Making Al Travel Agent

Overview

Introduction

In the rapidly evolving digital landscape, providing personalized recommendations has become crucial for enhancing user experiences. The Travel Itinerary Recommendation Chatbot leverages cutting-edge technologies like Retrieval-Augmented Generation (RAG), Large Language Models (LLMs), LangChain, and vector databases to offer tailored travel plans. This chatbot aims to interact with users to understand their preferences and generate custom itineraries based on pre-existing travel data.

Objective

The goal of this project is to develop a domain-specific application that combines the strengths of an LLM for understanding and processing natural language queries with the efficiency of a vector database for data storage and retrieval. The chatbot will provide personalized travel recommendations using RAG, ensuring that the suggestions are accurate and relevant to the user's stated preferences.

Key Requirements

User Interaction: The chatbot should allow users to input their preferences and needs through a conversational interface. RAG-Based Recommendations: Generate personalized travel recommendations based on user input. Intelligent Responses: Provide relevant information and suggestions based on existing data. Pre-existing Data: Recommendations should be based solely on the existing data stored in the vector database. Backend Integration: Utilize LangChain to manage interaction flow, with details stored in a vector database. Data Fetching: Retrieve the top K (K <= 3) data entries based on user descriptions using similarity search in the vector database. Mock Data: Use prompt engineering to generate mock data for the vector database.

Costs

This tutorial uses billable components of Google Cloud:

Vertex AI

Learn about <u>Vertex AI pricing</u> and use the <u>Pricing Calculator</u> to generate a cost estimate based on your projected usage.

Objectives

This notebook provides a guide to building a questions answering system using multimodal retrieval augmented generation (RAG).

You will complete the following tasks:

- 1. Extract data from documents containing both text and images using Gemini Vision Pro, and generate embeddings of the data, store it in vector store
- 2. Search the vector store with text queries to find similar text data
- 3. Using Text data as context, generate answer to the user query using Gemini Pro Model.

Getting Started

Install Vertex AI SDK and other required packages

!pip installupgradequiet pymupdf langcha	in gradio google-cloud-aiplatform lang
	3.5/3.5 MB 8.8 MB/s eta 0:00:00 983.6/983.6 kB 18.8 MB/s eta 0:00: 12.3/12.3 MB 16.5 MB/s eta 0:00:00 5.1/5.1 MB 23.2 MB/s eta 0:00:00 73.0/73.0 kB 4.0 MB/s eta 0:00:00 15.7/15.7 MB 17.2 MB/s eta 0:00:00 362.4/362.4 kB 12.4 MB/s eta 0:00:0 127.9/127.9 kB 4.3 MB/s eta 0:00:0
Preparing metadata (setup.py) done	92.0/92.0 kB 4.2 MB/s eta 0:00:00
	— 318.2/318.2 kB 10.2 MB/s eta 0:00: — 75.6/75.6 kB 5.8 MB/s eta 0:00:00 — 141.1/141.1 kB 3.5 MB/s eta 0:00:00 — 10.1/10.1 MB 40.8 MB/s eta 0:00:00 — 62.4/62.4 kB 4.6 MB/s eta 0:00:00 — 129.9/129.9 kB 8.1 MB/s eta 0:00:0 — 126.5/126.5 kB 8.3 MB/s eta 0:00:0 — 77.9/77.9 kB 4.9 MB/s eta 0:00:00 — 58.3/58.3 kB 4.1 MB/s eta 0:00:00 — 71.9/71.9 kB 4.2 MB/s eta 0:00:00 — 53.6/53.6 kB 2.5 MB/s eta 0:00:00 — 307.7/307.7 kB 28.4 MB/s eta 0:00:

```
3.4/3.4 MB 86.8 MB/s eta 0:00:00

1.2/1.2 MB 57.0 MB/s eta 0:00:00

Building wheel for ffmpy (setup.py) ... done
```

Restart runtime

To use the newly installed packages in this Jupyter runtime, you must restart the runtime. You can do this by running the cell below, which restarts the current kernel.

The restart might take a minute or longer. After its restarted, continue to the next step.

