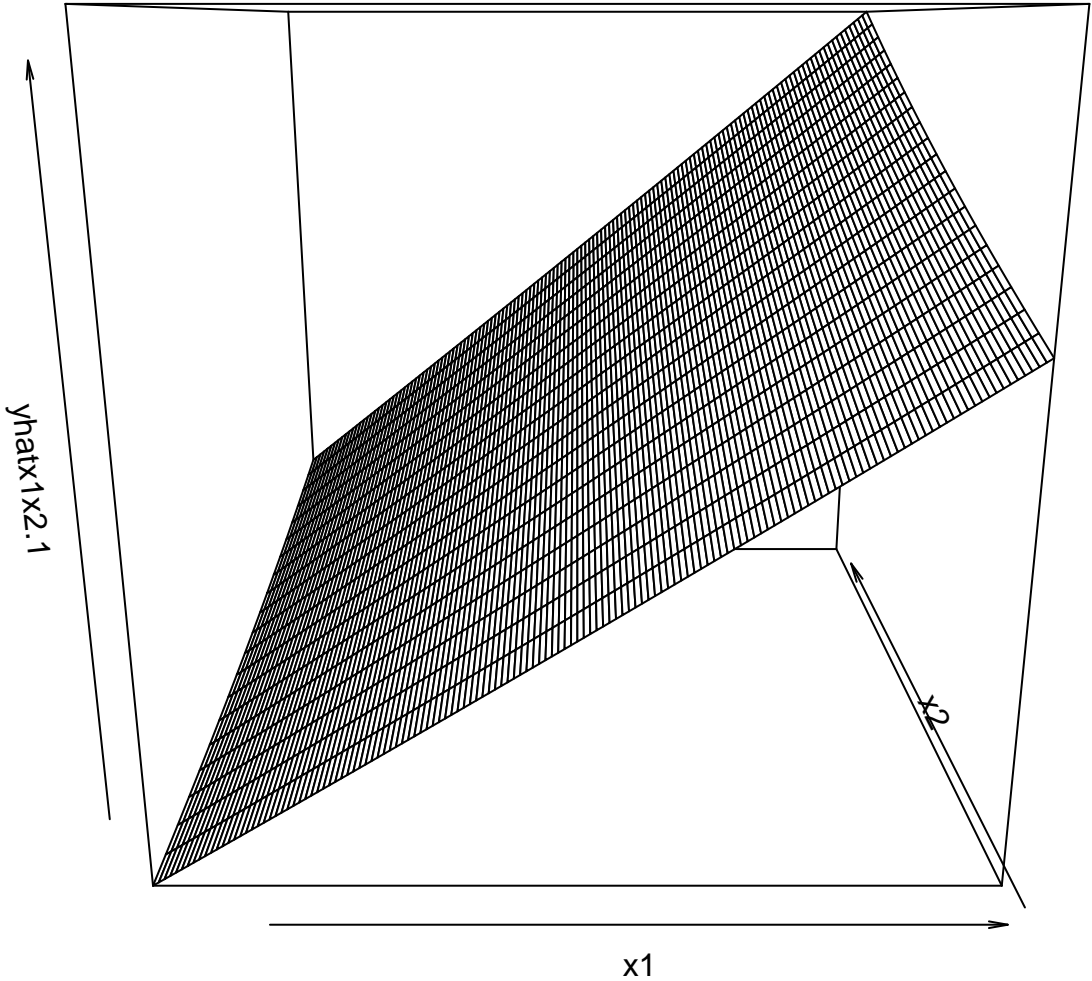
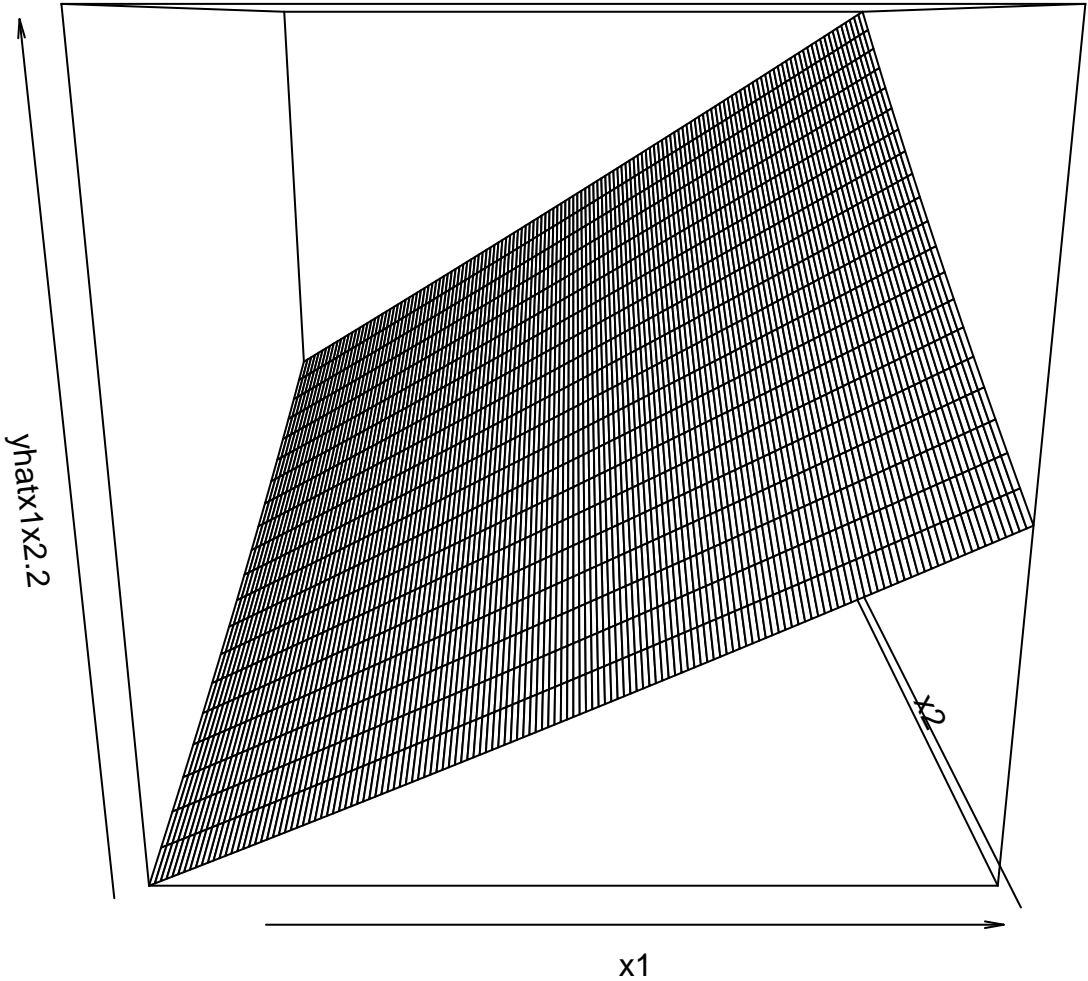


