

Glossary

Domain 1

Term	Definition
Accuracy	The percentage of correct predictions within a model.
AI	AI (artificial intelligence) is intelligence that can be programmed to mimic human intelligence.
Algorithm	A set of rules used to generate calculations or perform problem-solving operations.
Attack Surface	The parts of data or a system that are vulnerable to attack.
AUC	AUC (Area Under the Curve) is a model's probability of choosing a positive instance over a negative instance.
Bias	An imbalance in data that can cause data to be skewed toward a demographic group, which can harm an AI machine-learning model.
Classification	A model type in which a result is categorized, usually with one of two values, such as a yes or no value.
Data at Rest	Data stored on an on-premises or cloud storage drive.
Data in Transit	Data in the process of being copied or moved from one location to another.
Explainability Methods	Methods used to help non-technical people understand an AI solution's aspects.
F1 Score	The harmonic mean of precision and recall.
Feasibility Analysis	In terms of AI solutions, an analysis that helps determine the likelihood of an AI project being accomplished.
Feature	An input to an AI model used to generate output.
Labeled Data	Data that is paired with output targets in an AI model.
Linear Regression	A form of regression in which an outcome is a continuous variable, like a number.
Logistic Regression	A form of regression in which an outcome uses binary dependent variables.
Machine Learning	A process by which a system trains an AI model.
Model	An app used to generate predictions and outcomes based on the entering and training of data entered into the app.
Natural Language Processing	A form of AI that reads data from text and images and can include speech recognition and object detection.
Precision	The percentage of true positive predictions among all positive predictions in an outcome.
Pre-Trained Model	An AI model that has been trained for general responses to data requests and generative data requests.
Power Virtual Agents	A Microsoft tool used to build chatbots.
Recall	The measure of true positive predictions among all actual positives.
Regression	A model type that looks at the relationship between a dependent variable and one or more independent variables.
Reinforcement Learning	A type of machine learning model that involves an AI agent performing actions that maximize a certain reward.
Risk Register	A document that contains known risks for a project and the impact, probability, and mitigation strategy for those risks.
ROC	ROC (Receiver Operating Characteristic Curve) is the plot of the True Positive Rate against the False Positive Rate for model results.

Term	Definition
R-Squared	A value that measures the proportion of variance of a dependent variable that is predictable from independent variables.
Scalability	The ability to adjust machine resources up or down depending upon workload demand for one or more apps on that machine.
SME	SME (Subject Matter Expert) is an expert on the problem or problems attempting to be solved through the use of an AI model.
Stakeholder	An individual, group, or organization that may affect or be affected by a project.
Transparency	In the context of AI, the act of being forthright about how data is collected and used for AI models.
Unlabeled Data	Data that is not paired with output targets in an AI model.
Unsupervised	A type of machine learning model that looks for hidden patterns or structures in data.

Domain 2

Term	Definition
Annotation	The labeling of data so that it can train an AI model properly.
Anomaly	An unusual activity in a group of otherwise normal activities.
Azure Machine Learning	A cloud-based tool used to build AI models.
Binary	A form of data that stores data as ones and zeros.
Data Type	A characteristic of data, such as numeric, string, or date.
Feature Vector	An ordered list of numerical properties of observed phenomena.
One-Hot Encoding	A form of encoding that assigns categorical variables to binary numbers.
OpenRefine	A tool used to cleanse data to ready it for an AI learning model.
Sentiment Analysis	A form of machine learning in which data is read and assigned a value for its positivity or negativity.
Tokenization	The process of converting words to numbers to be used for data in an AI model.
Trifacta Wrangler	A tool used to cleanse data to ready it for an AI learning model.

Term	Definition
Assumption	A belief or condition taken to be true for a system to work as intended.
Constraint	A limitation or restriction on an AI system.
Correlation	A measure of connection between two points of data.
Derived Feature	A feature built using a formula, through splitting or combining data, or through assigning keywords to data based on conditions.
Feature Vector	An ordered list of numerical properties of observed phenomena.
GDPR	GDPR (General Data Protection Regulation) is the European Union (EU) standard for handling data that affects companies doing business in the EU.
Maintenance Logs	A form of documentation that shows how tests for an AI model are built and executed
Predicate	A logical statement or condition defining properties or relationships between different entities in an AI system.
Project Scope	A project management document that defines the work to be done on a project, how it will be done, and the work that will not be included in the project.
Split Ratio	The ratio of data being used for training an AI model versus the data used for testing the model.
Transformation	In the context of data, the process of cleaning data, converting formats, normalizing numbers, making data binary for yes/no situations, and data aggregation.
Test Documentation	A form of documentation that shows how tests for an AI model are built and executed

