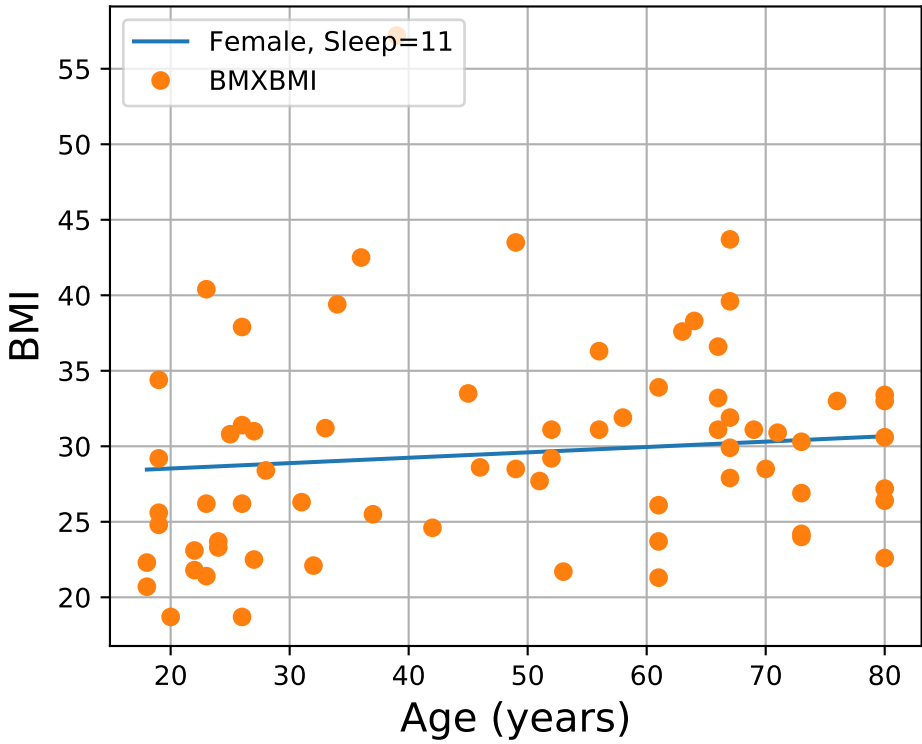
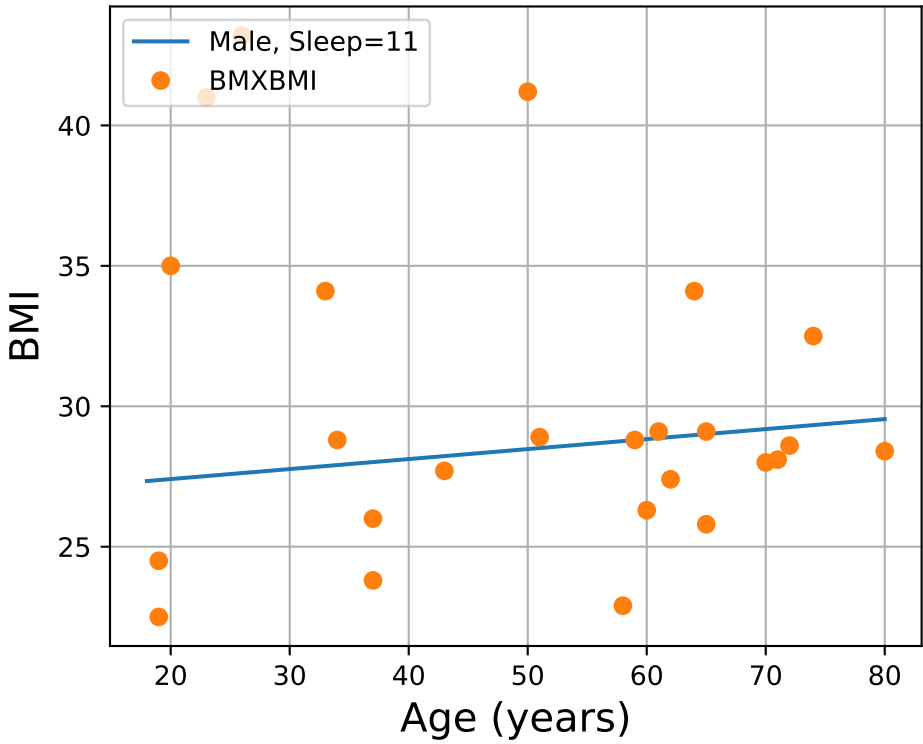
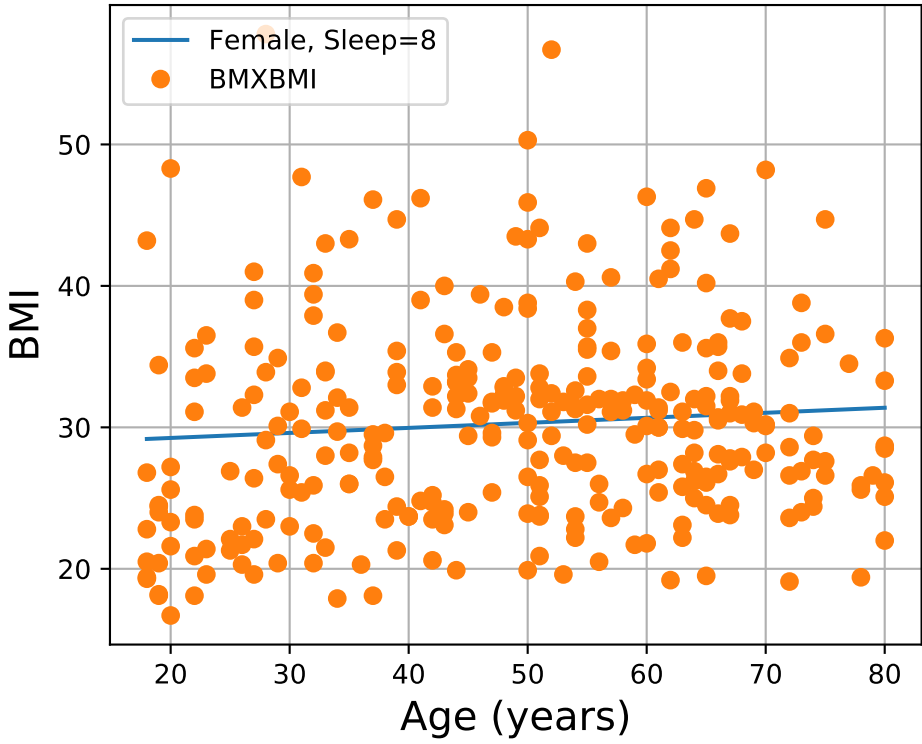
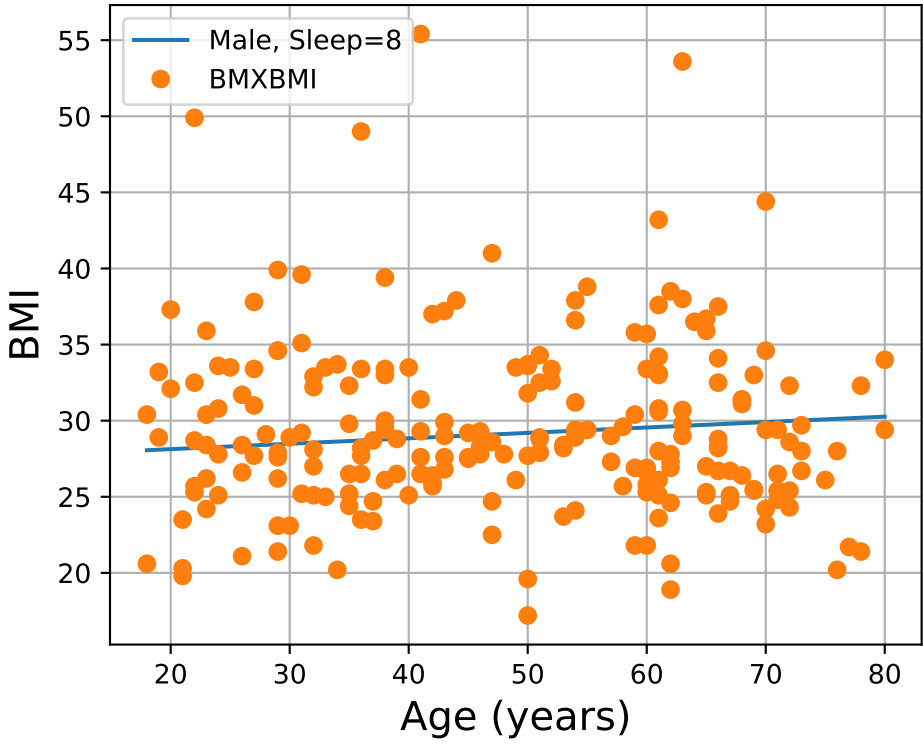
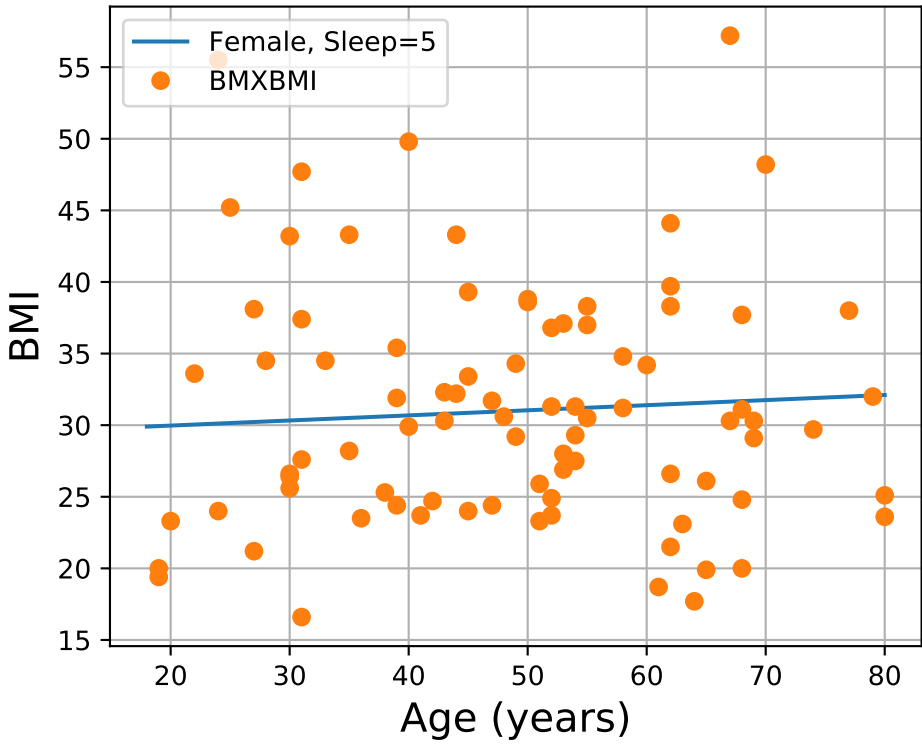
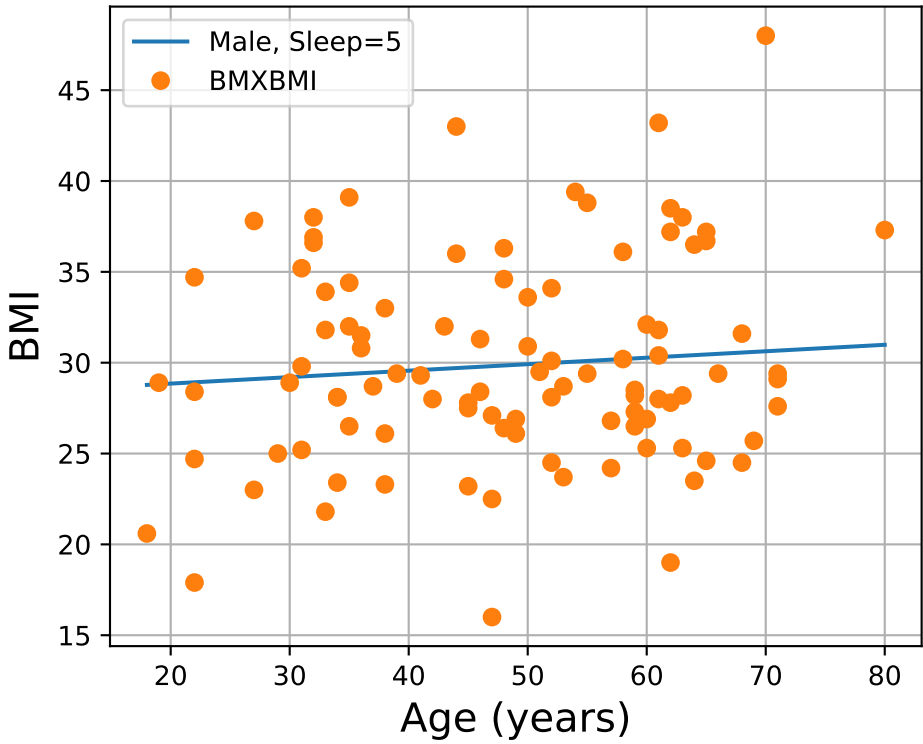
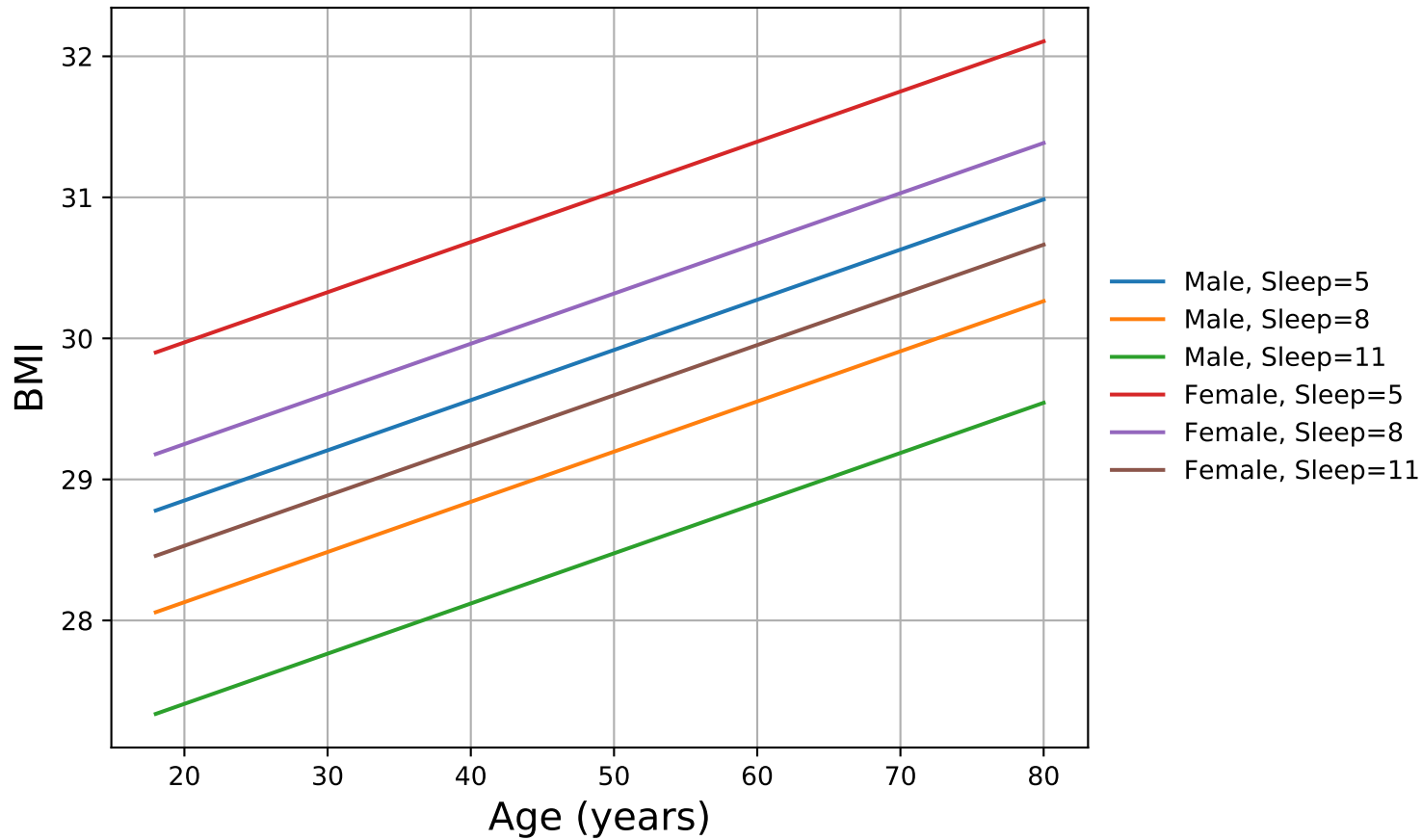
