Experiment 1

In [41]: import pandas as pd
In [42]: my_data = pd.read_csv("http://winterolympicsmedals.com/medals.csv")
In [43]: my_data

Out[43]:

		Year	City	Sport	Discipline	NOC	Event	Event gender	Medal
	0	1924	Chamonix	Skating	Figure skating	AUT	individual	М	Silver
	1	1924	Chamonix	Skating	Figure skating	AUT	individual	W	Gold
	2	1924	Chamonix	Skating	Figure skating	AUT	pairs	X	Gold
	3	1924	Chamonix	Bobsleigh	Bobsleigh	BEL	four-man	М	Bronze
	4	1924	Chamonix	Ice Hockey	Ice Hockey	CAN	ice hockey	М	Gold
	•••								
23	306	2006	Turin	Skiing	Snowboard	USA	Half-pipe	М	Silver
2	307	2006	Turin	Skiing	Snowboard	USA	Half-pipe	W	Gold
23	308	2006	Turin	Skiing	Snowboard	USA	Half-pipe	W	Silver
23	309	2006	Turin	Skiing	Snowboard	USA	Snowboard Cross	М	Gold
2	310	2006	Turin	Skiing	Snowboard	USA	Snowboard Cross	W	Silver

2311 rows × 8 columns

In [44]: pip install opendatasets

Requirement already satisfied: opendatasets in /Users/chiragchan/opt/anaconda3/envs/data visualisation python/lib/python3.9/site-packages (0.1.22)

Requirement already satisfied: kaggle in /Users/chiragchan/opt/anaconda3/envs/data_visua lisation_python/lib/python3.9/site-packages (from opendatasets) (1.5.12)

Requirement already satisfied: tqdm in /Users/chiragchan/opt/anaconda3/envs/data_visuali sation python/lib/python3.9/site-packages (from opendatasets) (4.64.1)

Requirement already satisfied: click in /Users/chiragchan/opt/anaconda3/envs/data_visual isation_nython/lib/nython3_9/site-nackages_(from_opendatasets)_(8_1_3)

isation_python/lib/python3.9/site-packages (from opendatasets) (8.1.3)
Requirement already satisfied: six>=1.10 in /Users/chiragchan/opt/anaconda3/envs/data_vi
sualisation python/lib/python3.9/site-packages (from kaggle->opendatasets) (1.16.0)

Requirement already satisfied: urllib3 in /Users/chiragchan/opt/anaconda3/envs/data_visu alisation python/lib/python3.9/site-packages (from kaggle->opendatasets) (1.26.11)

alisation_python/lib/python3.9/site-packages (from kaggle->opendatasets) (1.26.11)
Requirement already satisfied: certifi in /Users/chiragchan/opt/anaconda3/envs/data_visu
alisation python/lib/python3.9/site-packages (from kaggle->opendatasets) (2022.9.24)

Requirement already satisfied: python-slugify in /Users/chiragchan/opt/anaconda3/envs/da ta_visualisation_python/lib/python3.9/site-packages (from kaggle->opendatasets) (6.1.2)

Requirement already satisfied: requests in /Users/chiragchan/opt/anaconda3/envs/data_vis ualisation_python/lib/python3.9/site-packages (from kaggle->opendatasets) (2.28.1)

Requirement already satisfied: python-dateutil in /Users/chiragchan/opt/anaconda3/envs/d ata_visualisation_python/lib/python3.9/site-packages (from kaggle->opendatasets) (2.8.2) Requirement already satisfied: text-unidecode>=1.3 in /Users/chiragchan/opt/anaconda3/en vs/data_visualisation_python/lib/python3.9/site-packages (from python-slugify->kaggle->opendatasets) (1.3)

Requirement already satisfied: idna<4,>=2.5 in /Users/chiragchan/opt/anaconda3/envs/data _visualisation_python/lib/python3.9/site-packages (from requests->kaggle->opendatasets) (3.4)

Requirement already satisfied: charset-normalizer<3,>=2 in /Users/chiragchan/opt/anacond

a3/envs/data_visualisation_python/lib/python3.9/site-packages (from requests->kaggle->op endatasets) (2.1.1)

Note: you may need to restart the kernel to use updated packages.

