Variables in the Model	rather than flew only in T1	rather than flew in T2 only	rather than did not fly	only rather than did not fly	only rather than did not fly	rather than flew in T2 only
Percent Mass Change	0.67 (0.66,	1.49 (1.43,	1.49 (1.46,	2.23 (2.18,	0.82 (0.77,	2.72 (2.56,
	0.68)*	1.55)	1.52)*	2.27)*	0.87)	2.88)
Sex (F=1   M=-1)	0.83 (0.56, 1.22)	148 (100, 220)*	0.47 (0.34, 0.65)*	0.57 (0.37, 0.85)*	0 (0, 0)*	179 (117, 276)
Wing-to-Body	1.04 (0,	1.39 (0,	1.32 (0,	1.27 (0,	0.94 (0,	1.33 (0,
	1.66e+09)	1.17e+16)	2.49e+08)*	2.34e+10)*	9.24e+15)	2.01e+17)

Flew in T1

Flew in T2

\* Instead of a 1% mass increase, which is relatively small change, the mass percent change estimates were multiplied by 20 before calculating the odds. This transformation better represents experimental observations and offers a more realistic odds.

Flew twice

Flew twice