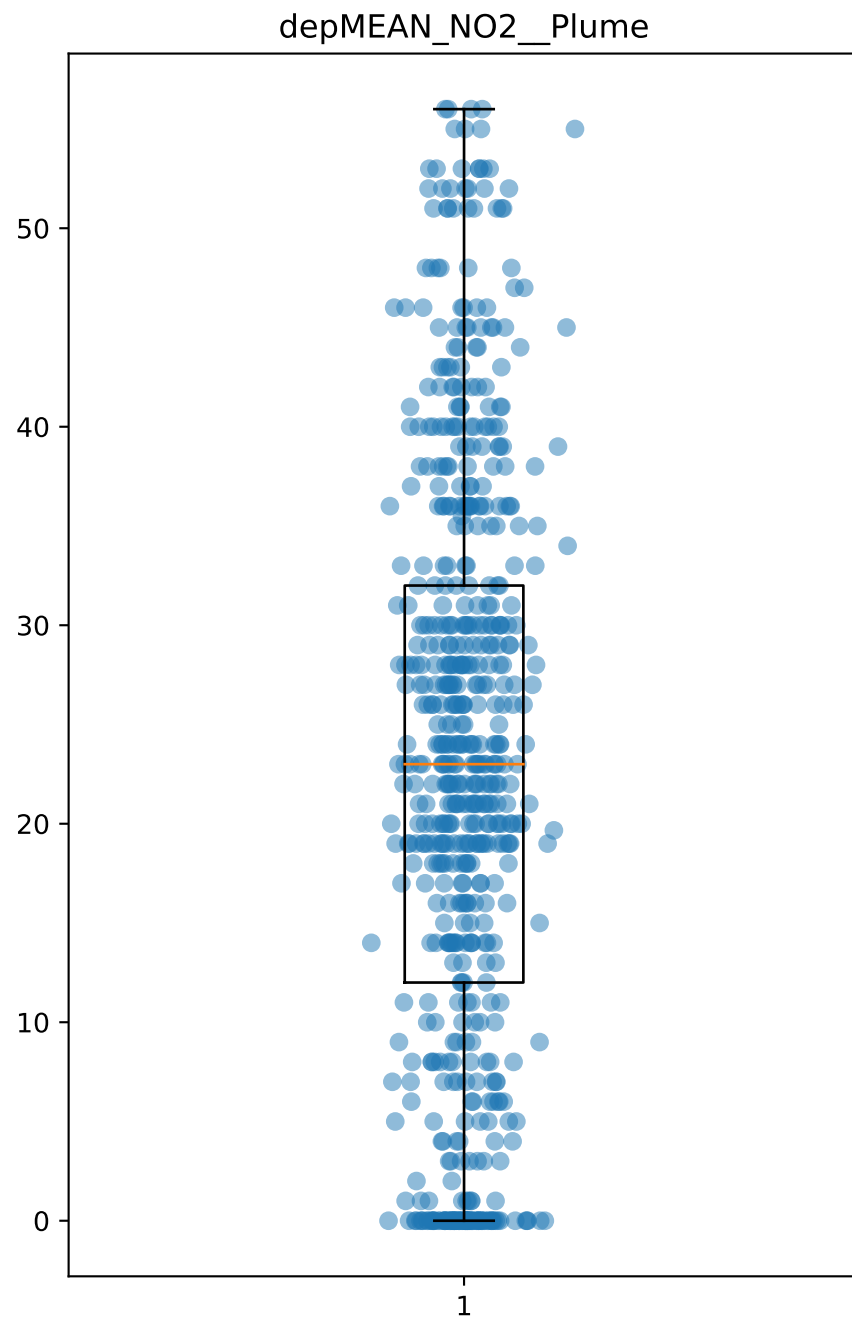
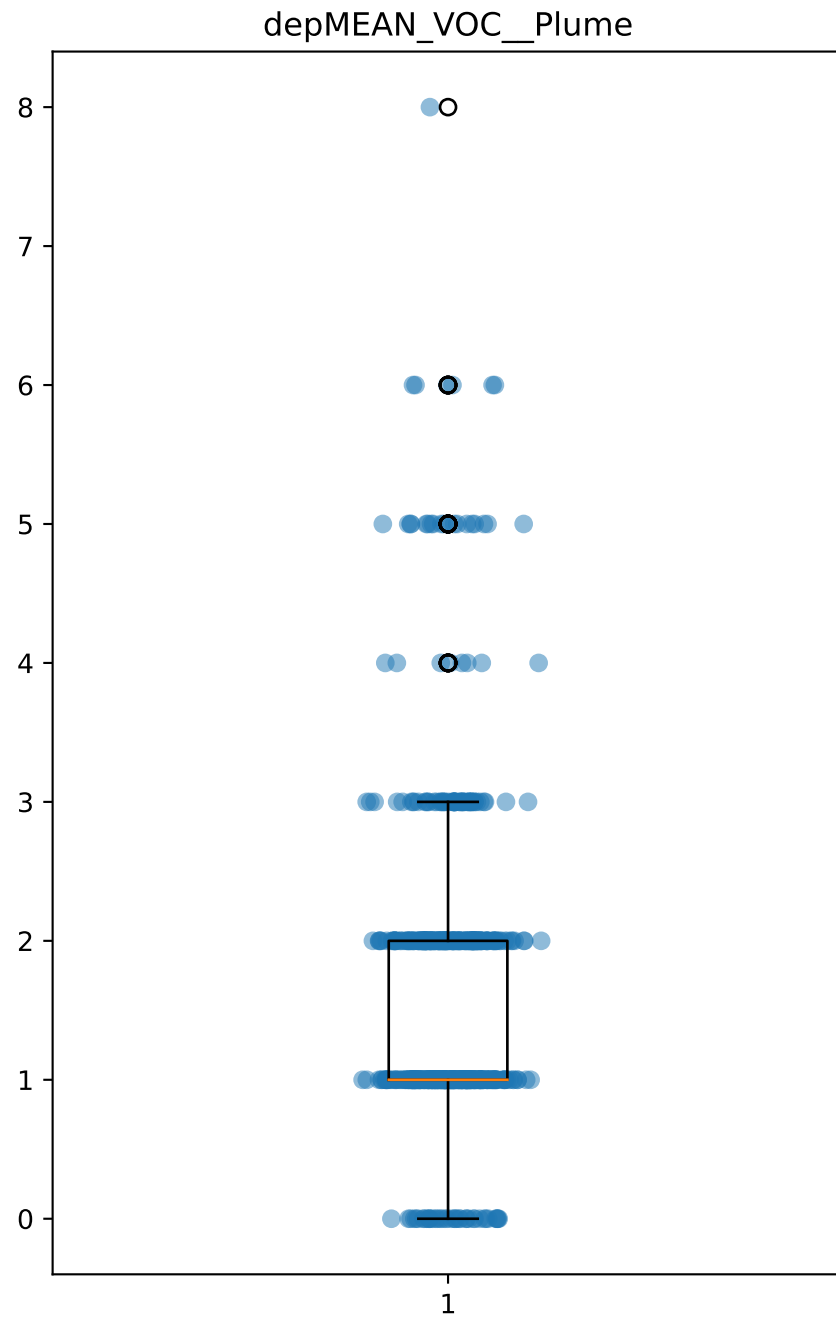


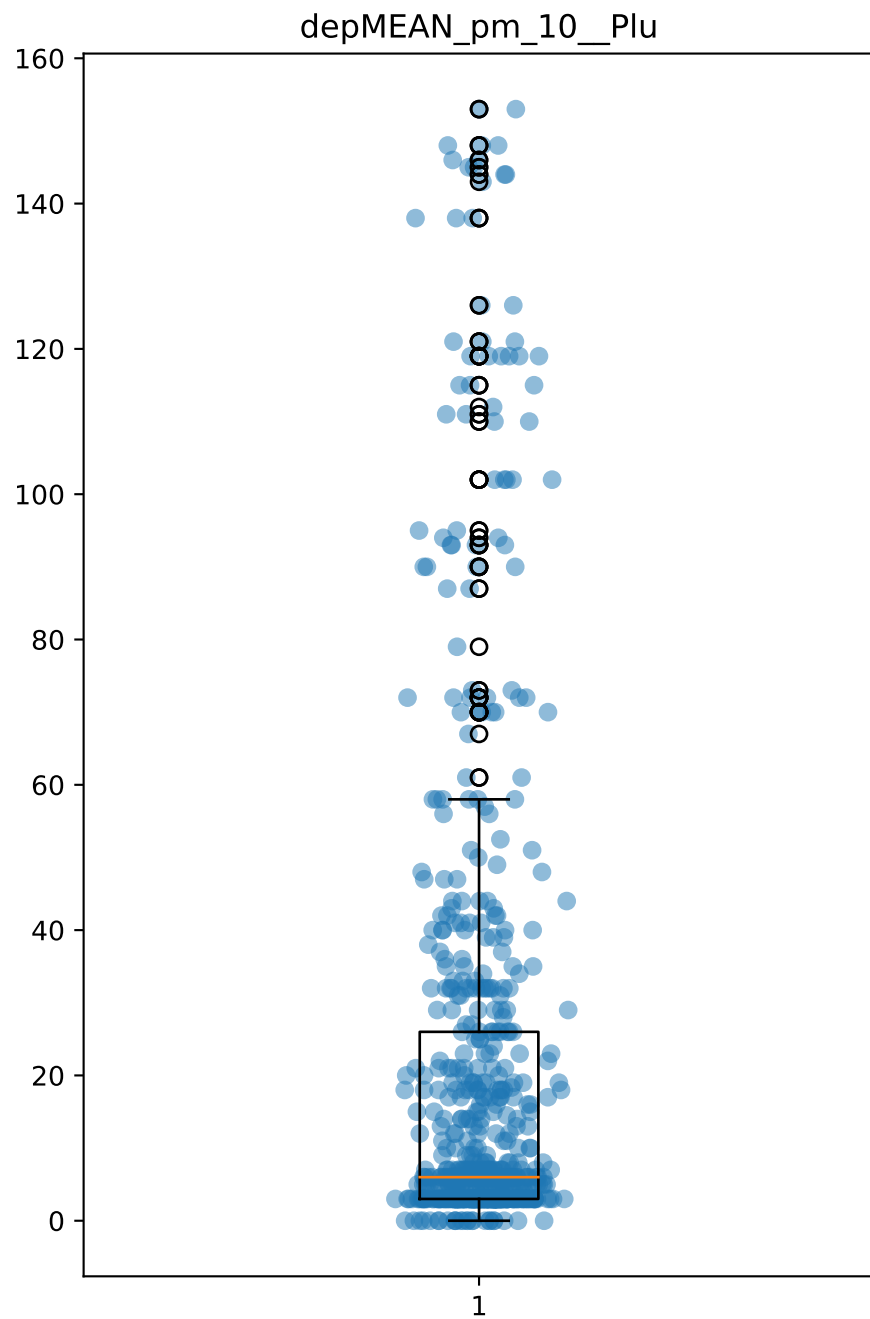
Boxplots and descriptive statistics of dependent variables