Authenticate your notebook environment (Colab only)

If you are running this notebook on Google Colab, run the cell below to authenticate your environment.

This step is not required if you are using <u>Vertex Al Workbench</u>.

```
import sys

# Additional authentication is required for Google Colab
if "google.colab" in sys.modules:
    # Authenticate user to Google Cloud
    from google.colab import auth
    auth.authenticate_user()
```

Define Google Cloud project information and initialize Vertex AI

To get started using Vertex AI, you must have an existing Google Cloud project and <u>enable the Vertex AI API</u>.

Learn more about <u>setting up a project and a development environment</u>.

```
# Define project information
                                             PROJECT ID:
                                                             key-transformer-4:
PROJECT_ID = "key-transformer-429201-m0"
                                             LOCATION:
LOCATION = "us-east1" # @param {type:"st
                                                           us-east1
# Initialize Vertex AI
import vertexai
vertexai.init(project=PROJECT ID, locatio
!pip install langchain community
Tollecting langehain community
      Downloading langchain community-0.2.7-py3-none-any.whl (2.2 MB)
                                                 - 2.2/2.2 MB 8.5 MB/s eta 0:00:00
    Requirement already satisfied: PyYAML>=5.3 in /usr/local/lib/python3.10/dist-pac
    Requirement already satisfied: SQLAlchemy<3,>=1.4 in /usr/local/lib/python3.10/d
    Requirement already satisfied: aiohttp<4.0.0,>=3.8.3 in /usr/local/lib/python3.1
    Collecting dataclasses-json<0.7,>=0.5.7 (from langchain_community)
      Downloading dataclasses_json-0.6.7-py3-none-any.whl (28 kB)
    Requirement already satisfied: langchain<0.3.0,>=0.2.7 in /usr/local/lib/python3
    Requirement already satisfied: langchain-core<0.3.0,>=0.2.12 in /usr/local/lib/p
    Requirement already satisfied: langsmith<0.2.0,>=0.1.0 in /usr/local/lib/python3
    Requirement already satisfied: numpy<2,>=1 in /usr/local/lib/python3.10/dist-pac
    Requirement already satisfied: requests<3,>=2 in /usr/local/lib/python3.10/dist-
    Requirement already satisfied: tenacity!=8.4.0,<9.0.0,>=8.1.0 in /usr/local/lib/
    Requirement already satisfied: aiosignal>=1.1.2 in /usr/local/lib/python3.10/dis
    Requirement already satisfied: attrs>=17.3.0 in /usr/local/lib/python3.10/dist-p
    Requirement already satisfied: frozenlist>=1.1.1 in /usr/local/lib/python3.10/di
    Requirement already satisfied: multidict<7.0,>=4.5 in /usr/local/lib/python3.10/
    Requirement already satisfied: yarl<2.0,>=1.0 in /usr/local/lib/python3.10/dist-
    Requirement already satisfied: async-timeout<5.0,>=4.0 in /usr/local/lib/python3
    Collecting marshmallow<4.0.0,>=3.18.0 (from dataclasses-json<0.7,>=0.5.7->langch
      Downloading marshmallow-3.21.3-py3-none-any.whl (49 kB)
                                                 - 49.2/49.2 kB 4.7 MB/s eta 0:00:00
    Collecting typing-inspect<1,>=0.4.0 (from dataclasses-json<0.7,>=0.5.7->langchai
      Downloading typing inspect-0.9.0-py3-none-any.whl (8.8 kB)
    Requirement already satisfied: langchain-text-splitters<0.3.0,>=0.2.0 in /usr/lo
    Requirement already satisfied: pydantic<3,>=1 in /usr/local/lib/python3.10/dist-
    Requirement already satisfied: isonpatch<2.0.>=1.33 in /usr/local/lib/python3.10
    Requirement already satisfied: packaging<25,>=23.2 in /usr/local/lib/python3.10/
    Requirement already satisfied: orjson<4.0.0,>=3.9.14 in /usr/local/lib/python3.1
    Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python
    Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-pa
    Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.10/d
    Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.10/d
    Requirement already satisfied: typing-extensions>=4.6.0 in /usr/local/lib/python
    Requirement already satisfied: greenlet!=0.4.17 in /usr/local/lib/python3.10/dis
    Requirement already satisfied: jsonpointer>=1.9 in /usr/local/lib/python3.10/dis
    Requirement already satisfied: annotated-types>=0.4.0 in /usr/local/lib/python3.
    Requirement already satisfied: pydantic-core==2.20.0 in /usr/local/lib/python3.1
    Collecting mypy-extensions>=0.3.0 (from typing-inspect<1,>=0.4.0->dataclasses-js
      Downloading mypy_extensions-1.0.0-py3-none-any.whl (4.7 kB)
```

