

Liar Liar Plus:

Threshold target

Filter

All labels0.501

pants-fire0.448

false0.515

barely-true0.545

half-true0.526

true0.427

mostly-true0.487

Evaluation details

Confidence threshold0.5

All labels

PR AUC0.501

ROC AUC0.795

Log loss1.326

Micro-F10.29490617

Macro-F10.28676888

Precision81.5%

Recall18%

Total items0

Training items0

Validation items0

Test items0

To evaluate your model, set the confidence threshold to see how precision and recall are affected. The best confidence threshold depends on your use case. Read some [example scenarios](#) to learn how evaluation metrics can be used.

Feature importance

Model feature attribution tells you how important each feature is when making a prediction. Attribution values are expressed as a percentage; the higher the percentage, the more strongly that feature impacts a prediction on average. Model feature attribution is expressed using the sampled Shapley method. [Learn more](#)

Feature	Importance (%)
score4	21.5
score2	21.2
score3	18.5
score1	16.0
score5	15.5
party	3.5
speaker_job_title	1.5
state	1.5
context	1.5
subjects	1.5
justification	1.5
speaker	1.5
statement	1.5
id	0.5

Politifact Combined:

