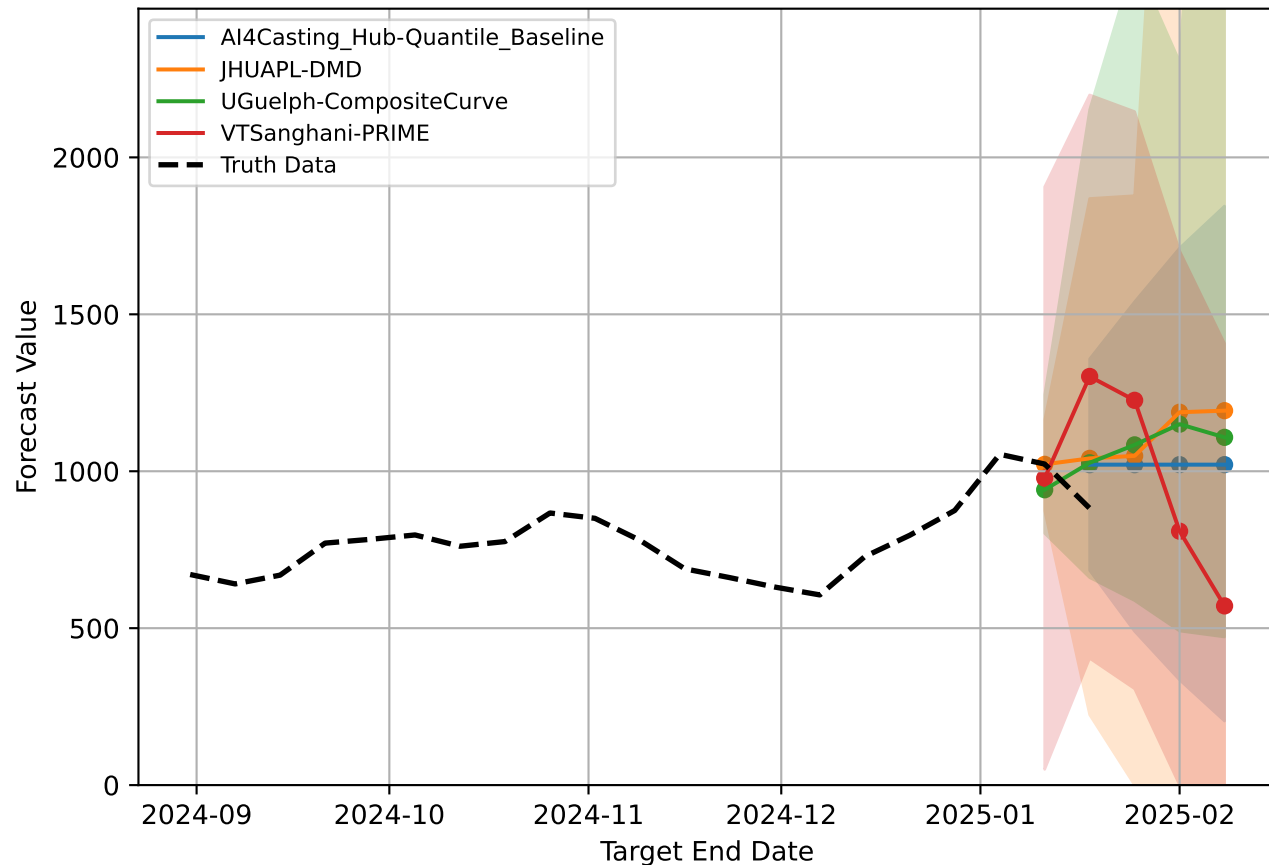
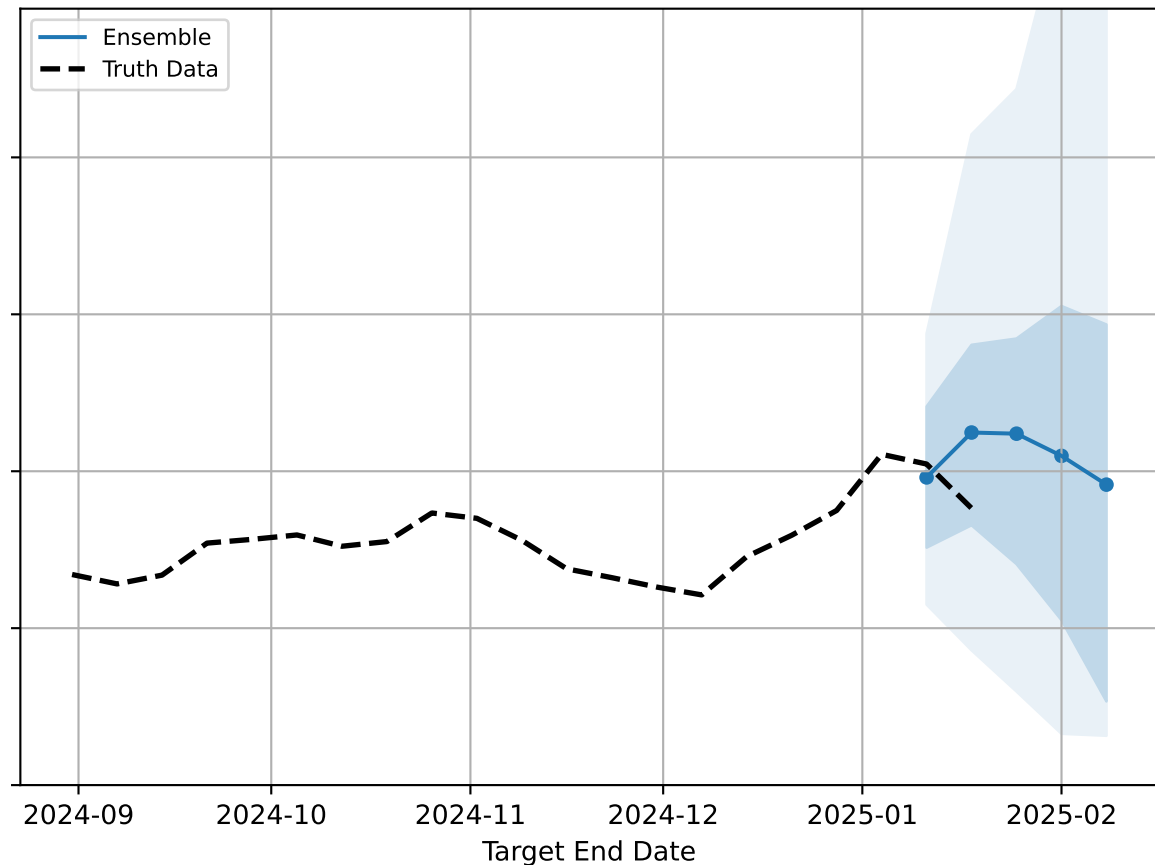


Forecasting Models - Ontario - wk inc covid hosp



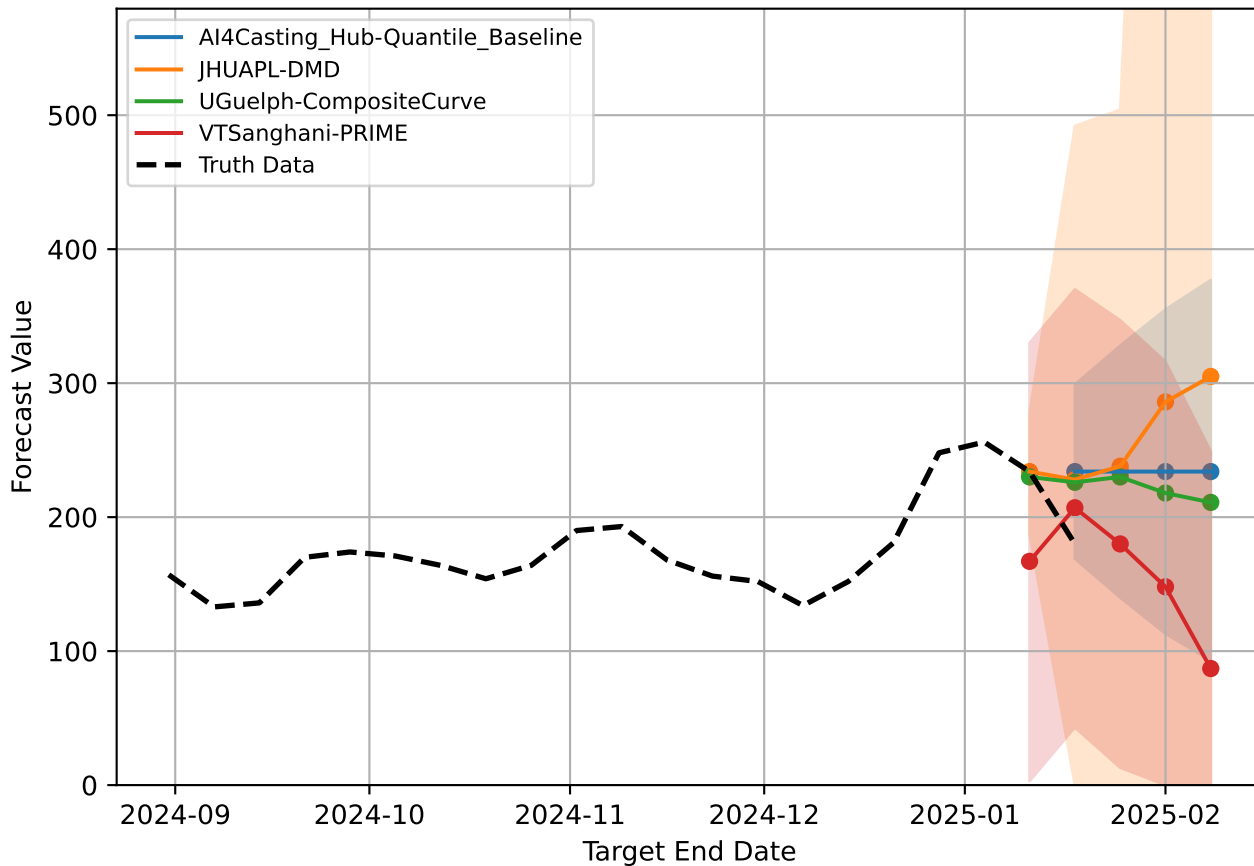
Ensemble Model - Ontario - wk inc covid hosp



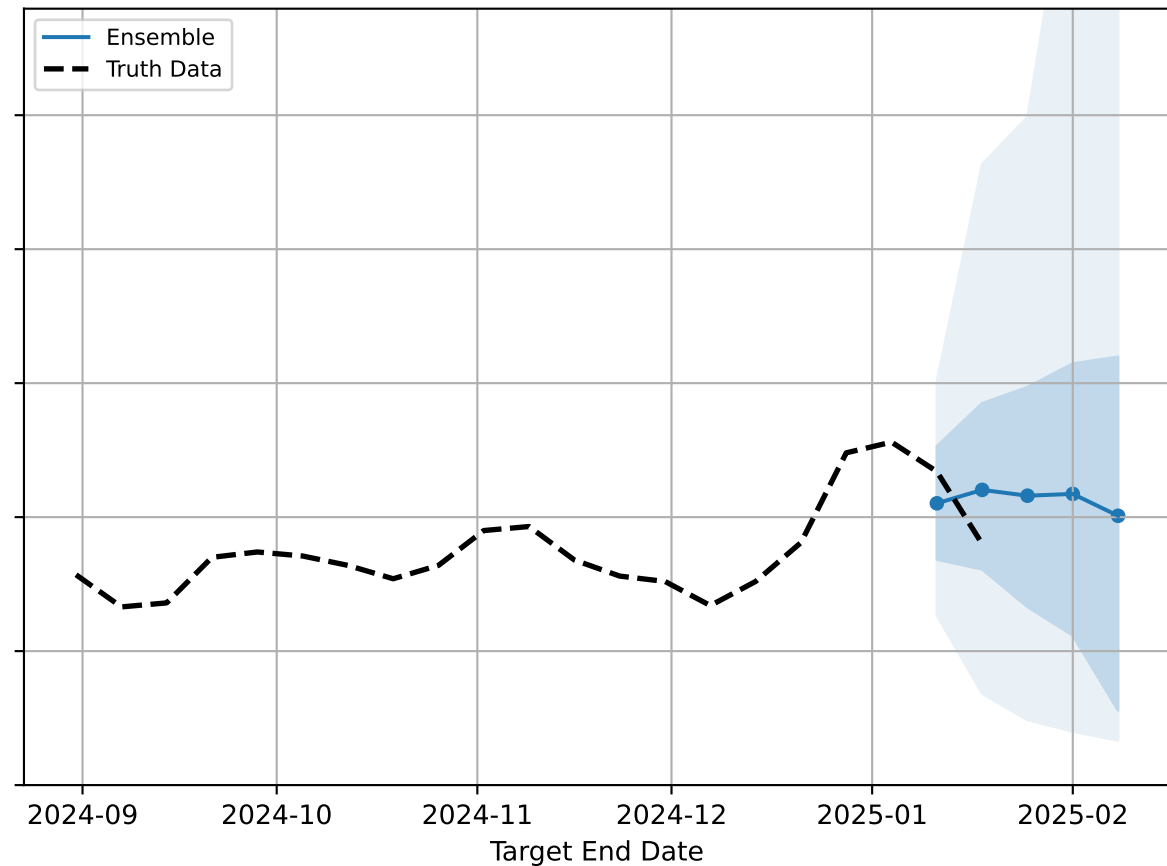
The plot displays the performance of an ensemble model against truth data. The x-axis represents the 'Target End Date' from September 2024 to February 2025. The y-axis represents an unlabeled metric. The 'Truth Data' (black dashed line) shows a fluctuating trend with a peak in late October 2024 and a sharp increase in early 2025. The 'Ensemble' model (blue solid line with markers) follows the truth data closely until early 2025, where it diverges significantly, showing a lower value than the truth data. A light blue shaded area around the ensemble line indicates the model's confidence interval, which widens considerably in early 2025.

Target End Date	Truth Data	Ensemble
2024-09-01	0.15	0.15
2024-09-15	0.12	0.12
2024-10-01	0.18	0.18
2024-10-15	0.20	0.20
2024-11-01	0.25	0.25
2024-11-15	0.22	0.22
2024-12-01	0.10	0.10
2024-12-15	0.09	0.09
2025-01-01	0.18	0.18
2025-01-15	0.22	0.20
2025-02-01	0.18	0.15
2025-02-15	0.15	0.12

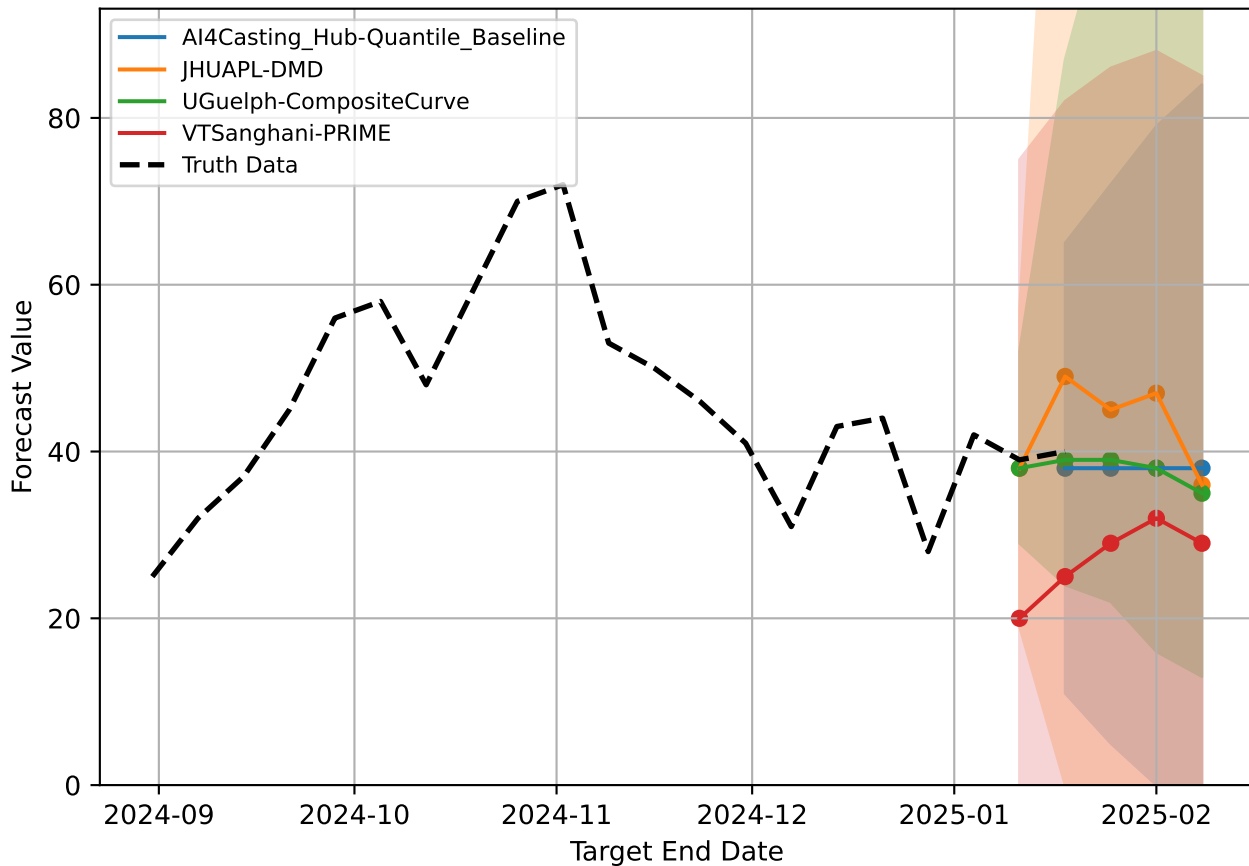
Forecasting Models - East - wk inc covid hosp



