Problem Statement

- Scaler is an online tech-versity offering intensive computer science & Data Science courses through live classes delivered by tech leaders and subject matter experts.
- The meticulously structured program enhances the skills of software professionals by offering a modern curriculum with exposure to the latest technologies. It is a product by InterviewBit.
- You are working as a data scientist with the analytics vertical of Scaler, focused on profiling the best companies and job positions to work for from the Scaler database.
- You are provided with the information for a segment of learners and tasked to cluster them on the basis of their job profile, company, and other features. Ideally, these clusters should have similar characteristics.

Data Dictionary:

- · 'Unnamed 0'- Index of the dataset
- Email hash-Anonymised Personal Identifiable Information (PII)
- · Company hash- Current employer of the learner
- · orgyear- Employment start date
- CTC- Current CTC
- · Job_position- Job profile in the company
- CTC_updated_year: Year in which CTC got updated (Yearly increments, Promotions)

Concept Used:

- · Manual Clustering
- · Unsupervised Clustering K- means, Hierarchical Clustering

```
In [127]: import re
    import numpy as np
    import pandas as pd
    import matplotlib.pyplot as plt
    plt.rcParams["figure.figsize"] = (12,8)
```

```
In [128]: import warnings
warnings.filterwarnings("ignore")
```

```
In [129]: df = pd.read_csv("scaler_clustering.csv",index_col=0)
```

```
In [130]: df.sample(10)
```

	F 4 2 2 2	
Out	11301	
out	1200	

	company_hash	email_hash	orgyear	ctc	job_position	ctc_updated_year
17621	bvi ogenfvqt	e93abc6cafbd171f08953540ecf510f10dd3c29698fe2d	2015.0	200000	Frontend Engineer	2021.0
43264	qfo	95359fcf297402a0fd09a5d467e90647494e1820fb4091	2018.0	600000	NaN	2021.0
6416	zgzt	fb69e1bf6d85b39e4759ad3db8a1a55c1175c240108cca	2016.0	450000	Devops Engineer	2020.0
35431	fyttrotjt ntwyzgrgsj	21f6b7f3bd41a215b0fff15baf9a2253a8eba2fd0127b7	2018.0	200000	NaN	2021.0
109059	xzegojo	630b0d4ce7833b3a0f4985f36ea19b76c483523be204b6	2020.0	525000	FullStack Engineer	2021.0
2417	qxv vacxogqj	adf6018a5bdfcd819beb86808e9c3ed2ea954a543f7dbf	2020.0	700000	NaN	2021.0
175594	sggsrt	8e4b39577f3b328db8ef87cbc841a9fa18be0983157416	2018.0	1950000	Frontend Engineer	2020.0
47541	hztburgjta	b4a2b543479e569cbb4591e4490f7685b0856540c08094	2018.0	24000	NaN	2020.0
84285	ovu	08a1ffc2306b7b84edb7081c030c34df39858269cdcd2a	2015.0	930000	Frontend Engineer	2018.0
134205	gzbgmxrt srgmvr rxbxnta	491c9b3c8df401e916538f4d9d39c8a3fee1a39d7db834	2012.0	1700000	FullStack Engineer	2018.0

```
In [131]: df.shape
Out[131]: (205843, 6)
```

```
In [132]: df.info()
           <class 'pandas.core.frame.DataFrame'>
           Int64Index: 205843 entries, 0 to 206922
           Data columns (total 6 columns):
            #
                Column
                                   Non-Null Count
                                                     Dtype
           ---
                                   -----
            0
                company_hash
                                   205799 non-null object
                email hash
                                   205843 non-null
                                                     object
                                   205757 non-null float64
            2
                orgyear
            3
                                   205843 non-null int64
                ctc
            4
                job_position
                                   153281 non-null object
                ctc_updated_year 205843 non-null float64
            5
           dtypes: float64(2), int64(1), object(3)
           memory usage: 11.0+ MB
In [133]: | df.isna().sum()
                                   44
Out[133]: company_hash
           email_hash
                                    0
                                   86
           orgyear
                                    0
           ctc
           job_position
                                52562
           ctc_updated_year
                                    0
           dtype: int64
In [134]: (df.isna().sum()/ len(df))*100
Out[134]: company_hash
                                 0.021376
           email hash
                                 0.000000
           orgyear
                                 0.041779
                                 0.000000
           ctc
                                25.534995
           job_position
           ctc_updated_year
                                 0.000000
           dtype: float64
In [135]: df.describe()
Out[135]:
                                       ctc ctc_updated_year
                       orgyear
           count 205757.000000 2.058430e+05
                                              205843.000000
            mean
                    2014.882750 2.271685e+06
                                                2019.628231
                     63.571115 1.180091e+07
                                                  1.325104
             std
                      0.000000 2.000000e+00
                                                2015.000000
             min
             25%
                    2013.000000 5.300000e+05
                                                2019 000000
             50%
                    2016.000000 9.500000e+05
                                                2020.000000
             75%
                   2018.000000 1.700000e+06
                                                2021.000000
                  20165.000000 1.000150e+09
                                                2021.000000
             max
          # based on above information , noticing some unusual outliers in the data
In [137]:
          df.describe(include="object")
Out[137]:
                                                                           email_hash
                           company_hash
                                                                                         job_position
            count
                                  205799
                                                                              205843
                                                                                              153281
                                  37299
                                                                              153443
                                                                                               1017
           unique
                  nvnv wgzohrnvzwj otqcxwto bbace3cc586400bbc65765bc6a16b77d8913836cfc98b7... Backend Engineer
              top
                                                                                              43554
              freq
                                   8337
                                                                                  10
In [138]: | def preprocess_string(string):
               new_string= re.sub('[^A-Za-z ]+', '', string).lower().strip()
               return new_string
           mystring='\tAirtel\\\\&&**() X Labs'
           preprocess_string(mystring)
Out[138]: 'airtel x labs'
```

```
In [139]: | df["company_hash"].nunique()
Out[139]: 37299
In [140]: df["company_hash"] = df["company_hash"].apply(lambda x: preprocess_string(str(x)))
           df["company_hash"].nunique()
Out[140]: 37208
In [141]: df["job_position"].nunique()
           # 1017 unique job positions are there in the dataset
Out[141]: 1017
In [142]: df["job_position"] = df["job_position"].apply(lambda x: preprocess_string(str(x)))
           df["job_position"].nunique()
           # 857 unique job positions are there in the dataset after preprocessing strings
Out[142]: 857
In [143]: |# removing the email_hash
           df.drop("email_hash",axis = 1,inplace=True)
In [144]: | df.sample(5)
Out[144]:
                      company_hash orgyear
                                               ctc
                                                       job_position ctc_updated_year
           135202 nxmwg ogenfyqt xzw
                                     2014.0
                                            270000
                                                   backend engineer
                                                                           2016.0
             8043
                                 st
                                     2012.0 1320000
                                                   backend engineer
                                                                           2019.0
           191058
                                     2010.0
                                            220000
                                                                           2019.0
                          vbvkgz rvm
                                                    fullstack engineer
            190577
                              vagmt
                                     2016.0 2200000
                                                    devops engineer
                                                                           2019.0
            64059
                                            650000
                                                                           2019.0
                           obvqnqgz
                                     2014.0
                                                    android engineer
In [145]: df.duplicated().sum() # 17597 duplicated records
Out[145]: 17597
In [146]: df.isna().sum()
Out[146]: company_hash
                                 0
                                86
           orgyear
           ctc
                                 0
           job_position
                                 0
           ctc_updated_year
                                 0
           dtype: int64
In [147]: | (df["company_hash"] == "").sum()
Out[147]: 89
In [148]: (df["company_hash"] == "nan").sum()
Out[148]: 44
In [149]: |(df["job_position"] == "").sum()
Out[149]: 9
In [150]: | (df["job_position"] == "nan").sum()
Out[150]: 52562
In [151]: # removing the records where company or job_position reocords are not available
```

```
In [152]: df[(df["company_hash"] == "") | (df["job_position"] == "")].sample(10)
Out[152]:
                    company_hash orgyear
                                                ctc
                                                        job_position ctc_updated_year
            167717
                                    2018.0 1500000 backend engineer
                                                                              2020 0
             76907
                                    2021.0
                                            800000
                                                                              2021.0
                                                                nan
             25333
                                    2019.0 2000000
                                                                nan
                                                                              2021.0
            202179
                                    2016.0
                                            500000
                                                                              2017.0
                                                                nan
             84192
                                    2018.0
                                           1400000 backend engineer
                                                                              2019.0
             197978
                                    2020.0
                                                                              2019.0
                                           1000000
             50414
                                    2020.0
                                            720000
                                                                nan
                                                                              2019.0
             117571
                                    2010.0 4500000
                                                                              2019.0
                                                                nan
             127679
                                           1400000 backend engineer
                                    2019.0
                                                                              2019.0
             80668
                                    2019.0
                                            850000
                                                                              2019.0
In [153]: len(df[(df["company_hash"] == "") | (df["job_position"] == "")])
Out[153]: 98
In [154]: # df[((df["company_hash"] != "") & (df["job_position"] != ""))]
           df = df[\sim((df["company_hash"] == "") | (df["job_position"] == ""))]
Out[155]:
                             company_hash orgyear
                                                                job_position ctc_updated_year
                 0
                                                    1100000
                                                                                       2020.0
                              atrgxnnt xzaxv
                                             2016.0
                                                                       other
                                                                                       2019.0
                    qtrxvzwt xzegwgbb rxbxnta
                                             2018.0
                                                     449999
                                                             fullstack engineer
                 2
                              ojzwnvwnxw vx
                                             2015.0
                                                   2000000
                                                            backend engineer
                                                                                       2020.0
```

