

Model Specification:

xi: mi estimate, cmdok: sureg (cost i.treat heam_grade) (QALYs i.treat u_baseline heam_grade)

Full regression results:

Multiple-imputation estimates	Imputations	=	53
	Number of obs	=	372
	Average RVI	=	0.6956
	Largest FMI	=	0.4089
DF adjustment: Large sample	DF: min	=	316.70
	avg	=	363.87
	max	=	464.18

	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

cost						
_itreat_1	999.2027	121.8697	8.20	0.000	759.7181	1238.687
heam_grade	345.978	129.9347	2.66	0.008	90.41559	601.5405
_cons	-91.80375	317.6338	-0.29	0.773	-716.4896	532.8821

QALYs						
_itreat_1	.0092111	.0142437	0.65	0.518	-.0188038	.0372259
u_baseline	.3306597	.0531358	6.22	0.000	.2261159	.4352036
heam_grade	.0078487	.0143074	0.55	0.584	-.0202813	.0359786
_cons	.6015382	.0594298	10.12	0.000	.4846319	.7184445
