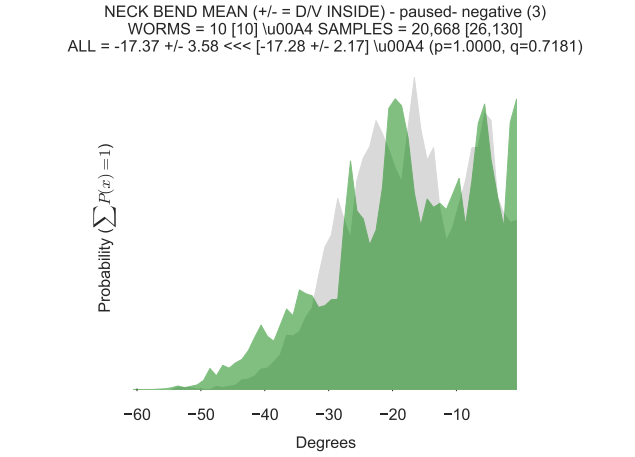
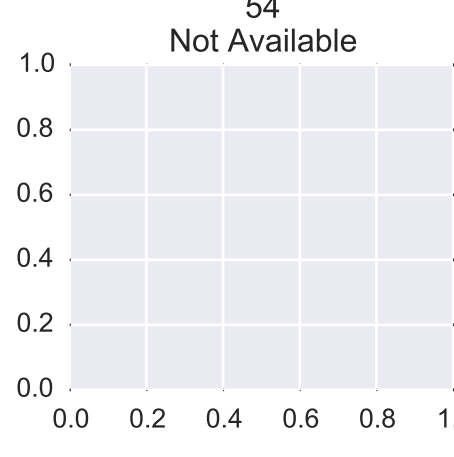
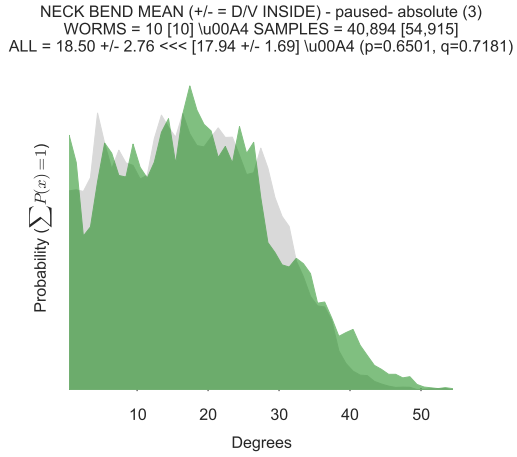
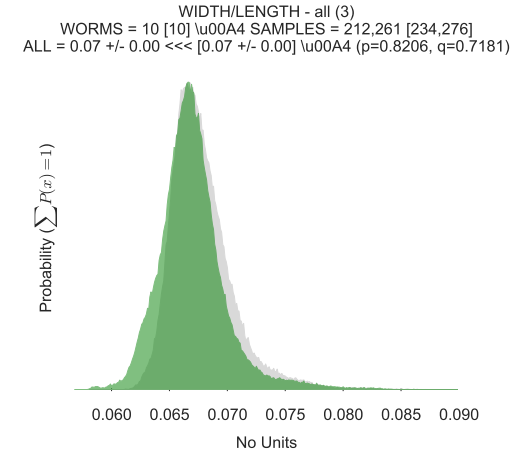
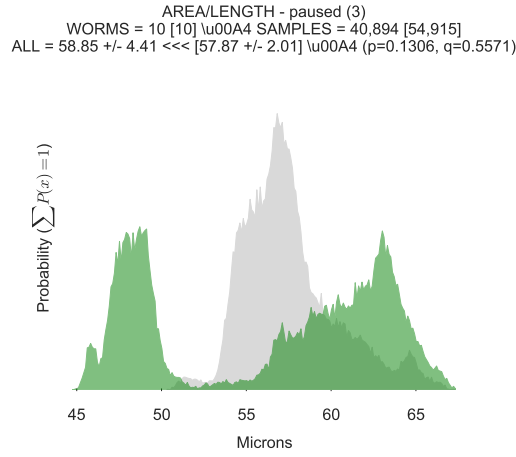
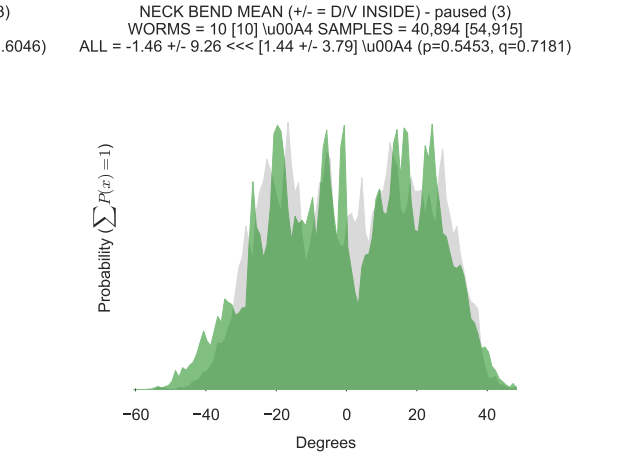
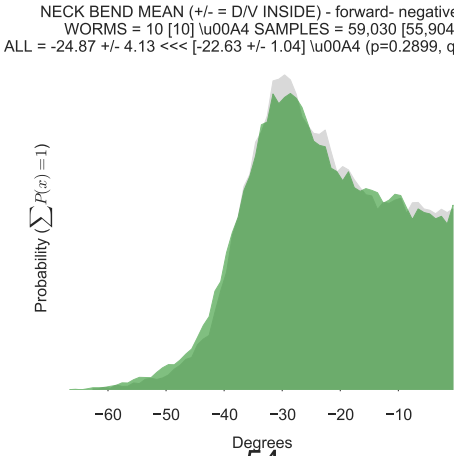
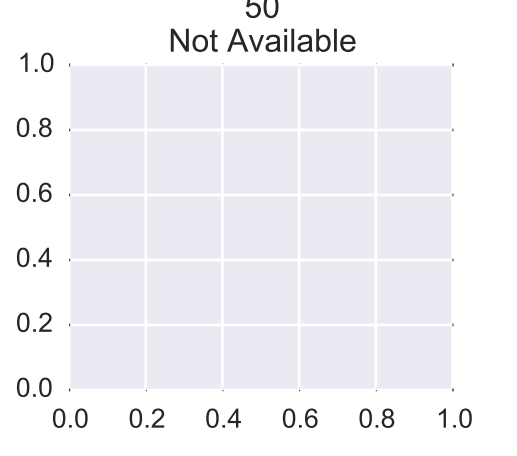
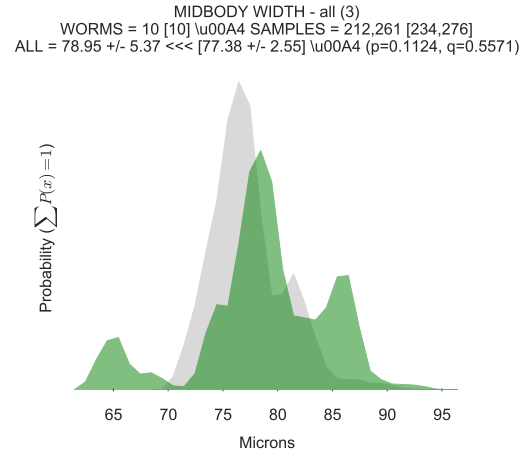
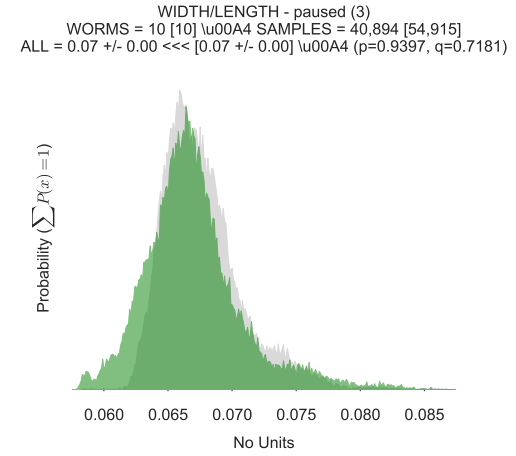
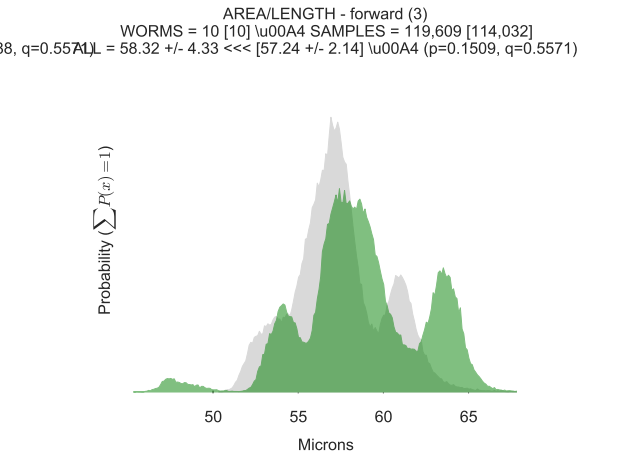
