PizzaBytes wants to add five new pizzas to their offering, however they are struggling with deciding their prices. What they do know is that they want their pricing to be aligned as much as possible with their current products. Could you assist them in this endeavor using your data science skills?

Below you have a dataset consisting of 15 pizzas, the ingredients used, and their prices. Can you estimate the prices for the five new pizzas?

pizza_id	ingredients	price
pizza margherita	mozzarella cheese, tomato sauce	16,99
farmhouse	ham, mushrooms	18,99
hawaiian	ham, pineapple	18,99
pepperoni	double pepperoni, mozzarella	20,99
meat	spicy pork, ham, pepperoni, seasoned minced beef	20,99
meaty one	pepperoni, pork, beef, smoked bacon, chicken	20,99
bbq	bbq sauce, bacon, chicken	20,99
chicken	chicken, mushrooms, peppers, red onions	20,99
veggie	mushrooms, peppers, red onions, tomato	18,99
	pepperoni, pork, beef, smoked bacon, chicken + spicy pork, ham,	
meat combo	pepperoni, seasoned minced beef + bbq sauce, bacon, chicken	54,99
sizzler beef	chillies, jalapenos, red onions, seasoned beef	20,99
chicken sizzler	green chillies, jalapenos, red onions, chicken	20,99
customers pizza	red onions, spicy pork, tomato, sweetcorn, double pepperoni	24,99
clasic	ham, mushrooms, sliced	23,39
light	peppers, red onions, tomato, sweetcorn, mushrooms	24,99
argentinian	beef, mixed peppers, mozarella, red onions	23,39
bbq feast	bbq, pork spicy, ham, pepperoni, seasoned beef	
supreme	peperoni, beef, pork sausage, mushrooms, mixed peppers, red onions	
veggie	chillies, jalapenos, peppers, onions	
mexico	pepperoni, sweetcorn, red onions, jalapenos	
rustico	chicken, sliced black olives, mixed peppers, red onions	