

Multiple Regression Analysis with Qualitative Information:

1 Outline

- Describing qualitative information
- Using a single dummy independent variable
- Using dummy variables for multiple categories
- Interactions involving dummy variables
- A binary dependent variable (Y variable): The linear probability model

2 Describing Qualitative Information

- "Female" and "Married" are qualitative variable.
- We arbitrarily assign a dummy variable to describe them.

$$\begin{aligned}
 female &= \begin{cases} 1 & \text{if female} \\ 0 & \text{otherwise (or if male)} \end{cases} \\
 married &= \begin{cases} 1 & \text{if married} \\ 0 & \text{otherwise (of if single)} \end{cases}
 \end{aligned}$$

TABLE 7.1

A Partial Listing of the Data in WAGE1.RAW

<i>person</i>	<i>wage</i>	<i>educ</i>	<i>exper</i>	<i>female</i>	<i>married</i>
1	3.10	11	2	1	0
2	3.24	12	22	1	1
3	3.00	11	2	0	0
4	6.00	8	44	0	1
5	5.30	12	7	0	1
⋮	⋮	⋮	⋮	⋮	⋮
525	11.56	16	5	0	1
526	3.50	14	5	1	0

3 Models with a single dummy independent variable

Consider

$$wage = \beta_0 + \delta_0 female + \beta_1 educ + u.$$

where

$$female = \begin{cases} 1 & \text{if female} \\ 0 & \text{otherwise (or if male)} \end{cases}$$

In this case, the δ_0 notation is used to highlight the interpretation of the parameters multiplying dummy variables. In other cases, we can use any notation that is the most convenient.

4 It is not possible to include all of the dummy alternatives in the same model

- If we include all alternatives of a dummy variable in the same model, we will face the "perfect collinearity" problem.

For example:

$$\begin{aligned} 1 &= female + male \\ female &= male + 1 \end{aligned}$$

or

$$\begin{aligned} 1 &= winter + spring + summer + fall \\ winter &= 1 - spring - summer - fall \end{aligned}$$

- At least one alternative has to be dropped. We treat the dropped alternative as the "BASE GROUP" or "BASELINE" or "BENCHMARK GROUP".

. regress lwage female male married educ exper						
note: male omitted because of collinearity						
Source	SS	df	MS	Number of obs = 526		
Model	54.3265253	4	13.5816313	F(4, 521) = 75.27		
Residual	94.0032262	521	.180428457	Prob > F = 0.0000		
Total	148.329751	525	.28253286	R-squared = 0.3663		
				Adj R-squared = 0.3614		
				Root MSE = .42477		
lwage	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
female	-.3251146	.0377061	-8.62	0.000	-.3991892	-.25104
male	0	(omitted)				
married	.1380145	.0411197	3.36	0.001	.0572338	.2187953
educ	.0872644	.0071554	12.20	0.000	.0732075	.1013213
exper	.0076213	.0015314	4.98	0.000	.0046129	.0106297
_cons	.4690918	.1040575	4.51	0.000	.264668	.6735156

5 Using dummy variables for multiple categories

Case 1 We can use many dummy variables in the same model

Consider a model which includes 2 dummy variables– *female* and *married*.

$$\log(wage) = \beta_0 + \delta_0 female + \delta_1 married + \beta_1 educ + \beta_2 exper + \beta_3 exper^2 + \beta_4 tenure + \beta_5 tenure^2 + u.$$

```
regress lwage female married educ exper expersq tenure tenursq
```

Source	SS	df	MS	Number of obs = 526		
Model	65.6482326	7	9.37831895	F(7, 518) = 58.76		
Residual	82.6815188	518	.159616832	Prob > F = 0.0000		
Total	148.329751	525	.28253286	R-squared = 0.4426		
				Adj R-squared = 0.4351		
				Root MSE = .39952		

lwage	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
female	-.2901838	.0361121	-8.04	0.000	-.3611279	-.2192396
married	.0529219	.0407561	1.30	0.195	-.0271456	.1329894
educ	.0791547	.0068003	11.64	0.000	.0657952	.0925143
exper	.0269535	.0053258	5.06	0.000	.0164907	.0374163
expersq	-.0005399	.0001122	-4.81	0.000	-.0007603	-.0003196
tenure	.0312962	.0068482	4.57	0.000	.0178426	.0447499
tenursq	-.0005744	.0002347	-2.45	0.015	-.0010355	-.0001134
_cons	.4177837	.0988662	4.23	0.000	.2235557	.6120116

Comments:

Consider a model which includes dummy variables for each gender/marital status combination— *marrmale*, *marrfem* and *singfem*.

