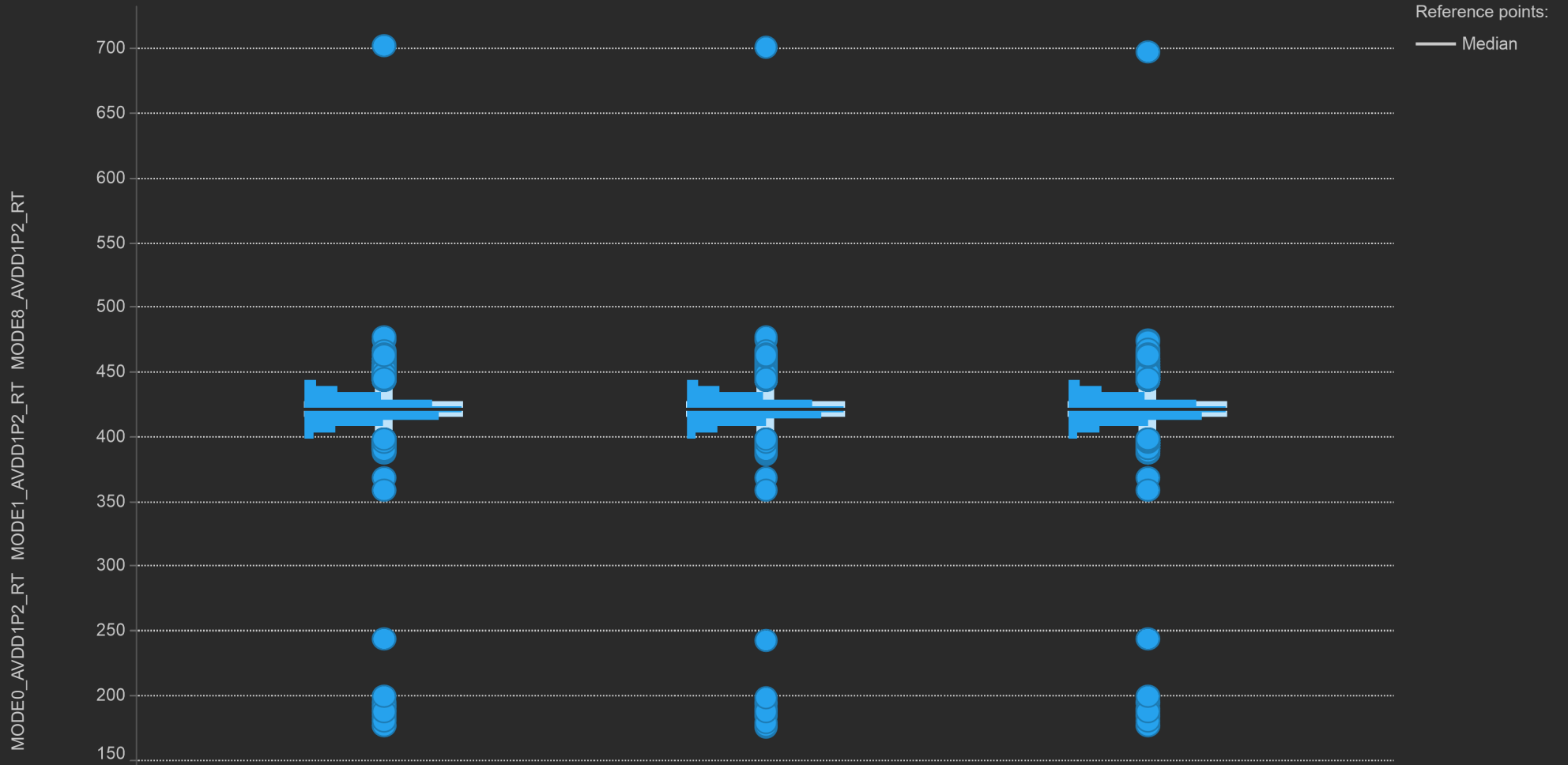


# AVDD1P2

Box Plot




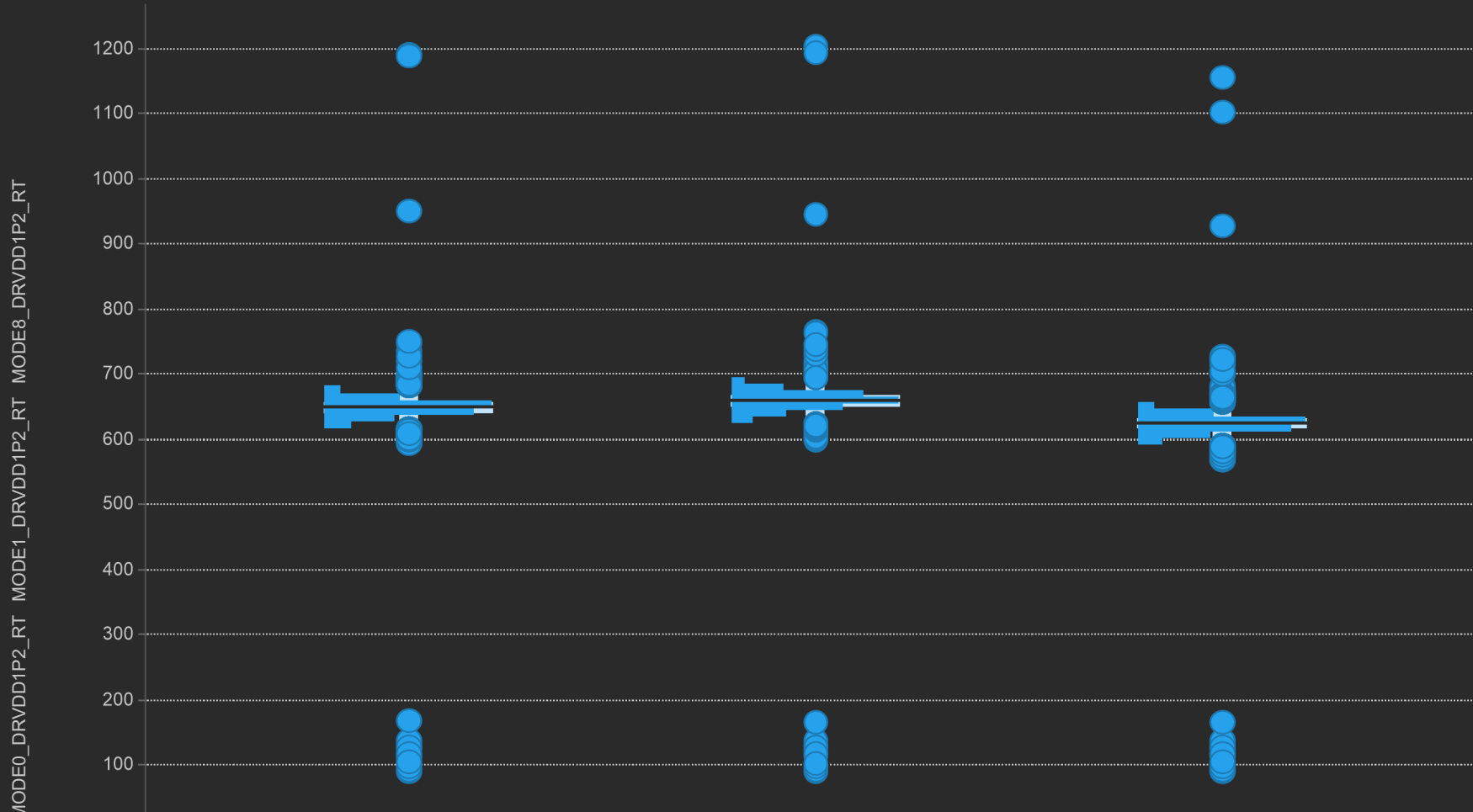
	FT1		
	MODE0_AVDD1P2_RT	MODE1_AVDD1P2_RT	MODE8_AVDD1P2_RT
<b>Count</b>	165115	165115	165115
<b>Min</b>	176.563	175.926	176.563
<b>Max</b>	702.795	701.521	698.338
<b>Avg</b>	421.302	421.295	421.28
<b>Median</b>	421.187	421.116	421.106

testarea (Column Names)

