

Model Risk Management

credit_adjudication

Executive summary

This section reports the description of the model as specified by the model owner and reported on mlflow registry. The narrative should clearly articulate the business motivations behind this initiative, the desired business outcomes as well as its associated risk for the bank and / or its customers. This section will be used to assess the materiality of this model and may trigger different review processes and compliance requirements accordingly.

Model name	credit_adjudication
Model creation date	2023-06-15
Model owner	antoine.amend@databricks.com
🔍 Model materiality	HIGH
🔍 Model review	REQUESTED

description from mlflow registry

Co-developped with EY, This model is a simple example of how organisations could standardize their approach to AI by defining a series of steps that any data science team ought to address prior to a model validation. Although not exhaustive, this shows that most of the questions required by IVU process for a given use case (Credit adjudication) could be addressed upfront to reduce the friction between regulatory imposed silos, increase model validation success rate and drammatically reduce time from exploration to productionization of AI use cases.

Model submission request

This section reports the description of the version of model submitted by the model owner and reported on mlflow registry. The narrative should clearly articulate the business motivations behind this new submission, and the desired benefits relative to previous model versions. Please ensure markdown is attached to your model submission on mlflow registry.

Model submission date	2023-06-15
Model version owner	antoine.amend@databricks.com
Model version	3
Model stage	PRODUCTION
🔍 Model complexity	MEDIUM
🔍 Model explainability	MEDIUM
🔍 Model selection	HYPEROPT
🔍 Model type	XGBClassifier

description from mlflow registry

This version of credit adjudication model was built for the purpose of DAIS summit demo. Model was co-developed between EY and Databricks, finding XGBClassifier as best fit model trained against 50 different experiments. All experiments are tracked and available on MLFlow experiment tracker.

Developmental history and conceptual soundness

This section reports the technical approach taken during the implementation of this particular model version. The narrative should clearly articulate the consideration behind the use of specific libraries and frameworks, the relevance of the data used throughout this exercise as well as the assumptions, constraints, dependencies, limitations and risks (ACDLR) as identified at the start of this project. Using empirical evidence, this section should clearly indicate why this particular experiment was proved to be the best model candidate and why other experiments or approaches were discarded. Finally, when applicable, the practitioner should be able to explain their strategies to ensure an explainable, fair and ethical use of data / AI. Please ensure markdown is attached to your model experiment on mlflow.

Execution time	2023-06-15T16:34:12.388000
Execution user	antoine.amend@databricks.com
Execution workspace	e2-demo-west.cloud.databricks.com
Execution type	NOTEBOOK
Execution code	/Repos/antoine.amend@databricks.com/mrm-generation/templates/Credit Adjudication - Example
Execution code url	https://github.com/databricks-industry-solutions/fsi-mrm-generation.git
Execution code revision	435fa512608b0a87fc33aedfbac2427b0c1d947b

description from mlflow experiment

A 10 fold cross-validation procedure was used to select the best model and hyperparameters across multiple techniques. Our model selection included XGBoost and K nearest neighbors and selected XGBClassifier as best fit. This run was evaluated as our best run that maximizes `cross_val_score`.

Model development, implementation and testing

This section dynamically pulls all the technical context around the implementation of the model itself. A given model registered on mlflow should have an associated experiment that can be linked to actual code at a given version. The goal is to document the approach taken by the model developer in the implementation of the model. We report all the technical metadata and specification of the artifact(s) logged on mlflow, the parameters used and output metrics.

Submitted artefacts

In this section, we report all binary artefacts that were stored alongside this model. Since a model may have multiple 'flavors' (or interpreter), we report each binary and their respective version.

Logged time	Artifact	Interpreter version
2023-06-15 23:34:12.981982	<code>python_function</code>	3.9.5
2023-06-15 23:34:12.981982	<code>sklearn</code>	1.0.2

Developmental overview

This section will automatically retrieve the code associated with the model experiment. We report a databricks JOB output or a databricks NOTEBOOK markdown and their respective output cells. This becomes the responsibility of the model developer to document their approach with distinct sections and headers, from data sourcing and transformation, exploratory data analysis, feature selection, model selection and validation as well as model explainability when applicable. We recommend organizations to create template notebooks covering internal policies and external compliance requirements to ensure consistency and relevance of this documentation. Such policies will be seamlessly reported here.

markdown cell #0

Credit Risk Adjudication Model

This notebook is a simple example of how organisations could standardize their approach to AI by defining a series of steps that any data science team ought to address prior to a model validation. Although not exhaustive, this shows that most of the questions required by IVU process could be addressed upfront (at model development phase) to reduce the friction between regulatory imposed silos, increase model validation success rate and dramatically reduce time from exploration to productionization of AI use cases.



markdown cell #1

Executive Summary

This notebook demonstrates the use of Machine Learning for credit risk adjudication model. We will be loading a publicly available dataset and evaluate multiple modelling techniques and parameter tuning using hyperopts in order to select the best approach balancing between model explainability and model accuracy.

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1 Introduction

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1.1 Model Background and Initiation

The motivations behind this modeling effort is to showcase Lakehouse capabilities combined with EY expertise as it relates to model risk management. The goal is not to build the best model nor to showcase latest state of the art AI capabilities.

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1.2 Model Purpose

The purpose of this document is to provide a detailed description of the new retail credit adjudication model.

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1.3 Model Portfolio

The MLflow Model Registry component is a centralized model store, set of APIs, and UI, to collaboratively manage the full lifecycle of an MLflow Model. It provides model lineage (which MLflow experiment and run produced the model), model versioning, stage transitions (for example from staging to production), and annotations. Used as a backbone of our model risk management solution accelerator, this becomes the de facto place to register both machine learning and non machine learning models.

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1.4 Model Risk Rating

Credit Risk Model would give creditors, analysts, and portfolio managers a way of ranking borrowers based on their creditworthiness and default risk. Any issue on the model output would have financial consequences, leading to a relative **HIGH** model materiality.

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1.5 Model Log of Changes

We captured all different models and previous versions using MLFlow. Model development history is available through the MLFlow registry UI / API.

