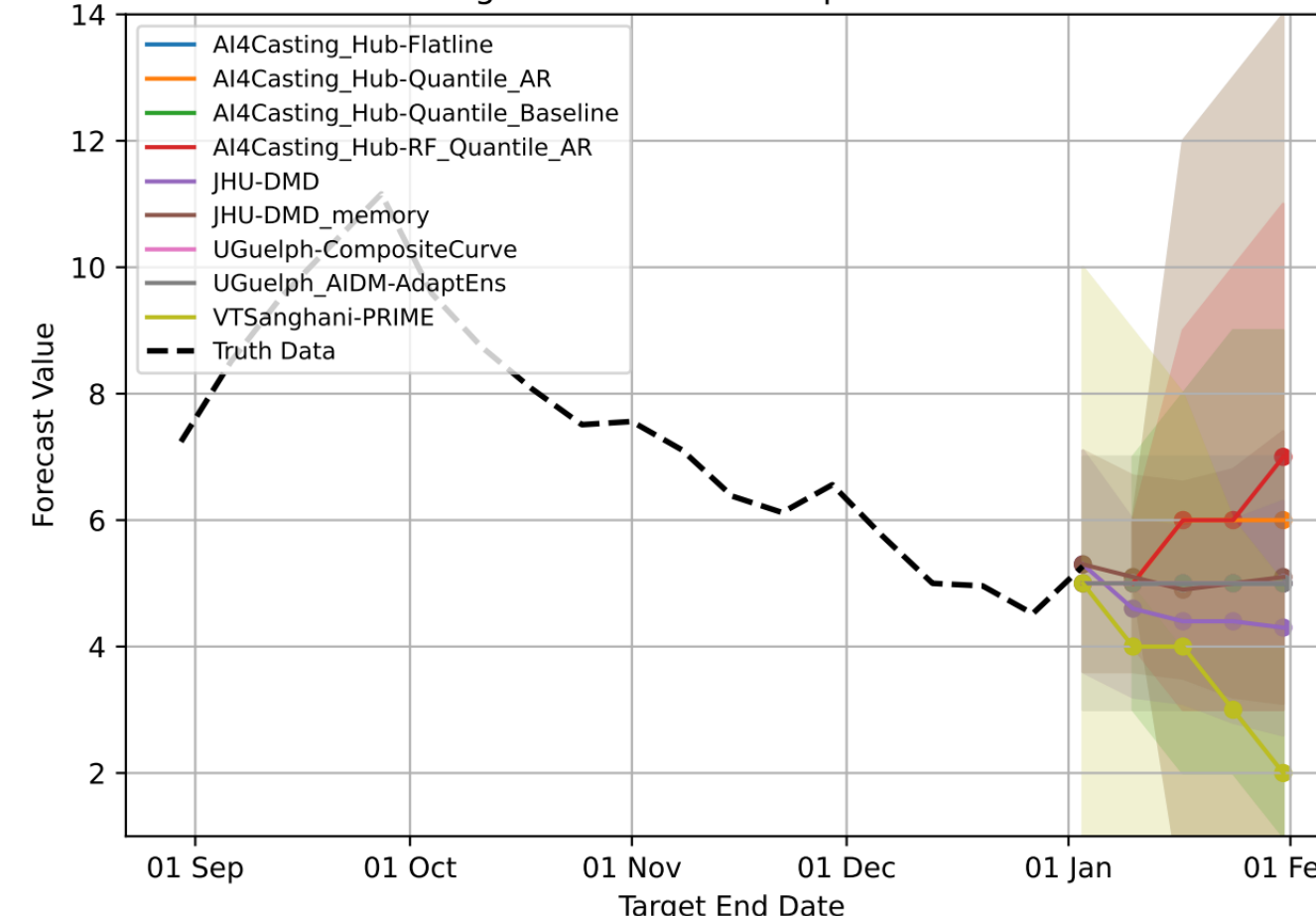
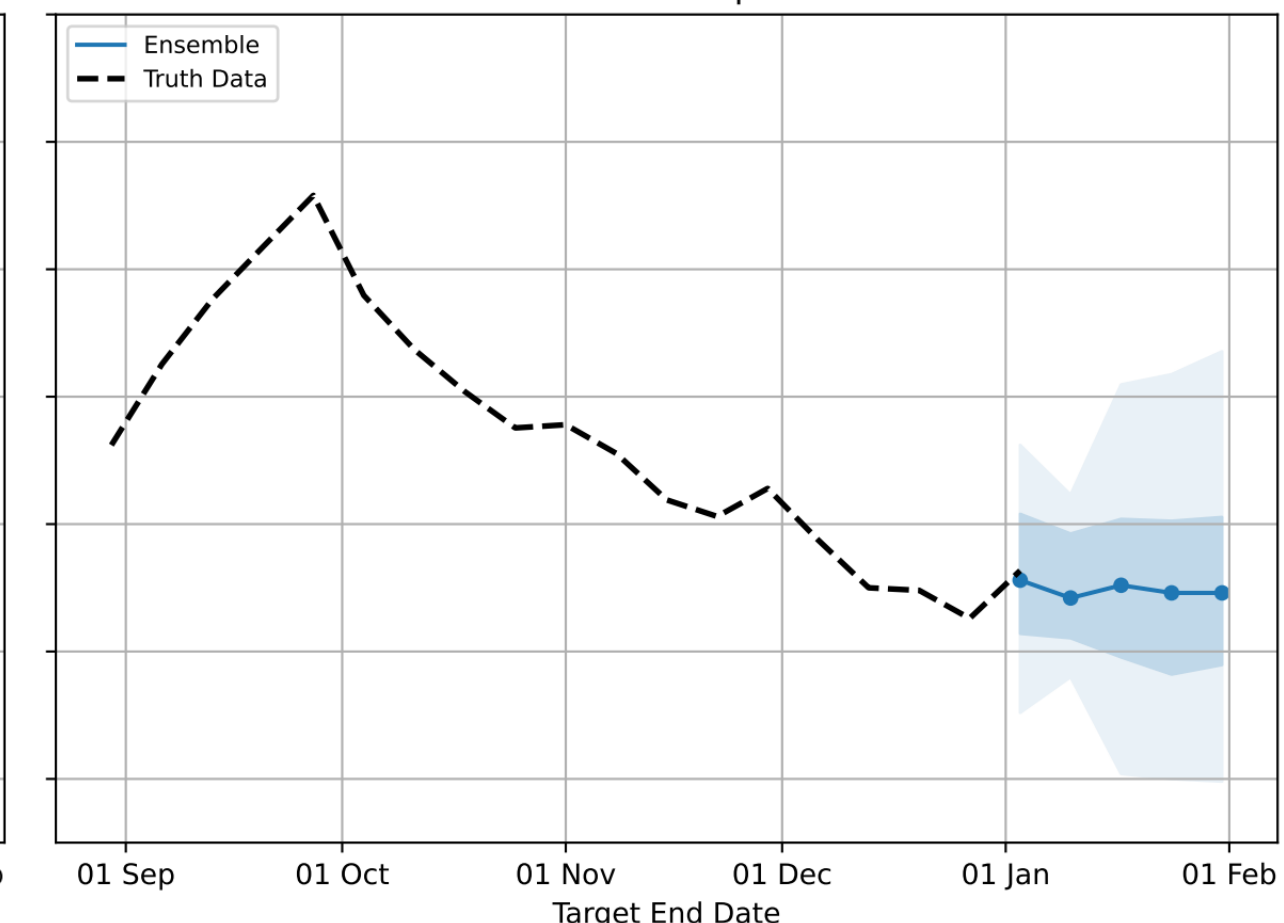


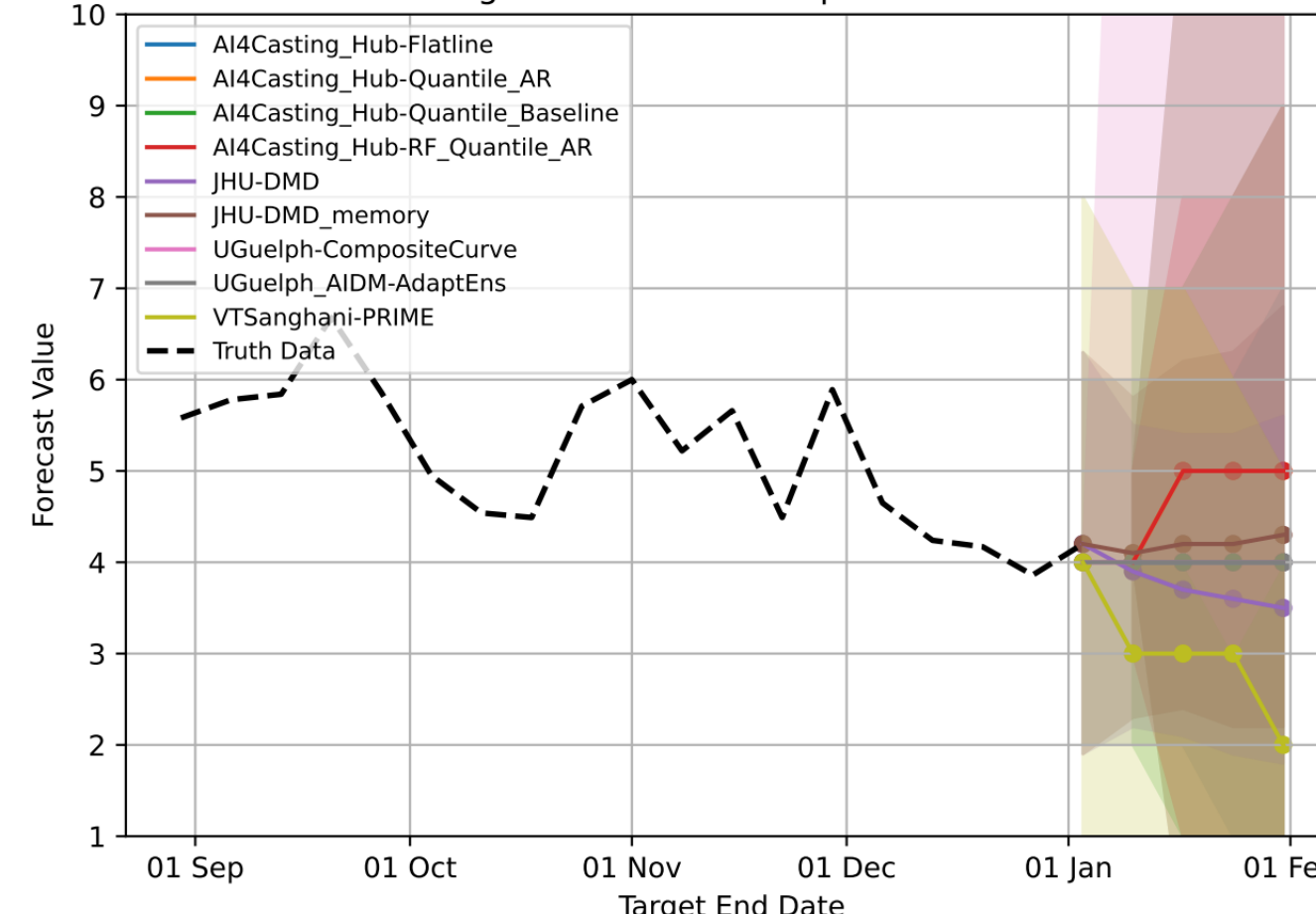
### Forecasting Models - Canada - pct wk covid lab det



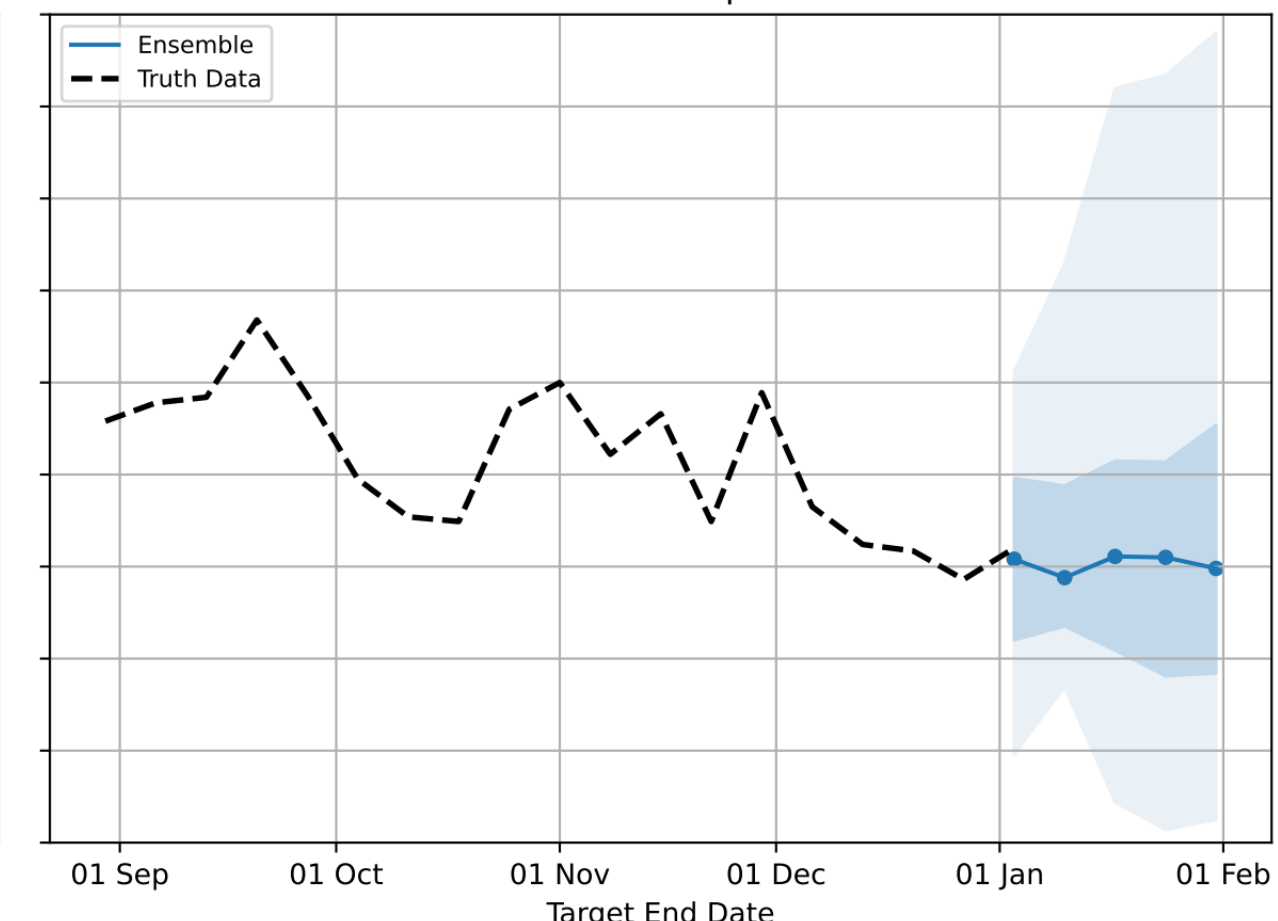
### Ensemble Model - Canada - pct wk covid lab det



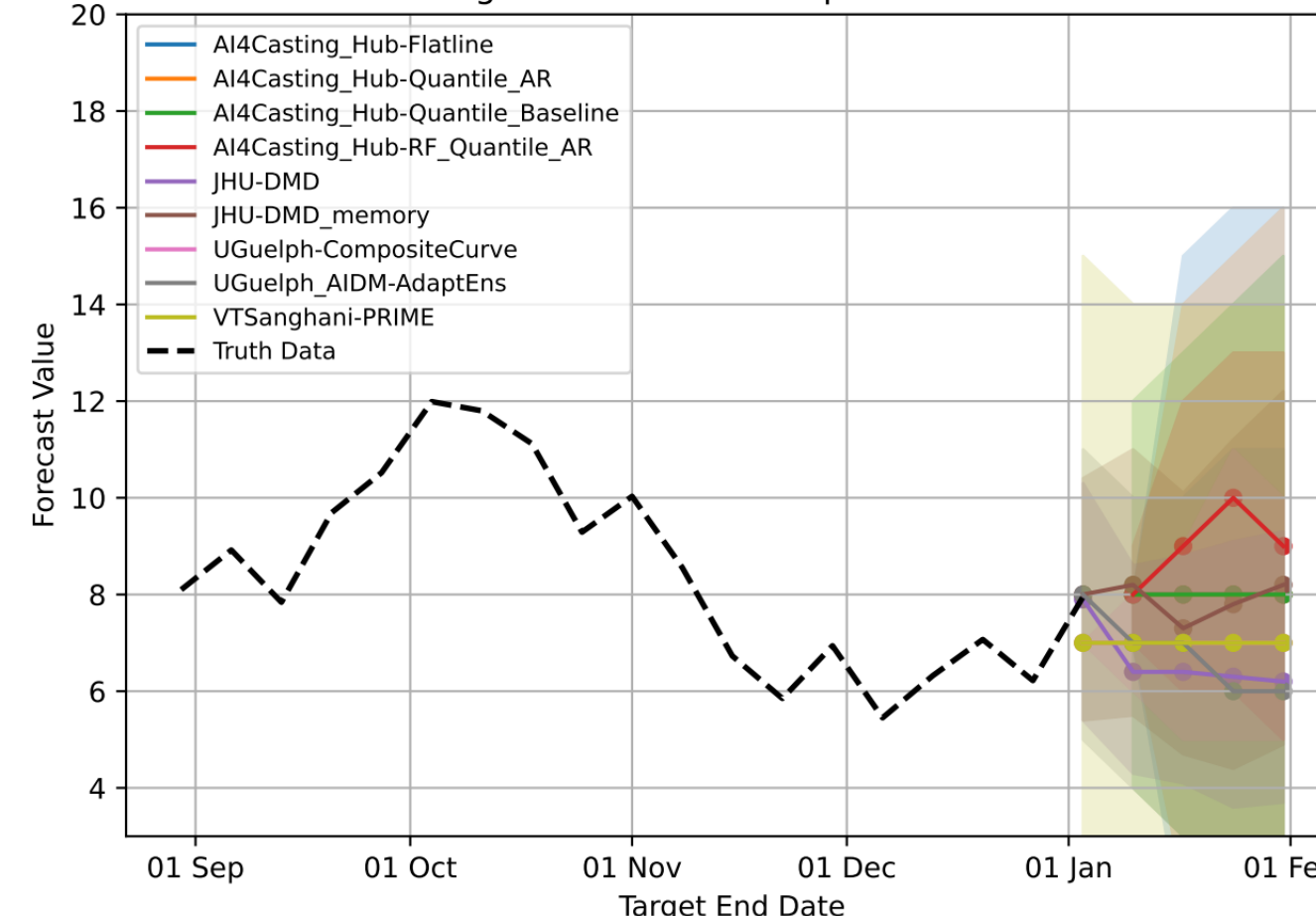
### Forecasting Models - Alberta - pct wk covid lab det



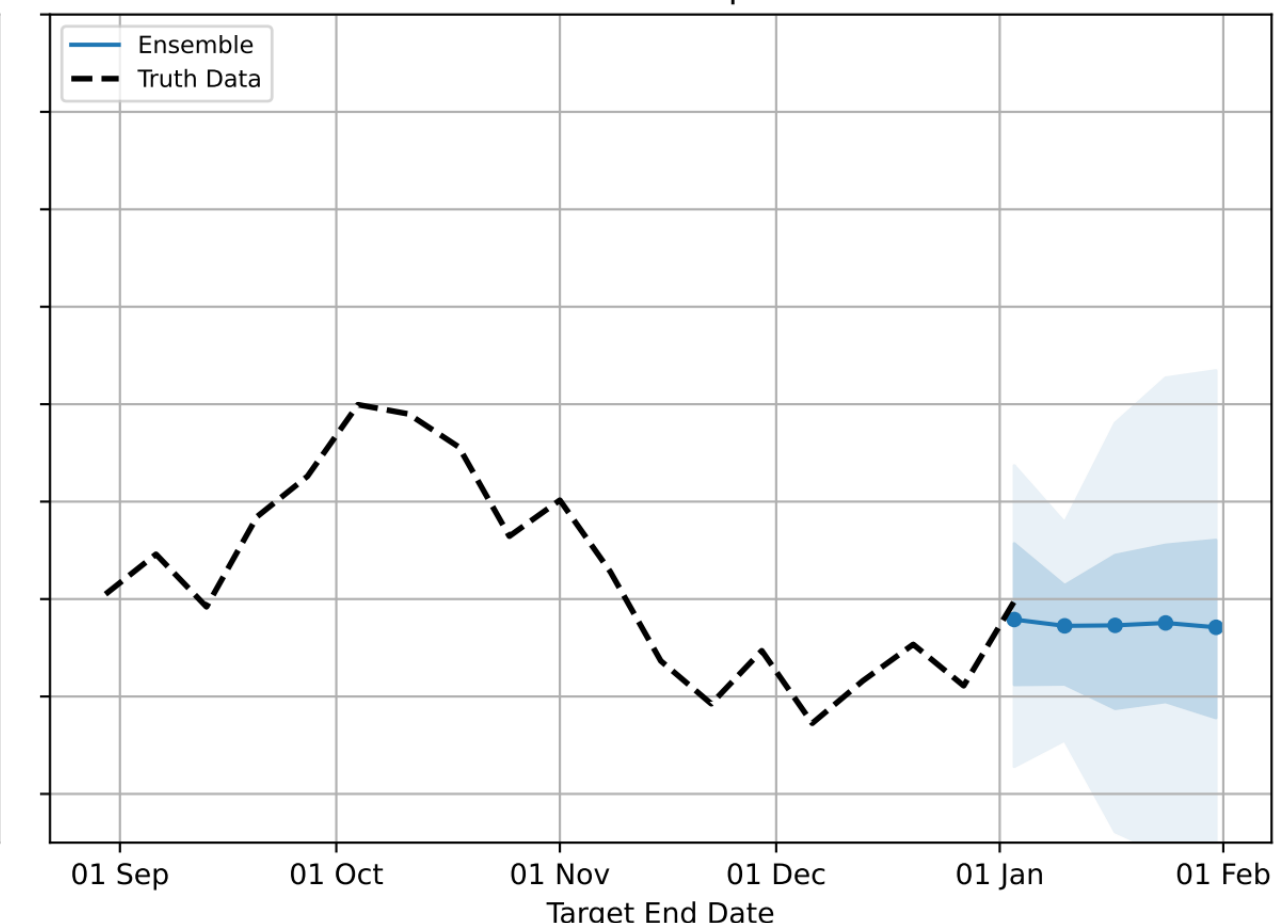
### Ensemble Model - Alberta - pct wk covid lab det



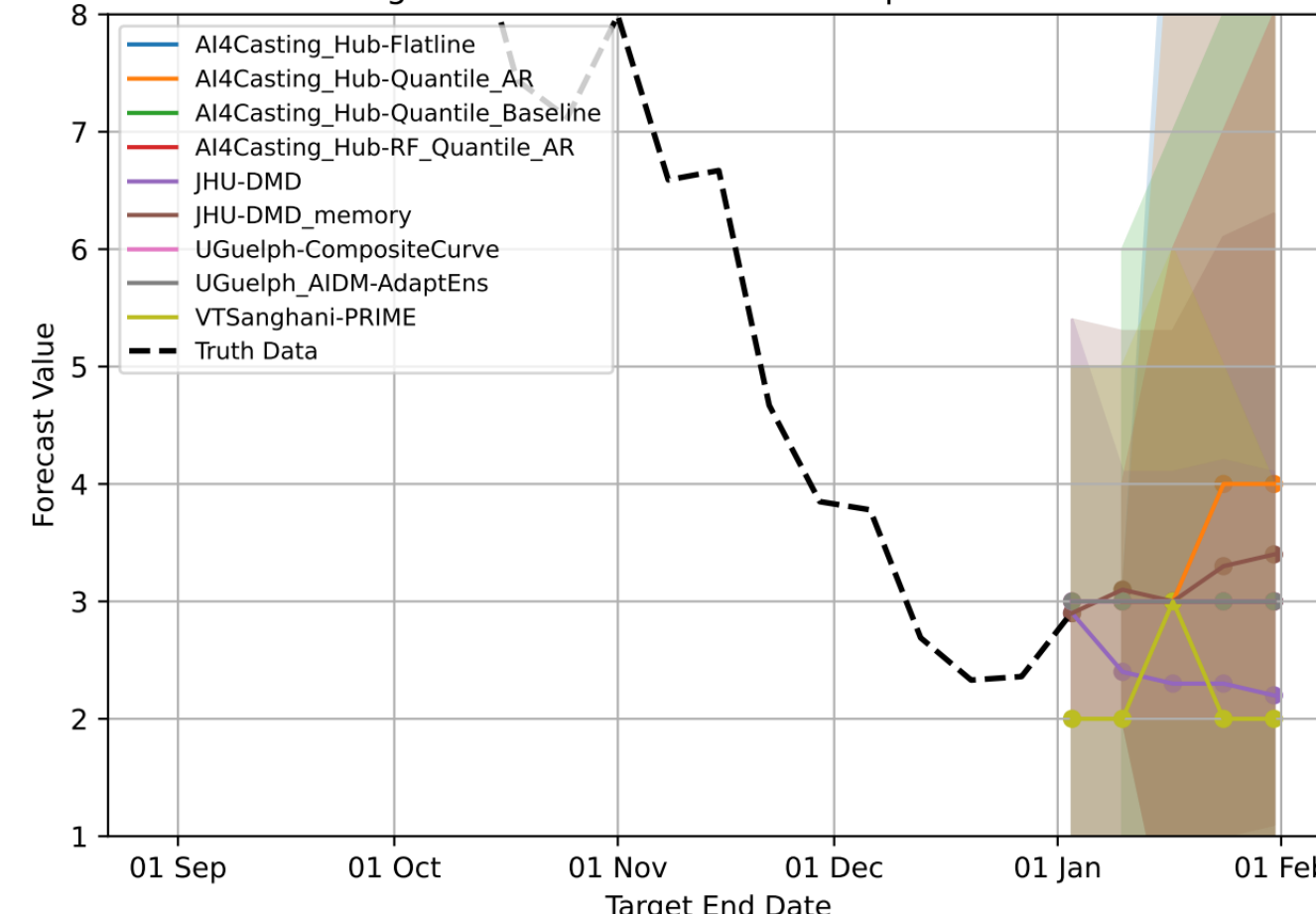
### Forecasting Models - Atlantic - pct wk covid lab det



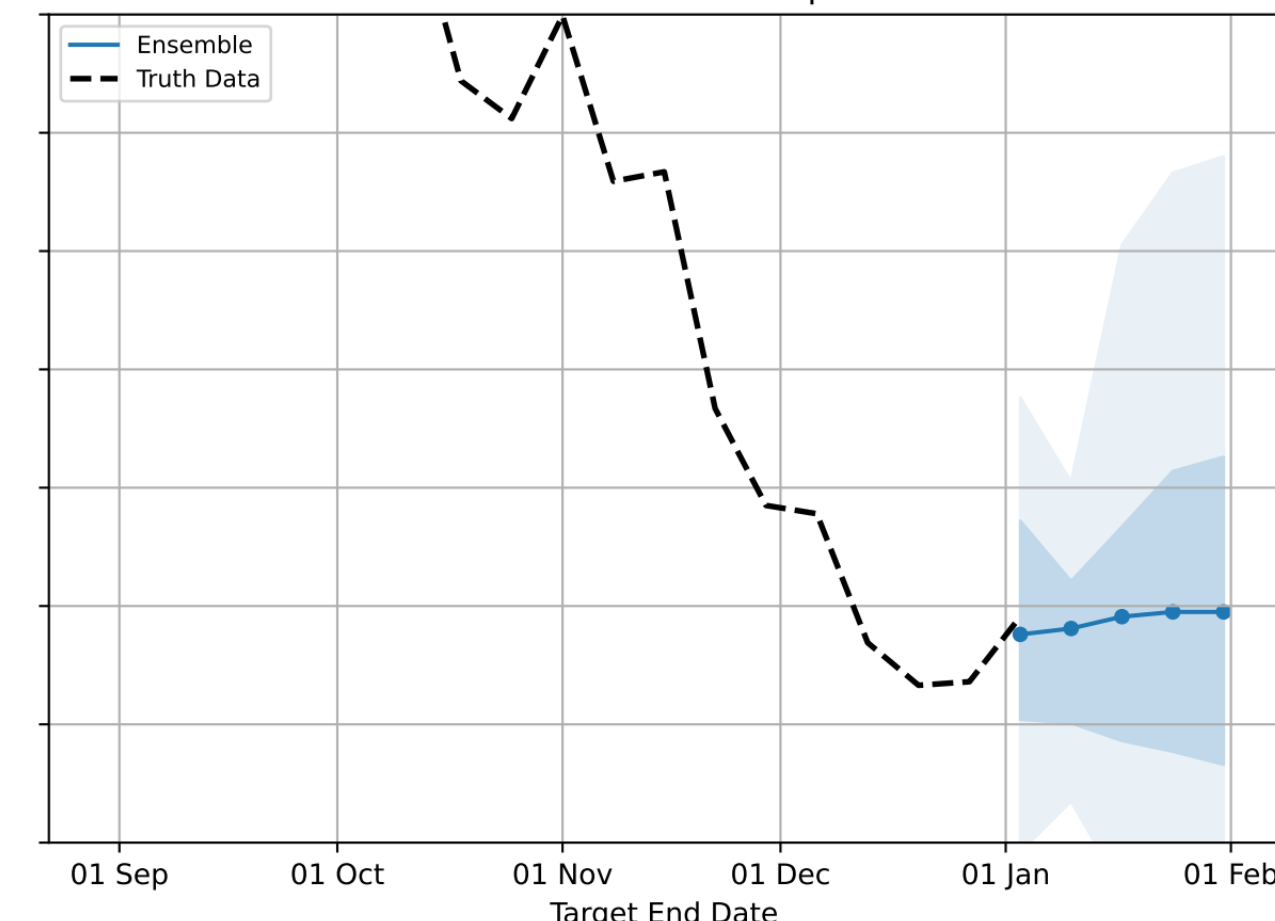
### Ensemble Model - Atlantic - pct wk covid lab det



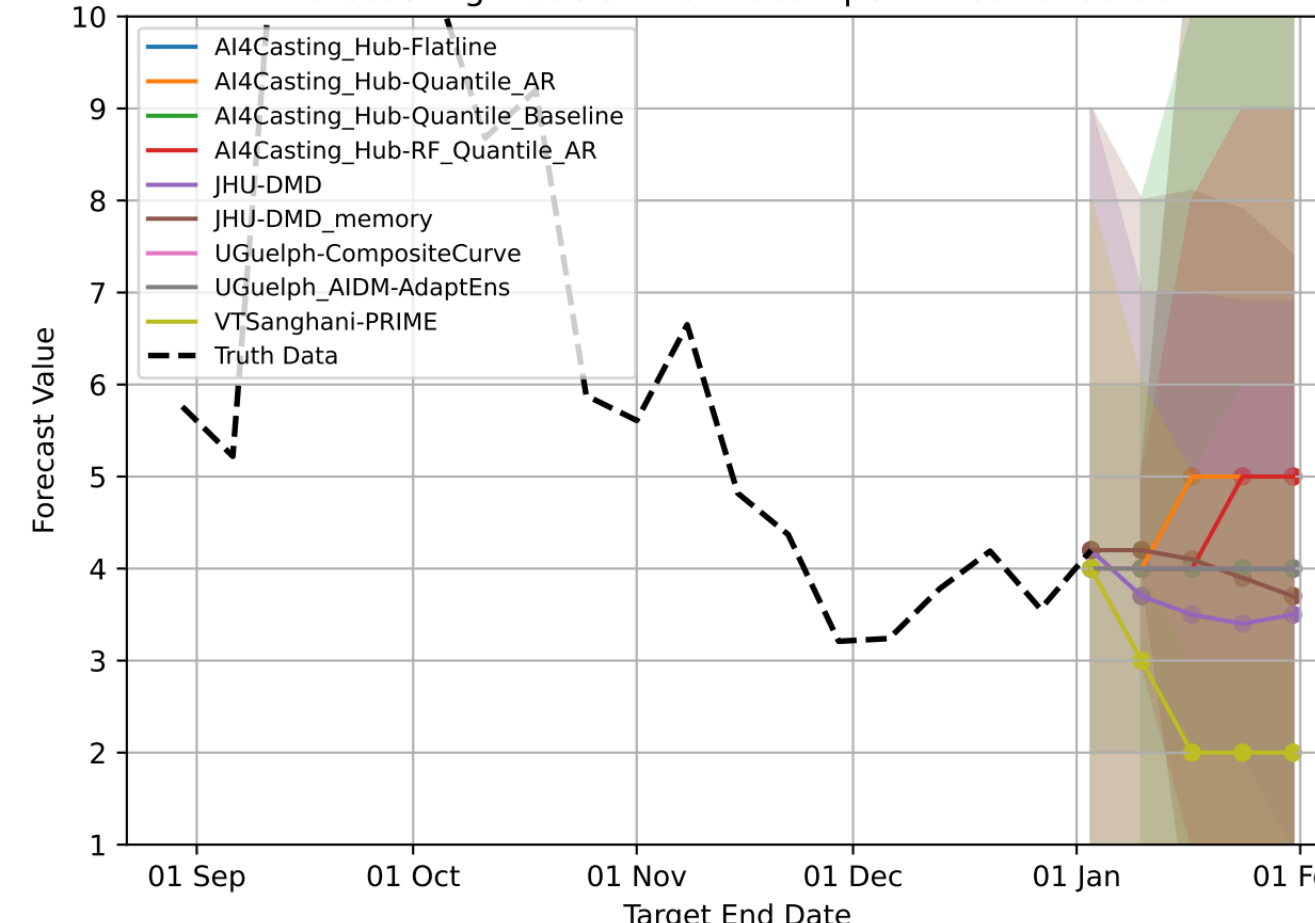
### Forecasting Models - British Columbia - pct wk covid lab det



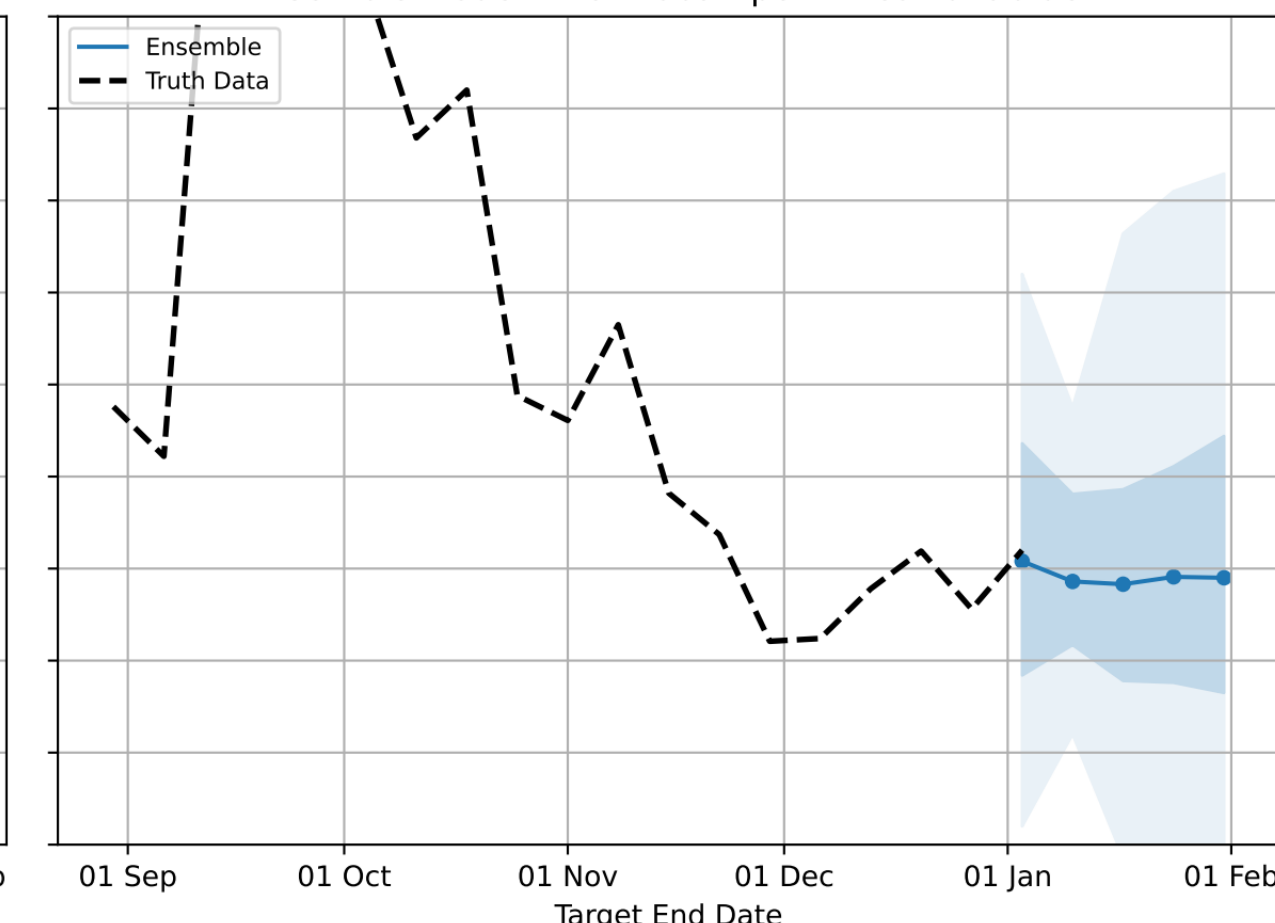
### Ensemble Model - British Columbia - pct wk covid lab det



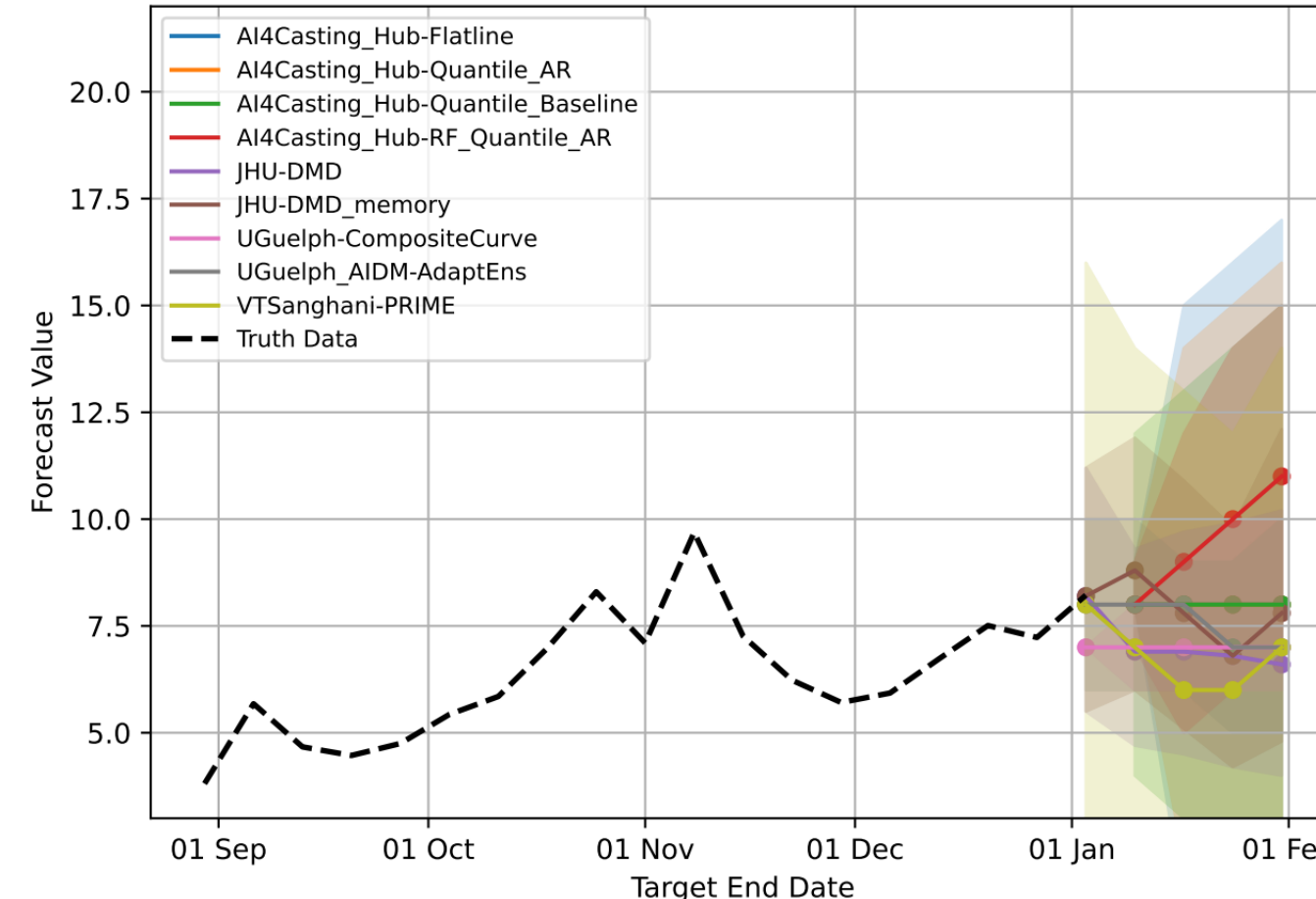
### Forecasting Models - Manitoba - pct wk covid lab det



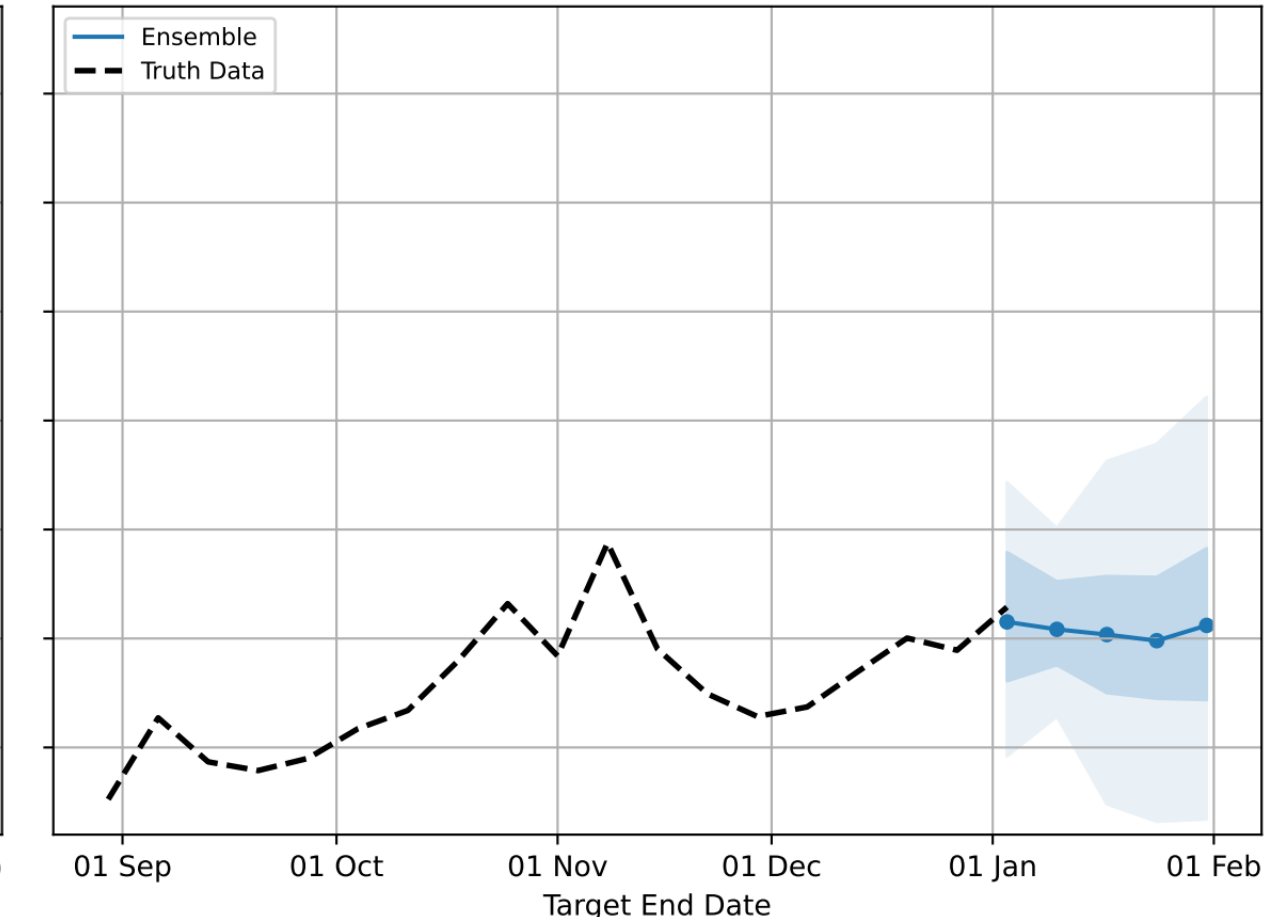
### Ensemble Model - Manitoba - pct wk covid lab det

