1/1 point

**Grade received 100%** To pass 80% or higher

- Which of the following statements are true on data augmentation?
  - tf.image offers a set of functions to augment image data.
  - Data Augmentation should be applied at serving time.

  - Data Augmentation always helps improving the performance of ML models.

Correct Good job! Examples include: tf.image.resize\_with\_crop\_or\_pad(), tf.image.random\_crop(), tf.image.random\_flip\_left\_right()

1/1 point

) No

✓ Correct

Absolutely! It Increases diversity and number of examples in training data.

1/1 point

✓ Correct Perfect! It also acts as a regularizer and helps reduce overfitting when training a machine learning model.

False