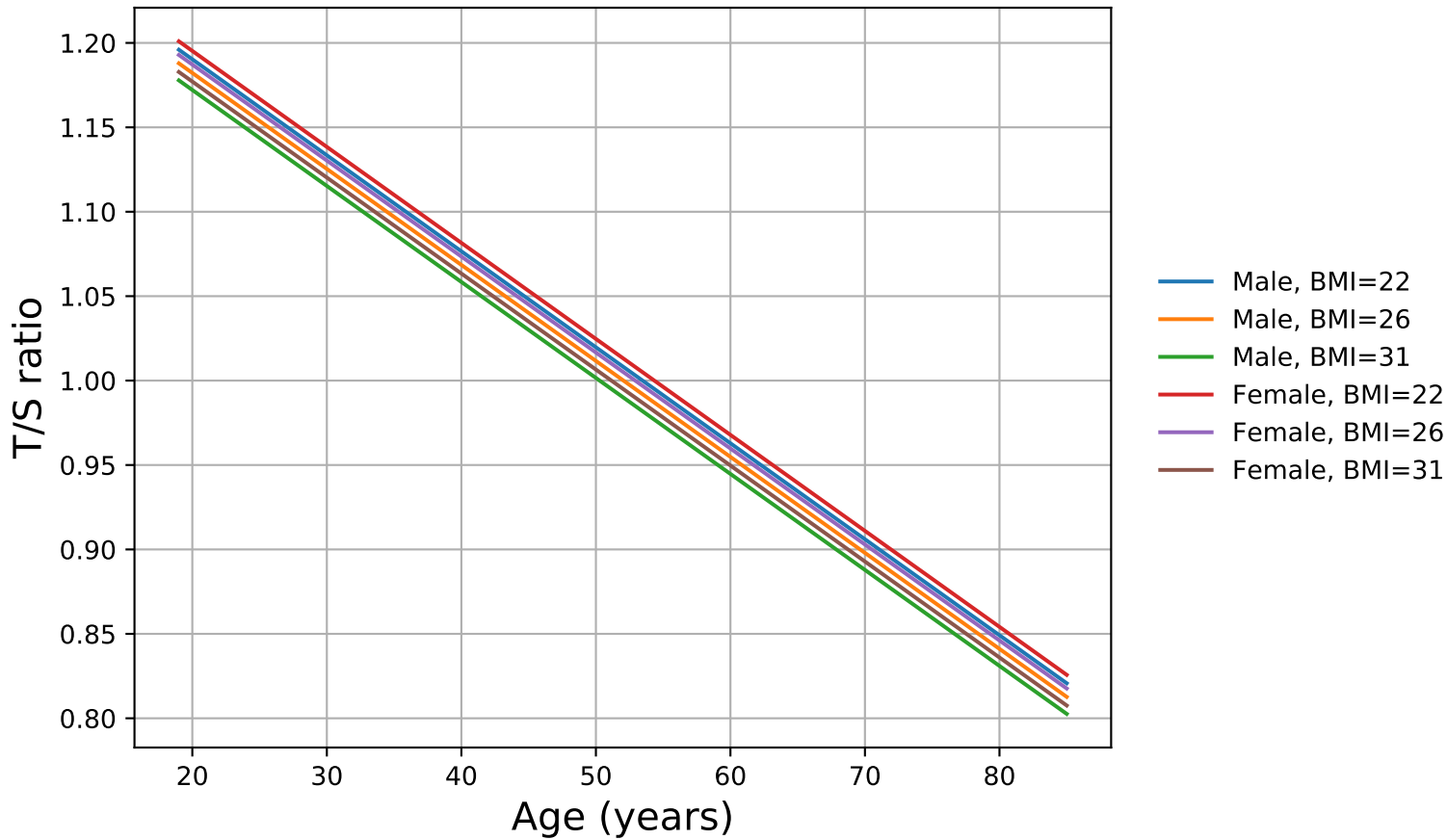
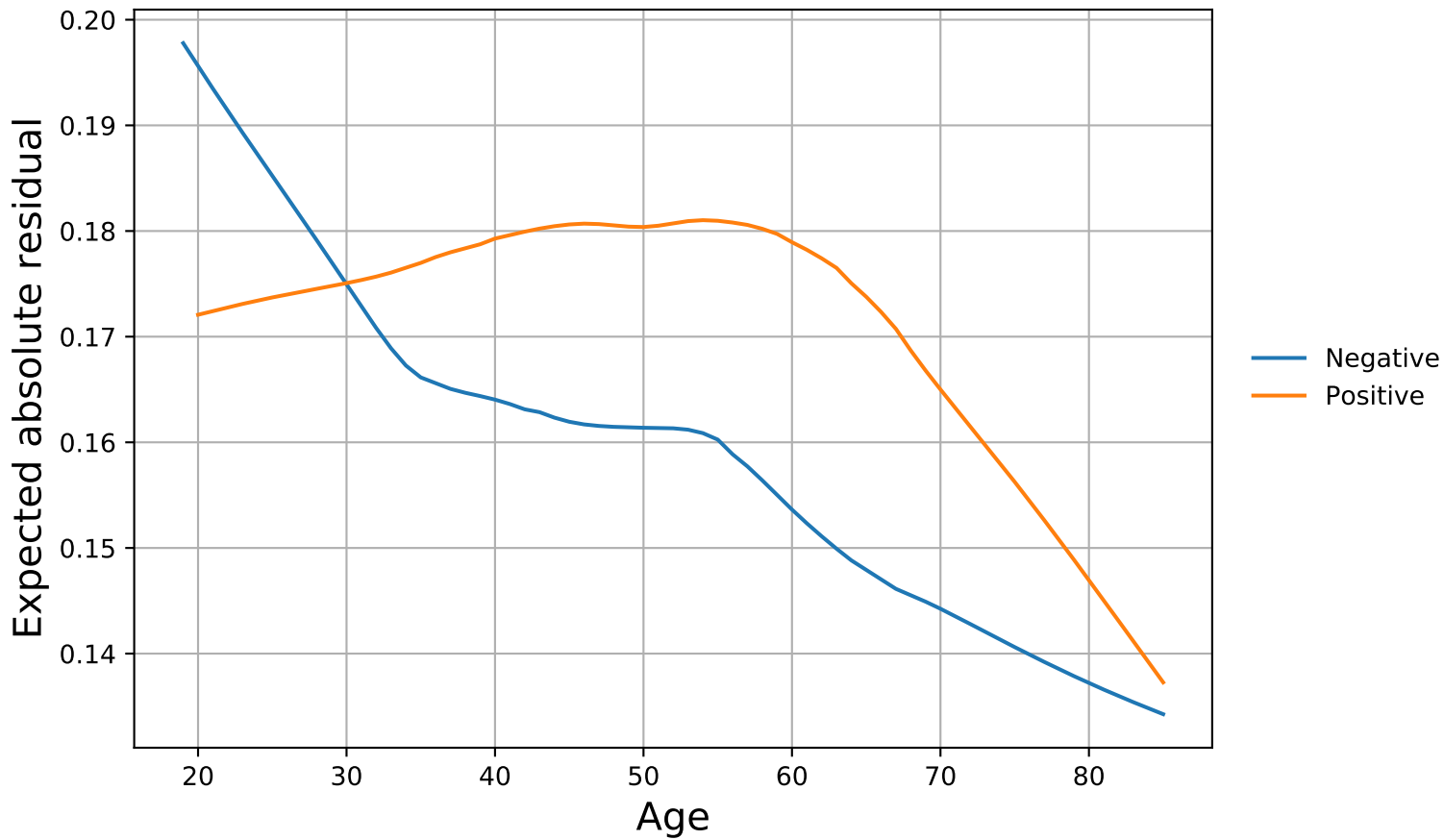
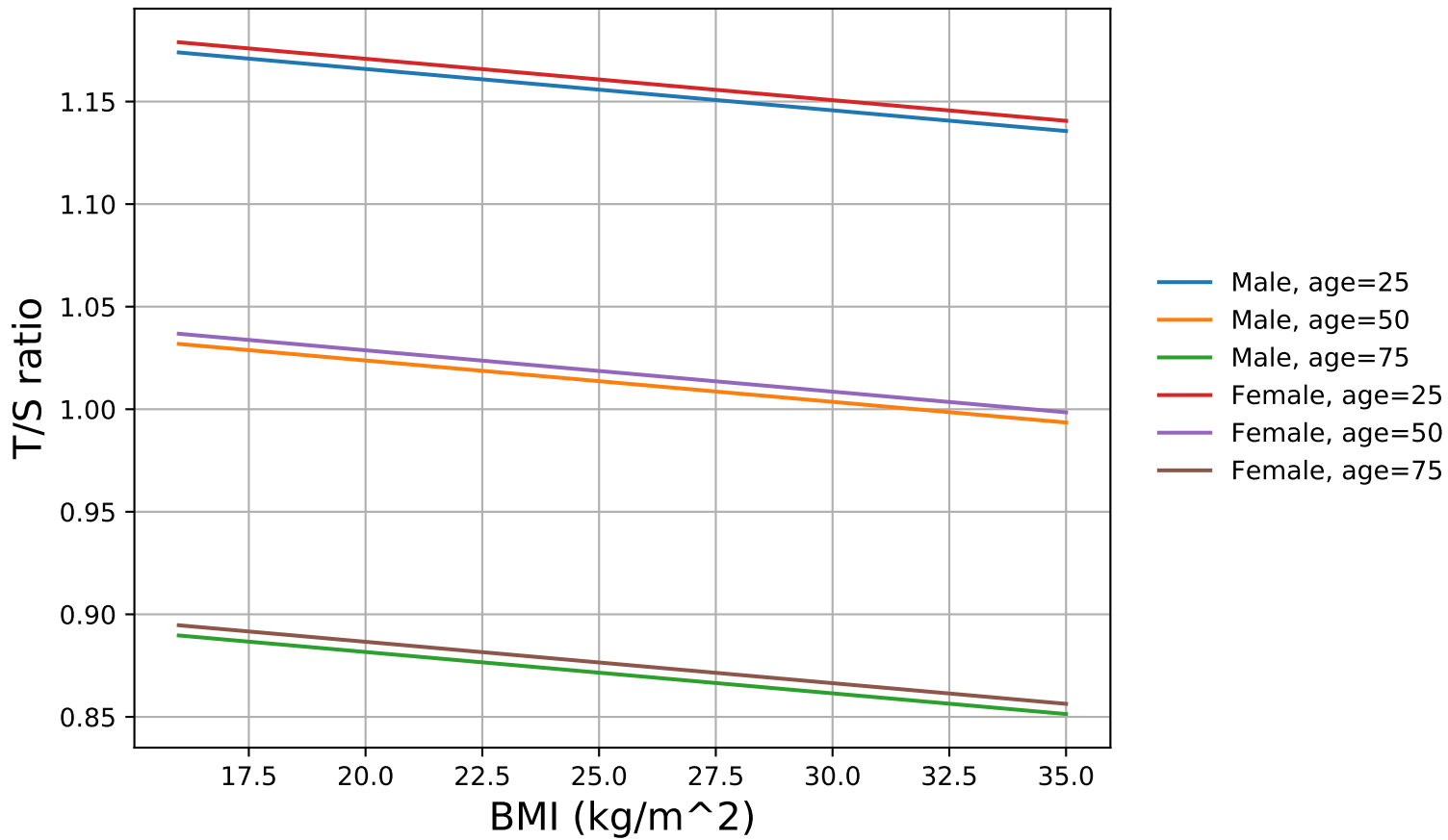


