Stronger Together: Female Export Consortia - Table Overview

Florian Muench, Amira Bouziri, Fabian Scheifele

August 21, 2024

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

- 2 Network
- 3 Confidence
- 4 Knowledge Transfer Innovation
- 5 Knowledge Transfer Management
- 6 Export Readiness and Export
- 7 Firm performance

Table 2: Entrepreneurial empowerment: Efficacy

	(1)	(2)	(3)	(4)	(5)
	Effifacy	Effifacy	participant have the skills to access new sources of funding	Ability of managing the business	Ability of motivating employees
			Panel A: Intention-to-treat (ITT)		
Treatment	0.299**	0.299**	0.497**	0.366	0.151
	(0.142)	(0.142)	(0.245)	(0.224)	(0.238)
	0.040	0.040	0.047	0.108	0.529
	0.01,0.58	0.01,0.58	0.01,0.99	-0.08,0.82	-0.33,0.63
(0.156	0.484***	0.484***			
	(0.156)	(0.156)			
	0.003	0.003			
	0.17, 0.80	0.17, 0.80			
Y0 car_efi_fin1			0.471***		
			(0.115) 0.000		
			0.000		
Y0 car_efi_man			0.24,0.70	0.000	
10 car_en_man				(.)	
				0.00,0.00	
Y0 car_efi_motiv				*****	0.000
				(.)	
				0.00,0.00	
			D 10 m	(mom)	
			Panel B: Treatment Effect on the Treated	` '	
Consortium participant	0.453**	0.453**	0.755**	0.558*	0.230
	(0.187) 0.016	(0.187) 0.016	(0.315) 0.016	(0.295) 0.059	(0.309) 0.456
	0.010	0.010	0.010	0.009	0.400
	0.09, 0.82	0.09,0.82	0.14,1.37	-0.02,1.14	-0.37,0.84
(0.133)	0.473***	0.473***			
	0.000	(0.133) 0.000			
Y0 car_efi_fin1	0.21,0.73	0.21,0.73	0.447***		
To carenami			(0.113)		
			0.000		
			0.23,0.67		
Y0 car_efi_man			,	0.000	
			(.)		
				•	
				0.00,0.00	0.000
***					0.000
Y0 car_efi_motiv					/ \
Y0 car_efi_motiv					(.)
Y0 car_efi_motiv					•
Control group mean Control group SD					0.00,0.00
Y0 car_efi_motiv Control group mean Control group SD Observations strata_final controls	113	113	113	113	•

Notes: Each specification includes controls for randomization strata, baseline outcome, and a missing baseline dummy. All variables are z-scores and columns (1) and (2) are composite indexes of the other columns as in Anderson et al. (2008). Panel A reports ANCOVA estimates as defined in Mckenzie and Bruhn (2011). Panel B documents IV estimates, instrumenting take-up with treatment assignment. Standard errors in parentheses are clustered on the consortial-level for treatment group firms and on the firm-level for control group firms. *** p < 0.01, ** p < 0.01 denote the significance level.