3 2017.0 700000 backend engineer 2019.0 ngpgutaxv qxen sqghu 2017.0 1400000 fullstack engineer 2019.0 206918 2008.0 220000 2019.0 vuurt xzw nan 206919 2017.0 2020.0 500000 husqvawgb nan 206920 vwwgrxnt 2021.0 700000 nan 2021.0 206921 2019.0 5100000 2019.0 zgn vuurxwvmrt nan 206922 2014.0 1240000 2016.0 bgqsvz onvzrtj nan

205745 rows × 5 columns

Data Preprocessing

```
In [156]: df["orgyear"].isna().sum()
Out[156]: 86
```

• imputing Employee Start Year as per the median year as per each company.

```
In [157]: df.groupby("company_hash")["orgyear"].transform("median")
Out[157]:
          0
                     2014.0
                     2016.0
           2
                     2015.0
           3
                     2016.0
                     2017.0
                     2018.0
          206918
           206919
                     2017.0
           206920
                     2016.0
           206921
                     2020.0
          206922
                     2015.0
          Name: orgyear, Length: 205745, dtype: float64
```

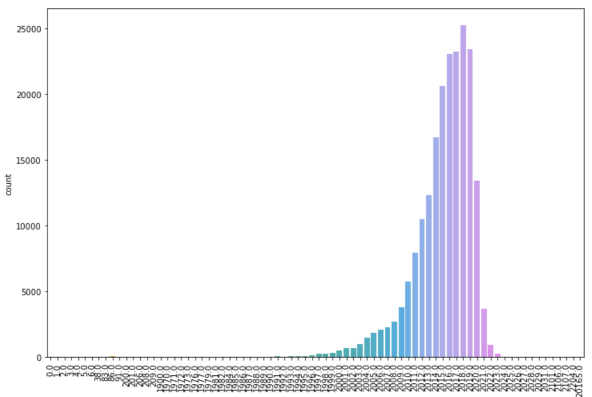
```
In [158]: df["orgyear"].fillna(df['orgyear'].isnull().sum(),inplace=True)
In [159]: df["orgyear"].isna().sum()
Out[159]: 0
In [160]:
           df.sample(5)
Out[160]:
                                                                 job_position ctc_updated_year
                              company_hash orgyear
                                                         ctc
             175831
                                              2013.0 2500000
                                                              fullstack engineer
                                                                                        2019.0
                                      bxqtrk
             49006
                                                                                        2021.0
                                       wxnx
                                              2018.0
                                                     1500000
                                                              backend engineer
             21098
                                              2015.0
                                                      730000
                                                                                        2020.0
                                         tdr
             151312 nvnv wgzohrnvzwj otqcxwto
                                              2020.0
                                                      700000
                                                              fullstack engineer
                                                                                        2020.0
                                                                                        2021.0
             153058
                                  vwwtznhqt
                                              2016.0
                                                      700000
                                                                         nan
```

Outliers Treatment:

· employement start year

```
In [161]: df["orgyear"].value_counts()
Out[161]:
          2018.0
                    25240
          2019.0
                    23402
          2017.0
                    23237
          2016.0
                    23038
                    20602
          2015.0
          2107.0
          1972.0
                         1
          2101.0
          208.0
                         1
          200.0
          Name: orgyear, Length: 78, dtype: int64
In [162]: sns.countplot(df["orgyear"])
          plt.xticks(rotation = 90)
          plt.show()
```

<IPython.core.display.Javascript object>



```
In [164]: df["orgyear"].quantile(0.001)
Out[164]: 1990.0
In [165]: df["orgyear"].quantile(0.999)
Out[165]: 2023.0
In [166]: df["orgyear"] = df["orgyear"].clip(1990,2022)
In [167]: sns.countplot(df["orgyear"])
             plt.xticks(rotation = 90)
             plt.show()
             <IPython.core.display.Javascript object>
                 25000
                 20000
                 15000
                 10000
                  5000
                                                          2000.0
                                      1994.0
                                         1995.0
                                            1996.0
                                                - 0.7661
                                                   - 0.8661
                                                       - 0.6661
                                                              2001.0 -
                                                                 2002.0
                                                                        2004.0
                                                                               2006.0 -
                                                                                      2008.0 -
                                                                                             2010.0
                                                                                                    2012.0
                                                                                                       2013.0 -
                                                                                                           2014.0 -
                                                                                                              2015.0 -
                                                                                                                  2016.0 -
  In [ ]:
```

ctc updated_year

In [163]: # sns.histplot(np.log(df["orgyear"]))

```
In [168]: df["ctc_updated_year"].quantile(0.001)
```

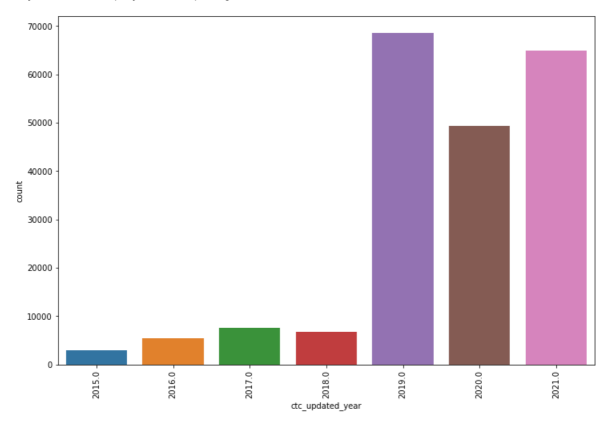
Out[168]: 2015.0

In [169]: df["ctc_updated_year"].quantile(0.99)

Out[169]: 2021.0

```
In [170]: sns.countplot(df["ctc_updated_year"])
   plt.xticks(rotation = 90)
   plt.show()
```

<IPython.core.display.Javascript object>



· outlier treatment for CTC

In [171]: df["ctc"].quantile(0.01)

Out[171]: 37000.0

In [172]: df["ctc"].quantile(0.999)

Out[172]: 200000000.0

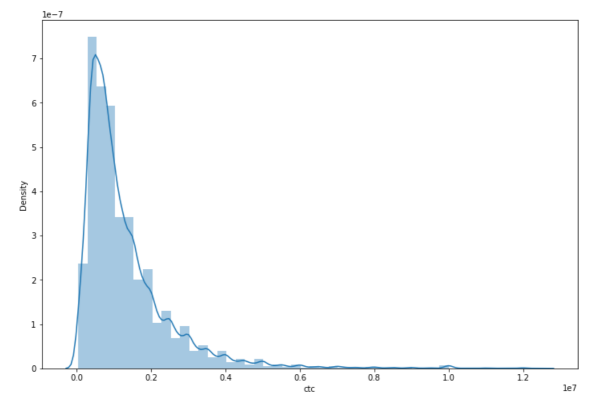
In [173]: df = df.loc[((df.ctc) > df.ctc.quantile(0.01)) & ((df.ctc) < df.ctc.quantile(0.99))]</pre>

