## SDM14

## **2014 SIAM International Conference on Data Mining**

April 24 - 26, 2014, Philadelphia, Pennsylvania, USA

**Meta-Reviews For Paper** 

Paper ID 504

**Title** Forecasting a Moving Target: Ensemble Models for ILI Case Count Predictions

Masked Meta-Reviewer ID: Meta\_Reviewer\_2

## **Meta-Reviews:**

Question	
Overall rating	Accept: I will argue for acceptance.
Justification of the overall rating	The paper presents a system for predicting influenza like illness (ILI) with matrix factorization-based regression using multiple information sources. The paper focuses on an important real-world data mining problem with novel data and reasonable approach. The experiments seem to be comprehensive.