

# Taming PITCHf/x Data with XML2R and pitchRx

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**Abstract** XML2R is a framework that reduces the effort required to transform XML content into tables in a way that preserves parent to child relationships. **pitchRx** applies XML2R's grammar for XML manipulation to Major League Baseball Advanced Media (MLBAM)'s Gameday data. With **pitchRx**, one can easily obtain and store Gameday data in a remote database. The Gameday website hosts a wealth of XML data, but perhaps most interesting is PITCHf/x. Among other things, PITCHf/x data can be used to recreate a baseball's flight path from a pitcher's hand to home plate. With **pitchRx**, one can easily create animations and interactive 3D scatterplots of the baseball's flight path. PITCHf/x data is also commonly used to generate a static plot of baseball locations at the moment they cross home plate. These plots, sometimes called *strike-zone plots*, can also refer to a plot of event probabilities over the same region. **pitchRx** provides an easy and robust way to generate strike-zone plots using the **ggplot2** package.

## Introduction

### What is PITCHf/x?

PITCHf/x is a general term for a system of cameras which tracks the flight of a baseball with a series of 3D measurements. These measurements define a baseball's flight path from a pitcher's hand to home plate.<sup>1</sup> A best fitting parametric curve is fit to these measurements under the assumption of constant acceleration [Alt and White \(2008\)](#). There are studies that suggest that this assumption is quite reasonable - especially for non-knuckleballs [Nathan \(2008\)](#). In other words, the smoothed flight paths are often a reasonable approximation (within a couple inches) of the real path. The parameters used to fit this curve are made available in XML format on a publicly accessible website. This website, maintained by MLBAM, also hosts a wealth of other baseball related data used to inform MLB's Gameday webcast in near real time.

### Why is PITCHf/x important?

On the business side of baseball, using statistical analysis to scout and evaluate players has become mainstream. When PITCHf/x was first introduced, ([DiMeo, 2007](#)) proclaimed it as,

"The new technology that will change statistical analysis [of baseball] forever."

PITCHf/x has yet to fully deliver this claim, partially due to the difficulty in accessing and deriving insight from the large amount of complex information. By providing better tools to collect and visualize this data, **pitchRx** makes PITCHf/x analysis more accessible to the general public.

### PITCHf/x applications

PITCHf/x data is and can be used for many different projects. It can also complement other baseball data sources, which poses an interesting database management problem. Statistical analysis of PITCHf/x and baseball data in general has become so popular that it has helped expose statistical ideas and practice to the general public. If you have witnessed television broadcasts of MLB games, you know one obvious application of PITCHf/x is locating pitches in the strike-zone as well as recreating flight trajectories, tracking pitch speed, etc. Some well-known and statistically intriguing problems related to PITCHf/x include: classifying pitch types, predicting pitch sequences, and clustering pitchers with similar tendencies [Pane et al. \(2013\)](#).

### Contributions of pitchRx and XML2R

**pitchRx** has two main focuses [Sievert \(2014b\)](#). The first focus is to provide easy access to Gameday data. Not only is **pitchRx** helpful for collecting this data in bulk, but it has served as a helpful teaching and research aide ([baseballwithr.wordpress.com](http://baseballwithr.wordpress.com) is one such example). Methods for collecting Gameday

<sup>1</sup>A *pitcher* throws a ball to the opposing *batter*, who stands besides home plate and tries to hit the ball into the field of play.

data existed prior to **pitchRx**; however, these methods are not easily extensible and require juggling technologies that may not be familiar or accessible [Fast \(2007\)](#). Moreover, these working environments are less desirable than R for data analysis and visualization. Since **pitchRx** is built upon **XML2R**'s united framework, it can be easily modified and/or extended [Sievert \(2014a\)](#). For this same reason, **pitchRx** serves as a model for building customized XML data collection tools with **XML2R**.

The other main focus of **pitchRx** is to simplify the process creating popular PITCHf/x graphics. Strike-zone plots and animations made via **pitchRx** utilize the extensible **ggplot2** framework as well as various customized options [Wickham \(2009\)](#). **ggplot2** is a convenient framework for generating strike-zone plots primarily because of its facet schema which allows one to make visual comparisons across any combination of discrete variable(s). Interactive 3D scatterplots are based on the **rgl** package and useful for gaining a new perspective on flight trajectories [Adler et al.](#).

## Getting familiar with Gameday

Gameday data is hosted and made available for free thanks to MLBAM via <http://gd2.mlb.com/components/game/mlb/>.<sup>2</sup> From this website, one can obtain many different types of data besides PITCHf/x. For example, one can obtain everything from [structured media metadata](#) to [insider tweets](#). In fact, this website's purpose is to serve data to various [mlb.com](#) web pages and applications. As a result, some data is redundant and the format may not be optimal for statistical analysis. For these reasons, *scrape* is focused on retrieving data that is useful for PITCHf/x analysis and providing it in a convenient format for data analysis.

Navigating through the MLBAM website can be overwhelming, but it helps to recognize that a homepage exists for nearly every day and every game. For example, [http://gd2.mlb.com/components/game/mlb/year\\_2011/month\\_02/day\\_26/](http://gd2.mlb.com/components/game/mlb/year_2011/month_02/day_26/) displays numerous hyperlinks to various files specific to February 26th, 2011. On this page is a hyperlink to [miniscoreboard.xml](#) which contains information on every game played on that date. This page also has numerous hyperlinks to game specific pages. For example, [gid\\_2011\\_02\\_26\\_phimlb\\_nyamlb\\_1/](#) points to the homepage for that day's game between the NY Yankees and Philadelphia Phillies. On this page is a hyperlink to the [players.xml](#) file which contains information about the players, umpires, and coaches (positions, names, batting average, etc.) coming into that game.

Starting from a particular game's homepage and clicking on the [inning/](#) directory, we *should* see another page with links to the [inning\\_all.xml](#) file and the [inning\\_hit.xml](#) file. If it is available, the [inning\\_all.xml](#) file contains the PITCHf/x data for that game. It's important to note that this file won't exist for some games, because some games are played in venues that do not have a working PITCHf/x system in place. This is especially true for preseason games and games played prior to the 2008 season when the PITCHf/x system became widely adopted.<sup>3</sup> The [inning\\_hit.xml](#) files have manually recorded spatial coordinates of where a home run landed or where the baseball made initial contact with a defender after it was hit into play.

