# Week 8: Qualitative predictors

Marcelo Coca Perraillon

University of Colorado Anschutz Medical Campus

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Updated notes are here: https://clas.ucdenver.edu/marcelo-perraillon/teaching/health-services-research-methods-i-hsmp-7607

### Outline

- Qualitative predictors, aka dummy variables, indicator variables, categorical variables
- ANOVA (the easier way)
- Effect coding and grand mean interpretation of intercept
- Contrasts
- Parameter interpretation
- Difference-in-difference models
- Interactions

# Big picture

- Qualitative variables are important in regression analysis because they provide more flexibility in modeling
- Sex, race, state, marital status, treatment group are all qualitative variables
- It's not uncommon to create categories from a continuous variable to make models a) easier to explain and b) relax the linearity assumption (for instance, age categories)
- Much of what we have learned so far applies to qualitative variables but we interpret models somewhat differently
- $\blacksquare$  We often code qualitative variables as 0/1 but this is not the only way of coding

### Beauty dataset again

- Simplest case, two categories; for example, male or female
- We will define an indicator (aka dummy) variable that is equal to 1 if female and 0 if male
- Random advice: Name your variables in a way that makes clear which category is 1 and which is zero. Don't create a variable called "sex;" create a variable called female if female is 1 or male if male is 1
- We will estimate the model  $wage_i = \beta_0 + \beta_1 female_i + \epsilon_i$

### Parameter interpretation

- Since *female* is a 1/0 variable, not a lot of sense to take the derivative (but you could, mechanically, although the derivative does not exist since you can't take the limit)
- $E[wage|female = 1] = \beta_0 + \beta_1$ , so the sum of the coefficients is the average wage for females
- $E[wage|female = 0] = \beta_0$  is the average wage for males
- $E[wage|female = 1] E[wage|female = 0] = \beta_0 + \beta_1 \beta_0 = \beta_1$
- So  $\beta_1$  is the difference in average salaries between females and males
- Note once again the difference between sample and population. What we just did will always be true in the sample. If we want to make statements at the population level, we need the zero conditional mean assumption again

### Stata output

■ In the beauty dataset, the **average** female salary per hour is \$3 less than that of males

reg wage femal	e						
Source		df	MS		er of ob	s =	1,260
+-				- F(1,	1258)	=	137.04
Model	2686.38669	1	2686.38669	9 Prob	> F	=	0.0000
Residual	24661.0525	1,258	19.6033803	R-sq	uared	=	0.0982
+-				- Adj	R-square	d =	0.0975
Total	27347.4392	1,259	21.7215561	l Root	MSE	=	4.4276
wage	Coef.		t			Conf.	Interval]
female	-3.069465				-3.583	276	-2.555054
cons	7.368823						7.671422
_cons	1.300023	.1542417	41.11	0.000	7.000	223	7.071422

- Average salary for males:  $\beta_0 = 7.368$ . Average salary for females:  $\beta_0 + \beta_1 = 7.368823 3.069465 = 4.29$
- The null for the Wald test is  $H_0$ :  $\beta_1 = 0$ . If this is true, then we say that the average wage for males and females is the same:  $\beta_0$

### Stata output

■ Verify that it's the same as descriptive stats

tabstat wage, by(female) stats(N mean median sd min max)
Summary for variables: wage
 by categories of: female (=1 if female)

max	min	sd	p50	mean	N	female
41.67 77.72	1.05 1.02	4.592508 4.097392		7.368823 4.299358	824 436	0   1
77.72	1.02	4.660639	5.3	6.30669	1260	Total

■ Even if causality makes no sense in this study, the regression model is perfectly valid as a **descriptive** model

### Remember the old t-test for independent samples?

■ Previous Wald test is the same as the stats 101 t-test for independent samples:

```
Two-sample t test with equal variances

Group | Obs Mean Std. Err. Std. Dev. [95% Conf. Interval]

0 | 824 7.368823 .1599876 4.592508 7.054791 7.682855
1 | 436 4.299358 .1962295 4.097392 3.913682 4.685034

combined | 1,260 6.30669 .1312986 4.660639 6.049102 6.564279

diff | 3.069465 .2622068 2.555054 3.583876

diff = mean(0) - mean(1) t = 11.7063
Ho: diff < 0 Ha: diff > 0

Pr(T < t) = 1.0000 Pr(|T| > |t|) = 0.0000 Pr(T > t) = 0.0000
```

