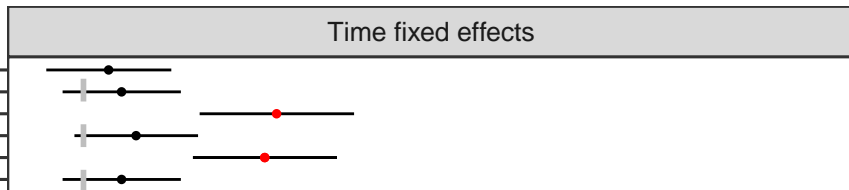


Base Model: MR ~ PM_{2.5}+T°+Commune+...

Additional term

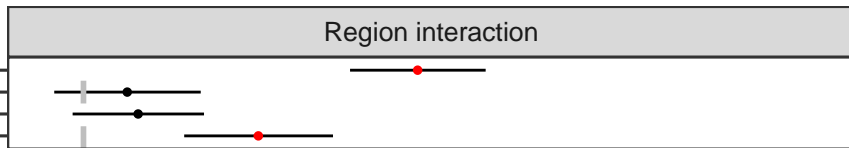
Year–Month
Year + Month
Year–Quarter
Year–Quarter + Month
Year + Quarter
Year + Quarter + Month

Time fixed effects



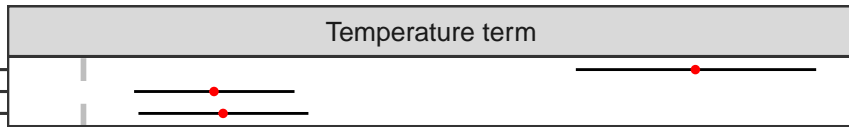
Region interaction

Region*Quarter
Region*Quarter + Year–Month
Region*Quarter + Year + Month
Region*Year + Quarter



Temperature term

No Temperature + Year–Quarter
T° + T° squared + Year–Quarter
Spline Temperature + Year–Quarter



Percentage change in monthly mortality rate for a 10 µg/m³ increase in PM_{2.5}