Exploring Ironic Content Generation by Large Language Models

Pier Felice
Balestrucci*

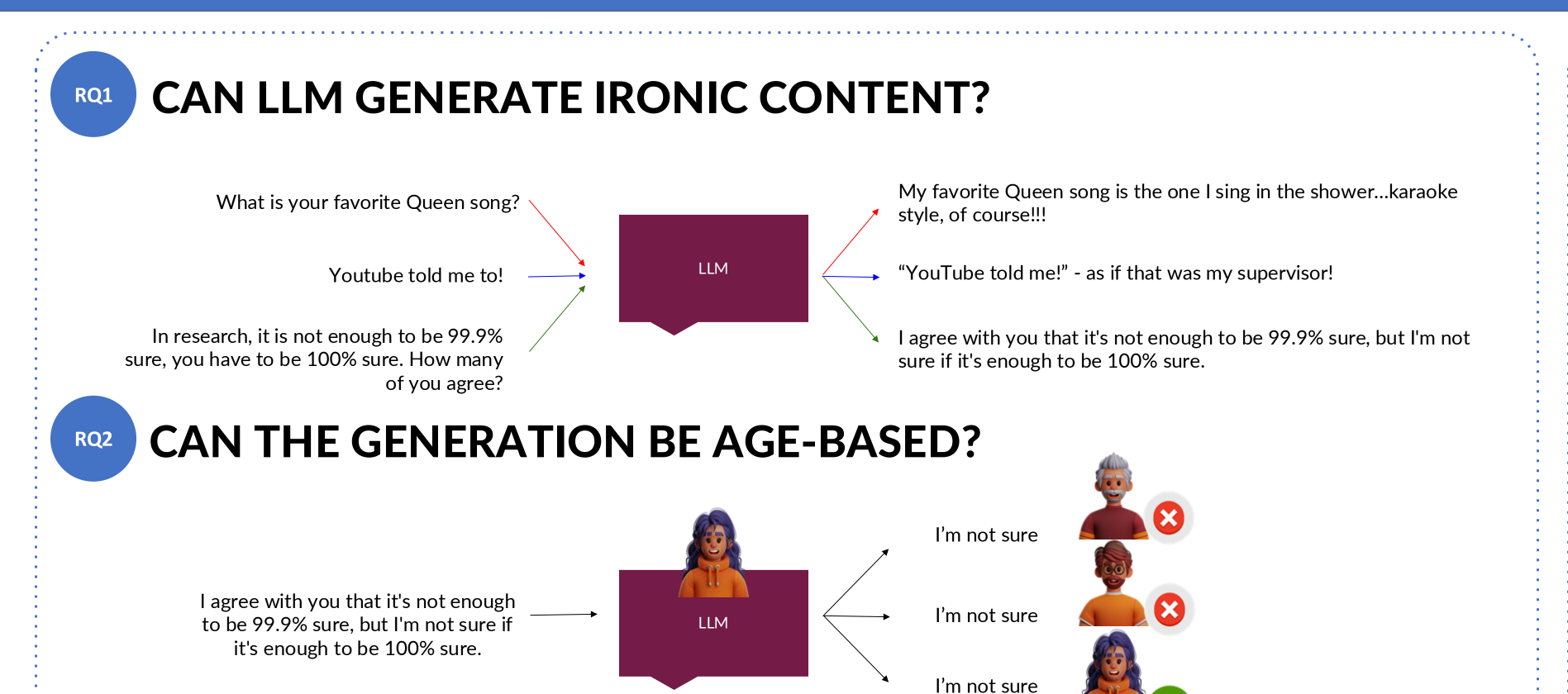
Soda Marem

Valerio

Alessandro Mazzei



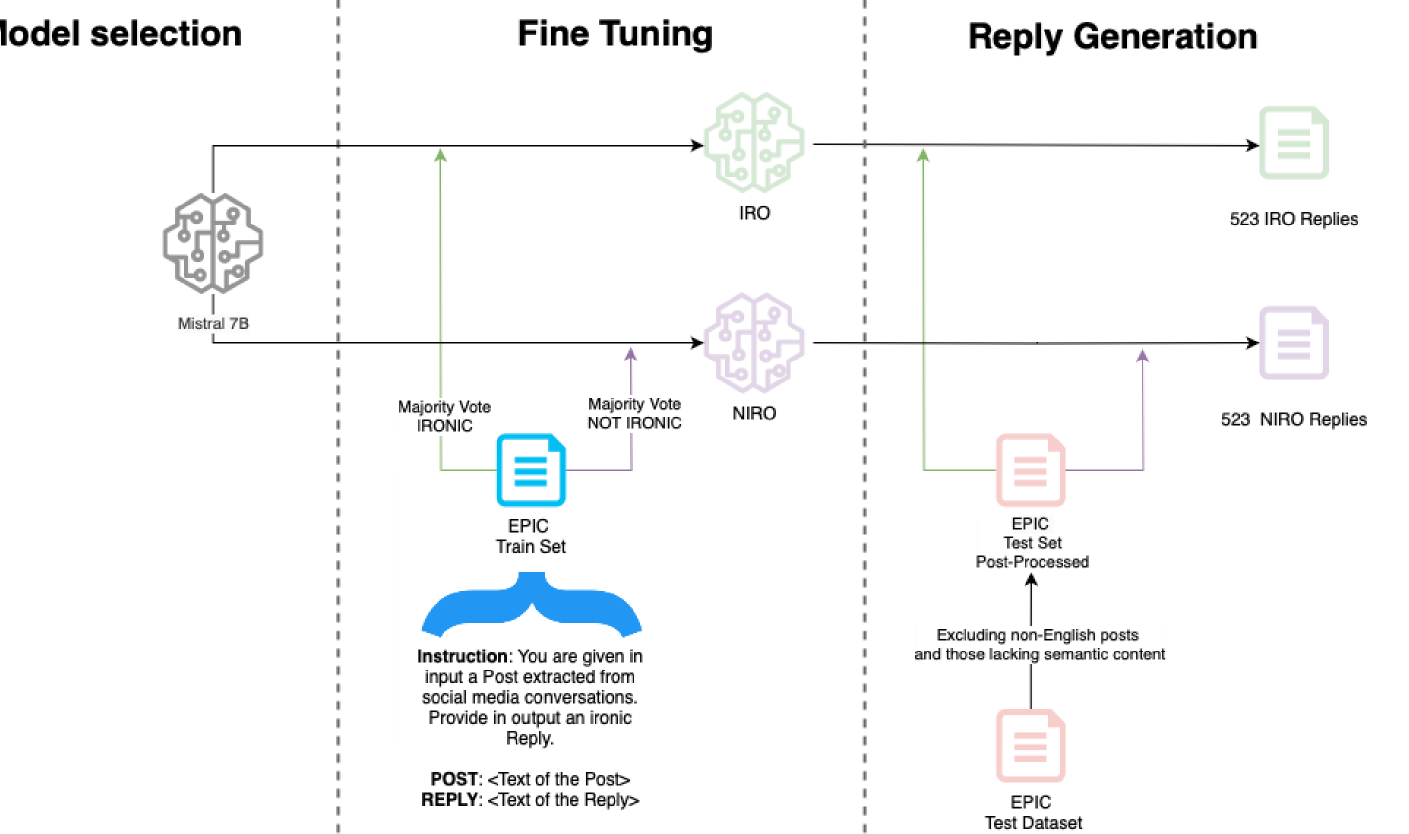




EPIC English Perspectivist Irony Corpus ANNOTATOR ID **POST REPLY ANN AGE IRONIC** Youtube told me to! 40 lol 0 2 Youtube told me to! 26 Youtube told me to! 3 32 right behind you *looks behind right behind you *looks behind