$$\begin{aligned} \log(wage) = & \beta_0 + \delta_0 marrmale + \delta_1 marrfem + \delta_3 singfem + \beta_1 educ + \beta_2 exper \\ & + \beta_3 exper^2 + \beta_4 tenure + \beta_5 tenure^2 + u. \end{aligned} \quad (9.1)$$

```
regress lwage marrmale marrfem singfem educ exper expersq tenure tenursq
```

Source	SS	df	MS	Number of obs =	526
Model	68.3617623	8	8.54522029	F(8, 517) =	55.25
Residual	79.9679891	517	.154676961	Prob > F =	0.0000
				R-squared =	0.4609
				Adj R-squared =	0.4525
Total	148.329751	525	.28253286	Root MSE =	.39329

lwage	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
marrmale	.2126757	.0553572	3.84	0.000	.103923	.3214284
marrfem	-.1982676	.0578355	-3.43	0.001	-.311889	-.0846462
singfem	-.1103502	.0557421	-1.98	0.048	-.219859	-.0008414
educ	.0789103	.0066945	11.79	0.000	.0657585	.092062
exper	.0268006	.0052428	5.11	0.000	.0165007	.0371005
expersq	-.0005352	.0001104	-4.85	0.000	-.0007522	-.0003183
tenure	.0290875	.006762	4.30	0.000	.0158031	.0423719
tenursq	-.0005331	.0002312	-2.31	0.022	-.0009874	-.0000789
_cons	.3213781	.100009	3.21	0.001	.1249041	.5178521

Comments:

Case 2 We can use dummy variables to represent multiple categories of a variable. Consider the relationship between law school rankings and starting salaries

$$\begin{aligned}\log(\text{salary}) = & \beta_0 + \delta_0 \text{top10} + \delta_1 r11_25 + \delta_3 r26_40 + \delta_4 r41_60 + \beta_1 \text{LSAT} \\ & + \beta_2 \text{GPA} + \beta_3 \log(\text{libvol}) + \beta_4 \log(\text{cost}) + u.\end{aligned}$$

where *top10*, *r11_25*, *r26_40*, *r41_60* would be equal to 1 when the variable *rank* falls into the appropriate range.

** Rank below 60 would be the base case.

```
. regress lsalary top10 r11_25 r26_40 r41_60 LSAT GPA llibvol lcost
```

Source	SS	df	MS	Number of obs =	136
Model	9.16538532	8	1.14567316	F(8, 127) =	120.15
Residual	1.2109665	127	.009535169	Prob > F =	0.0000
				R-squared =	0.8833
				Adj R-squared =	0.8759
Total	10.3763518	135	.076861865	Root MSE =	.09765

lsalary	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
top10	.5393428	.053542	10.07	0.000	.4333927	.6452928
r11_25	.4716199	.0390921	12.06	0.000	.3942637	.548976
r26_40	.2790977	.0346972	8.04	0.000	.2104383	.3477571
r41_60	.182382	.0283098	6.44	0.000	.126362	.238402
LSAT	.0060482	.0034919	1.73	0.086	-.0008616	.012958
GPA	.1305893	.0818678	1.60	0.113	-.0314122	.2925908
llibvol	.0725522	.0289213	2.51	0.013	.0153221	.1297824
lcost	.0249169	.0283224	0.88	0.381	-.031128	.0809619
_cons	8.363103	.4457314	18.76	0.000	7.481081	9.245125

Comments:

6 Interactions involving dummy variables

Case 1 Interactions among dummies

** We can use interactions among dummies to account for the effect of each combination of dummies as well:

A different way to estimate eq.(9.1) is

$$\begin{aligned}\log(wage) = & \beta_0 + \delta_0 female + \delta_1 married + \delta_3 female \cdot married + \beta_1 educ \\ & + \beta_2 exper + \beta_3 exper^2 + \beta_4 tenure + \beta_5 tenure^2 + u.\end{aligned}$$

where $female \cdot married = female \times married$.

<pre>. gen female_married = female*married</pre>						
<pre>. regress lwage female married female_married educ exper expersq tenure tenursq</pre>						
Source	SS	df	MS	Number of obs = 526		
Model	68.3617623	8	8.54522029	F(8, 517) = 55.25		
Residual	79.9679891	517	.154676961	Prob > F = 0.0000		
Total	148.329751	525	.28253286	R-squared = 0.4609		
				Adj R-squared = 0.4525		
				Root MSE = .39329		
lwage	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
female	-.1103502	.0557421	-1.98	0.048	-.219859	-.0008414
married	.2126757	.0553572	3.84	0.000	.103923	.3214284
female_married	-.3005931	.071767	-4.19	0.000	-.4415838	-.1596024
educ	.0789103	.0066945	11.79	0.000	.0657585	.092062
exper	.0268006	.0052428	5.11	0.000	.0165007	.0371005
expersq	-.0005352	.0001104	-4.85	0.000	-.0007522	-.0003183
tenure	.0290875	.006762	4.30	0.000	.0158031	.0423719
tenursq	-.0005331	.0002312	-2.31	0.022	-.0009874	-.0000789
_cons	.3213781	.100009	3.21	0.001	.1249041	.5178521

