



TO PASS 80% or higher

Keep Learning

grade 100%

Machine Learning in Practice Summative Quiz

100%		
1.	Why is Google very successful at Machine Learning? They have more data than other companies They have better algorithms Correct Yes, data is the most important thing in machine learning	1/1 point
2.	In machine learning, your testing set should be: The same as your entire training set A small selection of examples from your training set As different as possible from your training set Examples that are not in your training set but similar to the examples in your training set	1/1 point
3.	Correct Yes. Neural networks risk being "Weapons of Math Destruction" because They are biased against women They can be hard to understand They don't work very well They work on low level data features	1 / 1 point
4.	 Correct Yes, though neural networks can work very well, it can be very hard to understand why they make certain decisions, which in turn can make it hard to spot when they make a mistake Why is it important to keep testing and training sets separate? The algorithm might learn irrelevant features in the training set It makes training faster They need to use different data features Machine learning algorithms can't handle too much data, so you might as well save the rest for testing 	1 / 1 point
5.	 ✓ Correct Yes, a separate testing set will help you spot that situation What is the best way of eliminating bias in machine learning? ○ develop better algorithms ⑥ Have as many diverse people as possible involved in collecting data and training machine learning algorithms ✓ Correct Yes, the more people that are involved the less likely that the biases of a small group of people will influence machine learning systems. That's why I want as many people as possible to learn about machine learning. 	1/1 point