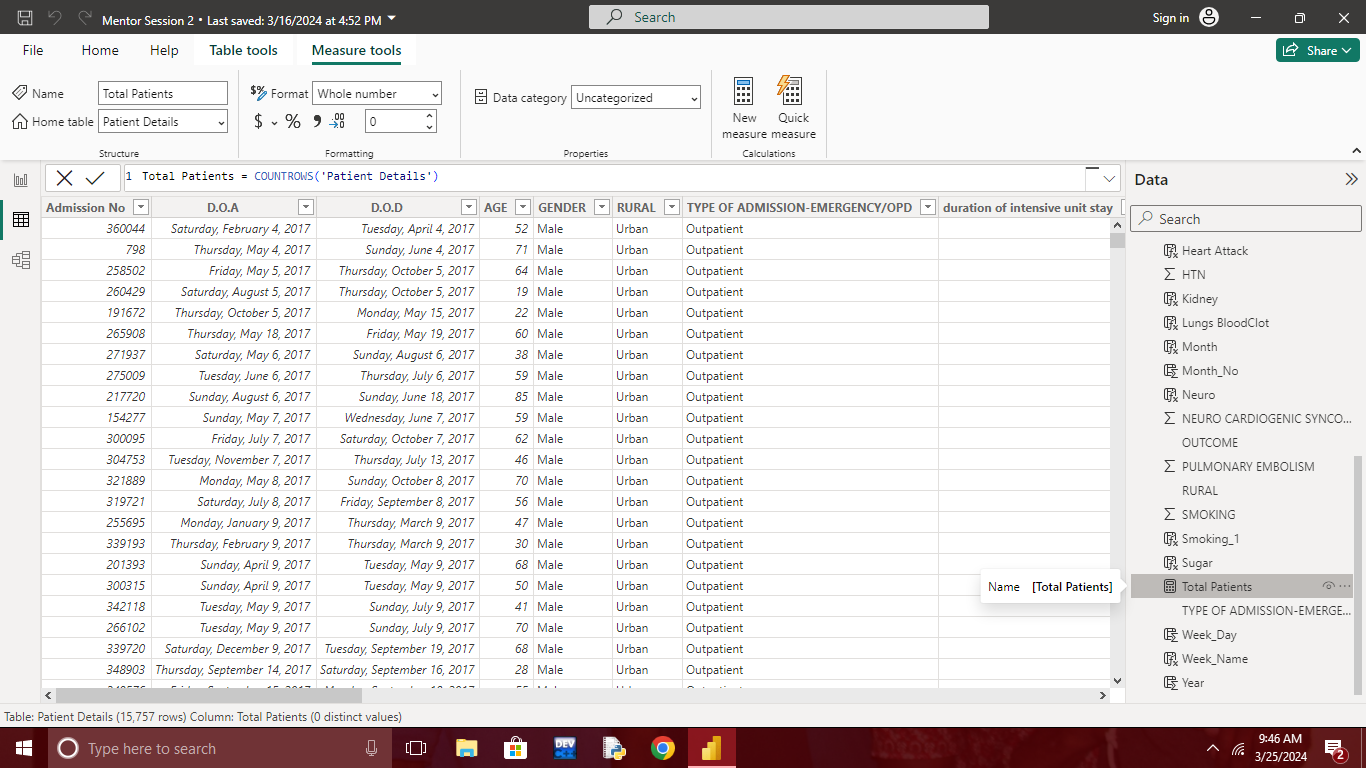
**Health Care Data Driven Decisions using Power BI**

