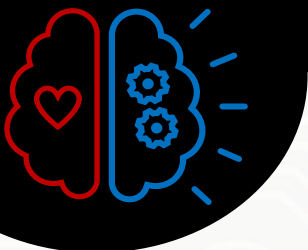


Azure AI-900 Artificial Intelligence (AI) Cheat sheet v2024.11.01



Translation Conversion Predictions

- Feature**
- Input variable
 - Life insurance example: Smoker, Gender
- Label**
- Thing we predict
 - Life insurance example: Life expectancy
- Training**
- Split date 50:50
 - Training : Actual
 - Compare actual to predicted
 - Mean Square Error

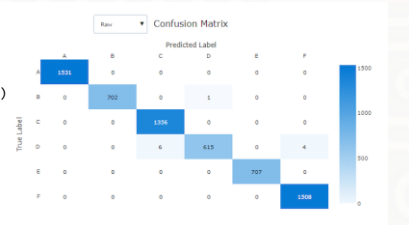
- Azure Portal → AI Services → AI + Machine Learning → AI Machine Learning
1. New workspace
 2. Launch studio
 3. Create compute "instance" to work
 4. Create compute "cluster" for ML training
 5. Automate ML (no-code option) or ML Designer (low-code option)

Tools

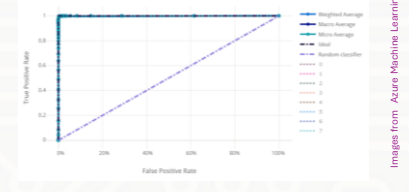
- Notebooks
- Automated ML
- Designer

Compute

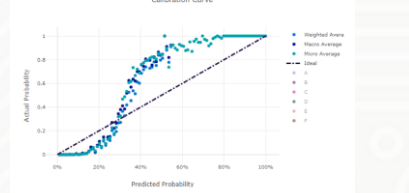
- Compute Instances
- Compute Clusters
- K8s Clusters
- Attached Compute
- Managed outside of Azure
- Managed yourself



Confusion matrices visually demonstrate the systematic errors of a classification model, with "confusion" referring to the mislabeling of samples by the model.



The receiver operating characteristic (ROC) curve illustrates the connection between the true positive rate (TPR) and the false positive rate (FPR) as the decision threshold is varied. The area under the curve (AUC) represents the fraction of correctly classified instances.



A calibration curve shows a model's confidence in predictions versus the proportion of correct positive samples at each confidence level. An ideal model accurately classifies 100% of predictions with 100% confidence, 50% with 50% confidence, and 20% with 20% confidence. A perfectly calibrated model's curve matches the y = x line, where probabilities are predicted flawlessly.

Confusion Matrix

	Predictions	Actuals
Is A <X>	TP (True Positive)	FN (False Negative)
Is NOT <X>	FP (False Positive)	TN (True Negative)