TELOMEAN  $\sim$  RIDAGEYR + BMXBMI + Female + RIDRETH1

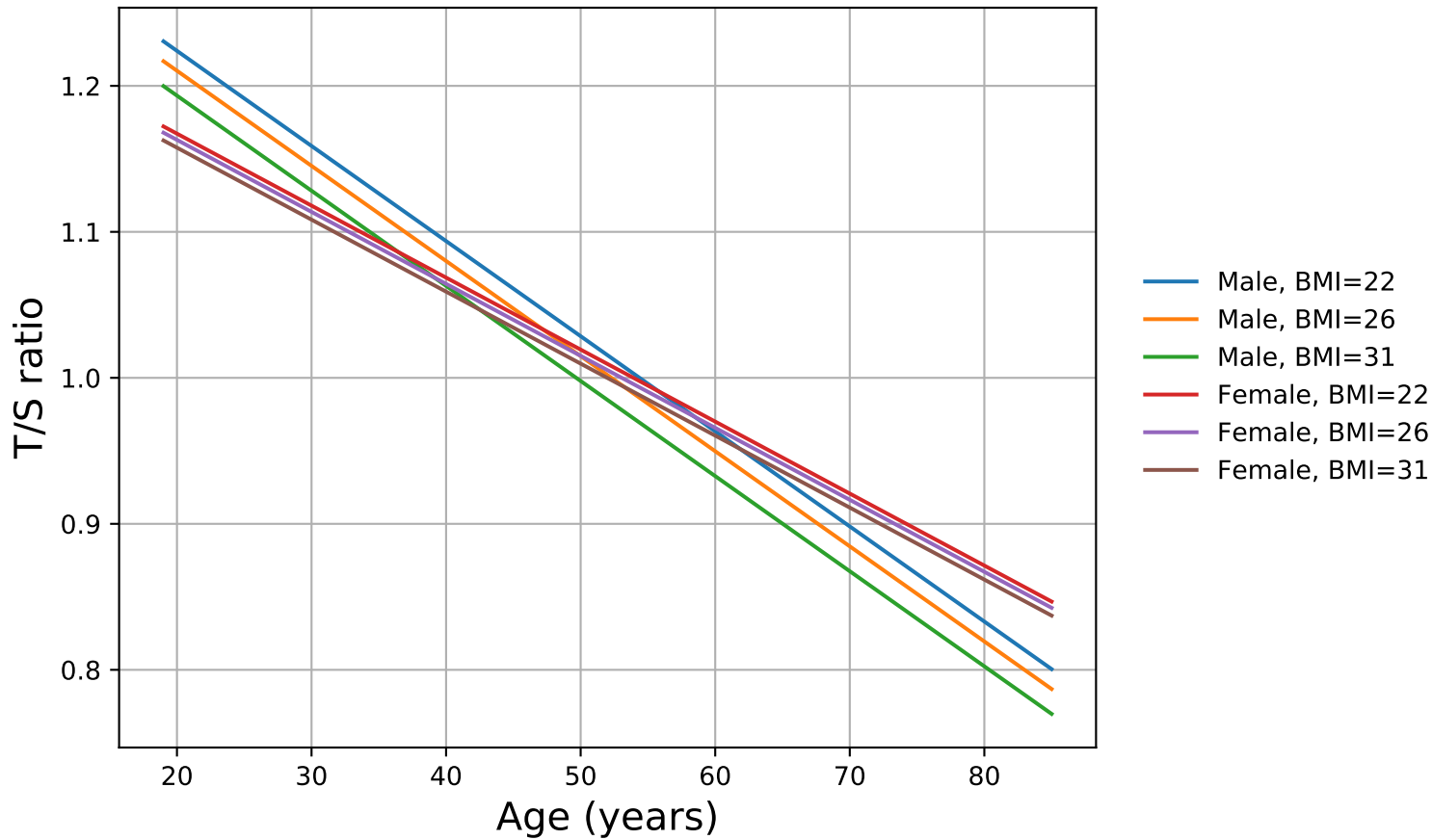


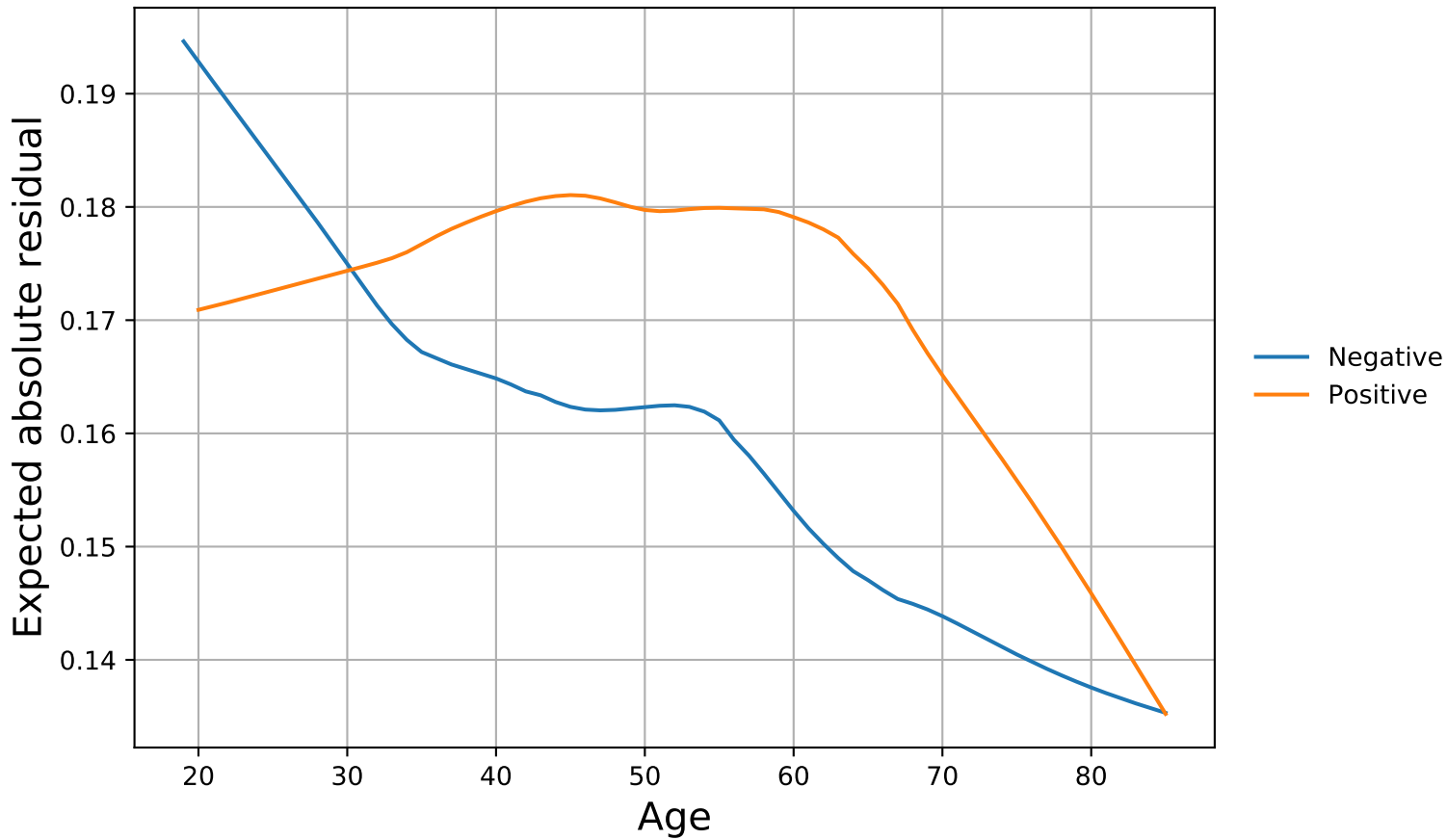


TELOMEAN ~ RIDAGEYR + BMXBMI + Female + RIDRETH1

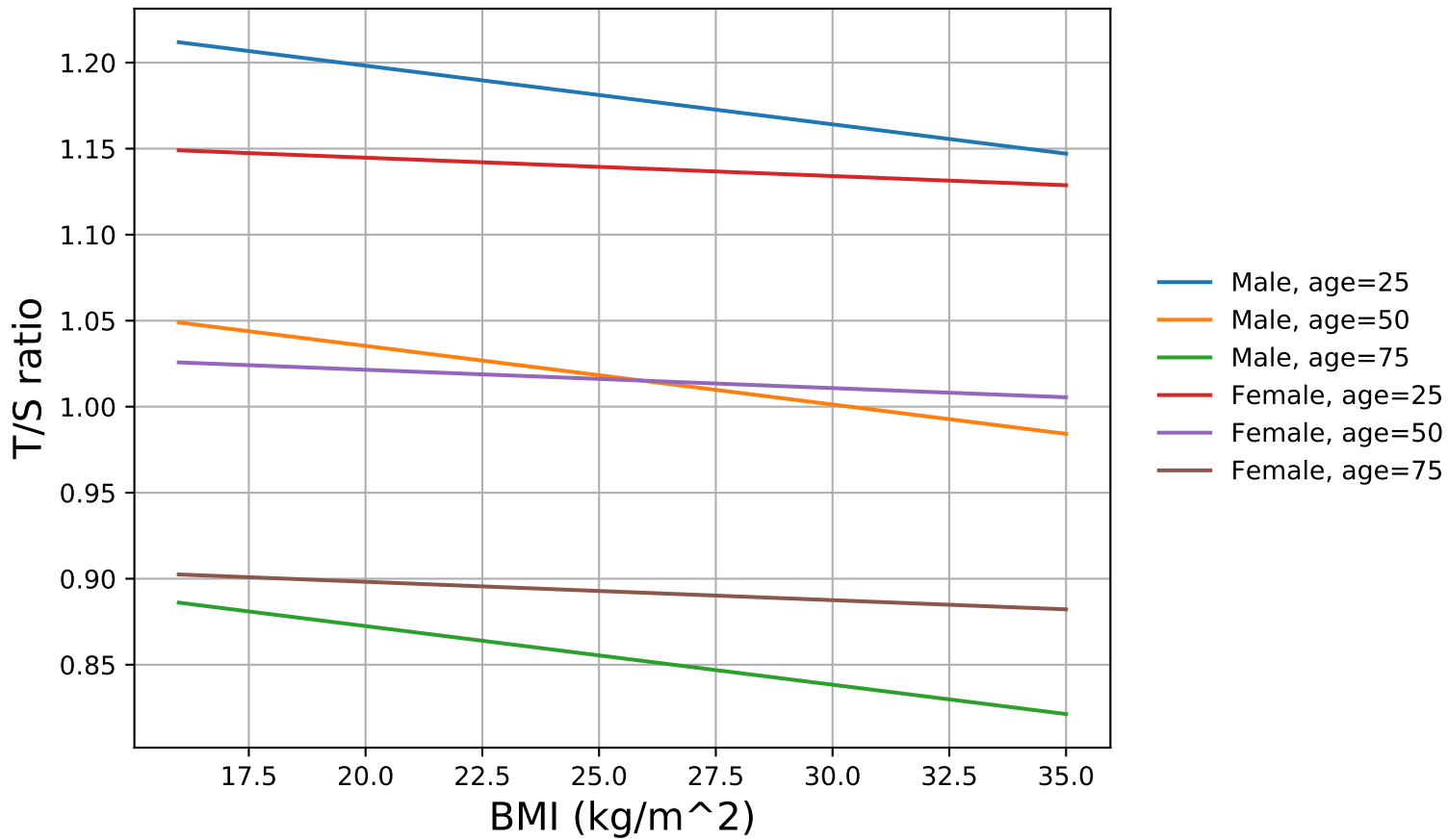


$$\text{TELOMEAN} \sim (\text{RIDAGEYR} + \text{BMXBMI}) * \text{Female} + \text{RIDRETH1}$$