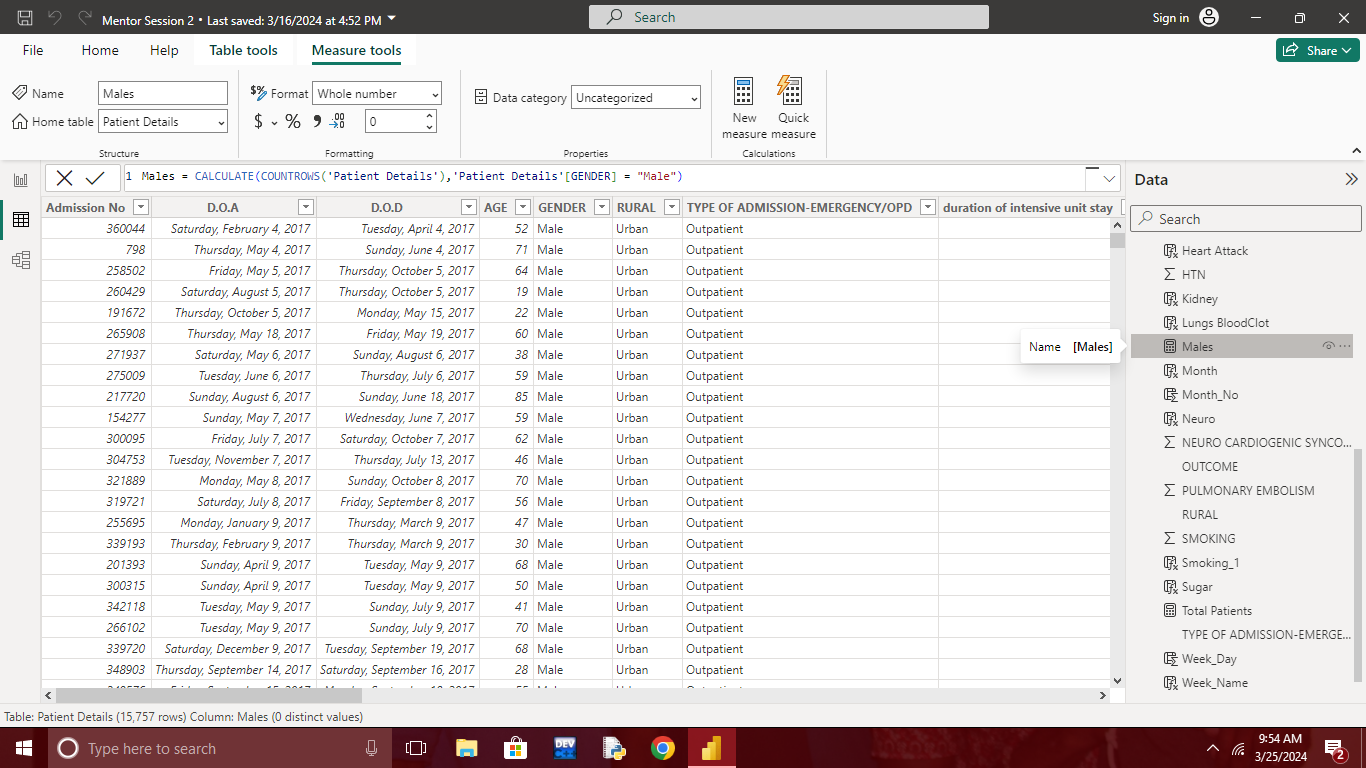
**Week3 : Visualization and Dashboard**

**New Measures:**

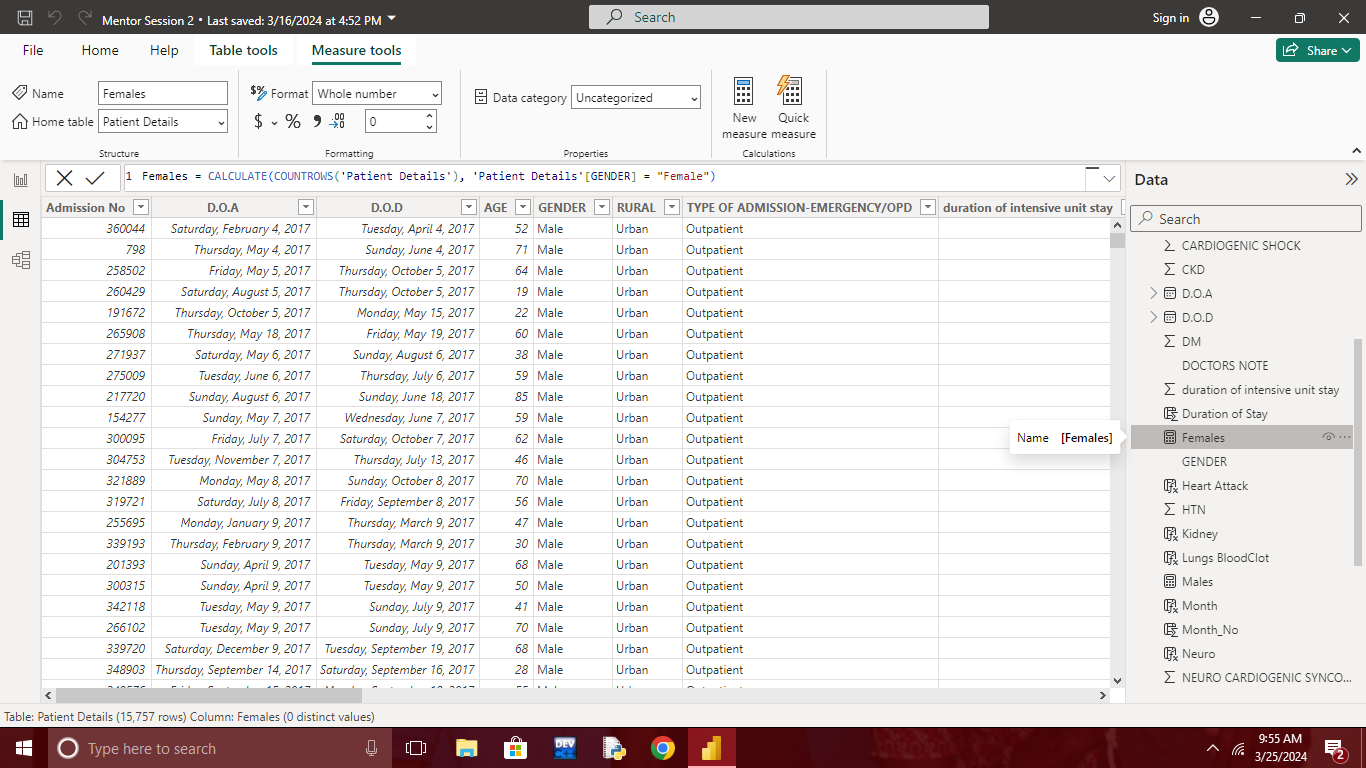
* Total Patients = COUNTROWS('Patient Details')



