Risultati Elaborazioni Mobilita Intergenerazionle in Italia

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February 5, 2023

The data and the code to replicate the analysis can be found at:https://github.com/M0arta/Mobilita $_Sociale.git$ The data are coming from the Bank of Italyhttps://www.bancaditalia.it/statistiche/tematiche/indagini-famiglie-imprese/bilanci-famiglie/distribuzione-microdati/index.html

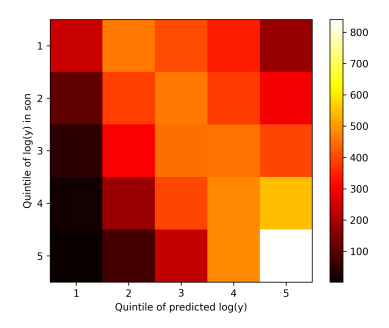


Figure 1: Matrice di mobilita intergenerzionale tra quintili

1 Analisi di tutto il Sample

	(1)
	\log_{y} son
Linear prediction	0.899***
	(42.24)
Constant	1.617***
	(8.17)
Observations	8173
t statistics in parenthe	9999

t statistics in parentheses

Table 1: Elasticita dei redditi intergenerazionale

2 Analisi primo quintile redditi

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

	(1)
	\log_{y} son
Linear prediction	2.245***
	(8.26)
Constant	-9.607***
	(-4.41)
Observations	1517

Table 2: Elasticita dei redditi intergenerazionale

Analisi secondo quintile redditi 3

	(1)
	\log_{y} son
Linear prediction	0.255
	(1.43)
Constant	7.342***
	(4.73)
Observations	1479

t statistics in parentheses

Table 3: Elasticita dei redditi intergenerazionale

Analisi terzo quintile redditi

	(1)
	\log_{-y} son
Linear prediction	0.884***
	(5.05)
Constant	2.031
	(1.30)
Observations	1552

t statistics in parentheses

Table 4: Elasticita dei redditi intergenerazionale

t statistics in parentheses p < 0.05, p < 0.01, p < 0.01, p < 0.001

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

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5 Analisi quarto quintile redditi

	(1)
	\log_{-y} son
Linear prediction	1.162***
	(4.41)
Constant	-0.342
	(-0.14)
Observations	1657

t statistics in parentheses

Table 5: Elasticita dei redditi intergenerazionale

6 Analisi quinto quintile redditi

	(1)
	\log_{y} son
Linear prediction	1.150***
	(7.97)
Constant	0.0564
	(0.04)
Observations	1968

t statistics in parentheses

Table 6: Elasticita dei redditi intergenerazionale

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

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