HIRISE_api

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HIRISE Api tool

HIRISE_api

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CHAPTER

ONE

HIRISE_API

Modules

HIRISE_api.hirise

HIRISE_api.models

HIRISE_api.preprocessing

HIRISE_api.tests

1.1 HIRISE_api.hirise

Modules

HIRISE_api.hirise.Hirise_Image

HIRISE_api.hirise.Image_Client

HIRISE_api.hirise.utils

1.1.1 HIRISE_api.hirise.Hirise_Image

Classes

| HiriseImage(file_name) | Class that creates an HIRISE image object that has spe- |
|------------------------|---|
| | cific attributes including latitude longitude |

1.1.2 HIRISE_api.hirise.lmage_Client

Classes

ImageClient()

1.1.3 HIRISE_api.hirise.utils

Functions

| | The state of the s |
|--|--|
| LBL_parser(label_url) | Function that parses the .LBL file in NASA's Planetary |
| | Data System |
| <pre>append_float_data_without_strip(param,)</pre> | Function that validates floating point data without strip- |
| | ping the last characters |
| downloadRange(start_range, end, step) | |
| | |
| file_parameters_list() | Function that returns file parameters list |
| <pre>get_website_data(base_url, page_key[, sub_key])</pre> | Function that assistes in wescaping the NASA website |
| <pre>image_map_parameters_list()</pre> | Function that returns image mapping parameters list |
| other_parameters_list() | Function that returns scaling factor, offset, center filter |
| | wavelength parameters list |
| timing_parameters_list() | Function that returns timing parameters list |
| validate_append_float_data(param, | Function that validates floating point data |
| list_of_params) | |
| <pre>viewing_parameters_list()</pre> | Function that returns viewing parameters list |

1.2 HIRISE_api.models

Modules

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|--|
| HIRISE_api.models.Affinity_Propagation |
| |
| HIRISE_api.models.Agglomerative_Clustering |
| |
| HIRISE_api.models.BIRCH |
| HIKISE_ap1.models.BIKCI |
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| HIRISE_api.models.DBSCAN |
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| HIRISE_api.models.HDBSCAN |
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| HIRISE_api.models.KMeans |
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| WIDTER ' 11 OPTICE |
| HIRISE_api.models.OPTICS |
| |
| HIRISE_api.models.metrics |
| |
| HIRISE_api.models.utils |
| minion_api.models.dells |
| |

1.2.1 HIRISE_api.models.Affinity_Propagation

Functions

| affinity_propagation_analysis([, plot,]) | Function that uses as input the encoded image samples |
|--|---|
| | and clusters the data using affinity propogation. |

${\bf 1.2.2\ HIRISE_api.models. Agglomerative_Clustering}$

| agglomerative_clustering_analysis([,]) | Function that uses as input the encoded image samples |
|--|---|
| | and clusters the data using aglomerative clustering. |

1.2.3 HIRISE_api.models.BIRCH

Functions

| BIRCH_analysis(encoded_samples,[, plot,]) | Function that uses as input the encoded image samples |
|---|---|
| | and clusters the data using affinity propogation. |

1.2.4 HIRISE_api.models.DBSCAN

Functions

| DDCCAY 7 ' (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
|--|--|
| <pre>DBSCAN_analysis(encoded_samples, true_labels)</pre> | Function that uses as input the encoded image samples |
| | and clusters the data using Density-based spatial cluster- |
| | ing of applications with noise. |

1.2.5 HIRISE_api.models.Ensemble_Models

Functions

| ensemble_model(encoded_data, labels,[,]) | |
|--|---|
| evaluate_model(model, translation_dataframe,) | Function that uses cross-validation and evalutes the stacking model. |
| <pre>get_models([discovery])</pre> | Function that defines specified models as an input to the ensemble model. |
| <pre>get_stacking([discovery, all_models])</pre> | Function that stacks specified models together as an input to the ensemble model. |

Classes

| AgglomerativeClusteringWrapper([n_clusters, | |
|---|--|
|]) | |
| DBSCANWrapper([eps, min_samples, metric,]) | |
| | |
| HDBSCANWrapper([min_cluster_size,]) | |
| | |
| OpticsWrapper(*[, min_samples, max_eps,]) | |
| | |

1.2.6 HIRISE_api.models.HDBSCAN

Functions

| HDBSCAN_analysis(encoded_samples[,]) | Function that uses as input the encoded image samples |
|--------------------------------------|---|
| | and clusters the data using Hierarchical Density-based |
| | spatial clustering of applications with noise. The user |
| | must specify only the minimum samples, which is the |
| | tuning parameters for HDBSCAN. |

1.2.7 HIRISE_api.models.KMeans

Functions

| kmeans_analysis(encoded_samples[, clusters,]) | Function that uses as input the encoded image samples |
|---|--|
| | and clusters the data using K Means clustering of appli- |
| | cations with noise. |

1.2.8 HIRISE_api.models.Mean_Shift

Functions

| <pre>mean_shift_analysis(encoded_samples[, plot,])</pre> | Function that uses as input the encoded image sam- |
|--|--|
| | ples and clusters the data using Mean Shift Clustering |
| | Method. |

1.2.9 HIRISE_api.models.OPTICS

Functions

| OPTICS_analysis(dataframe[, eps,]) | Function that uses as input the encoded image samples |
|------------------------------------|---|
| | and clusters the data using Ordering Points To Identify |
| | Cluster Structure Method. |

