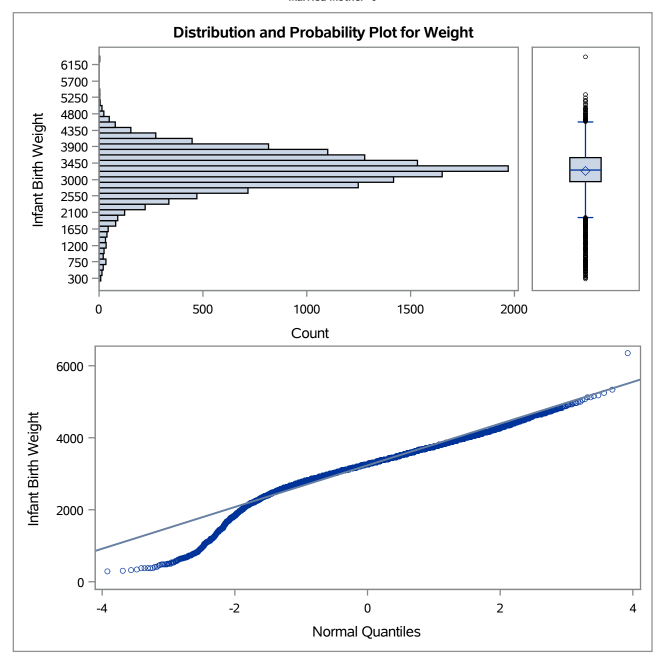
PROC UNIVARIATE sorted by married with analysis var weight(data=sashelp.bweight)

The UNIVARIATE Procedure

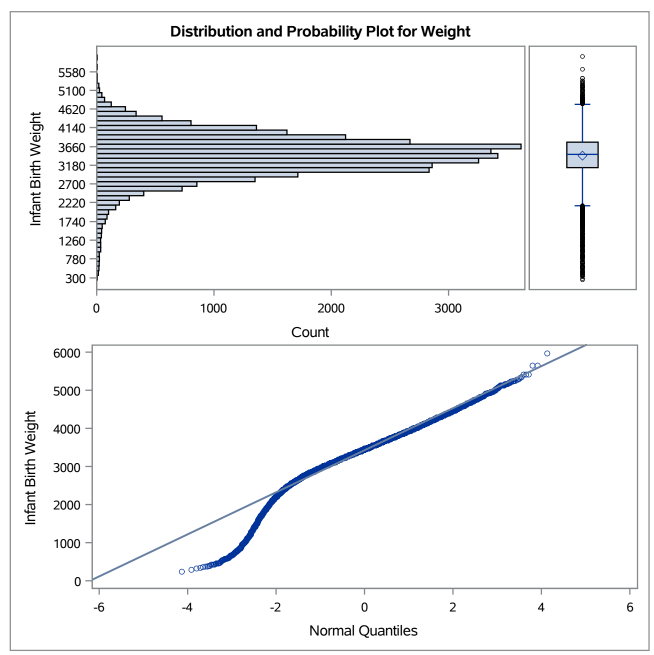
Married Mother=0



PROC UNIVARIATE sorted by married with analysis var weight(data=sashelp.bweight)

The UNIVARIATE Procedure

Married Mother=1

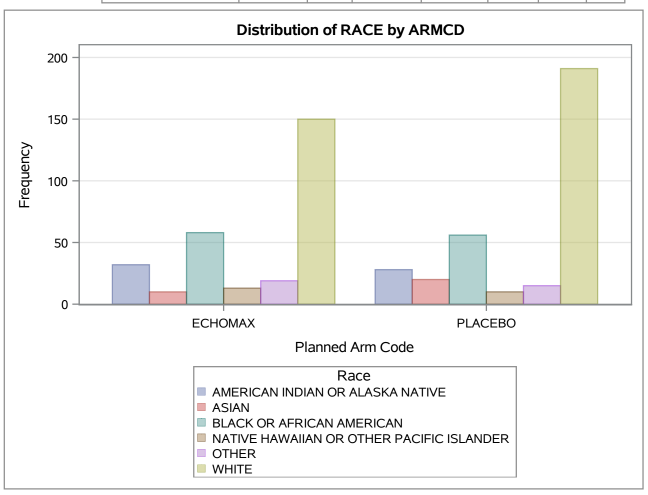


PROC FREQ crosstabulation of armcd and race, grouped by armcd (data=classDat.dm)

The FREQ Procedure

Frequency

Table of ARMCD by RACE								
	RACE(Race)							
ARMCD(Planned Arm Code)	AMERICAN INDIAN OR ALASKA NATIVE	ASIAN	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	OTHER	WHITE	Total		
ECHOMAX	32	10	58	13	19	150	282	
PLACEBO	28	20	56	10	15	191	320	
Total	60	30	114	23	34	341	602	



PROC FREQ crosstabulation of bed days and accute illness, (data=classDat.depression)

The FREQ Procedure

Frequency Percent Row Pct Col Pct

Table of BedDays by Acutelliness								
BedDays(Spent entire day(s) in bed in last	AcutellIness(Any acute illness in the last two months?)							
two months?)	0	1	Total					
0	27 55.10 71.05 90.00	11 22.45 28.95 57.89	38 77.55					
1	3 6.12 27.27 10.00	8 16.33 72.73 42.11	11 22.45					
Total	30 61.22	19 38.78	49 100.00					

