Practical Data Science Specialization



 Machine learning pipelines are created as a way to iterate over the ML workflow quickly with less handoffs and reduced manual efforts. This is done by automating the tasks and orchestrating the sequence of task execution. What is the on- going set of tasks that are performed after a model is deployed with a pipeline? 	1/1 point
O Data Tasks	
Model Building Tasks	
Model Deployment Tasks	
Model Monitoring Tasks	
 Correct Correct! The model monitoring tasks are the on-going set of tasks performed after the model is deployed by the pipeline. 	
2. One keypoint in building an effective pipeline is establishing traceability of artifacts. Which of the following is/are reasons why traceability is important. (choose all that apply)	1 / 1 point
Traceability slows down model deployment.	
Traceability allows you to manage end-to-end automation of the pipeline.	
✓ Traceability ensures easy recovery of any resource or artifact.	
 Correct Correct! Every step in the pipeline is recorded and detailed logging information is available for traceability. Hence, recovery of resources and artifacts are easy. 	
Traceability provides better visibility and support.	
 Correct Correct! With traceability you have a managed view into how the pipeline artifacts were created. 	
 Data lakes are enterprise storage solutions which can host virtually any amount of data files. What are some reason(s) for the establishment of a governed data lake recommended in the ML pipeline? (Select all that apply) 	1 / 1 point
Ensures traceability for the data	
 Correct Correct! There is improved traceability when using a data lake as we can directly track the data used by practitioners for their data science projects. 	
Decreases model training time by 50%	
Decreases the wait time to begin model development	
 Correct Correct! Data Scientists don't have to wait for dataset collection, long approvals, security clearance etc. They can just go straight to feature engineering and model building. 	
Improves retraining workflows	
 Correct Correct! Retraining workflows are easier to support when using data lakes. 	

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4.	associated with them. True False	1 point
	Correct Correct! Versioning inputs and outputs of each step in the workflow ensures traceability. Some types of versioning include data, code, and runtime versioning.	
5.	In the data tasks, several validation tasks can be incorporated into the machine learning pipeline and automated to improve quality. What are some of these validation tasks? (Choose all that apply) Data quality checks	1 point
	 Correct Correct! Data quality issues can be found here by implementing automated steps that gather statistics about your input data and ensuring the data complies with specific data-quality guidelines. 	
	 Detection of statistical data bias Correct Correct! Automated checks to detect statistical data bias can be included as a step within the pipeline. 	
	☐ Hyper-parameter Tuning ✓ Data schema	
	 Correct Correct! This automated check ensures that the data structure and schema that's coming from the input is what's expected. 	
6.	The Model Registry is a central store to manage model metadata and model artifacts. What other information can be retrieved from the model registry? (choose all that apply) Includes a collection of built-in CI/CD templates for popular pipelines	/ 1 point
	Which model versions may or may not be deployed in production.	
	Correct Correct! It provides information about the model version that was deployed - as well as the environment the model was deployed into.	
	Steps to build, train, and deploy a models in Amazon SageMaker Pipelines Provides traceability and auditability	
	 Correct Correct! In the model registry you can easily view information about model lineage and traceability. 	

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7.	7. Someone inadvertently deletes a live endpoint without knowing exactly how it was built. What functionality in the ML pipeline makes it possible to retrieve the deployed model?		
	O ML	workflow orchestration	
	Art	ifact and lineage tracking	
	O Art	ifacts	
	○ Fea	ature store	
	/	Correct	
		Correct! Artifact and lineage tracking provide the operational capabilities needed to reproduce a deleted model.	