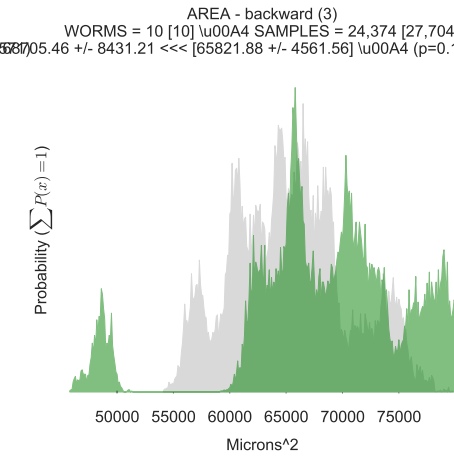
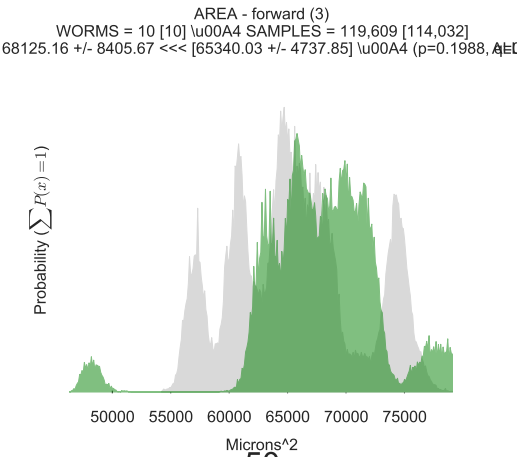
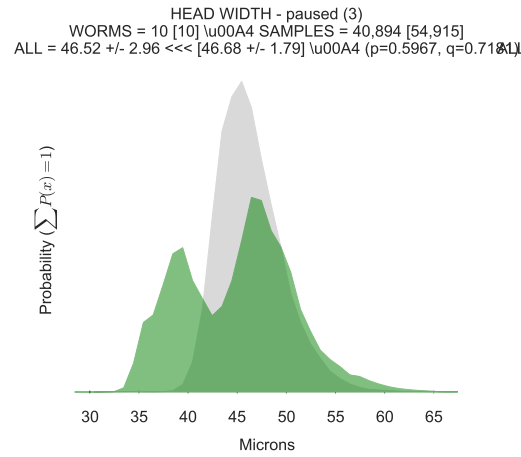
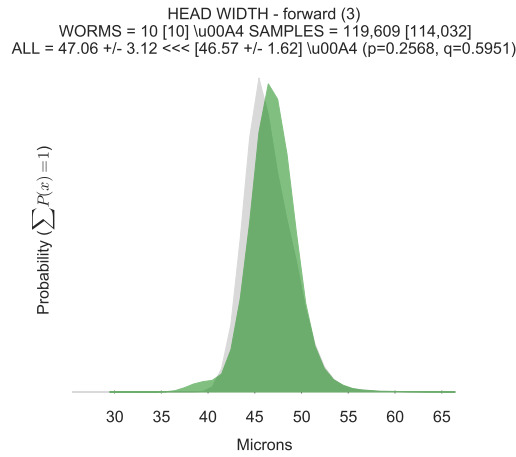
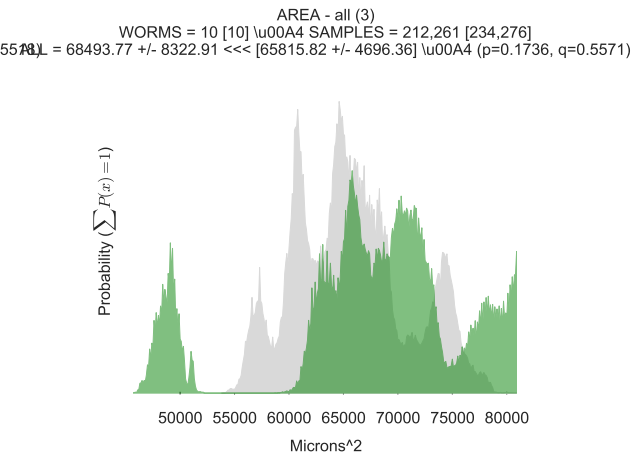
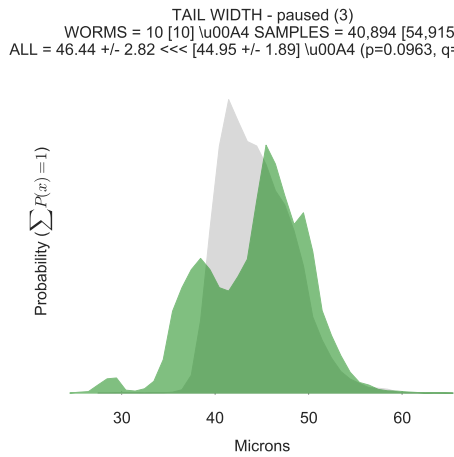
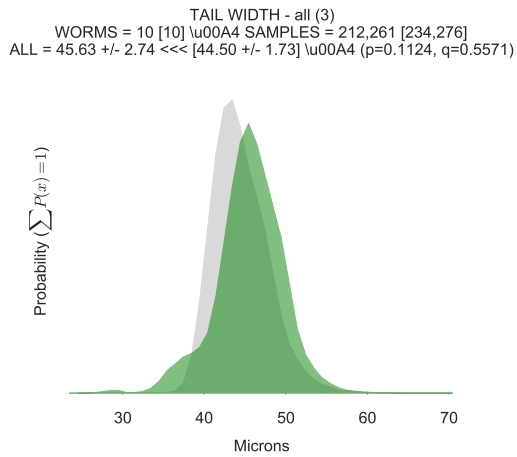
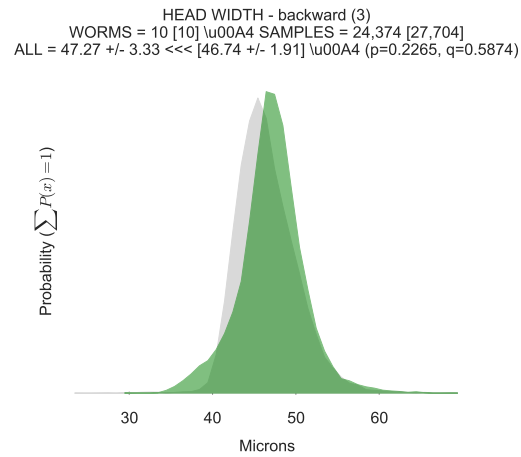
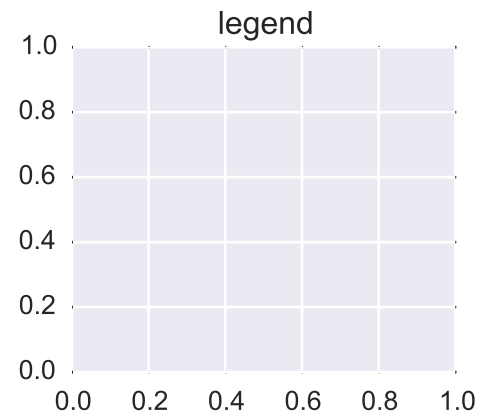
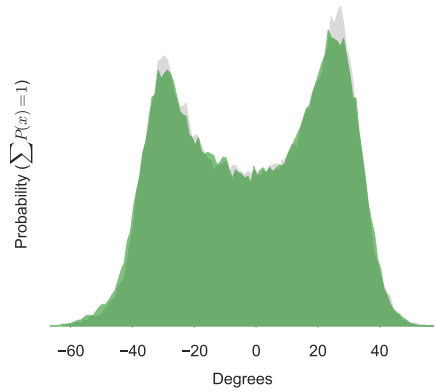


