```
import pandas as pd
df uber = pd.read csv(r'C:\Users\LENOVO\Desktop\Python\Internshala\
Py Stats Z Test VS T Test Uber Dataset\archive (1)\
ncr ride bookings.csv')
df uber.head(15)
          Date
                   Time
                            Booking ID
                                             Booking Status
                                                               Customer
ID
    2024-03-23
                12:29:38
                          "CNR5884300"
                                            No Driver Found
"CID1982111"
                          "CNR1326809"
    2024-11-29
                18:01:39
                                                  Incomplete
"CID4604802"
    2024-08-23
                08:56:10
                          "CNR8494506"
                                                   Completed
"CID9202816"
    2024-10-21
                17:17:25
                          "CNR8906825"
                                                   Completed
"CID2610914"
                22:08:00
                          "CNR1950162"
                                                   Completed
    2024-09-16
"CID9933542"
    2024-02-06
                09:44:56
                          "CNR4096693"
                                                   Completed
"CID4670564"
                          "CNR2002539"
    2024-06-17
                15:45:58
                                                   Completed
"CID6800553"
                          "CNR6568000"
    2024-03-19
                17:37:37
                                                   Completed
"CID8610436"
                12:49:09
                          "CNR4510807"
                                            No Driver Found
    2024-09-14
"CID7873618"
                          "CNR7721892"
                                                  Incomplete
    2024 - 12 - 16
                19:06:48
"CID5214275"
10 2024-06-14
                          "CNR9070334"
                16:24:12
                                                   Completed
"CID6680340"
11 2024-09-18
                08:09:38
                          "CNR9551927"
                                            No Driver Found
"CID7568143"
12 2024-06-25
                22:44:15
                          "CNR4386945"
                                        Cancelled by Driver
"CID5543520"
13 2024-09-11
                          "CNR2987763"
                19:29:39
                                                   Completed
"CID2669710"
14 2024-10-18
                          "CNR8962232"
                                                   Completed
                18:28:53
"CID1789354"
                       Pickup Location
                                            Drop Location Avg VTAT
     Vehicle Type
Avg CTAT \
                           Palam Vihar
                                                   Jhilmil
                                                                 NaN
            eBike
NaN
         Go Sedan
                         Shastri Nagar Gurgaon Sector 56
                                                                 4.9
1
14.0
2
             Auto
                               Khandsa
                                            Malviya Nagar
                                                                13.4
25.8
```