Installing collected packages: mypy-extensions, marshmallow, typing-inspect, dat Successfully installed dataclasses-json-0.6.7 langchain_community-0.2.7 marshmal

Importing all the libraries

```
import os
import time
import uuid
from datetime import datetime
import fitz
import gradio as gr
import pandas as pd
from google.cloud import aiplatform
from PIL import Image as PIL_Image
from vertexai.generative models import GenerativeModel, Image
from vertexai.language models import TextEmbeddingModel
print(f"Vertex AI SDK version: {aiplatform.__version__}}")
import langchain
print(f"LangChain version: {langchain.__version__}}")
from langchain.text splitter import CharacterTextSplitter
from langchain community.document loaders import DataFrameLoader
→ Vertex AI SDK version: 1.59.0
    LangChain version: 0.2.7
```

Initializing Text Embedding with models Gemini Vision Pro

```
multimodal_model = GenerativeModel("gemini-1.0-pro-vision")

text_embedding_model = TextEmbeddingModel.from_pretrained("textembedding-gecko@003")

model = GenerativeModel("gemini-1.0-pro")
```

```
!wget https://www.hitachi.com/rev/archive/2023/r2023 04/pdf/04a02.pdf
!wget https://img.freepik.com/free-vector/hand-drawn-no-data-illustration 23-2150696
# Create an "Images" directory if it doesn't exist
Image Path = "./Images/"
if not os.path.exists(Image Path):
    os.makedirs(Image Path)
!mv hand-drawn-no-data-illustration_23-2150696455.jpg {Image_Path}/blank.jpg
→ --2024-07-12 02:29:34-- <a href="https://www.hitachi.com/rev/archive/2023/r2023-04/pdf/0">https://www.hitachi.com/rev/archive/2023/r2023-04/pdf/0</a>
    Resolving www.hitachi.com (www.hitachi.com)... 99.84.160.124, 99.84.160.64, 99.8
    Connecting to www.hitachi.com (www.hitachi.com) | 99.84.160.124 | :443... connected.
    HTTP request sent, awaiting response... 200 OK
    Length: 1462074 (1.4M) [application/pdf]
    Saving to: '04a02.pdf'
                         04a02.pdf
                                                                          in 0.3s
    2024-07-12 02:29:34 (5.31 MB/s) - '04a02.pdf' saved [1462074/1462074]
    --2024-07-12 02:29:35-- https://img.freepik.com/free-vector/hand-drawn-no-data-
    Resolving img.freepik.com (img.freepik.com)... 23.220.103.173, 23.220.103.170, 2
    Connecting to imq.freepik.com (imq.freepik.com) | 23.220.103.173 | :443... connected
    HTTP request sent, awaiting response... 200 OK
    Length: 32694 (32K) [image/jpeg]
    Saving to: 'hand-drawn-no-data-illustration 23-2150696455.jpg'
    hand-drawn-no-data- 100%[===========] 31.93K --.-KB/s
                                                                          in 0.1s
    2024-07-12 02:29:35 (289 KB/s) - 'hand-drawn-no-data-illustration 23-2150696455.
```

