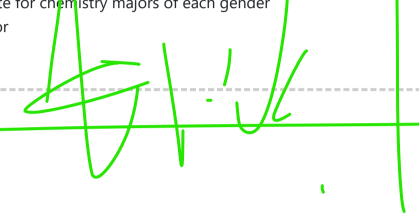
= 13. Case Study in Python

Case Study in Python

Use the Jupyter notebook to analyze admission_data.csv to find the following values and for the quizzes below. Indexing, query, and groupby may come in handy!

- 1. Proportion and admission rate for each gender
- 2. Proportion and admission rate for physics majors of each gender
- 3. Proportion and admission rate for chemistry majors of each gender
- 4. Admission rate for each major



QUIZ QUESTION::

Match the correct values

ANSWER CHOICES:

|--|

Feature	Value
Proportion of students that are female	
Proportion of students that are male	
Admission rate for females	
Admission rate for males	

aumiosions process:	
○ Females	
○ Males	
QUIZ QUESTION::	
Match the correct values	
ANSWER CHOICES:	
0.742 0.121 0.926 0.516	
Feature	Value
Proportion of females with physics majors	
Proportion of males with physics majors	
Admission rate for female physics majors	
Admission rate for male physics majors	
Of the students applying as physics majors, who appears to be favored in the process?	e admissions
○ Females	
○ Males	
Who tends to have more physics majors than chemistry majors?	
○ Females	
Males	
• •	

Match the correct values	
ANSWER CHOICES:	
0.226 0.074 0.111 0.879	
Feature	Value
Proportion of females with chemistry majors	
Proportion of males with chemistry majors	
Admission rate for female chemistry majors	
Admission rate for male chemistry majors	
Of the students applying as chemistry majors, who appea	rs to be favored in the
admissions process?	
Females	
○ Males :	
Who tends to have more chemistry majors than physics n	najors?
**Females	
○Males	
Which major has a lower admission rate?	
○ Physics	
Chemistry	

QUIZ QUESTION:

