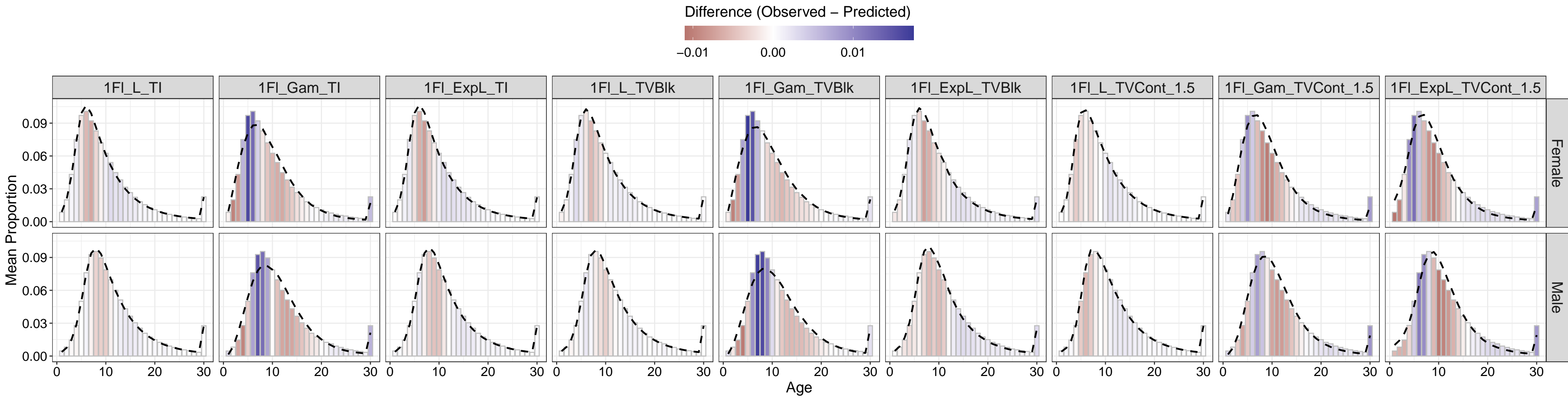
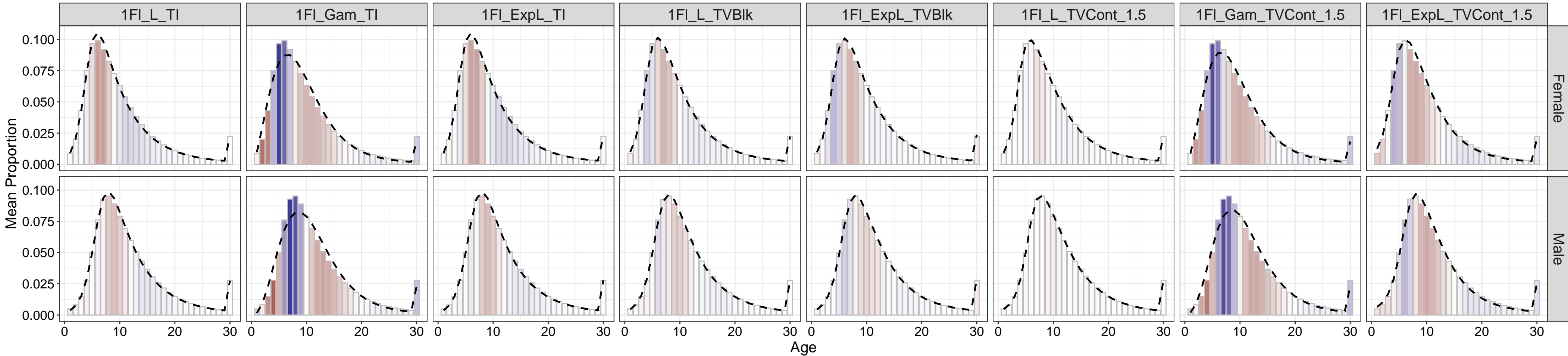
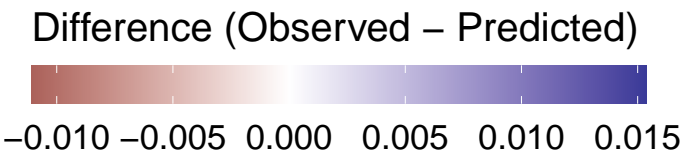


Slow\_LL\_DatLow

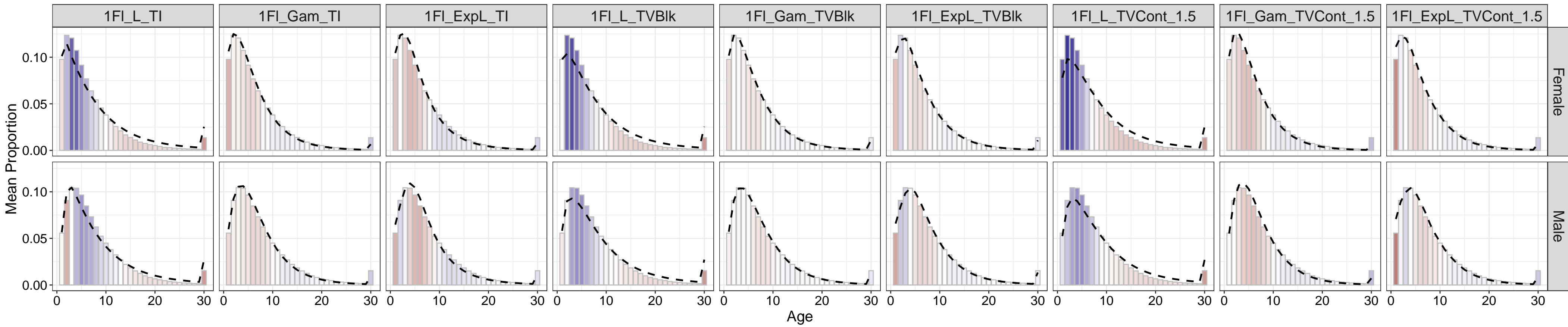


Slow\_LL\_DatHigh

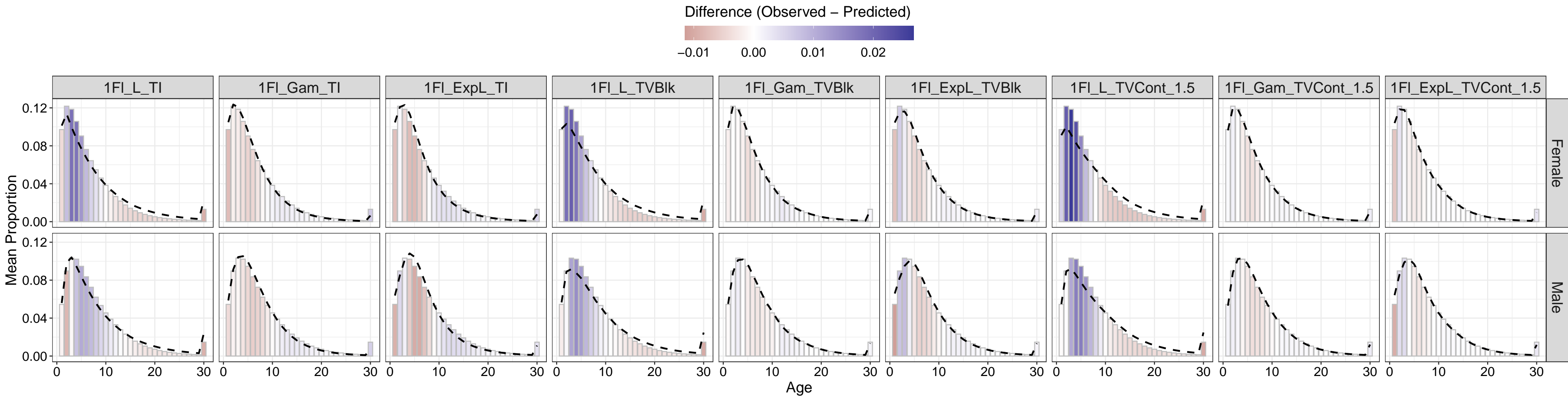


