**Distribution of Bid Values by Subject Area** Missing 1.0 Neutral High Very High 0.8 Proportion of Bids 0.2 Machine Learning For Other Sciences And Fields
Sub Machine Learning For Social Sciences Machine Learning For Physical Sciences Weuroscience And Cognitive Science 0.0 Machine Learning For Healthcare Optimization for Deep Networks Interpretability And Explainability Deep Learning Architectures Algorithmic Game Theory Safety in Machine Learning Watural Language Processing Human Ainteraction Diffusion Based models Reinforcement Learning Speech And Audio Infrastructure Generative models Online Learning Machine Vision Evaluation *faithess* 

Subject Area