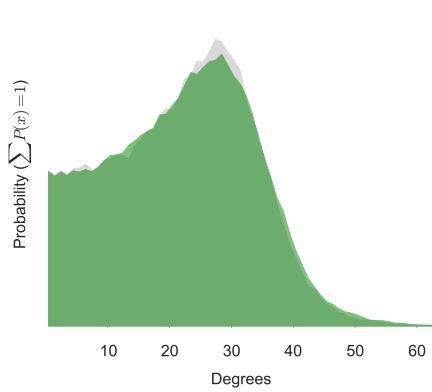
## Table of Contents.



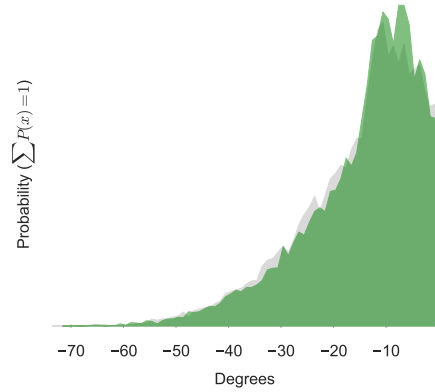
NECK BEND MEAN (+/- = D/V INSIDE) - forward (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 119,609 [114,032]  
ALL = -4.67 +/- 10.31 <<< [-0.20 +/- 0.71] \u00A4 (p=0.0588, q=0.5518)



