

Data Systems Group

XAI Spring2020 Workplan – Abdul Wahab



 $\textbf{Scope} : A \ \textbf{Comprehensive Qualitative and Quantitative Evaluation of Model-Agnostic Local Interpretability Methods}.$

Phase 1: Benchmarking of Tabular Interpretability methods on 3 BioMedical Tabular Datasets			
Task	Comments	Timeline	
1. Consolidating Metrics + Implementing New Metrics	Consolidating all existing and relevant metrics for interpretability + implementing andy new metrics that suit the Tabular Dataset type Interpretability.	9-15 th March	
2. Dataset and Model setup	Gathering the relevant datasets and setting up the model and interpretability methods on these datasets.	16-22 nd March	
2. CLEAR Benchmarking	Understanding the approach behind this approach method and doing the benchmarking experiments	23-29 th March	
4. BreakDown Benchmarking	// //	30 th March-05 th April	
5. D-LIME Benchmarking	// //	06 th April-12 th April	
6. Counterfactual Explanations Guided by Prototypes	// //	13 th April - 19 th April	
Phase 2: Benchmarking of Text Interpretbility Methods on 3 Datasets			
7. Consolidating Metrics + Implementing New Metrics	Consolidating all existing and relevant metrics for interpretability + implementing andy new metrics that suit the Tabular Dataset type Interpretability.	20 th April-26 th April	
8. Dataset and Model setup	Gathering the relevant datasets and setting up the model and interpretability methods on these datasets.	27 th April - 03 rd May	

9. POLAR	Understanding the approach behind this approach method and doing the benchmarking experiments	04 th May - 10 th May	
8. Text Dataset Interpretability Method 2	//	11 th May – 17 th May	
9. Text Dataset Interpretability Method 3	//	18 th May – 24 th May	
Phase 3: Benchmarking of Above Methods on Images			
7. Consolidating Metrics + Implementing New Metrics	Consolidating all existing and relevant metrics for interpretability + implementing andy new metrics that suit the Tabular Dataset type Interpretability.	15 th May – 24 th May	
8. Dataset and Model setup	Gathering the relevant datasets and setting up the model and interpretability methods on these datasets.	25 th May - 31 st May	
10. Counterfactual Explanations Guided by Prototypes	Understanding the approach behind this approach method and doing the benchmarking experiments	1 st June - 6 th June	
11. Contrastive Explanation (Foil Trees)	//	7 th June - 13 th June	
12. Convex Density Constraints for Computing Plausible Counterfactual Explanations	// //	14 th June - 20 th June	