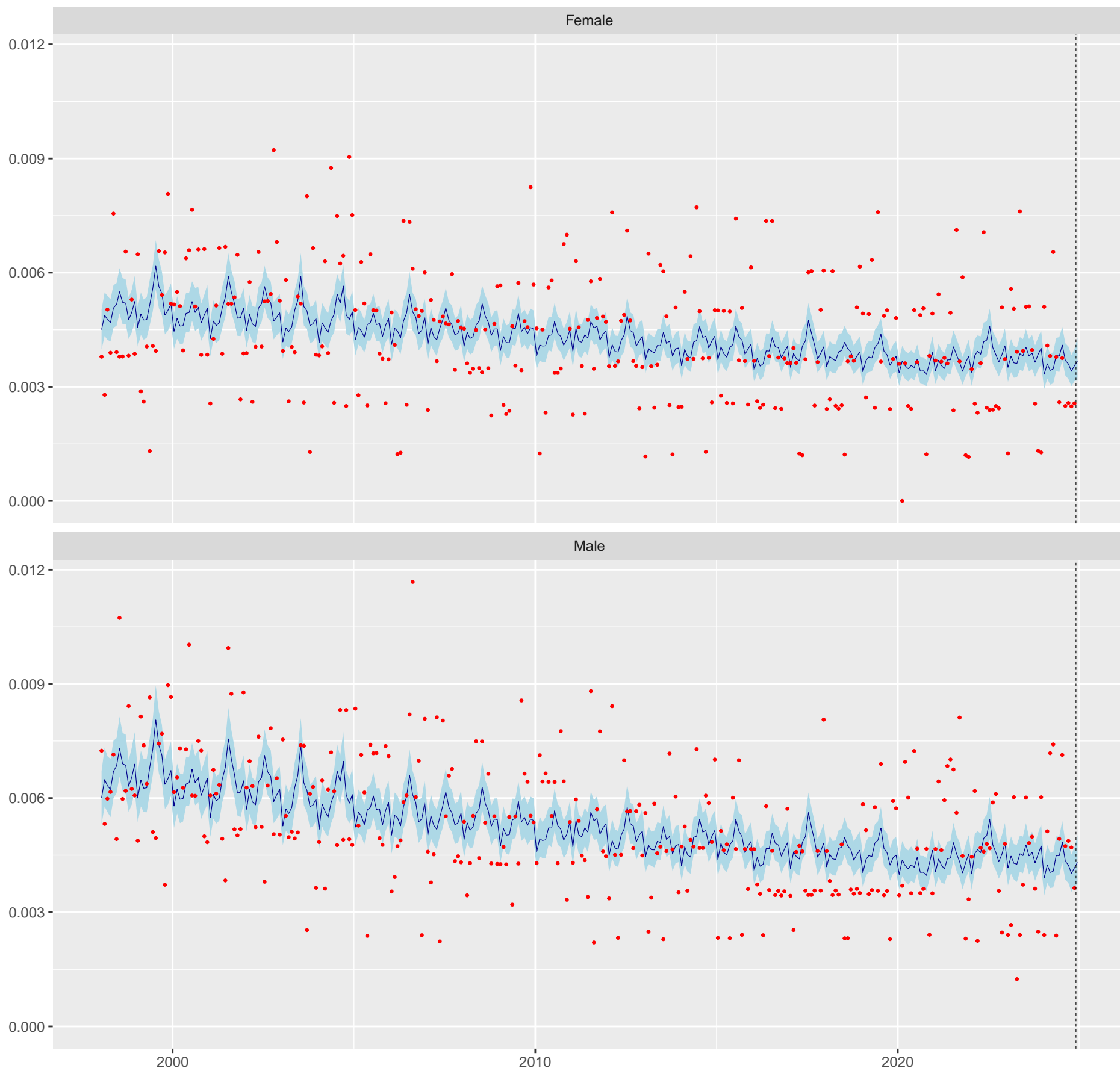


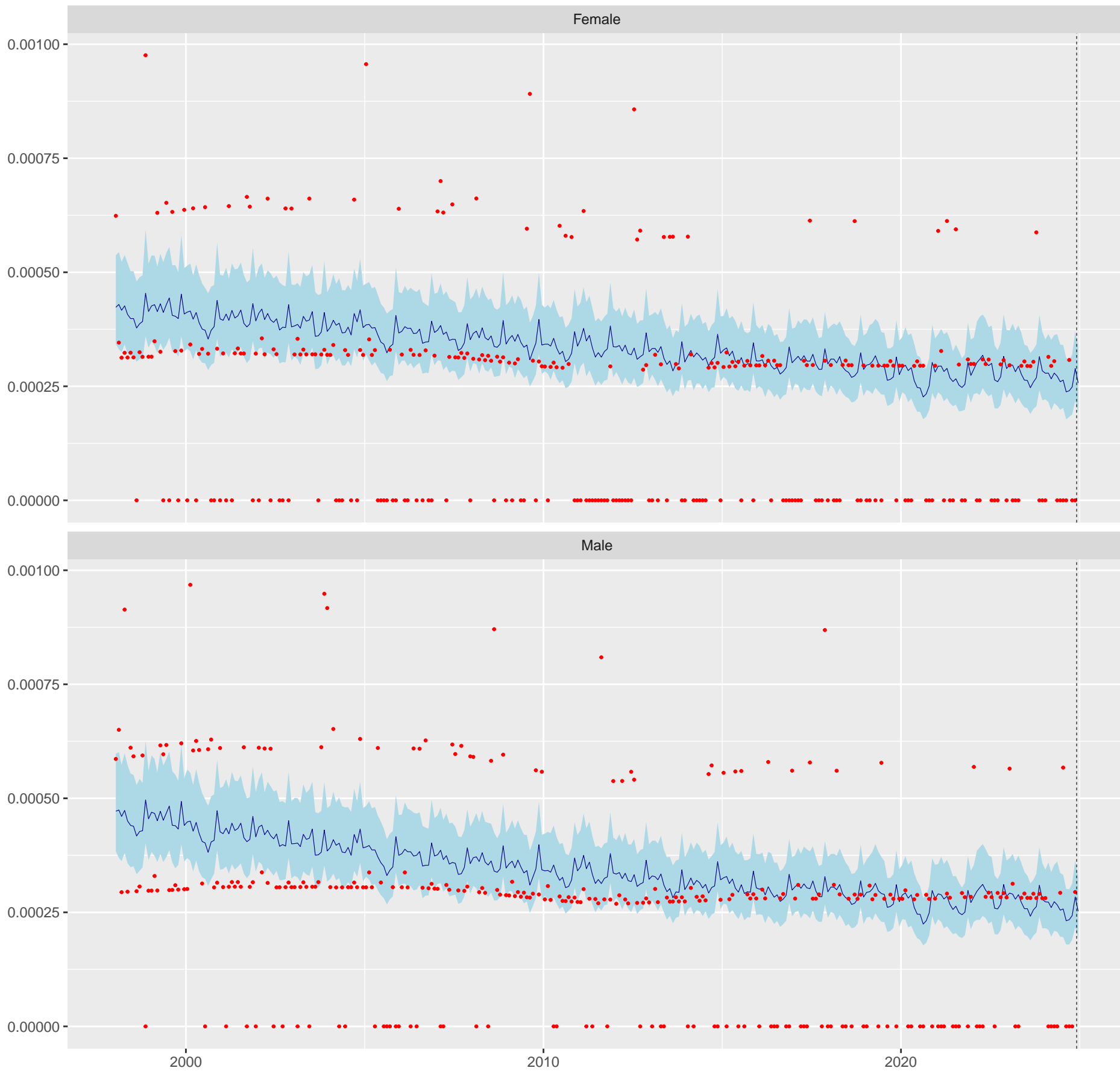
# Age-sex-specific mortality rates

Age 0



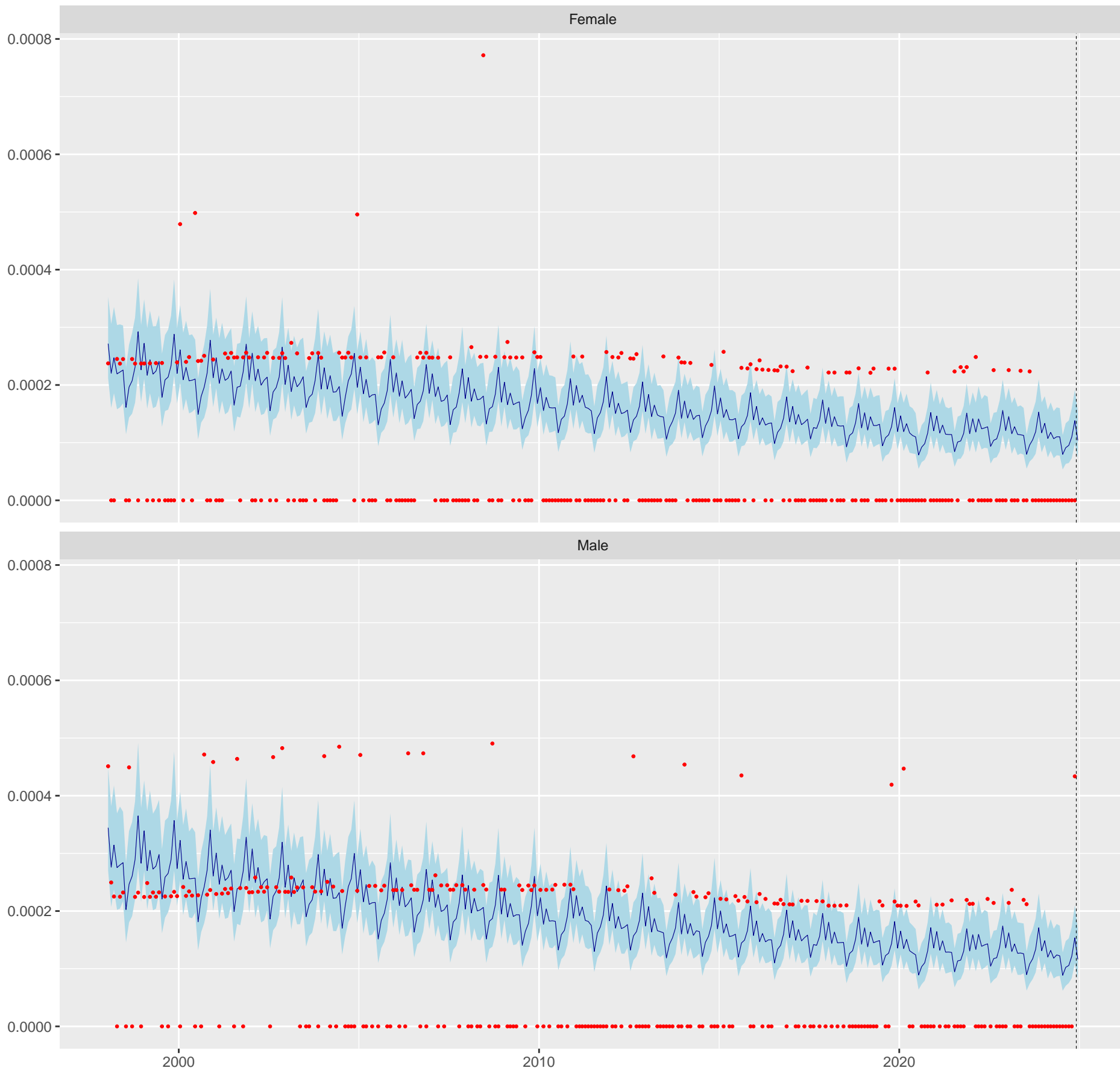
# Age-sex-specific mortality rates

Age 1-4



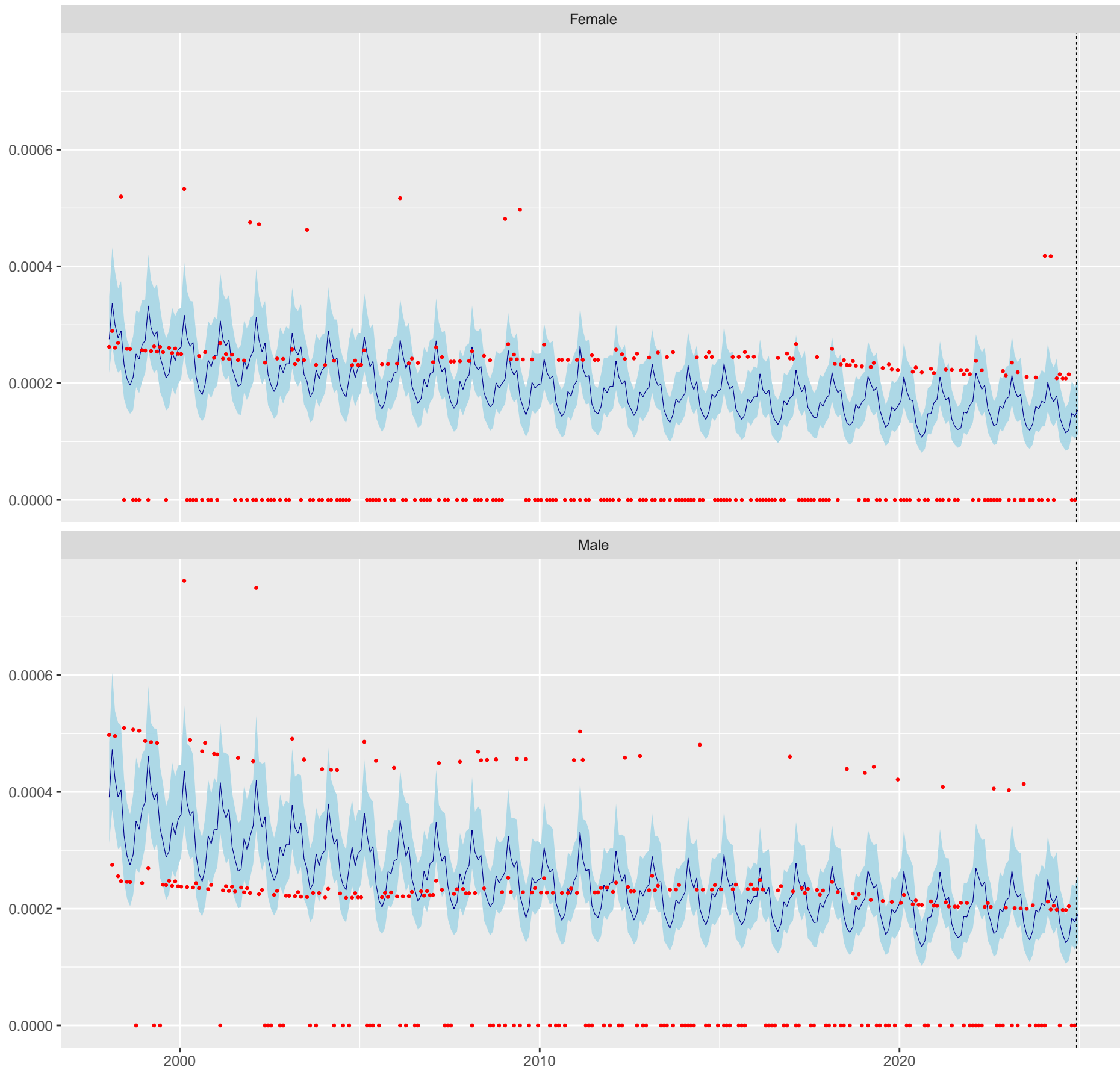
# Age-sex-specific mortality rates

Age 5-9



