

Absenteeism

Dataset Description:

File format: csv

Number of Columns: 13

Number of Rows: 8337 (including headers)

Columns Names:

1. Employee Number – ID of the employee
2. Sur name – surname of the employee
3. Given name – name of the employee
4. Gender – gender of the employee
5. City – place where the employee lives
6. Job Title – Job of the employee
7. Dept Name – dept name where the employee works
8. Store Location – Location where the employee works
9. Division – division in which the employee works like stores, Finance etc.
10. Age – age of the employee
11. Length Service – For how much years the employee worked for the firm
12. Absent Hours – number of hours the employee was absent
13. Buss Unit- business unit in which the employee works.

Problem Statements:

1. Create the data table to find the departments whose records are greater than 150.
2. Find which city has the maximum absent hours in terms of gender.
3. Find which department has the maximum length service in both the gender.
4. Create the line graph to find which dept has the employee with maximum age.
5. Find which job has the maximum age and length of service.
6. Create the interactive dashboard by making use of above worksheets.