In [45]: #Import directly from repositories using URL

import opendatasets as od

dataset_url = 'https://www.kaggle.com/datasets/ruchi798/,data-science-job-salaries/download
od.download('https://www.kaggle.com/datasets/ruchi798/data-science-job-salaries/download

Skipping, found downloaded files in "./data-science-job-salaries" (use force=True to for ce download)

In [46]: #Import dataset from a csv
data = pd.read_csv("data-science-job-salaries/ds_salaries.csv")

In [47]: data.head()

Out[47]: **Unnamed:** work_year experience_level employment_type job_title salary salary_currency salary_ir Data 0 70000 0 2020 **EUR** 7 MI FT Scientist Machine 1 1 2020 SE Learning 260000 USD 26 FT Scientist Big Data 2 2 2020 SE 85000 **GBP** 10 Engineer Product 3 3 2020 USD 2 MI FT Data 20000 Analyst Machine

In [48]: pip install openpyxl

4

2020

4

Requirement already satisfied: openpyxl in /Users/chiragchan/opt/anaconda3/envs/data_vis ualisation_python/lib/python3.9/site-packages (3.0.10)

FT

Learning

Engineer

150000

USD

15

Requirement already satisfied: et-xmlfile in /Users/chiragchan/opt/anaconda3/envs/data_v isualisation_python/lib/python3.9/site-packages (from openpyxl) (1.1.0)

Note: you may need to restart the kernel to use updated packages.

```
In [49]: import os
    dir = os.getcwd()
    filename = dir + "/../assets/xlsx/tips.xlsx"
    print(filename)
```

/Users/chiragchan/Desktop/DV Programs/src/../assets/xlsx/tips.xlsx

SE

```
In [50]: mydata = pd.read_excel(filename)
```

In [51]: **from** sklearn **import** datasets

```
In [52]: dataset = datasets.load_breast_cancer()
```