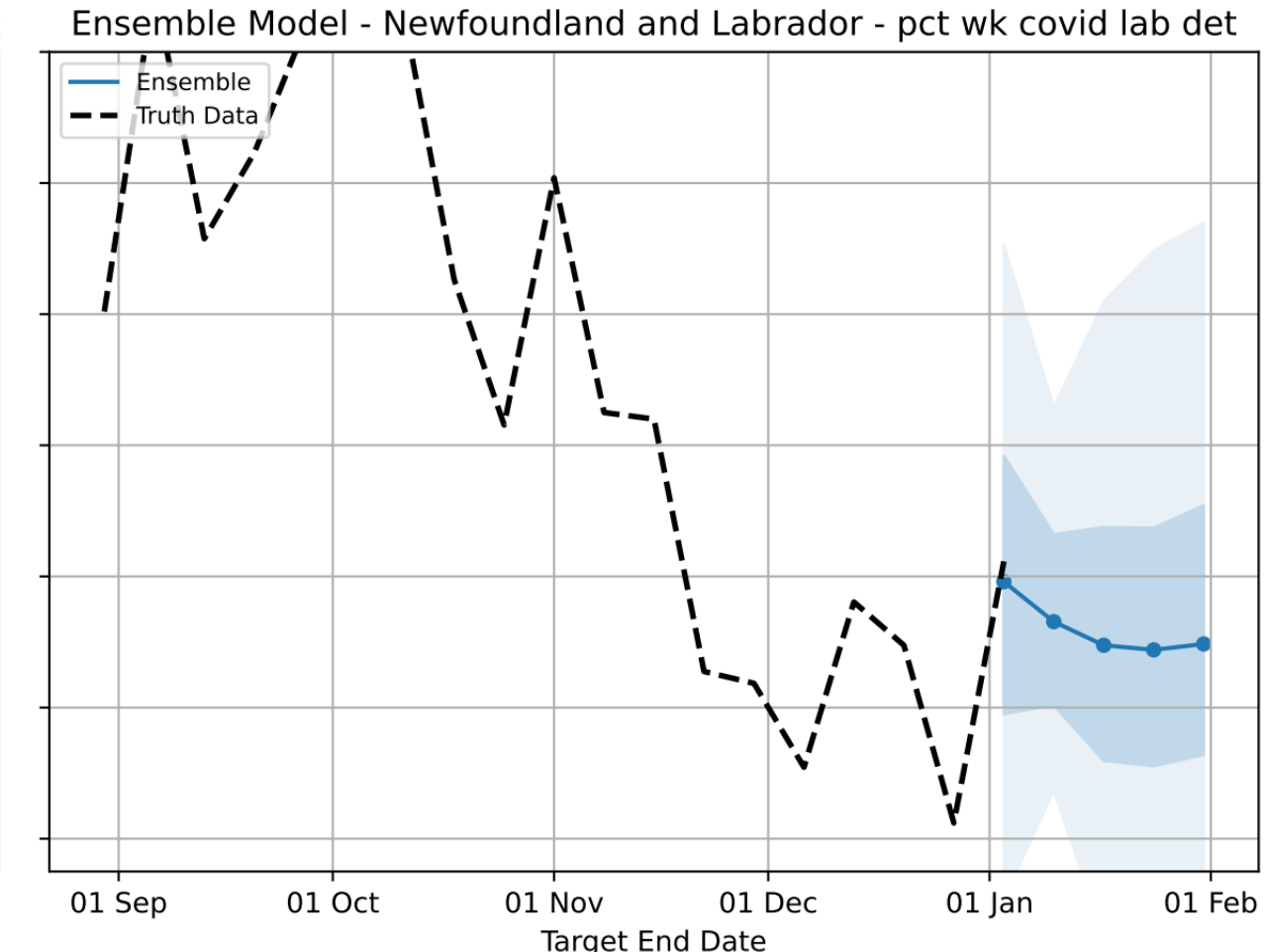
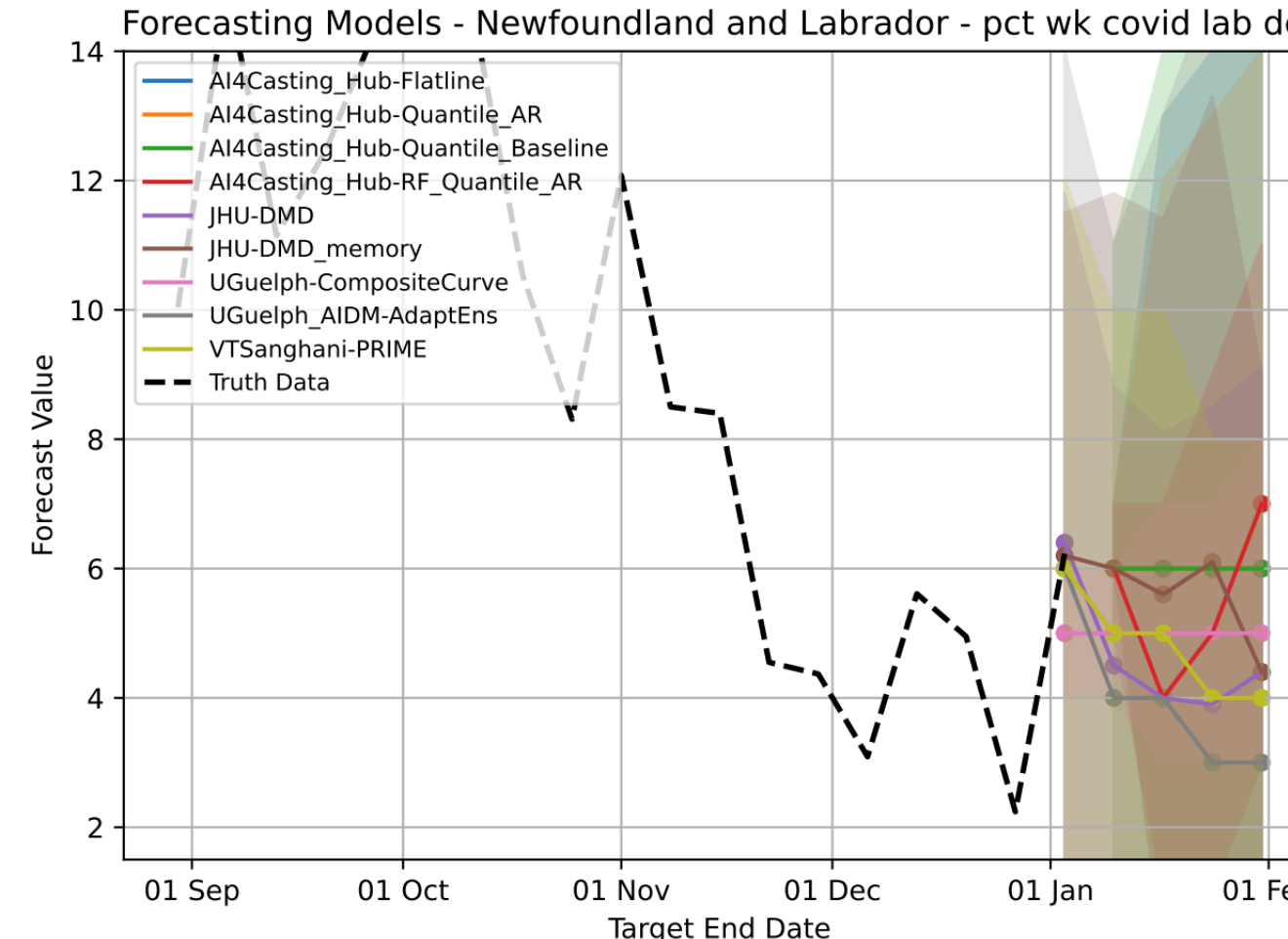


### Forecasting Models - New Brunswick - pct wk covid lab det

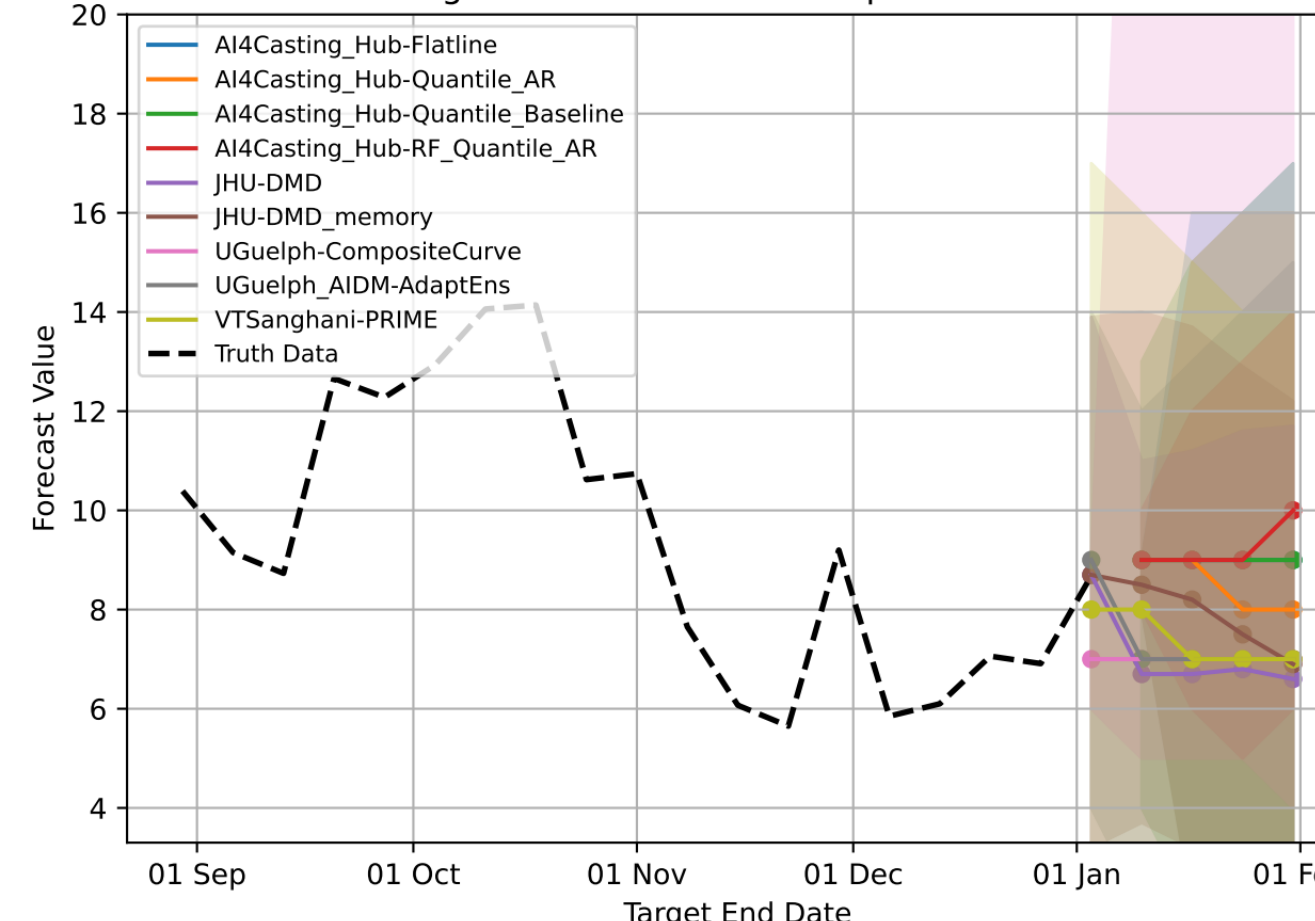


### Ensemble Model - New Brunswick - pct wk covid lab det

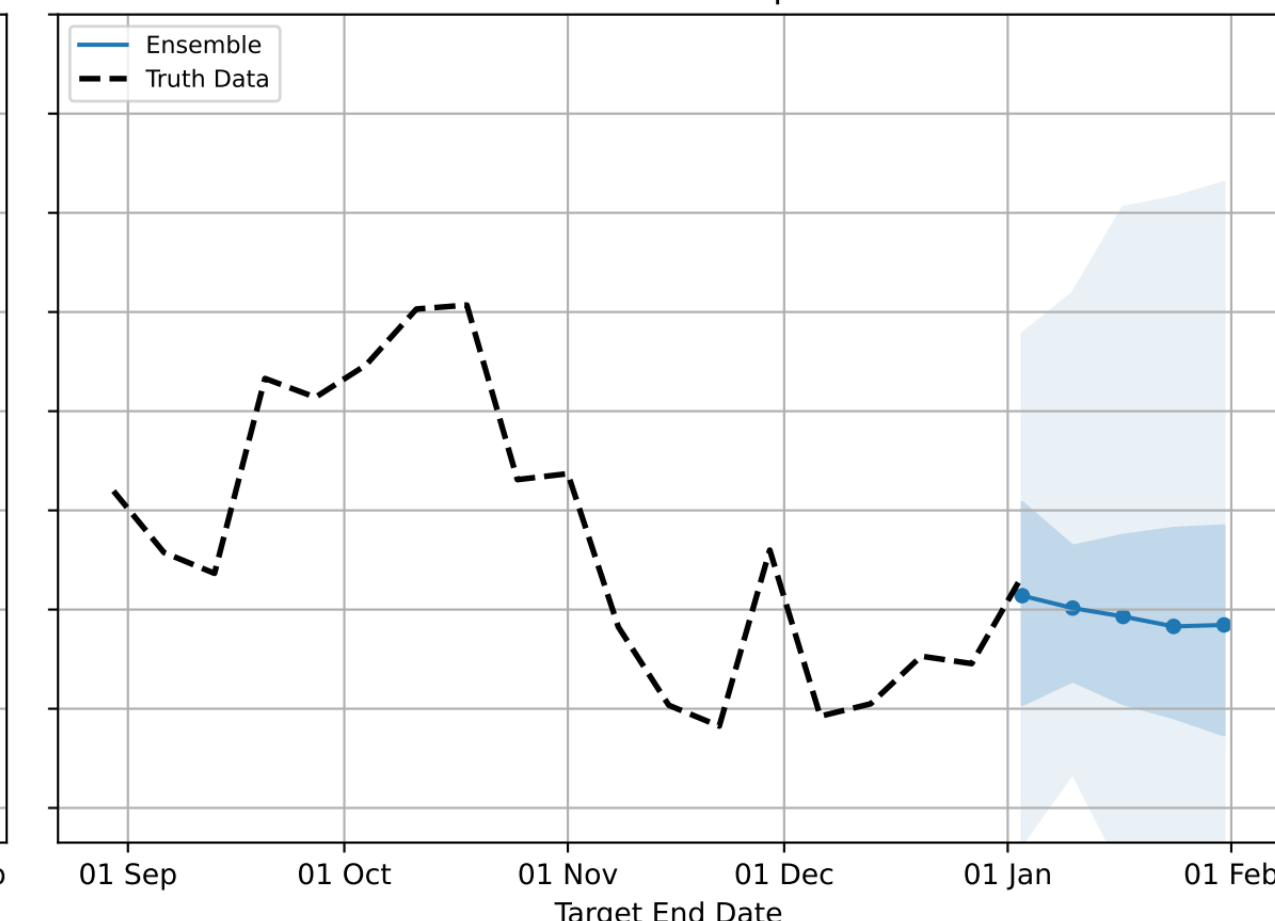




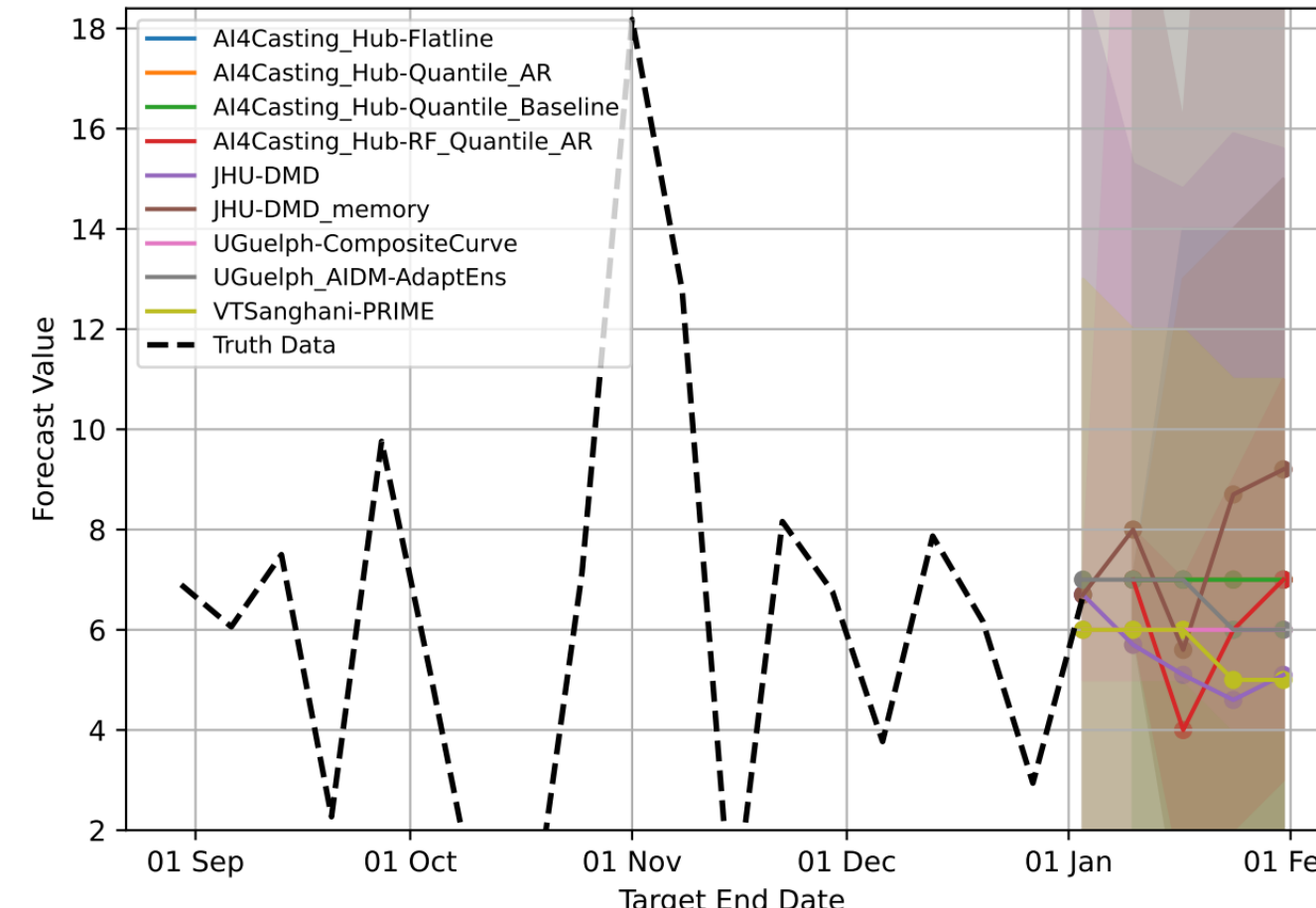
### Forecasting Models - Nova Scotia - pct wk covid lab det



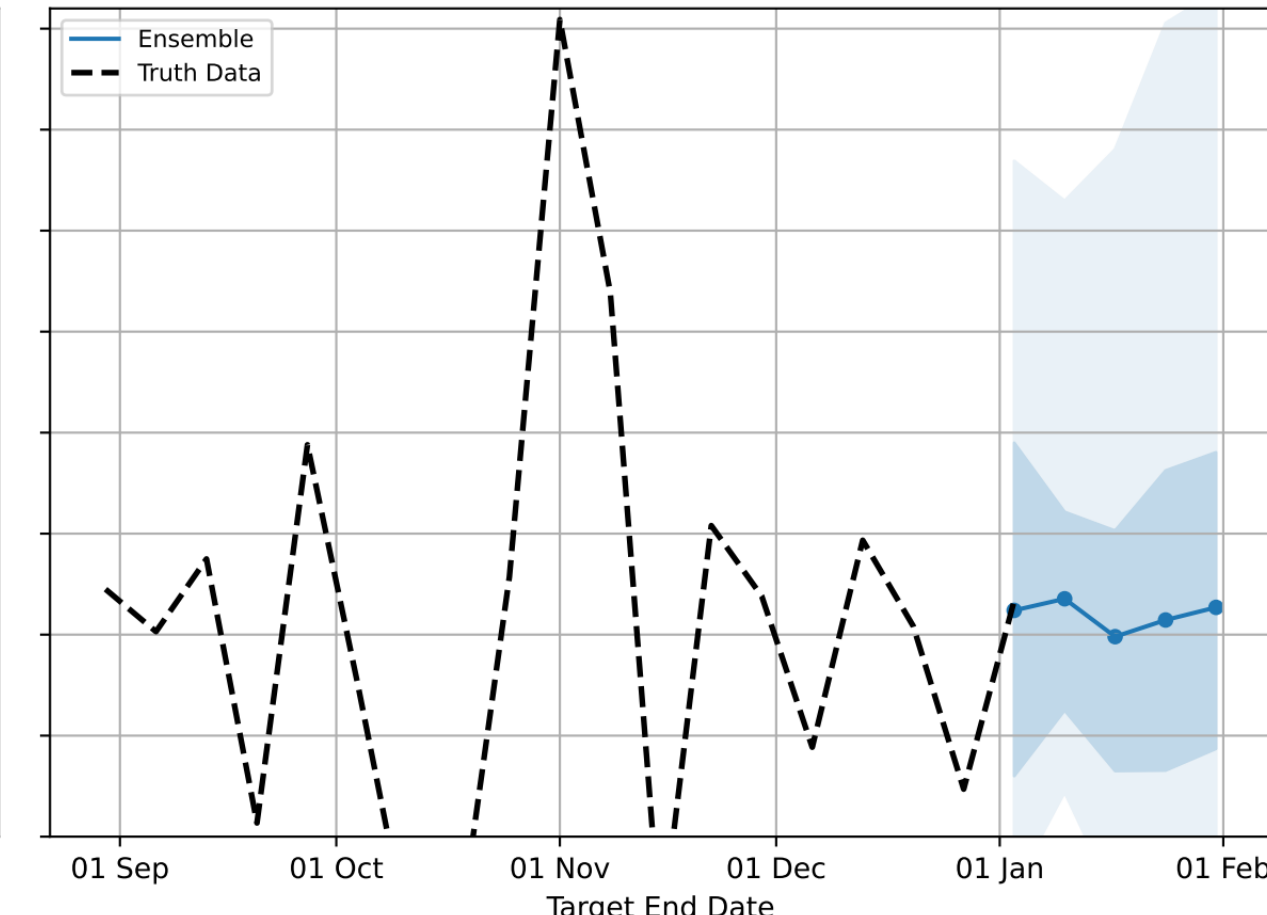
### Ensemble Model - Nova Scotia - pct wk covid lab det



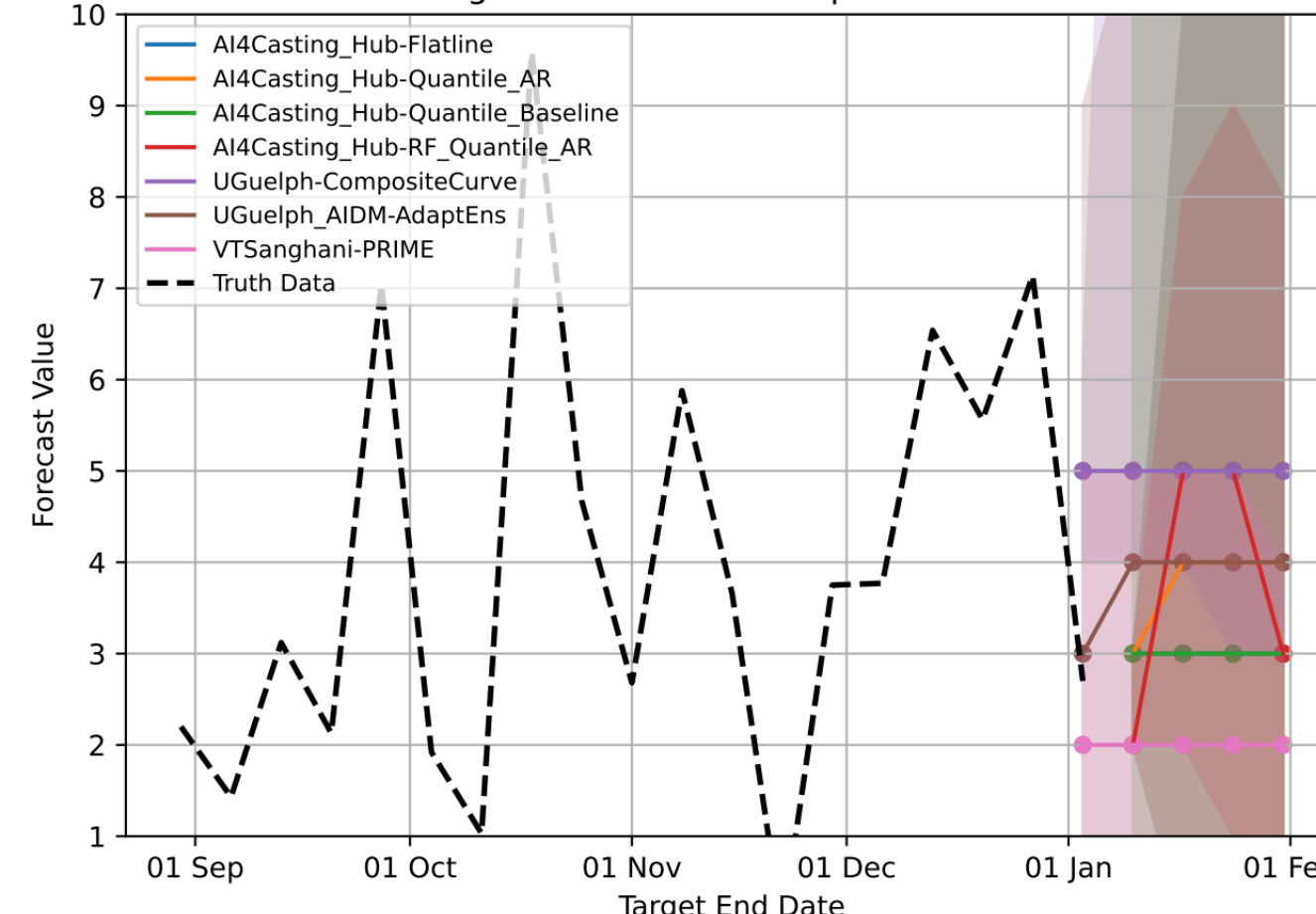
### Forecasting Models - Northwest Territories - pct wk covid lab det



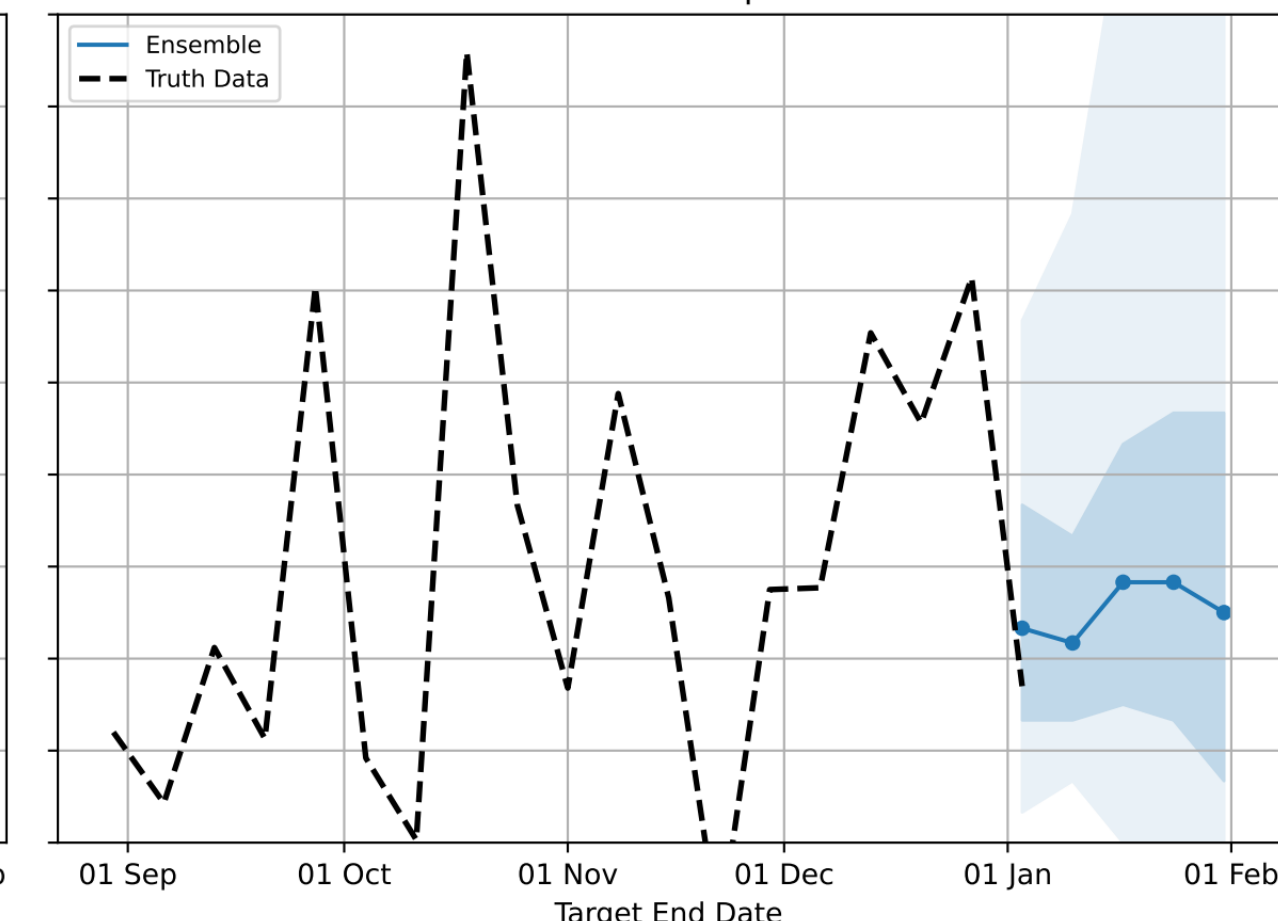
### Ensemble Model - Northwest Territories - pct wk covid lab det



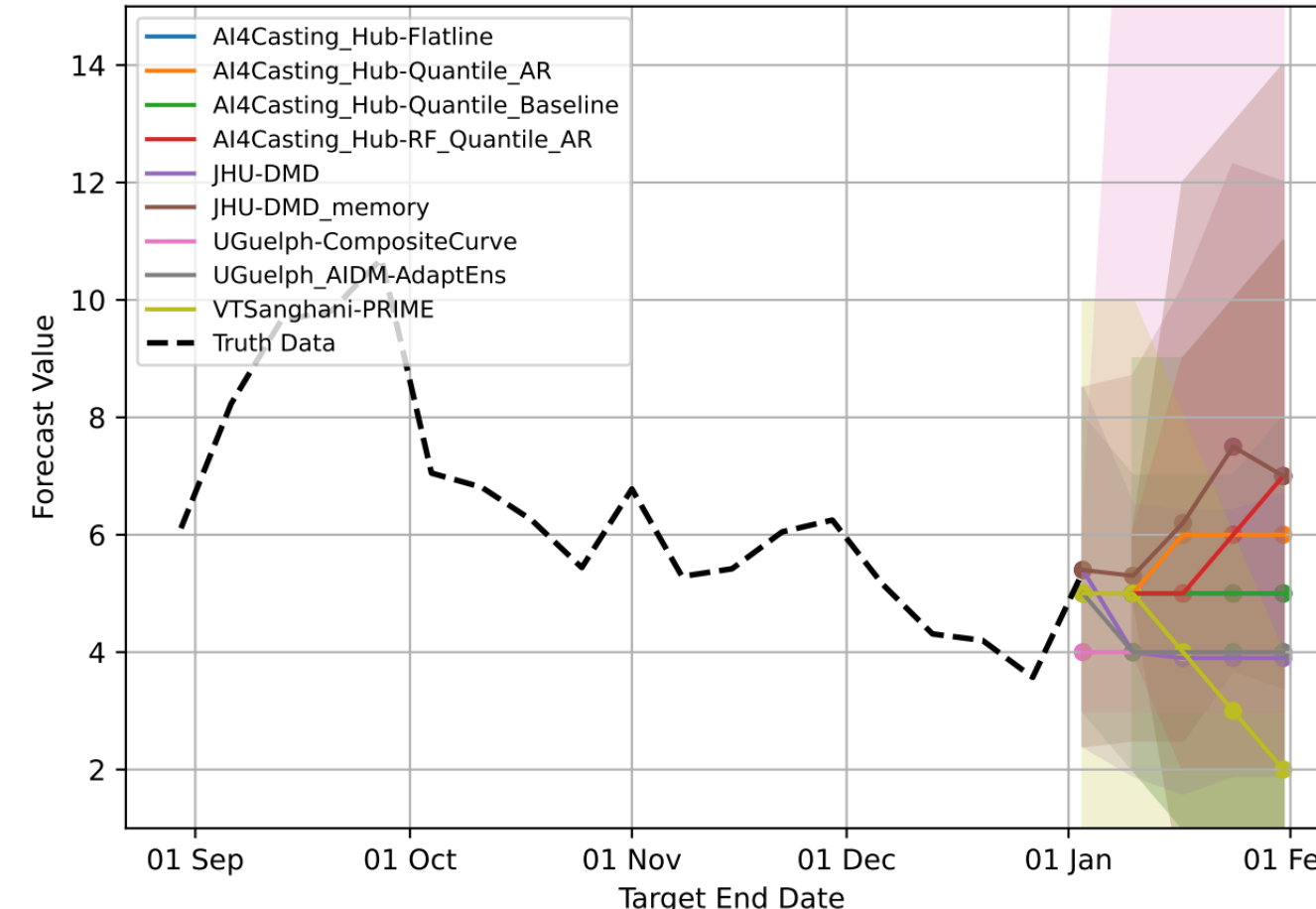
### Forecasting Models - Nunavut - pct wk covid lab det



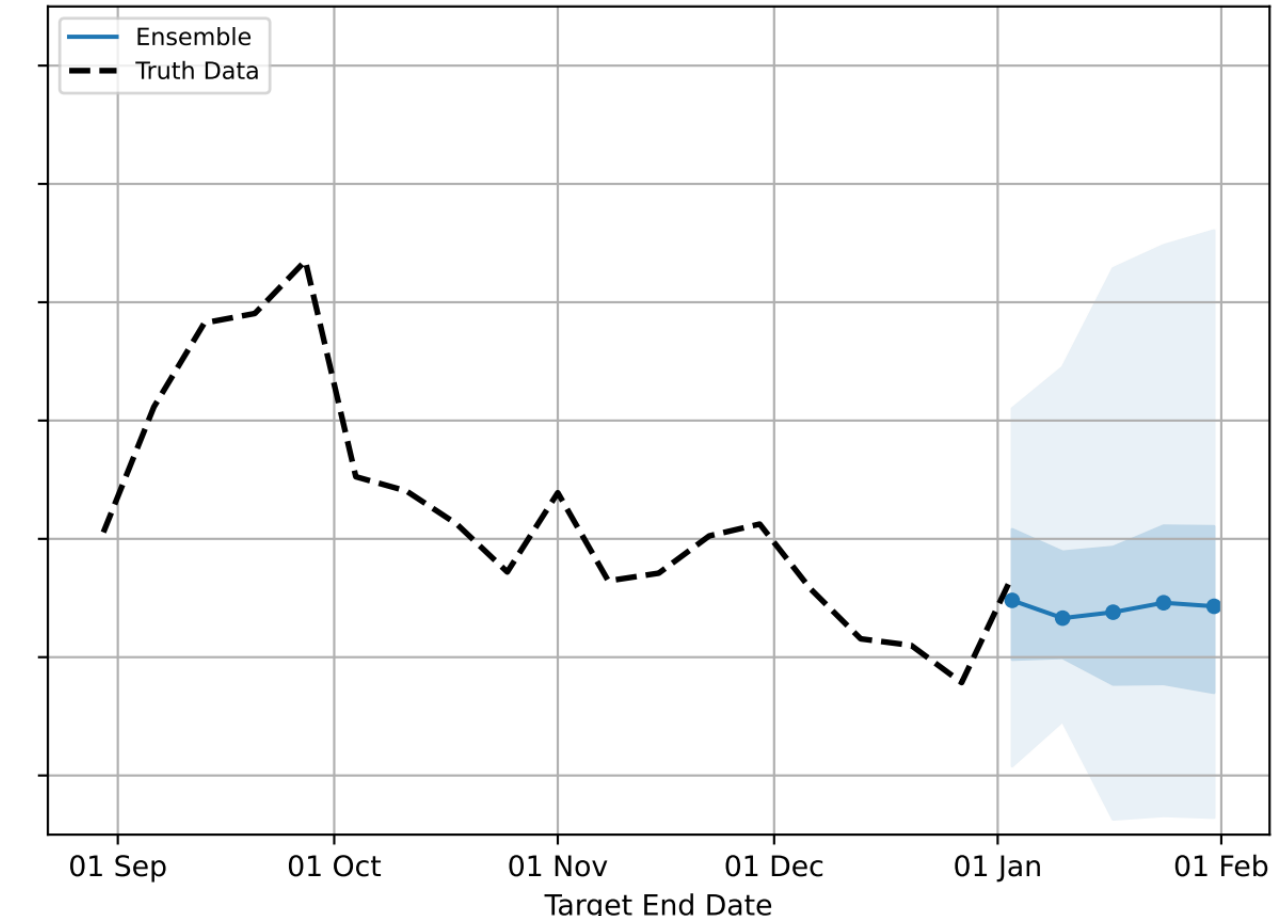
### Ensemble Model - Nunavut - pct wk covid lab det



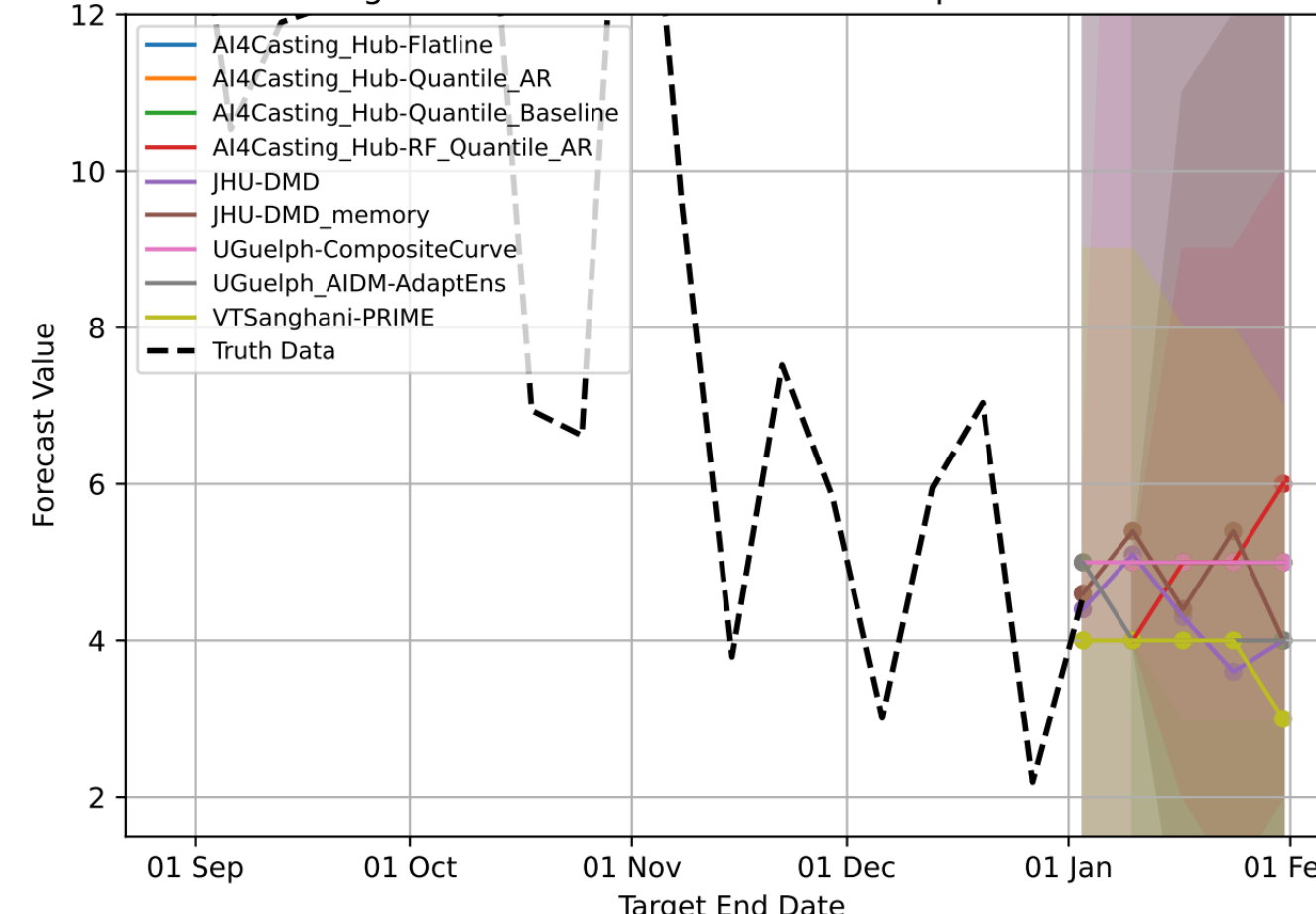
### Forecasting Models - Ontario - pct wk covid lab det



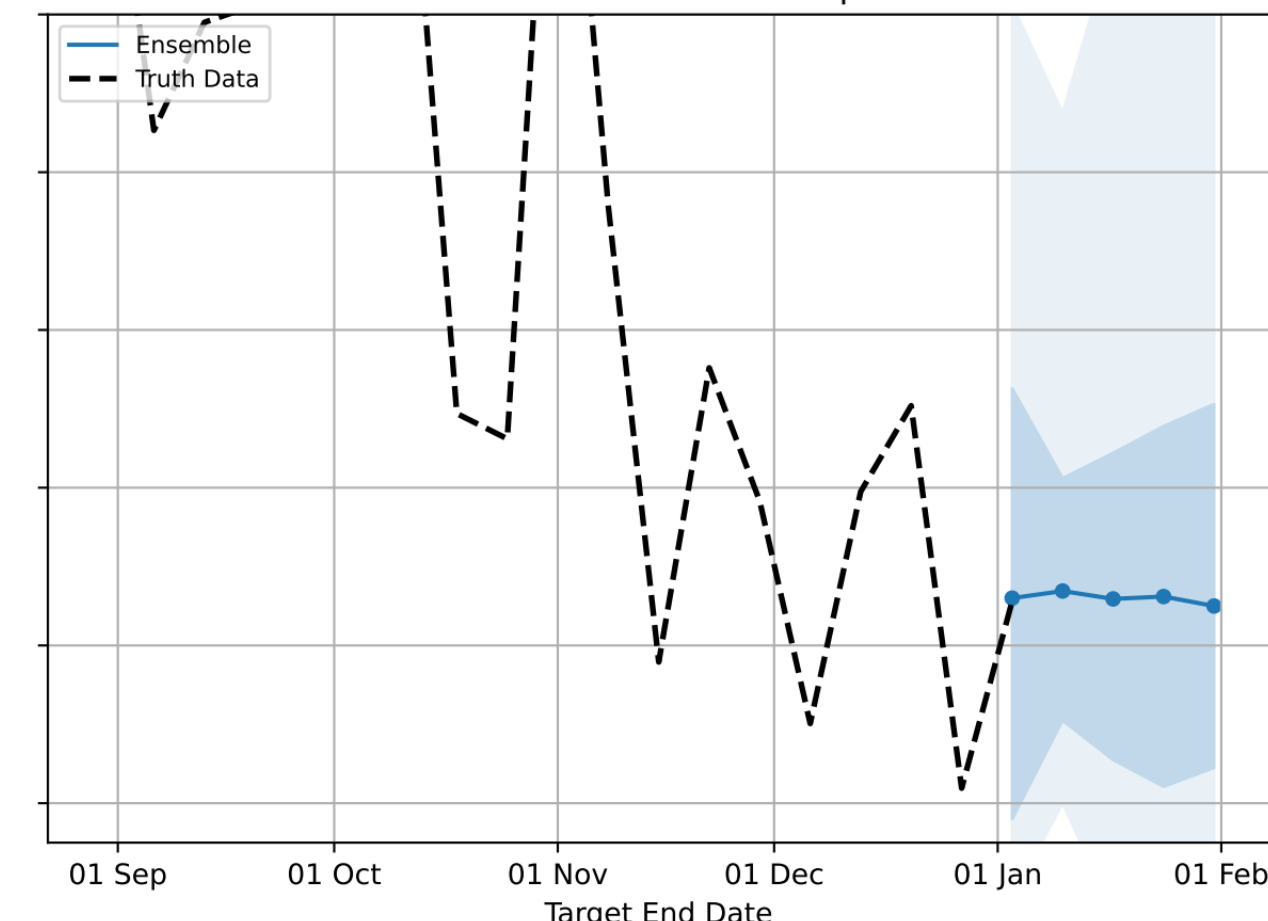
### Ensemble Model - Ontario - pct wk covid lab det



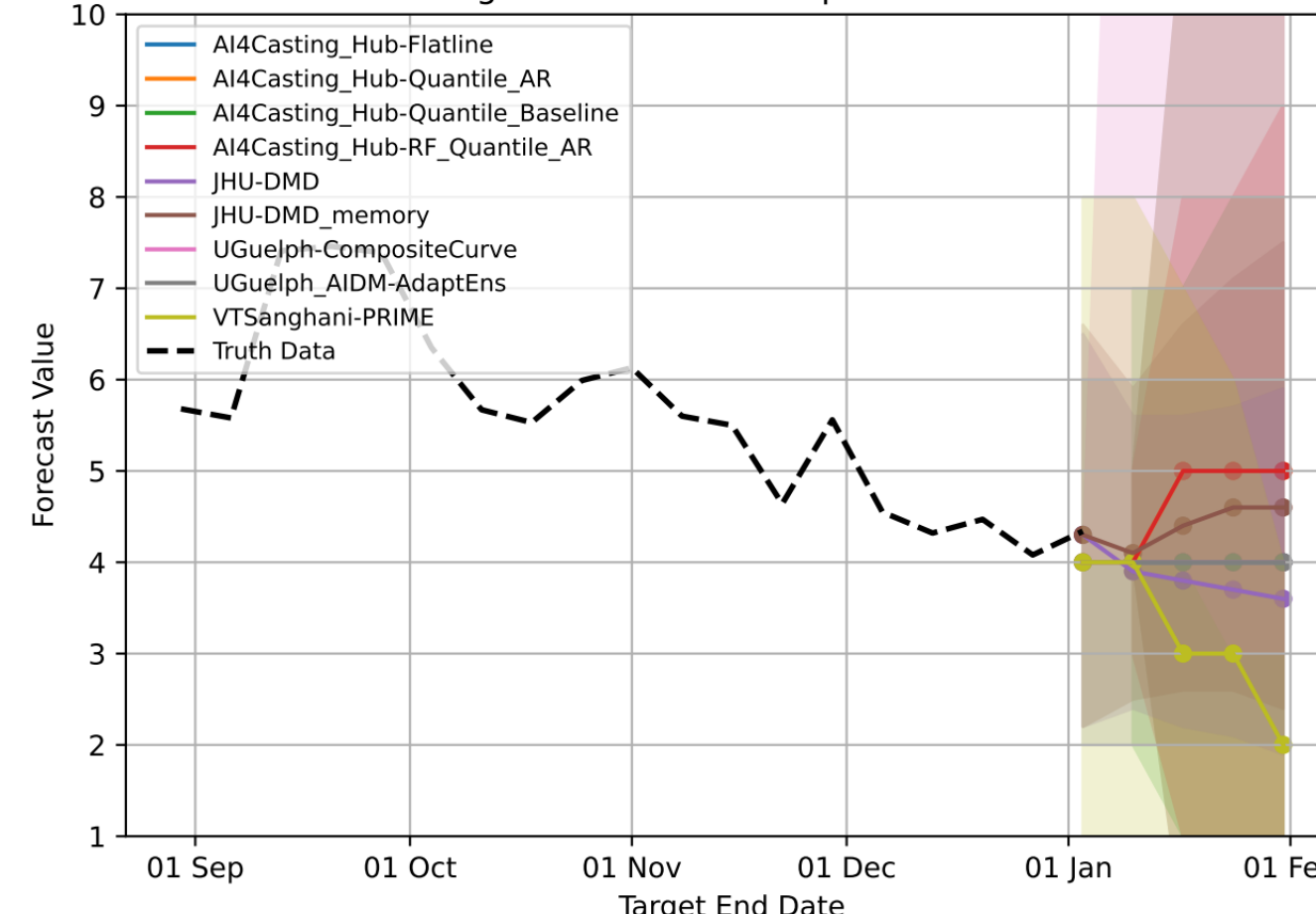
### Forecasting Models - Prince Edward Island - pct wk covid lab det



