Seeing the Light with Refactoring and Testing

> Richie Morrisroe

Seeing the Light with Refactoring and Testing

Richie Morrisroe

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Data Scientists and Code

Seeing the Light with Refactoring and Testing

- An awful lot of us produce our results/analyses through code
- Much of this is ad-hoc investigations
- Often these investigations produce output which others want
- You create a cron job
- Congratulations, you are now supporting production code ¹

¹ in the sense that others rely on it. SQL tables are often the worst offenders (as they are often the easiest to create) $\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}$

My background

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- I trained as a psychologist
- I like numbers
- So I ended up as a data scientist
- At no point have I ever had a class on coding
- I haven't even had that many classes on statistics

So why are you even doing this talk?

Seeing the Light with Refactoring and Testing

- Because I have learned, from bitter, bitter experience that this stuff is important
- People (hopefully) make decisions as a result of our analyses
- Often, these decisions can have far-ranging impacts, most of which are impossible ² to foresee
- As professionals, we have an obligation to make sure these results are correct
- This means we need to make sure our code is correct

This Talk

Seeing the Light with Refactoring and Testing

- I will provide an introduction tools to improve the quality of code, and our confidence in it (examples in R)
- These tools are:
 - Automated testing
 - Refactoring
 - Test-Driven Development

Before Refactoring

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- You must write tests
- Otherwise you ³ will introduce bugs

³or at least me

Types of Testing

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- Individual functions: unit testing
- Processes working together: integration testing
- Overall application: functional testing
- Lots of space between these points

My Code is so awful that it can't be tested

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- This is depressingly normal
- You want some kind of characteristation test
- This is often a dataframe type structure
- The quickest test is to ensure that both dataframes are equal
- There is a wonderful book that guides you through this

Working Effectively with Legacy Code

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- The book, by Michael Feathers is really useful
- Legacy code = code without tests
- Book is based on particular problems
- And provides approaches for solving them
- Catolog of refactorings that can (theoretically) be done without tests ⁴

⁴you always want at least some characterisation tests (i.e. output)

Characterisation Tests

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- capture how the system behaves right now, and make sure it doesn't change
- This simple test can allow you to make a *lot* of progress relatively quickly
- this tests are useful to help build structure and get other tests in place
- but they prevent you from improving the code in pretty much any way

Seams

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- This is one of the most interesting parts of WELC, which defines a seam as a place where you can alter what code runs without changing any code
- For instance, if you have some kind of folder with different versions of code then you can create a seam by changing which folder is pointed to
- This is also a very quick way of getting characterisation tests
- The simplest example is mocking out a package/script file/module by changing the path

Pinch Points

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- Another concept from WELC
- Refers to the point where you can test as much as possible of functionalities
- Normally a dataframe of some description (input data, output data, predictions etc)

First Steps

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- Gather the source files you are interested in
- Run them, make sure they work.
- DO NOT SKIP THIS STEP!!!

My Example

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- Its based on the irish property market data
- I have been working on and off on this for a number of years
- I have multiple folders, datasets and scripts that perform data loading, processing and modelling
- I now want to turn this into an interactive app, and keep it updated
- I aim to add tests and refactor to make it easier for me to build on top of this foundation

First Practical Step

```
Seeing the
Light with
Refactoring
and Testing
```

Richie

```
require(devtools)
if (!dir.exists("ppr")) {
  usethis::create_package("ppr")
usethis::use_package("dplyr")
usethis::use_package("rlang")
usethis::use_package("readxl")
usethis::use_package("caret")
usethis::use_package("rgdal")
usethis::use_package("sp")
usethis::use_package("glmnet")
usethis::use_package("sf")
usethis::use_package("vtreat")
usethis::use data raw()
usethis::use pipe()
                                ◆□ ▶ ◆□ ▶ ◆□ ▶ ◆□ ▶ ● ◆○○○
```

Why a package?