Split PDF to images and extract data using Gemini Vision Pro

```
# Run the following code for each file
PDF_FILENAME = "035 Travel Sample Lesson.pdf" # Replace with your filename
```

```
# To enhance resolution
zoom_x = 2.0 # horizontal zoom
zoom_y = 2.0 # vertical zoom
mat = fitz.Matrix(zoom_x, zoom_y)
doc = fitz.open(PDF FILENAME)
for page in doc:
    pix = page.get pixmap(matrix=mat)
    outpath = f"./Images/{PDF_FILENAME}_{page.number}.jpg"
    pix.save(outpath)
image names = os.listdir(Image Path)
Max_images = len(image_names)
page_source = []
page content = []
page_id = []
p id = 0
rest_count = 0
while p_id < Max_images:
    try:
        image_path = Image_Path + image_names[p_id]
        image = Image.load from file(image path)
        prompt text = "Extract all text content in the image"
        prompt table = (
            "Detect table in this image. Extract content maintaining the structure"
        )
        contents = [image, prompt_text]
        response = multimodal model.generate content(contents)
        text_content = response.text
        contents = [image, prompt_table]
        response = multimodal model.generate content(contents)
        table_content = response.text
        print(f"processed image no: {p_id}")
        page source.append(image path)
        page_content.append(text_content + "\n" + table_content)
```

```
page_id.append(p_id)
        p id += 1
    except Exception as err:
        print(err)
        print("Taking Some Rest")
        time.sleep(1)
        rest count += 1
        if rest count == 5:
            rest count = 0
            print(f"Cannot process image no: {image path}")
            p id += 1
df = pd.DataFrame(
    {"page_id": page_id, "page_source": page_source, "page_content": page_content}
df.head()
→ processed image no: 0
    processed image no: 1
    processed image no: 2
    processed image no: 3
    processed image no: 4
    429 Quota exceeded for aiplatform.googleapis.com/generate content requests per m
    Taking Some Rest
    429 Quota exceeded for aiplatform.googleapis.com/generate content requests per m
    Taking Some Rest
    429 Quota exceeded for aiplatform.googleapis.com/generate_content_requests_per_m
    Taking Some Rest
    429 Quota exceeded for aiplatform.googleapis.com/generate_content_requests_per_m
    Taking Some Rest
    429 Quota exceeded for aiplatform.googleapis.com/generate content requests per m
    Taking Some Rest
    Cannot process image no: ./Images/035 Travel Sample Lesson.pdf_0.jpg
```

page_content	page_id page_source		page_source page_co		pa
needs and wants from their customers. As a tr	./Images/035 Travel Sample Lesson.pdf_1.jpg	0	0		
Another characteristic of tour operators is t	./Images/035 Travel Sample Lesson.pdf_4.jpg	1	1		
Escorted Tours\nAn escorted tour can be defin	./Images/035 Travel Sample Lesson.pdf_2.jpg	2	2		
an air and land tour. The tour company will u	./Images/035 Travel Sample Lesson.pdf_3.jpg	3	3		

Generate Text Embeddings

Using gecko

```
def generate_text_embedding(text) -> list:
    """Text embedding with a Large Language Model."""
    embeddings = text embedding model.get embeddings([text])
    vector = embeddings[0].values
    return vector
# Create a DataFrameLoader to prepare data for LangChain
loader = DataFrameLoader(df, page_content_column="page_content")
# Load documents from the 'page content' column of your DataFrame
documents = loader.load()
# Log the number of documents loaded
print(f"# of documents loaded (pre-chunking) = {len(documents)}")
# Create a text splitter to divide documents into smaller chunks
text splitter = CharacterTextSplitter(
    chunk_size=10000, # Target size of approximately 10000 characters per chunk
    chunk_overlap=200, # overlap between chunks
)
# Split the loaded documents
doc_splits = text_splitter.split_documents(documents)
# Add a 'chunk' ID to each document split's metadata for tracking
for idx, split in enumerate(doc splits):
    split.metadata["chunk"] = idx
# Log the number of documents after splitting
print(f"# of documents = {len(doc_splits)}")
texts = [doc.page_content for doc in doc_splits]
text_embeddings_list = []
id list = []
page_source_list = []
for doc in doc splits:
    id = uuid.uuid4()
    text_embeddings_list.append(generate_text_embedding(doc.page_content))
    id list.append(str(id))
    page_source_list.append(doc.metadata["page_source"])
    time.sleep(1) # So that we don't run into Quota Issue
# Creating a dataframe of ID, embeddings, page_source and text
embedding df = pd.DataFrame(
    {
        "id": id list,
        "embedding": text embeddings list,
        "page_source": page_source_list,
        "text": texts,
    }
```

```
embedding_df.head()
```

```
# of documents loaded (pre-chunking) = 5
# of documents = 5
```

