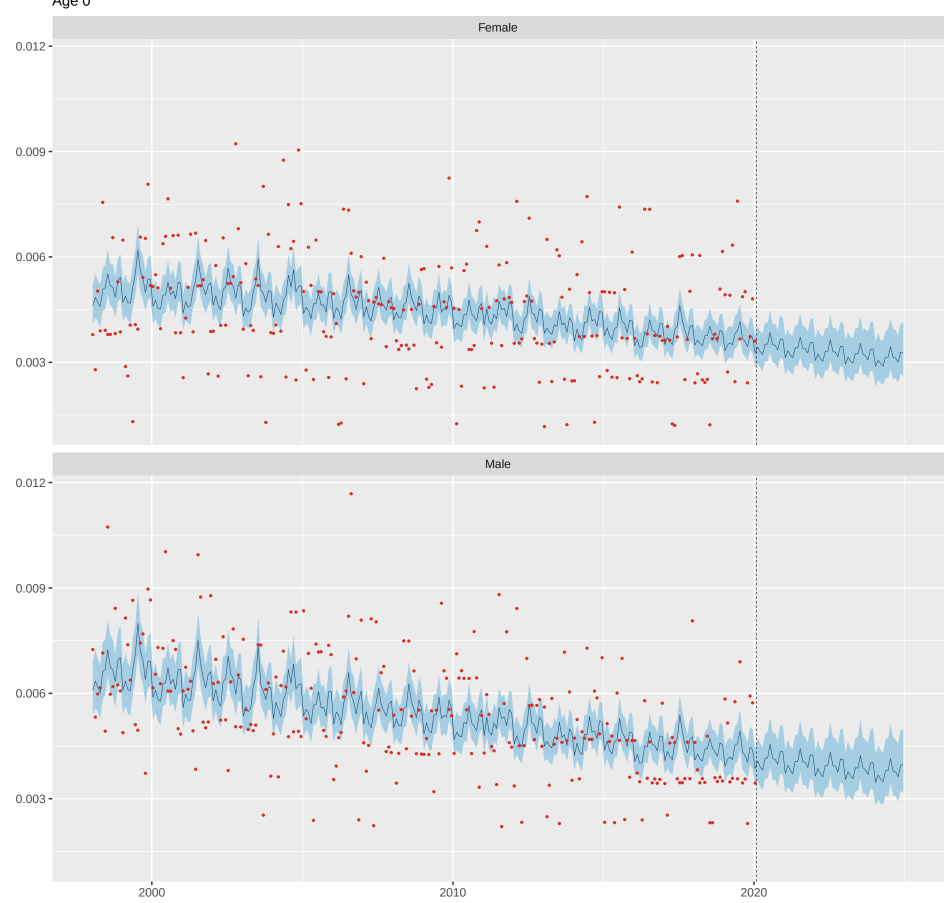
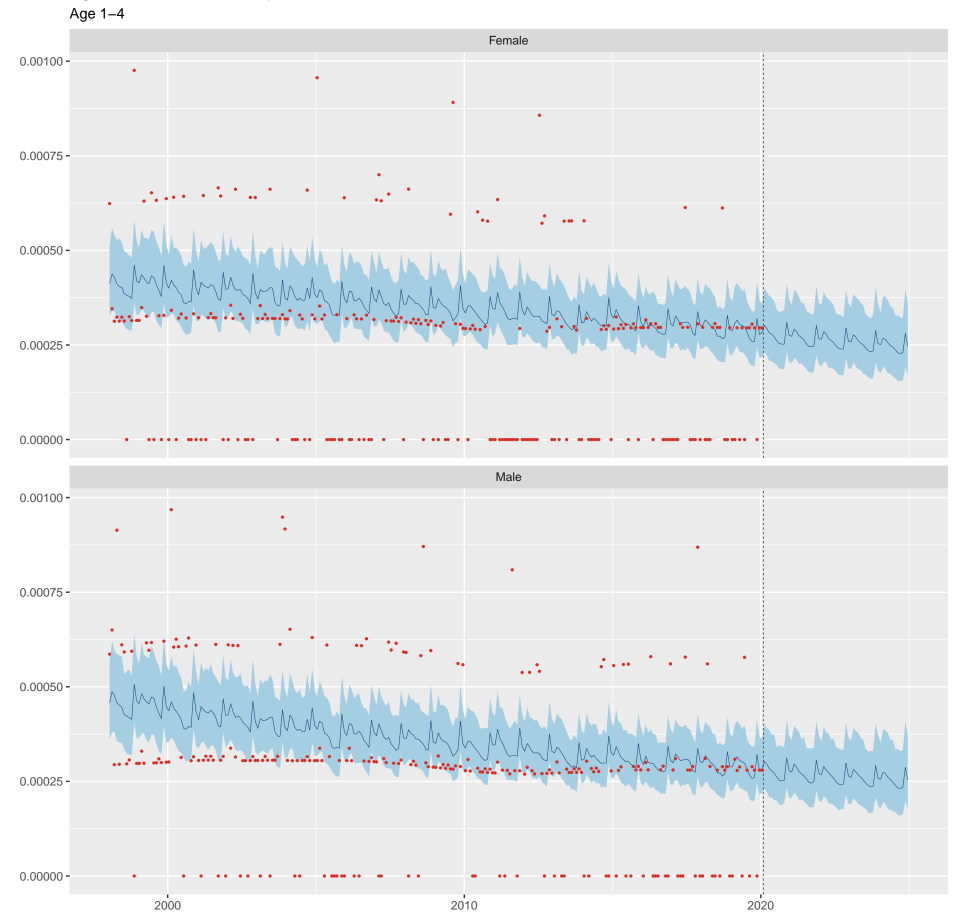
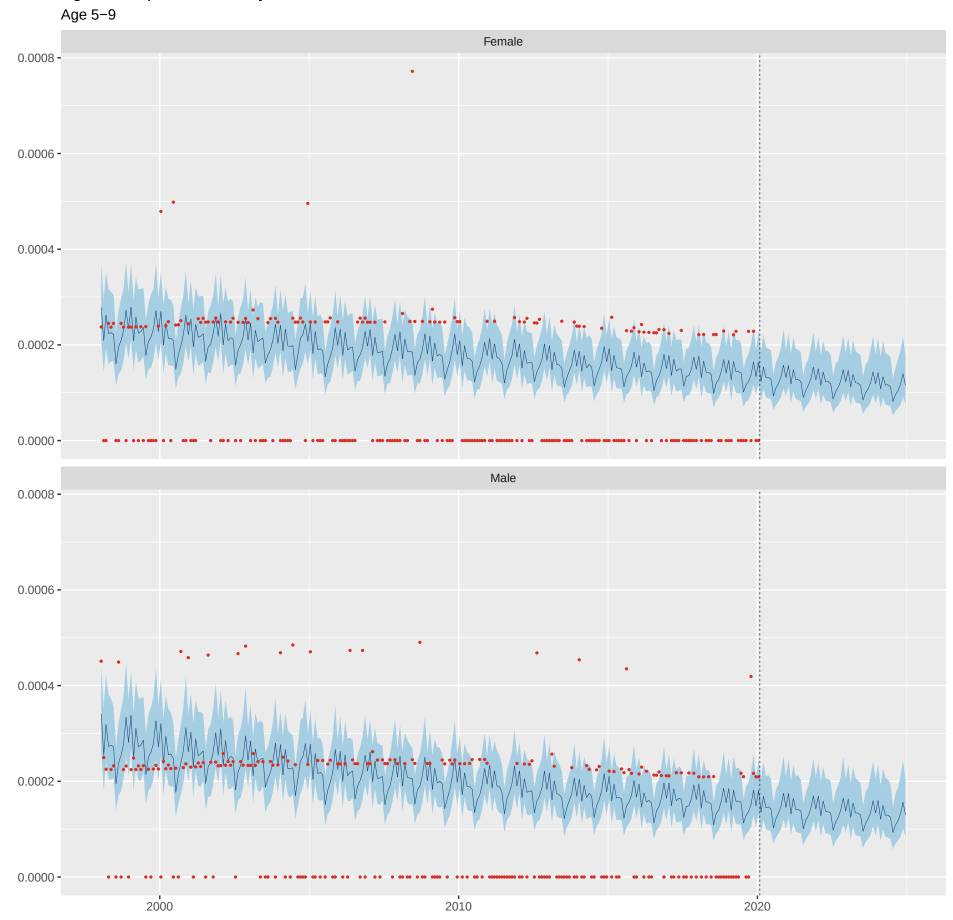
Age-sex-specific mortality rates Age 0



