# Introduction to Computational Text Analysis

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#### Motivation

- Misplaced hope and fear, confidence and skepticism
- Demystifying computational text analysis and machine learning
- Learn basic theories and techniques at the same time

## What Is Language?

- Rationalist approach
- ► Empiricist approach
- Computational approach

#### What is NLP?

- lt's everywhere.
- It's evolving.
- It has limitations.

#### The challenge of big data

- N of N samples < P of P features</p>
- High-dimensional data
- Pervasive problem across text, sound, and image data

## Language processing

- Understanding
  - Analyzing
  - Representation
- From Words to Meaning (Semantics)

## Preprocessing

- ➤ Tokenization: spiting lines of texts into the most basic units (n-grams)
- Removing stop words and other special characters among those units
- Normalization: standardizing those units (e.g., lemmatization)

# Computational text analysis

- Dictionary-based methods
- Unsupervised machine learning (e.g., topic modeling)
- Supervised machine learning (e.g., text classification)