

The SAS System

Adding Text (and space) to PDF file

The GLM Procedure

Number of Observations Read	500
Number of Observations Used	500

The SAS System

The GLM Procedure

Dependent Variable: diasbp Initial Diastolic Blood Pressure

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	86450.7150	86450.7150	296.54	<.0001
Error	498	145184.9070	291.5360		
Corrected Total	499	231635.6220			

R-Square	Coeff Var	Root MSE	diasbp Mean
0.373219	21.81589	17.07442	78.26600

Source	DF	Type I SS	Mean Square	F Value	Pr > F
sysbp	1	86450.71495	86450.71495	296.54	<.0001

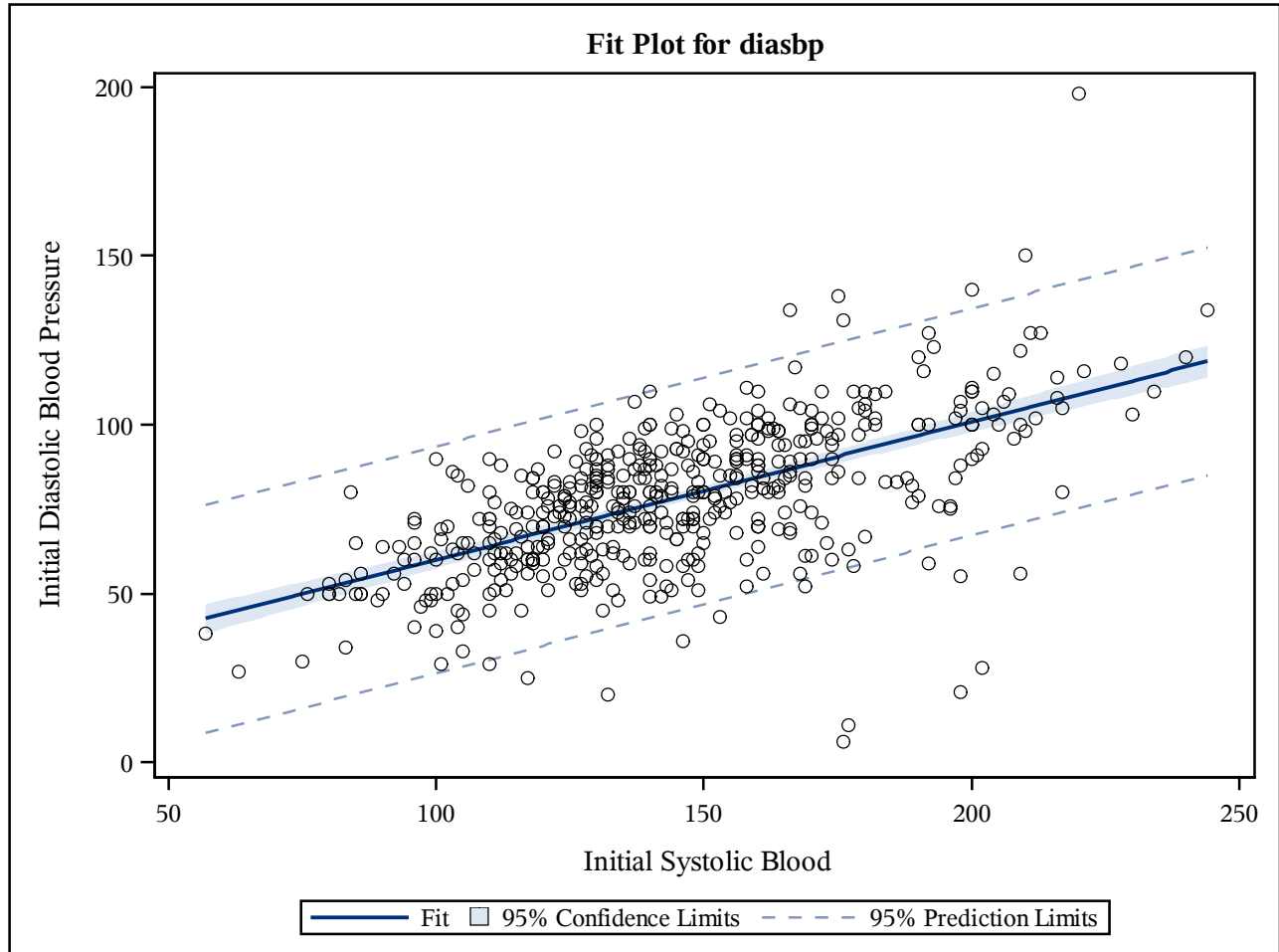
Source	DF	Type III SS	Mean Square	F Value	Pr > F
sysbp	1	86450.71495	86450.71495	296.54	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t
Intercept	19.28921615	3.50895136	5.50	<.0001
sysbp	0.40756844	0.02366804	17.22	<.0001

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