■ Same null (sign backwards) and same t = 11.7063

### More than one level

- It is fairly easy to incorporate more than one category
- Let' say that we are interested in the effect of experience on wage but for some reason we think that 0 and 10 years of experience are equivalent and we want to compare to more than 10 years to 30 and greater than 30 (note the different than missing part below)

```
* Create indicators
gen expcat = 1 if exper >0 & exper <= 10
replace expcat = 2 if exper > 10 & exper <= 30
replace expcat = 3 if exper > 30 & exper ~= .
```

tab expcat

expcat	Freq.	Percent	Cum.
1	424	33.76	33.76
2   3	594 238	47.29 18.95	81.05 100.00
Total	1,256	100.00	

### More than one level

■ We could code indicator variables directly but I wanted to show you a handy way in Stata

tab expcat, gen(expcat)
sum expcat1-expcat3

Variable	Ĭ.	0bs	Mean Std.	Dev.	Min M	lax
expcat1	1	,256 .337	75796 .473	0727	0	1
expcat2	1	,256 .472	29299 .499	4655	0	1
expcat3	1 1	,256 .189	94904 .392	0538	0	1

list exper expcat1-expcat3 in 1/5

	+				+
	1	exper	expcat1	expcat2	expcat3
	1				
1.	-	30	0	1	0
2.	-	28	0	1	0
3.	1	35	0	0	1
4.	-	38	0	0	1
5.	-	27	0	1	0
	+				+

# Average salary by level of experience

# ■ We can estimate the model $wage_i = \beta_0 + \beta_1 expcat2_i + \beta_2 expcat3_i + \epsilon_i$

reg wage expcat2 expcat3

Source		SS	df	MS	Number of obs	=	1,256
+	+		 		F(2, 1253)	=	38.94
Model		1596.55872	2	798.279361	Prob > F	=	0.0000
Residual		25684.7847	1,253	20.498631	R-squared	=	0.0585
			 		Adj R-squared	=	0.0570
Total		27281.3434	1,255	21.7381222	Root MSE	=	4.5275

wage	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
expcat2	2.217522	.287846	7.70	0.000	1.652809	2.782235
expcat3	2.697418	.3667077	7.36	0.000	1.977989	3.416847
_cons	4.759599	.2198768	21.65	0.000	4.328232	5.190966

# Need to choose a reference category

. reg wage expcat1 expcat2 expcat3

■ We leave one category out because otherwise we have perfect collinearity; if you don't do it, Stata will drop one

```
note: expcat1 omitted because of collinearity
    Source | SS df MS
                                      Number of obs = 1,256
                                     F(2, 1253)
                                                  = 38.94
    Model | 1596.55872 2 798.279361
                                      Prob > F = 0.0000
  Residual | 25684.7847 1,253 20.498631
                                      R-squared = 0.0585
                                      Adj R-squared = 0.0570
     Total | 27281.3434 1.255 21.7381222
                                      Root MSE = 4.5275
     wage | Coef. Std. Err. t P>|t| [95% Conf. Interval]
   expcat1 | 0 (omitted)
   expcat2 | 2.217522 .287846 7.70 0.000 1.652809
                                                    2.782235
   expcat3 | 2.697418 .3667077 7.36 0.000 1.977989 3.416847
     _cons | 4.759599 .2198768 21.65 0.000 4.328232
                                                    5.190966
```

### Parameter interpretation

- The intercept,  $\beta_0$ , is the average wage for individuals in the **reference** category 0-10
- The average salary for individuals with more than 30 years of experience is \$2.70 higher than for those with 0-10 years of experience
- Never forget (!!!!!): always a comparison relative to the reference category
- Get used to interpret models this way:

$$E[wage|expcat3 = 1] = \beta_0 + \beta_2$$
 and  $E[wage|expcat1 = 1] = \beta_0$   
 $E[wage|expcat3 = 1] - E[wage|expcat1 = 1] = \beta_2$ 

■ So, comparisons to reference level

### Inference

- The Wald test  $H_0$ :  $\beta_2 = 0$ . If not rejected, then people with over 30 years of experience make the same average salary than those with 0-10 years of experience
- The F test is comparing the full model to the restricted model so the null hypothesis is that  $\beta_2 = \beta_3 = 0$ ; the alternative is that at least one is not equal to zero
- That's the ANOVA test: if all coefficients are equal to zero, then the average wage is the same for all levels of experience
- ANOVA is a comparison of means when the number of groups > 2; an extension of the t-test. But its name, Analysis of **Variance**, comes fro the way the test was developed: as a comparison of (residual) variance (SSE)

# ANOVA should be equivalent to LRT (asymptotically)

#### ■ Do a LRT instead

■ We need the e(sample) because the models have different sample sizes since there are missings in experience categories (Stata produces an error message)

# Digression ANOVA and parameter interpretation

- When you learn about ANOVA, it is usually presented as a model in which the intercept is supposed to represent the **grand mean** rather than the mean of the reference category as we just saw
- The grand mean in the previous example would be the average wage regardless of experience (or the unconditional mean)
- This is because coding indicator variables as 1/0 is not the only way of coding indicator variables
- Example: Data on cholesterol levels by age group. We want to test if the average cholesterol level is the same for all five age groups

