

```
. use "C:\Users\WANG\Documents\Data\result1h_TARP_after deleting 40.dta", clear
```

```
. reg carwindow1vw bailoutr
```

Source		SS	df	MS	Number of obs =	179
-----+-----					F( 1, 177) =	1.39
Model		.013312557	1	.013312557	Prob > F	= 0.2404
Residual		1.69811869	177	.009593891	R-squared	= 0.0078
-----+-----					Adj R-squared =	0.0022
Total		1.71143125	178	.009614782	Root MSE	= .09795

carwindow1vw		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
-----+-----						
bailoutr		.0371698	.0315542	1.18	0.240	-.025101 .0994406
_cons		-.0166121	.0134615	-1.23	0.219	-.0431779 .0099536
-----+-----						

```
. reg carwindow2vw bailoutr
```

Source		SS	df	MS	Number of obs =	179
-----+-----					F( 1, 177) =	4.12
Model		.025249928	1	.025249928	Prob > F	= 0.0439
Residual		1.08503712	177	.006130153	R-squared	= 0.0227
-----+-----					Adj R-squared =	0.0172
Total		1.11028705	178	.006237568	Root MSE	= .0783

carwindow2vw		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
-----+-----						
bailoutr		.0511905	.0252229	2.03	0.044	.0014142 .1009668
_cons		-.033805	.0107605	-3.14	0.002	-.0550404 -.0125696
-----+-----						

```
. reg carwindow3vw bailoutr
```

Source		SS	df	MS	Number of obs =	179
-----+-----					F( 1, 177) =	4.35
Model		.046008988	1	.046008988	Prob > F	= 0.0385
Residual		1.87326852	177	.010583438	R-squared	= 0.0240
-----+-----					Adj R-squared =	0.0185
Total		1.91927751	178	.010782458	Root MSE	= .10288

carwindow3vw		Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
-----+-----						

bailoutr	.0691004	.0331415	2.09	0.039	.003697	.1345038
_cons	-.0401718	.0141387	-2.84	0.005	-.068074	-.0122696

---