## SanDisk Attrition

## **Dataset Description:**

File format: csv

Number of Columns: 51

Number of Rows: 1341 (including headers)

Columns Names:

1. ID – ID of the employee

- 2. Rf Probability of leaving the company
- 3. SanDisk Tenure Tenure
- 4. Predict 2 Represents risk level
- 5. Age-derived age of the employee
- 6. All-positions positions of the employee
- 7. Degree level represents degree level like Bachelor, Maters etc.

Above are the columns used in our visualizations. (can hide the remaining columns)

## **Problem Statements:**

- 1. Find the attrition risk of the SanDisk.
- 2. Find the range of tenure in which most of the employees are leaving.
- 3. Find which position has the maximum number of records.
- 4. Find the maximum population group.
- 5. Which degree level people has the highest opportunity of getting jobs.
- 6. Create a dashboard by making use of above worksheets.