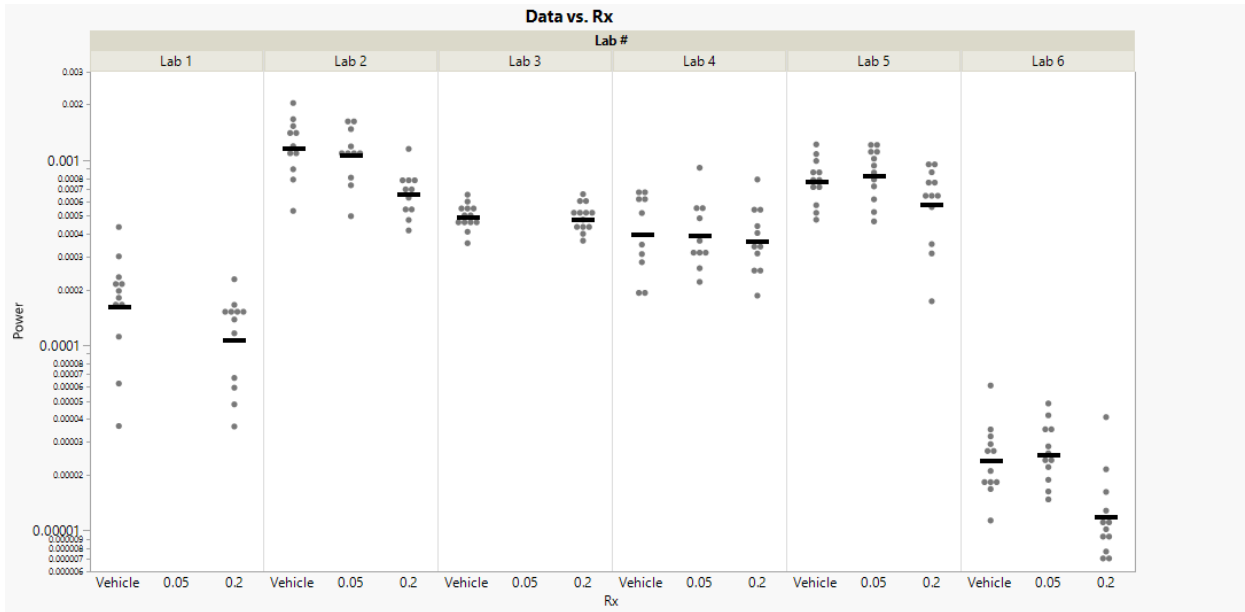
Absolute Delta (1-3.9 Hz) Power



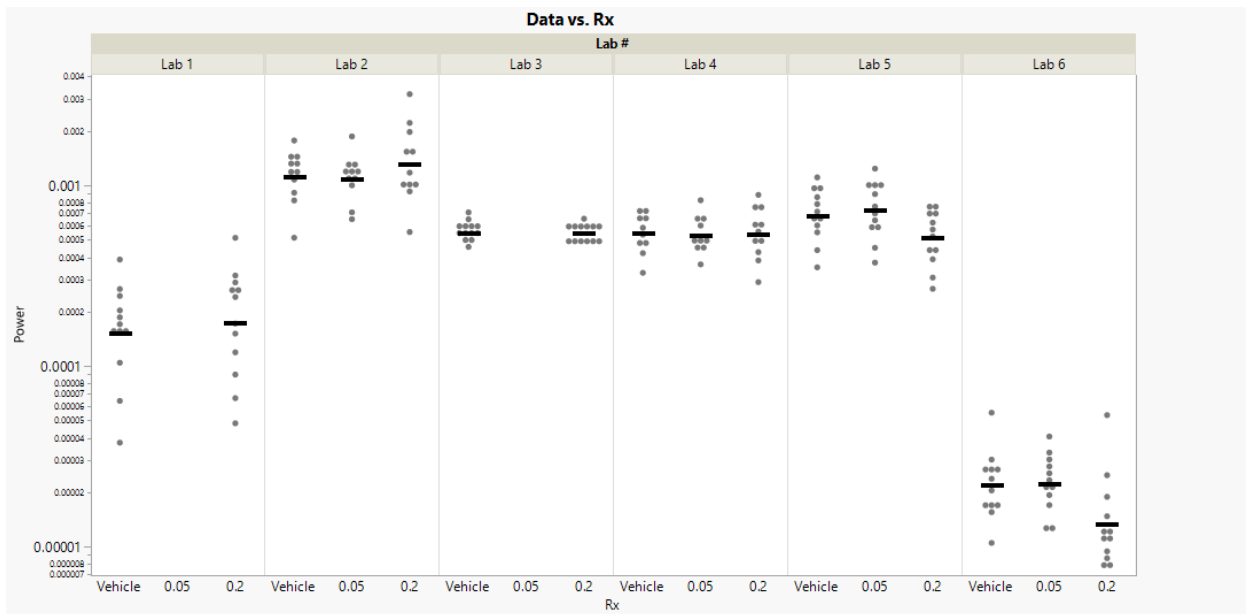
Absolute Theta-1 (4-5.9 Hz) Power



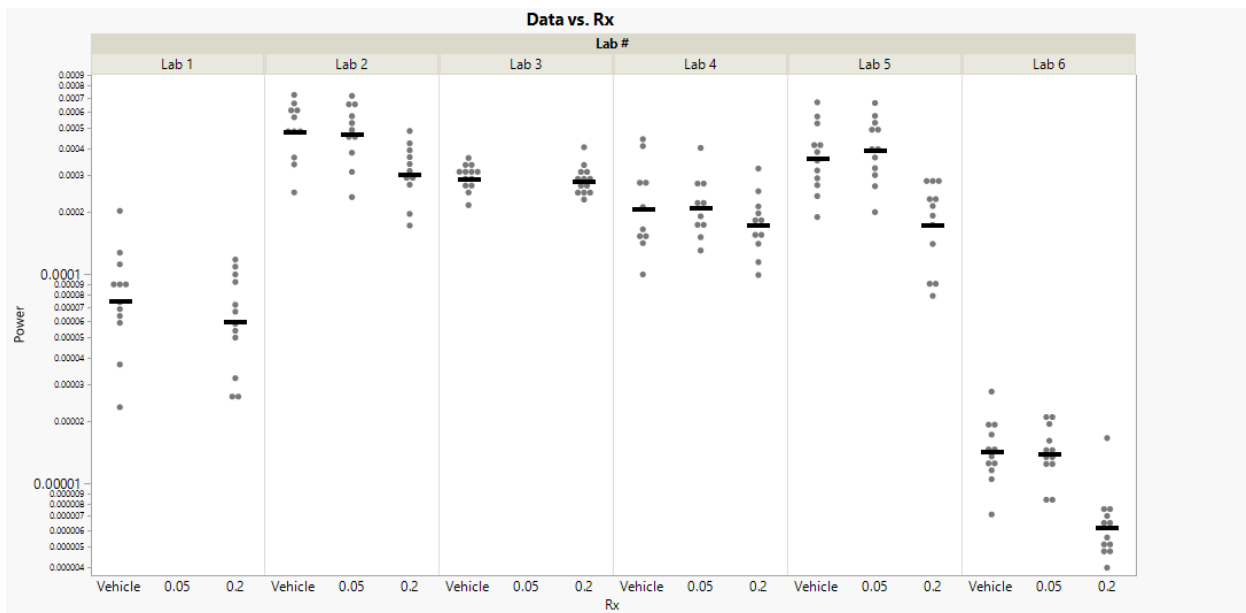
Absolute Theta-2 (6-7.9 Hz) Power