In [174]: df

Out[174]:

	company_hash	orgyear	ctc	job_position	ctc_updated_year
0	atrgxnnt xzaxv	2016.0	1100000	other	2020.0
1	qtrxvzwt xzegwgbb rxbxnta	2018.0	449999	fullstack engineer	2019.0
2	ojzwnvwnxw vx	2015.0	2000000	backend engineer	2020.0
3	ngpgutaxv	2017.0	700000	backend engineer	2019.0
4	qxen sqghu	2017.0	1400000	fullstack engineer	2019.0
206918	vuurt xzw	2008.0	220000	nan	2019.0
206919	husqvawgb	2017.0	500000	nan	2020.0
206920	vwwgrxnt	2021.0	700000	nan	2021.0
206921	zgn vuurxwvmrt	2019.0	5100000	nan	2019.0
206922	bgqsvz onvzrtj	2014.0	1240000	nan	2016.0

201625 rows × 5 columns



• replacing string "nan" to np.nan

```
In [176]: df.loc[df['job_position']=='nan', 'job_position']=np.nan
In [177]: df.loc[df["company_hash"]=="nan","company_hash"] = np.nan
In [270]: # df.company_hash.value_counts(dropna=False)
In [271]: # df.job_position.value_counts(dropna=False)
```

Feature Engineering

Masked company name to "Others" having count less than 5

```
In [180]: df.loc[df.groupby("company_hash")["ctc"].transform("count") < 5,"company_hash"] = "Others"</pre>
In [181]: (df["company_hash"] == "Others").sum()
Out[181]: 46434
In [272]: # df.company_hash.value_counts(dropna=False)
In [183]: df['orgyear'].describe()
Out[183]: count
                   201625.000000
                      2015.104769
                         4,256063
          std
                      1990.000000
          min
          25%
                      2013.000000
          50%
                      2016.000000
          75%
                      2018.000000
                      2022.000000
          Name: orgyear, dtype: float64
```

years of experience = current year - employement start year

In [184]: # years of experience
df["years_of_experience_in_organization"] = 2023 - df["orgyear"]

In [185]: df.sample(2)

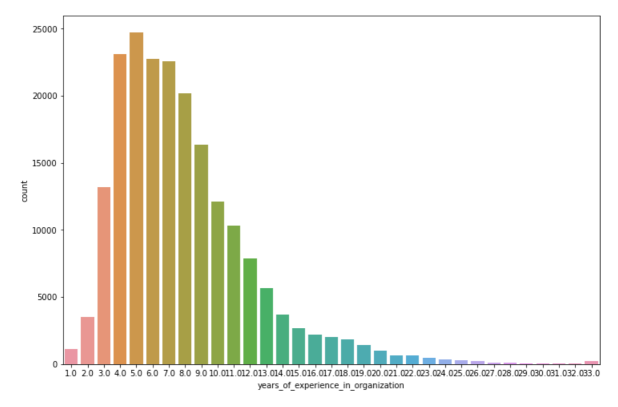
Out[185]:

	company_hash	orgyear	ctc	job_position	ctc_updated_year	years_of_experience_in_organization
157723	Others	2019.0	480999	NaN	2018.0	4.0
85654	xzegojo	2018.0	900000	other	2020.0	5.0

In [186]: sns.countplot(df["years_of_experience_in_organization"])

<IPython.core.display.Javascript object>

Out[186]: <AxesSubplot:xlabel='years_of_experience_in_organization', ylabel='count'>



```
In [187]: df.duplicated().sum()
```

Out[187]: 37683

In [188]: df.drop_duplicates(inplace=True)
 df.shape

Out[188]: (163942, 6)

In [189]: df.isna().sum()

```
In [190]: # records having ctc_updated_year higher than their organization joining year
            (df["ctc_updated_year"] < df["orgyear"]).sum()</pre>
Out[190]: 7181
In [191]: | df.ctc_updated_year = df[["ctc_updated_year","orgyear"]].max(axis = 1)
In [192]: (df["ctc_updated_year"] < df["orgyear"]).sum()</pre>
Out[192]: 0
In [193]: | df.sample(2)
Out[193]:
                    company_hash orgyear
                                               ctc \quad job\_position \quad ctc\_updated\_year \quad years\_of\_experience\_in\_organization \\
            198803
                                   2017.0 1600000
                                                          NaN
                                                                         2019.0
                                                                                                             6.0
                     baasvz onvzrti
            178348
                      bjznqvlvmgzs
                                   2017.0 1970000
                                                          NaN
                                                                         2017.0
                                                                                                             6.0
           Filling null values with others -- if not done before
In [194]: | df['job_position'] = df['job_position'].fillna('Others')
           df['company_hash'] = df['company_hash'].fillna('Others')
In [195]: | df.isna().sum()
Out[195]: company_hash
                                                       0
                                                       0
           orgyear
                                                       0
           ctc
           job_position
                                                       0
                                                       0
           ctc_updated_year
           years_of_experience_in_organization
           dtype: int64
In [196]: df.duplicated().sum()
Out[196]: 1061
In [197]: # df.drop_duplicates(inplace=True)
In [273]: # glacing over data after outlier treatment and preprocessing
           df.describe()
In [198]:
Out[198]:
                         orgyear
                                          ctc ctc_updated_year years_of_experience_in_organization
            count 163942.000000 1.639420e+05
                                                 163942.000000
                                                                                  163942.000000
            mean
                     2014.772218 1.425498e+06
                                                  2019.595540
                                                                                       8.227782
                        4.402053 1.303985e+06
                                                     1.334962
                                                                                      4.402053
              std
                     1990.000000 3.800000e+04
                                                   2015.000000
                                                                                       1.000000
              min
                                                  2019 000000
                                                                                      5 000000
             25%
                     2013.000000 6.000000e+05
```

50%

75%

max

2016.000000 1.039999e+06

2018.000000 1.800000e+06 2022.000000 1.250000e+07 2020.000000

2021.000000

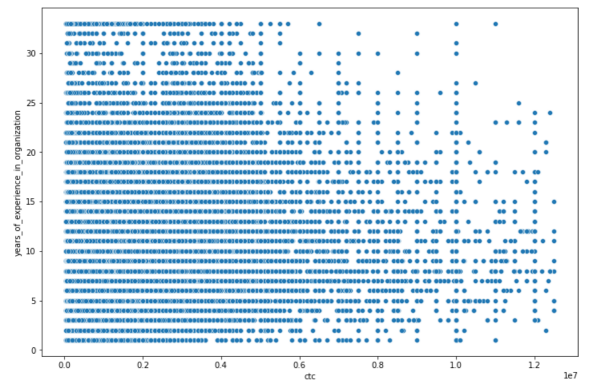
2022.000000

7.000000

10.000000

33.000000

```
In [199]: df.info()
          <class 'pandas.core.frame.DataFrame'>
          Int64Index: 163942 entries, 0 to 206922
          Data columns (total 6 columns):
              Column
                                                    Non-Null Count
                                                                     Dtype
          ---
                                                    -----
           0
              company_hash
                                                    163942 non-null object
                                                    163942 non-null float64
163942 non-null int64
               orgyear
           2
              ctc
           3
              job_position
                                                    163942 non-null object
                                                    163942 non-null float64
              ctc_updated_year
           5 years_of_experience_in_organization 163942 non-null float64
          dtypes: float64(3), int64(1), object(2)
          memory usage: 8.8+ MB
In [200]: sns.scatterplot(df.ctc,df.years_of_experience_in_organization)
          <IPython.core.display.Javascript object>
Out[200]: <AxesSubplot:xlabel='ctc', ylabel='years_of_experience_in_organization'>
```



