

Number of deaths

7,500,000

5,000,000

2,500,000

0

Male

7,500,000

5,000,000

2,500,000

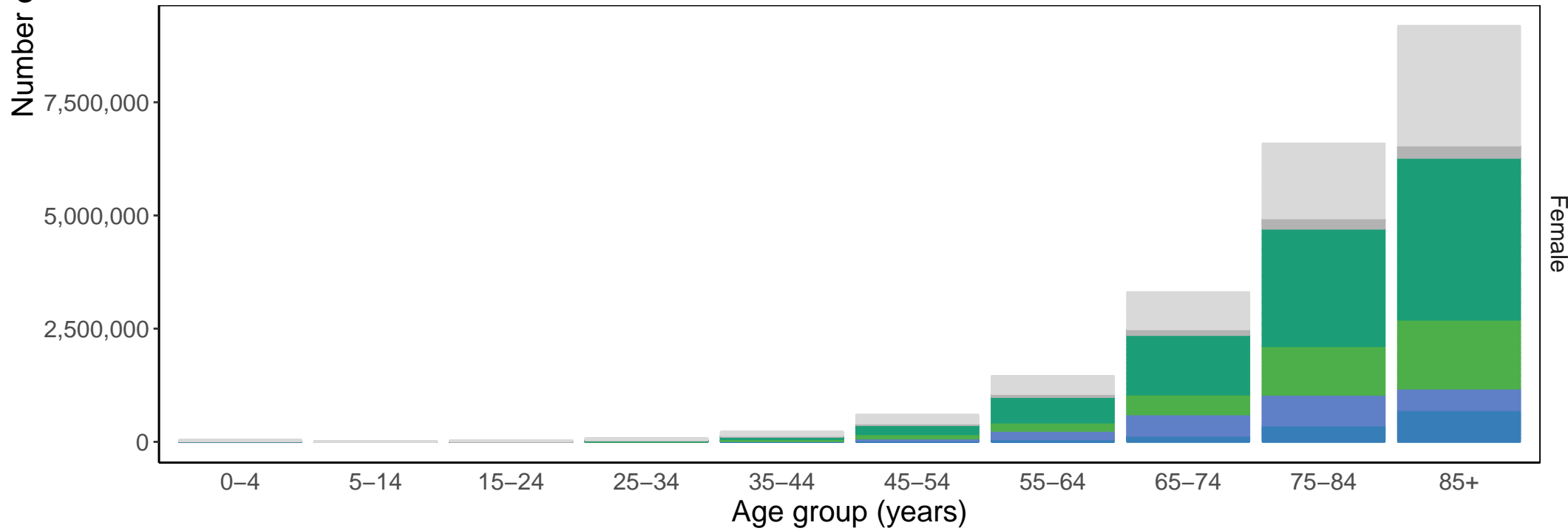
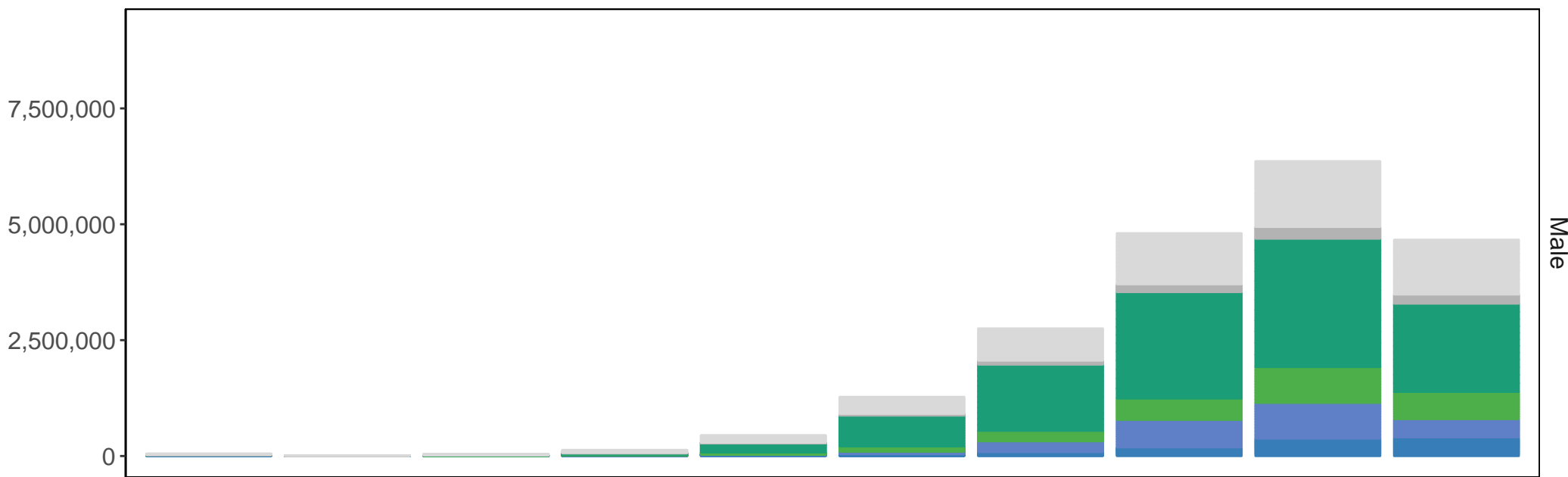
0

Female

Age group (years)



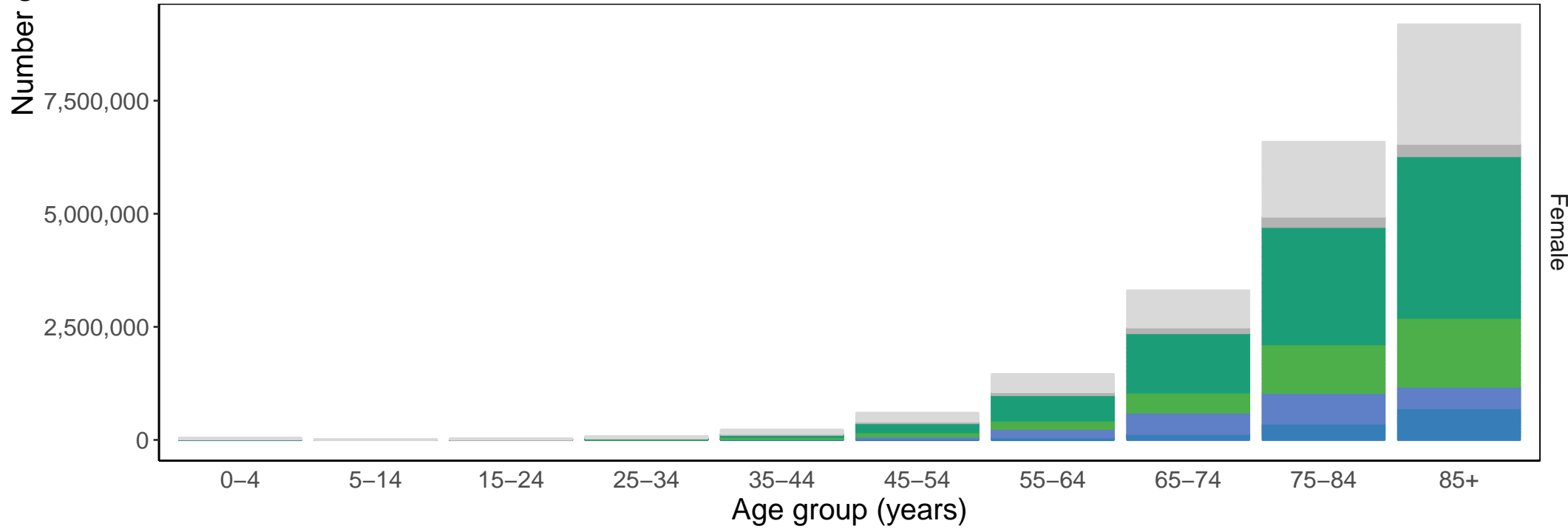
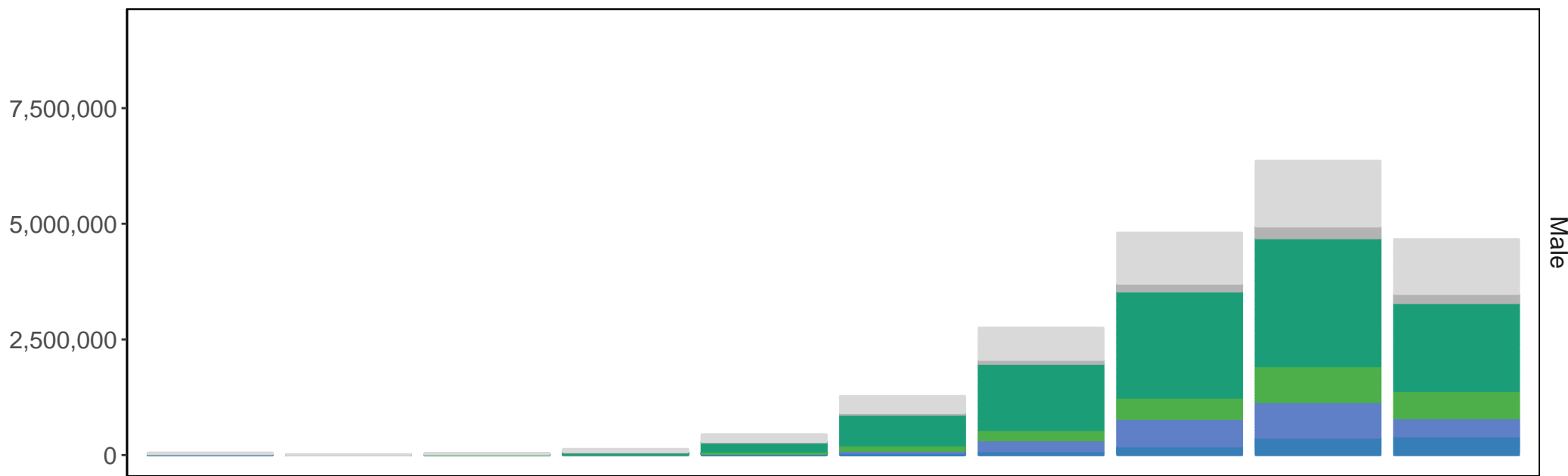
Number of deaths



Age group (years)

