

Congratulations! You passed!

Grade received 83.33%

RStudio

Latest Submission Grade 83.33% **To pass** 80% or higher

Go to next item

1.	What does SQL stand for? Strong Query Language Structured Quick Language Structured Query Language Structured Quadrant Language Correct	1/1 point
2.	PyTorch is what type of Python library? HTTP Machine learning Data visualization Linear algebra Correct	1/1 point
3.	What problem(s) are targeted by supervised machine learning? Clustering problem Regression problem Classification problem Regression and Classification problems Correct	1/1 point
4.	Which of the following are true about Data Asset Management? Also known as data governance. A crucial part of data science at the enterprise level. To be done effectively data must be versioned and annotated with meta data. All of the above.	0/1 point
5.	What is a great alternative to Jupyter Notebooks when programming in R? ■ RStudio Notepad D: Spyder VSCode ✓ Correct	1/1 point
6.	What tool do most R developers use? Upyter Notebooks / JupyterLab	1/1 point

	Correct	
7.	What type of environment is RStudio?	1/1 point
	○ API	
	O Framework	
	O Software Development Kit (SDK)	
	Integrated Development Environment (IDE)	
	⊘ Correct	
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8.	Which of the following does Jupyter notebooks support?	1 / 1 point
	Numerous programming languages	
	() GitHub	
	All of the above Data visualizations	
9.	What capability monitors and manages models to operate trusted AI?	1/1 point
	AutoAl	
	OpenScale	
	○ Watson Knowledge Catalog	
	O Modeler Flows	
	○ Correct	
10	. What process can help a Data Refinery build a repeatable Data Pipeline?	1 / 1 point
	Create a fixed workload	
	Manually write APIs	
	Create a scheduled job on different workloads	
	Manually create jobs	
	⊘ Correct	
11	. What type of node is used to partition the data into a training and testing set in Modeler flows?	1/1 point
	○ A type node	
	A data source node	
	A partition node	
	All of the above	
	O Auto data prep node	
	○ Correct	
12	. What Modeler flow includes data management capabilities and visualization?	0 / 1 point
	O SPSS Modeler streams	
	○ Charts	
	○ Graphical user interface	
	○ SPSS syntax	
	All of the above	