My M&M OCD

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Intro

Objective of Simulation

The goal of this simulation is to test the statistics of M&M and other stacks even chocolate lentils by color.

I wanted to know what is the chance of my finishing the package of M&M without mixing any color in one bite, eating them 2 by 2

In addition, here are some BI insights that needed to be checked:

- 1. What is the probability of M&M packages packaged fairly?
- 2. What is the probability of M&M packages packaged without one color?
- 3. How does the size of the package or number of colors affect this probability?

Method

This report explores the randomness and fairness of color distribution in M&M-style candy packs. We simulate hundreds of packages with varying sizes and color counts, then apply statistical analysis to understand how often one might get "balanced" packs — and what impacts those odds.

I do not have an inner information of how does (M&M)[https://www.mms.com/en-us] make their delicious snacks nor we know how they make sure each package have fair amount of each color. Therefore, the method I chose is based of simulation of some M&M bags, according to the most common sizes of packages.

Each time we sample x lentils(units of M&M), name them by colors (V1,V2...), and see the results for many packages as a statistic data.

My hypothesis is that the probability of perfect package (aka a package with all colors number been even) is very small, at least for a standard 6 colors pack.

Parameters

Basic parameters:

We define a "pack" as a vector of integers representing the count of each color. Each simulation uses random sampling with replacement to mimic real-world packaging. Key variables:

• n-color: Number of distinct colors

• n-unit: Total candies in the pack

```
n= 800 #numbers of bags per sample

n_color= 6 #unique colors of MEM

gram= 0.91 #weight of one MEM

bag_g= 250 #common weight of MEM package

n_unit= bag_g/gram #MEM per packagenm,
```

[1] "The avarage number of lentils per color is 45.79"

Creating the Sample

General Sample

In order to test the theoretical data, I need to simulate it using customize functions. here are there:

- Create bag-function to create one snack package for chosen package size and number of colors.
- sample_MnM- function to create n bags from the Create_bag function.

key parameters for sample_MnM

- n: Number of packages in the sample
- x_units: Total candies in each package
- t_colors: Number of distinct colors in each package

```
## [1] "One bag of 100:"
         1 2 3 4 5 6
## [1,] 21 21 16 18 11 14
## [1] "3 bags of 100:"
        Red Blue Green Orange Yellow Brown
## Bag_1 24
              17
                    18
                           10
                                  12
                                        20
## Bag 2 24
              12
                    10
                           18
                                  18
                                        19
                     9
                                  20
## Bag_3 24
              18
                           14
                                        15
```

Preview Graph

Now will be creating n bugs of M&M columns:

- 1. V1:V6- the number of lentils per color
- 2. even_count- how many evens colors there are
- 3. even_evens- are the uneven colors even

- 4. Variance-variance of lentils per color
- 5. low_col- sum true if one color's count is lower than $\frac{2}{3}$ of expected value
- 6. min- the lowest color in each row

here are the first rows:

Table 1: M&M sample random rows

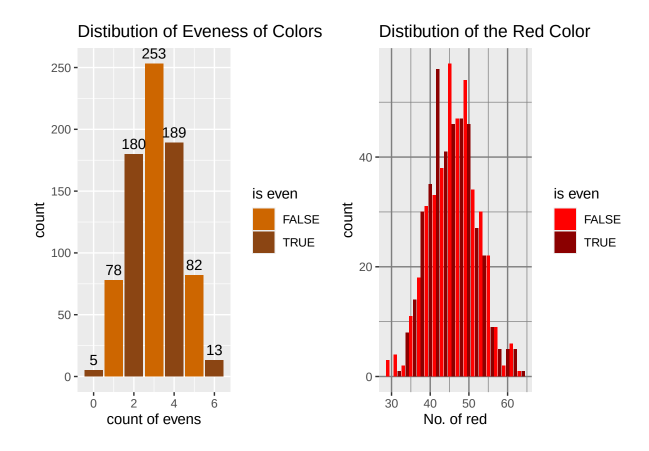
Red	Blue	Green	Orange	Yellow	Brown	even_count	even_ever	ns low_col	Variance	min	all_even
48	38	49	41	45	53	2	TRUE	0	30.266667	38	FALSE
44	41	52	41	50	47	3	FALSE	0	21.366667	41	FALSE
44	45	46	42	51	46	4	TRUE	0	9.066667	42	FALSE
50	57	44	41	43	39	2	TRUE	0	44.666667	39	FALSE

