

データ選択

- 有効データ
- Nullデータ
- MD>閾値
- 全データ
- 選択サンプル
- 削除データ

項目ソート

- サンプル順
 - Avg
 - σ
 - 寄与率
 - MD相関係数
- 昇順
降順

64	Param63
89	Param88
88	Param87
97	Param96
54	Param53
87	Param86
41	Param40
99	Param98
46	Param45
40	Param39
86	Param85
40	Param47

←選択項目固定

寄与率

1/10(98)

前の項目 次の項目

◀ ▶

MD度数分布

散布図

CSV出力

寄与率

R	NoUs	Date/Time	Test	Lot	Wafer	x,y	P/F	MD	Param63	Param88	Param87	Param96	Param53	Param86	Param40	Param98	Param45	Param39	Param85	Param47
								列No	64	89	88	97	54	87	41	99	46	40		
								noUse	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]
								Ave	0.00000000	4.81875	0.00002154	0.00003374	-1.8550000	1.78631490	-6.9750000	-8.7602500	-0.0000000	7.6250000		
								σ	7.78476030	8.4854816267	5.80139560	2.91650760	1.13312620	3.83778350	1.22003840	1.45067110	1.50674300	1.29849600		
								寄与率	3.29338760	3.7683849667	3.97209760	4.02076840	4.07099870	4.08272290	4.16955200	4.18224300	4.21727900	4.24492300		
R	noUse	Date/Time	Tester	Lot	Wafer	x,y	P/F	MD値	0.15102669	0.1569230352	8.03257790	2.55381190	2.43608240	1.23170930	-2.236740	3.8012890	1.4971180	-2.999890		
1	[0]	2012-08-30	Tes11	Lot11	Wafer1	16.49		1.352873	0.29139086	0.1055904860	0.10539410	6.03299310	6.42469630	0.17951250	5.3305440	0.4846290	0.3474100	1.1793780		
2	[0]	2012-08-30	Tes11	Lot11	Wafer1	16.50		0.989014	0.24677686	5.2663051160	2.93423150	1.47940670	1.38078530	0.10113650	0.0442540	6.8819270	0.4036100	0.1366370		
3	[0]	2012-08-30	Tes11	Lot11	Wafer1	16.51		1.247136	11.0844619	5.2942197170	0.21374950	0.21135150	5.34146890	0.30273730	0.0379720	1.6945030	0.1181190	0.2827740		
4	[0]	2012-08-30	Tes11	Lot11	Wafer1	16.53		1.324106	1.33574239	5.3999224710	1.12486240	9.43896510	0.78896570	0.19645510	2.6913040	0.5835720	0.2838050	0.2313440		
5	[0]	2012-08-30	Tes11	Lot11	Wafer1	16.54		1.295258	12.6774196	0.1333798711	3.86005050	5.52072270	2.85769780	9.48265480	0.2151180	0.5521120	6.6791000	0.1188580		
6	[0]	2012-08-30	Tes11	Lot11	Wafer1	16.55		0.944405	1.07753732	1.9139193860	1.62176170	1.07727830	2.95639800	0.27601900	9.2117760	2.9103850	0.2038840	0.4303300		
7	[0]	2012-08-30	Tes11	Lot11	Wafer1	16.56		0.101570	0.22550955	1.4899322700	0.68008990	0.46329370	3.68751830	0.21550030	4.5784960	0.9536510	1.1545470	0.1900230		
8	[0]	2012-08-30	Tes11	Lot11	Wafer1	16.57		1.472233	3.27595929	1.0736600731	0.16715620	0.55998010	0.10998660	0.24352720	1.7336730	0.7455770	3.6360420	2.7076820		
9	[0]	2012-08-30	Tes11	Lot11	Wafer1	16.58		0.900829	4.43642672	2.7099333010	0.11833820	3.57999160	0.63544710	0.16745780	0.6861380	0.2292900	0.6226370	6.1378930		
10	[0]	2012-08-30	Tes11	Lot11	Wafer1	16.60		1.315478	6.08779356	5.2561486431	7.84339280	1.14317010	0.43440660	0.02606040	0.7590330	0.2658000	1.0216280	2.2706130		
11	[0]	2012-08-30	Tes11	Lot11	Wafer1	17.45		1.372246	7.16454522	2.5199470120	0.13680930	0.03462880	0.16795470	0.33301980	0.0735820	1.2682520	1.3396020	0.1264740		
12	[0]	2012-08-30	Tes11	Lot11	Wafer1	17.46		1.078861	8.09613215	1.1197284210	0.42742500	0.78335600	1.25205680	2.18964580	0.7674780	4.1722260	0.5870160	1.4953800		
13	[0]	2012-08-30	Tes11	Lot11	Wafer1	17.48		0.891322	1.26114015	5.8025426710	7.54147950	4.33202090	0.21824340	0.26837980	7.8210170	2.0956370	0.5614750	0.1049310		

レコード: 1 / 806

並び

サンプル順 MD値 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10

- 昇順
- 降順

選択

項目レポート

有効データ

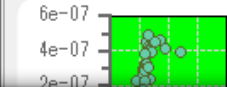
Nullデータ

MD値

サンプル順

Avg

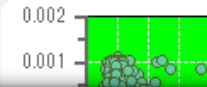
6e-07
4e-07
2e-07



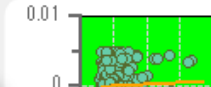
80
60
40



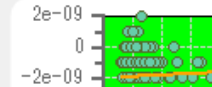
0.002
0.001



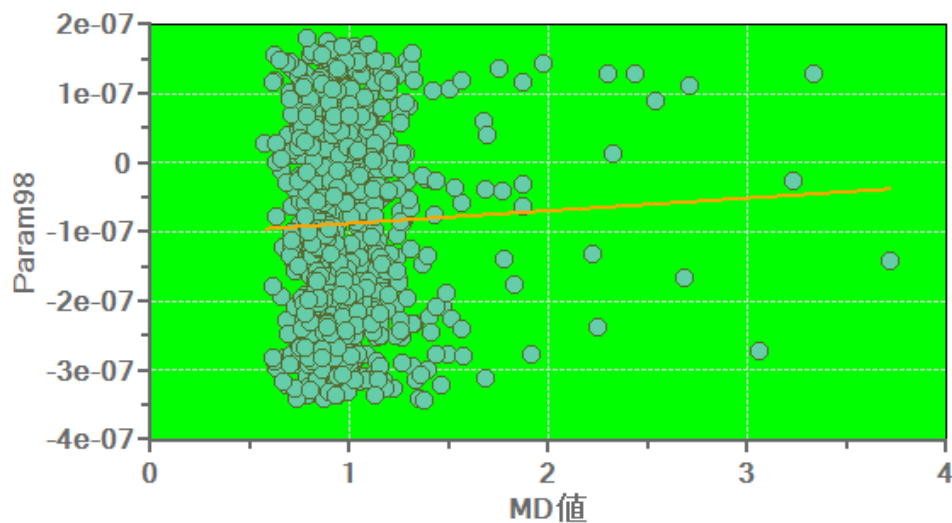
0.01



2e-09
0
-2e-09
-4e-09
-6e-09



散布図: MD値(X) - Param98(Y)



領域の選択は[Ctrl]キーを押しながらマウスで領域を選択してください。

近似式=0.000*X+(0.000)

