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A Dynamic	Factor Model for World Trade Growth	
different type of for (DFM) which have for the inclusion of indicators, transpo indices. The compa models as well as a perform better, esp	the main monthly indicators that could help forecasting world trade and corecasting models using these indicators. In particular it develops dynamic the advantage of handling larger datasets of information than bridge mode numerous monthly indicators on a national and world-wide level such as fortation and shipping indices, supply and orders variables and information that arison of the forecasting performance of the DFMs with more traditional be autoregressive benchmarking models shows that, the dynamic factor approperium of the large set of indicators is used, but also that the marginal gas to diminish after a certain stage.	factor models els and allowing financial echnology ridge equation roach seems to
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