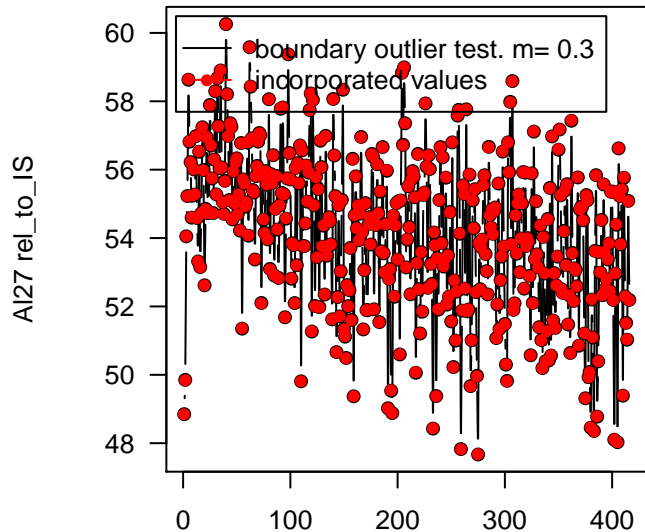
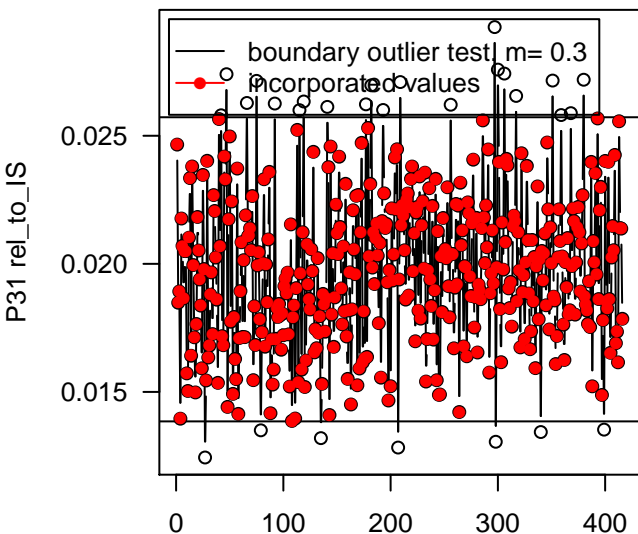


