Congratulations! You passed!

⊘ Correct

Grade received 100% To pass 80% or higher

Go to next item

Test your knowledge on making fair business decisions

Total points 4		
1.	What steps do data analysts take to ensure fairness when collecting data? Select all that apply.	1 / 1 point
	Clean the data provided	
	Use an inclusive sample population	
	 Correct Considering inclusive sample populations, social context, and self-reported data enable fairness in data collection. 	
	✓ Understand the social context	
	 Correct Considering inclusive sample populations, social context, and self-reported data enable fairness in data collection. 	
	Include data self-reported by individuals	
	 Correct Considering inclusive sample populations, social context, and self-reported data enable fairness in data collection. 	
2.	Avens Engineering needs more engineers, so they purchase ads on a job search website. The website's data reveals that 86% of engineers are men. Based on that number, an analyst decides that men are more likely to be successful applicants, so they target the ads to male job seekers. What should the analyst have done instead?	1 / 1 point
	Only show ads for the engineering jobs to women.	
	Make sure their recommendation doesn't create or reinforce bias	
	O Let Avens Engineering decide which type of applicants to target ads to.	
	O Decline to accept ads from Avens Engineering because of fairness concerns.	
	Correct They should make sure their recommendation doesn't create or reinforce bias. As a data analyst, it's important to help create systems that are fair and inclusive to everyone.	
3.	On a railway line, peak ridership occurs between 7:00 AM and 5:00 PM. The fairness of a passenger survey could be improved by over-sampling data from which group?	1 / 1 point
	Female passengers	
	Nighttime riders	
	Male passengers Daytime riders	
	 Correct Over-sampling the data from nighttime riders, an under-represented group of passengers, could improve the fairness of the survey. 	
4.	A real estate company needs to hire a human resources assistant. The owner asks a data analyst to help them decide where to advertise the job opening. The analyst learns that the majority of human resources professionals are women, validates this finding with research, and targets ads to a women's community college. This is fair because the analyst conducted research to make sure the information about gender breakdown of human resources professionals was accurate.	1/1 point
	○ True	
	False	

This is not fair. Fairness means ensuring that analysis doesn't create or reinforce bias. As a data analyst, it's important to help create systems that are fair and inclusive to everyone.