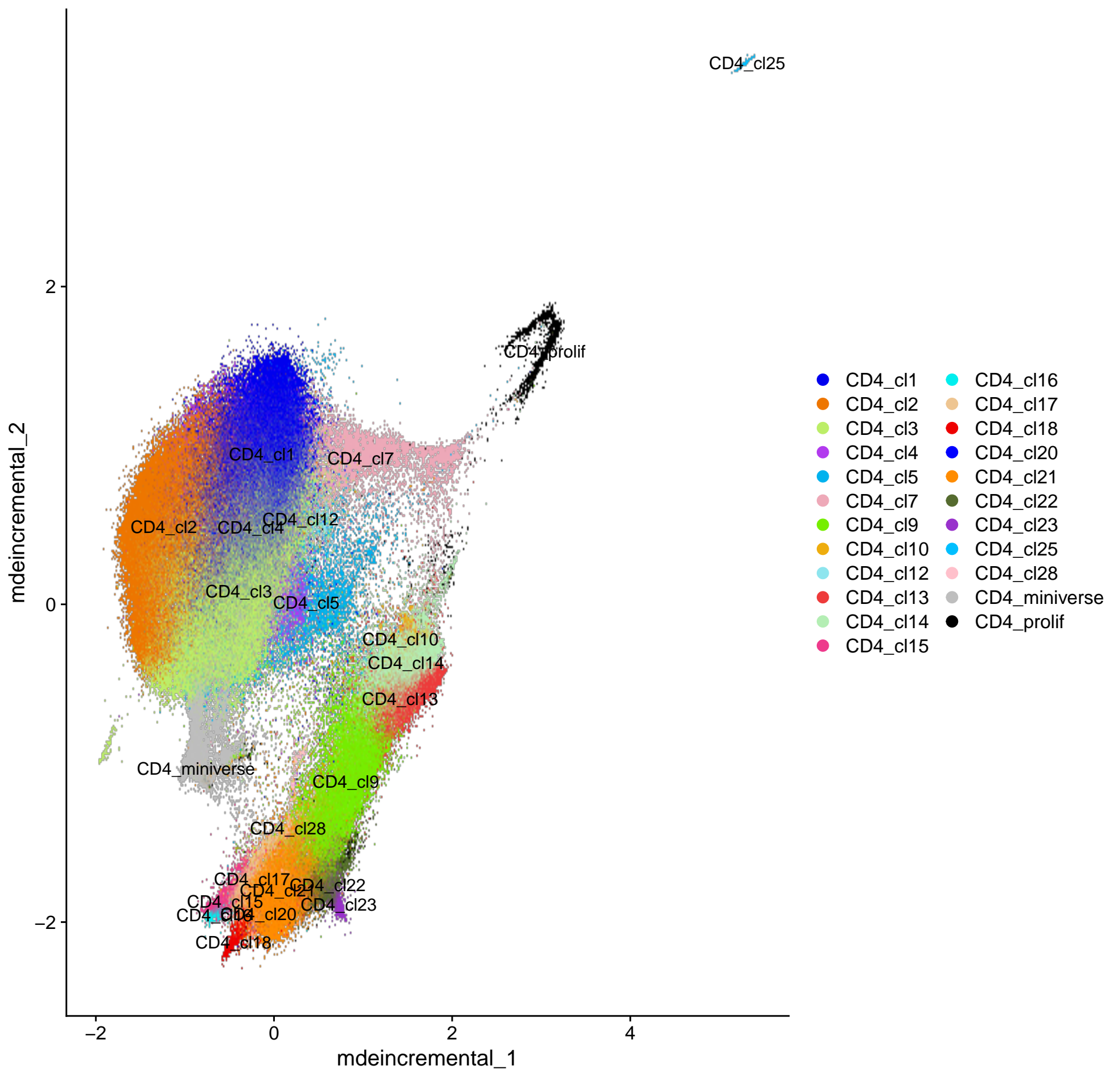


mypal_list['CD4']



mypal_list[['CD4']]

CD4_cl25

mdeincremental_2

2

0

-2

-2

0

2

4

mdeincremental_1

CD4_cl2

CD4_cl1

CD4_cl3

CD4_cl4

CD4_cl5

CD4_cl10

CD4_cl14

CD4_cl13

CD4_miniverse

CD4_cl9

CD4_cl28

CD4_cl17
CD4_cl15
CD4_cl16
CD4_cl20

CD4_cl18

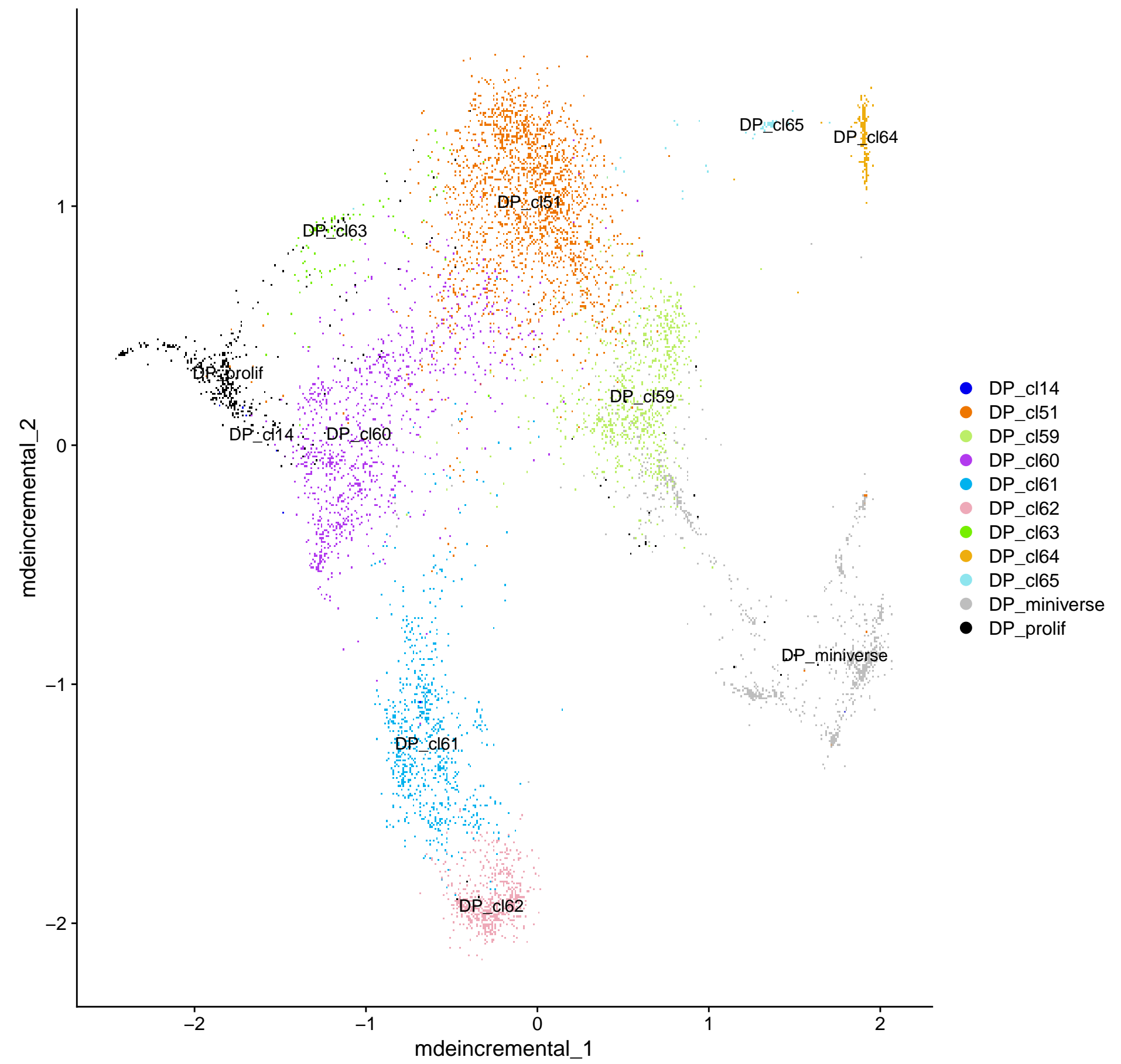
