

Question: Two-Way ANOVA (with replication)

Suppose a botanist wants to know if plant growth is influenced by sunlight exposure and watering frequency. She plants 40 seeds and lets them grow for one month under different conditions for sunlight exposure and watering frequency.

After one month, she records the height of each plant. The results are shown below:

Watering Frequency	Sunlight Exposure			
	None	Low	Medium	High
Daily	4.8	5	6.4	6.3
	4.4	5.2	6.2	6.4
	3.2	5.6	4.7	5.6
	3.9	4.3	5.5	4.8
	4.4	4.8	5.8	5.8
Weekly	4.4	4.9	5.8	6
	4.2	5.3	6.2	4.9
	3.8	5.7	6.3	4.6
	3.7	5.4	6.5	5.6
	3.9	4.8	5.5	5.5

In the table above, we see that there were five plants grown under each combination of conditions.

For example, there were five plants grown with daily watering and no sunlight and their heights after two months were 4.8 inches, 4.4 inches, 3.2 inches, 3.9 inches, and 4.4 inches:

Watering Frequency	Sunlight Exposure			
	None	Low	Medium	High
Daily	4.8	5	6.4	6.3
	4.4	5.2	6.2	6.4
	3.2	5.6	4.7	5.6
	3.9	4.3	5.5	4.8
	4.4	4.8	5.8	5.8
Weekly	4.4	4.9	5.8	6
	4.2	5.3	6.2	4.9
	3.8	5.7	6.3	4.6
	3.7	5.4	6.5	5.6
	3.9	4.8	5.5	5.5

We can use the following steps to perform a two-way ANOVA:

Step 1: Calculate Sum of Squares for First Factor (Watering Frequency)

First, we will calculate the grand mean height of all 40 plants:

$$\text{Grand mean} = (4.8 + 5 + 6.4 + 6.3 + \dots + 3.9 + 4.8 + 5.5 + 5.5) / 40 = \mathbf{5.1525}$$

Next, we will calculate the mean height of all plants watered daily:

$$\text{Mean of Daily} = (4.8 + 5 + 6.4 + 6.3 + \dots + 4.4 + 4.8 + 5.8 + 5.8) / 20 = \mathbf{5.155}$$

Next, we will calculate the mean height of all plants watered weekly:

$$\text{Mean of Weekly} = (4.4 + 4.9 + 5.8 + 6 + \dots + 3.9 + 4.8 + 5.5 + 5.5) / 20 = \mathbf{5.15}$$

Next, we will calculate the sum of squares for the factor “watering frequency” by using the following formula:

$$\Sigma n(X_j - X_{..})^2$$

where:

- **n**: the sample size of group j
- Σ : a greek symbol that means “sum”
- X_j : the mean of group j
- $X_{..}$: the grand mean

In our example, we calculate the sum of squares for the factor “watering frequency” to be:
 $20(5.155-5.1525)^2 + 20(5.15-5.1525)^2 = \mathbf{.00025}$

Step 2: Calculate Sum of Squares for Second Factor (Sunlight Exposure)

First, we will calculate the grand mean height of all 40 plants:

$$\text{Grand mean} = (4.8 + 5 + 6.4 + 6.3 + \dots + 3.9 + 4.8 + 5.5 + 5.5) / 40 = \mathbf{5.1525}$$

Next, we will calculate the mean height of all plants with no sunlight exposure:

$$\text{Mean of No Sunlight} = (4.8 + 4.4 + 3.2 + 3.9 + 4.4 + 4.4 + 4.2 + 3.8 + 3.7 + 3.9) / 10 = \mathbf{4.07}$$

We will repeat this calculation to find the mean height of plants with various sunlight exposures:

- Mean of Low Sunlight = **5.1**
- Mean of Medium Sunlight = **5.89**
- Mean of High Sunlight = **5.55**

Next, we will calculate the sum of squares for the factor “sunlight exposure” by using the following formula:

$$\Sigma n(X_j - X_{..})^2$$

where:

- **n**: the sample size of group j
- Σ : a greek symbol that means “sum”
- X_j : the mean of group j
- $X_{..}$: the grand mean

In our example, we calculate the sum of squares for the factor “sunlight exposure” to be:
 $10(4.07-5.1525)^2 + 10(5.1-5.1525)^2 + 10(5.89-5.1525)^2 + 10(5.55-5.1525)^2 = \mathbf{18.76475}$

Step 3: Calculate Sum of Squares Within (Error)

Next, we will calculate the sum of squares within by taking the sum of squared differences between each combination of factors and the individual plant heights.