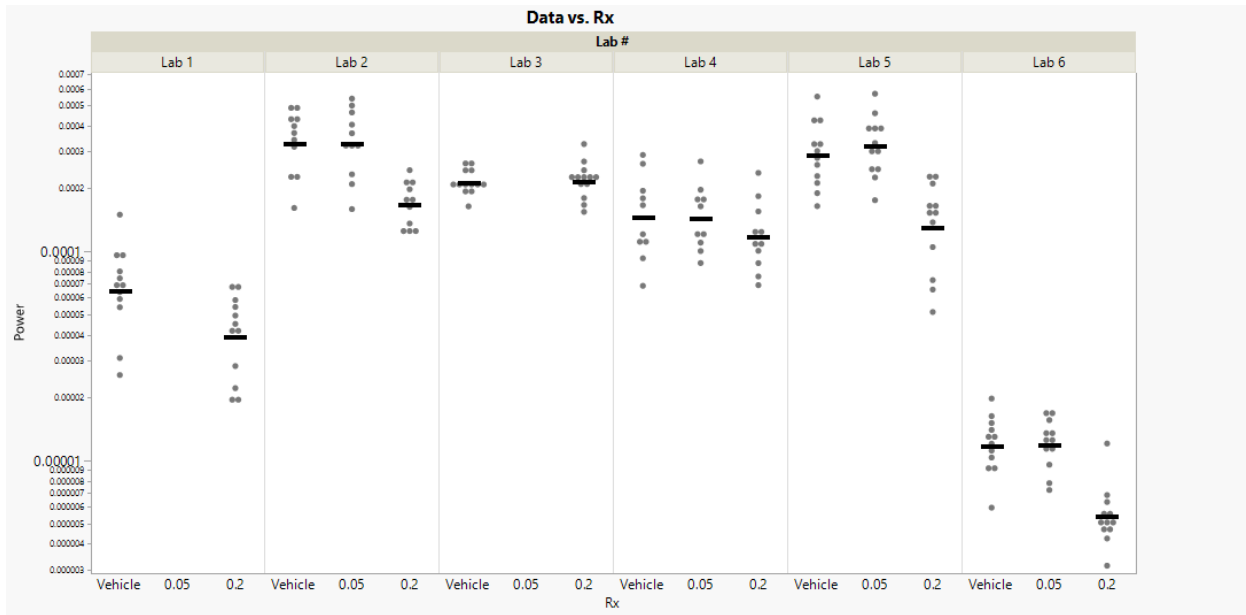
Absolute Alpha-1 (8-10.9 Hz) Power



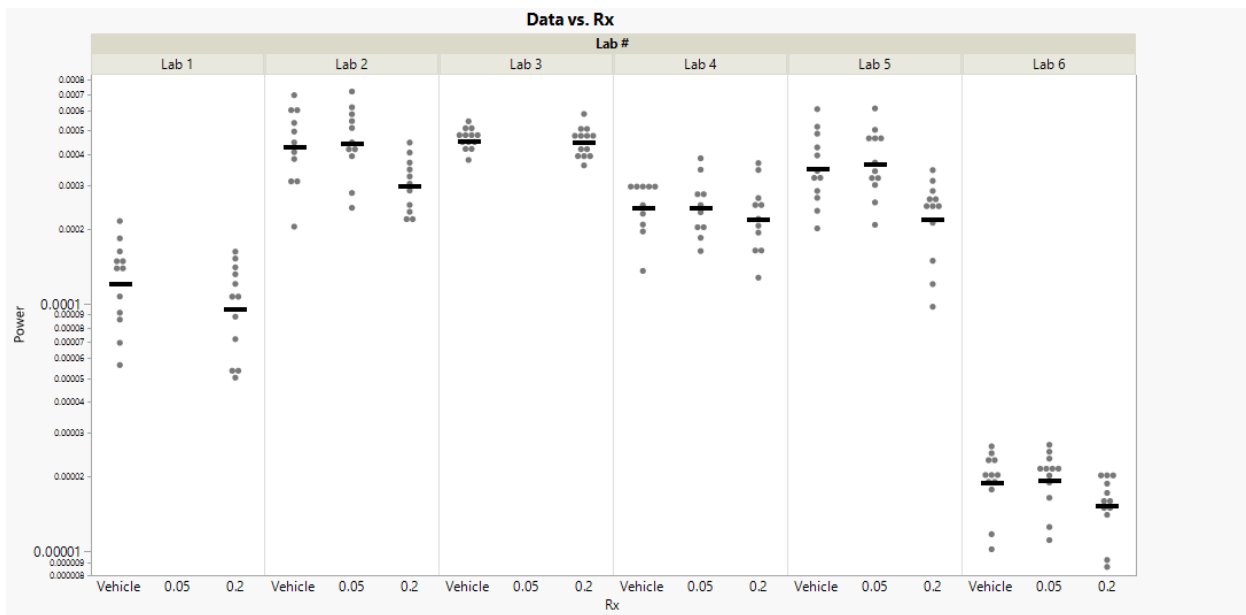
Absolute Alpha-2 (11-13.9 Hz) Power



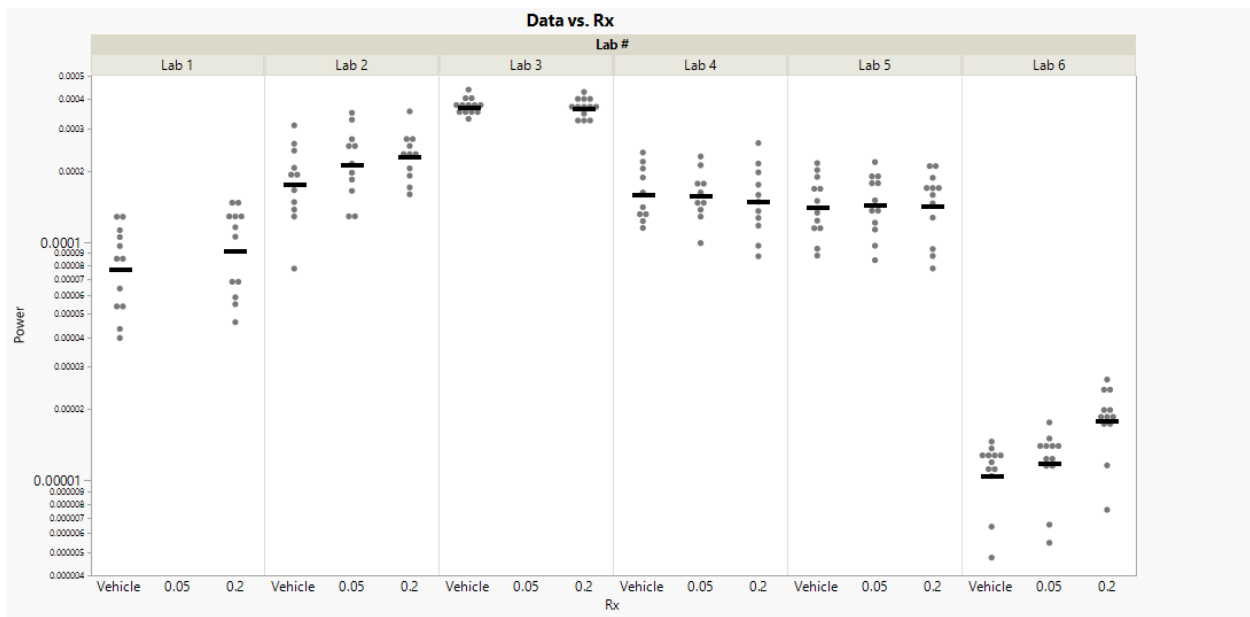
