



6.92

Average of Absents...

At 700, Z had the highest Burn of *Abies-balsamifera*_burn_in_hours and was slightly higher than C, which had the lowest Burn of *Abies-balsamifera*_burn_in_hours at 2. Z accounted for 74.80% of Burn of *Abies-balsamifera*_burn_in_hours.

At 800, Z Day_10_of_the_year, Burn of *Abies-balsamifera*_burn_in_hours ranged from 502 to 1499.

200303 had the highest Burnings of *Transpositional_expense* (256.02) and 202106 had the highest Burn of *Transpositional_expense* (7006).

6.92	5124
average of Administration, then, by, percent	base of Administration, then, by, percent

6.92

5124

Count of Education by Education



Count of Social_senior by Social_senior



Count of Pmt by Pmt



Count of Social_drinker by Social_drinker



Sequence

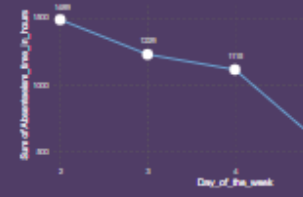
1 4

○ ————— ○

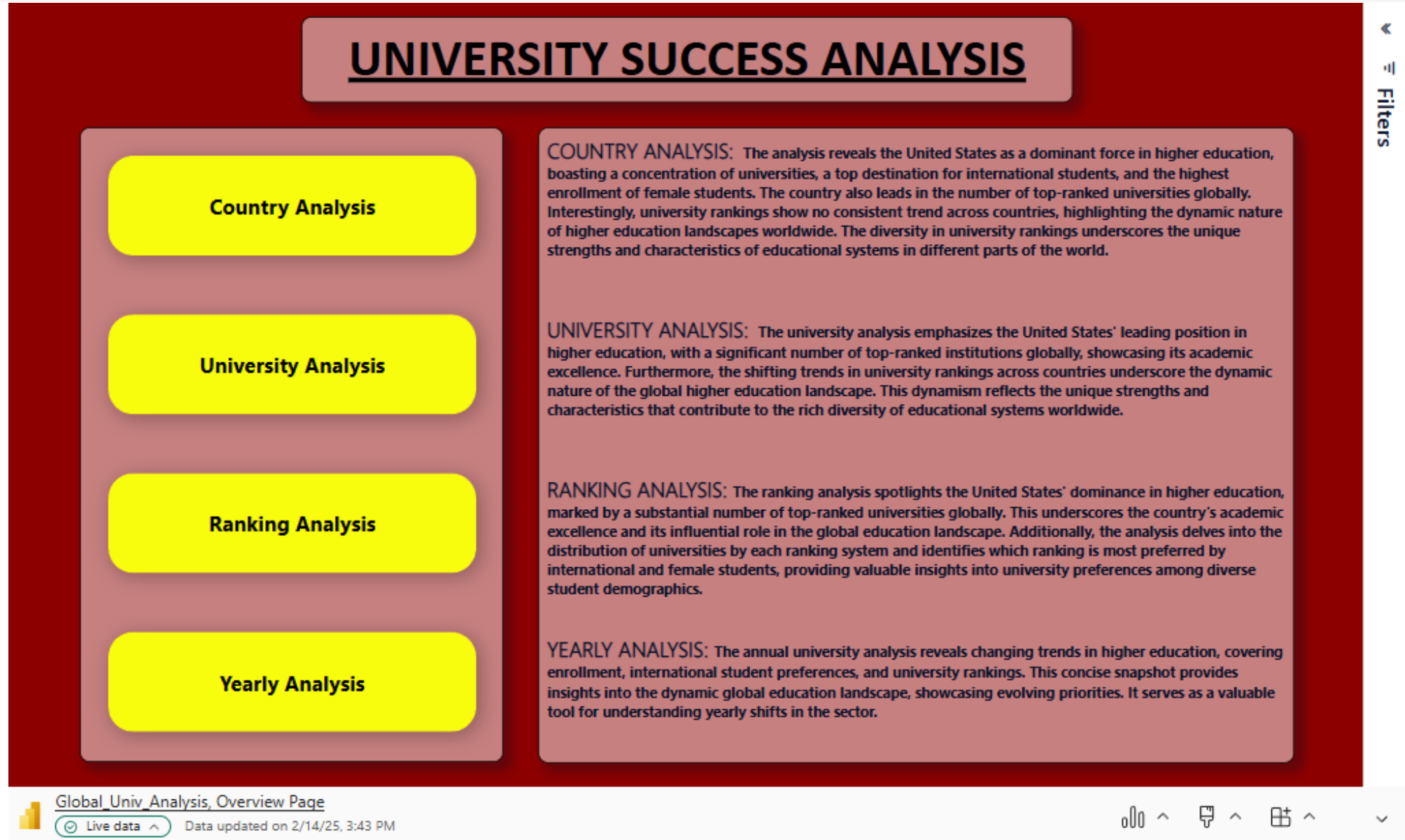
Sum of Absenteeism_time_in_hours by Month_of_absence

