Model Specification:

xi: mi estimate, cmdok: sureg (cost i.treat)(QALYs i.treat u_baseline) if
rec_rbl==1

Full regression results:

Multiple-imputation estimates				Imputations Number of obs			53 77
				Average		=	0.5476
		Largest	FMI	=	0.3751		
DF adjustment: Large sample				DF:	min	=	376.16
					avg	=	478.60
					max	=	529.11
	Coef.	Std. Err.	t	P> t	[95%	Conf.	Interval]
cost							
Itreat 1	1090.589	237.903	4.58	0.000	623.2	2357	1557.943
cons		157.6587	4.22		355.0		975.2629
+							
QALYs							
Itreat 1	.0044161	.0270361	0.16	0.870	0487	7448	.0575769
u baseline	.3230415	.1207478	2.68	0.008	.0858	3376	.5602455
_ cons	.6282022	.1098891	5.72	0.000	.4122	2839	.8441206