Lesson 07: Benchmarking and Evaluating LLM Capabilities

Overview:

In this activity, you will create a PDF summarizer and benchmark the summary using ROUGE. This guided practice aims to reinforce your skills and familiarity with these technologies, ensuring a more comprehensive understanding of future practical applications in the respective field.

Instructions:

- 1. Read the tasks carefully.
- 2. Generate the summary for any research paper (only PDF).
- 3. Benchmark the generated summary using ROUGE.
- 4. Check your answers with the key answers provided at the end of the activity.

Tasks:

Task 1: Generate the summary for any research paper (only PDF):

- 1. Choose any research paper of your choice.
- 2. Create a text summarizer application to read the PDF in one shot and generate a summary.

Task 2: Benchmark the generated summary using ROUGE

- 1. Read the PDF and summary of that file.
- 2. Compute ROUGE scores for the summary.

Discussion Questions (Optional)

If time permits, discuss the below question:

- 1. How do you think the summarization process might differ when applied to different types of documents or content, and what considerations should be considered?
- 2. What insights did you gain from benchmarking the summary using ROUGE, and how do these metrics influence the evaluation of summarization models?

Key Answers

Task 1:

- 1. Use **Lesson 11 Demo 01: Text Summarizer.ipynb** file.
- Change the PAPER_PATH value to your PDF file name in Step 2: Download and Read the PDF.

```
# Define the path of the paper
PAPER_PATH = "Your_PDF_File_Name.pdf"

# Read the PDF
reader = PdfReader(PAPER_PATH)

# Print the number of pages in the PDF
print(f"Number of pages: {len(reader.pages)}")
```

3. Keep all other steps unchanged.

Task 2:

- 1. Use Lesson 12 Demo 01: ROUGE Benchmark.ipynb file.
- 2. Change the **pdf_file** and **pdf_reader** values to your PDF file name in **Step2: Read** the **File**.

```
# Read the PDF file from a URL
pdf_file = open(Your_PDF_File_Name.pdf', 'rb')

# Extract the text from the PDF file
pdf_reader = PyPDF2.PdfReader(Your_PDF_File_Name.pdf')
num_pages = len(pdf_reader.pages)
document_text = ""
for page in range(num_pages):
    document_text += pdf_reader.pages[page].extract_text()
```

3. Keep all other steps unchanged.