> Data augmentation Use Keras preprocessing layers > Resizing and rescaling > Data augmentation Two options to use the preprocessing layers Option 1: Make the preprocessing layers part of your model > Option 2: Apply the preprocessing layers to your dataset > Apply the preprocessing layers to the datasets > Train a model Custom data augmentation **➤** Using tf.image > Retrieve an image to work with > Data augmentation > pply augmentation to a dataset > Configure the datasets **▶ Image segmentation** 16. What is image segmentation? Download the Oxford-IIIT Pets dataset Define the model > Train the model Make predictions

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