

```

GET
FILE='C:'.
DATASET NAME DataSet1 WINDOW=FRONT.
REGRESSION
/DESCRIPTIVES MEAN STDDEV CORR SIG N
/MISSING LISTWISE
/STATISTICS COEFF OUTS CI(95) BCOV R ANOVA COLLIN TOL ZPP
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT CRP_log10
/METHOD=ENTER DummyADU DummyCHI ANTH.WAIST D.GENDER Childhood.diseasescore
/SCATTERPLOT=(*ZRESID ,*ZPRED)
/RESIDUALS DURBIN HISTOGRAM(ZRESID) NORMPROB(ZRESID)
/CASEWISE PLOT(ZRESID) OUTLIERS(3)
/SAVE PRED ZPRED ADJPRED SEPRD.

```

## Regression

### Notes

Output Created		29-JAN-2021 11:12:48
Comments		
Input	Data	C: \Users\Gillian\Documents\ ESRC10\ESRC Papers\Khurshida CRP\Paper to Submit\Procs Royal Soc B\MultipleRegressStats\E SRCPrunedDatabaseJan2 021wcorrs.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	452
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.

## Notes

Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS CI(95) BCOV R ANOVA COLLIN TOL ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT CRP_log10 /METHOD=ENTER DummyADU DummyCHI ANTH.WAIST D.GENDER Childhood.diseasescore /SCATTERPLOT= (*ZRESID ,*ZPRED) /RESIDUALS DURBIN HISTOGRAM(ZRESID) NORMPROB(ZRESID) /CASEWISE PLOT (ZRESID) OUTLIERS(3) /SAVE PRED ZPRED ADJPRED SEPRED.
Resources	Processor Time	00:00:02.37
	Elapsed Time	00:00:01.62
	Memory Required	49920 bytes
	Additional Memory Required for Residual Plots	832 bytes
Variables Created or Modified	PRE_1	Unstandardized Predicted Value
	ADJ_1	Adjusted Predicted Value
	ZPR_1	Standardized Predicted Value
	SEP_1	Standard Error of Predicted Value

[DataSet1] C:

## Descriptive Statistics

	Mean	Std. Deviation	N
Log CRP	3.3218	.41798	452
Dummy1for MLR	.3850	.48712	452
Dummy2forMLR	.3296	.47061	452
IX.1e Waist Circumference (cm)	88.87	10.275	452
Gender of Subject	.56	.497	452
Childhood disease score	1.4425	.91247	452

## Correlations

		Log CRP	Dummy1for MLR	Dummy2forML R	IX.1e Waist Circumference (cm)
Pearson Correlation	Log CRP	1.000	-.068	-.069	.177
	Dummy1for MLR	-.068	1.000	-.555	.036
	Dummy2forMLR	-.069	-.555	1.000	-.076
	IX.1e Waist Circumference (cm)	.177	.036	-.076	1.000
	Gender of Subject	.185	-.101	.056	-.134
	Childhood disease score	.020	-.035	-.025	-.003
Sig. (1-tailed)	Log CRP	.	.075	.073	.000
	Dummy1for MLR	.075	.	.000	.224
	Dummy2forMLR	.073	.000	.	.053
	IX.1e Waist Circumference (cm)	.000	.224	.053	.
	Gender of Subject	.000	.016	.117	.002
	Childhood disease score	.333	.230	.295	.471
N	Log CRP	452	452	452	452
	Dummy1for MLR	452	452	452	452
	Dummy2forMLR	452	452	452	452
	IX.1e Waist Circumference (cm)	452	452	452	452
	Gender of Subject	452	452	452	452
	Childhood disease score	452	452	452	452

## Correlations

		Gender of Subject	Childhood disease score
Pearson Correlation	Log CRP	.185	.020
	Dummy1for MLR	-.101	-.035
	Dummy2forMLR	.056	-.025
	IX.1e Waist Circumference (cm)	-.134	-.003
	Gender of Subject	1.000	.037
	Childhood disease score	.037	1.000
Sig. (1-tailed)	Log CRP	.000	.333
	Dummy1for MLR	.016	.230
	Dummy2forMLR	.117	.295
	IX.1e Waist Circumference (cm)	.002	.471
	Gender of Subject	.	.219
	Childhood disease score	.219	.
N	Log CRP	452	452
	Dummy1for MLR	452	452
	Dummy2forMLR	452	452
	IX.1e Waist Circumference (cm)	452	452
	Gender of Subject	452	452
	Childhood disease score	452	452

## Variables Entered/Removed<sup>a</sup>

Model	Variables Entered	Variables Removed	Method
1	Childhood disease score, IX.1e Waist Circumference (cm), Dummy1for MLR, Gender of Subject, Dummy2forMLR <sup>b</sup>	.	Enter

a. Dependent Variable: Log CRP

b. All requested variables entered.

### Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.303 <sup>a</sup>	.092	.082	.40051	1.984

a. Predictors: (Constant), Childhood disease score, IX.1e Waist Circumference (cm), Dummy1for MLR, Gender of Subject, Dummy2forMLR

b. Dependent Variable: Log CRP

### ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	7.251	5	1.450	9.041	.000 <sup>b</sup>
	Residual	71.540	446	.160		
	Total	78.792	451			

a. Dependent Variable: Log CRP

b. Predictors: (Constant), Childhood disease score, IX.1e Waist Circumference (cm), Dummy1for MLR, Gender of Subject, Dummy2forMLR

### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	95.0% Confidence ...
		B	Std. Error	Beta			Lower Bound
1	(Constant)	2.584	.177		14.581	.000	2.235
	Dummy1for MLR	-.112	.047	-.130	-2.386	.017	-.204
	Dummy2forMLR	-.122	.048	-.137	-2.519	.012	-.217
	IX.1e Waist Circumference (cm)	.008	.002	.199	4.368	.000	.004
	Gender of Subject	.174	.038	.207	4.513	.000	.098
	Childhood disease score	.002	.021	.005	.119	.905	-.038

### Coefficients<sup>a</sup>

Model		95.0% Confidence ...	Correlations			Collinearity Statistics	
		Upper Bound	Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)	2.932					
	Dummy1for MLR	-.020	-.068	-.112	-.108	.685	1.460
	Dummy2forMLR	-.027	-.069	-.118	-.114	.687	1.456
	IX.1e Waist Circumference (cm)	.012	.177	.203	.197	.977	1.024
	Gender of Subject	.249	.185	.209	.204	.972	1.029
	Childhood disease score	.043	.020	.006	.005	.995	1.005

a. Dependent Variable: Log CRP

### Coefficient Correlations<sup>a</sup>

Model			Childhood disease score	IX.1e Waist Circumference (cm)	Dummy1for MLR	Gender of Subject
1	Correlations	Childhood disease score	1.000	.001	.056	-.033
		IX.1e Waist Circumference (cm)	.001	1.000	.019	.132
		Dummy1for MLR	.056	.019	1.000	.084
		Gender of Subject	-.033	.132	.084	1.000
		Dummy2forMLR	.054	.068	.554	.007
	Covariances	Childhood disease score	.000	5.457E-8	5.425E-5	-2.623E-5
		IX.1e Waist Circumference (cm)	5.457E-8	3.449E-6	1.647E-6	9.400E-6
		Dummy1for MLR	5.425E-5	1.647E-6	.002	.000
		Gender of Subject	-2.623E-5	9.400E-6	.000	.001
		Dummy2forMLR	5.399E-5	6.123E-6	.001	1.277E-5

### Coefficient Correlations<sup>a</sup>

Model			Dummy2forML R
1	Correlations	Childhood disease score	.054
		IX.1e Waist Circumference (cm)	.068
		Dummy1for MLR	.554
		Gender of Subject	.007
		Dummy2forMLR	1.000
	Covariances	Childhood disease score	5.399E-5
		IX.1e Waist Circumference (cm)	6.123E-6
		Dummy1for MLR	.001
		Gender of Subject	1.277E-5
		Dummy2forMLR	.002

a. Dependent Variable: Log CRP

### Collinearity Diagnostics<sup>a</sup>

Model	Dimension	Eigenvalue	Condition Index	(Constant)	Variance Proportions		
					Dummy1for MLR	Dummy2forML R	IX.1e Waist Circumference (cm)
1	1	4.135	1.000	.00	.01	.01	.00
	2	1.005	2.029	.00	.20	.23	.00
	3	.407	3.186	.00	.06	.13	.00
	4	.300	3.712	.00	.32	.28	.00
	5	.146	5.319	.02	.40	.33	.03
	6	.006	25.945	.98	.01	.02	.97

## Collinearity Diagnostics<sup>a</sup>

Model	Dimension	Variance Proportions	
		Gender of Subject	Childhood disease score
1	1	.02	.01
	2	.00	.00
	3	.82	.02
	4	.04	.54
	5	.08	.42
	6	.04	.01