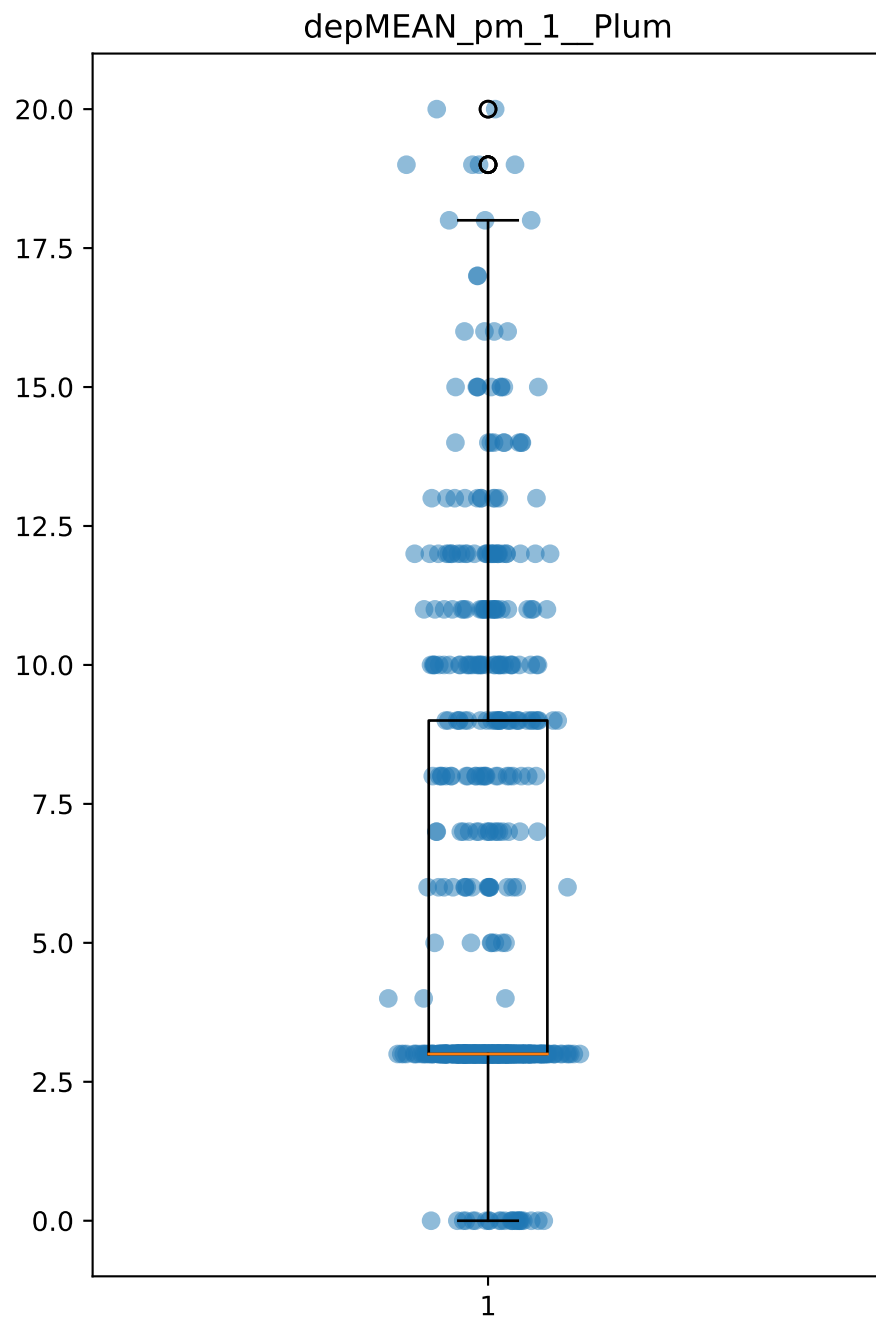
	depMEAN_NO2__Plume
count	629.0
mean	22.8206
std	14.8125
min	0.0
25%	12.0
50%	23.0
75%	32.0
max	56.0



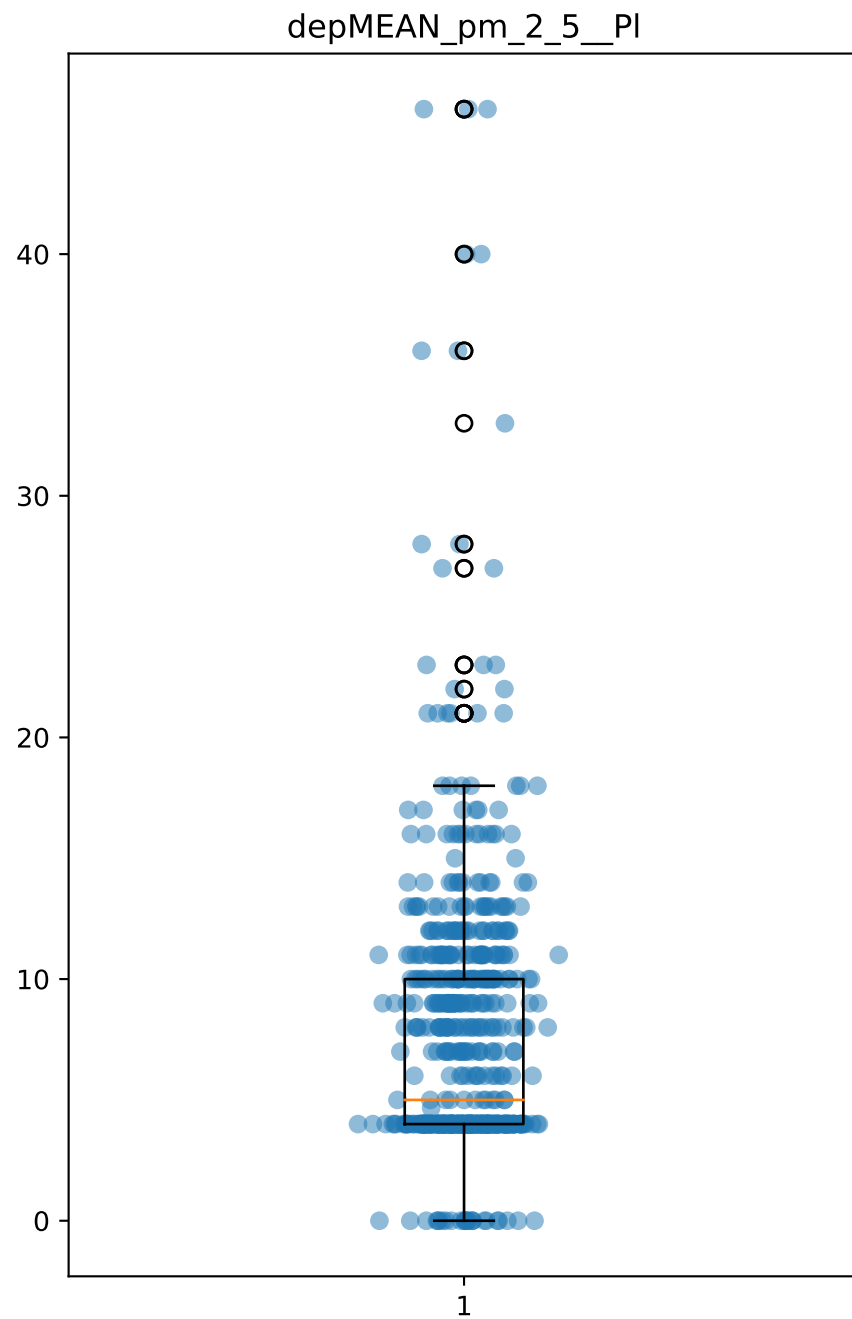
	depMEAN_VOC__Plume
count	629.0
mean	1.6343
std	1.1072
min	0.0
25%	1.0
50%	1.0
75%	2.0
max	8.0



	depMEAN_pm_10_Plu
count	629.0
mean	22.4679
std	33.3809
min	0.0
25%	3.0
50%	6.0
75%	26.0
max	153.0

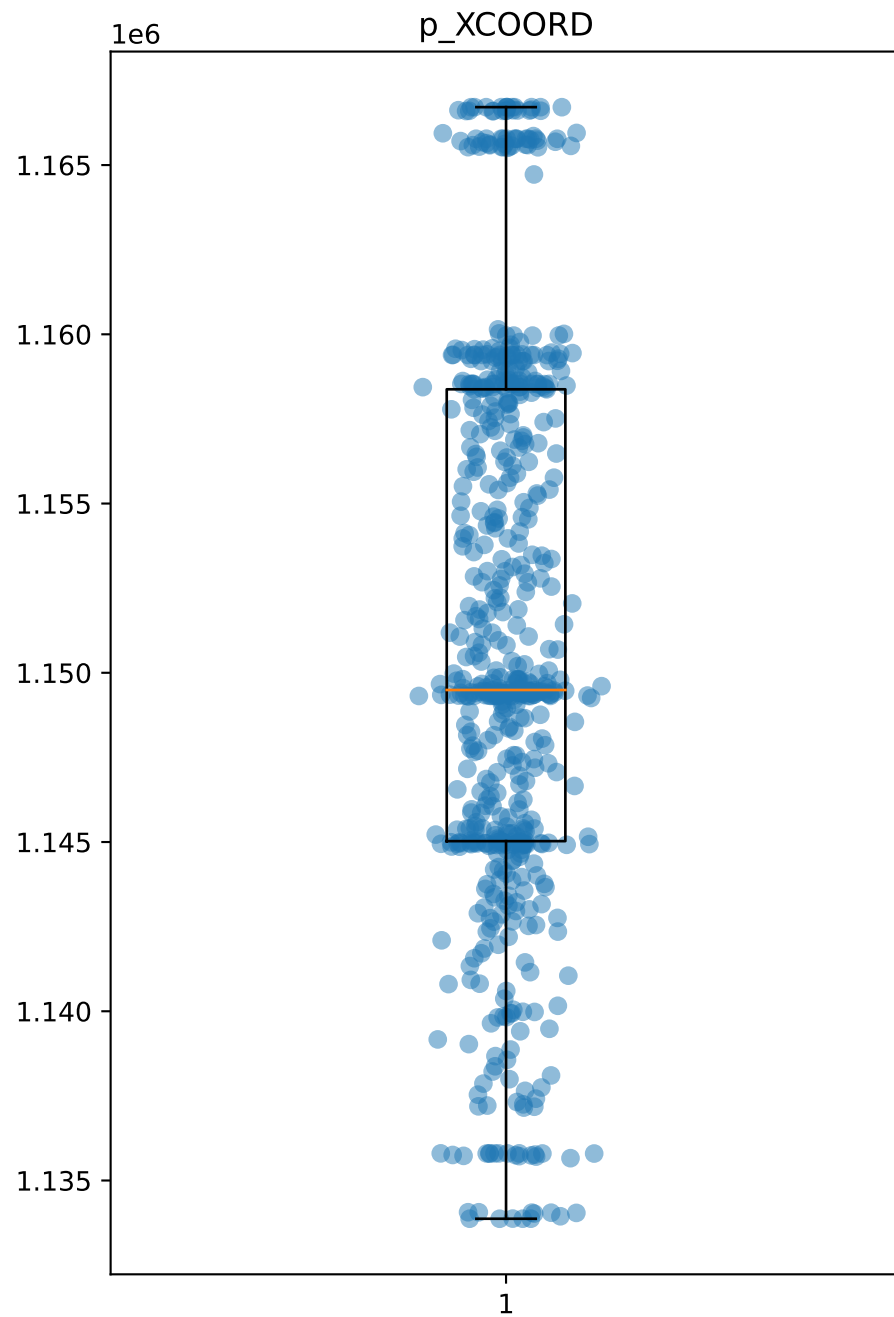


	depMEAN_pm_1__Plum
count	629.0
mean	5.5183
std	4.1252
min	0.0
25%	3.0
50%	3.0
75%	9.0
max	20.0



