Research Questions	RQ1: How can we automatically reveal the framing differences in articles presenting the same event?			RQ2: How do news sources change stories over time?	
'	•	+		•	+
Subquestions	RQ1.1: What is the contribution of comparing multiple articles to reveal signals of framing?	RQ1.2: To what extent can an automated framework recognise framing signals?		RQ2.1: How does the affiliation of a news source relate with the framing techniques it uses?	RQ2.2: To what extent can we identify the evolution of the framing of a certain event?
		+		<b>—</b>	•
	We can identify quite			There are some	We can identify
Hypotheses	a few signals that can only be seen when considering multiple articles (some in	We can provide a baseline providing reasonable results		features (e.g., how extreme is the source) that will show a predominance of certain	patterns between certain sources that take contents from others and perform
	Text2Story)			framing techniques	specific modifications
Requirements	Selection of pairs of articles	Cross-article framing dataset collection/annotation	//	data collection - source features - detection of framing	data collection
	1	1	//		<b>—</b>
Analysis	User study: - importance of cross- article analysis - cross-article signals	model creation and evaluation		correlations between two sets of features	temporal analysis
	-		_ / _ /		•
Outputs	Cross-article framing importance and signals	A model to identify the signals		Association model between outlets features and framing performed, further indicator of outlet "bias"	Propagation of information model

г