

Statistical Modeling

CH.4 - Qualitative Variables

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Outline

- 1 Organizational Information
- 2 Qualitative Variables as Predictors

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Outline

- 1 Organizational Information
- 2 Qualitative Variables as Predictors

Introduction

- Qualitative or categorical variables (such as gender, marital status, etc.) are useful predictors and are usually called indicator or dummy variables.
- Those variables usually only take two values, 0 and 1, which signify that the observation belongs to one of two possible categories.
- The numerical values of indicator variables do not reflect quantitative ordering.
- **Example Variable:** Gender, coded as 1 for *female* and 0 for *male*.
- Indicator variables can also be used in a regression equation to distinguish between three or more groups.
- The response variable is stil a quantiative continuous in all discussed cases.

Example: Salary Survey Data

P130

```
XEM
     13876 1 1 1
     11283
     11767
      20872
            2 2 1
     11772
     10535
     12195
## 10 12313 3 2 0
## 11 14975 3 1 1
## 12 21371 3 2 1
## 13 19800
## 16 13231 4 3 0
## 17 12884
## 18 13245 5 2 0
## 19 13677 5 3 0
  21 12336
  22 21352
            6 3 1
## 23 13839
## 27 17404 8 1 1
## 28 22184
## 31 15942 10 2 0
```

Your turn

Salary survey of computer professionals with objective to identify and quantify variables that determine salary differentials.

S Salary (Response)

X Experience, measured in years

E Education, 1 (High School/HS), 2
(Bachelor/BS), 3 (Advanced Degree/AD)

M Management 1 (is Manager), 0
(no Management Responsibility)

Example: Salary Survey Data

- **Experience:** We assume linearity, which means that each additional year is worth a fixed salary increment.
- **Education:** Can be used in a linear or categorial form.
 - Using the variable in its raw form would assume that each step up in education is worth a fixed increment in salary. This may be too restrictive.
 - Using education as categorical variable can be done by defining two indicator variables. This allows to pick up the effect of education wether it is linear or not.
- Management: Is also an indicator variable, that allows to distinguish between management (1) an regular staff positions (0).

When using indicator variables to represent a set of categories, the number of these variables required is **one less than the number of categories**. For *education* we can create two indicators variables:

$$E_{i1} = \begin{cases} 1, & \text{if the i-th person is in the HS category} \\ 0, & \text{otherwise.} \end{cases}$$

$$E_{i2} = \begin{cases} 1, & \text{if the i-th person is in the BS category} \\ 0, & \text{otherwise.} \end{cases}$$

These two variables allow representing the three groups (HS, BS, AD).

HS:
$$E_1 = 1$$
, $E_2 = 0$, BS: $E_1 = 0$, $E_2 = 1$, AD: $E_1 = 0$, $E_2 = 0$

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■ The regression equation from the Salary Survey Data is:

$$\mathsf{S} = \beta_0 + \beta_1 \mathsf{X} + \gamma_1 \mathsf{E}_1 + \gamma_2 \mathsf{E}_2 + \delta_1 \mathsf{M} + \epsilon$$

■ The regression equation from the Salary Survey Data is:

$$S = \beta_0 + \beta_1 X + \gamma_1 E_1 + \gamma_2 E_2 + \delta_1 M + \epsilon$$

There is a different valid regression equation for each of the six (three education and two management) categories.

Category	Ε	М	Regression Equation
1	1	0	$S = (\beta_0 + \gamma_1) + \beta_1 X + \epsilon$
2	1	1	$S = (\beta_0 + \gamma_1 + \delta_1) + \beta_1 X + \epsilon$
3	2	0	$S = (\beta_0 + \gamma_2) + \beta_1 X + \epsilon$
4	2	1	$S = (\beta_0 + \gamma_2 + \delta_1) + \beta_1 X + \epsilon$
5	3	0	$S = \beta_0 + \beta_1 X + \epsilon$
6	3	1	$S = (\beta_0 + \delta_1) + \beta_1 X + \epsilon$

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```
d <- P130
d$E1 <- as.numeric(d$E == 1)
d$E2 <- as.numeric(d$E == 2)
mod <- In($S - 1 + X + E1 + E2 + M, data=d)
summary(mod)</pre>
```