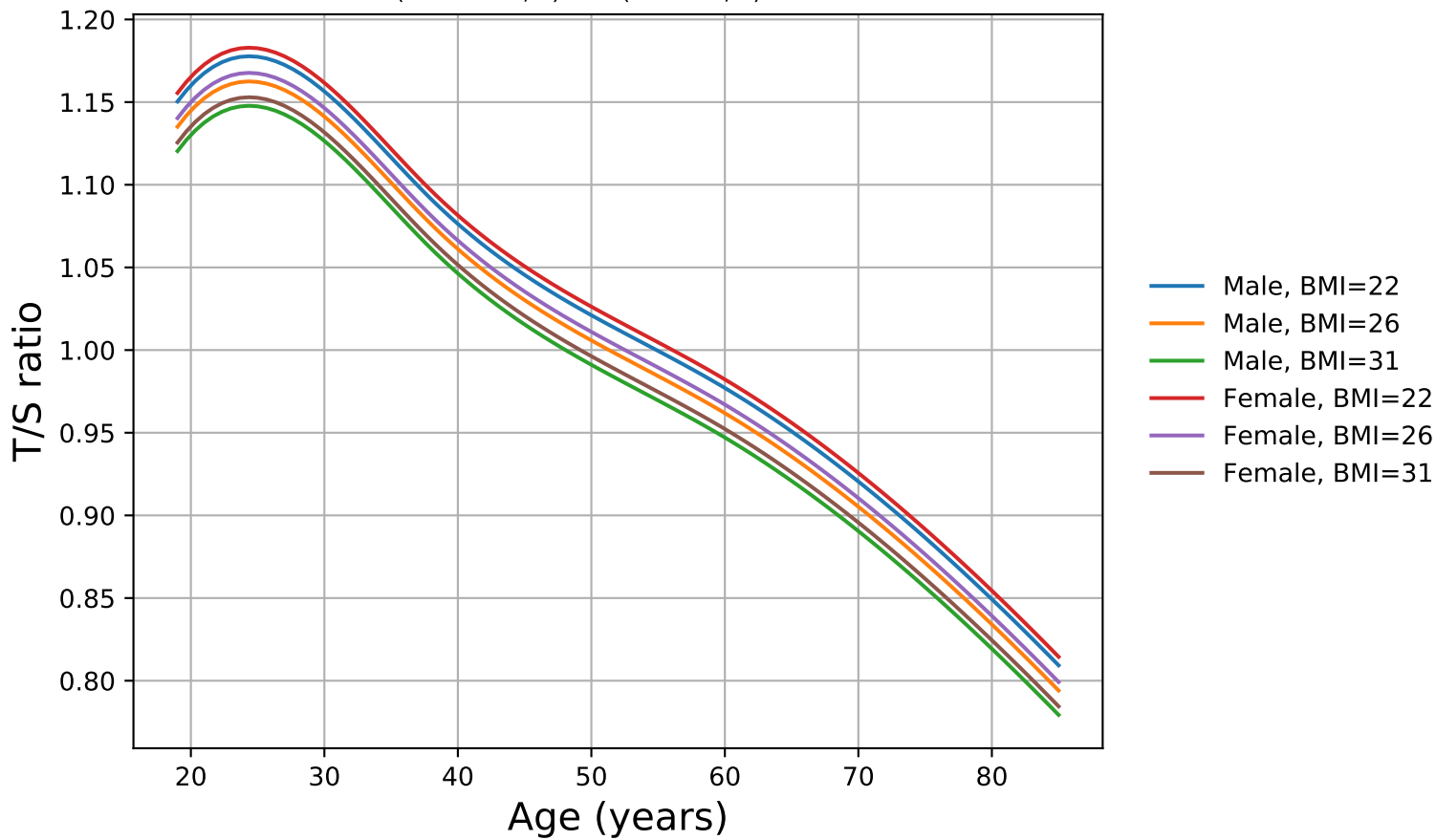


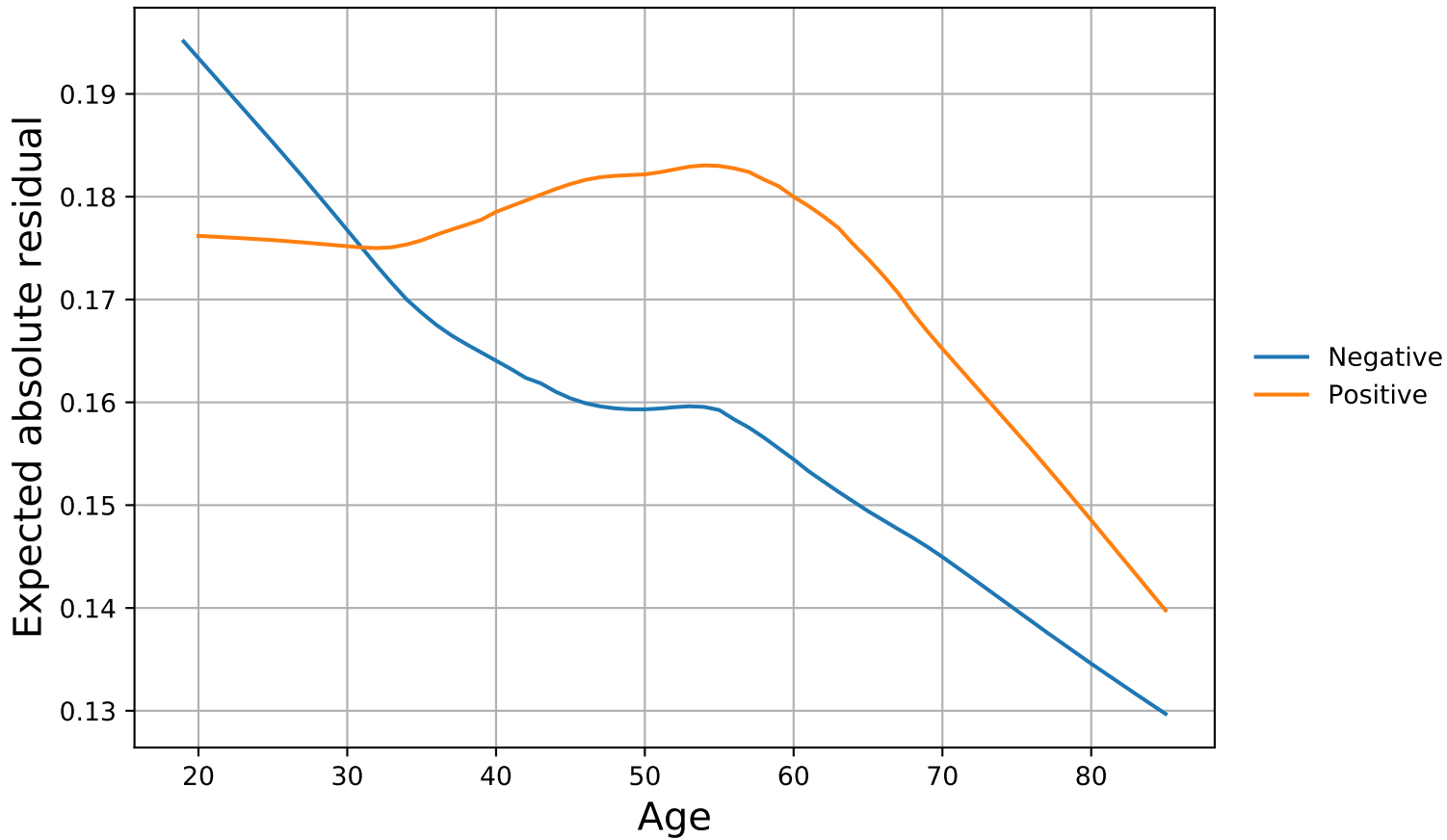


TELOMEAN ~ (RIDAGEYR + BMXBMI) \* Female + RIDRETH1



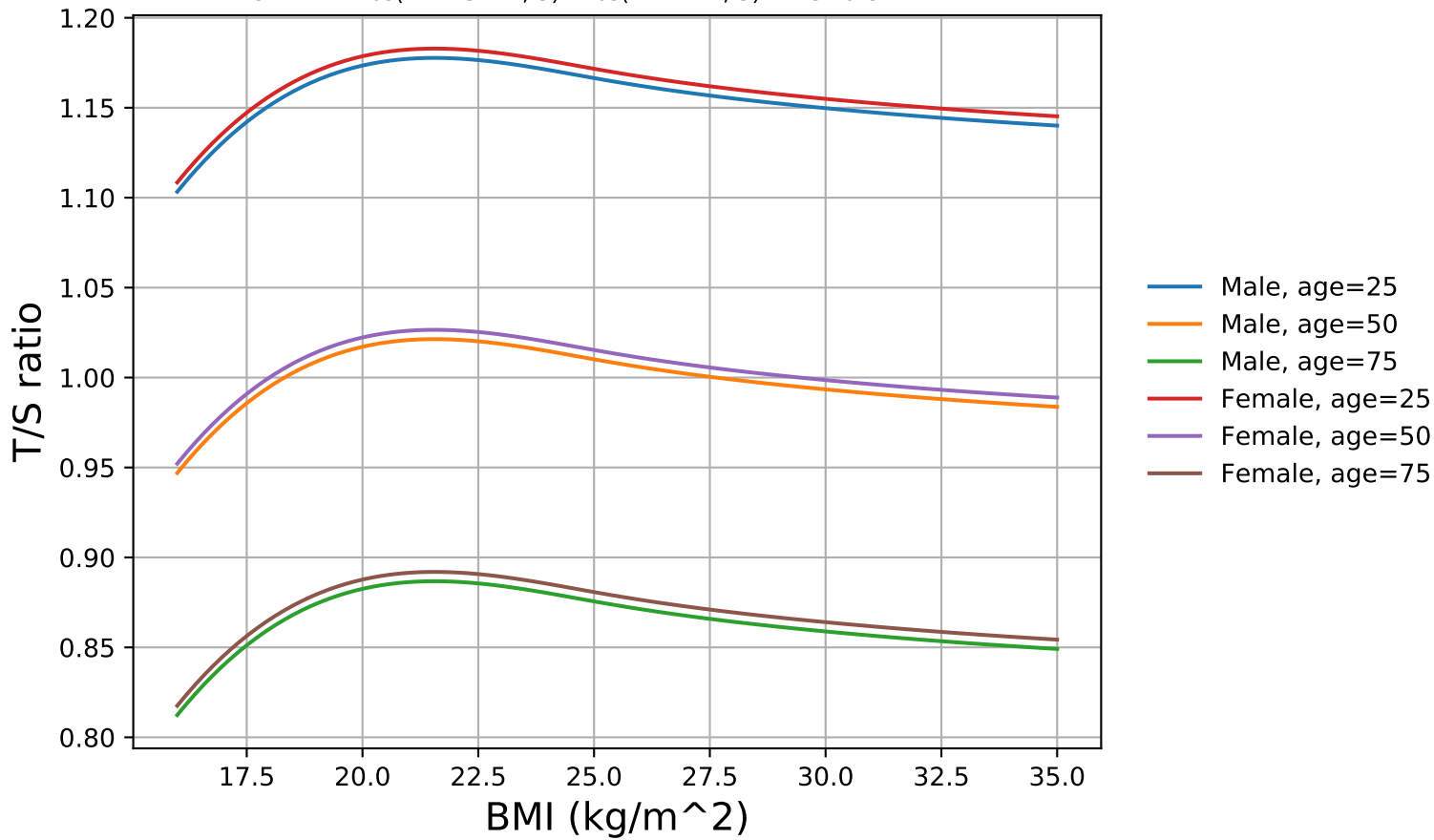
TELOMEAN ~ bs(RIDAGEYR, 5) + bs(BMXBMI, 5) + Female + RIDRETH1