Plot the M&M sample summary

Table 2: summary of all colors Distibution

	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.	Var
Red	29	42	46	45.96750	50	64	37.33812
Blue	28	42	46	45.66750	49	63	33.78918
Green	27	41	45	45.40375	50	71	38.68409
Orange	31	42	45	45.61375	50	68	35.13848
Yellow	28	42	46	46.01625	50	66	36.84704
Brown	29	42	46	45.84750	50	72	39.61376

Here we can see the distribution of all colors to be even and of one example color (red)



Statistics Checking of the Simullation

Test Expected Value

In order to see is the μ of the lentils per color are fair, I will test it per column with t.test for each color.

Here is the result, none of them bellow 5% P. value

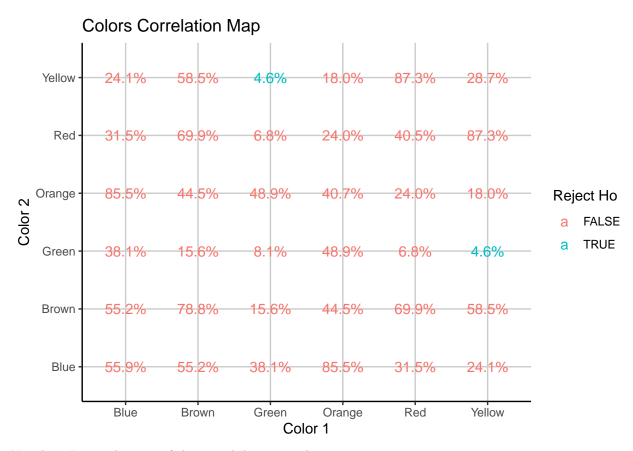
p.value of
$$H_0: \mu = \frac{n-unit}{n-color}$$

```
## Red Blue Green Orange Yellow Brown ## "40.51%" "55.93%" "8.13%" "40.72%" "28.69%" "78.77%"
```

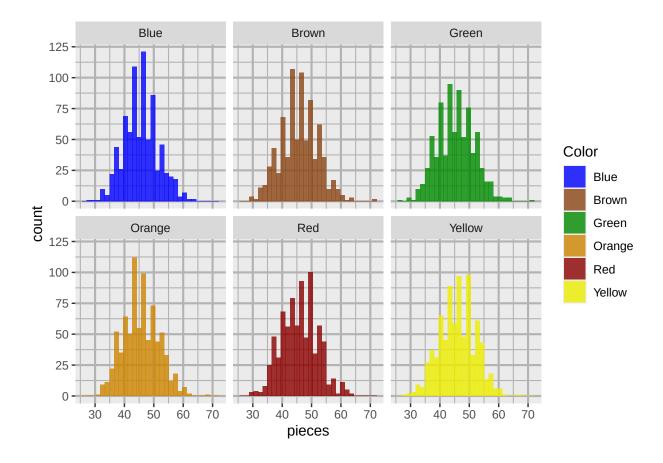
Now I will do the same checking for 2 samples, to see whether there is correlation between each 2 colors distribution.

for each row i and column j

- 1) if i==j, this it the check from before of the expected value to n_unit/n_color
- 2) if i!=j, this is two samples test of same expected value hypothesis



