Stata 14	Source	33	df	MS	Numb	er of obs	; =	50
	JOULCE	55	ur		F (2,		, –	27.94
egression output	Model	4548.84188	2	2274.42094			=	0.0000
(2015)	Residual	3825.65812	47	81.3969813	R-sq	uared	=	0.5432
					-	R-squared		
	Total	8374.5	49	170.908163	Root	MSE	=	9.022
	drate	Coef.	Std. Err.	t	P> t	[95% C	Conf.	Interval]
	medage	21.60568	13.38839	1.61	0.113	-5.328	28	48.53965
	medage2	271548	.2270073		0.238	72822		.1851318
		-316.2128	197.4148	-1.60	0.116	-713.36	501	80.93453
	L							

Stata 1.0 regression output (1985)	. regress drate medage medage2 (obs=50)							
	Source	SS	df	MS		Number of obs $F(2, 47)$		
	Model Residual	4548.84187 3825.65813	2 47			Prob > F R-square Adj R-square	= 0.0000 = 0.5432	
	Total	8374.50	49	170.908163		Root MSE	= 9.022	
	Variable	Coefficient	St	d. Error	t	Prob > t	Mean	
	drate						84.3	
	medagel medage2 cons	21.60568 271548 -316.2128		13.38839 .2270073 197.4148	1.614 -1.196 -1.602	0.113 0.238 0.116	29.54 875.422 1.	

"Stata 1.0 ...could more fairly be described as a regression package with data management features. [It] existed only as a program for PC s running the DOS operating system. Most of its 44 commands (table 3) will look familiar to present users. Recently, there have been half-serious suggestions that Stata 1.0 should be reissued. At least the manual could be lifted without difficulty."

--Nicholas Cox, "A Brief History of Stata on Its 20th Birthday", Stata Journal (2008)