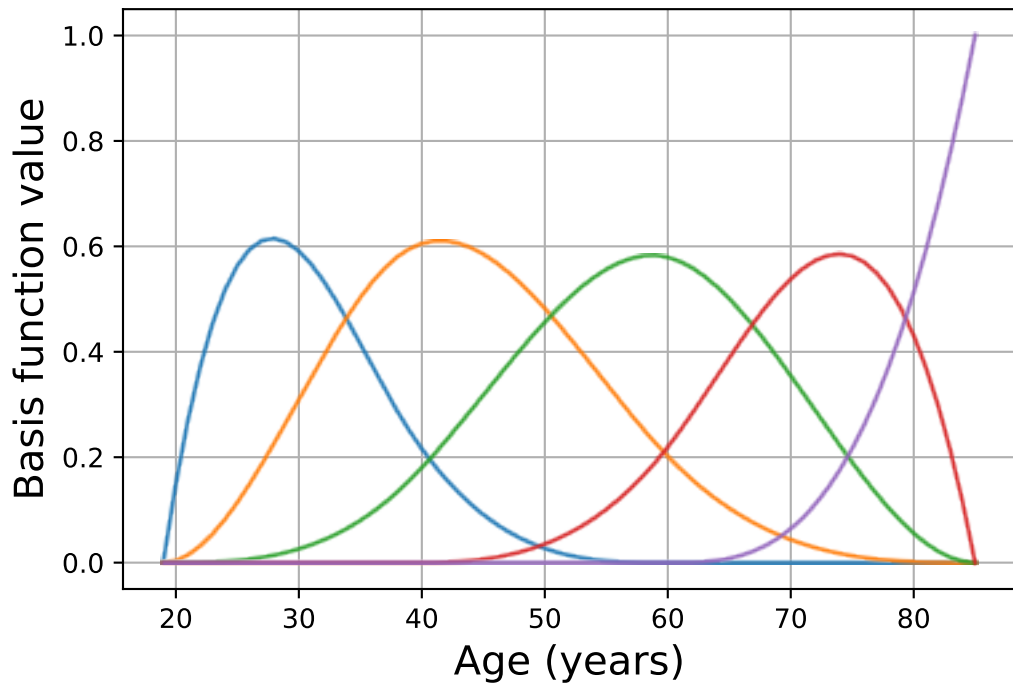


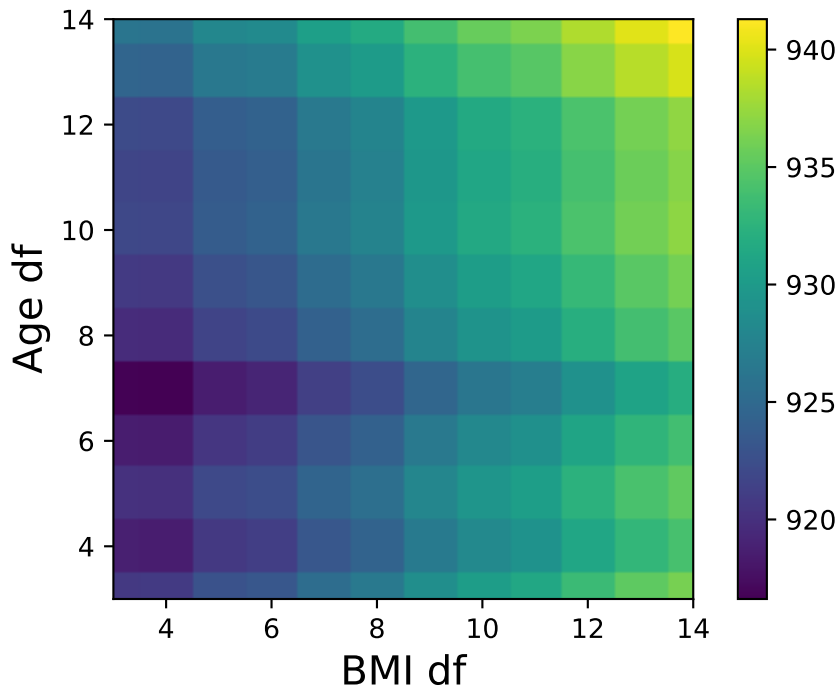


TELOMEAN ~ bs(RIDAGEYR, 5) + bs(BMXBMI, 5) + Female + RIDRETH1

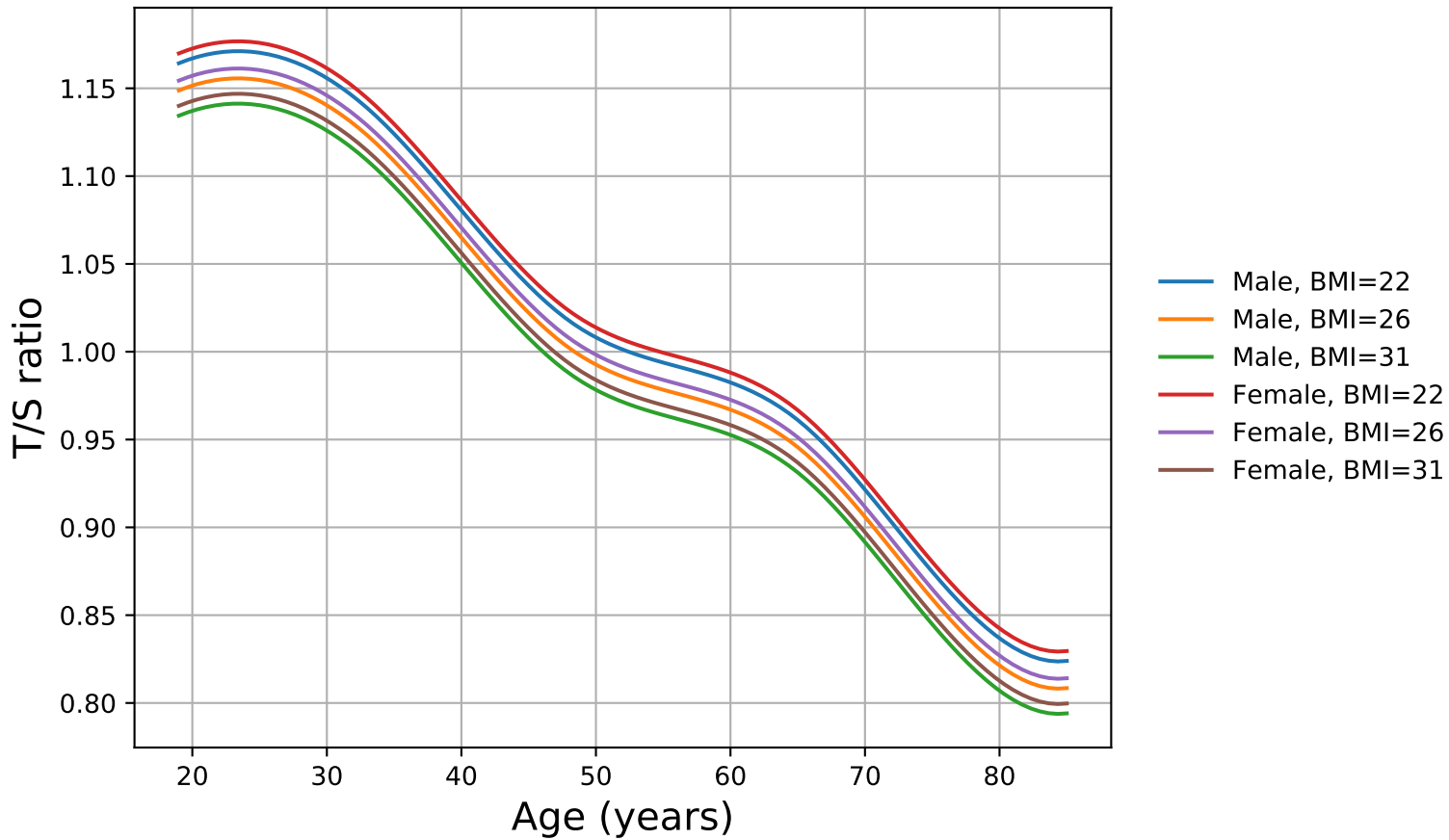


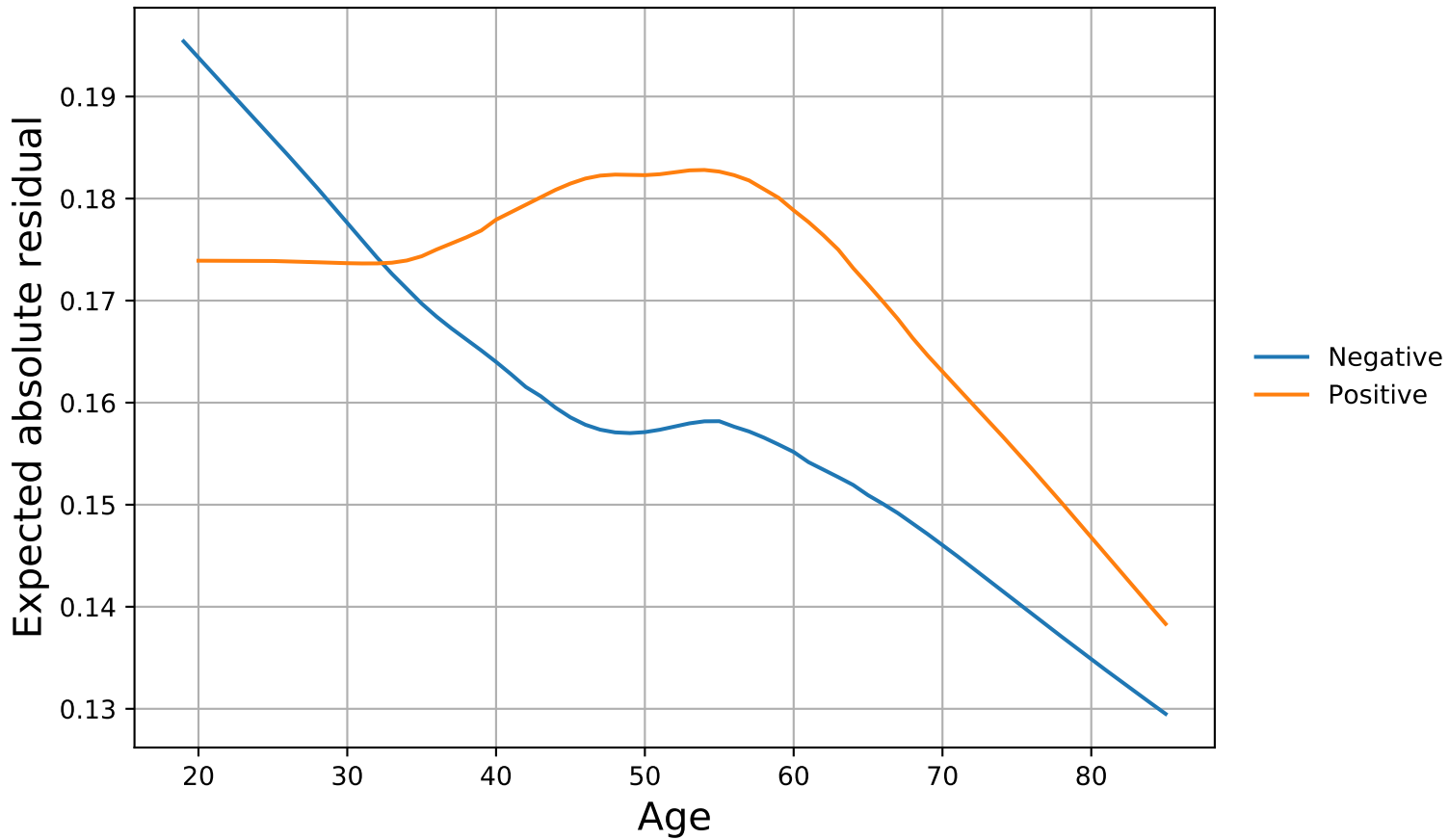
Spline basis for age (5 df)



