## threshhold cluster mean wa

## November 12, 2023

```
[]: import numpy as np
    import pandas as pd
    import data_lib
    import plot_lib
    import transform_lib
    import decision lib
    from sklearn import cluster
    np.random.seed(200)
[]: # print available data summary
    _ = data_lib.explore_datasets(datafolder="../../Data",verbose=True)
    print(data_lib.LABELS_LIST)
    -- The following 4 groups were found
    -- They contain 40 datasets
    -- The first printed entity is the key to the returned dictionary
    -----
    Group: ../../Data/6P-positive-dilution-series-2-labelled/droplet-level-
    data/RawData
    po-di-se-2-A4, files: 13
                                         po-di-se-2-C4, files: 13
    po-di-se-2-A1, files: 13
                                         po-di-se-2-D1, files: 13
    po-di-se-2-B1, files: 13
    po-di-se-2-B4, files: 13
    po-di-se-2-C1, files: 13
                                         po-di-se-2-D4, files: 13
    _____
    Group: ../../Data/6P-positive-dilution-series-1-labelled/droplet-level-
    data/RawData
    po-di-se-1-D4, files: 13
                                          po-di-se-1-A4, files: 13
    po-di-se-1-A1, files: 13
    po-di-se-1-D1, files: 13
                                         po-di-se-1-B1, files: 13
    po-di-se-1-C1, files: 13
    po-di-se-1-B4, files: 13
                                         po-di-se-1-C4, files: 13
    Group: ../../Data/6P-positive-dilution-series-labelled/droplet-level-
```

data/RawData

```
po-di-se-B8, files: 13
                                        po-di-se-A8, files: 13
po-di-se-C8, files: 13
po-di-se-D8, files: 13
Group: ../../Data/6P-wastewater-samples-labelled/droplet-level-data/RawData
wa-sa-A2, files: 13
                                        wa-sa-B4, files: 13
wa-sa-C5, files: 13
wa-sa-C4, files: 13
                                        wa-sa-B3, files: 13
wa-sa-B2, files: 13
wa-sa-A5, files: 13
                                        wa-sa-A3, files: 13
wa-sa-C2, files: 13
wa-sa-C3, files: 13
                                        wa-sa-D3, files: 13
wa-sa-D4, files: 13
wa-sa-B1, files: 13
                                        wa-sa-A4, files: 13
wa-sa-A1, files: 13
wa-sa-D2, files: 13
                                        wa-sa-D5, files: 13
wa-sa-C1, files: 13
wa-sa-B5, files: 13
                                        wa-sa-D1, files: 13
['IAV-M POS', 'IAV-M NEG', 'IBV-M POS', 'IBV-M NEG', 'MHV POS', 'MHV NEG', 'RSV-
```

N\_POS', 'RSV-N\_NEG', 'SARS-N1\_POS', 'SARS-N1\_NEG', 'SARS-N2\_POS', 'SARS-N2\_NEG']

## 0.0.1 Get samples for negative control

```
[]: # compute transformation on waste water
     df_wa = data_lib.load_dataset(None, [
                                           "wa-sa-A2", "wa-sa-B4",
                                           "wa-sa-C4",
                                           "wa-sa-B3",
                                                        "wa-sa-B2",
                                           "wa-sa-A5", "wa-sa-A3",
                                           "wa-sa-C2",
                                           "wa-sa-C3", # Pos
                                           "wa-sa-D3", # Zero
                                           "wa-sa-D4",
                                           "wa-sa-B1", "wa-sa-A4",
                                           "wa-sa-A1", "wa-sa-D2",
                                           "wa-sa-C5", # Pos
                                           "wa-sa-D5", # Zero
                                           "wa-sa-C1".
                                           ], datafolder="../../Data")
     df_negative_control = data_lib.load_dataset([],[
                                                      "wa-sa-D3",
                                                      "wa-sa-D5"
                                                      ], datafolder="../../Data")
     df_positive_control = data_lib.load_dataset([],[
                                                      "wa-sa-C3",
                                                      "wa-sa-C5"
```

```
], datafolder="../../Data")

np_negative_control = df_negative_control.to_numpy()

np_positive_control = df_positive_control.to_numpy()

np_wa = df_wa.to_numpy(copy=True)[:,:6]

ZCA_whitener = transform_lib.WhitenTransformer(transform_lib.Whitenings.ZCA_COR)

NONE_whitener = transform_lib.WhitenTransformer(transform_lib.Whitenings.NONE)
```