Inderlok

13.1

Premier Sedan Central Secretariat

28.5

4 Bike Ghitorni Village Khan Market 5.3 19.6 5 Auto AIIMS Narsinghpur 5.1 18.1 6 Go Mini Vaishali Punjabi Bagh 7.1 20.4 7 Auto Mayur Vihar Cyber Hub 12.1 16.5 8 Go Sedan Noida Sector 62 Noida Sector 18 NaN NaN 9 Auto Rohini Adarsh Nagar 6.1 26.0 10 Auto Udyog Bhawan Dwarka Sector 21 7.7 18.9 11 Auto Vidhan Sabha AIIMS NaN NaN 12 eBike Patel Chowk Kherki Daula Toll 4.6 NaN 13 Go Mini Malviya Nagar Ghitorni Village 12.2 28.2 14 Go Mini Malviya Nagar Ghitorni Village 12.2 28.2 14 Go Mini Malviya Nagar Ghitorni Village 12.2 28.1 14 Go Mini Malviya Nagar Chitorni Village 12.2 28.2 14 So Mini Malviya Nagar Ghitorni Village 12.2 28.2 14 So Mini Malviya Nagar Ghitorni Village 12.2 28.1 14 So Mini Malviya Nagar Ghitorni Village 12.2 28.2 14 So Mini Malviya Nagar Ghitorni Village 12.2 28.1 14 So Mini Malviya Nagar Ghitorni Village 12.2 28.2 14 So Mini Malviya Nagar Ghitorni Village 12.2 28.2 14 So Mini Malviya Nagar Ghitorni Village 12.2 28.1 14 So Mini Malviya Nagar Ghitorni Village 12.2 28.2 14 So Mini Malviya Nagar Ghitorni Village 12.2 28.2 14 So Mini Malviya Nagar Ghitorni Village 12.2 28.2 14 So Mini Malviya Nagar Ghitorni Village 12.2 28.2 14 So Mini Malviya Nagar Ghitorni Village 12.2 28.2 14 So Mini Malviya Nagar Ghitorni Village 12.2 28.2 15 So Mini Malviya Nagar Ghitorni Village 12.2 29 So Mini Malviya Nagar Ghitorni Village 12.2 20 So Mini Malviya Nagar Ghitorni Village 12.2 21 So Mini Malviya Nagar Ghitorni Village 12.2 22 So Mini Malviya Nagar Ghitorni Village 12.2 23 So Mini Malviya Nagar Ghitorni Village 12.2 24 So Mini Malviya Nagar Ghitorni Village 12.2 25 So Mini Malviya Nagar Ghitorni Village 12.2 26 So Mini Malviya Nagar Ghitorni Village 12.2 26 So Mini Malviya Nagar Ghitorni Village 12.2 27 So Mini Malviya Nagar Ghitorni V					
5         Auto         AIIMS         Narsinghpur         5.1           18.1         6         Go Mini         Vaishali         Punjabi Bagh         7.1           20.4         7         Auto         Mayur Vihar         Cyber Hub         12.1           16.5         8         Go Sedan         Noida Sector 62         Noida Sector 18         NaN           NaN         9         Auto         Rohini         Adarsh Nagar         6.1           26.0         10         Auto         Udyog Bhawan         Dwarka Sector 21         7.7           18.9         11         Auto         Vidhan Sabha         AIIMS         NaN           18.9         11         Auto         Vidhan Sabha         AIIMS         NaN           18.9         11         Auto         Vidhan Sabha         AIIMS         NaN           12         eBike         Patel Chowk         Kherki Daula Toll         4.6           NaN         13         Go Mini         Malviya Nagar         Ghitorni Village         12.2           28.2         14         Go Mini         Madipur         GTB Nagar         14.0           Driver         NaN         NaN         NaN           NaN		Bike	Ghitorni Village	Khan Market	5.3
18.1 6		Auto	AIIMS	Narsinghpur	5.1
20.4 7					
7         Auto         Mayur Vihar         Cyber Hub         12.1           16.5         8         Go Sedan         Noida Sector 62         Noida Sector 18         NaN           NaN         Auto         Rohini         Adarsh Nagar         6.1           26.0         10         Auto         Udyog Bhawan         Dwarka Sector 21         7.7           18.9         11         Auto         Vidhan Sabha         AIIMS         NaN           12         eBike         Patel Chowk         Kherki Daula Toll         4.6           NaN         Madipur         GTB Nagar         14.0           30.9          Reason for cancelling by Customer Cancelled Rides by           Driver         0          NaN         NaN           1          NaN         NaN         NaN           2          NaN         NaN         NaN           3          NaN         NaN         N		Go Mini	Vaishali	Punjabi Bagh	7.1
