Unit 7: Multiple Linear Regression

1. Introduction to MLR + Model selection

Sta 104 - Summer 2015

Duke University, Department of Statistical Science

June 18, 2015

1. Housekeeping

2. Main ideas

- 1. In MLR everything is conditional on all other variables in the model
 - 2. Categorical predictors and slopes for (almost) each level
 - 3. Inference for MLR: model as a whole + individual slopes
 - 4. Adjusted R^2 applies a penalty for additional variables
 - 5. Avoid collinearity in MLR
- Model selection criterion depends on goal: significance vs. prediction
- Conditions for MLR are (almost) the same as conditions for SLR

3. Summary

Announcements

- Bunch of final review materials posted
- ▶ PA 6 due tonight
- Project due Saturday night
- ▶ Lab 7 + Peer eval 3 due Sunday night

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(1) In MLR everything is conditional on all other variables in the model

▶ All estimates in a MLR for a given variable are conditional on all other variables being in the model.

Slope:

- Numerical x: All else held constant, for one unit increase in x_i , y is expected to be higher / lower on average by b_i units.
- Categorical x: All else held constant, the predicted difference in y for the baseline and given levels of x_i is b_i .

A random sample of 783 observations from the 2012 ACS.

- 1. income: Yearly income (wages and salaries)
- 2. employment: Employment status, not in labor force, unemployed, or employed
- 3. hrs_work: Weekly hours worked
- 4. race: Race, White, Black, Asian, or other
- 5. age: Age
- 6. gender: gender, male or female
- 7. citizens: Whether respondent is a US citizen or not
- 8. time_to_work: Travel time to work
- 9. lang: Language spoken at home, English or other
- 10. married: Whether respondent is married or not
- 11. edu: Education level, hs or lower, college, or grad
- 12. disability: Whether respondent is disabled or not
- birth_qrtr: Quarter in which respondent is born, jan thru mar, apr thru jun, jul thru sep, or oct thru dec

Application exercise: 7.3

See course website

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- Each categorical variable, with k levels, added to the model results in k-1 parameters being estimated.
- ▶ It only takes k-1 columns to code a categorical variable with k levels as 0/1s.

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Baseline: no
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Respondent citizen:yes

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Respondent	citizen:yes
1, Citizen	1

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Citizen: yes / no (k = 2)Baseline: no

Respondent	citizen:yes
1, Citizen	1
2, Not-citizen	0

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```
Citizen: yes / no (k = 2)
Baseline: no
```

Race:	(k =	4)

Respondent	citizen:yes
1, Citizen	1
2, Not-citizen	0

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Citizen: yes / no (k=2) Baseline: no

Respondent	citizen:yes
1, Citizen	1
2, Not-citizen	0

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Citizen: yes / no (k = 2)Baseline: no

Respondent	citizen:yes
1, Citizen	1
2, Not-citizen	0

Respondent	race:black	race:asian	race:other
1, White	0	0	0

- ▶ Each categorical variable, with k levels, added to the model results in k-1 parameters being estimated.
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Citizen: yes / no (k = 2)Baseline: no

Respondent	citizen:yes
1, Citizen	1
2, Not-citizen	0

Respondent	race:black	race:asian	race:other
1, White	0	0	0
2, Black	1	0	0

- ▶ Each categorical variable, with k levels, added to the model results in k-1 parameters being estimated.
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Citizen: yes / no (k = 2)Baseline: no

Respondent

1, Citizen 2, Not-citizen citizen:yes

Respondent	race:black	race:asian	race:other
1, White	0	0	0
2, Black	1	0	0
3, Asian	0	1	0

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Citizen: yes / no (k = 2)Baseline: no

Respondent	citizen:yes
1, Citizen	1
2, Not-citizen	0

	Respondent	race:black	race:asian	race:other
•	1, White	0	0	0
	2, Black	1	0	0
	3, Asian	0	1	0
	4, Other	0	0	1

All else held constant, how do incomes of those born January thru March compare to those born April thru June?

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-15342.76	11716.57	-1.31	0.19
hrs_work	1048.96	149.25	7.03	0.00
raceblack	-7998.99	6191.83	-1.29	0.20
raceasian	29909.80	9154.92	3.27	0.00
raceother	-6756.32	7240.08	-0.93	0.35
age	565.07	133.77	4.22	0.00
genderfemale	-17135.05	3705.35	-4.62	0.00
citizenyes	-12907.34	8231.66	-1.57	0.12
time_to_work	90.04	79.83	1.13	0.26
langother	-10510.44	5447.45	-1.93	0.05
marriedyes	5409.24	3900.76	1.39	0.17
educollege	15993.85	4098.99	3.90	0.00
edugrad	59658.52	5660.26	10.54	0.00
disabilityyes	-14142.79	6639.40	-2.13	0.03
birth_grtrapr thru jun	-2043.42	4978.12	-0.41	0.68
birth_grtrjul thru sep	3036.02	4853.19	0.63	0.53
birth_qrtroct thru dec	2674.11	5038.45	0.53	0.60

All else held constant, those born Jan thru Mar make, on average,

less

(a) \$2,043.42 (b) \$2,043.42 more

(c) \$4978.12 less

(d) \$4978.12 more

than those born Apr thru Jun.

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(3) Inference for MLR: model as a whole + individual slopes

Inference for the model as a whole: F-test, $df_1 = p$, $df_2 = n - k - 1$

$$H_0: \ \beta_1 = \beta_2 = \cdots = \beta_k = 0$$

 $H_A: \ \text{At least one of the } \beta_i \neq 0$

(3) Inference for MLR: model as a whole + individual slopes

▶ Inference for the model as a whole: F-test, $df_1 = p$, $df_2 = n - k - 1$

$$H_0: \beta_1 = \beta_2 = \cdots = \beta_k = 0$$

 $H_A:$ At least one of the $\beta_i \neq 0$

- ▶ Inference for each slope: T-test, df = n k 1
 - HT:

 H_0 : $\beta_1 = 0$, when all other variables are included in the model H_A : $\beta_1 \neq 0$, when all other variables are included in the model

- CI: $b_1 \pm T_{df}^{\star} SE_{b_1}$

Model output