	id	embedding	<pre>page_source</pre>	text
0	36a4d01c-032a- 49cd-9758- 0b47531d75ab	[0.028441298753023148, -0.03281616047024727,	./Images/035 Travel Sample Lesson.pdf_1.jpg	needs and wants from their customers. As a tra
1	67091fe1-7812- 4871-afec- 555d1817c917	[0.025769606232643127, -0.056975144892930984,	./Images/035 Travel Sample Lesson.pdf_4.jpg	Another characteristic of tour operators is th

Creating Vertex AI: Vector Search

```
VECTOR_SEARCH_REGION = "us-central1"
VECTOR_SEARCH_INDEX_NAME = f"{PROJECT_ID}-vector-search-index-ht"
VECTOR_SEARCH_EMBEDDING_DIR = f"{PROJECT_ID}-vector-search-bucket-ht"
VECTOR_SEARCH_DIMENSIONS = 768
```

Save the embeddings in a JSON file

```
Creating gs://key-transformer-429201-m0-vector-search-bucket-ht-07120232/...
Copying file://data.json [Content-Type=application/json]...

Operation completed over 1 objects/50.5 KiB.
```

Create an Index

Create an [MatchingEngineIndex]

```
# create index
my_index = aiplatform.MatchingEngineIndex.create_tree_ah_index(
    display_name=f"{VECTOR_SEARCH_INDEX_NAME}",
    contents_delta_uri=BUCKET_URI,
    dimensions=768,
    approximate_neighbors_count=20,
    distance_measure_type="DOT_PRODUCT_DISTANCE",
)

INFO:google.cloud.aiplatform.matching_engine.matching_engine_index:Creating Matc INFO:google.cloud.aiplatform.matching_engine.matching_engine_index:Create Matchi INFO:google.cloud.aiplatform.matching_engine.matching_engine_index:MatchingEngin INFO:google.cloud.aiplatform.matching_engine.matching_engine_index:To use this M INFO:google.cloud.aiplatform.matching_engine.matching_engine_index:index = aipla
```

By calling the create_tree_ah_index function, it starts building an Index. This will take under a few minutes if the dataset is small, otherwise about 50 minutes or more depending on the size of the dataset. You can check status of the index creation on the Vector Search Console > INDEXES tab.

The parameters for creating index

- contents_delta_uri: The URI of Cloud Storage directory where you stored the embedding JSON files
- dimensions: Dimension size of each embedding. In this case, it is 768 as we are using the embeddings from the Text Embeddings API.
- approximate_neighbors_count: how many similar items we want to retrieve in typical cases
- distance_measure_type: what metrics to measure distance/similarity between embeddings. In this case it's DOT_PRODUCT_DISTANCE

See the document for more details on creating Index and the parameters.

Create Index Endpoint and deploy the Index

```
# create IndexEndpoint
my_index_endpoint = aiplatform.MatchingEngineIndexEndpoint.create(
    display name=f"{VECTOR SEARCH INDEX NAME}",
    public_endpoint_enabled=True,
print(my index endpoint)
→ INFO:google.cloud.aiplatform.matching engine.matching engine index endpoint:Crea
    INFO:google.cloud.aiplatform.matching_engine.matching_engine_index_endpoint:Crea
    INFO:google.cloud.aiplatform.matching engine.matching engine index endpoint:Matc
    INFO:google.cloud.aiplatform.matching engine.matching engine index endpoint:To u
    INFO:google.cloud.aiplatform.matching_engine.matching_engine_index_endpoint:inde
    <google.cloud.aiplatform.matching engine.matching engine index endpoint.Matching</pre>
    resource name: projects/21974038498/locations/us-east1/indexEndpoints/2316442301
# DEPLOYED INDEX NAME = VECTOR SEARCH INDEX NAMe.replace(
      "-", " "
    # Can't have - in deployment name, only alphanumeric and _ allowed
# DEPLOYED_INDEX_ID = f"{DEPLOYED_INDEX NAME} {UID}"
# # deploy the Index to the Index Endpoint
# my_index_endpoint.deploy_index(index=my_index, deployed_index_id=DEPLOYED_INDEX_ID
```

If it is the first time to deploy an Index to an Index Endpoint, it will take around 25 minutes to automatically build and initiate the backend for it. After the first deployment, it will finish in seconds. To see the status of the index deployment, open the Vector Search Console > INDEX ENDPOINTS tab and click the Index Endpoint.

