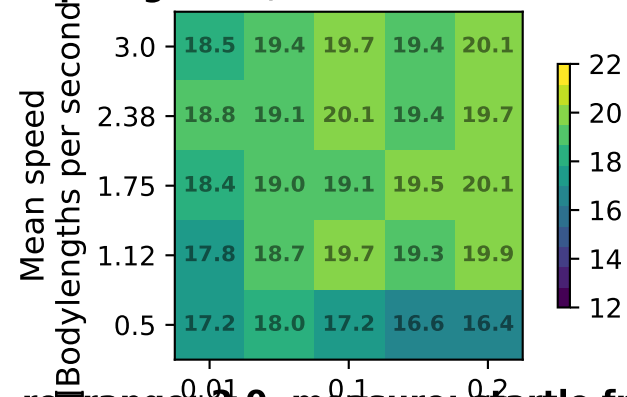


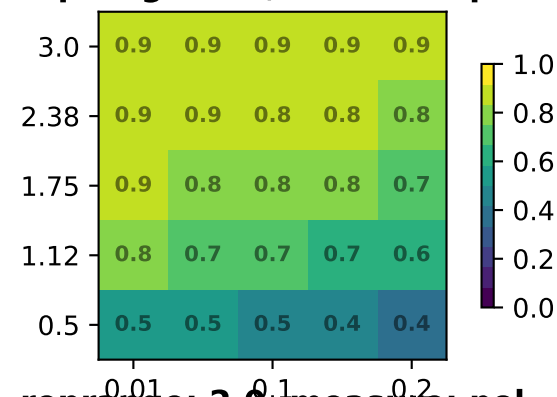
reprange: 1.5, measure: startle freq



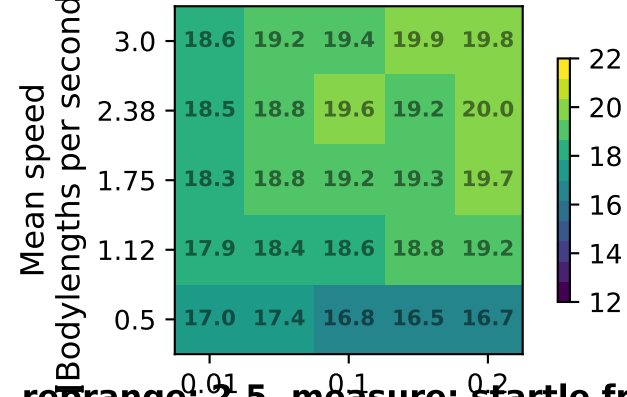
reprange: 1.5, measure: NN distance



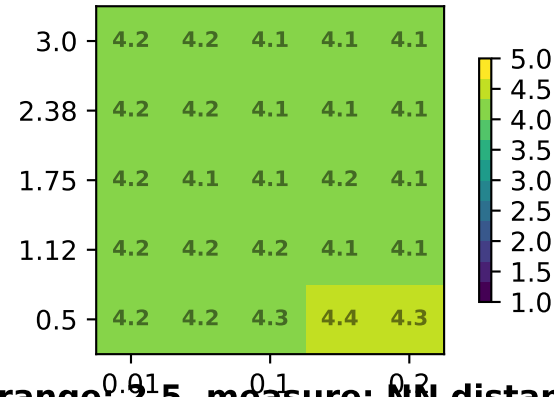
reprange: 1.5, measure: pol



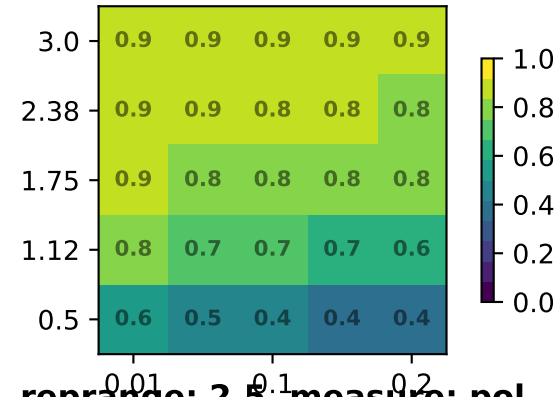
reprange: 2.0, measure: startle freq



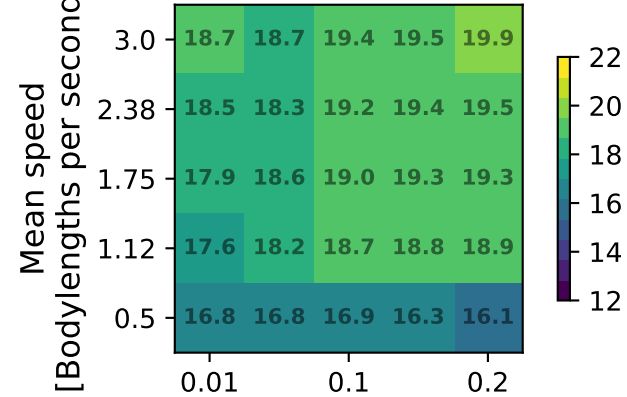
reprange: 2.0, measure: NN distance



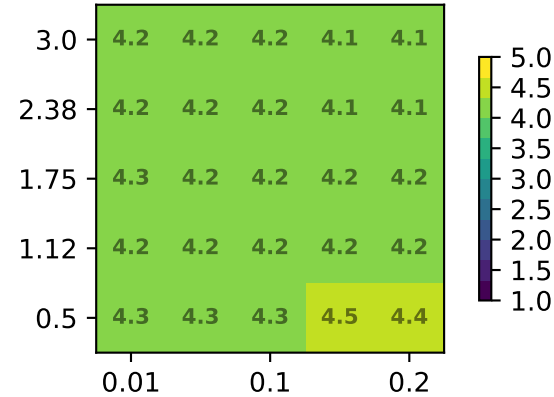
reprange: 2.0, measure: pol



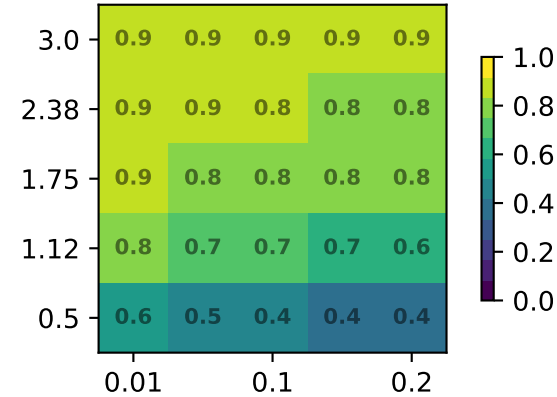
reprange: 2.5, measure: startle freq



reprange: 2.5, measure: NN distance



reprange: 2.5, measure: pol



Noise on swimming direction

Noise on swimming direction

Noise on swimming direction