

**tetsing users**  
**Validation Report**  
**Model Version 1.0**  
**Model ID: M070100**



## Table of Contents

### 1 Executive Summary

- 1.1 Model Purpose and Use
- 1.2 Model Description
- 1.3 Model Risk Tier
- 1.4 Validation Scope and Approach
- 1.5 Validation Outcome
- 1.6 Validation Findings

### 2 Model Assessment

- 2.1 Development Overview
- 2.2 Development Documentation
- 2.3 Input and Data Integrity
- 2.4 Conceptual Soundness

### 3 Model Performance & Testing

- 3.1 Model Diagnostic Testing
- 3.2 Outcome Analysis / Back-testing
- 3.3 Benchmarking
- 3.4 Sensitivity, Stability, and Robustness

### 4 Implementation and Controls

### 5 Governance and Oversight

- 5.1 Model Reference Tables

## **1 Executive Summary**

hg jhghjkhkjh j hj khk hkjh gfj fg g ghgh i hihk hj kh kh gkh kj hfjg f j fj

### **1.1 Model Purpose and Use**

test for 1.1

### **1.2 Model Description**

### **1.3 Model Risk Tier**

### **1.4 Validation Scope and Approach**

### **1.5 Validation Outcome**

### **1.6 Validation Findings**

Finding ID#	Assessment Area	Description	Risk Level
TR1	Testing Report	This is for testing report	3
test			
Ti2	This is second finding	Second finding	1
testing resp			

## **2 Model Assessment**

### **2.1 Development Overview**

### **2.2 Development Documentation**

### **2.3 Input and Data Integrity**

#### **2.3.1 Input Data Source**

#### **2.3.2 Data Transformation, Cleaning**

#### **2.3.3 Final Model Development Dataset**

### **2.4 Conceptual Soundness**

#### **2.4.1 Methodology**

#### **2.4.2 Suitability**

#### **2.4.3 Variable Selection and Segmentation**

#### **2.4.4 Development Platform and Code**

#### **2.4.5 Assumptions**

#### **2.4.6 Limitations**

### **3 Model Performance & Testing**

#### **3.1 Model Diagnostic Testing**

#### **3.2 Outcome Analysis / Back-testing**

#### **3.3 Benchmarking**

#### **3.4 Sensitivity, Stability, and Robustness**

### **4 Implementation and Controls**

### **5 Governance and Oversight**

#### **5.1 Model Reference Tables**

## References

# Appendix 1 : Documentation

Model Development	M070100_M100100_credit_risk_dataset(1).csv
User Manual	M070100_M090100_Mortgage Model MDD (1).docx
Model Data	M070100_M100100_credit_risk_dataset(1).csv
Model Code	M070100_M090100_model_code.py

## Appendix 2 : Data Quality