

# ADAMS

Advanced **D**ata mining **A**nd **M**achine learning **S**ystem

Module: adams-r



Ryan Smith  
Peter Reutemann

January 28, 2020

©2012-2015



THE UNIVERSITY OF  
**WAIKATO**  
*Te Whare Wānanga o Waikato*



Except where otherwise noted, this work is licensed under  
<http://creativecommons.org/licenses/by-sa/4.0/>

# Contents

<b>1</b>	<b>Introduction</b>	<b>7</b>
1.1	Limitations . . . . .	7
<b>2</b>	<b>Setup</b>	<b>9</b>
<b>3</b>	<b>Flow</b>	<b>11</b>
3.1	Actors . . . . .	11
3.2	Examples . . . . .	12
3.2.1	Standalone script . . . . .	12
3.2.2	Generating data . . . . .	14
3.2.3	Transforming data . . . . .	16
3.2.3.1	Double matrix to double . . . . .	16
3.2.3.2	Double matrix to double matrix . . . . .	17
3.2.3.3	Double to double array . . . . .	18
3.2.3.4	Spreadsheet to dataframe . . . . .	20
3.2.4	Consuming data . . . . .	22
<b>4</b>	<b>Troubleshooting</b>	<b>25</b>
4.1	Windows . . . . .	25
4.2	Tests . . . . .	25
	<b>Bibliography</b>	<b>27</b>



# List of Figures

3.1	Flow with standalone R script. . . . .	12
3.2	The standalone R script. . . . .	13
3.3	The generated plot. . . . .	13
3.4	Flow with RSource actor. . . . .	14
3.5	The data generating R script. . . . .	15
3.6	Plot of the random data generated by R. . . . .	15
3.7	Flow for calculating the determinant of a matrix. . . . .	16
3.8	Flow for transforming a double matrix. . . . .	17
3.9	Flow for generating spirals. . . . .	18
3.10	The R script for generating the spiral from the RTransformer actor. . . . .	19
3.11	The generated spirals plot. . . . .	19
3.12	Flow for generating a linear model from a spreadsheet. . . . .	20
3.13	Flow for plotting the residuals of a linear model. . . . .	21
3.14	The residuals of a linear model. . . . .	21
3.15	Flow with R script acting as sink. . . . .	22
3.16	The receiving R script. . . . .	23
3.17	The plot generated with R. . . . .	23



# Chapter 1

## Introduction

R is a language and environment for statistical computing and graphics. ADAMS-R provides an interface to R. It works by starting R as a server using Rserve[3], then communicating with Rserve through TCP. R code can be parsed and evaluated by Rserve through this connection and the result of any calculations can be returned.

### 1.1 Limitations

There are some limitations:

- Rserve does not provide any callback functionality so it cannot easily be used as a complete front-end for R;
- It should be possible to make plots within R and save them to the filesystem, but at this stage it is not possible to display R plots within the ADAMS system in any interactive way (other than as plain images) as Rserve lacks the callback ability of other interfaces such as JRI.
- The ability to run multiple simultaneous connections to Rserve is limited to **1** on Windows, according to <http://www.rforge.net/Rserve/doc.html#inst>: “Windows lacks important features that make the separation of namespaces possible, therefore Rserve for Windows works in cooperative mode only, that is only one connection at a time is allowed and all subsequent connections share the same namespace.”





## Chapter 2

# Setup

1. The R software package is required, and is available here: <http://www.r-project.org/>.
2. Once R is installed, you need to install Rserve:
  - The easiest way to do this is to open R and type `install.packages("Rserve")`
  - Otherwise, if you are on a Unix-based system, you can type `R CMD INSTALL Rserve_1.7-0.tar.gz` on the command line.

More detailed instructions can be found here: <http://www.rforge.net/Rserve/doc.html>.

3. Now you need to launch Rserve, there are two options for this:
  - The easiest way is to tell ADAMS the file path of R and Rserve using the preferences dialog in ADAMS, an example of a path to R on Mac OSX is: `~/Library/Frameworks/R.framework/Resources/bin/R64` and to Rserve is: `~/Library/R/2.15/library/Rserve/libs/x86_64/Rserve`. This allows ADAMS to start Rserve for you, whenever it needs to run.
  - Otherwise, you can start Rserve yourself by following the instructions here: <http://www.rforge.net/Rserve/doc.html>.



## Chapter 3

# Flow

### 3.1 Actors

The following flow actors are available:

- *RSource* – This can execute an R script and, like any other source actor, produces output (in the form of integers, doubles, strings, arrays of doubles, and matrices of doubles) to be passed through the flow.
- *RSink* – This sink takes input of the same types that RSource produces as output and executes a supplied R script, which can refer to the input data through the variable `X`, other flow variables can be referenced through `@{variable}`. Where `X` is used, RSink (and RTransformer) simply substitute that text for the name of an assigned variable in R, so to access an element of a matrix, for example, you would use `X[1][2]`, etc.
- *RTransformer* – This behaves much like a combination of RSource and RSink in that it takes input data, and produces output data. It also takes an R script and can access the input data just like RSink.
- *RStandalone* – This is basically just a way to execute an R script from within adams. It doesn't take any input or produce any output within the flow.

