# Handbook for the diagnoser R Package

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# Contents

1	Introduction	5		
2	2 Installing diagnoser			
3	The *diagnose() Functions 3.1 diagnose() and ggdiagnose()	9 9 12		
4	fitres() and fitresdf() 4.1 Without specifying data	15 15 15		
5	modeldf() 5.1 Case 1: OLS	17 17 18 18		
6	validate()         6.1 Case 1: OLS          6.2 Case 2: GLM (logit)          6.3 Case 3: NLS	19 19 20 21		
7	Conclusion	23		
References				
See also				

4 CONTENTS

## Introduction

The diagnoser package contains tools for regression diagnostics. Base R's plot(model.object) was the primary influence, as it was a useful tool for quickly assessing estimation bias and existence of heteroskedasticity; but interpreting more specialized concepts such as Cook's Distance proved to be difficult to understand for those without linear algebra knowledge. To improve upon comprehension for introductory students, I developed diagnose() and ggdiagnose(). Individuals with a fondness for the classics would appreciate cdiagnose(), which recreates the original plot(model.object) with ggplot2 graphics.

Other functions such as fitres(), modeldf(), and validate() were inspired by tidyverse's broom library. While broom eases the process of transforming model objects into data frames, outputs from tidy() lacked estimates integral to the social and health sciences, such as the margin of error for OLS estimates. Additionally, glance() does not produce a pseudo r-squared for general linear models. The functions modeldf() and validate() seek to close the gaps from these broom functions.

The sections that follow teach you how to install this library and how to use these functions.

# Installing diagnoser

The library diagnoser currently is only installable via GitHub and is contingent on R versions at or above 3.4.2. To install the package, first install devtools so that you may make use of the function install\_github, referencing diagnoser by the package creator's username ("robertschnitman") followed by "/diagnoser" as shown in the code below:

```
## Ensure that you are running R 3.4.2 or higher.
## Package Dependencies:
# lazyeval (>= 0.2.1)
# Package Imports:
# ggplot2 (>= 2.2.1),
# gridExtra (>= 2.3),
# scales (>= 0.5.0),
# car (>= 2.1)

# Install library necessary for installing diagnoser.
install.packages("devtools")

# Install diagnoser via devtools.
devtools::install_github("robertschnitman/diagnoser")
```

The following sections will assume that you have loaded this library, so please load it so that the codes in the mentioned sections will be executable for you.

```
library(diagnoser)
```

# The \*diagnose() Functions

#### 3.1 diagnose() and ggdiagnose()

The functions diagnose() and ggdiagnose() provide alternatives for the plot(model.object) approach. The Q-Q, Scale-Location, and Residuals-vs.-Leverage plots in the latter method can present difficulties in interpretations. For example, Cook's Distance typically is not taught at the secondary and undergraduate levels—when it is, teachers will forego explanation of the math due to its complexity and instead focus solely on the interpretation, leaving students in the dark on how the statistic works. If the goal is to maximize students' comprehension of detecting heteroskedasticity, one option is to replace the three previously mentioned graphs with histograms and an addition of another variable: residuals as a percentage of the values for the dependent variable (i.e. (residuals ÷ actual values)\*100).

Thinking of residuals in terms of percent differences can help determine their magnitude. For example, if you notice an outlier in the residuals having the value of "5", does this issue necessitate a re-estimation of the model that excludes this observation? A common method is to examine the (adjusted) R-squared before-and-after the outlier exclusion. The problem of "mining" the model occurs, however, and heightens the risk of a Type 1 Error (i.e. false positive). One solution, then, is to confirm whether this extremity is substantively different from the rest of the values—you may, based on prior knowledge, decide whether thresholds of 10% or 15% should be marked as such.

Overall, with these functions, students will learn how to visualize homoskedasticity/heteroskedasticity and the magnitude of outliers based on familiar concepts as opposed to being inundated with hastily-taught new ones that assume a sufficient understanding of linear algebra.

