```
PRESERVE.
SET DECIMAL DOT.
GET DATA /TYPE=TXT
  /FILE="C:\Users\Eleven\Documents\GitHub\interdigitation_dataforAnalysis_2.c
sv"
  /DELIMITERS=","
  /QUALIFIER='"'
  /ARRANGEMENT=DELIMITED
  /FIRSTCASE=2
  /DATATYPEMIN PERCENTAGE 95.0
  /VARIABLES=
 DigitWidth AUTO
 DigitHeight AUTO
 TouchSize AUTO
 Pressure AUTO
 X AUTO
 Y AUTO
 Method AUTO
 Error AUTO
  /MAP.
RESTORE.
CACHE.
EXECUTE.
Data written to the working file.
8 variables and 628320 cases written.
Variable: DigitWidth
                          Type: Number Format: F3
Variable: DigitHeight
                           Type: Number Format: F3
Variable: TouchSize
                            Type: Number Format: F4.2
Variable: Pressure
                            Type: Number Format: F1
Variable: X
                            Type: Number Format: F4.1
Variable: Y
                            Type: Number Format: F4.1
Variable: Method
                            Type: String Format: A12
                                                            One or more val
ues were truncated.
Variable: Error
                            Type: Number Format: E14.10
DATASET NAME DataSet1 WINDOW=FRONT.
COMPUTE Abs_Error=ABS(Error).
EXECUTE.
```

SAVE OUTFILE='C:\Users\Eleven\Documents\GitHub\interdigitation_dataerrors_for SPSSanalysis.sav

/COMPRESSED.

DATASET ACTIVATE DataSet1.

SAVE OUTFILE='C:\Users\Eleven\Documents\GitHub\interdigitation_dataerrors_for SPSSanalysis.sav

/COMPRESSED.

UNIANOVA Abs_Error BY DigitWidth DigitHeight TouchSize Pressure Method

/CONTRAST(DigitWidth) = Deviation

/CONTRAST(DigitHeight) = Deviation

/METHOD=SSTYPE(3)

/INTERCEPT=INCLUDE

/POSTHOC=DigitWidth DigitHeight TouchSize Pressure Method(BONFERRONI)

/PLOT=PROFILE(DigitWidth*Method DigitHeight*Method TouchSize*Method Pressure *Method

DigitWidth*DigitHeight*Method TouchSize*Pressure*Method DigitWidth*TouchSize DigitHeight*TouchSize

DigitWidth*DigitHeight*TouchSize DigitWidth*DigitHeight*Pressure DigitWidth*Pressure*Method)

TYPE=BAR ERRORBAR=CI MEANREFERENCE=NO

/PRINT ETASO DESCRIPTIVE

/CRITERIA=ALPHA(.05)

/DESIGN=DigitWidth DigitHeight TouchSize Pressure Method DigitWidth*DigitHeight

DigitWidth*TouchSize DigitWidth*Pressure DigitWidth*Method DigitHeight*TouchSize

DigitHeight*Pressure DigitHeight*Method TouchSize*Pressure TouchSize*Method d Pressure*Method

DigitWidth*DigitHeight*TouchSize DigitWidth*DigitHeight*Pressure DigitWidth*DigitHeight*Pressure DigitWidth*DigitHeight*DigitH

DigitWidth*TouchSize*Pressure DigitWidth*TouchSize*Method DigitWidth*Pressure*Method

DigitHeight*TouchSize*Pressure DigitHeight*TouchSize*Method DigitHeight*Pressure*Method

TouchSize*Pressure*Method DigitWidth*DigitHeight*TouchSize*Pressure
DigitWidth*DigitHeight*TouchSize*Method DigitWidth*DigitHeight*Pressure*Me

DigitWidth*DigitHeight*TouchSize*Method DigitWidth*DigitHeight*Pressure*Method

DigitWidth*TouchSize*Pressure*Method DigitHeight*TouchSize*Pressure*Method DigitWidth*DigitHeight*TouchSize*Pressure*Method.

Univariate Analysis of Variance

Notes

Output Created		26-JUL-2018 16:15:37
Comments		
Input	Data	C: \Users\Eleven\Documents\ GitHub\interdigitation_data \errors_forSPSSanalysis. sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	628320
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the model.

	Notes
Syntax	UNIANOVA Abs_Error BY DigitWidth DigitHeight TouchSize Pressure Method /CONTRAST(DigitWidth) =Deviation /CONTRAST(DigitHeight) =Deviation /METHOD=SSTYPE(3) /INTERCEPT=INCLUDE /POSTHOC=DigitWidth DigitHeight TouchSize Pressure Method (BONFERRONI) /PLOT=PROFILE (DigitWidth*Method DigitHeight*Method TouchSize*Method Pressure*Method
	DigitWidth*DigitHeight*Met hod TouchSize*Pressure*Meth od DigitWidth*TouchSize DigitHeight*TouchSize DigitWidth*DigitHeight*To uchSize DigitWidth*DigitHeight*Pre ssure DigitWidth*Pressure*Meth od) TYPE=BAR ERRORBAR=CI MEANREFERENCE=NO /PRINT ETASQ DESCRIPTIVE /CRITERIA=ALPHA(.05) /DESIGN=DigitWidth DigitHeight TouchSize Pressure Method DigitWidth*DigitHeight DigitWidth*TouchSize DigitWidth*Pressure DigitWidth*Method DigitHeight*TouchSize DigitHeight*TouchSize DigitHeight*Pressure DigitHeight*Pressure DigitHeight*Pressure DigitHeight*Method TouchSize*Pressure TouchSize*Pressure
	Pressure*Method DigitWidth*DigitHeight*To uchSize DigitWidth*DigitHeight*Pre ssure DigitWidth*DigitHeight*Met hod

Page 4

DigitWidth*TouchSize*Pre

ssure

Notes

Resources	Processor Time	01:43:48.77
	Elapsed Time	01:43:50.07

 $\label{thm:commentsGitHub\interdigitation_data\errors_for SPS Sanalysis.sav} \\$

Warnings

Post hoc tests are not performed for Pressure because there are fewer than three groups.

Between-Subjects Factors

	-	
		N
DigitWidth	35	147840
	55	147840
	75	147840
	95	147840
	100	36960
DigitHeight	0	36960
	55	147840
	70	147840
	85	147840
	100	147840
TouchSize	1.25	209440
	2.50	209440
	3.75	209440
Pressure	0	314160
	1	314160
Method	BLAIS_RIOUX	78540
	COM	78540
	CUBIC	78540
	GAUSSIAN	78540
	LINEAR	78540
	MICROCHIP	78540
	NAIVE	78540
	PARABOLIC	78540

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
35 55		1.25	0	BLAIS_RIOUX	2.4195	1.89745
				COM	1.1017	.78917
				CUBIC	2.9646	1.54032
				GAUSSIAN	2.9330	1.72009
				LINEAR	1.6321	1.11939
				MICROCHIP	.8575	.59589
				NAIVE	5.9657	3.50818
				PARABOLIC	1.8235	.99280
			Total	2.4622	2.31041	
		1	BLAIS_RIOUX	2.5434	1.80401	
				COM	2.9374	1.57999
			CUBIC	.9883	.63932	
				GAUSSIAN	3.6271	1.95625
				LINEAR	1.4298	.95741
				MICROCHIP	1.9003	1.10907
				NAIVE	6.0991	3.55967
				PARABOLIC	.8531	.64300
				Total	2.5473	2.40036
			Total	BLAIS_RIOUX	2.4815	1.85175
				COM	2.0196	1.54969
				CUBIC	1.9765	1.53844
				GAUSSIAN	3.2800	1.87380
				LINEAR	1.5309	1.04612
				MICROCHIP	1.3789	1.03153
				NAIVE	6.0324	3.53350
				PARABOLIC	1.3383	.96677
				Total	2.5048	2.35610
		2.50	0	BLAIS_RIOUX	2.5491	1.78870
				COM	2.5362	1.38750
				CUBIC	1.8000	1.06972
				GAUSSIAN	3.6860	2.11930
				LINEAR	1.3042	1.02768
				MICROCHIP	1.2738	.82981
				NAIVE	6.0784	3.51800

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
35	55	1.25	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	.7051	.55309
				Total	2.4916	2.39847
			1	BLAIS_RIOUX	2.6992	1.67797
				COM	3.7291	2.02335
				CUBIC	.8759	.65134
				GAUSSIAN	4.1450	2.24145
				LINEAR	1.9293	1.08949
				MICROCHIP	2.9933	1.59210
				NAIVE	6.0861	3.54081
				PARABOLIC	1.9588	1.07954
				Total	3.0521	2.44769
			Total	BLAIS_RIOUX	2.6242	1.73528
				COM	3.1326	1.83401
				CUBIC	1.3379	.99870
				GAUSSIAN	3.9155	2.19258
				LINEAR	1.6168	1.10389
				MICROCHIP	2.1336	1.53307
				NAIVE	6.0823	3.52828
				PARABOLIC	1.3320	1.06225
				Total	2.7719	2.43926
		3.75	0	BLAIS_RIOUX	2.6304	1.94706
				СОМ	2.0427	1.27544
				CUBIC	1.3050	.93770
				GAUSSIAN	3.0317	1.60869
				LINEAR	1.6271	1.11092
				MICROCHIP	1.9395	1.12048
				NAIVE	6.2134	3.74600
				PARABOLIC	1.9162	1.10531
				Total	2.5883	2.33672
			1	BLAIS_RIOUX	2.5679	1.73688
				СОМ	1.5050	1.19892
				CUBIC	3.6608	2.19386
				GAUSSIAN	3.4750	1.83003
				LINEAR	1.8067	1.29985

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		3.75	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	1.6693	1.17223
				NAIVE	5.9910	3.54045
				PARABOLIC	2.9462	1.57653
				Total	2.9527	2.39472
			Total	BLAIS_RIOUX	2.5992	1.84463
				COM	1.7739	1.26626
				CUBIC	2.4829	2.05733
				GAUSSIAN	3.2534	1.73658
				LINEAR	1.7169	1.21202
				MICROCHIP	1.8044	1.15421
				NAIVE	6.1022	3.64519
				PARABOLIC	2.4312	1.45526
				Total	2.7705	2.37281
		Total	0	BLAIS_RIOUX	2.5330	1.88010
				COM	1.8936	1.32083
				CUBIC	2.0232	1.39581
				GAUSSIAN	3.2169	1.85871
				LINEAR	1.5212	1.09710
				MICROCHIP	1.3570	.98202
				NAIVE	6.0859	3.59228
				PARABOLIC	1.4816	1.06773
				Total	2.5140	2.34932
			1	BLAIS_RIOUX	2.6035	1.74097
				COM	2.7239	1.87648
				CUBIC	1.8417	1.88091
				GAUSSIAN	3.7490	2.03604
				LINEAR	1.7219	1.14390
				MICROCHIP	2.1877	1.43007
				NAIVE	6.0587	3.54578
				PARABOLIC	1.9194	1.44391
				Total	2.8507	2.42410
			Total	BLAIS_RIOUX	2.5683	1.81202
				СОМ	2.3087	1.67472
				CUBIC	1.9324	1.65852

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		Total	0	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				СОМ	4620
				CUBIC	4620

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	3.4830	1.96726
				LINEAR	1.6215	1.12511
				MICROCHIP	1.7723	1.29497
				NAIVE	6.0723	3.56874
				PARABOLIC	1.7005	1.28842
				Total	2.6824	2.39290
	70	1.25	0	BLAIS_RIOUX	2.5680	1.78309
				COM	2.4129	1.43003
				CUBIC	1.9271	1.25372
				GAUSSIAN	3.9054	2.24484
				LINEAR	1.3524	1.07438
				MICROCHIP	1.3631	.93148
				NAIVE	5.8903	3.56212
				PARABOLIC	1.0126	.83786
				Total	2.5540	2.39344
			1	BLAIS_RIOUX	2.7389	1.71065
				СОМ	4.0194	2.12190
				CUBIC	1.0333	.74419
				GAUSSIAN	4.5779	2.48338
				LINEAR	2.0742	1.22150
				MICROCHIP	3.1263	1.67165
				NAIVE	6.0865	3.53230
				PARABOLIC	1.9961	1.17474
				Total	3.2066	2.51968
			Total	BLAIS_RIOUX	2.6535	1.74877
				СОМ	3.2162	1.97921
				CUBIC	1.4802	1.12338
				GAUSSIAN	4.2417	2.39013
				LINEAR	1.7133	1.20526
				MICROCHIP	2.2447	1.61480
				NAIVE	5.9884	3.54744
				PARABOLIC	1.5044	1.13239
				Total	2.8803	2.47884

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	70	1.25	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		2.50	0	BLAIS_RIOUX	2.7130	1.83309
				COM	2.9775	1.71761
				CUBIC	1.2390	.91515
				GAUSSIAN	3.6750	2.14101
				LINEAR	1.6417	1.09059
				MICROCHIP	1.9878	1.21200
				NAIVE	6.0754	3.58680
				PARABOLIC	1.0091	.74259
				Total	2.6648	2.41895
			1	BLAIS_RIOUX	2.6559	1.67175
				COM	3.4227	2.06551
				CUBIC	1.7922	1.08201
				GAUSSIAN	4.0705	2.25197
				LINEAR	2.0833	1.20480
				MICROCHIP	3.1295	1.83942
				NAIVE	6.0627	3.50019
				PARABOLIC	2.6655	1.52176
				Total	3.2353	2.38427
			Total	BLAIS_RIOUX	2.6845	1.75394
				COM	3.2001	1.91193
				CUBIC	1.5156	1.03925
				GAUSSIAN	3.8728	2.20537
				LINEAR	1.8625	1.16978
				MICROCHIP	2.5587	1.65853
				NAIVE	6.0691	3.54261
				PARABOLIC	1.8373	1.45568
				Total	2.9501	2.41846
		3.75	0	BLAIS_RIOUX	2.6294	2.26283
				СОМ	1.3599	.97019
				CUBIC	1.5525	1.36281
				GAUSSIAN	2.4517	1.40651
				LINEAR	1.6999	1.42558
				MICROCHIP	1.4066	.98320
				NAIVE	5.9358	3.84710

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		3.75	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.6463	1.18787
				Total	2.3353	2.38342
			1	BLAIS_RIOUX	2.2781	1.76543
				COM	1.0640	.82819
				CUBIC	3.2854	1.96471
				GAUSSIAN	3.0016	1.60691
				LINEAR	1.5069	1.09077
				MICROCHIP	1.0835	.86840
				NAIVE	5.9133	3.48900
				PARABOLIC	2.4459	1.34436
				Total	2.5723	2.33792
			Total	BLAIS_RIOUX	2.4537	2.03636
				COM	1.2119	.91376
				CUBIC	2.4190	1.89950
				GAUSSIAN	2.7267	1.53440
				LINEAR	1.6034	1.27251
				MICROCHIP	1.2450	.94125
				NAIVE	5.9246	3.67124
				PARABOLIC	2.0461	1.32967
				Total	2.4538	2.36366
		Total	0	BLAIS_RIOUX	2.6368	1.97151
				COM	2.2501	1.55779
				CUBIC	1.5729	1.22479
				GAUSSIAN	3.3440	2.06664
				LINEAR	1.5647	1.21675
				MICROCHIP	1.5858	1.08687
				NAIVE	5.9672	3.66686
				PARABOLIC	1.2227	.98852
				Total	2.5180	2.40242
			1	BLAIS_RIOUX	2.5576	1.72732
				COM	2.8354	2.18583
				CUBIC	2.0370	1.65397
				GAUSSIAN	3.8833	2.24382
				LINEAR	1.8882	1.20387

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		Total	0	BLAIS_RIOUX	2310
				COM	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	2.4464	1.79942
				NAIVE	6.0208	3.50653
				PARABOLIC	2.3692	1.38218
				Total	3.0047	2.43437
			Total	BLAIS_RIOUX	2.5972	1.85366
				COM	2.5427	1.92019
				CUBIC	1.8049	1.47353
				GAUSSIAN	3.6137	2.17361
				LINEAR	1.7264	1.22096
				MICROCHIP	2.0161	1.54736
				NAIVE	5.9940	3.58730
				PARABOLIC	1.7959	1.33122
				Total	2.7614	2.43063
	85	1.25	0	BLAIS_RIOUX	2.6526	1.98996
				COM	2.1090	1.31841
				CUBIC	2.3710	1.60508
				GAUSSIAN	3.6967	2.19054
				LINEAR	1.6617	1.41297
				MICROCHIP	1.2589	.88492
				NAIVE	5.6804	3.51067
				PARABOLIC	1.3735	1.12223
				Total	2.6005	2.36053
			1	BLAIS_RIOUX	2.7525	1.81253
				СОМ	3.5644	2.02808
				CUBIC	.9472	.73035
				GAUSSIAN	4.0716	2.31238
				LINEAR	1.9527	1.22899
				MICROCHIP	2.8098	1.59803
				NAIVE	5.9253	3.53196
				PARABOLIC	1.7964	1.13074
				Total	2.9775	2.44798
			Total	BLAIS_RIOUX	2.7026	1.90335
				COM	2.8367	1.85840
				CUBIC	1.6591	1.43561

Dependent Variable:	Abs_Error
---------------------	-----------

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				COM	4620
				CUBIC	4620
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	85	1.25	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540

DigitWidth	DigitHeight	_Liloi TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	3.8841	2.25935
				LINEAR	1.8072	1.33172
				MICROCHIP	2.0344	1.50632
				NAIVE	5.8029	3.52232
				PARABOLIC	1.5849	1.14581
				Total	2.7890	2.41194
		2.50	0	BLAIS_RIOUX	2.7123	1.80978
				COM	2.4884	1.50798
				CUBIC	1.8681	1.27092
				GAUSSIAN	3.4356	2.01219
				LINEAR	1.5457	1.18821
				MICROCHIP	1.4848	1.10185
				NAIVE	6.0317	3.62310
				PARABOLIC	1.0969	.82893
				Total	2.5829	2.37888
			1	BLAIS_RIOUX	2.8444	1.91506
				СОМ	2.5332	1.56062
				CUBIC	1.3836	1.11817
				GAUSSIAN	3.3659	1.81680
				LINEAR	1.8353	1.09596
				MICROCHIP	2.3267	1.38947
				NAIVE	6.1853	3.67917
				PARABOLIC	2.0924	1.29218
				Total	2.8209	2.35779
			Total	BLAIS_RIOUX	2.7783	1.86373
				СОМ	2.5108	1.53420
				CUBIC	1.6258	1.22088
				GAUSSIAN	3.4008	1.91668
				LINEAR	1.6905	1.15179
				MICROCHIP	1.9057	1.32236
				NAIVE	6.1085	3.65087
				PARABOLIC	1.5947	1.19396
				Total	2.7019	2.37125

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		3.75	0	BLAIS_RIOUX	2.4959	1.91970
			COM	COM	1.2903	.81637
				CUBIC	1.0826	.95877
				GAUSSIAN	2.5012	1.40214
				LINEAR	1.4957	1.07641
				MICROCHIP	1.3062	.78814
				NAIVE	5.5672	3.42470
				PARABOLIC	1.5243	1.02638
				Total	2.1579	2.15367
			1	BLAIS_RIOUX	2.5167	2.04884
				COM	1.0190	.71476
				CUBIC	3.8939	2.52334
				GAUSSIAN	2.6937	1.43783
				LINEAR	1.5083	1.09595
				MICROCHIP	.8086	.61523
				NAIVE	5.7484	3.45431
				PARABOLIC	2.2542	1.28180
				Total	2.5553	2.42061
			Total	BLAIS_RIOUX	2.5063	1.98470
				COM	1.1547	.77891
				CUBIC	2.4882	2.37023
				GAUSSIAN	2.5975	1.42289
				LINEAR	1.5020	1.08589
				MICROCHIP	1.0574	.74930
				NAIVE	5.6578	3.43961
				PARABOLIC	1.8893	1.21682
				Total	2.3566	2.29954
		Total	0	BLAIS_RIOUX	2.6203	1.90928
				COM	1.9625	1.34472
				CUBIC	1.7739	1.40831
				GAUSSIAN	3.2112	1.96591
				LINEAR	1.5677	1.23525
				MICROCHIP	1.3500	.93887
				NAIVE	5.7598	3.52446

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		3.75	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		Total	0	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.3316	1.01511
				Total	2.4471	2.30892
			1	BLAIS_RIOUX	2.7045	1.93201
				COM	2.3722	1.85591
				CUBIC	2.0749	2.09796
				GAUSSIAN	3.3771	1.97111
				LINEAR	1.7654	1.15691
				MICROCHIP	1.9817	1.53194
				NAIVE	5.9530	3.55936
				PARABOLIC	2.0477	1.25103
				Total	2.7846	2.41525
			Total	BLAIS_RIOUX	2.6624	1.92093
				COM	2.1674	1.63332
			CUBIC 1	1.9244	1.79286	
				GAUSSIAN 3.2941 LINEAR 1.6666 MICROCHIP 1.6658	3.2941	1.97005
					1.6666	1.20067
					1.30904	
				NAIVE	5.8564	3.54289
				PARABOLIC	1.6896	1.19403
				Total	2.6158	2.36867
	100	1.25	0	BLAIS_RIOUX	2.6827	2.04601
				COM	3.0240	1.67374
				CUBIC	1.1962	.86691
				GAUSSIAN	3.6513	2.06291
				LINEAR	1.8571	1.34712
				MICROCHIP	2.1463	1.22215
				NAIVE	5.7513	3.40198
				PARABOLIC	1.2404	.83994
				Total	2.6936	2.32601
			1	BLAIS_RIOUX	2.6950	1.82070
				COM	3.3837	1.96570
				CUBIC	1.5836	.98828
				GAUSSIAN	3.9536	2.17591
				LINEAR	2.1714	1.23248

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				СОМ	4620
				CUBIC	4620
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	100	1.25	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	3.0407	1.69854
				NAIVE	5.8349	3.43744
				PARABOLIC	2.4929	1.35026
				Total	3.1445	2.31493
			Total	BLAIS_RIOUX	2.6888	1.93601
				COM	3.2038	1.83382
				CUBIC	1.3899	.94927
				GAUSSIAN	3.8024	2.12486
				LINEAR	2.0142	1.30019
				MICROCHIP	2.5935	1.54533
				NAIVE	5.7931	3.41890
				PARABOLIC	1.8667	1.28685
				Total	2.9191	2.33131
		2.50	0	BLAIS_RIOUX	2.4881	1.88498
				COM	2.0185	1.39590
				CUBIC	1.3985	.97582
				GAUSSIAN	3.0931	1.64063
				LINEAR	1.6446	.92398
				MICROCHIP	1.9610	1.24342
				NAIVE	5.8397	3.42805
				PARABOLIC	2.0265	1.16926
				Total	2.5588	2.20249
			1	BLAIS_RIOUX	2.3931	1.91828
				COM	1.6493	1.33679
				CUBIC	3.1049	1.89385
				GAUSSIAN	3.2818	1.74317
				LINEAR	1.6256	.93723
				MICROCHIP	1.7390	1.29135
				NAIVE	5.8903	3.45498
				PARABOLIC	2.6719	1.46578
				Total	2.7945	2.30703
			Total	BLAIS_RIOUX	2.4406	1.90168
				СОМ	1.8339	1.37864
				CUBIC	2.2517	1.73101