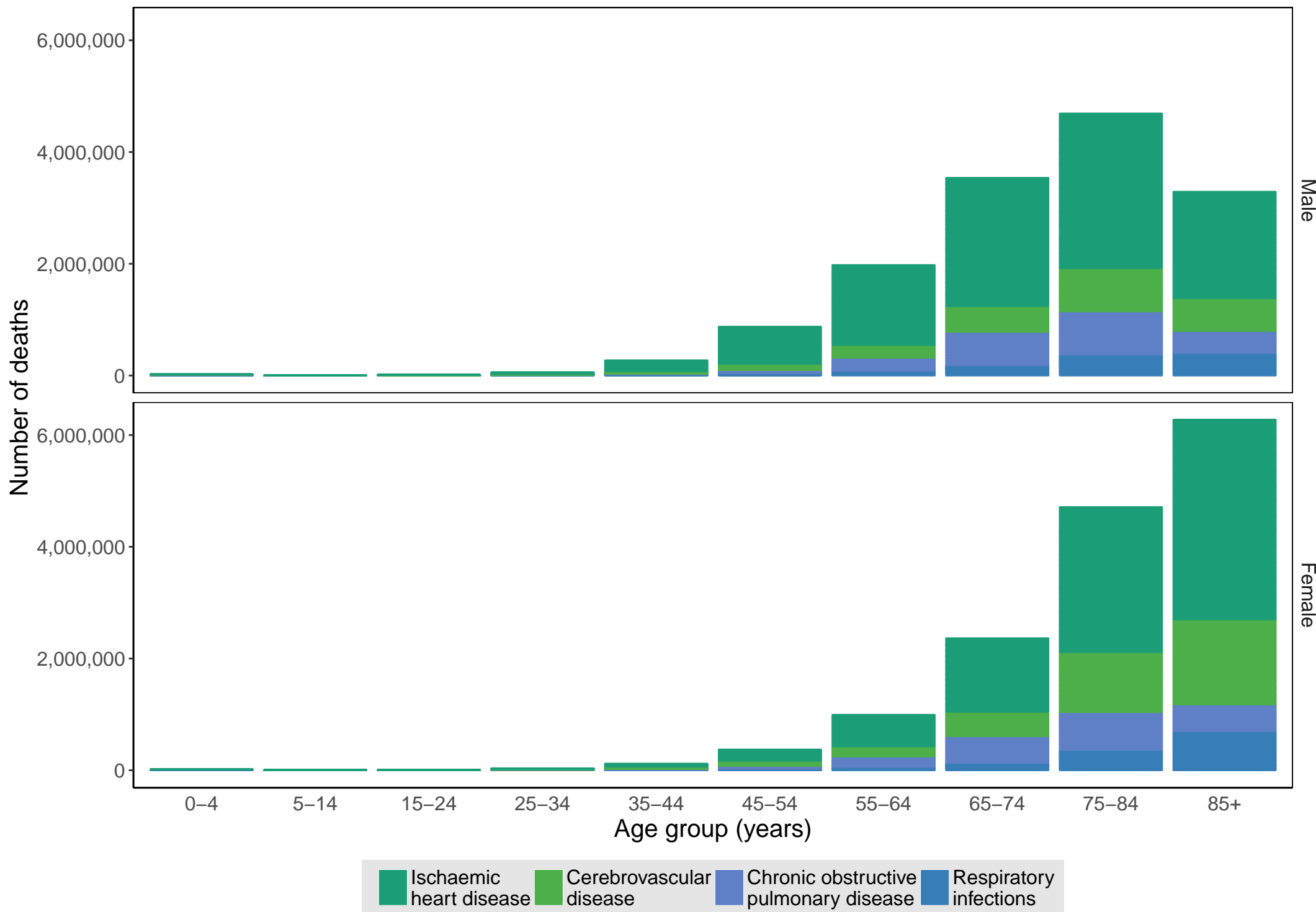
Ischaemic heart disease Cerebrovascular disease Chronic obstructive pulmonary disease Respiratory infections

Number of deaths

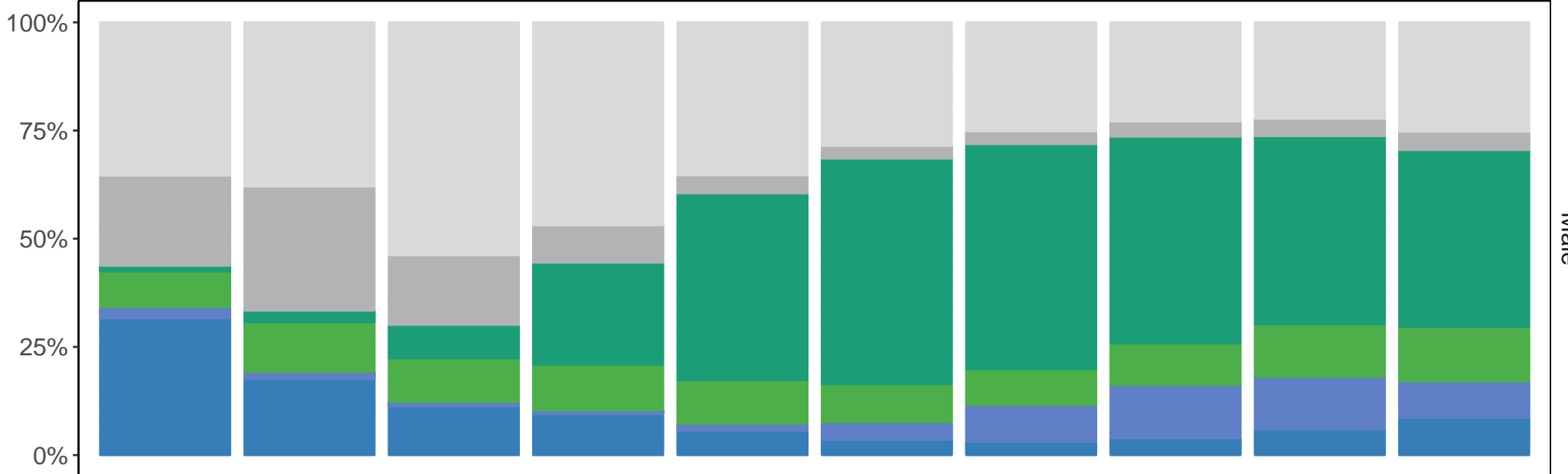


Ischaemic heart disease    Cerebrovascular disease    Chronic obstructive pulmonary disease    Respiratory infections

