

# Stata Tables

Rony Rodriguez-Ramirez  
LAMBDA

February 10, 2022

## List of Tables

1	Basic exported table . . . . .	2
2	Basic <code>esttab</code> table . . . . .	2
3	Basic exported table with regressions . . . . .	2

Esta sería mi tabla con mis formatos de esttab.

Table 1: Basic exported table

	Mean (1)	SD (2)	Min (3)	Max (4)
Cultivation	0.50	0.50	0.00	1.00
Irrigation	0.24	0.43	0.00	1.00
Semila: Plot P in Season S of Crop C	10.47	5.48	1.00	20.00
Cosecha: Plot P in Season S of Crop C	25.62	14.15	1.01	50.00
Consumo: Plot P in Season S of Crop C	17.35	11.53	1.00	48.99
Venta: Plot P in Season S of Crop C	8.27	11.58	0.00	48.53
Ingreso por plot season crop	131.52	122.26	0.04	703.33
Observations	24408			

Notes: Algunas notas acá.

Esta sería mi segunda tabla pero de una manera más sencilla.

Table 2: Basic esttab table

	mean	sd	min	max
Cultivation	0.50	0.50	0.00	1.00
Irrigation	0.24	0.43	0.00	1.00
Semila: Plot P in Season S of Crop C	10.47	5.48	1.00	20.00
Cosecha: Plot P in Season S of Crop C	25.62	14.15	1.01	50.00
Consumo: Plot P in Season S of Crop C	17.35	11.53	1.00	48.99
Venta: Plot P in Season S of Crop C	8.27	11.58	0.00	48.53
Ingreso por plot season crop	131.52	122.26	0.04	703.33
Observations	24408			

Tabla de regresiones:

Table 3: Basic exported table with regressions

	(1)	(2)	(3)	(4)
Number of marriages	0.260*** (0.060)		0.190*** (0.059)	0.191*** (0.057)
Population	0.003*** (0.001)		0.003*** (0.001)	0.003*** (0.001)
Urban population		0.000** (0.000)		
Observations	50	50	50	50

Notes: Algunas notas acá.