CD4_cl21

CD4_cl22

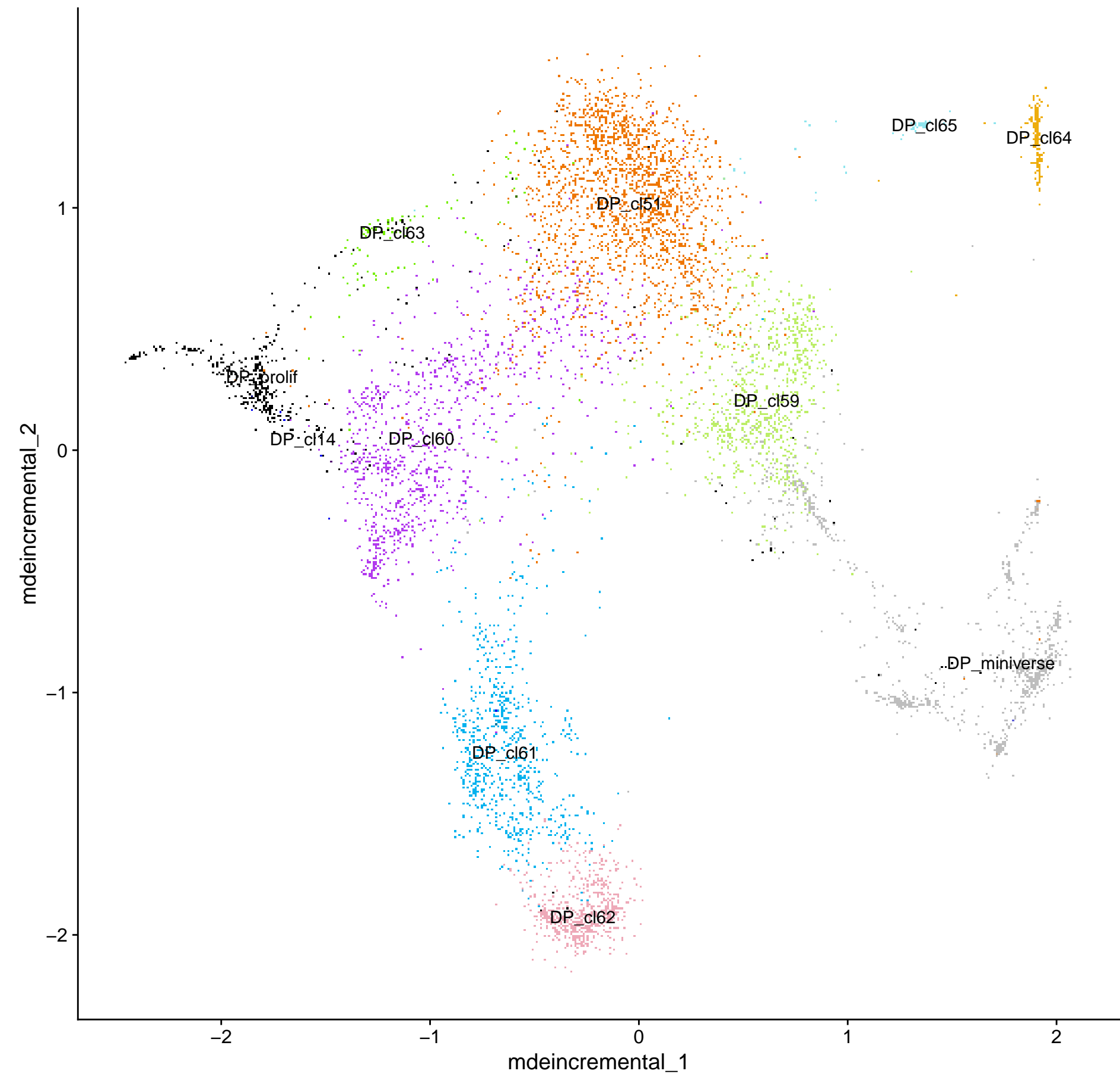
CD4_cl23

CD4_prolif

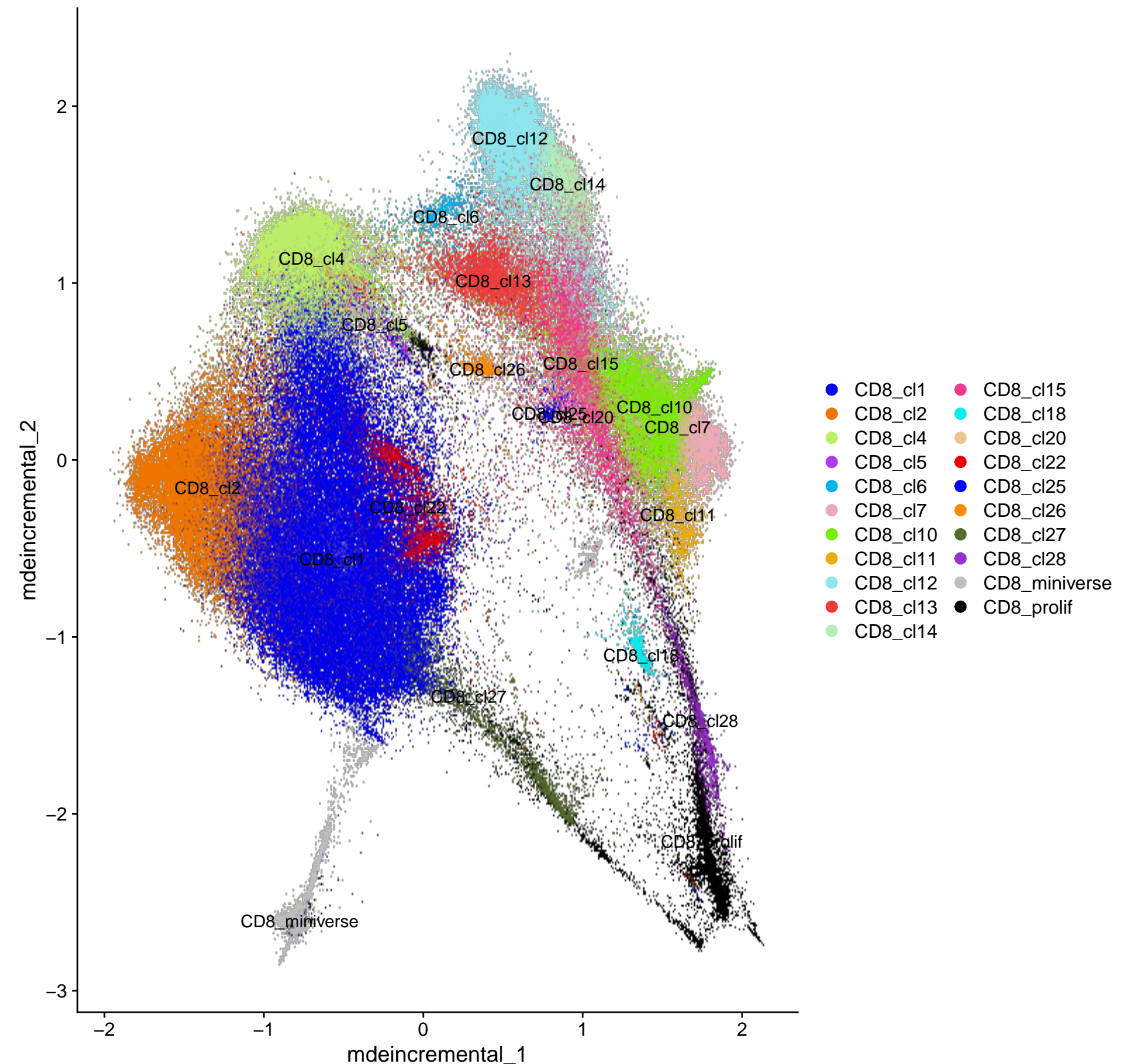
`mypal_list[['DP']]`



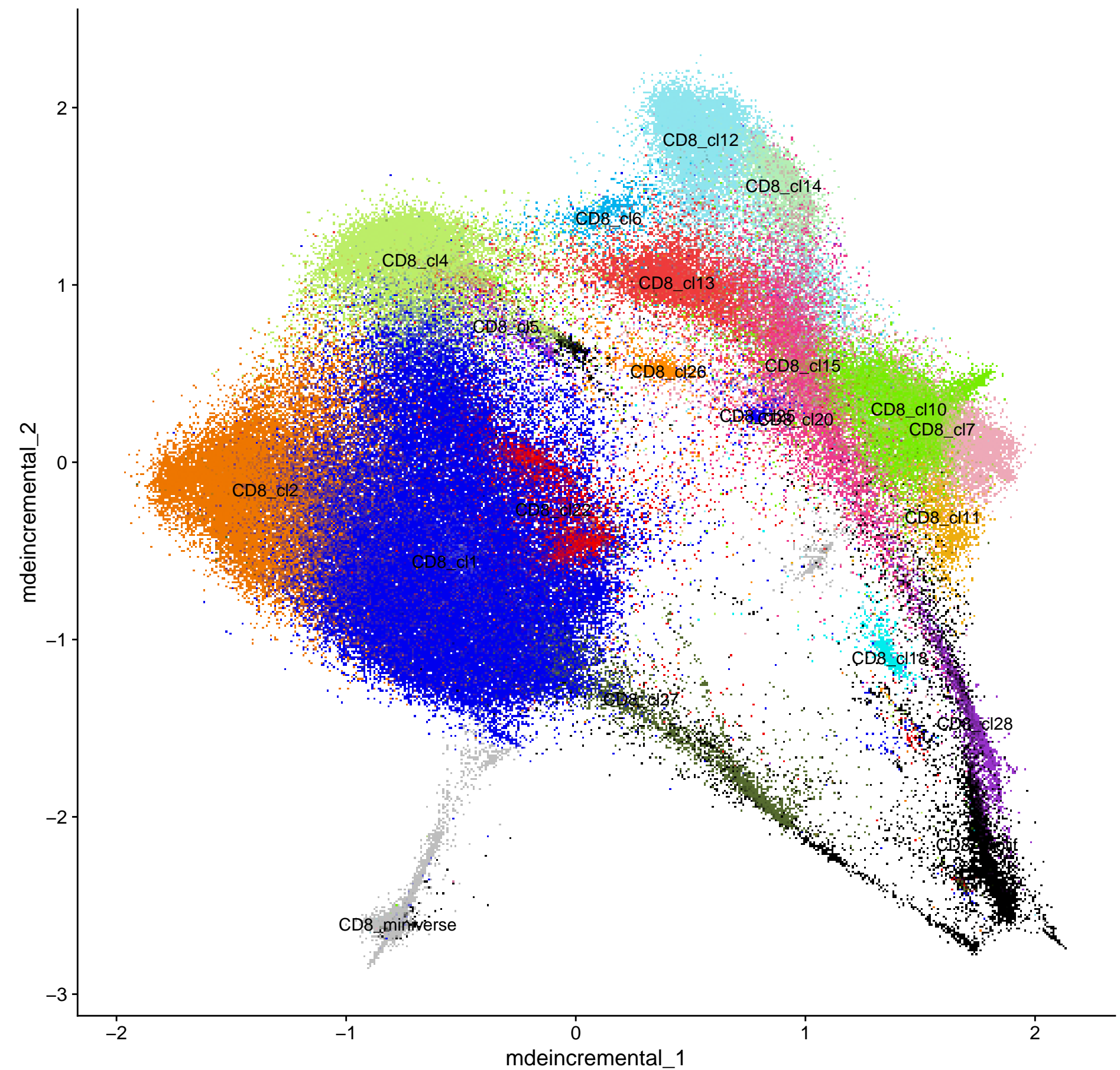
mypal_list[['DP']]



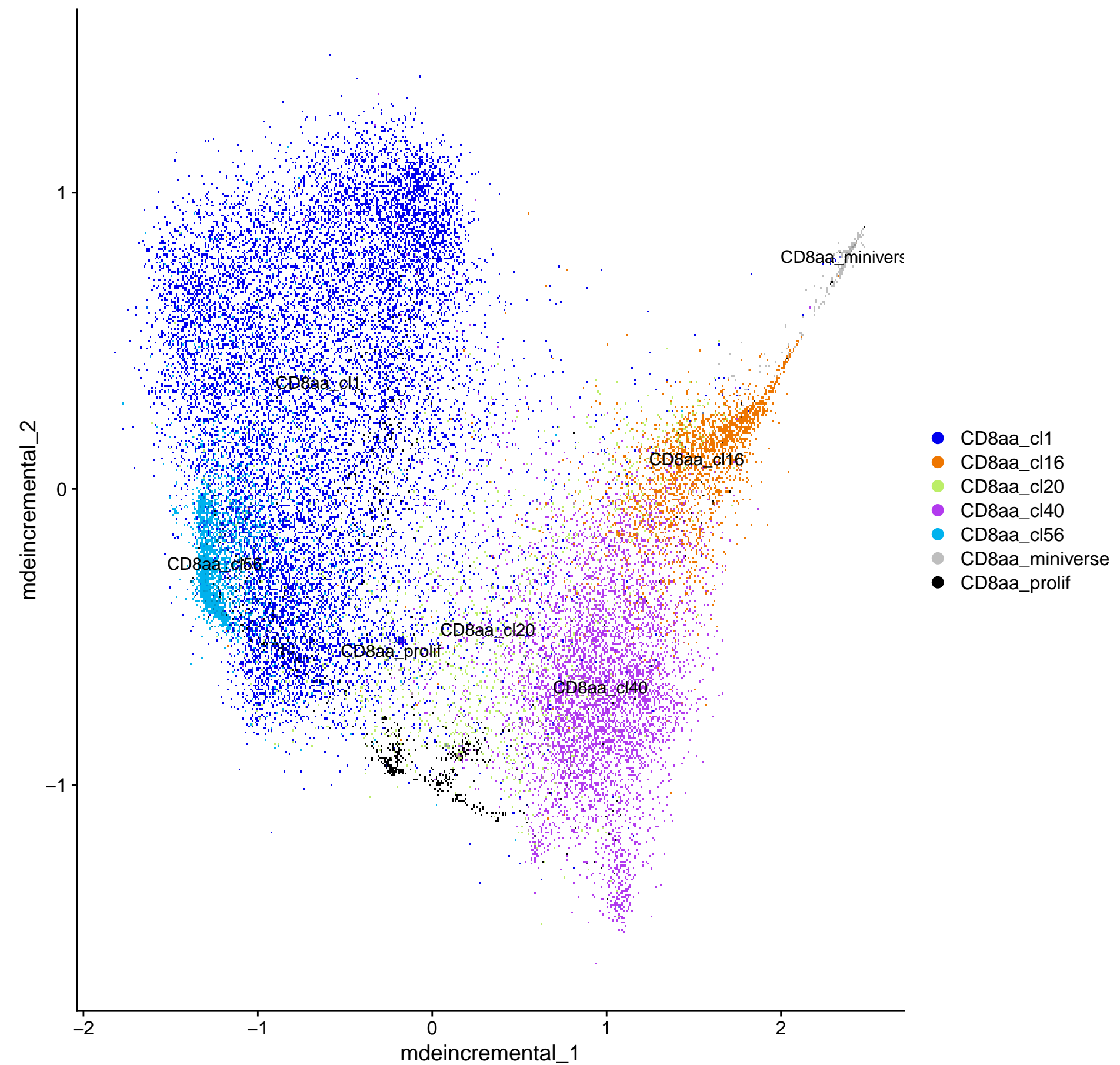
mypal_list['CD8']]



