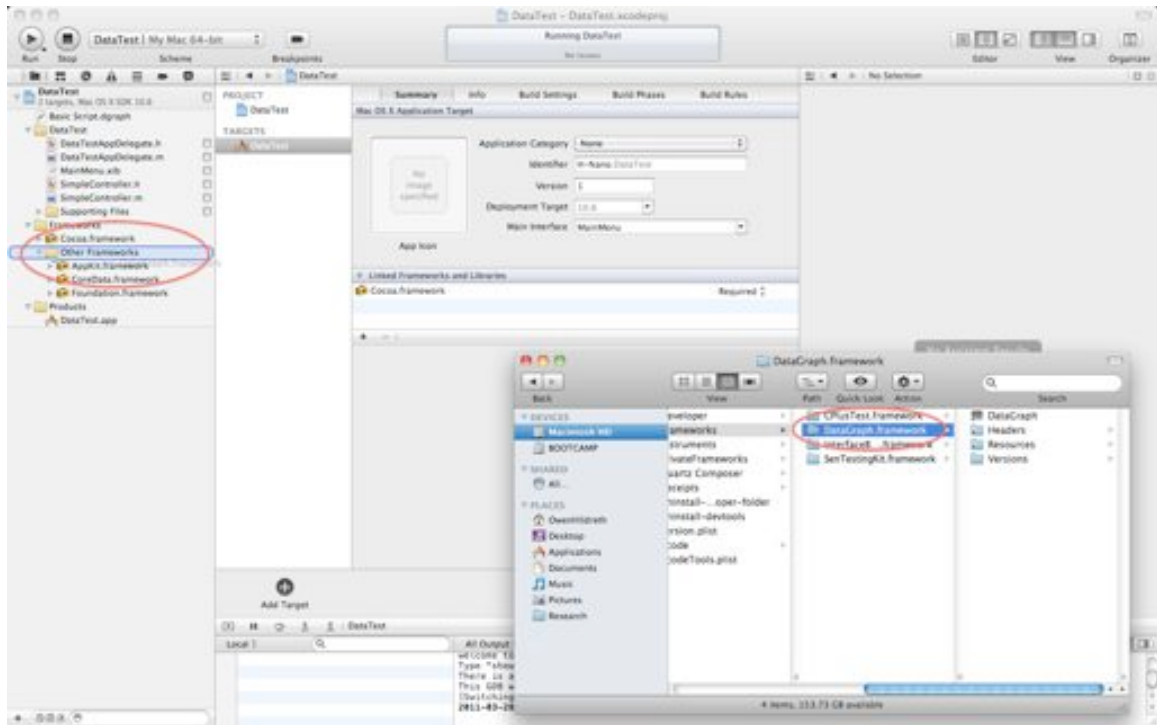


Adding Datagraph Framework to Project in Xcode 4

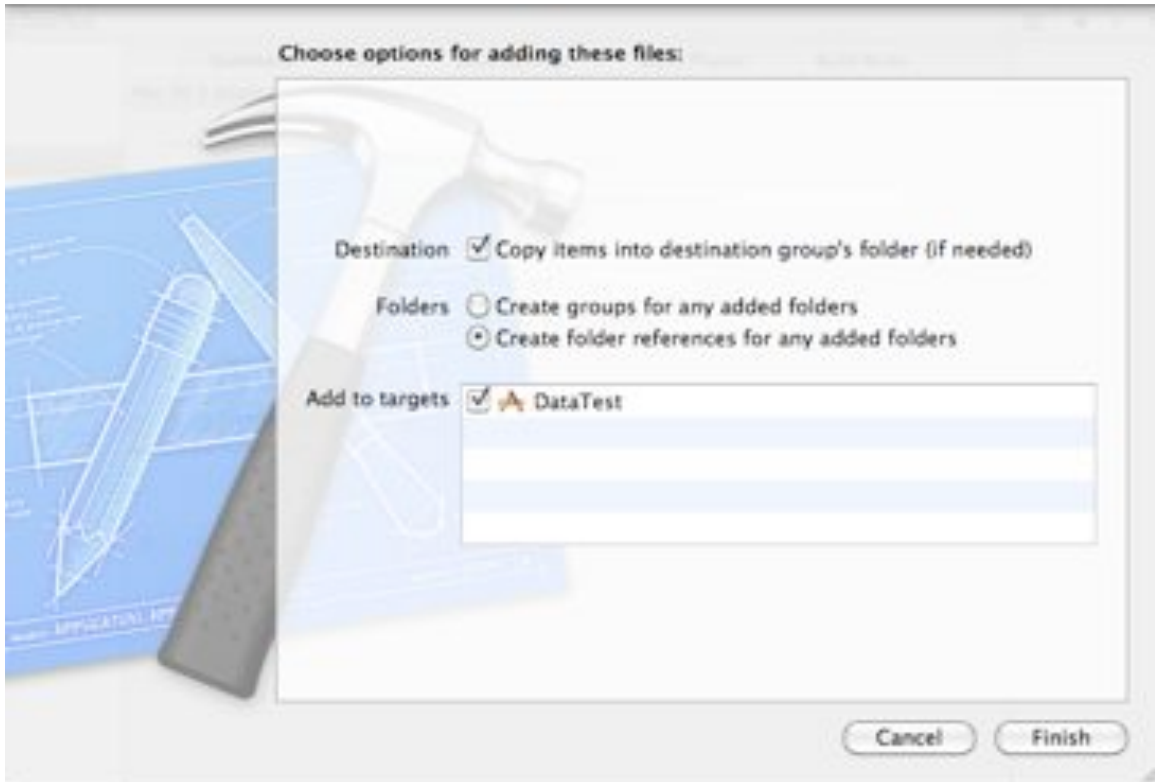
This outline is based off of an online tutorial for adding frameworks in Xcode 3.

