

Atlantic thread herring (4 scorers)

Habitat Specificity
 $m= 1.6$ $sd= 0.82$

Prey Specificity
 $m= 1.8$ $sd= 0.83$

Sensitivity to OA
 $m= 1.6$ $sd= 0.83$

Repro Strat Sensitivity
 $m= 1.4$ $sd= 0.50$

Species Range
 $m= 2.0$ $sd= 0.92$

Specificity EL Hist REQs
 $m= 2.1$ $sd= 0.74$

Stock Size Status
 $m= 1.9$ $sd= 0.80$

Other Stressors
 $m= 1.9$ $sd= 0.85$

Pop Growth Rate
 $m= 1.1$ $sd= 0.31$

Mobility Dispersal of ELS
 $m= 1.8$ $sd= 0.79$

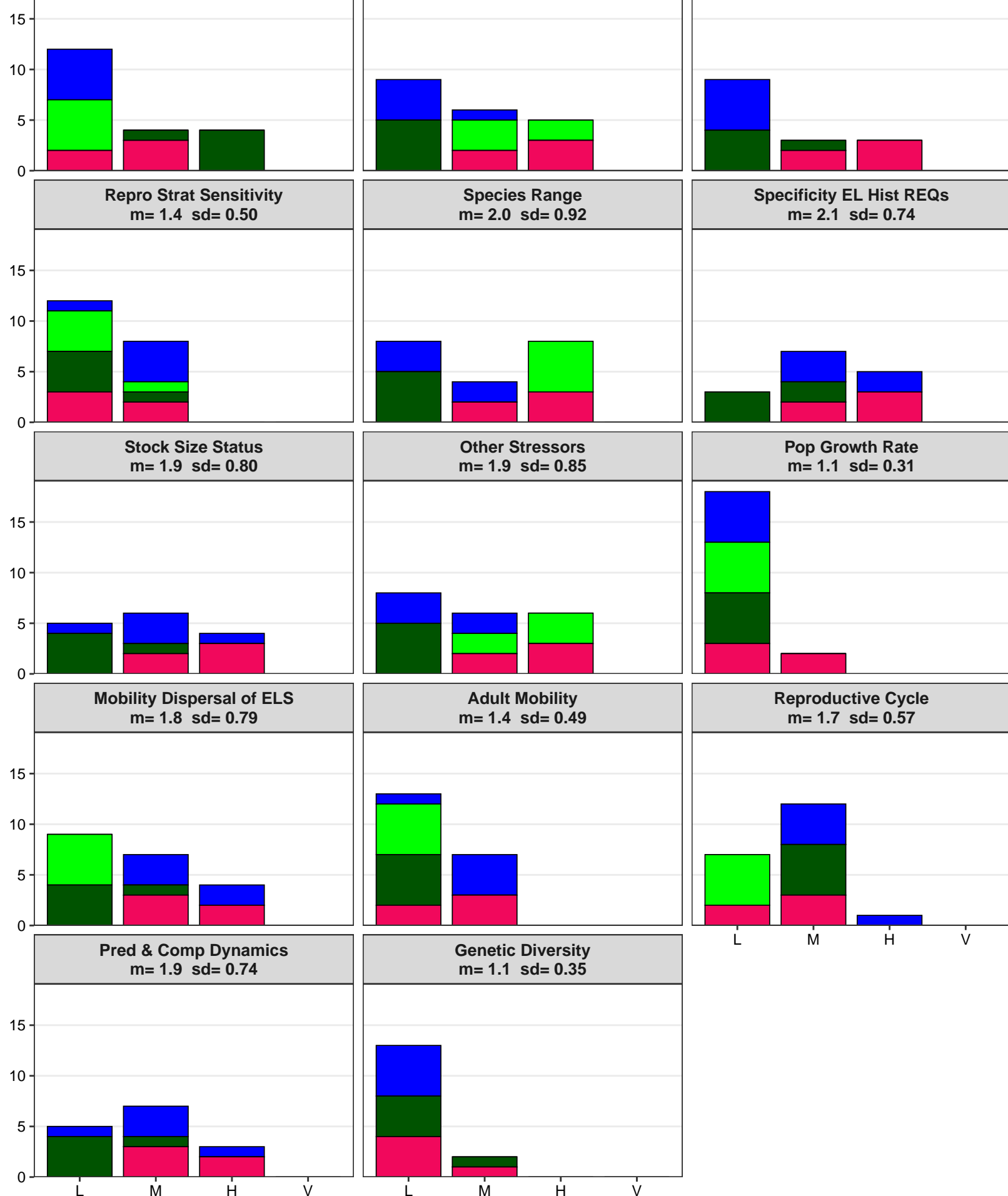
Adult Mobility
 $m= 1.4$ $sd= 0.49$

Reproductive Cycle
 $m= 1.7$ $sd= 0.57$

Pred & Comp Dynamics
 $m= 1.9$ $sd= 0.74$

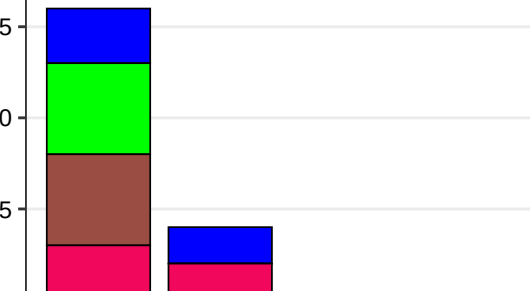
Genetic Diversity
 $m= 1.1$ $sd= 0.35$

L M H V

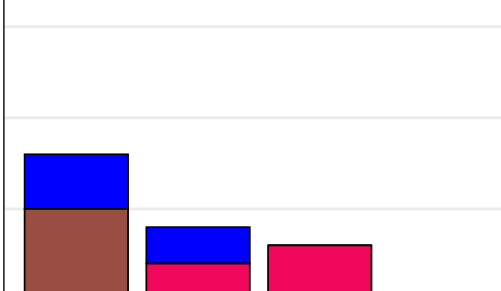


Ballyhoo (4 scorers)

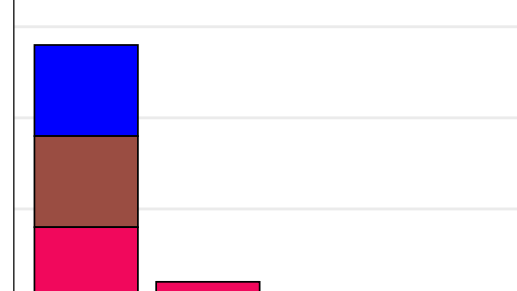
Habitat Specificity
 $m= 1.2$ $sd= 0.41$



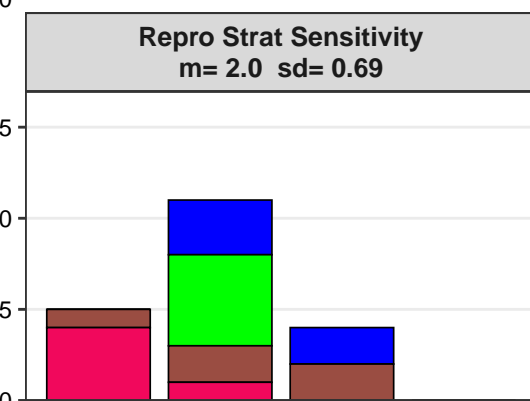
Prey Specificity
 $m= 1.7$ $sd= 0.82$



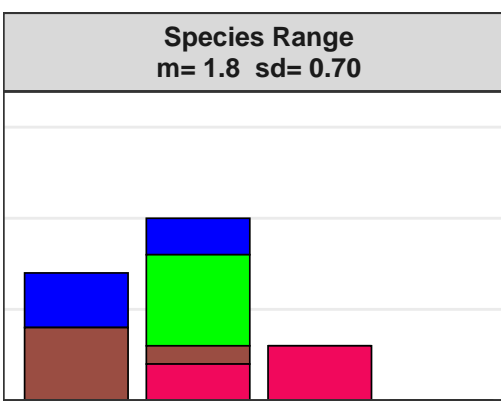
Sensitivity to OA
 $m= 1.1$ $sd= 0.26$



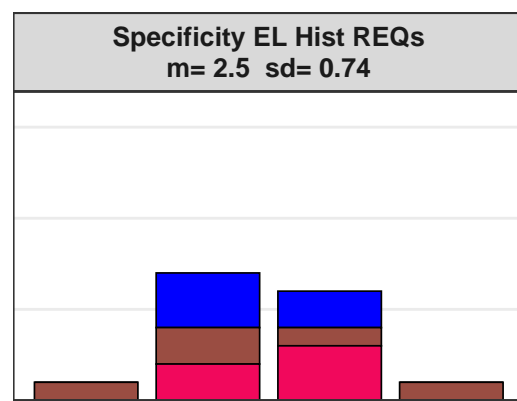
Repro Strat Sensitivity
 $m= 2.0$ $sd= 0.69$



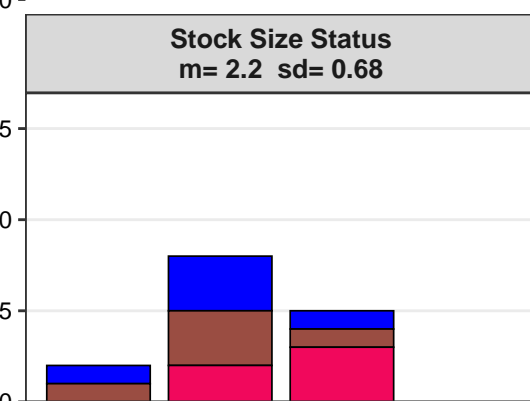
Species Range
 $m= 1.8$ $sd= 0.70$



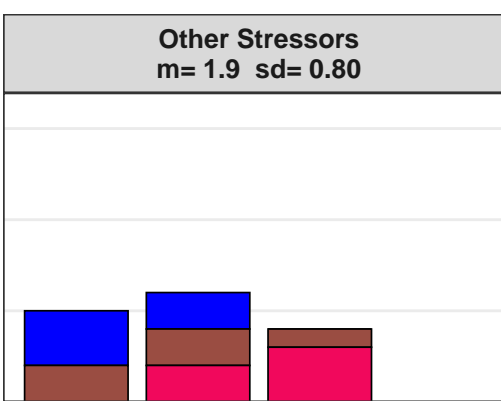
Specificity EL Hist REQs
 $m= 2.5$ $sd= 0.74$



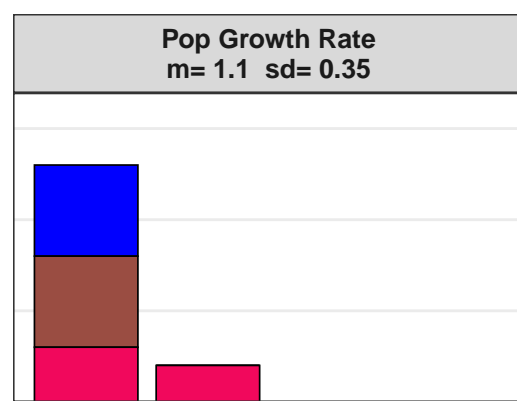
Stock Size Status
 $m= 2.2$ $sd= 0.68$



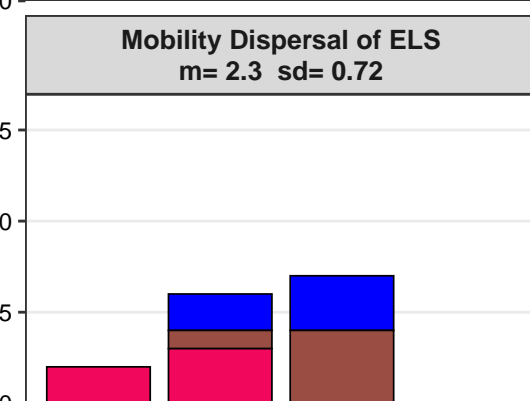
Other Stressors
 $m= 1.9$ $sd= 0.80$



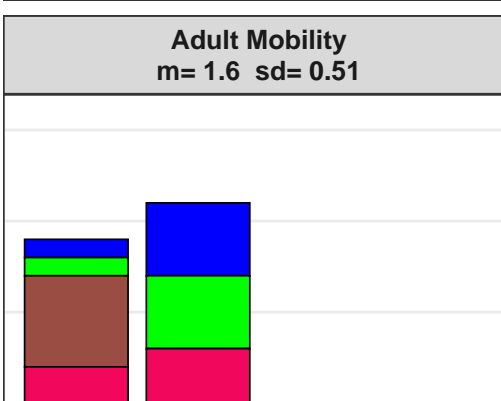
Pop Growth Rate
 $m= 1.1$ $sd= 0.35$



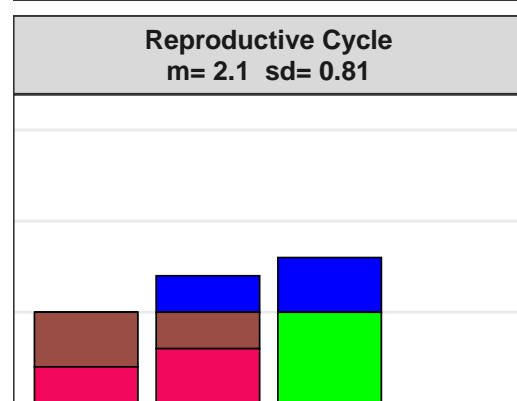
Mobility Dispersal of ELS
 $m= 2.3$ $sd= 0.72$



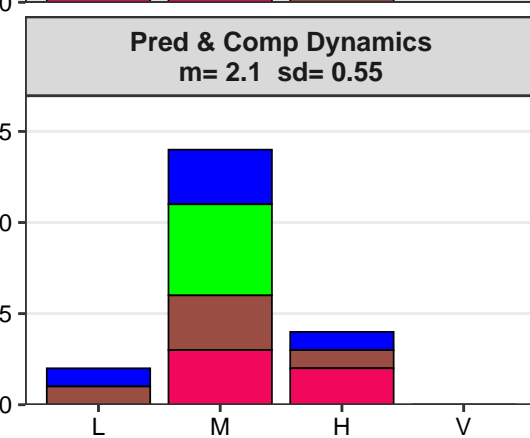
Adult Mobility
 $m= 1.6$ $sd= 0.51$



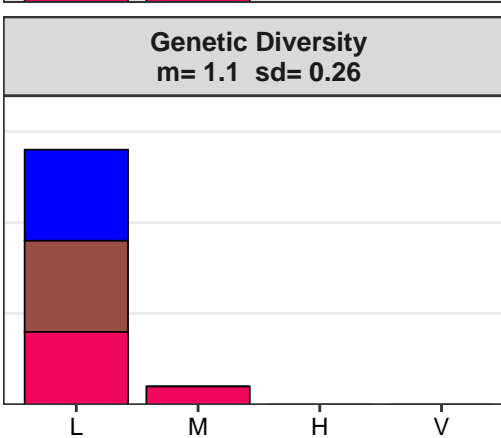
Reproductive Cycle
 $m= 2.1$ $sd= 0.81$



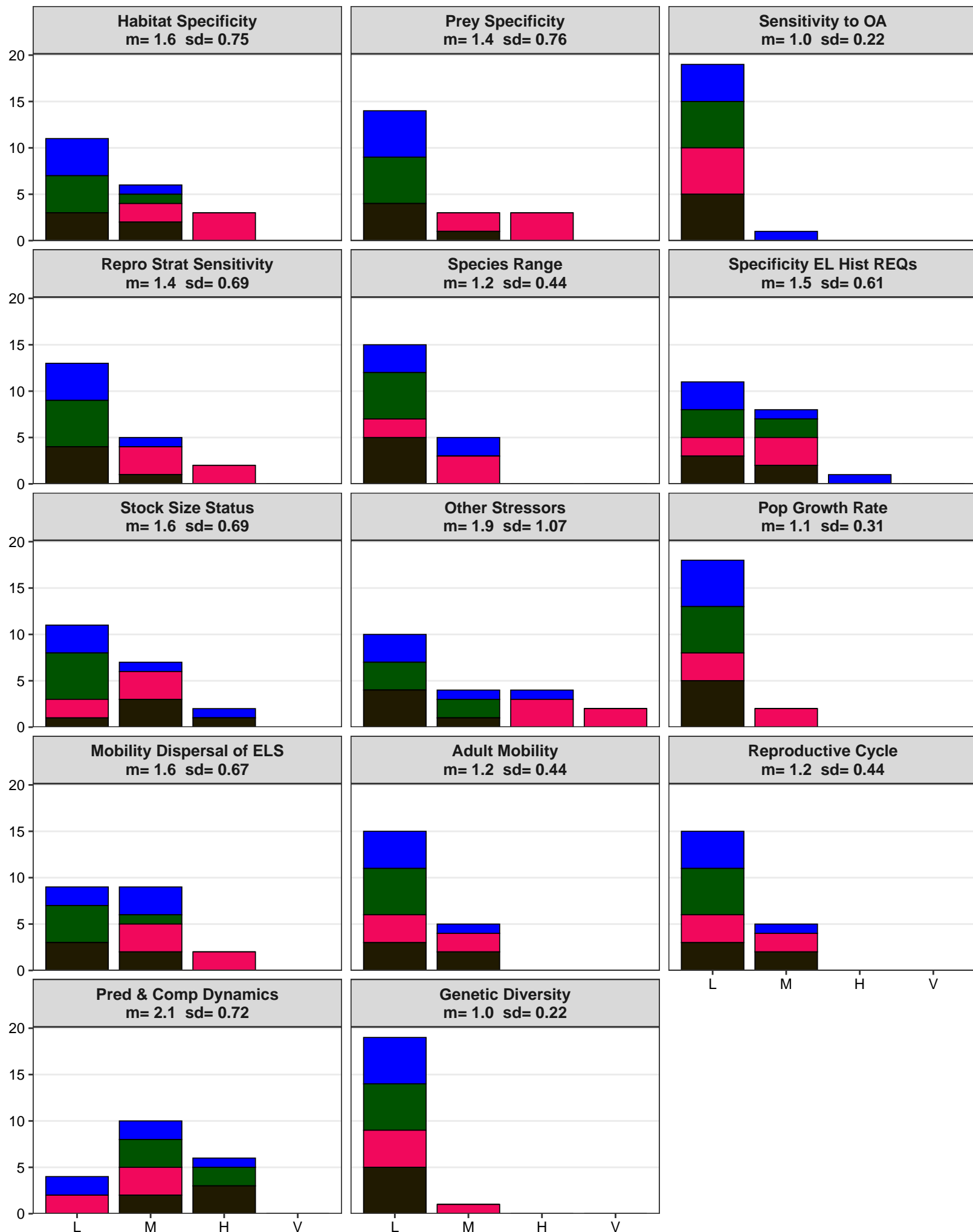
Pred & Comp Dynamics
 $m= 2.1$ $sd= 0.55$