Comments:

Case 2 Interaction between a dummy and a continuous variable

$$\begin{aligned}\log(wage) = & \beta_0 + \delta_0 female + \beta_1 educ + \delta_1 female \cdot educ + \beta_2 exper \\ & + \beta_3 exper^2 + \beta_4 tenure + \beta_5 tenure^2 + u.\end{aligned}$$

```
. gen female_educ = female*educ
. regress lwage female married female_educ educ exper expersq tenure tenursq
```

Source	SS	df	MS	Number of obs = 526		
Model	65.677852	8	8.2097315	F(8, 517) = 51.35		
Residual	82.6518994	517	.159868277	Prob > F = 0.0000		
Total	148.329751	525	.28253286	R-squared = 0.4428		
				Adj R-squared = 0.4342		
				Root MSE = .39984		

lwage	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
female	-.2197774	.1675154	-1.31	0.190	-.5488721	.1093172
married	.0529779	.0407884	1.30	0.195	-.0271535	.1331092
female_educ	-.0056186	.0130532	-0.43	0.667	-.0312625	.0200254
educ	.0813472	.0085008	9.57	0.000	.0646469	.0980476
exper	.0268542	.005335	5.03	0.000	.0163733	.0373351
expersq	-.0005375	.0001124	-4.78	0.000	-.0007583	-.0003167
tenure	.0314803	.0068669	4.58	0.000	.0179898	.0449709
tenursq	-.0005792	.0002351	-2.46	0.014	-.0010412	-.0001173
_cons	.389629	.1186101	3.28	0.001	.1566119	.6226461

Comments:

7 Testing for Differences in Regression Functions across Groups

- Is it reasonable to believe that the population regression function that explains the dependent variable is the same across subsamples of populations?
- For example, is it reasonable to believe that the function that explains "GPA of college athlete" is the same for male and female students?

Consider

$$\text{cumgpa} = \beta_0 + \beta_1 \text{sat} + \beta_2 \text{hsperc} + \beta_3 \text{tothrs} + u,$$

where

cumgpa = cumulative GPA

sat = SAT score

hsperc = high school rank percentile

tothrs = total hours of college courses

- If we want to test whether "male" students and "female" students have the same values of $\beta_0, \beta_1, \beta_2, \beta_3$ we can estimate the following model

$$\begin{aligned} \text{cumgpa} = & \beta_0 + \delta_0 \text{female} + \beta_1 \text{sat} + \delta_1 \text{female} \cdot \text{sat} + \beta_2 \text{hsperc} + \delta_2 \text{female} \cdot \text{hsperc} \\ & + \beta_3 \text{tothrs} + \delta_3 \text{female} \cdot \text{tothrs} + u, \end{aligned}$$

and the null hypothesis would be

$$\begin{aligned} H_0 &: \delta_0 = \delta_1 = \delta_2 = \delta_3 = 0 \\ H_a &: \text{otherwise (at least one } \delta_j = 0) \end{aligned} \quad (9.2)$$

We can use the F-test to test this type of null hypothesis:

1. The restricted model (r)

. regress cumgpa sat hsperc tothrs

Source	SS	df	MS	Number of obs =	732
Model	168.533658	3	56.1778861	F(3, 728) =	74.72
Residual	547.364897	728	.751874858	Prob > F =	0.0000
				R-squared =	0.2354
				Adj R-squared =	0.2323
Total	715.898555	731	.979341389	Root MSE =	.86711

cumgpa	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
sat	.0009028	.0002079	4.34	0.000	.0004947	.0013109
hsperc	-.0063791	.0015678	-4.07	0.000	-.0094572	-.0033011
tothrs	.0119779	.0009314	12.86	0.000	.0101494	.0138064
_cons	.9291105	.2285515	4.07	0.000	.4804118	1.377809

2. The unrestricted model (ur)

```

. gen female_sat = female*sat
. gen female_hspc = female*hspc
. gen female_tothrs = female*tothrs
. regress cumgpa female sat female_sat hspc female_hspc tothrs female_tothrs

