TO OIL OR NOT TO OIL: AN INVESTIGATION INTO AGRABATHI AND OLD WIVE'S TALES

STA2005S

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Abstract

A quatitative analysis of the burn time of Agrabathi when covered in various common oils found in Indian households.

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1 Introduction

This assignment explores the influence of different oil treatments on the burn time of incense sticks through the application of a randomized block design (RBD). This study is structured around 3 distinct treatment types (...) randomly applied across 18 experimental units, with the incense brand serving as a blocking factor. By acknowledging the differences that might arise due to manufacturing or material quality, blocking for brands serves as a crucial step in isolating the true effects of the oil treatments. By structuring the experiment in this way, we aim to minimize the impact of confounding variables, allowing us to attribute any variations in burn time more confidently to the treatments themselves rather than to the intrinsic characteristics of the incense sticks.

2 Motivation

There is an old wives tale which hails from the ancient Indian subcontinent and has been told for generations; applying oil to an incense stick will cause it to burn faster. This quick burn time ensured that the smoke created a sacred atmosphere, a well scented home and most importantly, carried your family's prayers to the almighty deities above. While there can be no doubt about the role of incense sticks (or Agrabathi) in the cultural and spiritual settings of an Indian home, doubt remained about the effectiveness of dipping these sticks into the rich, often fragranced, oils. This study seeks to unravel the truth behind this age-old belief, offering modern families the wisdom to discern whether investing in extra oils for incense sticks truly enhances both their connection to the divine and the speed in which the fragrance emanates throughout their homes. By providing this knowledge, we aim to empower families to make informed decisions and potentially save them from unnecessary expenses if these treatments are found not to significantly extend the burn time of incense sticks.

3 Objectives

Our objective is to determine which treatment has an effect on burn time looking at three treatment: a control, castor oil, and coconut oil. We will examine whether these commonly used oils differ from each other (comparison of castor and coconut oil) and whether there is a difference with the oils from the control (comparing each oil individually to the control). By blocking for the different brands of incense sticks, we can more confidently deduce the differences between treatments, as the blocks contain homogeneous units. Once the incense sticks are lit and the smoke clears, the last burning stick will reveal whether oils truly influence burn time. By repeating this experiment three times, we ensure that our findings are as robust as the scent that lingers in the air.

Formally this study will test the following hypothesis:

 H_0 : The application of different oils has no effect on the burn time of Agrabathi H_A : The application of at least one of the oils has an effect on the burn time of Agrabathi

Additionally the following two comparisons of means will be conducted:

i L_1 : Effect of sandalwood oil is equal to the effect of coconut oil. L_2 : The effect of no oil is equal to the average effect of applying the oils

4 Design and Procedure

This experiment will employ a randomised block design with a single factor - application of oil - of three levels, viz., control (no oil), coconut oil, and castor oil. The experiment will block for heterogeneity of experimental units arising from the use of different brands of Agrabathi viz., Hem, Malarani and Tulasi. The factor levels have been selected as they are oils commonly used in Indian households across the world and are the de facto choices during day to day use. The brands of Agrabathi from which the experimental units are drawn from represent easily found and widely exported brands.

A pilot study will be conducted to assess the viability of the experimental procedure which is outlined below:

- 1. Select experimental units from each brand of Agrabathi
- 2. Randomly assign treatments to the units within each block
- 3. Apply the relevant treatment in the form of coating the sticks of Agrabathi in the appropriate oil ensuring that there is even and consistent covering
- 4. Light the Agrabathi sticks at their tip and place them in a sheltered area to burn
- 5. Record the time taken of the Agrabathi to completely burn

Precise details about the randomisation procedure will be discussed in Link to the relevant section.

To reduce variance in the experiment due to external factors several steps will be taken to ensure that the experimental conditions will be kept consistent:

- 1. The Agrabathi will be burnt in the same area to prevent confounding due to location
- 2. The Agrabathi will be sheltered from wind and sunlight to prevent confounding due to increased airflow over the flaming tip and increased energy due to the sunlight
- 3. The blocks will be burnt at 10 minute intervals from each other to reduce confounding due to time. The interval is given to allow for the experimenters to set up and light the Agrabathi. This also allows for the majority of the Agrabathi in each group to burn concurrently to further reduce confounding due to time as well as increase the efficiency of the experiment.