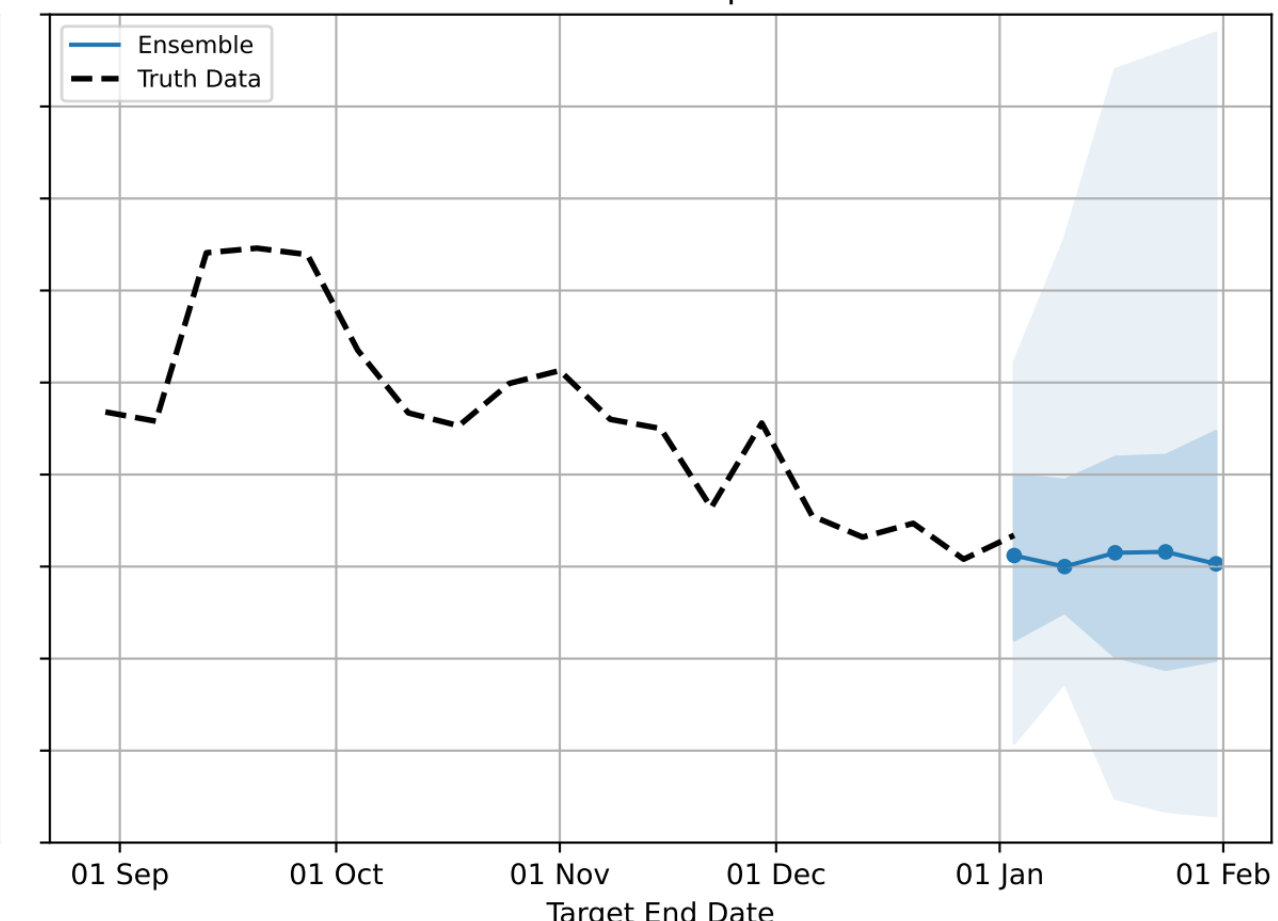
### Ensemble Model - Prince Edward Island - pct wk covid lab det



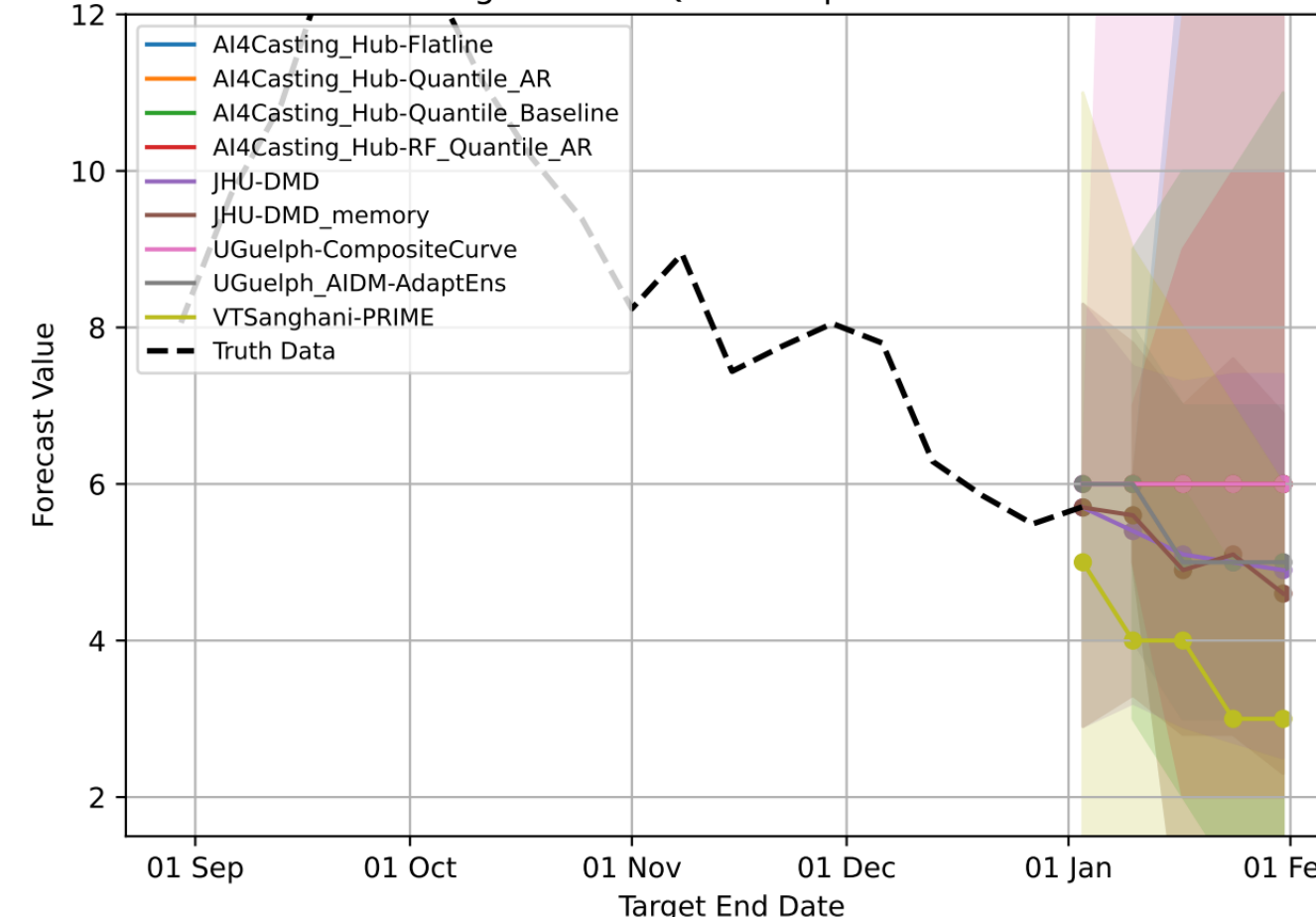
### Forecasting Models - Prairies - pct wk covid lab det



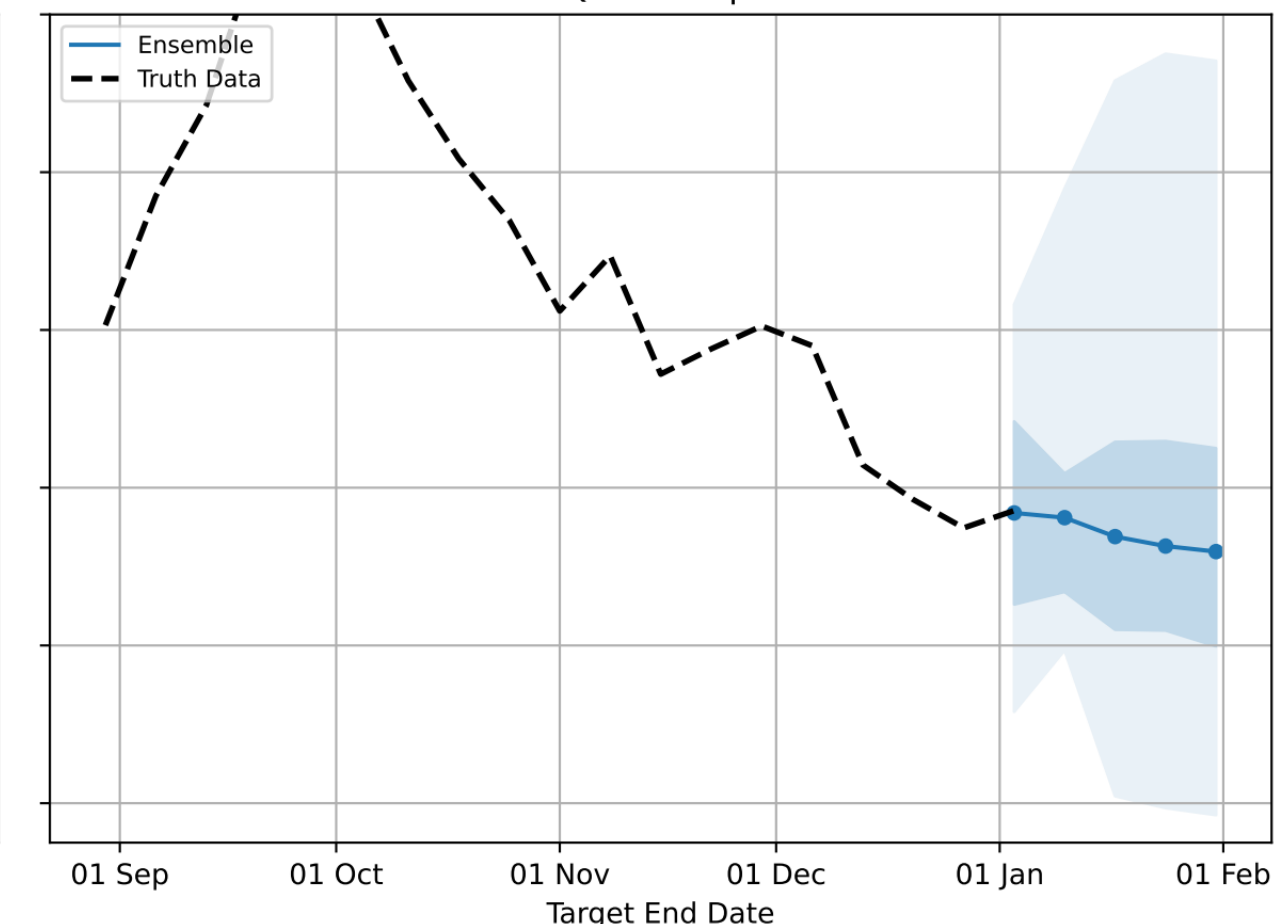
### Ensemble Model - Prairies - pct wk covid lab det



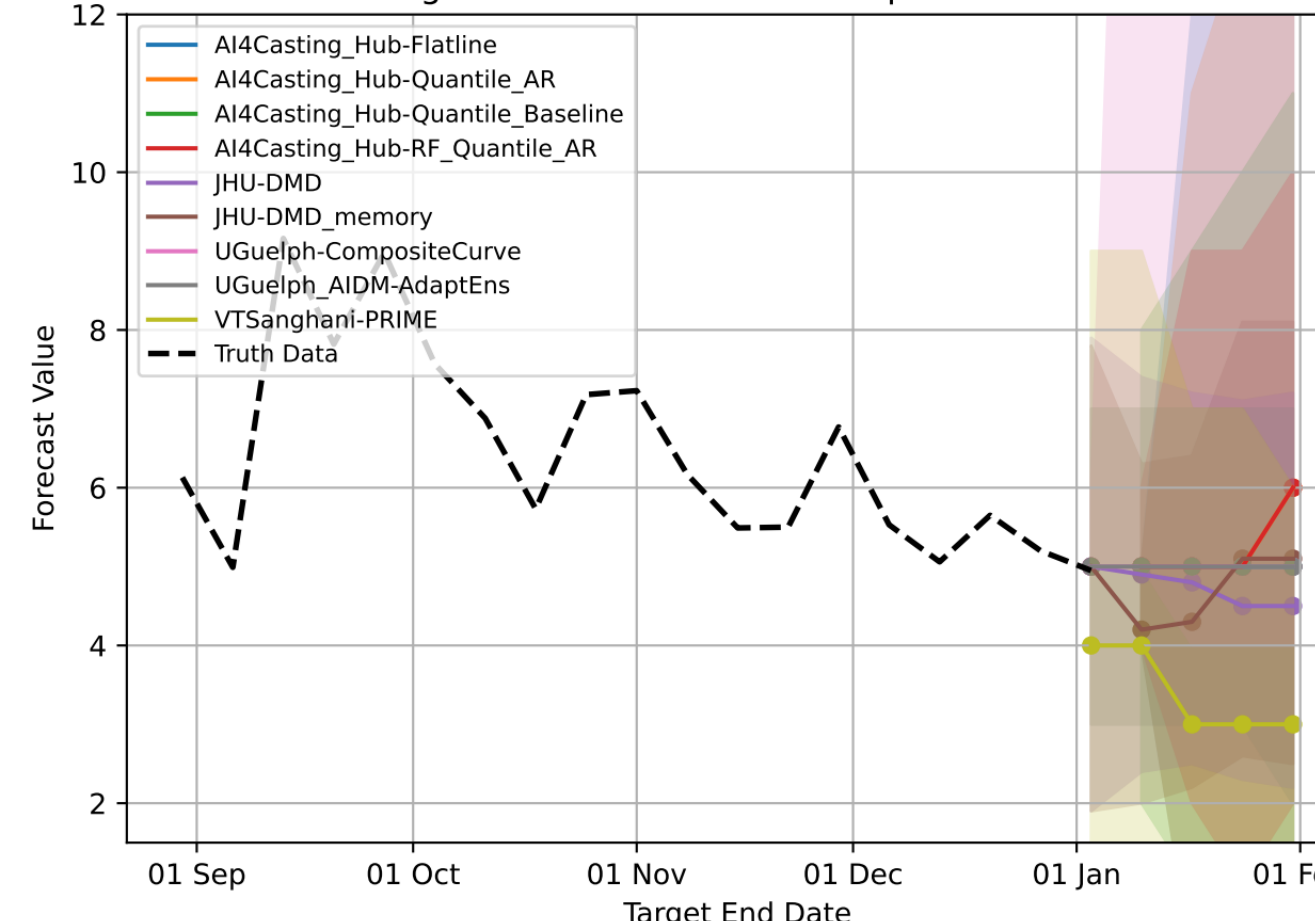
### Forecasting Models - Quebec - pct wk covid lab det



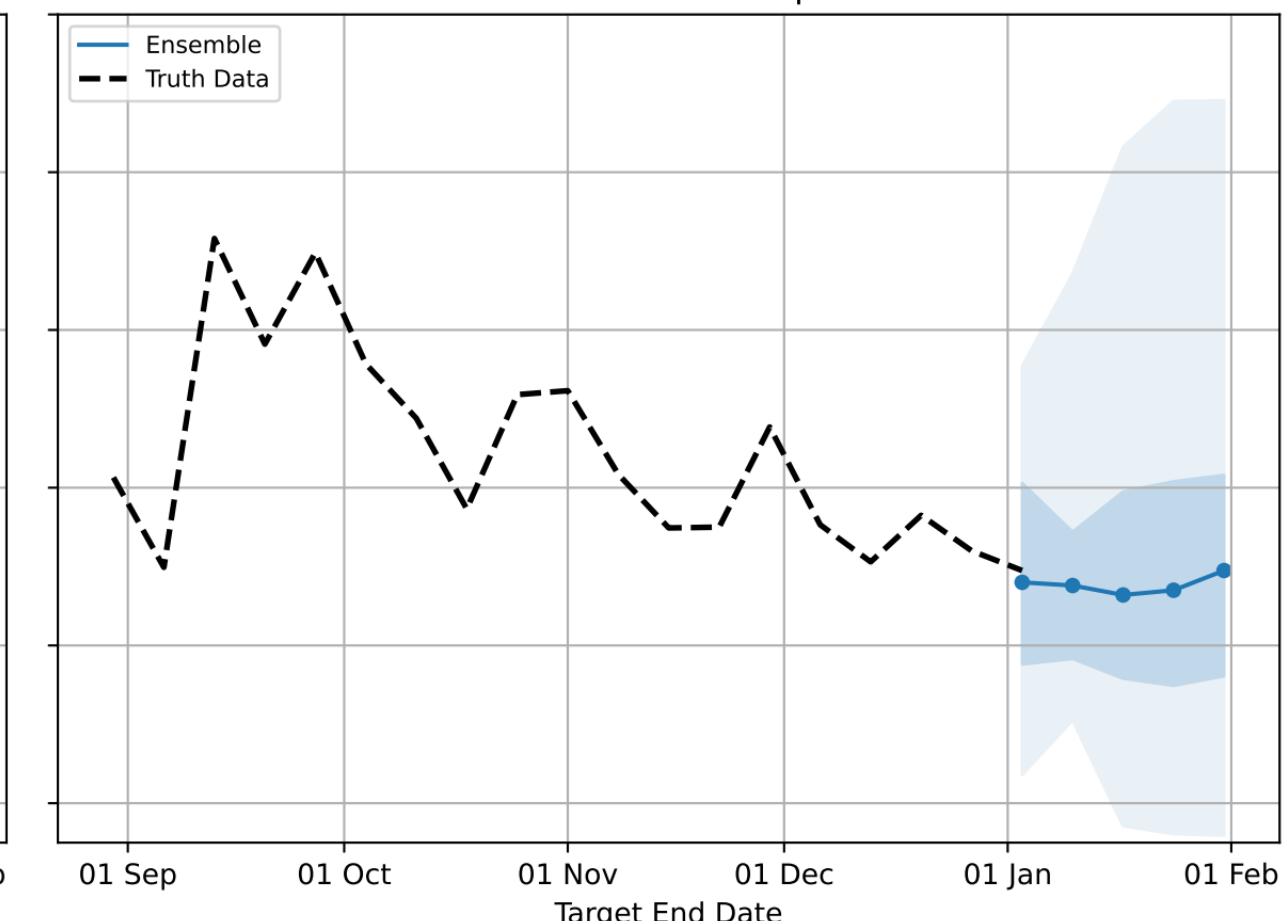
### Ensemble Model - Quebec - pct wk covid lab det

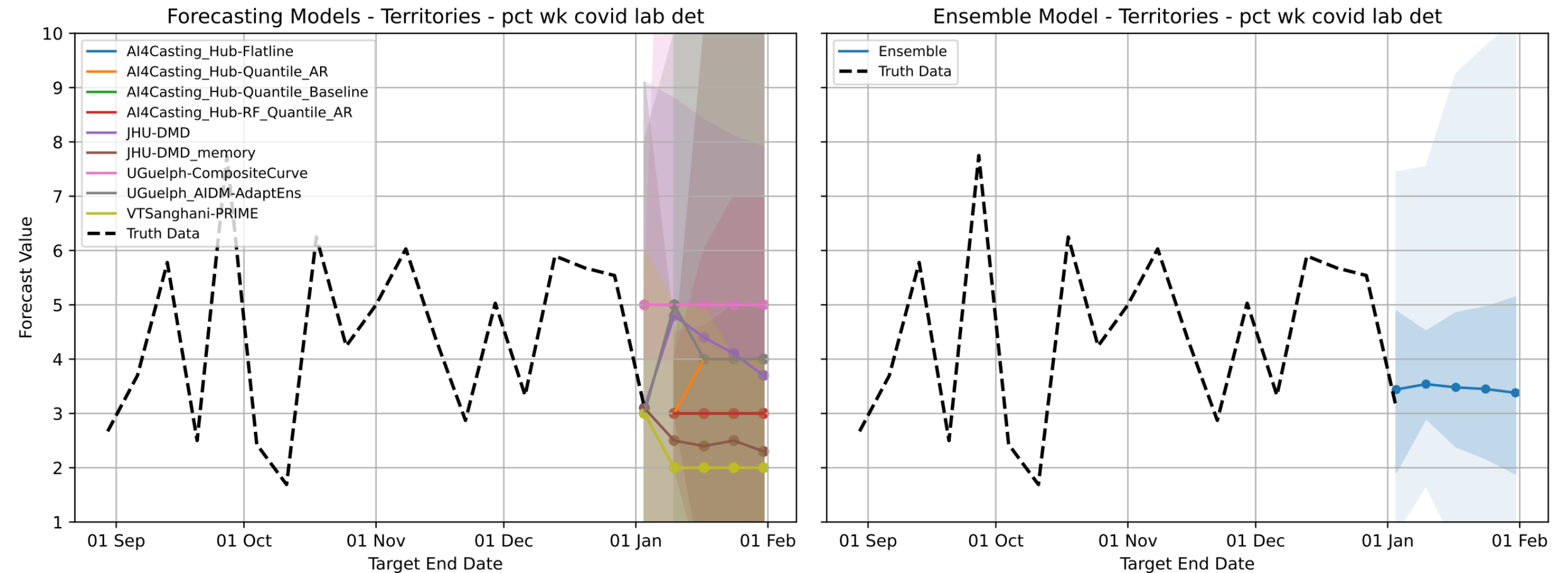


### Forecasting Models - Saskatchewan - pct wk covid lab det

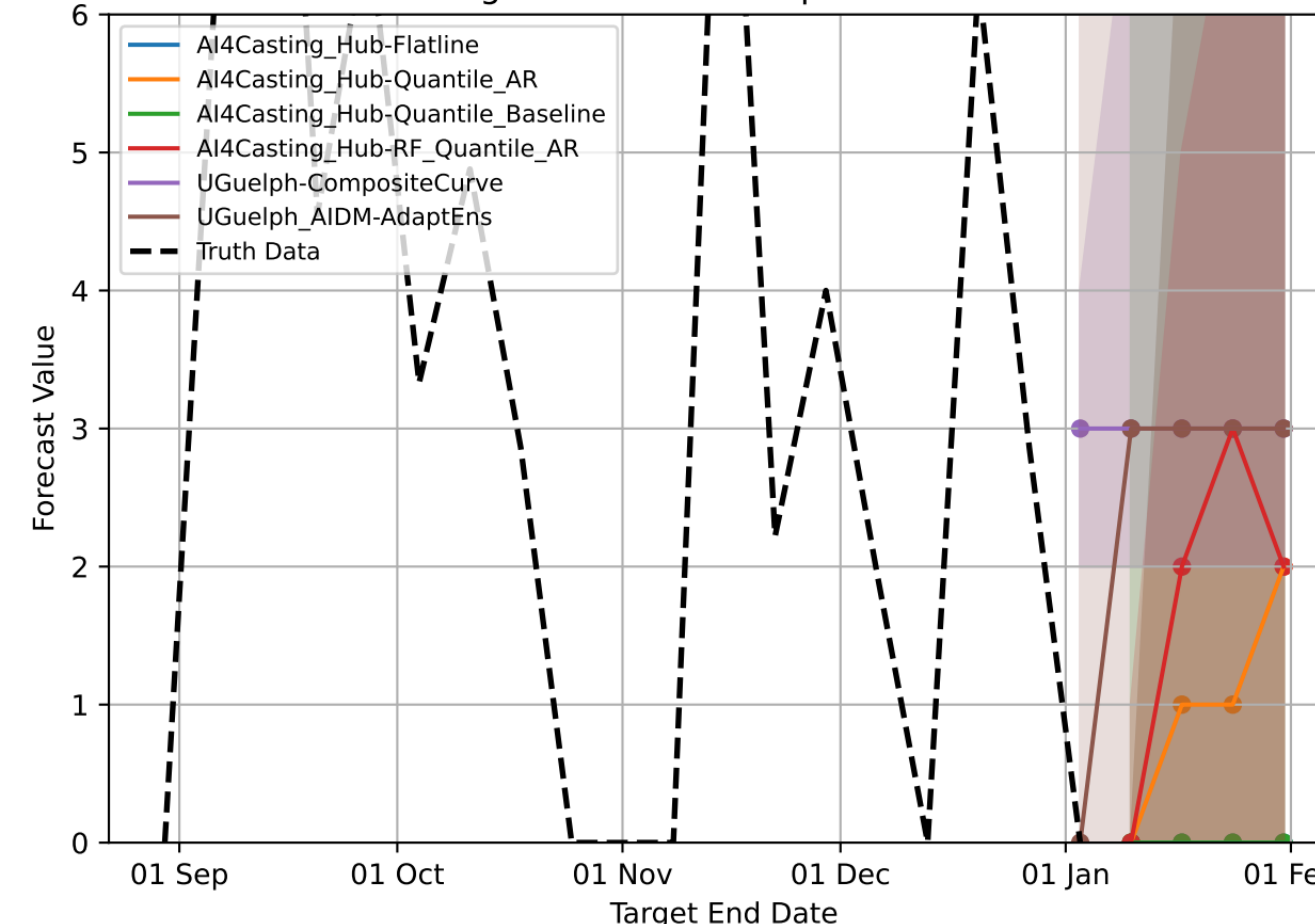


### Ensemble Model - Saskatchewan - pct wk covid lab det

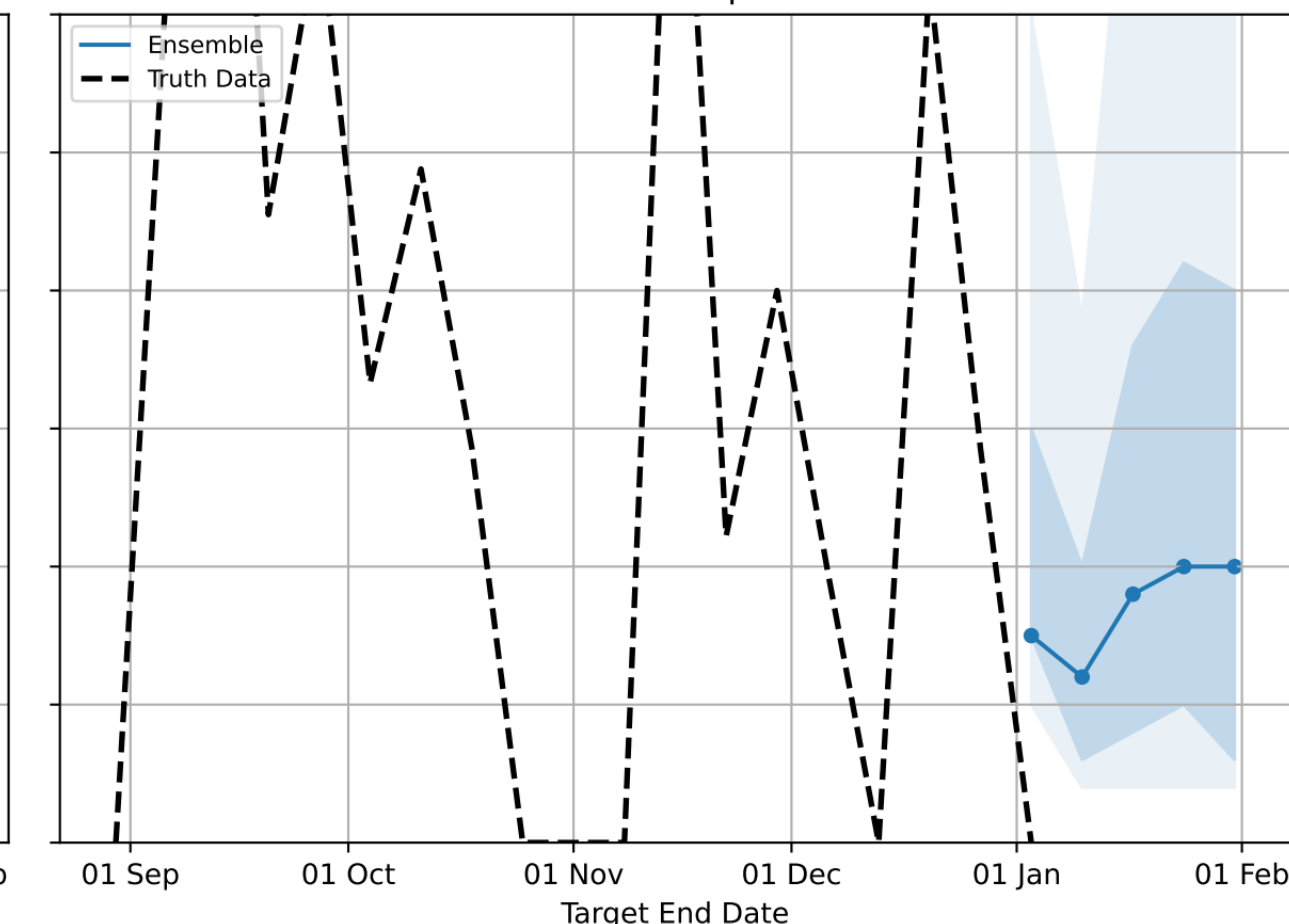




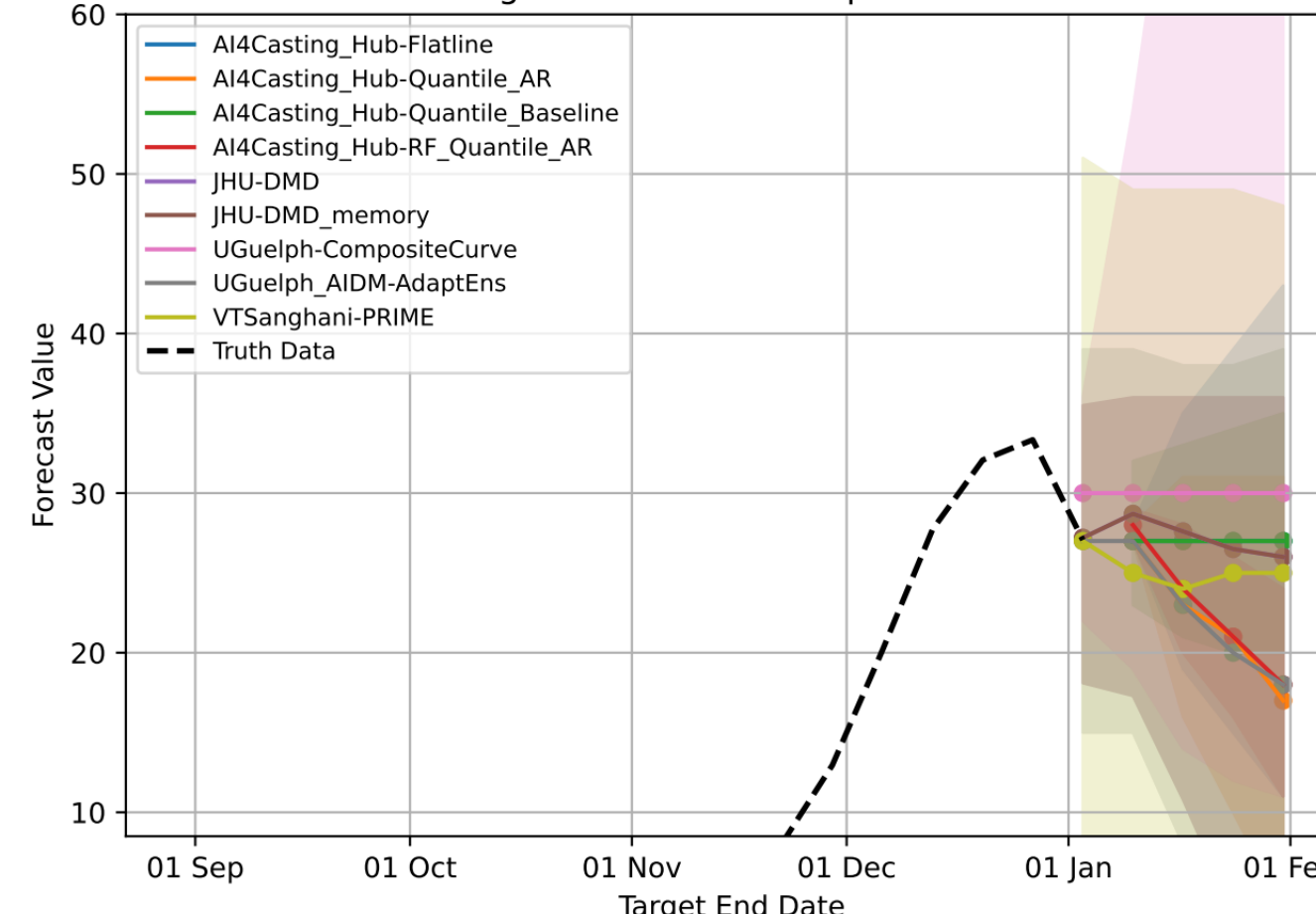
### Forecasting Models - Yukon - pct wk covid lab det



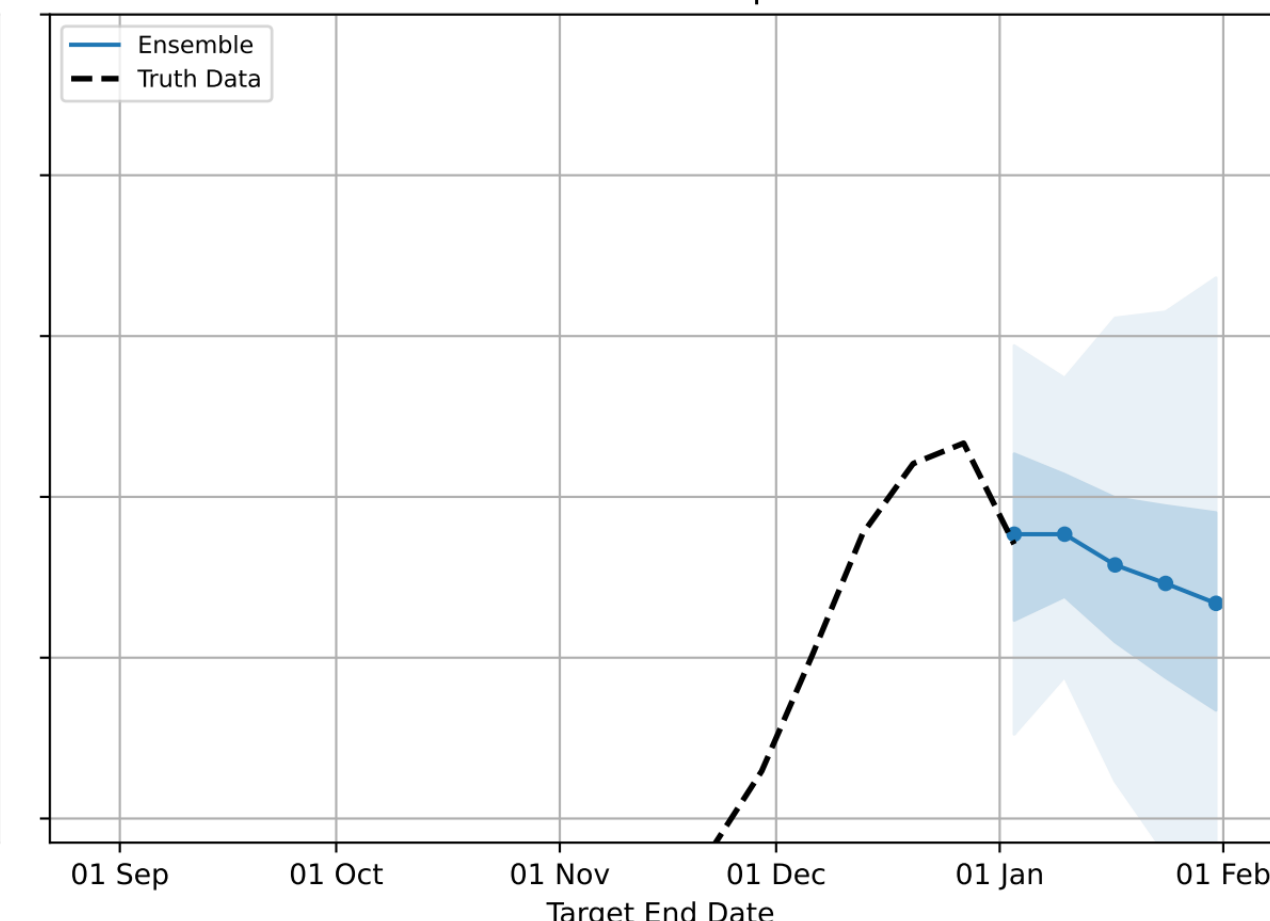
### Ensemble Model - Yukon - pct wk covid lab det



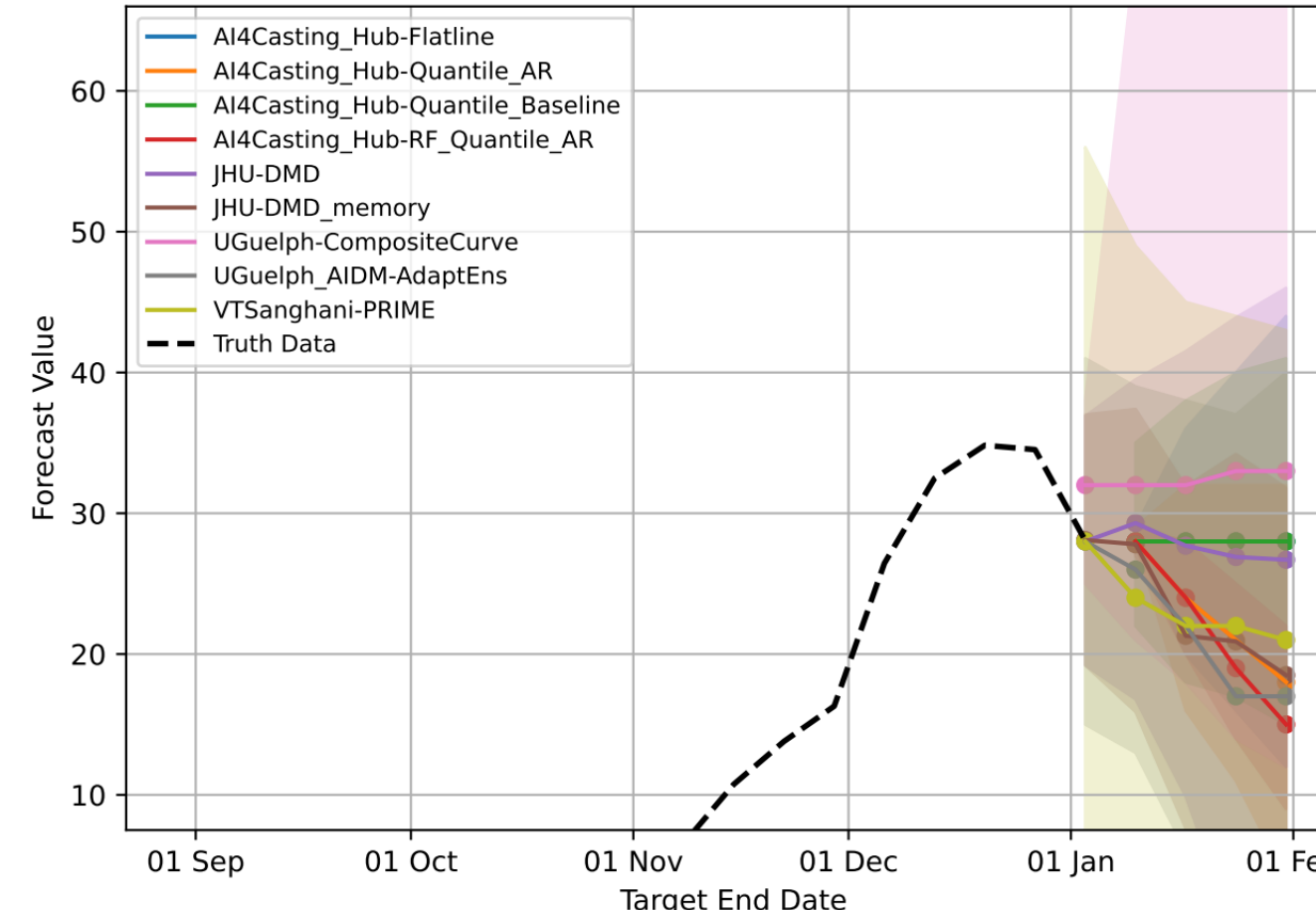
### Forecasting Models - Canada - pct wk flu lab det



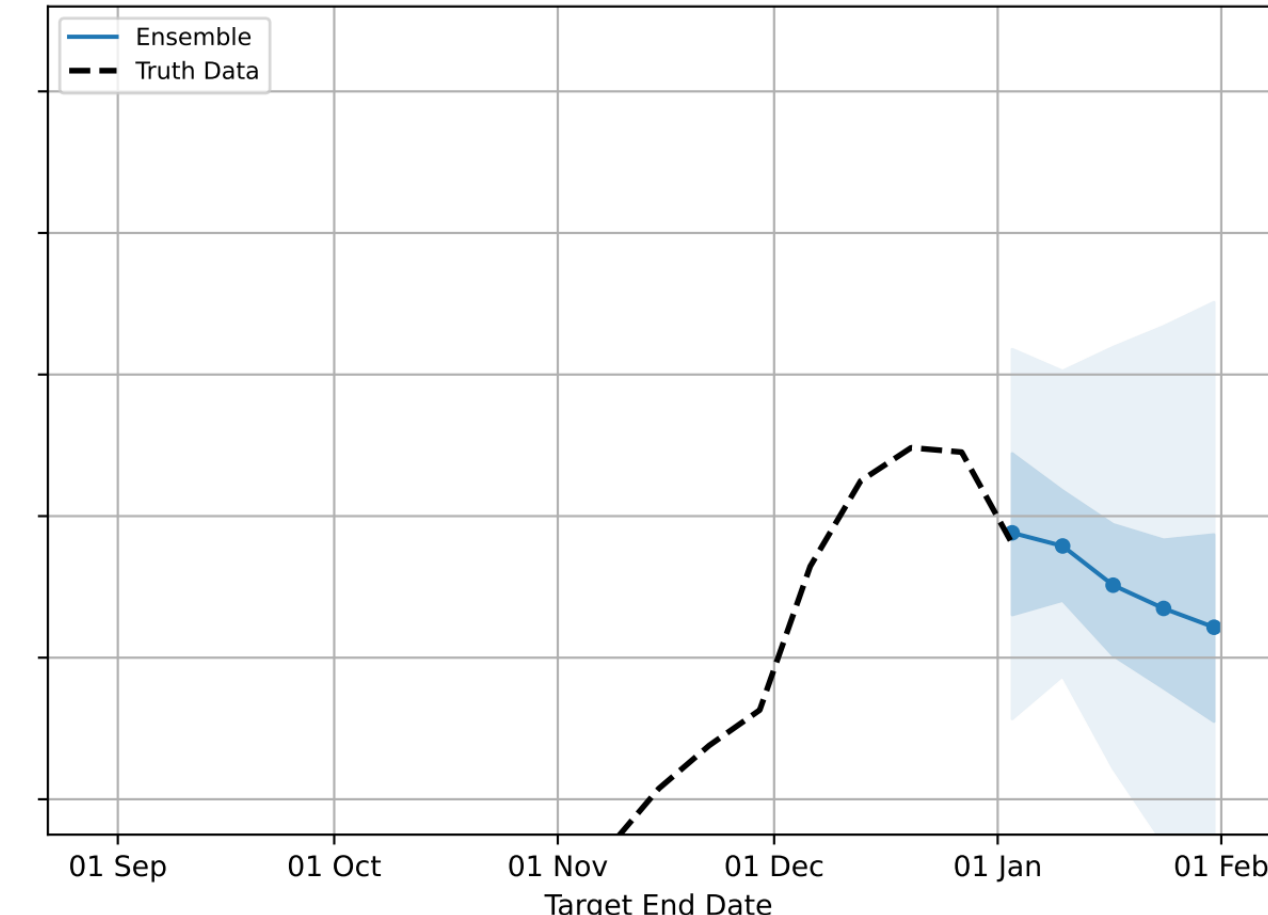
### Ensemble Model - Canada - pct wk flu lab det