Genetic Diversity
 $m= 1.1$ $sd= 0.26$



Dolphinfish (4 scorers)



Lane snapper (4 scorers)

Habitat Specificity
 $m= 1.7$ $sd= 0.73$

Prey Specificity
 $m= 1.6$ $sd= 0.59$

Sensitivity to OA
 $m= 2.3$ $sd= 0.86$

Repro Strat Sensitivity
 $m= 2.4$ $sd= 1.14$

Species Range
 $m= 2.0$ $sd= 1.19$

Specificity EL Hist REQs
 $m= 2.8$ $sd= 0.85$

Stock Size Status
 $m= 2.1$ $sd= 0.67$

Other Stressors
 $m= 2.9$ $sd= 0.88$

Pop Growth Rate
 $m= 2.7$ $sd= 0.57$

Mobility Dispersal of ELS
 $m= 1.6$ $sd= 0.51$

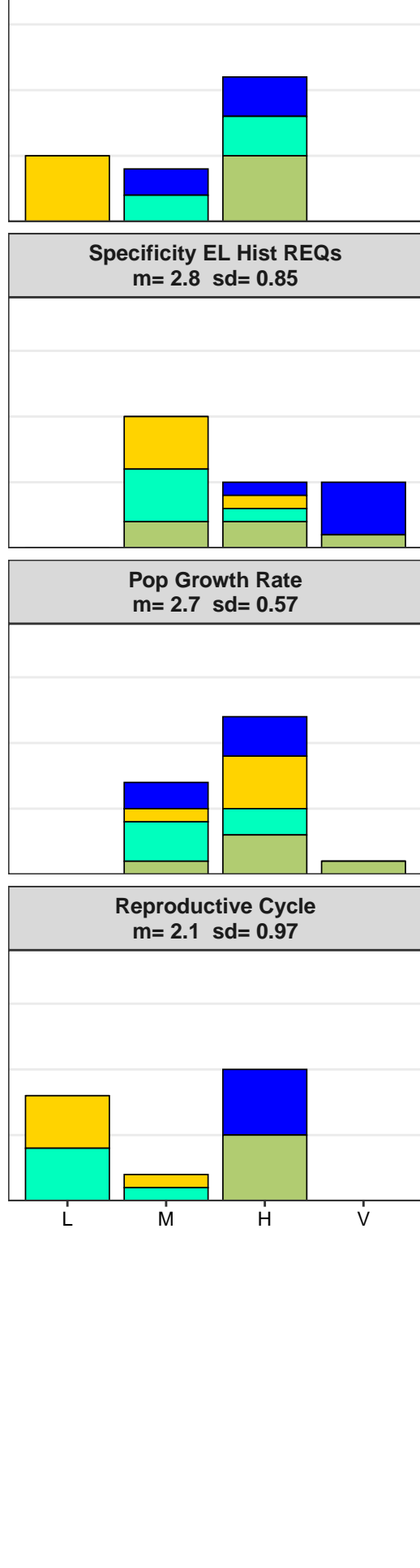
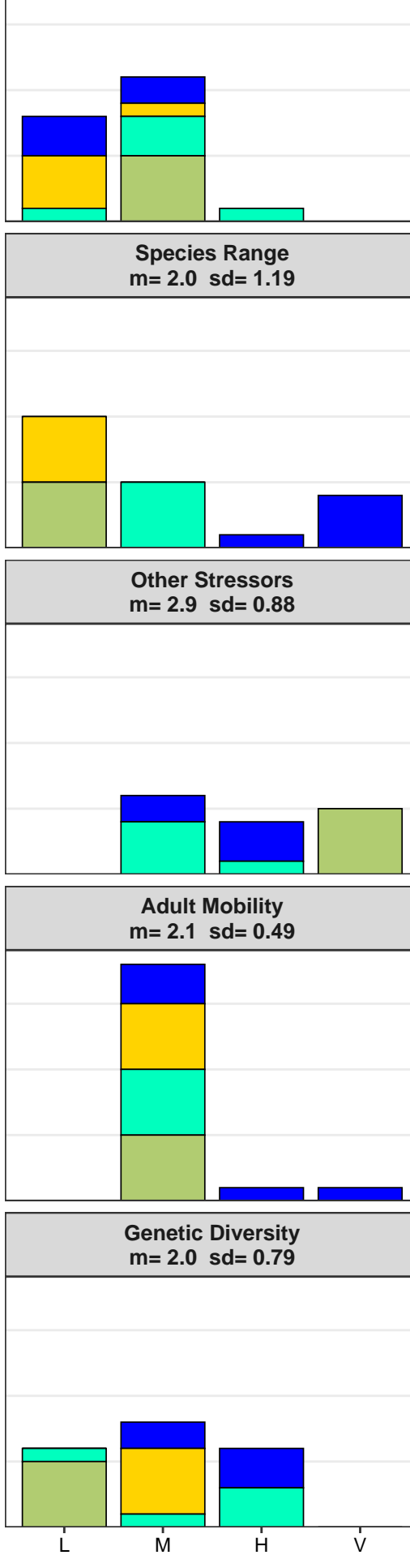
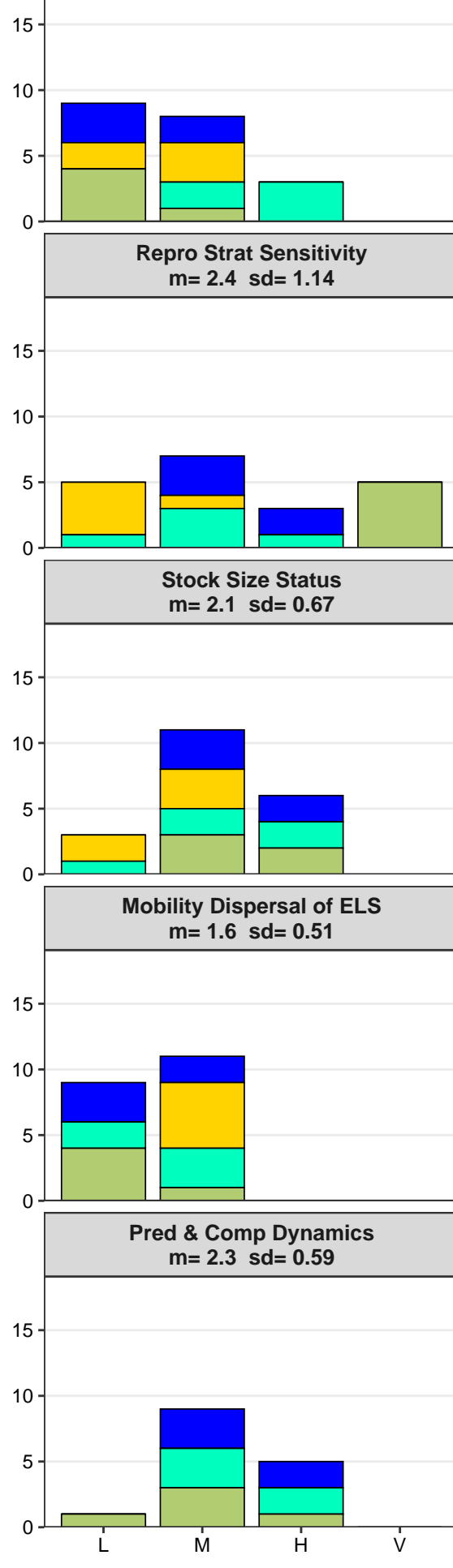
Adult Mobility
 $m= 2.1$ $sd= 0.49$

Reproductive Cycle
 $m= 2.1$ $sd= 0.97$

Pred & Comp Dynamics
 $m= 2.3$ $sd= 0.59$

Genetic Diversity
 $m= 2.0$ $sd= 0.79$

L M H V



Misty grouper (4 scorers)

Habitat Specificity
 $m= 3.0$ $sd= 0.76$

Prey Specificity
 $m= 2.2$ $sd= 0.72$

Sensitivity to OA
 $m= 2.2$ $sd= 0.91$

Repro Strat Sensitivity
 $m= 3.4$ $sd= 0.88$

Species Range
 $m= 2.4$ $sd= 0.99$

Specificity EL Hist REQs
 $m= 2.9$ $sd= 0.79$

Stock Size Status
 $m= 3.2$ $sd= 0.89$

Other Stressors
 $m= 2.7$ $sd= 0.48$

Pop Growth Rate
 $m= 3.6$ $sd= 0.82$

Mobility Dispersal of ELS
 $m= 2.8$ $sd= 0.85$

Adult Mobility
 $m= 2.5$ $sd= 0.76$

Reproductive Cycle
 $m= 3.3$ $sd= 0.80$

Pred & Comp Dynamics
 $m= 2.5$ $sd= 0.69$

Genetic Diversity
 $m= 3.2$ $sd= 0.79$

L M H V

L

M

H

V

L

M

H

V

Yellowtail snapper (5 scorers)

Habitat Specificity
 $m= 2.4$ $sd= 0.65$

Prey Specificity
 $m= 1.6$ $sd= 0.71$

Sensitivity to OA
 $m= 2.3$ $sd= 0.68$

Repro Strat Sensitivity
 $m= 2.0$ $sd= 0.68$

Species Range
 $m= 1.8$ $sd= 0.94$

Specificity EL Hist REQs
 $m= 2.4$ $sd= 0.57$

Stock Size Status
 $m= 2.1$ $sd= 1.04$

Other Stressors
 $m= 2.0$ $sd= 0.65$

Pop Growth Rate
 $m= 2.4$ $sd= 0.81$

Mobility Dispersal of ELS
 $m= 1.5$ $sd= 0.51$

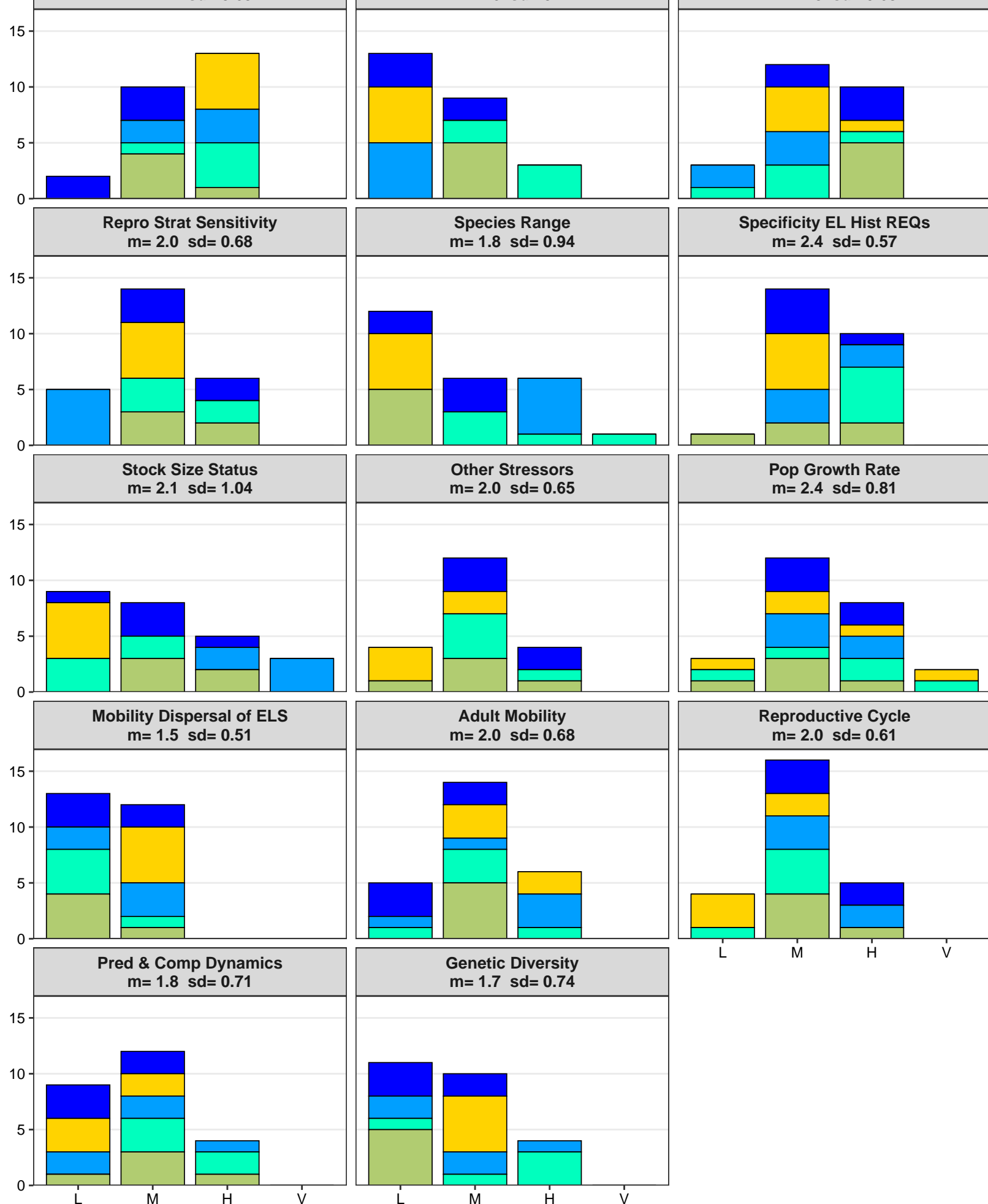
Adult Mobility
 $m= 2.0$ $sd= 0.68$

Reproductive Cycle
 $m= 2.0$ $sd= 0.61$

Pred & Comp Dynamics
 $m= 1.8$ $sd= 0.71$

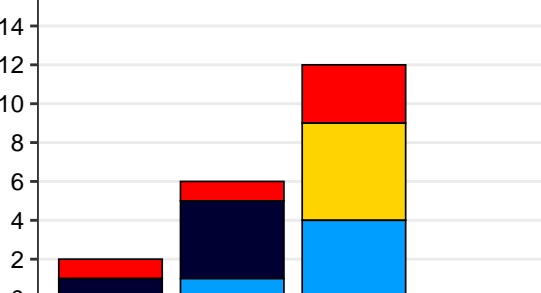
Genetic Diversity
 $m= 1.7$ $sd= 0.74$

L M H V

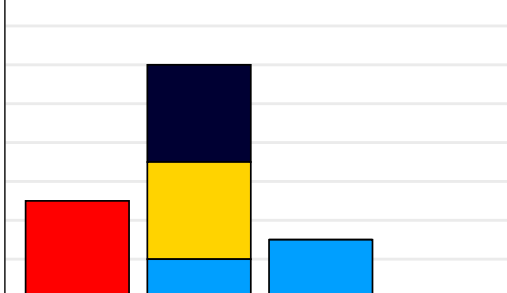


Gray angelfish (4 scorers)

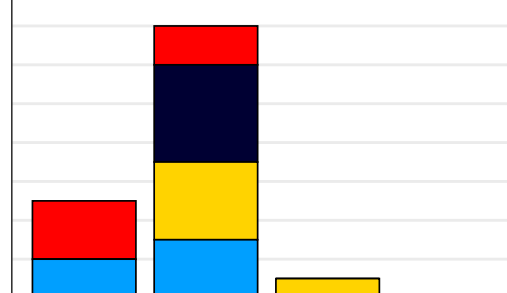
Habitat Specificity
 $m = 2.5$ $sd = 0.69$



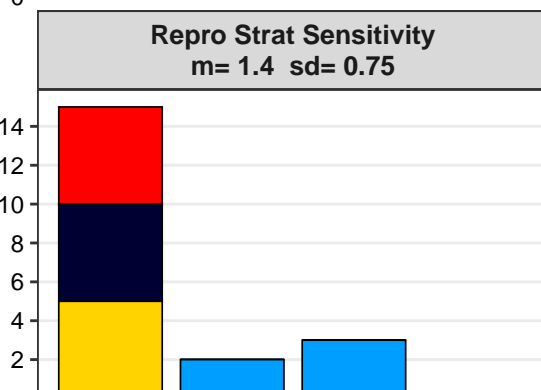
Prey Specificity
 $m = 1.9$ $sd = 0.64$



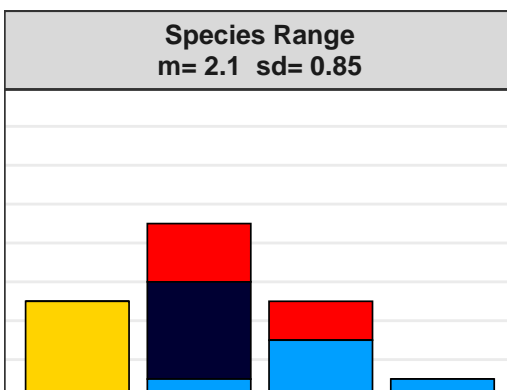
Sensitivity to OA
 $m = 1.8$ $sd = 0.52$



