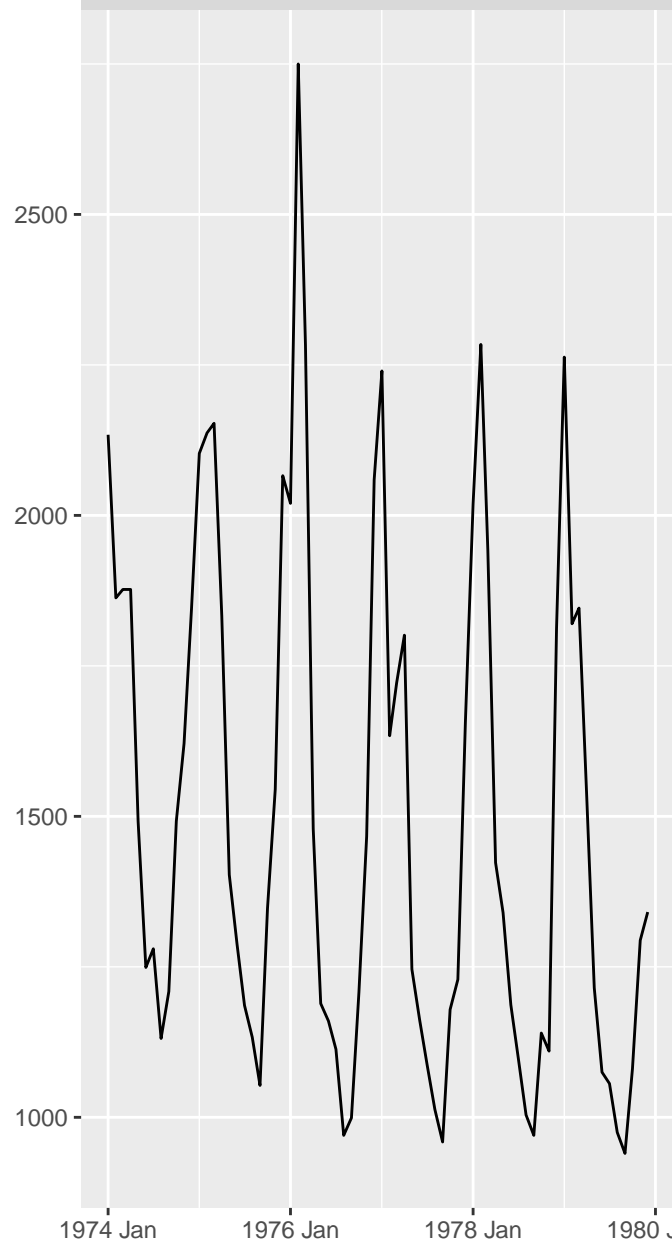
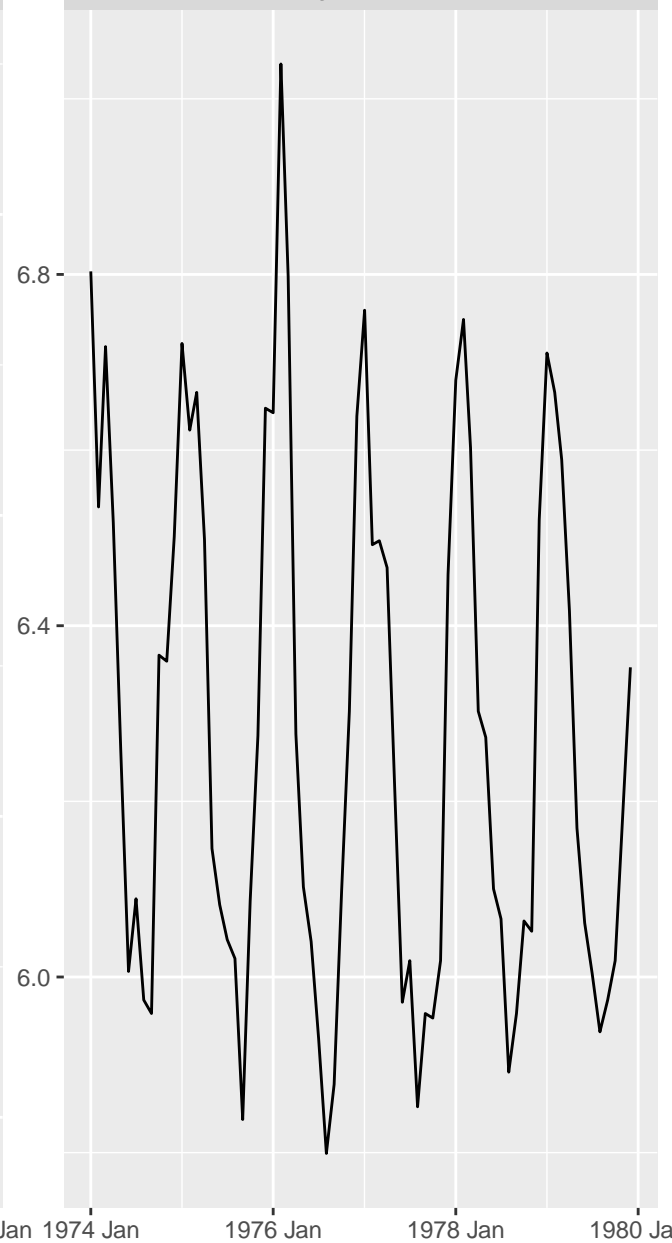