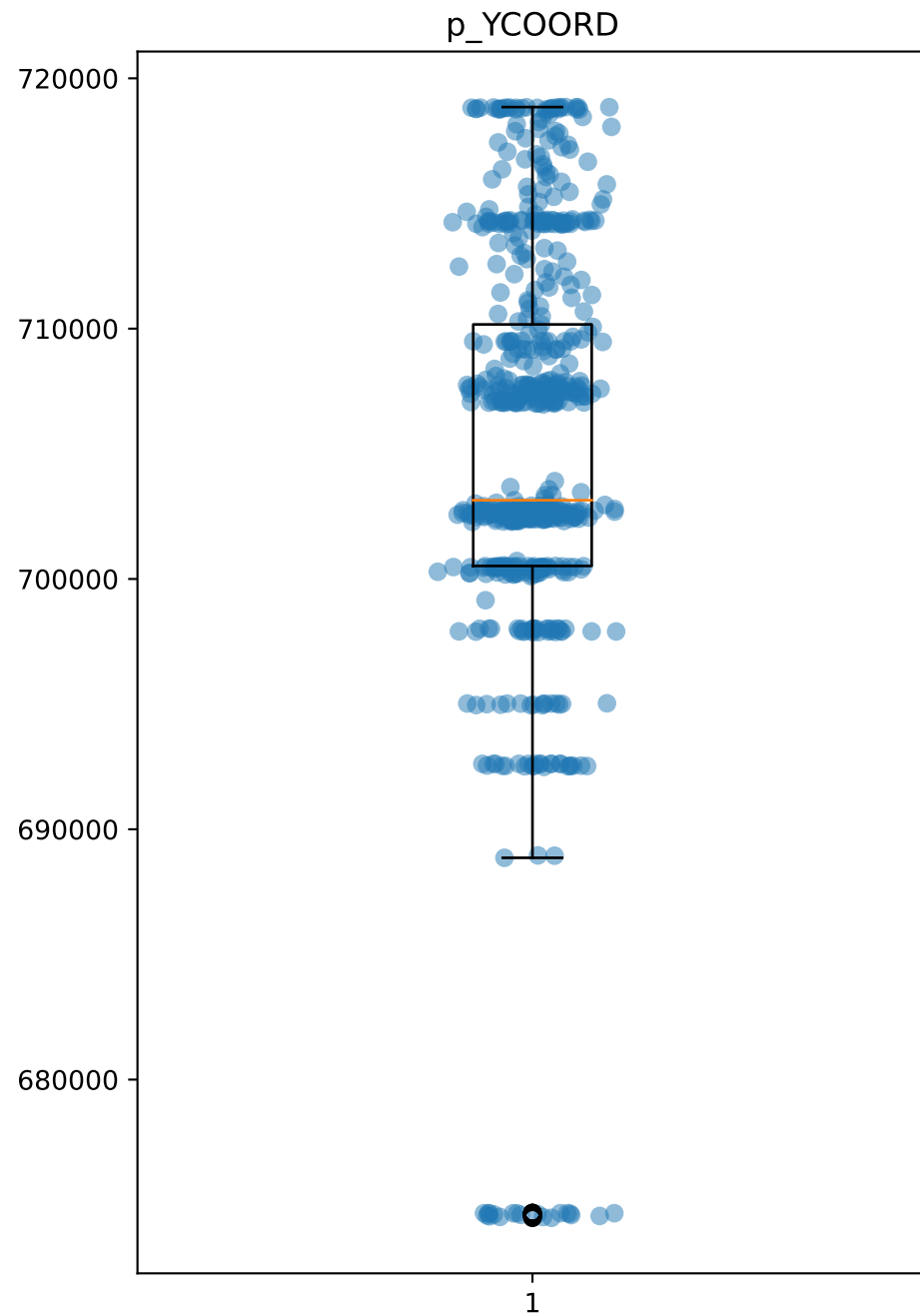
	depMEAN_pm_2_5_P1
count	629.0
mean	7.7833
std	5.9966
min	0.0
25%	4.0
50%	5.0
75%	10.0
max	46.0

Boxplots and descriptive statistics of predictor variables

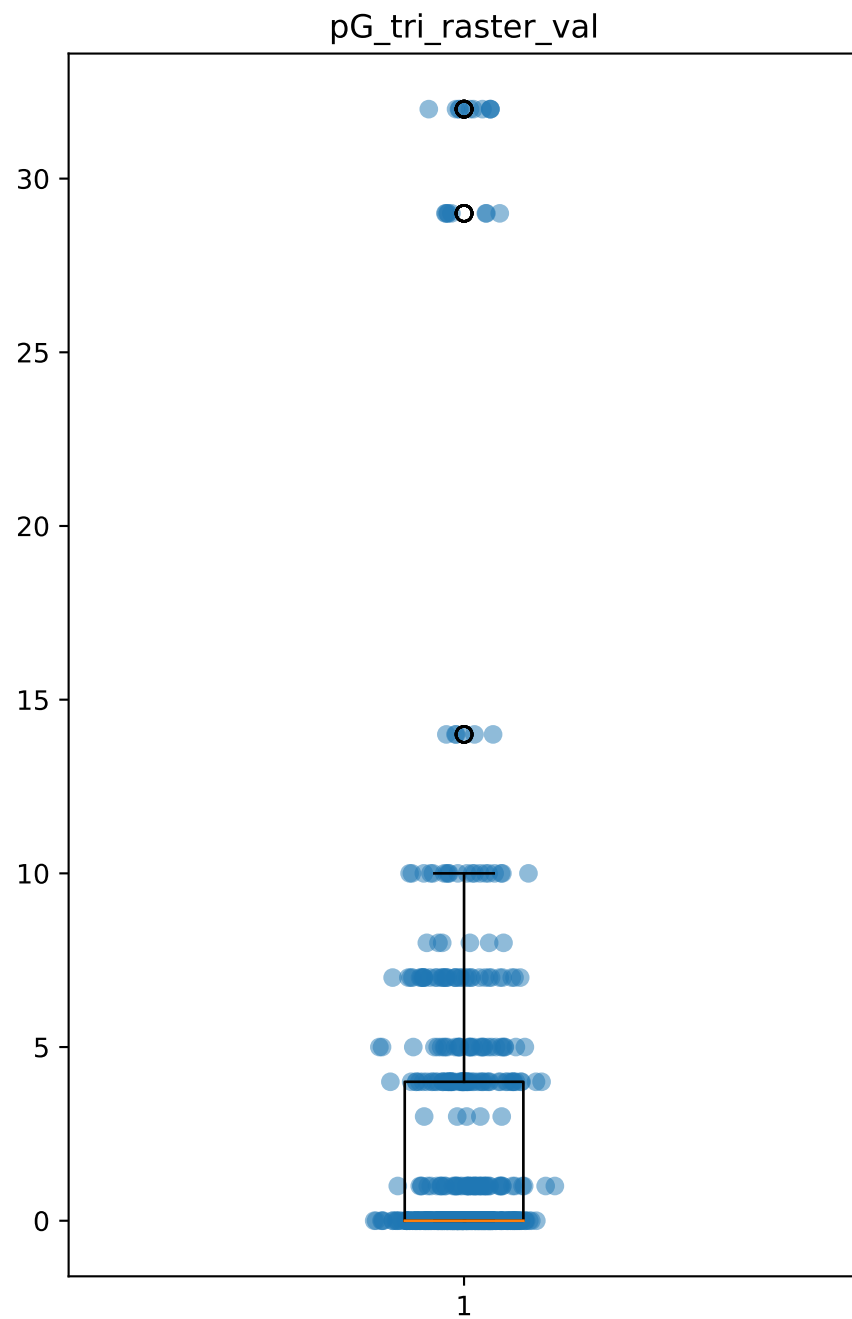


	p_XCOORD
count	629.0
mean	1151092.2063
std	8193.9786
min	1133870.308
25%	1145025.9944
50%	1149491.3732
75%	1158375.2459
max	1166711.4202

