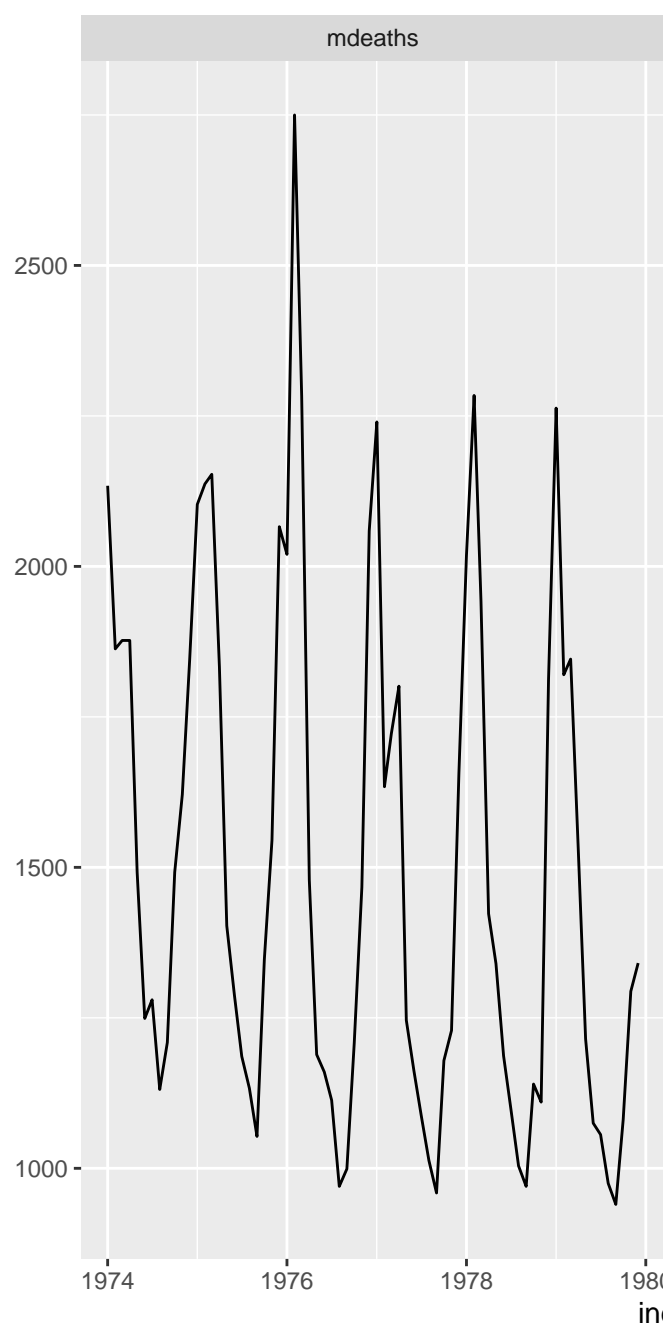
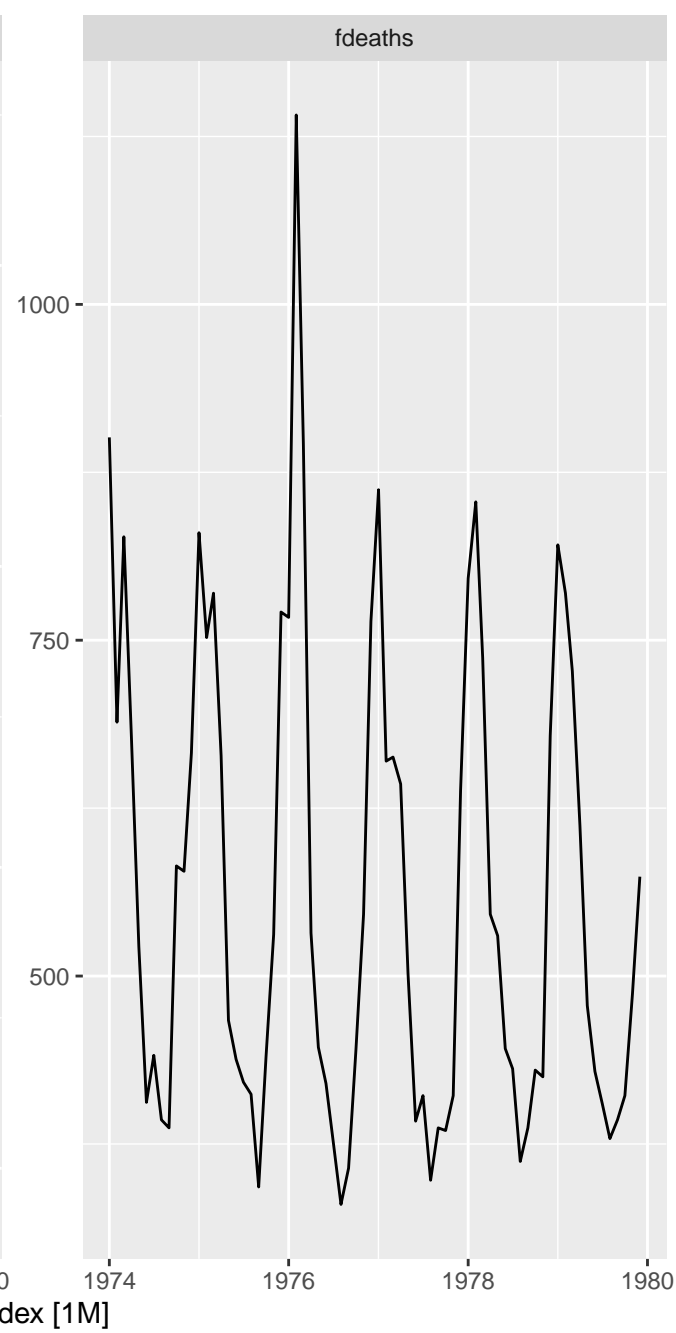