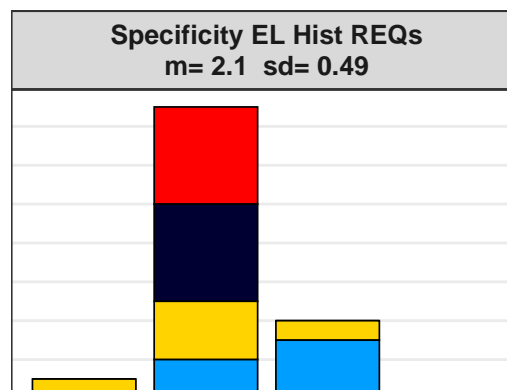
Repro Strat Sensitivity
 $m = 1.4$ $sd = 0.75$



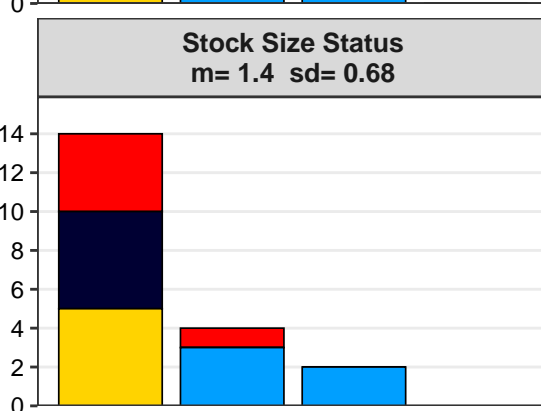
Species Range
 $m = 2.1$ $sd = 0.85$



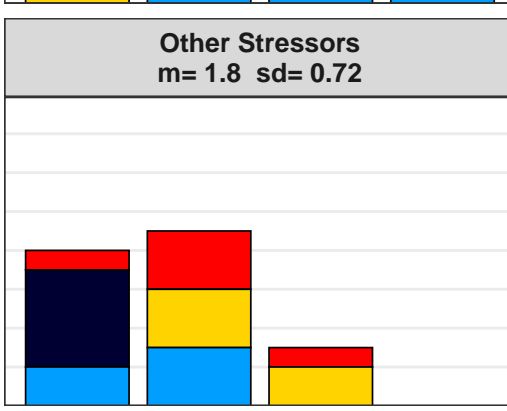
Specificity EL Hist REQs
 $m = 2.1$ $sd = 0.49$



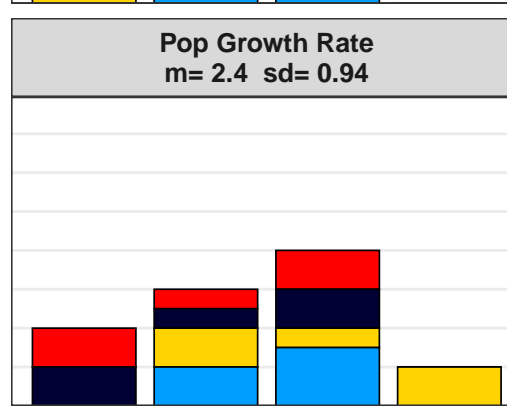
Stock Size Status
 $m = 1.4$ $sd = 0.68$



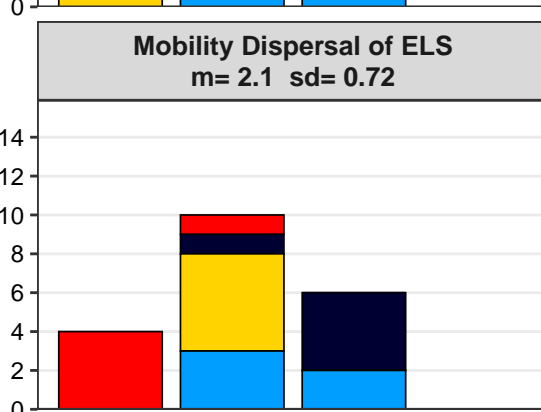
Other Stressors
 $m = 1.8$ $sd = 0.72$



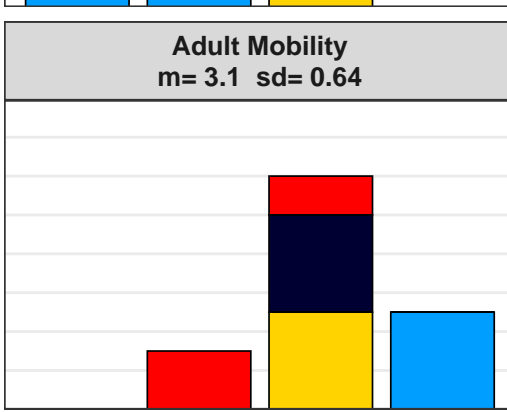
Pop Growth Rate
 $m = 2.4$ $sd = 0.94$



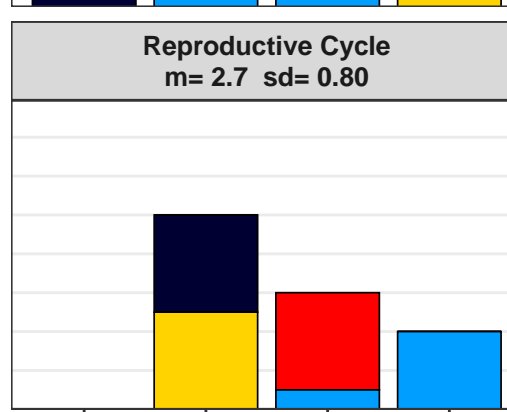
Mobility Dispersal of ELS
 $m = 2.1$ $sd = 0.72$



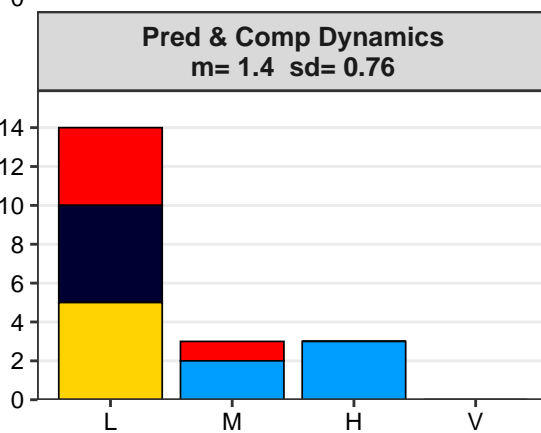
Adult Mobility
 $m = 3.1$ $sd = 0.64$



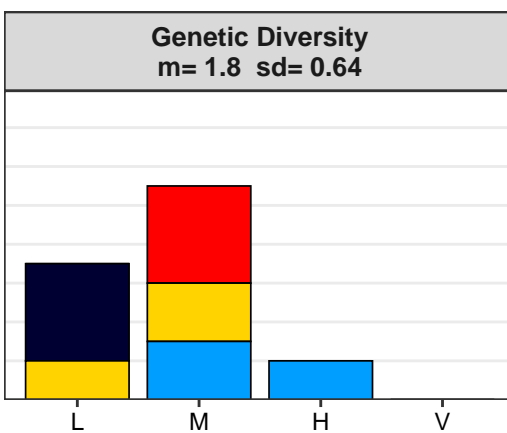
Reproductive Cycle
 $m = 2.7$ $sd = 0.80$



Pred & Comp Dynamics
 $m = 1.4$ $sd = 0.76$



Genetic Diversity
 $m = 1.8$ $sd = 0.64$



L M H V

Hogfish (4 scorers)

Habitat Specificity
 $m= 2.5$ $sd= 1.00$

Prey Specificity
 $m= 2.6$ $sd= 0.99$

Sensitivity to OA
 $m= 2.0$ $sd= 0.60$

Repro Strat Sensitivity
 $m= 1.8$ $sd= 0.97$

Species Range
 $m= 1.9$ $sd= 1.12$

Specificity EL Hist REQs
 $m= 2.0$ $sd= 0.89$

Stock Size Status
 $m= 1.6$ $sd= 0.88$

Other Stressors
 $m= 1.1$ $sd= 0.26$

Pop Growth Rate
 $m= 2.5$ $sd= 0.94$

Mobility Dispersal of ELS
 $m= 2.3$ $sd= 0.66$

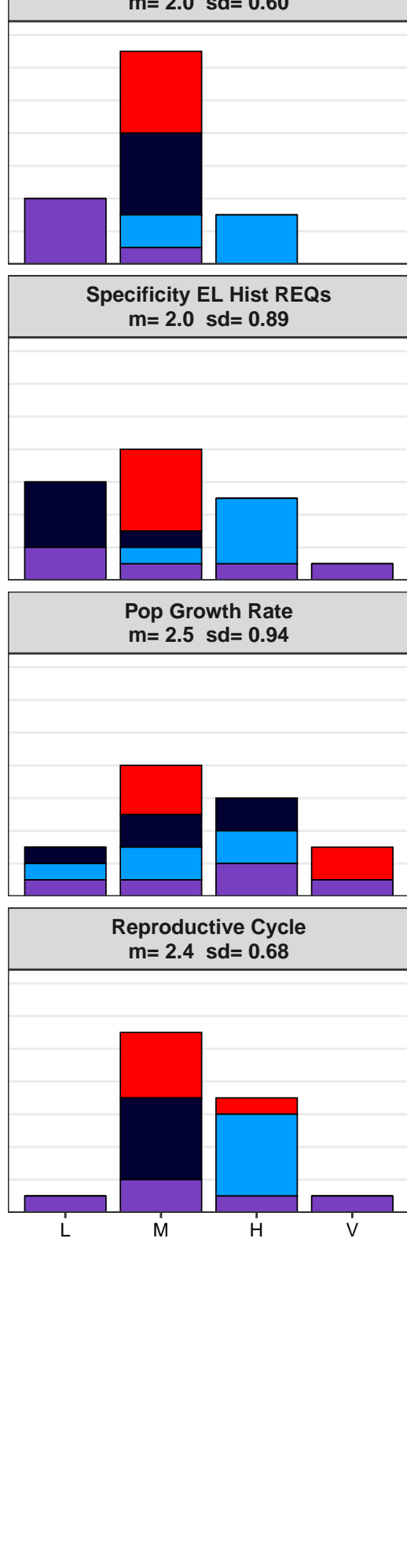
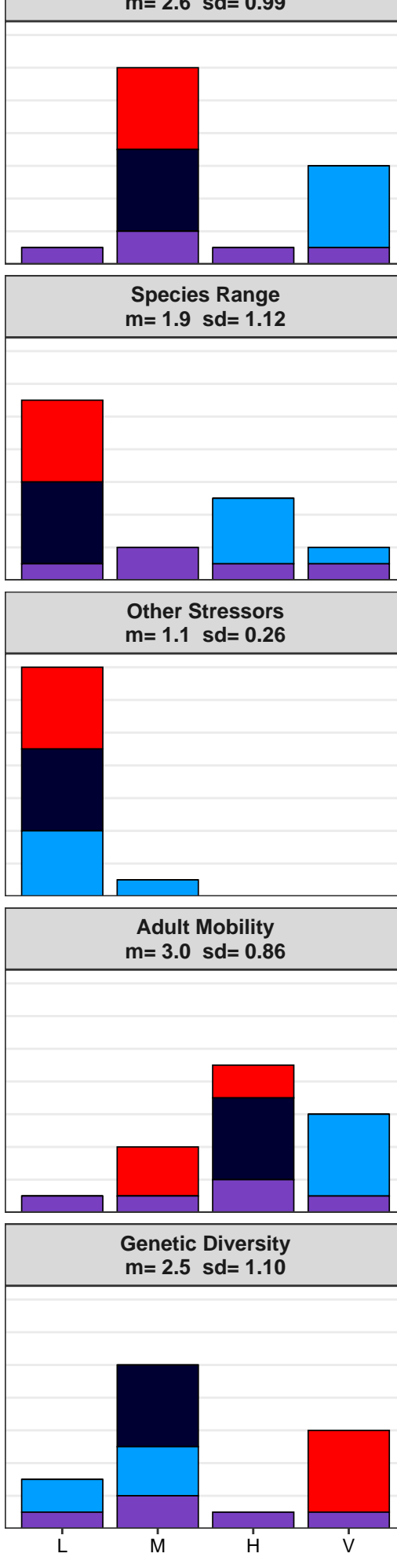
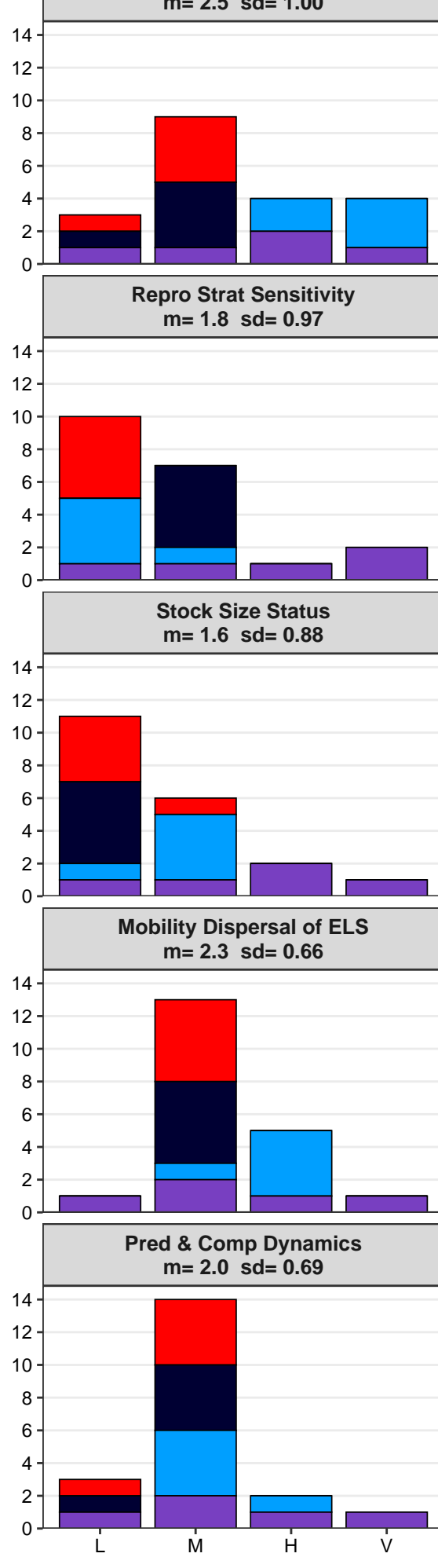
Adult Mobility
 $m= 3.0$ $sd= 0.86$

Reproductive Cycle
 $m= 2.4$ $sd= 0.68$

Pred & Comp Dynamics
 $m= 2.0$ $sd= 0.69$

Genetic Diversity
 $m= 2.5$ $sd= 1.10$

L M H V



Queen conch (4 scorers)

Habitat Specificity
 $m= 1.4$ $sd= 0.50$

Prey Specificity
 $m= 1.6$ $sd= 0.88$

Sensitivity to OA
 $m= 3.2$ $sd= 1.32$

Repro Strat Sensitivity
 $m= 2.5$ $sd= 1.36$

Species Range
 $m= 2.5$ $sd= 1.15$

Specificity EL Hist REQs
 $m= 2.4$ $sd= 1.23$

Stock Size Status
 $m= 2.5$ $sd= 0.95$

Other Stressors
 $m= 1.8$ $sd= 0.95$

Pop Growth Rate
 $m= 2.6$ $sd= 1.18$

Mobility Dispersal of ELS
 $m= 2.5$ $sd= 1.00$

Adult Mobility
 $m= 3.1$ $sd= 0.59$

Reproductive Cycle
 $m= 2.5$ $sd= 1.10$

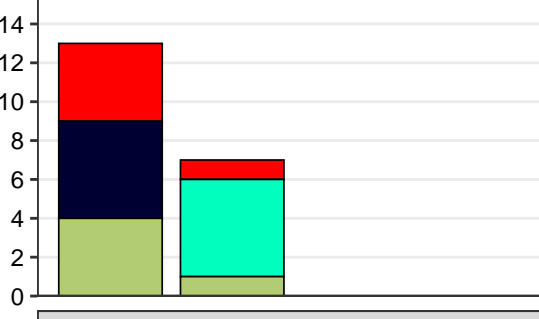
Pred & Comp Dynamics
 $m= 2.4$ $sd= 1.31$

Genetic Diversity
 $m= 2.2$ $sd= 1.24$

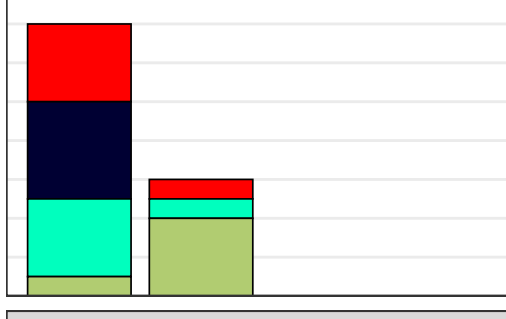
L M H V

Silk snapper (4 scorers)

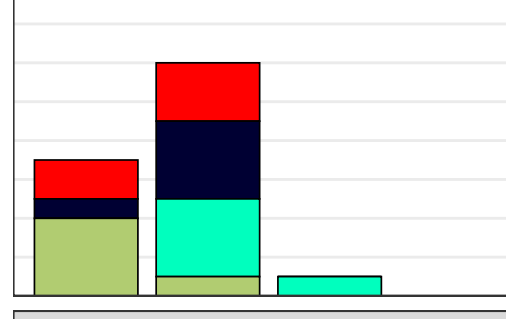
Habitat Specificity
 $m= 1.4$ $sd= 0.49$



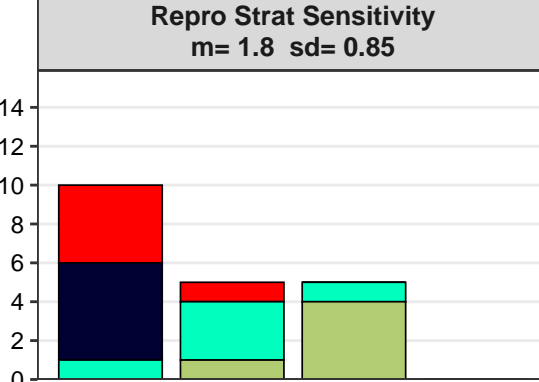
Prey Specificity
 $m= 1.3$ $sd= 0.47$



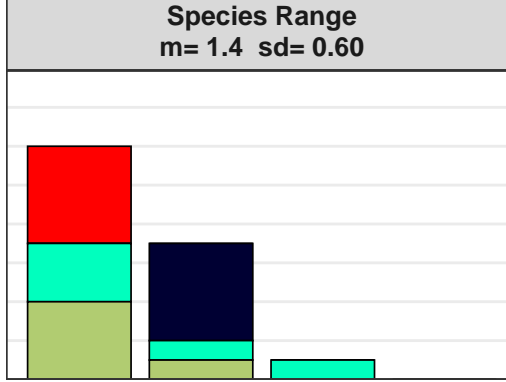
Sensitivity to OA
 $m= 1.7$ $sd= 0.57$



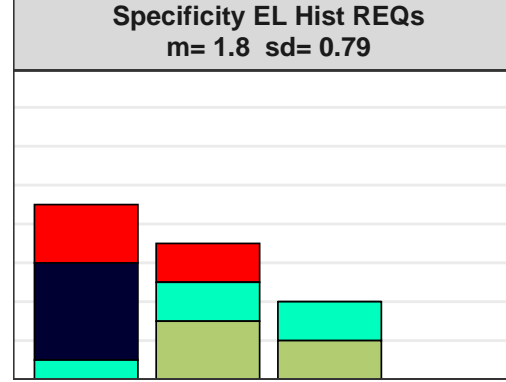
Repro Strat Sensitivity
 $m= 1.8$ $sd= 0.85$



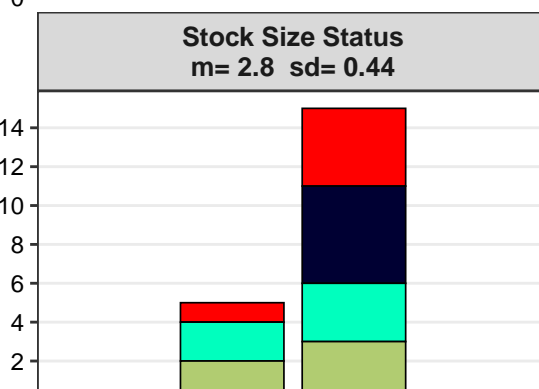
Species Range
 $m= 1.4$ $sd= 0.60$



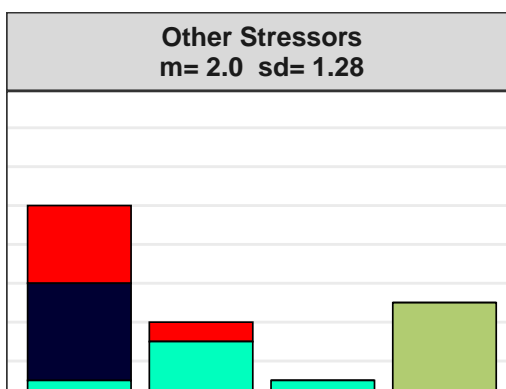
Specificity EL Hist REQs
 $m= 1.8$ $sd= 0.79$



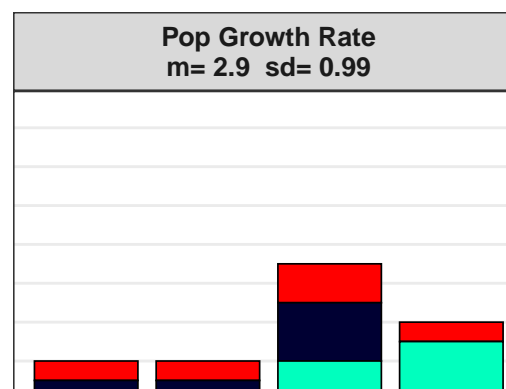
Stock Size Status
 $m= 2.8$ $sd= 0.44$



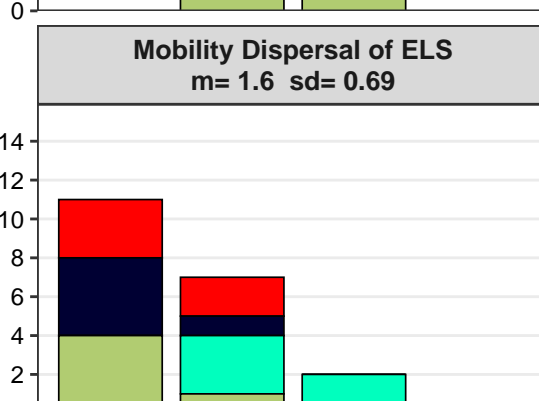
Other Stressors
 $m= 2.0$ $sd= 1.28$



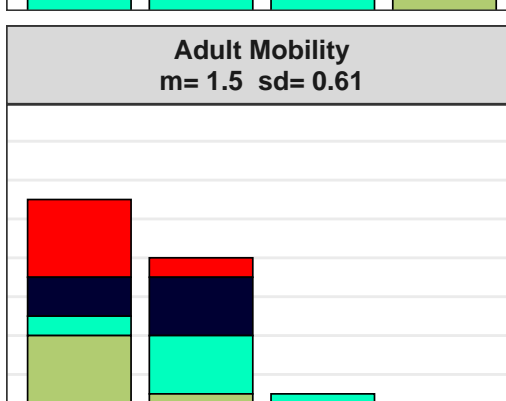
Pop Growth Rate
 $m= 2.9$ $sd= 0.99$



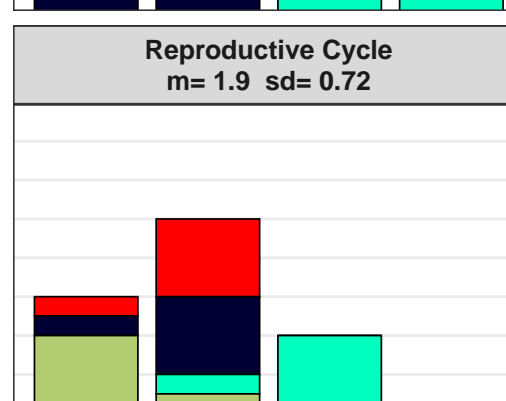
Mobility Dispersal of ELS
 $m= 1.6$ $sd= 0.69$



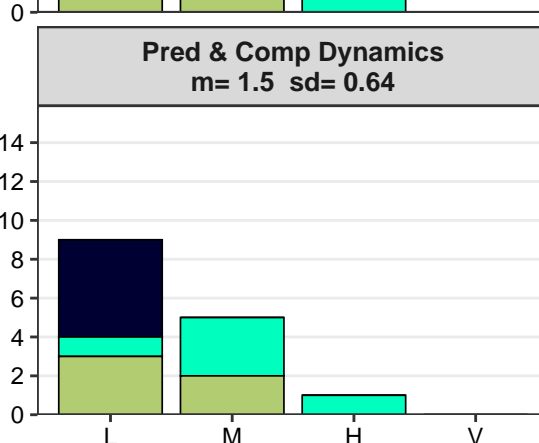
Adult Mobility
 $m= 1.5$ $sd= 0.61$



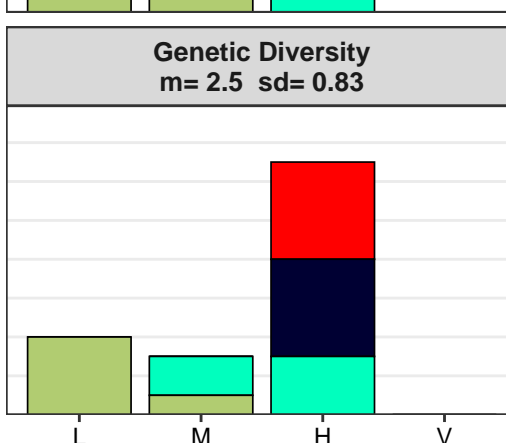
Reproductive Cycle
 $m= 1.9$ $sd= 0.72$



Pred & Comp Dynamics
 $m= 1.5$ $sd= 0.64$



Genetic Diversity
 $m= 2.5$ $sd= 0.83$



L M H V

Spiny lobster (4 scorers)

Habitat Specificity
 $m= 2.4$ $sd= 1.18$

Prey Specificity
 $m= 1.8$ $sd= 1.32$

Sensitivity to OA
 $m= 3.0$ $sd= 0.94$

Repro Strat Sensitivity
 $m= 2.5$ $sd= 1.15$

Species Range
 $m= 2.2$ $sd= 1.37$

Specificity EL Hist REQs
 $m= 3.1$ $sd= 1.17$

Stock Size Status
 $m= 2.3$ $sd= 1.22$

Other Stressors
 $m= 2.7$ $sd= 1.03$

Pop Growth Rate
 $m= 2.3$ $sd= 1.08$

Mobility Dispersal of ELS
 $m= 1.8$ $sd= 1.32$

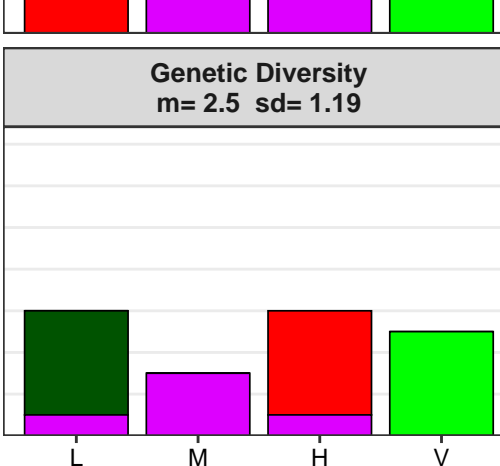
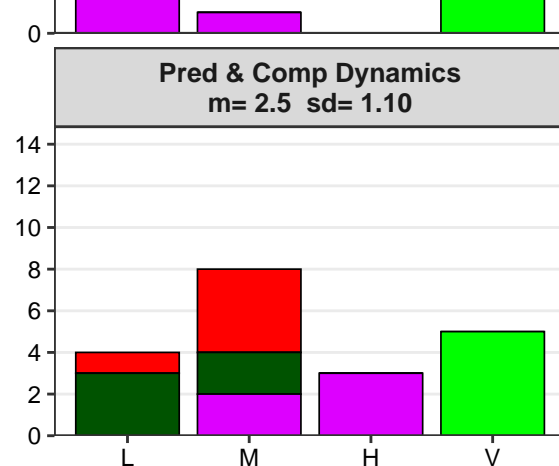
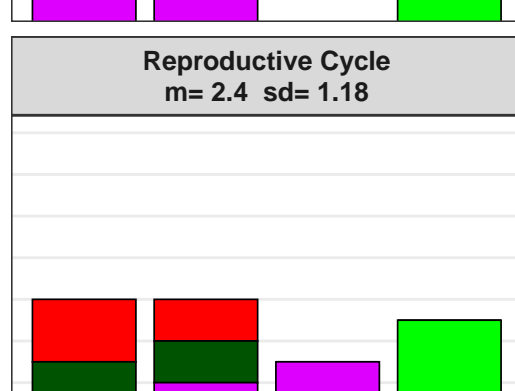
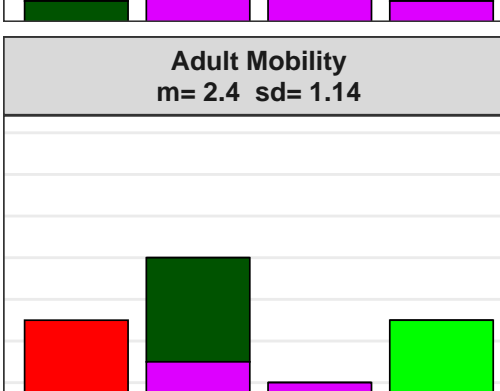
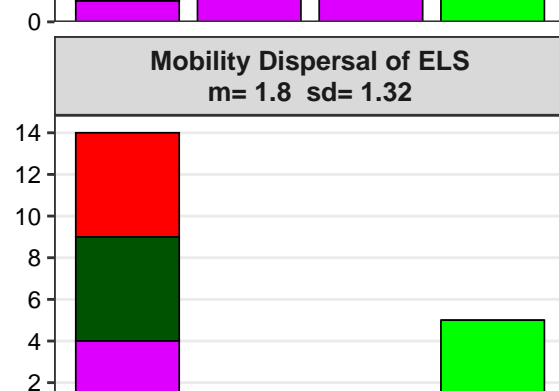
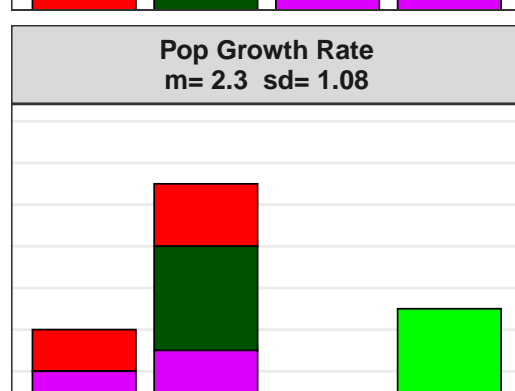
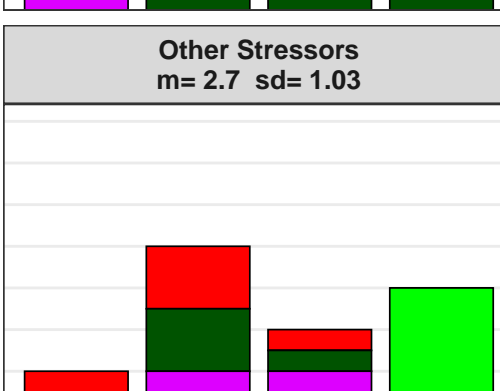
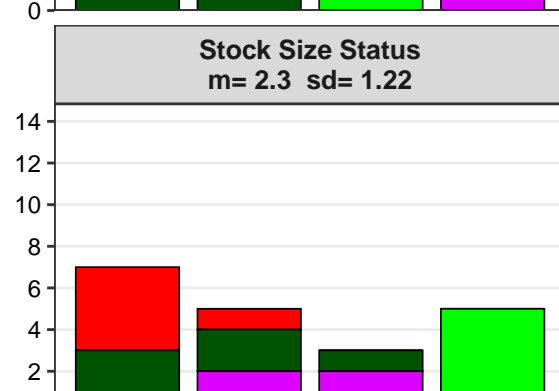
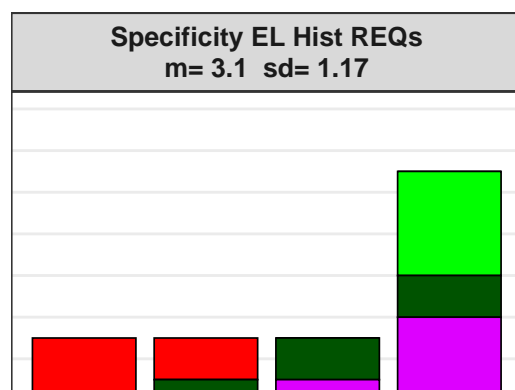
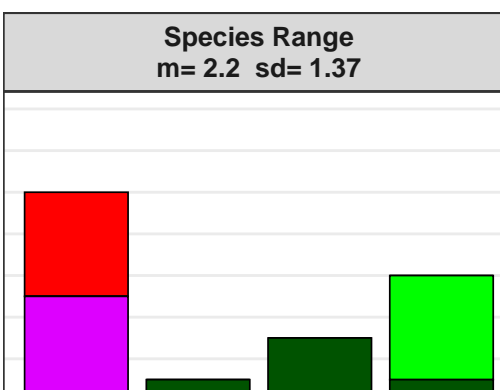
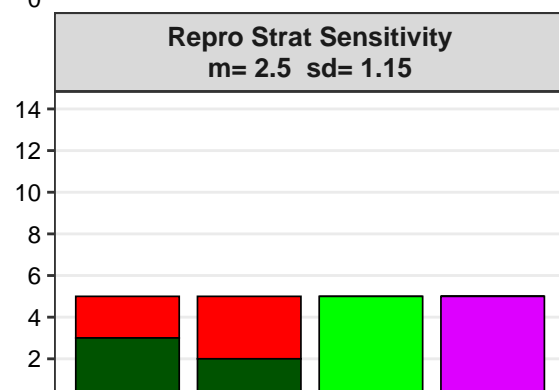
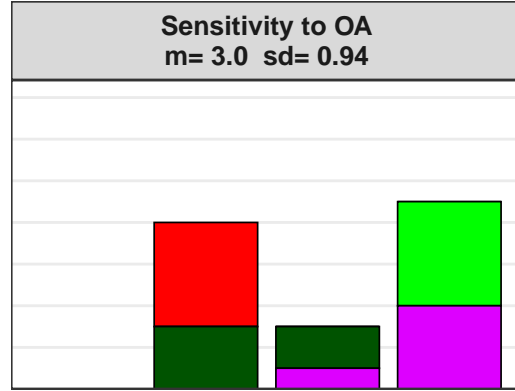
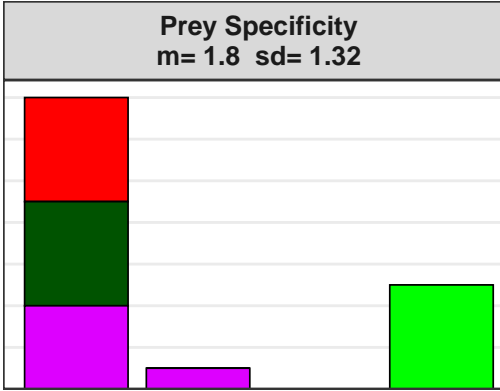
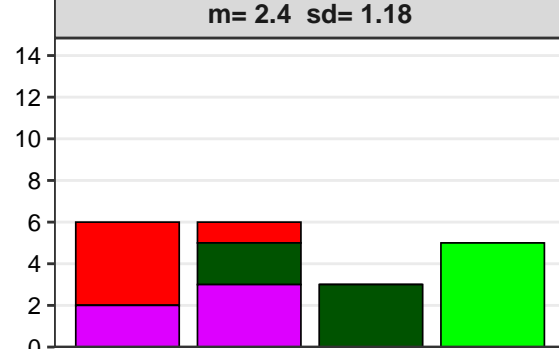
Adult Mobility
 $m= 2.4$ $sd= 1.14$