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1.6 Business-Driven Risk Considerations

Note: Explain the business risks that are explored and assessed during the model development process, and how they are accounted for in the final model (outputs). Describe and justify any mitigation action (plan) that helps reduce the business-driven risk.

markdown cell #9

1.7 Economic and Market Outlook

Note: Explain how the current and forward-looking overall economic conditions may impact the business line and subsequently the model outcome.

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1.8 Model Development Process

Note: Describe the overall model development process, the different milestones of the process, along with the roles and responsibilities of the stakeholders involved at each of these key steps.

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1.9 Economic and Market Outlook

Note: Explain how the current and forward-looking overall economic conditions may impact the business line and subsequently the model outcome.

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2 Data

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2.1 Borrower Definition

Note: Describe the borrowers' categories of the model portfolio/population. For instance, whether the model applies to borrowers with a certain range of exposure, within a geographical area, or with a minimum/maximum of total asset (e.g., when the model also applies to SMEs). It outlines the borrower identification process in the data bases as well.

markdown cell #14

2.2 Data Sources

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2.2.1 Internal Data Sources

Note: Describe the internal data sources, as well as their appropriateness with the model purpose and model population.

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2.2.2 External Data Sources

The external data contains personal information on clients with saving and/or checking accounts. Overall, 1,000 observations are included in the dataset. The following describes the different variables along with the features of the dataset. We display a few records below as well as table statistics.

- **AGE** (numeric)
- **SEX** (text: male, female)
- **JOB** (numeric: 0 - unskilled and non-resident, 1 - unskilled and resident, 2 - skilled, 3 - highly skilled)
- **HOUSING** (text: own, rent, or free)
- **SAVING_ACCOUNT** (text - little, moderate, quite rich, rich)
- **CHECKING_ACCOUNT** (numeric, in DM - Deutsch Mark)
- **CREDIT_AMOUNT** (numeric, in DM)
- **DURATION** (numeric, in month)
- **PURPOSE** (text: car, furniture/equipment, radio/TV, domestic appliances, repairs, education, business, vacation/others)

output cell #24

	AGE	SEX	JOB	HOUSING	SAVING_ACCOUNT	CHECKING_ACCOUNT	CREDIT_AMOUNT	DURATION	PURPOSE	RISK
0	67	male	2	own	None	little	1169	6	radio/TV	good
1	22	female	2	own	little	moderate	5951	48	radio/TV	bad
2	49	male	1	own	little	None	2096	12	education	good
3	45	male	2	free	little	little	7882	42	furniture/equipment	good
4	53	male	2	free	little	little	4870	24	car	bad

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2.3 Data Historical Coverage and Suitability

Note: Describe the data extraction process, along with the period spanned by the data and the statistics on the extracted observations. The section should not only evidence that the extracted data reflects the business practices and experiences, but is also suitable for the model purpose, modeling methodology and modeling assumptions.

markdown cell #26

2.4 Modeling Timeframes

markdown cell #27

2.4.1 Timeframe Concepts

Note: Explain the different concepts of the modeling timeframes used for the model development, specifically the observation period, the lag period, along with the performance period.

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2.4.2 Determination of the Performance and Lag Periods

Note: Describe the determination process of the lag and performance periods, including the judgemental considerations that were used. Provide a justification of the selections and their consistency with the model product and the observed borrowers' experience. Explain the different concepts of the modeling timeframes used for the model development, specifically the observation period, the lag period, along with the performance period.

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2.4.3 Modeling Timeframes

Note: Describe the different modeling timeframes that were finally selected (i.e., the corresponding periods to the concepts explained in Section 2.4.1) for the

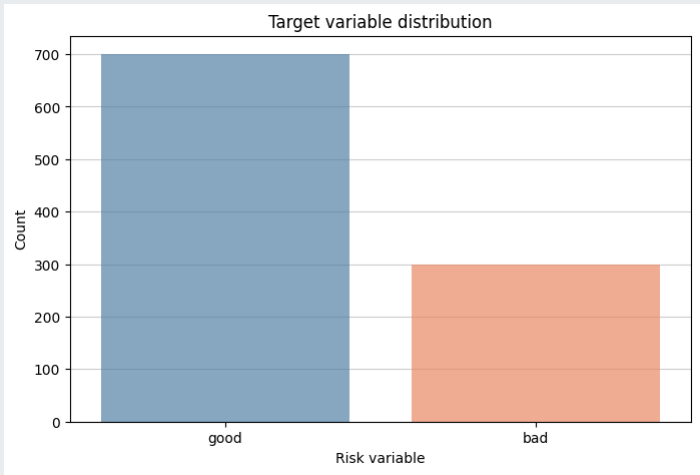
model development and validation.

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2.5 Target Variable Definition

The model is designed to predict the likelihood of a loan defaulting. The target variable **RISK** (good/bad) is defined using the information in the extracted dataset. The target variable defines the loans status as 'good' or 'bad'. A 'good' status means a good credit performance, i.e., the client did not default during the observation period, whereas a 'bad' status means a default occurred during the observation period. In the modeling code, 'good' is identified as '0', and 'bad' is identified as '1' and encoded as our **RISK_EN** column. The following figures depict the target variable distribution (percentage of good/bad), according to the different variables.

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2.6 Modeling Populations

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2.6.1 Eligible Population

The following table provides descriptive statistics on the eligible population for the model development, which includes 1,000 observations, in total. Descriptive statistics apply to the overall population, without any data treatment such as exclusion or sampling. 'NaN' mostly appears when trying to compute statistics on categorical variables; hence, they may be ignored.

output cell #34

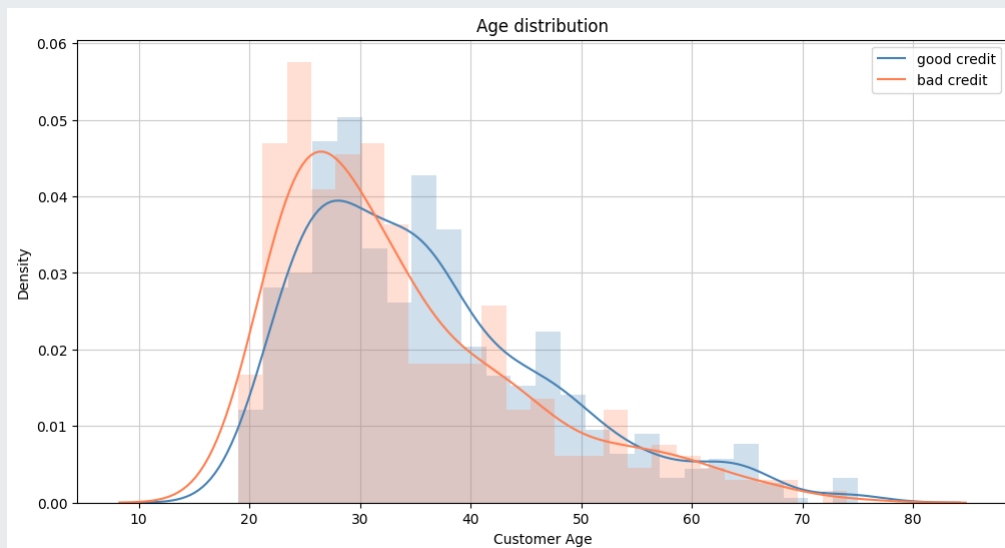
	AGE	SEX	JOB	HOUSING	SAVING_ACCOUNT	CHECKING_ACCOUNT	CREDIT_AMOUNT	DURATION	PURPOSE	RISK	RISK_
count	1000.000000	1000	1000.000000	1000	817	606	1000.000000	1000.000000	1000	1000	1000.0
unique	NaN	2	NaN	3	4	3	NaN	NaN	8	2	NaN
top	NaN	male	NaN	own	little	little	NaN	NaN	car	good	NaN
freq	NaN	690	NaN	713	603	274	NaN	NaN	337	700	NaN
mean	35.546000	NaN	1.904000	NaN	NaN	NaN	3271.258000	20.903000	NaN	NaN	0.3000
std	11.375469	NaN	0.653614	NaN	NaN	NaN	2822.736876	12.058814	NaN	NaN	0.4584
min	19.000000	NaN	0.000000	NaN	NaN	NaN	250.000000	4.000000	NaN	NaN	0.0000
25%	27.000000	NaN	2.000000	NaN	NaN	NaN	1365.500000	12.000000	NaN	NaN	0.0000
50%	33.000000	NaN	2.000000	NaN	NaN	NaN	2319.500000	18.000000	NaN	NaN	0.0000
75%	42.000000	NaN	2.000000	NaN	NaN	NaN	3972.250000	24.000000	NaN	NaN	1.0000
max	75.000000	NaN	3.000000	NaN	NaN	NaN	18424.000000	72.000000	NaN	NaN	1.0000

markdown cell #35

2.6.2 Good-Bad Observations

The following provides statistics on the 'good' and 'bad' observations. Overall, 700 'good' and 300 'bad' observations are found in the dataset. Histograms of 'good' and 'bad' observations are plotted below.

output cell #36



markdown cell #37

2.6.3 Indeterminate Observations

Note: Describe and provide statistics on observations that cannot be classified as good or bad observations.

markdown cell #38

2.6.4 Statistically Inferred Performance Data

Note: Describe the observations whose performance could not be observed (e.g., indeterminate observations), the reject inference technique used to infer the performance. The reason supporting the selected technique, along with the considered population should be described as well.

markdown cell #39

2.7 Data Exclusions and Treatment

Note: Describe exclusions and any treatments (e.g., outlier and missing value treatment, and application of floors and caps) applied to the data, along with the supporting justification.

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2.8 Sampling Methodology

Two different datasets, training and validation, were created for the modeling purpose. More specifically, a stratified random sampling methodology was used to sample the original dataset: About 80% was used to train the model, and the remaining 20% was considered for the model performance assessment. The tables below present descriptive statistics on the datasets.

output cell #42

	AGE	JOB	DURATION	CREDIT_AMOUNT	RISK_EN
count	800.000000	800.000000	800.000000	800.000000	800.000000
mean	35.495000	1.916250	21.105000	3350.237500	0.300000
std	11.294332	0.659378	12.127565	2935.307522	0.458544
min	19.000000	0.000000	4.000000	250.000000	0.000000
25%	27.000000	2.000000	12.000000	1369.750000	0.000000
50%	33.000000	2.000000	18.000000	2330.000000	0.000000
75%	42.000000	2.000000	24.000000	4045.750000	1.000000
max	75.000000	3.000000	72.000000	18424.000000	1.000000

markdown cell #43

2.9 Modeling Data Assessment

Note: Describe the final dataset that will be used for the model development. Describe the data quality, using statistics and graphs, describe any data limitations and their potential impact on the model output.

markdown cell #44

3 Model Development

markdown cell #45

3.1 Methodology Selection

Note: Describe the modeling methodology selection process. More specifically, first present and compare the different alternatives through the literature and industry practice review, and then explain the rationale behind the selected approach. In addition, outline the mathematical definitions and equations, along with the assumptions and limitations of the selected modeling methodology.

markdown cell #46

3.2 Model Segmentation

Note: Describe the model segmentation process, including the judgemental considerations, the statistical analyses, and the supporting rationale for the selected segments.

markdown cell #47

3.3 Model Variable Selection

Note: Describe the variable selection process from the initial list until the selected variables. The statistical analyses with their results and the business considerations should be described in the corresponding sub-sections below. Only relevant and applicable sub-sections should be documented. Additional analyses or tests may be added.

markdown cell #48

3.3.1 Variable Reduction

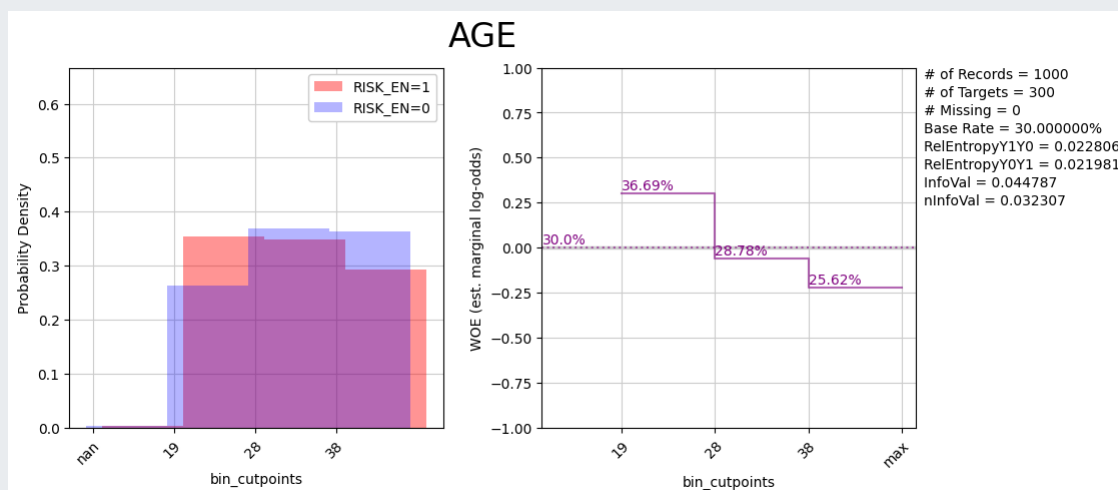
Preliminary analyses were conducted to support the variable selection process. More precisely, the variables were plotted according to different bin categories to assess their probability density. Moreover, weights of evidence (WOEs) which measure the relative risk of each bin within each variable were also calculated and evaluated as part of the variable selection process. The results of the probability density and WOE for each variable are showed below.

output cell #50

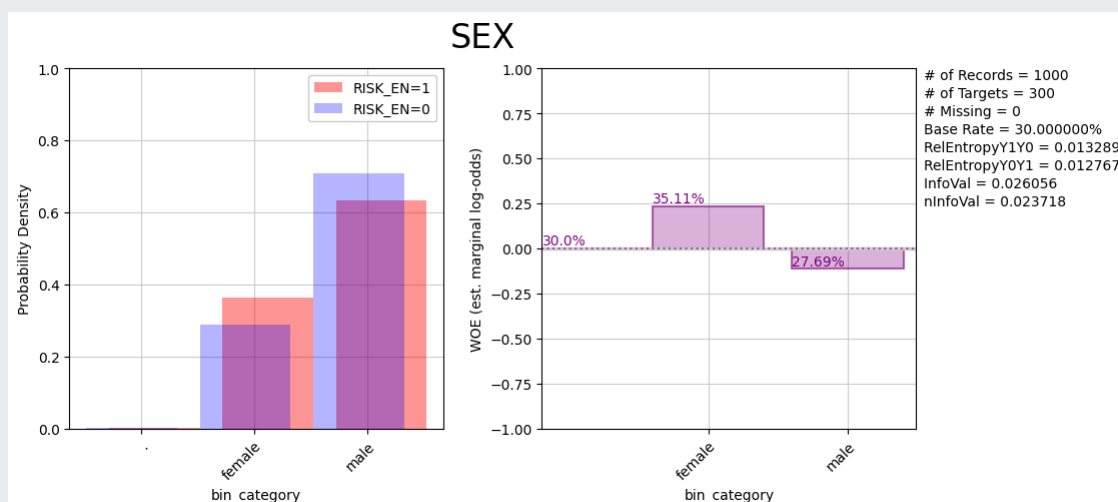
	value
--	-------

	value
num	1000.000000
n_targ	300.000000
base_rate	0.300000
base_odds	0.428571
base_log_odds	-0.847298
nll_null	610.864302
logloss_null	0.610864

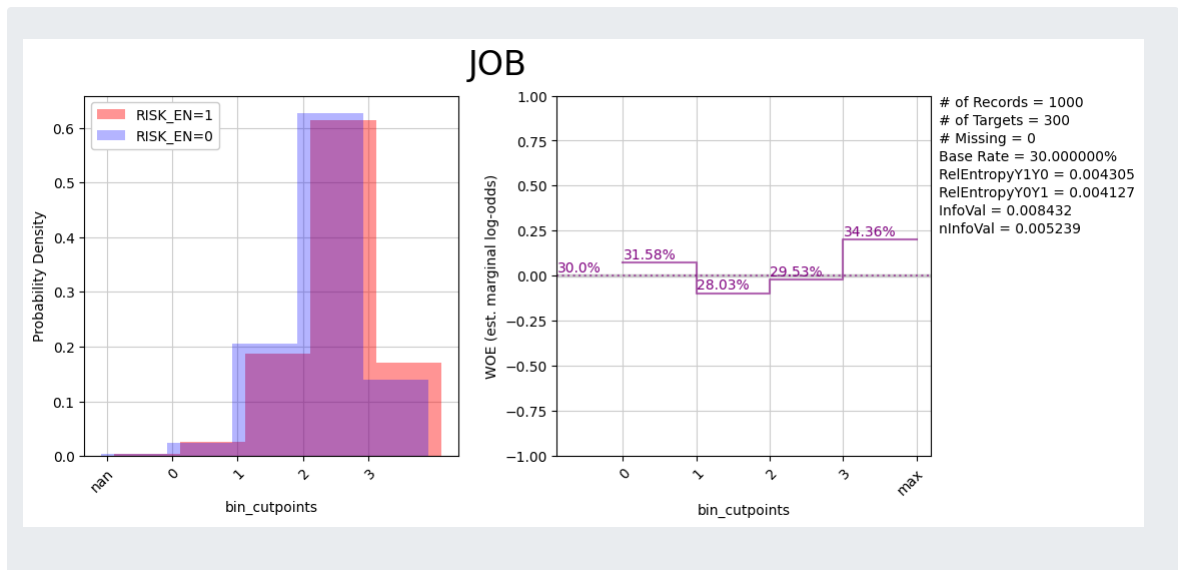
output cell #61



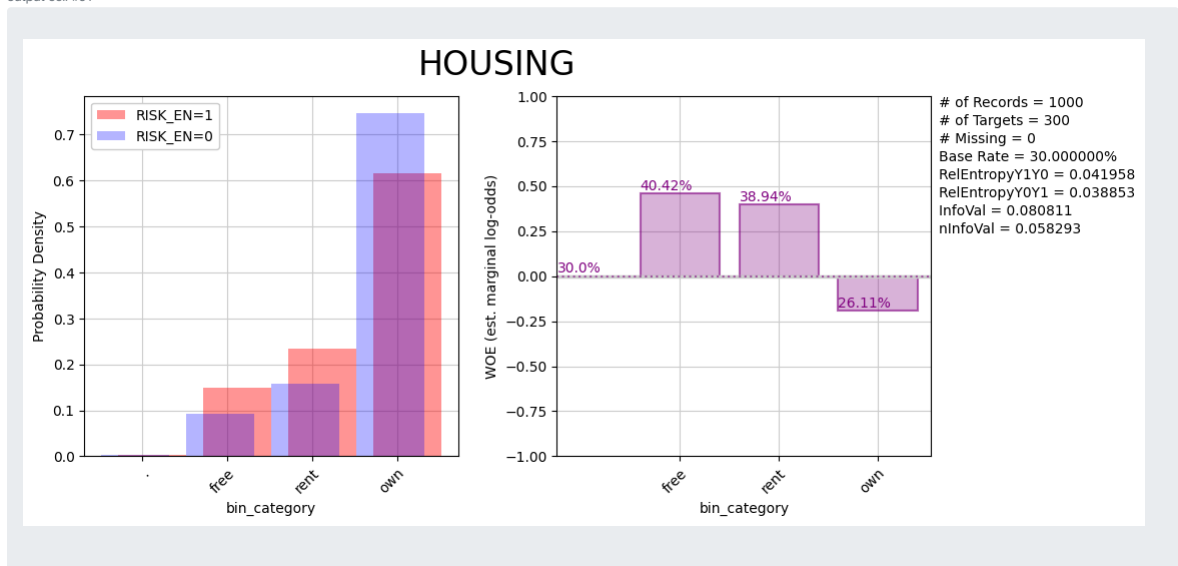
output cell #61



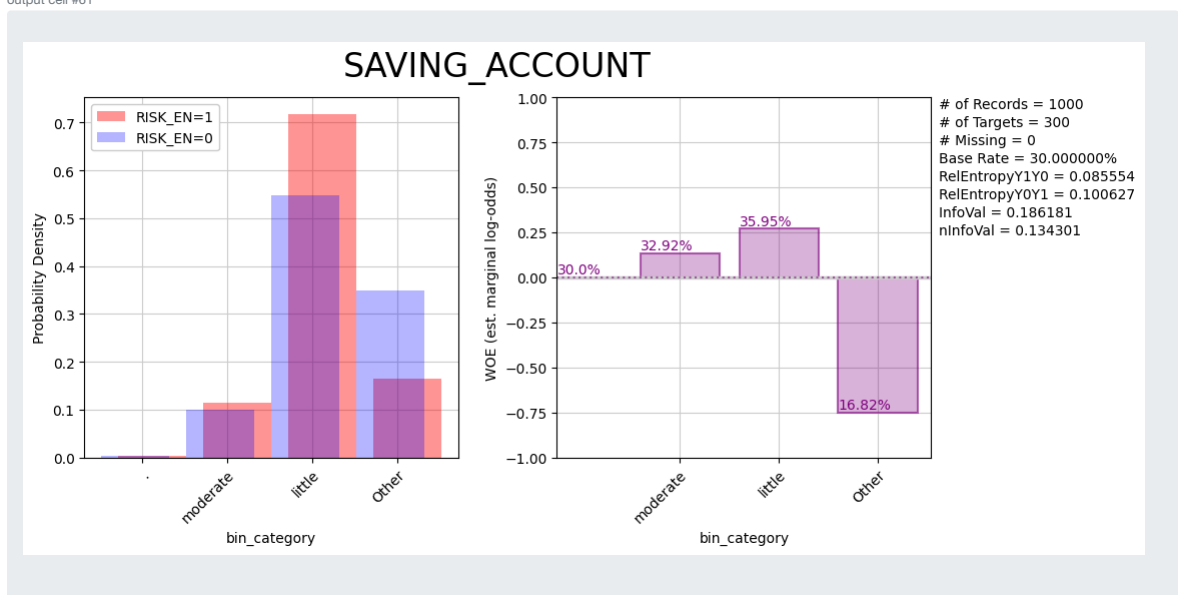
output cell #61



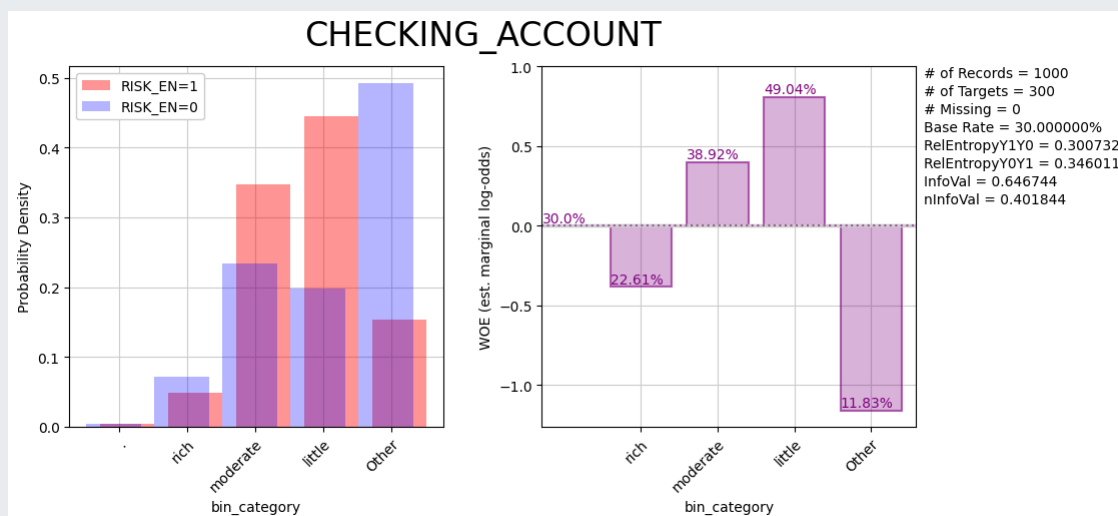
output cell #61



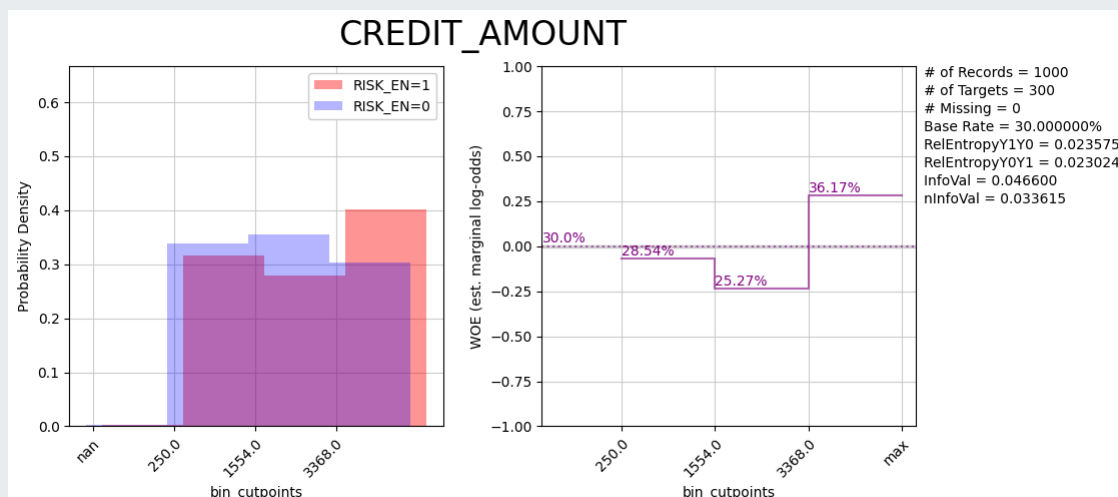
output cell #61



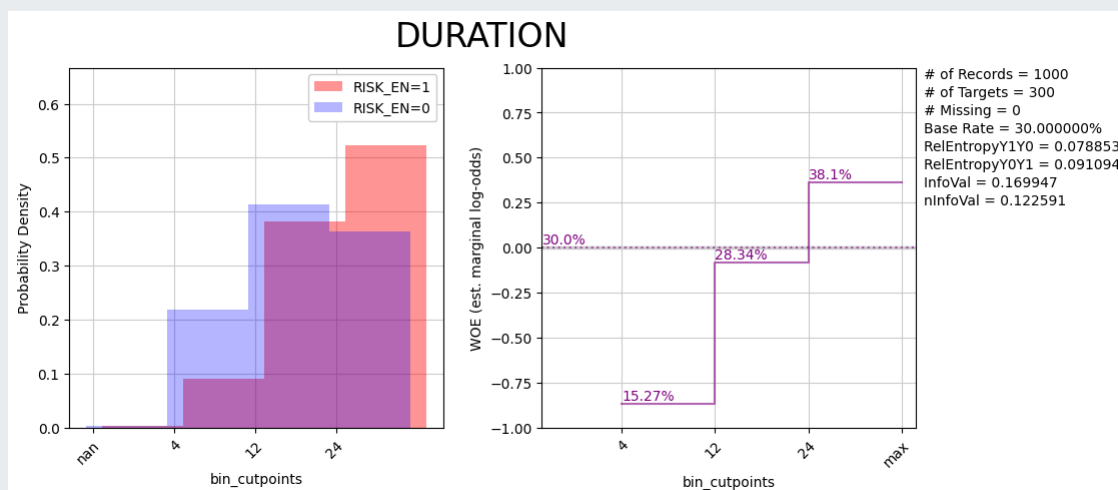
output cell #61



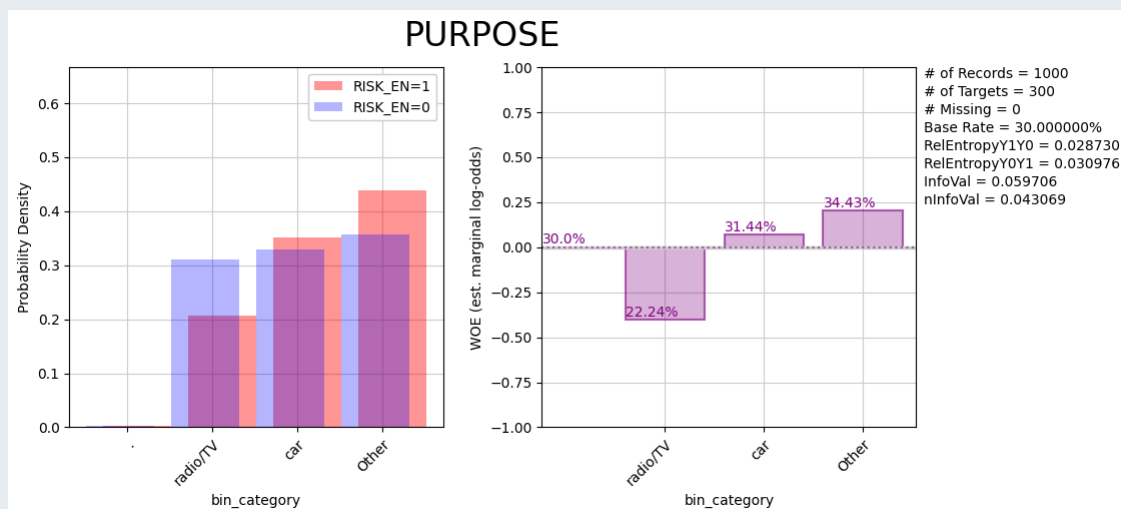
output cell #61



output cell #61



output cell #61



markdown cell #64

3.3.2 Final Variable Reduction

For the final variable reduction, intervals were created for some continuous variables such as the age, whereas dummies were created for categorical variables such as the sex, housing, etc. Results of the analyses are presented below.