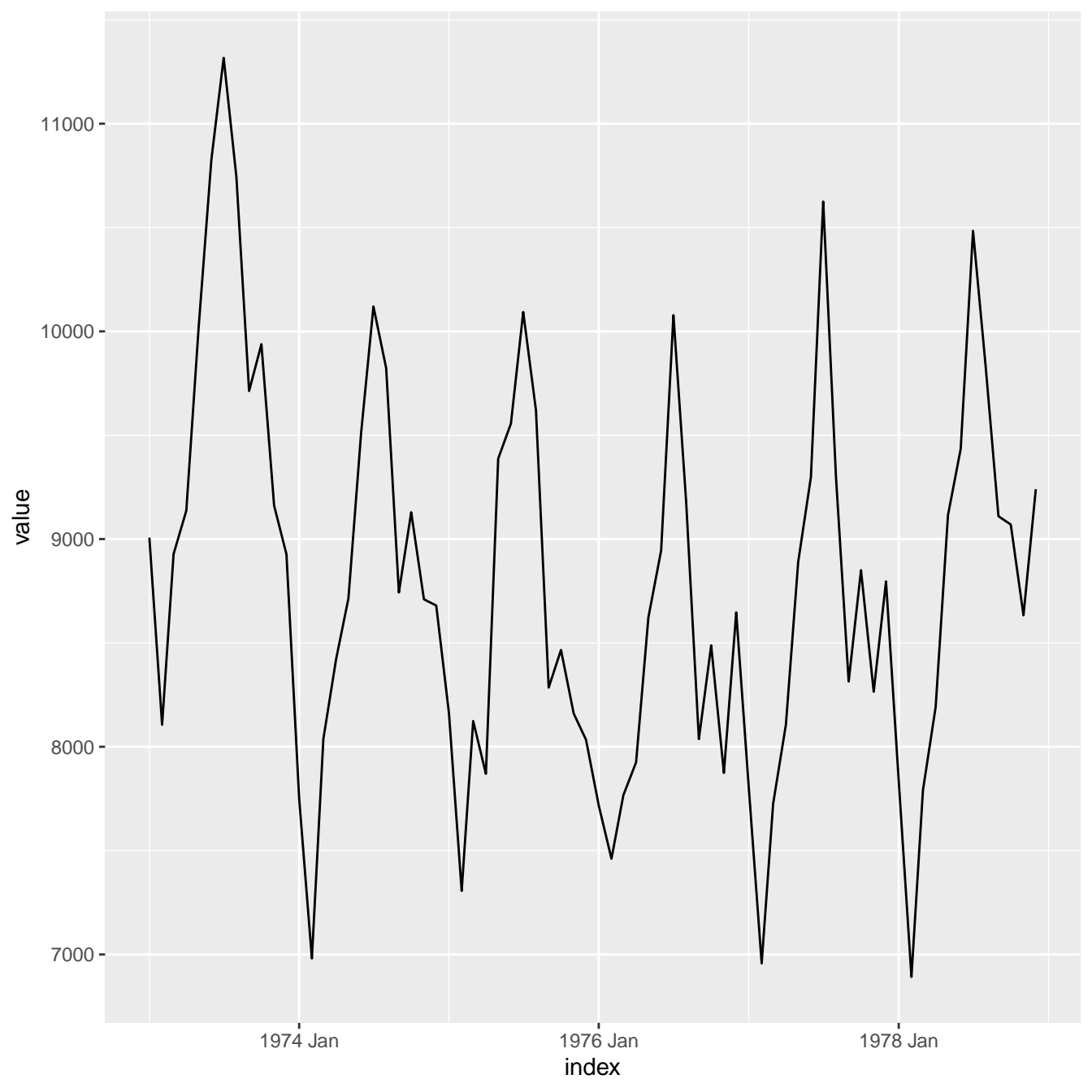
mdeaths

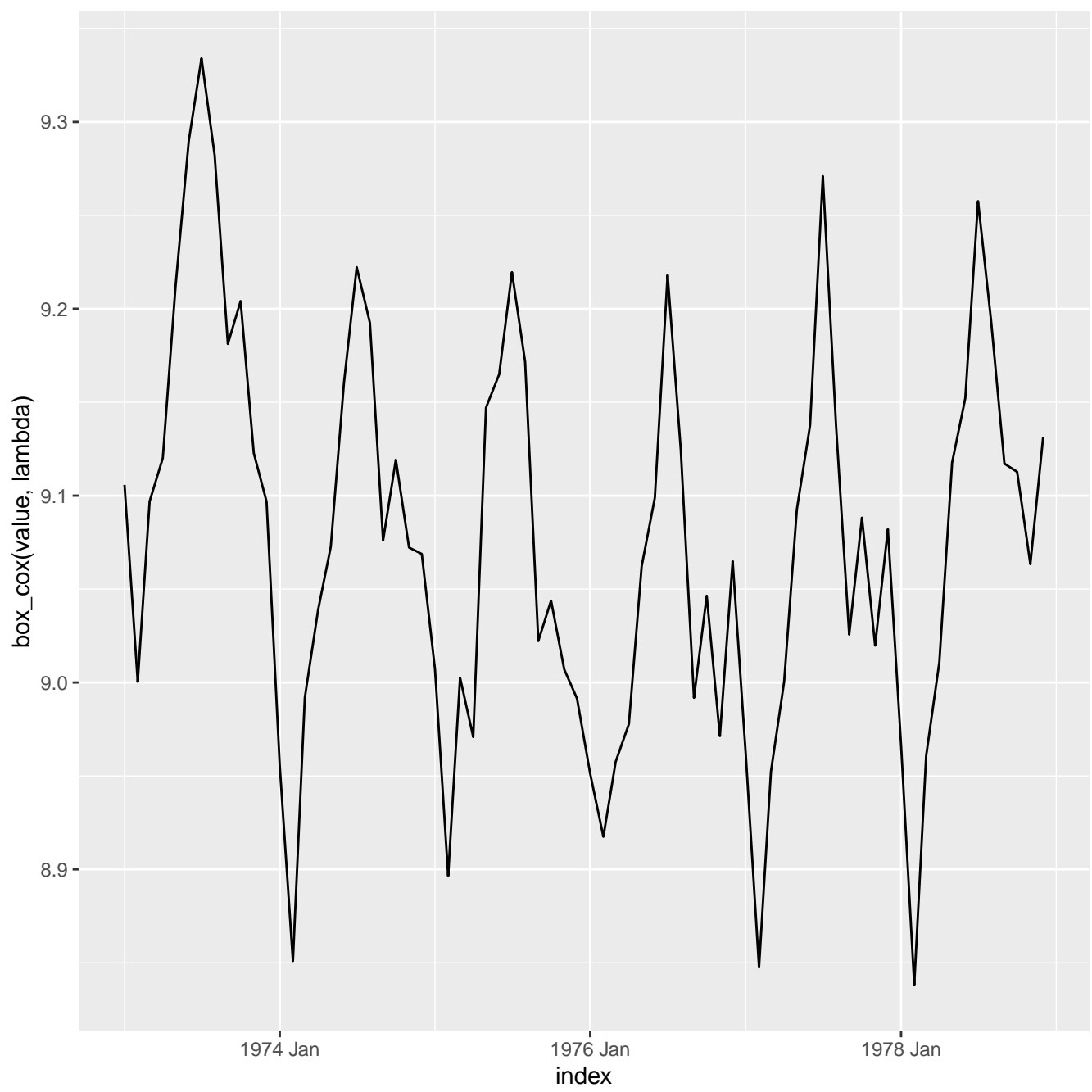


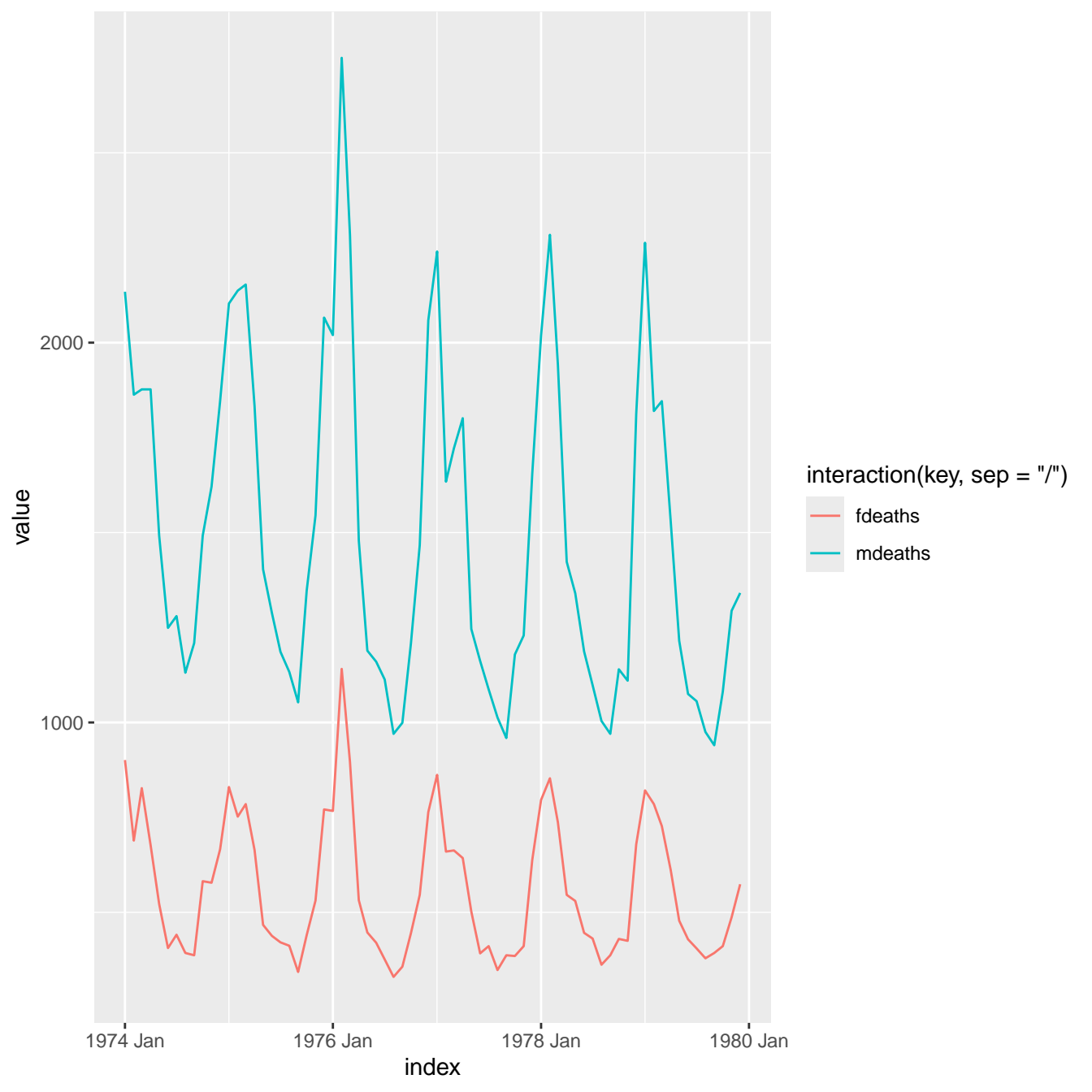
log(fdeaths)

