## School of Computing and Information Systems The University of Melbourne COMP90042 NATURAL LANGUAGE PROCESSING (Semester 1, 2022)

Workshop exercises: Week 11

## Discussion

- 1. What is **Question Answering**?
  - (a) What is **semantic parsing**, and why might it be desirable for QA? Why might approaches like NER be more desirable?
  - (b) What are the main steps for answering a question for a QA system?
- 2. What is a **Topic Model**?
  - (a) What is the **Latent Dirichlet Allocation**, and what are its strengths?
  - (b) What are the different approaches to evaluating a topic model?

## **Programming**

- 1. In the iPython notebook 12-topic-model, we build a topic model on the Reuters news corpus.
  - Explore different number of topics: qualitatively how does it change the topics?
  - Explore different values of the document-topic  $\alpha$  and topic-word  $\eta$  ( $\beta$  in lecture) priors: qualitatively how does it change the topics? What values work best for the downstream document classification task? (Note: you can also try 'auto' where the model will try to learn these hyper-parameters automatically)
  - Modify the classification task such that it uses bag-of-word *and* the topic distribution as input features to the classifiers. Do you see a performance gain?