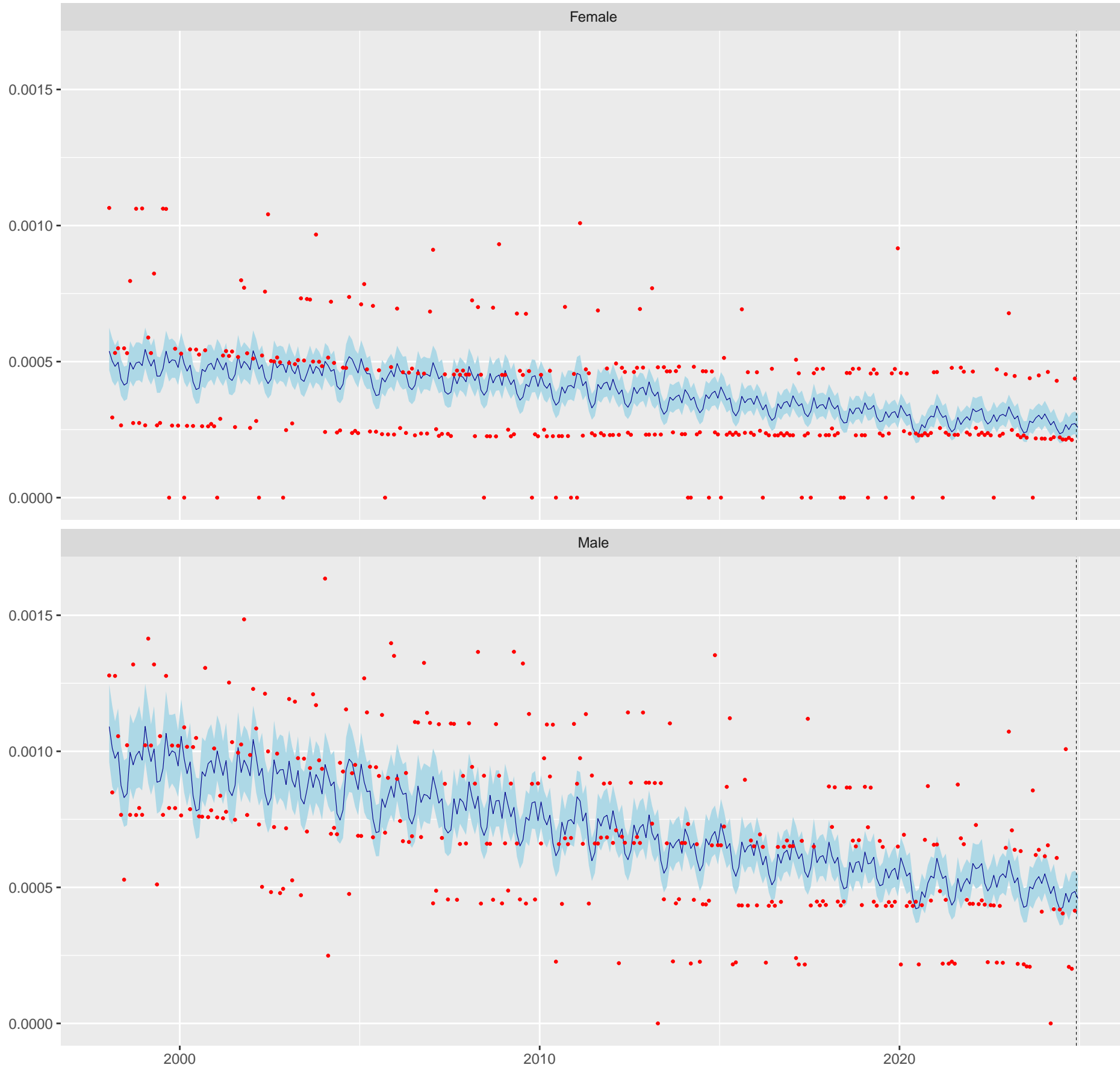
# Age-sex-specific mortality rates

Age 10-14



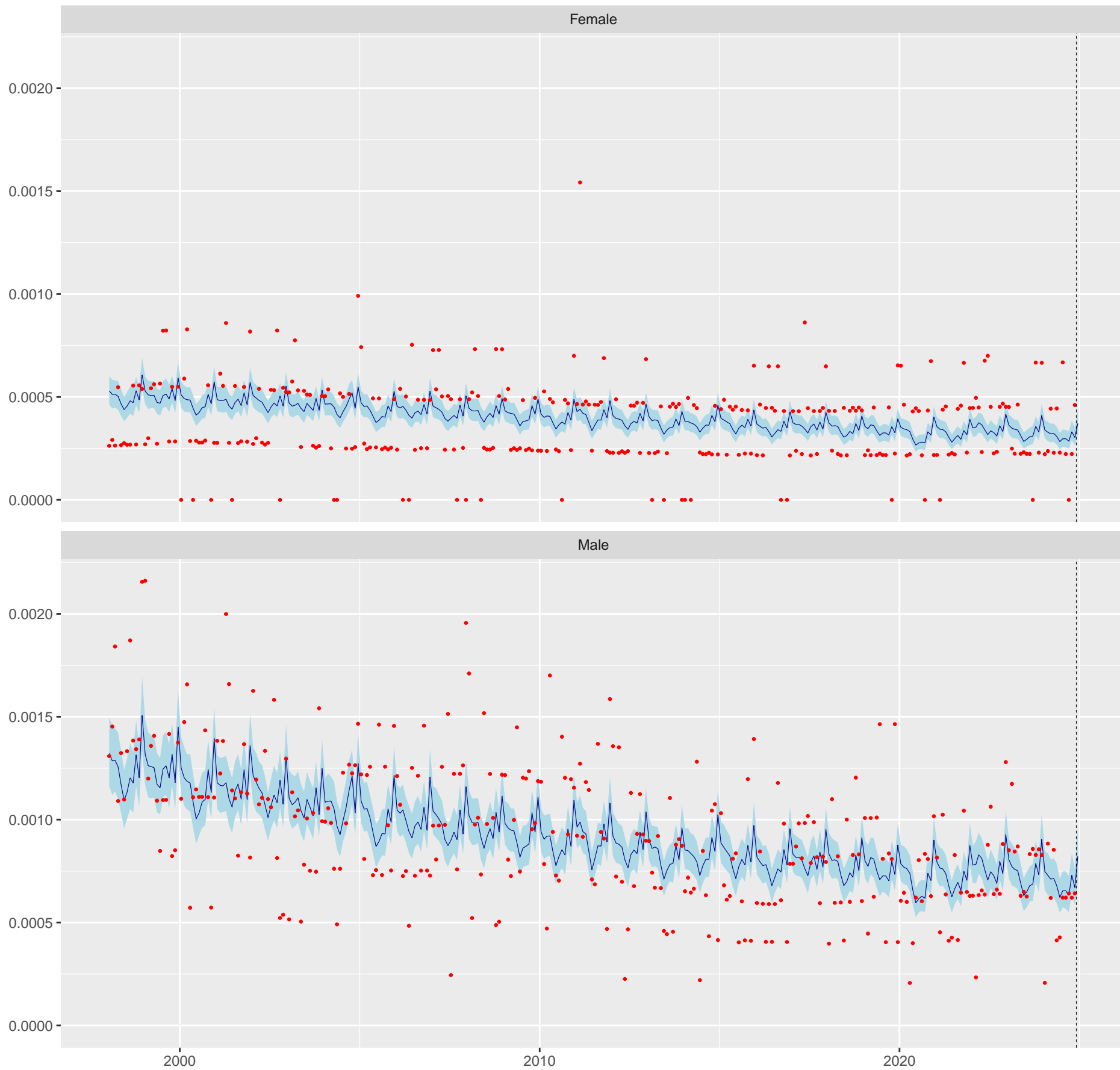
# Age-sex-specific mortality rates

Age 15-19



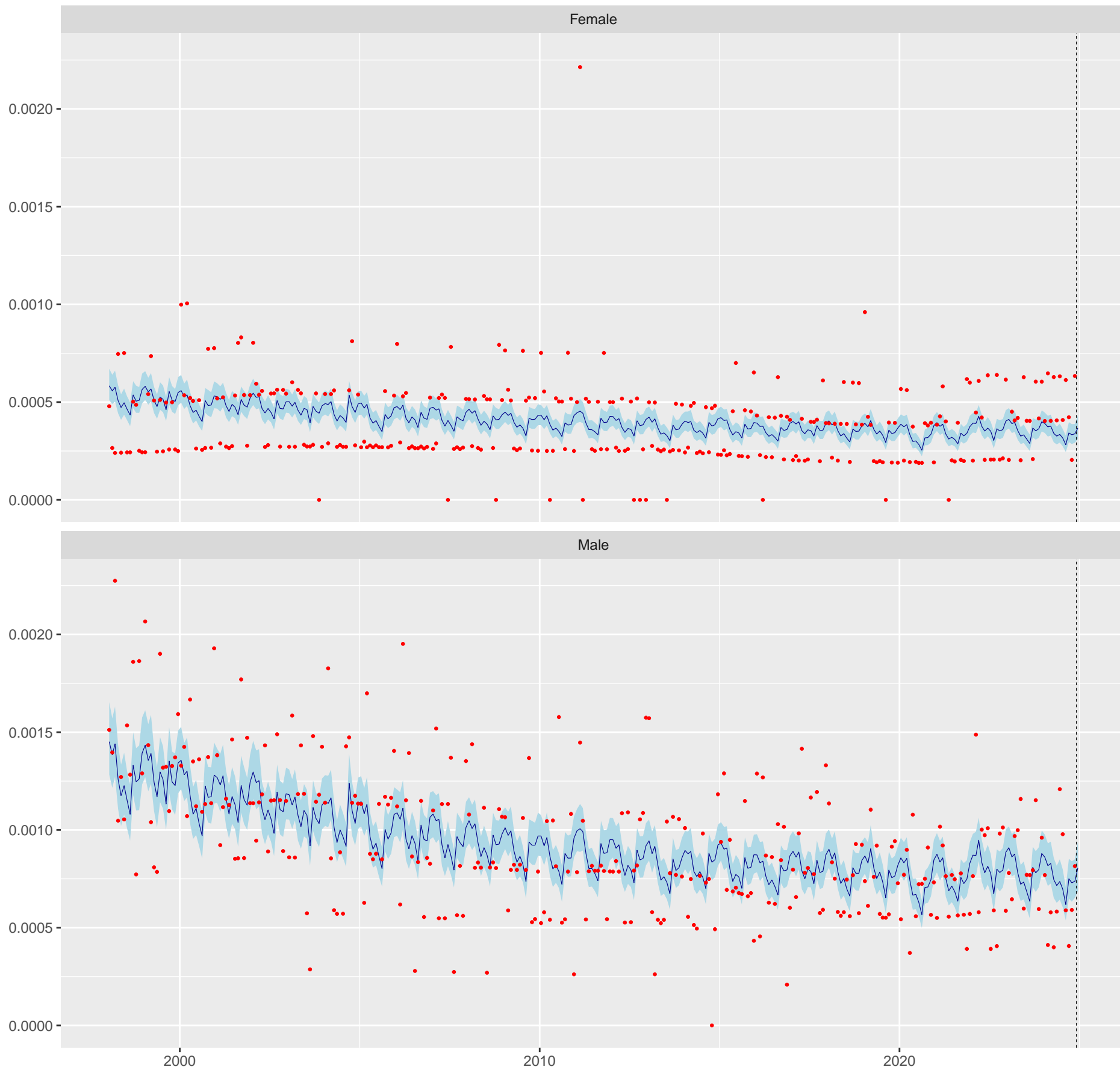
# Age-sex-specific mortality rates

Age 20-24



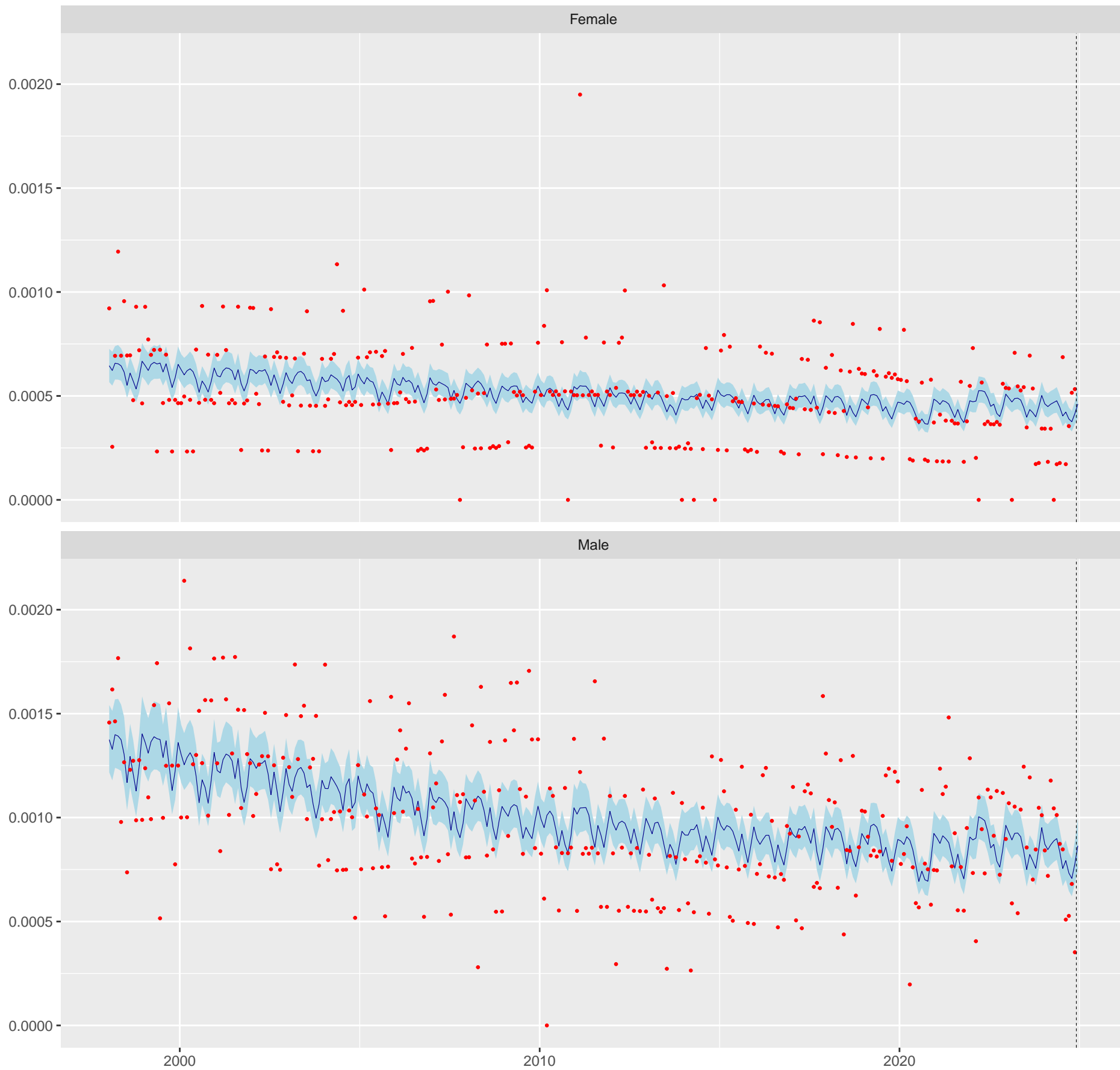
