grade 85%

TO PASS 80% or higher

Visualization and Interpretation

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	5%		MISSION GRADE	
1.			er the following code for Class Activation Maps. Which layer(s) of the <i>model</i> do we choose as outputs to draw out sactivation map? Check all that apply.	1/1 point
	~	The	e layer which holds the extracted <i>features</i> in the model	
		~	Correct!	
		The	e layer which performs <i>concatenation</i> in the model	
	~	The	e layer which performs <i>classification</i> on the model	
		~	Correct!	
		The	e layer which feeds <i>input</i> to the model	
2.	То	com	pute the Class Activation Map you	1/1 point
	0	Tal	ke the dot product of the features and the output of the classification vector.	
	•		ke the dot product of the features associated with the prediction on the image, with the weights that come from last global average pooling layer.	
	0	Tal	ke the dot product of the weights associated with the prediction and the output of the classification vector.	
		~	Correct!	
3.				1/1 point
		~	Correct Correct! In a Class Activation Map you get to see parts of the image the model was paying attention to when deciding what class to assign to the image. E.g. looking at a cat's face and identifying it as a cat.	
4.				1/1 point
	,	~	Correct!	
5.	Wh		of the following statements are <i>not true</i> about GradCAM? Check all that apply.	0.25 / 1 point
			e gradients of the loss are computed with respect to the selected layer's output and averaged out across all sture maps.	
	~	You	u stack the filter outputs on the final layer into a heatmap by calculating the mean of those values.	
		!	This should not be selected Incorrect! This statement is true.	
		The	e <i>mode</i> l built to perform the task uses the <i>last two</i> layers of the <i>original</i> model as the <i>outputs</i> .	

The negative values in the *heatmap* of the gradCAM are kept as they enhance the performance and accuracy of the gradCAM.