Other cardiovascular diseases    Other respiratory diseases

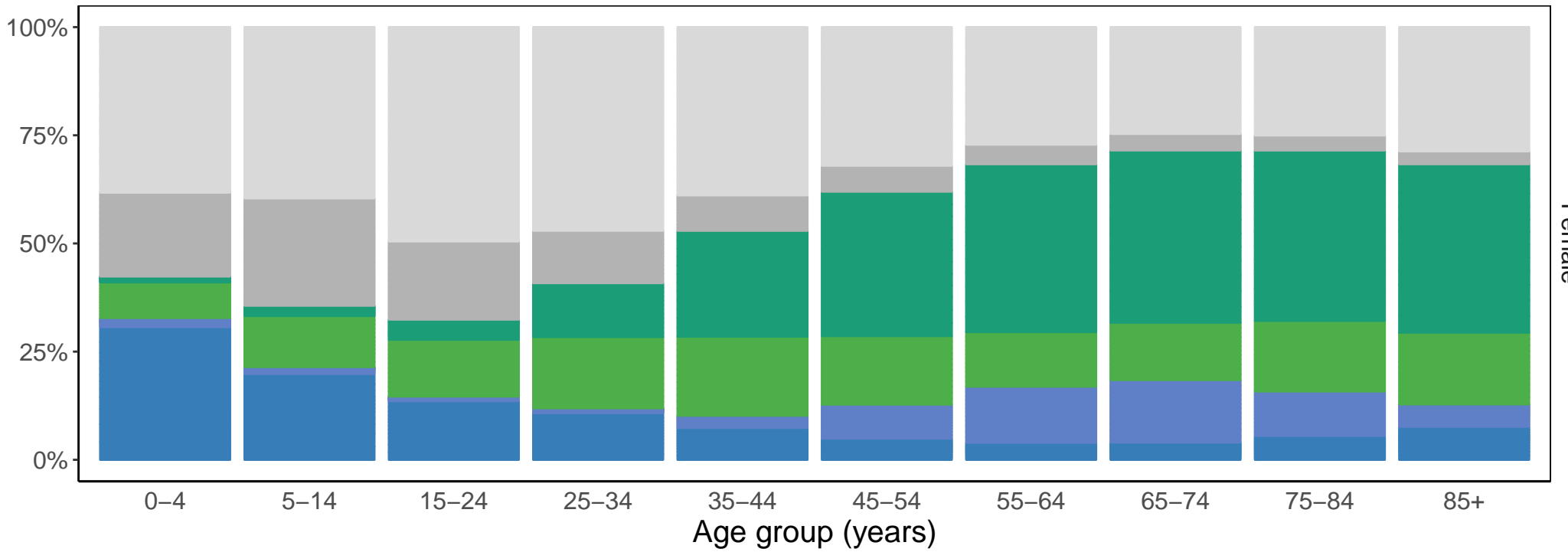


Proportion of deaths



Male

Proportion of deaths

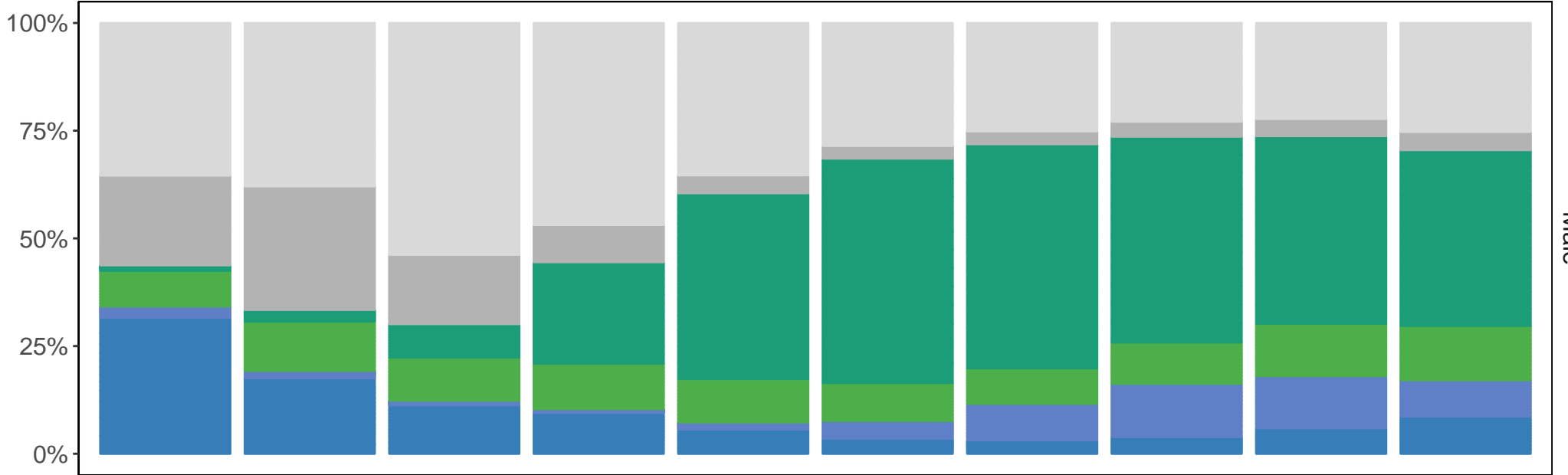


Female

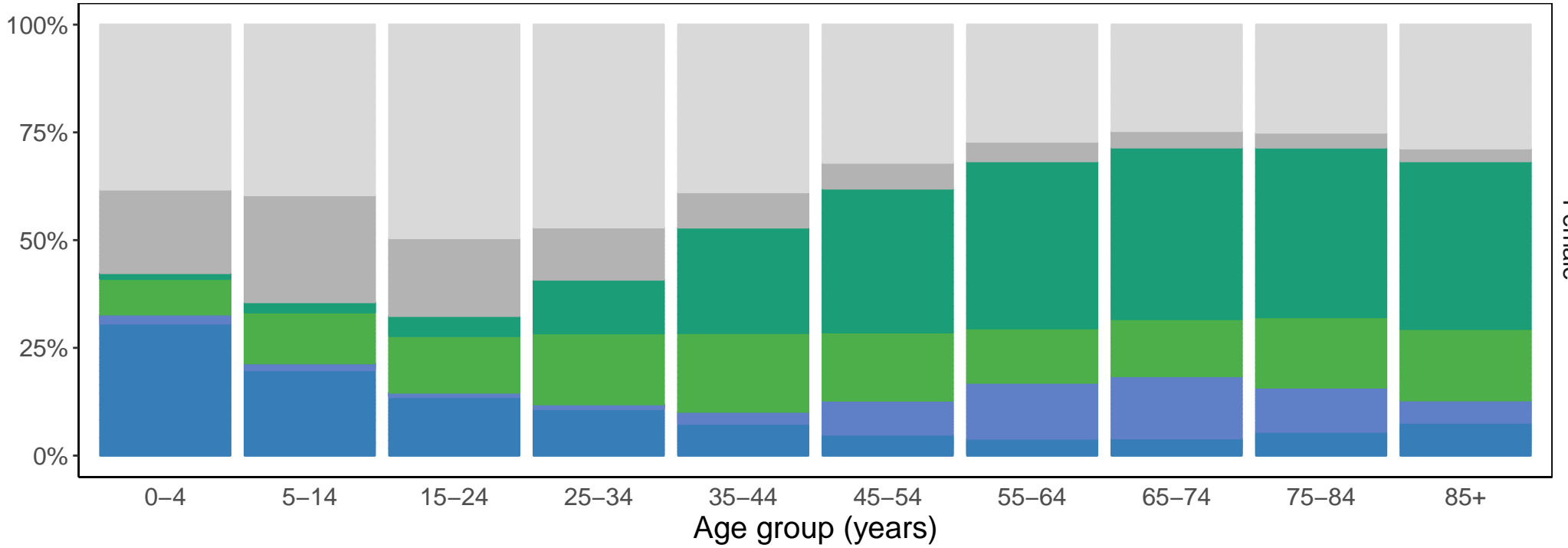