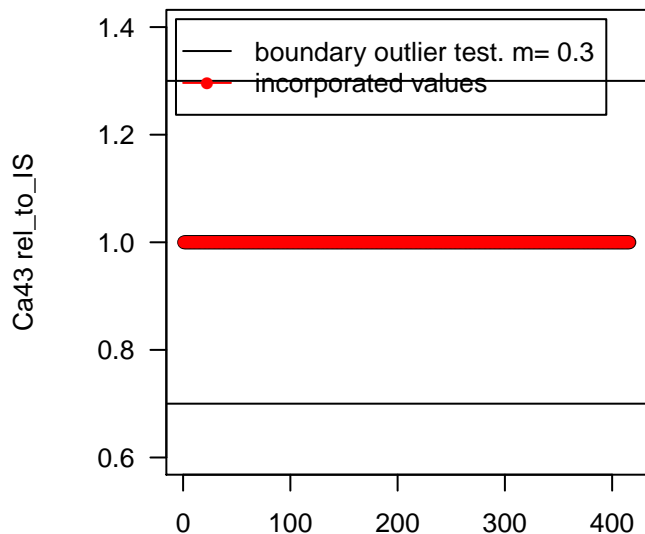
NIST612\_linescan\_example\_001.csv



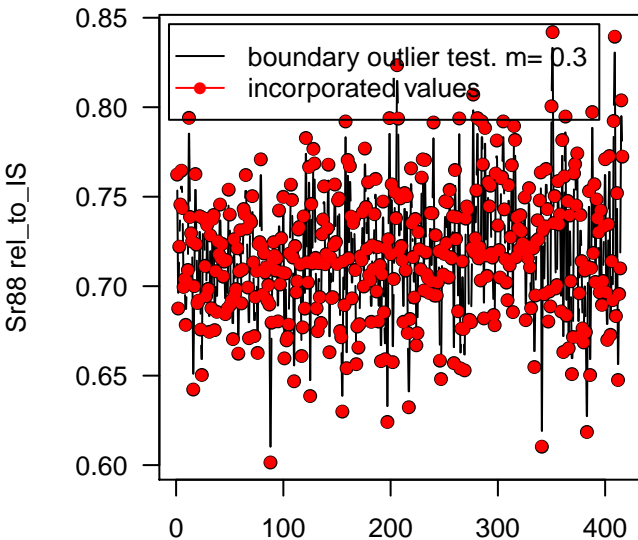
NIST612\_linescan\_example\_001.csv



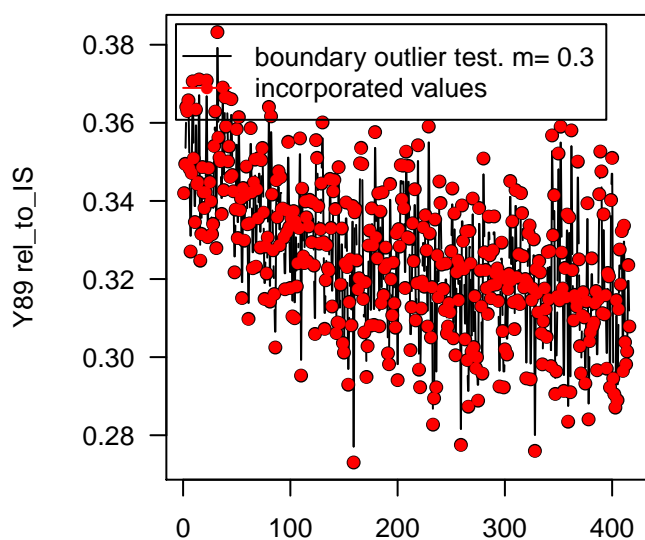
NIST612\_linescan\_example\_001.csv



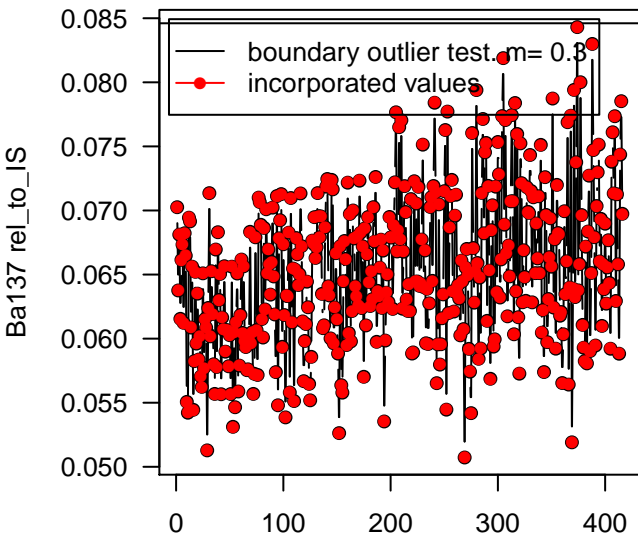
NIST612\_linescan\_example\_001.csv



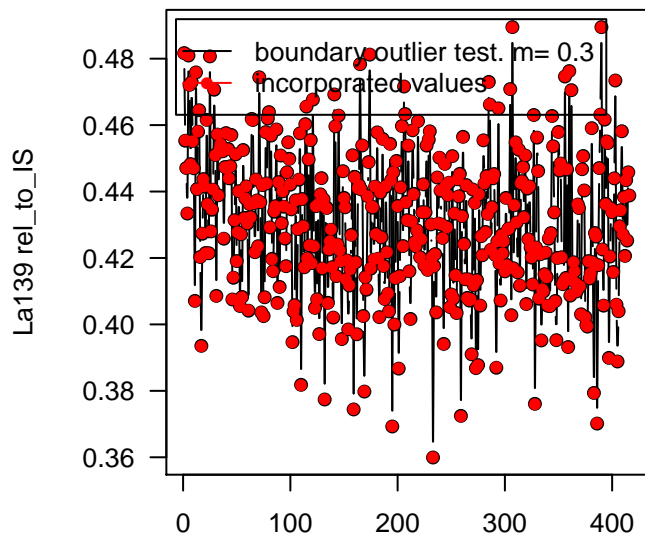
NIST612\_linescan\_example\_001.csv



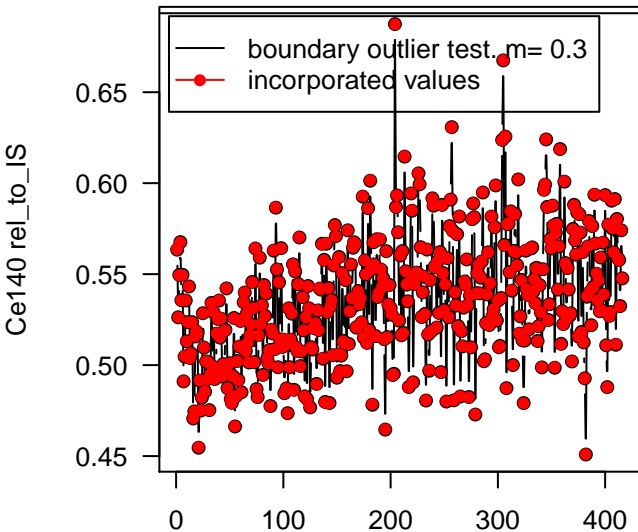
NIST612\_linescan\_example\_001.csv



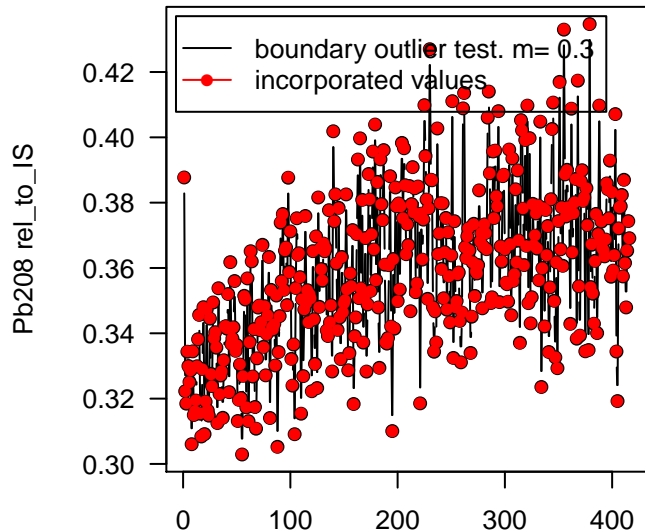
NIST612\_linescan\_example\_001.csv



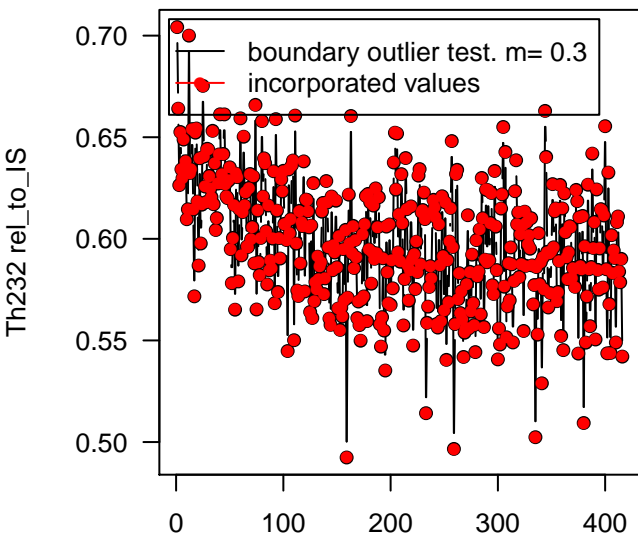
NIST612\_linescan\_example\_001.csv



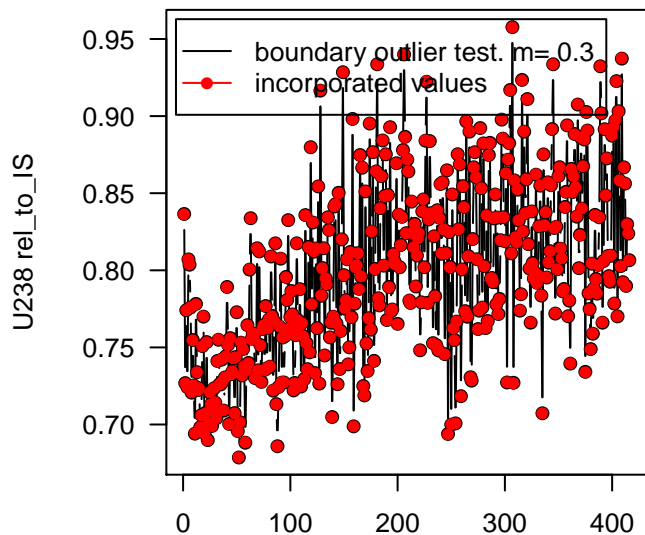
NIST612\_linescan\_example\_001.csv



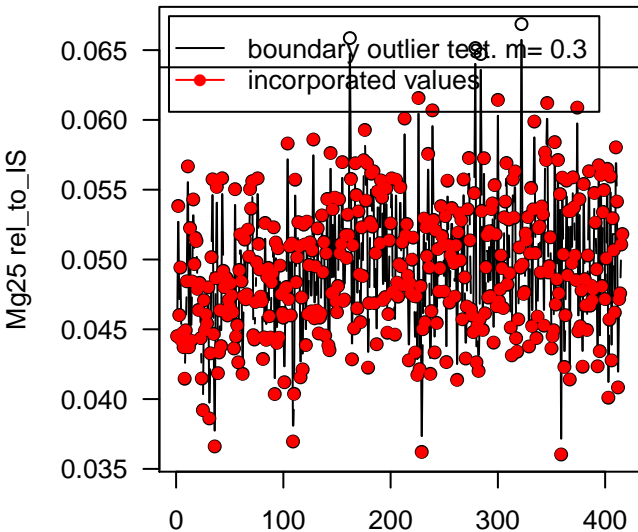
NIST612\_linescan\_example\_001.csv



