___ Higher Institute of Technological Studies of Bizerte

AY: 2022-2023 Midterm Exam | AI-ECUE221 13/04/23 (09:00→10:00) M1-S2: Dept. of Electrical Engineering Teacher: A. Mhamdi Time Limit: 1h

This document contains 6 pages numbered from 1/6 to 6/6. As soon as it is handed over to you, make sure that it is complete. The 3 tasks are independent and can be treated in the order that suits you.

The following rules apply:

- **1** No document is allowed in the examination room.
- **2** Any electronic material, except basic calculator, is prohibited.
- **8 Round results** to the nearest thousandth (i.e., third digit after the decimal point).
- Mysterious or unsupported answers will not receive full credit.
- **6 Label all relevant aspects** of the graph, if you are asked to draw one.
- **6** Hand in your answer sheets at the end of the exam.
- **Task №3 consists of MCQs** (Multiple Choice Questions). Each correct answer will grant a mark with no negative scoring.



Task Nº1

25mn | (7 points)

Consider the following matrix of features X and the corresponding target vector y:

$$\mathbf{X} = \begin{bmatrix} 0.25 & 1 \\ 3 & -1 \\ 2 & -0.5 \\ 1 & 0.5 \end{bmatrix} \quad \text{and} \quad \mathbf{y} = \begin{bmatrix} 1.075 \\ -1.05 \\ -0.425 \\ 0.525 \end{bmatrix}$$

We suppose that y is linearly dependent on features in X to which we need to add a bias.

Using the **stochastic gradient descent** algorithm (**SGD**), determine the parameter vector $\boldsymbol{\theta}$ which maps X to y. The initial value of $\boldsymbol{\theta}$ is $\begin{bmatrix} 0.1 & 0 & -0.1 \end{bmatrix}^T$. The learning rate is set at 0.1. Reproduce and fill in the following table on your paper.

k	1	2	3	4
$h_{\theta}\left(x_{k}\right)$	0	0.281	-0.740	0.141
$egin{aligned} eta &= \left[egin{array}{c} heta_1 \ heta_2 \ heta_3 \end{array} ight] \end{aligned}$	0.208 0.027 0.007	$ \begin{bmatrix} 0.0744 \\ -0.372 \\ 0.140 \end{bmatrix} $	0.106 -0.31 0.125	$ \begin{bmatrix} 0.172 \\ -0.243 \\ 0.158 \end{bmatrix} $

Task Nº2

15mn | (6 points)

What will be the output of cell #5 after code showing hereafter is being executed.

[1]: using DataFrames, MLJ

[2]: Xdf = DataFrame(A=rand(-5:.2:3, 4), B=-1:2, C=rand(100:7:1000, 4))

Α В C [2]: Float64 Int64 Int64 2.2 1 -1 639 2 2.8 0 632 3 -2.0 1 345 4 2.2 2 639

[3]: describe(Xdf, :min, :max, :mean, :std)

variable min max mean std [3]: Symbol Real Real Float64 Float64 1 -2.0 2.8 1.3 2.21811 2 2 В -1 0.5 1.29099 3 С 63**9** 345 563.75 145.871

[4]: schema(Xdf)

[4]: names scitypes types

A Continuous Float64
B Count Int64
C Count Int64

[5]: sc = Standardizer(count=true)
Xsc = machine(sc, Xdf) |> fit! |> MLJ.transform

[Info: Training machine(Standardizer(features = Symbol[], ...), ...).

[5]:		A	В	C
		Float64	Float64	Float64
	1	0.405751	-1.1619	0.515868
	2	0.676252	-0.387298	0.46788
	3	-1.48775	0.387298	-1.49962
	4	0.405751	1.1619	0.515868



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② 20mn (7 points)			
icial Intelligence (AI)? lustering data. The data. Ty to predict future data, model. What is the best The data are data are data are data are data.			
ble to accurately predict ter filter out spam messessages that have been sed ML, what would you Data cluster			

~ ~∵		
	(e)	$(\frac{1}{2}$ point) Asian user complains that your company's facial recognition model does not properly identify their facial expressions. What should you do?
		 Retrain your model with updated hyperparameter values.
		$\sqrt{}$ Include Asian faces in your training data and retrain your model.
		 Include Asian faces in your test data and retrain your model.
		 Retrain your model with smaller batch sizes.
	(f)	$\binom{1}{2}$ point) When we discuss "STATE", it is seen a categorical variable. When facing these type of variables - what step is required?
		 Including all columns
		Removing all columns.
		√ Using dummy variables.
	(g)	$\binom{1}{12}$ point) Which of the following groups are not ML techniques?
		√ Flux and MLJ
		Classification and clustering
		Anomaly detection and recommendation systems
	(h)	$\binom{\eta}{2}$ point) Why is it important for ML algorithms to have access to high-quality data?
		 It will take too long for programmers to scrub poor data.
		\bigcirc If the data is high quality, the algorithms will be easier to develop.
		$\sqrt{\ }$ If the data is low quality, you will get inaccurate results.
		 Low-quality data requires much more processing power than high- quality data.
	(i)	($^{1\!\!}_{\! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $
		 Finding items/events that often co-occur (e.g., grocery items that are usu- ally bought together by a customer).
		 Predicting a class/category of a case (e.g., a cell is benign or malignant, or a customer will churn or not).

Do not write anything here

acteristics).

 $\sqrt{}$ Predicting a continuous value (e.g., the price of a house based on its char-

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(j)		t) To predict a quantity value. use "". ification √ regression ○ clustering ○ dimensionality reduction
(k)) ($\frac{1}{2}$ poin	t) Supervised learning deals with labeled data, while unsupervised learns with unlabeled data. $\sqrt{\text{True}}$ \bigcirc False
(1)		t) In the context of calculus, what is $\frac{df}{dx}$? Equivalent to f divided by x
	_	The derivative of f wrt x
	C	The prediction function
	C	The derivative of x
(m)) ($\frac{1}{2}$ poin	t) Which of the below is a popular method to handle missing data in a blumn?
	C	Replace with the standard deviation of the column.
	C	Replace with the min or max of the column.
	1	Replace with the mean of the column.
(n)		t) With traditional programming, the programmer typically inputs com- With ML, the programmer inputs ""
		algorithms / data
	C	supervised learning
	C	unsupervised learning