## 3.2 Examples

### 3.2.1 Standalone script

ADAMS allows you to simply run R scripts that neither have input nor output, but you can still use variables and placeholders defined within the ADAMS framework. The example flow<sup>1</sup> in Figure 3.1 uses the *RStandalone* actor to execute an R script (see Figure 3.2). This script uses an ADAMS variable for the filename of the generated plot.

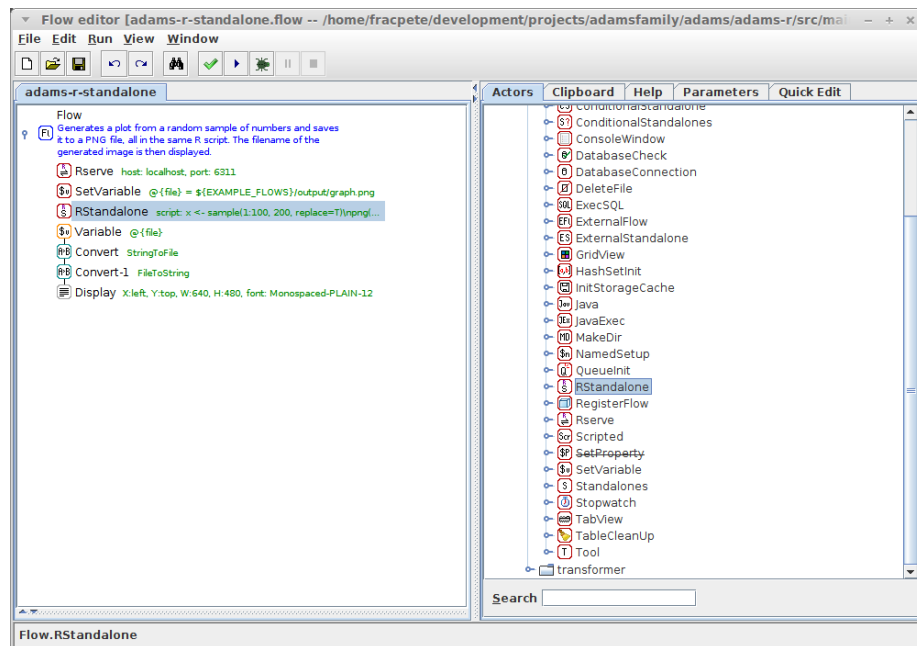


Figure 3.1: Flow with standalone R script.

<sup>1</sup>adams-r-standalone.flow

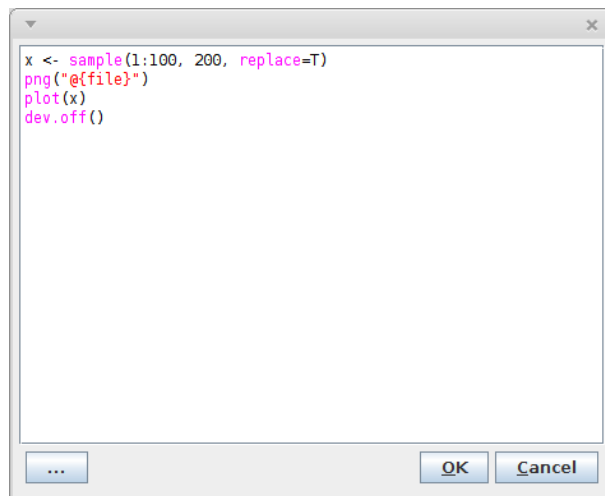


Figure 3.2: The standalone R script.

