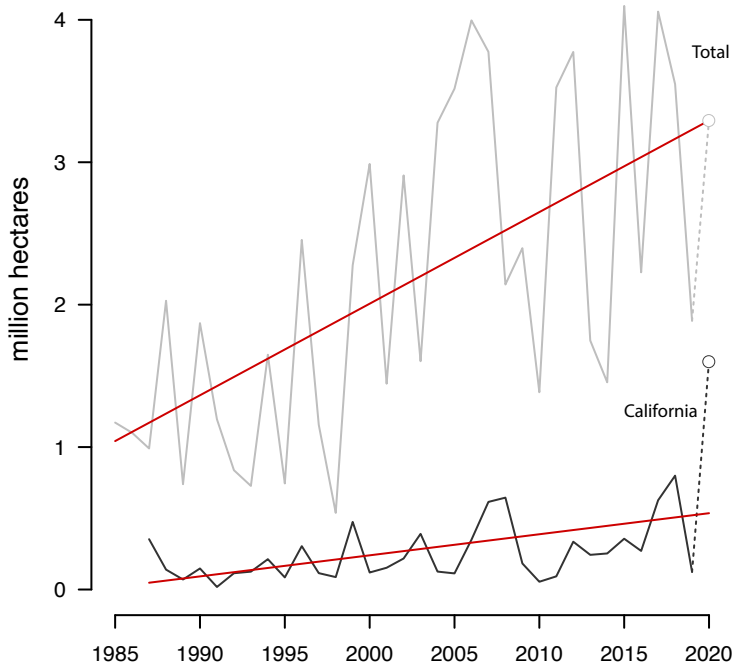


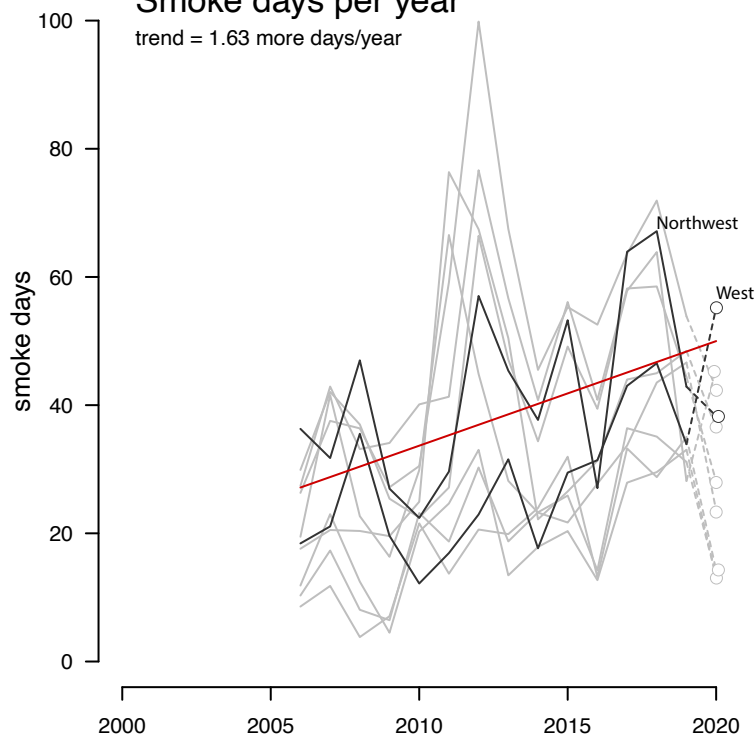
## Burned area

trend = 0.06 million hectares/year



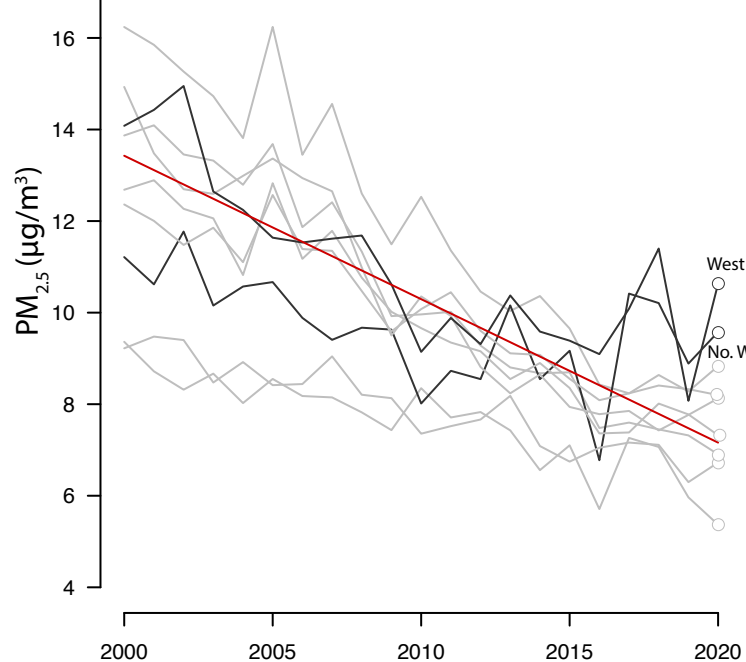
## Smoke days per year

trend = 1.63 more days/year



## PM<sub>2.5</sub>

trend = -0.31  $\mu\text{g}/\text{m}^3/\text{year}$



## Predicted % of PM<sub>2.5</sub> from wildfire smoke

trend = 1.13 percentage points/year