# Age-sex-specific mortality rates

Age 25-29



# Age-sex-specific mortality rates

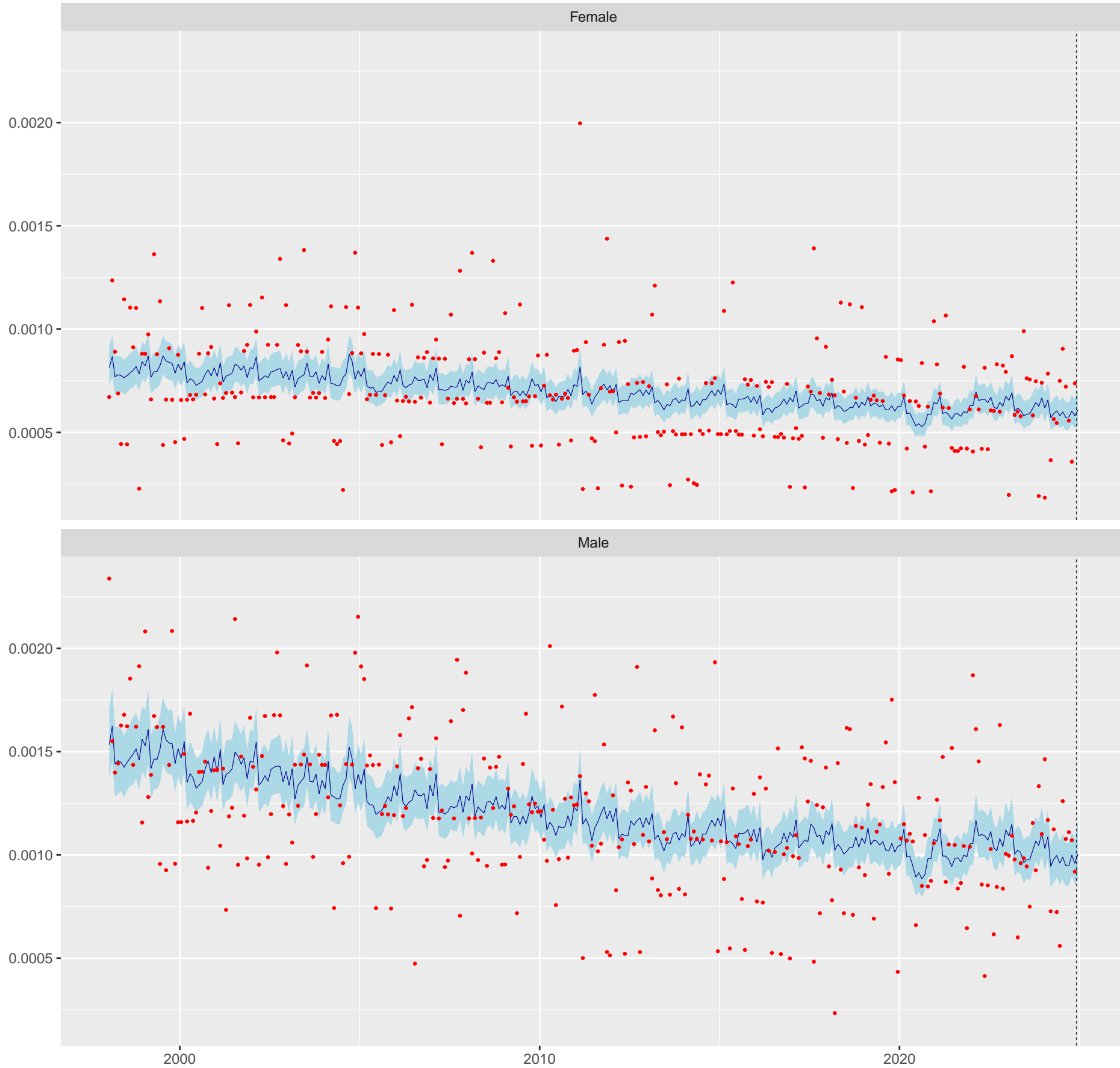
Age 30-34





# Age-sex-specific mortality rates

Age 35-39



# Age-sex-specific mortality rates

Age 40-44

Female

0.002

0.001

Male

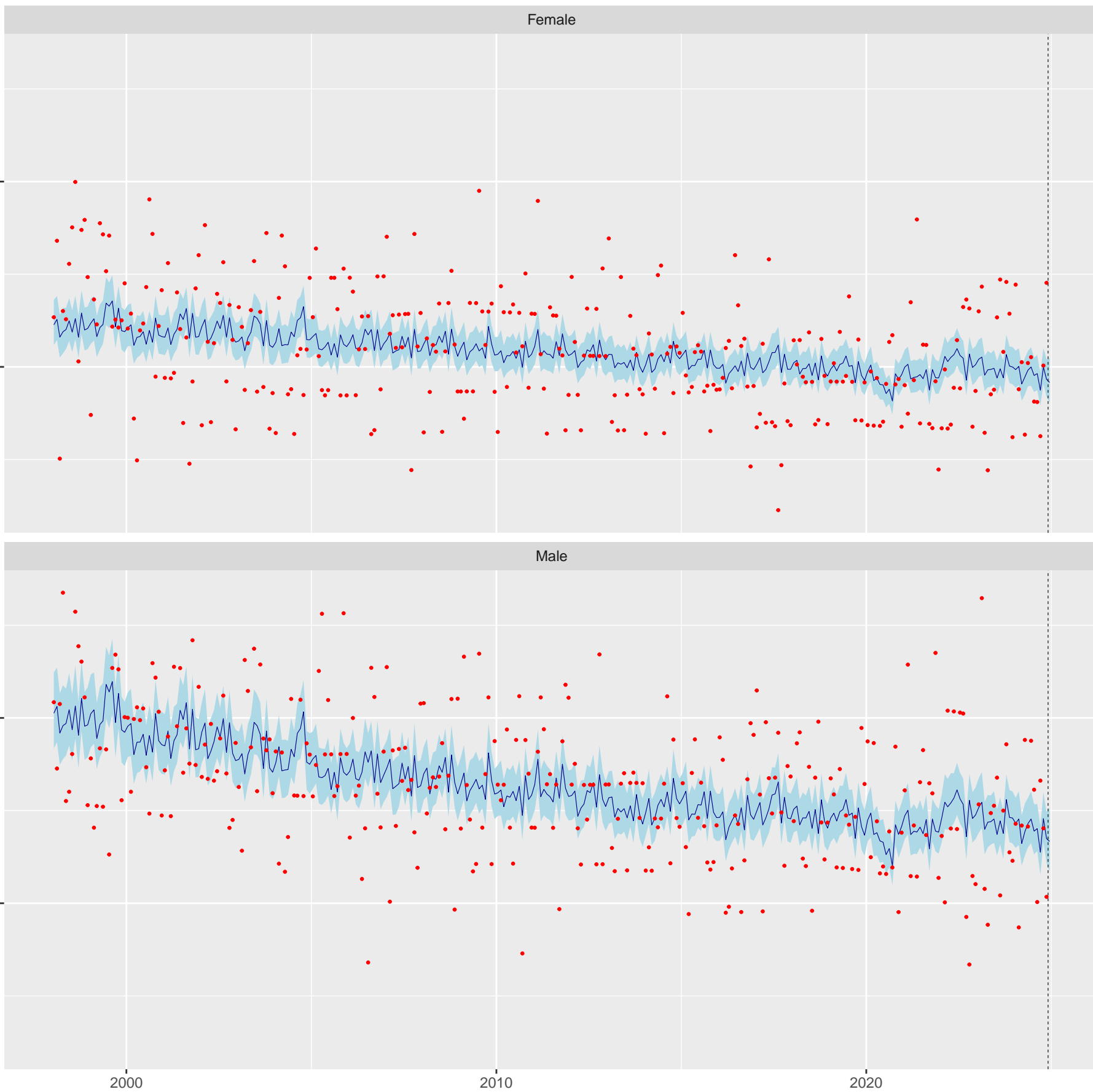
0.002

0.001

2000

2010