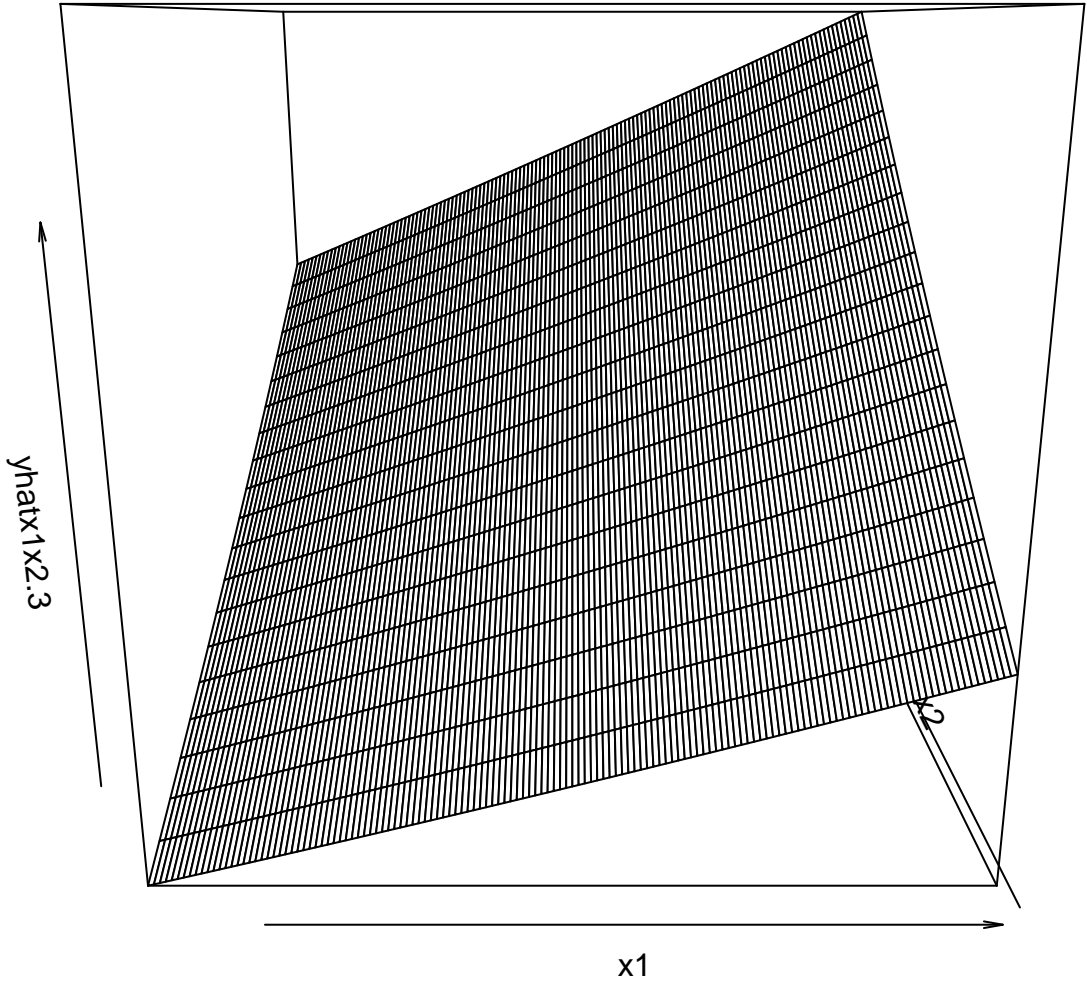
\hat{y} vs x_1, x_2 @ $x_3=10$



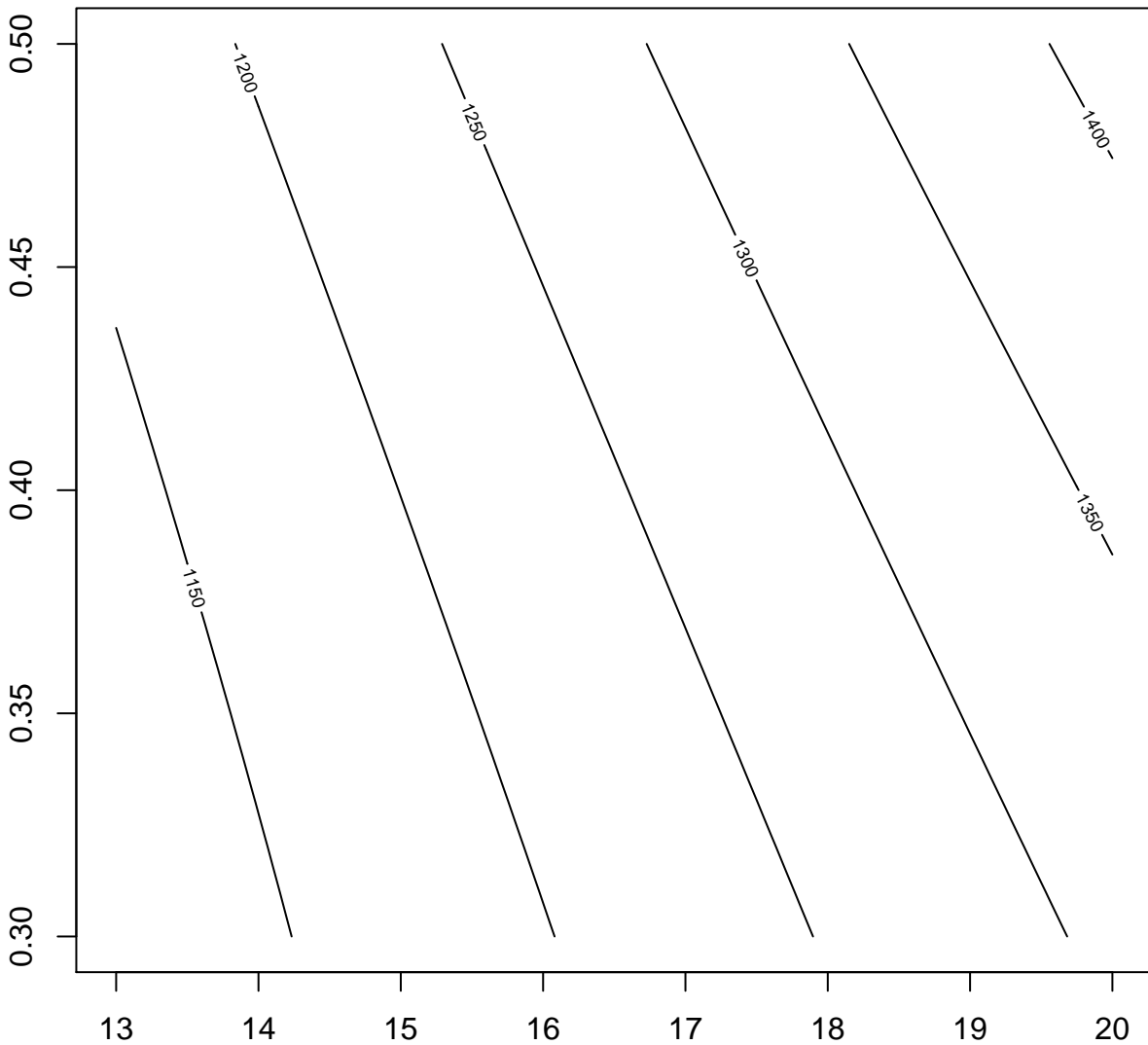
\hat{y} vs x_1, x_2 @ $x_3=12$



