Chapter 1 - Examples

Conor Houghton

reading Gelman

(2022-01-27) bayesianreadinggroup.github.io

Football data

```
http://www.stat.columbia.edu/~gelman/book/data/
home favorite underdog spread name1 name2 week
                   MIN
 1
   21
       13
            2.0
                TB
   27
       0 9.5 ATL NO
   31
       0 4.0 BUF NYJ
    9
       16 4.0 CHI GB
      21 4.5 CIN SEA
   27
   26 10 2.0 DAL WAS
```

1.0 MIA PHX

24 17 5.0 DET SF 20 27 6.0 LAN HOU

(where name1 and name2 have been changed to fit)

20

Football data - some sed-foo

```
sed 's/\s\+/,/g' football_data.txt
    | sed 's/,//'> football_data.csv
```

giving:

```
home, favorite, underdog, spread, name1, name2, week 1,21,13,2.0,TB, MIN,1 1,27,0,9.5, ATL, NO,1 1,31,0,4.0,BUF, NYJ,1 1,9,16,4.0,CHI,GB,1 1,27,21,4.5,CIN,SEA,1 0,26,10,2.0,DAL,WAS,1 1,24,17,5.0,DET,SF,1 1,20,27,6.0,LAN,HOU,1 0,20,7,1.0,MIA,PHX,1
```

Load DataFrame

```
using CSV, DataFrames

fD = DataFrame(CSV.File("football_data.csv"))

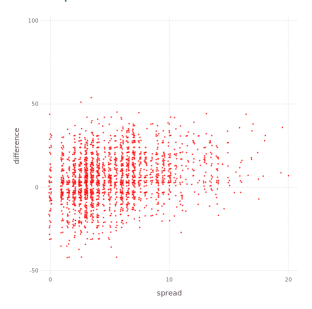
fD.diff = fD.favorite - fD.underdog
fD.error = fD.spread - fD.diff
```

(variable names shortened to fit; long names ftw)

Make the scatter plot

```
using Gadfly, Cairo, Fontconfig
plt=plot(fD, x=: spread, y=: difference,
         Theme (default_color="red",
                point_size=1pt,
                background_color="white",
                highlight_width=Opt),
         Stat.x_jitter(range=0.5),
         Stat.y_jitter(range=0.5),
         Geom.point,
         Coord. Cartesian (xmin = -0.5, xmax = 20.5)
```

Make the scatter plot



```
fD.integerSpread=round.(fD.spread).==fD.spread

mD = groupby(fD, :integerSpread)

mD = combine(mD, nrow, :error => mean => :mean)
```

```
fD.integerSpread=round.(fD.spread).==fD.spread

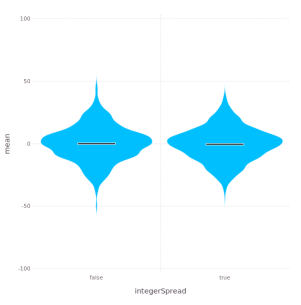
mD = groupby(fD, :integerSpread)

mD = combine(mD, nrow, :error => mean => :mean)
```

```
fD.intSpread=round.(fD.spread).==fD.spread

mD = groupby(fD, :intSpread)

mD = combine(mD, nrow, :error => mean => :mean)
```



Model

$$difference = spread + \xi$$

where

$$\xi \sim \mathsf{Normal}(0, \sigma^2)$$

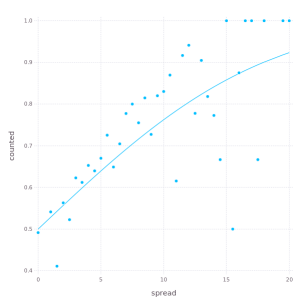
and $\sigma = 14$. This implies that a win happens with probability

$$Pr(difference > 0) = Pr(\xi < score)$$

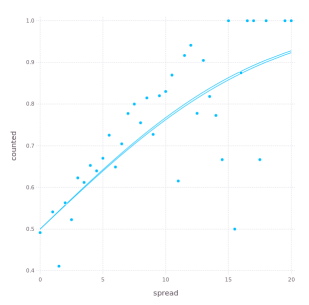
which can be easily found by integrating the Gaussian and gives an error function up to the usual messing with the root of two.

```
model(spread,s) = 0.5+0.5erf(spread /(sqrt(2)*s))
w(a,b) = if(a>b) 1.0 elseif(a<b) 0.0 else 0.5 end
```

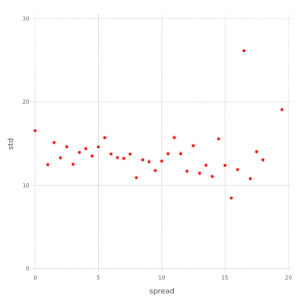
```
fD.win = w.(fD.favorite,fD.underdog)
wins = groupby(fD, :spread)
wins = combine(wins,nrow,:win => sum => :totalWin)
s=14.0
wins.counted = wins.totalWin ./ wins.nrow
wins.predicted = modelResult.(wins.spread,s)
```



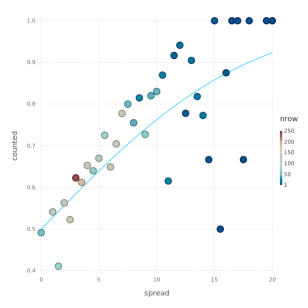
```
fD.win = score.(fD.favorite,fD.underdog)
wins = groupby(fD, :spread)
wins = combine(wins,nrow,:win => sum => :totalWin)
s=std(fD.error)
wins.counted = wins.totalWin ./ wins.nrow
wins.predicted = modelResult.(wins.spread,s)
```



Check predictions - sigma



Check predictions - color for data size

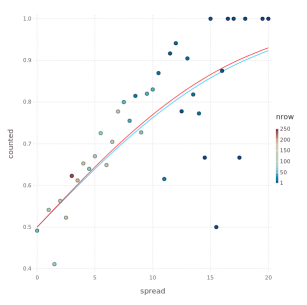


Filter for data size

```
cutOff=100
cut=wins.spread[findall(x -> x>cutOff,wins.nrow)]
isGood(x) = x in cut

model = std(filter(:spread => isGood,fD).error)
```

Check predictions - new sigma



Regression

```
using GLM
fm = @formula(difference ~ spread)
linearRegressor = lm(fm, fD)
```

Regression

Another question

8. Subjective probability: discuss the following statement. 'The probability of event E is considered "subjective" if two rational persons A and B can assign unequal probabilities to E, $P_A(E)$ and $P_B(E)$. These probabilities can also be interpreted as "conditional":

$$P_A(E) = P(E|I_A)$$

and

$$P_B(E) = P(E|I_B)$$

where I_A and I_B represent the knowledge available to persons A and B, respectively.' Apply this idea to the following examples.

- a The probability that a '6' appears when a fair die is rolled, where A observes the outcome of the die roll and B does not.
- b The probability that Brazil wins the next World Cup, where A is ignorant of soccer and B is a knowledgeable sports fan.