2020



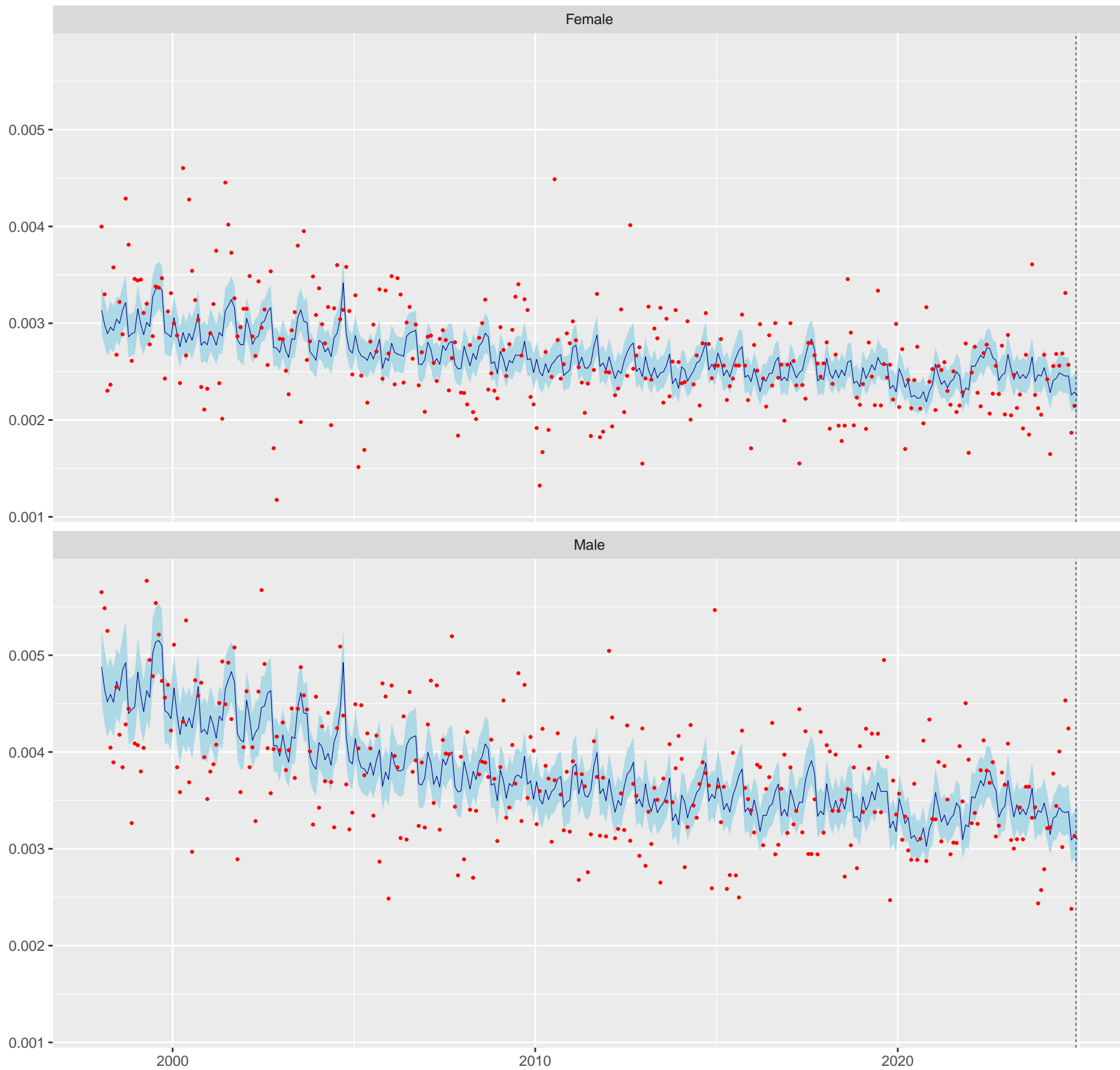
# Age-sex-specific mortality rates

Age 45-49



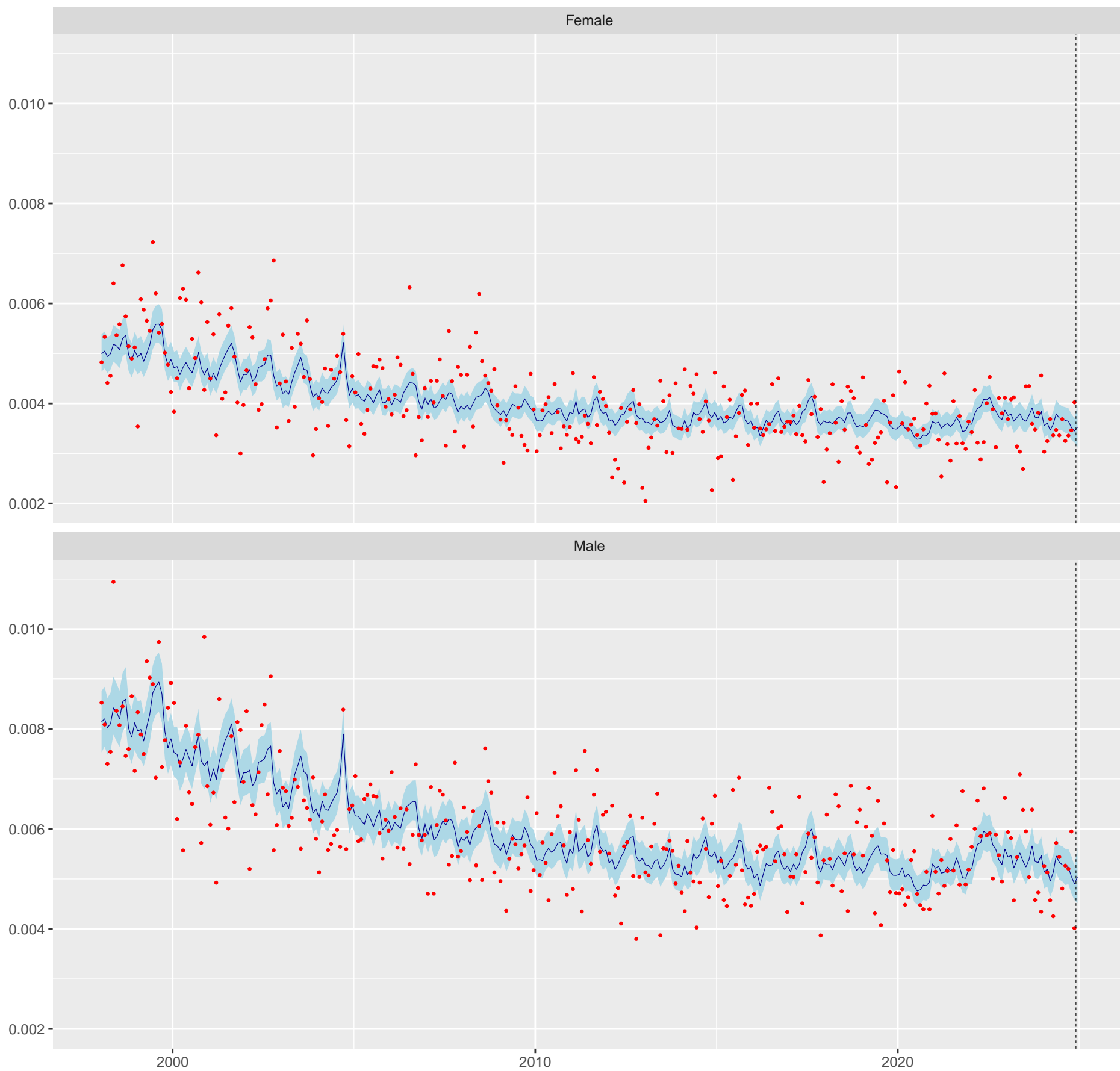
# Age-sex-specific mortality rates

Age 50-54



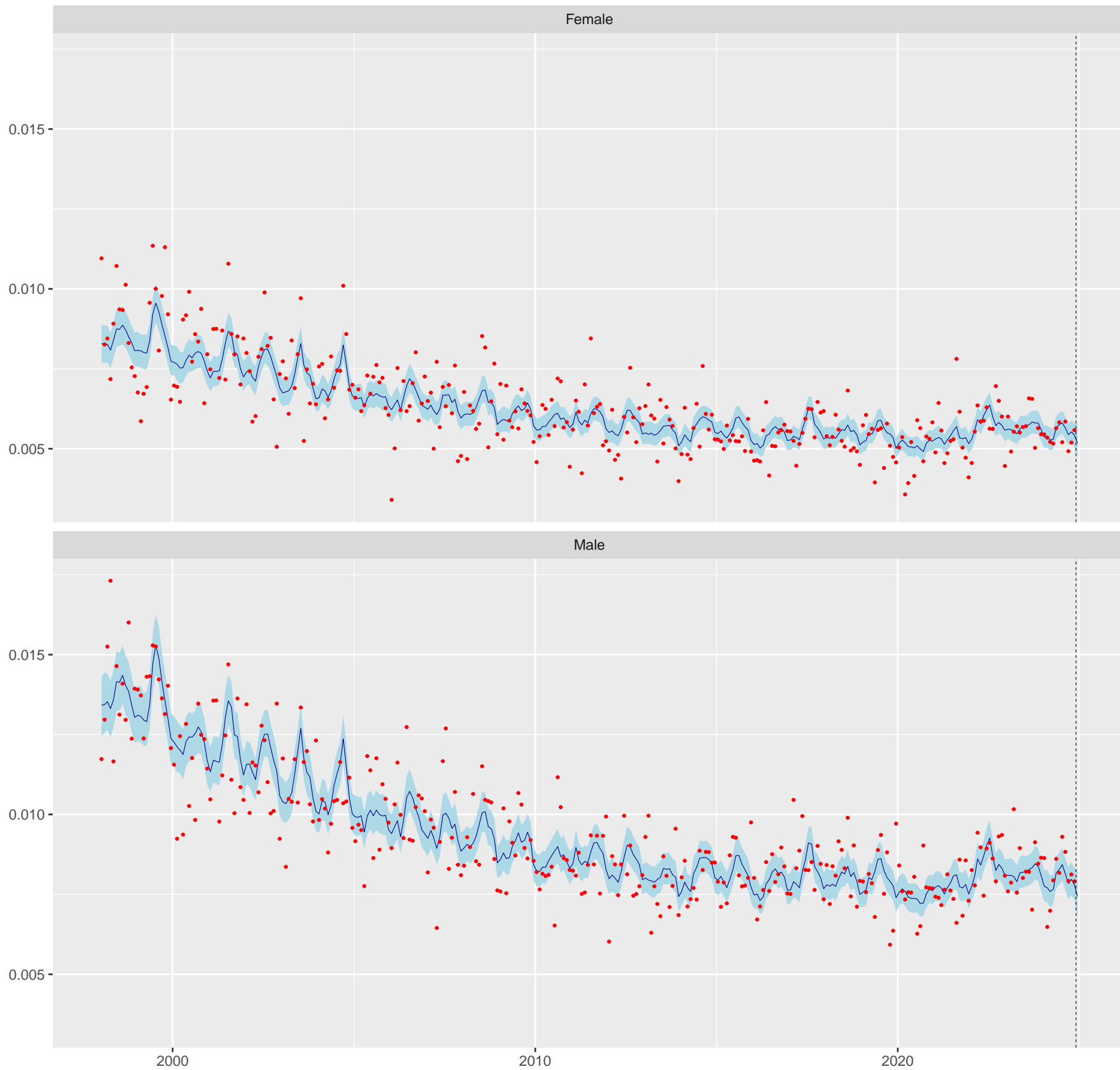
# Age-sex-specific mortality rates

Age 55-59



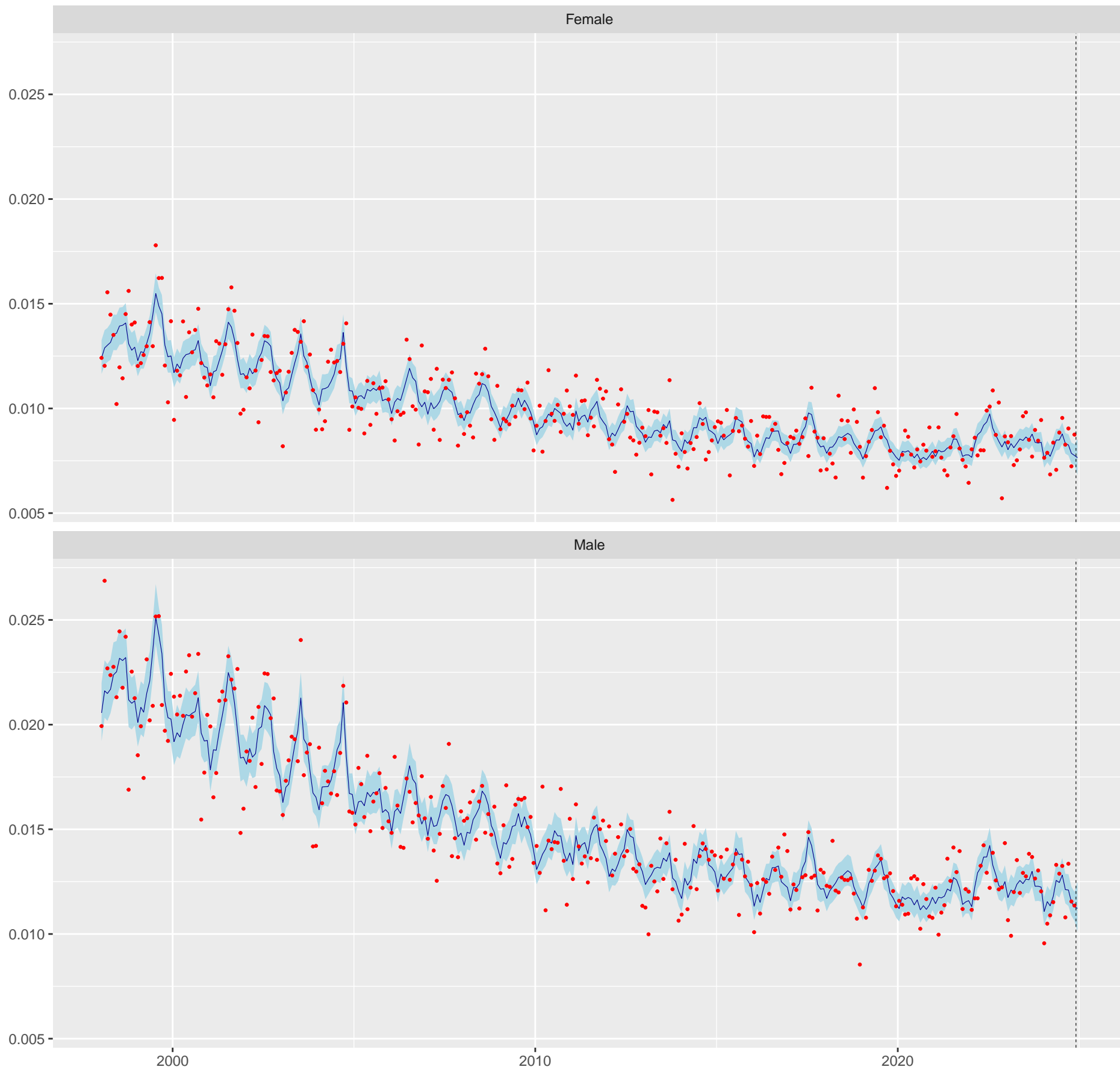
