#### **Outline**

#### The Role of Binary Variables

#### Statistical Inference for Several Coefficients

Sets of Regression Coefficients
The General Linear Hypothesis
Estimating and Predicting Several Coefficients

#### One Factor ANOVA Model

One Factor ANOVA Model Matrix Expressions

Combining Categorical and Continuous Explanatory Variables

## Categorical Variables

- Categorical variables provide labels for observations to denote membership in distinct groups, or categories.
- A binary variable is a special case of a categorical variable.
  - To illustrate, a binary variable may tell us whether or not someone has health insurance.
  - A categorical variable could tell us whether someone has (i) private individual health insurance, (ii) private group insurance, (iii) public insurance or (iv) no health insurance.
- For categorical variables, there may or may not be an ordering of the groups.
  - For health insurance, it is difficult to say which is "larger," private individual versus public health insurance (such as Medicare).
  - However, for education, we may group individuals from a dataset into "low," "intermediate" and "high" years of education.
- Factor is another term used for a (unordered) categorical explanatory variable.

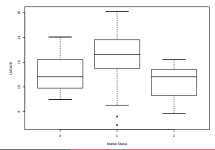
## Categorical Variables

- A categorical variable with c levels can be represented using c binary variables, one for each category.
  - For example, from a categorical education variable, we could code c=3 binary variables: (1) a variable to indicate low education, (2) one to indicate intermediate education and (3) one to indicate high education.
- These binary variables are often known as dummy variables.
- In regression analysis with an intercept term, we use only c-1 of these binary variables. The remaining variable enters implicitly through the intercept term.
- Through the use of binary variables, we do not make use of the ordering of categories within a factor.
  - Because no assumption is made regarding the ordering of the categories, for the model fit it does not matter which variable is dropped with regard to the fit of the model.
  - However, it does matter for the interpretation of the regression coefficients.

- We studied y = LNFACE, the amount that the company will pay in the event of the death of the named insured (in logarithmic dollars), focusing on the explanatory variables
  - annual income of the family (LNINCOME, in logarithmic dollars),
  - the number of years of EDUCATION of the survey respondent and
  - the number of household members, NUMHH.
- We now supplement this by including the categorical variable, MARSTAT, that is the marital status of the survey respondent. This may be:
  - 1, for married
  - 2, for living with partner
  - 0, for other (SCF actually breaks this category into separated, divorced, widowed, never married and inapplicable, for persons age 17 or less or no further persons)

Table: Summary Statistics of Logarithmic Face By Marital Status

	MARSTAT	Number	Mean	Standard
				deviation
Other	0	47	11.01	1.455
Married	1	155	12.50	1.794
Living together	2	10	10.51	1.314
Total		212	12.07	1.840



If we run a regression with the binary variables MAR0 and MAR2, then

$$\hat{y} = 4.915 + 0.308LNINCOME + 0.214EDUCATION + 0.253NUMHH -0.518MAR0 - 1.222MAR2$$

- If you are married, then MAR0 = 0, MAR1 = 1 and MAR2 = 0, and
  - $\hat{y} = 4.915 + 0.308LNINCOME + 0.214EDUCATION + 0.253NUMHH$
- If living together, then MAR0 = 0, MAR1 = 0 and MAR2 = 1, and

$$\hat{y} = 4.915 + 0.308LNINCOME + 0.214EDUCATION + 0.253NUMHH - 1.222$$

- The difference in these two equations is −1.222.
- Interpret the regression coefficient associated with MAR2 to be the difference in fitted value for someone living together, compared to a similar person who is married (the omitted category).
- Similarly, interpret -0.518 to be the difference between the "other" category and the married category.
- -0.518 (-1.222) = 0.704 is the difference between the other and the living together category.

- Note that MAR0 + MAR1 + MAR2 = 1 there is a perfect linear dependency among the three.
- However, there is not a perfect dependency among any two of the three. It turns out that Cor(MAR0, MAR1) = -0.88, Cor(MAR0, MAR2) = -0.12 AND Cor(MAR1, MAR2) = -0.37.
- Any two out of the three produce the same model in terms of goodness of fit

Table: Term Life ANOVA Table

Source	Sum of Squares	df	Mean Square
Regression	237.78	5	47.56
Error	476.74	206	2.31
Total	714.52	211	

Residual standard error s = 1.521,  $R^2 = 33.3\%$ ,  $R_a^2 = 31.7\%$ 

Table: Term Life Regression Coefficients

	Model	1	Model	2	Model 3		
Explanatory	Coefficient	t-ratio	Coefficient	t-ratio	Coefficient	<i>t</i> -ratio	
Variable							
LNINCOME	0.308	3.40	0.308	3.40	0.308	3.40	
<b>EDUCATION</b>	0.214	4.61	0.214	4.61	0.214	4.61	
NUMHH	0.253	2.97	0.253	2.97	0.253	2.97	
Intercept	3.693	3.40	4.915	4.58	4.397	4.50	
MAR0	0.703	1.31	-0.518	-1.71			
MAR1	1.222	2.41			0.518	1.71	
MAR2			-1.222	-2.41	0.703	-1.31	

- Model 2 appears the best in the sense that the t-ratios are larger (in absolute value). The p-values are close to statistically significant (0.088 for -1.71 and 0.017 for -2.41).
- Model 3 appears the worst in the sense that the t-ratios are smaller (in absolute value).
- In fact, Model 3 suggests that marital status is not statistically significant!!
- The three models are equivalent same estimates, same fitted values, as long as you keep your interpretations straight.