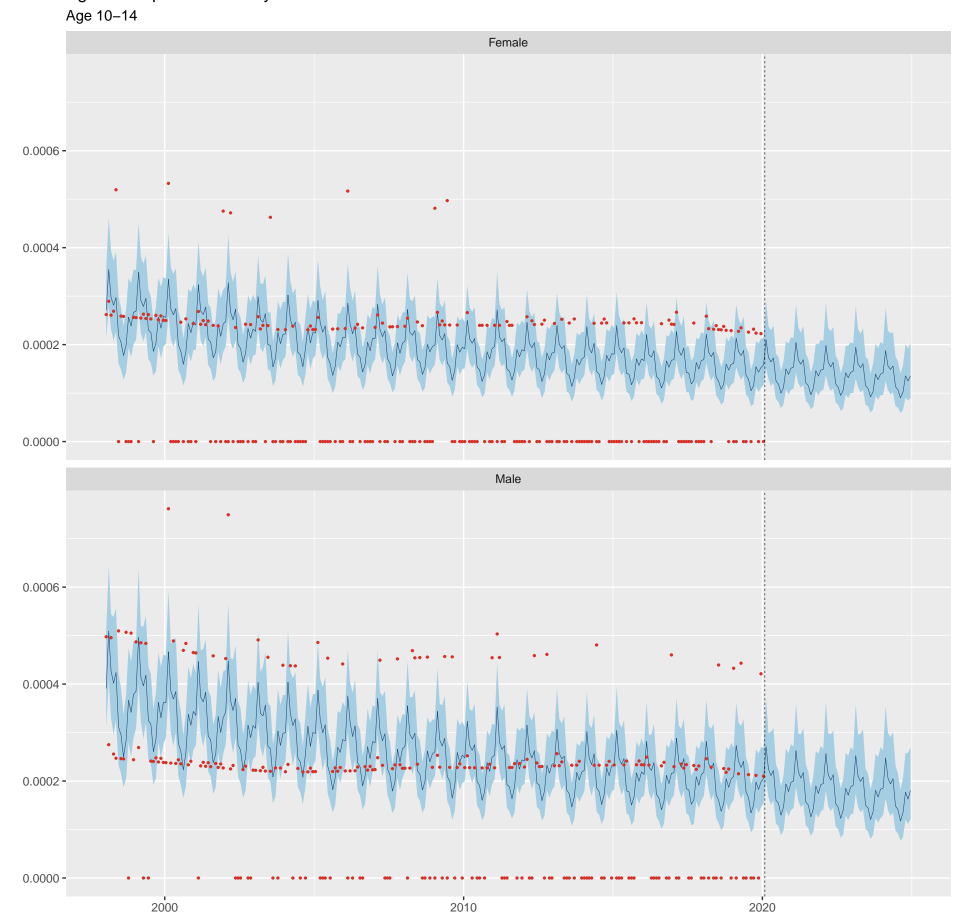
Age-sex-specific mortality rates



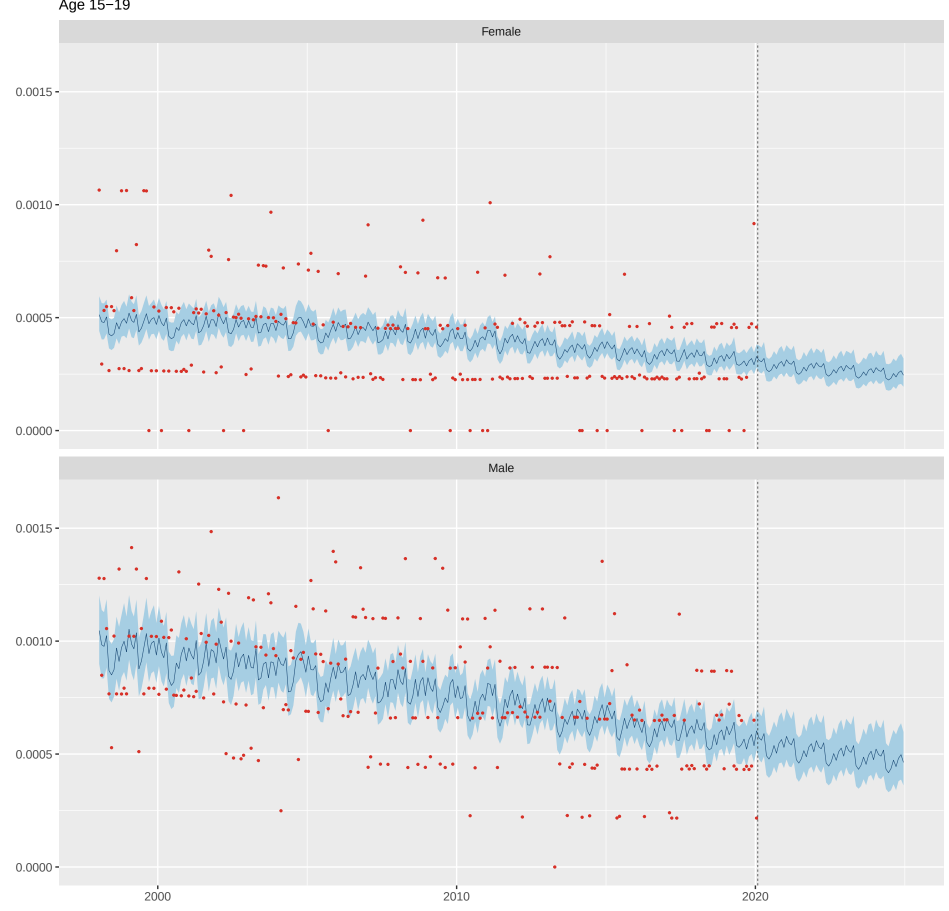
Age-sex-specific mortality rates



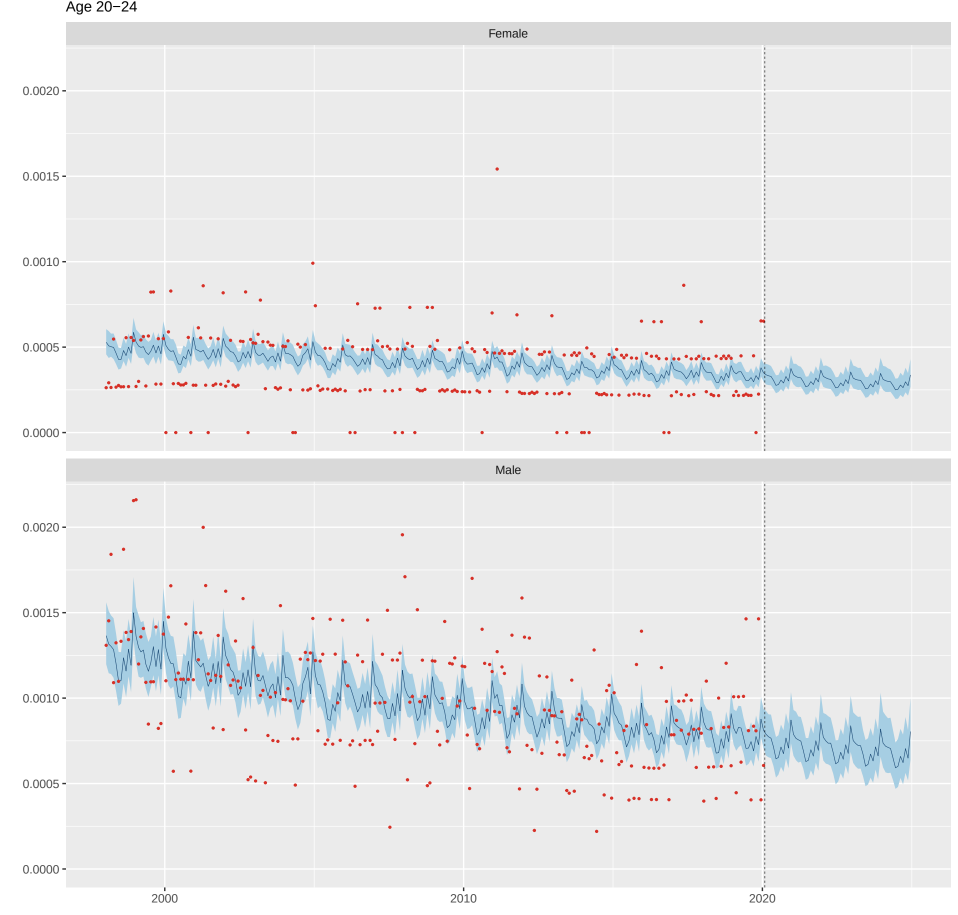
Age-sex-specific mortality rates



