

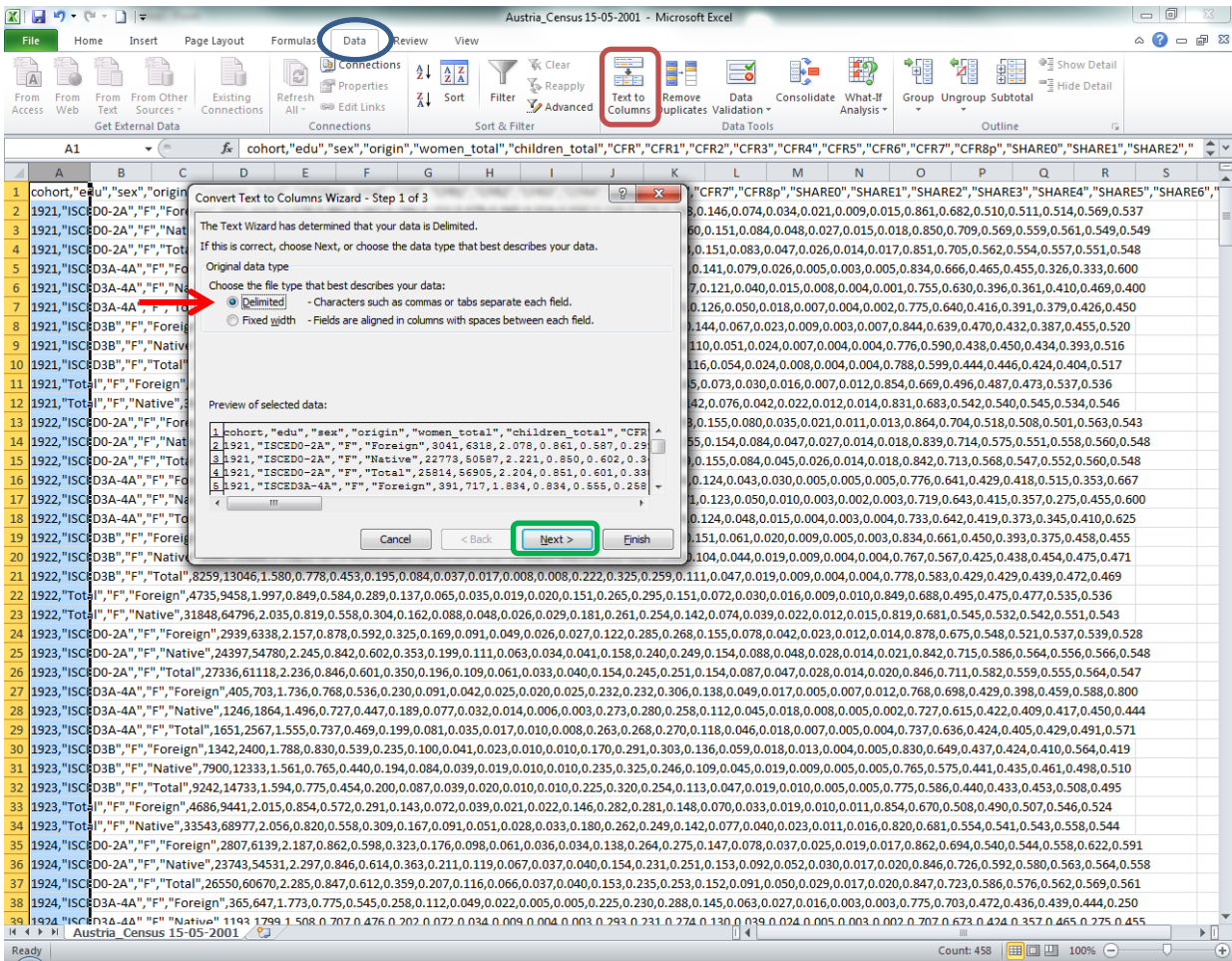
This is how the data look like when opened in MS Excel with *Tab* as a default delimiter.

The screenshot shows an Excel spreadsheet with the following columns: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S. The data in the first column (A) includes identifiers such as 'cohort', 'edu', 'sex', 'origin', 'women\_total', 'children\_total', and various 'CFR' and 'SHARE' codes. The numerical data in columns B through S represents values for these categories. The formula bar at the top shows the text: `cohort,"edu","sex","origin","women\_total","children\_total","CFR","CFR1","CFR2","CFR3","CFR4","CFR5","CFR6","CFR7","CFR8p","SHARE0","SHARE1","SHARE2","`.

Mark the first column as shown in the picture below.

This screenshot is identical to the one above, but the first column (A) is highlighted in blue, indicating it is selected. The formula bar and other interface elements remain the same.

Click *Data* on the ribbon (marked blue in the picture below) and choose *Text to columns* (marked red). In the window that has popped up mark *Delimited* (as the red arrow points out) and click *Next* (marked green).



Tick off *Comma* (see the red arrow) and untick *Tab*. Click on *Finish* (marked green).

