In control: Scale these control of the decisio	e conditions based on hov n making process.	v much you are in
Recommendation-driven	equally likely	Hypothesis-driven
	0	
Decision-making: Sco is to you to make the	ale these conditions based diagnosis.	d on how helpful it
Recommendation-driven	equally likely	Hypothesis-driven
	0	
Ease of use: Scale the	ese conditions based on h	ow easy it is to
Recommendation-driven	equally likely	Hypothesis-driven
Error detection: Scale	these conditions based o	n how easy it is to
spot mistakes in the	decision-aid.	
Recommendation-driven	equally likely	Hypothesis-driven