

REGRESSIONS OUTPUTS PRIMO_STIPENDIO

	OLS b/p/ci95	ANOVA b/p/ci95	HETREG (GLS) b/p/ci95
M	1871	1754	1808
	[1714,2028]	[1593,1915]	[1649,1967]
25-30	1409	1656	1580
	[1234,1583]	[1479,1834]	[1404,1755]
medie	-946	-1039	-934
	[-1177,-716]	[-1276,-803]	[-1169,-700]
micro	-3142	-3333	-3187
	[-3349,-2935]	[-3545,-3122]	[-3397,-2977]
piccole	-1970	-2097	-1960
	[-2185,-1754]	[-2318,-1877]	[-2179,-1741]
sconosciuta	3543	3616	3486
	[2203,4882]	[2244,4989]	[2127,4844]
n_lavori	-216		-200
	[-238,-195]		[-221,-178]
North-east	578	639	621
	[363,792]	[419,859]	[403,838]
North-west	444	450	455
	[242,646]	[243,658]	[250,660]
South	-937	-1183	-1076
	[-1164,-709]	[-1415,-950]	[-1306,-846]
temp	-2077	-2901	-2647
	[-2279,-1875]	[-3098,-2704]	[-2843,-2450]
apprendista	-3356	-3422	-3553
	[-5139,-1573]	[-5249,-1595]	[-5361,-1745]
dirigente	12567	13662	13190
	[5952,19182]	[6884,20440]	[6482,19897]
impiegato	1002	1263	981
	0.27	0.17	0.28
	[-771,2775]	[-553,3079]	[-816,2779]
operaio	-1769	-1553	-1647
	0.05	0.09	0.07
	[-3543,5]	[-3371,264]	[-3446,151]
quadro	19035	19002	18551
	[16507,21563]	[16413,21591]	[15989,21114]
2006	-2380		
	[-2755,-2006]		
2007	-2380		
	[-2737,-2023]		
2008	-1981		
	[-2376,-1585]		
2009	-1766		
	[-2293,-1238]		
2010	-1810		
	[-2328,-1292]		
2011	-1854		
	[-2334,-1375]		
2012	-2117		
	[-2620,-1615]		
2013	-813		
	[-1372,-255]		
2014	-111		
	0.82		
	[-1043,821]		
Constant	19135	17920	18691
	[17343,20927]	[16087,19753]	[16875,20506]
R-sqr	0.305	0.270	