

Final Interrogative Category Classification

Note. These violin plots represent the distribution of uncertainty (entropy) across final interrogative category assignment for the 8002 PRISM user prompts. Low entropy means that the operationalisation of the taxonomy of interrogatives tended to assign the same category across the 100 different simulations of the BERT classifiers that were implemented using Monte-Carlo Dropout. The width at each vertical level reflects the relative density of responses at that level. Widths are normalized within each category, not across categories. Surface area does not reflect sample size. Sample sizes for each category are specified in the X-axis, under N, standing for number.

Appendix F. Distribution of Monte-Carlo Dropout Entropy by Final Interrogative Category