

Define your model problem

Identify which signatures and states are relevant

Analyse whether the model value falls into the same objective category as the observation value

Analyse the performance of the model based on the signatures from the true positives – redo for all signatures

Objective

Context

Categorical analysis

True positive

Statistical analysis

Assessment

Decide importance of each signature in the total analysis and set boundaries for performance criteria

Sufficient categorical performance

Insufficient categorical performance

Not possible

Not possible

Poor performance

Poor performance

Acceptable performance

Acceptable performance

Good performance

Good performance

No < 3