The relationship between these XML files and the tables returned by *scrape* is presented in table 1. The `pitch` table is extracted from file(s) whose name ends in `inning_all.xml`. This is the only table returned by *scrape* that contains data on the pitch-by-pitch level. The `atbat`, `runner`, `action` and `hip` tables from this same file are commonly labeled somewhat ambiguously as play-by-play data. The `player`, `coach`, and `umpire` tables are extracted from `players.xml` and are classified as game-by-game since there is one record per person per game. Figure 1 shows how these tables can be connected to one another in a database setting. The direction of the arrows represent a one to possibly many relationship. For example, at least one pitch is thrown for each *at bat* (that is, each bout between pitcher and batter) and there are numerous at bats within each game.

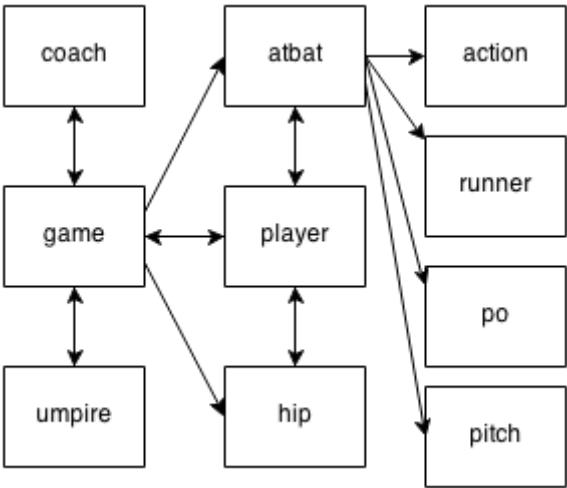
In a rough sense, one can relate tables returned by *scrape* back to XML nodes in the XML files. For convenience, some information in certain XML nodes are combined into one table. For example, information gleaned from the 'top', 'bottom', and 'inning' XML nodes within `inning_all.xml` are included as `inning` and `inning_side` fields in the `pitch`, `po`, `atbat`, `runner`, and `action` tables. This helps reduce the burden of merging many tables together in order to have inning information on the play-by-play and/or pitch-by-pitch level. Other information is simply ignored simply because it is redundant. For example, the 'game' node within the `players.xml` file contains information that can be recovered from the game table extracted from the `miniscoreboard.xml` file. If the reader wants a more detailed explanation of fields in these tables, [Marchi and Albert \(2013\)](#) provide nice overview.

<sup>2</sup>Please be respectful of this service and store any information after you extract it instead of repeatedly querying the website. Before using any content from this website, please also read the [copyright](#)

<sup>3</sup>In this case, *scrape* will print "failed to load HTTP resource" in the R console (after the relevant file name) to indicate that no data was available.

Source file suffix	Information level	XML nodes	Tables returned by scrape
miniscoreboard.xml	game-by-game	games, game, game_media, media	game, media
players.xml	game-by-game	game, team, player, coach, umpire	player, coach, umpire
inning_all.xml	play-by-play, pitch-by-pitch	game, inning, bottom, top, atbat, po, pitch, runner, action	atbat, po, pitch, runner, action
inning_hit.xml	play-by-play	hitchart, hip	hip

**Table 1:** Structure of PITCHf/x and related Gameday data sources accessible to scrape



**Figure 1:** Table relations between Gameday data accessible via scrape. Direction of arrows indicate a one to possibly many relationship.

## Introducing XML2R

**XML2R** adds to the [CRAN Task View on Web Technologies and Services](#) by focusing on the transformation of XML content into a collection of tables. Compared to a lower-level API like the **XML** package, it can significantly reduce the amount of coding and cognitive effort required to perform such a task. In contrast to most higher-level APIs, it does not make assumptions about the XML structure or its source. Although **XML2R** works on any structure, performance and user experience are enhanced if the content has an inherent relational structure. **XML2R**'s novel approach to XML data collection breaks down the transformation process into a few simple steps and allows the user to decide how to apply those steps.

The next few sections demonstrate how **pitchRx** leverages **XML2R** in order to produce a collection of tables from `inning_all.xml` files. A similar approach is used by `pitchRx::scrape` to construct tables from the other Gameday files in table 1. In fact, **XML2R** has also been implemented in the R package **bbscrapeR** which collects data from [nba.com](#) and [wnba.com](#).

### Constructing file names

Sometimes the most frustrating part of obtaining data in bulk off of the web is finding the proper collection of urls or file names of interest. Since files on the Gameday website are fairly well organized, the `makeUrls` function can be used to construct urls that point to every game's homepage within a window of dates.

```
urls <- makeUrls(start = "2011-06-01", end = "2011-06-01")
sub("http://gd2.mlb.com/components/game/mlb/", "", head(urls))

[1] "year_2011/month_06/day_01/gid_2011_06_01_anamlb_kcamlb_1"
[2] "year_2011/month_06/day_01/gid_2011_06_01_balmlb_seamlb_1"
[3] "year_2011/month_06/day_01/gid_2011_06_01_chamlb_bosmlb_1"
[4] "year_2011/month_06/day_01/gid_2011_06_01_clemlb_tormlb_1"
[5] "year_2011/month_06/day_01/gid_2011_06_01_colmlb_lanmlb_1"
[6] "year_2011/month_06/day_01/gid_2011_06_01_flomlb_arimlb_1"
```

### Extracting observations

Once we have a collection of XML files, the next step is to parse the content into a list of *observations*. An observation is technically defined as a matrix with one row and some number of columns. The columns are defined by XML attributes and the XML value (if any) for a particular XML lineage. The name of each observation tracks the XML hierarchy so observations can be grouped together in a sensible fashion at a later point.

```
library(XML2R)
files <- paste0(urls, "/inning/inning_all.xml")
obs <- XML2Obs(files, url.map = TRUE, quiet = TRUE)
table(names(obs))
```

	game	game//inning
	15	137
game//inning//bottom//action		game//inning//bottom//atbat
	116	532
game//inning//bottom//atbat//pitch		game//inning//bottom//atbat//po
	1978	61
game//inning//bottom//atbat//runner		game//inning//top//action
	373	150
game//inning//top//atbat		game//inning//top//atbat//pitch
	593	2183
game//inning//top//atbat//po		game//inning//top//atbat//runner
	75	509
url_map		
	1	