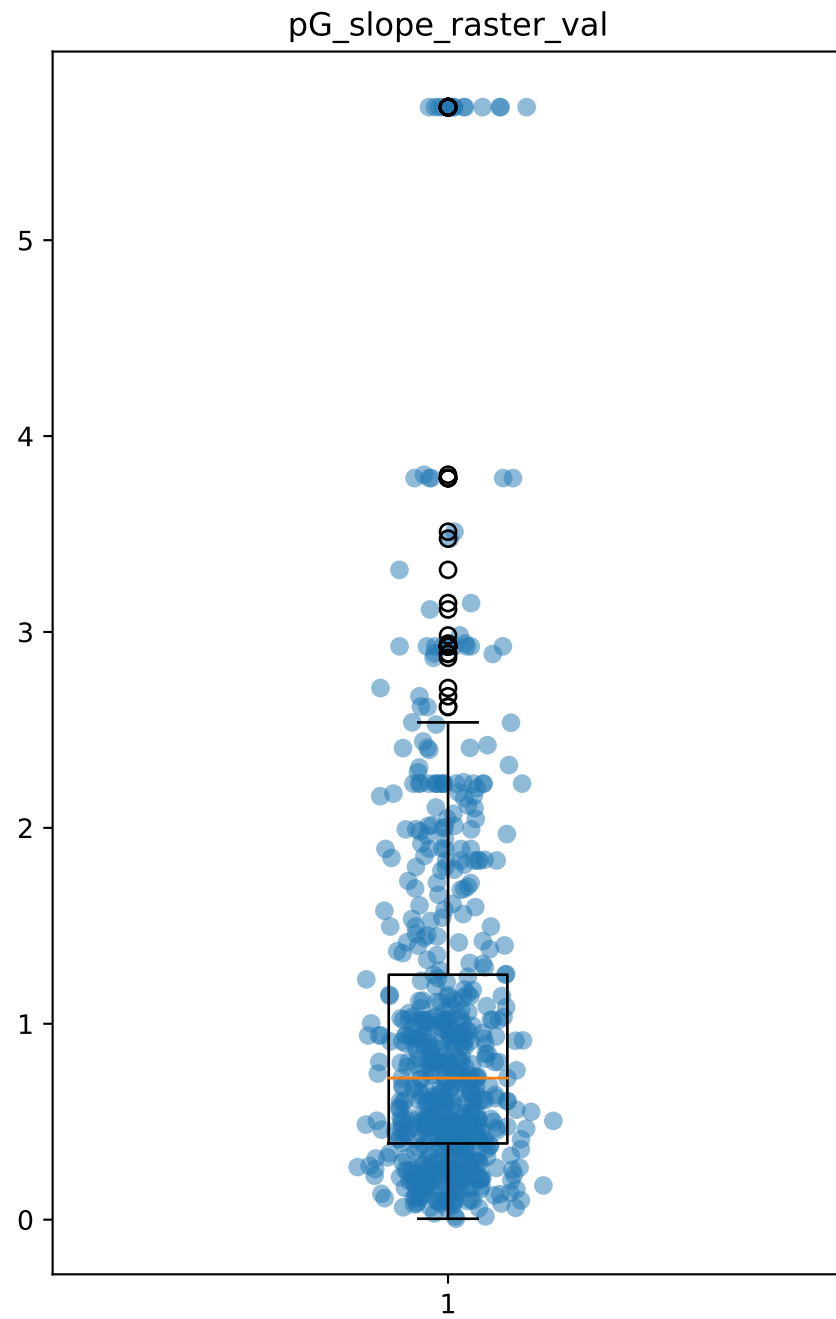




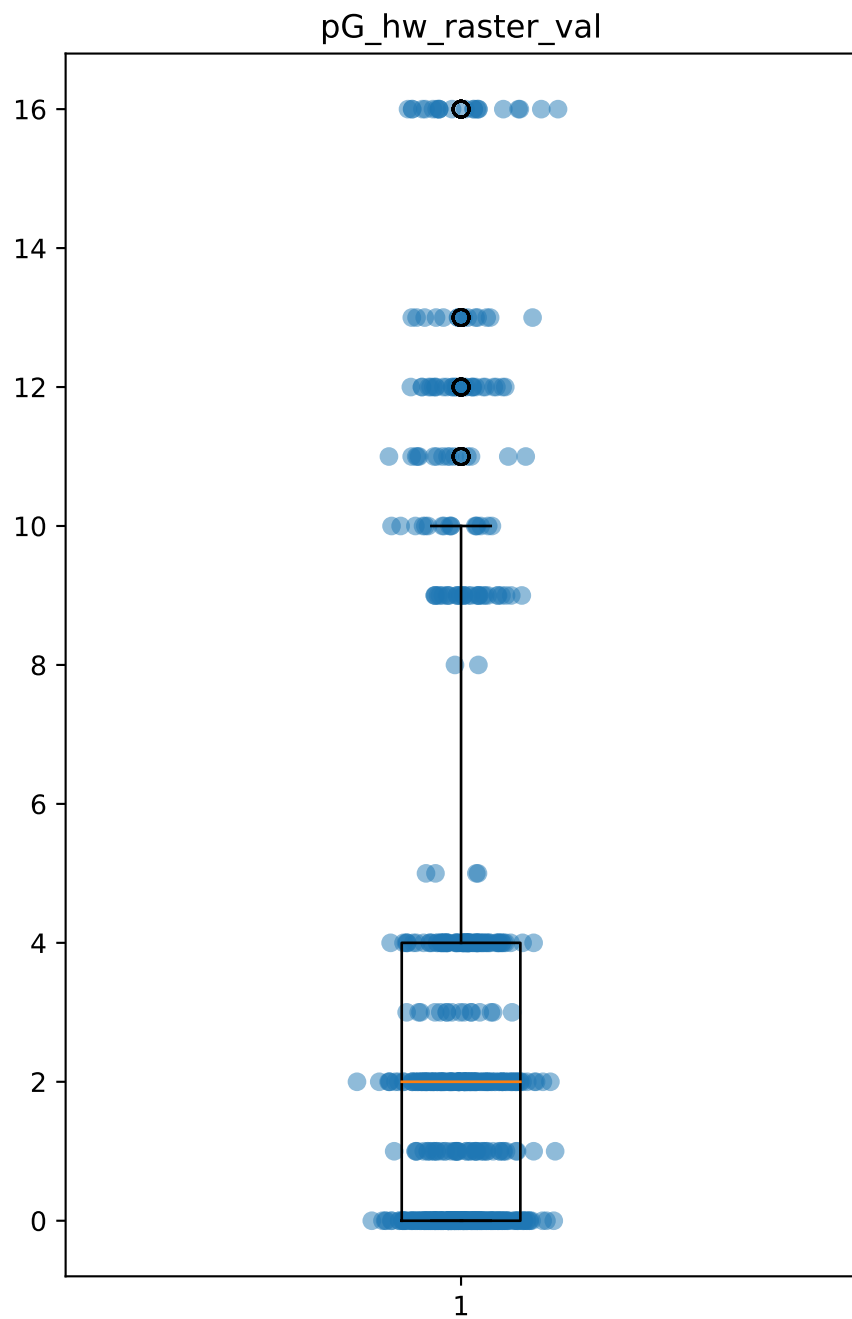
	p_YCOORD
count	629.0
mean	705098.7624
std	8632.3136
min	674478.9878
25%	700519.6332
50%	703145.7989
75%	710168.6146
max	718851.9305



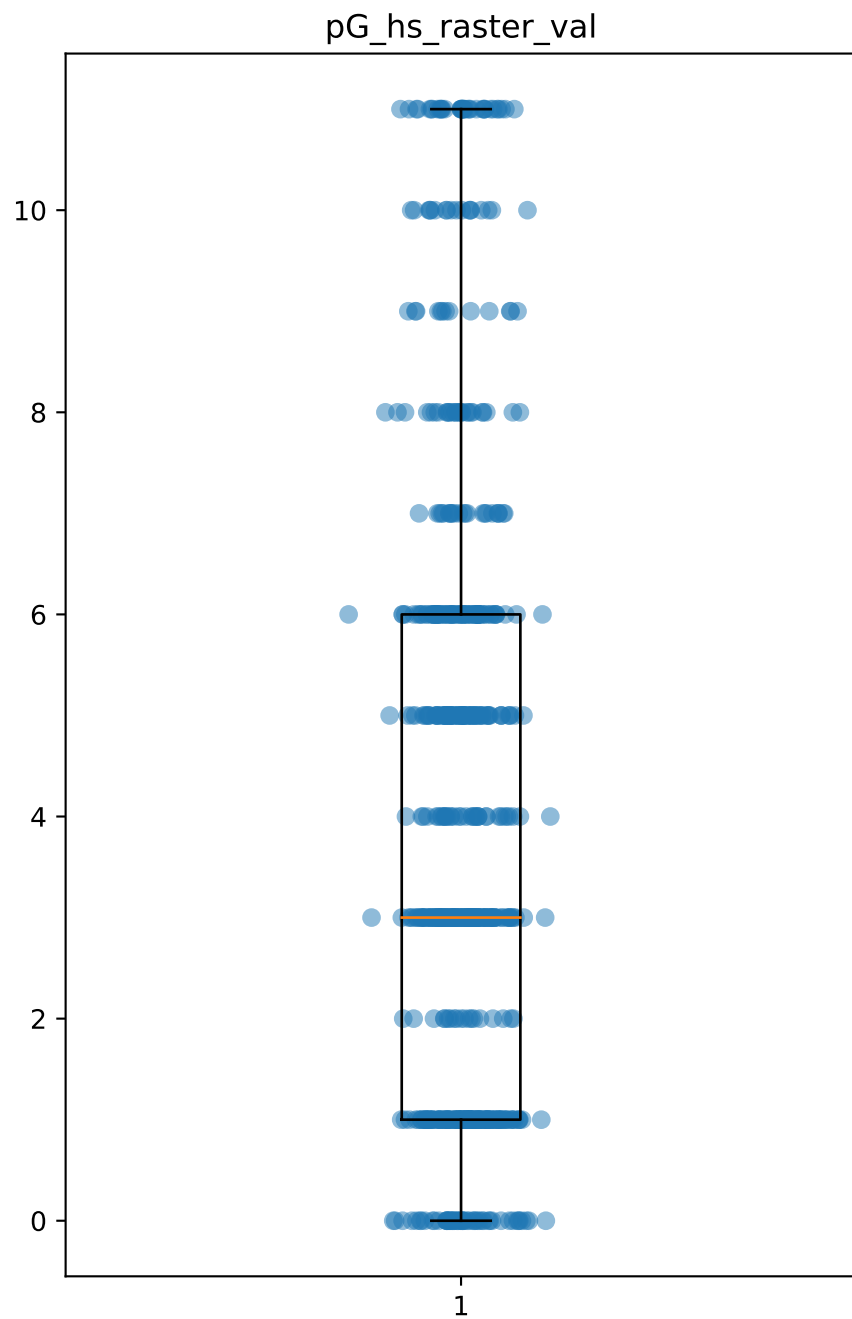
	pG_tri_raster_val
count	629.0
mean	2.5644
std	5.6541
min	0.0
25%	0.0
50%	0.0
75%	4.0
max	32.0



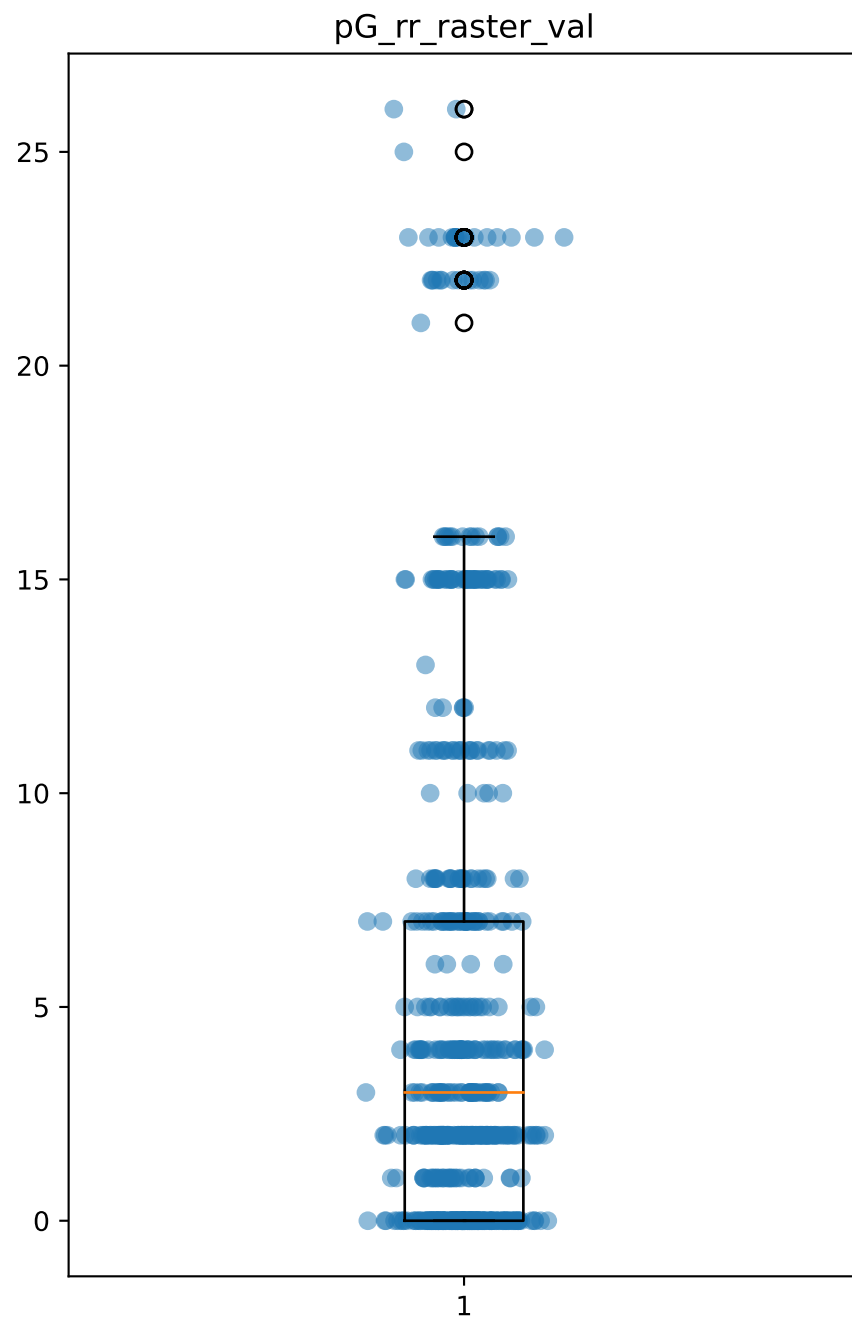
	pG_slope_raster_val
count	629.0
mean	1.0383
std	1.0578
min	0.0047
25%	0.3891
50%	0.7226
75%	1.2504
max	5.6791



