Congratulations! You passed!

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

Go to next item

For Variational AutoEncoders, which of the following are the correct operations performed in the *latent space*?

1/1 point

- oncoder mean * encoder STDev * gaussian distribution
- encoder mean + encoder STDev + gaussian distribution
- oncoder mean * encoder STDev + gaussian distribution
- encoder mean + encoder STDev * gaussian distribution



2. Consider the following code, which is used in Variational AutoEncoder to represent the latent space. Fill in the missing piece of code.

1/1 point

(Note:Use shape as shape=(batch, dim))

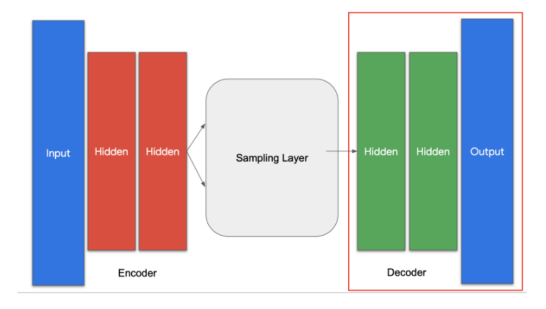
```
class Sampling(tf.keras.layers.Layer):
   def call(self, inputs):
       mu, sigma = inputs
       batch = tf.shape(mu)[0]
       dim = tf.shape(mu)[1]
       epsilon = # YOUR CODE HERE
       return mu + tf.exp(0.5 * sigma) * epsilon
```

tf.keras.backend.random_normal(shape=(batch, dim))

⊘ Correct

1/1 point

3. When building the architecture for the decoder for a *convolutional Variational AutoEncoder*, what type of layers will you use? Below is a screenshot of the code with # layer name # written in place of the actual layer that you would use. What goes in place of # layer name #?



```
def decoder_layers(inputs, conv_shape):
 units = conv_shape[1] * conv_shape[2] * conv_shape[3]
x = tf.keras.layers.Dense(units, activation = 'relu',
                           name="decode_densel")(inputs)
x = tf.keras.layers.BatchNormalization()(x)
x = tf.keras.layers.Reshape((conv_shape[1], conv_shape[2], conv_shape[3]),
                              name="decode_reshape")(x)
x = tf.keras.layers.# layer name #(filters=64, kernel_size=3, strides=2,
                                     padding='same', activation='relu',
                                     name="decode_conv2d_2")(x)
 x = tf.keras.layers.BatchNormalization()(x)
x = tf.keras.layers.# layer name #(filters=32, kernel_size=3, strides=2,
                                     padding='same', activation='relu',
                                     name="decode_conv2d3")(x)
 x = tf.keras.layers.BatchNormalization()(x)
 x = tf.keras.layers.# layer name #(filters=1, kernel size=3, strides=1,
                 padding='same', activation='sigmoid', name="decode_final")(x)
 return x
```

- MaxPooling2D.
- O Conv2D
- Conv2DTranspose
- O Global AveragePooling2D
 - ✓ Correct

Correct! This will help you invert the convolutional filters applied during encoding.

4. Fill in the missing code for Kullback-Leibler cost function.

1/1 point

```
def kl_reconstruction_loss(inputs, outputs, mu, sigma):
  kl_loss = # YOUR CODE HERE
  return tf.reduce_mean(kl_loss) * - 0.5
```

- kl_loss = 1 + sigma tf.square(mu) tf.math.exp(sigma)
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- mu tf.square(sigma) tf.math.exp(mu)

✓ Correct

Correct!