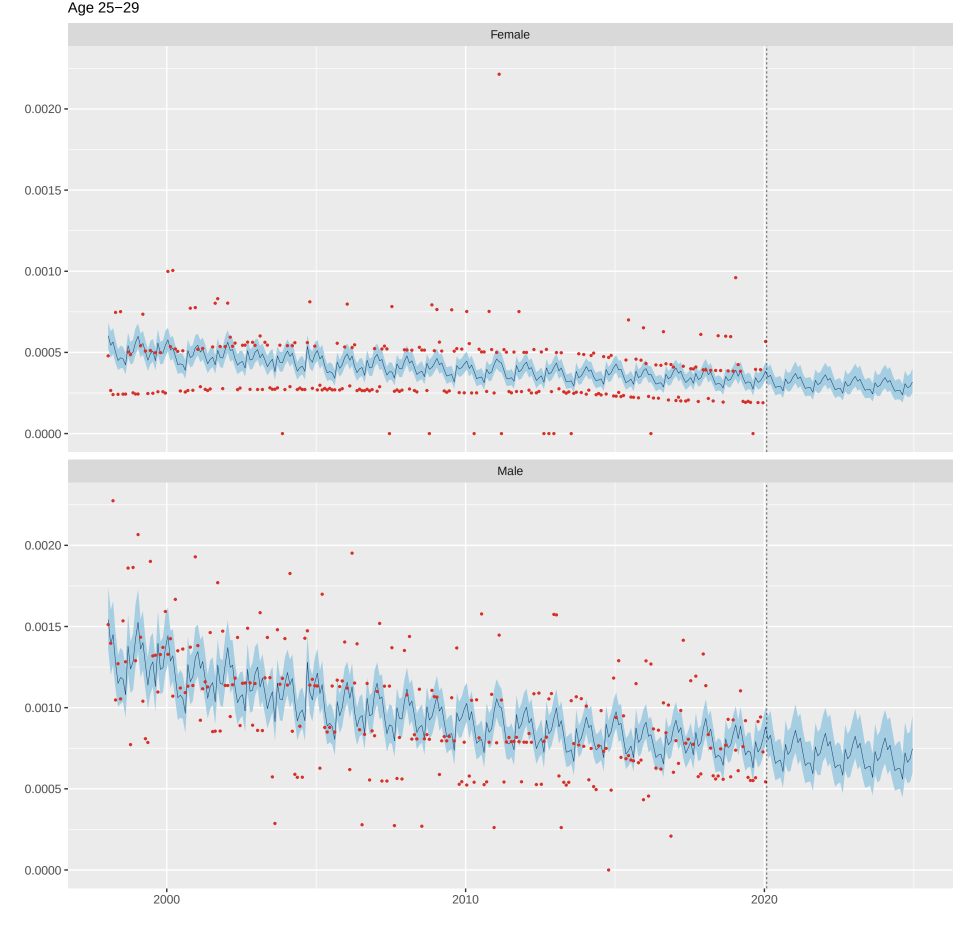
Age-sex-specific mortality rates Age 15-19



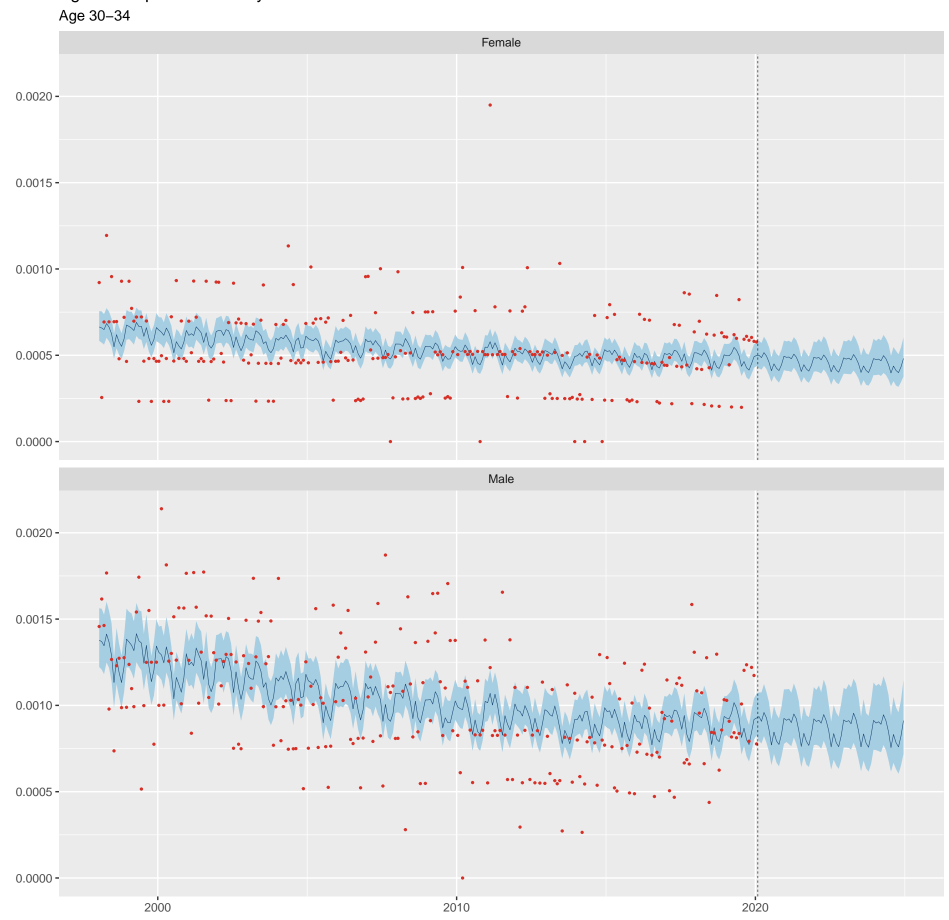
Age-sex-specific mortality rates Age 20-24



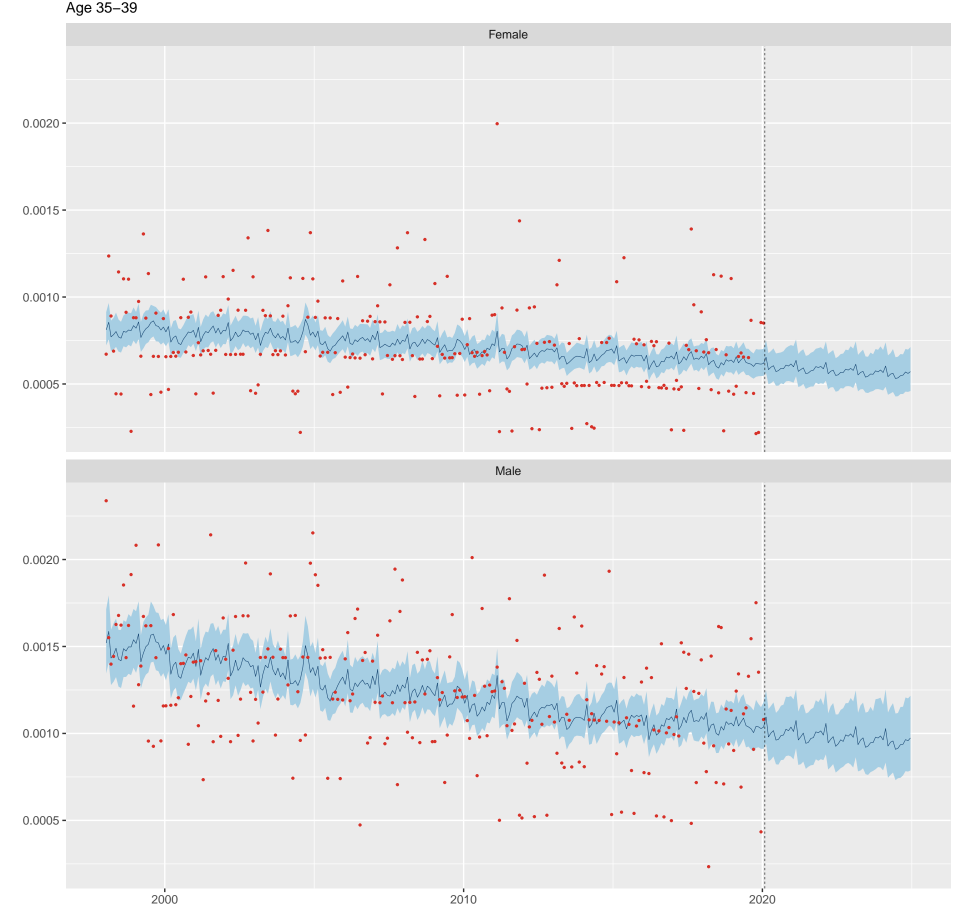
Age-sex-specific mortality rates Age 25-29



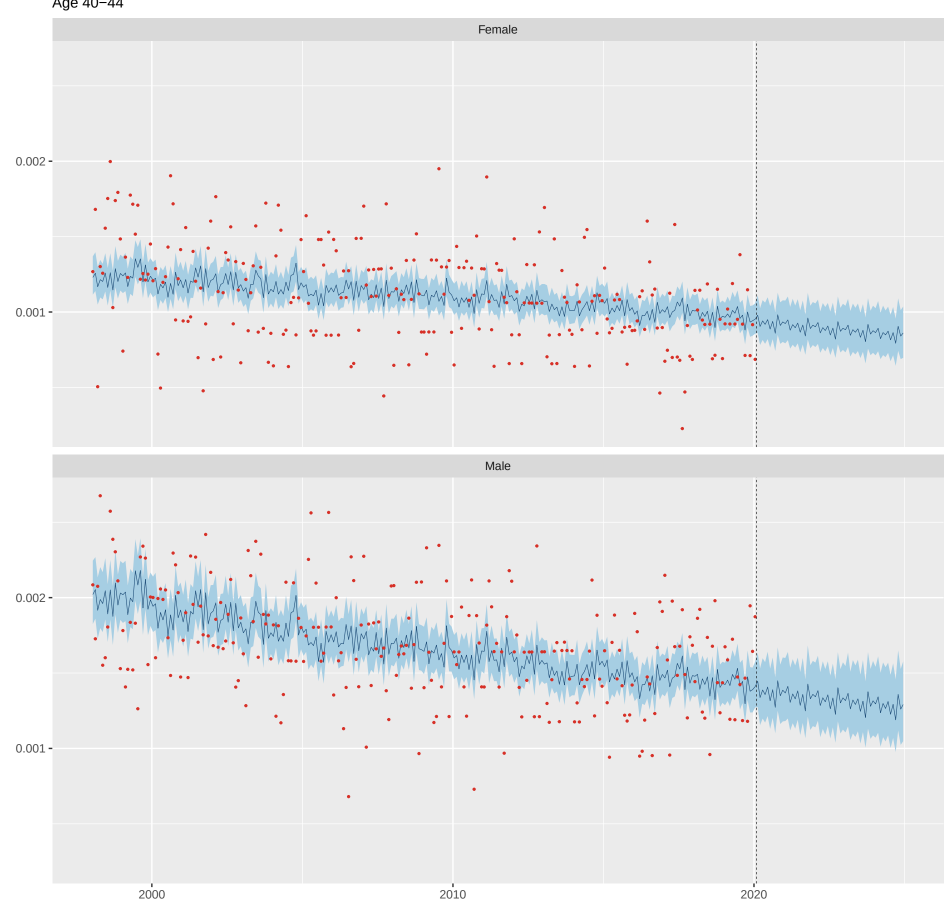
Age-sex-specific mortality rates



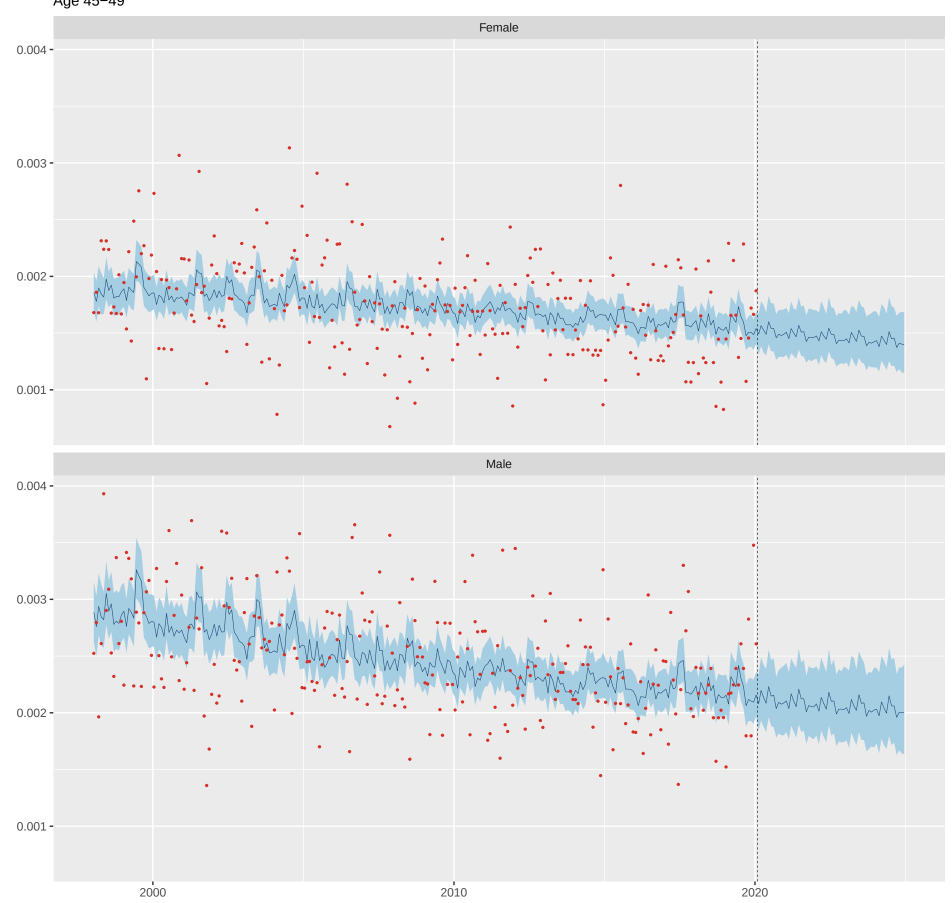
Age-sex-specific mortality rates Age 35-39



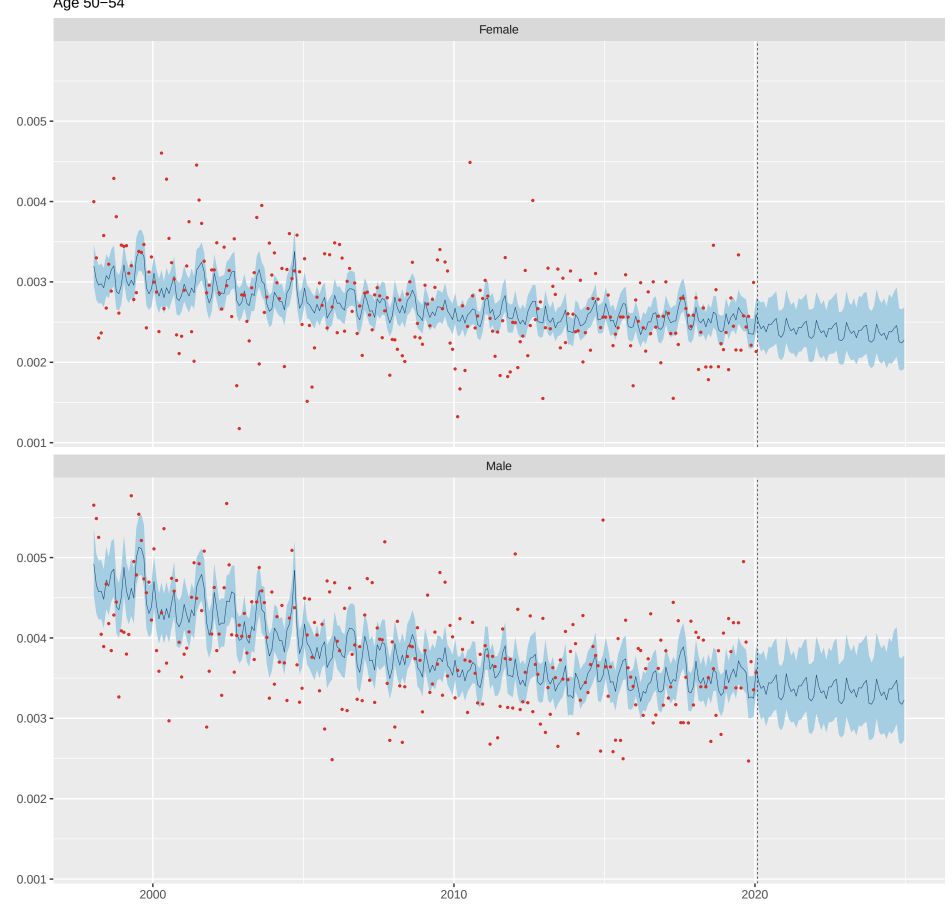
Age-sex-specific mortality rates Age 40-44