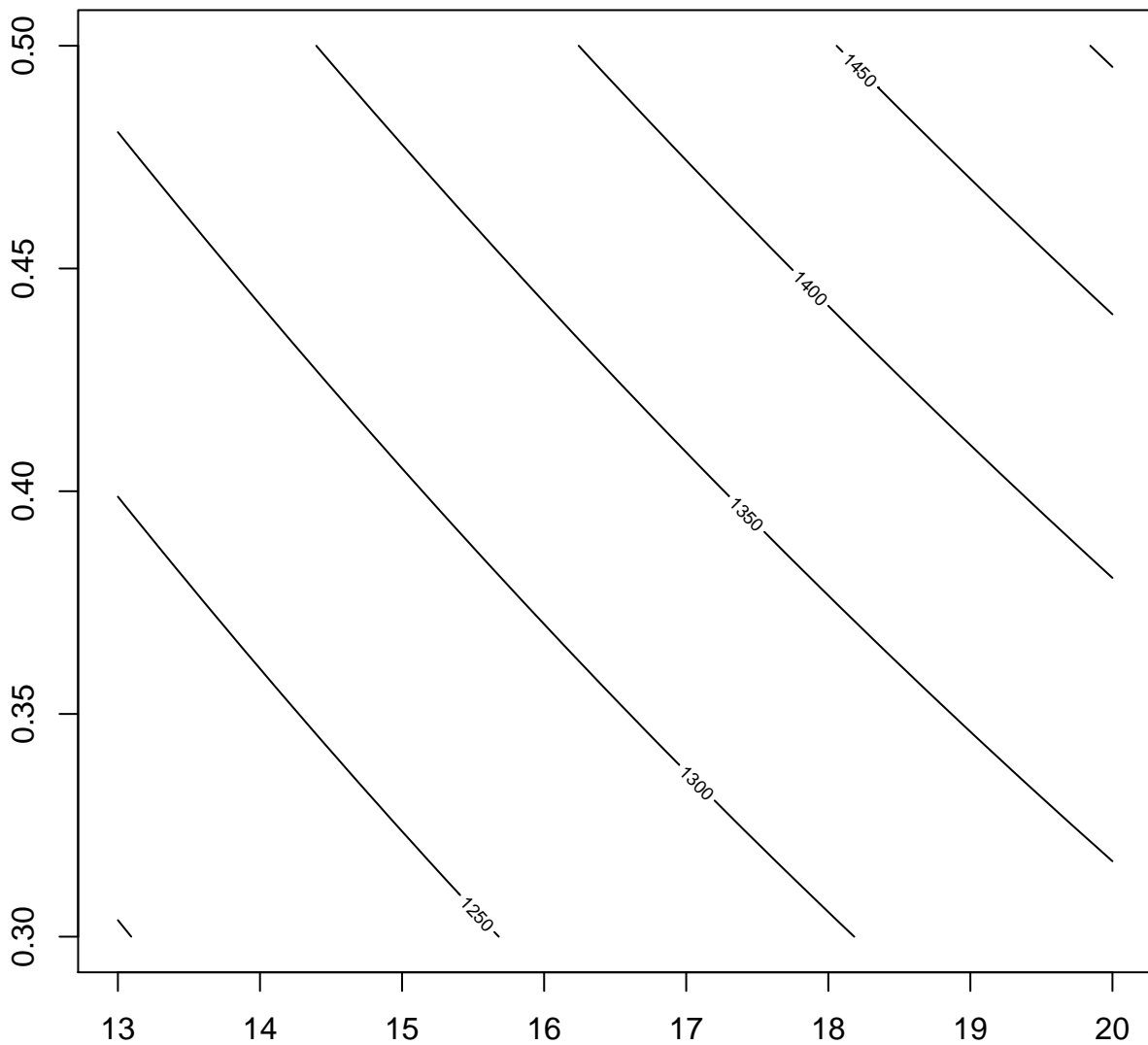
y-hat vs x1,x2 @ x3=14



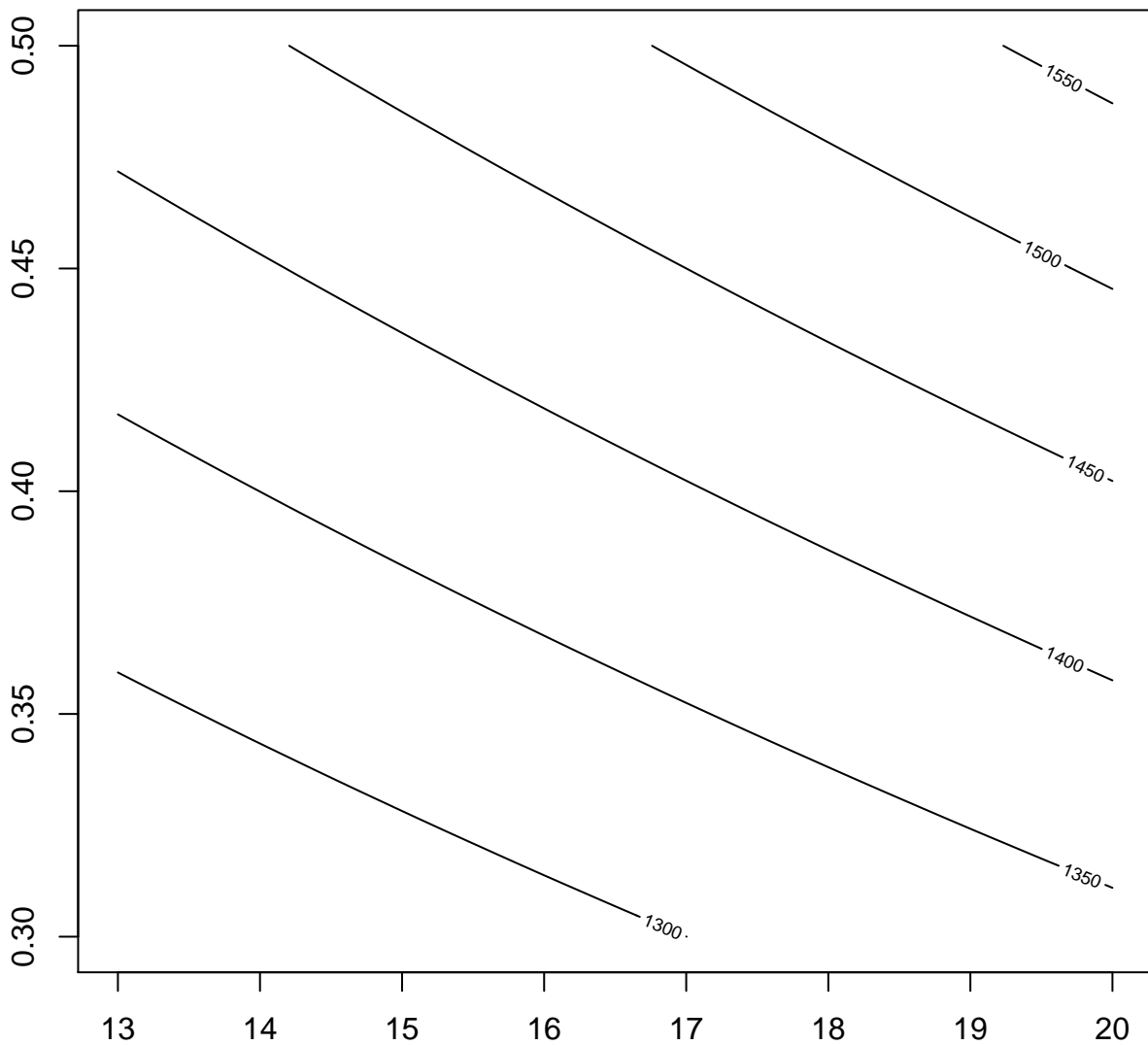
y-hat vs x1,x2 @ x3=10



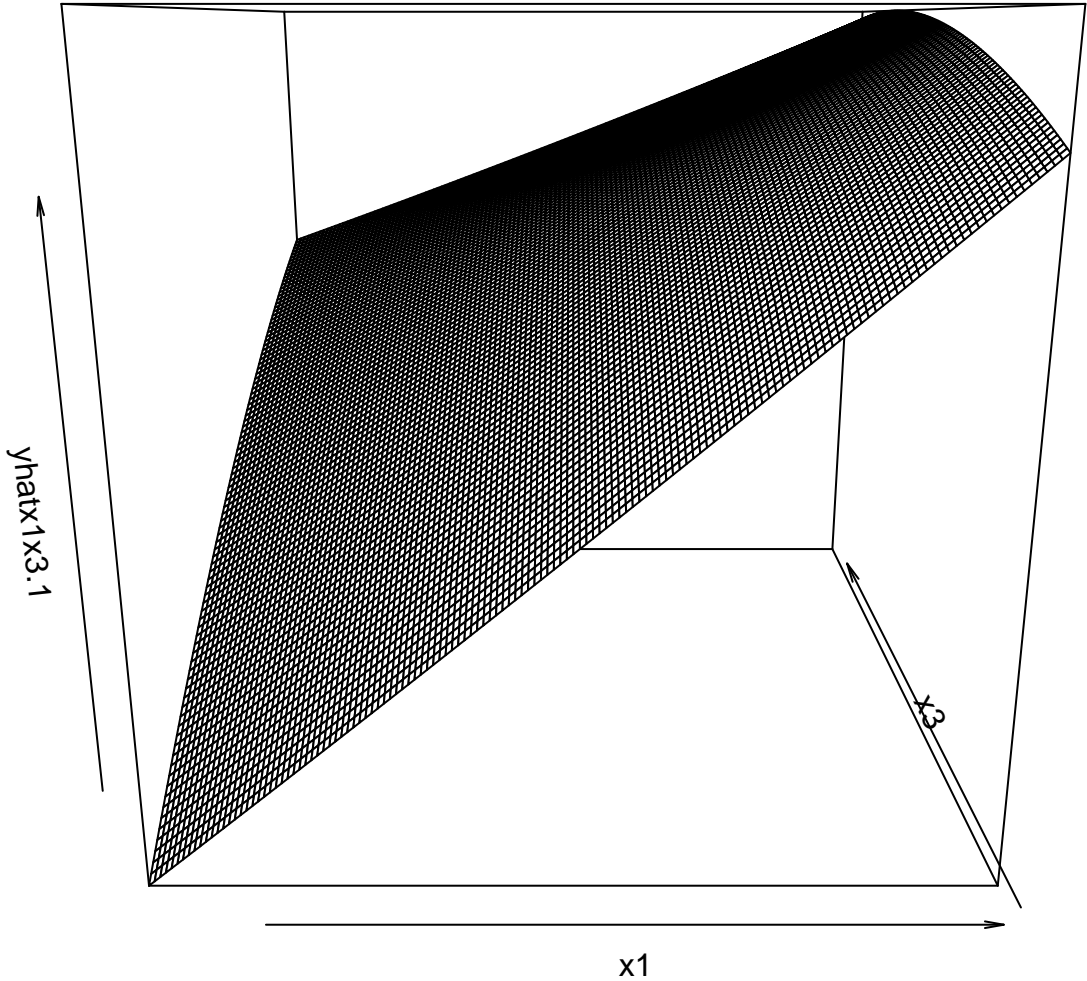
