Test04: long term behavior of constant weight

Test05: constant weight, applied once, 3.4 lbs

Test06: constant weight, applied once, 2.6 lbs

Test07: constant weight, applied once, 6.2 lbs

Test08: constant weight, applied once, 5.2 lbs

Test09: constant weight, applied once, 7.1 lbs

Test10: constant weight, applied once, 8 lbs

Test11: 11.5 lbs

Test12: 11.5 lbs

Test13: 11.5 lbs

Test14: drew shifting weight from left to right legs cyclically

Tst15: drew standing on one foot; deviations in baseline before step was me seeing how the baseline changed with my foot not on the ground, but still pressing on or not on the sensor

Test 16: drew taking steps, trying to keep equal balance on left and right legs, not shifting different weight distribution; probably smacked the floor inconsistently,

* Note: all weights are accurate + or – 0.2 lbs, were using the wii scale weight outputted onto harvey’s computer program
* Did not control for how gently I set the weight down on the pad; tried to be as consistent as possible