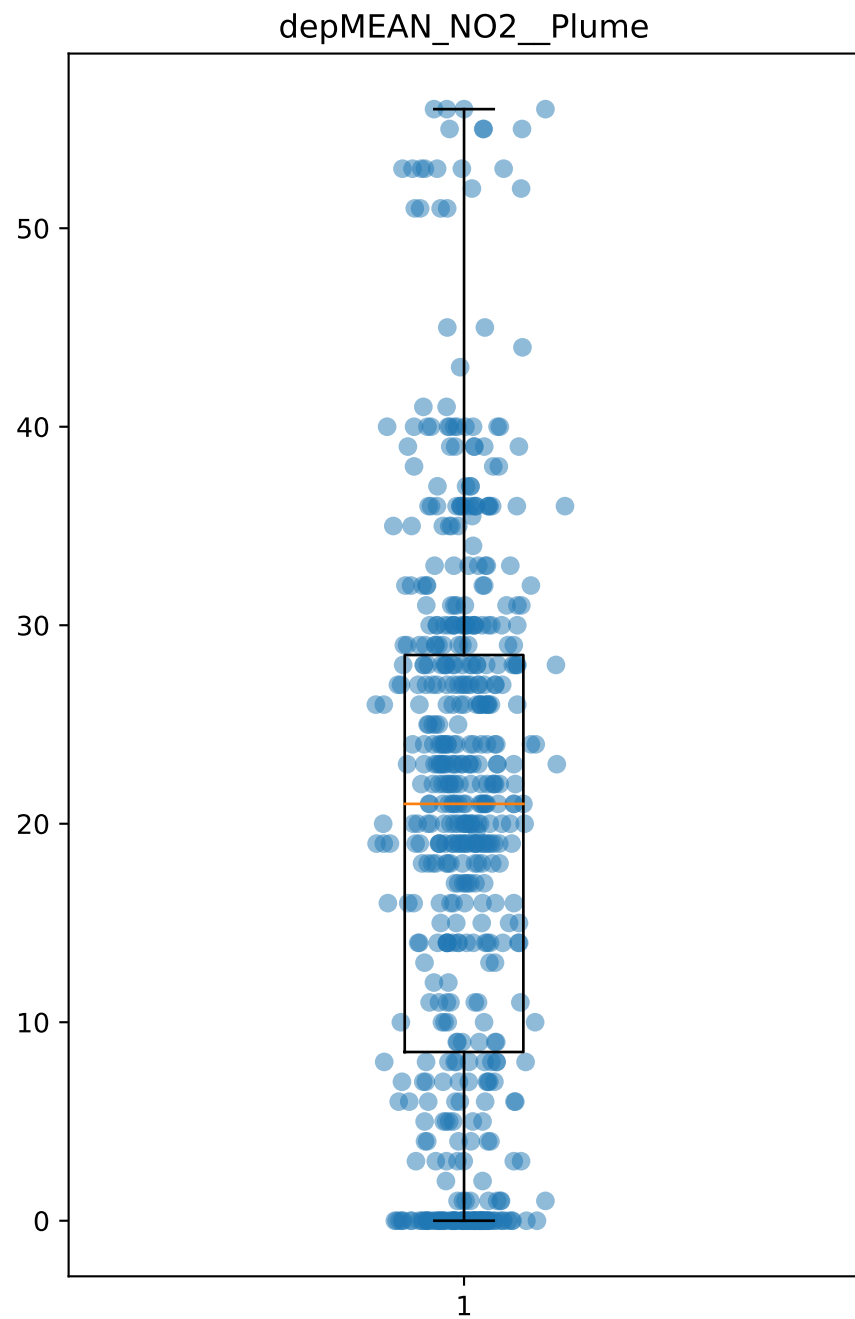
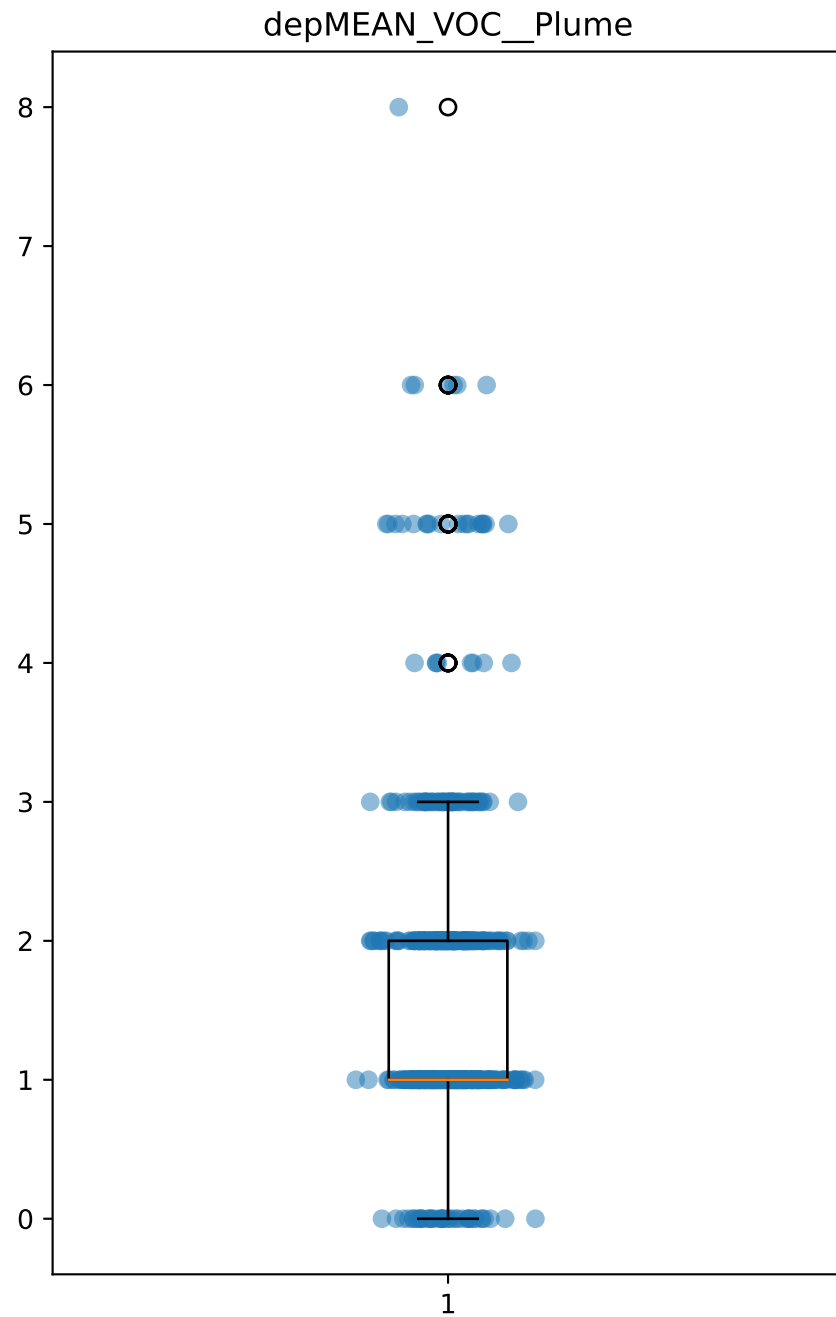


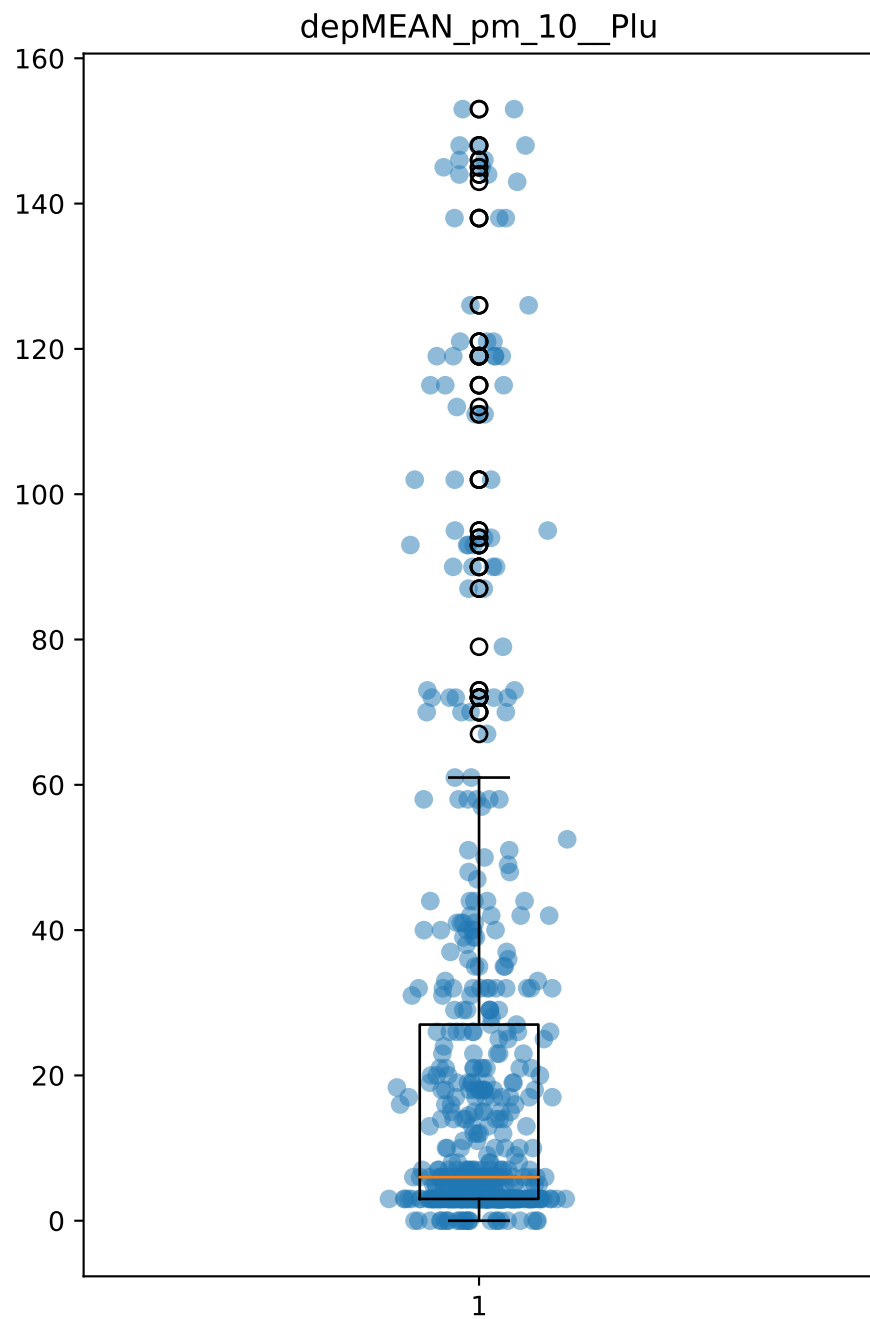
Boxplots and descriptive statistics of dependent variables



