

```
1 from adenine.utils import data_source
2 X, y, feat_names, class_names = data_source.load('circles')
3 step1 = {'None': [True]} # Preprocessing
4 step2 = {'KernelPCA': [True, {'n_components': 2,
5 'kernel': ['linear', 'rbf'], 'gamma': 2}]} # Dimensionality reduction
6 step3 = {'KMeans': [True, {'n_clusters': [2]}]} # Clustering
```