Understanding Randomness

October 16, 2013

Jason Bryer epsy530.bryer.org

Random?

- Pick a number between 1 and 4. Is this random?
- How to pick a random number:
 - Pick a card from deck of cards.
 - Flip a coin.
 - Roll a dice.
 - Number out of a hat.
 - Use a computer.

```
sample(1:4, size = 1)
```

```
[1] 1
```

```
sample(1:4, size = 10, replace = TRUE)
```

```
[1] 2 1 4 3 2 1 2 1 4 4
```

Simulation

- A cerial box contains one of three cards with the following chances: 20% for Walter White, 30% for Jesse Pinkman, or 50% for Hank Schrader.
- How many boxes would you expect to buy to get one of each?
- · We can answer this using simulation.

Steps for Simulation

Specify how to model a component outcome using equally likely random digits:

- 1. Identify the component to be repeated: Opening a cereal box
- 2. Explain how you will model the experiment's outcome.
 Assign outcomes to the equally likely random digits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 0 or 1 → Walt 2, 3, or 4 → Jesse 5, 6, 7, 8, or 9 → Hank

Specify how to simulate trials:

- 1. Explain how you will combine the components to model the trial. Look at each digit until all three types are found.
- 2. State clearly what the response variable is. We want to find the number of boxes it takes to get all three pictures.

Put it all together to run the simulation:

1. Run several trials

```
cards <- c(rep("Walt", 2), rep("Jesse", 3), rep("Hank", 5))
cards</pre>
```

```
[1] "Walt" "Walt" "Jesse" "Jesse" "Hank" "Hank" "Hank" "Hank" "Hank"
```

Trial 1:

```
sample(cards, 8)
```

```
[1] "Jesse" "Jesse" "Hank" "Jesse" "Walt" "Walt" "Hank"
```

Trial 2:

```
sample(cards, 8)
```

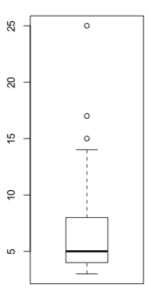
```
[1] "Hank" "Jesse" "Hank" "Jesse" "Hank" "Walt" "Hank" "Hank" 5/8
```

Putting all together

```
nboxes <- integer()
for (i in 1:100) {
   test <- rep(FALSE, length(unique(cards)))
   names(test) <- unique(cards)
   counter <- 0
   while (any(!test)) {
      counter <- counter + 1
      test[sample(cards, 1)] <- TRUE
   }
   nboxes[i] <- counter
}</pre>
```

```
Min. 1st Qu. Median Mean 3rd Qu. Max. 3.00 4.00 5.00 6.33 8.00 25.00
```

boxplot(nboxes)



More simulations

- Simulating coin flips and dice rolls.
 http://spark.rstudio.com/jbryer/gambler/
- Simulating lottery ticket purchaes.
 http://spark.rstudio.com/jbryer/gambler/

Summary

Don't Overstate Your Case

* Simulation is not reality, it only indicates probability.

Model Outcome Chances Accurately

* What would be wrong with generating random numbers 0, 1, 2, 3 to indicate the number of team members? * There is not a 25% chance of each. They are not equally likely.

Run Enough Trials

* Don't just do a few trials. Err on the side of a large number of trials.