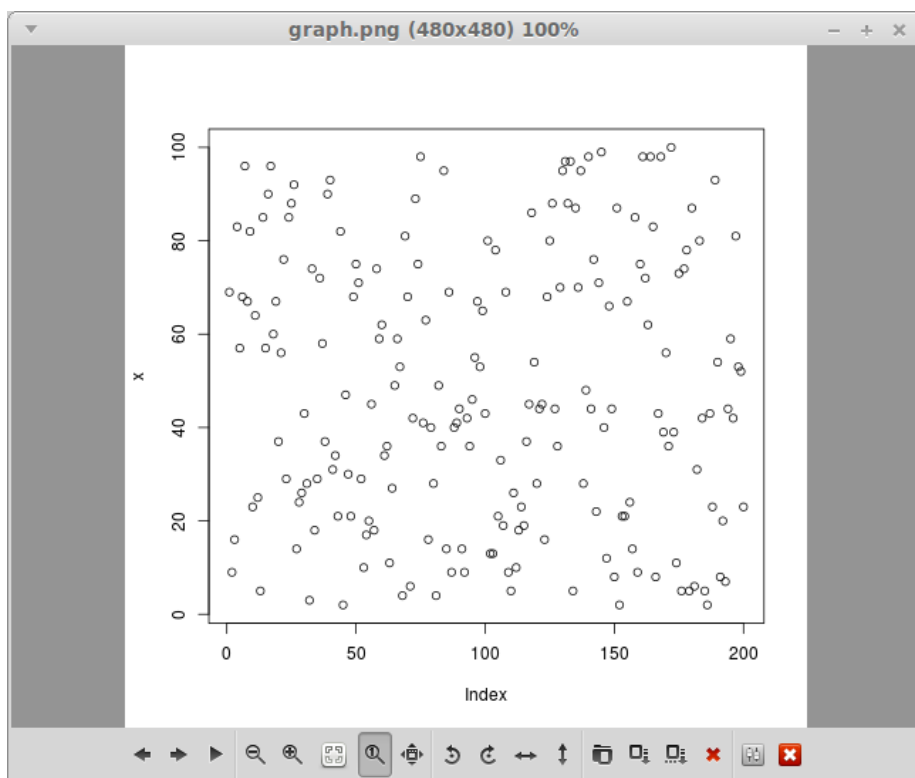


Figure 3.3: The generated plot.

### 3.2.2 Generating data

With the *RSource* actor you can use R to generate data and feed it into the flow like any other ADAMS source actor. The example flow<sup>2</sup> in Figure 3.4 generates an array of random numbers, transforms it with *log2* and then uses ADAMS to plot the array data (see Figure 3.5).

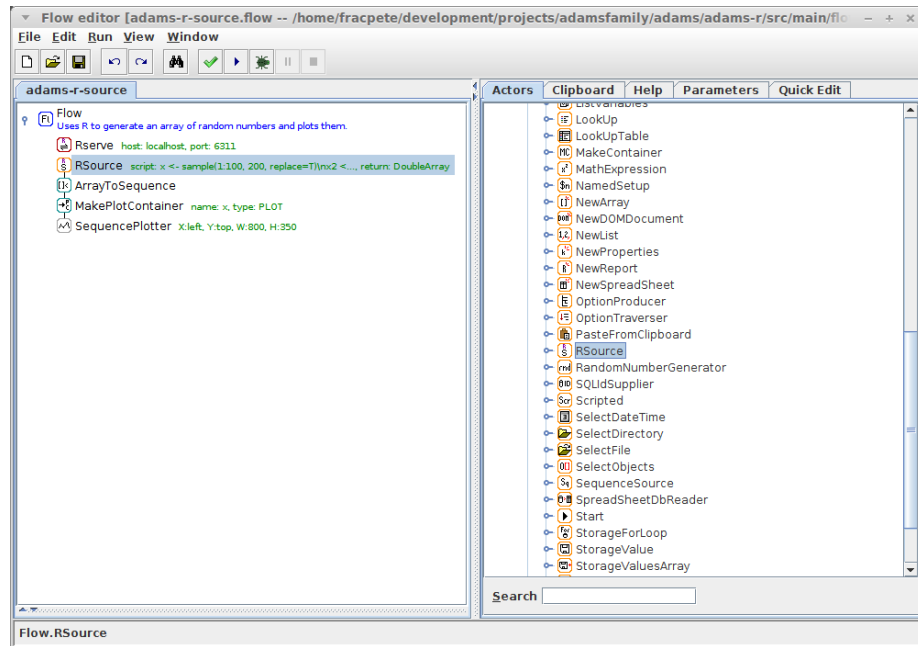


Figure 3.4: Flow with RSource actor.

<sup>2</sup>adams-r-source.flow

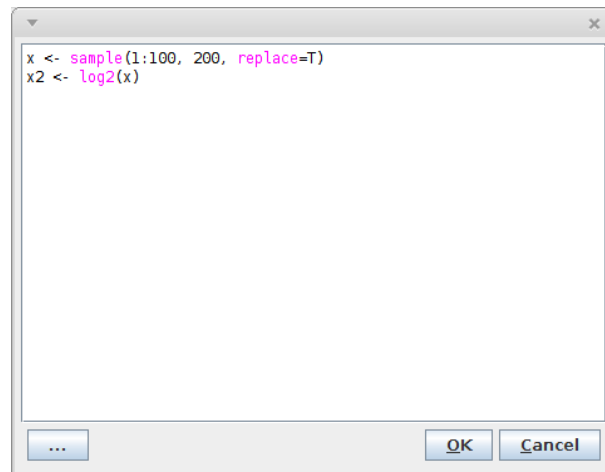


Figure 3.5: The data generating R script.