Manual Clustering based on Company, Job position and Years of experience

Learner's "designation_in_organization"

```
In [203]: GROUPED_CTC
Out[203]:
                                                                              count
                                                                                            mean
                                                                                                            std
                                                                                                                       min
                                                                                                                                 25%
                                                                                                                                            50%
             years_of_experience_in_organization job_position company_hash
                                                                                                                                        750000.0 15
                                                                      Others
                                                                                58.0 1.586207e+06 2.080212e+06
                                                                                                                   60000.0
                                                                                                                             407500.0
                                                                 agzn fgqp xz
                                                                                 1.0
                                                                                    1.600000e+06
                                                                                                           NaN
                                                                                                                 1600000.0
                                                                                                                            1600000.0
                                                                                                                                      1600000.0 16
                                                               gqsvzxkvnxgz
                                            1.0
                                                      Others
                                                                    atrgxnnt
                                                                                 1.0
                                                                                    1.000000e+06
                                                                                                           NaN
                                                                                                                 1000000.0
                                                                                                                            1000000.0
                                                                                                                                       1000000.0
                                                                                                                                                 10
                                                                         atrr
                                                                                 1.0
                                                                                     1.000000e+06
                                                                                                            NaN
                                                                                                                 1000000.0
                                                                                                                            1000000.0
                                                                                                                                       1000000.0
                                                                         atrr
                                                                                    1.000000e+06 2.828427e+05
                                                                                                                  800000.0
                                                                                                                             900000.0
                                                                                                                                       1000000.0
                                                                ntwyzgrgsxto
                                                                hzxntaytvrny
                                                                                     5.400000e+05
                                                                                                            NaN
                                                                                                                  540000.0
                                                                                                                             540000.0
                                                                                                                                        540000.0
                                                                      sqghu
                                                               tmxd ogenfvqt
                                                                                    1.220000e+06
                                                                                                                 1220000.0
                                                                                                                            1220000.0
                                                                                                                                       1220000.0
                                                                                 1.0
                                                                                                           NaN
                                                  qa engineer
                                                               xzaxv ucn rna
                                                                     utrvnqg
                                                                   ogrhnxgzo
                                                                                 1.0 6.000000e+05
                                                                                                           NaN
                                                                                                                  600000.0
                                                                                                                             600000.0
                                                                                                                                        600000.0
                                                                                                                                                  6
                                           33.0
                                                                     ucnrna
                                                                  ovbohzs qa
                                                    research
                                                                  xzonxnhnt
                                                                                    1.400000e+06
                                                                                                           NaN
                                                                                                                 1400000.0
                                                                                                                            1400000.0
                                                                                                                                       1400000.0 14
                                                   engineers
                                                                  xzaxv atrvx
                                                     support
                                                                      Others
                                                                                    3.700000e+05 3.252691e+05
                                                                                                                  140000.0
                                                                                                                             255000.0
                                                                                                                                        370000.0
                                                    engineer
            66191 rows × 8 columns
In [204]:
            df_GROUPED_CTC_BY_E_P_C = df.merge(GROUPED_CTC,
                      on = ["years_of_experience_in_organization",
                               job_position",
                             "company_hash"],
                      how = "left")
In [205]:
            df_GROUPED_CTC_BY_E_P_C
Out[205]:
                     company_hash orgyear
                                                   ctc job_position ctc_updated_year years_of_experience_in_organization
                                                                                                                          count
                                                                                                                                        mean
                  0
                       atrgxnnt xzaxv
                                      2016.0
                                              1100000
                                                              other
                                                                               2020.0
                                                                                                                      7.0
                                                                                                                                 1.100000e+06
                            gtrxvzwt
                                                            fullstack
                                      2018.0
                                               449999
                                                                               2019.0
                  1
                           xzegwgbb
                                                                                                                      5.0
                                                                                                                             7.0
                                                                                                                                 7.742856e+05 2.509
                                                           engineer
                             rxbxnta
                                                            backend
                  2
                                      2015.0
                                              2000000
                                                                               2020.0
                                                                                                                           440.0
                                                                                                                                 1.269393e+06 1.40
                              Others
                                                                                                                      8.0
                                                           engineer
                                                            backend
                  3
                           ngpgutaxv
                                      2017.0
                                               700000
                                                                               2019.0
                                                                                                                      6.0
                                                                                                                             7.0
                                                                                                                                 1.158571e+06 4.04
                                                           engineer
                                                            fullstack
                                      2017 0
                                              1400000
                                                                               2019 0
                                                                                                                                 1 400000e+06
                  4
                          qxen sqghu
                                                                                                                      6.0
                                                                                                                             10
                                                           engineer
```

163937

163938

163939

163940

163941

4

vuurt xzw

husqvawgb

vwwarxnt

zgn vuurxwvmrt

bggsvz onvzrtj

163942 rows × 14 columns

2008.0

2017.0

2021.0

2019.0

220000

500000

700000

5100000

2014.0 1240000

Others

Others

Others

Others

Others

2019.0

2020.0

2021.0

2019.0

2016.0

15.0

6.0

2.0

4.0

9.0

1.0

3.0

3.0

9.0

118.0

2.200000e+05

6.666667e+05

1.412015e+06

1.150000e+06 5.634

1.693333e+06 3.484

3.51

1.71

```
In [206]: def classification(x,ctc_50,ctc_75):
    if x < ctc_50:
        return 3
    elif x >= ctc_50 and x <= ctc_75:
        return 2
    elif x >= ctc_75:
        return 1
```

whichever learner has ctc compared to their years of experience, respective company, position giving designation as 3 when ctc is < 50th percentile in his position, experience and company giving designation as 2 when ctc is between 50th and 75th percentile in his position, experience and company giving designation as 1 when ctc is > 75th percentile in his position, experience and company

In [208]: df_GROUPED_CTC_BY_E_P_C

Out[208]:

:	company_hash	orgyear	ctc	job_position	ctc_updated_year	years_of_experience_in_organization	count	mean	
0	atrgxnnt xzaxv	2016.0	1100000	other	2020.0	7.0	1.0	1.100000e+06	
1	qtrxvzwt xzegwgbb rxbxnta	2018.0	449999	fullstack engineer	2019.0	5.0	7.0	7.742856e+05	2.50!
2	Others	2015.0	2000000	backend engineer	2020.0	8.0	440.0	1.269393e+06	1.40
3	ngpgutaxv	2017.0	700000	backend engineer	2019.0	6.0	7.0	1.158571e+06	4.04
4	qxen sqghu	2017.0	1400000	fullstack engineer	2019.0	6.0	1.0	1.400000e+06	
163937	vuurt xzw	2008.0	220000	Others	2019.0	15.0	1.0	2.200000e+05	
163938	husqvawgb	2017.0	500000	Others	2020.0	6.0	3.0	1.150000e+06	5.634
163939	vwwgrxnt	2021.0	700000	Others	2021.0	2.0	3.0	6.666667e+05	3.51
163940	zgn vuurxwvmrt	2019.0	5100000	Others	2019.0	4.0	118.0	1.412015e+06	1.71!
163941	bgqsvz onvzrtj	2014.0	1240000	Others	2016.0	9.0	9.0	1.693333e+06	3.484

163942 rows × 15 columns

In [209]: df_GROUPED_CTC_BY_E_P_C.designation_in_organization.value_counts(normalize=True)