# Example. How does Cost-Sharing in Insurance Plans affect Expenditures in Healthcare?

- Rand Health Insurance Experiment (HIE) Keeler and Rolph (1988)
- Cost-Sharing
  - 14 health insurance plans were grouped by the co-insurance rate (the percentage paid as out-of-pocket expenditures that varied by 0, 25, 50 and 95%).
  - One of the 95% plans limited annual out-of-pocket outpatient expenditures to \$150 per person (\$450 per family), providing in effect an individual outpatient deductible. This plan was analyzed as a separate group.
  - There were c = 5 categories of insurance plans.
- Adverse Selection
  - Individuals choose insurance plans making it difficult to assess cost-sharing effects.
  - Adverse selection can arise because individuals in poor chronic health are more likely to choose plans with less cost sharing, thus giving the appearance that less coverage leads to greater expenditures.
  - In the Rand HIE, individuals were randomly assigned to plans, thus removing this potential source of bias.

## Example. Cost-Sharing in Insurance Plans

- Although families were randomly assigned to plans, Keeler and Rolph (1988) used regression methods to control for participant attributes and isolate the effects of plan cost-sharing.
  - Based on a sample of n = 1,967 episode expenditures.
  - Logarithmic expenditure was the dependent variable.
- Cost-sharing was decomposed into 5 binary variables.
  - These variables are "Co-ins25," "Co-ins50," and "Co-ins95," for coinsurance rates 25, 50 and 95%, respectively, and "Indiv Deductible" for the plan with individual deductibles.
  - The omitted variable is the free insurance plan with 0% coinsurance.
- The HIE was conducted in six cities; location was decomposed into 5 binary variables: Dayton, Fitchburg, Franklin, Charleston and Georgetown, with Seattle being the omitted variable.
- Age and sex was decomposed into 5 binary variables: "Age 0-2," "Age 3-5," "Age 6-17," "Woman age 18-65," and "Man age 46-65," the omitted category was "Man age 18-45."
- Other control variables included a health status scale, socioeconomic status, number of medical visits in the year prior to the experiment on a logarithmic scale and race.

## Example. Cost-Sharing in Insurance Plans

Table: Coefficients of Episode Expenditures from the Rand HIE

Variable	Regression	Variable	Regression
	Coefficient		Coefficient
Intercept	7.95		
Dayton	0.13*	Co-ins25	0.07
Fitchburg	0.12	Co-ins50	0.02
Franklin	-0.01	Co-ins95	-0.13*
Charleston	0.20*	Indiv Deductible	-0.03
Georgetown	-0.18*		
Health scale	-0.02*	Age 0-2	-0.63**
Socioeconomic status	0.03	Age 3-5	-0.64**
Medical visits	-0.03	Age 6-17	-0.30**
Examination	-0.10*	Woman age 18-65	0.11
Black	0.14*	Man age 46-65	0.26

Note: \* significant at 5%, \*\* significant at 1%

Source: Keeler and Rolph (1988)

## Example. Cost-Sharing in Insurance Plans. Findings

- As noted by Keeler and Rolph, there were large differences by site and age although the regression only served to summarize  $R^2 = 11\%$  of the variability.
- For the cost-sharing variables, only "Co-ins95" was statistically significant, and this only at the 5% level, not the 1% level.
- The paper of Keeler and Rolph (1988) examines other types of episode expenditures, as well as the frequency of expenditures.
- They conclude that cost-sharing of health insurance plans has little
  effect on the amount of expenditures per episode although there are
  important differences in the frequency of episodes.
  - This is because an episode of treatment is composed of two decisions.
  - The amount of treatment is made jointly between the patient and the physician and is largely unaffected by the type of health insurance plan.
  - The decision to seek health care treatment is made by the patient; this
    decision-making process is more susceptible to economic incentives in
    cost-sharing aspects of health insurance plans.

## Sets of Regression Coefficients

- Wish to consider the joint effect of regression coefficients.
  - For example, in the Rand HIE, is "location" important? This means examining all of the binary city variables at the same time.
- Recall the regression coefficients  $\beta = (\beta_0, \beta_1, \dots, \beta_k)'$ , a  $(k+1) \times 1$  vector.
- Introduce **C**, a generic  $p \times (k+1)$  matrix that is user-specified (and depends on the application)
- Thus, Cβ, will denote several linear combinations of regression coefficients
- Some applications involve testing whether  $\mathbf{C}\beta$  equals a specific known value (denoted as  $\mathbf{d}$ ).
- We call  $H_0$ :  $\mathbf{C}\beta = \mathbf{d}$  the *general linear hypothesis*.