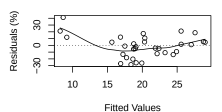
#### 3.1.1 diagnose()

#### Case 1: OLS

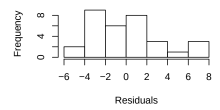
#### Residuals vs. Fitted Values

# Segundary 10 15 20 25 Fitted Values

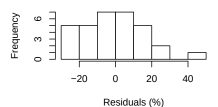
#### Residuals (%) vs. Fitted Values



#### **Distribution of Residuals**



#### Distribution of Residuals (%)



```
# The fit_type option specifies prediction type in predict().
# Similarly, residual_type specifies for resid().
# These inputs are useful for glm objects of binomial family.
```

#### Case 2: NLS

Residuals

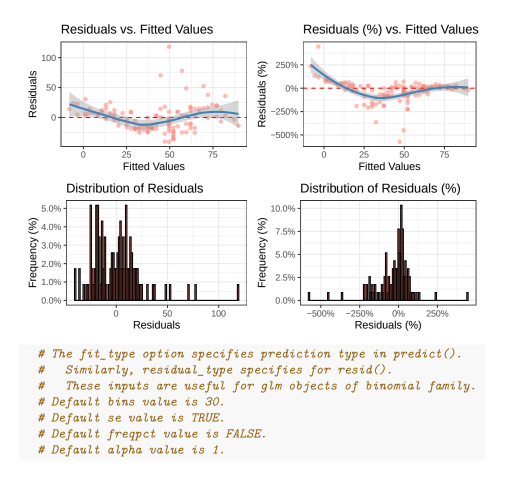
#### Residuals vs. Fitted Values Residuals (%) vs. Fitted Values Residuals (%) 100 Residuals 009-80 0 20 40 20 40 60 80 Fitted Values Fitted Values **Distribution of Residuals** Distribution of Residuals (%) 20 40 Frequency Frequency 20 0 -50 0 50 100 -600 -200 0 200 400

```
# Recommended for larger data,
# as ggplot2 in ggdiagnose() and cdiagnose() can be slow.
```

Residuals (%)

```
# NLS case
model.nls <- nls(Ozone ~ theta0 + Temp^theta1, airquality)

ggdiagnose(model.nls,
    fit_type = 'response',
    residual_type = 'response',
    bins = nobs(model.nls),
    se = TRUE,
    freqpct = TRUE,
    alpha = 0.5)</pre>
```



### 3.2 cdiagnose()

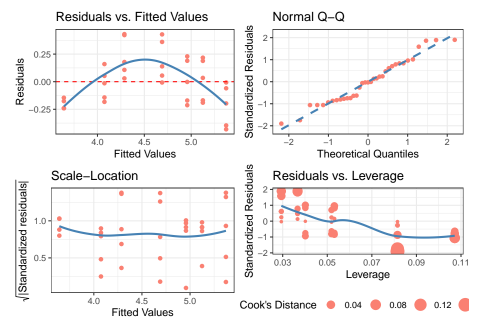
For those who prefer it, I also present a "classic" version of the original base R residual diagnostics plot: cdiagnose(), a recreation of plot(model.object) with ggplot2 graphics. The Residuals vs. Leverage graph is the most differentiated one from the original, using the size of the points to indicate the degree of Cook's Distance (as inspired by Raju Rimal's diagPlot(): https://rpubs.com/therimalaya/43190).

Because base R's plotting of model objects do not include NLM/NLS objects, neither does cdiagnose(), which is justified considering the linear algebra involved in leverage and Cook's Distance. Nonetheless, future work will consider an alternative for non-linear models.

```
# OLS case
model.lm <- lm(data = Orange, formula = log(circumference) ~ age)</pre>
```

3.2. CDIAGNOSE() 13

```
cdiagnose(model.lm,
    fit_type = 'response',
    residual_type = 'response',
    se = FALSE,
    alpha = 1)
```



```
# The fit_type option specifies prediction type in predict().
# Similarly, residual_type specifies for resid().
# These inputs are useful for glm objects of binomial family.
# Default bins value is 30.
# Default se value is FALSE.
# Default alpha value is 1.
```

## fitres() and fitresdf()

The function fitres() will look similar to those who have used augment() from broom. It creates a matrix of the fitted values, residuals, and residuals as a proportion (percent) based on the actual dependent variable's values. When the data input is specified, the function produces a dataframe that merges the fitted values and residual variables as columns to said specified dataset. The function fitresdf() acts similarly except that its output is a data frame.

