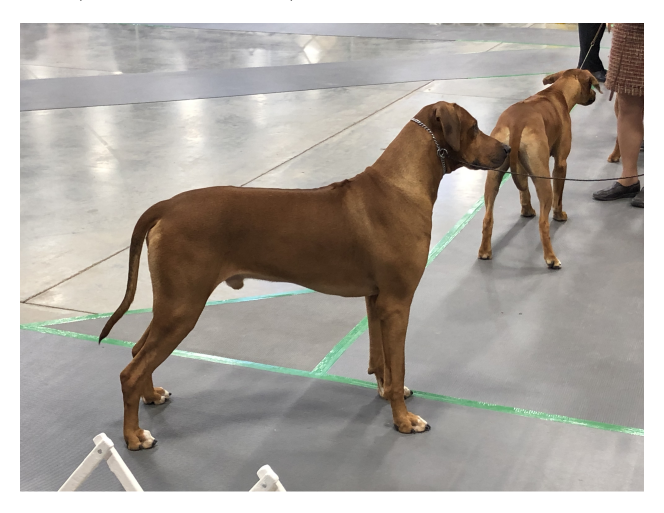
# Final Project Draft

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## Intro (With picture of Thor!)



## What

We show my dog, Thor, the Rhodesian Ridgeback in conformation. I would like to know the probability of him winning at each event. Does he have a better chance than other dogs? Once I have his overall probability, I will check what his probability is if the event is outside versus inside. Or if he has a male judge versus a female judge. And combining those, does he do better with a male or female judge when he is inside or outside.

## Why

I think it would just be fun to try and predict if he will win an event that is very subjective. Winning very much depends on the specific dogs that are entered, as well as each judge that is judging. However, since we show locally, we do show against primarily the same dogs for each event.

## How

We have historical data that shows how many times he has won (gets Best of Breed) against a given number of dogs. Data would look like: Event1, 5 dogs entered: Result = Lost Event2, 6 dogs entered: Result = Won Thor obviously has the best probability of winning when he is the only dog.

## Body

## Brief introduction of Dog Shows

A little background about confirmation dog shows. For each breed, dogs are always separated by Male (Dogs) and Female (Bitches). Then after that, they are separated into classes (various puppy classes by age, Bred-by exhibitor, open, etc) to determine the best in each class. For each event, the winners from each class go into the ring again to decide Winner's Dog or Winner's Bitch. A dog earns points based on the number of other dogs they beat in the class. Once they have accumulated 25 points (with other stipulations), they become a "champion" or "Special". For each event, once all the class dogs and winners have competed, the Winner's Dog and Winner's Bitch go into the ring with all of the Specials (dogs that have previously earned their championship). These dogs then compete for Best of Breed. There are other awards they can get at this time as well, but the Best of Breed (BOB) winner goes on to the group ring to compete against other BOB winners in the same group (Hound, Working, Sporting, Non-Sporting, Toy, Terrier, and herding). Then the 1st place winner of each of those groups then compete for Best in Show.

#### Data I selected:

For Thor (his full kennel name is **GCHB CH Hilltop's Conquering The World**), he has earned his Bronze Grand Championship. So, for the data that I am pulling from, I am only pulling it from when he first became a champion and competed in the Best of Breed class. I have also excluded the count of the "Winners", in the BOB ring, as I want to only see how Thor ranks against other champion dogs. I have also only counted a WIN as when he was awarded a Best of Breed, although he has earned other awards while in the Best of Breed ring (Best of Opposite Sex, Select Dog, etc). I also did not include any wins he got in the group ring or in the Best of Show rings.

#### Collecting Data and bringing it into R

I have been manually collecting data in Excel since we started showing dogs (I have always been a data nerd!). So I did parse down the data as explained above and saved it into an Excel file. Then I used the commands below to bring it into R

First I downloaded this package install.packages("readxl")

## library("readxl")

Then brought in the data:

```
Thor_Data <- read_excel("Thor Data.xlsx")</pre>
```

I found this instruction on the following website: Importing Excel Files into R using readxl package

Thor won 12 times out of 52 shows. Is this more or less than the overall expected value of winning?

Thor's Probability of winning in 52 events is:

```
ProbThorWin <- 12/52
ProbThorWin
```

## [1] 0.2307692

Ho:

Thor wins the same amount of times as any other dog in the competition. Or ProbThorWin = Expectmean

Ha:

Thor wins more times than other dogs. Or ProbThorWin > Expectmean

To determine this, I calculated the Expected number of wins given each probability for each event.

```
ExpectWins <- mean(Thor_Data$`Overall Probability for any dog`)*(dim(Thor_Data)[1])
ExpectWins</pre>
```

## [1] 9.399206

Since the expected wins is approximately 9, and Thor has won 12 times, he seems to be slightly more probable to win. But I will continue to test that out.