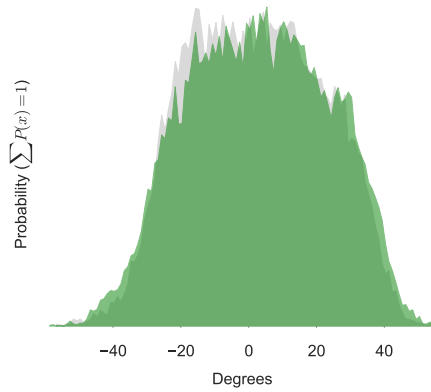
NECK BEND MEAN (+/- = D/V INSIDE) - forward- absolute (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 119,609 [114,032]  
ALL = 23.80 +/- 4.18 <<< [21.93 +/- 0.87] \u00A4 (p=0.4497, q=0.7181)



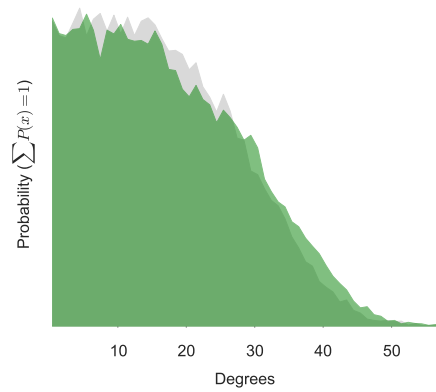
HEAD BEND MEAN (+/- = D/V INSIDE) - paused- negative (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 22,666 [29,045]  
ALL = -14.71 +/- 3.01 <<< [-14.83 +/- 2.00] \u00A4 (p=0.7624, q=0.7181)



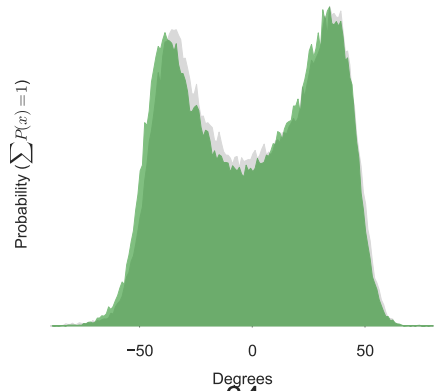
HEAD BEND MEAN (+/- = D/V INSIDE) - backward (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 24,374 [27,704]  
ALL = 4.11 +/- 3.76 <<< [1.97 +/- 1.78] \u00A4 (p=0.1306, q=0.5571)



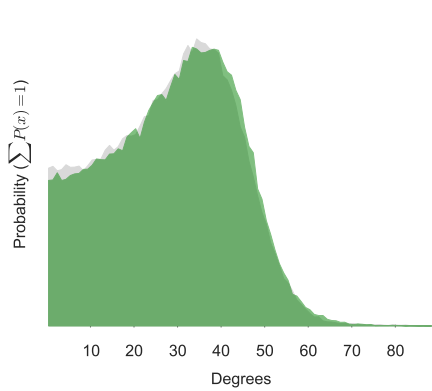
HEAD BEND MEAN (+/- = D/V INSIDE) - backward- absolute (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 24,374 [27,704]  
ALL = 17.93 +/- 1.98 <<< [16.65 +/- 1.15] \u00A4 (p=0.1306, q=0.5571)



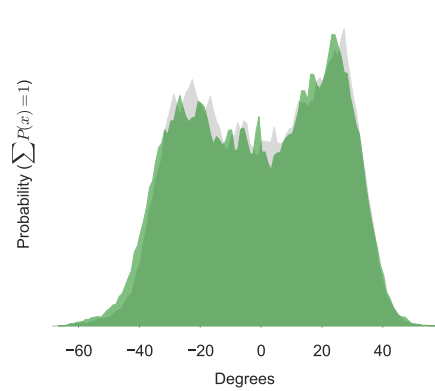
HEAD BEND MEAN (+/- = D/V INSIDE) - forward (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 119,609 [114,032]  
ALL = -4.30 +/- 12.83 <<< [1.04 +/- 1.47] \u00A4 (p=0.1306, q=0.5571)



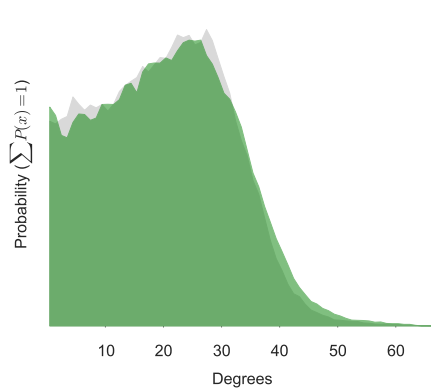
HEAD BEND MEAN (+/- = D/V INSIDE) - forward- absolute (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 119,609 [114,032]  
ALL = 30.76 +/- 4.53 <<< [28.37 +/- 1.94] \u00A4 (p=0.2568, q=0.5951)



