# Enhancement of Heterogeneity Testing for IRB Models

Statistical Power Analysis

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# Model Heterogeneity

- A typical step in building credit risk models is discretizing the model output into ratings, pools, or buckets.
- Practitioners generally follow established principles for this discretization.
- These principles result in specific characteristics, some of which are mandatory, while others vary by model and are desirable but not essential.
- Monotonicity and heterogeneity are typically regarded as mandatory characteristics.
- In this context, heterogeneity refers to adequate differentiation in risk profiles across ratings, pools, or buckets. It is commonly tested in Probability of Default (PD), Loss Given Default (LGD), and Exposure at Default (EAD) models, often using tests like the two-proportion test and t-test.
- Heterogeneity is assessed during the initial model validation and monitored over time.

# Practical Challenges in Heterogeneity Testing

- A common approach to heterogeneity testing relies on observed (realized) average values between adjacent grades, pools, or buckets.
- Additionally, heterogeneity is often tested at the overall modeling dataset level during initial model validation and at a specific reference date or across a few consolidated reference dates during periodic model validation.
- Given the different possible levels of testing, practitioners often face challenges in assessing overall heterogeneity. A
  common approach is to define a percentage of pairs for which the specified test fails.
- Analyzing the common approach used in practice, a few questions arise:
  - Is having a unified threshold for each portfolio type or rating scale/pools sufficient?
  - Is it sufficient to assess heterogeneity using only observed averages?
  - If the model is well-calibrated, what are the conclusions of heterogeneity testing?
  - If the model is well-calibrated, what is the probability of observing differences between adjacent grades, pools, or buckets?
  - What statistical methods can help practitioners support heterogeneity analysis?
- The following slides present a simplified simulation using statistical power analysis to support heterogeneity testing by providing the probabilities of identifying the difference between the PDs of adjacent rating grades in the case of a well-calibrated model. Building on the results from the power analysis, the final slide presents the probabilities of failure for different numbers of rating pairs in the PD model. Practitioners are encouraged to adjust the simulation setup to reflect specific assumptions and to combine the effect of heterogeneity shortfall with the potential impact of the model's lack of predictive ability.
- A similar approach can be used to calculate the probabilities of monotonicity disruption for different numbers of rating, pool, or bucket pairs.
- Enhancing the standard approach to heterogeneity testing can help practitioners better understand this aspect of model
  validation and support conclusions with additional valuable analysis.

## Simulation Setup

#### Dataset

The dataset used for the following simulation is shown below:

```
## rating no nb odr pd p.val

## RG1 1500 6 0.0040 0.0057 NA

## RG2 1920 14 0.0073 0.0105 0.1051

## RG3 2925 36 0.0123 0.0169 0.0455

## RG4 4515 95 0.0210 0.0310 0.0026

## RG5 2535 90 0.0355 0.0530 0.0001

## RG 1365 83 0.0608 0.0793 0.0001

## RG7 91 9 0.0989 0.1451 0.0741

## RG8 146 26 0.1757 0.2590 0.0515
```

#### where:

- rating denotes the rating grade;
- no represents the number of obligors per rating grade;
- odr is the observed default rate per rating grade;
- pd is the calibrated PD estimate;
- p.val is the p-value of the heterogeneity test (test of two proportions) for adjacent rating pairs.

#### Statistical Power Analysis

- The following slides demonstrate the calculation of statistical power for adjacent rating grades under the assumption that the model is well-calibrated (i.e., the true PDs are equal to the calibrated PDs).
- In this context, statistical power provides insights into the probability of correctly identifying differences between PDs in adjacent pairs if the true PDs match the calibrated ones.
- Results are presented using an analytical solution and a Monte Carlo simulation.
- Finally, the statistical power results from the Monte Carlo simulation are used to calculate and graphically present the
  probability of heterogeneity failure for different numbers of rating pairs.

### R Code

## 6

## 7

## 8

```
#utils functions import
source("https://raw.githubusercontent.com/andrija-djurovic/adsfcr/refs/heads/main/mrm/utils.R")
#data import
url <- "https://raw.githubusercontent.com/andrija-djurovic/adsfcr/refs/heads/main/mrm/rs.csv"
rs <- read.csv(file = url.
               header = TRUE)
#statistical power - analytical solution
rs$power.a <- NA
for (i in 2:nrow(rs)) {
      rs*power.a[i] \leftarrow ht.power.a(n1 = rs*no[i-1],
                                  n2 = rs$no[i].
                                  p1 = rs pd[i-1],
                                  p2 = rs$pd[i],
                                  alpha = 0.05)
rs$power.a <- round(x = rs$power.a,
                    digits = 4)
#print rs data frame
rs
     rating no nb
                       odr
                               pd p.val power.a
## 1
                                              NΑ
        RG1 1500 6 0.0040 0.0057
## 2
        RG2 1920 14 0.0073 0.0105 0.1051 0.4512
## 3
        RG3 2925 36 0.0123 0.0169 0.0455 0.5775
## 4
        RG4 4515 95 0.0210 0.0310 0.0026 0.9882
## 5
        RG5 2535 90 0.0355 0.0530 0.0001 0.9970
```

