2. Which part is NOT part of the data analysis process? Formal modeling Exploratory data analysis Communication Decision-making Determine if the data are suitable for the question Sketch an answer to your question. Assess the totality of the evidence regarding your question. Build presentations for communicating results to people outside your organization. An analyst on your team engages in exploratory data analysis of a dataset. The EDA inspires him to ask a new question about the data so he begins the data analysis process on this same dataset and goes through the 5 phases. What is wrong with this approach? Select all that apply. The development of the question and the development of the answer to the question were conducted with the same dataset. Exploratory data analysis should never come before defining the question Exploratory data analysis was used to generate a new question.	1 point	1.	What are the two stages in which a data science project might start? Select all that apply. Interpretation Report writing Exploratory data analysis Defining/stating the question
Determine if the data are suitable for the question Sketch an answer to your question. Assess the totality of the evidence regarding your question. Build presentations for communicating results to people outside your organization. 4. An analyst on your team engages in exploratory data analysis of a dataset. The EDA inspires him to ask a new question about the data so he begins the data analysis process on this same dataset and goes through the 5 phases. What is wrong with this approach? Select all that apply. The development of the question and the development of the answer to the question were conducted with the same dataset. Exploratory data analysis should never come before defining the question		2.	Formal modeling Exploratory data analysis Communication
point inspires him to ask a new question about the data so he begins the data analysis process on this same dataset and goes through the 5 phases. What is wrong with this approach? Select all that apply. The development of the question and the development of the answer to the question were conducted with the same dataset. Exploratory data analysis should never come before defining the question		3.	Determine if the data are suitable for the question Sketch an answer to your question. Assess the totality of the evidence regarding your question. Build presentations for communicating results to people outside your
		4.	inspires him to ask a new question about the data so he begins the data analysis process on this same dataset and goes through the 5 phases. What is wrong with this approach? Select all that apply. The development of the question and the development of the answer to the question were conducted with the same dataset. Exploratory data analysis should never come before defining the question

6 P P