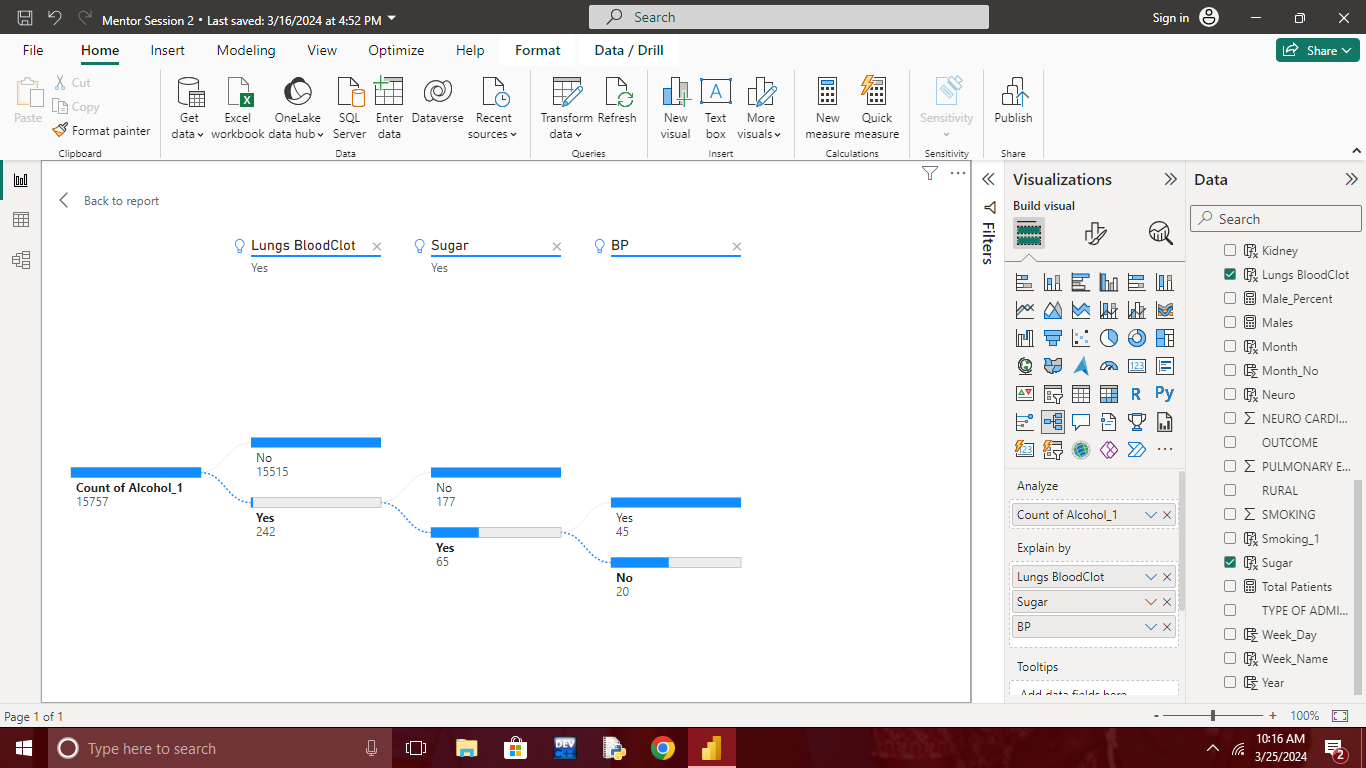
* Males = DIVIDE( CALCULATE([Total Patients],'Patient Details'[GENDER]="Male"),[Total Patient])



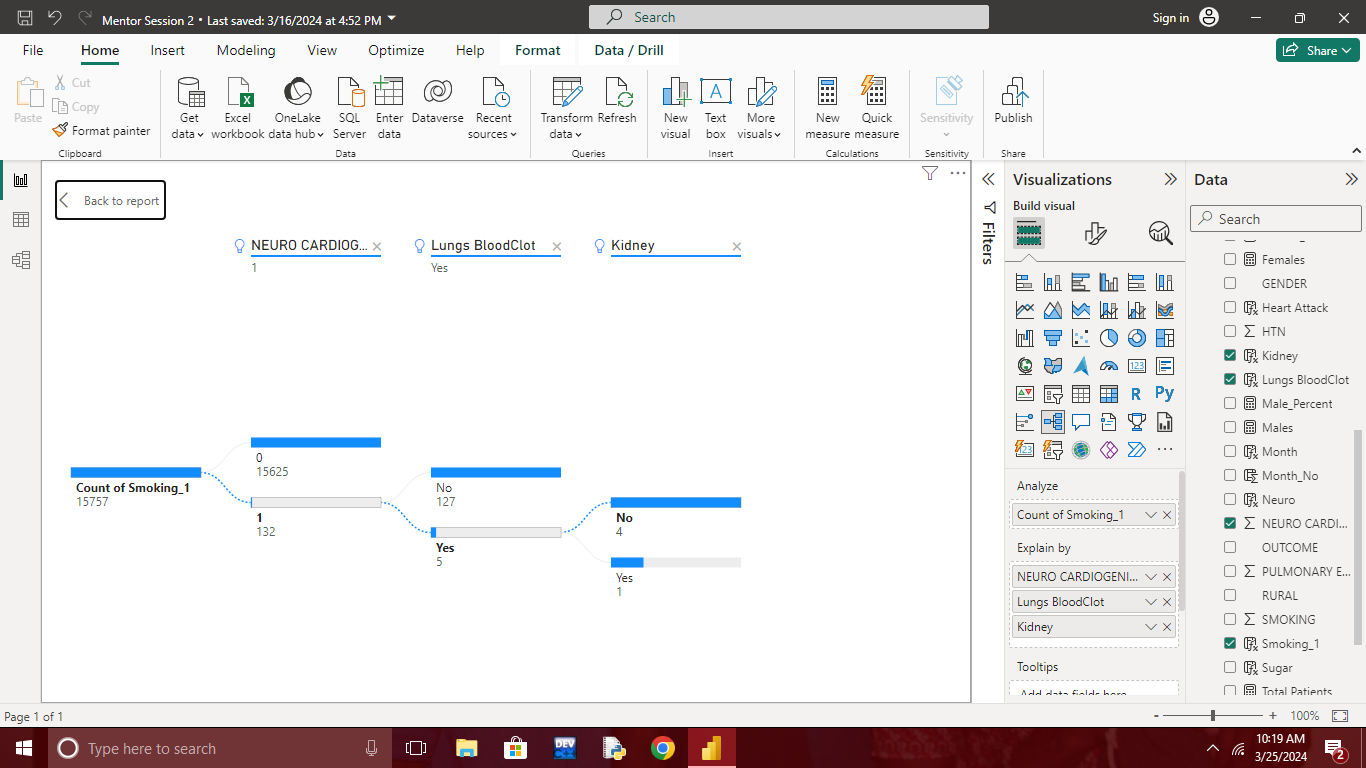
* Females = DIVIDE( CALCULATE([Total Patients],'Patient Details'[GENDER]="Female"),[Total Patient])