### 4.1 Without specifying data

```
model.lm <- lm(data = mtcars, formula = mpg ~ wt + gear)</pre>
head(fitres(model.lm, fit_type = 'response'))
##
                          fit
                                 residual residual_pct
## Mazda RX4
                     23.26669 -2.2666926
                                          -0.10793774
                                           -0.04133394
## Mazda RX4 Wag
                     21.86801 -0.8680127
## Datsun 710
                     24.91220 -2.1121984
                                           -0.09264028
## Hornet 4 Drive
                     20.32266 1.0773414
                                            0.05034305
## Hornet Sportabout 19.08853 -0.3885293
                                           -0.02077697
## Valiant
                     18.97883 -0.8788289
                                           -0.04855408
    # default type value is 'response'.
```

### 4.2 With specifying data

```
model.lm <- lm(data = mtcars, formula = mpg ~ wt + gear)
head(fitres(model = model.lm,</pre>
```

## Valiant

```
data = mtcars,
          fit_type = 'response'))
                  mpg cyl disp hp drat wt qsec vs am gear carb
##
## Mazda RX4
                  21.0 6 160 110 3.90 2.620 16.46 0 1 4 4 23.26669
## Mazda RX4 Wag
                  21.0 6 160 110 3.90 2.875 17.02 0 1
                                                          4 4 21.86801
## Datsun 710
                  22.8 4 108 93 3.85 2.320 18.61 1 1
                                                          4 1 24.91220
                                                          3 1 20.32266
## Hornet 4 Drive
                  21.4 6 258 110 3.08 3.215 19.44 1 0
## Hornet Sportabout 18.7
                        8 360 175 3.15 3.440 17.02 0 0
                                                          3 2 19.08853
## Valiant
                  18.1
                         6 225 105 2.76 3.460 20.22 1 0 3 1 18.97883
##
                   residual residual_pct
## Mazda RX4
                  -2.2666926 -0.10793774
## Mazda RX4 Wag
                 -0.8680127 -0.04133394
## Datsun 710
                  -2.1121984 -0.09264028
                1.0773414
                             0.05034305
## Hornet 4 Drive
## Hornet Sportabout -0.3885293 -0.02077697
```

-0.8788289 -0.04855408

## modeldf()

The function modeldf() has similar features to tidying model objects with additions. The margin of error (moe) and confidence interval columns  $(ci\_\)$  would inform those in the health sciences the impact range of their variables of interest—other discplines may benefit as well from these estimates. The variance inflation factors (VIF)—which are estimated with vif() from car—measure the extent of collinearity in linear models.

#### 5.1 Case 1: OLS

```
model.lm <- lm(data
                       = mtcars,
               formula = mpg ~ disp + hp + wt + gear + am)
modeldf(model = model.lm, conf = 0.90)
##
                         coef
                                                        ci_lower
                                                                    ci_upper
            term
                                      se
                                                 moe
## 1 (Intercept) 32.108024910 4.84359733 8.26132640 23.84669851 40.36935131
## 2
                 1.605381694 1.78234460 3.03999888 -1.43461719
                                                                  4.64538058
                 0.005352328 0.01178752 0.02010500 -0.01475267
## 3
                                                                  0.02545733
## 4
            gear 0.651585626 1.21191542 2.06706466 -1.41547904
## 5
              hp -0.042892355 0.01424230 0.02429192 -0.06718428 -0.01860043
## 6
              wt -3.113042246 1.17912588 2.01113824 -5.12418048 -1.10190401
##
              t
## 1
      6.6289625 4.959127e-07
     0.9007134 3.760085e-01 3.583076
     0.4540675 6.535481e-01 9.668205
## 4 0.5376494 5.953915e-01 3.621713
## 5 -3.0116168 5.721679e-03 4.319422
## 6 -2.6401271 1.382770e-02 6.029643
```

```
# conf = 0.95 is the default value; can be omitted.
```

