

anova

Emiliano Pérez Caullieres

2024-05-06

Hombres

`ANOVA_bloque(buendia_marquez_h, 0.05)`

Table 1: ANOVA DE BLOQUES

FUENTE	DF	SS	round(MSS, 2)	round(F, 2)	round(Fcritico, 2)	Comparacion	pvalue	Asteriscos
TRAT.	1	330257772093	330257772093	3.22	4.84	FALSE	0.10026522495562	
BLOQUES	5	5705985720896	1141197145737	228.57	2.82	TRUE	0.00000008536861	***
ERROR	11	1128385321497	102580483772	NA	NA	NA	NA	
TOTAL	23	5851850030255	NA	NA	NA	NA	NA	

`ANOVA_bloque(covarrubias_h, 0.05)`

Table 2: ANOVA DE BLOQUES

FUENTE	DF	SS	round(MSS, 2)	round(F, 2)	round(Fcritico, 2)	Comparacion	pvalue	Asteriscos
TRAT.	1	76697755878	76697755878	0.57	4.84	FALSE	0.4645200580729	
BLOQUES	5	5859737379916	117194747332	23.88	2.82	TRUE	0.0000003002558	***
ERROR	11	1469312492932	133573862994	NA	NA	NA	NA	
TOTAL	23	6014338404797	NA	NA	NA	NA	NA	

`ANOVA_bloque(enkoll_h, 0.05)`

Table 3: ANOVA DE BLOQUES

FUENTE	DF	SS	round(MSS, 2)	round(F, 2)	round(Fcritico, 2)	Comparacion	pvalue	Asteriscos
TRAT.	2	1022636745045	51131837252	0.57	3.44	FALSE	0.5713731508273360848449	
BLOQUES	5	9157337204348	18314674408	3.49	2.26	TRUE	0.0000000000000007771561	***
ERROR	22	1959083323918	89049241996	NA	NA	NA	NA	
TOTAL	35	9363471904183	NA	NA	NA	NA	NA	

`ANOVA_bloque(mitofsky_h, 0.05)`

Table 4: ANOVA DE BLOQUES

FUENTE	DF	SS	round(MSS, 2)	round(F, 2)	round(Fcritico, 2)	Comparacion	pvalue	Asteriscos
TRAT.	1	368892236006	368892236006	0.74	4.84	FALSE	0.4086202488	
BLOQUES	5	6157342459377	123148597584053979	11.20	2.82	TRUE	0.0001848706	***
ERROR	11	5498080581770499825507434	NA	NA	NA	NA	NA	
TOTAL	23	674403974115474	NA	NA	NA	NA	NA	

```
ANOVA_bloque(financiero_h, 0.05)
```

Table 5: ANOVA DE BLOQUES

FUENTE	DF	SS	round(MSS, 2)	round(F, 2)	round(Fcritico, 2)	Comparacion	pvalue	Asteriscos
TRAT.	1	718585693017	718585693017	0.29	4.84	FALSE	0.59898985	
BLOQUES	5	813971075242967399737047663	16279421505915347121	3.02	2.82	TRUE	0.04010108	**
ERROR	11	26961781000113245107100001	NA	NA	NA	NA	NA	
TOTAL	23	109077474217426	NA	NA	NA	NA	NA	

```
ANOVA_bloque(meba_h, 0.05)
```

Table 6: ANOVA DE BLOQUES

FUENTE	DF	SS	round(MSS, 2)	round(F, 2)	round(Fcritico, 2)	Comparacion	pvalue	Asteriscos
TRAT.	1	400829055	400829055	0.02	4.84	FALSE	0.90115224853702336	
BLOQUES	5	65676689959973	13135379706081781824	10.64	2.82	TRUE	0.00000000001850833	***
ERROR	11	272921325495	24811029590	NA	NA	NA	NA	
TOTAL	23	65950012114527	NA	NA	NA	NA	NA	

Mujeres

```
ANOVA_bloque(buendia_marquez_m, 0.05)
```

Table 7: ANOVA DE BLOQUES

FUENTE	DF	SS	round(MSS, 2)	round(F, 2)	round(Fcritico, 2)	Comparacion	pvalue	Asteriscos
TRAT.	1	300666056059	300666056059	0.56	4.84	FALSE	0.4713519470	
BLOQUES	5	61159002842086	1223180059909349281	10.29	2.82	TRUE	0.0002756492	***
ERROR	11	5944081967807540371087982	NA	NA	NA	NA	NA	
TOTAL	23	67403750865952	NA	NA	NA	NA	NA	

```
ANOVA_bloque(covarrubias_m, 0.05)
```

Table 8: ANOVA DE BLOQUES

FUENTE	DF	SS	round(MSS, 2)	round(F, 2)	round(Fcritico, 2)	Comparacion	pvalue	Asteriscos
TRAT.	1	67502099473	67502099473	0.33	4.84	FALSE	0.575906535060	
BLOQUES	3	670407271046780946115549780.00			2.82	TRUE	0.000001333211	***
ERROR	11	2234414972987203128633908	NA	NA	NA	NA	NA	
TOTAL	23	69342644177137	NA	NA	NA	NA	NA	

`ANOVA_bloque(enkoll_m, 0.05)`

Table 9: ANOVA DE BLOQUES

FUENTE	DF	SS	round(MSS, 2)	round(F, 2)	round(Fcritico, 2)	Comparacion	pvalue	Asteriscos
TRAT.	1	48999224249	48999224249	0.09	4.84	FALSE	0.7656541040	
BLOQUES	3	678928774030261720797639111.76			2.82	TRUE	0.0001465149	***
ERROR	11	5773328961503524848087409	NA	NA	NA	NA	NA	
TOTAL	23	7371520558877	NA	NA	NA	NA	NA	

`ANOVA_bloque(mitofsky_m, 0.05)`

Table 10: ANOVA DE BLOQUES

FUENTE	DF	SS	round(MSS, 2)	round(F, 2)	round(Fcritico, 2)	Comparacion	pvalue	Asteriscos
TRAT.	2	18556005517149278002758572.41			3.44	FALSE	0.112697293053800	
BLOQUES	3	981480024675989225456788723.22			2.26	TRUE	0.000000001378858*	
ERROR	22	8452909093096384223140595	NA	NA	NA	NA	NA	
TOTAL	35	108456512112400	NA	NA	NA	NA	NA	

`ANOVA_bloque(financiero_m, 0.05)`

Table 11: ANOVA DE BLOQUES

FUENTE	DF	SS	round(MSS, 2)	round(F, 2)	round(Fcritico, 2)	Comparacion	pvalue	Asteriscos
TRAT.	1	9102115615	9102115615	0.01	4.84	FALSE	0.9202193877	
BLOQUES	3	7947255565358722477786688.34			2.82	TRUE	0.0007259728	***
ERROR	11	9533444738436866676794403	NA	NA	NA	NA	NA	
TOTAL	23	8901510250763	NA	NA	NA	NA	NA	

`ANOVA_bloque(meba_m, 0.05)`

Table 12: ANOVA DE BLOQUES

FUENTE	DF	SS	round(MSS, 2)	round(F, 2)	round(Fcritico, 2)	Comparacion	pvalue	Asteriscos
TRAT.	2	775158348132	387579174066	6.19	3.44	TRUE	0.007377099	***
BLOQUES	8	104101033800280	1263730345480	51.09	2.26	TRUE	0.000000000	***
ERROR	22	1377983870338	62635630470	NA	NA	NA	NA	
TOTAL	35	10625417601875	NA	NA	NA	NA	NA	