Evil Code for Wicked Problems, part 4



A Research Programmer's Guide to World Domination– in Python. a.k.a. *Lecture Notes, Automated SE*, CS, NC State, Fall'15

by Tim Menzies #attentionDeficitSquirrel June 18, 2015

Contents

A	An Int	roduction	4
1	Welc 1.1	ome to the Evil Plan Research Programming	5
В	Before	e we begin	7
2 Before we Begin 2.1 Useful On-Line Tools		8	
	2.1	Useful On-Line Tools	8
	2.2	Learning Python	ç
	2.3	Mantras	11
	2.4	Homework	11
3	Lib: S	ib: Standard Utilities	
	3.1	Code Standards	11
4	Pand	loc with citeproc-hs	12

About this book

This book is a "how to" guide about model-based reasoning using data mining and search-based tools (with examples taken from software engineering). It is intended for graduate students taking a one semester subject in advanced programming methods as well as researchers developing the next generation of model-based reasoning tools.

Using Python 2.7, the book builds (from the ground up) numerous tiny tools that can tame seemingly complex tasks. The combined toolkit, called RINSE, offers four kinds of functionality:

- 1. It represents models using domain-specific languages;
- 2. It supports *inference* across the multiple goals of those models using multi-objective optimization.
- 3. It shows how to succinctly *summarize* that inference using data miners;
- 4. It has many tools for the *evaluation* of different inference methods.

RINSE is a not some shiny end-user click-and-point GUI package. Rather, it is a starter-kit that demonstrates an novel model-based approach to problem solving where programmers mix and match and extend data miners and multi-objective optimizers.

RINSE was written using the mantra "less is more". Whenever it was found that small parts of the the code handled most of the functionality, then the extra functionality was ejected. This resulted in a (very) small code base which can be readily browsed, learned, taught, and changed.

Source Code Availability and Copyleft

To download the RINSE code, see http://github.com/txt/mase. The software associated with this book is free and unencumbered and released into the public domain.

Anyone is free to copy, modify, publish, use, compile, sell, or distribute this software, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

In jurisdictions that recognize copyright laws, the author or authors of this software dedicate any and all copyright interest in the software to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this software under copyright law.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For more information, please refer to http://unlicense.org

Content Advisory

This book contains strong language, weakly typed (and tapped with glee).

This book may contain excessive or gratutious fun—as well as ideas that some readers may (or may not) find disturbing. This book does not necessarily believed or endorse those ideas- but plays with them anyway (and asks you to do the same).

This book may include heresies, not suitable for anyone who believes in established wisdom, without adequate experimentation. It is intended for mature audiences only; i.e. those old enough to know there is much left to know.

This book may (or may not) contain peanuts or tree nut products.

Batteries not included.



About the Author

Tim Menzies (Ph.D., UNSW, 1995, http://menzies.us) is a full Professor in CS at North Carolina State University where he teaches software engineering and automated software engineering. His research relates to synergies between human and artificial intelligence, with particular application to data mining for software engineering.

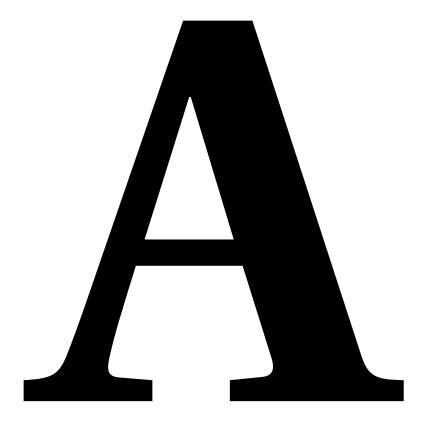
In his career, he has been a lead researcher on projects for NSF, NIJ, DoD, NASA, USDA, as well as joint research work with private companies. He is the author of over 230 referred publications; and is one of the 100 most cited authors in software engineering out of over 80,000 researchers.



Prof. Menzies is an associate editor of IEEE Transactions on Software Engineering, Empirical Software Engineering and the Automated Software Engineering Journal. His community service includes co-founder of the PROMISE project (storing data for repeatable SE experiments); co-program chair for the 2012 conference on Automated SE and the 2015 New Ideas and Emerging Research track at the International Conference on SE; and co-general chair for 2016 International Conference on Software Maintenance and Evolution.