# Age-sex-specific mortality rates

Age 60-64



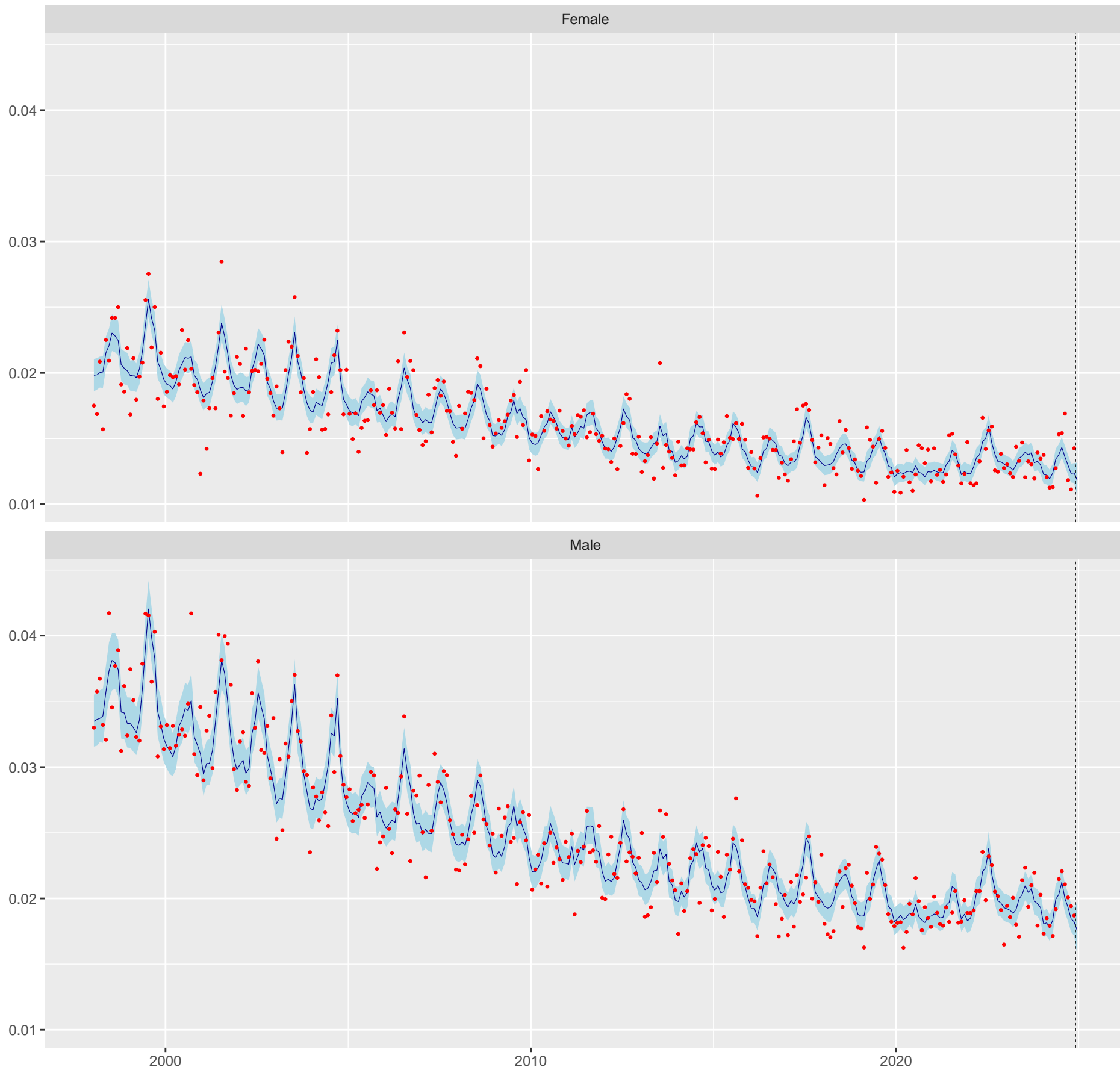
# Age–sex–specific mortality rates

Age 65–69



# Age-sex-specific mortality rates

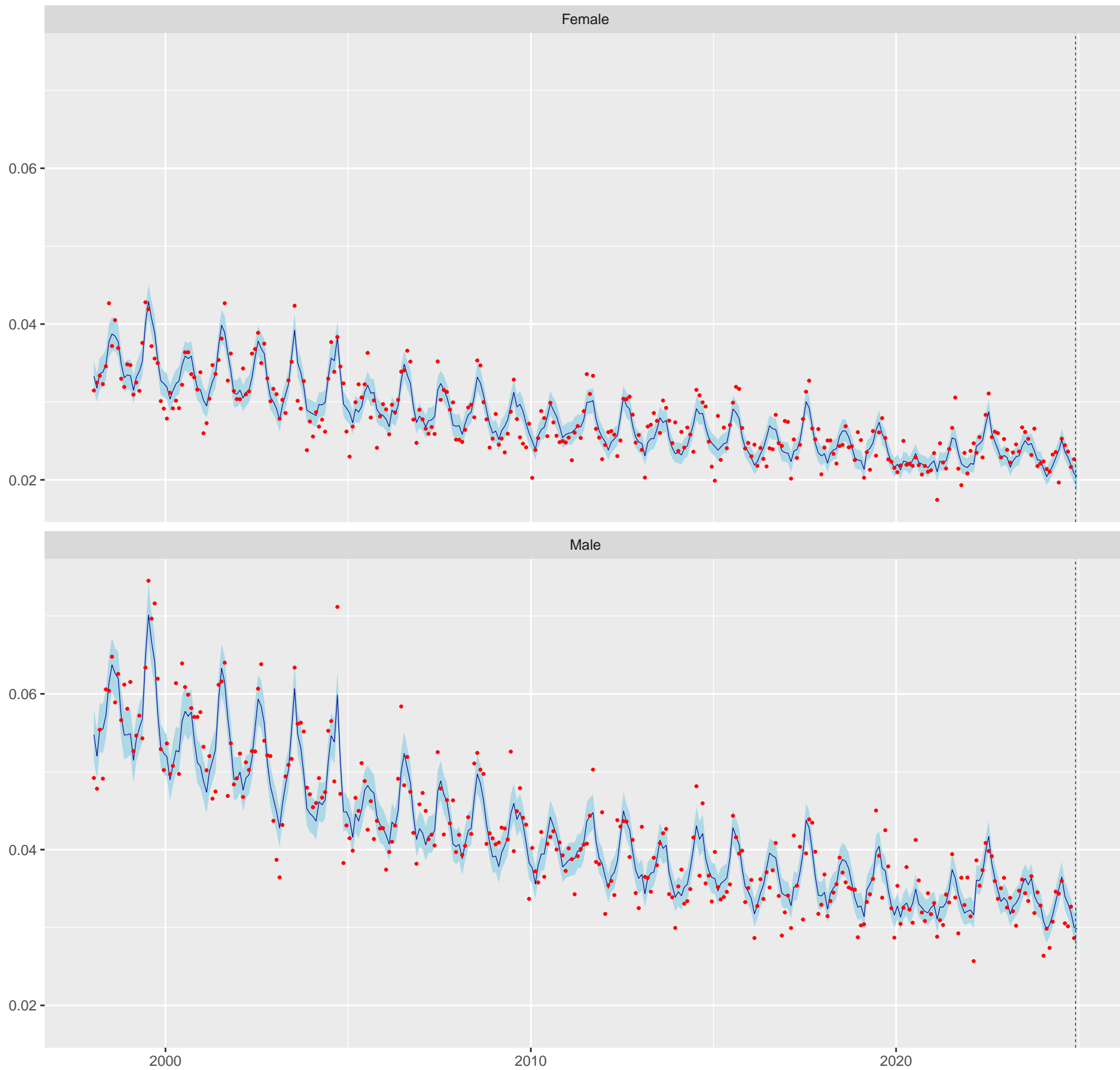
Age 70-74





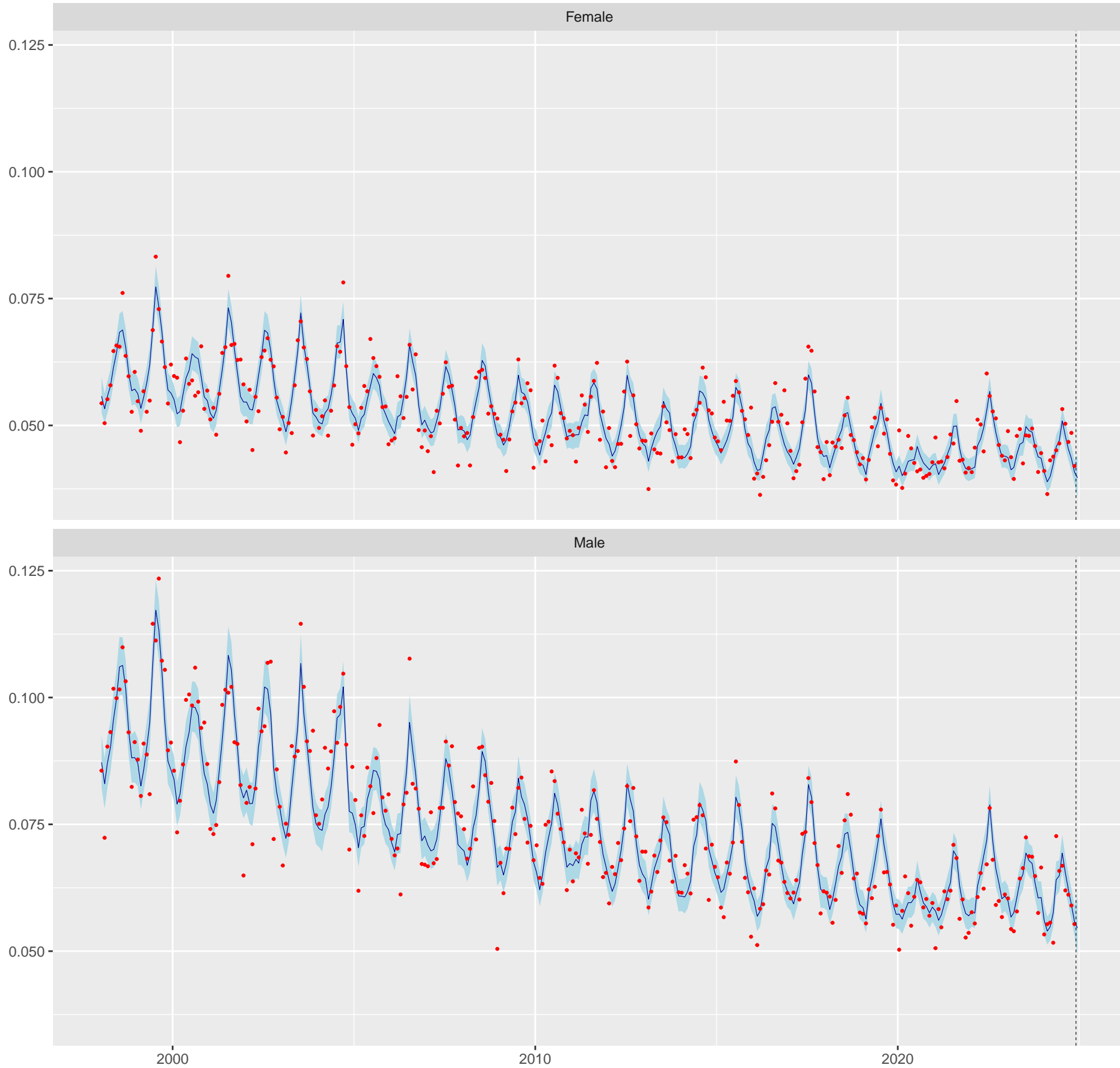
# Age-sex-specific mortality rates

Age 75-79