DigitWidth	DigitHeight		Pressure	Method	N
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		2.50	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	3.1874	1.69475
				LINEAR	1.6351	.93038
				MICROCHIP	1.8500	1.27206
				NAIVE	5.8650	3.44052
				PARABOLIC	2.3492	1.36415
				Total	2.6766	2.25835
		3.75	0	BLAIS_RIOUX	2.8571	1.97443
				COM	.7718	.53775
				CUBIC	.9629	.60609
				GAUSSIAN	1.8758	1.07670
				LINEAR	1.4842	1.08792
				MICROCHIP	.7970	.53434
				NAIVE	6.1711	3.67109
				PARABOLIC	1.0460	.72923
		1		Total	1.9957	2.35921
			1	BLAIS_RIOUX	2.7336	1.87573
				COM	1.7097	.98487
				CUBIC	5.0425	2.65652
				GAUSSIAN	2.4556	1.29671
				LINEAR	1.5209	.98821
				MICROCHIP	1.1404	.70445
				NAIVE	6.0371	3.52763
				PARABOLIC	2.1259	1.14922
				Total	2.8457	2.50208
			Total	BLAIS_RIOUX	2.7953	1.92608
				COM	1.2408	.92155
				CUBIC	3.0027	2.80595
				GAUSSIAN	2.1657	1.22620
				LINEAR	1.5025	1.03909
				MICROCHIP	.9687	.64818
				NAIVE	6.1041	3.59953
				PARABOLIC	1.5860	1.10334
				Total	2.4207	2.46846

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		3.75	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		Total	0	BLAIS_RIOUX	2.6760	1.97448
				COM	1.9381	1.58974
				CUBIC	1.1859	.84940
				GAUSSIAN	2.8734	1.80267
				LINEAR	1.6620	1.14291
				MICROCHIP	1.6348	1.21007
				NAIVE	5.9207	3.50562
				PARABOLIC	1.4376	1.02329
				Total	2.4160	2.31658
			1	BLAIS_RIOUX	2.6072	1.87737
				COM	2.2476	1.68858
				CUBIC	3.2437	2.42376
				GAUSSIAN	3.2303	1.87732
				LINEAR	1.7726	1.09775
				MICROCHIP	1.9734	1.52022
				NAIVE	5.9208	3.47311
				PARABOLIC	2.4302	1.34695
				Total	2.9282	2.38127
			Total	BLAIS_RIOUX	2.6416	1.92663
				COM	2.0928	1.64701
				CUBIC	2.2148	2.08716
				GAUSSIAN	3.0519	1.84881
				LINEAR	1.7173	1.12180
				MICROCHIP	1.8041	1.38417
				NAIVE	5.9207	3.48902
				PARABOLIC	1.9339	1.29490
				Total	2.6721	2.36303
	Total	1.25	0	BLAIS_RIOUX	2.5807	1.93345
				СОМ	2.1619	1.51112
				CUBIC	2.1147	1.49437
				GAUSSIAN	3.5466	2.09609
				LINEAR	1.6258	1.25918
				MICROCHIP	1.4065	1.04506
				NAIVE	5.8219	3.49632

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		Total	0	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				СОМ	4620
				CUBIC	4620
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	Total	1.25	0	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.3625	.99988
				Total	2.5776	2.34916
			1	BLAIS_RIOUX	2.6824	1.78858
				COM	3.4762	1.97252
				CUBIC	1.1381	.82745
				GAUSSIAN	4.0575	2.26514
				LINEAR	1.9070	1.20006
				MICROCHIP	2.7193	1.61262
				NAIVE	5.9864	3.51569
				PARABOLIC	1.7846	1.25551
				Total	2.9690	2.43538
			Total	BLAIS_RIOUX	2.6316	1.86297
				COM	2.8191	1.87579
				CUBIC	1.6264	1.30275
				GAUSSIAN	3.8021	2.19698
				LINEAR	1.7664	1.23789
				MICROCHIP	2.0629	1.50897
				NAIVE	5.9042	3.50670
				PARABOLIC	1.5736	1.15429
				Total	2.7733	2.40062
		2.50	0	BLAIS_RIOUX	2.6156	1.83130
				COM	2.5051	1.54519
				CUBIC	1.5764	1.09835
				GAUSSIAN	3.4724	2.00203
				LINEAR	1.5341	1.07045
				MICROCHIP	1.6769	1.14998
				NAIVE	6.0063	3.53940
				PARABOLIC	1.2094	.98536
				Total	2.5745	2.35195
			1	BLAIS_RIOUX	2.6482	1.80632
				COM	2.8336	1.95020
				CUBIC	1.7892	1.51298
				GAUSSIAN	3.7158	2.06397
				LINEAR	1.8684	1.09812

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				COM	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		2.50	0	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	2.5471	1.63917
				NAIVE	6.0561	3.54465
				PARABOLIC	2.3471	1.38878
				Total	2.9757	2.38143
			Total	BLAIS_RIOUX	2.6319	1.81878
				COM	2.6694	1.76689
				CUBIC	1.6828	1.32619
				GAUSSIAN	3.5941	2.03671
				LINEAR	1.7012	1.09710
				MICROCHIP	2.1120	1.48112
				NAIVE	6.0312	3.54182
				PARABOLIC	1.7783	1.33164
				Total	2.7751	2.37520
		3.75	0	BLAIS_RIOUX	2.6532	2.03387
				COM	1.3662	1.04131
				CUBIC	1.2257	1.02736
				GAUSSIAN	2.4651	1.44516
				LINEAR	1.5767	1.18702
				MICROCHIP	1.3623	.97261
				NAIVE	5.9719	3.68269
				PARABOLIC	1.5332	1.07365
				Total	2.2693	2.32034
			1	BLAIS_RIOUX	2.5240	1.86698
				COM	1.3244	.99284
				CUBIC	3.9707	2.43910
				GAUSSIAN	2.9065	1.60091
				LINEAR	1.5857	1.13108
				MICROCHIP	1.1755	.92038
				NAIVE	5.9224	3.50302
				PARABOLIC	2.4431	1.38193
				Total	2.7315	2.42053
			Total	BLAIS_RIOUX	2.5886	1.95312
				COM	1.3453	1.01750
				CUBIC	2.5982	2.32071

Dependent Variable:	Abs_Error
---------------------	-----------

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		3.75	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				COM	6160
				CUBIC	6160

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	2.6858	1.54079
				LINEAR	1.5812	1.15930
				MICROCHIP	1.2689	.95138
				NAIVE	5.9472	3.59377
				PARABOLIC	1.9881	1.31832
				Total	2.5004	2.38218
		Total	0	BLAIS_RIOUX	2.6165	1.93466
				COM	2.0111	1.46481
				CUBIC	1.6389	1.27738
				GAUSSIAN	3.1614	1.93373
				LINEAR	1.5789	1.17526
				MICROCHIP	1.4819	1.06737
				NAIVE	5.9334	3.57420
				PARABOLIC	1.3684	1.02879
				Total	2.4738	2.34496
			1	BLAIS_RIOUX	2.6182	1.82201
				COM	2.5448	1.92514
				CUBIC	2.2993	2.10741
				GAUSSIAN	3.5599	2.05346
				LINEAR	1.7870	1.15269
				MICROCHIP	2.1473	1.58796
				NAIVE	5.9883	3.52121
				PARABOLIC	2.1916	1.37437
				Total	2.8921	2.41519
			Total	BLAIS_RIOUX	2.6174	1.87913
				COM	2.2779	1.73117
				CUBIC	1.9691	1.77350
				GAUSSIAN	3.3607	2.00438
				LINEAR	1.6830	1.16864
				MICROCHIP	1.8146	1.39322
				NAIVE	5.9609	3.54781
				PARABOLIC	1.7800	1.28180
				Total	2.6829	2.38949

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		Total	0	BLAIS_RIOUX	9240
				COM	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			1	BLAIS_RIOUX	9240
				СОМ	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			Total	BLAIS_RIOUX	18480
				СОМ	18480
				CUBIC	18480
				GAUSSIAN	18480
				LINEAR	18480
				MICROCHIP	18480
				NAIVE	18480
				PARABOLIC	18480
				Total	147840

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
55	55	1.25	0	BLAIS_RIOUX	2.6102	1.96635
				COM	1.3751	.99117
				CUBIC	2.8993	1.64244
				GAUSSIAN	2.1817	1.46165
				LINEAR	1.7874	1.24481
				MICROCHIP	.9743	.70885
				NAIVE	5.8900	3.51707
				PARABOLIC	1.7781	1.10601
				Total	2.4370	2.28192
			1	BLAIS_RIOUX	2.5888	1.87090
				COM	2.8885	1.67744
				CUBIC	1.0704	.73599
				GAUSSIAN	3.3780	1.93020
				LINEAR	1.5662	1.16967
				MICROCHIP	1.9683	1.27004
				NAIVE	5.9582	3.52913
				PARABOLIC	1.0635	.81504
				Total	2.5602	2.36581
			Total	BLAIS_RIOUX	2.5995	1.91862
				COM	2.1318	1.57157
				CUBIC	1.9849	1.56698
				GAUSSIAN	2.7798	1.81306
				LINEAR	1.6768	1.21250
				MICROCHIP	1.4713	1.14201
				NAIVE	5.9241	3.52213
				PARABOLIC	1.4208	1.03486
				Total	2.4986	2.32496
		2.50	0	BLAIS_RIOUX	2.9744	2.18897
				COM	1.5006	.99052
				CUBIC	3.0090	1.72455
				GAUSSIAN	2.8045	1.66843
				LINEAR	2.0614	1.45358
				MICROCHIP	1.0645	.77562
				NAIVE	6.0820	3.60759

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
55	55	1.25	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		2.50	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.8493	1.16031
				Total	2.6682	2.38309
			1	BLAIS_RIOUX	2.5733	1.77978
				COM	3.1681	1.73719
				CUBIC	.8711	.63115
				GAUSSIAN	3.6363	1.95055
				LINEAR	1.7670	1.12235
				MICROCHIP	2.4361	1.38717
				NAIVE	5.8200	3.49748
				PARABOLIC	1.5059	1.03676
				Total	2.7222	2.32928
			Total	BLAIS_RIOUX	2.7739	2.00431
				COM	2.3343	1.64128
				CUBIC	1.9401	1.68182
				GAUSSIAN	3.2204	1.86148
				LINEAR	1.9142	1.30647
				MICROCHIP	1.7503	1.31632
				NAIVE	5.9510	3.55423
				PARABOLIC	1.6776	1.11324
				Total	2.6952	2.35640
		3.75	0	BLAIS_RIOUX	2.4375	1.82041
				СОМ	1.9350	1.18161
				CUBIC	1.4761	1.16945
				GAUSSIAN	3.0983	1.70007
				LINEAR	1.6662	1.09104
				MICROCHIP	1.9122	1.12505
				NAIVE	5.6060	3.42410
				PARABOLIC	2.0564	1.26875
				Total	2.5235	2.16050
			1	BLAIS_RIOUX	2.3785	1.81826
				СОМ	1.4623	1.05257
				CUBIC	3.4814	2.20258
				GAUSSIAN	3.4206	1.84333
				LINEAR	1.7083	1.06822

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		3.75	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770

DigitWidth	DigitHeight	- TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	1.6059	1.05755
				NAIVE	5.7513	3.41795
				PARABOLIC	2.8582	1.58771
				Total	2.8333	2.32471
			Total	BLAIS_RIOUX	2.4080	1.81899
				COM	1.6987	1.14330
				CUBIC	2.4788	2.02817
				GAUSSIAN	3.2595	1.77989
				LINEAR	1.6872	1.07955
				MICROCHIP	1.7590	1.10216
				NAIVE	5.6787	3.42069
				PARABOLIC	2.4573	1.49155
				Total	2.6784	2.24936
		Total	0	BLAIS_RIOUX	2.6741	2.00931
				COM	1.6036	1.08467
				CUBIC	2.4615	1.68289
				GAUSSIAN	2.6948	1.65750
				LINEAR	1.8383	1.28201
				MICROCHIP	1.3170	.98377
				NAIVE	5.8594	3.52097
				PARABOLIC	1.8946	1.18568
				Total	2.5429	2.27886
			1	BLAIS_RIOUX	2.5135	1.82508
				COM	2.5063	1.69393
				CUBIC	1.8076	1.82669
				GAUSSIAN	3.4783	1.91111
				LINEAR	1.6805	1.12353
				MICROCHIP	2.0034	1.29077
				NAIVE	5.8432	3.48139
				PARABOLIC	1.8092	1.41486
				Total	2.7053	2.34256
			Total	BLAIS_RIOUX	2.5938	1.92088
				COM	2.0549	1.49208
				CUBIC	2.1346	1.78625

Dependent Variable:	Abs_Error
---------------------	-----------

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		Total	0	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				COM	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				СОМ	4620
				CUBIC	4620

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	3.0866	1.83102
				LINEAR	1.7594	1.20783
				MICROCHIP	1.6602	1.19769
				NAIVE	5.8513	3.50087
				PARABOLIC	1.8519	1.30587
				Total	2.6241	2.31233
	70	1.25	0	BLAIS_RIOUX	2.6086	1.78504
				COM	1.6290	1.12998
				CUBIC	2.7945	1.64733
				GAUSSIAN	2.7726	1.63266
				LINEAR	1.6164	1.24641
				MICROCHIP	1.1516	.88076
				NAIVE	6.1376	3.67280
				PARABOLIC	1.6699	1.22006
				Total	2.5475	2.35997
			1	BLAIS_RIOUX	2.8843	1.76708
				COM	3.6187	1.98696
				CUBIC	1.2969	.88184
				GAUSSIAN	3.9990	2.15394
				LINEAR	2.1139	1.29005
				MICROCHIP	2.9922	1.65406
				NAIVE	6.1174	3.62416
				PARABOLIC	2.2302	1.30560
				Total	3.1566	2.42094
			Total	BLAIS_RIOUX	2.7465	1.78085
				СОМ	2.6239	1.89766
				CUBIC	2.0457	1.51842
				GAUSSIAN	3.3858	2.00659
				LINEAR	1.8652	1.29220
				MICROCHIP	2.0719	1.61312
				NAIVE	6.1275	3.64739
				PARABOLIC	1.9500	1.29386
				Total	2.8521	2.40987

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	70	1.25	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		2.50	0	BLAIS_RIOUX	2.6825	1.98282
				COM	2.2848	1.46341
				CUBIC	2.0161	1.26282
				GAUSSIAN	3.0208	1.87657
				LINEAR	1.6253	1.25566
				MICROCHIP	1.2466	.96408
				NAIVE	6.2440	3.59992
				PARABOLIC	.9917	.73392
				Total	2.5140	2.40775
			1	BLAIS_RIOUX	2.7335	1.81462
				COM	2.9114	1.84842
				CUBIC	1.3071	.90847
				GAUSSIAN	3.5614	2.00667
				LINEAR	1.9240	1.13240
				MICROCHIP	2.5869	1.59282
				NAIVE	6.0979	3.59216
				PARABOLIC	2.1616	1.33471
				Total	2.9105	2.36797
			Total	BLAIS_RIOUX	2.7080	1.90014
				COM	2.5981	1.69574
				CUBIC	1.6616	1.15541
				GAUSSIAN	3.2911	1.96081
				LINEAR	1.7746	1.20453
				MICROCHIP	1.9168	1.47700
				NAIVE	6.1710	3.59562
				PARABOLIC	1.5767	1.22544
				Total	2.7122	2.39606
		3.75	0	BLAIS_RIOUX	2.8429	2.11138
				COM	1.7019	1.10912
				CUBIC	1.1915	1.02764
				GAUSSIAN	2.5668	1.56779
				LINEAR	1.6903	1.22649
				MICROCHIP	1.5686	1.10832
				NAIVE	6.2800	3.78281

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		3.75	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770

DigitWidth	DigitHeight	_Litoi TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.4657	1.18947
				Total	2.4135	2.42188
			1	BLAIS_RIOUX	2.7048	2.02518
				COM	1.2249	.86662
				CUBIC	2.6122	1.76475
				GAUSSIAN	2.9028	1.57590
				LINEAR	1.5994	1.06294
				MICROCHIP	1.2974	.84650
				NAIVE	6.1828	3.70300
				PARABOLIC	2.2957	1.35122
				Total	2.6025	2.38292
			Total	BLAIS_RIOUX	2.7738	2.06921
				COM	1.4634	1.02316
				CUBIC	1.9018	1.60897
				GAUSSIAN	2.7348	1.58031
				LINEAR	1.6449	1.14816
				MICROCHIP	1.4330	.99511
				NAIVE	6.2314	3.74222
				PARABOLIC	1.8807	1.33850
				Total	2.5080	2.40424
		Total	0	BLAIS_RIOUX	2.7114	1.96592
				COM	1.8719	1.27841
				CUBIC	2.0007	1.48836
				GAUSSIAN	2.7867	1.70694
				LINEAR	1.6440	1.24281
				MICROCHIP	1.3223	1.00442
				NAIVE	6.2206	3.68485
				PARABOLIC	1.3758	1.10774
				Total	2.4917	2.39723
			1	BLAIS_RIOUX	2.7742	1.87316
				СОМ	2.5850	1.92656
				CUBIC	1.7388	1.39740
				GAUSSIAN	3.4877	1.97899
				LINEAR	1.8791	1.18439

DigitWidth Digit	tHeight	TouchSize	Pressure	Method	N
3				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		Total	0	BLAIS_RIOUX	2310
				COM	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				COM	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	2.2922	1.58655
				NAIVE	6.1327	3.63868
				PARABOLIC	2.2292	1.33119
				Total	2.8899	2.40131
			Total	BLAIS_RIOUX	2.7428	1.92015
				COM	2.2284	1.67319
				CUBIC	1.8697	1.44937
				GAUSSIAN	3.1372	1.88074
				LINEAR	1.7616	1.21950
				MICROCHIP	1.8072	1.41345
				NAIVE	6.1766	3.66170
				PARABOLIC	1.8025	1.29668
				Total	2.6908	2.40748
	85	1.25	0	BLAIS_RIOUX	3.1647	2.53905
				COM	2.4081	1.57797
				CUBIC	3.3656	2.54837
				GAUSSIAN	3.6149	2.25444
				LINEAR	2.2753	2.05326
				MICROCHIP	2.0524	1.44147
				NAIVE	6.5970	4.24534
				PARABOLIC	2.3862	1.95580
				Total	3.2330	2.82390
			1	BLAIS_RIOUX	3.0306	2.28540
				COM	3.4760	2.00409
				CUBIC	1.5735	1.30258
				GAUSSIAN	3.9537	2.25292
				LINEAR	2.1805	1.50579
				MICROCHIP	2.6556	1.55340
				NAIVE	6.3865	4.00952
				PARABOLIC	1.8333	1.20466
				Total	3.1362	2.61779
			Total	BLAIS_RIOUX	3.0977	2.41570
				COM	2.9421	1.88052
				CUBIC	2.4695	2.21275

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				COM	4620
				CUBIC	4620
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	85	1.25	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	3.7843	2.25931
				LINEAR	2.2279	1.80049
				MICROCHIP	2.3540	1.52808
				NAIVE	6.4918	4.12911
				PARABOLIC	2.1098	1.64710
				Total	3.1846	2.72312
		2.50	0	BLAIS_RIOUX	2.9624	2.43850
				COM	2.3539	1.50141
				CUBIC	2.6582	2.07109
				GAUSSIAN	3.2151	1.91043
				LINEAR	2.1019	1.69539
				MICROCHIP	1.7449	1.18254
				NAIVE	6.7009	3.93978
				PARABOLIC	1.7714	1.46562
				Total	2.9386	2.65005
			1	BLAIS_RIOUX	2.7795	2.16252
				СОМ	2.5344	1.60623
				CUBIC	1.3950	1.00078
				GAUSSIAN	3.3027	1.85235
				LINEAR	1.8910	1.21352
				MICROCHIP	2.2791	1.39893
				NAIVE	6.5468	3.83950
				PARABOLIC	1.9917	1.26813
				Total	2.8400	2.48772
			Total	BLAIS_RIOUX	2.8710	2.30571
				СОМ	2.4441	1.55682
				CUBIC	2.0266	1.74441
				GAUSSIAN	3.2589	1.88151
				LINEAR	1.9965	1.47756
				MICROCHIP	2.0120	1.32213
				NAIVE	6.6239	3.88946
				PARABOLIC	1.8815	1.37442
				Total	2.8893	2.57053

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		3.75	0	BLAIS_RIOUX	2.8830	2.36789
				COM	1.1965	.84985
				CUBIC	2.0892	1.69105
				GAUSSIAN	2.0904	1.46897
				LINEAR	1.9483	1.59432
				MICROCHIP	1.3492	.96177
				NAIVE	6.1629	3.95313
				PARABOLIC	1.8041	1.23645
				Total	2.4404	2.49048
			1	BLAIS_RIOUX	2.6284	2.11172
				COM	.8455	.61514
				CUBIC	3.0623	2.14197
				GAUSSIAN	2.5942	1.41692
				LINEAR	1.5598	1.04331
				MICROCHIP	.7310	.55524
				NAIVE	6.1846	3.70170
				PARABOLIC	2.0922	1.23547
				Total	2.4622	2.47118
			Total	BLAIS_RIOUX	2.7557	2.24634
				COM	1.0210	.76209
				CUBIC	2.5757	1.98955
				GAUSSIAN	2.3423	1.46456
				LINEAR	1.7540	1.36079
				MICROCHIP	1.0401	.84371
				NAIVE	6.1737	3.82825
				PARABOLIC	1.9481	1.24393
				Total	2.4513	2.48077
		Total	0	BLAIS_RIOUX	3.0034	2.45130
				COM	1.9862	1.46048
				CUBIC	2.7043	2.19466
				GAUSSIAN	2.9735	2.01088
				LINEAR	2.1085	1.79604
				MICROCHIP	1.7155	1.24446
				NAIVE	6.4869	4.05349

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		3.75	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		Total	0	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.9872	1.60571
				Total	2.8707	2.67821
			1	BLAIS_RIOUX	2.8129	2.19310
				COM	2.2853	1.87289
				CUBIC	2.0102	1.72789
				GAUSSIAN	3.2836	1.95196
				LINEAR	1.8771	1.29324
				MICROCHIP	1.8886	1.50067
				NAIVE	6.3726	3.85348
				PARABOLIC	1.9724	1.24041
				Total	2.8128	2.54129
			Total	BLAIS_RIOUX	2.9081	2.32748
				COM	2.1357	1.68586
				CUBIC	2.3573	2.00517
				GAUSSIAN	3.1285	1.98748
				LINEAR	1.9928	1.56907
				MICROCHIP	1.8020	1.38110
				NAIVE	6.4298	3.95473
				PARABOLIC	1.9798	1.43460
				Total	2.8418	2.61077
	100	1.25	0	BLAIS_RIOUX	2.8042	2.15806
				COM	3.3867	1.93066
				CUBIC	1.0806	.84841
				GAUSSIAN	4.0822	2.37650
				LINEAR	2.0197	1.49533
				MICROCHIP	2.4764	1.42612
				NAIVE	6.1183	3.62559
				PARABOLIC	1.4201	.95858
				Total	2.9235	2.53728
			1	BLAIS_RIOUX	2.7644	2.11732
				COM	3.4742	2.08660
				CUBIC	1.9817	1.17660
				GAUSSIAN	4.1028	2.30139
				LINEAR	2.3471	1.40138