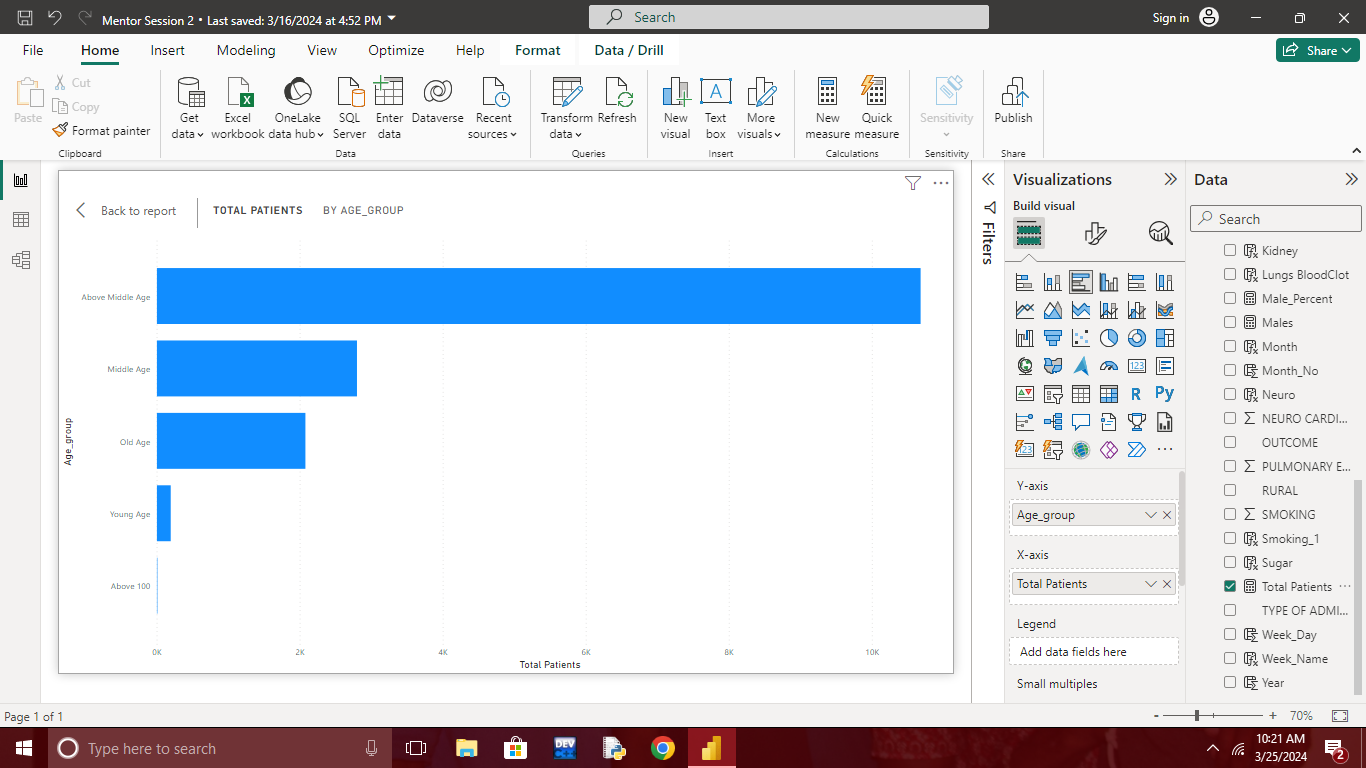
* Report on How many Patients are getting Various Diseases by Alcohol Habit and How many are not?



