# A LATEX Workflow for MSDS

An easy way to quickly get something nice to turn in

David Josephs

#### **Contents**

#### 1. Introduction to LATEX

Reasons to give up Word forever, bibtex, and demonstrations

#### **Contents**

1. Introduction to LATEX

Reasons to give up Word forever, bibtex, and demonstrations

2. A Single-Source LATEXWorkflow Integrating code and analysis into LATEX

# **LATEXPrimer**

LATEXPrimer 1/20

### What is LATEX?

- Document Preparation System
  - Typesetting

LATE/XPrimer 2/20

Word is the worst

LATEXPrimer 3/20

- Word is the worst
  - Reproducibility

IATEXPrimer 3/20

- Word is the worst
  - Reproducibility
  - Figures and tables

IATEXPrimer 3/20

- Word is the worst
  - Reproducibility
  - Figures and tables
- Separate style and body

- Word is the worst
  - Reproducibility
  - Figures and tables
- Separate style and body
- Control issues

IATEXPrimer 3/20

- Word is the worst
  - Reproducibility
  - Figures and tables
- Separate style and body
- Control issues
  - Ligatures

- Word is the worst
  - Reproducibility
  - Figures and tables
- Separate style and body
- Control issues
  - Ligatures
  - Manipulate everything

LATEX Primer 3/20

Recommendations for installation:

TEXdistributions

#### Recommendations for installation:

T<sub>E</sub>Xdistributions

Mac: MacTEX

#### Recommendations for installation:

TFXdistributions

Mac: MacTEX

Windows: MiKTeX or proTeXt

#### Recommendations for installation:

TFXdistributions

Mac: MacTEX

Windows: MiKTeX or proTeXt

Linux: TEXor TeXLive

#### Recommendations for installation:

- TFXdistributions
  - Mac: MacTEX
  - Windows: MiKTeX or proTeXt
  - Linux: TFXor TeXLive
- LATEXeditors

#### Recommendations for installation:

- TFXdistributions
  - Mac: MacTEX
  - Windows: MiKTeX or proTeXt
  - Linux: TFXor TeXLive
- LATEXeditors
  - LyX and Overleaf

IATEXPrimer 4/20

#### Recommendations for installation:

- TFXdistributions
  - Mac: MacTEX
  - Windows: MiKTeX or proTeXt
  - Linux: TFXor TeXLive
- LATEXeditors
  - LyX and Overleaf
  - Mac: Texpad

#### Recommendations for installation:

- TFXdistributions
  - Mac: MacTEX
  - Windows: MiKTeX or proTeXt
  - Linux: TFXor TeXLive
- LATEXeditors
  - LyX and Overleaf
  - Mac: Texpad
  - Windows: TeXStudio

#### Recommendations for installation:

- TFXdistributions
  - Mac: MacTEX
  - Windows: MiKTeX or proTeXt
  - Linux: TFXor TeXLive
- LATEXeditors
  - LyX and Overleaf
  - Mac: Texpad
  - Windows: TeXStudio
  - Linux: TeXStudio

Creating a .tex file

- Creating a .tex file
  - Preamble (document class + package loading)

ATEXPrimer 5/20

- Creating a .tex file
  - Preamble (document class + package loading)
  - Body

- Creating a .tex file
  - Preamble (document class + package loading)
  - Body
- ▶ Italics, **Bold**, and SMALL CAP

ATEXPrimer 5/20

- Creating a .tex file
  - Preamble (document class + package loading)
  - Body
- ▶ Italics, **Bold**, and SMALL CAP
- Sectioning and TOC

- Creating a .tex file
  - Preamble (document class + package loading)
  - Body
- Italics, Bold, and SMALL CAP
- Sectioning and TOC
- Math and mathpix

- Creating a .tex file
  - Preamble (document class + package loading)
  - Body
- Italics, Bold, and SMALL CAP
- Sectioning and TOC
- Math and mathpix
- Tables

- Creating a .tex file
  - Preamble (document class + package loading)
  - Body
- ▶ Italics, **Bold**, and SMALL CAP
- Sectioning and TOC
- Math and mathpix
- Tables
- Figures

- Creating a .tex file
  - Preamble (document class + package loading)
  - Body
- Italics, Bold, and SMALL CAP
- Sectioning and TOC
- Math and mathpix
- Tables
- Figures
- Cross-References

- Creating a .tex file
  - Preamble (document class + package loading)
  - Body
- Italics, Bold, and SMALL CAP
- Sectioning and TOC
- Math and mathpix
- Tables
- Figures
- Cross-References
- Bibliography

- Creating a .tex file
  - Preamble (document class + package loading)
  - Body
- ▶ Italics, **Bold**, and SMALL CAP
- Sectioning and TOC
- Math and mathpix
- Tables
- Figures
- Cross-References
- Bibliography
- Templates!

