Manipulating Variables in SPSS

It is likely that you will want to manipulate your variables at some point after entering them. For example, you may have entered the scores from three subtests of one test and then want to combine these scores for a total score. You might want to calculate a new variable by changing the range of numbers you group into one set. A concrete example is that in one analysis you might want a very broad grouping of participants into only two age groups: below 50 and above 50. However, in another case you might want to group participants by decades, so that you have a number of groups: 20–29, 30–39, 40–49, 50–59, 60–69, and so on. This section will explain how to perform such manipulations.

Moving or Deleting Columns or Rows

The SPSS Data Editor makes changing the appearance of your data almost as easy as moving columns or rows in a Microsoft Word table. To move a column or a row, just click on the name of the column or row. The entire column or row will be highlighted and, if you click the right mouse button, a menu of options will appear, which includes the commands to CUT, COPY, CLEAR and INSERT VARIABLE (see Figure 1):

Tip: If you are going to be setting up the same values for more than one row of data in the Variable View it is easy to copy the values from one variable to another. In Variable View, first set up the values for one variable. Right-click on that box with the values (like this box: [1.00, Under...]) and a menu will come up (don’t right-click on the grey handle; instead, click anywhere else in the white cell). The menu has the choice of COPY or PASTE. Copy the variable values you want, then go to the cell under the Values column where you want to apply the same values, right-click on the white cell, and choose PASTE.
- CUT will delete the column or row and let you paste it in a new place.
- COPY will leave the original column or row but let you paste a copy in a new place.
- CLEAR will delete the column or row entirely.
- INSERT VARIABLE puts in a new blank row or column.

Figure 1 Manipulating columns in the Data Editor.
Combining or Recalculating Variables

You will certainly come across times when you will want to combine some of your original variables, or perform some type of mathematical operation on your variables such as calculating percentages. In those cases, you will use the COMPUTE VARIABLE command in SPSS.

For this example we will use a dataset from Torres (2004). Torres surveyed ESL learners on their preference for native-speaking teachers in various areas of language teaching (see Torres.sav). This file contains data from 34 questions about perception of native-versus non-native-speaking teachers. For example purposes, let’s say that we are interested in combining the data from the first five questions into one measure of student motivation. We want to combine these five variables, but then average the score so it will use the same 1–5 scale as the other questions.

In SPSS, use TRANSFORM > COMPUTE VARIABLE. A screen like the one in Figure

Tip: There is a way to customize many aspects of SPSS. For example, say that you do not expect most of your variables to need any decimal points, but the default for SPSS is two decimal places. Use the EDIT > OPTIONS menu choice. In the Options box you’ll see lots of places where you can customize the way SPSS looks, including:

- whether names or labels are displayed in output (GENERAL tab)
- the language used (LANGUAGE tab)
- the fonts used in titles and output (VIEWER tab)
- display format for new variables—width and number of decimals (DATA tab)
- what columns are displayed in the “Variable View” tab (the “Customize Variable View” button in the DATA tab)
- the look of output in tables (in the PIVOT TABLES tab)
- whether you want syntax printed to the Viewer window and where to save it (the FILE LOCATIONS tab)

... and many more. Check it out for yourself!
2 will appear, and you can use any combination of mathematical formulas to derive the new variable set. The “Function group” area provides a listing of various types of operations you might want to perform on your data, but the only ones I have personally found useful are those in the “Arithmetic” group (useful for transforming variables so their distribution will be more normal) and the “Statistical” group (basic functions such as mean and standard deviation). If you click on any of these functions (such as Variance, shown in Figure 2), an explanation of what the function is will appear in a box underneath the calculator.

**Figure 2** Manipulating columns in the Data Editor.

Move the variables into the “Numeric Expression” box with whatever mathematical expressions are necessary. Once you have finished with your expression, press OK and a
new column with whatever name you gave in the “Target Variable” box will be appended to the end of your spreadsheet in the Data Editor (I gave the name “Motivation”). In the case of the Torres (2004) data, it is a column with the average score of the first five questions.

To calculate a percentage score instead of a raw score, divide by the total number of possible points and then multiply by 100. For example, if we had the variable Test-Score with a possible maximum score of 37 points, this expression would result in a percentage:

\[(\text{TestScore}/37)\times 100\]

If you had a questionnaire with some questions reverse-coded, it would likewise be quite easy to reverse the coding before adding several variables together using the COMPUTE VARIABLE command. For the Torres data, the \textbf{Likert scale} items were scored on a 5-point scale, with 1 = strongly disagree, 2 = disagree, 3 = neither agree nor disagree, 4 = agree, and 5 = strongly agree. Assume that the Writing item was reverse-coded, meaning that, whereas for the other questions a 5 would indicate a preference for a native speaker, in the Writing item a 1 would indicate a preference for a native speaker. Here is how I could obtain the average of the first five items on the questionnaire while reversing the Writing item:

\[(\text{pron} + \text{grammar} + (6 - \text{writing}) + \text{reading} + \text{culture})/5\]

By subtracting from 6, what was originally a 5 will become a 1, and what was originally a 1 will become a 5. Because the output just gets added to the end of your data file, it will never hurt you if you make a mistake in computing variables. You can just delete the
column if you calculated something you didn’t really want.