y-hat vs x1,x2 @ x3=12



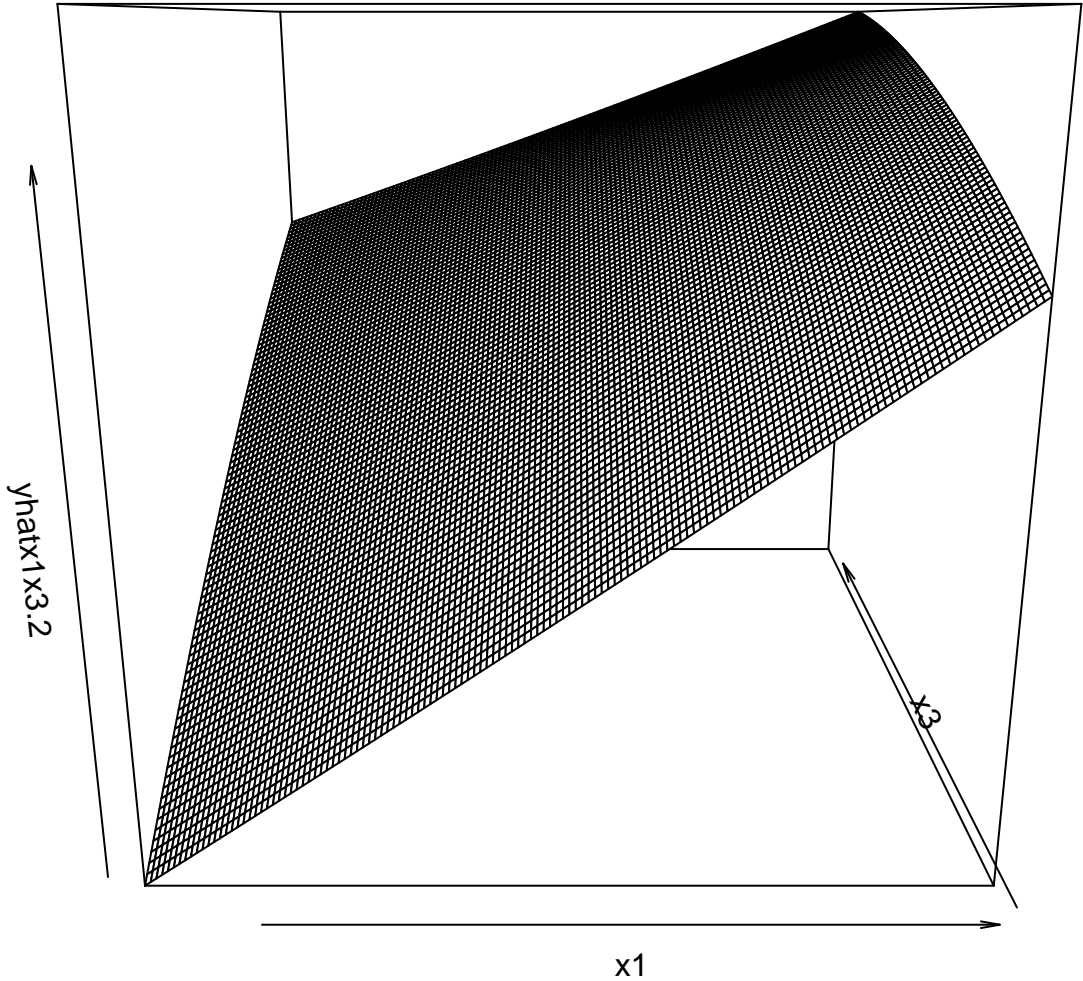
y-hat vs x1,x2 @ x3=14



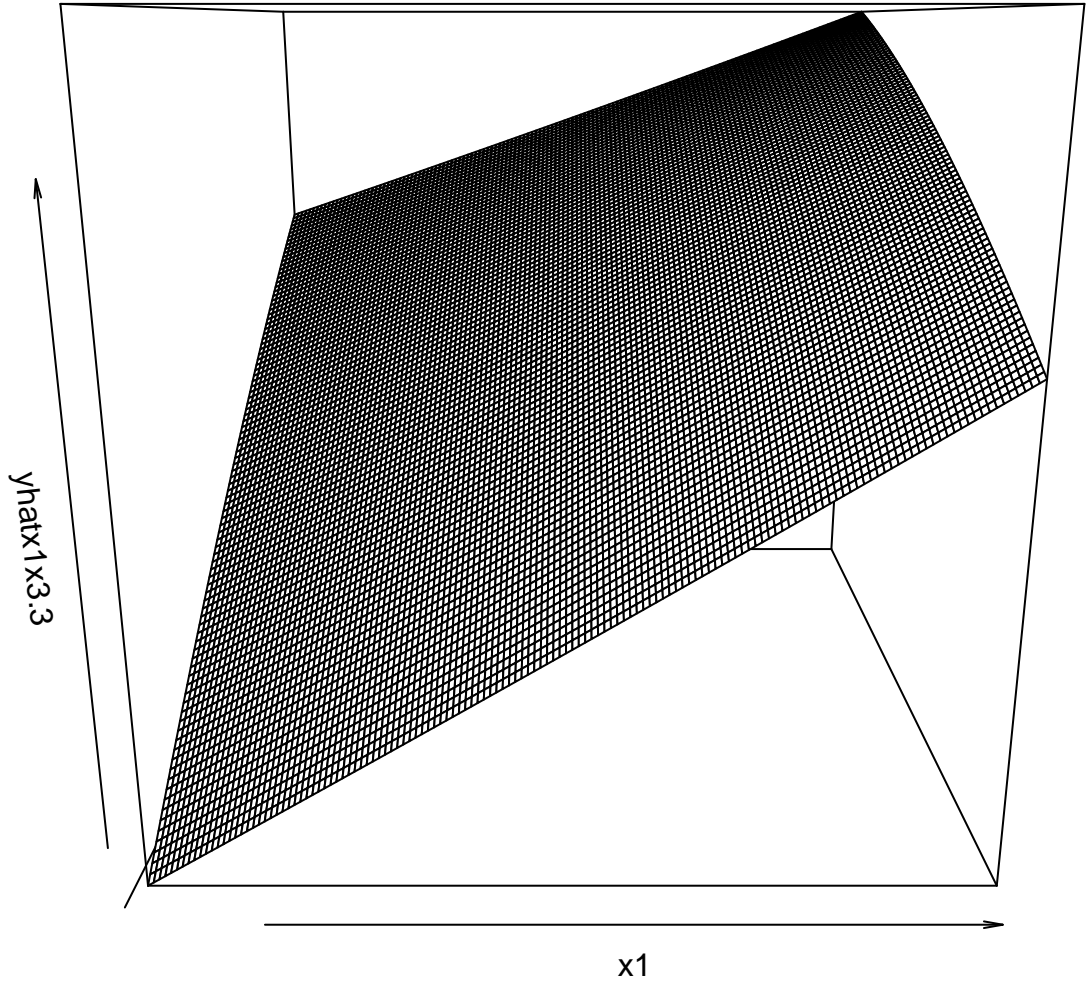
y-hat vs x1,x3 @ x2=0.3