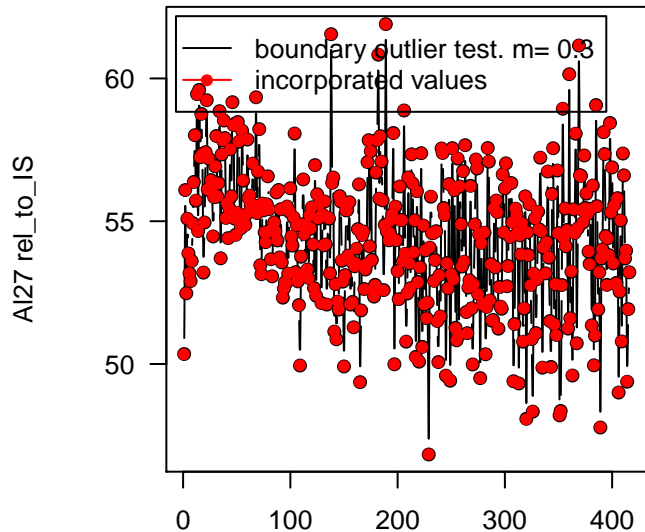
NIST612\_linescan\_example\_001.csv



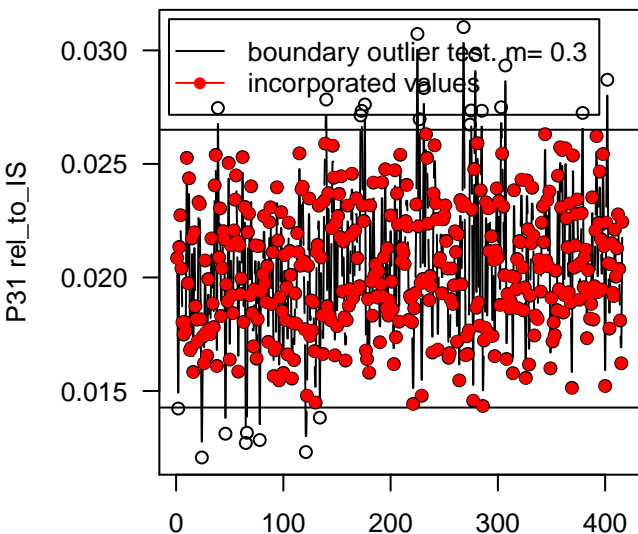
NIST612\_linescan\_example\_001.csv



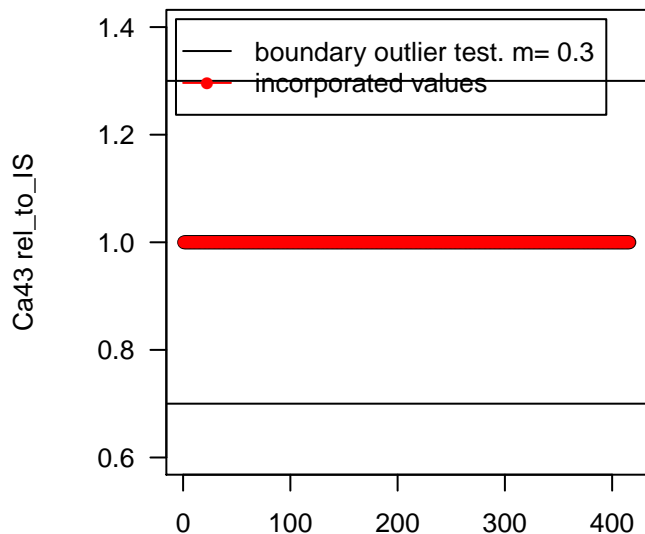
NIST612\_linescan\_example\_002.csv



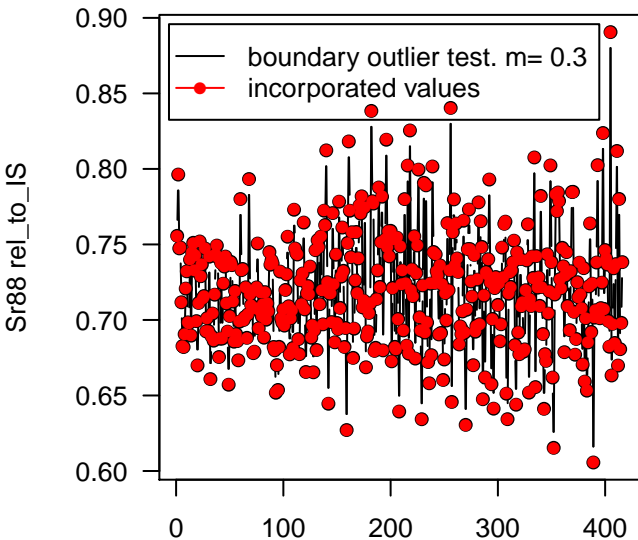
NIST612\_linescan\_example\_002.csv



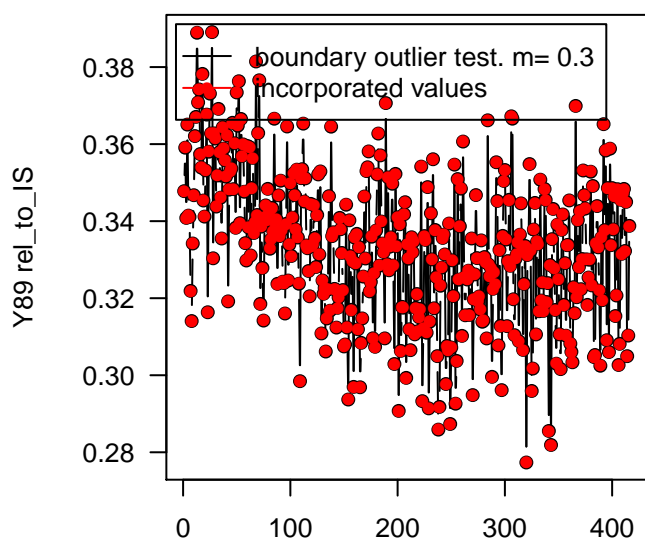
NIST612\_linescan\_example\_002.csv



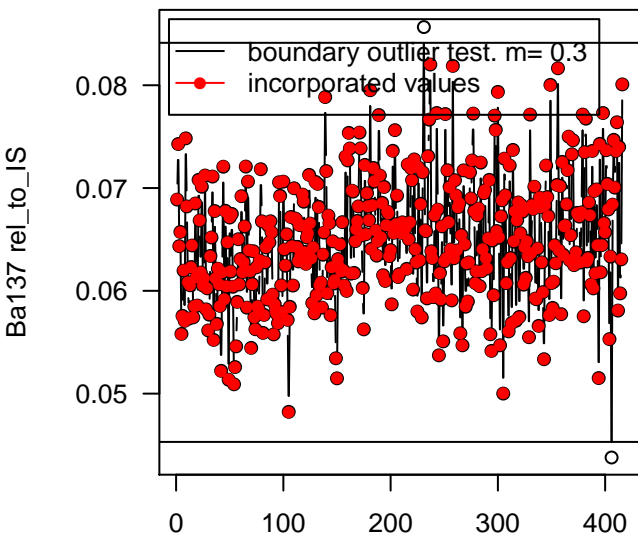
NIST612\_linescan\_example\_002.csv



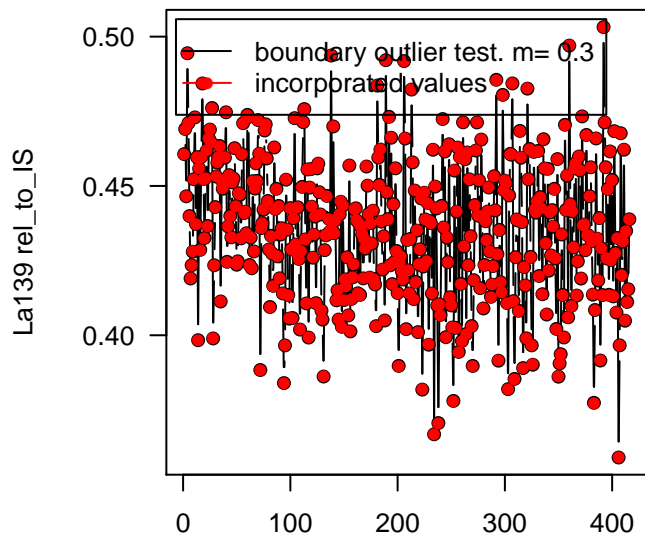
NIST612\_linescan\_example\_002.csv



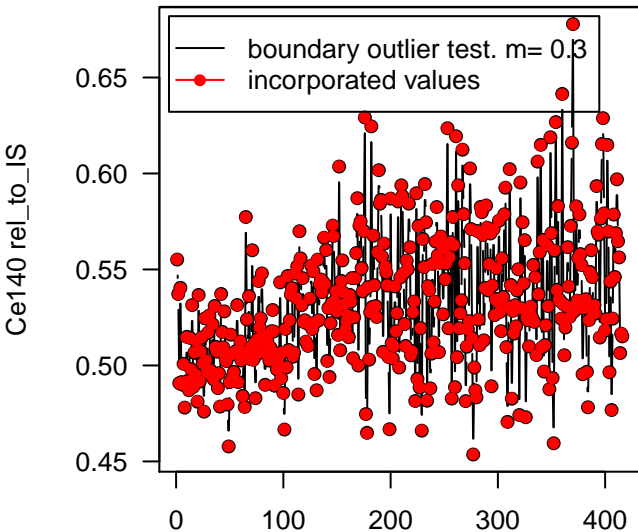
NIST612\_linescan\_example\_002.csv



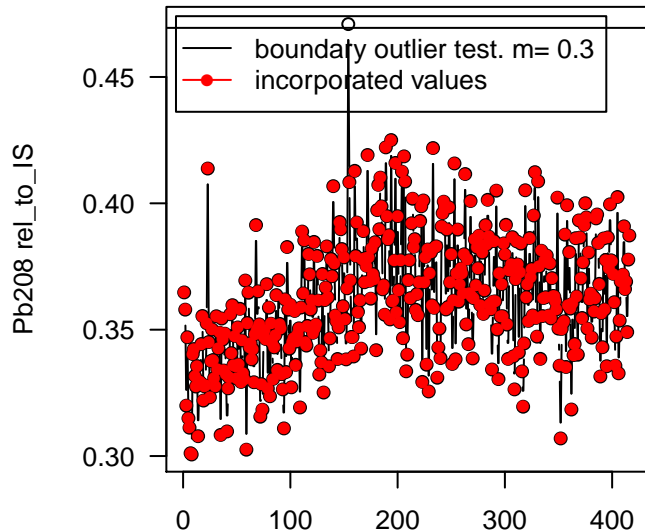
NIST612\_linescan\_example\_002.csv



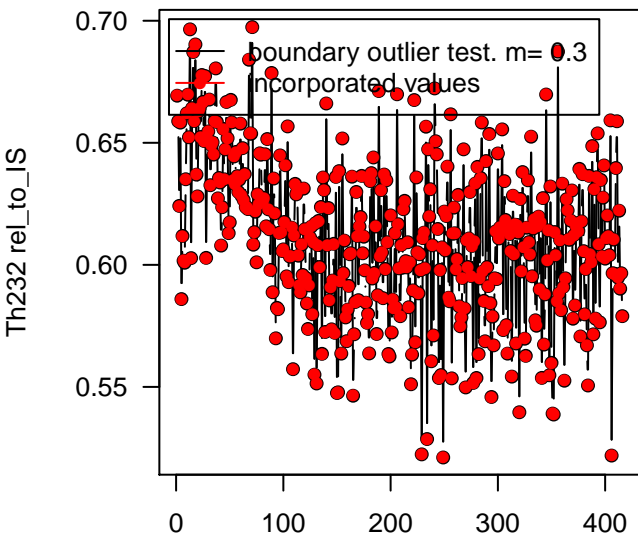
NIST612\_linescan\_example\_002.csv



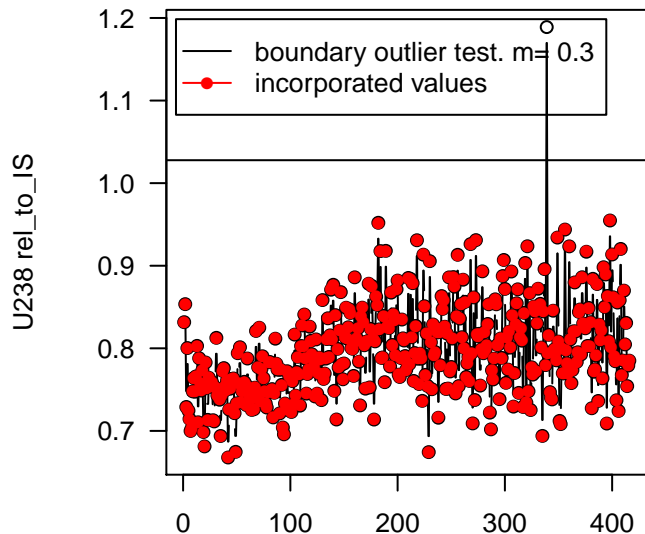