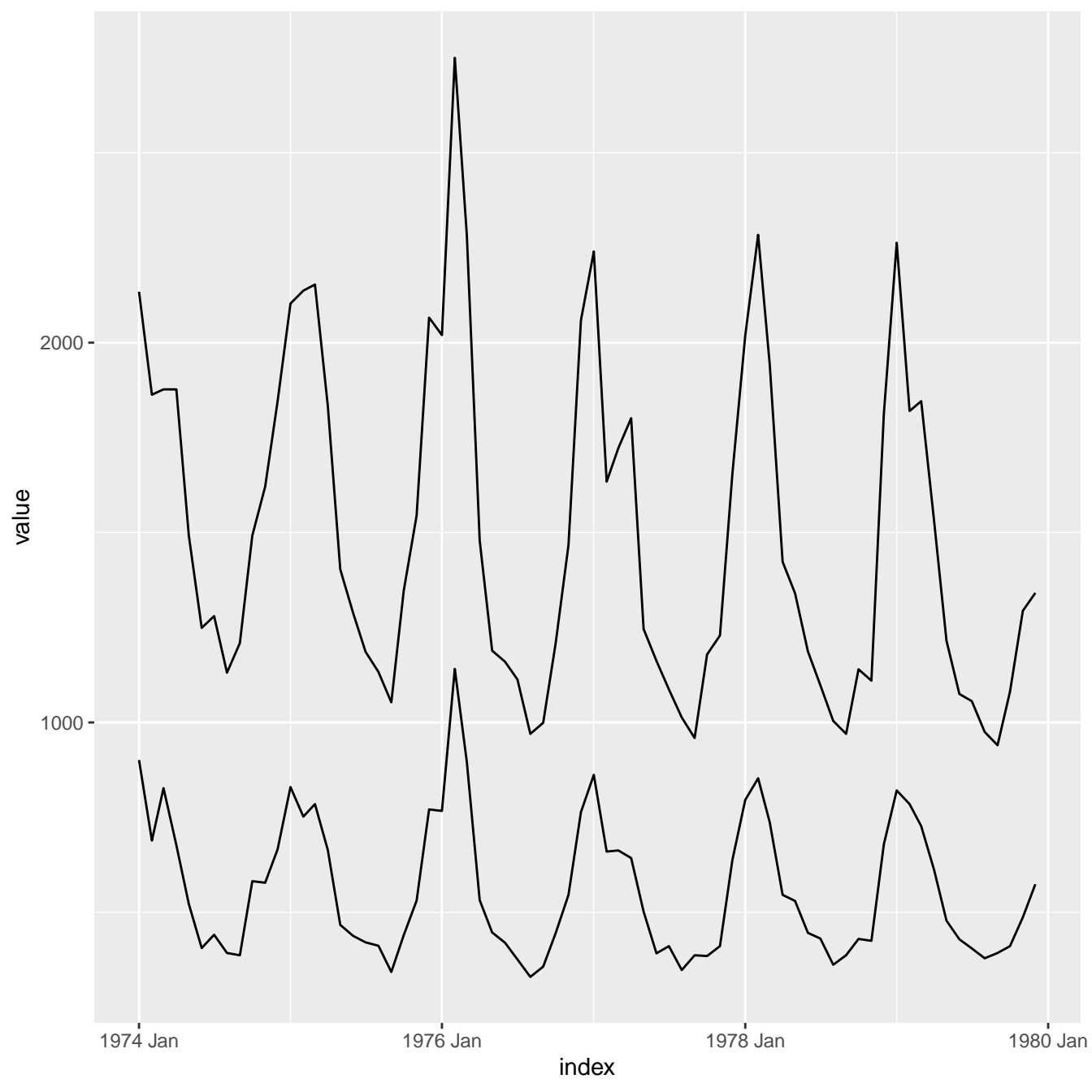


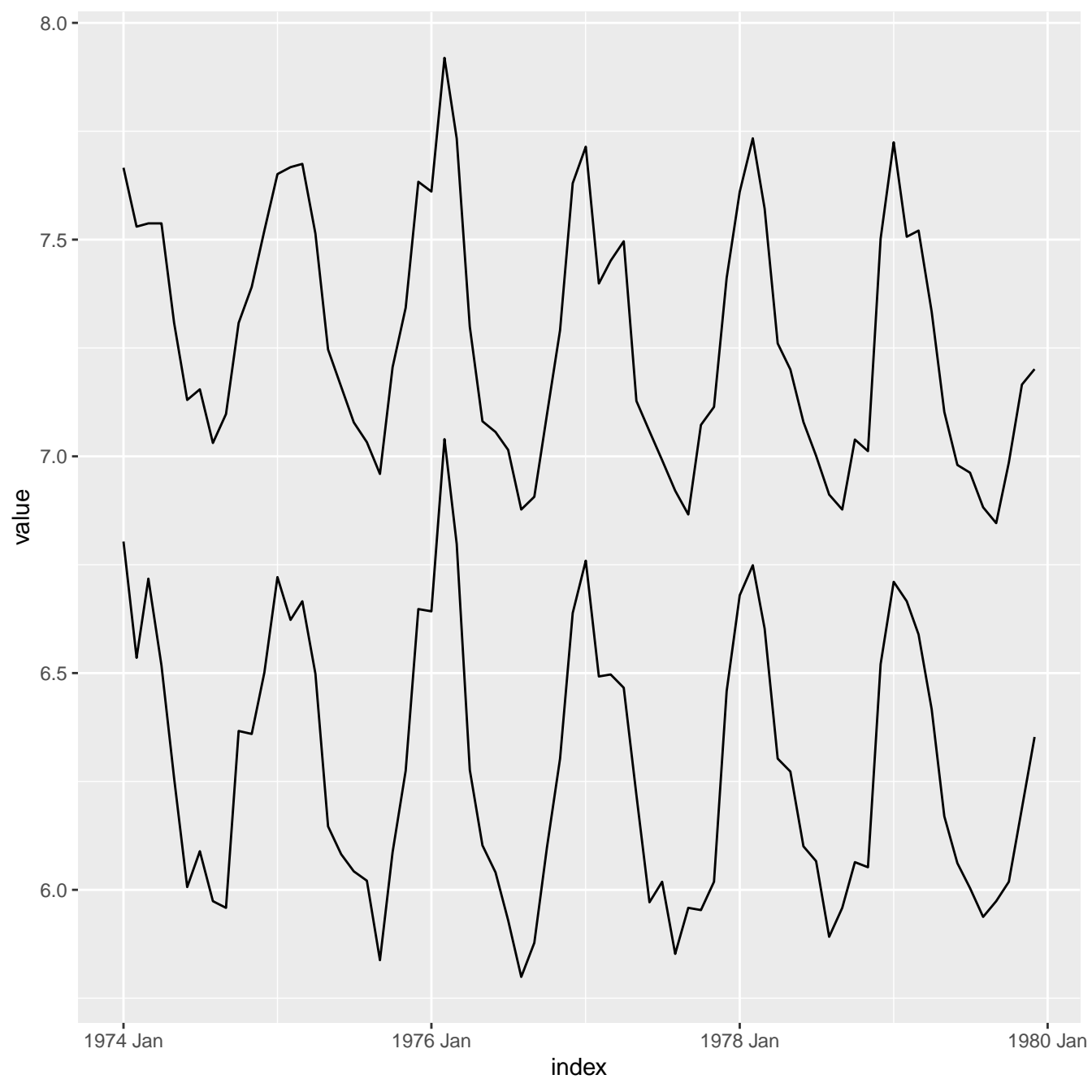
index [1M]

