Congratulations! You passed!

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

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1.	What's the URL of the TensorFlow Hub site containing lots of models? tensorflow.org/tfhub Tfhub.dev Tfdev.hub Tensorflow.org/hub Correct	1/1 point
2.	What are the primary problem domains for which you can find models on hub? Image and Computer Vision Text and NLP Video and Computer vision All of the above Correct	1/1 point
3.	How do you install the Hub API in Python? Pip install tensorflow_hub Pip install tf_hub Pip install tf-hub Pip install tensorflow-hub Correct	1/1 point
4.	When I have the URL of a model in MODULE_HANDLE, what's the API to load it? model = hub.load(MODULE_HANDLE) model = hub.open(MODULE_HANDLE) model = open.hub(MODULE_HANDLE) correct	1/1 point
	In a transfer learning scenario, and a model was created using keras, how can you get the layer that you can freeze, and retrain everything beneath? hub.Get_Layer() hub.Keras() hub.Freeze_Layer() hub.KerasLayer() Correct You've taken a keras layer from a hosted model in hub and called it 'foo'. What's the syntax to then build a DNN with foo as the top layer(s)?	1/1 point

1/1p
1/1p
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