Prof. Menzies can be contacted at tim.menzies@gmail.com.

© 2015, Tim Menzies, sort of.



(An Introduction)

© 2015, Tim Menzies, sort of.

1 Welcome to the Evil Plan

"The world is a dangerous place to live, not because of the people who are evil, but because of the people who don't do anything about it." - Albert Einstein

The evil plan (by programmers) to take over the world is progressing nicely. Certain parts of that plan were initially somewhat undefined. However, given recent results, this book can now fill in the missing details from part4 of that plan.

But first, a little history. As all programmers know, the initial parts of the plan were completed years ago. Part one was was programmers to adopt a meek and mild persona (possibly even boring and dull).

Part two was, under the guise of that persona, ingratiated ourselves to government and indistrial agenices (education, mining, manufacturing, etc etc). Once there, make our work essential to their day to day opertion. Software is now a prime driven in innovation and all aspects of economic development. Software mediates most aspects of our daily lives such as the stock market models that control the economy; the probablistic models that recommend what books to read; and the pacemakers that govern the beating of our heart.

After that, part three was to make more material available for our inspection and manipluation. To this end, the planet was enclosed a digital network that grants us unprecendented access to petabytes of sensors and effectors. Also, by carefully seeding a few promienet examples of successful programmers (Gates, Jobs, Zuckerburg, thanks guys!), we convinced a lot of people to write lots of little tools, each of which represent or control some thing, somewhere.

Part four was a little tricky but, as shown in this book, it turned out not to be too hard. Having access to many models and much data can be overwhelming– unless some GREAT SECRET can be used to significantly simply all that information. For the longest time, that GREAT SECRET was unknown. However, recent advances have revealed that if we describe something in N dimensions, then there is usually a much smaller set of M dimensions that contain most of the signal. So GREAT SECRET is that is it very easy (and very fast) to find then exploit those few number of M dimensions for solving seemingly complex problems.

With those controllers in hand, we are now free to move to part five; i.e. taking over the world. The truly evil part of this work is this: now you know you have the power to change the world. This also means that (evil laugh) now you have the guilt if you do not use that power to right the wrongs of the world. So welcome to a lifetime of discontent (punctuated by the occasionaly, perhaps fleerting, truimphs) as you struggle to solve a very large number of pressing problems facing humanity.

'Nough said. Good luck with that whole world domination thing. One tip: if at first you cannot dominate the whole thing, start out with something smaller. Find some people who have problems, then work with them to make changes



that help them. Remember: if you don't try then you won't be able to sleep at night. Ever again (evil laugh).

© 2015, Tim Menzies, sort of. page 5 of 12

1.1 Research Programming

1.1 Research Programming

Silliness aside, this book is about how to be a *research programmer*. Research programmer's understand the world by:

- Codify out current understanding of "it" into a model.
- Reasoning about the model.

We take this term "research programmer" from Ph.D. Steve Guao's 2012 dissertation.

1.1.1 Challenges with Research Programming

Research programming sounds simple, right? Well, there's a catch (actually, there are several catches).

Firstly, models have to be written and it can be quite a task to create and validate a model of some complex phenomenon.

see also list in sbse14

Secondly, many models related to *wicked problems*; i.e.~problems for which there is no clear best solution. Tittel XXXWorse still, some models relate to _wicked there is final matter of the *goals* that humans want to achieve with those models. When those goals are contradictory (which happens, all too often), then our model-based tools must negotiate complex trade offs between different possibilities.

Thirdly, if wicked problems were not eough, there is also the issue of uncertainty. Many real world models contain large areas of uncertainty, especially if that model relates to something that humans have only been studying for a few decades.

Fourthly, even if you are still not worried about the effectiveness of reserach problem, consider the complexity of real-world phenomonem. Many of these models are so complex that we cannot predict what happens when the parts of that model interact.

Sounds simple, right? Well, there's a catch. Many models related to *wicked problems*; i.e. problems for which there is no clear best solution. Tittel XXXWorse still, some models relate to _wicked there is final matter of the *goals* that humans want to achieve with those models. When those goals are contradictory (which happens, all too often), then our model-based tools must negotiate complex trade offs between different possibilities.

If wicked problems were not eough, there is also the issue of uncertainty. Many real world models contain large areas of uncertainty, especially if that model relates to something that humans have only been studying for a few decades.

And if you are still not worried about the effectiveness of reserach problem, consider the complexity of real-world phenomonem. Many of these models are so complex that we cannot predict what happens when the parts of that model interact.

1.1.2 Parts

- Domain specifc langauges (representation)
- execution (nuktu-objective ootiization)
- evaluation (statistical methods for experimental sciencetists in SE)
- Philophsopy (about what it means to know, and to doubt)

1.1.3 Implications for Software Engineering

Note that research programming changes the nature and focus and role of 21st century software engineering:

- Traditionally, software engineering is about services that meet requirements.
- But with research programming, software engineering is less about service than about search. Research programming's goal is the discovery of interesting features in existing models (or perhaps even the evolution of entirely new kinds of models).

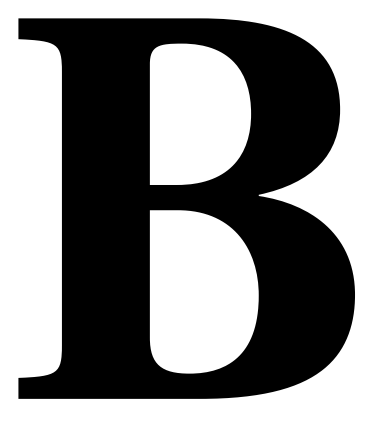
For example, old-fashioned software engineerings might explore small things like strings or "hello world". But with research programmers explore **BIG** things like String Theory or "hello world model of climate change and economic impacts".

The GREAT SECRET

Example

brook's law. DSL in python of CM. data mining.

© 2015, Tim Menzies, sort of. page 6 of 12



(Before we begin)

© 2015, Tim Menzies, sort of.

2 Before we Begin

Our goals are lofty- introducing a new paradigm that combines data mining with multiobjective optimization. And doing so in such a way that even novices can understand, use, and adapt these tools for a large range of new tasks.

But before we can start all that, we have to handle some preliminaries. All artists, and programmers, should start out as apprentices. If we were painters and this was Renaissance Italy, us apprentices would spend decades study the ways of the masters, all the while preparing the wooden panels for painting; agrinding and mixing pigments; drawing preliminary sketches, copying paintings, and casting sculptures. It was a good system that gave us the Michelangelo and Da Vinci who, in turn, gave us the roof of the Sistine Chapel and the Mona Lisa.

In terms of this book, us apprentices first have to become effective Python programmers. The rest of this chapter offers:

- Some notes on useful web-based programming tools
- Some pointers on learning Python
- Some start-up exercises to test if you have an effective Python programming environment.

2.1 Useful On-Line Tools

This book was written using the following on-line tools. There exists many other great, readily available, tools. So if you know of better ones, then please let me know (then maybe I'll switched to your tool stack).

2.1.1 Stackoverflow

To find answers to nearly any question you'll ever want to ask about Python, go browse:

http://stackoverflow.com/questions/tagged/python

2.1.2 **Github**

All programmers should use off-site backup for their work. All programmers working in teams should store their code in repositories that let them fork a branch, work separately, then check back their changes into the main trunk.

There are many freely-available repository tools. Github is one such service that supports the git repository tool. Github has some special advantages:

- It is the center of vast social network of programmers;
- Github support serving static web sites straight from your Github repo.

 Many other services offer close integration with Github (e.g. the Cloud9 tool discussed below).

For more information, go to:

```
http://github.com 2
```

The good news about Github is that it is very easy to setup and configure. The bad news is that each Github repository has a 1GB size limit. But that is certainly enough to get us started.