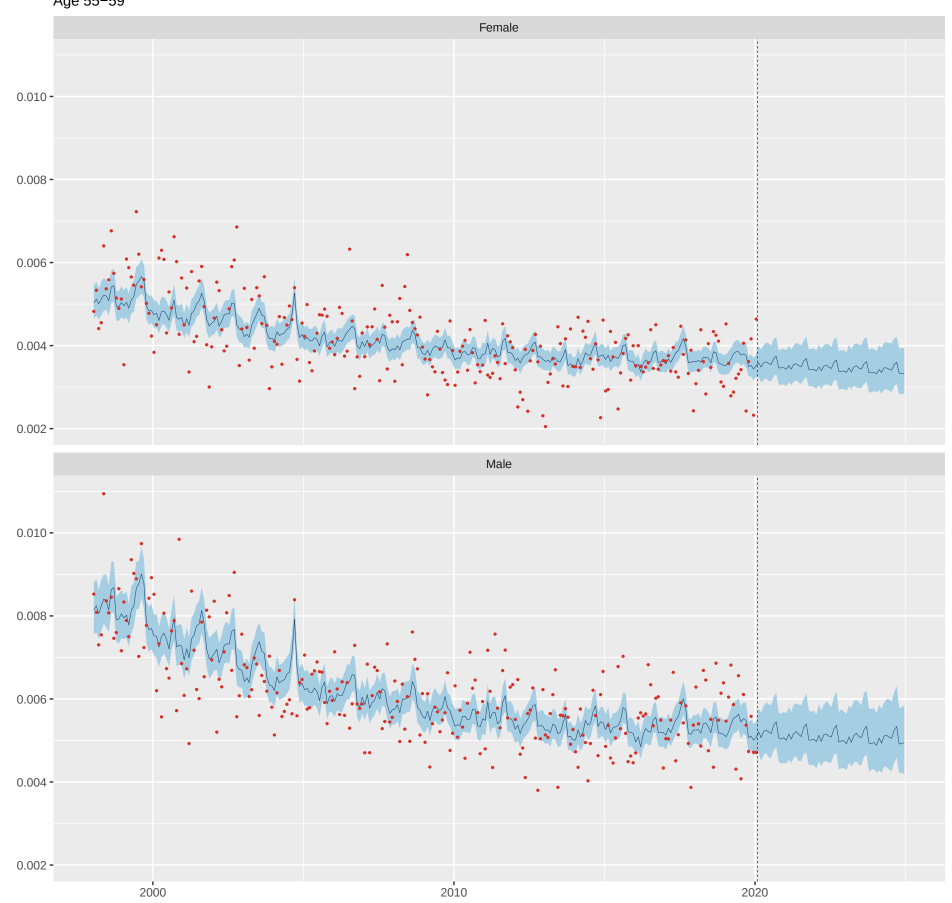
Age-sex-specific mortality rates Age 45-49



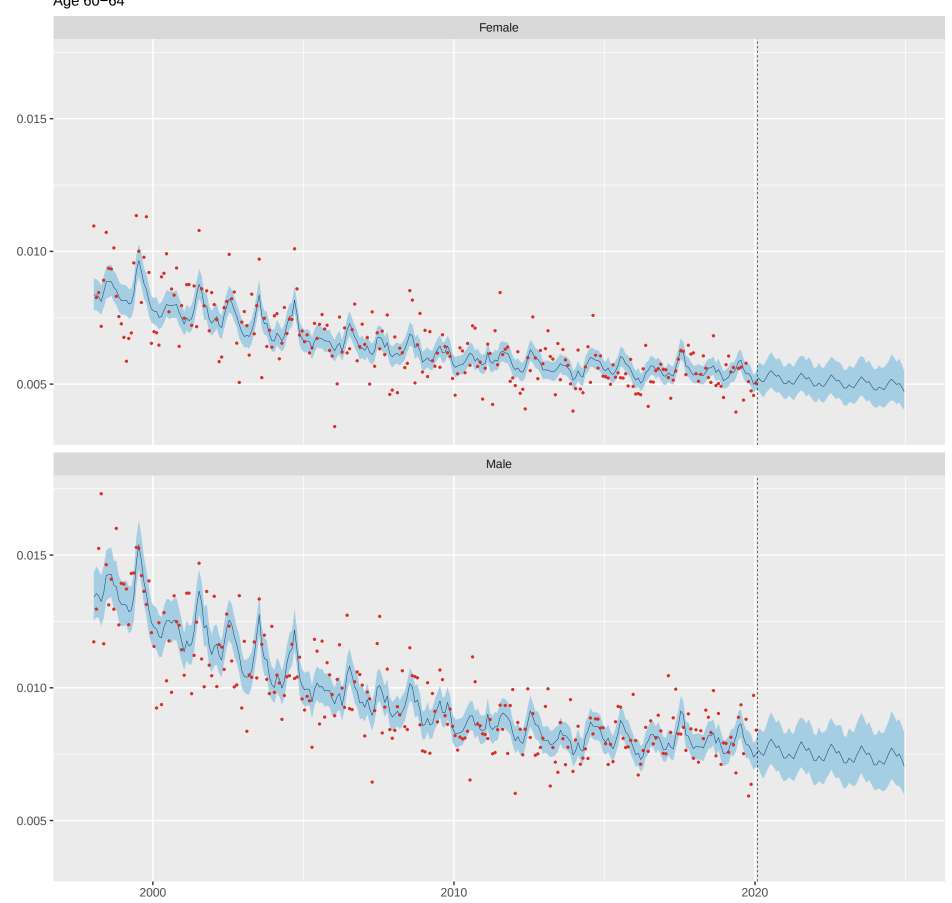
Age-sex-specific mortality rates Age 50-54



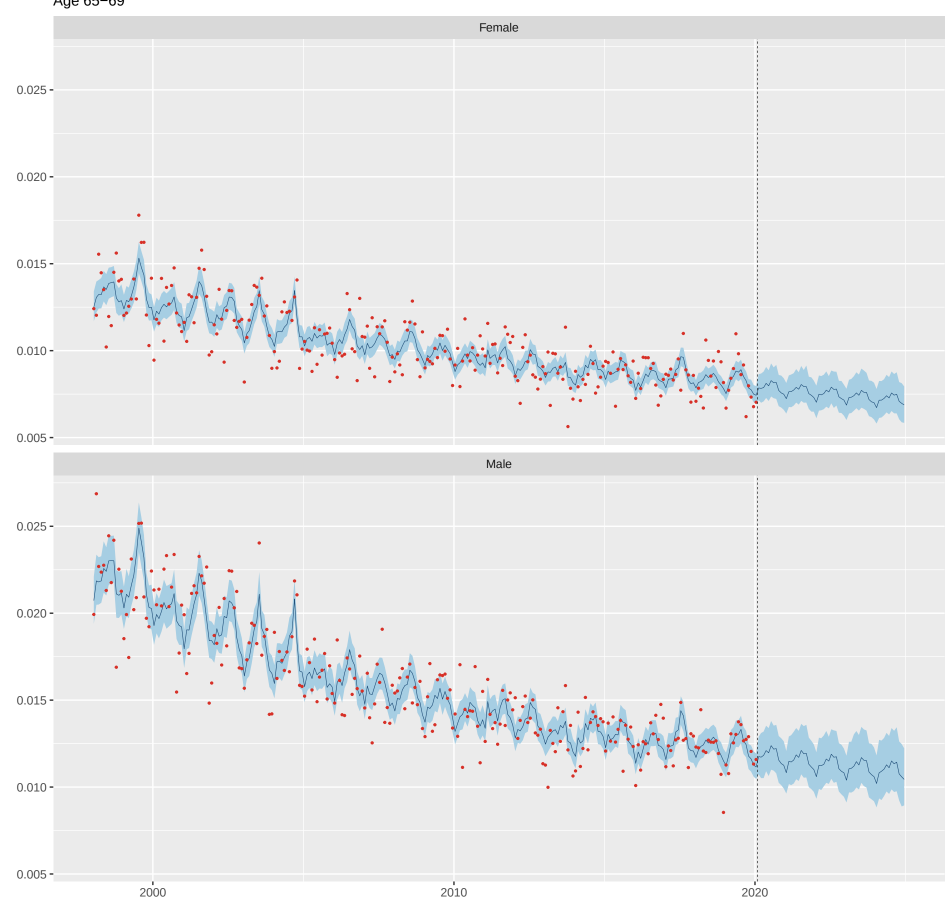
Age-sex-specific mortality rates Age 55-59