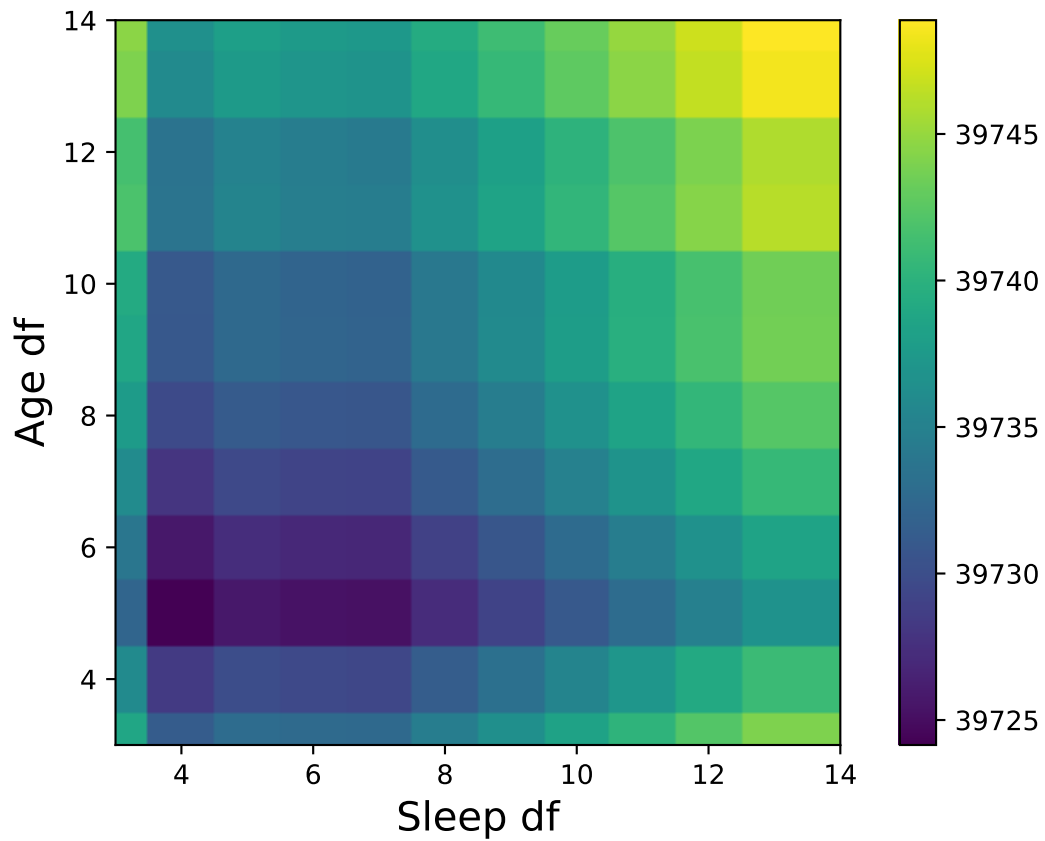


$BMXBMI \sim RIDAGEYR + SLD012 + Female + RIDRETH1$

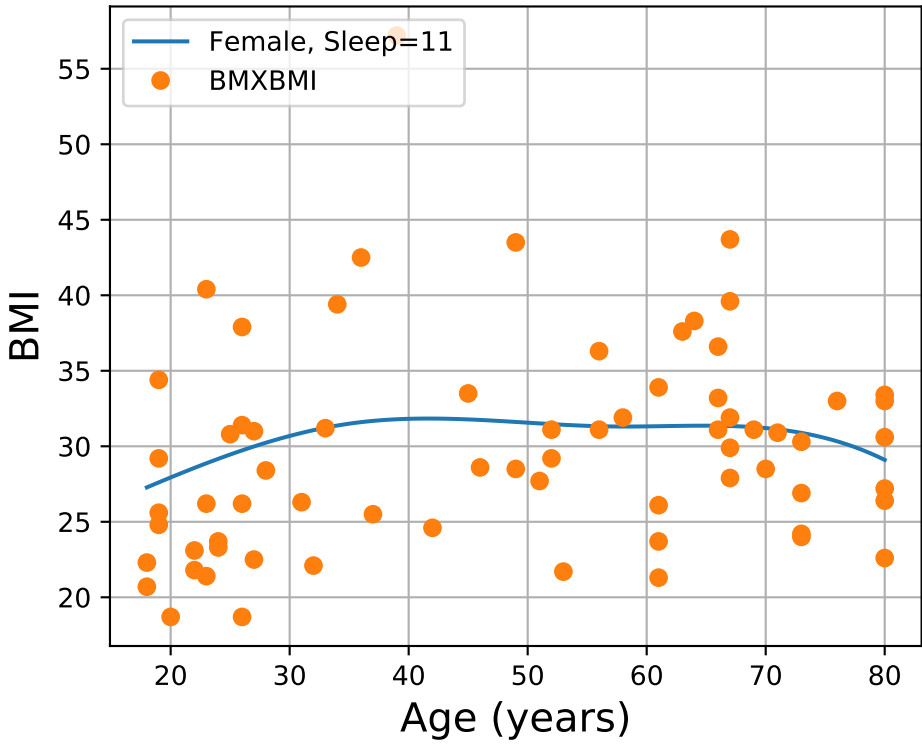
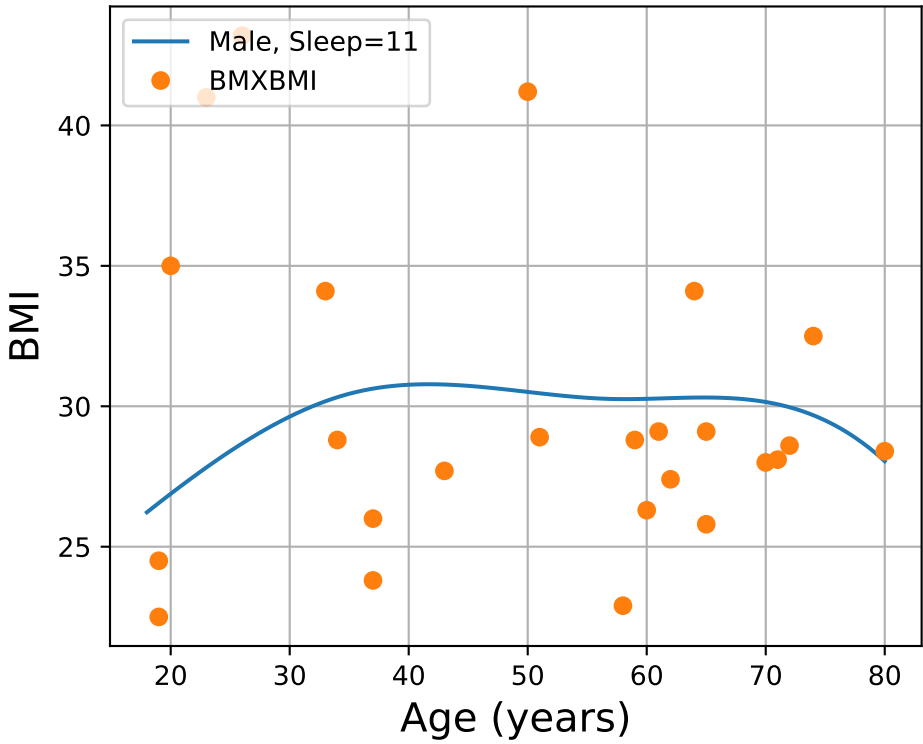
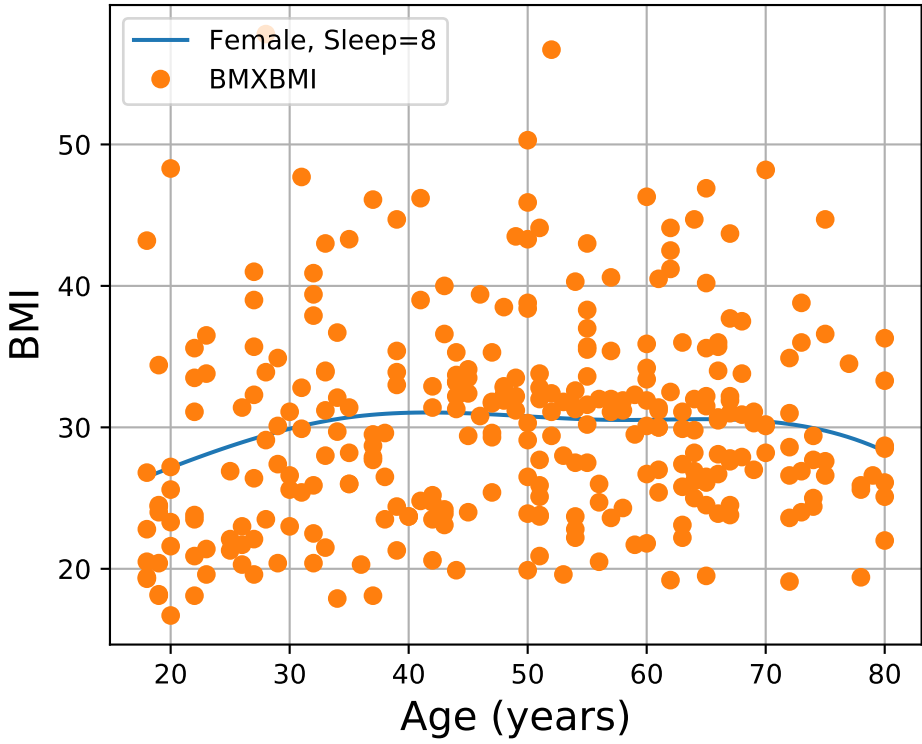
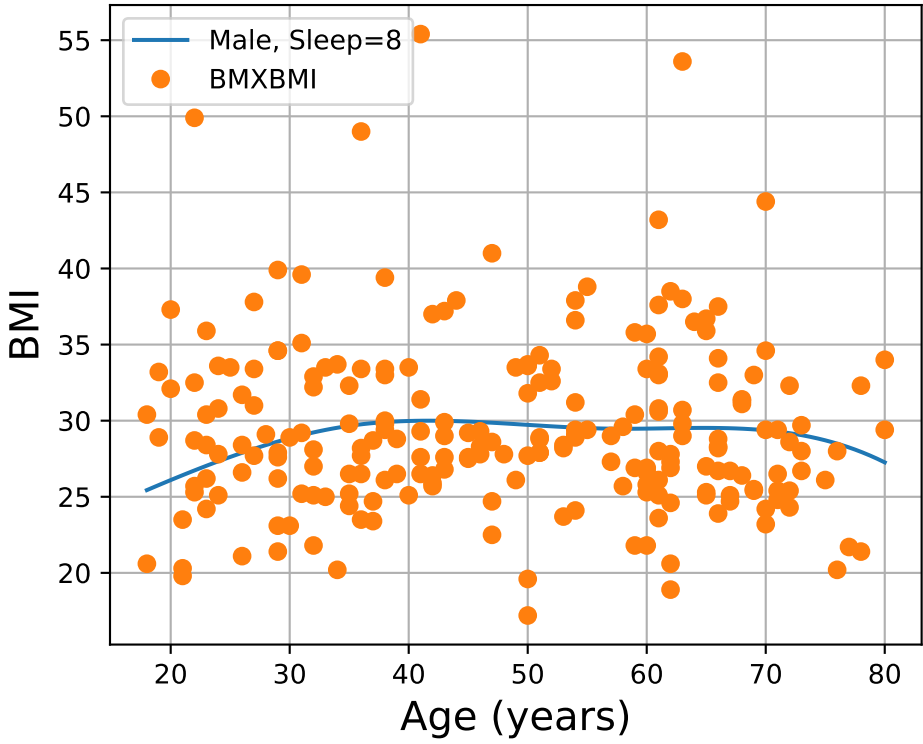