Summary: Combining Variables or Performing a Calculation on a Variable

1. From the menu bar, choose TRANSFORM > COMPUTE VARIABLE.
2. Move the variable(s) to the “Numeric Expression” box and add the appropriate mathematical operators.

Application Activities with Calculations

1. Open the BeautifulRose.sav file. This is a made-up file containing responses of 19 participants to a pre- and post-treatment cloze test and an adjective test. Calculate the gain score between the pre- and post-treatment cloze tests (call this variable GAINCLOZE). Are there any negative gains? What is the largest gain score?
2. Open the LarsonHall.Forgotten.sav file. The researcher (me!) decides that the Sentence Accent variable would work better for her report if it were a percentage instead of a raw score. The highest possible score was 8, and this score represents a composite from several judges. Create a new variable that gives scores as a percentage of 100 (call this variable ACCENTPERCENT). What is the highest percentage in the group?

Recoding Group Boundaries

Another way you might want to manipulate your data is to make groups different from the groups that are already entered. To illustrate recoding group parameters, let’s look at
data from DeKeyser (2000), found in the DeKeyser2000.sav file. DeKeyser administered a grammaticality judgment test to Hungarian L1 learners of English who immigrated to the US. DeKeyser divided the participants into two groups on the basis of whether they immigrated to the US before age 15 or after (this is his STATUS variable). But let’s suppose we have a theoretical reason to change the age groupings to create four different groups.

To do the recoding in SPSS, choose TRANSFORM > RECODE.... At this point you will notice you have some choices. You can choose to RECODE INTO SAME VARIABLES, RECODE INTO DIFFERENT VARIABLES, or AUTOMATIC RECODE. Generally you will not want the AUTOMATIC RECODE. However, for the other two choices, if you choose RECODE INTO SAME VARIABLES, you will rewrite your previous variable and it will be gone, whereas if you choose RECODE INTO DIFFERENT VARIABLES then your original categories will still be visible. This latter choice is probably the safest one to make when you are new to SPSS. If you create your new group and are then sure you do not need the old category, you can always delete it (right-click and then choose CLEAR). When you choose TRANSFORM > RECODE INTO DIFFERENT VARIABLES then a dialogue box as in Figure 3 will come up. The STATUS variable is really a division of the AGE variable into two groups. Therefore, to make four groups, move the AGE variable into the “Numeric Variable → Output Variable” box as shown in Figure 3.
In order to tell SPSS how to break up the groups, push the OLD AND NEW VALUES button. A dialogue box like the one in Figure 4 will appear. I decided to break up the range of ages into four categories: 0–7, 8–15, 16–22, and 23–oldest. To do this, I used several parts of the “Old Value” side of the dialogue box in Figure 4. For the 0–7 category, I used the fifth choice, “Range, LOWEST through value” and typed in “7.” Then, on the “New Value” side of the box, I entered a “1” and pressed the “Add” button. This labeled all cases of immigrants between the ages of 0 and 7 as belonging to group 1. For the categories 8–15 and 16–22, I used the fourth choice on the left side, called “Range.” Finally, for the 23–oldest category I used the sixth choice, as shown in Figure 4. I used numbers to label my groups instead of strings because if the labels are strings this category is not seen as a variable, which means it cannot be used in statistical calculations.
In this example I took a continuous variable (AGE), one that was not a group already, and collapsed the numbers into groups. It would also be possible to collapse a number of groups into smaller groups. For example, suppose you had conducted a test of vocabulary learning with four levels of learners, which might be 1 = intermediate low, 2 = intermediate high, 3 = advanced low, and 4 = advanced high. Then for some reason after looking at the data you decided you wanted to combine the intermediate learners into one group and the advanced learners into another group so that you had only two groups. In this case, in the dialogue box in Figure 4 you would simply put in the actual values of the groups as the old values (“1” first and then “2” in the example I gave) and give them both the new value “1,” adding each group separately. The recode directives seen in the box would reflect that the old group “1” would be labeled “1” and the old group “2” would now also be labeled group “1.”

*Figure 4 Specifying old and new values for recoding.*
It would be a good idea after having made a new variable this way to define what the levels of your variable mean. In the “Variable View” tab, go to the cell that is the intersection between the row of your new variable and the column labeled “Values”. Follow the directions in Section 1.1.2 of the book to define what your numbers mean.