# DRVDD1P2

Box Plot

Reference points:  
 Median

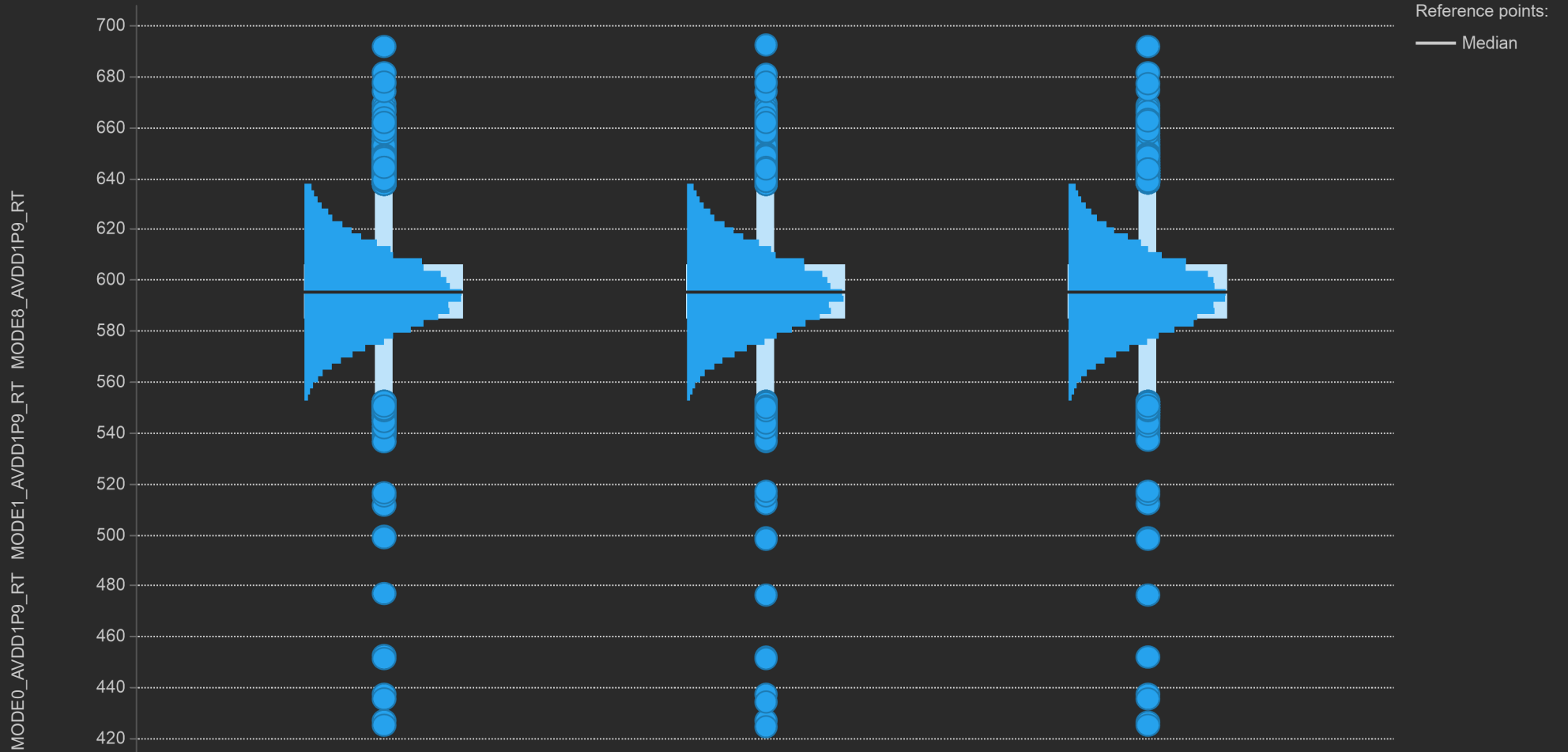


	FT1		
	MODE0_DRVDD1P2_RT	MODE1_DRVDD1P2_RT	MODE8_DRVDD1P2_RT
<b>Count</b>	165115	165115	165115
<b>Min</b>	90.5895	91.2285	91.5478
<b>Max</b>	1191.56	1204.95	1156.81
<b>Avg</b>	649.171	659.379	624.374
<b>Median</b>	649.844	659.971	624.839

testarea (Column Names)

