Data Ingestion: End of Module Quiz

note de la soumission la plus récente 100%

1.	Which types of data generally work well with sparse matrices?	1 / 1 point
	word counts, time-series data	
	audio files, images	
	word counts, user-item matrix for recommendations	
	text data, audio files	
	✓ Correct Correct!	
2.	Is the following statement True or False? Sparse matrices from SciPy need to be transformed into a dense matrix before using scikit-learns train-test-split function?	1 / 1 point
	○ TRUE	
	FALSE	
	✓ Correct	
	Correct!	
3.	Which fundamental part of the data ingestion process is concerned with to the phrase "bad data in equals bad data out"?	1 / 1 point
	Gather all relevant data from the sources of provided data	
	Implement several checks for quality assurance	
	Take the initial steps towards automation of the ingestion pipeline	
	✓ Correct Correct!	