Now here Is visualization of the actual data per color



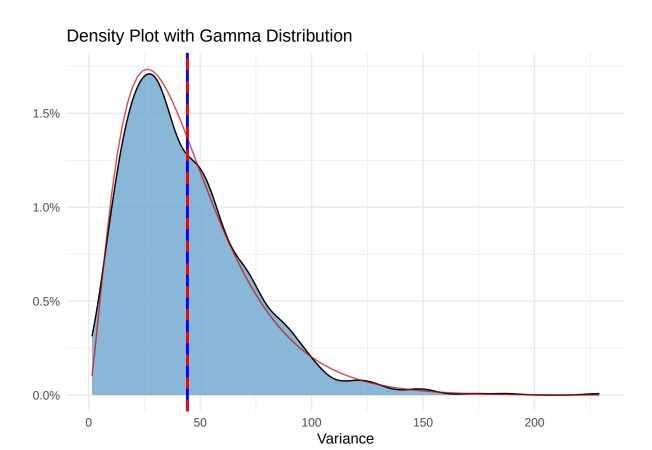
Variance Distribution Checking

I know that the distribution of variance is approximately Gamma distribution:

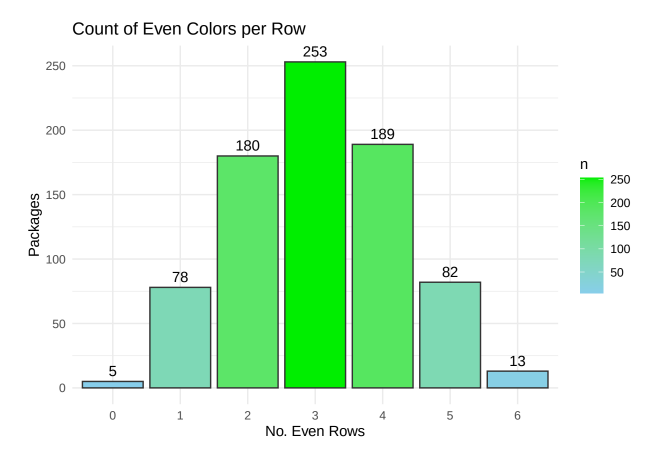
$$f(x) = \frac{1}{\Gamma(\alpha)\theta^{\alpha}} x^{\alpha-1} e^{-x/\theta}$$

I can see that the variance distribution is Gamma like with shape and rate as seen below

[1] "The parameters of the gamma shaped variance is shape 2.465 and rate 0.056"



Are All Even in the Sample?



n*m types of snacks

I will create a function that create sample for each number of colors and package size I want, and then calculate some interesting parameters

I will make the multiple sample. parameters:

```
n_color<- 2:8 #Number of distinct colors in each package option
grams_op<- c(25,45,150,250,330,500,750,1000) #Weight of each package option
n_unit_op<- grams_op/gram #Total candies in each package option
nn<- 800 #Number of packages in the sample
```

Here is some random rows:

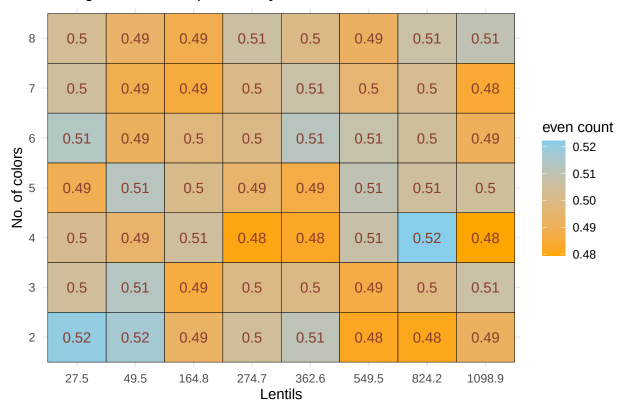
Table 3: Multiple sample example rows

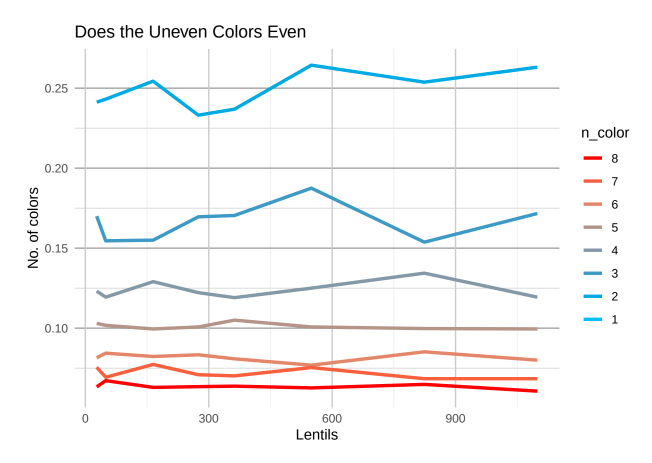
n_unit	n_color	even_count	even_evens	var_col	all_even	low_color	smallest_col
49.5	4	0.494	0.119	11.616	0.060	0.191	4
164.8	8	0.489	0.063	19.506	0.007	0.075	9
49.5	3	0.513	0.155	16.991	0.122	0.064	7
362.6	4	0.482	0.119	87.407	0.054	0.000	65
824.2	6	0.505	0.085	129.272	0.014	0.000	104

Deep Insight on the Data

Here are some insights:

avarage even count percent by number of colors and units



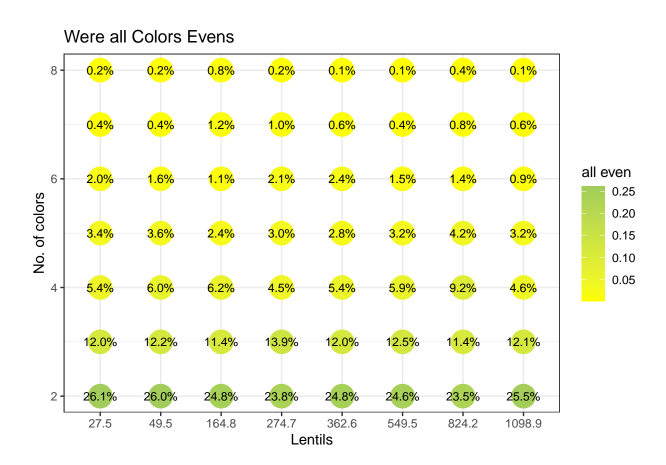


Here is probability of all even, and whether there is pattern.

<Guides[1] ggproto object>

##

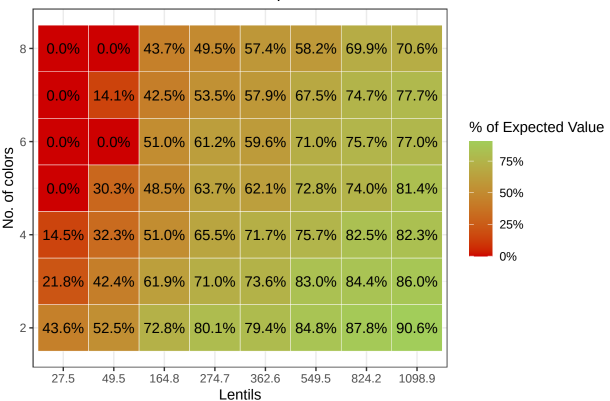
colour : "none"





Here we can see the smallest % of Lentils in one color as seen in my sample:





As we can see, only the small package (less than 50 lentils) have high probability of at least one color to appear severely lower.