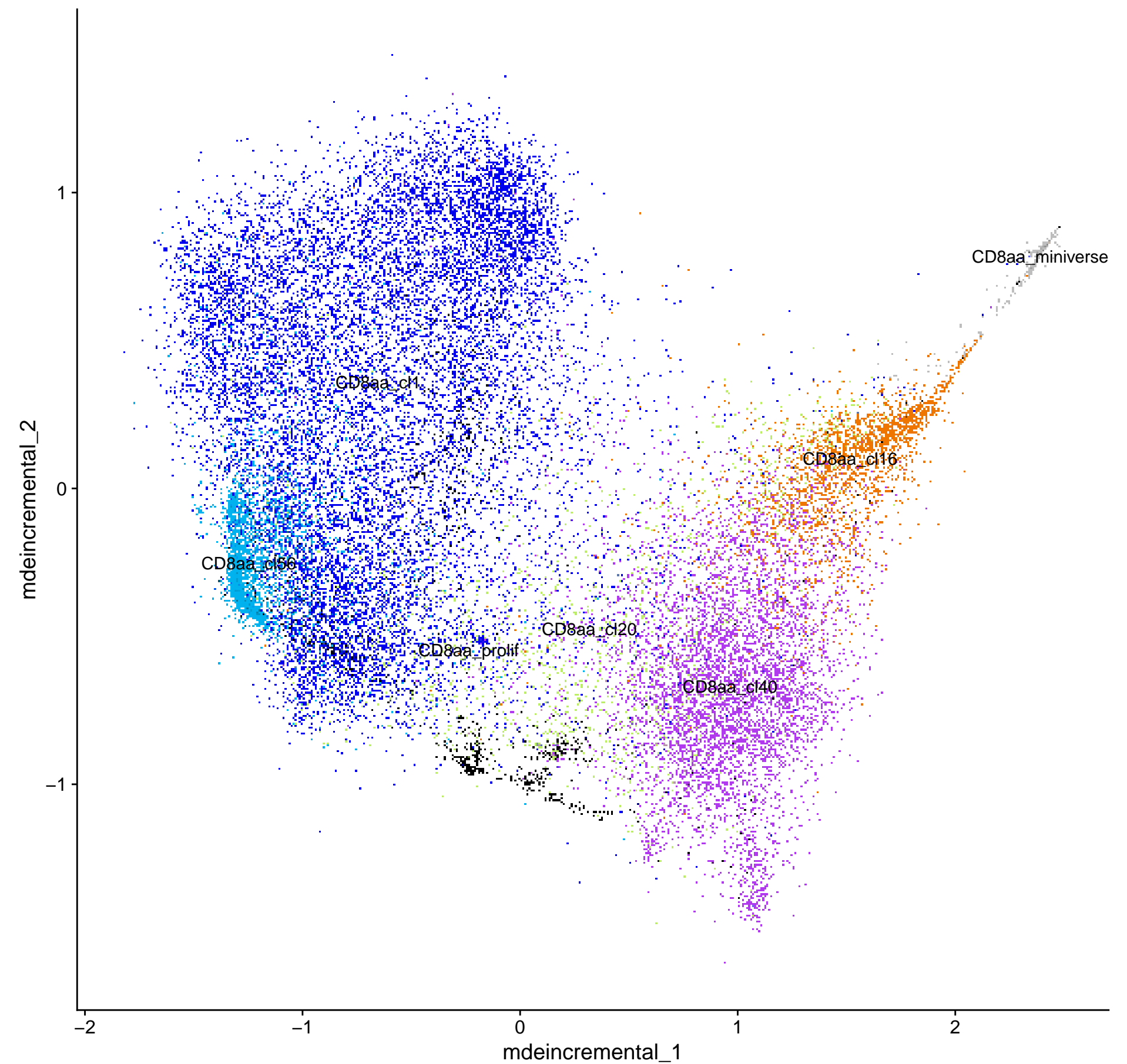
`mypal_list[['CD8']]`



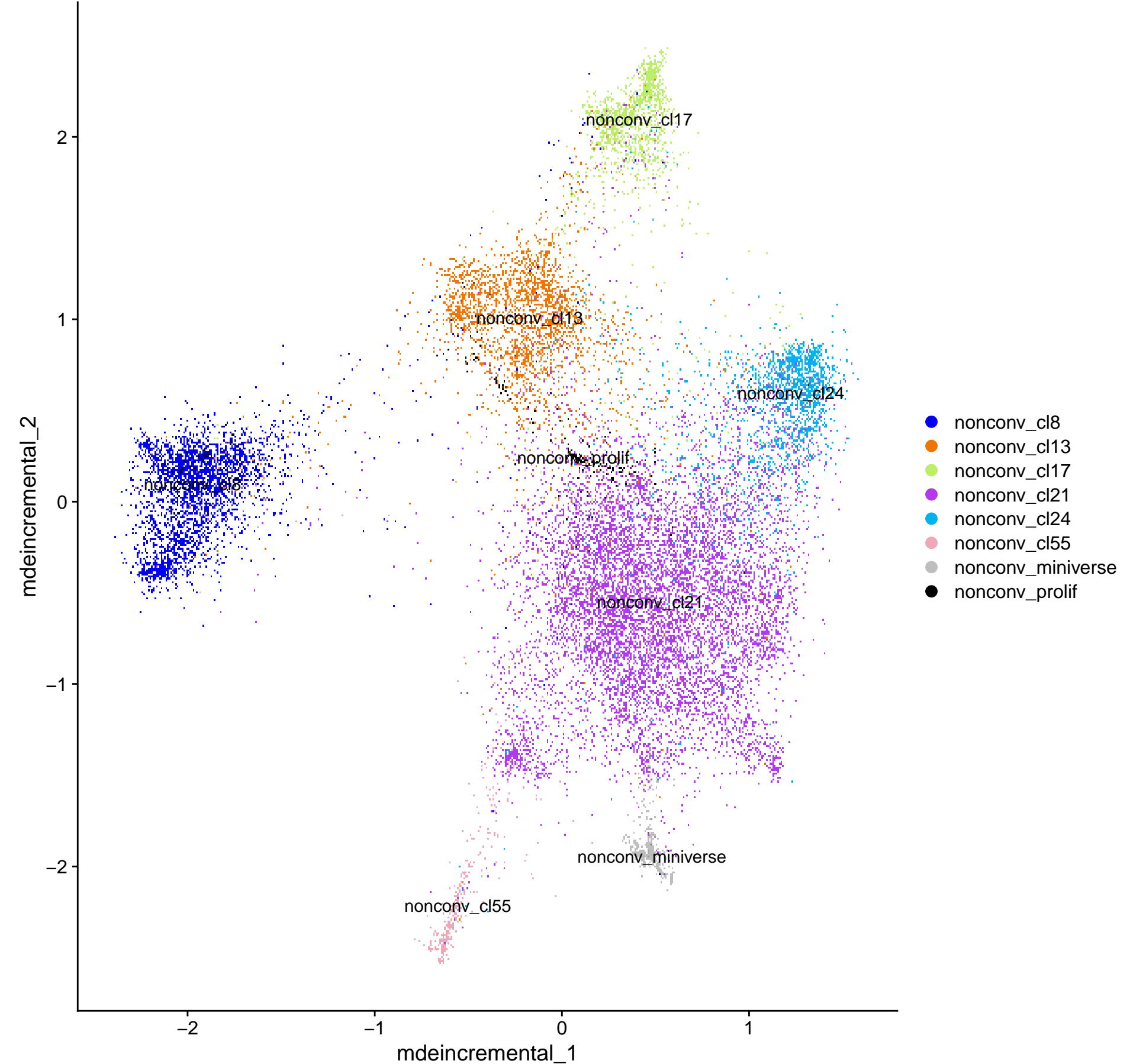
`mypal_list[['CD8aa']]`



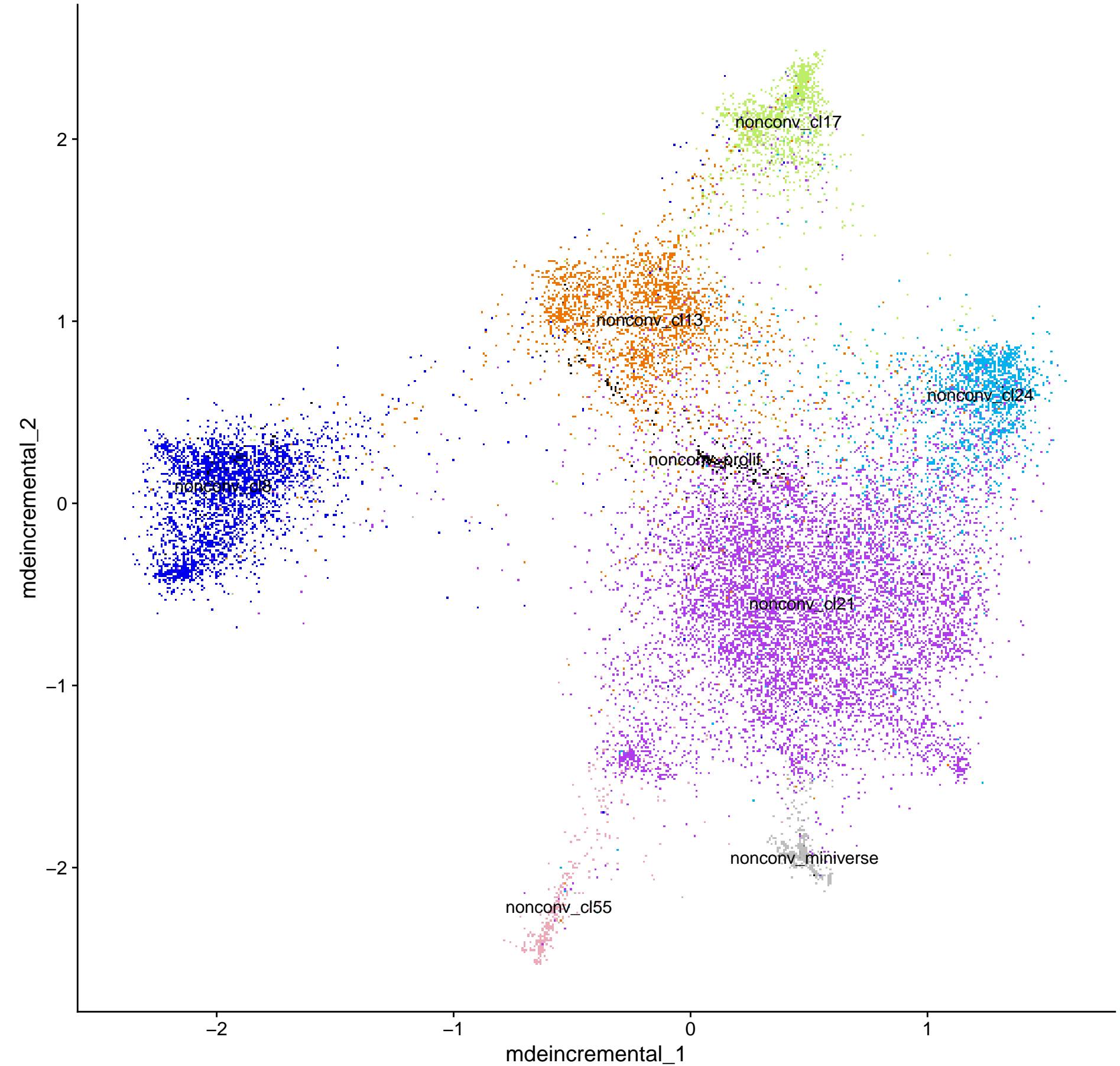
mypal_list[['CD8aa']]