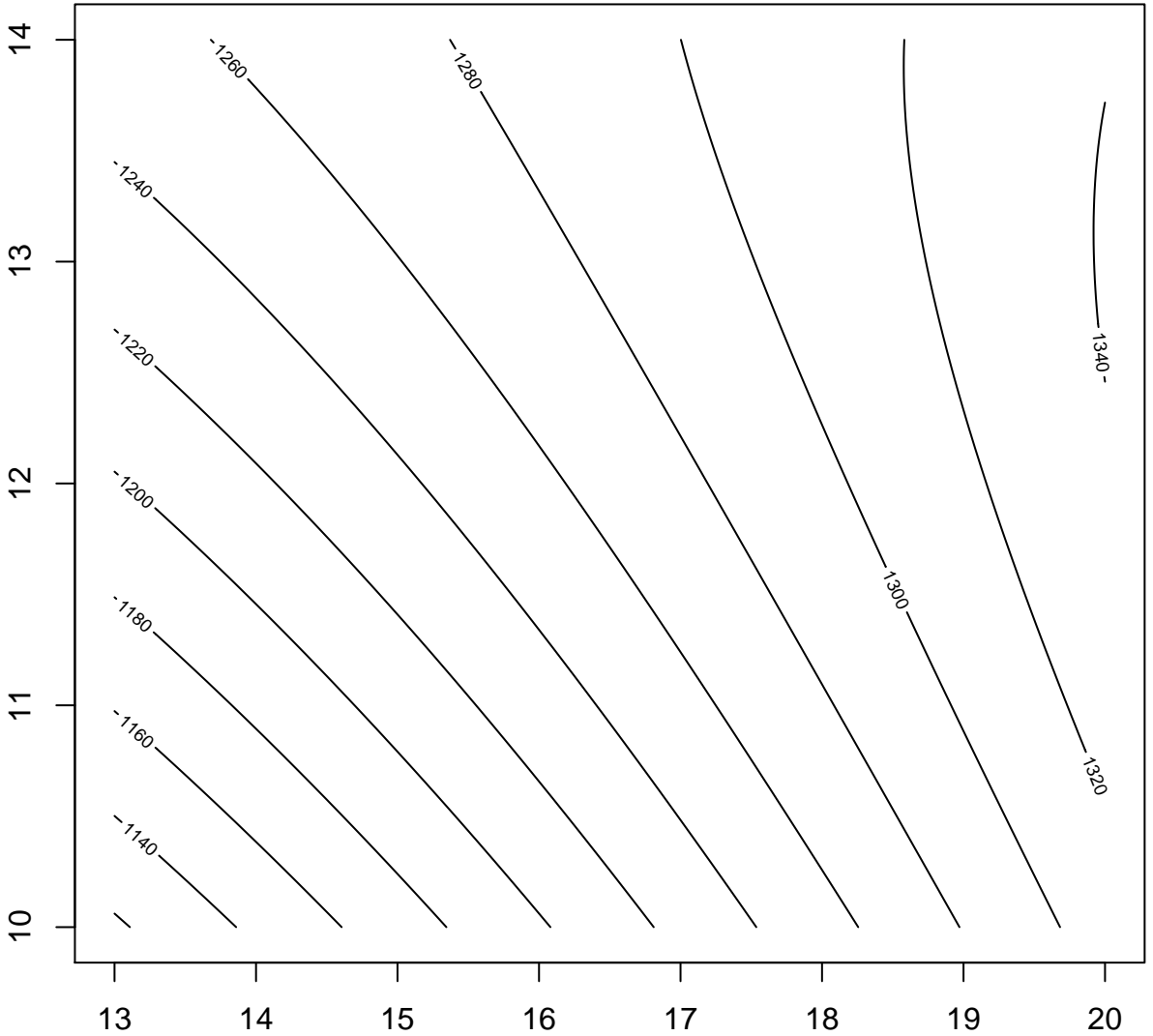
\hat{y} vs x_1, x_3 @ $x_2=0.4$



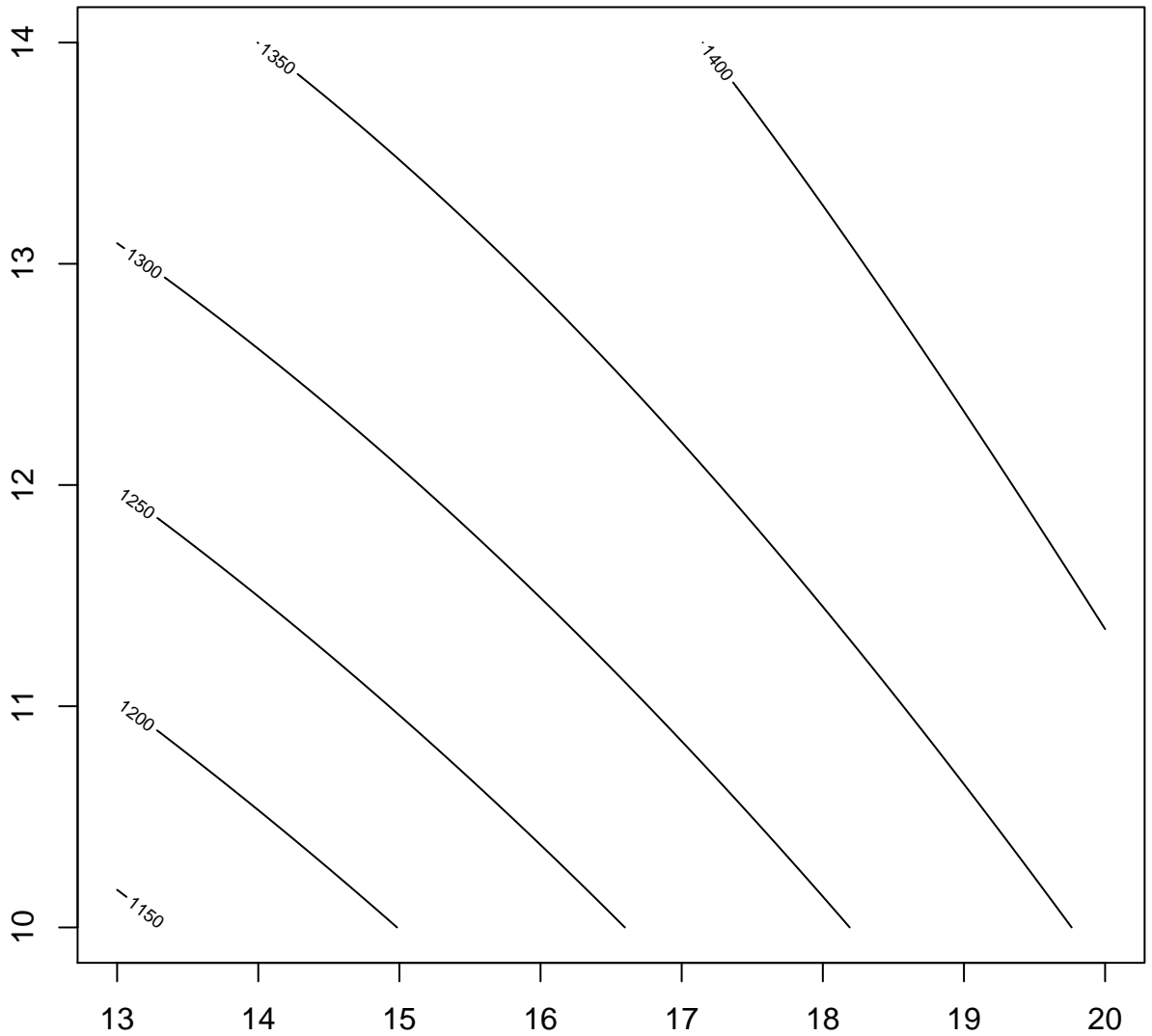
y-hat vs x1,x3 @ x2=0.5



