

IBM Cognos Analytics

New data module

Search

Maintenance: Cognos Analytics Maintenance: 21st of Oct, 9:00-17:00 UTC Click on More Info to see what actions may be necessary and to subscribe to future events

Dismiss

More info

New data module

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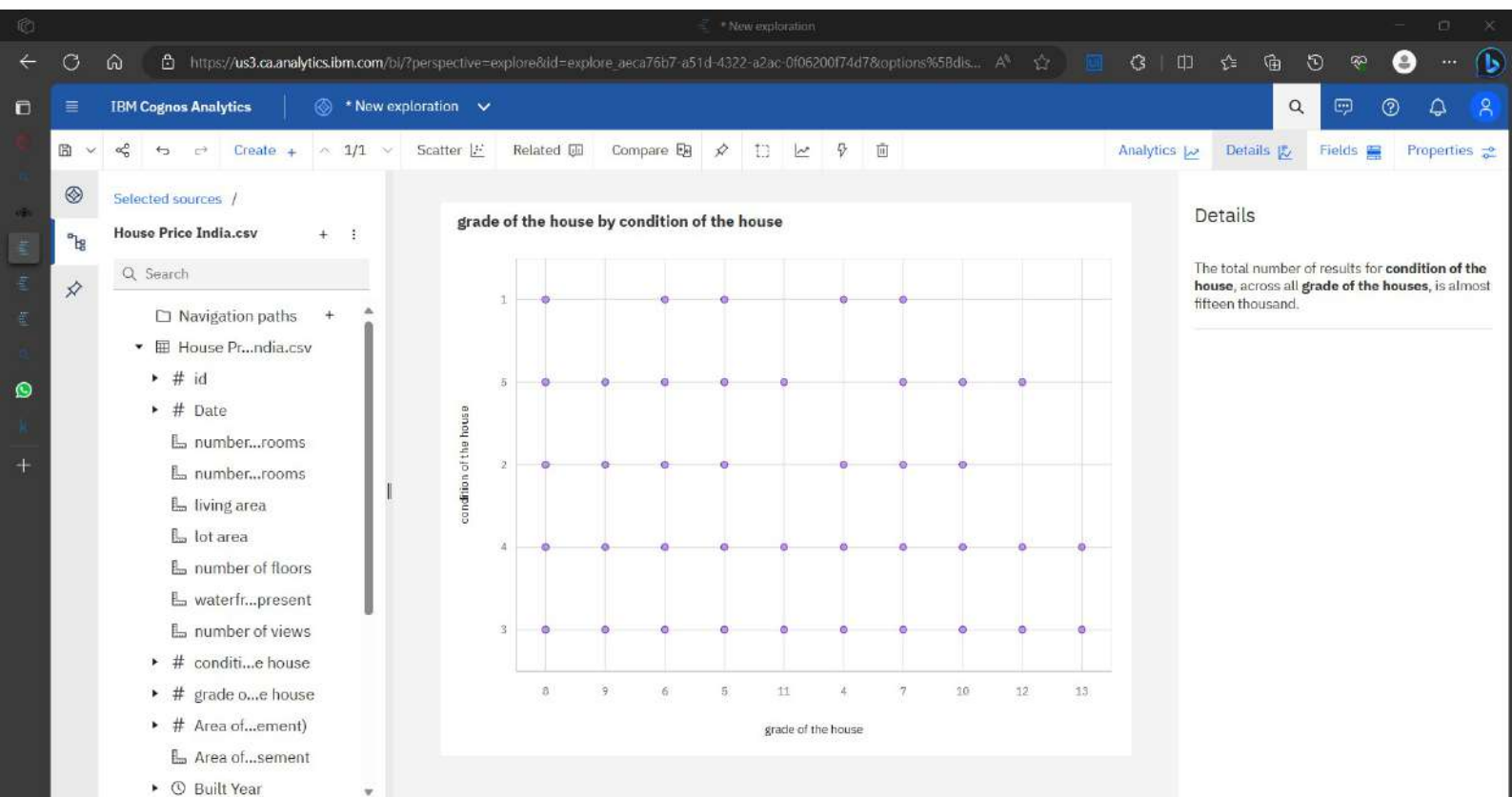
Grid

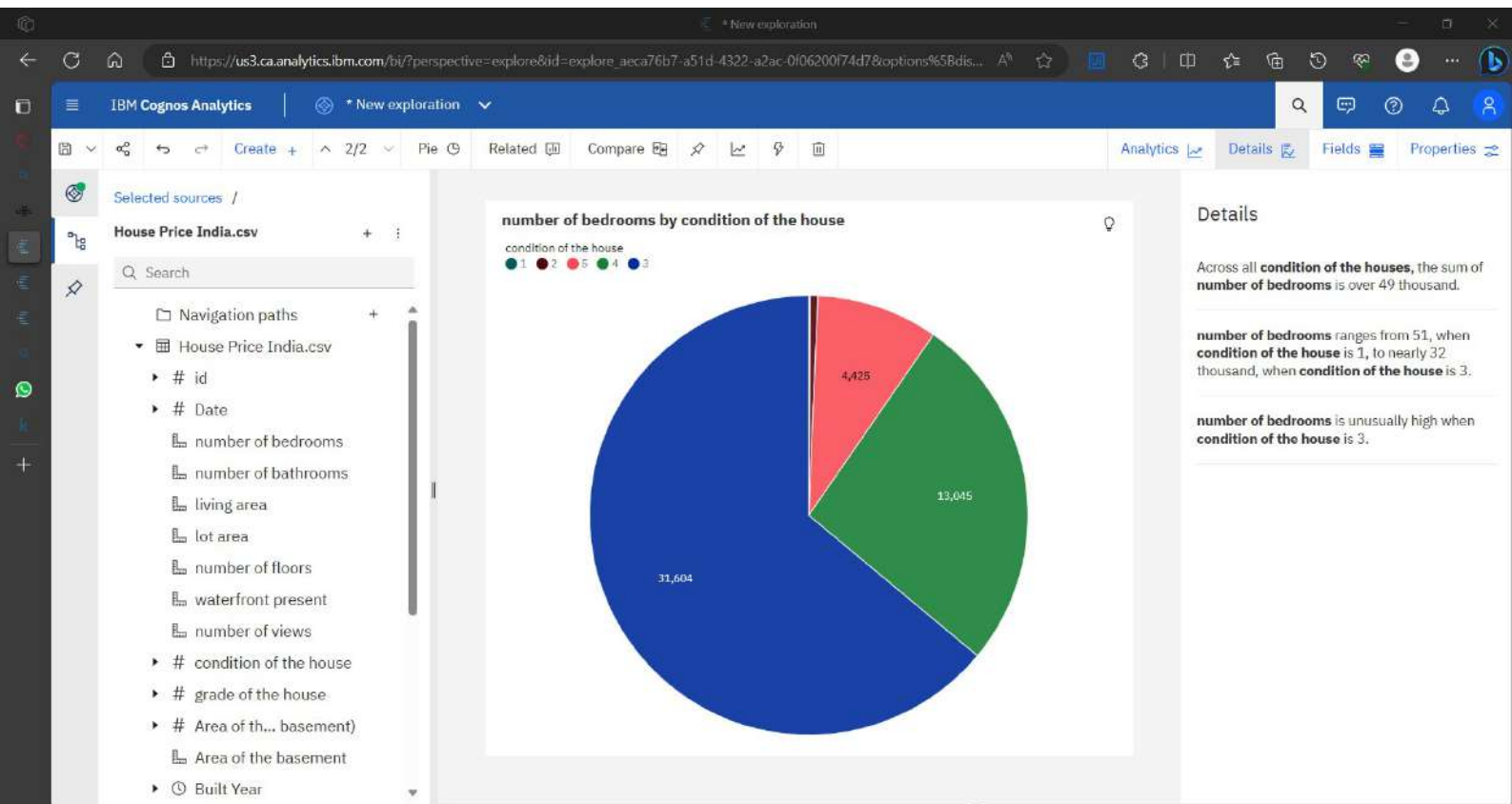
Relationships

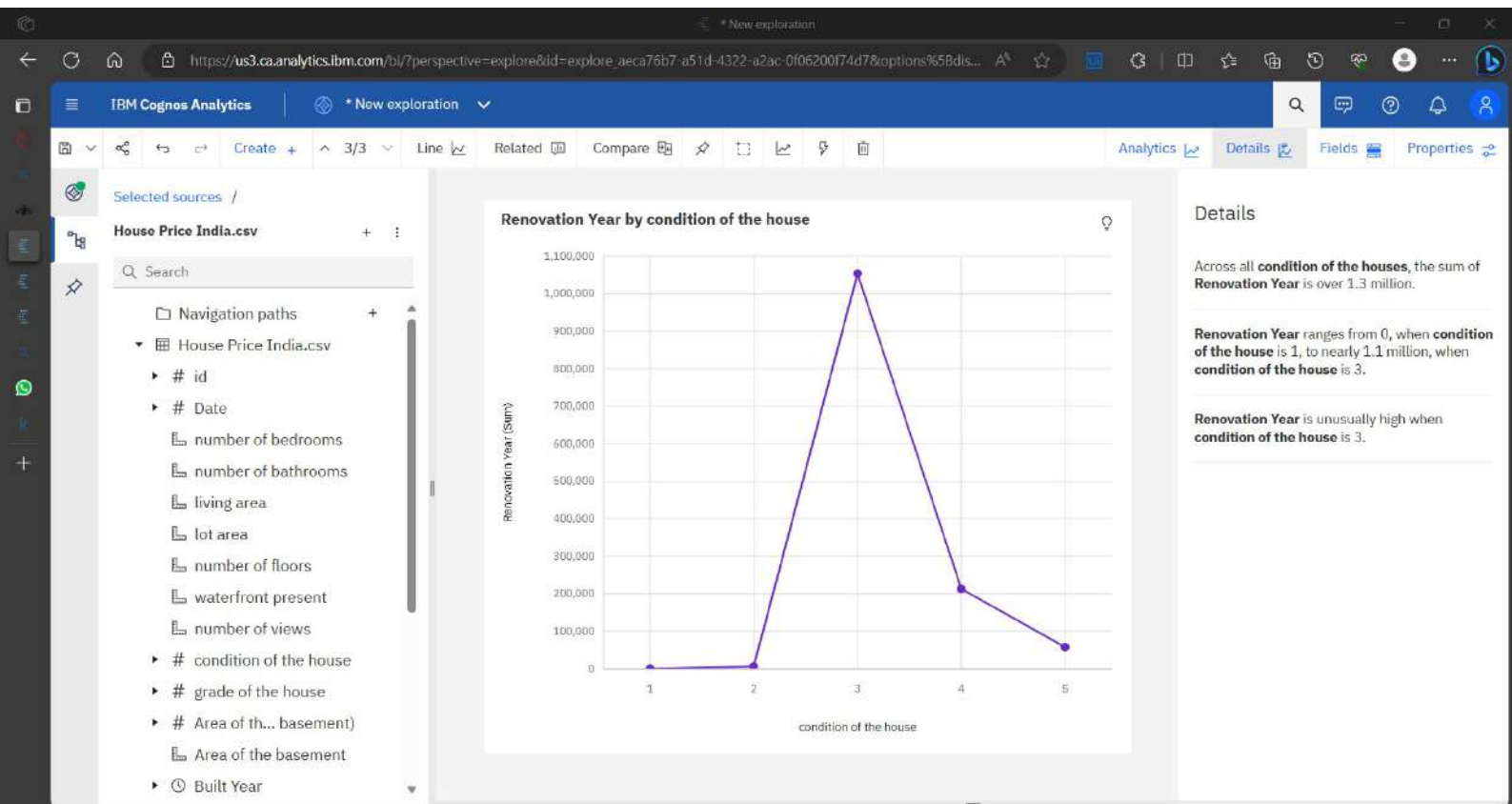
Custom tables

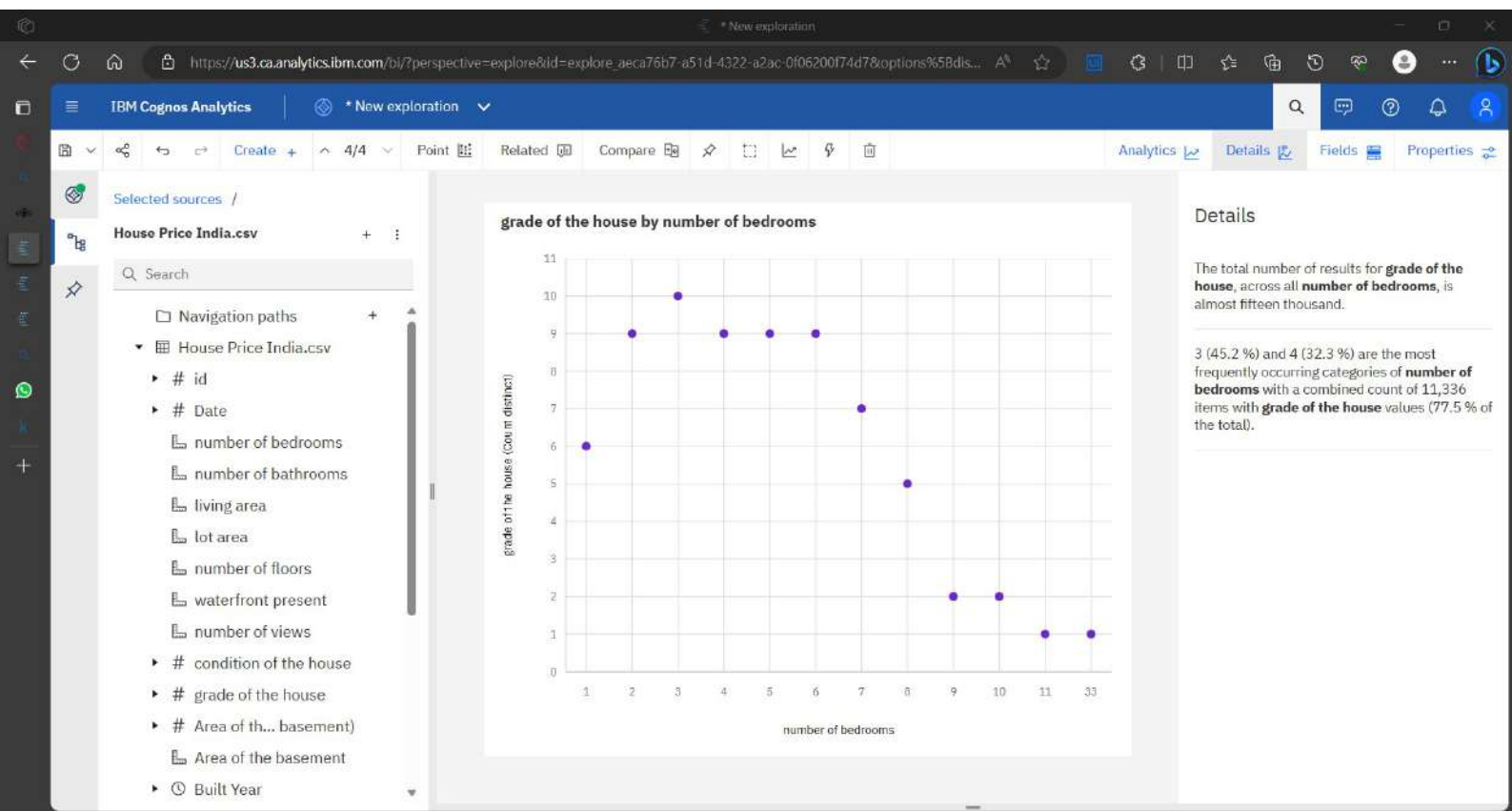
Row Id	id	Date	number of bedrooms	number of bathrooms	living area	lot area
1	6762810145	42491	5	2.5	3650	9050
2	6762810635	42491	4	2.5	2920	4000
3	6762810998	42491	5	2.75	2910	9480
4	6762812605	42491	4	2.5	3310	42998
5	6762812919	42491	3	2	2710	4500
6	6762813105	42491	3	2.5	2600	4750
7	6762813157	42491	5	3.25	3660	11995
8	6762813599	42491	3	1.75	2240	10578
9	6762813600	42491	3	2.5	2390	6550
10	6762814461	42491	4	2.25	2200	11250
11	6762814787	42491	5	2.5	2820	67518
12	6762815225	42491	4	2	1820	5000