# AVDD1P9

Box Plot



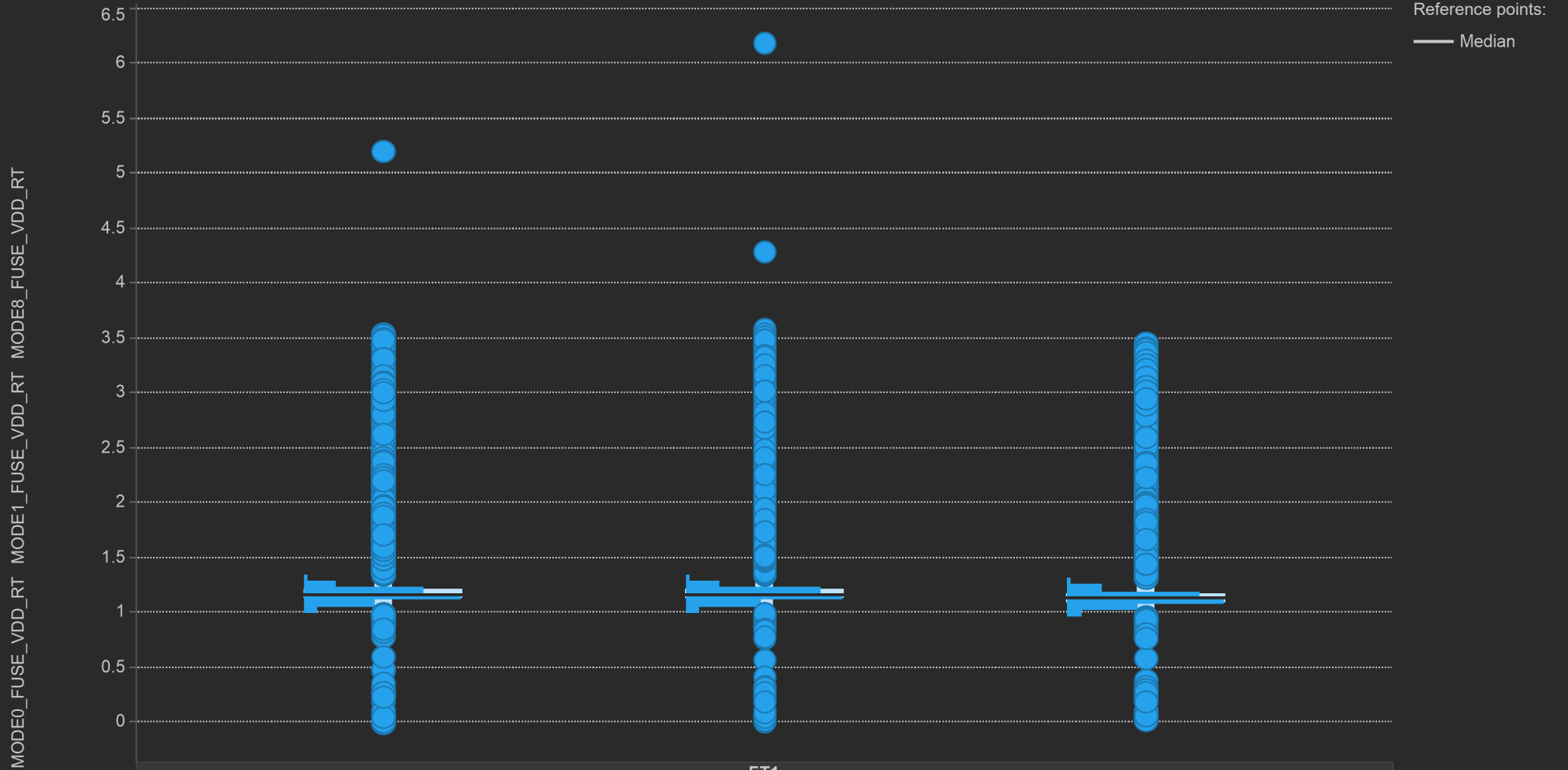
FT1

	MODE0_AVDD1P9_RT	MODE1_AVDD1P9_RT	MODE8_AVDD1P9_RT
<b>Count</b>	165115	165115	165115
<b>Min</b>	425.143	424.825	425.143
<b>Max</b>	692.414	692.733	692.414
<b>Avg</b>	595.762	595.751	595.783
<b>Median</b>	595.252	595.252	595.355

testarea (Column Names)

