Multicollinearity

Thiyanga S. Talagala

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1. Introduction

Multicollinearity refers to a situation in which two or more **explanatory variables** in a multiple regression model are highly linearly related.

2. Data

```
library(readr)
bloodpressure <- read_csv("bloodpressure.csv")
bloodpressure</pre>
```

```
# A tibble: 20 x 9
             Pt
                    ΒP
                          Age Weight
                                         BSA
                                                Dur Pulse Stress
   <dbl> <dbl> <dbl> <dbl> <
                                <dbl> <dbl> <dbl> <dbl> <
                                                             <dbl>
                   105
                                 85.4
                                       1.75
                                                5.1
                                                        63
                                                                33
 1
        1
                           47
 2
        2
              2
                   115
                           49
                                 94.2
                                       2.1
                                                3.8
                                                        70
                                                                14
 3
        3
                                 95.3
                                        1.98
                                                        72
              3
                   116
                           49
                                                8.2
                                                                10
 4
        4
              4
                   117
                           50
                                 94.7
                                        2.01
                                                5.8
                                                        73
                                                                99
 5
       5
              5
                   112
                           51
                                 89.4
                                       1.89
                                                7
                                                        72
                                                                95
 6
       6
                                       2.25
                                                        71
              6
                   121
                           48
                                 99.5
                                                9.3
                                                                10
 7
        7
              7
                   121
                           49
                                 99.8
                                       2.25
                                                2.5
                                                        69
                                                                42
8
       8
              8
                   110
                           47
                                 90.9 1.9
                                                6.2
                                                        66
                                                                 8
9
       9
              9
                   110
                           49
                                 89.2 1.83
                                                7.1
                                                        69
                                                                62
10
       10
             10
                   114
                           48
                                 92.7
                                        2.07
                                                5.6
                                                        64
                                                                35
11
                   114
                           47
                                 94.4
                                       2.07
                                                5.3
                                                        74
                                                                90
       11
             11
                           49
                                 94.1
                                       1.98
                                                        71
12
       12
             12
                   115
                                                5.6
                                                                21
13
      13
             13
                   114
                           50
                                 91.6
                                       2.05
                                               10.2
                                                        68
                                                                47
14
       14
             14
                   106
                           45
                                 87.1 1.92
                                                5.6
                                                        67
                                                                80
                                101.
15
      15
             15
                   125
                           52
                                        2.19
                                               10
                                                        76
                                                                98
                                 94.5
                                       1.98
                                                                95
16
      16
             16
                   114
                           46
                                                7.4
                                                        69
17
      17
             17
                   106
                           46
                                 87
                                        1.87
                                                3.6
                                                        62
                                                                18
18
       18
             18
                   113
                           46
                                 94.5
                                       1.9
                                                4.3
                                                        70
                                                                12
19
       19
             19
                   110
                           48
                                 90.5
                                       1.88
                                                9
                                                        71
                                                                99
                           56
                                 95.7
                                       2.09
                                                7
20
      20
             20
                   122
                                                        75
                                                                99
```

2.1 Variable description

1. Y: BP (blood pressure, in mmHg)

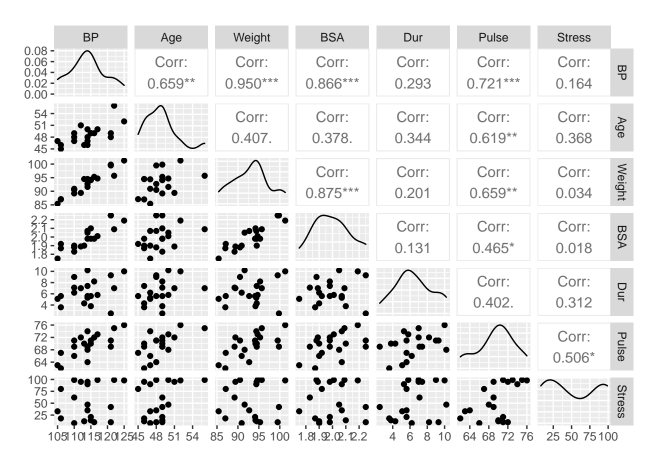
- 2. X_1 : Age (in years)
- 3. X_2 : Weight (in kg)
- 4. X_3 : BSA (body surface area, in sq m)
- 5. X_4 : Dur (duration of hypertension)
- 6. X_5 : Pulse (basal pulse)
- 7. X_6 : Stress (stress index)

3. How to detect multicollinearity?

1. Correlation matrix and scatterplot matrix

This is limiting. It is possible that the pairwise correlations between variables are small, but a linear dependence exists among three or even more variables in the dataset. Hence, we use **variance inflation factors (VIF)** to detect multicollinearity.

library(GGally)
ggpairs(bloodpressure[, -c(1, 2)])



2. Variance Inflation Factors (VIF)

Variance inflation factor for j^{th} variable

$$VIF_j = \frac{1}{1 - R_j^2}$$

where R_i^2 is the R^2 value obtained by regressing the j^{th} predictor on the remaining predictors.

```
library(broom)
bp <- lm(BP ~ Age + Weight + BSA + Dur + Pulse + Stress, data=bloodpressure)
bp</pre>
```

Call:

```
lm(formula = BP ~ Age + Weight + BSA + Dur + Pulse + Stress,
    data = bloodpressure)
```

