The document contains graphical representations of national and state-level data related to COVID-19, including New Weekly Deaths and Total Deaths. The graphs display data from various sources, as indicated by the references to institutions and models. The x-axis represents dates from June 1st to September 1st, and the y-axis represents the number of deaths, ranging from 0 to 25,000 for New Weekly Deaths and 0 to 250,000 for Total Deaths. Prediction intervals are shown with inner and outer bands.
California

New Weekly Deaths

Total Deaths

Colorado

New Weekly Deaths

Total Deaths
Massachusetts

New Weekly Deaths

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Total Deaths

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Michigan

New Weekly Deaths

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Total Deaths

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Texas

New Weekly Deaths

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Utah

New Weekly Deaths

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Total Deaths

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Wyoming

New Weekly Deaths

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Total Deaths

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Ensemble
Individual models