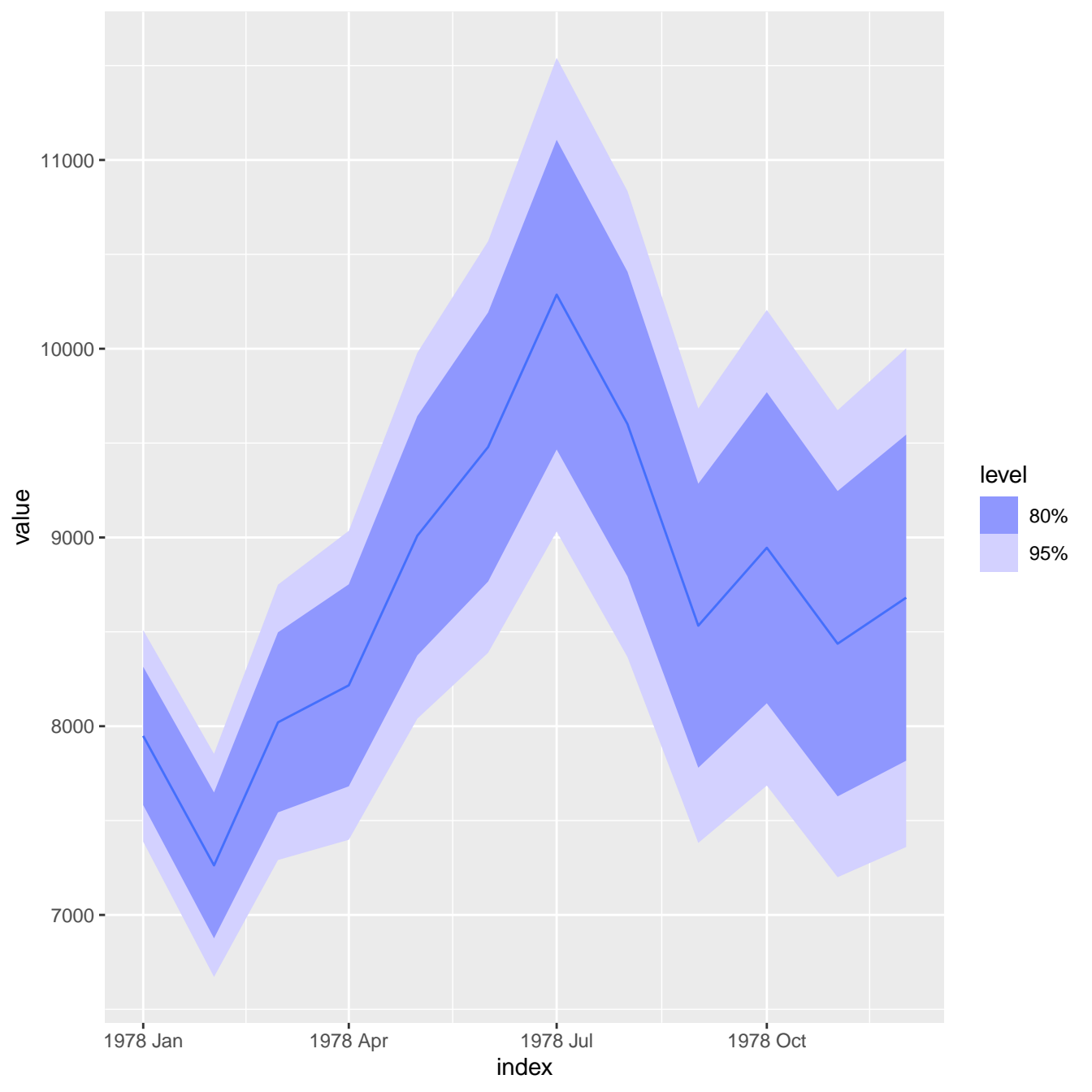


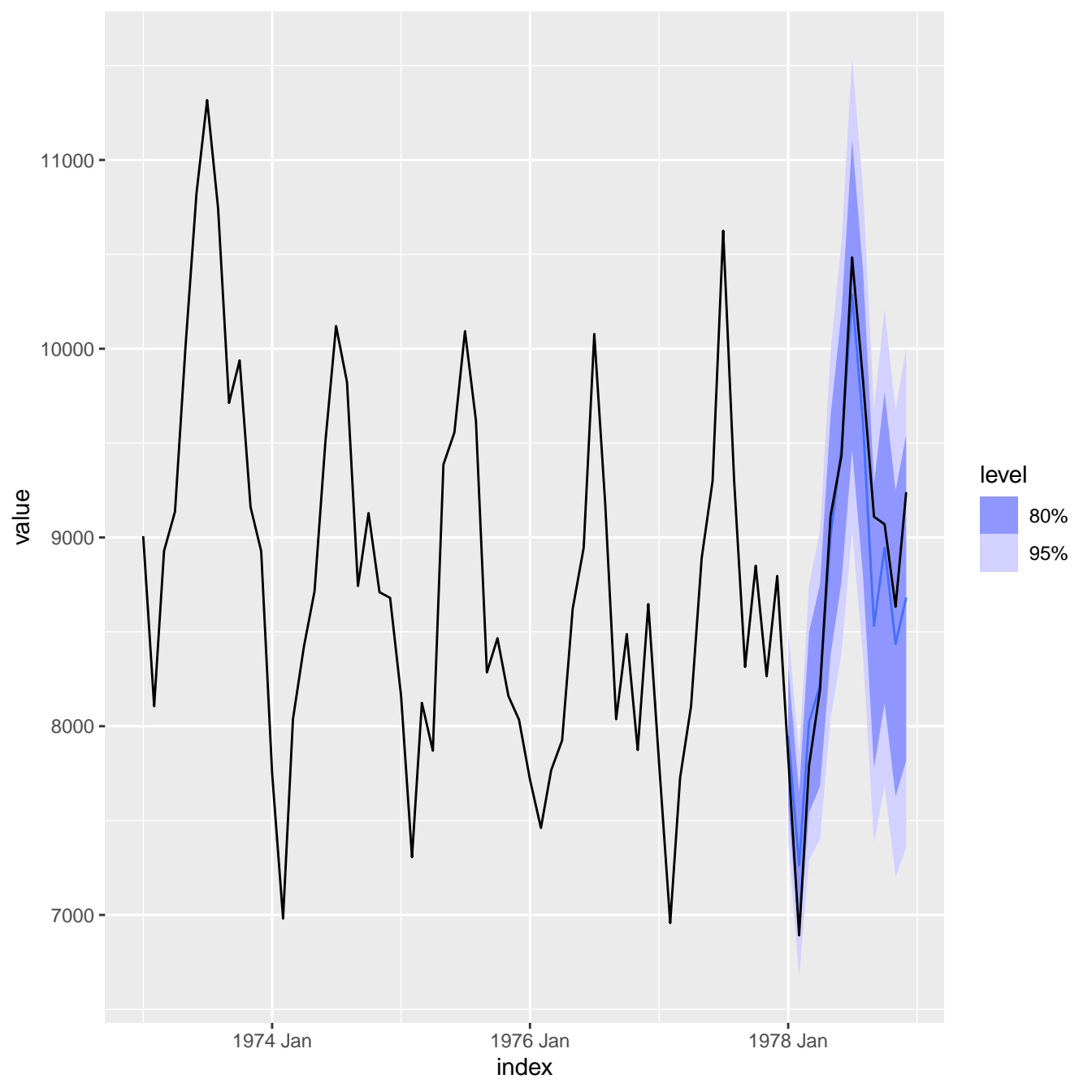




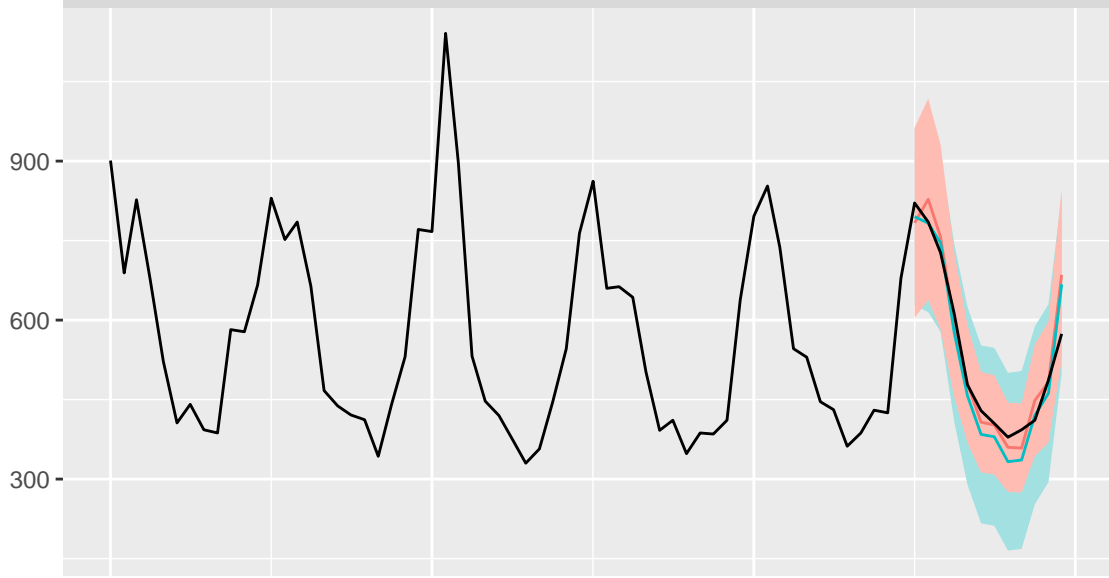




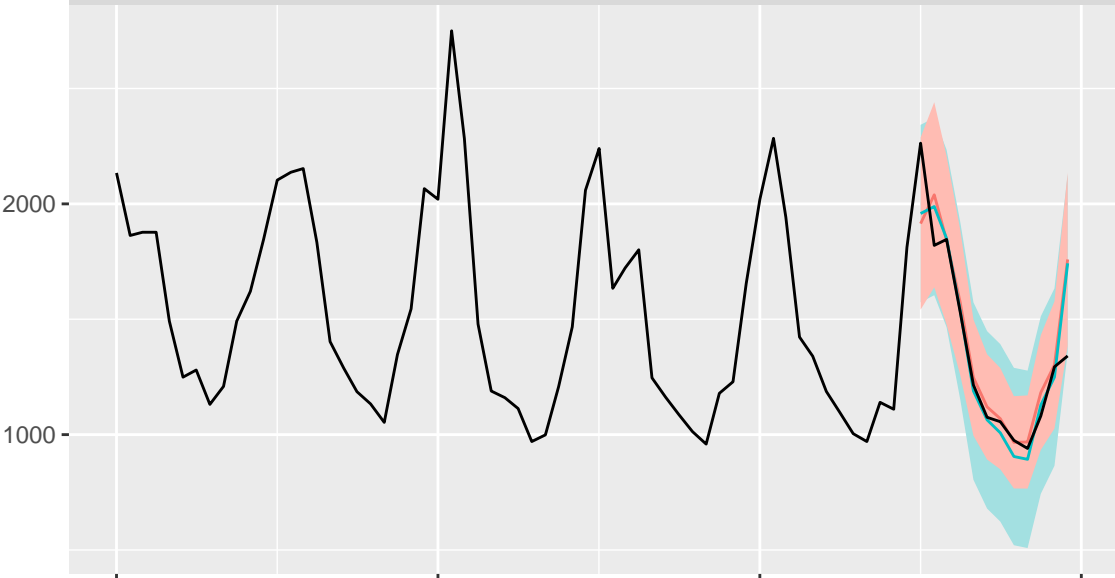




fdeaths



mdeaths