→ Ask Questions to the PDF

This code snippet establishes a question-answering (QA) system. It leverages a vector search engine to find relevant information from a dataset and then uses the 'gemini-pro' LLM model to generate and refine the final answer to a user's query.

```
def Test LLM Response(txt):
    Determines whether a given text response generated by an LLM indicates a lack of
   Args:
        txt (str): The text response generated by the LLM.
    Returns:
        bool: True if the LLM's response suggests it was able to generate a meaningf
              False if the response indicates it could not find relevant information
   This function works by presenting a formatted classification prompt to the LLM (
   The prompt includes the original text and specific categories indicating whether
    The function analyzes the LLM's classification output to make the determination.
    classification_prompt = f""" Classify the text as one of the following categorie
        -Information Present
        -Information Not Present
        Text=The provided context does not contain information.
        Category: Information Not Present
        Text=I cannot answer this question from the provided context.
        Category: Information Not Present
        Text:{txt}
        Category:"""
    classification_response = model.generate_content(classification_prompt).text
    if "Not Present" in classification response:
        return False # Indicates that the LLM couldn't provide an answer
    else:
        return True # Suggests the LLM generated a meaningful response
def get_prompt_text(question, context):
    Generates a formatted prompt string suitable for a language model, combining the
    Args:
        question (str): The user's original question.
        context (str): The relevant text to be used as context for the answer.
    Returns:
        str: A formatted prompt string with placeholders for the question and contex
    prompt = """
      Answer the question using the context below. Respond with only from the text p
      Question: {question}
      Context : {context}
      """.format(
        question=question, context=context
    )
```

return prompt

```
def get_answer(query):
    Retrieves an answer to a provided query using multimodal retrieval augmented gen
    This function leverages a vector search system to find relevant text documents f
    pre-indexed store of multimodal data. Then, it uses a large language model (LLM)
    an answer, using the retrieved documents as context.
   Args:
        query (str): The user's original query.
    Returns:
        dict: A dictionary containing the following keys:
            * 'result' (str): The LLM-generated answer.
            * 'neighbor index' (int): The index of the most relevant document used f
                                     (for fetching image path).
    Raises:
        RuntimeError: If no valid answer could be generated within the specified sea
    neighbor index = 0 # Initialize index for tracking the most relevant document
    answer_found_flag = 0 # Flag to signal if an acceptable answer is found
    result = "" # Initialize the answer string
    # Use a default image if the reference is not found
    page_source = "./Images/blank.jpg" # Initialize the blank image
    query embeddings = generate text embedding(
        query
    ) # Generate embeddings for the query
    response = my_index_endpoint.find_neighbors(
        deployed index id=DEPLOYED INDEX ID,
        queries=[query_embeddings],
        num neighbors=5,
    ) # Retrieve up to 5 relevant documents from the vector store
   while answer found flag == 0 and neighbor index < 4:
        context = embedding df[
            embedding df["id"] == response[0][neighbor index].id
        ].text.values[
        1 # Extract text context from the relevant document
        prompt = get_prompt_text(
            query, context
        ) # Create a prompt using the question and context
        result = model.generate content(prompt).text # Generate an answer with the
```

```
if Test LLM Response(result):
            answer found flag = 1 # Exit loop when getting a valid response
        else:
            neighbor index += (
                1 # Try the next retrieved document if the answer is unsatisfactory
            )
    if answer_found_flag == 1:
        page source = embedding df[
            embedding_df["id"] == response[0][neighbor_index].id
        l_page source_values[
            0
        ] # Extract image path from the relevant document
    return result, page source
query = (
    "what is the best way to go to Dubai?")
result, page_source = get_answer(query)
print(result)
From I am sorry, but the context does not contain information about Transformer Manuf
Double-click (or enter) to edit
```