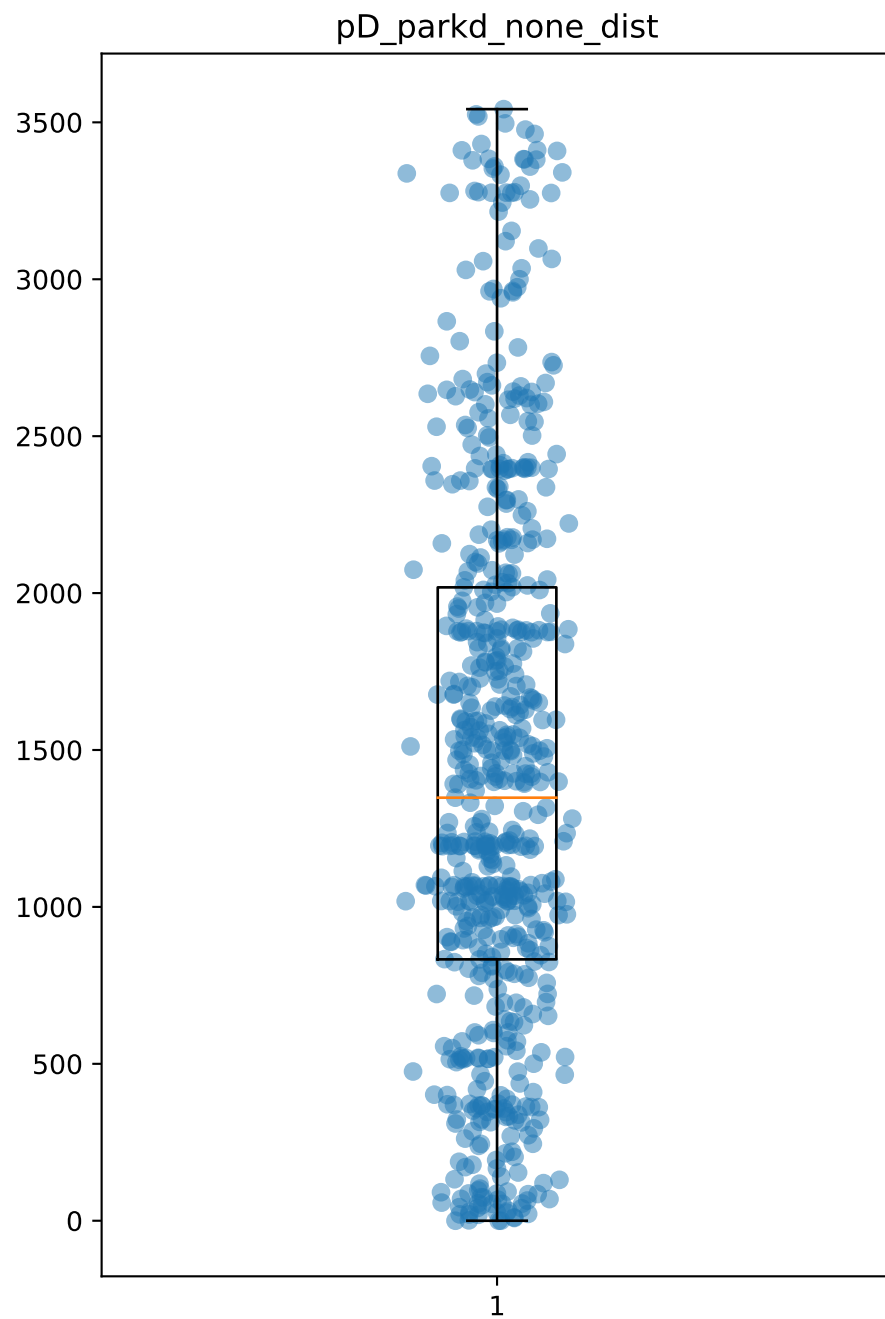
	pG_hw_raster_val
count	629.0
mean	3.5533
std	4.5107
min	0.0
25%	0.0
50%	2.0
75%	4.0
max	16.0



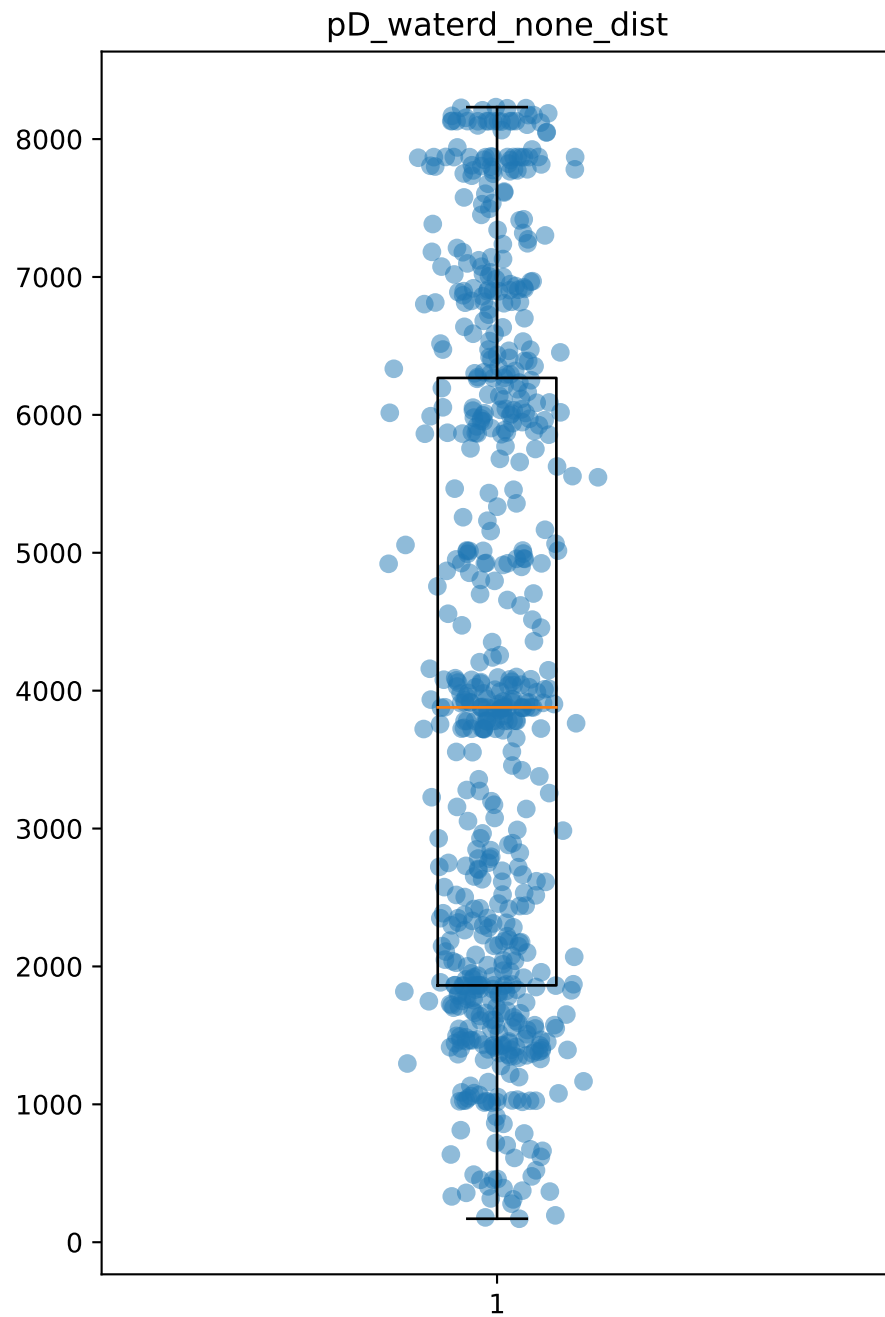
	pG_hs_raster_val
count	629.0
mean	4.1351
std	3.0743
min	0.0
25%	1.0
50%	3.0
75%	6.0
max	11.0



	pG_rr_raster_val
count	629.0
mean	5.3418
std	6.3524
min	0.0
25%	0.0
50%	3.0
75%	7.0
max	26.0

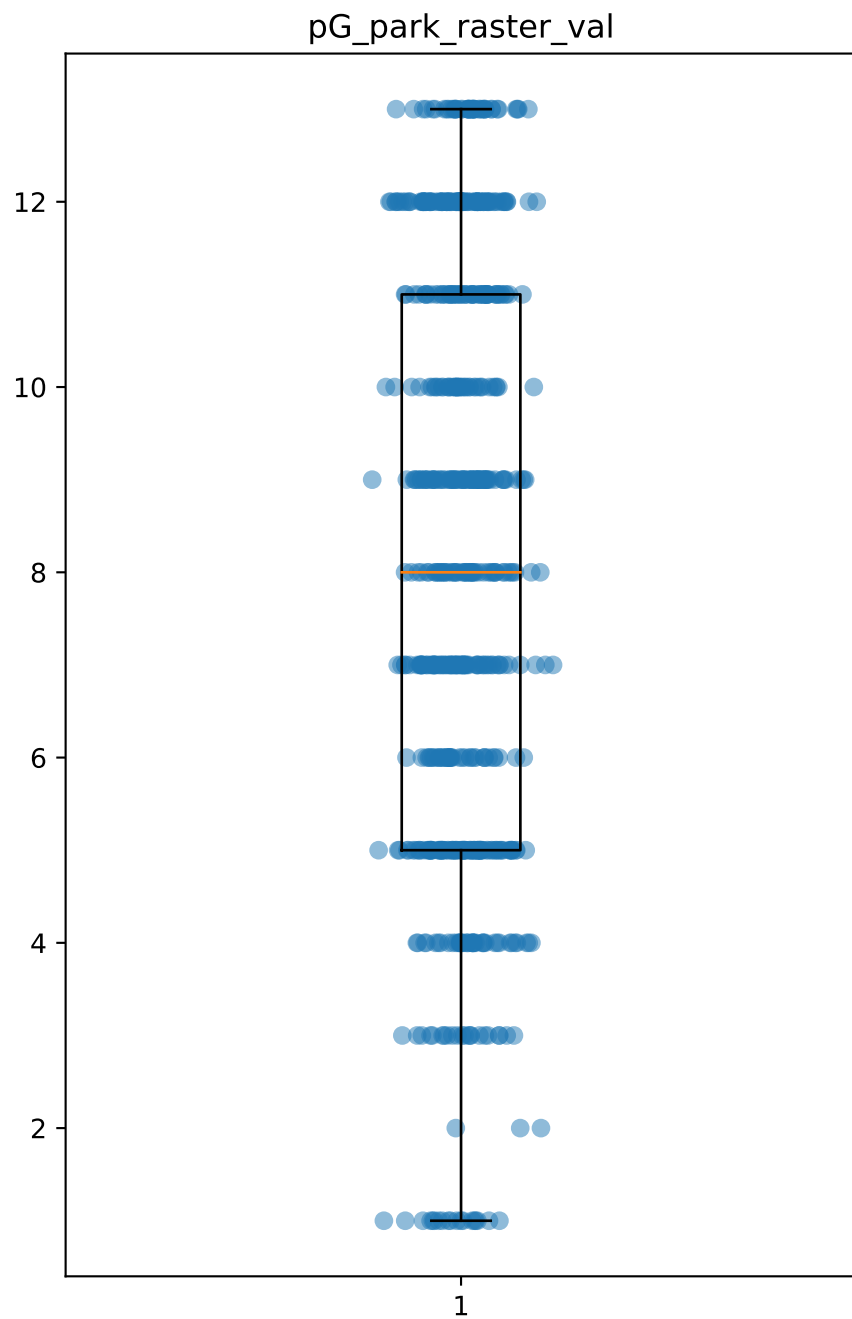


	pD_parkd_none_dist
count	629.0
mean	1439.0458
std	881.5952
min	0.0
25%	832.8774
50%	1348.0192
75%	2018.2308
max	3542.0779

