

# Prediction Bias Analysis

Identify and prove associations between **variables** encoded in the model.

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Mechanism :

A - Examination

Inspecting the model and the representations it uses or generates.

B - Example Generation

Generating examples that might expose the biases of the model.

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Objective of the analysis:

C - Confirmatory

Verify bias in known variables.

D - Exploratory

Find bias in unknown variables.