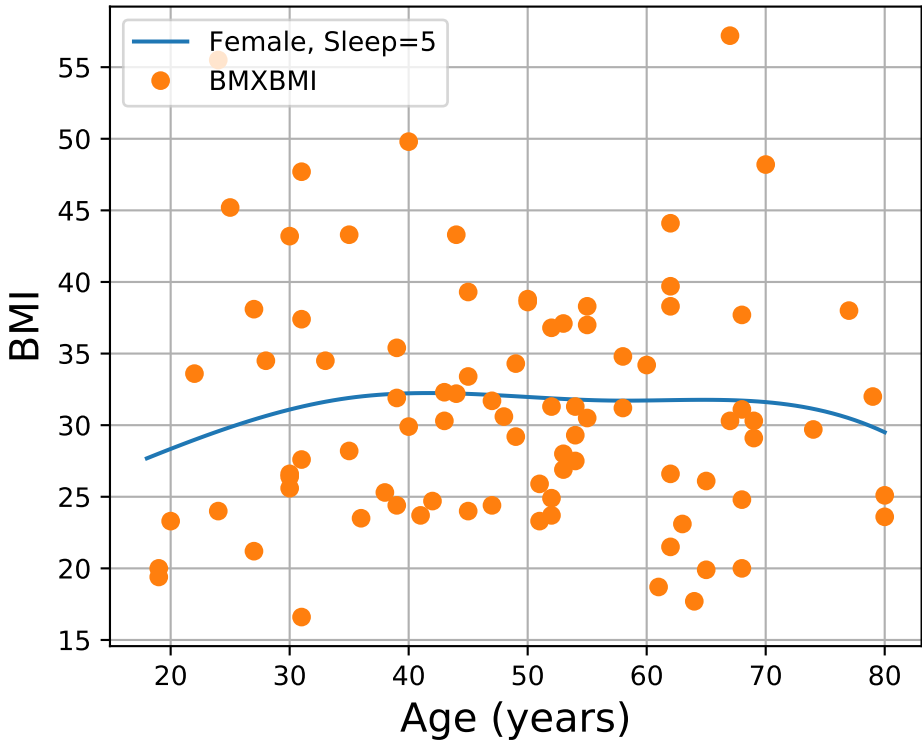
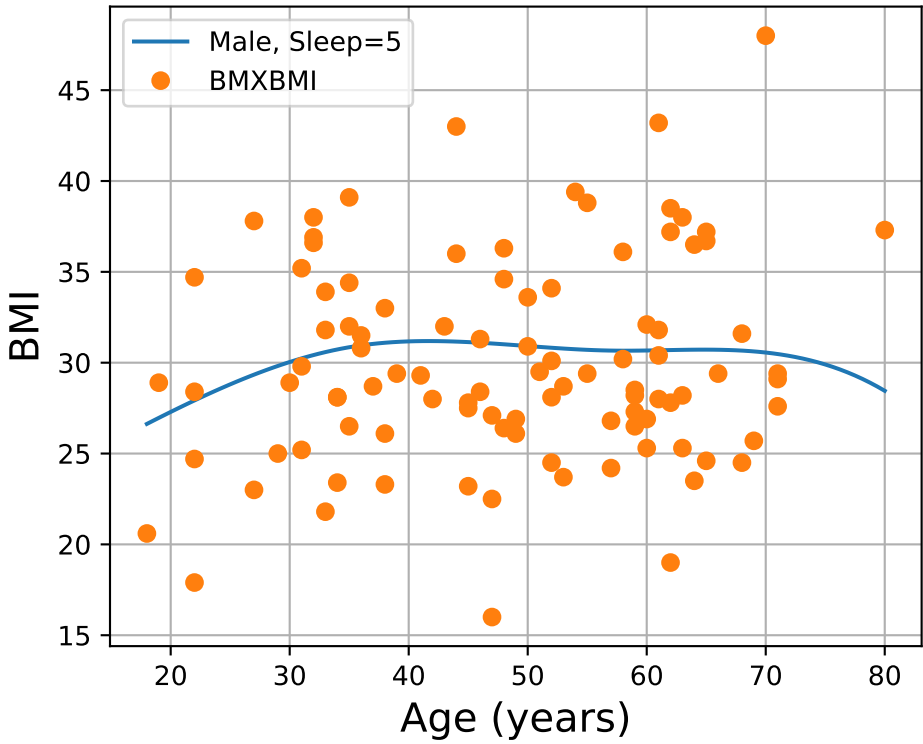


BMXBMI ~ RIDAGEYR + SLD012 + Female + RIDRETH1

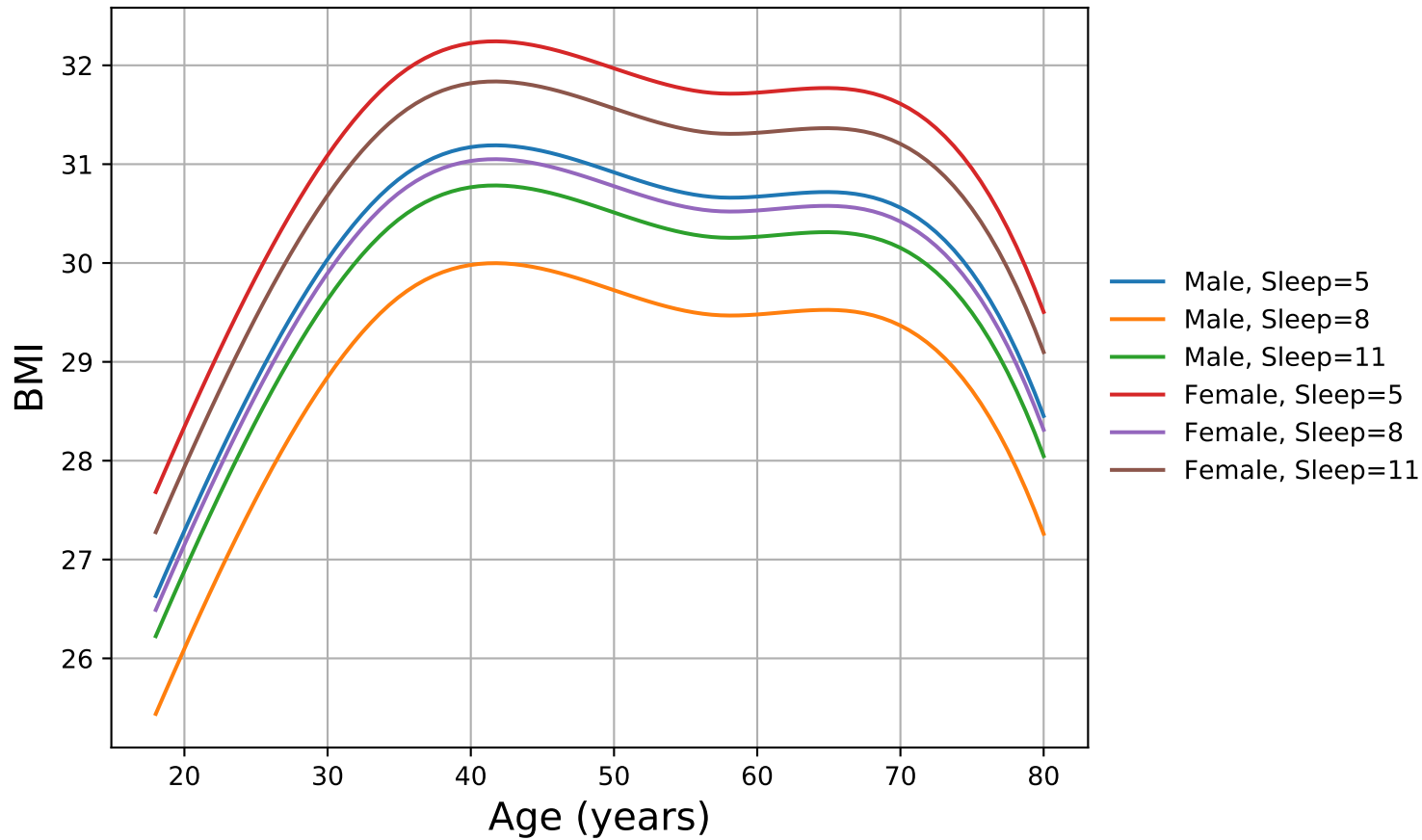




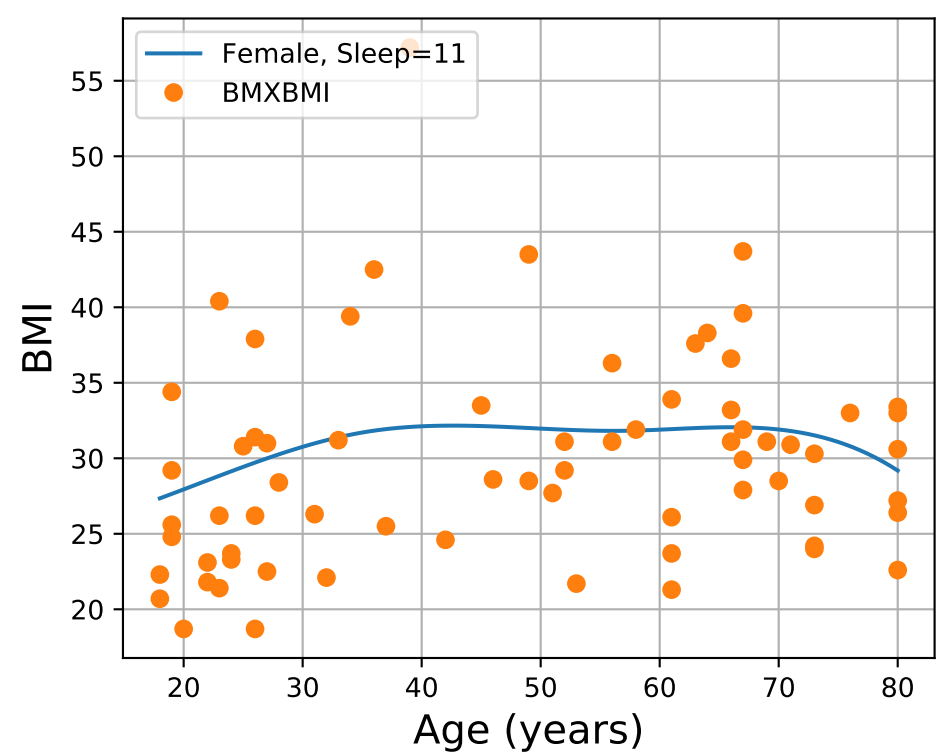
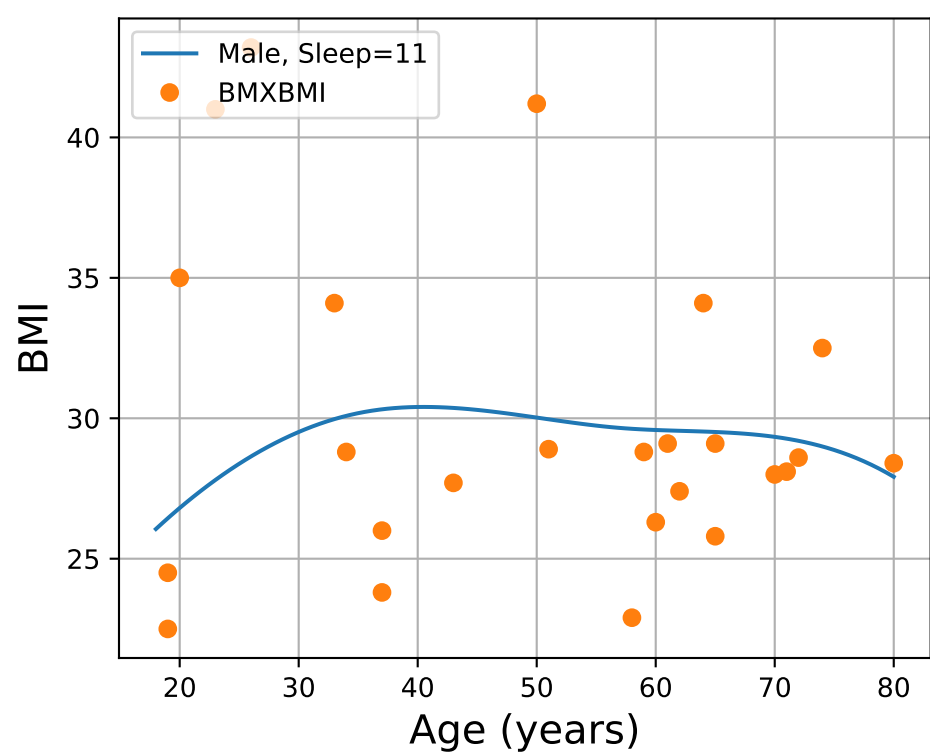
