The Machine Learn	Designed by:		Date: Iteration: .		
Decisions How are predictions used to make decisions that provide the proposed value to the end-user?	ML task Input, output to predict, type of problem.	Value Propositions	Data Sources Which raw data sources can we use (internal and external)?		Collecting Data How do we get new data to learn from (inputs and outputs)?
Making predictions	Offline Evaluation		Features Input representations extracted from raw data sources.		Building Models When do we create/update models with new training data? How long do we have to featurize training inputs and create a model?
	Live Evaluation and Monitoring	I	l I I d	<u>∽</u>	
	Methods and metrics to evaluate the system after deployment, and to quantify value creation.				

machinelearningcanvas.com by Louis Dorard, Ph.D.

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