So, let's say you count some (1851) plain M&Ms, and here's what you find. Also, notice that the information from the M&M/Mars Corp. is that 30% of plain M&Ms are brown, 20% each yellow and red, and 10% each of blue, orange, and green.

In Excel, it is not too hard to type in the formulas for the Chi-Squared tests, but you can also do it in SPSS.

First, we need to enter our data into SPSS. Notice that I labeled the columns, and arbitrarily assigned numbers to the colors (I could've used any numbers, but going in order makes the most sense). I also typed in the value labels on the variable view screen (so, 1=brown, 2=yellow, etc. on any printouts).

However, SPSS typically thinks of each row as an individual. Therefore, if we ran our analysis now, it would think we had 6 M&Ms, not 1851. To run our test the "normal" way, we would need to enter 1851 rows of data! To get around this, we use a command called Weight Cases.

A		
	p(plain)	obs1
Brown	0.3	519
Yellow	0.2	364
Red	0.2	363
Blue	0.1	200
Orange	0.1	212
Green	0.1	193
Sums	1	1851
	1	

			_
	color	count	
1	1.00	519.00	
2	2.00	364.00	
3	3.00	363.00	
4	4.00	200.00	
5	5.00	212.00	
6	6.00	193.00	
7			

Weight Cases

This feature is a way of telling SPSS to pretend that a single row of data is, in fact, a whole bunch of rows. In our first row, we want to tell SPSS that we have 519 brown M&Ms. So, look for the menu item: **Data: Weight Cases**

When you do, you get this pop-up window:	ting is
Weight Cases "Do not weight	t cases"
Current Status: Do not weight cases	OK Paste Reset Cancel Help Help

Now, SPSS will pretend that the variable "color" has 519 rows with a "1," 364 with a 2, etc.

This will be in the bottom right corner of your screen, if you did it right.	Weight On
, , , , , , , , , , , , , , , , , , ,	
	(1)

You can then do the Chi-Square (or any) test like you would've before. Except now, the six rows will act like it is 1851 rows.

Chi-Squared Test of Goodness of Fit

So, our Null Hypothesis will be that the probabilities given to us by the corporation are correct:

 H_0 : Plain M&Ms are 30% brown, 20% each yellow and red, and 10% each blue, orange, and green. H_1 : Plain M&Ms have a different distribution than that.

This is not a very specific Hypothesis. In particular, notice that if you reject the null hypothesis, you have no idea what distribution you do have (except that it isn't the one listed in H_0).

Now, you click on Analyze: Non-Parametric: Chi-Square

Now, your test variable is color. Be sure to NOT use Count (that would be saying that you had 519 M&MS of type 519 – Oops). Then, you need to enter in your expect values. This is actually easier than Excel, because you only need the probabilities, not the computed expected values. So, click on the radio button for Expected Values: Values. Then, enter in your six relative probabilities from the null hypothesis, clicking on Add after you type each one. When finished it should look like this:



Click OK, and you get the following output:

Test Ofer									
Test Star	listics			Observed N	Expected N	Residual			
	COLOR		brown	519	555.3	-36.3			
Chi-Square ^a	8.063		yellow	364	370.2	-6.2			
df	5		red	363	370.2	-7.2			
Asy mp. Sig.	.153		blue	200	185.1	14.9			
a. 0 cells (.	0%) hav e ex	pected frequencies less than	orange	212	185.1	26.9			
5. The m	inimum expe	cted cell frequency is 185.1.	green	193	185.1	7.9			
			Total	1851					

Since the p-value is not less than .05, we fail to reject. Our M&Ms do follow the distribution we specified. Notice that it gives the sum, the degrees of freedom, and it also has a little footnote about the assumptions you made.

Crosstabs and the Chi-Squared Test of Independence

The other Chi-squared test deals with two categorical variables. The hypotheses are:

H₀: Hometown and Gender are independent.

H₁: Hometown and Gender are related.

Notice these are also not very specific hypotheses

Let's say we have the following data, detailing the gender and hometown of a group of students:

			Other		
	StL	KC	Urban	Rural	Sum
Μ	25	23	11	14	<i>73</i>
F	41	20	18	6	85
Sum	66	43	29	20	158

To enter it into SPSS, you have to really switch it around. It should look like this. You can see that, rather than looking like a two-way table, it gives a variable description of each cell. Again, you might want to go into the variable view, so you can label the values of each variable (For gender, make 1 = male and 2 = female; for hometown,

				_
k	gender	hometown	people	
	1.00	1.00	25.00	
	1.00	2.00	23.00	
	1.00	3.00	11.00	
	1.00	4.00	14.00	
	2.00	1.00	41.00	
	2.00	2.00	20.00	
	2.00	3.00	18.00	
	2.00	4.00	6.00	
				_

1=St. Louis, 2 = Kansas City, 3=Other Urban, and 4=Rural).

	📰 Untr	tleo	a - se	SS Data	a Edit	or						
Again, you'll want to	File Ec	lit	View	Data	Tran	nsform	Analyze	Graphs	Utilities	Window	Help	
Weight Cases, this time,		4		n a	ii.	1	Repor	rts	•			
by "people."	1						Descr	iptive Stat	istics 🔸	Freque	encies	. =
	lli : beob	ie					Comp	are Means	s 🔸	Descrip	otives	
The Command you'll want			c	olor		count	Gener	al Linear N	1odel 🔹 🕨	Explor	e	pple
for this kind of Chi-Square		1		1.00	0	519	Corre	Correlate		Crosst	abs	25
is a little bit hidden, so go		2		2.00		364	Regression •		Ratio		23	
to the menu for:		3		3.00	5	363	Classify		3	3.00	11	
Analyze: Descriptive		4		4.00		200	Scale •		4	.00	14	
Statistics: Crosstabs		5		5.00	5	212	Nonp	arametric	Tests 🔸	1	.00	41
		6		6.00	0	193	Multip	le Respon	se 🔸	2	2.00	20
		7							2.00	- 3	3.00	18

The purpose of Crosstabs is to make a two-way contingency table out of big hunks of data. You could imagine that if you hadn't weighted cases, but entered the data in the long way, you'd like to get such a two-way table. To get these, put your



data in how you'd like it in the chart, like this:

Gender and hometown

are the two variables to

examine. They can go

either place.

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find Chi-Square

Once you click on Statistics, you can check the box for Chi-Square. It's that easy.

Crosstabs: Statistics		X
🔽 Chi-square 🗲	Correlations	Continue
Nominal	Ordinal	Cancel
Phi and Cramér's V	☐ Gamma □ Somers' d	Help
🗖 Lambda	🗖 Kendall's tau-b	



Since the p-value is less than .05 (barely), we can reject the null hypothesis, and say that gender and hometown are related.