## Congratulations! You passed!

Grade received 100% Latest Submission Grade 100% To pass 80% or higher

Go to next item

1. Which is an example of a classification task?

- 1/1 point
- O Based on a patient's blood pressure, determine how much blood pressure medication (a dosage measured in milligrams) the patient should be prescribed.
- O Based on a patient's age and blood pressure, determine how much blood pressure medication (measured in milligrams) the patient should be prescribed.
- Based on the size of each tumor, determine if each tumor is malignant (cancerous) or not.
  - ✓ Correc

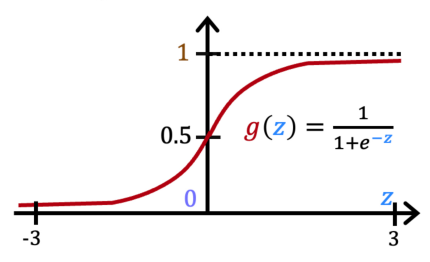
This task predicts one of two classes, malignant or not malignant.

**2.** Recall the sigmoid function is  $g(z)=rac{1}{1+e^{-z}}$ 

1/1 point

1/1 point

## sigmoid function



If z is a large positive number, then:

- $\bigcirc \ g(z)$  will be near zero (0)
- $\bigcirc g(z)$  will be near 0.5
- igodelight g(z) is near one (1)
- $\bigcirc \ g(z)$  is near negative one (-1)

Say z = +100. So  $e^{-z}$  is then  $e^{-100}$ , a really small positive number. So,  $g(z)=rac{1}{1+{
m a \, small \, positive \, number}}$  which is close to 1

3.

 $1 \frac{1}{g(z)}$ 



	0 and 1). Which of these would be a reasonable criteria to decide whether to predict if it's a cat?	
	$\bigcirc$ Predict it is a cat if $g(z) < 0.5$	
	$\bigcirc$ Predict it is a cat if g(z) < 0.7	
	• Predict it is a cat if $g(z) \ge 0.5$	
	$\bigcirc$ Predict it is a cat if $g(z) = 0.5$	
	⊘ Correct     Think of g(z) as the probability that the photo is of a cat. When this number is at or above the threshold of 0.5, predict that it is a cat.	
4.		1 / 1 point
	True/False? No matter what features you use (including if you use polynomial features), the decision boundary learned by logistic regression will be a linear decision boundary.	
	False	
	○ True	
	Correct  The decision boundary can also be non-linear, as described in the lectures.	

A cat photo classification model predicts 1 if it's a cat, and 0 if it's not a cat. For a particular photograph, the logistic regression model outputs g(z) (a number between