# **Decisions**

How are predictions used to make decisions that provide the proposed value to the end-user?

#### ML task

Input, output to predict, type of problem.

## **Value Propositions**

What are we trying to do for the end-user(s) of the predictive system? What objectives are we serving?

#### **Data Sources**

Which raw data sources can we use (internal and external)?

# **Collecting Data**

How do we get new data to learn from (inputs and outputs)?

### Making **Predictions**

When do we make predictions on new inputs? How long do we have to featurize a new input and make a prediction?

#### Offline **Evaluation**

Methods and metrics to evaluate the system before deployment.

#### **Features**

Input representations extracted from raw data sources.

# **Building Models**

\$\frac{1}{2}\$ When do we create/update models with new training data? How long do we have to featurize training inputs and create a model?

# Live Evaluation and **Monitoring**

Methods and metrics to evaluate the system after deployment, and to quantify value creation.







Any feedback or suggestions? Email me at <a href="mailto:louis@louisdorard.com">louis@louisdorard.com</a>