Reproductive Cycle
 $m= 2.4$ $sd= 1.18$

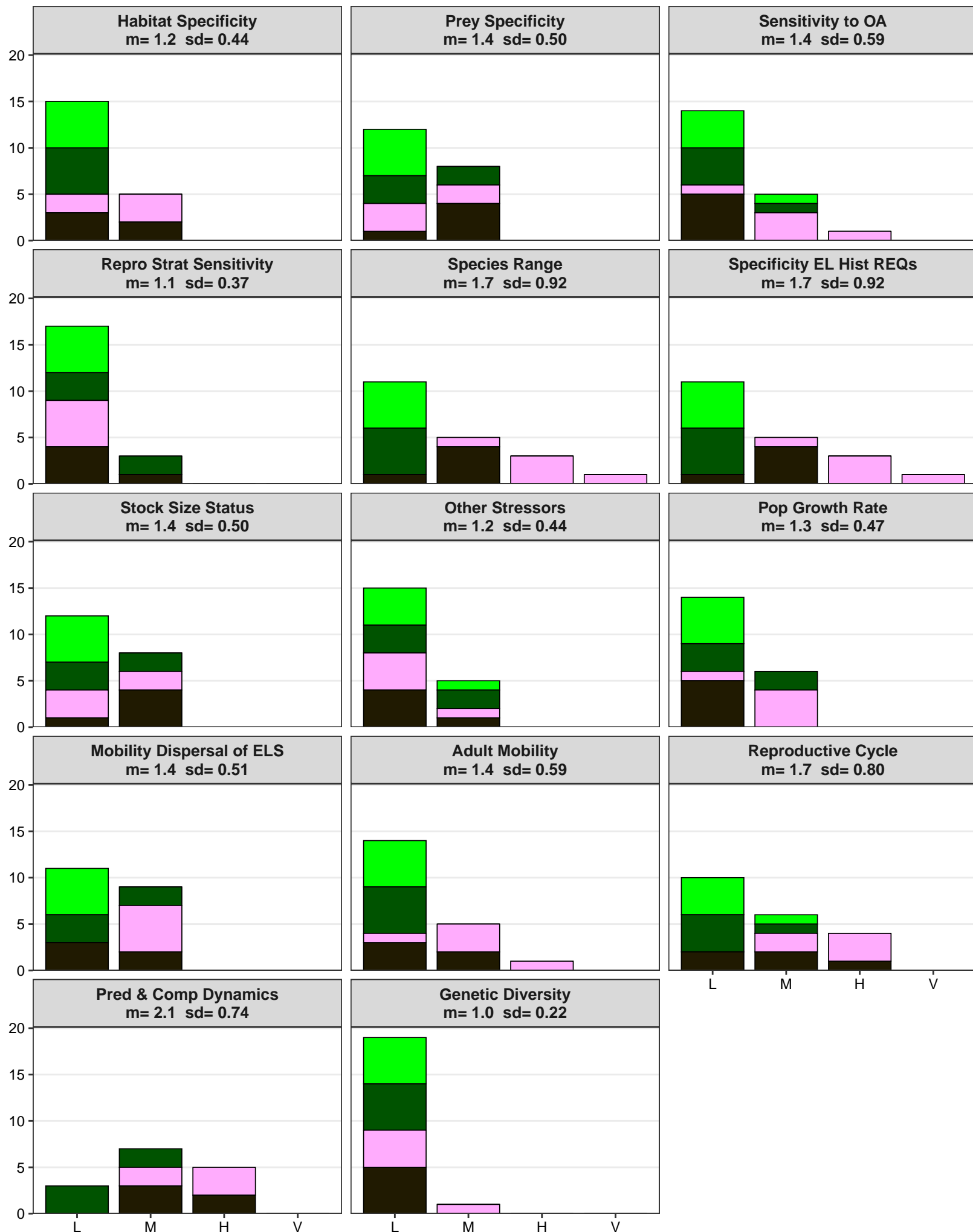
Pred & Comp Dynamics
 $m= 2.5$ $sd= 1.10$

Genetic Diversity
 $m= 2.5$ $sd= 1.19$

L M H V

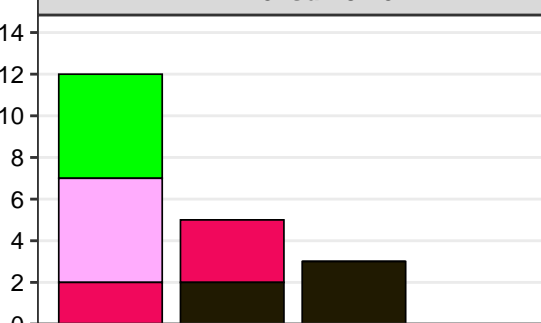


Blue runner (4 scorers)

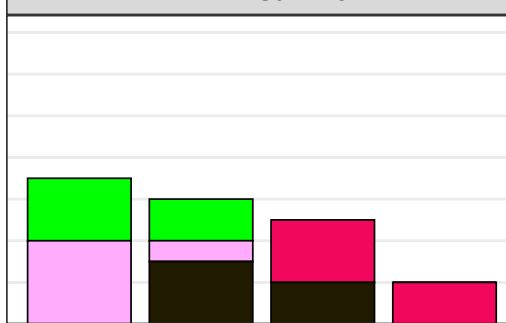


King mackerel (4 scorers)

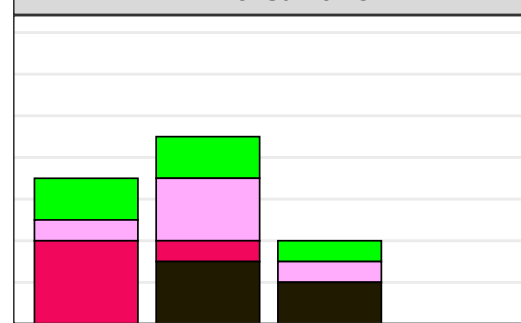
Habitat Specificity
 $m= 1.6$ $sd= 0.76$



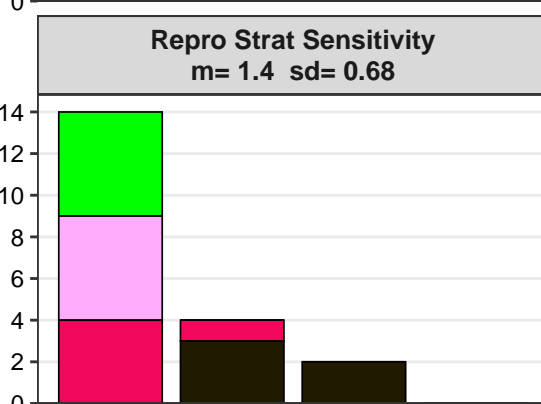
Prey Specificity
 $m= 2.1$ $sd= 1.02$



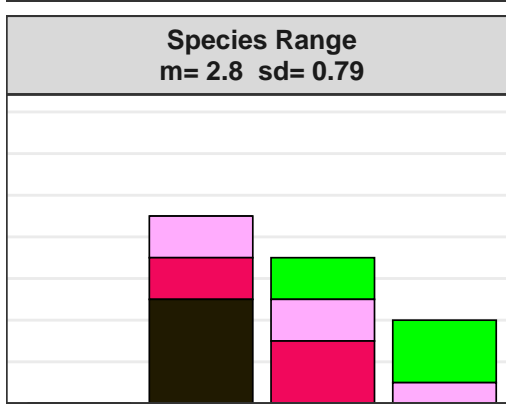
Sensitivity to OA
 $m= 1.9$ $sd= 0.75$



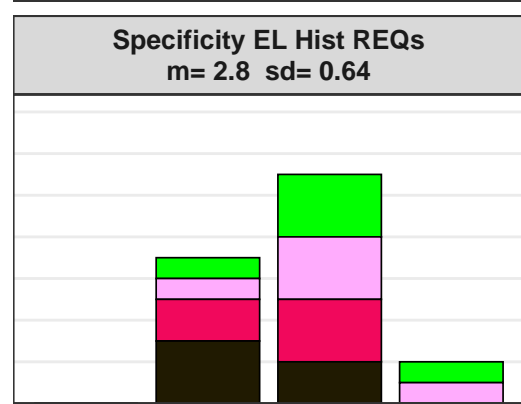
Repro Strat Sensitivity
 $m= 1.4$ $sd= 0.68$



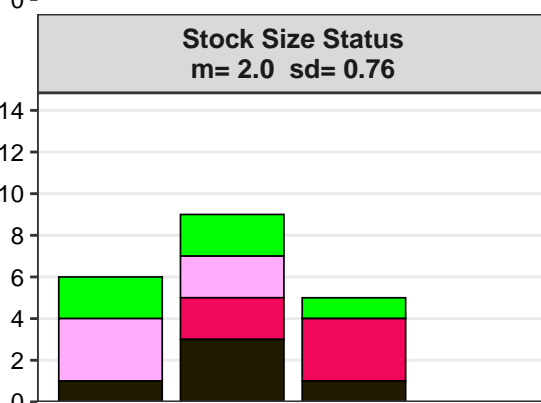
Species Range
 $m= 2.8$ $sd= 0.79$



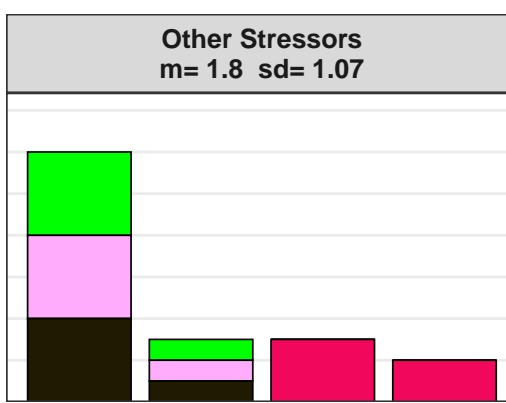
Specificity EL Hist REQs
 $m= 2.8$ $sd= 0.64$



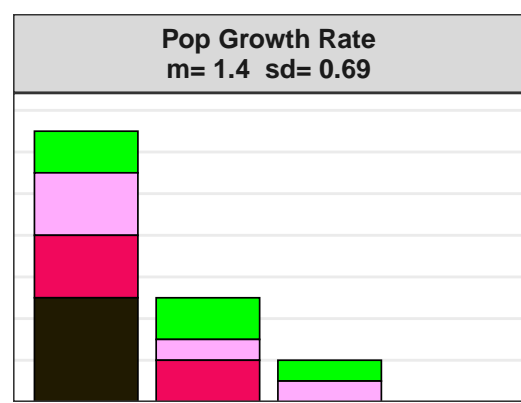
Stock Size Status
 $m= 2.0$ $sd= 0.76$



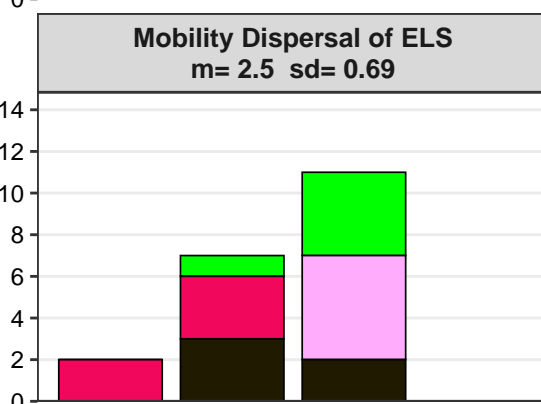
Other Stressors
 $m= 1.8$ $sd= 1.07$



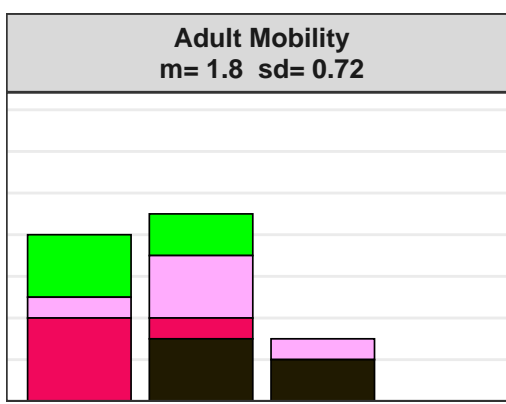
Pop Growth Rate
 $m= 1.4$ $sd= 0.69$



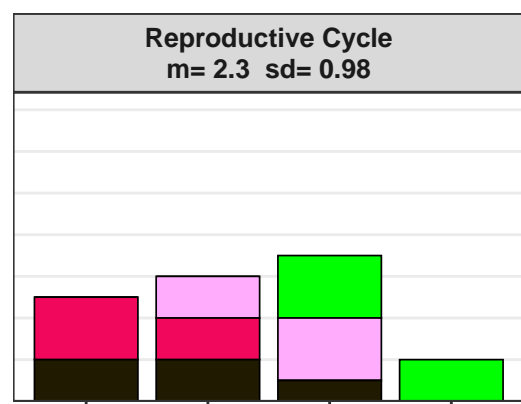
Mobility Dispersal of ELS
 $m= 2.5$ $sd= 0.69$



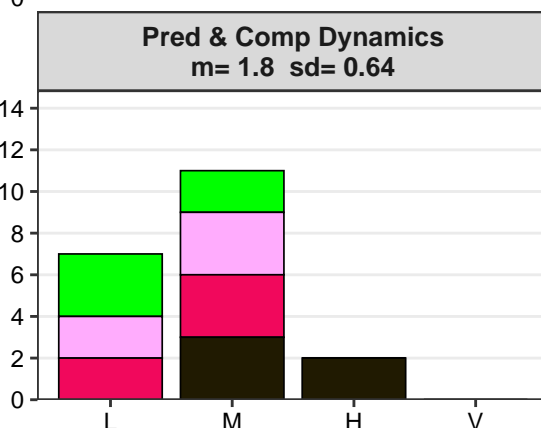
Adult Mobility
 $m= 1.8$ $sd= 0.72$



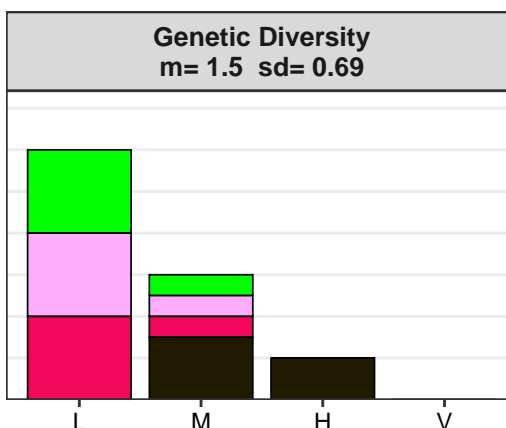
Reproductive Cycle
 $m= 2.3$ $sd= 0.98$



Pred & Comp Dynamics
 $m= 1.8$ $sd= 0.64$



Genetic Diversity
 $m= 1.5$ $sd= 0.69$



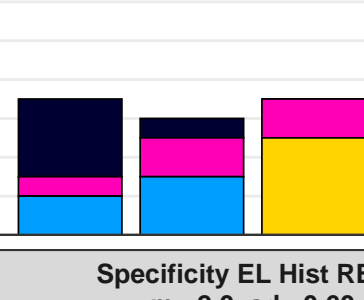
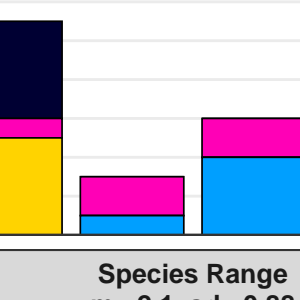
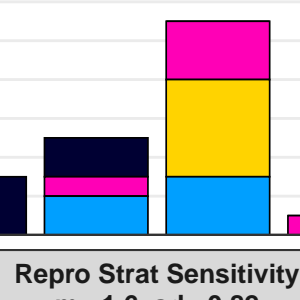
L M H V

Queen triggerfish (4 scorers)

Habitat Specificity
 $m= 2.5$ $sd= 0.83$

Prey Specificity
 $m= 1.8$ $sd= 0.91$

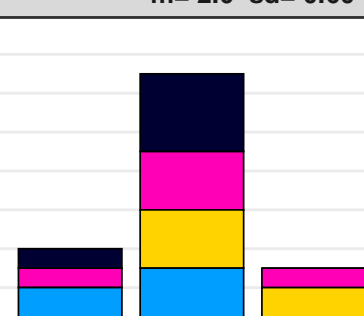
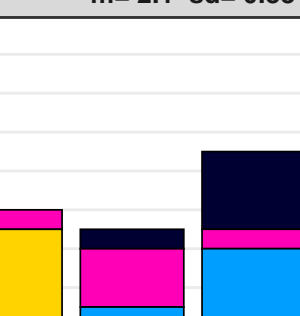
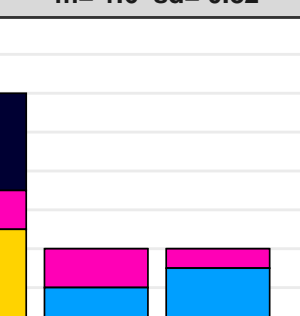
Sensitivity to OA
 $m= 2.0$ $sd= 0.86$



