## arXiv Topics by Year Social Bias (1.61%) Security Risks (1.66%) Reasoning (1.32%) Context & Memory Limitations (1%) Multimodality (0.96%) Hallucination (0.74%) Conversational Limitations (0.55%) 2025 Multilinguality (0.39%) Code Generation (0.33%) Healthcare Application (0.16%) Computational Cost (0.18%) Benchmark Contamination (0.05%) Knowledge Editing (0.03%) Ouantization (0.03%) Social Bias (1.37%) Security Risks (1.33%) Reasoning (0.79%) Context & Memory Limitations (0.78%) Multimodality (0.67%) Hallucination (0.66%) 2024 Conversational Limitations (0.45%) Multilinguality (0.28%) Code Generation (0.25%) Healthcare Application (0.18%) Computational Cost (0.1%) Benchmark Contamination (0.05%) Knowledge Editing (0.04%) Quantization (0.03%) Social Bias (0.68%) Security Risks (0.59%) Reasoning (0.46%) Context & Memory Limitations (0.39%) Multimodality (0.22%) Hallucination (0.29%) Conversational Limitations (0.19%) 2023 Multilinguality (0.12%) Code Generation (0.13%) Healthcare Application (0.11%) Computational Cost (0.05%) Benchmark Contamination (0.02%) Knowledge Editing (0.01%) Quantization (0.01%) Social Bias (0.17%) Security Risks (0.11%) Reasoning (0.12%) Context & Memory Limitations (0.17%) Multimodality (0.05%) Hallucination (0.03%) 2022 Conversational Limitations (0.08%) Multilinguality (0.04%) Code Generation (0.01%) Healthcare Application (0.01%) Computational Cost (0.01%) Benchmark Contamination (0%) Knowledge Editing (0.0%) Quantization (0.01%) 0.5 2.5 0.0 1.0 1.5 2.0

Fraction of Papers (%)