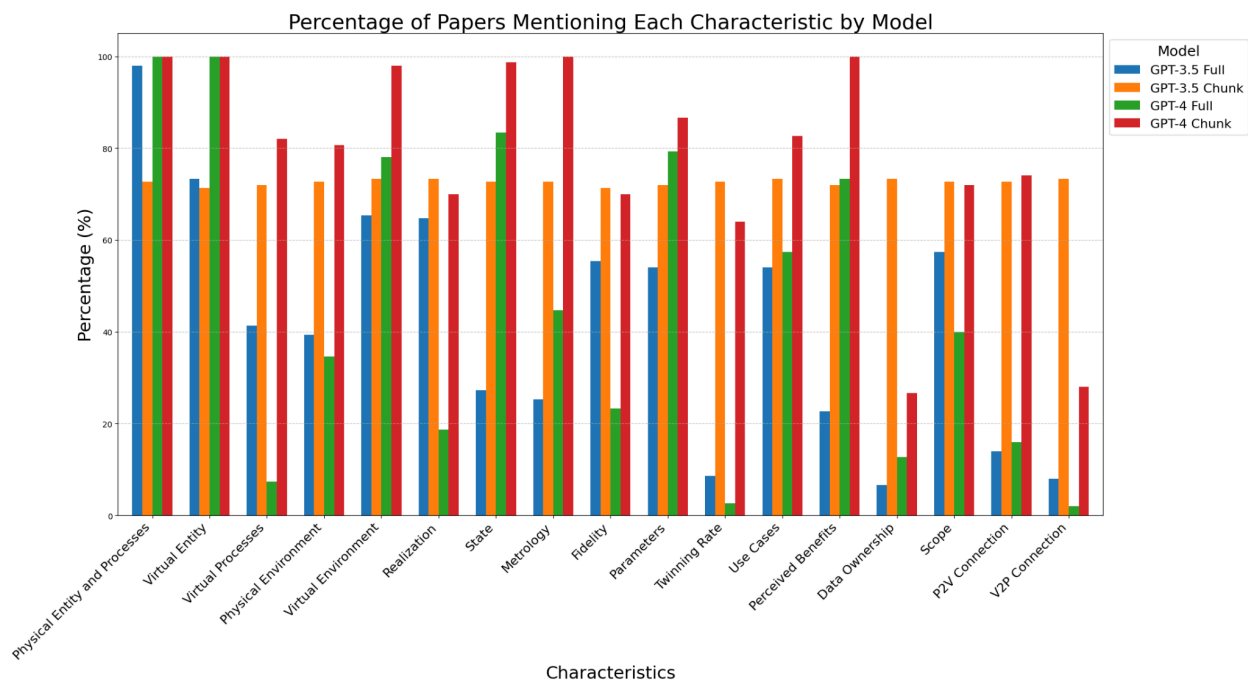
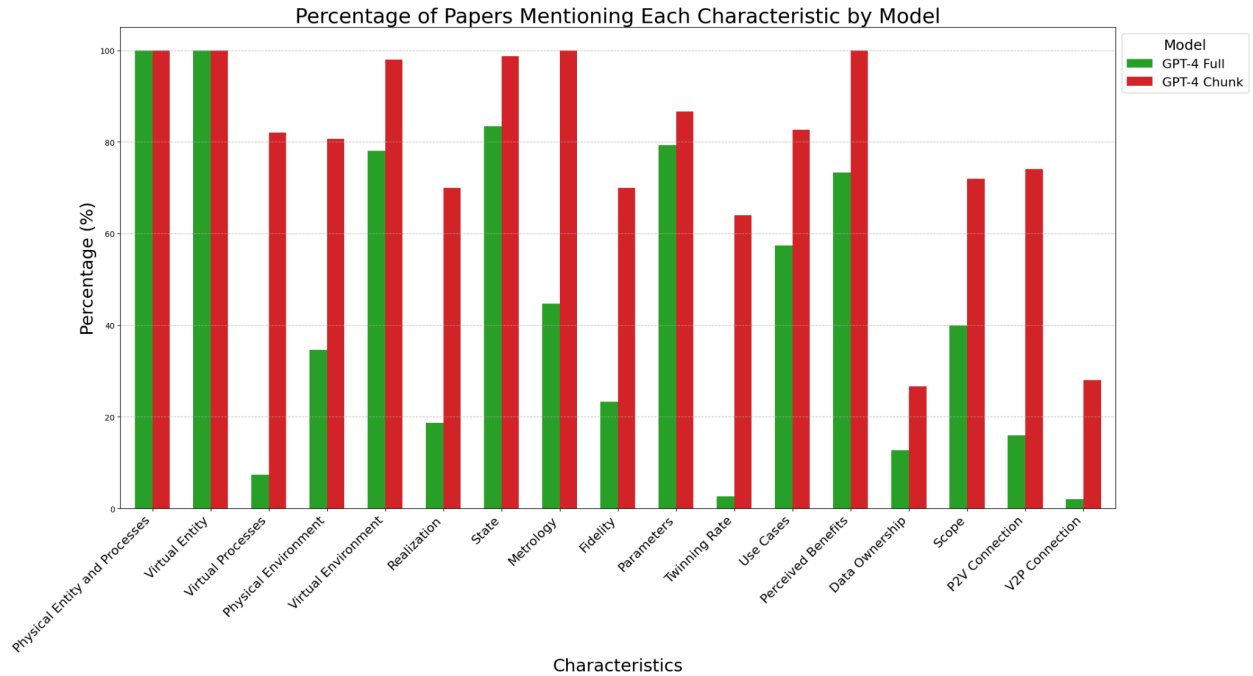


