Running R from SAS

Dr. David Zeitler

Grand Valley State University

Setting up software

- I use a Mac with LaTeX and Office, and switch to Windows 8 for SAS 9.4 work.
 - You should have Windows with office installed.
- SAS (9.4 with SAS/IML preferred).
- R, either CRAN or MRAN (I have MRAN)
- RStudio
- Installed R packages: source('InstallPackages.R')

dplyr, ggplot2, car, mosaicData, lazyeval, MASS,

reshape2, readr, latticeExtra,

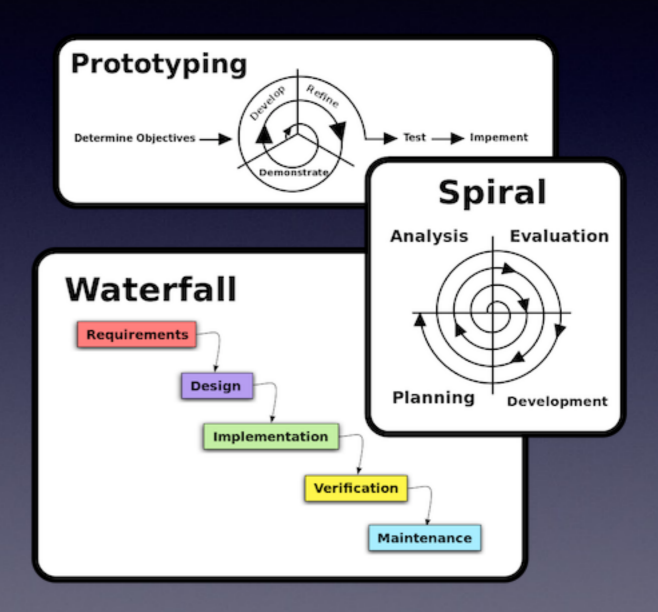
ggdendro, gridExtra, lubridate, fastR, magrittr, NHANES,

RCurl, sp, maptools, vcd, testthat, tidyr, knitr,

mapproj, rgl, manipulate, Rcmdr, RcmdrPlugin.EZR

Software Development

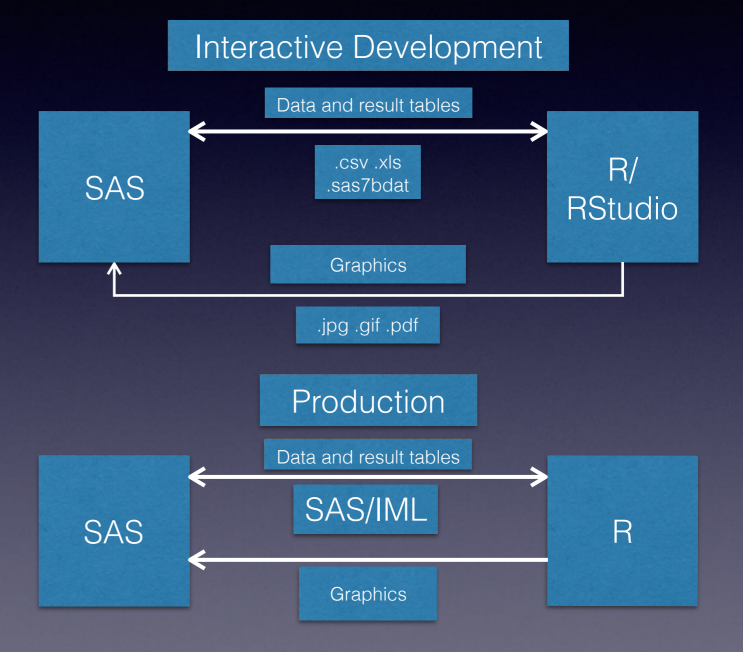
Developing code, whether SAS, R, Java, or any other is software development. The end result is code that produces something. For analysts, this is often a report. Regardless, software development is a process and can be viewed as sequential (waterfall) or iterative (spiral or prototyping).



Development vs Production

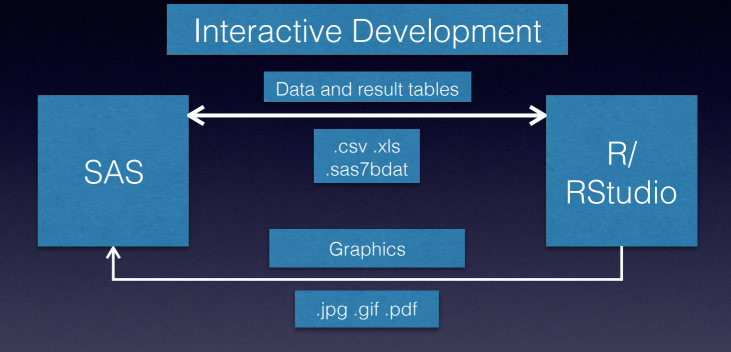
<u>Development</u> is done interactively, ending in a program for production.

Production runs without intervention.