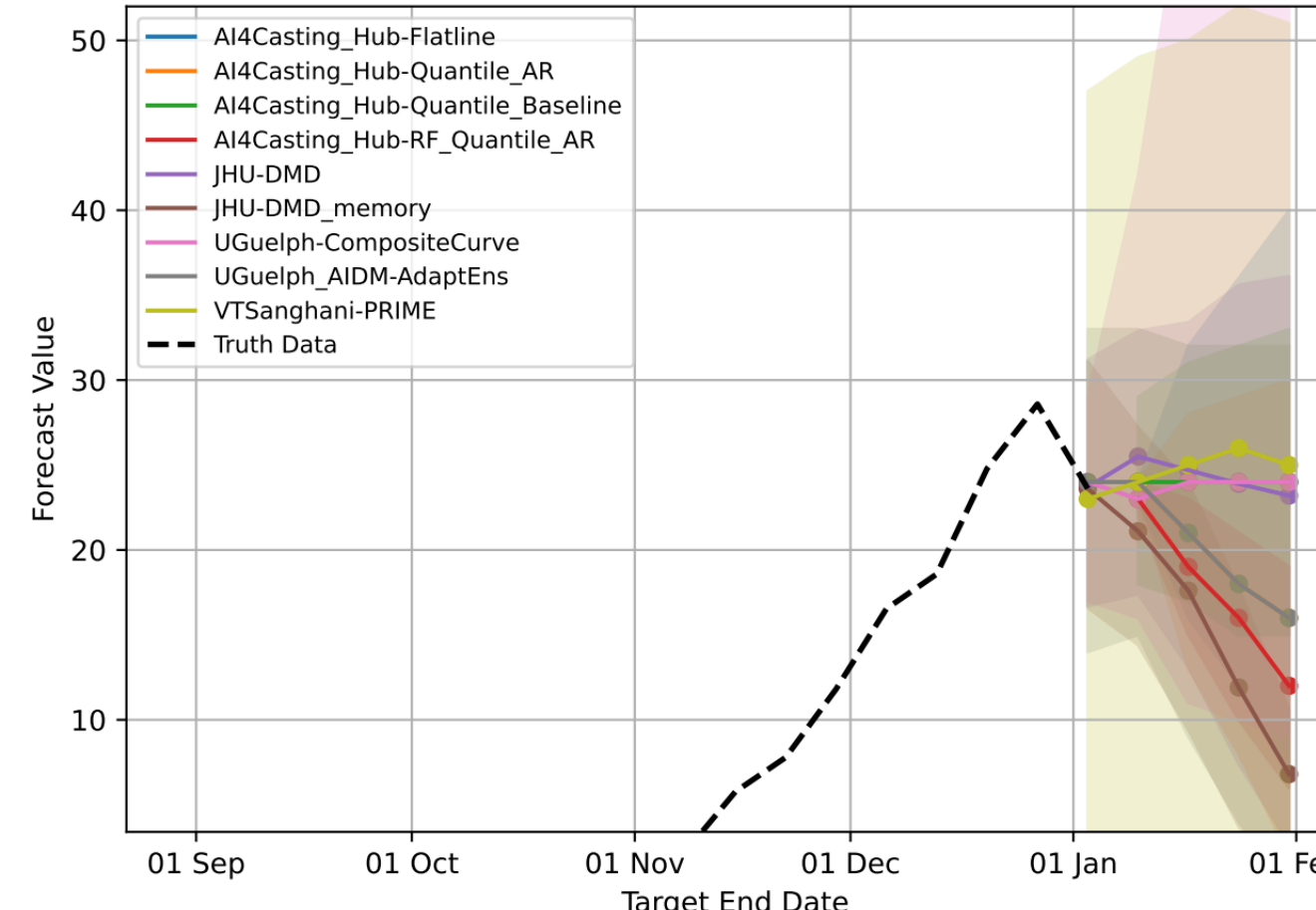
### Forecasting Models - Alberta - pct wk flu lab det



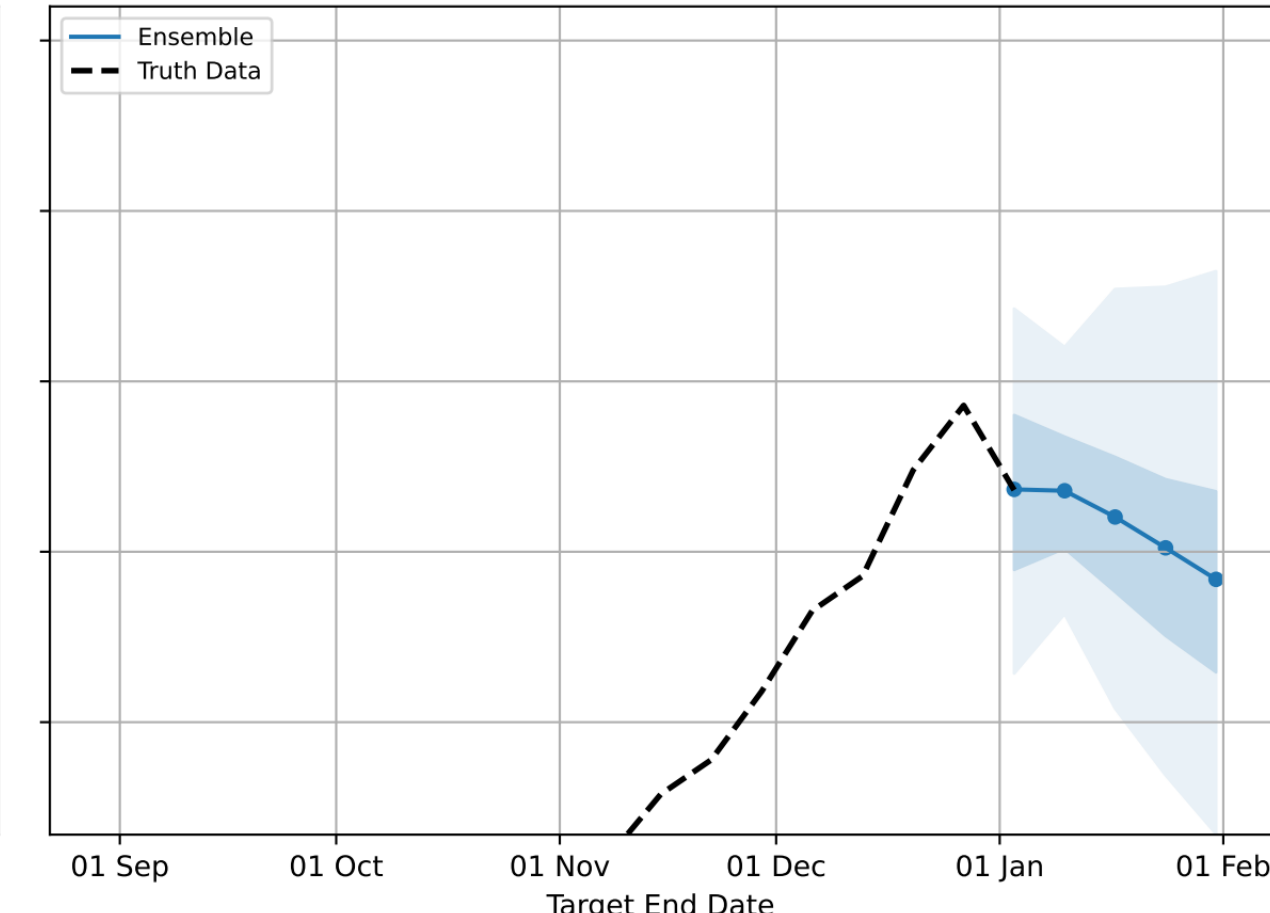
### Ensemble Model - Alberta - pct wk flu lab det



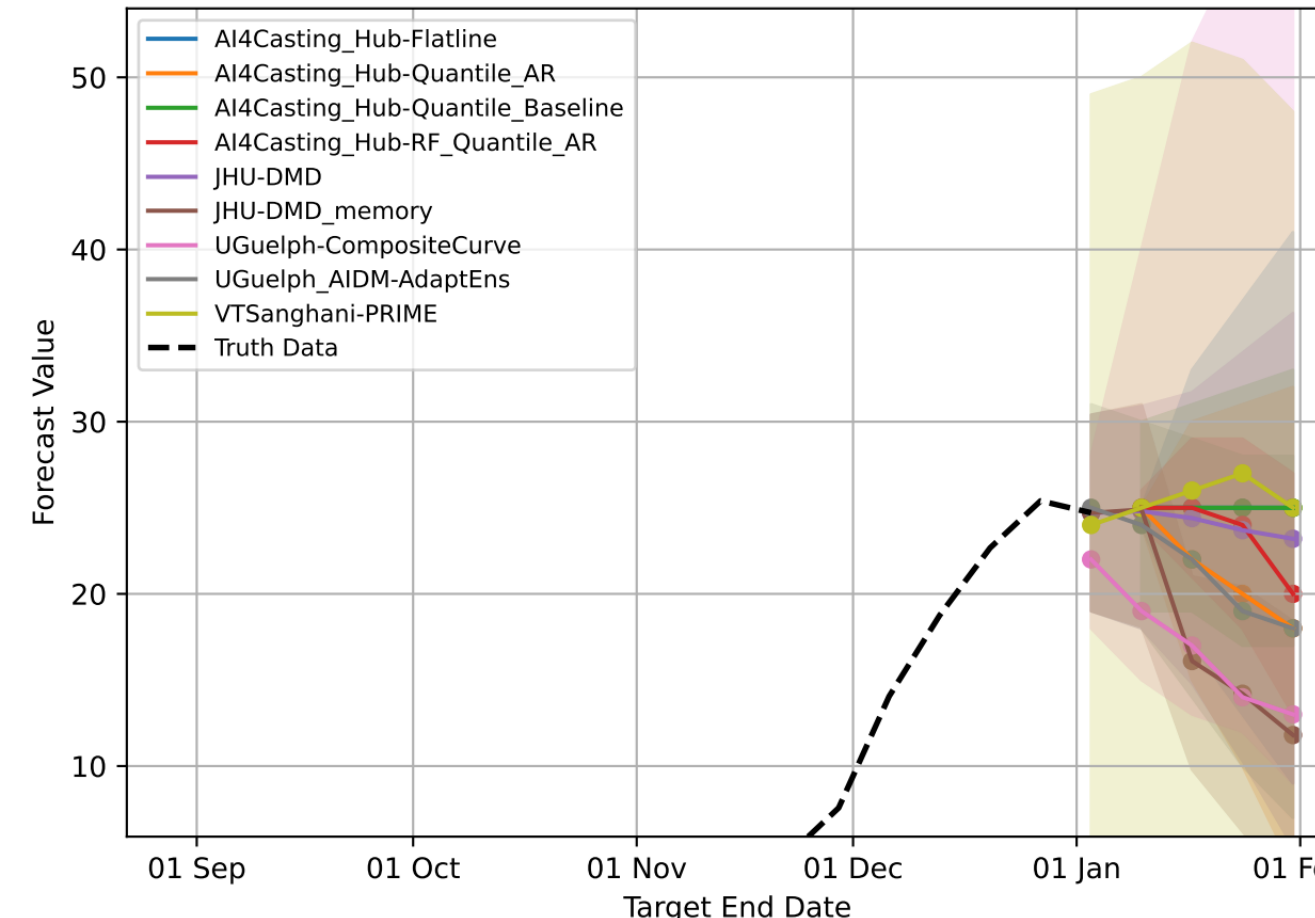
### Forecasting Models - Atlantic - pct wk flu lab det



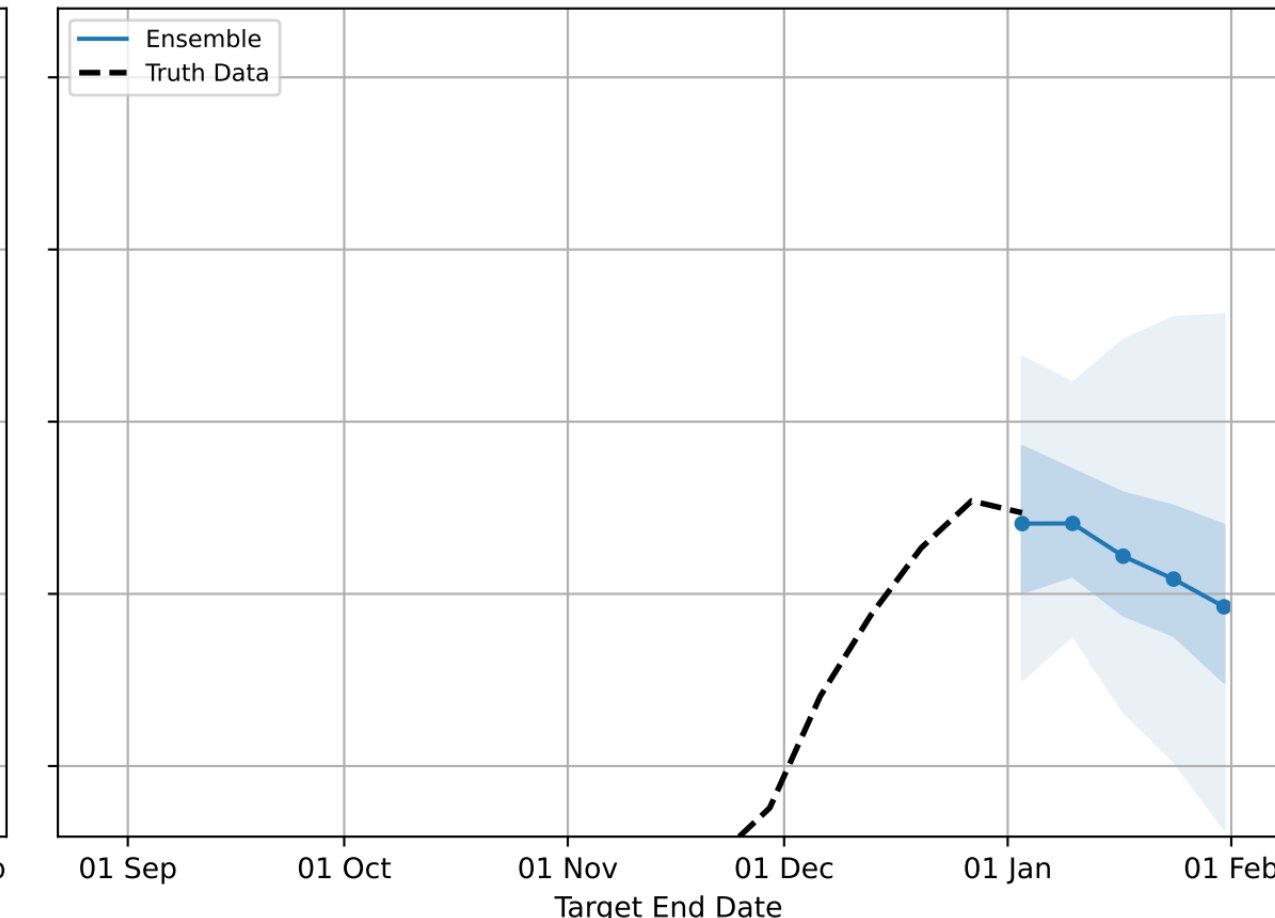
### Ensemble Model - Atlantic - pct wk flu lab det



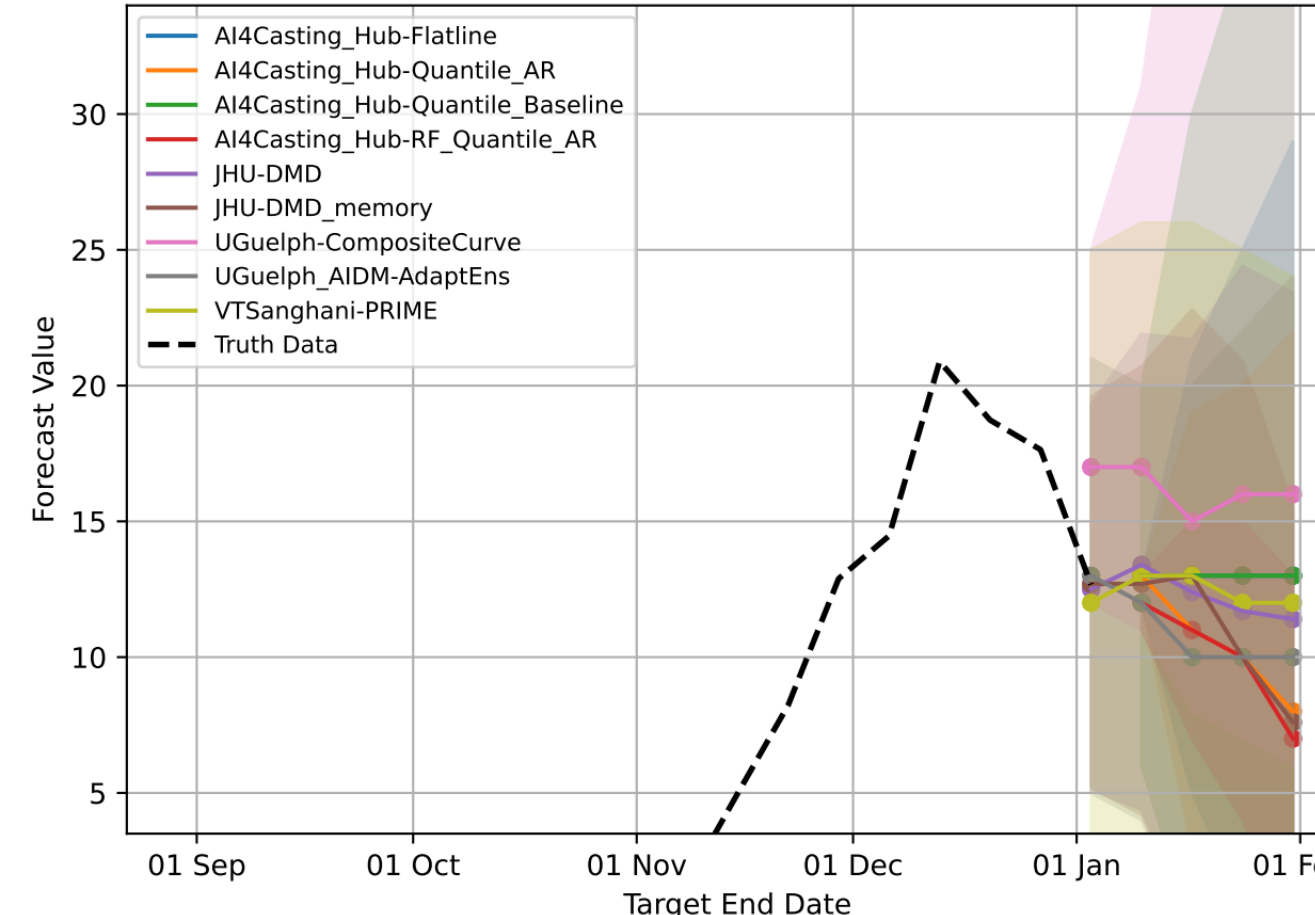
### Forecasting Models - British Columbia - pct wk flu lab det



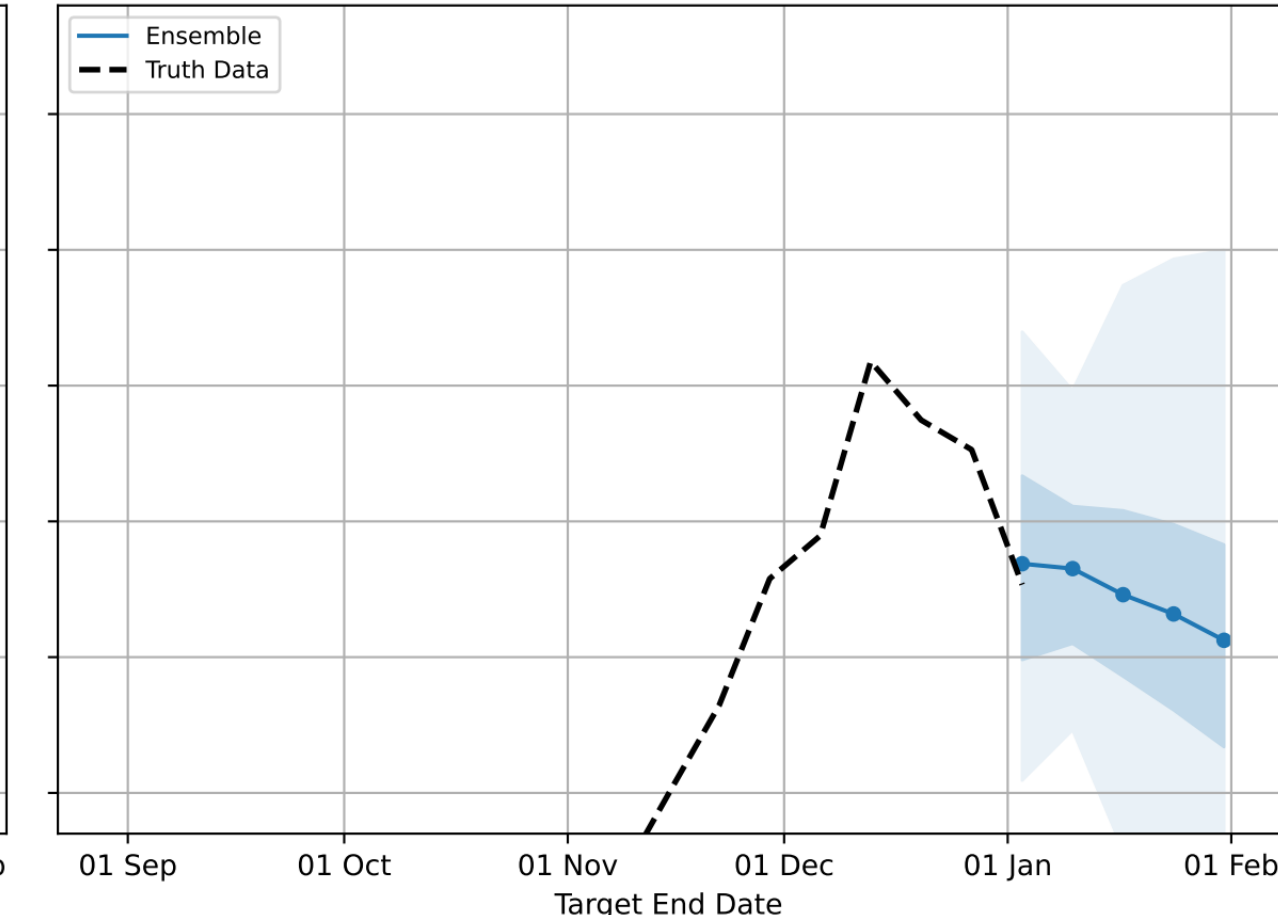
### Ensemble Model - British Columbia - pct wk flu lab det



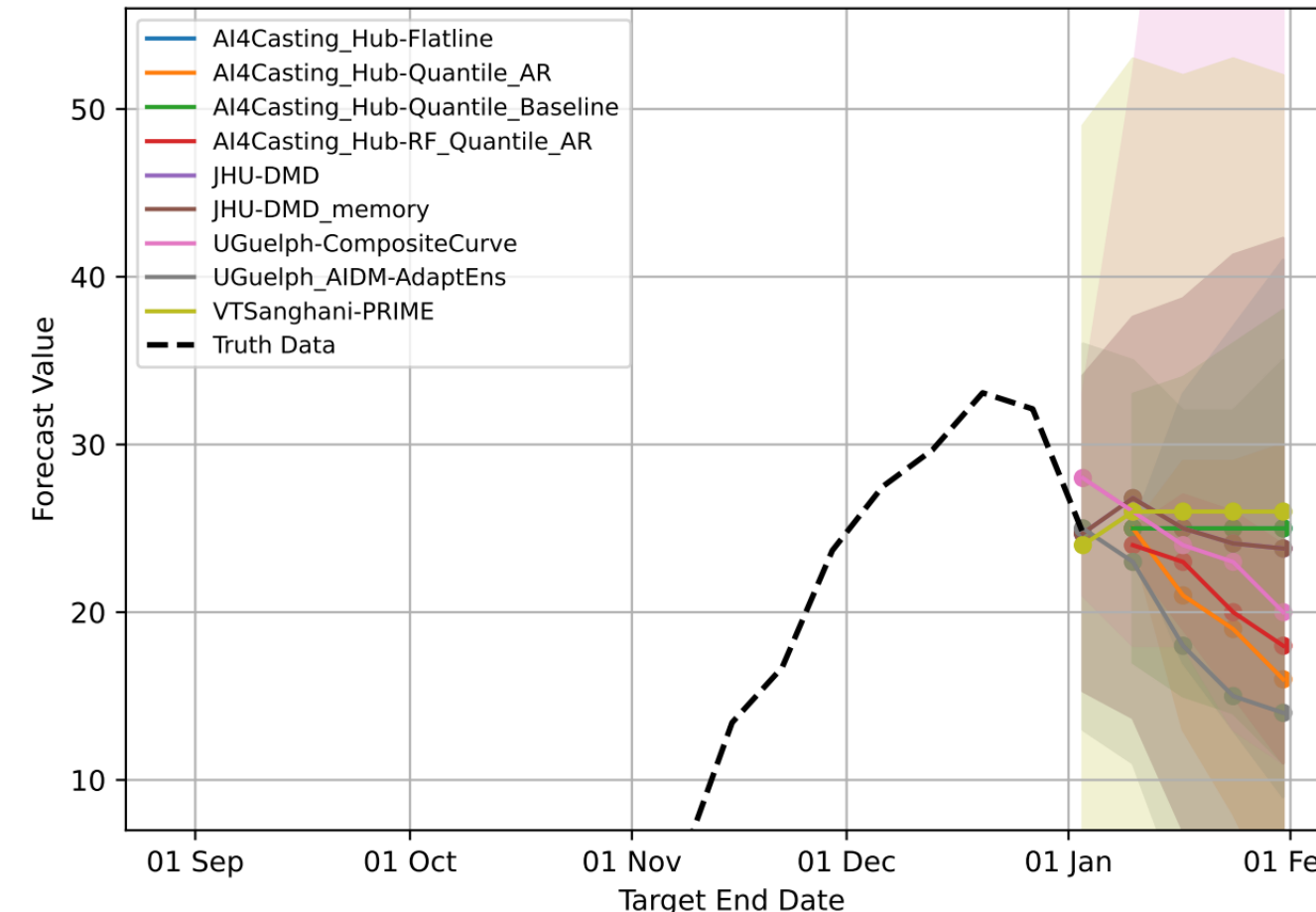
### Forecasting Models - Manitoba - pct wk flu lab det



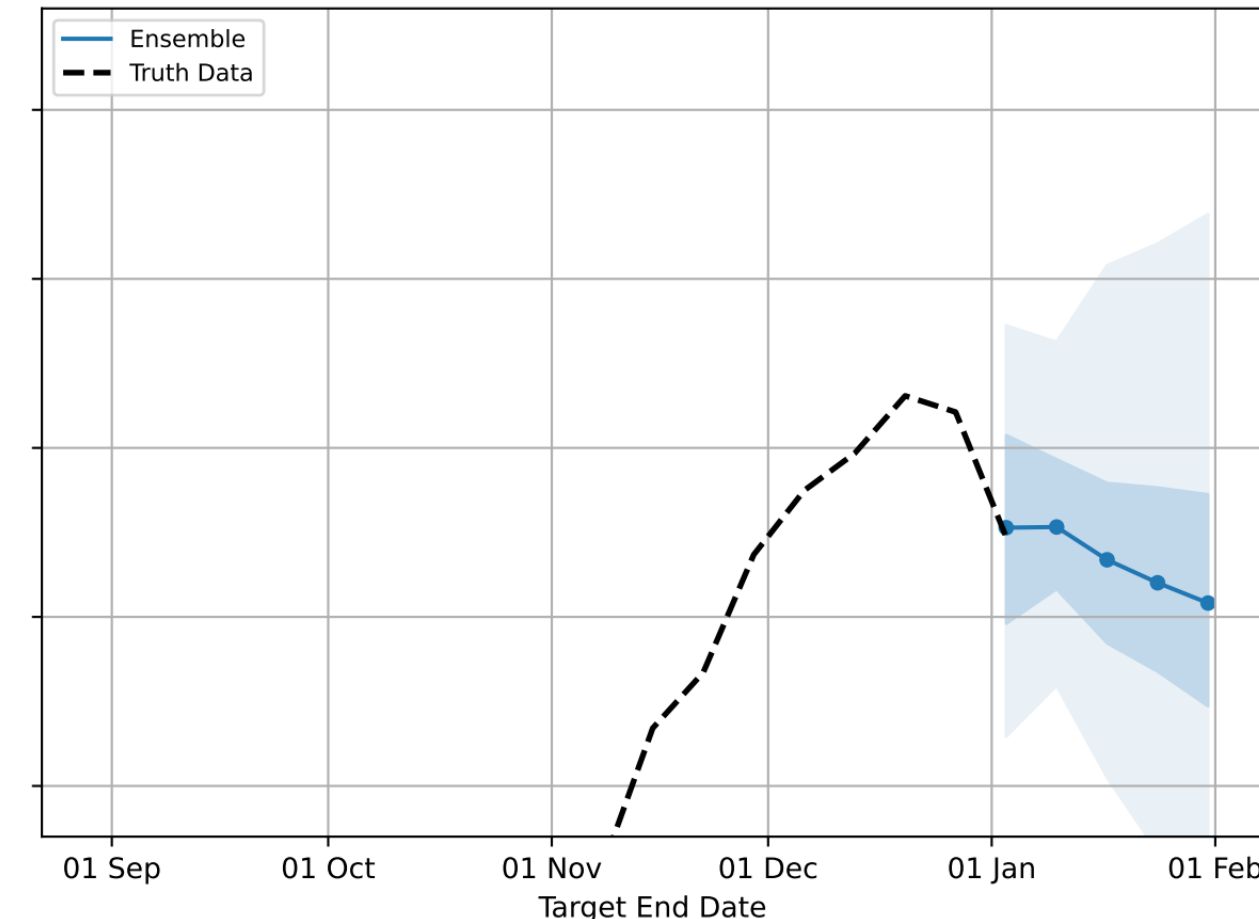
### Ensemble Model - Manitoba - pct wk flu lab det

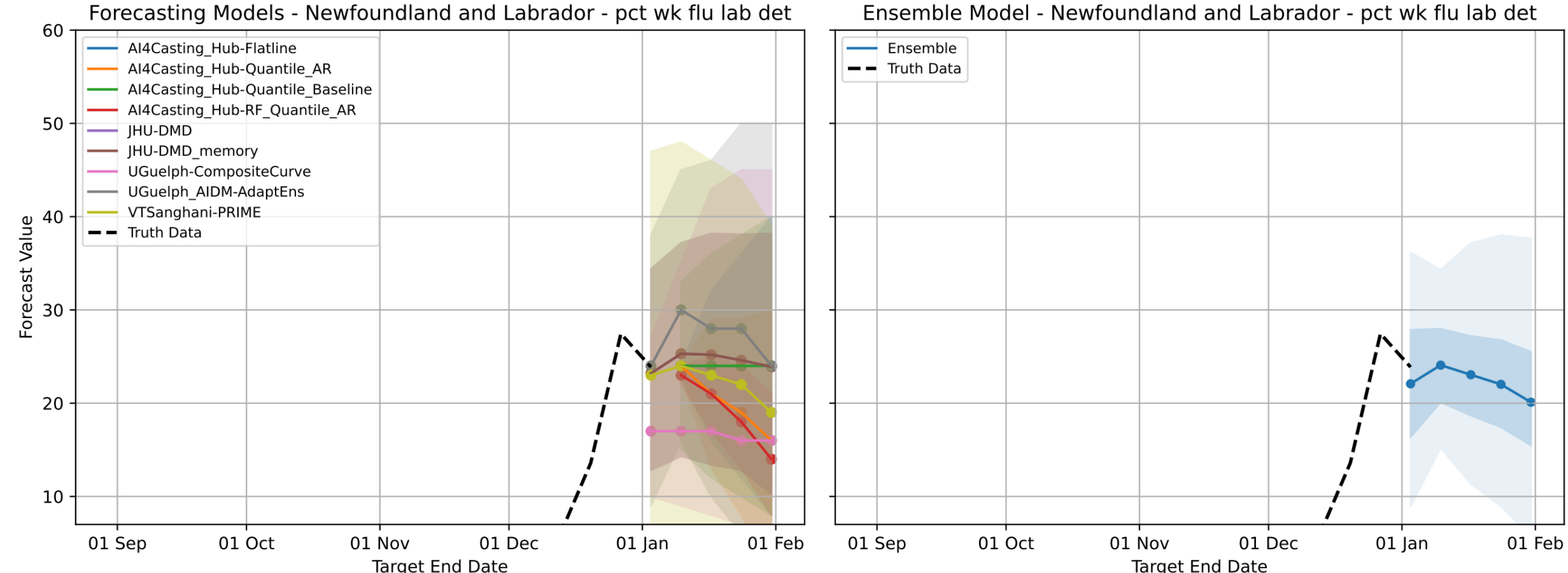


### Forecasting Models - New Brunswick - pct wk flu lab det



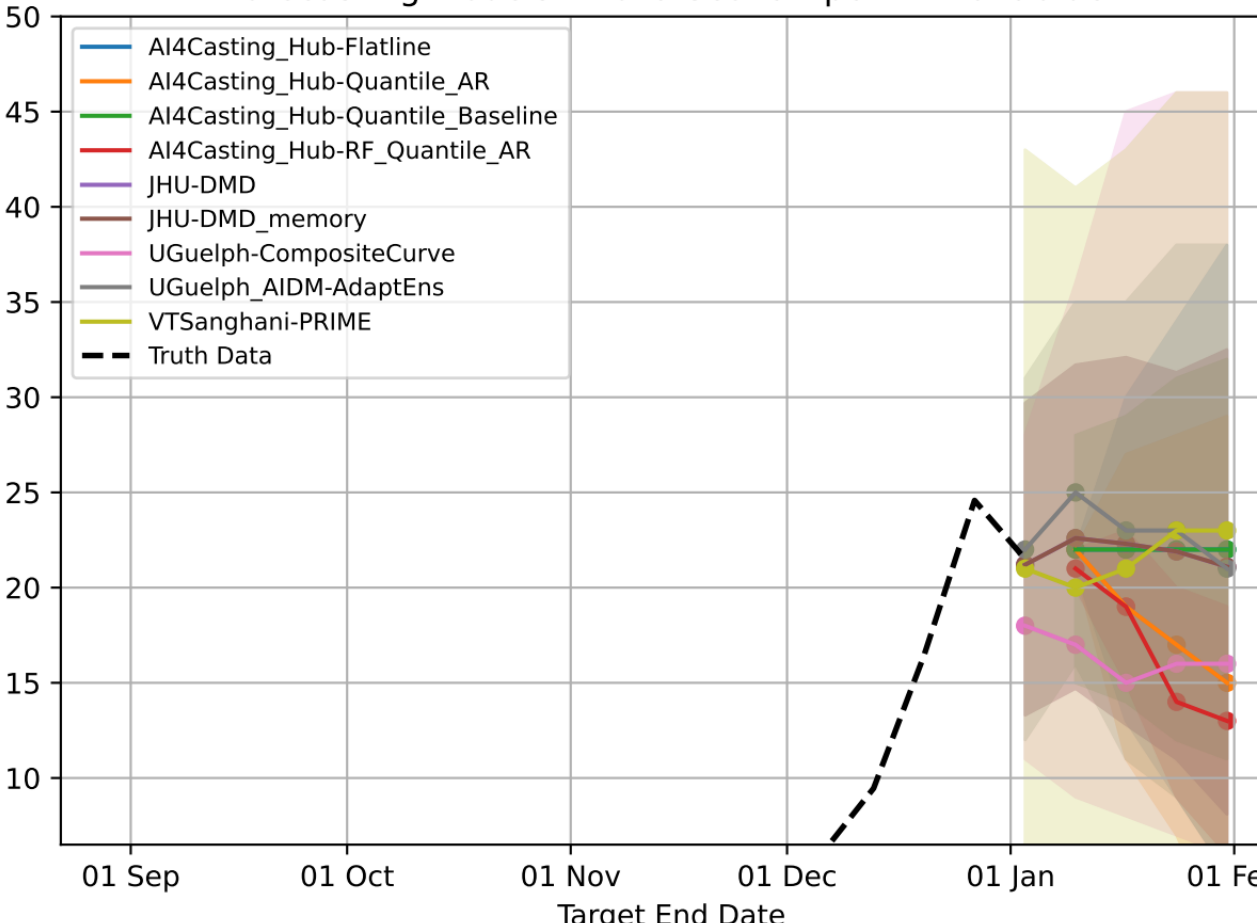
### Ensemble Model - New Brunswick - pct wk flu lab det





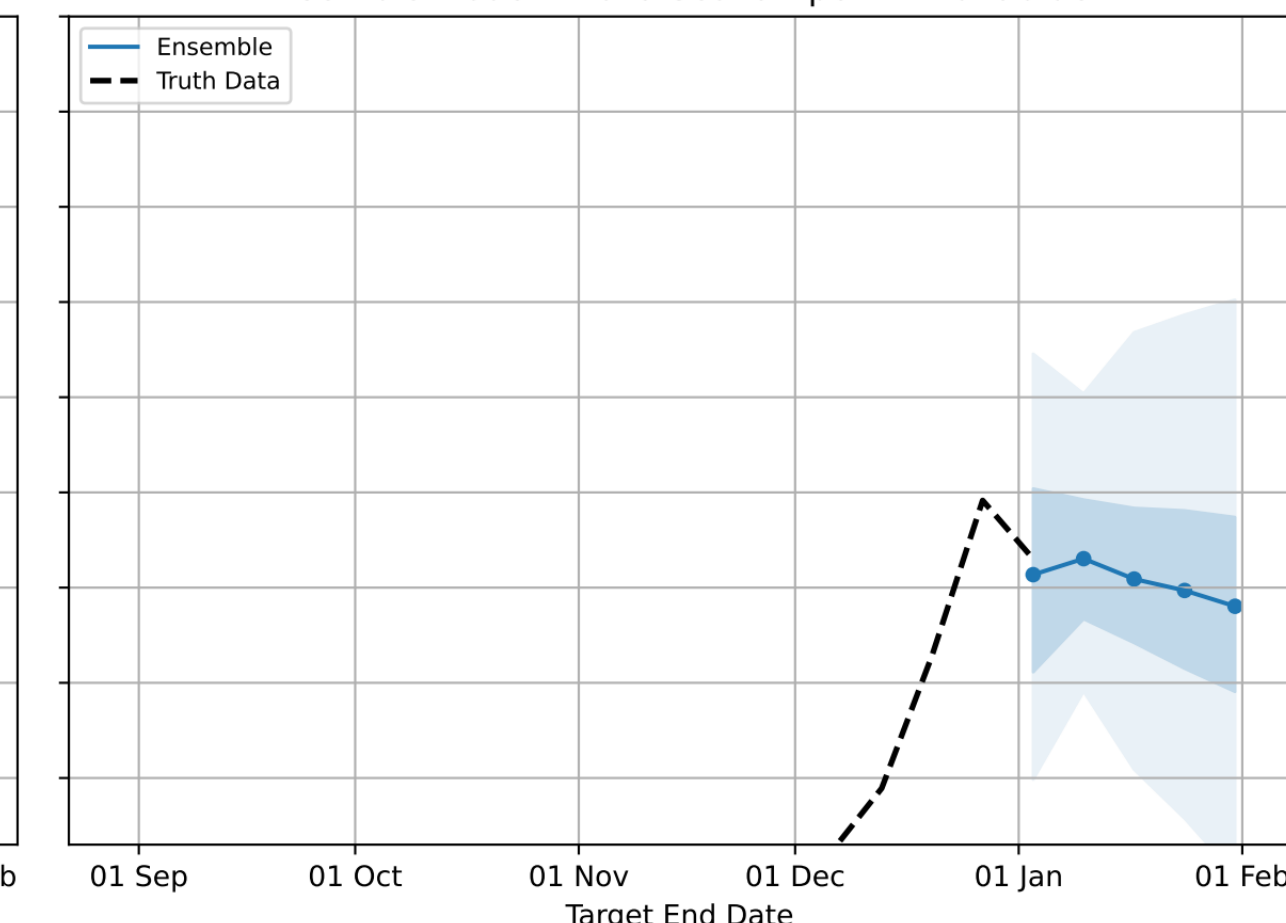
### Forecasting Models - Nova Scotia - pct wk flu lab det

Forecast Value

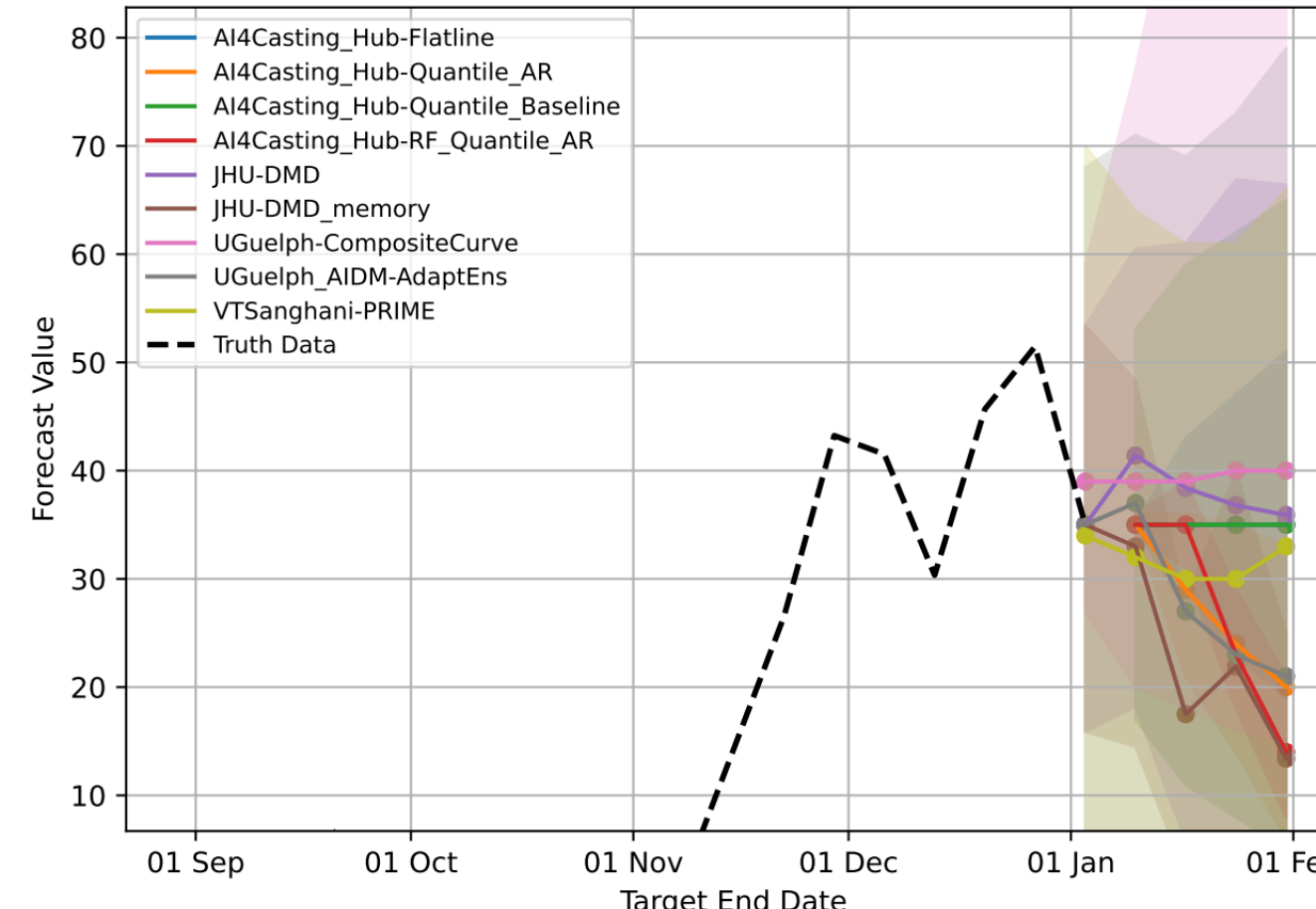


### Ensemble Model - Nova Scotia - pct wk flu lab det

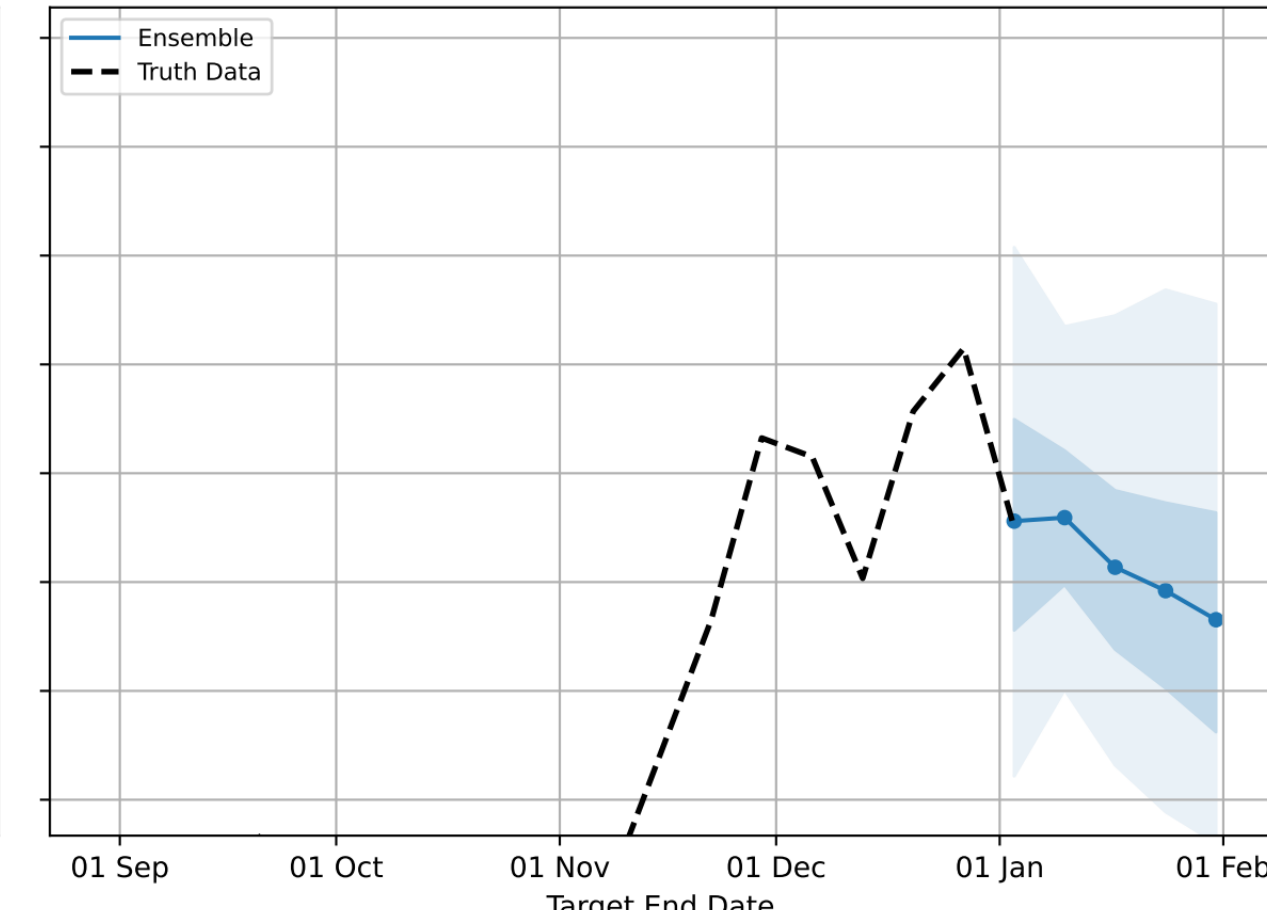
Forecast Value



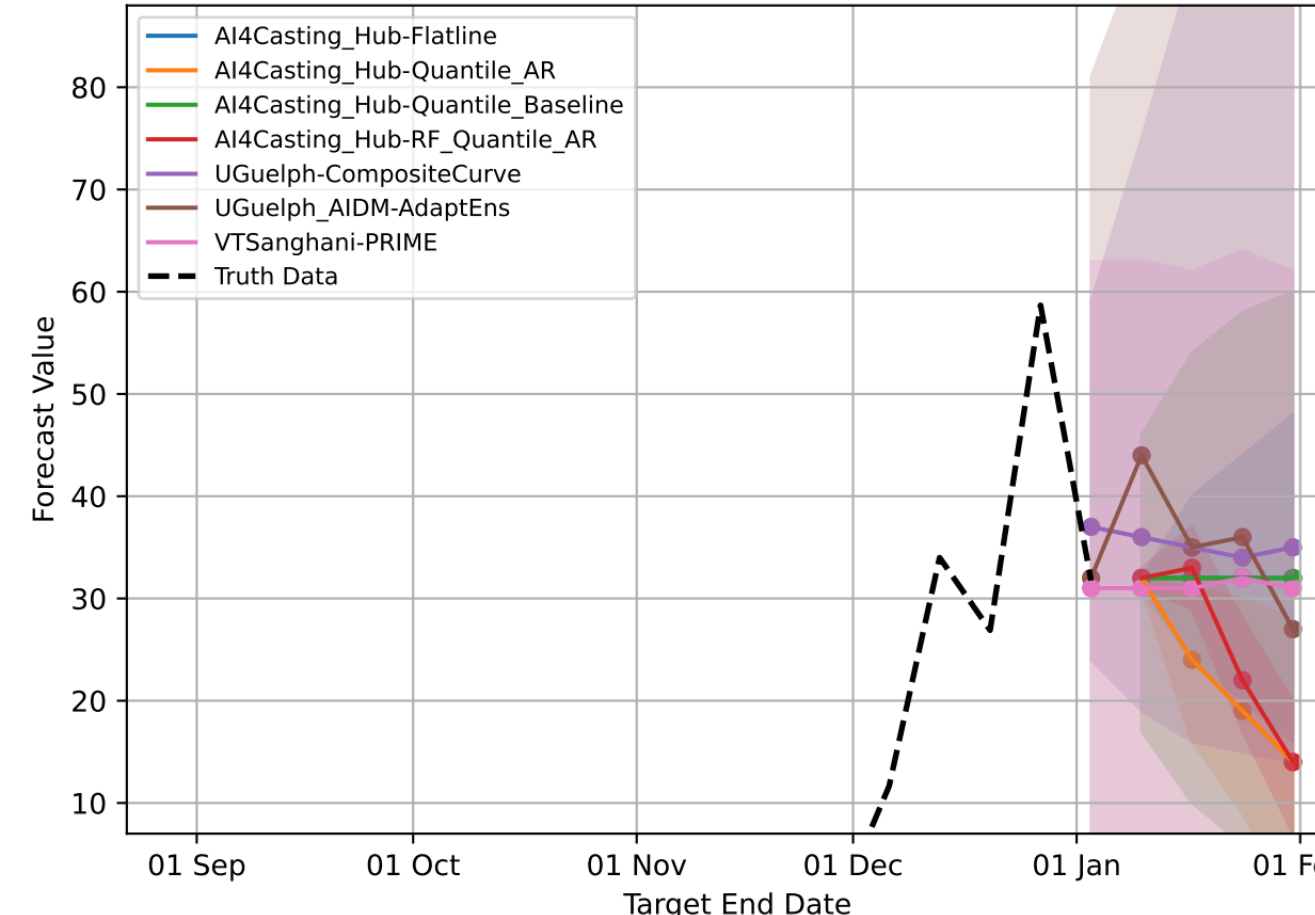
### Forecasting Models - Northwest Territories - pct wk flu lab det