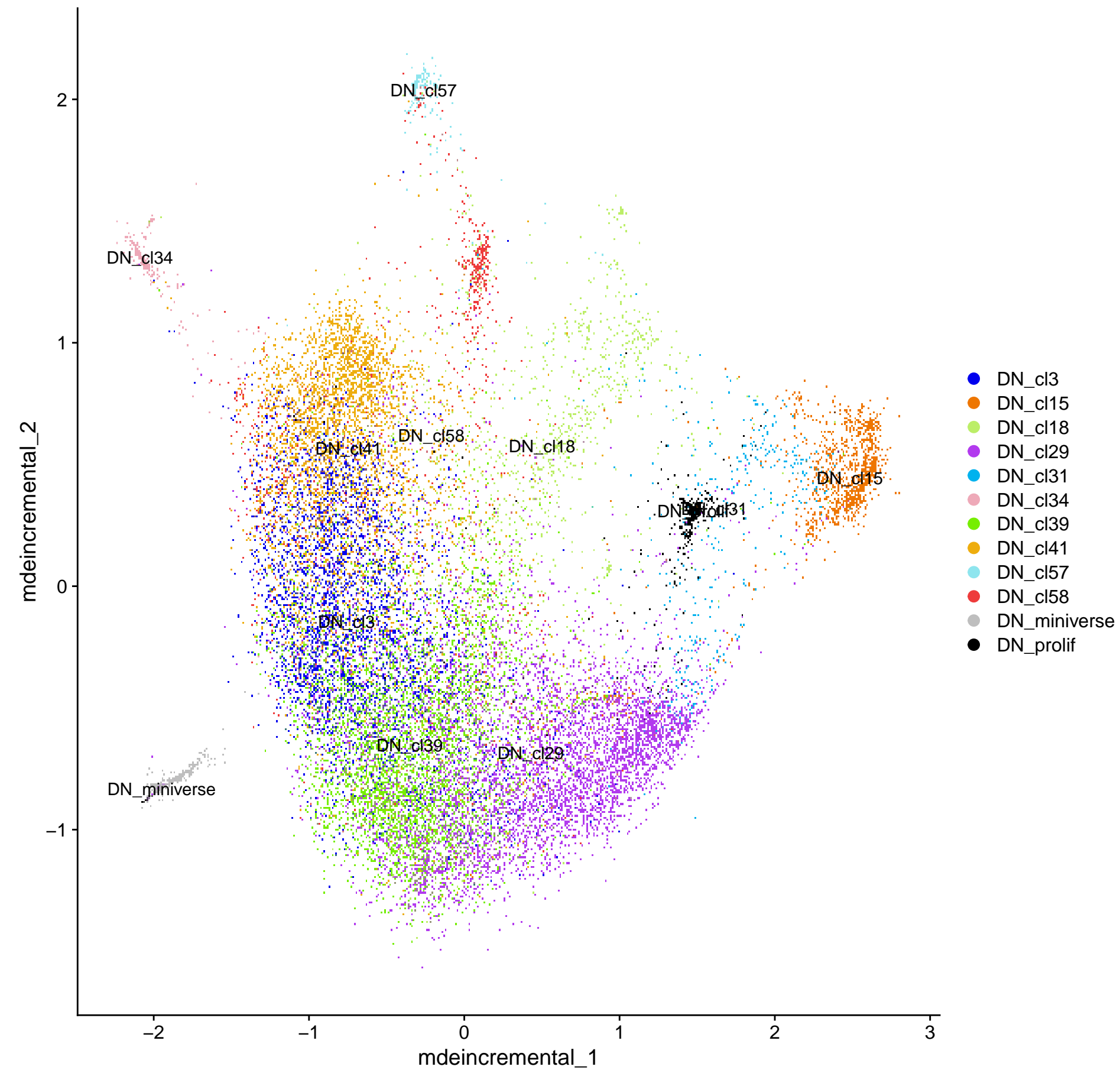
mypal_list[['nonconv']]



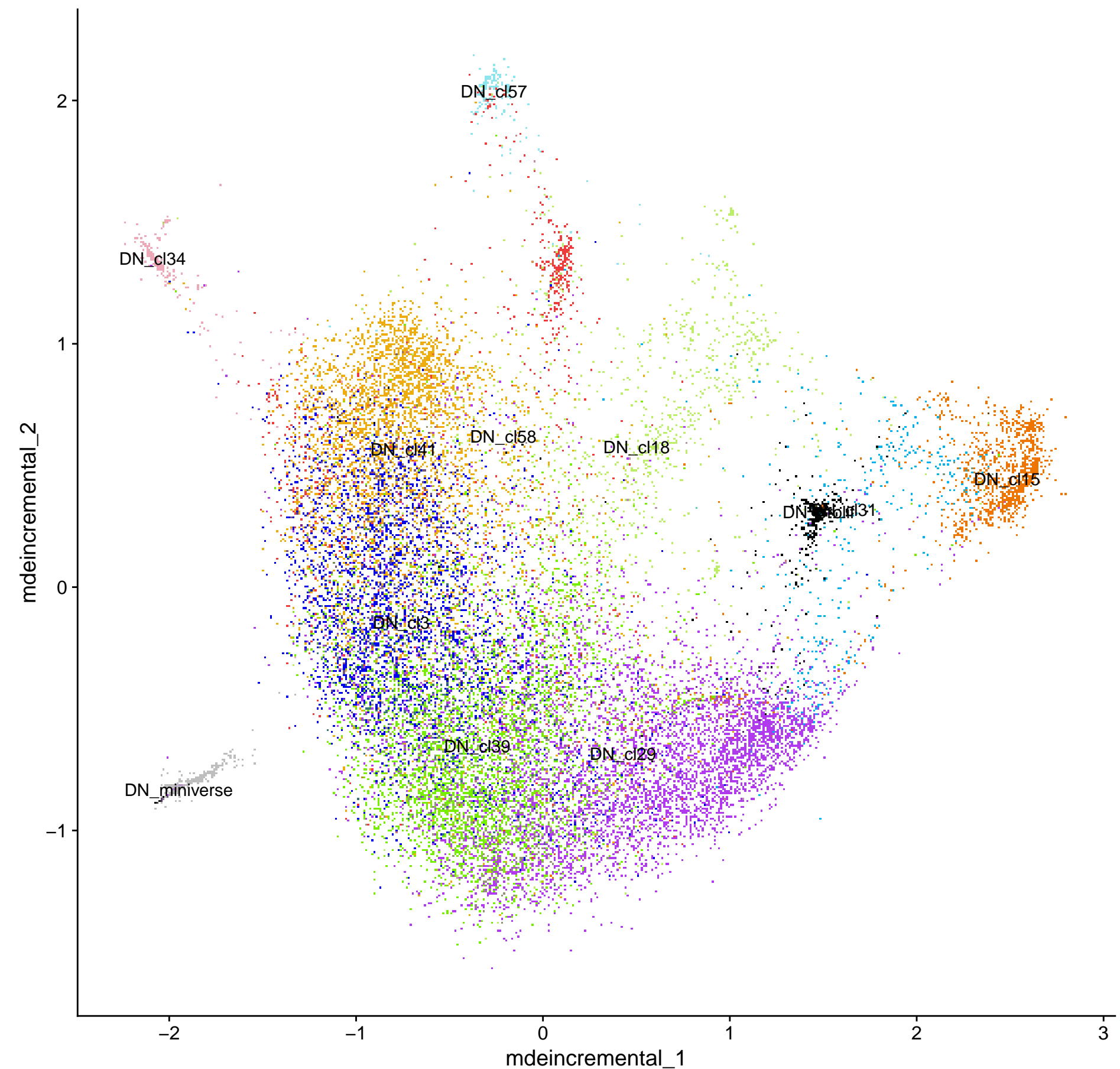
mypal_list['nonconv']



