

Glossary

For your reference, here are all the new terms we introduced in this lesson:

- **Domain** - what field or area a person plans to use machine learning.
- **Data** - measure or utilize the information from the domain to solve a problem.
- **Model** - leverages domain and data to build a solution.
- **Product Phase** - a part of the ML lifecycle which connects the end users of the ML models with the builders of the models.
- **Data Phase** - a part of the ML lifecycle which collects and prepares the data for the ML models.
- **Engineering Phase** - a part of the ML lifecycle which comprises of the building and organizing of the models.
- **Results Phase** - a part of the ML lifecycle which contains the inference part of the model.
- **Supervised ML** - Models trained by inputting features along with target values, in which the model trains to predict.
- **Unsupervised ML** - Models trained to organize data without any target values to influence its decisions.
- **Regression** - A statistical process that estimates values from relationships in a dataset.
- **Classification** - A process that classifies or labels values based on relationships in a dataset.