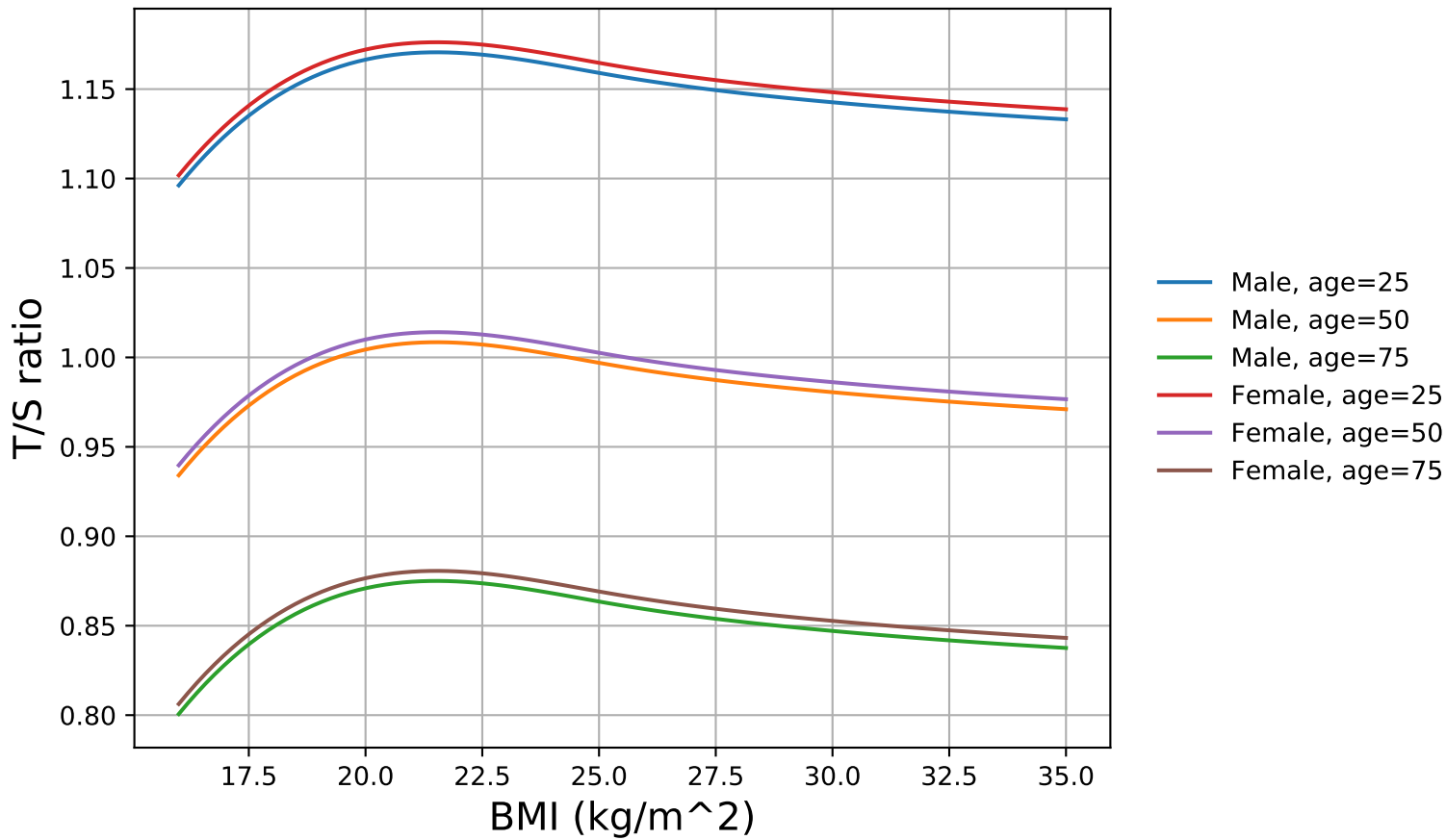


TELOMEAN ~ bs(RIDAGEYR, 6) + bs(BMXBMI, 5) + Female + RIDRETH1

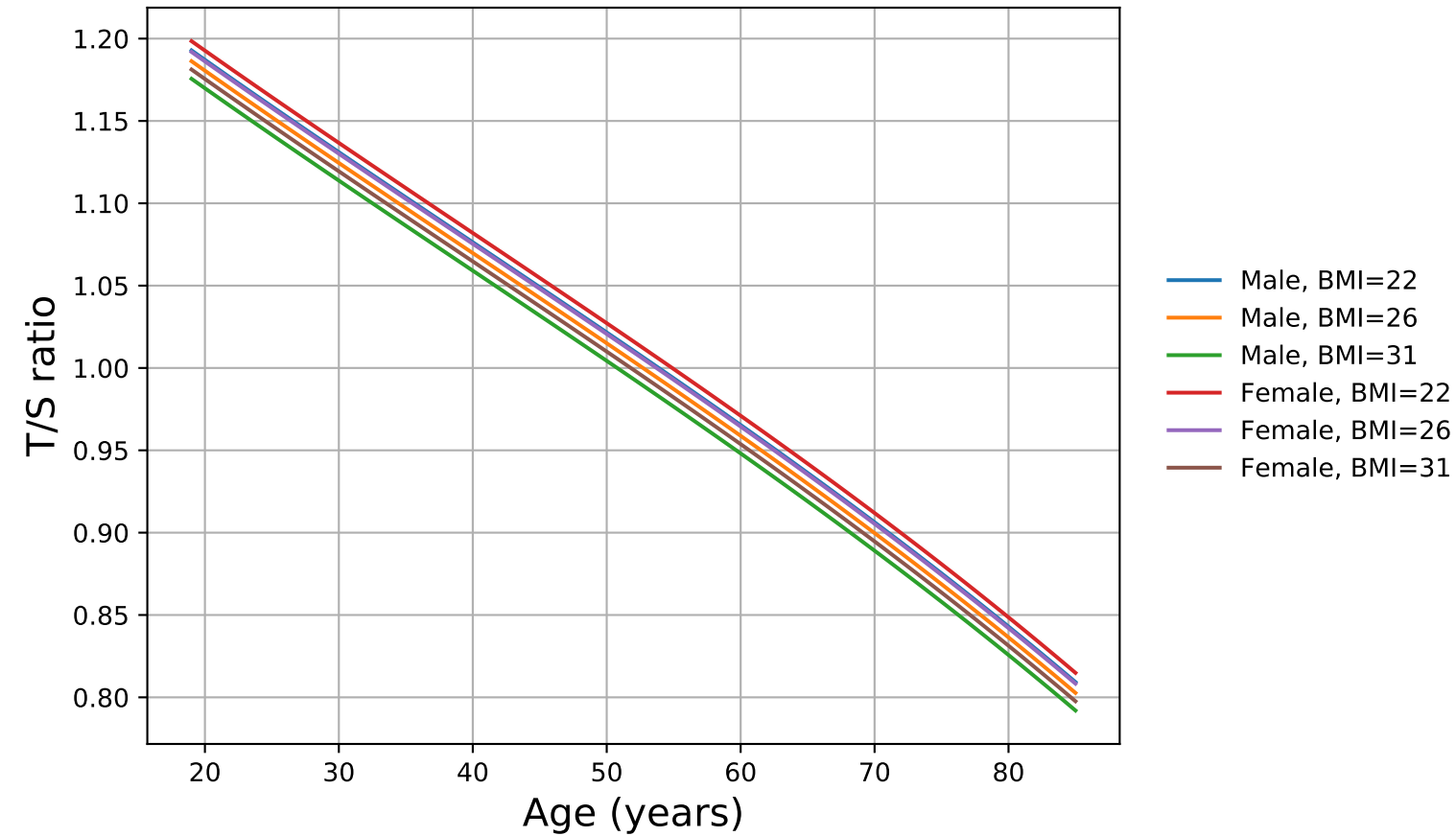


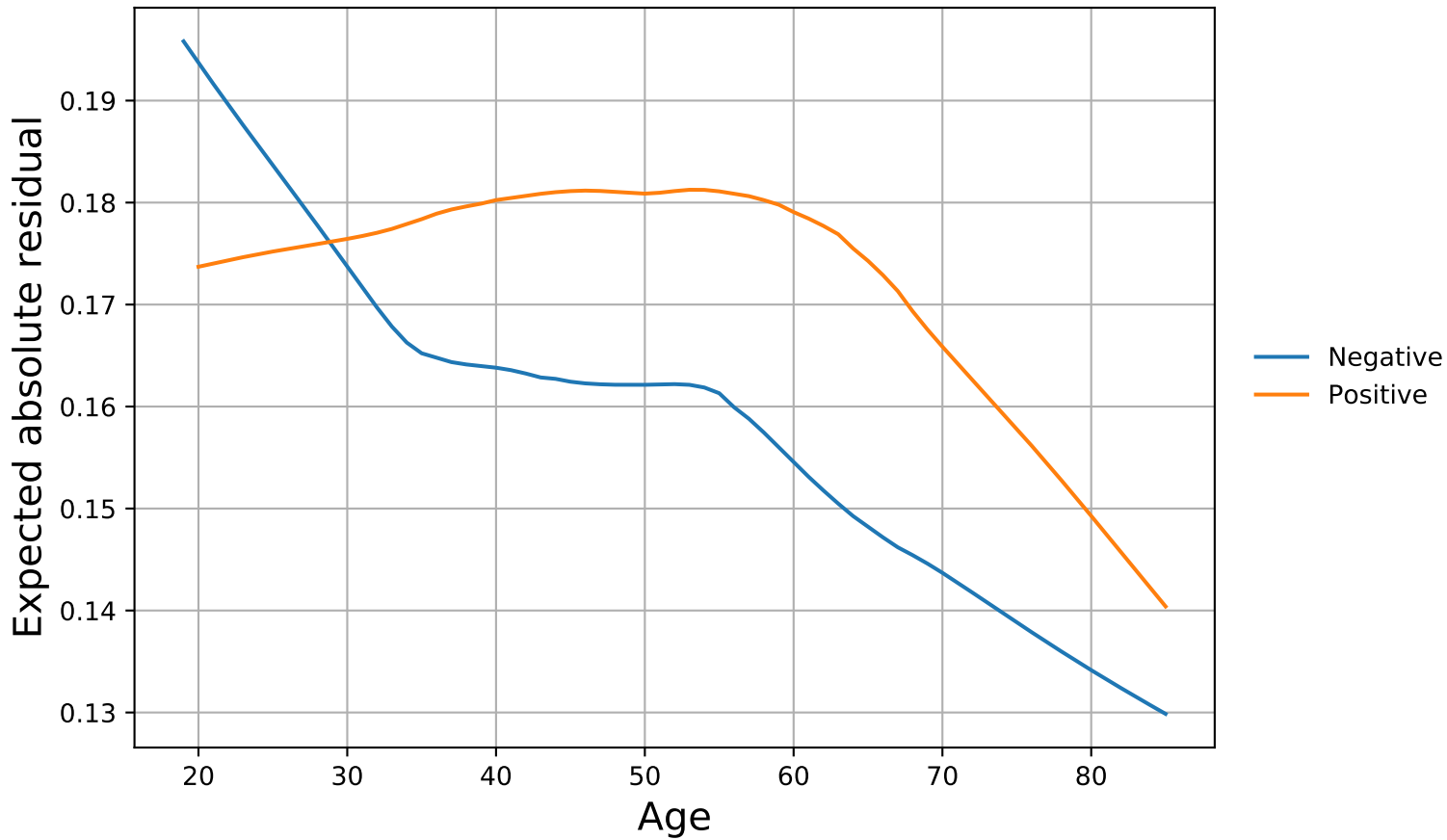


TELOMEAN ~ bs(RIDAGEYR, 6) + bs(BMXBMI, 5) + Female + RIDRETH1



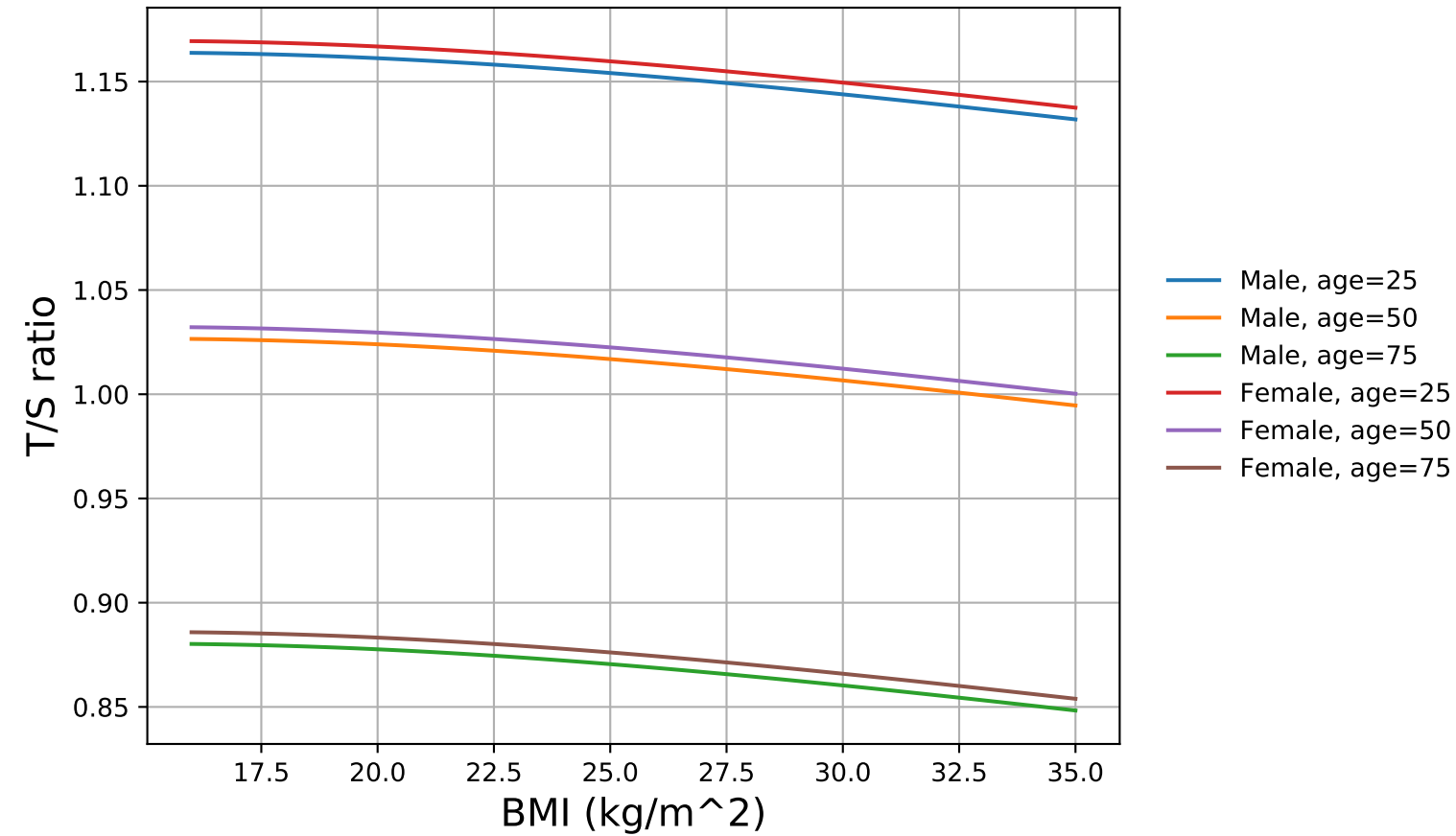
$N \sim \text{RIDAGEYR} + I(\text{RIDAGEYR}^{**2}) + I(\text{RIDAGEYR}^{**3}) + \text{BMXBMI} + I(\text{BMXBMI}^{**2}) + I(\text{BMXBMI}^{**3}) + \text{Female} + \text{RIDRETH1}$



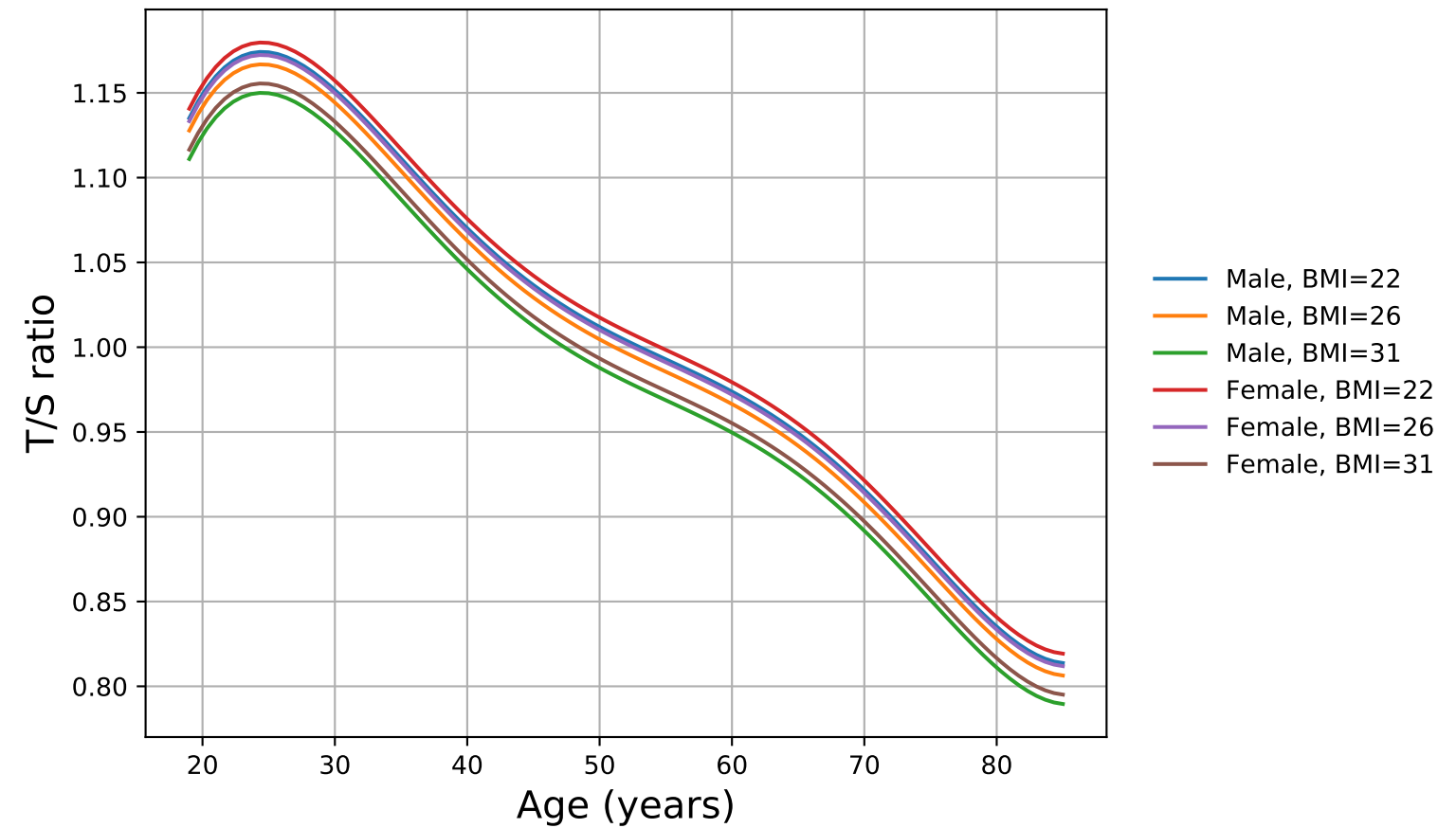


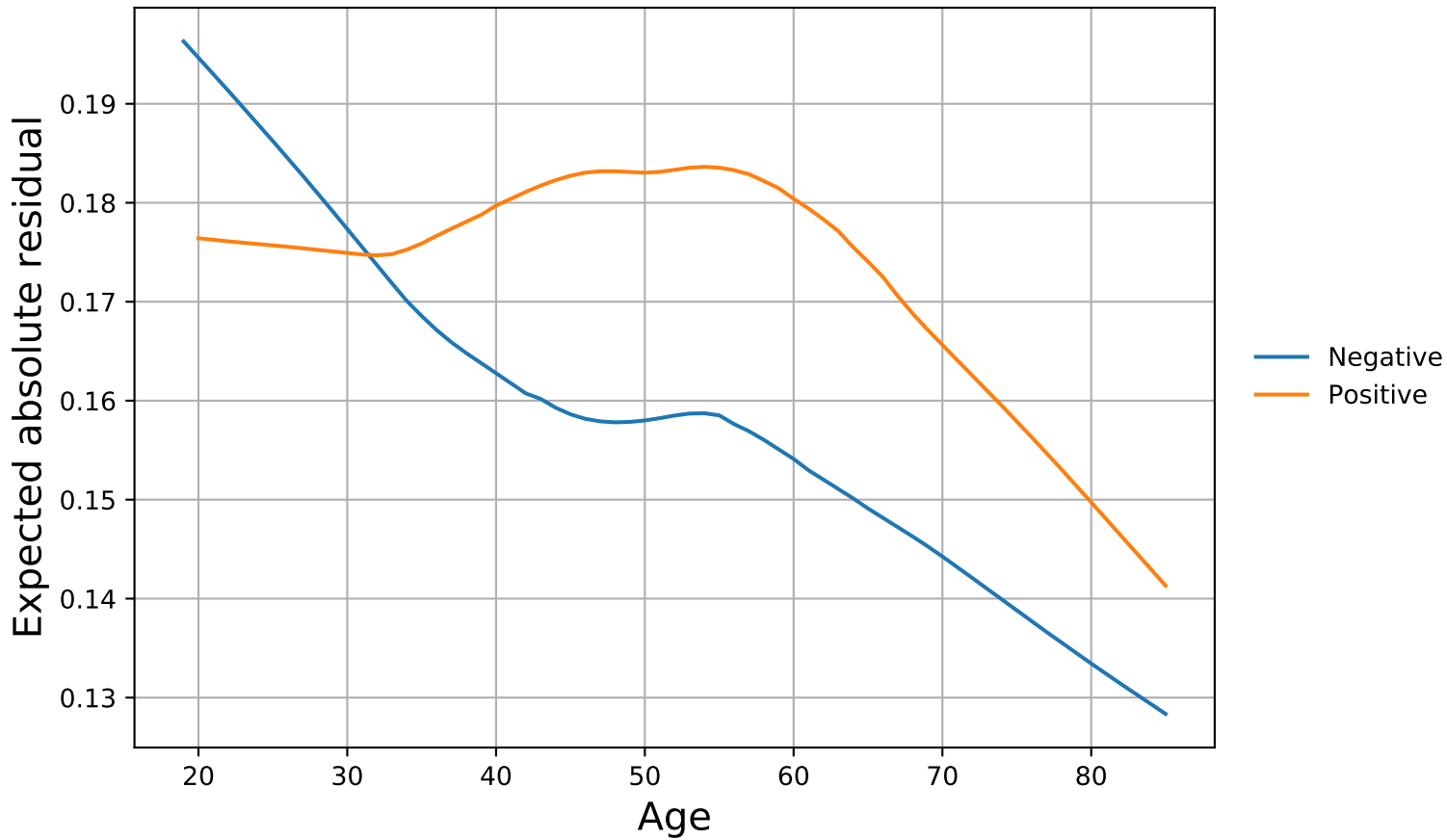


$N \sim \text{RIDAGEYR} + \text{I}(\text{RIDAGEYR}^2) + \text{I}(\text{RIDAGEYR}^3) + \text{BMXBMI} + \text{I}(\text{BMXBMI}^2) + \text{I}(\text{BMXBMI}^3) + \text{Female} + \text{RIDRETH1}$