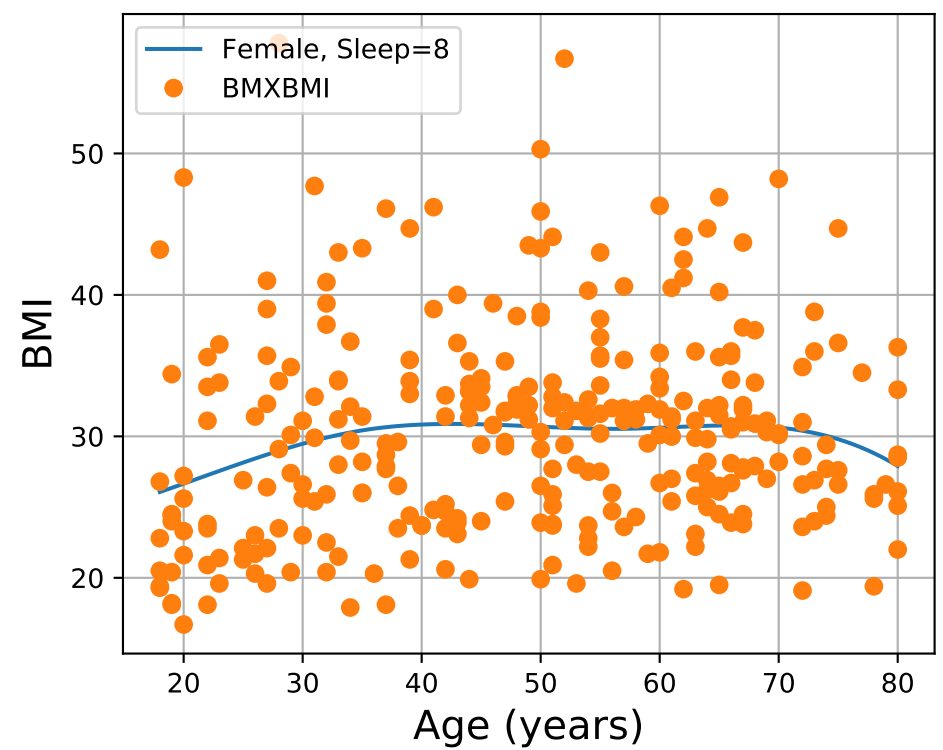
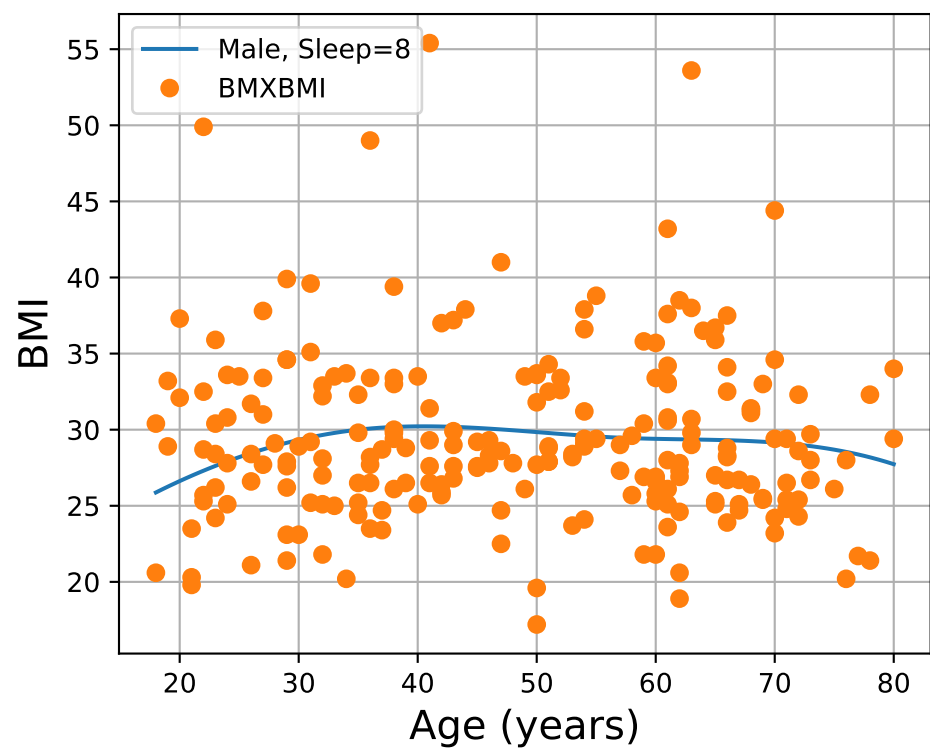
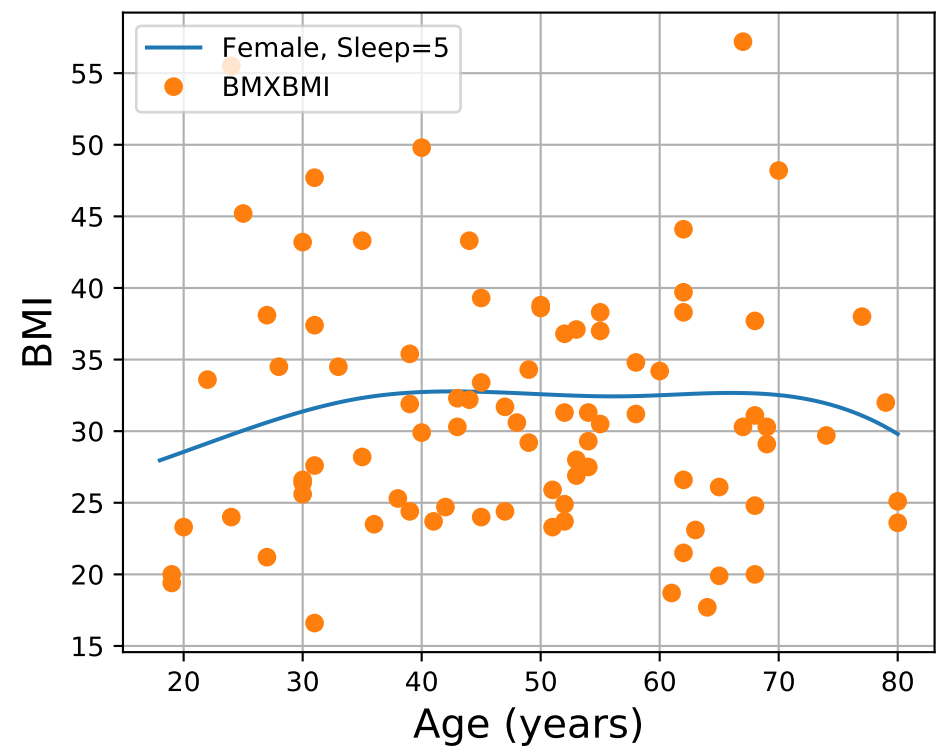
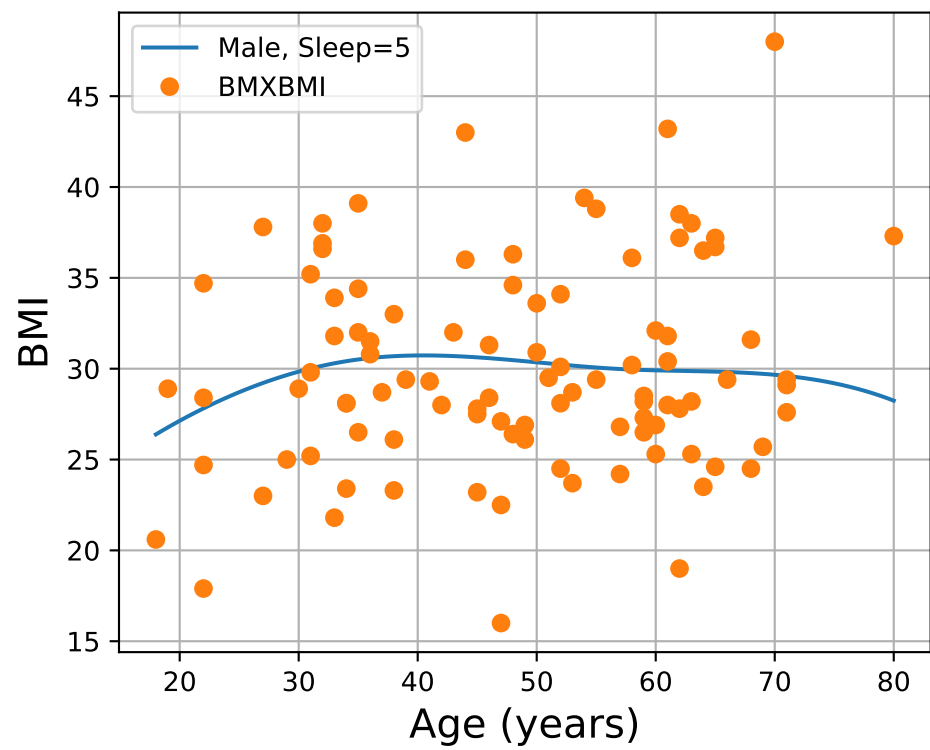
$BMXBMI \sim bs(RIDAGEYR, 5) + bs(SLD012, 4) + Female + RIDRETH1$



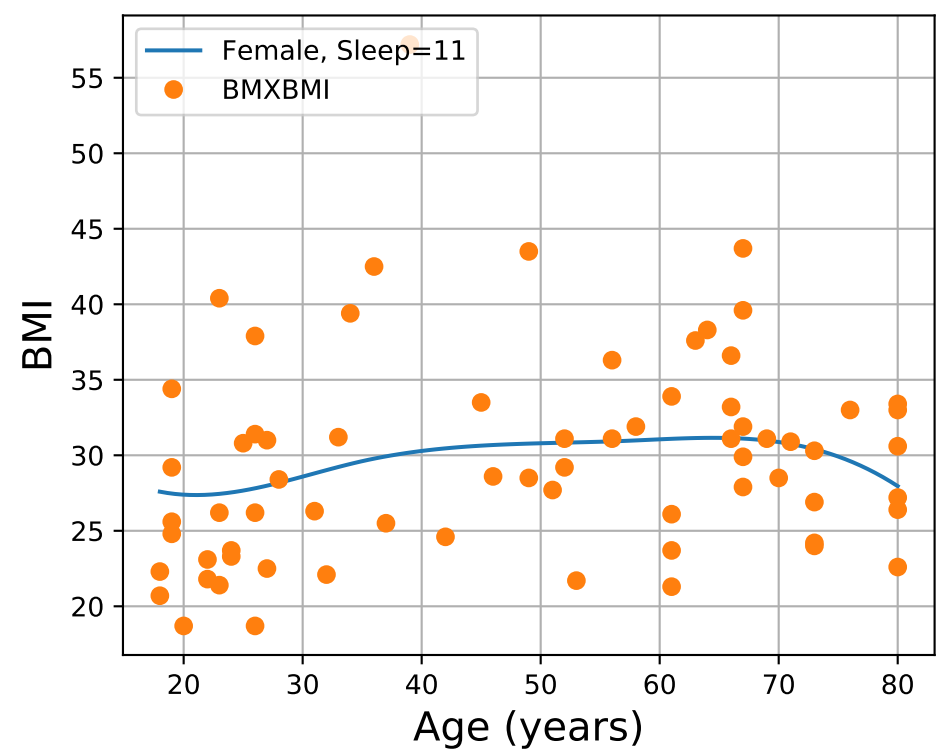
