runfile('C:/Users/Sai Kiran/Desktop/ML\_ASSIGNMENT1\_BATCh\_61/JobPostingDetails.py', wdir='C:/Users/Sai Kiran/Desktop/ML\_ASSIGNMENT1\_BATCh\_61')

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 3020 entries, 0 to 3019

Data columns (total 28 columns):

Job ID 3020 non-null int64

Agency 3020 non-null object

Posting Type 3020 non-null object

# Of Positions 3020 non-null int64

Business Title 3020 non-null object

Civil Service Title 3020 non-null object

Title Code No 3020 non-null object

Level 3020 non-null object

Job Category 3018 non-null object

Full-Time/Part-Time indicator 2811 non-null object

Salary Range From 3020 non-null float64

Salary Range To 3020 non-null float64

Salary Frequency 3020 non-null object

Work Location 3020 non-null object

Division/Work Unit 3020 non-null object

Job Description 3020 non-null object

Minimum Qual Requirements 3004 non-null object

Preferred Skills 2581 non-null object

Additional Information 1840 non-null object

To Apply 3019 non-null object

Hours/Shift 923 non-null object

Work Location 1 1422 non-null object

Recruitment Contact 0 non-null float64

Residency Requirement 3018 non-null object

Posting Date 3018 non-null object

Post Until 972 non-null object

Posting Updated 3018 non-null object

Process Date 3018 non-null object

dtypes: float64(3), int64(2), object(23)

memory usage: 660.7+ KB



