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- Lots of good things:
 - automated dependency management
 - easy documenting facilities (with roxygen2)
 - easy to run tests (with testthat)
 - check is just a bunch of better programming practices
- Bad things:
 - more effort
 - appeasing the mighty gods of check takes time

Next steps

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- We have two scripts:
 - prep_modelling.R
 - feature_engineering.R

Step 0: Create a custom environment

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- I use conda for this
- It supports multiple languages, and compiled dependencies
- This is pretty awesome for python, and its a little more light-weight than Docker
- It supports R (and apparently loads of other languages too)

```
conda create -n PPR-r r=3.6.3
conda env export --name PPR-r > ppr_r.yml
```

First, generate or create ground truth data

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- Our scripts need to be run in order
- So, we can use the boundaries between them as points where we can introduce test points
- However, our scripts suck and therefore we don't have any convenient boundaries available

```
rm(list=ls())
source("scripts/prep_modelling.R")
```

- Simplest way to run script
- We can then look at what it produces and decide what to test
- Biggest benefit here is not having to change anything

Assessing what we need

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> Richie Morrisco

> > ls()

- We have a bunch of dataframes, some functions and a few intermediate results
- However, the best pinch point is ppr_train and test, as they are downstream of all our feature engineering

Add data to package

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```
ppr <- readxl::read_excel("~/Dropbox/PPR/PPR-ALL.xlsx"
set.seed(49)
ppr_sample <- dplyr::sample_frac(ppr, size = 0.05)
ppr <- ppr_sample
usethis::use_data(ppr, overwrite = TRUE)</pre>
```

- This is important for running the tests
- You can use absolute paths and stuff, but it's pretty ugly
- CRAN strongly suggests that data be less than 5Mb, so we take a 5% sample

Create pinch point

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- We need to run our script with the package data, so we can keep everything consistent
- We add all the scripts to inst/, which is where we'll put the test data also

- We put this at the end of our script
- Then, we run it like so:

```
cd ppr/inst/
Rscript prep_modelling.R
```

- We then output the full file
- However, because we took a 5% sample earlier, we need to change things

Handling the sample

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Richie

- We have the data in our package ⁵
- We need to change our script to use the package data
- We can either rename the script, or rely on version control

 $\verb|cp prep_modelling.R| prep_modelling_refactor.R|$

■ Then we rename our output file

Commented out code is bad, right?

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Richie

- In general commented out code is a massive anti-pattern
- But right now, we are making minimal changes to ensure that we can safely update our script

Import data from package

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```
## library(tidyverse)
## library(readx1)
## ppr <- read_excel("~/Dropbox/PPR/PPR-ALL.xlsx",
## sheet = "PPR-ALL")
require(ppr)
data(ppr)
names(ppr)</pre>
```

Add Test Directories

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> Richie Morrisco

```
mkdir ppr/tests
mkdir ppr/tests/testthat/
touch ppr/tests/testthat/test_first.R
touch ppr/tests/testthat/test_integration_prep_modelli
```

You can do this with usethis, but it was borked for me when I tried, so I did it manually

Integration Test

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Richie

Run the script again with the changes we've made

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Richie

- Commit your code before and after!
- We actually needed to make the data changes first as otherwise our "old" data wouldn't match the new(er) data

Create a small script to run the integration tests

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> Richie Morrieroe

> > This talk is all about automated testing, so we'll write a script

Lazy Man's approach to testing

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- This is my philosophy
- Minimum testing for maximum output
- We write our current objects to a file
- And use that data for testing

Write a function to make this easier: loading

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- We have lots of annoying relative paths in our test data loading
- let's abstract this away from our concerns

```
load_test_data <- function(name) {
  bpath <- "../../inst/"
  result <- readRDS(pasteO(bpath, name))
  return(result)
}</pre>
```

Abstract Saving files

First, write a test

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> Richie Morrisro

 This actually tests both functions, and handles the invariant we care about (that the saved data should be easily comparable to the test data)

