## Department of Computer Science and Engineering "Jnana Sangama", VTU-Campus, Belagavi-590018

# LAB-MANUAL

Academic Year: 2025-26

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**Sem** : 6<sup>th</sup>

**Subject** : Generative AI

Code : BAIL657C

Course : B.Tech

Programme : Computer Science and Business System

### Certificate

This is certify that Mr./Mrs Manoj M J with USN <a href="https://www.avenue.com/2VX22CB030">2VX22CB030</a> has satisfactorily completed all the Laboratory <a href="https://www.avenue.com/Assignment">Assignment of Subject Generative AI</a> having Subject Code <a href="https://www.avenue.com/BAIL657C">BAIL657C</a> during the academic year <a href="https://www.avenue.com/2025-26">2025-26</a>.

**Faculty in-charge** 

**Signature of the Examiners** 

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## Experiment 1: Exploring Pre-trained Word Vectors and Word Relationships Using Vector Arithmetic

Source code:

# Install Gensim if not already installed

!pip install gensim

from gensim.models import KeyedVectors

# Load pre-trained GloVe vectors (100-dimensional)

from gensim.downloader import load

word\_vectors = load('glove-wiki-gigaword-100') # Automatically downloads the model

# Example 1: Animal relationship (kitten  $\rightarrow$  cat, puppy  $\rightarrow$  dog)

result = word\_vectors.most\_similar(positive=['kitten', 'dog'], negative=['cat'], topn=1)

print("Result of 'kitten - cat + dog':", result[0][0]) # Expected output: 'puppy' or a related word

# Example 2: Fruit relationship (orange → fruit, mango → tropical fruit)

result = word\_vectors.most\_similar(positive=['orange', 'tropical'], negative=['fruit'], topn=1)

 $print("Result of 'orange - fruit + tropical':", result[0][0]) \ \# \ Expected \ output: 'mango' \ or \ a \ related$ 

word

#### output:

Experiment 2: Visualizing Word Embedding's and Generating Semantically Similar Words.

```
Source Code:
# Install required libraries
!pip install gensim matplotlib scikit-learn numpy
import matplotlib.pyplot as plt
from sklearn.manifold import TSNE
from gensim.downloader import load
import numpy as np # Import NumPy for array conversion
# Load pre-trained word vectors (GloVe - 100 dimensions)
word_vectors = load('glove-wiki-gigaword-100')
# Select 10 words from the "technology" domain (ensure words exist in the model)
tech_words = ['computer', 'internet', 'software', 'hardware', 'network', 'data', 'cloud', 'robot',
'algorithm', 'technology']
tech_words = [word for word in tech_words if word in word_vectors.key_to_index]
# Extract word vectors and convert to a NumPy array
vectors = np.array([word_vectors[word] for word in tech_words])
# Reduce dimensions using t-SNE
tsne = TSNE(n_components=2, random_state=42, perplexity=5) # Perplexity is reduced to match
the small sample size
reduced_vectors = tsne.fit_transform(vectors)
# Plot the 2D visualization
plt.figure(figsize=(10, 6))
for i, word in enumerate(tech_words):
plt.scatter(reduced_vectors[i, 0], reduced_vectors[i, 1], label=word)
plt.text(reduced_vectors[i, 0] + 0.02, reduced_vectors[i, 1] + 0.02, word, fontsize=12)
plt.title("t-SNE Visualization of Technology Words")
plt.xlabel("Dimension 1")
plt.ylabel("Dimension 2")
plt.legend()
plt.show()
```

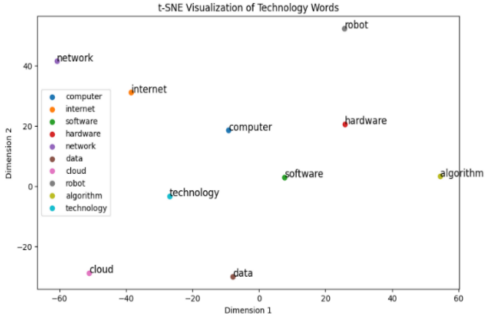
```
# Generate 5 semantically similar words for a given input word
input_word = 'computer'
if input_word in word_vectors.key_to_index:
    similar_words = word_vectors.most_similar(input_word, topn=5)
    print(f"5 words similar to '{input_word}':")
    for word, similarity in similar_words:
    print(f"{word} (similarity: {similarity:.2f})")
```

else:

print(f"'{input\_word}' is not in the vocabulary.")

#### output:

Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.11/dist-packages (from python-dateutil>=2.7->matplotlib) (1.17.0) Requirement already satisfied: wrapt in /usr/local/lib/python3.11/dist-packages (from smart-open>=1.8.1->gensim) (1.17.2)



5 words similar to 'computer': computers (similarity: 0.88) software (similarity: 0.84) technology (similarity: 0.76) pc (similarity: 0.74) hardware (similarity: 0.73) Experiment 3: Train a custom Word2Vec model on a small dataset. Train embeddings on a domain-specific corpus (e.g., legal, medical) and analyze how embeddings capture domain-specific semantics

```
Source Code:
# Install required library
!pip install gensim
from gensim.models import Word2Vec
# Step 1: Create a small dataset (list of medical-related word lists)
medical_data = [
["patient", "doctor", "nurse", "hospital", "treatment"],
["cancer", "chemotherapy", "radiation", "surgery", "recovery"],
["infection", "antibiotics", "diagnosis", "disease", "virus"],
["heart", "disease", "surgery", "cardiology", "recovery"]]
# Step 2: Train a Word2Vec model
model = Word2Vec(sentences=medical_data, vector_size=10, window=2,
min_count=1, workers=1, epochs=50)
# Step 3: Find similar words for a given input word
input_word = "patient"
if input_word in model.wv:
similar_words = model.wv.most_similar(input_word, topn=3)
print(f"3 words similar to '{input word}':")
for word, similarity in similar_words:
print(f"{word} (similarity: {similarity:.2f})")
else:
print(f"'{input_word}' is not in the vocabulary.")
```

Output:

```
Requirement already satisfied: gensim in /usr/local/lib/python3.11/dist-packages (4.3.3)

Requirement already satisfied: numpy<2.0,>=1.18.5 in /usr/local/lib/python3.11/dist-packages (from gensim) (1.26.4)

Requirement already satisfied: scipy<1.14.0,>=1.7.0 in /usr/local/lib/python3.11/dist-packages (from gensim) (1.13.1)

Requirement already satisfied: smart-open>=1.8.1 in /usr/local/lib/python3.11/dist-packages (from gensim) (7.1.0)

Requirement already satisfied: wrapt in /usr/local/lib/python3.11/dist-packages (from smart-open>=1.8.1->gensim) (1.1

3 words similar to 'patient':
nurse (similarity: 0.59)

doctor (similarity: 0.34)
chemotherapy (similarity: 0.29)
```

Experiment 4: Use word embeddings to improve prompts for Generative AI model. Retrieve similar words using word embeddings. Use the similar words to enrich a GenAI prompt. Use the AI model to generate responses for the original and enriched prompts. Compare the outputs in terms of detail and relevance.

```
Source Code:
# Step 1: Pre-defined dictionary of words and their similar terms (static word
embeddings)
word_embeddings = {
"ai": ["machine learning", "deep learning", "data science"],
"data": ["information", "dataset", "analytics"],
"science": ["research", "experiment", "technology"],
"learning": ["education", "training", "knowledge"],
"robot": ["automation", "machine", "mechanism"]
}
# Step 2: Function to find similar words using the static dictionary
def find_similar_words(word):
if word in word_embeddings:
return word embeddings[word]
else:
return []
# Step 3: Function to enrich a prompt with similar words
def enrich_prompt(prompt):
words = prompt.lower().split()
enriched_words = []
for word in words:
similar_words = find_similar_words(word)
```

```
if similar_words:
    enriched_words.append(f"{word} ({', '.join(similar_words)})")
    else:
    enriched_words.append(word)
    return " ".join(enriched_words)
# Step 4: Original prompt
    original_prompt = "Explain AI and its applications in science."
# Step 5: Enrich the prompt using similar words
    enriched_prompt = enrich_prompt(original_prompt)
# Step 6: Print the original and enriched prompts
    print("Original Prompt:")
    print(original_prompt)
    print(enriched_prompt)
```