Therefore, splitting package by color on the big ones should be relatively even.

using regression for correlation check

```
##
## Call:
## lm(formula = mega_snack_2$even_count ~ mega_snack_2$n_color +
       mega_snack_2$n_unit)
##
##
##
  Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
   -0.50499 -0.15786
                      0.00455
                               0.17332
                                        0.52581
##
##
##
  Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
  (Intercept)
                        4.642e-01
                                   2.161e-02
                                               21.483
##
                                                        <2e-16 ***
## mega_snack_2$n_color 4.790e-03
                                   3.679e-03
                                                1.302
                                                         0.193
## mega_snack_2$n_unit 1.533e-05
                                   2.059e-05
                                                0.745
                                                         0.457
##
## Signif. codes:
                   0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.2462 on 1117 degrees of freedom
## Multiple R-squared: 0.00201,
                                    Adjusted R-squared: 0.0002232
```

```
## F-statistic: 1.125 on 2 and 1117 DF, p-value: 0.325
##
## Call:
## lm(formula = mega_snack_2$all_even ~ mega_snack_2$n_color + mega_snack_2$n_unit +
##
       mega_snack_2$color_No2)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
                                            Max
##
  -0.14168 -0.08139 -0.03170 0.01746
##
## Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                               1.236e-01 1.617e-02
                                                      7.640 4.67e-14 ***
## mega snack 2$n color
                              -2.545e-02
                                          2.563e-03
                                                    -9.930
                                                             < 2e-16 ***
## mega_snack_2$n_unit
                               8.776e-06
                                          1.434e-05
                                                      0.612
                                                               0.541
## mega_snack_2$color_No2TRUE 5.937e-02
                                         1.036e-02
                                                      5.733 1.27e-08 ***
##
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1715 on 1116 degrees of freedom
## Multiple R-squared: 0.1057, Adjusted R-squared: 0.1033
## F-statistic: 43.95 on 3 and 1116 DF, p-value: < 2.2e-16
```

Seeing the 2_{nd} regression we can suggest that more colors is correlated with 3.3% less probability of all colors even, while even numbers of colors is correlated with 7.7% more probability of all colors eve, regardless of any package size.

Conclusions

Data Structure

The simulation created a random samples of snack packs, which was proven to be statistically random with known μ and σ^2 . I created one sample with specific size and numbers of colors using "sample_MnM", and costume multiple samples using "mega_snack". Then, I check the relevand indicators for this project.

I found out that:

- Small packages often lack at least one color, and sometimes contain only one color.
- As the number of colors increases, the chance that all colors have even counts drops significantly.
- For medium to large packages, the probability of any one color being significantly underrepresented (less than $\frac{2}{3}$ of its expected amount) is near zero.

suggestion for any random sampler factory (like candies, lego, toys):

- 1. Smaller packages need more diversity check
- 2. Althernatively, I would recomand calculate the amount of each type in small packages

Main Q: Eating M&M by Two

Although there is no clear pattern to the right M&M package for all the colors to have even count, different approach might find a clear reason for more or less couples of M&M. Here is what I did found:

The general probability of all colors to be even in 6 colored pack is 1.5% for small 50g package 2.1% for big 1000g package, and overall 1.5%, which is more than I expected.

For 5 colored pack like Skittles the average is about 2.9%

For 2 colored pack the average is 24.5%, so for 2 colored marshmallow bag this will be the statistics.

See all here:

Table 4: Probability of All Colors Even by Pack Colors Number

Colors	All Even Percent
2	24.88
3	12.19
4	5.91
5	3.23
6	1.62
7	0.67
8	0.28

Summary

To sum it up, for each medium pack the probability of all even colors is 1.4%, or 1 in a 73 packs of 250g. So I might need to change my snack preference to marshmallow if I want to keep this method.

This project allowed me to implement simulation methods in response to a real (albeit silly) question, and evaluate it statistically from end to end..

I applied:

- Simulation logic
- Exploratory analysis
- Hypothesis testing
- Distribution checks
- Outlier detection
- Visualization using R

In addition, I created the infrastructure for similar questions with different parameters to be checked in a reusable, structured way.