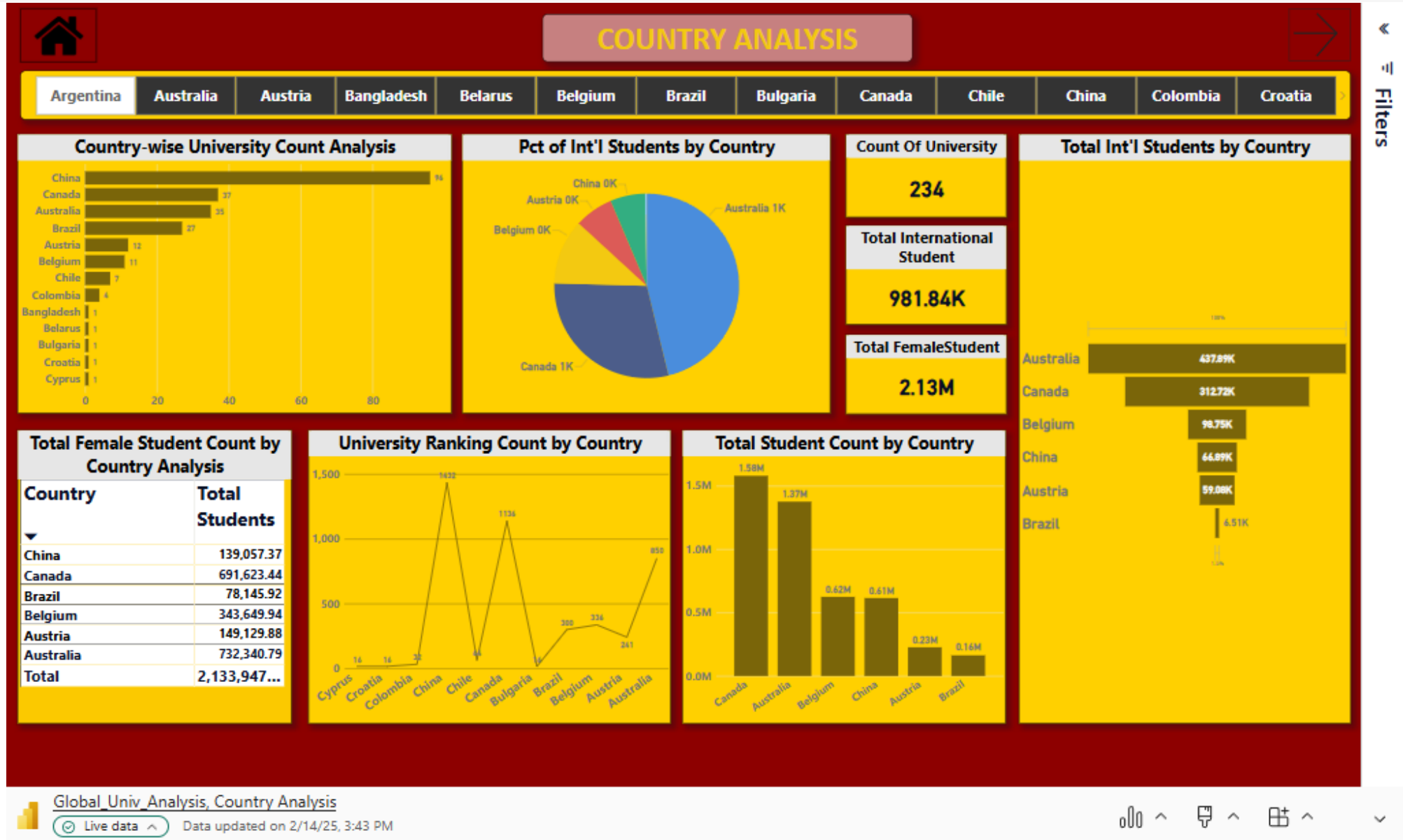


Sum of Absenteeism_time_in_hours by Day_of_the_week

[illegible]

