

```
In [4]: '''indian data tech salary before cleaning'''
        '''Salaries were entered in pounds, USD, rupees, some annual, monthly and hourly'''
import pandas as pd
data = pd.read_csv('Salary Dataset.csv')
data
```

Out[4]:

	Company Name	Job Title	Salaries Reported	Location	Salary	Unnamed: 5
0	Mu Sigma	Data Scientist	105.0	Bangalore	₹6,48,573/yr	at
1	IBM	Data Scientist	95.0	Bangalore	₹11,91,950/yr	at
2	Tata Consultancy Services	Data Scientist	66.0	Bangalore	₹8,36,874/yr	at
3	Impact Analytics	Data Scientist	40.0	Bangalore	₹6,69,578/yr	at
4	Accenture	Data Scientist	32.0	Bangalore	₹9,44,110/yr	at
...	...	...	...	...	...	...
4339	TaiyoAI	Machine Learning Scientist	1.0	Mumbai	₹5,180/mo	NaN
4340	Decimal Point Analytics	Machine Learning Developer	1.0	Mumbai	₹7,51,286/yr	NaN
4341	MyWays	Machine Learning Developer	1.0	Mumbai	₹4,10,952/yr	NaN
4342	Market Pulse Technologies	Software Engineer - Machine Learning	1.0	Mumbai	₹16,12,324/yr	NaN
4343	vPhrase	Machine Learning Engineer	1.0	Mumbai	₹9,39,843/yr	NaN

4344 rows × 6 columns

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In [ ]:
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