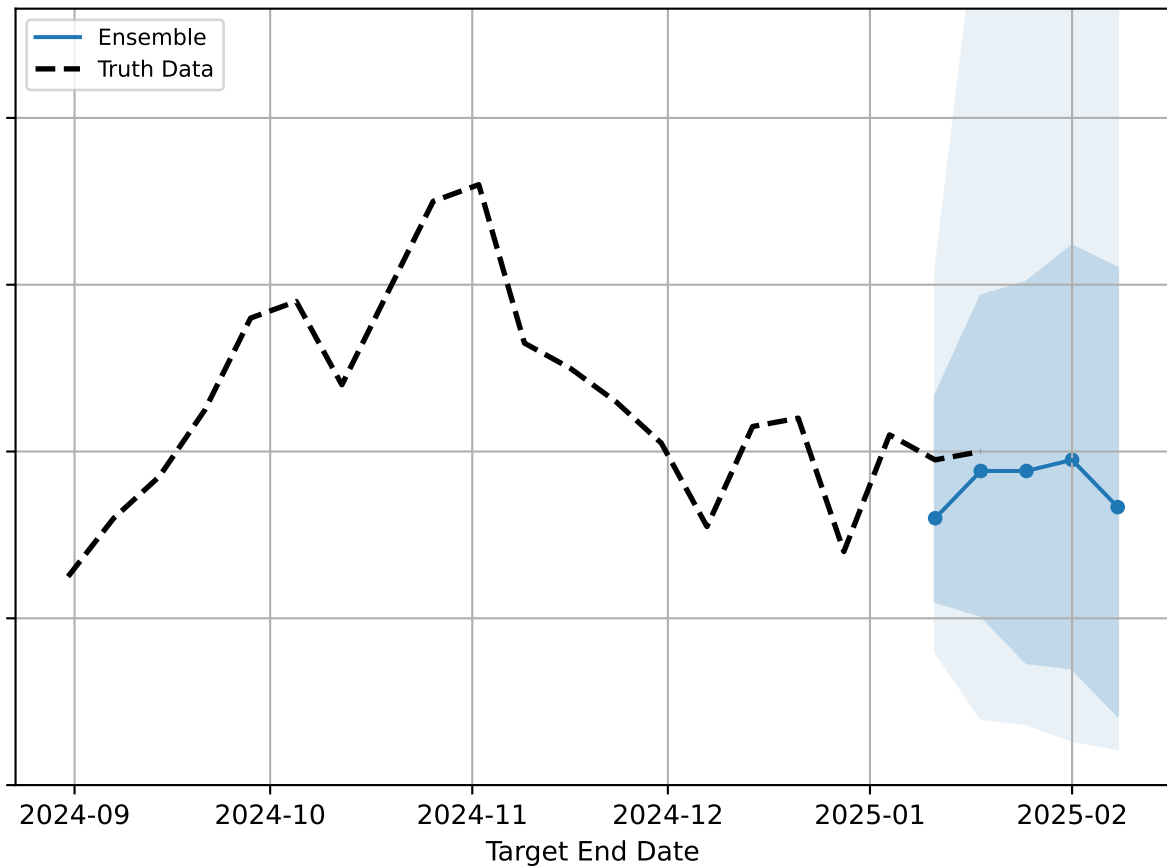
Ensemble Model - East - wk inc covid hosp



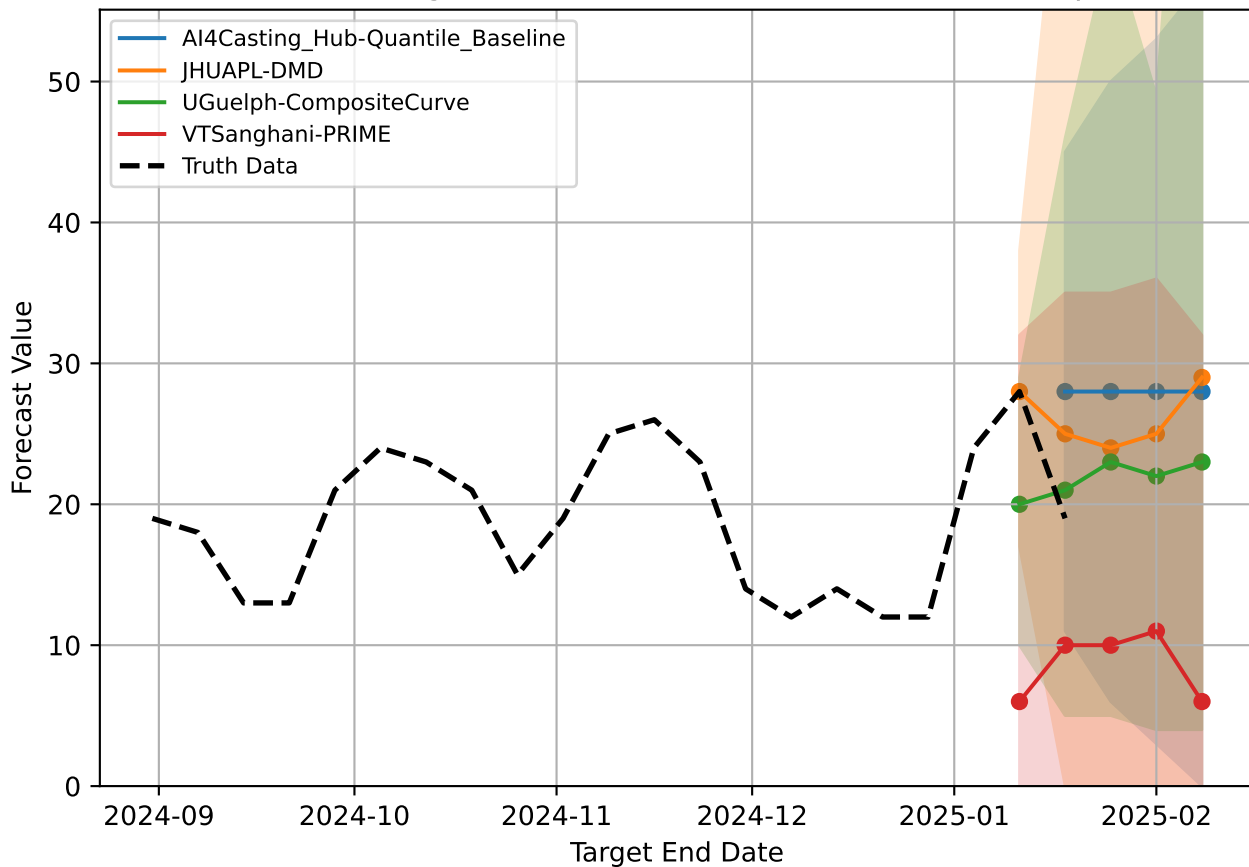
Forecasting Models - North East - wk inc covid hosp



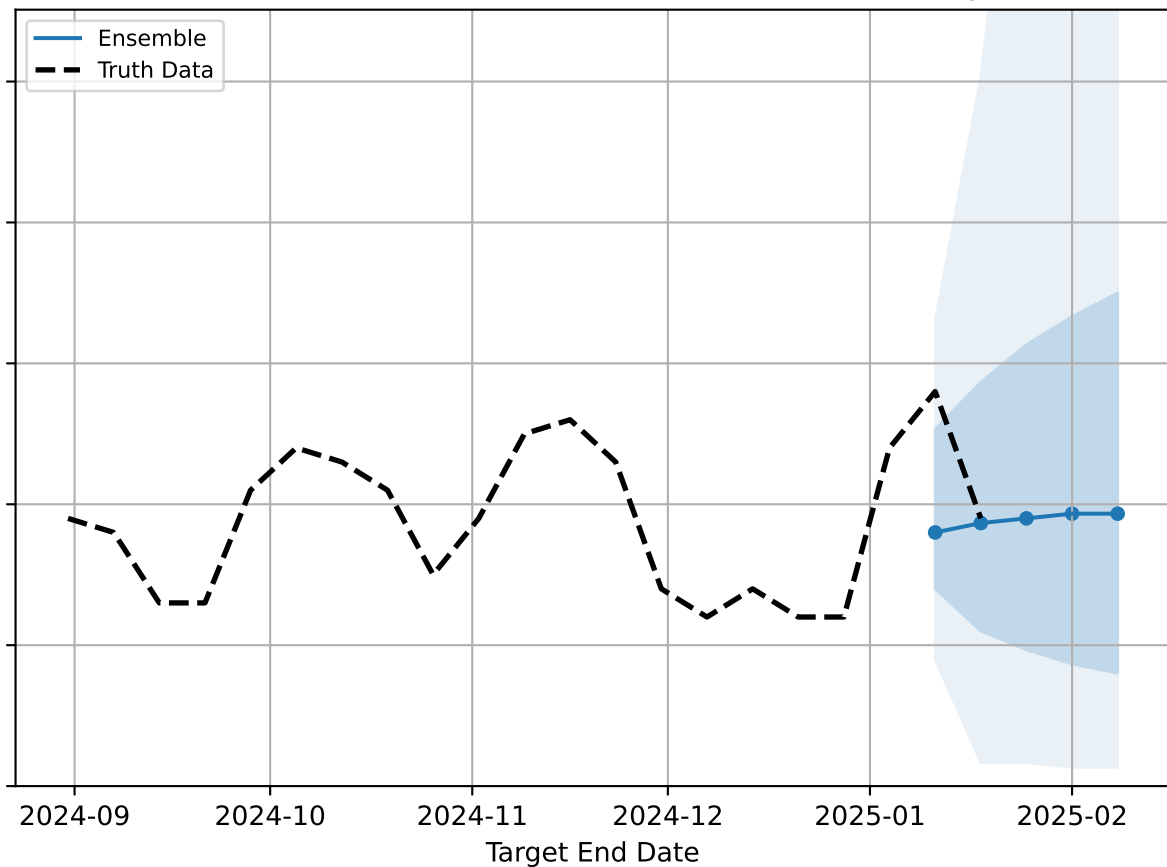
Ensemble Model - North East - wk inc covid hosp



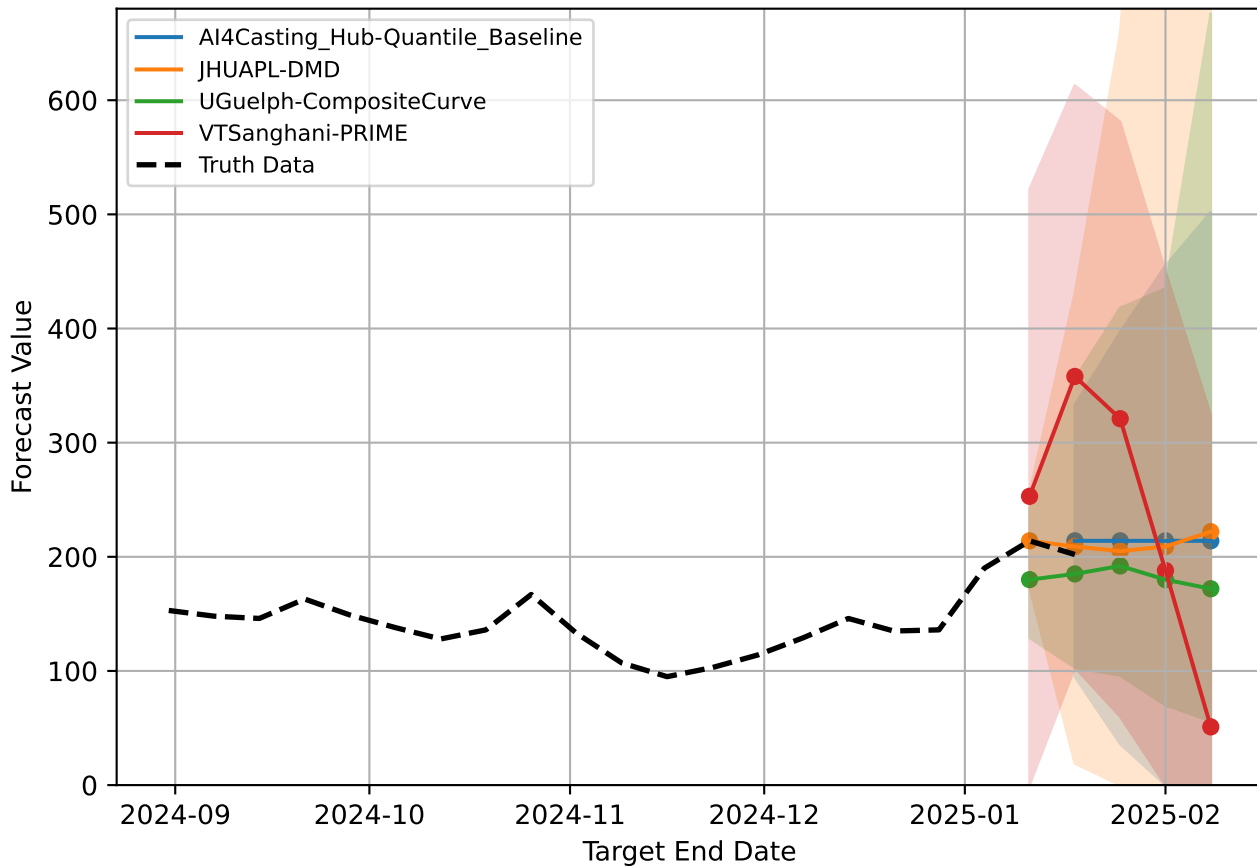
Forecasting Models - North West - wk inc covid hosp



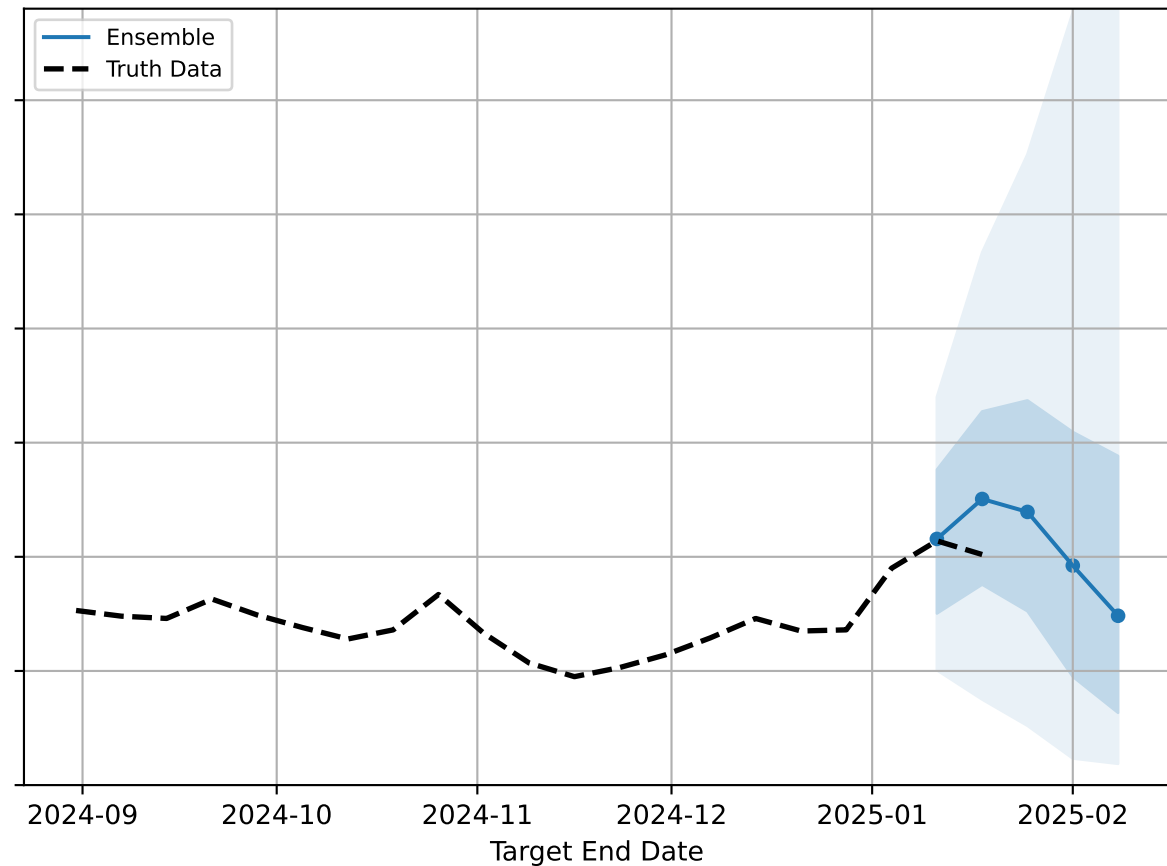
Ensemble Model - North West - wk inc covid hosp