The response variable is the time taken for the Agrabathi to burn given in seconds. The measurement of this was achieved via online stopwatch websites and the data was then manually transcribed.

5 Randomisation

Randomisation took place within each block of 3 experimental units (EUs). The procedure was as follows:

- 1. Label the EUs 1-3
- 2. Generate three random numbers between 1 and 1000 and iteratively assign them to the EUs (first generated number to EU 1, etc.)
- 3. Sort the random numbers in ascending order
- 4. Assign the treatments to the EUs using this ordered list, i.e., the EU corresponding to the lowest random number will be assigned the control treatment of no oil, the second number will get the coconut oil treatment and the largest number will get the castor oil treatment
- 5. Repeat 1-4 for all three blocks
- 6. Repeat 1-5 for every replication of the experiment

A sample randomisation for a singly replicated experiment is given below:

Table 1: Sample Randomisation

| | 1 | 2 | 3 |
|----------------------|--------------|---|---|
| | | | |
| Hem | \mathbf{C} | В | Α |
| Malarani | \mathbf{C} | В | Α |
| Tulasi | С | A | В |

Where A,B, and C correspond to the treatment of no oil, coconut oil and castor oil respectively. The full randomisation used in given in the Appendix.

6 Pilot study

The pilot study was run with 18 experimental units and blocks were replicated twice.

Several difficulties were experienced while conducting the pilot study. Due to the large volume of smoke produced by the Agrabathi as it burnt, the experiment had to be conducted outdoors. This made it difficult to control for environmental factors such as wind, humidity, and sunlight. Additionally it was difficult to determine exactly when the Agrabathi stopped burning and thus there are slight non-systematic errors in the measurements of the burn times due to experimental error.

The original data is provided in the appendix. A basic descriptive analysis was conducted to analyse the data:

Table 2: Basic descriptive statistics

| | Median | Mean | SD |
|--------------------------------|---------|---------|--------|
| Control Coconut Oil Castor Oil | 2243.44 | 1951.10 | 549.10 |
| | 2780.95 | 2642.46 | 390.76 |
| | 2835.09 | 2712.11 | 321.78 |

The grand mean is 2435.23 and grand sample standard deviation is 537.57. From Table 1, one notes some differences in the means across the three treatments. The control group shows the lowest mean burn time but displays the highest standard deviation out of all the treatments. This may be due to the heterogeneity of experimental units. The oil treatments show smaller standard deviations which may be indicative of a treatment effect. Additionally all three treatments display a positive skew. Check the skew dir These insights suggest a need for more data to test for significant effects.

7 Data collection and Assumptions

The full experiment was run with 30 replications per block. This took place using the same experimental and randomisation procedure as outlined above. The original data is given in the Appendix. Normality tests were then conducted to justify the assumptions which will be made (discussed in the next section) in the model. Add in all of Dhiya's analysis here and typeset

8 Model

This study will employ the following model for the data:

$$Y_{ij} = \mu + \alpha_i + \beta_j + \varepsilon_{ij}$$

Where $\varepsilon \sim N(0, \sigma^2)$ is the error term, $1 \le i \le 3$ indexes the treatments, $1 \le j \le 3$ indexes the blocks. Additionally we employ the corner point constraint such that $\alpha_1 = 0$. Additionally we assume an additive model and thus exclude the possibility of interaction between block and treatment effects.

This model will make the following assumptions: 1. Homoscedasticity 2. Normally distributed error terms 3. Independent observations

These assumptions are justified in the previous section as add in this stuff based on Dhiya's analysis

9 Outline of Analysis

Fluff up once we have actually done it

10 ANOVA

11 Contrasts

This study examines 2 planned contrasts, viz., if there is a difference in the burn time of Agrabathi when no oil is applied versus when oil is applied and if there is difference in the burn time of Agrabathi when coconut oil is applied as opposed to castor oil.

To account for these comparisons this study sets a maximum allowable experiment-wise type I error rate of 5. The comparisons are then corrected via the Bonferroni method to ensure this limit is upheld.