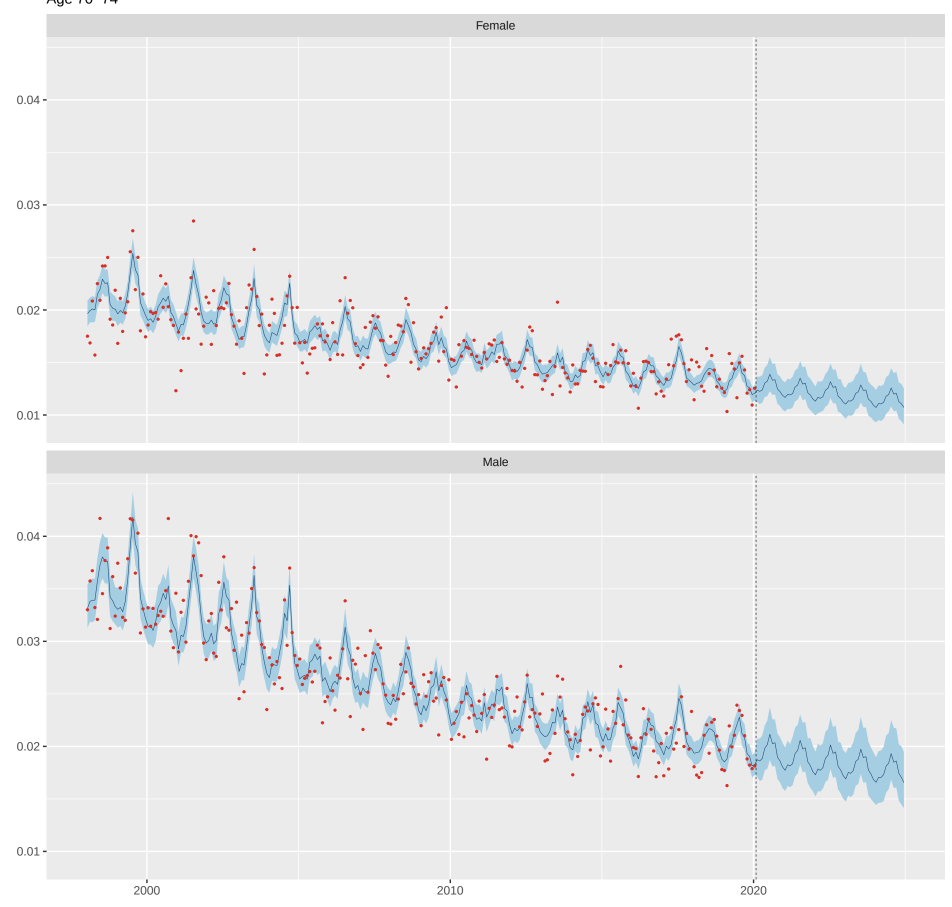
Age-sex-specific mortality rates Age 60-64



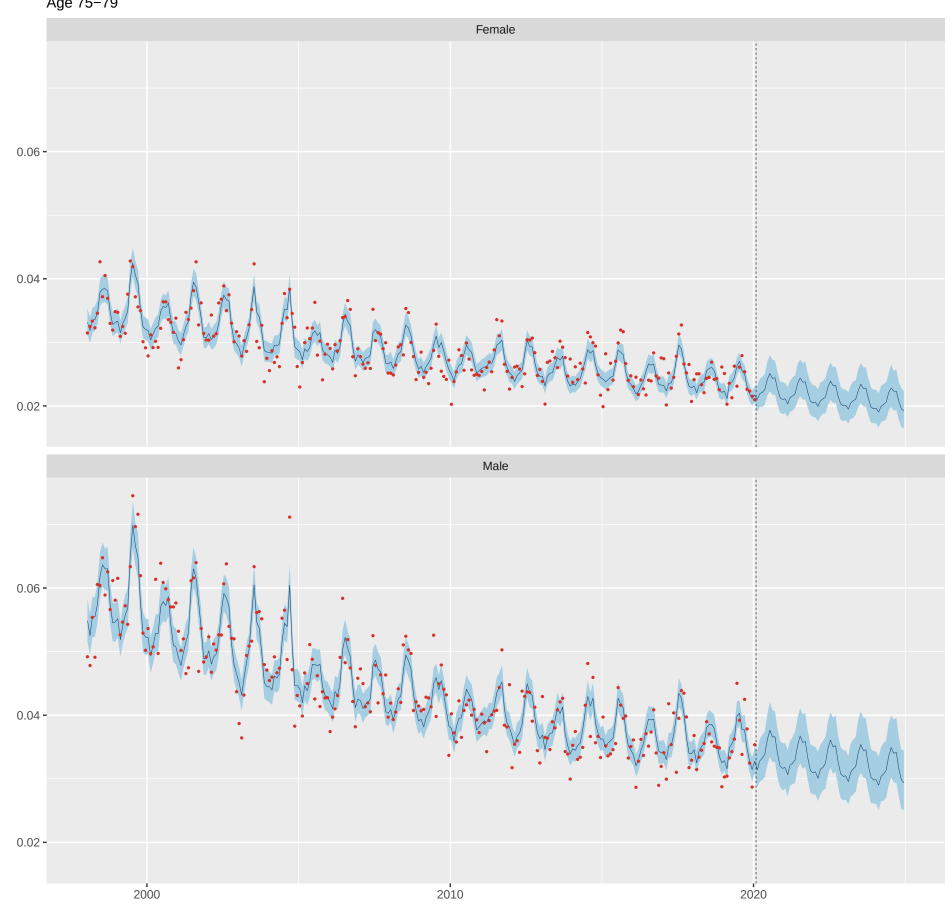
Age-sex-specific mortality rates Age 65-69



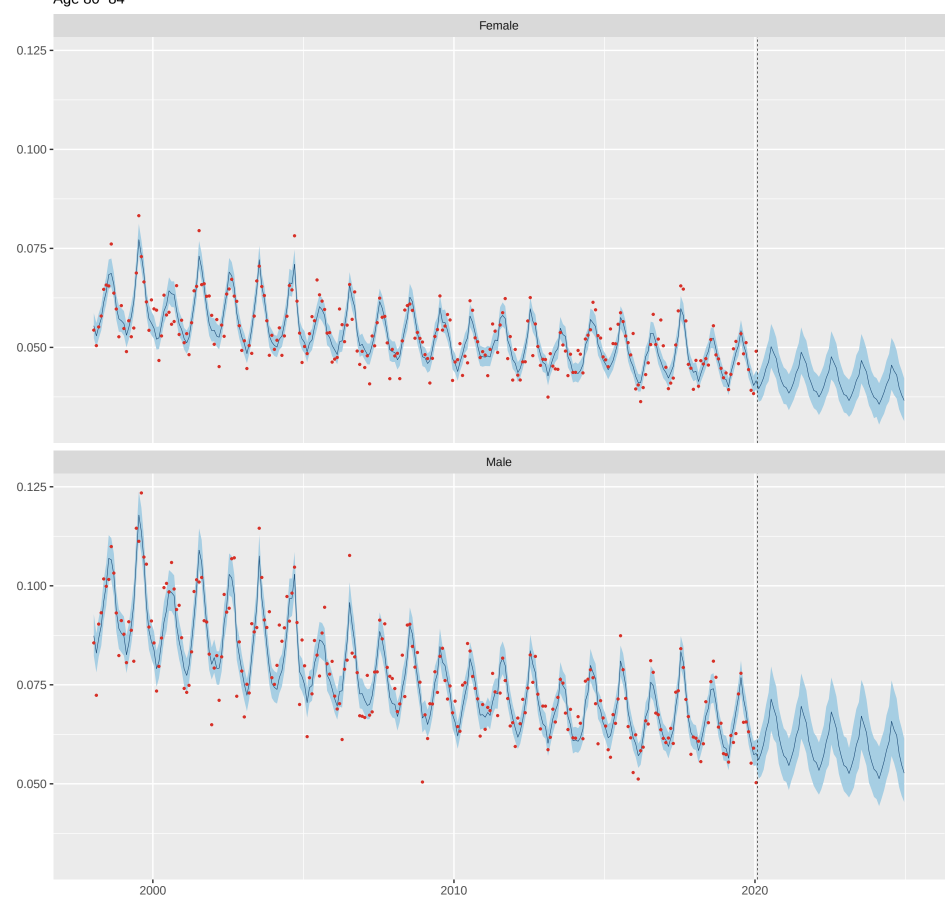
Age-sex-specific mortality rates Age 70-74



