



# Introduction

---

Jiaze Li

February 7, 2026

The University of Hong Kong

Python

# Python

---

- In this course, we will use **Python** for textual analysis.



- In this course, we will use **Python** for textual analysis.
- Why?



- In this course, we will use **Python** for textual analysis.
- Why?
  - Python has **rich libraries** for textual analysis.



- In this course, we will use **Python** for textual analysis.
- Why?
  - Python has **rich libraries** for textual analysis.
  - Python has **clear syntax**.



- In this course, we will use **Python** for textual analysis.
- Why?
  - Python has **rich libraries** for textual analysis.
  - Python has **clear syntax**.
  - **AI agents** are good at Python.





# Installation

- The best way to install Python is **NOT** to install Python.

# Installation

- The best way to install Python is **NOT** to install Python.
- The standard way to install Python is through **conda**, an open-source package and environment manager.



# Installation

- The best way to install Python is **NOT** to install Python.
- The standard way to install Python is through **conda**, an open-source package and environment manager.
  - I recommend **conda-forge**, a community-led channel. See <https://conda-forge.org/>.



# Installation

- The best way to install Python is **NOT** to install Python.
- The standard way to install Python is through **conda**, an open-source package and environment manager.
  - I recommend **conda-forge**, a community-led channel. See <https://conda-forge.org/>.
  - Alternatively, you can install **Anaconda**, a commercial distribution. See <https://www.anaconda.com/>.



# Installation

- The best way to install Python is **NOT** to install Python.
- The standard way to install Python is through **conda**, an open-source package and environment manager.
  - I recommend **conda-forge**, a community-led channel. See <https://conda-forge.org/>.
  - Alternatively, you can install **Anaconda**, a commercial distribution. See <https://www.anaconda.com/>.
- If you need to use advanced modules like **torch**, consider installing Python through **uv**, a fast package manager. See <https://docs.astral.sh/uv/>.



-