## Sets of Regression Coefficients. Special Cases

A regression coefficient, say β<sub>j</sub>. Choose p = 1 and C to be a 1 × (k + 1) vector with a one in the (j + 1)st column and zeros otherwise. These choices result in

$$\mathbf{C}\boldsymbol{\beta} = (0 \dots 0 \ 1 \ 0 \dots 0) \begin{pmatrix} \beta_0 \\ \vdots \\ \beta_k \end{pmatrix} = \beta_j.$$

• A linear combination of regression coefficients. Choose p = 1 and  $\mathbf{C} = \mathbf{c}' = (c_0, \dots, c_k)'$ , to get

$$\mathbf{C}\boldsymbol{\beta} = \mathbf{c}'\boldsymbol{\beta} = \boldsymbol{c}_0\boldsymbol{\beta}_0 + \ldots + \boldsymbol{c}_k\boldsymbol{\beta}_k.$$

For example, if  $c_0 = 1$ ,  $c_1 = x_1, \dots, c_k = x_k$ , then  $\mathbf{c}'\beta = c_0\beta_0 + \dots + c_k\beta_k = \mathbf{E} y$ , the regression function.

## Sets of Coefficients. Hypothesis Testing

- Testing equality of regression coefficients, say  $H_0: \beta_1 = \beta_2$ .
  - For this purpose, choose p = 1,  $\mathbf{c}' = (0, 1, -1, 0, ..., 0)$ , and  $\mathbf{d} = 0$ .

$$\mathbf{C}\beta = \mathbf{c}'\beta = (0, 1, -1, 0, \dots, 0) \begin{pmatrix} \beta_0 \\ \vdots \\ \beta_k \end{pmatrix} = \beta_1 - \beta_2 = 0,$$

so that  $H_0: \mathbf{C}\beta = \mathbf{d}$  becomes  $H_0: \beta_1 = \beta_2$ .

Testing portions of the model. With a full regression function

E 
$$y = \beta_0 + \beta_1 x_1 ... + \beta_k x_k + \beta_{k+1} x_{k+1} + ... + \beta_{k+p} x_{k+p}$$

Test the null hypothesis  $H_0: \beta_{k+1} = ... = \beta_{k+p} = 0$ 

Choose d and C such that

$$\mathbf{C}\beta = \begin{pmatrix} 0 & \cdots & 0 & 1 & 0 & \cdots & 0 \\ 0 & \cdots & 0 & 0 & 1 & \cdots & 0 \\ \vdots & \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\ 0 & \cdots & 0 & 0 & 0 & \cdots & 1 \end{pmatrix} \begin{pmatrix} \beta_0 \\ \vdots \\ \beta_k \\ \beta_{k+1} \\ \vdots \\ \beta_{k+p} \end{pmatrix} = \begin{pmatrix} \beta_{k+1} \\ \vdots \\ \beta_{k+p} \end{pmatrix} = \begin{pmatrix} 0 \\ \vdots \\ 0 \end{pmatrix} = \mathbf{d}.$$

## The General Linear Hypothesis

- Wish to test  $H_0$ :  $\mathbf{C}\beta = \mathbf{d}$ .
- Do this by checking whether Cb − d is close to zero
  - The expected value of  $\mathbf{Cb} \mathbf{d}$  is  $\mathbf{C}\beta \mathbf{d}$ .
    - The variance of  $\mathbf{Cb} \mathbf{d}$  is  $\sigma^2 \mathbf{C} (\mathbf{X}'\mathbf{X})^{-1} \mathbf{C}'$ .
    - We use

$$F - ratio = \frac{(\mathbf{Cb} - \mathbf{d})' \left(\mathbf{C} (\mathbf{X}'\mathbf{X})^{-1} \mathbf{C}'\right)^{-1} (\mathbf{Cb} - \mathbf{d})}{\rho s_{tull}^{2}}$$

- Here,  $s_{full}^2$  is the mean square error from the full regression model.
- Under the null hypothesis, this statistic follows an F-distribution with numerator degrees of freedom  $df_1 = p$  and denominator degrees of freedom  $df_2 = n (k + 1)$

## Procedure for Testing the General Linear Hypothesis

- Run the full regression and get the error sum of squares and mean square error, which we label as  $(Error\ SS)_{full}$  and  $s_{full}^2$ , respectively.
- Consider the model assuming the null hypothesis is true. Run a regression with this model and get the error sum of squares, which we label (*Error SS*)<sub>reduced</sub>.
- Calculate

$$F-ratio = \frac{(Error SS)_{reduced} - (Error SS)_{full}}{ps_{full}^2}$$

- Reject the null hypothesis in favor of the alternative if the F -ratio exceeds an F-value.
  - The *F*-value is a percentile from the *F*-distribution with  $df_1 = p$  and  $df_2 = n (k + 1)$  degrees of freedom.
  - Following our notation with the *t*-distribution, we denote this percentile as  $F_{p,n-(k+1),1-\alpha}$ , where  $\alpha$  is the significance level.

