

✓ Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 100%

Week 2 Quiz

latest submission grade 100%

| 1. | How do you use Image Augmentation in TensorFLow Using parameters to the ImageDataGenerator With the keras.augment API You have to write a plugin to extend tf.layers With the tf.augment API | 1/1 point |
|----|--|-----------|
| | ✓ Correct | |
| 2. | If my training data only has people facing left, but I want to classify people facing right, how would I avoid overfitting? Use the 'flip_vertical' parameter around the Y axis Use the 'horizontal_flip' parameter Use the 'flip' parameter Use the 'flip' parameter and set 'horizontal' | 1/1 point |
| | ✓ Correct | |
| 3. | When training with augmentation, you noticed that the training is a little slower. Why? Because there is more data to train on Because the image processing takes cycles Because the training is making more mistakes Because the augmented data is bigger | 1/1 point |
| | ✓ Correct | |
| 4. | What does the fill_mode parameter do? There is no fill_mode parameter It creates random noise in the image It attempts to recreate lost information after a transformation like a shear It masks the background of an image | 1/1 point |
| | ✓ Correct | |

| | O It gets overwritten, so be sure to make a backup | |
|----|--|-------------|
| | A copy is made and the augmentation is done on the copy | |
| | Nothing, all augmentation is done in-memory | |
| | O It gets deleted | |
| | | |
| | ✓ Correct | |
| | | |
| 6. | How does Image Augmentation help solve overfitting? | 1 / 1 point |
| | O It slows down the training process | |
| | It manipulates the training set to generate more scenarios for features in the images | |
| | O It manipulates the validation set to generate more scenarios for features in the images | |
| | It automatically fits features to images by finding them through image processing techniques | |
| | | |
| | ✓ Correct | |
| | | |
| 7. | When using Image Augmentation my training gets | 1/1 point |
| | Slower | |
| | O Faster | |
| | Stays the Same | |
| | Much Faster | |
| | | |
| | ✓ Correct | |
| | | |
| | | |
| 8. | Using Image Augmentation effectively simulates having a larger data set for training. | 1 / 1 point |
| | O False | |
| | True | |
| | | |
| | ✓ Correct | |
| | | |
| | | |