Absolute Beta-1 (14-17.9 Hz) Power



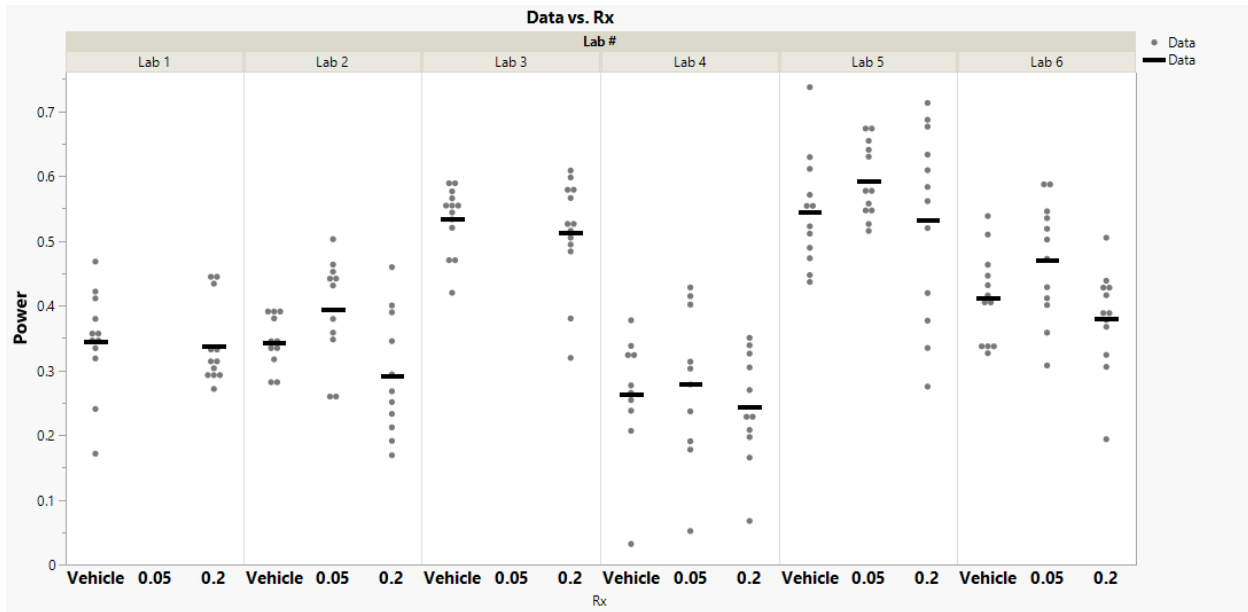
Absolute Beta-2 (18-31.9 Hz) Power



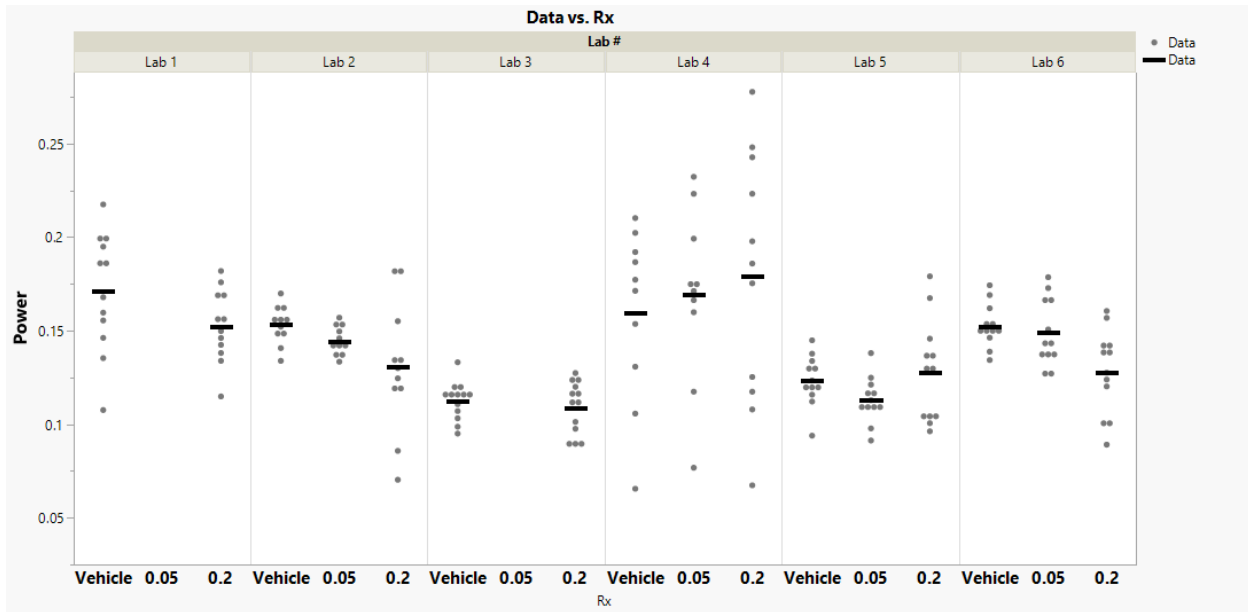
Absolute Gamma-1 (32-48 Hz) Power



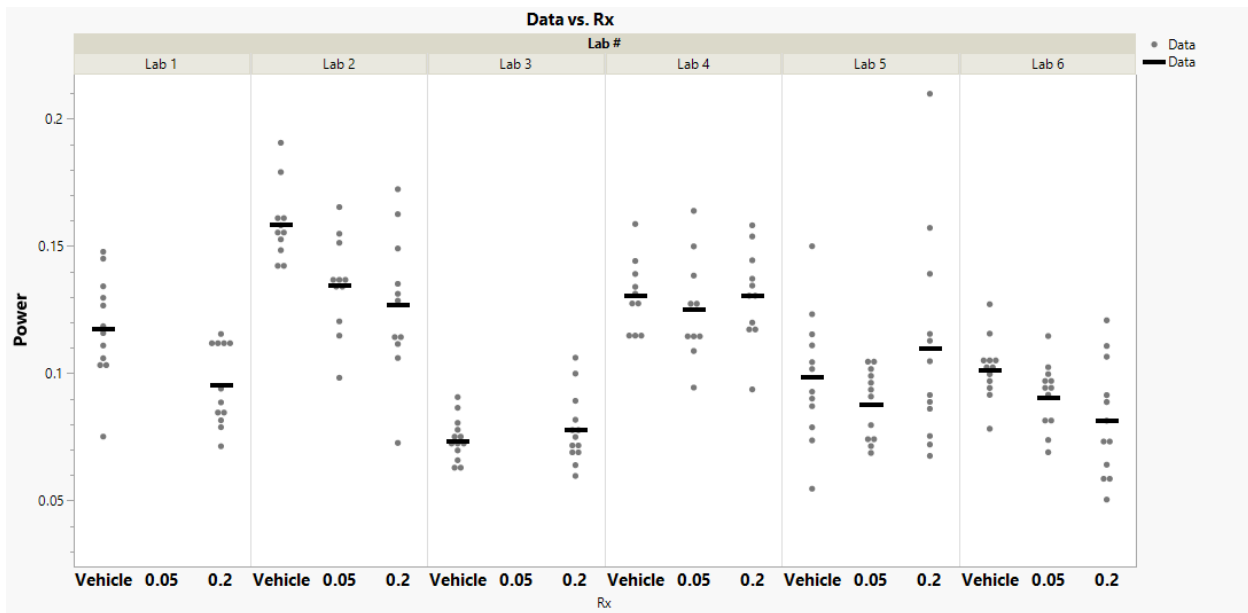
Relative Delta (1-3.9 Hz) Power



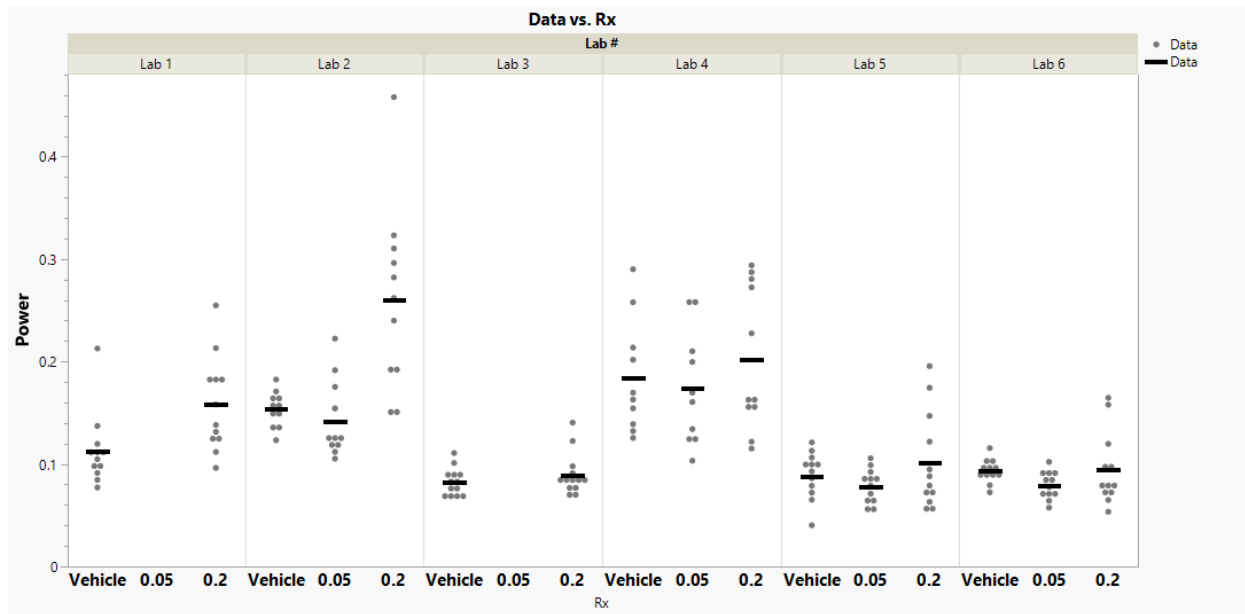
Relative Theta-1 (4-5.9 Hz) Power



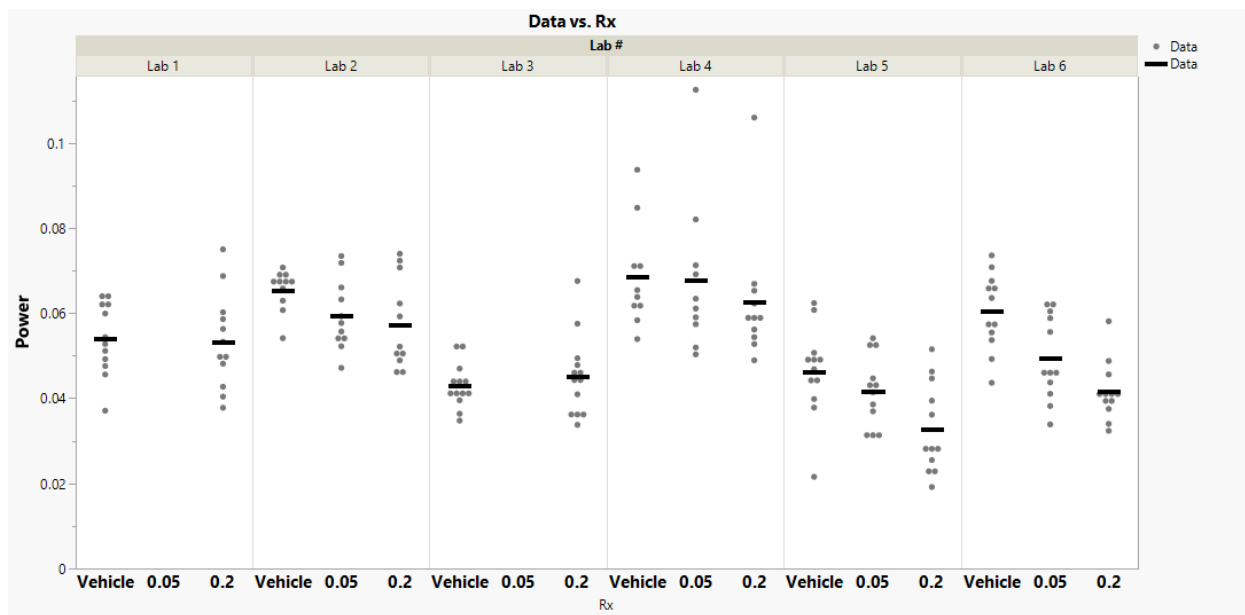
Relative Theta-2 (6-7.9 Hz) Power



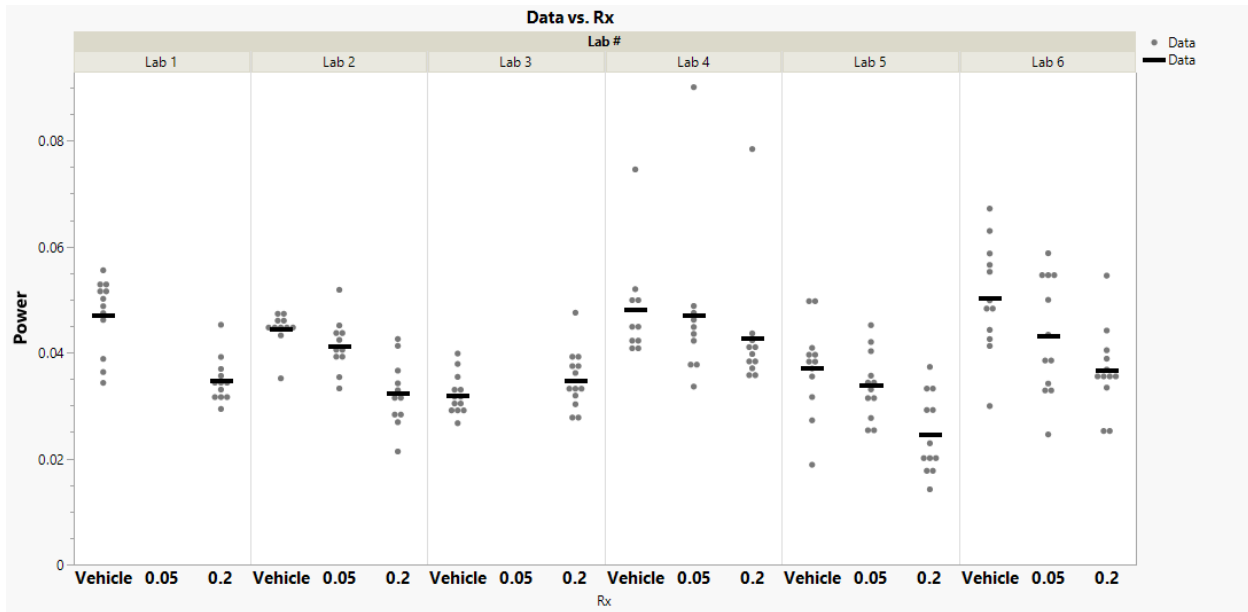
Relative Alpha-1 (8-10.9 Hz) Power



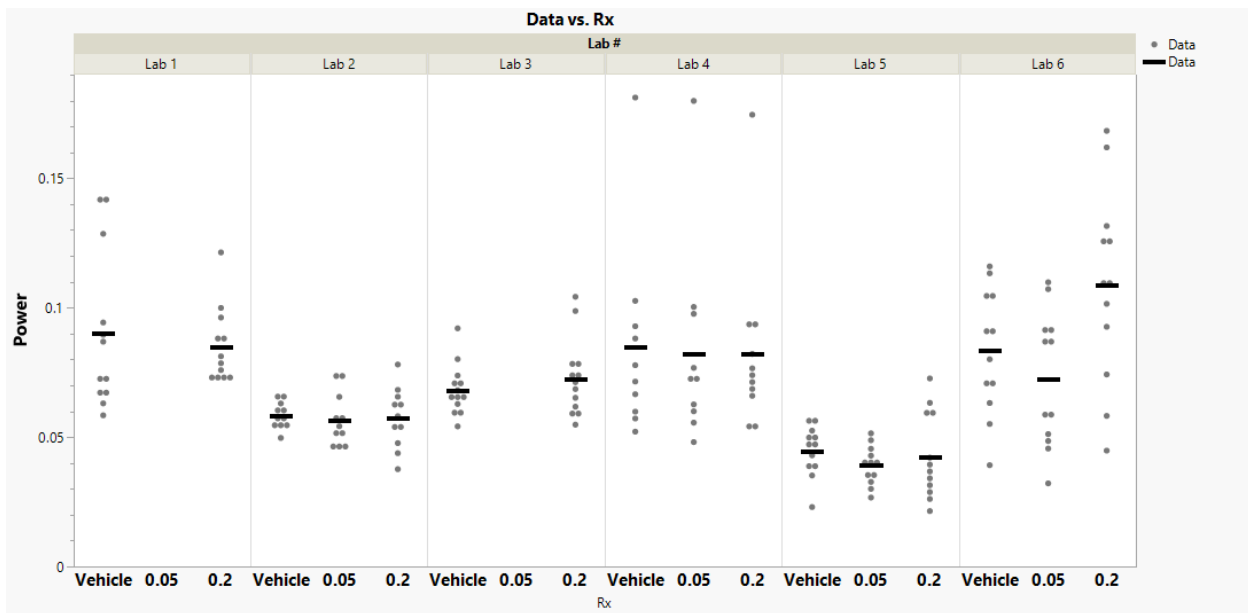
Relative Alpha-2 (11-13.9 Hz) Power



Relative Beta-1 (14-17.9 Hz) Power

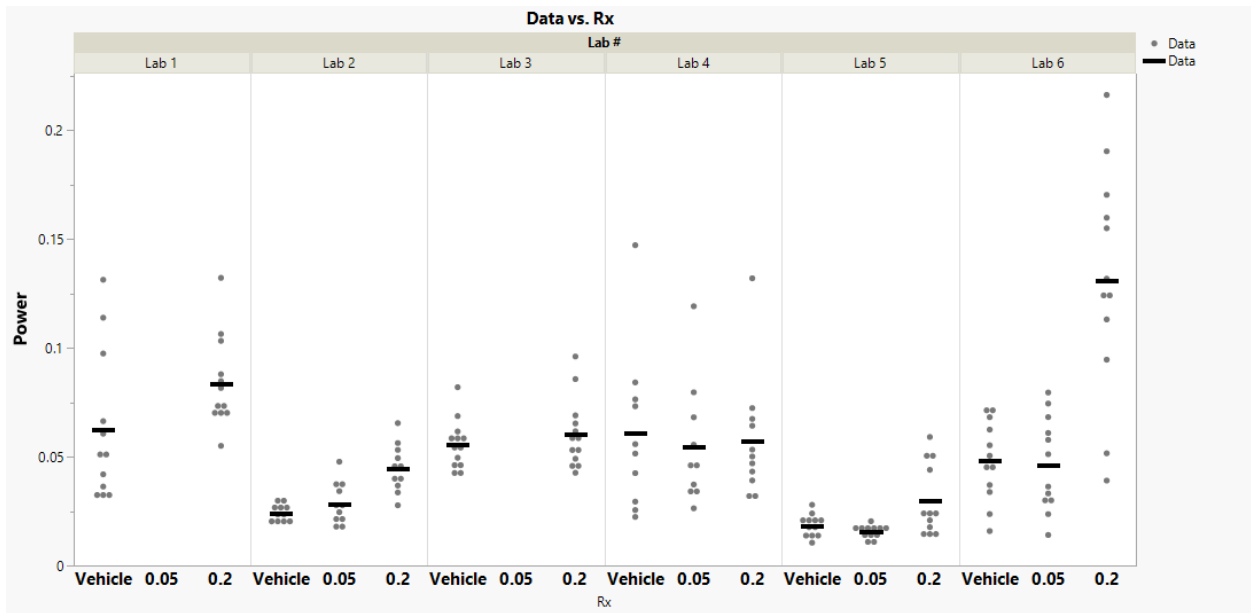


Relative Beta-2 (18-31.9 Hz) Power

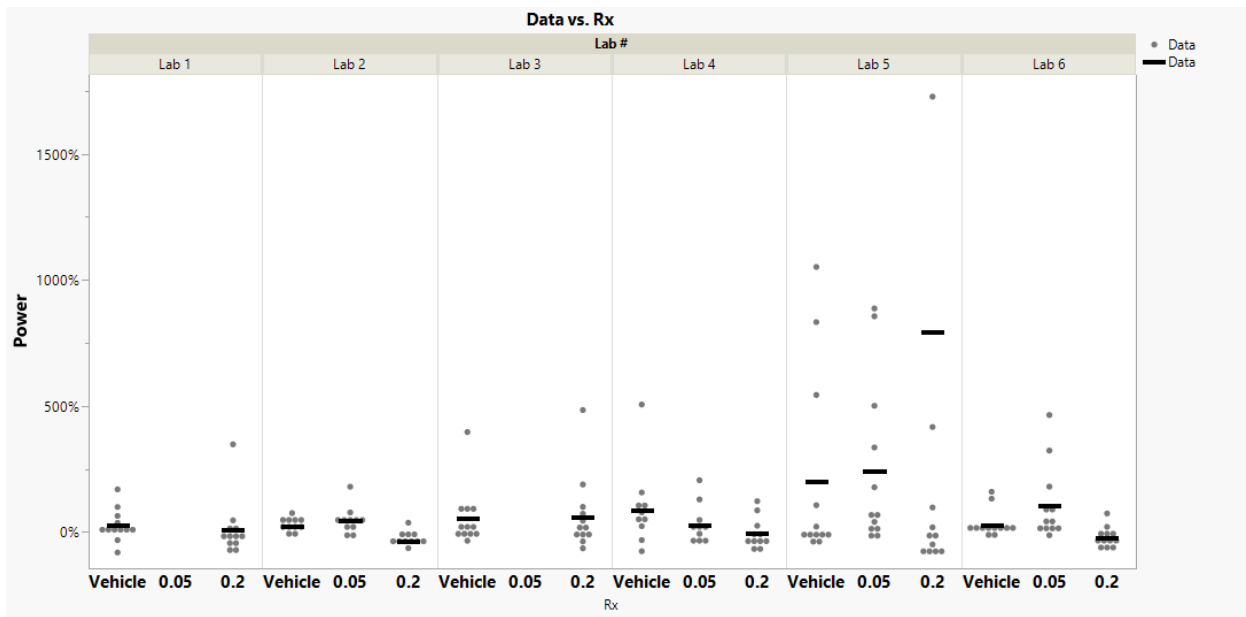


Relative Gamma (32-48 Hz) Power

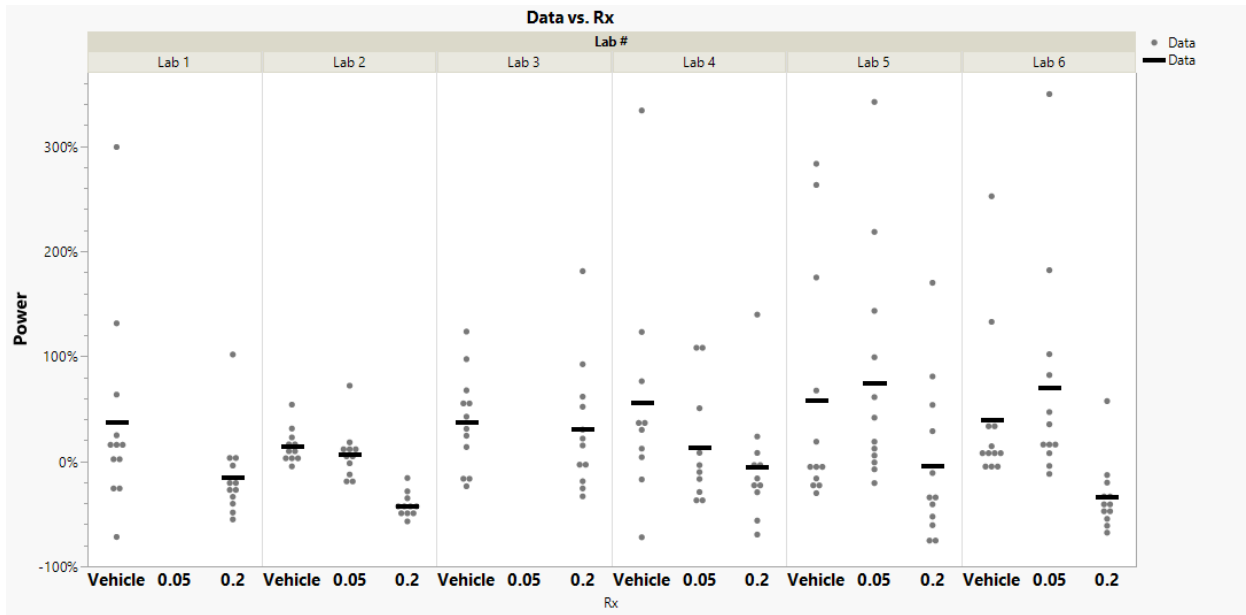
Note this is the same as Figure 16.



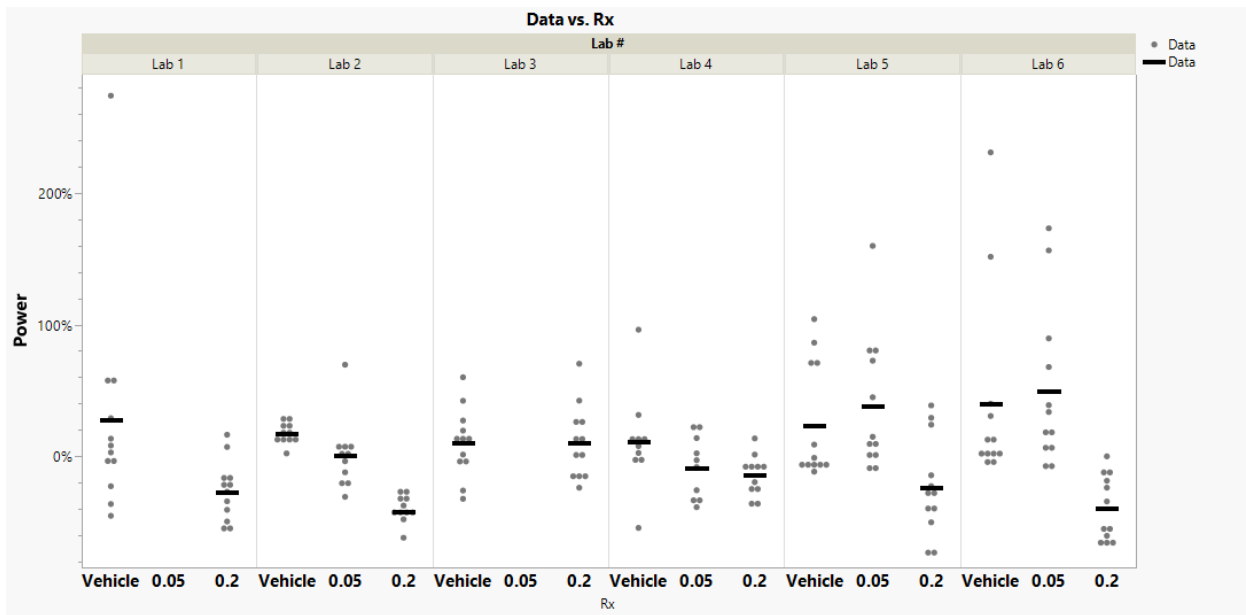
Percent Change from Baseline using Absolute Delta (1-3.9 Hz) Power



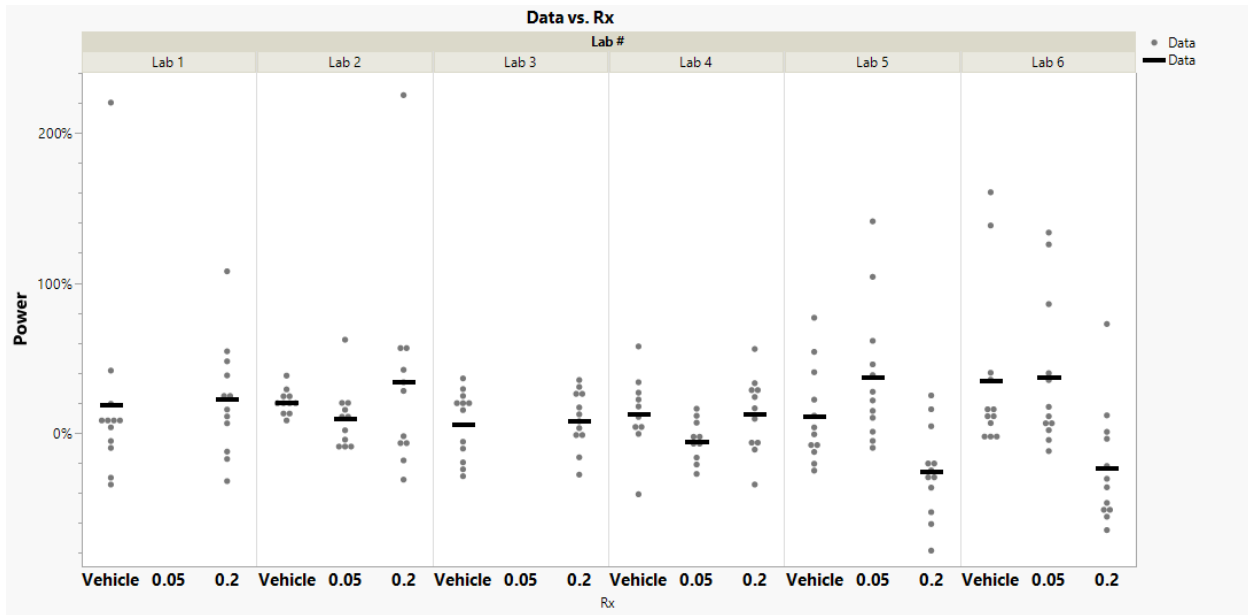
Percent Change from Baseline using Absolute Theta-1 (4-5.9 Hz) Power