Interactive development

- R work is done interactively
- Save SAS data to file and read into R
- Perform analysis in R
 writing result files for data
 tables and graphics
 images
- Read results back into SAS.



- Works with SAS 9.3
- Somewhat difficult to automate

Data import/export

Write .csv file from SAS

```
ods csv body="c:\test.csv";
proc print data=sashelp.class;
run;
ods csv close;
```

Read .csv file in SAS

```
proc import datafile="C:\temp\test.csv"
    out=shoes
    dbms=csv
    replace;
    getnames=no;
run;
```

Read .sas7bdat into data frame in R

```
library(haven)
read_csv('c:\test.sas7bdat')
```

Write dataframe to .csv in R
 write.csv(test,file='c:\test.sas7bdat')

Using excel .xlsx files

SAS read/write .xlsx files (http://www.ats.ucla.edu/stat/sas/faq/rwxls8.htm)

R read/write .xlsx files

```
library(xlsx)
# example of reading xlsx sheets
file <- system.file("tests", "test_import.xlsx", package = "xlsx")
res <- read.xlsx(file, 2) # read the second sheet
# example of writing xlsx sheets
file <- paste(tempfile(), "xlsx", sep=".")
write.xlsx(USArrests, file=file)</pre>
```

Graphics files

Writing graphics from R.

```
# Using mosaic
png('mygraphic.png')
boxplot(y~x,data=mydataframe)
device.off()
# With ggplot2
ggsave('mygraphic.png')
```

Including imported graphics in SAS ODS

```
ods pdf file = "test.pdf" nogtitle nogfoot
  title = 'R graphic image';
ods escapechar='~';
ods text='~S={width=100% preimage="myplot.png"}';
ods pdf close;
```

 Note: SAS ODS output doesn't appear to adhere well to standards.

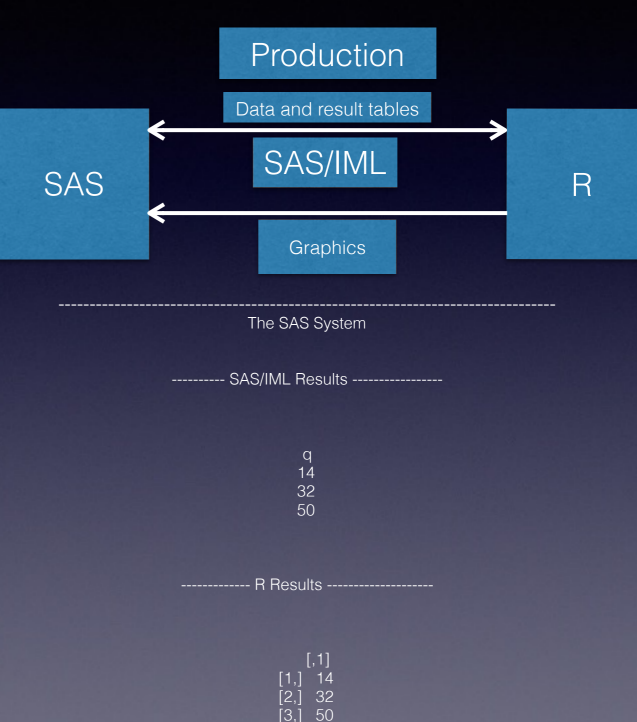
Production - SAS 9.4 IML

<u>Production</u> runs without intervention, allowing automated report generation.

Make sure to add RLANG to your SASV9.CFG or -RLANG to your start icon properties. You'll need system privileges.

```
proc iml;
```

```
/* Comparison of matrix operations in IML and R */
print "-----";
x = 1:3;
m = \{123, 456, 789\};
q = m * t(x);
print q;
/* vector of sequence 1,2,3 */
/* 3x3 matrix */
/* matrix multiplication */
print "-----":
submit / R;
 rx <- matrix( 1:3, nrow=1)
                              # vector of sequence 1,2,3
 rm <- matrix( 1:9, nrow=3, byrow=TRUE) # 3x3 matrix
 rq <- rm %*% t(rx)
                            # matrix multiplication
 print(rq)
endsubmit;
run;
```



SAS/IML R communication

nsferring from a SAS Source to an R Destination		
Method or Module	SAS Source	R Destination
ExportDataSetToR	SAS data set	R data frame
ExportMatrixToR	SAS/IML matrix	R matrix
DataObject.ExportToF	R DataObject	R data frame

ransferring from an R Source to a SAS Destination		
Method or Module	R Source	SAS Destination
DataObject.AddVarFromR	R expression	DataObject variable
DataObject.CreateFromR	R expression	DataObject
ImportDataSetFromR	R expression	SAS data set
ImportMatrixFromR	R expression	SAS/IML matrix