Out[209]: 2 0.456393

3 0.3316601 0.211947

Name: designation_in_organization, dtype: float64

```
In [211]: df_GROUPED_CTC_BY_E_P_C
Out[211]:
                      company_hash orgyear
                                                    ctc job_position ctc_updated_year years_of_experience_in_organization
                                               1100000
                                                                                                                                1.0 1.100000e+06
                        atrgxnnt xzaxv
                                       2016.0
                                                                other
                                                                                 2020 0
                             gtrxvzwt
                                                             fullstack
                   1
                                       2018.0
                                                449999
                                                                                 2019.0
                                                                                                                        5.0
                                                                                                                                    7.742856e+05 2.509
                           xzegwgbb
                                                             engineer
                              rxbxnta
                                                             backend
                   2
                              Others
                                       2015.0
                                               2000000
                                                                                 2020.0
                                                                                                                        8.0
                                                                                                                             440.0
                                                                                                                                    1.269393e+06
                                                             engineer
                                                             backend
                   3
                           ngpgutaxv
                                       2017.0
                                                700000
                                                                                 2019.0
                                                                                                                        6.0
                                                                                                                                   1.158571e+06 4.04
                                                            engineer
                                                             fullstack
                                       2017.0 1400000
                                                                                 2019.0
                                                                                                                                    1.400000e+06
                          qxen sqghu
                                                                                                                        6.0
                                                             engineer
              163937
                                       2008.0
                                                220000
                                                              Others
                                                                                 2019.0
                                                                                                                        15.0
                                                                                                                                    2.200000e+05
                            vuurt xzw
                                       2017.0
                                                                                 2020.0
             163938
                                                500000
                                                                                                                                    1.150000e+06 5.634
                          husqvawgb
                                                              Others
                                                                                                                        6.0
             163939
                                       2021.0
                                                                                 2021.0
                                                700000
                                                              Others
                                                                                                                        2.0
                                                                                                                                    6.666667e+05
                            vwwgrxnt
             163940
                      zgn vuurxwvmrt
                                       2019.0 5100000
                                                              Others
                                                                                 2019.0
                                                                                                                        4.0
                                                                                                                              118 0
                                                                                                                                    1.412015e+06
                                                                                                                                                  1.71
             163941
                        baasvz onvzrti
                                       2014.0 1240000
                                                              Others
                                                                                 2016.0
                                                                                                                        9.0
                                                                                                                                    1.693333e+06 3.484
             163942 rows × 15 columns
            4
In [212]:
            df_GROUPED_CTC_BY_E_P_C.drop(columns=['count',
                                                            mean',
                                                          'std',
                                                          125%1
                                                          '50%'
                                                         '75%'
                                                          'max'],axis = 1,inplace=True)
In [213]:
            df_GROUPED_CTC_BY_E_P_C
Out[213]:
                      company_hash orgyear
                                                    ctc job_position ctc_updated_year years_of_experience_in_organization
                                                                                                                            designation_in_organization
                   0
                        atrgxnnt xzaxv
                                       2016.0
                                               1100000
                                                                other
                                                                                 2020.0
                                                                                                                        7.0
                             atrxvzwt
                                                             fullstack
                                       2018.0
                                                449999
                                                                                 2019.0
                                                                                                                        5.0
                           xzegwgbb
                                                             engineer
                              rxbxnta
                                                             backend
                   2
                                       2015.0
                                               2000000
                                                                                 2020.0
                              Others
                                                                                                                        8.0
                                                            engineer
                                                             backend
                   3
                           ngpgutaxv
                                       2017.0
                                                700000
                                                                                 2019.0
                                                                                                                        6.0
                                                             engineer
                                                             fullstack
                                       2017.0
                                               1400000
                                                                                 2019.0
                                                                                                                        6.0
                          qxen sqghu
                                                            engineer
             163937
                                       2008.0
                                                220000
                                                              Others
                                                                                 2019.0
                                                                                                                       15.0
                            vuurt xzw
             163938
                          husqvawgb
                                       2017.0
                                                500000
                                                              Others
                                                                                 2020.0
                                                                                                                        6.0
             163939
                                       2021.0
                                                700000
                                                              Others
                                                                                 2021.0
                                                                                                                        2.0
                            vwwgrxnt
             163940
                       zgn vuurxwvmrt
                                       2019.0 5100000
                                                              Others
                                                                                 2019.0
                                                                                                                        4.0
             163941
                                       2014.0
                                              1240000
                                                              Others
                                                                                 2016.0
                                                                                                                        9.0
                        bgqsvz onvzrtj
             163942 rows × 7 columns
In [214]: df_GROUPED_CTC_BY_E_P_C.shape
```

Manual Clustering on company and job position

Out[214]: (163942, 7)

based on his ctc compared to his job_position and respective company.

In [215]: GROUPED_C_J=df.groupby(['job_position','company_hash'])['ctc'].describe() GROUPED C J Out[215]: 25% 50% 75% std min count mean max job_position company_hash 3520.0 1.445330e+06 40000.0 409999 n 1842499 25 12500000.0 Others 1.366188e+06 900000.0

6.0 1.229167e+06 1.401465e+06 350000.0 518750.0 587500.0 1162500.00 4000000.0 a ntwyzgrgsxto aaqxctz avnv owxtzwto 500000.00 Others 5.000000e+05 NaN 500000.0 500000.0 500000.0 500000.0 vzvrjnxwo ucn rna 700000.0 1.0 7.000000e+05 NaN 700000.0 700000.0 700000.0 700000.00 abwavny oiontb adw ntwyzgrgsj 69.0 8.502319e+05 1.036041e+06 0.00008 380000.0 500000.0 1000000.00 0.000008 wordpress 6.000000e+05 600000.0 600000.0 600000.0 600000.00 600000.0 Others 1.0 NaN developer 2.000000e+05 200000.0 200000.0 200000.0 200000.00 200000.0 1.0 worker zgn vuurxwvmrt vwwghzn NaN Others 4.000000e+05 400000.0 400000.0 400000.0 400000.00 400000.0 young sgctqzbtzn ge xzaxv 1.0 5.000000e+05 NaN 500000.0 500000.0 500000.0 500000.00 500000.0 professional ii 3.000000e+05 2.828427e+05 100000.0 200000.0 400000.00 500000.0 300000.0 zomato kgbvng

25593 rows × 8 columns

In [216]: df_GROUPED_C_J=df.merge(GROUPED_C_J, on=['job_position','company_hash'], how='left')

In [217]: df_GROUPED_C_J.sample(5)

Out[217]:

Out[220]:

	company_hash	orgyear	ctc	job_position	ctc_updated_year	years_of_experience	ce_in_organization	count	mean	
126677	ZVZ	2019.0	3200000	data scientist	2019.0		4.0	39.0	1.211500e+06	7.58
93215	nvnv wgzohrnvzwj otqcxwto	2012.0	850000	ios engineer	2019.0		11.0	19.0	6.852632e+05	3.52
29447	wvustbxzx	2013.0	910000	backend engineer	2021.0		10.0	247.0	8.295992e+05	4.89
41080	znn avnv otqcxwto	2019.0	700000	Others	2019.0		4.0	62.0	1.142984e+06	1.73
76917	Others	2013.0	1100000	other	2021.0		10.0	2367.0	1.117373e+06	1.42
4										•

In [218]: # creating classes basis on the salary in their respective company

In [219]: df_GROUPED_C_J['classs'] = df_GROUPED_C_J.apply(lambda x: classification(x['ctc'],x['50%'],x['75%']),axis=1)

In [220]: df_GROUPED_C_J.sample(5)

company_hash orgyear iob position ctc updated year years of experience in organization ctc count mean 79071 710000 2019.0 6.155000e+06 ohnytqrvza 2017.0 data scientist fullstack 122059 Others 2019.0 130000 2020.0 3181.0 1.193104e+06 engineer wvwnho 2013.0 400000 2020 0 7.333333e+05 5.77 35726 Others 10.0 3.0 wgbbhzxwvnxgzo backend 2019.0 1.124500e+06 68461 2015.0 819999 51.0 9.05 vau engineer frontend 42240 wgszxkvzn 2015 0 800000 2021 0 8.0 105.0 7.959143e+05 5.38 engineer

```
Out[221]:
           3
                0.435373
                0.320101
                0.244526
           1
           Name: classs, dtype: float64
'std',
                                                  'min',
                                                  '25%',
                                                  '50%',
                                                  '75%',
                                                  'max'],axis = 1,inplace=True)
In [223]: df_GROUPED_CTC_BY_E_P_C.iloc[0]
Out[223]: company_hash
                                                     atrgxnnt xzaxv
                                                             2016.0
           orgyear
                                                            1100000
           job_position
                                                              other
           ctc_updated_year
                                                             2020.0
           years_of_experience_in_organization
                                                                7.0
                                                                  2
           designation_in_organization
           Name: 0, dtype: object
  In [ ]:
In [224]: df_GROUPED_C_J.iloc[0]
Out[224]: company_hash
                                                     atrgxnnt xzaxv
                                                             2016.0
           orgyear
           ctc
                                                            1100000
           job_position
                                                              other
                                                             2020.0
           ctc_updated_year
           years_of_experience_in_organization
                                                                7.0
           classs
                                                                  1
           Name: 0, dtype: object
In [225]: | df_Grouped = df_GROUPED_CTC_BY_E_P_C.merge(df_GROUPED_C_J, on=['company_hash',
                                                                     'orgyear',
                                                                     'ctc',
                                                                     'job_position',
                                                                     'years_of_experience_in_organization'<mark>,</mark>
                                                                     'ctc_updated_year'], how='left')
In [226]:
           df_Grouped.sample(5)
Out[226]:
                   company_hash
                                 orgyear
                                             ctc job_position ctc_updated_year years_of_experience_in_organization designation_in_organization
                   cgjrrv evoyxgzo
                                                    fullstack
            107145
                                  2018.0
                                         900000
                                                                     2018.0
                                                                                                       5.0
                          ucn rna
                                                    engineer
                            ztw
            100926
                                  2019.0
                     ntwyzgrgsxto
                                         540000
                                                     Others
                                                                     2021.0
                                                                                                       4.0
                        xzaxv rna
                                                    backend
             62274
                                  2019.0
                                         500000
                                                                     2021.0
                                                                                                       4.0
                            eoo
                                                    engineer
             10909
                                  2019.0
                                        1500000
                                                                     2020.0
                        vawtoxhb
                                                     Others
                                                                                                       4.0
                                                     support
             60338
                                  2017.0
                                         488000
                                                                     2020.0
                                                                                                       6.0
                         bxzanatt
                                                    engineer
In [227]: df_Grouped.shape
Out[227]: (166228, 8)
```