8         Go Sedan         Noida Sector 62         Noida Sector 18         NaN           9         Auto         Rohini         Adarsh Nagar         6.1           26.0         10         Auto         Udyog Bhawan         Dwarka Sector 21         7.7           18.9         11         Auto         Vidhan Sabha         AIIMS         NaN           11         Auto         Vidhan Sabha         AIIMS         NaN           12         eBike         Patel Chowk         Kherki Daula Toll         4.6           NaN         12         eBike         Patel Chowk         Kherki Daula Toll         4.6           NaN         13         Go Mini         Madipur         GTB Nagar         14.0           30.9          Reason for cancelling by Customer Cancelled Rides by         NaN         NaN           1          NaN         NaN         NaN           2          NaN         NaN         NaN           3          NaN         NaN         NaN           4          NaN         NaN         NaN           5          NaN         NaN         NaN           6	7	Auto	Mayur Vihar	Cyber Hub	12.1
9 Auto Rohini Adarsh Nagar 6.1 26.0 10 Auto Udyog Bhawan Dwarka Sector 21 7.7 18.9 11 Auto Vidhan Sabha AIIMS NaN NaN 12 eBike Patel Chowk Kherki Daula Toll 4.6 NaN 13 Go Mini Malviya Nagar Ghitorni Village 12.2 28.2 14 Go Mini Madipur GTB Nagar 14.0 30.9  Reason for cancelling by Customer Cancelled Rides by Driver 0 NaN NaN 1 NaN NaN 2 NaN NaN 3 NaN NaN 4 NaN NaN 5 NaN NaN 5 NaN NaN 8 NaN NaN 9 NaN NaN 1 NaN NaN	8	Go Sedan	Noida Sector 62	Noida Sector 18	NaN
10         Auto         Udyog Bhawan         Dwarka Sector 21         7.7           18.9         1         Auto         Vidhan Sabha         AIIMS         NaN           11         Auto         Vidhan Sabha         AIIMS         NaN           12         eBike         Patel Chowk         Kherki Daula Toll         4.6           NaN         3         Go Mini         Malviya Nagar         Ghitorni Village         12.2           28.2         14         Go Mini         Madipur         GTB Nagar         14.0           30.9          Reason for cancelling by Customer Cancelled Rides by           Driver         NaN         NaN           0          NaN         NaN           1          NaN         NaN           2          NaN         NaN           3          NaN         NaN           4          NaN         NaN           5          NaN         NaN           8          NaN         NaN           9          NaN         NaN           10          NaN         NaN </td <td>9</td> <td>Auto</td> <td>Rohini</td> <td>Adarsh Nagar</td> <td>6.1</td>	9	Auto	Rohini	Adarsh Nagar	6.1
11 Auto Vidhan Sabha AIIMS NaN NaN 12 eBike Patel Chowk Kherki Daula Toll 4.6 NaN 13 Go Mini Malviya Nagar Ghitorni Village 12.2 28.2 14 Go Mini Madipur GTB Nagar 14.0 30.9 Reason for cancelling by Customer Cancelled Rides by Driver 0 NaN NaN NaN 1 NaN NaN NaN NaN 1 NaN NaN NaN NaN NaN NaN NaN NaN NaN	10	Auto	Udyog Bhawan	Dwarka Sector 21	7.7
12       eBike       Patel Chowk       Kherki Daula Toll       4.6         NaN       13       Go Mini       Malviya Nagar       Ghitorni Village       12.2         28.2       14       Go Mini       Madipur       GTB Nagar       14.0         30.9        Reason for cancelling by Customer Cancelled Rides by         Driver       NaN       NaN         0        NaN       NaN         1        NaN       NaN         2        NaN       NaN         3        NaN       NaN         4        NaN       NaN         5        NaN       NaN         6        NaN       NaN         8        NaN       NaN         9        NaN       NaN         10        NaN       NaN	11	Auto	Vidhan Sabha	AIIMS	NaN
