Stronger Together: Female Export Consortia - Table Overview

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1 Examples

This is a basic LaTeX document. You can use this template to preview LaTeX tables in RStudio. Below is an example of a table:

Table 1: Sample Table

Column 1	Column 2	Column 3		
Row 1, Col 1 Row 2, Col 1 Row 3, Col 1	,	Row 1, Col 3 Row 2, Col 3 Row 3, Col 3		

2 Confidence

3 Take-up

		(1) Drop-out	(2) Participate		T-test Difference
Variable	N	Mean/SE	N	Mean/SE	(1)-(2)
Sales	75	386,080.00 $(103,850.19)$	40	308,987.97 (50,361.85)	77,092.03
Total turnover in 2024 in dt	75	$208,940.00 \\ (51,605.07)$	39	$213,166.67 \\ (43,171.83)$	-4,226.67
Export sales	81	132,148.15 (75,496.38)	40	$45,210.00 \\ (21,004.04)$	86,938.15
Export turnover in 2024 in dt	81	$42,413.58 \\ (12,567.92)$	40	53,487.50 $(23,138.82)$	-11,073.92
Profit	75	$21,110.67 \\ (8,538.11)$	40	31,022.50 $(12,726.75)$	-9,911.83
Company profit in 2024 in dt	74	22,868.92 $(8,836.45)$	40	38,700.00 $(10,865.33)$	-15,831.08
Employees	77	11.26 (3.98)	41	7.51 (1.10)	3.75
number of women employees	77	10.19 (4.31)	41	7.78 (2.20)	2.41
number of youth employees	77	11.86 (5.04)	41	5.10 (0.98)	6.76
Pos. view CEO interaction	83	1.90 (0.11)	40	2.08 (0.14)	-0.17
Neg. view CEO interaction	83	1.02 (0.12)	40	1.23 (0.18)	-0.20
Discuss company's business with other entrepreneurs	74	5.42 (0.98)	40	7.92 (1.05)	-2.51*
Discuss company's business with friends/family	74	3.82 (0.51)	40	4.42 (0.72)	-0.60
Discuss company's business with female entrepreneurs	74	3.30 (0.65)	40	5.50 (0.83)	-2.20**
Discuss company's business with female friends/family	74	4.54 (2.69)	40	3.27 (0.77)	1.27
number of countries exported to in 2021		3.05 (0.60)	25	2.24 (0.26)	0.81
Number of SSA export countries	42	0.98 (0.42)	25	0.56 (0.14)	0.42
Number of international clients 2	42	8.33 (2.06)	25	$6.00 \\ (1.75)$	2.33
Number of international clients in SSA	42	1.62 (0.70)	25	0.76 (0.19)	0.86
F-test of joint significance (F-stat) F-test, number of observations		\ /			7.23*** 58

Notes: The value displayed for t-tests are the differences in the means across the groups. The value displayed for F-tests are the F-statistics. Standard errors are robust. ***, **, and * indicate