### Cholesterol data

reg chol ageg2 ageg3 ageg4 ageg5

\* Dummy variables coded as 0/1 - in the model the constant is cholesterol for 10-29 (180.51)

tabstat cl	nol, by(age	grp) stat	s(N mean s	d min max)	
agegrp	N	mean	sd	min	max
10-19	15	180.5198	9.959015	165.2215	204.7666
20-29	15	188.7233	10.20568	170.6993	208.6496
30-39	15	202.0608	10.38802	185.6186	220.5073
40-59	15	210.6704	10.1015	196.3125	233.7877
60-79	15	219.282	10.96153	196.7426	237.3754
Total	75	200.2513	17.40287	165.2215	237.3754

Source	SS	df	MS	Number of ob		75
Model   Residual	14943.3997 7468.21971	4 70	3735.84993 106.688853	F(4, 70) Prob > F R-squared		35.02 0.0000 0.6668
Total	22411.6194		302.859722	Adj R-square Root MSE	1 = =	0.6477 10.329
chol	Coef.	Std. Err.			Conf.	Interval]
ageg2   ageg3   ageg4   ageg5   _cons	8.203575 21.54105 30.15067 38.76221 180.5198	3.771628 3.771628 3.771628 3.771628 2.666944	2.18 0 5.71 0 7.99 0 10.28 0	0.033 .6812 0.000 14.01 0.000 22.6 0.000 31.23 0.000 175.2	378 284 993	15.72585 29.06333 37.67295 46.28448 185.8388

# Effect coding

cons | 200.2513

gen age2029 = 0

■ If in the age group of interest, code as 1, if not zero. Same as before. But the reference category is coded as -1. Constant now is the grand mean

```
replace age2029 = 1 if agegrp == 2
replace age2029 = -1 if agegrp == 1
gen age3039 = 0
replace age3039 = 1 if agegrp == 3
replace age3039 = -1 if agegrp == 1
. reg chol age2029 age3039 age4059 age6079
    Source | SS df MS
                                     Number of obs = 75
                                     F(4, 70)
                                                     35.02
    Model | 14943.3997
                     4 3735.84993 Prob > F
                                               = 0.0000
  Adj R-squared = 0.6477
    Total | 22411.6194 74 302.859722
                                     Root MSE
                                              = 10.329
            Coef. Std. Err. t P>|t| [95% Conf. Interval]
     chol |
   age2029 | -11.52793
                   2.385387 -4.83 0.000 -16.28543
                                                  -6.770423
   age3039 | 1.809552 2.385387 0.76 0.451 -2.947953 6.567057
   age4059 | 10.41917 2.385387 4.37 0.000 5.661668 15.17668
   age6079 | 19.0307 2.385387 7.98 0.000 14.2732 23.78821
```

1.192694 167.90 0.000 197.8725

202.63

### Effect coding

- ANOVA test doesn't change
- Parameters are interpreted as deviations from the grand mean, which means that the interpretation of the Wald test does change
- Now the Wald test is testing if average cholesterol for each age group is different from the grand mean, not different from the reference category
- Warning: This only works for balanced; data in which all categories have the same number of observations. With unbalanced data, the intercept is no longer the grand mean
- Not the only way of coding; there are more schemes
- Lesson: what you want to test drives how you code the data

# Wage by experience agan using the anova command

### ■ Stata of course has an anova command

anova wage expcat2 expcat	3					
	Number of obs	=	1,25	6 R-square	ed =	0.0585
	Root MSE	=	4.5275	4 Adj R-sq	uared =	0.0570
Source	Partial SS		df	MS	F	Prob>F
	+					
Model	1596.5587		2	798.27936	38.94	0.0000
	1					
expcat2	1216.5794		1	1216.5794	59.35	0.0000
expcat3	1109.1269		1	1109.1269	54.11	0.0000
-	1					
Residual	25684.785		1,253	20.498631		
	+					
Total	27281.343		1,255	21.738122		
test expcat2 expcat3						
1						
Source	Partial SS		df	MS	F	Prob>F
expcat2 expcat3	l 1596.5587		2	798.27936	38.94	0.0000
	1 25684.785					
Nobidadi	,		-,200			

# Wage by experience agan using the anova command

- The symbolic option helps you see what Stata is testing and how it's coded
- Type "help anova" for more details

```
test expcat2 expcat3, symbolic expcat2 \begin{array}{ccc} 0 & -r2 \\ 1 & r2 \\ \end{array} expcat3 \begin{array}{cccc} 0 & -r4 \\ 1 & r4 \\ \_cons & 0 \end{array}
```

### A slide for Sue

Source |

SS

■ Your professor was doing was is called a "two-way factorial ANOVA."