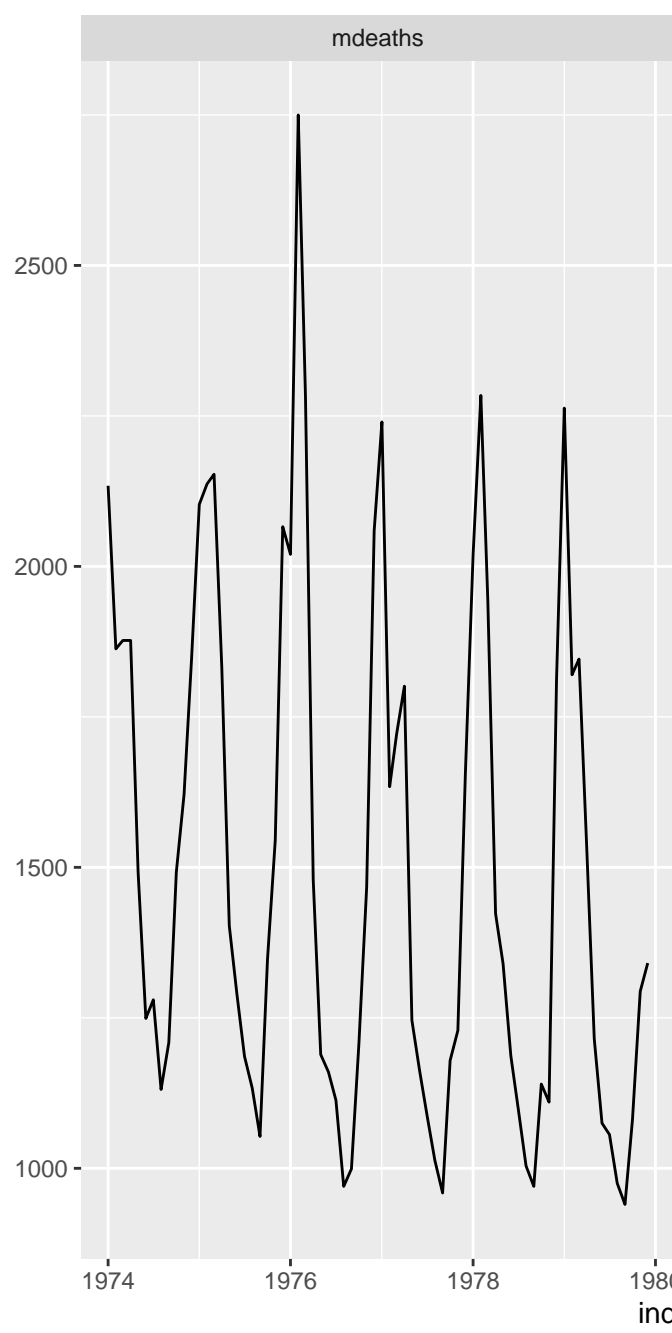
mdeaths



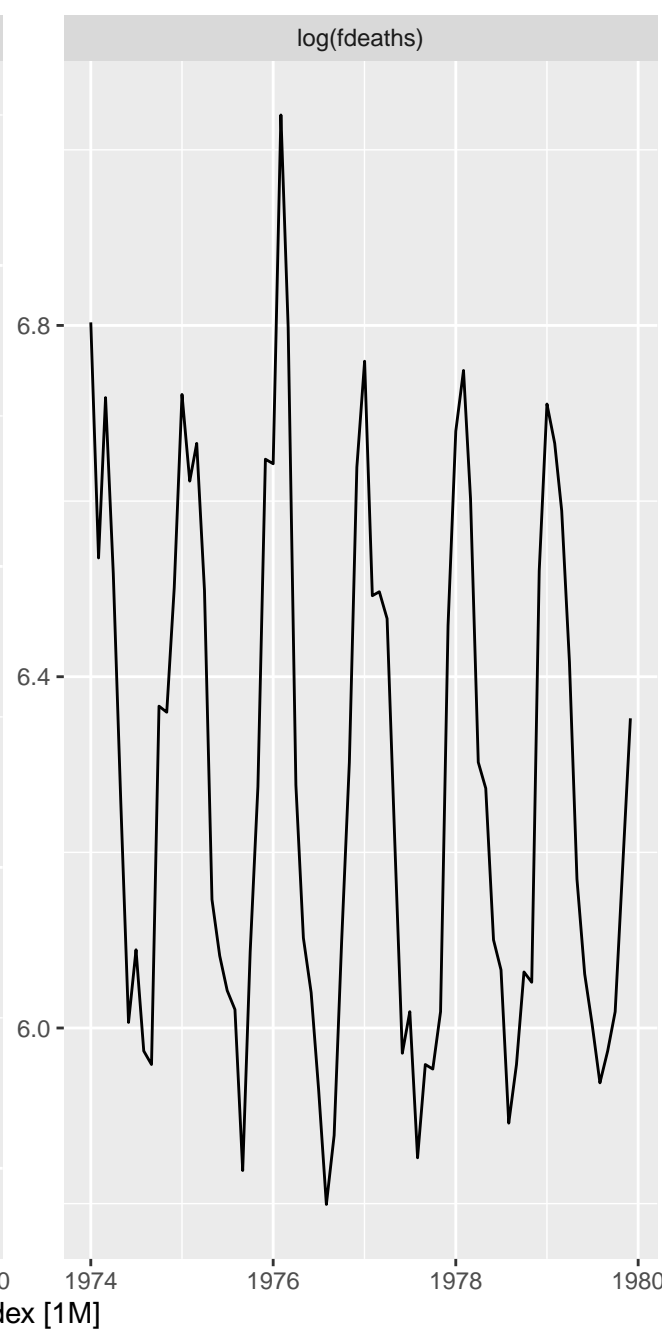
fdeaths

