Applied Machine Learning - Getting Started

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Course Overview

The session will step through the process of building, visualizing, testing and comparing models that are focused on prediction. The goal of the course is to provide a thorough workflow in R that can be used with many different regression or classification techniques. Case studies are used to illustrate functionality.

*Basic familiarity with R is required.*

The *goal* is for you to be able to easily build predictive/machine learning models in R using a variety of packages and model types.

- "Models that are focused on prediction"... what does that mean?
- "Machine Learning"... so this is deep learning with massive data sets, right?

The course is broken up into sections for *regression* (predicting a numeric outcome) and *classification* (predicting a category).
Why R for Modeling?

- **R has cutting edge models.**

  Machine learning developers in some domains use R as their primary computing environment and their work often results in R packages.

- **It is easy to port or link to other applications.**

  R doesn't try to be everything to everyone. If you prefer models implemented in C, C++, tensorflow, keras, python, Stan, or Weka, you can access these applications without leaving R.

- **R and R packages are built by people who do data analysis.**

- **The S language is very mature.**

- The machine learning environment in R is extremely rich.
**Downsides to Modeling in R**

- R is a data analysis language and is not C or Java. If a high performance deployment is required, R can be treated like a prototyping language.
- R is mostly memory-bound. There are plenty of exceptions to this though.

The main issue is one of consistency of interface. For example:

- There are two methods for specifying what terms are in a model\(^1\). Not all models have both.
- 99% of model functions automatically generate dummy variables.
- Sparse matrices can be used (unless they can't).

\[^1\] There are now three but the last one is brand new and will be discussed later.
## Syntax for Computing Predicted Class Probabilities

<table>
<thead>
<tr>
<th>Function</th>
<th>Package</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>lda</td>
<td>MASS</td>
<td>predict(obj)</td>
</tr>
<tr>
<td>glm</td>
<td>stats</td>
<td>predict(obj, type = &quot;response&quot;)</td>
</tr>
<tr>
<td>gbm</td>
<td>gbm</td>
<td>predict(obj, type = &quot;response&quot;, n.trees)</td>
</tr>
<tr>
<td>mda</td>
<td>mda</td>
<td>predict(obj, type = &quot;posterior&quot;)</td>
</tr>
<tr>
<td>rpart</td>
<td>rpart</td>
<td>predict(obj, type = &quot;prob&quot;)</td>
</tr>
<tr>
<td>Weka</td>
<td>RWeka</td>
<td>predict(obj, type = &quot;probability&quot;)</td>
</tr>
<tr>
<td>logitboost</td>
<td>LogitBoost</td>
<td>predict(obj, type = &quot;raw&quot;, nIter)</td>
</tr>
</tbody>
</table>

We'll see a solution for this later in the class.
Different Philosophies Used Here

There are two main philosophies to data analysis code that will be discussed in this workshop:

The more *traditional approach* uses high-level syntax and is perhaps the most untidy code that you will encounter.

- **caret** is the primary package for untidy predictive modeling:

  1. More traditional R coding style.
  2. High-level "I'll do that for you" syntax.
  3. More comprehensive (for now) and less modular.
  4. Contains many optimizations and is easily parallelized.

The *tidy modeling* approach espouses the tenets of the *tidyverse*:

  1. Reuse existing data structures.
  2. Compose simple functions with the pipe.
  3. Embrace functional programming.
  4. Design for humans.

This approach is exemplified by the new set of tidyverse package...
library(tidymodels)

## — Attaching packages ———————————————————————————————————— tidymodels 0.0.2 —

```r
## ✓ broom 0.5.0 ✓ purrr 0.2.5
## ✓ dials 0.0.2 ✓ recipes 0.1.4.9000
## ✓ dplyr 0.7.8 ✓ rsample 0.0.3
## ✓ ggplot2 3.1.0 ✓ tibble 1.4.2
## ✓ infer 0.4.0 ✓ yardstick 0.0.2
## ✓ parsnip 0.0.1
```

## — Conflicts —————————————————————————————————————— tidymodels_conflicts() —

```r
## ✗ purrr::discard() masks scales::discard()
## ✗ rsample::fill() masks tidyr::fill()
## ✗ dplyr::filter() masks stats::filter()
## ✗ dplyr::lag() masks stats::lag()
## ✗ recipes::step() masks stats::step()
## ✗ yardstick::tidy() masks rsample::tidy(), recipes::tidy(), broom::tidy()
```

Plus `tidypredict`, `tidyposterior`, `tidytext`, and more in development.
Example Data Set - House Prices

For regression problems, we will use the Ames IA housing data. There are 2,930 properties in the data.

The Sale Price was recorded along with 81 predictors, including:

- Location (e.g. neighborhood) and lot information.
- House components (garage, fireplace, pool, porch, etc.).
- General assessments such as overall quality and condition.
- Number of bedrooms, baths, and so on.

