

EXPERIMENT -14

Hypothesizing using ANOVA Test

Aim:

To compare the growth rates of plants under three different fertilizer treatments (Treatment A, B, C) to determine if there is a significant difference in their mean growth.

Procedure:

- Null hypothesis
 - Alternative hypothesis
 - Sample
 - ANOVA
 - Decision Rule

Program:

```
[1]: 
import numpy as np
import scipy.stats as stats
np.random.seed(42)
n_plants=25
a=np.random.normal(loc=10,scale=2,size=n_plants)
b=np.random.normal(loc=12,scale=3,size=n_plants)
c=np.random.normal(loc=15,scale=2.5,size=n_plants)
d=np.concatenate([a,b,c])
tl=['A']*n_plants+['B']*n_plants+['C']*n_plants
fs,pv=stats.f_oneway(a,b,c)
print("Treatment A Mean Growth: ",np.mean(a))
print("Treatment B Mean Growth: ",np.mean(b))
print("Treatment C Mean Growth: ",np.mean(c))
print()
print(f"F-statistic : {fs:.4f}")
print(f"P-value : {pv:.4f}")
alpha=0.05
if pv<alpha:
    print("Reject the null hypothesis:There is a significant differnece in mean growth ratesamong three treatments")
else:
    print("Fail to reject the null hypothesis: There is no significant difference in mean growth among three treatme

if pv<alpha:
    from statsmodels.stats.multicomp import pairwise_tukeyhsd
    tukey_results=pairwise_tukeyhsd(d,tl,alpha=0.05)
    print("\nTukey'sHSD Post-hoc test:",tukey_results)

Treatment A Mean Growth:  9.672983882683818
Treatment B Mean Growth:  11.137680744437432
Treatment C Mean Growth:  15.265234984828972

F-statistic : 36.1214
P-value : 0.0000
Reject the null hypothesis:There is a significant differnece in mean growth ratesamong three treatments

Tukey'sHSD Post-hoc test: Multiple Comparison of Means - Tukey HSD, FWER=0.05
=====
group1 group2 meandiff p-adj    lower   upper  reject
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      A      B    1.4647  0.0877 -0.1683  3.0977  False
      A      C    5.5923   0.0   3.9593  7.2252   True
      B      C    4.1276   0.0   2.4946  5.7605   True
-----
```

Result:

Thus the python program for hypothetical using ANOVA test is executed and output verified successfully