For Linux/Unix/Mac users, I add the following tip. In each of your repository directories, add a Makefile with the following contents.

```
readv
        @- git status
        @- git commit -am "saving"
        @- git push origin master # update as needed
commit: ready
        0- git status
        @- git commit -a
        @- git push origin master
                                                                              11
update: ready
                                                                              13
        @- git pull origin master
status: ready
        0- git status
                                                                              17
ready:
                                                                              19
        @git config --global credential.helper cache
        @git config credential.helper \
                                                                              21
             'cache --timeout=3600'
timm: # <== change to your name
        @git config --global user.name "Tim Menzies"
                                                                              25
        @git config --global user.email \
                                                                              26
                      tim.menzies@gmail.com
```

This Makefile implements some handy shortcuts:

- make typo is a quick safety save- do this many times per day;
- make commit is for making commented commits— use this to comment any improvements and/or degradation of functionality.
- make update is for grabbing the latest version off the server—do this at least at the start of each day.
- make status is for finding files that are not currently known to Github.
- make ready remembers your Github password for one hour—use this if you use make typo a lot and you want to save some keystrokes.
- make timm should be used if Github complains that it does not know who you are. Before running this one, edit this rule to include your name and email.

Tip:

• IMPORTANT: When writing a Makefile, all indentations have to be made using the tab character, not 8 spaces.

Of course, there are 1000 other things you can do with a Makefile. For example, this book is auto-generated by a Makefile that automatically extracts comments and code from my

© 2015, Tim Menzies, sort of. page 8 of 12

2 BEFORE WE BEGIN 2.2 Learning Python

Python source code, then compiles the comments as Markdown, then used the wonderful pandoc tool to compile the Markdown into Latex, then converts the Latex to a .pdf file. Which is all interesting stuff–but beyond the scope of this book.

2.1.3 Cloud9

If you do not want to install code locally on your machine, then there are many readily-available on-line integrated development environments.

For example, to have root access to a fully-configured Unix installation, you could go to

http://c9.io 28

One tip is to host your Cloud9 workspace on Github. As of June 2015, the procedure for doing that was:

- Go to Github and create an empty repository.
- Log in to Cloud9 using your GitHub username (at http://c9.io, there is a button for that, top right).
- Hit the green CREATE NEW WORKSPACE button
 - Select Clone from URL;
 - Find Source URL and enter in http://github.com/you/yourRepo
 - Wait ten seconds for the screen to change.
 - Hit the green START EDITING button.

This will drop you into the wonderful Cloud9 integrated development environment. Here, you can edit code and (using the above Makefile) run make typo to backed up your code outside Cloud9, over at Github.com (which means that if ever Cloud9 goes away, you will still have your code).

The good news about Cloud9 is that it is very easy to setup and configure. The bad news is that each Cloud9 workspace has the same limits as Github- a 1GB size limit. Also, for CPU-intensive applications, shared on-line resources like Cloud9 can be a little slow. That said, for the newbie, Cloud9 is a very useful tool to jump start the learning process.

2.2 Learning Python

2.2.1 Why Python?

I use Python for two reasons: readability and support. Like any computer scientist, I yearn to use more powerful languages like LISP or Javascript or Haskell (Have you tried them? They are *great* languages!). That said, it has to be said that good looking Python *reads* pretty goodnougly brackets, indentation standards enforced by the compiler, simple keywords, etc.

Ah, you might reply, but what about other beautiful languages like CoffeeScipt or Scala or insert yourFavoriteLanguageHere? It turns out that, at the time of this writing, that there is more tutorial support for Python that any other language I know. Apart from the many excellent Python textbooks, the on-line community for Python is very active and very helpful; e.g. see stackoverlow.com.

2.2.2 Which Python?

This book uses Python 2.7, rather than the latest-and-greatest version, which is called Python3. Why?

The problems with Python3 are well-documented and being actively addressed by the Python community. In short, many large and useful Python libraries are not yet unavailable in Python3 so many developers are sticking with the older version.

This situation may change in the near future so, in the coding standards discussed below, we discuss how to use Python3 idioms while coding in Python2. This will make our eventual jump to Python3 much easier.

2.2.3 Installing

To get going on Python, you will need a *good* Python environment. You may already have a favorite platform or interactive development environment, in which case you can use that (and if not, you might consider using the Cloud9 environment discussed above). To check if your Python environment is *good*, try changing and installing some things.