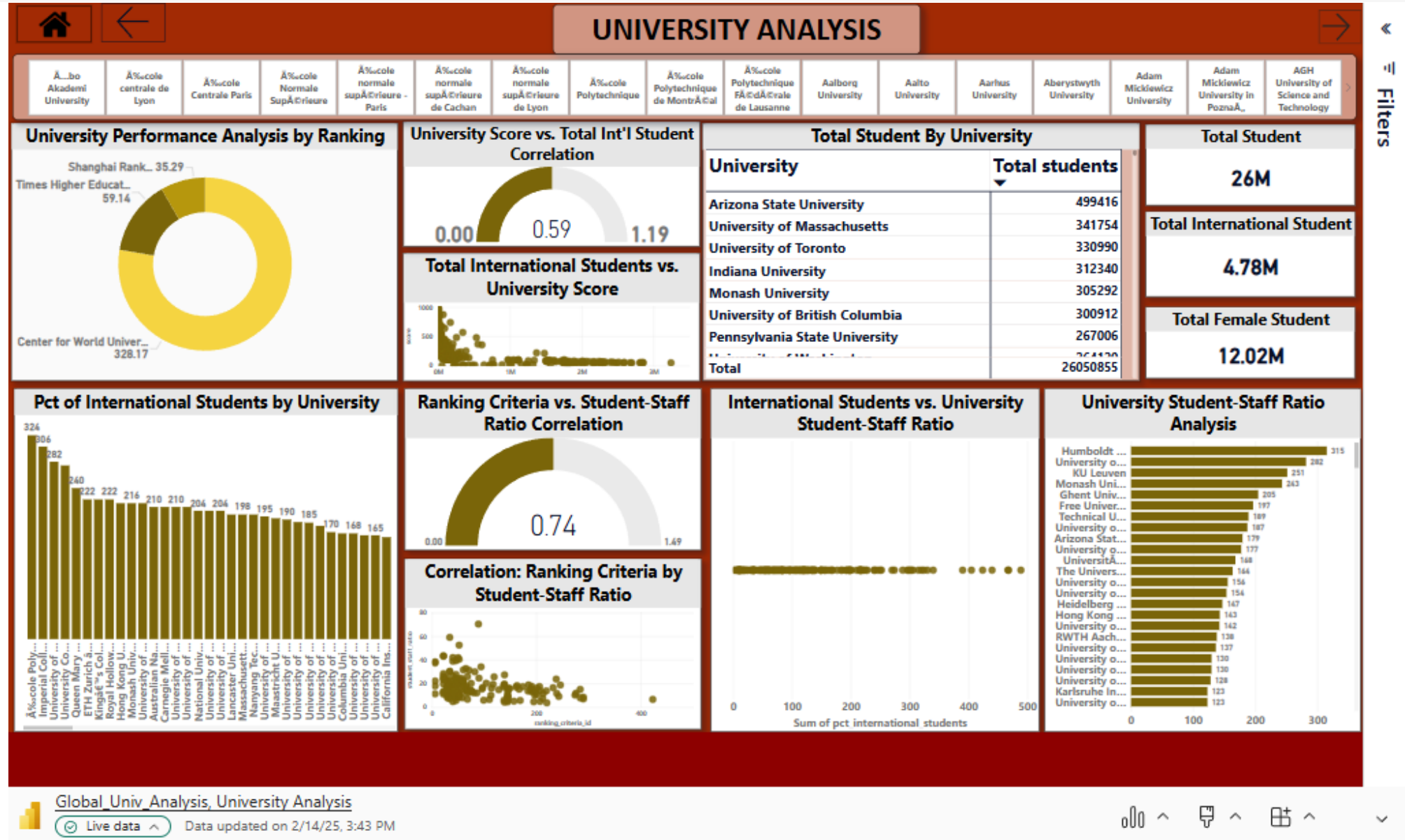
Average of Transportation_expense and Sum of Transportation_expense by Work_Load_Average_day