Calculating Standard Deviation of the probability of each event:

```
ThorStd <- sd(Thor_Data$`Overall Probability for any dog`)
ThorStd
```

## [1] 0.06259883

And the mean:

```
ExpectMean <- mean(Thor_Data$`Overall Probability for any dog`)
ExpectMean</pre>
```

## [1] 0.180754

Calculating the z-score:

```
ThorzScore <- (ProbThorWin - ExpectMean)/ThorStd
ThorzScore
```

## [1] 0.7989808

This value shows that Thor's results are less than one standard deviation away from the expected wins mean. So, that seems to close to call.

Next, I wanted to count the number of times he had a male judge or a female judge.

```
table(Thor_Data$`Judge (M/F)`)
```

```
## ## Female Male ## 26 26
```

Which, I was surprised at the even split. We will determine which he won with more later.

Also, I wanted to see how many shows Thor was in where he was outside versus inside.

```
table(Thor_Data$`Inside/Outside`)
```

```
## ## Inside Outside
## 26 26
```

I was also surprised at this result. And we will also calculate how often he won for each as well.

I created a subset of just his wins

```
Thor_WinData <- subset(Thor_Data, Thor_Data$`Won (1=Y/O=N)` >= 1)
```

And then repeated the counts of Judges and Venue location

```
table(Thor_WinData$`Judge (M/F)`)
```

```
##
## Female Male
## 7 5
```

```
table(Thor_WinData$`Inside/Outside`)
```

```
##
## Inside Outside
## 7 5
```

Interesting that those counts are balanced in the same way.

So it seems that Thor slightly prefers to show to females and prefers to be inside. But does he win more when both of those are true?

Creating another subset of indoor/outdoor wins.

```
Thor_VenueWin <- subset(Thor_WinData, Thor_WinData$`Inside/Outside` =="Inside")
```

And another count of judges:

```
table(Thor_VenueWin$`Judge (M/F)`)
```

```
## ## Female Male ## 6 1
```

So this shows, of his 12 total wins, 7 of them were inside, and 6 of those were given to him by a female judge.

I can kind of conclude from this that Thor prefers to be inside and prefers Female judges, in order for him to show is best. Or conversly, more female judges prefer Thor, and see his movement better when he is inside.

But let's look at the probability to verify.

We saw earlier, that Gender of judge or location of event were both split in half, so their probabilities will all be the same.

```
ProbFemale <- 26/52
ProbFemale
```

## [1] 0.5

```
ProbMale <- 26/52
ProbMale
```

## [1] 0.5

```
ProbInside <- 26/52
ProbInside
```

## [1] 0.5

```
ProbOutside <- 26/52
ProbOutside
```

## [1] 0.5

Using values from above, we can also calculate the conditional probability of Thor winning under each of those situations

```
ProbWinFemale <- 7/52
ProbWinMale <- 5/52
ProbWinInside <- 7/52
ProbWinOutside <- 5/52
ProbWinFemale
```

## [1] 0.1346154

```
ProbWinMale
```

## [1] 0.09615385

#### ProbWinInside

## [1] 0.1346154

#### ProbWinOutside

## [1] 0.09615385

Using those numbers as the base numbers, we can now calculate inside/outside (recall they have the same proportions as male female)

```
ProbThorWinFemaleInside <- ProbWinFemale + ProbWinInside
ProbThorWinFemaleOutside <- ProbWinFemale + ProbWinOutside
ProbThorWinMaleInside <- ProbWinMale + ProbWinInside
ProbThorWinMaleOutside <- ProbWinMale + ProbWinOutside
ProbThorWinFemaleInside
```

## [1] 0.2692308

ProbThorWinFemaleOutside

## [1] 0.2307692

ProbThorWinMaleInside

## [1] 0.2307692

ProbThorWinMaleOutside

## [1] 0.1923077

## **Topics From Class**

## R Markdown:

I was introduced to R and R Markdown in this class. I like it quite a bit. I used Juniper Notebooks in my Python class, but that didn't seem to have as much functionality, or we didn't get that far into it. I explored how to add pictures to my R Markdown and was happy that I was able to figure that out! Still need to do some more investigation on how to rotate them or change their size, but I got them to work for this exercise.

## Github:

I very briefly used Github in my Python class as well. But mostly for pulling down data. We also explored using it for our final group project, but found it too confusing for many of us who were new to using it. I suspect that as I continue down my Masters degree, I will be using Github far more and look forward to learning it.