Our first (Chapter 3) regression

$$Ey = \beta_0 + \beta_1 LNINCOME + \beta_2 EDUCATION + \beta_3 NUMHH$$

yielded s = 1.541,  $R^2 = 30.9\%$ ,  $R_a^2 = 29.9\%$ , Error SS = 493.84.

A regression with the binary variables MAR0 and MAR2,

$$Ey = \beta_0 + \beta_1 LNINCOME + \beta_2 EDUCATION + \beta_3 NUMHH + \beta_4 MARO + \beta_4 MARO$$

yielded 
$$s = 1.521$$
,  $R^2 = 33.3\%$ ,  $R_a^2 = 31.7\%$ , Error  $SS = 476.74$ 

Comparing the two, we have

$$F - ratio = \frac{(Error SS)_{reduced} - (Error SS)_{full}}{ps_{full}^2}$$
$$= \frac{493.84 - 476.74}{2 \times 1.521^2} = 3.696.$$

- The degrees of freedom are  $df_1 = 2$  and  $df_2 = 206$ .
- At  $\alpha = 5\%$ , the *F*-value is  $F_{2,206,0.95} = 3.039723$ .
- Thus, we reject  $H_0$ .
- The *p*-value is  $Pr(F_{2,206} > 3.696) = 0.0265$ .

## Extra Sum of Squares

- Adding variables to a regression function reduces (never increases) the error sum of squares
  - This is because we are minimizing over additional parameters

$$\begin{split} (\textit{Error SS})_{\textit{full}} & = & \textit{min}_{b_0^*,...,b_{k+p}^*} \textit{SS}(b_0^*,...,b_{k+p}^*) \\ & = & \textit{min}_{b_0^*,...,b_{k+p}^*} \sum_{i=1}^n \left( y_i - \left( b_0^* + ... + b_{k+p}^* x_{i,k+p} \right) \right)^2 \\ & \leq & \textit{min}_{b_0^*,...,b_k^*} \sum_{i=1}^n \left( y_i - \left( b_0^* + ... + b_k^* x_{i,k} \right) \right)^2 \\ & = & (\textit{Error SS})_{\textit{reduced}}. \end{split}$$

 Equivalently, the amount of variability explained increases (never decreases) because

$$(Error SS)_{reduced} - (Error SS)_{full} = (Regression SS)_{full} - (Regression SS)_{reduced}$$

This difference is known as a Type III Sum of Squares.

#### F-ratio

We can also write

$$F-ratio = rac{(Error SS)_{reduced} - (Error SS)_{full}}{ps_{full}^2} \ = rac{(Regression SS)_{full} - (Regression SS)_{reduced}}{ps_{full}^2}.$$

Dividing the numerator and denominator by Total SS yields

$$F-ratio = \frac{\left(R_{full}^2 - R_{reduced}^2\right)/p}{\left(1 - R_{full}^2\right)/(n - (k + 1))}.$$

The F-ratio measures the statistical significance of the drop in the coefficient of determination,  $R^2$ .

• In the special case that p = 1, one can show that  $(t - ratio)^2 = F - ratio$ . That is, they are equivalent statistics.

# Estimating Linear Combinations of Regression Coefficients

- Might wish to estimate  $\beta_1 + \beta_2$ . (Charitable contributions example, represented the expected giving rate per unit of income, for income in excess of the Social Security taxable wage base).
- More generally, estimate  $\mathbf{c}'\beta = c_0\beta_0 + \ldots + c_k\beta_k$ .
- Use as a point estimate  $\mathbf{c}'\mathbf{b} = c_0b_0 + \ldots + c_kb_k$ .
  - This is unbiased and has variance  $Var(\mathbf{c}'\mathbf{b}) = \sigma^2 \mathbf{c}'(\mathbf{X}'\mathbf{X})^{-1}\mathbf{c}$ .
  - · Thus, the standard error is

$$se(\mathbf{c}'\mathbf{b}) = s\sqrt{\mathbf{c}'(\mathbf{X}'\mathbf{X})^{-1}\mathbf{c}}.$$

• With this quantity, a  $100(1-\alpha)\%$  confidence interval for  $\mathbf{c}'\beta$  is

$$c'b \pm t_{n-(k+1),1-\alpha/2} se(c'b).$$

#### **Prediction Intervals**

- Assume that the set of explanatory variables  $\mathbf{x}^*$  is known and wish to predict the corresponding response  $y^*$ .
- This new response follows the same assumptions as the observed data.
- Specifically, the expected response is E  $y^* = \mathbf{x}^*/\beta$ ,  $\mathbf{x}^*$  is nonstochastic,  $\operatorname{Var} y^* = \sigma^2$ ,  $y^*$  is independent of  $\{y_1, ..., y_n\}$  and is normally distributed.
- Under these assumptions, a 100(1- $\alpha$ )% prediction interval for  $y^*$

$$\mathbf{x}^{*\prime}\mathbf{b} \pm t_{n-(k+1),1-\alpha/2} s\sqrt{1+\mathbf{x}^{*\prime}(\mathbf{X}'\mathbf{X})^{-1}\mathbf{x}^{*}}.$$

This generalizes the prediction interval for introduced in Section 2.4.