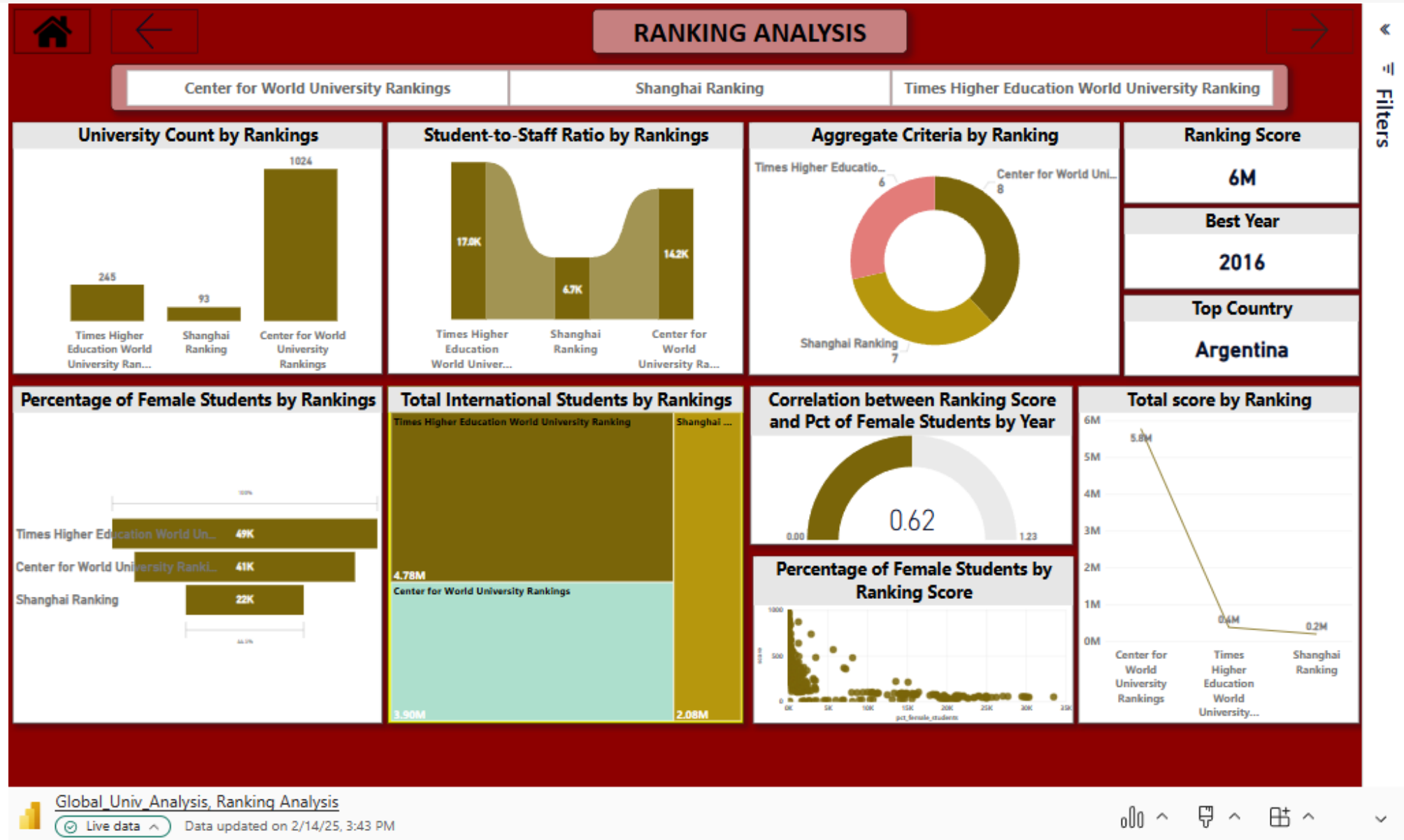


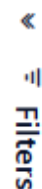


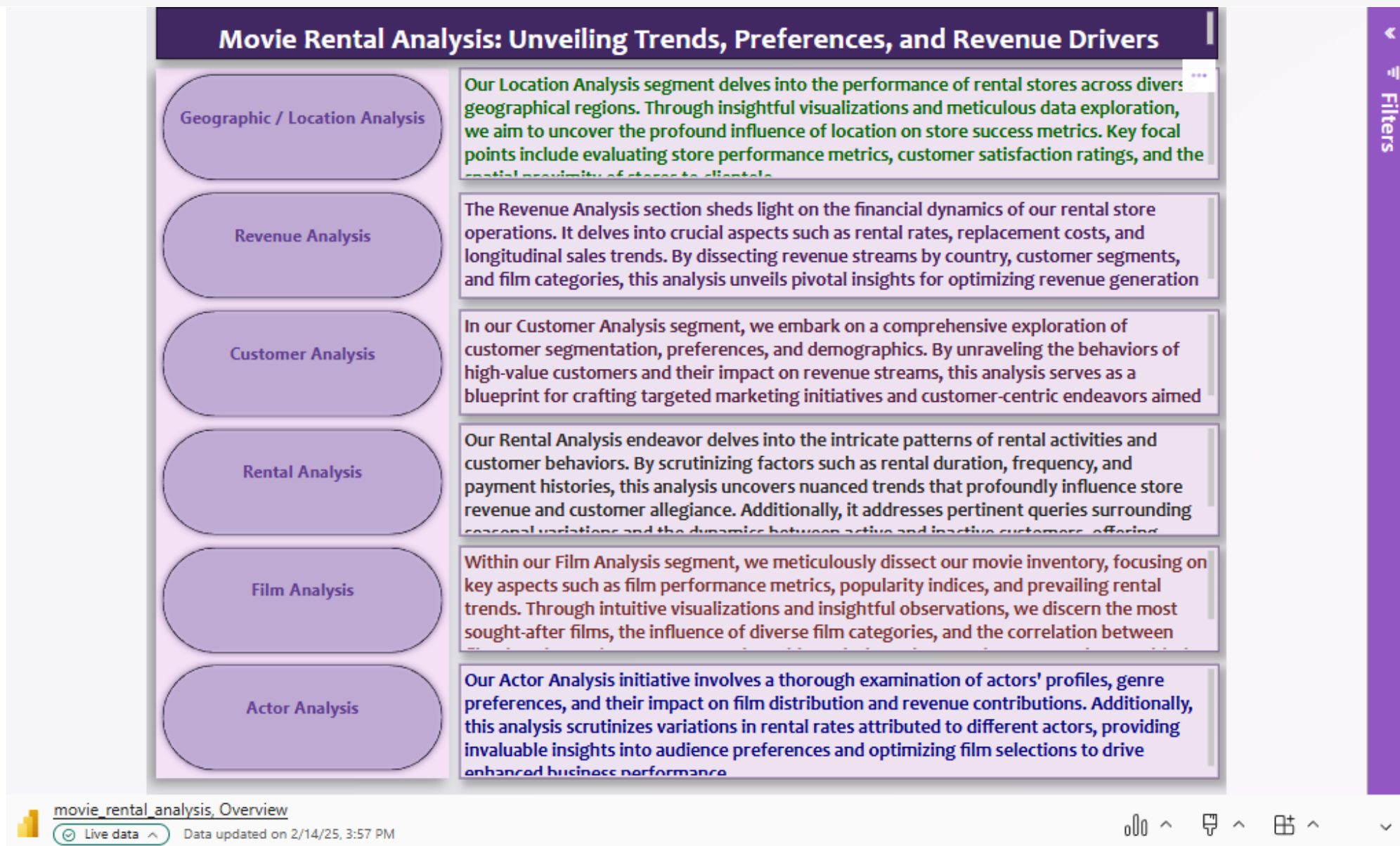


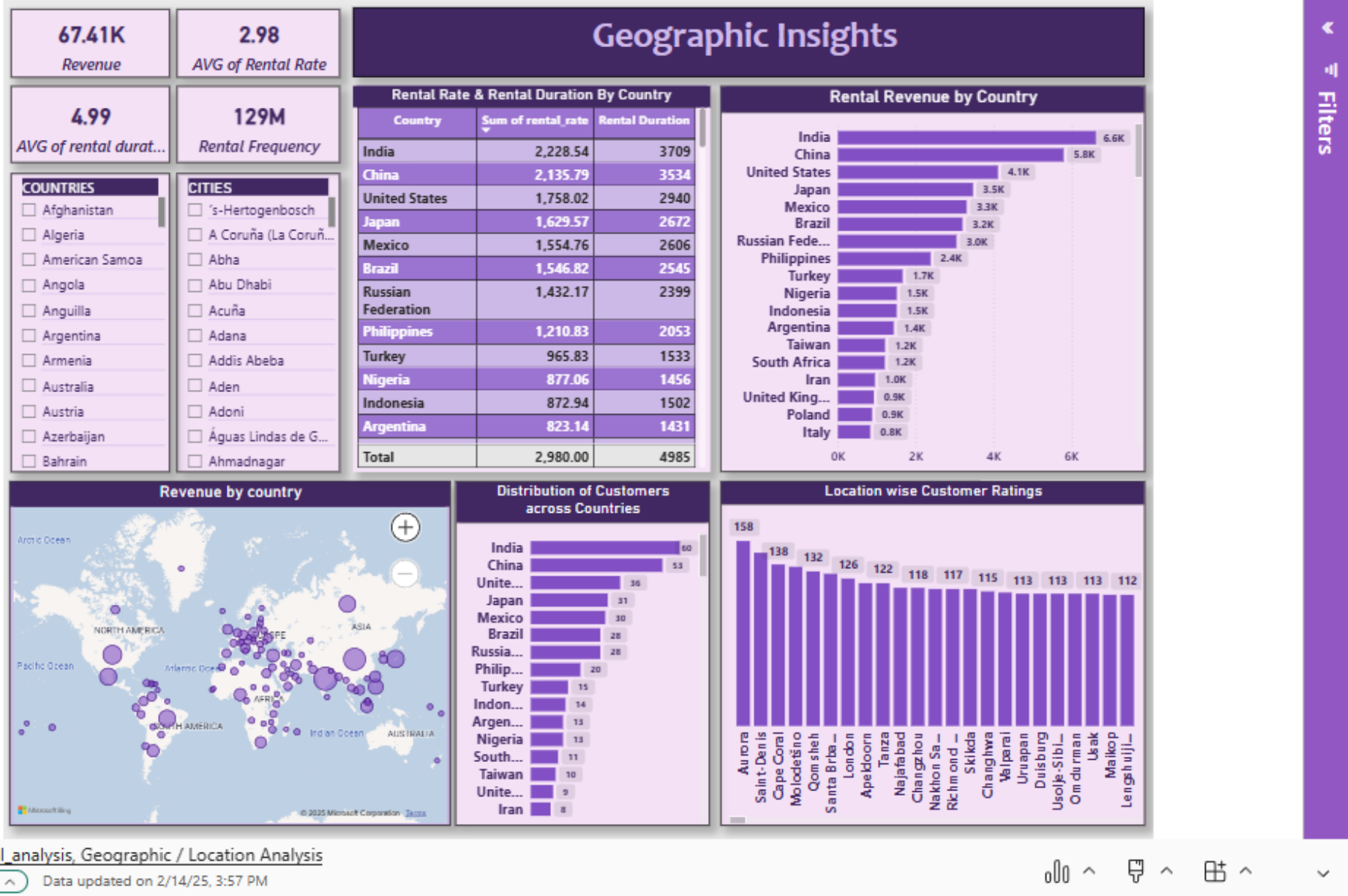
Microsoft Power BI



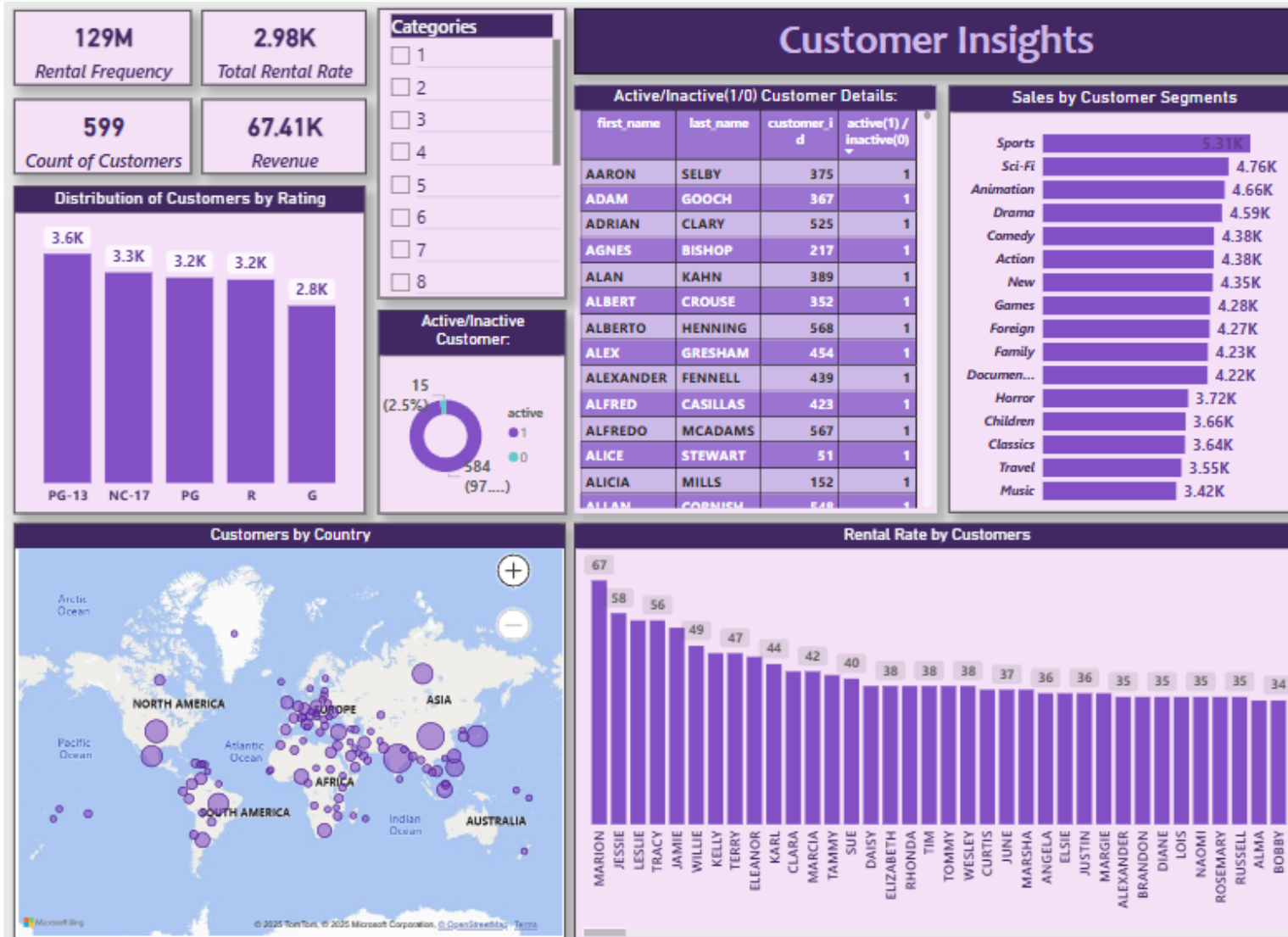