```
##
## Call:
## lm(formula = S ~ 1 + X + E1 + E2 + M, data = d)
##
## Residuals:
      Min
              10 Median
                             30
## -1884.6 -653.6 22.2 844.9 1716.5
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 11031.8
                          383.2 28.79 < 2e-16 ***
                546.2 30.5 17.90 < 2e-16 ***
## Y
## F1
       -2996 2
                          411.8 -7.28 6.7e-09 ***
## F2
               147 8
                          387.7
                                0.38
                                            0.7
## M
               6883.5
                          313.9 21.93 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1030 on 41 degrees of freedom
## Multiple R-squared: 0.957, Adjusted R-squared: 0.953
## F-statistic: 227 on 4 and 41 DF, p-value: <2e-16
```

Your turn

Interpret the regression coefficients. Assume that the residual patterns are satisfactory.

Model Comparison

Table 3

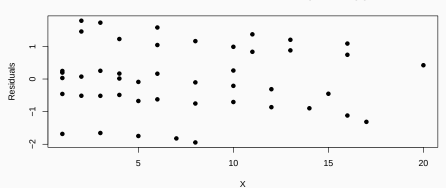
	Dependent	Dependent variable:					
	S	S					
	(1)	(2)					
X	546.200*** (30.520)	570.100*** (38.560)					
E1	-2,996.000*** (411.800)						
E2	147.800 (387.700)						
E		1,579.000*** (262.300					
М	6,884.000*** (313.900)	6,688.000*** (398.300					
Constant	11,032.000*** (383.200)	6,963.000*** (665.700					
Observations	46	46					
R^2	0.957	0.928					
Adjusted R ²	0.953	0.923					
Residual Std. Error	1,027.000 (df = 41)	1,313.000 (df = 42)					
F Statistic	226.800*** (df = 4; 41)	179.600*** (df = 3; 42					

Before we continue we check the residuals

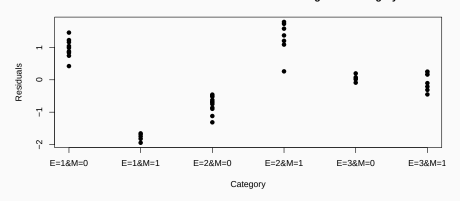
- 11 Residuals vs. Years of Experience
- Residuals vs. Categories from Dummys

```
plot(x = d$X, y = rstandard(mod), pch=19,
    ylab="Residuals", xlab = "X",
    main = "Standardized Residuals vs. Years of Experience (X)")
```

Standardized Residuals vs. Years of Experience (X)



Standardized Residuals vs. Education-Management Category



What is wrong with the residuals:

- Depending on the category the residuals are almost entirely positive or negative.
- The pattern of the residuals is highly moderated by the associated group (education-management category). This makes it clear that the combinations of education and management have not been treated sufficiently in the model.
- The residual plots provide evidence that the effects of education and management status on salary determination are **not additive**.

The multiplicative pattern needs to be embedded in the model!

- Interaction effects are multiplicative effects that allow capturing nonadditive effects in variables.
- Interaction variables are products of existing indicator variables.
- Using the Salary Survey Data this can be achieved by creating the two interaction effects $(E_1 \cdot M)$ and $(E_2 \cdot M)$ and adding them to the model.
- The interaction effects **do not replace** the indicator variables.

Your turn

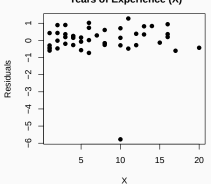
Is that model sufficient?

```
##
## Call:
## lm(formula = S ~ 1 + X + E1 + E2 + M + E1 * M + E2 * M, data = d)
##
## Residuals:
     Min
         10 Median
                      30
                              Max
## -928.1 -46.2 24.3 65.9 204.9
##
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 11203.43 79.07 141.70 < 2e-16 ***
## X
              496.99
                        5.57 89.28 < 2e-16 ***
## E1
            -1730.75 105.33 -16.43 < 2e-16 ***
## E2
            -349.08 97.57 -3.58 0.00095 ***
            7047.41 102.59 68.70 < 2e-16 ***
## M
## F1·M
       -3066.04 149.33 -20.53 < 2e-16 ***
## E2:M
          1836.49 131.17 14.00 < 2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 174 on 39 degrees of freedom
## Multiple R-squared: 0.999, Adjusted R-squared: 0.999
## F-statistic: 5.52e+03 on 6 and 39 DF, p-value: <2e-16
```

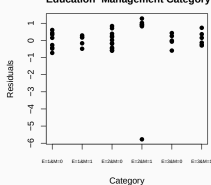
summary(rstandard(mod))

