		Groupe num	Team 1	2	:	3 4	1 5	6	7 8	3 9	10	11
		Total										
Theme	Project specifications	25	0	0	(0	0					
	Understanding of the business topic and project expectations (documented in the final report)	15										
	Selection of KPIs (Key Performance Indicators) for the evaluation of the Al solution's performance measures (documentation in the final report)	5										
	State of the art of models (documentation on the final report)	5										
Theme	Data preprocessing and visualization	25	0	0		0	0					
	Dataset is loaded and visualizations are created to understand the output and relationships between attributes and output	10										
	Relevant variables are chosen and correlated features are eliminated	5										
	Outliers are removed, if necessary	5										
	New features are created, if necessary	5										
Theme	Dataset engineering	10	0	0		0	0	(
	Dataset is split into training and test sets	5										
	Standardization is applied, if necessary	5										
Theme	Model definition	20	0	0	(0	0	(
	A machine learning algorithm is chosen and fit to the data	10										
	Hyperparameters are optimized using grid search, if necessary	10										
Theme	Model evaluation	30	0	0		0	0	(
	Each model is evaluated on the test set	10										
	Best model is chosen	5										
	Visualizations of some predictions are made and compared to true predictions with the best model	15										
Theme	Code and documentation	20	0	0	(0	0	(
	Every block of code is commented and justified	10										
	Methodology and choices are well-justified and explained (soutenance)	10										
Theme	Overall performance	20	0	0	(0	0					
	The chosen model is able to accurately predict the output variable	10										
	The methodology used is thorough and well- documented and well explained during project defense (soutenance)	10										
		150	0	0	0	0	0	0				
		Note sur 20 =	0	0) (0) ()