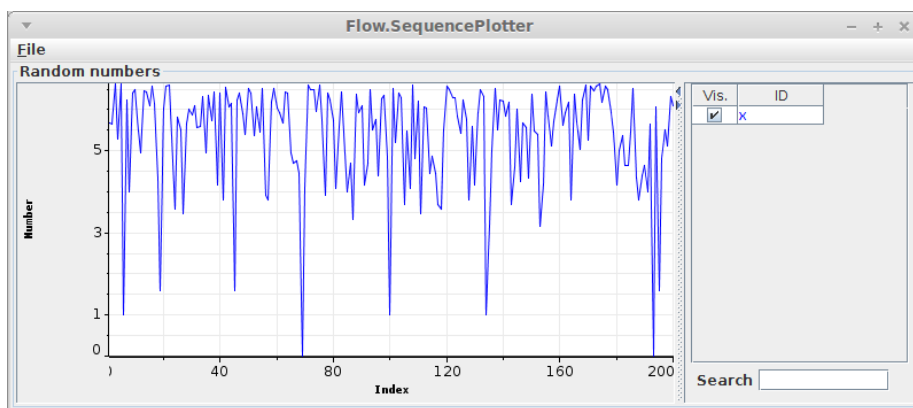


Figure 3.6: Plot of the random data generated by R.

### 3.2.3 Transforming data

Using the *RTransformer* actor, you can use R to easily transform data within a flow using R scripts. This allows you to use a plethora of R packages, all within the workflow environment.

#### 3.2.3.1 Double matrix to double

R offers a lot of transformations and calculation around matrices. The example flow<sup>3</sup> turns a CSV string into a double matrix and calls R to calculate the determinant of the matrix (see Figure 3.7).

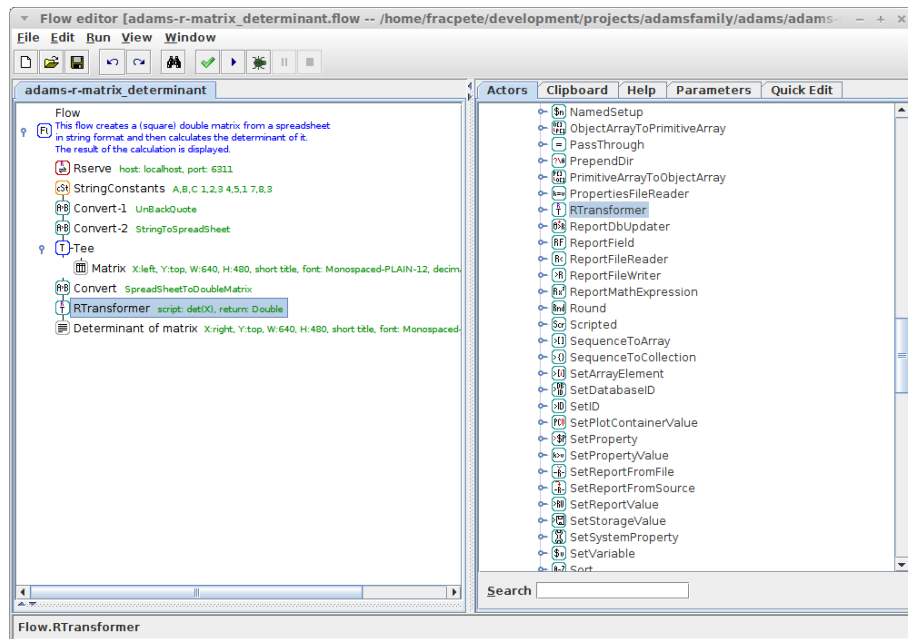


Figure 3.7: Flow for calculating the determinant of a matrix.

<sup>3</sup>adams-r-matrix\_determinant.flow



### 3.2.3.2 Double matrix to double matrix

You can also turn matrices into matrices again, rather than just calculating a single value as in the previous example. The example `flow`<sup>4</sup> transforms the cells of the double matrix using `log2`. See Figure 3.8.