More details can be found in De Cock (2011, Journal of Statistics Education).

The raw data are at [http://bit.ly/2whgsQM](http://bit.ly/2whgsQM) but we will use a processed version found in the AmesHousing package.
Example Data Set - House Prices
Example Data Set - Fuel Economy

The data that are used here are an extended version of the ubiquitous mtcars data set.

fueleconomy.gov was used to obtain fuel efficiency data on cars from 2015-2019.

Over this time range, duplicate ratings were eliminated; these occur when the same car is sold for several years in a row. As a result, there are 4595 cars that are listed in the data. The predictors include the automaker and additional information about the cars (e.g. cylinders, etc).

In our analysis, the data from 2015-2018 are used for training to see if we can predict the 608 cars that were new in 2019. We will restrict ourselves to cars that use some type of gas.

These data are supplied in the GitHub repo.
Example Data Set - Predicting Profession

OkCupid is an online data site that serves international users. Kim and Escobedo-Land (2015, Journal of Statistics Education) describe a data set where over 50,000 profiles from the San Francisco area were made available by the company.

The data contains several types of fields:

- A number of open text essays related to interests and personal descriptions
- Single choice type fields, such as profession, diet, gender, body type, etc.
- Multiple choice data, including languages spoken, etc.
- No usernames or pictures were included.

We will try to predict whether someone has a profession in the STEM fields (science, technology, engineering, and math) using a random sample of the overall dataset.
Many tidyverse functions have syntax unlike base R code. For example:

- Vectors of variable names are eschewed in favor of *functional programming*. For example:

```r
contains("Sepal")
# instead of
c("Sepal.Width", "Sepal.Length")
```

- The *pipe* operator is preferred. For example

```r
merged <- inner_join(a, b)
# is equal to
merged <- a %>>%
  inner_join(b)
```

- Functions are more *modular* than their traditional analogs (*dplyr’s* `filter()` and `select()` VS base::`subset()`)
library(tidyverse)

ames_prices <- "http://bit.ly/2whgsQM" %>%
  read_delim(delim = "\t") %>%
  rename_at(vars(contains(' ')), funs(gsub(' ', '_', .))) %>%
  rename(Sale_Price = SalePrice) %>%
  filter(!is.na(Electrical)) %>%
  select(-Order, -PID, -Garage_Yr_Blt)

ames_prices %>%
  group_by(Alley) %>%
  summarize(
    mean_price = mean(Sale_Price / 1000),
    n = sum(!is.na(Sale_Price))
  )

### A tibble: 3 x 3
###     Alley mean_price   n
###    <chr>      <dbl> <int>
### 1 Grvl       124.  120
### 2 Pave       177.  78
### 3 <NA>       183. 2731
library(ggplot2)

ames_prices %>%
ggplot(
  aes(    
    x = Garage_Type,    
    y = Sale_Price
  )
) +
geom_violin() +
coord_trans(y = "log10") +
xlab("Garage Type") +
ylab("Sale Price")
Examples of `purrr::map*`

`purrr` contains functions that *iterate over lists* without the explicit use of loops. They are similar to the family of `apply` functions in base R, but are type stable.

```r
library(purrr)

mini_ames <- ames_prices %>%
  select(Alley, Sale_Price, Yr_Sold) %>%
  filter(!is.na(Alley))

head(mini_ames, n = 5)
```

```r
## A tibble: 5 x 3
##  Alley Sale_Price Yr_Sold
##  <chr>     <int> <int>
## 1 Pave       190000  2010
## 2 Pave        155000  2010
## 3 Pave        151000  2010
## 4 Pave        149500  2010
## 5 Pave        152000  2010
```

```r
by_alley <- split(mini_ames, mini_ames$Alley)
map(by_alley, head, n = 2)
```

```r
## $Grvl
## # A tibble: 2 x 3
## Alley Sale_Price Yr_Sold
## <chr>     <int> <int>
## 1 Grvl       96500  2010
## 2 Grvl      109500  2010

## $Pave
## # A tibble: 2 x 3
## Alley Sale_Price Yr_Sold
## <chr>     <int> <int>
## 1 Pave      190000  2010
## 2 Pave      155000  2010
```
Examples of `purrr::map*`:

```r
map(by_alley, nrow)

# $Grvl
# [1] 120
#
# $Pave
# [1] 78

map() always returns a list. Use suffixed versions for simplification of the result.

map_int(by_alley, nrow)

# $Grvl Pave
# 120  78
```

Complex operations can be specified using a `formula notation`. Access the current thing you are iterating over with `.x`.

```r
map(
    by_alley,
    ~summarise(.x, max_price = max(Sale_Price))
)

# $Grvl
# # A tibble: 1 x 1
# #  max_price
# #   <dbl>
# # 1 256000
#
# $Pave
# # A tibble: 1 x 1
# #  max_price
# #   <dbl>
# # 1 345000
```
Rather than using `split()`, we can `tidyr::nest()` by Alley to get a data frame with a `list-column`. We often use these when working with multiple models.

```r
ames_lst_col <- nest(mini_ames, -Alley)
ames_lst_col
```

```r
# A tibble: 2 x 2
# Alley data
# <chr> <list>
# 1 Pave <tibble [78 x 2]>
# 2 Grvl <tibble [120 x 2]>
```

```r
ames_lst_col %>%
  mutate(
    n_row = map_int(data, nrow),
    max = map_dbl(data, ~max(.x$Sale_Price))
  )
```

```r
# A tibble: 2 x 4
# Alley data n_row max
# <chr> <list> <int> <dbl>
# 1 Pave <tibble [78 x 2]> 78 345000
# 2 Grvl <tibble [120 x 2]> 120 256000
```
List-columns and `unnest()`

`unnest()` repeats regular columns once for each row of the unnested list-column. "Pave" is repeated 78 times, and "Grvl" is repeated 120 times.

```
ames_lst_col
```

```
## # A tibble: 2 x 2
## #  Alley data
## # <chr> <list>
## # 1 Pave <tibble [78 x 2]>
## # 2 Grvl <tibble [120 x 2]>
```

```
unnest(ames_lst_col, data)
```

```
## # A tibble: 198 x 3
## #  Alley Sale_Price Yr_Sold
## # <chr> <int>      <int>
## # 1 Pave  190000     2010
## # 2 Pave  155000     2010
## # 3 Pave  151000     2010
## # 4 Pave  149500     2010
## # 5 Pave  152000     2010
## # 6 Pave  267916     2010
## # 7 Pave  136300     2010
## # 8 Pave  127000     2010
## # 9 Pave  160000     2010
## #10 Pave  102776     2010
## # ... with 188 more rows
```

You can unnest multiple list-columns at once if they have the same number of rows. We will use this when unnesting predictions for each resample.
Quasiquotation

The tidyverse benefits from the occasional use of metaprogramming techniques techniques.

The main thing that we will use is quasiquotation in which we can splice arguments into an expression.

For example, suppose we have a character vector of variable names that we'd like to keep in a select statement. We often just type things out:

```
mtcars %>% select(mpg, wt, hp) %>% slice(1:2)
```

```
##  mpg  wt  hp
##1 21 2.620 110
##2 21 2.875 110
```

But what if that list is very long or is generated programmatically? How do we emulate a comma separated list of argument values?
Quasiquotation has an operator, $$!!!$$ (read as "triple-bang"), that can *splice in* multiple values into an argument. For example:

```r
cols <- c("mpg", "wt", "hp")
mtcars %>% select($$$$cols) %>% names()
```

```r
## [1] "mpg" "wt" "hp"
```

There is also a $$!!$$ operator that is used when the argument can only have one value (i.e. *not* $$!!$$)

```r
value <- 5
mtcars %>% select($$$cols) %>% mutate(x = $$value) %>% slice(1:2)
```

```r
##      mpg   wt   hp x
## 1 1 2.620 110 5
## 2 2 2.875 110 5
```

**Remember**: $$!!$$ for `foo(x)` and $$!!!$$ for `bar(...)`. 
Quick Data Investigation

To get warmed up, let's load the real Ames data and do some basic investigations into the variables, such as exploratory visualizations or summary statistics. The idea is to get a feel for the data.

Let's take 10 minutes to work on your own or with someone next to you. Collaboration is highly encouraged!

To get the data:

```r
library(AmesHousing)
ames <- make_ames()
```
Where We Go From Here

**Part 2** Basic Principles

- Data Splitting, Resampling, Tuning (`rsample`)
- Models in R (`parsnip`)

**Part 3** Feature Engineering and Preprocessing

- Data treatments (`recipes`)

**Part 4** Regression Modeling

- Measuring Performance, penalized regression, multivariate adaptive regression splines (MARS), ensembles (`yardstick`, `recipes`, `caret`, `earth`, `glmnet`, `tidyposterior`, `doParallel`)

**Part 5** Classification Modeling

- Measuring Performance, trees, ensembles, naive Bayes (`yardstick`, `recipes`, `caret`, `rpart`, `klaR`, `tidyposterior`)

22 / 23
Resources

- http://www.tidyverse.org/
- R for Data Science
- Jenny's purrr tutorial or Happy R Users Purrr
- Programming with dplyr vignette
- Selva Prabhakaran's ggplot2 tutorial
- caret package documentation
- CRAN Machine Learning Task View

About these slides.... they were created with Yihui's xaringan and the stylings are a slightly modified version of Patrick Schratz's Metropolis theme.