Note that I use Mac/Linux/Unix so all the examples in this book will be from a Unix-ish command-line prompt. For Windows users, you can

- Use Google to find equivalent instructions for your platform;
- Use Cloud9 (simple!).
- Install a Linux in a virtual environment on top of Windows; e.g. using VirtualBox and Ubuntu (warning: not so simple).

Code Indentation Firstly, change the code indent to 2 spaces. Many editors have this option.

- For the editor I use (EMACS), that magic setting can be found the add-hock 'python-model-hook of .emacs (available on-line at https://github.com/timm/timmnix in the dotemacs file).
- For the ACE editor (used in Cloud9), hit the settings button (little wheel, top right) ####
 Get the Package Managers

Secondly, make sure you have installed the pip and easy_install tools (these are tricks for quickly compiling Python code). Try running

pip -h 29
easy_install -h 30

Tips:

• If these are not installed them Google for installation instructions. See also https://pypi.python.org/pypi/setuptools (which has hints for Windows users as well as those using Linix/Unix/Mac).

© 2015, Tim Menzies, sort of. page 9 of 12

2.2 Learning Python

• If you ever run this code and you get permission errors or some notice that you cannot update some directories, then run as superuser (by the way, one nice thing about Cloud9 is that you have superuser permission on your workspaces). To run code as superuser, in Linux/Unix/Mac, preface with sudo; e.g. sudo pip or sudo pip_install sudo pip sudo easy_install

Use the Package Managers Thirdly, do some installs of various packages. Note that we will make extensive use of all of the following.

Package1: enable a *watcher* on files that are being edited. Every time you save the *watched* file, it is re-executed (so you get rapid feedback on your progress):

```
Example: establish a watch on lib.py:

rerun "python lib.py"

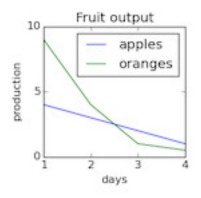
Package2: 2D plotting with matplotlib
```

Example: the code, from the rinse repo, shows how to generate a plot within Cloud9 using matplotlib.

```
# demoMatplot.py
                                          TRICKS
                                                                           34
import matplotlib
                                                                           35
matplotlib.use('Agg')
                                                                           36
import matplotlib.pyplot as plt
                                                                           37
def lines(xlabel, ylabel, title,
                                                                           39
         f="lines.png", #...... 2
                                                                           40
         xsize=5, ysize=5, lines=[]):
                                                                           41
 width = len(lines[0][1:])
                                                                           42
 xs = [x for x in xrange(1, width+1)]
                                                                           43
 plt.figure(figsize=(xsize,ysize)) #........ 3
                                                                           44
 plt.xlabel(xlabel)
                                                                           45
 plt.ylabel(ylabel)
                                                                           46
 for line in lines:
                                                                           47
   plt.plot(xs, line[1:], #...... 4a
                label = line[0]) #....... 4b
                                                                           49
 plt.locator_params(nbins=len(xs)) #..... 5
                                                                           51
 plt.title(title)
                                                                           52
 plt.legend()
                                                                           53
 plt.tight_layout()
                                                                           54
 plt.savefig(f)
                                                                           55
lines("days", "production", #...... 7
                                                                           57
     "Fruit output",
                                                                           58
     xsize=3, ysize=3, lines=
                                                                           59
      ["apples", 4, 3, 2, 1],
                                                                           60
      ["oranges", 9, 4, 1, 0.5]]
```

If the code works you should see the following file lines.out:

sudo pip install matplotlib



The comments in this code show several tricks for such plotting:

- 1. Add this line *right after* importing matplotlib. If absent, then when used in a non-X-server environment (e.g. Cloud9), the code crashes.
- 2. Note the use of default parameters. By default, this function writes to lines.png but this can be changed when the function is called.
- 3. Here we can change the default size of a plot (which defaults to five inches square– do you know why? hint: look at the default parameters of the function).
- 4. The line label and the line data is pulled from the data passed to the function. To see that, have a look at the last like of the code where orange is the first item in the list and the rest is data.
- 5. This is a hack to stop matplotlib adding in ticks like "1.5". With this hack, the number of ticks is equal to the number of items in each line to be plotted.
- 6. Another hack. Once we resize a plot, sometimes the label text gets cut off. The fix is to use a tight_layout.
- 7. A sample call to this function.

