# Estimates of COVID19 Excess Deaths in New Zealand that Account for Demographic Trends

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#### OBJECTIVES

Obtain new estimates for excess deaths in Aotearoa New Zealand during the COVID 19 epidemic that

- account for differences by age, sex, and season,
- include measures of uncertainty, and
- are easy to replicate.

## BACKGROUND

- New Zealand closed borders and imposed strict lockdowns during COVID
- Disagreement over number of excess deaths
- Existing estimates do not properly account for demographic trends, eg age differences, pre-existing trends, seasonal effects, population change

# DATA

- Population by 5-year age group, sex, month, 1998–2023, from Statistics New Zealand
- Deaths by 5-year age group, sex, month, 1998–2023, from Statistics New Zealand

# STATISTICAL MODEL

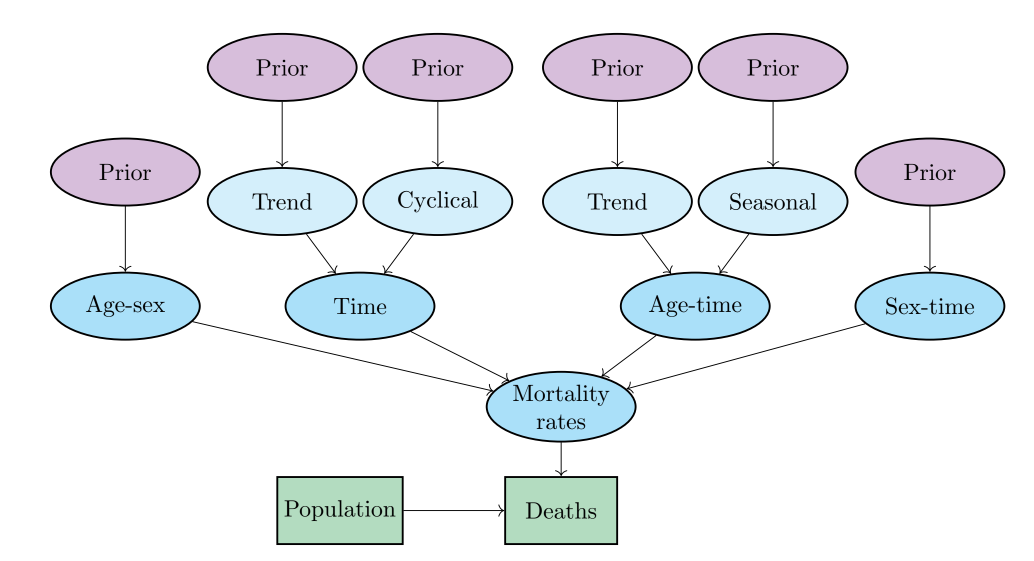


Figure 1:Bayesian hierarchical model used for estimation and forecasting

## FORECASTS OF RATES

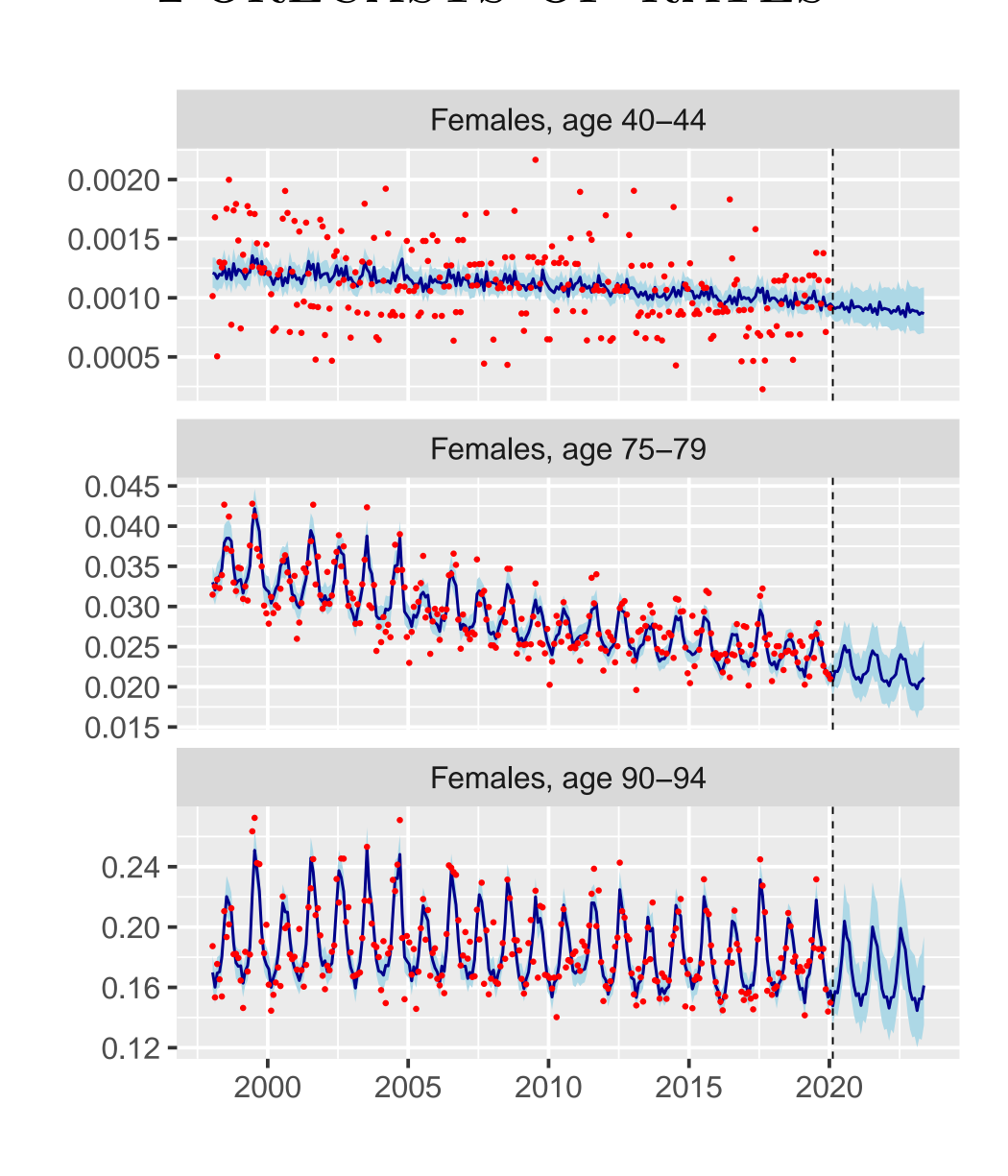


Figure 2:Estimates and forecasts of mortality rates for selected groups. Blue lines and bands are point estimates and 95% credible intervals from model. Red dots are direct estimates.