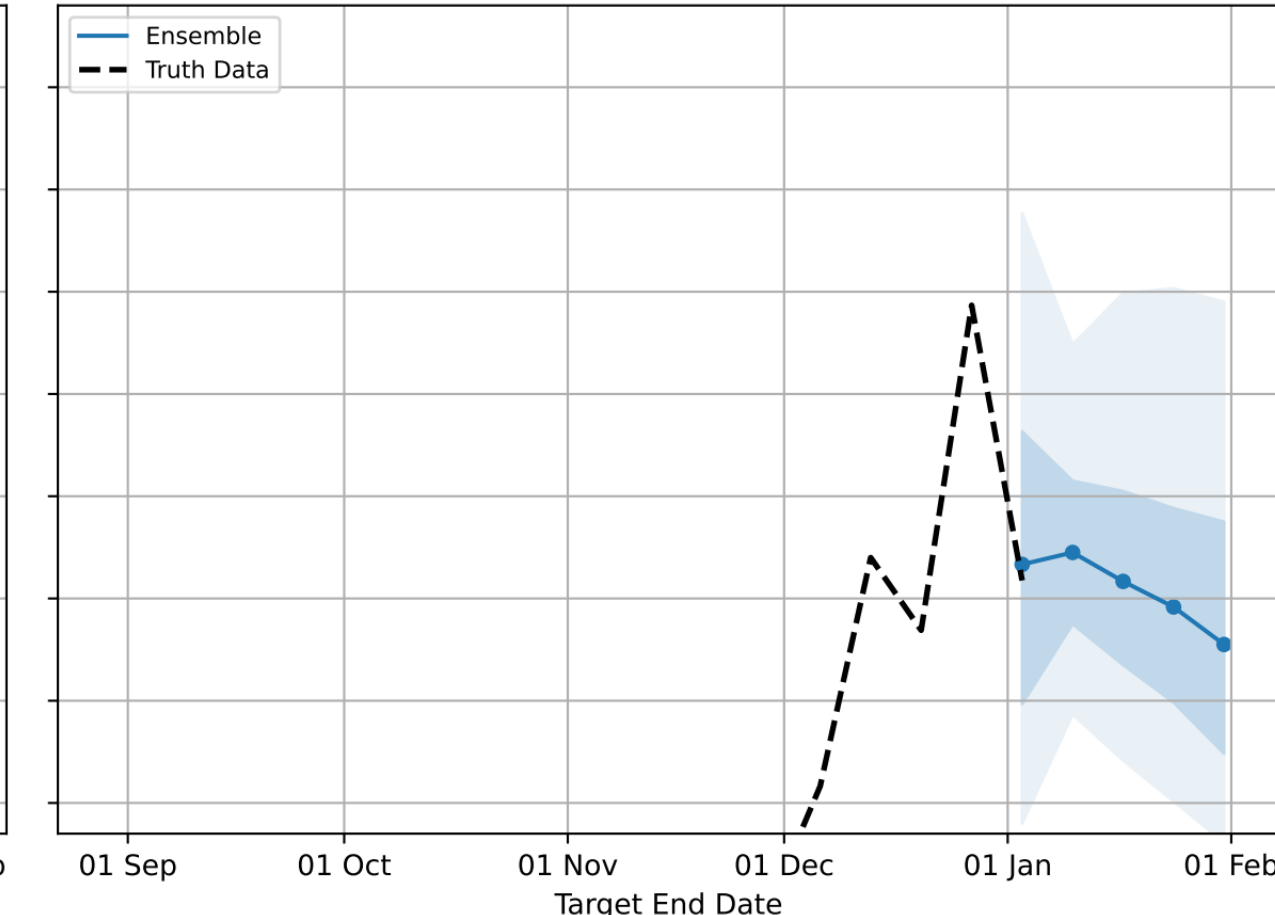
### Ensemble Model - Northwest Territories - pct wk flu lab det



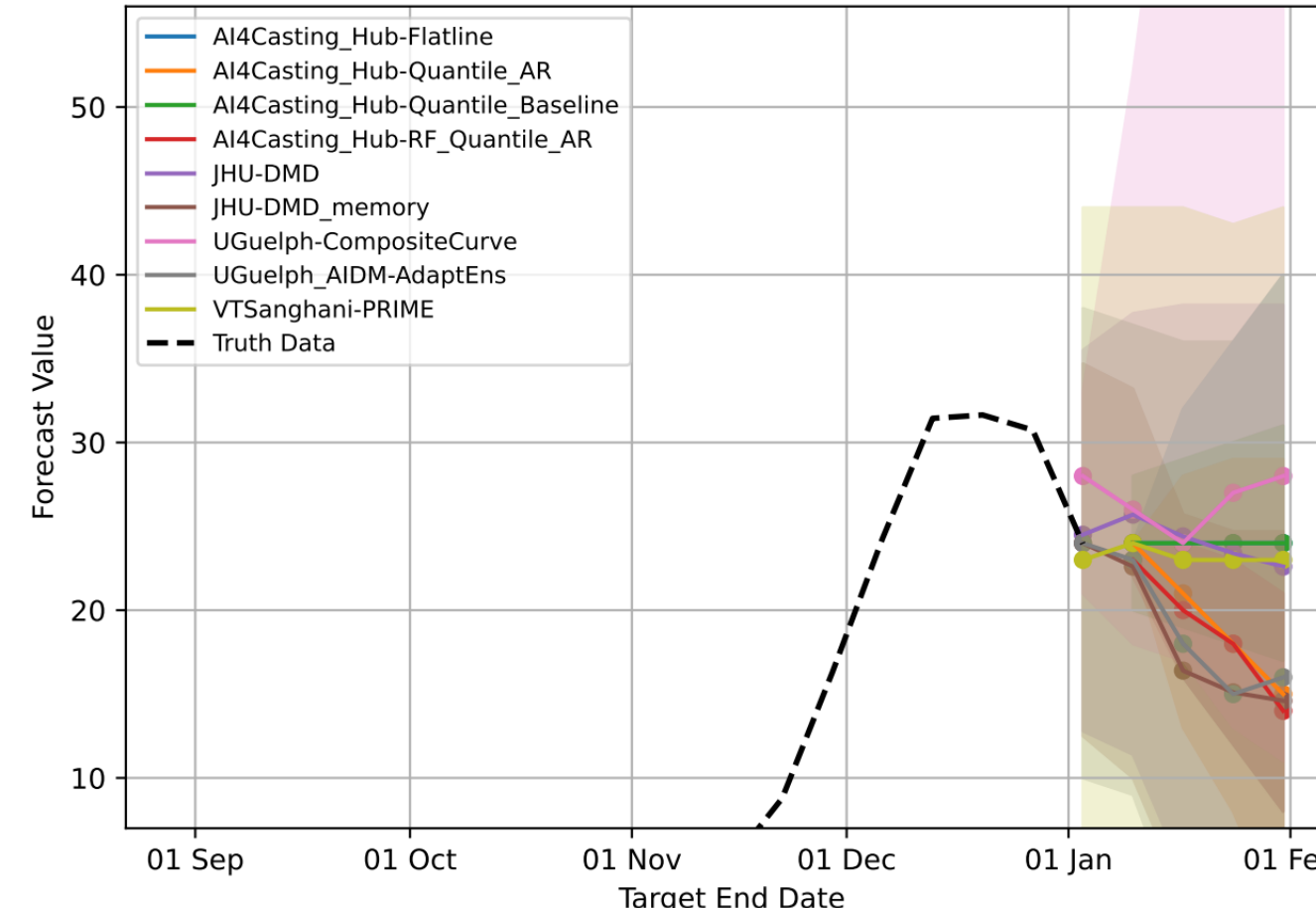
### Forecasting Models - Nunavut - pct wk flu lab det



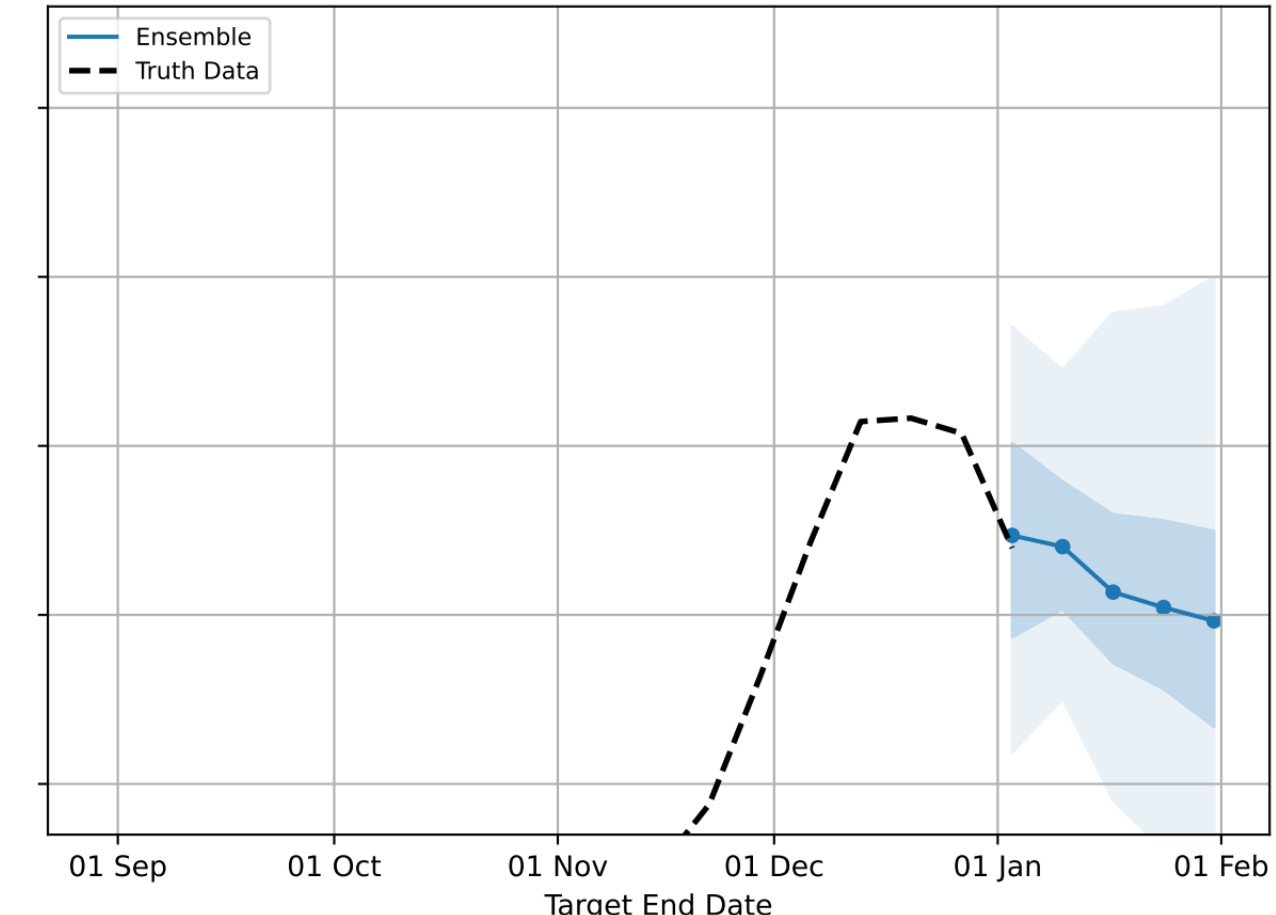
### Ensemble Model - Nunavut - pct wk flu lab det



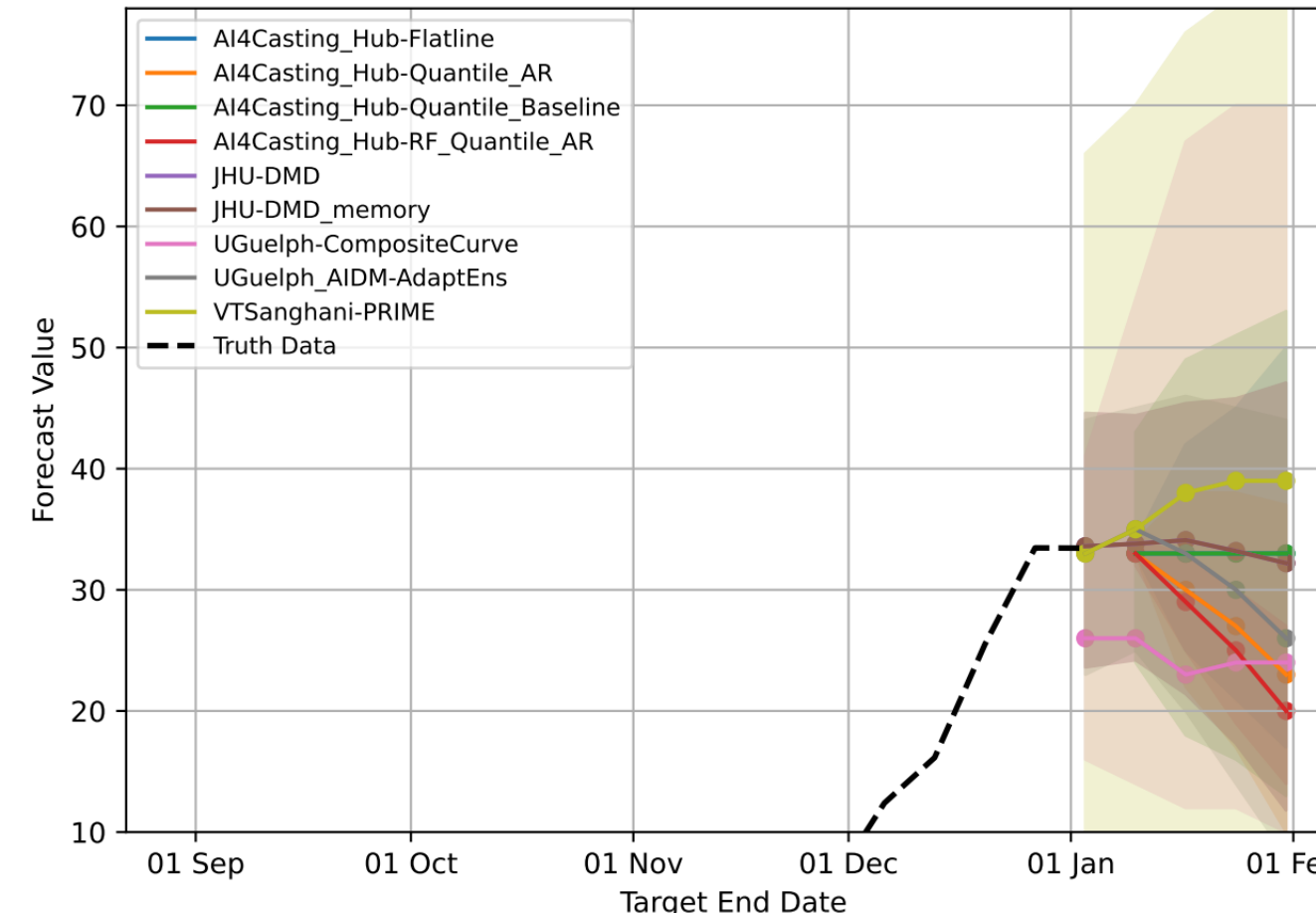
### Forecasting Models - Ontario - pct wk flu lab det



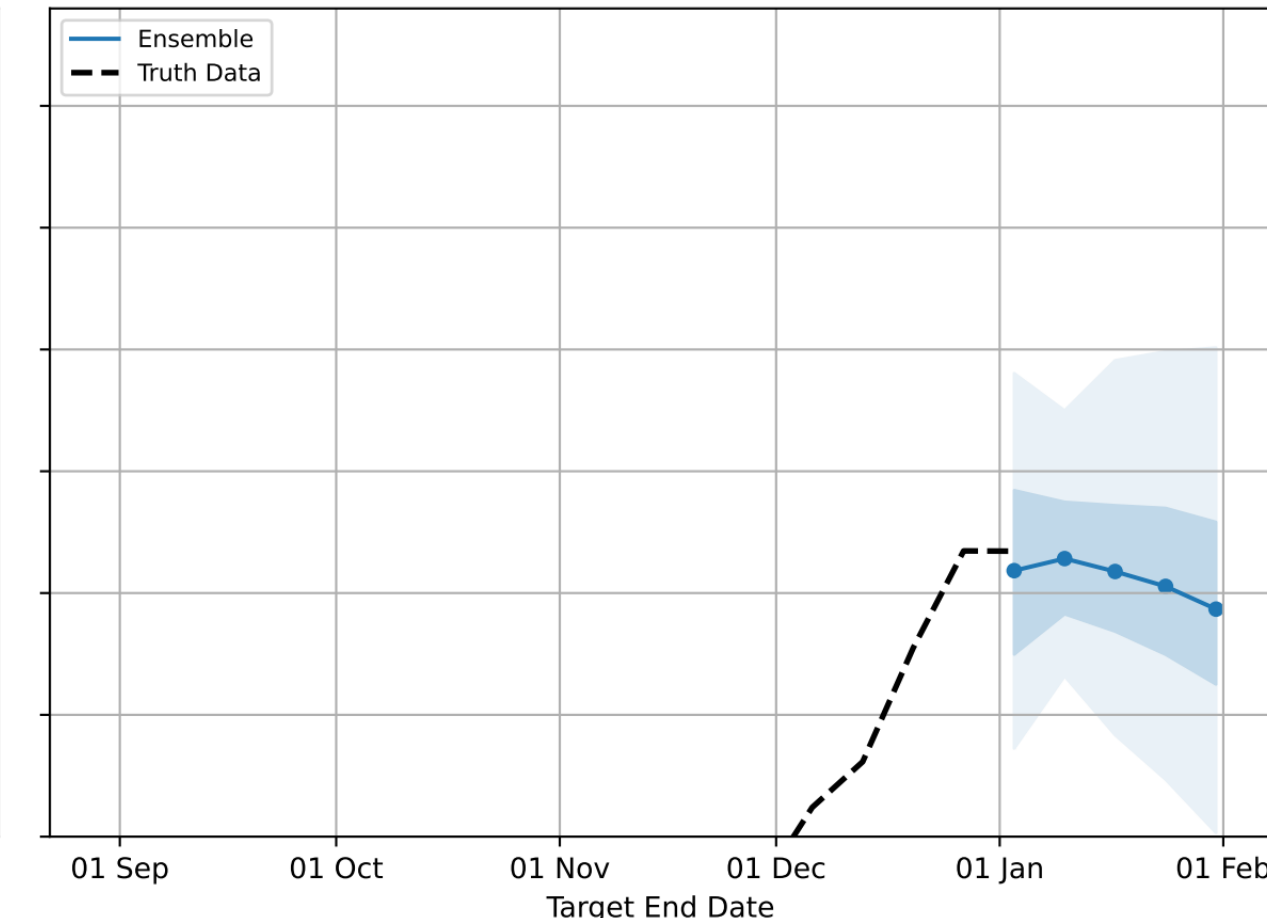
### Ensemble Model - Ontario - pct wk flu lab det



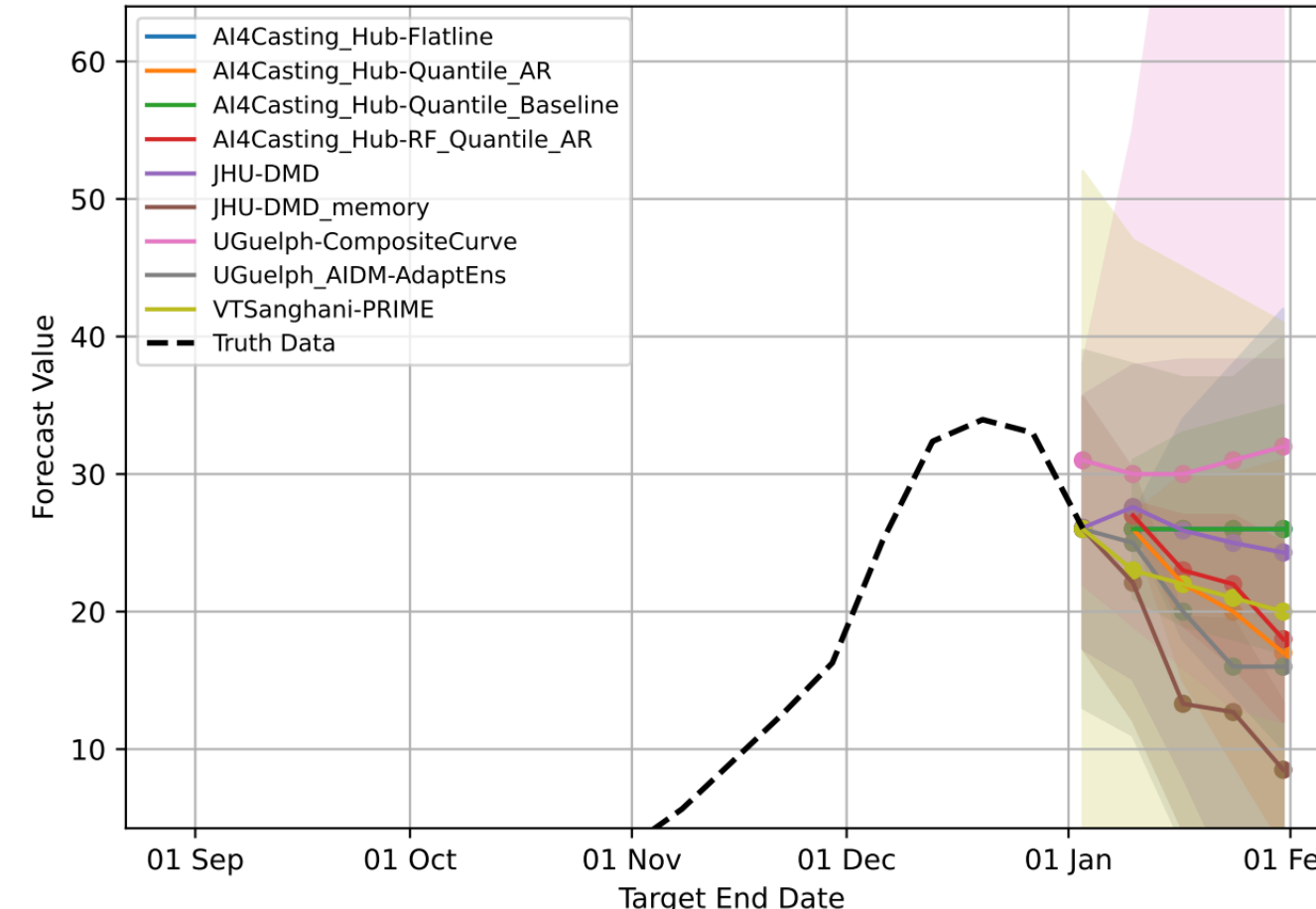
### Forecasting Models - Prince Edward Island - pct wk flu lab det



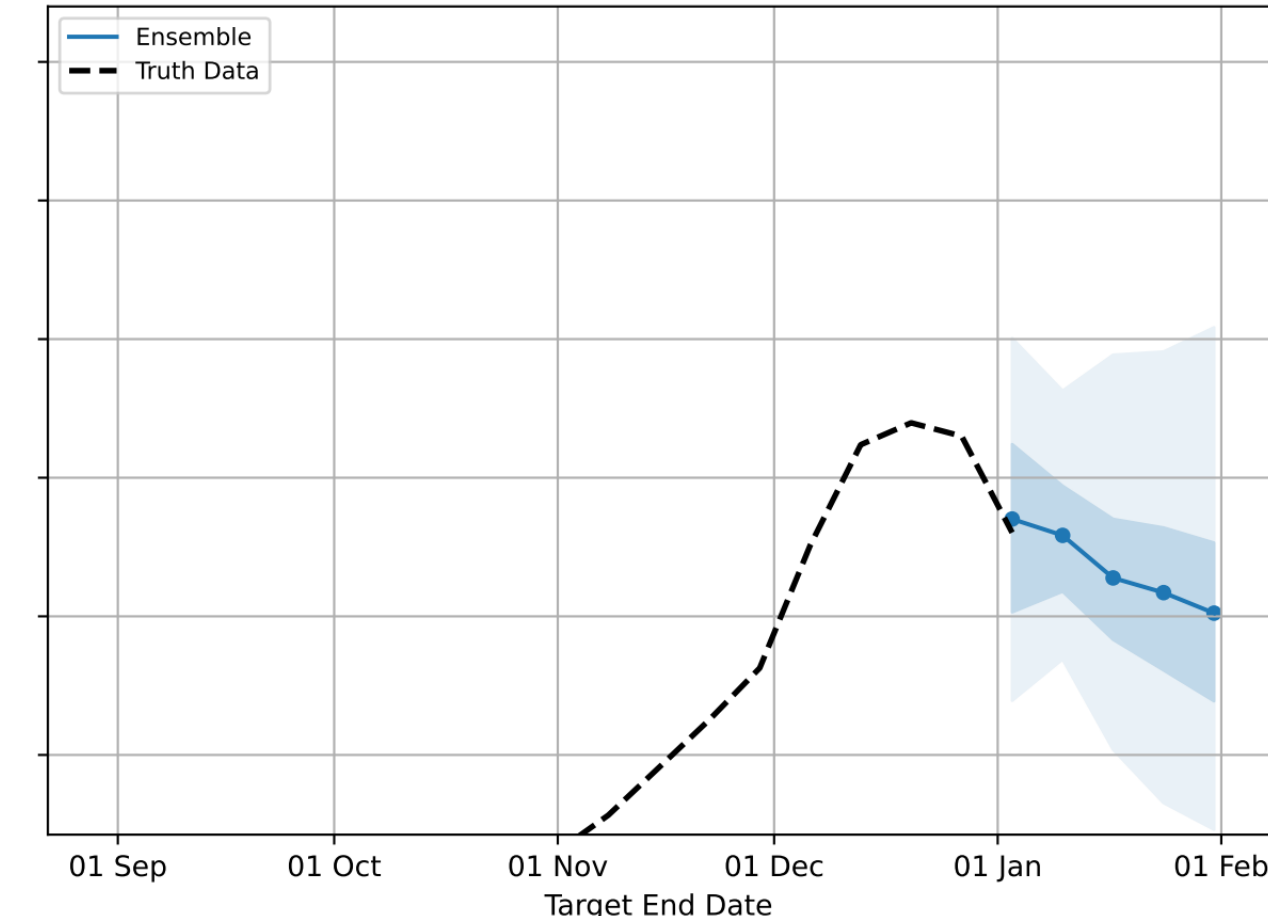
### Ensemble Model - Prince Edward Island - pct wk flu lab det



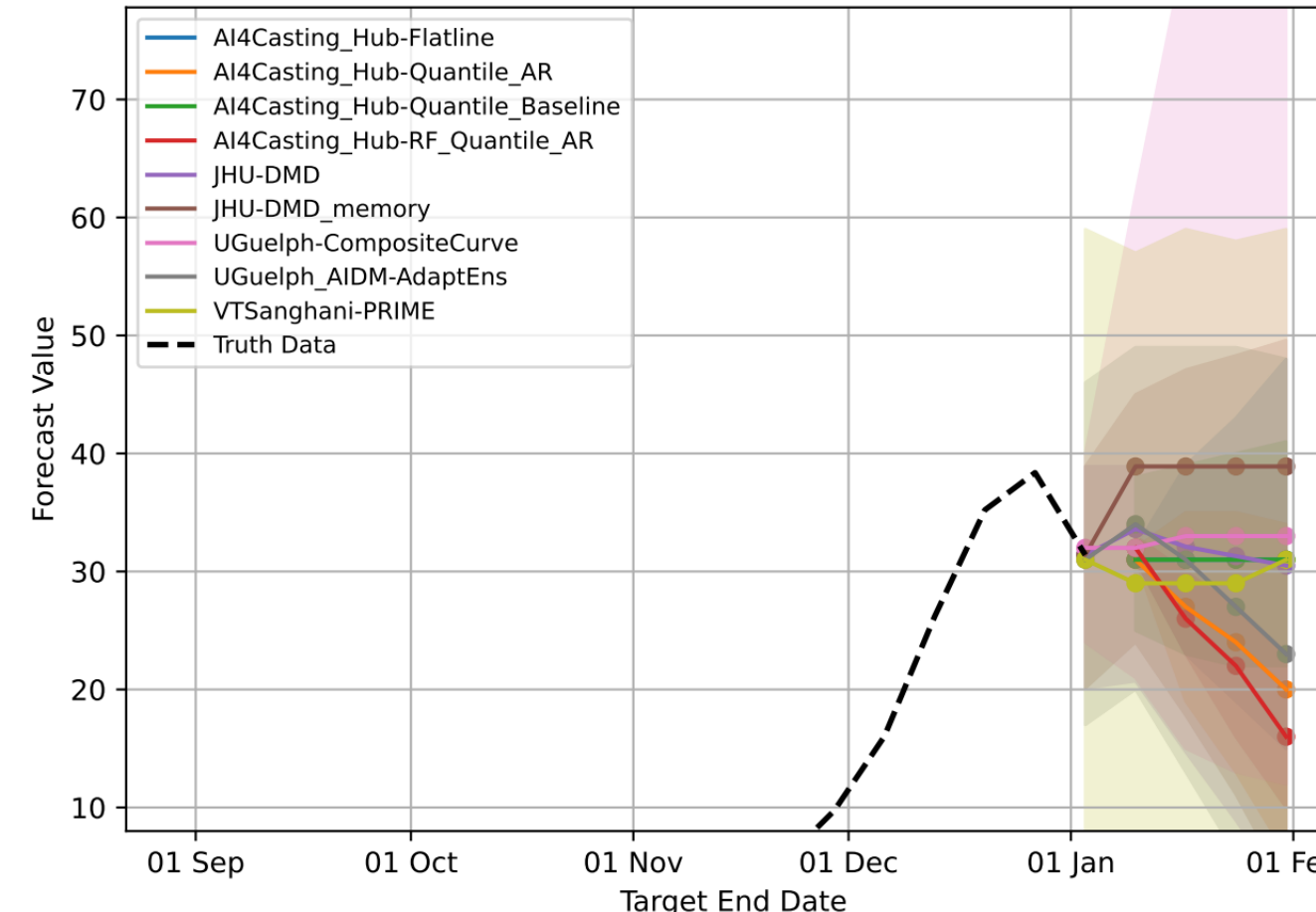
### Forecasting Models - Prairies - pct wk flu lab det



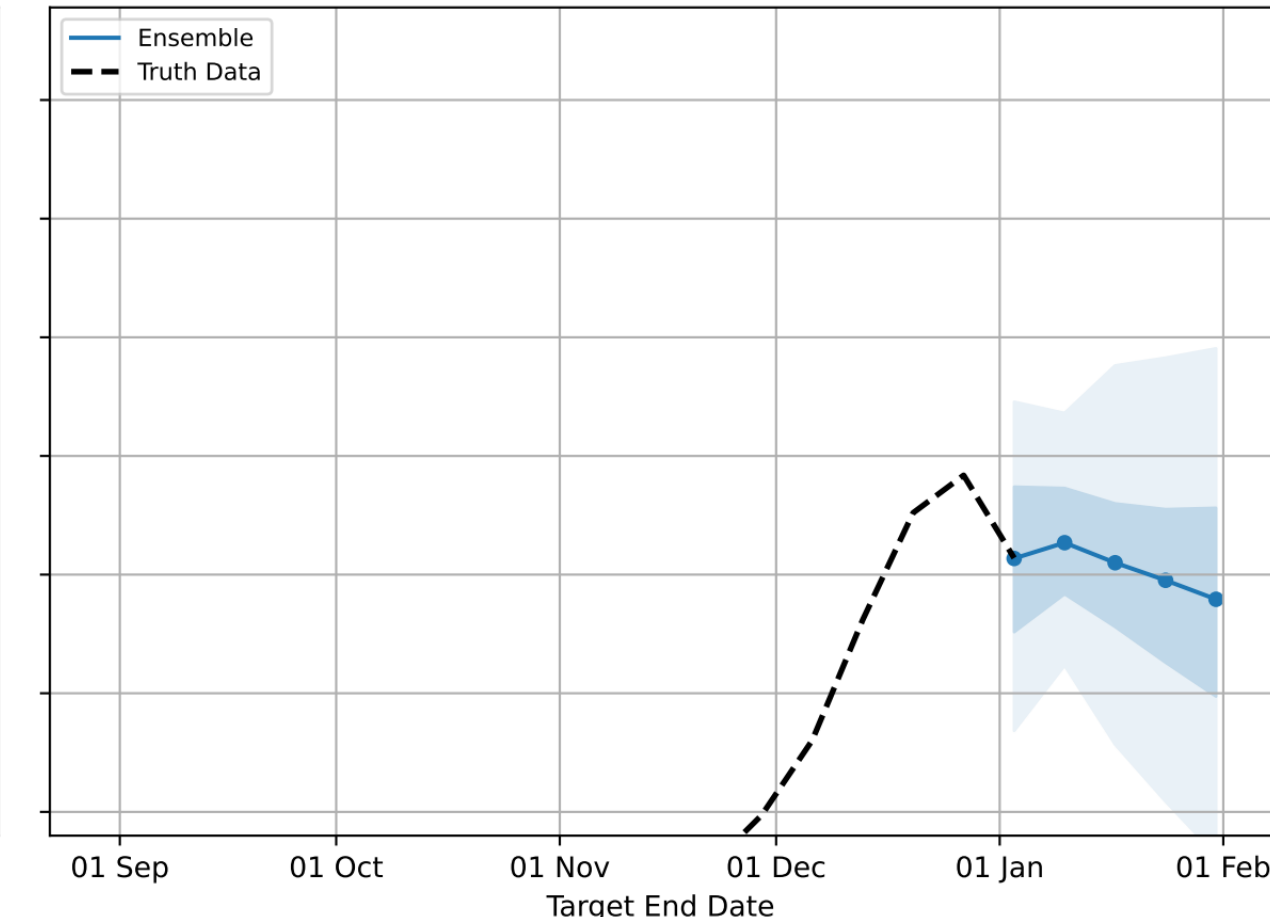
### Ensemble Model - Prairies - pct wk flu lab det



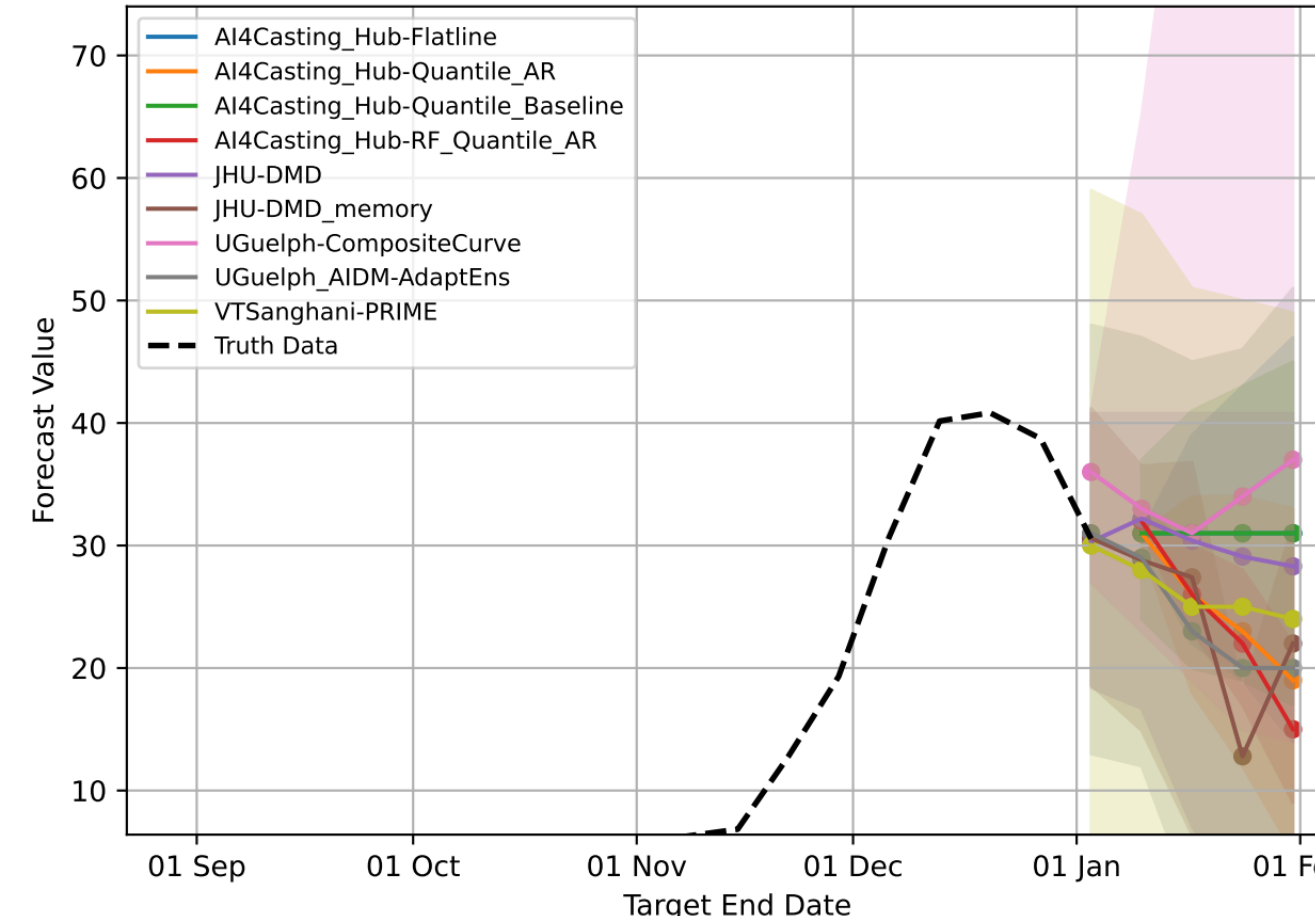
### Forecasting Models - Quebec - pct wk flu lab det



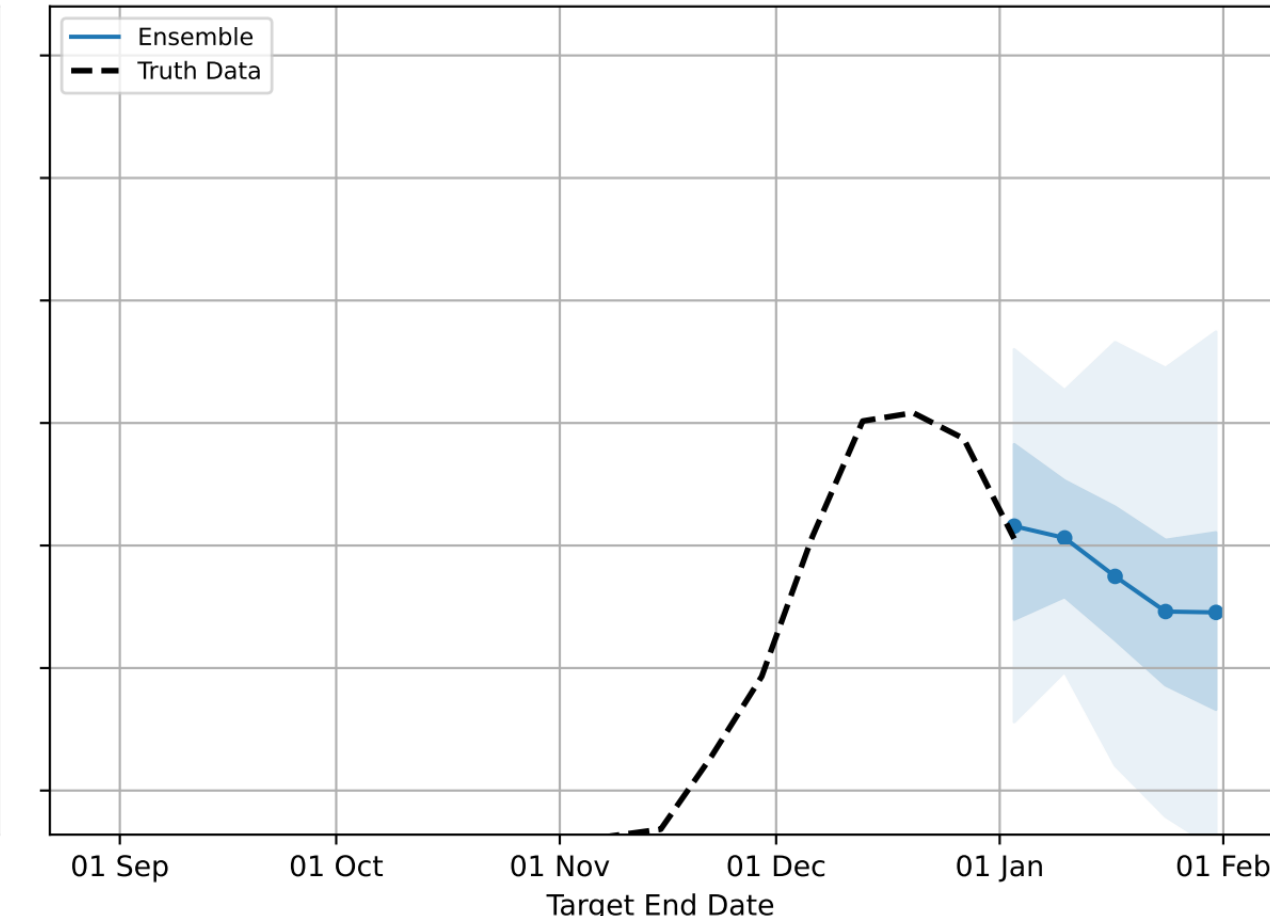
### Ensemble Model - Quebec - pct wk flu lab det