RG6 1365 83 0.0608 0.0793 0.0001 0.9350

RG7 91 9 0.0989 0.1451 0.0741 0.6700

RG8 148 26 0.1757 0.2590 0.0515 0.6777

### R Code cont.

```
#statistical power - mc simulation
rs$power.s <- NA
for (i in 2:nrow(rs)) {
      rs$power.s[i] \leftarrow ht.power.s(n1 = rs$no[i-1],
                                  n2 = rs$no[i].
                                  p1 = rs pd[i-1],
                                  p2 = rs$pd[i],
                                  alpha = 0.05,
                                  sim = 1e4.
                                  seed = 2211 + i)
rs$power.s <- round(x = rs$power.s.
                    digits = 4)
#print rs data frame
rs
     rating no nb
                       odr
                               pd p.val power.a power.s
        RG1 1500 6 0.0040 0.0057
                                      NΔ
                                              NΔ
## 2
        RG2 1920 14 0.0073 0.0105 0.1051 0.4512 0.4550
        RG3 2925 36 0.0123 0.0169 0.0455 0.5775 0.5837
```

## 5

## 6

## 7

## 8

RG4 4515 95 0.0210 0.0310 0.0026 0.9882 0.9887

RG5 2535 90 0.0355 0.0530 0.0001 0.9970 0.9969

RG6 1365 83 0.0608 0.0793 0.0001 0.9350 0.9362

RG8 148 26 0.1757 0.2590 0.0515 0.6777 0.6878

91 9 0.0989 0.1451 0.0741 0.6700 0.6618

# Python Code

```
import pandas as pd
import numpy as np
from scipy.stats import norm, binom
from statsmodels.stats.proportion import proportions_ztest
import requests
#utils functions import
url = "https://raw.githubusercontent.com/andrija-djurovic/adsfcr/refs/heads/main/mrm/utils.py"
r = requests.get(url)
exec(r.text)
#data import
url = "https://raw.githubusercontent.com/andrija-djurovic/adsfcr/refs/heads/main/mrm/rs.csv"
rs = pd.read_csv(filepath_or_buffer = url)
#statistical power - analytical solution
rs["power_a"] = np.nan
for i in range(1, len(rs)):
   rs.loc[i, "power a"] = ht power a(n1 = rs.loc[i-1, "no"].
                                    n2 = rs.loc[i, "no"].
                                    p1 = rs.loc[i-1, "pd"].
                                    p2 = rs.loc[i, "pd"].
                                    alpha = 0.05)
rs["power_a"] = rs["power_a"].round(4)
#print rs data frame
rs
    rating
              no nb
                        odr
                                      p.val power a
## 0
       RG1 1500
                   6 0.0040 0.0057
                                        NaN
                                                 NaN
## 1
       RG2 1920 14 0.0073 0.0105 0.1051
                                            0.4512
## 2
       RG3 2925 36 0.0123 0.0169 0.0455
                                            0.5775
## 3
       RG4 4515 95 0.0210 0.0310 0.0026
                                            0.9882
## 4
       RG5 2535 90 0.0355 0.0530 0.0001
                                             0.9970
## 5
       RG6 1365 83 0.0608 0.0793 0.0001
                                            0.9350
## 6
       RG7 91 9 0.0989 0.1451 0.0741
                                             0.6700
## 7
       RG8 148 26 0.1757 0.2590 0.0515
                                             0.6777
```

# Python Code cont.

```
rating
            no nb
                      odr
                                   p.val power a power s
      RG1 1500
                 6 0.0040 0.0057
                                     NaN
                                                     NaN
## 1
          1920 14 0.0073 0.0105 0.1051
                                          0.4512
                                                  0.4585
      RG3 2925 36 0.0123 0.0169 0.0455
                                          0.5775 0.5933
## 3
      RG4 4515 95 0.0210 0.0310 0.0026
                                         0.9882 0.9875
## 4
      RG5 2535 90 0.0355 0.0530 0.0001
                                          0.9970 0.9973
## 5
      RG6 1365 83 0.0608 0.0793 0.0001
                                         0.9350 0.9408
## 6
      RG7 91
                 9 0.0989 0.1451 0.0741
                                         0.6700 0.6645
## 7
      RG8 148 26 0.1757 0.2590 0.0515
                                          0.6777 0.6940
```

### Simulation Results

