# 33. Practical. Using regression

This lab focuses on practical exercises to apply the concepts in Chapter 31 and Chapter 32 in Jamovi (The Jamovi Project, 2022). The 6 exercises in this practical will apply simple linear regression (Exercises 33.1, 33.2, and 33.5) or multiple regression (33.3 and 33.4). The dataset used in this practical is inspired by the work of Dr Carmen Rosa Medina-Carmona, Dr François-Xavier Joly, and Prof Jens-Arne Subke<sup>1</sup>. Their work focuses on carbon storage in Gabon (Figure 33.1).



Figure 33.1.: This practical is inspired by data collected on Carbon storage in Gabon.

When biomass is burned, a large proportion of its stored carbon is emitted into the atmosphere in the form of carbon dioxide, but some of it remains sequestered in the soil due to incomplete combustion (Santín et al., 2016). This pyrogenic organic carbon can persist in the soil for long periods of time and has positive effects on soil properties (Reisser et al., 2016). In this practical, we will look at how environmental data might be used to test what factors affect the concentration of pyrogenic carbon in the soil. We will use the fire\_carbon.csv dataset (right click and "Save Link As...", then save it with the extension '.csv'). This dataset includes variables for soil depth (cm), fire frequency (total number of years in which a fire occurred during the past 20 years), mean yearly temperature (degrees Celsius), mean monthly rainfall (mm per squared meter per year,  $mmm^{-2}yr^{-1}$ ), total soil organic carbon (SOC, as percentage of soil by weight), pyrogenic carbon (PyC, as percentage of soil organic carbon by weight), and soil pH.

<sup>&</sup>lt;sup>1</sup>Please note that the data in this practical are for educational purposes only. They are not the data that were actually collected by the researchers.

### 33.1. Predicting pyrogenic carbon from soil depth

In this first activity, we will fit a linear regression to predict pyrogenic carbon (PyC) from soil depth (depth). Before doing this, what is the independent variable, and what is the dependent variable?

Independent variable:	
Dependent variable:	
What is the sample size of this dataset?	
N.	

Before running any statistical test, it is always a good idea to plot the data. Recall from Chapter 30.4 how to build a scatterplot in Jamovi. Navigate to the 'Exploration' button from the Jamovi toolbar, then choose the 'Scatterplot' option from the pulldown menu. Place the independent variable that you identified above on the x-axis, and place the dependent variable on the y-axis. To get the line of best fit, choose 'Linear' under the options below under **Regression line**. Describe the scatterplot that is produced in the Jamovi panel to the right.

Recall the 4 assumptions of linear regression from Chapter 31.6. We will now check 3 of these assumptions (we will just have to trust that depth has been measured accurately in the field because there is no way to check). There are 2 assumptions that we can check using the scatterplot. The first assumption is that the relationship between the independent and dependent variable is linear. Is there any reason to be suspicious of this assumption? In other words, does the scatterplot show any evidence of a curvilinear pattern in the data?

The second assumption that we can check with the scatterplot is the assumption of homoscedasticity. In other words, does the variance change along the range of the independent variable (i.e., the x-axis)?

Assuming that these 2 assumptions are not violated, we can now check the last assumption that the residual values are normally distributed around the regression line. To do this, we need to build the linear regression. From the 'Analyses' tab of Jamovi, select the 'Regression' button, then choose 'Linear regression' from the pulldown menu. A new panel called 'Linear regression' will open. The dependent variable 'PyC' should go in the 'Dependent Variable' box to the right. The independent variable 'depth' should go in the 'Covariates' box (Figure 33.2).

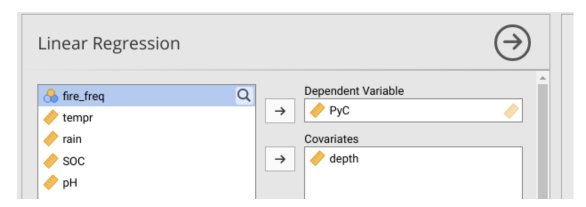


Figure 33.2.: Jamovi interface for running a linear regression model to predict pyrogenic carbon (PyC) from soil depth (depth).

We can check the assumption that the residuals are normally distributed in multiple ways. To do this, find the pulldown menu called 'Assumption Checks' in the left panel of Jamovi, and check boxes for 'Normality test', 'Q-Q plot of residuals', and 'Residual plots' (Figure 33.3).

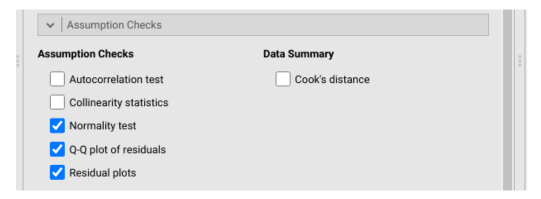


Figure 33.3.: Jamovi interface for specifying assumption checks on a simple linear regression.

Output will appear in the Jamovi panel to the right. The first assumption check will be a table providing the results of a Shapiro-Wilk test of normality on the *residuals* (see Chapter 31.2) of the linear regression model. In your own words, what is this test

## 33. Practical. Using regression

doing?	That is,	what ar	e we	actually	testing	is o	ris	$\operatorname{not}$	normally	distributed?	Drawing
a pictui	re might	be help	ing to	o explain	١.						

What is the p-value of the Shapiro-Wilk test of normality? P:
Based on the above p-value, is it safe to conclude that the residuals are normally distributed?
Conclusion:
The assumption checks output also includes a Q-Q plot. Below the Q-Q plot, there is a residual plot that shows 'Fitted' on the x-axis and 'Residuals' on the y-axis. What this tells us is the relationship between the PyC values that are predicted by the regression equation (x-axis, i.e., what our equation predicts PyC will be for a particular depth) and the actual PyC values in the data (y-axis). Visually, this is the equivalent of taking the line of best fit from the first scatterplot that you made and moving it (and the points around it) so that it is horizontal at $y = 0$ . It is good to try to take a few moments to understand this because it will help reinforce the concept of residual values, but in practice we can base our conclusion about residual normality on the Shapiro-Wilk test as done above.
Having checked all of the assumptions of a linear regression model, we can finally test whether or not our model is statistically significant. Find the pulldown called 'Model Fit' underneath the linear regression panel, then make sure that the boxes for $R^2$ and 'F test' are checked (Figure 33.4).
A new table will open up in the right panel called 'Model Fit Measures'. Write the output statistics from this table below:
$R^2$ :
F:
df1:
df2:
P:

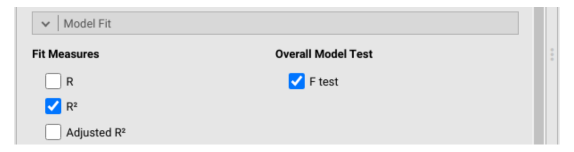


Figure 33.4.: Jamovi interface for specifying model fit output in a simple linear regression.

Based on these statistics, what percentage of the variation in pyrogenic carbon is explained by the linear regression model?

What null hypothesis does the p-value above test? (hint, see Chapter 31.7.1)
$H_0$ :
Do we reject or fail to reject $H_0$ ?
Lastly, have a look at the output table called 'Model Coefficients - PyC'. This is the same kind of table that was introduced in Chapter 31.7.4. From this table, what are the coefficient estimates for the intercept and the slope (i.e., depth)?
Intercept:
Slope:
Find the p-values associated with the intercept and slope. What null hypotheses are we testing when inspecting these p-values? (hint, see Chapter 31.7.2 and Chapter 31.7.3)
Intercept $H_0$ :
Slope $H_0$ :
Finally, what can we conclude about the relationship between depth and pyrogenic carbon storage?

370

## 33.2. Predicting pyrogenic carbon from fire frequency

Now, we can try to predict pyrogenic carbon (PyC) from fire frequency (fire\_freq). This exercise will be a bit more self-guided than the previous exercise. To begin, make a scatterplot with fire frequency on the x-axis and pyrogenic carbon on the y-axis. Add a linear regression line, then paste the plot or sketch it below (if sketching, no need for too much detail, just the trend line and 10-15 points is fine).

Next, check the linear regression assumptions of linearity, normality, and homoscedasticity, as we did in the previous exercise. Do all these assumptions appear to be met?
Linearity:
Normality:
Homoscedasticity:
Next, run the linear regression model. To check for the assumption of normality, you should have already specified a regression model with fire frequency as the independent variable and PyC as the dependent variable. Using the same protocol as the previous exercise, what percentage of the variation in PyC is explained by the regression model?
Variation explained:
Is the overall model statistically significant? How do you know?
Model significance:
Are the intercept and slope significantly different from zero?
Intercept:
Slope:
Write the intercept $(b_0)$ and slope $(b_1)$ of the regression below.
$b_0$ :
$b_1$ :

Using these values for the intercept and the slope, write the regression equation to predict pyrogenic carbon (PyC) from fire frequency (fire\_freq).

Using this equation, what would be the predicted PyC for a location that had experienced 10 fires in the past 20 years (i.e., fire\_freq = 10)?

One final note for this exercise. In the Linear Regression panel of Jamovi, scroll all the way down to the last pulldown menu called 'Save'. Check the boxes for 'Predicted values' and 'Residuals' (Figure 33.5).



Figure 33.5.: Jamovi interface for saving values of model output for a regression.

When you return to the 'Data' tab in Jamovi, you will see 2 new columns of data that Jamovi has inserted. One column will be the predicted values for the model, i.e., the value that the model predicts for PyC given the fire frequency in the observation (i.e., row). The other column will be the residual value of each observation. Explain what these 2 columns of data represent in terms of the scatterplot you made at the start of this exercise. In other words, where would the predicted and residual values be located on the scatterplot?

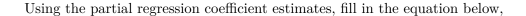
## 33.3. Multiple regression dept and fire frequency

In this exercise, we will run a multiple regression to predict pyrogenic carbon (PyC) from fire frequency (fire\_freq) and depth. Write down what the independent and dependent variable(s) are for this regression.

#### 33. Practical. Using regression

Independent:
Dependent:
To begin the multiple regression, select the 'Regression' button in the Analysis tab of Jamovi, then choose 'Linear regression' as you did in the first two exercises. Place the dependent variable in the 'Dependent Variable' box and both independent variables in the 'Covariates' box. As with the previous exercise, check the linear regression assumptions of linearity, normality, and homoscedasticity. Do all these assumptions appear to be met?
Linearity:
Normality:
Homoscedasticity:
Make sure to select $R^2$ , Adjusted $R^2$ , and F test under the Model Fit options. Report these values from the Model Fit Measures output table below. $R^2$ :
Adjusted $R^2$ :
F:
P:
Explain why the Adjusted $\mathbb{R}^2$ is less than the $\mathbb{R}^2$ value. Which one is most appropriate to use for interpreting the multiple regression?
What is the null hypothesis of this tested with the F value and the P value shown in the Model Fit Measures table?
$H_0$ :
Based on the Overall Model Test output, should you reject or not reject $H_0$ ?

Next, have a look at the Model Coefficients - PyC table. What can you conclude about the significance of the Intercept, and the partial regression coefficients for fire frequency and depth?



$$PyC = ($$
  $) + ($   $)fire\_freq + ($   $)depth.$ 

Next, use this to predict the pyrogenic carbon for a fire frequency of 12 and a depth of 60 cm.

$$PyC =$$

Contrast soil depth as a predictor of PyC in this multiple regression model versus the simple linear regression model in the first exercise. Has the significance of soil depth as an independent variable changed? Based on what you know about the difference between simple linear regression and multiple regression, why might this be the case?

### 33.4. Large multiple regression

Suppose that as scientists that we hypothesise that soil depth, fire frequency, and soil pH will all affect pyrogenic carbon storage. Run a multiple regression model with soil depth, fire frequency, and soil pH all as independent variables and pyrogenic carbon as a dependent variable. Fill in the Model Coefficient output in Table 33.1.

Table 33.1.: Model Coefficients output table for a multiple regression model predicting pyrogenic carbon from soil depth, fire frequency, and soil pH in Gabon.

	Estimate	Std. Error	t value	$\Pr(> t )$
(Intercept)		0.34591	2.85888	
depth		8e-04	-0.07411	
$\operatorname{fire\_freq}$		0.00394	14.42303	
рН		0.05679	-0.27886	

From the Model Fit Measures	table, what is	s the $R^2$ and	Adjusted $R^2$	of this model?
$R^2$ :				
Adjusted $R^2$ :				

Compare these value to the  $R^2$  and Adjusted  $R^2$  from the multiple regression in the previous exercise (i.e., the one without pH as an independent variable). Is the  $R^2$  value of this model higher or lower than the multiple regression model without pH?

Is the Adjusted  $\mathbb{R}^2$  value of this model higher or lower than the multipel regression model without pH?

Based on what you know from Chapter 32.1, explain why the  $R^2$  and Adjusted  $R^2$  might have changed in different directions with the addition of a new independent variable.

Finally, use the equation of this new model to predict PyC for a soil sample at a depth of 0, fire frequency of 0, and pH of 6.

## 33.5. Predicting temperature from fire frequencing

In this last brief exercise, suppose that we wanted to predict temperature (tempr) from fire frequency (fire\_freq). Run some checks of the assumptions underlying linear regression (see Chapter 31.6). What assumption(s) appear as though they might be violated for this simple regression? Explain how you figured this out.