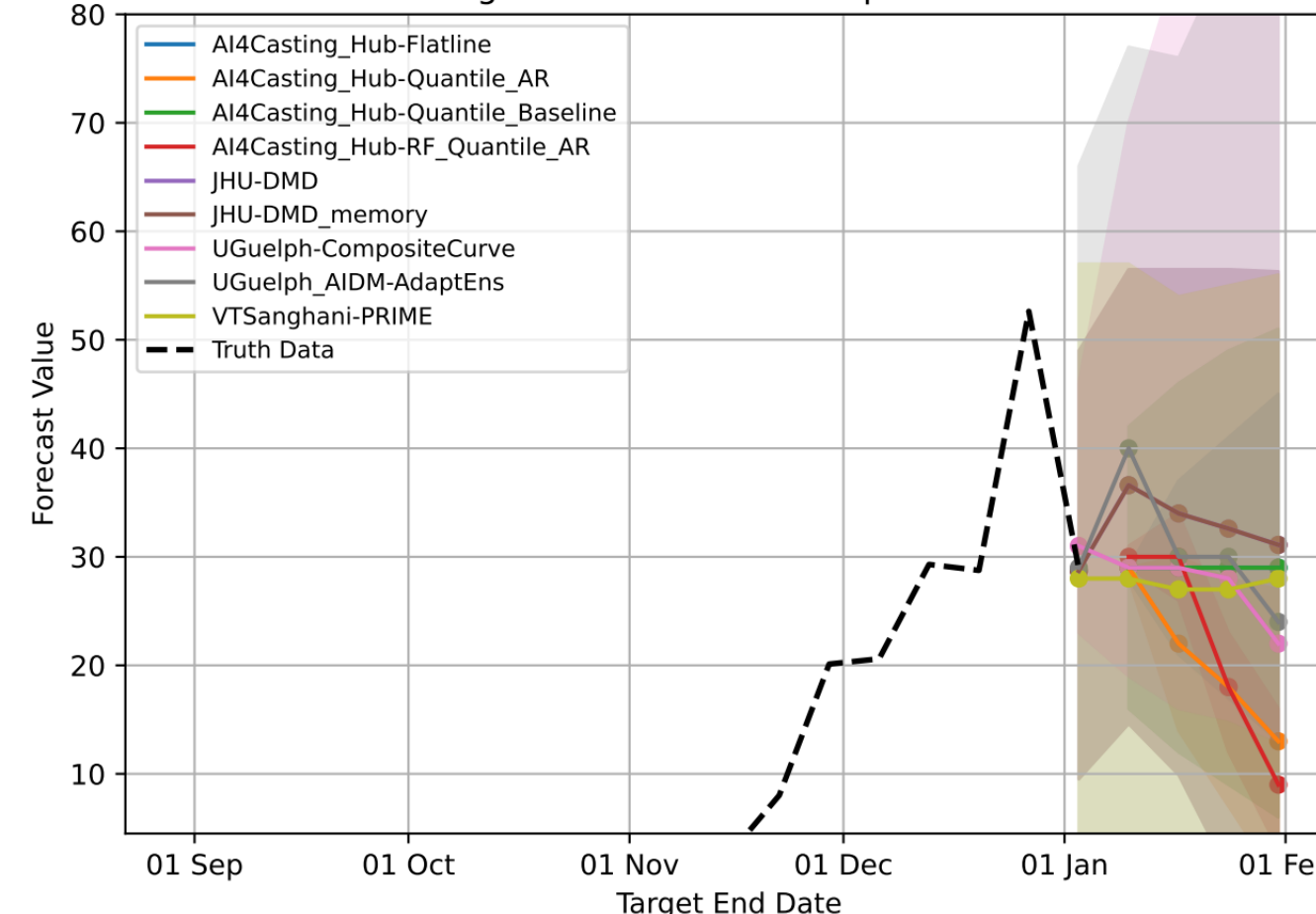
### Forecasting Models - Saskatchewan - pct wk flu lab det



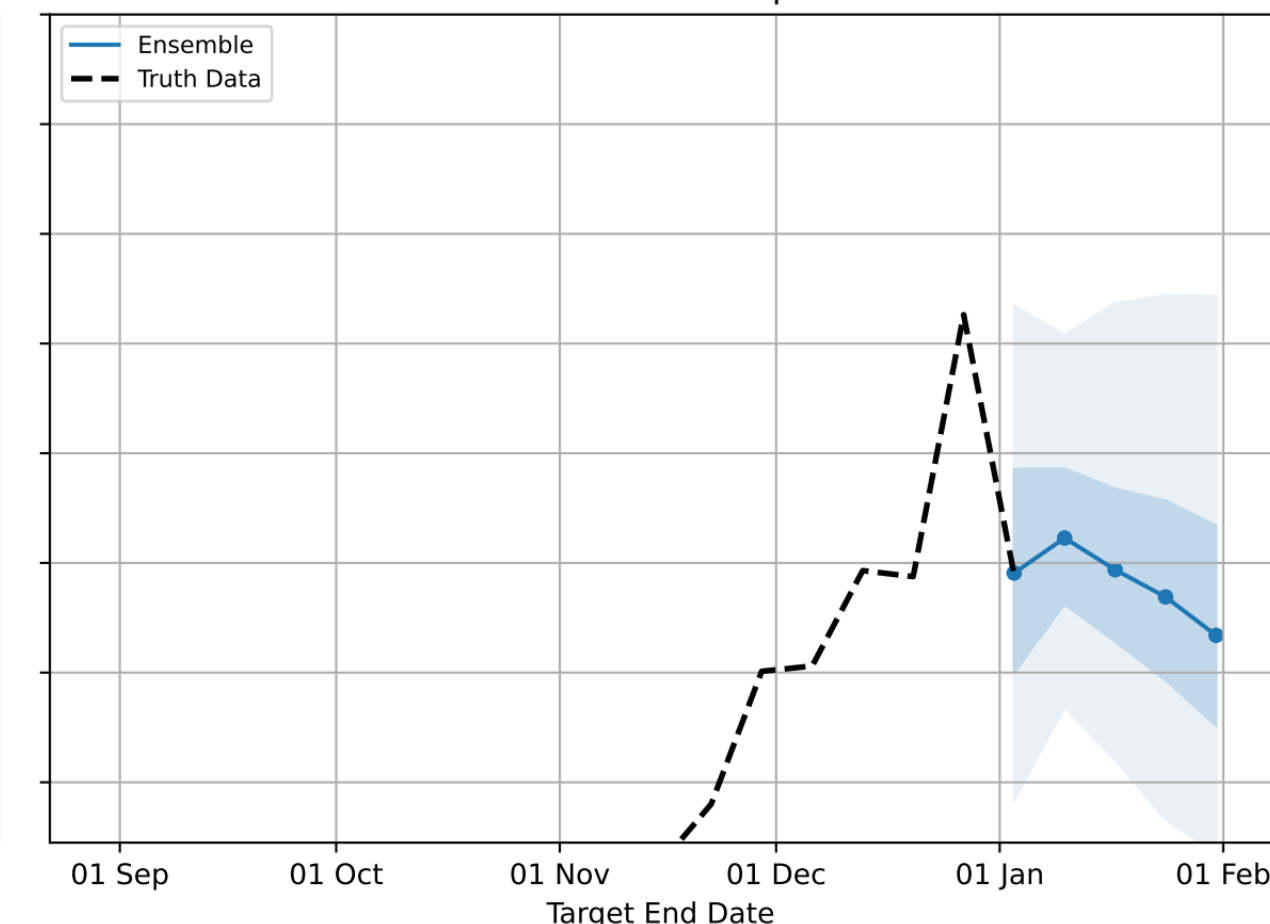
### Ensemble Model - Saskatchewan - pct wk flu lab det



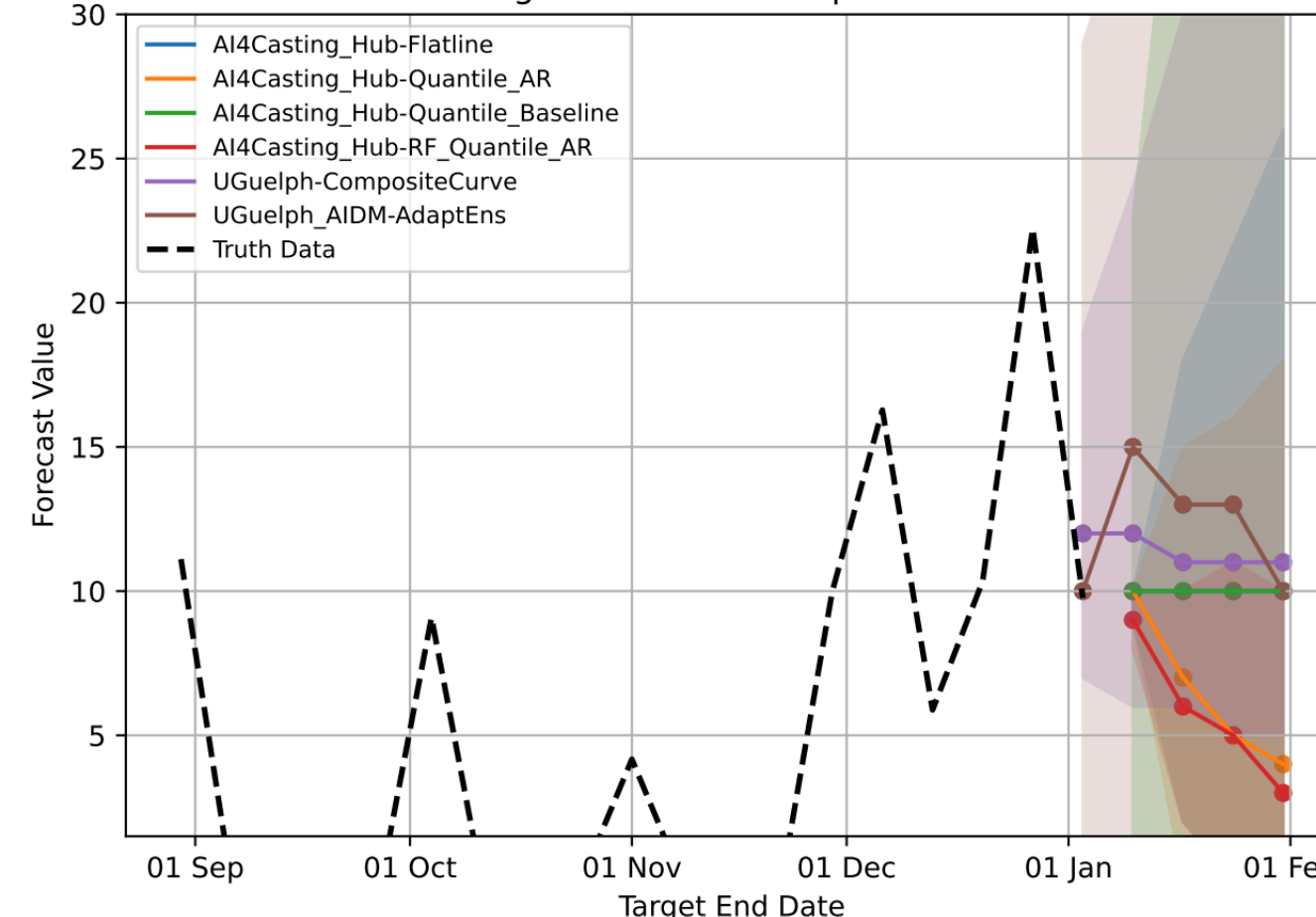
### Forecasting Models - Territories - pct wk flu lab det



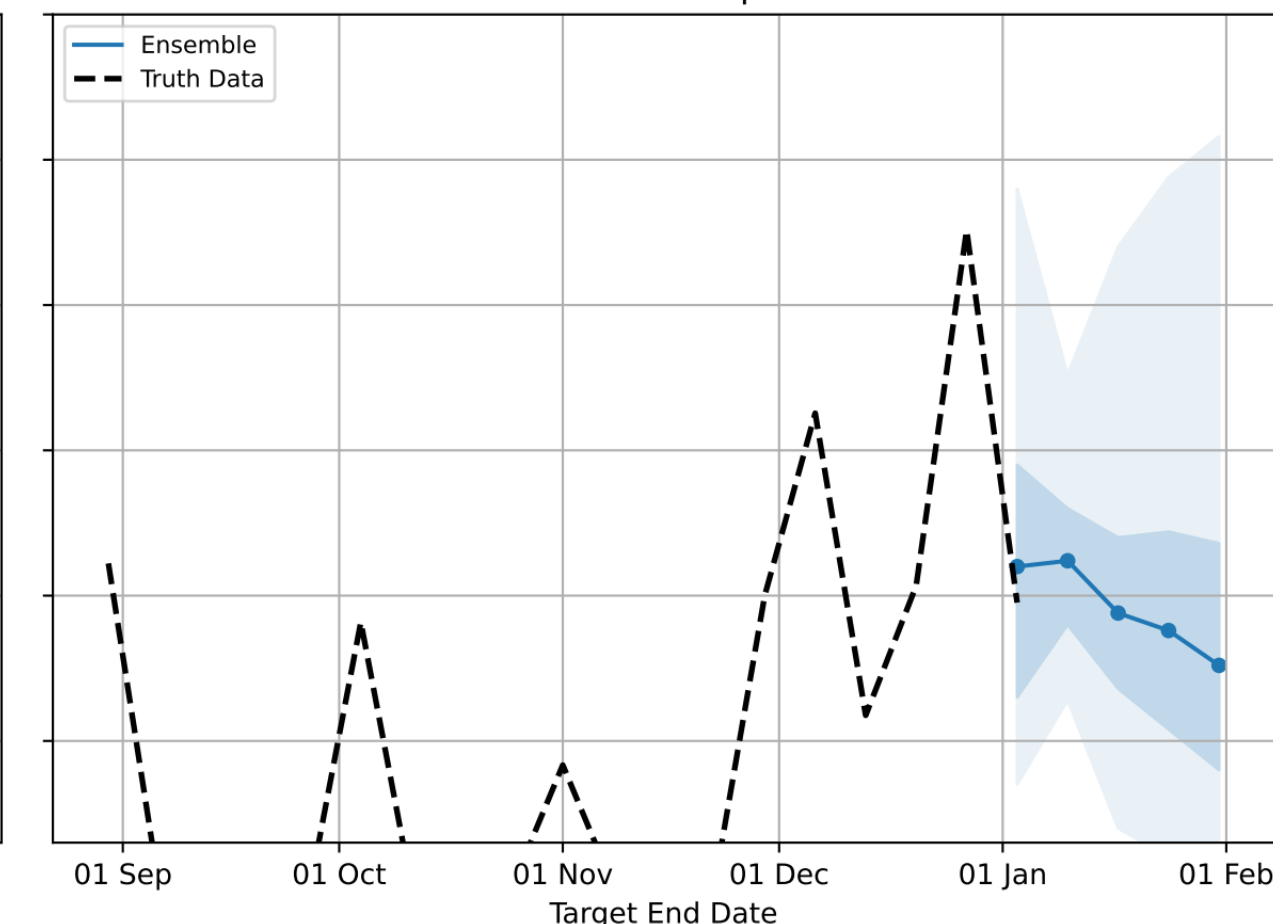
### Ensemble Model - Territories - pct wk flu lab det



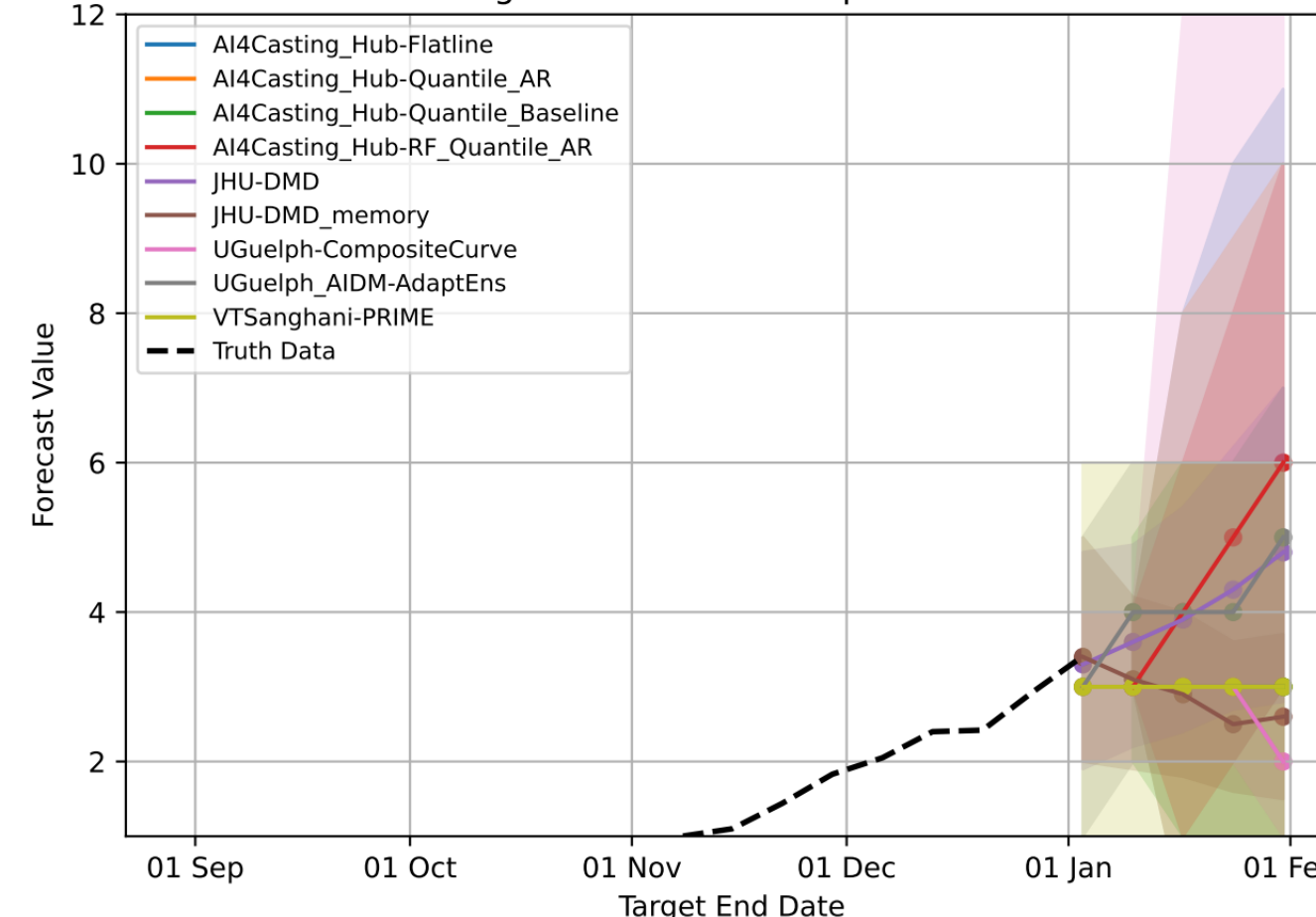
### Forecasting Models - Yukon - pct wk flu lab det



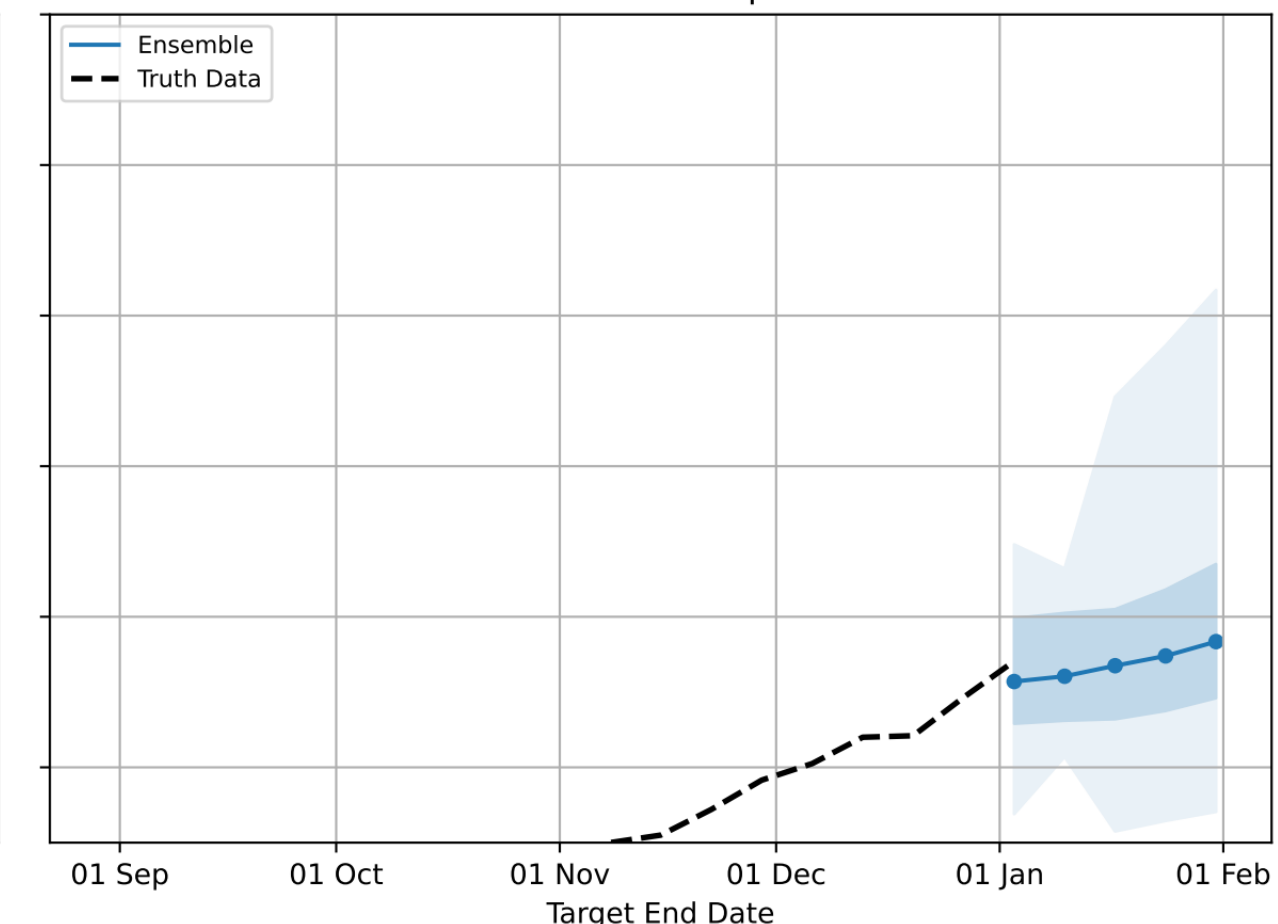
### Ensemble Model - Yukon - pct wk flu lab det



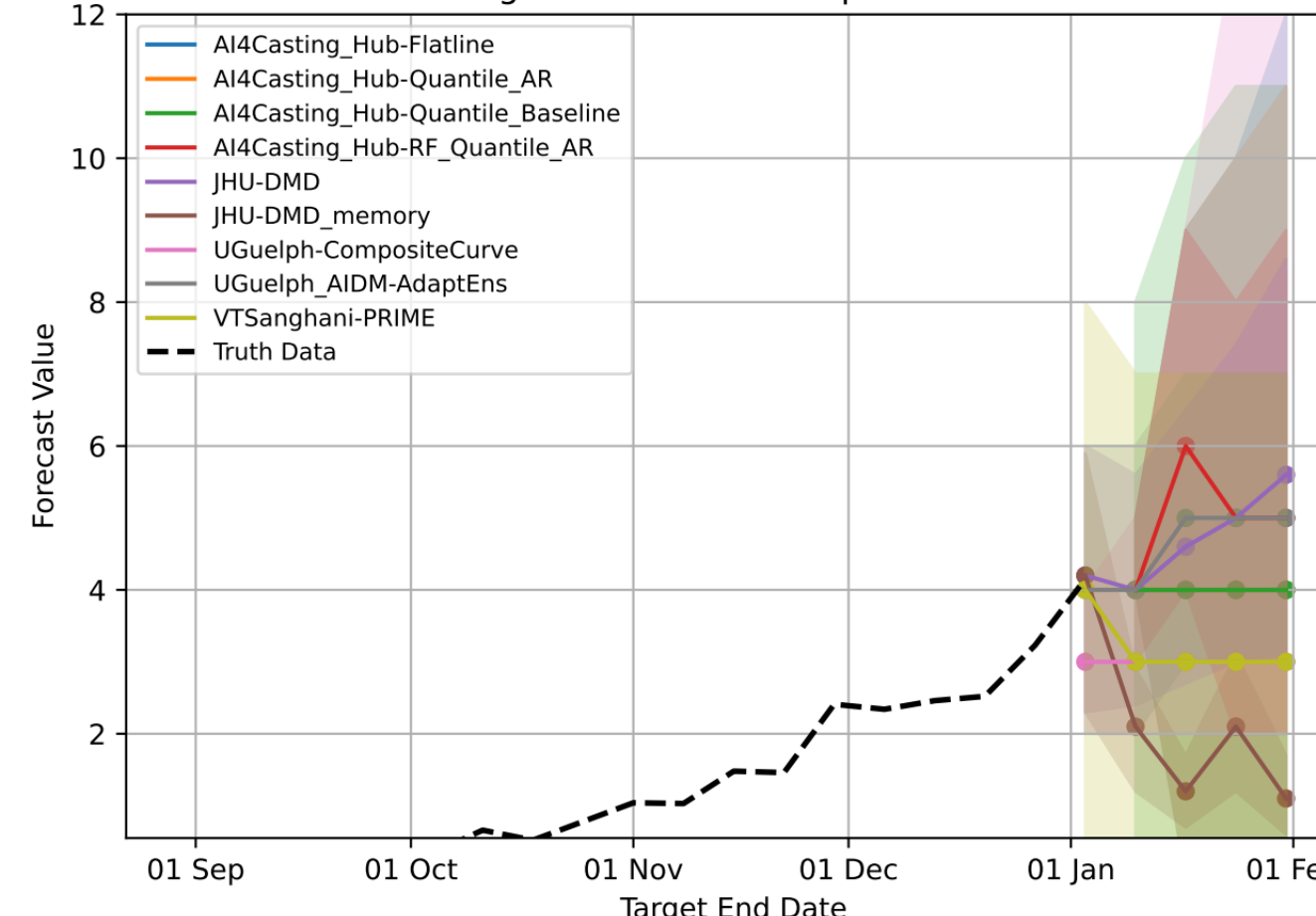
### Forecasting Models - Canada - pct wk rsv lab det



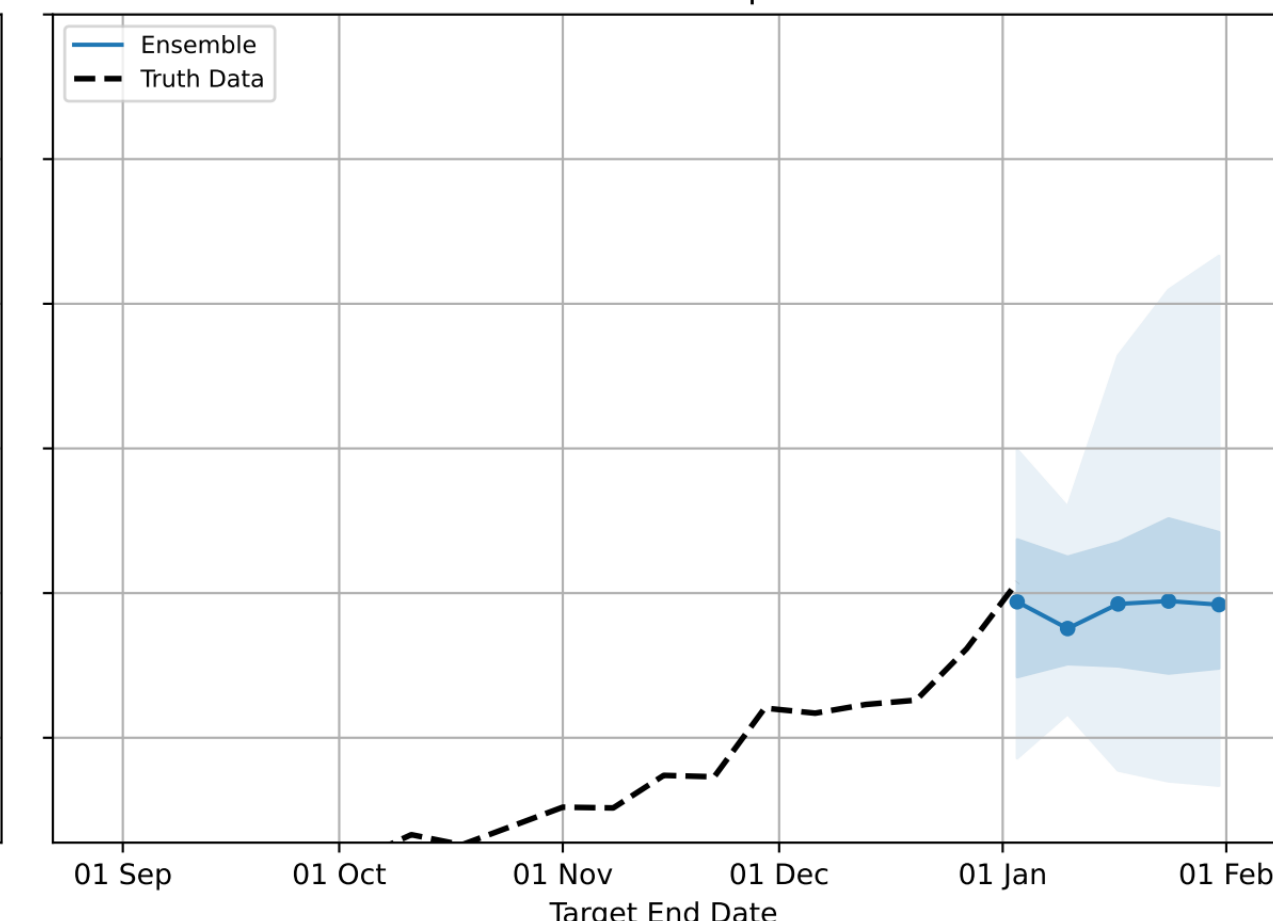
### Ensemble Model - Canada - pct wk rsv lab det



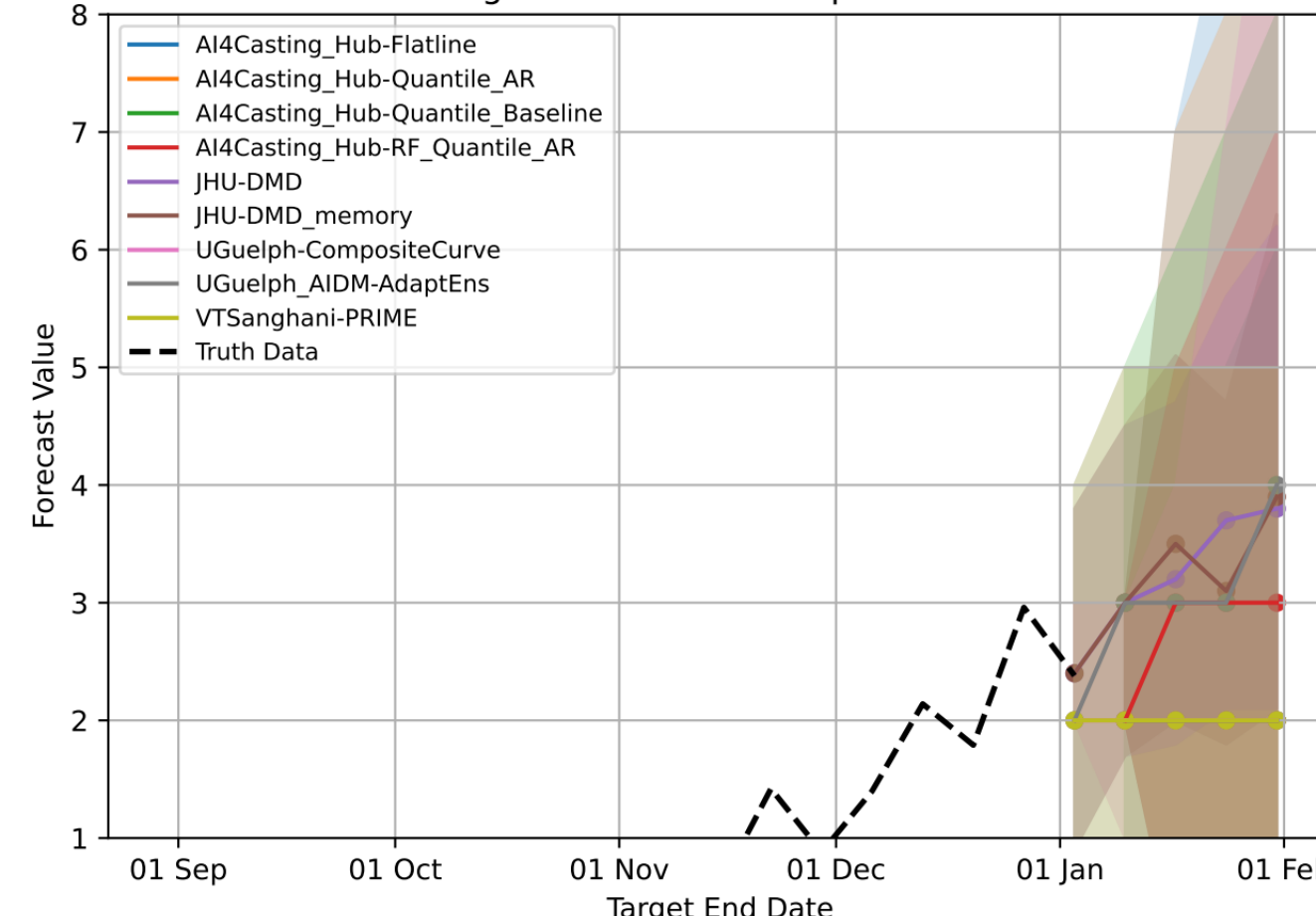
### Forecasting Models - Alberta - pct wk rsv lab det



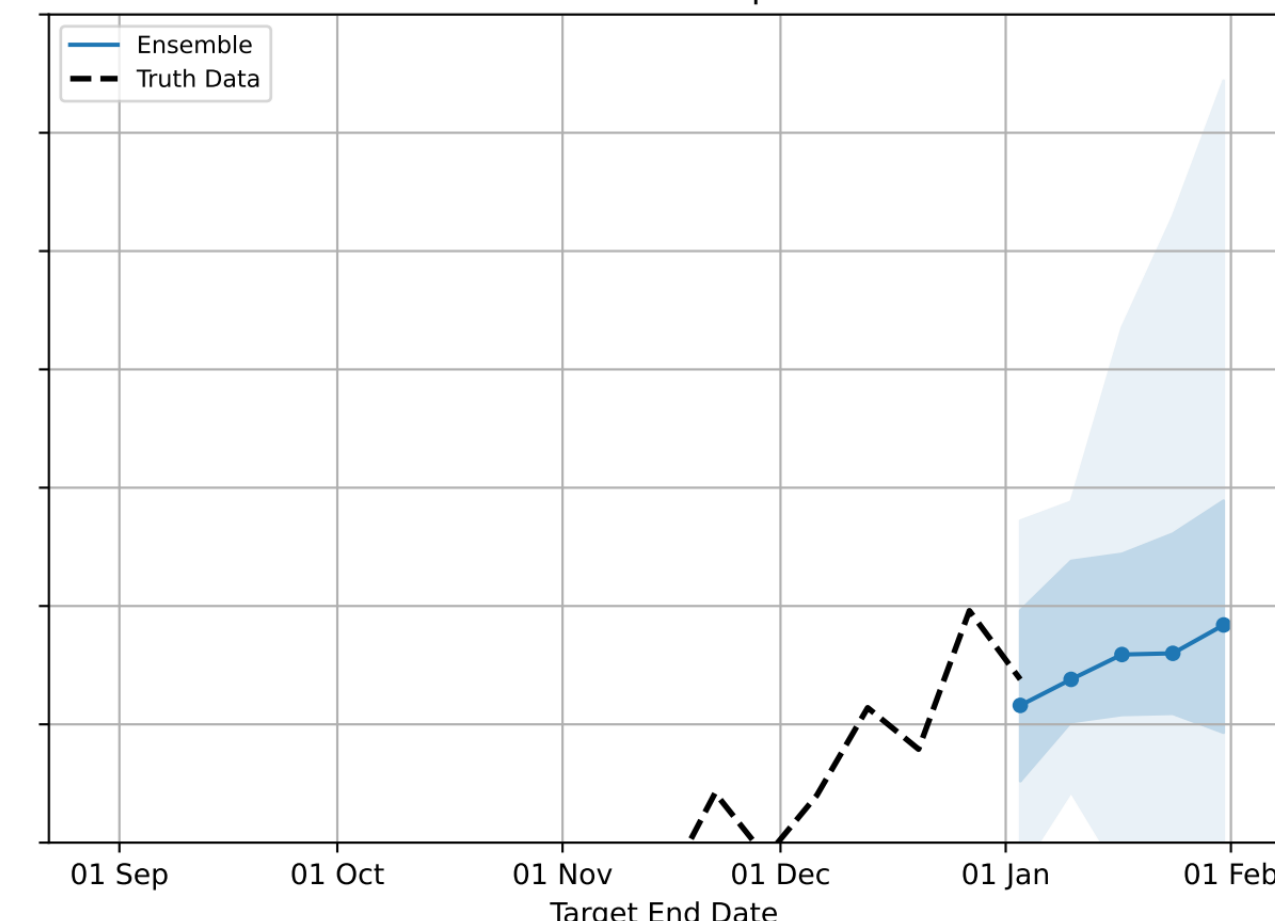
### Ensemble Model - Alberta - pct wk rsv lab det



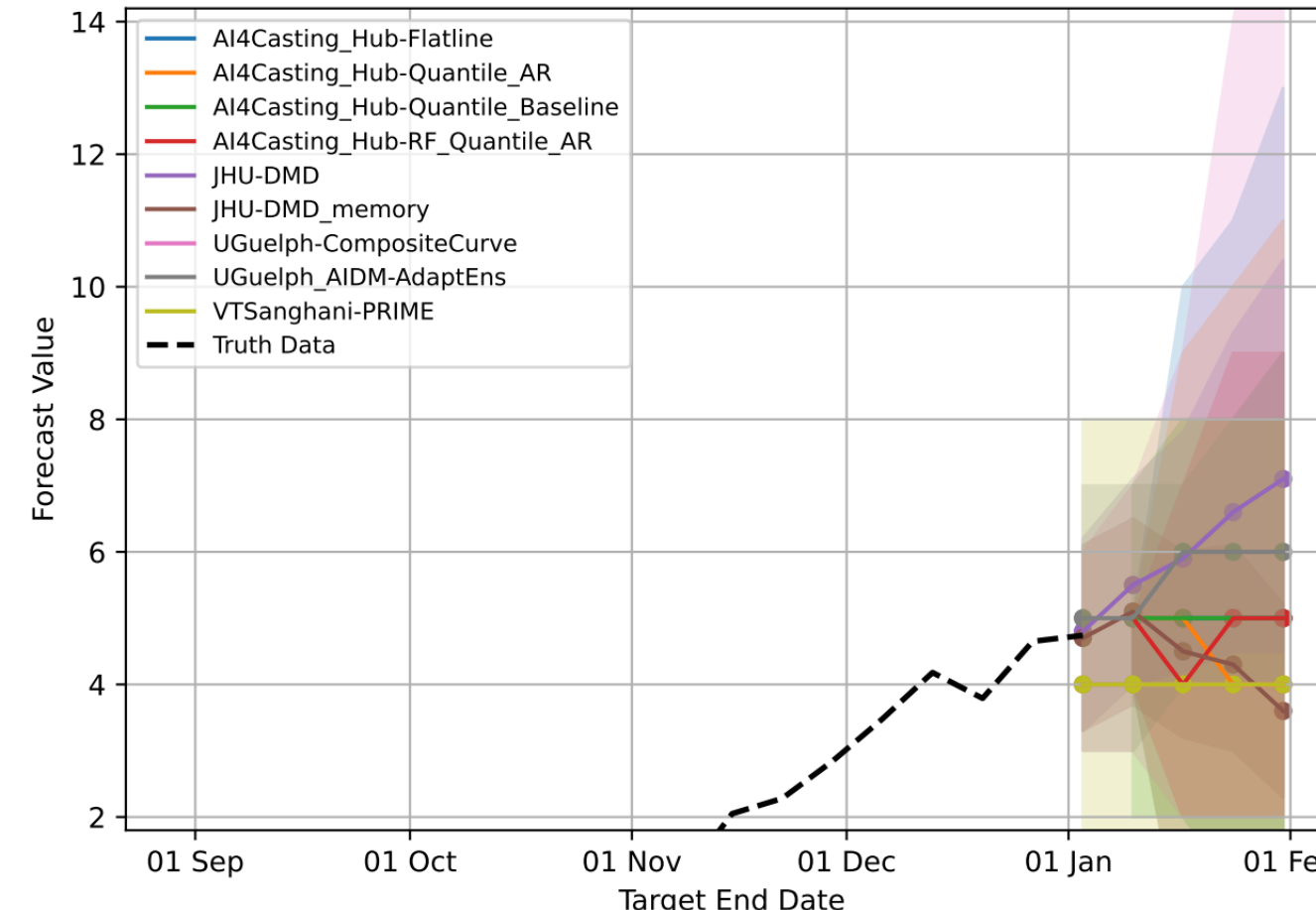
### Forecasting Models - Atlantic - pct wk rsv lab det



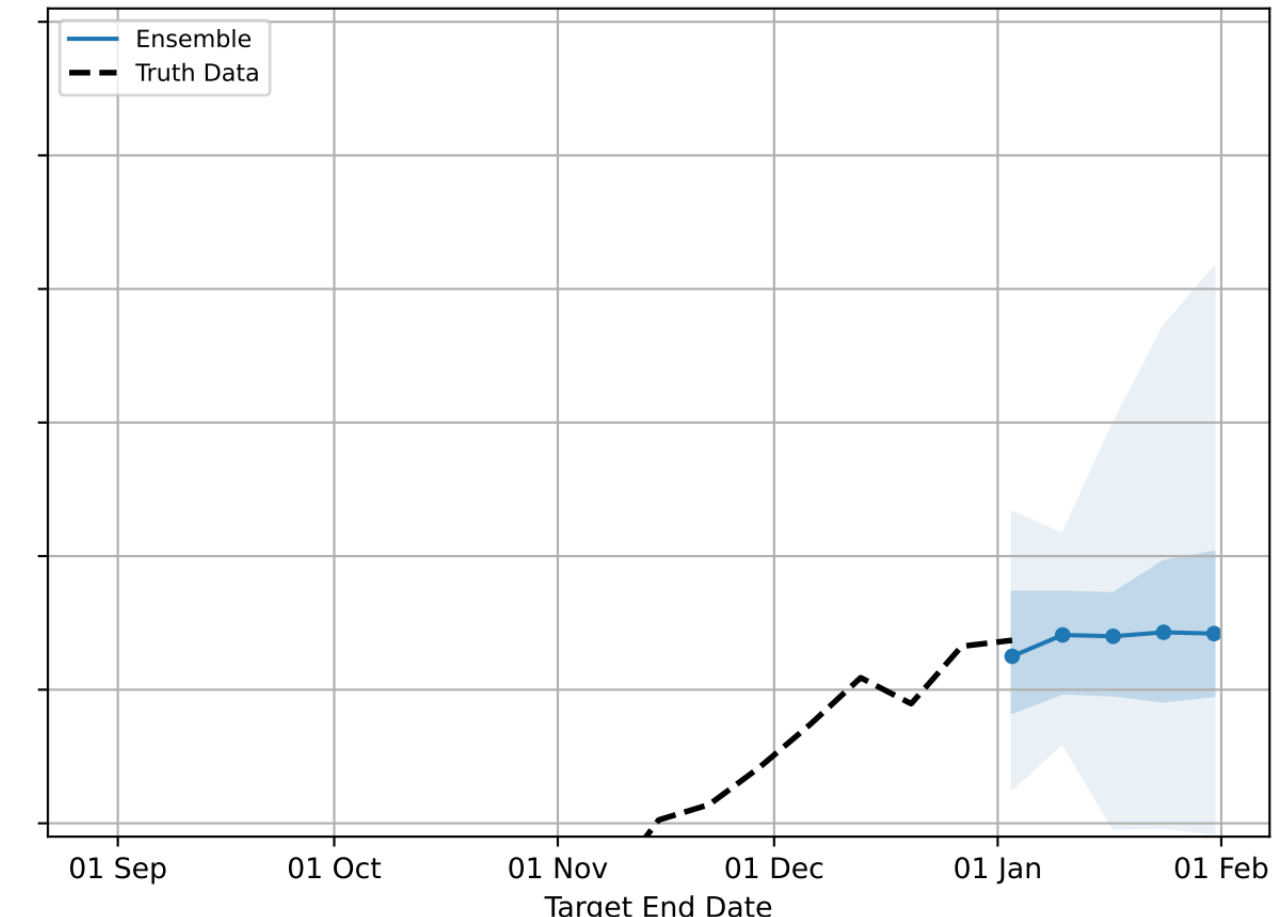
### Ensemble Model - Atlantic - pct wk rsv lab det



