## Importing Excel data into Stata

Open the data you want to import in Excel and select: File – Save As...

<b>N</b>	hicro	soft Excel -	card.xls	;								
:2	Eile	<u>E</u> dit <u>V</u> iew	Insert	F <u>o</u> rmat	<u>T</u> ools	<u>D</u> ata	<u>A</u> IMMS	Window	<u>H</u> elp			
1		<u>N</u> ew					Ctrl+N	- (°I -	😣 Σ 🗸	<u></u> <u></u> <u></u>	100% 🚯	
Ari	2	Open					Ctrl+O	<b>9</b> %	• •.0 .00 •.00 →.0		- 🗞 - J	A
		⊴lose										
		<u>S</u> ave					Ctrl+S	F	G	Н		
1		Save <u>A</u> s						theduc	motheduc	weight	momdad14	si
2			-							158413	1	
3	92	Save as Web	Page					8	8	380166	1	
4		Remove Hidde	en Da <u>t</u> a					14	12	367470	1	
5		Sava Workenaca					11	12	380166	1		
6		Dave <u>w</u> onspace				8	7	367470	1			
7	۲,	File Searc <u>h</u>						9	12	380166	1	
8		Permission					+	14	14	367470	1	
9								14	14	496635	1	
10		We <u>b</u> Page Pre	eview					12	12	367772	1	
11		Page Setup						12	12	480445	1	
40								11	40	200400	4	

When the Dialog opens select CSV as the type and Save.

c4	educ	age fa	theduc motheduc weight	momdad14sinmom14step1	4 reg661
s	ave As				? 🛛
	Save in:	🞯 Desktop	💌 🙆	🔹 过   🔍 🗙 📴 📰 🕶 Tools	·
	My Recent Documents Desktop My Documents	My Docume	er R4003 xp044		
	Mv Network	File <u>n</u> ame:	card.csv	<u> </u>	Save
	Places	Save as <u>type</u> :	CSV (Comma delimited) (*.csv)		Cancel
-	1 12	28	Text (Tab delimited) (*.txt)	~	0 1
	1 12	32	Unicode Text (*.txt)  Microsoft Excel 5 0/95 Workbook	(* y s)	0 1
	1 18	34	Microsoft Excel 97- Excel 2003 & 5	5.0/95 Workbook (*.xls)	0 1
	1 12	26	CSV (Comma delimited) (*.csv) Microsoft Excel 4.0 Worksbeet (*.	xls)	0 1
	1 18	32	101 101 33543	<del>ήα το το</del>	0 0

## The result will look similar to this:

🗗 card.csv - Notepad	
File Edit Format View Help	
File         Edit         Format         Yiew         Help           hd, nearc2, nearc4, educ, age, fatheduc, motheduc, weight, momdad14, sinmom14, step14, reg661, reg662, reg663         2,0,0,7,29,,158413,10,0,1,0,0,0,0,0,0,0,0,0,1,1,0,1,480,015,,1,0,16,6306275,256           3,0,0,12,27,8,8,380166,1,0,0,1,0,0,0,0,0,0,0,0,0,0,1,0,1,221,0,42,103,1,16,6,580639,256           5,1,11,27,11,12,380166,1,0,0,1,0,0,0,0,0,0,0,0,0,0,1,0,1,221,0,42,103,1,16,6,580639,256           5,1,11,27,41,12,380166,1,0,0,0,1,0,0,0,0,0,0,0,0,0,0,1,0,1	, reg
93,1,1,17,28,10,10,380166,1,0,0,0,1,0,0,0,0,0,0,0,0,0,1,0,1,621,1,48,136,1,1,5,6.431331,25	×

The data is separated by commas and each row contains the information for one observation.

To import the data into Stata, start Stata and use the following command: insheet using "card.csv"

Note that you first have to change the working directory to the directory where you saved the .csv file (e.g. if you saved the data in a folder called "ecStata" on your h-space: cd "h:\ecStata").