dog

August 11, 2022

1 FMD

[]: # fmd_old.show_eval_infos()

[]: fmd_old.show_fmds_box_plot()

```
[]: from FMD_old import FMD as FMD_old
    fmd_old = FMD_old("/Volumes/My Passport_ssd_sg3/data_sets/cifar10/dog")

[]: fmd_old.fit()

2
[]: fmd_old.eval()

3 FMD

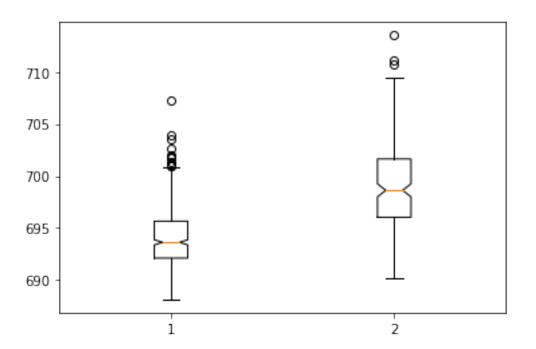
[]: # fmd_old.show_data_infos()

[]: # fmd_old.show_FM_repres()

[]: # fmd_old.show_AMs_and_related()

[]: # fmd_old.show_dirs()

[]: # fmd_old.show_dirs()
```



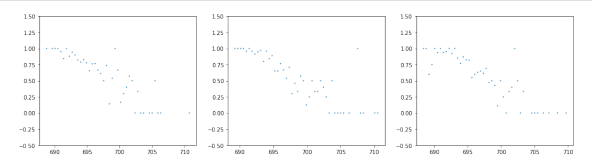
[]: fmd_old.show_fmdc()

self.fmdc

690.1254562567722

4 fmd-

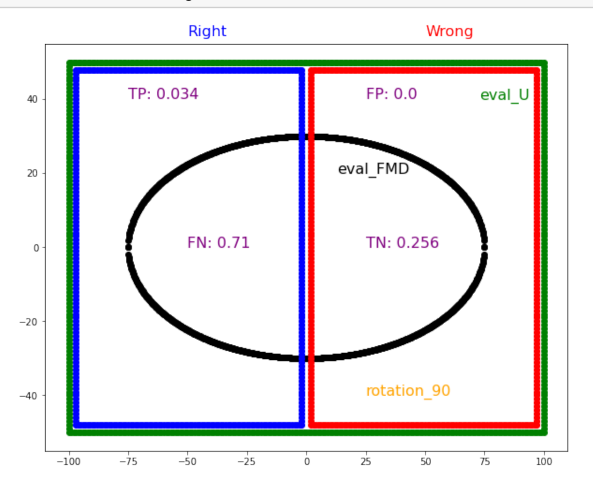
[]: fmd_old.show_fmd_right_ratio_graph()

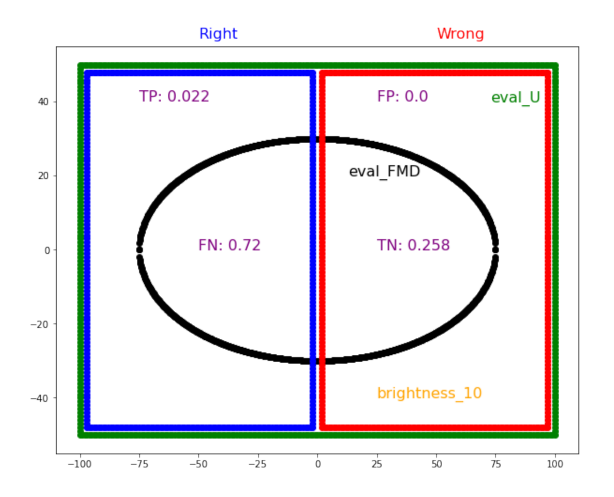


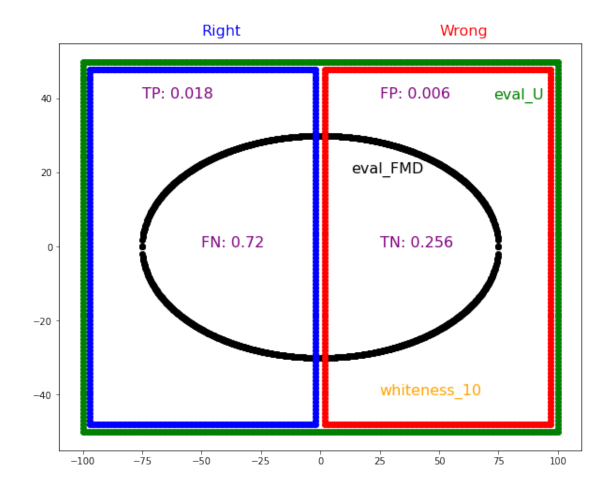
5

[]: fmd_old.set_CM_infos()

[]: fmd_old.show_eval_venn_diagrams()







[]: fmd_old.show_efficience_and_FMD_ratio()

```
In rotation_90
U = WR_U(N) = 0.256
FMD = WR_FMD(NPV) = 0.2650103519668737
(TPR)] = 0.0456989247311828
     (TNR)] = 1.0
   ] = 1.0456989247311828
[FMD (|eval_FMD|/|eval_U|)] = 0.71
In brightness_10
U = WR_U(N) = 0.258
[
     FMD = WR_FMD(NPV) = 0.2638036809815951
     (TPR)] = 0.029649595687331536
     (TNR)] = 1.0
```

```
] = 1.0296495956873315
    [FMD (|eval_FMD|/|eval_U|)] = 0.72
    In whiteness_10
        U = WR_U(N) = 0.262
    FMD = WR_FMD(NPV)] = 0.26229508196721313
         (TPR)] = 0.024390243902439022
    Γ
         (TNR)] = 0.9770992366412213
    _____
      ] = 1.0014894805436603
    [FMD (|eval_FMD|/|eval_U|)] = 0.72
[]: # show_all_mask = {'show_dirs': True,
                    # 'show_data_infos': True,
                    # 'show_hyper_parameter': True,
                    # 'show_FM_repres': True,
                    # 'show_AMs_and_related': True,
                      'show_layer_infos': True,
                      'show_fmds_box_plot': True,
                        'show_fmdc': True,
                       'show_eval_infos': True,
                        'show_fmd_right_ratio_graph': True,
                        'show_eval_venn_diagrams': True,
                        'show_efficience_and_FMD_ratio': True,}
    # fmd_old.show_all(show_all_mask)
```