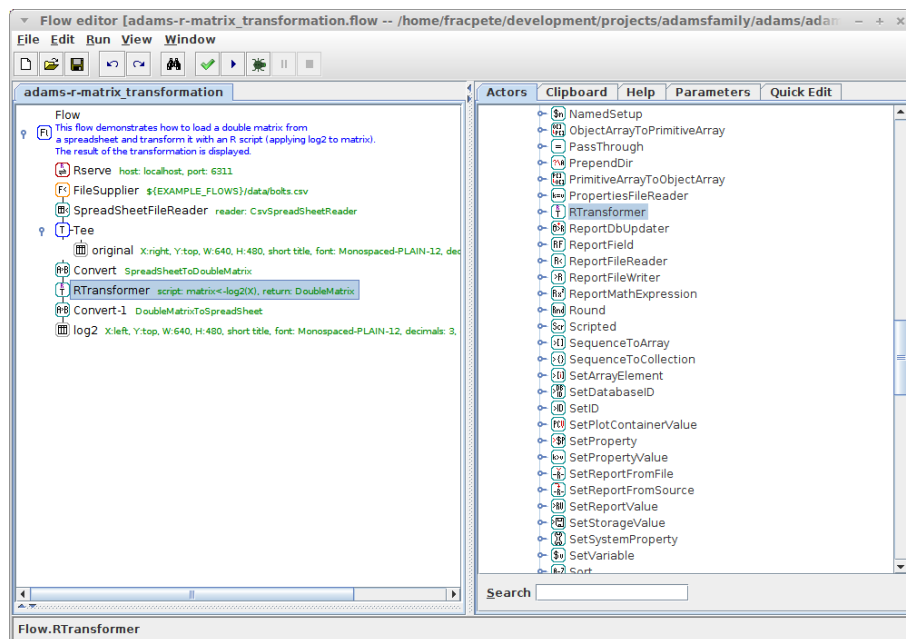


Figure 3.8: Flow for transforming a double matrix.

---

<sup>4</sup>adams-r-matrix\_transformation.flow

### 3.2.3.3 Double to double array

This is an example of a flow that creates a pair of spirals<sup>5</sup>. It makes use of the RTransformer actor along with the Rserve actor to create an R server. The RTransformer makes use of a given x value and returns a pair of points, in the form of a double array, that represent the x and y values of the spiral. See Figures 3.9, 3.10 and 3.11.

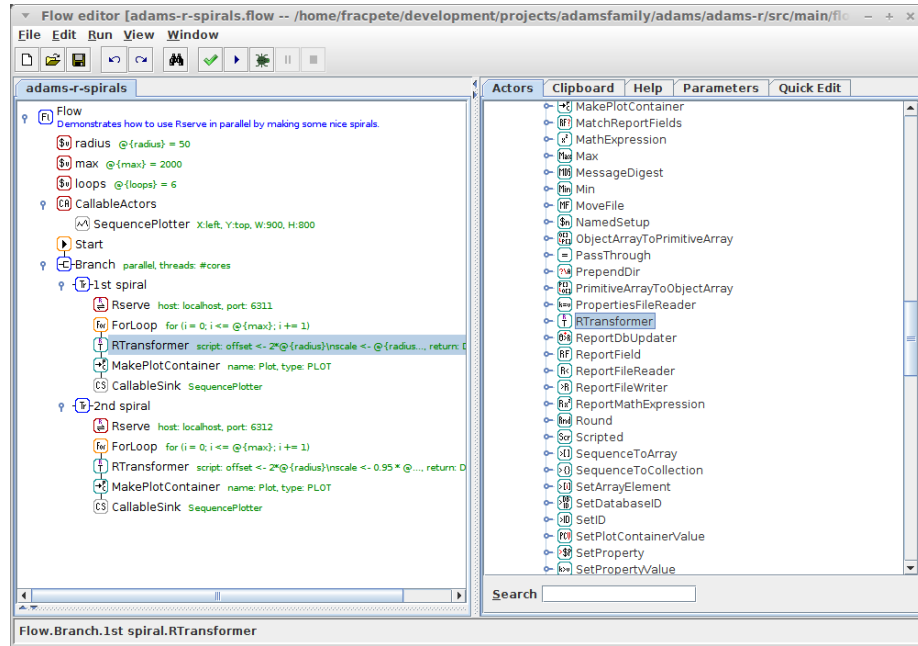


Figure 3.9: Flow for generating spirals.

<sup>5</sup>adams-r-spirals.flow

```

offset <- 2*@{radius}
scale <- @{radius} * (@{max} - X) / @{max}
x <- cos(X*pi/@{max})*(@{loops}*2)
y <- sin(X*pi/@{max})*(@{loops}*2)
c(offset + scale * x, offset + scale * y)

```

Figure 3.10: The R script for generating the spiral from the RTransformer actor.