X Coordinate: 4.32478632478632 Y Coordinate: -7.54098360655738E-08

閉じる

0.01
0
-0.01
0 1 2 3 4
Param96

1e-08
5e-09
0
-5e-09
0 1 2 3 4
Param45

4e-09
2e-09
0
-2e-09
-4e-09
0 1 2 3 4
Param39

-0.453
-0.454
-0.455
-0.456
-0.457
-0.458
-0.459
0 1 2 3 4
Param14

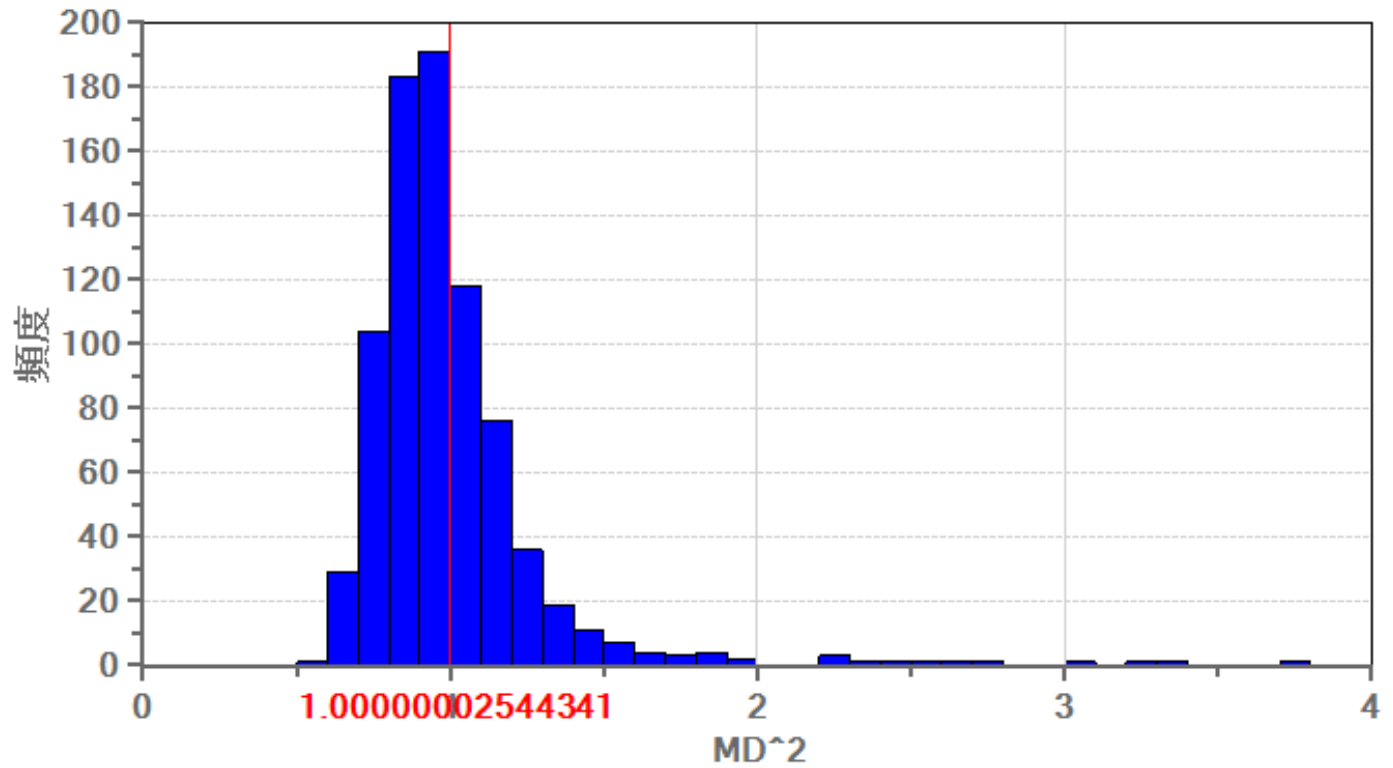
0.76
0.75
0.74
0.73
0.72
0.71
0 1 2 3 4
Param68

1e-08

0.0004

閉じる

度数分布表



表示形式 ヒストグラム

閉じる

開始値=0.4 間隔=0.1 分割数=35 平均値=1.00000002544341