.model



level



value

index

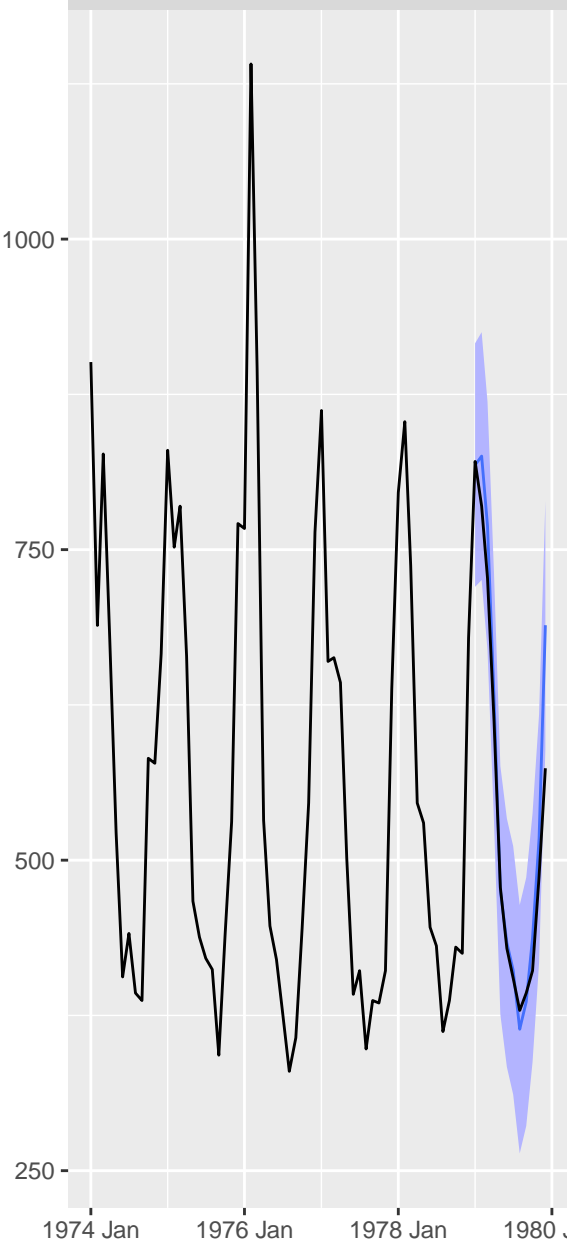
1974 Jan

1976 Jan

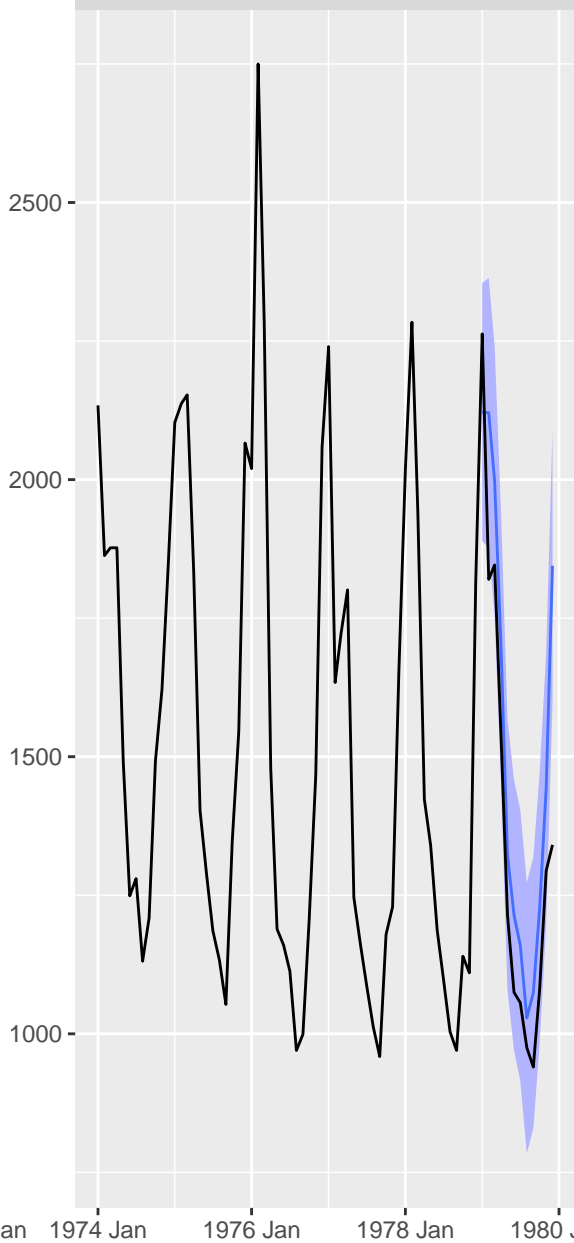
1978 Jan

1980 Jan

fdeaths

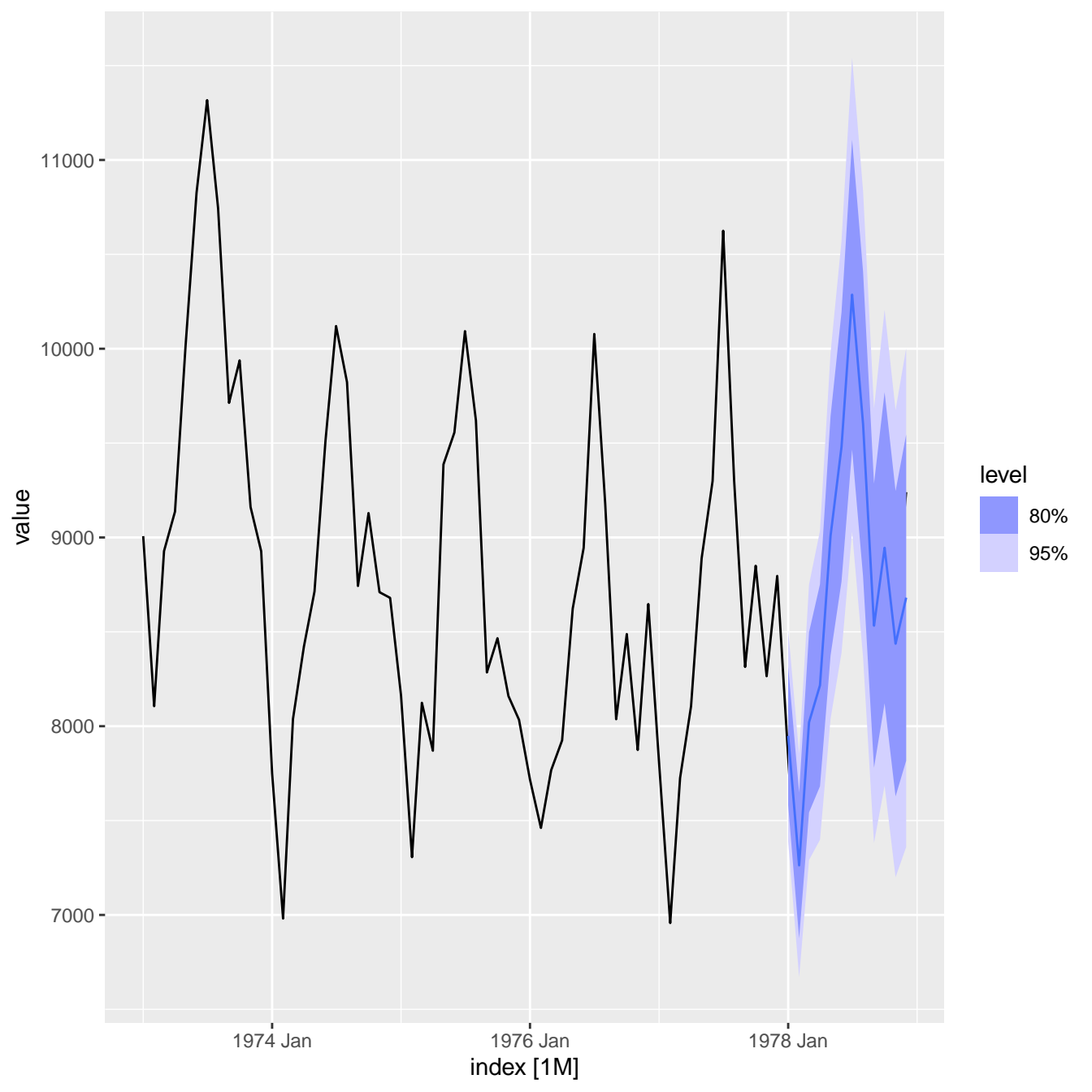