In [221]: df_GROUPED_C_J.classs.value_counts(normalize=True)

Manual Clustering based on comapny

based on ctc per company, assigning company as tier 1 2 and 3 per each learners

```
In [228]:
           GROUPED_C = df.groupby(['company_hash'])['ctc'].describe()
           df_company = df.merge(GROUPED_C, on=['company_hash'], how='left')
In [229]:
           df_company.sample(5)
Out[229]:
                   company_hash orgyear
                                             ctc job_position ctc_updated_year years_of_experience_in_organization
                                                                                                                            mean
             46717
                          Others
                                  2012.0
                                          700000
                                                  ios engineer
                                                                      2019.0
                                                                                                        11.0 26256.0 1.311366e+06
                                                     backend
             93680
                        vwwgrxnt
                                  2013.0 1900000
                                                                      2018.0
                                                                                                        10.0
                                                                                                               165.0 1.414836e+06 6.9
                                                     engineer
            136812
                    x vb v onhatzn
                                  2018.0
                                          600000
                                                        other
                                                                      2018.0
                                                                                                         5.0
                                                                                                                49.0 1.206531e+06 1.1
            111948
                                  2018.0 1600000
                                                      Others
                                                                      2019.0
                                                                                                         5.0
                                                                                                                72.0 1.707083e+06 1.0
                           nguuq
                                                     frontend
              9856
                          Others
                                  2016.0 1440000
                                                                      2019.0
                                                                                                         7.0 26256.0 1.311366e+06 1.4
                                                     engineer
In [230]: df_company['tier'] =df_company.apply(lambda x: classification(x['ctc'],x['50%'],x['75%']),axis=1)
In [231]: # df_company.sample(5)
In [232]: df_company.tier.value_counts(normalize=True)
Out[232]: 3
                0.477364
           2
                0.282911
                0.239725
           Name: tier, dtype: float64
In [233]: | df_company.drop(['count', 'mean', 'std', 'min', '25%', '50%', '75%', 'max'],
                           axis = 1,
                           inplace=True)
In [234]: df_company.iloc[0]
Out[234]: company_hash
                                                     atrgxnnt xzaxv
           orgyear
                                                              2016.0
                                                             1100000
           ctc
           job_position
                                                               other
           ctc_updated_year
                                                              2020.0
                                                                 7.0
           years_of_experience_in_organization
                                                                   2
           Name: 0, dtype: object
In [235]: df_Grouped.iloc[0]
Out[235]: company_hash
                                                     atrgxnnt xzaxv
           orgyear
                                                              2016.0
                                                             1100000
           ctc
                                                               other
           job_position
           ctc_updated_year
                                                              2020.0
           years_of_experience_in_organization
                                                                 7.0
           designation_in_organization
                                                                   2
           classs
                                                                   1
           Name: 0, dtype: object
In [236]: df_Grouped = df_Grouped.merge(df_company,
                             on=['company_hash',
                                  'orgyear','ctc',
                                  'job_position',
                                   'years_of_experience_in_organization',
                                  'ctc_updated_year'
                                 ])
```

	company_hash	orgyear	ctc	job_position	ctc_updated_year	years_of_experience_in_organization	designation_in_organization
0	atrgxnnt xzaxv	2016.0	1100000	other	2020.0	7.0	
1	qtrxvzwt xzegwgbb rxbxnta	2018.0	449999	fullstack engineer	2019.0	5.0	
2	Others	2015.0	2000000	backend engineer	2020.0	8.0	
3	ngpgutaxv	2017.0	700000	backend engineer	2019.0	6.0	;
4	qxen sqghu	2017.0	1400000	fullstack engineer	2019.0	6.0	:
171311	vuurt xzw	2008.0	220000	Others	2019.0	15.0	:
171312	husqvawgb	2017.0	500000	Others	2020.0	6.0	;
171313	vwwgrxnt	2021.0	700000	Others	2021.0	2.0	:
171314	zgn vuurxwvmrt	2019.0	5100000	Others	2019.0	4.0	
171315	bgqsvz onvzrtj	2014.0	1240000	Others	2016.0	9.0	;
171316	rows × 9 columr	ıs					
1.		, ,					•
X = a+_	Grouped.copy	()					
X.shape	2						
(171316	5, 9)						

Final data for Model:

Out[241]:

In [241]: X_data

	orgyear	ctc	ctc_updated_year	years_of_experience_in_organization	designation_in_organization	classs	tier
0	2016.0	1100000	2020.0	7.0	2	1	2
1	2018.0	449999	2019.0	5.0	3	3	3
2	2015.0	2000000	2020.0	8.0	1	1	1
3	2017.0	700000	2019.0	6.0	3	3	3
4	2017.0	1400000	2019.0	6.0	2	1	1
171311	2008.0	220000	2019.0	15.0	2	3	3
171312	2017.0	500000	2020.0	6.0	3	3	3
171313	2021.0	700000	2021.0	2.0	2	3	3
171314	2019.0	5100000	2019.0	4.0	1	1	1
171315	2014.0	1240000	2016.0	9.0	3	3	3

171316 rows × 7 columns

Standardization:

X_sc = pd.DataFrame(scaler.transform(X_data), columns=X_data.columns, index=X_data.index)

In [243]: X_sc

Out[243]:

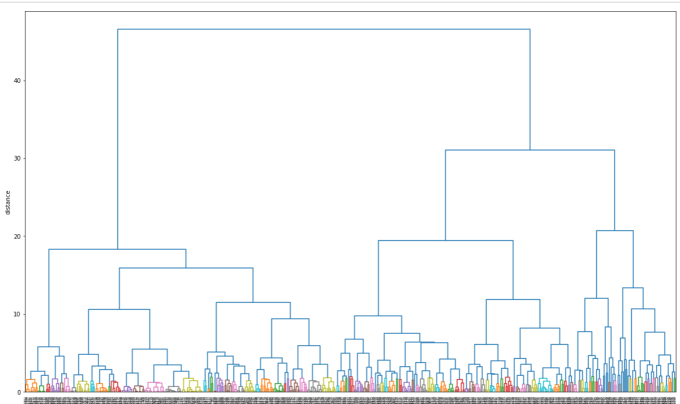
	orgyear	ctc	ctc_updated_year	years_of_experience_in_organization	designation_in_organization	classs	tier
0	0.229439	-0.238430	0.298195	-0.229439	-0.175910	-1.497105	-0.300556
1	0.680950	-0.741765	-0.452799	-0.680950	1.196414	1.001707	0.933655
2	0.003683	0.458493	0.298195	-0.003683	-1.548235	-1.497105	-1.534766
3	0.455194	-0.548174	-0.452799	-0.455194	1.196414	1.001707	0.933655
4	0.455194	-0.006122	-0.452799	-0.455194	-0.175910	-1.497105	-1.534766
171311	-1.576605	-0.919866	-0.452799	1.576605	-0.175910	1.001707	0.933655
171312	0.455194	-0.703046	0.298195	-0.455194	1.196414	1.001707	0.933655
171313	1.358216	-0.548174	1.049190	-1.358216	-0.175910	1.001707	0.933655
171314	0.906705	2.859008	-0.452799	-0.906705	-1.548235	-1.497105	-1.534766
171315	-0.222072	-0.130020	-2.705782	0.222072	1.196414	1.001707	0.933655