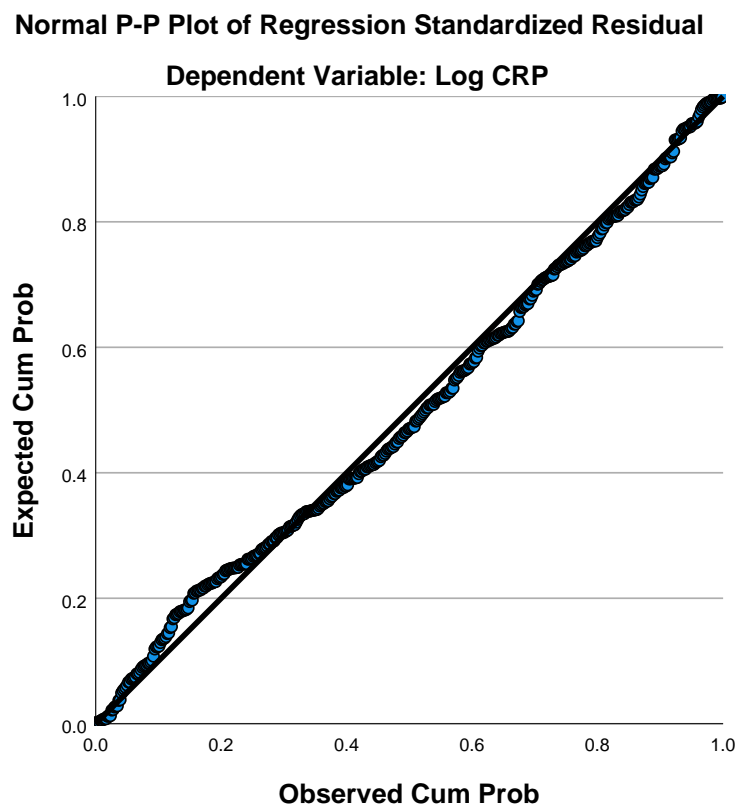
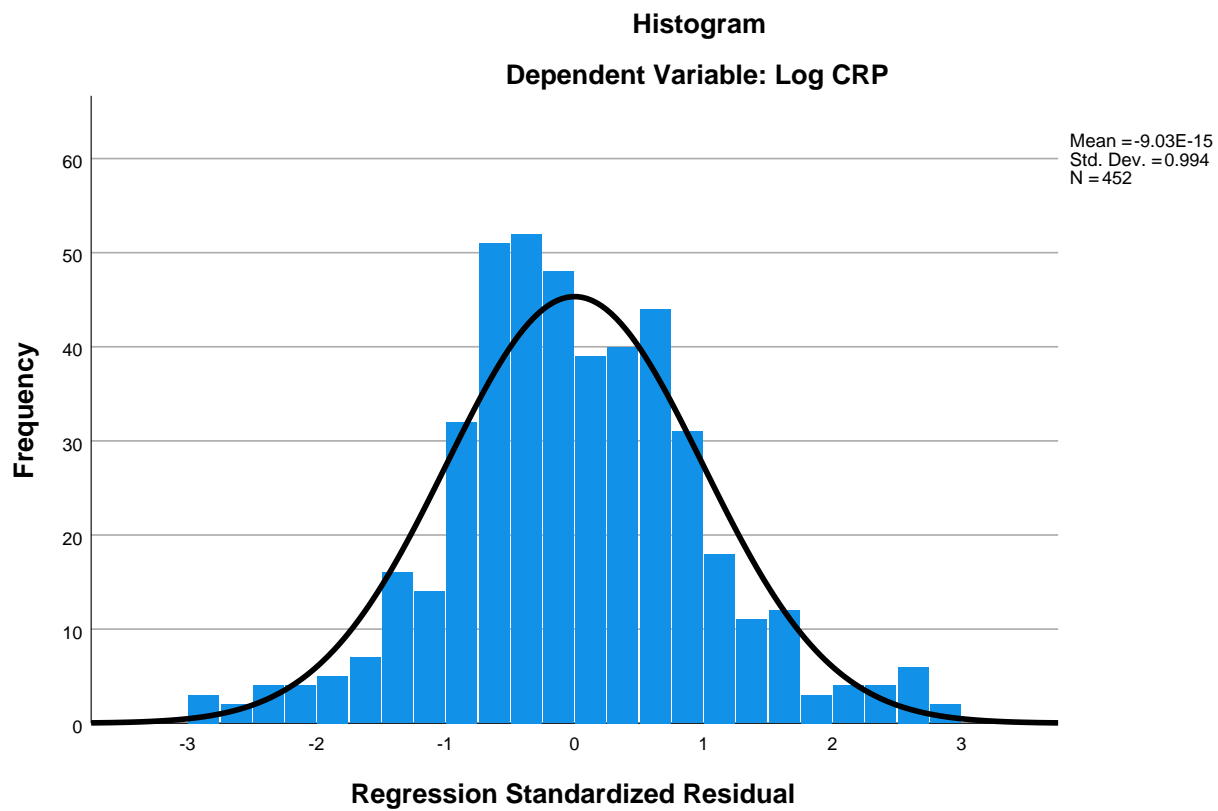
a. Dependent Variable: Log CRP

## Residuals Statistics<sup>a</sup>

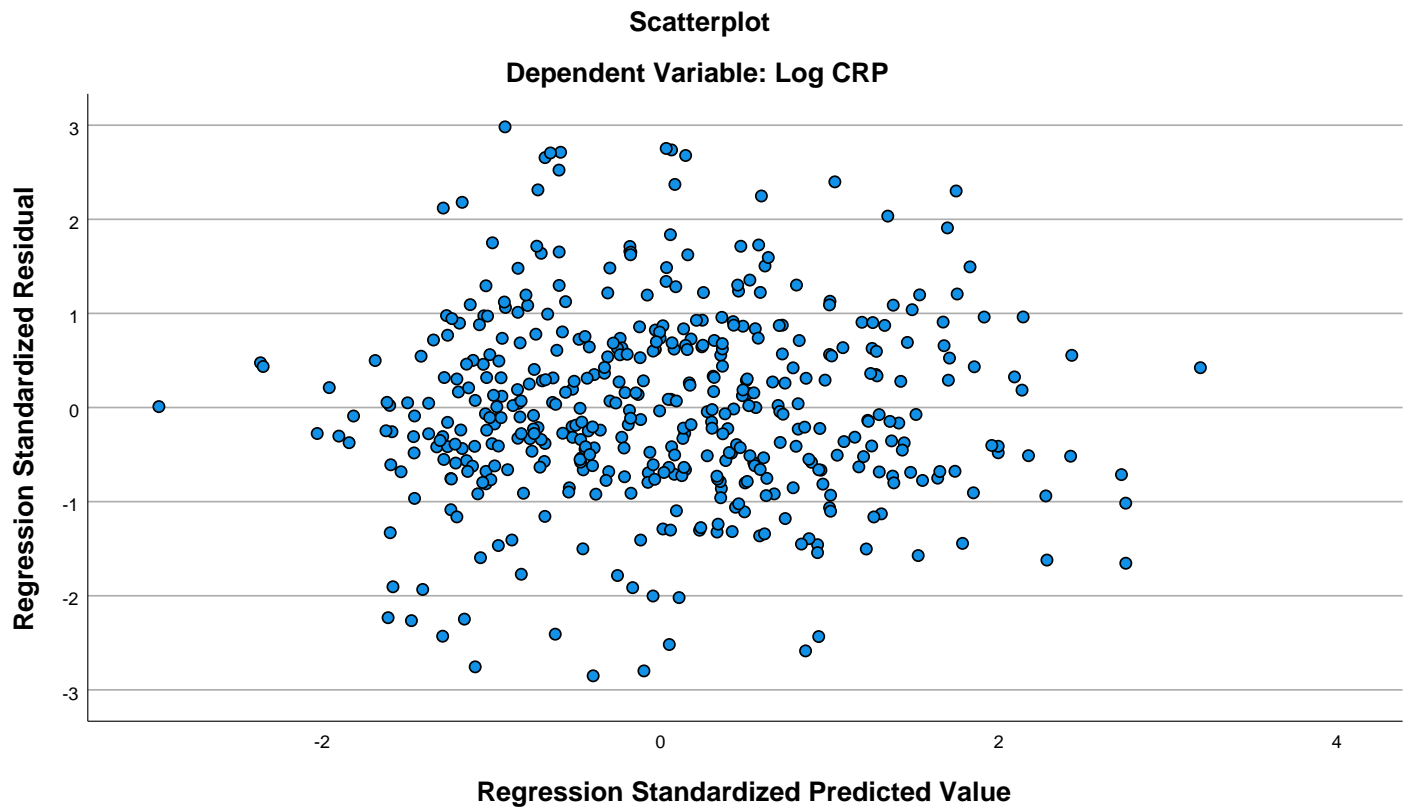
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	2.9454	3.7266	3.3218	.12680	452
Std. Predicted Value	-2.968	3.193	.000	1.000	452
Standard Error of Predicted Value	.037	.089	.045	.008	452
Adjusted Predicted Value	2.9453	3.7202	3.3218	.12703	452
Residual	-1.14178	1.19440	.00000	.39828	452
Std. Residual	-2.851	2.982	.000	.994	452
Stud. Residual	-2.868	3.005	.000	1.001	452
Deleted Residual	-1.15534	1.21294	-.00002	.40359	452
Stud. Deleted Residual	-2.891	3.033	.000	1.004	452
Mahal. Distance	2.764	21.240	4.989	2.307	452
Cook's Distance	.000	.023	.002	.004	452
Centered Leverage Value	.006	.047	.011	.005	452

a. Dependent Variable: Log CRP

## Charts







```

REGRESSION
/DESCRIPTIVES MEAN STDDEV CORR SIG N
/MISSING LISTWISE
/STATISTICS COEFF OUTS CI(95) BCOV R ANOVA COLLIN TOL ZPP
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT CRP_log10
/METHOD=ENTER DummyADU DummyCHI
/SCATTERPLOT=(*ZRESID ,*ZPRED)
/RESIDUALS DURBIN HISTOGRAM(ZRESID) NORMPROB(ZRESID)
/CASEWISE PLOT(ZRESID) OUTLIERS(3)
/SAVE PRED ZPRED ADJPRED SEPRD.