```
Min. 1st Qu. Median
                                       Max.
-5.773 -0.286
               0.150
                       0.001
                              0.418
                                      1.277
```

Standardized Residuals vs. Years of Experience (X)



Standardized Residuals vs. **Education-Management Category**



```
dsres <- residuals(mod)
dsres_std <- retandard(mod)
tail(d, n=15)</pre>
```

```
##
         S X E M E1 E2
                          cat
                                  res res_std
## 32 23174 10 3 1 0 0 E=3&M=1 -46.72 -0.2885
## 33 23780 10 2 1 0 1 E=2&M=1 -928.13 -5.7735
## 34 25410 11 2 1 0 1 E=2&M=1 204.89 1.2773
## 35 14861 11 1 0 1 0 E=1&M=0 -78.54 -0.4796
## 36 16882 12 2 0 0 1 E=2&M=0 63.80 0.3866
## 37 24170 12 3 1 0 0 E=3&M=1 -44.69 -0.2784
## 38 15990 13 1 0 1 0 E=1&M=0 56.48 0.3465
## 39 26330 13 2 1 0 1 E=2&M=1 130.91 0.8226
## 40 17949 14 2 0 0 1 E=2&M=0 136.83 0.8383
## 41 25685 15 3 1 0 0 E=3&M=1 -20.65 -0.1316
## 42 27837 16 2 1 0 1 E=2&M=1 146.95 0.9437
## 43 18838 16 2 0 0 1 E=2&M=0 31.85 0.1983
## 44 17483 16 1 0 1 0 E=1&M=0 58.52 0.3648
## 45 19207 17 2 0 0 1 E=2&M=0 -96.14 -0.6047
## 46 19346 20 1 0 1 0 E=1&M=0 -66.43 -0.4310
```

```
d <- d[-33, ] # Remove problematic observation
```

##			M - 4 - 2 C	_					
			Model Summary			-			he model explains
## R		1	.000 Ri	1SE	61.678	is	very rare! Usually	Goodness of fit in	dicators are worse.
## R-	Squared	1	.000 Ms	SE	3804.180	,			
## Ad	lj. R-Square	ed 1	.000 Cd	ef. Var	0.392				
## Pr	ed R-Square	ed 1	.000 A	C	514.678				
## MA	ιE	51	.794 SI	BC	529.131				
#						-			
## A	IC: Akaike	Information C	riteria						
# S	BC: Schwarz	Bayesian Cri	teria						
##			ANG						
##		Sum o							
#				Mean Squ					
	-	957607113.08				955	0.0000		
		171188.12		4504.	951				
		957778301.20							
# #				Parameter Es					
+# +#	model			Std. Beta					
						_		11	
		11199.714			366.802		11137.902		
##		498.418					494.062		
##		-1741.336					-1823.693		
##		-357.042					-433.324	-280.761	
##		7040.580					6960.376	7120.785	
##	E1:M			-0.149			-3168.519	-2935.008	
##	E2:M	1997.531						2102.364	
##									

Note: The notation is slightly different here as the equations are automatically generated. However, it does not really matter whether you use a β , δ or any other greek letter for the (interaction) effects.

```
mod <- lm(S ~ 1 + X + E1 + E2 + M + E1*M + E2*M, data=d)
equatiomatic::extract_eq(mod, use_coefs=F, intercept="beta", wrap=T)</pre>
```

$$S = \beta_0 + \beta_1(X) + \beta_2(E1) + \beta_3(E2) + \beta_4(M) + \beta_5(E1 \times M) + \beta_6(E2 \times M) + \epsilon$$
(1)

```
equatiomatic::extract_eq(mod, use_coefs=T, coef_digits=4, wrap=T)
```

$$\widehat{S}$$
 = 11199.7138 + 498.4178(X) - 1741.3359(E1) - 357.0423(E2) + 7040.5801(M) - 3051.7633(E1 × M) + 1997.5306(E2 × M) (2)

