Test-Driven Data Wrangling in R

And A Little on [S]OLID

Donald Sawyer

(https://www.linkedin.com/in/donaldsawyer)

Presentation & Source Code on GitHub:

https://github.com/donaldsawyer/test-driven-data-wrangling-r

About Me



- Sr. Solution Architect
- We're Hiring!
 - Data Engineers
 - Solution Architects

- Adjunct Instructor
- Designed & Teach Big Data Engineering & Analytics



University of Minnesota

What is Unit Testing?

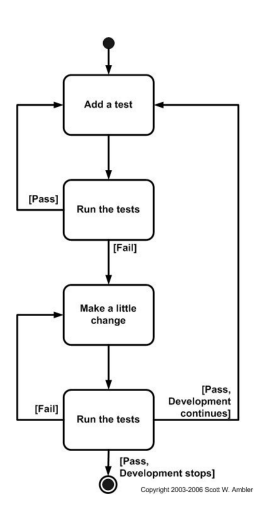
- Types of testing
 - Unit
 - Integration
 - System
 - Data Quality, Functional, Acceptance, UX, and many more...
- Unit Testing
 - Testing of an individual code module, function, or "unit"
 - Done by a developer before deployment
 - Verifies input/output of a "unit"
- Why?
 - Verify the individual components perform as expected
 - Gain confidence that "done" code is still working as the program changes

Let's Get Started!

An Introduction to SOLID

- SOLID Principles of Object-Oriented Design
 - S Single Responsibility
 - O Open/Closed Principle
 - L Liskov Substitution
 - I Interface Segregation
 - D Dependency Inversion
- Single Responsibility
 - A module should have a single responsibility and that responsibility should be entirely encapsulated in the module
 - A module should have one, and only one, reason to change
 - THIS is what we'll unit test in this talk

Test-Driven Development (TDD)



- Helps you understand your requirements
- Forces you to test (YAY!)
- If your test doesn't fail first, it's a bad test
 - Avoid false positives
 - Ensure better tests
- When you have tests, you can CONFIDENTLY change your code in the future
- Incorporate SOLID to make it easier
- It takes practice!

Demo App in R

Coded Unit Testing with RUnit

• Why?

- Every time you change your code, you want to re-test it, ENTIRELY
- Without coded testing, we skip testing pieces we've already tested
- Gain confidence in testing changes to large data sets
- What if we broke something we previously built?
 - We won't know until a defect is reported
- Integrate testing within the deployment process
- Package: Runit
 - Allows automated verification of code units
 - Allows a test suites to be defined and tested together
 - Allows for test results to be reported
 - Also: testthat

A Doorbuster Metric Program

Requirements

- 1. Shall read two product csv files
 - 1. Doorbuster1.csv
 - 2. Doorbuster2.csv
- 2. Shall add two metrics to the product data
 - 1. Products that are doorbusters but have no price assigned
 - 2. Products that are doorbusters and online, but are out of stock
- 3. Shall write out a csv with the following:
 - 1. Product id
 - 2. No price metric
 - 3. Online but out of stock metric

The R Example

- 0_monolith.R
 - A typical R Script
 - Contains a lot of code that all runs in sequence
- What the script does
 - Reads 2 data sets from csv (doorbuster data)
 - doorbuster1.csv & doorbuster2.csv
 - Combines the datasets
 - Adds metrics for
 - Doorbuster items missing a price
 - Doorbuster items that are online, but out of stock
 - Writes metric data to csv called doorbuster_metrics.csv

To Refactor (the TDD Way)

- 1. Stub out a function for the code being refactored
- 2. Write the appropriate unit tests
- 3. RUN the tests \rightarrow They BETTER fail!
- 4. Fill the code into the method
- 5. RUN the tests & fix function until the tests pass
- 6. Move on
- 7. Every change to the program you make, RUN ALL THE TESTS
- 8. Every defect that gets reported → CREATE NEW TESTS

Refactor: Extract Method

Purpose

- Take a chunk of code and create a method/function so it can be tested.
- Make a small function to follow the Single Responsibility principle

• In O_monolith.R

- Create a method for reading a single doorbuster csv file
- Create a method that reads both doorbuster csv files
- Create a method that adds metric for doorbusters with no price
- Create a method that adds metric for doorbusters that are online but out of stock

Refactor 1: Reading Files

- Create a function that reads a csv file
 - read.doorbuster.csv()
- Create a function that reads the specific files and combines them
 - read.all.doorbuster.files()
- Why two functions?

Replace data acquisition functionality in monolith

Refactor 2: Adding Metrics

- Create two new functions for the metrics required
 - add.column.db.noprice
 - add.column.db.online.outofstock

Replace manipulations in monolith

Feature Add: Snake Case Columns

- Convert columns from column.name format to column_name format
- Functions
 - Convert a string to snake case
 - Convert array of strings to snake case

Add to monolith

Quick Tips

1 Test > No Tests. Always.

Where there's smoke, there's fire.

You'll need to learn a lot of new things.

If you can "find time" to support defects and product issues, you can make time to start testing.

Helpful Resources

- TDD
 - https://en.wikipedia.org/wiki/Test-driven_development
 - http://www.agiledata.org/essays/tdd.html
- Refactoring
 - http://refactoring.com/
 - Code Smells: https://en.wikipedia.org/wiki/Code_smell