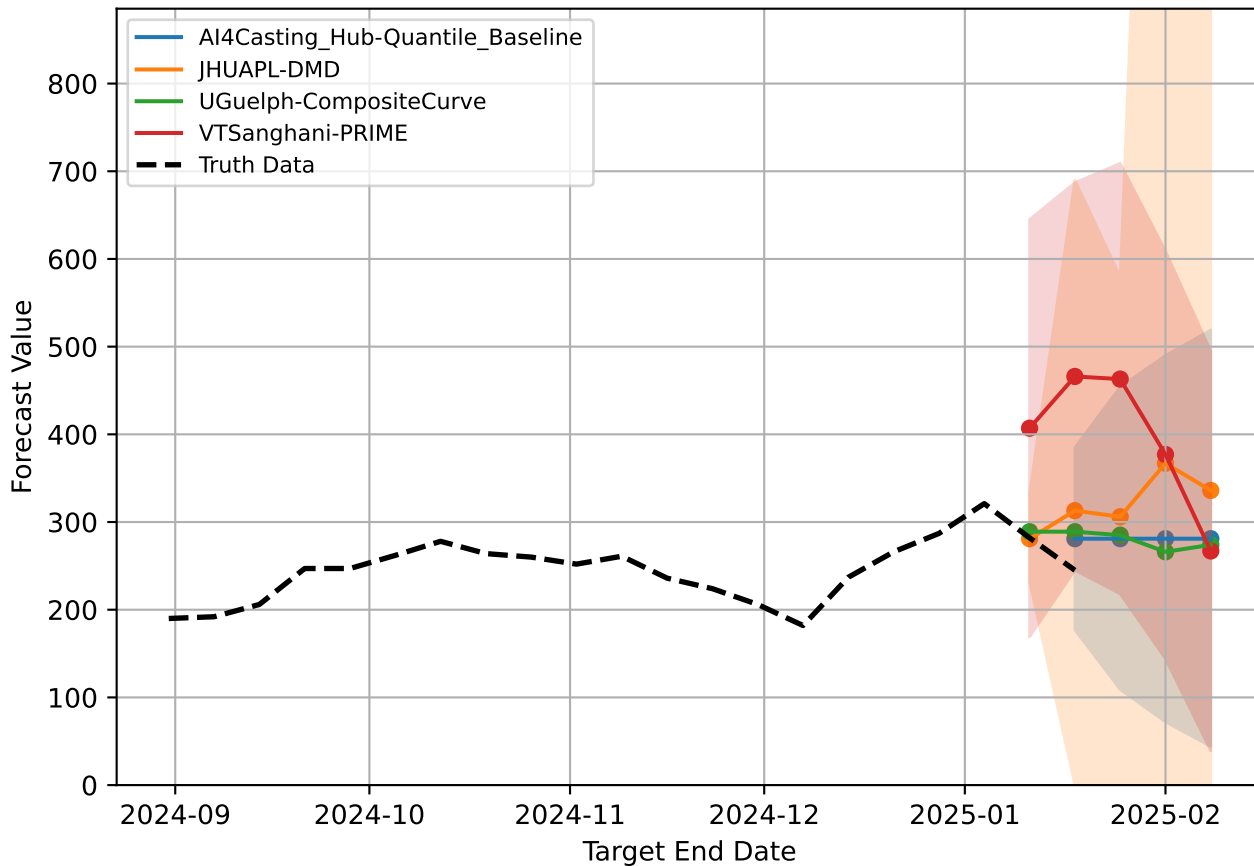
Forecasting Models - Toronto - wk inc covid hosp



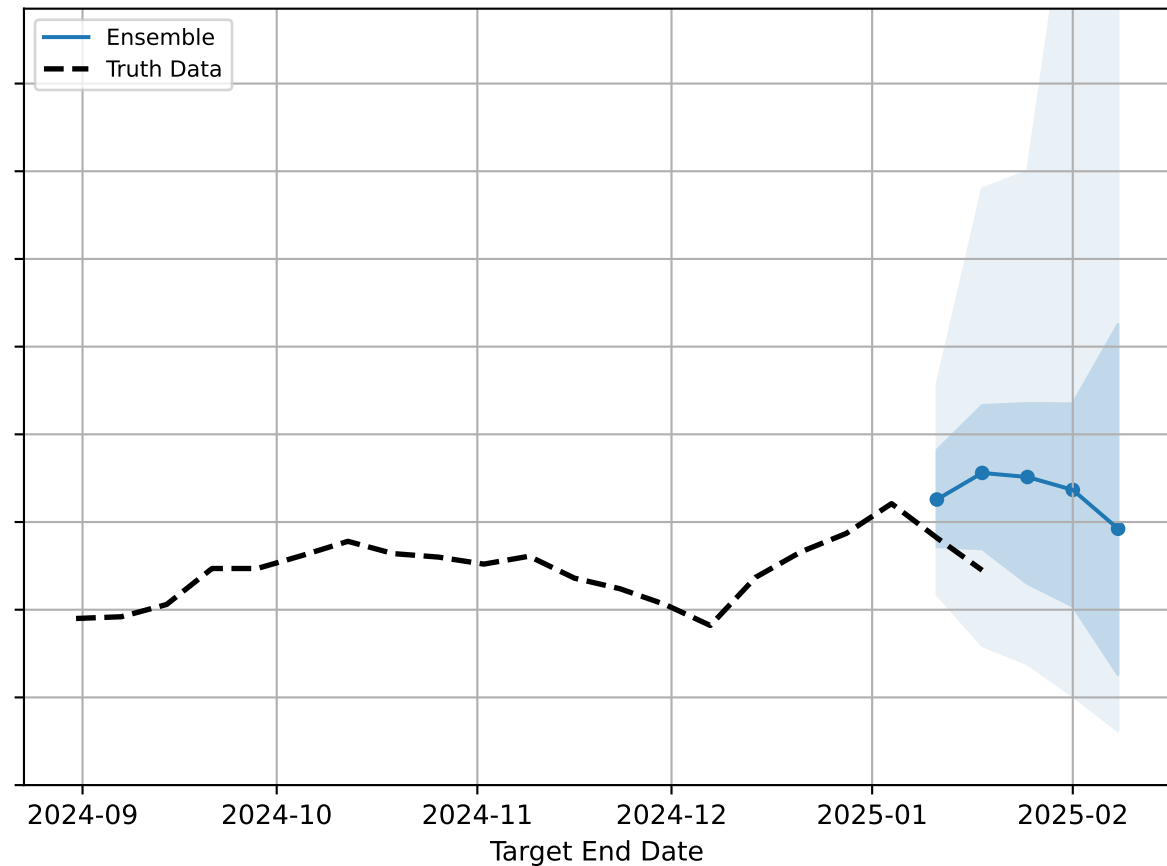
Ensemble Model - Toronto - wk inc covid hosp



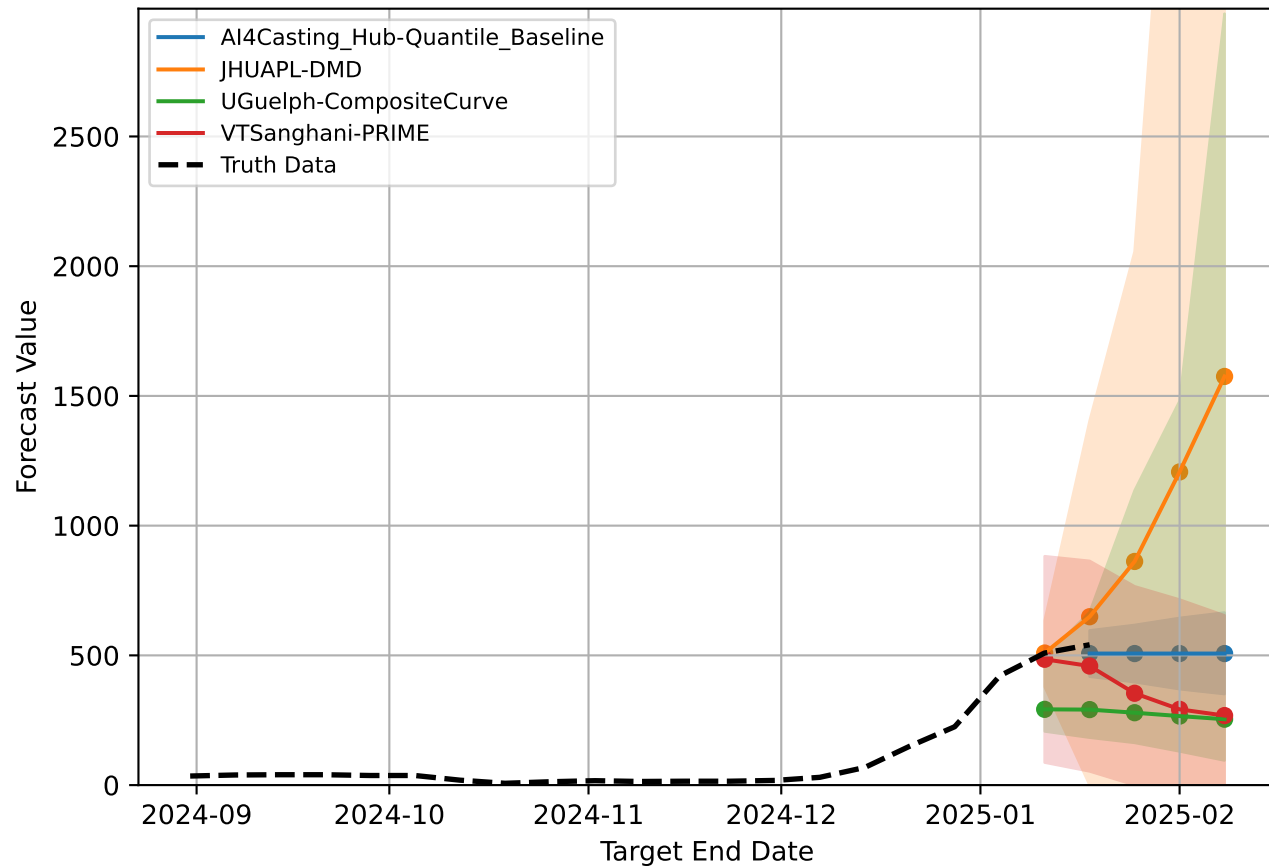
Forecasting Models - West - wk inc covid hosp



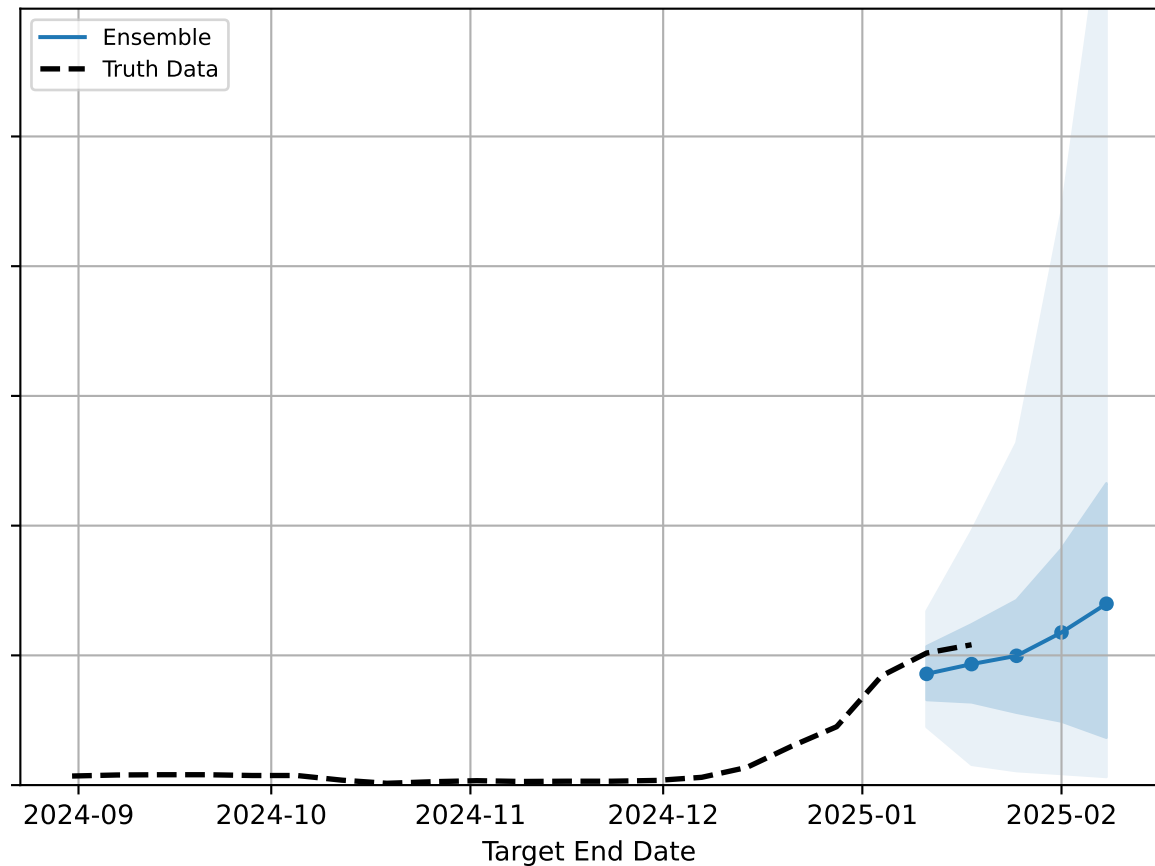
Ensemble Model - West - wk inc covid hosp



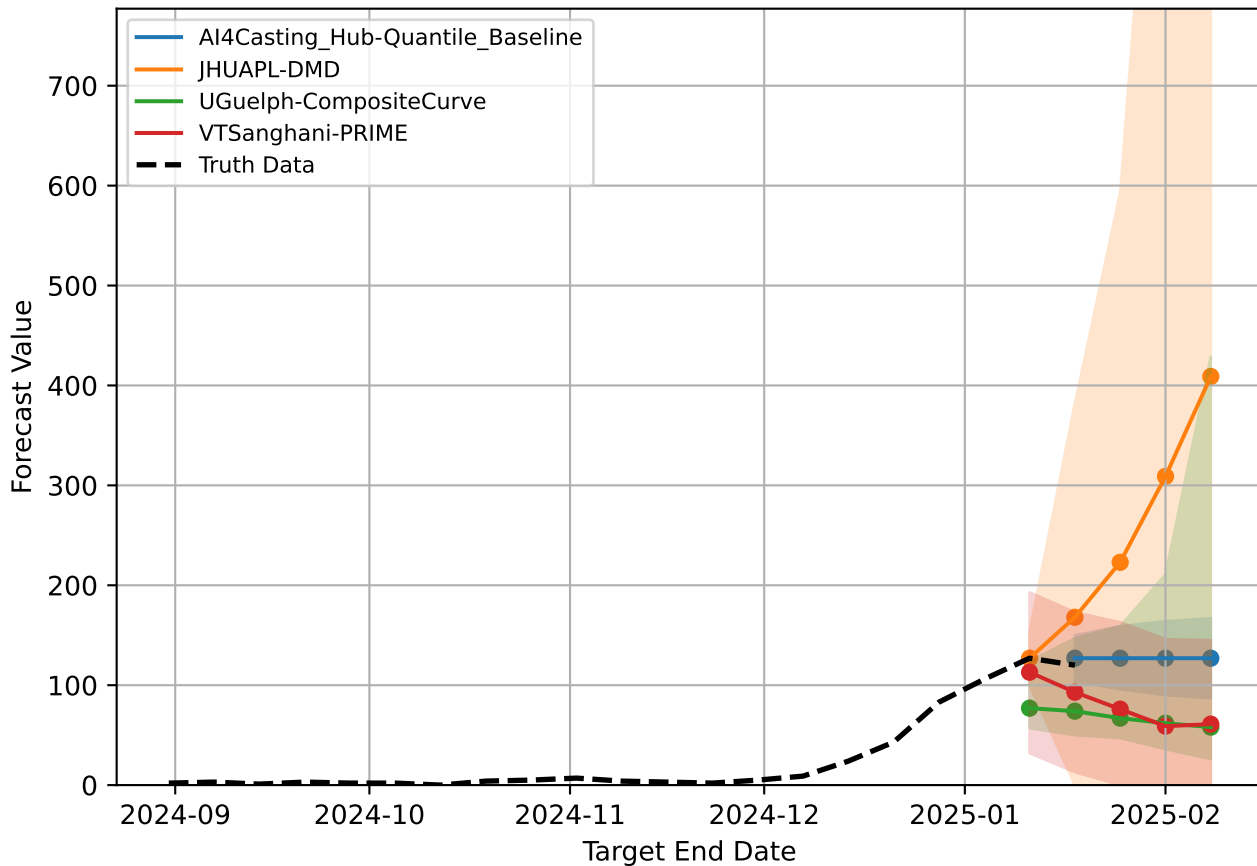
Forecasting Models - Ontario - wk inc flu hosp