DigitWidth	DigitHeight		Pressure	Method	N
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				COM	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				СОМ	4620
				CUBIC	4620
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	100	1.25	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	3.1955	1.85570
				NAIVE	6.0606	3.62789
				PARABOLIC	2.7937	1.55319
				Total	3.3400	2.44802
			Total	BLAIS_RIOUX	2.7843	2.13719
				COM	3.4304	2.00997
				CUBIC	1.5312	1.12007
				GAUSSIAN	4.0925	2.33851
				LINEAR	2.1834	1.45787
				MICROCHIP	2.8359	1.69301
				NAIVE	6.0894	3.62568
				PARABOLIC	2.1069	1.46168
				Total	3.1318	2.50163
		2.50	0	BLAIS_RIOUX	2.9210	2.25420
				COM	2.4014	1.54779
				CUBIC	1.3701	1.14722
				GAUSSIAN	3.0294	1.79090
				LINEAR	1.9120	1.47643
				MICROCHIP	1.9127	1.27818
				NAIVE	6.3006	3.77716
				PARABOLIC	1.4363	1.05723
				Total	2.6604	2.47414
			1	BLAIS_RIOUX	2.7840	2.14299
				COM	1.7126	1.35158
				CUBIC	2.9830	1.97256
				GAUSSIAN	3.2808	1.73478
				LINEAR	1.8599	1.10102
				MICROCHIP	1.7682	1.24839
				NAIVE	5.9980	3.58120
				PARABOLIC	2.6275	1.44713
				Total	2.8768	2.36067
			Total	BLAIS_RIOUX	2.8525	2.19965
				COM	2.0570	1.49283
				CUBIC	2.1765	1.80351

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	3.1551	1.76697
				LINEAR	1.8859	1.30216
				MICROCHIP	1.8405	1.26502
				NAIVE	6.1493	3.68240
				PARABOLIC	2.0319	1.39995
				Total	2.7686	2.42039
		3.75	0	BLAIS_RIOUX	3.0195	2.19459
				COM	1.1990	.98326
				CUBIC	1.3490	.97236
				GAUSSIAN	2.5581	1.47614
				LINEAR	1.6983	1.31473
				MICROCHIP	1.2044	.89585
				NAIVE	6.5966	3.65389
			-	PARABOLIC	1.4947	1.06312
				Total	2.3900	2.47996
			1	BLAIS_RIOUX	2.9501	2.16105
				COM	1.6067	.94013
				CUBIC	5.0419	2.65924
				GAUSSIAN	2.5574	1.34189
				LINEAR	1.5100	1.05234
				MICROCHIP	1.0735	.70278
				NAIVE	6.0713	3.57884
				PARABOLIC	2.2242	1.21045
				Total	2.8794	2.56001
			Total	BLAIS_RIOUX	2.9848	2.17745
				СОМ	1.4028	.98300
				CUBIC	3.1955	2.72351
				GAUSSIAN	2.5577	1.41016
				LINEAR	1.6041	1.19412
				MICROCHIP	1.1389	.80752
				NAIVE	6.3340	3.62492
				PARABOLIC	1.8594	1.19581
				Total	2.6347	2.53206

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		3.75	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		Total	0	BLAIS_RIOUX	2.9149	2.20345
				COM	2.3290	1.77817
				CUBIC	1.2666	1.00514
				GAUSSIAN	3.2232	2.02014
				LINEAR	1.8766	1.43673
				MICROCHIP	1.8645	1.32654
				NAIVE	6.3385	3.68981
				PARABOLIC	1.4504	1.02749
				Total	2.6580	2.50664
			1	BLAIS_RIOUX	2.8328	2.14122
				COM	2.2645	1.75690
				CUBIC	3.3356	2.39494
				GAUSSIAN	3.3137	1.94029
				LINEAR	1.9057	1.24277
				MICROCHIP	2.0124	1.61587
				NAIVE	6.0433	3.59464
				PARABOLIC	2.5484	1.43041
				Total	3.0320	2.46709
			Total	BLAIS_RIOUX	2.8739	2.17271
				COM	2.2968	1.76767
				CUBIC	2.3011	2.10777
				GAUSSIAN	3.2684	1.98092
				LINEAR	1.8912	1.34319
				MICROCHIP	1.9384	1.47999
				NAIVE	6.1909	3.64513
				PARABOLIC	1.9994	1.36090
				Total	2.8450	2.49393
	Total	1.25	0	BLAIS_RIOUX	2.7969	2.14155
				COM	2.1997	1.65282
				CUBIC	2.5350	1.97606
				GAUSSIAN	3.1628	2.10252
				LINEAR	1.9247	1.56458
				MICROCHIP	1.6637	1.31663
				NAIVE	6.1857	3.78269

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		Total	0	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				СОМ	4620
				CUBIC	4620
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	Total	1.25	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.8136	1.41009
				Total	2.7853	2.52899
			1	BLAIS_RIOUX	2.8170	2.02596
				COM	3.3644	1.96425
				CUBIC	1.4806	1.10205
				GAUSSIAN	3.8584	2.18165
				LINEAR	2.0519	1.37842
				MICROCHIP	2.7029	1.66314
				NAIVE	6.1307	3.70385
				PARABOLIC	1.9802	1.39760
				Total	3.0483	2.48211
			Total	BLAIS_RIOUX	2.8070	2.08441
				COM	2.7821	1.90621
				CUBIC	2.0078	1.68441
				GAUSSIAN	3.5106	2.17033
				LINEAR	1.9883	1.47569
				MICROCHIP	2.1833	1.58728
				NAIVE	6.1582	3.74328
				PARABOLIC	1.8969	1.40621
				Total	2.9168	2.50908
		2.50	0	BLAIS_RIOUX	2.8851	2.22418
				COM	2.1352	1.44126
				CUBIC	2.2634	1.71289
				GAUSSIAN	3.0174	1.81893
				LINEAR	1.9251	1.48956
				MICROCHIP	1.4922	1.12280
				NAIVE	6.3319	3.73885
				PARABOLIC	1.5122	1.18357
				Total	2.6953	2.48553
			1	BLAIS_RIOUX	2.7176	1.98390
				COM	2.5816	1.73502
				CUBIC	1.6391	1.47281
				GAUSSIAN	3.4453	1.89443
				LINEAR	1.8605	1.14406

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		2.50	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	2.2676	1.44473
				NAIVE	6.1157	3.63796
				PARABOLIC	2.0717	1.34126
				Total	2.8374	2.38808
			Total	BLAIS_RIOUX	2.8013	2.10896
				COM	2.3584	1.61034
				CUBIC	1.9512	1.62746
				GAUSSIAN	3.2314	1.86920
				LINEAR	1.8928	1.32838
				MICROCHIP	1.8799	1.35057
				NAIVE	6.2238	3.69003
				PARABOLIC	1.7919	1.29535
				Total	2.7663	2.43831
		3.75	0	BLAIS_RIOUX	2.7958	2.14275
				COM	1.5081	1.08671
				CUBIC	1.5264	1.29284
				GAUSSIAN	2.5784	1.59568
				LINEAR	1.7508	1.32390
				MICROCHIP	1.5086	1.06091
				NAIVE	6.1614	3.72393
				PARABOLIC	1.7052	1.21583
				Total	2.4418	2.39235
			1	BLAIS_RIOUX	2.6654	2.04249
				COM	1.2848	.92870
				CUBIC	3.5495	2.39558
				GAUSSIAN	2.8688	1.59362
				LINEAR	1.5944	1.05875
				MICROCHIP	1.1769	.87218
				NAIVE	6.0475	3.60486
				PARABOLIC	2.3675	1.38505
				Total	2.6944	2.44213
			Total	BLAIS_RIOUX	2.7306	2.09407
				COM	1.3965	1.01686
				CUBIC	2.5380	2.17436

DigitWidth	DigitHeight		Pressure	Method	N
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				COM	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		3.75	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160

DigitWidth	DigitHeight	_Liloi TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	2.7236	1.60112
				LINEAR	1.6726	1.20113
				MICROCHIP	1.3428	.98512
				NAIVE	6.1044	3.66503
				PARABOLIC	2.0364	1.34450
				Total	2.5681	2.42064
		Total	0	BLAIS_RIOUX	2.8259	2.17001
				COM	1.9477	1.44691
				CUBIC	2.1083	1.73716
				GAUSSIAN	2.9195	1.86711
				LINEAR	1.8669	1.46495
				MICROCHIP	1.5548	1.17427
				NAIVE	6.2263	3.74893
				PARABOLIC	1.6770	1.27971
				Total	2.6408	2.47386
			1	BLAIS_RIOUX	2.7333	2.01836
				COM	2.4103	1.81988
				CUBIC	2.2231	1.98094
				GAUSSIAN	3.3908	1.94764
				LINEAR	1.8356	1.21580
				MICROCHIP	2.0491	1.51093
				NAIVE	6.0979	3.64891
				PARABOLIC	2.1398	1.38461
				Total	2.8600	2.44204
			Total	BLAIS_RIOUX	2.7796	2.09601
				COM	2.1790	1.66015
				CUBIC	2.1657	1.86388
				GAUSSIAN	3.1552	1.92225
				LINEAR	1.8512	1.34621
				MICROCHIP	1.8020	1.37547
				NAIVE	6.1621	3.69971
				PARABOLIC	1.9084	1.35309
				Total	2.7504	2.46044

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		Total	0	BLAIS_RIOUX	9240
				COM	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			1	BLAIS_RIOUX	9240
				СОМ	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			Total	BLAIS_RIOUX	18480
				СОМ	18480
				CUBIC	18480
				GAUSSIAN	18480
				LINEAR	18480
				MICROCHIP	18480
				NAIVE	18480
				PARABOLIC	18480
				Total	147840

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
75	55	1.25	0	BLAIS_RIOUX	2.5878	1.93458
				COM	1.7468	1.21272
				CUBIC	2.5072	1.66203
				GAUSSIAN	2.0164	1.48001
				LINEAR	1.8171	1.38089
				MICROCHIP	1.3153	.93400
				NAIVE	5.8207	3.51166
				PARABOLIC	1.6305	1.29785
				Total	2.4302	2.27365
			1	BLAIS_RIOUX	2.6397	1.86649
				COM	2.7624	1.82167
				CUBIC	1.1629	.87334
				GAUSSIAN	3.0362	1.86516
				LINEAR	1.5993	1.15303
				MICROCHIP	1.9898	1.35068
				NAIVE	5.8987	3.49293
				PARABOLIC	1.4299	1.01562
				Total	2.5649	2.32646
			Total	BLAIS_RIOUX	2.6137	1.90040
				COM	2.2546	1.62821
				CUBIC	1.8350	1.48776
				GAUSSIAN	2.5263	1.75869
				LINEAR	1.7082	1.27631
				MICROCHIP	1.6525	1.20883
				NAIVE	5.8597	3.50139
				PARABOLIC	1.5302	1.16924
				Total	2.4975	2.30109
		2.50	0	BLAIS_RIOUX	2.7866	2.14471
				COM	2.4744	1.51761
				CUBIC	1.8728	1.43833
				GAUSSIAN	3.0899	1.81105
				LINEAR	1.9013	1.42216
				MICROCHIP	1.6631	1.06816
				NAIVE	6.0117	3.62310

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
75	55	1.25	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		2.50	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.3153	.96288
				Total	2.6394	2.36910
			1	BLAIS_RIOUX	2.7414	1.83354
				COM	3.4033	1.97513
				CUBIC	1.2843	.87507
				GAUSSIAN	3.8051	2.11677
				LINEAR	2.0704	1.28084
				MICROCHIP	2.8336	1.63640
				NAIVE	5.8225	3.44446
				PARABOLIC	2.2283	1.29772
				Total	3.0236	2.33490
			Total	BLAIS_RIOUX	2.7640	1.99468
				COM	2.9389	1.82098
				CUBIC	1.5786	1.22596
				GAUSSIAN	3.4475	2.00143
				LINEAR	1.9859	1.35554
				MICROCHIP	2.2483	1.50031
				NAIVE	5.9171	3.53503
				PARABOLIC	1.7718	1.23015
				Total	2.8315	2.35980
		3.75	0	BLAIS_RIOUX	2.5805	1.93934
				COM	1.9782	1.34872
				CUBIC	1.4700	.98853
				GAUSSIAN	3.0480	1.63806
				LINEAR	1.7149	1.10904
				MICROCHIP	1.8547	1.15338
				NAIVE	5.8990	3.53617
				PARABOLIC	2.0313	1.17602
				Total	2.5721	2.23789
			1	BLAIS_RIOUX	2.5500	1.83349
				COM	1.3750	1.06017
				CUBIC	4.3062	2.52726
				GAUSSIAN	3.4761	1.82424
				LINEAR	1.8180	1.13840

Dependent	Variable:	Abs_Error
-----------	-----------	-----------

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		3.75	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	1.4685	1.12545
				NAIVE	5.8043	3.40810
				PARABOLIC	3.0379	1.60651
				Total	2.9795	2.43175
			Total	BLAIS_RIOUX	2.5653	1.88661
				COM	1.6766	1.24963
				CUBIC	2.8881	2.38578
				GAUSSIAN	3.2620	1.74627
				LINEAR	1.7665	1.12463
				MICROCHIP	1.6616	1.15539
				NAIVE	5.8516	3.47192
				PARABOLIC	2.5346	1.49470
				Total	2.7758	2.34560
		Total	0	BLAIS_RIOUX	2.6516	2.01000
				COM	2.0665	1.39816
				CUBIC	1.9500	1.45491
				GAUSSIAN	2.7181	1.72107
				LINEAR	1.8111	1.31305
				MICROCHIP	1.6110	1.07863
				NAIVE	5.9105	3.55662
				PARABOLIC	1.6591	1.19006
				Total	2.5472	2.29575
			1	BLAIS_RIOUX	2.6437	1.84543
				COM	2.5136	1.86969
				CUBIC	2.2511	2.17972
				GAUSSIAN	3.4392	1.96429
				LINEAR	1.8292	1.20741
				MICROCHIP	2.0973	1.49591
				NAIVE	5.8418	3.44742
				PARABOLIC	2.2320	1.48157
				Total	2.8560	2.37374
			Total	BLAIS_RIOUX	2.6477	1.92927
				СОМ	2.2900	1.66574
				CUBIC	2.1006	1.85900

DigitWidth	DigitHeight		Pressure	Method	N
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		Total	0	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				COM	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				COM	4620
				CUBIC	4620

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	3.0786	1.88137
				LINEAR	1.8202	1.26123
				MICROCHIP	1.8541	1.32641
				NAIVE	5.8761	3.50224
				PARABOLIC	1.9455	1.37381
				Total	2.7016	2.34013
	70	1.25	0	BLAIS_RIOUX	2.7792	2.06190
				COM	2.0955	1.47608
				CUBIC	2.5470	1.70792
				GAUSSIAN	3.7170	2.27244
				LINEAR	1.9856	1.43046
				MICROCHIP	1.5387	1.08316
				NAIVE	5.7281	3.64456
				PARABOLIC	1.7018	1.27716
				Total	2.7616	2.39879
			1	BLAIS_RIOUX	2.7115	1.87230
				COM	3.7485	2.14948
				CUBIC	1.3576	1.01766
				GAUSSIAN	4.1628	2.33845
				LINEAR	2.1142	1.45577
				MICROCHIP	3.0101	1.82409
				NAIVE	5.6351	3.53986
				PARABOLIC	2.0752	1.43551
				Total	3.1019	2.44500
			Total	BLAIS_RIOUX	2.7453	1.96903
				COM	2.9220	2.02010
				CUBIC	1.9523	1.52608
				GAUSSIAN	3.9399	2.31569
				LINEAR	2.0499	1.44414
				MICROCHIP	2.2744	1.67047
				NAIVE	5.6816	3.59173
				PARABOLIC	1.8885	1.37098
				Total	2.9317	2.42788

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	70	1.25	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		2.50	0	BLAIS_RIOUX	2.8217	2.13458
				COM	3.1332	1.95665
				CUBIC	1.7144	1.16567
				GAUSSIAN	3.8729	2.28659
				LINEAR	2.1066	1.50625
				MICROCHIP	2.3307	1.59693
				NAIVE	5.8085	3.67470
				PARABOLIC	1.7249	1.15610
				Total	2.9391	2.44408
			1	BLAIS_RIOUX	2.4888	1.86701
				COM	3.0037	1.94817
				CUBIC	2.6728	1.71648
				GAUSSIAN	3.9852	2.27131
				LINEAR	2.2388	1.31893
				MICROCHIP	2.9300	1.83475
				NAIVE	5.3922	3.43327
				PARABOLIC	3.0501	1.76135
				Total	3.2202	2.30768
			Total	BLAIS_RIOUX	2.6553	2.01151
				СОМ	3.0684	1.95285
				CUBIC	2.1936	1.54303
				GAUSSIAN	3.9290	2.27892
				LINEAR	2.1727	1.41678
				MICROCHIP	2.6303	1.74533
				NAIVE	5.6004	3.56097
				PARABOLIC	2.3875	1.63013
				Total	3.0797	2.38092
		3.75	0	BLAIS_RIOUX	2.4345	1.93701
				СОМ	1.3564	.99889
				CUBIC	2.1325	1.55405
				GAUSSIAN	3.0296	1.61815
				LINEAR	1.6065	1.08634
				MICROCHIP	1.4505	.97524
				NAIVE	5.7189	3.58817

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		3.75	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	2.2179	1.30518
				Total	2.4934	2.25092
			1	BLAIS_RIOUX	2.3293	1.81509
				COM	1.1197	.88135
				CUBIC	3.5168	2.26932
				GAUSSIAN	3.1404	1.67351
				LINEAR	1.5424	.98473
				MICROCHIP	1.1854	.85716
				NAIVE	5.5181	3.46566
				PARABOLIC	2.5891	1.43308
				Total	2.6176	2.31277
			Total	BLAIS_RIOUX	2.3819	1.87717
				COM	1.2380	.94906
				CUBIC	2.8247	2.06382
				GAUSSIAN	3.0850	1.64646
				LINEAR	1.5745	1.03694
				MICROCHIP	1.3179	.92733
				NAIVE	5.6185	3.52773
				PARABOLIC	2.4035	1.38270
				Total	2.5555	2.28281
		Total	0	BLAIS_RIOUX	2.6785	2.05258
				COM	2.1950	1.69245
				CUBIC	2.1313	1.53099
				GAUSSIAN	3.5398	2.11364
				LINEAR	1.8996	1.36950
				MICROCHIP	1.7733	1.30902
				NAIVE	5.7519	3.63464
				PARABOLIC	1.8815	1.26980
				Total	2.7314	2.37299
			1	BLAIS_RIOUX	2.5099	1.85747
				СОМ	2.6239	2.07023
				CUBIC	2.5158	1.95729
				GAUSSIAN	3.7628	2.16128
				LINEAR	1.9652	1.30387

Dependent	Variable:	Abs_Error
-----------	-----------	-----------

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		Total	0	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				COM	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	2.3752	1.78413
				NAIVE	5.5151	3.47979
				PARABOLIC	2.5715	1.60067
				Total	2.9799	2.37026
			Total	BLAIS_RIOUX	2.5942	1.95906
				COM	2.4095	1.90272
				CUBIC	2.3235	1.76742
				GAUSSIAN	3.6513	2.14026
				LINEAR	1.9324	1.33735
				MICROCHIP	2.0742	1.59323
				NAIVE	5.6335	3.55964
				PARABOLIC	2.2265	1.48520
				Total	2.8556	2.37485
	85	1.25	0	BLAIS_RIOUX	2.9941	2.18792
				COM	2.4060	1.55884
				CUBIC	2.7327	2.00430
				GAUSSIAN	3.4740	2.31659
				LINEAR	2.1486	1.57974
				MICROCHIP	1.8954	1.12073
				NAIVE	6.1328	3.82187
				PARABOLIC	1.9323	1.48211
				Total	2.9645	2.51629
			1	BLAIS_RIOUX	2.9203	1.99099
				COM	3.5999	2.15853
				CUBIC	1.5135	1.10045
				GAUSSIAN	4.0078	2.33744
				LINEAR	2.2134	1.53898
				MICROCHIP	2.9028	1.79975
				NAIVE	6.0379	3.67283
				PARABOLIC	2.1286	1.43806
				Total	3.1655	2.51030
			Total	BLAIS_RIOUX	2.9572	2.09142
				COM	3.0029	1.97456
				CUBIC	2.1231	1.72750

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				COM	4620
				CUBIC	4620
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	85	1.25	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	3.7409	2.34156
				LINEAR	2.1810	1.55932
				MICROCHIP	2.3991	1.58113
				NAIVE	6.0853	3.74717
				PARABOLIC	2.0305	1.46307
				Total	3.0650	2.51521
		2.50	0	BLAIS_RIOUX	2.9228	2.00941
				COM	2.5452	1.73533
				CUBIC	1.9472	1.59214
				GAUSSIAN	3.2308	2.03939
				LINEAR	1.9307	1.39035
				MICROCHIP	1.8949	1.35175
				NAIVE	6.2324	3.77524
				PARABOLIC	1.5649	1.17150
				Total	2.7836	2.47401
		1	1	BLAIS_RIOUX	2.5504	1.81611
				COM	2.4263	1.50381
				CUBIC	1.7153	1.20228
				GAUSSIAN	3.4616	1.83628
				LINEAR	1.8802	1.14449
				MICROCHIP	2.3149	1.32692
				NAIVE	5.7577	3.48053
				PARABOLIC	2.3232	1.32906
				Total	2.8037	2.21279
			Total	BLAIS_RIOUX	2.7366	1.92362
				СОМ	2.4858	1.62427
				CUBIC	1.8312	1.41504
				GAUSSIAN	3.3462	1.94329
				LINEAR	1.9054	1.27321
				MICROCHIP	2.1049	1.35533
				NAIVE	5.9950	3.63746
				PARABOLIC	1.9441	1.30852
				Total	2.7937	2.34696

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		3.75	0	BLAIS_RIOUX	2.7356	1.92829
				COM	.9055	.64814
				CUBIC	1.1653	.97348
				GAUSSIAN	2.2390	1.22888
				LINEAR	1.3879	.98686
				MICROCHIP	.9216	.61161
				NAIVE	6.2659	3.64126
				PARABOLIC	1.3352	.88474
				Total	2.1195	2.35904
			1	BLAIS_RIOUX	2.4240	1.81836
				COM	1.0876	.72731
				CUBIC	4.3037	2.58699
				GAUSSIAN	2.8260	1.57282
				LINEAR	1.4714	1.05577
				MICROCHIP	.7821	.56822
				NAIVE	5.6560	3.46305
				PARABOLIC	2.4123	1.40186
				Total	2.6204	2.43900
			Total	BLAIS_RIOUX	2.5798	1.87999
				COM	.9966	.69464
				CUBIC	2.7345	2.50633
				GAUSSIAN	2.5325	1.44113
				LINEAR	1.4297	1.02242
				MICROCHIP	.8518	.59423
				NAIVE	5.9609	3.56519
				PARABOLIC	1.8737	1.28969
				Total	2.3699	2.41229
		Total	0	BLAIS_RIOUX	2.8842	2.04677
				COM	1.9522	1.58221
				CUBIC	1.9484	1.70512
				GAUSSIAN	2.9813	1.99019
				LINEAR	1.8224	1.37900
				MICROCHIP	1.5706	1.16713
				NAIVE	6.2104	3.74571