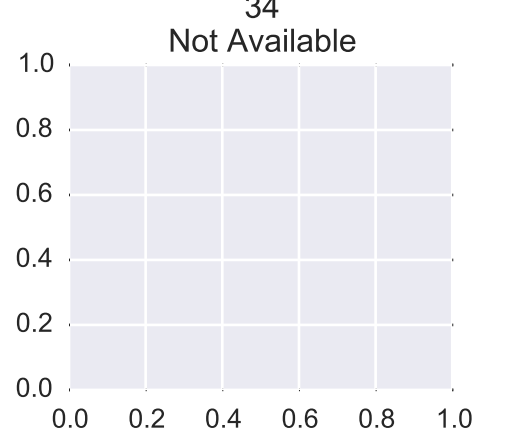
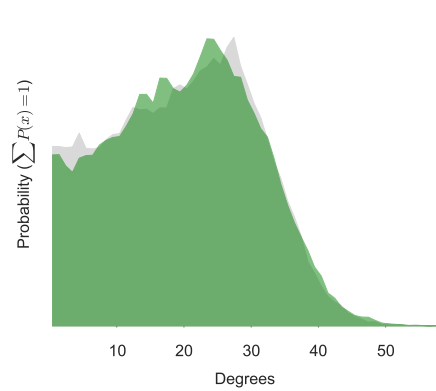
NECK BEND MEAN (+/- = D/V INSIDE) - all (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 212,261 [234,276]  
ALL = -2.18 +/- 6.27 <<< [0.48 +/- 1.06] \u00A4 (p=0.1988, q=0.5571)



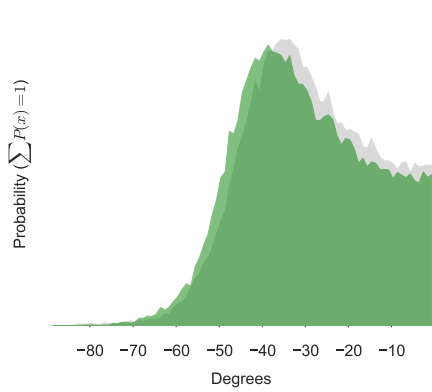
NECK BEND MEAN (+/- = D/V INSIDE) - all- absolute (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 212,261 [234,276]  
ALL = 20.72 +/- 1.30 <<< [19.91 +/- 1.01] \u00A4 (p=0.3643, q=0.6619)



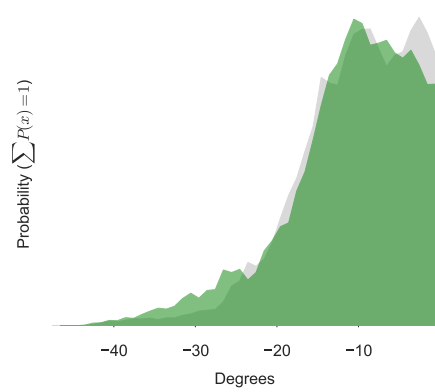
NECK BEND MEAN (+/- = D/V INSIDE) - all- positive (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 107,780 [120,619]  
ALL = 19.04 +/- 3.07 <<< [19.75 +/- 1.07] \u00A4 (p=0.8798, q=0.7181)



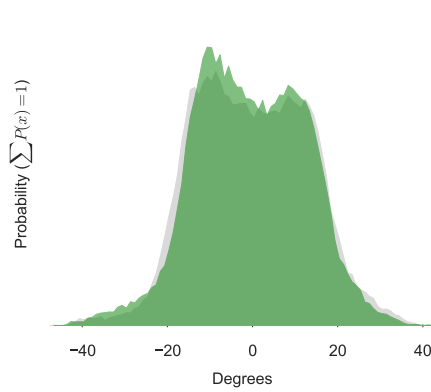
HEAD BEND MEAN (+/- = D/V INSIDE) - forward- negative (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 58,323 [55,091]  
ALL = -31.52 +/- 4.23 <<< [-28.40 +/- 2.15] \u00A4 (p=0.0821, q=0.5518)



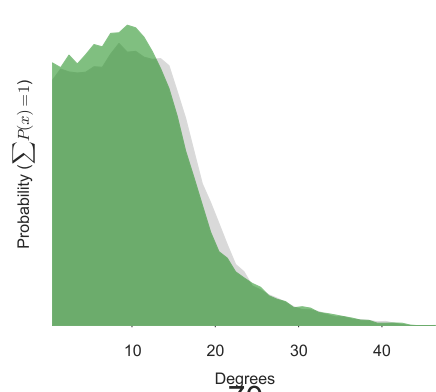
MIDBODY BEND MEAN (+/- = D/V INSIDE) - all- negative (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 111,956 [117,114]  
ALL = -11.10 +/- 1.38 <<< [-10.41 +/- 0.73] \u00A4 (p=0.3258, q=0.6409)



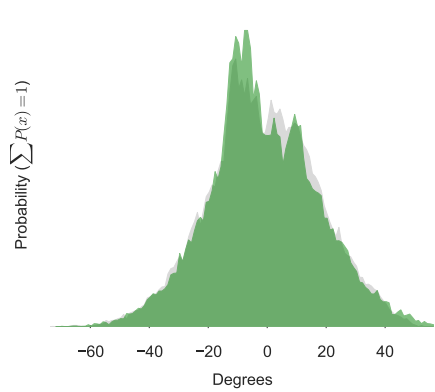
MIDBODY BEND MEAN (+/- = D/V INSIDE) - forward (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 119,609 [114,032]  
ALL = -0.34 +/- 2.72 <<< [-0.18 +/- 0.53] \u00A4 (p=0.4057, q=0.6980)



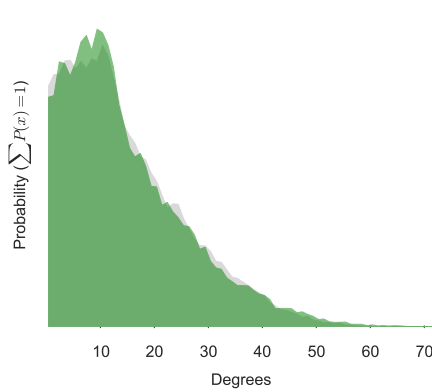
MIDBODY BEND MEAN (+/- = D/V INSIDE) - forward- absolute (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 119,609 [114,032]  
ALL = 10.56 +/- 1.83 <<< [11.13 +/- 0.84] \u00A4 (p=0.2568, q=0.5951)