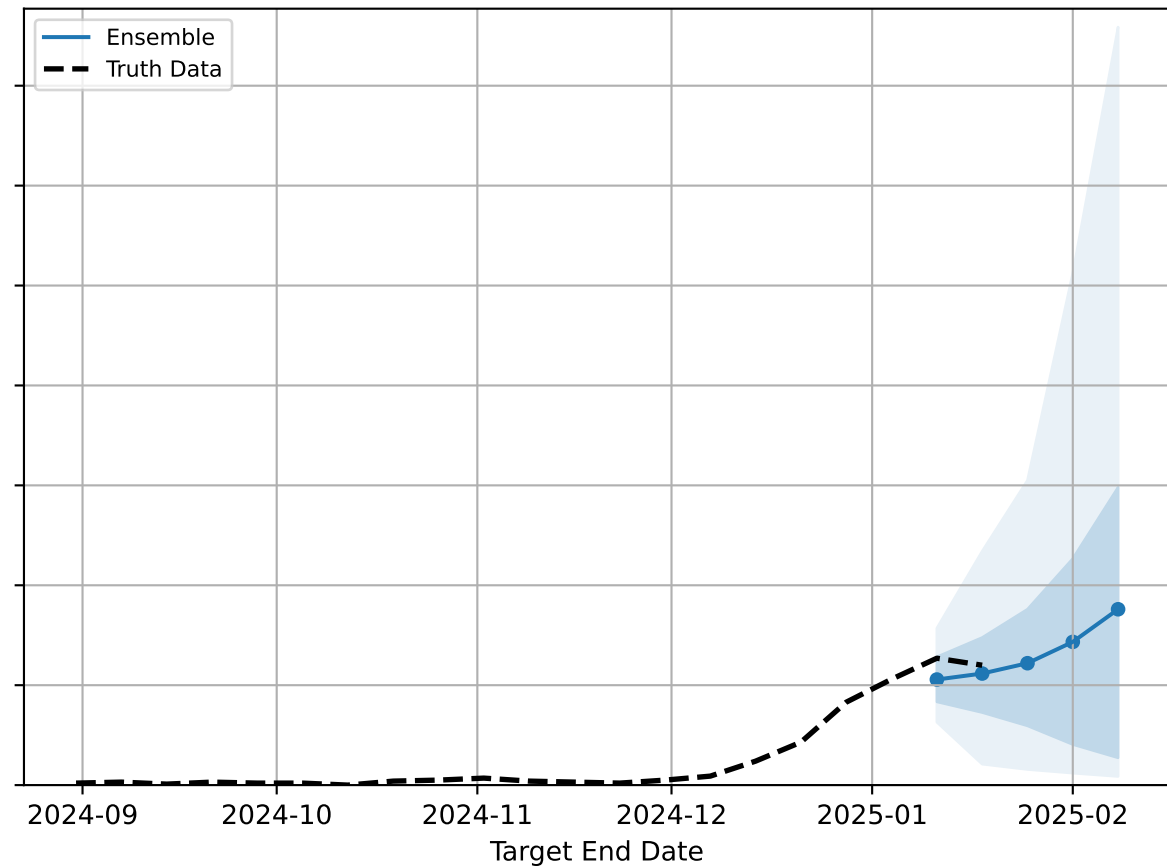
Ensemble Model - Ontario - wk inc flu hosp



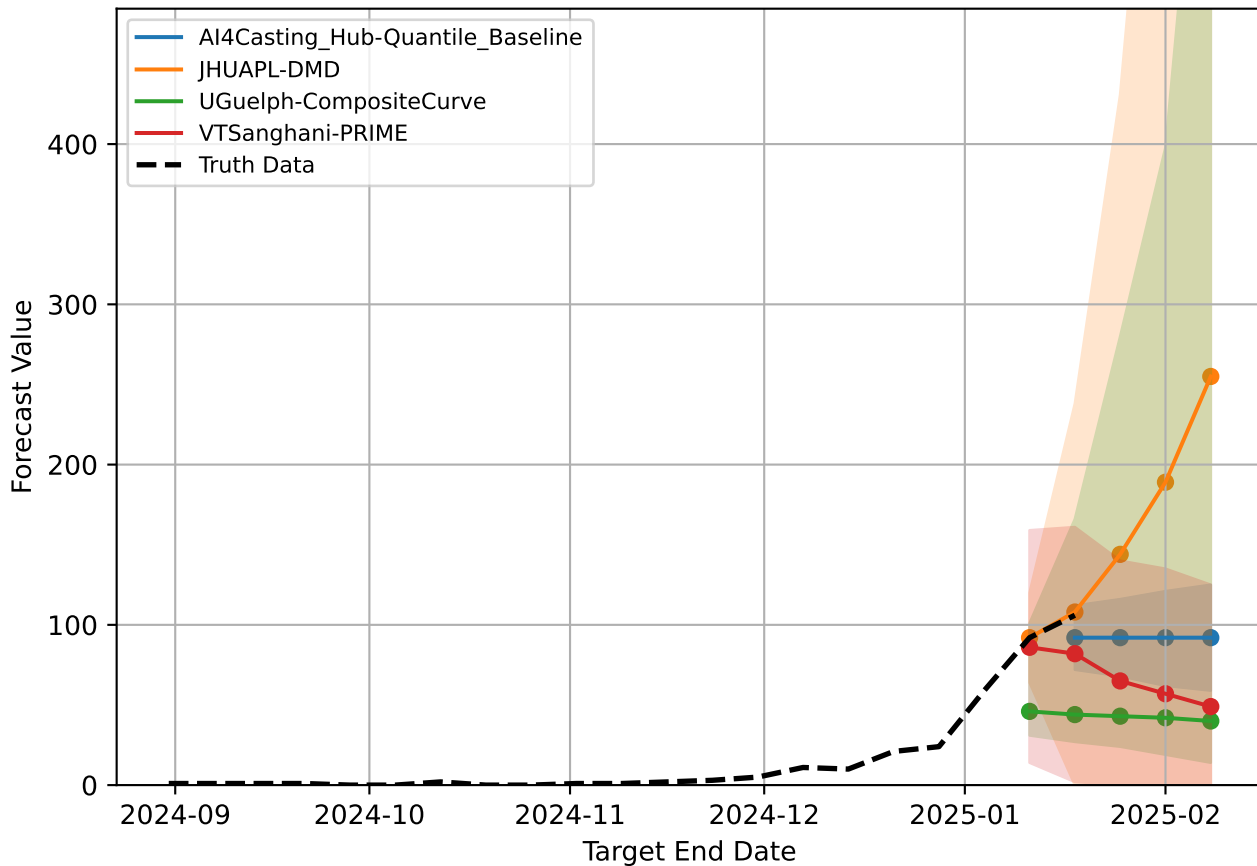
Forecasting Models - Central - wk inc flu hosp



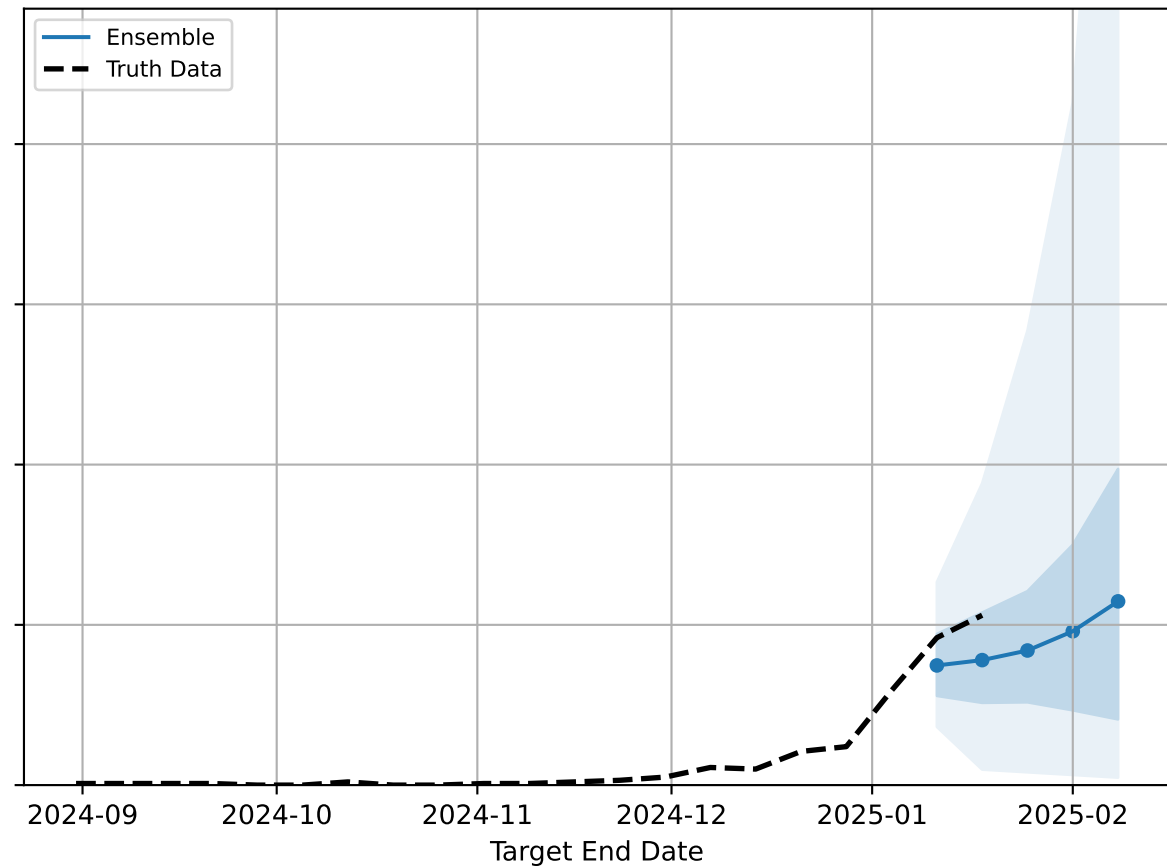
Ensemble Model - Central - wk inc flu hosp



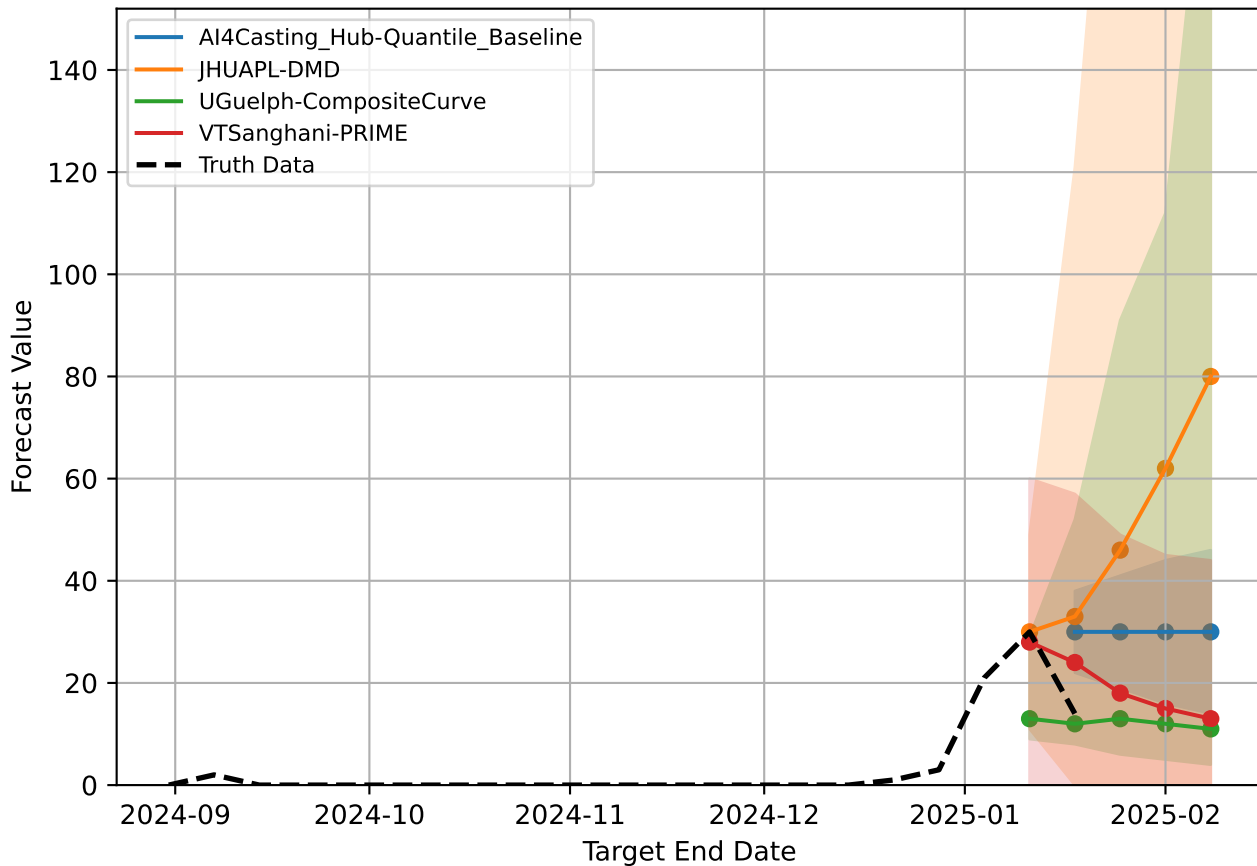
Forecasting Models - East - wk inc flu hosp