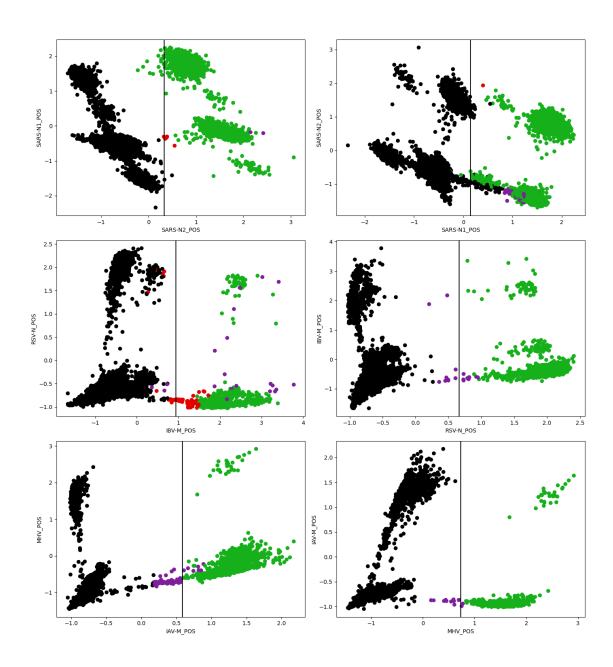
```
/home/nico/.cache/pypoetry/virtualenvs/ds-lab-4Qf2VVQw-
py3.11/lib/python3.11/site-packages/sklearn/cluster/_kmeans.py:1416:
FutureWarning: The default value of `n_init` will change from 10 to 'auto' in
1.4. Set the value of `n_init` explicitly to suppress the warning
    super()._check_params_vs_input(X, default_n_init=10)
/home/nico/.cache/pypoetry/virtualenvs/ds-lab-4Qf2VVQw-
py3.11/lib/python3.11/site-packages/sklearn/cluster/_kmeans.py:1416:
FutureWarning: The default value of `n_init` will change from 10 to 'auto' in
1.4. Set the value of `n_init` explicitly to suppress the warning
    super()._check_params_vs_input(X, default_n_init=10)
```

## 0.1 Plot the predictions

- Black = True negative prediction
- Green = True positive prediciton
- Purple = False negative
- Red = False positive

Plot for all diseases predictions against ground truth Firs plot is in the decorrelated coordinates, whereas the second is in original coordinates

```
('SARS-N2_POS','SARS-N1_POS'),
                ('SARS-N1_POS','SARS-N2_POS'),
                ('IBV-M_POS', 'RSV-N_POS'),
                ('RSV-N_POS','IBV-M_POS'),
                ('IAV-M_POS','MHV_POS'),
                ('MHV_POS','IAV-M_POS'),
axis_thres = pd.DataFrame(data=zca_decitions.axis_threshholds.reshape(1,-1),__
 ⇔columns=prediction_axis)
plot_lib.plot_pairwise_selection(
        df_data_points,
        df_predictions,
        df_ground_trouth,
        selected_pairs,
        axis_thresh=axis_thres,
        n_cols=2,
        )
```



```
# axis_thres = pd.DataFrame(data=zca_decitions.axis_threshholds.reshape(1,-1),
columns=prediction_axis)

plot_lib.plot_pairwise_selection(
    df_data_points,
    df_predictions,
    df_ground_trouth,
    selected_pairs,
    axis_thresh=None,
    n_cols=2,
    )
```

