Master Thesis Timeplan				19.06.23	3	023																						2024		
			Start Date:			uni	Juli			l	Aug	ust			Septembe	r	_	Oktober			١	lovemb	er		Dezemb	er		Januar		
Task Group	Task	Progress	Start	Duration		19.06 26.	06 03.0	7 10.07	17.07	24.07 31	L.07 07.	08 14.0	8 21.08	28.08	04.09 11.0	9 18.09	25.09	02.10 09	10 16.1	23.10	30.10	06.11 13	.11 20.1	1 27.11	04.12 11	.12 18	12 25.1	01.01	08.01 15.	.01 22.01 29.
Expose	Research on SH and SS	100	19.06.23	2																										
	Write the Expose	95	03.07.23	4																										
Research	Detailed understanding of the SH framework		07.08.23	1																										
	Understand different types of SS measures		14.08.23	1																										
	Detailed understanding of DL/NE-based SS		21.08.23	2																										
	Understand different NESS models		21.08.23	2										Ī																
Conceptualization	Indentify software libraries to use for NESS		04.09.23	1																										
	Indentify most oportune integration point		11.09.23	2																										
	Indentify SH framwork modules to modify		11.09.23	2																										
	Identify modules that need to be added		11.09.23	2																										
Implementation	Add new modules to the SH framwork		25.09.23	3																										
	Permform necessary modifications of the SH framework		16.10.23	2																										
Evaluation	Obtain news header corpus used in previous evaluations		30.10.23	1																										
	Asses whether "CausalNewsCorpus" can also be used		30.10.23	1																										
	Design evaluation framework		06.11.23	1																										
	Run evaluations		13.11.23	6																										
Writing	Problem Statement		13.11.23	1																										
	Fundamentals and Related Work		20.11.23	2																										
	Solution Approach		04.12.23	2																										
	Implementation		18.12.23	1																										
	Results and Evaluation		01.01.24	1																										
	Introduction		08.01.24	1																										
	Conclusion		15.01.24	1																										
	Future Work		15.01.24	1																										
Correcting	Submit draft for feedback		22.01.24	2																										
	Incorporate feedback into final version		22.01.24	2																										