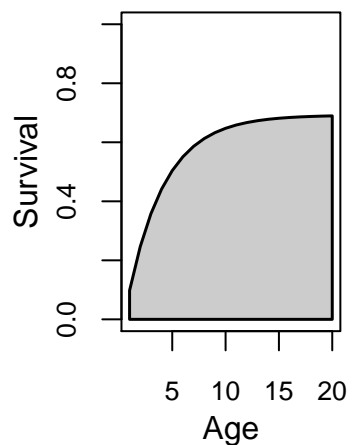
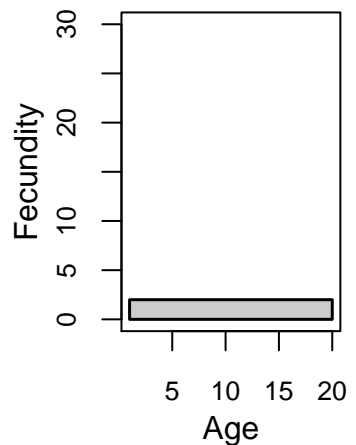


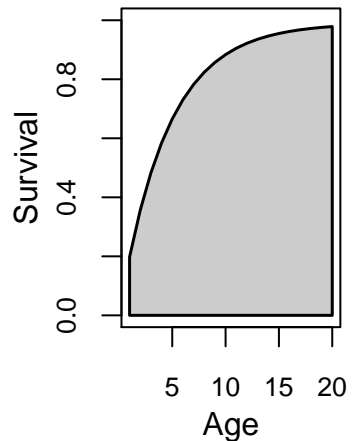
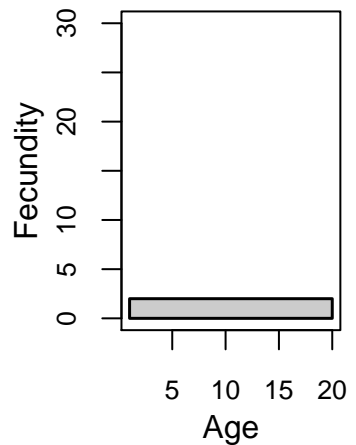
Constant Low Fecundity
Exponentially Increasing Low Survival Pr.

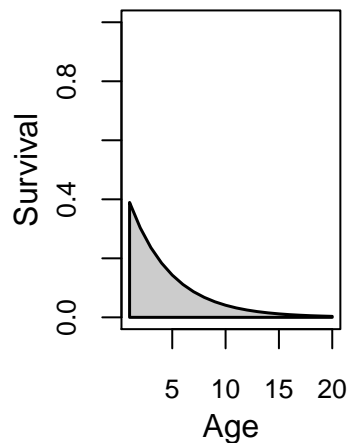
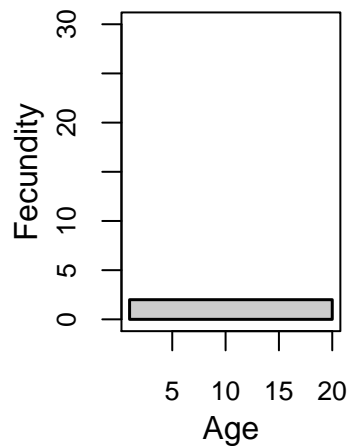
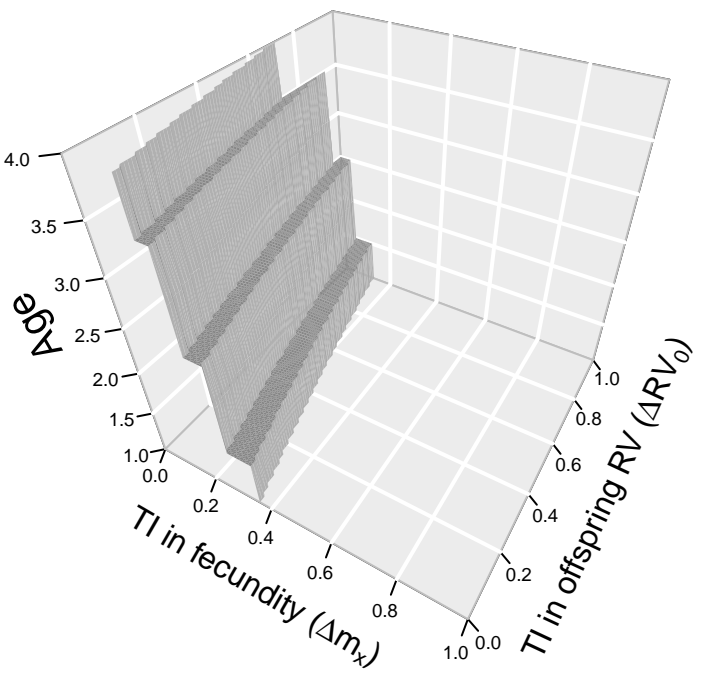
No TI predicted

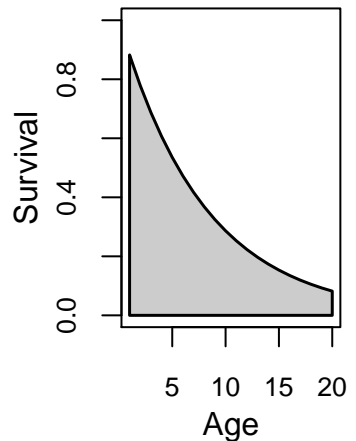
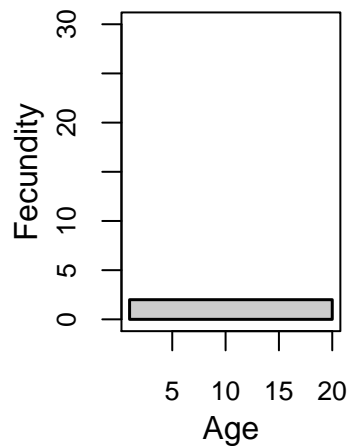
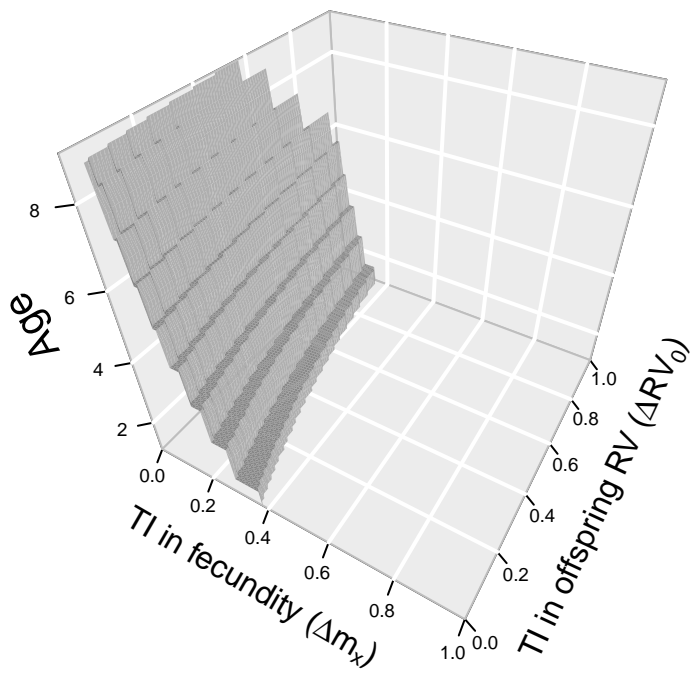


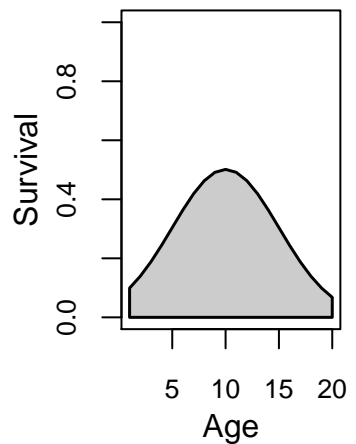
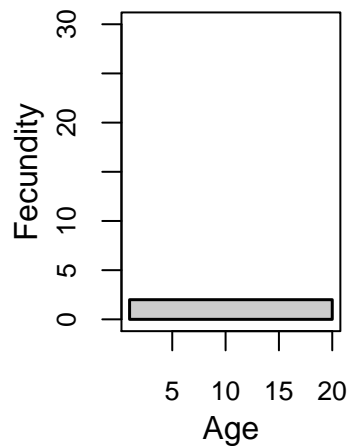
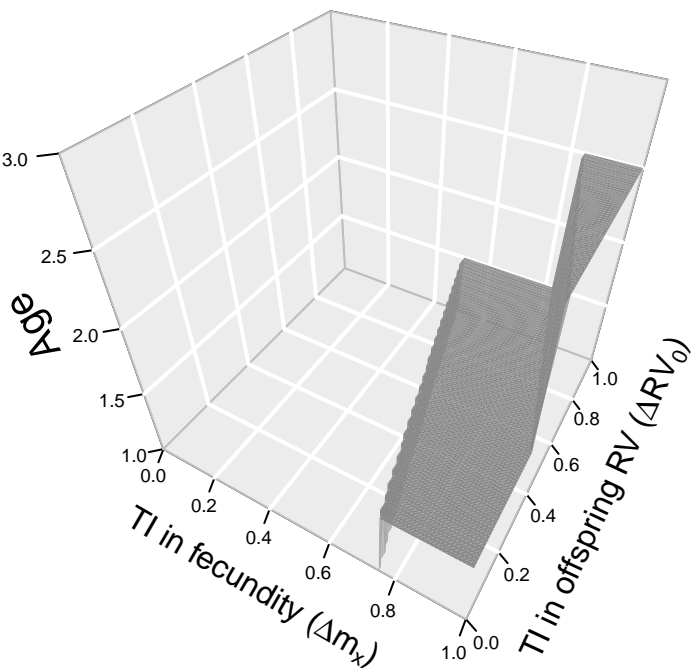
Constant Low Fecundity
Exponentially Increasing High Survival Pr.

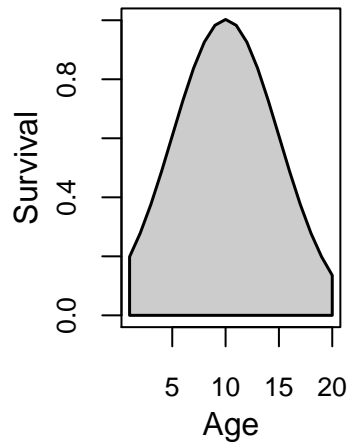
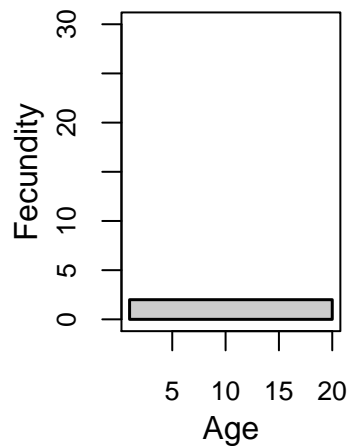
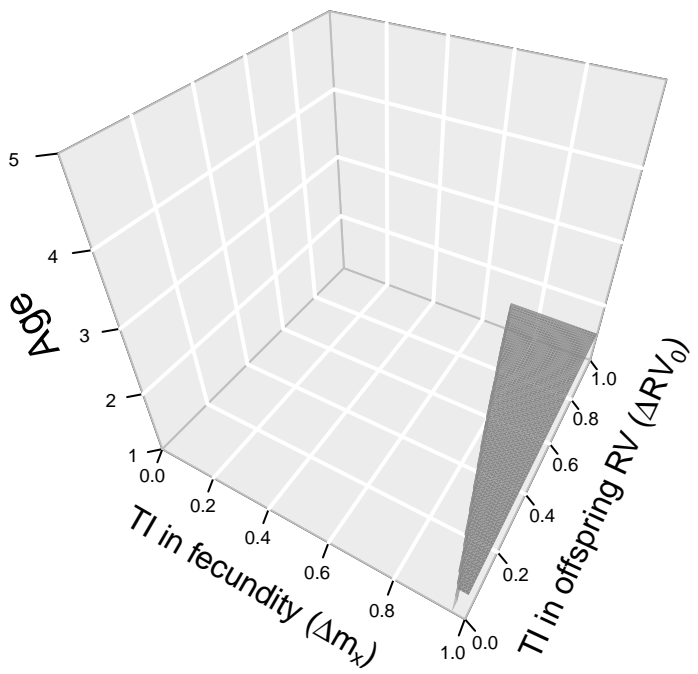
No TI predicted

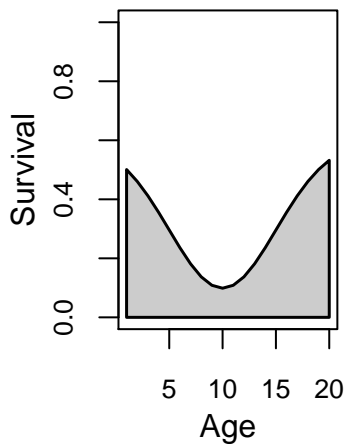
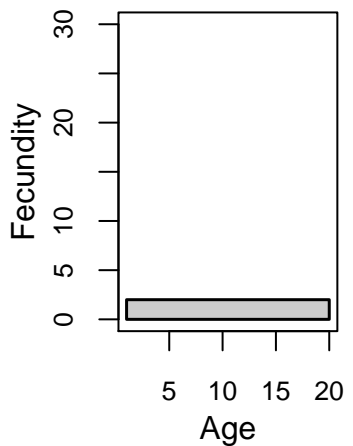
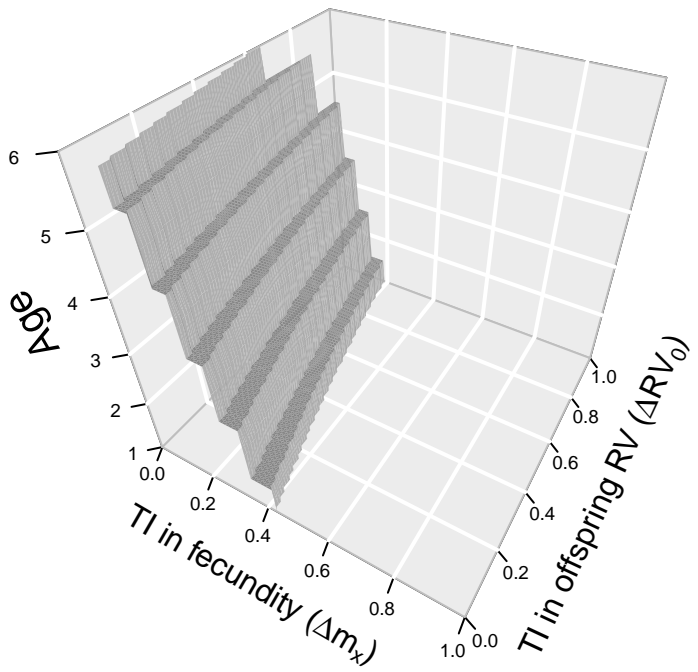


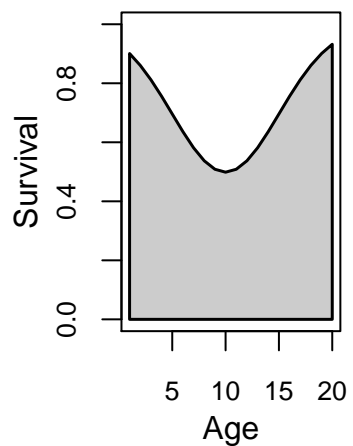
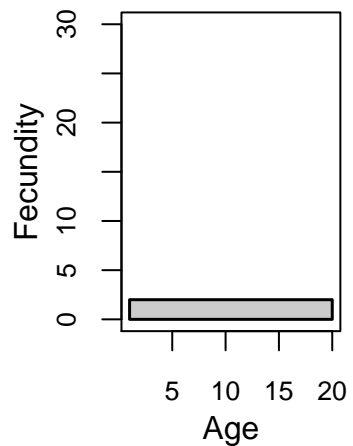
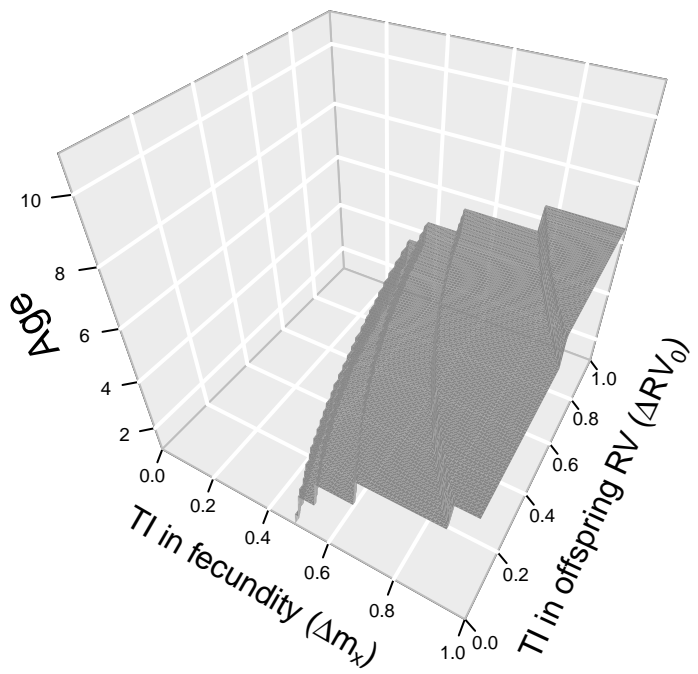


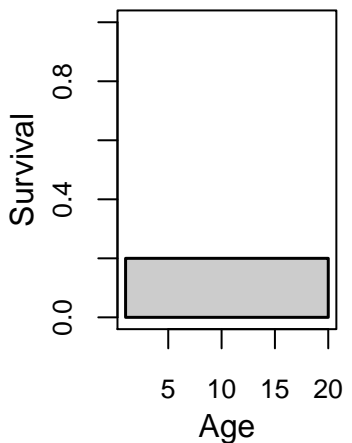
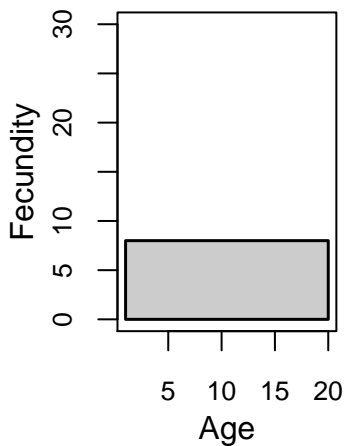
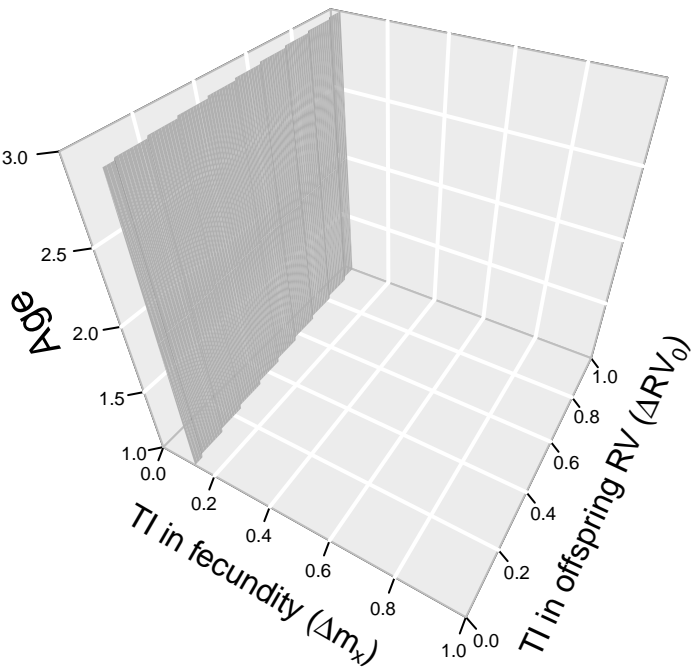


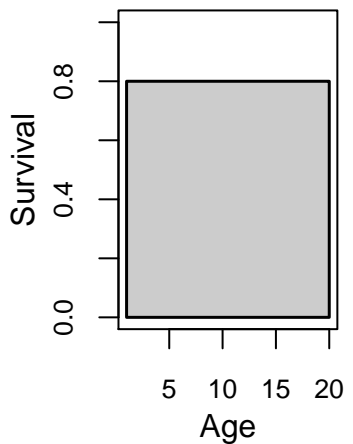
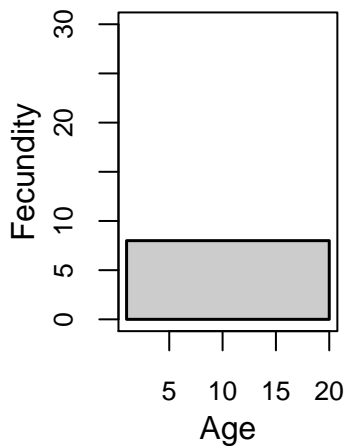
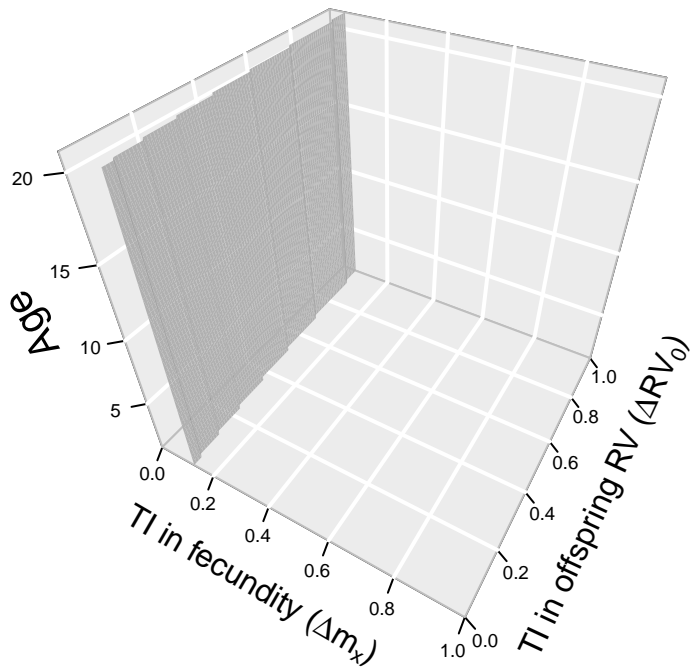


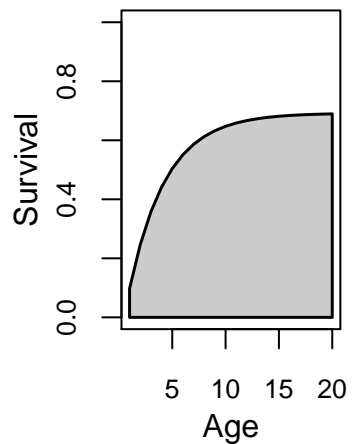
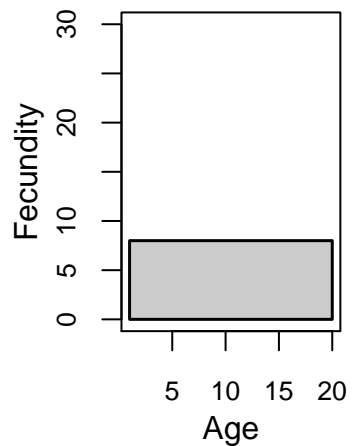
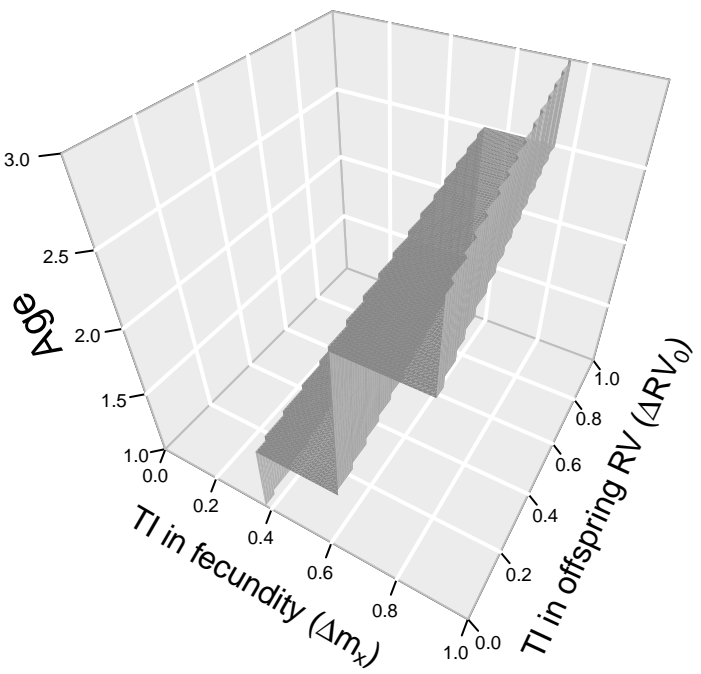


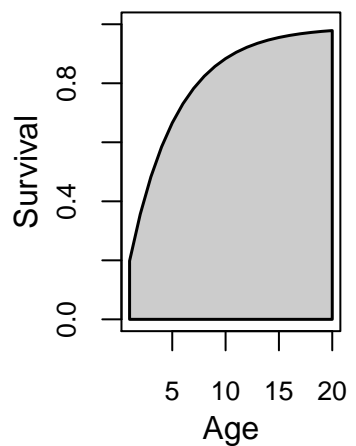
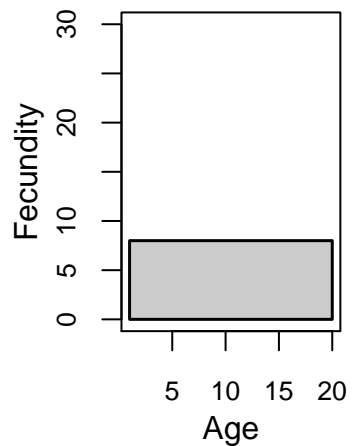
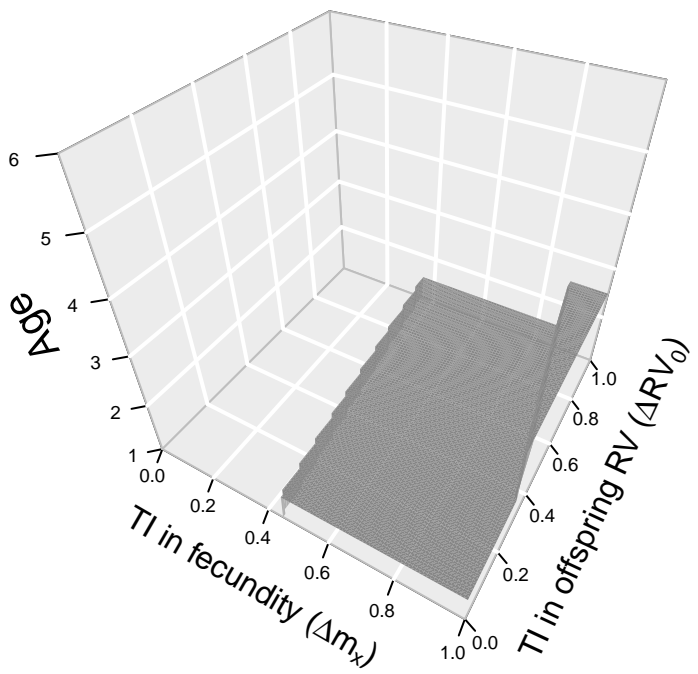


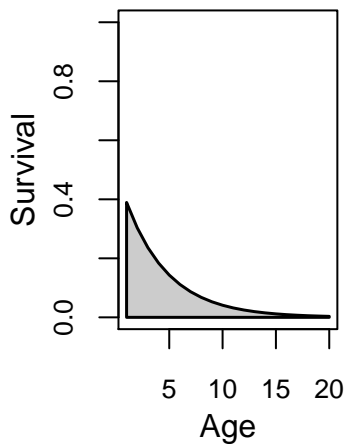
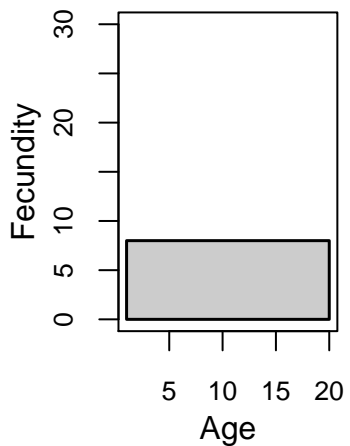
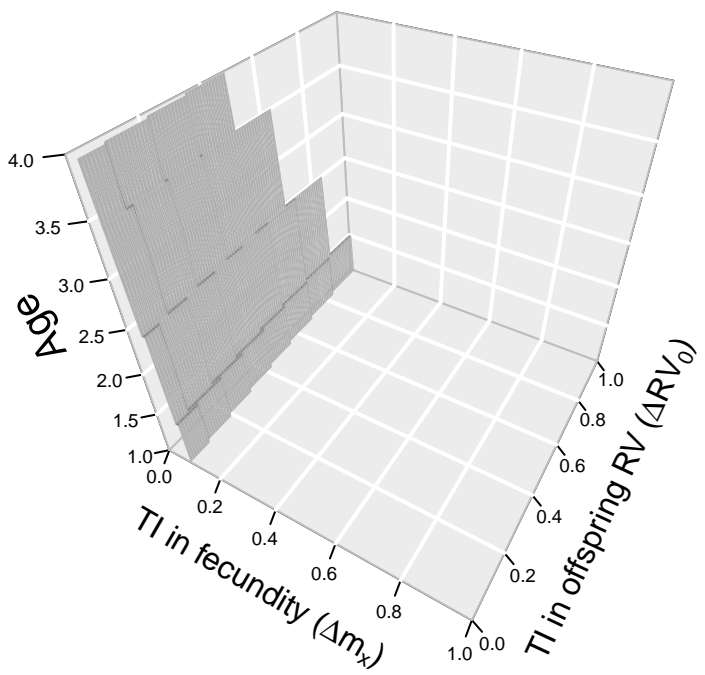


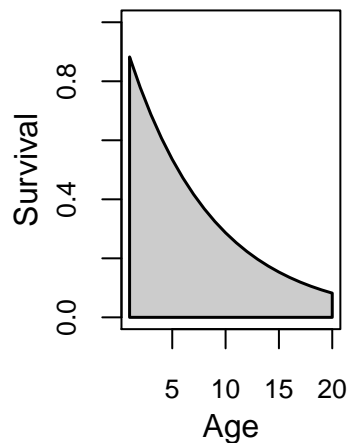
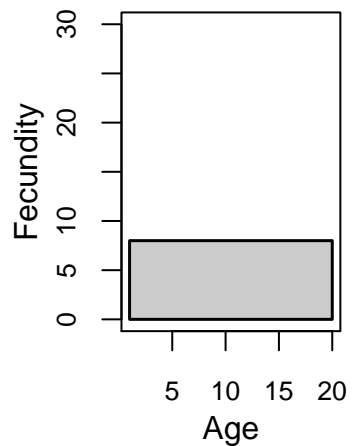
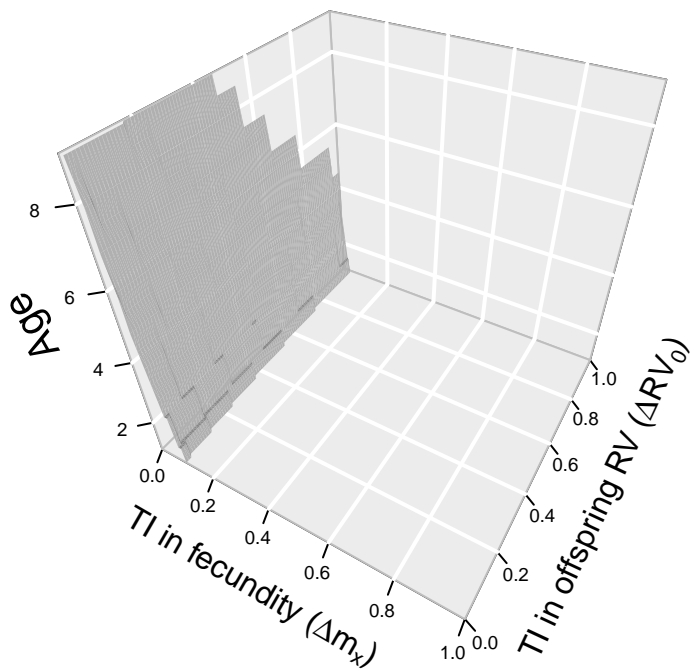


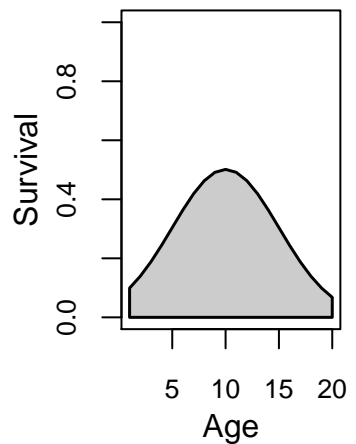
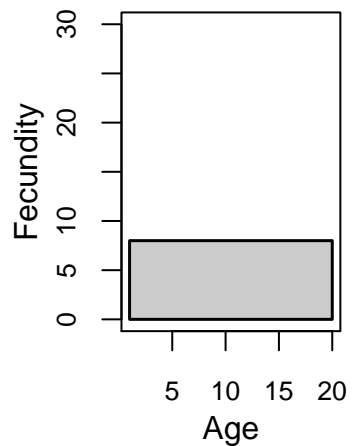
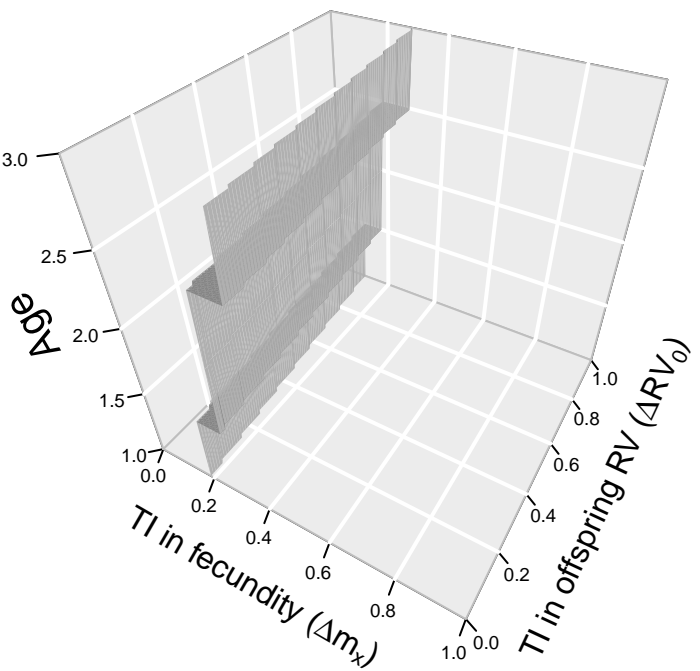


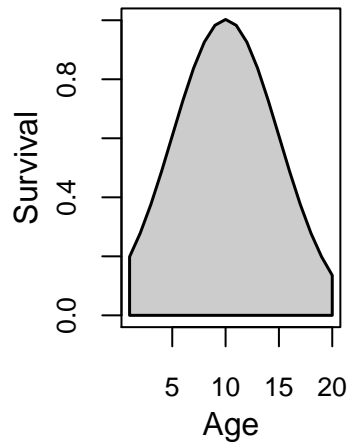
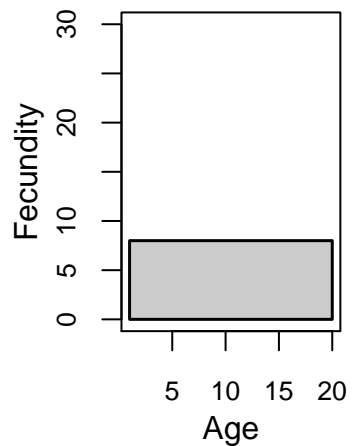
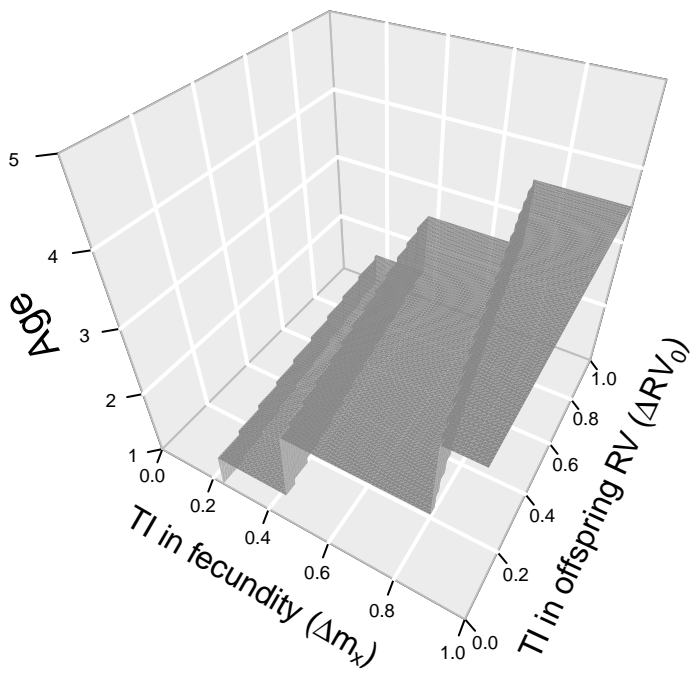


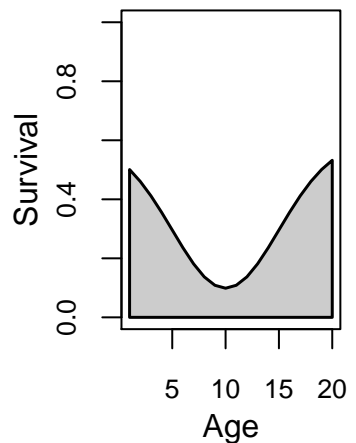
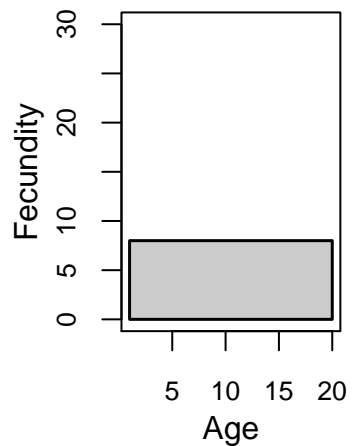
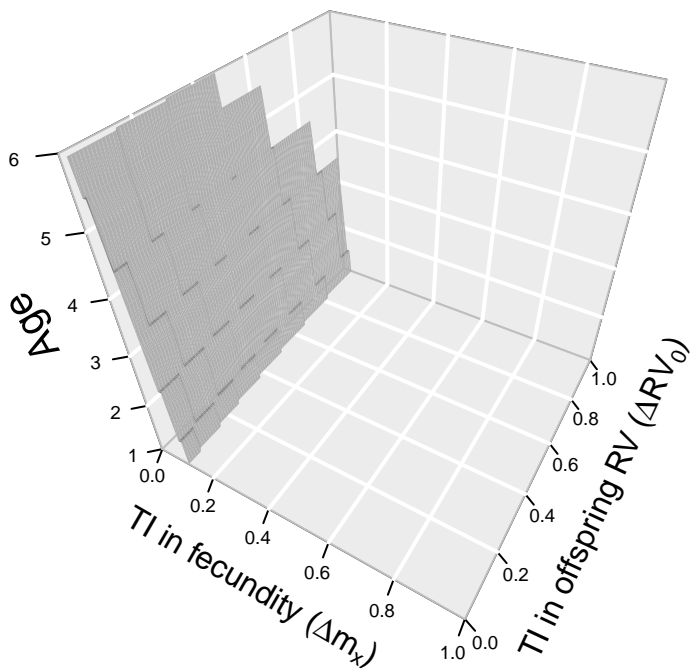


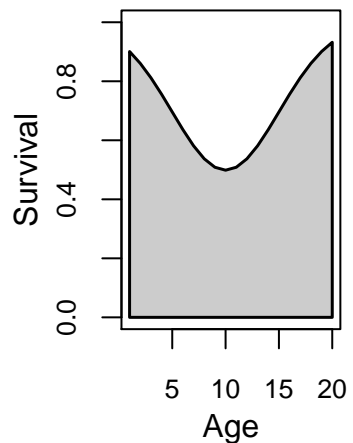
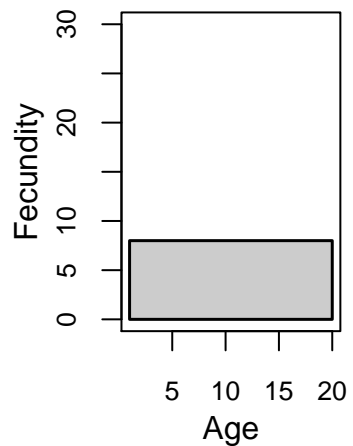
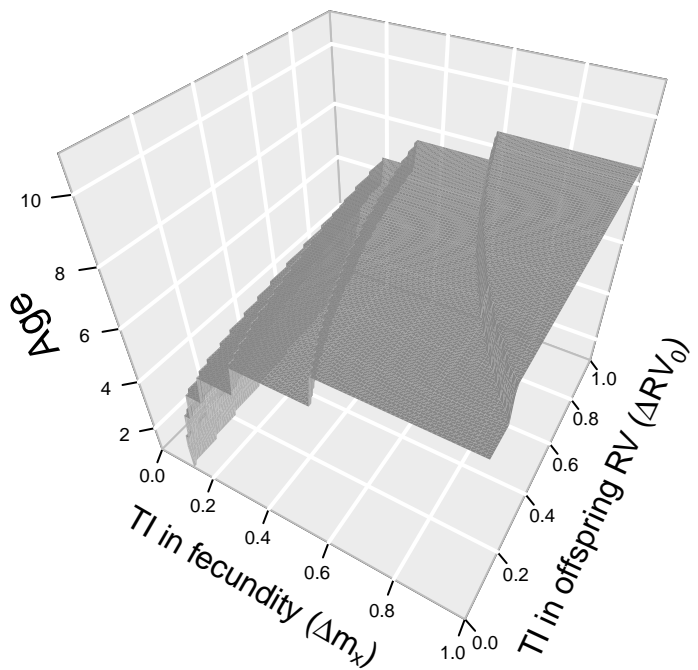






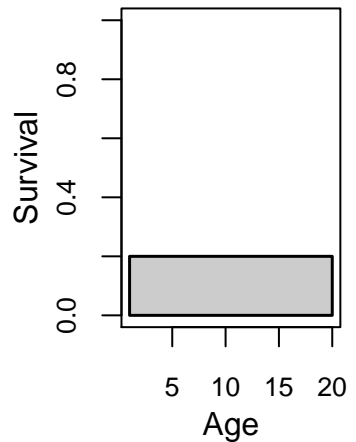
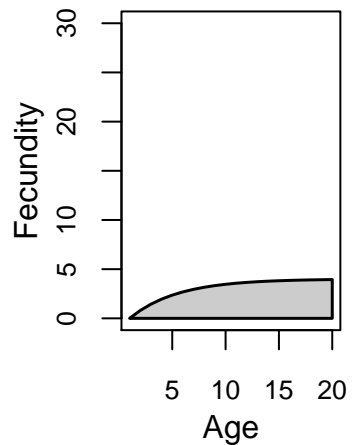






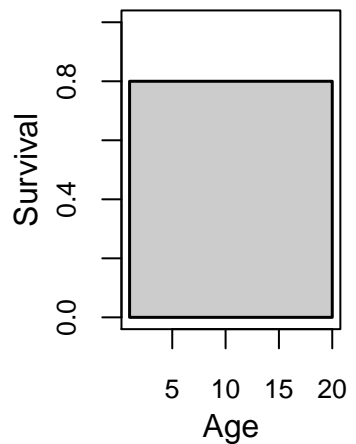
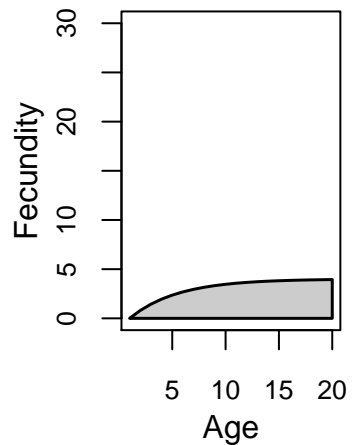
Exponentially Increasing Low Fecundity
Constant Low Survival Pr.

No TI predicted



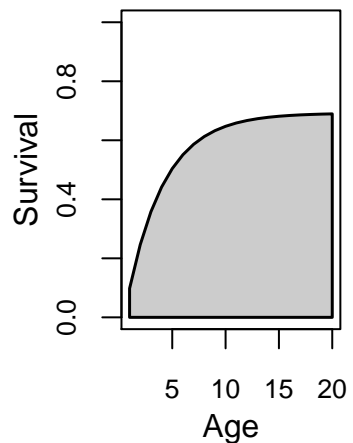
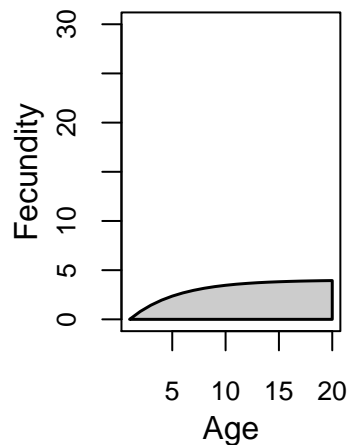
Exponentially Increasing Low Fecundity
Constant High Survival Pr.

No TI predicted



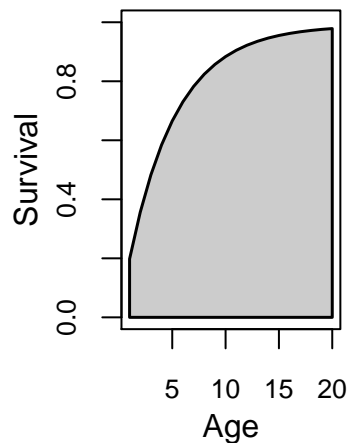
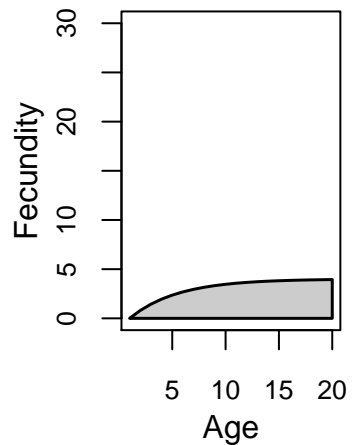
Exponentially Increasing Low Fecundity
Exponentially Increasing Low Survival Pr.

No TI predicted



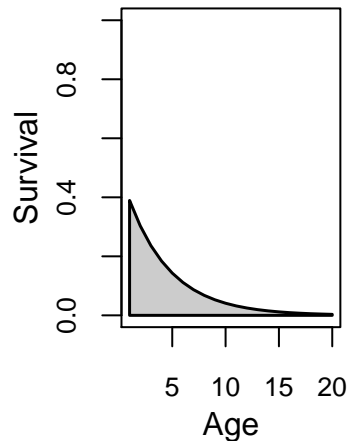
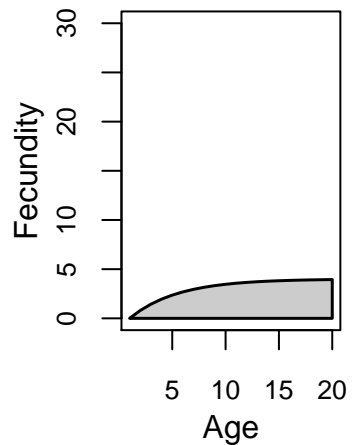
Exponentially Increasing Low Fecundity
Exponentially Increasing High Survival Pr.

No TI predicted



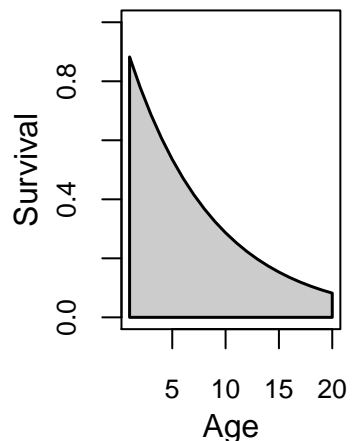
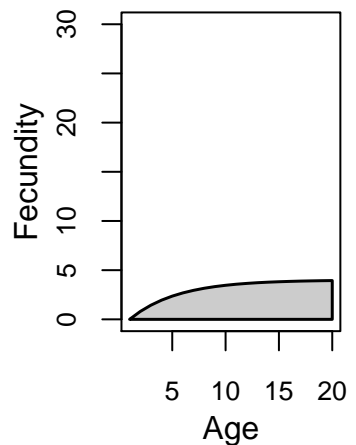
Exponentially Increasing Low Fecundity
Exponentially Decreasing Low Survival Pr.

No TI predicted



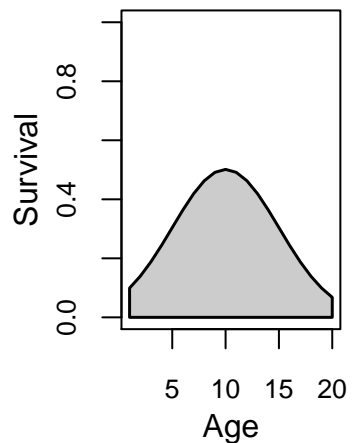
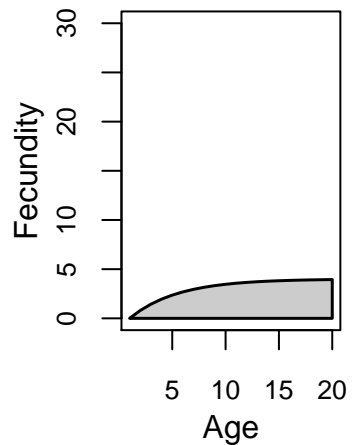
Exponentially Increasing Low Fecundity
Exponentially Decreasing High Survival Pr.

No TI predicted



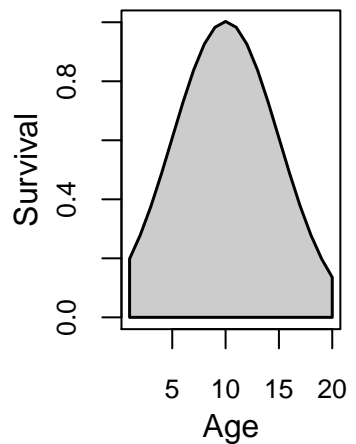
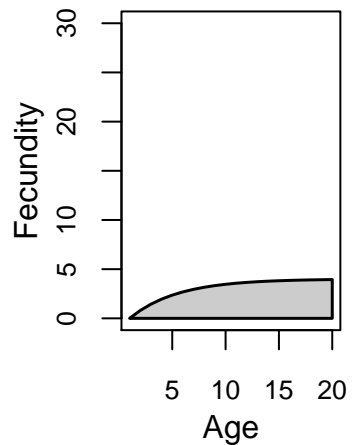
Exponentially Increasing Low Fecundity
Hump-shaped Low Survival Pr.

No TI predicted



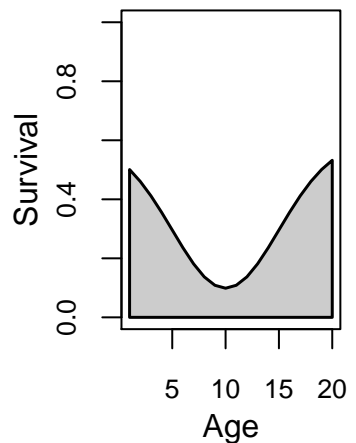
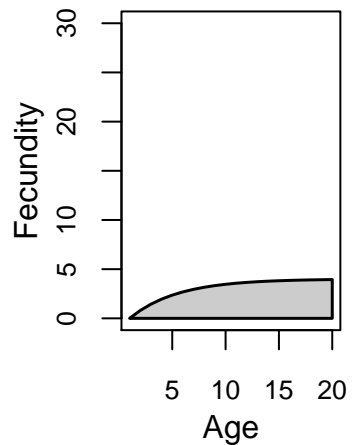
Exponentially Increasing Low Fecundity
Hump-shaped High Survival Pr.

No TI predicted



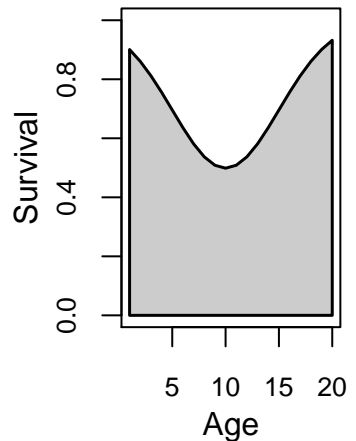
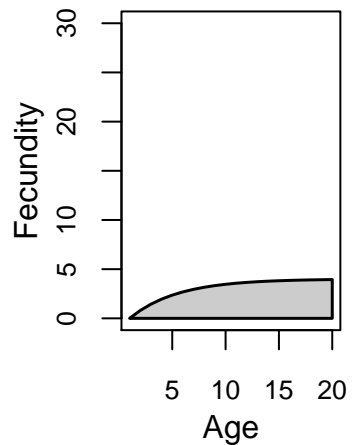
Exponentially Increasing Low Fecundity
U-shaped Low Survival Pr.

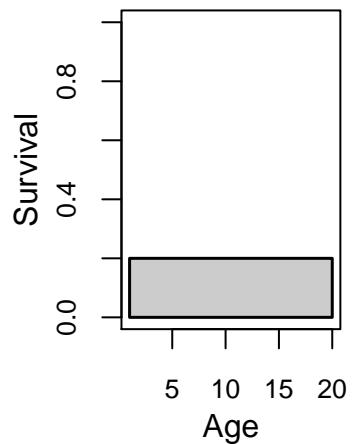
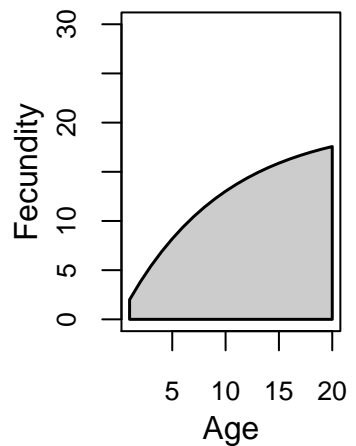
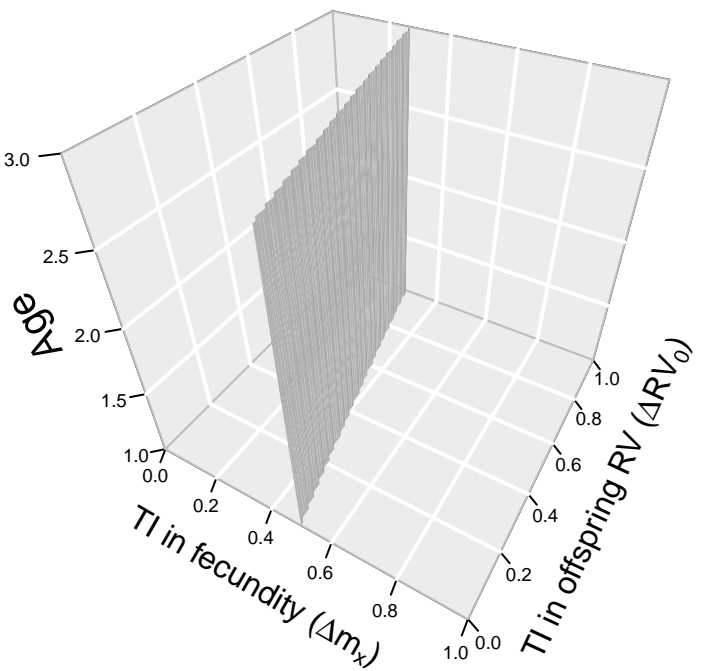
No TI predicted

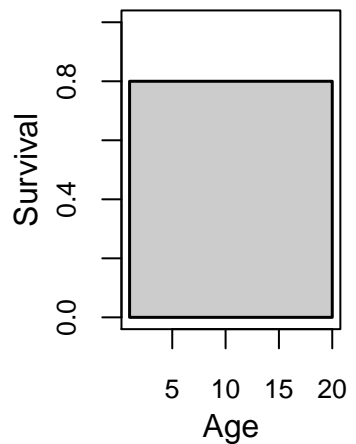
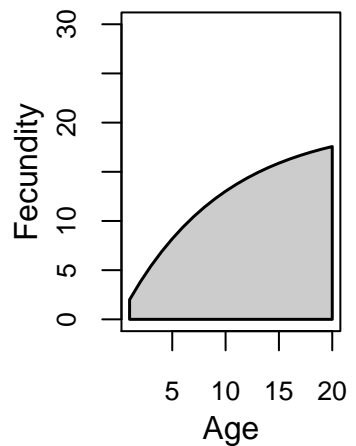
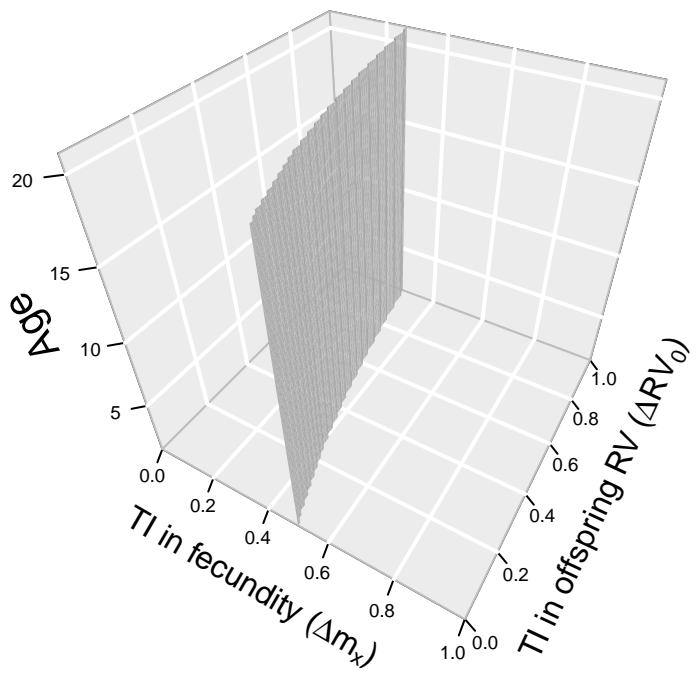


Exponentially Increasing Low Fecundity
U-shaped High Survival Pr.

No TI predicted

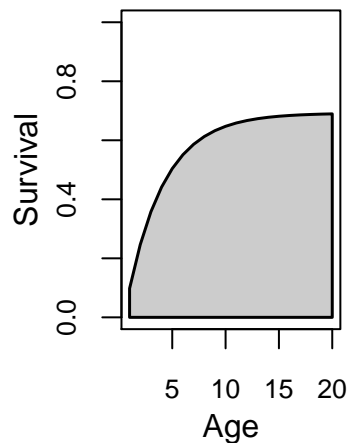
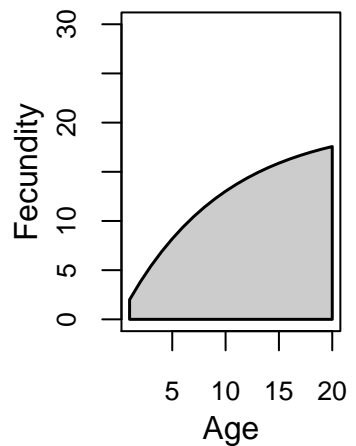






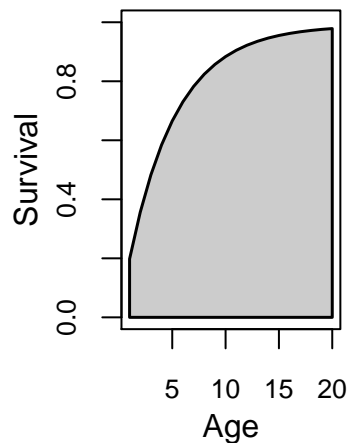
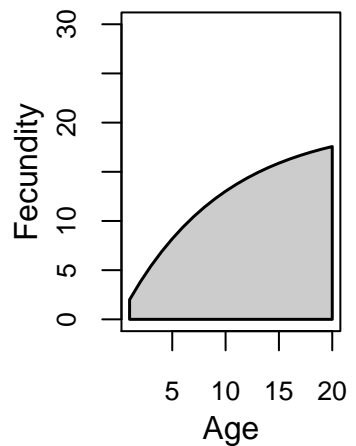
Exponentially Increasing High Fecundity
Exponentially Increasing Low Survival Pr.

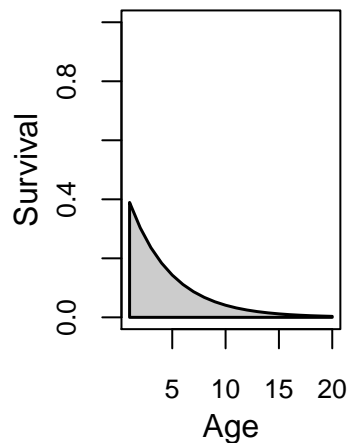
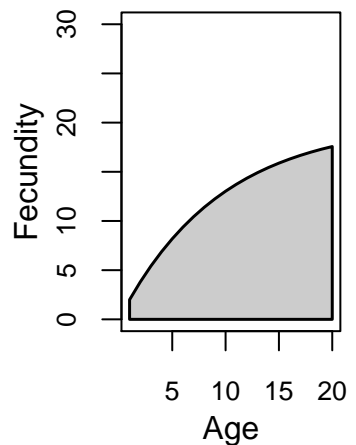
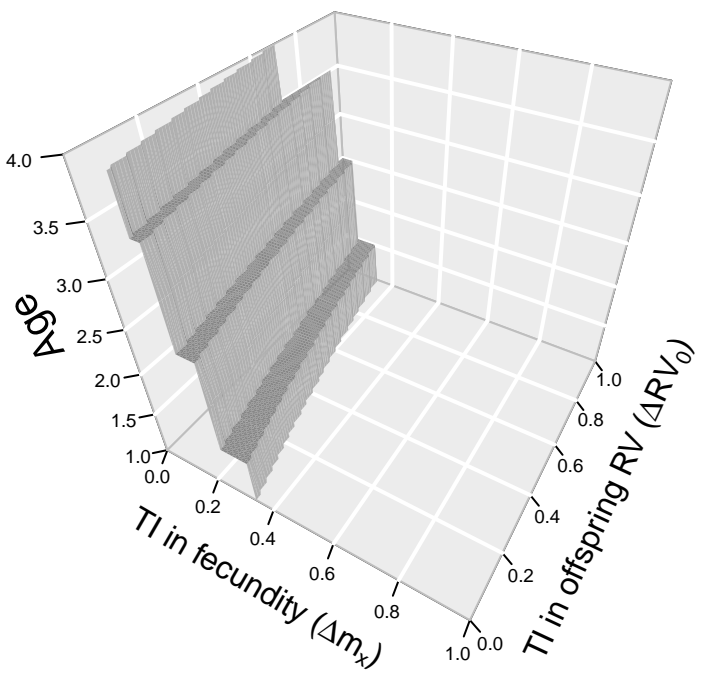
No TI predicted

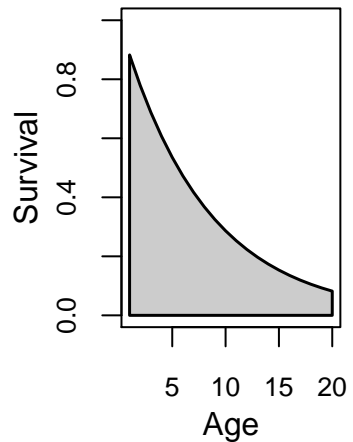
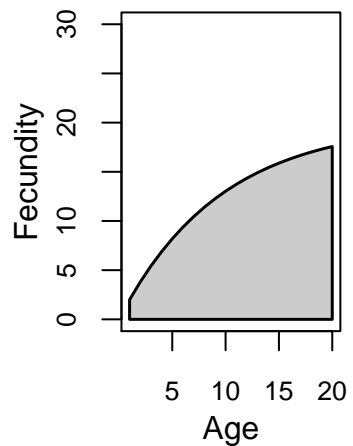
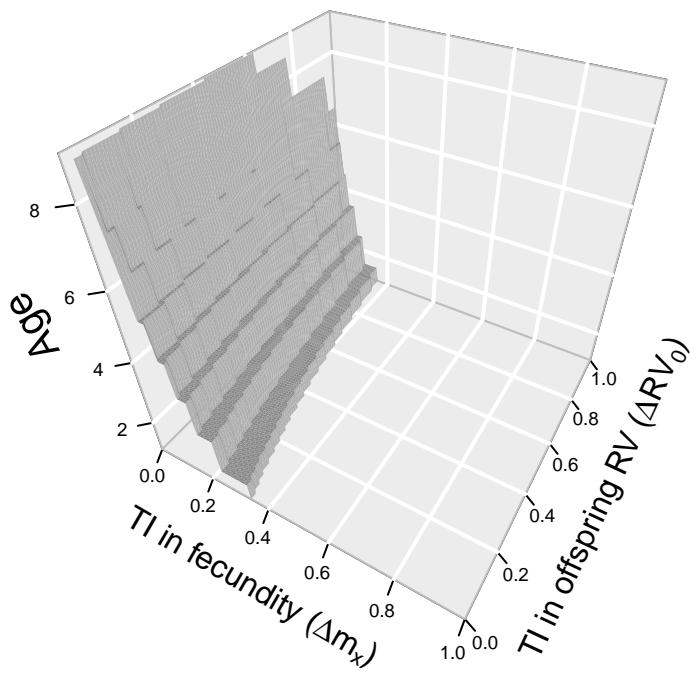


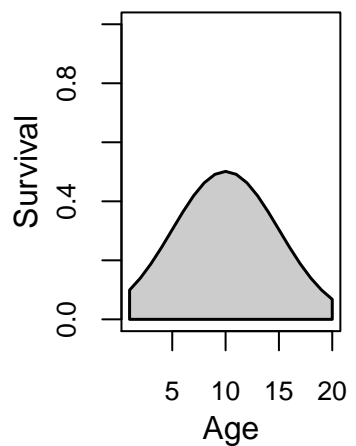
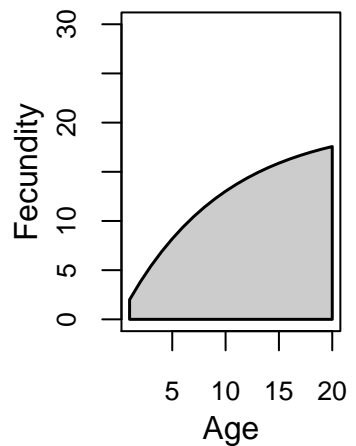
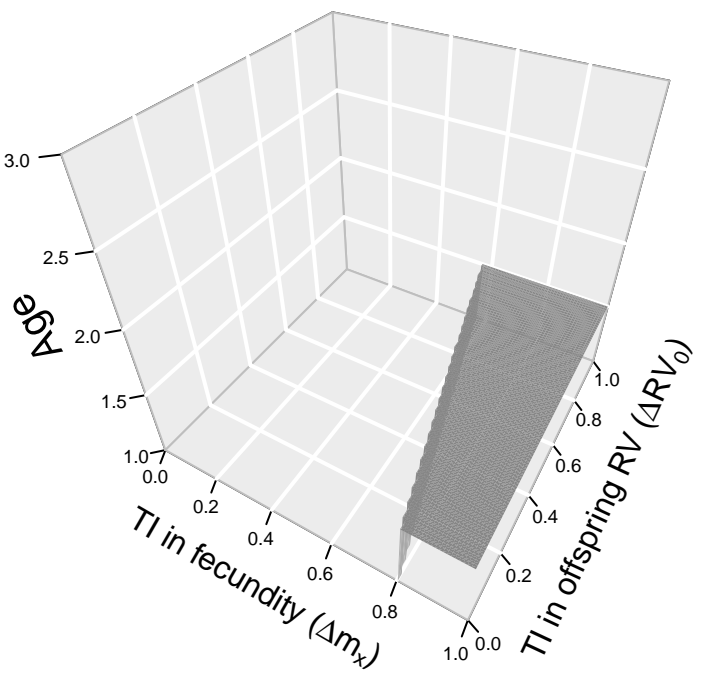
Exponentially Increasing High Fecundity
Exponentially Increasing High Survival Pr.

No TI predicted



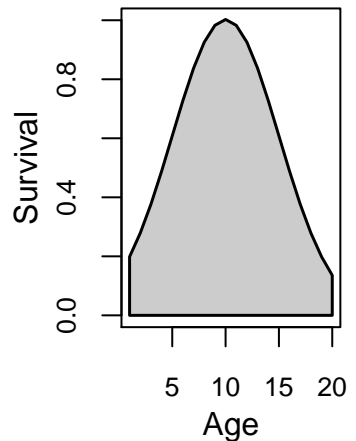
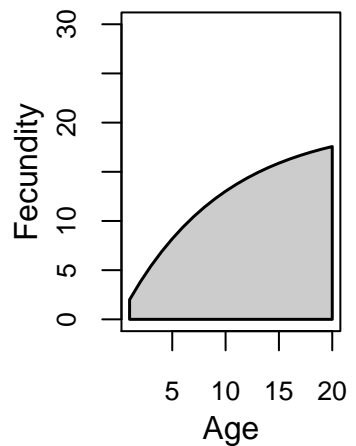


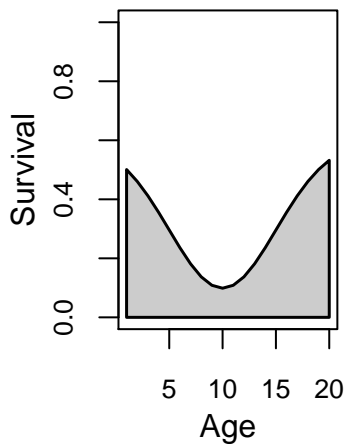
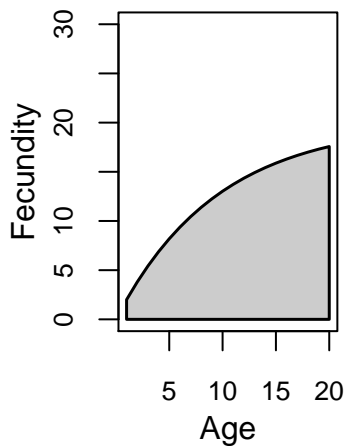
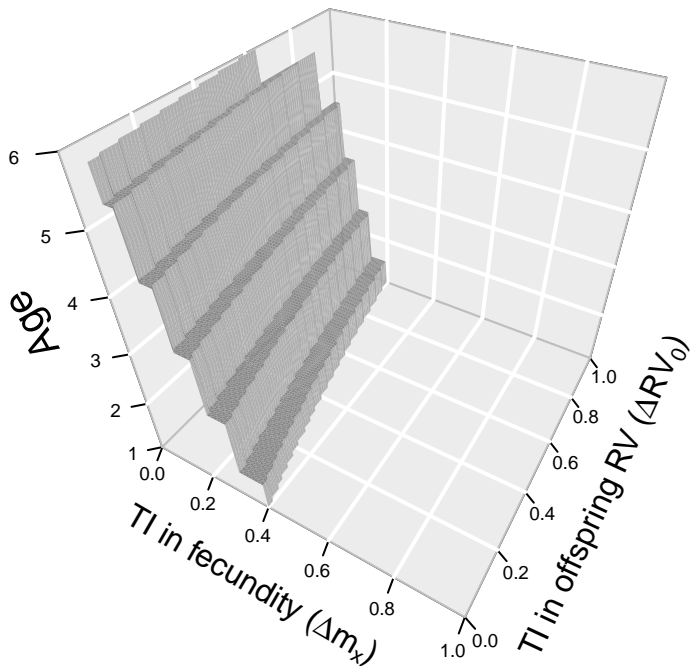


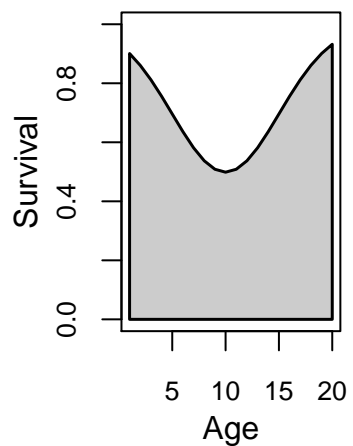
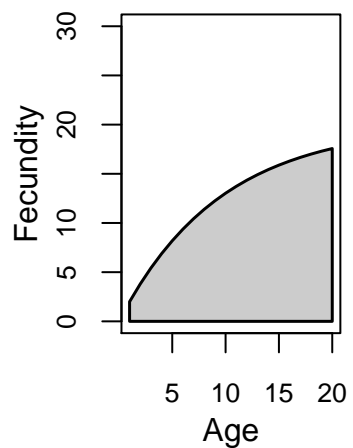
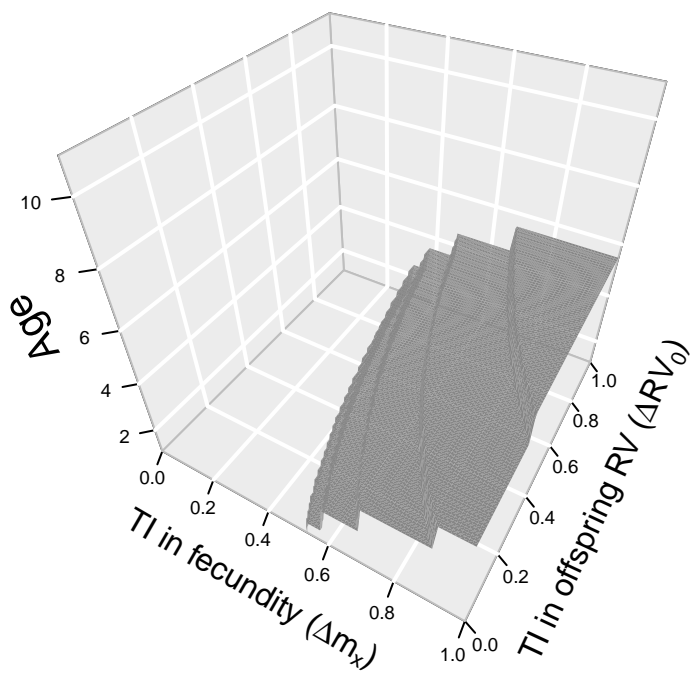


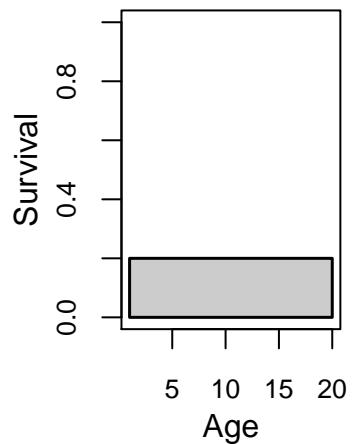
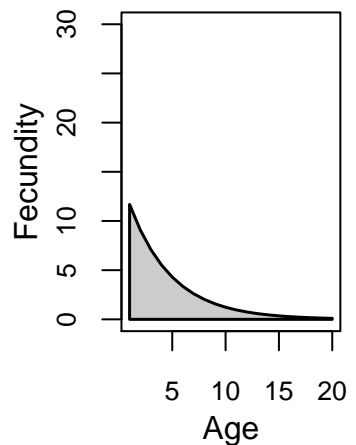
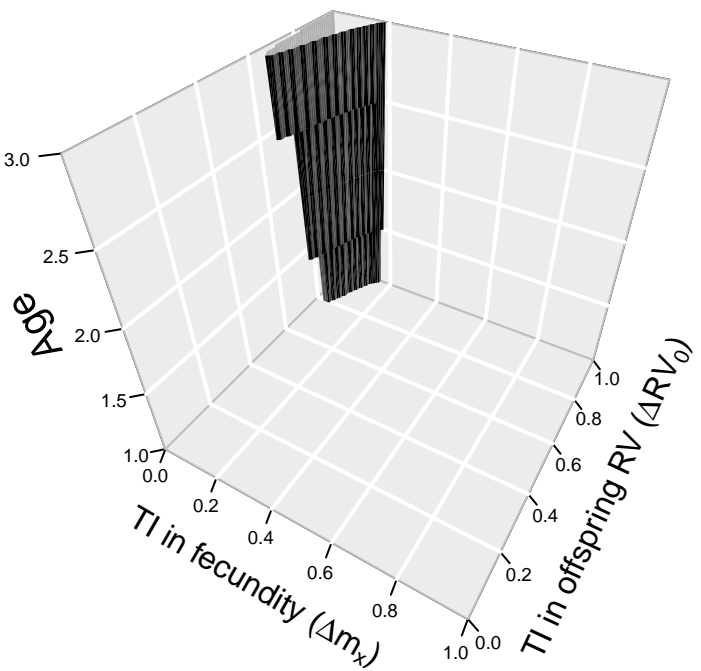
Exponentially Increasing High Fecundity
Hump-shaped High Survival Pr.

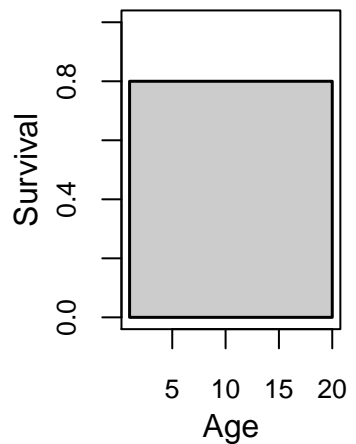
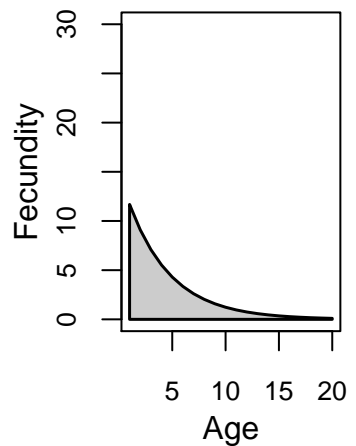
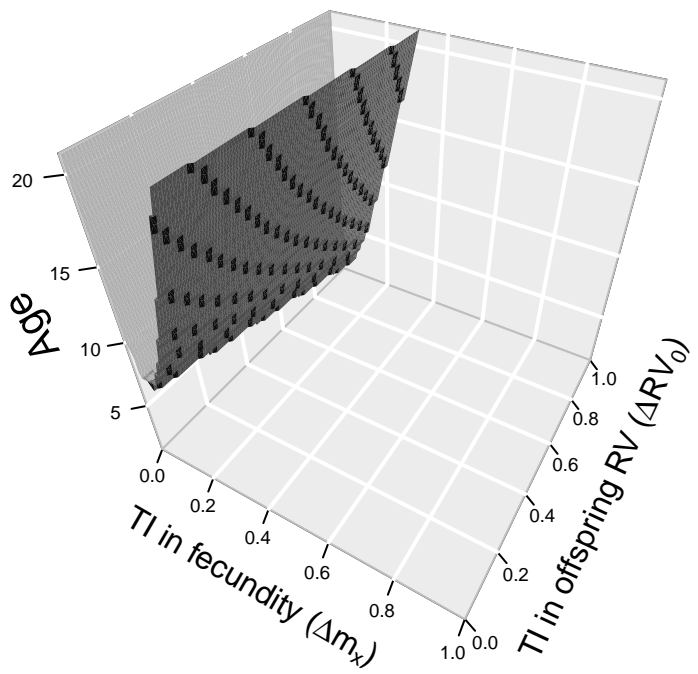
No TI predicted





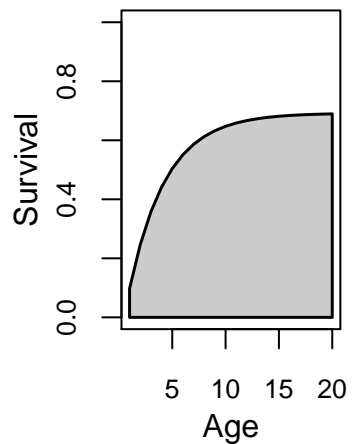
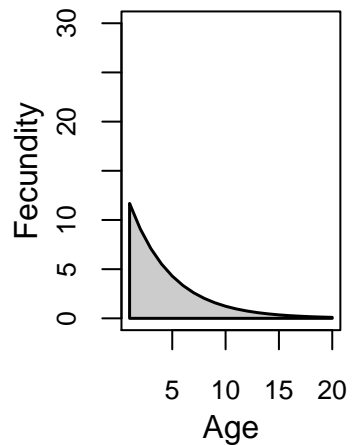






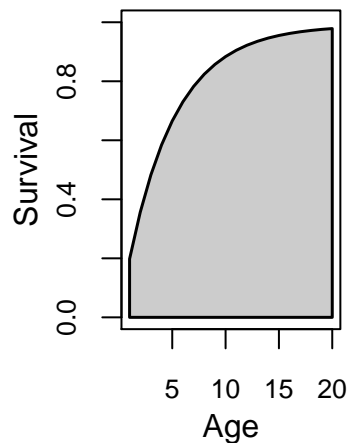
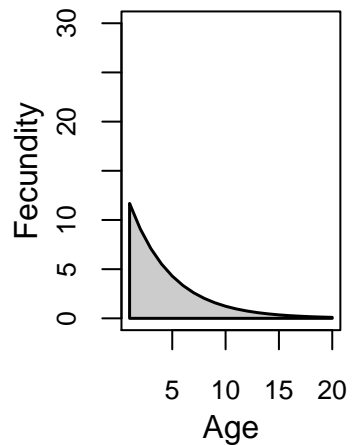
Exponentially Decreasing Low Fecundity
Exponentially Increasing Low Survival Pr.

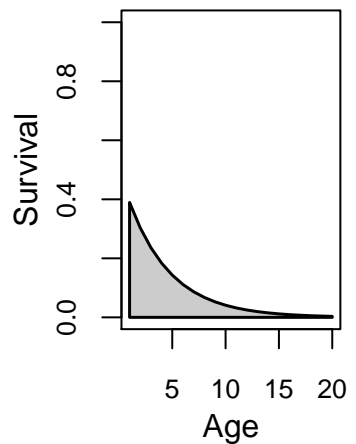
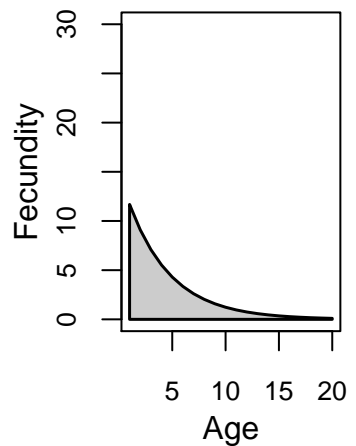
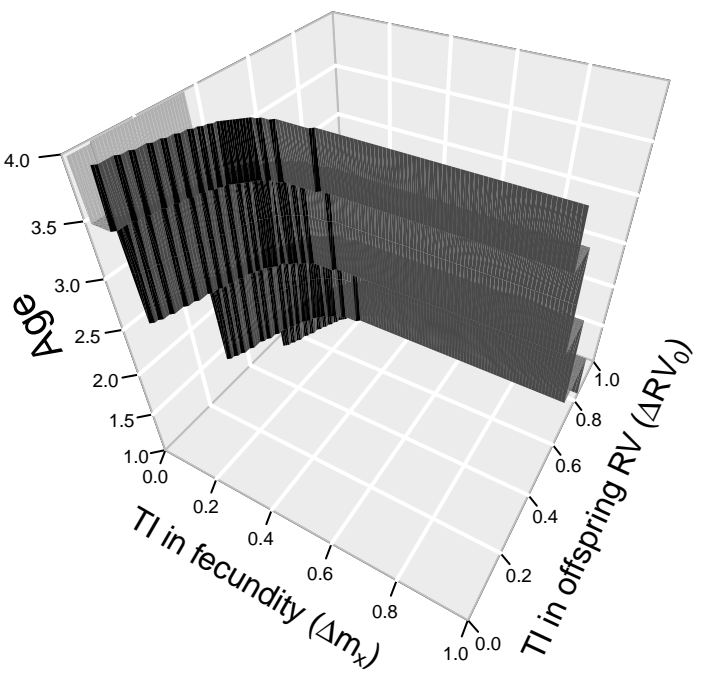
No TI predicted

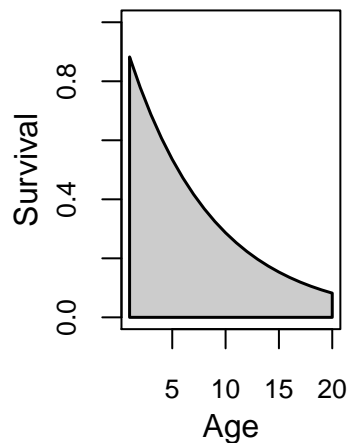
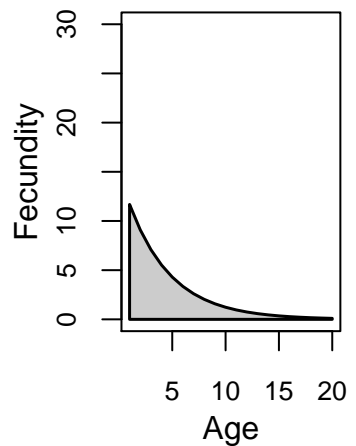
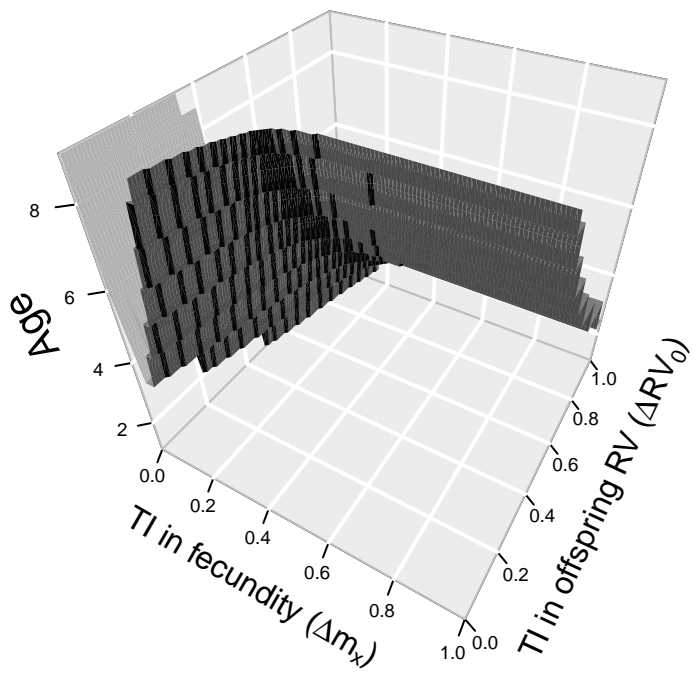


Exponentially Decreasing Low Fecundity
Exponentially Increasing High Survival Pr.

No TI predicted

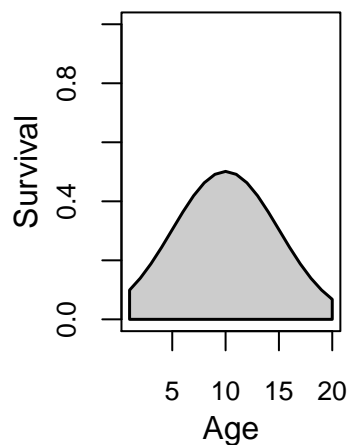
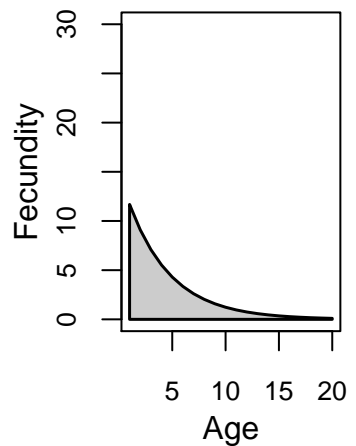






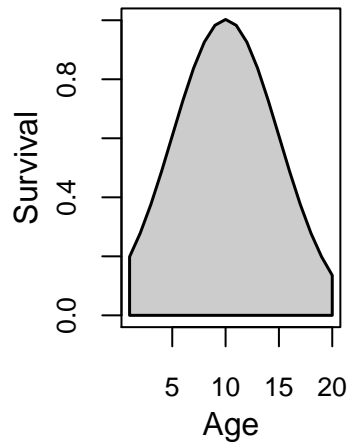
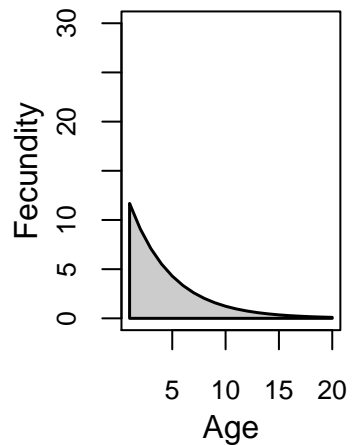
Exponentially Decreasing Low Fecundity
Hump-shaped Low Survival Pr.

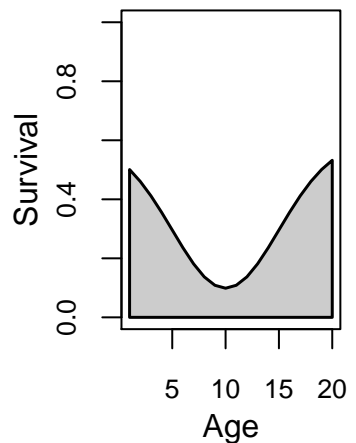
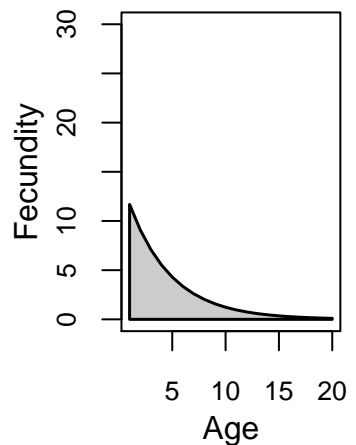
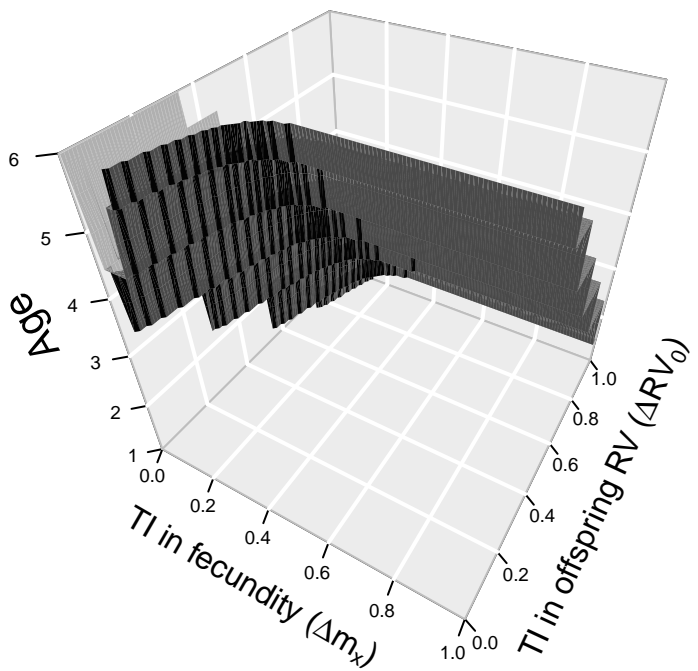
No TI predicted

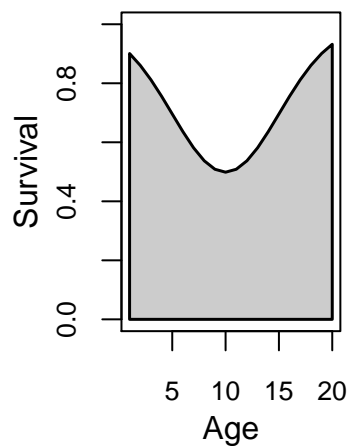
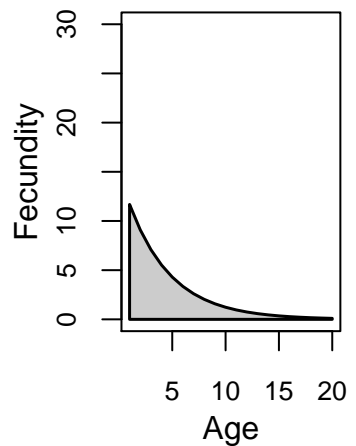
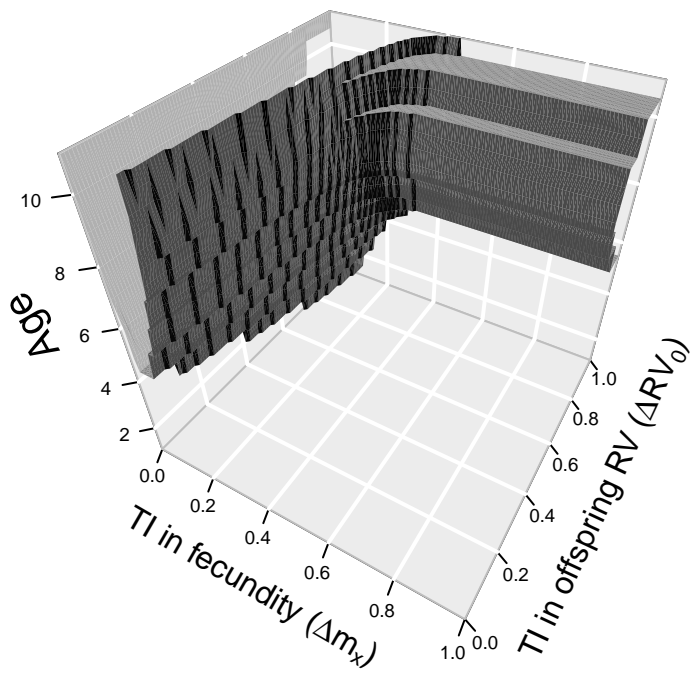


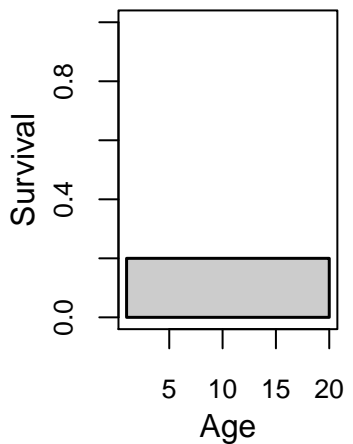
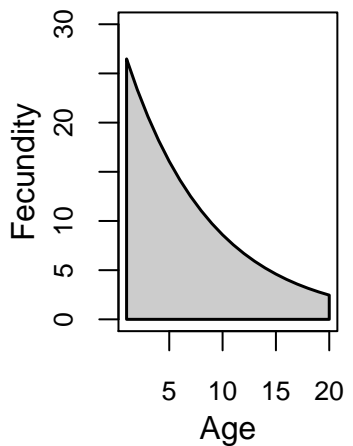
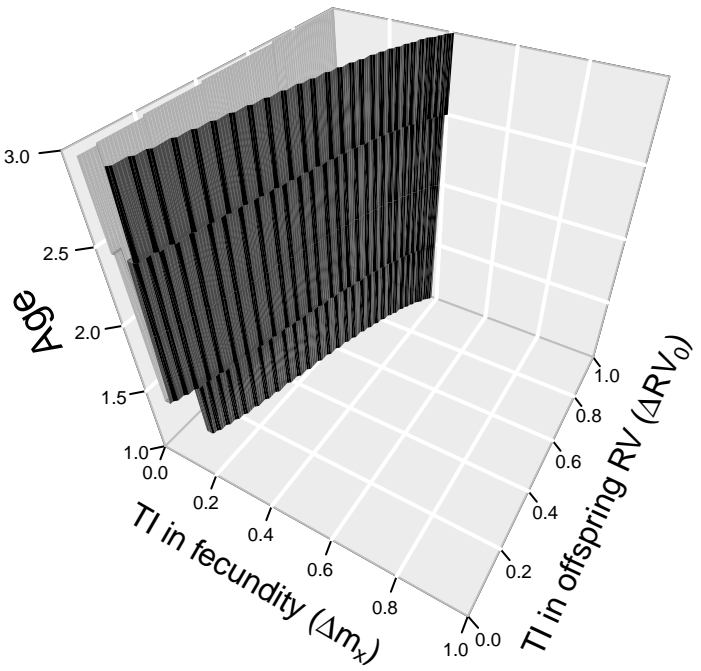
Exponentially Decreasing Low Fecundity
Hump-shaped High Survival Pr.

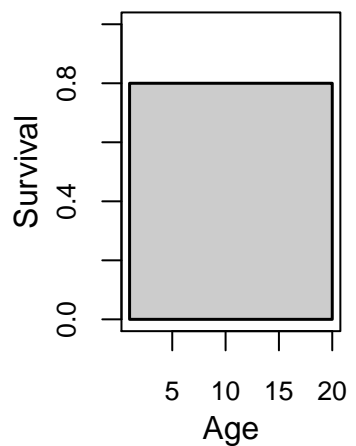
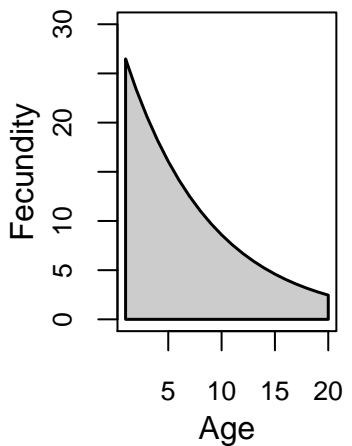
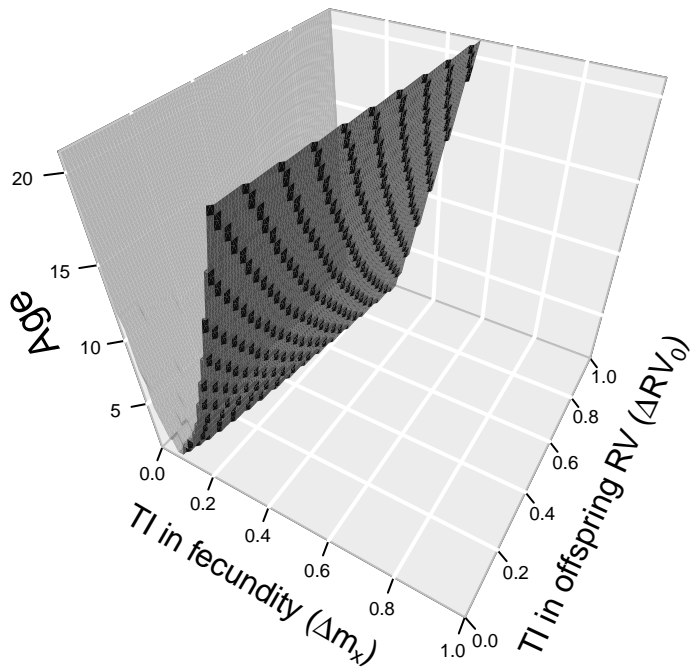
No TI predicted





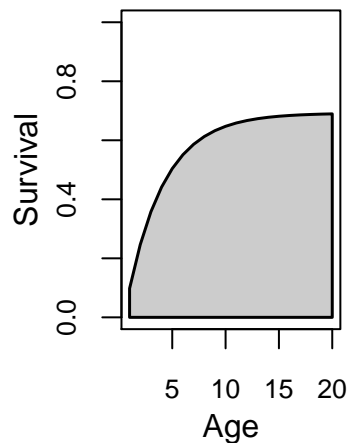
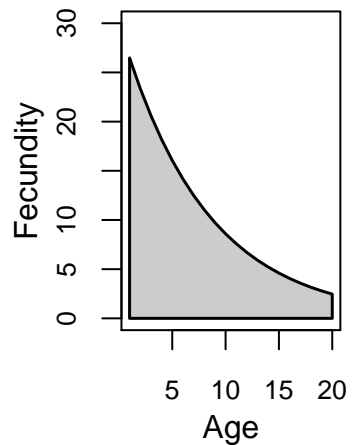






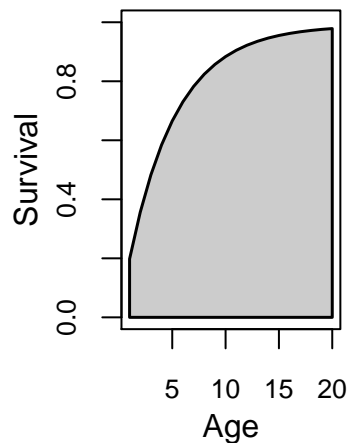
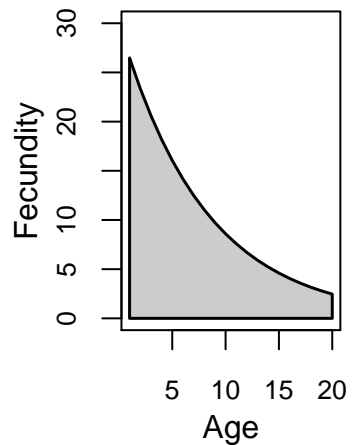
Exponentially Decreasing High Fecundity
Exponentially Increasing Low Survival Pr.

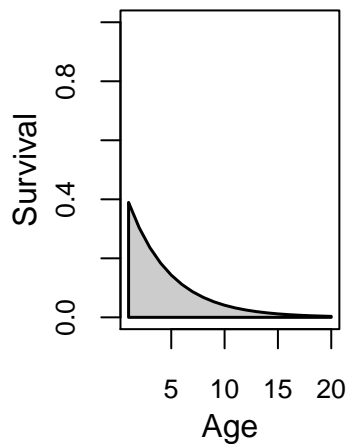
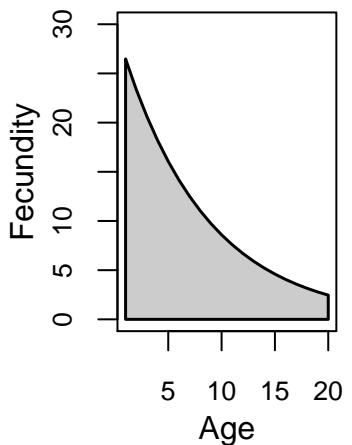
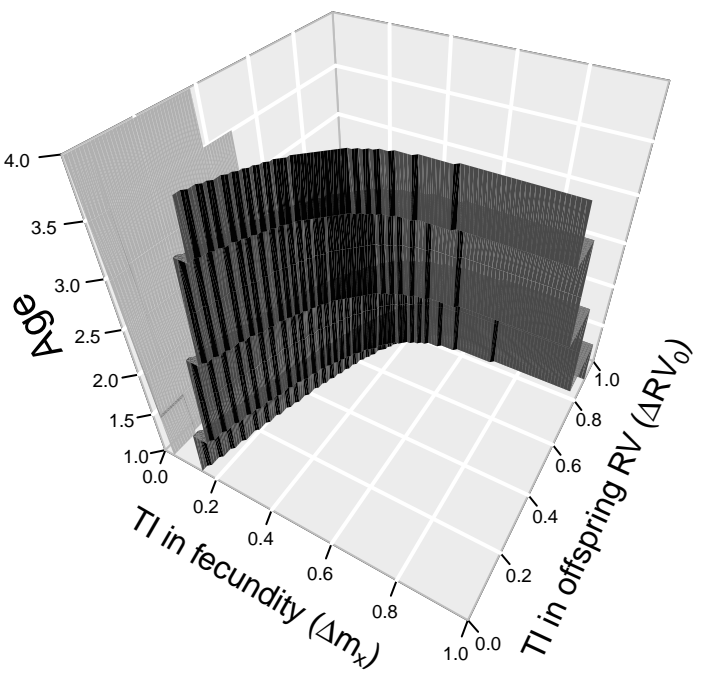
No TI predicted

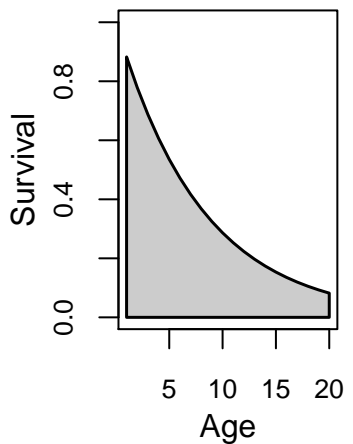
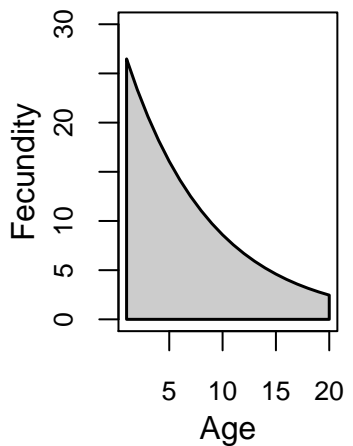
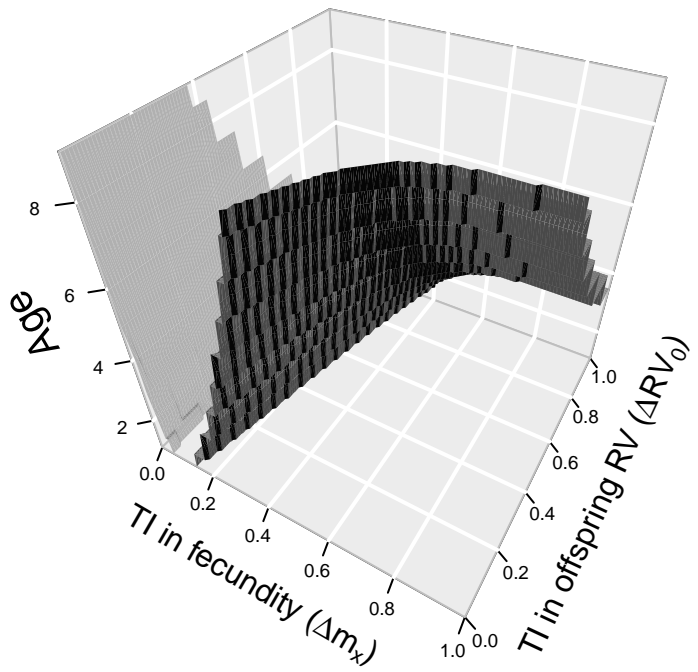


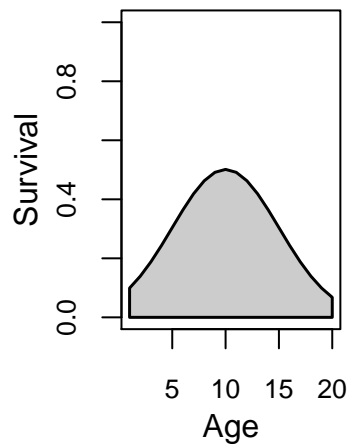
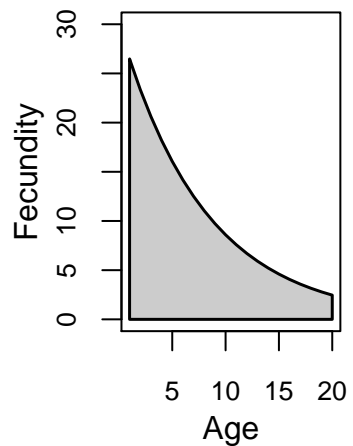
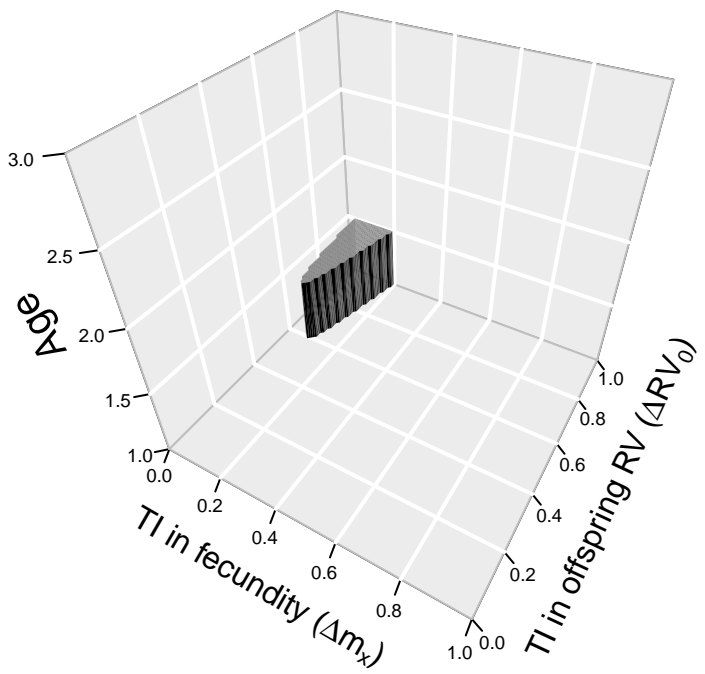
Exponentially Decreasing High Fecundity
Exponentially Increasing High Survival Pr.

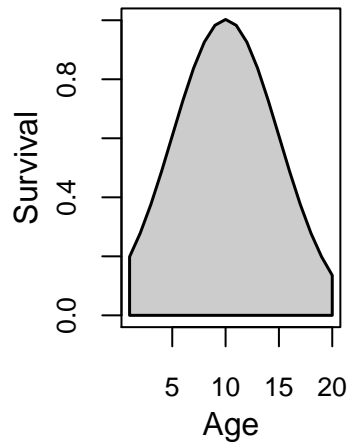
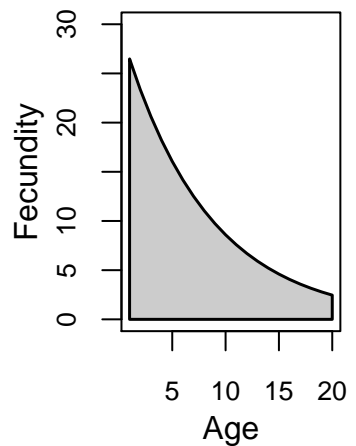
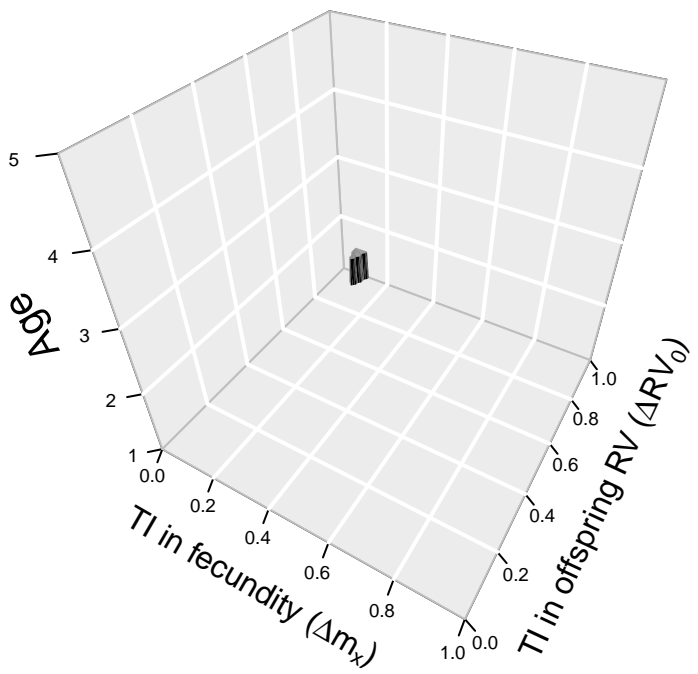
No TI predicted

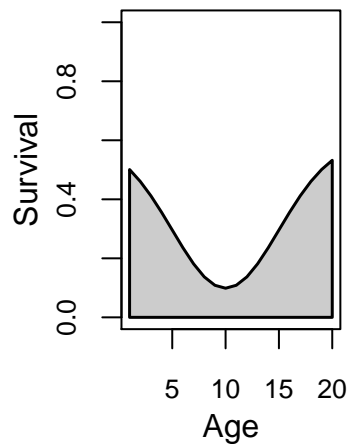
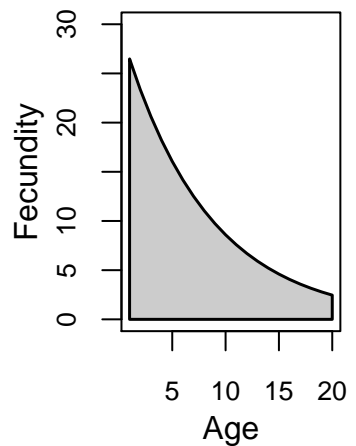
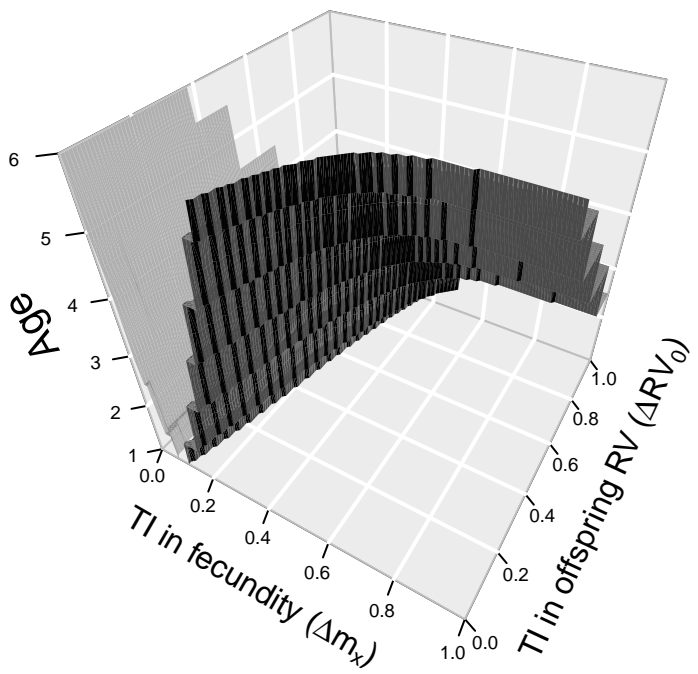


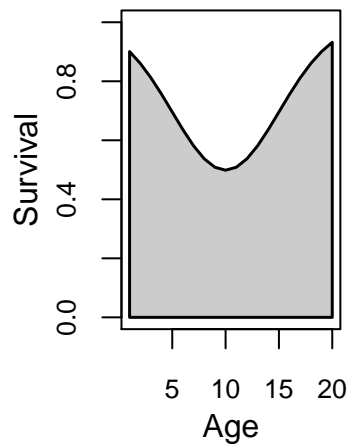
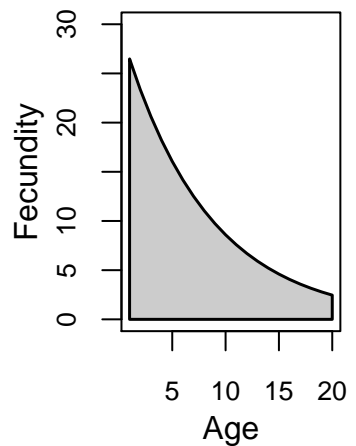
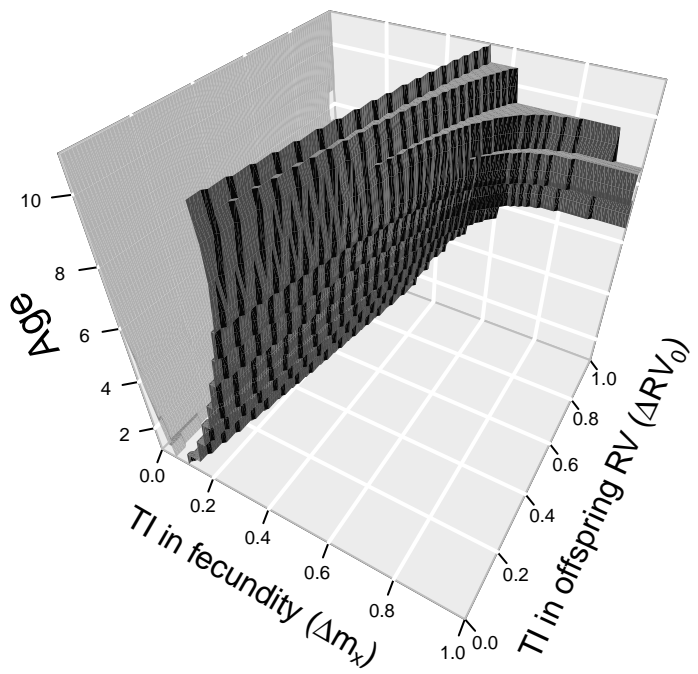






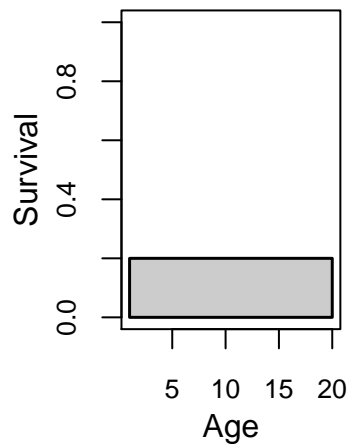
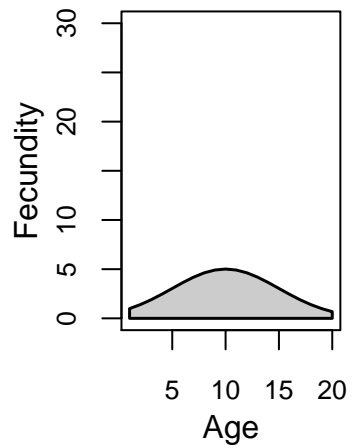


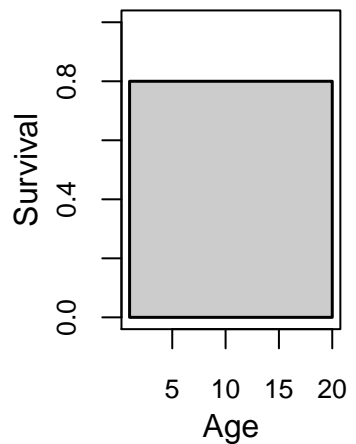
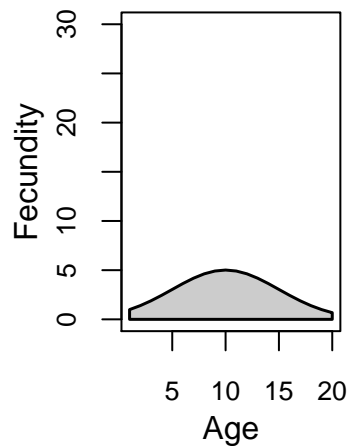
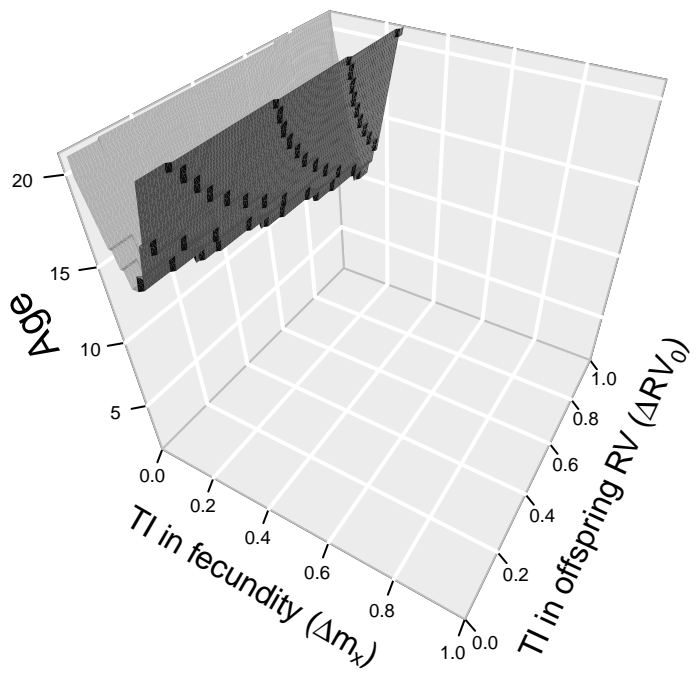




Hump-shaped Low Fecundity
Constant Low Survival Pr.

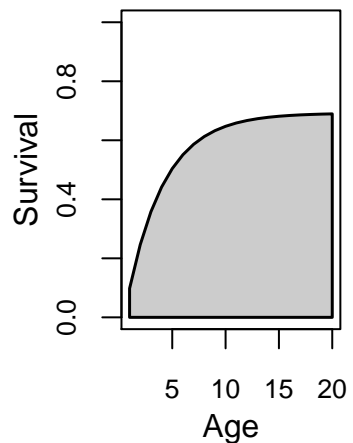
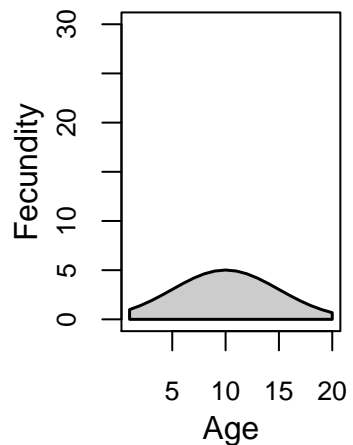
No TI predicted





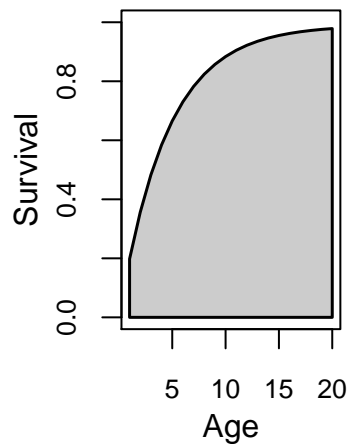
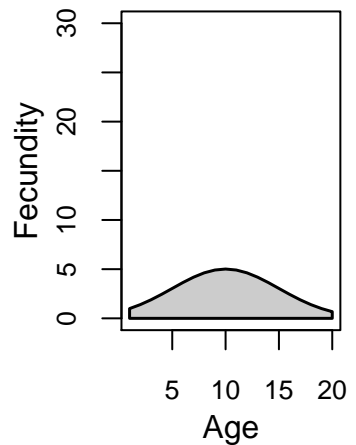
Hump-shaped Low Fecundity
Exponentially Increasing Low Survival Pr.

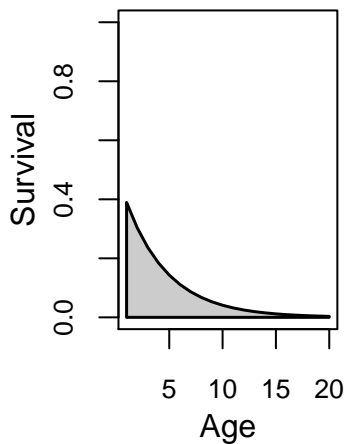
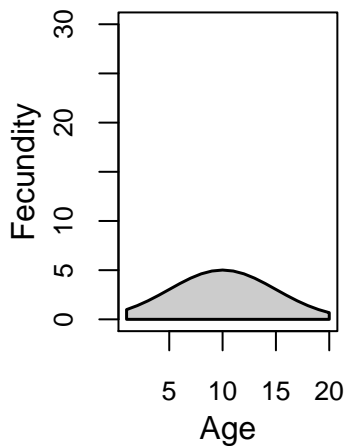
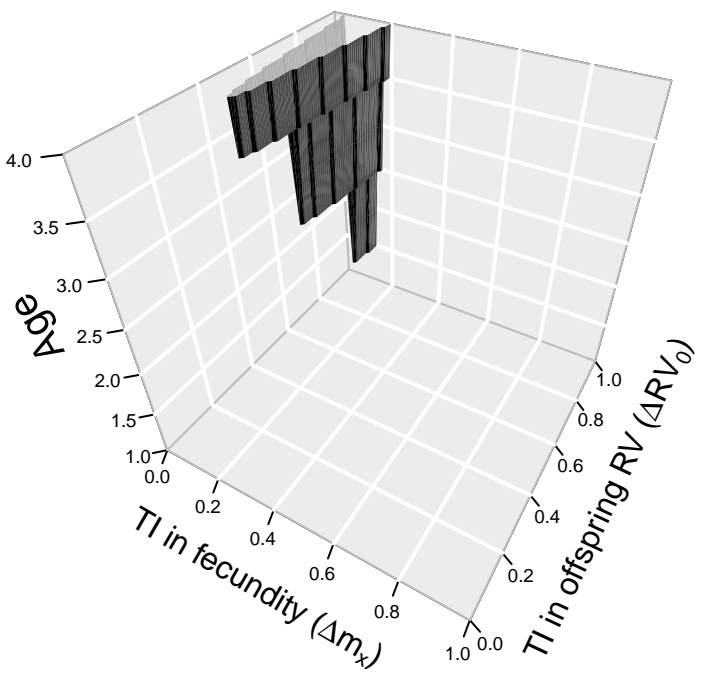
No TI predicted

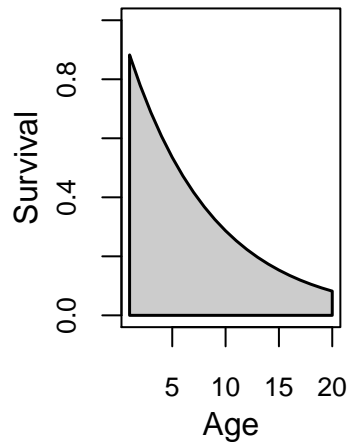
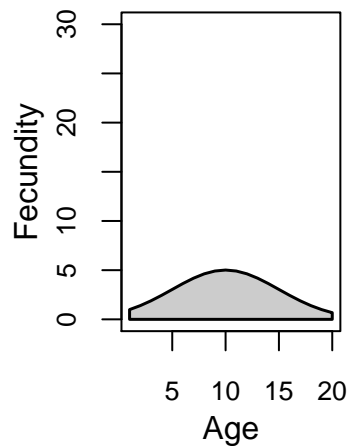
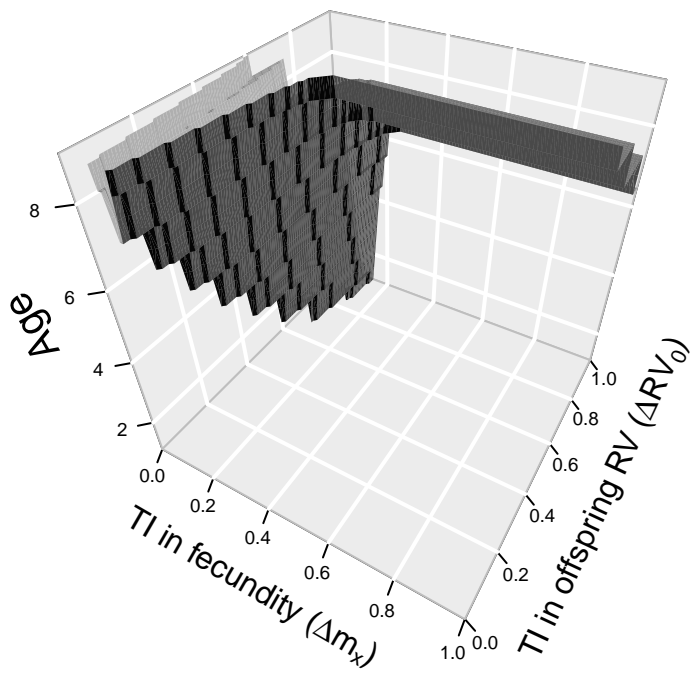


Hump-shaped Low Fecundity
Exponentially Increasing High Survival Pr.

No TI predicted

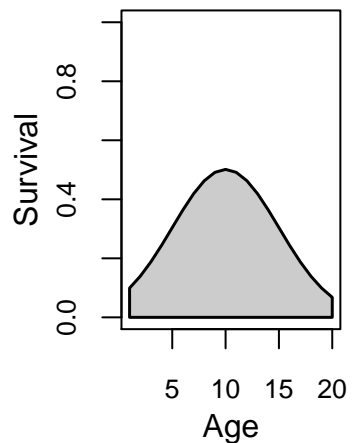
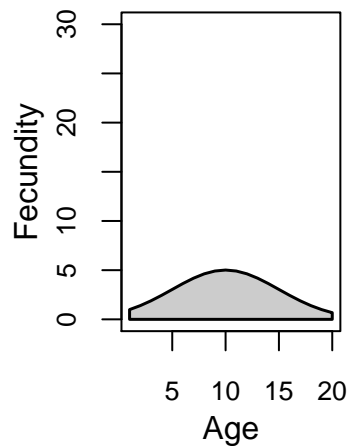






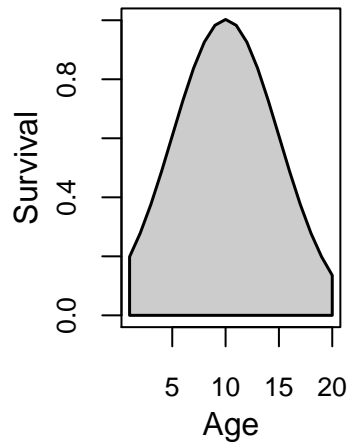
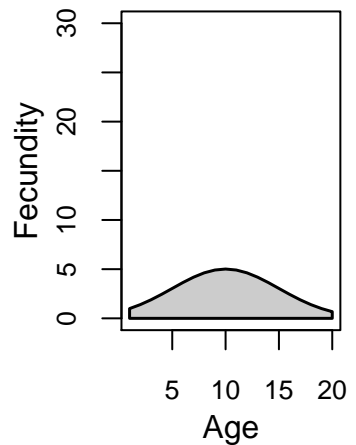
Hump-shaped Low Fecundity
Hump-shaped Low Survival Pr.