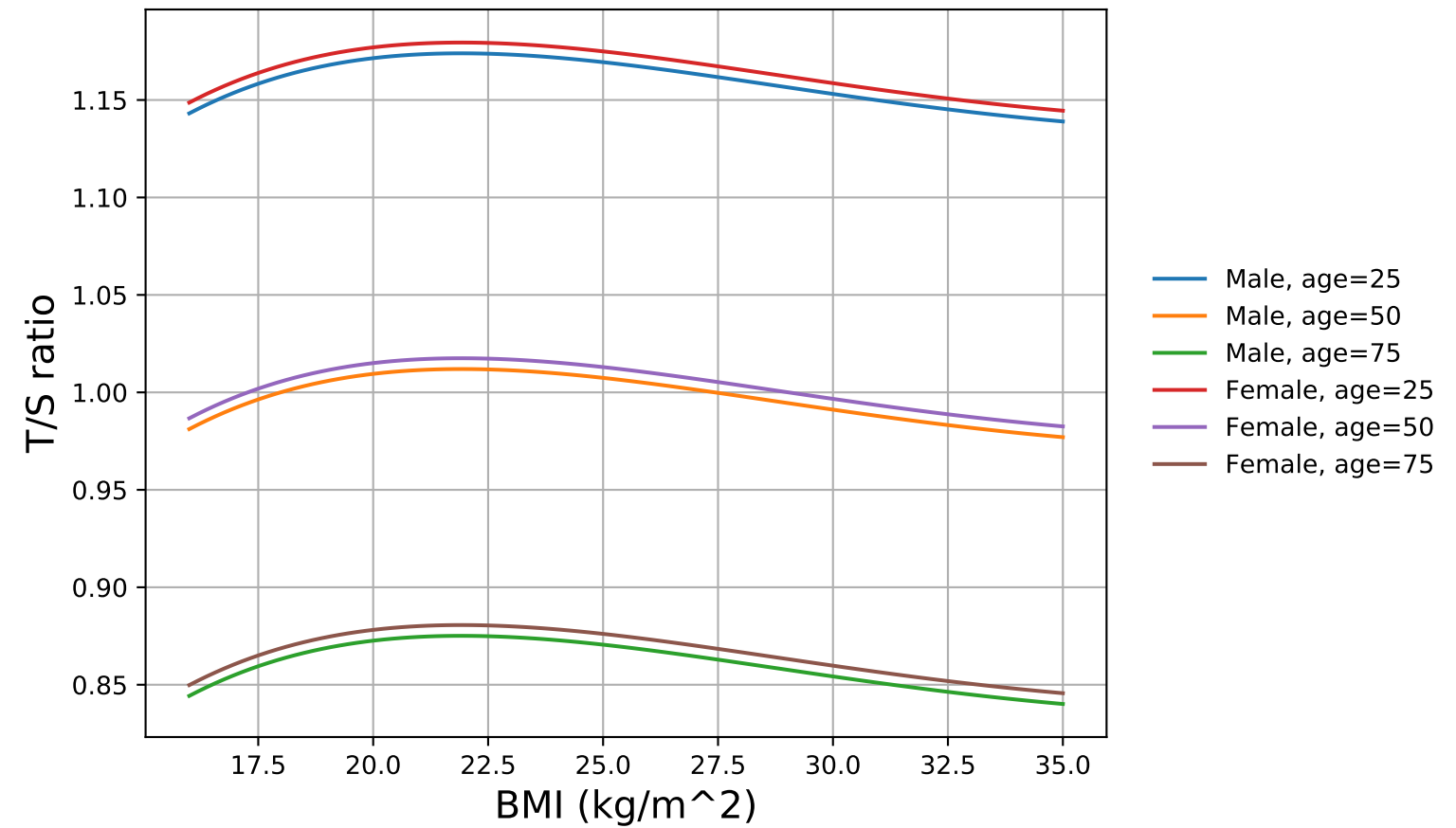


$$- I(\text{RIDAGEYR}^{**3}) + I(\text{RIDAGEYR}^{**4}) + I(\text{RIDAGEYR}^{**5}) + \text{BMXBMI} + I(\text{BMXBMI}^{**2}) + I(\text{BMXBMI}^{**3}) + I(\text{BMXBMI}^{**4}) + I(\text{BMXBMI}^{**5})$$

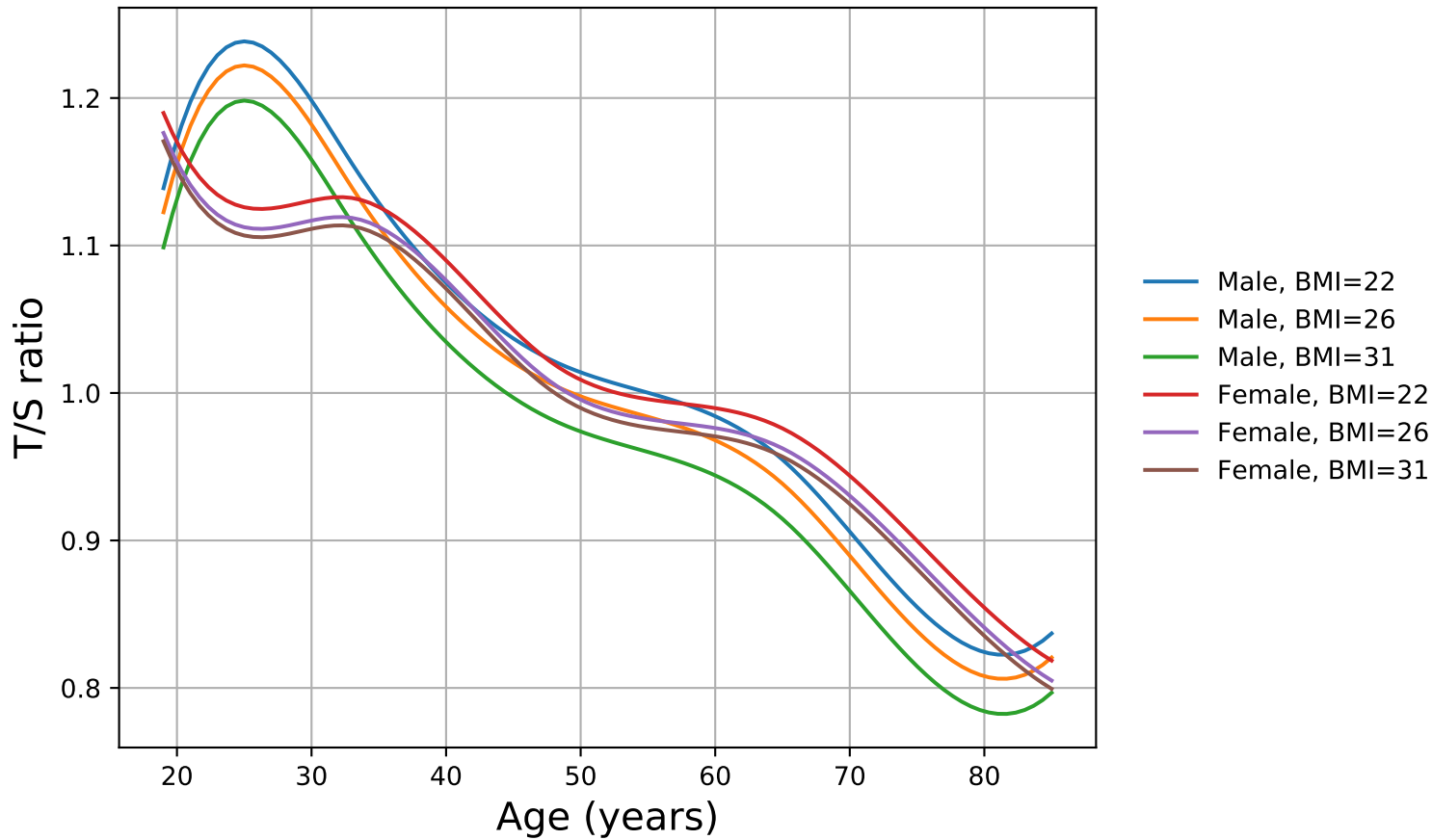


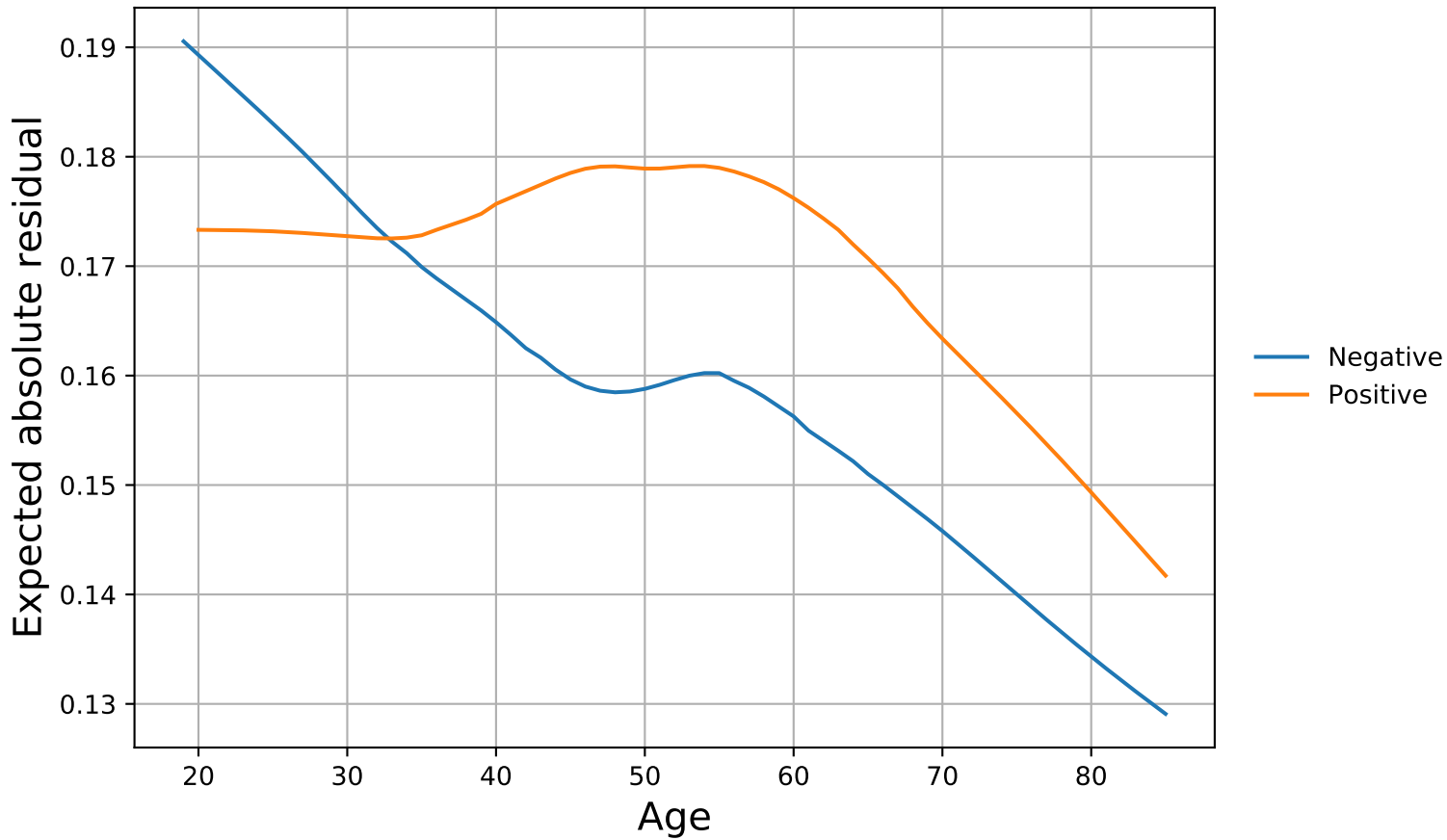


$$- I(\text{RIDAGEYR}^{**3}) + I(\text{RIDAGEYR}^{**4}) + I(\text{RIDAGEYR}^{**5}) + \text{BMXBMI} + I(\text{BMXBMI}^{**2}) + I(\text{BMXBMI}^{**3}) + I(\text{BMXBMI}^{**4}) + I(\text{BMXBMI}^{**5})$$

