%pip install discopula

→ Collecting discopula Downloading discopula-0.2.0-py3-none-any.whl.metadata (5.2 kB) Requirement already satisfied: numpy in /usr/local/lib/python3.10/dist-packages (from discopula) (1.26.4) Requirement already satisfied: scipy in /usr/local/lib/python3.10/dist-packages (from discopula) (1.13.1) Requirement already satisfied: matplotlib in /usr/local/lib/python3.10/dist-packages (from discopula) (3.8.0) Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib->discopula) Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/dist-packages (from matplotlib->discopula) (0.1 Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib->discopula) Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib->discopula) Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib->discopula) (Requirement already satisfied: pillow>=6.2.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib->discopula) (11 Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib->discopula) Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/python3.10/dist-packages (from matplotlib->discopu Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil>=2.7->matplotli Downloading discopula-0.2.0-py3-none-any.whl (39 kB) Installing collected packages: discopula Successfully installed discopula-0.2.0

Make sure to have discopula's latest version installed using pip. More information about the latest version can be found at https://pypi.org/project/discopula/

```
import numpy as np
import pandas as pd
from discopula import GenericCheckerboardCopula
```

Create Sample Contingency Table and Initialize the GenericCheckerboardCopula

```
contingency_table = np.array([
    [0, 0, 20],
    [0, 10, 0],
    [20, 0, 0],
    [0, 10, 0],
    [0, 0, 20]
])
copula = GenericCheckerboardCopula.from_contingency_table(contingency_table)
print(f"Shape: {copula.P.shape}")
print(f"Probability matrix P:\n{copula.P}")
# Getting Back the contingency table mid-way at any given time
reconstructed_table = copula.contingency_table
print(reconstructed_table)
₹
    Shape: (5, 3)
    Probability matrix P:
    [[0.
            0.
                  0.25
            0.125 0.
     [0.
     [0.25
            0.
                  0.
            0.125 0.
     [0.
            0.
                   0.25]]
     [0.
    [[0 0 2]
     [0 1 0]
     [2 0 0]
     [0 1 0]
     [0 0 2]]
```

Calculating CCRAM & SCCRAM (non-vectorized)

Calculating CCRAM & SCCRAM (vectorized)

Getting Category Predictions

```
\label{eq:predictions_0_to_1 = copula.get_category_predictions(0, 1) print("\nPredictions from axis 0 to axis 1:") print(predictions_0_to_1) predictions_1_to_0 = copula.get_category_predictions(1, 0, "Y", "X") print("\nPredictions from axis 1 to axis 0:") print(predictions_1_to_0) }
```

Cate

Category Predictions: $X \rightarrow Y$

Predictions from axis 0 to axis 1:

X Category Predicted Y Category
0 0 2
1 1 1 1
2 2 0 0
3 3 1
4 4 4 2

Category Predictions: $Y \rightarrow X$

Predictions from axis 1 to axis 0:
 Y Category Predicted X Category
0 0 2
1 1 2
2 2