Quiz 1:

Machine Learning - Setting up the scenes

* In	dicates required question	
1.	Please enter your name: *	
	Lecture	
2.	What's the difference between Supervised and Unsupervised Learning?	3 points

3. We want to build a Machine Learning model to classify some documents into "Urgent" and 5 points "Non Urgent". Most of the documents are non urgent. You have the following confusion matrices for two models. Compute the accuracy score for each one. Which one do you prefer

Urgent U		Predictions					Predictions	
Model 1 Model 2 How can we compare two models according to their ROC curve? 2 poir Programming Session Did you understand the problem? Mark only one oval.	lues		Urgent		nes		Urgent	N Urg
Model 1 Model 2 How can we compare two models according to their ROC curve? 2 poir Programming Session Did you understand the problem? Mark only one oval.	Na Va	Urgent	0	10	\se	Urgent	10	
Iow can we compare two models according to their ROC curve? 2 poir Programming Session Did you understand the problem? Mark only one oval.	Actua		0	90	Actua		10	8
Iow can we compare two models according to their ROC curve? 2 poir Programming Session Did you understand the problem? Mark only one oval.			Model :	1			Model	2
Programming Session Did you understand the problem? Mark only one oval.			Woder.				Wode	2
Programming Session Did you understand the problem? Mark only one oval.								
Programming Session Did you understand the problem? Mark only one oval.								
Programming Session Did you understand the problem? Mark only one oval.								
Programming Session Did you understand the problem? Mark only one oval.								
Programming Session Did you understand the problem? Mark only one oval.								
Programming Session Did you understand the problem? Mark only one oval.								
Programming Session Did you understand the problem? Mark only one oval.								
Programming Session Did you understand the problem? Mark only one oval.								
Programming Session Did you understand the problem? Mark only one oval.								
Oid you understand the problem? Mark only one oval.	How car	n we compare	e two models	according to th	eir ROC cı	ırve?		2 poir
Oid you understand the problem? Mark only one oval.	How car	n we compare	e two models	according to th	eir ROC cı	ırve?		2 poir
Oid you understand the problem? Mark only one oval.	How car	n we compare	e two models	according to th	eir ROC cı	urve?		2 poir
Oid you understand the problem? Mark only one oval.	How car	n we compare	e two models	according to th	eir ROC cı	ırve?		2 poir
Oid you understand the problem? Mark only one oval.	How car	n we compare	e two models	according to th	eir ROC cı	ırve?		2 poir
Oid you understand the problem? Mark only one oval.	How car	n we compare	e two models	according to th	eir ROC cı	ırve?		2 poir
Oid you understand the problem? Mark only one oval.	How car	n we compare	e two models	according to th	eir ROC cı	ırve?		2 poir
Oid you understand the problem? Mark only one oval.	How car	n we compare	e two models	according to th	eir ROC cı	ırve?		2 poir
Oid you understand the problem? Mark only one oval.	How car	n we compare	e two models	according to th	eir ROC cı	arve?		2 poir
Mark only one oval.				according to th	eir ROC cu	ırve?		2 poir
Mark only one oval.				according to th	eir ROC cu	ırve?		2 poir
	Progra	mming Sessio	on		eir ROC cu	ırve?		2 poir
Yes	Progra	mming Sessio	on		eir ROC cı	ırve?		2 poir
Yes	Progra Did you	mming Session	on :he problem?		eir ROC cı	arve?		2 poir
	Progra Did you Mark or	mming Session understand t	on :he problem?		eir ROC cu	ırve?		2 poir

0.	Any comment ?		

This content is neither created nor endorsed by Google.

Google Forms