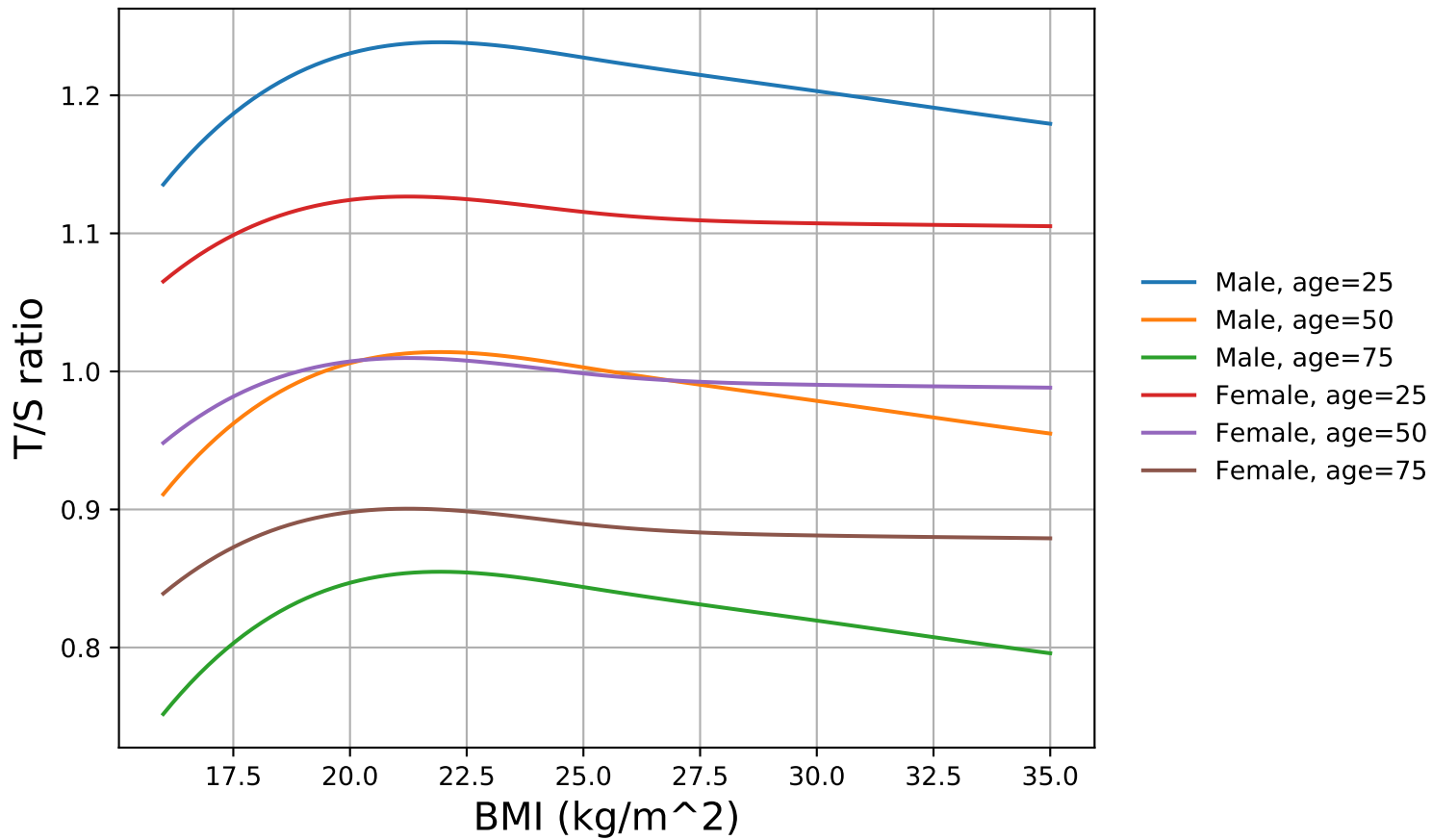


TELOMEAN ~ (bs(RIDAGEYR, 6) + bs(BMXBMI, 5)) \* Female + RIDRETH1

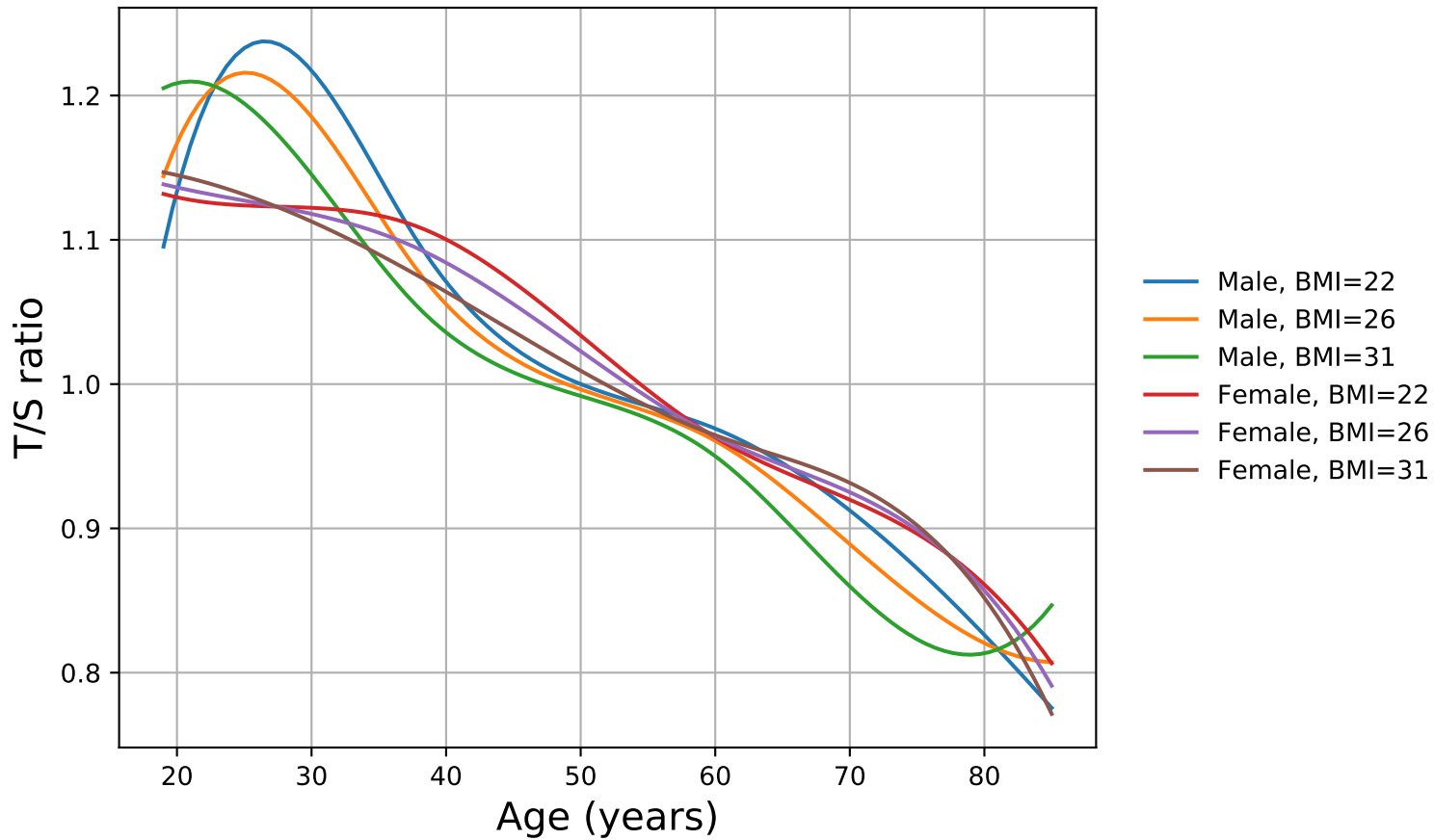




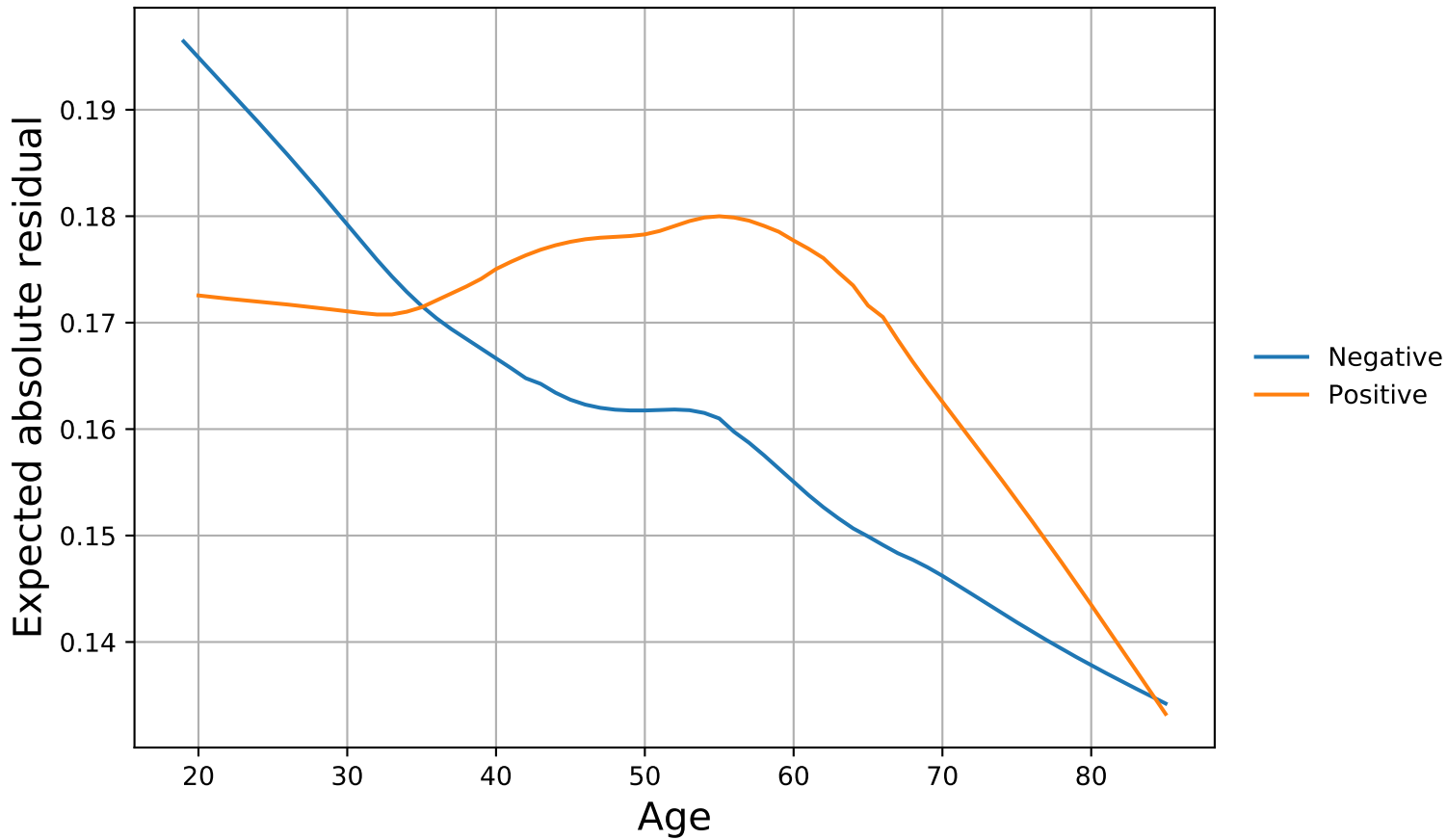
TELOMEAN ~ (bs(RIDAGEYR, 6) + bs(BMXBMI, 5)) \* Female + RIDRETH1



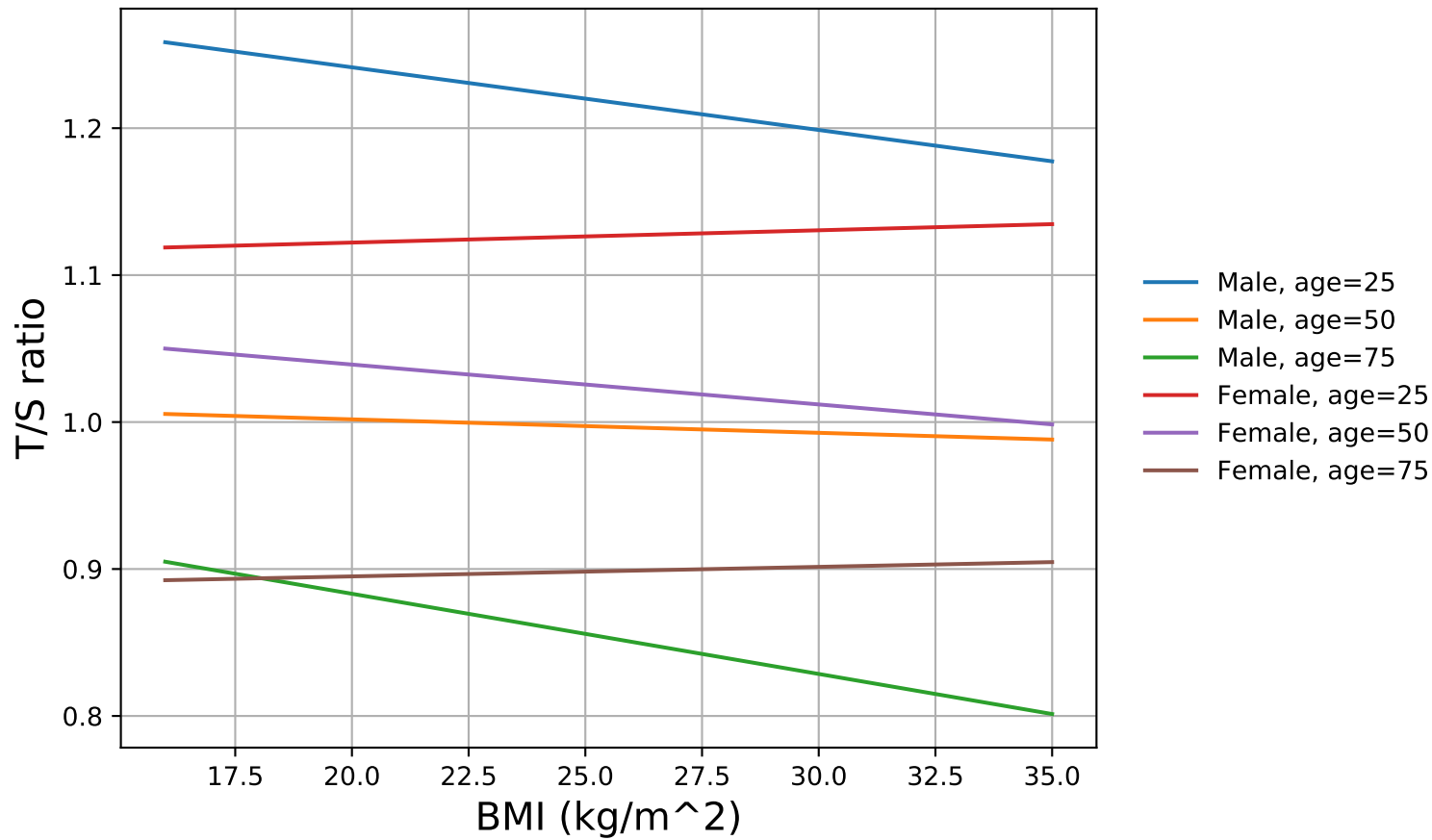
TELOMEAN ~ bs(RIDAGEYR, 5) \* BMXBMI \* Female + RIDRETH1