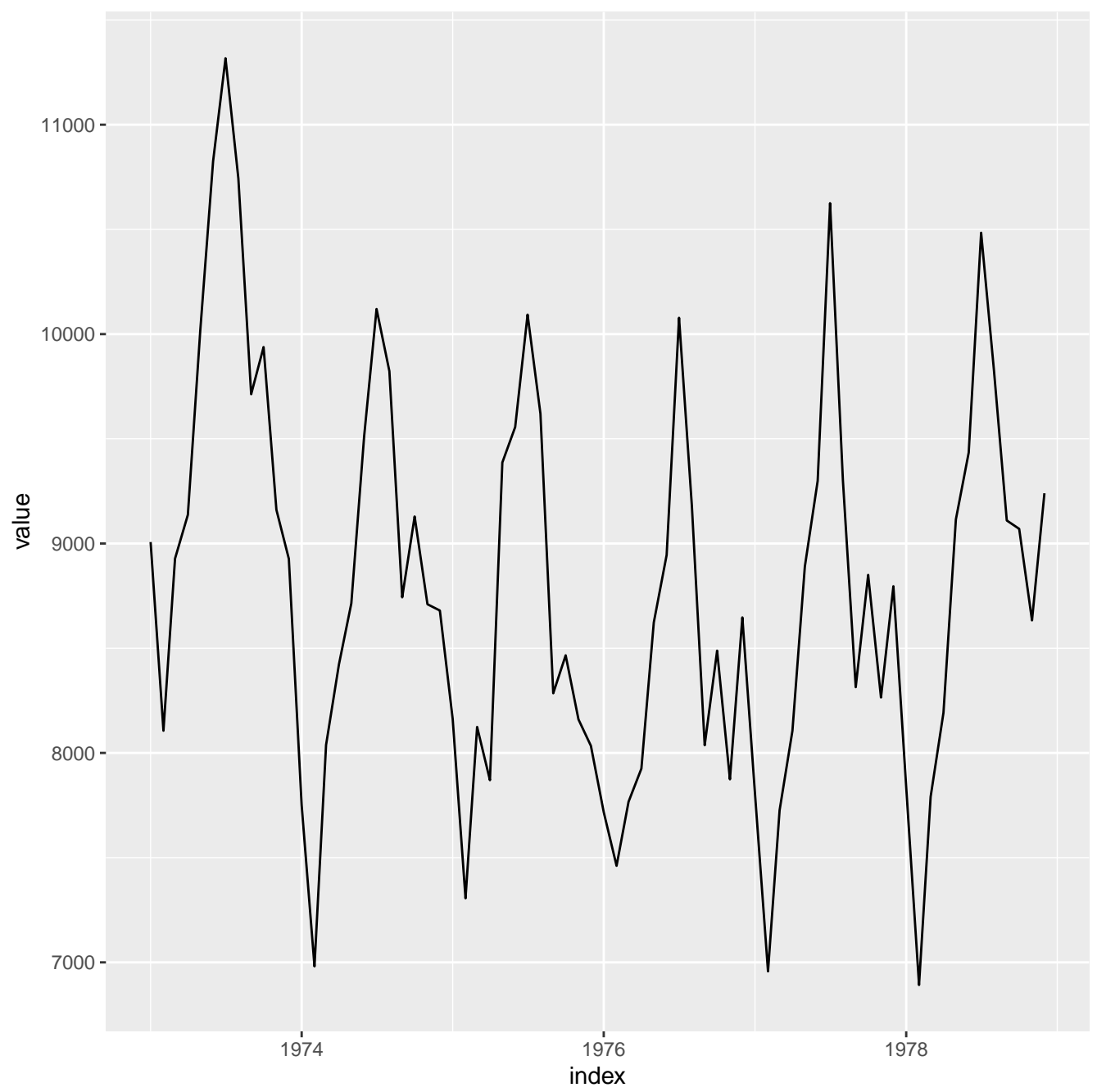


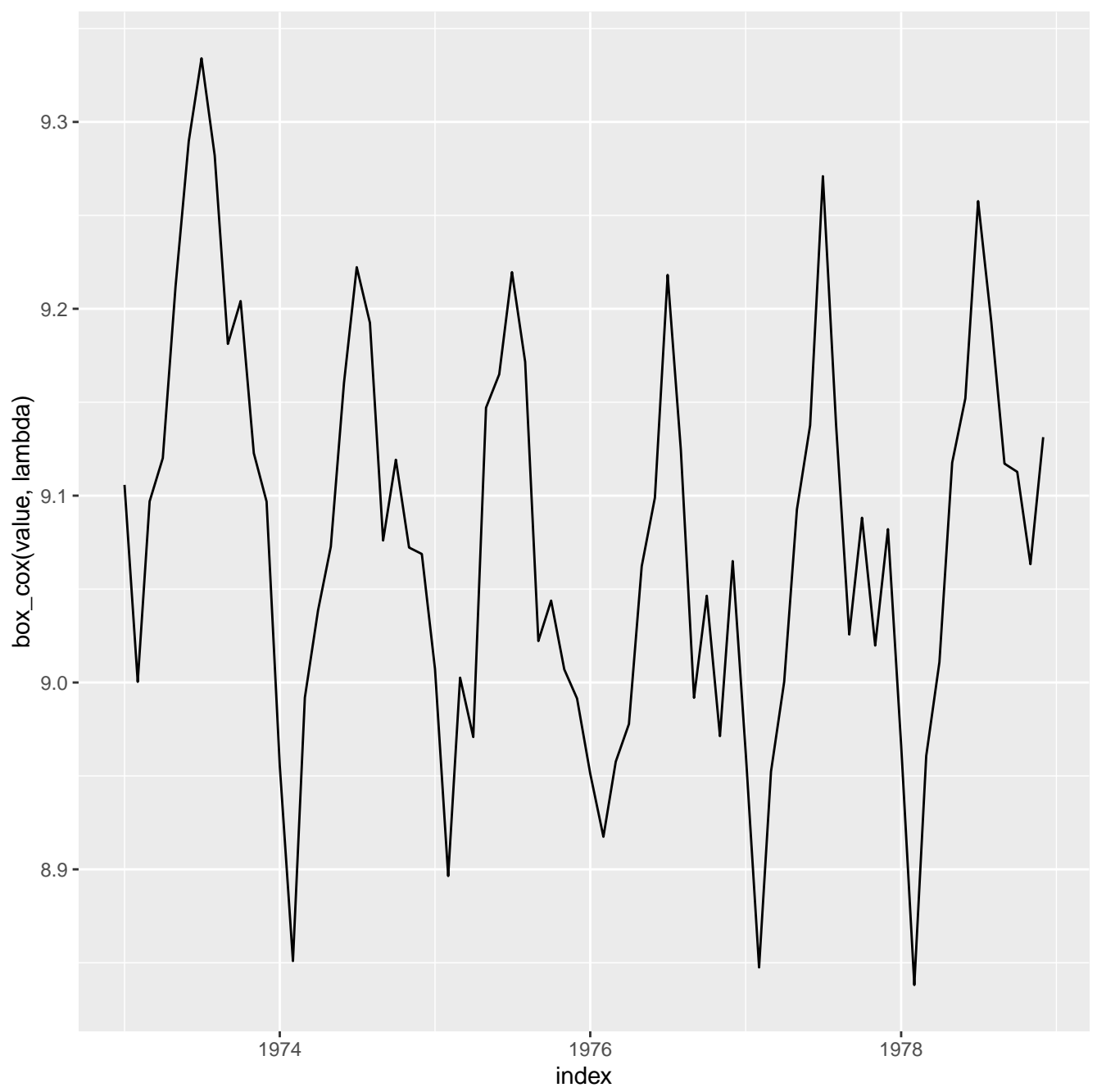
mdeaths