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3.4 Model Estimation

For the model selection and estimation, a 10 fold cross-validation procedure is used to compare and select among different alternative models. The following models were trained using hyperopt for hyper parameter tuning.

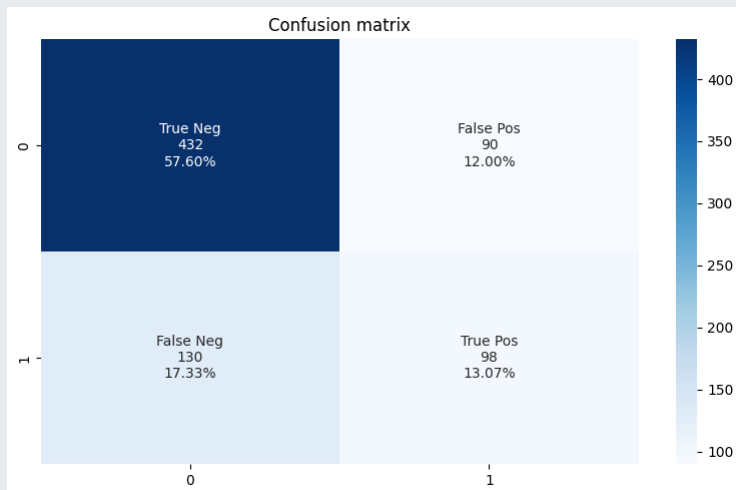
- K Neighbors
- XGBoost

Confusion matrices (or error matrices) will be produced for model comparison purposes. Indeed, these matrices easily allow the visualization of the performance of the different models, in terms of actual vs. predicted classes.

output cell #72

Best model is [XGBClassifier]

output cell #77



markdown cell #78

3.5 Model Scaling

Note: Describe the model scaling process. More specifically, cover the selection of the scaling equations and parameters, as well as the expert judgements that were considered. Display and interpret the model final results.

markdown cell #79

4 Model Performance Assessment

Note: Thoroughly assess the model performance in this section. Each sub-section is designed to cover particular dimension that is assessed, outline the analysis or statistical test that is performed and provide the results interpretation. Keep only relevant and applicable sub-sections. Add additional analyses or tests.

markdown cell #80

4.1 Output Analysis

markdown cell #81

4.2 Discriminatory Power Testing

markdown cell #82

4.2.1 Accuracy Ratio Test

To better assess the models' performance, different accuracy tests including, the accuracy ratio, the precision test, the recall test and the F1 test were performed. Results of these tests are showed in the following tables.

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4.2.2 Kolmogorov-Smirnov Test

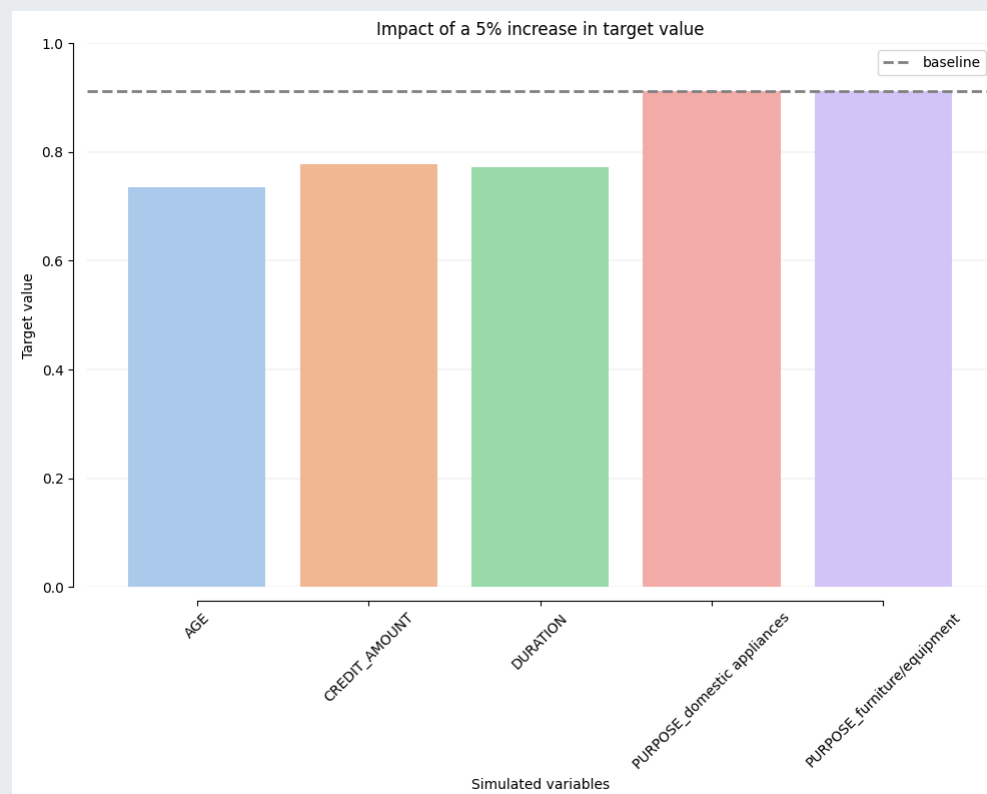
In addition to the aforementioned performance tests, the KS test was also performed, and results are the following.

markdown cell #88

4.3 Sensitivity Analysis

A sensitivity analysis was conducted to identify the key variables that mostly impact the model results. For instance, a 5% increase in the following variables, age, credit amount, duration, purpose (if domestic appliances and furniture/equipment) was performed, and the impact reasonableness was assessed. Sensitivity analyses results are showed below.

output cell #92



markdown cell #93

4.4 Population Stability Analysis

markdown cell #94

4.5 Benchmarking

For the benchmarking, please refer to the section of the model estimation results, where different models were trained, and the results were compared using confusion matrices.