In [53]: dataset

```
Out[53]: {'data': array([[1.799e+01, 1.038e+01, 1.228e+02, ..., 2.654e-01, 4.601e-01, 1.189e-01], [2.057e+01, 1.777e+01, 1.329e+02, ..., 1.860e-01, 2.750e-01, 8.902e-02], [1.969e+01, 2.125e+01, 1.300e+02, ..., 2.430e-01, 3.613e-01,
```

```
8.758e-021,
       [1.660e+01, 2.808e+01, 1.083e+02, ..., 1.418e-01, 2.218e-01,
       [2.060e+01, 2.933e+01, 1.401e+02, ..., 2.650e-01, 4.087e-01,
       1.240e-01],
       [7.760e+00, 2.454e+01, 4.792e+01, ..., 0.000e+00, 2.871e-01,
       7.039e-02]]),
 0, 0, 1, 0, 1, 1, 1, 1, 1, 0, 0, 1, 0, 0, 1, 1, 1, 1, 0, 1, 0, 0,
       1, 1, 1, 1, 0, 1, 0, 0, 1, 0, 1, 0, 0, 1, 1, 1, 0, 0, 1, 0, 0, 0,
       1, 1, 1, 0, 1, 1, 0, 0, 1, 1, 1, 0, 0, 1, 1, 1, 1, 0, 1, 1, 0, 1,
       1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 1, 0, 0, 1, 1, 1, 0, 0, 1, 0, 1, 0,
       0, 1, 0, 0, 1, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1,
       1, 1, 0, 1, 1, 1, 1, 0, 0, 1, 0, 1, 1, 0, 0, 1, 1, 0, 0, 1, 1, 1,
       1, 0, 1, 1, 0, 0, 0, 1, 0, 1, 0, 1, 1, 1, 0, 1, 1, 0, 0, 1, 0, 0,
       0, 0, 1, 0, 0, 0, 1, 0, 1, 0, 1, 1, 0, 1, 0, 0, 0, 0, 1, 1, 0, 0,
       1, 1, 1, 0, 1, 1, 1, 1, 1, 0, 0, 1, 1, 0, 1, 1, 0, 0, 1, 0, 1, 1,
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       0, 0, 1, 1, 1, 1, 1, 1, 0, 1, 0, 1, 1, 0, 1, 1, 0, 1, 0, 0, 1, 1,
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       1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 1, 0, 0, 1, 0, 1, 1, 1, 1,
       1, 0, 1, 1, 0, 1, 0, 1, 1, 0, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0,
       1, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1,
       1, 1, 1, 0, 1, 0, 1, 1, 0, 1, 1, 1, 1, 1, 0, 0, 1, 0, 1, 0, 1, 1,
       1, 1, 1, 0, 1, 1, 0, 1, 0, 1, 0, 0, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1,
       1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 1]),
 'frame': None,
 'target names': array(['malignant', 'benign'], dtype='<U9'),
 'DESCR': '.. breast cancer dataset:\n\nBreast cancer wisconsin (diagnostic) dataset\n-
----\n\n**Data Set Characteristics:**\n\n :Num
ber of Instances: 569\n\n :Number of Attributes: 30 numeric, predictive attributes an
d the class\n\n :Attribute Information:\n - radius (mean of distances from cen
ter to points on the perimeter) \n - texture (standard deviation of gray-scale val
ues)\n - perimeter\n - area\n - smoothness (local variation in radi
us lengths) \n - compactness (perimeter^2 / area - 1.0) \n - concavity (seve
rity of concave portions of the contour) \n - concave points (number of concave portions of the contour) \n - symmetry \n - fractal dimension ("coastline appr
oximation" - 1) \n The mean, standard error, and "worst" or largest (mean of the
three\n worst/largest values) of these features were computed for each image,\n
    resulting in 30 features. For instance, field 0 is Mean Radius, field\n 10
is Radius SE, field 20 is Worst Radius.\n\n - class:\n - WDBC-Mali
gnant\n - WDBC-Benign\n\n :Summary Statistics:\n\n
                                                              ==========
ax\n ======\n radius (mean):
           6.981 28.11\n texture (mean): 9.71 39.28\n
perimeter (mean): 43.79 188.5\n area (mean):
 143.5 2501.0\n smoothness (mean): 0.053 0.163\n compact
ness (mean): 0.019 \quad 0.345 \setminus n concavity (mean):
0.0 0.427\n concave points (mean): 0.0 0.201\n symmetry (mea
n): 0.106 \ 0.304 \ \text{n} fractal dimension (mean): 0.05 \ 0.097 \ \text{n} radius (standard error): 0.112 \ 2.873 \ \text{n} texture (standard error): 0.36 \ 4.885 \ \text{n} perimeter (standard error): 0.757 \ 21.98 \ \text{n}
 area (standard error): 6.802 542.2\n smoothness (standard error):
   0.002 0.031\n compactness (standard error): 0.002 0.135\n conca
ion (standard error): 0.001 0.03\n radius (worst):
                                         12.02 49.54\n perimeter (worst):
6.04\n texture (worst):
```

```
50.41 251.2\n area (worst):
                                                                               185.2 4254.0\n
                                                 0.071 0.223\n compactness (worst):
            smoothness (worst):
                 0.027 1.058\n
                                   concavity (worst):
                                                                   0.0 1.252\n
         ve points (worst):
                                   0.0 0.291\n symmetry (worst):
         0.156 0.664\n fractal dimension (worst): 0.055 0.208\n
                                                                                  =========
         ==================================n\ :Missing Attribute Values: None\n\n :Cla
         ss Distribution: 212 - Malignant, 357 - Benign\n\n : Creator: Dr. William H. Wolberg,
         W. Nick Street, Olvi L. Mangasarian\n\n :Donor: Nick Street\n\n
                                                                             :Date: November, 1
         995\n\nThis is a copy of UCI ML Breast Cancer Wisconsin (Diagnostic) datasets.\nhttps://
         goo.gl/U2Uwz2\n\nFeatures are computed from a digitized image of a fine needle\naspirate
         (FNA) of a breast mass. They describe\ncharacteristics of the cell nuclei present in th
         e image.\n\nSeparating plane described above was obtained using\nMultisurface Method-Tre