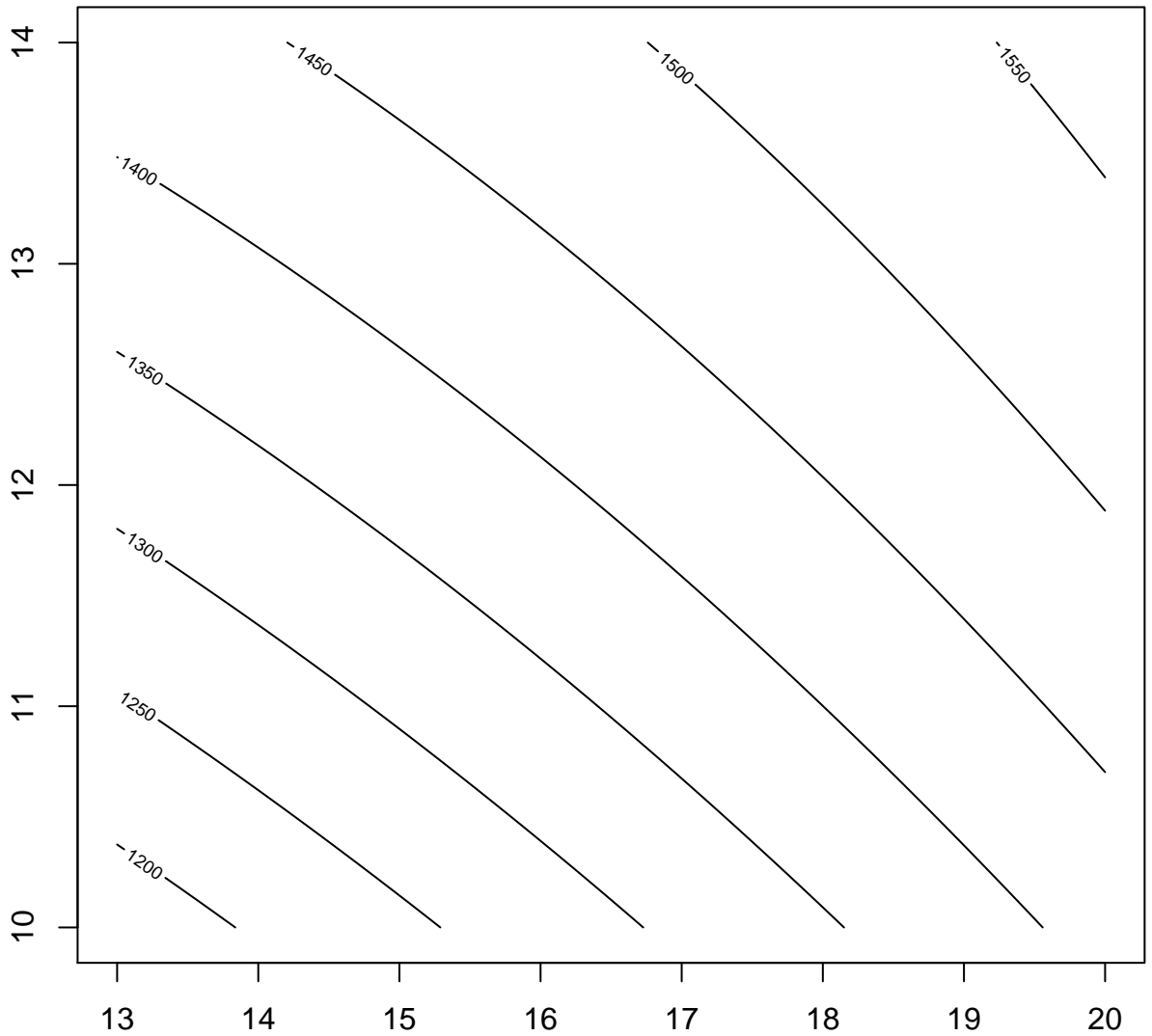
y-hat vs x1,x3 @ x2=0.3



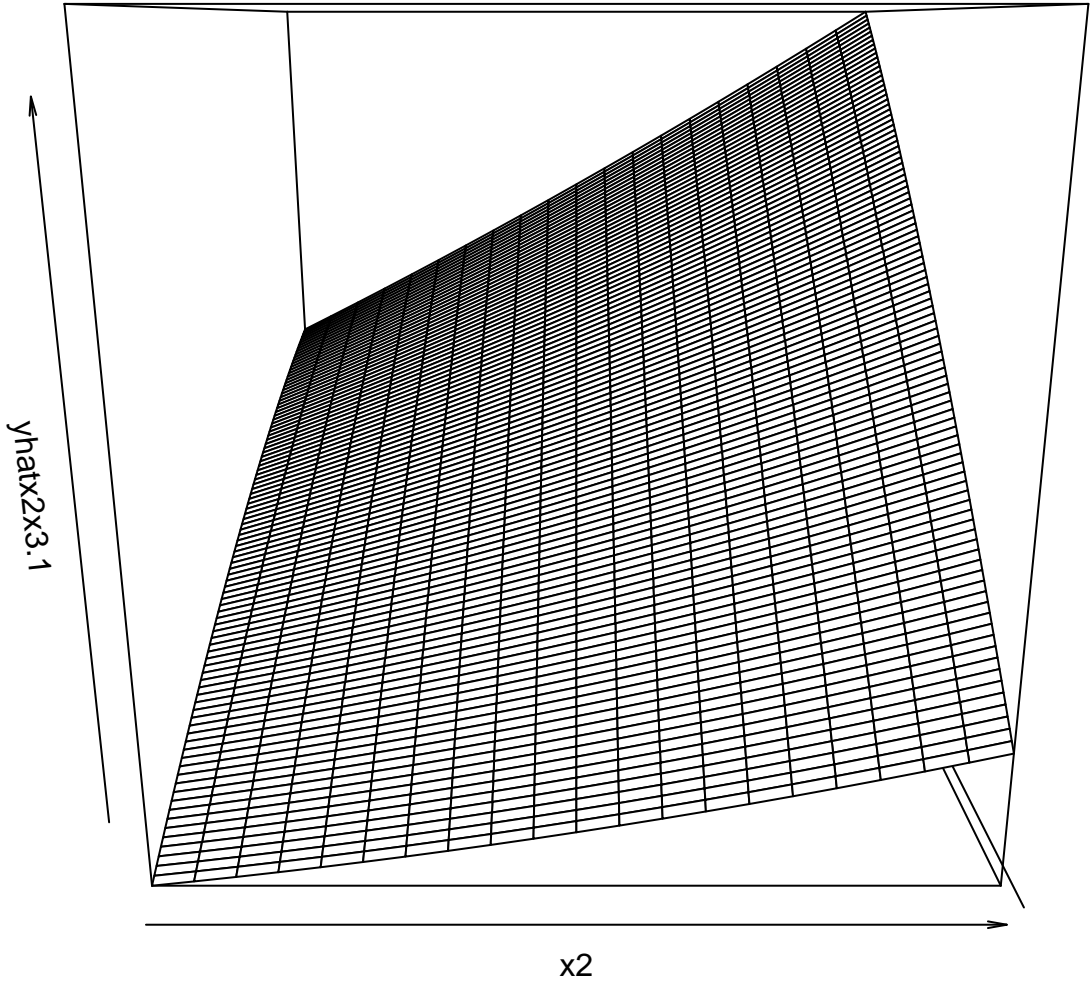
y-hat vs x1,x3 @ x2=0.4



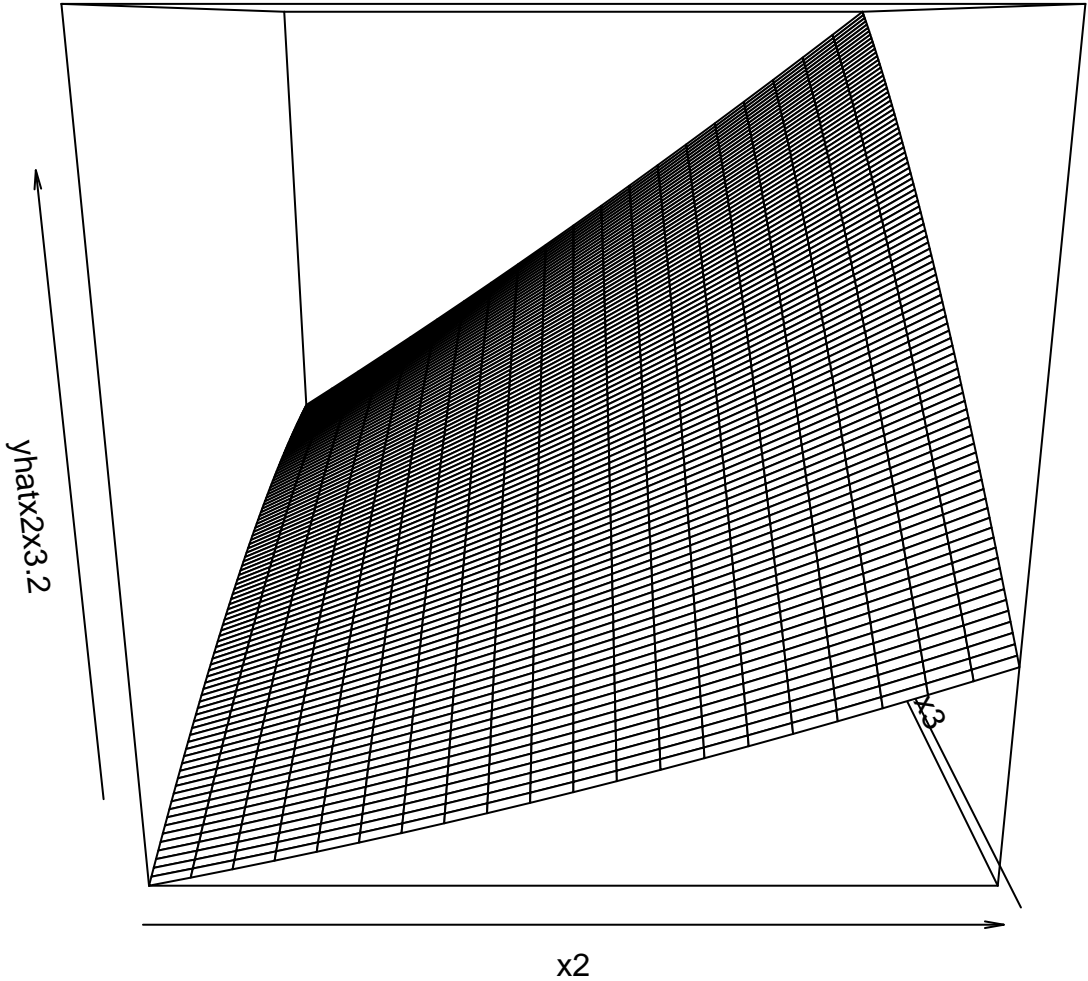