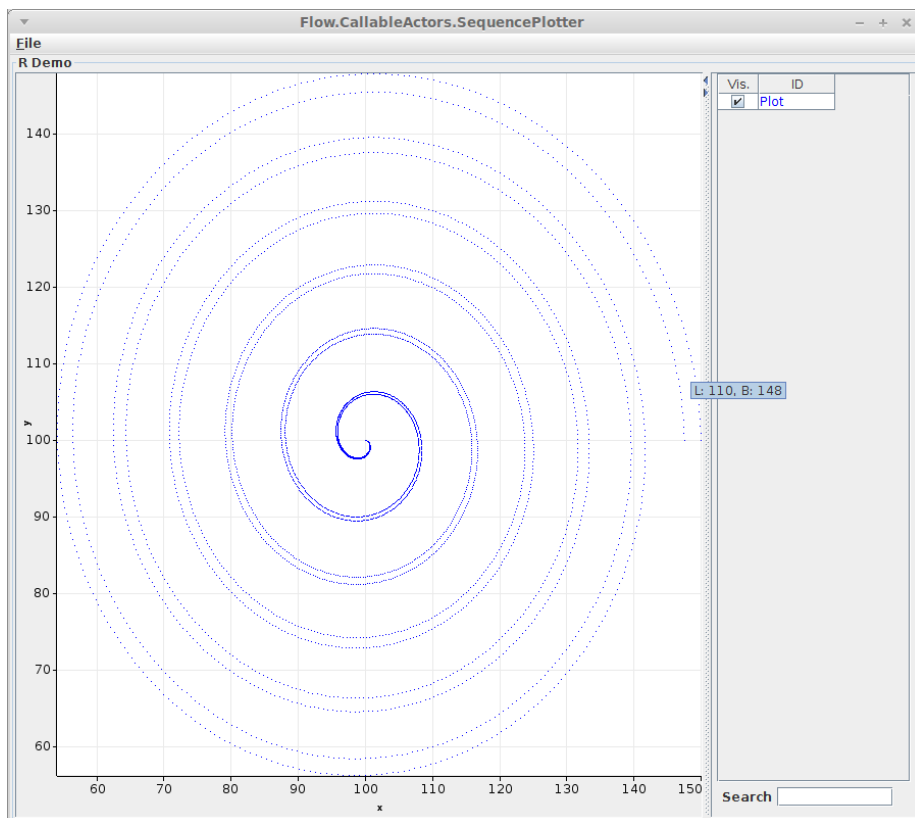


Figure 3.11: The generated spirals plot.

### 3.2.3.4 Spreadsheet to dataframe

Dataframes in R can be used to represent tables (or even nested structures). The example flow<sup>6</sup> loads a spreadsheet and generates a linear model using the `lm` command. The resulting dataframe is displayed as a spreadsheet again (see Figure 3.12). When generating a dataframe as output, you can limit the columns

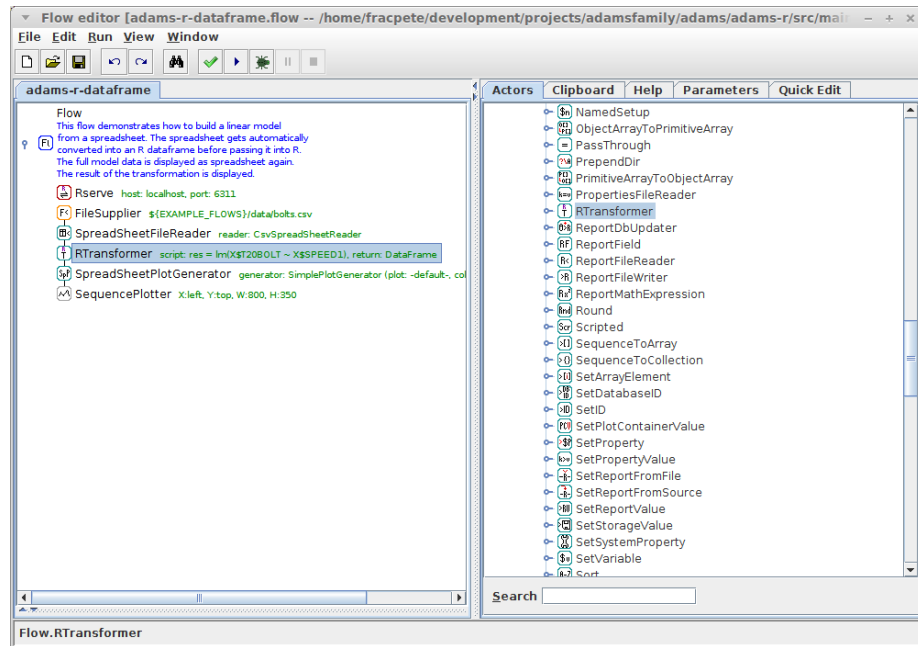


Figure 3.12: Flow for generating a linear model from a spreadsheet.

that should get returned in the spreadsheet. The example flow<sup>7</sup> in Figure 3.13 only retrieves the residuals from the linear model, which are displayed in Figure 3.14.