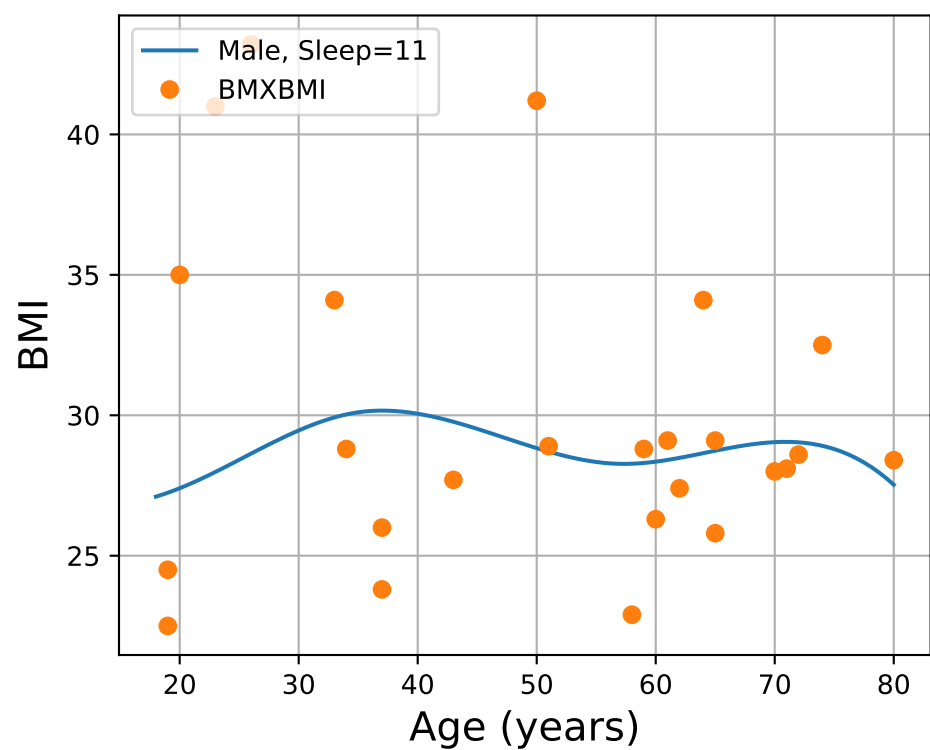
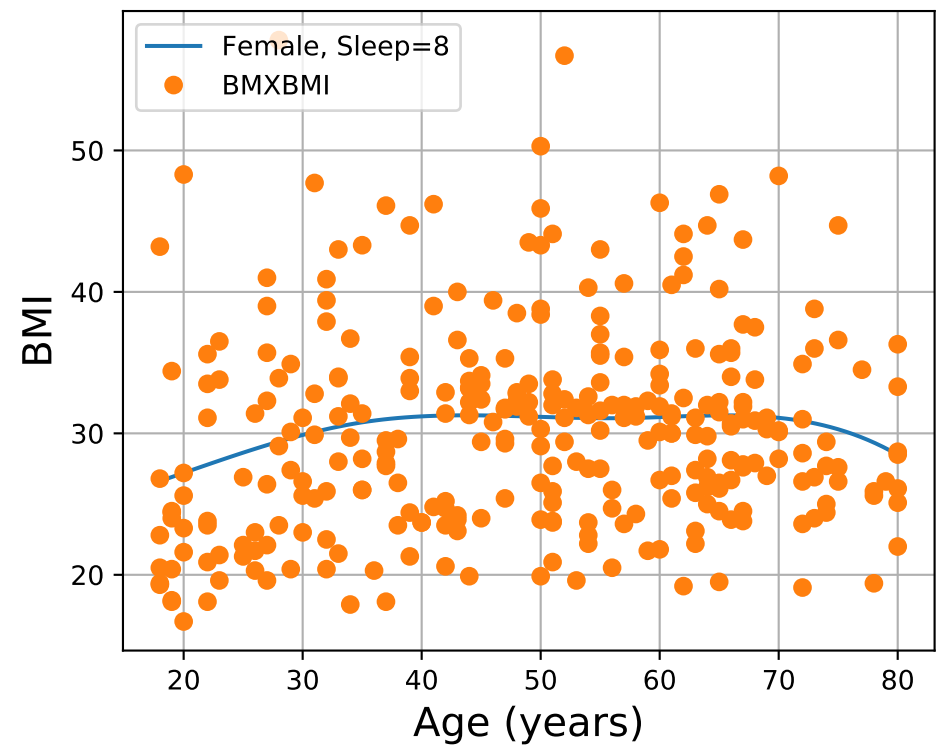
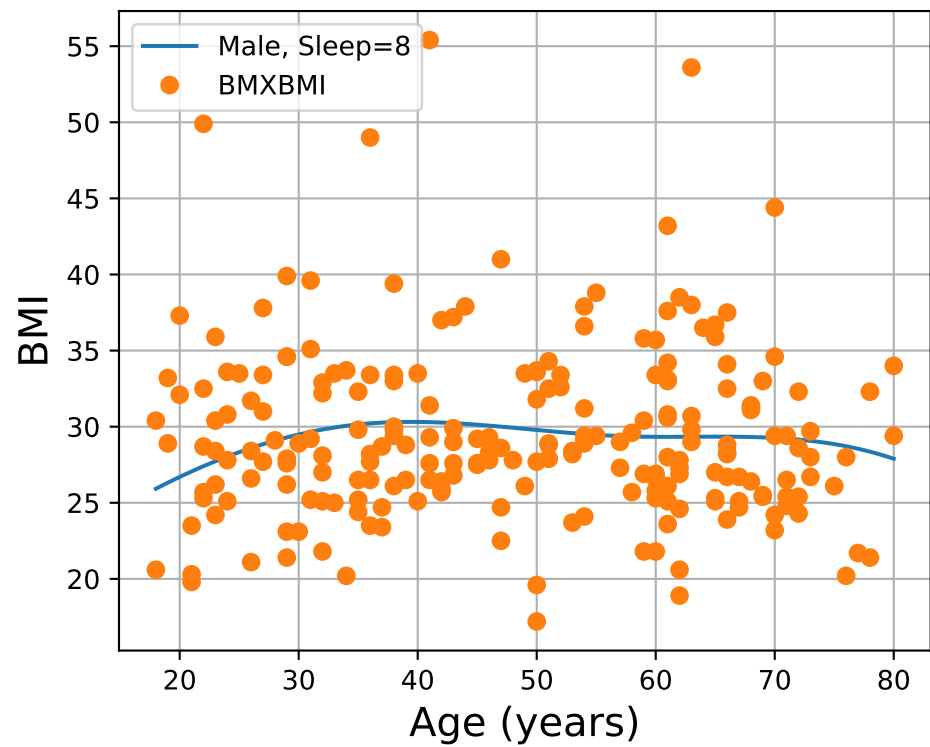
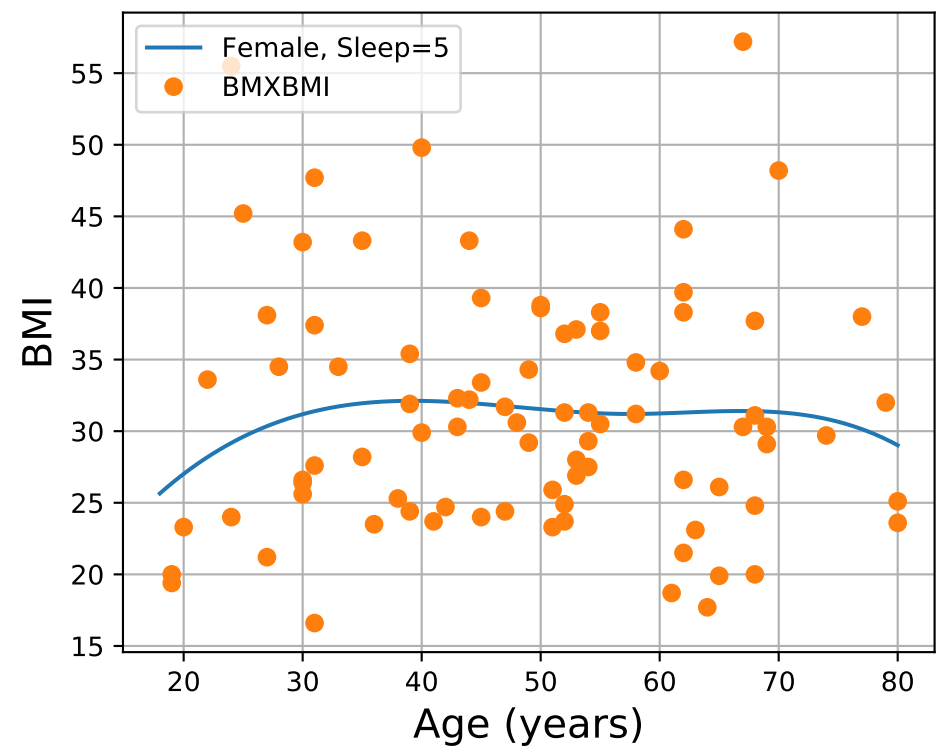
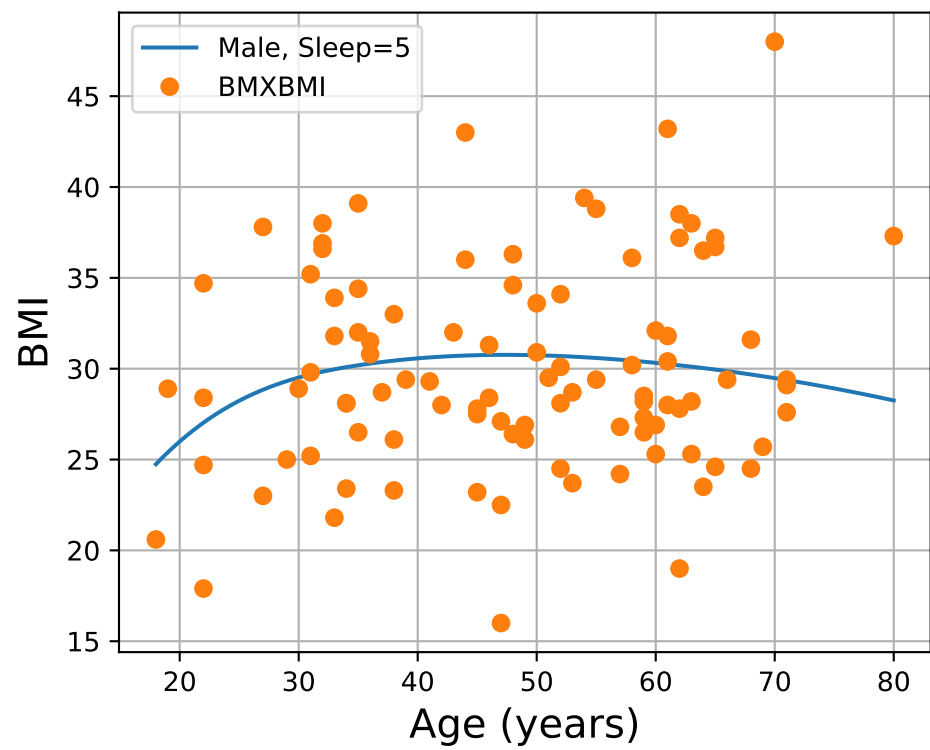
BMXBMI ~ bs(RIDAGEYR, 5) + bs(SLD012, 4) + Female + RIDRETH1