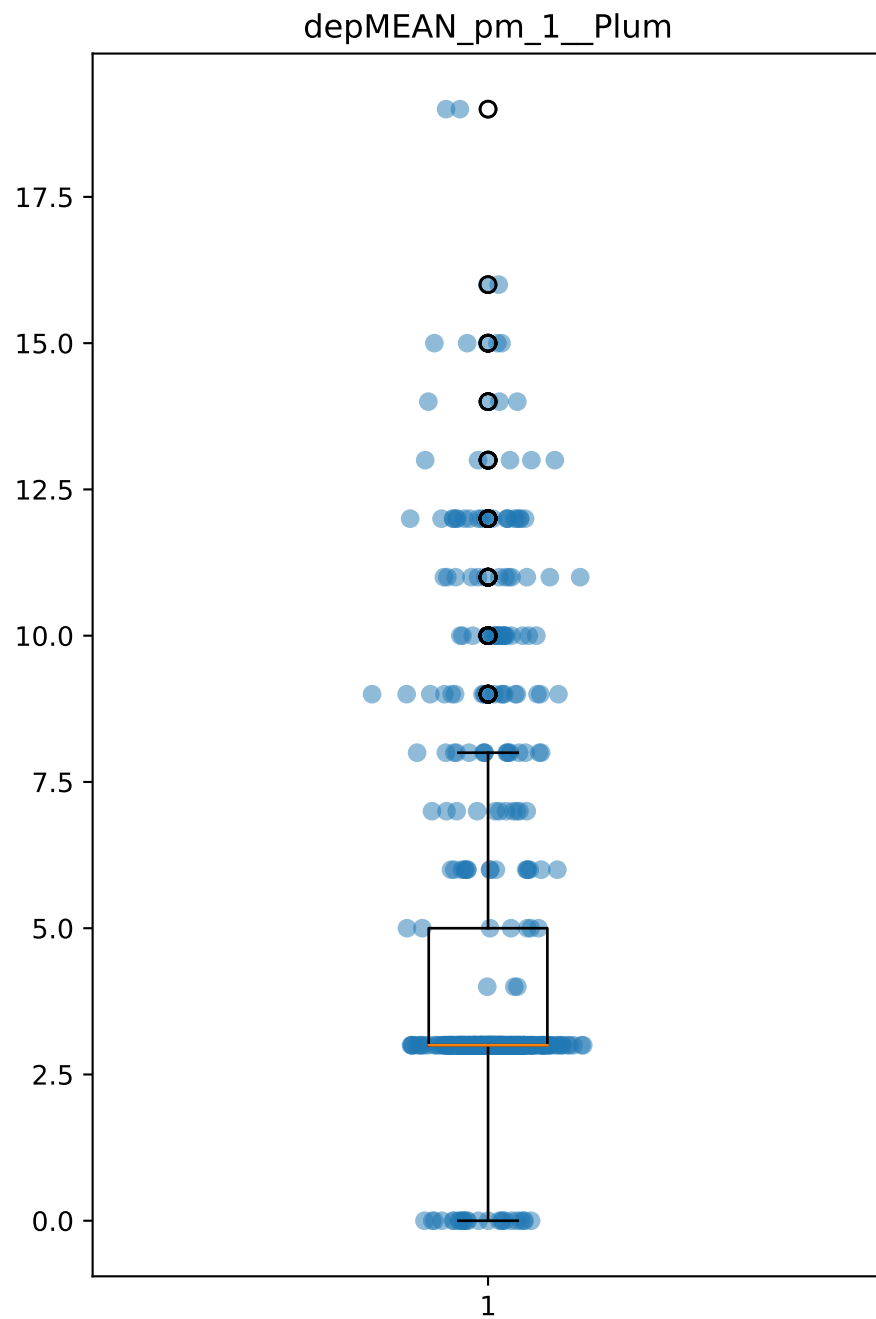
	depMEAN_NO2__Plume
count	547.0
mean	20.1392
std	13.5909
min	0.0
25%	8.5
50%	21.0
75%	28.5
max	56.0



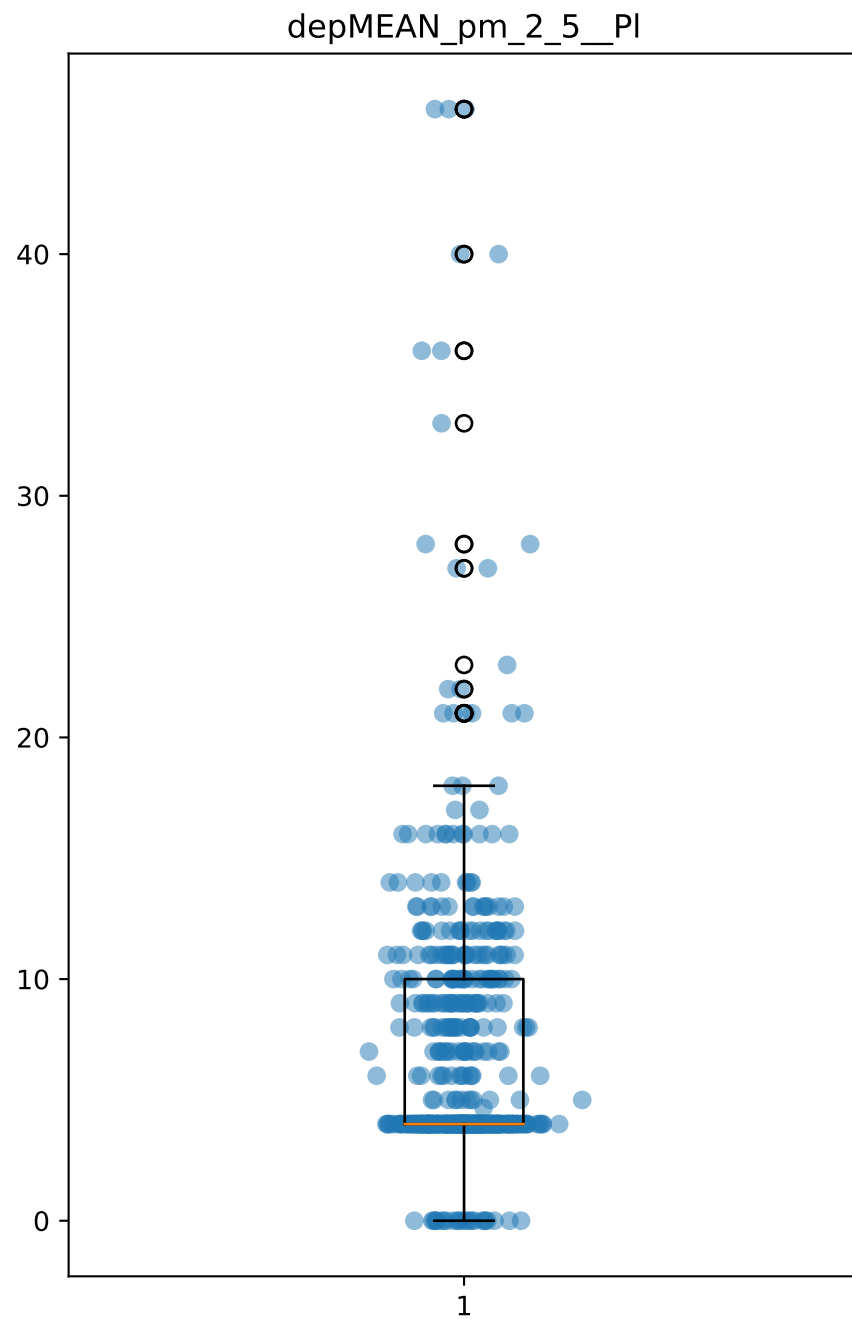
	depMEAN_VOC__Plume
count	547.0
mean	1.7057
std	1.1623
min	0.0
25%	1.0
50%	1.0
75%	2.0
max	8.0



	depMEAN_pm_10_Plu
count	547.0
mean	23.0609
std	34.4214
min	0.0
25%	3.0
50%	6.0
75%	27.0
max	153.0

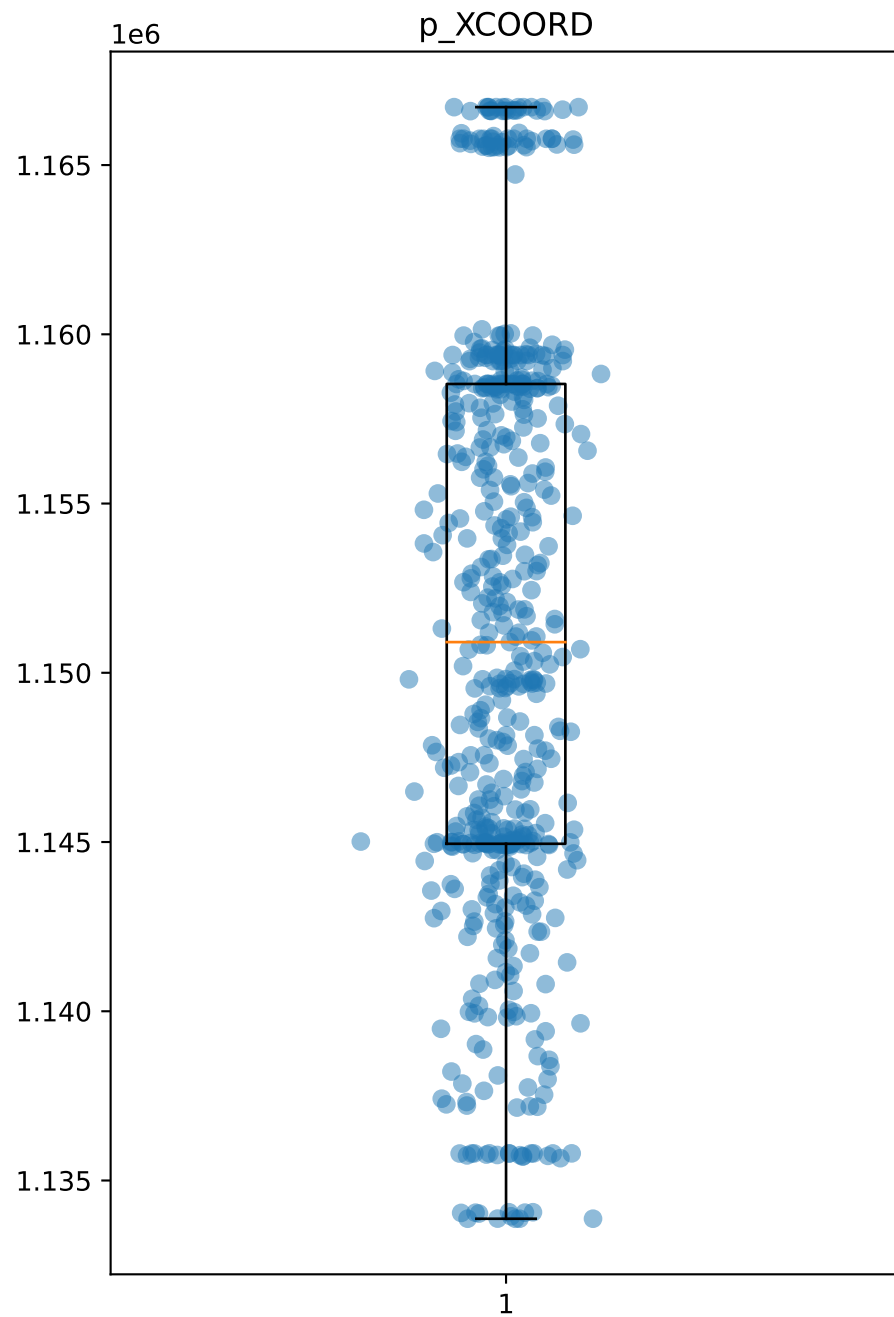


	depMEAN_pm_1__Plum
count	547.0
mean	4.6289
std	3.4337
min	0.0
25%	3.0
50%	3.0
75%	5.0
max	19.0

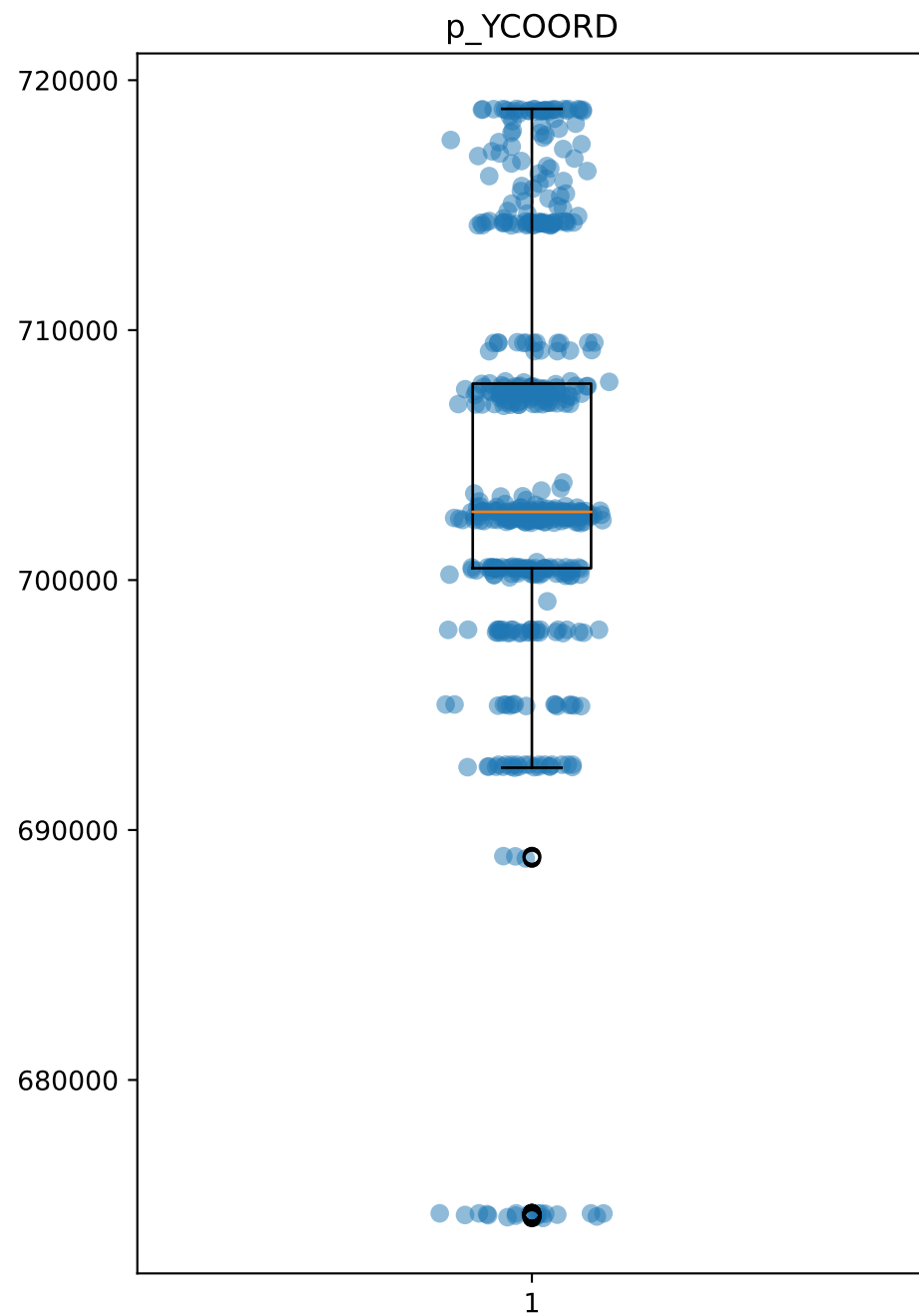


	depMEAN_pm_2_5_P1
count	547.0
mean	7.2224
std	6.1027
min	0.0
25%	4.0
50%	4.0
75%	10.0
max	46.0

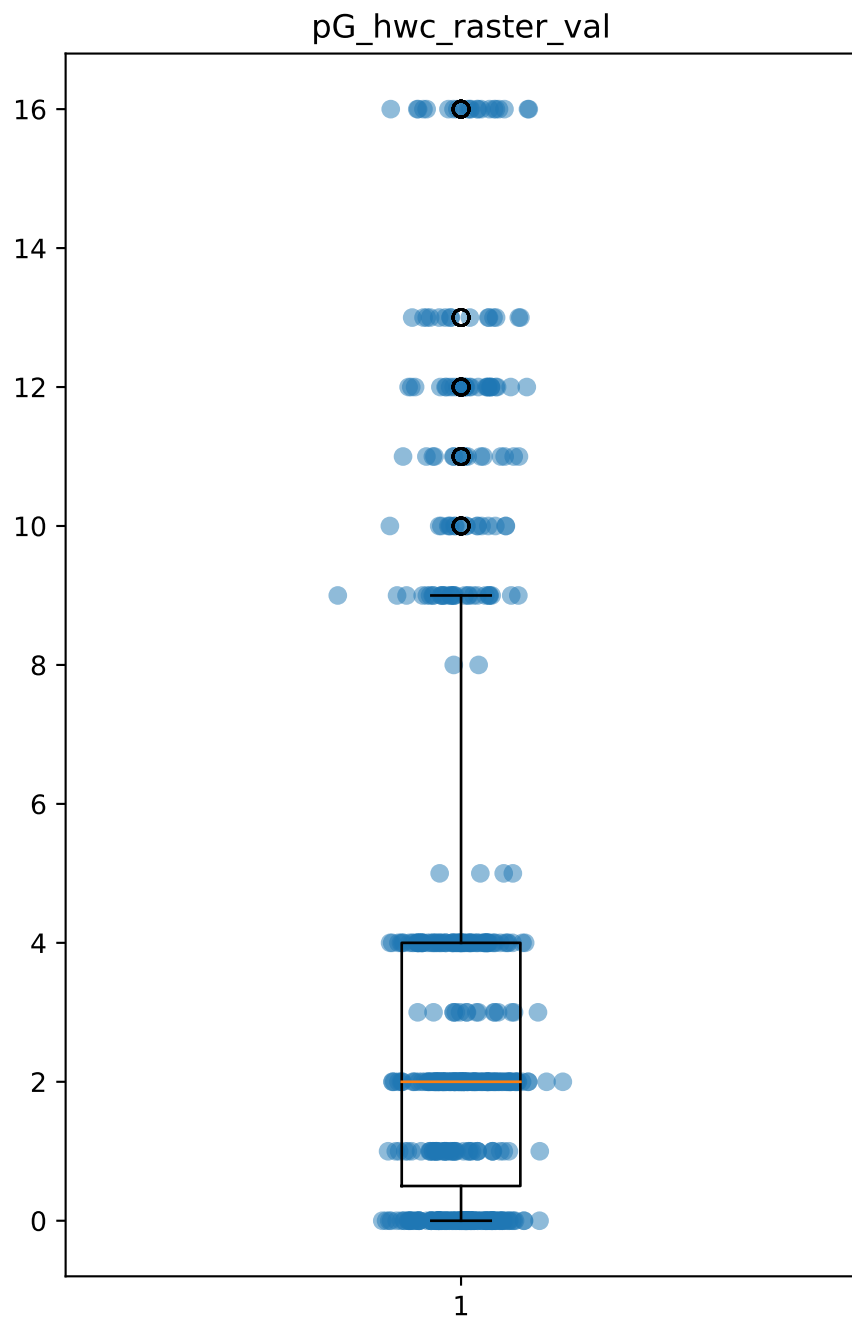
Boxplots and descriptive statistics of predictor variables



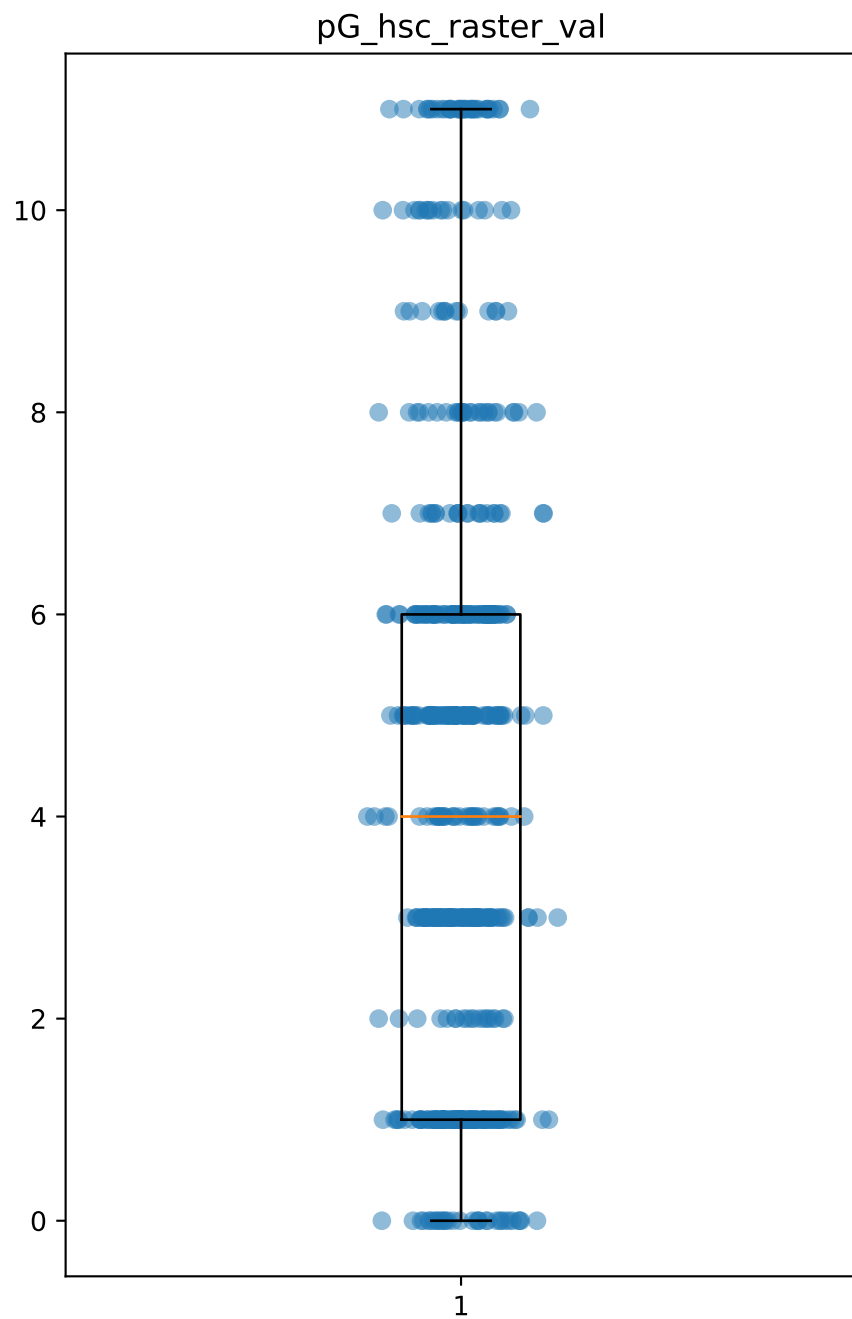
	p_XCOORD
count	547.0
mean	1151346.2745
std	8759.1918
min	1133870.308
25%	1144947.9942
50%	1150906.3448
75%	1158533.0489
max	1166711.4202



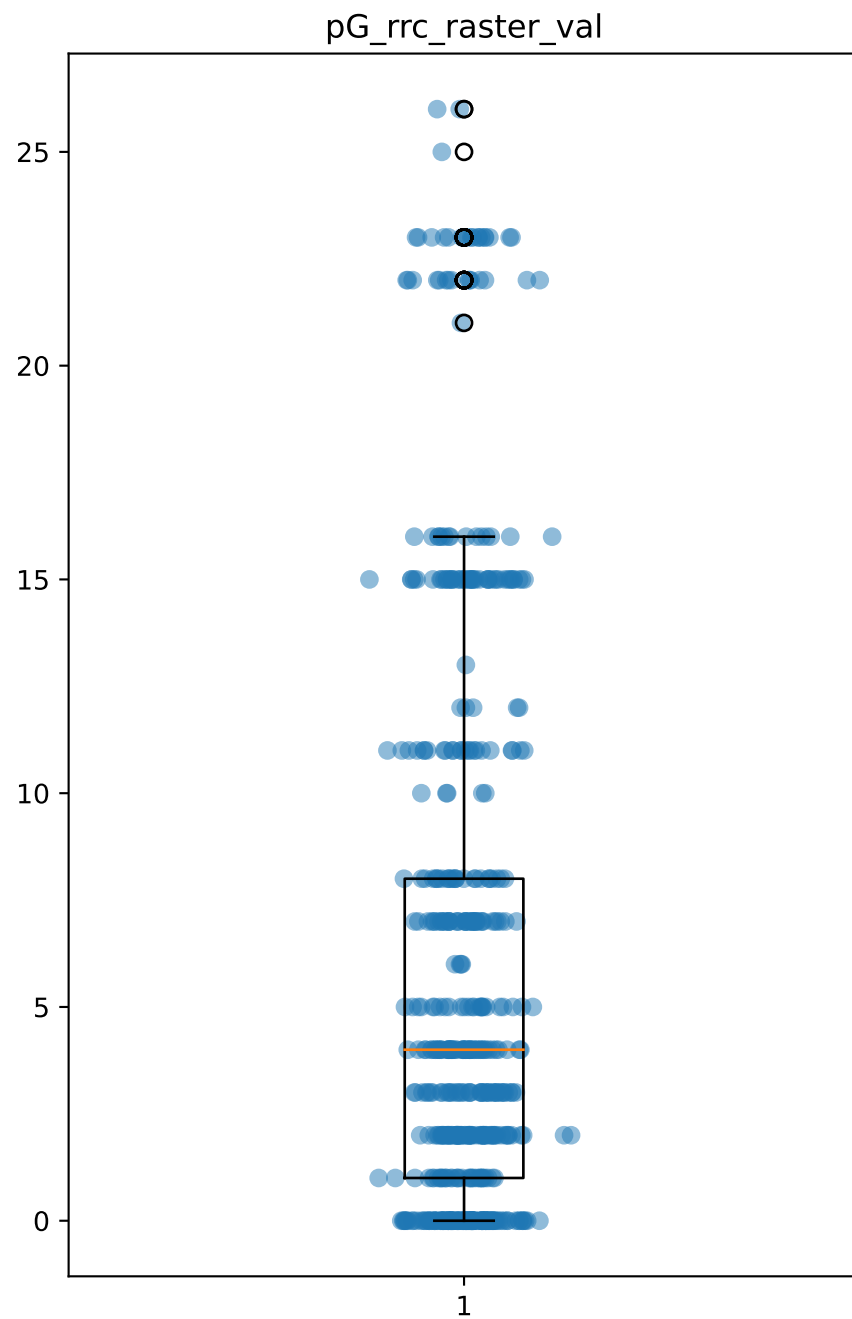
	p_YCOORD
count	547.0
mean	704289.2372
std	8934.2753
min	674478.9878
25%	700474.0631
50%	702729.1852
75%	707859.0695
max	718851.9305



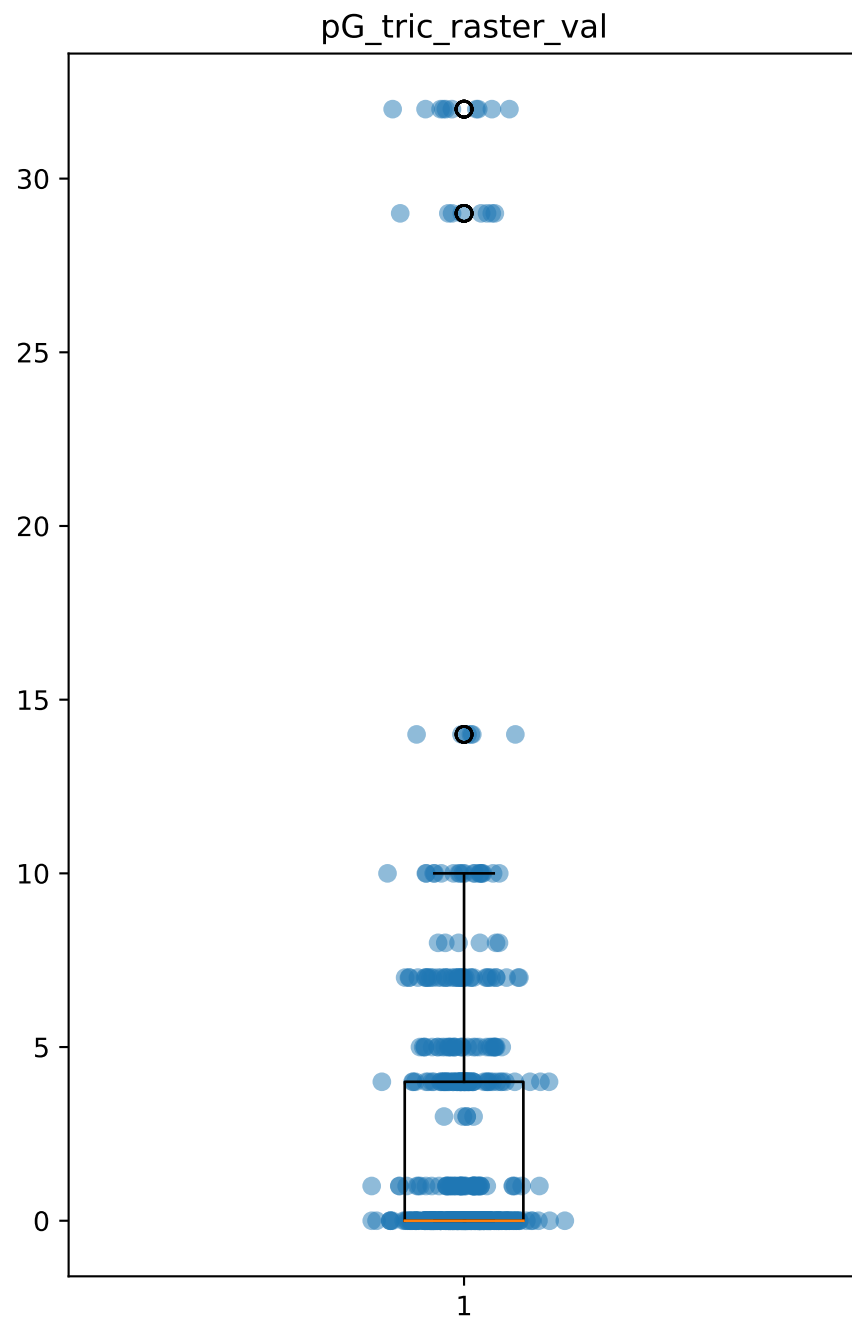
	pG_hwc_raster_val
count	547.0
mean	4.0859
std	4.6067
min	0.0
25%	0.5
50%	2.0
75%	4.0
max	16.0



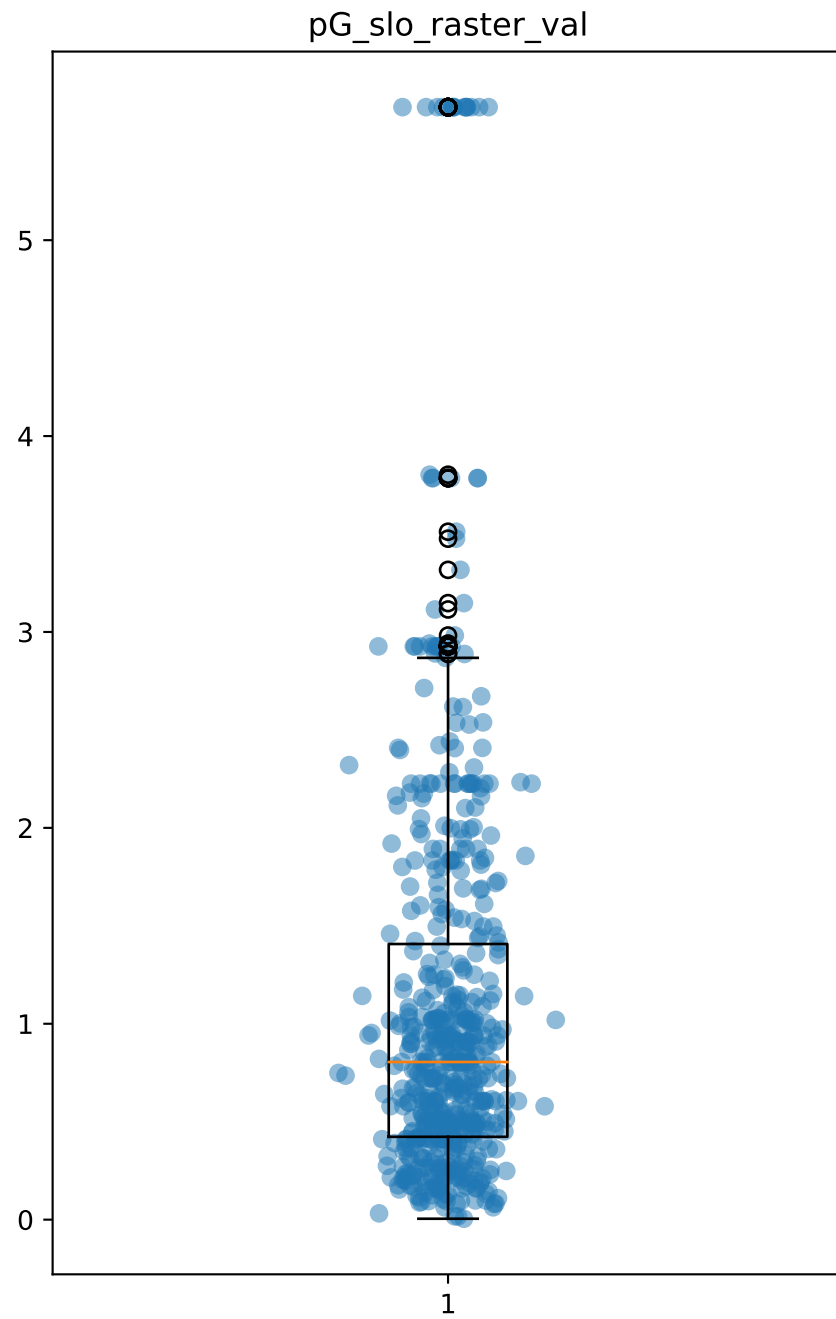
	pG_hsc_raster_val
count	547.0
mean	4.4625
std	3.1285
min	0.0
25%	1.0
50%	4.0
75%	6.0
max	11.0



