

# 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, Masters 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.