### One Factor ANOVA Model

- Recall that factor is another term used for a (unordered) categorical explanatory variable.
- linear regression model, we study one factor models as a separate unit because

Although factors may be represented as binary variables in a

- The method of least squares is much simpler, obviating the need to take inverses of high dimensional matrices
- The resulting interpretations of coefficients are more straightforward
- The one factor model is still a special case of the linear regression model. Hence, no special statistical theory is needed to establish its statistical inference capabilities.

## Example. Automobile Claims

- We examine claims experience from a large midwestern (US) property and casualty insurer for private passenger automobile experience.
- The dependent variable is the amount paid on a closed claim, in (US) dollars (claims that were not closed by year end are handled separately).
- Insurers categorize policyholders according to a risk classification system.
- The risk classification system is based on
  - Automobile operator characteristics (age, gender, marital status and whether the primary or occasional driver of a car)
  - Vehicle characteristics (city versus farm usage, if the vehicle is used to commute to school or work, used for business or pleasure, and if commuting, the approximate distance of the commute)
- These factors are summarized by the risk class categorical variable.
- Also available is the state in which the claims was filed (another categorical variable)

## Example. Automobile Claims

- Insurers categorize policyholders according to a risk classification system.
  - The idea behind this is to create groups of policyholders with similar risk characteristics that will have similar claims experience.
  - These groups form the basis of the pricing of insurance, so that each policyholder is charged an amount that is appropriate to their risk category.
- We will examine only claims that are filed and paid by the company.
  - Not based on how frequently policyholders have claims.
  - For rating purposes, the frequency is often more important than the severity (amount)
  - Many insurers decompose their analyses into frequency and severity components.
  - In our analysis, we will not find many explanatory variables that are important in explaining claims amounts.
- However, the one factor ANOVA models can also be used to analyze claims experience at the policyholder level
  - Specifically, define  $y_i$  to be the amount paid for the *i*th policyholder
  - There will be many zeros here, for policyholders without a claim filed during the year.
  - This is known as the "pure premium" approach to rating.

### Risk Classification Table

						7.77						
19 or 20		41	642		643	6-	14		45	646 C4		
		F4	C4		C4		4		C4			
21 Through 24		01	6	02	603		04		05	606		
	F83	F81	C83	C81	C82	C83	C81	C8A	C8B	C8C		
25 Through 29	551	551	552	552	553	554	554	555	555	556		
FEMALES UNDER 30												
- Unmarried												
Occasional Driver		5B		5B	C5B	C	5B	C	5B	C5B		
Under 19		61		62	363		64		65	366		
		5C		5C	C5C	C:	5C	С	5C	C5C		
19 or 20	3	71	3	72	373	3	74	3	75	376		
		5Y		5Y	C5Y		5Y	C	5Y	C5Y		
21 Through 24	3	21	3	22	323	32	24	3	25	326		
	F1	F11	C1	C11	C2	C1	C11	C1A	C1B	C1C		
25 Through 29	221	221	222	222	223	224	224	225	225	226		
- Unmarried												
Principal Driver		F9W					C9W		9W		9W	C9W
Under 19		61		62	263		64		65	266		
		9X	C9X		C9X		9X		9X	C9X		
19 or 20		71		72	273		74		75	276		
		F5E C5E		C5E	C5E		C5E		C5E			
21 Through 24		11		12	313		14		15	316		
	F1	F11	C1	C11	C2	C1	C11	C1A	C1B	C1C		
25 Through 29	221	221	222	222	223	224	224	225	225	226		
OTHER DRIVERS	1											
- With Driver Age	F7	F71	C7	C71	C72	C7	C71	C7A	C7B	C7C		
50 Through 69*	801	801	802	802	803	804	804	805	805	816		
- With Driver Age	F6	F6	C6	C11	C2	C6	C11	C6	C1B	C1C		
70 And Older	101	101	102	102	103	104	104	105	105	106		
	F1	F11	C1	C11	C2	C1	C11	C1A	C1B	C1C		
-ALL OTHERS	001	001	002	002	003	004	004	005	005	016		

each a special class code more fully identifies car use and driver. This is a four-digit unique code. It basically includes three-digit numerical combinations as outlined in the above material plus a numerical or alphabetical fourth digit which identifies information as explained below.

Fourth Digit Code Explanation With Good Student Discount

1 Regular Car - 7500 & Over

C Regular Car - 7500 & Over D Regular Car - Under 7500

2 Regular Car - Under 7500 3 Multiple Vehicle - 7500 & Over

E Multiple Vehicle - 7500 & Over

4 Multiple Vehicle - Under 7500

F Multiple Vehicle - Under 7500 \*Includes named insured or spouse, age 50-69, written on the Family Car Policy. Does not include Utility-Rated Vehicles Class 6, 7, 34, 35.