If you want to recode more than one variable in the same file and you use the same choice for RECODE (here RECODE INTO DIFFERENT VARIABLES) then the values you used for the previous calculation will pop up in the box again. Just press the RESET button to get rid of them and do another calculation.

Summary: Recoding Groups of Variables

1. From the menu bar, choose TRANSFORM > RECODE INTO DIFFERENT VARIABLES (there are several choices, but this one will be the basic choice).
2. Move the variable(s) you want to recode into the “Numeric Variable > Output Variable” box and give the new variable a name in the “Output Variable” area. Press CHANGE to name your new variable.
3. Press the OLD AND NEW VALUES button and define your old and new groups. Generally avoid using the “Output variables are strings” box unless you do not want to use your new variable in statistical calculations. You will most likely give your new variables numbers, but you can later informatively label them in the “Variable View” tab as explained in Section 1.1.2 of the book.

Using Visual Binning to Make Cutpoints for Groups

SPSS has a special function that can help you decide how to make groups. In this case you would be taking a variable that has a large range of values and collapsing those values into groups. One word of warning about this type of procedure is that you are actually losing data if you do this. For example, in the DeKeyser data discussed above in “Recoding Group Boundaries,” making groups from the variable of AGE puts people into only one of two groups, whereas leaving them with their original age of immigration
creates a variable that can show finer gradations. In DeKeyser’s analysis, however, he did use the data from the AGE variable, thus exploiting the fact that he had a wide variety of ages of arrival. However, in another part of his analysis he wanted to divide the participants into groups, and there may be cases where this is a good idea.

If you use the menu option TRANSFORM > VISUAL BINNING, SPSS can help you decide how to collapse your large range of values into a much smaller choice of categories if you do not already have any theoretical reason for making cuts. When you open this menu choice you will be able to choose which variable you want to collapse into groups. Just for illustration, I chose DeKeyser’s GJTSCORE variable. After pressing OK, I get the dialogue box seen in Figure 5 (you may have to click on your variable in the “Scanned Variable List” to see the figure).
Figure 5 Using the VISUAL BINNING feature to collapse data into categories.

A box displays a histogram of scores on the test. The histogram shows separate bins that are taller when there are more cases of scores in that bin. The histogram here shows that most people received scores around 199 (because that is the tallest bin). In the area called “Binned Variable” you can enter your own name for this new variable you will create. To make cutpoints, open the button that says MAKE CUTPOINTS and you will have three choices. If you want to control the number and width of cutpoints yourself, use the first choice, “Equal width intervals.” If you want to divide the data into equal groups, use the “Equal percentiles based on scanned cases” choice. Let’s say you want three groups. Then in the box labeled “Number of cutpoints,” enter the number 2, because with two cuts that will make three groups. On the other hand, let’s say you wanted to use cutpoints
that didn’t divide the data equally but instead divided it at the mean and then at the standard deviations (the first standard deviation would cover the middle 68% of the data, the second standard deviation would cover the middle 97.5% of the data, and the third standard deviation would cover 99.5% of the data). For this, use the third choice, “Cutpoints at mean and selected standard deviations based on scanned cases.” Press “Apply” when you are ready with your choice. In Figure 5 I have made cutpoints based on means and standard deviations (the leftmost bar at 98.181 is the -2SD point; it is in red because it was selected when I took the screenshot).

In the grid in the middle of the dialogue box you see that all of the values are listed precisely (the numbers are difficult to see using the histogram). If you divided up the data based on the means and SD, you would have 6 groups (LOW, -2SD, -1SD, +1SD, +2SD, HIGH). If you click on the MAKE LABELS button, labels will be created automatically, or you can type your own in next to the given value.

Don’t forget to give your new variable a name. Put it in the box that says “Binned Variable” (under the column that says “Name”). Press OK once and a dialogue box will appear that says “Binning specifications will create 1 variables.” This is what you want, so go ahead and press OK again. A new column will be added to the end of your spreadsheet.

**Excluding Cases from Your Data (Select Cases)**

Sometimes you may have a principled reason for excluding some part of the dataset you have gathered. For example, Obarow (2004) tested children on how much vocabulary they learned in different conditions (see Obarow.sav). Some children who participated in
the vocabulary test achieved very high scores on the pretest. Children with such high scores would not be able to achieve many gains on a posttest, and one might then have a principled reason for cutting them out of the analysis (although you should tell your readers that you did this). If, however, you simply want to cut participants because they are outliers, manually cutting participants compromises the independence of observations that every statistical test assumes (see Larson-Hall & Herrington, 2009 for more explanation). In that case it is better to use robust statistics that can objectively get rid of outliers by using means trimming and adjustments are made for this so that independence of observations remains.