Time has three levels and group had two. Then there was an interaction

 $y=\beta_0+\beta_1 group1+\beta_2 time48+\beta_3 time72+\beta 4 group1*time48+\beta_5 group1*time72+\epsilon$ 

24

+				F(5	, 18)	=	8.02
Model	23.1264022	5	4.62528044	Pro	b > F	=	0.0004
Residual	10.3745437	18	.576363542	R-s	quared	=	0.6903
+					R-squared	=	0.6043
Total	33.500946	23	1.45656287		t MSE	=	.75919
v I	Coef.	Std. Err.	+	P> t	FOE% Com	£	Interval]
у і	Coel.	sta. EII.		F/	[95% COII	ı.	Incervall
1	.89375	.5368256	1.66	0.113	2340788		2.021579
1.groupn	.093/5	.5306256	1.00	0.113	2340700		2.021579
time							
48	817	.5368256	-1.52	0.145	-1.944829		.3108288
72	-2.2905	.5368256	-4.27	0.000	-3.418329		-1.162671
1							
groupn#time							
1 48 I	69425	.7591861	-0.91	0.373	-2.289241		.9007408
1 72 I	. 23975	.7591861	0.32	0.756	-1.355241		1.834741
- · · · · i	120010		0.02	01100	1.000211		11001111
_cons	6.06825	.3795931	15.99	0.000	5.270755		6.865745
_cons	0.00025	. 3193931	15.55	0.000	5.210155		0.000740

đf

MS

### A slide for Sue

- Using ANOVA
- The test for the time row is a test of "main effects" for time. That is, whether the mean y is the same for all times regardless of group
- You can do the using the F test comparing nested models . Because of small sample sizes, the LRT will be a bit different

anova v i.groupn i.time i.groupn#i.time Number of obs = 24 R-squared = 0.6903Root MSE .759186 Adj R-squared = 0.6043 Source | Partial SS df MS Prob>F Model | 23.126402 5 4.6252804 8.02 0.0004 groupn | 3.3056104 1 3.3056104 5.74 0.0277 18.879579 2 9.4397895 16.38 0.0001 groupn#time | .94121275 .47060637 0.82 0.4577 Residual | 10.374544 57636354 Total | 33.500946 23 1.4565629

### A slide for Sue

### ■ Replicate test

0

\_cons

```
qui anova y i.groupn i.time i.groupn#i.time
test time
                 Source | Partial SS
                                            df
                                                       MS
                                                                     Prob>F
                   time | 18.879579
                                                 9.4397895
                                                              16.38 0.0001
               Residual | 10.374544
                                            18
                                                 .57636354
test time, symbolic
groupn
             0
time
         24 -(r4+r5)
         48
              r4
              r5
groupn#time
       0 24 -1/2 (r4+r5)
       0 48
            1/2 r4
       0 72
            1/2 r5
       1 24 -1/2 (r4+r5)
       1 48 1/2 r4
       1 72 1/2 r5
```

## Adding covariates

- Let's add experience (linearly) to the model:  $wage_i = \beta_0 + \beta_1 female_i + \beta_2 exper_i + \epsilon_i$
- Same interpretation as before, with the addition that  $\beta_1$  is the average difference in salaries of females versus males holding experience constant or after taking into account the effect of experience
- Let's say we hold exper constant at exper = 10  $E[wage|female = 1; exper = 10] = \beta_0 + \beta_1 + \beta_2 * 10 \text{ and}$   $E[wage|female = 0; exper = 10] = \beta_0 + \beta_2 * 10$
- So  $E[wage|female = 1] E[wage|female = 0] = \beta_1$
- Same as before (this would be ANCOVA, by the way). The partialling out interpretation of adjusting still holds (try it)

### Factor syntax in Stata

- The other reason I created the expcat variable with 1, 2, 3 for each category of experience is because Stata has a convenient syntax so you don't have to create dummy variables
- It's called factor variables. For more, type help fvvarlist in Stata
- Use it with caution. I much prefer you do it the longer way (creating dummy variables) until you understand what you are doing
- But it does save time (once you understand what you are doing)

### Factor variables

reg wage i.expcat
<...>

wage	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]					
+											
expcat											
2	2.217522	.287846	7.70	0.000	1.652809	2.782235					
3	2.697418	.3667077	7.36	0.000	1.977989	3.416847					
1											
_cons	4.759599	.2198768	21.65	0.000	4.328232	5.190966					

st Change the reference category to second level

reg wage ib2.expcat

<..>

wage	Coef.	Std. Err.	t	P> t	[95% Conf	. Interval]
expcat						
1	-2.217522	.287846	-7.70	0.000	-2.782235	-1.652809
3	.4798956	.3473301	1.38	0.167	201517	1.161308
_cons	6.977121	. 1857673	37.56	0.000	6.612672	7.34157