```
# Data Preparation
d <- P130[-33, ]
d$cat <- factor((paste0("E=",d$E,"&M=",d$M)))
d$E.fac <- factor(d$E)

# Model estimation
mod1 <- lm(S ~ 1 + X + E.fac + M + E.fac*M, data=d)
mod2 <- lm(S ~ 1 + X + cat, data=d)
mod3 <- lm(S ~ 1 + X + E.fac*M, data=d)
```

Your Turn

Compare the models mod1, mod2 and mod3. Use them to calculate the base salaries (no experience) for each of the six possible education-management categories.

Category	Е	М	Estimated Base Salary	95% CI Low	95% CI High
1	1	0	9458	9396	9521
2	2	1	19881	19814	19947
3	3	0	11200	11138	11262
4	1	1	13447	13383	13511
5	2	0	10843	10790	10896
6	3	1	18240	18183	18298

- All models lead to the same estimates for the base salaries. This shows that from a technical point using the cat variable (instead of the intercation effects) allows to capture the variation in the data.
- It is still beneficial to use interaction effects as we did, because this allows to separate the effects of the three sets of predictor variables education, management and education-management interaction.

Systems of Regression Equations

A data set may consist of **two or more distinct subsets**, which may require individual regression equations to avoid bias. Subsets may occur cross-sectional or over time and need to be treated differently:

- Cross-Sectional Data
 - Each group has a separate regression model.
 - The models have the same intercept but different slopes.
 - the models have the same slope but different intercepts.
- Time Series Data
 - Calendar Effects, e.g. Seasonality
 - 2 Stability of regression parameters over time

P140 TEST RACE JPERF 0.28 1 1.83 0.97 1 4.59 ## 3 1.25 1 2.97 2.46 1 8.14 2.51 1 8.00 ## 6 1.17 1 3.30 ## 7 1.78 1 7.53 1.21 1 2.03 ## 9 1.63 1 5.00 ## 10 1.98 1 8.04 ## 11 2.36 0 3.25 ## 12 2.11 0 5.30 ## 13 0.45 0 1.39 0 4.69 ## 14 1.76 ## 15 2.09 0 6.56 ## 16 1.50 0 3.00 ## 17 1.25 0 5.85 ## 18 0.72 0 1.90 ## 19 0.42 0 3.85 ## 20 1.53 0 2.95

Your turn

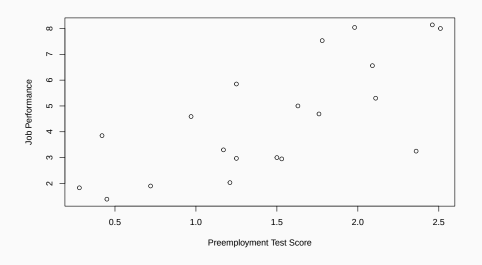
TEST Score on the preemployment test.

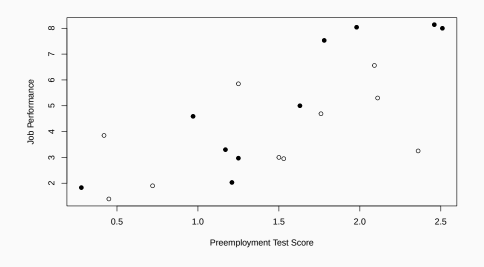
RACE Dummy to indicate if individual is part of a minority (1) or not (0).

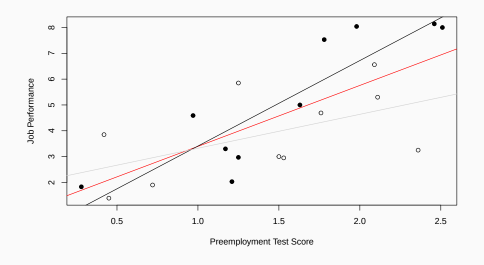
JPERF Job Performance Ranking after 6 weeks on the job.

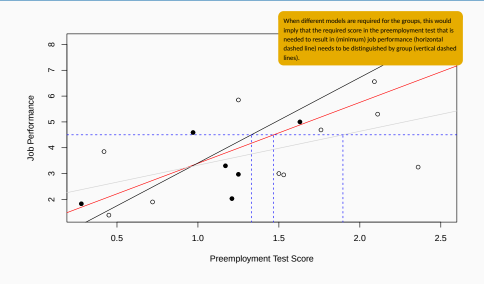
For simplicity and generality we refer to the job performance as Y and the score on the preemployment test as X. We want to compare the following two models:

Model 1 (Pooled): $y_{ij} = \beta_0 + \beta_1 x_{ij} + \epsilon_{ij}$ Model 2 (Minority): $y_{i1} = \beta_{01} + \beta_{11} x_{i1} + \epsilon_{i1}$ Model 2 (non Minority): $y_{i2} = \beta_{02} + \beta_{12} x_{i2} + \epsilon_{i2}$









What we want to test the Preemployment Test data for are differences in intercept and slope using the following Null.

$$H_0: \beta_{11} = \beta_{12}, \beta_{01} = \beta_{02}$$

This test can be performed using an **interaction term** by using a variable z_{ij} that takes the value 1 if an individual is part of a minority group and 0 otherwise. This leads to two relevant models:

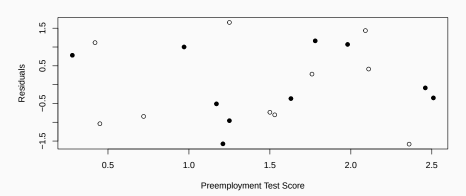
Model 1 (Pooled):
$$y_{ij} = \beta_0 + \beta_1 x_{ij} + \epsilon_{ij}$$
Model 3 (Interaction):
$$y_{ij} = \beta_0 + \beta_1 x_{ij} + \gamma z_{ij} + \delta(z_{ij} \cdot x_{ij}) + \epsilon_{ij}$$

This model is equivalent to the previously discussed Model 2.

	Model 1	Model 2	Model 2	Model 3			
	Pooled	Minority	White	Interaction			
(Intercept)	1.03	0.10	2.01	2.01			
	(0.87)	(1.04)	(1.13)	(1.05)			
TEST	2.36***	3.31***	1.31	1.31			
	(0.54)	(0.62)	(0.72)	(0.67)			
RACE				-1.91			
				(1.54)			
TEST:RACE				2.00			
				(0.95)			
R ²	0.52	0.78	0.29	0.66			
Adj. R ²	0.49	0.75	0.20	0.60			
Num. obs.	20	10	10	20			
***n / 0 0	***n < 0.001· **n < 0.01· *n < 0.05						

Table 5

■ Model 1 can be seen as a restriced version (RM) of model 3, the full model (FM), with γ = δ = 0.



■ The framework using the models as FM ar Your turn for comparison.