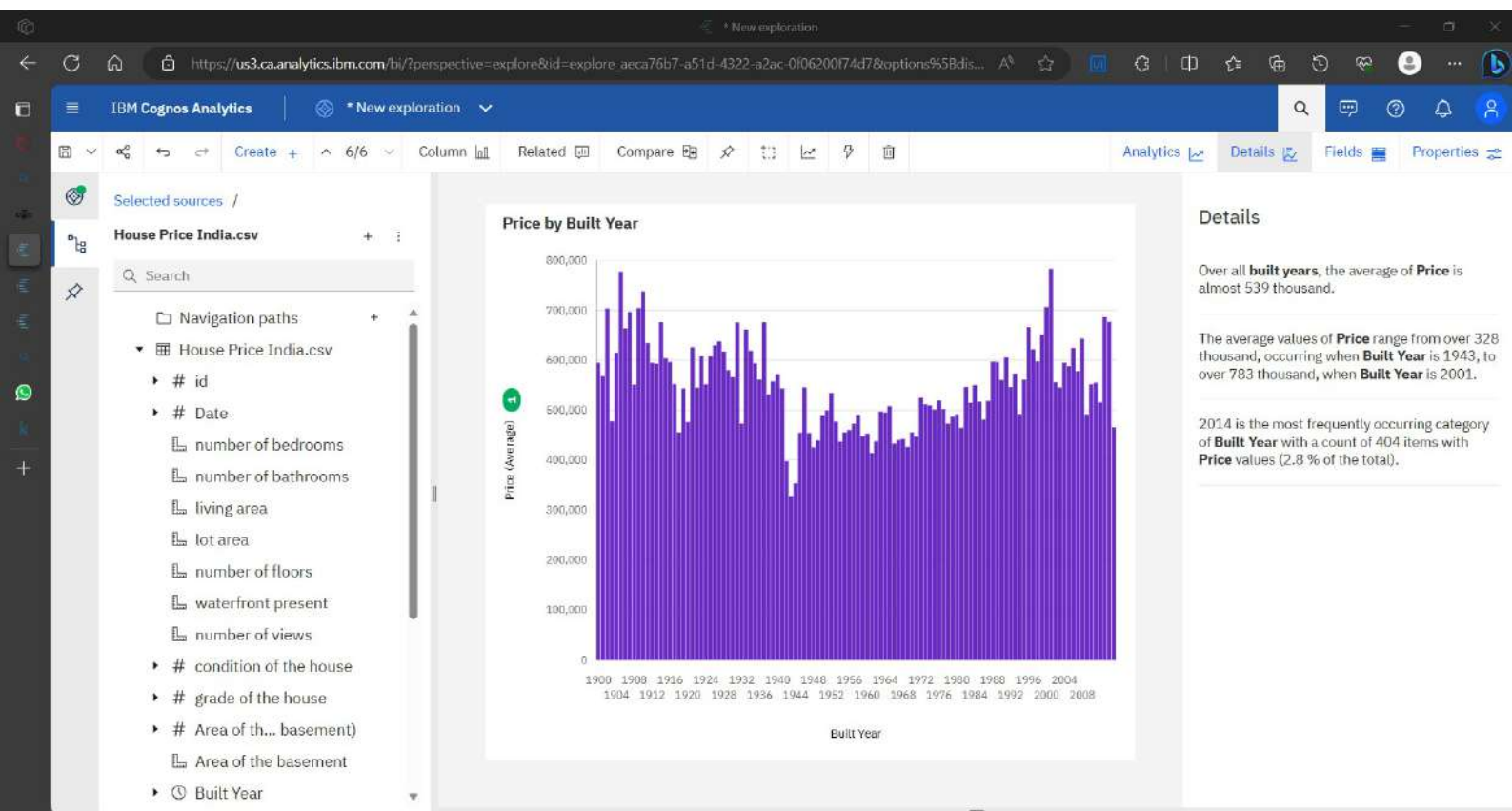
Properties











*assign3.py - C:/Users/maragathaganapathi/AppData/Local/Programs/Python/Python310-32/assign3.py (3.10.7)

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```
import pandas as pd
import numpy as np
df=pd.read_csv("C:/Users/maragathaganapathi/Downloads/House Price India.csv")
print(df.head())
import matplotlib.pyplot as plt
plt.bar(df['condition of the house'],df['Built Year'])
plt.xlabel('condition of the house')
plt.ylabel('Built Year')
plt.show()
plt.plot(df['number of bedrooms'],df['price'])
plt.xlabel('number of bedrooms')
plt.ylabel('price')
plt.show()
```