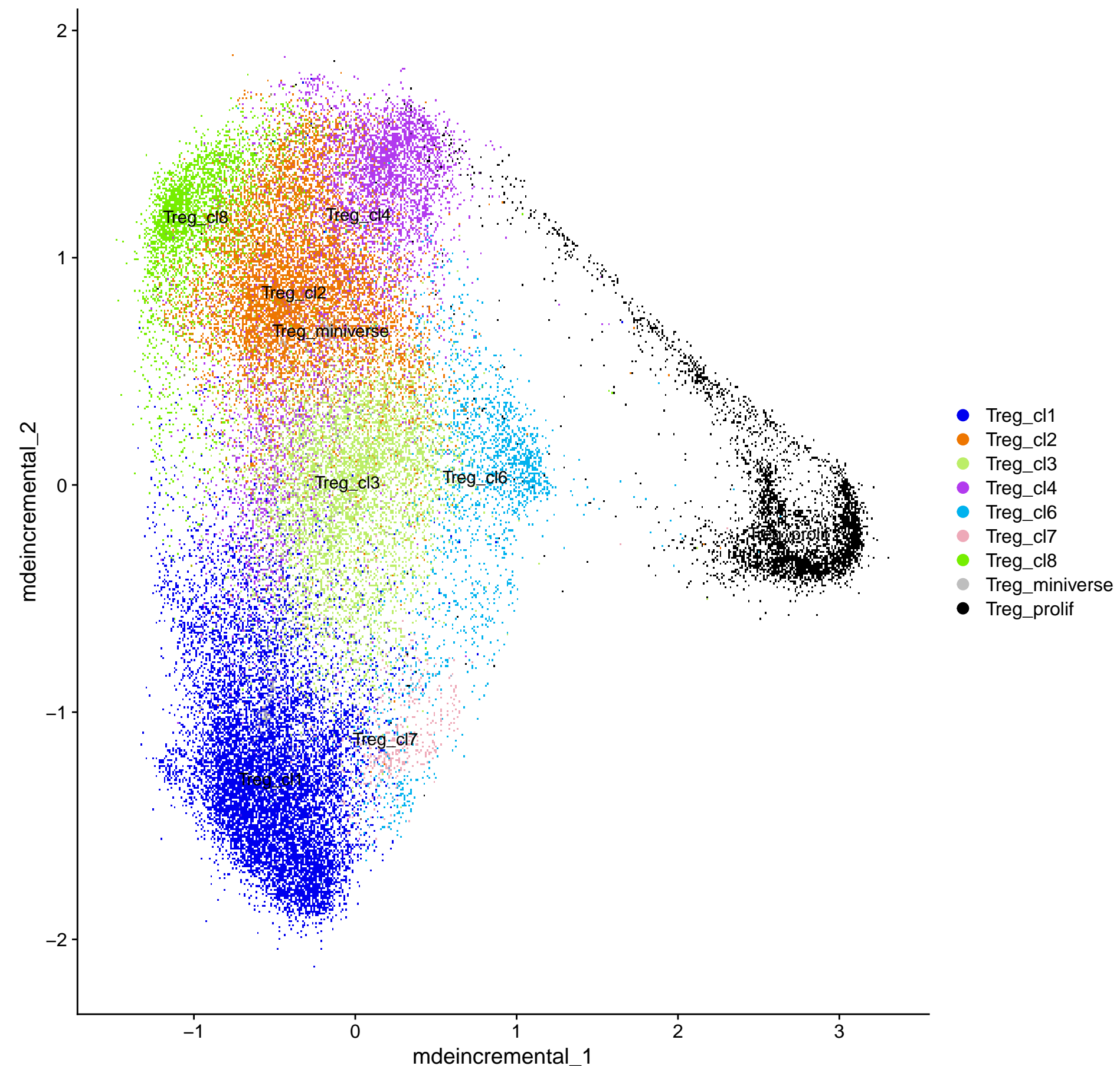
mypal_list[['DN']]



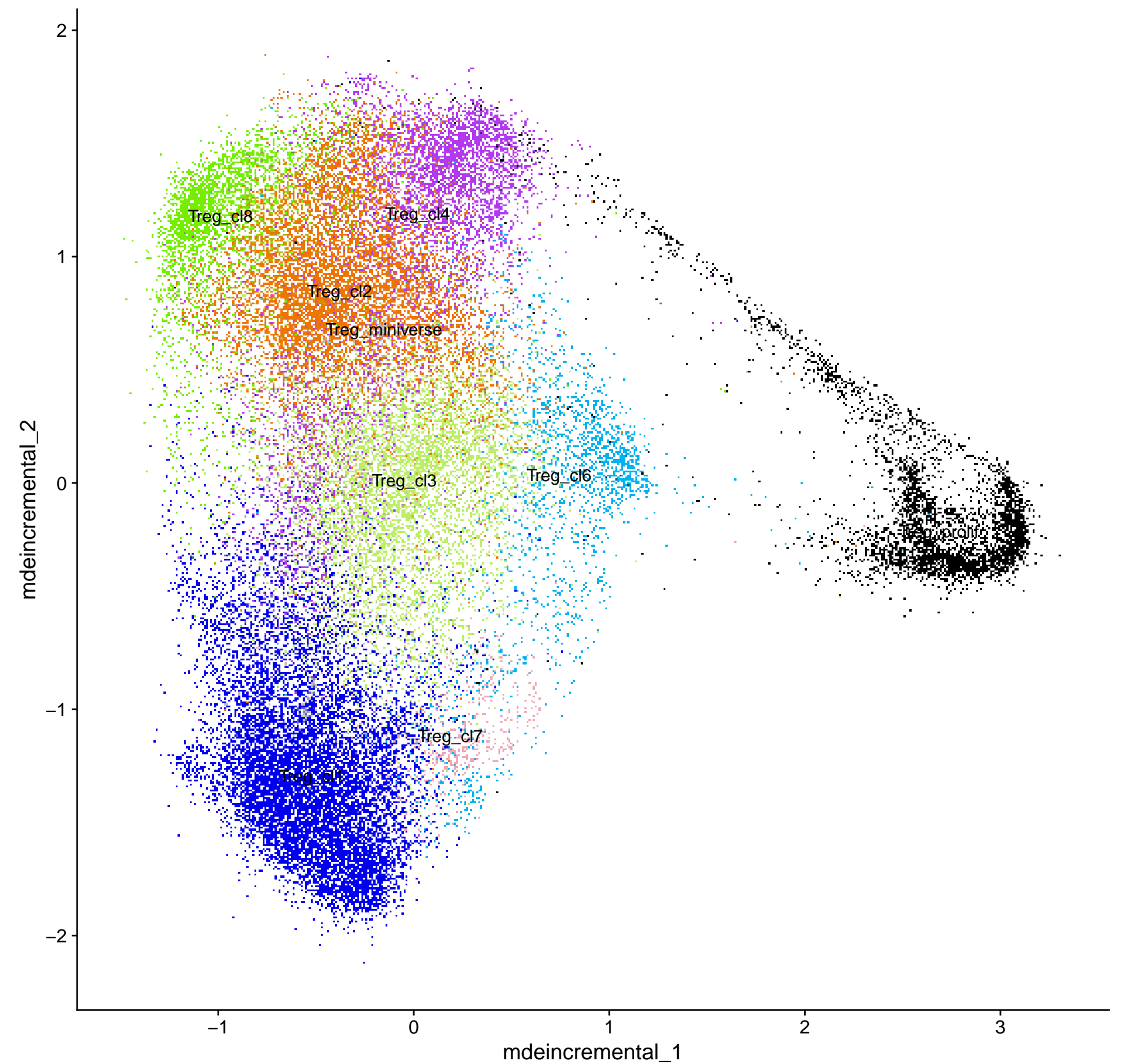
mypal_list[['DN']]