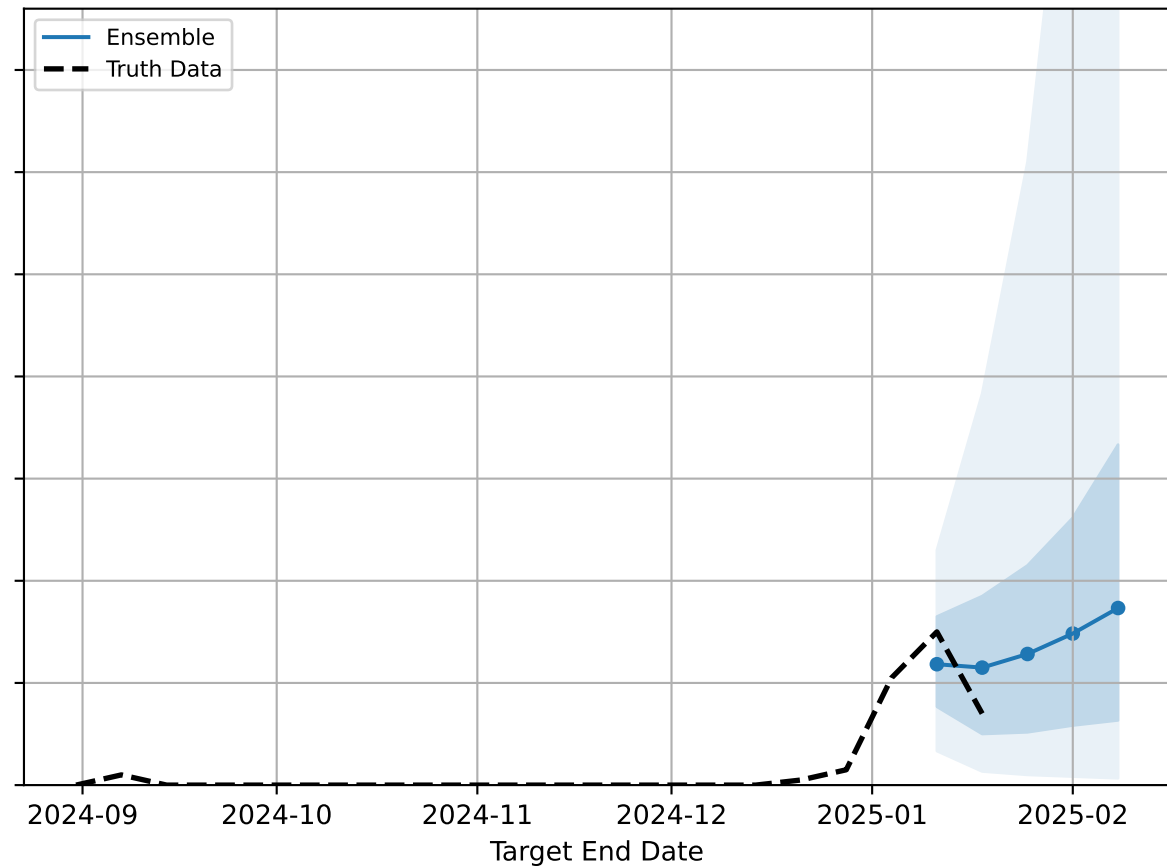
Ensemble Model - East - wk inc flu hosp



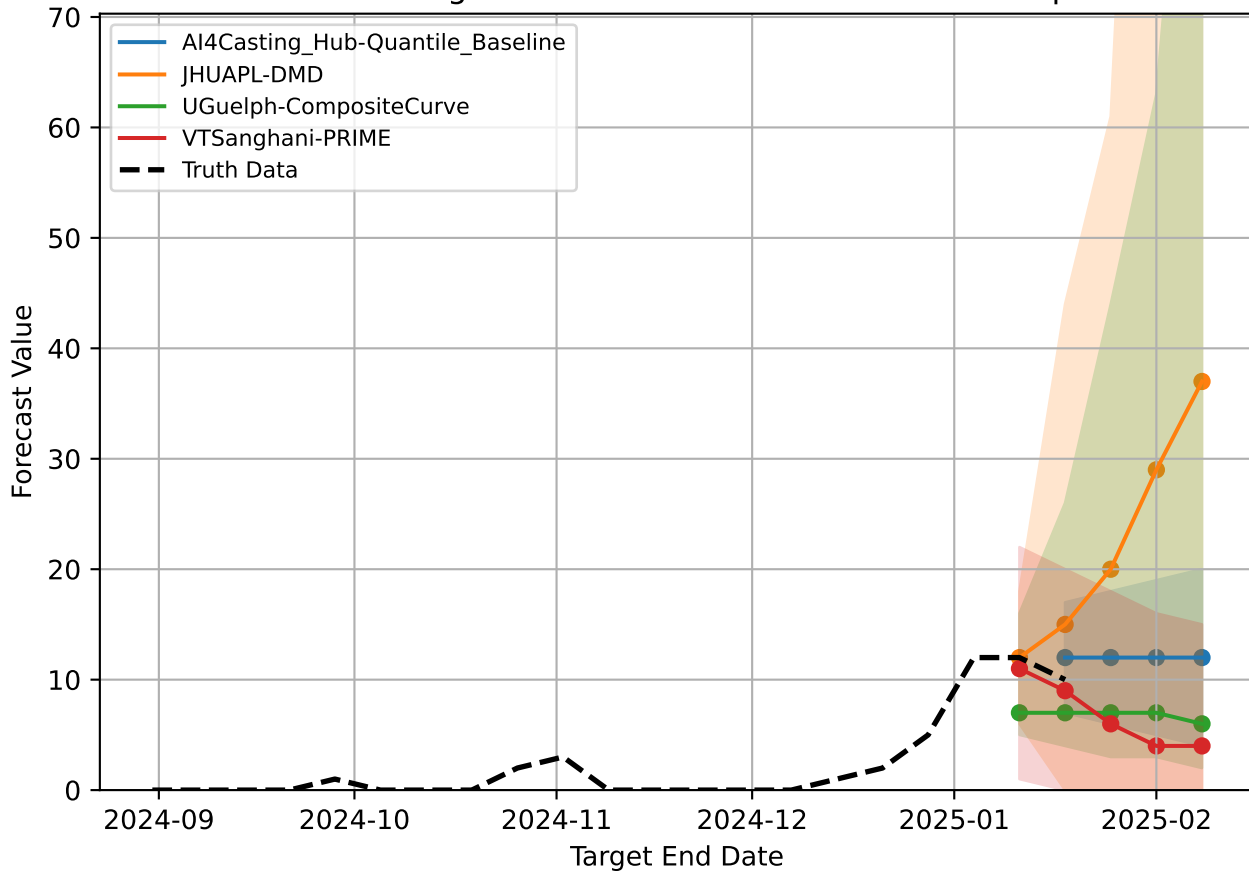
Forecasting Models - North East - wk inc flu hosp



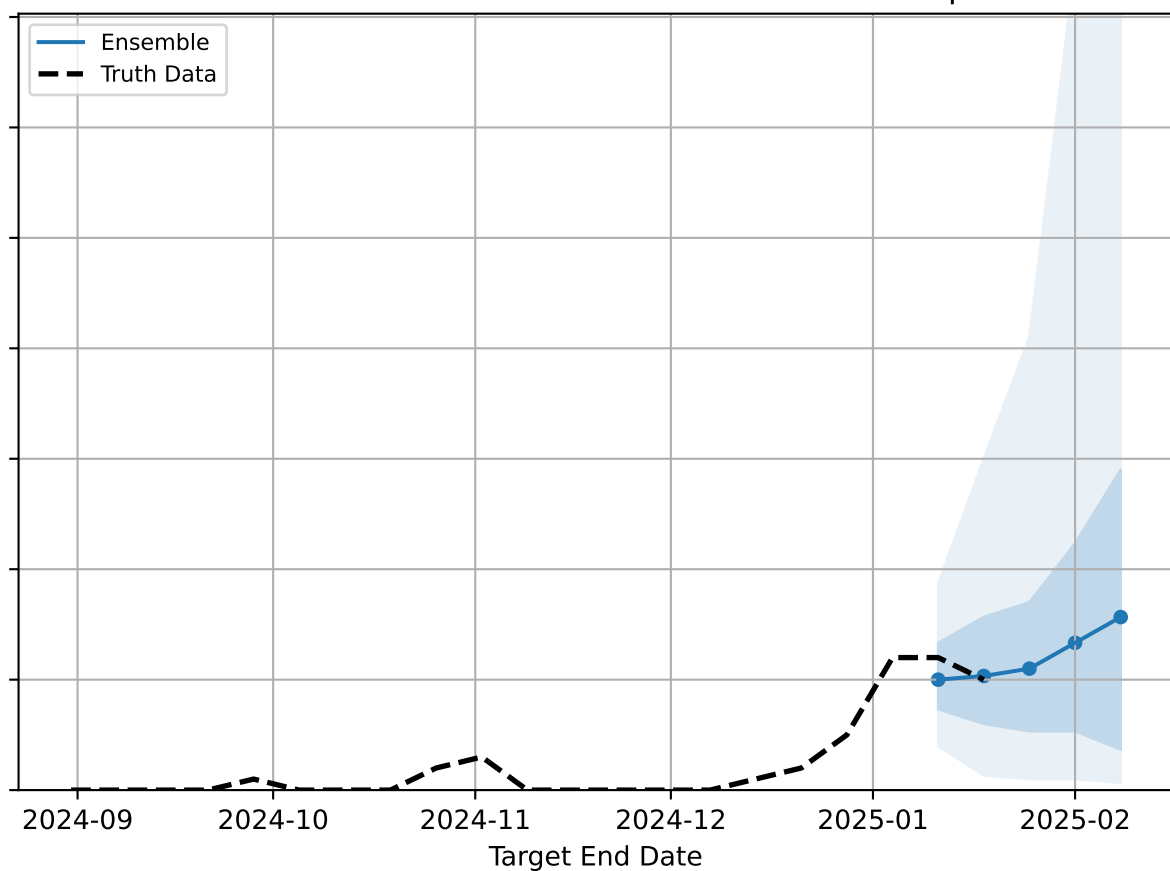
Ensemble Model - North East - wk inc flu hosp



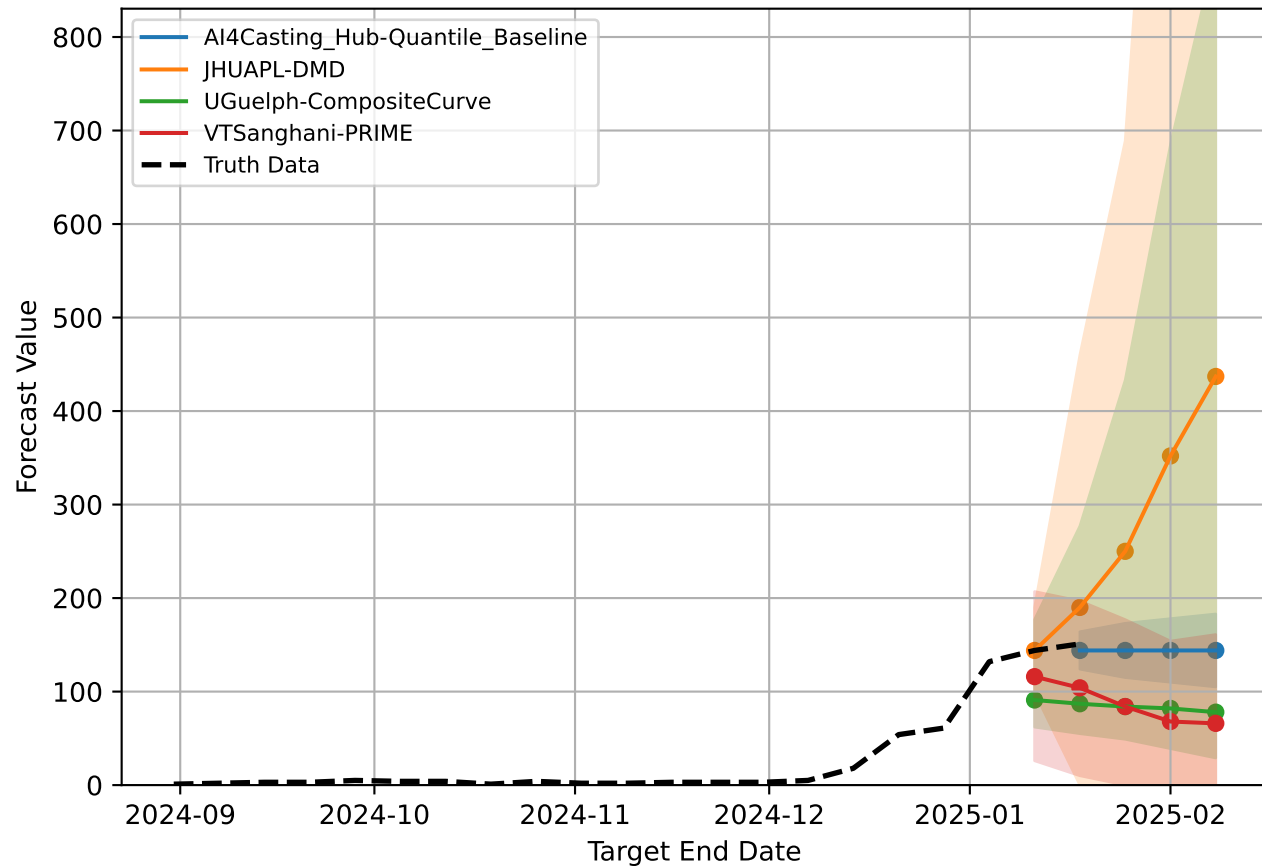
Forecasting Models - North West - wk inc flu hosp



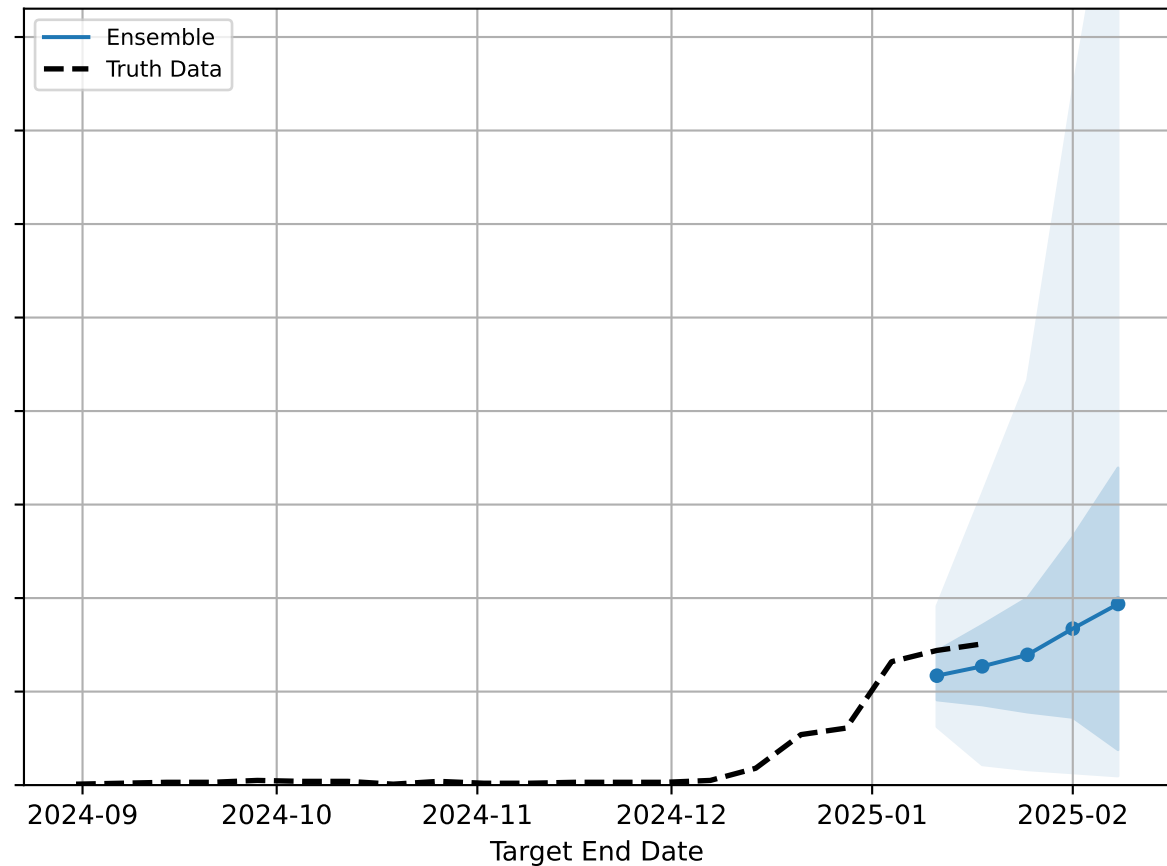
Ensemble Model - North West - wk inc flu hosp