1.2.10 HIRISE_api.models.metrics

Functions

| <pre>calculate_metrics(model, labels[, verbose])</pre> | Function that calulates metrics including, rand score, adjusted rand score, mutual information score, normalized mutual information score, adjusted mutual information score, balanced accuracy score, completeness score, homogeniety score and v-score for a given model. |
|--|---|
| <pre>classification_metrics_dataframe(model_list,)</pre> | Fucntion that creates a metrics dataframe based on the calculated metrics for each model in the model list specified by the user. |
| <pre>generate_precision_dataframe(folder_path,)</pre> | Function that returns a generated a dataframe of all the precision values evaluated for a true and predicted labels after classifiaction analysis on a dataset. |
| <pre>print_confusion_matrix(folder_path,[,])</pre> | Function that prints the confusion matrix metric for a given set of image clustering results and the associated images. |

1.2.11 HIRISE_api.models.utils

Functions

| elbow_curve(encoded_samples[, max_values,]) | |
|---|--|
| generate_precision_dataframe(folder_path,) | |
| translate_labels(translation_list, model_results) | |

1.3 HIRISE_api.preprocessing

Modules

```
HIRISE_api.preprocessing.Data_Preparation

HIRISE_api.preprocessing.

Dimension_Reduction

HIRISE_api.preprocessing.Encoding

HIRISE_api.preprocessing.Image_Loader

HIRISE_api.preprocessing.utils
```

1.3.1 HIRISE_api.preprocessing.Data_Preparation

Classes

| DataPreparation() | Class that allows for data preparation as part of the pre- |
|-------------------|--|
| | processing of the hirise images. |

1.3.2 HIRISE_api.preprocessing.Dimension_Reduction

Functions

| PCA_analysis(encoded_samples, labels[,]) | The PCA analysis allows the user to understand diffrent |
|--|---|
| • | aspects of the PCA mehod. |
| TSNE_analysis(encoded_samples, labels[,]) | The T-SNE analysis allows the user to understand |
| | diffrent aspects of the TSNE method. The user can |
| | choose to plot the 2D and 3D visualisations. |
| <pre>UMAP_analysis(encoded_samples[, components,])</pre> | The UMAP analysis allows the user to understand |
| | diffrent aspects of the UMAP method. |

1.3.3 HIRISE_api.preprocessing.Encoding

| s and return an encoded samples dataframe to the user ed on latent dimensions input by the user |
|--|
| |
| |
| nction that plots the original and reconstructed images |
| m the autoencoder results |
| nction that is used to test the Convolutional Autoen- |
| ler and return the mean loss, averaged over all input |
| ches. |
| nction that is used to train using a single batch input |
| the autoencoder. |
| nction that is used to train the Convolutional Autoen- |
| ler and return the mean loss, averaged over all input |
| ches. |
| Transfer learning function takes in the folder path of |
| images to |
| |

Classes

| CAEDecoder(encoded_space_dim, fc2_input_dim) | Class that supports functions needed to define the architecture and forward functions of the decoder in the Con- |
|--|--|
| | volutional Autoencoder |
| CAEEncoder(encoded_space_dim, fc2_input_dim) | Class that supports functions needed to define the archi- |
| | tecture and forward functions of the encoder in the Con- |
| | volutional Autoencoder |

1.3.4 HIRISE_api.preprocessing.lmage_Loader

Functions

| <pre>generate_dataloaders(folder_path[, transform])</pre> | Function that generates the dataloaders for a HIRISE |
|--|---|
| , <u> </u> | dataset, given folder path specified by the user |
| <pre>generate_dataset(folder_path[, transform])</pre> | Function that generated the HIRISE Dataset given a fold- |
| | erpath of HIRISE Images |
| <pre>initialize_encoder_decoder([latent_dimensions])</pre> | Fuction that initialized the encoder and decoder depein- |
| | ing on the latent |
| show_classes(folder_path[, transform,]) | Function that shows all classes defined by the user |
| | though the Image Folders using the Image Folder dataset |
| show_encoder_decoder_image_sizes(folder_path) | Function that returns the input and output image sizes of |
| | images that have been through the autoencoding process |

Classes

| <pre>HiriseImageDataset(path_to_images[, transform])</pre> | Hirise Image Dataset Class that initialize the pytorch Im- |
|--|--|
| | ageLoader Dataset with the folder images to return and |
| | image and associated folder name(label) |

1.3.5 HIRISE_api.preprocessing.utils

| <pre>create_image_list(file_path[, transform])</pre> | Function that creates a list of all the images in the spec- |
|--|---|
| | ified folder in a PIL format |
| display_all_images(file_path,[,]) | Function to display all the image in the folder in a flat |
| | rasterfied format. |
| display_image_distributions(image_file_path, | Function to display all the image in the folder as images |
|) | on a distributed map using TSNE,UMAP or PCA as the |
| | preprocessing function |
| normalize_results(encoded_samples) | Function that is used to normalize the values of the en- |
| | coded samples. |
| read_encoded_csv(file_path[, autoencoder]) | |
| | |
| show_cluster_images(image_file_path,[,]) | Prints the image in a specified cluster, in the form of a |
| | grid with rows and columns specified by the user |
| | |

1.4 HIRISE_api.tests

Modules

HIRISE_api.tests.test_hirise

HIRISE_api.tests.test_preprocessing

1.4.1 HIRISE_api.tests.test_hirise

Functions

| test_database_exists() | | |
|--|--|--|
| <pre>test_filter_center_latlon()</pre> | | |
| test_get_all_parameters() | | |
| test_get_images() | | |
| test_get_individual_parameters() | | |

1.4.2 HIRISE_api.tests.test_preprocessing

| test_autoencoder() | Test if output size of the auto-encoded image is as ex- | |
|---------------------------------|---|--|
| | pected | |
| test_pca_dimension_reduction() | Test if output of PCA Analysis is as expected | |
| test_tsne_dimension_reduction() | Test if output of TSNE Analysis is as expected | |
| test_umap_dimension_reduction() | Test if output of UMAP analysis is as expected | |

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