```
required?
```

```
(SSE RM <- sum(residuals(mod1)^2))
```

[1] 45.57

```
(SSE FM <- sum(residuals(mod3)^2))
```

[1] 31.66

```
(F stat \leftarrow ((SSE RM - SSE FM)/2)/(SSE FM/16))
```

[1] 3.516

```
pf(F_stat, df1=2, df2=16, lower.tail=FALSE)
```

[1] 0.05424

Interpret the F-Test. Can you conclude that the $F = \frac{[SSE(RM) - SSE(I]]{relationship is different for the two}}{relationship is different for the two}$ SSE(FM)/1 groups, so that two different equations (intercept + slope) are

Models with same Slope and different Intercepts

 Assuming we have a reason to believe that only the intercepts for the two groups are different can be achieved using the indicator variable (and omitting the interaction term).

Model 1 (Pooled):
$$y_{ij} = \beta_0 + \beta_1 x_{ij} + \epsilon_{ij}$$

Model 4 (Indicator only): $y_{ij} = \beta_0 + \beta_1 x_{ij} + \delta(z_{ij} - x_{ij}) + \epsilon_{ij}$

- In the case where z_{ij} = 1 (which indicates the non-minority group) the coefficient γ can be added to the intercept β_0 to obtain the effective intercept for that respecitve group.
- The resulting models represent **two parallel lines** (same slopes) with intercepts β_0 and $\beta_0 + \gamma$.

Models with same Slope and different Intercepts

```
mod4 <- lm(JPERF ~ 1 + TEST + RACE, data=P140)
```

Significance can be tested using the F-Test. As the FM and RM differ by one parameter, results are eqauivalent to the t-Test.

	Model 1	Model 2	Model 2	Model 3	Model 4			
	Pooled	Minority	White	Interaction	Indicator			
(Intercept)	1.03	0.10	2.01	2.01	0.61			
	(0.87)	(1.04)	(1.13)	(1.05)	(0.89)			
TEST	2.36***	3.31***	1.31	1.31	2.30***			
	(0.54)	(0.62)	(0.72)	(0.67)	(0.52)			
RACE				-1.91	1.03			
				(1.54)	(0.69)			
TEST:RACE				2.00				
				(0.95)				
R ²	0.52	0.78	0.29	0.66	0.57			
Adj. R ²	0.49	0.75	0.20	0.60	0.52			
Num. obs.	20	10	10	20	20			
*** n < 0.0	***n < 0.001· **n < 0.01· *n < 0.05							

^{***}p < 0.001; **p < 0.01; *p < 0.05

Table 6

Models with different Slopes and same Intercept

Model 1 (Pooled):

Finally we can hypothesize that the two groups have the same intercept β_0 but different slopes, which can be done by including only the interaction.

```
Model 5 (Interaction only): y_{ij} = \beta_0 + \beta_1 x_{ij} + \chi z_{ij} + \delta(z_{ij} \cdot x_{ij}) + \epsilon_{ij}
```

 $y_{ii} = \beta_0 + \beta_1 x_{ii} + \epsilon_{ii}$

```
mod5 <- lm(JPERF ~ 1 + TEST + RACE:TEST, data=P140)
```

■ Inference for the δ can be carrioud out using the F-Test or the t-Test. The FM and RM again only differ by one parameter.

Systems of Regeression Equations

■ The final results for all discussed cases for the preemployment test data look like follows.

Model 1	Model 2	Model 2	Model 3	Model 4	Model 5
Pooled	Minority	White	Full Interaction	Indicator	Interaction
1.03	0.10	2.01	2.01	0.61	1.12
(0.87)	(1.04)	(1.13)	(1.05)	(0.89)	(0.78)
2.36***	3.31***	1.31	1.31	2.30***	1.83**
(0.54)	(0.62)	(0.72)	(0.67)	(0.52)	(0.54)
			-1.91	1.03	
			(1.54)	(0.69)	
			2.00		0.92*
			(0.95)		(0.40)
0.52	0.78	0.29	0.66	0.57	0.63
0.49	0.75	0.20	0.60	0.52	0.59
20	10	10	20	20	20
	Pooled 1.03 (0.87) 2.36*** (0.54) 0.52 0.49	Pooled Minority 1.03	Pooled Minority White 1.03 0.10 2.01 (0.87) (1.04) (1.13) 2.36*** 3.31*** 1.31 (0.54) (0.62) (0.72) 0.52 0.78 0.29 0.49 0.75 0.20	Pooled Minority White Full Interaction 1.03 0.10 2.01 2.01 (0.87) (1.04) (1.13) (1.05) 2.36*** 3.31*** 1.31 1.31 (0.54) (0.62) (0.72) (0.67) -1.91 (1.54) 2.00 (0.95) 0.52 0.78 0.29 0.66 0.49 0.75 0.20 0.60	Pooled Minority White Full Interaction Indicator 1.03 0.10 2.01 2.01 0.61 (0.87) (1.04) (1.13) (1.05) (0.89) 2.36*** 3.31*** 1.31 1.31 2.30*** (0.54) (0.62) (0.72) (0.67) (0.52) -1.91 1.03 (1.54) (0.69) 2.00 (0.95) 0.00 (0.95) 0.52 0.78 0.29 0.66 0.57 0.49 0.75 0.20 0.60 0.52

^{***}p < 0.001; **p < 0.01; *p < 0.05

Table 7

Time Series Data

Another interesting field of study is temporal structure in the data, which could fill a whole course by itself. Therefore we only briefly look at two ideas.

Calendar Effects, e.g. Seasonality

- Can be modeled by including time as regressor, e.g. in the form of (mulitple) indicators for e.g. Week/Month/Quarter/Year
- The number of indicator variables is m-1 where m is the frequency of the time effects (e.g. m=4 for Quarters).

2) Stability of Parameters over Time

 By combining inidcator and interaction terms one can model intertemporal and interspatial relationships. Insignificance of the interactions with all indicators then provices evidence stability over time.