Questions:

1. RSSI vary between environments?
2. RSSI vary between different runs in the same environment?
3. RSSI and coverage range?

For the first question: RSSI values vary greatly with different environments. Especially in crowded environment, RSSI values reduce a lot.

For the same environment, RSSI value fluctuations between different runs for proximity beacons are not large. Major fluctuations merely exist.

For the third problem: two ranges: afterglow range, where signal reception probability is high; Gray zone, where signals may or may not be received, maximum distance. In uncrowded environment, cover range is always larger.