```

Source	SS	df	MS	Number of obs = 732		
Model	181.589407	7	25.9413439	F(7, 724) = 35.15		
Residual	534.309148	724	.73799606	Prob > F = 0.0000		
				R-squared = 0.2537		
				Adj R-squared = 0.2464		
Total	715.898555	731	.979341389	Root MSE = .85907		

cumgpa	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
female	-1.113638	.528539	-2.11	0.035	-2.15129	-.0759859
sat	.0006113	.000235	2.60	0.009	.0001499	.0010727
female_sat	.0011167	.0005	2.23	0.026	.0001351	.0020984
hspc	-.0059675	.0017765	-3.36	0.001	-.0094551	-.0024798
female_hspc	.0000508	.0041025	0.01	0.990	-.0080035	.008105
tothrs	.0103004	.0010928	9.43	0.000	.0081549	.0124459
female_tothrs	.0055599	.0020696	2.69	0.007	.0014968	.009623
_cons	1.213984	.2648281	4.58	0.000	.6940617	1.733907

Comments:

7.1 We can use the "Chow statistics" to test this type of hypothesis as well

- When there are many variables in the model, adding an interaction for every explanatory variable would make the regression analysis messy.
- In which case, we can use the "Chow test" or "Chow statistic" to test the hypothesis expressed in (9.2).
- Chow statistic is a type of F-statistic.

$$F = \frac{SSR_p - (SSR_1 + SSR_2)}{SSR_1 + SSR_2} \cdot \frac{[n - 2(k + 1)]}{k + 1},$$

where n is the total number of observations.

$SSR_p = SSR$ from the pooled model (include observations from both subsamples)

$SSR_1 = SSR$ from subsample 1

$SSR_2 = SSR$ from subsample 2

`regress cumgpa sat hspc tohrs if female == 0`

Source	SS	df	MS	Number of obs =	552
Model	89.6937042	3	29.8979014	F(3, 548) =	41.94
Residual	390.619421	548	.712809162	Prob > F =	0.0000
				R-squared =	0.1867
				Adj R-squared =	0.1823
Total	480.313125	551	.871711661	Root MSE =	.84428

cumgpa	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
sat	.0006113	.000231	2.65	0.008	.0001576	.001065
hspc	-.0059675	.0017459	-3.42	0.001	-.0093969	-.002538
tohrs	.0103004	.001074	9.59	0.000	.0081907	.0124101
_cons	1.213984	.2602697	4.66	0.000	.7027359	1.725233

`regress cumgpa sat hspc tohrs if female == 1`

Source	SS	df	MS	Number of obs =	180
Model	83.4816253	3	27.8272084	F(3, 176) =	34.08
Residual	143.689727	176	.816418902	Prob > F =	0.0000
				R-squared =	0.3675
				Adj R-squared =	0.3567
Total	227.171352	179	1.2691137	Root MSE =	.90356

cumgpa	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
sat	.0017281	.0004642	3.72	0.000	.0008119	.0026442
hspc	-.0059167	.0038895	-1.52	0.130	-.0135927	.0017594
tohrs	.0158603	.0018485	8.58	0.000	.0122122	.0195085
_cons	.1003465	.4810947	0.21	0.835	-.8491105	1.049803

Comments:

8 A Binary Dependent Variable (y variable): The Linear Probability Model

- So far, our Y variables are continuous.
- What if we are interested in explaining a qualitative Y variable (that is, Y is a dummy variable)?

Consider

$$\begin{aligned}y &= \beta_0 + \beta_1 x_1 + \dots + \beta_k x_k + u \\E(y|\mathbf{x}) &= \beta_0 + \beta_1 x_1 + \dots + \beta_k x_k,\end{aligned}$$

where $\mathbf{x}$ denotes all of the explanatory variables $(x_1, \dots, x_k)$.

```
. regress inlf nwifeinc educ exper expersq age kidslt6 kidsge6
```

Source	SS	df	MS	Number of obs = 753		
Model	48.8080578	7	6.97257969	F(7, 745) = 38.22		
Residual	135.919698	745	.182442547	Prob > F = 0.0000		
Total	184.727756	752	.245648611	R-squared = 0.2642		
				Adj R-squared = 0.2573		
				Root MSE = .42713		

inlf	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
nwifeinc	-.0034052	.0014485	-2.35	0.019	-.0062488	-.0005616
educ	.0379953	.007376	5.15	0.000	.023515	.0524756
exper	.0394924	.0056727	6.96	0.000	.0283561	.0506287
expersq	-.0005963	.0001848	-3.23	0.001	-.0009591	-.0002335
age	-.0160908	.0024847	-6.48	0.000	-.0209686	-.011213
kidslt6	-.2618105	.0335058	-7.81	0.000	-.3275875	-.1960335
kidsge6	.0130122	.013196	0.99	0.324	-.0128935	.0389179
_cons	.5855192	.154178	3.80	0.000	.2828442	.8881943

where

inlf = 1 if the woman reports working for a wage outside the home at some point during the year, zero otherwise.

nwifeinc = husband's earnings (in thousands of dollars)

educ = years of education

exper = past years of labor market experience

age = age

kidslt6 = number of children less than 6 years old

kidsage6 = number of kinds between 6 - 18 years old