2.2.4 Python 101

There are many great tools for learning Python, including all the on-line tools listed above.

In terms of a textbook, I highly recommend *How to Think Like a Computer Scientist* by Allen Downey, which can be purchased as a paper book or viewed or downloaded from www.greenteapress.com/thinkpython. All the source code from that book is available on-line at:

https://github.com/AllenDowney/ThinkPython 62

If you liked that book, it would be good manners to make a small donation to Prof. Downey at that website—but that is entirely up to you.

Note that there are Python3 versions of this code, available on the web. Try to avoid those.

In terms of a three week teach yourself program, I recommend the following.

© 2015, Tim Menzies, sort of. page 10 of 12

3 LIB: STANDARD UTILITIES 2.3 Mantras

Week1 Read chapters one to four. Do exercises 3.1,3.2,3.3,3.4,3.5. Do install Swampy
Do exercise 4.2,4.3 (but makeIn terms of a three-week teach-= yoAt the time of this
writing, at

tutorial mater

2.2.5 Installing a "Good" Python Environment

2.2.6 Python Standards

This textbook uses Python 2.7 for its code base. Of course, it is tempting to use Python3 but there are still too many Python packages out there t

2.3 Mantras

2.3.1 "Do go coding, go for feedback"

2.3.2 "Red, Green, Refactor"

2.3.3 "Write Less Code"

Holzmann. true

2.3.4 "Stop writing classes"

Jack Diederich

2.4 Homework

2.4.1 Homework1

- Do: get an account at http://github.com. Hand-in: your Github id.
- Show that you have a good Python environment by installing

3 Lib: Standard Utilities

Standard imports: used everywhere.

3.1 Code Standards

Narrow code (52 chars, max); use i'', not self", set indent to two characters,

In a repo (or course). Markdown comments (which means we can do tricks like autogenerating this documentation from comments in the file).

Not Python3, but use Python3 headers.

good reseraoiuces for advance people: Norving's infrenqencly asked questions

David Isaacon's Pything tips, tricks, and Hacks.http://www.siafoo.net/article/52

Environemnt that supports matplotlib, scikitlearn. Easy to get there.

Old school: install linux. New school: install virtualbox. Newer school: work online.

To checn if you ahve a suseful envorunment, try the following (isntall pip, matpolotlib, scikitlearn)

Learn Python.

Learn tdd

Attitude to coding. not code byt"set yourself up to et rapid feedback on some issue"

```
import random, pprint, re, datetime, time 63
from contextlib import contextmanager 64
import pprint,sys 65
```

Unit test engine, inspired by Kent Beck.

```
def ok(*lst):
  for one in 1st: unittest(one)
  return one
                                                                               68
class unittest:
 tries = fails = 0 # tracks the record so far
                                                                              71
  @staticmethod
                                                                               72
  def score():
                                                                               73
   t = unittest.tries
                                                                               74
    f = unittest.fails
   return "# TRIES= %s FAIL= %s %%PASS = %s%%" % (
                                                                               76
      t,f,int(round(t*100/(t+f+0.001))))
                                                                               77
  def __init__(i,test):
                                                                               78
    unittest.tries += 1
     test()
                                                                              81
    except Exception, e:
                                                                               82
     unittest.fails += 1
                                                                              83
      i.report(e,test)
                                                                               84
  def report(i,e,test):
                                                                              85
    print (traceback.format_exc())
                                                                               86
   print(unittest.score(),':',test.__name__, e)
```

Simple container class (offers simple initialization).

