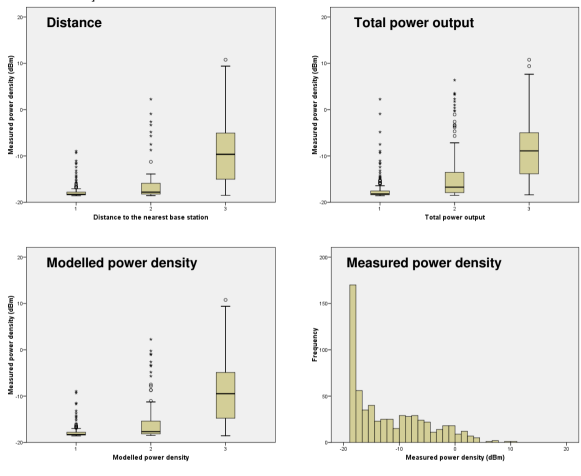
Figure B. Boxplots of measured power density at 620 test sites for the three exposure metrics, and histogram of measured power density at the test sites [posted as supplied by author]



Categories: Distance (m): $\mathbf{1} = \ge 1071.8$; $\mathbf{2} = 612.1-1071.7$; $\mathbf{3} = 0-612$ Total power output (kW): $\mathbf{1} = 0$; $\mathbf{2} = 0.001-4.742$; $\mathbf{3} = \ge 4.743$

Modelled power density (dBm): 1 = -70-26.4659, 2 = -26.4658-17.6966; $3 = \ge -17.6965$

(equivalent to 1= 0-0.002256, 2=0.002257-0.016996, $3= \ge 0.016997$ in mW/m2).