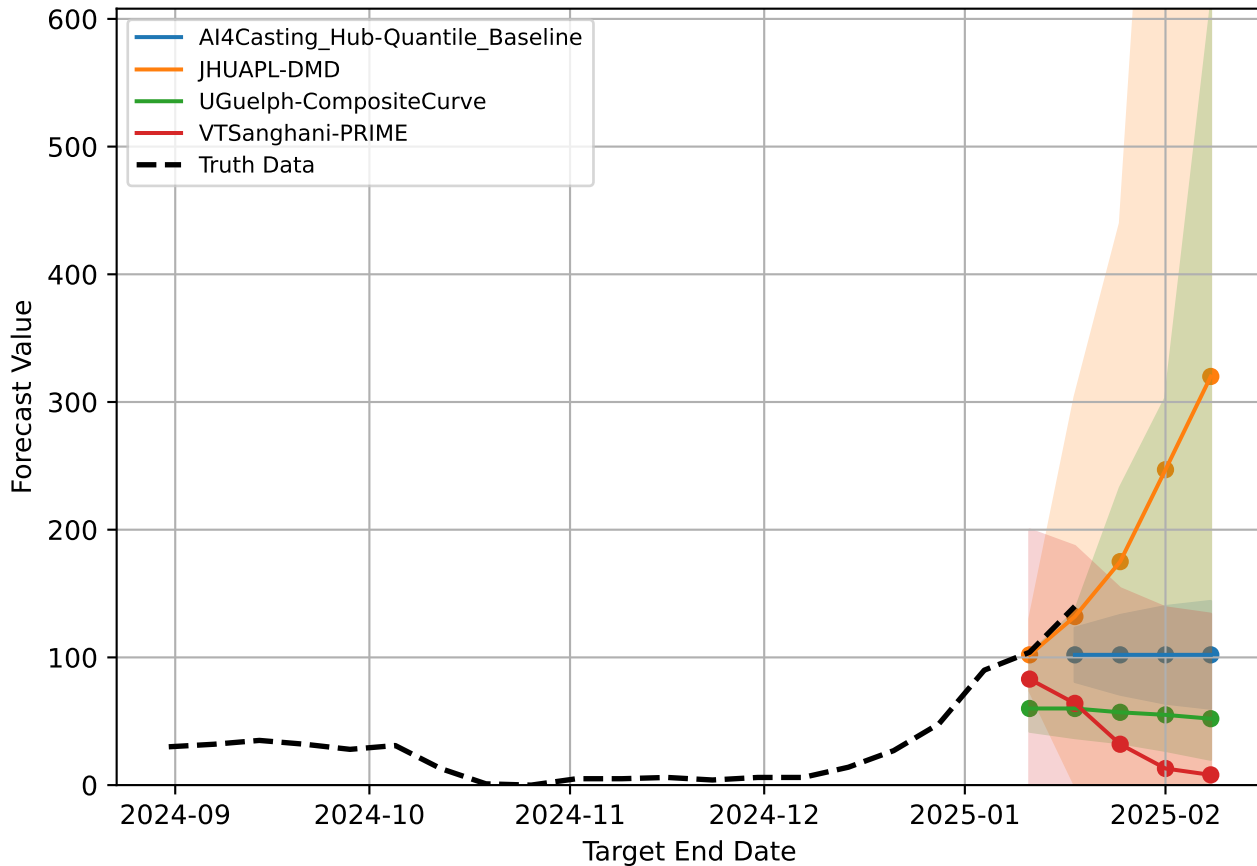
Forecasting Models - Toronto - wk inc flu hosp



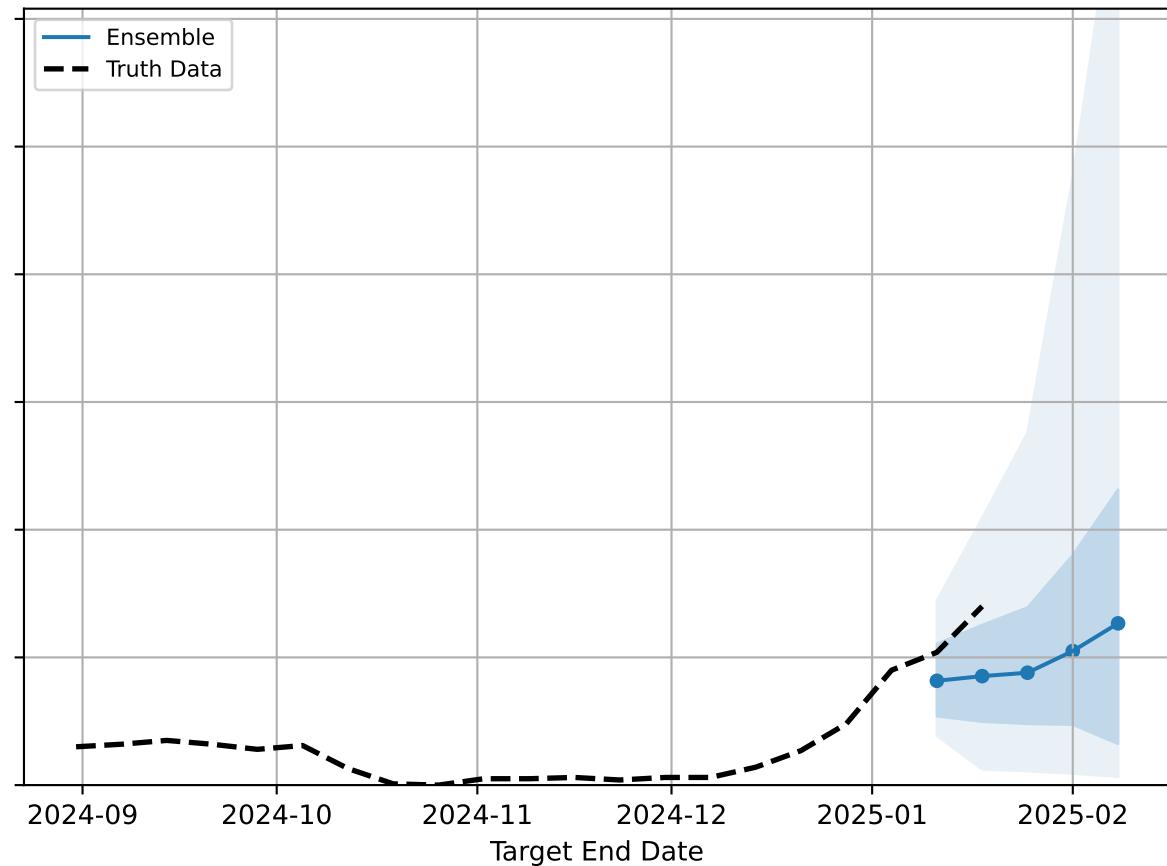
Ensemble Model - Toronto - wk inc flu hosp



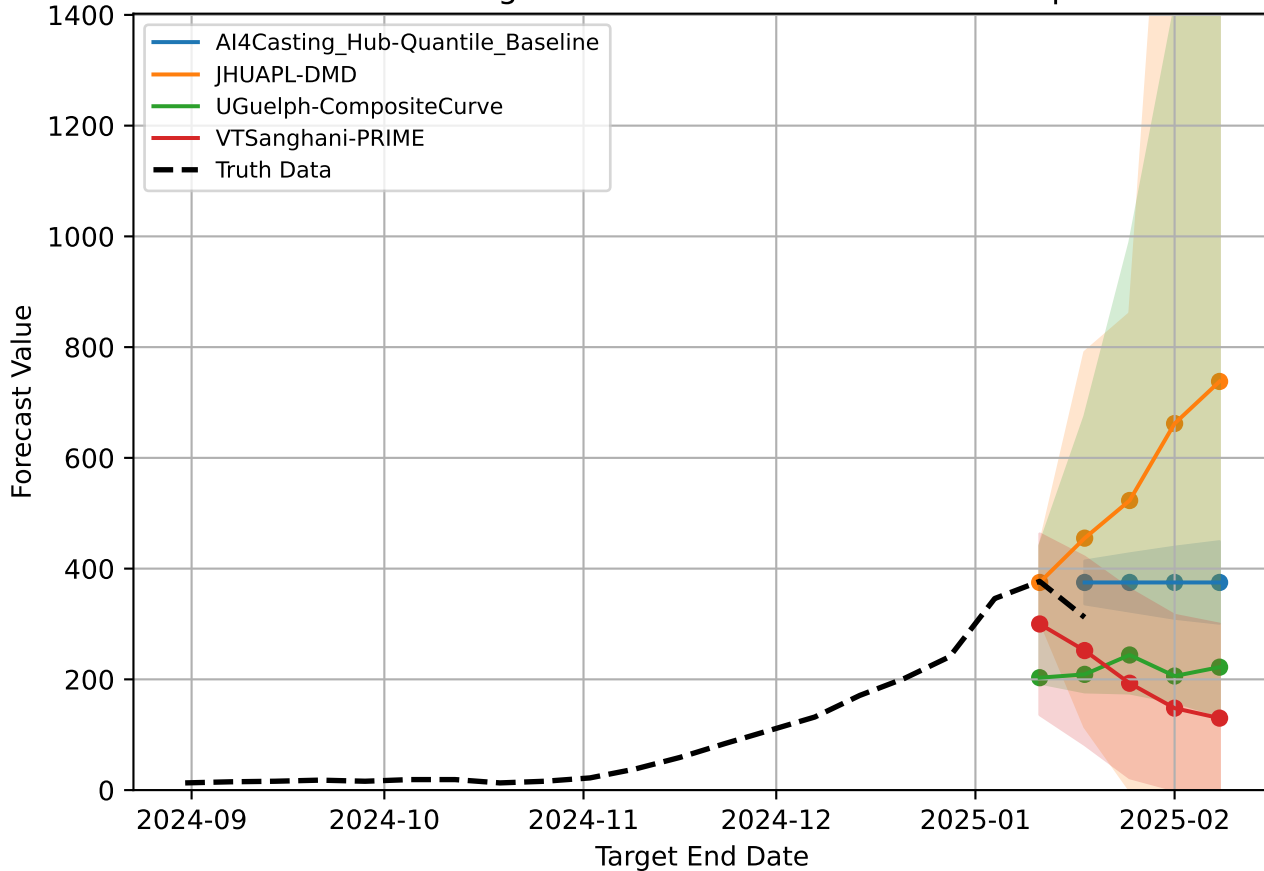
Forecasting Models - West - wk inc flu hosp



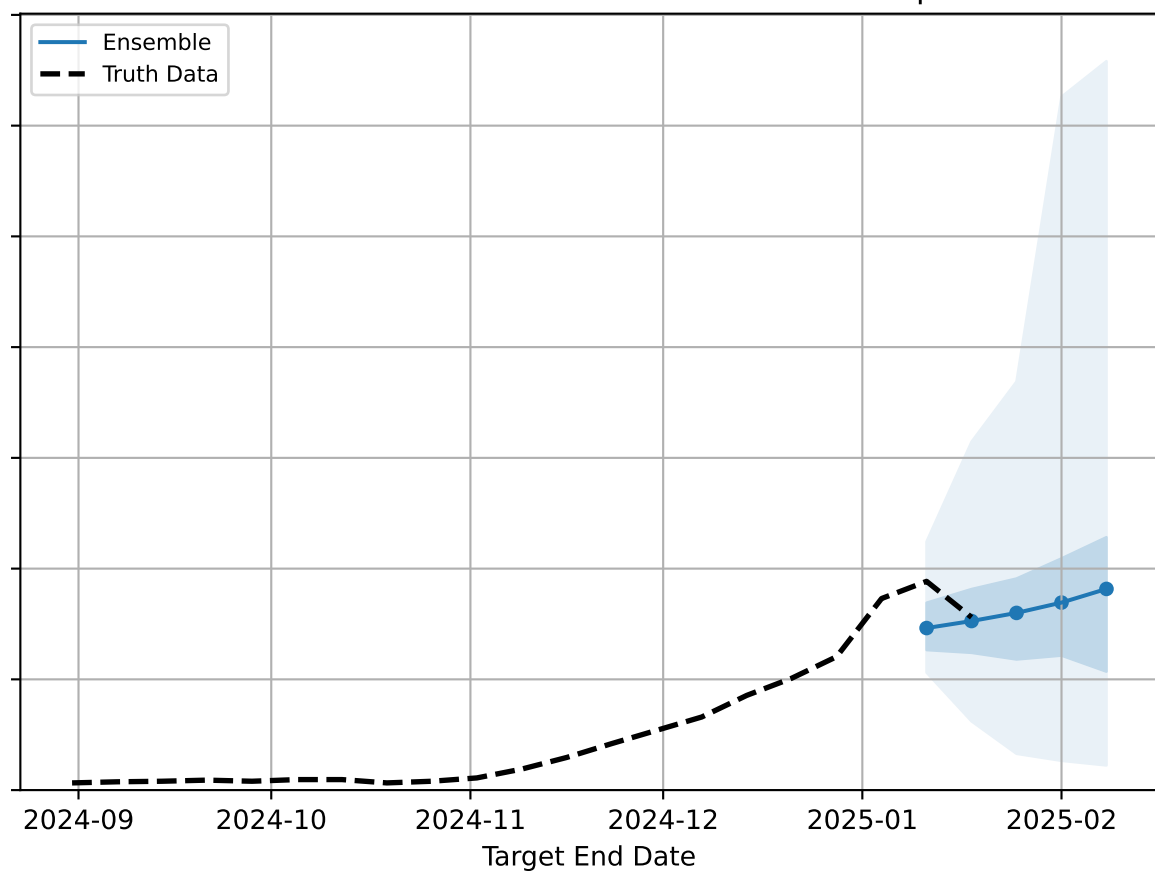
Ensemble Model - West - wk inc flu hosp



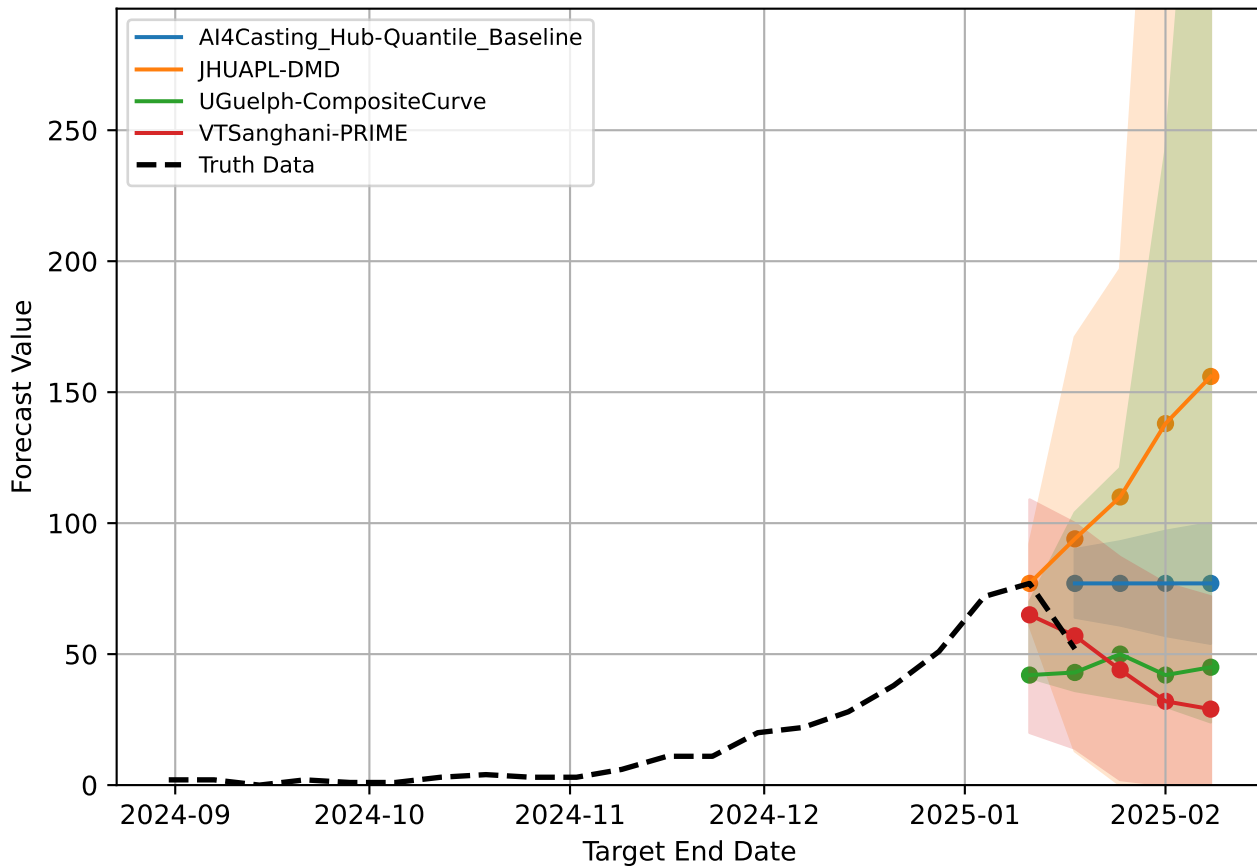
Forecasting Models - Ontario - wk inc rsv hosp