To cut out some of the rows of the dataset in SPSS, go to the DATA > SELECT CASES line. You will see the dialogue box in Figure 6. First choose the variable that will be used to specify which cases to delete. For the Obarow data we want to exclude children whose pretest scores were too high, so I’ll choose the PRETEST1 variable. We will select the cases we want to keep (I often get confused and work the opposite way, selecting the cases I want to get rid of!). We need a conditional argument, so I select the second choice under the “Select” area, which is the IF button. If you press this button, you will see the dialog box in Figure 6 to the right, labeled “Select cases: If.”
I want to keep all of the cases where the pretest score is 18 or less. Therefore, in the “Select Cases: If” dialogue box, I move the PRETEST1 variable to the right and then push the calculator button for “=”, meaning less than or equal to.

After I finish specifying the condition I want to keep data in, I have a choice in the “Output” section of the “Select cases” dialogue box (to the left in Figure 6) as to what to do with my unwanted data. The safest choice is the default one and the first under the “Output” area, called “Filter out unselected cases.” If you choose this, a slash will appear over the rows that you do not want, and these will not be entered into calculations. If you choose the “Delete unselected cases” option, you won’t be able to recover this data, even with the UNDO button.
Application Activity for Selecting Cases

1. Open the DeKeyser2000.sav file. Select only the participants under 15 (Group 1).

2. Open LarsonHall.Forgotten.sav. Pretend I want to exclude all participants who have spent more than four weeks overseas. How many participants are excluded?

Sorting Variables

You might like to order the data in a column from smallest to largest or vice versa. To do this, choose the menu options DATA > SORT CASES. The rows of the entire file will be reordered in order to show a sorting order in the column you choose. You can choose to sort by just one variable or by several. If you sort by several variables, the one you insert first will take priority. If there are then ties, the second variable will decide the order.

Figure 7 shows the results of sorting the column PRETEST1 from the Obarow dataset. In SPSS version 22 this works just as you would expect it to. In earlier versions (version 16), the column would lose its name and also be moved to the beginning of the spreadsheet. Notice that by ordering it is easy to see that two cases are missing data. Also notice that the numbers that define the rows stayed the same, even though the data was moved around. Do not depend on the SPSS row numbers to define your participants—put in your own column with some kind of ID number for your participants. If you do this, that ID number will move with each case (row) when the data file is sorted and you will be able to remember which row of data belongs to which participant!
Application Activities for Manipulating Variables

In this section you will bring together many of the skills you learned about for manipulating variables in SPSS to accomplish these tasks:

1. Add a new column to the DeKeyser2000.sav file entitled AGEGROUP. Split the participants into groups depending on their age of arrival (AGE) to the US by decades. So, for example, you will have one group for those who were 10 or under, another group for those 11–20, and so on. How many groups do you have? Label your new groups in the “Variable View” tab. Delete the old column STATUS. Do a simple report to see if your values are appearing: Go to ANALYZE > DESCRIPTIVE STATISTICS > FREQUENCIES and put the AGEGROUP column in the box on the right. Press OK. You should see a report that has your new variable names. Save your new SPSS file with the four columns under the name DeKeyserAltered.
2 Open the LarsonHall.Forgotten.sav file. The data come from an unpublished study on Japanese learners of English who lived in the US as either children or adults. Move the RLWTEST variable from the end of the file to be the first variable after ID. This variable is a variable with 96 points. Reduce it to two groups by dividing at the halfway point to separate those who are better and worse at distinguishing R/L/W in English, or, if you have read the Advanced Topic section on using Visual Binning, do that to find a suitable cutpoint. Save the file as LarsonHallAltered.

3 Open the LarsonHallAltered.sav file (you should have created it in step 2). Create a new variable, TALKTIME, with four categories that distinguish between participants’ use of English (you’ll use the ENGUSE variable and reduce it to four groups). Create the groups so that ENGUSE has the following cuts: lowest-8, 9–11, 12–13, 14–highest. Prepare the file so that only participants with data in the RETURNAGE column will be evaluated. Sort the file by ascending order of AGE. How many participants were 18 when tested?

4 Open the BEQ.Swear.sav file. The data come from a very large-scale study on bilinguals conducted by Jean-Marc Dewaele and Aneta Pavlenko (2001–2003). The column AGESEC refers to the age of acquisition of a second language. First, move the column so it is the first column in the Data Editor. Filter out any participants who learned their second language at age zero. Count how many participants are left by going to ANALYZE > DESCRIPTIVE STATISTICS > DESCRIPTIVES. Move the AGESEC variable to the right and press OK.
Open the BeautifulRose.sav file. For the adjective test, not all of the participants answered the questions in the way the researcher wanted, so the total possible number of adjectives varies by participant. Let’s say the researcher wanted to change these scores into percentages so the scores of all participants are comparable. Calculate a new variable called ADJPERCENT that gives the percentage correct of each participant. What is the highest percentage correct?

**Bibliography**