# Things to never forget

- If you change the reference level you change the Wald test
- What is the difference between the Wald test for the coefficient of expcat3 in the above models?
- In the first model the null is that the average for those with experience level of 3 (more than 30 years) is the same as the average salary of those with 0-10 years of experience. We reject that null
- In the second, we are comparing level 3 to level 2, the reference category. We do not reject that null
- Another way of creating different comparison with categorical variables is contrasts (more on that in one sec)

# Things to never forget II

- This has to be the **most common mistake** and source of confusion when using dummy variables
- How do we test if experience is related to wages?
- In the model  $wage = \beta_0 + \beta_1 exper + \epsilon$  we would use the Wald test for exper (assumed to be linearly related to wage)
- But now we have  $wage = \beta_0 + \beta_1 expercat2 + \beta_1 expercat3 + \epsilon$
- We need to test all of them jointly:  $H_0: \beta_1 = \beta_2 = 0$ . If not rejected, the average wage is the same regardless of experience level
- In this simple model, that's the F test
- Think about a full and reduced model using either an F test or a LRT. Or a Wald test using the test command

### Several equivalent tests

reg wage expcat2 expcat3

\* 77.88

```
Source | SS df MS
                                    Number of obs = 1,256
Model | 1596.55872 2 798.279361 Prob > F = 0.0000
  Residual | 25684.7847 1,253 20.498631 R-squared = 0.0585
------ Adj R-squared = 0.0570
    Total | 27281.3434 1,255 21.7381222 Root MSE = 4.5275
<...>
test expcat2 expcat3
(1) expcat2 = 0
(2) expcat3 = 0
    F(2, 1253) = 38.94
        Prob > F = 0.0000
qui reg wage expcat2 expcat3
est sto f
qui reg wage if e(sample)
est sto r
lrtest f r
Likelihood-ratio test
                                      LR chi2(2) =
                                                   75.74
(Assumption: r nested in f)
                                      Prob > chi2 = 0.0000
* chi-squared = (numerator degrees of freedom) * F
di 2*38.94
```

### Contrasts

- This is one of those cultural issues in methods: if you were trained in economics, you have never heard about contrasts (ever, I have asked about 13 people so far)
- More common in psychology and stats and a bit old-fashioned. The researchers who still use ANOVA instead of regressions tend to use contrasts (or those who tend to use SAS, but this is anecdotal)
- In stats, you cover contrasts in design and analysis of experiments
- It involves linear combination of parameters (so to speak) to make comparisons
- Stata has a post-estimation command called contrasts that can be used to replicate what we did so far and much more (type "help contrast")

### Contrasts

qui reg wage i.expcat

contrast r.expcat

	df	F	P>F
expcat			
(2 vs 1)	1	59.35	0.0000
(3 vs 1)	1	54.11	0.0000
Joint	2	38.94	0.0000
Denominator	1253		

contrast a.expcat

	df	F	P>F
expcat   (1 vs 2)   (2 vs 3)   Joint	1 1 2	59.35 1.91 38.94	0.0000 0.1673 0.0000
Denominator	1253		

- We had to wait until now to actually measure the effect of looks on wages because looks was measured as a qualitative variable
- Check all p-values. Does beauty affect wages? Notice something odd?

tab looks, gen(look) reg wage look2-look5

Source	SS	df	MS	Number of obs	3 =	1,260
 +-				F(4, 1255)	=	2.58
Model	223.237407	4	55.8093518	Prob > F	=	0.0357
Residual	27124.2018	1,255	21.6129098	R-squared	=	0.0082
 +-				Adj R-squared	1 =	0.0050
Total	27347.4392	1,259	21.7215561	Root MSE	=	4.649
wage	Coef.	Std. Err.	t F	>> t  [95% (	Conf.	Interval]
 wage				P> t  [95% (	Conf.	Interval]
 wage    look2						Interval]  3.350122
 +-			0.53		 593	
 look2	.7072643	1.347121	0.53 C 1.45 C	0.600 -1.9355	 593 133	3.350122
 look2   look3	.7072643 1.88306	1.347121 1.300948	0.53 0 1.45 0 1.28 0	).600 -1.9355 ).14866921	 593 133 743	3.350122 4.435333
 look2   look3   look4	.7072643 1.88306 1.677802	1.347121 1.300948 1.312215	0.53 0 1.45 0 1.28 0 1.65 0	).600 -1.9355 ).14866921 ).20189657	593 133 743 316	3.350122 4.435333 4.252179

