### Example assessment questions for machine learning workflow

Question

Data from different sensors can be combined to create features in a machine learning model.

1. **True**
2. False

Question

90% of the work in machine learning is collecting data and feature engineering.

1. **True**
2. False

Question

Models are not likely to face unexpected constraints in the real world, so once you have an acceptable accuracy on a test set, you do not need to monitor your system after deployment.

1. True
2. **False**

Question

Data engineering means evaluating model performance.

1. True
2. **False**

Question

Defining data and model requirements are important for embedded machine learning because (select all that apply):

1. **Embedded systems have limited memory**
2. Embedded systems can be networked together
3. **Embedded systems have limited processing power**
4. **Many embedded applications have latency requirements**