

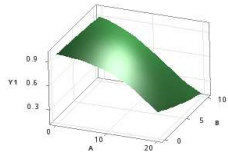
Regression Equation

P(T) = $\exp(Y)/(1 + \exp(Y))$
Y = $12.5 - 0.207 A - 0.143 B + 0.181 C + 0.0041 D + 0.276 E - 0.477 F$

Model Summary

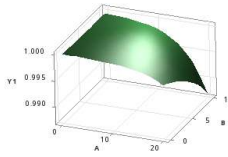
Deviance	Deviance	AIC	AICc	BIC	Area Under
R-Sq	R-Sq(adj)				ROC Curve
25.30%	0.32%	31.95	34.02	46.84	0.7288

Surface Plot of Y1 vs B, A



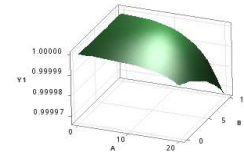
Hold Values
C 0
D 0
E 0
F 18

Surface Plot of Y1 vs B, A



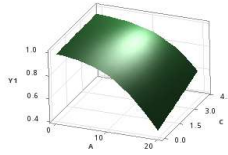
Hold Values
C 2
D 45
E 5
F 9.5

Surface Plot of Y1 vs B, A



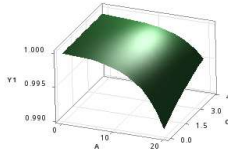
Hold Values
C 4
D 90
E 10
F 1

Surface Plot of Y1 vs C, A



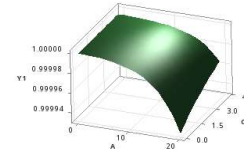
Hold Values
B 0
D 0
E 0
F 18

Surface Plot of Y1 vs C, A



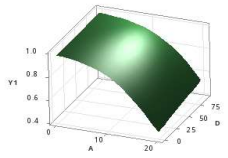
Hold Values
B 5
D 45
E 5
F 9.5

Surface Plot of Y1 vs C, A



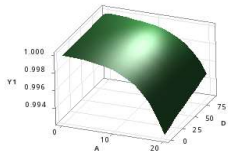
Hold Values
B 10
D 90
E 10
F 1

Surface Plot of Y1 vs D, A



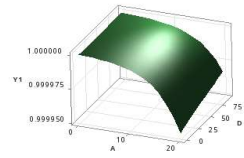
Hold Values
B 0
C 0
E 0
F 18

Surface Plot of Y1 vs D, A



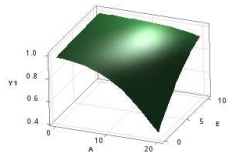
Hold Values
B 5
C 2
D 45
E 5
F 9.5

Surface Plot of Y1 vs D, A



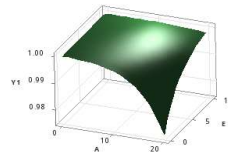
Hold Values
B 10
C 4
D 10
E 1
F 1

Surface Plot of Y1 vs E, A



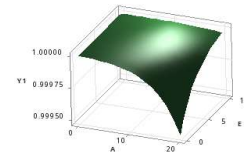
Hold Values
B 0
C 0
D 0
F 18

Surface Plot of Y1 vs E, A



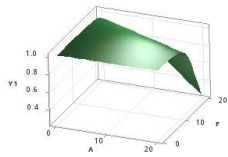
Hold Values
B 5
C 2
D 45
E 5
F 9.5

Surface Plot of Y1 vs E, A



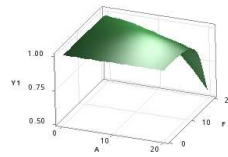
Hold Values
B 10
C 4
D 90
E 10
F 1

Surface Plot of Y1 vs F, A



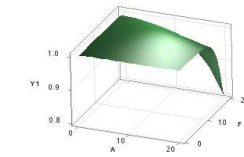
Hold Values
B 0
C 0
D 0
E 0

Surface Plot of Y1 vs F, A



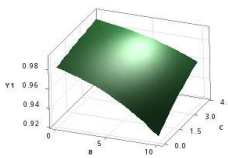
Hold Values
A 10
C 2
D 45
E 5

Surface Plot of Y1 vs F, A



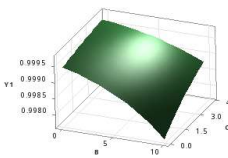
Hold Values
A 20
C 4
D 90
E 10

Surface Plot of Y1 vs C, B



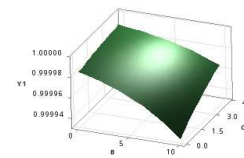
Hold Values
A 0
D 0
E 0
F 18

Surface Plot of Y1 vs C, B



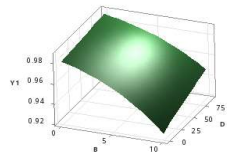
Hold Values
A 10
D 45
E 5
F 9.5

Surface Plot of Y1 vs C, B



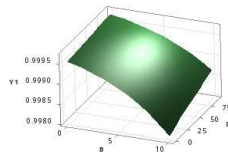
Hold Values
A 20
D 90
E 10
F 1

Surface Plot of Y1 vs D, B



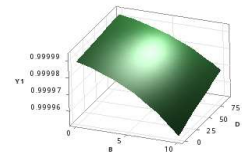
Hold Values
A 0
C 0
E 0
F 18

Surface Plot of Y1 vs D, B



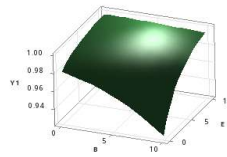
Hold Values
A 10
C 2
E 5
F 9.5

Surface Plot of Y1 vs D, B