y-hat vs x1,x3 @ x2=0.5



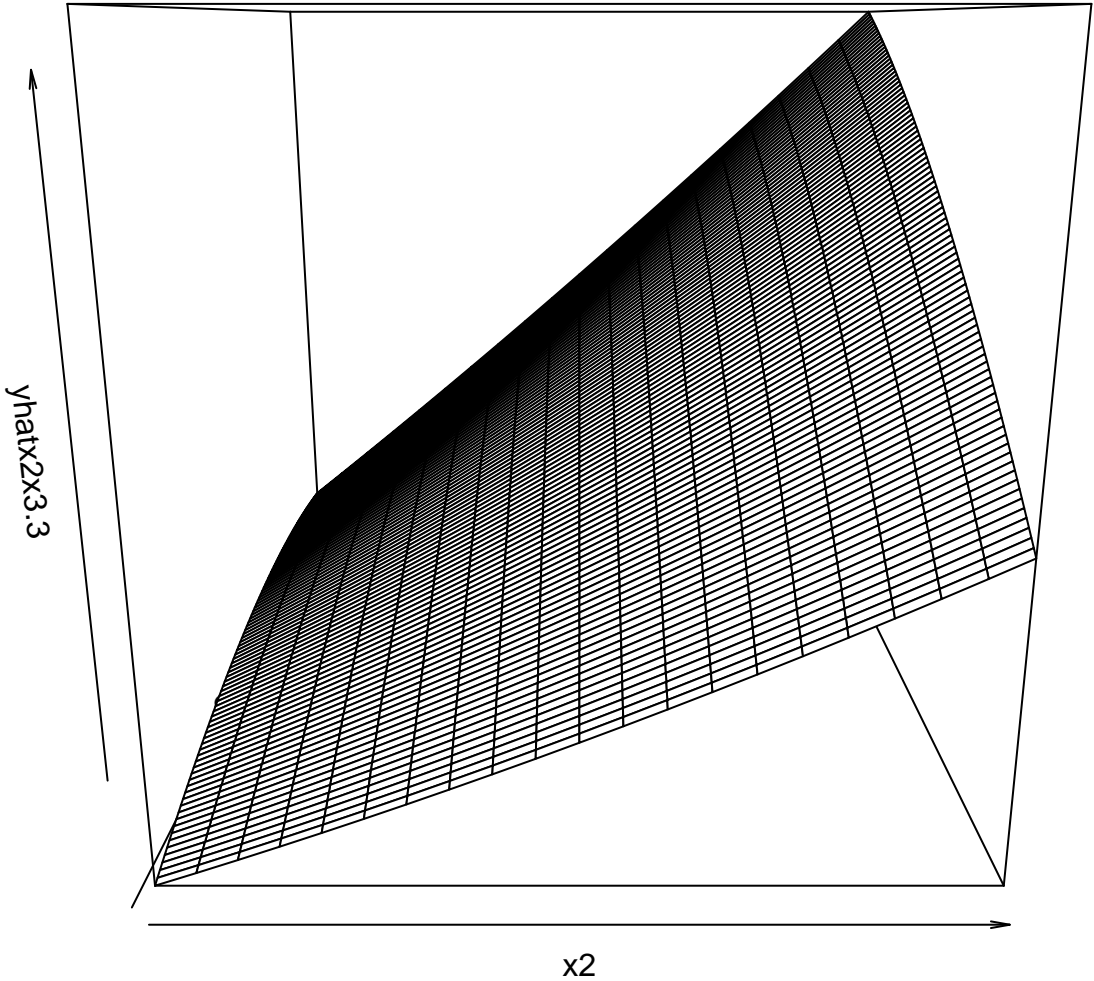
y-hat vs x2,x3 @ x1=13



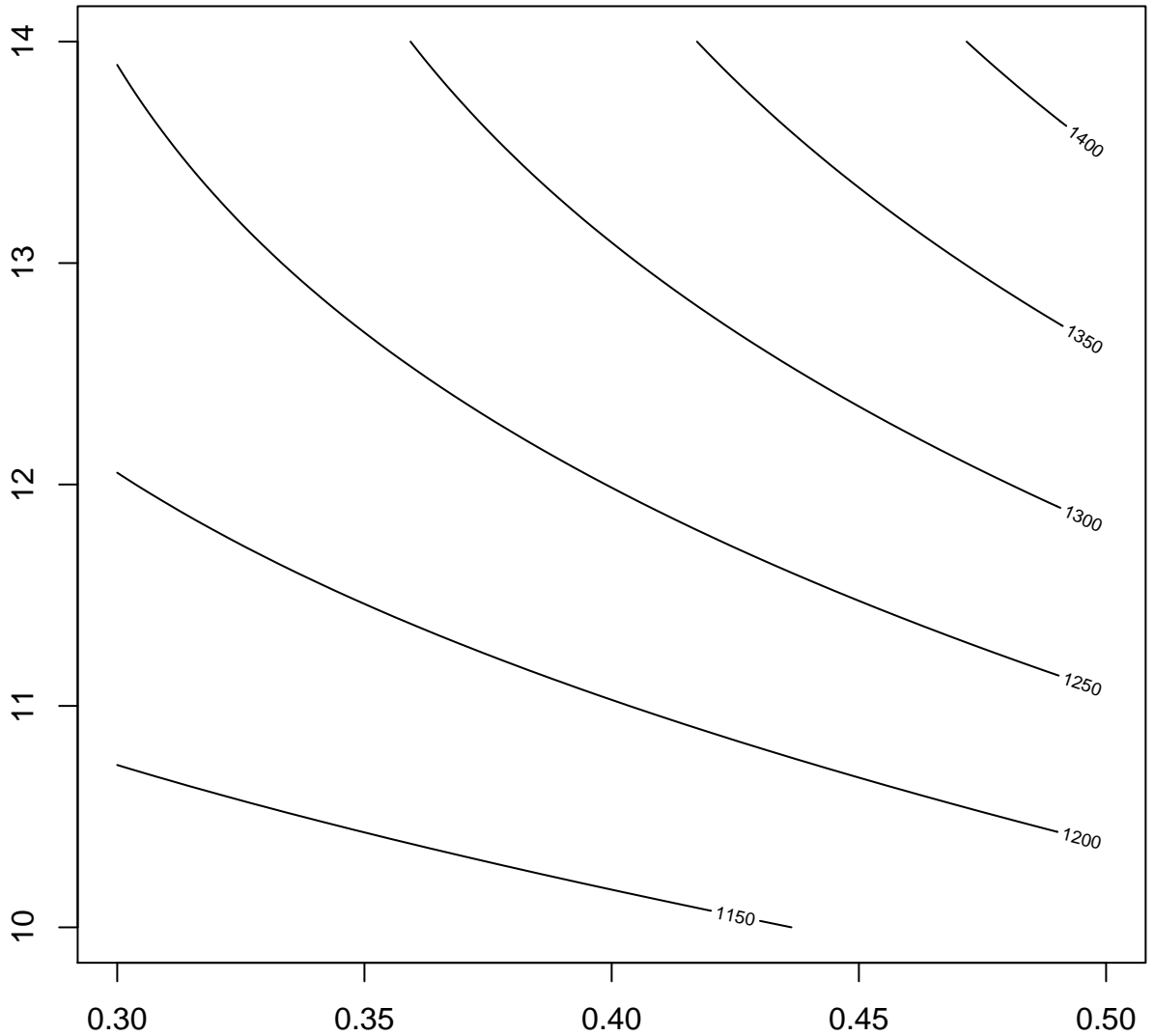
\hat{y} vs x_2, x_3 @ $x_1=16.5$