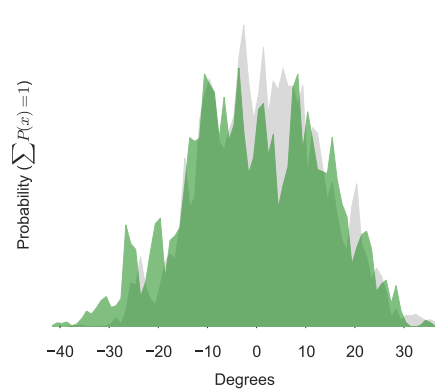
HEAD BEND MEAN (+/- = D/V INSIDE) - paused (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 40,894 [54,915]  
ALL = 0.26 +/- 3.72 <<< [-1.72 +/- 1.95] \u00A4 (p=0.2899, q=0.6046)



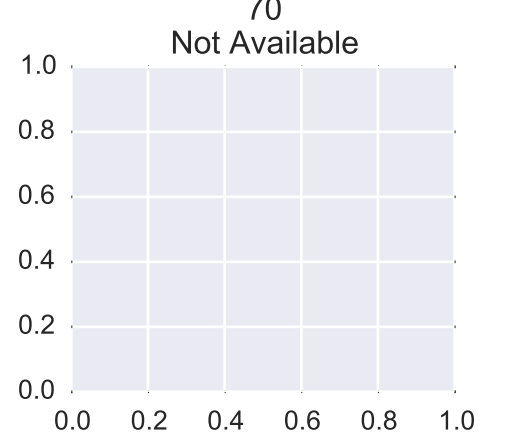
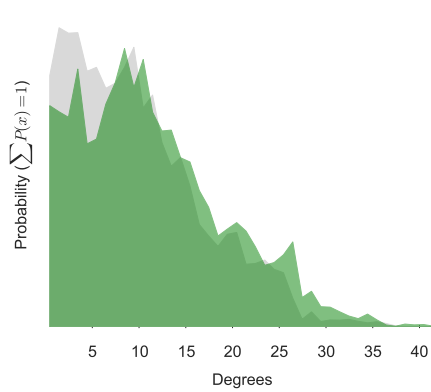
HEAD BEND MEAN (+/- = D/V INSIDE) - paused- absolute (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 40,894 [54,915]  
ALL = 14.98 +/- 1.89 <<< [14.54 +/- 1.43] \u00A4 (p=0.7624, q=0.7181)

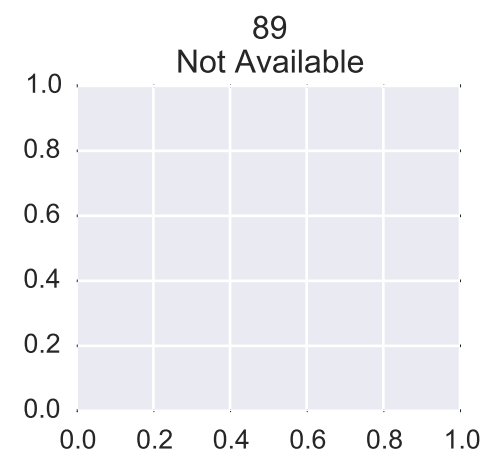
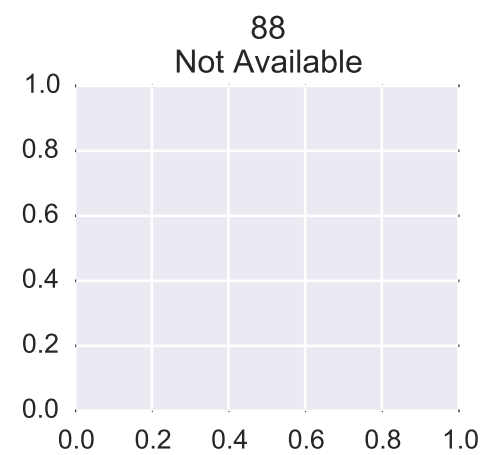
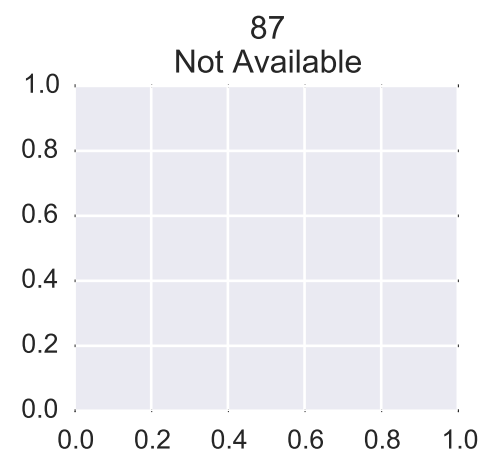
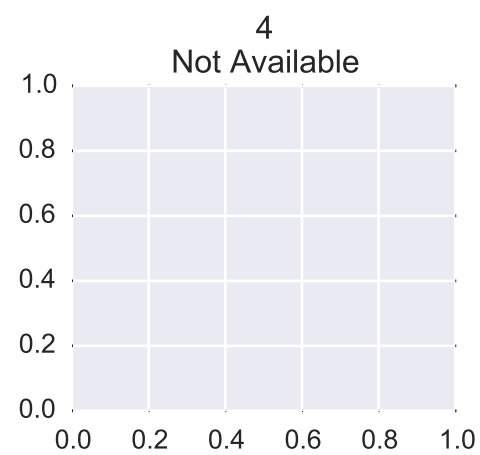
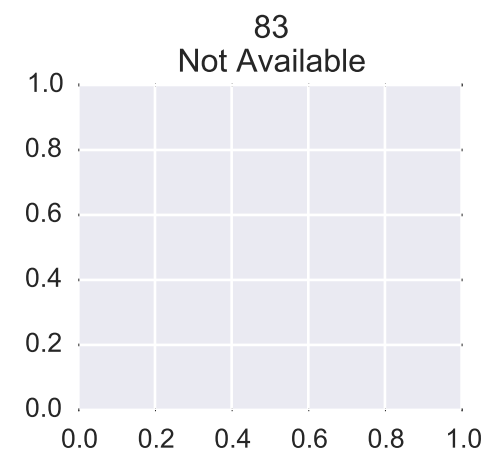
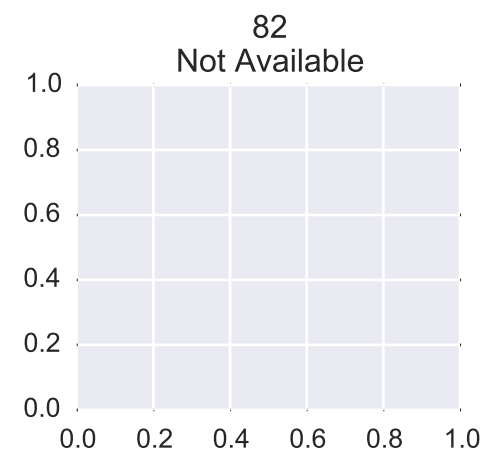
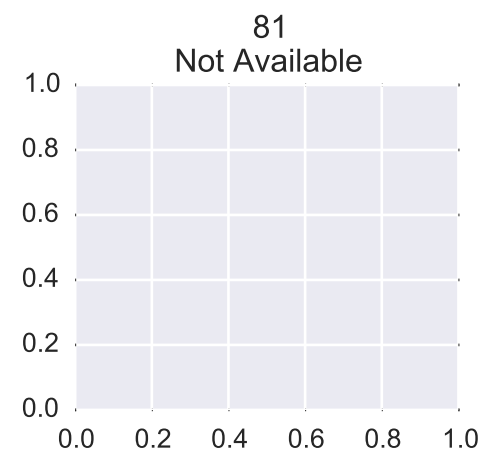
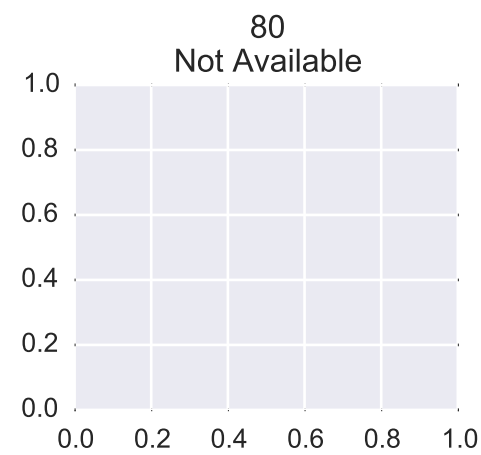
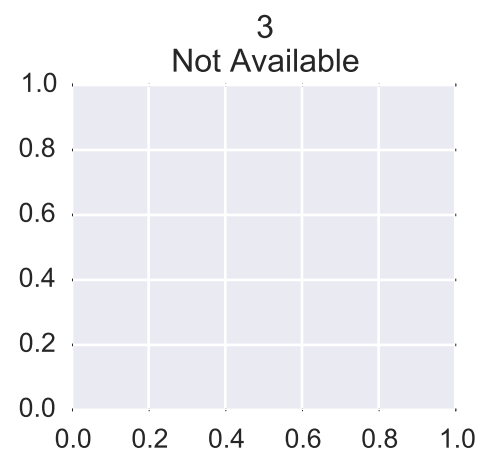
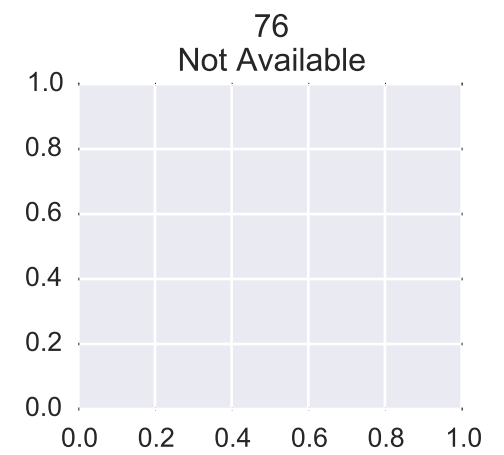
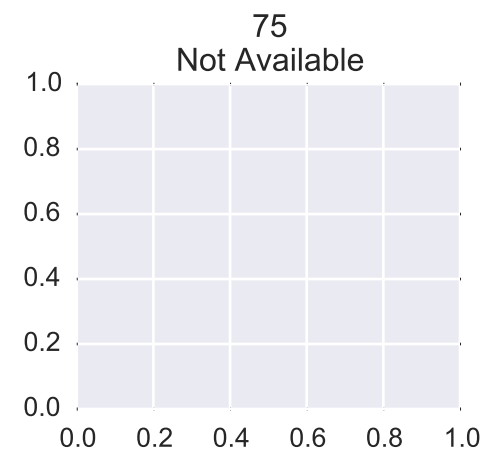
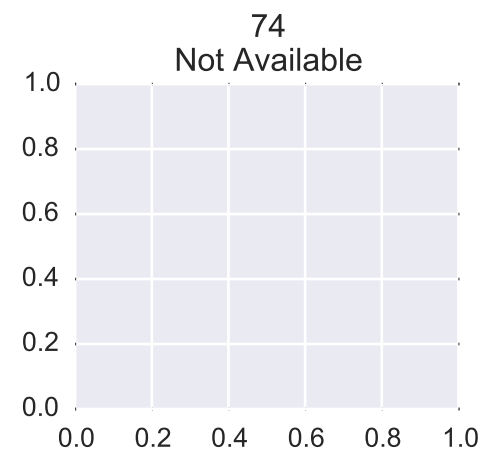
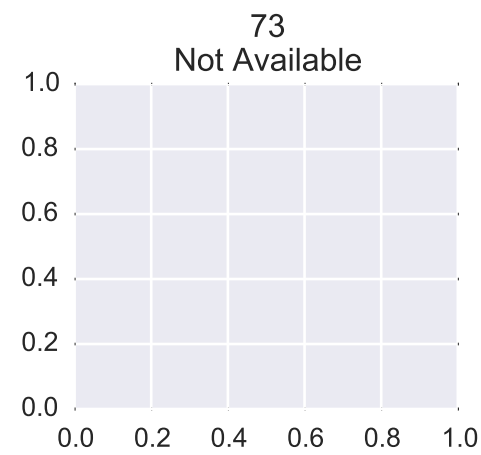
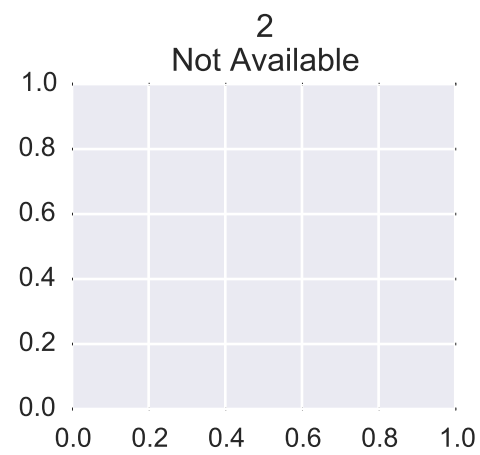
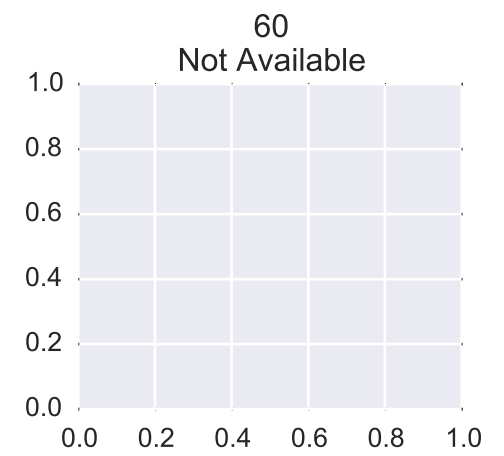
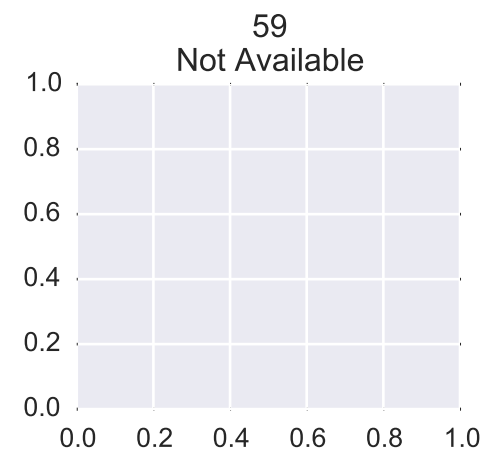
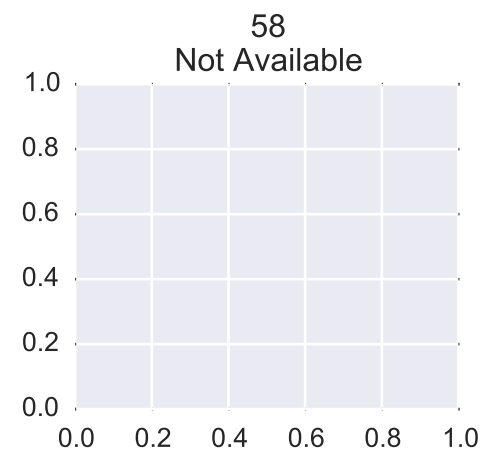