Coefficients:

(Intercept)	Age	Weight	BSA	Dur	Pulse
-12.870476	0.703259	0.969920	3.776491	0.068383	-0.084485
Stress					
0.005572					

summary(bp)

Call:

```
lm(formula = BP ~ Age + Weight + BSA + Dur + Pulse + Stress,
    data = bloodpressure)
```

Residuals:

```
Min 1Q Median 3Q Max -0.93213 -0.11314 0.03064 0.21834 0.48454
```

Coefficients:

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.4072 on 13 degrees of freedom Multiple R-squared: 0.9962, Adjusted R-squared: 0.9944 F-statistic: 560.6 on 6 and 13 DF, p-value: 6.395e-15

4. Calculate VIF

```
library(car)
vif(bp)
```

```
Age Weight BSA Dur Pulse Stress 1.762807 8.417035 5.328751 1.237309 4.413575 1.834845
```

5. Illustration of the output for weight variable

Build a regression model taking weight as the dependent variable and remaining x variables as the independent variables.

```
weight <- lm(Weight ~ Age + BSA + Dur + Pulse + Stress, data=bloodpressure)
weight</pre>
```

Call:

lm(formula = Weight ~ Age + BSA + Dur + Pulse + Stress, data = bloodpressure)

Coefficients:

(Intercept) Age BSA Dur Pulse Stress 19.674438 -0.144643 21.421654 0.008696 0.557697 -0.022997

summary(weight)

Call:

lm(formula = Weight ~ Age + BSA + Dur + Pulse + Stress, data = bloodpressure)

Residuals:

Min 1Q Median 3Q Max -2.7697 -1.0120 0.1960 0.6955 2.7035

Coefficients:

Estimate Std. Error t value Pr(>|t|) (Intercept) 19.674438 9.464742 2.079 0.05651 -0.144643 0.206491 -0.700 0.49510 BSA 21.421654 3.464586 6.183 2.38e-05 *** 0.008696 0.205134 0.042 0.96678 Dur 0.557697 0.159853 3.489 0.00361 ** Pulse 0.013079 -1.758 0.10052 Stress -0.022997

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 1.725 on 14 degrees of freedom Multiple R-squared: 0.8812, Adjusted R-squared: 0.8388 F-statistic: 20.77 on 5 and 14 DF, p-value: 5.046e-06

$$VIF_w eight = \frac{1}{1 - R_w^2 eight} = \frac{1}{1 - 0.8812} = 8.42$$

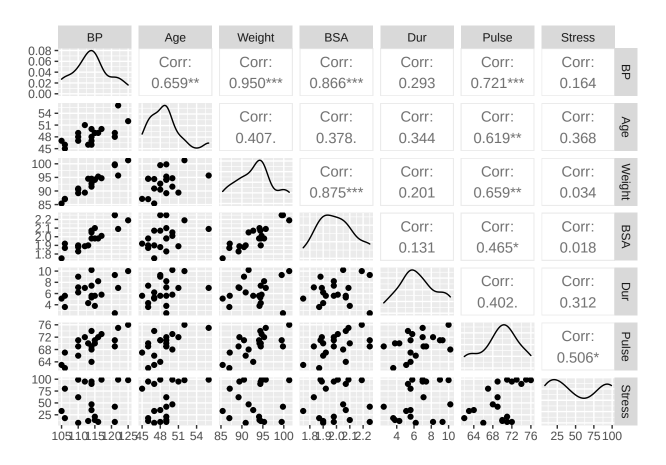
VIFs exceeding 4 indicates high multicollinearity while VIFs exceeding 10 are considered evidence of serious multicollinearity requiring correction.

6. What to do now?

One solution is to remove some of the variables with high VIF. Variables Weight, BSA and Pulse have high VIF values. If we review the pairwise correlations again, we can see Weight and BSA are highly correlated. We can choose to remove either predictor from the model.

Which one to remove? In-class discussion.

library(GGally)
ggpairs(bloodpressure[, -c(1, 2)])



New model without Pulse and BSA

```
library(broom)
bp2 <- lm(BP ~ Age + Weight + Dur + Stress, data=bloodpressure)</pre>
Call:
lm(formula = BP ~ Age + Weight + Dur + Stress, data = bloodpressure)
Coefficients:
(Intercept)
                          Weight
                                                 Stress
                  Age
                                        Dur
-15.869829
             0.683741
                         1.034128
                                    0.039889
                                               0.002184
summary(bp2)
Call:
lm(formula = BP ~ Age + Weight + Dur + Stress, data = bloodpressure)
Residuals:
    Min
               Median
                            3Q
                                   Max
            1Q
-1.11359 -0.29586 0.01515 0.27506 0.88674
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) -15.869829 3.195296 -4.967 0.000169 ***
            Weight
            Dur
Stress
           0.002184 0.003794 0.576 0.573304
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.5505 on 15 degrees of freedom
Multiple R-squared: 0.9919,
                          Adjusted R-squared: 0.9897
F-statistic: 458.3 on 4 and 15 DF, p-value: 1.764e-15
vif(bp2)
```

Age Weight Dur Stress 1.468245 1.234653 1.200060 1.241117

Ackowledgement

Data: The Pennsylvania State University.