Age group (years)



Proportion of deaths



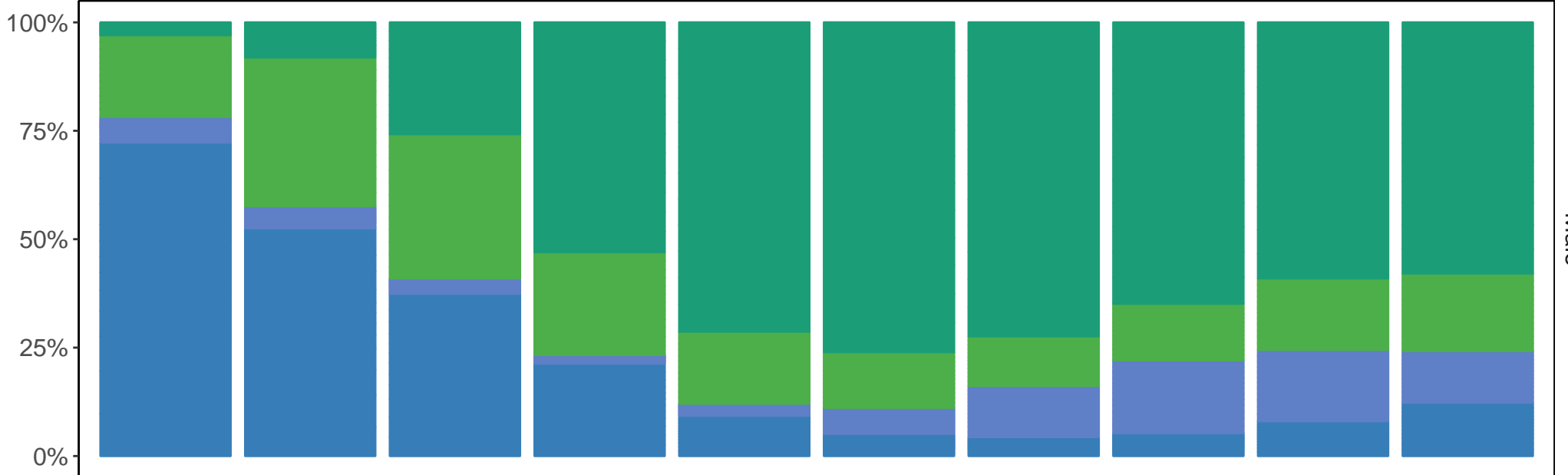
Proportion of deaths



Ischaemic heart disease    Cerebrovascular disease    Chronic obstructive pulmonary disease    Respiratory infections