Repro Strat Sensitivity
 $m= 1.6$ $sd= 0.82$

Species Range
 $m= 2.1$ $sd= 0.88$

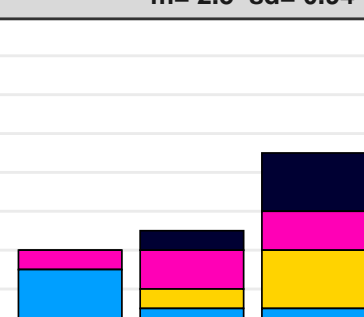
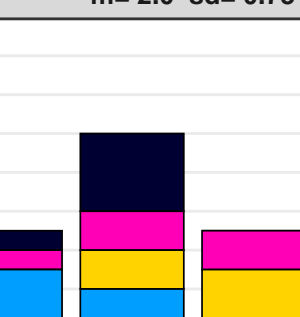
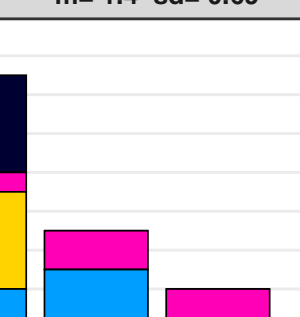
Specificity EL Hist REQs
 $m= 2.0$ $sd= 0.60$



Stock Size Status
 $m= 1.4$ $sd= 0.69$

Other Stressors
 $m= 2.0$ $sd= 0.73$

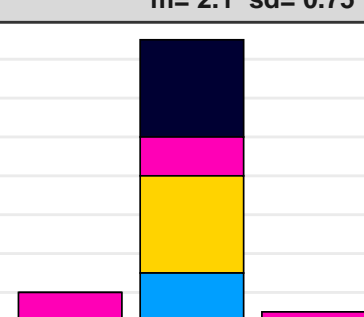
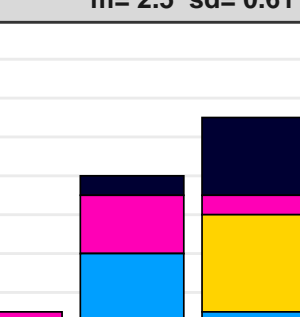
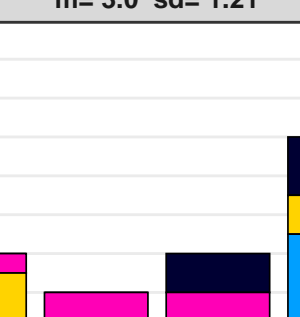
Pop Growth Rate
 $m= 2.5$ $sd= 0.94$



Mobility Dispersal of ELS
 $m= 3.0$ $sd= 1.21$

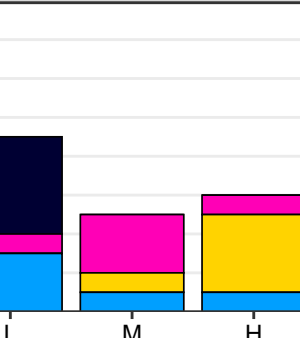
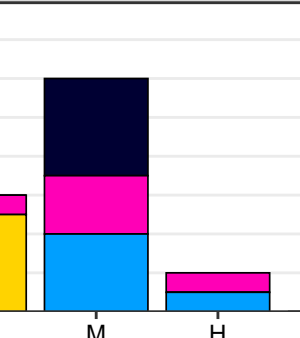
Adult Mobility
 $m= 2.5$ $sd= 0.61$

Reproductive Cycle
 $m= 2.1$ $sd= 0.75$



Pred & Comp Dynamics
 $m= 1.8$ $sd= 0.62$

Genetic Diversity
 $m= 1.9$ $sd= 0.88$



L M H V

Rainbow parrotfish (4 scorers)

Habitat Specificity
 $m= 3.1$ $sd= 0.81$

Prey Specificity
 $m= 3.4$ $sd= 0.50$

Sensitivity to OA
 $m= 3.0$ $sd= 0.92$

Repro Strat Sensitivity
 $m= 1.9$ $sd= 0.72$

Species Range
 $m= 2.8$ $sd= 0.70$

Specificity EL Hist REQs
 $m= 2.5$ $sd= 1.10$

Stock Size Status
 $m= 2.5$ $sd= 1.15$

Other Stressors
 $m= 2.6$ $sd= 1.19$

Pop Growth Rate
 $m= 2.6$ $sd= 0.60$

Mobility Dispersal of ELS
 $m= 2.6$ $sd= 0.88$

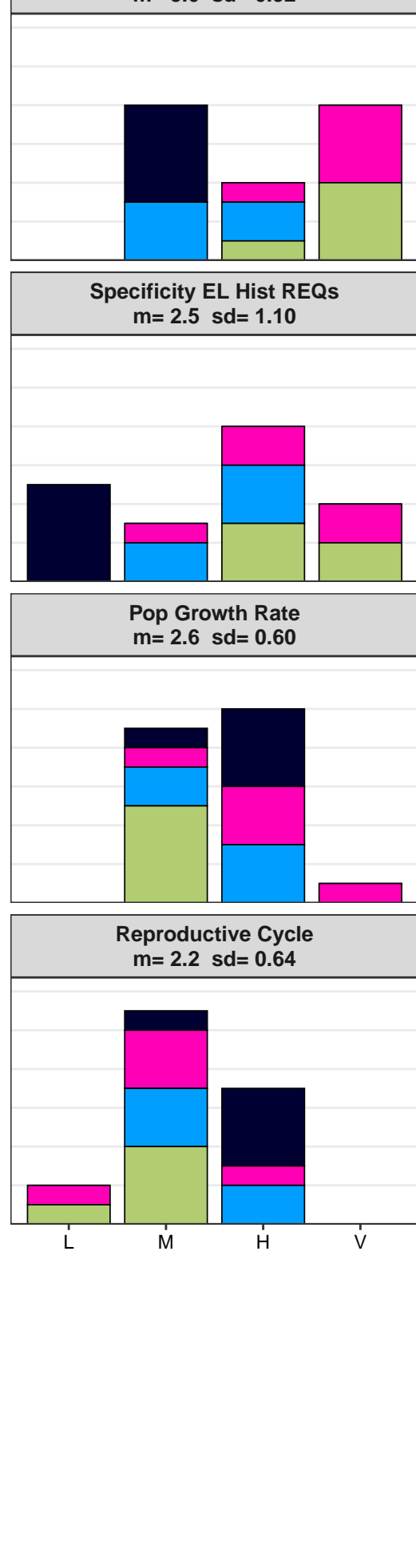
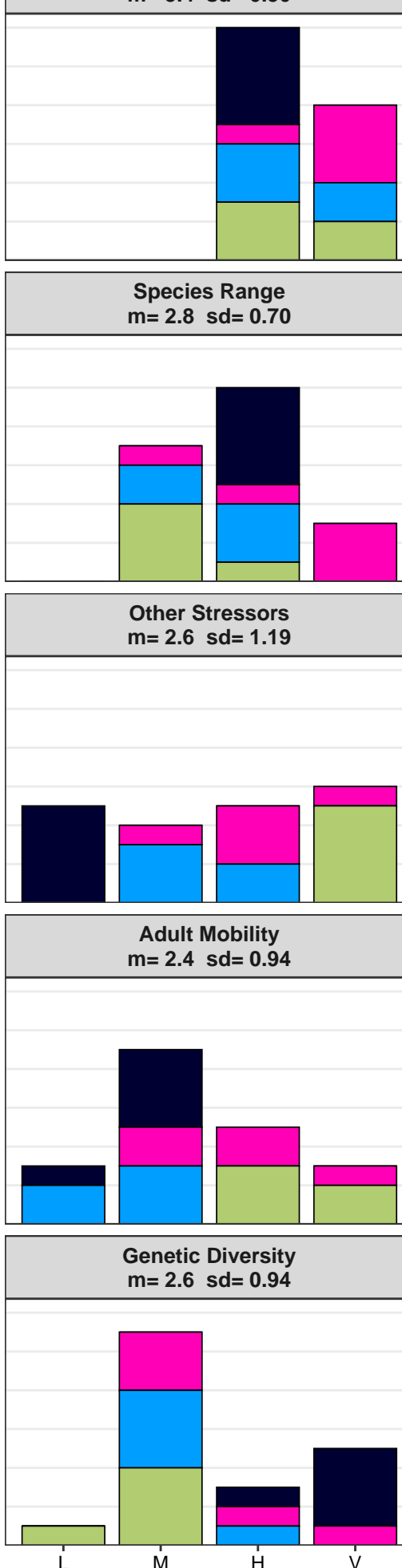
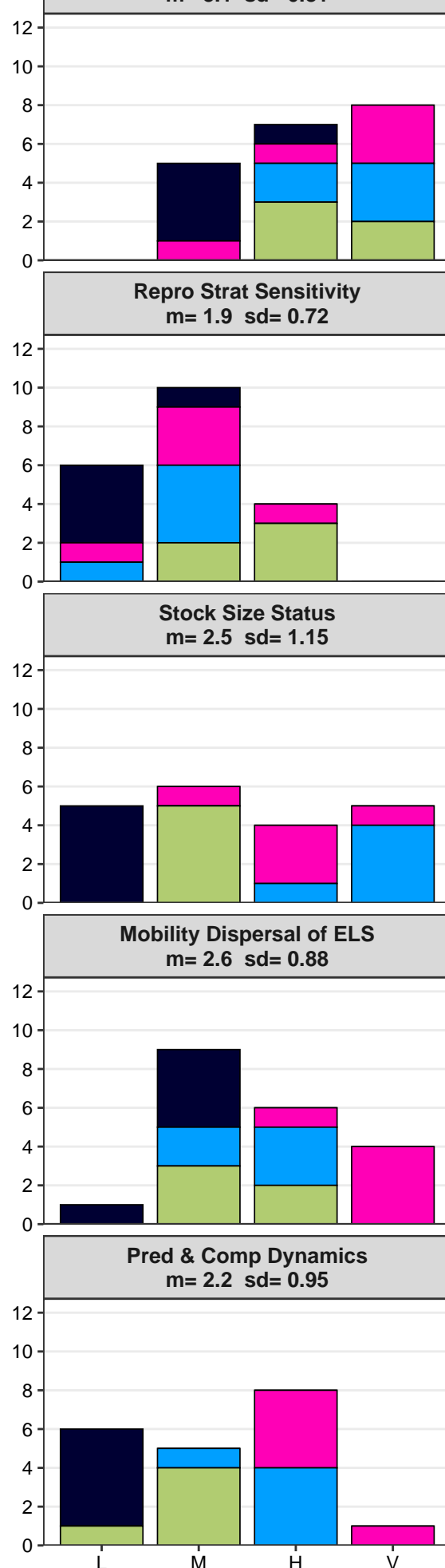
Adult Mobility
 $m= 2.4$ $sd= 0.94$

Reproductive Cycle
 $m= 2.2$ $sd= 0.64$

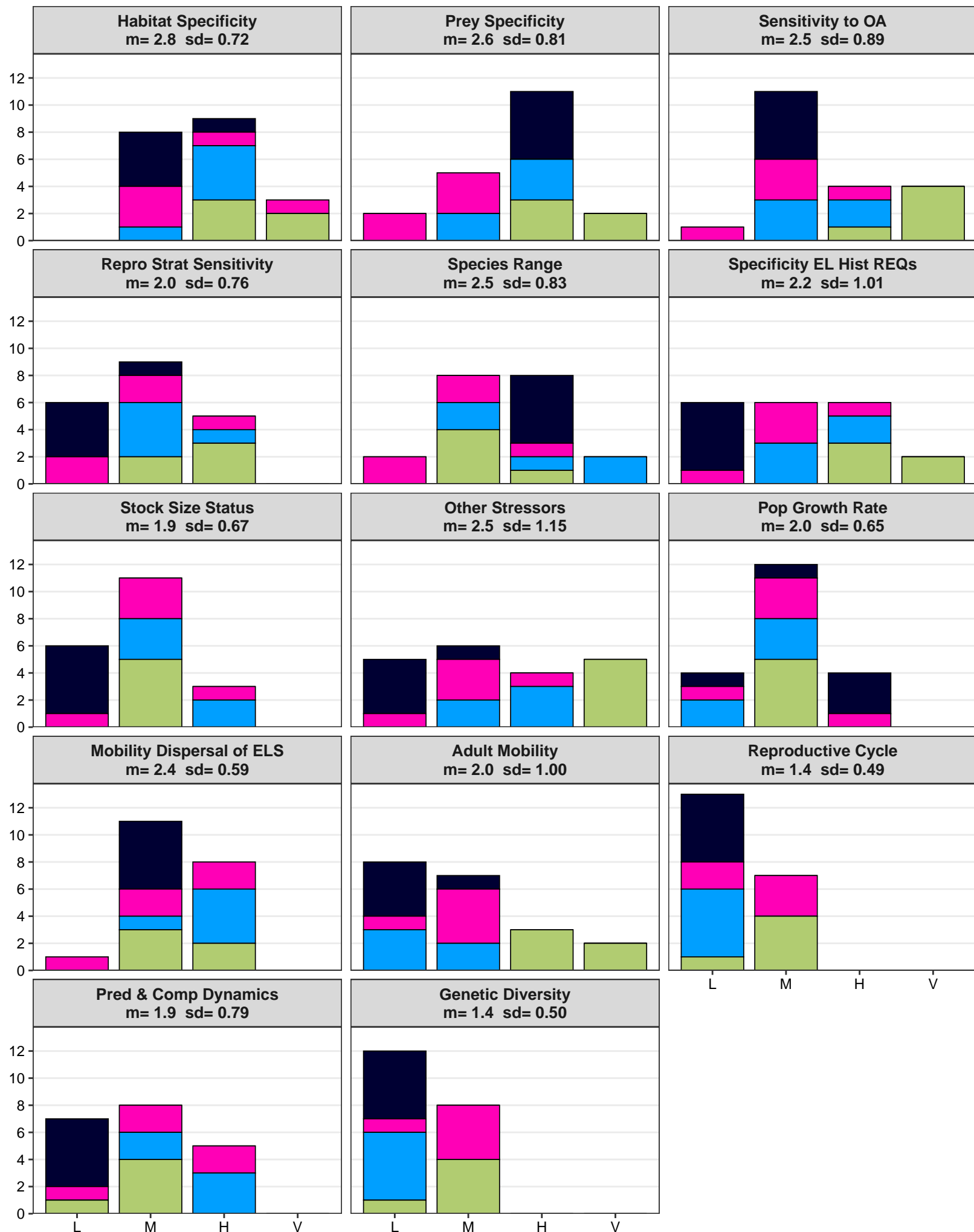
Pred & Comp Dynamics
 $m= 2.2$ $sd= 0.95$

Genetic Diversity
 $m= 2.6$ $sd= 0.94$

L M H V

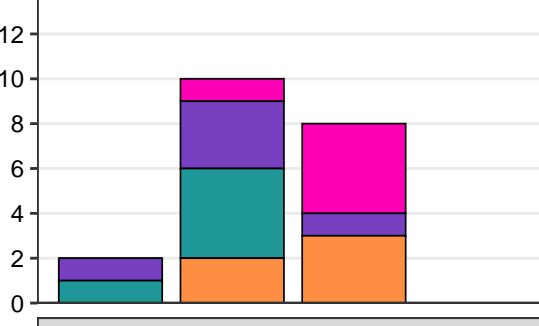


Stoplight parrotfish (4 scorers)

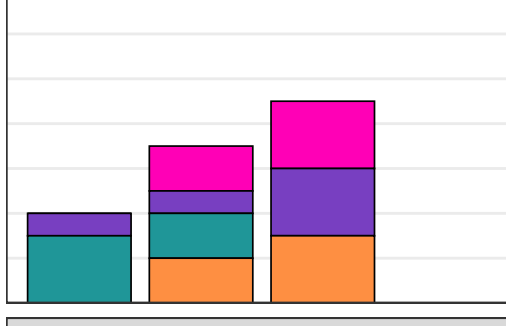


Nassau grouper (4 scorers)

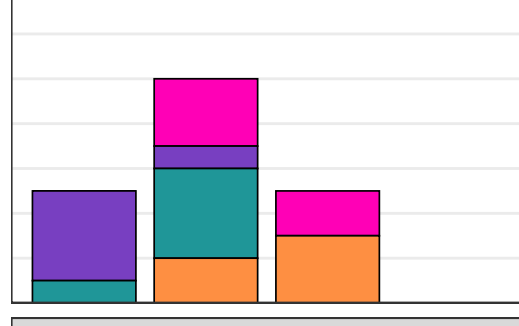
Habitat Specificity
 $m= 2.3$ $sd= 0.66$



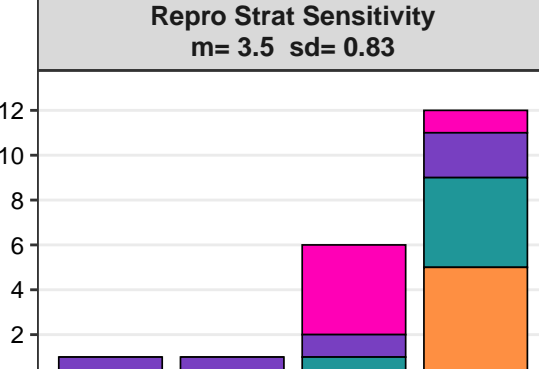
Prey Specificity
 $m= 2.2$ $sd= 0.79$



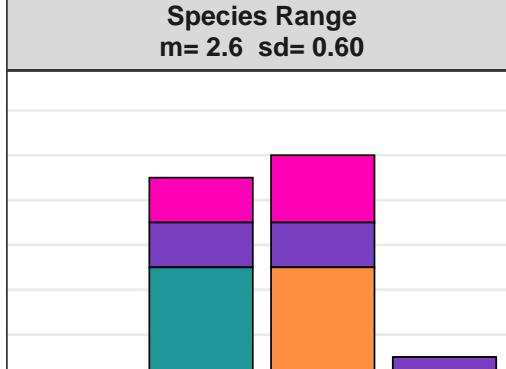
Sensitivity to OA
 $m= 2.0$ $sd= 0.73$



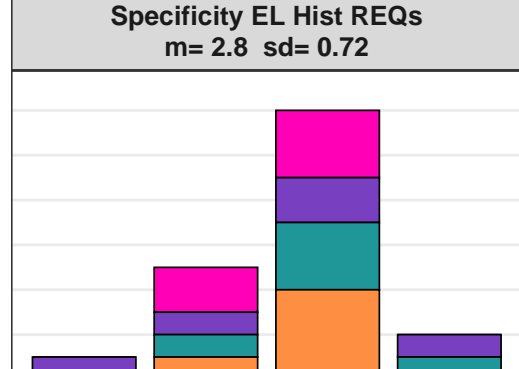
Repro Strat Sensitivity
 $m= 3.5$ $sd= 0.83$



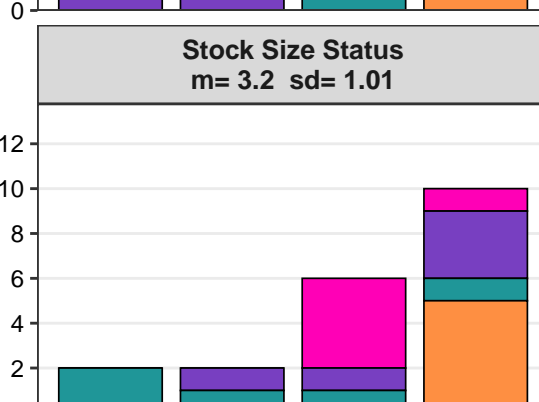
Species Range
 $m= 2.6$ $sd= 0.60$



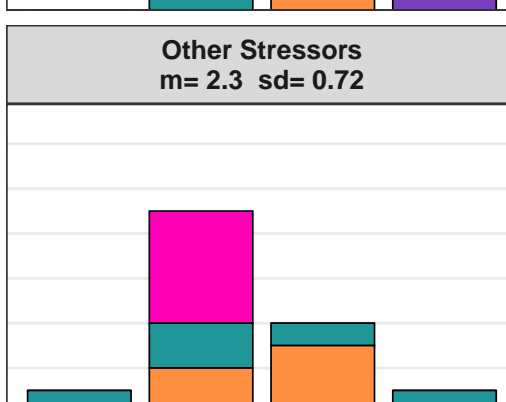
Specificity EL Hist REQs
 $m= 2.8$ $sd= 0.72$



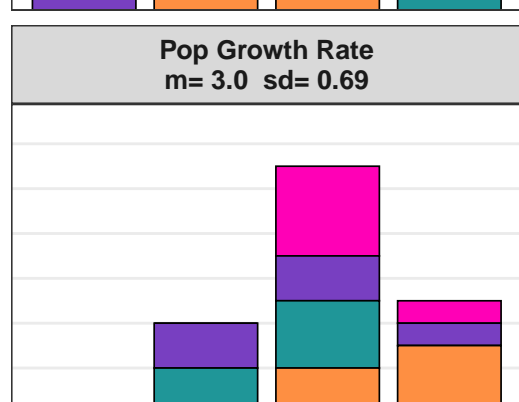
Stock Size Status
 $m= 3.2$ $sd= 1.01$



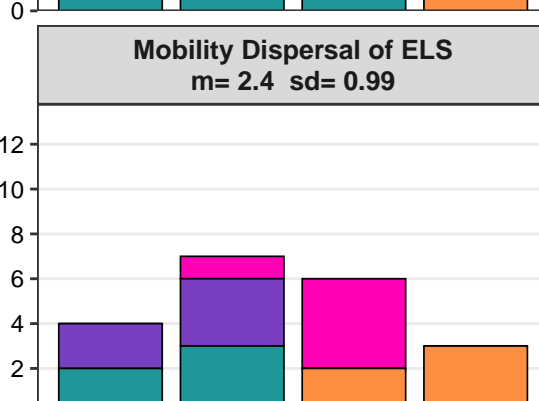
Other Stressors
 $m= 2.3$ $sd= 0.72$



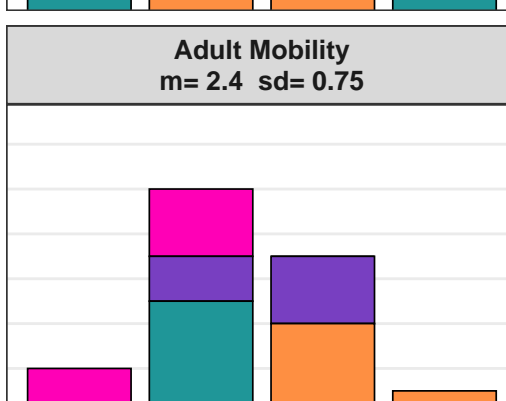
Pop Growth Rate
 $m= 3.0$ $sd= 0.69$



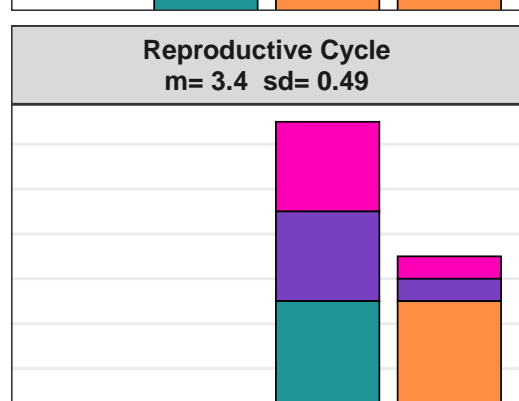
Mobility Dispersal of ELS
 $m= 2.4$ $sd= 0.99$



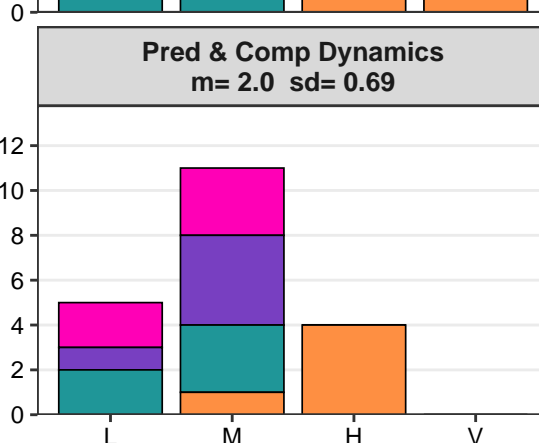
Adult Mobility
 $m= 2.4$ $sd= 0.75$



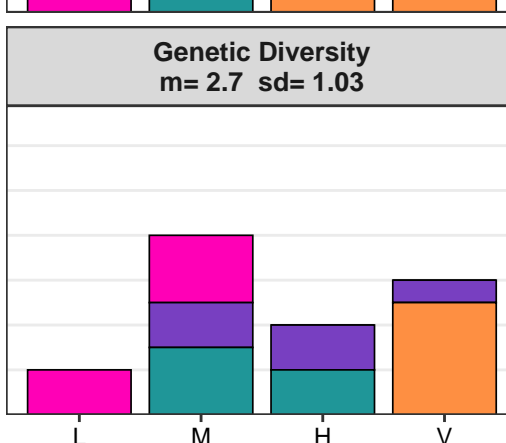
Reproductive Cycle
 $m= 3.4$ $sd= 0.49$



Pred & Comp Dynamics
 $m= 2.0$ $sd= 0.69$



Genetic Diversity
 $m= 2.7$ $sd= 1.03$



L M H V

Red hind (4 scorers)

Habitat Specificity
 $m= 2.0$ $sd= 0.73$

Prey Specificity
 $m= 2.0$ $sd= 0.83$

Sensitivity to OA
 $m= 2.2$ $sd= 1.06$

Repro Strat Sensitivity
 $m= 3.4$ $sd= 0.82$

Species Range
 $m= 2.1$ $sd= 0.97$

Specificity EL Hist REQs
 $m= 2.2$ $sd= 0.72$

Stock Size Status
 $m= 2.4$ $sd= 1.05$

Other Stressors
 $m= 2.4$ $sd= 0.70$

Pop Growth Rate
 $m= 2.6$ $sd= 0.81$

Mobility Dispersal of ELS
 $m= 2.4$ $sd= 0.75$

Adult Mobility
 $m= 2.0$ $sd= 0.51$

Reproductive Cycle
 $m= 3.1$ $sd= 0.31$

Pred & Comp Dynamics
 $m= 2.3$ $sd= 0.86$

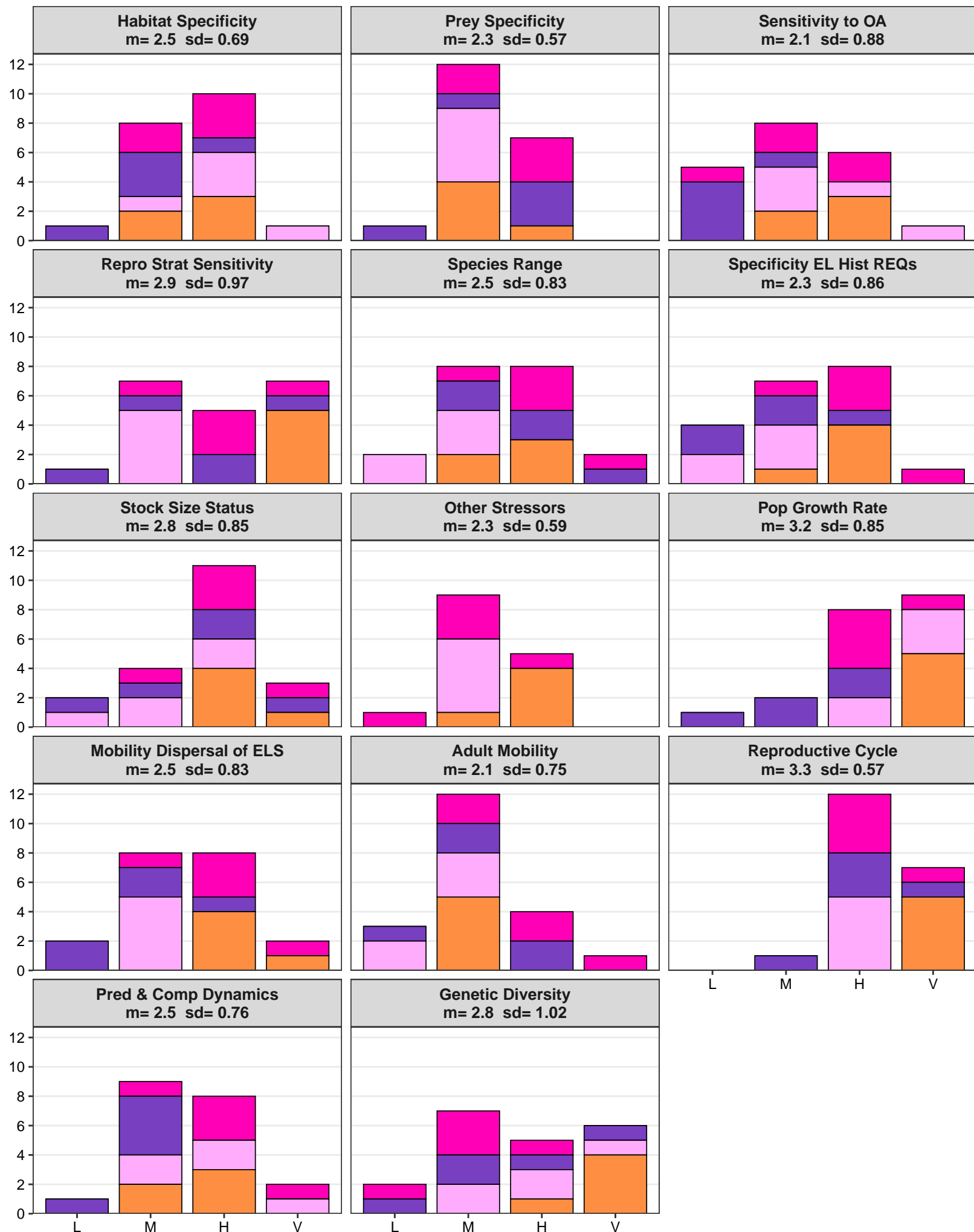
Genetic Diversity
 $m= 2.3$ $sd= 0.92$

L M H V

L M H V

L M H V

Yellowfin grouper (4 scorers)



Long-spined sea urchin (4 scorers)

Habitat Specificity
m= 2.2 sd= 1.25

Prey Specificity
m= 1.4 sd= 0.59

Sensitivity to OA
m= 3.6 sd= 0.60

Repro Strat Sensitivity
m= 3.0 sd= 0.89

Species Range
m= 1.4 sd= 0.59

Specificity EL Hist REQs
m= 2.8 sd= 1.01

Stock Size Status
m= 1.8 sd= 0.95

Other Stressors
m= 3.2 sd= 1.06

Pop Growth Rate
m= 1.8 sd= 0.89

Mobility Dispersal of ELS
m= 2.0 sd= 1.08

Adult Mobility
m= 2.9 sd= 0.75

Reproductive Cycle
m= 1.9 sd= 0.85

Pred & Comp Dynamics
m= 2.6 sd= 1.09

Genetic Diversity
m= 3.0 sd= 1.10

L M H V

L

M

H

V

L

M

H

V

White mullet (4 scorers)