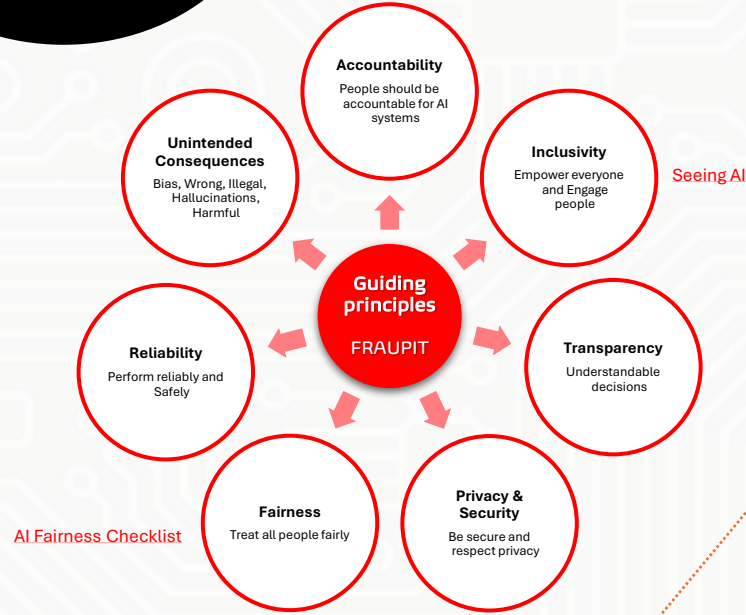
Accuracy = $\frac{TP+TN}{TP+TN+FP+FN}$

Recall = $\frac{TP}{TP+FN}$

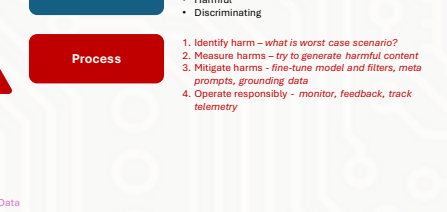
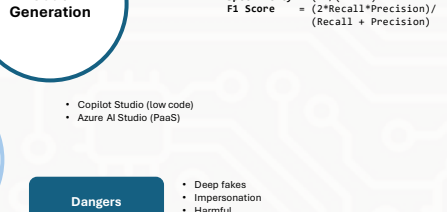
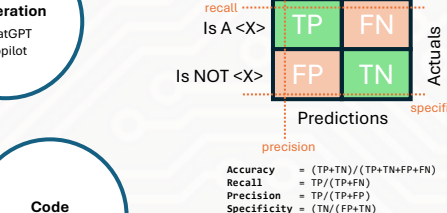
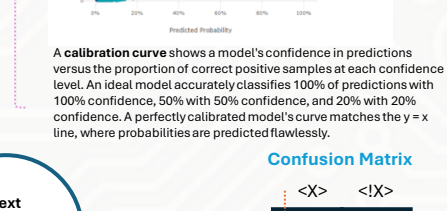
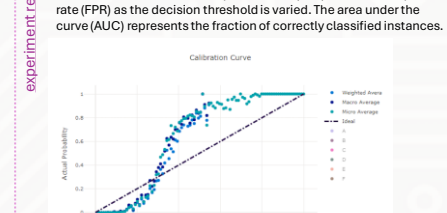
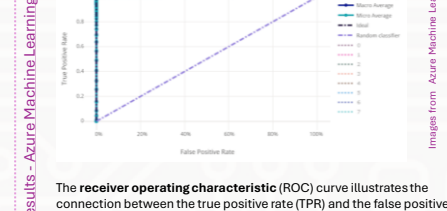
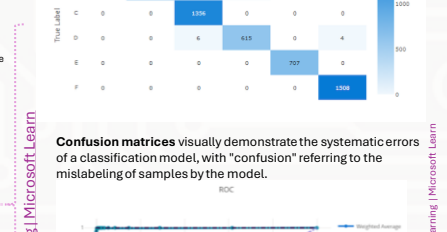
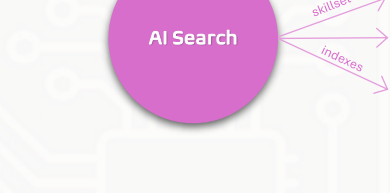
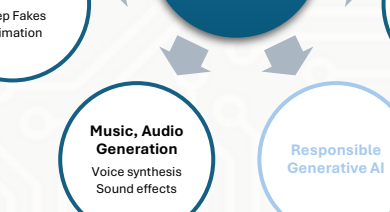
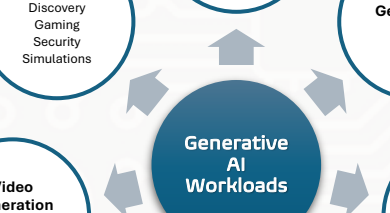
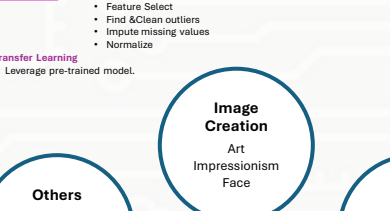
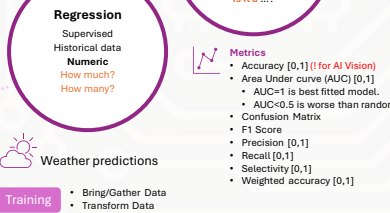
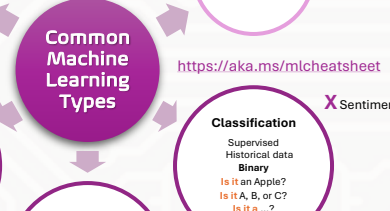
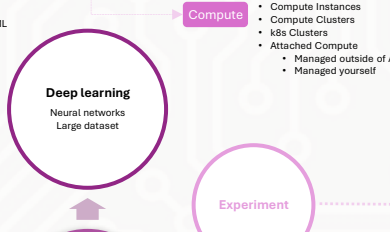
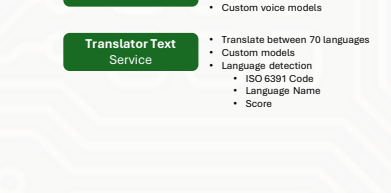
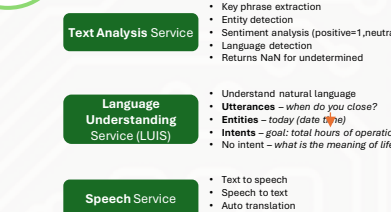
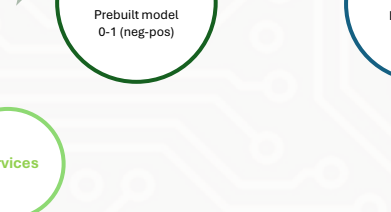
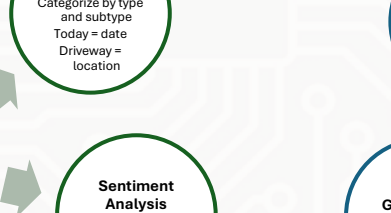
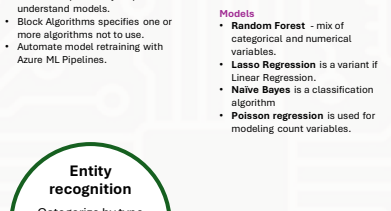
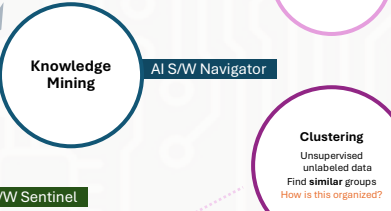
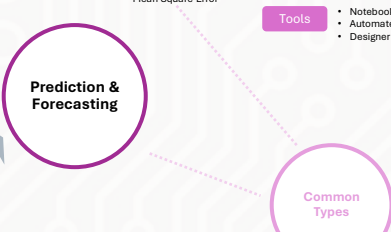
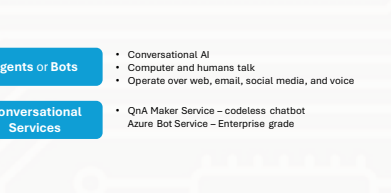
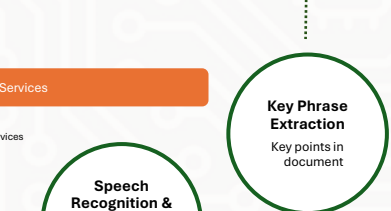
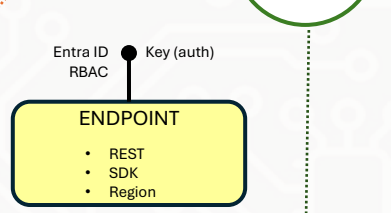
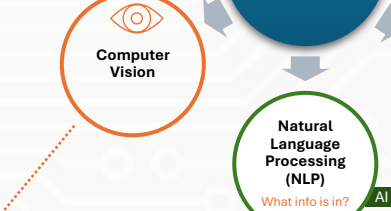
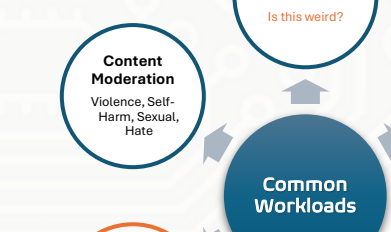
Precision = $\frac{TP}{TP+FP}$

Specificity = $\frac{TN}{TN+FP}$

F1 Score = $\frac{2 * Recall * Precision}{Recall + Precision}$



AI Fairness Checklist



Azure Portal → AI Services → AI + Machine Learning