AMERICAN FAMILY MUTUAL INSURANCE COMPANY

WISCONSIN

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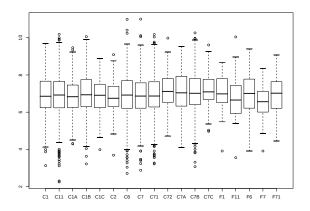
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## Example. Automobile Claims

- We consider n = 6,773 claims from drivers aged 50 and above
- The distribution of claims is very skewed, so we consider y = logarithmic claims.
- These are from 14 different states
- There are 18 risk classes in the table below. This table shows little difference in claim amount by risk class.

Risk Class	C1	C11	C1A	C1B	C1C	C2	C6	C7	C71
Number	726	1151	77	424	38	61	911	913	1129
Average	6.941	6.952	6.866	6.998	6.786	6.801	6.926	6.901	6.954
Standard	1.064	1.074	1.072	1.068	1.110	0.948	1.115	1.058	1.038
Deviation									
Risk Class	C72	C7A	C7B	C7C	F1	F11	F6	F7	F71
Number	85	113	686	81	29	40	157	59	93
Average	7.183	7.064	7.072	7.244	7.004	6.804	6.910	6.577	6.935
Standard	0.988	1.021	1.103	0.944	0.996	1.212	1.193	0.897	0.983
Deviation									

## Box Plots of Logarithmic Claims by Risk Class



### One Factor ANOVA Model

- Assume that there are c levels of the factor.
- At the *j*th level, there are  $n_j$  observations. In total, there are  $n = n_1 + n_2 + ... + n_c$  observations.
- The data are:

Data for Level 1 
$$y_{11}$$
  $y_{21}$  ...  $y_{n_1,1}$ 
Data for Level 2  $y_{12}$   $y_{22}$  ...  $y_{n_2,1}$ 
...
Data for Level  $c$   $y_{1c}$   $y_{2c}$  ...  $y_{n_c,c}$ 

At the jth level, the sample average is

$$\overline{y}_j = \frac{1}{n_j} \sum_{i=1}^{n_j} y_{ij}.$$

The one factor ANOVA model is

$$y_{ij} = \mu_i + \varepsilon_{ij}$$
  $i = 1, \ldots, n_i, j = 1, \ldots, c.$ 

- With this, use mean  $\mu_i$  to be the mean at the *j*th level.
- Let  $Var y_{ii} = \sigma^2$  be the variance term.

## Method of Least Squares

- Estimate the parameters  $\mu_j$ , j = 1, ..., c using least squares.
  - For candidate estimates  $\mu_i^*$  of  $\mu_i$ , define the sum of squares

$$SS(\mu_1^*, \dots, \mu_c^*) = \sum_{j=1}^c \sum_{i=1}^{n_j} (y_{ij} - \mu_j^*)^2$$

• Take a derivative with respect to each  $\mu_i^*$ , set = 0 and solve. For example,

$$\frac{\partial}{\partial \mu_1^*} SS(\hat{\mu}_1, \dots, \hat{\mu}_c) = \frac{\partial}{\partial \mu_1^*} \sum_{i=1}^{n_1} (y_{i,1} - \mu_1^*)^2 = \sum_{i=1}^{n_1} (-2)(y_{i,1} - \mu_1^*) = 0.$$

- Thus,  $\bar{y}_1$  is the *least squares estimate* of  $\mu_1$ .
- In general,  $\bar{y}_j$  is the *least squares estimate* of  $\mu_j$ .
- This yields least squares estimates without matrix computations
  - Note that here, the dimension of  $\mathbf{X}'\mathbf{X}$  is  $c \times c$ ; this is 18  $\times$  18 for our auto claims data.
  - For large auto insurers, common to have a risk classification system where *c* is in the thousands, making the usual estimation methods tedious.

### ANOVA Table for One Factor ANOVA Model

Begin with the error sum of squares

Error SS = 
$$SS(\bar{y}_1, ..., \bar{y}_c) = \sum_{j=1}^{c} \sum_{i=1}^{n_j} (y_{ij} - \bar{y}_j)^2$$

- Define the "Factor" (Regression) Sum of Squares
   Factor SS = Total SS Error SS
- To get the variability decomposition is summarized in the following analysis of variance (ANOVA) table.

Table: ANOVA Table for One Factor Model

Source	Sum of Square	df	Mean Square
Factor	Factor SS	c – 1	Factor MS
Error	Error SS	n-c	Error MS
Total	Total SS	<i>n</i> − 1	

• The usual (regression) definitions of  $R^2$ , s, and so forth, hold.