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		3.75	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		Total	0	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.6108	1.22876
				Total	2.6225	2.47733
			1	BLAIS_RIOUX	2.6316	1.88791
				COM	2.3713	1.88015
				CUBIC	2.5108	2.17447
				GAUSSIAN	3.4318	1.99996
				LINEAR	1.8550	1.29938
				MICROCHIP	1.9999	1.60381
				NAIVE	5.8172	3.54223
				PARABOLIC	2.2880	1.39484
				Total	2.8632	2.40131
			Total	BLAIS_RIOUX	2.7579	1.97278
				COM	2.1617	1.74998
				CUBIC	2.2296	1.97387
				GAUSSIAN	3.2065	2.00755
				LINEAR	1.8387	1.33973
				MICROCHIP	1.7853	1.41875
				NAIVE	6.0138	3.65029
				PARABOLIC	1.9494	1.35721
				Total	2.7429	2.44255
	100	1.25	0	BLAIS_RIOUX	3.1535	2.16460
				COM	3.6069	2.51537
				CUBIC	2.0397	1.27211
				GAUSSIAN	3.8623	2.46333
				LINEAR	2.3956	1.62550
				MICROCHIP	2.7490	1.91668
				NAIVE	5.9880	3.66563
				PARABOLIC	2.2970	1.48187
				Total	3.2615	2.54863
			1	BLAIS_RIOUX	3.0548	2.14938
				СОМ	3.1407	2.15032
				CUBIC	2.9022	2.03301
				GAUSSIAN	4.0494	2.44128
				LINEAR	2.4315	1.65383

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				СОМ	4620
				CUBIC	4620
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	100	1.25	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	2.8721	1.95042
				NAIVE	5.9518	3.57363
				PARABOLIC	3.2297	2.07174
				Total	3.4540	2.53677
			Total	BLAIS_RIOUX	3.1042	2.15687
				COM	3.3738	2.35081
				CUBIC	2.4709	1.74926
				GAUSSIAN	3.9558	2.45332
				LINEAR	2.4136	1.63930
				MICROCHIP	2.8106	1.93398
				NAIVE	5.9699	3.61879
				PARABOLIC	2.7633	1.85999
				Total	3.3578	2.54443
		2.50	0	BLAIS_RIOUX	3.8012	3.40744
				COM	2.8878	2.00330
				CUBIC	3.5543	2.86327
				GAUSSIAN	3.1533	2.96496
				LINEAR	3.0660	2.67316
				MICROCHIP	2.6923	1.89747
				NAIVE	6.7621	4.62791
				PARABOLIC	3.0302	3.03249
				Total	3.6184	3.28006
			1	BLAIS_RIOUX	2.7643	1.88496
				СОМ	1.7457	1.33153
				CUBIC	2.8738	1.77461
				GAUSSIAN	3.2878	1.76745
				LINEAR	1.7880	1.20360
				MICROCHIP	1.7072	1.23145
				NAIVE	6.0767	3.65396
				PARABOLIC	2.6419	1.47763
				Total	2.8607	2.35515
			Total	BLAIS_RIOUX	3.2828	2.80106
				СОМ	2.3167	1.79375
				CUBIC	3.2140	2.40539

Dependent	Variable:	Abs_Error
-----------	-----------	-----------

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	3.2206	2.44092
				LINEAR	2.4270	2.16865
				MICROCHIP	2.1998	1.67318
				NAIVE	6.4194	4.18220
				PARABOLIC	2.8361	2.39242
				Total	3.2395	2.88022
		3.75	0	BLAIS_RIOUX	2.7724	1.90185
				COM	1.1648	.84489
				CUBIC	2.5809	1.56758
				GAUSSIAN	2.5493	1.46262
				LINEAR	1.5753	1.12076
				MICROCHIP	.8803	.65619
				NAIVE	6.0003	3.57127
			1	PARABOLIC	2.0172	1.22720
				Total	2.4426	2.30901
				BLAIS_RIOUX	2.7727	1.96748
				COM	1.8801	1.13756
				CUBIC	4.9647	2.48467
				GAUSSIAN	2.5860	1.42718
				LINEAR	1.6391	1.13161
				MICROCHIP	1.2227	.80401
				NAIVE	6.0580	3.64078
				PARABOLIC	2.2814	1.30198
				Total	2.9256	2.50982
			Total	BLAIS_RIOUX	2.7725	1.93432
				COM	1.5224	1.06361
				CUBIC	3.7728	2.39463
				GAUSSIAN	2.5677	1.44465
				LINEAR	1.6072	1.12629
				MICROCHIP	1.0515	.75331
				NAIVE	6.0292	3.60514
				PARABOLIC	2.1493	1.27162
				Total	2.6841	2.42347

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		3.75	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		Total	0	BLAIS_RIOUX	3.2424	2.61006
				COM	2.5532	2.17531
				CUBIC	2.7250	2.11675
				GAUSSIAN	3.1883	2.43910
				LINEAR	2.3457	2.01245
				MICROCHIP	2.1072	1.82194
				NAIVE	6.2501	3.99836
				PARABOLIC	2.4481	2.11616
				Total	3.1075	2.78749
			1	BLAIS_RIOUX	2.8639	2.00733
				COM	2.2555	1.71941
				CUBIC	3.5802	2.33246
				GAUSSIAN	3.3077	2.01517
				LINEAR	1.9529	1.39218
				MICROCHIP	1.9340	1.57056
				NAIVE	6.0288	3.62181
				PARABOLIC	2.7177	1.69529
				Total	3.0801	2.48267
			Total	BLAIS_RIOUX	3.0532	2.33571
				COM	2.4043	1.96609
				CUBIC	3.1526	2.26767
				GAUSSIAN	3.2480	2.23776
				LINEAR	2.1493	1.74126
				MICROCHIP	2.0206	1.70292
				NAIVE	6.1395	3.81593
				PARABOLIC	2.5829	1.92183
				Total	3.0938	2.63949
	Total	1.25	0	BLAIS_RIOUX	2.8786	2.09958
				COM	2.4638	1.89439
				CUBIC	2.4566	1.70034
				GAUSSIAN	3.2674	2.28774
				LINEAR	2.0867	1.52186
				MICROCHIP	1.8746	1.42825
				NAIVE	5.9174	3.66410

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		Total	0	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				СОМ	4620
				CUBIC	4620
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	Total	1.25	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
g				PARABOLIC	1.8904	1.41163
				Total	2.8545	2.45532
			1	BLAIS RIOUX	2.8316	1.97908
				COM	3.3129	2.11010
				CUBIC	1.7340	1.50143
				GAUSSIAN	3.8141	2.30058
				LINEAR	2.0896	1.49310
				MICROCHIP	2.6937	1.79266
				NAIVE	5.8809	3.57185
				PARABOLIC	2.2159	1.66708
				Total	3.0716	2.47675
			Total	BLAIS_RIOUX	2.8551	2.04019
				COM	2.8883	2.04944
				CUBIC	2.0953	1.64404
				GAUSSIAN	3.5407	2.31021
				LINEAR	2.0882	1.50743
				MICROCHIP	2.2841	1.67155
				NAIVE	5.8991	3.61802
				PARABOLIC	2.0531	1.55307
				Total	2.9630	2.46842
		2.50	0	BLAIS_RIOUX	3.0831	2.52380
				COM	2.7602	1.83213
				CUBIC	2.2722	2.02285
				GAUSSIAN	3.3367	2.33618
				LINEAR	2.2511	1.88861
				MICROCHIP	2.1453	1.56037
				NAIVE	6.2037	3.96060
				PARABOLIC	1.9088	1.90931
				Total	2.9951	2.69375
			1	BLAIS_RIOUX	2.6362	1.85352
				СОМ	2.6447	1.82211
				CUBIC	2.1366	1.58383
				GAUSSIAN	3.6349	2.02620
				LINEAR	1.9943	1.25039

•	DigitHeight		Pressure	Method	N
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		2.50	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	2.4464	1.60156
				NAIVE	5.7622	3.51101
				PARABOLIC	2.5609	1.51169
				Total	2.9770	2.30882
			Total	BLAIS_RIOUX	2.8597	2.22524
				COM	2.7024	1.82789
				CUBIC	2.2044	1.81777
				GAUSSIAN	3.4858	2.19159
				LINEAR	2.1227	1.60662
				MICROCHIP	2.2958	1.58813
				NAIVE	5.9830	3.74876
				PARABOLIC	2.2349	1.75247
				Total	2.9861	2.50867
		3.75	0	BLAIS_RIOUX	2.6308	1.93042
				COM	1.3512	1.06931
				CUBIC	1.8372	1.41577
				GAUSSIAN	2.7165	1.53349
				LINEAR	1.5712	1.08295
				MICROCHIP	1.2768	.96575
				NAIVE	5.9710	3.58813
				PARABOLIC	1.9004	1.20636
				Total	2.4069	2.29605
			1	BLAIS_RIOUX	2.5190	1.86618
				COM	1.3656	1.01523
				CUBIC	4.2729	2.52150
				GAUSSIAN	3.0071	1.66409
				LINEAR	1.6177	1.08673
				MICROCHIP	1.1647	.89587
				NAIVE	5.7591	3.49952
				PARABOLIC	2.5802	1.46748
				Total	2.7858	2.43002
			Total	BLAIS_RIOUX	2.5749	1.89924
				COM	1.3584	1.04256
				CUBIC	3.0550	2.37989

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		3.75	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				COM	6160
				CUBIC	6160

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	2.8618	1.60658
				LINEAR	1.5945	1.08500
				MICROCHIP	1.2207	.93307
				NAIVE	5.8651	3.54540
				PARABOLIC	2.2403	1.38552
				Total	2.5963	2.37154
		Total	0	BLAIS_RIOUX	2.8642	2.20634
				COM	2.1917	1.75031
				CUBIC	2.1887	1.75004
				GAUSSIAN	3.1069	2.10327
				LINEAR	1.9697	1.56055
				MICROCHIP	1.7655	1.39058
				NAIVE	6.0307	3.74272
				PARABOLIC	1.8999	1.53754
				Total	2.7522	2.49967
			1	BLAIS_RIOUX	2.6623	1.90460
				COM	2.4411	1.89383
				CUBIC	2.7145	2.22430
				GAUSSIAN	3.4854	2.04319
				LINEAR	1.9006	1.30349
				MICROCHIP	2.1016	1.62555
				NAIVE	5.8008	3.52768
				PARABOLIC	2.4523	1.55995
				Total	2.9448	2.40914
			Total	BLAIS_RIOUX	2.7632	2.06341
				СОМ	2.3164	1.82769
				CUBIC	2.4516	2.01841
				GAUSSIAN	3.2961	2.08201
				LINEAR	1.9351	1.43815
				MICROCHIP	1.9336	1.52190
				NAIVE	5.9157	3.63851
				PARABOLIC	2.1761	1.57318
				Total	2.8485	2.45670

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		Total	0	BLAIS_RIOUX	9240
				COM	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			1	BLAIS_RIOUX	9240
				COM	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			Total	BLAIS_RIOUX	18480
				COM	18480
				CUBIC	18480
				GAUSSIAN	18480
				LINEAR	18480
				MICROCHIP	18480
				NAIVE	18480
				PARABOLIC	18480
				Total	147840

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
95	55	1.25	0	BLAIS_RIOUX	2.9139	2.17661
				COM	2.0195	1.46484
				CUBIC	3.2680	2.17093
				GAUSSIAN	2.6305	1.79795
				LINEAR	2.4499	1.71328
				MICROCHIP	1.9135	1.46488
				NAIVE	5.9260	3.64416
				PARABOLIC	2.4012	1.81081
				Total	2.9403	2.44902
			1	BLAIS_RIOUX	2.6578	1.98407
				COM	2.5042	1.69442
				CUBIC	1.8461	1.37276
				GAUSSIAN	2.9087	1.91419
				LINEAR	1.8519	1.27032
				MICROCHIP	1.9234	1.32507
				NAIVE	5.9876	3.61470
				PARABOLIC	1.6178	1.12659
				Total	2.6622	2.34872
			Total	BLAIS_RIOUX	2.7859	2.08583
				COM	2.2618	1.60174
				CUBIC	2.5571	1.94995
				GAUSSIAN	2.7696	1.86158
				LINEAR	2.1509	1.53704
				MICROCHIP	1.9185	1.39628
				NAIVE	5.9568	3.62841
				PARABOLIC	2.0095	1.55762
				Total	2.8013	2.40332
		2.50	0	BLAIS_RIOUX	3.1590	2.39496
				COM	2.1027	1.52218
				CUBIC	3.0064	1.94321
				GAUSSIAN	2.8595	1.88573
				LINEAR	2.2895	1.69401
				MICROCHIP	1.7450	1.11338
				NAIVE	6.7030	3.80724

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
95	55	1.25	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	2.0615	1.44316
				Total	2.9908	2.58738
			1	BLAIS_RIOUX	2.6769	1.84309
				COM	3.3329	2.05530
				CUBIC	.9569	.66061
				GAUSSIAN	3.7726	2.17087
				LINEAR	1.8266	1.30604
				MICROCHIP	2.5493	1.59542
				NAIVE	6.0045	3.53128
				PARABOLIC	1.5814	1.13471
				Total	2.8376	2.45310
			Total	BLAIS_RIOUX	2.9180	2.14978
				COM	2.7178	1.90974
				CUBIC	1.9816	1.77640
				GAUSSIAN	3.3160	2.08331
				LINEAR	2.0580	1.52964
				MICROCHIP	2.1471	1.43286
				NAIVE	6.3537	3.68725
				PARABOLIC	1.8215	1.31973
				Total	2.9142	2.52219
		3.75	0	BLAIS_RIOUX	2.5270	1.93999
				COM	2.2825	1.53885
				CUBIC	1.4916	.96566
				GAUSSIAN	3.1896	1.74891
				LINEAR	1.7590	1.12810
				MICROCHIP	1.9975	1.26925
				NAIVE	6.0747	3.61756
				PARABOLIC	2.1240	1.22473
				Total	2.6807	2.30664
			1	BLAIS_RIOUX	2.4157	1.86238
				COM	1.8363	1.36124
				CUBIC	3.1862	1.87252
				GAUSSIAN	3.4622	1.87774
				LINEAR	1.8119	1.09930

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		3.75	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	1.7537	1.23313
				NAIVE	5.9923	3.53224
				PARABOLIC	2.8443	1.55876
				Total	2.9128	2.33942
			Total	BLAIS_RIOUX	2.4713	1.90178
				COM	2.0594	1.46933
				CUBIC	2.3389	1.71358
				GAUSSIAN	3.3259	1.81899
				LINEAR	1.7855	1.11375
				MICROCHIP	1.8756	1.25684
				NAIVE	6.0335	3.57423
				PARABOLIC	2.4841	1.44685
				Total	2.7968	2.32589
		Total	0	BLAIS_RIOUX	2.8667	2.19301
				COM	2.1349	1.51229
				CUBIC	2.5886	1.93681
				GAUSSIAN	2.8932	1.82545
				LINEAR	2.1661	1.56344
				MICROCHIP	1.8853	1.29425
				NAIVE	6.2346	3.70435
				PARABOLIC	2.1956	1.51890
				Total	2.8706	2.45399
			1	BLAIS_RIOUX	2.5834	1.90044
				COM	2.5578	1.83168
				CUBIC	1.9964	1.66753
				GAUSSIAN	3.3811	2.02283
				LINEAR	1.8302	1.22811
				MICROCHIP	2.0755	1.43388
				NAIVE	5.9948	3.55809
				PARABOLIC	2.0145	1.41611
				Total	2.8042	2.38316
			Total	BLAIS_RIOUX	2.7251	2.05661
				COM	2.3463	1.69268
				CUBIC	2.2925	1.83110

DigitWidth	DigitHeight		Pressure	Method	N
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		Total	0	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				COM	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				COM	4620
				CUBIC	4620

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	3.1372	1.94185
				LINEAR	1.9981	1.41567
				MICROCHIP	1.9804	1.36901
				NAIVE	6.1147	3.63354
				PARABOLIC	2.1050	1.47104
				Total	2.8374	2.41903
	70	1.25	0	BLAIS_RIOUX	3.3498	2.44778
				COM	2.7246	1.54917
				CUBIC	3.2686	2.44798
				GAUSSIAN	3.3174	2.22487
				LINEAR	2.8416	2.02292
				MICROCHIP	2.5429	1.50546
				NAIVE	5.8646	3.92004
				PARABOLIC	2.6859	1.96909
				Total	3.3244	2.57281
			1	BLAIS_RIOUX	3.0088	2.16877
				COM	3.2668	2.16436
				CUBIC	2.1580	1.39720
				GAUSSIAN	3.6107	2.34467
				LINEAR	2.4496	1.58370
				MICROCHIP	2.6688	1.69355
				NAIVE	5.7170	3.72209
				PARABOLIC	2.3057	1.22848
				Total	3.1482	2.41841
			Total	BLAIS_RIOUX	3.1793	2.31802
				СОМ	2.9957	1.90090
				CUBIC	2.7133	2.06842
				GAUSSIAN	3.4640	2.28951
				LINEAR	2.6456	1.82659
				MICROCHIP	2.6058	1.60298
				NAIVE	5.7908	3.82181
				PARABOLIC	2.4958	1.65155
				Total	3.2363	2.49826

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	70	1.25	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		2.50	0	BLAIS_RIOUX	3.2189	2.42124
				COM	2.8050	1.89047
				CUBIC	2.3267	1.66778
				GAUSSIAN	3.5204	2.20578
				LINEAR	2.4568	1.73300
				MICROCHIP	2.1745	1.39046
				NAIVE	6.2793	4.08678
				PARABOLIC	1.9437	1.18724
				Total	3.0907	2.59032
			1	BLAIS_RIOUX	2.7128	1.89232
				COM	3.2386	2.06715
				CUBIC	1.7683	1.28790
				GAUSSIAN	3.8962	2.27253
				LINEAR	2.2820	1.53070
				MICROCHIP	2.9591	1.85582
				NAIVE	5.8312	3.41150
				PARABOLIC	2.5740	1.62660
				Total	3.1578	2.38970
			Total	BLAIS_RIOUX	2.9659	2.18693
				COM	3.0218	1.99197
				CUBIC	2.0475	1.51546
				GAUSSIAN	3.7083	2.24655
				LINEAR	2.3694	1.63678
				MICROCHIP	2.5668	1.68552
				NAIVE	6.0553	3.76976
				PARABOLIC	2.2589	1.45800
				Total	3.1242	2.49216
		3.75	0	BLAIS_RIOUX	2.5657	2.00285
				COM	1.7721	1.06915
				CUBIC	1.5243	1.22439
				GAUSSIAN	2.3532	1.36856
				LINEAR	1.5823	1.27509
				MICROCHIP	1.2368	.84861
				NAIVE	5.4765	3.49361

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		3.75	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.0621	.84562
				Total	2.1966	2.17671
			1	BLAIS_RIOUX	2.4702	1.84866
				COM	1.3311	1.03648
				CUBIC	2.0477	1.50197
				GAUSSIAN	2.8593	1.62945
				LINEAR	1.5796	1.04774
				MICROCHIP	1.3454	1.04394
				NAIVE	5.4096	3.43285
				PARABOLIC	2.0806	1.26220
				Total	2.3904	2.16126
			Total	BLAIS_RIOUX	2.5179	1.92726
				COM	1.5516	1.07547
				CUBIC	1.7860	1.39458
				GAUSSIAN	2.6063	1.52533
				LINEAR	1.5810	1.16659
				MICROCHIP	1.2911	.95254
				NAIVE	5.4431	3.46240
				PARABOLIC	1.5714	1.18864
				Total	2.2935	2.17107
		Total	0	BLAIS_RIOUX	3.0448	2.32413
				COM	2.4339	1.60947
				CUBIC	2.3732	1.98239
				GAUSSIAN	3.0637	2.03768
				LINEAR	2.2936	1.78391
				MICROCHIP	1.9847	1.39319
				NAIVE	5.8735	3.85391
				PARABOLIC	1.8972	1.56192
				Total	2.8706	2.50159
			1	BLAIS_RIOUX	2.7306	1.98640
				COM	2.6122	2.04014
				CUBIC	1.9913	1.40741
				GAUSSIAN	3.4554	2.15093
				LINEAR	2.1038	1.45717

DigitWidth DigitHeight		Pressure	Method	N
			PARABOLIC	770
			Total	6160
		1	BLAIS_RIOUX	770
			СОМ	770
			CUBIC	770
			GAUSSIAN	770
			LINEAR	770
			MICROCHIP	770
			NAIVE	770
			PARABOLIC	770
			Total	6160
		Total	BLAIS_RIOUX	1540
			СОМ	1540
			CUBIC	1540
			GAUSSIAN	1540
			LINEAR	1540
			MICROCHIP	1540
			NAIVE	1540
			PARABOLIC	1540
			Total	12320
	Total	0	BLAIS_RIOUX	2310
			COM	2310
			CUBIC	2310
			GAUSSIAN	2310
			LINEAR	2310
			MICROCHIP	2310
			NAIVE	2310
			PARABOLIC	2310
			Total	18480
		1	BLAIS_RIOUX	2310
			СОМ	2310
			CUBIC	2310
			GAUSSIAN	2310
			LINEAR	2310

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	2.3244	1.72008
				NAIVE	5.6526	3.52796
				PARABOLIC	2.3201	1.39824
				Total	2.8988	2.35347
			Total	BLAIS_RIOUX	2.8877	2.16734
				COM	2.5230	1.83943
				CUBIC	2.1823	1.72950
				GAUSSIAN	3.2595	2.10398
				LINEAR	2.1987	1.63134
				MICROCHIP	2.1546	1.57421
				NAIVE	5.7630	3.69578
				PARABOLIC	2.1087	1.49719
				Total	2.8847	2.42867
	85	1.25	0	BLAIS_RIOUX	3.6654	2.62079
				COM	2.9732	1.75200
				CUBIC	3.8360	2.78275
				GAUSSIAN	3.9055	2.64493
				LINEAR	3.1990	2.26579
				MICROCHIP	2.7802	1.76641
				NAIVE	6.7319	4.18722
				PARABOLIC	3.0740	2.22846
				Total	3.7707	2.88532
			1	BLAIS_RIOUX	3.3832	2.36240
				COM	3.6089	2.36379
				CUBIC	2.3250	1.59124
				GAUSSIAN	4.1690	2.65227
				LINEAR	2.7541	1.75537
				MICROCHIP	2.9371	1.82168
				NAIVE	6.4567	3.94454
				PARABOLIC	2.4572	1.36802
				Total	3.5114	2.67096
			Total	BLAIS_RIOUX	3.5243	2.49812
				COM	3.2911	2.10399
				CUBIC	3.0805	2.38865