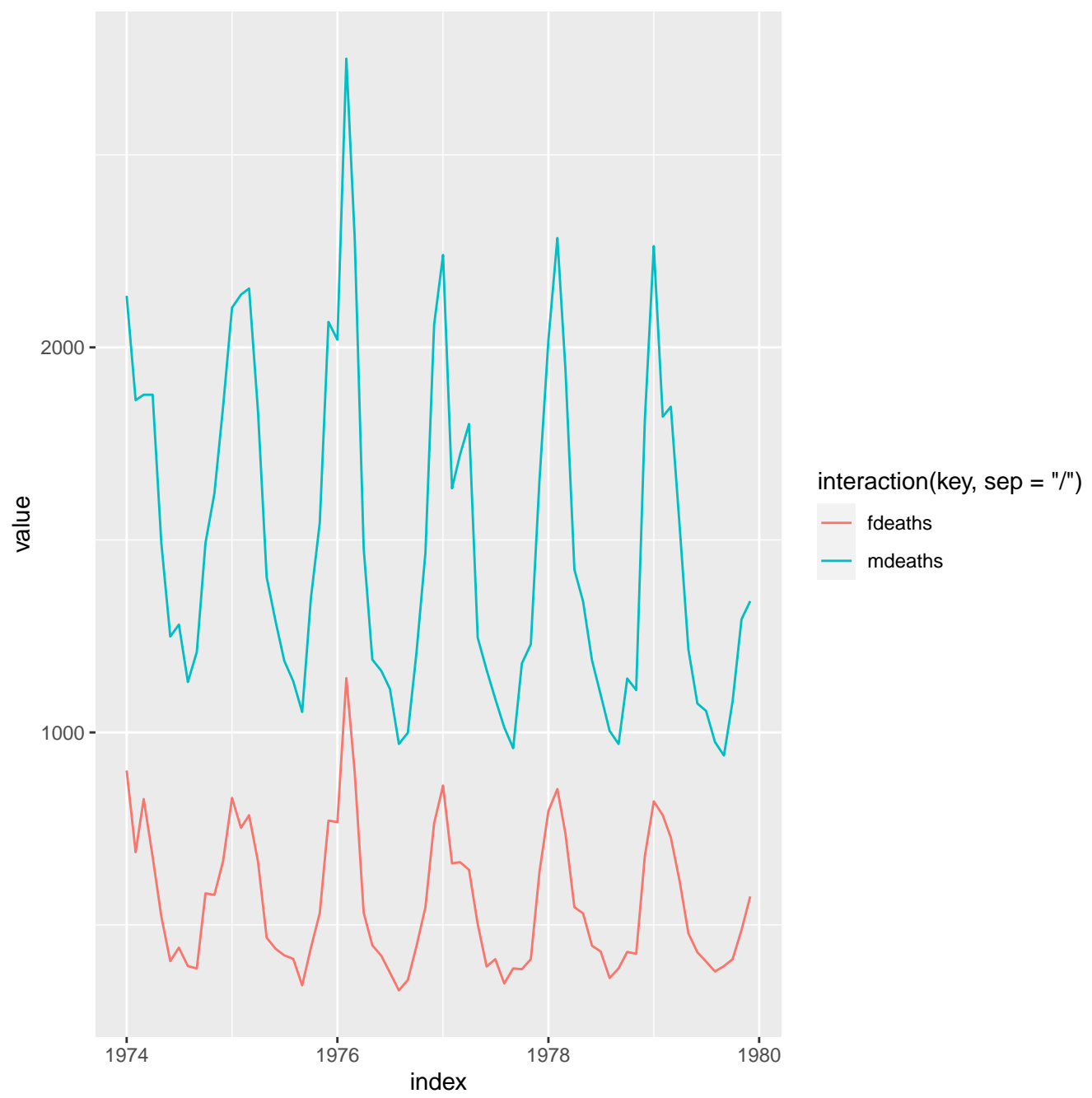


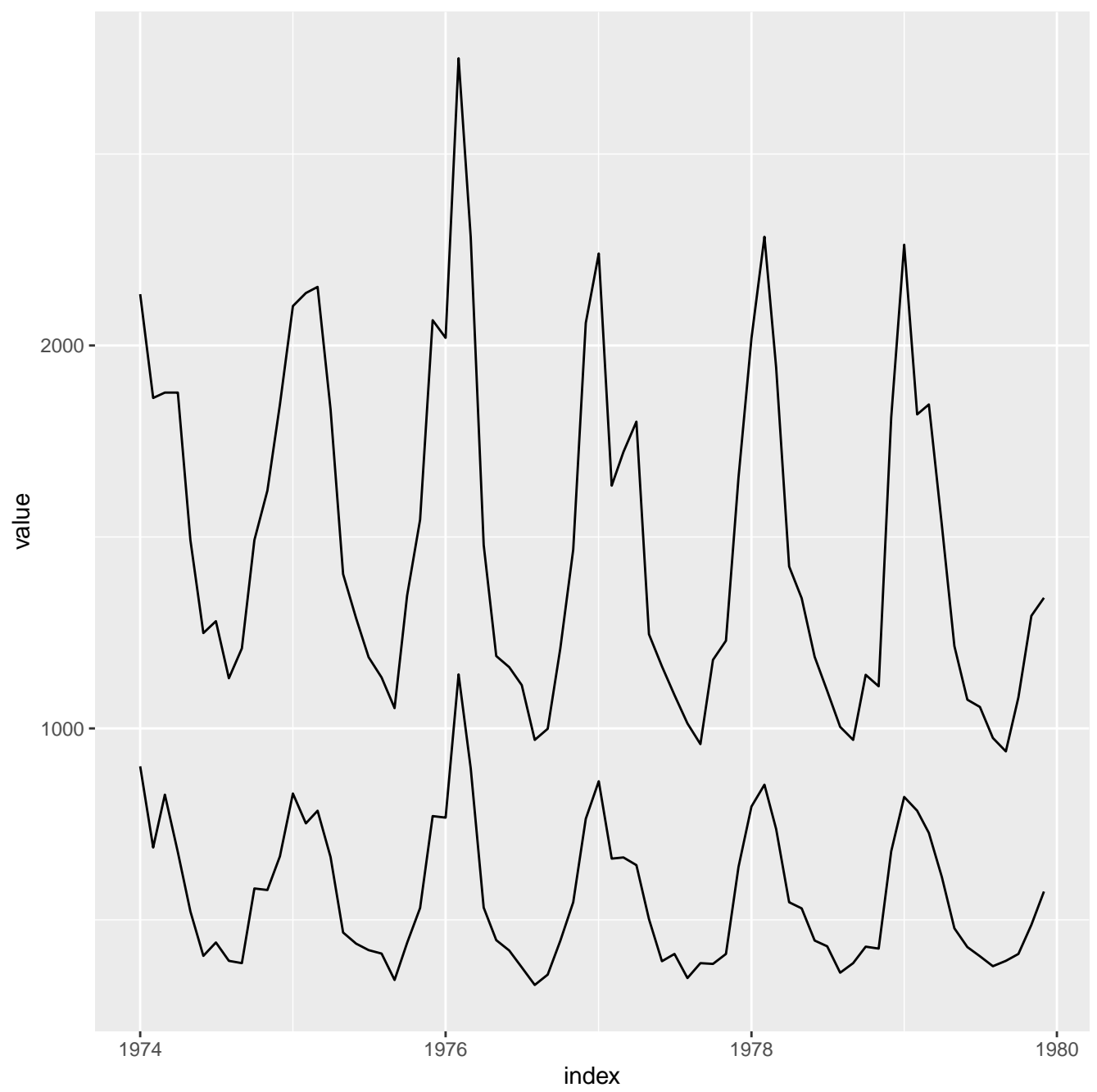
log(fdeaths)