### ■ What changed now?

reg wage look1 look2 look4 look5

\*same a

\*reg wage ib3.looks

Source	SS	df	MS		er of obs	s =	1,260
+				· F(4,	1255)	=	2.58
Model	223.237407	4	55.8093518	3 Prob	> F	=	0.0357
Residual	27124.2018	1,255	21.6129098	R-sq	uared	=	0.0082
+				- Adj [	R-squared	1 =	0.0050
Total	27347.4392	1,259	21.7215561	Root	MSE	=	4.649
wage	Coef.	Std. Err.	t	P> t	[95% (	Conf.	Interval]
wage   + look1	Coef.	Std. Err. 1.300948		P> t  0.148	[95% ( 		Interval] .6692133
+			-1.45			333	
look1	-1.88306	1.300948	-1.45 -2.76	0.148	-4.4353	333 307	.6692133
look1   look2	-1.88306 -1.175796	1.300948 .4267767	-1.45 -2.76 -0.69	0.148 0.006	-4.4353 -2.013	333 307 557	.6692133 3385211

■ One problem with the previous model is that looks = 1 has very low sample size (n = 13); we would be better off comparing above average looks to the rest

desc abvavg					
abvavg reg wage abvavg	byte %8.	0g	=1	if looks >=4	
Source	SS	df	MS	Number of obs F(1, 1258)	= 1,260 = 0.06
Model	1.19891395	_	1.19891395	Prob > F	= 0.8144
Residual	27346.2403	1,258	21.7378698	R-squared Adj R-squared	= 0.0000 = -0.0008
Total	27347.4392	1,259	21.7215561	Root MSE	= 4.6624
wage	Coef.	Std. Err.	t P	> t  [95% Co	nf. Interval]
abvavg   _cons	.0670626 6.286306	. 2855582 . 1574377		.814493160 .000 5.97743	

■ Still, shaky evidence. Look at R<sup>2</sup>. Clearly we need to explain more of the variance; let's ignore statistical significance and focus on coefficients

#### Adding female indicator

reg wage abvavg female

Source	SS	df	MS		r of obs	=	1,260 68.76
Model   Residual   	2696.97554 24650.4636	2 1,257	1348.48777 19.6105518 	Prob R-squ Adj R	> F ared -squared	= = =	0.0000 0.0986 0.0972 4.4284
wage	Coef.			P> t			Interval]
abvavg   female   _cons	.1994742 -3.077489 7.310966	.2714608 .262482 .1732013	0.73 -11.72	0.463 0.000 0.000	333092 -3.59244 6.97117	2	.7320404 -2.562538 7.650761

- Both are indicator variables, how do we interpret them?
- (Look at the p-value for abvage. What changed?)

### Interpretation

- The model is  $wage_i = \beta_0 + \beta_1 abvavg_i + \beta_2 female_i + \epsilon_i$
- lacksquare  $eta_0$  is the average wage for males rated as being of below average looks (holding sex constant)
- The other coefficients are interpreted as before, holding the other constant and in relation to their reference category
- $\beta_1$  is the average wage for those rated as having above average looks compared to those rated as having below average looks, holding the effect of sex constant (it is like a weighted average)
- Note other things: What is the average wage for females rated as having above average looks? It's  $\beta_0 + \beta_1 + \beta_2$
- (It won't be exactly the same as using the summarize command but will be close. To get exact values, we need interactions)

# Expected value for above avg looks and females

■ Not the same as summarize command but close enough

wage	Coef.	Std. Err.	t	P> t	[95% Conf	. Interval]
abvavg	.1994742	.2714608	0.73	0.463	333092	.7320404
41	-3.077489	.262482	-11.72	0.000	-3.59244	-2.562538
remare (						
	7.310966		42.21	0.000	6.97117	7.650761
_cons	7.310966 _b[abvavg]	+ _b[female]		0.000	6.97117	7.65076:

■ In a second, we will get it exactly right

- When we did descriptive stats we saw that the effect of looks on wages was different for males and females
- In the model above, the effect of looks on wage does not depend on sex; it's the effect of above average looks once sex has been taken into account
- The partialling out interpretation still holds

reg wage female predict wage\_r, res reg abvavg female predict abvavg\_r, res reg wage\_r abvavg\_r

wage_r	Std. Err.	t	P> t	[95% Conf.	Interval]
abvavg_r   _cons	. 2713529 . 1247059		0.462 1.000	3328799 2446544	.7318283 .2446544

To make the effect of looks depend on sex, we need to add interactions

■ A model with interactions is:

$$wage_i = \beta_0 + \beta_1 abvavg + \beta_2 female + \beta_3 abvavg * female_i + \epsilon_i$$

