AFNI Jazzercise Hints

Below are some hints that should help you answer the AFNI Jazzercise Questions.

- 1. See examples of input sub-brick selection in **3dbucket –help**, and consider the –prefix option.
- 2. Use program **3dMean**. Check out the **3dMean help** menu for further assistance.
- 3. The **-help** menus for **3dAutomask** and **3dSkullStrip** will help you type the correct commands. One way to view the 2 output files simultaneously is to open two separate AFNI viewers.
- 4. Creating and Playing with ROI Masks:
 - a. Use 3dinfo (or the AFNI GUI) to find out that sub-bricks 2 and 4 have the desired t-statistic values or use the names of the sub-bricks we need to answer this question. In 3dcalc, use the 'ispositive' or 'step' function to create a mask for values where "(a-4.2) > 0", say. Multiply those mask values by the same expression for dataset 'b'.
 - b. Note that 3 = 1 + 2. Add mask 'a' plus two times mask 'b'.
 - c. In AFNI, set **VA_mask_4+orig** as the overlay. Display only 4 positive color ranges.
 - d. Use **VA_mask+orig** as the mask, and apply the **-quiet** and the **-mask_f2short** option. Redirect the output to **VA_mean.1D**.
- 5. Understanding the regression matrix:
 - a. The polynomial regressors at the bottom should visually divide the matrix into runs.
 - b. The number and shapes of the polynomial regressors should imply the degree.
 - c. The regressors should visually partition into baseline, those of interest and motion.
 - d. With a fast, event-related design, the regressors of interest typically look like noise, whereas with a block design, the expected BOLD response patterns should be smooth and elongated.
 - e. The baseline parameters can help determine the run lengths. But wasn't the length 150 TRs?
 - f. Significant motion should be captured by jumps in the motion parameters. But wasn't there some large motion around TR #42?
- 6. Fun with 1D files:
 - a. First, run the AFNI program **count** to create 3 <u>rows</u> of these numbers. Second, run the AFNI program **ldtranspose** to convert each of these 3 rows to a column. Alternatively, there is an option to do this only using **count**.
 - b. Now combine the 3 columns into one column with the AFNI program **1dcat**.
 - c. See 1dcat -help for assistance in combining separate 1D files into one big 1D file.
 - d. Do arithmetic on the 1D files with AFNI program **1deval**. See **1deval –help** for further assistance. Note **3dTstat** can do this particular exercise too with a simpler command line. It is sometimes useful to have "3d" programs operate on "1d" files.
- 7. Fun with the AFNI GUI
 - a. If you right-click on the gray-scale bar of any viewing plane (e.g.,, sagittal), you will find a hidden pop-up menu with several options. One of those options can be used to answer this question.

- b. All of the answers can be found in the <u>Define OverLay</u> control panel in the AFNI GUI. Hunt around for hidden popup menus by left-clicking in the color bar. Also place your cursor over the color bar panels to see what appears.
- c. The answer can be found in one of the buttons located at the bottom of the sagittal viewing plane (e.g., Disp, Sav1.ppm, Mont, etc...)
- d. Remember what we learned in the Talairach hands-on? Right-click in an image window.
- e. The answer can be found in one of the buttons located at the bottom of the sagittal viewing plane (e.g., Disp, Sav1.ppm, Mont, etc...)
- f. Right- and Left-click anywhere you can in the afni GUI in search of this hidden Mission Statement. There is one particularly large open space.
- 8. Doing Calculations in AFNI:
 - a. Use **3dinfo** to find information about a dataset.
 - b. **ccalc** is a simple calculator program in AFNI
 - c. **1deval** is a simple 1D file calculator program; **1dplot** is a simple graphing program
- 9. Aligning data:

The default is to align "anat2epi". The @AddEdge script is called by the –AddEdge option. Remember the @AddEdge script needs to be used to drive AFNI.

- 10. Image Filtering:
 - a. The AFNI program **3dmerge** can be used for a variety of tasks, including smoothing. For this question, the Gaussian filter may be a good choice. The program 3dBlurInMask can also be used.
 - b. The AFNI program **3dLocalstat** looks in "neighborhoods" around each voxel. To get it to use voxels units for the neighborhood instead of mm, use a negative number.
 - c. The AFNI program **3danisosmooth** sharpens edges and smoothes images. It usually shows 10 iterations (default), but that may be too much for this example. Use the **-viewer** option to pick something lower and try it again with the new option.
- 11. Random Exercises with AFNI Datasets:
 - a. First, use **3dinfo** to determine the xyz-orientation of the dataset. Then run **3dresample** or **3daxialize** to re-orient the dataset.
 - b. Use **3dbucket** or **3dcalc** to create 2 separate datasets from **func_slim+orig**. Remember that in AFNI, sub-bricks begin at 0, not 1.
 - c. Program **3dbucket** can also be used to combine datasets together.
 - d. The AFNI program adwarp can be used to transfer the Talairach transformation of an anatomical dataset to a "follower" dataset like func_slim+orig. Pay special attention to the -dxyz option available in adwarp (see adwarp -help).

- e. Find the maximum voxels with **3dExtrema** and use **whereami** to find the atlas position of the maximum voxel.
- f. Use program **3dZcutup**. This program cuts up volumes in the z-direction. Check out the **3dZcutup –help** menu for further assistance.
- 12. Volume Rendering:
 - a. Find the Volume Renderer in the Datamode, Plugins menu. (It's the "new" renderer).
 - b. You will need to create the func_slim+tlrc dataset if you didn't do this in question 10d (easiest from the Datamode menu).
 - c. If you didn't get the location from the 10e exercise, use the Interactive clusterize feature to find maxima, or just eyeball it and then right-click to show atlas regions. You will need to turn on show TT regions in both the overlay and the render overlay regions to see them in both viewers. Right-clicking on the image window accesses both Where Am I and Show Atlas Colors menus.

13. Simple statistics:

- d. Info is available in the GUI and from the command line with 3dinfo.
- e. Same as a, but ranges are also available in the Overlay panel
- f. The threshold slider is easiest, but the **cdf** and **fdrval** programs can be used on the command line and in scripts.
- g. Same as a.