This output tells us that 1978 pitches were thrown in the bottom inning and 2183 were thrown in the top inning on June 1st, 2011. Also, there are 12 different levels of observations. The list element named `url_map` is not considered an observation and was included since `url.map=TRUE`. This helps avoid

repeating long file names in the `url_key` column which tracks the mapping between observations and file names.

```
obs[c(1, 2500)]

$'game//inning//top//atbat//pitch'
  des      id type tfs      tfs_zulu      x      y
[1,] "Called Strike" "3" "S" "161107" "2011-06-01T20:11:07Z" "103.00" "149.38"
      sv_id      start_speed end_speed sz_top sz_bot pfx_x pfx_z
[1,] "110601_151108" "94.0"      "86.1"      "2.85" "1.36" "-8.12" "11.0"
      px      pz      x0      y0      z0      vx0      vy0      vz0
[1,] "-0.143" "2.376" "-2.435" "50.0" "5.831" "9.058" "-137.334" "-7.288"
      ax      ay      az      break_y break_angle break_length pitch_type
[1,] "-15.446" "31.474" "-11.175" "23.8" "46.3"      "4.0"      "FT"
      type_confidence zone nasty spin_dir spin_rate cc mt url_key
[1,] ".909"      "2" "39" "216.336" "2753.789" "" "" "url1"

$'game//inning//bottom//atbat//runner'
  id      start end event      url_key
[1,] "471083" "2B" "3B" "Field Error" "url6"
```

## Renaming observations

Before grouping observations into a collection tables based on their names, one may want to `re_name` observations. Observations named `'game//inning//bottom//atbat'` or `'game//inning//top//atbat'` should be included the same table since they share XML attributes (in other words, the observations share variables).

```
tmp <- re_name(obs, equiv = c("game//inning//top//atbat",
                              "game//inning//bottom//atbat"), diff.name = "inning_side")
```

By passing these names to the `equiv` argument, `re_name` determines the difference in the naming scheme and suppresses that difference. In other words, observations names that match the `equiv` argument will be renamed to `'game//inning//atbat'`. The information removed from the name is not lost; however, as a new column is appended to the end of each relevant observation. For example, notice how the `inning_side` column contains the part of the name we just removed:

```
tmp[grep("game//inning//atbat", names(tmp))][1:2]

$'game//inning//atbat'
  num b s o start_tfs start_tfs_zulu batter stand b_height
[1,] "1" "3" "2" "0" "161034" "2011-06-01T20:10:34Z" "430947" "L" "5-10"
      pitcher p_throws
[1,] "462956" "R"
      des
[1,] "Erick Aybar singles on a line drive to center fielder Melky Cabrera. "
      event url_key inning_side
[1,] "Single" "url1" "top"

$'game//inning//atbat'
  num b s o start_tfs start_tfs_zulu batter stand b_height
[1,] "2" "2" "3" "1" "161412" "2011-06-01T20:14:12Z" "110029" "L" "6-0"
      pitcher p_throws des event
[1,] "462956" "R" "Bobby Abreu called out on strikes. " "Strikeout"
      url_key inning_side
[1,] "url1" "top"
```

For similar reasons, other observation name pairs are renamed in a similar fashion.

```
tmp <- re_name(tmp, equiv = c("game//inning//top//atbat//runner",
                              "game//inning//bottom//atbat//runner"),
              diff.name = "inning_side")
tmp <- re_name(tmp, equiv = c("game//inning//top//action",
                              "game//inning//bottom//action"),
              diff.name = "inning_side")
tmp <- re_name(tmp, equiv = c("game//inning//top//atbat//po",
```

```

      "game//inning//bottom//atbat//po"),
      diff.name = "inning_side")
obs2 <- re_name(tmp, equiv = c("game//inning//top//atbat//pitch",
      "game//inning//bottom//atbat//pitch"),
      diff.name = "inning_side")
table(names(obs2))

```

```

      game      game//inning
      15      137
game//inning//action game//inning//atbat
      266      1125
game//inning//atbat//pitch game//inning//atbat//po
      4161      136
game//inning//atbat//runner url_map
      882      1

```

## Linking observations

After all that renaming, we now have 7 different levels of observations. Let's examine the first three observations on the game//inning level:

```
obs2[grep("^game//inning$", names(obs2))][1:3]
```

```

$'game//inning'
  num away_team home_team next url_key
[1,] "1" "ana"      "kca"      "Y"  "url1"

```

```

$'game//inning'
  num away_team home_team next url_key
[1,] "2" "ana"      "kca"      "Y"  "url1"

```

```

$'game//inning'
  num away_team home_team next url_key
[1,] "3" "ana"      "kca"      "Y"  "url1"

```

Before grouping observations into tables, it is usually important preserve the parent-to-child relationships in the XML lineage. For example, one may want to map a particular pitch back to the inning in which it was thrown. Using the `add_key` function, the relevant value of `num` for game//inning observations can be recycled to its XML descendants.

```
obskey <- add_key(obs2, parent = "game//inning", recycle = "num", key.name = "inning")
```

A key for the following children will be generated for the game//inning node:

```

game//inning//atbat//pitch
game//inning//atbat//runner
game//inning//atbat
game//inning//action
game//inning//atbat//po

```

As it turns out, the `away_team` and `home_team` columns are redundant as this information is embedded in the `url` column. Thus, there is only one other informative attribute on this level which is `next`. By recycling this value among its descendants, we remove any need to retain a game//inning table.

```
obskey <- add_key(obskey, parent = "game//inning", recycle = "next")
```

A key for the following children will be generated for the game//inning node:

```

game//inning//atbat//pitch
game//inning//atbat//runner
game//inning//atbat
game//inning//action
game//inning//atbat//po

```

It is also imperative that we can link a pitch, runner, or po back to a particular atbat. This can be done as follows:

```
obskey <- add_key(obskey, parent = "game//inning//atbat", recycle = "num")
```

A key for the following children will be generated for the game//inning//atbat node:

```
game//inning//atbat//pitch
game//inning//atbat//runner
game//inning//atbat//po
```