13       Go Mini       Malviya Nagar Ghitorni Village       12.2         28.2       14       Go Mini       Madipur       GTB Nagar       14.0         30.9       Reason for cancelling by Customer Cancelled Rides by Driver       NaN       NaN       NaN       NaN       NaN       NaN       NaN       NaN       NaN         3        NaN       NaN       NaN       NaN         4        NaN       NaN       NaN         5        NaN       NaN       NaN         8        NaN       NaN         9        NaN       NaN         10        NaN       NaN         NaN       NaN       NaN       NaN         NaN       NaN       NaN         NaN       NaN         NaN       NaN       NaN         NaN       NaN <td>12</td> <td>eBike</td> <td>Patel Chowk</td> <td>Kherki Daula Toll</td> <td>4.6</td>	12	eBike	Patel Chowk	Kherki Daula Toll	4.6
14 30.9       Go Mini       Madipur       GTB Nagar       14.0         30.9        Reason for cancelling by Customer Cancelled Rides by NaN       NaN       NaN         1       NaN       NaN       NaN         2       NaN       NaN       NaN         3       NaN       NaN       NaN         4       NaN       NaN       NaN         5       NaN       NaN       NaN         6       NaN       NaN       NaN         8       NaN       NaN       NaN         9       NaN       NaN       NaN         10       NaN       NaN       NaN         11       NaN       NaN       NaN	13	Go Mini	Malviya Nagar	Ghitorni Village	12.2
Reason for cancelling by Customer Cancelled Rides by   NaN	14	Go Mini	Madipur	GTB Nagar	14.0
2        NaN       NaN         3        NaN       NaN         4        NaN       NaN         5        NaN       NaN         6        NaN       NaN         7        NaN       NaN         8        NaN       NaN         9        NaN       NaN         10        NaN       NaN         11        NaN       NaN			cancerring by cases		
2        NaN       NaN         3        NaN       NaN         4        NaN       NaN         5        NaN       NaN         6        NaN       NaN         7        NaN       NaN         8        NaN       NaN         9        NaN       NaN         10        NaN       NaN         11        NaN       NaN					
3        NaN       NaN         4        NaN       NaN         5        NaN       NaN         6        NaN       NaN         7        NaN       NaN         8        NaN       NaN         9        NaN       NaN         10        NaN       NaN         11        NaN       NaN					
4        NaN       NaN         5        NaN       NaN         6        NaN       NaN         7        NaN       NaN         8        NaN       NaN         9        NaN       NaN         10        NaN       NaN         11        NaN       NaN					
6        NaN       NaN         7        NaN       NaN         8        NaN       NaN         9        NaN       NaN         10        NaN       NaN         11        NaN       NaN					
7        NaN       NaN         8        NaN       NaN         9        NaN       NaN         10        NaN       NaN         11        NaN       NaN	5			NaN	NaN
8        NaN       NaN         9        NaN       NaN         10        NaN       NaN         11        NaN       NaN	6			NaN	NaN
9 NaN NaN 10 NaN NaN 11 NaN NaN	7			NaN	NaN
10          11          NaN       NaN	8			NaN	NaN
11 NaN NaN	9			NaN	NaN
	10			NaN	NaN
12 NaN 1.0	11			NaN	NaN
	12			NaN	1.0

