airplane

August 12, 2022

1 FMD

```
[]: from FMD_old import FMD as FMD_old
     fmd_old = FMD_old("/Volumes/My Passport_ssd_sg3/data_sets/cifar10/airplane")
[]: fmd_old.fit()
    \mathbf{2}
[]: fmd_old.eval()
        FMD
    3
[]: | # fmd_old.show_data_infos()
[]: # fmd_old.show_FM_repres()
[]: fmd_old.show_AMs_and_related()
    self.alpha_slice
    [100, 100, 100, 100, 100, 100]
    self.alpha_min
    [0.00000000e+00 0.00000000e+00 0.0000000e+00 8.32116817e-06
     0.0000000e+00 7.72659932e-06]
    self.alpha
    [0.01305255 0.01981704 0.01571794 0.05085487 0.01687628 0.05617046]
    self.alpha_max
    [0.18646504 0.66056785 0.14289037 0.72638759 0.15342075 0.8023325 ]
    self.r_minus_w_max
    [469. 322. 379. 367. 475. 549.]
    self.DAM_select
    ['and', 'and', 'and', 'and', 'and']
[]: # fmd_old.show_dirs()
```

```
[]: # fmd_old.show_layer_infos()
[]: # fmd_old.show_eval_infos()
[]: # fmd_old.show_fmds_box_plot()
[]: # fmd_old.show_fmdc()
    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()
[]: # 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)
```