## Collapsing observations

Finally, we are in a position to pool together observations that have a common name. The `collapse_obs` function achieves this by row binding observations with the same name together and returning a list of matrices. Note that `collapse_obs` does not require that observations from the same level to have the same set of variables in order to be bound into a common table. In the case where variables are missing, NAs will be inserted.

```
tables <- collapse_obs(obskey)
#As mentioned before, we don't need the 'inning' table
tables <- tables[-grep("^game//inning$", names(tables))]
table.names <- c("game", "action", "atbat", "pitch", "po", "runner")
tables <- setNames(tables, table.names)
head(tables[["runner"]])
```

	id	start	end	event	url_key	inning_side	inning	next
[1,]	"430947"	""	"1B"	"Single"	"url1"	"top"	"1"	"Y"
[2,]	"430947"	"1B"	"2B"	"Stolen Base 2B"	"url1"	"top"	"1"	"Y"
[3,]	"430947"	"2B"	"3B"	"Groundout"	"url1"	"top"	"1"	"Y"
[4,]	"430947"	"3B"	""	"Groundout"	"url1"	"top"	"1"	"Y"
[5,]	"543333"	""	"1B"	"Single"	"url1"	"bottom"	"1"	"Y"
[6,]	"543333"	"1B"	""	"Pickoff Attempt 1B"	"url1"	"bottom"	"1"	"Y"

	num	score	rbi	earned
[1,]	"1"	NA	NA	NA
[2,]	"2"	NA	NA	NA
[3,]	"3"	NA	NA	NA
[4,]	"4"	NA	NA	NA
[5,]	"7"	NA	NA	NA
[6,]	"8"	NA	NA	NA

## Collecting Gameday data with pitchRx

The main scraping function in **pitchRx**, `scrape`, can be used to easily obtain data from the files listed in table 1. In fact, any combination of these file(s) can be queried using the `suffix` option. In the example below, the `start` and `end` options are also used so that all available file types for June 1st, 2011 are queried.

```
library(pitchRx)
files <- c("inning/inning_all.xml", "inning/inning_hit.xml",
          "miniscoreboard.xml", "players.xml")
dat <- scrape(start = "2011-06-01", end = "2011-06-01", suffix = files)
```

The `game.ids` option can be used instead of `start` and `end` to obtain an equivalent `dat` object. This option can be useful if the user wants to query specific games rather than all games played over a particular time span. When using this `game.ids` option, the built-in `gids` object, is quite convenient.

```
data(gids, package = "pitchRx")
gids11 <- gids[grep("2011_06_01", gids)]
head(gids11)
```

[1]	"gid_2011_06_01_anamlb_kcamlb_1"	"gid_2011_06_01_balmlb_seamlb_1"
[3]	"gid_2011_06_01_chamlb_bosmlb_1"	"gid_2011_06_01_clemlb_tormlb_1"
[5]	"gid_2011_06_01_colmlb_lanmlb_1"	"gid_2011_06_01_flomlb_arimlb_1"

```
dat <- scrape(game.ids = gids11, suffix = files)
```

The object `dat` is a list of data frames containing all data available for June 1st, 2011 using `scrape`. The list names match the table names provided in table 1. For example, `dat$atbat` is data frame with every at bat on June 1st, 2011 and `dat$pitch` has information related to the outcome of each pitch (including PITCHf/x parameters). The `object.size` of `dat` is nearly 300MB. Multiplying this number by 100 days exceeds the RAM limitations on most machines. Thus, if a large amount of data is required, the user should exploit the R database interface [R Special Interest Group on Databases \(2013\)](#).

## Storing and querying Gameday data

Since PITCHf/x data can easily exhaust random-access memory, one should consider establishing a database instance before using `scrape`. By passing a database connection to the `connect` argument, `scrape` will try to create (and/or append to existing) tables using that connection. If the connection fails for some reason, tables will be written as csv files in the current working directory. The benefits of using the `connect` argument includes improved memory management which can greatly reduce run time. `connect` will support a MySQL connection, but creating a SQLite database is quite easy with [dplyr Wickham and Francois \(2014\)](#).

```
library(dplyr)
my_db <- src_sqlite("GamedayDB.sqlite3", create = TRUE)
#Collect and store all PITCHf/x data from 2008 to 2013
scrape(start = "2008-01-01", end = "2014-01-01",
       suffix = "inning/inning_all.xml", connect = my_db$con)
```

In the later sections, animations of four-seam and cut fastballs thrown by Mariano Rivera and Phil Hughes during the 2011 season are created. In order to obtain the necessary data, one must set criteria on: values of the `pitcher_name` field in the `pitch` table, values of the `des` field in the `atbat` table, and the `url` field in both tables. Thus, to speed the time to execute such a query, one should create an index on these three fields.

```
dbSendQuery(my_db$con, "CREATE INDEX url_atbat ON atbat(url)")
dbSendQuery(my_db$con, "CREATE INDEX url_pitch ON pitch(url)")
dbSendQuery(my_db$con, "CREATE INDEX pitcher_index ON atbat(pitcher_name)")
dbSendQuery(my_db$con, "CREATE INDEX des_index ON pitch(des)")
```

Although our desired query could be expressed entirely in SQL, `dplyr`'s grammar for data manipulation (which is database agnostic) can help simplify the task. First, create `pitch11` and `atbat11` which are *representations* of 2011 data in `my_db`. That is, `pitch11` does not actually pull data from every pitch thrown during 2011 into memory, but is a portrayal of the relevant data sitting in `my_db`.

```
pitch11 <- tbl(my_db, sql("SELECT * FROM pitch WHERE pitch.url LIKE '%year_2011%'"))
atbat11 <- tbl(my_db, sql("SELECT * FROM atbat WHERE atbat.url LIKE '%year_2011%'"))
```

Next, filter the `atbat11` table to restrict to at bats in 2011 where either Rivera or Hughes was the pitcher. Then filter the `pitch11` table to include only four-seam (FF) and cut (FC) fastballs from 2011. By taking an `inner_join` of these two filtered tables, we are left with one table representing the data of interest. Lastly, collect the resulting database query in order to bring the relevant data into the R session.

```
bats <- filter(atbat11, pitcher_name=="Mariano Rivera" | pitcher_name=="Phil Hughes")
FBs <- filter(pitch11, pitch_type=="FF" | pitch_type=="FC")
pitches <- collect(inner_join(FBs, bats))
```

## Visualizing PITCHf/x

### Strike-zone plots and umpire bias

Amongst the most common PITCHf/x graphics are strike-zone plots. Such a plot has two axes and the coordinates represent the location of baseballs as they cross home plate. The term strike-zone plot can refer to either *density* or *probabilistic* plots. Density plots are useful for exploring what *actually* occurred, but probabilistic plots can help address much more interesting questions using statistical inference. Although probabilistic plots can be used to visually track any event probability across the strike-zone, their most popular use is for addressing umpire bias in a strike versus ball decision [Green and Daniels \(2014\)](#). The probabilistic plots section demonstrates how `pitchRx` simplifies the



process behind creating such plots via a case study on the impact of home field advantage on umpire decisions.