## Probabilty:

Probability was obviously the basis of my project. Although, I am still confused sometimes with probability versus proportions.

### Joint Probabilites:

While I was working on this I went back to the book, amd reviewed Joint Probabilities and created a table for myself to help check my answers. I was trying to figure out how, without just uploading the data, to get it into R Markdown, but have not succeeded in that yet

## **Conditional Probabilities:**

Again, going to the book to confirm what I was calculating, I reviewed Conditional Probabilities that shows the outcome A (Thor Winning) give Condition B (Female Judge). Then I took that a step farther, and said the outcome of Thor winning with a female judge, given the event is inside.

## Conclusion

With this data, it looks like we should choose shows where Thor can show to a female judge while showing indoors. This is very interesting data to have. It costs about \$100 a weekend of showing (2 shows), plus travel expenses, grooming spaces, food, etc and of course, time. So if we can narrow it down to shows with this criteria, we can better use our money to continue to win with Thor. However, the data is really too close to make any hard and fast rules on what to do. Probably proving that it is very subjective!

I did learn a lot with this project, but I struggle with knowing when to use what equations, and how to get them to function in R. I do find R to be very useful though. I want to explore it more. We used SAS and Tableau in other classes and those were both very robust programs that are harder to understand.

I also took initial feedback from Nolan Sawchuk and added in information on the expected # of wins to see if that was helpful.

## Appendix 1: Full Data Set

											Thor	Overall
	# in		$\operatorname{Dogs}$ $\operatorname{TOTAL}$						P(A)	Probabil-		
	Judge his	Class	${\it Class}$	Speci	aSpecial	in	Won	DOGS			Each	ity for
	Date Inside/OMt/sFdClass	Dogs	Bitche	=Dog	Bitches	BOB	(1=Y)	/Beat)	Do	gBitcl	heEvent	any dog
1	2018- OutsideMale NA 06-	4	5	4	0	6	1	5	5	1	0.16666	6670.1666667
2	21 2018- OutsideMale NA 06-	5	7	5	1	8	0	0	6	2	0.00000	0000.1250000
3	22 2018- OutsideMale NA 06- 23	4	9	6	1	9	0	0	7	2	0.00000	0000.11111111

	Date Inside/	# in Judge his (Mt/Fd)Class		Class Bitche	-	aSpecial Bitches		Won (1=Y			gBite	Thor P(A) Each cheEvent	Overall Probabil- ity for any dog
4	2018- Outsid 06- 24	eFemaleNA	4	9	6	0	8	0	0	7	1	0.000000	000.1250000
5	2018- Inside 08-	FemaleNA	2	2	3	1	6	0	0	4	2	0.000000	000.1666667
6	11 2018- Inside 08-	Male NA	2	2	3	1	6	0	0	4	2	0.000000	000.1666667
7	12 2018- Outsid 08-	eFemaleNA	4	3	1	2	5	0	0	2	3	0.000000	000.2000000
8	25 2018- Outsid 08-	eMale NA	2	3	1	2	5	0	0	2	3	0.000000	000.2000000
9	26 2018- Inside 11-	FemaleNA	1	2	3	0	5	1	4	4	1	0.200000	000.2000000
10	17 2018- Inside 11-	Male NA	1	2	3	1	6	0	0	4	2	0.000000	000.1666667
11	18 2018- Inside 12-	FemaleNA	2	2	3	1	6	0	0	4	2	0.000000	000.1666667
12	15 2018- Inside 12-	Male NA	3	1	2	1	5	0	0	3	2	0.000000	000.2000000
13	16 2019- Inside 01-	FemaleNA	4	4	3	2	7	0	0	4	3	0.000000	000.1428571
14	05 2019- Inside 01-	FemaleNA	4	4	3	2	7	0	0	4	3	0.000000	000.1428571
15	06 2019- Outsid 05-	eFemaleNA	2	2	2	1	5	0	0	3	2	0.000000	000.2000000
16	11 2019- Outsid 05-	eMale NA	2	2	1	1	4	1	3	2	2	0.250000	000.2500000
17	12 2019- Outsid 05-	eMale NA	2	1	3	1	6	0	0	4	2	0.000000	000.1666667
18	25 2019- Outsid 05-	eMale NA	2	1	3	1	6	0	0	4	2	0.000000	000.1666667
19	26 2019- Outsid 06- 08	eFemaleNA	2	1	1	1	4	1	3	2	2	0.250000	000.2500000

