



**Figure 3.** Average Marginal Effects of Interrogative Type on Bridging Attribute Scores by LLM (Study 2)

*Note.* Bubble size reflects the magnitude of the average marginal effect. Color indicates direction: red hues represent positive effects, indicating stronger expression of the attribute in responses to What/How interrogatives (compared to Hobson’s Choice). Blue hues represent negative effects, indicating reduced expression. Unfilled bubbles (outlined only) represent estimates with high uncertainty, defined as confidence interval widths exceeding 1.5× the interquartile range above the upper quartile for each attribute. Confidence intervals were derived via parametric Monte Carlo simulation (1,000 draws). Bubble surface area is scaled linearly with effect magnitude to preserve perceptual accuracy.