




Classification Tasks with Generative AI

This file is meant for personal use by m.sunita20@gmail.com only.
Sharing or publishing the contents in part or full is liable for legal action.

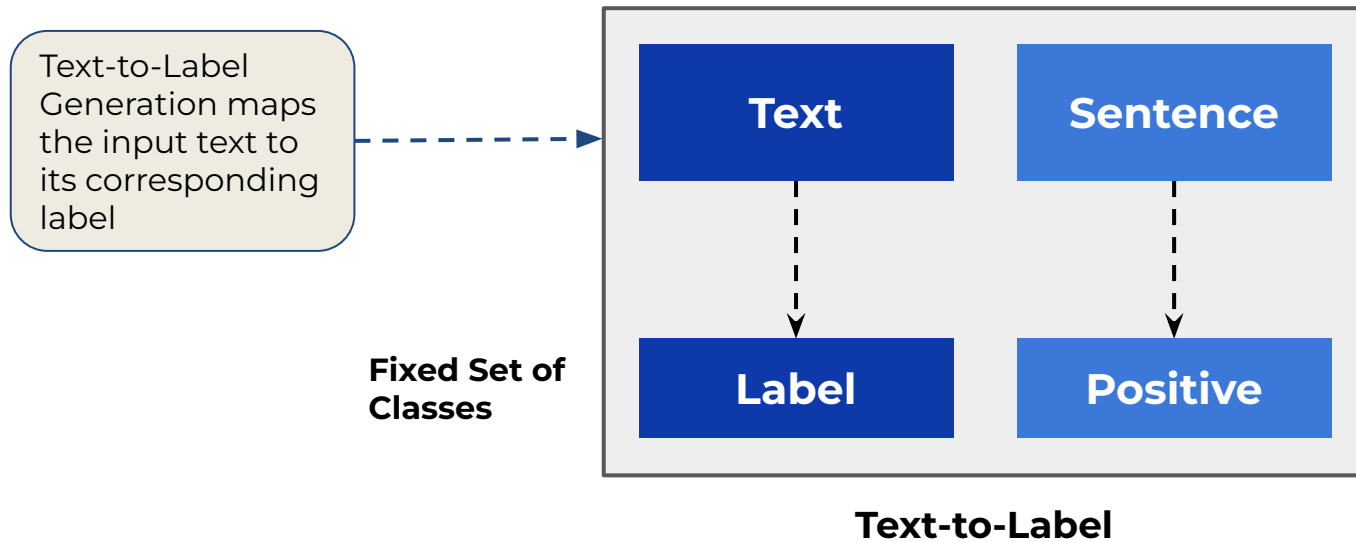


Agenda

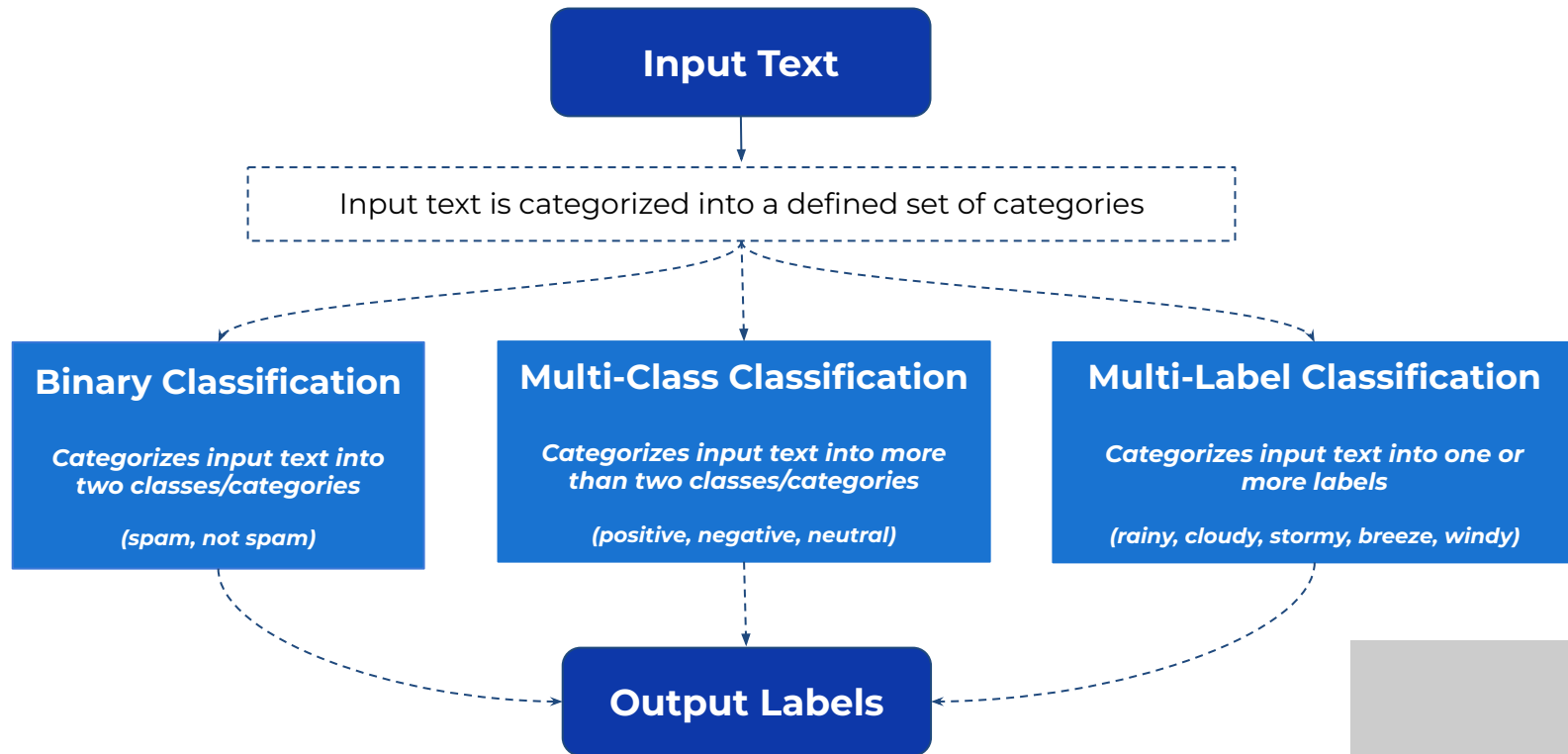
In this session, we will discuss :