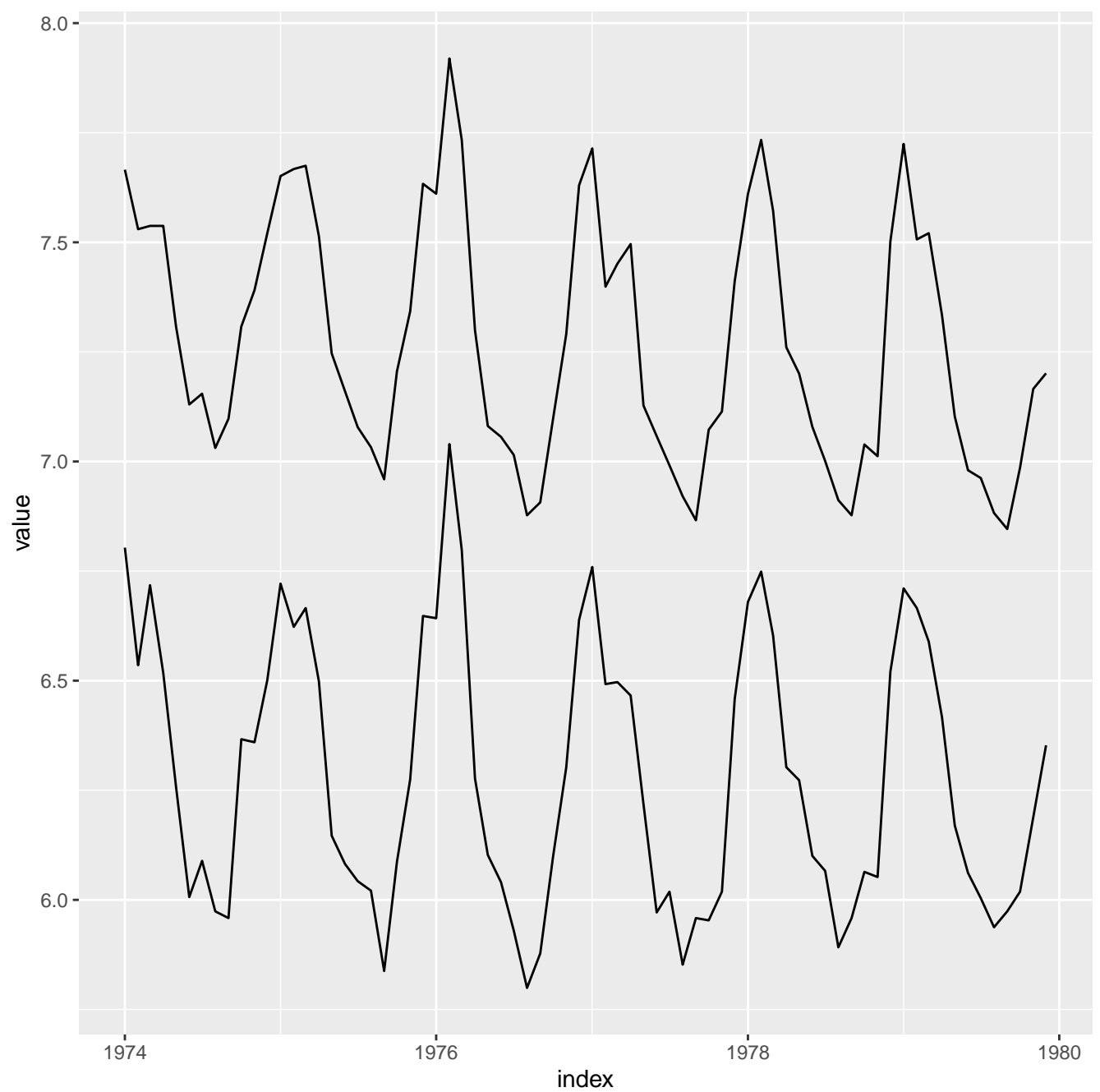


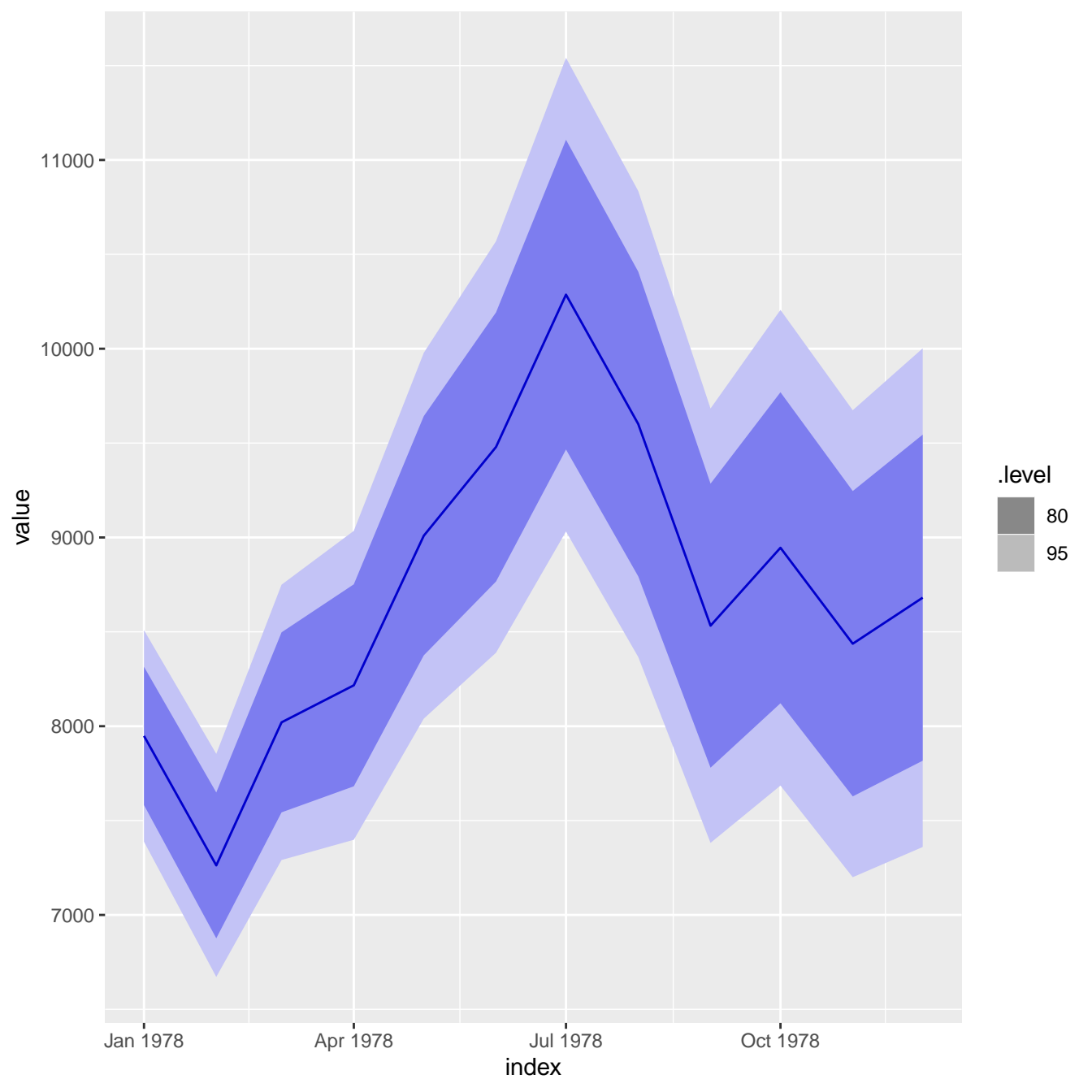


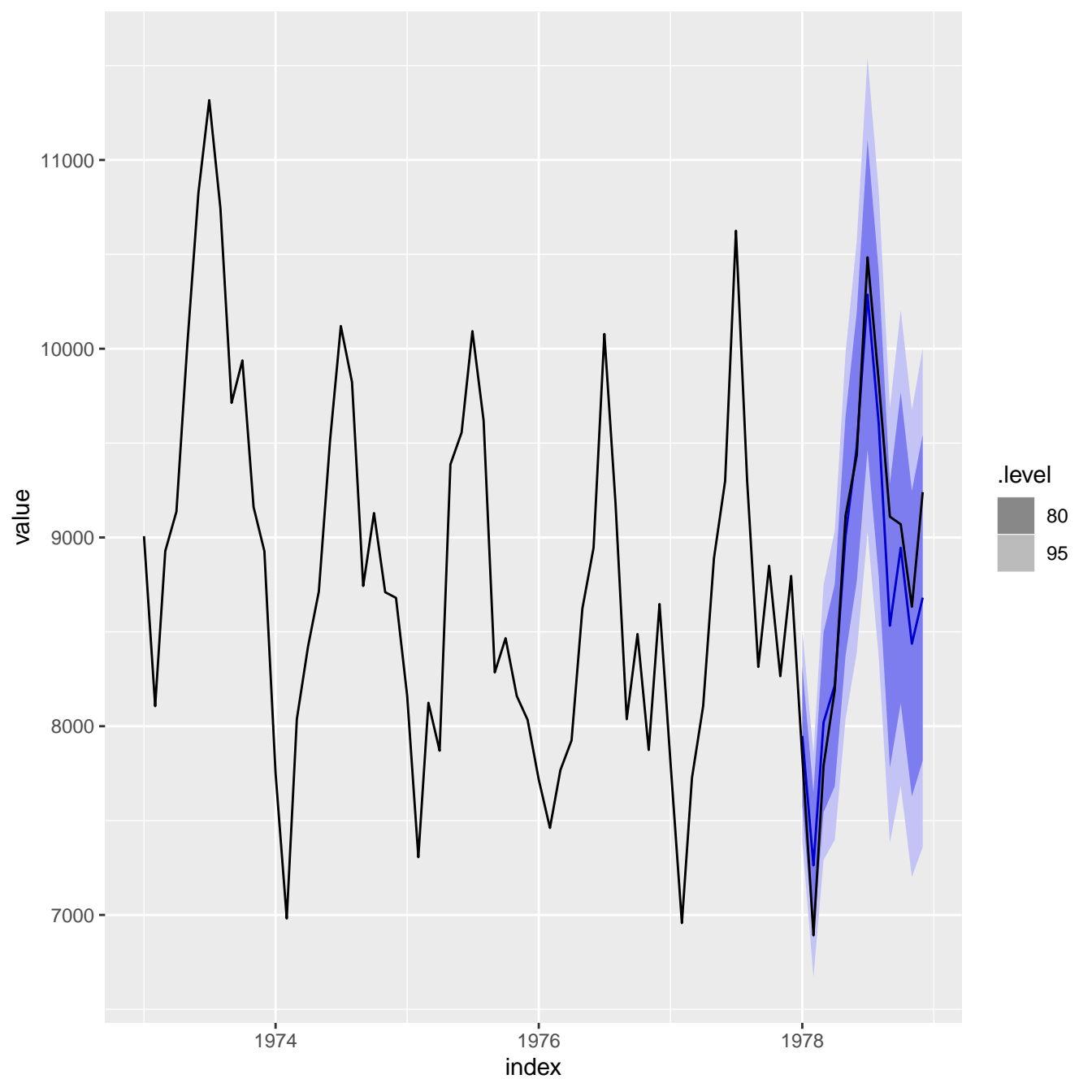