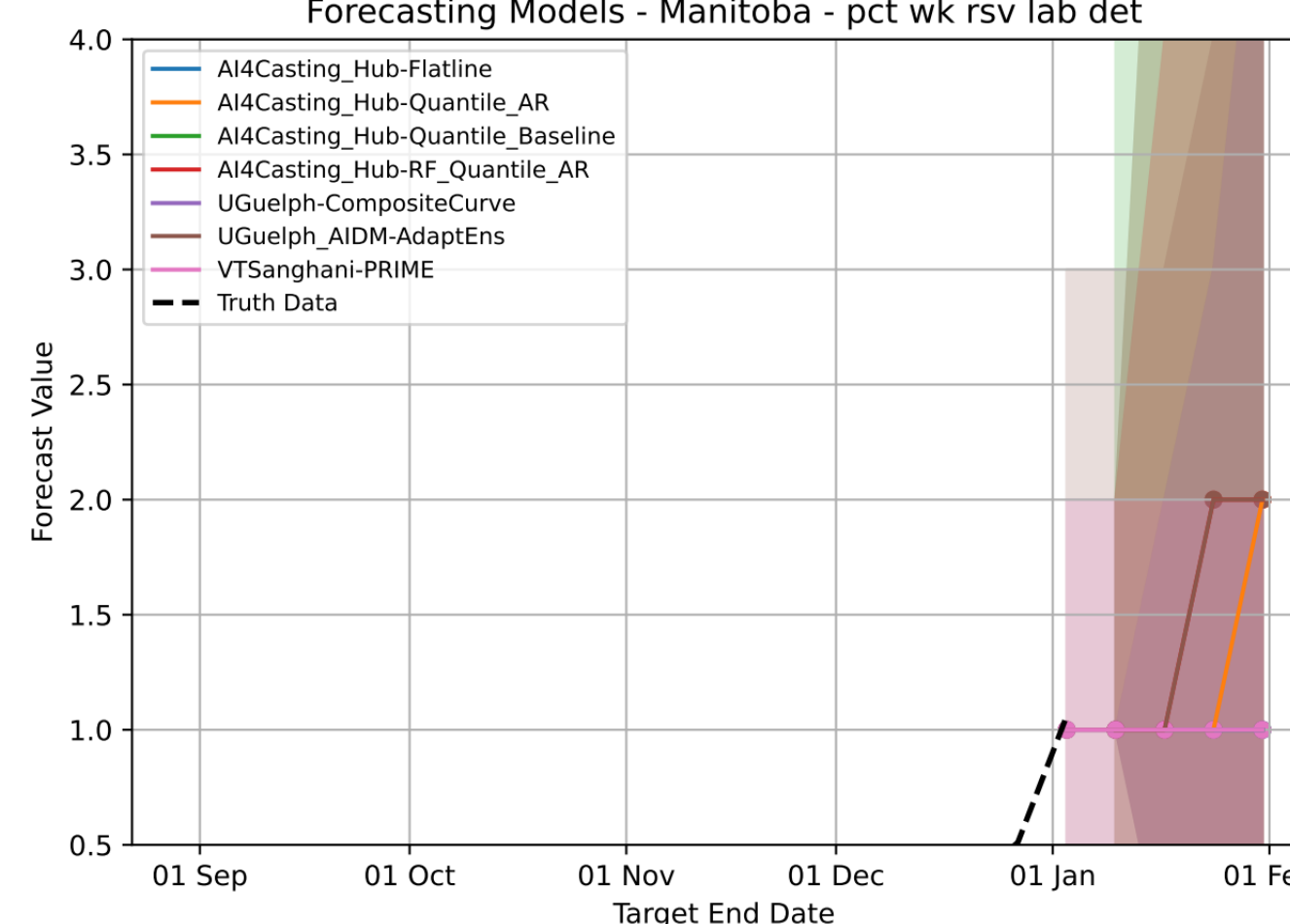
### Forecasting Models - British Columbia - pct wk rsv lab det



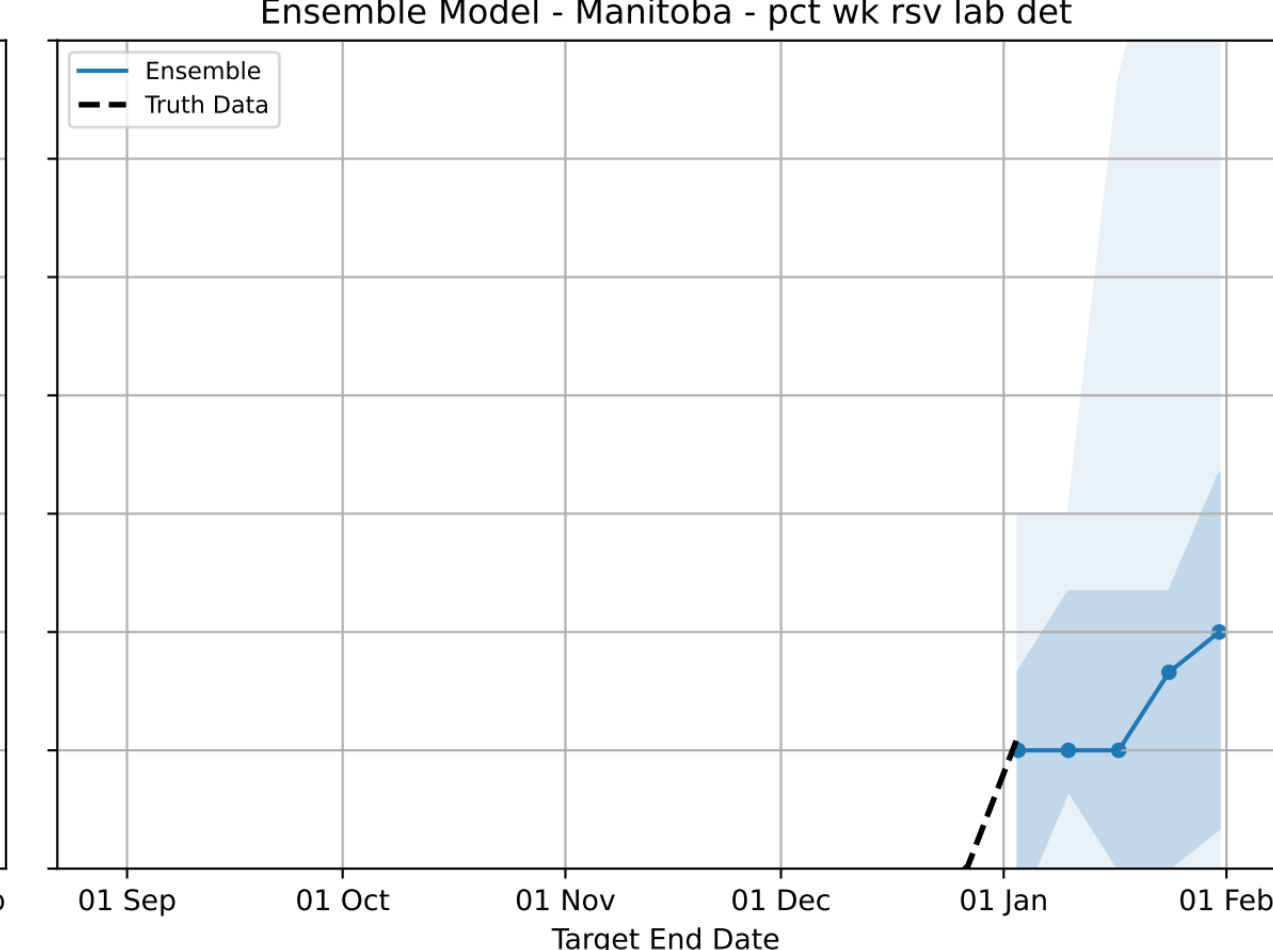
### Ensemble Model - British Columbia - pct wk rsv lab det



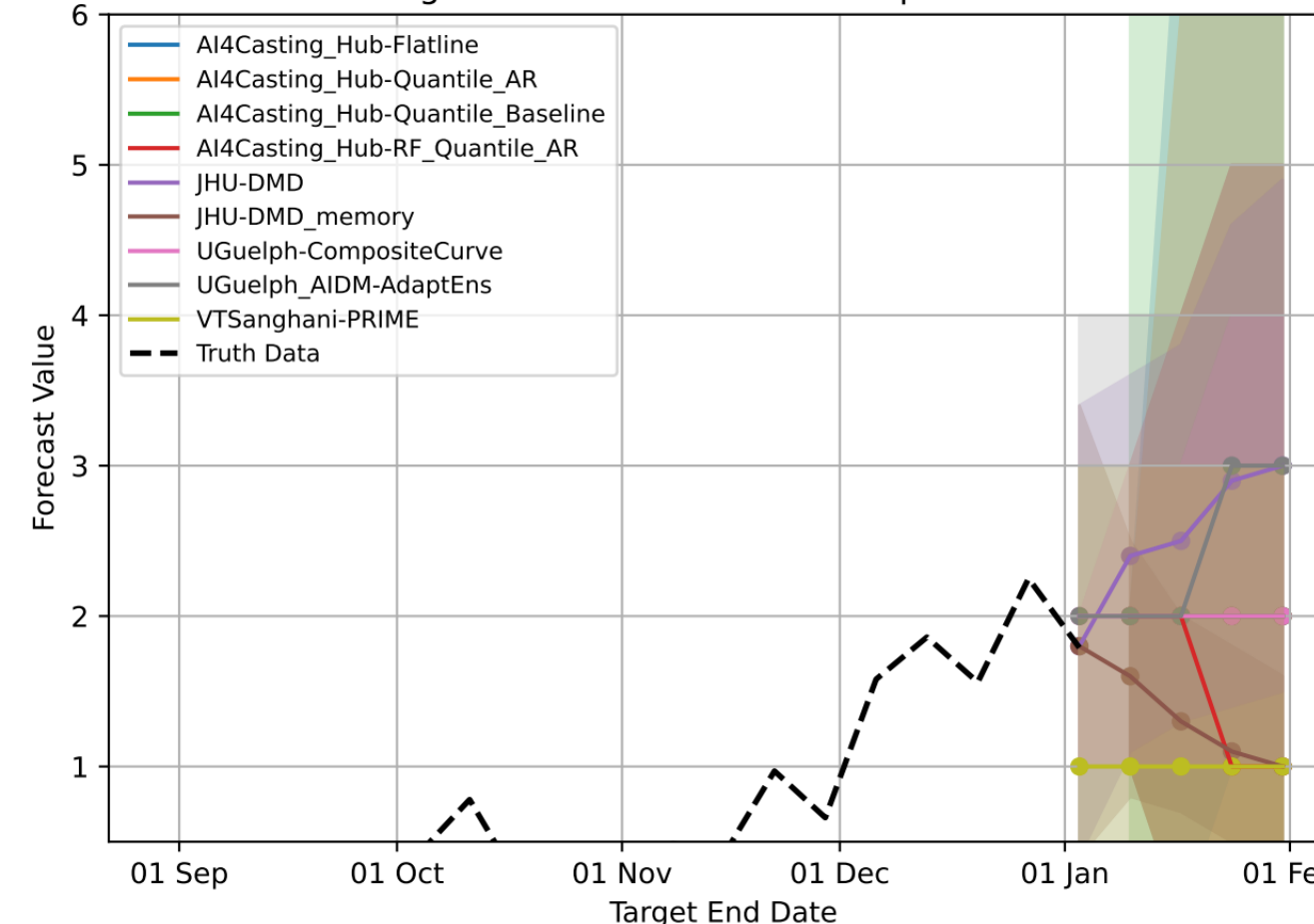
Forecasting Models - Manitoba - pct wk rsv lab det



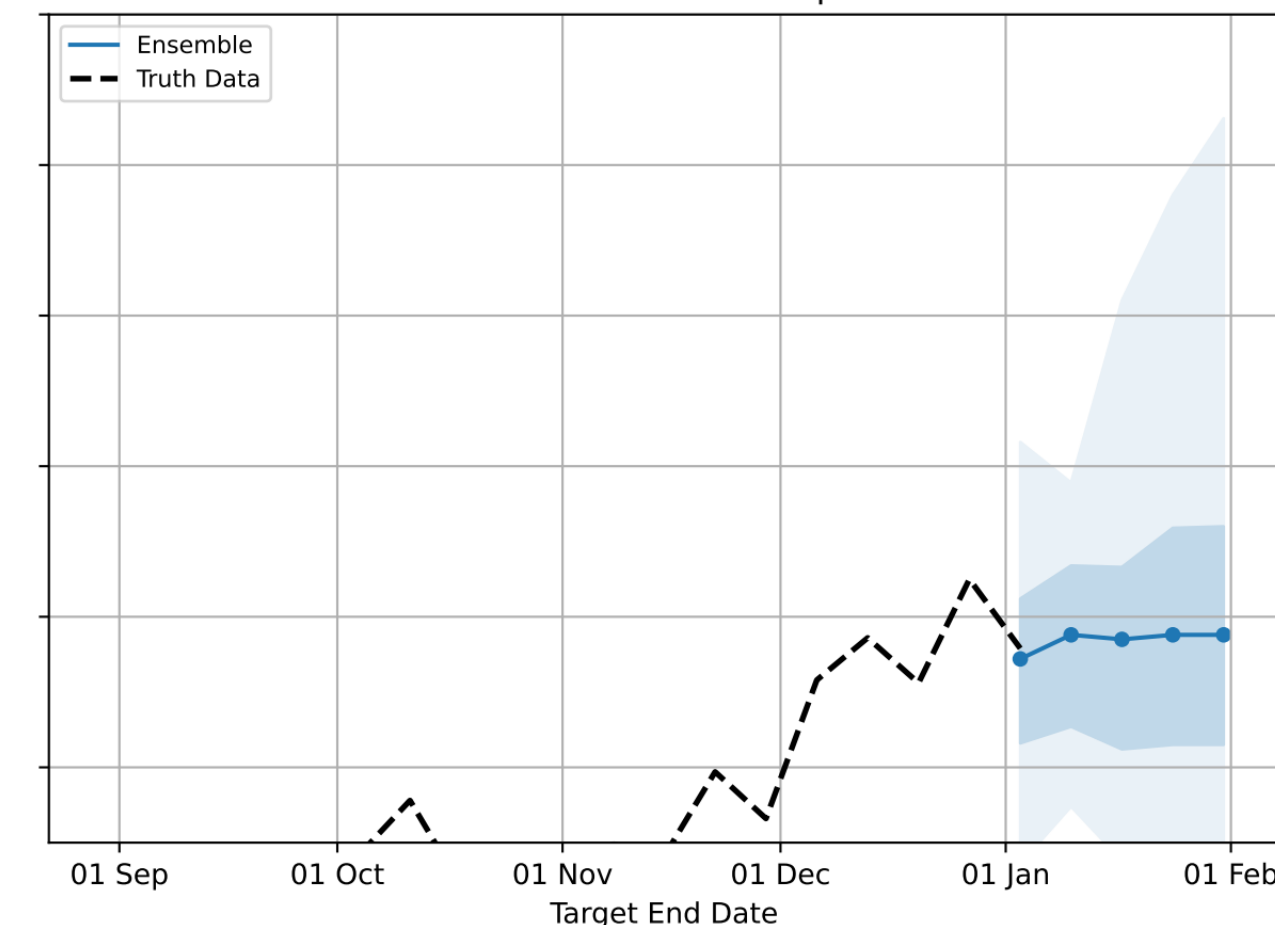
Ensemble Model - Manitoba - pct wk rsv lab det



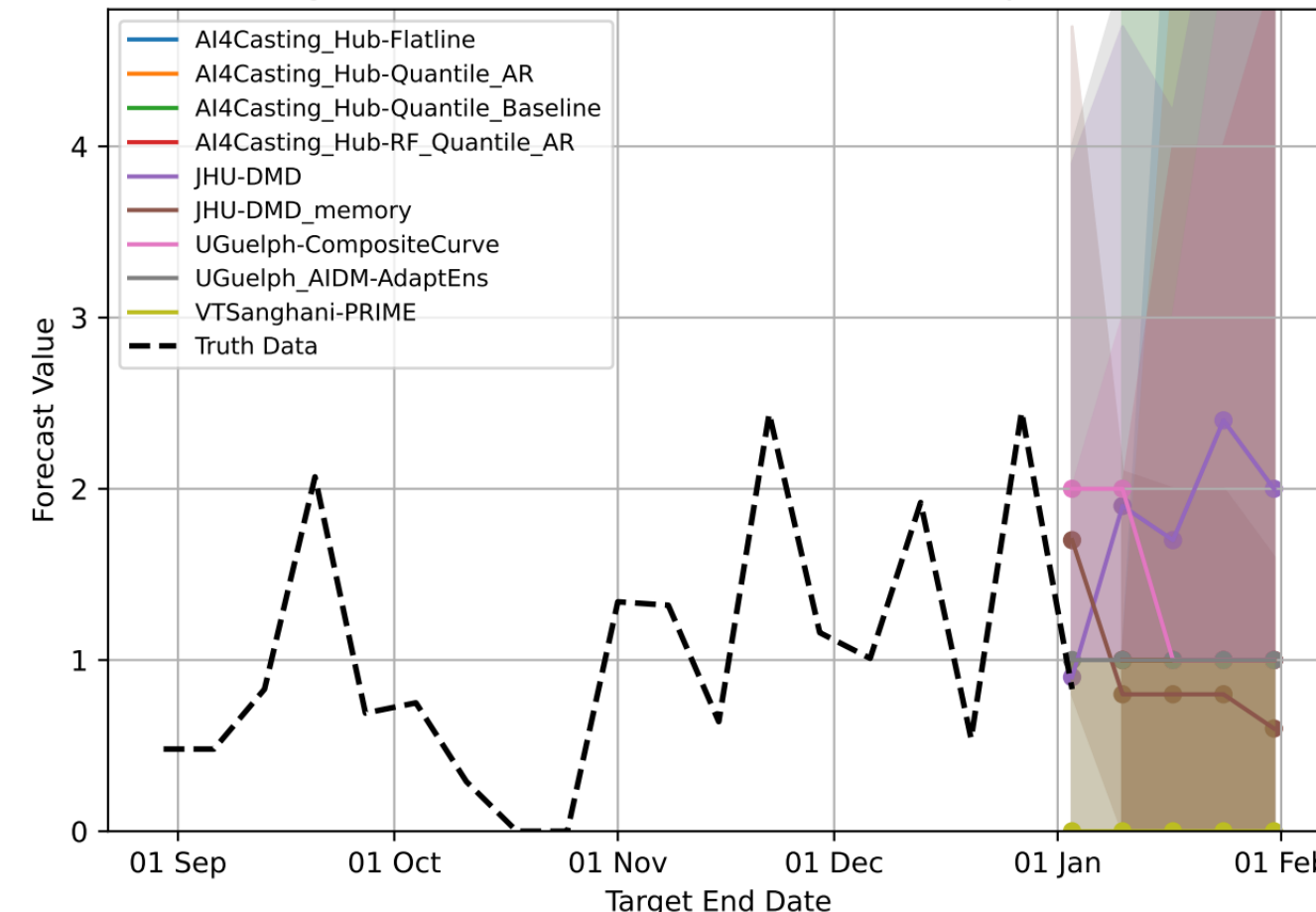
### Forecasting Models - New Brunswick - pct wk rsv lab det



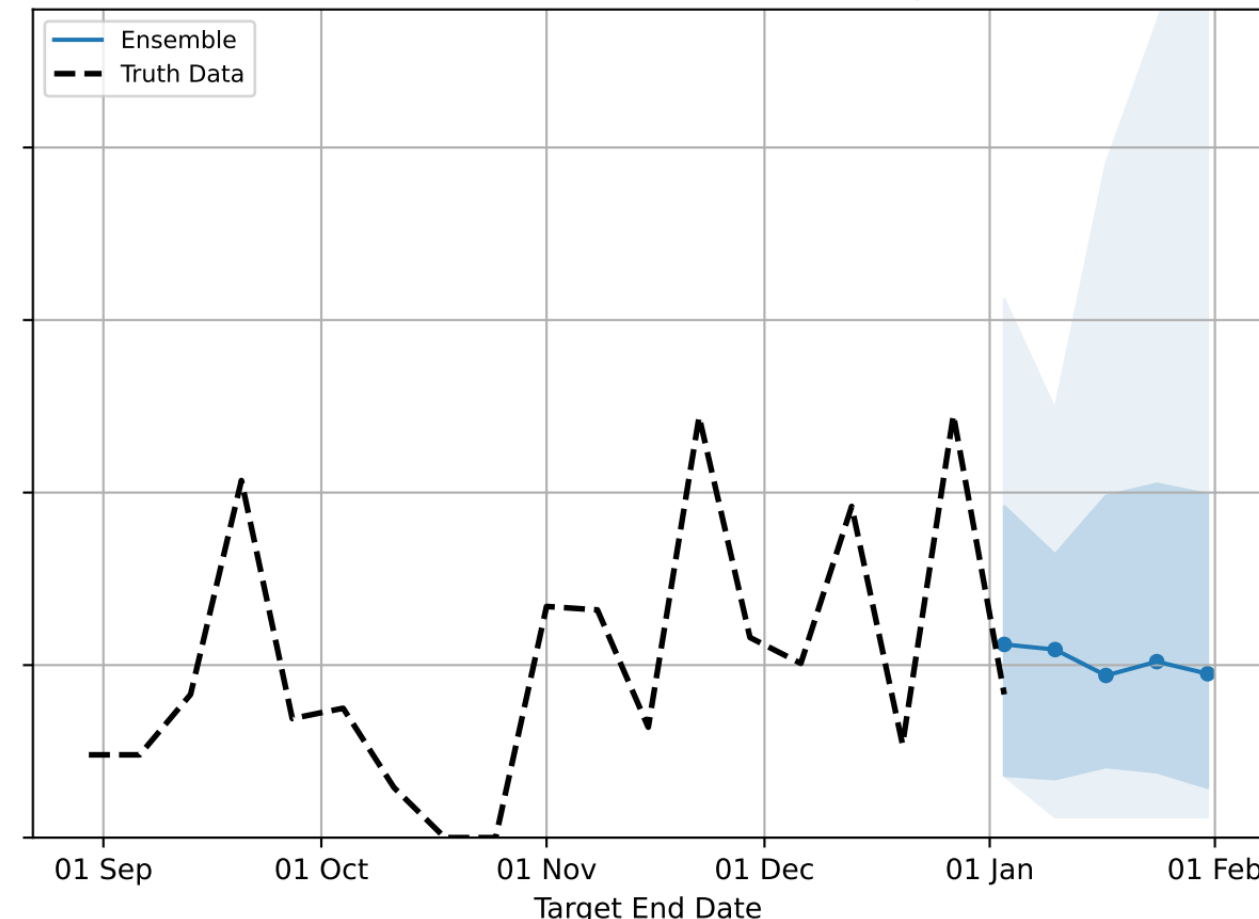
### Ensemble Model - New Brunswick - pct wk rsv lab det



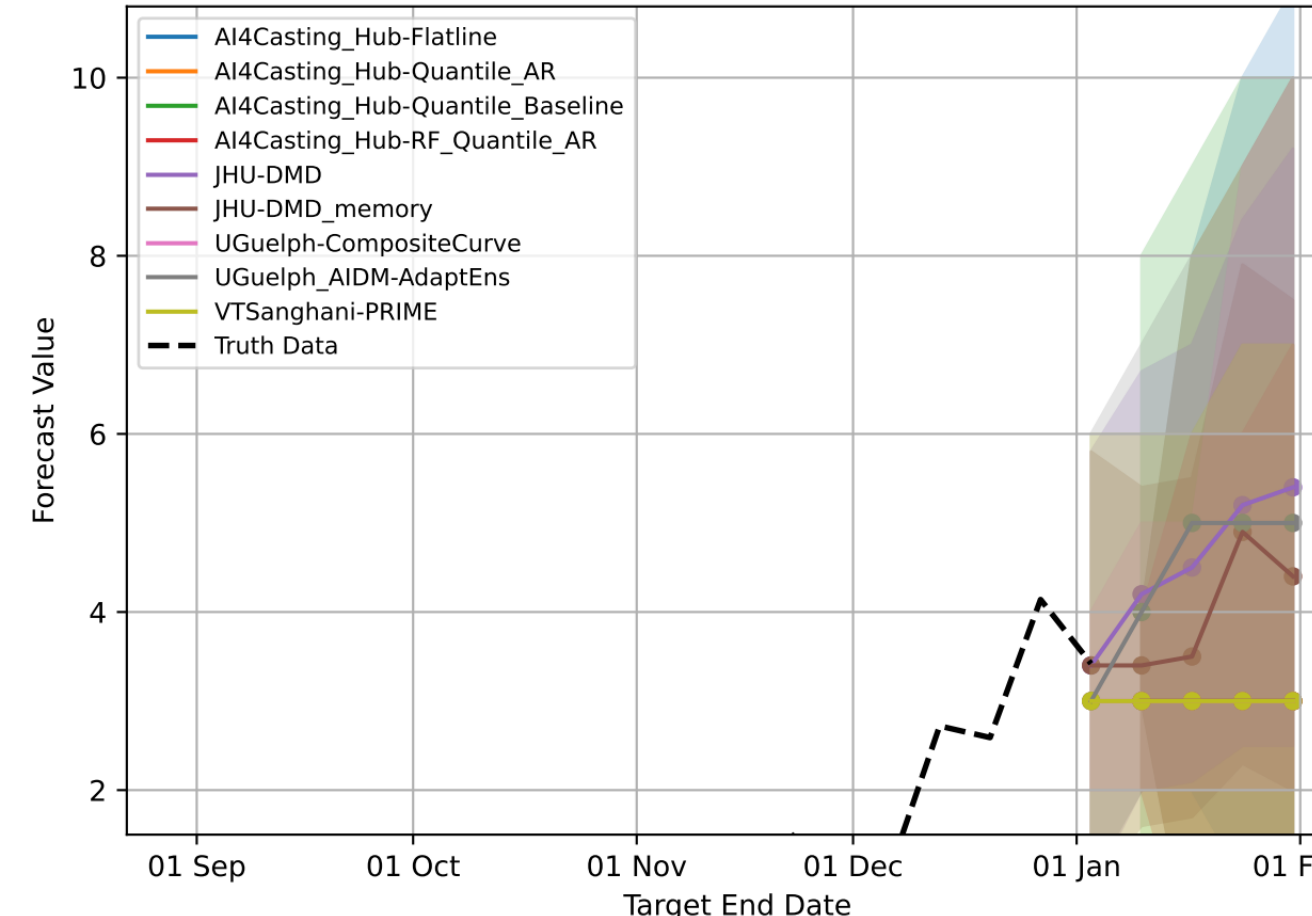
### Forecasting Models - Newfoundland and Labrador - pct wk rsv lab det



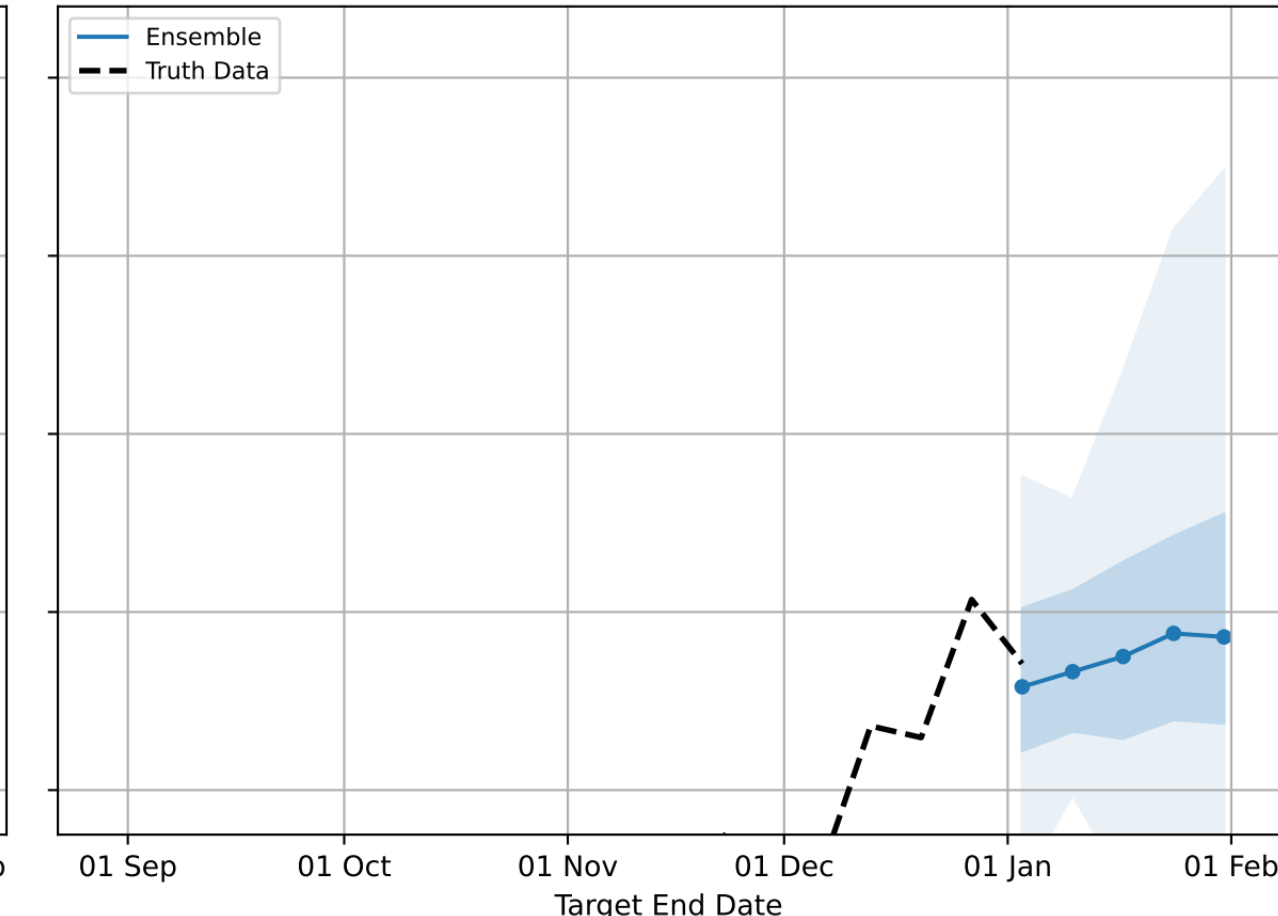
### Ensemble Model - Newfoundland and Labrador - pct wk rsv lab det



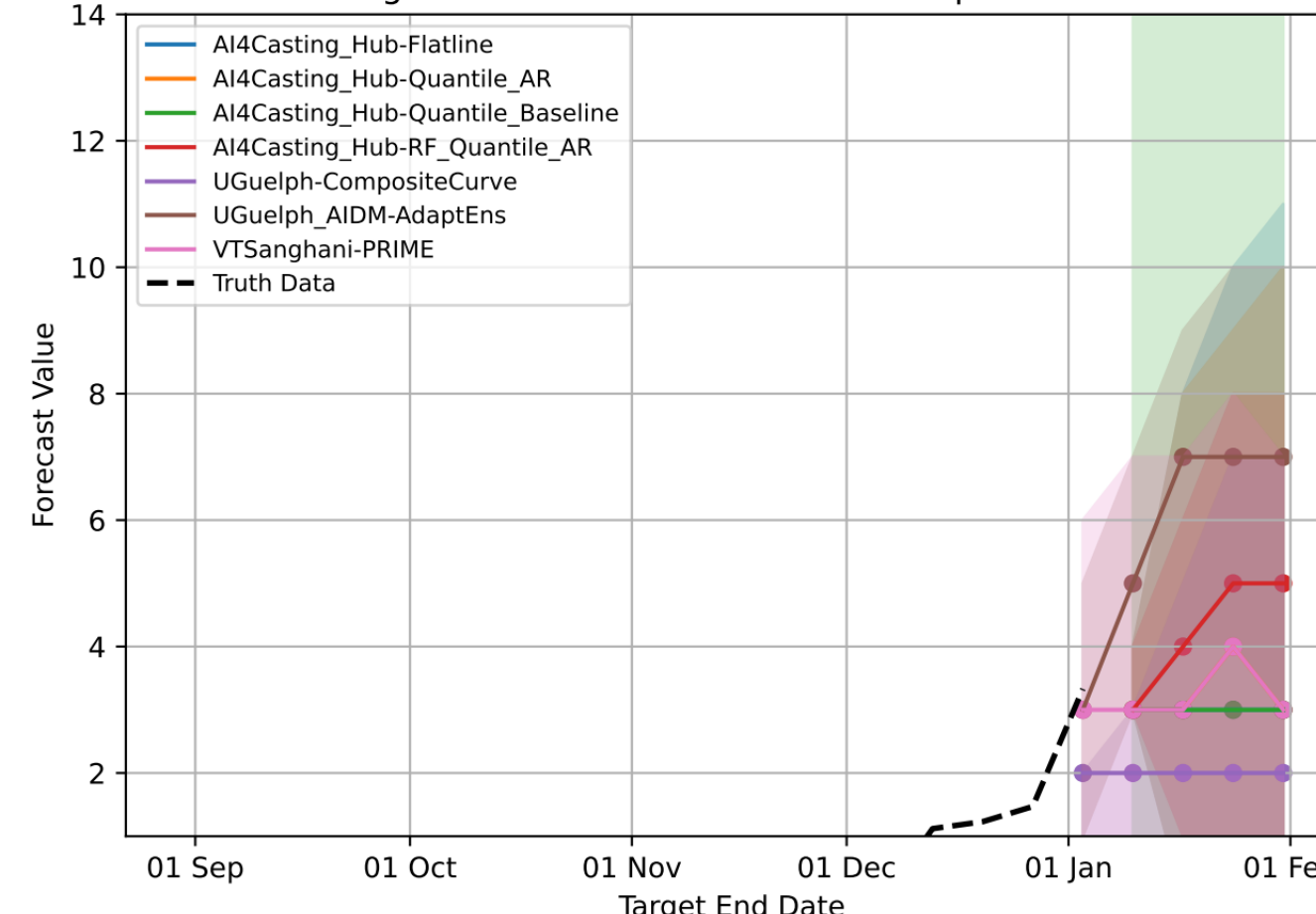
### Forecasting Models - Nova Scotia - pct wk rsv lab det



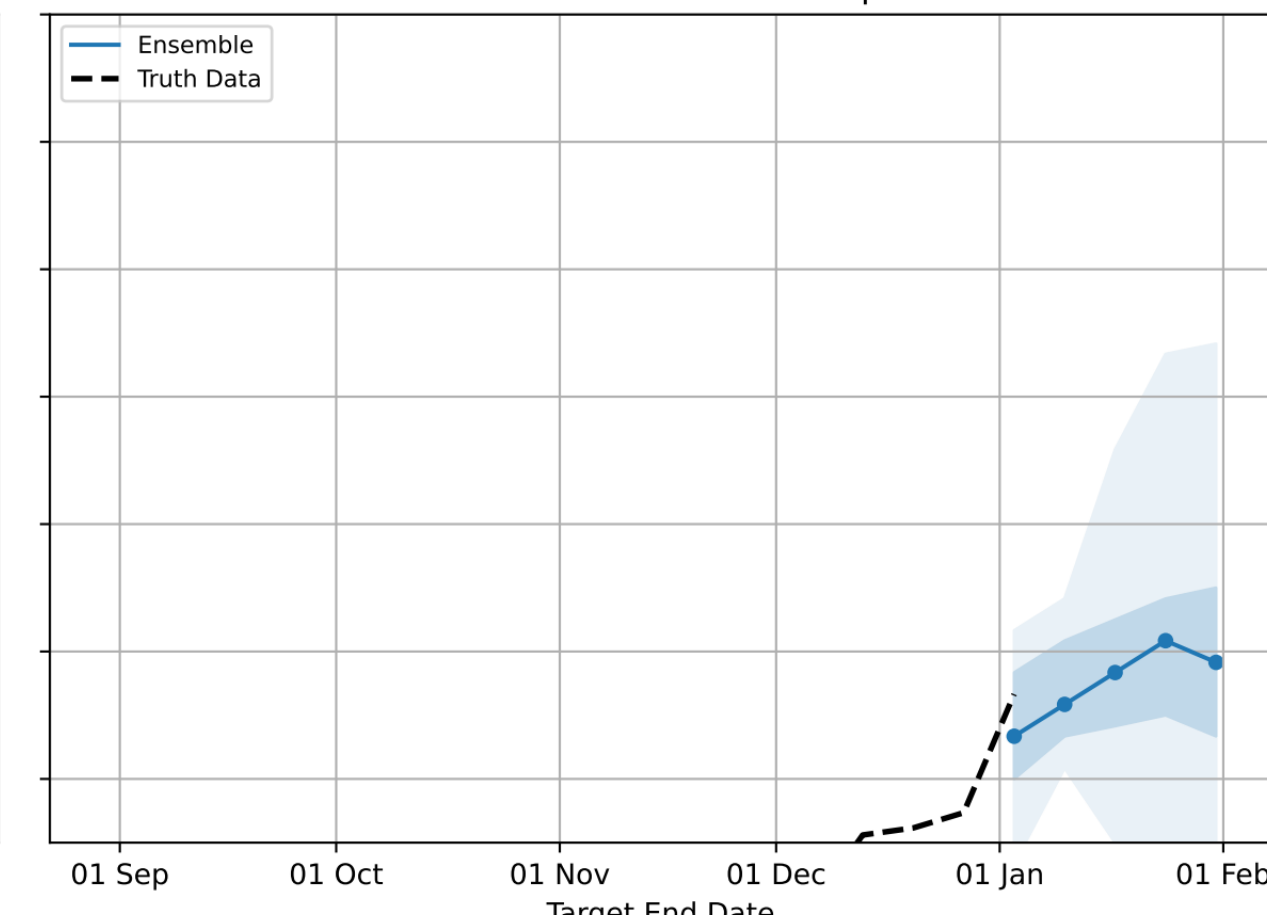
### Ensemble Model - Nova Scotia - pct wk rsv lab det



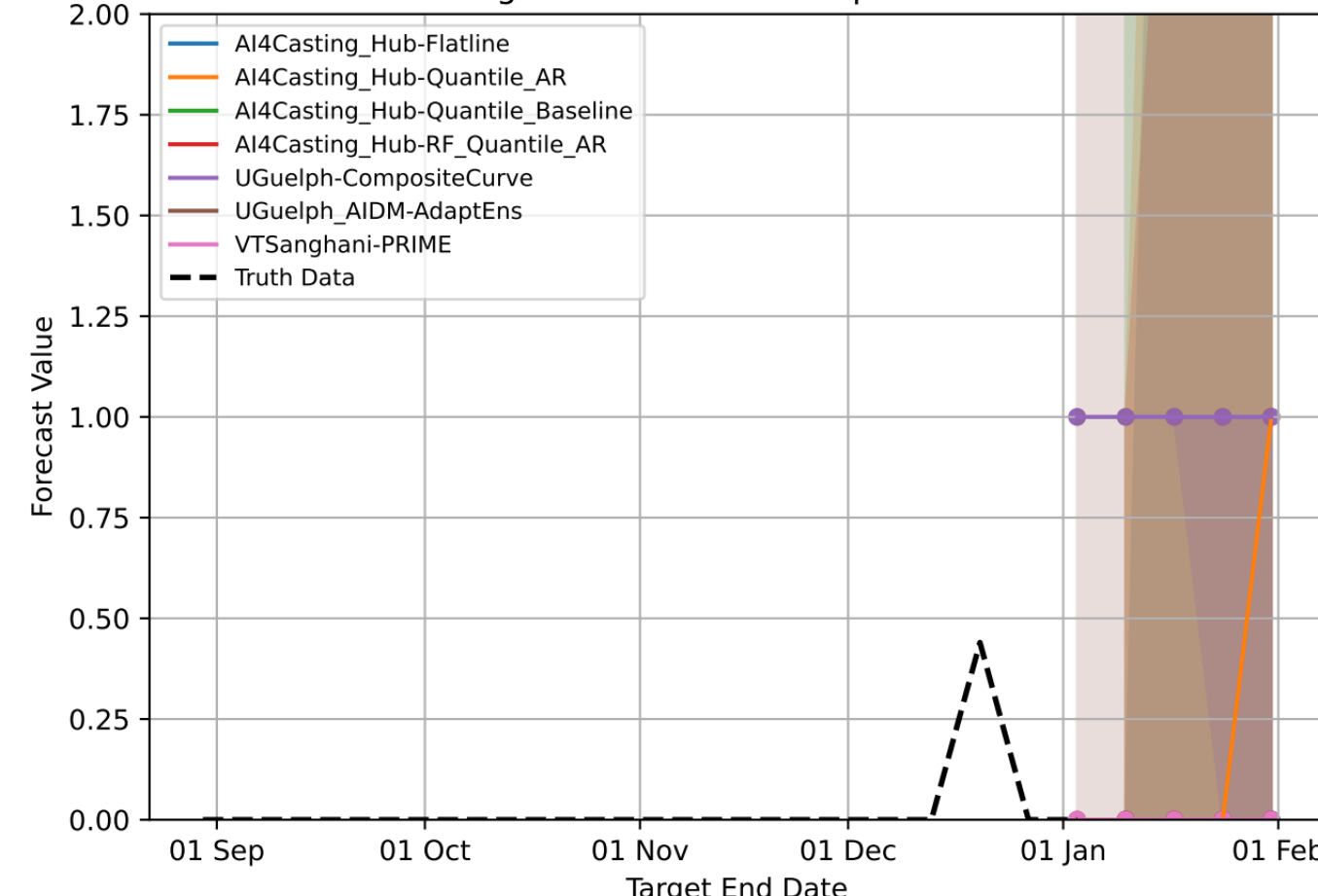
### Forecasting Models - Northwest Territories - pct wk rsv lab det



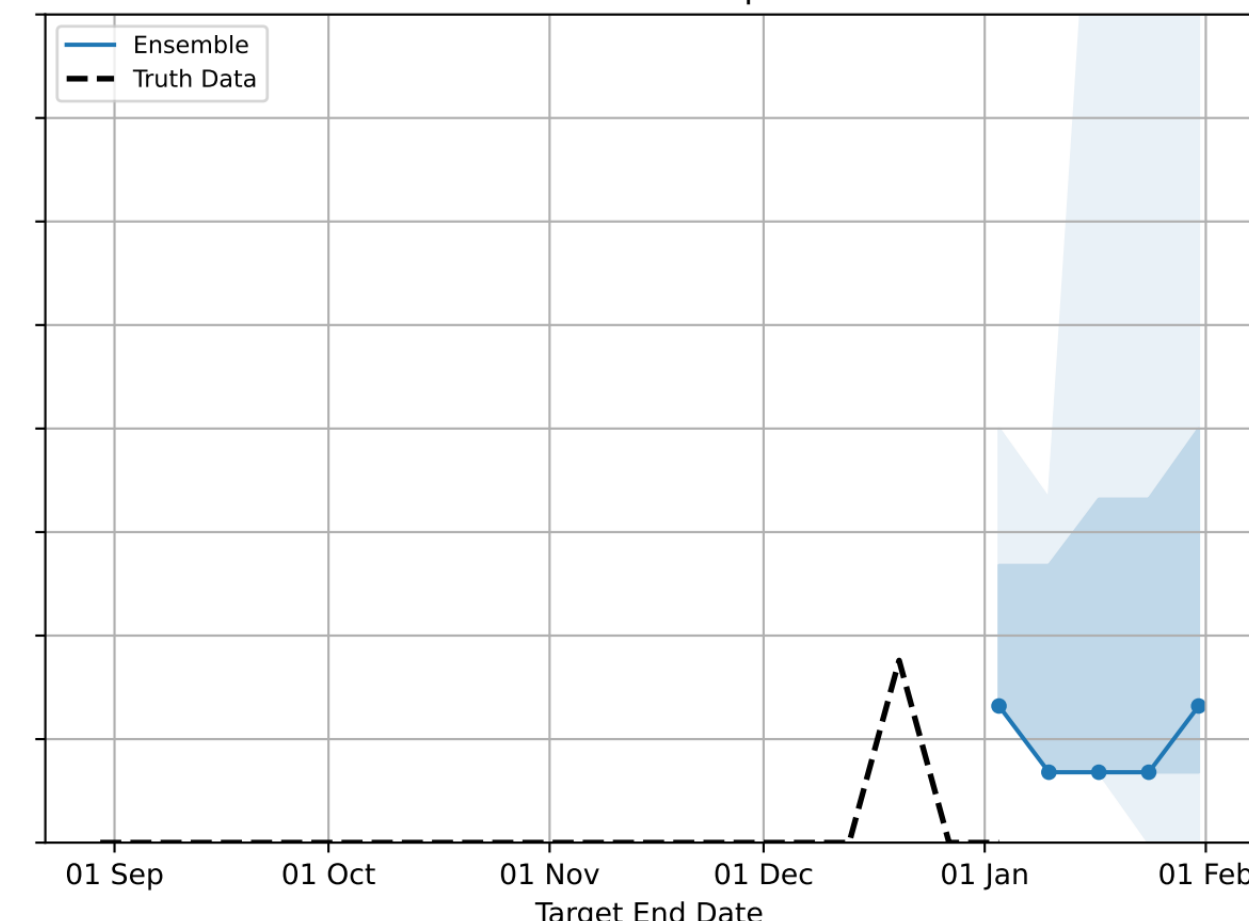
### Ensemble Model - Northwest Territories - pct wk rsv lab det



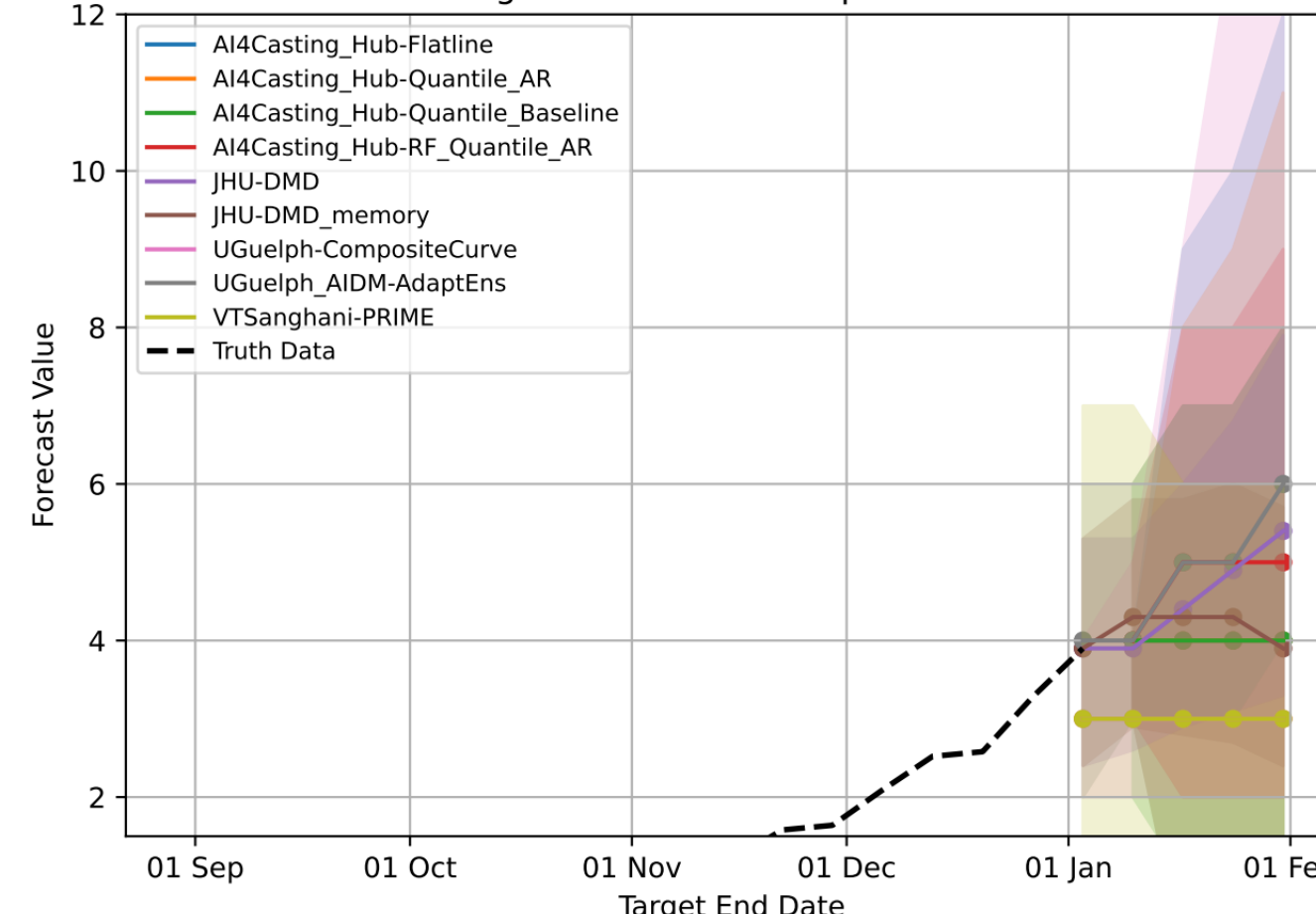
Forecasting Models - Nunavut - pct wk rsv lab det