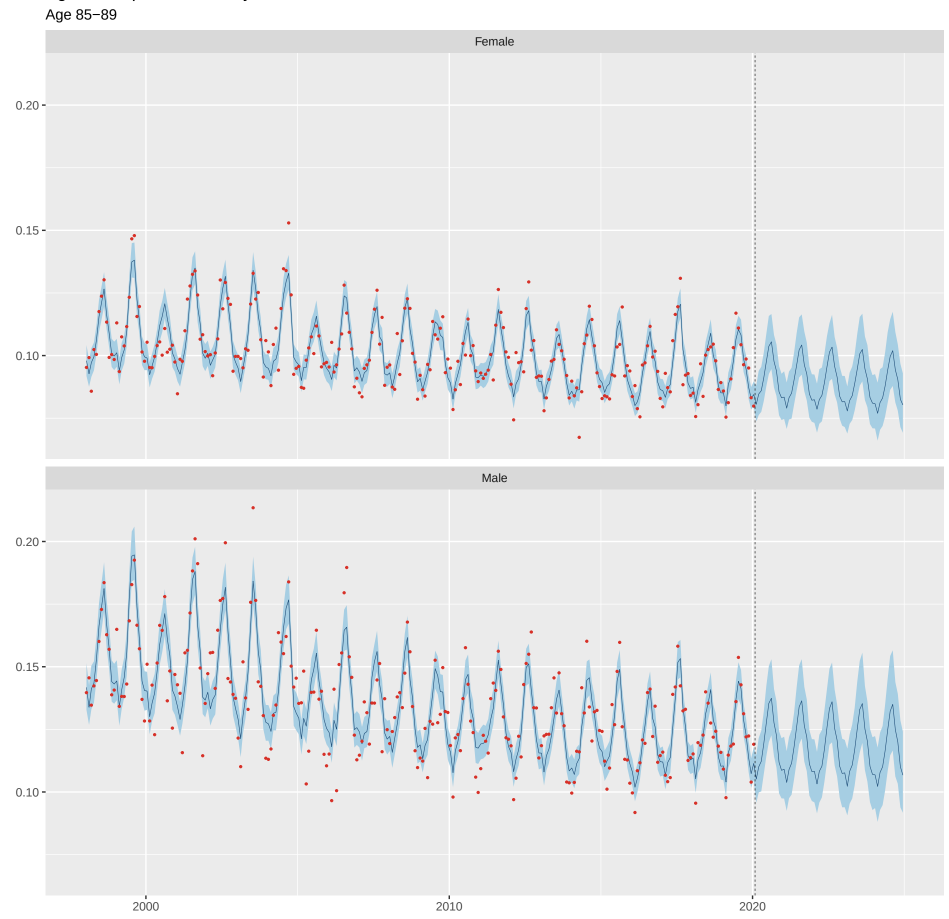
Age-sex-specific mortality rates Age 75-79



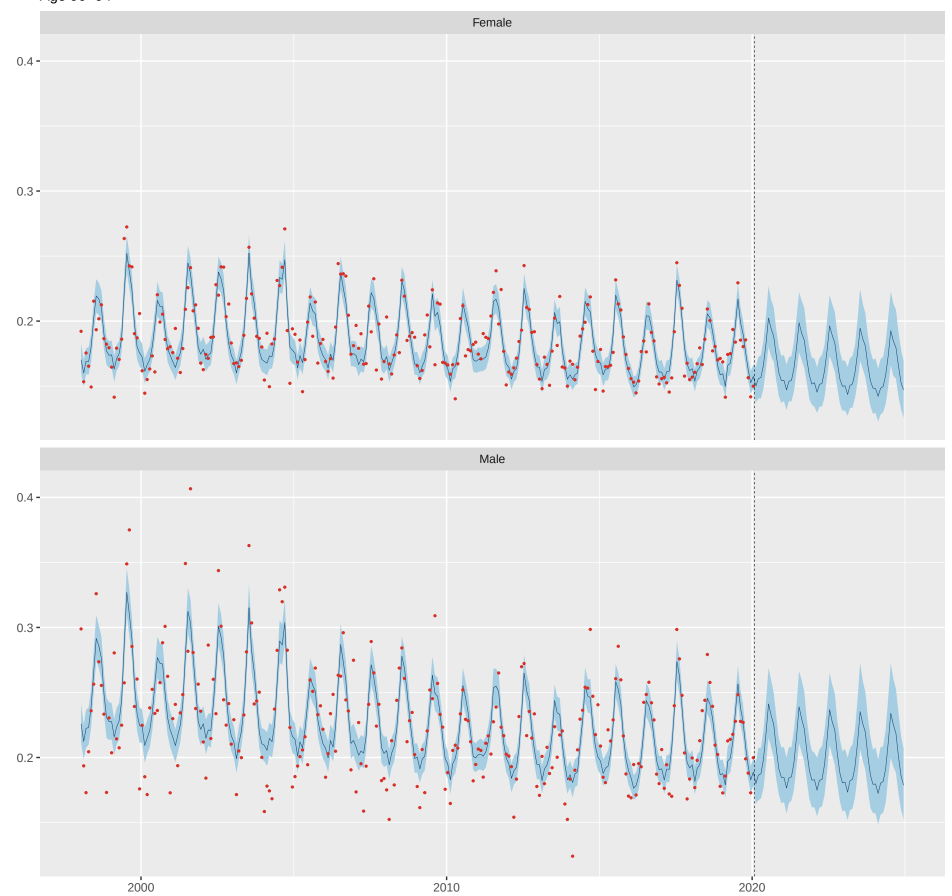
Age-sex-specific mortality rates Age 80-84



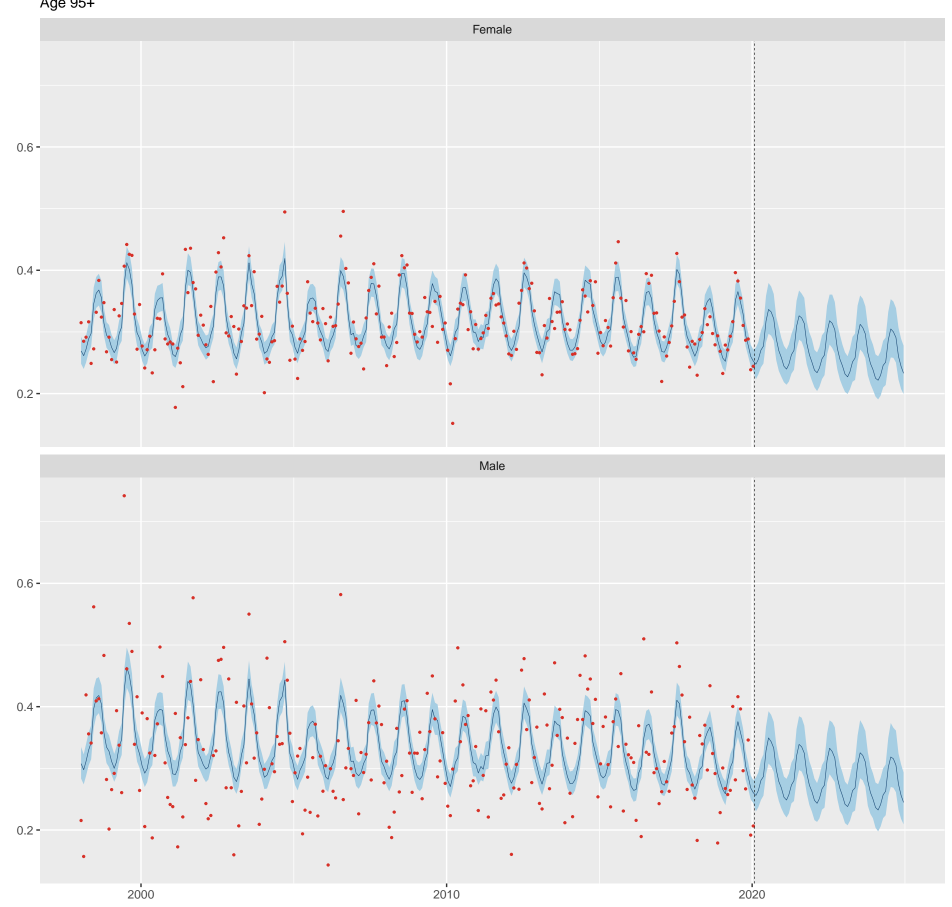
Age-sex-specific mortality rates



Age-sex-specific mortality rates Age 90-94



Age-sex-specific mortality rates Age 95+



Aggregated mortality rates by age and sex (Estimation period only) Female Male 0.1000 -0.0100 -0.0010 -