- And here is where things get a bit complicated. **Never** underestimate the power of interactions to get you all confused
- The easy part: we are just making the effect of looks depend on sex, so the effect is different for males than females. Or the other way around, the effect of sex depends on looks
- The difficult part: interpreting the parameters and not getting things backwards because interactions go in both directions
- We will cover several strategies

- Female of above average looks:  $\beta_0 + \beta_1 + \beta_2 + \beta_3$
- Female of below average looks:  $\beta_0 + \beta_2$
- So (1)  $\beta_1 + \beta_3$  is the difference in female average salaries for those of above average looks compared to those of below average looks
- Male of above average looks:  $\beta_0 + \beta_1$
- Male of below average looks:  $\beta_0$
- So (2)  $\beta_1$  is the difference in male average salary for those of above average looks compared to those males of below average looks
- Both (1) and (2) are differences. And  $\beta_3$  is the difference (1) (2), so  $\beta_3$  is a **difference of differences**: It is the **additional** effect of above average looks for females versus males

■ The model again:

$$wage_i = \beta_0 + \beta_1 abvavg + \beta_2 female + \beta_3 abvavg * female_i + \epsilon_i$$

- One mechanic way of remembering:  $\beta_3$  is only "on" if both abvavg = 1 and female = 1; if either one is zero,  $\beta_3$  is out of the picture
- So it's the incremental/additional effect of **above average looks for females versus males** as we just worked it out
- To make things more confusing, it is also the incremental or additional effect of being female for those with above average looks compared to those with below average looks
- That's how you can get easily confused
- About taking derivatives when you are not supposed to take derivatives... (don't tell anybody)

## Digression: difference-in-difference models

- Suppose you have data for a treatment group *T* before and intervention and after an intervention, where *post* is a dummy variable equal to one if in the post period
- You run the following model (omitting subscripts):

$$y = \beta_0 + \beta_1 T + \beta_2 post + \beta_3 T * post + \epsilon$$

- $\beta_1$  is the treatment effect in the pre-period. What is  $\beta_3$ ?
- (Treated post-period treated pre-period) =  $\beta_0 + \beta_1 + \beta_2 + \beta_3 - \beta_0 - \beta_1 = \beta_2 + \beta_3$
- (Control post-period control pre-period) =  $\beta_0 + \beta_2 \beta_0$
- So  $\beta_3$  is (Treated post-period treated pre-period) (Control post-period control pre-period)
- $\beta_3$  is a **difference-in-difference**. If  $\beta_3 = 0$  then there is no treatment effect in the post-period

■ The model with interactions:  $\beta_3 = 0.62$ ;

gen abv\_fem = abvavg\*female
reg wage abvavg female abv\_fem

Source	SS	df	MS	Number of F(3, 1256)		1,260 46.25
Model	2720.71294	3	906.904314		,	0.0000
Residual	24626.7262	1,256	19.6072661	1	= ared =	0.0995
Total	27347.4392	1,259		Auj it sque	area = =	0.0973 4.428
wage	Coef.	Std. Err.	t	P> t  [95	5% Conf.	Interval]
abvavg   female   abv_fem   _cons	0256877 -3.273637 .6213146 7.376273	.3399345 .3172773 .5646815 .1830757	-0.08 -10.32 1.10 40.29	0.000 -3.8 0.27148	925898 896088 865083	.6412143 -2.651185 1.729138 7.735441

- Effect of looks depends on sex:
- For females: (1)  $\hat{\beta}_1 + \hat{\beta}_3 = -.0256877 + .6213146 = .5956269$
- For males: (2)  $\hat{\beta}_1 = -.0256877$

### Interactions: careful with tests

- Again, careful with tests. If we want to test if the effect of above average looks for *males* is significant, we can just look at the p-value for the coefficient of abvavg looks
- If we want to test if the effect is significant for females, we need to test  $H_0: \beta_1 = \beta_3 = 0$

```
qui reg wage abvavg female abv_fem

test abvavg abv_fem

( 1) abvavg = 0
( 2) abv_fem = 0

F( 2, 1256) = 0.88

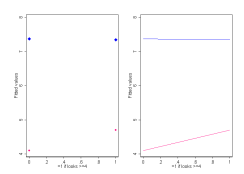
Prob > F = 0.4170
```

■ This seems fairly complicated but it all starts with a clear understanding of the meaning of the model parameters

## Interactions, graphically

■ The more accurate graph is the one with dots: only four predicted values are possible but the lines help visualize the change

```
predict wagehat state wagehat abwayg if female ==1, color(pink) || scatter wagehat abwayg if female ==0, color(blue) ///
legend(off) saving(int1.gph, replace)
line wagehat abwayg if female ==1, sort color(pink) || line wagehat abwayg if female ==0, color(blue) ///
legend(off) saving(int2.gph, replace)
graph combine int1.gph int2.gph
```