```
Coefficients:
                       Estimate Std. Error t value Pr(>|t|)
                      -15342.76 11716.57 -1.309 0.190760
(Intercept)
hrs_work
                       1048.96
                                  149.25 7.028 4.63e-12 ***
raceblack
                       -7998.99
                                  6191.83 -1.292 0.196795
raceasian
                       29909.80
                                  9154.92 3.267 0.001135 **
raceother
                       -6756.32
                                  7240.08 -0.933 0.351019
                        565.07
                                  133 77 4 224 2 69e-05 ***
age
genderfemale
                      -17135.05
                                  3705.35 -4.624 4.41e-06 ***
                      -12907.34
                                  8231.66 -1.568 0.117291
citizenves
time to work
                         90.04
                                    79.83 1.128 0.259716
langother
                      -10510.44
                                  5447 45 -1 929 0 054047
marriedyes
                       5409.24
                                  3900.76 1.387 0.165932
educollege
                      15993.85
                                  4098.99 3.902 0.000104 ***
edugrad
                       59658.52
                                  5660.26 10.540 < 2e-16 ***
disabilityyes
                      -14142.79
                                  6639.40 -2.130 0.033479 *
birth_qrtrapr thru jun -2043.42
                                  4978.12 -0.410 0.681569
birth artriul thru sep 3036.02
                                  4853.19 0.626 0.531782
birth artroct thru dec 2674.11
                                  5038.45 0.531 0.595752
Residual standard error: 48670 on 766 degrees of freedom
  (60 observations deleted due to missingness)
Multiple R-squared: 0.3126, Adjusted R-squared: 0.2982
F-statistic: 21.77 on 16 and 766 DF, p-value: < 2.2e-16
```

True / False: The F test yielding a significant result means the model fits the data well.

- (a) True
- (b) False

True / False: The F test yielding a significant result means the model fits the data well.

- (a) True
- (b) False

The F test yielding a significant result doesn't mean the model fits the data well, it just means at least one of the β s is non-zero. Whether or not the model fit the data well is evaluated based on model diagnostics.

True / False: The F test not yielding a significant result means individual variables included in the model are not good predictors of y.

- (a) True
- (b) False

True / False: The F test not yielding a significant result means individual variables included in the model are not good predictors of y.

- (a) True
- (b) False

The F test not yielding a significant result doesn't mean individuals variables included in the model are not good predictors of y, it just means that the <u>combination</u> of these variables doesn't yield a good model.

Significance also depends on what else is in the model

```
Model 1:
                       Estimate Std. Error t value Pr(>|t|)
(Intercept)
                       -15342.76
                                  11716.57 -1.309 0.190760
hrs work
                        1048.96
                                    149.25
                                            7.028 4.63e-12
raceblack
                       -7998.99
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raceother
                       -6756.32
                                   7240.08 -0.933 0.351019
                         565.07
                                   133.77
                                           4.224 2.69e-05
age
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citizenyes
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                                     79.83
                                            1.128 0.259716
time_to_work
                          90.04
langother
                       -10510.44
                                   5447.45 -1.929 0.054047
marriedves
                        5409.24
                                   3900.76
                                           1.387 0.165932 <----
educollege
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                                   4098.99
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                                   5660.26
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                        2674.11
                                   5038.45
                                             0.531 0.595752
```

Significance also depends on what else is in the model

```
Model 1:
                       Estimate Std. Error t value Pr(>|t|)
(Intercept)
                      -15342.76
                                  11716 57 -1 309 0 190760
hrs work
                        1048.96
                                   149.25
                                           7.028 4.63e-12
raceblack
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birth_qrtrapr thru jun -2043.42
                                   4978.12 -0.410 0.681569
birth_grtrjul_thru_sep 3036.02
                                   4853.19 0.626 0.531782
birth artroct thru dec
                      2674.11
                                   5038.45 0.531 0.595752
```

```
Model 2:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)
           -22498.2
                         8216.2 -2.738 0.00631
              1149.7
                         145.2
                                 7.919 7.60e-15
hrs_work
raceblack
             -7677.5
                         6350 8 -1 209
                                        0.22704
raceasian
             38600.2
                         8566.4
                               4.506 7.55e-06
             -7907.1
                         7116.2 -1.111 0.26683
raceother
                         131.2 4.064 5.27e-05
age
genderfemale -15178.9
                         3767.4 -4.029 6.11e-05
                                  2.207 0.02762 <----
marriedyes
              8731.0
                         3956.8
```

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(4) Adjusted \mathbb{R}^2 applies a penalty for additional variables

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- ightharpoonup When any variable is added to the model \mathbb{R}^2 increases.
- ▶ But if the added variable doesn't really provide any new information, or is completely unrelated, adjusted R^2 does not increase.

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Adjusted R^2

$$R_{adj}^2 = 1 - \left(\frac{SS_{Error}}{SS_{Total}} \times \frac{n-1}{n-k-1}\right)$$

where n is the number of cases and k is the number of predictors (explanatory variables) in the model.