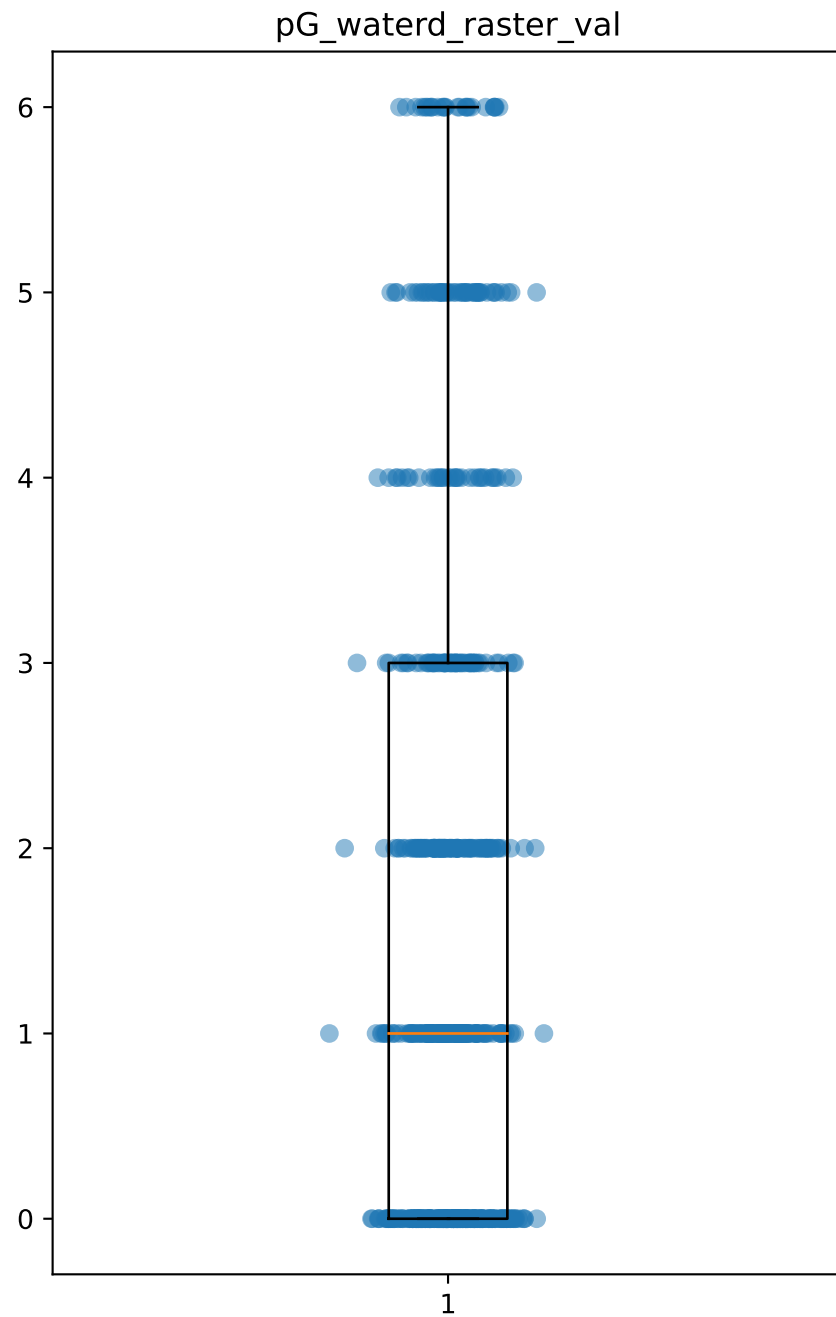


	pD_waterd_none_dist
count	629.0
mean	4122.5992
std	2373.7742
min	170.3275
25%	1862.6949
50%	3878.766
75%	6267.8904
max	8231.7408

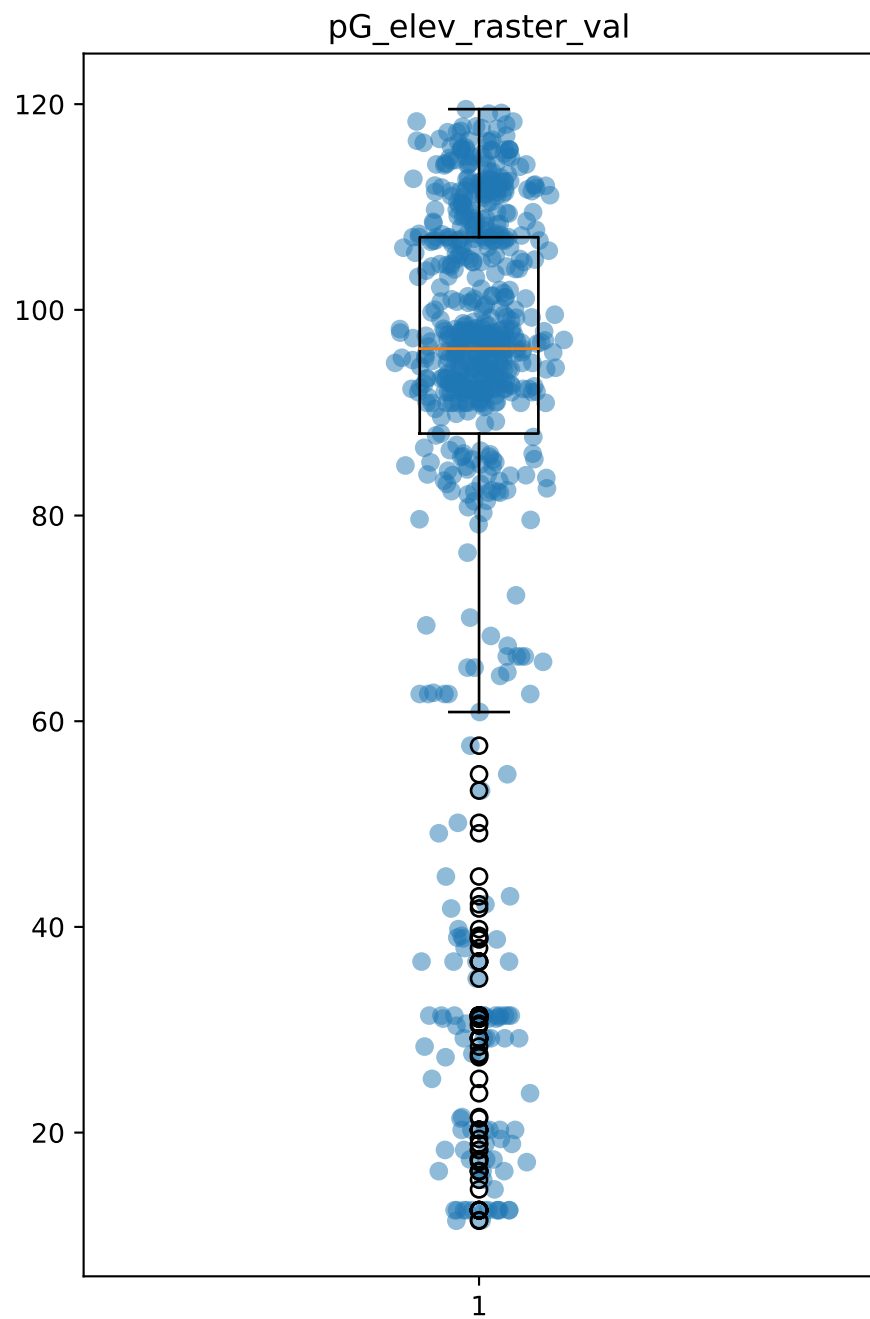




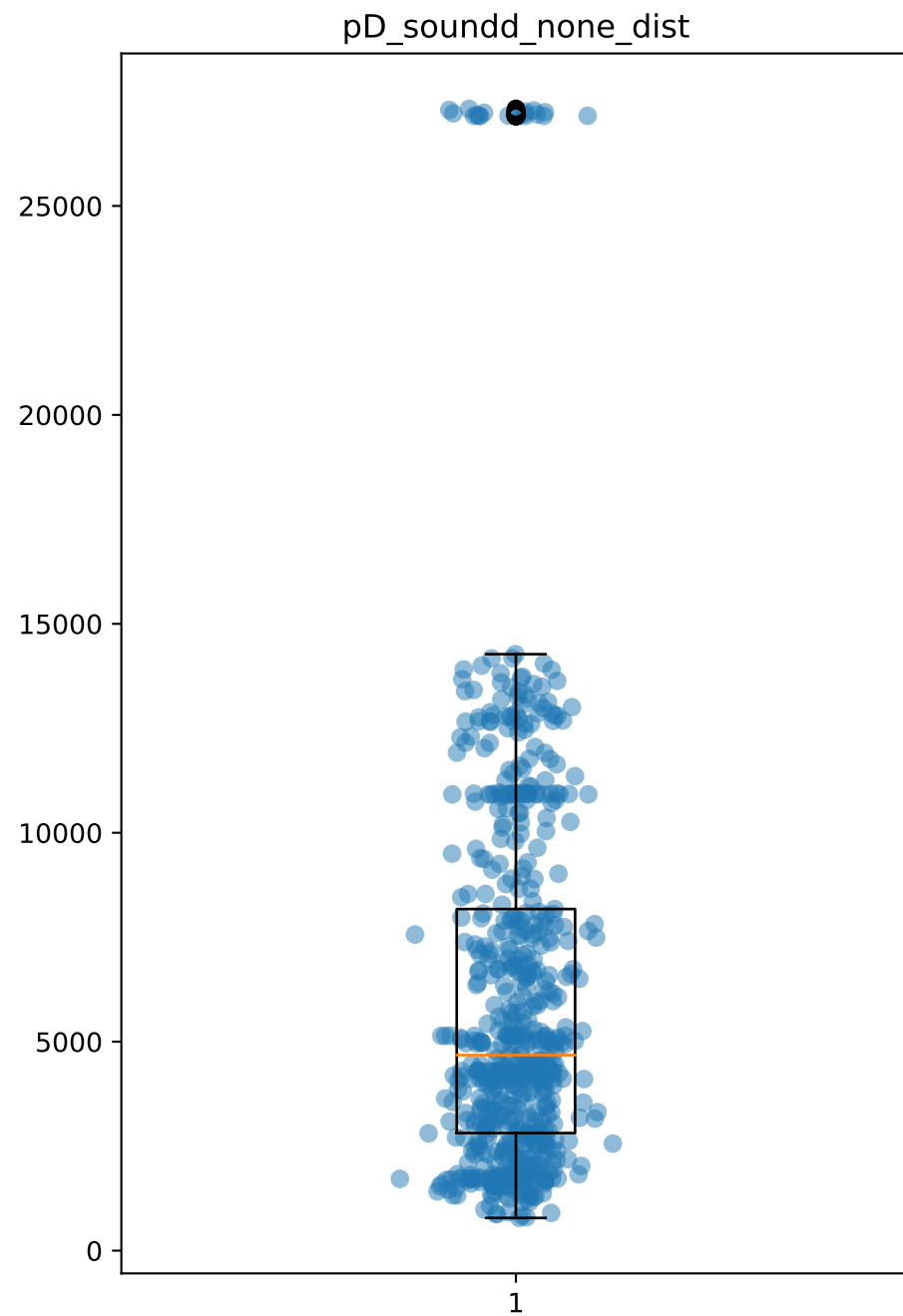
	pG_park_raster_val
count	629.0
mean	8.097
std	3.2259
min	1.0
25%	5.0
50%	8.0
75%	11.0
max	13.0