- Overview of Text-to-Label Generation
- Structure of Classification Tasks in Generative AI
- Data Preparation with respect to Classification Task
- Evaluation Process with respect to Classification Task

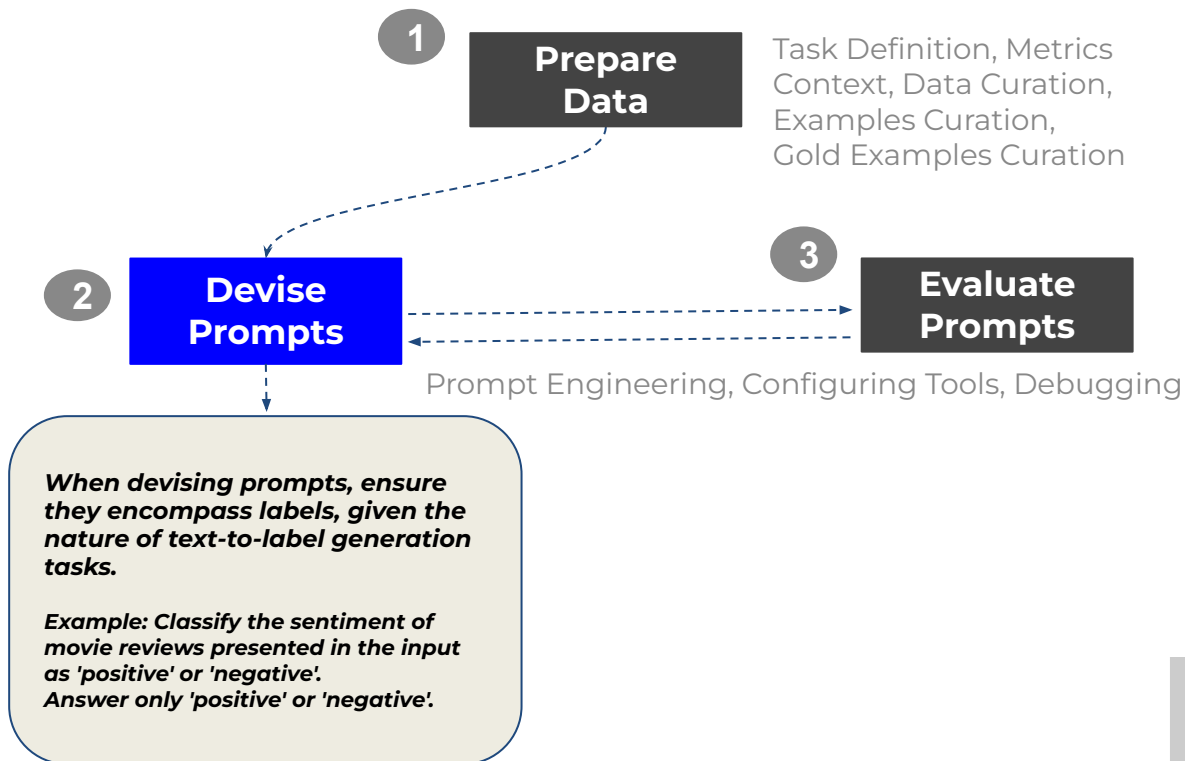
Text-to-Label Generation



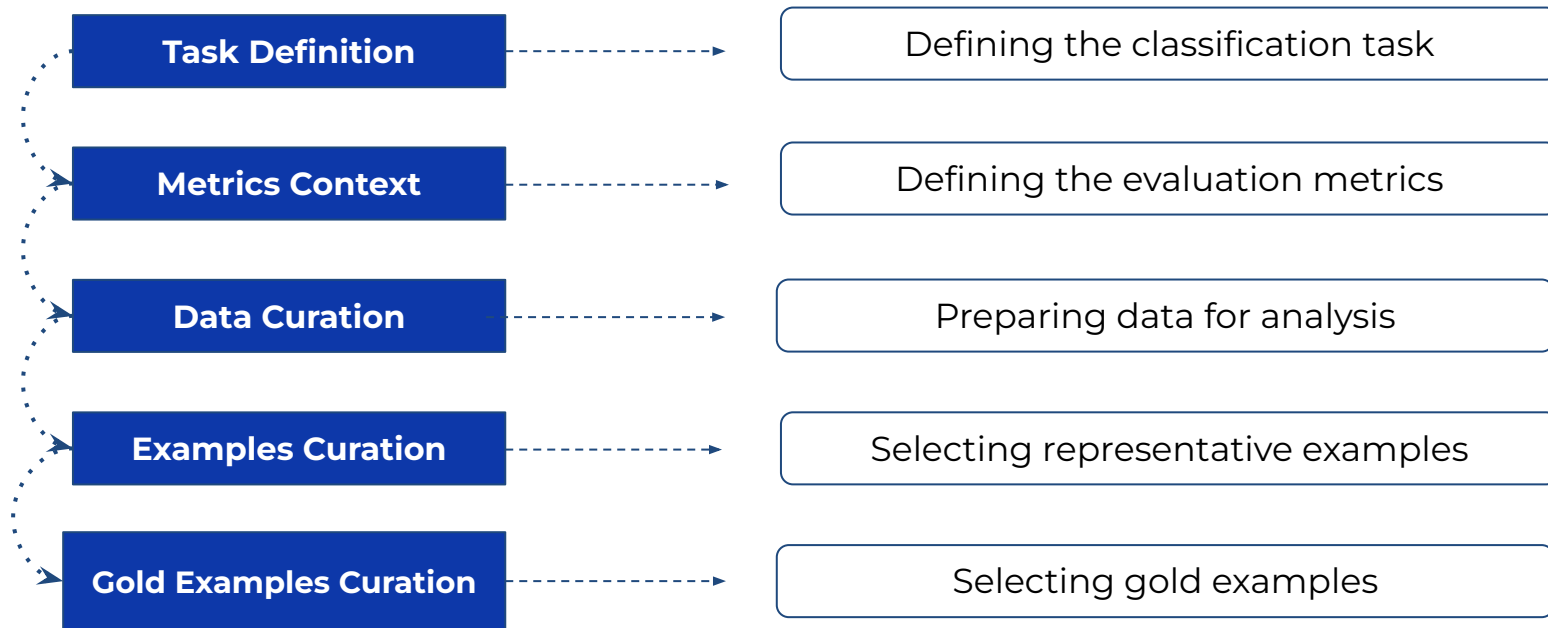
Text-to-Label Generation



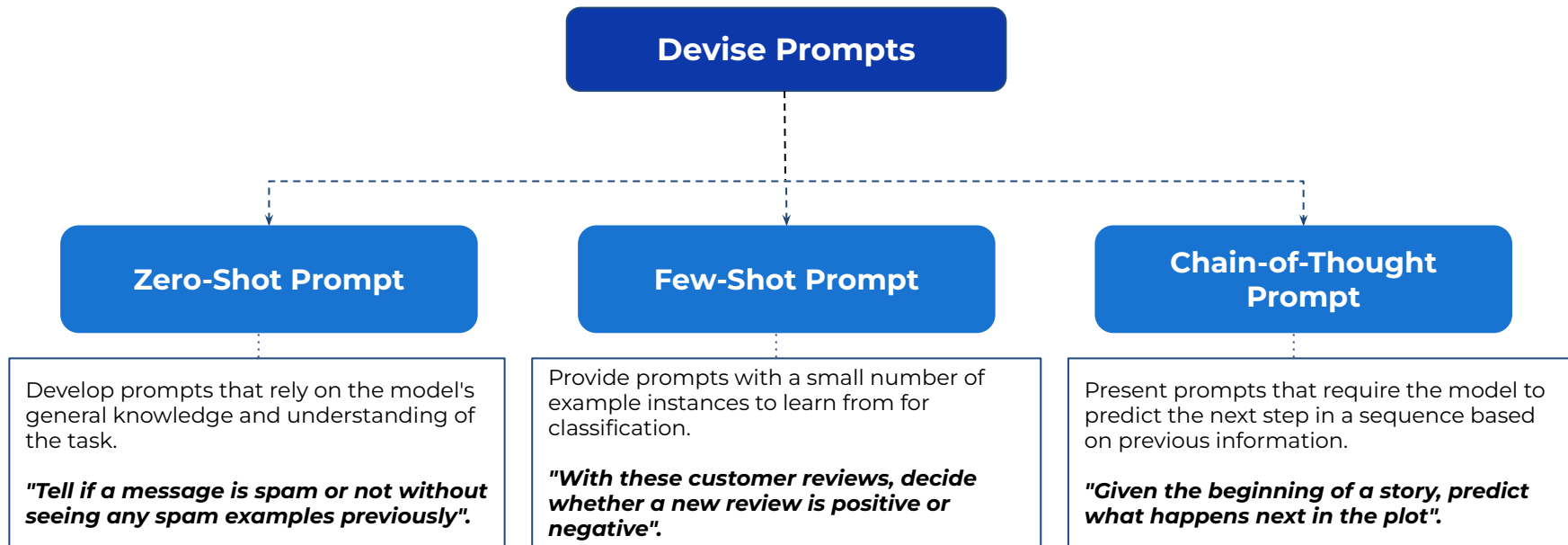
Structure of Classification Tasks