Other cardiovascular diseases    Other respiratory diseases

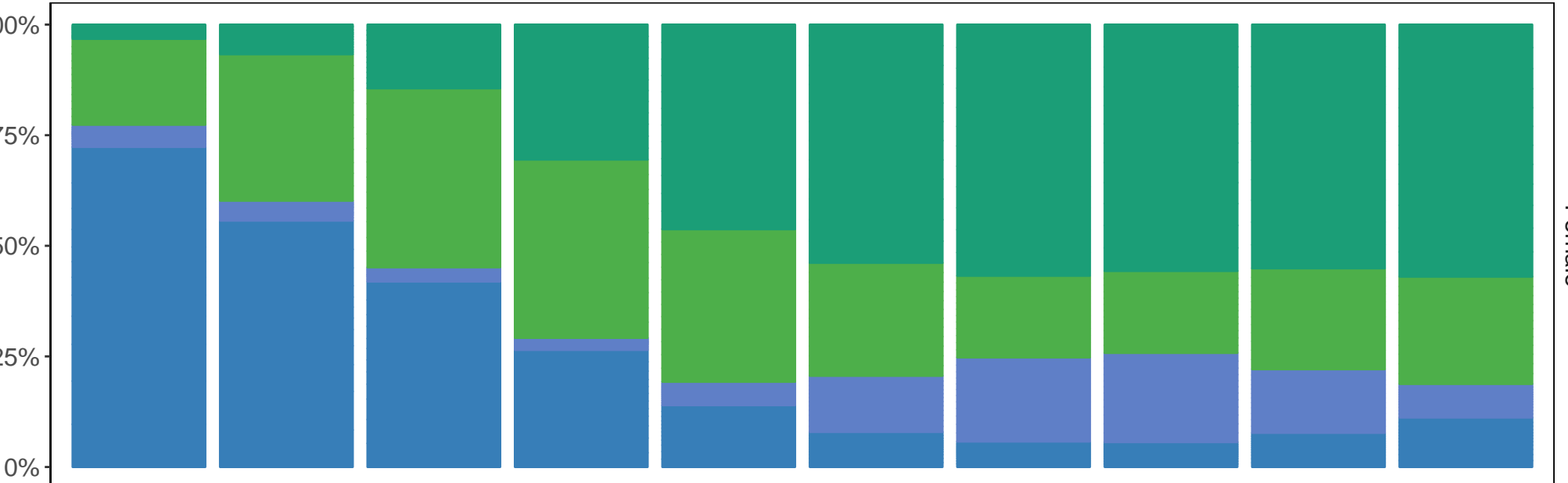
Proportion of deaths



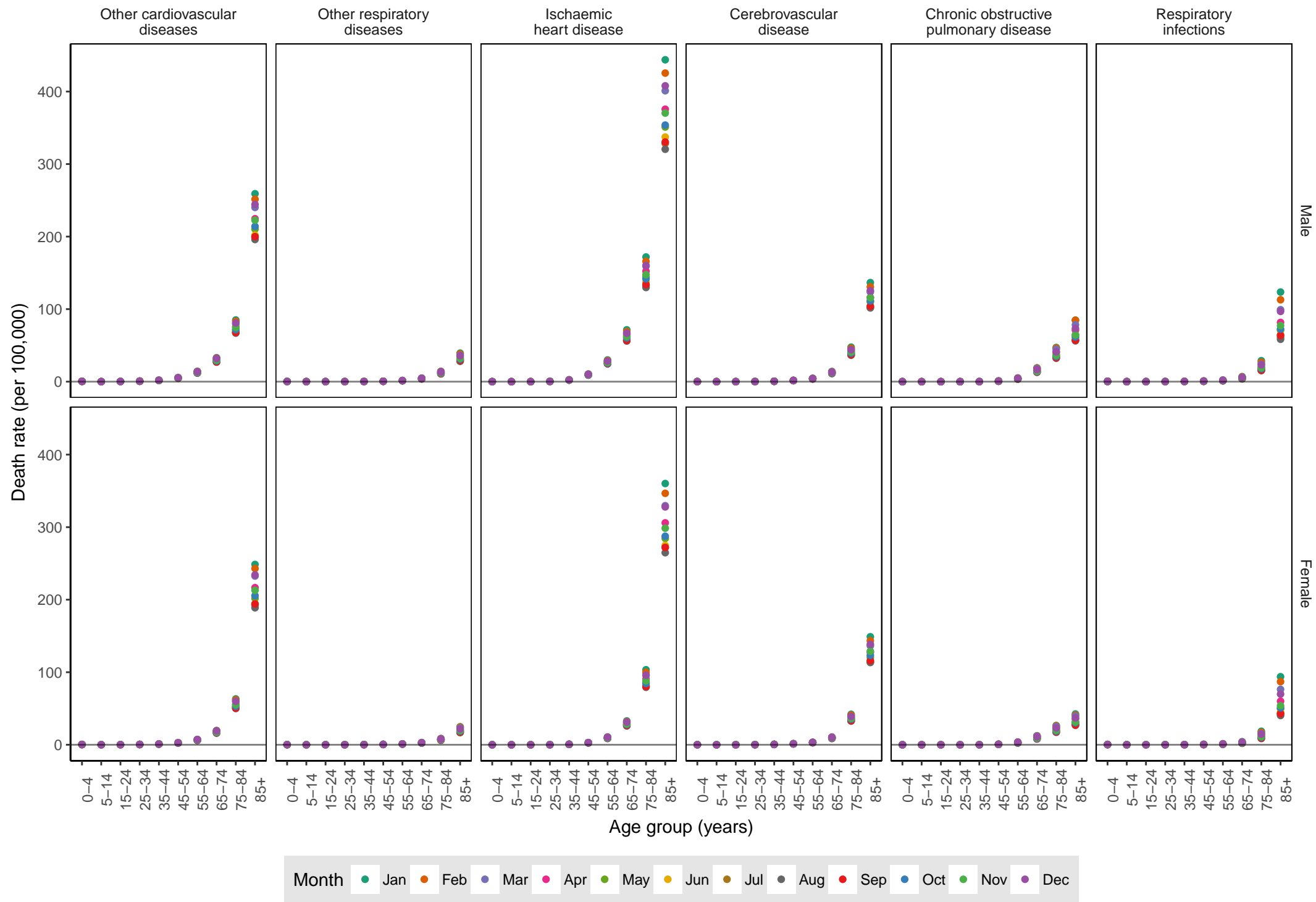
Male

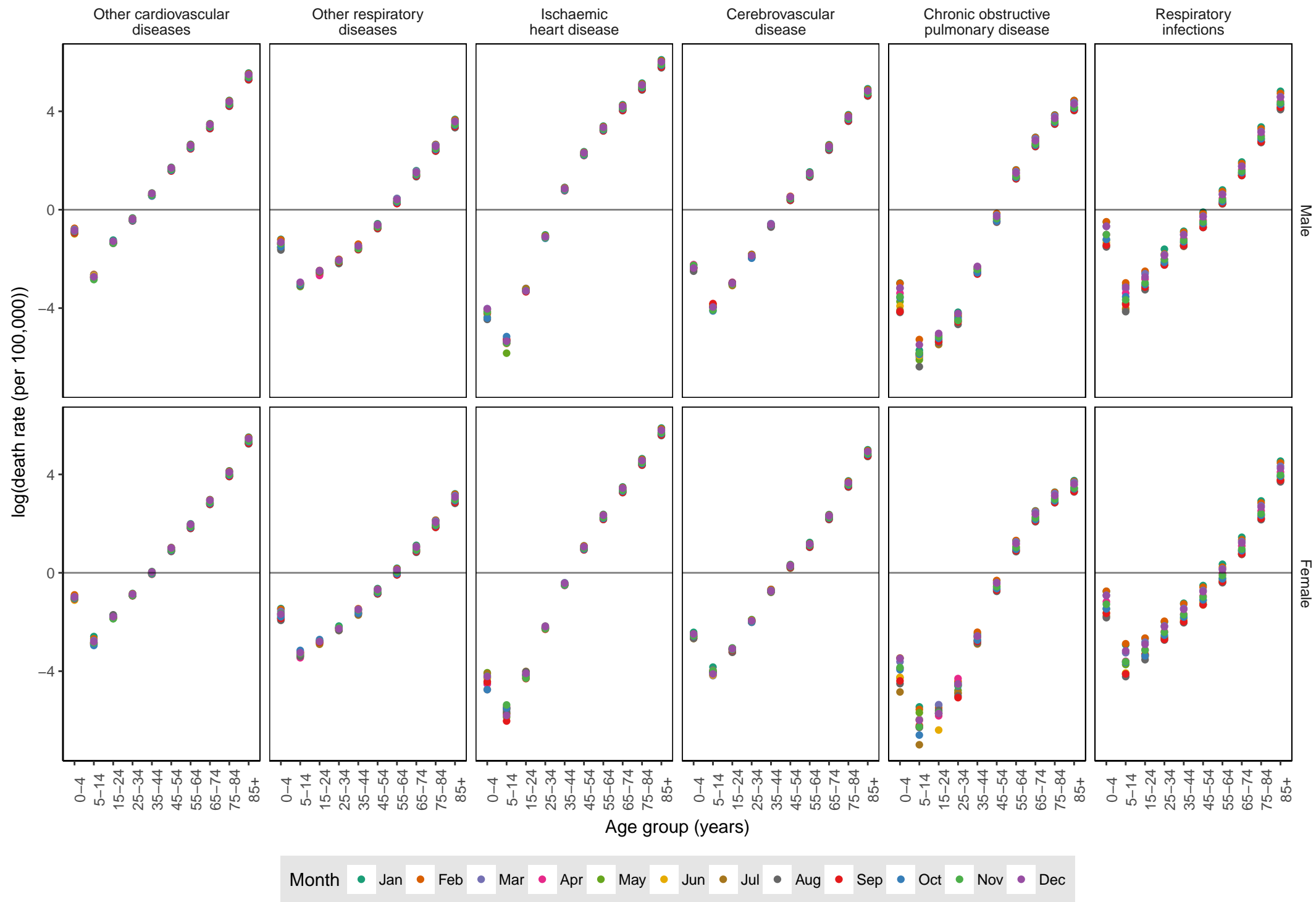