In the world of sports, it is a common belief that umpires (or referees) have a tendency to favor the home team. PITCHf/x provides a unique opportunity to add to this discussion by modeling the probability of a called strike at home games versus away games. Specifically, conditioned upon the umpire making a decision at a specific location in the strike-zone, if the probability that a home pitcher receives a called strike is higher than the probability that an away pitcher receives a called strike, then there is evidence to support umpire bias towards a home pitcher.

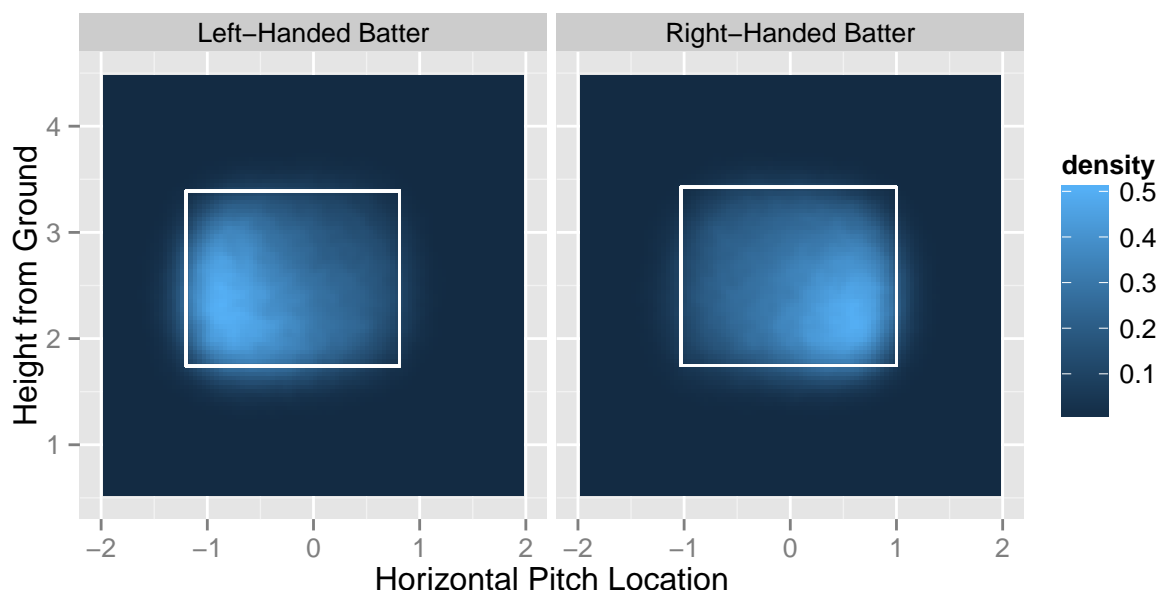
There are many different possible outcomes of each pitch, but we can condition on the umpire making a decision by limiting to the following two cases. A *called strike* is an outcome of a pitch where the batter does not swing and the umpire declares the pitch a strike (which is a favorable outcome for the pitcher). A *ball* is another outcome where the batter doesn't swing and the umpire declares the pitch a ball (which is a favorable outcome for the batter). All decisions made starting in 2008 can be obtained from `my_db` with the following query using `dplyr`.

```
pitch <- select(tbl(my_db, "pitch"), px, pz, des)
atbat <- select(tbl(my_db, "atbat"), b_height, p_throws, stand, inning_side)
decisions <- collect(inner_join(pitch, atbat))
#This indicator is used as a response when constructing probabilistic plots
decisions$strike <- as.numeric(decisions$des %in% "Called Strike")
```

### Density plots

The decisions data frame contains data on over 2.5 million pitches thrown from 2008 to 2013. About a third of them are called strikes and two-thirds balls. Figure 2 shows the density of all called strikes. Clearly, most called strikes occur on the outer region of the strike-zone. Many factors could contribute to this phenomenon; which we won't investigate here.

```
#strikeFX uses the stand variable to calculate strike-zones
#Here is a slick way to create better labels for stand without changing its values
relabel <- function(variable, value) {
  value <- sub("^R$", "Right-Handed Batter", value)
  sub("^L$", "Left-Handed Batter", value)
}
strikes <- subset(decisions, strike == 1)
strikeFX(strikes, geom = "tile", layer = facet_grid(~stand, labeller = relabel))
```



**Figure 2:** Density of called strikes for right-handed batters and left-handed batters (from 2008 to 2013).

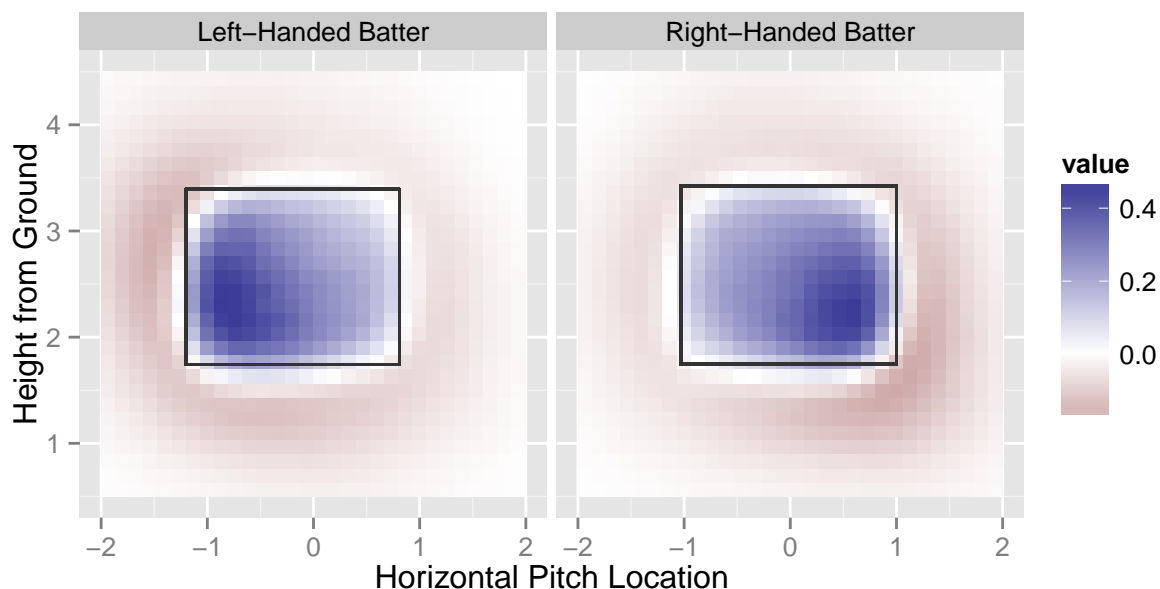
Figure 2 shows one static rectangle (or strike-zone) per plot automatically generated by `strikeFX`. The definition of the strike-zone is notoriously ambiguous. As a result, the boundaries of the strike-zone may be noticeably different in some situations. However, we can achieve a fairly accurate representation of strike-zones using a rectangle defined by batters' average height and stance [Fast \(2011\)](#). As figure 4 reinforces, batter stance makes an important difference since the strike-zone seems to be horizontally shifted away from the batter. The batter's height is also important since the strike-zone is classically defined as approximately between the batter's knees and armpits.

