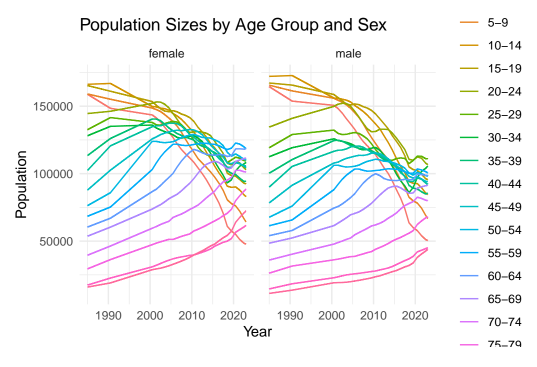
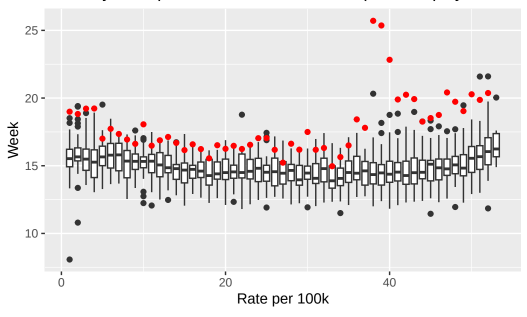
# **Supplementary Methods**

```
weekly_counts <- readRDS("../data/weekly_death_counts.rds")</pre>
data_by_age <- readRDS("../data/weekly_death_counts_by_age.rds")</pre>
library(tidyverse)
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v purrr
       1.0.2
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag() masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
library(excessmort)
library(MASS)
Attaching package: 'MASS'
The following object is masked from 'package:dplyr':
   select
library(performance)
```



## Mortality Rate per 100k from 2007-2016 (2017 displayed in red



```
split_by_age <- function(data){</pre>
  agegroups <- split(data, data$agegroup)</pre>
  df_names <- c()</pre>
 for (agegroup in names(agegroups)) {
    df_name <- paste0("lin_reg_data_", agegroup)</pre>
    assign(df_name, agegroups[[agegroup]], envir = .GlobalEnv)
    df_names <- c(df_names, df_name)</pre>
  }
  print(df_names)
split_by_age_robust <- function(data){</pre>
  agegroups <- split(data, data$agegroup)</pre>
  df_names <- c()</pre>
  for (agegroup in names(agegroups)) {
    df_name <- paste0("robust_reg_data_", agegroup)</pre>
    assign(df_name, agegroups[[agegroup]], envir = .GlobalEnv)
    df_names <- c(df_names, df_name)</pre>
  print(df_names)
```

```
age_df <- split_by_age(data_by_age)</pre>
[1] "lin_reg_data_0-4" "lin_reg_data_5-14" "lin_reg_data_15-29"
[4] "lin_reg_data_30-54" "lin_reg_data_45-54" "lin_reg_data_55-59"
[7] "lin_reg_data_60-64" "lin_reg_data_65+"
age_df_robust <- split_by_age_robust(data_by_age)</pre>
[1] "robust_reg_data_0-4" "robust_reg_data_5-14" "robust_reg_data_15-29"
[4] "robust_reg_data_30-54" "robust_reg_data_45-54" "robust_reg_data_55-59"
[7] "robust_reg_data_60-64" "robust_reg_data_65+"
lm_model_fits <- function(agegroups){</pre>
  lm fits <- list()</pre>
  for (agegroup in agegroups) {
    dataset <- get(agegroup, envir = .GlobalEnv)</pre>
    dataset <- filter(dataset, year(date) < 2017)</pre>
    fit <- lm(rate ~ as.factor(week) + sex + diftime + population,</pre>
               data = dataset)
    lm_fits[[paste0("fit_", agegroup)]] <- fit</pre>
  }
 return(lm_fits)
}
rlm_model_fits <- function(agegroups){</pre>
  rlm_fits <- list()</pre>
  for (agegroup in agegroups) {
    dataset <- get(agegroup, envir = .GlobalEnv)</pre>
    dataset <- filter(dataset, year(date) < 2017)</pre>
    fit <- rlm(rate ~ as.factor(week) + sex + diftime + population,</pre>
               data = dataset)
    rlm_fits[[paste0("fit_", agegroup)]] <- fit</pre>
  return(rlm_fits)
}
```

```
fitted_lm_models <- lm_model_fits(age_df)
fitted_rlm_models <- rlm_model_fits(age_df_robust)</pre>
```

#### # Comparison of Model Performance Indices

```
Name | Model | AIC (weights) | AICc (weights) | BIC (weights)

...1 | lm | -19803.5 (0.975) | -19796.7 (0.975) | -19521.3 (0.975)

...2 | rlm | -19796.1 (0.025) | -19789.4 (0.025) | -19513.9 (0.025)

Name | RMSE | Sigma | R2 | R2 (adj.)

...1 | 1.742e-05 | 1.791e-05 | 0.118 | 0.068

...2 | 1.748e-05 | 1.797e-05 | |
```

#### # Comparison of Model Performance Indices

### # Comparison of Model Performance Indices

```
Name | RMSE | Sigma | R2 | R2 (adj.)
..1 | 8.139e-06 | 8.366e-06 | 0.786 | 0.774
..2 | 8.181e-06 | 8.409e-06 |
compare_performance(fitted_lm_models$`fit_lin_reg_data_30-54`,
                 fitted_rlm_models$`fit_robust_reg_data_30-54`)
# Comparison of Model Performance Indices
Name | Model | AIC (weights) | AICc (weights) | BIC (weights)
______
..1 | lm | -20863.8 (0.972) | -20857.1 (0.972) | -20581.7 (0.972)
..2 | rlm | -20856.8 (0.028) | -20850.1 (0.028) | -20574.6 (0.028)
Name | RMSE |
                Sigma | R2 | R2 (adj.)
..1 | 1.048e-05 | 1.078e-05 | 0.733 | 0.719
..2 | 1.052e-05 | 1.081e-05 |
compare_performance(fitted_lm_models$`fit_lin_reg_data_45-54`,
                 fitted_rlm_models$`fit_robust_reg_data_45-54`)
# Comparison of Model Performance Indices
Name | Model | AIC (weights) | AICc (weights) | BIC (weights)
..1 | lm | -19546.5 (0.937) | -19539.8 (0.937) | -19264.3 (0.937)
..2 | rlm | -19541.1 (0.063) | -19534.4 (0.063) | -19258.9 (0.063)
Name |
          RMSE | Sigma | R2 | R2 (adj.)
..1 | 1.970e-05 | 2.025e-05 | 0.707 | 0.691
..2 | 1.975e-05 | 2.030e-05 |
compare_performance(fitted_lm_models$`fit_lin_reg_data_55-59`,
                 fitted_rlm_models$`fit_robust_reg_data_55-59`)
```

# Comparison of Model Performance Indices

#### # Comparison of Model Performance Indices

#### # Comparison of Model Performance Indices