NIST612\_linescan\_example\_002.csv



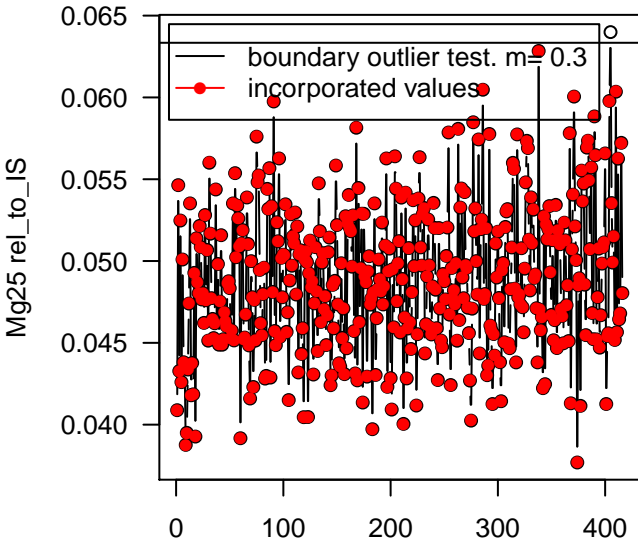
NIST612\_linescan\_example\_002.csv



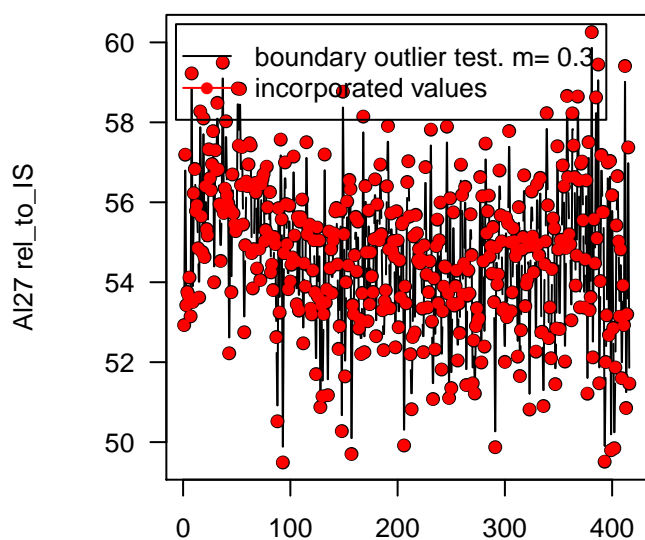
NIST612\_linescan\_example\_002.csv



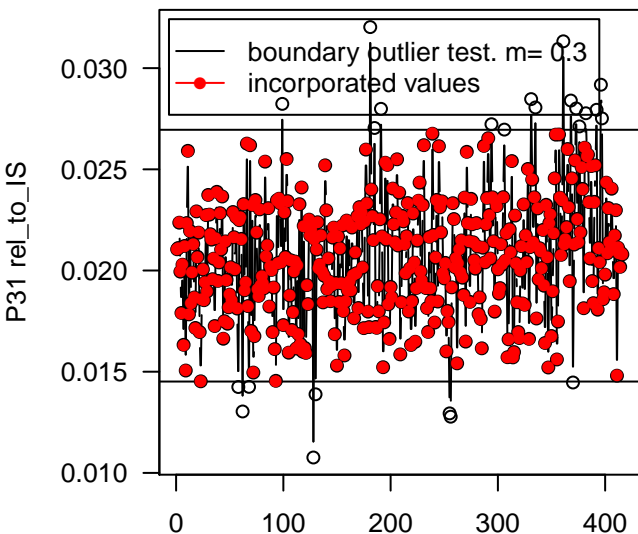
NIST612\_linescan\_example\_002.csv



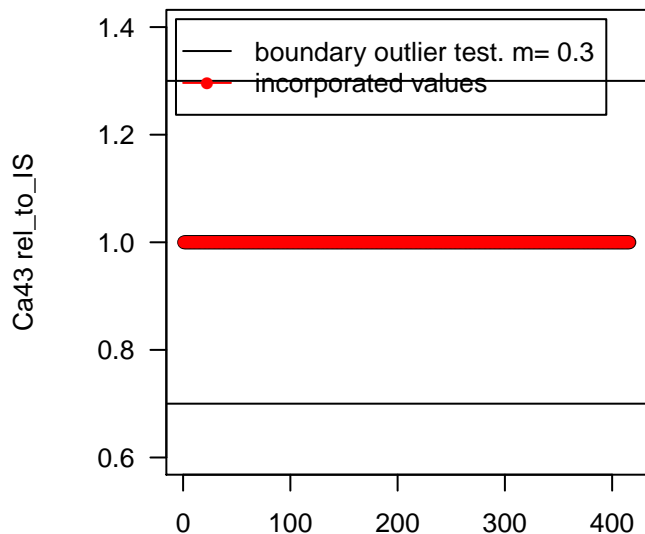
NIST612\_linescan\_example\_003.csv



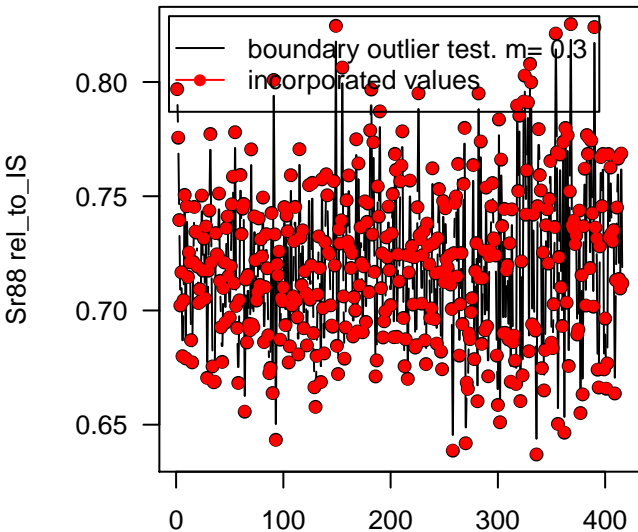
NIST612\_linescan\_example\_003.csv



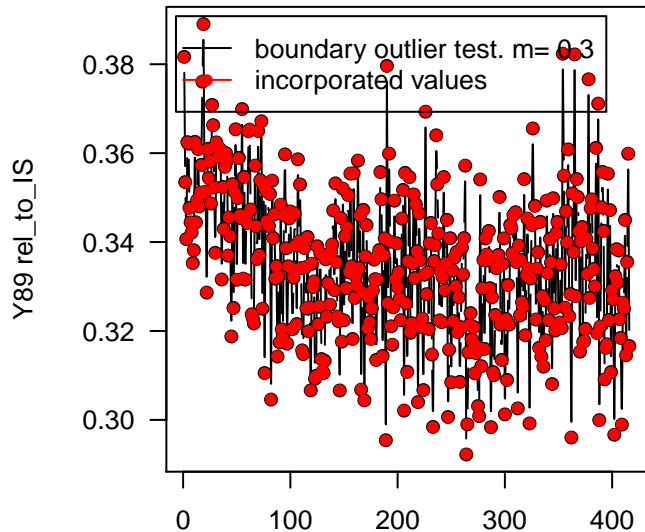
NIST612\_linescan\_example\_003.csv



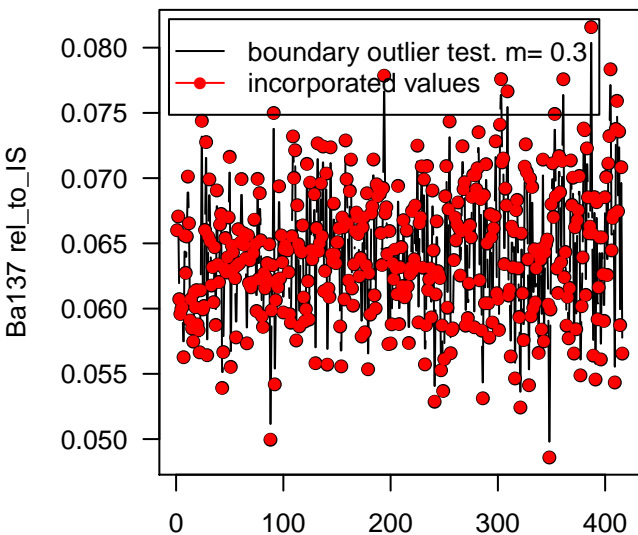
NIST612\_linescan\_example\_003.csv



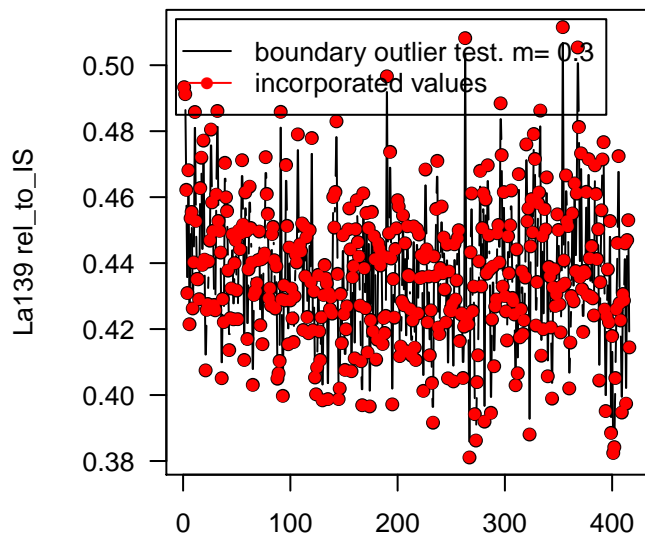
NIST612\_linescan\_example\_003.csv



NIST612\_linescan\_example\_003.csv

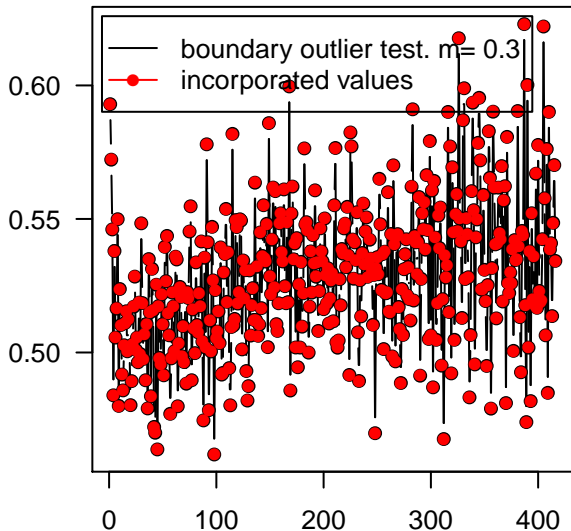


NIST612\_linescan\_example\_003.csv