### In case you miss it...

■ With a fully interacted model, we get four predicted means that are the same as creating a table with summary statistics by level of above average looks and sex:

<pre>bysort abvavg -&gt; abvavg = 0,</pre>		wage		
Variable			Std. Dev.	
	585		4.557269	
Variable			Std. Dev.	
	292		2.149043	
Variable			Std. Dev.	
			4.687264	
-> abvavg = 1, Variable	0bs		Std. Dev.	
			6.436829	

### Interactions and stratification

What about if we estimated models separately for males and females? After all, we just saw that the effect is different for males and females

0 0 0	if female	== 1				
wage	Coef.	Std. Err.	t	P> t	[95% Conf. Interv	al]
abvavg   _cons	.5956269 4.102637	.4167332 .2394948	1.43 17.13	0.154 0.000	2234394 1.414 3.631923 4.573	
_		_				
reg wage abvavg	if female	== 0 	t	 P> t	 「95% Conf. Interv	 all

■ Never forget: The model with interactions is equivalent to a stratified model. If we had more covariates, say experience and education, you would need interactions between the female indicator and both experience and education (triple highlight this)

## A more complex model

- wage<sub>i</sub> =  $\beta_0 + \beta_1$ abvavg +  $\beta_2$ exper +  $\beta_3$ female +  $\beta_4$ abvavg \* female<sub>i</sub> +  $\beta_5$ exper \* female +  $\epsilon_i$
- Model for males (keeping other vars constant):  $\beta_0 + \beta_1 abvavg + \beta_2 ex\bar{p}er$
- Model for females (keeping other vars constant):  $\beta_0 + \beta_1 abvavg + \beta_2 exper + \beta_3 + \beta_4 abvavg + \beta_5 exper$
- Testing  $H_0$ :  $\beta_3 = \beta_4 = \beta_5 = 0$  is testing whether there is any difference in models for females and males
- If there are, you may consider stratification. It is hard to present a fully-interacted model in a paper
- As I said before, never underestimate the power of interactions to get you all confused. Get used to do some math and make sure that you get the meaning of parameters right

## Digression

- As usual, language can be confusing and there is more than one way of teaching qualitative variables and interactions
- It is common to introduce indicator/dummy variables saying that adding an indicator variable is a model with different intercepts
- Adding interactions is a model with different intercepts and different slopes
- We cover the same already without using that kind of language (see last plot)
- I don't find that way of teaching very useful but it is a common way of introducing these ideas

### Interactions with continuous variables

- Not much changes but presentation tends to be a bit more difficult
- Suppose your model is:  $y = \beta_0 + \beta_1 age + \beta_2 educ + \beta_3 age * educ + \epsilon$
- lacktriangle As before, the effect of age on y depends on the value of education
- You could present results choosing some meaningful values of education. For example 12, 16, 21 (high school, college, graduate school). For high school:
- A lot easier (for presentation) making education categories instead

### Other uses of indicator variables

- We saw that the relationship between wages and experience is better described by a curve than by a line
- wage =  $\beta_0 + \beta_1 exper + \beta_2 exper^2 + \epsilon$
- Similar to an interaction in the sense that there is no single effect of experience on wage; the change in average wages depends on the initial value of experience (take the derivative)
- By modeling experience by categories, we can take into account the non-linearity and make the model much easier to present
- Some statisticians **vehemently condemn** this practice but it's very common

## Graphically

 Compare model with a quadratic term versus indicators for levels of experience

```
* Quadratic
reg wage c.exper##c.exper if wage < 30
predict wagehat2 if e(sample)

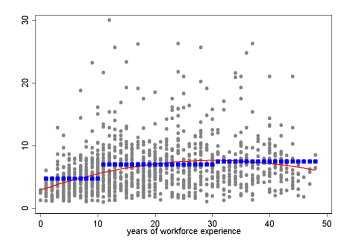
* Indicator variables
reg wage i.expcat
predict wagehatc if e(sample)

* Graph
scatter wage exper if wage < 30, color(gray) || line wagehat2 exper, color(red) sort ///
|| scatter wagehatc exper, color(blue) legend(off)</pre>
```

Note the use of factor syntax to quickly create quadratic terms and interactions; I dropped high values of wages so the trend is easier to see

## Quadratic versus indicators

■ We need to be careful when choosing categories



## Summary

- Qualitative variables or the categorization of a continuous variable adds a lot of flexibility in modeling
- Interpretation changes somewhat; never forget that everything is interpreted in relation to the reference category
- You change the reference category and the null of the Wald test changes
- ANOVA and ANCOVA are linear models, period
- Fully interacted and stratified models are equivalent
- Be careful interpreting parameters