13				N	aN				NaN
14				N	aN				NaN
		cellation	Reason	Incomp	lete	Rides	Incomp	olete F	Rides
Reason \			NaN			NaN			
NaN 1			NaN			1.0		Vehicl	.e
Breakdowr 2	1		NaN			NaN			
NaN 3			NaN			NaN			
NaN 4			NaN			NaN			
NaN 5			NaN			NaN			
NaN									
6 NaN			NaN			NaN			
NaN 7			NaN			NaN			
NaN									
8 NaN			NaN			NaN			
9			NaN			1.0			Other
Issue									
10 No.N			NaN			NaN			
NaN 11			NaN			NaN			
NaN			IVAIV			Nan			
12 Perso	nal & Ca	r related	issues			NaN			
NaN									
13 NaN			NaN			NaN			
NaN 14			NaN			NaN			
NaN			Nan			Nan			
Bookir 0 1 2 3 4 5 6 7 8 9 10	NaN 237.0 627.0 416.0 737.0 316.0 640.0 136.0 NaN 135.0 181.0	3 2 2	Nan 5.73 13.58 34.02 18.21 4.85 11.24 6.56 Nan 10.36	Driver	N 4 4 4 4 4 N N	gs Cu aN aN .9 .6 .1 .1 .0 .4 aN aN	stomer	Rating NaM 4.9 5.0 4.3 4.6 4.2 NaM NaM	 

```
11
              NaN
                              NaN
                                                NaN
                                                                  NaN
12
              NaN
                              NaN
                                               NaN
                                                                  NaN
13
            394.0
                            21.44
                                                4.1
                                                                  4.7
                            39.55
                                                4.7
14
            836.0
                                                                  4.4
    Payment Method
0
                NaN
                UPI
1
2
        Debit Card
3
                UPI
4
                UPI
5
                UPI
6
                UPI
7
                UPI
8
                NaN
9
               Cash
10
               Cash
11
                NaN
12
                NaN
13
                UPI
                UPI
14
[15 rows x 21 columns]
df uber[['Vehicle Type', 'Booking Value']]
         Vehicle Type Booking Value
0
                 eBike
                                   NaN
1
              Go Sedan
                                 237.0
2
                  Auto
                                 627.0
3
        Premier Sedan
                                 416.0
4
                  Bike
                                 737.0
. . .
                                    . . .
               Go Mini
                                 475.0
149995
149996
               Go Mini
                                1093.0
149997
              Go Sedan
                                 852.0
149998
                  Auto
                                 333.0
        Premier Sedan
149999
                                 806.0
[150000 rows x 2 columns]
df_clear = df_uber[['Vehicle Type', 'Booking Value']].dropna()
display(df clear)
         Vehicle Type Booking Value
1
              Go Sedan
                                  237.0
2
                  Auto
                                 627.0
3
        Premier Sedan
                                 416.0
4
                  Bike
                                 737.0
5
                  Auto
                                 316.0
```

```
149995
              Go Mini
                               475.0
149996
              Go Mini
                              1093.0
149997
             Go Sedan
                               852.0
149998
                 Auto
                               333.0
149999
        Premier Sedan
                               806.0
[102000 rows x 2 columns]
df clear[df clear.isnull().any(axis=1)]
Empty DataFrame
Columns: [Vehicle Type, Booking Value]
Index: []
## Making two groups Auto and Bike to check if the mean is sambe
between them or not
#Null Hypothesis is mean of Auto = Bike
# Alternative Hypothesis is mean Auto != Bike
Auto = df clear['Vehicle Type'] == 'Auto']['Booking Value']
Bike = df clear[df clear['Vehicle Type'] == 'Bike']['Booking Value']
print(Auto)
print(Bike)
          627.0
5
          316.0
7
          136.0
          135.0
9
10
          181.0
149964
          643.0
149969
          524.0
          75.0
149989
149991
          597.0
149998
          333.0
Name: Booking Value, Length: 25415, dtype: float64
          737.0
28
          304.0
          453.0
47
74
          633.0
82
          224.0
149962
          227.0
149967
          194.0
149975
          507.0
149985
          193.0
149988
           96.0
Name: Booking Value, Length: 15362, dtype: float64
```

```
from scipy import stats

t_stats, p_value = stats.ttest_ind(Auto, Bike, equal_var=False)
#equal_var= False means variance of both variable are not same

print(f't_stats is {t_stats} and p_value is {p_value}')

t_stats is -0.8560975357459055 and p_value is 0.3919502919192158
```