GitHub Link: <https://github.com/anti-integral/ECAI-Paper-Supplementary-Info>

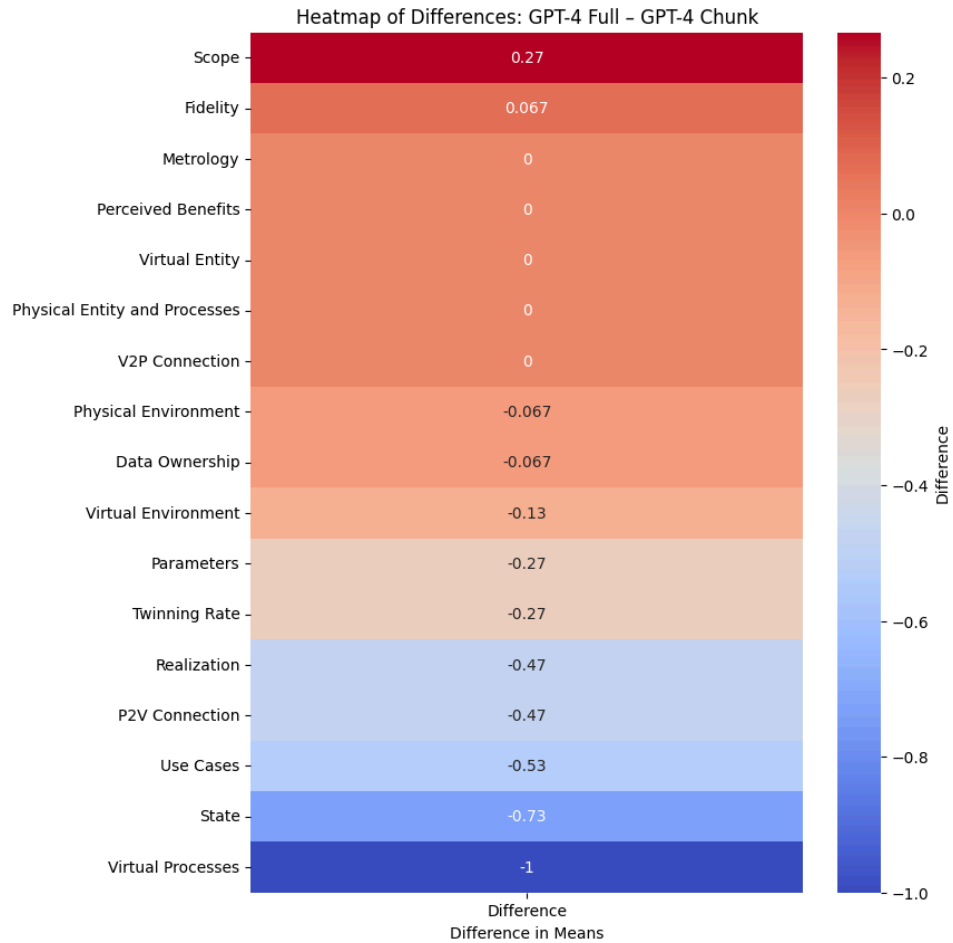
Supplementary Visuals



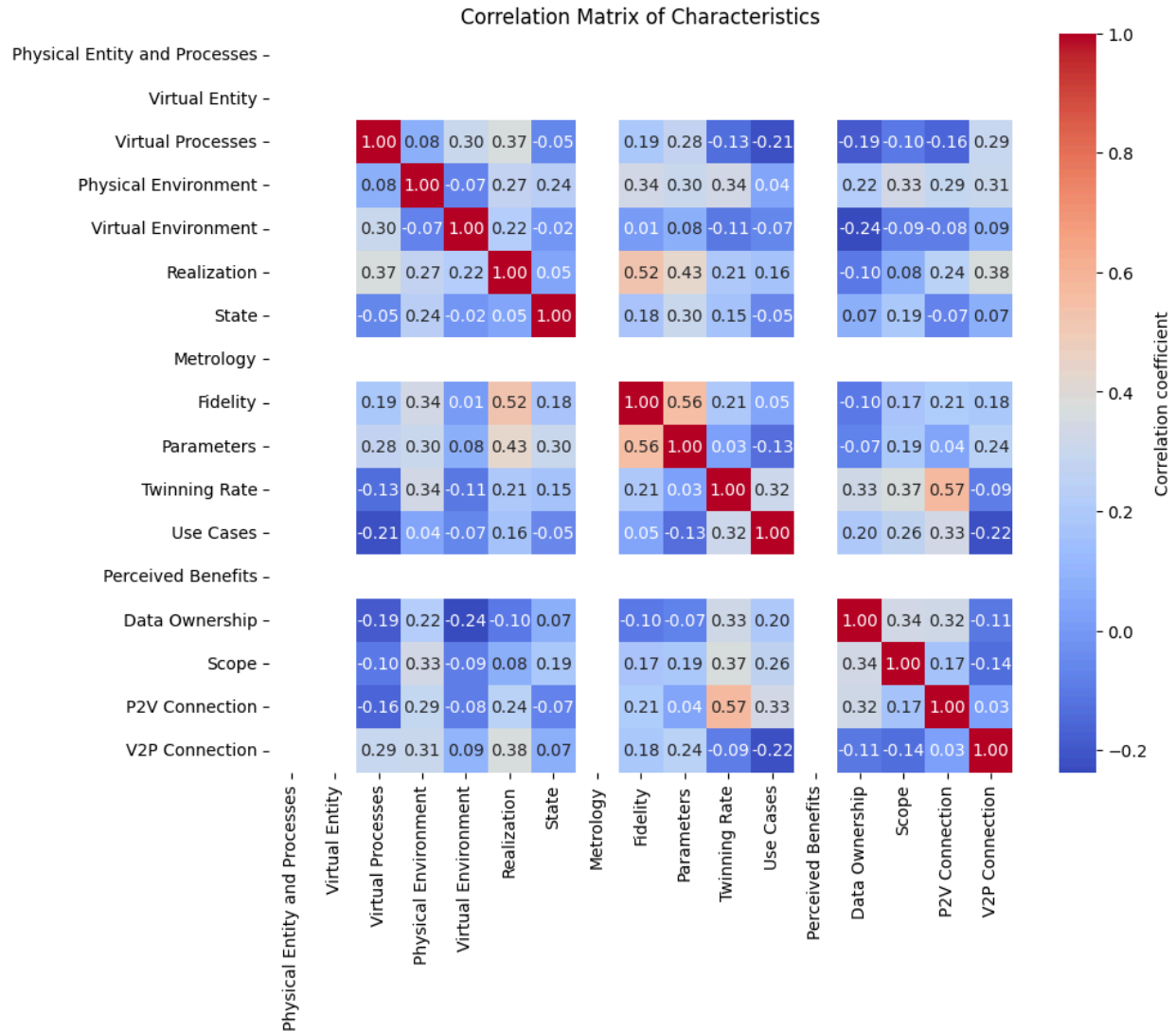
This bar chart compares the percentage of papers that mention each characteristic across four different models: GPT-3.5 Full, GPT-3.5 Chunk, GPT-4 Full, and GPT-4 Chunk. Each bar represents the proportion of documents (expressed as a percentage) that reference a specific characteristic within the dataset corresponding to each model in all trials.



Similar to the top chart but focusing exclusively on the GPT-4 Full and GPT-4 Chunk models. This visualization allows for a direct comparison between two closely related model versions, highlighting differences in the emphasis on various characteristics between the full model and its chunked counterpart.



The heatmap displays the differences in the mean values of various characteristics between the GPT-4 Full and GPT-4 Chunk models. Positive values indicate characteristics more prevalent in GPT-4 Full, whereas negative values show those more common in GPT-4 Chunk. This visualization highlights the disparities and potential focuses of each model variation.



This correlation matrix visualizes the relationship between different characteristics within the data. Values close to 1 or -1 indicate strong positive or negative correlations, respectively, helping identify which characteristics tend to co-occur or vary inversely within the dataset.

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