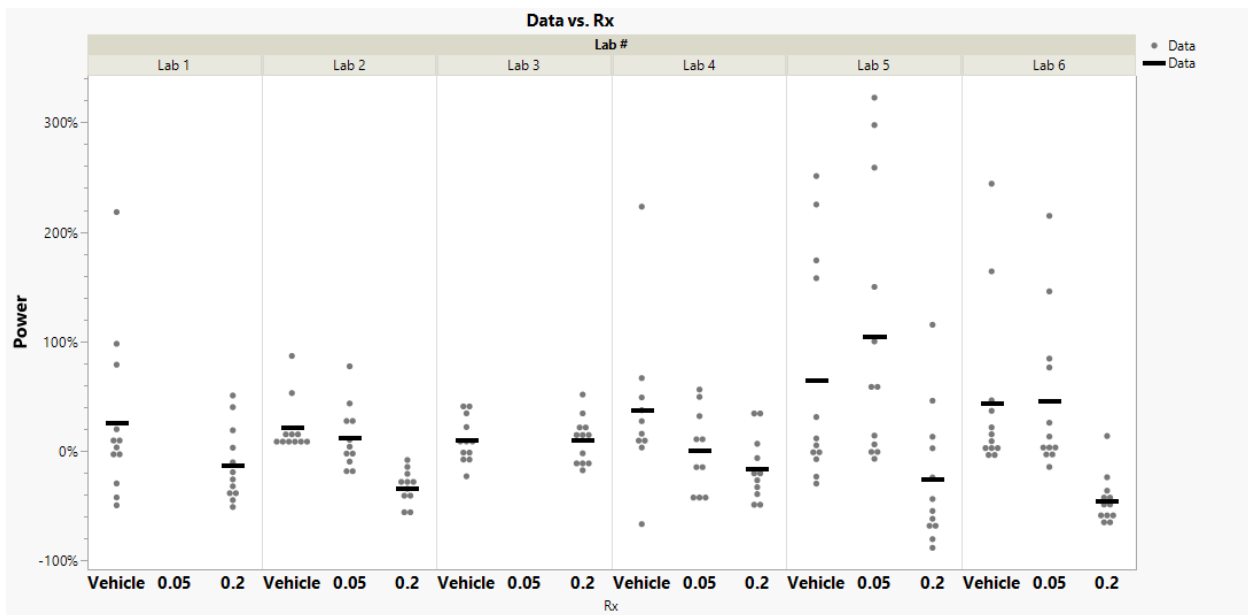
Percent Change from Baseline using Absolute Theta-2 (6-7.9 Hz) Power



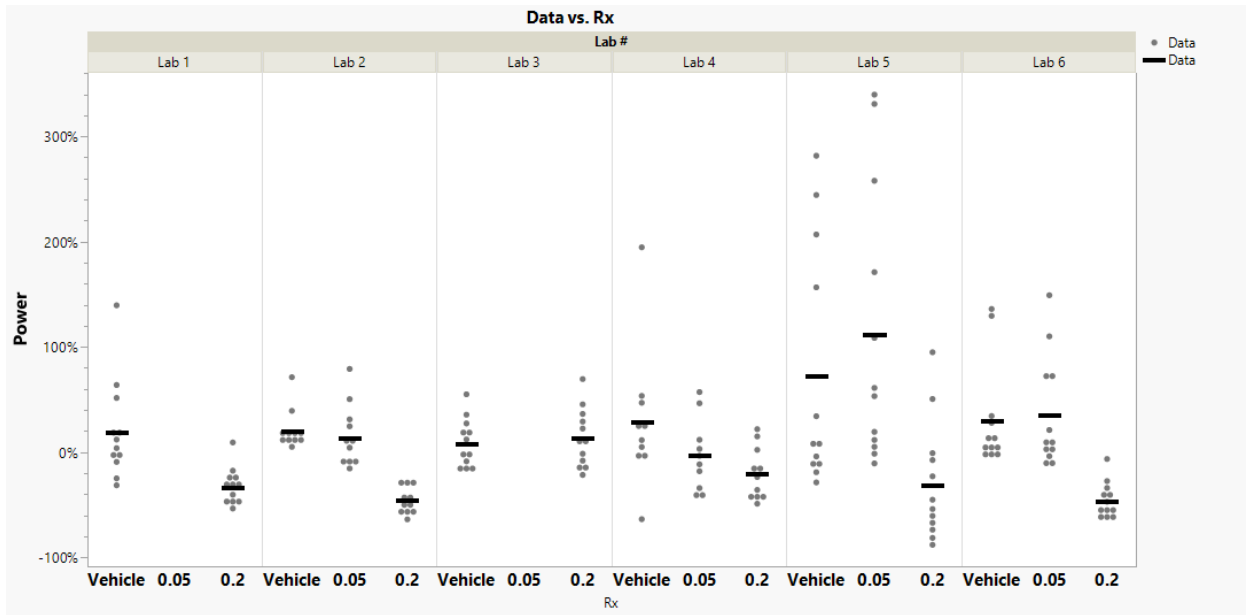
Percent Change from Baseline using Absolute Alpha-1 (8-10.9 Hz) Power



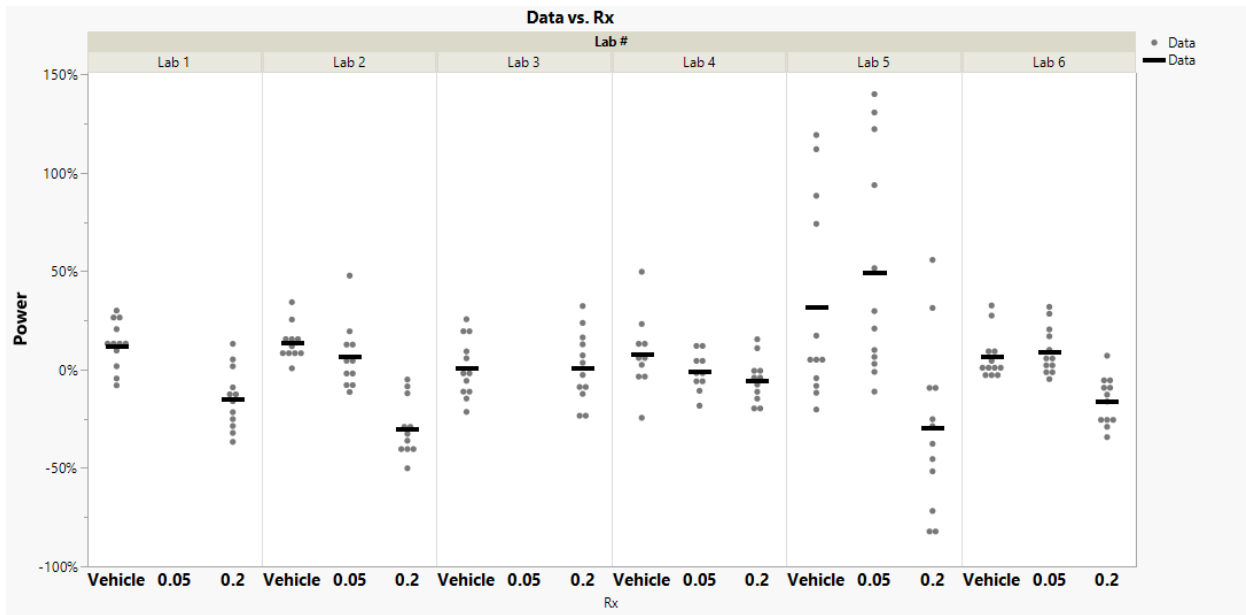
Percent Change from Baseline using Absolute Alpha-2 (11-13.9 Hz) Power



Percent Change from Baseline using Absolute Beta-1 (14-17.9 Hz) Power



Percent Change from Baseline using Absolute Beta-2 (18-31.9 Hz) Power



Percent Change from Baseline using Absolute Gamma (32-48 Hz) Power