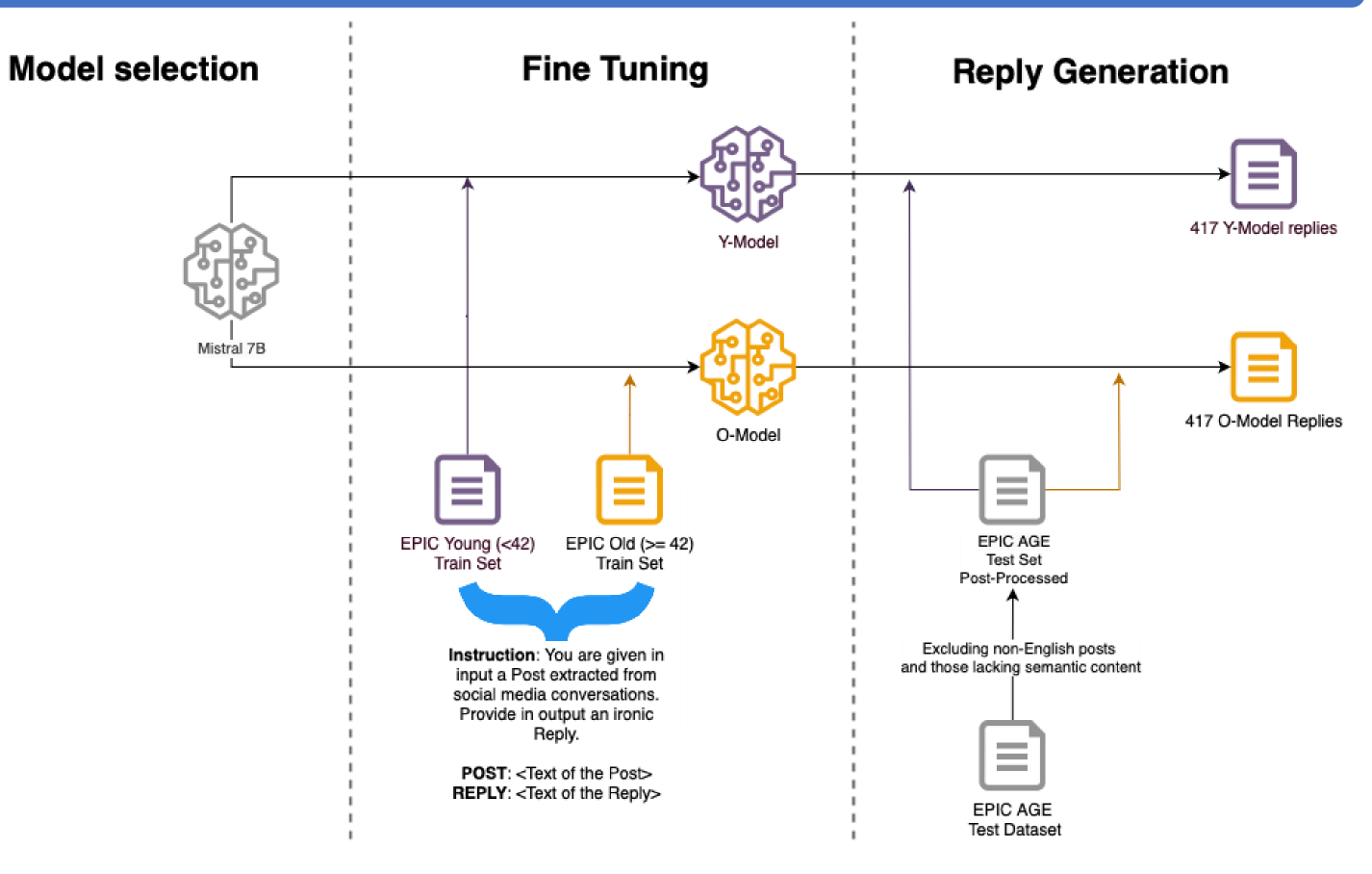
- Disaggregated dataset
- Is the Reply **ironic** in the context of the Post?
- 3000 **Post Reply** conversations
- Annotators demographic metadata (gender, age, ethnicity, nationality...)

