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JustType-Radiatronics-Baofeng-BF-888S-Baofeng-PLC-Programmer Download Baofeng BF-888S Programming Software Free. Available at \$49.00 | View All Baofeng BF-888S Programming Software Free. On our website, you will find the Baofeng BF-888S programming software absolutely free. A: I've actually used a Baofeng HF868. The programming software came with a USB to serial adapter that you would need to upload the code to the radio.

It's not hard to find programming software. There is a program called PLC-CoCo which is available for windows and Mac. There is a more recent program out there called QuickPLC that will work on windows only. I believe the most recent version of Baofeng's programming software will also work with PLC-Coco and QuickPLC. The Baofeng HF868 comes with a USB cable that you plug into the radio and it will upload the code to it. I have an 868 and the programming software doesn't work on my computer so I can't look it up. If you don't find the PLC-Coco on your computer the Baofeng website should have an updated one. There may also be a different program called "FCU". There is a chapter called "Building Blocks" on the Baofeng HF868 on the Baofeng website which has some pictures of the software and links to some other programs you can download. It should be pretty easy to find if you search on google "programming software Baofeng HF868". I suggest you look into a different radio for \$25-50 since it has a USB port. Plus it's a dongle and with the Baofeng having one they would likely update it and make it even easier to program. Q: Adding a third level of regularization using regularized hierarchical regression I have a data set in which I have a continuous variable (\$x\$) and a categorical variable (\$x\$). I would like to build a multiple linear regression that takes into account the continuous variable and the categorical variable. I am using the least absolute shrinkage and selection operator (lasso) to handle the problem of a high number of covariates compared to sample size. I have tried with a lasso regression 2d92ce491b