# Reproducible Research Using LATEX

### A Workflow Using knitr and LATEX

.Rnw file extension

### A Workflow Using knitr and LATEX

- .Rnw file extension
- Normal LaTeX preamble

### A Workflow Using knitr and LATEX

- .Rnw file extension
- Normal LaTeX preamble
- Set knitr chunk and engine options

# A Workflow Using knitr and LATEX

- .Rnw file extension
- Normal LaTeX preamble
- Set knitr chunk and engine options
- ightharpoonup .Rnw ightarrow .tex ightarrow .pdf

# Chunky

Chunk name and options are defined by '« chunk name and options» ', followed by '=', then your code is included, then the chunk is punctuated with an '@'.

# Making tables with knitr

To make a table, you say chunk results='asis', and print an xtable

#### Making tables with knitr | Example

```
WheatEater<- read.csv("Data/Wheateater.csv")
model1 <-lm(Tcell Mass,data=WheatEater)
table1<-xtable(model1, label='tb:model1',
caption="Results of the Model")
print(table1,booktabs=T,table.placement='H')</pre>
```

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	0.0875	0.0787	1.11	0.2800
Mass	0.0328	0.0106	3.08	0.0061

Results of the Model

#### Making figures with knitr

To make a beautiful figure, you set your device to tikz (dev='tikz'), which produces an amazing, non-rasterized figure. Note on the first run through, this can take a while, which is why we cache our output.

#### Making figures with knitr | Example

```
resp<-ggplot(model1, aes(.fitted,.resid))</pre>
```

And so on. The next slide contains just basic ggplot output, but compiled using tikz into the pdf (with a surprise).

# Making figures with knitr | Example

An animated plot from ggplot2, in PDF form

Integrating SAS is super easy.

engine = 'sashtml'

- engine = 'sashtml'
  - enginepath = sasexe

- engine = 'sashtml'
  - enginepath = sasexe
  - engineopts = sasopts

- engine = 'sashtml'
  - enginepath = sasexe
  - engineopts = sasopts
- SAS figures are exported as PNGs

- engine = 'sashtml'
  - enginepath = sasexe
  - engineopts = sasopts
- SAS figures are exported as PNGs
  - Call those in LATEX

- engine = 'sashtml'
  - enginepath = sasexe
  - engineopts = sasopts
- SAS figures are exported as PNGs
  - Call those in LATEX
- SAS tables are exported as HTML

- engine = 'sashtml'
  - enginepath = sasexe
  - engineopts = sasopts
- SAS figures are exported as PNGs
  - Call those in LATEX
- SAS tables are exported as HTML
  - Call with R library XML

- engine = 'sashtml'
  - enginepath = sasexe
  - engineopts = sasopts
- SAS figures are exported as PNGs
  - Call those in LATEX
- SAS tables are exported as HTML
  - Call with R library XML
  - Print with xtable

- engine = 'sashtml'
  - enginepath = sasexe
  - engineopts = sasopts
- SAS figures are exported as PNGs
  - Call those in LATEX
- SAS tables are exported as HTML
  - Call with R library XML
  - Print with xtable
- SAS code does not save between chunks

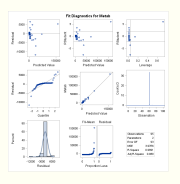
- engine = 'sashtml'
  - enginepath = sasexe
  - engineopts = sasopts
- SAS figures are exported as PNGs
  - Call those in LATEX
- SAS tables are exported as HTML
  - Call with R library XML
  - Print with xtable
- SAS code does not save between chunks
  - Clever echos

#### **SAS** Example

```
proc glm data=powermetabolism plots=all alpha=.05; model
Metab=powerMass / CLPARM; run;
```

# **SAS** Example

#### Alternatives For SAS University Edition



Diagnostic Plots on the Raw Metabolism Data

#### **Other Languages**

Knitr and LaTeX have full support of Python, C++, C, Java, and you can really easily add your own. I know python can be saved across chunks, and works with tikz

# Conclusions

Conclusions 18/20

# **Closing Thoughts**

Don't use Word

Conclusions 19/20

# **Closing Thoughts**

- Don't use Word
- LATEXis fun

Conclusions 19/20

# Questions

Thank you!

Conclusions 20/20

#### Backup slide 1

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et negue pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus. aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper.