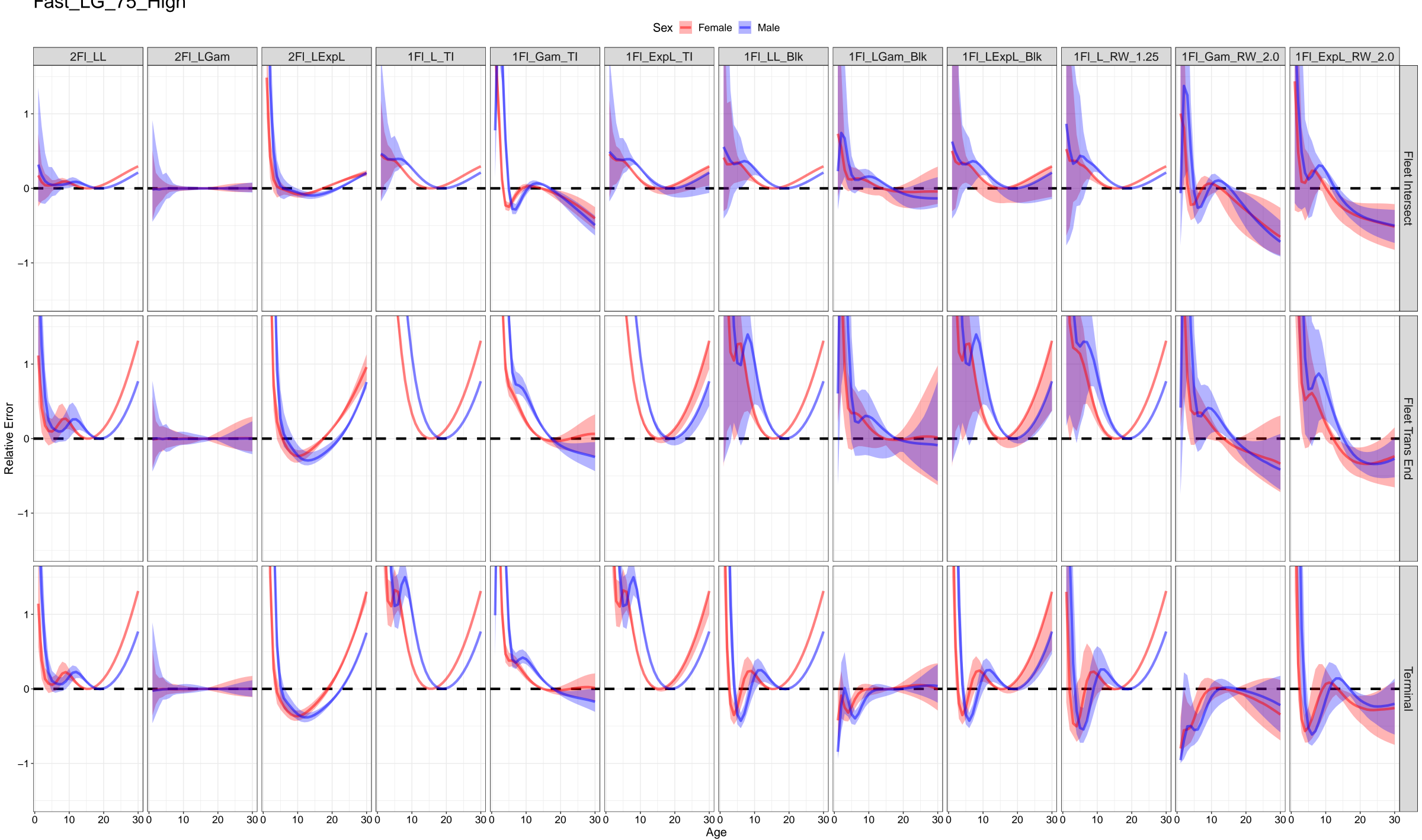
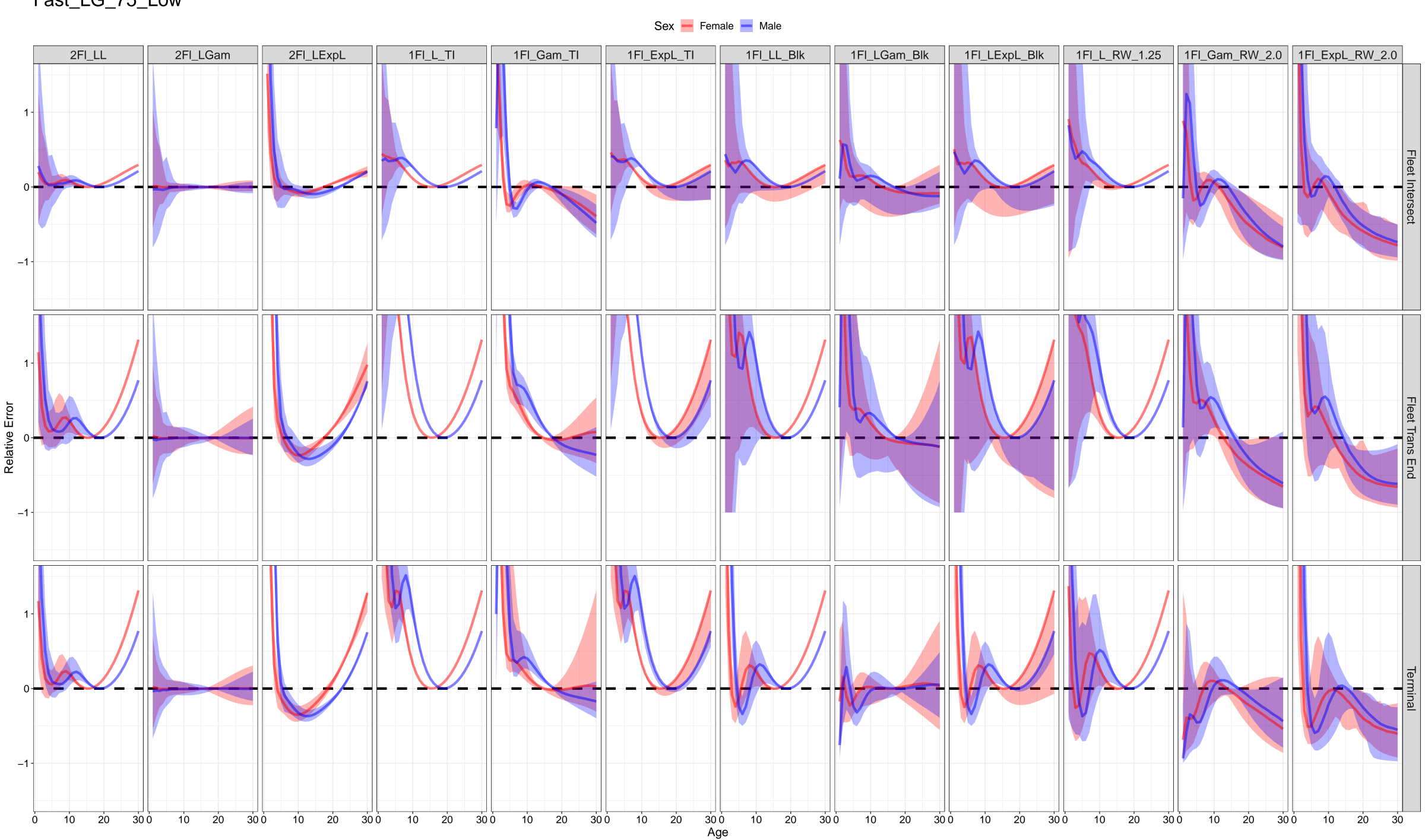
Fast_LG_75_High Female 2FI_LL 1FI_ExpL_RW_2.0 2FI_LGam 2FI_LExpL 1FI_LGam_Blk 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_L_TI 1FI_Gam_TI 1FI_ExpL_TI 1FI_LExpL_Blk 1.00 0.75 0.50-0.25 0.00 Pobnlation Selectivity 0.75 0.50 0.50 0.00 0.00 1.00-0.75 0.50 0.25-0.00 30 0 Age 20 Fast_LG_75_High Male 1FI_Gam_RW_2.0 2FI_LGam 1FI_ExpL_RW_2.0 2FI_LL 2FI_LExpL 1FI_LL_BIk 1FI_LGam_Blk 1FI_LExpL_Blk 1FI_L_RW_1.25 1FI_L_TI 1FI_Gam_TI 1FI_ExpL_TI 1.00 0.75 0.50-0.25-0.00 tion Selectivity 0.75 - 0.50 - 0.50 -1.00 0.75 0.50 0.25 0.00 30 0 300 20 20 30 0 20 30 0 10 Age

Fast_LG_75_High

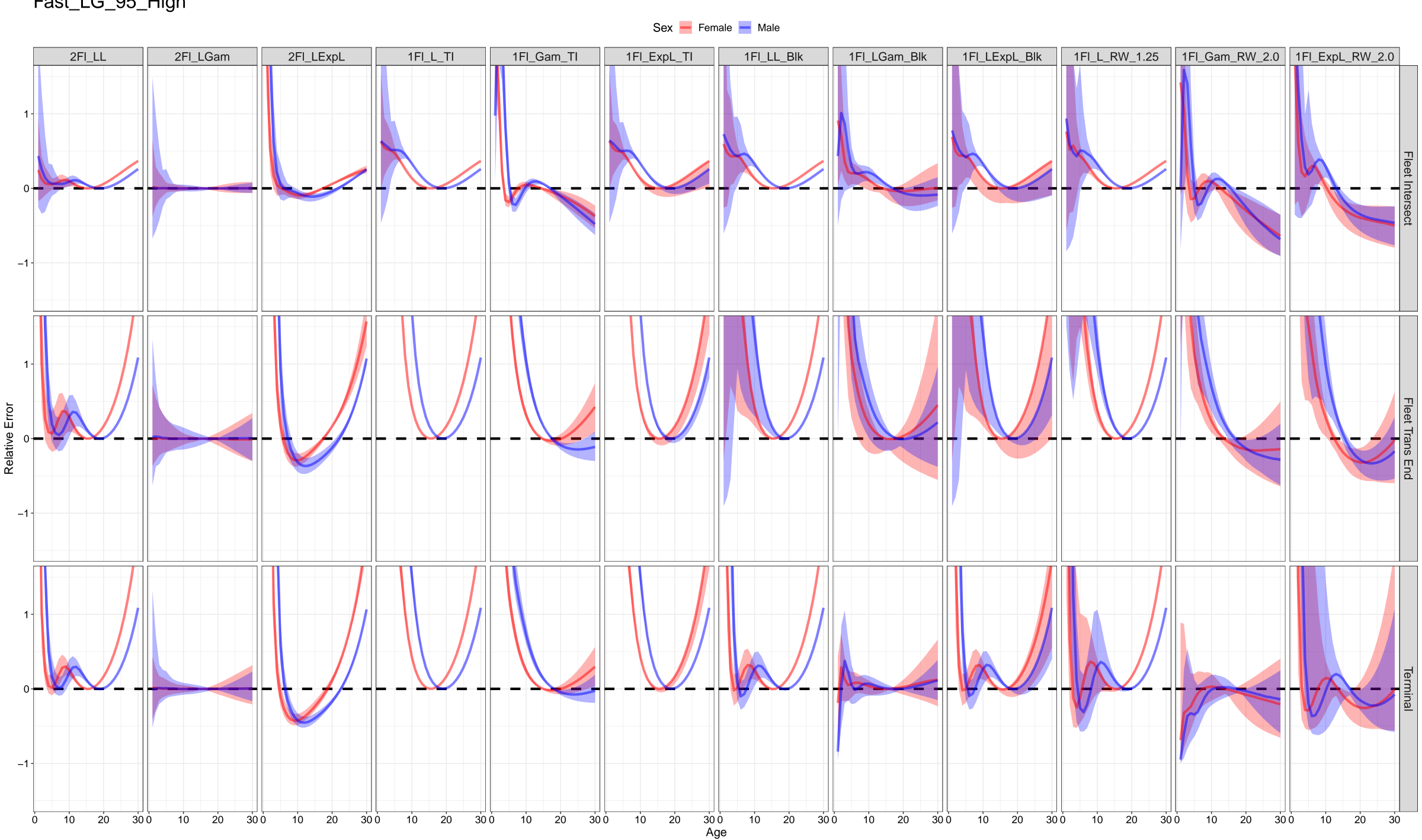


Fast_LG_75_Low Female 2FI_LL 2FI_LGam 2FI_LExpL 1FI_LGam_Blk 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 1FI_L_TI 1FI_Gam_TI 1FI_ExpL_TI 1FI_LExpL_Blk 1.00 Fleet Intersect 0.75 0.50-0.25 0.00 Fleet Trans End 1.00-0.75 0.50 0.25-0.00 30 0 Age 20 300 Fast_LG_75_Low Male 2FI_LExpL 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 2FI_LL 2FI_LGam 1FI_LGam_Blk 1FI_LExpL_Blk 1FI_L_RW_1.25 1FI_L_TI 1FI_Gam_TI 1FI_ExpL_TI 1FI_LL_Blk 1.00 0.75 0.50-0.25-0.00 1.00 0.75 0.50 0.25 0.00 30 0 Age 30 0 20 20 30 0 20 30 0 30 0 10

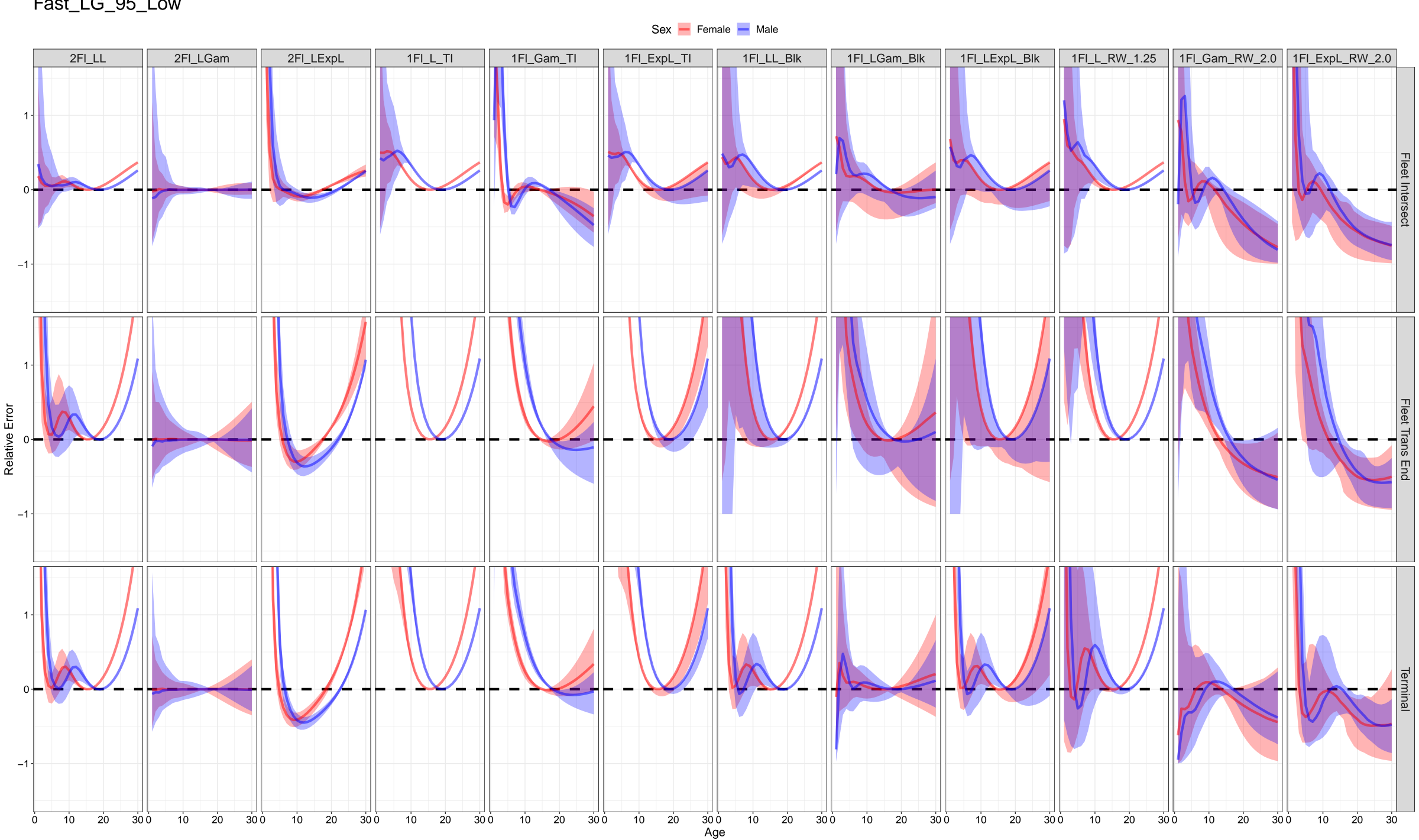


Fast_LG_95_High Female 2FI_LL 2FI_LGam 2FI_LExpL 1FI_LGam_Blk 1FI_LExpL_Blk 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 1FI_L_TI 1FI_Gam_TI 1FI_ExpL_TI 1.00 0.75 0.50-0.25 0.00 Bobnlation Selectivity 0.75 - 0.50 - 0.50 - 0.50 - 0.00 - 1.00-0.75 0.50 0.25-0.00 30 0 Age 20 30 0 Fast_LG_95_High Male 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 2FI_LL 2FI_LGam 2FI_LExpL 1FI_Gam_TI 1FI_ExpL_TI 1FI_LGam_Blk 1FI_LExpL_Blk 1FI_L_RW_1.25 1FI_L_TI 1FI_LL_Blk 1.00 0.75 0.50-0.25-0.00 ion Selectivity 0.75 - 0.50 - 0.50 -1.00 0.75 0.50 0.25 30 0 Age 20 30 0 20 30 0 10 30 0

Fast_LG_95_High

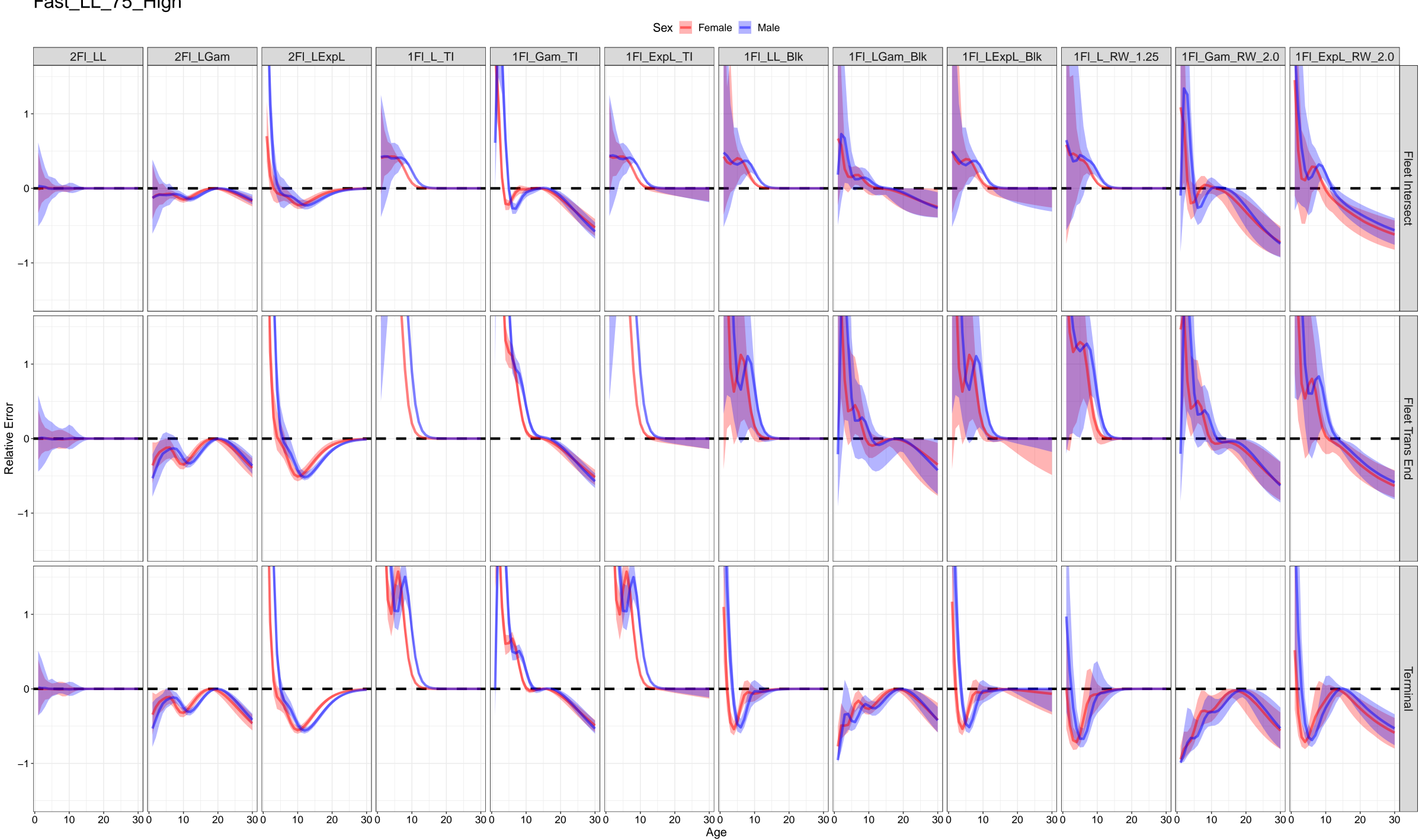


Fast_LG_95_Low Female 2FI_LL 2FI_LGam 2FI_LExpL 1FI_Gam_TI 1FI_ExpL_TI 1FI_LGam_Blk 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 1FI_L_TI 1FI_LExpL_Blk 1.00 Fleet Intersect 0.75 0.50-0.25 0.00 Population Selectivity 0.75 - 0.50 - 0.00 - Fleet Trans End 0.75-0.50 0.25-0.00 30 0 Age 20 30 0 Fast_LG_95_Low Male 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 2FI_LGam 2FI_LExpL 1FI_LL_Blk 1FI_LGam_Blk 1FI_LExpL_Blk 1FI_L_RW_1.25 1FI_L_TI 1FI_Gam_TI 1FI_ExpL_TI 1.00 0.75 0.50-0.25-0.00 ion Selectivity 0.75 - 0.50 - 0.50 -1.00 0.75 0.50 0.25 30 0 Age 20 30 0 20 20 10 30 0 20 20 30 0 300 10

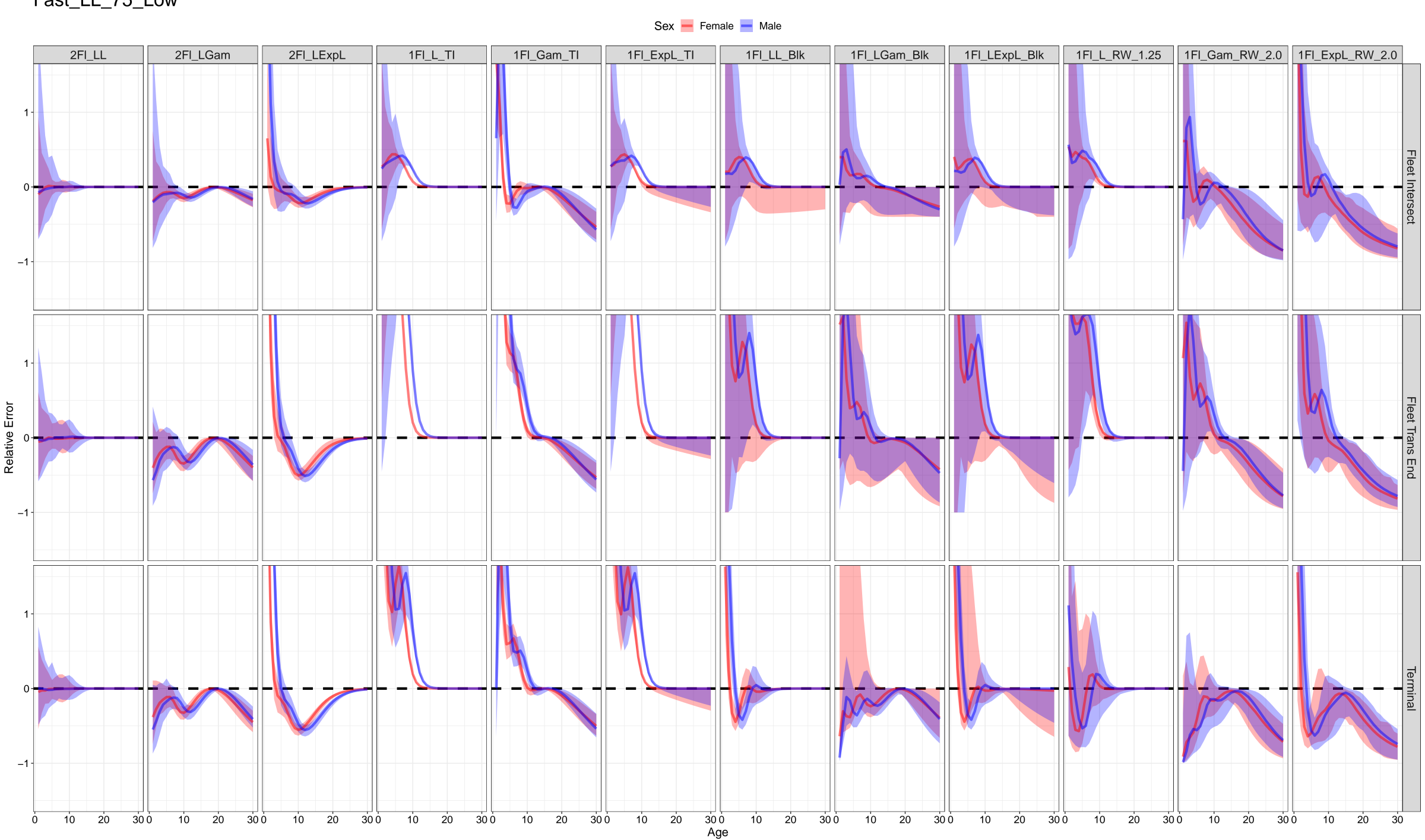


Fast_LL_75_High Female 2FI_LL 2FI_LGam 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 2FI_LExpL 1FI_L_TI 1FI_Gam_TI 1FI_ExpL_TI 1FI_LL_Blk 1FI_LGam_Blk 1FI_LExpL_Blk 1.00 Fleet Intersect 0.75 0.50-0.25 0.00 Bobnlation Selectivity 0.75 - 0.50 - 0.50 - 0.50 - 0.00 - Fleet Trans End 1.00-0.75 0.50 0.25 0.00 20 20 300 20 Fast_LL_75_High Male 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 2FI_LL 1FI_Gam_TI 1FI_LL_Blk 1FI_LGam_Blk 1FI_L_RW_1.25 2FI_LGam 2FI_LExpL 1FI_L_TI 1FI_ExpL_TI 1FI_LExpL_Blk 1.00 0.75 0.50-0.25-0.00 Population Selectivity 0.75 0.50 0.50 0.00 0.00 1.00 0.75 0.50 0.25 20 30 0 20 300 30 0 30 0 20 20 30 0 20 30 0 20 30 0 Age

Fast_LL_75_High

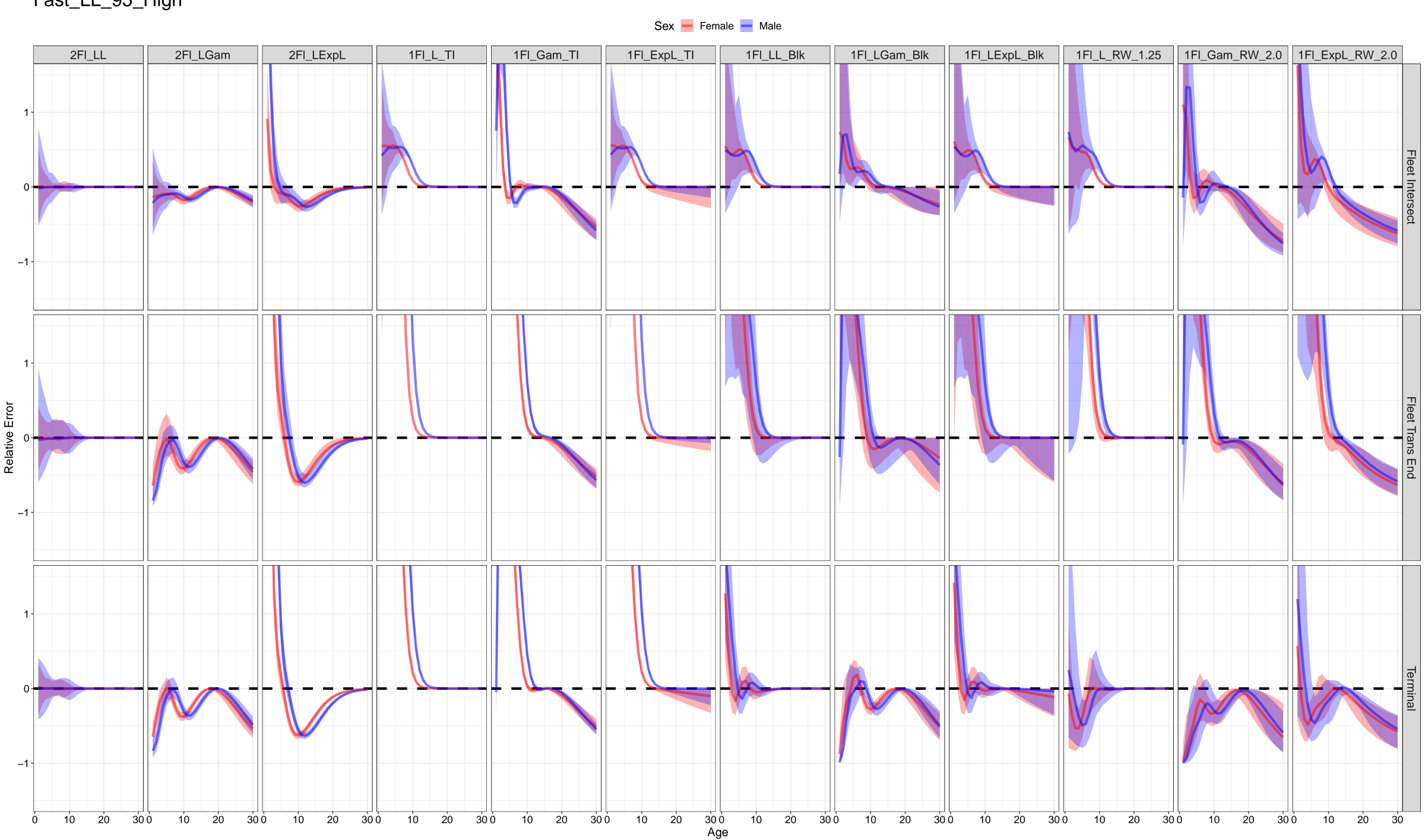


Fast_LL_75_Low Female 2FI_LL 2FI_LGam 1FI_L_TI 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 2FI_LExpL 1FI_ExpL_TI 1FI_LL_Blk 1FI_LGam_Blk 1FI_LExpL_Blk 1FI_Gam_TI 1.00 Fleet Intersect 0.75 0.50-0.25 0.00 Bobnlation Selectivity 0.75 - 0.50 - 0.50 - 0.50 - 0.00 - Fleet Trans End 1.00-0.75 0.50 0.25 0.00 30 0 Age 20 20 300 20 300 20 20 20 20 Fast_LL_75_Low Male 2FI_LL 2FI_LExpL 1FI_LL_Blk 1FI_LGam_Blk 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 1FI_L_TI 1FI_Gam_TI 1FI_ExpL_TI 1FI_LExpL_Blk 2FI_LGam 1.00 Fleet Intersect 0.75 0.50-0.25-0.00 1.00 0.75 0.50 0.25 0.00 30 0 Age 20 300 20 300 20 10 30 0 30 0 20 10 20 30 0 10 20 300 20 30 0 10 30 0 10

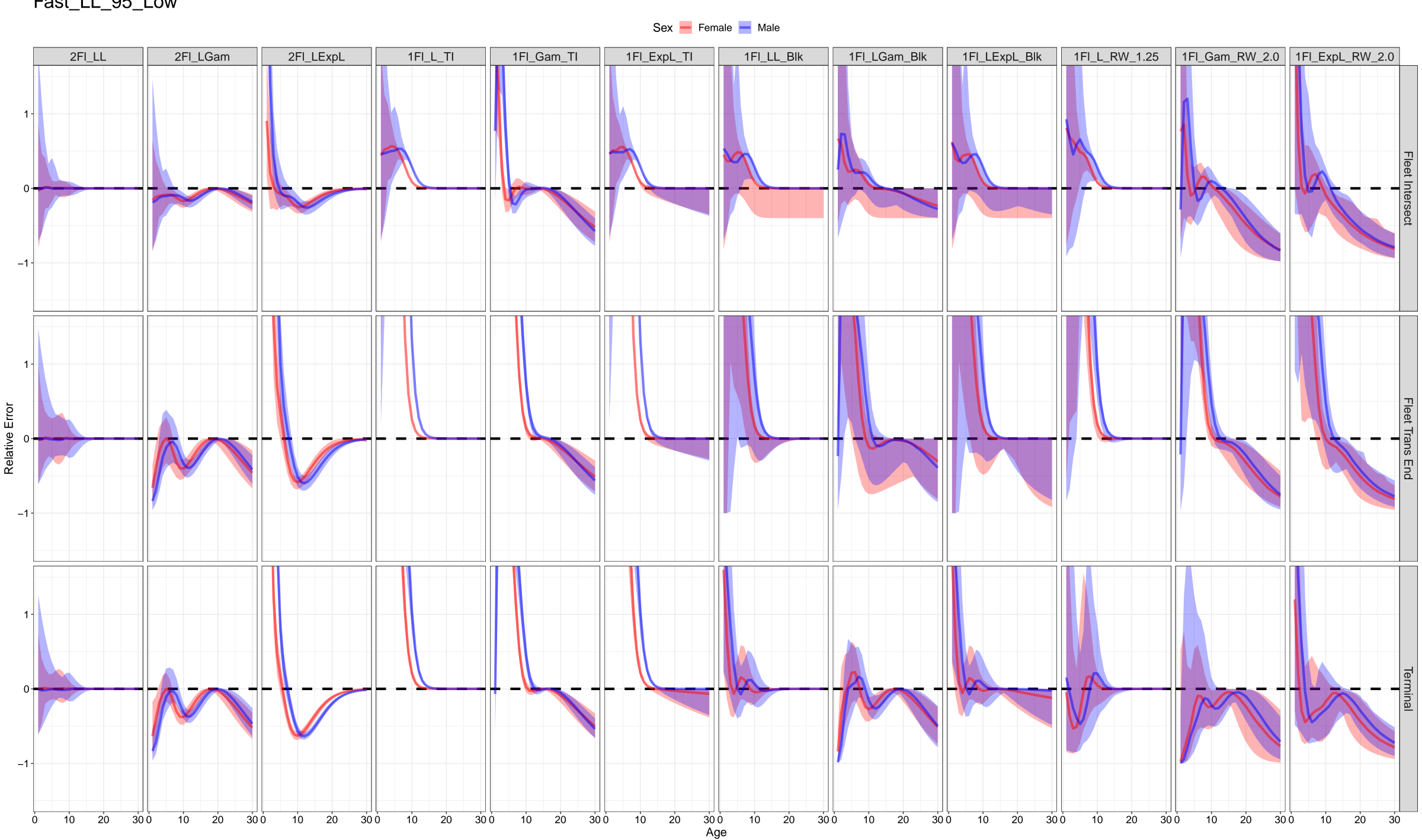


Fast_LL_95_High Female 1FI_L_TI 2FI_LL 2FI_LGam 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 2FI_LExpL 1FI_Gam_TI 1FI_ExpL_TI 1FI_LL_Blk 1FI_LGam_Blk 1FI_LExpL_Blk 1.00 Fleet Intersect 0.75 0.50-0.25 0.00 Population Selectivity 0.75 - 0.50 - 0.00 - Fleet Trans End 1.00-0.75 0.50-0.25 0.00 20 20 20 300 20 20 Fast_LL_95_High Male 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 2FI_LL 1FI_Gam_TI 1FI_LL_Blk 1FI_L_RW_1.25 2FI_LGam 2FI_LExpL 1FI_L_TI 1FI_ExpL_TI 1FI_LGam_Blk 1FI_LExpL_Blk 1.00 0.75 0.50-0.25 0.00 ion Selectivity 0.75 - 0.50 - 0.50 -Populatic 1.00 0.75 0.50 0.25 0.00 30 0 Age 20 30 0 20 10 20 30 0 10 20 30 0 20 30 0 300 10

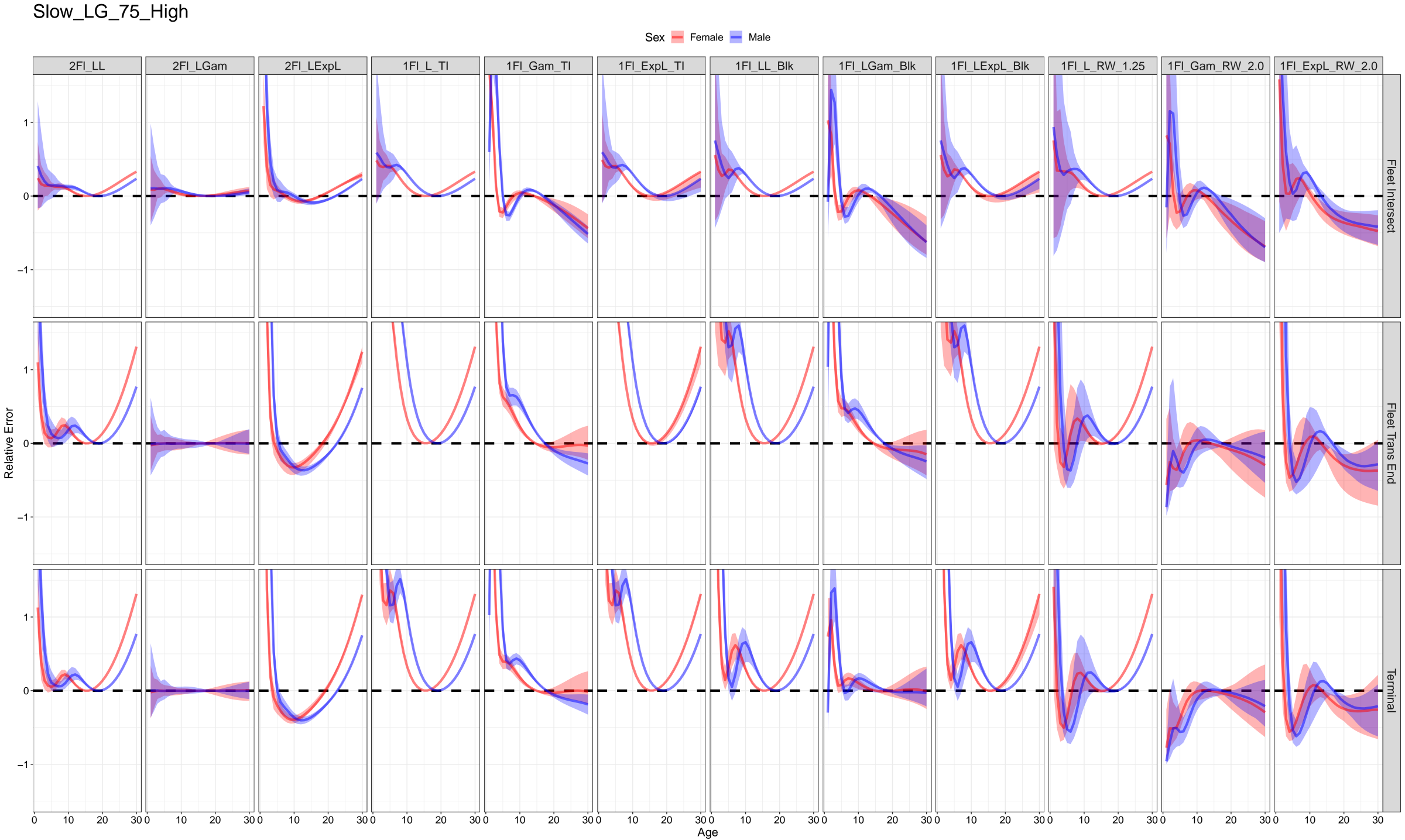
Fast_LL_95_High



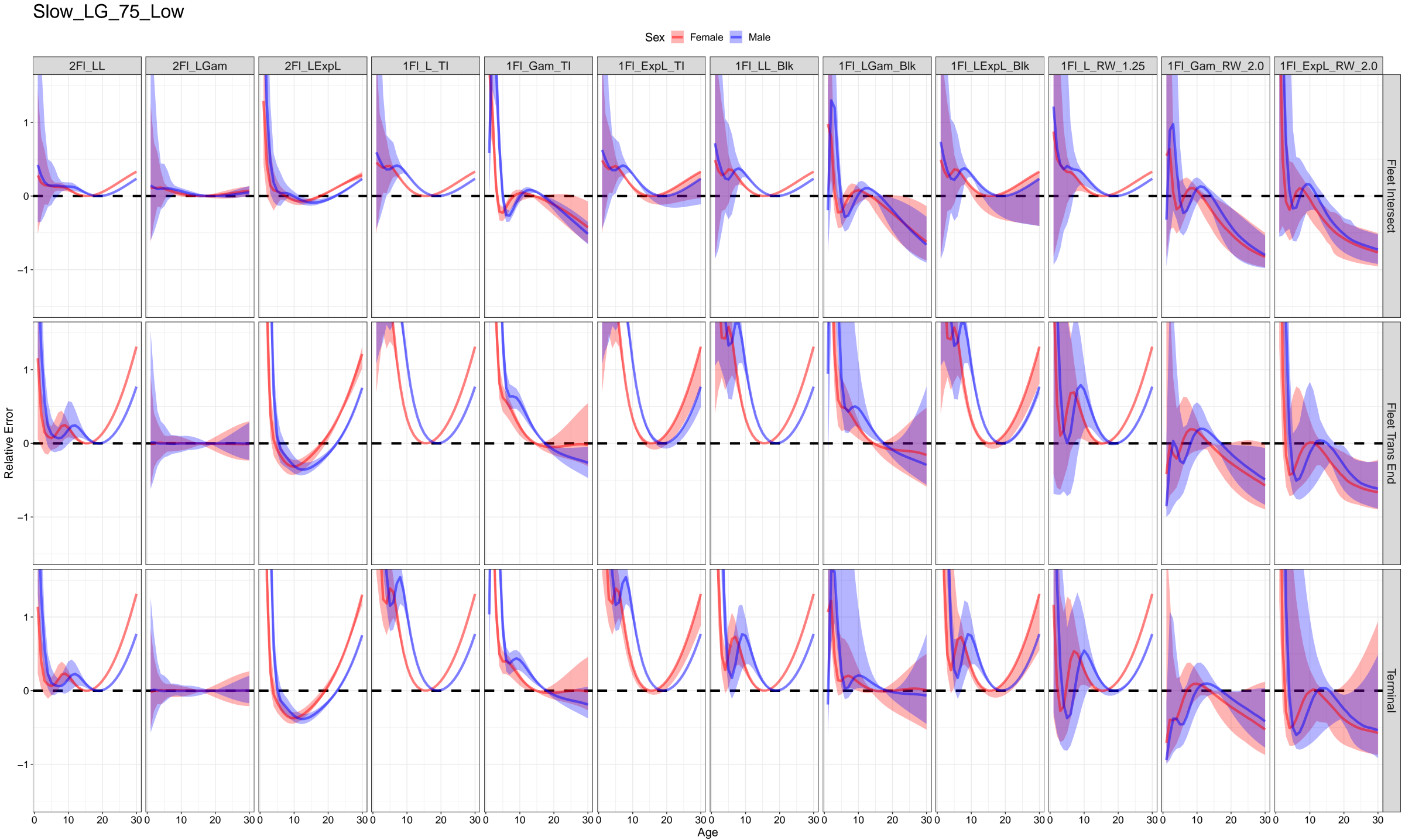
Fast_LL_95_Low Female 1FI_ExpL_RW_2.0 2FI_LL 2FI_LGam 2FI_LExpL 1FI_L_TI 1FI_LGam_Blk 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_Gam_TI 1FI_ExpL_TI 1FI_LL_Blk 1FI_LExpL_Blk 1.00 Fleet Intersect 0.75 0.50-0.25 0.00 Population Selectivity 0.75 - 0.50 - 0.00 - Fleet Trans End 1.00-0.75 0.50 0.25 0.00 300 20 20 20 20 Fast_LL_95_Low Male 2FI_LL 1FI_LGam_Blk 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 2FI_LExpL 1FI_L_TI 1FI_Gam_TI 1FI_ExpL_TI 1FI_LL_Blk 1FI_LExpL_Blk 2FI_LGam 1.00 0.75 0.50-0.25 0.00 ion Selectivity 0.75-Populatic 1.00 0.75 0.50 0.25 0.00 30 0 Age 20 300 30 0 30 0 20 10 20 30 0 10 20 30 0 10 20 30 0 20 30 0 10 300 10



