

Project Part 1:



Small Data Problem Analysis Report

Complete this document and submit it with your project.

Match the scenario with the most appropriate solution and explain your choice

Scenario #1: Travel Planner Problem

A travel planning company asks customers to share pictures of past vacations/holidays so their staff can identify what kind of trips they enjoy. The company offers three basic categories of trips:

- Exploring in the Forest
- Adventure in the Desert
- Relaxing on the Beach

As part of a new online trip planning software, the company is creating an AI bot that will automatically figure out from the uploaded photos which category is likely to be most appealing to the customer. The challenge is the company has fewer than 500 photos that are categorized, and they feel it will be difficult to train a model using such little data.

Scenario #1: Travel Planner Problem

Should you use transfer learning or a synthetic data approach to solve this problem?

Please explain your answer in a short paragraph containing 3-5 sentences.

Given the size of the training dataset, training a model from scratch is not feasible due to the high dimensional nature of the problem at hand. It is recommended therefore that this part be solved using transfer learning. The details of the solution are provided in the README.md file and the corresponding notebook.

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Scenario #2 Loan Funding Prediction Problem

A loan company has a fairly large dataset that they want to use to train a model that predicts whether or not a loan should be funded. The problem they face is the dataset they are using has a large class imbalance... they don't have enough examples of loans that were denied. This is creating a model that doesn't perform well, particularly for loans that probably should be denied.

<p>Scenario #2: Loan Funding Prediction Problem</p> <p>Should you use transfer learning or a synthetic data approach to solve this problem?</p> <p>Please explain your answer in a short paragraph containing 3-5 sentences.</p>	<p>Synthetic data is better suited for this part of the project, as it can:</p> <ul style="list-style-type: none">1- Produce new, unseen data.2 - Preserve privacy of the underlying dataset while producing data that is close to the real data statistically. <p>The details of the solution are provided in the README.md file and the corresponding notebook.</p>
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