

✓ Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 100%

1/1 point

Module 1 Quiz

LATEST SUBMISSION GRADE 100%

4. Select all correct answers

Scalability of Machine Learning methods is often a major concern in industrial applications.

1.	Select all correct answers:	1/1 point
	Artificial Intelligence (AI) deals with machines that achieve a human-level performance at specific tasks such as face or speech recognition, machine translation, credit approvals, etc.	
	✓ Correct This is a correct answer.	
	Machine Learning (ML) is a sub-field of AI that teaches computers to perform tasks from experience.	
	✓ Correct This is a correct answer.	
	Machine Intelligence aims at a symbiosis of Al and human intelligence.	
	Data Science uses statistics and ML to monetize information in data.	
	✓ Correct This is a correct answer.	
2.	Select all correct answers:	1/1 point
	A rational Al agent should select actions that are expected to maximize its performance measure.	
	✓ Correct This is a correct answer.	
	A rational Al agent should not use any built-in knowledge about its environment.	
	Al agents can perceive a physical environment in real time via sensors, or by reading digital data collected from an environment.	
	✓ Correct This is a correct answer.	
	Al studies intelligent agents that perceive their environment and perform actions to solve tasks that involve mimicking cognitive functions of humans.	
	✓ Correct This is a correct answer.	
	A rational Al agent should select a performance measure that allows it to compute optimal actions in a most efficient way.	
3.	What is the goal of learning in Machine Learning?	1/1 point
	The goal of learning is to store all information relevant for your business problem, so that you would be able to quickly find it when needed.	
	Specifically for Finance, the goal of learning is to learn how to make the most money in a shortest time.	
	The goal of learning is the ability to generalize from data.	
	✓ Correct This is the correct answer.	

	✓ Correct This is a correct answer.	
	Machine Learning deals with both probabilistic and non-probabilistic methods.	
	✓ Correct This is a correct answer.	
	Mon-parametric" means a model that has no parameters.	
	Machine Learning methods are focused on inferring causal relationships.	
5.	5. Choose all correct statements:	1/1 point
	Reinforcement Learning is in a sense an intermediate case between Supervised and Unsupervis some feedback about right actions is available, but it is incomplete.	ed Learning, as
	✓ Correct This is a correct answer.	
	Most of available data for Machine Learning is unsupervised data.	
	✓ Correct This is a correct answer.	
	Reinforcement Learning forces Unsupervised Learning algorithms to behave in a similar way to algorithms using the latest groundbreaking research in Deep Learning.	Supervised Learning
6.	6. Pick all correct statements:	1/1 point
	Both clustering and classification construct a map of a multi-dimensional input vector onto a dis The only difference is that for classification, there are class labels that make the problem an exa Learning, while clustering is an example of Unsupervised Learning.	
	✓ Correct Correct!	
	Modern ML packages unify Supervised and Unsupervised algorithms using generic APIs: if you r dataset by NaNs (Not a Number), the algorithm will assume that your problem is an Unsupervise problem.	
	The difference between (direct) Reinforcement Learning and Inverse Reinforcement Learning is case, there is no information about rewards received by the agent.	that in the latter
	✓ Correct Correct!	
	Clustering could also be thought as a special type of Representation Learning when the output s set.	space is a discrete
	✓ Correct Correctl	
7.	7. Pick all correct statements.	1/1 point
	As Neural Networks won in all applications they have been tried on so far, Neural Networks is al Machine Learning.	l I need to learn in
	In the name "Deep Learning", the word "Deep" refers to new ideas that came to Computer Scien around 2006-2007.	ce from Physics
	 All types of Machine Learning algorithms can be implemented via neural networks, hence they of framework. 	offer a universal
	✓ Correct Correct!	

Modeling corporate defaults is an exercise in Unsupervised Learning because we do not know the future.	
✓ Correct This is a correct answer.	
✓ Reinforcement Learning is a suitable framework for portfolio optimization, even though it can also be done with Supervised Learning using some pre-specified models of the world.	
✓ Correct Correct!	
Regime-change detection is a Supervised Learning task, as we always know the regime for each given day.	
9. Why can perception tasks in Finance involve Reinforcement Learning?	point
All this is a way too abstract stuff for me. Can we move on to TensorFlow demos please? In Finance, expectations regarding the future are sometimes embedded in perception of today's environment. If	
this future is influenced by actions of rational agents, Reinforcement Learning might be an appropriate framework. Simply by induction: As Reinforcement Learning is a sort of Deep Learning, and Deep Learning always beats any other ML algorithms, it follows that all perception tasks in Finance should better start with Reinforcement Learning.	
✓ Correct Correct!	
10. Choose all correct answers: What are the main differences between Machine Learning in Finance and Machine Learning in Tech?	point
Financial data is typically non-stationary.	
✓ Correct This is a correct answer.	
There are no differences, really. The Gradient Boosting algorithm always works. Now, can you show us some TensorFlow demos, please?	
The noise-to-signal ratio is typically higher for Financial data than for data used in Tech applications.	
✓ Correct This is a correct answer.	
✓ In Finance, relevant data is often of a medium-to-large size.	
✓ Correct This is a correct answer.	