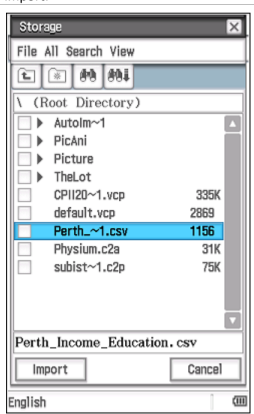
A1

Copy the csv file into the storage (USB) area of ClassPad from your computer.

(See video 950 for help)

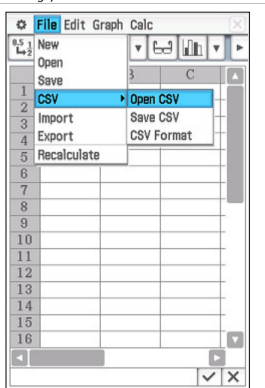
В C 2001 Census - Perth B: Bachelor Degree or higher (%) C: Weekly Income of \$1500 or more (%) Locality Qual Income Cambridge (T) 32.2 11.64 Claremont (T) 32.5 11.67 Cottesloe (T) 37.4 14.59 Mosman Park (T) 28.1 10.22 Nedlands (C) 34.1 13.35 10 Peppermint Grove (S) 33.2 21.26 11 Perth (C) - Inner 20.9 15.53 12 Perth (C) - Remainder 21.9 11.2 13 Subiaco (C) 36.3 9.74 14 Vincent (T) 24.5 5.38 15 Bassendean (T) 9.9 1.74 16 Bayswater (C) 12.3 2.17 17 Kalamunda (S) 10.8 3.17 Here's a shot of the ClassPad storage area showing the csv file that we'll import.



Start a new spreadsheet.

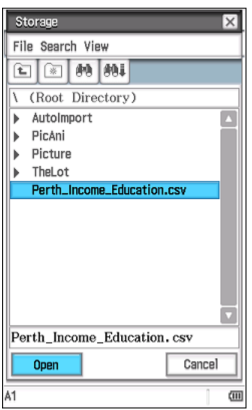
Tap File, CSV, Open CSV.

(You may want to check the CSV Format settings)



(111)

Navigate to the folder that has the required CSV file, select the file and tap Open.



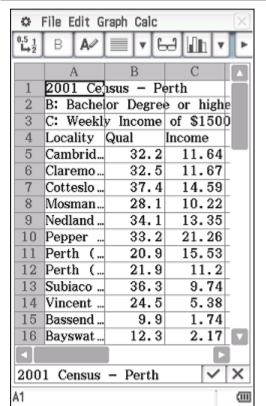
ClassPad II Help Series	Casio Education Australia - supporting Australian teachers	www.casio.edu.shriro.com.au	Author	Charlie Watson
CP580	Import A CSV File	Date	April 2015	
CFJ60		CPII OS	02.00.2000.0000	

To copy any numerical data in a column to the Statistics app, select the data, tap File, Export.

Set the variable to a suitable list, such as list1, and tap OK.

You may be asked to overwrite existing data. Respond appropriately.

Check the data has arrived in Statistics.



The csv file is opened, ready for analysis.