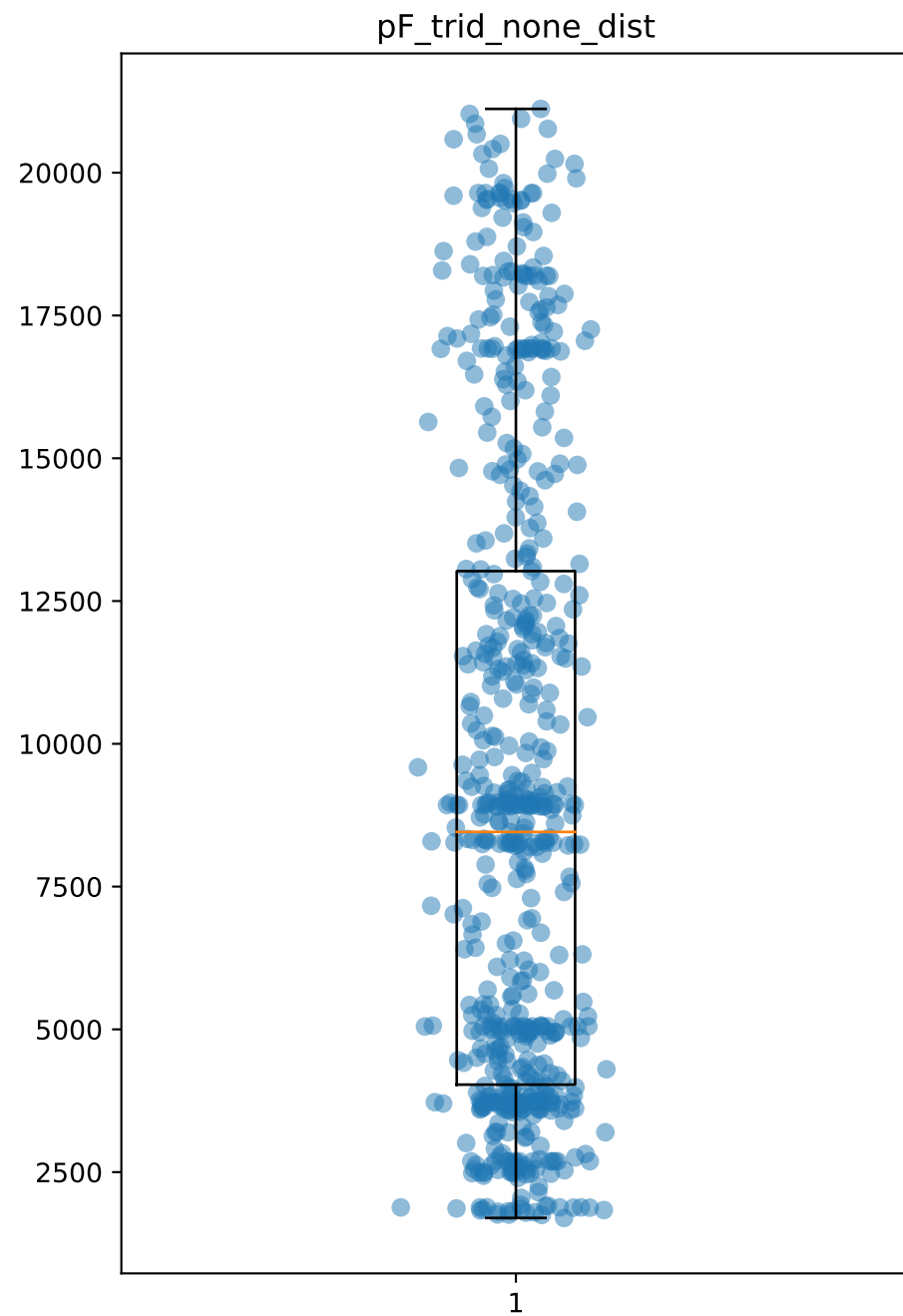
	pG_waterd_raster_val
count	629.0
mean	1.6789
std	1.8028
min	0.0
25%	0.0
50%	1.0
75%	3.0
max	6.0



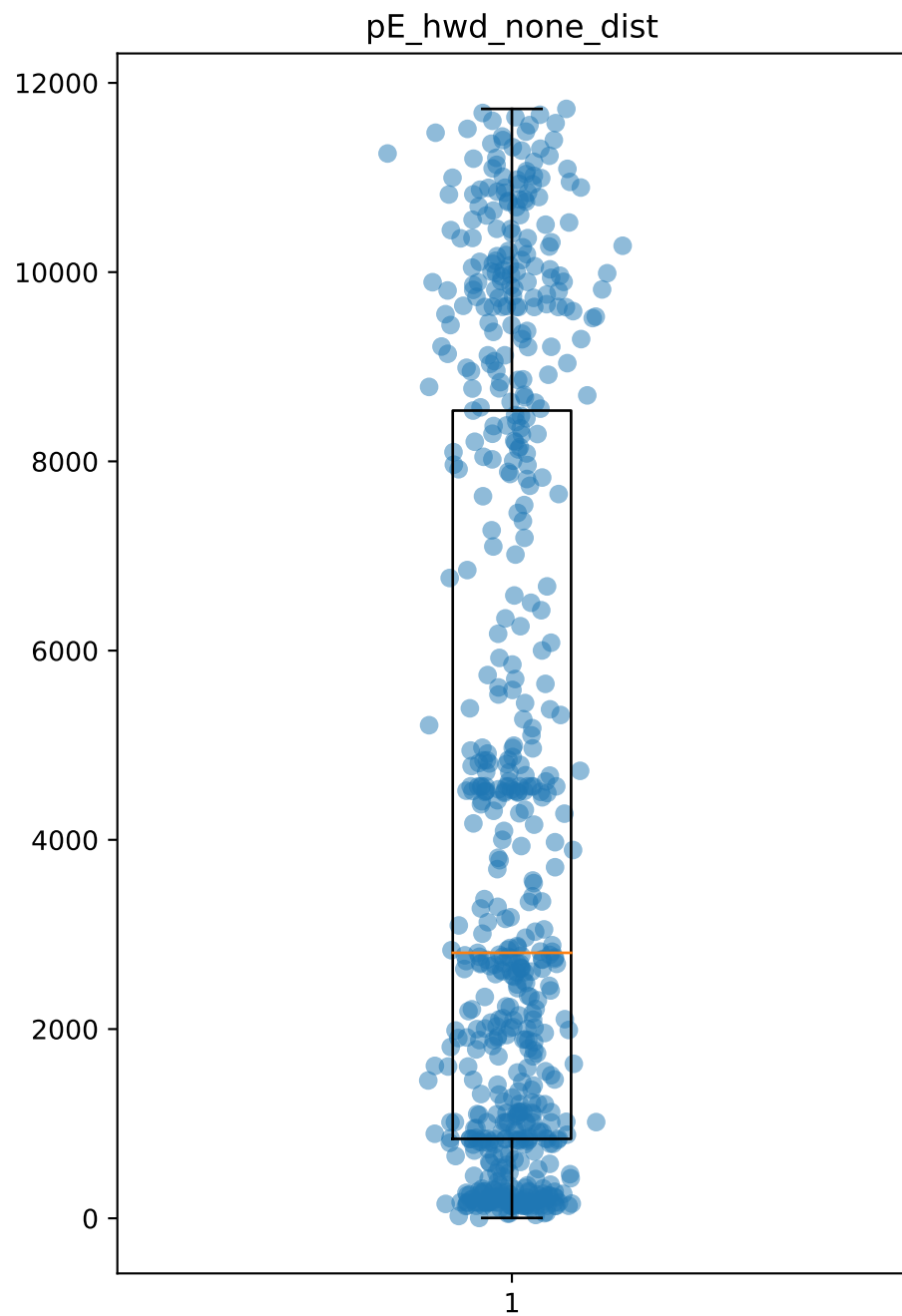
	pG_elev_raster_val
count	629.0
mean	89.0915
std	27.34
min	11.4299
25%	87.9694
50%	96.2233
75%	107.0625
max	119.5158



