# Problem Overview

# **Situation / Problem / Goal:**

What do they want to accomplish, i.e., what problem do they want to solve / what situation do they want to improve?

picture (optional)

### **Value Generation:**

- process improvement (reduce costs)
- new product / feature / service (increase revenue)

# Solution Outline

#### Inputs:

- (numeric) values: \_\_\_\_\_
- image
- text
- other: (e.g., audio, video)

#### 1 Data Point:

What is one interaction that generates these measurements?

#### **ML Solution & Output:**

- Dimensionality Reduction: **2D coordinates**
- Outlier Detection: anomaly score
- Clustering: cluster index
- Regression: continuous value: \_\_\_\_\_
- Classification: discrete value (e.g., yes/no):
- Recommender Systems/Information Retrieval: ranking of items
- Deep Learning: other (e.g., image, text, ...):

## **Additional Steps?**

- Explain predictions (e.g., to identify root causes)
- Use model in optimization (to find optimal inputs)