## Final Exam

Latest Submission Grade 83.33%

2. Is Keras a machine learning or deep learning library for Python?

1. Which of these is a database query language? 1/1 point O Julia O Python SQL O All of the Above **⊘** Correct

Yes

1/1 point

2. Is Keras a machine learning or deep learning library for Python?	1/1 point
Yes	
O No	
<b>⊘</b> Correct	
3. Generally speaking, which type of model is used to predict a numerical value, such as the potential sales price of a used car?	1/1 point
O Clustering model	
Regression model	
O Classification model	

4.	Data governance can also be called?	1/1 point
	O Data stewardship	
	O Perimeter security	
	Data asset management	
	O Data strategy	
5.	What is a great alternative to Jupyter Notebooks when programming in R?	1/1 point
	O D: Spyder	
	○ VSCode	
	RStudio	
	O Notepad	
	<b>⊘</b> Correct	

6. RStudio is	s the tool most R developers use.	1/1 point
Yes		
O No		
⊘ Corr	rrect	
7. What type	e of environment is RStudio?	1/1 point
Integ	grated Development Environment (IDE)	
○ Softw	ware Development Kit (SDK)	
O Fram	nework	
O API		
⊘ Con	rrect	

8. What type of file format is a Jupyter Notebook?	1/1 point
O .doc	
O .ppt	
O xlxx	
ipynb	
<b>⊘</b> Correct	
9. Which feature lets you discover Machine Learning assets in Watson Studio?	1/1 point
Modeler Flows	
Watson Knowledge Catalog	
○ OpenScale	
O AutoAl	
<b>⊘</b> Correct	

0. What process can help a Data Refinery build a repeatable Data Pipeline?	1/1 point	
Create a scheduled job on different workloads		
Manually create jobs		
Create a fixed workload		
Manually write APIs		
⊘ Correct		
1. Modeler flows in Watson Studio always begin with which type of node?	0/1 point	
A type node  A data source node		
All of the above		
O An output node		
A modeling node		
(X) Incorrect		

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○ A type node	
O Adjusticus	
A data source node	
All of the above	
O An output node	
A modeling node	
(X) Incorrect	
, What Modeler flow includes data management capabilities and visualization?	0 / 1 point
What Modeler flow includes data management capabilities and visualization?	0 / 1 point
	0 / 1 point
O Charts	0 / 1 point
Charts  All of the above	0/1 point
Charts  All of the above  Graphical user interface	0 / 1 point

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