© 2015, Tim Menzies, sort of. page 11 of 12

The settings system.

```
the = o()
                                                                                  100
def setting(f):
                                                                                  102
  name = f.__name__
                                                                                  103
  @wraps(f)
                                                                                  104
  def wrapper(**d):
                                                                                  105
   tmp = f()
                                                                                  106
    tmp.update(**d)
                                                                                  107
    the[name] = tmp
                                                                                  108
    return tmp
                                                                                  109
  wrapper()
                                                                                  110
  return wrapper
                                                                                  111
@setting
                                                                                  114
def LIB(): return o(
    seed = 1,
                                                                                  116
    has = o(decs = 3,
                                                                                  117
             skip="_",
                                                                                  118
             wicked=True),
                                                                                  119
    show = o(indent=2,
                                                                                  120
             width=80)
                                                                                  121
                                                                                  122
                                                                                  123
    = random.random
                                                                                  124
any = random.choice
                                                                                  125
seed = random.seed
                                                                                  126
isa = isinstance
                                                                                  127
def lt(x,y): return x < y</pre>
                                                                                  129
def gt(x,y): return x > y
                                                                                  130
def first(lst): return lst[0]
                                                                                  131
def last(lst): return lst[-1]
                                                                                  132
def shuffle(lst):
                                                                                  134
  random.shuffle(lst)
                                                                                  135
  return 1st
                                                                                  136
def ntiles(lst, tiles=[0.1,0.3,0.5,0.7,0.9],
                                                                                  138
                norm=False, f=3):
                                                                                  139
  if norm:
                                                                                  140
   lo, hi = lst[0], lst[-1]
                                                                                  141
   lst = g([(x - lo)/(hi-lo+0.0001) \text{ for } x \text{ in } lst], f)
                                                                                  142
  at = lambda x: lst[ int(len(lst)*x) ]
                                                                                  143
  lst = [ at(tile) for tile in tiles ]
  return 1st
                                                                                  146
def say(*lst):
                                                                                  148
  sys.stdout.write(', '.join(map(str,lst)))
                                                                                  149
  sys.stdout.flush()
                                                                                  150
def q(lst,f=3):
                                                                                  152
  return map(lambda x: round(x,f),lst)
                                                                                  153
                                                                                  154
def show(x, indent=None, width=None):
                                                                                  155
 print (pprint.pformat(has(x),
            indent= indent or the.LIB.show.indent,
                                                                                  157
             width = width or the.LIB.show.width))
                                                                                  158
def cache(f):
                                                                                  161
name = f.__name__
                                                                                  162
```

```
def wrapper(i):
    i._cache = i._cache or {}
                                                                                 164
    key = (name, i.id)
                                                                                 165
    if key in i._cache:
                                                                                 166
     x = i.\_cache[key]
    else:
                                                                                 168
     x = f(i) # sigh, gonna have to call it
                                                                                 169
    i._cache[key] = x # ensure ache holds 'c'
                                                                                 170
                                                                                 171
  return wrapper
                                                                                 172
@contextmanager
                                                                                 174
def duration():
                                                                                 175
 t1 = time.time()
                                                                                 176
  vield
                                                                                 177
  t2 = time.time()
                                                                                 178
 print("\n" + "-" * 72)
                                                                                 179
  print("# Runtime: %.3f secs" % (t2-t1))
                                                                                 180
def use(x,**y): return (x,y)
                                                                                 182
@contextmanager
                                                                                 184
def settings(*usings):
                                                                                 185
  for (using, override) in usings:
                                                                                 186
   using(**override)
                                                                                 187
                                                                                  188
  for (using,_) in usings:
                                                                                 189
                                                                                  190
    using()
@contextmanager
                                                                                  192
def study(what, *usings):
                                                                                 193
 print("\n#" + "-" * 50,
                                                                                 194
        "\n#", what, "\n#",
                                                                                 195
        datetime.datetime.now().strftime(
                                                                                 196
          "%Y-%m-%d %H:%M:%S"))
                                                                                 197
  for (using, override) in usings:
                                                                                 198
   using(**override)
                                                                                 199
  seed (the.LIB.seed)
                                                                                 200
  show(the)
                                                                                 201
  with duration():
                                                                                 202
   yield
                                                                                 203
  for (using,_) in usings:
                                                                                 204
 using()
```

4 Pandoc with citeproc-hs

Doe and Roe [2007]

References

John Doe and Jenny Roe. Why water is wet. In Sam Smith, editor, *Third Book*. Oxford University Press, Oxford, 2007.

© 2015, Tim Menzies, sort of. page 12 of 12