

Training
Data

```
graph LR; A[Training Data] --> B[po("proxy", content = PCA)]; B --> C[Learner];
```

The diagram illustrates a data processing pipeline. It begins with a blue box labeled 'Training Data'. An arrow points from this box to a large container with an orange border. Inside this container is a light blue rounded rectangle representing a proxy object, labeled 'po("proxy", content = '). Within the proxy's content area is a white rounded rectangle labeled 'PCA'. A small white connector links the proxy object to an orange rounded rectangle on the right labeled 'Learner'.

po("proxy",
content =

PCA

Learner