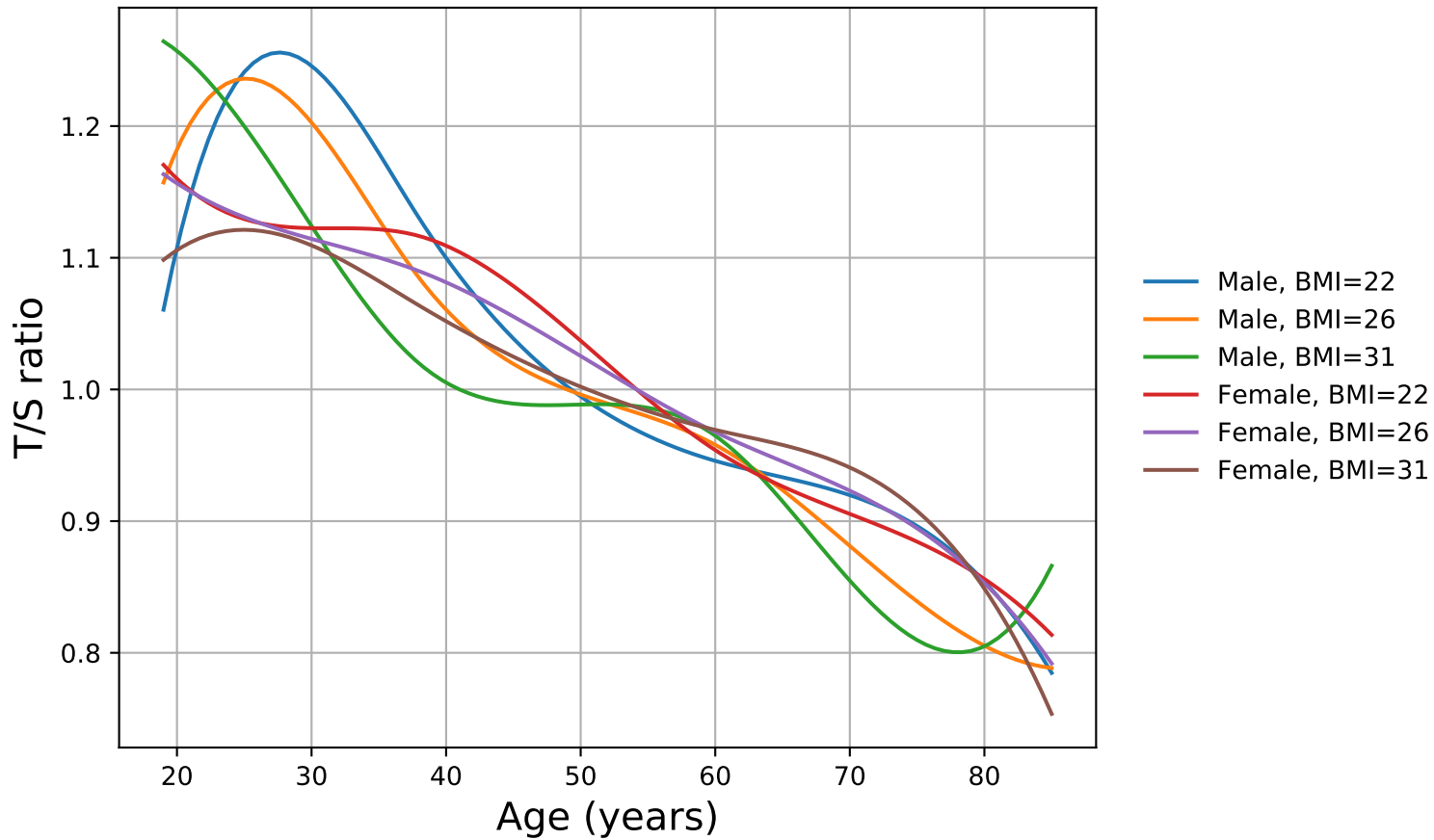


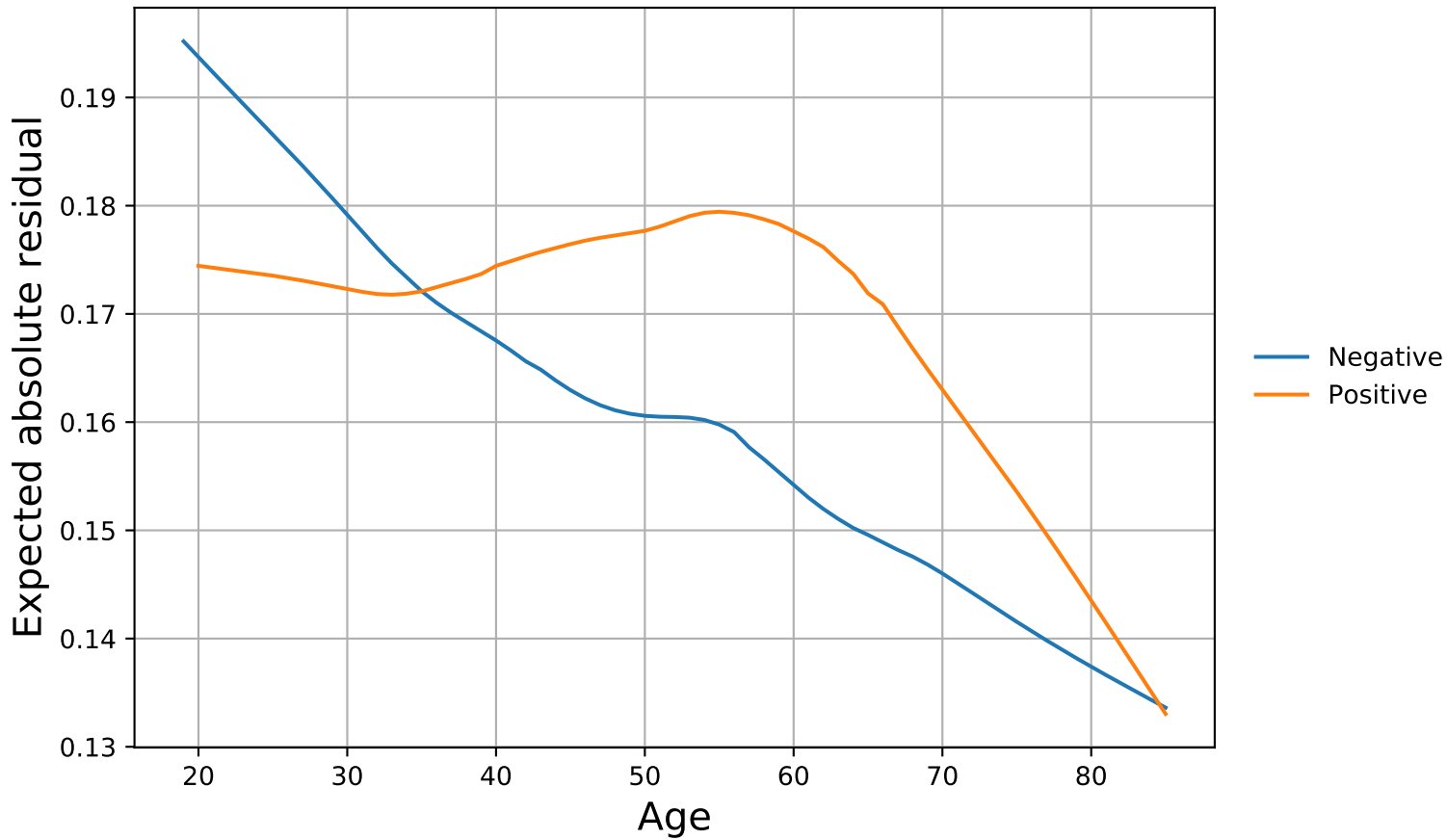


TELOMEAN ~ bs(RIDAGEYR, 5) \* BMXBMI \* Female + RIDRETH1

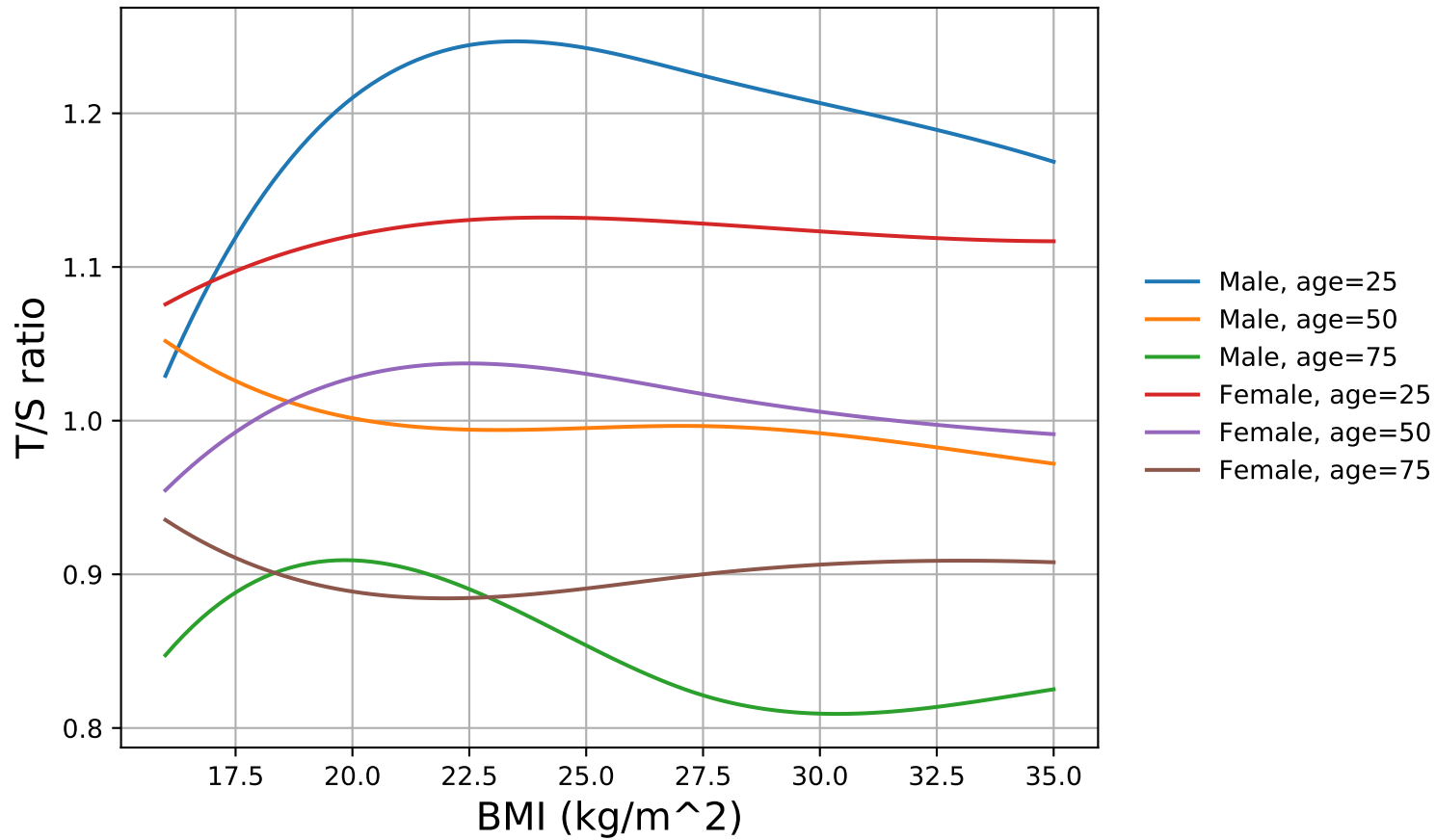


TELOMEAN ~ bs(RIDAGEYR, 5) \* bs(BMXBMI, 4) \* Female + RIDRETH1

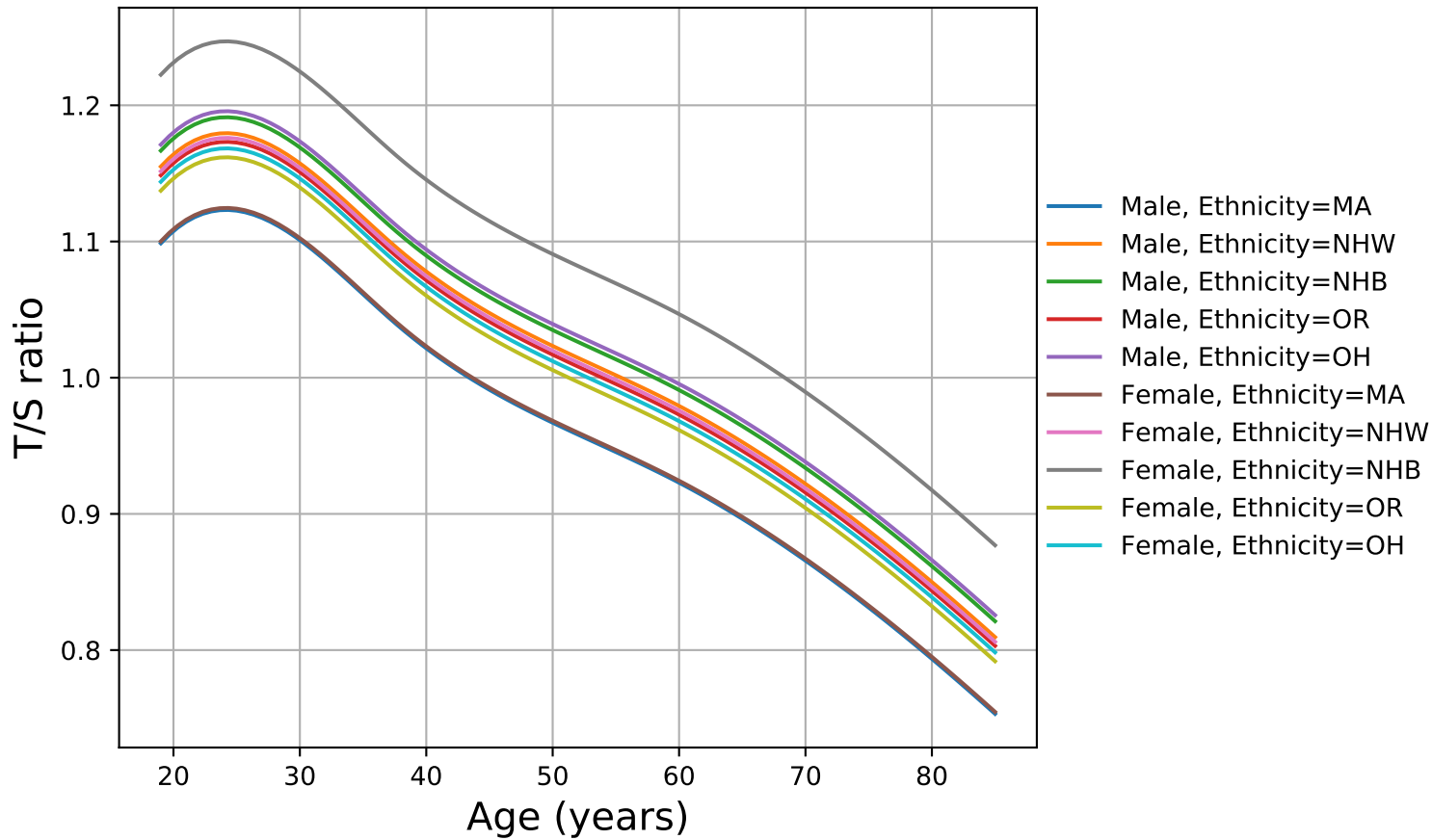




TELOMEAN ~ bs(RIDAGEYR, 5) \* bs(BMXBMI, 4) \* Female + RIDRETH1



TELOMEAN ~ bs(RIDAGEYR, 5) + bs(BMXBMI, 4) + Female \* RIDRETH1



TELOMEAN ~ bs(BMXBMI, 4) + bs(RIDAGEYR, 5) + RIDAGEYR \* Female \* RIDRETH1