Slow\_GL\_DatLow

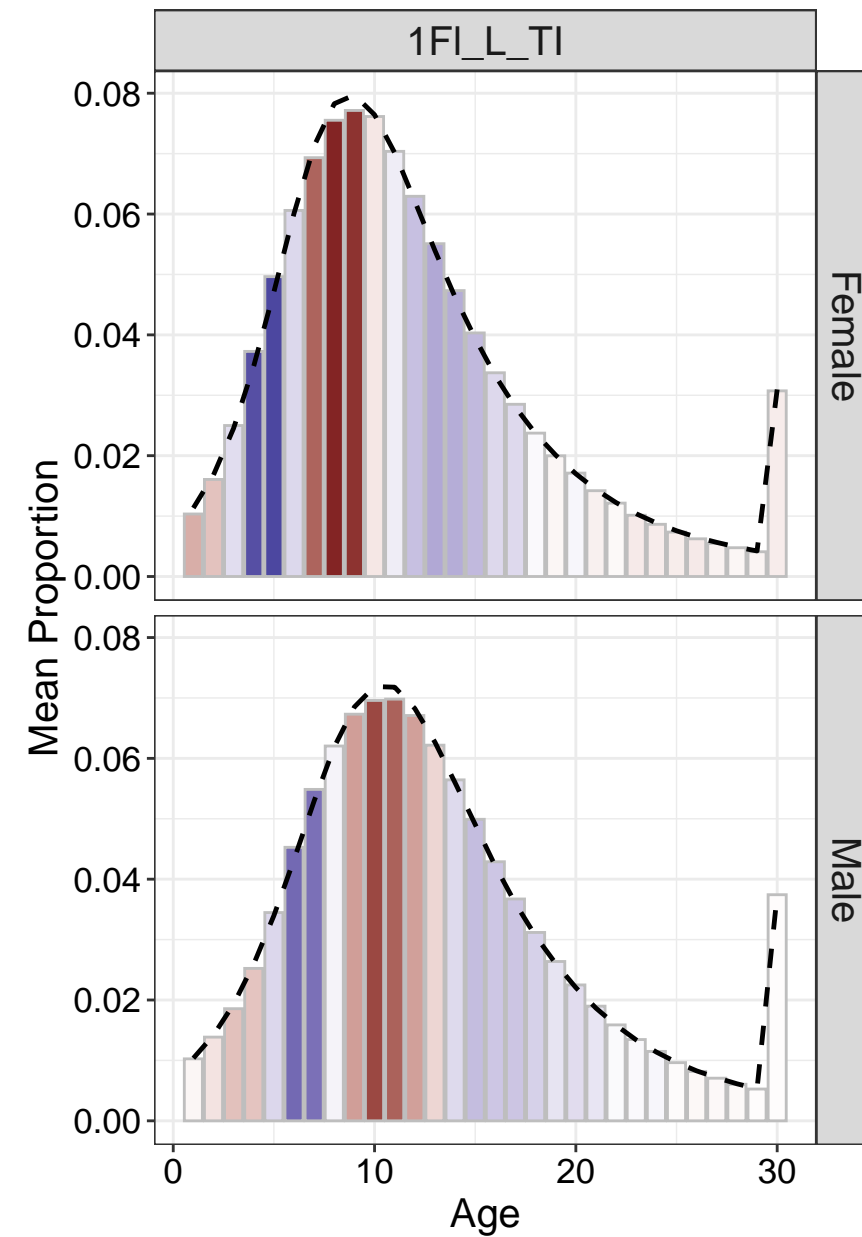
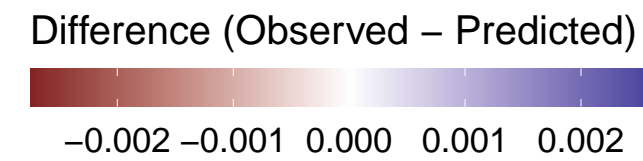
Difference (Observed – Predicted)



