

Model Specification:

```
xi: mi estimate, cmdok: sureg (cost i.treat)(QALYs i.treat u_baseline) if
rec_rbl==0
```

Full regression results:

```
Multiple-imputation estimates                                Imputations      =          53
                                                           Number of obs    =          295
                                                           Average RVI      =          0.6379
                                                           Largest FMI      =          0.4042
DF adjustment:      Large sample                          DF:      min     =          324.14
                                                           avg             =          432.26
                                                           max             =          559.93
```

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

cost						
_itreat_1	1007.901	141.7449	7.11	0.000	729.3875	1286.414
_cons	740.9366	100.0157	7.41	0.000	544.4848	937.3884

QALYs						
_itreat_1	.0112024	.0158279	0.71	0.479	-.0199017	.0423064
u_baseline	.3329039	.0583516	5.71	0.000	.2181083	.4476996
_cons	.6175611	.0540217	11.43	0.000	.5112966	.7238256
