**Procedure #4 - Adding another data set to the working model**

Use Procedure #1 to create a new triples file from the new data set spreadsheet  - say, newresults.1.0.ttl

Edit new results.1.0.ttl so that the line numbers don’t duplicate those in working results<x.y>.ttl

Open the current working results file (workingresults<x.y>.ttl)

Import new results.1.0.ttl

Right-click on the directory where you want the updated working results file, choose Export -> TopBraid Composer -> Export/Merge/Convert RDF Graphs

Choose just the two graphs to export corresponding to the above two files

Name the target file and URI according to convention (e.g. workingresults<x.y+1>.ttl)

Classification of new entities:

Open the edited working file (working results<x.y+1>.ttl)

Run the inference engine

Save the file (with a new URI and filename if desired).