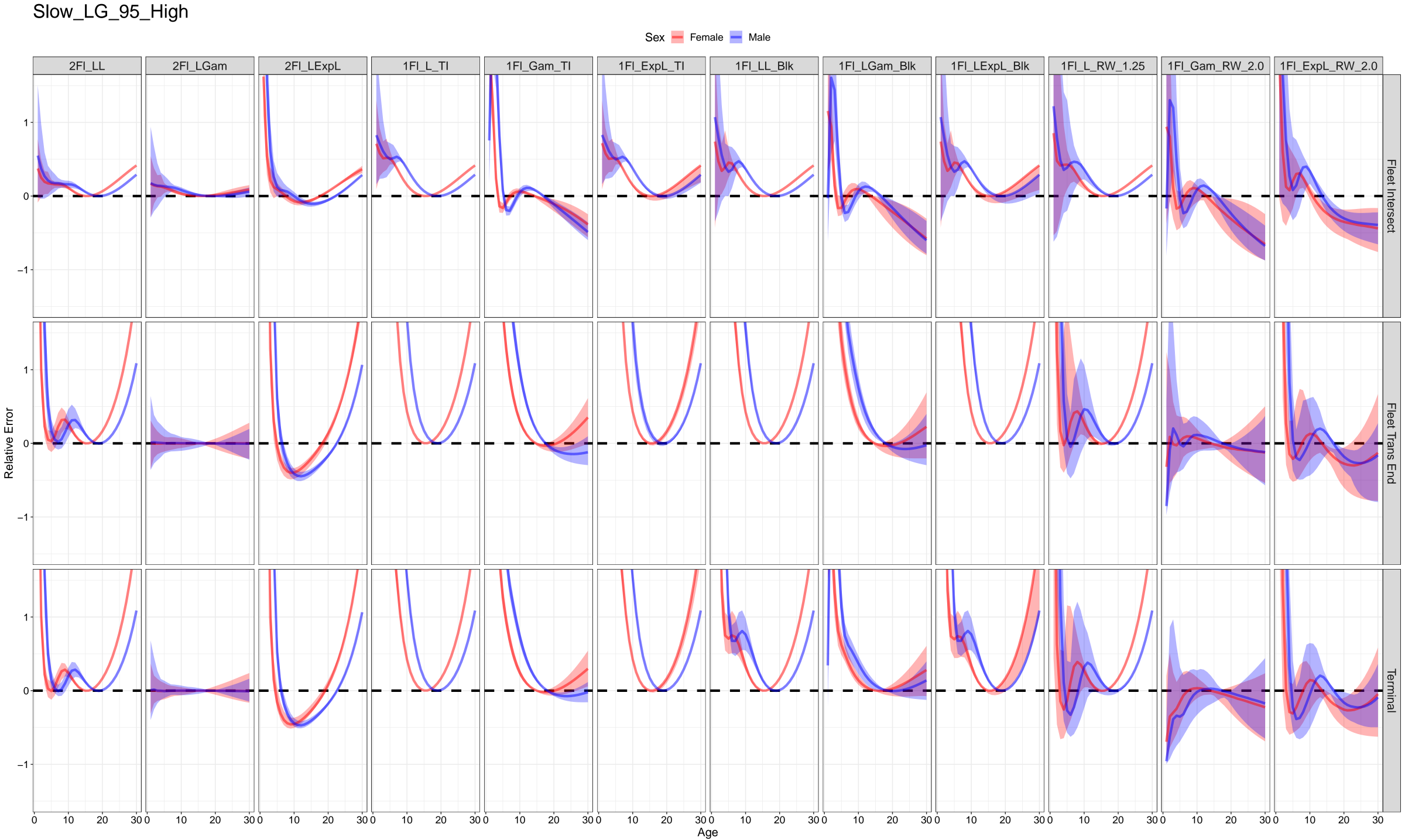
Slow_LG_75_High Female 1FI_ExpL_RW_2.0 2FI_LL 2FI_LGam 2FI_LExpL 1FI_LGam_Blk 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_L_TI 1FI_Gam_TI 1FI_ExpL_TI 1FI_LExpL_Blk 1.00 0.75 0.50-0.25 0.00 Pobnlation Selectivity 0.75 0.50 0.50 0.00 0.00 1.00-0.75 0.50 0.25-0.00 20 Slow_LG_75_High Male 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 2FI_LL 2FI_LGam 2FI_LExpL 1FI_LGam_Blk 1FI_LExpL_Blk 1FI_L_RW_1.25 1FI_L_TI 1FI_Gam_TI 1FI_ExpL_TI 1FI_LL_Blk 1.00 0.75 0.50-0.25-0.00 tion Selectivity 0.75 - 0.50 - 0.50 -1.00 0.75 0.50 0.25 0.00 30 0 30 0 30 0 30 0 20 Age



Slow_LG_75_Low Female 1FI_ExpL_RW_2.0 2FI_LGam 2FI_LL 2FI_LExpL 1FI_LGam_Blk 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_L_TI 1FI_Gam_TI 1FI_ExpL_TI 1FI_LExpL_Blk 1.00 Fleet Intersect 0.75 0.50-0.25 0.00 Pobnlation Selectivity 0.75 0.50 0.50 0.00 0.00 1.00-0.75 0.50 0.25-0.00 20 Slow_LG_75_Low Male 2FI_LGam 2FI_LExpL 1FI_ExpL_TI 1FI_LL_Blk 1FI_LGam_Blk 1FI_LExpL_Blk 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 1FI_L_TI 1FI_Gam_TI 1.00 0.75 0.50-0.25-0.00 tion Selectivity 0.75 - 0.50 - 0.50 -1.00 0.75 0.50 0.25 0.00 30 0 30 0 20 20 30 0 20 30 0 300 10 Age



Slow_LG_95_High Female 2FI_LL 2FI_LGam 2FI_LExpL 1FI_LGam_Blk 1FI_LExpL_Blk 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 1FI_L_TI 1FI_Gam_TI 1FI_ExpL_TI 1.00 0.75 0.50-0.25 0.00 Pobnlation Selectivity 0.75 0.50 0.50 0.00 0.00 0.00 1.00-0.75 0.50 0.25-0.00 30 0 Age 20 Slow_LG_95_High Male 1FI_Gam_RW_2.0 1FI_L_RW_1.25 1FI_ExpL_RW_2.0 2FI_LL 2FI_LGam 2FI_LExpL 1FI_Gam_TI 1FI_LL_Blk 1FI_LGam_Blk 1FI_LExpL_Blk 1FI_L_TI 1FI_ExpL_TI 1.00 0.75 0.50-0.25-0.00 ion Selectivity 0.75 - 0.50 - 0.50 -1.00 0.75 0.50 0.25 20 30 0 300 30 0 30 0 Age



Slow_LG_95_Low Female 2FI_LGam 1FI_ExpL_RW_2.0 2FI_LL 2FI_LExpL 1FI_LGam_Blk 1FI_L_RW_1.25 1FI_Gam_RW_2.0 1FI_L_TI 1FI_Gam_TI 1FI_ExpL_TI 1FI_LExpL_Blk 1.00 Fleet Intersect 0.75 0.50-0.25 0.00 Pobnlation Selectivity 0.75-0.50-0.25-0.00-0.00-0.75 0.50 0.25-0.00 30 0 Age 20 20 Slow_LG_95_Low Male 1FI_Gam_RW_2.0 1FI_ExpL_RW_2.0 2FI_LGam 2FI_LExpL 1FI_ExpL_TI 1FI_LL_Blk 1FI_LGam_Blk 1FI_LExpL_Blk 1FI_L_RW_1.25 1FI_L_TI 1FI_Gam_TI 1.00 0.75 0.50-0.25-0.00 ion Selectivity 0.75 - 0.50 - 0.50 -1.00 0.75 0.50 0.25 30 0 Age 20 30 0 20 30 0 30 0 10