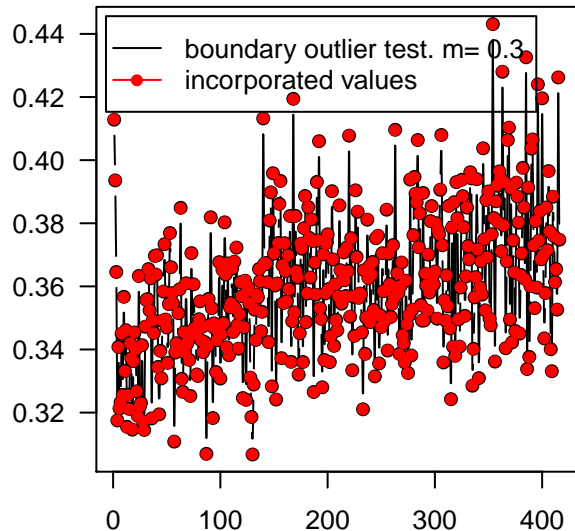
NIST612\_linescan\_example\_003.csv

Ce140 rel\_to\_IS



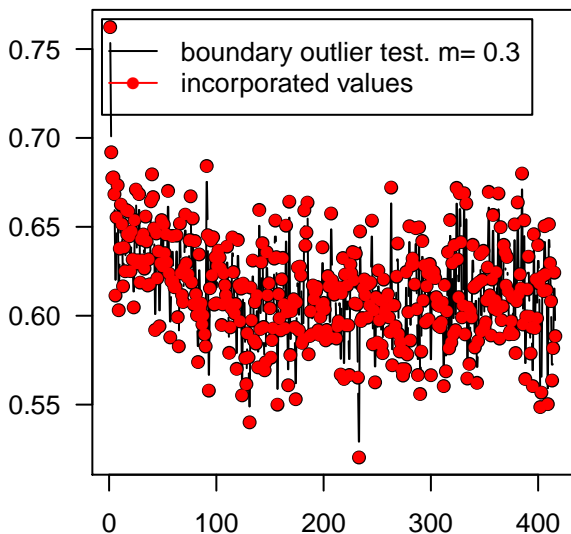
NIST612\_linescan\_example\_003.csv

Pb208 rel\_to\_IS



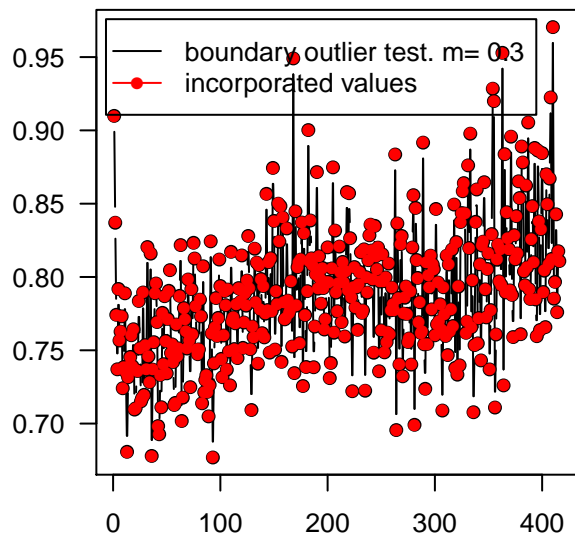
NIST612\_linescan\_example\_003.csv

Th232 rel\_to\_IS

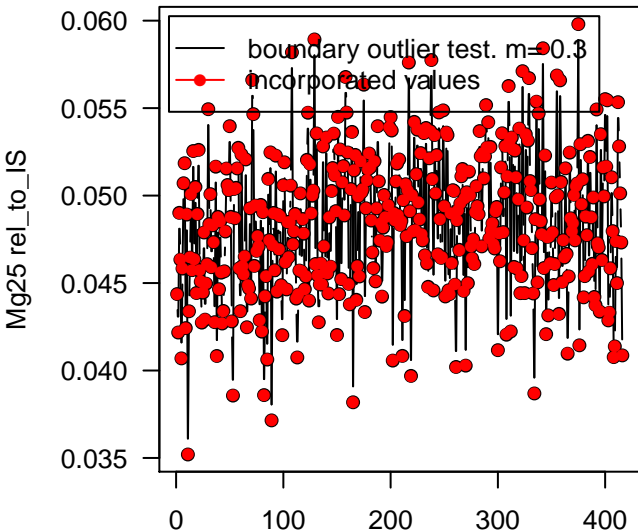


NIST612\_linescan\_example\_003.csv

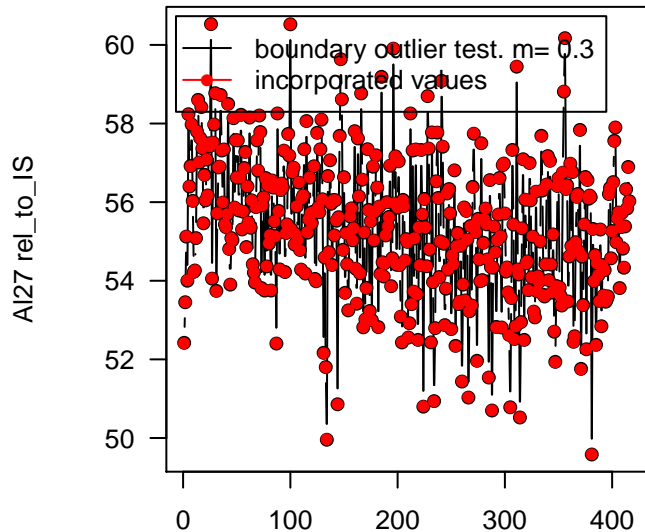
U238 rel\_to\_IS



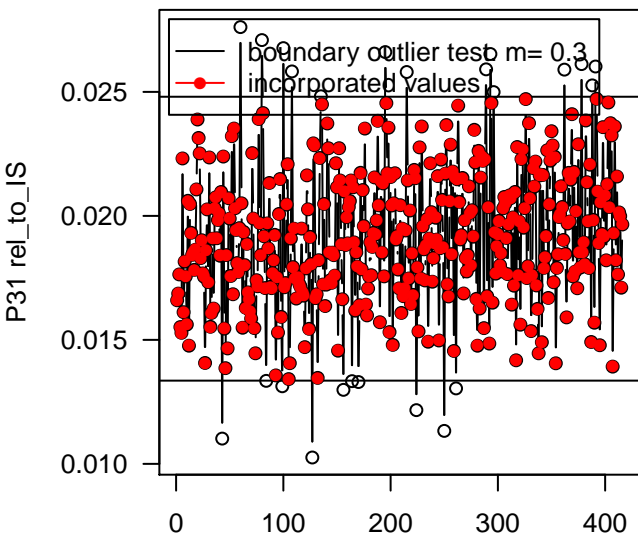
NIST612\_linescan\_example\_003.csv



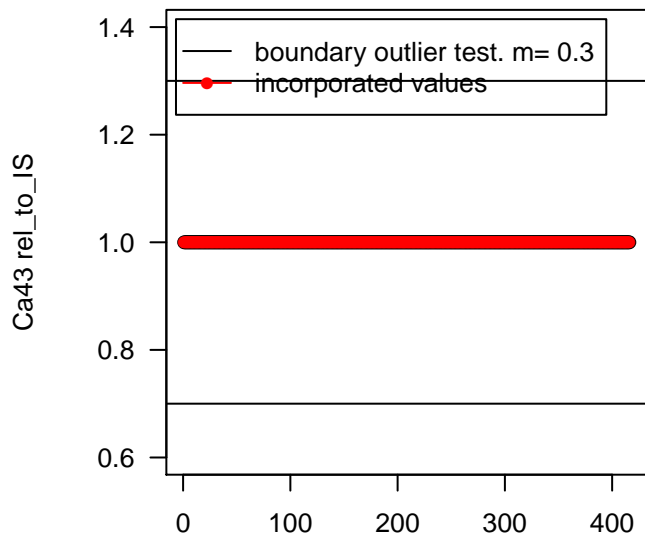
NIST612\_linescan\_example\_004.csv



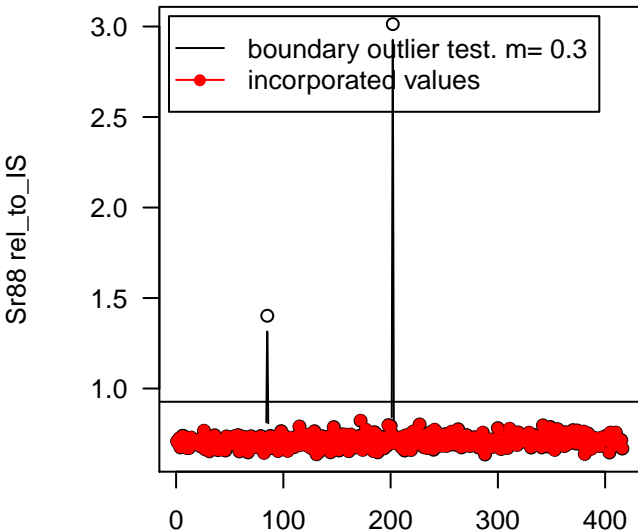
NIST612\_linescan\_example\_004.csv



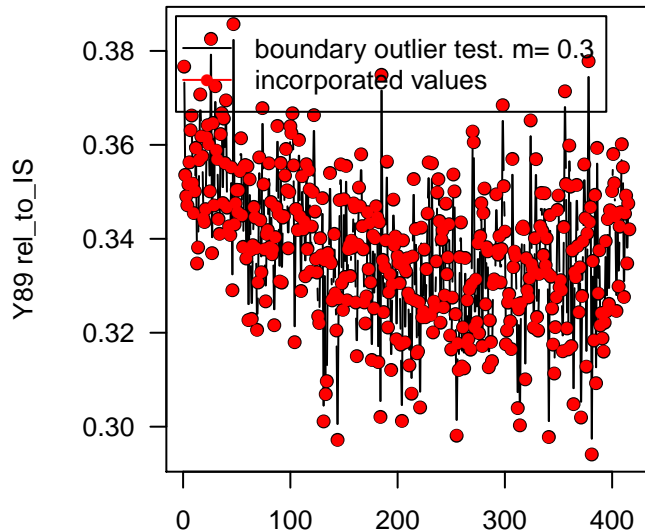
NIST612\_linescan\_example\_004.csv



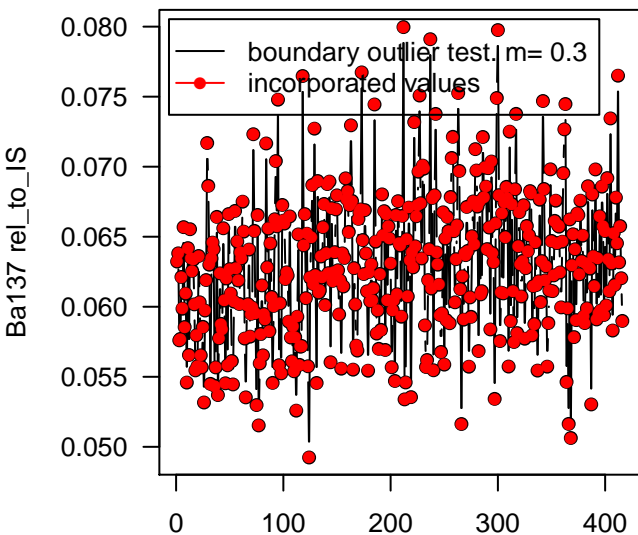
NIST612\_linescan\_example\_004.csv