Formally we test the following contrasts:

$$L_1 = \mu_{Coconut} - \mu_{Castor}$$

$$L_2 = \mu_{No\ Oil} - \frac{1}{2}(\mu_{Coconut} + \mu_{Castor})$$

12 Conclusion

both thursday $12 \mathrm{pm}~\mathrm{M}202$

13 Appendix

The original randomisation used is given below:

Table 3: Randomisation within blocks

| Block | 1 | 2 | 3 |
|--|-----------------------|-----------------------|-----------------------|
| Tulasi Hem Malarani Tulasi Hem | A A A A | C C B B | B B C C |
| Hem Tulasi Tulasi Hem Tulasi | C B C A A | В А А В В | A C B C C |
| Malarani Malarani Malarani Tulasi Tulasi | В А С А А | C B B C C | A C A B |
| Malarani Hem Hem Tulasi Hem | C A C A B | A B B C | В С А С А |
| Malarani Malarani Malarani Malarani Tulasi | C C B C A | В В А А С | A A C B |
| Malarani Hem Malarani Tulasi Hem | C B B A A | B C C C | A A A B |
| Hem Hem Tulasi Malarani Tulasi | В А А В С | C B B C A | A C C A B |
| Hem Tulasi Hem Malarani Malarani | В В А А С | A C B A | C A C C B |
| Hem Hem Tulasi Hem Tulasi | В А В А В | C B C B A | A C A C |
| Malarani | С | В | A |

| Hem Malarani Tulasi Hem Malarani Tulasi Hem Hem Tulasi Tulasi Tulasi | C C C C B B C B | A B A A C C A C A C | B A B B A A B B |
|--|--------------------------------------|---------------------|--------------------------------------|
| Tulasi | В | А | C |
| Tulasi | С | В | A |
| Tulasi | А | В | C |
| Malarani | A | B | C |
| Malarani | B | C | A |
| Hem | C | B | A |
| Hem | A | C | B |
| Tulasi | C | A | B |
| Hem | A | В | C |
| Malarani | B | С | A |
| Malarani | A | С | B |
| Malarani | A | В | C |
| Hem | C | В | A |
| Malarani | A | В | C |
| Malarani | B | А | C |
| Tulasi | A | С | B |
| Malarani | C | В | A |
| Tulasi | B | С | A |
| Hem Malarani Malarani Malarani Tulasi | B C C C | A A A B | C B B A |
| Hem Hem Tulasi Malarani Malarani | A A A C | C C B B | B B C C A |
| Tulasi | A | C | B |
| Tulasi | B | C | A |
| Hem | B | C | A |
| Hem | A | C | B |
| Tulasi | C | B | A |

The full data (after sorting) for the experiment is given below:

Table 4: Randomisation within blocks

| block | treat | time |
|----------------------|--------|-----------|
| Hem | No oil | 2650.5227 |
| Hem | No oil | 2778.7920 |
| Hem | No oil | 2959.5394 |