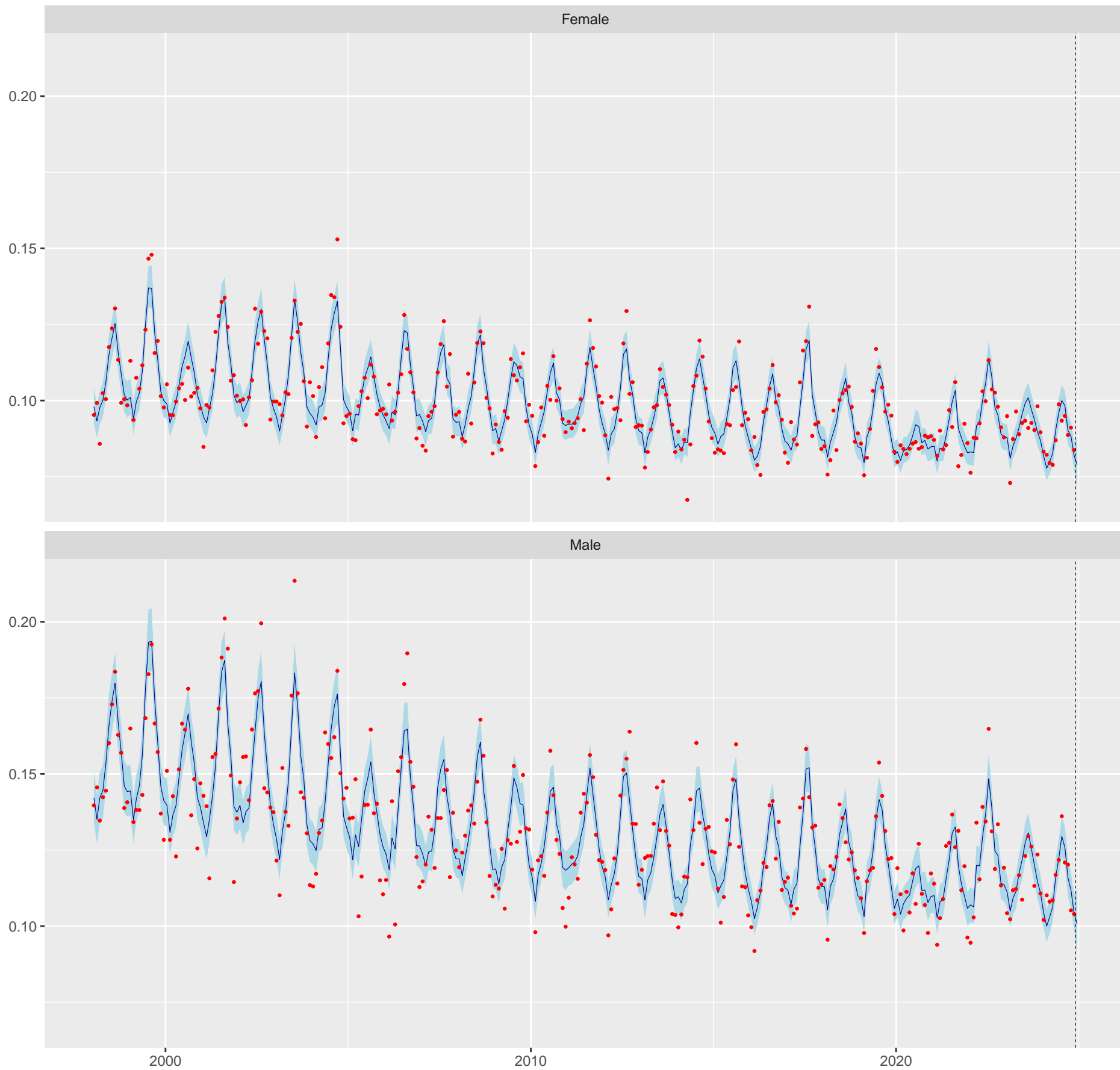
# Age-sex-specific mortality rates

Age 80-84



# Age-sex-specific mortality rates

Age 85-89



# Age-sex-specific mortality rates

Age 90-94

Female

0.4

0.3

0.2

Male

0.4

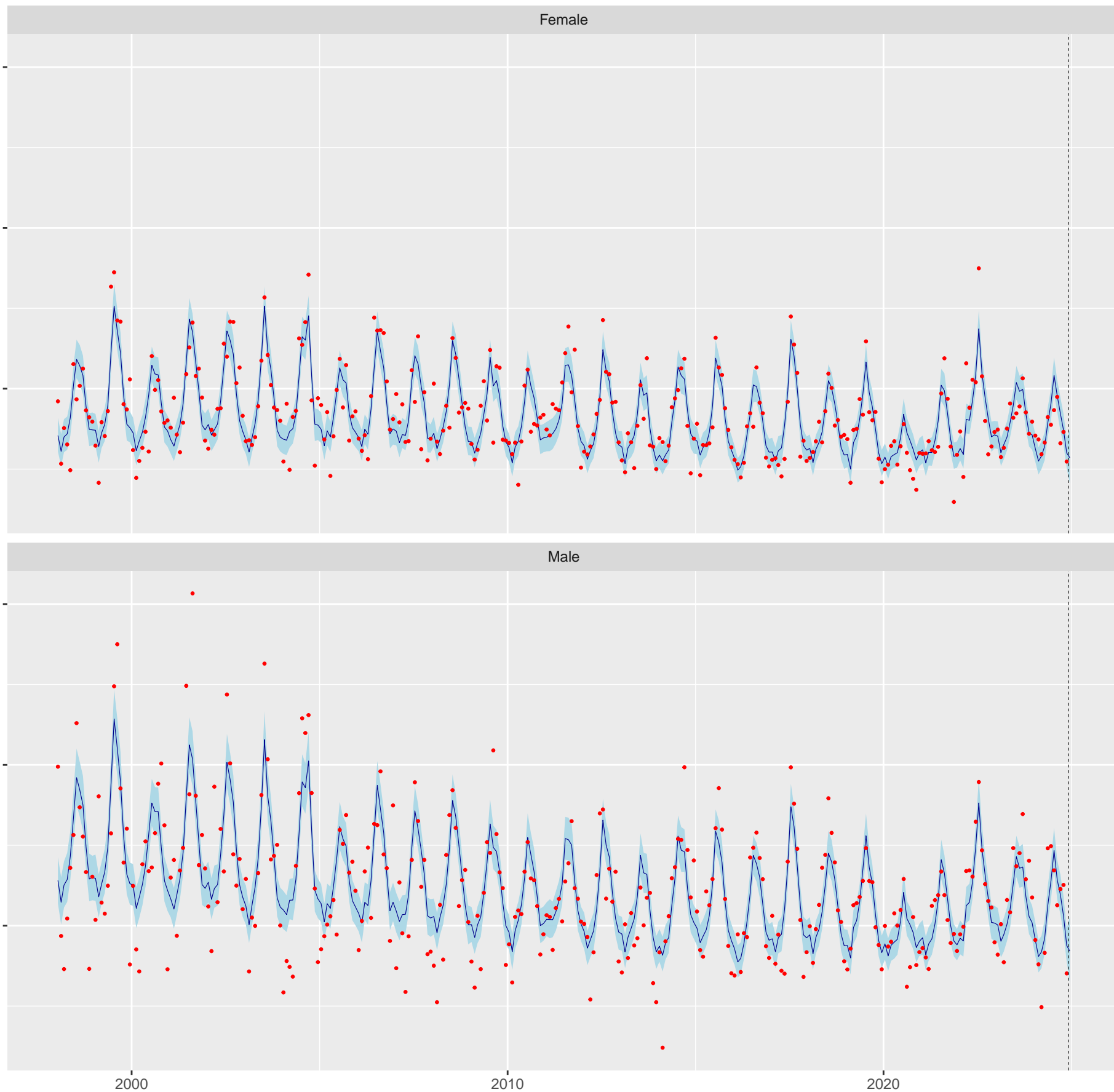
0.3

0.2

2000

2010

2020



# Age-sex-specific mortality rates

Age 95+