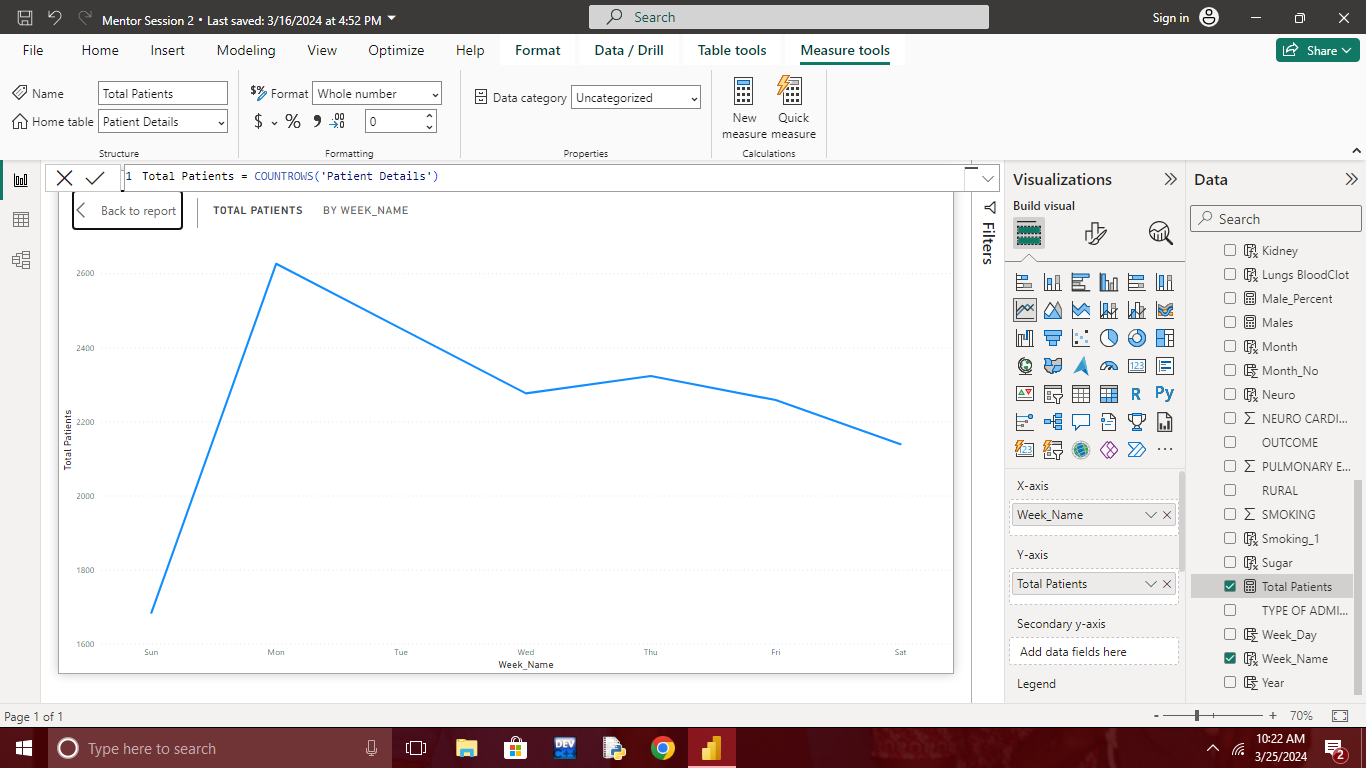
* Report on How many Patients are getting Various Diseases by Smoking Habit and How many are not?