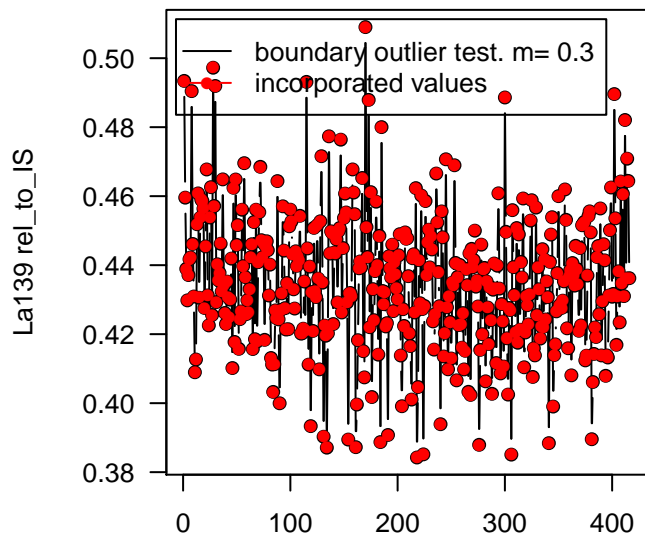
NIST612\_linescan\_example\_004.csv



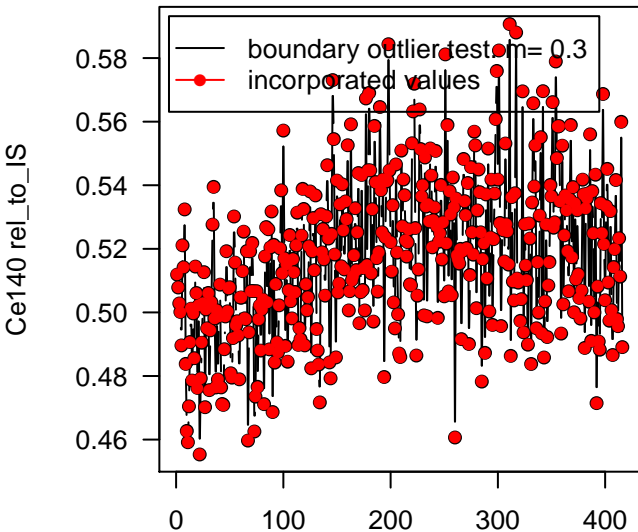
NIST612\_linescan\_example\_004.csv



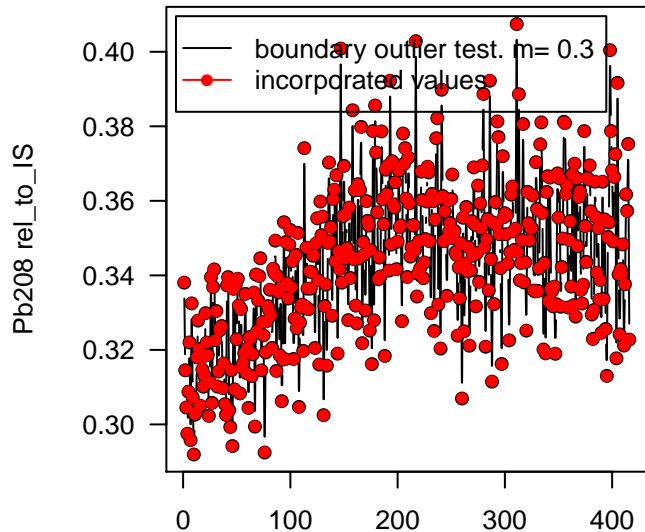
NIST612\_linescan\_example\_004.csv



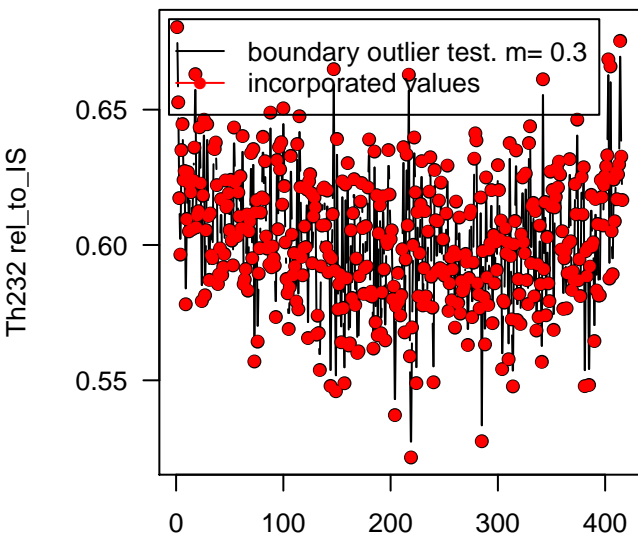
NIST612\_linescan\_example\_004.csv



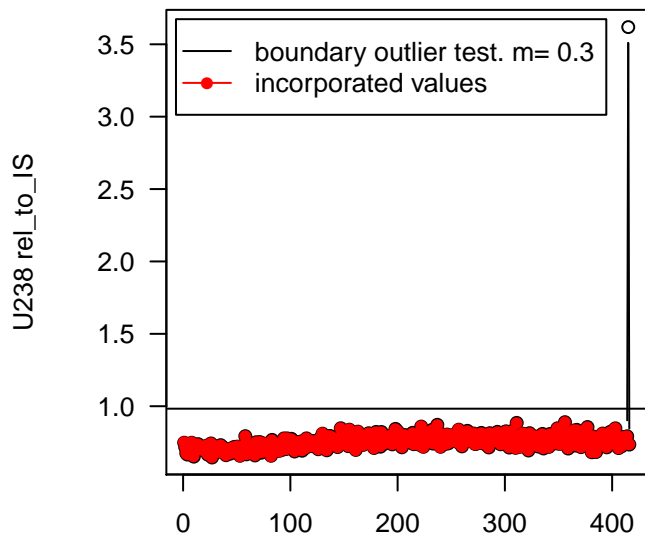
NIST612\_linescan\_example\_004.csv



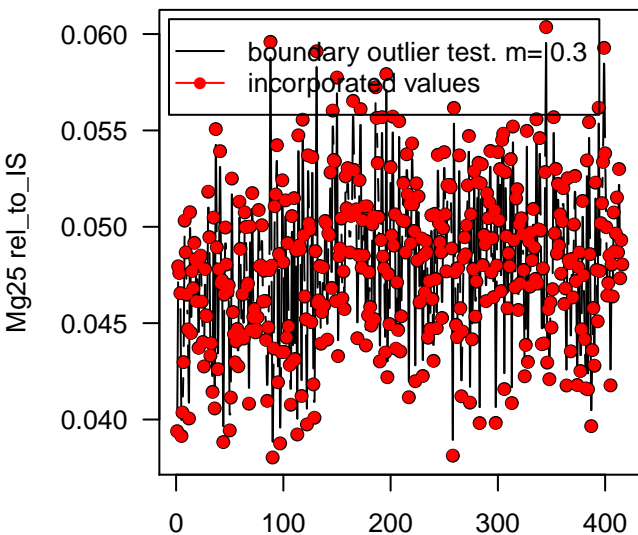
NIST612\_linescan\_example\_004.csv



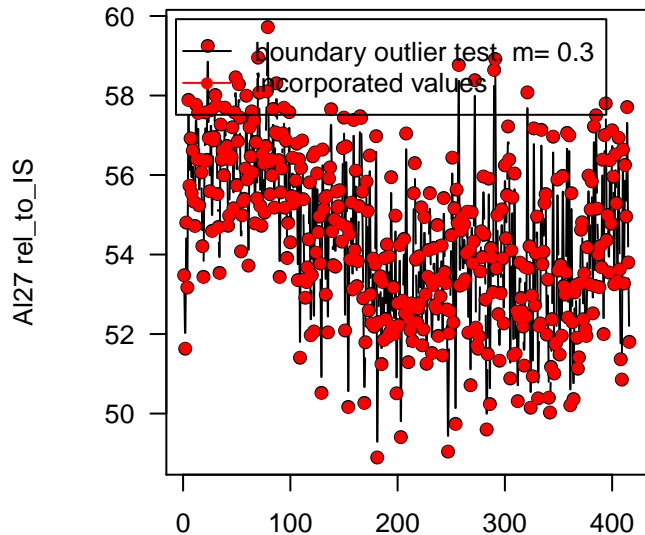
NIST612\_linescan\_example\_004.csv



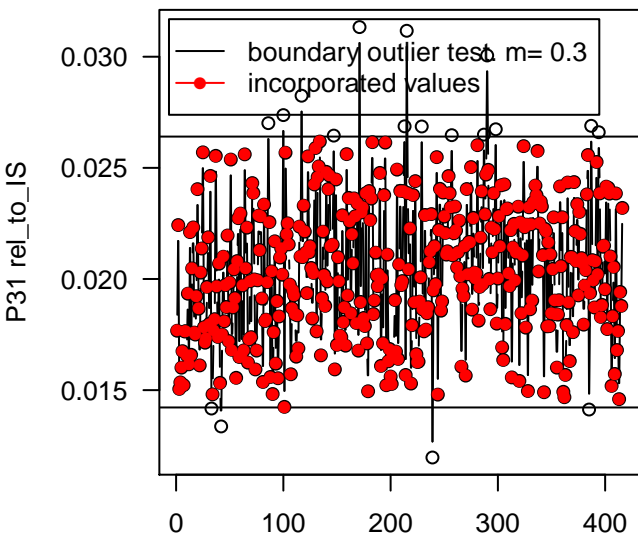
NIST612\_linescan\_example\_004.csv



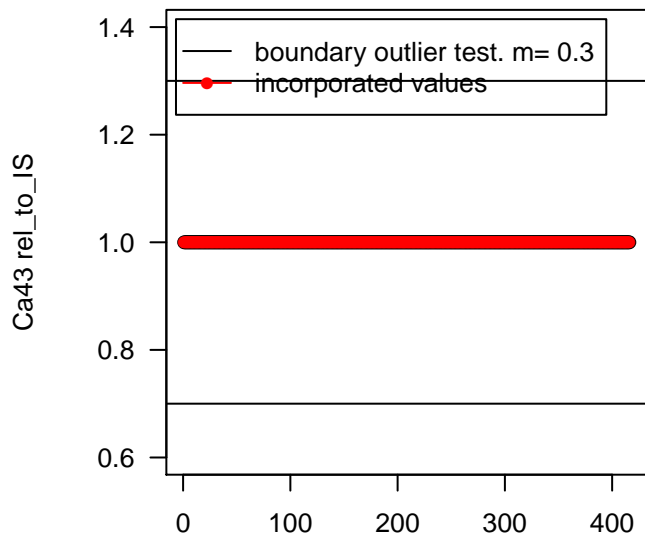
NIST612\_linescan\_example\_005.csv



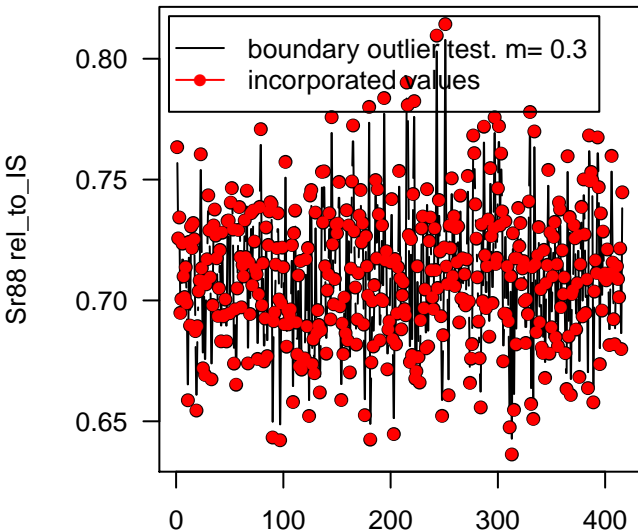
NIST612\_linescan\_example\_005.csv