# Excess Deaths by Age

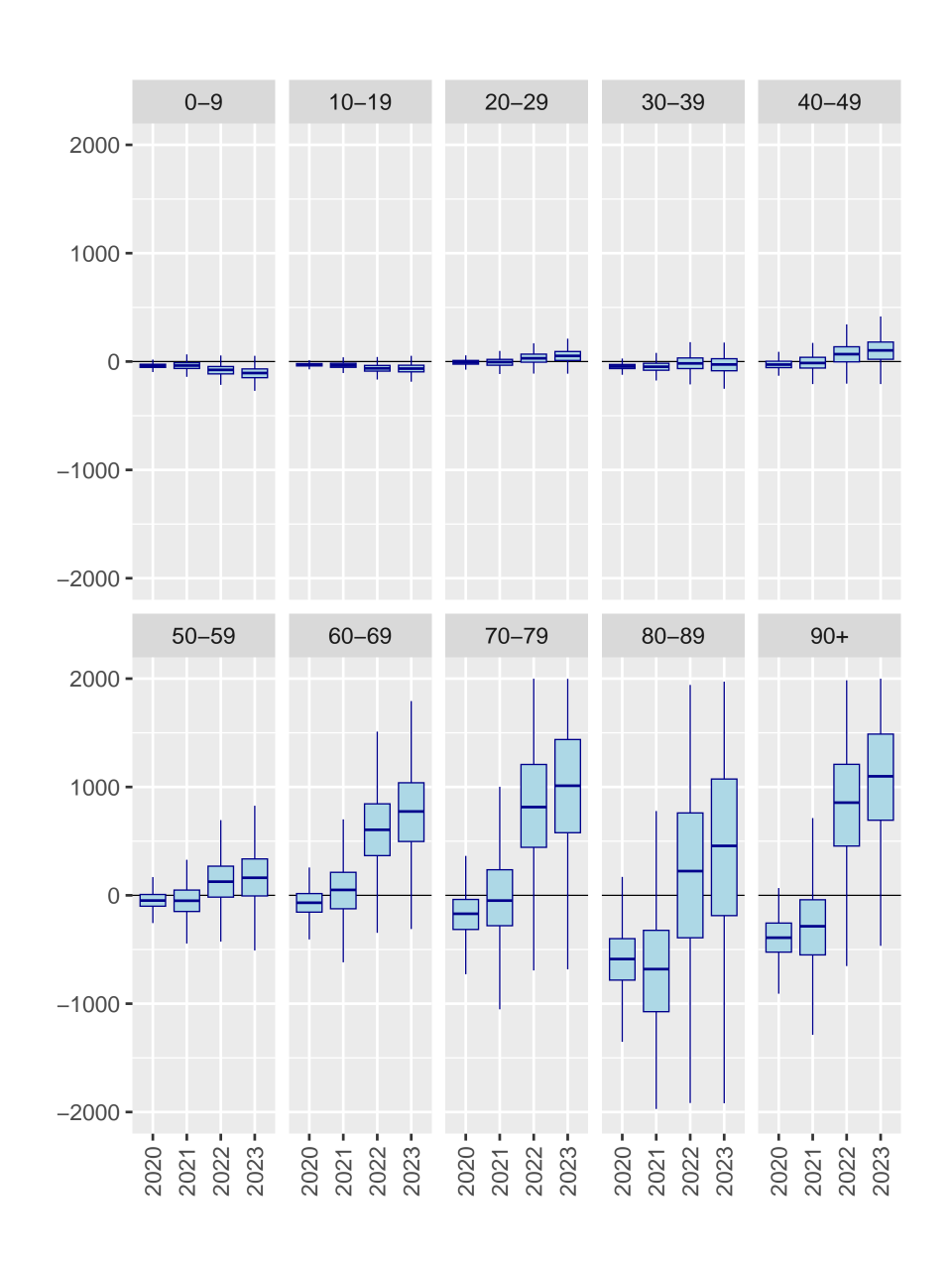


Figure 3:Cumulative excess deaths, by age group, by year. Note that data for 2023 are incomplete.

#### LIFE EXPECTANCY

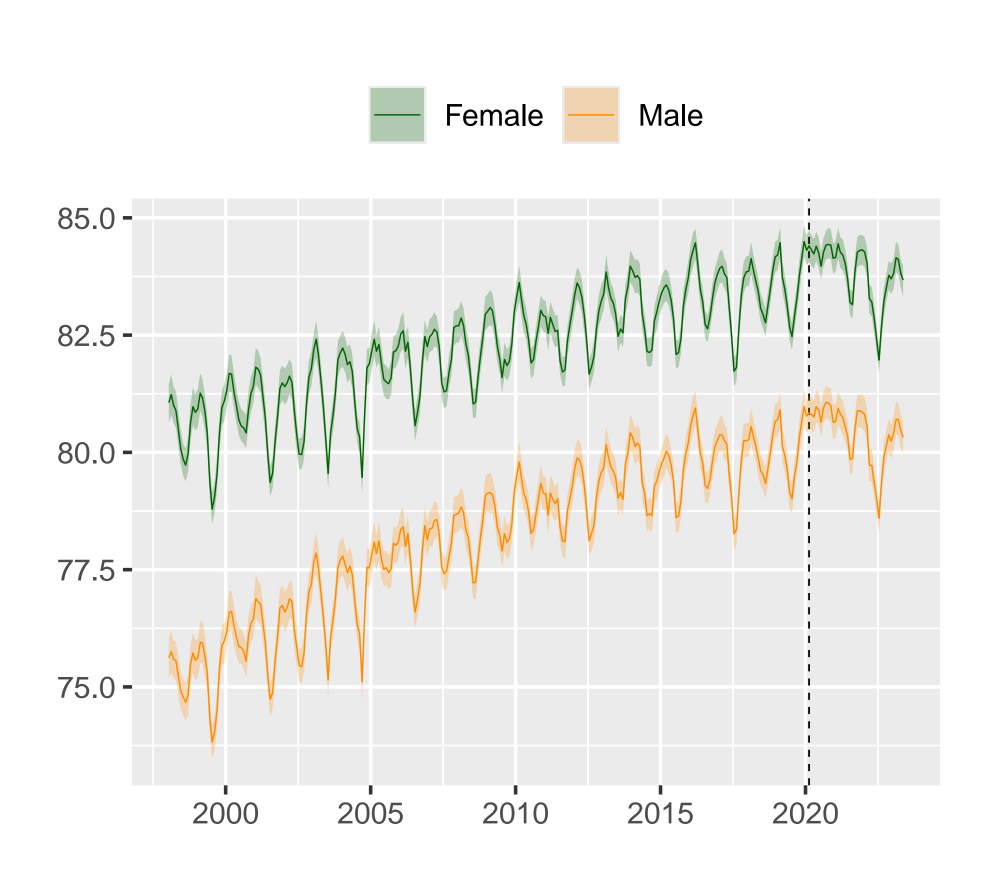


Figure 5:Estimates of life expectancy at birth, from model fitted to data for 1998–2023

## Conclusion

- Monthly excess between -500 and 1000, with 2022–2023 higher than 2000–2021
- Excess deaths concentrated among older people

## Notes

- Work in progress, and results are provisional
- Statistical models were implemented using R package **bage**



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