Write a function to make the test pass

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```
save_test_data <- function(obj) {</pre>
  obj_name <- substitute(obj)</pre>
  bpath <- ""
  save_file_name <- pasteO(bpath,</pre>
                               obj_name,
                               "_test_data",
                               ".rds")
  saveRDS(obj, save_file_name)
  return(NULL)
  }
```

Move existing functions to file

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- Move the functions we have to a file (move function refactoring)
- Change our script to load the functions from this file
- We now have a package with code in it
- Now we run our integration test again
- Next step is to add some unit tests

Write some tests

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- The first thing we do is write a load data function
- this allows us to later abstract how/where we load the data from without needing to change (as much code)
- Note that this function doesn't exist yet
- Let's write it

Loading Data

Seeing the Light with Refactoring and Testing

```
load_data <- function(path) {
  ppr <- readxl::read_excel(path, sheet = "PPR-ALL")
  return(ppr)
}</pre>
```

- This wouldn't normally make a whole lot of sense
- But I know that I am probably going to move to SQL storage with this project
- So centralising the data loading does make sense ⁶



⁶ given my use-cases

Test Names

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```
finished names <-
  c("date_of_sale_dd_mm_yyyy",
    "address", "postal_code", "county",
    "price", "not_full_market_price", "vat_exclusive",
    "description_of_property",
    "property_size_description") %>%
  as.character()
test_that('normalise_names works',
{expect_equal(finished_names,
              names(normalise_names(dat)))
})
```

- We just grab the output of normalise names, and test that
- this is a crummy test; try to test the actual invariants on edge cases

Test Fix Price

Seeing the Light with Refactoring and Testing

- All good
- However, I think I spotted a bug in fix_price

Fix Price Bug

Seeing the Light with Refactoring and Testing

> Richie Morrisroe

■ Can you spot it?

Test Case for Bug

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- We actually shouldn't strip the dots, as they are valid in numbers
- We have a failing test, so we can fix this code (and make sure it stays fixed, which is normally more valuable)

Fix Price Fix

Seeing the Light with Refactoring and Testing

- We just remove the part of the gsub call that matches dots
- Now all our tests pass

Break out components

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> Richie Morrisroe

- You want to break out chunks of code into manageable (well-named) sizes
- This is the extract function refactoring (probably the most common)

Write test for new function

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Write the actual function

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- By which I mean copying code into a function and adding a return statement
- This is the extract function refactoring

Opposite but Equal

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- Sometimes, we actually want the function to be inlined
- This is called inline function
- This is most useful when you want to refactor code into different functions (because they do different things, or for naming purposes)

Convert price to log

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> Richie Morrisroe

- Logs are great
- In general, if you have problems with a response or predictor variable, you should log it and see if that helps

Does this need to be a function?

Log function tests

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```
test_that('log(price) < price',
{
  data(ppr)
  ppr2 <- normalise_names(ppr) %>%
    dplyr::mutate(price=fix_price(price))
  new_df <- log_column(ppr2, price)</pre>
  # can't find a vector based expectation in testthat
  expect_lt(new_df$log_price[1],
                     ppr2$price[1])}
```

- Obviously this fails again
- One of the great things about TDD is that you end up needing to use your API somewhere before you write it
- This provides both documentation and a usability check

Log Column Function

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Richie

 Again, we need to do the pointless tidyverse dance because Hadley hates quotes

■ This is beginning to annoy me a little less, from repetition

Next Steps

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- So this is only done once, and is pretty specific
- But it handles some ugly, ugly names
- This is a rename field refactoring (which can be incredibly impactful)

Rename Field Test

First, we write a test

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Richi Morrisi

```
data(ppr)
test_that('we have is_full_market_price column', {
          ppr3 <- normalise_names(ppr) %>%
            dplyr::mutate(price=fix_price(price)) %>%
            log_column(price)
          ppr4 <- invert_field(ppr3,
                               not_full_market_price)
          expect_equal(names(ppr4)[length(ppr4)],
                       "is_full_market_price") }
```

- Which obviously fails
- I did reconsider my name after the failure (the original name was fix field names, but that was needlessly vague)

Invert Field Names

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> Richie Morrisro

```
invert field <- function(df, field) {
 field <- rlang::enquo(field)
 ppr5 <- dplyr::mutate(df,
             is_full_market_price = ifelse(
                     !!field == "No",
                     "Yes",
                     "No"
             ) %>%
   dplyr::select(-not_full_market_price)
 return(ppr5)
```

 Remember that once we have tests on everything, we can refactor much more fearlessly

4 D > 4 A > 4 B > 4 B > B 9 9 0

Description of property field

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- When I wrote this code (for a data science bootcamp) I discovered that this field is buggy and annoying
- There's also a bunch of entries as Gaeilge, which is annoying for my purposes
- I have about 30 lines of logic here, most of which won't be reusable right away.
- The easiest thing to do with it is just dump it all into a function so we can test it

Property Description Function

Seeing the Light with Refactoring and Testing

```
fix_property_description <- function(df) {</pre>
fix new <- mutate(df,
        description_of_property =
                ifelse(
                         grepl("Nua", x = description_c
                         "New Dwelling house /Apartment
                         ifelse(
                                 grepl("Ath", x = descr
                                 "Second-Hand Dwelling
                                 ## nested ifelse are p
                                 description_of_propert
```

Testing our Property Description Logic

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- Kinda painful
- Let's punt on it and just ensure that the same data is output
- This is something that's a really, really common occurrence

Creating base data

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> Richie Morrisco

> > Alter our prep_modelling script like so:

■ This will write the file into our package

Data Splitting

Seeing the Light with Refactoring and Testing

- At this point, we have created functions for each of our data cleaning steps
- The next section is handling test and train sets

Data Splitting Test

Seeing the Light with Refactoring and Testing

> Richie Morrisro

Start with a simple test, make them more specific as times goes on

Data Splitting Function

Seeing the Light with Refactoring and Testing

> Richie Morrisco

```
split_data <- function(df) {
  return(list())
}</pre>
```

■ Passes the test :)

Splitting Data

Seeing the Light with Refactoring and Testing

```
Dump all the code into a function
Passes the tests
  split_data <- function(df) {
    ppr_train_indices <- with(
      df.
      caret::createDataPartition(log_price,
                                   times = 1.
                                   p = 0.7
                                   list = FALSE
    ) %>% as.vector() #because tibble sucks
    ppr_train <- df[ppr_train_indices, ]</pre>
```

ppr_not_train <- df[-ppr_train_indices,]</pre>

ppr not train,

Add More Tests

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Yet More Tests

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```
test_that('split data returns a test tibble',
          expect is(
            split_data(ppr_for_split)$test[1],
            'tbl df'))
test_that('split_data train has less rows than input',
          train <- split_data(ppr_for_split)$train</pre>
          expect_gt(
            nrow(ppr_for_split),
            nrow(train))}
```

Feature Engineering

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- We now move on to the next script
- First thing we do is add a write_csv call to the end of our original function

Feature Engineering Integration Test

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Richie

Analysing what the script does

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- Takes the data from the previous script
- fits a simple glmnet model
- loads in geocoded register
- Loads in more data (ppr plus pobal deprivation data)
- fits a PCA
- fit a linear model on electoral district
- loads vtreat
- applies vtreat functionality to df
- outputs model matrix 8 from vtreat

⁸it's actually a df, but it is very very similar to a model matrix



Cleaning it up

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> Richie Morrieroe

- We'll focus on the pathway to the vtreat model matrix
- Ignore the PCA and the simple models for now

Create More Datasets

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- We need to load in a sample of our geocoded and pobal data
- Again, this makes it way easier and more reproducible to run the tests

Pobal Data

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> Richie Morriero

```
ppr_pobal <- readRDS("~/Dropbox/Code/DDS/ppr_sf_pobal2
set.seed(49)
ppr_pobal_sample <- dplyr::sample_frac(ppr_pobal, size
ppr_pobal <- ppr_pobal_sample
usethis::use_data(ppr_pobal, overwrite = TRUE)</pre>
```