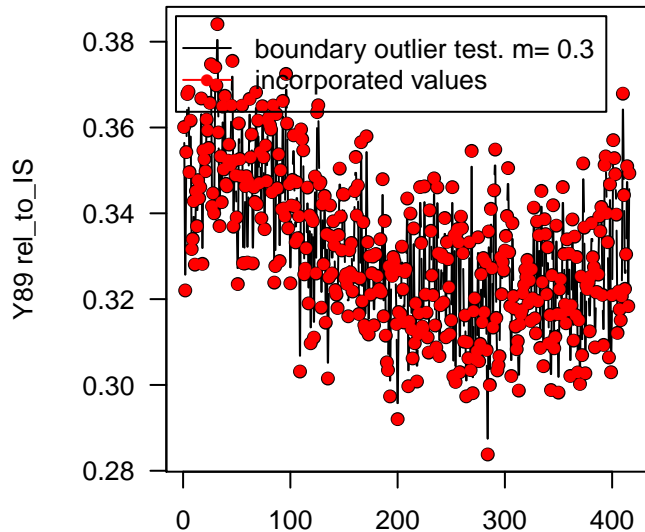
NIST612\_linescan\_example\_005.csv



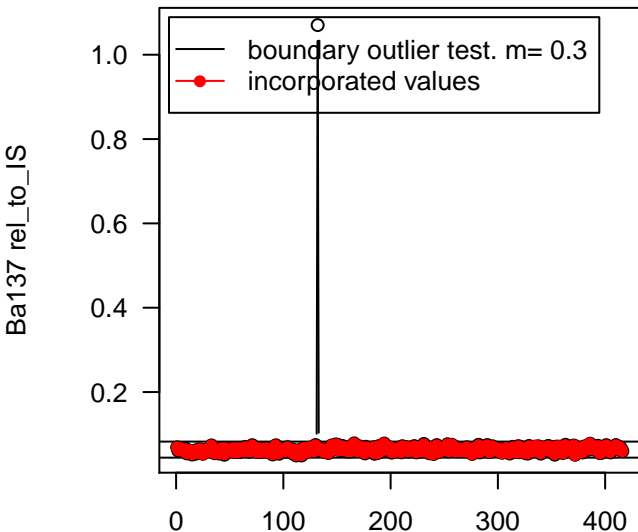
NIST612\_linescan\_example\_005.csv



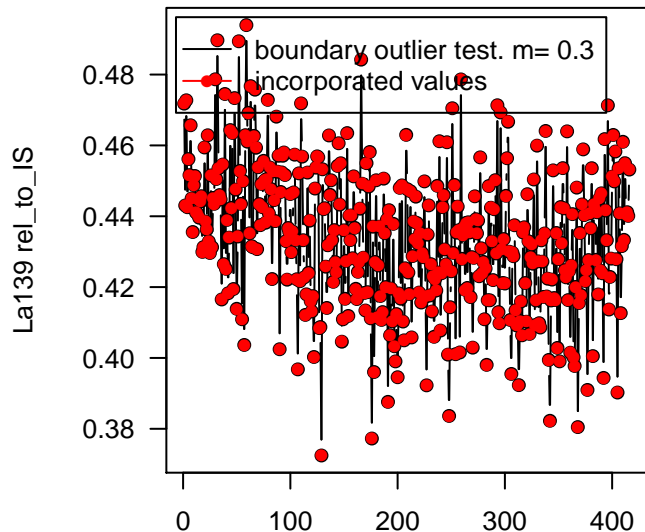
NIST612\_linescan\_example\_005.csv



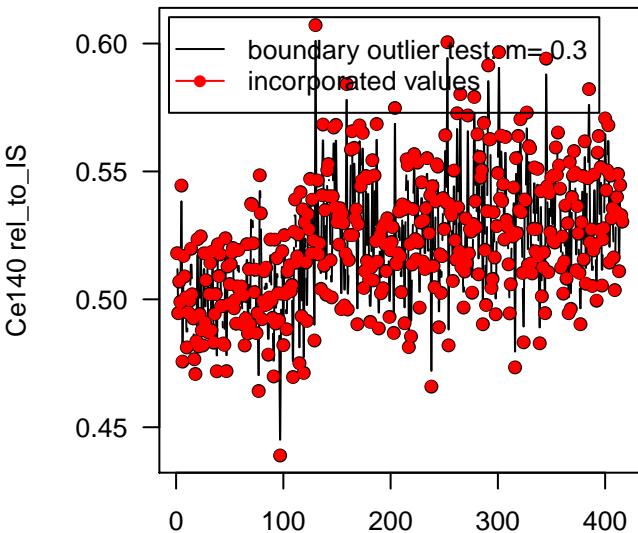
NIST612\_linescan\_example\_005.csv



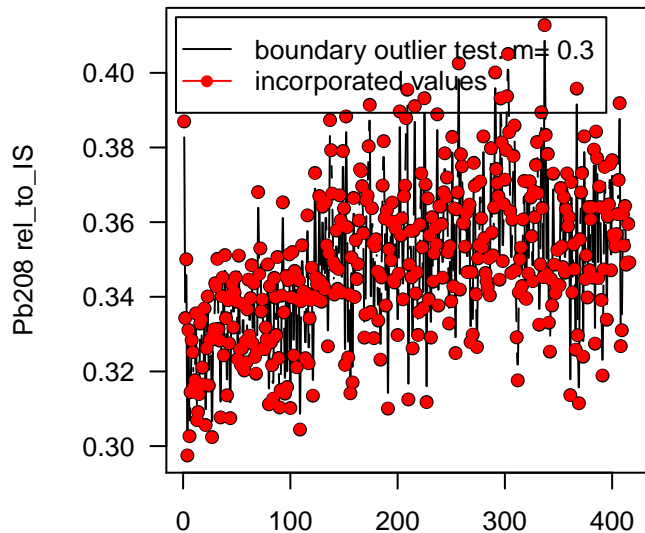
NIST612\_linescan\_example\_005.csv



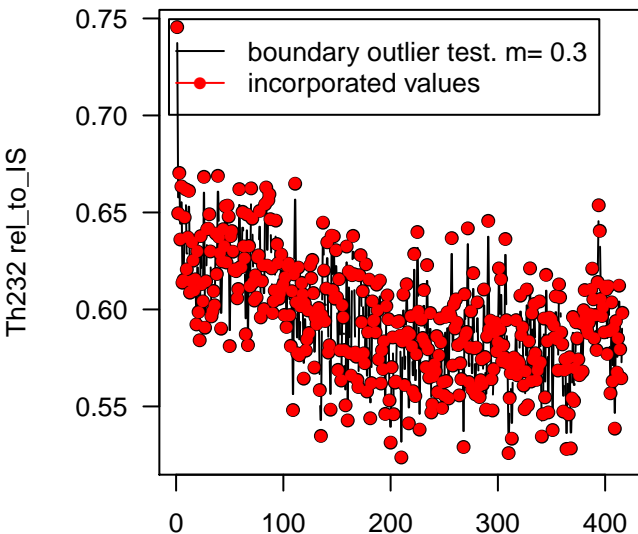
NIST612\_linescan\_example\_005.csv



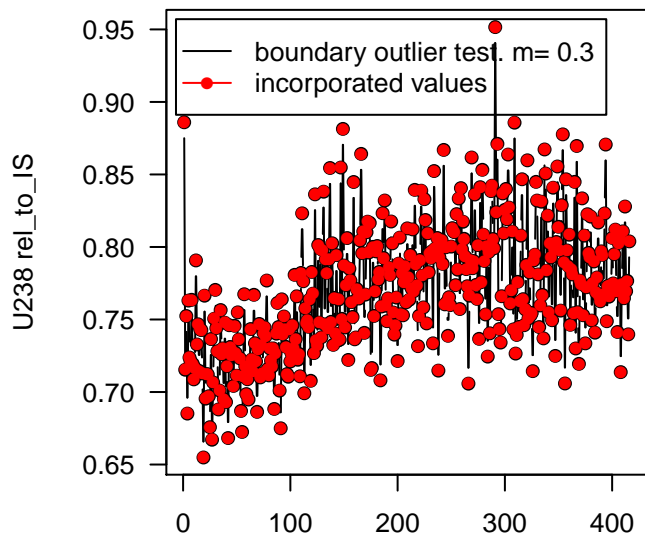
NIST612\_linescan\_example\_005.csv



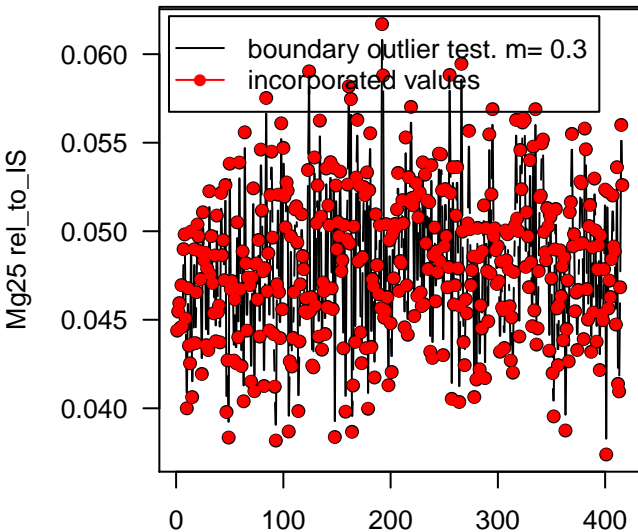
NIST612\_linescan\_example\_005.csv



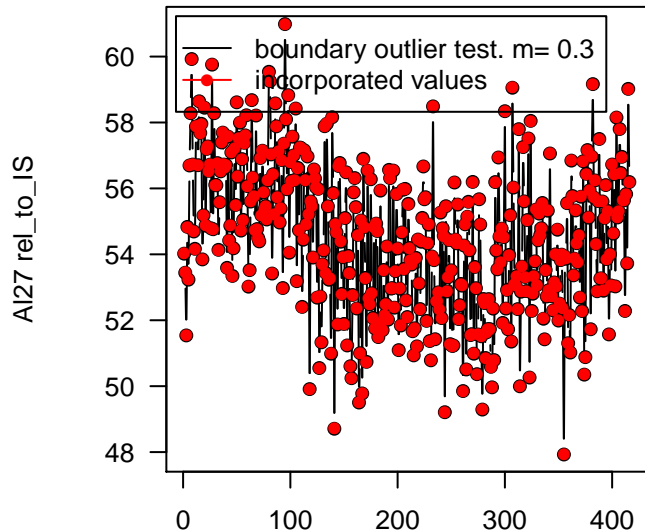
NIST612\_linescan\_example\_005.csv



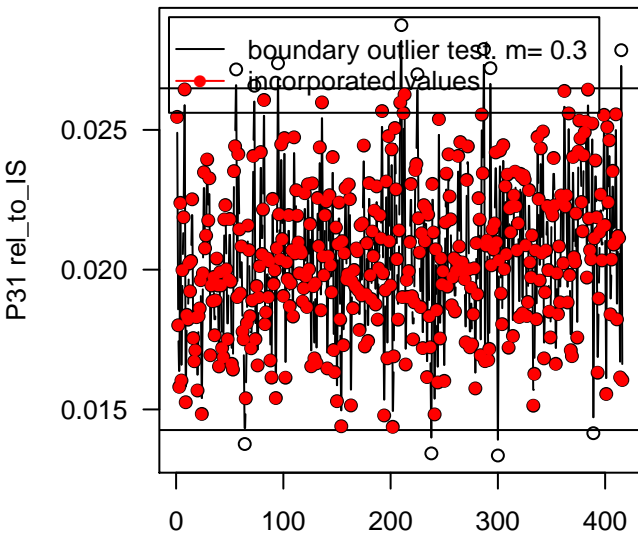
NIST612\_linescan\_example\_005.csv