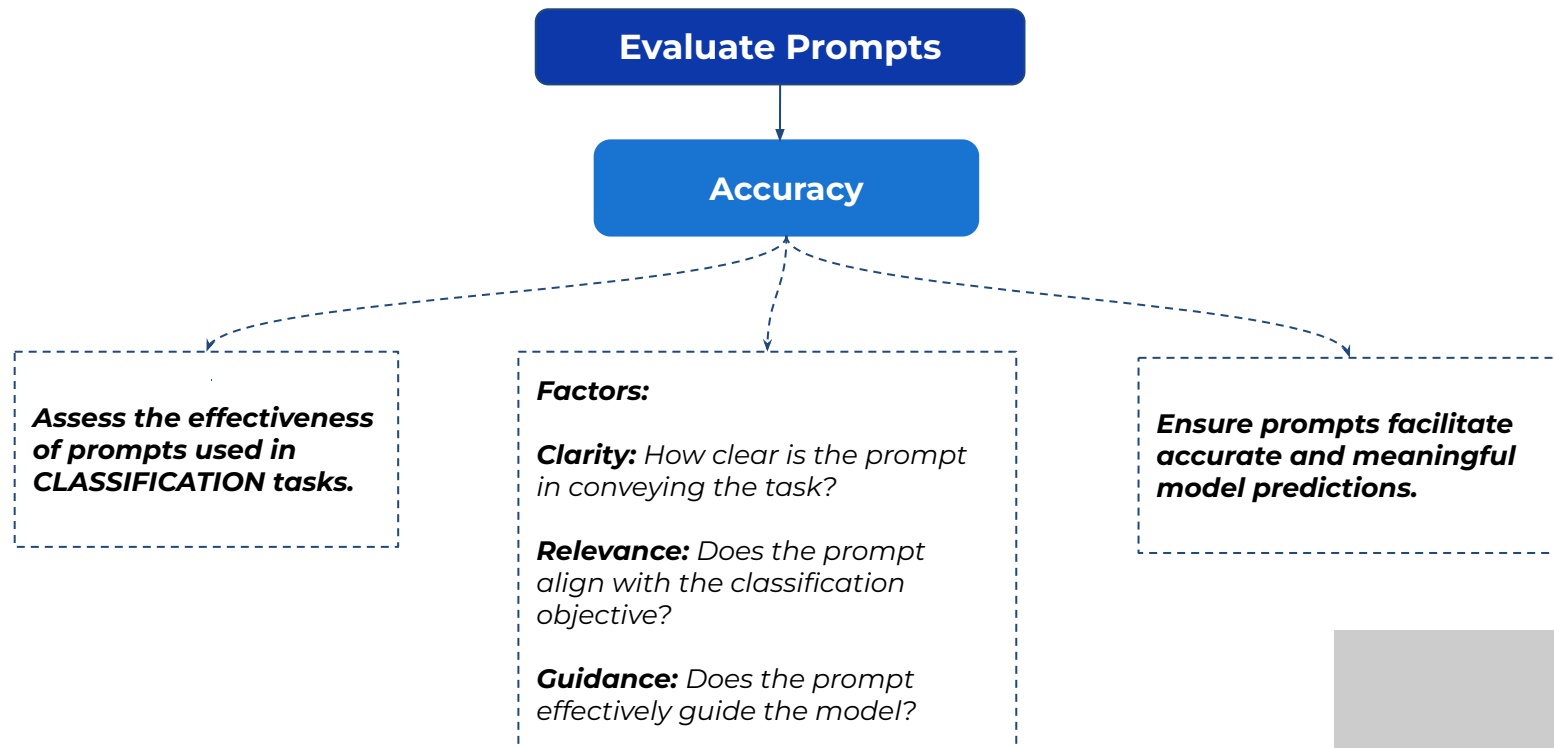
Preparing Data in Classification Task



Devise Prompts in Classification Task



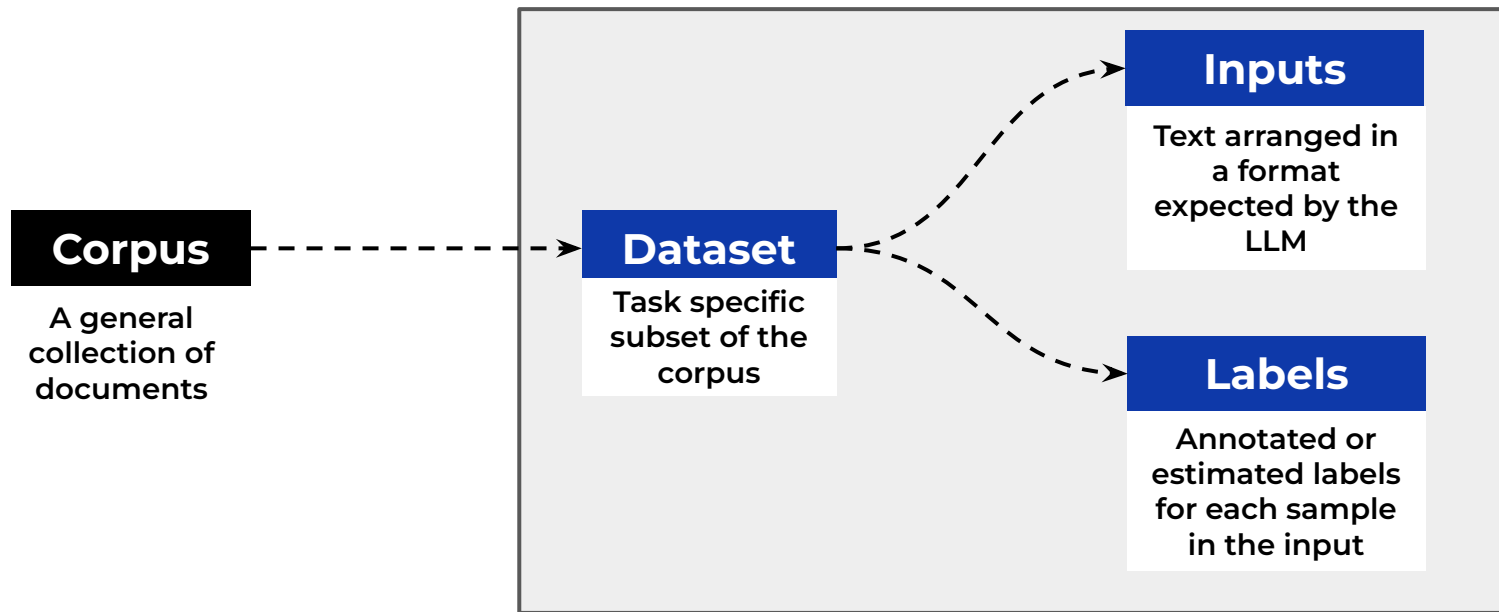
Evaluate Prompts in Classification Task