#### Output:

```
Original Prompt:
Explain AI and its applications in science.

Enriched Prompt:
explain ai (machine learning, deep learning, data science) and its applications in science.
```

Experiment 5: Use word embeddings to create meaningful sentences for creative tasks. Retrieve similar words for a seed word. Create a sentence or story using these words as a starting point. Write a program that: Takes a seed word. Generates similar words. Constructs a short paragraph using these words.

```
Source Code:
```

```
# Step 1: Pre-defined dictionary of words and their similar terms
word_embeddings = {
"adventure": ["journey", "exploration", "quest"],
"robot": ["machine", "automation", "mechanism"],
"forest": ["woods", "jungle", "wilderness"],
"ocean": ["sea", "waves", "depths"],
"magic": ["spell", "wizardry", "enchantment"]
}
# Step 2: Function to get similar words for a seed word
def get_similar_words(seed_word):
if seed_word in word_embeddings:
return word_embeddings[seed_word]
else:
return ["No similar words found"]
# Step 3: Function to create a short paragraph using the seed word and similar words
def create paragraph(seed word):
similar_words = get_similar_words(seed_word)
if "No similar words found" in similar_words:
return f"Sorry, I couldn't find similar words for '{seed_word}'."
# Construct a short story using the seed word and similar words
paragraph = (
f"Once upon a time, there was a great {seed_word}. "
f"It was full of {', '.join(similar_words[:-1])}, and {similar_words[-1]}. "
f"Everyone who experienced this {seed_word} always remembered it as a remarkable tale."
)
return paragraph
```

```
# Step 4: Input a seed word
seed_word = "adventure" # You can change this to "robot", "forest", "ocean", "magic", etc.
# Step 5: Generate and print the paragraph
story = create_paragraph(seed_word)
print("Generated Paragraph:")
```

print(story)

#### Output:

```
# Step 4: Input a seed word

seed_word = "adventure" # You can change this to "robot", "forest", "ocean", "magic", etc.

# Step 5: Generate and print the paragraph

story = create_paragraph(seed_word)

print("Generated Paragraph:")

print(story)

Generated Paragraph:

Once upon a time, there was a great adventure. It was full of journey, exploration, and quest. Everyone who experienced this adventure always remembered it as a remarkable tale.
```

Experiment 6: Use a pre-trained Hugging Face model to analyze sentiment in text. Assume a real-world application, Load the sentiment analysis pipeline. Analyze the sentiment by giving sentences to input.

#### Source Code:

# Step 1: Install and import the necessary library

# You can uncomment and run this in Google Colab

# !pip install transformers

from transformers import pipeline

# Step 2: Load the sentiment analysis pipeline

sentiment\_analyzer = pipeline("sentiment-analysis")

# Step 3: Define sample sentences for analysis

sentences = [

"I love using this product! It makes my life so much easier.",

"The service was terrible, and I'm very disappointed.",

"It's an average experience, nothing special but not bad either."]

# Step 4: Analyze the sentiment for each sentence

for sentence in sentences:

result = sentiment\_analyzer(sentence)[0]

print(f"Sentence: {sentence}")

print(f"Sentiment: {result['label']} (Score: {result['score']:.2f})\n")

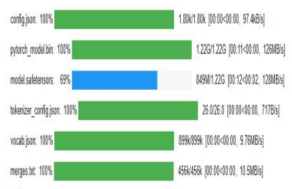
#### Output:



Experiment 7: Summarize long texts using a pre-trained summarization model using Hugging face model. Load the summarization pipeline. Take a passage as input and obtain the summarized text.

```
Source Code:
# Step 1: Import the Hugging Face pipeline
from transformers import pipeline
# Step 2: Load the summarization pipeline
summarizer = pipeline("summarization")
# Step 3: Input a long passage for summarization
long_text = """
Artificial Intelligence (AI) is transforming various industries by automating tasks, improving
efficiency,
and enabling new capabilities. In the healthcare sector, AI is used for disease diagnosis,
personalized medicine,
and drug discovery. In the business world, AI-powered systems are optimizing customer
service, fraud detection,
and supply chain management. Al's impact on everyday life is significant, from smart
assistants to recommendation
systems in streaming platforms. As AI continues to evolve, it promises even greater
advancements in fields like
education, transportation, and environmental sustainability.
# Step 4: Summarize the input passage
summary = summarizer(long_text, max_length=50, min_length=20,
do_sample=False)[0]["summary_text"]
# Step 5: Print the summarized text
print("Summarized Text:")
print(summary)
```

#### Output:



Device set to use cpu

Summarized Text:

Artificial Intelligence (AI) is transforming various industries by automating tasks, improving efficiency, and enabling new capabilities . In the healthcare sector, AI is used for disease

Experiment 8: Install langchain, cohere (for key), langchain-community. Get the api key( By logging into Cohere and obtaining the cohere key). Load a text document from your google drive. Create a prompt template to display the output in a particular manner.

```
Source Code:
# Step 1: Install necessary libraries
!pip install langchain cohere langchain-community
# Step 2: Import the required modules
from langchain.llms import Cohere
from langchain.prompts import PromptTemplate
from langchain import LLMChain
from google.colab import drive
# Step 3: Mount Google Drive to access the document
drive.mount('/content/drive')
# Step 4: Load the text document from Google Drive
file_path = "/content/drive/MyDrive/sample_text.txt" # Change this path to your file location
with open(file_path, "r") as file:
text = file.read()
# Step 5: Set up Cohere API key
cohere_api_key = "YOUR_COHERE_API_KEY" # Replace with your actual Cohere API key
# Step 6: Create a prompt template
prompt template = """
Summarize the following text in three bullet points:
{text}
# Step 7: Configure the Cohere model with Langchain
Ilm = Cohere(cohere_api_key=cohere_api_key)
prompt = PromptTemplate(input_variables=["text"], template=prompt_template)
# Step 8: Create an LLMChain with the Cohere model and prompt template
chain = LLMChain(Ilm=Ilm, prompt=prompt)
# Step 9: Run the chain on the loaded text
result = chain.run(text)
# Step 10: Display the formatted output
```

print("Summarized Output in Bullet Points:")
print(result)
Output:

Summarized Output in Bullet Points:

- AI is transforming industries like healthcare, business, and education.
- Smart assistants and recommendation systems are examples of AI's impact on daily life.
- Future advancements will bring improvements in transportation and sustainability.

