



# 1. Data Import and Data Exploration

```
df_bookings = pd.read_csv('datasets/fact_bookings.csv')
```

df_	_bookings.head()	
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	booking_id	property_id	booking_date	check_in_date	checkout_date	no_guests	room_category	booking_platfo
0	May012216558RT11	16558	27-04-22	1/5/2022	2/5/2022	-3.0	RT1	direct onl
1	May012216558RT12	16558	30-04-22	1/5/2022	2/5/2022	2.0	RT1	oth
2	May012216558RT13	16558	28-04-22	1/5/2022	4/5/2022	2.0	RT1	logt
3	May012216558RT14	16558	28-04-22	1/5/2022	2/5/2022	-2.0	RT1	oth
4	May012216558RT15	16558	27-04-22	1/5/2022	2/5/2022	4.0	RT1	direct onl

df\_bookings.shape

(134590, 12)

df\_bookings.room\_category.unique()

(FIRTH IREAL IREAL IREAL)

## 2. Data Cleaning

df\_bookings.describe()

	property_id	no_guests	ratings_given	revenue_generated	revenue_realized
count	134590.000000	134587.000000	56683.000000	1.345900e+05	134590.000000
mean	18061.113493	2.036170	3.619004	1.537805e+04	12696.123256
std	1093.055847	1.034885	1.235009	9.303604e+04	6928.108124
min	16558.000000	-17.000000	1.000000	6.500000e+03	2600.000000
25%	17558.000000	1.000000	3.000000	9.900000e+03	7600.000000
50%	17564.000000	2.000000	4.000000	1.350000e+04	11700.000000
75%	18563.000000	2.000000	5.000000	1.800000e+04	15300.000000
max	19563.000000	6.000000	5.000000	2.856000e+07	45220.000000

#### (1) Clean invalid guests

df\_bookings[df\_bookings.no\_guests<=0]</pre>

 $booking\_id \quad property\_id \quad booking\_date \quad check\_in\_date \quad checkout\_date \quad no\_guests \quad room\_categor\_includes \quad check\_in\_date \quad check\_in\_date$ 

#### 3. Data Transformation

#### Create occupancy percentage column

```
df_agg_bookings.head(3)
```

:	property_id	check_in_date	room_category	successful_bookings	capacity
0	16559	1-May-22	RT1	25	30.0
1	19562	1-May-22	RT1	28	30.0
2	19563	1-May-22	RT1	23	30.0

```
df_agg_bookings['occ_pct'] = df_agg_bookings.apply(lambda row: row['successful_bookings']/row['capacity
```

```
new_col = df_agg_bookings.apply(lambda row: row['successful_bookings']/row['capacity'], axis=1)
df_agg_bookings = df_agg_bookings.assign(occ_pct=new_col.values)
df_agg_bookings.head(3)
```

:		property_id	check_in_date	room_category	successful_bookings	capacity	occ_pct
	0	16559	1-May-22	RT1	25	30.0	0.833333
	1	19562	1-May-22	RT1	28	30.0	0.933333
	2	19563	1-May-22	RT1	23	30.0	0.766667

### 4. Insights Generation

## Output

1. What is an average occupancy rate in each of the room categories?

```
df_agg_bookings.head(3)
```

:		property_id	check_in_date	room_category	successful_bookings	capacity	occ_pct
(	0	16559	1-May-22	RT1	25	30.0	83.33
•	1	19562	1-May-22	RT1	28	30.0	93.33
2	2	19563	1-May-22	RT1	23	30.0	76.67

property\_id check\_in\_date room\_category successful\_bookings capacity occ\_pct room\_id room\_class