RQ1: IRONIC CONTENT GENERATION Model selection Fine Tuning



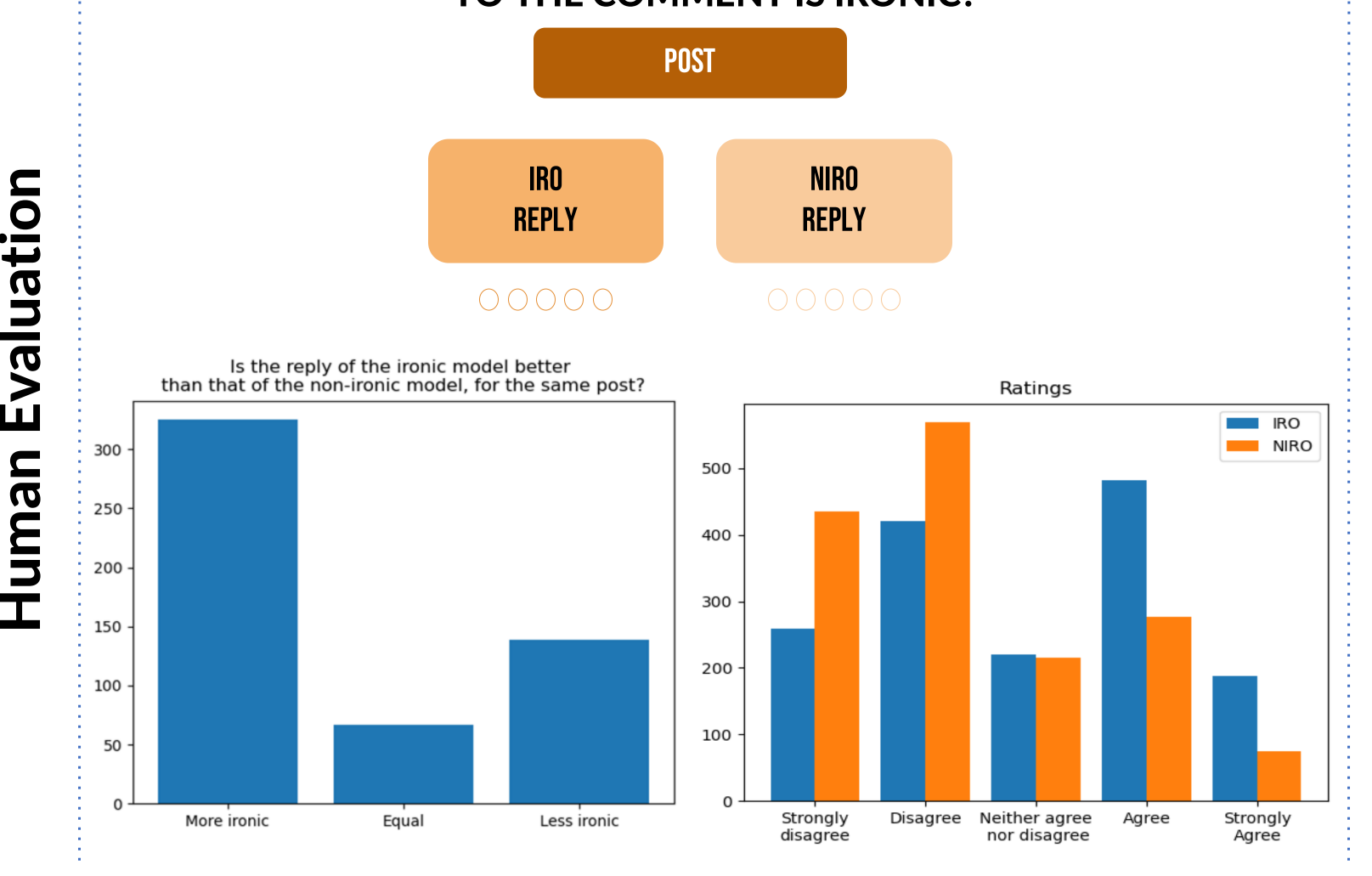
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	Post	Human replies		Model replies	
		ironic	non-ironic	IRO	NIRO
Tokens	28	17	20	15	14
TTR	.25	.42	.31	.19	.18
Interjections	56	18	45	37	74
Negations	186	31	122	168	303
Named Entities	656	85	348	248	315

RQ2: AGE-SPECIFIC GENERATION



				Model replies	
	Post	Human replies			
		Old	Young	Old	Young
Tokens	29	18	16	12	15
TTR	.65	.47	.46	.23	.19
Interjections	53	25	19	33	29
Negations	231	25	29	121	121
Named Entities	588	59	56	174	282

ON A SCALE FROM 1 TO 5, HOW MUCH DO YOU AGREE THAT THE REPLY TO THE COMMENT IS IRONIC?



WHICH OF THE FOLLOWING REPLIES IS MORE IRONIC?