Habitat Specificity
 $m= 2.6$ $sd= 0.88$

Prey Specificity
 $m= 1.5$ $sd= 0.76$

Sensitivity to OA
 $m= 1.0$ $sd= 0.22$

Repro Strat Sensitivity
 $m= 2.4$ $sd= 0.68$

Species Range
 $m= 1.8$ $sd= 0.89$

Specificity EL Hist REQs
 $m= 2.2$ $sd= 0.70$

Stock Size Status
 $m= 2.0$ $sd= 0.83$

Other Stressors
 $m= 2.4$ $sd= 0.67$

Pop Growth Rate
 $m= 1.9$ $sd= 0.88$

Mobility Dispersal of ELS
 $m= 2.5$ $sd= 0.76$

Adult Mobility
 $m= 1.9$ $sd= 0.67$

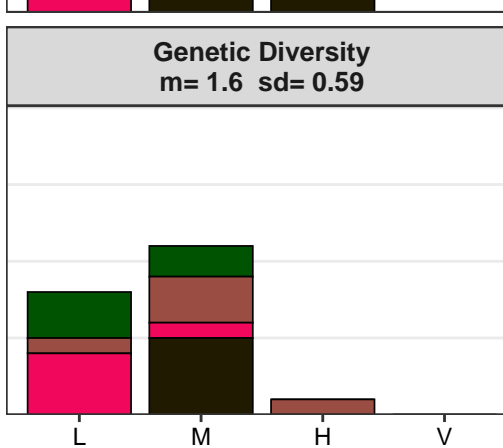
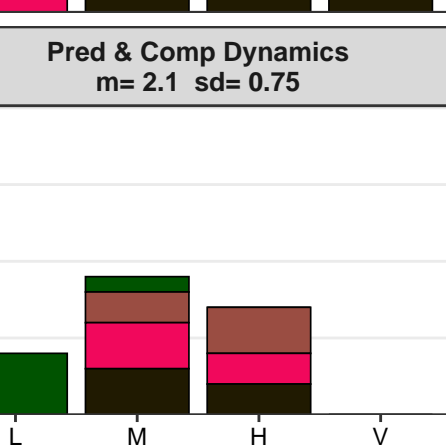
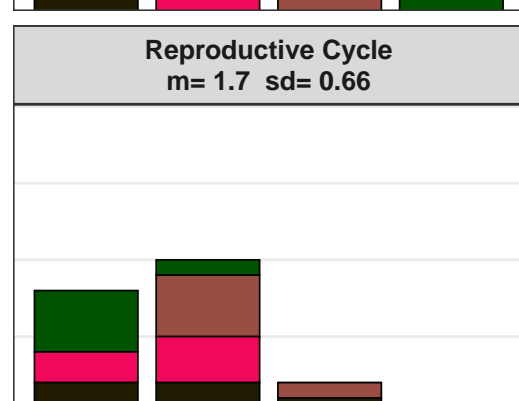
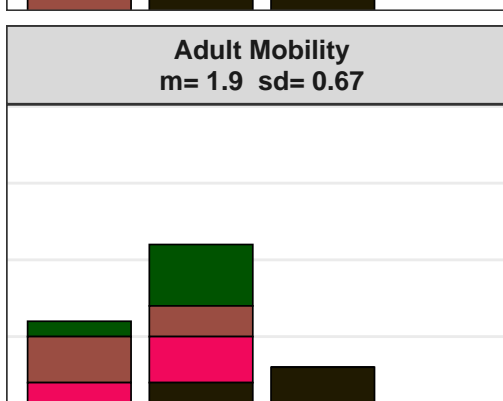
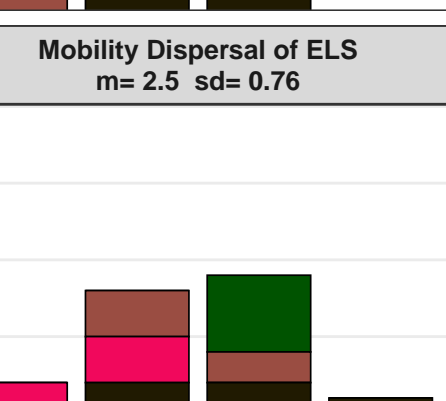
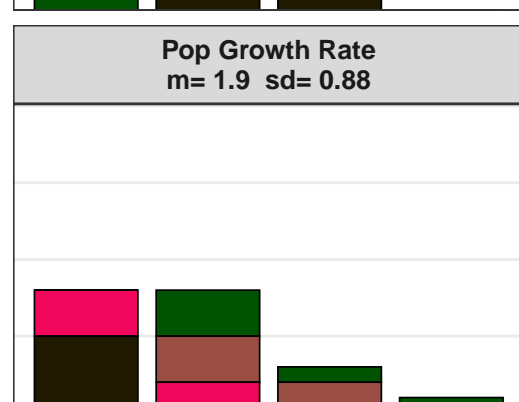
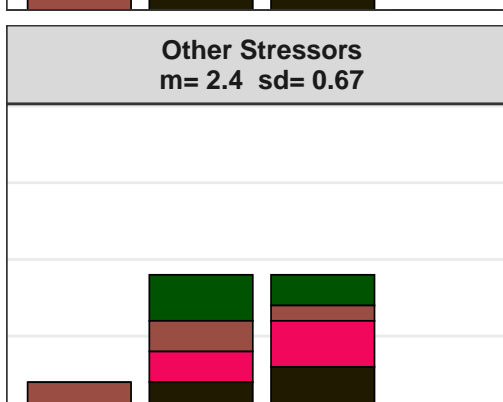
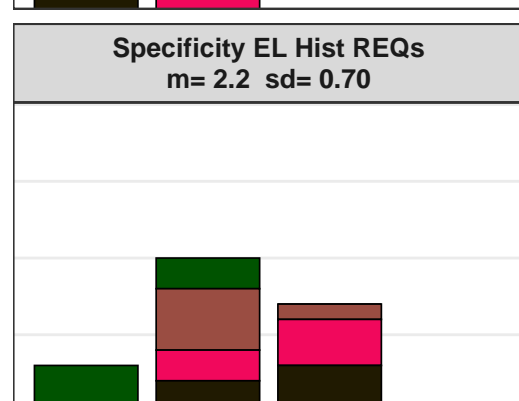
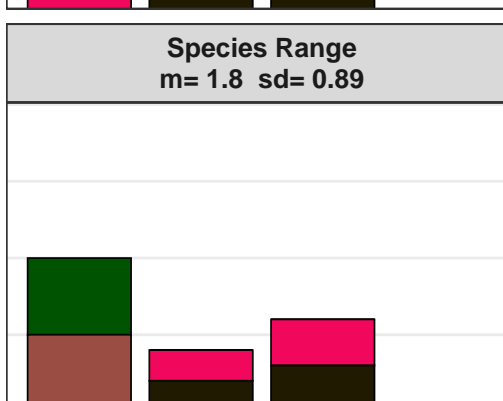
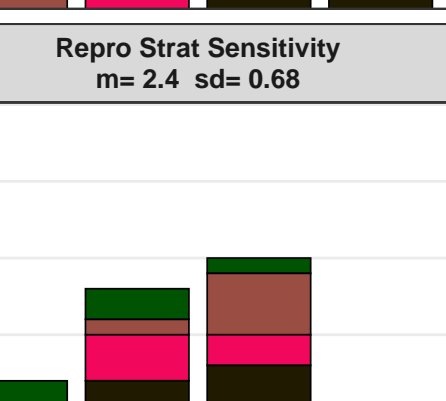
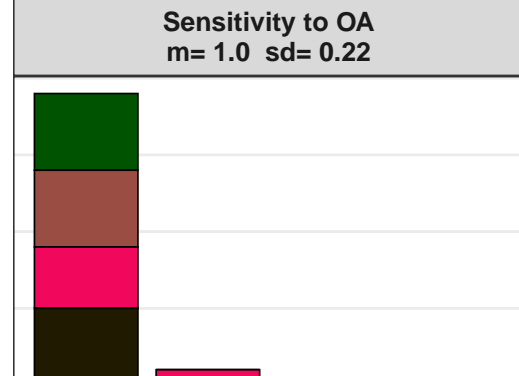
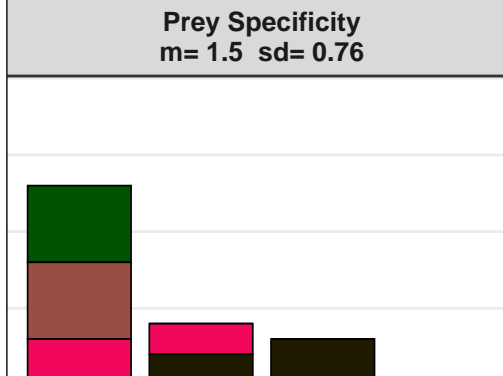
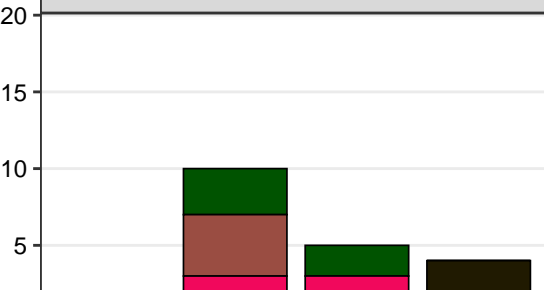
Reproductive Cycle
 $m= 1.7$ $sd= 0.66$

Pred & Comp Dynamics
 $m= 2.1$ $sd= 0.75$

Genetic Diversity
 $m= 1.6$ $sd= 0.59$

L M H V

L M H V



Sea cucumbers (4 scorers)



Mutton snapper (4 scorers)

Habitat Specificity
 $m= 2.9$ $sd= 0.72$

Prey Specificity
 $m= 2.8$ $sd= 0.77$

Sensitivity to OA
 $m= 3.0$ $sd= 0.56$

Repro Strat Sensitivity
 $m= 3.5$ $sd= 0.51$

Species Range
 $m= 2.5$ $sd= 1.15$

Specificity EL Hist REQs
 $m= 3.2$ $sd= 0.62$

Stock Size Status
 $m= 2.4$ $sd= 0.60$

Other Stressors
 $m= 2.8$ $sd= 0.91$

Pop Growth Rate
 $m= 2.4$ $sd= 0.68$

Mobility Dispersal of ELS
 $m= 2.1$ $sd= 0.93$

Adult Mobility
 $m= 2.5$ $sd= 0.51$

Reproductive Cycle
 $m= 3.2$ $sd= 0.64$

Pred & Comp Dynamics
 $m= 2.4$ $sd= 0.67$

Genetic Diversity
 $m= 2.4$ $sd= 1.05$

L M H V

L

M

H

V

L

M

H

V

Queen snapper (4 scorers)

Habitat Specificity
 $m= 3.1$ $sd= 0.75$

Prey Specificity
 $m= 2.2$ $sd= 1.06$

Sensitivity to OA
 $m= 2.7$ $sd= 1.03$

Repro Strat Sensitivity
 $m= 2.9$ $sd= 0.88$

Species Range
 $m= 2.4$ $sd= 1.10$

Specificity EL Hist REQs
 $m= 2.8$ $sd= 0.95$

Stock Size Status
 $m= 2.5$ $sd= 0.69$

Other Stressors
 $m= 2.5$ $sd= 1.00$

Pop Growth Rate
 $m= 2.0$ $sd= 1.19$

Mobility Dispersal of ELS
 $m= 2.0$ $sd= 0.76$

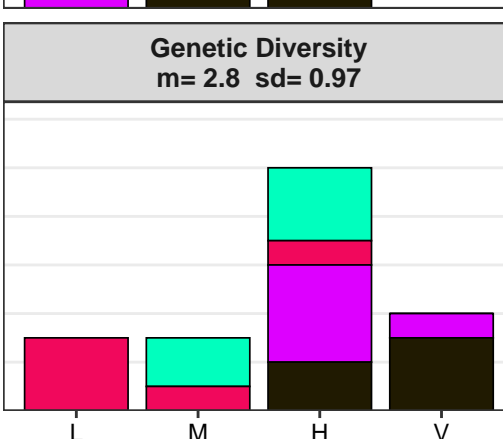
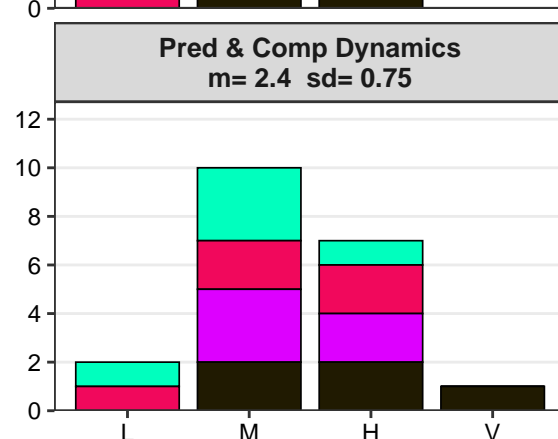
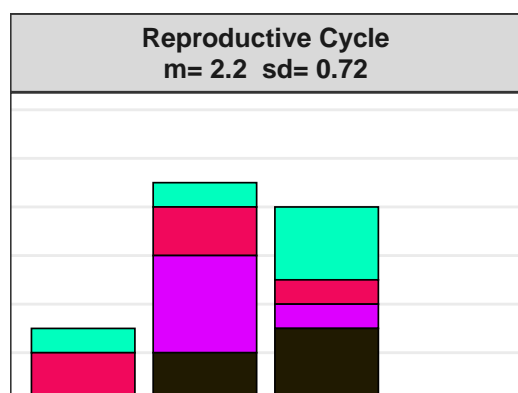
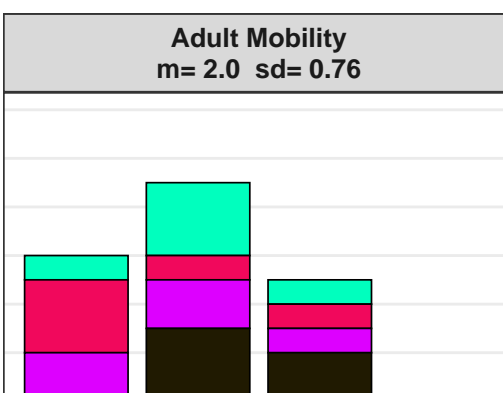
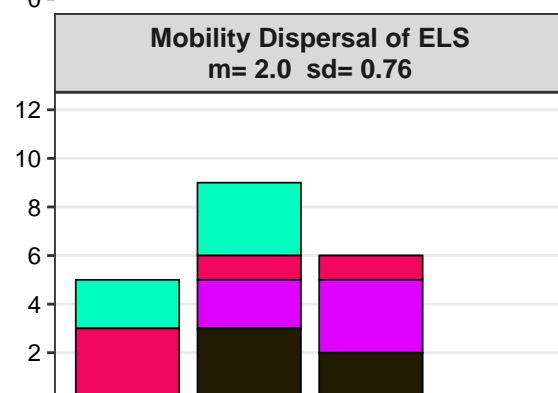
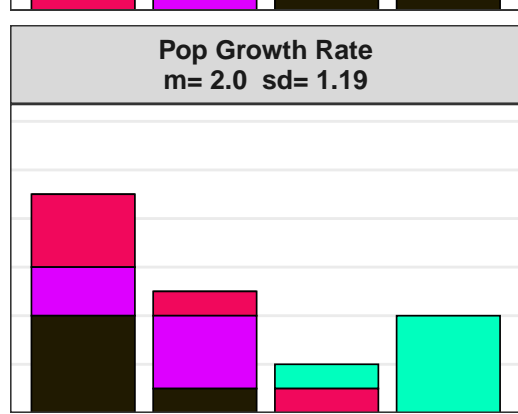
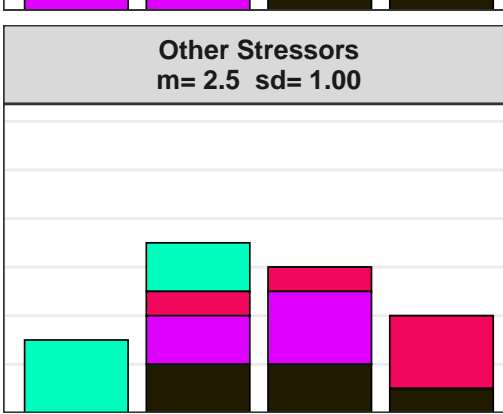
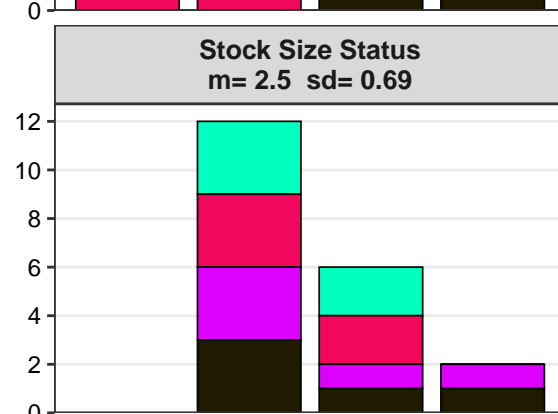
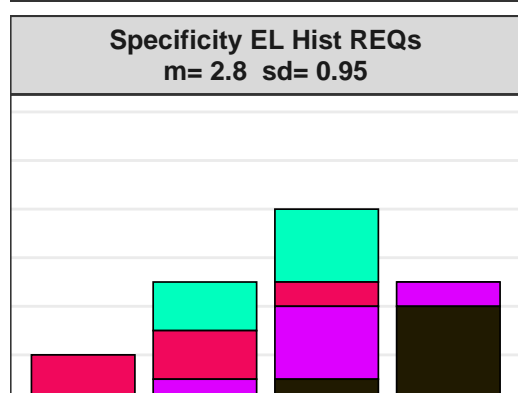
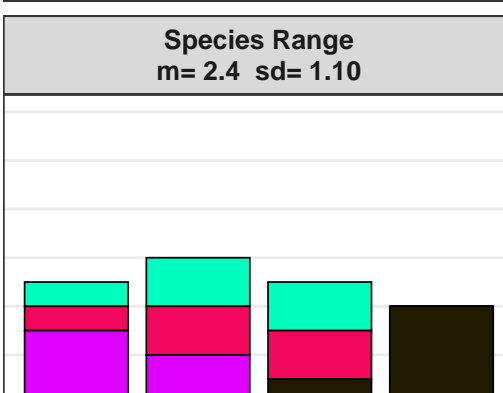
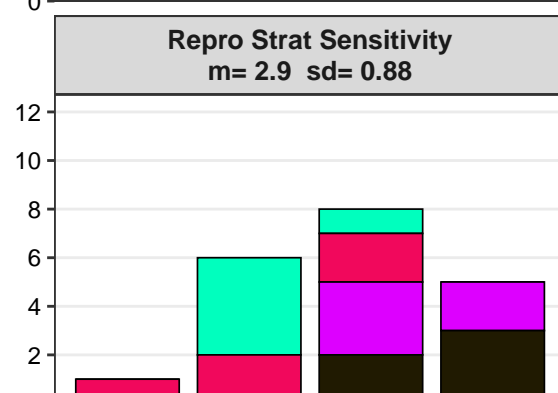
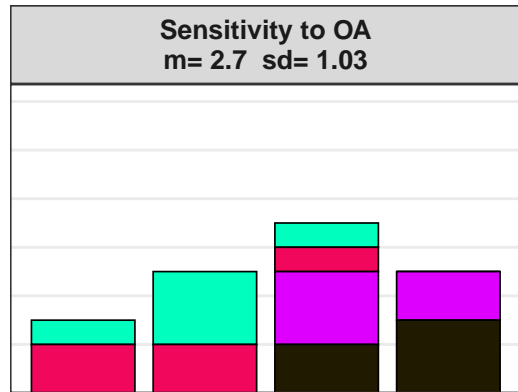
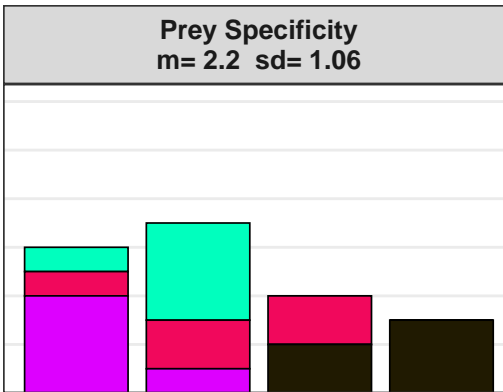
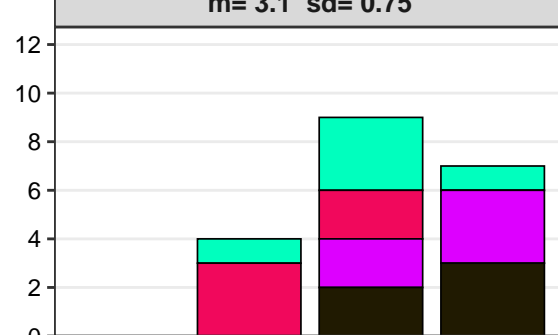
Adult Mobility
 $m= 2.0$ $sd= 0.76$

Reproductive Cycle
 $m= 2.2$ $sd= 0.72$

Pred & Comp Dynamics
 $m= 2.4$ $sd= 0.75$

Genetic Diversity
 $m= 2.8$ $sd= 0.97$

L M H V



Red grouper (4 scorers)

Habitat Specificity
 $m= 2.1$ $sd= 0.88$

Prey Specificity
 $m= 1.9$ $sd= 0.81$

Sensitivity to OA
 $m= 2.6$ $sd= 1.10$

Repro Strat Sensitivity
 $m= 2.9$ $sd= 1.02$

Species Range
 $m= 2.0$ $sd= 0.79$

Specificity EL Hist REQs
 $m= 2.4$ $sd= 0.88$

Stock Size Status
 $m= 2.7$ $sd= 0.92$

Other Stressors
 $m= 1.9$ $sd= 0.88$

Pop Growth Rate
 $m= 3.5$ $sd= 0.89$

Mobility Dispersal of ELS
 $m= 2.1$ $sd= 0.81$

Adult Mobility
 $m= 2.1$ $sd= 0.79$

Reproductive Cycle
 $m= 2.7$ $sd= 1.13$

Pred & Comp Dynamics
 $m= 1.9$ $sd= 0.67$

Genetic Diversity
 $m= 2.1$ $sd= 1.02$

L M H V

L M H V