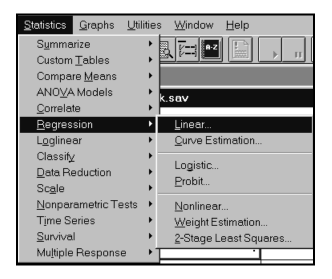
## **BLOOD-BRAIN BARRIER EXPERIMENT**

## **11. Multiple Regression in SPSS**

In this section we will demonstrate how to apply the multiple linear regression procedure in SPSS to the blood-brain barrier data. The numerical outputs and graphical displays for the data are displayed in **Section 8**.

The data for the problem are available in the SPSS file *brain.sav* located on the FTP server in the STAT 252 directory. The instructions how to download the data files using FTP are available in the *Introduction to SPSS* module in STAT 252 Web site (*Appendices*).

In order to access the simple linear regression procedure in SPSS, choose *Statistics* and then *Regression*. The following menu will be displayed:



Click on *Linear* to open the *Linear Regression* dialog box. The variable names in the data file will appear in the left-hand box.

We will carry out the regression of *LNRATIO* on the following selected independent variables listed in the left-hand box.

Move the variable *LNRATIO* to the *Dependent* variable dialog box by clicking on it and then on the arrow at the box. In the same way move each of the four independent variables listed above to the *Independent(s)* variables dialog box. The *Linear Regression* dialog box should be filled out as follows:

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<ul> <li>Ime</li> <li>Ime</li></ul>	Pre <u>v</u> ious		<u>R</u> eset
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<ul> <li>         Intimtre     </li> <li></li></ul>		Selection Variable:	
		Case Labels:	
<u>W</u> LS >>	<u>S</u> tatistics	Plots Save Options	<u>.</u>

Method selection allows you to specify how independent variables are entered into the analysis. Using different methods, you can construct a variety of regression models from the same set of variables.

To enter the variables in the block in a single step, select *Enter*. To remove the variables in the block in a single step, select *Remove*. *Forward* variable selection enters the variables in the block one at a time based on entry criteria. *Backward* variable elimination enters all of the variables in the block in a single step and then removes them one at a time based on removal criteria. *Stepwise* variable entry and removal examines the variables in the block at each step for entry or removal. This is a forward stepwise procedure.

Variables can be entered or removed from the model depending on either the significance level (probability) of the F value, or the F value itself. In order to specify the significance levels for entry and removal of a variable click on *Options:* 

	Continue
Use probability of F	Cancel
Entry: .05 Removal: .10	Help
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The default significance values are 0.05 to enter a variable into the model, and 0.10 to remove a variable from the model. You may wish to specify different significance levels. These options apply when either the forward, backward, or stepwise variable selection has been specified.

Click on *Statistics...* tab to obtain statistics for the linear regression. *Estimates* of the regression coefficients and *Model fit* are default options. In order to obtain the mean and standard deviation for each variable and a correlation matrix, check the *Descriptives* box. It is also very useful to obtain the 95% confidence intervals for the regression coefficients.

Linear Regression: Statistics		×
Regression Coefficients         Image: Estimates         Image: Estimates         Image: Confidence intervals         Image: Confidence matrix	☑ <u>D</u> escriptives ☑ <u>M</u> odel fit □ <u>B</u> lock summary □ D <u>u</u> rbin-Watson □ Co <u>l</u> linearity diagnostics	Continue Cancel Help

Click on *Collinearity diagnostics* to obtain an extensive collinearity statistics (tolerance, VIF, regression coefficient variance-decomposition matrix). Then click on *Continue* to return to the *Linear Regression* dialog box. Information about residuals is obtained by clicking on the *Plots* tab. The following *Linear Regression: Plots* dialog box opens.

*ZPRED     Previous     Scatter 1 of 1     Next       *DRESID     *ADJPRED     Y:     Cancel       *SRESID     X:     Help
*SRESID *SDRESID
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Standardized Residual Plots
□ <u>H</u> istogram
□ Normal probability plot
<u>ି A</u> ll cases

Plots can aid in the validation of the assumptions of normality, linearity, and equality of variances. Plots also allow you to check whether there are any cases, which might be considered as outliers and so dropped from the analysis. Click on the *Casewise plot* check box to obtain a listing of any exceptionally large residuals. We recommend that this is done for an initial run of the procedure. Click on *Continue* and the on OK to run the regression for the first time.