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5 Model Assumptions and Limitations

markdown cell #96

5.1 Model Assumptions

Note: Describe the key assumptions made throughout the model development process and provide evidence to support their reasonableness and soundness.

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5.2 Model Limitations

Note: Describe the key model limitations, their potential impact on the model, as well as the corresponding mitigation action plan(s) to reduce the model risk.

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6 Model Ongoing Monitoring

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6.1 Ongoing Performance Assessment

Note: Describe the ongoing model performance monitoring plan. Cover the statistical tests (including e.g., the frequency and acceptance thresholds) that will be performed on an ongoing basis to ensure the model is still performing adequately.

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6.2 Documentation Review

Note: Describe the conditions or types of model changes that trigger the model documentation review, as well as the key components that need to be reviewed.

markdown cell #101

7 References

markdown cell #102

8 Model registry

Finally, we will log all evidence required to trigger an independent review of our modeling approach. We show how to do so programmatically, though this process could be done manually from the MLFlow UI.

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Disclaimer: The views and opinions expressed in this blog are those of the authors and do not necessarily reflect the policy or position of EY.

Model parameters

In this section, we report all the parameters used in the creation of this model. We highly recommend the use of mlflow auto-logging capability to ensure consistency of information reported from different teams and across different frameworks.

Parameter	Value
enable_categorical	False
eval_metric	logloss
missing	nan
n_estimators	100
objective	binary:logistic
verbosity	0

Model calibration

In this section, we report all the metrics logged in the creation of this model. We highly recommend the use of mlflow auto-logging capability to ensure consistency of information reported from different teams and across different frameworks.

Metric	Value
cv_accuracy	0.7066666666666668
cv_f1	0.46731387638541333
cv_precision	0.5218130677484225
cv_recall	0.4360843347685453
ks_pvalue	0.0
ks_statistic	1.0

Model dependencies

This section will retrieve all technical context surrounding the development of the model, the data set used, the input and output features, as well as infrastructure requirements and external libraries. This section will ensure model output can be reproduced under same conditions.

Infrastructure dependency

This section will programmatically retrieve the specification of the infrastructure used for the creation of the model. What environment was created, how many nodes were leveraged for distributed computing, what databricks runtime was used. We highly encourage users to leverage LTS versions of our runtimes.

Cluster name	mrmgen
Cluster runtime	12.2.x-cpu-ml-scala2.12
Cluster instance type	i3.xlarge
Cluster number workers	2-20

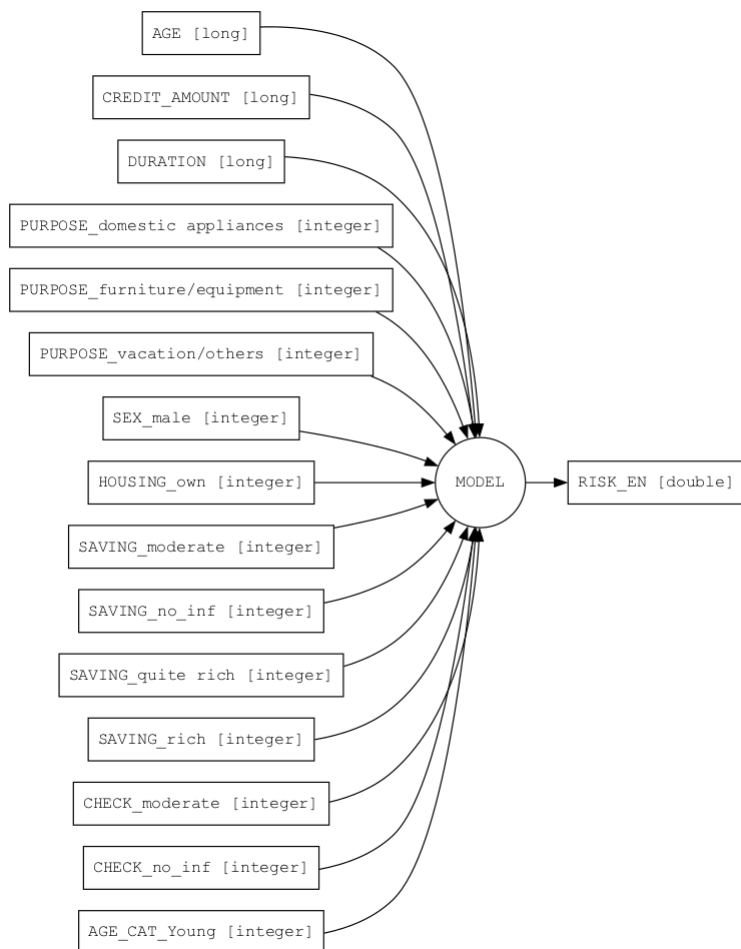
Libraries dependencies

Beside the cluster and infrastructure used for the creation of the model, specific libraries (open source or proprietary) may have been leveraged. This section will report all external dependencies (maven, pypi, custom packages) and their respective versions. We highly encourage users to install libraries at an infrastructure level rather than at a notebook level to ensure each library is properly tracked and reported here.

Could not find any associated libraries. Make sure dependencies are captured and installed as a cluster level (linked to an infrastructure rather than a notebook).

Input and output signatures

This section will programmatically represent the input features of the model and expected output signature. The transformations applied upfront should be documented as part of the developmental overview reported earlier.



Data dependencies

This section will report the different data sources used throughout this exercise. Using mlflow coupled with databricks notebooks, we should be able to track all data sources loaded through spark alongside their versions whenever possible. We highly encourage users to leverage delta format whenever possible to lock an experiment on a given data version we can easily time travel to.

Could not find any associated data sources. Make sure dependencies are captured and unity catalog is enabled.

Model lineage

Whenever applicable, we will track the associated data lineage for every data dependency tracked in this experiments. Please refer to unity catalog to ensure lineage is captured end to end and reported here as a graphical representation.

Could not find associated lineage. Make sure dependencies are captured and unity catalog is enabled.