http://wiki.remobjects.com/wiki/Linking_Custom_Frameworks_from_your_Xcode_Projects

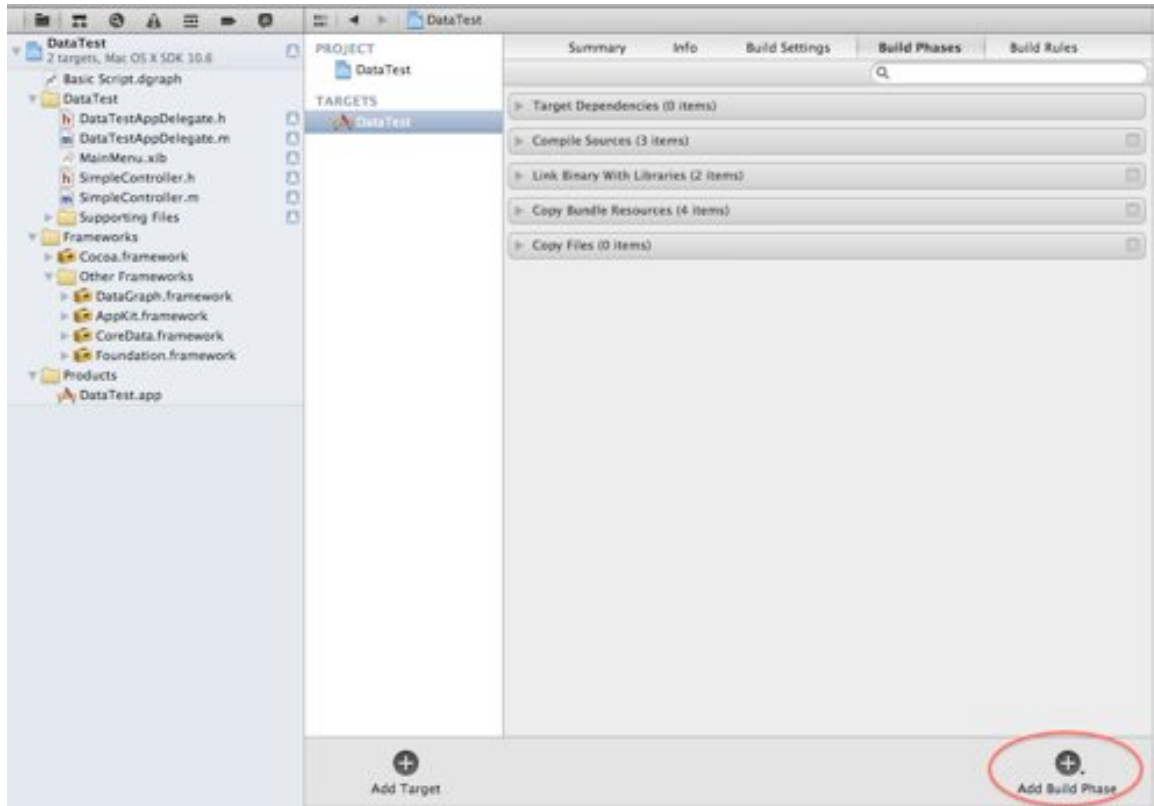
- 1) Drag Datagraph framework to the “Frameworks” group of the Project Navigator
 - a. the project navigator is on the left side of Xcode 4



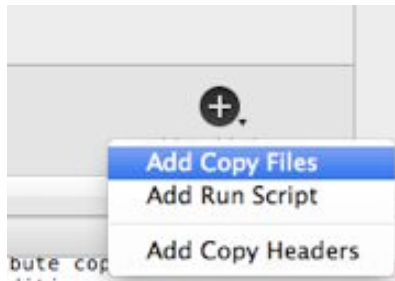
- b. select “Copy items into destination group’s folder (if needed)” and “Create folder references for any added folders”



- c. alternatively you can select you project in the Navigator, the “Targets” → “Summary” → “Linked Frameworks and Libraries” → “+” → Add other → find the DataGraph framework
- 2) Next you need to ensure that the framework is added to your application when it is compiled
- a. select your Target under the “Targets” column → select the “Build Phases” tab
 - b. add a new Build Phase to your target
 - i. select the “Add Build Phase” “+” button on the bottom right.



ii. select “Add Copy Files”



- iii. select “Frameworks” in the Destination pull-down menu
- iv. select the “+” button and then find the DataGraph.framework from the navigator