Experiment 9: Take the Institution name as input. Use Pydantic to define the schema for the desired output and create a custom output parser. Invoke the Chain and Fetch Results. Extract the below Institution related details from Wikipedia: The founder of the Institution. When it was founded. The current branches in the institution. How many employees are working in it. A brief 4-line summary of the institution.

```
Source Code:
# Step 1: Install necessary libraries
!pip install langchain pydantic wikipedia-api
# Step 2: Import required modules
from langchain.llms import Cohere
from langchain.prompts import PromptTemplate
from langchain import LLMChain
from pydantic import BaseModel
import wikipediaapi
# Step 3: Define a Pydantic schema for the institution's details
class InstitutionDetails(BaseModel):
founder: str
founded: str
branches: str
employees: str
summary: str
# Step 4: Function to fetch details from Wikipedia with user-agent specified
def fetch_wikipedia_summary(institution_name):
wiki_wiki = wikipediaapi.Wikipedia(language='en',
user agent="InstitutionInfoBot/1.0 (contact: youremail@example.com)")
page = wiki wiki.page(institution name)
if page.exists():
return page.text
else:
return "No information available on Wikipedia for this institution."
# Step 5: Prompt template for extracting relevant details
prompt_template = """
```

```
Extract the following information from the given text:
- Founder
- Founded (year)
- Current branches
- Number of employees
- 4-line brief summary
Text: {text}
Provide the information in the following format:
Founder: <founder>
Founded: <founded>
Branches: <br/>
<br/>
<br/>
Branches>
Employees: <employees>
Summary: <summary>
# Step 6: Take institution name as input
institution_name = input("Enter the name of the institution: ")
# Step 7: Fetch Wikipedia data for the institution
wiki_text = fetch_wikipedia_summary(institution_name)
# Step 8: Set up Cohere (Replace YOUR_COHERE_API_KEY with your actual key)
cohere_api_key = "YOUR_COHERE_API_KEY"
Ilm = Cohere(cohere_api_key=cohere_api_key)
# Step 9: Create the Langchain prompt and chain
prompt = PromptTemplate(input_variables=["text"], template=prompt_template)
chain = LLMChain(Ilm=Ilm, prompt=prompt)
# Step 10: Run the chain and parse the output
response = chain.run(wiki_text)
# Step 11: Parse the response using Pydantic
try:
details = InstitutionDetails.parse_raw(response)
print("Institution Details:")
print(f"Founder: {details.founder}")
```

print(f"Founded: {details.founded}")

print(f"Branches: {details.branches}")

print(f"Employees: {details.employees}")

print(f"Summary: {details.summary}")

except Exception as e:

print("Error parsing the response:", e)

Output:

Enter the name of the institution: Google

Institution Details:

Founder: Larry Page, Sergey Brin

Founded: 1998

Branches: Global offices in more than 50 countries

Employees: Over 100,000

Summary: Google is a multinational technology company specializing in internetrelated services and

products. It is known for its search engine, online advertising,

cloud computing, and software. Google is one of the Big Five tech companies. It was

founded by Larry Page and Sergey Brin in 1998.

Experiment 10: Build a chatbot for the Indian Penal Code. We'll start by downloading the official Indian Penal Code document, and then we'll create a chatbot that can interact with it. Users will be able to ask questions about the Indian Penal Code and have a conversation with it

```
Source Code:
# Step 1: Install necessary packages
!pip install langchain pydantic wikipedia-api openai
# Step 2: Import required modules
from langchain.chains import load_qa_chain
from langchain.docstore.document import Document
from langchain.llms import OpenAI
# Step 3: Load the Indian Penal Code text from a file
ipc_file_path = "path_to_your_ipc_file.txt" # Replace with the actual path to your IPC text file
# Read the IPC document
with open(ipc_file_path, "r", encoding="utf-8") as file:
ipc_text = file.read()
# Step 4: Create a Langchain Document object
ipc_document = Document(page_content=ipc_text)
# Step 5: Set up OpenAI (or any other LLM of your choice)
Ilm = OpenAI(openai api key="YOUR OPENAI API KEY", temperature=0.3) # Use
temperature=0.3 for more factual responses
# Step 6: Create a simple question-answering chain
qa_chain = load_qa_chain(llm, chain_type="stuff")
# Step 7: Chat with the chatbot
print("Chatbot for the Indian Penal Code (IPC)")
print("Ask a question about the Indian Penal Code (type 'exit' to stop):")
while True:
user_question = input("\nYour question: ")
if user_question.lower() == "exit":
print("Goodbye!")
break
# Use the QA chain to answer the question
```

response = qa\_chain.run(input\_documents=[ipc\_document], question=user\_question)

print(f"Answer: {response}

Output:

Chatbot for the Indian Penal Code (IPC)

Ask a question about the Indian Penal Code (type 'exit' to stop):

Your question: What is Section 302 of the IPC?

Answer: Section 302 of the Indian Penal Code refers to punishment for murder,

which is punishable with death or life imprisonment and a fine.

Your question: exit

Goodbye!