```
/Users/bps/PycharmProjects/regression_anova/venv/bin/python /Users/bps/PycharmProjects/regression_anova/main
.py
Welcome to Regression, Correlation, Anova Calculator by AG
1.Regression
2.Correlation
3.0ne Way Anova
4.Two Way Anova
4
4.Two Way Anova
Enter the no of Treatments: 4
Enter the no of Blocks: 3
Level of significance: 0.01
Enter the Data
45 43 51
47 46 52
48 50 55
42 37 49
a (No of Treatments) = 4
b (No of Blocks) = 3
a*b (Total no of Samples) = 12
Ti. = [139. 145. 153. 128.]
T.j = [139. 145. 153. 128.]
\Sigma\Sigma yij^2 = 26867.0
```

 $C (T...^2 / a*b) = 26602.08333$ 

SS(Tr) = 110.91667SS(Bl) = 135.16667

SSE = 18.83333 SST = 264.91667

MS(Tr) (SS(Tr)/(a-1)) = 36.97222MS(Bl) (SS(Bl)/(b-1)) = 67.58334MSE (SSE/(a-1)\*(b-1)) = 3.13889

F\_Tr (MS(Tr)/MSE) = 11.779 F\_Bl (MS(Bl)/MSE) = 21.531

Source of variation	Degree of freedom		Mean square	F
Treatments Blocks Error	a-1 = 3 b-1 = 2	SS(Tr) = 110.91667     SS(Tr) = 135.16667     SSE = 18.83333	MS(Tr) = 36.97222 MS(Tr) = 67.58334	11.779
Total	ab-1 = 11	SST = 264.91667		   

## Treatments Testing

## Calculations

F(Tr) = 11.779

Decision

Null  $\alpha 1 = \alpha 2 = \alpha 3 = \alpha 4 = must$  be Rejected at level of significance 0.01 and Accept  $\alpha 1 \neq \alpha 2 \neq \alpha 3 \neq \alpha 4 \neq \beta 4 \neq 1$ 

**Blocks Testing** 

Testing  $\beta 1 \neq \beta 2 \neq \beta 3 \neq \emptyset$  the alternative Hypothesis to test with null  $\beta 1 = \beta 2 = \beta 3 = \emptyset$  The null  $\beta 1 = \beta 2 = \beta 3 = \emptyset$  must be rejected if F>10.9248

Calculations

F(Bl) = 21.531

Decision

Null  $\beta 1=\beta 2=\beta 3==$  must be Rejected at level of significance 0.01 and Accept  $\beta 1\neq\beta 2\neq\beta 3\neq 1$ 

Process finished with exit code 0