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				COM	4620
				CUBIC	4620
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	85	1.25	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	4.0373	2.65102
				LINEAR	2.9766	2.03823
				MICROCHIP	2.8586	1.79539
				NAIVE	6.5943	4.06870
				PARABOLIC	2.7656	1.87395
				Total	3.6410	2.78312
		2.50	0	BLAIS_RIOUX	3.2923	2.37751
				COM	2.6949	1.69115
				CUBIC	2.0552	1.35420
				GAUSSIAN	3.5007	2.17199
				LINEAR	2.2826	1.72445
				MICROCHIP	1.8129	1.26641
				NAIVE	6.4528	4.12580
				PARABOLIC	1.4159	1.02077
		-		Total	2.9384	2.62945
			1	BLAIS_RIOUX	3.0619	2.18569
				COM	2.6707	1.83976
				CUBIC	1.4654	1.08881
				GAUSSIAN	3.4117	2.03715
				LINEAR	2.2066	1.50245
				MICROCHIP	2.4281	1.60705
				NAIVE	6.1853	3.68137
				PARABOLIC	2.1437	1.37952
				Total	2.9467	2.45476
			Total	BLAIS_RIOUX	3.1771	2.28578
				COM	2.6828	1.76648
				CUBIC	1.7603	1.26323
				GAUSSIAN	3.4562	2.10544
				LINEAR	2.2446	1.61719
				MICROCHIP	2.1205	1.47868
				NAIVE	6.3190	3.91092
				PARABOLIC	1.7798	1.26652
				Total	2.9425	2.54350

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		3.75	0	BLAIS_RIOUX	2.9334	2.17604
				COM	2.0723	1.22320
				CUBIC	1.7747	1.27706
				GAUSSIAN	2.6194	1.49718
				LINEAR	1.8664	1.41473
				MICROCHIP	1.3956	.93186
				NAIVE	6.2568	3.69546
				PARABOLIC	1.1022	.82234
				Total	2.5026	2.39472
			1	BLAIS_RIOUX	2.9931	2.11371
				COM	1.0252	.63547
				CUBIC	1.6679	1.35823
				GAUSSIAN	2.6818	1.44541
				LINEAR	1.6705	1.27677
				MICROCHIP	1.1835	.71920
				NAIVE	6.6151	3.81059
				PARABOLIC	1.8289	1.15717
				Total	2.4582	2.49302
			Total	BLAIS_RIOUX	2.9633	2.14461
				СОМ	1.5488	1.10621
				CUBIC	1.7213	1.31893
				GAUSSIAN	2.6506	1.47138
				LINEAR	1.7685	1.35064
				MICROCHIP	1.2895	.83882
				NAIVE	6.4359	3.75652
				PARABOLIC	1.4656	1.06728
				Total	2.4804	2.44436
		Total	0	BLAIS_RIOUX	3.2970	2.41588
				СОМ	2.5801	1.61710
				CUBIC	2.5553	2.13693
				GAUSSIAN	3.3419	2.22170
				LINEAR	2.4493	1.91748
				MICROCHIP	1.9963	1.48290
				NAIVE	6.4805	4.01181

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		3.75	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		Total	0	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.8641	1.72478
				Total	3.0706	2.69578
			1	BLAIS_RIOUX	3.1461	2.22859
				COM	2.4349	2.06483
				CUBIC	1.8194	1.40969
				GAUSSIAN	3.4208	2.18851
				LINEAR	2.2104	1.58642
				MICROCHIP	2.1829	1.63720
				NAIVE	6.4190	3.81616
				PARABOLIC	2.1433	1.33000
				Total	2.9721	2.57737
			Total	BLAIS_RIOUX	3.2216	2.32510
				COM	2.5075	1.85575
				CUBIC	2.1874	1.84704
				GAUSSIAN	3.3814	2.20529
				LINEAR	2.3299	1.76361
				MICROCHIP	2.0896	1.56457
				NAIVE	6.4498	3.91490
				PARABOLIC	2.0037	1.54624
				Total	3.0213	2.63766
	100	1.25	0	BLAIS_RIOUX	3.6565	2.73219
				COM	3.6655	2.38086
				CUBIC	3.0061	1.93813
				GAUSSIAN	3.9038	2.50273
				LINEAR	3.1059	1.94979
				MICROCHIP	3.2435	1.89898
				NAIVE	6.3695	4.30315
				PARABOLIC	3.0312	1.69406
				Total	3.7478	2.75075
			1	BLAIS_RIOUX	3.3295	2.51140
				COM	3.5393	2.29117
				CUBIC	3.1306	1.89656
				GAUSSIAN	4.2642	2.69743
				LINEAR	2.9309	1.97680

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				COM	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				COM	4620
				CUBIC	4620
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	100	1.25	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	3.3573	2.20296
				NAIVE	6.2607	4.01745
				PARABOLIC	3.4384	2.23961
				Total	3.7814	2.74716
			Total	BLAIS_RIOUX	3.4930	2.62836
				COM	3.6024	2.33654
				CUBIC	3.0684	1.91784
				GAUSSIAN	4.0840	2.60729
				LINEAR	3.0184	1.96465
				MICROCHIP	3.3004	2.05671
				NAIVE	6.3151	4.16175
				PARABOLIC	3.2348	1.99543
				Total	3.7646	2.74890
		2.50	0	BLAIS_RIOUX	2.6324	1.92103
				COM	2.0673	1.53784
				CUBIC	3.3065	2.06932
				GAUSSIAN	3.6873	2.13194
				LINEAR	2.0067	1.37085
				MICROCHIP	2.1304	1.53617
				NAIVE	5.6804	3.33004
				PARABOLIC	3.0593	1.83346
				Total	3.0713	2.34514
			1	BLAIS_RIOUX	2.6004	1.96157
				COM	1.5725	1.19431
				CUBIC	5.2055	3.15254
				GAUSSIAN	3.7267	2.13340
				LINEAR	1.9679	1.32152
				MICROCHIP	1.6038	1.28102
				NAIVE	5.7341	3.36604
				PARABOLIC	3.3557	1.94860
				Total	3.2208	2.64703
			Total	BLAIS_RIOUX	2.6164	1.94084
				СОМ	1.8199	1.39846
				CUBIC	4.2560	2.82981

DigitWidth DigitH		TouchSize	Pressure	Method	N
	-			MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
	_			Total	12320
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540

DigitWidth	DigitHeight	_Liloi TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	3.7070	2.13207
				LINEAR	1.9873	1.34611
				MICROCHIP	1.8671	1.43823
				NAIVE	5.7072	3.34711
				PARABOLIC	3.2075	1.89710
				Total	3.1461	2.50166
		3.75	0	BLAIS_RIOUX	2.5324	1.85153
				COM	1.6820	1.15361
				CUBIC	1.4290	1.02855
				GAUSSIAN	2.3820	1.44618
				LINEAR	1.4537	1.08130
				MICROCHIP	1.2733	.89429
				NAIVE	5.6803	3.54811
				PARABOLIC	1.3225	.96263
		1		Total	2.2194	2.19859
			1	BLAIS_RIOUX	2.5088	1.85467
				COM	1.4966	.96150
				CUBIC	4.1314	2.37773
				GAUSSIAN	2.7196	1.49477
				LINEAR	1.4639	.99075
				MICROCHIP	.9145	.65115
				NAIVE	5.7134	3.42220
				PARABOLIC	2.3074	1.29314
				Total	2.6569	2.35806
			Total	BLAIS_RIOUX	2.5206	1.85254
				СОМ	1.5893	1.06561
				CUBIC	2.7802	2.27607
				GAUSSIAN	2.5508	1.47986
				LINEAR	1.4588	1.03669
				MICROCHIP	1.0939	.80230
				NAIVE	5.6968	3.48463
				PARABOLIC	1.8150	1.24149
				Total	2.4382	2.29010

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		3.75	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		Total	0	BLAIS_RIOUX	2.9404	2.26166
				COM	2.4716	1.96379
				CUBIC	2.5805	1.92557
				GAUSSIAN	3.3244	2.17908
				LINEAR	2.1888	1.65926
				MICROCHIP	2.2157	1.70415
				NAIVE	5.9100	3.76278
				PARABOLIC	2.4710	1.74469
				Total	3.0128	2.52133
			1	BLAIS_RIOUX	2.8129	2.15929
				COM	2.2028	1.85087
				CUBIC	4.1558	2.66626
				GAUSSIAN	3.5702	2.25683
				LINEAR	2.1209	1.60642
				MICROCHIP	1.9586	1.83355
				NAIVE	5.9027	3.62124
				PARABOLIC	3.0339	1.93832
				Total	3.2197	2.62958
			Total	BLAIS_RIOUX	2.8767	2.21175
				COM	2.3372	1.91268
				CUBIC	3.3682	2.45515
				GAUSSIAN	3.4473	2.22146
				LINEAR	2.1548	1.63323
				MICROCHIP	2.0872	1.77451
				NAIVE	5.9064	3.69229
				PARABOLIC	2.7524	1.86521
				Total	3.1163	2.57807
	Total	1.25	0	BLAIS_RIOUX	3.3964	2.52058
				СОМ	2.8457	1.91421
				CUBIC	3.3447	2.37444
				GAUSSIAN	3.4393	2.37295
				LINEAR	2.8991	2.01776
				MICROCHIP	2.6200	1.73547
				NAIVE	6.2230	4.03518

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		Total	0	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				СОМ	4620
				CUBIC	4620
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	Total	1.25	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	2.7981	1.95437
				Total	3.4458	2.69130
			1	BLAIS_RIOUX	3.0948	2.28281
				COM	3.2298	2.18759
				CUBIC	2.3649	1.64742
				GAUSSIAN	3.7381	2.48075
				LINEAR	2.4967	1.71559
				MICROCHIP	2.7216	1.86238
				NAIVE	6.1055	3.83649
				PARABOLIC	2.4548	1.68427
				Total	3.2758	2.58587
			Total	BLAIS_RIOUX	3.2456	2.40917
				COM	3.0377	2.06424
				CUBIC	2.8548	2.10126
				GAUSSIAN	3.5887	2.43184
				LINEAR	2.6979	1.88341
				MICROCHIP	2.6708	1.80062
				NAIVE	6.1642	3.93721
				PARABOLIC	2.6264	1.83224
				Total	3.3608	2.64045
		2.50	0	BLAIS_RIOUX	3.0757	2.30172
				СОМ	2.4175	1.69956
				CUBIC	2.6737	1.84901
				GAUSSIAN	3.3920	2.12521
				LINEAR	2.2589	1.64467
				MICROCHIP	1.9657	1.34838
				NAIVE	6.2789	3.86714
				PARABOLIC	2.1201	1.52488
				Total	3.0228	2.54116
			1	BLAIS_RIOUX	2.7630	1.98201
				СОМ	2.7037	1.95313
				CUBIC	2.3490	2.47110
				GAUSSIAN	3.7018	2.16148
				LINEAR	2.0708	1.42986

•	DigitHeight		Pressure	Method	N
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		2.50	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	2.3851	1.67123
				NAIVE	5.9388	3.50221
				PARABOLIC	2.4137	1.68102
				Total	3.0407	2.49270
			Total	BLAIS_RIOUX	2.9193	2.15333
				COM	2.5606	1.83618
				CUBIC	2.5114	2.18819
				GAUSSIAN	3.5469	2.14884
				LINEAR	2.1648	1.54376
				MICROCHIP	2.1754	1.53270
				NAIVE	6.1088	3.69280
				PARABOLIC	2.2669	1.61142
				Total	3.0318	2.51704
		3.75	0	BLAIS_RIOUX	2.6396	2.00242
				COM	1.9522	1.28072
				CUBIC	1.5549	1.13848
				GAUSSIAN	2.6361	1.55780
				LINEAR	1.6654	1.24139
				MICROCHIP	1.4758	1.04548
				NAIVE	5.8721	3.60103
				PARABOLIC	1.4027	1.06623
				Total	2.3998	2.27969
			1	BLAIS_RIOUX	2.5970	1.93603
				COM	1.4223	1.07174
				CUBIC	2.7583	2.06224
				GAUSSIAN	2.9307	1.64989
				LINEAR	1.6315	1.11557
				MICROCHIP	1.2993	.98974
				NAIVE	5.9326	3.57894
				PARABOLIC	2.2653	1.37741
				Total	2.6046	2.34957
			Total	BLAIS_RIOUX	2.6183	1.96946
				СОМ	1.6873	1.21014
				CUBIC	2.1566	1.77091

Dependent Variable:	Abs	Error
---------------------	-----	-------

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		3.75	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	2.7834	1.61113
				LINEAR	1.6484	1.18018
				MICROCHIP	1.3875	1.02173
				NAIVE	5.9023	3.58984
				PARABOLIC	1.8340	1.30494
				Total	2.5022	2.31713
		Total	0	BLAIS_RIOUX	3.0372	2.30551
				COM	2.4051	1.69220
				CUBIC	2.5244	1.99883
				GAUSSIAN	3.1558	2.07989
				LINEAR	2.2744	1.73944
				MICROCHIP	2.0205	1.48110
				NAIVE	6.1246	3.84242
				PARABOLIC	2.1070	1.65871
				Total	2.9561	2.54628
			1	BLAIS_RIOUX	2.8183	2.08275
				СОМ	2.4519	1.95581
				CUBIC	2.4908	2.09586
				GAUSSIAN	3.4569	2.15726
				LINEAR	2.0663	1.48383
				MICROCHIP	2.1353	1.66781
				NAIVE	5.9923	3.64250
				PARABOLIC	2.3779	1.58935
				Total	2.9737	2.49347
			Total	BLAIS_RIOUX	2.9278	2.19962
				СОМ	2.4285	1.82886
				CUBIC	2.5076	2.04793
				GAUSSIAN	3.3063	2.12421
				LINEAR	2.1704	1.62000
				MICROCHIP	2.0779	1.57822
				NAIVE	6.0585	3.74428
				PARABOLIC	2.2425	1.63000
				Total	2.9649	2.52002

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		Total	0	BLAIS_RIOUX	9240
				СОМ	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			1	BLAIS_RIOUX	9240
				COM	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			Total	BLAIS_RIOUX	18480
				СОМ	18480
				CUBIC	18480
				GAUSSIAN	18480
				LINEAR	18480
				MICROCHIP	18480
				NAIVE	18480
				PARABOLIC	18480
				Total	147840

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
100	0	1.25	0	BLAIS_RIOUX	2.8125	2.09334
				COM	1.8850	1.26603
				CUBIC	4.1113	2.28676
				GAUSSIAN	1.7177	1.14997
				LINEAR	3.1147	1.81330
				MICROCHIP	2.5420	1.56503
				NAIVE	5.9524	3.56777
				PARABOLIC	3.3363	1.84775
				Total	3.1840	2.43207
			1	BLAIS_RIOUX	2.4317	2.10805
				COM	1.5991	.94372
				CUBIC	2.1782	1.45632
				GAUSSIAN	2.1149	1.24578
				LINEAR	1.7719	1.44983
				MICROCHIP	1.4008	.85870
				NAIVE	5.9329	3.51975
				PARABOLIC	1.5766	1.08361
				Total	2.3758	2.25565
			Total	BLAIS_RIOUX	2.6221	2.10864
				COM	1.7420	1.12532
				CUBIC	3.1448	2.14652
				GAUSSIAN	1.9163	1.21480
				LINEAR	2.4433	1.77324
				MICROCHIP	1.9714	1.38495
				NAIVE	5.9427	3.54270
				PARABOLIC	2.4565	1.75137
				Total	2.7799	2.37998
		2.50	0	BLAIS_RIOUX	3.2796	2.32630
				COM	1.4031	.91646
				CUBIC	2.9636	1.60499
				GAUSSIAN	2.1289	1.31243
				LINEAR	2.3165	1.72056
				MICROCHIP	1.3077	1.02630
				NAIVE	6.1377	3.57273

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
100	0	1.25	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.9999	1.24245
				Total	2.6921	2.38872
			1	BLAIS_RIOUX	2.6795	1.93783
				COM	2.6990	1.69790
				CUBIC	.9758	.66952
				GAUSSIAN	3.0789	1.85192
				LINEAR	1.7781	1.13962
				MICROCHIP	2.0187	1.30912
				NAIVE	5.9681	3.53051
				PARABOLIC	1.2969	.91056
				Total	2.5619	2.33778
			Total	BLAIS_RIOUX	2.9795	2.16114
				COM	2.0511	1.51007
				CUBIC	1.9697	1.58103
				GAUSSIAN	2.6039	1.67336
				LINEAR	2.0473	1.48346
				MICROCHIP	1.6632	1.22845
				NAIVE	6.0529	3.55154
				PARABOLIC	1.6484	1.14423
				Total	2.6270	2.36419
		3.75	0	BLAIS_RIOUX	2.7597	1.78172
				COM	2.9456	1.66643
				CUBIC	1.1003	.77578
				GAUSSIAN	3.3574	1.81488
				LINEAR	1.8593	1.17564
				MICROCHIP	2.4025	1.38087
				NAIVE	6.0468	3.65283
				PARABOLIC	1.7825	1.15617
				Total	2.7818	2.33524
			1	BLAIS_RIOUX	2.8252	1.77089
				COM	3.1559	1.87498
				CUBIC	2.3079	1.42417
				GAUSSIAN	3.9027	2.13407
				LINEAR	2.2709	1.31242

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		3.75	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	2.9517	1.71161
				NAIVE	5.9558	3.55334
				PARABOLIC	2.9251	1.63675
				Total	3.2869	2.32168
			Total	BLAIS_RIOUX	2.7924	1.77604
				COM	3.0507	1.77632
				CUBIC	1.7041	1.29577
				GAUSSIAN	3.6301	1.99897
				LINEAR	2.0651	1.26240
				MICROCHIP	2.6771	1.57864
				NAIVE	6.0013	3.60254
				PARABOLIC	2.3538	1.52745
				Total	3.0343	2.34203
		Total	0	BLAIS_RIOUX	2.9506	2.09132
				COM	2.0779	1.46756
				CUBIC	2.7251	2.08329
				GAUSSIAN	2.4014	1.61136
				LINEAR	2.4302	1.67648
				MICROCHIP	2.0841	1.45131
				NAIVE	6.0456	3.59723
				PARABOLIC	2.3729	1.60266
				Total	2.8860	2.39511
			1	BLAIS_RIOUX	2.6454	1.94974
				COM	2.4847	1.68957
				CUBIC	1.8206	1.37513
				GAUSSIAN	3.0322	1.92610
				LINEAR	1.9403	1.32700
				MICROCHIP	2.1237	1.48277
				NAIVE	5.9523	3.53306
				PARABOLIC	1.9329	1.43698
				Total	2.7415	2.33846
			Total	BLAIS_RIOUX	2.7980	2.02730
				COM	2.2813	1.59531
				CUBIC	2.2729	1.82193

gitHeight	TouchSize	Pressure	Method	N
			MICROCHIP	770
			NAIVE	770
			PARABOLIC	770
			Total	6160
		Total	BLAIS_RIOUX	1540
			COM	1540
			CUBIC	1540
			GAUSSIAN	1540
			LINEAR	1540
			MICROCHIP	1540
			NAIVE	1540
			PARABOLIC	1540
			Total	12320
	Total	0	BLAIS_RIOUX	2310
			COM	2310
			CUBIC	2310
			GAUSSIAN	2310
			LINEAR	2310
			MICROCHIP	2310
			NAIVE	2310
			PARABOLIC	2310
			Total	18480
		1	BLAIS_RIOUX	2310
			COM	2310
			CUBIC	2310
			GAUSSIAN	2310
			LINEAR	2310
			MICROCHIP	2310
			NAIVE	2310
			PARABOLIC	2310
			Total	18480
		Total	BLAIS_RIOUX	4620
			COM	4620
			CUBIC	4620

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	2.7168	1.80333
				LINEAR	2.1852	1.53142
				MICROCHIP	2.1039	1.46710
				NAIVE	5.9989	3.56521
				PARABOLIC	2.1529	1.53773
				Total	2.8137	2.36802
	Total	1.25	0	BLAIS_RIOUX	2.8125	2.09334
				COM	1.8850	1.26603
				CUBIC	4.1113	2.28676
				GAUSSIAN	1.7177	1.14997
				LINEAR	3.1147	1.81330
				MICROCHIP	2.5420	1.56503
				NAIVE	5.9524	3.56777
				PARABOLIC	3.3363	1.84775
			Total	3.1840	2.43207	
			1	BLAIS_RIOUX	2.4317	2.10805
				COM	1.5991	.94372
				CUBIC	2.1782	1.45632
				GAUSSIAN	2.1149	1.24578
				LINEAR	1.7719	1.44983
				MICROCHIP	1.4008	.85870
				NAIVE	5.9329	3.51975
				PARABOLIC	1.5766	1.08361
				Total	2.3758	2.25565
			Total	BLAIS_RIOUX	2.6221	2.10864
				COM	1.7420	1.12532
				CUBIC	3.1448	2.14652
				GAUSSIAN	1.9163	1.21480
				LINEAR	2.4433	1.77324
				MICROCHIP	1.9714	1.38495
				NAIVE	5.9427	3.54270
				PARABOLIC	2.4565	1.75137
				Total	2.7799	2.37998

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	Total	1.25	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		2.50	0	BLAIS_RIOUX	3.2796	2.32630
				COM	1.4031	.91646
				CUBIC	2.9636	1.60499
				GAUSSIAN	2.1289	1.31243
				LINEAR	2.3165	1.72056
				MICROCHIP	1.3077	1.02630
				NAIVE	6.1377	3.57273
				PARABOLIC	1.9999	1.24245
				Total	2.6921	2.38872
			1	BLAIS_RIOUX	2.6795	1.93783
				COM	2.6990	1.69790
				CUBIC	.9758	.66952
				GAUSSIAN	3.0789	1.85192
				LINEAR	1.7781	1.13962
				MICROCHIP	2.0187	1.30912
				NAIVE	5.9681	3.53051
				PARABOLIC	1.2969	.91056
				Total	2.5619	2.33778
			Total	BLAIS_RIOUX	2.9795	2.16114
				COM	2.0511	1.51007
				CUBIC	1.9697	1.58103
				GAUSSIAN	2.6039	1.67336
				LINEAR	2.0473	1.48346
				MICROCHIP	1.6632	1.22845
				NAIVE	6.0529	3.55154
				PARABOLIC	1.6484	1.14423
				Total	2.6270	2.36419
		3.75	0	BLAIS_RIOUX	2.7597	1.78172
				COM	2.9456	1.66643
				CUBIC	1.1003	.77578
				GAUSSIAN	3.3574	1.81488
				LINEAR	1.8593	1.17564
				MICROCHIP	2.4025	1.38087
				NAIVE	6.0468	3.65283