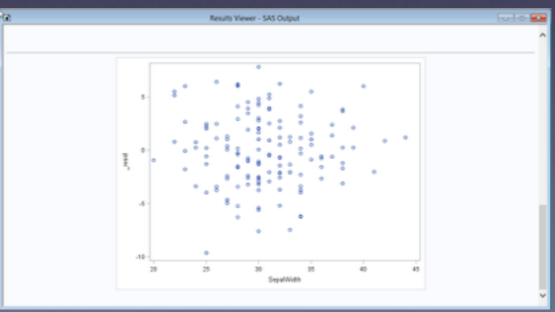
- Export data from SAS to R (ExportDataSetToR)
- Submit R code to create data objects
- Export any desired R graphics to image files. Use full file paths or they may get buried in temp folders.
- Import data from R to SAS (ImportDataSetFromR)
- Complete any desired analysis in SAS
- Use ODS to format output for reporting in to incorporate R graphics image files.
- Examples in R_IML.sas

Put it all together

```
/* Send the SAS help data set iris to R as SASIris */
run ExportDataSetToR("Sashelp.iris", "SASIris" );
submit / R:
       library(mosaic)
       str(SASIris):
       model <- Im(SepalLength ~ SepalWidth +
PetalLength, data=SASIris)
       summary(model)
       anova(model)
       SASIris.Diag <- fortify(model)
       SASIris.Diag %>%
              ggplot(aes(x=SepalWidth,y=.resid)) +
              geom_point() +
              ggtitle("Residuals by Sepal Width")
       ggsave("w:\\IrisResid.pdf")
endsubmit:
run ImportDataSetFromR("Work.SASIrisDiag","SASIris.Diag");
use Work.SASIrisDiag:
show contents:
close Work.SASIrisDiag;
proc sgplot
       data=Work.SASIrisDiag
       description="Iris model from R - diagnostics";
scatter
       x = SepalWidth
       y = resid;
run;
```

proc iml;

```
$ Species : Factor w/ 3 levels 'Setosa', 'Versicolor',...: 1 1 1 1 1 1 1 1 1 1 1 ...
 $ SepalLength: num 50 45 46 51 55 48 52 49 44 50 ...
 8 SepalWidth : num 33 34 36 33 35 31 34 36 32 35 ...
 $ FetalLength: num 14 14 10 17 13 16 14 14 13 16 ...
$ PetalWidth : num 2 3 2 5 2 2 2 1 2 6 ...
lm(formula = SepalLength - SepalWidth + FetalLength, data = SASIris)
Residuals:
           10 Median 30 Max
-9.6159 -2.3489 0.0077 2.1453 7.8557
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 22.49140 2.47970 9.07 7.04e-16 ***
SepalWidth 0.59552 0.06933 8.59 1.16e-14 ***
PetalLength 0.47192 0.01712 27.57 < 2e-16 ***
                                                                                      DATASET : WORK SASIRISDIAG DATA
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
Residual standard error: 3.333 on 147 degrees of freedom
Multiple R-squared: 0.8402, Adjusted R-squared: 0.838
F-statistic: 386.4 on 2 and 147 DF, p-value: < 2.2e-16
                                                                                       SepalWidth
                                                                                       PetalLength
                                                                                                                      num
Analysis of Variance Table
                                                                                       hat
                                                                                       _sigma
                                                                                       cooked
                                                                                       fitted
           Of Sum Sq Mean Sq F value Pr(>F)
SepalWidth 1 141.2 141.2 12.714 0.0004902 ***
                                                                                       resid
                                                                                                                       num
PetalLength 1 8442.7 8442.7 760.059 < 2.2e-16 ***
                                                                                       stdresid
Residuals 147 1632.9 11.1
                                                                                      Number of Variables : 9
Signif, codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
                                                                                      Number of Observations: 150
```



What if you don't have IML?

- Save SAS datasets to disk (either csv or sas7bdat)
- Put R code into a separate file, call it <myuRcode.R>.
- Use Powershell Integrated Scripting Environment (ISE).
- Create a batch R file <myRcode.R>.
 - Develop the script interactively until you can source it in a clean session.
 - Use sink('Routput.txt') to save R output to a text file.
 - In <myRcode.R> write data sets to csv file to send to SAS
 - Save graphics to image format files
- Run the batch file from SAS code using the x command.
 - http://www2.sas.com/proceedings/sugi31/036-31.pdf
 - x "c:\'Program Files'\Microsoft\MRO\R-3.2.3\bin\R.exe CMD BATCH myRcode.R";
- Incorporate R output and graphics into SAS ODS.

R batch example

myRcode.R

odsimage.sas

```
/* Set options for RTF output */
ods rtf file = "test.rtf" nogtitle nogfoot
    /* Titles and footnotes */
   title = 'R graphic image';
ods escapechar='~';
/* Import the image and output into the RTF */
ods text='~S={width=100% preimage="w:\
\IrisResid.png"}';
ods rtf close;
/* ____ */
/* Set options for PDF output */
ods pdf file = "test.pdf" nogtitle nogfoot
    /* Titles and footnotes */
   title = 'R graphic image';
ods escapechar='~';
/* Import the image and output into the RTF */
ods text='~S={width=100% preimage="w:\
\irisresid.png"}';
ods pdf close;
```