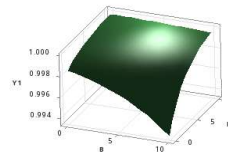
Hold Values
A 20
C 4
E 10
F 1

Surface Plot of Y1 vs E, B



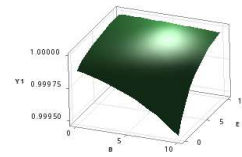
Hold Values
A 0
C 0
D 0
F 18

Surface Plot of Y1 vs E, B



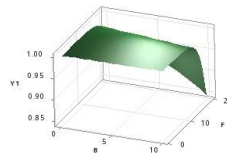
Hold Values
A 10
C 2
D 45
F 9.5

Surface Plot of Y1 vs E, B



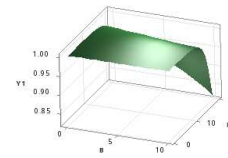
Hold Values
A 20
C 4
D 90
F 1

Surface Plot of Y1 vs F, B



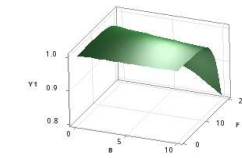
Hold Values
A 0
C 0
D 0
E 0

Surface Plot of Y1 vs F, B



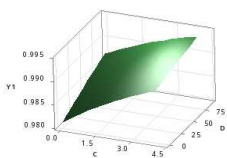
Hold Values
A 10
C 2
D 45
E 5

Surface Plot of Y1 vs F, B



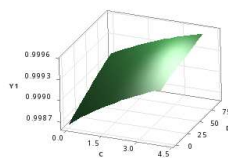
Hold Values
A 20
C 4
D 90
E 10

Surface Plot of Y1 vs D, C



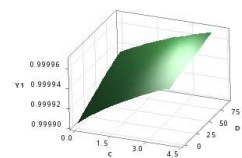
Hold Values
A 0
B 0
E 0
F 18

Surface Plot of Y1 vs D, C



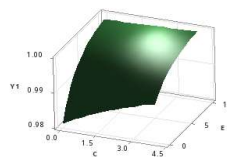
Hold Values
A 10
B 5
E 5
F 9.5

Surface Plot of Y1 vs D, C



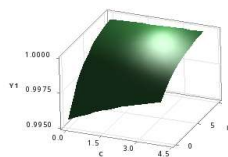
Hold Values
A 20
B 10
E 10
F 1

Surface Plot of Y1 vs E, C



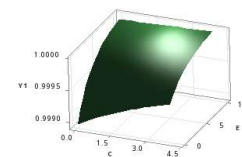
Hold Values
A 0
B 0
D 0
F 18

Surface Plot of Y1 vs E, C



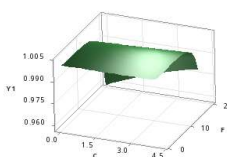
Hold Values
A 10
B 5
D 45
F 9.5

Surface Plot of Y1 vs E, C



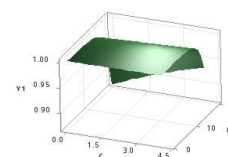
Hold Values
A 20
B 10
D 90
F 1

Surface Plot of Y1 vs F, C



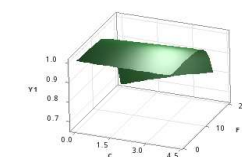
Hold Values
A 0
B 0
D 0
E 0

Surface Plot of Y1 vs F, C



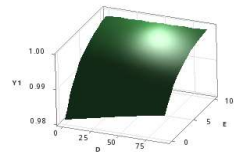
Hold Values
A 10
B 5
D 45
E 5

Surface Plot of Y1 vs F, C



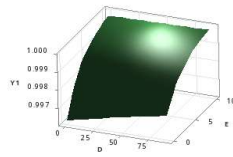
Hold Values
A 20
B 10
D 90
E 10

Surface Plot of Y1 vs E, D



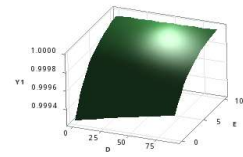
Hold Values
A 0
B 0
C 0
F 18

Surface Plot of Y1 vs E, D



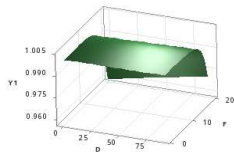
Hold Values
A 10
B 5
C 2
F 9.5

Surface Plot of Y1 vs E, D



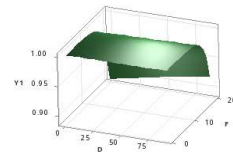
Hold Values
A 20
B 10
C 4
F 1

Surface Plot of Y1 vs F, D



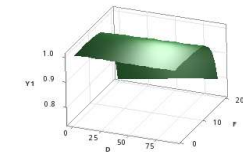
Hold Values
A 0
B 0
C 0
E 0

Surface Plot of Y1 vs F, D



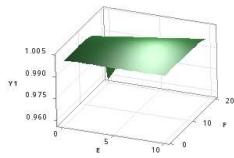
Hold Values
A 10
B 5
C 2
E 5

Surface Plot of Y1 vs F, D



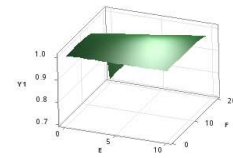
Hold Values
A 20
B 10
C 4
E 10

Surface Plot of Y1 vs F, E



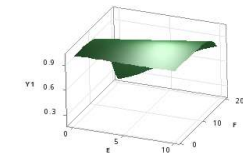
Hold Values
A 0
B 0
C 0
D 0

Surface Plot of Y1 vs F, E



Hold Values
A 10
B 5
C 2
D 45

Surface Plot of Y1 vs F, E



Hold Values
A 20
B 10
C 4
D 90