Since the p-value (0.392) > 0.05, we fail to reject the null hypothesis. This means there is no statistically significant difference in the average Booking Value between Auto and Bike rides.

```
## Lets run t test one sample to check if sample mean will be same as
polulation mean
## null hypothesis sample mean = population mean
## alternative hypothesis sample mean != population mean
driver ratings = df uber['Driver Ratings'].dropna()
print(driver_ratings)
          4.9
3
          4.6
4
          4.1
5
          4.1
          4.0
149995
          3.7
          4.8
149996
          3.9
149997
          4.1
149998
149999
          4.6
Name: Driver Ratings, Length: 93000, dtype: float64
population mean = float(driver ratings.mean())
population mean
4.230992473118278
import numpy as np
from scipy import stats
sample = np.random.choice(driver ratings, size=30, replace=True)
#replace= True will allow dupliactes values in the sample
```

```
t_stat, p_value = stats.ttest_1samp(sample, population_mean)
print(f'T_stats is {t_stat} and p_value is {p_value}')

T_stats is -0.8878614703564818 and p_value is 0.38192022986316887
```

Here p\_value is 0.38 which is above 0.05 which accepts null hypothesis. So sample mean and population mean are same

One Sample Needs one numerical column

## Two-sample independent t-test

Needs 1 numerical column (the measurement)

Needs 1 categorical column (to split into 2 groups, like Auto vs Bike)

Example

Numerical = Booking Value

Categorical = Vehicle Type (Auto vs Bike)

#### Paired-sample t-test

Needs 2 numerical columns

Both measured on the same row / same subject / same ride

No categorical grouping needed

We look at the difference between the two columns for each row

Example

Numerical columns = Driver Ratings and Customer Rating

Each row = one ride, with two scores

#### ## Running T test paired Sample df uber Date Time Booking ID Booking Status Customer ID \ 2024-03-23 12:29:38 "CNR5884300" No Driver Found "CID1982111" 2024-11-29 18:01:39 "CNR1326809" Incomplete "CID4604802" 2024-08-23 08:56:10 Completed "CNR8494506" "CID9202816" 2024-10-21 17:17:25 "CNR8906825" Completed "CID2610914" 2024-09-16 22:08:00 "CNR1950162" Completed "CID9933542"

 149995	2024-11-1	1 19:	:34:01	"CNR65006	31"	Completed	
"CID433" 149996	2024-11-2	4 15:	:55:09	"CNR24686	11"	Completed	
	2024-09-1	8 10	:55:15	"CNR63583	96"	Completed	
"CID992 149998 "CID941	2024-10-0	5 07	:53:34	"CNR30300	99"	Completed	
	2024-03-1	0 15	:38:03	"CNR34473	90"	Completed	
VTAT \	Vehicle	Туре		Pickup Lo	cation	Drop Location	Avg
0	е	Bike		Palam	Vihar	Jhilmil	
NaN 1	Go S	edan		Shastri	Nagar	Gurgaon Sector 56	
4.9 2		Auto		K	handsa	Malviya Nagar	
13.4							
3 13.1	Premier S	edan	Cer	ntral Secre	tariat	Inderlok	
4		Bike		Ghitorni V	illage	Khan Market	
5.3							
 149995	Go	Mini		M	G Road	Ghitorni	
10.2							
149996 5.1	Go	Mini		Golf Cours	e Road	Akshardham	
149997 2.7	Go S	edan	Satgur	u Ram Sing	h Marg	Jor Bagh	
149998		Auto		Gha	ziabad	Saidulajab	
6.9 149999	Premier S	edan		Ashok Par	k Main	Gurgaon Sector 29	
3.5							
0	Avg CTAT NaN		Reason	for cance	lling b	y Customer \ NaN	
1	14.0					NaN	
2	25.8 28.5					NaN NaN	
4	19.6					NaN	
149995	 44.4					NaN	
149996	30.8					NaN	
149997 149998	23.4 39.6					NaN NaN	
149999	33.7					NaN	

