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Lab 6:Pandas Data Cleaning

In [1]:

```
import pandas as pd
df = pd.read_csv("train_hr.csv")
df.head(10)
```

Out[1]:

	employee_id	department	region	education	gender	recruitment_channel	no_of_trainin
0	65438	Sales & Marketing	region_7	Master's & above	f	sourcing	
1	65141	Operations	region_22	Bachelor's	m	other	
2	7513	Sales & Marketing	region_19	Bachelor's	m	sourcing	
3	2542	Sales & Marketing	region_23	Bachelor's	m	other	
4	48945	Technology	region_26	Bachelor's	m	other	
5	58896	Analytics	region_2	Bachelor's	m	sourcing	
6	20379	Operations	region_20	Bachelor's	f	other	
7	16290	Operations	region_34	Master's & above	m	sourcing	
8	73202	Analytics	region_20	Bachelor's	m	other	
9	28911	Sales & Marketing	region_1	Master's & above	m	sourcing	
4							•

```
In [21]:
column_names = df.columns
print(column_names)
df.dtypes
for i in column_names:
    print("{} is unique : {}".format(i,df[i].is_unique))
Index(['department', 'region', 'education', 'gender', 'recruitment_channe
1',
       'no_of_trainings', 'age', 'awards_won?', 'avg_training_score',
       'is_promoted'],
      dtype='object')
department is unique : False
region is unique : False
education is unique : False
gender is unique : False
recruitment_channel is unique : False
no_of_trainings is unique : False
age is unique : False
awards_won? is unique : False
avg_training_score is unique : False
is_promoted is unique : False
In [3]:
df.index.values
Out[3]:
                         2, ..., 54805, 54806, 54807], dtype=int64)
array([
           0,
                  1,
In [4]:
0 in df.index.values
Out[4]:
True
In [5]:
```

df.set_index("employee_id",inplace=True)

```
In [6]:
```

df

Out[6]:

	department	region	education	gender	recruitment_channel	no_of_trainings
employee_id						
65438	Sales & Marketing	region_7	Master's & above	f	sourcing	1
65141	Operations	region_22	Bachelor's	m	other	1
7513	Sales & Marketing	region_19	Bachelor's	m	sourcing	1
2542	Sales & Marketing	region_23	Bachelor's	m	other	2
48945	Technology	region_26	Bachelor's	m	other	1
3030	Technology	region_14	Bachelor's	m	sourcing	1
74592	Operations	region_27	Master's & above	f	other	1
13918	Analytics	region_1	Bachelor's	m	other	1
13614	Sales & Marketing	region_9	NaN	m	sourcing	1
51526	HR	region_22	Bachelor's	m	other	1
54808 rows × 13 columns						
4						>

In [7]:

```
columns_to_drop = [column_names[i] for i in [8,9,10]]
```

In [8]:

```
df.drop(columns_to_drop, inplace=True, axis=1)
```

In [9]:

df

Out[9]:

	department	region	education	gender	recruitment_channel	no_of_trainings
employee_id						
65438	Sales & Marketing	region_7	Master's & above	f	sourcing	1
65141	Operations	region_22	Bachelor's	m	other	1
7513	Sales & Marketing	region_19	Bachelor's	m	sourcing	1
2542	Sales & Marketing	region_23	Bachelor's	m	other	2
48945	Technology	region_26	Bachelor's	m	other	1
						•••
3030	Technology	region_14	Bachelor's	m	sourcing	1
74592	Operations	region_27	Master's & above	f	other	1
13918	Analytics	region_1	Bachelor's	m	other	1
13614	Sales & Marketing	region_9	NaN	m	sourcing	1
51526	HR	region_22	Bachelor's	m	other	1
54808 rows × 10 columns						
4						•

```
In [10]:
```

```
df['department'] = df['department'].fillna(' ')
df
```

Out[10]:

	department	region	education	gender	recruitment_channel	no_of_trainings
employee_id						
65438	Sales & Marketing	region_7	Master's & above	f	sourcing	1
65141	Operations	region_22	Bachelor's	m	other	1
7513	Sales & Marketing	region_19	Bachelor's	m	sourcing	1
2542	Sales & Marketing	region_23	Bachelor's	m	other	2
48945	Technology	region_26	Bachelor's	m	other	1
3030	Technology	region_14	Bachelor's	m	sourcing	1
74592	Operations	region_27	Master's & above	f	other	1
13918	Analytics	region_1	Bachelor's	m	other	1
13614	Sales & Marketing	region_9	NaN	m	sourcing	1
51526	HR	region_22	Bachelor's	m	other	1
54808 rows × 10 columns						
4						>

```
In [11]:
```

```
df['education'] = df['education'].fillna(99)
df
```

Out[11]:

	department	region	education	gender	recruitment_channel	no_of_trainings
employee_id						
65438	Sales & Marketing	region_7	Master's & above	f	sourcing	1
65141	Operations	region_22	Bachelor's	m	other	1
7513	Sales & Marketing	region_19	Bachelor's	m	sourcing	1
2542	Sales & Marketing	region_23	Bachelor's	m	other	2
48945	Technology	region_26	Bachelor's	m	other	1
•••						
3030	Technology	region_14	Bachelor's	m	sourcing	1
74592	Operations	region_27	Master's & above	f	other	1
13918	Analytics	region_1	Bachelor's	m	other	1
13614	Sales & Marketing	region_9	99	m	sourcing	1
51526	HR	region_22	Bachelor's	m	other	1

54808 rows × 10 columns

 \blacksquare

```
In [12]:
```

```
df['age'] = df['age'].fillna(df['age'].mean())
df
```

Out[12]:

	department	region	education	gender	recruitment_channel	no_of_trainings
employee_id						
65438	Sales & Marketing	region_7	Master's & above	f	sourcing	1
65141	Operations	region_22	Bachelor's	m	other	1
7513	Sales & Marketing	region_19	Bachelor's	m	sourcing	1
2542	Sales & Marketing	region_23	Bachelor's	m	other	2
48945	Technology	region_26	Bachelor's	m	other	1
***						***
3030	Technology	region_14	Bachelor's	m	sourcing	1
74592	Operations	region_27	Master's & above	f	other	1
13918	Analytics	region_1	Bachelor's	m	other	1
13614	Sales & Marketing	region_9	99	m	sourcing	1
51526	HR	region_22	Bachelor's	m	other	1

54808 rows × 10 columns

In [13]:

```
import numpy as np
```

•

In [14]:

```
df1 = pd.DataFrame(data={'col1':[np.nan,np.nan,2,3,4,np.nan,np.nan]})
```

```
In [15]:
df1.fillna(method='pad', limit=1)
Out[15]:
   col1
0 NaN
1 NaN
2
    2.0
3 3.0
4.0
5 4.0
6 NaN
In [16]:
df1.fillna(method='pad', limit=1)
Out[16]:
   col1
0 NaN
1 NaN
2
   2.0
3
   3.0
4
   4.0
5
   4.0
6 NaN
In [17]:
df1.fillna(method = 'bfill')
Out[17]:
   col1
0
    2.0
1
    2.0
2
    2.0
3
    3.0
    4.0
5 NaN
```

6 NaN

```
In [18]:
df1.dropna()
Out[18]:
   col1
   2.0
2
   3.0
  4.0
In [19]:
df1.dropna(axis=1)
Out[19]:
0
1
2
3
4
5
6
In [20]:
df1.dropna(thresh=int(df1.shape[0] * .9), axis=1)
Out[20]:
0
1
2
3
4
5
6
In [ ]:
```