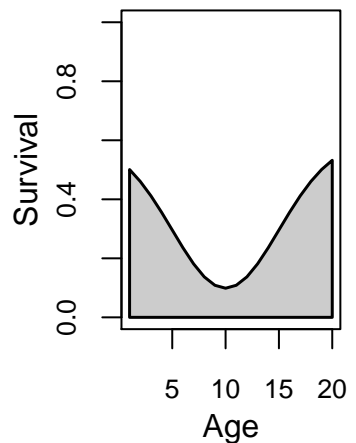
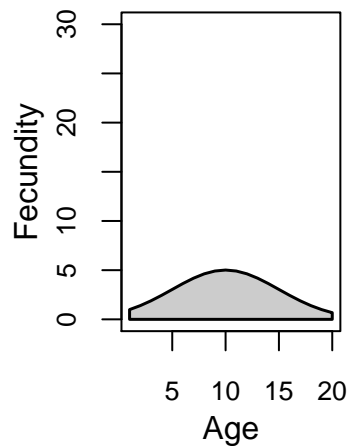
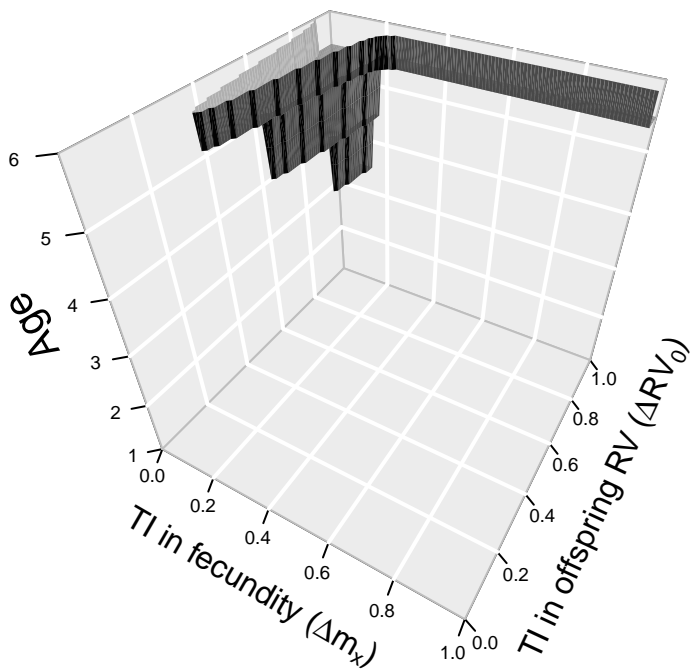
No TI predicted

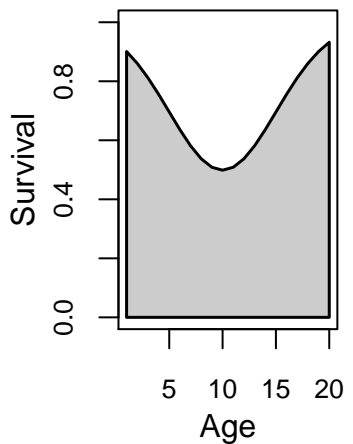
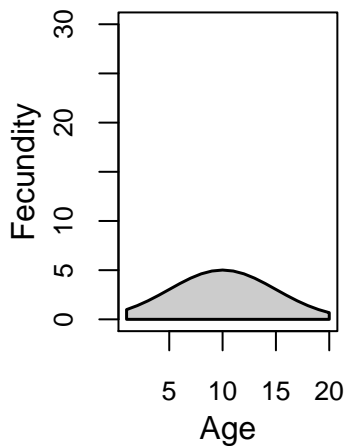
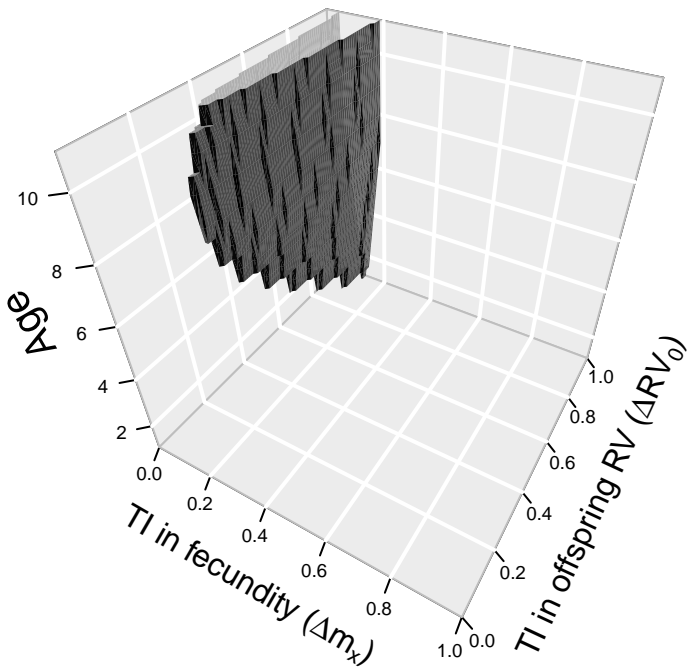


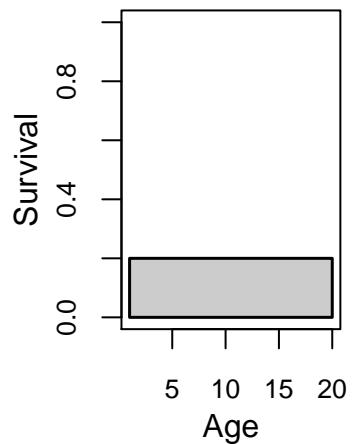
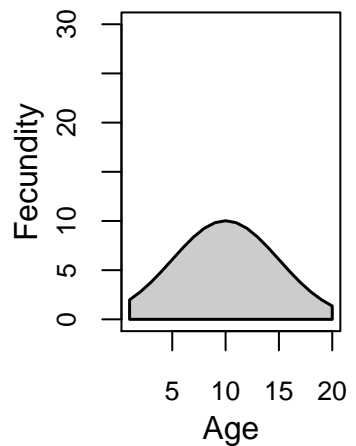
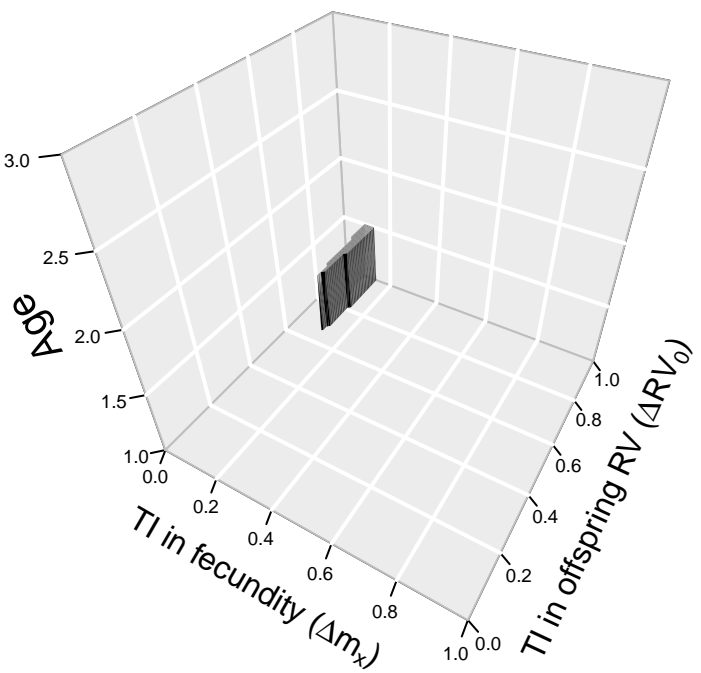
Hump-shaped Low Fecundity
Hump-shaped High Survival Pr.

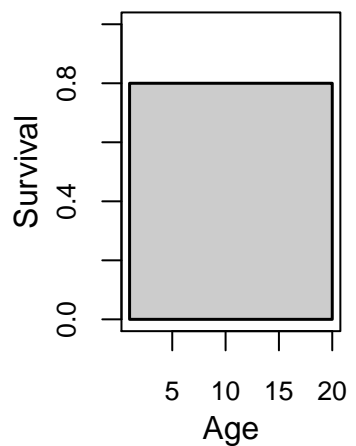
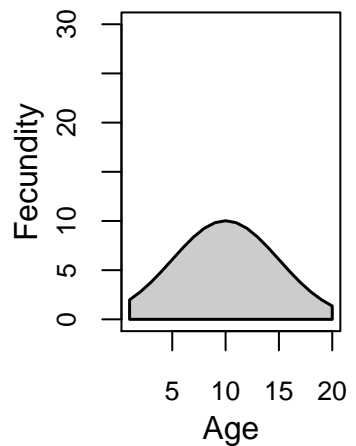
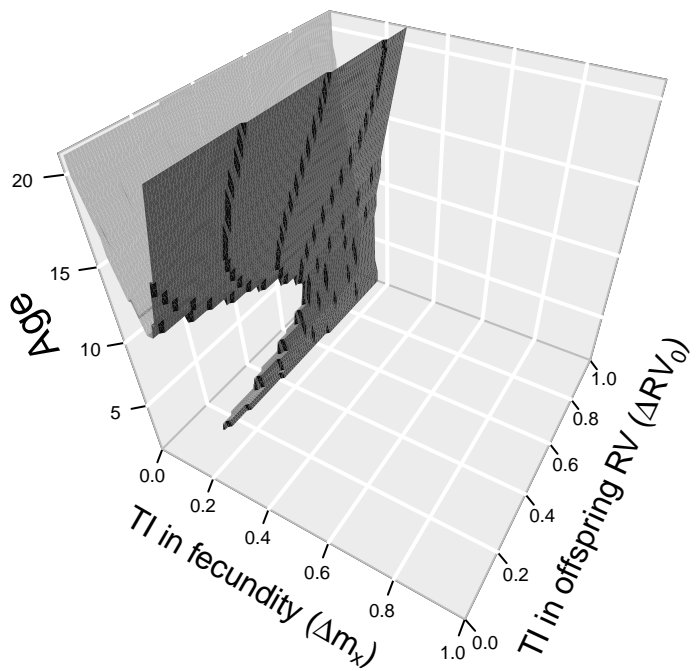
No TI predicted





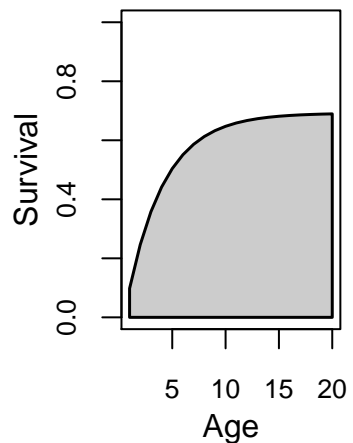
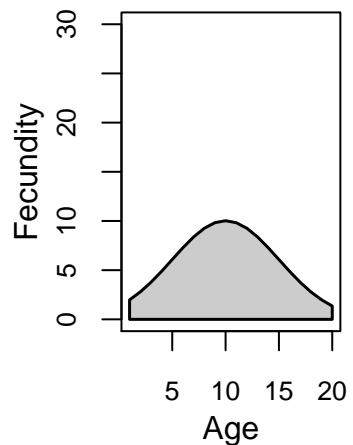






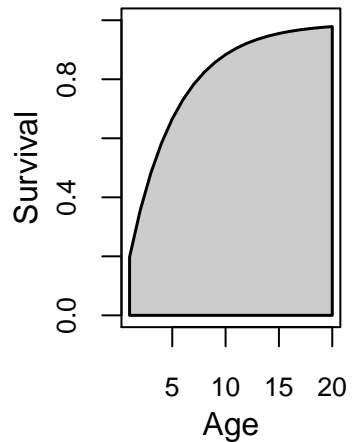
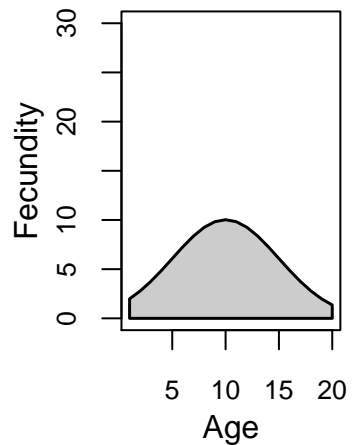
Hump-shaped High Fecundity
Exponentially Increasing Low Survival Pr.

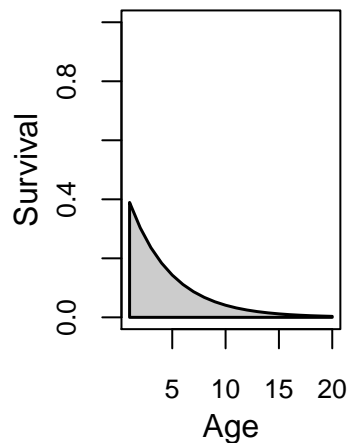
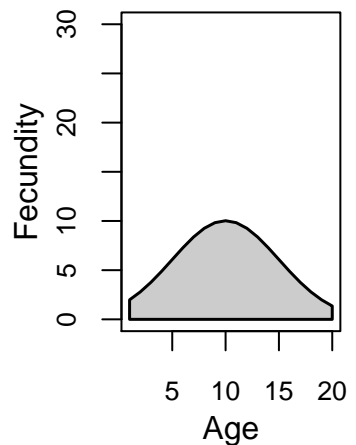
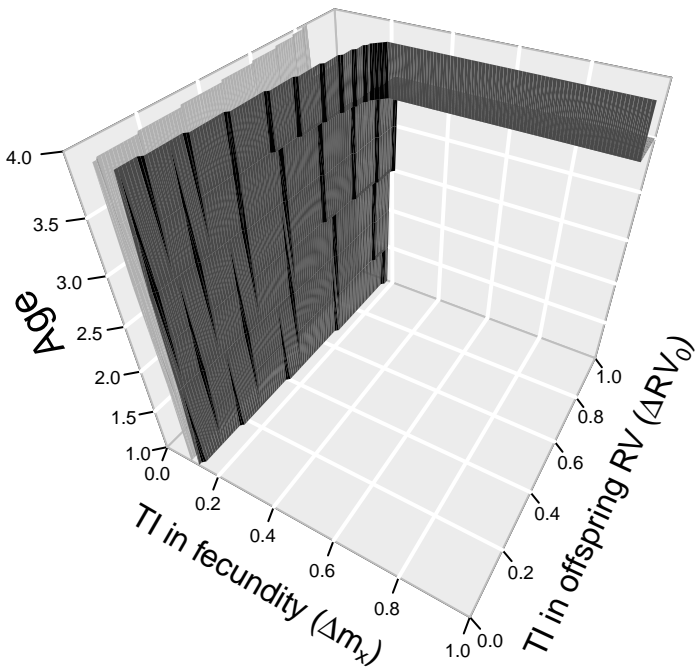
No TI predicted

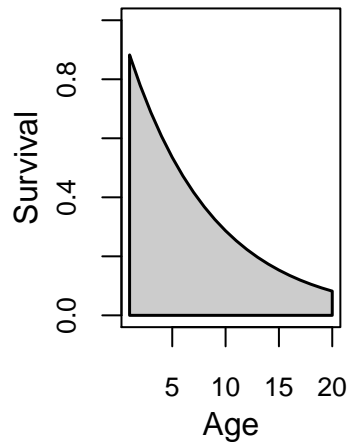
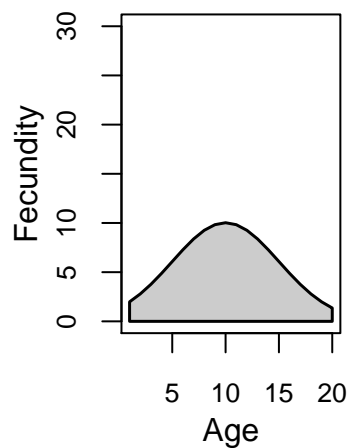
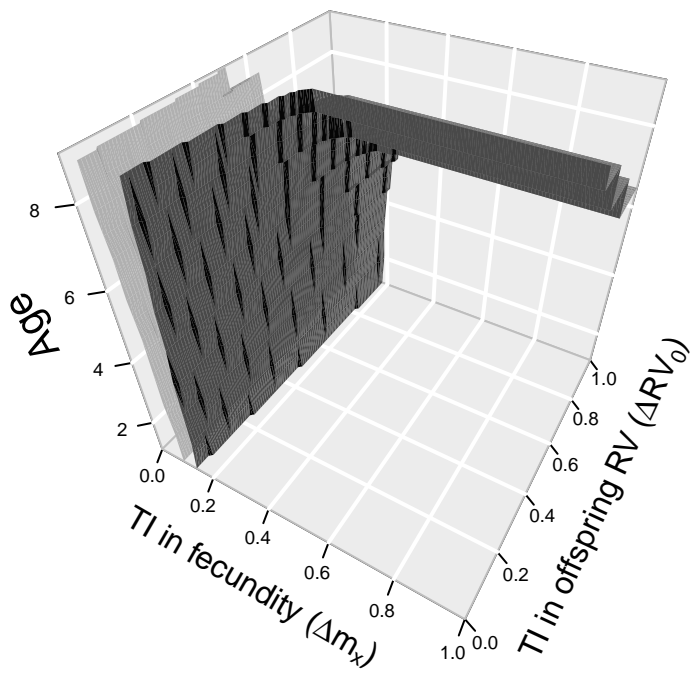


Hump-shaped High Fecundity
Exponentially Increasing High Survival Pr.

No TI predicted

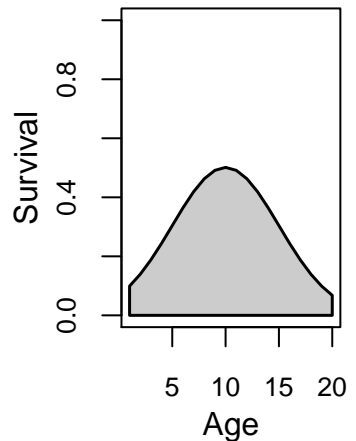
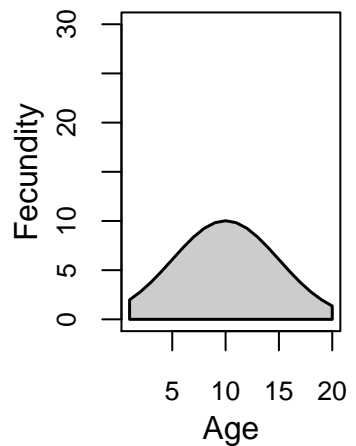






Hump-shaped High Fecundity
Hump-shaped Low Survival Pr.

No TI predicted



Hump-shaped High Fecundity
Hump-shaped High Survival Pr.

No TI predicted

