

EXPERIMENT -14

Hypothetical 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
    2 import scipy.stats as stats
    3 np.random.seed(42)
    4 n_plants=25
    5 a=np.random.normal(loc=10,scale=2,size=n_plants)
    6 b=np.random.normal(loc=12,scale=3,size=n_plants)
    7 c=np.random.normal(loc=15,scale=2.5,size=n_plants)
    8 d=np.concatenate([a,b,c])
    9 t1=['A']*n_plants+['B']*n_plants+['C']*n_plants
   10 fs,pv=stats.f_oneway(a,b,c)
   11 print("Treatment A Mean Growth: ",np.mean(a))
   12 print("Treatment B Mean Growth: ",np.mean(b))
   13 print("Treatment C Mean Growth: ",np.mean(c))
   14 print()
   15 print(f"F-statistic : {fs:.4f}")
   16 print(f"P-value : {pv:.4f}")
   17 alpha=0.05
   18 if pv<alpha:
   19     print("Reject the null hypothesis:There is a significant difference in mean growth rates among three treatments")
   20 else:
   21     print("Fail to reject the null hypothesis: There is no significant difference in mean growth among three treatments")
   22
   23 if pv<alpha:
   24     from statsmodels.stats.multicomp import pairwise_tukeyhsd
   25     tukey_results=pairwise_tukeyhsd(d,t1,alpha=0.05)
   26     print("\nTukey'sHSD Post-hoc test:",tukey_results)
```

Treatment A Mean Growth: 9.672983882683818
Treatment B Mean Growth: 11.137680744437432
Treatment C Mean Growth: 15.265234904828972

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

Tukey'sHSD Post-hoc test: Multiple Comparison of Means - Tukey HSD, FWER=0.05
=====

group1	group2	meandiff	p-adj	lower	upper	reject
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