Age group (years)

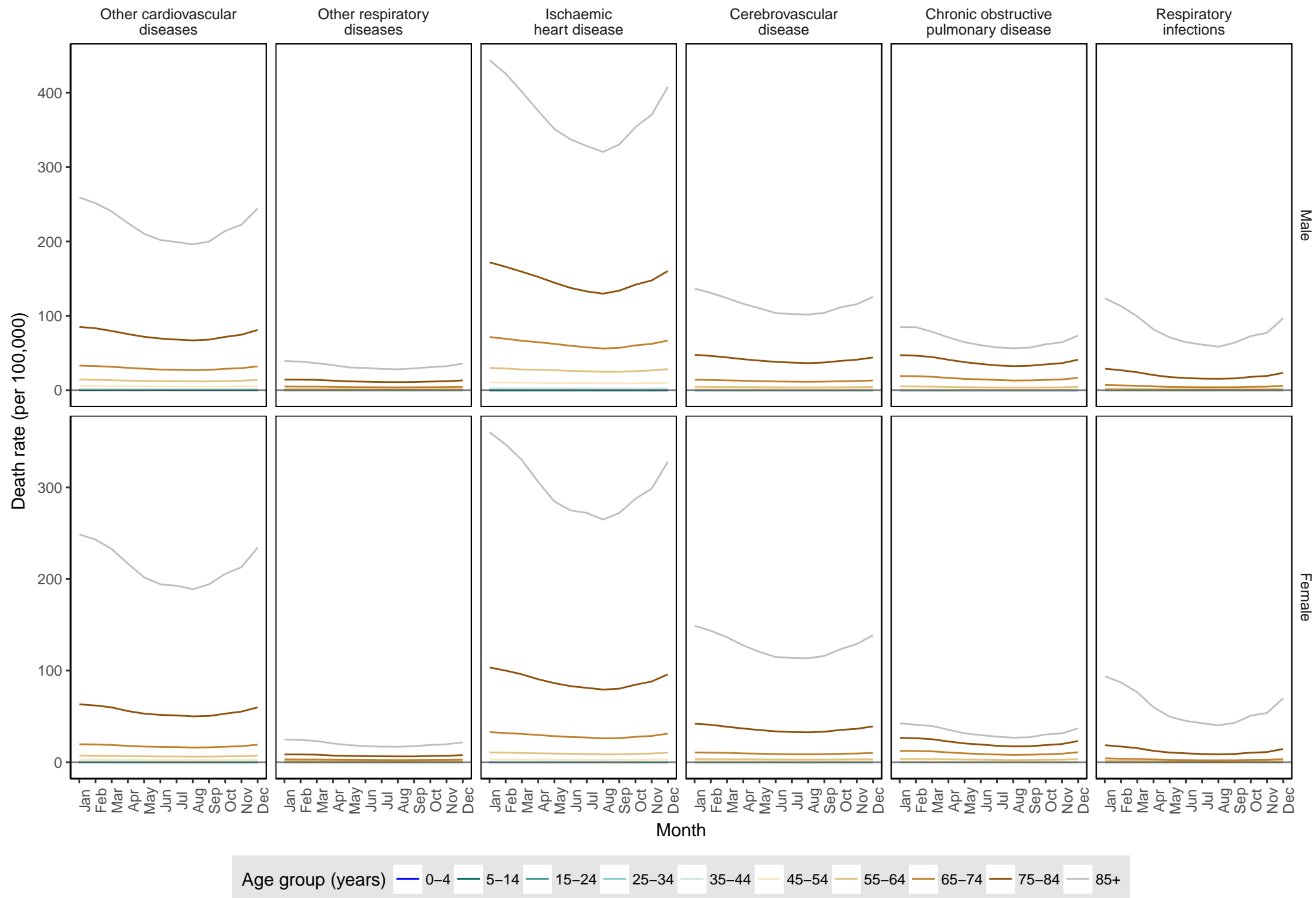
Ischaemic heart disease    Cerebrovascular disease    Chronic obstructive pulmonary disease    Respiratory infections