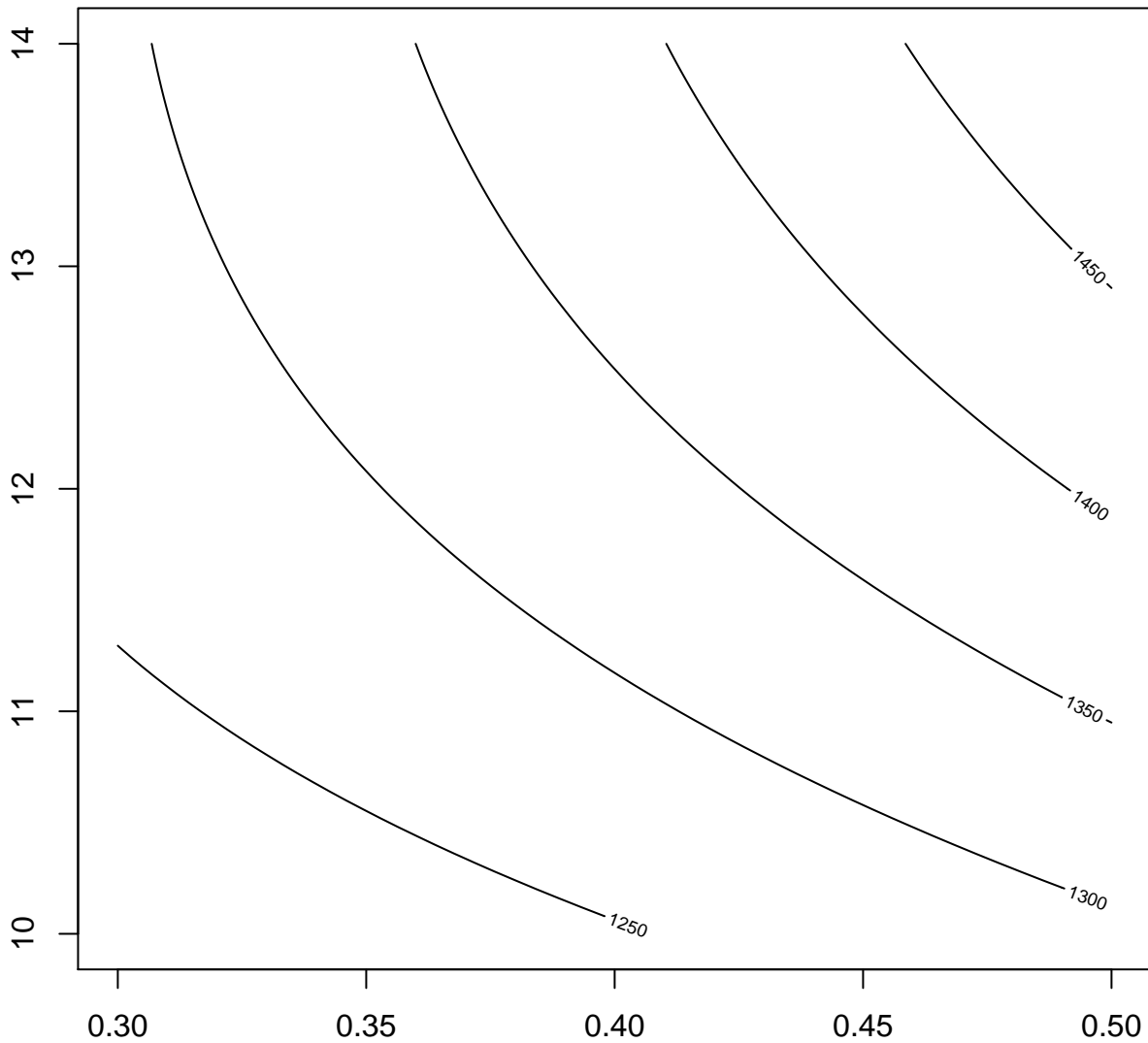
y-hat vs x2,x3 @ x1=20



y-hat vs x2,x3 @ x1=13



y-hat vs x2,x3 @ x1=16.5



y-hat vs x2,x3 @ x1=20