<sup>6</sup>adams-r-dataframe.flow

<sup>7</sup>adams-r-dataframe.columns.flow

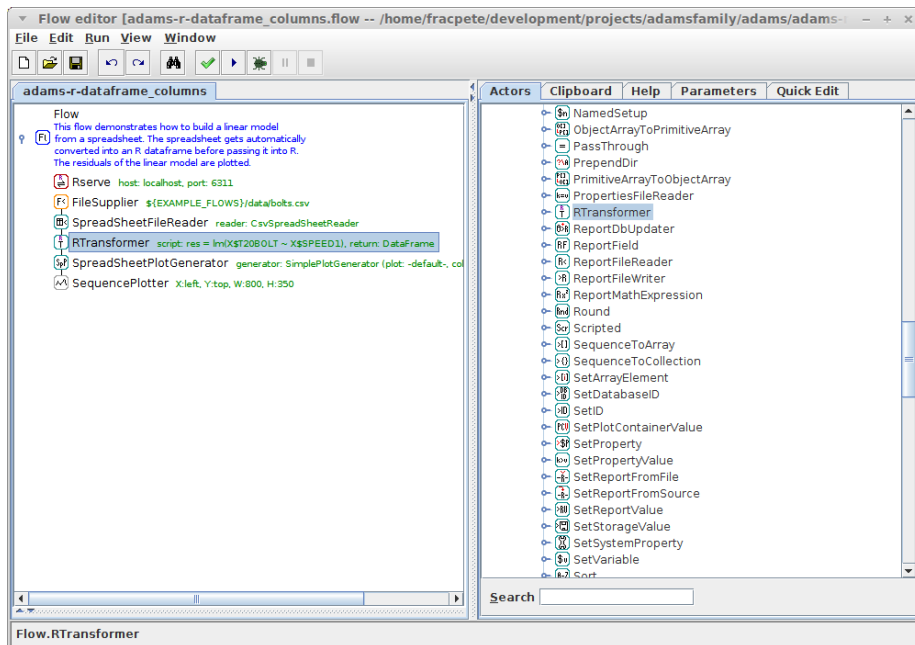


Figure 3.13: Flow for plotting the residuals of a linear model.

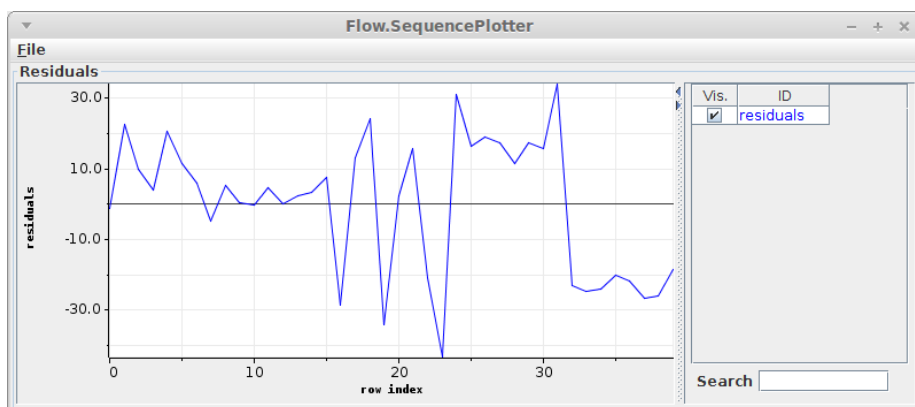


Figure 3.14: The residuals of a linear model.

### 3.2.4 Consuming data

Using the *RSink* actor, you can *consume* data generated with ADAMS with an R script. The example flow<sup>8</sup> in Figure 3.15 shows how to process an array of random doubles generated with ADAMS and generating a plot using R. Figure 3.16 shows the script used for the plot generation.

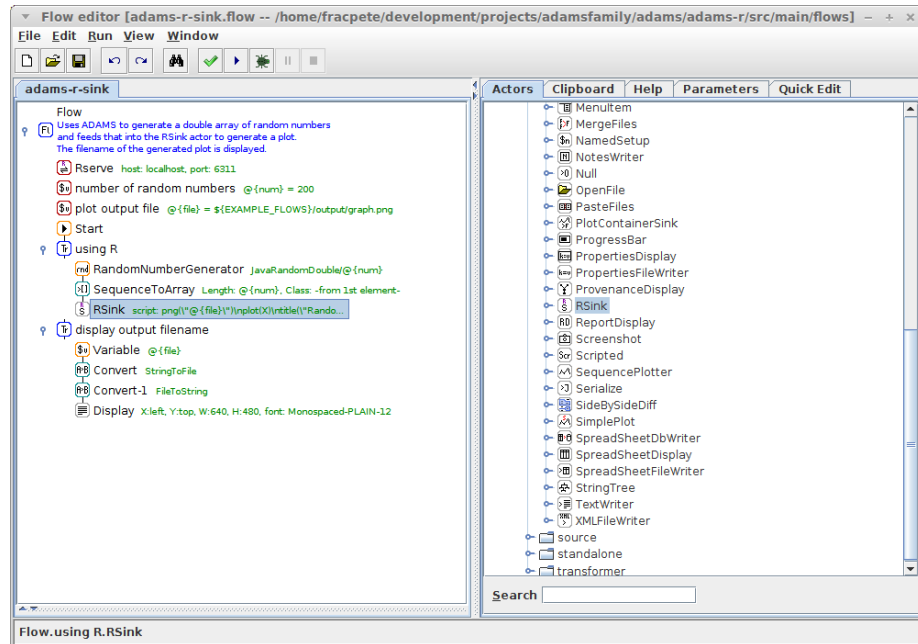


Figure 3.15: Flow with R script acting as sink.