fdeaths

value

900
600
300

mdeaths

2000
1000

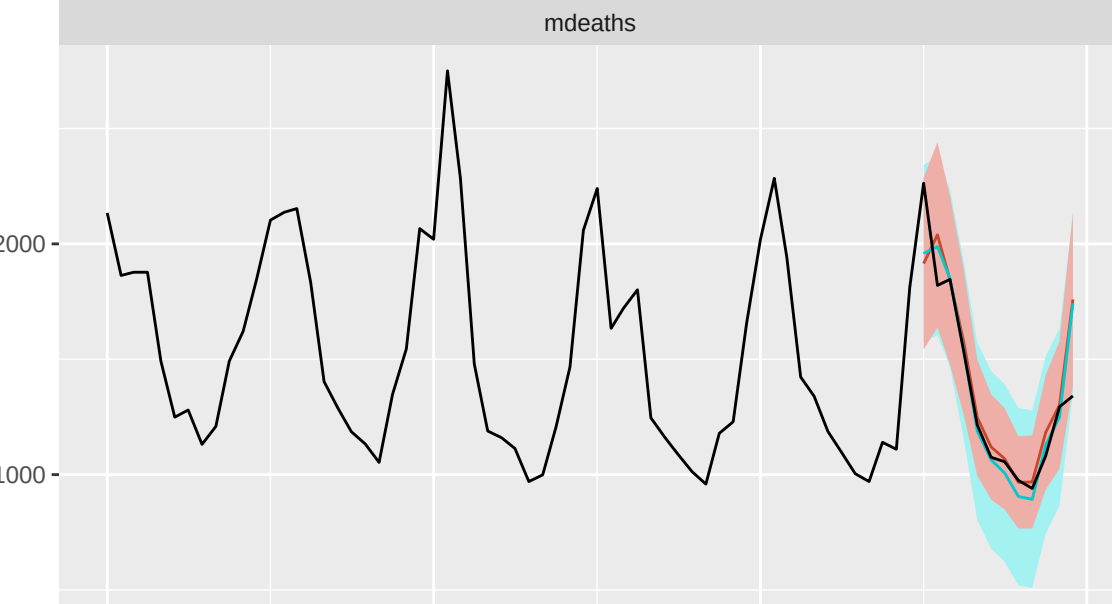
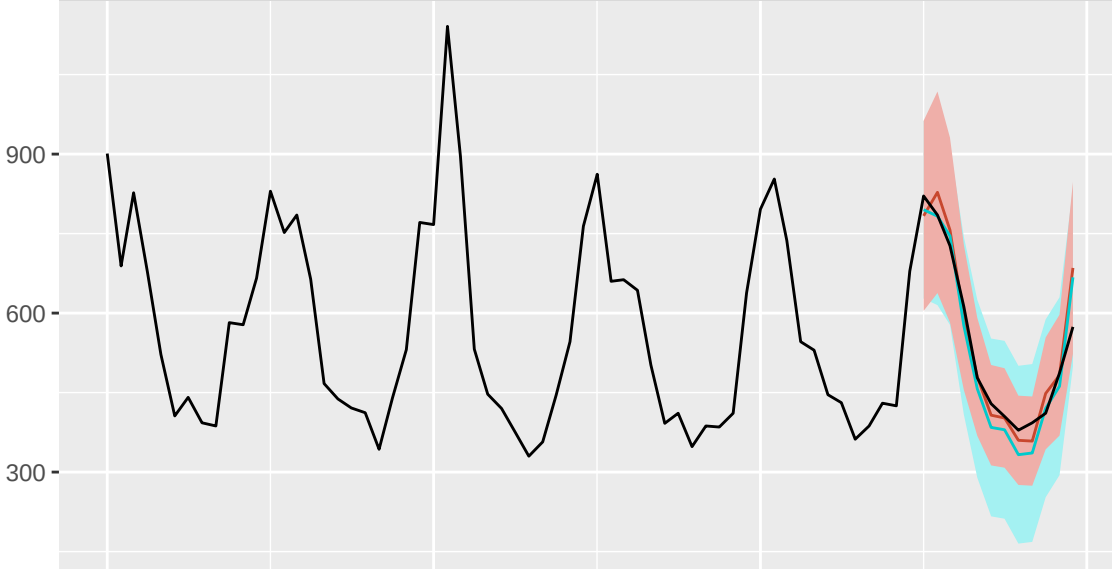
index

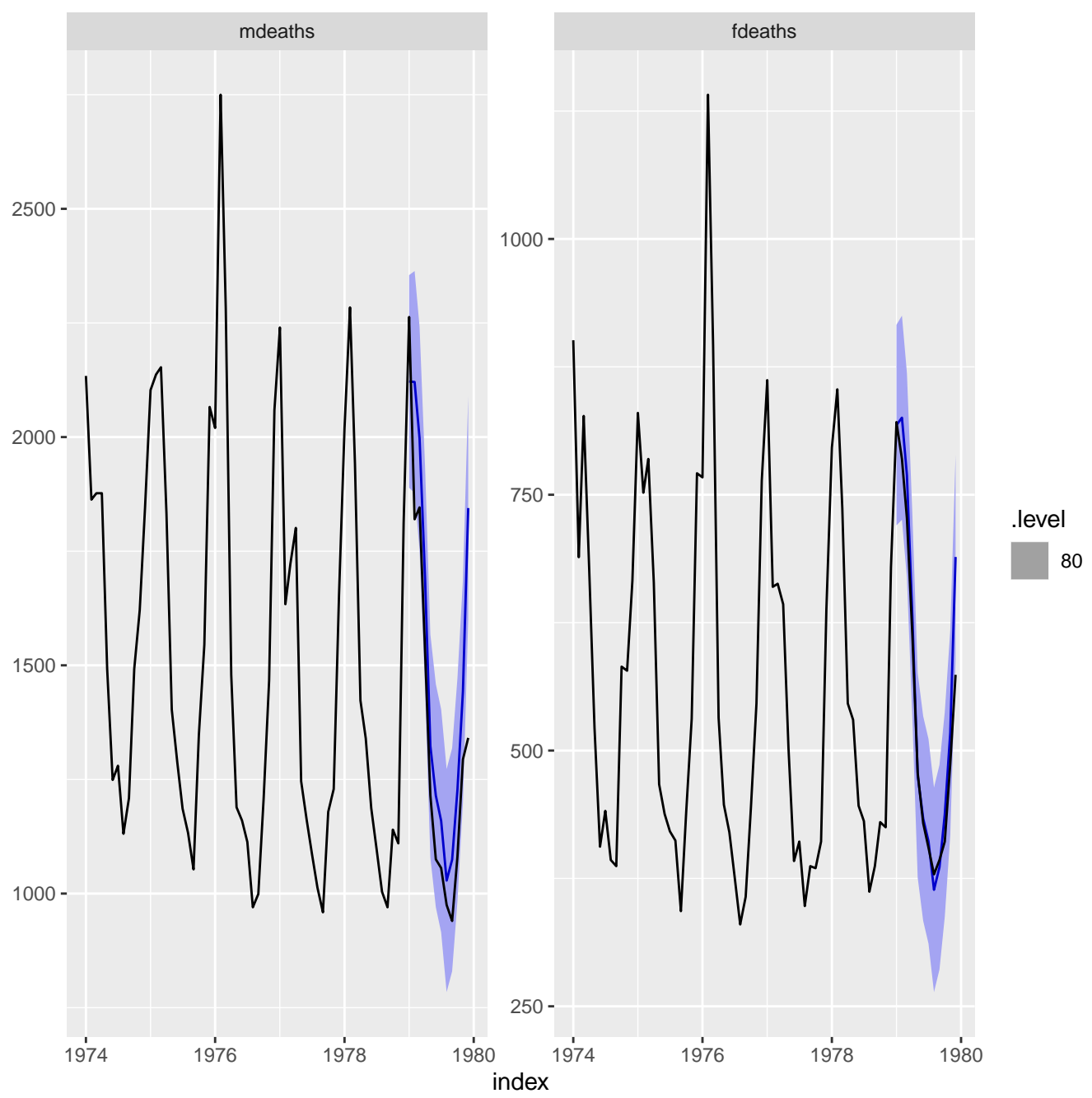
1974 1976 1978 1980

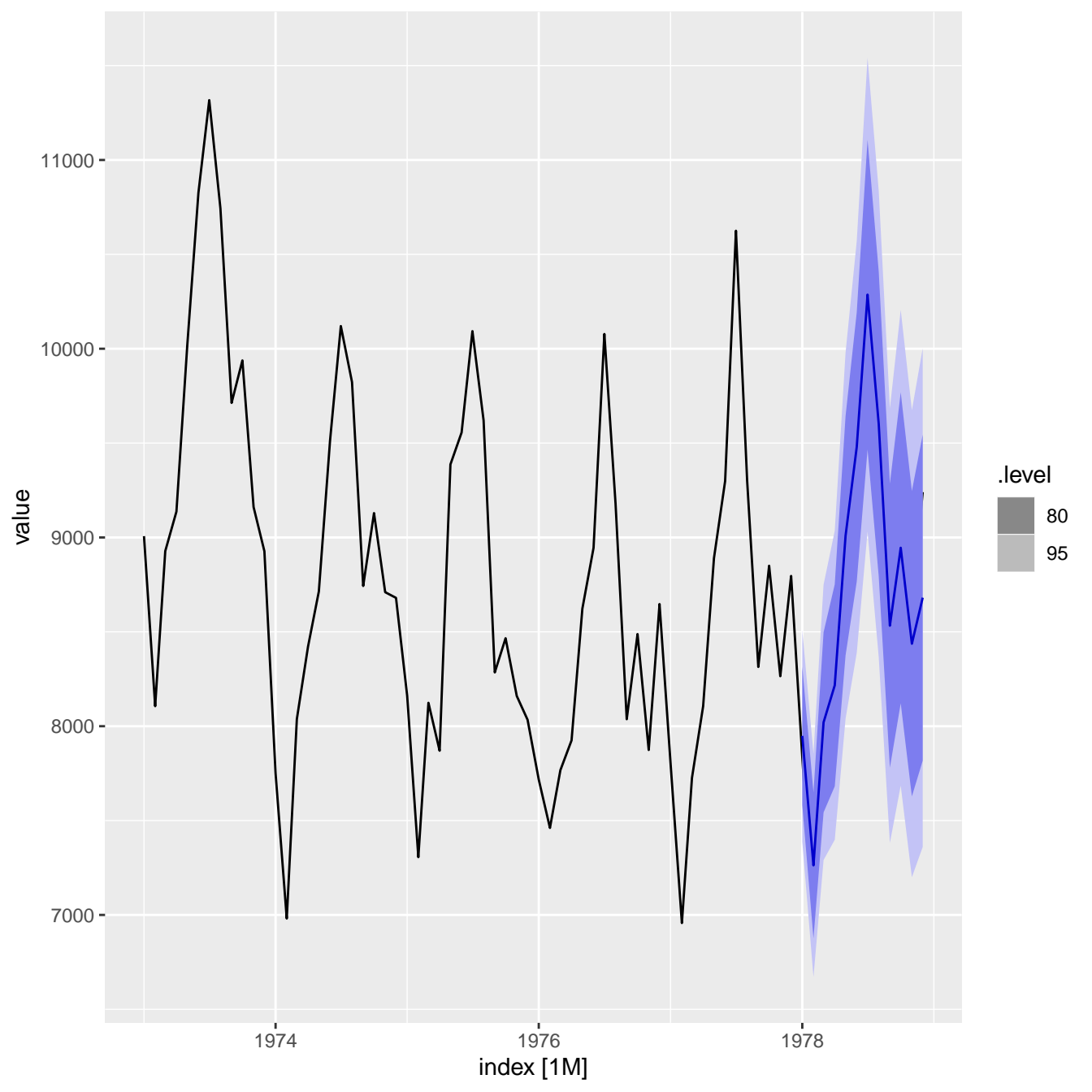
.model

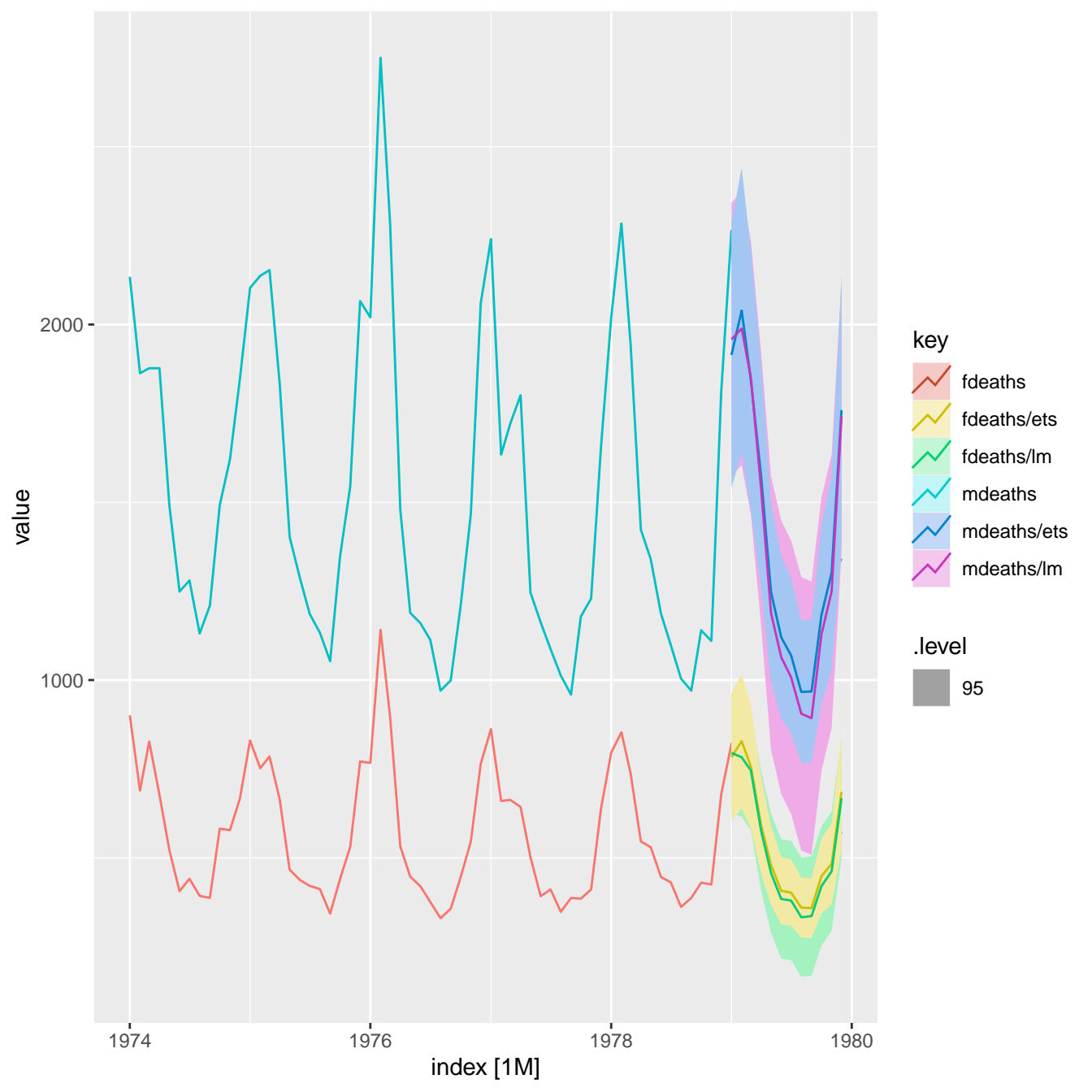


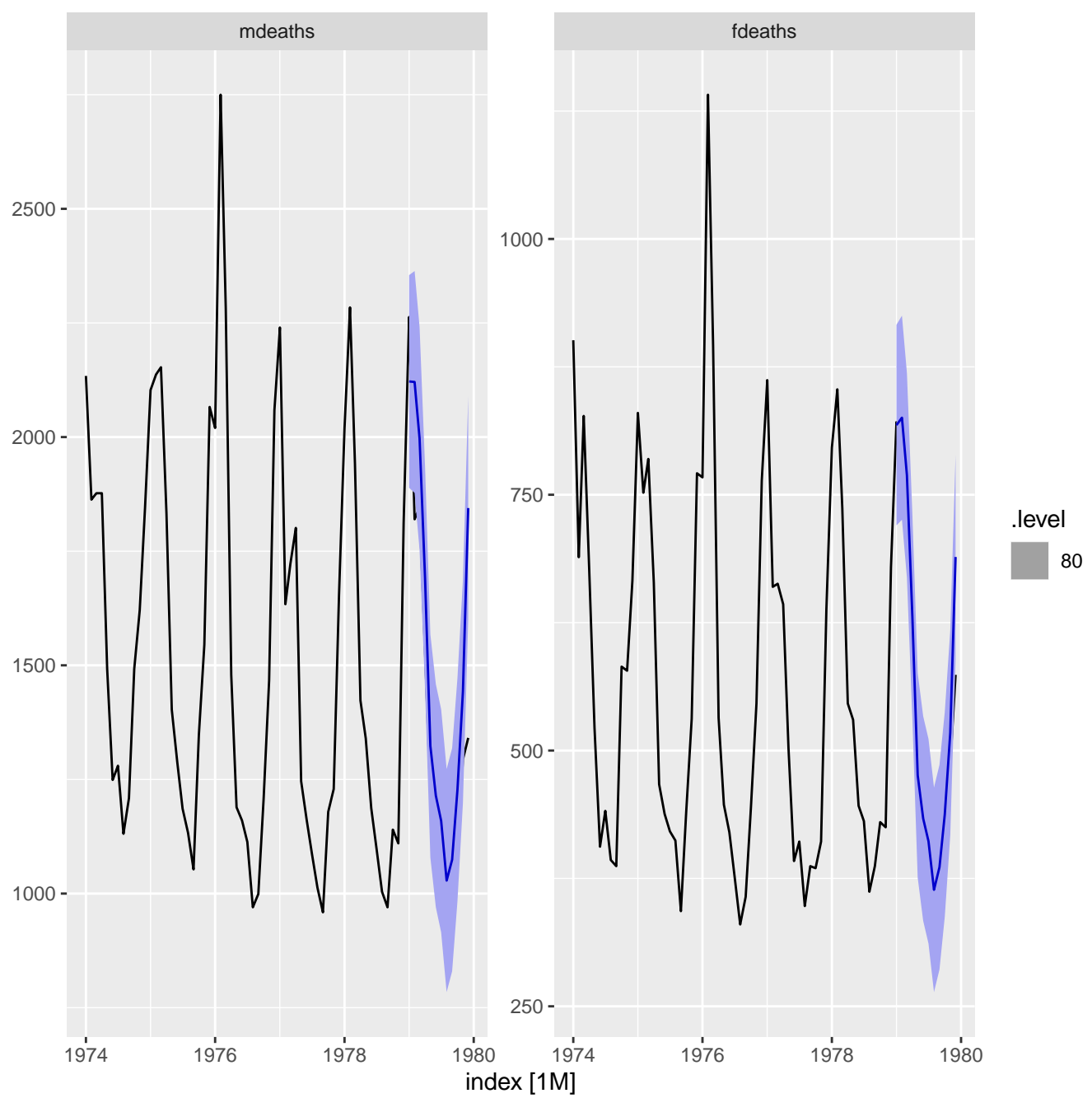
.level





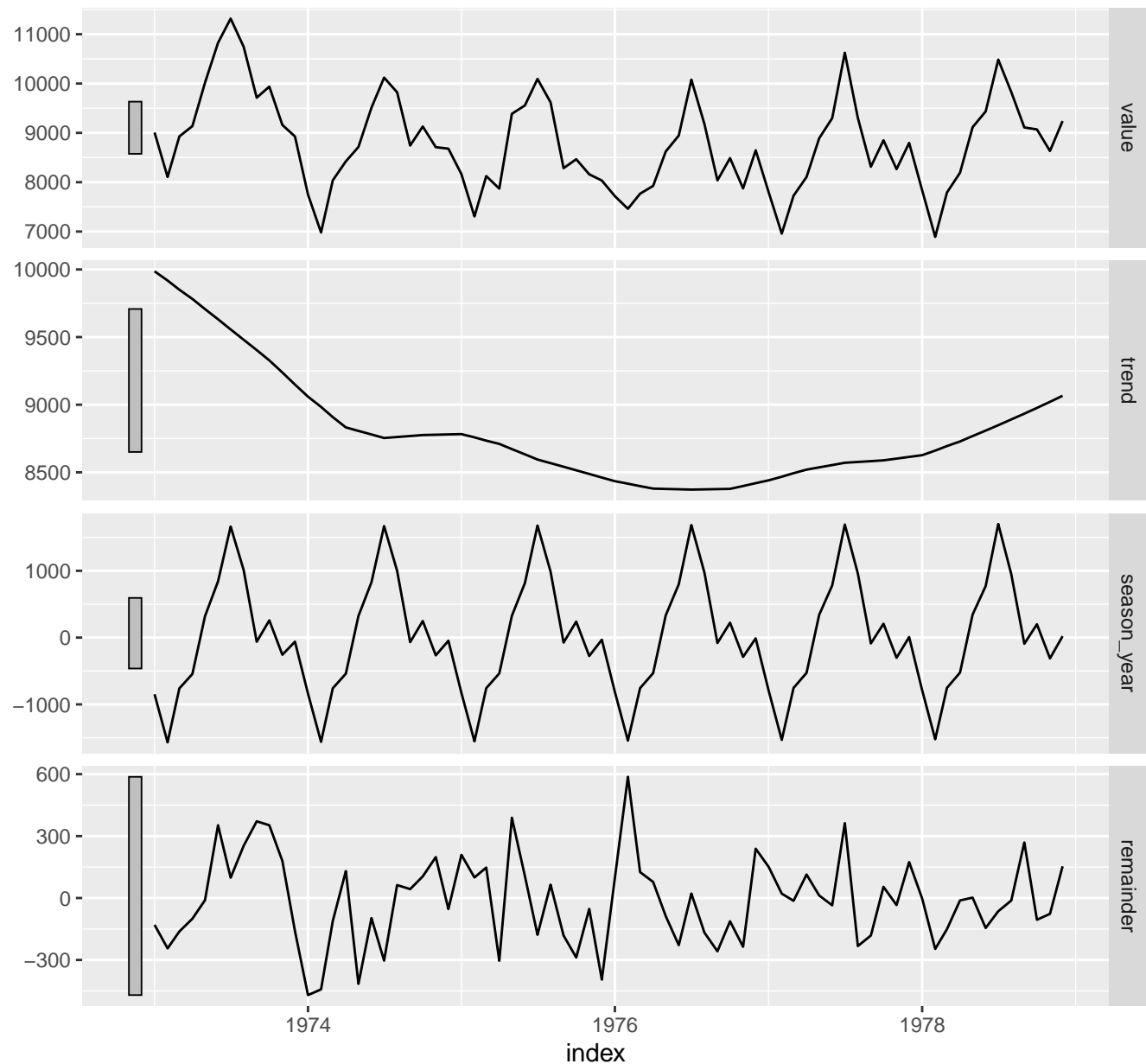






STL decomposition

value = trend + season_year + remainder



STL decomposition

value = trend + season_year + remainder

