

QUESTIONS

Who intends to be in STEM?

There are no official records that accurately keep track of student degree intentions. How can we use transcript data to model student intentions?

When do people leave STEM?

After modeling student's intentions, can we identify the exact quarter they switched?

Why did they leave?

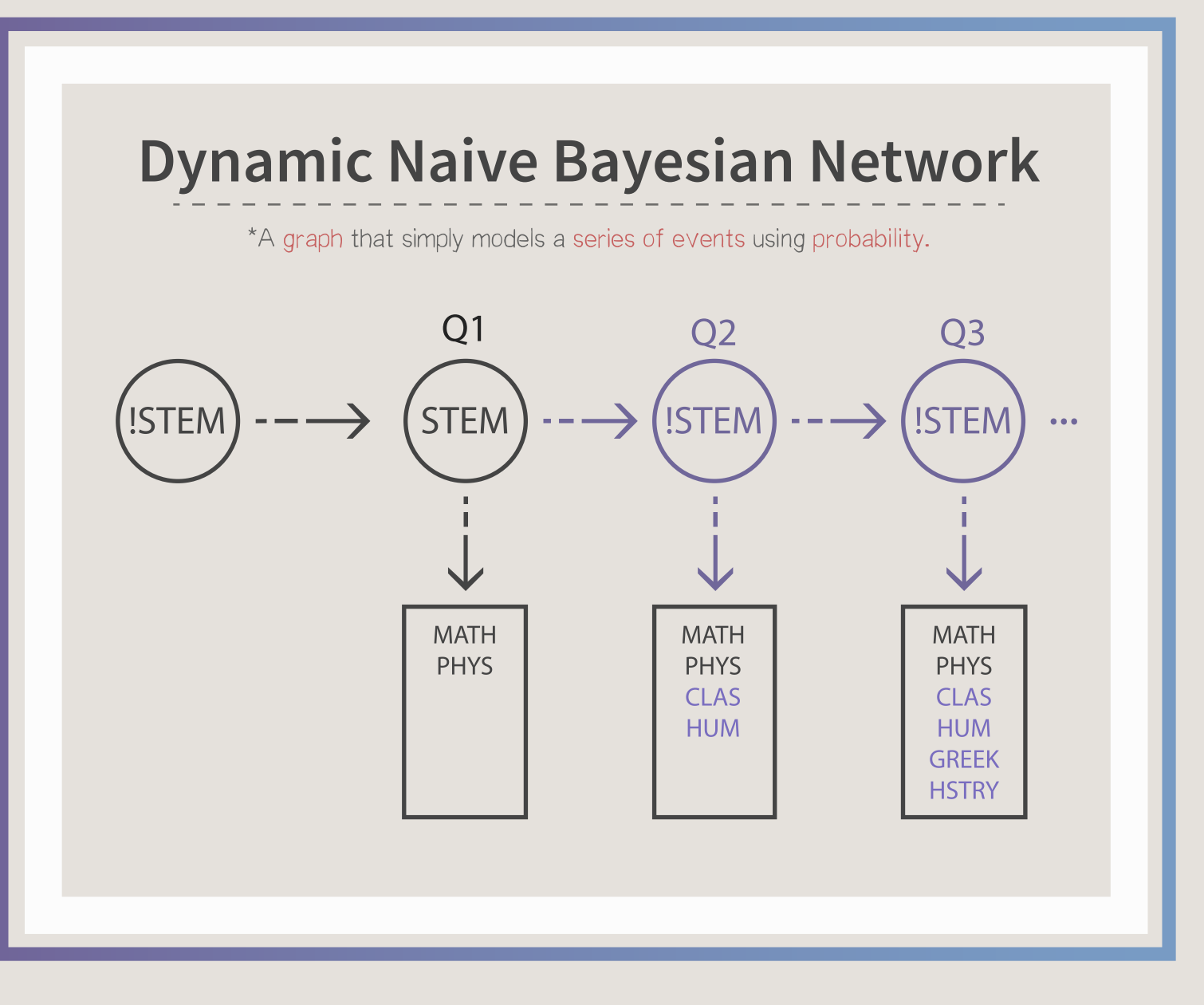
After identifying those who left the STEM pipeline, we can begin to ask: What did they have in common?

DATA

The University of Washington has been the industry's standard dummy text ever since the 1500s, when an u?known printer took? 1500s, when an u?known printer took? nown printer took? nown printer took?

The University of Washington has been the industry's standard dummy text ever since the 1500s, when an u?known printer took? 1500s, when an u?known printer took? nown printer took? nown printer took?

THE MODEL





METHODS

Dyanmic Naive Bayesian Networks has been the industry's standard dummy text ever since the 1500s, when an u?known printer took? 1500s, when an u?known printer took? nown printer took? nown printer took?

RESULTS

Dyanmic Naive Bayesian Networks has been the industry's standard dummy text ever since the 1500s, when an u?known printer took? 1500s, when an u?known printer took? nown printer took? nown printer took?

NEXT STEPS

Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an u?known printer took?



