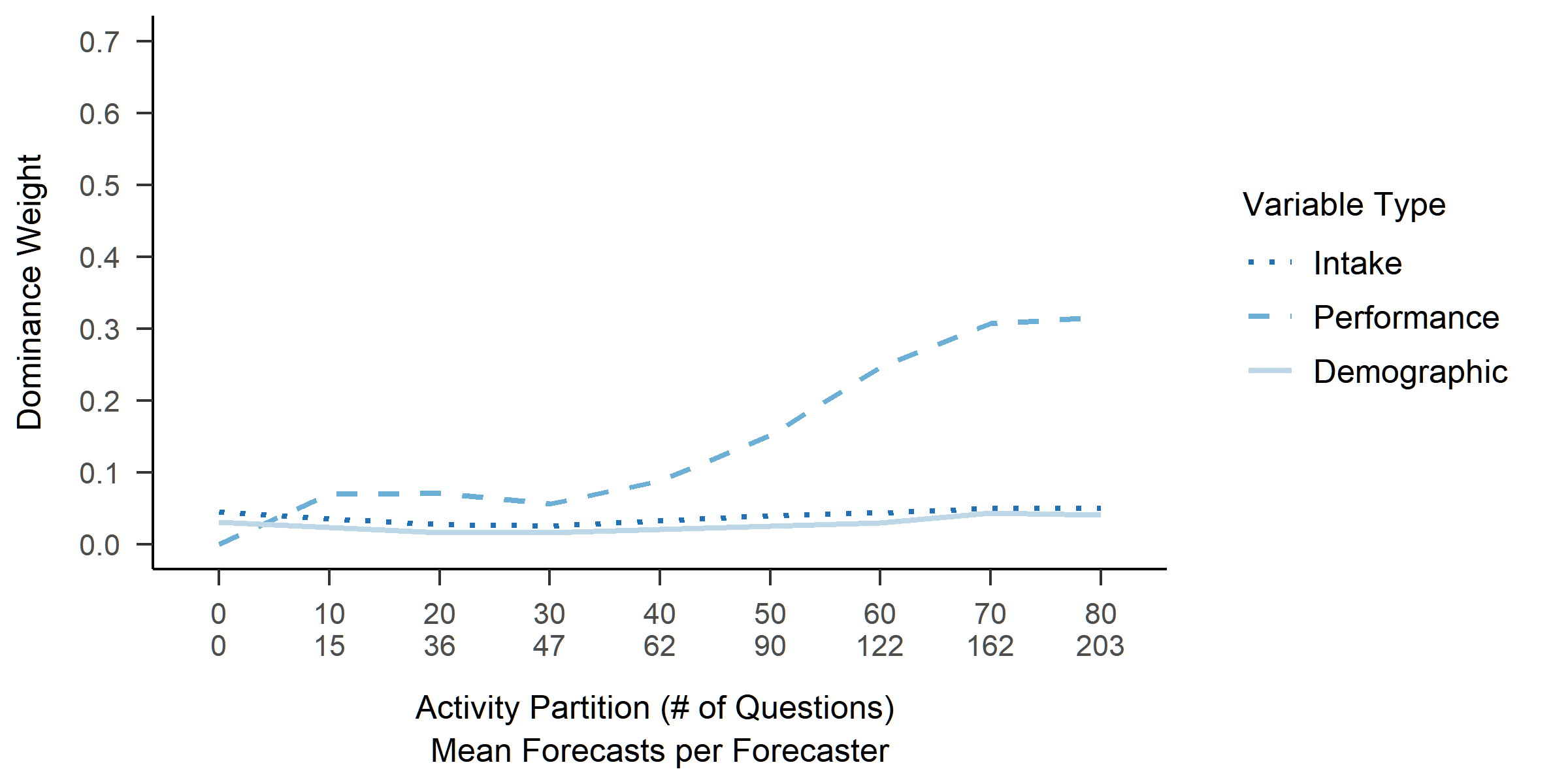
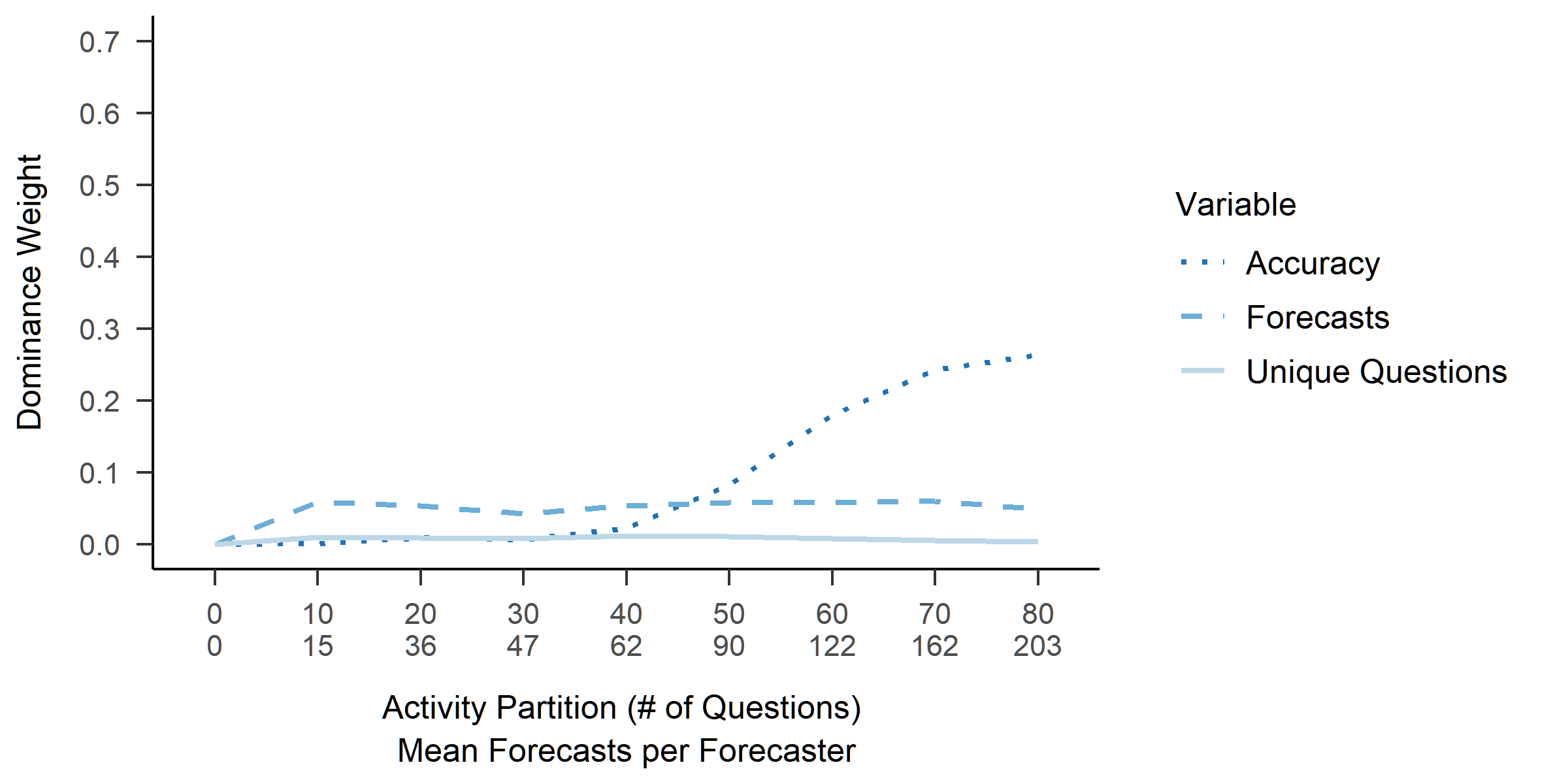
**Hierarchical Ability Assessment Plots**

**Season 1**

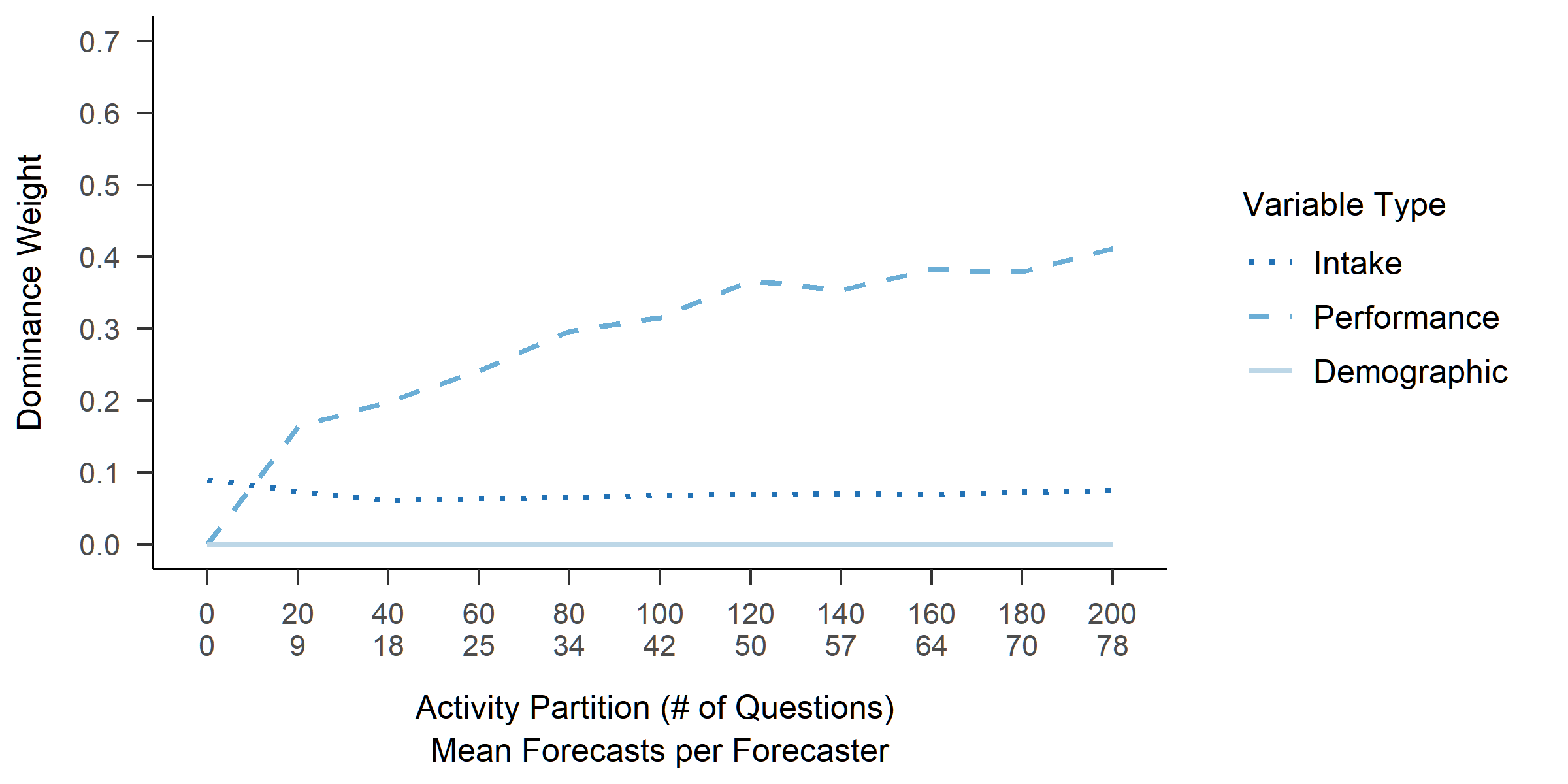
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*Figure 5a.* Global dominance measures of different sources of information on accuracy of future forecast as a function of time, with hierarchical ability assessment (Season 1, n = 216). Mean forecasts per forecaster at each time point are also displayed for reference on the X-axis

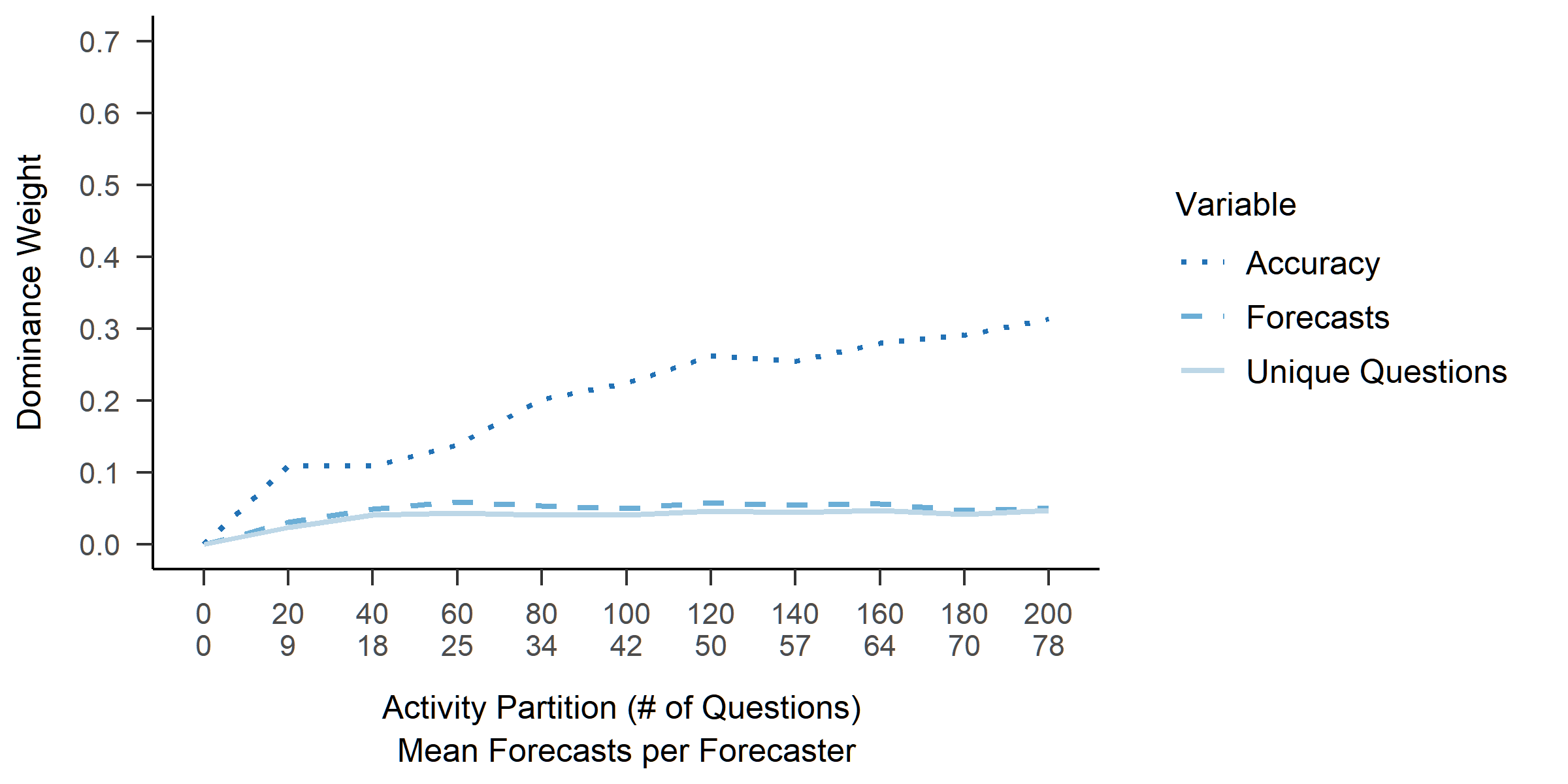
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*Figure 6a*. Global dominance measures of different sources of past performance information on accuracy of future forecasts over time, using hierarchical ability assessment (Season 1, n = 216). Mean forecasts per forecaster at each time point are also displayed for reference on the X-axis.