Run these scripts

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- Weirdly, despite these being in the package directory, nothing is done unless you execute the scripts into a running process
- So make sure you do that
- You also need to document your datasets, but we'll avoid that for now
- Note that you'll need to update the integration test after adding data to the package
- Also note that sampling breaks the integration tests, unless you use set.seed

Vtreat Pipeline

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```
generate_model_matrix <- function(df, varlist,</pre>
                                     outcomename.
                                     calibration_size) {
  df_calibration <- dplyr::sample_frac(df, size=calibr
  df_train <- dplyr::anti_join(df, df_calibration)</pre>
  tf <- designTreatmentsN(df,</pre>
                            varlist = varlist.
                            outcomename = outcomename
  result <- prepare(tf,
                      dframe = df train
  return(result)
}
```

Subtleties and Problems

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- Sampling will break lots of tests given the approach we're using
- You can either set.seed or reduce the input data outside

Different Approach to Refactoring

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> Richie Morrisco

 Instead of abstracting out units of work, abstract out common tasks

```
sapply(ppr_pobal, n_distinct) %>%
    as.data.frame() %>%
    rownames_to_column() %>%
    arrange(desc('.'))
```

- This code is unique
- But the pattern is common

Functionalise all the things!

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```
count_distinct_values <- function(df) {
  result <- sapply(df, dplyr::n_distinct) %>%
    as.data.frame() %>%
    tibble::rownames_to_column() %>%
    dplyr::rename(distincts='.') %>%
    dplyr::arrange(desc(distincts))
  return(result)
}
```

- This is a lot more useful than the original
- It's also a lot more amenable to testing
- As always, we start with a characterisation test

More Extractions

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> Richie Morrieroe

Becomes

```
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```

Richie

```
get_max_and_min <- function(df) {</pre>
  maxmin <- dplyr::select_if(as.data.frame(df),</pre>
                                          is.numeric) %>%
    sapply(., function(x) {
      data.frame(
        min = min(x, na.rm = TRUE),
        max = max(x, na.rm = TRUE)
    }) %>%
    tibble::as_tibble() %>%
    tibble::rownames_to_column()
  max_min_df <- tidyr::unnest(maxmin,</pre>
                                 cols=colnames(maxmin)
    as.data.frame()
  return(max_min_df)
                                 4□ → 4□ → 4 □ → □ ● 900
```

Value Counts

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> Richie Morrisroe

- This is *literally* the only thing pandas does better than R
- I write code like the below far too often for my taste

Which can be functionalised like so

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```
value_counts <- function(df, col) {
  result <-
    table(eval(substitute(col), envir=df),
        useNA = "always") %>%
    as.data.frame() %>%
    arrange(desc(Freq))
}
```

Proportion of Missings

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Richie Morrisco Again, I have written code like this many, many times

I don't actually need these functions to run the script

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- But I can add the data from the originals as test data to get started
- And thus ensure that my changes don't break anything
- To be honest, the last few functions are probably the most useful thing in my package right now
- Certainly, they are the most re-usable
- They do need some tests

Tests for our Data Analysis Functions

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Richie Morrisco

And it fails ⁹

⁹always make sure your tests fail when they're supposed to ₹ ≥ √ Q €

More Tests

Seeing the Light with Refactoring and Testing

Richie

Yet More Tests

Seeing the Light with Refactoring and Testing

Conclusions

Seeing the Light with Refactoring and Testing

- Automated testing is a very, very useful practice
- It's a foundation for refactoring, which improves code quality immensely
- This talk has demonstrated how to get started
- Once you have tests, test-driven development is an extremely good practice ¹⁰
- I did a simpler example in Python
- And here's a poker simulation in python, which I've developed using TDD
- And the repository for this talk is here



¹⁰at least I have found it so

Further Work

Seeing the Light with Refactoring and Testing

- I haven't covered that much refactoring
- I haven't covered that much TDD
- I haven't covered that much working with legacy code
- But hopefully I have given an introduction to them