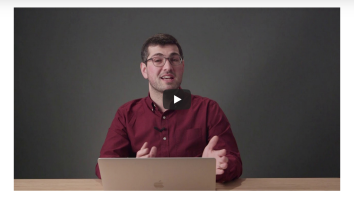
■ Data Quality SEND FEEDBACK



## **Examples of Data Quality Requirements**

- Data must be a certain size
- Data must be accurate to some margin of error
- Data must arrive within a given timeframe from the start of execution
- Pipelines must run on a particular schedule
- Data must not contain any sensitive information

QUESTION 1 OF 4  Which of the following are true about data quality requirements?
Requirements tell engineers exactly how to build a data pipeline
Requirements are how we can set and measure quality
Requirements allow both engineering and non-engineering roles to agree on the high-level method for preparing the output.
Requirements tell engineers what the output of their data pipelines should be

SUBMIT

## QUESTION 2 OF 4

How would you set a requirement for ensuring that data arrives within a certain timeframe of a DAG starting?

- Use a Service Level Agreement
- O Use a schedule
- Use a start date
- Use an end date

SUBMIT

## QUESTION 3 OF 4

What kind of requirement would be violated if no data was produced by a DAG?

- O Data must be accurate to some margin of error
- O Data must arrive within a given timeframe from the start of execution
- O Pipelines must run on a particular Schedule
- O Data must not contain any sensitive information
- O Data must be of a certain size

SUBMI

## QUESTION 4 OF 4

What kind of requirement would be violated if data arrived after it was needed?

	Data must be of a certain size
	Data must be accurate to some margin of error
	Data must arrive within a given timeframe from the start of execution
	Pipelines must run on a particular Schedule
	Data must not contain any sensitive information

SUBMI"

NEXT