Lab 2. Word Vectors

LING-581-Natural Language Processing1

Instructor: Hakyung Sung

September 4, 2025

Minimal guidelines

- This tutorial is designed to provide hands-on experience with the concepts covered in class, including:
 - · Count-based models
 - · Word2Vec training
 - · Pretrained Word2Vec models
 - · GloVe
- Grading will focus on the clarity and completeness of your responses in the Answer X-X sections, rather than on the specific code you write (10 points + 2 extra points).
- Your task is to walk through the provided code, explain your understanding, and apply what you have learned.
- To submit, please download your completed .ipynb file from Google Colab by selecting:
 - $\boldsymbol{\cdot}$ File $\to \mathsf{Download} \to \mathsf{Download}$.ipynb
- Submit the file with your name included in the filename (e.g., Lab2_HakyungSung.ipynb).