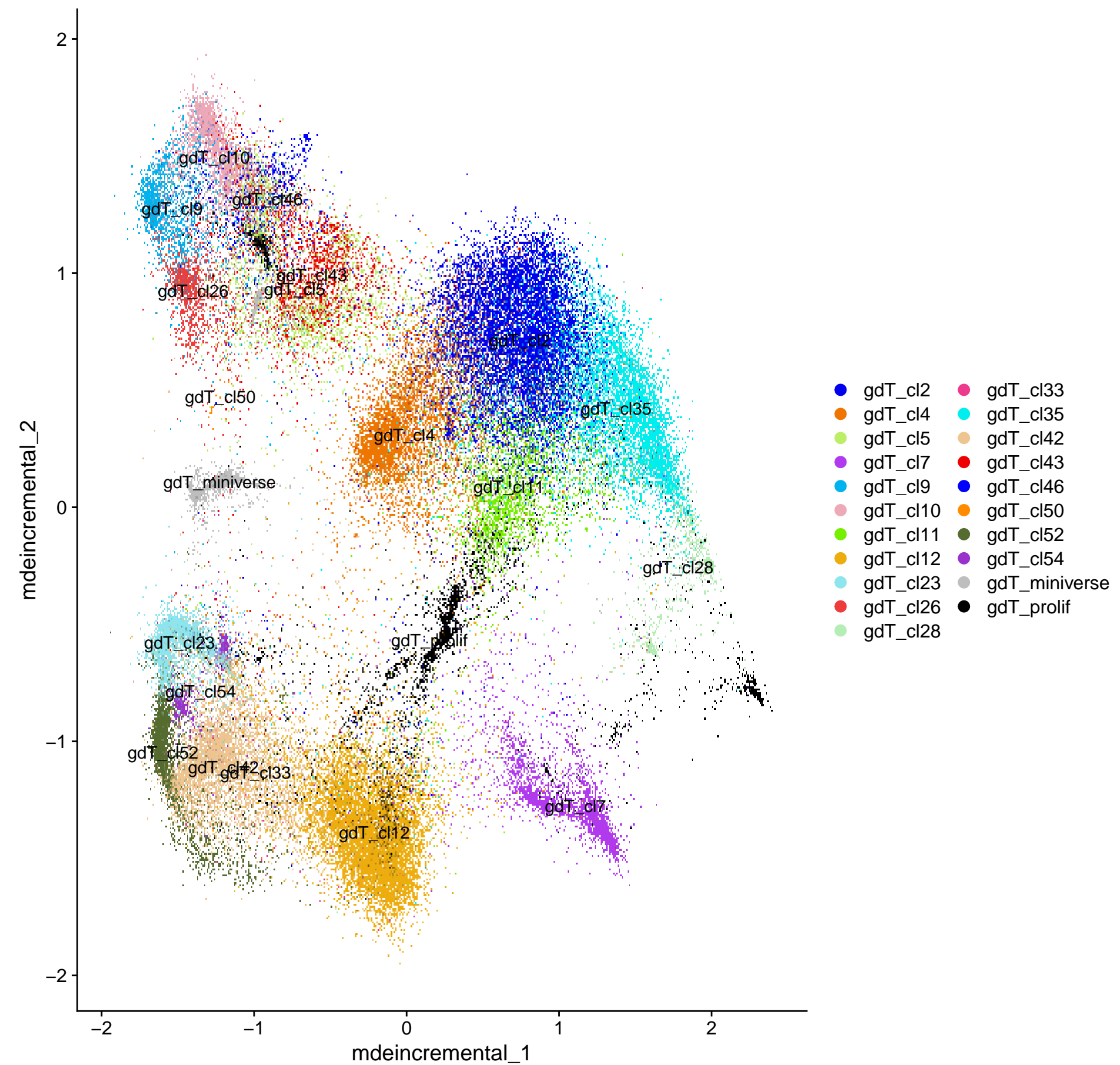
mypal_list[['Treg']]



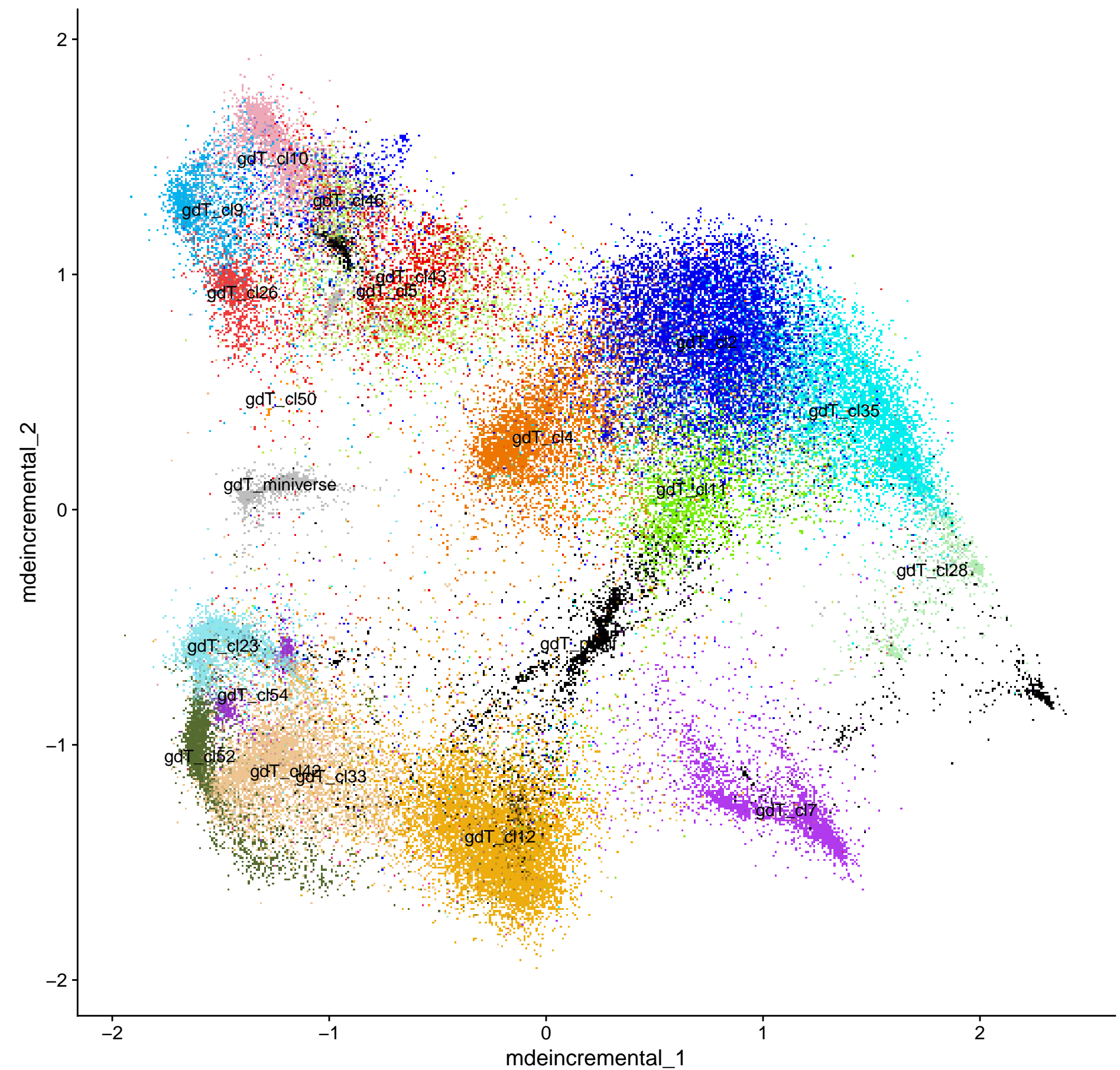
mypal_list[['Treg']]



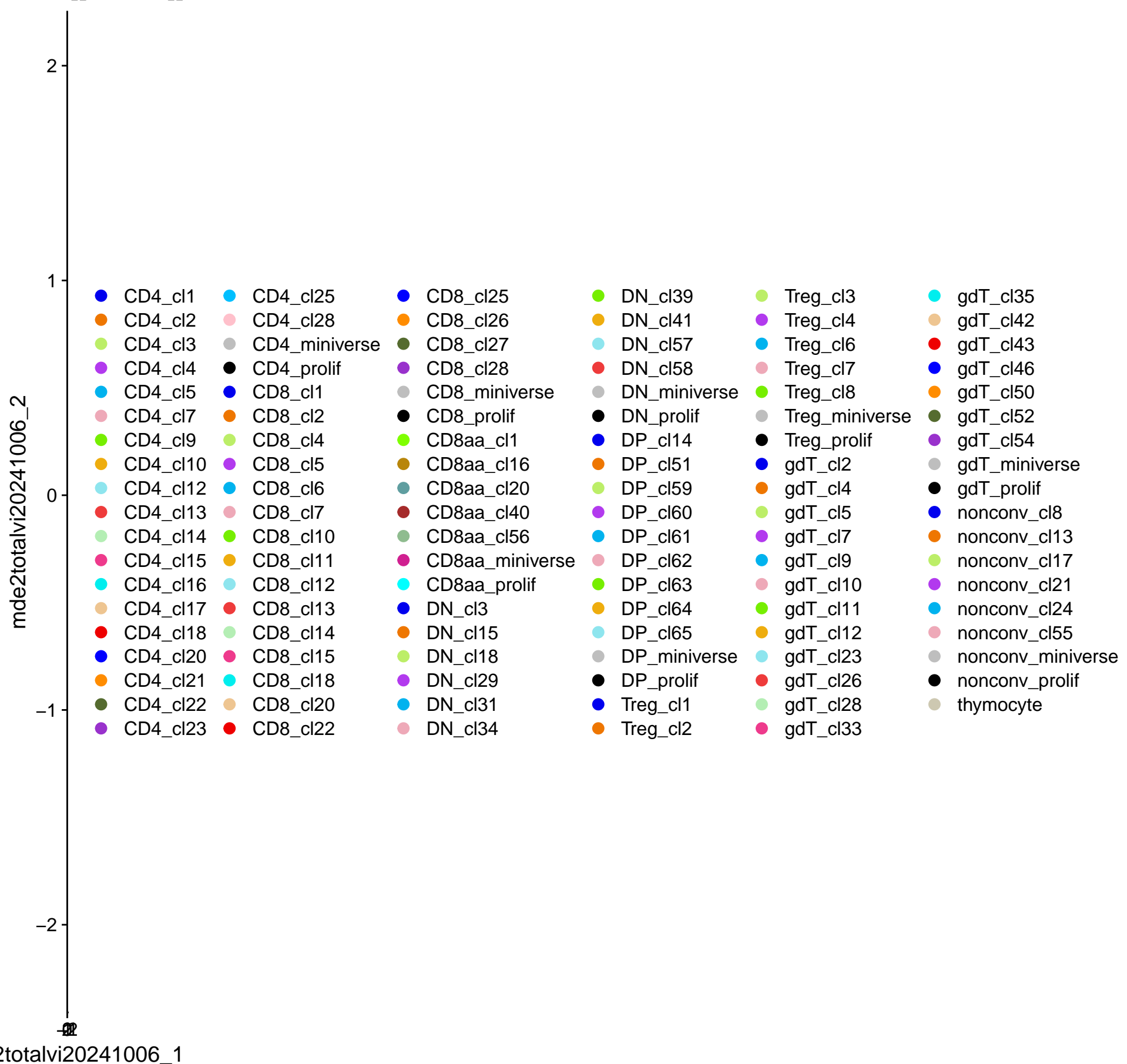
mypal_list[['gdT']]



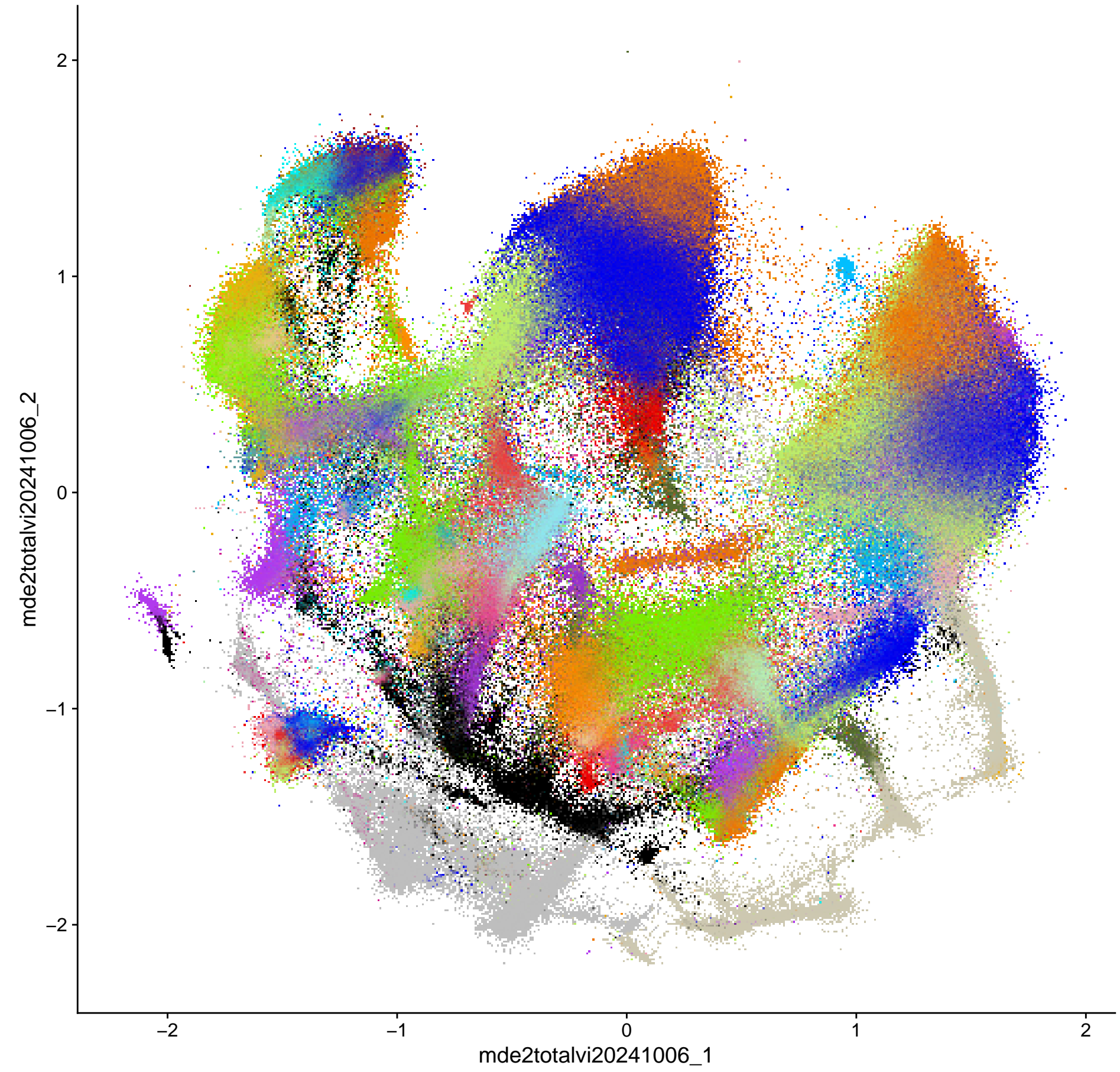
mypal_list[['gdT']]



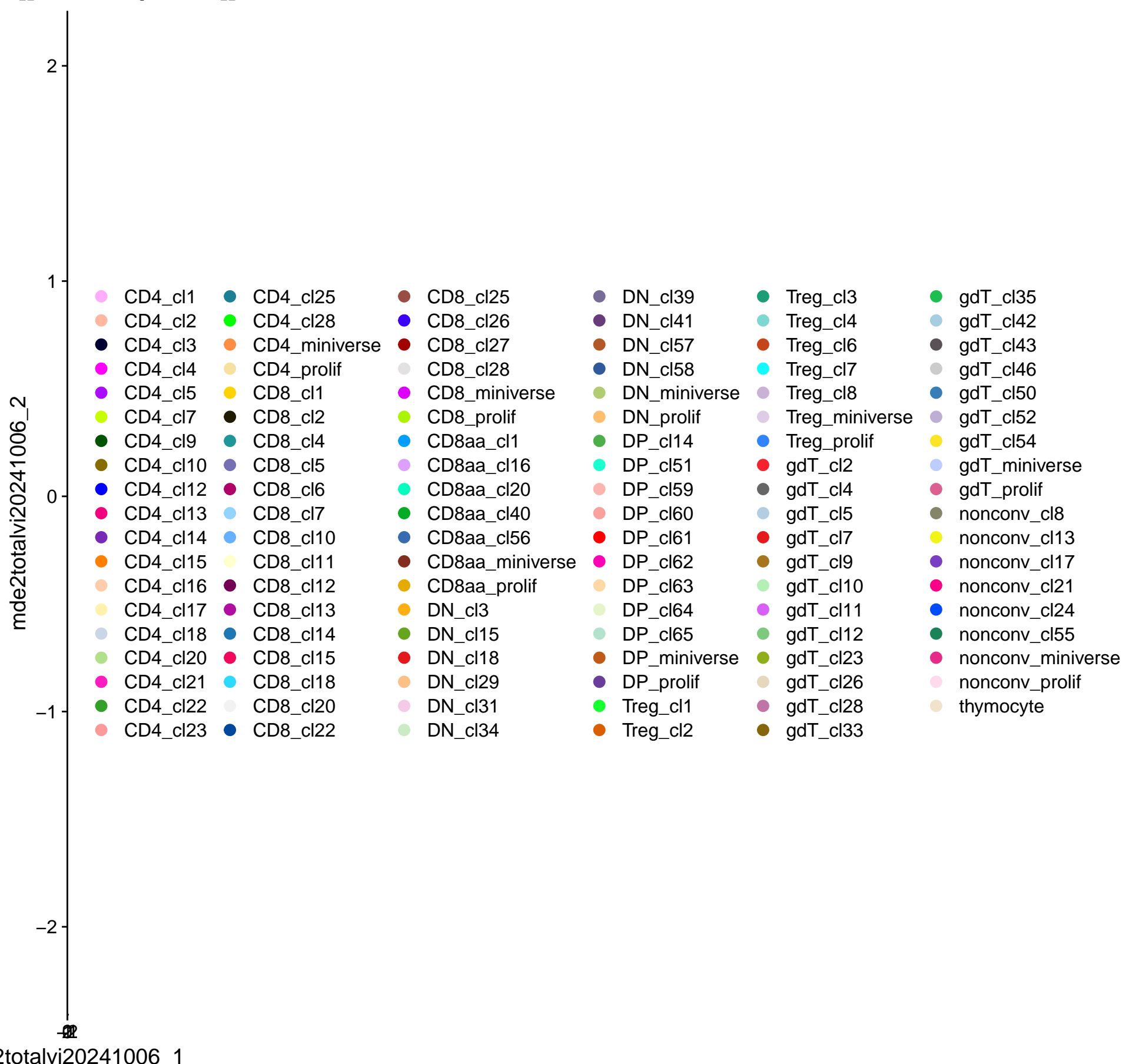
al_list[['level2']]



mypal_list[['level2']]



st[['level2_option2']]



`mypal_list[['level2_option2']]`