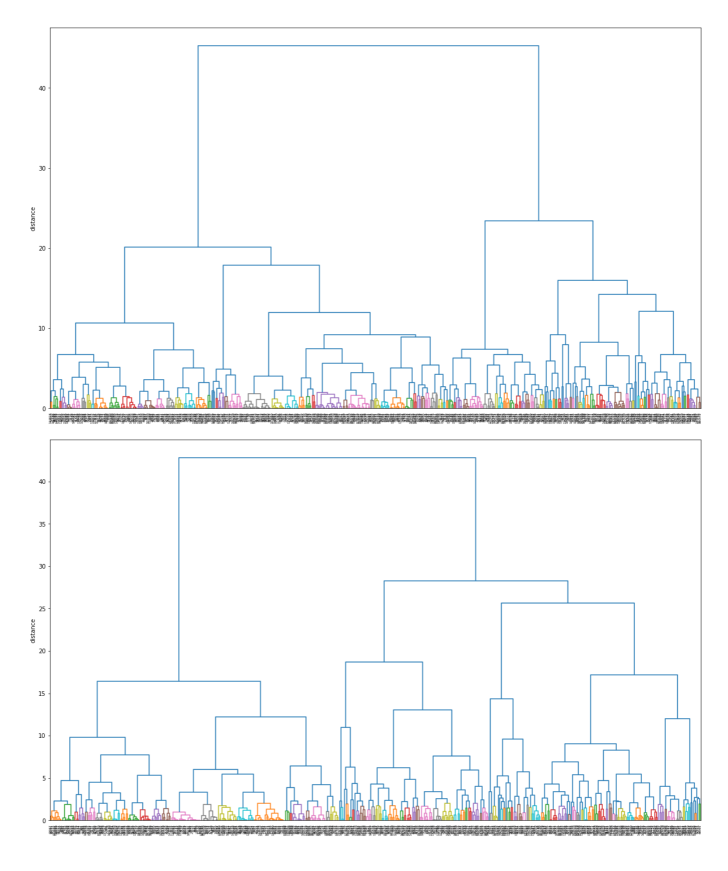
¹⁷¹³¹⁶ rows × 7 columns

hierarchical Custering:

trying to get a high level idea about how many clusters we can from, by taking sample of 500 learners multiple times and forming hierarchy and visualising in dendrogram.

```
In [244]: import scipy.cluster.hierarchy as sch
          import matplotlib.pyplot as plt
          sample = X_sc.sample(500)
          Z = sch.linkage(sample, method='ward')
          fig, ax1 = plt.subplots(figsize=(20, 12))
          sch.dendrogram(Z, labels=sample.index, ax=ax1, color_threshold=2)
          plt.xticks(rotation=90)
          ax1.set_ylabel('distance')
          plt.show()
          import scipy.cluster.hierarchy as sch
          import matplotlib.pyplot as plt
          sample = X_sc.sample(500)
          Z = sch.linkage(sample, method='ward')
          fig, ax2 = plt.subplots(figsize=(20, 12))
          sch.dendrogram(Z, labels=sample.index, ax=ax2, color_threshold=2)
          plt.xticks(rotation=90)
          ax2.set_ylabel('distance')
          plt.show()
          import scipy.cluster.hierarchy as sch
          import matplotlib.pyplot as plt
          sample = X_sc.sample(500)
          Z = sch.linkage(sample, method='ward')
          fig, ax3 = plt.subplots(figsize=(20, 12))
          sch.dendrogram(Z, labels=sample.index, ax=ax3, color_threshold=2)
          plt.xticks(rotation=90)
          ax3.set_ylabel('distance')
          plt.show()
```





Based on dendrogram , we can observe there are 3 clusters in the data based on similarity

Further checking appropriate number of clusters using Elbow Method using k-Means clustering :

KMeans

```
In [ ]: for i in range(1,10):
              from sklearn.cluster import KMeans
              kM = KMeans(n_clusters=k,
                          random_state=654)
              y_pred = kM.fit_predict(X_sc)
In [254]: kmeans_per_k = [KMeans(n_clusters=k, random_state=42).fit(X_sc)
                           for k in range(1, 10)]
          inertias = [model.inertia_ for model in kmeans_per_k]
          inertias
Out[254]: [1199211.9999999972,
           812618.2236265242,
           663951.3689564556,
           577020.6292578052,
           517714.4060221886,
           476402.90178635635,
           439357.96141059144,
           410144.6171733509,
           383988.5907258121]
In [255]: plt.figure(figsize=(12, 8))
          plt.plot(range(1, 10), inertias, "bo-")
          plt.xlabel("$k$", fontsize=14)
          plt.ylabel("Inertia", fontsize=14)
          plt.annotate('Elbow',
                       xy=(3, inertias[2]),
                       xytext=(0.55, 0.55),
                       textcoords='figure fraction',
                        fontsize=16,
                        arrowprops=dict(facecolor='black', shrink=0.1)
          plt.show()
              1.2
              1.1
              1.0
                                                                          Elbow
              0.9
              0.8
              0.7
              0.6
```

k

0.4

```
kM = KMeans(n_clusters=k,
                        random_state=654)
            y_pred = kM.fit_predict(X_sc)
           clusters = pd.DataFrame(X, columns=X.columns)
In [257]:
            clusters['label'] = kM.labels_
In [258]:
           clusters.sample(5)
Out[258]:
                    company_hash
                                   orgyear
                                                ctc job_position ctc_updated_year years_of_experience_in_organization designation_in_organization
             69989
                                             360000
                                                                           2020.0
                            Others
                                    2020.0
                                                                                                                3.0
                                                         engineer
                     otvqo ygraxzso
             160236
                                    2017.0 8000000
                                                     data scientist
                                                                           2019.0
                                                                                                                6.0
                       wgqugqvnxgz
             101242
                          mvqwrvjo
                                    2001.0 3350000
                                                          Others
                                                                           2019.0
                                                                                                               22.0
                              nvnv
                                                         fullstack
             136293
                                    2015.0 1220000
                                                                           2021.0
                                                                                                                8.0
                       wgzohrnvzwi
                                                         engineer
                          otqcxwto
             27089
                         wbt sqghu
                                    2011.0 1600000
                                                          Others
                                                                           2019.0
                                                                                                               12.0
In [259]: clusters.shape
```

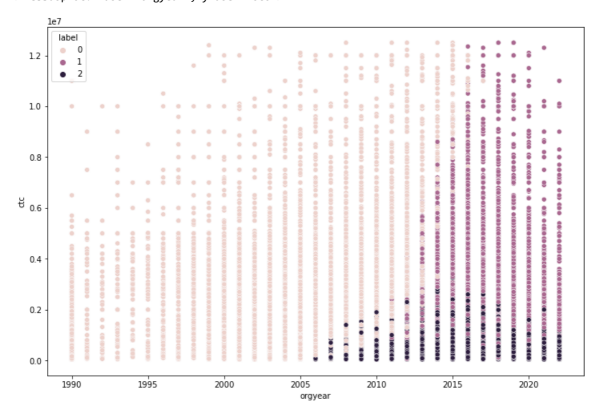
Insights | EDA after Clustering :

<IPython.core.display.Javascript object>

Out[260]: <AxesSubplot:xlabel='orgyear', ylabel='ctc'>

Out[259]: (171316, 10)

In [256]: from sklearn.cluster import KMeans



```
In [275]:
```

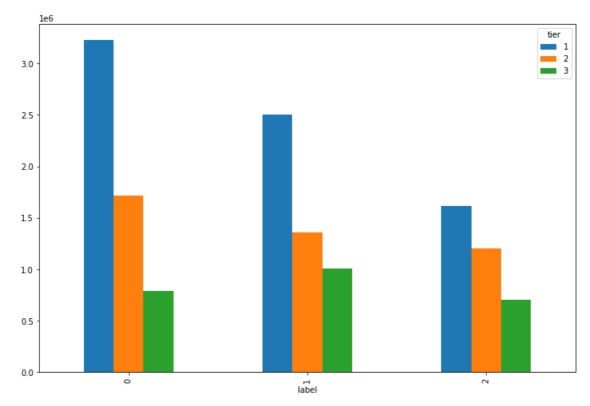
Out[275]: 2000000.0

based on above scatter plot, we can observe, a cluster of learners received CTC upto 30 LPA who joined after 2006-07.

there's a group of learners who are very much experienced.