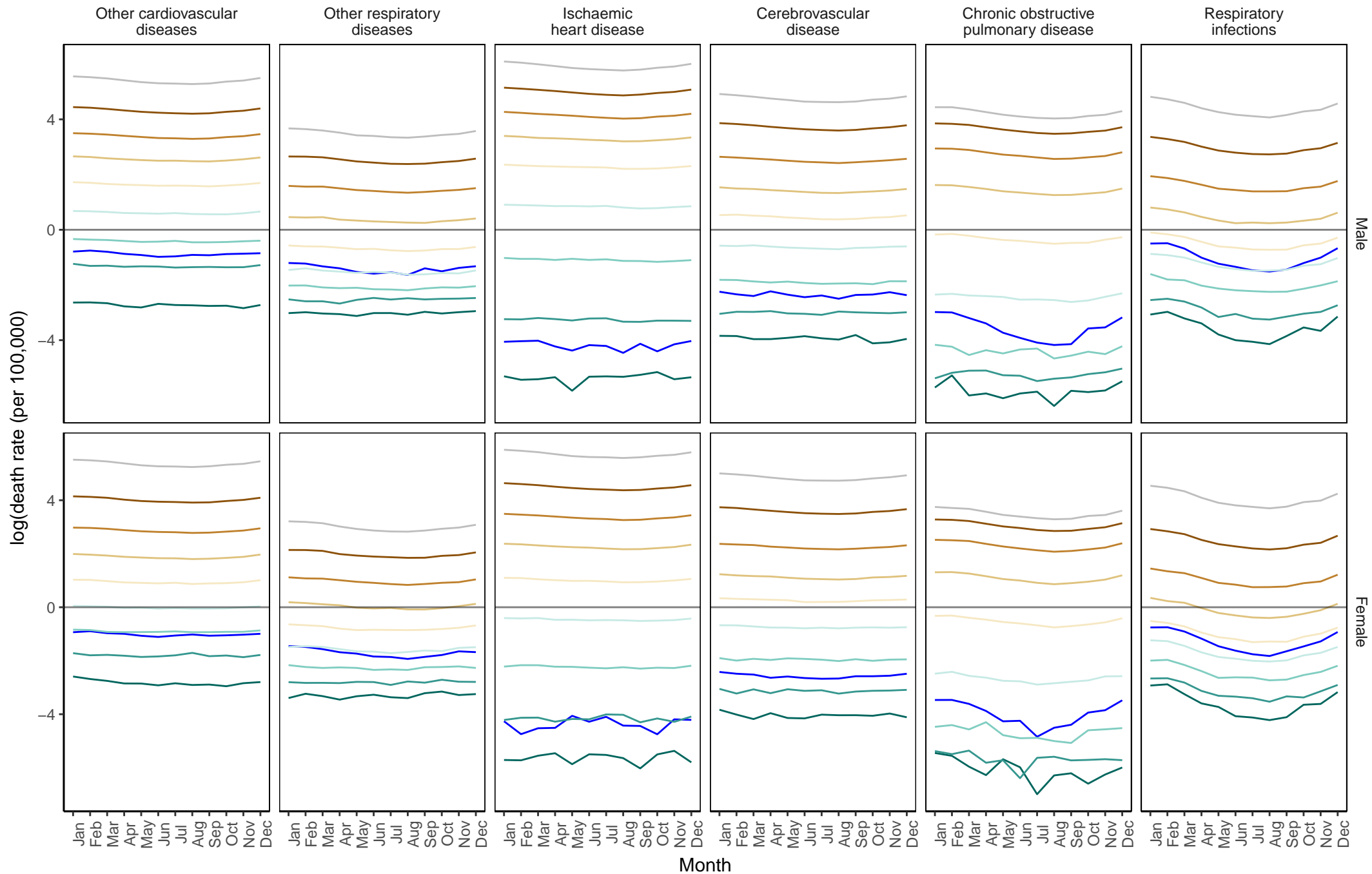


Female









Age group (years)    0-4    5-14    15-24    25-34    35-44    45-54    55-64    65-74    75-84    85+