	Cancelled Rides ete Rides \	by Driver	- Driver	- Cance	llation	Reason	
0	ite ittues (	NaN	I			NaN	
NaN 1		NaN	l			NaN	
1.0		NaN	I			NaN	
NaN 3		NaN				NaN	
NaN							
4 NaN		NaN	l			NaN	
149995		NaN	I			NaN	
NaN 149996		NaN	l			NaN	
NaN 149997		NaN	J			NaN	
NaN 149998		NaN				NaN	
NaN							
149999 NaN		NaN	l			NaN	
	Incomplete Ric	les Reason	Booking	Value	Ride Di	istance	Driver
Ratings	Incomplete Ric		Booking		Ride Di		Driver
0 NaN	\	NaN	Booking	NaN	Ride Di	NaN	Driver
0	\		Booking		Ride Di		Driver
0 NaN 1 NaN 2	\	NaN	Booking	NaN	Ride Di	NaN	Driver
0 NaN 1 NaN 2 4.9	\	NaN Breakdown	Booking	NaN 237.0	Ride Di	NaN 5.73	Driver
0 NaN 1 NaN 2 4.9 3 4.6	\	NaN Breakdown NaN	Booking	NaN 237.0 627.0	Ride Di	NaN 5.73 13.58	Driver
0 NaN 1 NaN 2 4.9 3	\	NaN Breakdown NaN NaN	Booking	NaN 237.0 627.0 416.0	Ride Di	NaN 5.73 13.58 34.02	Driver
0 NaN 1 NaN 2 4.9 3 4.6 4	\	NaN Breakdown NaN NaN NaN	Booking	NaN 237.0 627.0 416.0 737.0	Ride Di	NaN 5.73 13.58 34.02 48.21	Driver
0 NaN 1 NaN 2 4.9 3 4.6 4 4.1  149995 3.7	\	NaN Breakdown NaN NaN NaN		NaN 237.0 627.0 416.0 737.0 475.0	Ride Di	NaN 5.73 13.58 34.02 48.21 40.08	Driver
0 NaN 1 NaN 2 4.9 3 4.6 4.1  149995 3.7 149996 4.8	\	NaN Breakdown NaN NaN NaN NaN		NaN 237.0 627.0 416.0 737.0 475.0	Ride Di	NaN 5.73 13.58 34.02 48.21 40.08 21.31	Driver
0 NaN 1 NaN 2 4.9 3 4.6 4 4.1  149995 3.7 149996	\	NaN Breakdown NaN NaN NaN		NaN 237.0 627.0 416.0 737.0 475.0	Ride Di	NaN 5.73 13.58 34.02 48.21 40.08	Driver
0 NaN 1 NaN 2 4.9 3 4.6 4 4.1 149995 3.7 149996 4.8 149997 3.9 149998	\	NaN Breakdown NaN NaN NaN NaN		NaN 237.0 627.0 416.0 737.0 475.0	Ride Di	NaN 5.73 13.58 34.02 48.21 40.08 21.31	Driver
0 NaN 1 NaN 2 4.9 3 4.6 4 4.1  149995 3.7 149996 4.8 149997 3.9	\	NaN Breakdown NaN NaN NaN NaN NaN NaN		NaN 237.0 627.0 416.0 737.0 475.0 1093.0 852.0	Ride Di	NaN 5.73 13.58 34.02 48.21 40.08 21.31 15.93	Driver

```
Customer Rating Payment Method
0
                     NaN
                                      NaN
1
                     NaN
                                      UPI
2
                     4.9
                               Debit Card
3
                     5.0
                                      UPI
4
                     4.3
                                      UPI
                     . . .
                     4.1
                              Uber Wallet
149995
                     5.0
                                      UPI
149996
149997
                     4.4
                                     Cash
                                      UPI
149998
                     3.7
                              Credit Card
149999
                     4.9
[150000 rows x 21 columns]
clean data2 = df uber[['Driver Ratings','Customer Rating']].dropna()
clean_data2
        Driver Ratings
                         Customer Rating
2
                    4.9
                                      4.9
3
                    4.6
                                      5.0
4
                    4.1
                                      4.3
5
                    4.1
                                      4.6
6
                    4.0
                                      4.1
. . .
                                      4.1
149995
                    3.7
149996
                    4.8
                                      5.0
149997
                    3.9
                                      4.4
149998
                    4.1
                                      3.7
149999
                    4.6
                                      4.9
[93000 \text{ rows } \times 2 \text{ columns}]
## Taking two numerical columns.
# Null hypothesis is mean of Driver Ratings = Customer Rating
# alternative hypothesis is mean of Driver Ratings != Customer Rating
Driver_Ratings = df_uber['Driver Ratings']
Customer Rating = df uber['Customer Rating']
Driver Ratings = Driver Ratings.dropna()
Customer Rating = Customer Rating.dropna()
from scipy.stats import ttest rel
t stat, p value = ttest rel(Driver Ratings, Customer Rating)
print(f't stat is {t stat} and p value is {p value}')
t_stat is -85.5481993199033 and p_value is 0.0
```

