## cloud\_clustering

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If you plan on using this implementation, please cite our work:

@INPROCEEDINGS{Grabowski2021IGARSS, author={Grabowski, Bartosz and Ziaja, Maciej and Kawulok, Michal and Nalepa, Jakub}, booktitle={IGARSS 2021 - 2021 IEEE International Geoscience and Remote Sensing Symposium}, title={Towards Robust Cloud Detection in Satellite Images Using U-Nets}, year={2021}, note={in press}}

## 1 Panchromatic data clustering example

At first import all necessary libraries.

```
import json
import os
from pathlib import Path

import PIL
import numpy as np
import spectral.io.envi as envi
from IPython.display import display
from PIL import Image
from skimage import img_as_ubyte
from skimage.color import label2rgb
from skimage.io import imsave
from tensorflow.keras.preprocessing.image import load_img

from cloud_detection.scripts.cluster import CLUSTERS, METRICS, BACKGROUND_LABEL
# It is necessary for such large images to change the max pixel setting in PIL.
PIL.Image.MAX_IMAGE_PIXELS = 310000000
```

Now specify the path to the data and ground-truth files. Both should be in the same base directory. Additionally, we set the name of the clustering algorithm. The possible options are km and gm which stand for K-Means and Gaussian Mixture Model, respectively. And finally, we specify the target value for the total number of groups.

```
[2]: img_base_path = Path('')
dest_path = os.path.join('../examples', 'clustering_results')
n_clusters = 3
```

```
alg = 'km'
```

Now open and load the data and ground-truth data.

After the data is loaded, group the samples, predict the cluster labels and calculate the metrics to validate the quality of the unsupervised segmentation process. This process might take a while.

Save the resulted maps as images to visually verify the clustering performance.

Save the metrics to an output file and show them.

```
{'nmi': 0.12317484074984525, 'ars': 0.05073904642552666}
```

View the images to verify visually the performance of the segmentation.