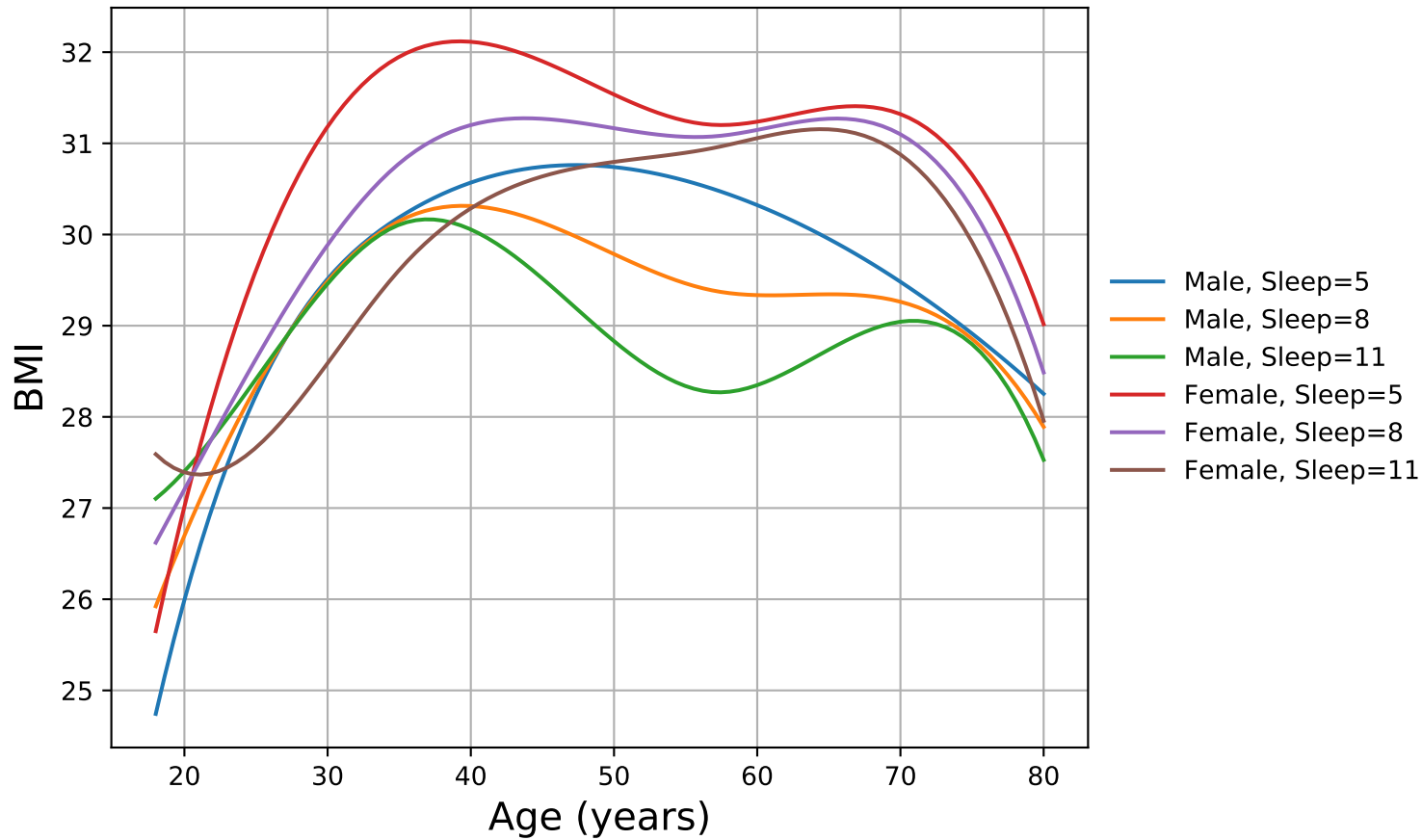
$$\text{BMXBMI} \sim (\text{bs}(\text{RIDAGEYR}, 5) + \text{bs}(\text{SLD012}, 4)) * \text{Female} + \text{RIDRETH1}$$



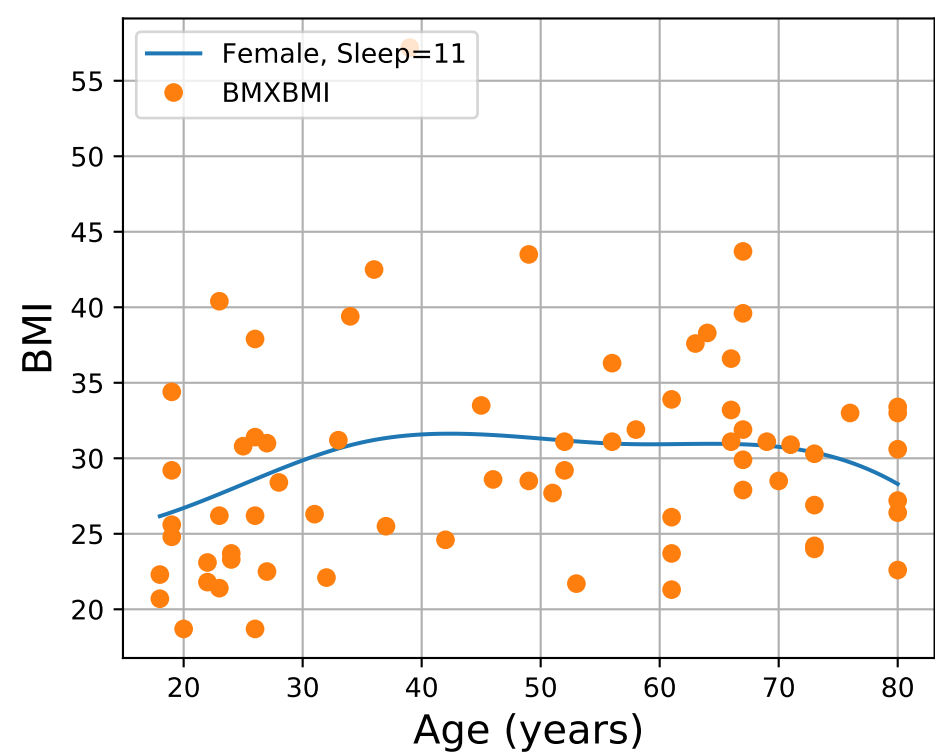
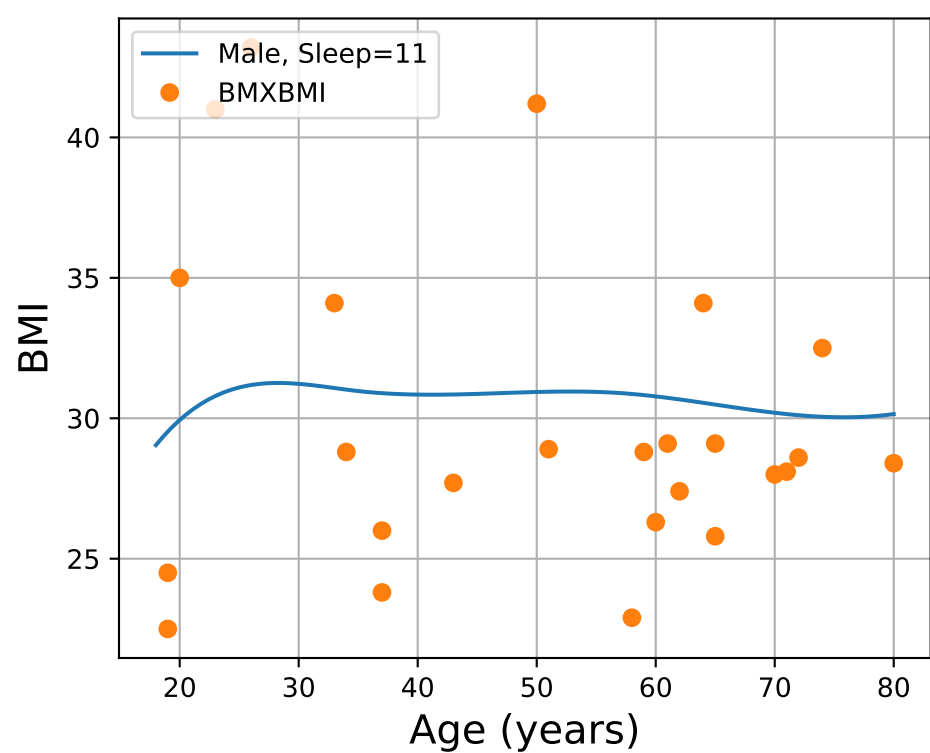
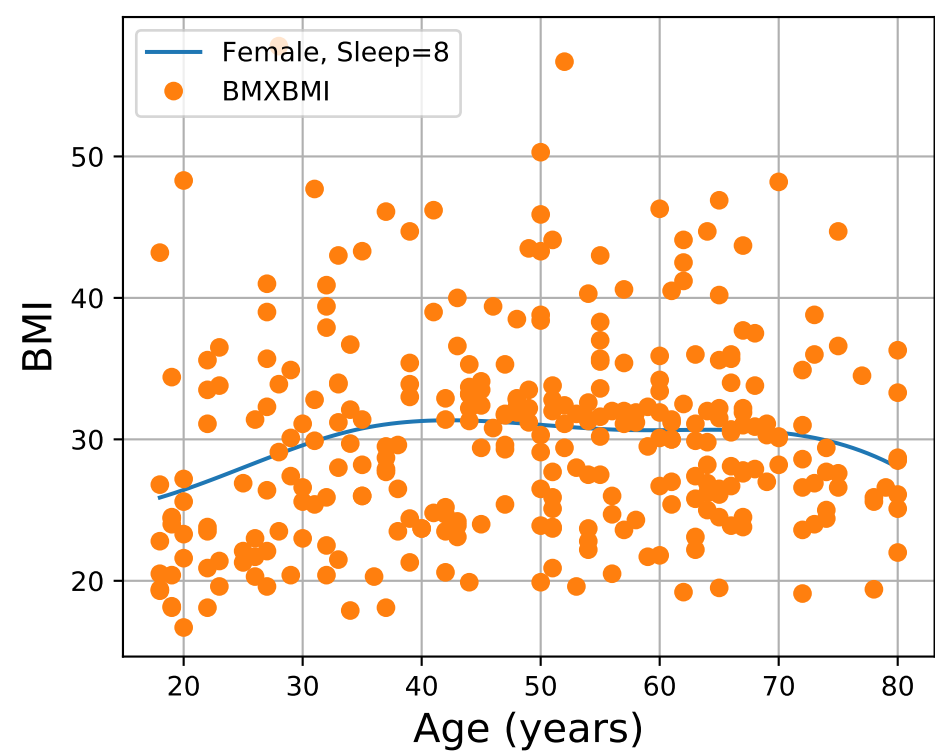