We performed a paired sample t-test to compare Driver Ratings and Customer Ratings for the same rides. The test gave t = -85.55 and p < 0.001, so we reject the null hypothesis. This shows that there is a significant difference between how drivers and customers rate rides, with drivers tending to give lower ratings on average

T\_Stats Meaning

# One sample I have done in my previous project

# 1. One-Sample t-test

Is my sample mean different from some assumed value?

Example:

Boss assumes average Booking Value = 1000

We take a random sample and test.

t\_stat meaning:

Large positive → sample mean is much greater than 1000.

Large negative → sample mean is much less than 1000.

Close to  $0 \rightarrow$  sample mean is about the same as 1000.

Two-Sample t-test (independent groups)

Are the averages of two groups different?

Example:

Compare Auto vs Bike Booking Values.

t\_stat meaning:

Large positive → Auto mean is greater than Bike mean.

Large negative → Auto mean is less than Bike mean.

Close to  $0 \rightarrow$  Auto and Bike means are similar.

## Paired-Sample t-test (dependent samples)

Are two measurements on the same ride different?

Example:

Compare Driver Ratings vs Customer Ratings for the same trip.

t\_stat meaning:

Large positive → Driver Ratings are higher than Customer Ratings.

Large negative → Driver Ratings are lower than Customer Ratings.

Close to  $0 \rightarrow$  Both ratings are similar.

Z Test

# Lets run a Z test on this data. Two Sample

```
Cleaned Data = df uber[['Pickup Location', 'Booking Value']].dropna()
Cleaned Data
               Pickup Location Booking Value
1
                 Shastri Nagar
                                        237.0
2
                       Khandsa
                                        627.0
3
           Central Secretariat
                                        416.0
4
              Ghitorni Village
                                        737.0
5
                                        316.0
                         AIIMS
                       MG Road
                                        475.0
149995
              Golf Course Road
                                       1093.0
149996
149997
        Satguru Ram Singh Marg
                                        852.0
149998
                     Ghaziabad
                                        333.0
149999
               Ashok Park Main
                                        806.0
[102000 rows x 2 columns]
##Grouping Data
Shastri Nagar = Cleaned Data[Cleaned Data['Pickup Location'] ==
'Shastri Nagar']['Booking Value']
Khandsa = Cleaned Data[Cleaned Data['Pickup Location'] == 'Khandsa']
['Booking Value']
from statsmodels.stats.weightstats import ztest
z stat, p value = ztest(Shastri Nagar, Khandsa, alternative= 'two-
sided') # alternative='two-sided'
```

```
#check if any mean is different between the two groups in any
direction

print(f'z_stat is {z_stat} and p_value is {p_value}')

z_stat is 0.6250622877824882 and p_value is 0.5319301780550996
```

We compared the mean Booking Values between Shastri Nagar and Khandsa using a two-sample Z-test. Since p-value > 0.05, we fail to reject the null hypothesis. This means the average booking values are statistically the same between the two pickup locations

T-test vs Z-test (Simple)

Both are used to test means (1-sample, 2-sample, or paired). T-test = when sample size is small Z-test = when sample size is large.