| Hem Hem | No oil No oil | 2633.4956 2904.9172 |
|--|--|---|
| Hem | No oil | 2578.9041 |
| Hem | No oil | 2651.6279 |
| Hem | No oil | 2502.9739 |
| Hem | No oil | 2380.3736 |
| Hem | No oil | 2751.1898 |
| Hem | Coconut oil | 3451.0439 |
| Hem | Coconut oil | 2642.6727 |
| Hem | Coconut oil | 2347.5647 |
| Hem | Coconut oil | 3457.3515 |
| Hem | Coconut oil | 2694.2535 |
| Hem | Coconut oil | 2721.5697 |
| Hem | Coconut oil | 3173.9402 |
| Hem | Coconut oil | 3176.1767 |
| Hem | Coconut oil | 2112.3550 |
| Hem | Coconut oil | 2747.0112 |
| Hem | Castor oil | 2927.3282 |
| Hem | Castor oil | 3727.8999 |
| Hem | Castor oil | 2733.7080 |
| Hem | Castor oil | 2719.9791 |
| Hem | Castor oil | 4128.9509 |
| Hem | Castor oil | 2877.9955 |
| Hem | Castor oil | 1957.2929 |
| Hem | Castor oil | 1989.6532 |
| Hem | Castor oil | 3519.4677 |
| Hem | Castor oil | 2095.1505 |
| Malarani | No oil | 2249.2034 |
| Malarani | No oil | 2957.8254 |
| Malarani | No oil | 1595.5402 |
| Malarani | No oil | 2427.3412 |
| Malarani | No oil | 1524.0672 |
| Malarani | No oil | 2303.4432 |
| Malarani | No oil | 1554.8915 |
| Malarani | No oil | 2024.1093 |
| Malarani | No oil | 1341.1688 |
| Malarani | No oil | 1841.5132 |
| Malarani | O | |
| Malarani | Coconut oil | 2826.8532 |
| N. I . | Coconut oil | 2826.8532 3245.2903 |
| Malarani | | |
| Malarani Malarani | Coconut oil | 3245.2903 |
| | Coconut oil Coconut oil | 3245.2903 2824.5364 |
| Malarani | Coconut oil Coconut oil | 3245.2903 2824.5364 2583.3981 |
| Malarani Malarani | Coconut oil Coconut oil Coconut oil | 3245.2903 2824.5364 2583.3981 2203.6966 |
| Malarani Malarani Malarani | Coconut oil Coconut oil Coconut oil Coconut oil Coconut oil | 3245.2903 2824.5364 2583.3981 2203.6966 2305.7980 |
| Malarani Malarani Malarani Malarani Malarani Malarani | Coconut oil | 3245.2903 2824.5364 2583.3981 2203.6966 2305.7980 2860.9482 2932.7839 3635.8458 |
| Malarani Malarani Malarani Malarani Malarani | Coconut oil | 3245.2903 2824.5364 2583.3981 2203.6966 2305.7980 2860.9482 2932.7839 |
| Malarani Malarani Malarani Malarani Malarani Malarani Malarani | Coconut oil | 3245.2903 2824.5364 2583.3981 2203.6966 2305.7980 2860.9482 2932.7839 3635.8458 2706.5840 2526.1670 |
| Malarani Malarani Malarani Malarani Malarani Malarani Malarani Malarani | Coconut oil Castor oil | 3245.2903 2824.5364 2583.3981 2203.6966 2305.7980 2860.9482 2932.7839 3635.8458 2706.5840 2526.1670 4091.8076 |
| Malarani Malarani Malarani Malarani Malarani Malarani Malarani Malarani Malarani | Coconut oil Castor oil Castor oil | 3245.2903 2824.5364 2583.3981 2203.6966 2305.7980 2860.9482 2932.7839 3635.8458 2706.5840 2526.1670 4091.8076 2817.5176 |
| Malarani Malarani Malarani Malarani Malarani Malarani Malarani Malarani Malarani Malarani | Coconut oil Castor oil Castor oil Castor oil | 3245.2903 2824.5364 2583.3981 2203.6966 2305.7980 2860.9482 2932.7839 3635.8458 2706.5840 2526.1670 4091.8076 2817.5176 2297.8197 |
| Malarani Malarani Malarani Malarani Malarani Malarani Malarani Malarani Malarani | Coconut oil Castor oil Castor oil | 3245.2903 2824.5364 2583.3981 2203.6966 2305.7980 2860.9482 2932.7839 3635.8458 2706.5840 2526.1670 4091.8076 2817.5176 |

| Malarani Malarani Malarani Malarani Malarani | Castor oil Castor oil Castor oil Castor oil Castor oil | 2052.4874 3881.3805 2384.1233 2536.1593 3766.5081 |
|--|---|---|
| Tulasi Tulasi Tulasi Tulasi Tulasi | No oil No oil No oil No oil No oil | 452.1814 1103.2669 1211.8502 1880.1949 2030.0183 |
| Tulasi Tulasi Tulasi Tulasi Tulasi | No oil No oil No oil No oil No oil | 1996.7522 1760.2772 1741.0815 1182.2138 494.3818 |
| Tulasi Tulasi Tulasi Tulasi Tulasi | Coconut oil Coconut oil Coconut oil Coconut oil Coconut oil | 1141.3884 2689.8000 1787.2440 1718.2321 2188.9874 |
| Tulasi Tulasi Tulasi Tulasi Tulasi | Coconut oil Coconut oil Coconut oil Coconut oil Coconut oil | 1557.4480 2435.4088 2143.0334 3427.8434 2106.6795 |
| Tulasi Tulasi Tulasi Tulasi Tulasi | Castor oil Castor oil Castor oil Castor oil | 1592.9635 2306.2427 1725.6686 2598.4327 2221.3615 |
| Tulasi Tulasi Tulasi Tulasi Tulasi | Castor oil Castor oil Castor oil Castor oil Castor oil | 2686.8291 3345.1062 2049.2998 806.6389 2655.1505 |