

Policy analysis with 2-period panel data

Contains data from TRAFFIC1.dta

obs: 51
vars: 13
size: 1,173

30 Jun 1997 14:43

variable name	storage type	display format	value label	variable label
state	str2	%9s		
adm90	byte	%8.0g	=1 if admin. revoc., '90	
adm85	byte	%8.0g	=1 if admin. revoc., '85	
open90	byte	%8.0g	=1 if open cont. law, '90	
open85	byte	%8.0g	=1 if open cont. law, '85	
dthrt90	float	%9.0g	deaths per 100 mill.	
miles, '90				
dthrt85	float	%9.0g	deaths per 100 mill.	
miles, '85				
speed90	byte	%8.0g	=1 if 65 mph, 1990	
speed85	byte	%8.0g	=0 always	
cdthrt	float	%9.0g	dthrt90 - dthrt85	
cadmn	byte	%9.0g	adm90 - adm85	
copen	byte	%9.0g	open90 - open85	
cspeed	byte	%9.0g	speed90 - speed85	

*Do first difference in wide form

States adopted different policies in an attempt to curb drunk

2 types of law:

- 1) open container laws
- 2) administrative per se laws (allow courts to suspend licenses)

Each state decides whether they need such laws. Therefore, the presence of laws is likely to be related to the average drunk driving fatalities in recent years

>> better to use panel data

Dependent variable: dthrt = number of traffic deaths per 100 million miles driven

In 1985: 19 states had open container laws, 21 states had per se laws

In 1990: 22 states had open container laws, 29 states had per se laws

reg cdthrt copen cadmn

Source	SS	df	MS	Number of obs = 51		
Model	.762579785	2	.381289893	F(2, 48)	=	3.23
Residual	5.66369475	48	.117993641	Prob > F	=	0.0482
				R-squared	=	0.1187
				Adj R-squared	=	0.0819
Total	6.42627453	50	.128525491	Root MSE	=	.3435

cdthrt	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
copen	-.4196787	.2055948	-2.04	0.047	-.8330547	-.0063028
cadmn	-.1506024	.1168223	-1.29	0.204	-.3854894	.0842846
_cons	-.4967872	.0524256	-9.48	0.000	-.6021959	-.3913784

```
estimates store fd
```

```
estout fd, cells(b(star fmt(3)) se(par fmt(2))) stats(r2 N, fmt(3 0))
starlevels(* 0.10 ** 0.05 *** 0.01)
```

	fd b/se
copen	-0.420** (0.21)
cadmn	-0.151 (0.12)
_cons	-0.497*** (0.05)
r2	0.119
N	51

- Reshape wide to long:

```
list state admn90- dthrte85
```

	state	adm90	adm85	open90	open85	dthrte90	dthrte85
1.	AL	0	0	0	0	2.6	2.9
2.	AK	1	1	1	0	2.1	3.2
3.	AZ	1	0	0	0	2.5	4.4
4.	AR	0	0	0	0	2.9	3.4
5.	CA	1	0	1	1	2	2.6

```
>> This is wide form
>> Reshape into long form
```

```
reshape long admn open dthrte speed, i(state) j(year)
(note: j = 85 90)
```

```
gen y90 = (year==90)    << create dummy variable for year 90
```

```
list state year admn- dthrte y90
```

	state	year	adm	open	dthrte	y90
1.	AK	85	1	0	3.2	0
2.	AK	90	1	1	2.1	1
3.	AL	85	0	0	2.9	0
4.	AL	90	0	0	2.6	1
5.	AR	85	0	0	3.4	0
6.	AR	90	0	0	2.9	1