```

## Regression

## Notes

Output Created		29-JAN-2021 11:19:15
Comments		
Input	Data	C: \Users\Gillian\Documents\ ESRC10\ESRC Papers\Khurshida CRP\Paper to Submit\Procs Royal Soc B\MultipleRegressStats\E SRCPrunedDatabaseJan2 021wcorrs.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	452
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS CI(95) BCOV R ANOVA COLLIN TOL ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT CRP_log10 /METHOD=ENTER DummyADU DummyCHI /SCATTERPLOT= (*ZRESID ,*ZPRED) /RESIDUALS DURBIN HISTOGRAM(ZRESID) NORMPROB(ZRESID) /CASEWISE PLOT (ZRESID) OUTLIERS(3) /SAVE PRED ZPRED ADJPRED SEPRED.
Resources	Processor Time	00:00:01.66
	Elapsed Time	00:00:00.91
	Memory Required	48464 bytes
	Additional Memory Required for Residual Plots	880 bytes
Variables Created or Modified	PRE_3	Unstandardized Predicted Value
	ADJ_3	Adjusted Predicted Value

## Notes

ZPR_3	Standardized Predicted Value
SEP_3	Standard Error of Predicted Value

## Descriptive Statistics

	Mean	Std. Deviation	N
Log CRP	3.3218	.41798	452
Dummy1for MLR	.3850	.48712	452
Dummy2forMLR	.3296	.47061	452

## Correlations

		Log CRP	Dummy1for MLR	Dummy2forMLR
Pearson Correlation	Log CRP	1.000	-.068	-.069
	Dummy1for MLR	-.068	1.000	-.555
	Dummy2forMLR	-.069	-.555	1.000
Sig. (1-tailed)	Log CRP	.	.075	.073
	Dummy1for MLR	.075	.	.000
	Dummy2forMLR	.073	.000	.
N	Log CRP	452	452	452
	Dummy1for MLR	452	452	452
	Dummy2forMLR	452	452	452

## Variables Entered/Removed<sup>a</sup>

Model	Variables Entered	Variables Removed	Method
1	Dummy2forMLR, Dummy1for MLR <sup>b</sup>	.	Enter

a. Dependent Variable: Log CRP

b. All requested variables entered.

## Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.145 <sup>a</sup>	.021	.017	.41450	1.993

a. Predictors: (Constant), Dummy2forMLR, Dummy1for MLR

b. Dependent Variable: Log CRP

### ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.650	2	.825	4.801	.009 <sup>b</sup>
	Residual	77.142	449	.172		
	Total	78.792	451			

a. Dependent Variable: Log CRP

b. Predictors: (Constant), Dummy2forMLR, Dummy1for MLR

### Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	95.0% Confidence ...
		B	Std. Error	Beta			Lower Bound
1	(Constant)	3.417	.036		93.640	.000	3.346
	Dummy1for MLR	-.131	.048	-.153	-2.728	.007	-.226
	Dummy2forMLR	-.136	.050	-.154	-2.736	.006	-.234

### Coefficients<sup>a</sup>

Model		95.0% Confidence ...	Correlations			Collinearity Statistics	
		Upper Bound	Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)	3.489					
	Dummy1for MLR	-.037	-.068	-.128	-.127	.692	1.445
	Dummy2forMLR	-.038	-.069	-.128	-.128	.692	1.445

a. Dependent Variable: Log CRP

### Coefficient Correlations<sup>a</sup>

Model			Dummy2forMLR	Dummy1for MLR
1	Correlations	Dummy2forMLR	1.000	.555
		Dummy1for MLR	.555	1.000
	Covariances	Dummy2forMLR	.002	.001
		Dummy1for MLR	.001	.002

a. Dependent Variable: Log CRP

### Collinearity Diagnostics<sup>a</sup>

Model		Dimension	Eigenvalue	Condition Index	(Constant)	Variance Proportions	
						Dummy1for MLR	Dummy2forMLR
1	1		1.845	1.000	.08	.06	.06
	2		1.000	1.358	.00	.20	.25
	3		.155	3.454	.92	.74	.69

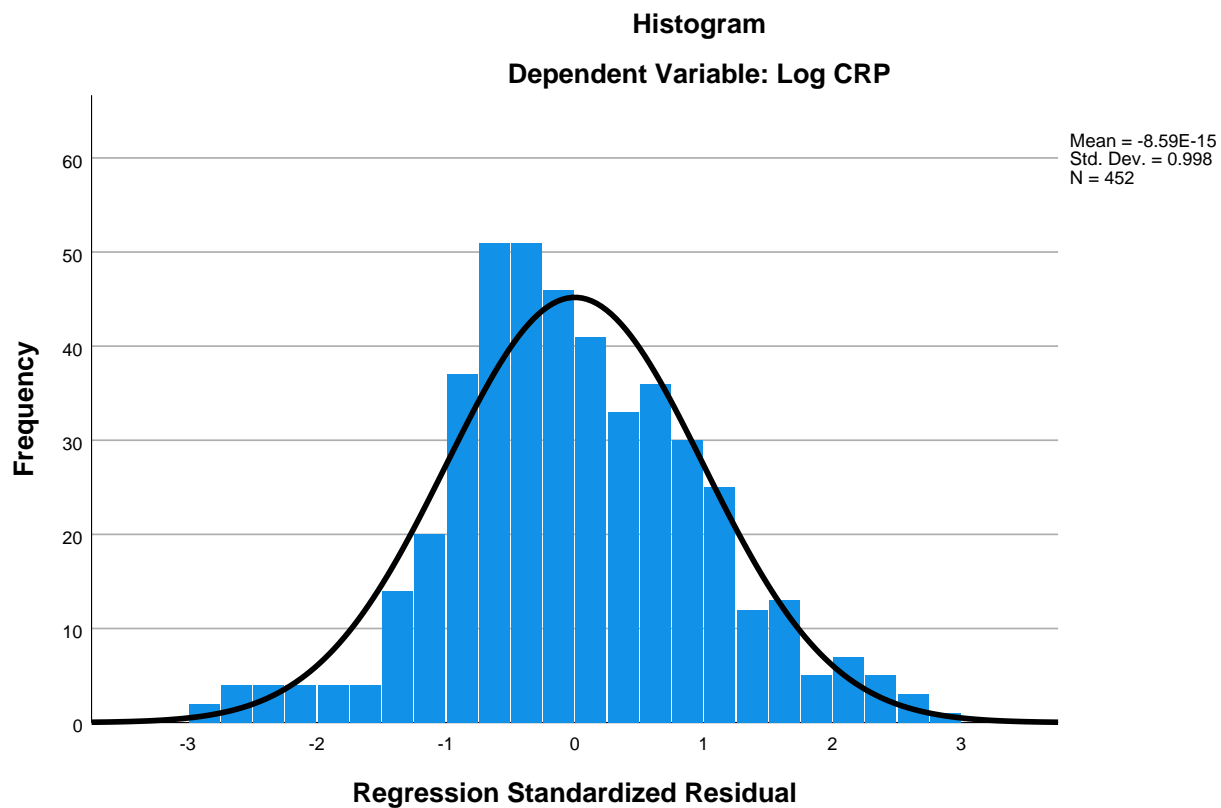
a. Dependent Variable: Log CRP

## Residuals Statistics<sup>a</sup>

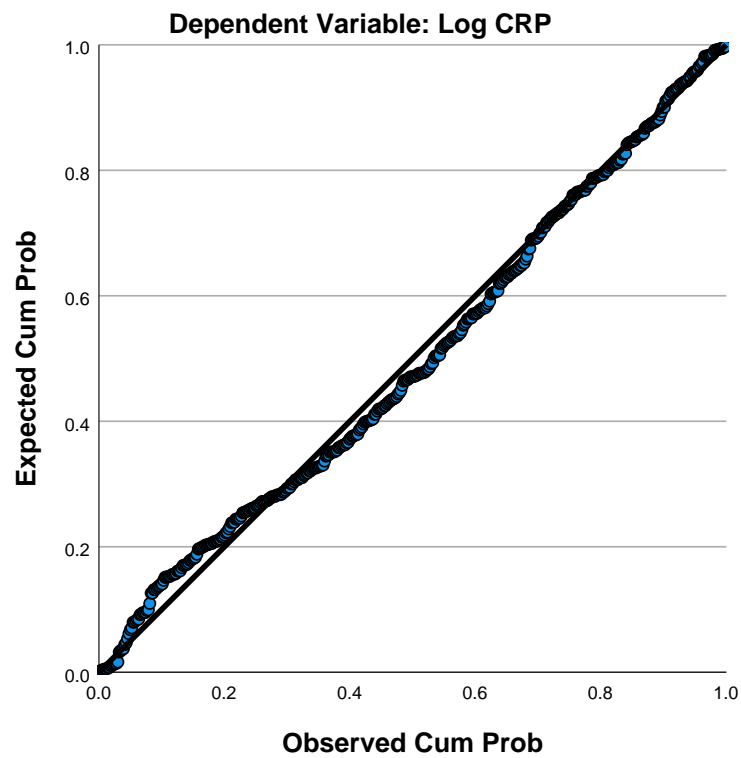
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	3.2809	3.4173	3.3218	.06048	452
Std. Predicted Value	-.676	1.580	.000	1.000	452
Standard Error of Predicted Value	.031	.036	.034	.002	452
Adjusted Predicted Value	3.2732	3.4248	3.3218	.06055	452
Residual	-1.20684	1.14514	.00000	.41358	452
Std. Residual	-2.912	2.763	.000	.998	452
Stud. Residual	-2.920	2.772	.000	1.001	452
Deleted Residual	-1.21382	1.15287	.00000	.41634	452
Stud. Deleted Residual	-2.945	2.793	.000	1.004	452
Mahal. Distance	1.594	2.498	1.996	.367	452
Cook's Distance	.000	.017	.002	.003	452
Centered Leverage Value	.004	.006	.004	.001	452

a. Dependent Variable: Log CRP

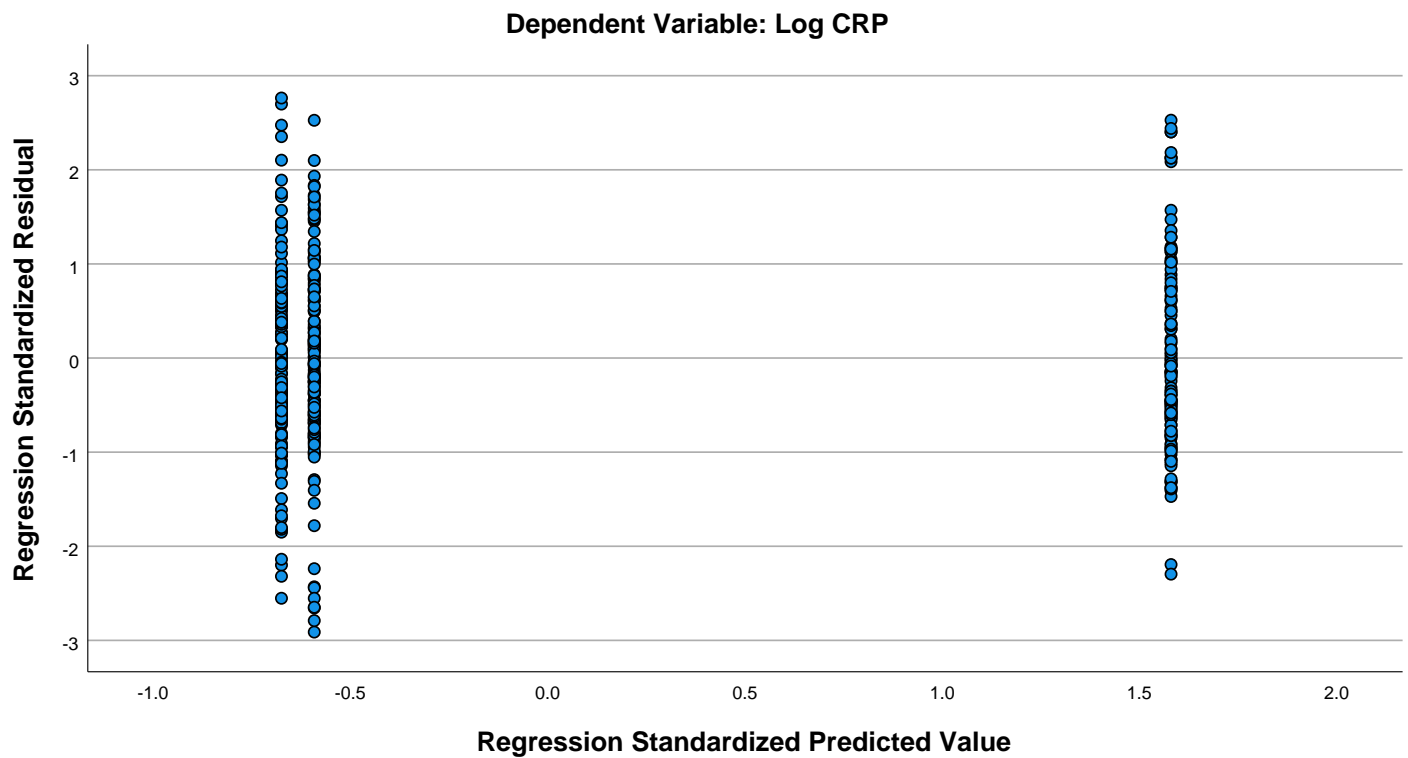
## Charts



### Normal P-P Plot of Regression Standardized Residual



### Scatterplot



```
PLUM tertile3grCRP BY D.GENDER D.GENRATCORRECTED WITH ANTH.WAIST Childhood.diseasescore
/CRITERIA=CIN(95) DELTA(0) LCONVERGE(0) MXITER(100) MXSTEP(5) PCONVERGE(1.0E-6) SINGULAR(1.0E-8)
/LINK=LOGIT
/PRINT=FIT PARAMETER SUMMARY.
```

## Notes

Output Created		29-JAN-2021 11:20:08
Comments		
Input	Data	C: \Users\Gillian\Documents\ ESRC10\ESRC Papers\Khurshida CRP\Paper to Submit\Procs Royal Soc B\MultipleRegressStats\E SRCPrunedDatabaseJan2 021wcorrs.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	452
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.
Syntax		PLUM tertile3grCRP BY D.GENDER D. GENRATCORRECTED WITH ANTH.WAIST Childhood.diseasescore /CRITERIA=CIN(95) DELTA(0) LCONVERGE(0) MXITER(100) MXSTEP(5) PCONVERGE(1.0E-6) SINGULAR(1.0E-8) /LINK=LOGIT /PRINT=FIT ...
Resources	Processor Time	00:00:00.08
	Elapsed Time	00:00:00.08

## Warnings

There are 831 (65.5%) cells (i.e., dependent variable levels by observed combinations of predictor variable values) with zero frequencies.

## Case Processing Summary

		N	Marginal Percentage
Tertile (top >2948.67; Middle 1357.33-2948.66, Lower<1357.33)	Lower tertile	150	33.2%
	Middle tertile	151	33.4%
	Top tertile	151	33.4%
Gender of Subject	MALE	200	44.2%
	FEMALE	252	55.8%
Generation UPDATED of Subject:	1.00	174	38.5%
	1.50	149	33.0%
	2.00	129	28.5%
Valid		452	100.0%
Missing		0	
Total		452	

## Model Fitting Information

Model	-2 Log Likelihood	Chi-Square	df	Sig.
Intercept Only	971.536			
Final	936.164	35.371	5	.000

Link function: Logit.