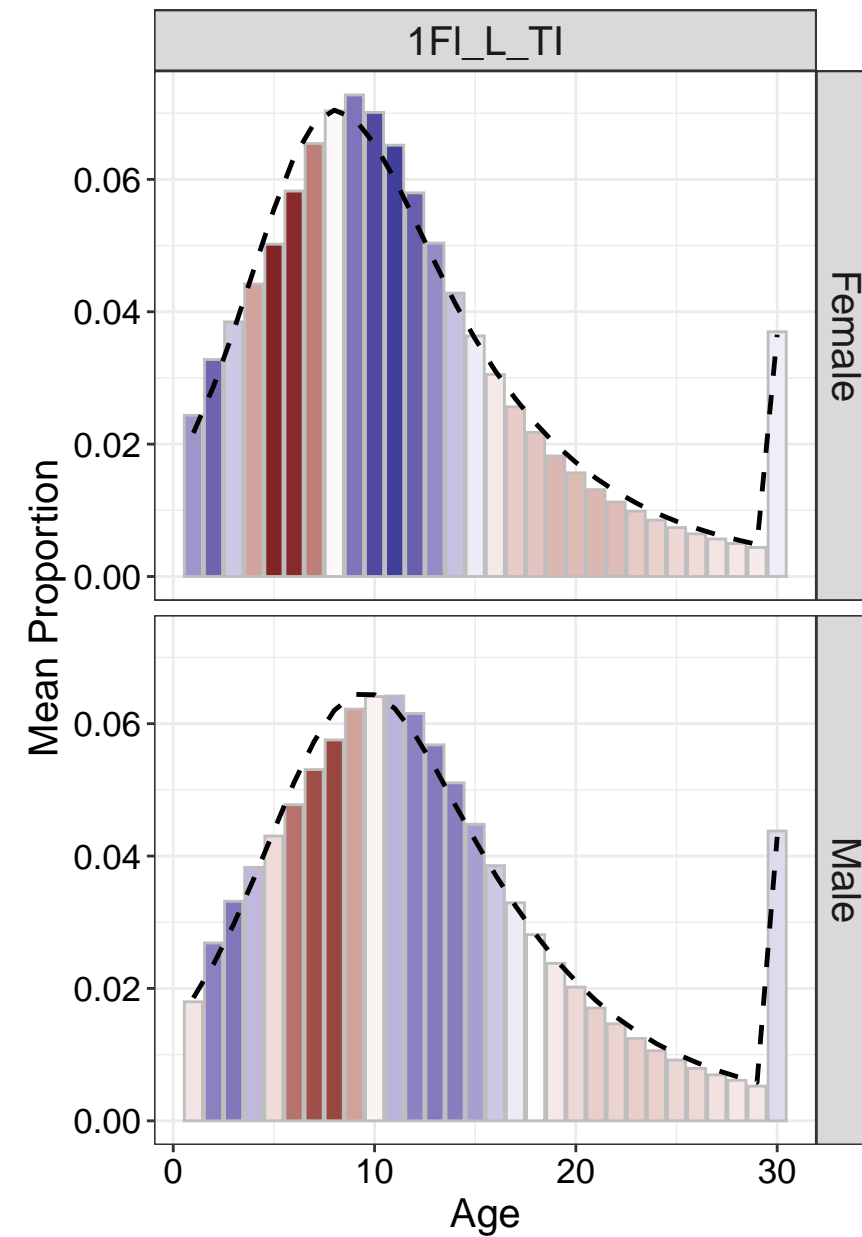
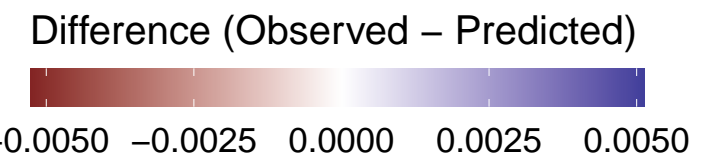
Slow\_GL\_DatHigh



# ShortFast\_LL\_DatHigh



# ShortFast\_GL\_DatHigh

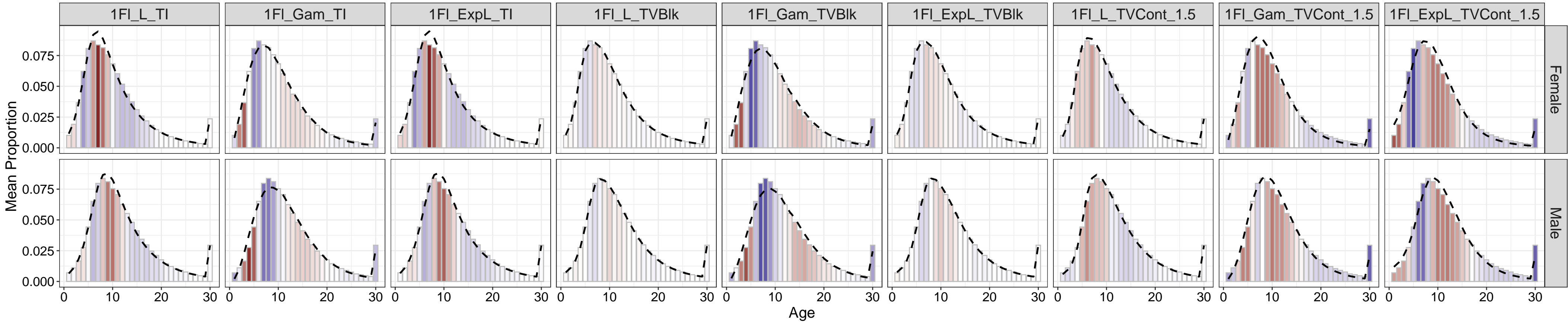


Fast\_LL\_DatLow

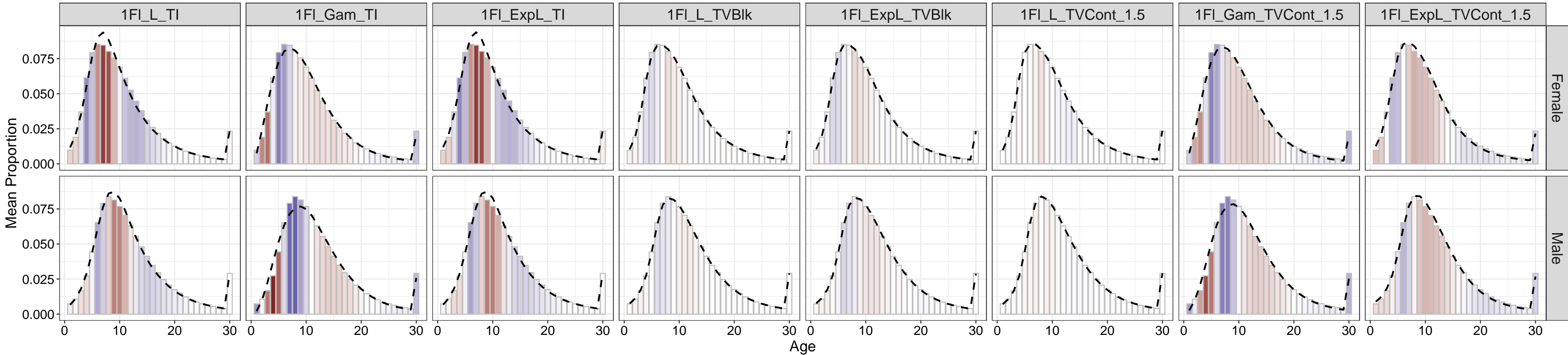
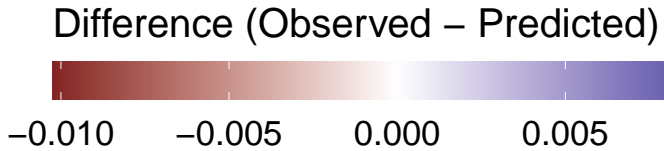
Difference (Observed – Predicted)



-0.010 -0.005 0.000 0.005 0.010



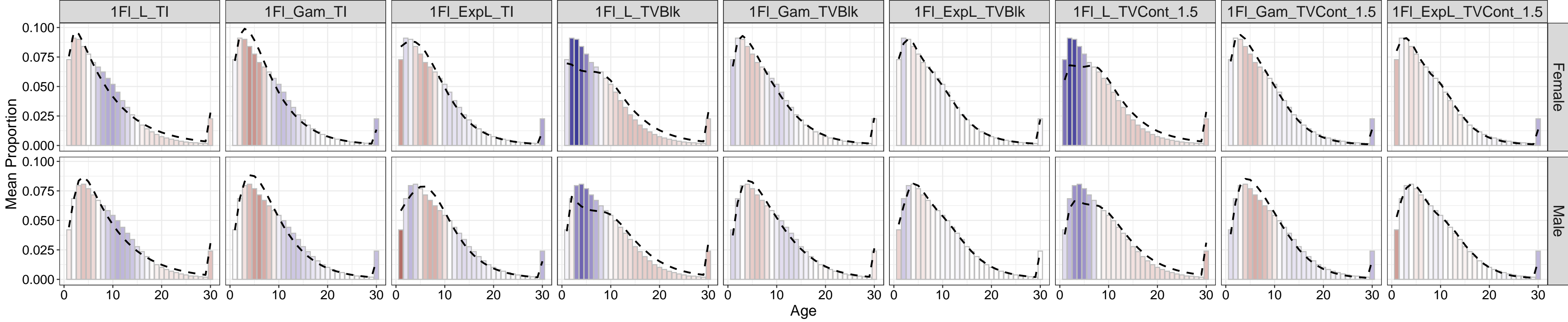
Fast\_LL\_DatHigh





# Fast\_GL\_DatLow

Difference (Observed – Predicted)



# Fast\_GL\_DatHigh

Difference (Observed – Predicted)



-0.01 0.00 0.01 0.02

