

# Set Up Module

## Section 1

# Interactive Introduction to SPSS Statistical Software

Elizabeth Bigham, Ph.D.  
California State University San Marcos May 2007 -  
Funded by SSRIC

# Set-Up Instructions - 1

- Follow the set-up instructions (first 6 slides) before you begin the module.
- This module requires the use of SPSS and DeskPins software. DeskPins keeps the instructional window on top so you can see it while you complete the SPSS exercises.

# Set-Up Instructions - 2

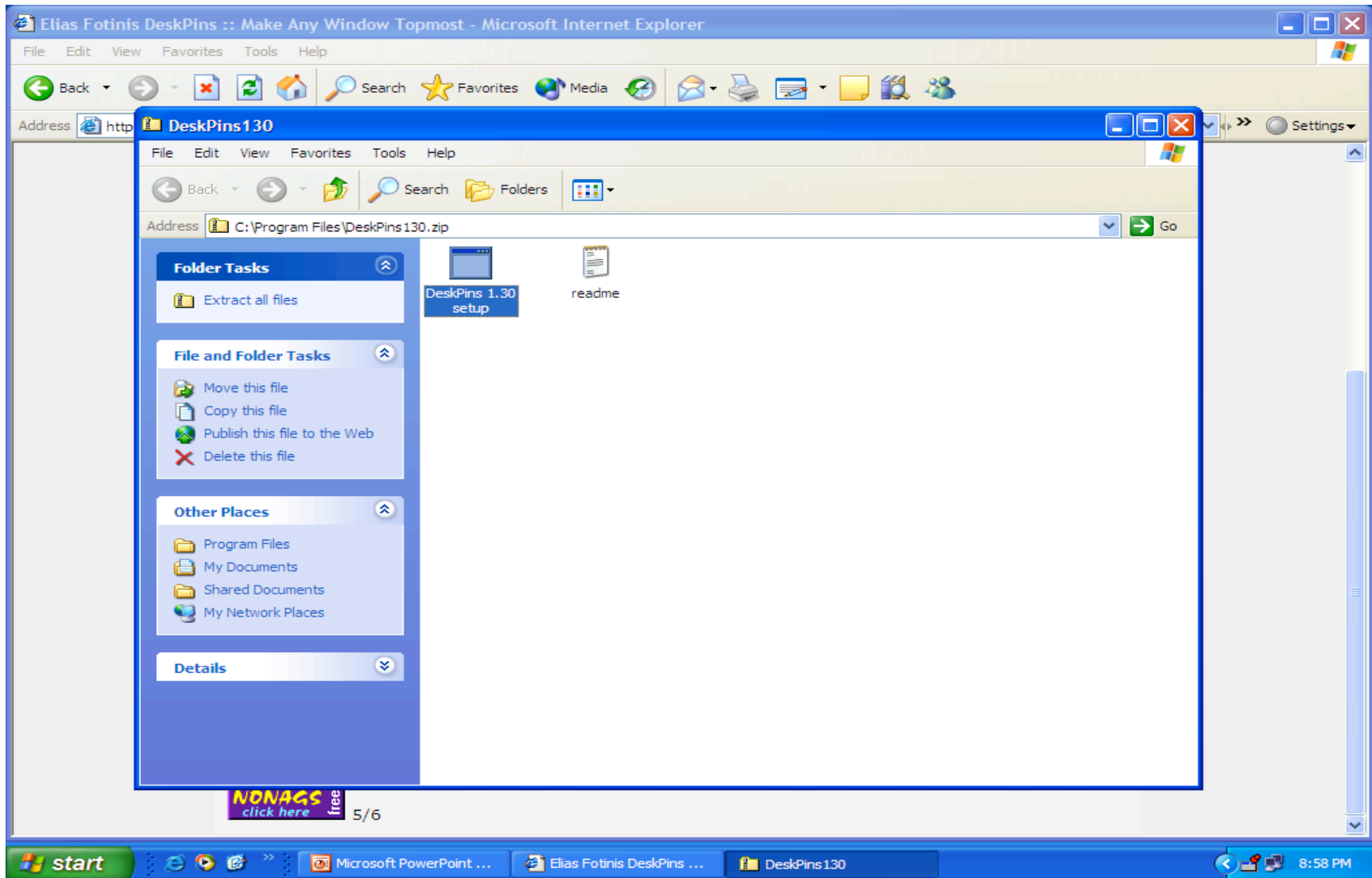
- If you have DeskPins on your computer (you would see a red push-pin in the bottom left blue area of your screen), advance to Set-Up Instructions – 6.
- If you do not have DeskPins already, print out the instructions on the next 4 slides (slides 3, 4, 5, 6) and follow the directions to download this free program.

# Set-Up Instructions - 3

- Open an internet window.
- Go to <http://users.forthnet.gr/pat/efotinis/programs/deskpins.html>
- Scroll down and Select: [DeskPins v1.30](#)
- Select: **Save > Save > Open**

# Set-Up Instructions - 4

Your screen should look like this.



# Set-Up Instructions - 5

- Double left click on: **DeskPins 1.30 setup**
- Select: **Extract all > Next > Next > Next > Finish**
- Select: **DeskPins 1.30 setup installer > Run > Next > Install**
- When “Completed” appears in the upper left corner of the window, select: **Close**
- Close the DeskPins window
- Restart you computer to activate the DeskPins program and then return here and continue with Set-Up Instructions – 6.

# Set-Up Instructions - 6

- DeskPins should now be installed (you should see a **red push-pin** at the bottom right corner of your screen).
- Left click on the **red push-pin** (pick up a pin)
- Left click on this screen (you should see a **red push-pin** appear in the blue area above)
- Shrink this window to approximately 20% of the size of your screen and move it to the bottom right hand corner of your screen.
  - This will allow you to carry out the exercises in SPSS while viewing the instructions.
- Now you are set-up and ready to begin the module!