Female

0.6

0.2

Male

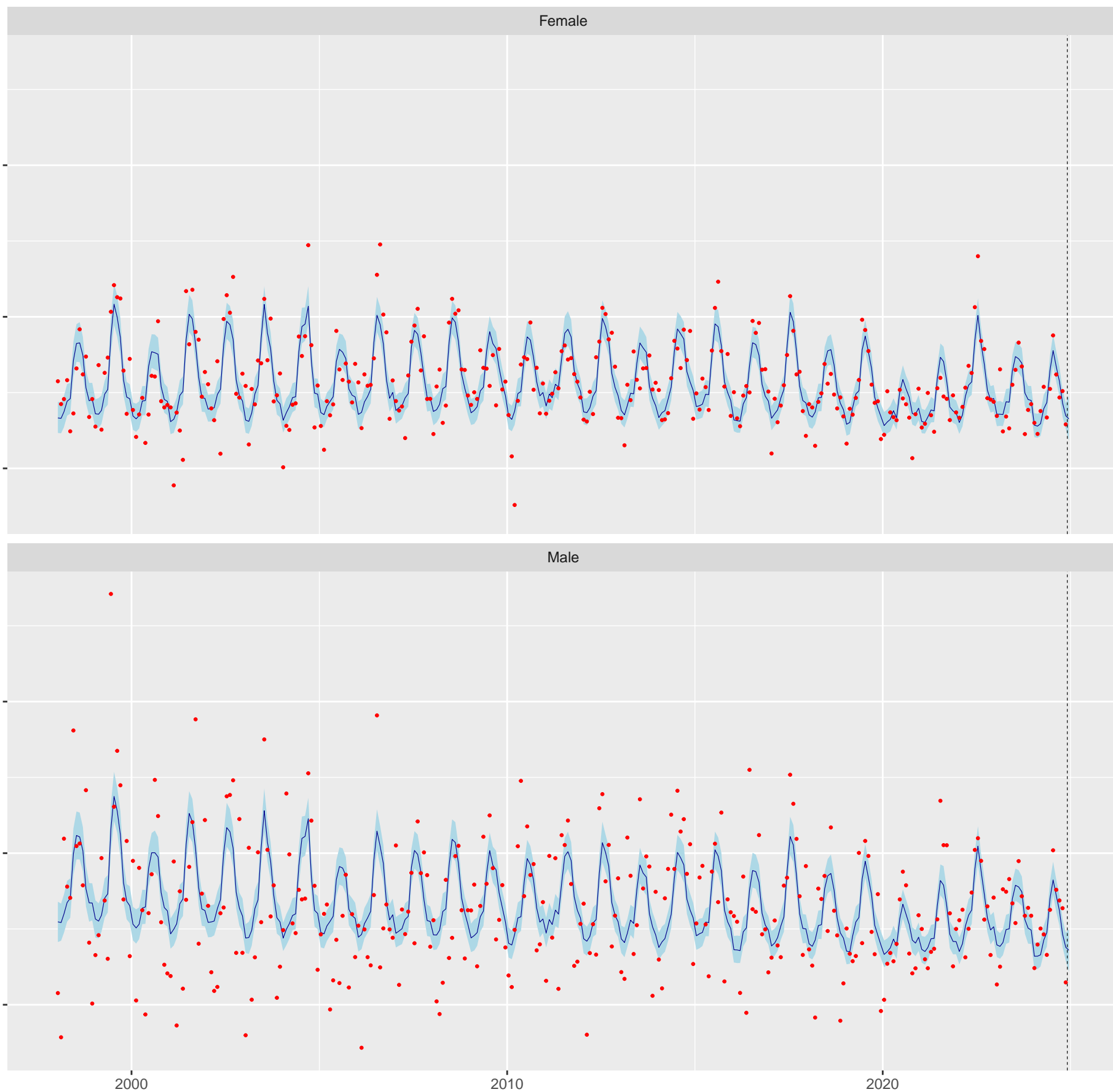
0.6

0.2

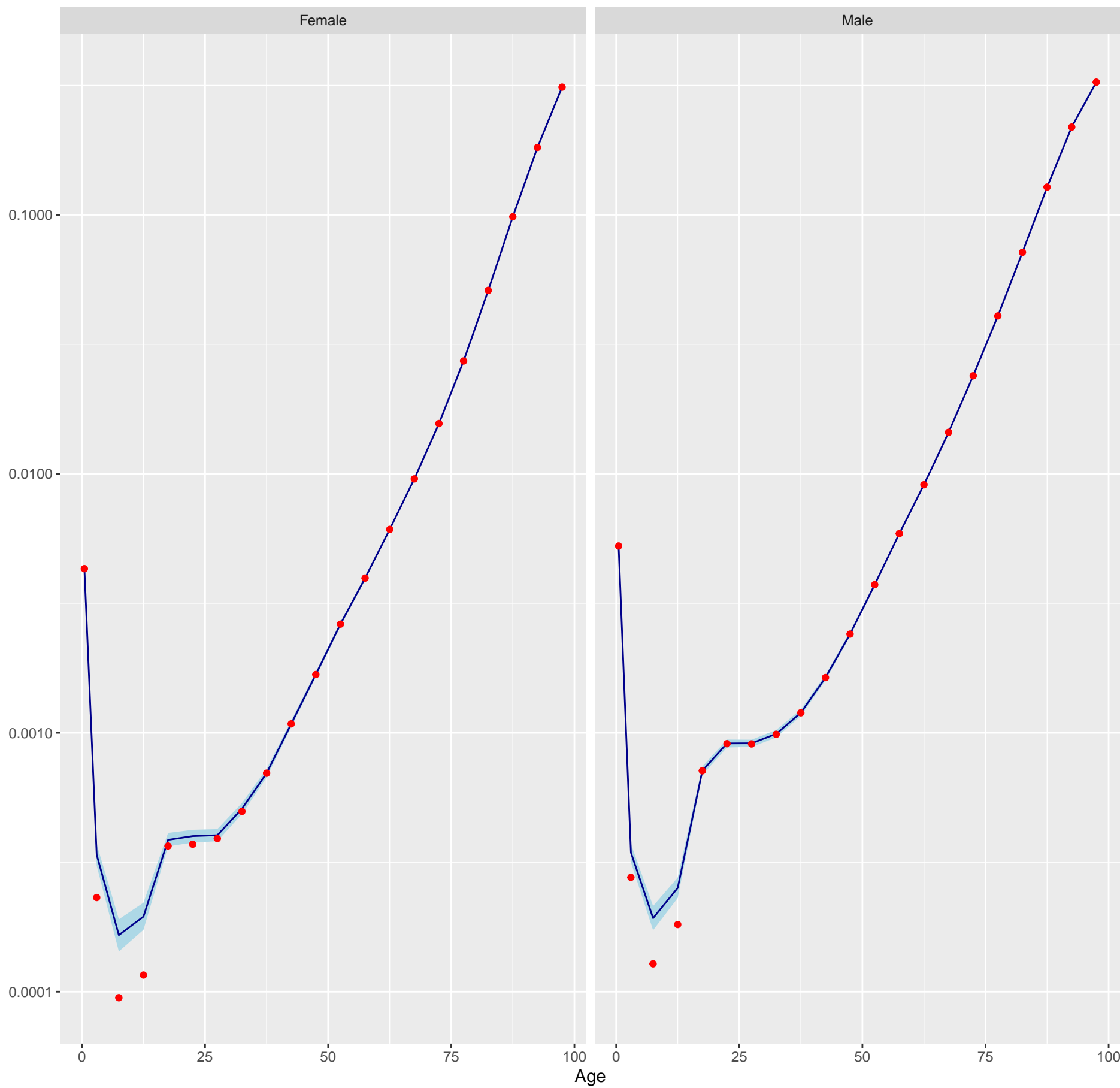
2000

2010

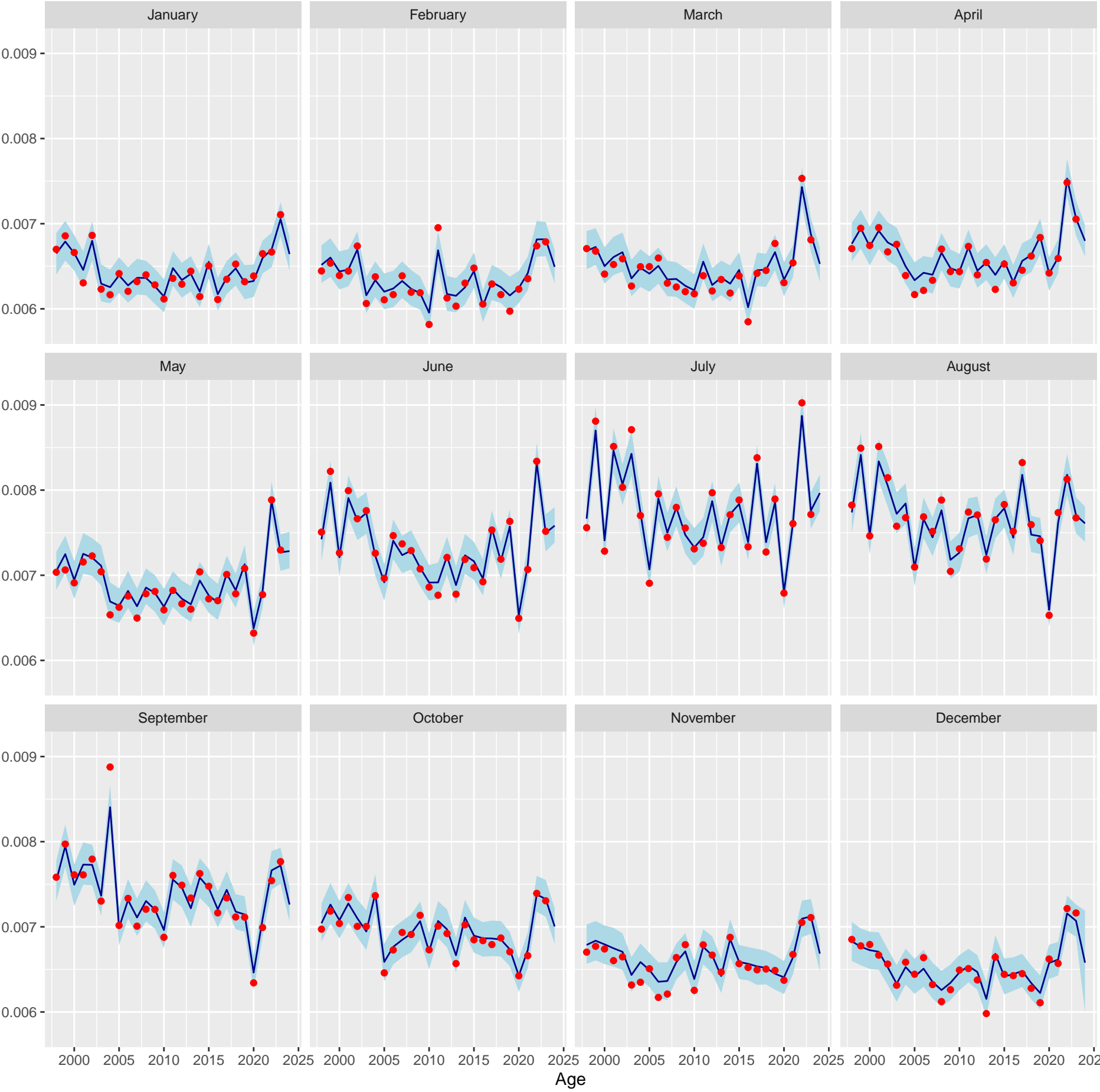
2020



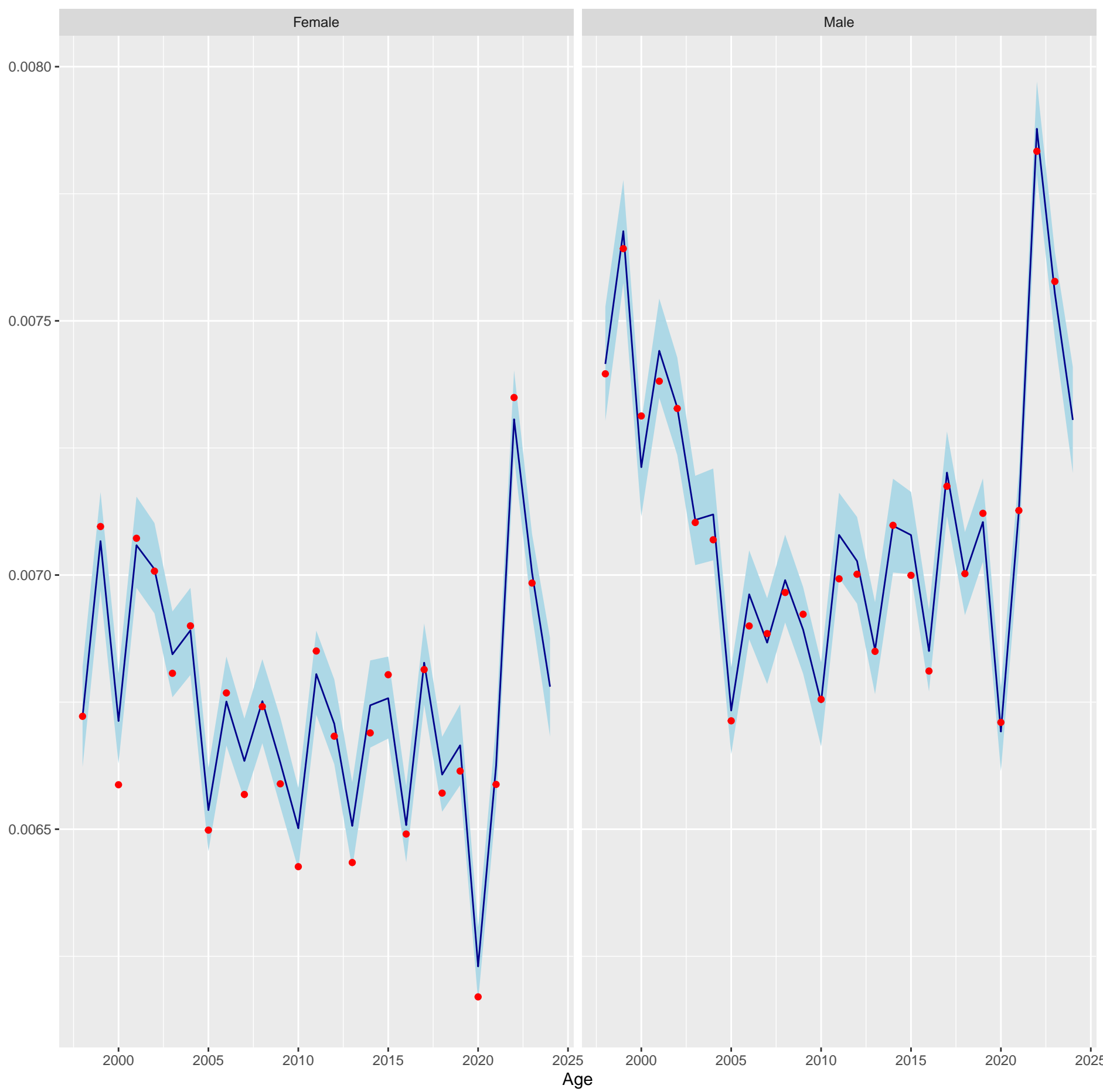
Aggregated mortality rates by age and sex  
(Estimation period only)