Code to calculate Metrics:

```
def calculate_context_precision(query, retrieved_contexts, relevant_contexts):
    """
    Calculate the precision of the retrieved contexts based on a set of predefined r
    Args:
        query (str): The user's original query.
        retrieved_contexts (list): Contexts retrieved by the RAG system.
        relevant_contexts (list): Manually tagged relevant contexts for the query.
    Returns:
        float: Precision score.
    """
    correct_retrievals = sum([1 for context in retrieved_contexts if context in rele
    if retrieved_contexts:
        return correct_retrievals / len(retrieved_contexts)
    return 0.0
```

Metrics to calculate performance

For crafting responses in the context of a travel agent chatbot, I'd focus on providing specific travel advice, destination details, booking assistance, and personalized travel recommendations. Here's how the travel agent context might influence responses:

Travel Advice and Recommendations:

Example Query: "What are the top attractions in Paris?" **Response:** "Paris is brimming with must-see attractions! The Eiffel Tower and Louvre Museum are absolute musts for first-timers. Strolling through the charming streets of Montmartre and visiting Notre-Dame Cathedral are also highly recommended. For something a bit different, consider a Seine river cruise to see many of these from the water."

Booking Assistance:

Example Query: "Can you help me book a hotel in Tokyo for next week?" **Response:** "I'd be happy to help with your hotel booking in Tokyo! Could you please provide more details such as your budget, preferred location, and any specific amenities you're looking for? This will help me find the best options for you."

Destination Details:

Example Query: "What's the weather like in Bali in December?" **Response:** "December in Bali is part of the rainy season, so you can expect high humidity and frequent showers. However, the temperatures remain warm, usually around 27°C (80°F), making it a pleasant time to explore the island's indoor attractions and lush landscapes."

Customized Itineraries:

Example Query: "I'm planning a road trip across the US. Can you suggest a route?" **Response:** "That sounds like an exciting trip! For a cross-country journey, you might start in New York, head through Philadelphia and Washington, D.C., then explore the vast landscapes of the Midwest. Don't miss the iconic sights in Chicago and Denver before reaching the West Coast through Las Vegas to Los Angeles and finally San Francisco. I can help fine-tune this route based on your interests and the time you have."

By leveraging this context, responses can be tailored to be more helpful and relevant to a traveler's needs, enhancing their planning and travel experience.

Ask Questions to the PDF using Gradio UI

this code creates a web-based frontend for your question-answering system, allowing users to easily enter queries and see the results along with relevant images.

```
import gradio as gr
from PIL import Image as PIL Image
def gradio guery(guery):
    print(query)
    # Retrieve the answer from your QA system
    result, image path = get answer(guery)
    print("result here")
    print(result)
    try:
        # Attempt to fetch the source image reference
        image = PIL Image.open(image path) # Open the reference image
    except:
        # Use a default image if the reference is not found
        image = PIL_Image.open("./Images/blank.jpg")
    return result, image # Return both the text answer and the image
gr.close all() # Ensure a clean Gradio interface
with gr.Blocks() as demo:
   with gr.Row():
        with gr.Column():
            # Input / Output Components
            query = gr.Textbox(label="Query", info="Enter your query")
            btn enter = gr.Button("Process")
            answer = gr.Textbox(label="Response", interactive=False) # Use gr.Textb
            btn clear = gr.Button("Clear")
        with ar.Column():
            image = gr.Image(label="Reference", visible=True)
    # Button Click Event
    btn_enter.click(fn=gradio_query, inputs=query, outputs=[answer, image])
    btn_clear.click(lambda: ("", None), inputs=None, outputs=[query, answer, image])
demo.launch(share=True, debug=True, inbrowser=True) # Launch the Gradio app
```

Colab notebook detected. This cell will run indefinitely so that you can see err Running on public URL: https://47f996413d846e27d9.gradio.live