#### ICML2016

## **International Conference on Machine Learning**

June 19 - June 24, 2016, New York, United States

## **Meta-Reviews For Paper**

**Paper ID** 491

**Title** Thompson Sampling and Compositions in Knowledge Bases with Uncertainty

# Masked Meta-Reviewer ID: Meta\_Reviewer\_3

#### **Meta-Reviews:**

Question	
Overall Rating	Reject
Detailed Comments	The goal of the papercompositionalitywas overall appreciated by the reviewers. The problem is that it was difficult to ascertain what the contribution of the compositionality was from the presentation. The reader is not left with a strong sense of how much of an impact this has on the final results. A less important, but relevant, other issue is that some of the remarkably good performance results could be explained better (eg, middle of the main results figure).