Assunto

Lab0 - Project schedule and Resource allocation

Remetente Google Forms <forms-receipts-noreply@google.com>

Para <isabel.r.soares@tecnico.ulisboa.pt>

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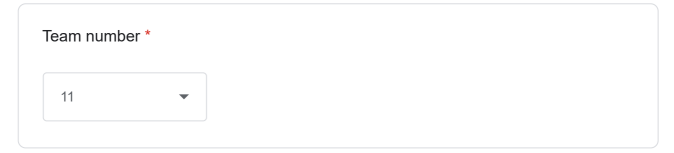
## Thanks for filling out <u>Lab0 - Project schedule and Resource</u> <u>allocation</u>

Here's what we got from you:

## Lab0 - Project schedule and Resource allocation

Each group has to deliver this form filled, committing each team member to several of the tasks that compose the project. It is expected that each student have balanced contributions to the work, and this allocation will be used in case any team member drop during the project duration.

Email address *	
isabel.r.soares@tecnico.ulisboa.pt	



1st Student *	
89466	

2nd Student

89535						
2rd Ctudont						
3rd Student						
89484						
Lab 1 - week 3 *	f					
	1st Student	2nd Student	3rd Student			
Data Dimensionality	$\checkmark$					
Data Granularity		$\sqrt{}$				
Data Distribution			$\checkmark$			
Lab 2 - week 4 *	•					
Lab 2 - Week 4						
	1st Student	2nd Student	3rd Student			
Data Sparsity			$\checkmark$			
Correlation Analysis		$\checkmark$				
Lab 3 - week 5 *	·					
1st Student 2nd Student 3rd Student						
Training strategies	$\checkmark$					
Scaling		$\checkmark$				
Naive Bayes			$\checkmark$			
KNN	$\checkmark$					

Lab 4 - week 6 *						
1st Student 2nd Student 3rd Student						
Missing values imputation		$\checkmark$				
Outliers imputation			<b>√</b>			
Decision Trees		$\checkmark$				
Overfitting	✓					
Lab 5 - week 7 *						
		1st Stu	dent 2nd Student 3rd Stude	nt		
Feature selection						
Random Forests						
Try other approaches after Feature Selection						
Lab 6 - week 8 *						
	1s	t Student 2r	d Student 3rd Student			
Data balancing			$\checkmark$			
Try other approaches after ba	alancing					
Gradient Boosting		$\checkmark$				
Lab 7 - week 9 *						
1st Student 2nd Student 3rd Student						
Clustering - KMeans						
Clustering - EM						

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	Clustering - Density + Hierarchical		$\checkmark$				
	Feature extraction (PCA	<b>N</b> )			$\checkmark$		
	Lab 8 - week 10 *						
	1st Student 2nd Student 3rd Student						
	Discretization		$\checkmark$				
	Pattern Mining			$\checkmark$			
	Sequential PM	$\checkmark$					

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