* Report on no.of Patients joined based on the age group

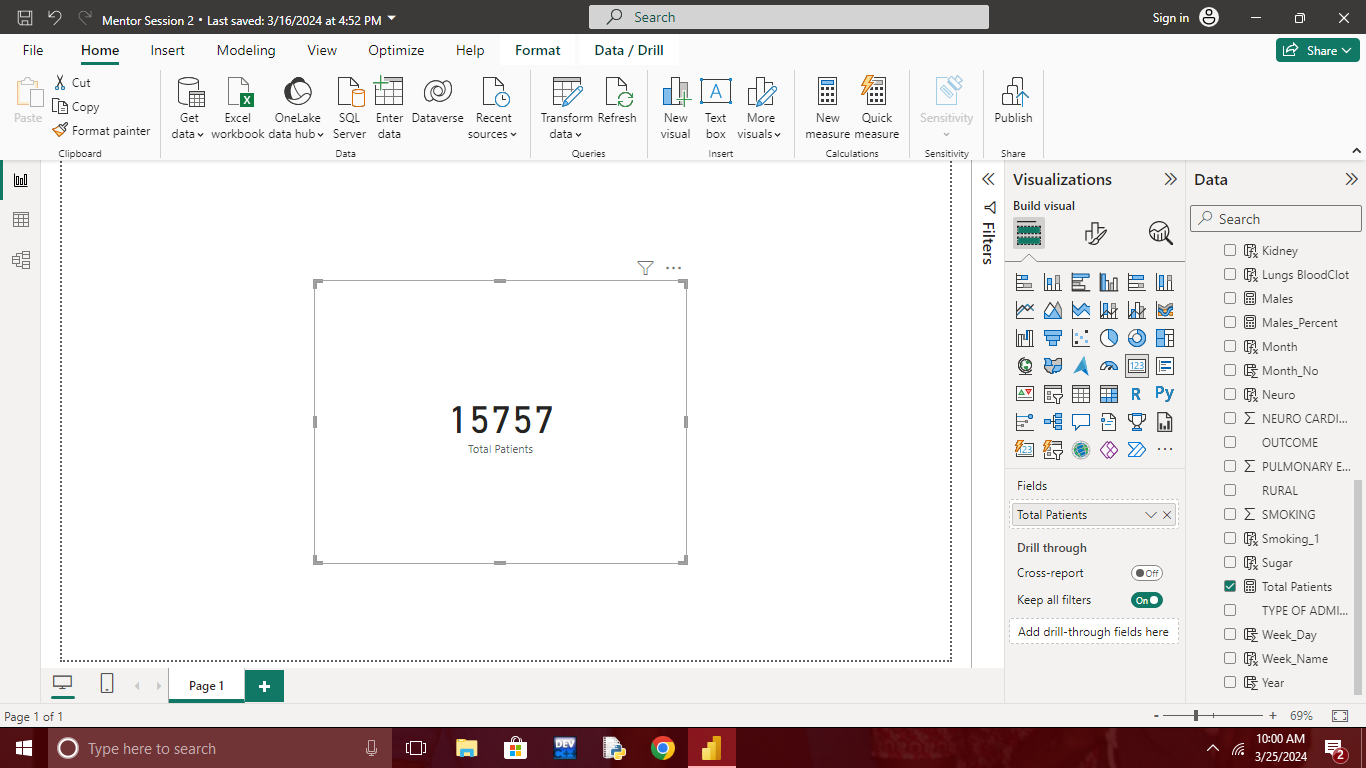


* Report on No.of patients joined based on the week name

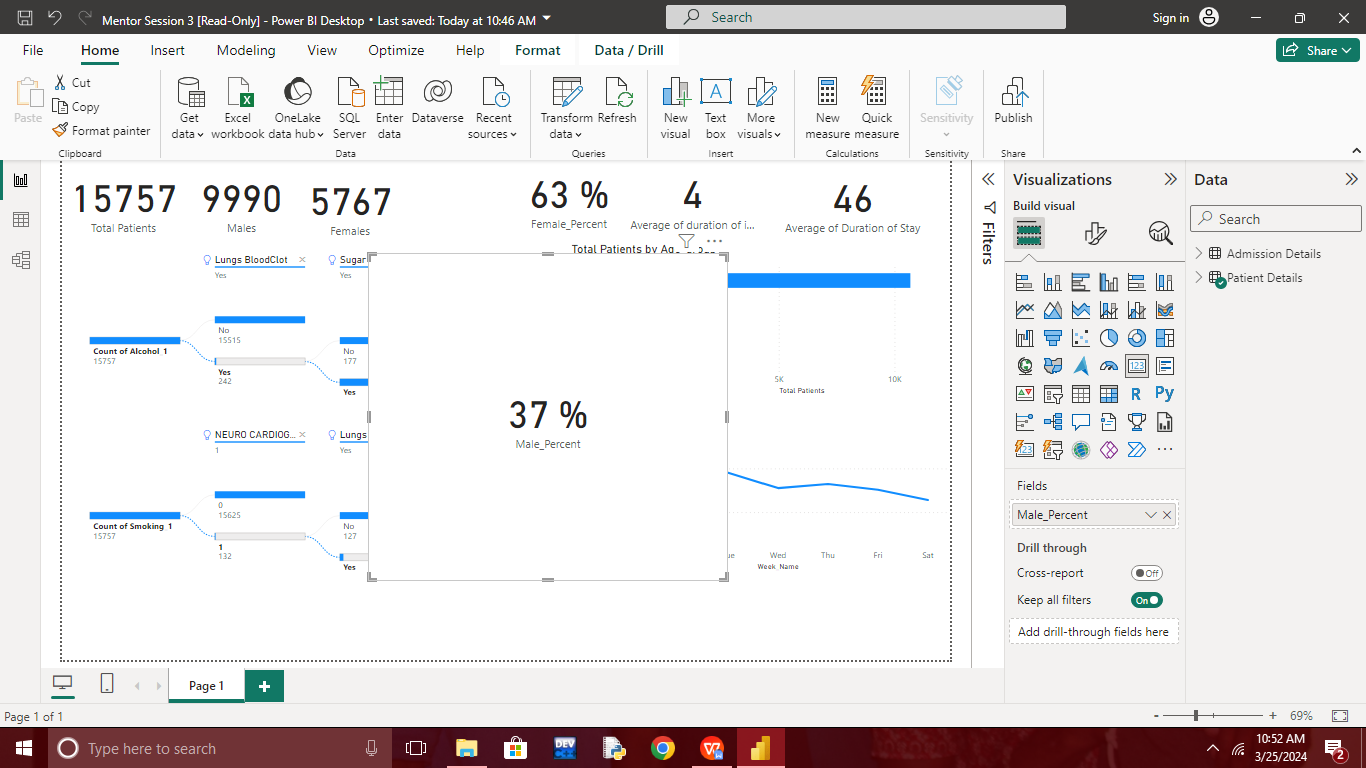


**Creating Cards by using created measures :-**