## Regression and the One Factor ANOVA Model

- To link the linear (regression) model to the one factor ANOVA model:
  - For a categorical variable with c levels, define c binary variables,  $x_1, x_2, \ldots, x_c$ .
  - Here,  $x_j$  indicates whether or not an observation falls in the jth level.
  - Rewrite the one factor ANOVA model  $y = \mu_j + \varepsilon$  as

$$y = \mu_1 x_1 + \mu_2 x_2 + \ldots + \mu_c x_c + \varepsilon.$$

- To include an intercept term, define  $\tau_j = \mu_j \mu$ , where  $\mu$  is an, as yet, unspecified parameter.
- The Greek "t",  $\tau$  is for "treatment" effects.
- With  $x_1 + x_2 + ... + x_c = 1$ , we have

$$y = \mu + \tau_1 x_1 + \tau_2 x_2 + \ldots + \tau_c x_c + \varepsilon.$$

• A simpler expression is

$$\mathbf{y}_{ii} = \mu + \tau_i + \varepsilon_{ii}.$$

## Reparameterizing the One Factor ANOVA Model

The one factor ANOVA Model can be expressed as

$$y_{ij} = \mu + \tau_j + \varepsilon_{ij}, \quad i = 1, \ldots, n + j, \quad j = 1, \ldots, c.$$

- There are 1 + c parameters, too many (starting with c means).
   "Overparameterized."
- Two ways to restrict the parameters
  - Drop one of the binary variables, for example,

$$y = \mu + \tau_1 x_1 + \tau_2 x_2 + \ldots + \tau_{c-1} x_{c-1} + \varepsilon.$$

 Minimize the sum of squares subject to the constraint that the sum of taus equals zero. More formally, we use the weighted sum Σ<sup>c</sup><sub>i=1</sub> n<sub>i</sub>τ<sub>i</sub> = 0.

This model can be written as

$$V = \mu_1 X_1 + \mu_2 X_2 + \ldots + \mu_C X_C + \varepsilon.$$

• Using matrix notation, we have

$$\mathbf{y} = \begin{bmatrix} y_{1,1} \\ \vdots \\ y_{n_1,1} \\ \vdots \\ y_{n_1,1} \\ \vdots \\ y_{1,c} \\ \vdots \\ y_{n_c,c} \end{bmatrix} = \begin{bmatrix} 1 & 0 & \cdots & 0 \\ \vdots & \ddots & \cdots & \vdots \\ 1 & 0 & \cdots & \vdots \\ \vdots & \ddots & \cdots & \vdots \\ 0 & 0 & \cdots & 1 \\ \vdots & \vdots & \ddots & \vdots \\ \mu_c \end{bmatrix} + \begin{bmatrix} \varepsilon_{1,1} \\ \vdots \\ \varepsilon_{n_1,1} \\ \vdots \\ \varepsilon_{n_1,1} \\ \vdots \\ \mu_c \end{bmatrix} = \mathbf{X} \beta + \varepsilon$$

We write 0 and 1 for a column of zeros and ones, respectively.
 Thus,

$$\mathbf{y} = egin{bmatrix} \mathbf{1}_1 & \mathbf{0}_1 & \cdots & \mathbf{0}_1 \\ \mathbf{0}_2 & \mathbf{1}_2 & \cdots & \mathbf{0}_2 \\ \vdots & \vdots & \cdots & \vdots \\ \vdots & \vdots & \ddots & \vdots \\ \mathbf{0}_c & \mathbf{0}_c & \cdots & \mathbf{1}_c \end{bmatrix} egin{bmatrix} \mu_1 \\ \mu_2 \\ \vdots \\ \vdots \\ \mu_c \end{bmatrix} + \varepsilon = \mathbf{X}\boldsymbol{\beta} + \varepsilon$$

 Here, 0<sub>1</sub> and 1<sub>1</sub> stand for vector columns of length n<sub>1</sub> of zeros and ones, respectively.

$$(\mathbf{X}'\mathbf{X})^{-1} = \begin{pmatrix} \begin{bmatrix} \mathbf{1}_{1} & \mathbf{0}_{2} & \cdots & \mathbf{0}_{c} \\ \mathbf{0}_{1} & \mathbf{1}_{2} & \cdots & \mathbf{0}_{c} \\ \vdots & \vdots & \ddots & \vdots \\ \vdots & \vdots & \ddots & \vdots \\ \mathbf{0}_{1} & \mathbf{0}_{2} & \cdots & \mathbf{1}_{c} \end{bmatrix}' \begin{bmatrix} \mathbf{1}_{1} & \mathbf{0}_{1} & \cdots & \mathbf{0}_{1} \\ \mathbf{0}_{2} & \mathbf{1}_{2} & \cdots & \mathbf{0}_{2} \\ \vdots & \vdots & \ddots & \vdots \\ \vdots & \vdots & \ddots & \vdots \\ \mathbf{0}_{c} & \mathbf{0}_{c} & \cdots & \mathbf{1}_{c} \end{bmatrix} \end{pmatrix}^{-1}$$

$$= \begin{bmatrix} n_{1} & 0 & \cdots & 0 \\ 0 & n_{2} & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & n_{c} \end{bmatrix}^{-1} = \begin{bmatrix} \frac{1}{n_{1}} & 0 & \cdots & 0 \\ 0 & \frac{1}{n_{2}} & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & \frac{1}{n_{c}} \end{bmatrix}$$

 We don't need to calculate least square parameter estimates using (X'X)<sup>-1</sup>X'y, but we can...