# FUSE\_VDD

Box Plot



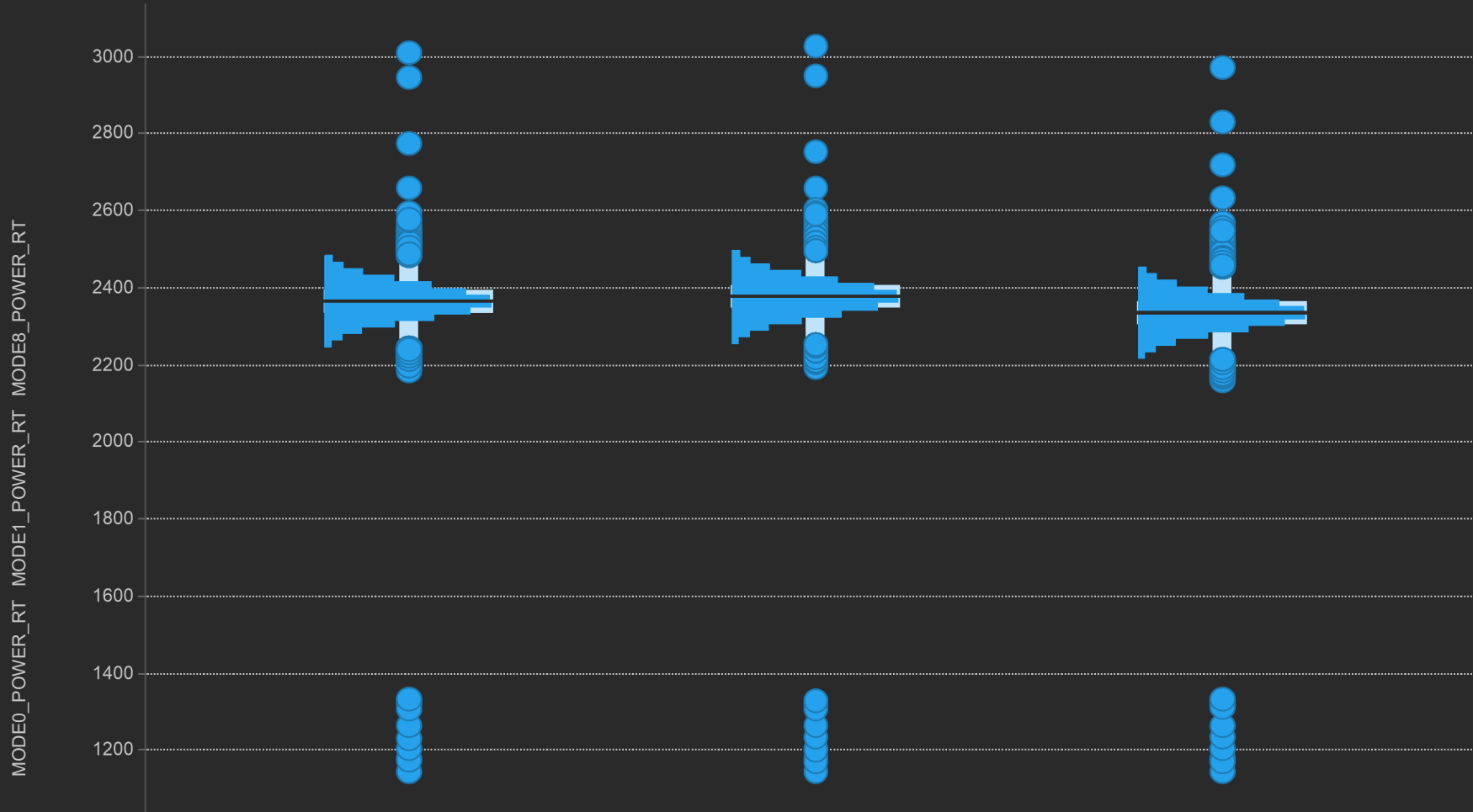
	FT1		
	MODE0_FUSE_VDD_RT	MODE1_FUSE_VDD_RT	MODE8_FUSE_VDD_RT
<b>Count</b>	165115	165115	165115
<b>Min</b>	-0.0104664	0.00703659	0.0175027
<b>Max</b>	5.19469	6.18406	3.45857
<b>Avg</b>	1.23274	1.2337	1.1973
<b>Median</b>	1.16333	1.16333	1.13076

testarea (Column Names)

# POWER

Box Plot

Reference points:  
 Median



	FT1		
	MODE0_POWER_RT	MODE1_POWER_RT	MODE8_POWER_RT
<b>Count</b>	165115	165115	165115
<b>Min</b>	1147.2	1146.03	1145.66
<b>Max</b>	3011.26	3028.04	2971.38
<b>Avg</b>	2364.41	2376.12	2335.87
<b>Median</b>	2363.97	2375.69	2335.4

testarea (Column Names)