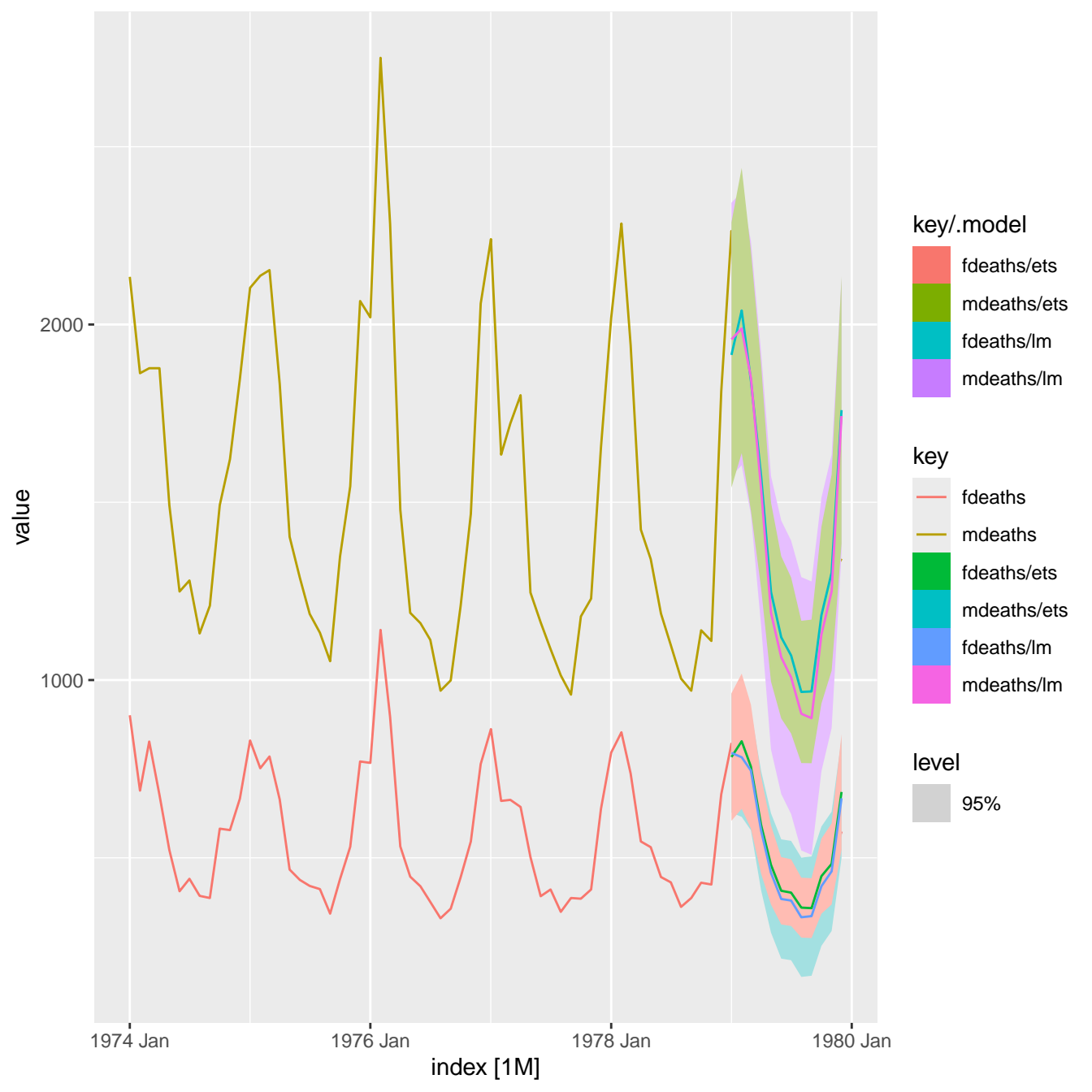
mdeaths



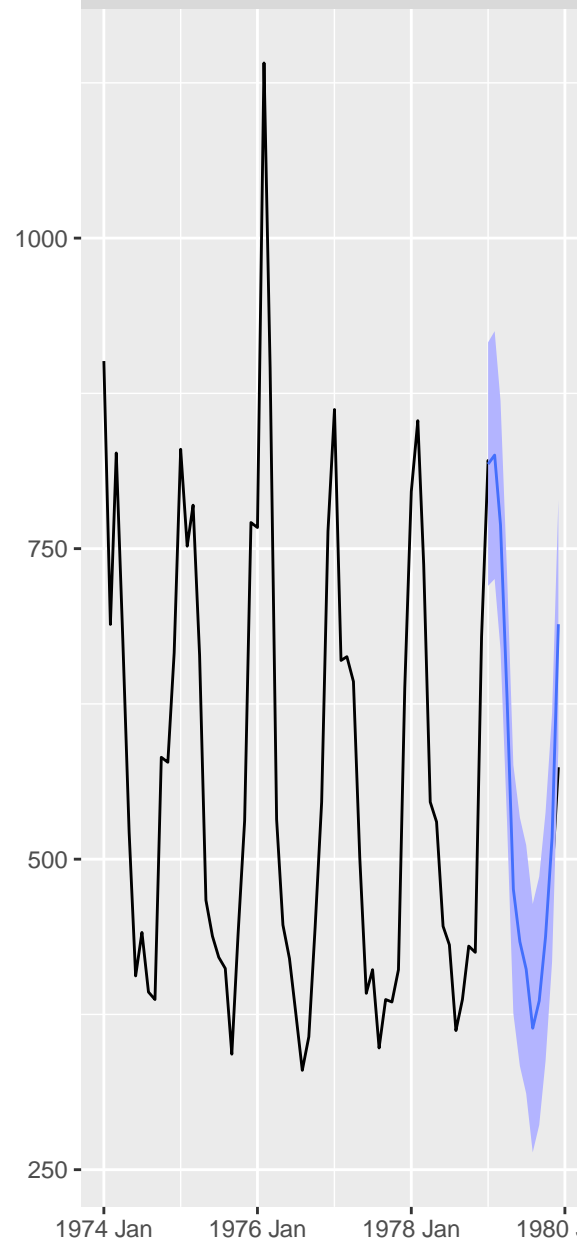
level

80%

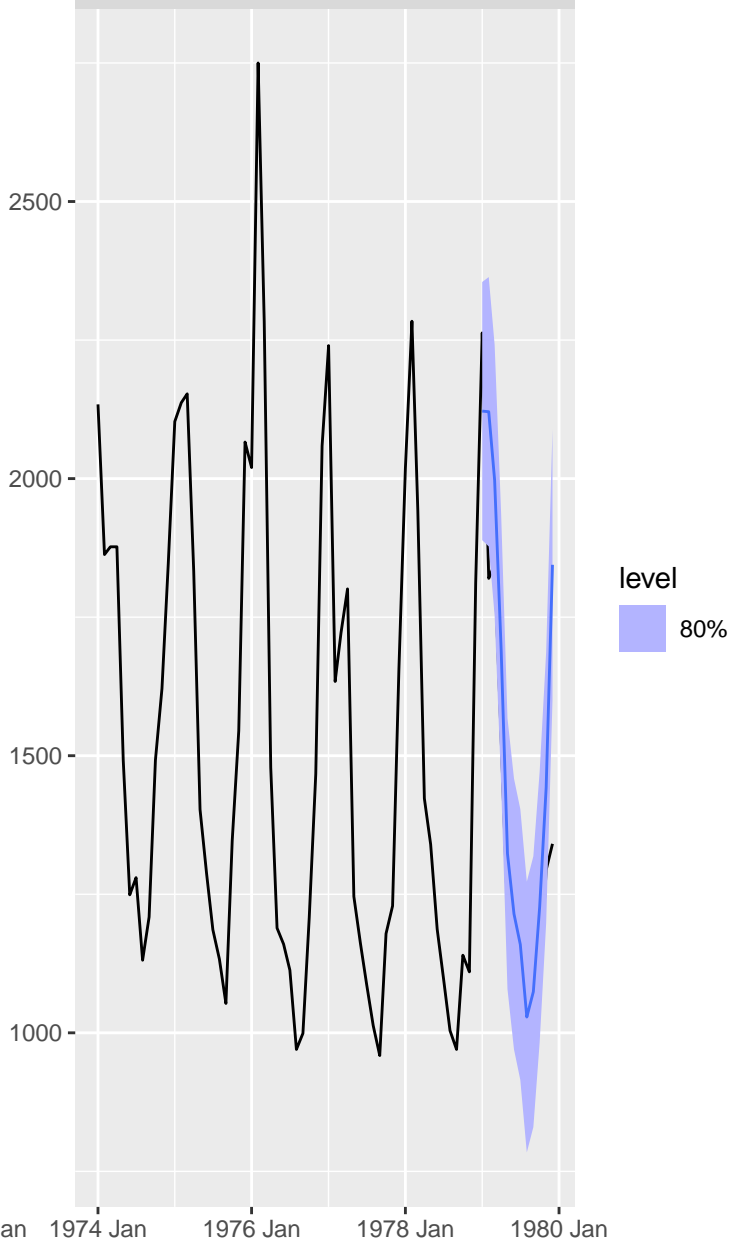




fdeaths

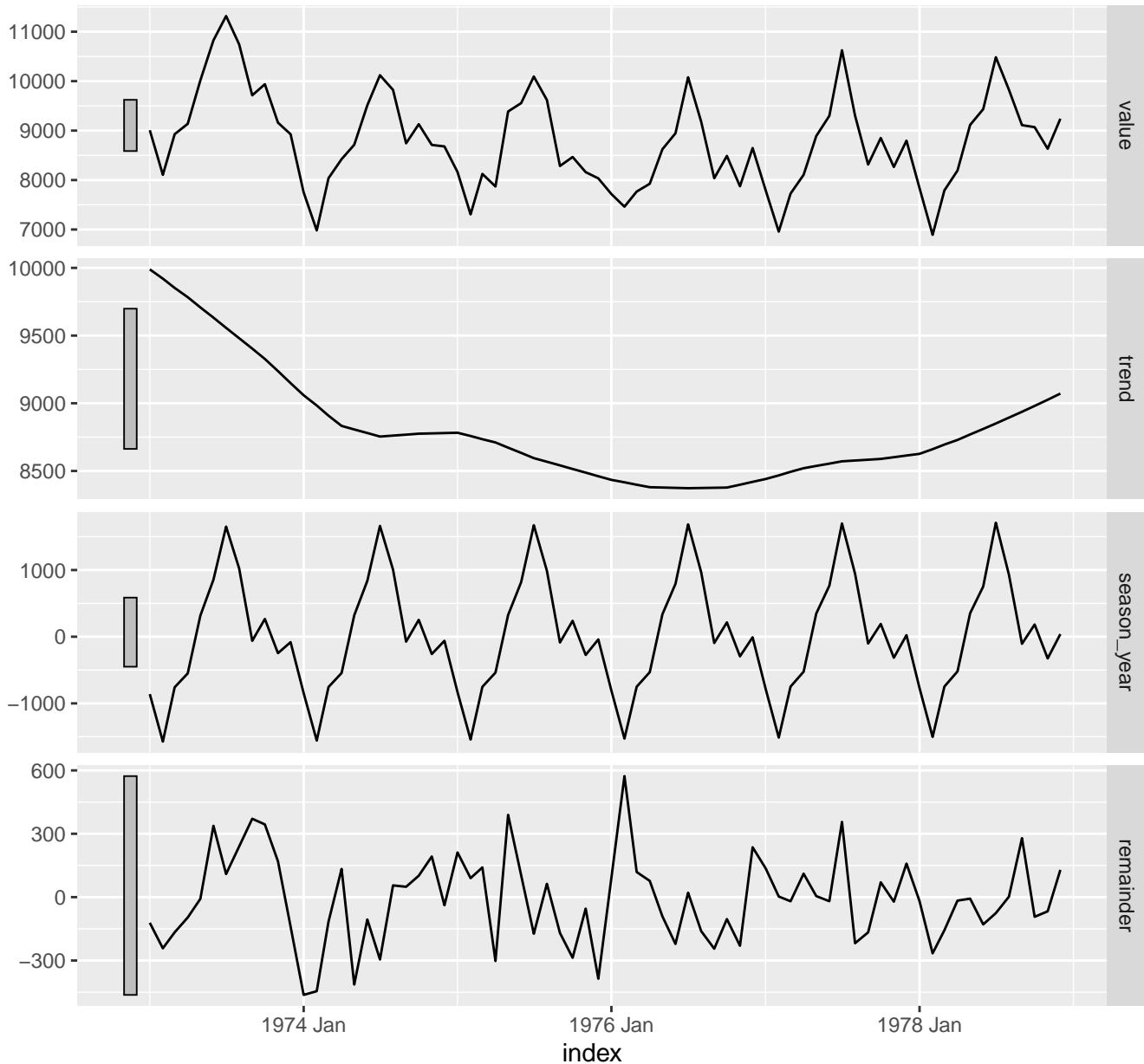


