	Manual_ExtractedInfo	GPT_ExtractedInfo	Claude_ExtractedInfo	Claude_BERTScore	Claude_CosineSimilarity	GPT_BERTScore	GPT_CosineSimilarity
0	a new framework called MUST (Multi-user Simula	The paper introduces a framework called MUST (	Based on the abstract, the key contributions a	0.856249	0.522594	0.861111	0.530671
1	The authors constructed a new dataset called S	The paper introduces a new dataset called SAFE	Based on the abstract, this paper makes the fo	0.87157	0.693517	0.858482	0.627444
2	The authors propose a method that evaluates th	The contribution of the paper can be summarize	Based on the conclusions section, the key poin	0.853713	0.431445	0.869151	0.407156
3	The authors propose a novel model, ERRA (Expla		Based on the abstract, the key contributions o	0.889993	0.479322	0.876661	0.504046
4	The authors demonstrate the first ternary and	The contribution of the paper can be summarize	The key contributions of this work are:\n\n1	0.844408	0.548311	0.840175	0.564406
5	The authors introduce SPLAT, a novel architect	The paper introduces a novel architecture call	Based on the abstract and conclusion, the key	0.834662	0.269483	0.851936	0.250121
6	The authors propose an Expectation-Maximizatio	The main contribution of the paper is the prop	Here are the key contributions of this work ba	0.860863	0.43398	0.857682	0.454411
7	The authors present ACLM (Attention-map aware	The main contributions of the paper are:\n\n1	The main contributions of this paper are:\n\n1	0.871324	0.314137	0.853559	0.252568
8	The authors build ARCADE, a benchmark of 1,078		Here are the key contributions of this paper:\	0.860959	0.457669	0.870725	0.647488
9	The authors propose "Subset kNN-MT", which imp		The main contributions of this paper are:\n\n1	0.872277	0.52342	0.877673	0.469819
10	The paper's unique approach to solving the wid		Based on my analysis of the abstract and concl	0.854644	0.5266	0.876431	0.586163
11	(i) the release of wide- covering and highly co	The main contribution of this paper lies in it	Based on my analysis, the key conclusions from	0.837772	0.461271	0.863166	0.482591
12	The limits of autoregressive (AR) language mod	The paper introduces an approach to improve th	Here are the key contributions of this paper:\	0.875071	0.54637	0.868393	0.459367
13	The study uses extensive language models and i	The main contribution of the paper lies in its	Here are the key conclusions and contributions	0.865056	0.488998	0.864738	0.547443
14	The study presents an innovative approach for	The paper proposes a novel method for formulat	The key contributions of this paper are:\n\n1	0.883558	0.475845	0.880332	0.474227
15	introduces a challenging benchmark for univers	The paper proposes a novel framework for a Uni	The key contributions of this paper are:\n\n1	0.870993	0.473513	0.886242	0.556531
16	It, greatly advances the field of natural lang	The paper introduces novel retrieval-augmented	In summary, this paper makes the following key	0.865958	0.603675	0.868515	0.647896
17	The important problem of factual inconsistency	The paper introduces a weakly supervised frame	Thank you for the detailed abstract on the WeC	0.849283	0.470263	0.881673	0.483686

18	They modify the ABSA task to include Abstract	The primary contribution of the paper is the i	Based on the abstract, this paper makes the fo	0.860521	0.470228	0.855975	0.505239
19	They bring up the issue of fending off adversa	The paper introduces a novel adversarial purif	Based on my understanding, the key contributio	0.860925	0.541731	0.85662	0.633941
20	taking the new approach or framework of SPEECH	The paper proposes a novel approach called Str	Based on my analysis of the abstract and concl	0.815602	0.19215	0.827233	0.160629
21	This paper supports the Rule based model calle	The paper proposes a novel exemplar-based cont	Based on the abstract, the key contributions o	0.845187	0.329321	0.842419	0.345416
22	The author explained how machine translation h	The paper makes several key contributions to t	Based on my analysis, the key contributions of	0.831643	0.412078	0.822243	0.47316
23	The paper contribute towards finding and enhan	I he contribution of the	Here are the key contributions of this work on	0.822063	0.334837	0.818478	0.365812
24	The contribution is the introduction of Soft-p	The main contribution of the paper is the intr	The key contributions of this paper are:\n\n1	0.84128	0.24505	0.831537	0.336245
25	The main contribution of the paper is to repre	The contribution of the paper lies in its inve	Here are a few key points about the contributi	0.834386	0.411561	0.838925	0.418634
26	The authors propose techniques for controlling	The paper makes several significant contributi	Here are the key contributions of this paper o	0.844717	0.389923	0.848177	0.384292
27	The author tried to create the smiles in which	The contribution of the paper lies in introduc	Based on my understanding of the text, here ar	0.804184	0.287067	0.817303	0.288494
28	The single frame bias network model proposed b	I he naner makes severall	Based on my understanding of the abstract, the	0.828728	0.356846	0.827323	0.459044
29	It helps in finding out ways to learn event de	The paper makes several key contributions to t	Based on my understanding, this paper makes th	0.82586	0.196066	0.827954	0.217934
30	The authors introduce a Grounded Open Vocabula	I he haner introduces their	Here are the key contributions of this work on	0.859371	0.470084	0.863785	0.421813
31	It introduces a novel causal framework for eva	The contribution of the paper can be summarize	The key contributions of this work are:\n\n1	0.86296	0.424639	0.84163	0.452555
32	The paper proposes CMN, a novel method that le	The paper proposes a novel learning-based auto	Here are the key contributions of this paper:\	0.872493	0.420412	0.866602	0.501617
33	It introduces two text diversification approac	The paper explores the use of human-Al partner	Based on the abstract, the key contributions a	0.849238	0.371509	0.858398	0.435271
34	Here the main contribution of the paper is int	The contribution of the paper includes:\n1. In	Based on the abstract, the key contributions o	0.863235	0.454405	0.856046	0.498377
35	The main contribution is MuDA, where it evalua	The paper introduces the Multilingual Discours	The key contributions of this work are:\n\n1	0.852464	0.25524	0.837632	0.260215
36	The contribution of the paper is a novel frame	The paper proposes a novel Causal intervention	Based on the abstract, the key contributions o	0.855401	0.616464	0.859921	0.593206

37	Here the LEXSYM promotes compositional general	The main contribution of this paper can be sum	Here are the key points about the contribution	0.835673	0.386797	0.838067	0.302104
38	Existing datasets mostly annotated the samples	The main contributions of the paper are summar	Here are the key contributions of this paper o		0.548875	0.866641	0.552032
39	Their contribution is a new method called CASN	The paper proposes a novel approach for advers	Based on the abstract, the main contributions	0.841729	0.066111	0.843687	0.092756