Microsoft Power BI

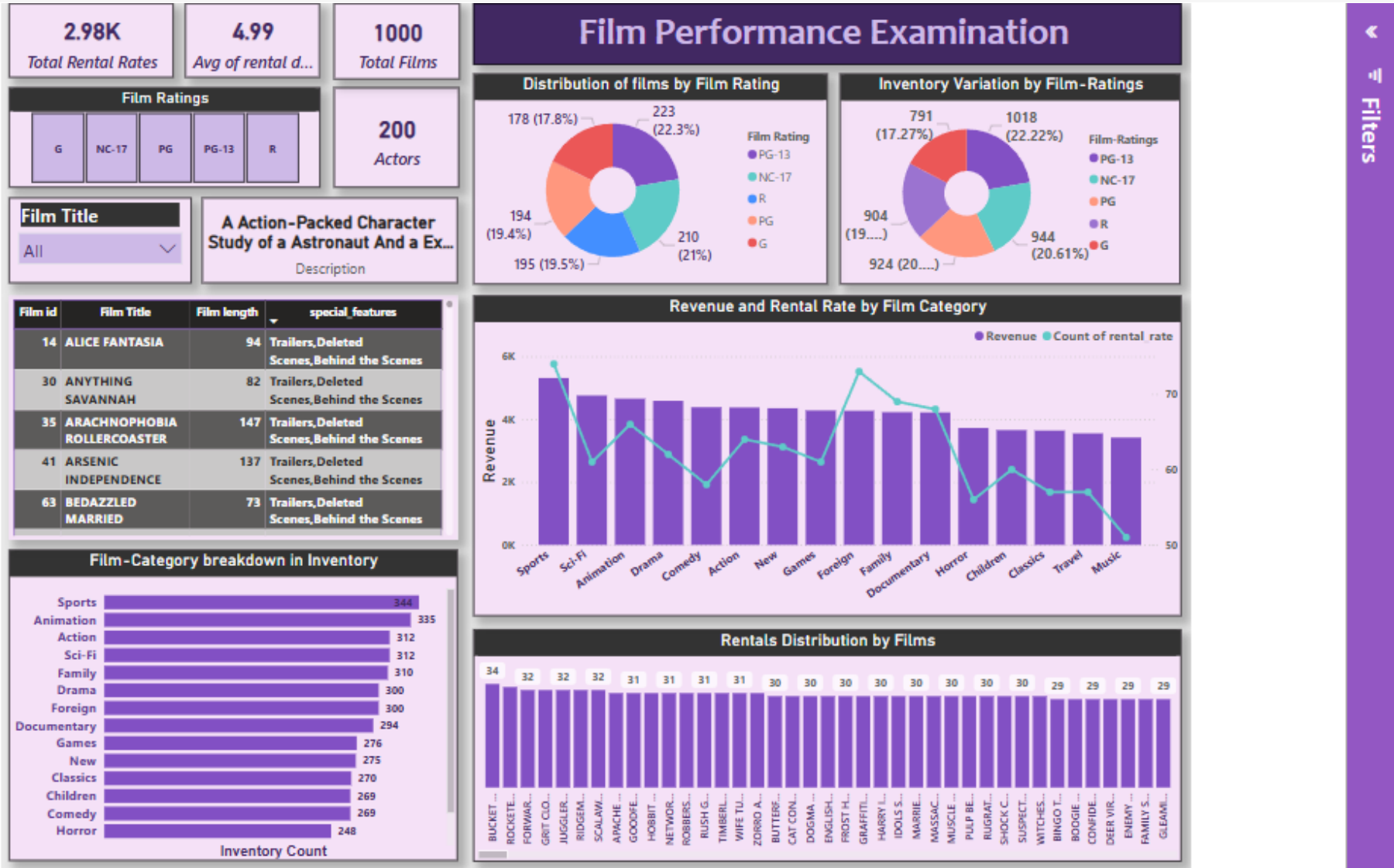


movie_rental_analysis, Rental Analysis

Live data

Data updated on 2/14/25, 3:57 PM







Microsoft Power BI