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		3.75	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
g				PARABOLIC	1.7825	1.15617
				Total	2.7818	2.33524
			1	BLAIS RIOUX	2.8252	1.77089
				COM	3.1559	1.87498
				CUBIC	2.3079	1.42417
				GAUSSIAN	3.9027	2.13407
				LINEAR	2.2709	1.31242
				MICROCHIP	2.9517	1.71161
				NAIVE	5.9558	3.55334
				PARABOLIC	2.9251	1.63675
				Total	3.2869	2.32168
			Total	BLAIS_RIOUX	2.7924	1.77604
				COM	3.0507	1.77632
				CUBIC	1.7041	1.29577
				GAUSSIAN	3.6301	1.99897
				LINEAR	2.0651	1.26240
				MICROCHIP	2.6771	1.57864
				NAIVE	6.0013	3.60254
				PARABOLIC	2.3538	1.52745
				Total	3.0343	2.34203
		Total	0	BLAIS_RIOUX	2.9506	2.09132
				COM	2.0779	1.46756
				CUBIC	2.7251	2.08329
				GAUSSIAN	2.4014	1.61136
				LINEAR	2.4302	1.67648
				MICROCHIP	2.0841	1.45131
				NAIVE	6.0456	3.59723
				PARABOLIC	2.3729	1.60266
				Total	2.8860	2.39511
			1	BLAIS_RIOUX	2.6454	1.94974
				COM	2.4847	1.68957
				CUBIC	1.8206	1.37513
				GAUSSIAN	3.0322	1.92610
				LINEAR	1.9403	1.32700

Dependent Variable:	Abs	Error
---------------------	-----	-------

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		Total	0	BLAIS_RIOUX	2310
				COM	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	2.1237	1.48277
				NAIVE	5.9523	3.53306
				PARABOLIC	1.9329	1.43698
				Total	2.7415	2.33846
			Total	BLAIS_RIOUX	2.7980	2.02730
				COM	2.2813	1.59531
				CUBIC	2.2729	1.82193
				GAUSSIAN	2.7168	1.80333
				LINEAR	2.1852	1.53142
				MICROCHIP	2.1039	1.46710
				NAIVE	5.9989	3.56521
				PARABOLIC	2.1529	1.53773
				Total	2.8137	2.36802
Total	0	1.25	0	BLAIS_RIOUX	2.8125	2.09334
				COM	1.8850	1.26603
				CUBIC	4.1113	2.28676
				GAUSSIAN	1.7177	1.14997
				LINEAR	3.1147	1.81330
				MICROCHIP	2.5420	1.56503
				NAIVE	5.9524	3.56777
				PARABOLIC	3.3363	1.84775
				Total	3.1840	2.43207
			1	BLAIS_RIOUX	2.4317	2.10805
				COM	1.5991	.94372
				CUBIC	2.1782	1.45632
				GAUSSIAN	2.1149	1.24578
				LINEAR	1.7719	1.44983
				MICROCHIP	1.4008	.85870
				NAIVE	5.9329	3.51975
				PARABOLIC	1.5766	1.08361
				Total	2.3758	2.25565
			Total	BLAIS_RIOUX	2.6221	2.10864
				COM	1.7420	1.12532
				CUBIC	3.1448	2.14652

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				COM	4620
				CUBIC	4620
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
Total	0	1.25	0	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				COM	1540
				CUBIC	1540

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	1.9163	1.21480
				LINEAR	2.4433	1.77324
				MICROCHIP	1.9714	1.38495
				NAIVE	5.9427	3.54270
				PARABOLIC	2.4565	1.75137
				Total	2.7799	2.37998
		2.50	0	BLAIS_RIOUX	3.2796	2.32630
				COM	1.4031	.91646
				CUBIC	2.9636	1.60499
				GAUSSIAN	2.1289	1.31243
				LINEAR	2.3165	1.72056
				MICROCHIP	1.3077	1.02630
				NAIVE	6.1377	3.57273
				PARABOLIC	1.9999	1.24245
		1		Total	2.6921	2.38872
			1	BLAIS_RIOUX	2.6795	1.93783
				COM	2.6990	1.69790
				CUBIC	.9758	.66952
				GAUSSIAN	3.0789	1.85192
				LINEAR	1.7781	1.13962
				MICROCHIP	2.0187	1.30912
				NAIVE	5.9681	3.53051
				PARABOLIC	1.2969	.91056
				Total	2.5619	2.33778
			Total	BLAIS_RIOUX	2.9795	2.16114
				COM	2.0511	1.51007
				CUBIC	1.9697	1.58103
				GAUSSIAN	2.6039	1.67336
				LINEAR	2.0473	1.48346
				MICROCHIP	1.6632	1.22845
				NAIVE	6.0529	3.55154
				PARABOLIC	1.6484	1.14423
				Total	2.6270	2.36419

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		2.50	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		3.75	0	BLAIS_RIOUX	2.7597	1.78172
				COM	2.9456	1.66643
				CUBIC	1.1003	.77578
				GAUSSIAN	3.3574	1.81488
				LINEAR	1.8593	1.17564
				MICROCHIP	2.4025	1.38087
				NAIVE	6.0468	3.65283
				PARABOLIC	1.7825	1.15617
				Total	2.7818	2.33524
			1	BLAIS_RIOUX	2.8252	1.77089
				COM	3.1559	1.87498
				CUBIC	2.3079	1.42417
				GAUSSIAN	3.9027	2.13407
				LINEAR	2.2709	1.31242
				MICROCHIP	2.9517	1.71161
				NAIVE	5.9558	3.55334
				PARABOLIC	2.9251	1.63675
				Total	3.2869	2.32168
			Total	BLAIS_RIOUX	2.7924	1.77604
				COM	3.0507	1.77632
				CUBIC	1.7041	1.29577
				GAUSSIAN	3.6301	1.99897
				LINEAR	2.0651	1.26240
				MICROCHIP	2.6771	1.57864
				NAIVE	6.0013	3.60254
				PARABOLIC	2.3538	1.52745
				Total	3.0343	2.34203
		Total	0	BLAIS_RIOUX	2.9506	2.09132
				COM	2.0779	1.46756
				CUBIC	2.7251	2.08329
				GAUSSIAN	2.4014	1.61136
				LINEAR	2.4302	1.67648
				MICROCHIP	2.0841	1.45131
				NAIVE	6.0456	3.59723

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		3.75	0	BLAIS_RIOUX	770
				COM	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			1	BLAIS_RIOUX	770
				СОМ	770
				CUBIC	770
				GAUSSIAN	770
				LINEAR	770
				MICROCHIP	770
				NAIVE	770
				PARABOLIC	770
				Total	6160
			Total	BLAIS_RIOUX	1540
				СОМ	1540
				CUBIC	1540
				GAUSSIAN	1540
				LINEAR	1540
				MICROCHIP	1540
				NAIVE	1540
				PARABOLIC	1540
				Total	12320
		Total	0	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
g				PARABOLIC	2.3729	1.60266
				Total	2.8860	2.39511
			1	BLAIS_RIOUX	2.6454	1.94974
				COM	2.4847	1.68957
				CUBIC	1.8206	1.37513
				GAUSSIAN	3.0322	1.92610
				LINEAR	1.9403	1.32700
				MICROCHIP	2.1237	1.48277
				NAIVE	5.9523	3.53306
				PARABOLIC	1.9329	1.43698
				Total	2.7415	2.33846
			Total	BLAIS_RIOUX	2.7980	2.02730
				COM	2.2813	1.59531
				CUBIC	2.2729	1.82193
				GAUSSIAN	2.7168	1.80333
				LINEAR	2.1852	1.53142
				MICROCHIP	2.1039	1.46710
				NAIVE	5.9989	3.56521
				PARABOLIC	2.1529	1.53773
				Total	2.8137	2.36802
	55	1.25	0	BLAIS_RIOUX	2.6329	2.00366
				СОМ	1.5608	1.19446
				CUBIC	2.9098	1.79073
				GAUSSIAN	2.4404	1.66084
				LINEAR	1.9216	1.41680
				MICROCHIP	1.2652	1.06605
				NAIVE	5.9006	3.54440
				PARABOLIC	1.9083	1.37020
				Total	2.5674	2.33964
			1	BLAIS_RIOUX	2.6074	1.88210
				СОМ	2.7731	1.70303
				CUBIC	1.2669	1.00708
				GAUSSIAN	3.2375	1.93659
				LINEAR	1.6118	1.15281

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	2310
				Total	18480
			1	BLAIS_RIOUX	2310
				СОМ	2310
				CUBIC	2310
				GAUSSIAN	2310
				LINEAR	2310
				MICROCHIP	2310
				NAIVE	2310
				PARABOLIC	2310
				Total	18480
			Total	BLAIS_RIOUX	4620
				СОМ	4620
				CUBIC	4620
				GAUSSIAN	4620
				LINEAR	4620
				MICROCHIP	4620
				NAIVE	4620
				PARABOLIC	4620
				Total	36960
	55	1.25	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	1.9454	1.26708
				NAIVE	5.9859	3.54841
				PARABOLIC	1.2411	.96629
				Total	2.5836	2.36079
			Total	BLAIS_RIOUX	2.6201	1.94372
				COM	2.1670	1.59081
				CUBIC	2.0884	1.66882
				GAUSSIAN	2.8389	1.84736
				LINEAR	1.7667	1.30073
				MICROCHIP	1.6053	1.21920
				NAIVE	5.9432	3.54637
				PARABOLIC	1.5747	1.23154
				Total	2.5755	2.35023
		2.50	0	BLAIS_RIOUX	2.8673	2.15135
				COM	2.1535	1.43158
				CUBIC	2.4220	1.68290
				GAUSSIAN	3.1100	1.90956
				LINEAR	1.8891	1.46507
				MICROCHIP	1.4366	.99732
				NAIVE	6.2188	3.64956
				PARABOLIC	1.4828	1.19999
				Total	2.6975	2.44278
			1	BLAIS_RIOUX	2.6727	1.78500
				СОМ	3.4083	1.96142
				CUBIC	.9971	.73101
				GAUSSIAN	3.8397	2.12984
				LINEAR	1.8983	1.20833
				MICROCHIP	2.7031	1.57075
				NAIVE	5.9333	3.50392
				PARABOLIC	1.8186	1.17776
				Total	2.9089	2.39567
			Total	BLAIS_RIOUX	2.7700	1.97891
				СОМ	2.7809	1.82799
				CUBIC	1.7096	1.48011

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		2.50	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	3.4749	2.05519
				LINEAR	1.8937	1.34275
				MICROCHIP	2.0698	1.46005
				NAIVE	6.0760	3.58004
				PARABOLIC	1.6507	1.20063
				Total	2.8032	2.42163
		3.75	0	BLAIS_RIOUX	2.5439	1.91283
				COM	2.0596	1.34863
				CUBIC	1.4357	1.02171
				GAUSSIAN	3.0919	1.67513
				LINEAR	1.6918	1.11043
				MICROCHIP	1.9260	1.16916
				NAIVE	5.9483	3.58832
				PARABOLIC	2.0320	1.19701
				Total	2.5911	2.26204
			1	BLAIS_RIOUX	2.4780	1.81434
				СОМ	1.5447	1.18734
				CUBIC	3.6586	2.24793
				GAUSSIAN	3.4585	1.84319
				LINEAR	1.7862	1.15521
				MICROCHIP	1.6244	1.15304
				NAIVE	5.8847	3.47524
				PARABOLIC	2.9216	1.58361
				Total	2.9196	2.37354
			Total	BLAIS_RIOUX	2.5110	1.86438
				СОМ	1.8021	1.29627
				CUBIC	2.5472	2.06970
				GAUSSIAN	3.2752	1.77054
				LINEAR	1.7390	1.13393
				MICROCHIP	1.7752	1.17079
				NAIVE	5.9165	3.53209
				PARABOLIC	2.4768	1.47238
				Total	2.7554	2.32424

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		3.75	0	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		Total	0	BLAIS_RIOUX	2.6813	2.02937
				COM	1.9246	1.35361
				CUBIC	2.2558	1.65421
				GAUSSIAN	2.8807	1.77951
				LINEAR	1.8342	1.34370
				MICROCHIP	1.5426	1.11542
				NAIVE	6.0226	3.59669
				PARABOLIC	1.8077	1.28000
				Total	2.6187	2.34997
			1	BLAIS_RIOUX	2.5860	1.82919
				COM	2.5754	1.82126
				CUBIC	1.9742	1.90554
				GAUSSIAN	3.5119	1.98889
				LINEAR	1.7654	1.17819
				MICROCHIP	2.0910	1.41595
				NAIVE	5.9346	3.50918
				PARABOLIC	1.9938	1.44752
				Total	2.8040	2.38179
			Total	BLAIS_RIOUX	2.6337	1.93241
				COM	2.2500	1.63718
				CUBIC	2.1150	1.78980
				GAUSSIAN	3.1963	1.91326
				LINEAR	1.7998	1.26409
				MICROCHIP	1.8168	1.30370
				NAIVE	5.9786	3.55338
				PARABOLIC	1.9007	1.36946
				Total	2.7114	2.36774
	70	1.25	0	BLAIS_RIOUX	2.8264	2.06053
				COM	2.2155	1.46199
				CUBIC	2.6343	1.87872
				GAUSSIAN	3.4281	2.15377
				LINEAR	1.9490	1.58923
				MICROCHIP	1.6491	1.24687
				NAIVE	5.9052	3.70343

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		Total	0	BLAIS_RIOUX	9240
				СОМ	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			1	BLAIS_RIOUX	9240
				СОМ	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			Total	BLAIS_RIOUX	18480
				СОМ	18480
				CUBIC	18480
				GAUSSIAN	18480
				LINEAR	18480
				MICROCHIP	18480
				NAIVE	18480
				PARABOLIC	18480
				Total	147840
	70	1.25	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.7675	1.50988
				Total	2.7969	2.45303
			1	BLAIS_RIOUX	2.8359	1.89085
				COM	3.6634	2.12316
				CUBIC	1.4615	1.12045
				GAUSSIAN	4.0876	2.35758
				LINEAR	2.1880	1.40254
				MICROCHIP	2.9494	1.71973
				NAIVE	5.8890	3.61008
				PARABOLIC	2.1518	1.29499
				Total	3.1533	2.45148
			Total	BLAIS_RIOUX	2.8311	1.97736
				COM	2.9394	1.96118
				CUBIC	2.0479	1.65410
				GAUSSIAN	3.7579	2.28175
				LINEAR	2.0685	1.50343
				MICROCHIP	2.2992	1.63660
				NAIVE	5.8971	3.65677
				PARABOLIC	1.9597	1.41950
				Total	2.9751	2.45870
		2.50	0	BLAIS_RIOUX	2.8590	2.11405
				COM	2.8001	1.79514
				CUBIC	1.8241	1.34258
				GAUSSIAN	3.5223	2.15520
				LINEAR	1.9576	1.45877
				MICROCHIP	1.9349	1.37532
				NAIVE	6.1018	3.74545
				PARABOLIC	1.4174	1.06679
				Total	2.8021	2.47653
			1	BLAIS_RIOUX	2.6478	1.81510
				COM	3.1441	1.99353
				CUBIC	1.8851	1.37584
				GAUSSIAN	3.8783	2.21086
				LINEAR	2.1320	1.31239

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				COM	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		2.50	0	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	2.9014	1.79399
				NAIVE	5.8460	3.49464
				PARABOLIC	2.6128	1.59961
				Total	3.1309	2.36609
			Total	BLAIS_RIOUX	2.7534	1.97292
				COM	2.9721	1.90455
				CUBIC	1.8546	1.35955
				GAUSSIAN	3.7003	2.19028
				LINEAR	2.0448	1.39014
				MICROCHIP	2.4181	1.66976
				NAIVE	5.9739	3.62418
				PARABOLIC	2.0151	1.48507
				Total	2.9665	2.42749
		3.75	0	BLAIS_RIOUX	2.6181	2.08639
				COM	1.5476	1.05524
				CUBIC	1.6002	1.34903
				GAUSSIAN	2.6003	1.51555
				LINEAR	1.6448	1.25965
				MICROCHIP	1.4156	.98985
				NAIVE	5.8528	3.69075
				PARABOLIC	1.5980	1.21766
				Total	2.3597	2.31280
			1	BLAIS_RIOUX	2.4456	1.87256
				COM	1.1849	.91196
				CUBIC	2.8655	1.98117
				GAUSSIAN	2.9760	1.62464
				LINEAR	1.5571	1.04735
				MICROCHIP	1.2279	.91287
				NAIVE	5.7560	3.53609
				PARABOLIC	2.3528	1.36150
				Total	2.5457	2.30189
			Total	BLAIS_RIOUX	2.5319	1.98408
				СОМ	1.3662	1.00266
				CUBIC	2.2329	1.80896

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		3.75	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	2.7882	1.58211
				LINEAR	1.6009	1.15911
				MICROCHIP	1.3218	.95667
				NAIVE	5.8044	3.61428
				PARABOLIC	1.9754	1.34550
				Total	2.4527	2.30920
		Total	0	BLAIS_RIOUX	2.7679	2.08960
				COM	2.1877	1.55540
				CUBIC	2.0195	1.60650
				GAUSSIAN	3.1836	2.00772
				LINEAR	1.8504	1.44943
				MICROCHIP	1.6665	1.23293
				NAIVE	5.9533	3.71443
				PARABOLIC	1.5943	1.28592
				Total	2.6529	2.42406
			1	BLAIS_RIOUX	2.6431	1.86640
				COM	2.6641	2.05985
				CUBIC	2.0707	1.64412
				GAUSSIAN	3.6473	2.14325
				LINEAR	1.9590	1.29477
				MICROCHIP	2.3595	1.72530
				NAIVE	5.8303	3.54731
				PARABOLIC	2.3725	1.43701
				Total	2.9433	2.39052
			Total	BLAIS_RIOUX	2.7055	1.98208
				СОМ	2.4259	1.84056
				CUBIC	2.0451	1.62557
				GAUSSIAN	3.4154	2.08944
				LINEAR	1.9047	1.37531
				MICROCHIP	2.0130	1.53894
				NAIVE	5.8918	3.63225
				PARABOLIC	1.9834	1.41795
				Total	2.7981	2.41171

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		Total	0	BLAIS_RIOUX	9240
				СОМ	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			1	BLAIS_RIOUX	9240
				COM	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			Total	BLAIS_RIOUX	18480
				СОМ	18480
				CUBIC	18480
				GAUSSIAN	18480
				LINEAR	18480
				MICROCHIP	18480
				NAIVE	18480
				PARABOLIC	18480
				Total	147840

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
	85	1.25	0	BLAIS_RIOUX	3.1192	2.37564
				COM	2.4741	1.58979
				CUBIC	3.0763	2.34989
				GAUSSIAN	3.6727	2.36216
				LINEAR	2.3212	1.94074
				MICROCHIP	1.9967	1.44932
				NAIVE	6.2855	3.97216
				PARABOLIC	2.1915	1.85666
				Total	3.1422	2.68925
			1	BLAIS_RIOUX	3.0217	2.13596
				COM	3.5623	2.14297
				CUBIC	1.5898	1.31599
				GAUSSIAN	4.0506	2.39397
				LINEAR	2.2752	1.54636
				MICROCHIP	2.8263	1.70005
				NAIVE	6.2016	3.79955
				PARABOLIC	2.0539	1.31778
				Total	3.1977	2.57049
			Total	BLAIS_RIOUX	3.0704	2.25933
				COM	3.0182	1.96352
				CUBIC	2.3331	2.04422
				GAUSSIAN	3.8617	2.38541
				LINEAR	2.2982	1.75468
				MICROCHIP	2.4115	1.63310
				NAIVE	6.2436	3.88673
				PARABOLIC	2.1227	1.61127
				Total	3.1699	2.63066
		2.50	0	BLAIS_RIOUX	2.9724	2.18324
				СОМ	2.5206	1.61627
				CUBIC	2.1322	1.63173
				GAUSSIAN	3.3456	2.03848
				LINEAR	1.9652	1.53954
				MICROCHIP	1.7344	1.23815
				NAIVE	6.3545	3.87666

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
	85	1.25	0	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				COM	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		2.50	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.4623	1.17113
				Total	2.8109	2.53962
			1	BLAIS_RIOUX	2.8091	2.03325
				COM	2.5412	1.63412
				CUBIC	1.4898	1.11241
				GAUSSIAN	3.3855	1.88770
				LINEAR	1.9533	1.25720
				MICROCHIP	2.3372	1.43485
				NAIVE	6.1688	3.68119
				PARABOLIC	2.1378	1.32273
				Total	2.8528	2.38117
			Total	BLAIS_RIOUX	2.8908	2.11099
				COM	2.5309	1.62512
				CUBIC	1.8110	1.43278
				GAUSSIAN	3.3655	1.96448
				LINEAR	1.9593	1.40538
				MICROCHIP	2.0358	1.37349
				NAIVE	6.2616	3.78102
				PARABOLIC	1.8000	1.29399
				Total	2.8319	2.46173
		3.75	0	BLAIS_RIOUX	2.7620	2.11210
				СОМ	1.3662	1.00591
				CUBIC	1.5279	1.32828
				GAUSSIAN	2.3625	1.41796
				LINEAR	1.6746	1.31295
				MICROCHIP	1.2431	.85554
				NAIVE	6.0632	3.69299
				PARABOLIC	1.4415	1.03708
				Total	2.3051	2.35856
			1	BLAIS_RIOUX	2.6406	2.03728
				СОМ	.9943	.68058
				CUBIC	3.2319	2.42574
				GAUSSIAN	2.6989	1.47114
				LINEAR	1.5525	1.12383

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		3.75	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	.8763	.64311
				NAIVE	6.0510	3.62909
				PARABOLIC	2.1469	1.28972
				Total	2.5241	2.45690
			Total	BLAIS_RIOUX	2.7013	2.07575
				COM	1.1802	.87862
				CUBIC	2.3799	2.13299
				GAUSSIAN	2.5307	1.45444
				LINEAR	1.6135	1.22348
				MICROCHIP	1.0597	.77867
				NAIVE	6.0571	3.66089
				PARABOLIC	1.7942	1.22215
				Total	2.4146	2.41070
		Total	0	BLAIS_RIOUX	2.9512	2.23103
				COM	2.1203	1.52802
				CUBIC	2.2455	1.92915
				GAUSSIAN	3.1269	2.05535
				LINEAR	1.9870	1.63997
				MICROCHIP	1.6581	1.24596
				NAIVE	6.2344	3.85060
				PARABOLIC	1.6984	1.44430
				Total	2.7527	2.55600
			1	BLAIS_RIOUX	2.8238	2.07502
				COM	2.3659	1.92075
				CUBIC	2.1039	1.89435
				GAUSSIAN	3.3783	2.03059
				LINEAR	1.9270	1.35349
				MICROCHIP	2.0133	1.57272
				NAIVE	6.1405	3.70413
				PARABOLIC	2.1128	1.31068
				Total	2.8582	2.48597
			Total	BLAIS_RIOUX	2.8875	2.15532
				СОМ	2.2431	1.73982
				CUBIC	2.1747	1.91309

Dependent	Variable:	Abs_Error
-----------	-----------	-----------

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		Total	0	BLAIS_RIOUX	9240
				СОМ	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			1	BLAIS_RIOUX	9240
				COM	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			Total	BLAIS_RIOUX	18480
				СОМ	18480
				CUBIC	18480