Figure 2 has is one strike-zone per plot since the layer option contains a `ggplot2` argument that facets according to batter stance. Facet layers are a powerful tool for analyzing PITCHf/x because they help produce quick and insightful comparisons. In addition to using the layer option, one can add layers to a graphic returned by `strikeFX` using `ggplot2` arithmetic. It is also worth pointing out that figure 2 could have been created without introducing the strikes data frame by using the `density1` and `density2` options.

```
strikeFX(decisions, geom = "tile", density1 = list(des="Called Strike"),
         density2 = list(des="Called Strike")) + facet_grid(~stand, labeller = relabel)
```

In general, when `density1` and `density2` are identical, the result is equivalent to subsetting the data frame appropriately beforehand. More importantly, by specifying *different* values for `density1` and `density2`, differenced densities are easily generated. In this case, a grid of density estimates for `density2` are subtracted from the corresponding grid of density estimates for `density1`. Note that the default NULL value for either density option infers that the entire data set defines the relevant density. Thus, if `density2` was NULL (when `density1=list(des='Called Strike')`), we would obtain the density of called strikes minus the density of *both* called strikes and balls. In figure 3, we define `density1` as called strikes and define `density2` as balls. As expected, we see positive density values (in blue) inside the strike-zone and negative density values (in red) outside of the strike-zone.

```
strikeFX(decisions, geom = "tile", density1 = list(des="Called Strike"),
         density2 = list(des="Ball"), layer = facet_grid(~stand, labeller = relabel))
```



**Figure 3:** Density of called strikes minus density of balls for both right-handed batters and left-handed batters (from 2008 to 2013). The blue region indicates a higher frequency of called strikes and the red region indicates a higher frequency of balls.

These density plots are helpful for visualizing the observed frequency of events; however, they aren't very useful for addressing our umpire bias hypothesis. Instead of looking simply at the *density*, we want to model the *probability* of a strike called at each coordinate given the umpire has to make a decision.

## Probabilistic plots

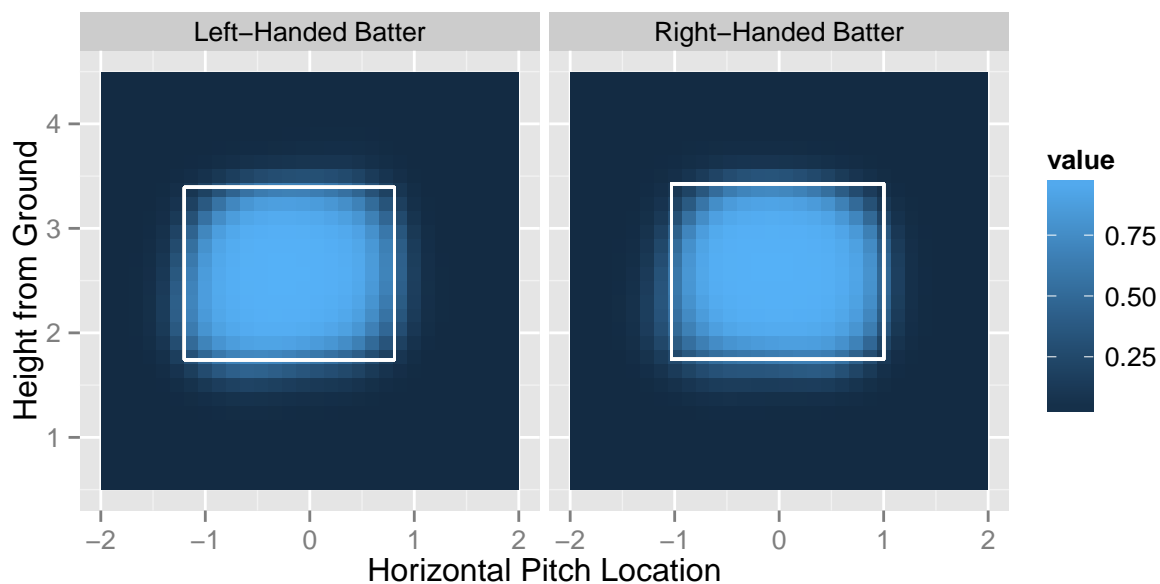
There are many approaches to probabilistic modeling over a two dimensional spatial region. Since our response is often categorical, generalized additive models (GAMs) is a popular and desirable approach to modeling events over the strike-zone [Mills \(2010\)](#). There are numerous R package implementations of GAMs, but the `bam` function from the `mgcv` package has several desirable properties [Wood \(2006\)](#). Most importantly, the smoothing parameter can be estimated using several different methods. In order to have a reasonable estimate of the smooth 2D surface, GAMs require fairly large amount of observations. As a result, run time can be an issue - especially when modeling 2.5 million observations! Thankfully, the `bam` function has a `cluster` argument which allows one to distribute computations across multiple cores using the built in `parallel` package.

```
library(parallel)
cl <- makeCluster(detectCores() - 1)
library(mgcv)
m <- bam(strike ~ interaction(stand, p_throws, inning_side) +
         s(px, pz, by = interaction(stand, p_throws, inning_side)),
         data = decisions, family = binomial(link='logit'), cluster = cl)
```

This formula models the probability of a strike as a function of the baseball's spatial location, the batter's stance, the pitcher's throwing arm, and the side of the inning. Since home pitchers always pitch during the top of the inning, `inning_side` also serves as an indication of whether a pitch is thrown by a home pitcher. In this case, the interaction function creates a factor with eight different levels since every input factor has two levels. Consequently, there are 8 different levels of smooth surfaces over the spatial region defined by `px` and `pz`.