<sup>8</sup>adams-r-sink.flow

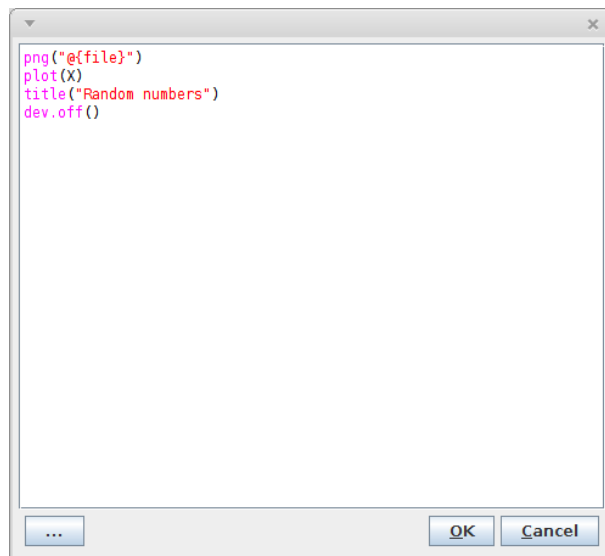


Figure 3.16: The receiving R script.

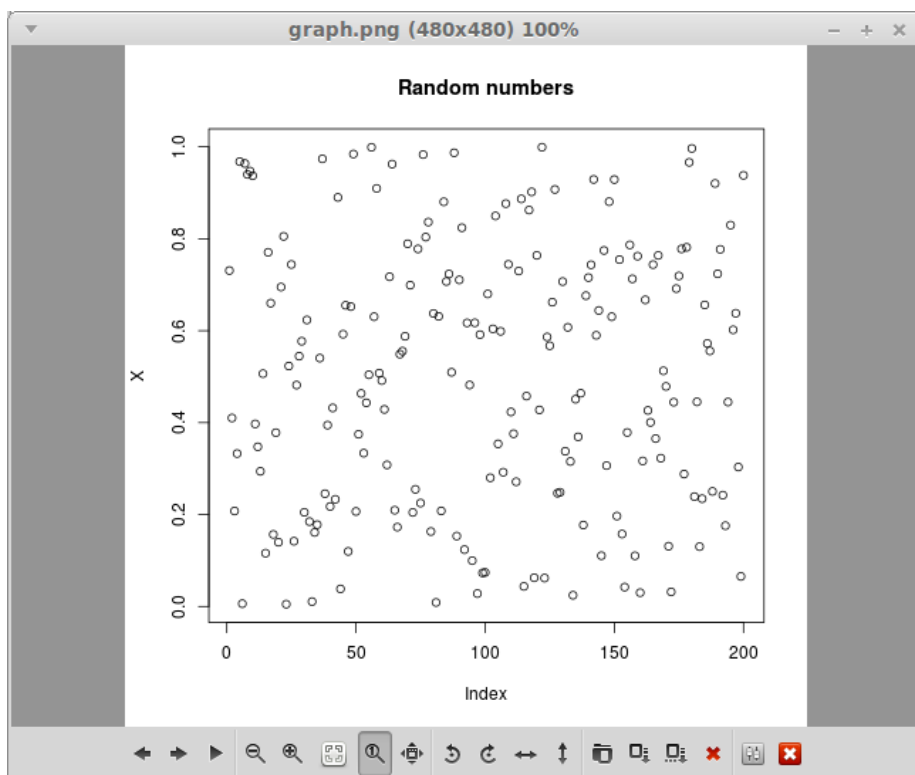


Figure 3.17: The plot generated with R.





## Chapter 4

# Troubleshooting

### 4.1 Windows

*The flow hangs on execution* – make sure that you only connect with one R actor to an Rserve server running on Windows (Linux/Unix/Mac allow an arbitrary number of connections). You can place *Rserve* standalone actors also inside *Trigger* control actors, specifying different ports.<sup>1</sup>

### 4.2 Tests

JUnit tests of the flow actors can be disabled using the following command-line property:

```
-Dadams.test.flow.r.disabled=true
```

For instance, installing the *adams-r* module without running the R flow tests can be achieved with this command-line:

```
mvn clean install -Dadams.test.flow.r.disabled=true
```

---

<sup>1</sup>adams-r-spirals.flow



# Bibliography

- [1] *ADAMS* – Advanced Data mining and Machine learning System  
<https://adams.cms.waikato.ac.nz/>
- [2] *R Project* – The R Project for Statistical Computing  
<http://www.r-project.org/>
- [3] *RServe* – TCP/IP server allowing other programs to use facilities of R  
<http://www.rforge.net/Rserve/>