	Date	# in Judge his Inside/(Mt/FQ)Class		Class Bitche	-	alSpecia Bitche			TOTAL DOGS		gBite	Thor P(A) Each	Overall Probabil- ity for any dog
20	2019- 06- 09	OutsideFemaleNA	2	1	1	1	4	0	0	2	2	0.000000	000.2500000
21		OutsideMale NA	3	4	4	3	9	0	0	5	4	0.000000	000.11111111
22	2019- 06-	OutsideFemaleNA	3	7	5	5	12	0	0	6	6	0.000000	00.0833333
23	21 2019- 06- 22	OutsideMale NA	4	8	5	3	10	0	0	6	4	0.000000	000.1000000
24		OutsideMale NA	4	4	4	3	9	0	0	5	4	0.000000	000.11111111
		Inside FemaleNA	1	0	3	1	5	0	0	4	1	0.000000	000.2000000
		Inside Male NA	2	0	2	1	4	1	3	3	1	0.250000	000.2500000
		Inside FemaleNA	2	0	3	1	5	1	4	4	1	0.200000	000.2000000
		Inside Male NA	2	0	2	1	4	0	0	3	1	0.000000	000.2500000
29		OutsideMale NA	6	4	5	3	10	1	9	6	4	0.100000	000.1000000
30		OutsideMale NA	4	3	4	3	9	0	0	5	4	0.000000	000.11111111
		Inside FemaleNA	4	3	2	2	6	0	0	3	3	0.000000	000.1666667
32		Inside FemaleNA	4	3	2	2	6	0	0	3	3	0.000000	000.1666667
33	2019- 12-	Inside FemaleNA	1	0	1	0	2	0	0	2	0	0.000000	000.5000000
34	12-	Inside FemaleNA	1	1	1	2	5	1	4	2	3	0.200000	000.2000000
35	15 2020- 01- 04	Inside FemaleNA	6	7	3	2	7	0	0	4	3	0.000000	000.1428571

	Date	Inside/	# in Judge his /(Mt/Fi)Class		Class Bitche	-	aSpecial Bitches		Won (1=Y			gBite	Thor P(A) Each che Event	Overall Probabil- ity for any dog
	2020- 01- 05	Inside	FemaleNA	6	6	3	2	7	0	0	4	3	0.000000	00.1428571
		Inside	FemaleNA	1	1	2	1	5	1	4	3	2	0.200000	000.2000000
		Inside	FemaleNA	1	1	2	1	5	0	0	3	2	0.000000	00.2000000
39		Inside	Male NA	1	1	3	0	5	0	0	4	1	0.000000	00.2000000
		Inside	Male NA	2	1	3	1	6	0	0	4	2	0.000000	00.1666667
41	2021- 06-	Outsid	eMale NA	3	2	2	2	6	0	0	3	3	0.000000	00.1666667
42	06-	Outsid	eFemaleNA	4	2	2	2	6	0	0	3	3	0.000000	00.1666667
43	06-	Outsid	eMale NA	4	3	4	2	8	0	0	5	3	0.000000	00.1250000
44	06-	Outsid	eMale NA	3	8	5	1	8	0	0	6	2	0.000000	000.1250000
	07-	Inside	FemaleNA	0	2	3	1	5	1	4	3	2	0.200000	000.2000000
	07-	Inside	Male NA	0	3	3	1	5	0	0	3	2	0.000000	000.2000000
	07-	Inside	FemaleNA	0	3	3	1	5	0	0	3	2	0.000000	00.2000000
	07-	Inside	FemaleNA	0	2	4	0	5	1	4	4	1	0.200000	00.2000000
	08-	Outsid	eMale NA	0	1	4	0	5	0	0	4	1	0.000000	00.2000000
	08-	Outsid	eMale NA	0	0	4	0	4	1	3	4	0	0.250000	00.2500000
	22 2021- 08- 28	Outsid	eFemaleNA	1	2	3	0	5	0	0	4	1	0.000000	00.2000000

										Thor	Overall
# in				]	Dogs		TOTA	L		P(A)	Probabil-
Judge his	Class	${\it Class}$	Speci	aSpecial	in	Won	DOGS	;		Each	ity for
Date Inside/(Mt/sFd) Class	Dogs	Bitche	esDog	Bitches	BOB	(1=Y)	$/\mathbf{Beal}$	Do	gBitc	heEvent	any dog
52 2021- OutsideMale NA 08- 29	1	2	3	0	5	0	0	4	1	0.00000	0000.2000000

How to do this was found here: Printing a Dataframe in R Markdown

# Appendix 2: Another picture of Thor!

