Introduction to HR analytics

HR ANALYTICS: PREDICTING EMPLOYEE CHURN IN PYTHON



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What is HR analytics?

- Also known as People analytics
- Is a data-driven approach to managing people at work.



Problems addressed by HR analytics

- Hiring/Assessment
- Retention
- Performance evaluation

- Learning and Development
- Collaboration/team composition
- Other (e.g. absenteeism)



Employee turnover

- Employee turnover is the process of employees leaving the company
- Also known as employee attrition or employee churn
- May result in high costs for the company
- May affect company's hiring or retention decisions



Course structure

- 1. Describing and manipulating the dataset
- 2. Predicting employee turnover
- 3. Evaluating and tuning prediction
- 4. Selection final model



```
import pandas as pd
data = pd.read_csv("turnover.csv")
data.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14999 entries, 0 to 14998
Data columns (total 10 columns):
satisfaction_level 14999 non-null float64
last_evaluation 14999 non-null float64
number_project
               14999 non-null int64
average_montly_hours
                      14999 non-null int64
time_spend_company
                       14999 non-null int64
work_accident
                       14999 non-null int64
                       14999 non-null int64
churn
promotion_last_5years
                       14999 non-null int64
department
                       14999 non-null object
salary
                       14999 non-null object
dtypes: float64(2), int64(6), object(2)
memory usage: 1.1+ MB
```

The dataset

```
data.head()
```

satisfaction	evaluation	number_of_projects		promotion	department	salary
0.38	0.53			. 0	sales	low
0.80	0.86	5		0	sales	medium
0.11	0.88	7		0	sales	medium
0.72	0.87	5	• • •	0	sales	low
0.37	0.52	2		0	sales	low
	0.38 0.80 0.11 0.72	0.380.530.800.860.110.880.720.87	0.38 0.53 2 0.80 0.86 5 0.11 0.88 7 0.72 0.87 5	0.38 0.53 2 0.80 0.86 5 0.11 0.88 7 0.72 0.87 5	0.38 0.53 2 0 0.80 0.86 5 0 0.11 0.88 7 0 0.72 0.87 5 0	0.80 0.86 5 0 sales 0.11 0.88 7 0 sales 0.72 0.87 5 0 sales

Unique values

```
print(data.salary.unique())
```

```
array(['low', 'medium', 'high'], dtype=object)
```



Let's practice!

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Transforming categorical variables

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Types of categorical variables

- Ordinal variables with two or more categories that can be ranked or ordered
 - Our example: salary
 - Values: low, medium, high
- Nominal variables with two or more categories with do not have an intrinsic order
 - Our example: department
 - Values: sales, accounting, hr, technical, support, management, IT, product_mng, marketing, RandD



Encoding categories (salary)

Old values	New values
low	0
medium	1
high	2



Getting dummies

```
# Get dummies and save them inside a new DataFrame
departments = pd.get_dummies(data.department)
```

Example output:

```
IT RandD accounting hr management marketing product_mng sales support technical
0 0 0 0 0 1
```



Dummy trap

```
departments.head()
```

```
IT RandD accounting hr management marketing product_mng sales support technical
0 0 0 0 0 1
```

```
departments = departments.drop("technical", axis = 1)
departments.head()
```

```
IT RandD accounting hr management marketing product_mng sales support
0 0 0 0 0 0 0 0
```

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Descriptive statistics

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Turnover rate

```
# Get the total number of observations and save it
n_employees = len(data)
# Print the number of employees who left/stayed
print(data.churn.value_counts())
# Print the percentage of employees who left/stayed
print(data.churn.value_counts()/n_employees*100)
```

```
0 76.191746
1 23.808254
Name: churn, dtype: float64
```

Summary

Stayed	Left
76.19%	23.81%



Correlations

```
import matplotlib.pyplot as plt
import seaborn as sns
corr_matrix = data.corr()
sns.heatmap(corr_matrix)
plt.show()
```





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