For example, the mean height of all plants watered daily with no sunlight exposure is 4.14. We can then calculate the sum of squared differences for each of these individual plants as:

- SS for daily watering and no sunlight: $(4.8-4.14)^2 + (4.4-4.14)^2 + (3.2-4.14)^2 + (3.9-4.14)^2 + (4.4-4.14)^2 = \mathbf{1.512}$

We can repeat this process for each combination of factors:

- SS for daily watering and low sunlight: **0.928**
- SS for daily watering and medium sunlight: **1.788**
- SS for daily watering and high sunlight: **1.648**
- SS for weekly watering and no sunlight: **0.34**
- SS for weekly watering and low sunlight: **0.548**
- SS for weekly watering and medium sunlight: **0.652**
- SS for weekly watering and high sunlight: **1.268**

We can then take the sum of all of these values to find the sum of squares within (error):

$$\text{Sums of squares within} = 1.512 + .928 + 1.788 + 1.648 + .34 + .548 + .652 + 1.268 = \mathbf{8.684}$$

Step 4: Calculate Total Sum of Squares

Next, we can calculate the total sum of squares by taking the sum of the differences between each individual plant height and the grand mean:

Total Sum of Squares = $(4.8 - 5.1525)^2 + (5 - 5.1525)^2 + \dots + (5.5 - 5.1525)^2 = 28.45975$

Step 5: Calculate Sum of Squares Interaction

Next, we will calculate the sum of squares interaction by using the following formula:

- SS Interaction = SS Total – SS Factor 1 – SS Factor 2 – SS Within
- SS Interaction = 28.45975 – .00025 – 18.76475 – 8.684
- SS Interaction = **1.01075**

Step 6: Fill in ANOVA Table

Lastly, we'll fill in the values for the two-way ANOVA table:

ANOVA						
<i>Source of Variation</i>	SS	df	MS	F	P-value	F crit
Sample	0.00025	1	0.00025	0.000921	0.975975	4.15
Columns	18.76475	3	6.254917	23.04898	3.9E-08	2.90112
Interaction	1.01075	3	0.336917	1.241517	0.310898	2.90112
Within	8.684	32	0.271375			
Total	28.45975	39				

Here is how we calculated the various numbers in the table:

- **df Watering Frequency:** $j-1 = 2-1 = 1$
- **df Sunlight Exposure:** $k-1 = 4-1 = 3$
- **df Interaction:** $(j-1)*(k-1) = 1*3 = 3$
- **df Within:** $n - (j*k) = 40 - (2*4) = 32$
- **df total:** $n-1 = 40-1 = 39$
- **MS:** SS/ df
- **F Watering Frequency:** MS Watering Frequency / MS Within
- **F Sunlight Exposure:** MS Sunlight Exposure / MS Within
- **F Interaction:** MS Interaction / MS Within
- **Criticle value Watering Frequency:** The f- criticle value (4.15) that corresponds to F value of 0.000921 with df numerator = 1 and df denominator = 32
- **Criticle value Sunlight Exposure:** The f- Criticle value (2.90) that corresponds to F value of 23.04898 with df numerator = 3 and df denominator = 32

- **Criticle value Interaction:** The f- criticle value (2.90) that corresponds to F value of 1.241517 with df numerator = 3 and df denominator = 32

Note #1: n = total observations, j = number of levels for watering frequency, k = number of levels for sunlight exposure.

Step 7: Interpret the results

We can observe the following from the ANOVA table:

- The critical value for the interaction between watering frequency and sunlight exposure was **2.90**. This is not statistically significant at $\alpha = 0.05$.
- The critical value for watering frequency was **4.15**. This is not statistically significant at $\alpha = 0.05$.
- The critical value for sunlight exposure was **2.90**. This is statistically significant at $\alpha = 0.05$.

These results indicate that sunlight exposure is the only factor that has a statistically significant effect on plant height.

And because there is no interaction effect, the effect of sunlight exposure is consistent across each level of watering frequency.

That is, whether a plant is watered daily or weekly has no impact on how sunlight exposure affects a plant.