Domain 4

Term	Definition
Column Chart	A chart that compares values across multiple categories and series' of data.
Confusion Matrix	A chart that defines true and false positives and true and false negatives for an AI model.
Decision Tree Algorithm	A machine learning method in which samples are split into two or more sets of data based on input variable differentiators.
Explainability Requirement	A clear explanation for a decision, prediction, or recommendation made from an AI model.
False Negative	An incorrect negative result for an AI model.
False Positive	An incorrect positive result for an AI model.
Histogram	A chart that represents the distribution of numerical data.
Imbalanced Data	A dataset that has too much data from one or more groups of data.
Interpretability	The ability for one to understand the results of an AI model.
Iteration	A sequence of training an AI model, often needs to be repeated to fully train an AI model.
K-Means Clustering	A machine learning model that splits data into an unspecified number of groups.
KPI	KPI (Key Performance Indicator) is a visualization that sets standards for performance for, in the context of AI, AI models.
Line Chart	A chart full of lines that often shows time-based data comparisons.
Neural Network	A type of algorithm designed to mimic the human brain.
Overfitting	A situation in which a model learns training data very well but performs poorly on new, unseen data.
Parameter	An input value used to help train an algorithm.

Term	Definition
Performance Metrics	Data gathered on an AI model and used to ensure that an AI model is working properly.
Pie Chart	A chart that shows how, for a single category, values compare to each other and as a whole.
Self-Fulfilling Prophecy	A phenomenon where biased data perpetuates a wanted or perceived bias within an AI model.
Sensitivity	The relative change of a model and its output.
Specificity	The process of evaluating a model's ability to accurately identify negative instances or nonrelevant outcomes.
Stakeholder	An individual, group, or organization that may affect or be affected by a project.
Supervised Algorithm	An algorithm that uses labeled data, which means data where a target variable is known.
Trend	A pattern of data within an AI model.
True Negative	A correct negative result for an AI model.
True Positive	A correct positive result for an AI model.
Underfitting	A situation in which a model does not perform well on training data or new, unseen data.
Unsupervised Algorithm	An algorithm that does not use labeled data.
Visualization	A chart or report that explains the results of an AI model or the data used to build an AI model.

Domain 5

Term	Definition
Adversarial Testing	A test in which data is intentionally manipulated to evaluate an AI system's vulnerability to adversarial attacks or misleading inputs.
API	A set of rules that allows applications to communicate with each other.
Attack Surface	The parts of data or a system that are vulnerable to attack.
CD	Continuous Deployment (CD) is a workflow in which code is released manually or automatically once it passes checks.
CI	Continuous Integration (CI) is a workflow in which code developers regularly merge new code in existing code.
Concept Drift	The change in the underlying concepts used to train AI models.
Data Drift	The change in the statistical properties of the input data within an AI model.
Drift Detector	A mechanism that identifies shifts in the underlying data used in an AI solution.
Edge Case Testing	A test in which an AI system's performance is pushed beyond its normal operating range.
Feedback Mechanism	A means by which feedback is collected for an AI system, whether that be through forms, a website, or directly within the system.
GitHub	A repository used to store code for development projects.
JSON	JSON (JavaScript Object Notation) is a file format in which data is stored in key-value pairs.
Latency	The time it takes for a request for data to be fulfilled.
Pipeline	A series of steps used to transform data used for an AI model into a final prediction or outcome.
RBAC	RBAC (Role-Based Access Control) is a permission standard in which permissions are assigned to roles, and roles are assigned to individuals and groups.
SQL Server	Microsoft's database server and often used to store data used to generate a pipeline for an AI model.
User Acceptance	The want of people to use an AI model and the outcomes it produces.

Term	Definition
A/B Test	A test in which different app versions are shown to different people and usage patterns and responses are compared to each other.
Decommission	The act of no longer using an AI model in production due to its lack of effectiveness.
Degraded Mode of Operation	A mode of operation in which an AI model is not performing to its maximum capabilities.
Log	A list of activities in an AI model that can be used to identify potential security problems with a model.
Usage Metrics	The extent to which people use an AI model to its fullest.