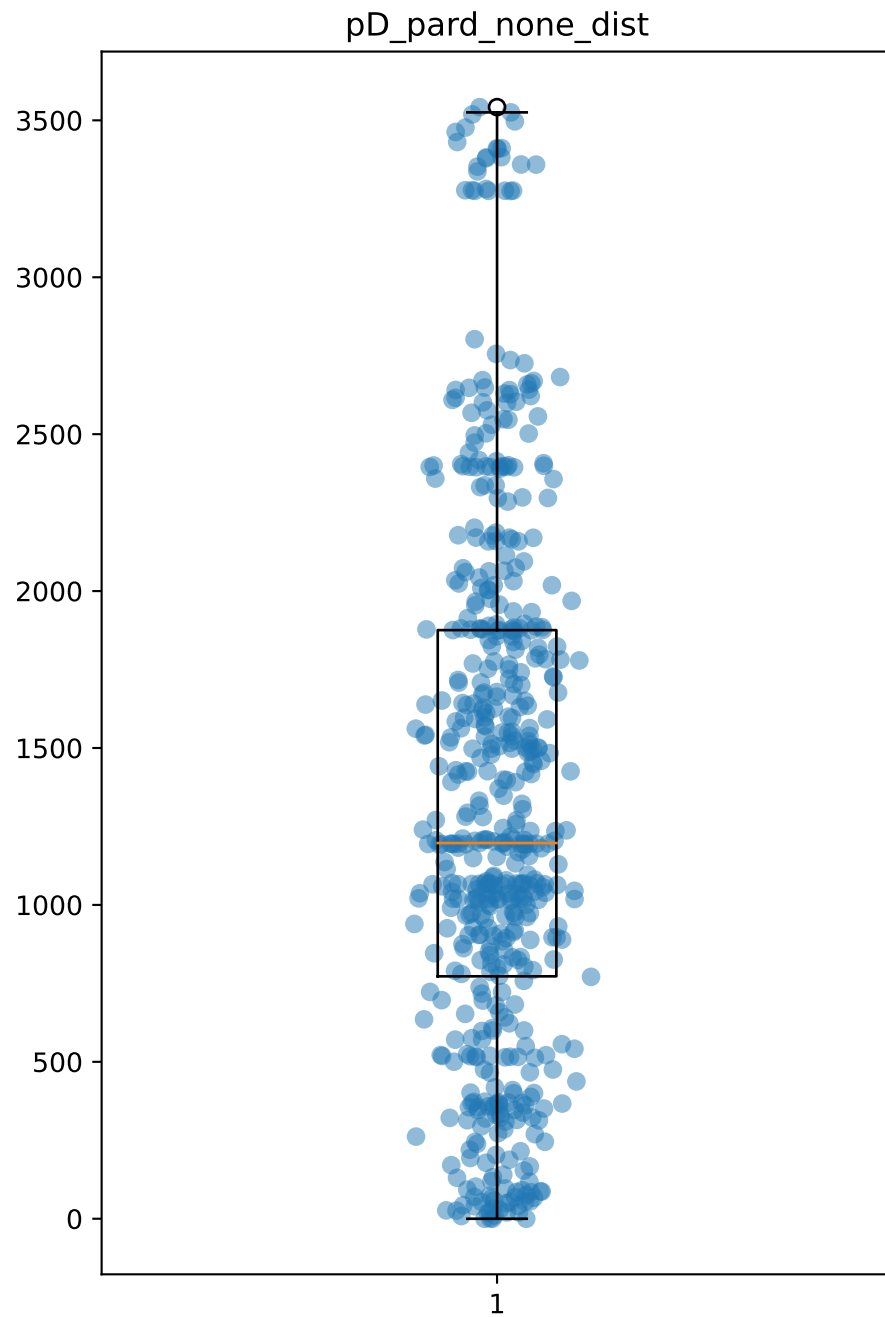
	pG_rrc_raster_val
count	547.0
mean	5.9744
std	6.5719
min	0.0
25%	1.0
50%	4.0
75%	8.0
max	26.0



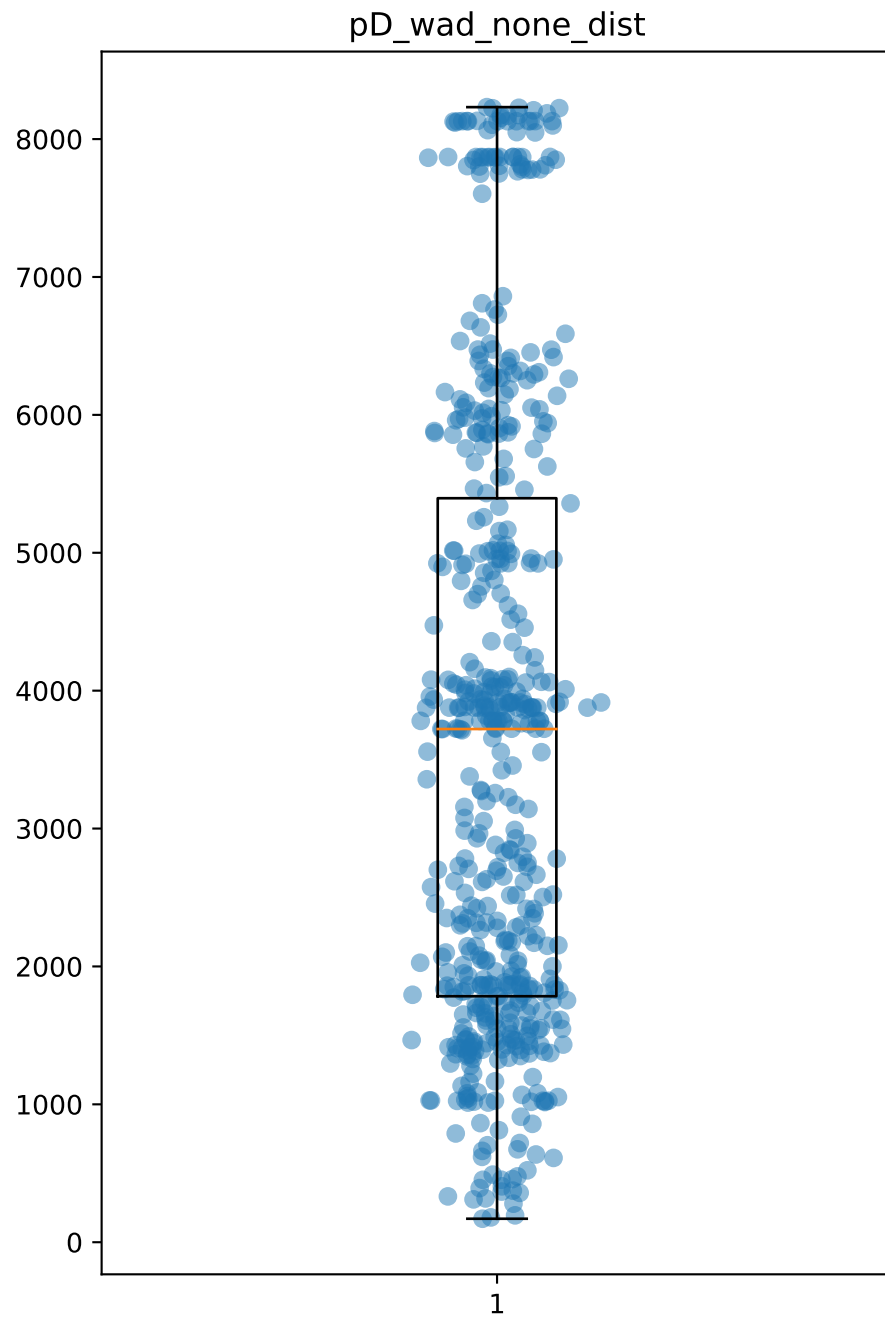
	pG_tric_raster_val
count	547.0
mean	2.9488
std	5.9695
min	0.0
25%	0.0
50%	0.0
75%	4.0
max	32.0



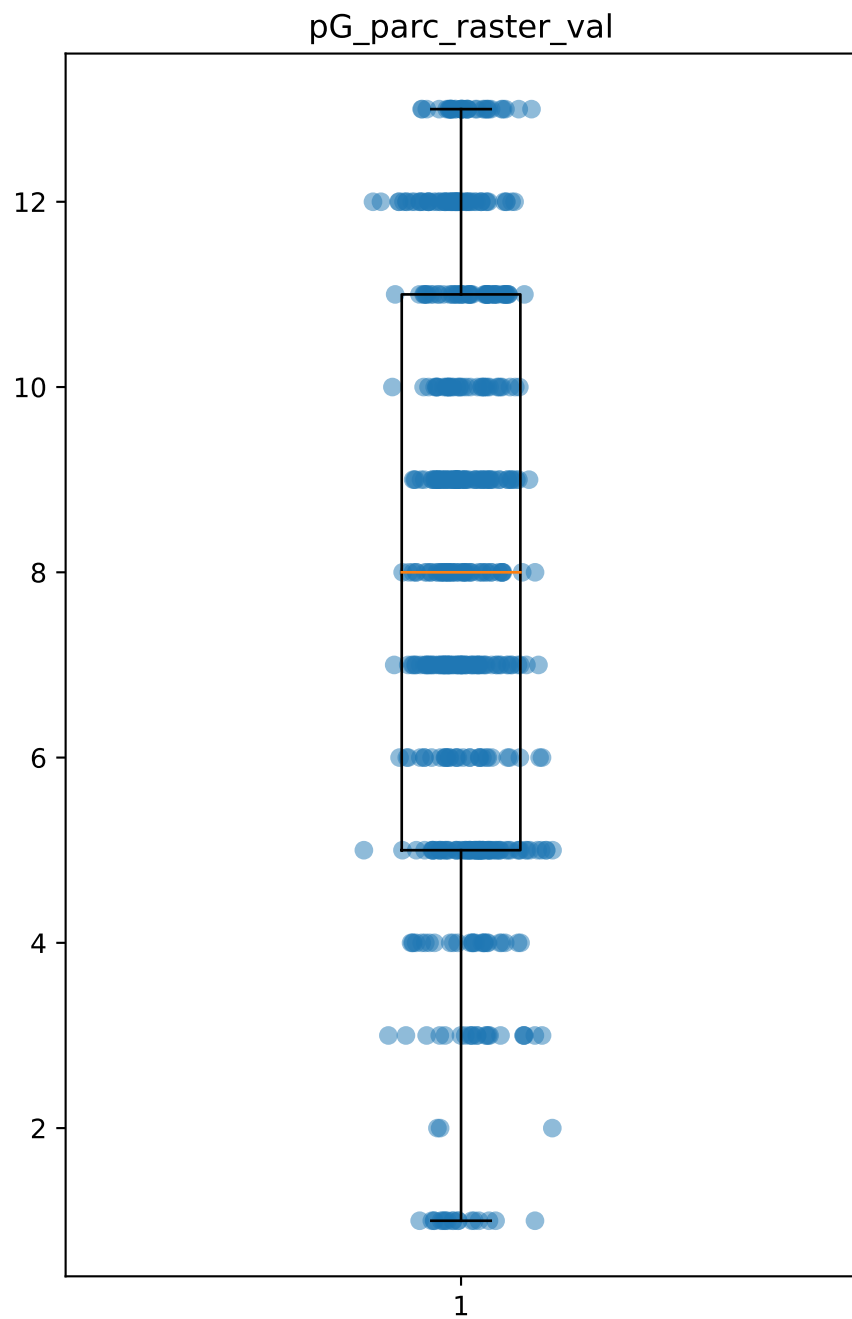
	pG_slo_raster_val
count	547.0
mean	1.1164
std	1.0964
min	0.0047
25%	0.4229
50%	0.8047
75%	1.4071
max	5.6791