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	3.2526	2.04682
				LINEAR	1.9570	1.50383
				MICROCHIP	1.8357	1.42981
				NAIVE	6.1874	3.77826
				PARABOLIC	1.9056	1.39455
				Total	2.8055	2.52177
	100	1.25	0	BLAIS_RIOUX	3.0742	2.32083
				COM	3.4208	2.16562
				CUBIC	1.8307	1.51910
				GAUSSIAN	3.8749	2.36153
				LINEAR	2.3446	1.68895
				MICROCHIP	2.6538	1.69136
				NAIVE	6.0568	3.76885
				PARABOLIC	1.9972	1.47894
		1		Total	3.1566	2.57567
			1	BLAIS_RIOUX	2.9609	2.17720
				COM	3.3844	2.13102
				CUBIC	2.3995	1.71094
				GAUSSIAN	4.0925	2.41325
				LINEAR	2.4702	1.61510
				MICROCHIP	3.1164	1.94300
				NAIVE	6.0270	3.67199
				PARABOLIC	2.9887	1.87581
				Total	3.4300	2.52707
			Total	BLAIS_RIOUX	3.0176	2.25069
				СОМ	3.4026	2.14829
				CUBIC	2.1151	1.64255
				GAUSSIAN	3.9837	2.38981
				LINEAR	2.4074	1.65350
				MICROCHIP	2.8851	1.83601
				NAIVE	6.0419	3.72046
				PARABOLIC	2.4929	1.76020
				Total	3.2933	2.55512

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	18480
				LINEAR	18480
				MICROCHIP	18480
				NAIVE	18480
				PARABOLIC	18480
				Total	147840
	100	1.25	0	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		2.50	0	BLAIS_RIOUX	2.9607	2.49759
				COM	2.3437	1.67285
				CUBIC	2.4073	2.17677
				GAUSSIAN	3.2408	2.20738
				LINEAR	2.1573	1.81788
				MICROCHIP	2.1741	1.54235
				NAIVE	6.1457	3.84651
				PARABOLIC	2.3881	2.05717
				Total	2.9772	2.64211
			1	BLAIS_RIOUX	2.6355	1.98472
				COM	1.6700	1.30614
				CUBIC	3.5418	2.46291
				GAUSSIAN	3.3943	1.86128
				LINEAR	1.8104	1.15569
				MICROCHIP	1.7046	1.26419
				NAIVE	5.9248	3.51644
				PARABOLIC	2.8243	1.62718
				Total	2.9382	2.42673
			Total	BLAIS_RIOUX	2.7981	2.26145
				COM	2.0069	1.53796
				CUBIC	2.9746	2.39229
				GAUSSIAN	3.3175	2.04295
				LINEAR	1.9838	1.53293
				MICROCHIP	1.9394	1.42945
				NAIVE	6.0352	3.68653
				PARABOLIC	2.6062	1.86731
				Total	2.9577	2.53676
		3.75	0	BLAIS_RIOUX	2.7953	1.99175
				COM	1.2044	.96364
				CUBIC	1.5804	1.25325
				GAUSSIAN	2.3413	1.40270
				LINEAR	1.5529	1.15849
				MICROCHIP	1.0388	.78775
				NAIVE	6.1121	3.62482

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		2.50	0	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		3.75	0	BLAIS_RIOUX	3080
				СОМ	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.4701	1.07149
				Total	2.2619	2.34523
			1	BLAIS_RIOUX	2.7413	1.97376
				COM	1.6733	1.01835
				CUBIC	4.7951	2.57498
				GAUSSIAN	2.5796	1.39475
				LINEAR	1.5335	1.04386
				MICROCHIP	1.0878	.72625
				NAIVE	5.9700	3.54466
				PARABOLIC	2.2347	1.24164
				Total	2.8269	2.48558
			Total	BLAIS_RIOUX	2.7683	1.98280
				COM	1.4388	1.01864
				CUBIC	3.1878	2.58532
				GAUSSIAN	2.4605	1.40369
				LINEAR	1.5432	1.10262
				MICROCHIP	1.0633	.75796
				NAIVE	6.0410	3.58538
				PARABOLIC	1.8524	1.22100
				Total	2.5444	2.43286
		Total	0	BLAIS_RIOUX	2.9434	2.28234
				COM	2.3230	1.90370
				CUBIC	1.9395	1.72959
				GAUSSIAN	3.1523	2.12932
				LINEAR	2.0183	1.61659
				MICROCHIP	1.9556	1.55293
				NAIVE	6.1048	3.74763
				PARABOLIC	1.9518	1.63199
				Total	2.7986	2.55359
			1	BLAIS_RIOUX	2.7792	2.05162
				COM	2.2426	1.75487
				CUBIC	3.5788	2.48276
				GAUSSIAN	3.3555	2.03124
				LINEAR	1.9380	1.35351

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	3080
				Total	24640
			1	BLAIS_RIOUX	3080
				COM	3080
				CUBIC	3080
				GAUSSIAN	3080
				LINEAR	3080
				MICROCHIP	3080
				NAIVE	3080
				PARABOLIC	3080
				Total	24640
			Total	BLAIS_RIOUX	6160
				СОМ	6160
				CUBIC	6160
				GAUSSIAN	6160
				LINEAR	6160
				MICROCHIP	6160
				NAIVE	6160
				PARABOLIC	6160
				Total	49280
		Total	0	BLAIS_RIOUX	9240
				СОМ	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			1	BLAIS_RIOUX	9240
				COM	9240
				CUBIC	9240
				GAUSSIAN	9240
				LINEAR	9240

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				MICROCHIP	1.9696	1.63939
				NAIVE	5.9739	3.57820
				PARABOLIC	2.6826	1.63511
				Total	3.0650	2.49391
			Total	BLAIS_RIOUX	2.8613	2.17154
				COM	2.2828	1.83119
				CUBIC	2.7592	2.29116
				GAUSSIAN	3.2539	2.08328
				LINEAR	1.9781	1.49137
				MICROCHIP	1.9626	1.59672
				NAIVE	6.0394	3.66438
				PARABOLIC	2.3172	1.67387
				Total	2.9318	2.52743
	Total	1.25	0	BLAIS_RIOUX	2.9073	2.19822
				COM	2.3865	1.75100
			CUBIC	2.7009	2.01826	
				GAUSSIAN	3.2578	2.20815
				LINEAR	2.1918	1.70503
				MICROCHIP	1.9295	1.48760
				NAIVE	6.0320	3.74243
				PARABOLIC	2.0467	1.62176
				Total	2.9316	2.52502
			1	BLAIS_RIOUX	2.8315	2.03896
				СОМ	3.2431	2.05542
				CUBIC	1.7088	1.39406
				GAUSSIAN	3.7640	2.30077
				LINEAR	2.1149	1.47597
				MICROCHIP	2.6324	1.72410
				NAIVE	6.0204	3.65183
				PARABOLIC	2.0776	1.51509
				Total	3.0491	2.49025
			Total	BLAIS_RIOUX	2.8694	2.12038
				СОМ	2.8148	1.95670
				CUBIC	2.2048	1.80398

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				MICROCHIP	9240
				NAIVE	9240
				PARABOLIC	9240
				Total	73920
			Total	BLAIS_RIOUX	18480
				СОМ	18480
				CUBIC	18480
				GAUSSIAN	18480
				LINEAR	18480
				MICROCHIP	18480
				NAIVE	18480
				PARABOLIC	18480
				Total	147840
	Total	1.25	0	BLAIS_RIOUX	13090
				СОМ	13090
				CUBIC	13090
				GAUSSIAN	13090
				LINEAR	13090
				MICROCHIP	13090
				NAIVE	13090
				PARABOLIC	13090
				Total	104720
			1	BLAIS_RIOUX	13090
				СОМ	13090
				CUBIC	13090
				GAUSSIAN	13090
				LINEAR	13090
				MICROCHIP	13090
				NAIVE	13090
				PARABOLIC	13090
				Total	104720
			Total	BLAIS_RIOUX	26180
				СОМ	26180
				CUBIC	26180

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				GAUSSIAN	3.5109	2.26905
				LINEAR	2.1533	1.59505
				MICROCHIP	2.2809	1.64808
				NAIVE	6.0262	3.69734
				PARABOLIC	2.0621	1.56938
				Total	2.9903	2.50837
		2.50	0	BLAIS_RIOUX	2.9363	2.24868
				COM	2.3926	1.63611
				CUBIC	2.2415	1.75247
				GAUSSIAN	3.2355	2.06718
				LINEAR	2.0114	1.59045
				MICROCHIP	1.7899	1.32079
				NAIVE	6.2012	3.76931
				PARABOLIC	1.7060	1.47483
				Total	2.8143	2.52052
			1	BLAIS_RIOUX	2.6906	1.91018
				COM	2.6914	1.85975
				CUBIC	1.9195	1.79750
				GAUSSIAN	3.5924	2.03471
				LINEAR	1.9385	1.23512
				MICROCHIP	2.3884	1.58188
				NAIVE	5.9682	3.55013
				PARABOLIC	2.2865	1.48955
				Total	2.9344	2.39326
			Total	BLAIS_RIOUX	2.8134	2.08988
				COM	2.5420	1.75783
				CUBIC	2.0805	1.78238
				GAUSSIAN	3.4139	2.05872
				LINEAR	1.9749	1.42436
				MICROCHIP	2.0892	1.48758
				NAIVE	6.0847	3.66314
				PARABOLIC	1.9963	1.51034
				Total	2.8744	2.45844

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				GAUSSIAN	26180
				LINEAR	26180
				MICROCHIP	26180
				NAIVE	26180
				PARABOLIC	26180
				Total	209440
		2.50	0	BLAIS_RIOUX	13090
				СОМ	13090
				CUBIC	13090
				GAUSSIAN	13090
				LINEAR	13090
				MICROCHIP	13090
				NAIVE	13090
				PARABOLIC	13090
				Total	104720
			1	BLAIS_RIOUX	13090
				COM	13090
				CUBIC	13090
				GAUSSIAN	13090
				LINEAR	13090
				MICROCHIP	13090
				NAIVE	13090
				PARABOLIC	13090
				Total	104720
			Total	BLAIS_RIOUX	26180
				СОМ	26180
				CUBIC	26180
				GAUSSIAN	26180
				LINEAR	26180
				MICROCHIP	26180
				NAIVE	26180
				PARABOLIC	26180
				Total	209440

DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
		3.75	0	BLAIS_RIOUX	2.6845	2.01596
				COM	1.6268	1.23095
				CUBIC	1.5104	1.22795
				GAUSSIAN	2.6436	1.56446
				LINEAR	1.6538	1.21288
				MICROCHIP	1.4645	1.06716
				NAIVE	5.9972	3.65047
				PARABOLIC	1.6440	1.15813
				Total	2.4031	2.32601
			1	BLAIS_RIOUX	2.5910	1.92180
				COM	1.4556	1.15634
				CUBIC	3.5596	2.40154
				GAUSSIAN	2.9856	1.67768
				LINEAR	1.6464	1.12298
				MICROCHIP	1.3069	1.06843
				NAIVE	5.9178	3.54814
				PARABOLIC	2.4441	1.42746
				Total	2.7384	2.41039
			Total	BLAIS_RIOUX	2.6378	1.96996
				COM	1.5412	1.19727
				CUBIC	2.5350	2.16501
				GAUSSIAN	2.8146	1.63101
				LINEAR	1.6501	1.16878
				MICROCHIP	1.3857	1.07068
				NAIVE	5.9575	3.59982
				PARABOLIC	2.0441	1.35993
				Total	2.5707	2.37449
		Total	0	BLAIS_RIOUX	2.8427	2.15948
				СОМ	2.1353	1.59641
				CUBIC	2.1510	1.76757
				GAUSSIAN	3.0456	1.98652
				LINEAR	1.9523	1.53376
				MICROCHIP	1.7279	1.31781
				NAIVE	6.0768	3.72206

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
		3.75	0	BLAIS_RIOUX	13090
				COM	13090
				CUBIC	13090
				GAUSSIAN	13090
				LINEAR	13090
				MICROCHIP	13090
				NAIVE	13090
				PARABOLIC	13090
				Total	104720
			1	BLAIS_RIOUX	13090
				СОМ	13090
				CUBIC	13090
				GAUSSIAN	13090
				LINEAR	13090
				MICROCHIP	13090
				NAIVE	13090
				PARABOLIC	13090
				Total	104720
			Total	BLAIS_RIOUX	26180
				СОМ	26180
				CUBIC	26180
				GAUSSIAN	26180
				LINEAR	26180
				MICROCHIP	26180
				NAIVE	26180
				PARABOLIC	26180
				Total	209440
		Total	0	BLAIS_RIOUX	39270
				COM	39270
				CUBIC	39270
				GAUSSIAN	39270
				LINEAR	39270
				MICROCHIP	39270
				NAIVE	39270

•	Distillation	_	D	NA - 41I	Maan	Otd Doviction
DigitWidth	DigitHeight	TouchSize	Pressure	Method	Mean	Std. Deviation
				PARABOLIC	1.7989	1.44225
				Total	2.7163	2.46934
			1	BLAIS_RIOUX	2.7043	1.96028
				СОМ	2.4633	1.88818
				CUBIC	2.3959	2.08123
				GAUSSIAN	3.4473	2.04793
				LINEAR	1.8999	1.30088
				MICROCHIP	2.1092	1.59285
				NAIVE	5.9688	3.58385
				PARABOLIC	2.2694	1.48539
				Total	2.9073	2.43504
			Total	BLAIS_RIOUX	2.7735	2.06343
				COM	2.2993	1.75606
				CUBIC	2.2735	1.93465
				GAUSSIAN	3.2465	2.02742
				LINEAR	1.9261	1.42233
				MICROCHIP	1.9186	1.47418
				NAIVE	6.0228	3.65398
				PARABOLIC	2.0342	1.48275
				Total	2.8118	2.45411

DigitWidth	DigitHeight	TouchSize	Pressure	Method	N
				PARABOLIC	39270
				Total	314160
			1	BLAIS_RIOUX	39270
				COM	39270
				CUBIC	39270
				GAUSSIAN	39270
				LINEAR	39270
				MICROCHIP	39270
				NAIVE	39270
				PARABOLIC	39270
				Total	314160
			Total	BLAIS_RIOUX	78540
				COM	78540
				CUBIC	78540
				GAUSSIAN	78540
				LINEAR	78540
				MICROCHIP	78540
				NAIVE	78540
				PARABOLIC	78540
				Total	628320

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	1308583.07 ^a	815	1605.623	406.993	.000
Intercept	4220192.027	1	4220192.027	1069733.761	.000
DigitWidth	6677.913	3	2225.971	564.239	.000
DigitHeight	3653.608	3	1217.869	308.705	.000
TouchSize	11162.576	2	5581.288	1414.744	.000
Pressure	3232.445	1	3232.445	819.360	.000
Method	872563.385	7	124651.912	31596.752	.000
DigitWidth * DigitHeight	3343.628	9	371.514	94.171	.000
DigitWidth * TouchSize	5868.250	6	978.042	247.914	.000
DigitWidth * Pressure	2985.334	3	995.111	252.241	.000
DigitWidth * Method	5272.558	21	251.074	63.642	.000
DigitHeight * TouchSize	15403.736	6	2567.289	650.756	.000
DigitHeight * Pressure	782.638	3	260.879	66.128	.000
DigitHeight * Method	7919.855	21	377.136	95.596	.000
TouchSize * Pressure	2722.117	2	1361.059	345.001	.000
TouchSize * Method	15539.270	14	1109.948	281.349	.000
Pressure * Method	7020.231	7	1002.890	254.212	.000
DigitWidth * DigitHeight * TouchSize	1818.473	18	101.026	25.608	.000
DigitWidth * DigitHeight * Pressure	1864.672	9	207.186	52.517	.000
DigitWidth * DigitHeight * Method	6029.841	63	95.712	24.261	.000
DigitWidth * TouchSize * Pressure	1016.654	6	169.442	42.950	.000
DigitWidth * TouchSize * Method	7628.806	42	181.638	46.042	.000
DigitWidth * Pressure * Method	1507.988	21	71.809	18.202	.000
DigitHeight * TouchSize * Pressure	2329.190	6	388.198	98.400	.000
DigitHeight * TouchSize * Method	20242.097	42	481.955	122.166	.000
DigitHeight * Pressure * Method	14580.819	21	694.325	175.997	.000

Source	Partial Eta Squared
Corrected Model	.346
Intercept	.630
DigitWidth	.003
DigitHeight	.001
TouchSize	.004
Pressure	.001
Method	.261
DigitWidth * DigitHeight	.001
DigitWidth * TouchSize	.002
DigitWidth * Pressure	.001
DigitWidth * Method	.002
DigitHeight * TouchSize	.006
DigitHeight * Pressure	.000
DigitHeight * Method	.003
TouchSize * Pressure	.001
TouchSize * Method	.006
Pressure * Method	.003
DigitWidth * DigitHeight * TouchSize	.001
DigitWidth * DigitHeight * Pressure	.001
DigitWidth * DigitHeight * Method	.002
DigitWidth * TouchSize * Pressure	.000
DigitWidth * TouchSize * Method	.003
DigitWidth * Pressure * Method	.001
DigitHeight * TouchSize * Pressure	.001
DigitHeight * TouchSize * Method	.008
DigitHeight * Pressure * Method	.006

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
TouchSize * Pressure * Method	33355.123	14	2382.509	603.918	.000
DigitWidth * DigitHeight * TouchSize * Pressure	1722.411	18	95.689	24.255	.000
DigitWidth * DigitHeight * TouchSize * Method	5006.884	126	39.737	10.073	.000
DigitWidth * DigitHeight * Pressure * Method	3041.069	63	48.271	12.236	.000
DigitWidth * TouchSize * Pressure * Method	2976.252	42	70.863	17.962	.000
DigitHeight * TouchSize * Pressure * Method	9544.148	42	227.242	57.601	.000
DigitWidth * DigitHeight * TouchSize * Pressure * Method	4096.030	126	32.508	8.240	.000
Error	2475557.445	627504	3.945		
Total	8751792.233	628320			
Corrected Total	3784140.519	628319			

Source	Partial Eta Squared
TouchSize * Pressure * Method	.013
DigitWidth * DigitHeight * TouchSize * Pressure	.001
DigitWidth * DigitHeight * TouchSize * Method	.002
DigitWidth * DigitHeight * Pressure * Method	.001
DigitWidth * TouchSize * Pressure * Method	.001
DigitHeight * TouchSize * Pressure * Method	.004
DigitWidth * DigitHeight * TouchSize * Pressure * Method	.002
Error	
Total	
Corrected Total	

a. R Squared = .346 (Adjusted R Squared = .345)

Custom Hypothesis Tests Index

1	Contrast Coefficients (L' Matrix)	Deviation Contrast (omitted category = 5) for DigitWidth
	Transformation Coefficients (M Matrix)	Identity Matrix
	Contrast Results (K Matrix)	Zero Matrix
2	Contrast Coefficients (L' Matrix)	Deviation Contrast (omitted category = 5) for DigitHeight
	Transformation Coefficients (M Matrix)	Identity Matrix
	Contrast Results (K Matrix)	Zero Matrix

Custom Hypothesis Tests #2

Test Results^a

Post Hoc Tests

DigitWidth

a. Cannot form an estimable function using the specified contrast. Hypothesis tests cannot be computed.

Dependent Variable: Abs_Error

Bonferroni

		Mann			95% Confide	ence Interval
(I) DigitWidth	(J) DigitWidth	Mean Difference (I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
35	55	0675 [*]	.00731	.000	0880	0470
	75	1655 [*]	.00731	.000	1861	1450
	95	2820 [*]	.00731	.000	3025	2615
	100	1308 [*]	.01155	.000	1632	0984
55	35	.0675*	.00731	.000	.0470	.0880
	75	0981 [*]	.00731	.000	1186	0776
	95	2145 [*]	.00731	.000	2350	1940
	100	0633 [*]	.01155	.000	0958	0309
75	35	.1655 [*]	.00731	.000	.1450	.1861
	55	.0981*	.00731	.000	.0776	.1186
	95	1164 [*]	.00731	.000	1370	0959
	100	.0347*	.01155	.026	.0023	.0672
95	35	.2820*	.00731	.000	.2615	.3025
	55	.2145*	.00731	.000	.1940	.2350
	75	.1164*	.00731	.000	.0959	.1370
	100	.1512 [*]	.01155	.000	.1188	.1836
100	35	.1308*	.01155	.000	.0984	.1632
	55	.0633*	.01155	.000	.0309	.0958
	75	0347*	.01155	.026	0672	0023
	95	1512 [*]	.01155	.000	1836	1188

Based on observed means.

The error term is Mean Square(Error) = 3.945.

Homogeneous Subsets

DigitHeight

^{*.} The mean difference is significant at the .05 level.

Dependent Variable: Abs_Error

Bonferroni

		Mean			95% Confide	ence Interval
(I) DigitHeight	(J) DigitHeight	Difference (I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
0	55	.1024*	.01155	.000	.0699	.1348
	70	.0156	.01155	1.000	0168	.0480
	85	.0083	.01155	1.000	0241	.0407
	100	1181 [*]	.01155	.000	1505	0856
55	0	1024 [*]	.01155	.000	1348	0699
	70	0867 [*]	.00731	.000	1073	0662
	85	0941*	.00731	.000	1146	0736
	100	2204 [*]	.00731	.000	2409	1999
70	0	0156	.01155	1.000	0480	.0168
	55	.0867*	.00731	.000	.0662	.1073
	85	0073	.00731	1.000	0278	.0132
	100	1337 [*]	.00731	.000	1542	1132
85	0	0083	.01155	1.000	0407	.0241
	55	.0941*	.00731	.000	.0736	.1146
	70	.0073	.00731	1.000	0132	.0278
	100	1263 [*]	.00731	.000	1469	1058
100	0	.1181*	.01155	.000	.0856	.1505
	55	.2204*	.00731	.000	.1999	.2409
	70	.1337*	.00731	.000	.1132	.1542
	85	.1263 [*]	.00731	.000	.1058	.1469

Based on observed means.

The error term is Mean Square(Error) = 3.945.

Homogeneous Subsets

TouchSize

^{*.} The mean difference is significant at the .05 level.

Dependent Variable: Abs_Error

Bonferroni

		Mean			95% Confidence Interval	
(I) TouchSize	(J) TouchSize	Difference (I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
1.25	2.50	.1159 [*]	.00614	.000	.1012	.1306
	3.75	.4196 [*]	.00614	.000	.4049	.4343
2.50	1.25	1159 [*]	.00614	.000	1306	1012
	3.75	.3036*	.00614	.000	.2889	.3183
3.75	1.25	4196 [*]	.00614	.000	4343	4049
	2.50	3036 [*]	.00614	.000	3183	2889

Based on observed means.

The error term is Mean Square(Error) = 3.945.

Homogeneous Subsets

Method

^{*.} The mean difference is significant at the .05 level.