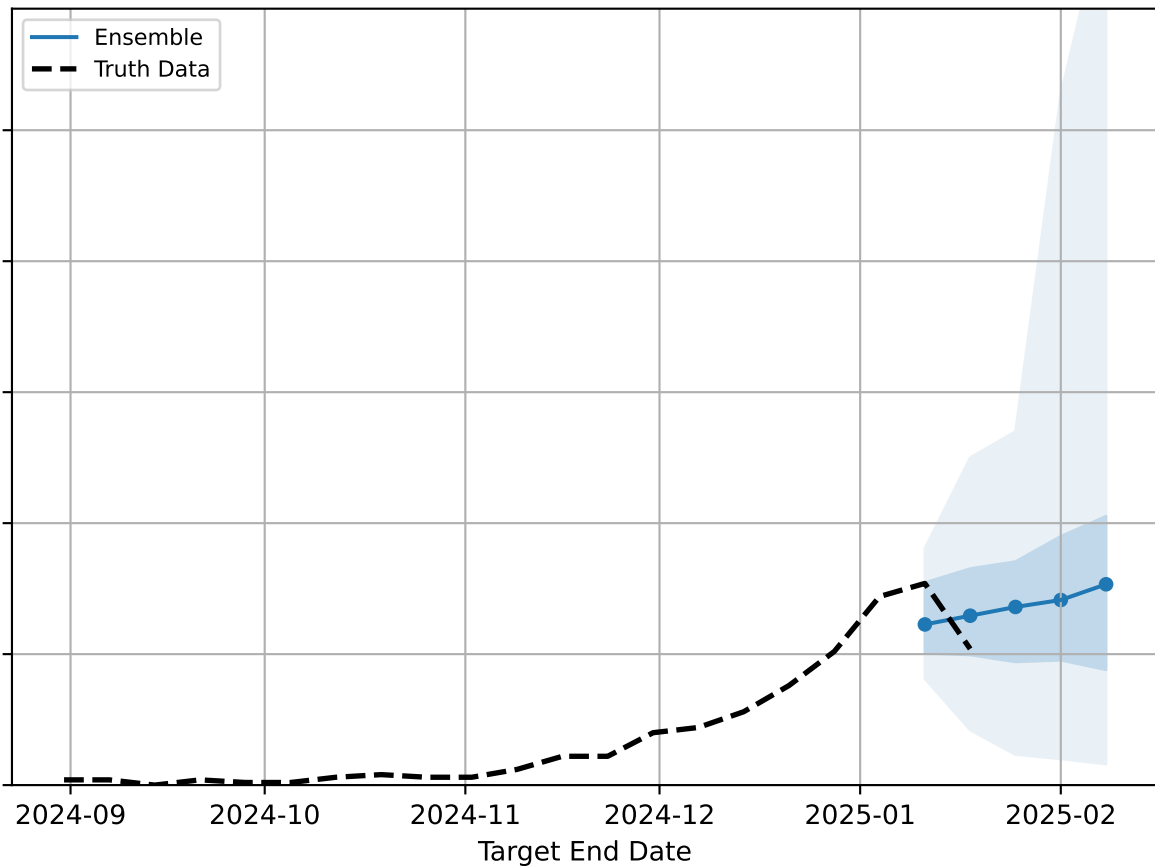
Ensemble Model - Ontario - wk inc rsv hosp



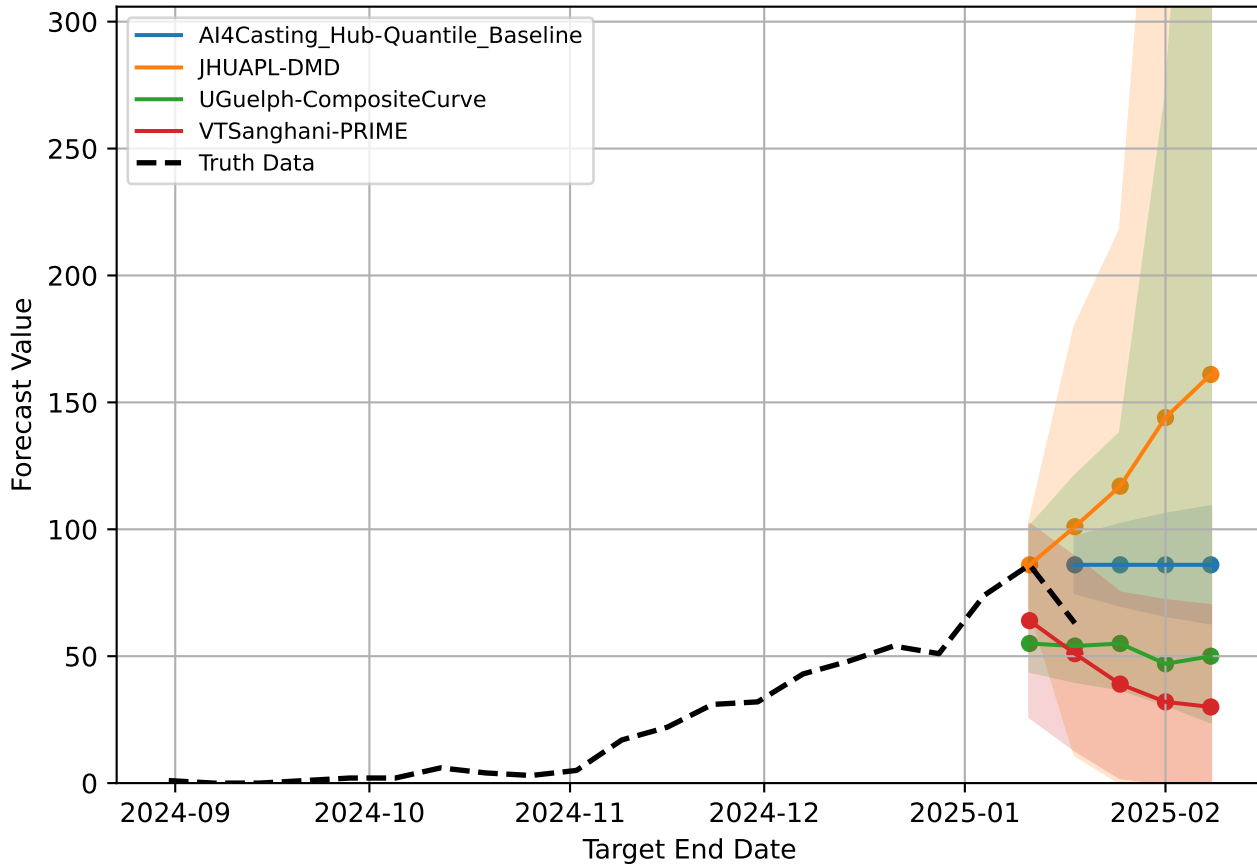
Forecasting Models - Central - wk inc rsv hosp



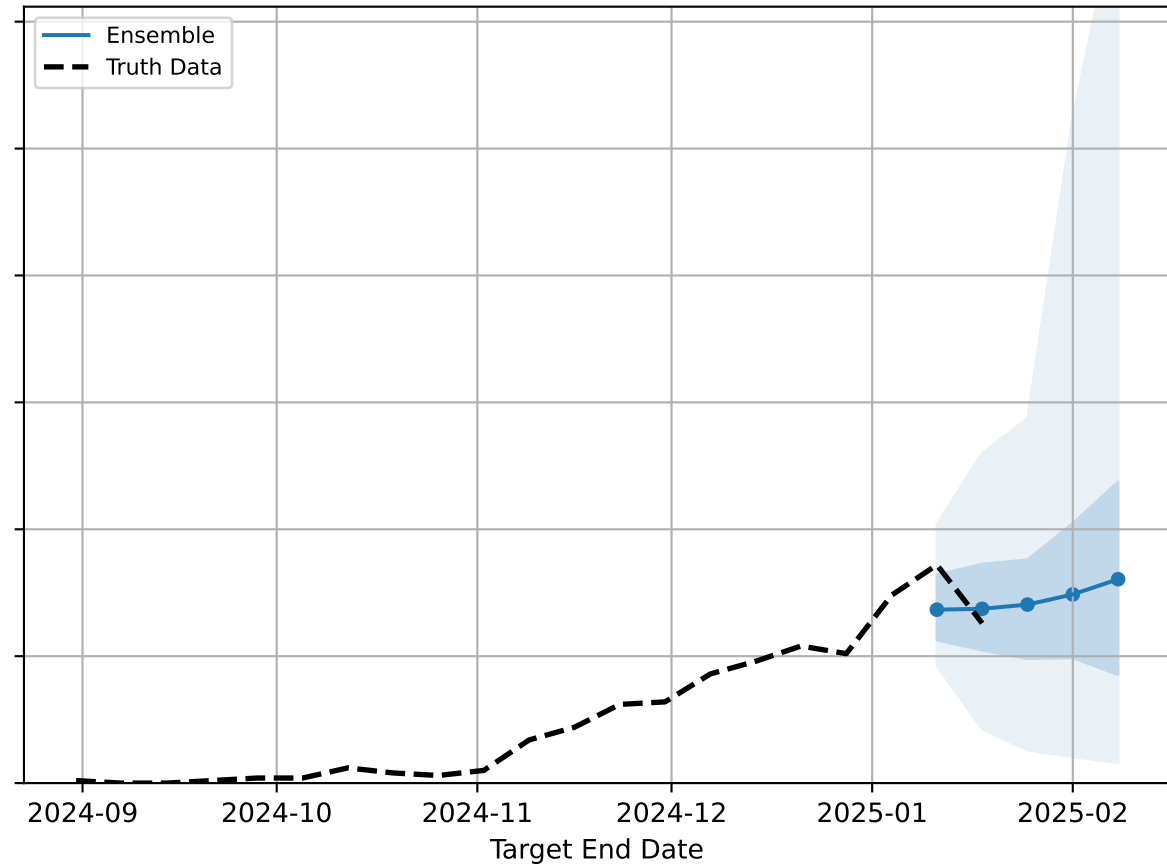
Ensemble Model - Central - wk inc rsv hosp



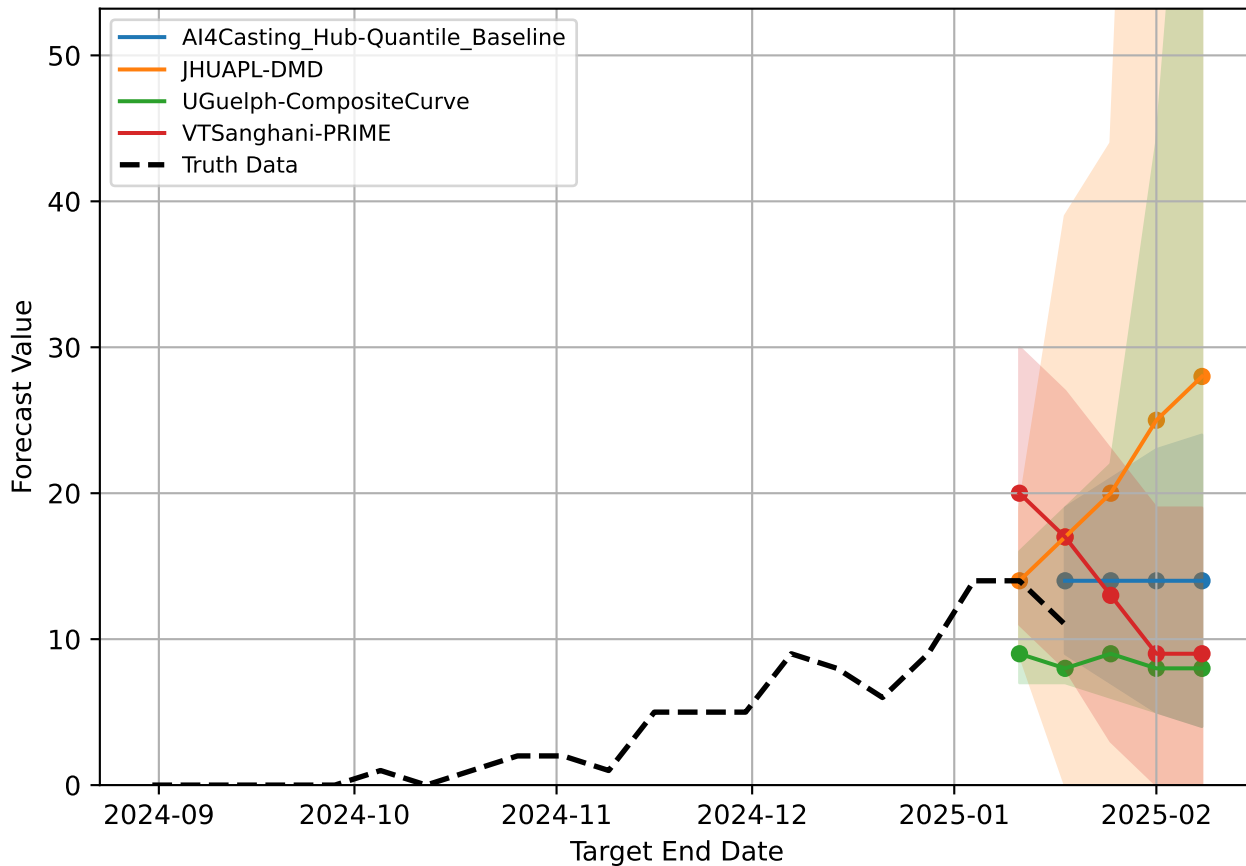
Forecasting Models - East - wk inc rsv hosp