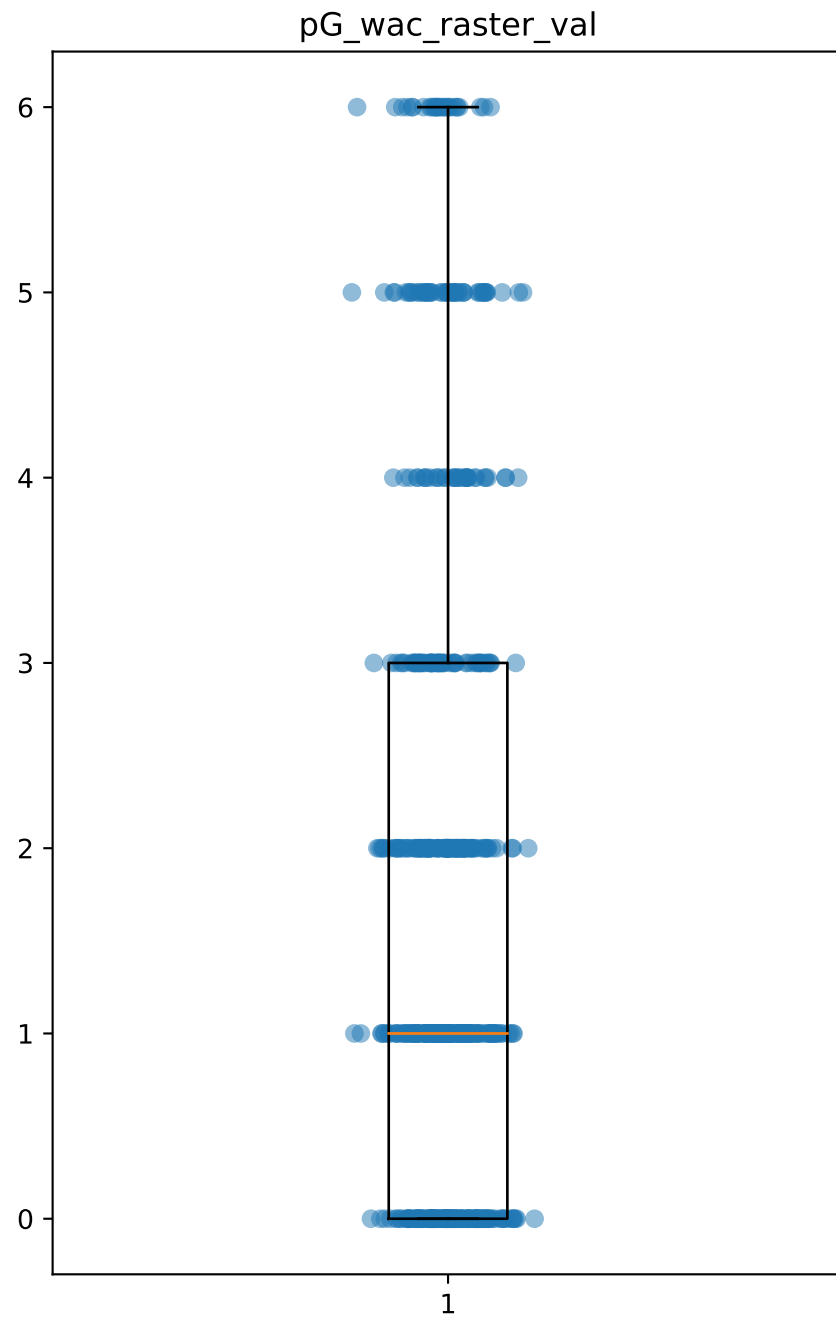
	pD_pard_none_dist
count	547.0
mean	1335.1761
std	840.6088
min	0.0
25%	772.4588
50%	1197.1433
75%	1875.5847
max	3542.0779



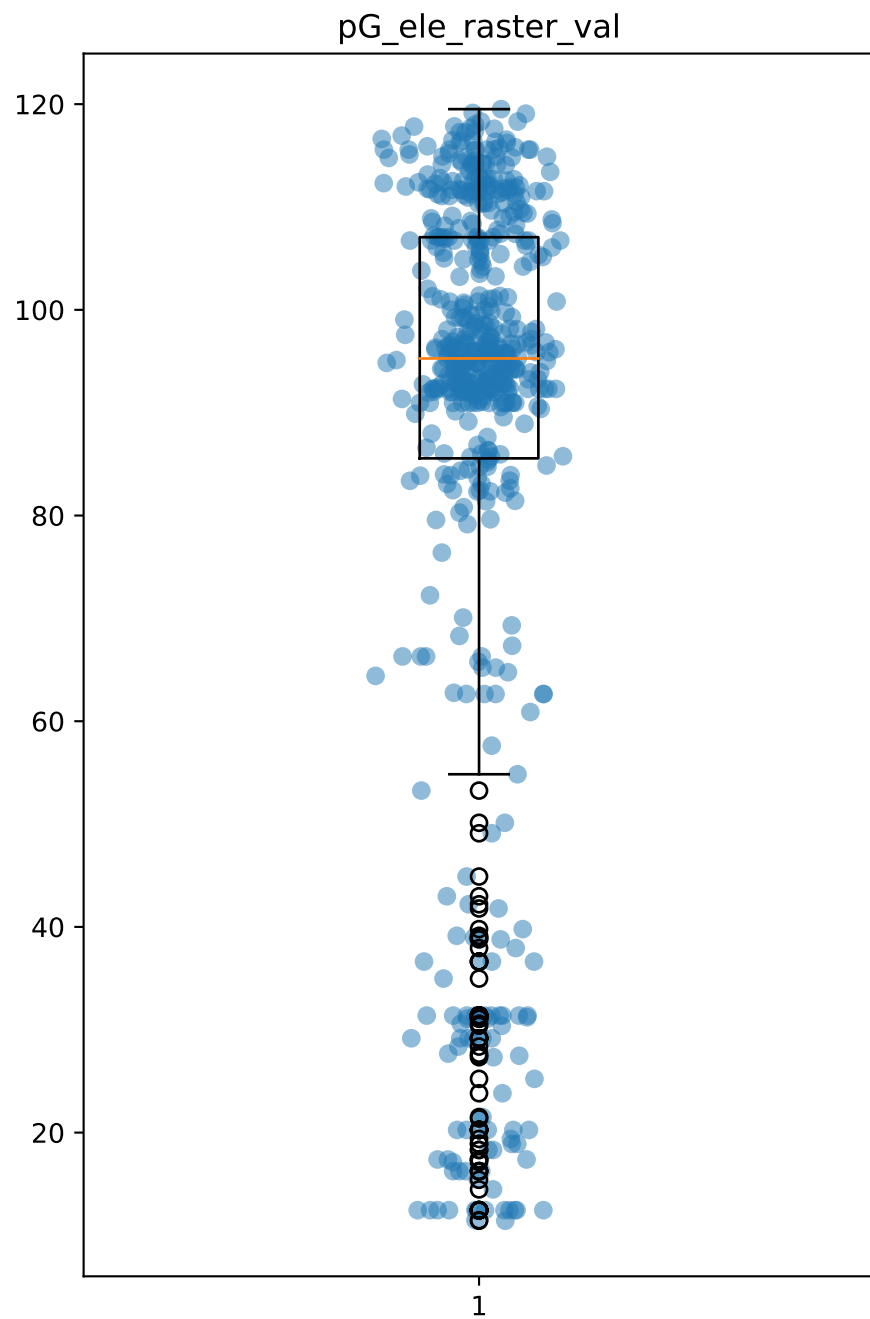
	pD_wad_none_dist
count	547.0
mean	3698.0585
std	2248.3744
min	170.3275
25%	1783.9221
50%	3721.7498
75%	5395.525
max	8231.7408



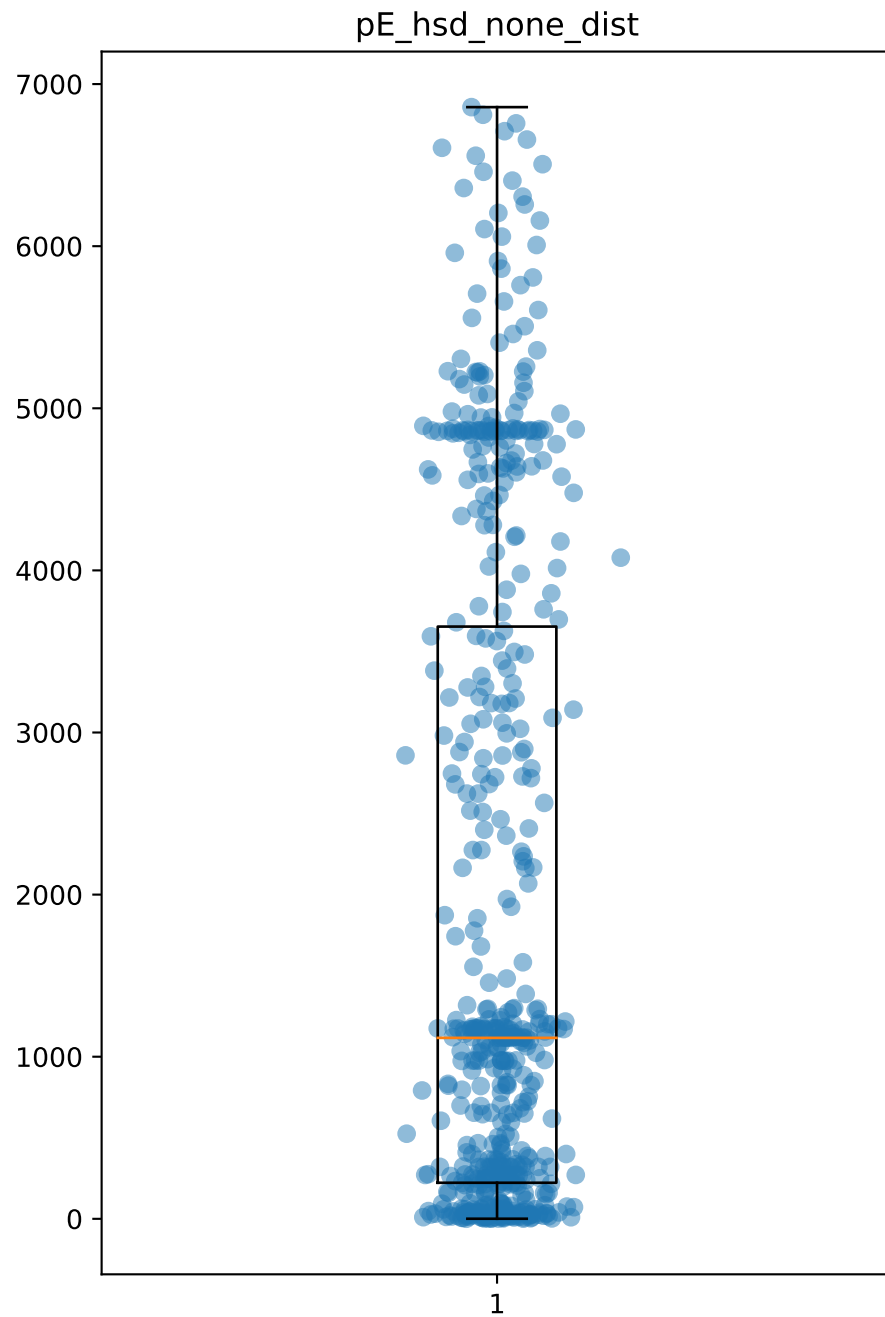
	pG_parc_raster_val
count	547.0
mean	8.0
std	3.1547
min	1.0
25%	5.0
50%	8.0
75%	11.0
max	13.0



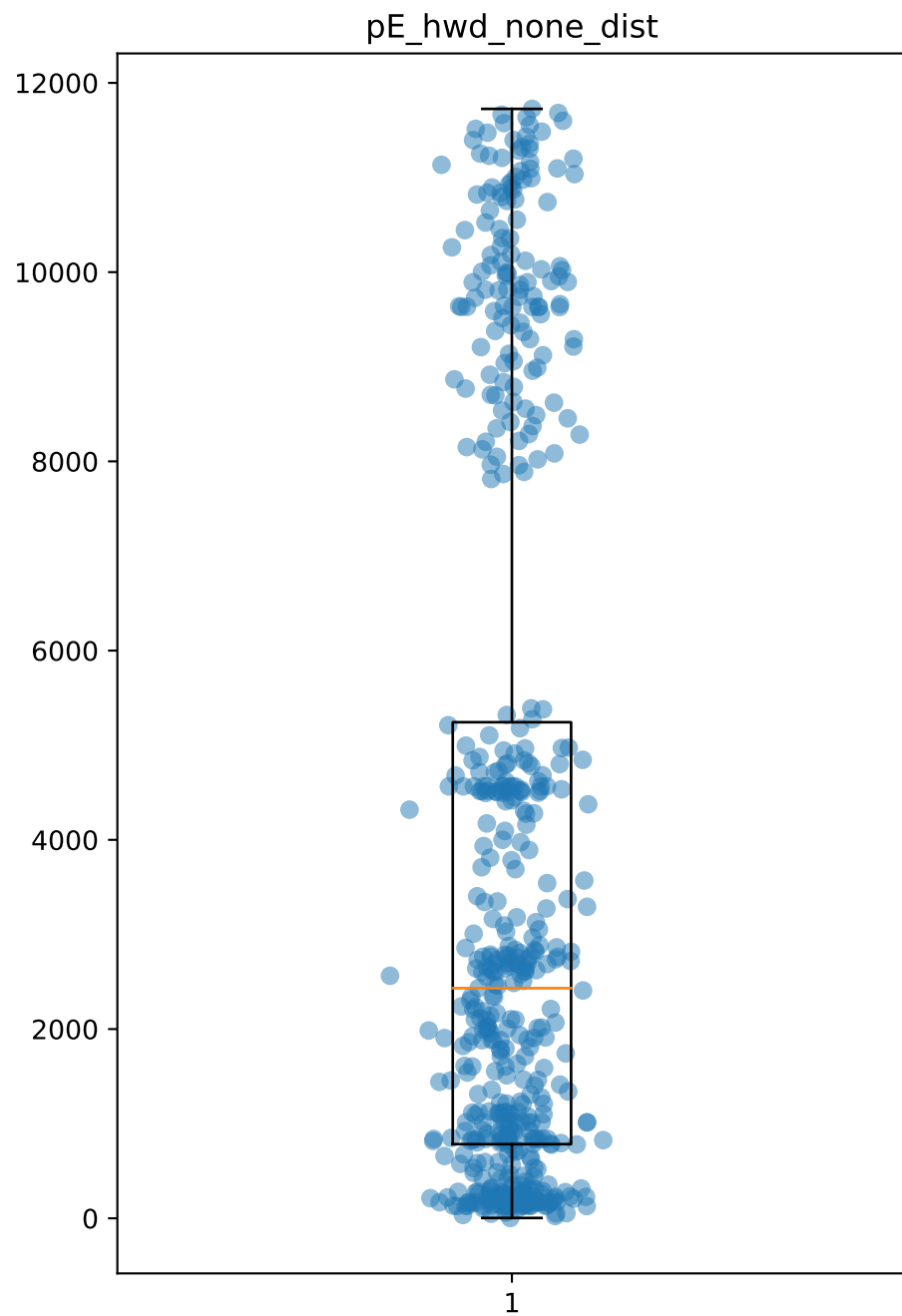
	pG_wac_raster_val
count	547.0
mean	1.9305
std	1.8032
min	0.0
25%	0.0
50%	1.0
75%	3.0
max	6.0



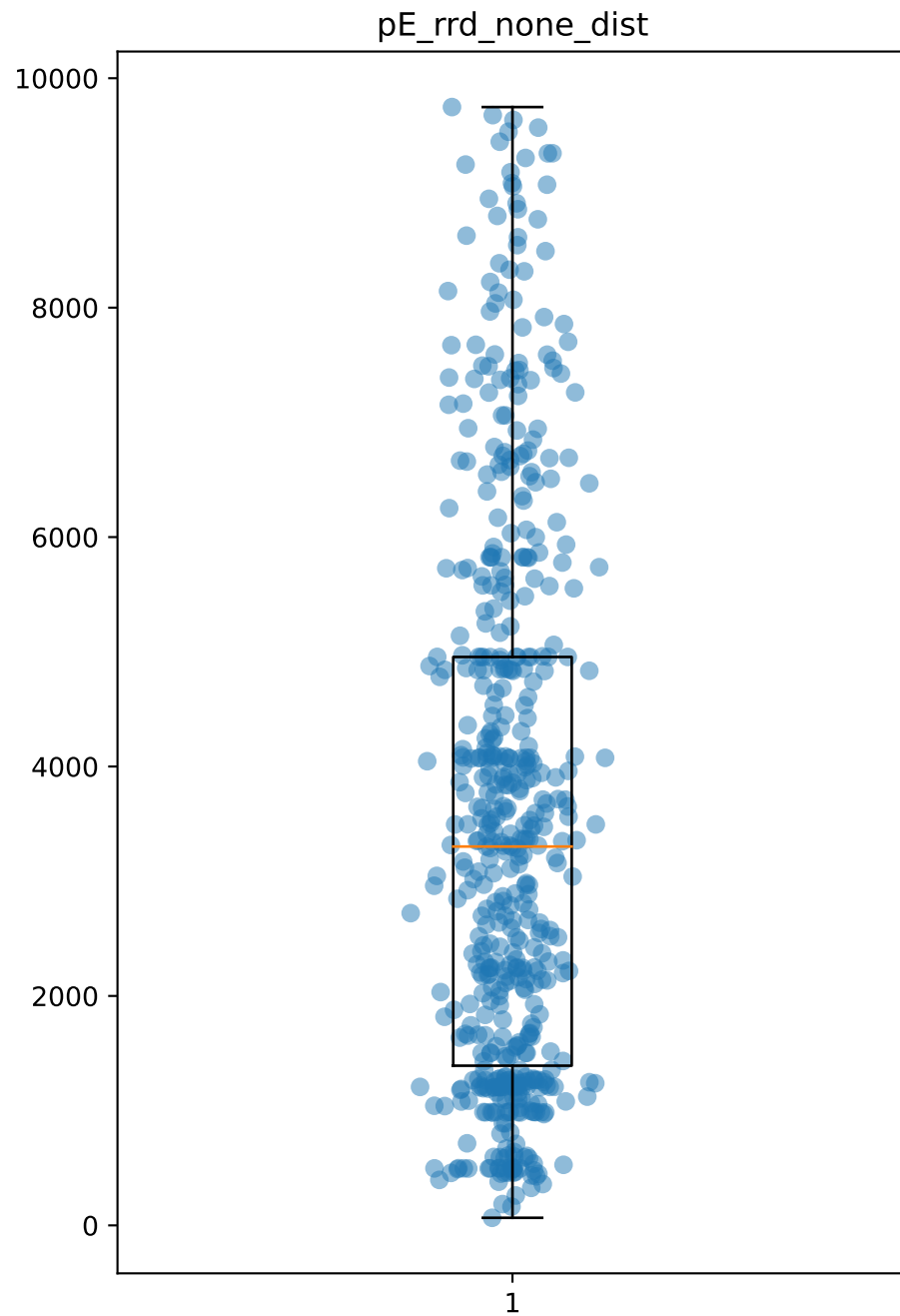
	pG_ele_raster_val
count	547.0
mean	87.4467
std	28.8292
min	11.4299
25%	85.5595
50%	95.2729
75%	107.0625
max	119.5158



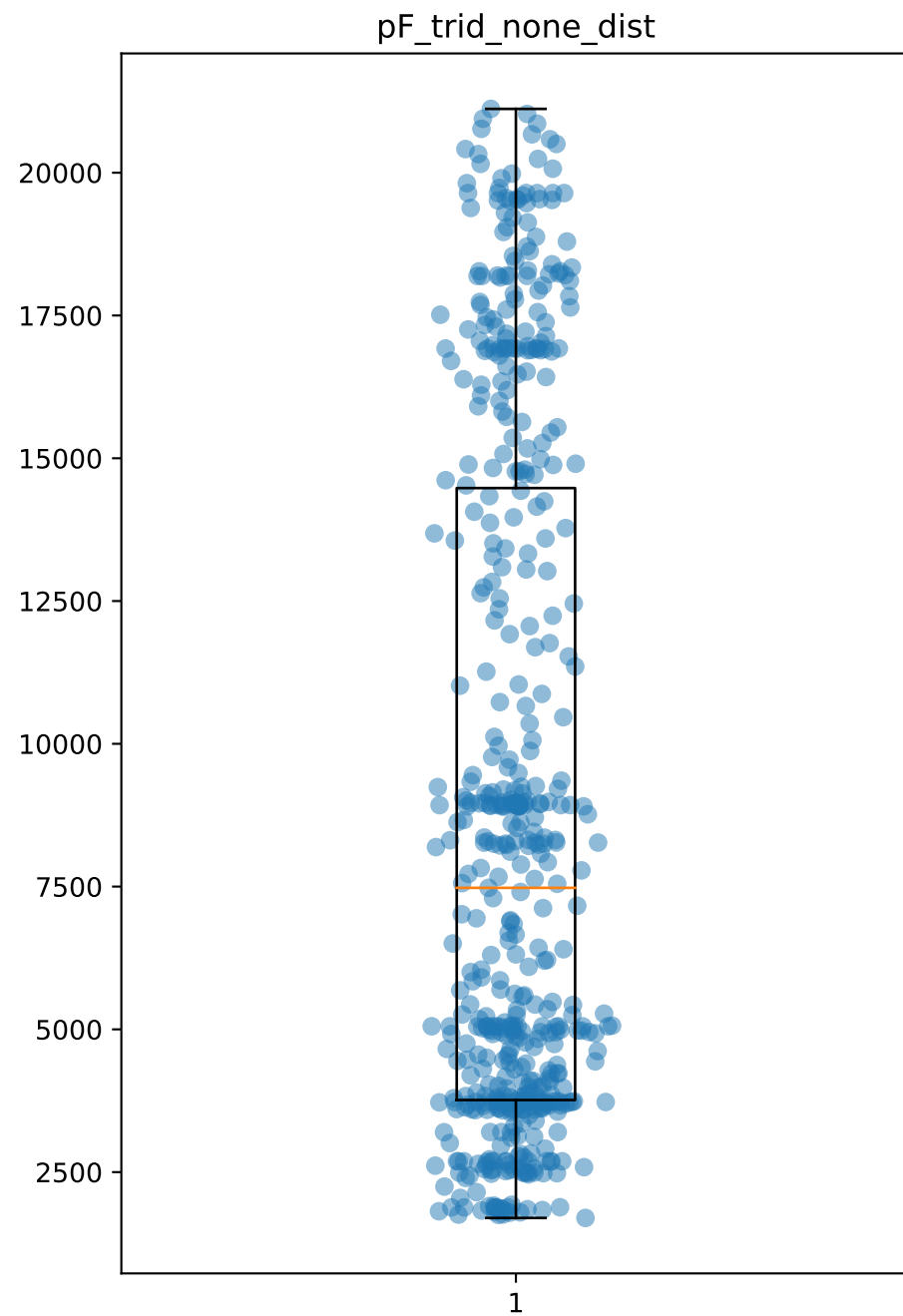
	pE_hsd_none_dist
count	547.0
mean	1915.6722
std	2016.2555
min	0.5281
25%	222.496
50%	1116.2505
75%	3653.4012
max	6857.7303



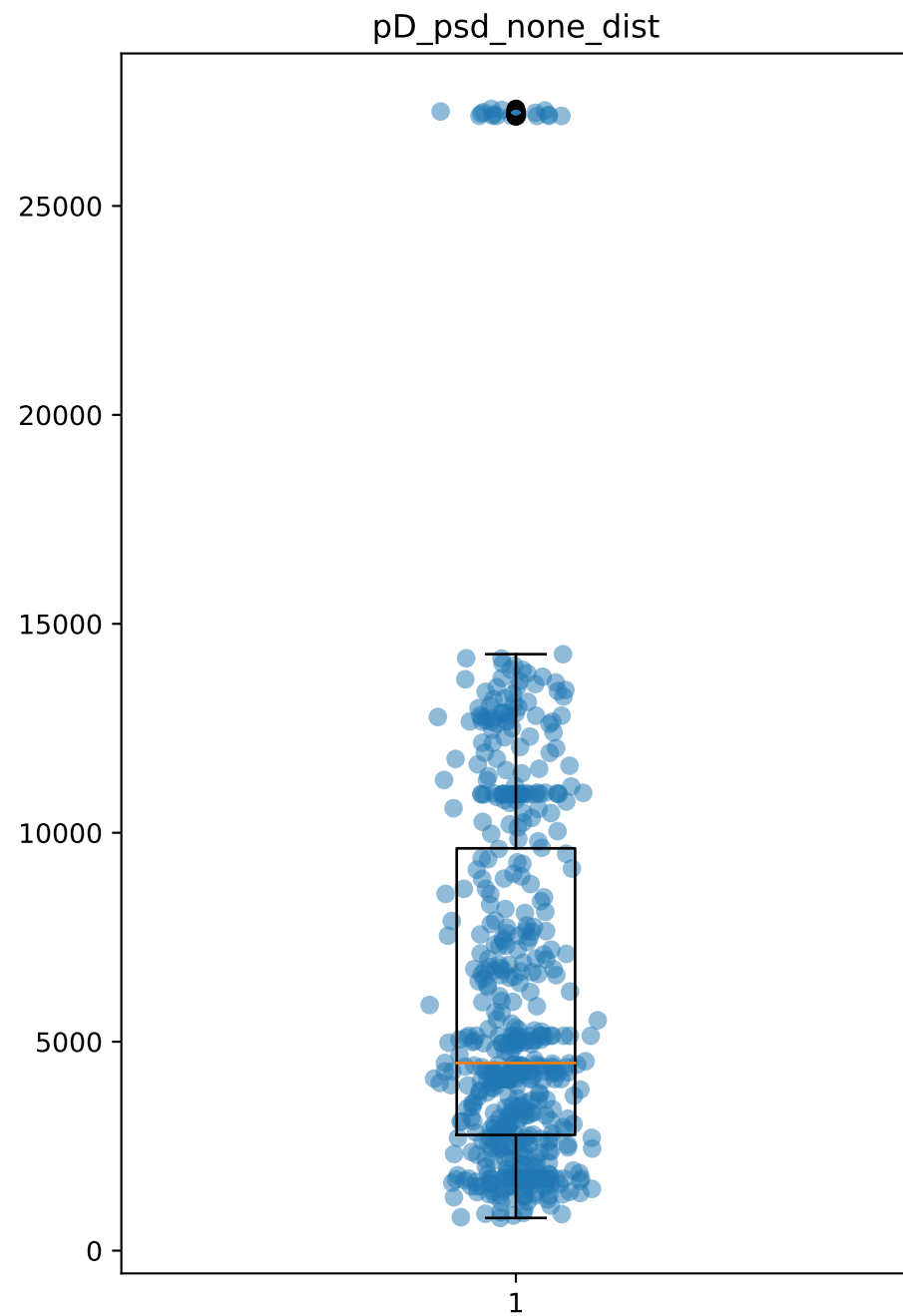
	pE_hwd_none_dist
count	547.0
mean	3791.694
std	3772.0823
min	3.6802
25%	783.6743
50%	2432.437
75%	5243.0849
max	11725.3182



	pE_rrd_none_dist
count	547.0
mean	3558.6247
std	2382.022
min	66.04
25%	1391.9333
50%	3302.357
75%	4954.9967
max	9748.5605



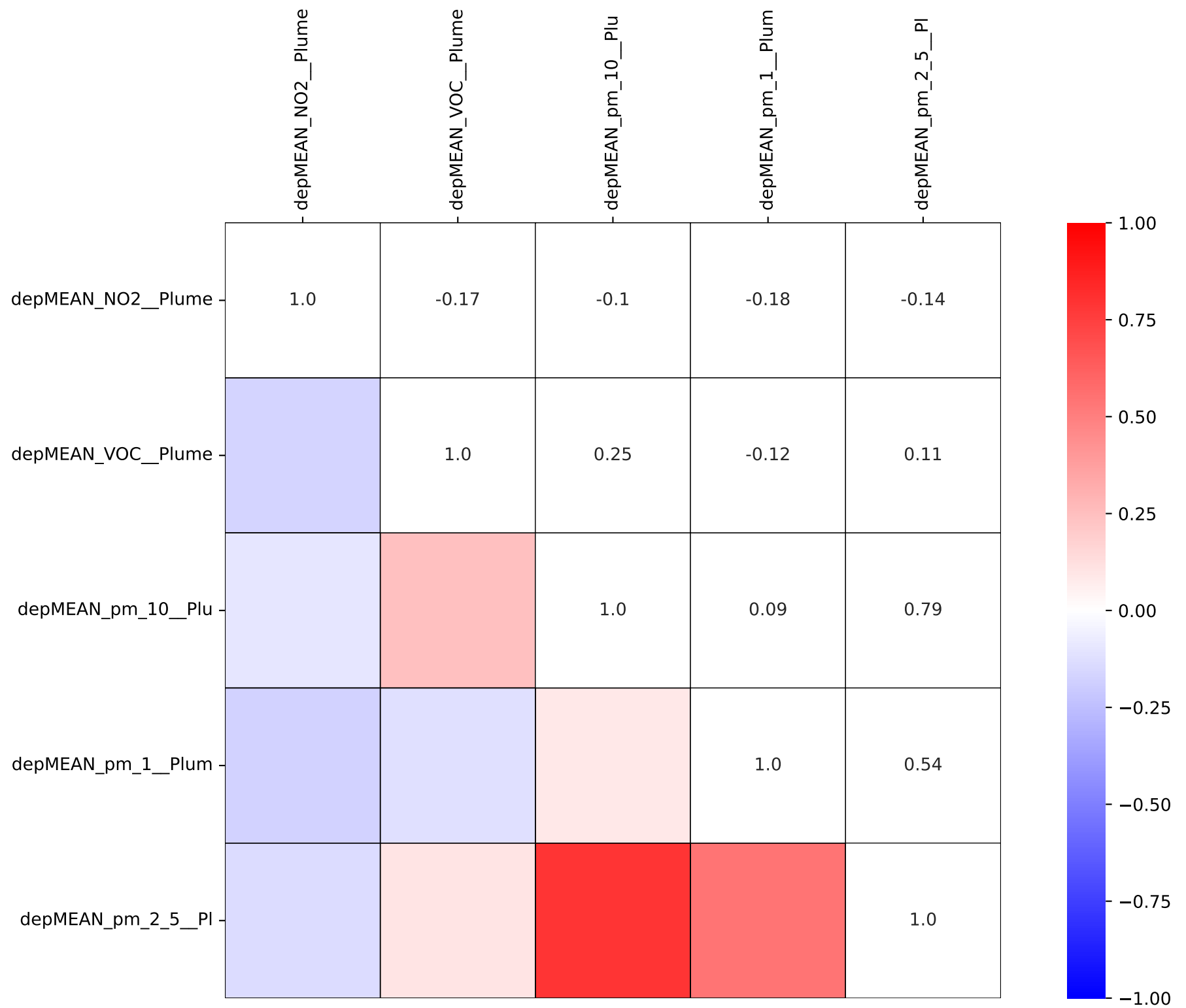
	pF_trid_none_dist
count	547.0
mean	8894.7408
std	5869.0209
min	1697.3059
25%	3762.0136
50%	7477.7846
75%	14478.1652
max	21117.7786



	pD_psd_none_dist
count	547.0
mean	6553.819
std	5438.6206
min	782.2826
25%	2768.2586
50%	4490.1619
75%	9627.6207
max	27322.5409

Correlation matrix of dependent variables

A csv file showing correlations of all variables has been saved at:
E:\NONGIT Project_Resources\other_data\Pollution_LURs\tcpol_alt_20220606_145435\CorrelationMat



Pairwise regression plots of dependent variables

