Joins	
O Denormalization	
○ Cleaning	
O Normalization	
 Correct Joins are one of the common structural transformations used for combining data from multiple tables. 	
2. What tool allows you to discover, cleanse, and transform data with built-in operations?	1/1 point
OpenRefine	
Google DataPrep	
○ Trifacta Wrangler	
Watson Studio Refinery	
 Correct Watson Studio Refinery has built-in features that allow you to discover, cleanse, and transform data. 	
3. What is data called that does not fit within the context of the use case?	1/1 point
Irrelevant data	
Missing data	
Relevant data	
O Duplicate data	
Orrect Data that does not fit within the context of the use case is called irrelevant data.	