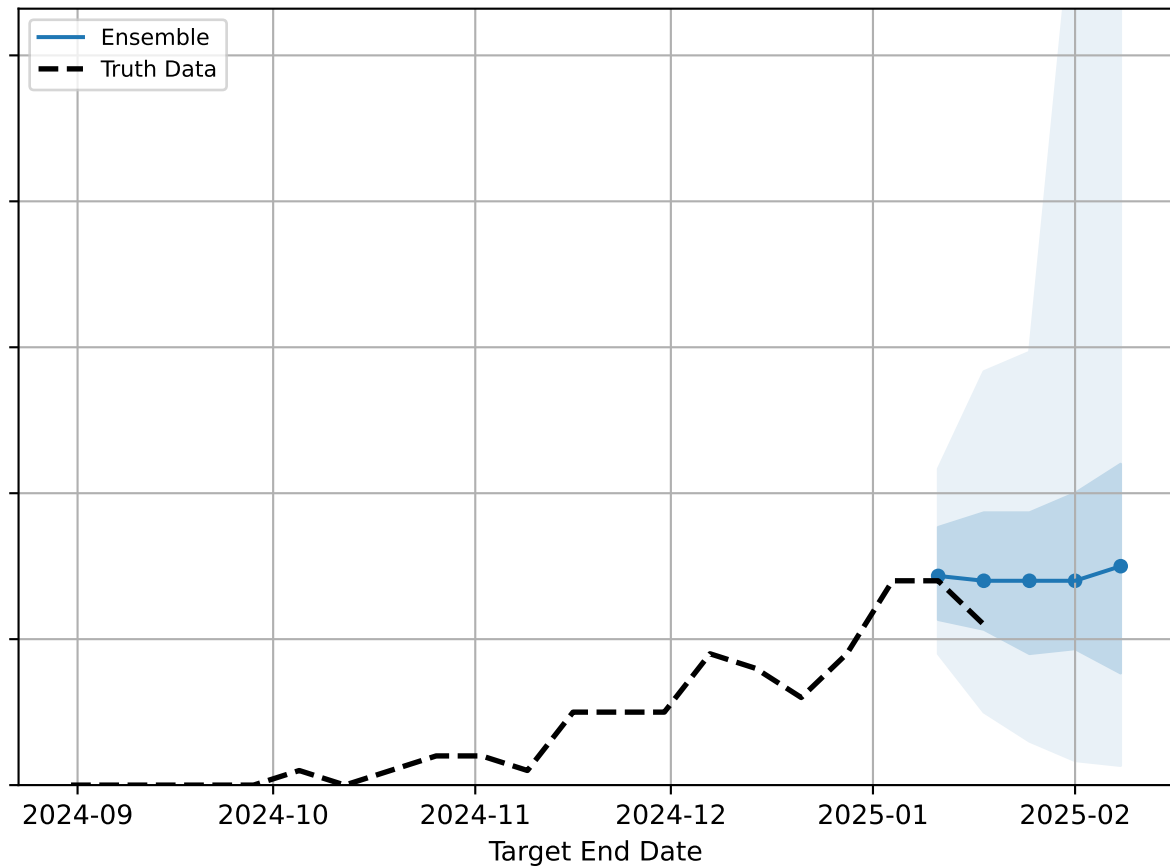
Ensemble Model - East - wk inc rsv hosp



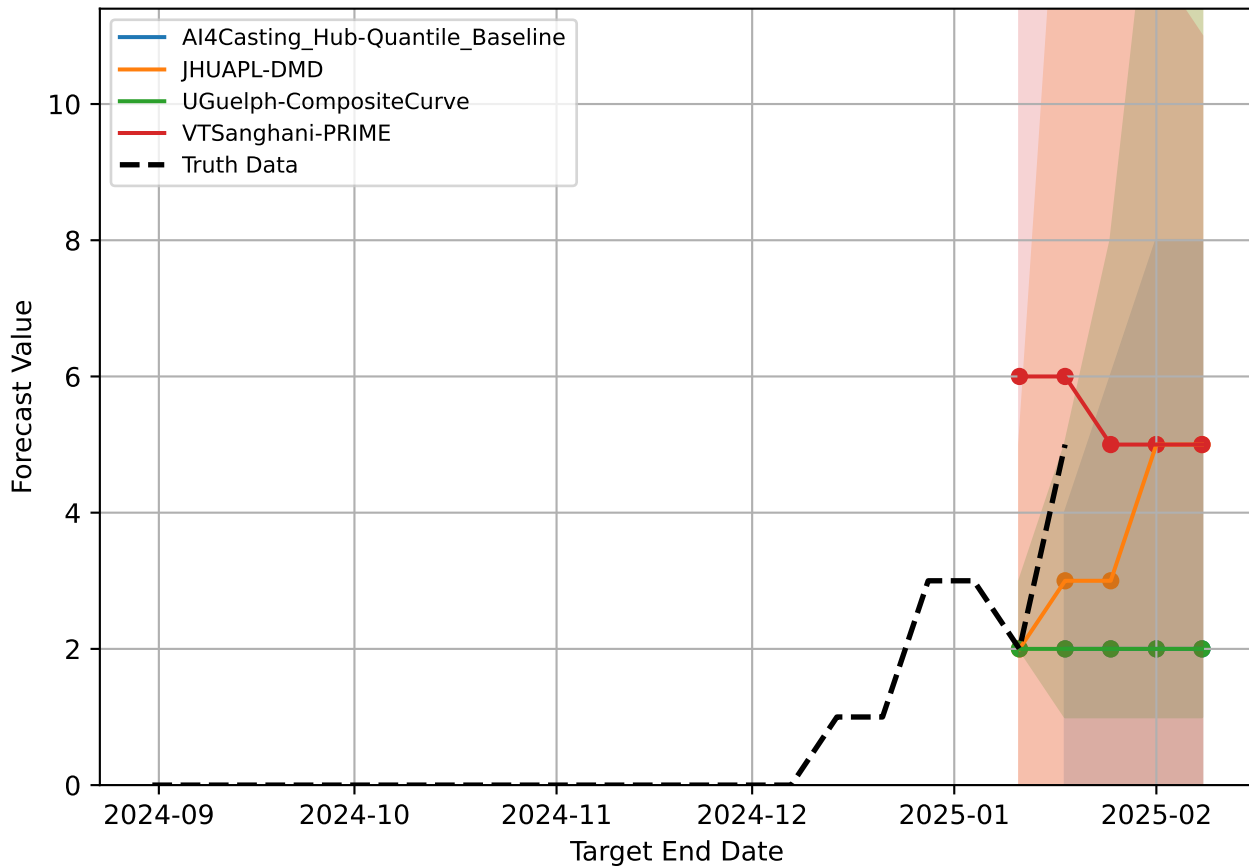
Forecasting Models - North East - wk inc rsv hosp



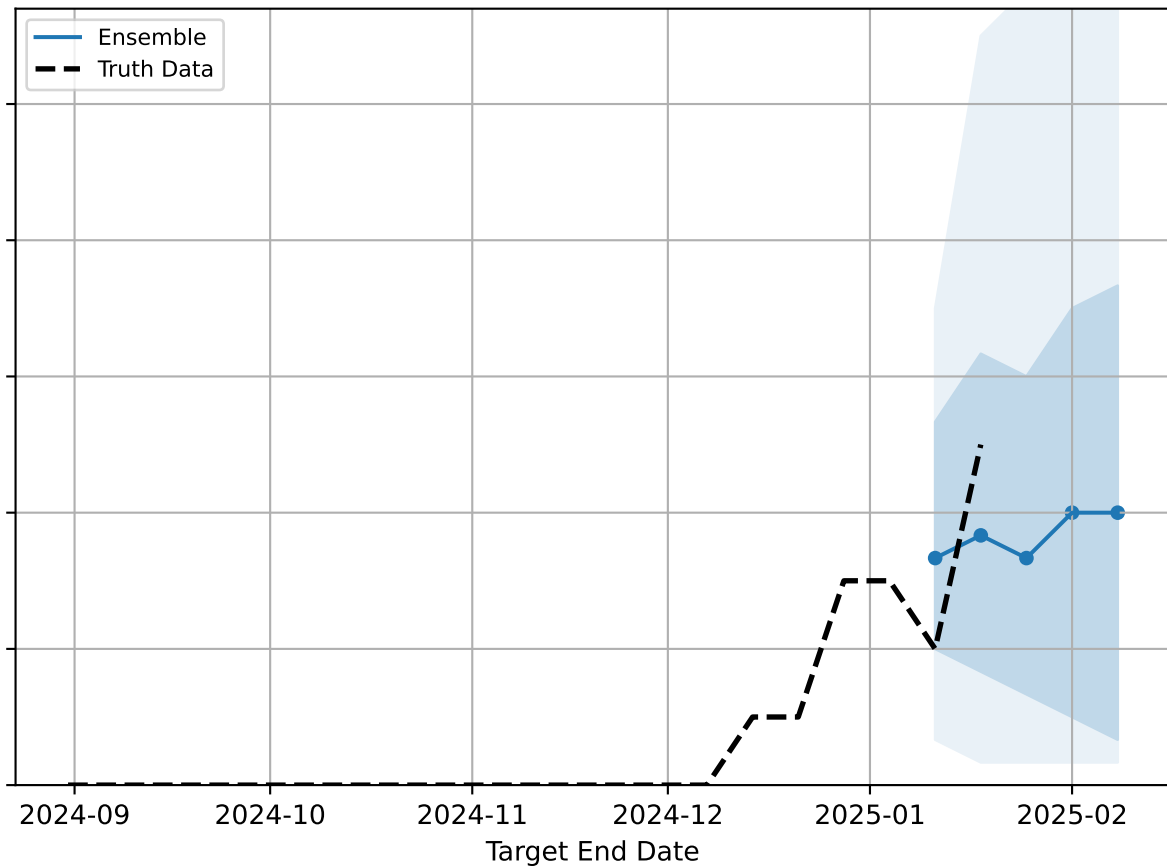
Ensemble Model - North East - wk inc rsv hosp



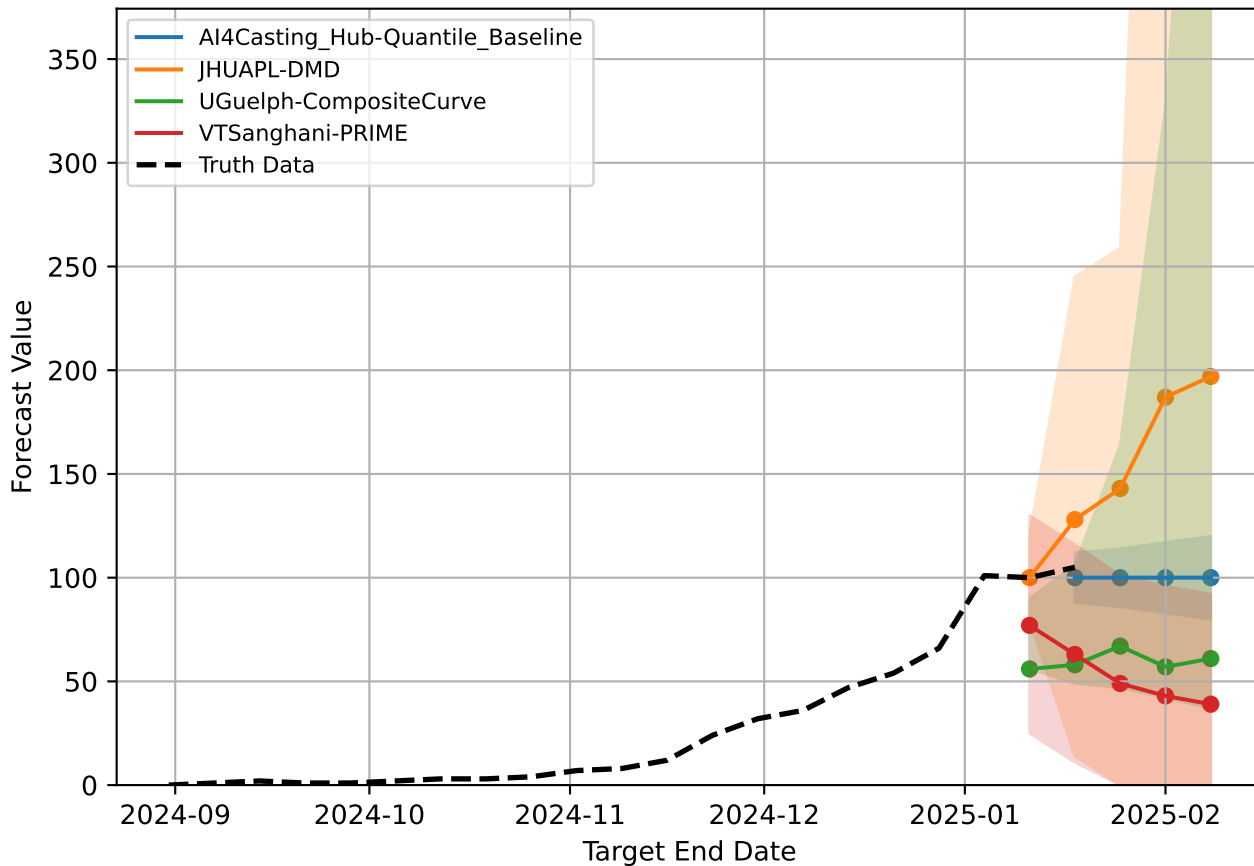
Forecasting Models - North West - wk inc rsv hosp



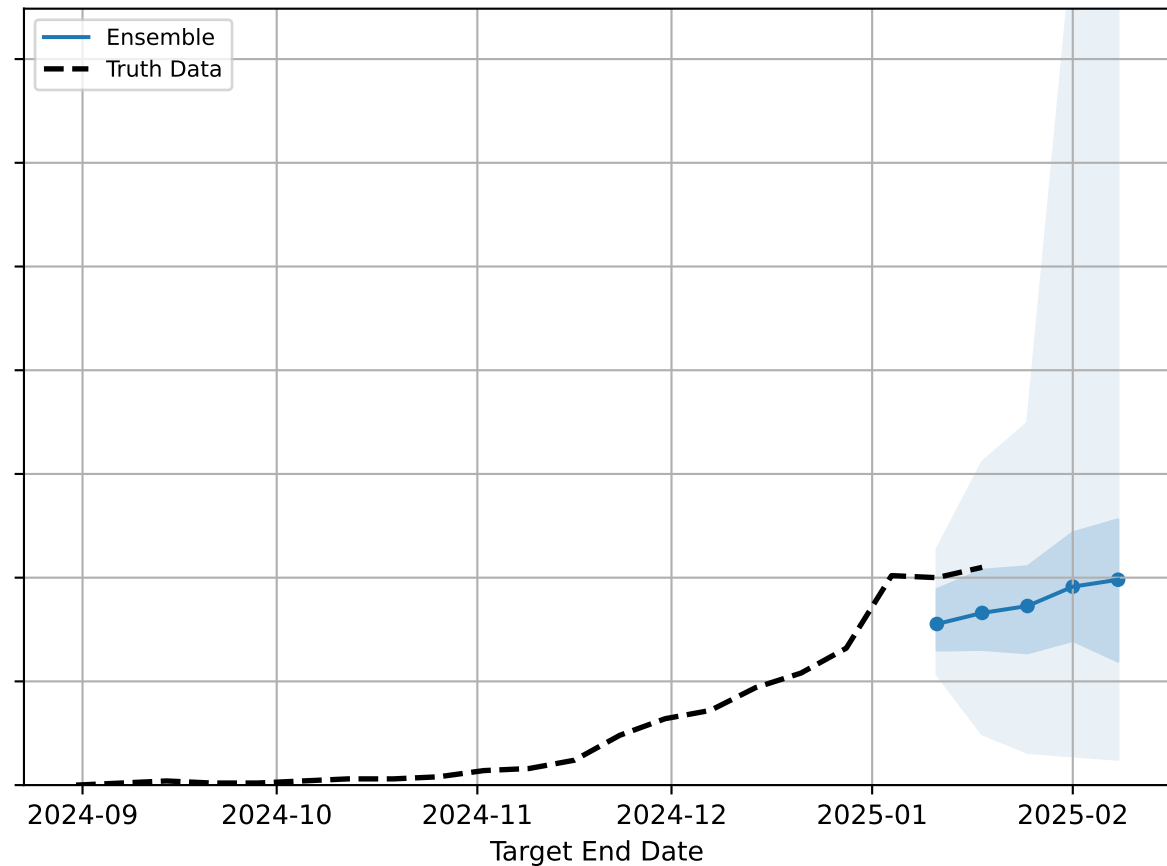
Ensemble Model - North West - wk inc rsv hosp



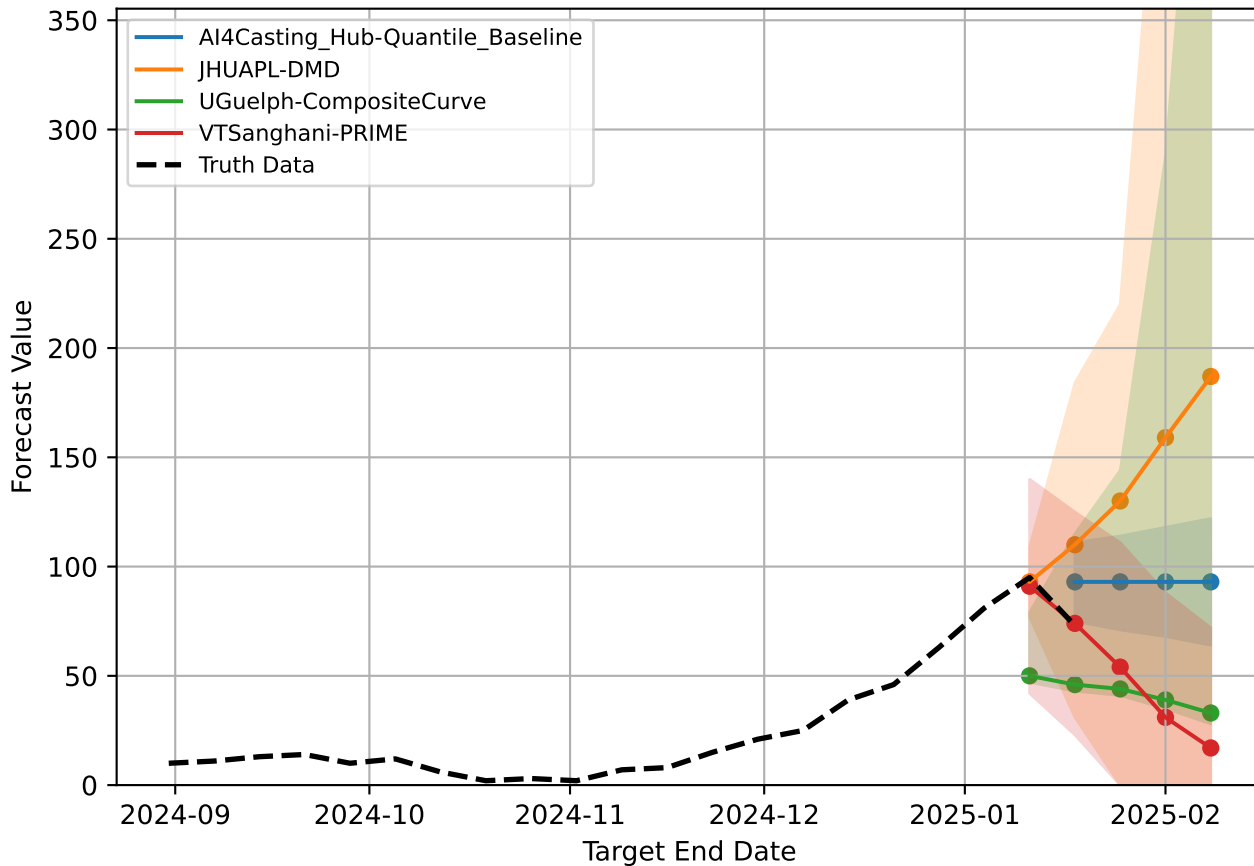
Forecasting Models - Toronto - wk inc rsv hosp



Ensemble Model - Toronto - wk inc rsv hosp



Forecasting Models - West - wk inc rsv hosp



Ensemble Model - West - wk inc rsv hosp

