



## Quiz: Model Training



If a dataset is too large to fit into your computer's memory for training, what are some options that models provide for a solution to this problem?

Reduce the size of the data until it can fit into memory.

Perform batch training where you partially train on a smaller sample, then continue to train on new batches until finished.

Move the dataset to disk space and train the model as usual.

Change the value type of the model to one that does not use as much memory.

SUBMIT

## QUESTION 2 OF 2

Have a look at this code:

```
reg = LinearRegression().fit(train[features], train[target])
```

If I wanted to change how the model was trained, what would be an example of that below?



```
reg = LinearRegression(more_training=True).fit(train[features], train[target])
```

```
reg = LinearRegression(normalize=True).fit(train[features], train[target])
```