## Goodness-of-Fit

	Chi-Square	df	Sig.
Pearson	850.194	839	.387
Deviance	915.134	839	.034

Link function: Logit.

## Pseudo R-Square

Cox and Snell	.075
Nagelkerke	.085
McFadden	.036

Link function: Logit.



### Parameter Estimates

		Estimate	Std. Error	Wald	df	Sig.	95% ... Lower Bound
Threshold	[tertile3grCRP = 1.00]	1.858	.812	5.232	1	.022	.266
	[tertile3grCRP = 2.00]	3.338	.823	16.447	1	.000	1.725
Location	ANTH.WAIST	.035	.009	15.713	1	.000	.018
	Childhood.diseasescore	-.001	.096	.000	1	.992	-.190
	[D.GENDER=0]	-.795	.182	19.111	1	.000	-1.151
	[D.GENDER=1]	0 <sup>a</sup>	.	.	0	.	.
	[D. GENRATCORRECTED=1. 00]	-.262	.218	1.448	1	.229	-.689
	[D. GENRATCORRECTED=1. 50]	-.290	.225	1.653	1	.199	-.732
	[D. GENRATCORRECTED=2. 00]	0 <sup>a</sup>	.	.	0	.	.

### Parameter Estimates

		95% Confidence . Upper Bound
Threshold	[tertile3grCRP = 1.00]	3.450
	[tertile3grCRP = 2.00]	4.951
Location	ANTH.WAIST	.053
	Childhood.diseasescore	.188
	[D.GENDER=0]	-.438
	[D.GENDER=1]	.
	[D. GENRATCORRECTED=1. 00]	.165
	[D. GENRATCORRECTED=1. 50]	.152
	[D. GENRATCORRECTED=2. 00]	.

Link function: Logit.

a. This parameter is set to zero because it is redundant.

PLUM tertile3grCRP BY D.GENRATCORRECTED

/CRITERIA=CIN(95) DELTA(0) LCONVERGE(0) MXITER(100) MXSTEP(5) PCONVERGE(1.0E-6) SINGULAR(1.0E-8)

/LINK=LOGIT

/PRINT=FIT PARAMETER SUMMARY.

### PLUM - Ordinal Regression

## Notes

Output Created		29-JAN-2021 11:20:58
Comments		
Input	Data	C: \Users\Gillian\Documents\ ESRC10\ESRC Papers\Khurshida CRP\Paper to Submit\Procs Royal Soc B\MultipleRegressStats\E SRCPrunedDatabaseJan2 021wcorrs.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	452
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.
Syntax		PLUM tertile3grCRP BY D.GENRATCORRECTED /CRITERIA=CIN(95) DELTA(0) LCONVERGE (0) MXITER(100) MXSTEP(5) PCONVERGE(1.0E-6) SINGULAR(1.0E-8) /LINK=LOGIT /PRINT=FIT ...
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.03

## Case Processing Summary

		N	Marginal Percentage
Tertile (top >2948.67; Middle 1357.33-2948.66, Lower<1357.33)	Lower tertile	150	33.2%
	Middle tertile	151	33.4%
	Top tertile	151	33.4%
Generation UPDATED of Subject:	1.00	174	38.5%
	1.50	149	33.0%
	2.00	129	28.5%
Valid		452	100.0%
Missing		0	
Total		452	

## Model Fitting Information

Model	-2 Log Likelihood	Chi-Square	df	Sig.
Intercept Only	35.535			
Final	32.032	3.503	2	.174

Link function: Logit.

## Goodness-of-Fit

	Chi-Square	df	Sig.
Pearson	.866	2	.648
Deviance	.868	2	.648

Link function: Logit.

## Pseudo R-Square

Cox and Snell	.008
Nagelkerke	.009
McFadden	.004

Link function: Logit.

## Parameter Estimates

		Estimate	Std. Error	Wald	df	Sig.	95% ... Lower Bound
Threshold	[tertile3grCRP = 1.00]	-.957	.173	30.732	1	.000	-1.296
	[tertile3grCRP = 2.00]	.441	.168	6.922	1	.009	.112
Location	[D. GENRATCORRECTED=1.00]	-.349	.214	2.648	1	.104	-.769
	[D. GENRATCORRECTED=1.50]	-.366	.222	2.728	1	.099	-.801
	[D. GENRATCORRECTED=2.00]	0 <sup>a</sup>	.	.	0	.	.

## Parameter Estimates

		95% Confidence . Upper Bound
Threshold	[tertile3grCRP = 1.00]	-.619
	[tertile3grCRP = 2.00]	.770
Location	[D. GENRATCORRECTED=1.00]	.071
	[D. GENRATCORRECTED=1.50]	.068
	[D. GENRATCORRECTED=2.00]	.

Link function: Logit.

- a. This parameter is set to zero because it is redundant.

```
DATASET ACTIVATE DataSet1.
```

```
SAVE OUTFILE='C:  
/COMPRESSED.
```