We are inviting submissions for a special issue of the journal Econometrics and Statistics (Part A: Econometrics) on Forecast Combinations. Model uncertainty is omnipresent in economic and financial applications. When forecasting, one model rarely outperforms others over a long time span and over different forecast horizons. Combining forecasts from different models has become common practice. Recent forecasting models are often multivariate in their nature using large dimensional datasets. This special issue aims to feature articles that advance research on combining forecasts and multivariate forecasting both from a methodological and empirical viewpoint.

We welcome submissions in the following topics, but the list of topics is not meant to be exclusive: optimal forecast combination; Bayesian model averaging; model combination; model instability and forecast evaluation; volatility/correlation models; regime switching models; shrinkage methods; forecasting with non-causal models; forecasting subject to breaks; long term forecasting; copula methods for multivariate forecasting; density forecasting; quantile forecasting; forecasting count data; forecasting durations; macro-economic forecasting; financial forecasting. We also welcome new forecasting applications related to high dimensional problems, digital innovation and new types of data.

Submissions will be refereed according to standard procedures for Econometrics and Statistics. Information about the journal can be found at http://www.elsevier.com/locate/ecosta.

The deadline for submissions is 30 November 2016. However, papers can be submitted at any time and once they are received, they will enter the editorial system immediately. Papers for the special issue should be submitted using the Elsevier Electronic Submission tool (EES): http://ees.elsevier.com/ecosta. In the EES, please choose the "SI FORECAST COMBINATIONS".

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