When comparing cut accuracy on small baguettes (M = 3.540, SE = 0.439) against medium baguettes (M = 1.720, SE = 0.182), and large baguettes (M = 1.586, SE = 0.207), participants showed a greater deviation from the center target on smaller sizes. Comparing small vs. medium cuts (t(35) = 4.2914, at p = 0.0003999), and small vs. large cuts (t(35) = 4.0439, at p = 0.0008247) both showed significant statistical differences. However, comparing medium vs. large cuts (t(35) = 0.51535, at p = 3.540, showed no statistical difference. Note that p-values were adjusted with the bonferroni method.