



User: L. Adki ns
Project: Econ 6243

```
dcharter | 1182 .3824027 .4861799 0 1
name: <unnamed>
log: H:\web\l unarpages\cl ass\6243\notes\ml ogi t. smcl
log type: smcl
opened on: 13 Apr 2010, 08: 48: 07
```

```
. use "C:\DATA\stata\mus\mus15data.dta", clear
```

```
. summarize, separator(0)
```

Variable	Obs	Mean	Std. Dev.	Min	Max
mode	1182	3.005076	.9936162	1	4
price	1182	52.08197	53.82997	1.29	666.11
crate	1182	.3893684	.5605964	.0002	2.3101
dbeach	1182	.1133672	.3171753	0	1
dpi er	1182	.1505922	.3578023	0	1
dpri vate	1182	.3536379	.4783008	0	1
dcharter	1182	.3824027	.4861799	0	1
pbeach	1182	103.422	103.641	1.29	843.186
ppi er	1182	103.422	103.641	1.29	843.186
ppri vate	1182	55.25657	62.71344	2.29	666.11
pcharter	1182	84.37924	63.54465	27.29	691.11
qbeach	1182	.2410113	.1907524	.0678	.5333
qpi er	1182	.1622237	.1603898	.0014	.4522
qpri vate	1182	.1712146	.2097885	.0002	.7369
qcharter	1182	.6293679	.7061142	.0021	2.3101
income	1182	4.099337	2.461964	.4166667	12.5

```
. table mode, contents(N income mean income sd income)
```

Fishing mode	N(income)	mean(income)	sd(income)
beach	134	4.051617	2.50542
pi er	178	3.387172	2.340324
pri vate	418	4.654107	2.777898
charter	452	3.880899	2.050029

```
. table mode, contents(mean pbeach mean ppi er mean ppri vate mean pcharter) format(%6.0f)
```

Fishing mode	mean(pbeach)	mean(ppi er)	mean(ppri vate)	mean(pcharter)
beach	36	36	98	125
pi er	31	31	82	110
pri vate	138	138	42	71
charter	121	121	45	75

```
. table mode, contents(mean qbeach mean qpi er mean qpri vate mean qcharter) format(%6.2f)
```

Fishing mode	mean(qbeach)	mean(qpi er)	mean(qpri vate)	mean(qcharter)
beach	0.28	0.22	0.16	0.52
pi er	0.26	0.20	0.15	0.50
pri vate	0.21	0.13	0.18	0.65
charter	0.25	0.16	0.18	0.69