**Season 2**

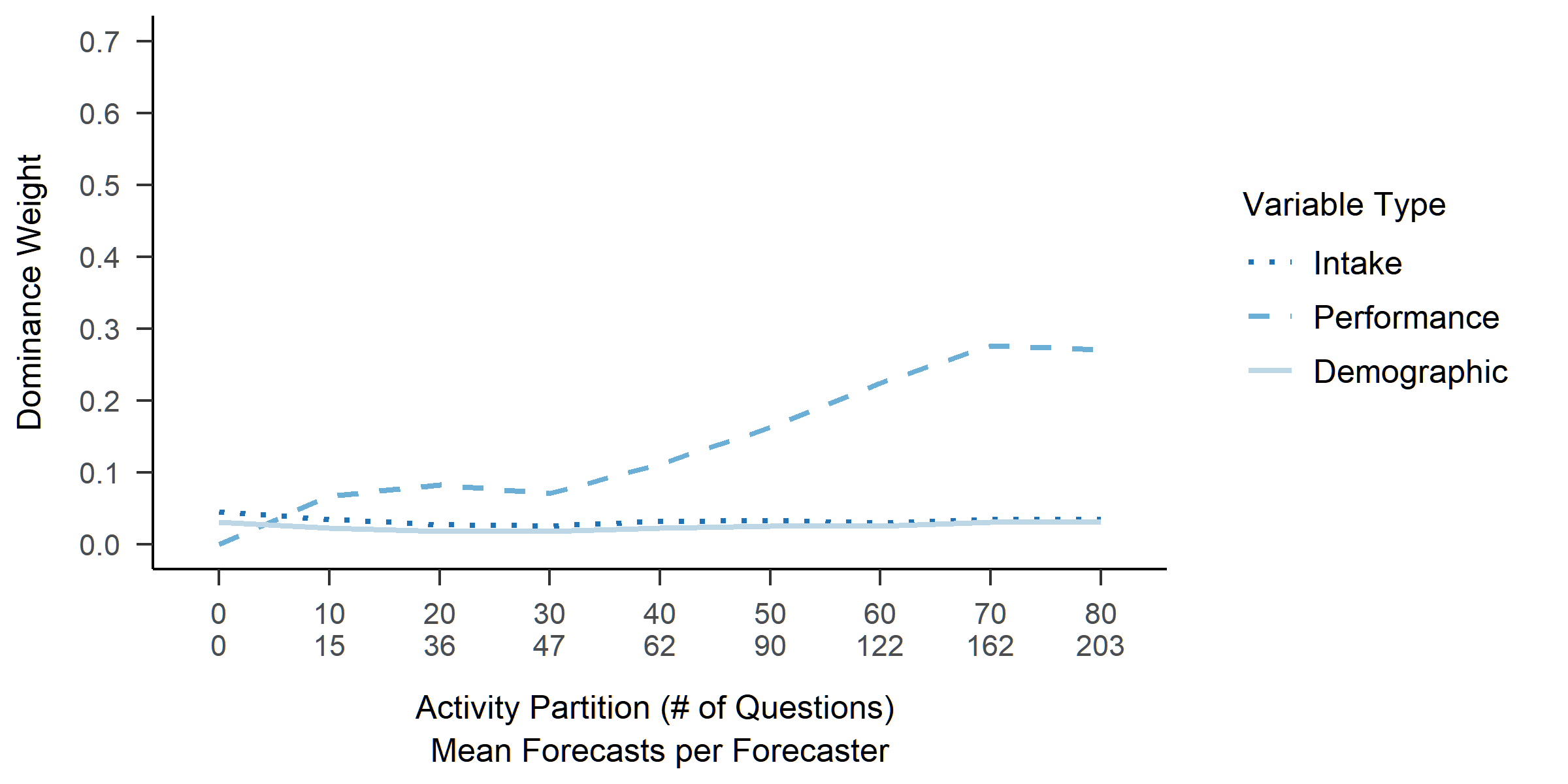
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*Figure 9a.* Global dominance measures of different sources of information on accuracy of future forecast as a function of time, with hierarchical ability assessment (Season 2, n = 409). Mean forecasts per forecaster at each time point are also displayed for reference on the X-axis

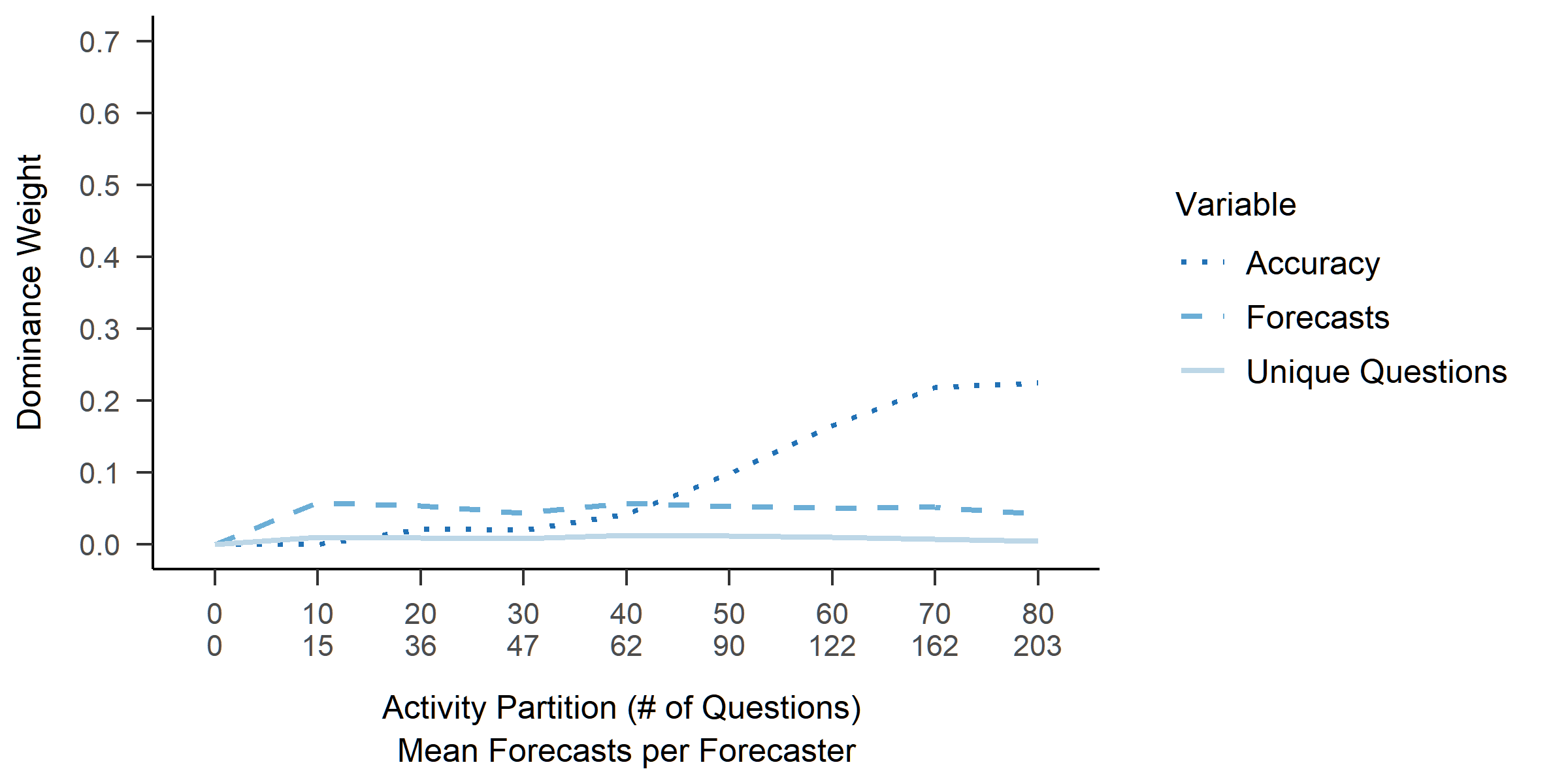
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*Figure 10a.