         e (MSM-T) [K. P. Bennett, "Decision Tree\nConstruction Via Linear Programming." Proceedi
         ngs of the 4th\nMidwest Artificial Intelligence and Cognitive Science Society,\npp. 97-1
         01, 1992], a classification method which uses linear\nprogramming to construct a decisio
         n tree. Relevant features\nwere selected using an exhaustive search in the space of 1-4
         \nfeatures and 1-3 separating planes.\n\nThe actual linear program used to obtain the se
         parating plane\nin the 3-dimensional space is that described in:\n[K. P. Bennett and O.
         L. Mangasarian: "Robust Linear\nProgramming Discrimination of Two Linearly Inseparable S
         ets",\nOptimization Methods and Software 1, 1992, 23-34].\n\nThis database is also avail
         able through the UW CS ftp server:\n\nftp ftp.cs.wisc.edu\ncd math-prog/cpo-dataset/mach
         ine-learn/WDBC/\n\n.. topic:: References\n\n - W.N. Street, W.H. Wolberg and O.L. Mang
         asarian. Nuclear feature extraction \n
                                                 for breast tumor diagnosis. IS&T/SPIE 1993 In
         ternational Symposium on \n Electronic Imaging: Science and Technology, volume 1905,
         pages 861-870,\n San Jose, CA, 1993.\n - O.L. Mangasarian, W.N. Street and W.H. Wo
         lberg. Breast cancer diagnosis and \n prognosis via linear programming. Operations R
         esearch, 43(4), pages 570-577, \n July-August 1995.\n - W.H. Wolberg, W.N. Street,
         and O.L. Mangasarian. Machine learning techniques\n to diagnose breast cancer from f
         ine-needle aspirates. Cancer Letters 77 (1994) \n 163-171.',
          'feature names': array(['mean radius', 'mean texture', 'mean perimeter', 'mean area',
                 'mean smoothness', 'mean compactness', 'mean concavity',
                 'mean concave points', 'mean symmetry', 'mean fractal dimension',
                 'radius error', 'texture error', 'perimeter error', 'area error',
                 'smoothness error', 'compactness error', 'concavity error',
                 'concave points error', 'symmetry error',
                 'fractal dimension error', 'worst radius', 'worst texture',
                 'worst perimeter', 'worst area', 'worst smoothness',
                 'worst compactness', 'worst concavity', 'worst concave points',
                 'worst symmetry', 'worst fractal dimension'], dtype='<U23'),
          'filename': 'breast cancer.csv',
          'data module': 'sklearn.datasets.data'}
In [54]:
         import pandas as pd
         df = pd.DataFrame(dataset.data, columns=dataset.feature names)
In [55]: df.head()
                                                                          mean
                                                                                             mea
            mean
                   mean
                            mean
                                   mean
                                              mean
                                                         mean
                                                                  mean
                                                                                    mean
                                                                        concave
                                                                                            fract
            radius
                  texture perimeter
                                   area smoothness compactness concavity
                                                                                symmetry
                                                                                         dimensio
                                                                          points
         0
            17.99
                   10.38
                            122.80 1001.0
                                            0.11840
                                                        0.27760
                                                                  0.3001
                                                                         0.14710
                                                                                   0.2419
                                                                                           0.0787
            20.57
                            132.90 1326.0
                                            0.08474
                                                        0.07864
                                                                 0.0869
                                                                        0.07017
                                                                                   0.1812
                                                                                           0.0566
         1
                    17.77
```

5 rows × 30 columns

19.69

11.42

20.29

Out [55]:

2

3

In [56]: from keras.datasets import mnist import matplotlib as plt

21.25

20.38

14.34

130.00 1203.0

135.10 1297.0

386.1

77.58

0.10960

0.14250

0.10030

0.15990

0.28390

0.13280

0.1974

0.2414

0.12790

0.10520

0.1980 0.10430

0.2069

0.2597

0.1809

0.0599

0.0974

0.0588