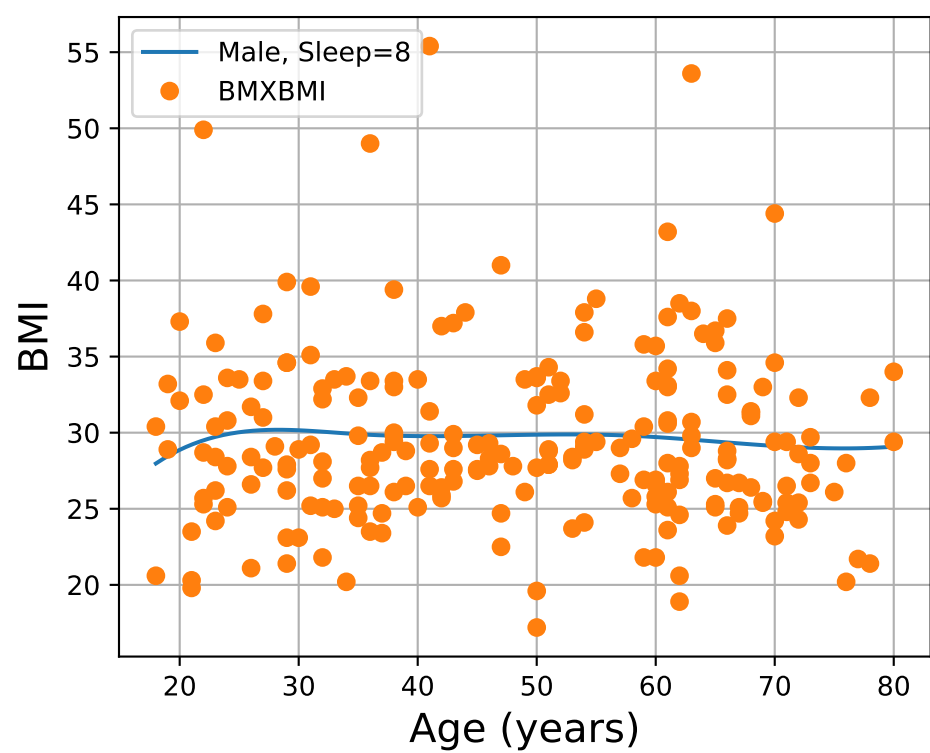
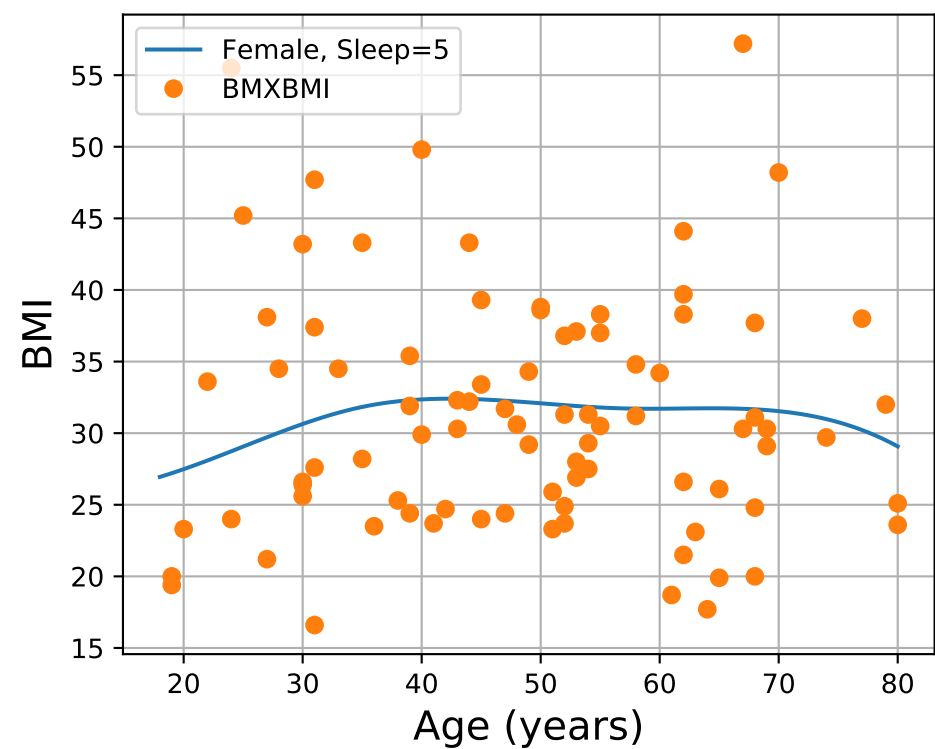
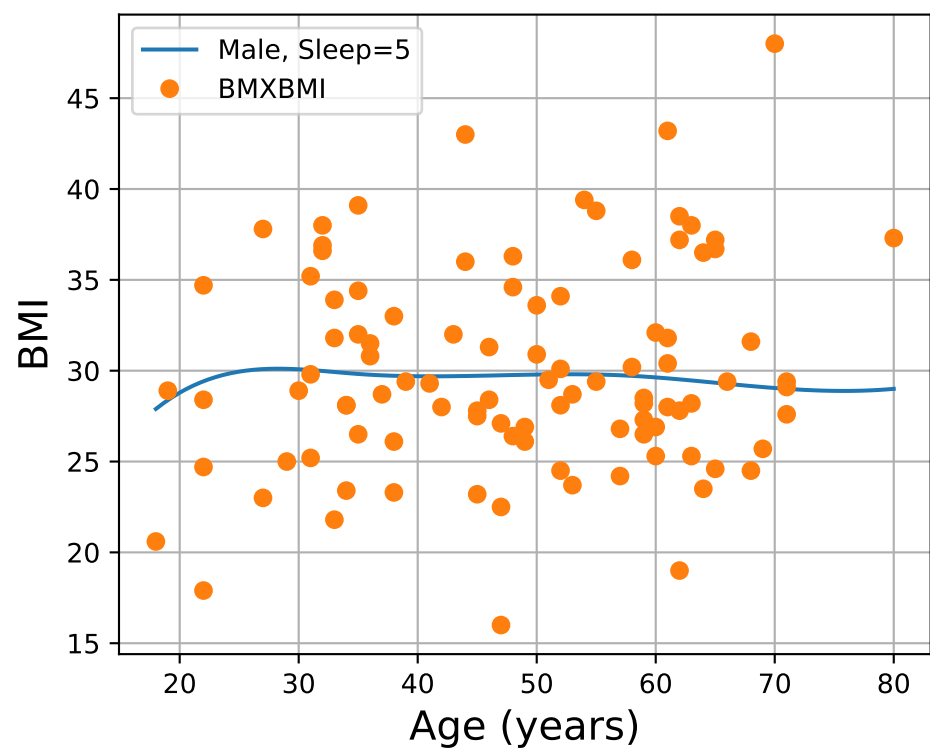
$$\text{BMXBMI} \sim \text{bs}(\text{RIDAGEYR}, 5) * \text{SLD012} * \text{Female} + \text{RIDRETH1}$$



$$\text{BMXBMI} \sim \text{bs}(\text{RIDAGEYR}, 5) * \text{SLD012} * \text{Female} + \text{RIDRETH1}$$



$$\text{BMXBMI} \sim (\text{bs}(\text{RIDAGEYR}, 5) + \text{bs}(\text{SLD012}, 4)) * \text{Female} * \text{RIDRETH1}$$



BMXBMI ~ (bs(RIDAGEYR, 5) + bs(SLD012, 4)) * Female * RIDRETH1