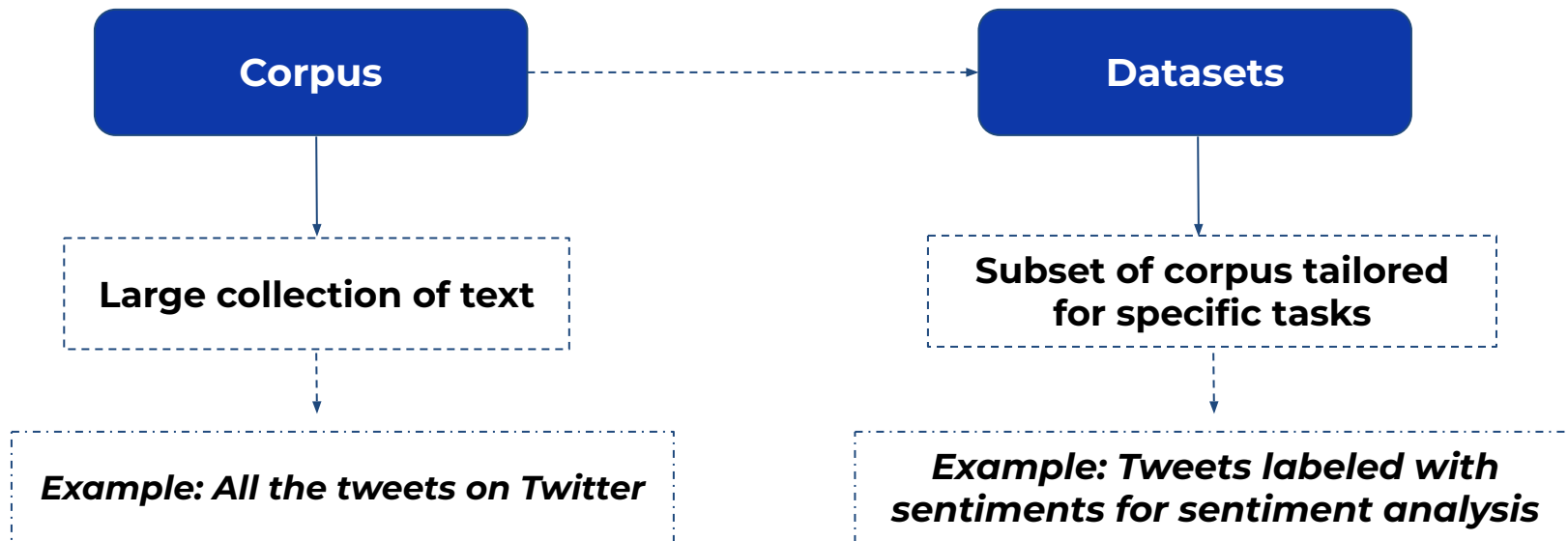
Data Preparation Process

This file is meant for personal use by m.sunita20@gmail.com only.
Sharing or publishing the contents in part or full is liable for legal action.

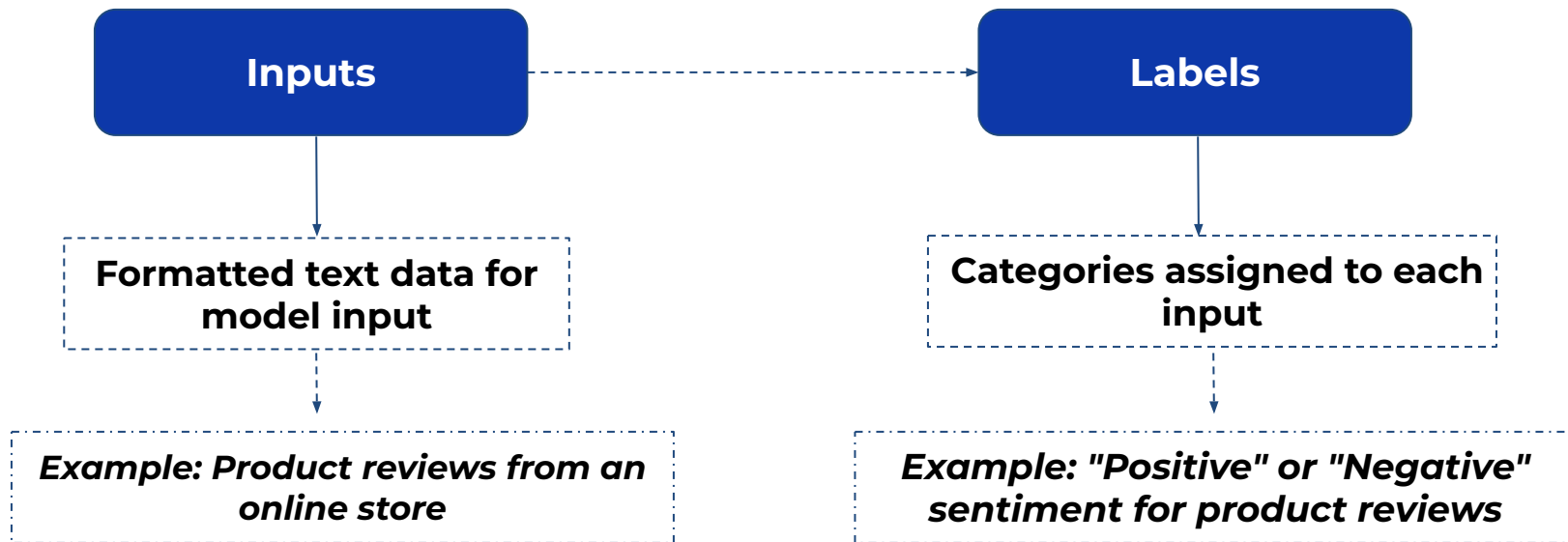
Data Preparation Process



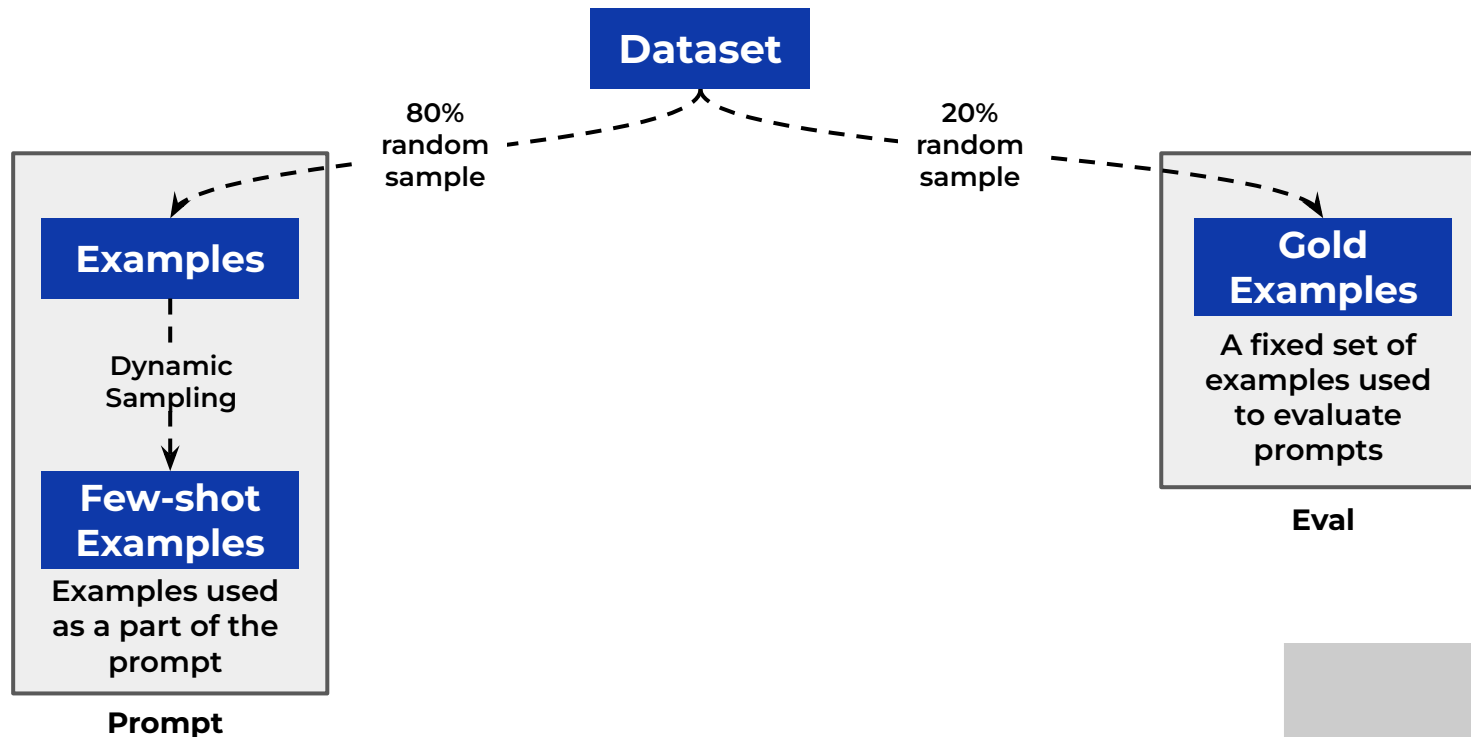
What are Corpus and Datasets?



What are Inputs and Labels?



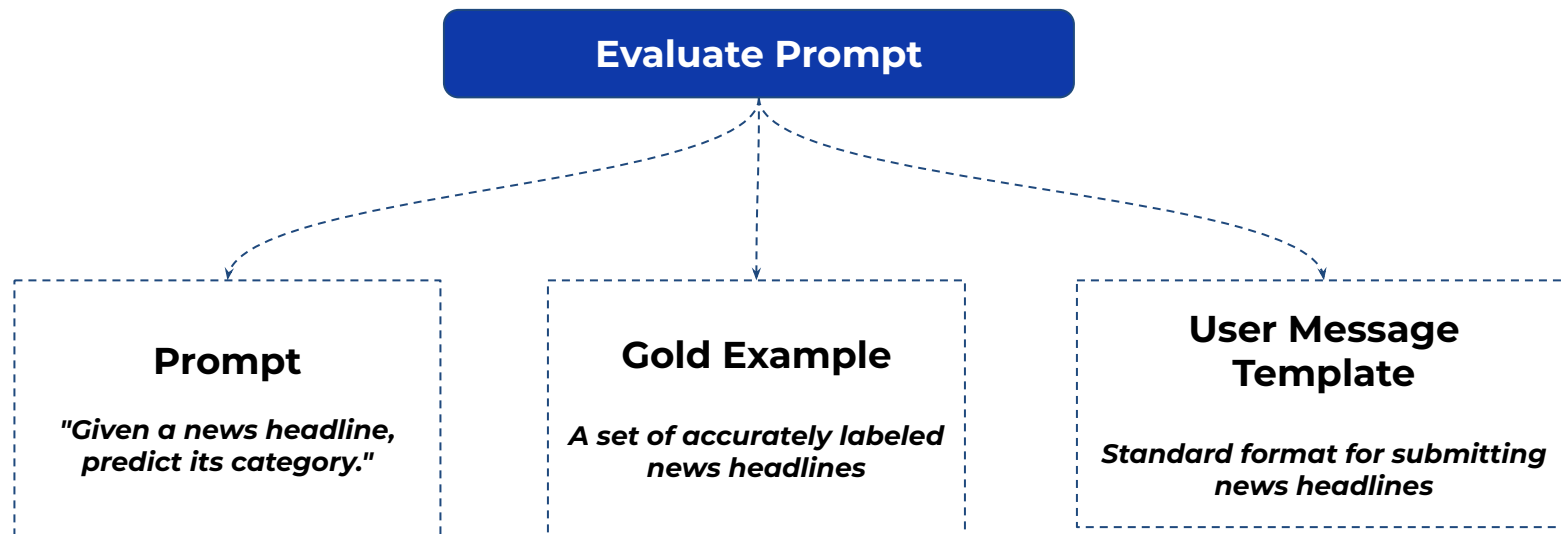
Preparing Data in Classification Task



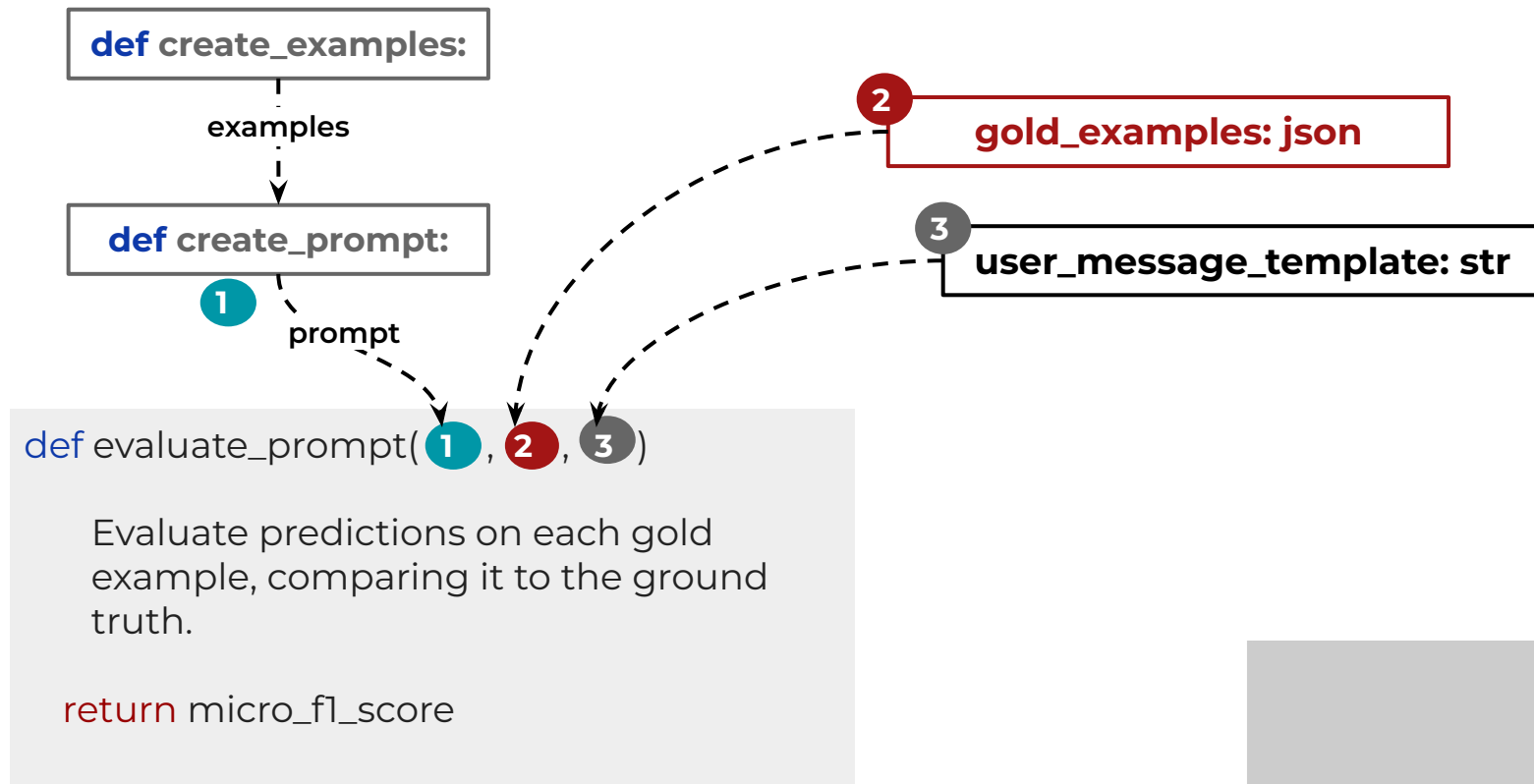
Data Evaluation Process

This file is meant for personal use by m.sunita20@gmail.com only.
Sharing or publishing the contents in part or full is liable for legal action.

Evaluation Process



Understanding the Evaluation Process



Summary of Text-to-Label Tasks