> 100 0 Age

25

75

50

100

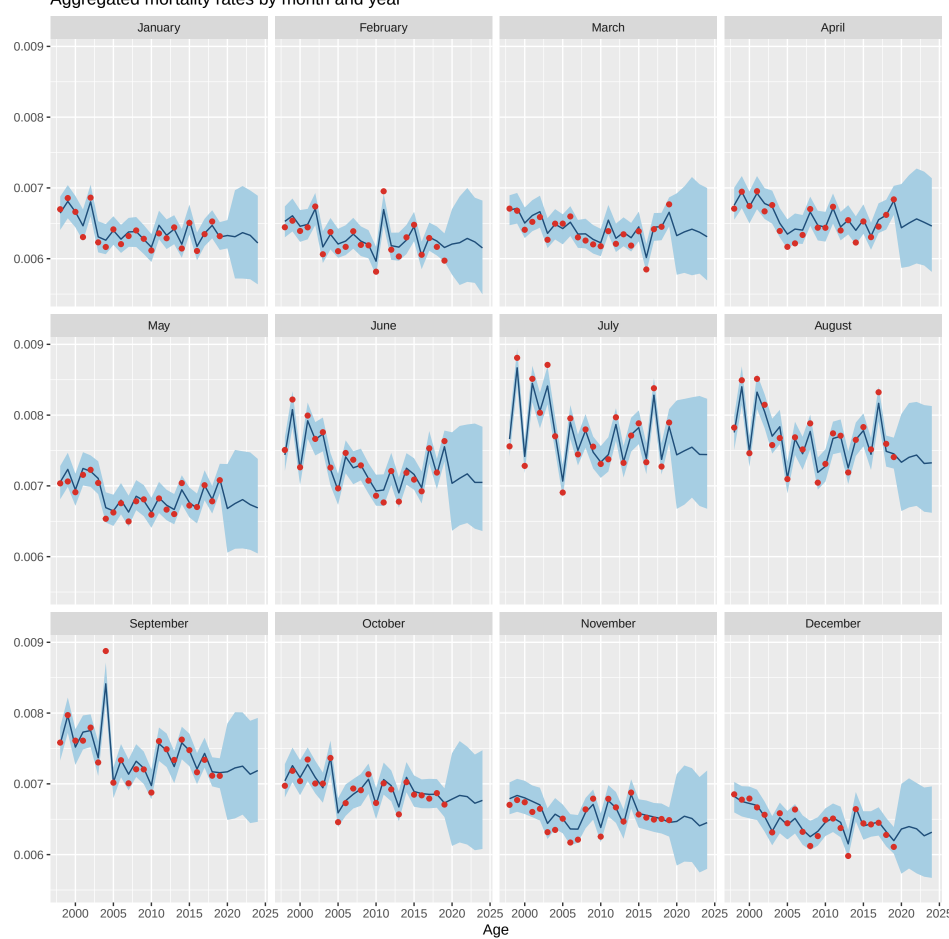
0.0001 -

25

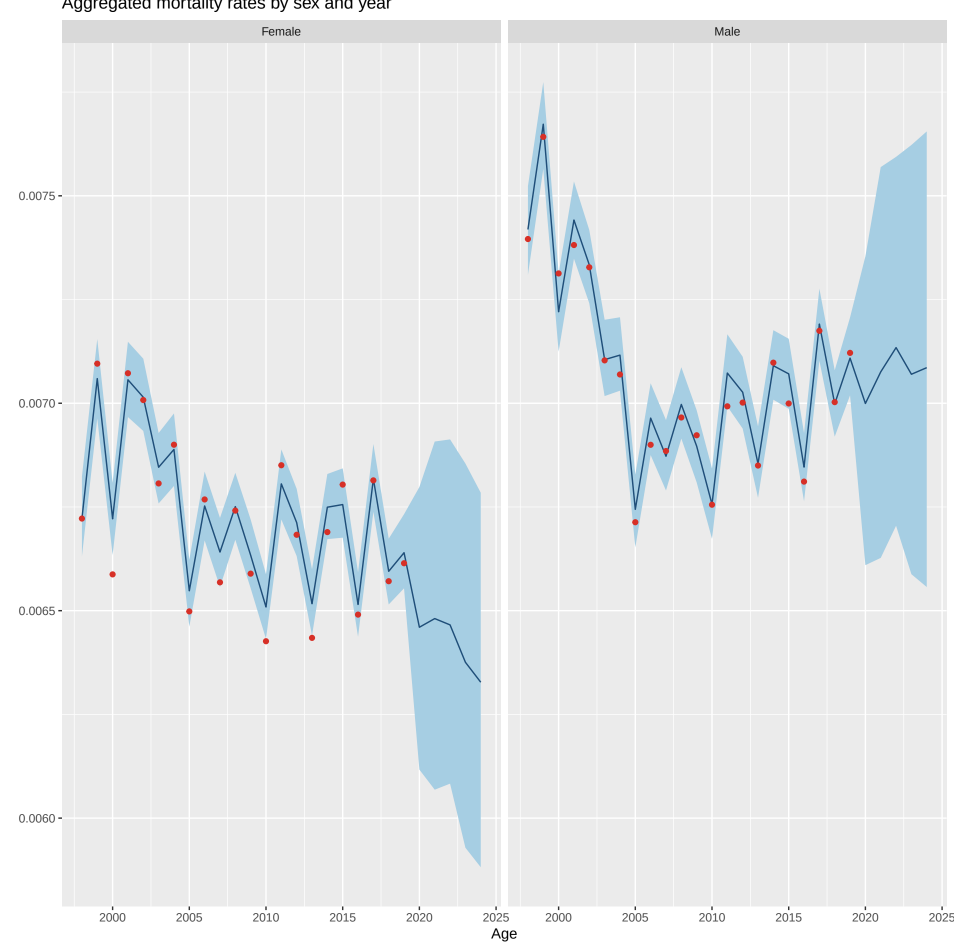
50

75

Aggregated mortality rates by month and year



Aggregated mortality rates by sex and year

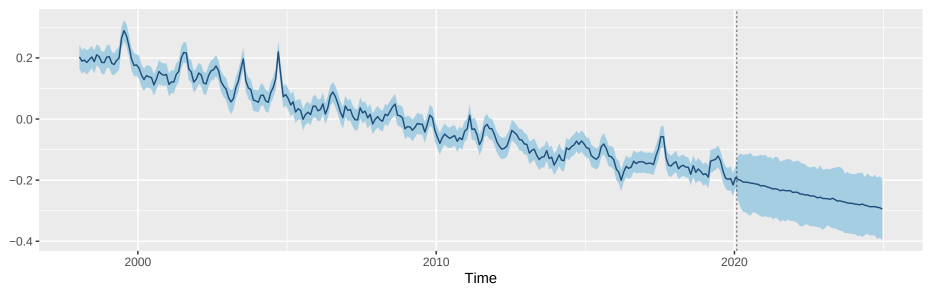


2010

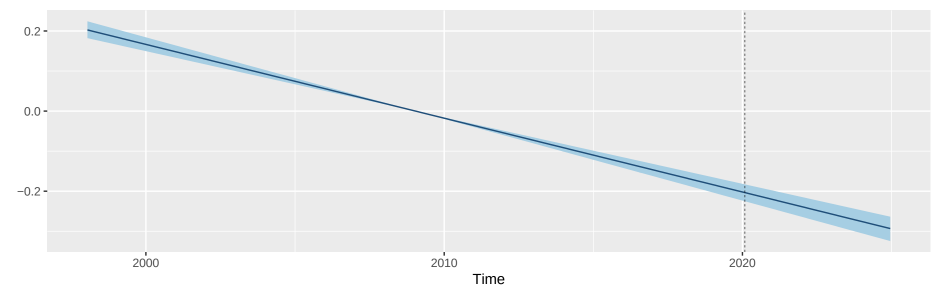
2020

2000





## Time main effect: Trend term



## Time main effect: Cyclical term

