

Eco 5316 Time Series Econometrics

Pipes

Introduction

- ▶ pipe operator `%>%` comes from `magrittr` package, see cran.r-project.org/web/packages/magrittr/vignettes/magrittr.html



- ▶ https://en.wikipedia.org/wiki/The_Treachery_of_Images
- ▶ they help write code that is easier to read and understand
- ▶ in particular, pipes are useful for clearly expressing a sequence of operations
- ▶ see <http://r4ds.had.co.nz/pipes.html> for more details

Introduction

- ▶ a sequence of operations can be carried out in several ways
- ▶ you can
 1. save each intermediate step as a new object
 2. overwrite the original object over and over
 3. compose functions
 4. use the pipe

Example

- ▶ how to get a Ph.D. in 5 easy steps
- ▶ consider functions
 - ▶ `take_courses()`
 - ▶ `pass_comps()`
 - ▶ `write_papers()`
 - ▶ `defend()`
 - ▶ `celebrate()`

Save Intermediate Steps

- ▶ how to get a Ph.D.

```
you1 <- take_courses(you, n = 20)
you2 <- pass_comps(you1, max.attempts = 2)
you3 <- write_papers(you2, n = 3)
you4 <- defend(you3, committee = c("the good", "the bad", "the ugly"))
you5 <- celebrate(you4, how.long = "until 3am")
```

- ▶ downside: forces you to name intermediate elements
- ▶ good idea if there are natural names and we want to inspect and further use the intermediate elements
- ▶ often there aren't natural names and code becomes cluttered with unintuitive names

Overwrite the Original

- ▶ how to get a Ph.D.

```
you <- take_courses(you, n = 20)
you <- pass_comps(you, max.attempts = 2)
you <- write_papers(you, n = 3)
you <- defend(you, committee = c("the good", "the bad", "the ugly"))
you <- celebrate(you, how.long = "until 3am")
```

- ▶ downsides: if you make a mistake you'll need to re-run the sequence from the beginning, results for intermediate steps are not available

Function Composition

- ▶ how to get a Ph.D.

```
celebrate(  
  defend(  
    write_papers(  
      pass_comps(  
        take_courses(you, n = 20),  
        max.attempts = 2),  
      n = 3),  
    committee = c("the good", "the bad", "the ugly")),  
  how.long = "until 3am")
```

- ▶ big disadvantage: hard to see whats going on since

- (1) you have to read from inside-out,
- (2) function arguments are spread far apart from the function itself

Use the Pipe

- ▶ how to get a Ph.D.

```
you %>%  
  take_courses(n = 20) %>%  
  pass_comps(max.attempts = 2) %>%  
  write_papers(n = 3) %>%  
  defend(committee = c("the good", "the bad", "the ugly")) %>%  
  celebrate(how.long = "until 3am")
```

- ▶ big advantage: easy to follow and understand

When Not to Use the Pipe

- ▶ pipes are powerful but don't solve every problem
- ▶ they are great for rewriting a reasonably short linear sequence of operations
- ▶ Hadley Wickham's recommendation: you should reconsider using pipes if
 - ▶ your pipes are longer than (say) ten steps - create some intermediate objects with meaningful names (this will make debugging easier and also make it easier to understand code)
 - ▶ if there isn't one primary object being transformed and instead you have multiple inputs or outputs
 - ▶ if you have a complex dependency structure - pipes are fundamentally linear, expressing complex relationships with them will yield confusing code

Other Tools From magrittr

- ▶ `%%` is useful for functions that don't take a data frame but rather individual vectors as arguments

```
library(magrittr)
mtcars %>%
  cor(disp, mpg)
```

```
## [1] -0.8475514
```

- ▶ `%<>%` operator which allows you to replace code like

```
mtcars <- mtcars %>%
  transform(cyl = cyl * 2)
```

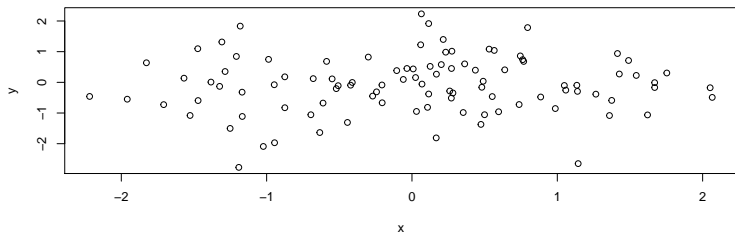
with

```
mtcars %<>% transform(cyl = cyl * 2)
```

Other Tools From magrittr

- ▶ `%T>%` works like `%>%` but returns the left-hand side, not the right-hand side

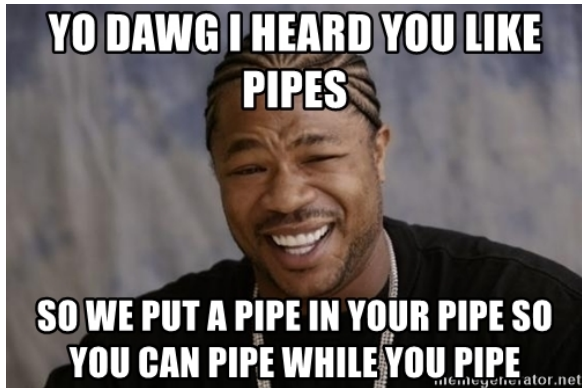
```
library(tibble)
tibble(x = rnorm(100), y = rnorm(100)) %T>%
  plot() %$%
  cor(x, y)
```



```
## [1] 0.06884101
```

Nested Pipes

- ▶ note: you can nest pipes



Nested Pipes

```
# estimate rolling ARIMA model, create 1 period ahead rolling forecasts
results <-
  data.tbl %>%
  as_tbl_time(index = date) %>%
  mutate(arima.model = roll_arima(PAYEMS)) %>%
  filter(!is.na(arima.model)) %>%
  mutate(arima.coefs = map(arima.model, tidy, conf.int = TRUE),
         arima.f = map(arima.model, (. %>% forecast(1) %>% sw_sweep()))))
```