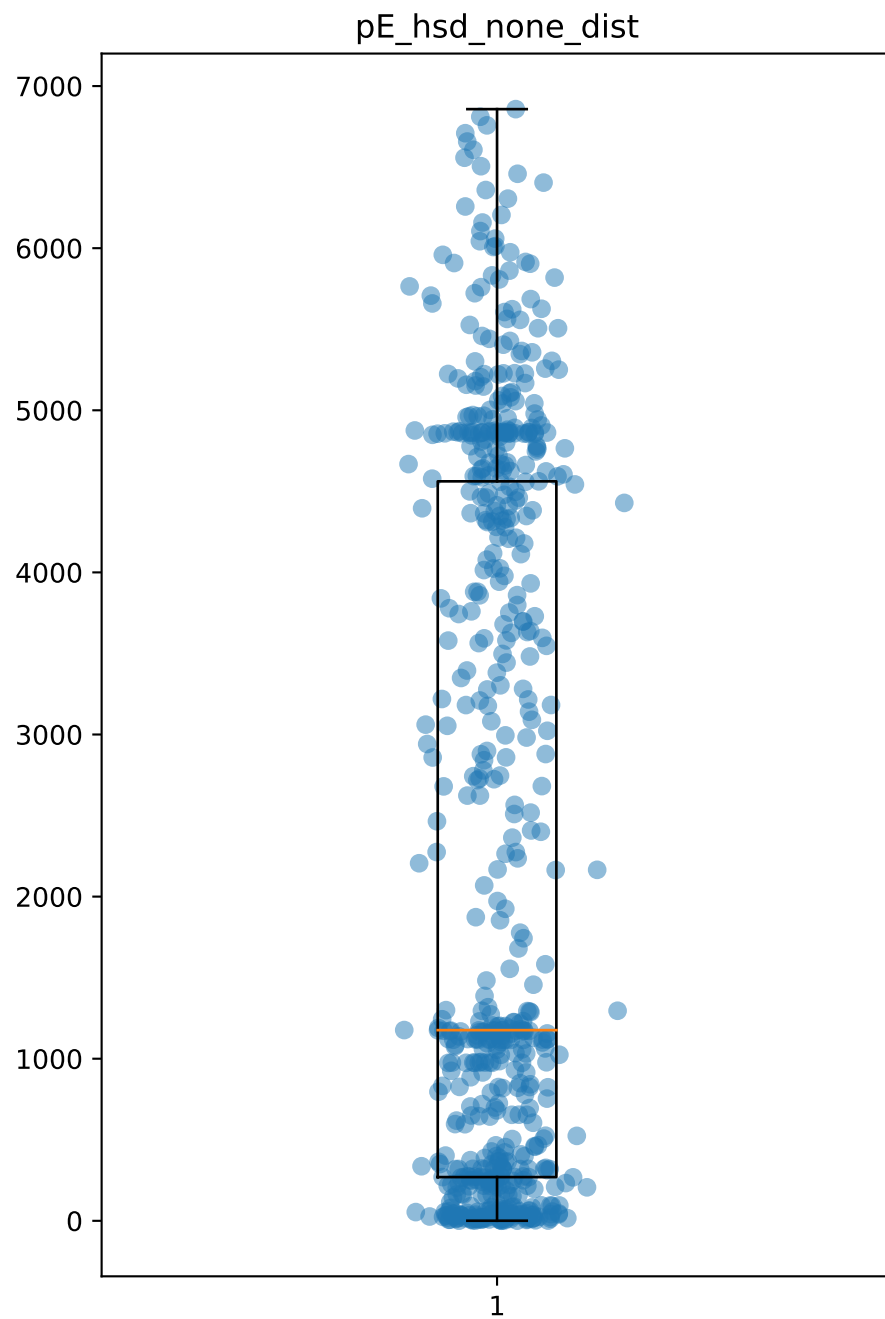
	pD_soundd_none_dist
count	629.0
mean	6342.3057
std	5156.1351
min	782.2826
25%	2813.3725
50%	4679.9735
75%	8174.5693
max	27322.5409



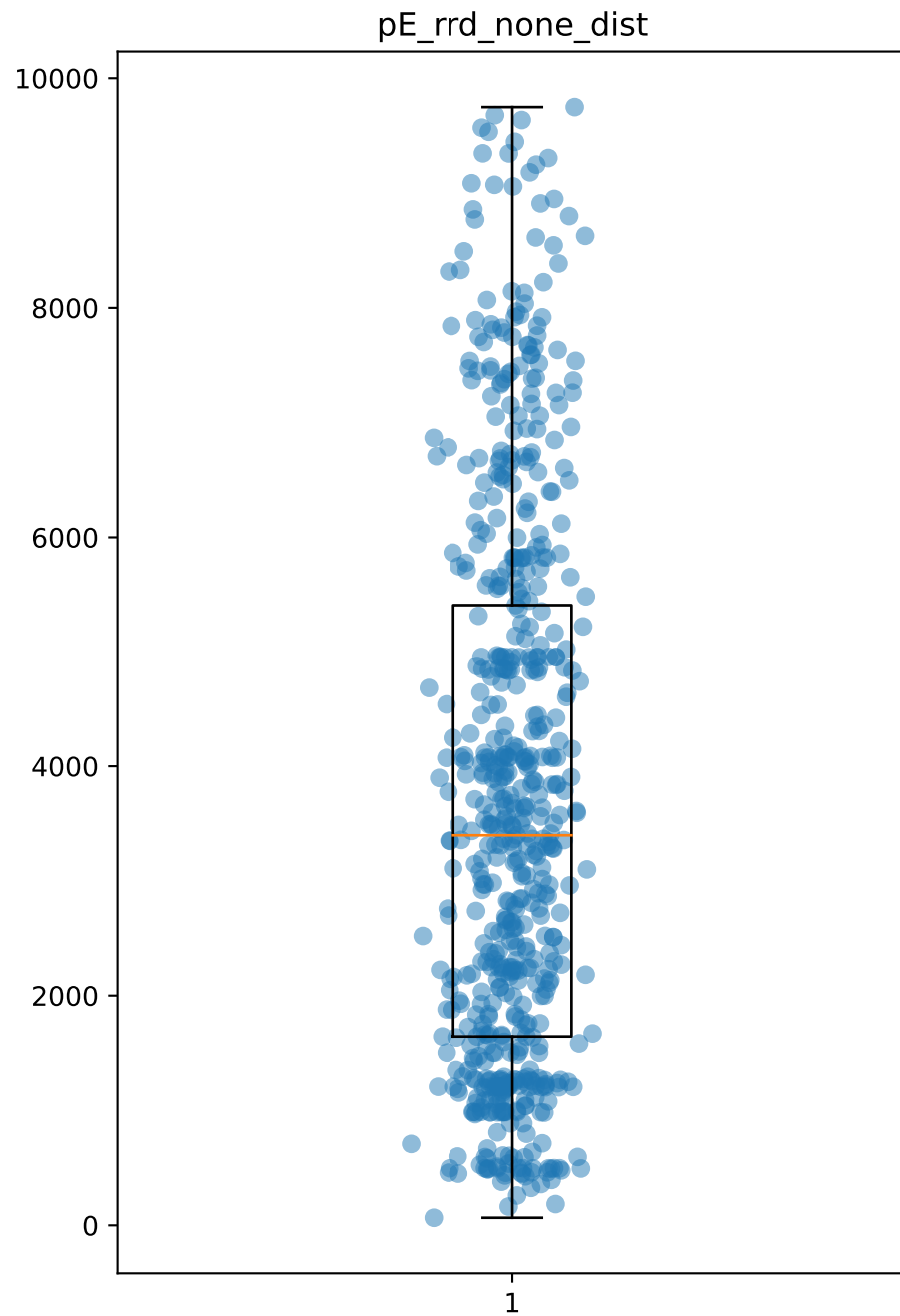
	pF_trid_none_dist
count	629.0
mean	9148.6384
std	5537.5134
min	1697.3059
25%	4031.7897
50%	8457.1678
75%	13024.0252
max	21117.7786



	pE_hwd_none_dist
count	629.0
mean	4412.5159
std	3918.1689
min	3.6802
25%	839.5329
50%	2805.9356
75%	8536.8331
max	11725.3182



	pE_hsd_none_dist
count	629.0
mean	2286.3621
std	2123.7089
min	0.5281
25%	269.7654
50%	1176.2325
75%	4561.7355
max	6857.7303

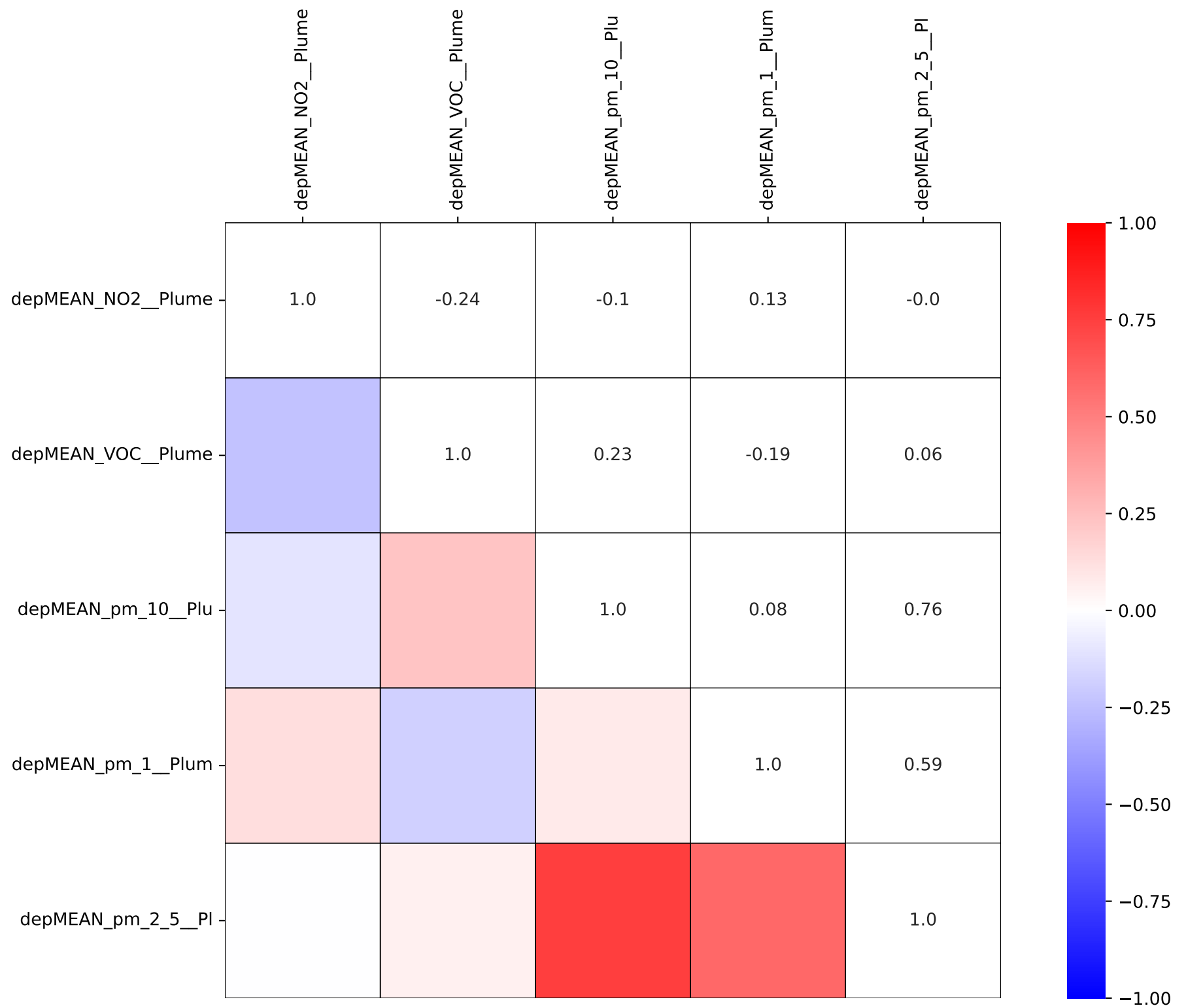


	pE_rrd_none_dist
count	629.0
mean	3718.3839
std	2383.6172
min	66.04
25%	1642.9803
50%	3397.7283
75%	5407.7323
max	9748.5605



## Correlation matrix of dependent variables

A csv file showing correlations of all variables has been saved at:  
C:\Users\PlotVitalNPC\Desktop\NONGIT Project\_Resources\other\_data\Pollution\_LURs\tako\_fumes\_20



Pairwise regression plots of dependent variables