mdeaths



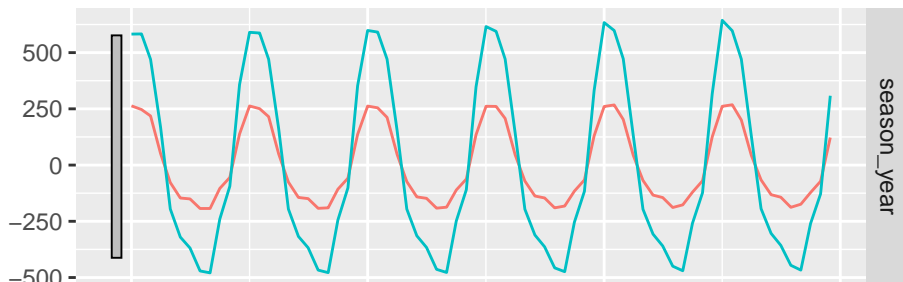
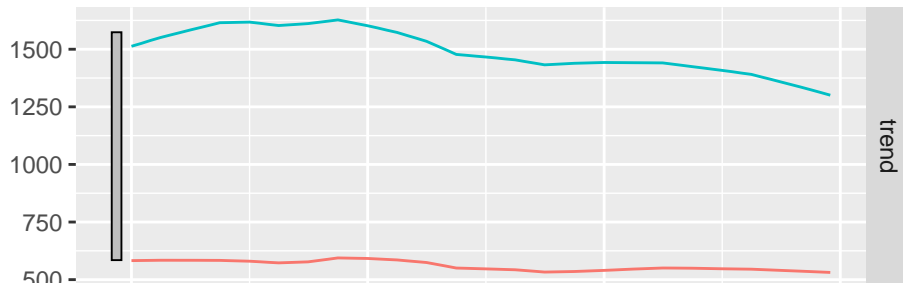
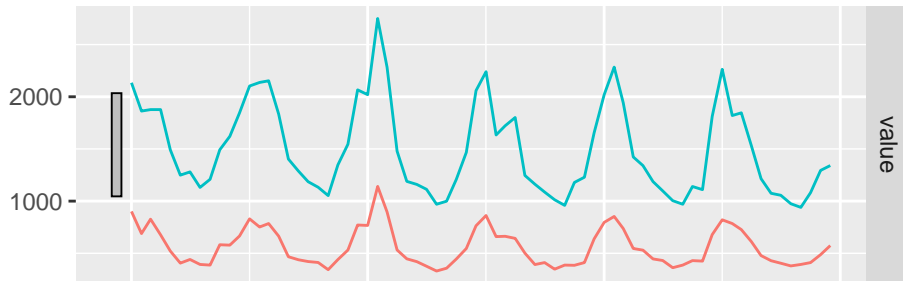
STL decomposition

value = trend + season_year + remainder



STL decomposition

value = trend + season_year + remainder



1974 Jan 1976 Jan 1978 Jan 1980 Jan

index

value

trend

season_year

remainder

key/.model

fdeaths/feasts::STL(value)

mdeaths/feasts::STL(value)