### 2. Print average occupancy rate per city

# Output

f_hotels.head(3)  property_id property_name category city						
	property_id	property_name	category	city		
0	16558	Atliq Grands	Luxury	Delhi		
1	16559	Atliq Exotica	Luxury	Mumbai		
2	16560	Atliq City	Business	Delhi		

df = pd.merge(df, df\_hotels, on="property\_id")
df.head(3)

	property_id	check_in_date	room_category	$successful\_bookings$	capacity	occ_pct	room_class	property_name
0	16559	1-May-22	RT1	25	30.0	83.33	Standard	Atliq Exotica
1	16559	2-May-22	RT1	20	30.0	66.67	Standard	Atliq Exotica
2	16559	3-May-22	RT1	17	30.0	56.67	Standard	Atliq Exotica

#### 3. When was the occupancy better? Weekday or Weekend?

d-	f_date.head	(3)			Out
	date	mmm yy	week no	day_type	df.groupby("day_type")["occ_pct"].mean().rou
0	01-May-22	May 22	W 19	weekend	day_type
1	02-May-22	May 22	W 19	weekeday	weekeday 50.90
2	03-May-22	May 22	W 19	weekeday	weekend 72.39 Name: occ_pct, dtype: float64

1:	<pre>df = pd.merge(df,</pre>	df_date,	<pre>left_on="check_in_date",</pre>	right_on="date")
	df.head(3)			

	property_id	check_in_date	room_category	successful_bookings	capacity	occ_pct	room_class	property_name
0	16559	10-May-22	RT1	18	30.0	60.00	Standard	Atliq Exotica
1	16559	10-May-22	RT2	25	41.0	60.98	Elite	Atliq Exotica
2	16559	10-May-22	RT3	20	32.0	62.50	Premium	Atliq Exotica

#### 4: In the month of June, what is the occupancy for different cities

<pre>df_june_22 = df[df["mmm yy"]=="Jun 22"]</pre>	
df dung 22 hand(4)	
df_june_22.head(4)	

	property_id	check_in_date	room_category	successful_bookings	capacity	occ_pct	room_class	property_n
2200	16559	10-Jun-22	RT1	20	30.0	66.67	Standard	Atliq Ex
2201	16559	10-Jun-22	RT2	26	41.0	63.41	Elite	Atliq Ex
2202	16559	10-Jun-22	RT3	20	32.0	62.50	Premium	Atliq Ex
2203	16559	10-Jun-22	RT4	11	18.0	61.11	Presidential	Atliq Ex

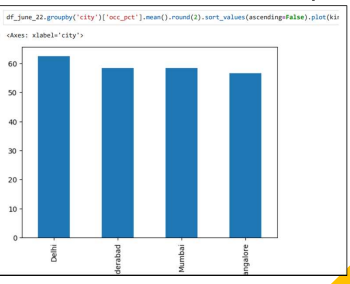
df\_june\_22.groupby('city')['occ\_pct'].mean().round(2).sort\_values(ascending=False)

city

Delhi 62.47 Hyderabad 58.46 Mumbai 58.38 Bangalore 56.58

Name: occ\_pct, dtype: float64

# Output

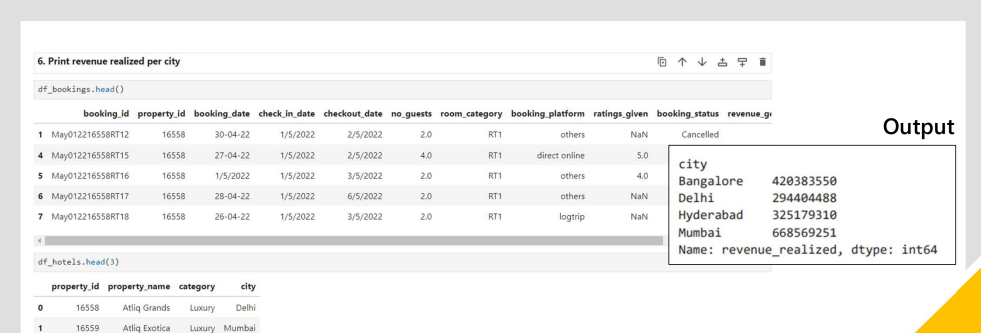


#### 5: We got new data for the month of august. Append that to existing data

```
Output
   df_august = pd.read_csv("datasets/new_data_august.csv")
                                                                                                              property_id check_in_date room_category successful_bookings capacity occ_pct room_class property_name category
   df august.head(3)
                                                                                                                       31-Jul-22
      property_id property_name category
                                                      city room_category room_class check_in_date
                                                                                                                      31-Jul-22
                                                                                              01-Aug-22
            16559
                       Atliq Exotica
                                        Luxury
                                                 Mumbai
                                                                        RT1
                                                                                Standard
                                                                                                                      31-Jul-22
                                                                                                                                                                                    Jul- Jul 22 W 32 weeke
                                                                                              01-Aug-22
            19562
                           Atliq Bay
                                        Luxury Bangalore
                                                                        RT1
                                                                                Standard
                                                                                                                     01-Aug-22
            19563
                        Atliq Palace
                                      Business Bangalore
                                                                        RT1
                                                                                Standard
                                                                                              01-Aug-22
                                                                                                                     01-Aug-22
                                                                                                                 19563 01-Aug-22
  df_august.columns
                                                                                                                      01-Aug-22
                                                                                                                                  RT1
                                                                                                                     01-Aug-22
: Index(['property_id', 'property_name', 'category', 'city', 'room_category',
                                                                                                                     01-Aug-22
           'room_class', 'check_in_date', 'mmm yy', 'week no', 'day_type',
           'successful_bookings', 'capacity', 'occ%'],
                                                                                                                17564 01-Aug-22
         dtype='object')
   df.columns
```

: df\_august.shape

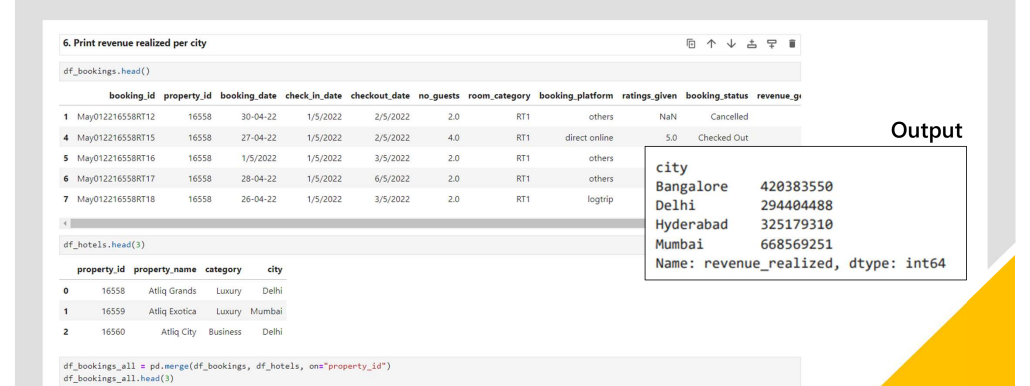
: (7, 13)



2	16560	Atliq City	Business	Delhi		
df h	ookings all =	nd merge(df	hookings	df hotels	on="property	id

df\_bookings\_all.head(3)

	booking_id	property_id	booking_date	check_in_date	checkout_date	no_guests	room_category	booking_platform	ratings_given	booking_status	revenue_g
0	May012216558RT12	16558	30-04-22	1/5/2022	2/5/2022	2.0	RT1	others	NaN	Cancelled	
1	May012216550DT15	16550	27 04 22	1/5/2022	2/5/2022	4.0	DT1	direct online	E 0	Chacked Out	



RT1

RT1

NaN

others

direct online

Cancelled

Checked Out

booking\_id property\_id booking\_date check\_in\_date checkout\_date no\_guests room\_category booking\_platform ratings\_given booking\_status revenue\_gi

2.0

4.0

2/5/2022

2/5/2022

0 May012216558RT12

1 May012216558RT15

16558

30-04-22

27-04-22

1/5/2022

1/5/2022