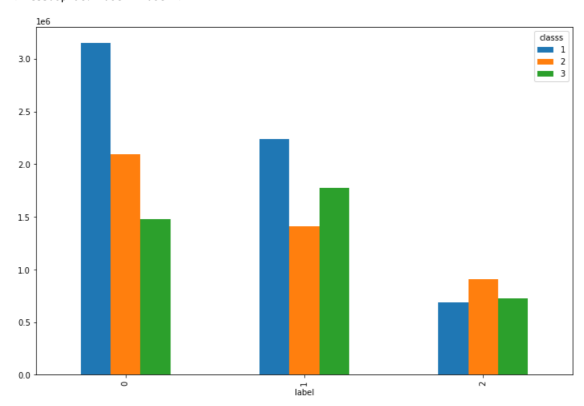
and also learners joined after 2012-13 receiving CTC between 20 LPA to upto 1.5cr.

Out[261]: <AxesSubplot:xlabel='label'>

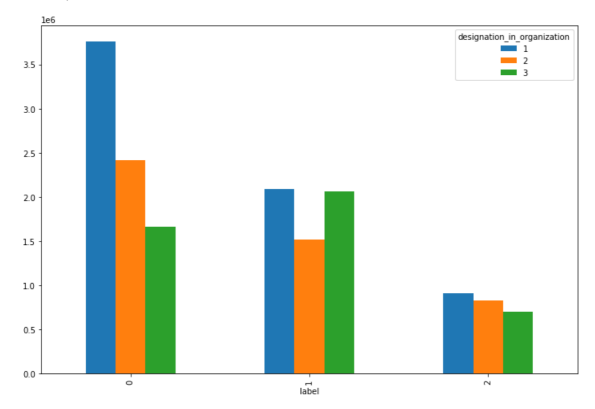


Based on k-Means Clustering algorithm output, as well as manual clustering, learners from tier1 company receiving very high CTC.

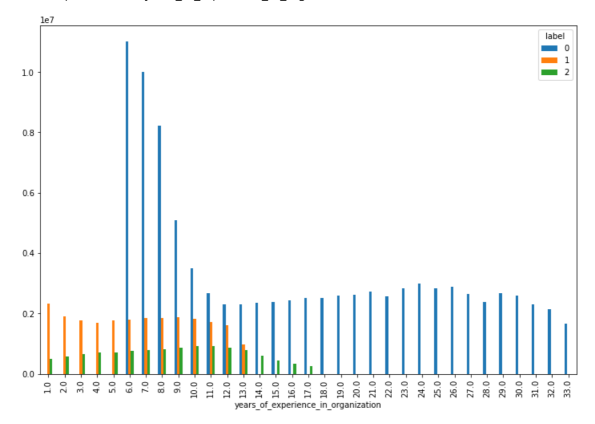
Out[262]: <AxesSubplot:xlabel='label'>



Out[263]: <AxesSubplot:xlabel='label'>



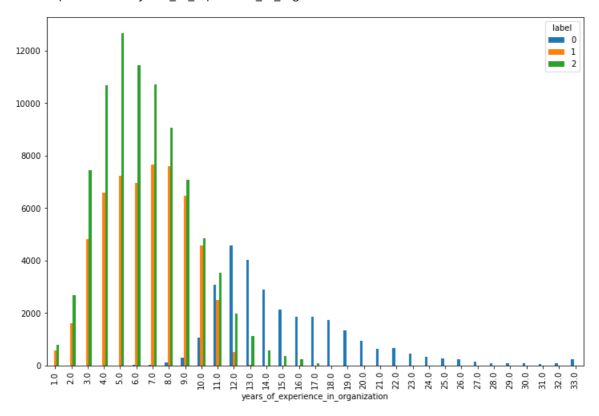
Out[264]: <AxesSubplot:xlabel='years_of_experience_in_organization'>



Cluster label 0, are those learners who are very very experienced,

experienced learners between 6 to 10 years of experience, earning above 40 LPA up tp 1.5Cr.

Out[266]: <AxesSubplot:xlabel='years_of_experience_in_organization'>



Majority of Learners are experienced between 1 to 15 years . (49.73%)- (Cluster 2)

there is a group of learners having 8 to upto 33 years of experience. (33%) - (Cluster 0)

16.95% of learners who have experiences - (cluster 1)

```
In [278]: clusters.label.value_counts(normalize=True)*100
Out[278]: 2    49.734409
```

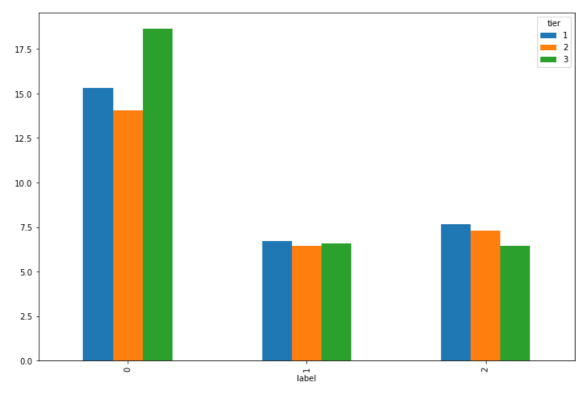
1 33.308623 0 16.956968

Name: label, dtype: float64

years_of_experience_in_organization per each cluster group of learners

Out[269]: <AxesSubplot:xlabel='label'>

dtype='object')



Statistical Summury based on Each Cluster:

clusters.groupby("label").describe()[["ctc","classs","tier","years_of_experience_in_organization"]].T In [288]: Out[288]: label count 2.905000e+04 5.706300e+04 8.520300e+04 mean 2.543348e+06 1.802940e+06 7.562107e+05 1.751976e+06 1.272597e+06 5.033019e+05 min 3.955000e+04 6.500000e+04 3.800000e+04 ctc 25% 1.420000e+06 1.000000e+06 4.000000e+05 50% 2.100000e+06 1.500000e+06 6.300000e+05 3.147500e+06 2.200000e+06 1.000000e+06 75% 1.250000e+07 1.250000e+07 5.600000e+06 **count** 2.905000e+04 5.706300e+04 8.520300e+04 2.831191e+00 1.625886e+00 1.544574e+00 mean 3.751798e-01 std 6.937293e-01 5.252113e-01 1.000000e+00 1.000000e+00 1.000000e+00 min classs 25% 1.000000e+00 1.000000e+00 3.000000e+00 2.000000e+00 2.000000e+00 50% 3.000000e+00 2.000000e+00 2.000000e+00 3.000000e+00 3.000000e+00 3.000000e+00 3.000000e+00 max 2.905000e+04 5.706300e+04 8.520300e+04 1.484200e+00 1.648774e+00 2.900731e+00 mean 6.478262e-01 5.742163e-01 3.010974e-01 std 1.000000e+00 1.000000e+00 1.000000e+00 min tier 25% 1.000000e+00 1.000000e+00 3.000000e+00 50% 1.000000e+00 2.000000e+00 3.000000e+00 75% 2.000000e+00 2.000000e+00 3.000000e+00 3.000000e+00 3.000000e+00 3.000000e+00 count 2.905000e+04 5.706300e+04 8.520300e+04 1.520678e+01 6.557945e+00 6.541436e+00 4.339403e+00 2.474935e+00 2.775220e+00 std 6.000000e+00 1.000000e+00 1.000000e+00 years_of_experience_in_organization 25% 1.200000e+01 5.000000e+00 4.000000e+00 50% 1.400000e+01 7.000000e+00 6.000000e+00 75% 1.700000e+01 8.000000e+00 8.000000e+00

3.300000e+01 1.300000e+01

1.700000e+01

Actionable Insights & Recommendations

All insights and recommendations have been provided after each relevant cell or chart.