

4.	TensorFlow Data Validation (TFDV) helps TFX users maintain the health of their ML pipelines. TFDV can analyze training
	and serves data to:

- Perform feature engineering.
- Infer a schema.

✓ 맞습니다

Nice going! In short, schemas describe the expectations for "correct" data and can thus be used to detect errors in the data.

Compute descriptive statistics.

✓ 맞습니다

Perfect! TFDV goes beyond computing relevant statistics, it also has nice browser-based visualization tools.

- Deploy pipeline to a mobile application.
- Perform feature selection.
- Detect data anomalies.

✓ 맞습니다

That's the way! TFDV can check your data for error in the aggregate across an entire dataset or by checking for errors on a per-example basis.