Example Paper

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ABSTRACT

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1. Introduction

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See below for Theorem 1, for the regression specification Equation 1, and for Table 2 (Eigen, 1971).

2. Econometric Model

2.1. Principal Specification

Theorem 1 (Example Theorem) This is an example theorem

$$y = f(X) + \varepsilon$$

$$y = f(X) + \varepsilon = X\beta + \psi_i + \nu_t + w_{i,t} + \varepsilon_{i,t}$$
 (1)

$$\mathbb{E}\left\{Y_i(1) - Y_i(0)\right\} = \mathbb{P}(\tau|D_i = 1)$$

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¹This is a test.

Table 1 — Table Too Wide (adjustbox)

			Market	Access	Urban We	ekly Wage	Nonurban	Weekly Wage
Year	N	% Urban	Mean	SD	Mean	SD	Mean	SD
1940	16,875,829	0.66	10,708.21	14,819.55	33.22	19.66	25.23	16.56
1950	67,790	0.69	23,166.06	26,600.85	70.05	32.70	58.27	29.24
1960	1,338,491	0.66	40,328.17	45,385.47	124.11	77.55	99.37	59.01
1970	277,951	0.75	65,373.07	68,048.88	205.42	137.80	165.61	104.49
1980	1,907,836	0.73	73,223.43	74,906.62	408.83	284.44	340.82	220.68
1990	2,257,874	0.68	224,312.50	168,933.04	711.77	574.58	550.26	392.90
2000	2,581,741	0.73	288,195.77	199,100.92	1,010.36	1,022.77	754.10	649.57
2005	530,283	0.76	283,709.53	196,293.00	1,211.38	1,203.62	881.47	722.94
2010	530,359	0.76	273,754.31	195,220.04	1,306.70	1,281.34	972.40	817.94
2015	559,168	0.76	252,832.47	164,905.15	1,447.26	1,545.33	1,080.38	1,011.25

Notes. Weekly wage is reported in 2015 \$.

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Table 2 — Summary Statistics (tabularx)

	Population		
Country	2016	2017	Change (%)
China	1,403,500,365	1,409,517,397	+0.4%
India	1,324,171,354	1,339,180,127	+1.1%
United States	322,179,605	324,459,463	+0.7%
Indonesia	261,115,456	263,991,379	+1.1%
Brazil	207,652,865	209,288,278	+0.8%
Pakistan	193,203,476	197,015,955	+2.0%
Nigeria	185,989,640	190,886,311	+2.6%
Bangladesh	162,951,560	164,669,751	+1.1%
Russia	146,864,513	143,989,754	-2.0%
Mexico	127,540,423	129,163,276	+1.3%

Source. Wikipedia.

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Table 3 — Regression Results (Custom tabularx widths)

	Dependent variable: Overall Rating		
	(1)	(2)	
Handling of Complaints	0.692*** (0.149)	0.682*** (0.129)	
No Special Privileges	-0.104 (0.135)	-0.103 (0.129)	
Opportunity to Learn	0.249 (0.160)	0.238* (0.139)	
Performance-Based Raises	-0.033 (0.202)		
Too Critical	0.015 (0.147)		
Advancement	11.011 (11.704)	11.258 (7.318)	
Observations	30	30	
Adjusted R ²	0.656	0.682	

Notes. * p< 0.1; ** p< 0.05; *** p< 0.01

Using R base dataframe attitude. dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

References

Eigen, Manfred (1971). "Selforganization of matter and the evolution of biological macromolecules". In: *Naturwissenschaften* 58.10, pp. 465–523.