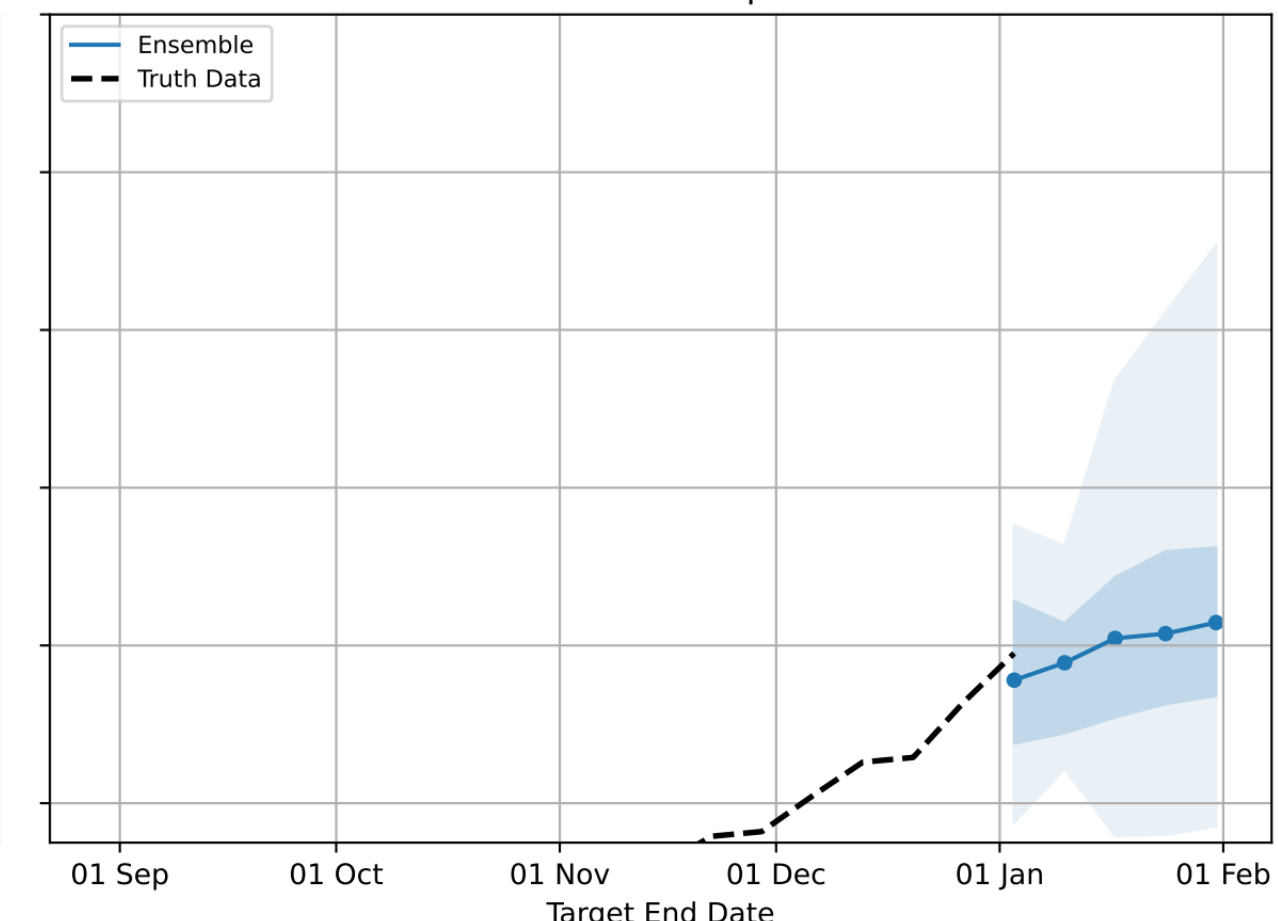
Ensemble Model - Nunavut - pct wk rsv lab det



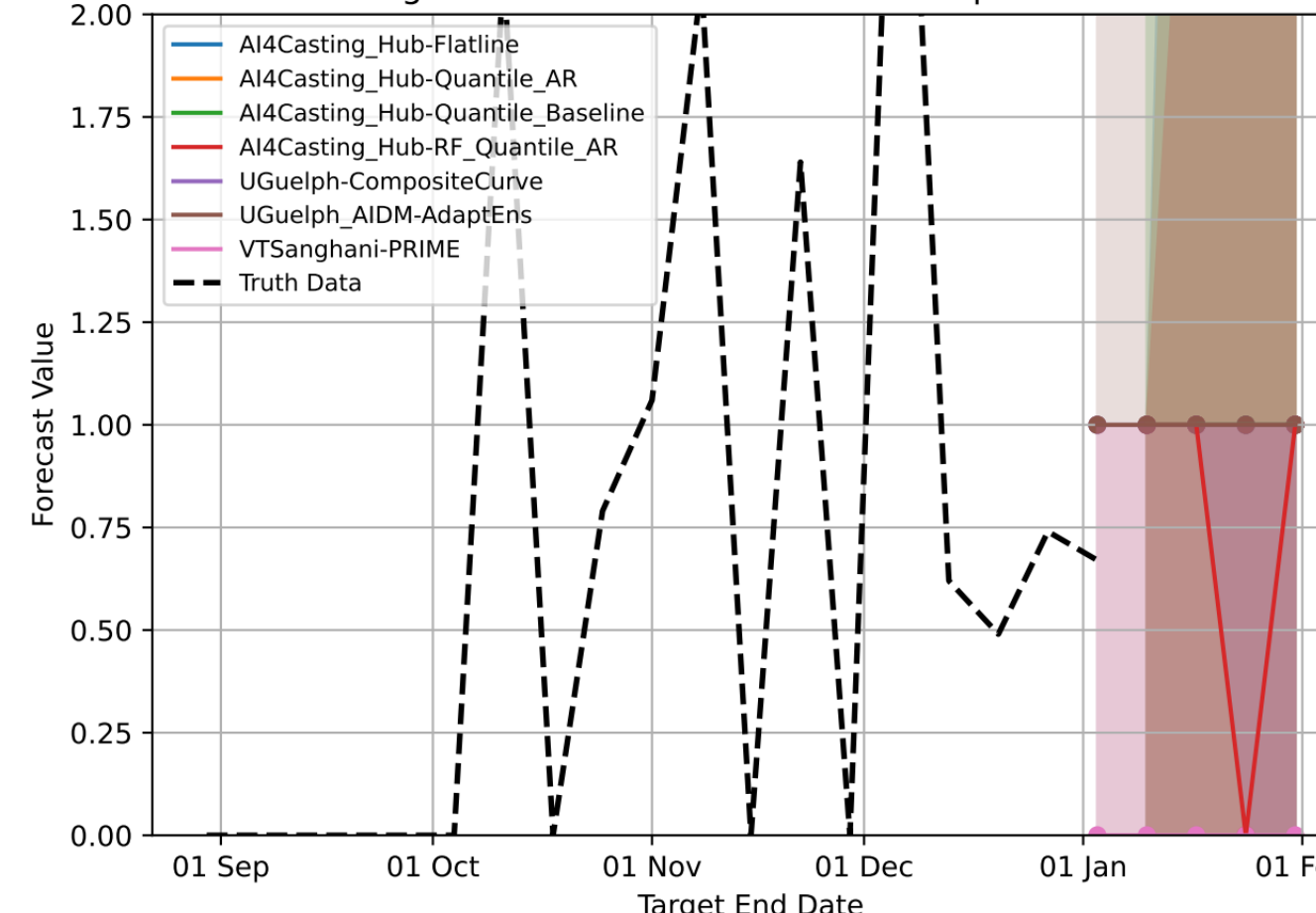
### Forecasting Models - Ontario - pct wk rsv lab det



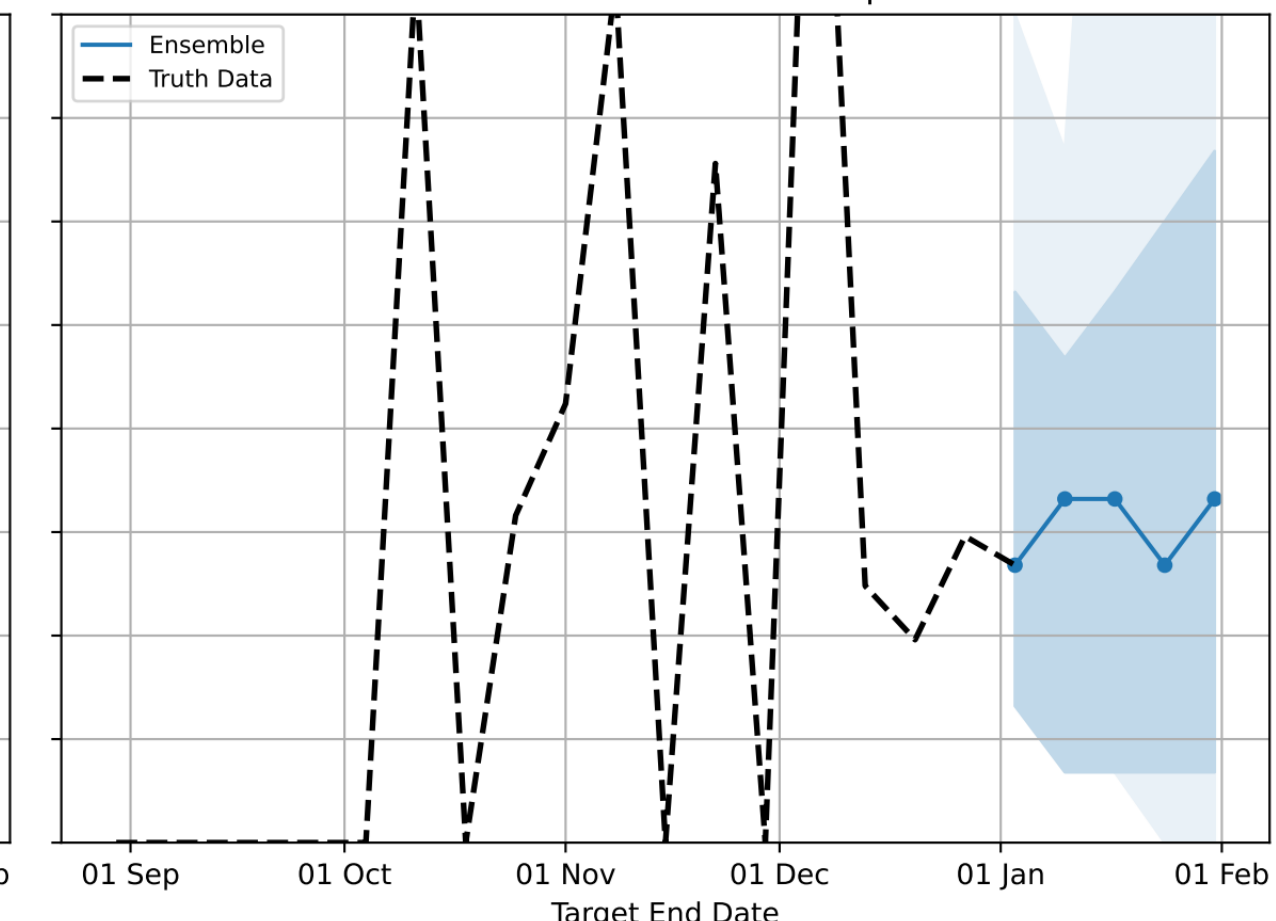
### Ensemble Model - Ontario - pct wk rsv lab det



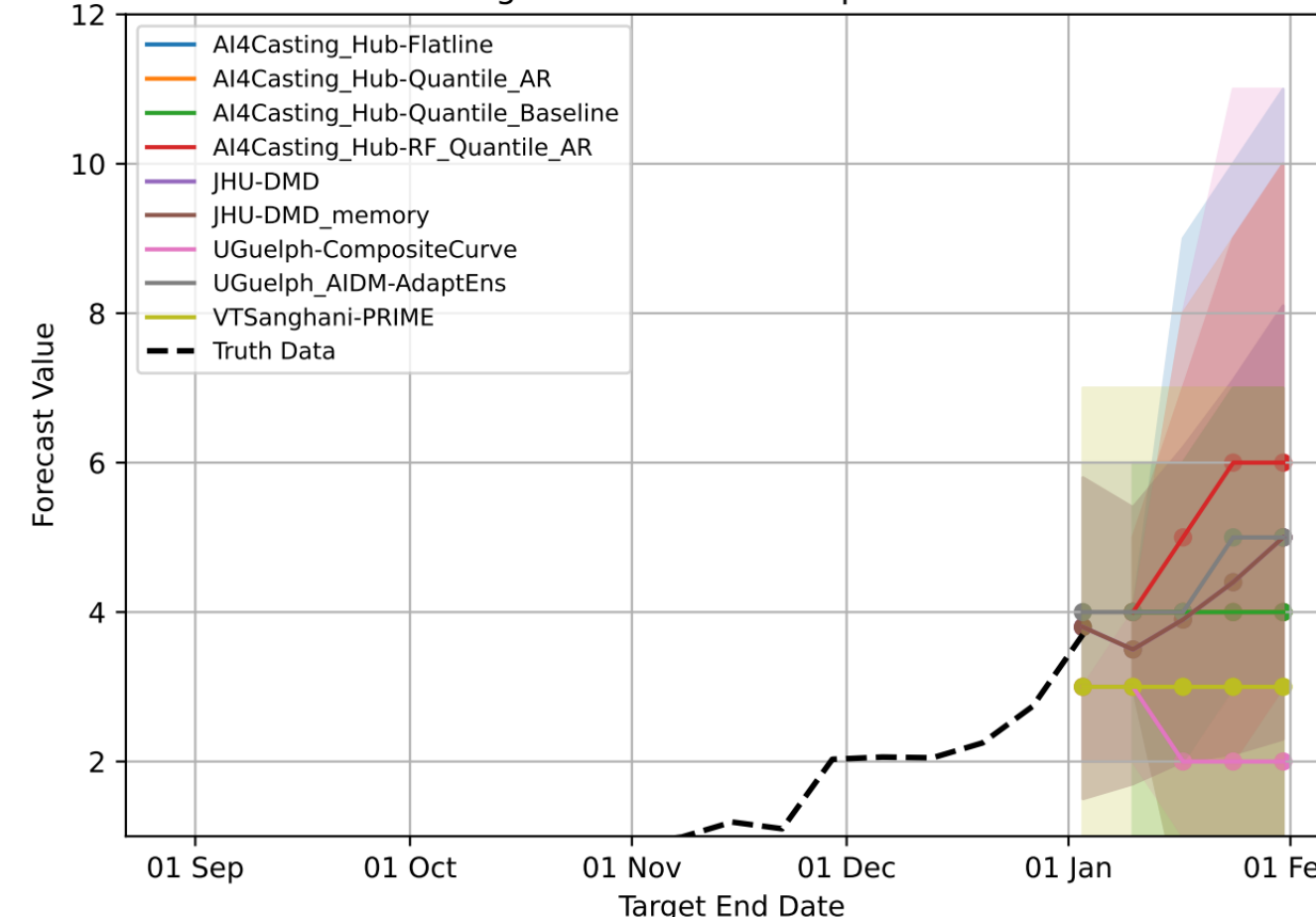
Forecasting Models - Prince Edward Island - pct wk rsv lab det



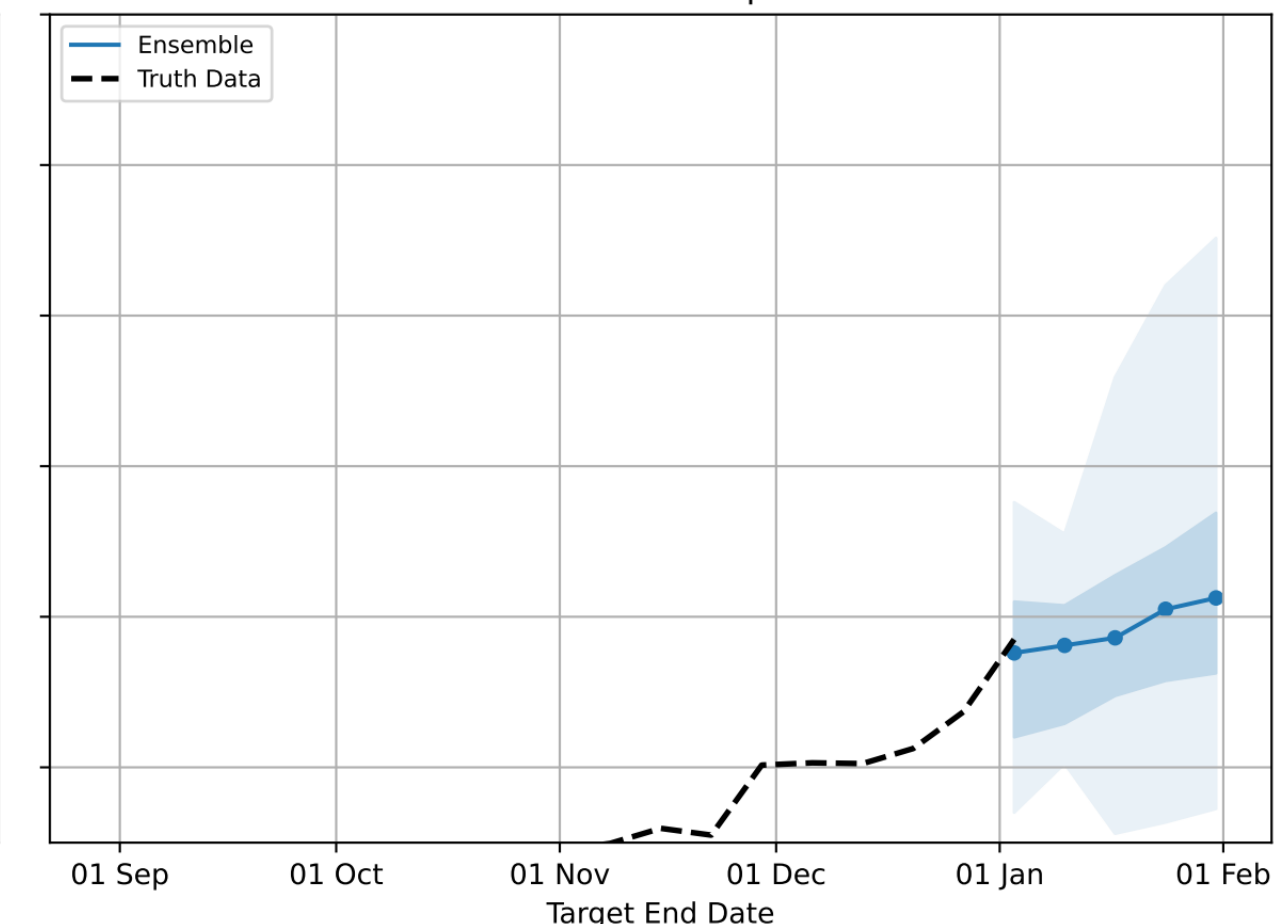
Ensemble Model - Prince Edward Island - pct wk rsv lab det



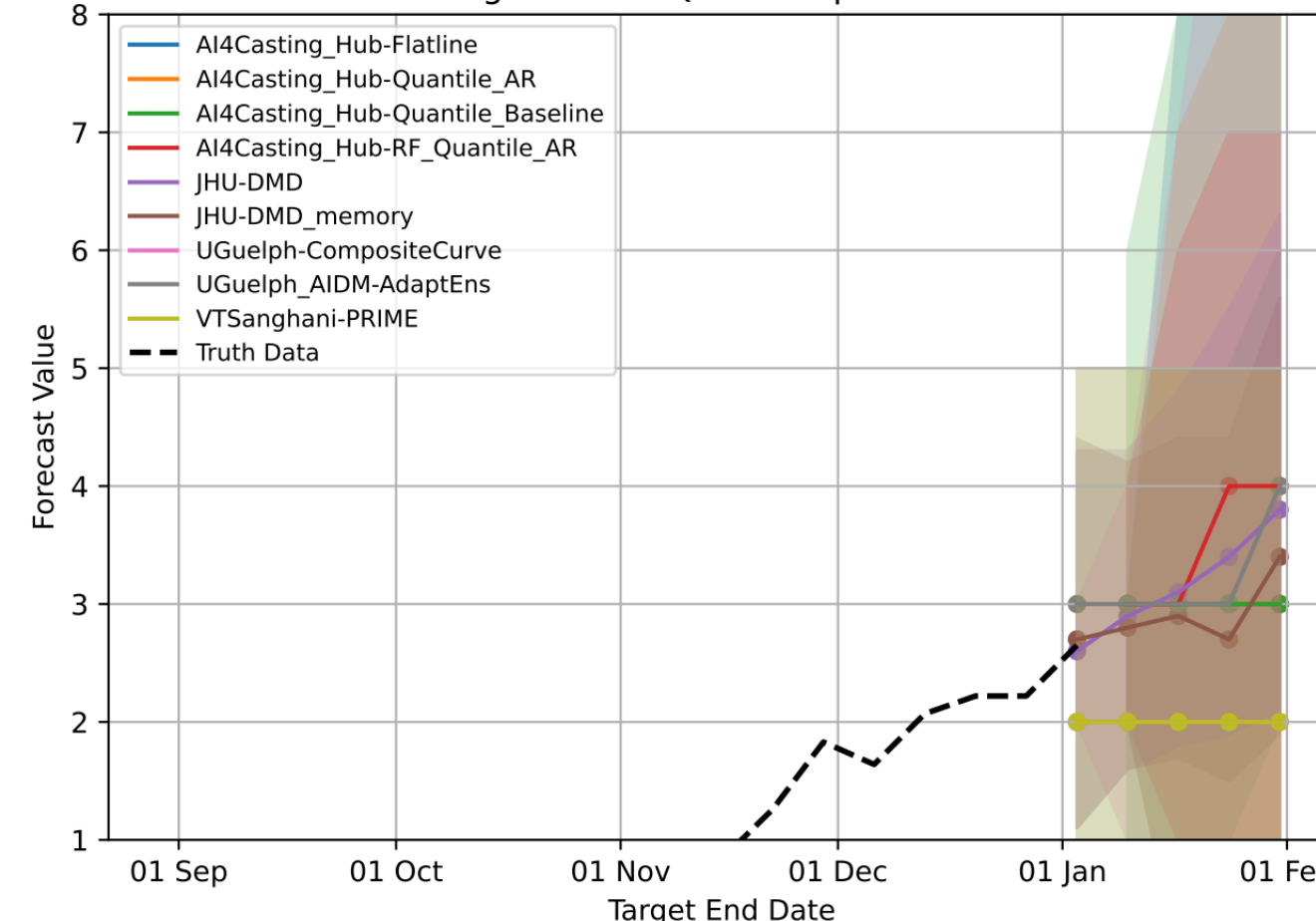
### Forecasting Models - Prairies - pct wk rsv lab det



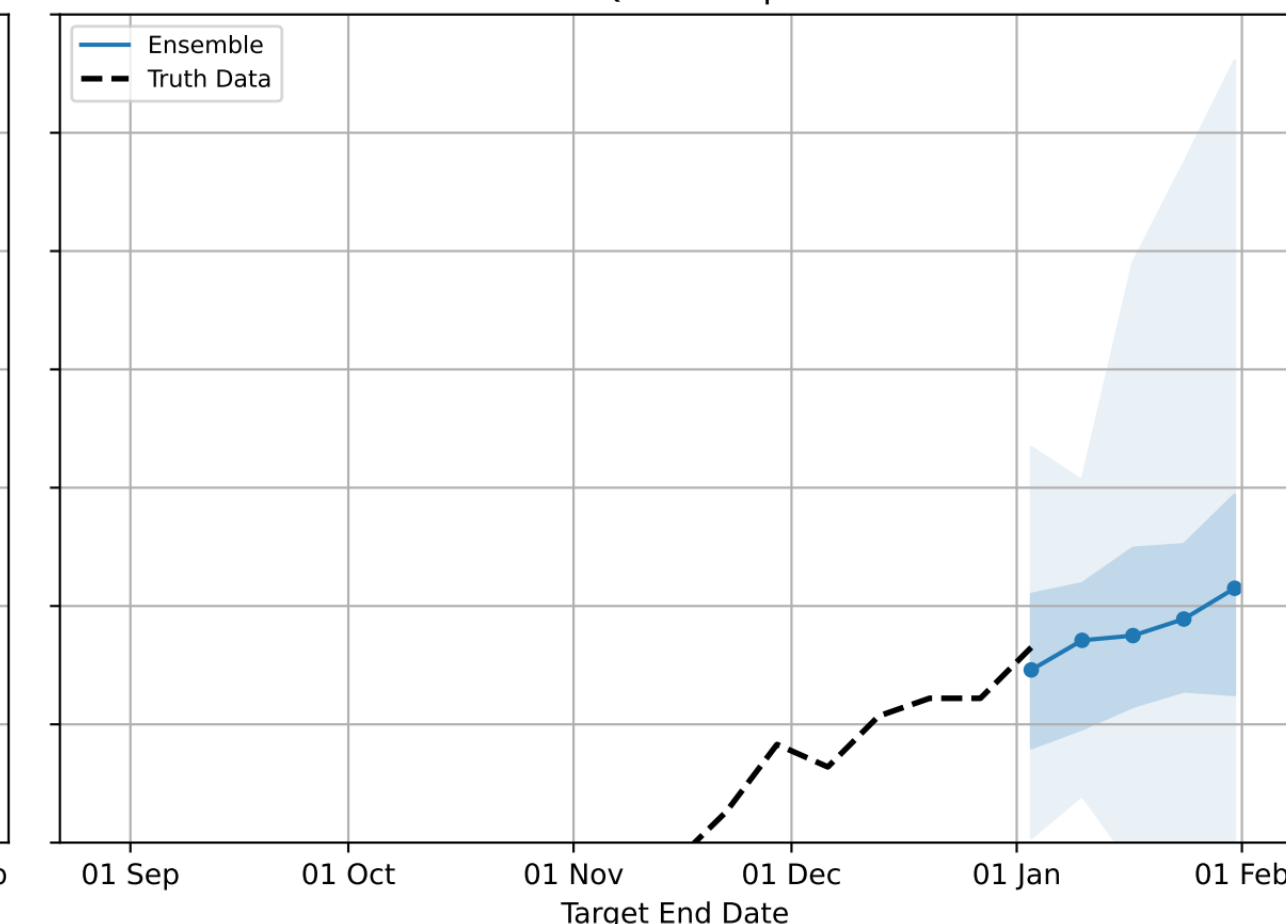
### Ensemble Model - Prairies - pct wk rsv lab det



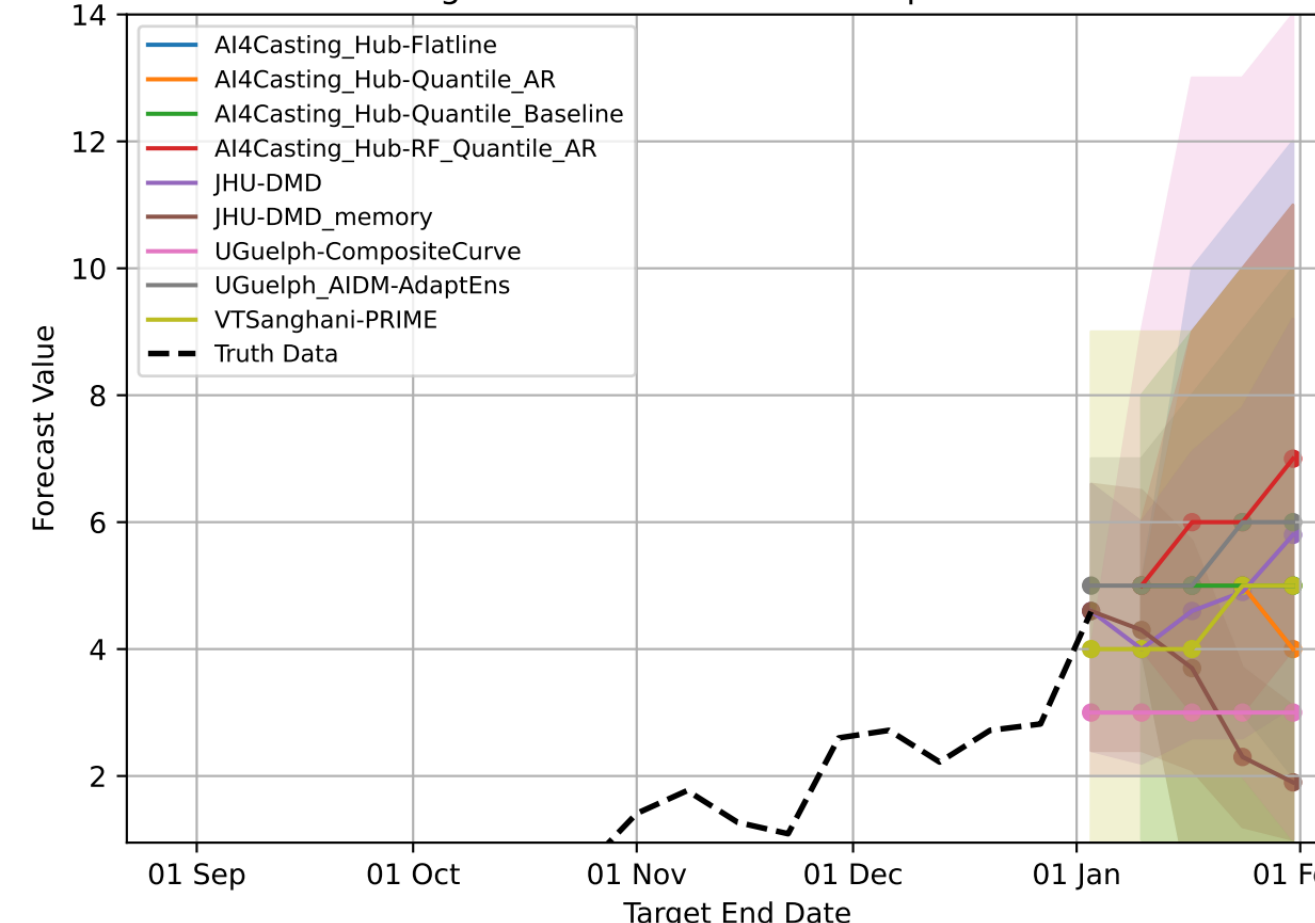
### Forecasting Models - Quebec - pct wk rsv lab det



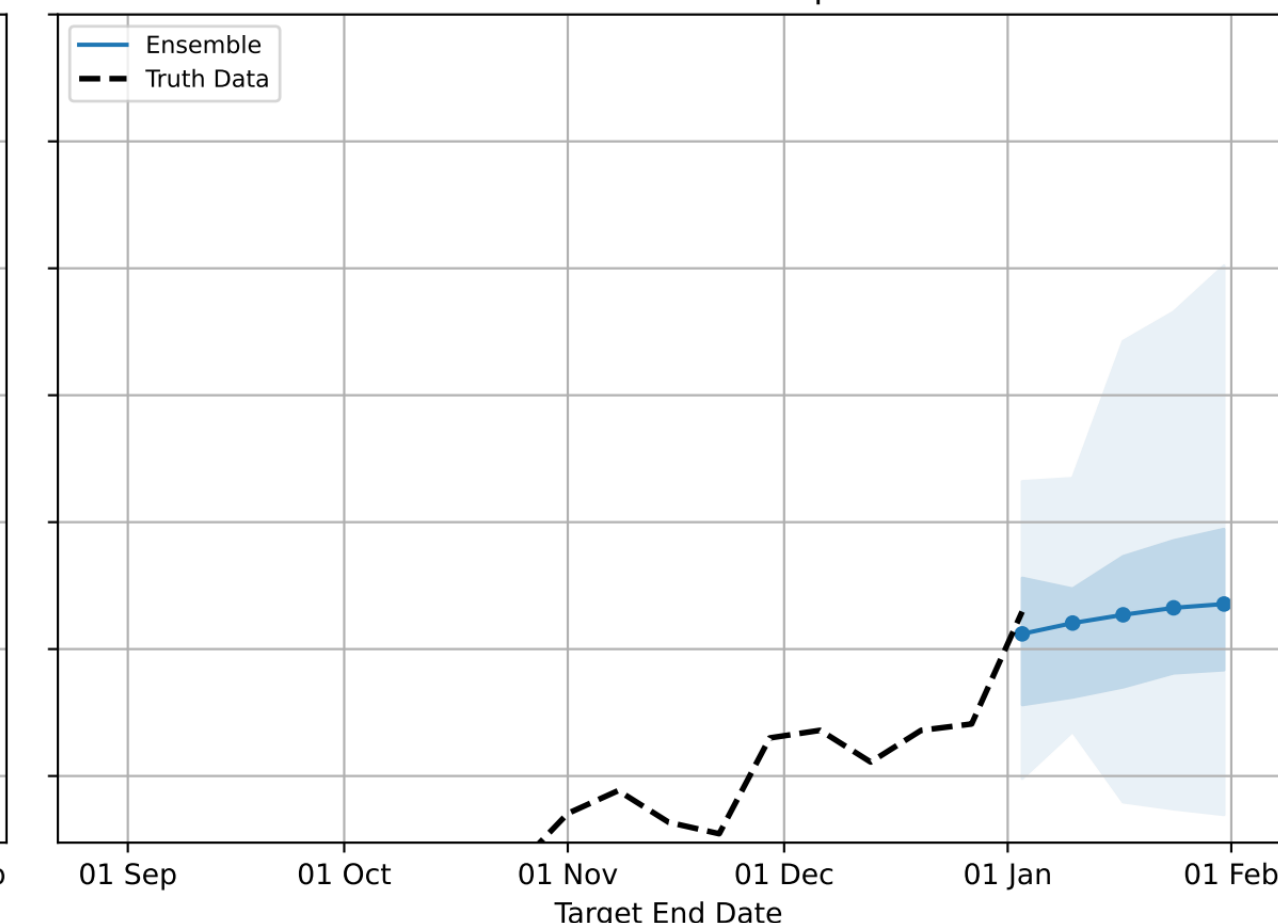
### Ensemble Model - Quebec - pct wk rsv lab det



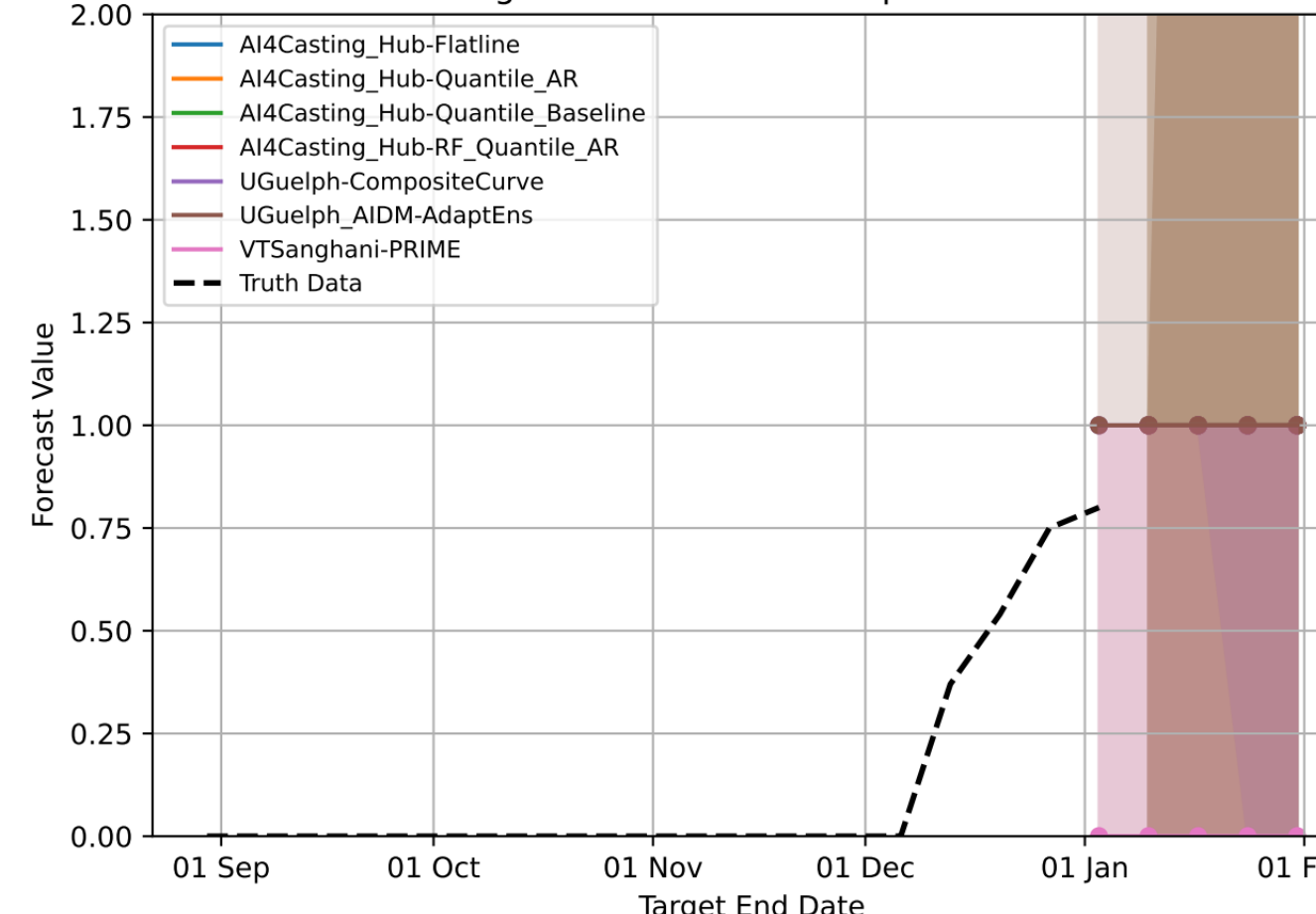
### Forecasting Models - Saskatchewan - pct wk rsv lab det



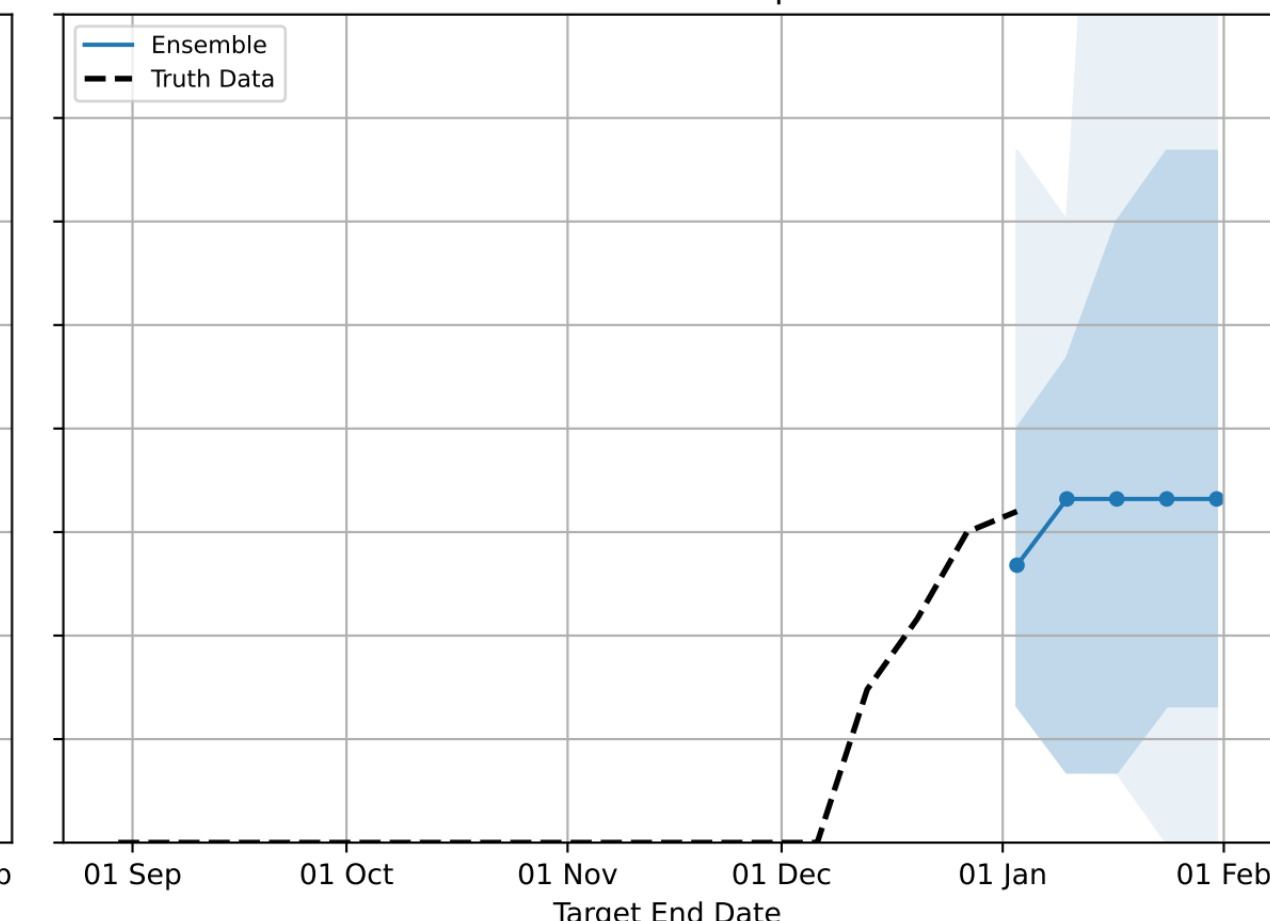
### Ensemble Model - Saskatchewan - pct wk rsv lab det



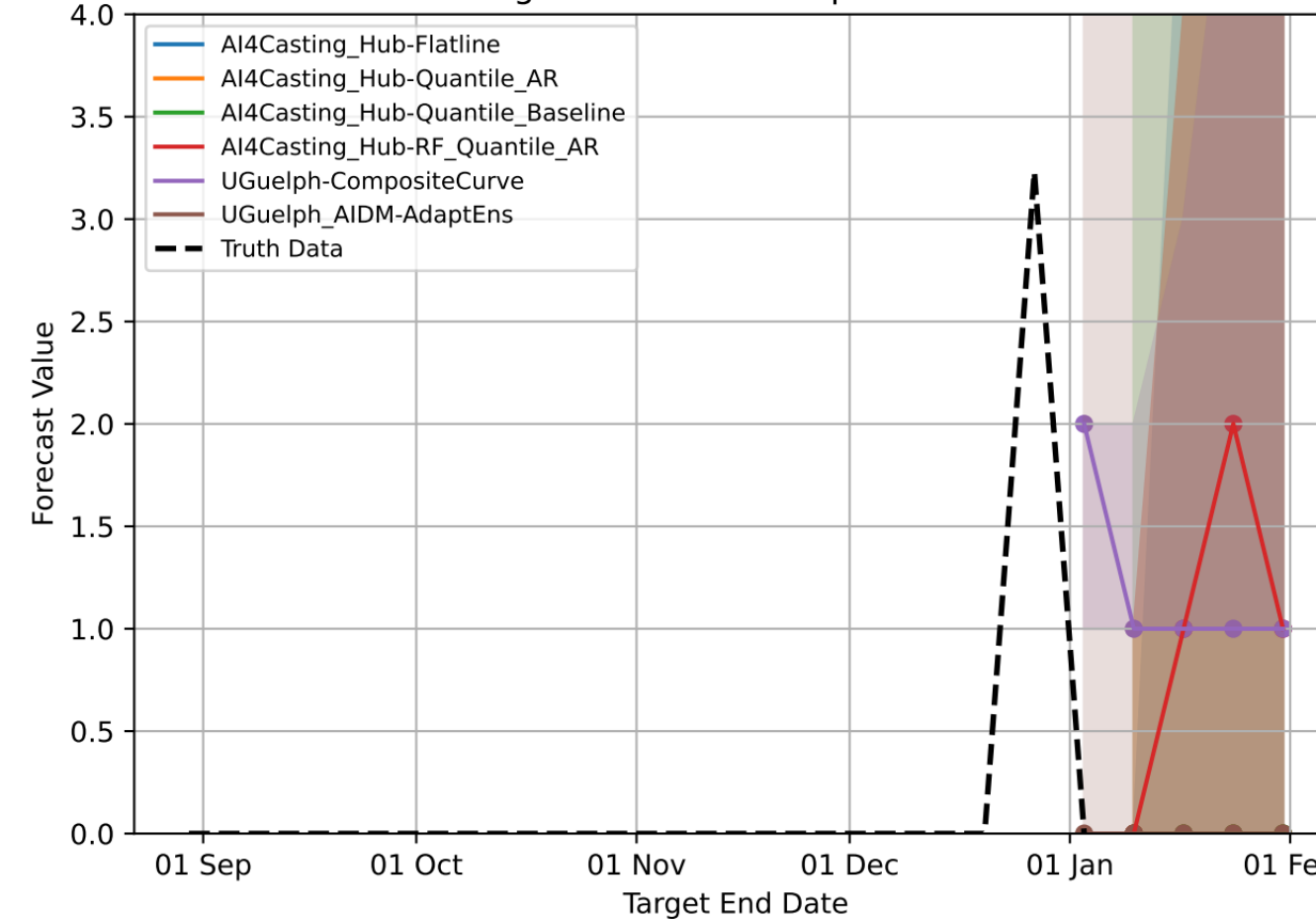
Forecasting Models - Territories - pct wk rsv lab det



Ensemble Model - Territories - pct wk rsv lab det



### Forecasting Models - Yukon - pct wk rsv lab det



### Ensemble Model - Yukon - pct wk rsv lab det