$$\mathbf{b} = \begin{bmatrix} \hat{\mu}_1 \\ \vdots \\ \hat{\mu}_c \end{bmatrix} = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}'\mathbf{y} = \begin{bmatrix} \frac{1}{n_1} & \mathbf{0} & \cdots & \mathbf{0} \\ \mathbf{0} & \frac{1}{n_2} & \cdots & \mathbf{0} \\ \vdots & \vdots & \ddots & \ddots & \vdots \\ \mathbf{0} & \mathbf{0} & \cdots & \frac{1}{n_c} \end{bmatrix} \begin{bmatrix} \mathbf{1}_1 & \mathbf{0}_2 & \cdots & \mathbf{0}_c \\ \mathbf{0}_1 & \mathbf{1}_2 & \cdots & \mathbf{0}_c \\ \vdots & \vdots & \ddots & \ddots & \vdots \\ \vdots & \vdots & \ddots & \ddots & \vdots \\ \mathbf{0}_1 & \mathbf{0}_2 & \cdots & \mathbf{1}_c \end{bmatrix}' \begin{bmatrix} \mathbf{y}_{1,1} \\ \vdots \\ \mathbf{y}_{n_1,1} \\ \vdots \\ \mathbf{y}_{1,c} \\ \vdots \\ \mathbf{y}_{n_c,c} \end{bmatrix}$$

$$=\begin{bmatrix} \frac{1}{n_1} & 0 & \cdots & 0 \\ 0 & \frac{1}{n_2} & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & \frac{1}{n_1} \end{bmatrix} \begin{bmatrix} \sum_{i=1}^{n_1} y_{i1} \\ \vdots \\ \sum_{i=1}^{n_2} y_{ic} \end{bmatrix} = \begin{bmatrix} \bar{y}_1 \\ \vdots \\ \bar{y}_C \end{bmatrix}$$

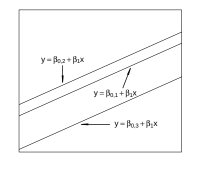
## Combining a Factor and Covariate

- When combining, we use the terminology factor for the categorical variable and covariate for the continuous variable.
- Here are several different approaches for combining these variables

Table: Combinations of One Factor and One Covariate

Model Description	Notation
One factor ANOVA (no covariate model)	$y_{ij} = \mu_i + \varepsilon_{ij}$
Regression with constant intercept and slope (no factor model)	$y_{ij} = \beta_0 + \beta_1 x_{ij} + \varepsilon_{ij}$
Regression with variable intercept and constant slope (analysis of covariance model)	$y_{ij} = \beta_{0j} + \beta_1 x_{ij} + \varepsilon_{ij}$
Regression with constant intercept and variable slope	$y_{ij} = \beta_0 + \beta_{1j} x_{ij} + \varepsilon_{ij}$
Regression with variable intercept and slope	$y_{ij} = \beta_{0j} + \beta_{1j} x_{ij} + \varepsilon_{ij}$

## Combining a Factor and Covariate



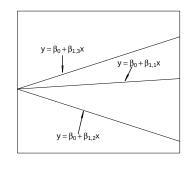


Figure: Plot of the expected response versus the covariate for the regression model with variable intercept and constant slope.

Figure: Plot of the expected response versus the covariate for the regression model with constant intercept and variable slope.

## Combining a Factor and Covariate

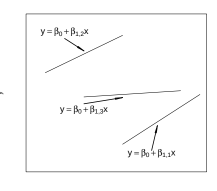


Figure: Plot of the expected response versus the covariate for the regression model with variable intercept and variable slope.

### General Linear Model

- In the general linear model  $y = \beta_0 + \beta_1 x_1 + ... + \beta_k x_k + \varepsilon$ ,
  - each explanatory variable may be continuous or categorical
  - The categorical variables are decomposed into binary variables (typically dropping one for identifiability)
  - Interactions between continuous and categorical variables are interpreted to be slopes that vary by the level of the category.
  - Interactions between categorical variables are interpreted to be as creating a new categorical variable
- Example, take gender [male versus female] and categorical age [young, middle, old], for six combinations of gender and age.
  - The binary variables x<sub>1</sub> =(gender=female), x<sub>2</sub> =(age=young) and x<sub>3</sub> =(age=middle) are known as "main effects."
  - We can incorporate two interaction variables
     x<sub>4</sub> =(gender=female)\*(age=young) and x<sub>5</sub> =(gender=female)\*(age=middle)
  - This gives five binary variables needed to represent age and gender.

Gender	Age	<i>X</i> <sub>1</sub>	<i>X</i> <sub>2</sub>	<i>X</i> 3	<i>X</i> <sub>4</sub>	<i>X</i> 5	$E y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \beta_4 x_4 + \beta_5 x_5$
Male	Young	0	1	0	0	0	$\beta_0 + \beta_2$
Male	Middle	0	0	1	0	0	$\beta_0 + \beta_3$
Male	Old	0	0	0	0	0	$\beta_0$
Female	Young	1	1	0	1	0	$\beta_0 + \beta_1 + \beta_2 + \beta_4$
Female	Middle	1	0	1	0	1	$\beta_0 + \beta_1 + \beta_3 + \beta_5$
Female	Old	1	0	0	0	0	$\beta_0 + \beta_1$