The fitted `gamObject`, `m`, contains a lot of information which `strikeFX` uses in conjunction with any `ggplot2` facet commands to infer which and how surfaces should be plotted. In particular, the `var.summary` is used to identify model covariates, as well their default conditioning values. In our case, the majority of decisions are from right-handed pitchers and the top of the inning. Thus, the default conditioning values are "top" for `inning_side` and "R" for `p_throws`. If different conditioning values are desired, `var.summary` can be modified accordingly. To demonstrate, figure 4 shows 2 of the 8 possible surfaces that correspond to a right-handed *away* pitcher.

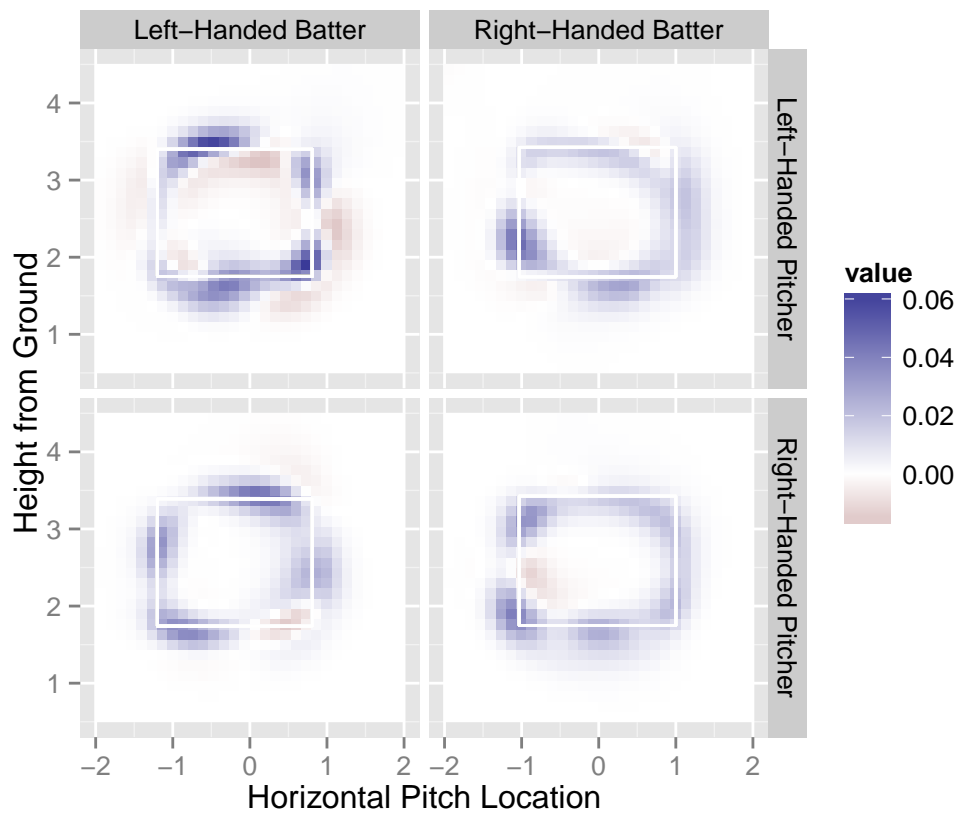
```
away <- list(inning_side = factor("bottom", levels = c("top", "bottom")))
m$var.summary <- modifyList(m$var.summary, away)
strikeFX(decisions, model = m, layer = facet_grid(~stand, labeller = relabel))
```



**Figure 4:** Probability that a right-handed away pitcher receives a called strike (provided the umpire has to make a decision). Plots are faceted by the handedness of the batter.

Using the same intuition exploited earlier to obtain differenced density plots, we can easily obtain differenced probability plots. To obtain figure 5, we simply add `p_throws` as another facet variable and `inning_side` as a differencing variable. In this case, conditioning values do not matter since every one of the 8 surfaces are required in order to produce figure 5.

```
#function to create better labels for both stand and p_throws
relabel2 <- function(variable, value) {
  if (variable %in% "stand")
    return(sub("^L$", "Left-Handed Batter",
              sub("^R$", "Right-Handed Batter", value)))
  if (variable %in% "p_throws")
    return(sub("^L$", "Left-Handed Pitcher",
              sub("^R$", "Right-Handed Pitcher", value)))
}
strikeFX(decisions, model = m, layer = facet_grid(p_throws~stand, labeller = relabel2),
         density1 = list(inning_side="top"), density2 = list(inning_side="bottom"))
```



**Figure 5:** Difference between home and away pitchers in the probability of a strike (provided the umpire has to make a decision). The blue regions indicate a higher probability of a strike for home pitchers and red regions indicate a higher probability of a strike for away pitchers. Plots are faceted by the handedness of both the pitcher and the batter.

The four different plots in figure 5 represent the four different combination of values among `p_throws` and `stand`. In general, provided that a pitcher throws to a batter in the blue region, the pitch is more likely to be called a strike if the pitcher is on their home turf. Interestingly, there is a well-defined blue elliptical band around the boundaries of the typical strike-zone. Thus, home pitchers are more likely to receive a favorable call - especially when the classification of the pitch is in question. In some areas, the home pitcher has up to a 6 percent higher probability of receiving a called strike than an away pitcher. The subtle differences in spatial patterns across the different values of `p_throws` and `stand` are interesting as well. For instance, pitching at home has a large positive impact for a left-handed pitcher throwing in the lower inside portion of the strike-zone to a right-handed batter, but the impact seems negligible in the mirror opposite case.

Differenced probabilistic densities are clearly an interesting visual tool for analyzing PITCHf/x data. With `strikeFX`, one can quickly and easily make all sorts of visual comparisons for various

situations. In fact, one can explore and compare the probabilistic structure of any well-defined event over a strike-zone region (for example, the probability a batter reaches base) using a similar approach.

## 2D animation

`animateFX` provides convenient and flexible functionality for animating the trajectory of any desired set of pitches. For demonstration purposes, this section animates every four-seam and cut fastball thrown by Mariano Rivera and Phil Hughes during the 2011 season. These pitches provide a good example of how facets plays an important role in extracting new insights. Similar methods can be used to analyze any MLB player (or combination of players) in greater detail.

`animateFX` tracks three dimensional pitch locations over a sequence of two dimensional plots. The animation takes on the viewpoint of the umpire; that is, each time the plot refreshes, the balls are getting closer to the viewer. This is reflected with the increase in size of the points as the animation progresses. Obviously, some pitches travel faster than others, which explains the different sizes within the same frame. Note that animations in this paper revert to the initial point of release once *all* of the baseballs have reached home plate. During an interactive session, `animateFX` produces a series of plots that may not viewed easily. One option available to the user is to wrap `animation::saveHTML` around `animateFX` to view the animation in a browser with proper looping controls Xie (2013a).

To reduce the time and thinking required to produce these animations, `animateFX` has default settings for the geometry, color, opacity and size associated with each plot. Any of these assumptions can be altered - except for the point geometry. In order for animations to work, a data frame with the appropriately named `PITCHf/x` parameters (that is, `x0`, `y0`, `z0`, `vx0`, `vy0`, `vz0`, `ax0`, `ay0` and `az0`) is required. In figure 6, every four-seam and cut fastball thrown by Rivera and Hughes during the 2011 season is visualized using the pitches data frame obtained earlier.

The upper right-hand plot of figure 6 (Rivera throwing to right-handed batters) reveals the clearest pattern in flight trajectories. Around the point of release, Rivera's two pitch types are hard to distinguish. However, after a certain point, there is a very different flight path among the two pitch types. Specifically, the drastic left-to-right movement of the cut fastball is noticeably different from the slight right-to-left movement of the four-seam fastball. In recent years, cut fastballs have gained notoriety among the baseball community as a coveted pitch for pitchers have at their disposal. This is largely due to the difficulty that a batter has in distinguishing the cut fastball from another fastball as the ball travels toward home plate. Clearly, this presents an advantage for the pitcher since they can use deception to reduce batter's ability to predict where the ball will cross home plate. This deception factor combined with Rivera's ability to locate his pitches explain his accolades as one of the greatest pitchers of all time Traub (2010).

Although we see a clear pattern in Rivera's pitches, MLB pitchers are hardly ever that predictable. Animating that many pitches for another pitcher can produce a very cluttered graphic which is hard to interpret (especially when many pitch types are considered). However, we may still want to obtain an indication of pitch trajectory over a set of many pitches. A way to achieve this is to average over the `PITCHf/x` parameters to produce an overall sense of pitch type behavior (via the `avg.by` option). Note that the facet variables are automatically considered indexing variables. That is, in figure 7, there are eight 'average' pitches since there are two pitch types, two pitchers, and two types of batting stance.

## Interactive 3D graphics

`rgl` is an R package that utilizes OpenGL for graphics rendering. `interactiveFX` utilizes `rgl` functionality to reproduce flight paths on an interactive 3D platform. Figure 8 has two static pictures of Mariano Rivera's 2011 fastballs on this interactive platform. This is great for gaining new perspectives on a certain set of pitches, since the trajectories can be viewed from any angle. Figure 8 showcases the difference in trajectory between Rivera's pitch types.

```
Rivera <- subset(pitches, pitcher_name == "Mariano Rivera")
interactiveFX(Rivera, avg.by = "pitch_types")
```

## Conclusion

`pitchRx` utilizes `XML2R`'s convenient framework for manipulating XML content in order to provide easy access to `PITCHf/x` and related Gameday data. `pitchRx` removes access barriers which allows the average R user and baseball fan to spend their valuable time analyzing Gameday's enormous source of baseball information. `pitchRx` also provides a suite of functions that greatly reduce the amount of work involved to create popular `PITCHf/x` graphics. For those interested in obtaining other XML

data, **pitchRx** serves as a nice example of leveraging **XML2R** to quickly assemble custom XML data collection mechanisms.

## Acknowledgements

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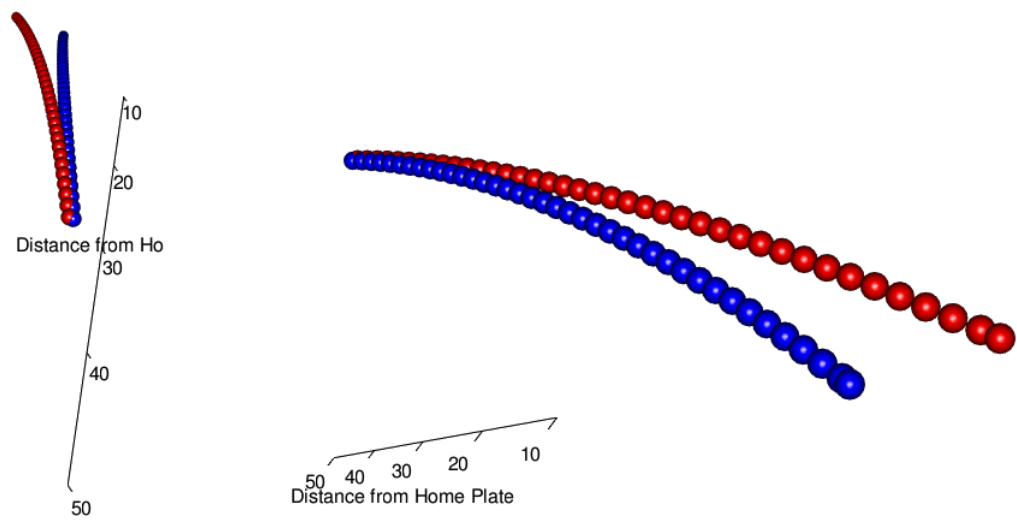
```
animateFX(pitches, layer=list(theme_bw(), coord_equal(),  
                             facet_grid(pitcher_name~stand, labeller = relabel)))
```

**Figure 6:** Animation of every four-seam and cutting fastballs thrown by NY Yankee pitchers Mariano Rivera and Phil Hughes during the 2011 season. Pitches are faceted by pitcher and batting stance. For instance, the top left plot portrays pitches thrown by Rivera to left-handed batters. Animations are intentionally slower than real-time for visual recognition and should be viewed within [Abode Reader](#). [Xie \(2013b\)](#)

```
animateFX(pitches, avg.by = "pitch_types", layer = list(coord_equal(), theme_bw(),  
  facet_grid(pitcher_name~stand, labeller = relabel)))
```

**Figure 7:** Animation of ‘average’ four-seam and cutting fastballs thrown by NY Yankee pitchers Mariano Rivera and Phil Hughes during the 2011 season. PITCHf/x parameters are averaged over pitch type, pitcher and batting stance. For instance, the bottom right plot portrays an “average four-seam” and “average cutter” thrown by Hughes to right-handed batters. Animations are intentionally slower than real-time for visual recognition and should be viewed within [Abode Reader](#).





**Figure 8:** 3D scatterplot of pitches from Rivera. Pitches are plotted every one-hundredth of a second. Cutting fastballs are shown in red and four-seam fastballs are shown in blue. The left hand plot takes a viewpoint of Rivera and the right hand plot takes a viewpoint near the umpire. Note these are static pictures of an interactive object.