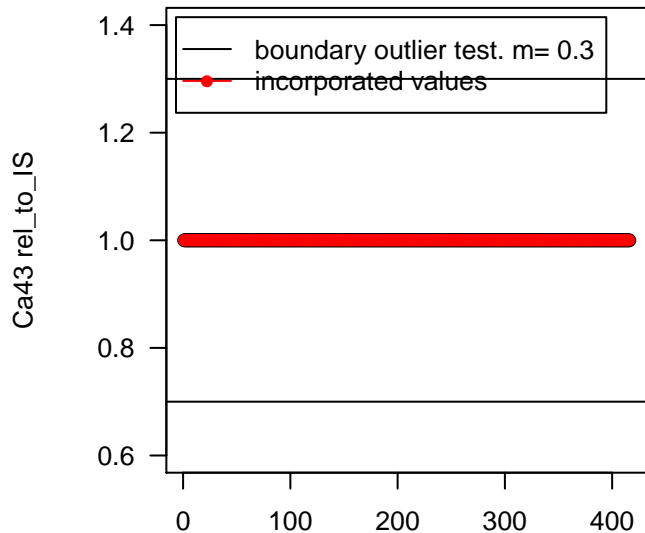
NIST612\_linescan\_example\_006.csv



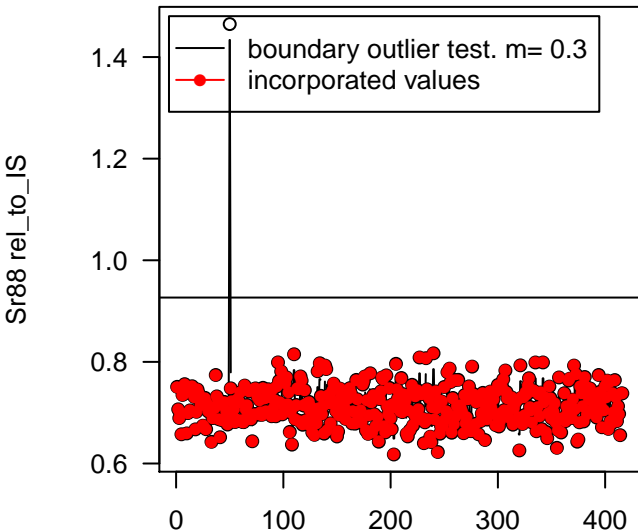
NIST612\_linescan\_example\_006.csv



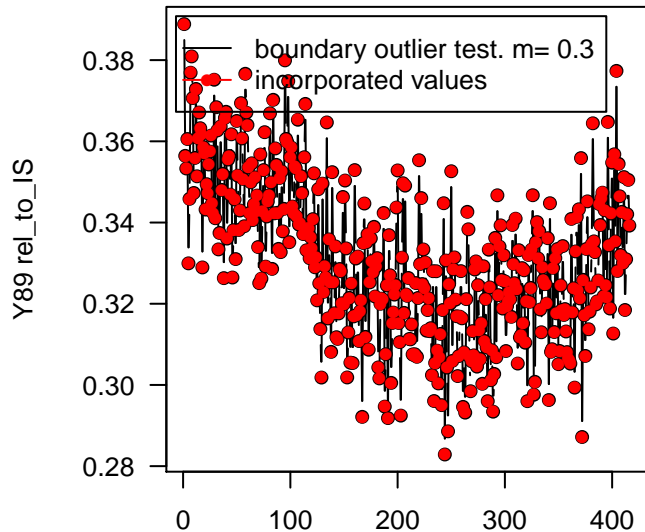
NIST612\_linescan\_example\_006.csv



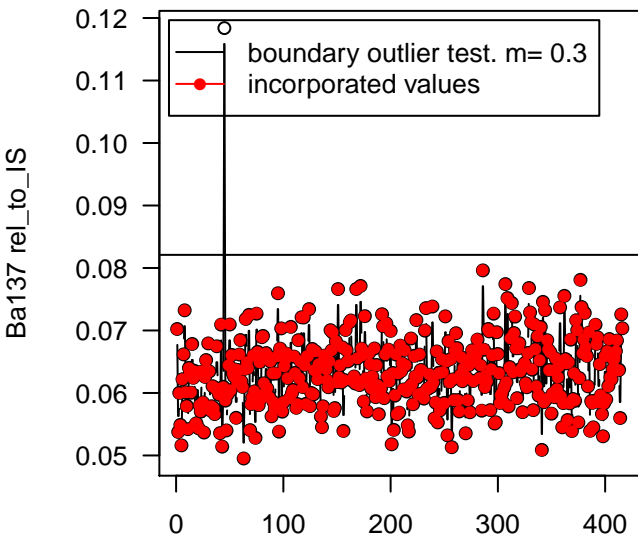
NIST612\_linescan\_example\_006.csv



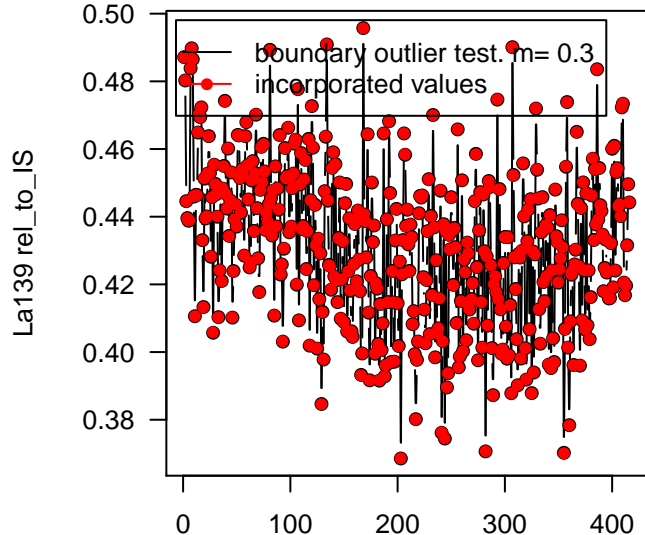
NIST612\_linescan\_example\_006.csv



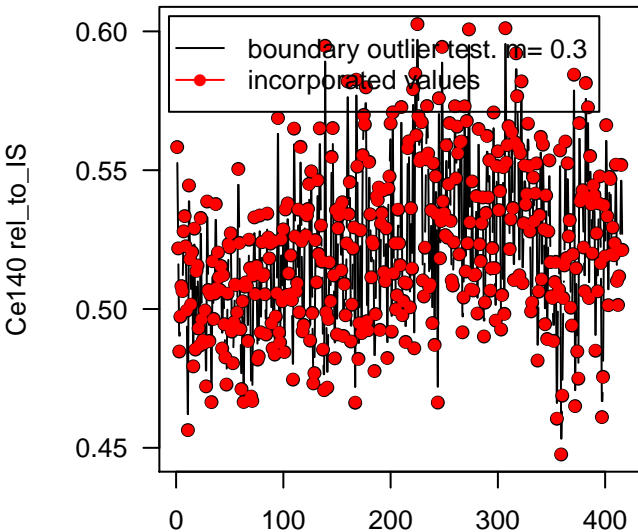
NIST612\_linescan\_example\_006.csv



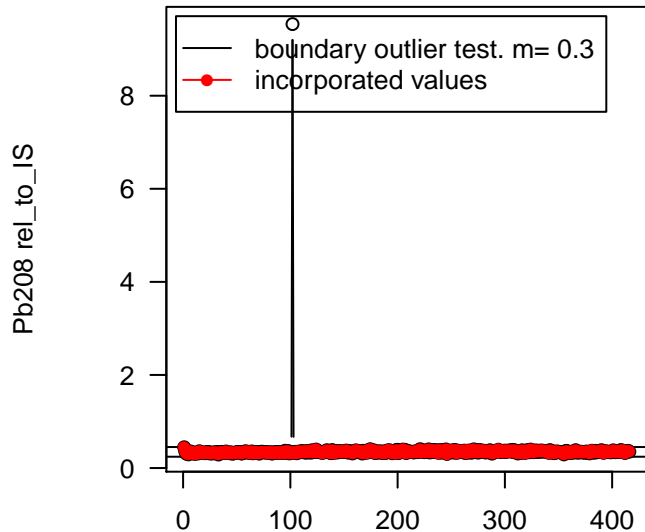
NIST612\_linescan\_example\_006.csv



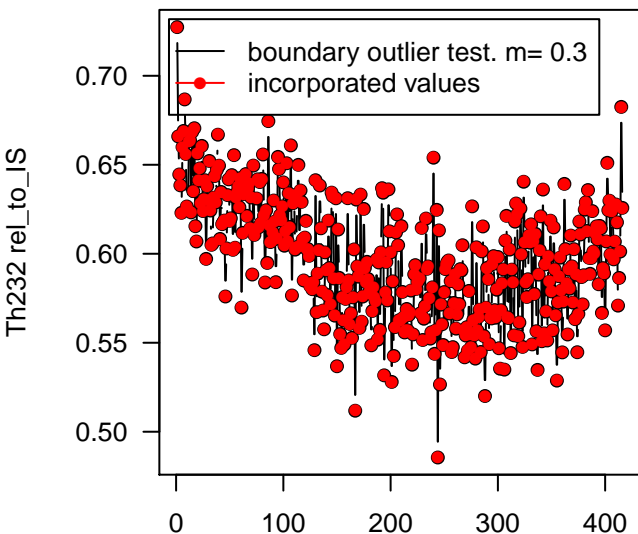
NIST612\_linescan\_example\_006.csv



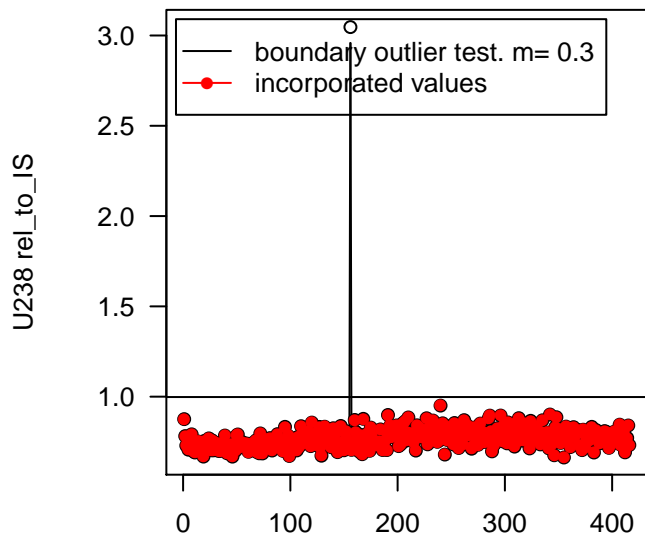
NIST612\_linescan\_example\_006.csv



NIST612\_linescan\_example\_006.csv



NIST612\_linescan\_example\_006.csv



NIST612\_linescan\_example\_006.csv