```
Analysis of Variance Table
Response: income
             Df Sum Sq Mean Sq F value Pr(>F)
hrs work 1 3.0633e+11 3.0633e+11 129.3025 < 2.2e-16 ***
race 3 7.1656e+10 2.3885e+10 10.0821 1.608e-06 ***
    1 7.6008e+10 7.6008e+10 32.0836 2.090e-08 ***
age
gender 1 4.8665e+10 4.8665e+10 20.5418 6.767e-06 ***
citizen 1 1.1135e+09 1.1135e+09 0.4700
                                                 0.49319
time_to_work 1 3.5371e+09 3.5371e+09 1.4930 0.22213
lang 1 1.2815e+10 1.2815e+10 5.4094 0.02029 *
married 1 1.2190e+10 1.2190e+10 5.1453 0.02359 *
edu 2 2.7867e+11 1.3933e+11 58.8131 < 2.2e-16 ***
disability 1 1.0852e+10 1.0852e+10 4.5808 0.03265 *
birth_qrtr 3 3.3060e+09 1.1020e+09 0.4652 0.70667
Residuals 766 1 8147e+12 2 3691e+09
Total
            782 2.6399e+12
```

$$R_{adj}^2 = 1 - \left(\frac{1.8147e + 12}{2.6399e + 12} \times \frac{783 - 1}{783 - 16 - 1}\right) \approx 1 - 0.7018 = 0.2982$$

True / False: For a model with at least one predictor, R_{adj}^2 will always be smaller than R^2 .

- (a) True
- (b) False

True / False: For a model with at least one predictor, R^2_{adj} will always be smaller than R^2 .

- (a) True
- (b) False

Because k is never negative, R^2_{adj} will always be smaller than R^2 .

$$R_{adj}^2 = 1 - \left(\frac{SS_{Error}}{SS_{Total}} \times \frac{n-1}{n-k-1}\right)$$

True / False: Adjusted \mathbb{R}^2 tells us the percentage of variability in the response variable explained by the model.

- (a) True
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 R^2 tells us the percentage of variability in the response variable explained by the model, adjusted R^2 is only useful for model selection.

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Two predictor variables are said to be collinear when they are correlated, and this collinearity (also called multicollinearity) complicates model estimation.

Remember: Predictors are also called explanatory or <u>independent</u> variables, so they should be independent of each other.

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 - Remember: Predictors are also called explanatory or <u>independent</u> variables, so they should be independent of each other.
- ➤ We don't like adding predictors that are associated with each other to the model, because often times the addition of such variable brings nothing to the table. Instead, we prefer the simplest best model, i.e. *parsimonious* model.
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Remember: Predictors are also called explanatory or <u>independent</u> variables, so they should be independent of each other.

- ➤ We don't like adding predictors that are associated with each other to the model, because often times the addition of such variable brings nothing to the table. Instead, we prefer the simplest best model, i.e. *parsimonious* model.
- ► In addition, addition of collinear variables can result in unreliable estimates of the slope parameters.
- While it's impossible to avoid collinearity from arising in observational data, experiments are usually designed to control for correlated predictors.

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- ▶ If the goal is to do better prediction of $y \rightarrow$ use adjusted R^2 selection.
- ► Either way, can use backward elimination or forward selection.
- Expert opinion and focus of research might also demand that a particular variable be included in the model.

Using the p-value approach, which variable would you remove from the model first?

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hrs_work	1048.96	149.25	7.03	0.00
raceblack	-7998.99	6191.83	-1.29	0.20
raceasian	29909.80	9154.92	3.27	0.00
raceother	-6756.32	7240.08	-0.93	0.35
age	565.07	133.77	4.22	0.00
genderfemale	-17135.05	3705.35	-4.62	0.00
citizenyes	-12907.34	8231.66	-1.57	0.12
time_to_work	90.04	79.83	1.13	0.26
langother	-10510.44	5447.45	-1.93	0.05
marriedyes	5409.24	3900.76	1.39	0.17
educollege	15993.85	4098.99	3.90	0.00
edugrad	59658.52	5660.26	10.54	0.00
disabilityyes	-14142.79	6639.40	-2.13	0.03
birth grtrapr thru jun	-2043.42	4978.12	-0.41	0.68
birth_grtrjul thru sep	3036.02	4853.19	0.63	0.53
birth grtroct thru dec	2674.11	5038.45	0.53	0.60

(a) race:other

(d) birth_qrtr:apr thru jun

(b) race

(e) birth_qrtr

(c) time_to_work

Using the p-value approach, which variable would you remove from the model first?

	Estimate	Std. Error	t value	D=/> [#]\
				Pr(> t)
(Intercept)	-15342.76	11716.57	-1.31	0.19
hrs_work	1048.96	149.25	7.03	0.00
raceblack	-7998.99	6191.83	-1.29	0.20
raceasian	29909.80	9154.92	3.27	0.00
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(a) race:other

(d) birth_qrtr:apr thru jun

(b) race

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(c) time_to_work

Using the p-value approach, which variable would you remove from the model next?

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-14022.48	11137.08	-1.26	0.21
hrs_work	1045.85	149.05	7.02	0.00
raceblack	-7636.32	6177.50	-1.24	0.22
raceasian	29944.35	9137.13	3.28	0.00
raceother	-7212.57	7212.25	-1.00	0.32
age	559.51	133.27	4.20	0.00
genderfemale	-17010.85	3699.19	-4.60	0.00
citizenyes	-13059.46	8219.99	-1.59	0.11
time_to_work	88.77	79.73	1.11	0.27
langother	-10150.41	5431.15	-1.87	0.06
marriedyes	5400.41	3896.12	1.39	0.17
educollege	16214.46	4089.17	3.97	0.00
edugrad	59572.20	5631.33	10.58	0.00
disabilityyes	-14201.11	6628.26	-2.14	0.03

- (a) married
- (b) race
- (c) race:other

- (d) race:black
- (e) time_to_work

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- (a) married
- (b) race
- (c) race:other

- (d) race:black
- (e) time_to_work

1. Housekeeping

2. Main ideas

- 1. In MLR everything is conditional on all other variables in the model
 - 2. Categorical predictors and slopes for (almost) each level
 - 3. Inference for MLR: model as a whole + individual slopes
 - 4. Adjusted R^2 applies a penalty for additional variables
 - 5. Avoid collinearity in MLR
- Model selection criterion depends on goal: significance vs. prediction
- Conditions for MLR are (almost) the same as conditions for SLR

3. Summary

(7) Conditions for MLR are (almost) the same as conditions for SLR

- ▶ Linearity → randomly scattered residuals around 0 in the residuals plot – important regardless of doing inference
- Nearly normally distributed residuals → histogram or normal probability plot of residuals – important for inference
- Constant variability of residuals (homoscedasticity) → no fan shape in the residuals plot – important for inference
- Independence of residuals (and hence observations) → depends on data collection method, often violated for time-series data – important for inference

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- ► Independence of residuals (and hence observations) → depends on data collection method, often violated for time-series data – important for inference
- ► Also important to make sure that your explanatory variables are not *collinear*.

Which of the following is the appropriate plot for checking the homoscedasticity condition in MLR?

- (a) scatterplot of residuals vs. \hat{y}
- (b) scatterplot of residuals vs. x
- (c) histogram of residuals
- (d) normal probability plot of residuals
- (e) scatterplot of residuals vs. order of data collection

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- (e) scatterplot of residuals vs. order of data collection

Plotting residuals against \hat{y} (predicted, or fitted, values of y) allows us to evaluate the whole model as a whole as opposed to homoscedasticity with regards to just one of the explanatory variables in the model.

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