No outliers have been found in the sex discrimination data. The listing states: *No outliers found. No casewise plot produced.* 

Now we can request a plot of residuals against the predicted values. The plot allows you to check whether the assumption of constant variance is not violated. We then look for a change in the spread or dispersion of the plotted points.

SPSS creates several temporary variables (prefaced with \*) during execution of a regression analysis. \*PRED comprises the unstandardized predicted values, \*RESID is the set of unstandardized residuals, \*ZPRED contains the standardized predicted values (i.e. \*PRED has been transformed to a scale with mean 0 and standard deviation of 1), and \*ZRESID comprises the standardized residuals (i.e. \*RESID standardized to a scale with mean 0 and standard deviation of 1).

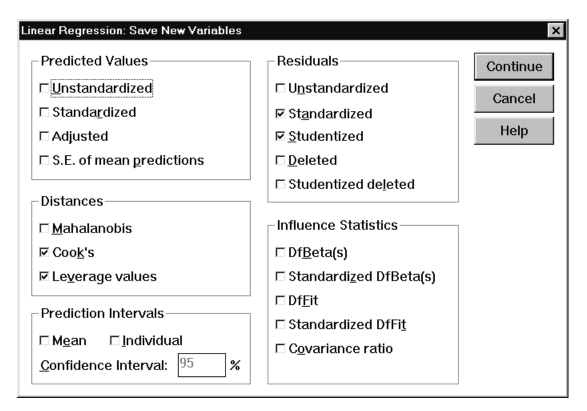
In order to obtain a plot of residuals against the predicted values, click on \*ZRESID and then on > to transfer the variable to the Y: box, and on \*ZPRED and then on > to transfer the variable to the X: box. The completed *Linear Regression: Plots* dialog box is shown below.

*ZPRED     Previous     Scatter 1 of 1     Next       *ZRESID     Cancel	inear Regression: Plots		×
*ADJPRED       *SRESID       Y:       *ZRESID       Help       X:       *ZPRED	*ZPRED *ZRESID *DRESID *ADJPRED *SRESID	Y: *ZRESID	Cancel
□ <u>P</u> roduce all partial plots	□ <u>P</u> roduce all partia	plots	
Standardized Residual Plots	_ Standardized Resi	dual Plots	
□ Histogram       □ Casewise plot         ☑ Normal probability plot       Image: Outliers outside of All cases         Image: Outliers outside of All cases       Image: Outliers outside of All cases	- 0	ty plot © <u>O</u> utliers outside 3	std. deviations

The normality assumption can be verified by looking at the plot of residuals. In order to assess whether the normality assumption is not violated with SPSS, the normal P-P plot of regression standardized residuals is obtained. The plot plots the cumulative proportions of standardized residuals against the cumulative proportions of the normal distribution. If the normality assumption is not violated, points will cluster around a straight line. In order to obtain the plot, check the *Normal probability plot* box.

Click on *Continue* to return to the *Linear Regression* dialog box. Click on *Save...* to save predicted values, residuals, and other statistics useful for diagnostics. Each selection adds one or more new variables to your active data file. In particular, the predicted values (mean estimates) are obtained as the variable pre\_1. Studentized residuals are used for

flagging outliers, and leverages and Cook's distances for flagging influential cases. Clicking on *Studentized* creates a new variable sre\_1 in the original data file containing the studentized residuals. Clicking on *Cook's* and *Leverage values* produces two other variables: cook\_1 and lev\_1 containing the Cook's distances and leverage values for the data, respectively.



The Linear Regression: Save New Variables dialog box is displayed below.

Click on *Continue* to return to the *Linear Regression* dialog box. Click on *OK* to obtain the linear regression output. The numerical output is discussed in **Section 7.** The plots obtained to validate the assumptions of the multiple linear regression model are discussed in **Section 9**.