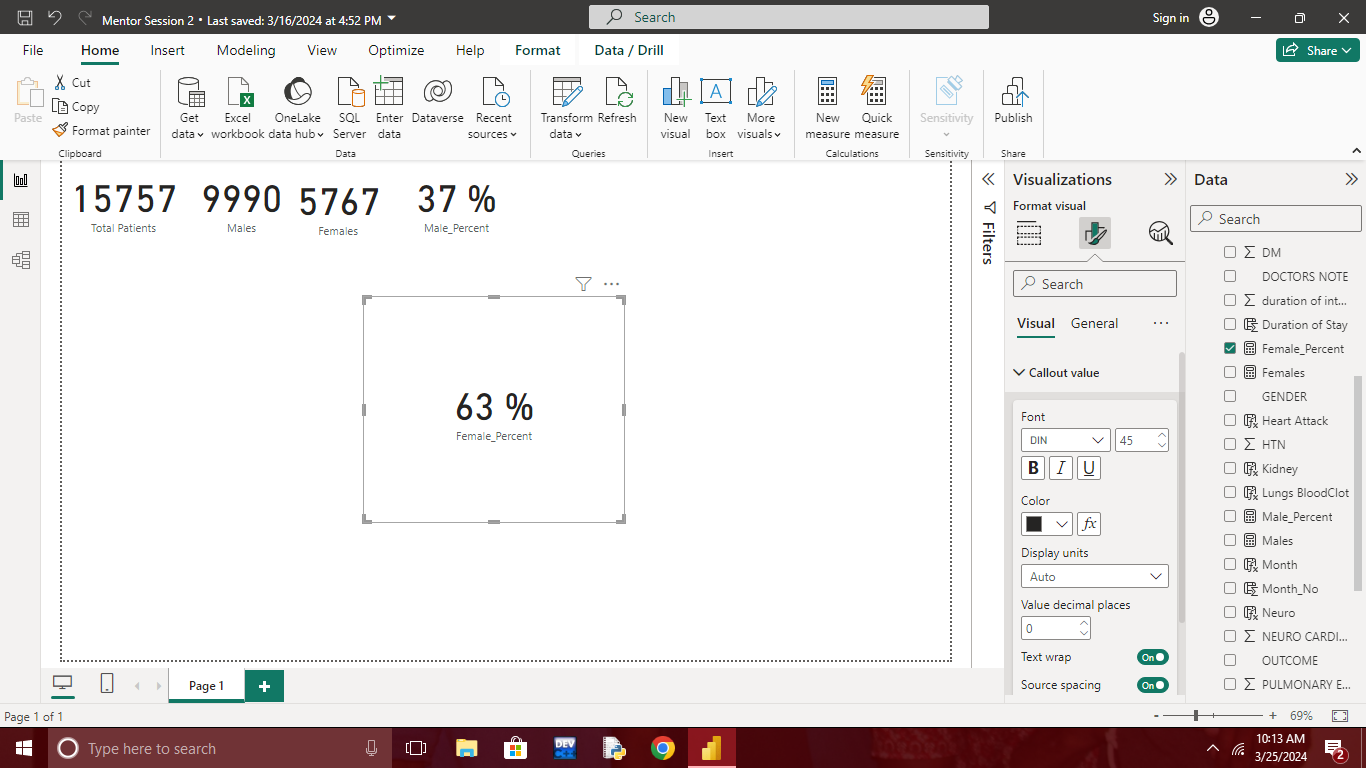
* Total No.of Patients



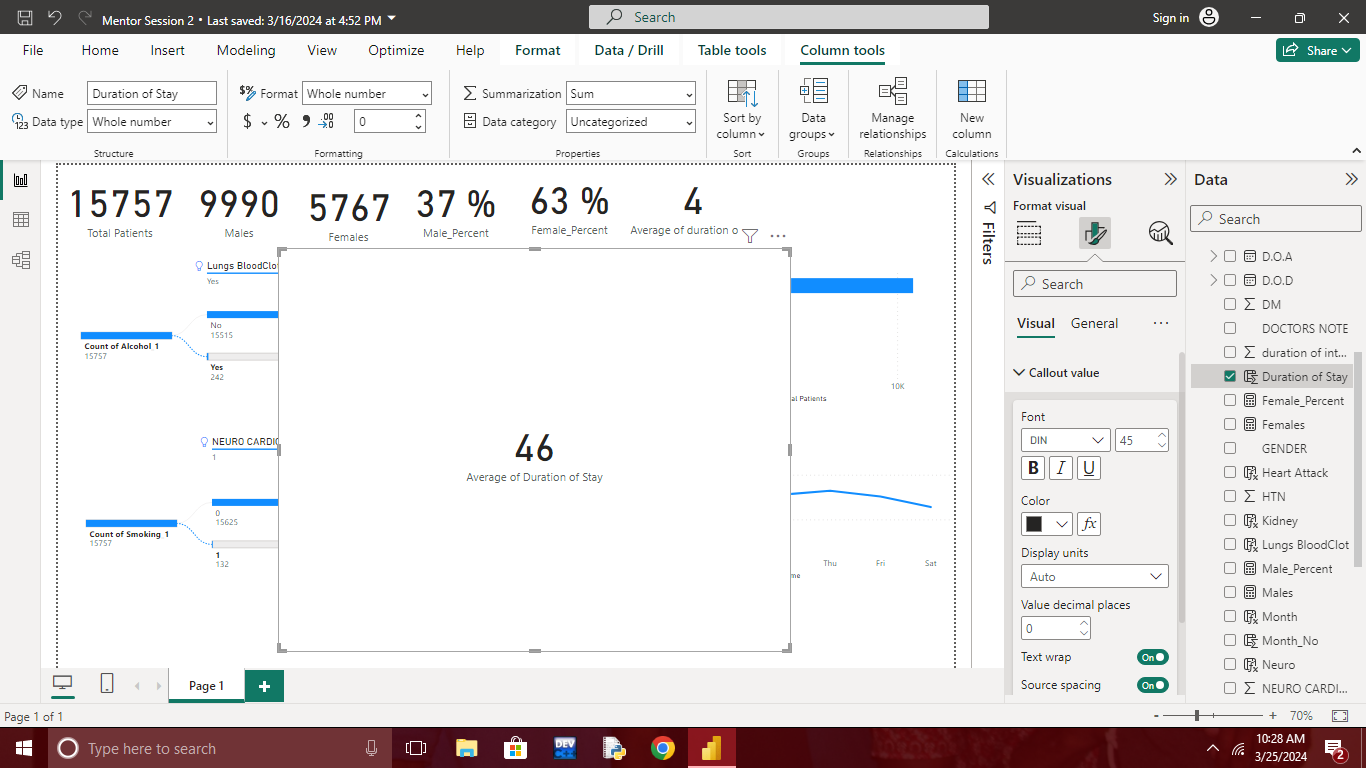
* Male patients percentage



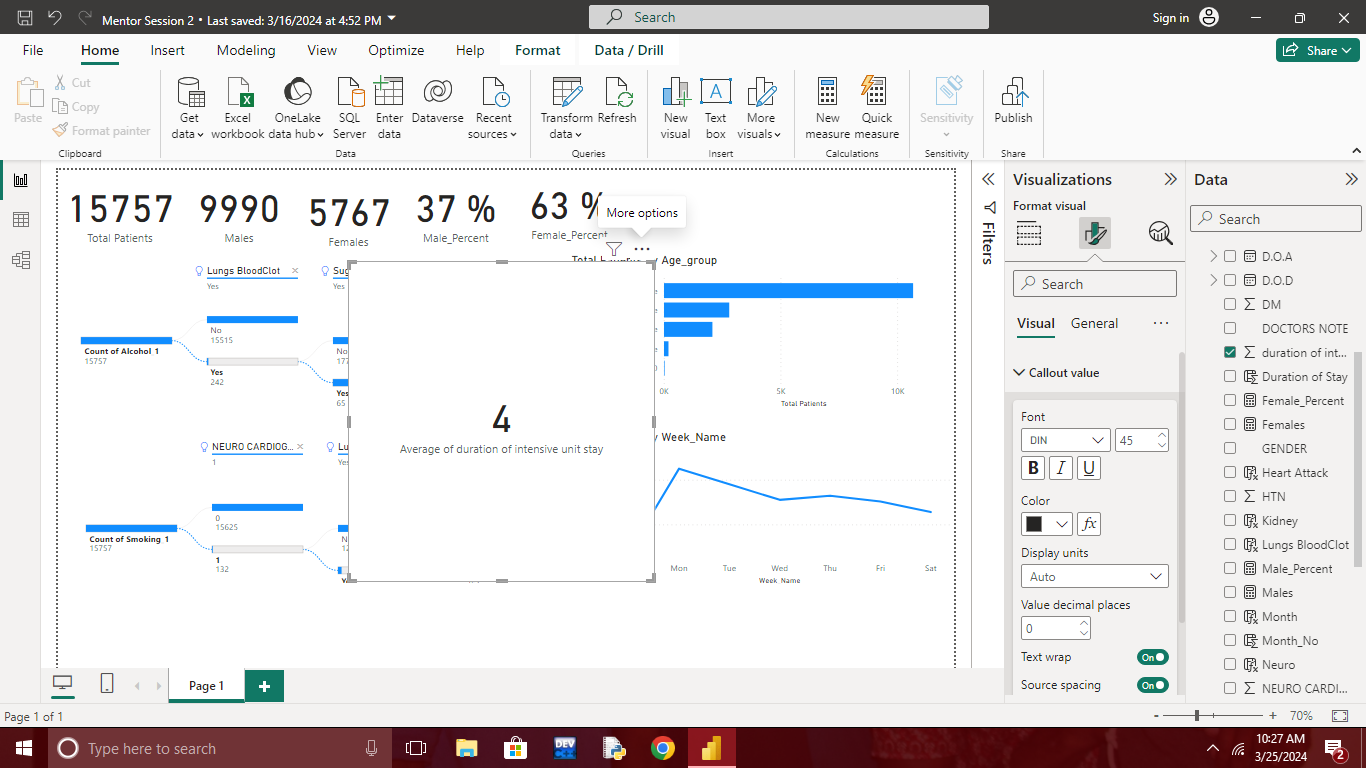
* Female patients percentage



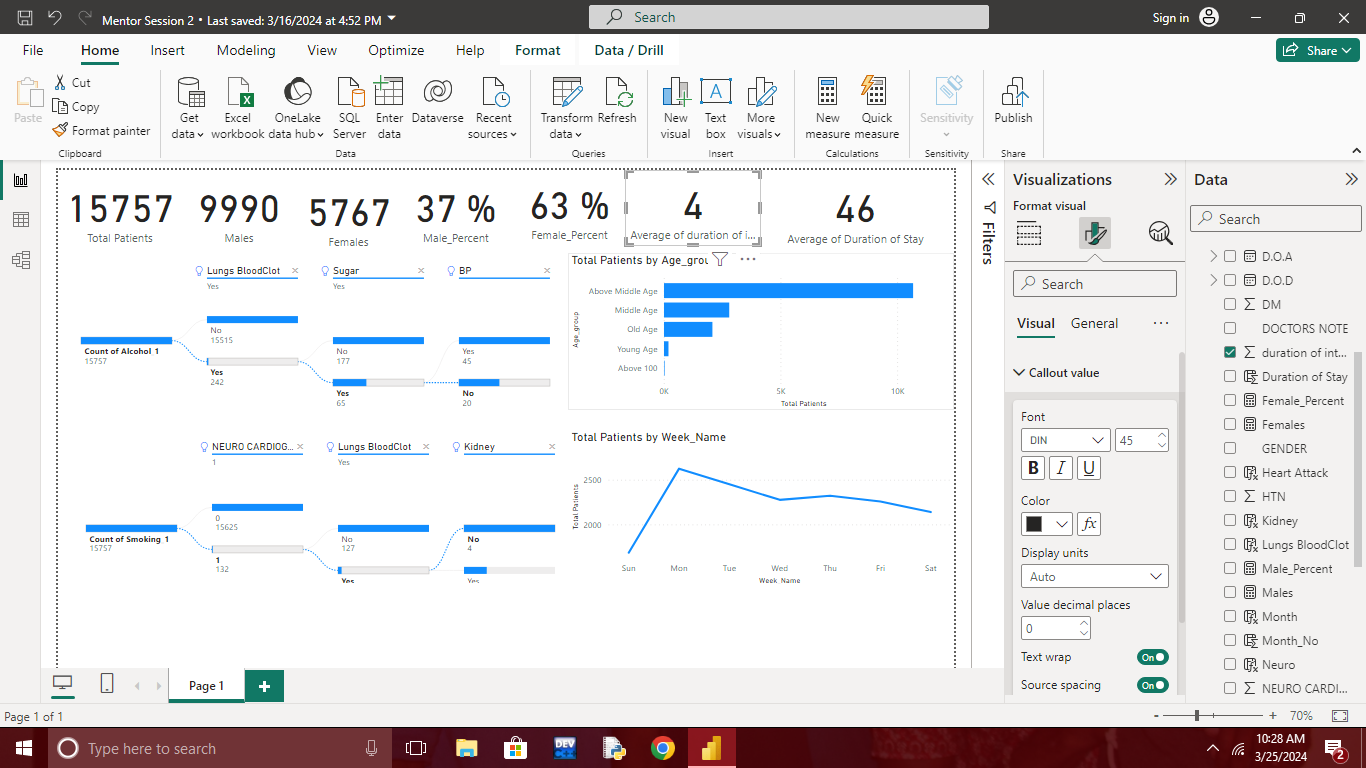
* Avg. Duration of stay in Hospital

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* Avg. Duration of Stay in ICU

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* Overall View of Week 3

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