## Structuring a Machine Learning Project

	Chactaring a macrime Loarning 1 reject		
	Domain	Data Preprocessing	
I. Definition	Problem Statement	Implementation	III. Methodology
	Metric	Refinement	V
II. Preparation	Data Exploration	Model Evaluation and Validation	IV. Results
	Visualization	Justification	sults
	Algorithms and Techniques	Reflection	
	Benchmark	Visualization	Y. C.
	Code Design	Recommendations	Conclusion