Dependent Variable: Abs_Error

Bonferroni

		Mana			95% Confidence Interval	
(I) Method	(J) Method	Mean Difference (I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
BLAIS_RIOUX	COM	.4742*	.01002	.000	.4429	.5055
	CUBIC	.5001*	.01002	.000	.4688	.5314
	GAUSSIAN	4729 [*]	.01002	.000	5043	4416
	LINEAR	.8474*	.01002	.000	.8161	.8787
	MICROCHIP	.8549 [*]	.01002	.000	.8236	.8862
	NAIVE	-3.2493 [*]	.01002	.000	-3.2806	-3.2180
	PARABOLIC	.7394*	.01002	.000	.7081	.7707
COM	BLAIS_RIOUX	4742 [*]	.01002	.000	5055	4429
	CUBIC	.0259	.01002	.276	0054	.0572
	GAUSSIAN	9471 [*]	.01002	.000	9785	9158
	LINEAR	.3732 [*]	.01002	.000	.3419	.4045
	MICROCHIP	.3807*	.01002	.000	.3494	.4120
	NAIVE	-3.7235 [*]	.01002	.000	-3.7548	-3.6922
	PARABOLIC	.2652 [*]	.01002	.000	.2339	.2965
CUBIC	BLAIS_RIOUX	5001 [*]	.01002	.000	5314	4688
	COM	0259	.01002	.276	0572	.0054
	GAUSSIAN	9730 [*]	.01002	.000	-1.0043	9417
	LINEAR	.3473*	.01002	.000	.3160	.3786
	MICROCHIP	.3549 [*]	.01002	.000	.3235	.3862
	NAIVE	-3.7494 [*]	.01002	.000	-3.7807	-3.7180
	PARABOLIC	.2393*	.01002	.000	.2080	.2706
GAUSSIAN	BLAIS_RIOUX	.4729 [*]	.01002	.000	.4416	.5043
	COM	.9471 [*]	.01002	.000	.9158	.9785
	CUBIC	.9730 [*]	.01002	.000	.9417	1.0043
	LINEAR	1.3204*	.01002	.000	1.2890	1.3517
	MICROCHIP	1.3279	.01002	.000	1.2966	1.3592
	NAIVE	-2.7763 [*]	.01002	.000	-2.8076	-2.7450
	PARABOLIC	1.2123*	.01002	.000	1.1810	1.2436
LINEAR	BLAIS_RIOUX	8474*	.01002	.000	8787	8161
	COM	3732 [*]	.01002	.000	4045	3419

Dependent Variable: Abs_Error

Bonferroni

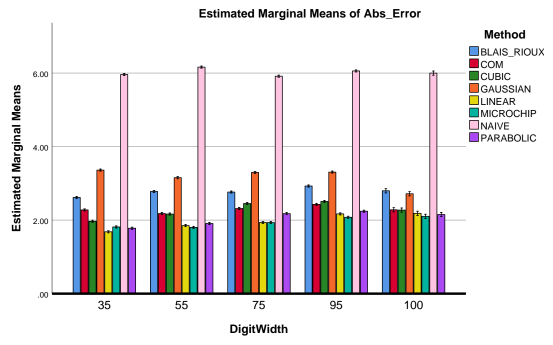
		Mana			95% Confidence Interval	
(I) Method	(J) Method	Mean Difference (I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
,	CUBIC	3473 [*]	.01002	.000	3786	3160
	GAUSSIAN	-1.3204 [*]	.01002	.000	-1.3517	-1.2890
	MICROCHIP	.0075	.01002	1.000	0238	.0388
	NAIVE	-4.0967 [*]	.01002	.000	-4.1280	-4.0654
	PARABOLIC	1080 [*]	.01002	.000	1394	0767
MICROCHIP	BLAIS_RIOUX	8549 [*]	.01002	.000	8862	8236
	COM	3807 [*]	.01002	.000	4120	3494
	CUBIC	3549 [*]	.01002	.000	3862	3235
	GAUSSIAN	-1.3279 [*]	.01002	.000	-1.3592	-1.2966
	LINEAR	0075	.01002	1.000	0388	.0238
	NAIVE	-4.1042 [*]	.01002	.000	-4.1355	-4.0729
	PARABOLIC	1156 [*]	.01002	.000	1469	0843
NAIVE	BLAIS_RIOUX	3.2493*	.01002	.000	3.2180	3.2806
	COM	3.7235*	.01002	.000	3.6922	3.7548
	CUBIC	3.7494*	.01002	.000	3.7180	3.7807
	GAUSSIAN	2.7763*	.01002	.000	2.7450	2.8076
	LINEAR	4.0967 [*]	.01002	.000	4.0654	4.1280
	MICROCHIP	4.1042 [*]	.01002	.000	4.0729	4.1355
	PARABOLIC	3.9886*	.01002	.000	3.9573	4.0200
PARABOLIC	BLAIS_RIOUX	7394 [*]	.01002	.000	7707	7081
	COM	2652 [*]	.01002	.000	2965	2339
	CUBIC	2393 [*]	.01002	.000	2706	2080
	GAUSSIAN	-1.2123 [*]	.01002	.000	-1.2436	-1.1810
	LINEAR	.1080*	.01002	.000	.0767	.1394
	MICROCHIP	.1156 [*]	.01002	.000	.0843	.1469
	NAIVE	-3.9886 [*]	.01002	.000	-4.0200	-3.9573

Based on observed means.

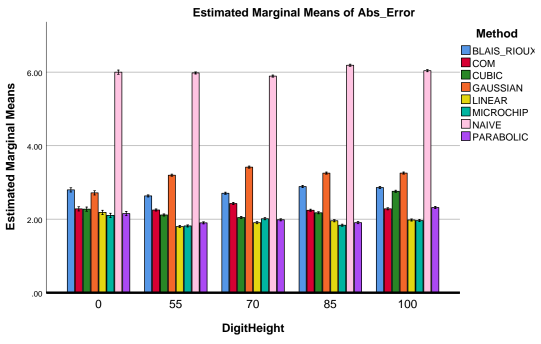
The error term is Mean Square(Error) = 3.945.

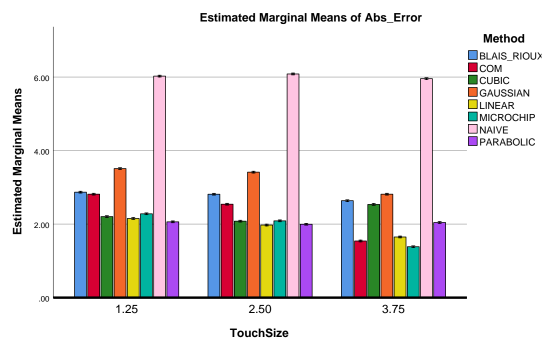
^{*.} The mean difference is significant at the .05 level.

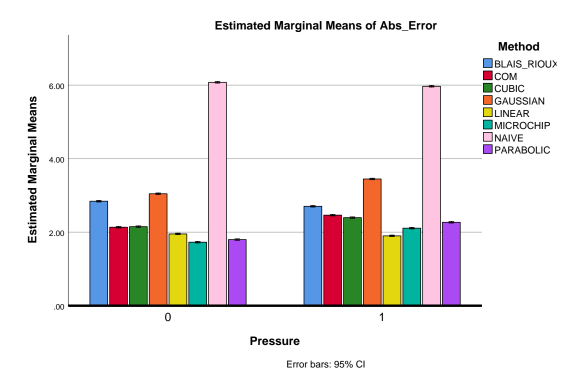
Profile Plots



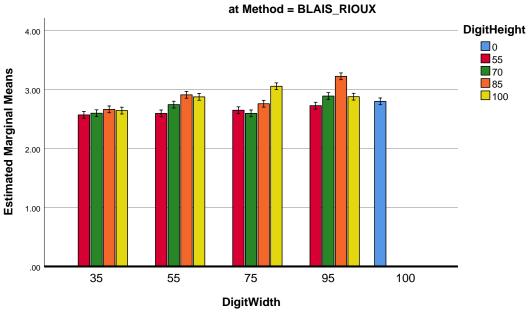
Error bars: 95% CI





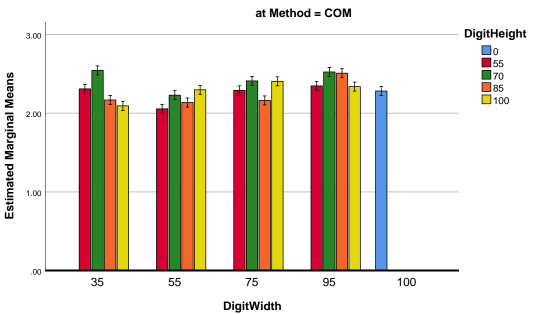


DigitWidth * DigitHeight * Method



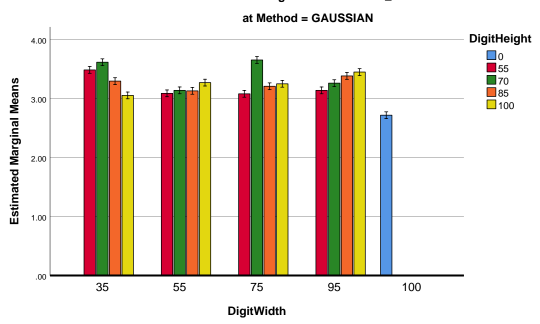
Non-estimable means are not plotted

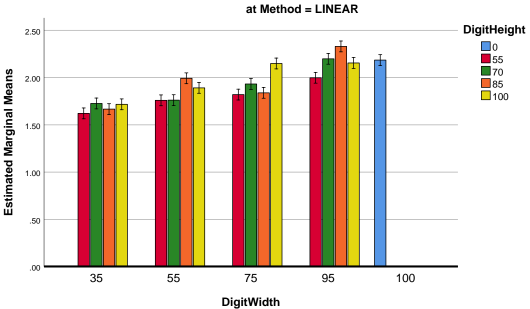
Estimated Marginal Means of Abs_Error



Non-estimable means are not plotted

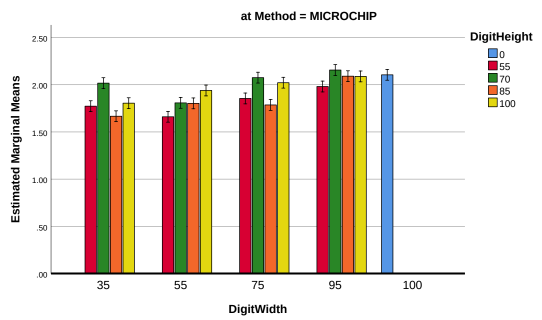
Estimated Marginal Means of Abs_Error

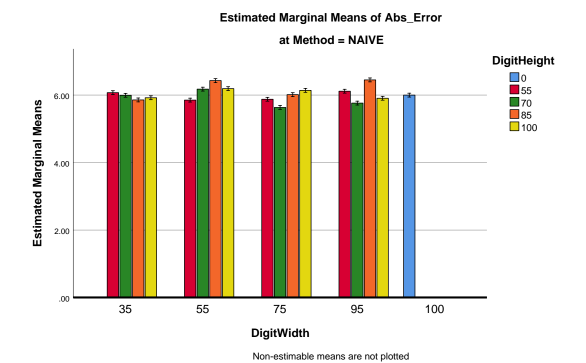




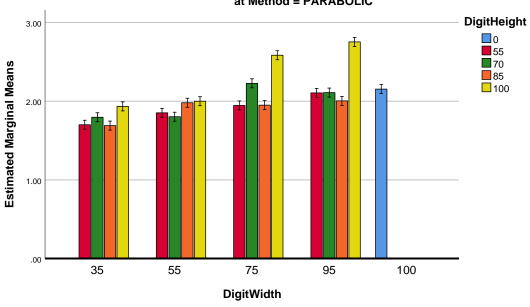
Non-estimable means are not plotted

Estimated Marginal Means of Abs_Error

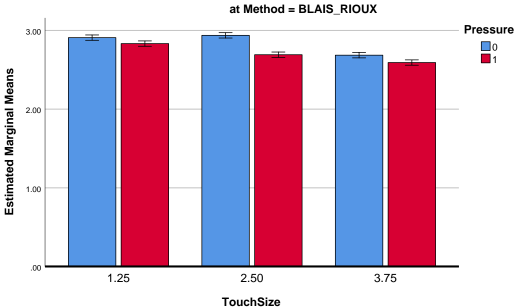




Estimated Marginal Means of Abs_Error at Method = PARABOLIC

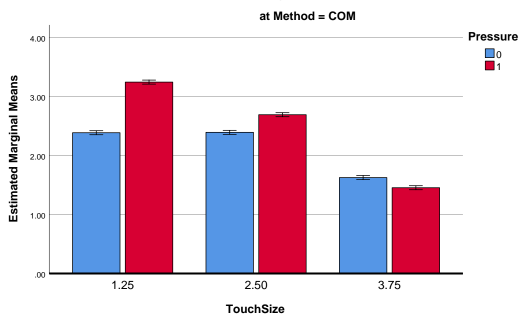


TouchSize * Pressure * Method



Error bars: 95% CI

Estimated Marginal Means of Abs_Error



at Method = CUBIC

Pressure

2.00

1.00

1.25

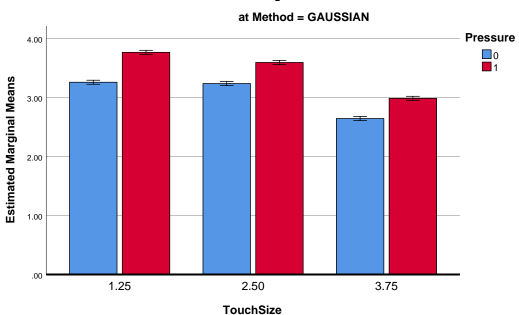
2.50

3.75

TouchSize

Error bars: 95% CI

Estimated Marginal Means of Abs_Error



at Method = LINEAR

Pressure

2.50

1.50

1.50

1.25

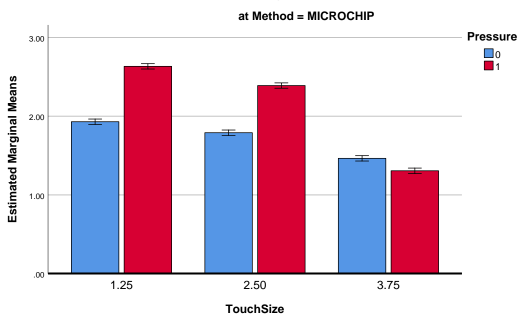
2.50

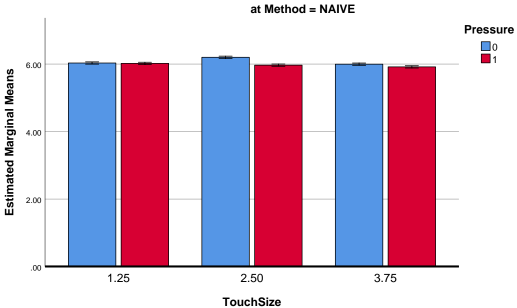
3.75

TouchSize

Error bars: 95% CI

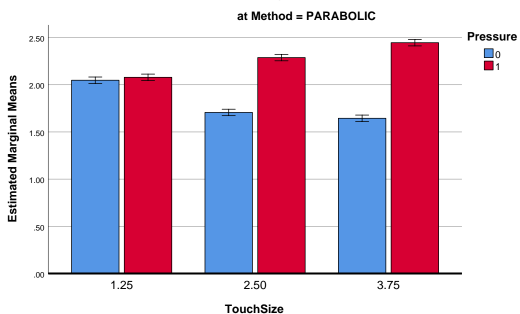
Estimated Marginal Means of Abs_Error

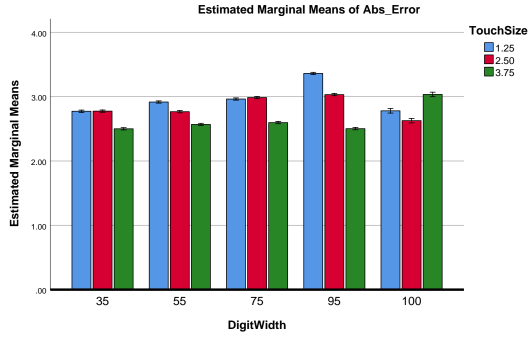


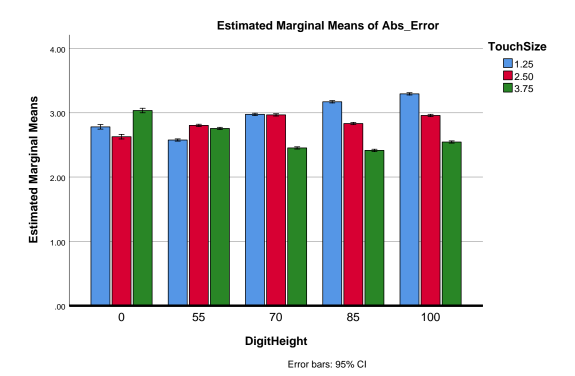


Error bars: 95% CI

Estimated Marginal Means of Abs_Error



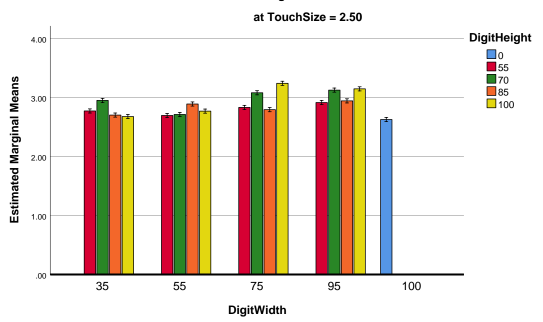


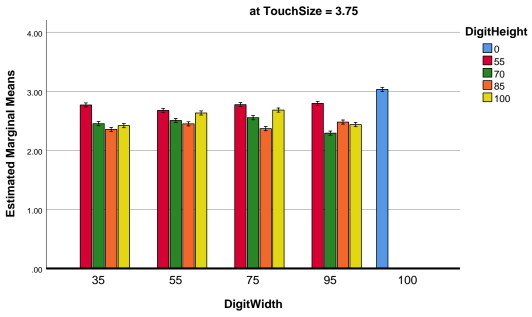


DigitWidth * DigitHeight * TouchSize

Non-estimable means are not plotted

Estimated Marginal Means of Abs_Error

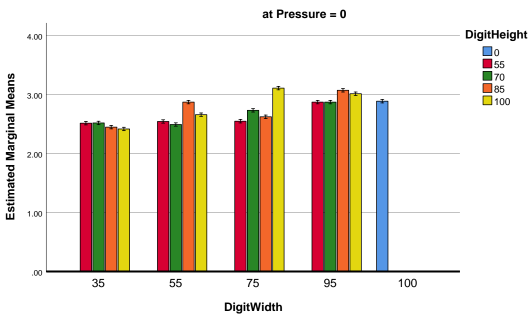


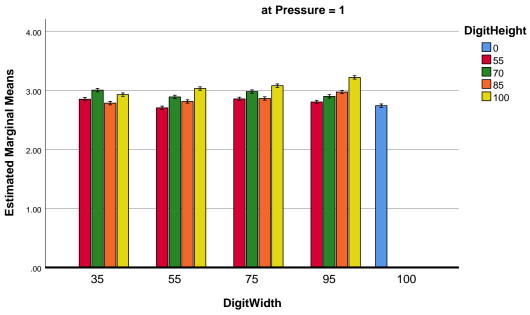


Non-estimable means are not plotted

DigitWidth * DigitHeight * Pressure

Estimated Marginal Means of Abs_Error

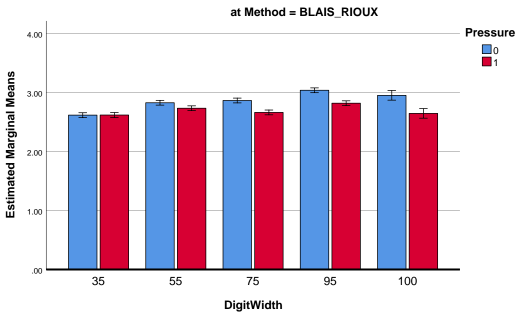


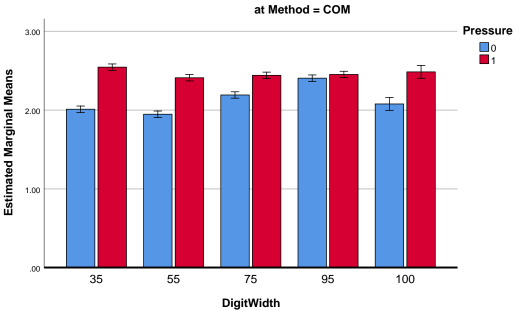


Non-estimable means are not plotted

DigitWidth * Pressure * Method

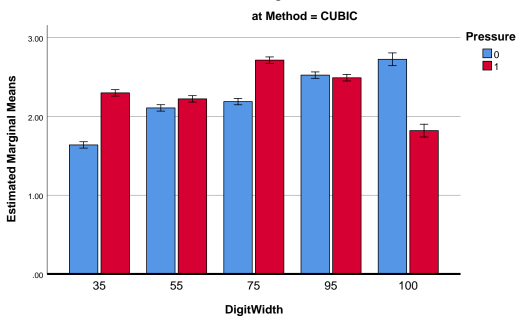
Estimated Marginal Means of Abs_Error

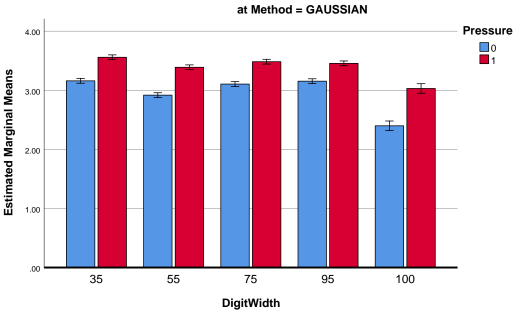




Error bars: 95% CI

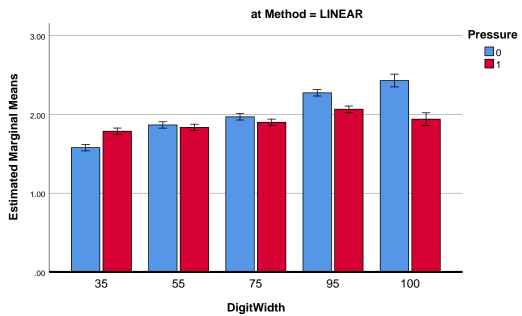
Estimated Marginal Means of Abs_Error

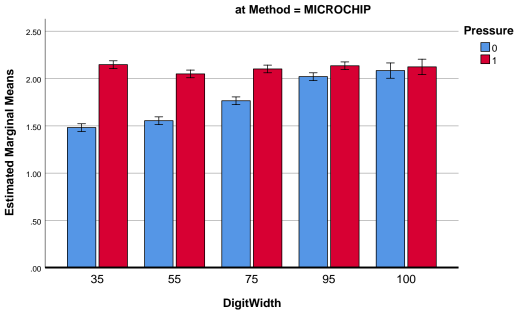




Error bars: 95% CI

Estimated Marginal Means of Abs_Error





Error bars: 95% CI

Estimated Marginal Means of Abs_Error