Aggregated mortality rates by month and year

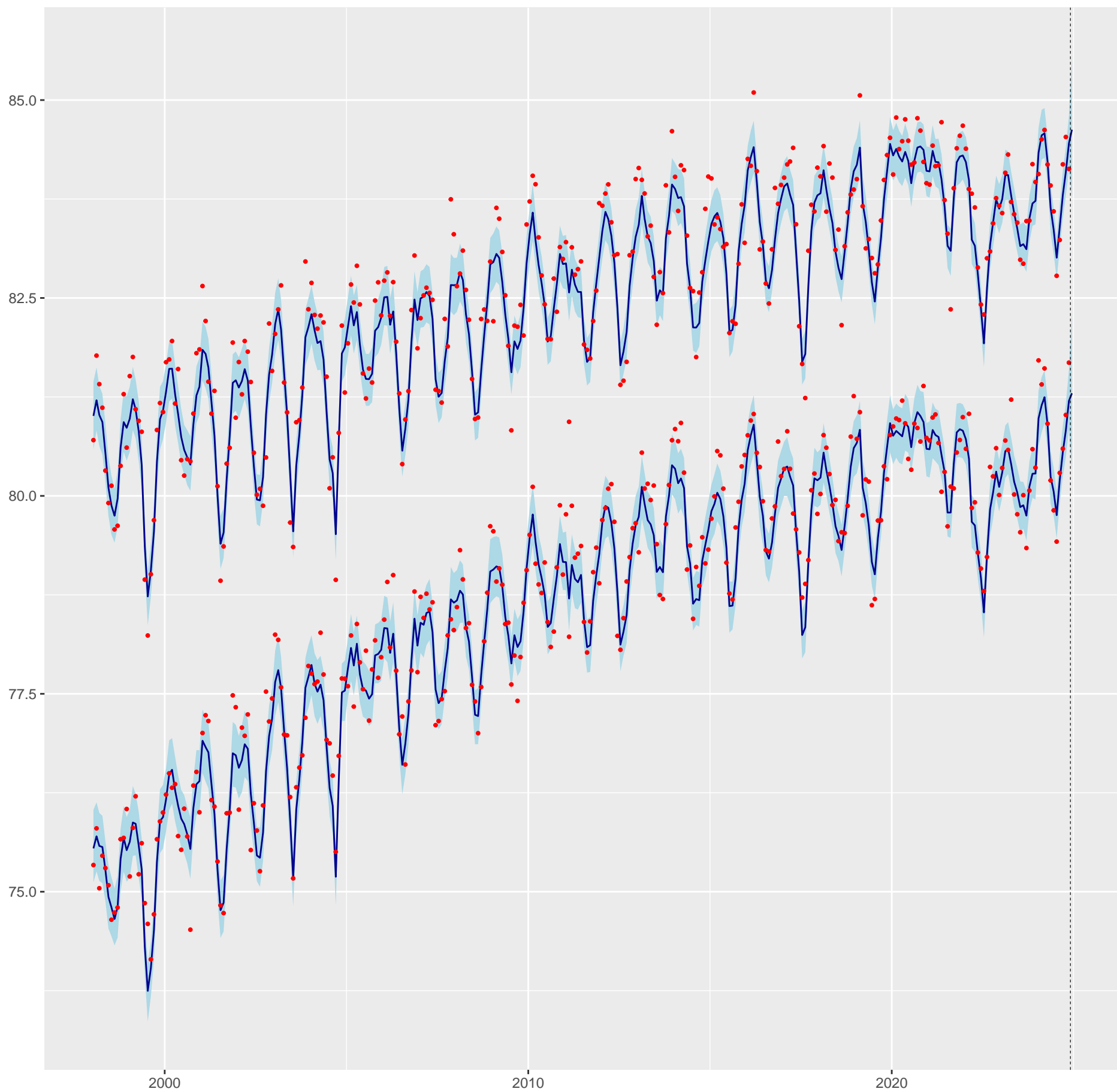


Aggregated mortality rates by sex and year

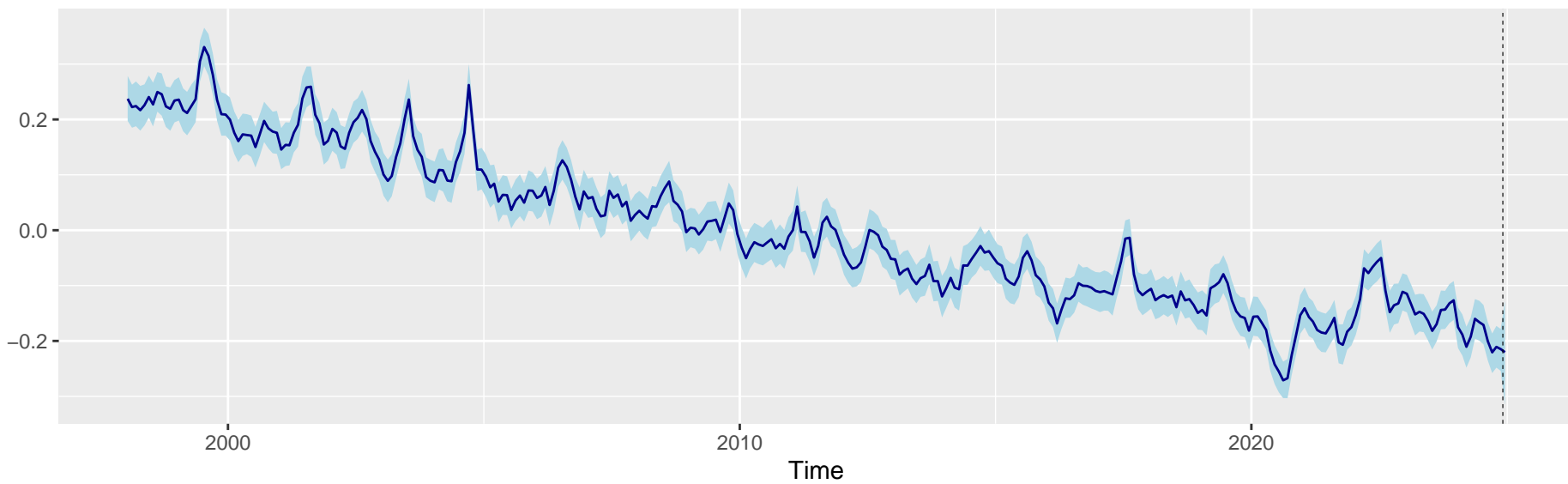




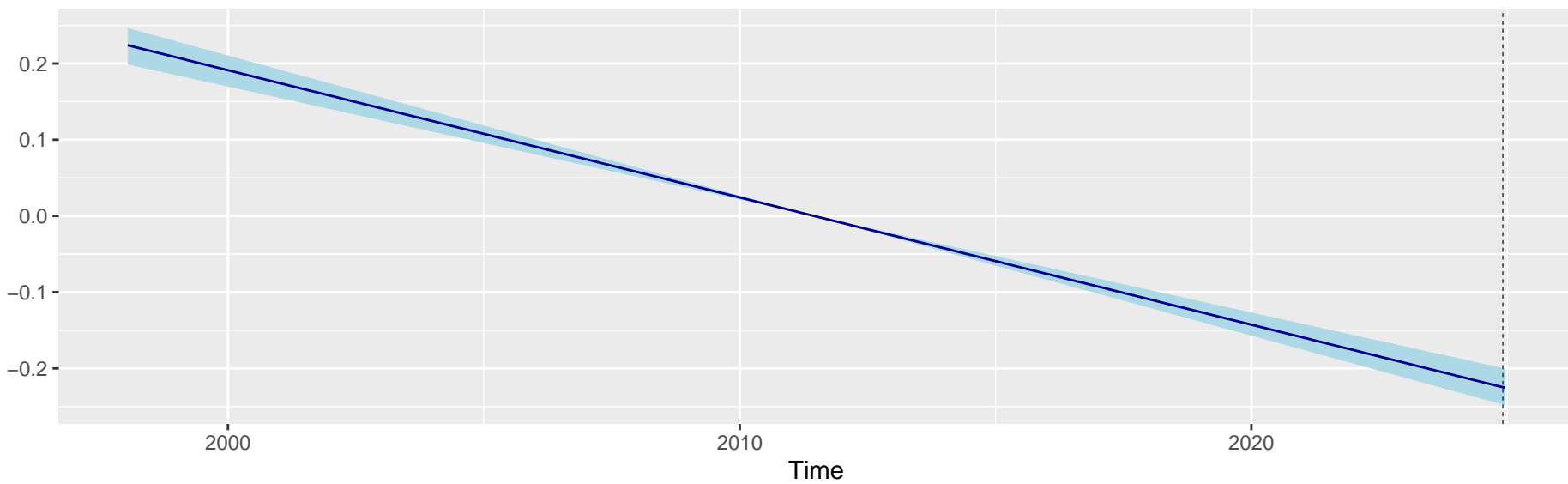
Life expectancy



Time main effect



Time main effect: Trend term



Time main effect: Cyclical term

