EigenSample: Python package for generating synthetic samples in eigenspace to minimize distortion.

Python implementation of the EigenSample algorithm by Jayadeva et al., 2018, designed to generate synthetic samples in the eigenspace while minimizing distortion. Please note that this implementation is intended solely for learning purposes and does not claim any original work or contributions. Feel free to explore, learn from, and contribute to this repository!

1. Generating Synthetic Samples for Classification Problem

```
In [1]: # Importing module
        from sampler import EigenSample
In [2]: # Documentation
        help(EigenSample)
       Help on class EigenSample in module sampler.eigenSample:
       class EigenSample(builtins.object)
           EigenSample(data, target, model)
           EigenSample: Python package for generating synthetic samples in eigenspace to minimize distortion
           Attributes:
                    data (ndarray): Sample data
                    target (ndarray): Targer/labels for samples
                   model (scikit-learn model): Classification or regression model from scikit-learn
           Methods defined here:
           __init__(self, data, target, model)
               Initializes an EigenSample object
               Parameters:
                        data (ndarray): Sample data
                        target (ndarray): Targer/labels for samples
                        model (scikit-learn model): Classification or regression model from scikit-learn
           add_samples(self, mid_point=0.5)
               Generate synthetic samples in eigenspace
                Parameters:
                       mid_point (int): any value between 0 and 1
           Data descriptors defined here:
               dictionary for instance variables (if defined)
           __weakref
               list of weak references to the object (if defined)
In [3]: # Importing data
        from sklearn.datasets import load_breast_cancer
In [4]: # Feature matrix
        data = load_breast_cancer().data
        # Target labels
        target = load breast cancer().target
In [5]: # Importing classification model
        \begin{tabular}{ll} from $klearn.linear\_model import LogisticRegression \\ \end{tabular}
        # Model
        model = LogisticRegression()
        # Generating synthetic samples
        sampler = EigenSample(data, target, model)
        new_samples = sampler.add_samples()
In [6]: # New feature matrix
        new_data = new_samples["new_data"]
        # New target labels
        new_target = new_samples["new_target"]
```

```
In [7]: # Print first 5 rows of feature matrix and target labels
        print(f'New Data:\n{new_data[:5]}')
        print(f'New Labels:\n{new_target[:5]}')
       [[1.96839061e+01 2.16893609e+01 1.30289275e+02 1.21951246e+03
         1.00989066e-01 1.48614895e-01 1.78317200e-01 1.01118761e-01
         1.88894494e-01 5.99336122e-02 7.47929941e-01 1.14573463e+00
         5.30922095e+00 1.01217978e+02 6.16082553e-03 3.15077430e-02
         4.15850592e-02 1.53785479e-02 1.91865092e-02 3.70154795e-03
         2.40856028e+01 2.90282641e+01 1.61292775e+02 1.81144662e+03
         1.39382385e-01 3.64907132e-01 4.56739881e-01 1.95084766e-01
         3.09629489e-01 8.57086034e-02]
        [1.99610546e+01 2.18090519e+01 1.32200582e+02 1.24767430e+03
         1.01219936e-01 1.50823154e-01 1.82782102e-01 1.03722333e-01
         1.89280176e-01 5.97907640e-02 7.65025749e-01 1.14218742e+00
         5.43107905e+00 1.04254548e+02 6.11692593e-03 3.18084829e-02
         4.20684364e-02 1.55572286e-02 1.91188862e-02 3.69689162e-03
         2.44754637e+01 2.91954046e+01 1.63987718e+02 1.85787550e+03
         1.39732214e-01 3.70425651e-01 4.65944791e-01 1.99098812e-01
         3.10604784e-01 8.57965263e-02]
        [1.92659484e+01 2.15088592e+01 1.27406900e+02 1.17704258e+03
         1.00640897e-01 1.45284697e-01 1.71583838e-01 9.71924074e-02
         1.88312861e-01 6.01490366e-02 7.22148357e-01 1.15108405e+00
         5.12545106e+00 9.66386347e+01 6.22702896e-03 3.10542079e-02
         4.08560952e-02 1.51090859e-02 1.92884890e-02 3.70857000e-03
         2.34976673e+01 2.87762053e+01 1.57228625e+02 1.74142887e+03
         1.38854821e-01 3.56584848e-01 4.42858282e-01 1.89031326e-01
         3.08158681e-01 8.55760100e-021
        [1.23122927e+01 1.85058123e+01 7.94522026e+01 4.70461898e+02
         9.48483463e-02 8.98794613e-02 5.95594111e-02 3.18687899e-02
         1.78636095e-01 6.37330991e-02 2.93214451e-01 1.24008350e+00
         2.06803080e+00 2.04510897e+01 7.32847008e-03 2.35086435e-02
         2.87281596e-02 1.06259871e-02 2.09851506e-02 3.82539742e-03
         1.37160556e+01 2.45826473e+01 8.96124742e+01 5.76528132e+02
         1.30077626e-01 2.18125180e-01 2.11907062e-01 8.83189068e-02
         2.83688527e-01 8.33700250e-02]
        [1.90994945e+01 2.14369734e+01 1.26258980e+02 1.16012874e+03
         1.00502238e-01 1.43958428e-01 1.68902242e-01 9.56287168e-02
         1.88081222e-01 6.02348304e-02 7.11880708e-01 1.15321448e+00
         5.05226375e+00 9.48148877e+01 6.25339482e-03 3.08735852e-02
         4.05657815e-02 1.50017713e-02 1.93291030e-02 3.71136657e-03
         2.32635190e+01 2.86758215e+01 1.55610057e+02 1.71354394e+03
         1.38644716e-01 3.53270456e-01 4.37329864e-01 1.86620513e-01
         3.07572925e-01 8.55232041e-02]]
       New Labels:
       [0 0 0 1 0]
```

2. Generating Synthetic Samples for Regression Problem

```
In [8]: # Importing module
         from sampler import EigenSample
 In [9]: # Importing data
         from sklearn.datasets import load_diabetes
In [10... # Feature matrix
         data = load_diabetes().data
         # Target labels
         target = load_diabetes().target
In [11... # Importing regression model
         from sklearn.linear_model import LinearRegression
         # Model
         model = LinearRegression()
         # Generating synthetic samples
         sampler = EigenSample(data, target, model)
         new_samples = sampler.add_samples()
In [12... # New feature matrix
         new_data = new_samples["new_data"]
         # New target labels
         new_target = new_samples["new_target"]
In [13... # Print first 5 rows of feature matrix and target labels
         print(f'New Data:\n{new_data[:5]}')
         print(f'New Labels:\n{new_target[:5]}')
        New Data:
```