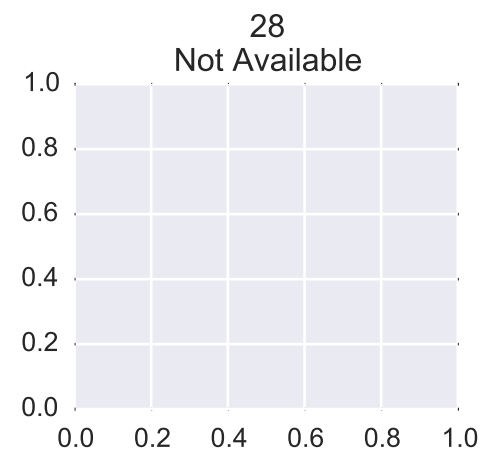
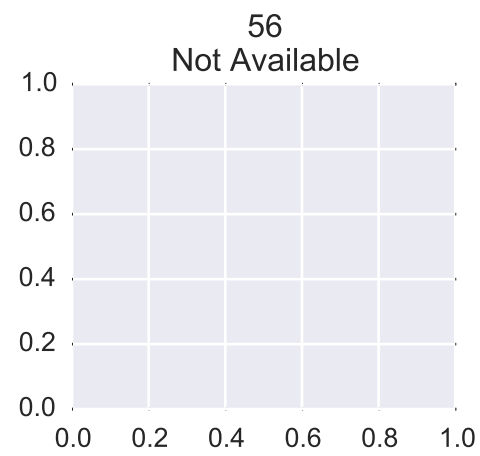


MIDBODY BEND MEAN (+/- = D/V INSIDE) - paused (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 40,894 [54,915]  
ALL = -1.87 +/- 4.18 <<< [1.71 +/- 1.58] \u00A4 (p=0.0233, q=0.5259)



MIDBODY BEND MEAN (+/- = D/V INSIDE) - paused- absolute (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 40,894 [54,915]  
ALL = 10.52 +/- 1.43 <<< [9.96 +/- 1.44] \u00A4 (p=0.2568, q=0.5951)





HIPS BEND MEAN (+/- = D/V INSIDE) - backward- positive (3)  
WORMS = 10 [10] \u00A4 SAMPLES = 12,982 [15,439]  
ALL = 17.86 +/- 2.94 <<< [20.57 +/- 2.02] \u00A4 (p=0.0821, q=0.5518)