Statistics for Table of BedDays by Acutelliness

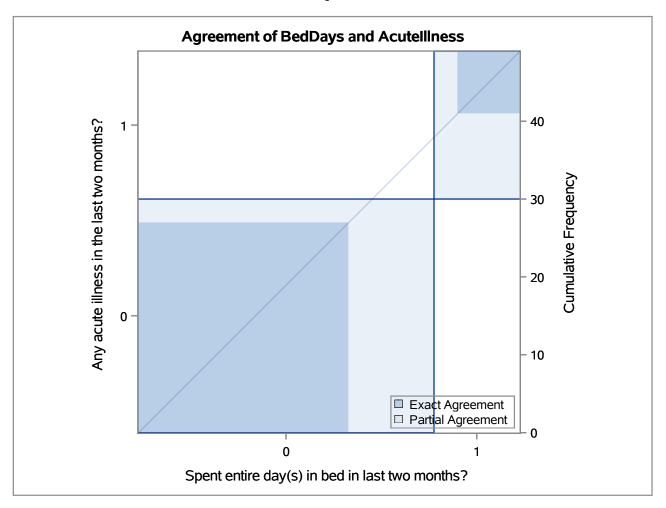
McNemar's Test							
Chi-Square DF Pr > ChiSq							
4.5714	1	0.0325					

Simple Kappa Coefficient							
Estimate	Standard Standard Stimate Error 95% Confidence Limit						
0.3479	0.1327	0.0878	0.6080				

Sample Size = 49

PROC FREQ crosstabulation of bed days and accute illness, (data=classDat.depression)

The FREQ Procedure



Wednesday, September 27, 2023 10:30:10 AM **6**

PROC GLM diagnostic plots with country var (data=classDat.dmvs)

The GLM Procedure

Class Level Information						
Class Levels Values						
COUNTRY	3	CAN MEX USA				

Number of Observations Read	602
Number of Observations Used	602

PROC GLM diagnostic plots with country var (data=classDat.dmvs)

The GLM Procedure

Dependent Variable: cfb

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	407.88194	135.96065	6.30	0.0003
Error	598	12897.12305	21.56710		
Corrected Total	601	13305.00498			

R-Square	Coeff Var	Root MSE	cfb Mean
0.030656	-169.7457	4.644039	-2.735880

Source	DF	Type I SS	Mean Square	F Value	Pr > F
COUNTRY	2	19.8359584	9.9179792	0.46	0.6316
sysbp0	1	388.0459770	388.0459770	17.99	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
COUNTRY	2	18.8552505	9.4276252	0.44	0.6461
sysbp0	1	388.0459770	388.0459770	17.99	<.0001

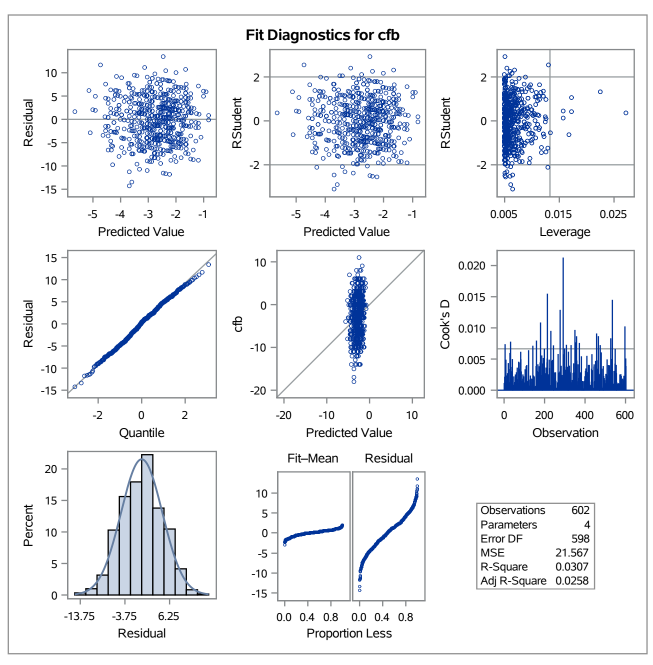
Parameter	Estimate		Standard Error	t Value	Pr > t
Intercept	10.66239493	В	3.17244383	3.36	0.0008
COUNTRY CAN	0.24452705	В	0.46109415	0.53	0.5961
COUNTRY MEX	-0.18815152	В	0.46582612	-0.40	0.6864
COUNTRY USA	0.00000000	В			
sysbp0	-0.09380391		0.02211440	-4.24	<.0001

Note: The X'X matrix has been found to be singular, and a generalized inverse was used to solve the normal equations. Terms whose estimates are followed by the letter 'B' are not uniquely estimable.

PROC GLM diagnostic plots with country var (data=classDat.dmvs)

The GLM Procedure

Dependent Variable: cfb



PROC GLM diagnostic plots with country var (data=classDat.dmvs)

The GLM Procedure

Dependent Variable: cfb