* Comparison of the global dominance measures of different sources of past performance information on accuracy of future forecasts over time in model using hierarchical ability assessment (Season 2, n = 409). Mean forecasts per forecaster at each time point are also displayed for reference

**Simple Ability Assessment Plots**

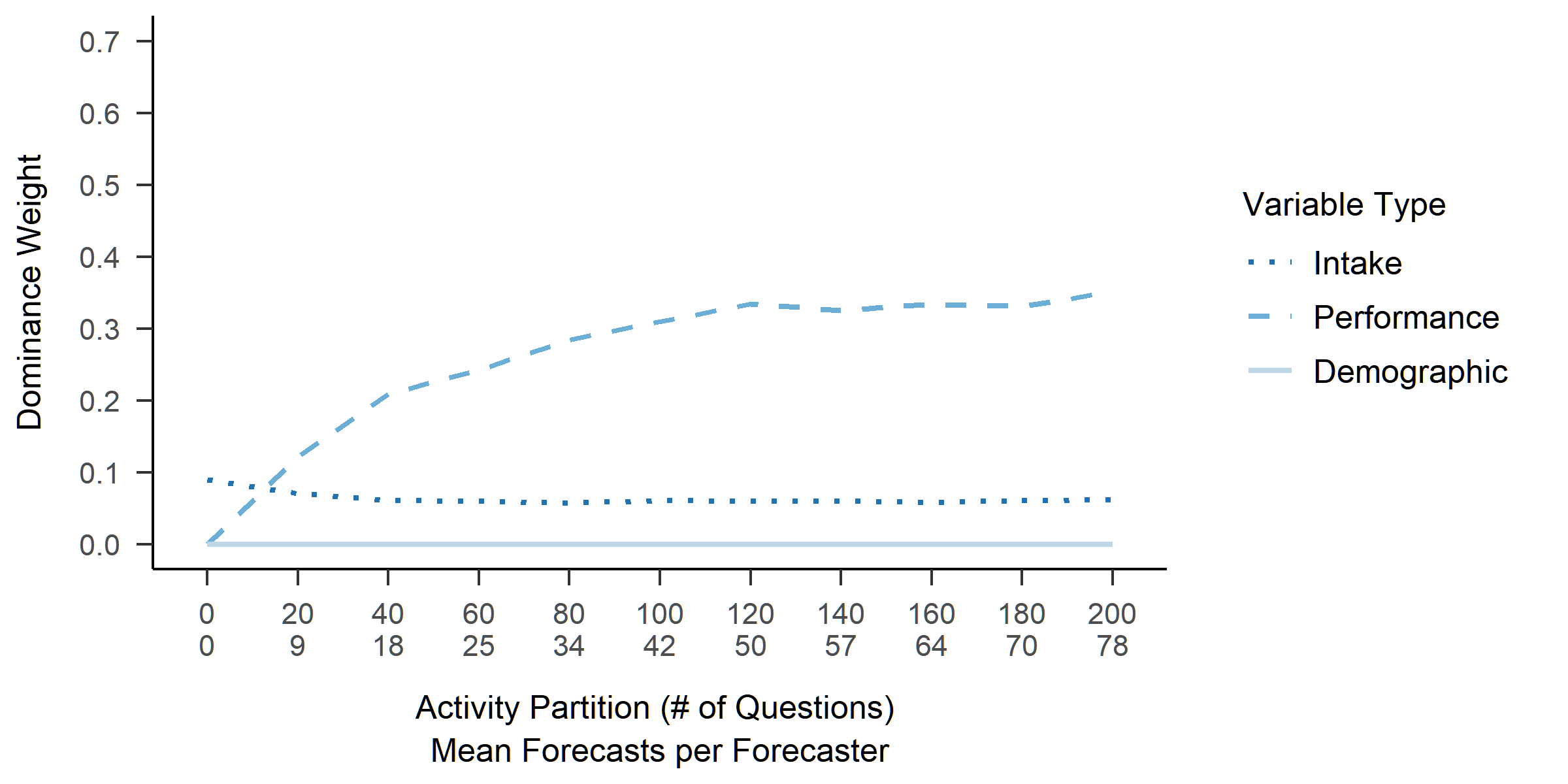
**Season 1**

*Figure 5b.* Global dominance measures of different sources of information on accuracy of future forecast as a function of time, with simple ability assessment (Season 1, n = 216). Mean forecasts per forecaster at each time point are also displayed for reference on the X-axis

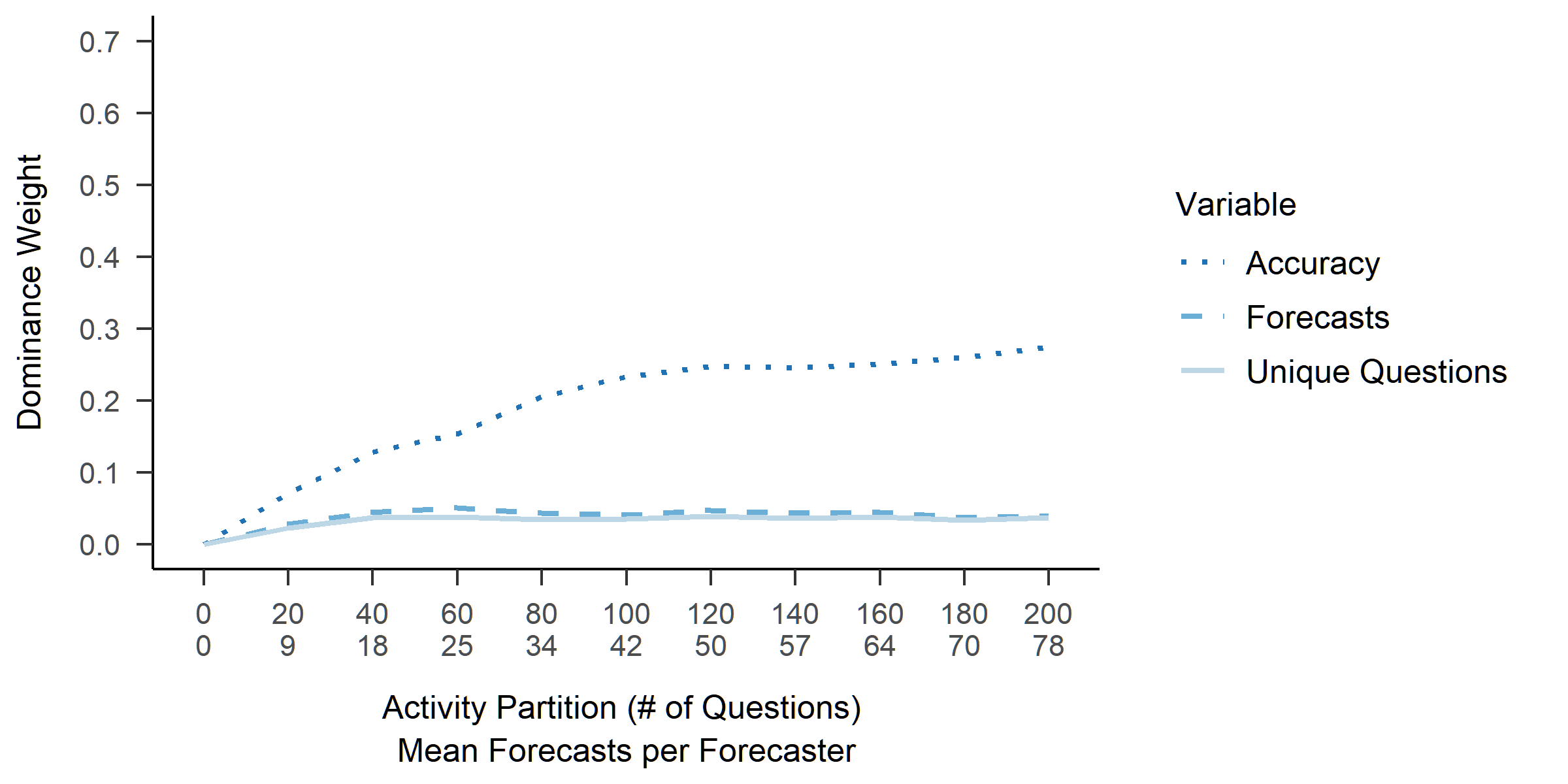
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*Figure 6b*. Global dominance measures of different sources of past performance information on accuracy of future forecasts over time, using simple ability assessment (Season 1, n = 216). Mean forecasts per forecaster at each time point are also displayed for reference on the X-axis.

**Season 2**

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*Figure 9b.* Global dominance measures of different sources of information on accuracy of future forecast as a function of time, with simple ability assessment (Season 2, n = 409). Mean forecasts per forecaster at each time point are also displayed for reference on the X-axis

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*Figure 10b.* Global dominance measures of different sources of past performance information on accuracy of future forecasts over time, using simple ability assessment (Season 2, n = 409). Mean forecasts per forecaster at each time point are also displayed for reference on the X-axis