#### 5.2 Case 2: GLM (logit)

```
model.glm <- glm(data = mtcars, formula = am ~ mpg + disp + hp,</pre>
                 family = binomial(link = 'logit'))
modeldf(model = model.glm, conf = 0.85)
##
            term
                        coef
                                                         ci_lower
                                      se
                                                moe
                                                                     ci_upper
## 1 (Intercept) -33.8128314 24.17533401 24.5646824 -84.33645885 -9.24814900
            disp
                  -0.0654460 0.04304626 0.0434281
                                                     -0.15279531 -0.02201789
## 3
                   0.1493636  0.07871156  0.1696229
                                                      0.06680399
                                                                  0.31898646
## 4
                   1.2849763 0.89894752 1.8600069
                                                      0.37394599
                                                                  3.14498315
             mpg
##
                                vif
## 1 -1.398650 0.16191796
## 2 -1.520364 0.12841942 15.021316
## 3 1.897607 0.05774791 23.014959
## 4 1.429423 0.15288269 8.822745
# conf = 0.95 is the default value; can be omitted.
```

#### 5.3 Case 3: NLS

```
model.nls <- nls(Ozone ~ theta0 + Temp^theta1, airquality)</pre>
modeldf(model = model.nls, conf = 0.80)
##
     parameter
                                                       ci_lower
                      coef
                                    se
                                               moe
                                                                   ci_upper
## 1
        theta0 -121.608226 13.2364581 17.24120193 -138.579289 -104.367024
## 2
        theta1
                  1.170315 0.0182639 0.02228835
                                                       1.145183
                                                                   1.192604
## 1 -9.187369 2.167395e-15
## 2 64.078073 3.014033e-91
# conf = 0.95 is the default value; can be omitted.
```

## validate()

The glance() function from broom had a vague label for the F statistic (simply "statistic") and lacked any kind of pseudo R-squared for logistic regressions.

Furthermore, while the same function is friendly for data frames, its wide form is cumbersome for quickly ascertaining model validity. Thus, validate() produces similar output as a column vector, adding McFadden's pseudo R-squared and the apparent error rate—defined as the ratio of the number of incorrect predictions to correct ones (i.e. number incorrect / number correct)—for logistic regressions. Those who wish to have the values in the format of broom can always transpose the vector. Alternatively, converting the output to a dataframe is simple by setting dataframe = TRUE in the function.

Output definitions are in the help file associated with this function.

#### 6.1 Case 1: OLS

```
model.lm <- lm(data = mtcars, formula = mpg ~ wt + gear)</pre>
validate(model.lm)
##
                      model.lm
## n
                     32.000000
## rsq
                      0.753842
## adj.rsq
                      0.736866
## F.stat
                     44.405361
## df.num
                      3.000000
## df.den
                     29.000000
## p.value
                      0.000000
## residual.median -0.293202
## residual.mean
                     0.000000
```

```
## residual.sd
                      2.990226
## residual.se
                      0.528602
## rmse
                      2.943133
## mad
                      1.943778
## mae
                      2.353567
## medianpe
                     -0.016107
## mpe
                     -0.015267
## sdpe
                      0.161915
                      0.028623
## sepe
## AIC
                    167.898446
## BIC
                    173.761389
## loglik
                    -79.949223
model.lm <- lm(data = mtcars, formula = mpg ~ wt + gear)</pre>
validate(model.lm, TRUE) # data frame
```

```
##
            statistic
                       model.lm
## 1
                   n 32.000000
                       0.753842
## 2
                  rsq
## 3
                        0.736866
              adj.rsq
## 4
              F.stat 44.405361
## 5
                       3.000000
               df.num
## 6
              df.den 29.000000
## 7
              p.value
                       0.000000
## 8
    residual.median -0.293202
## 9
       residual.mean
                       0.000000
## 10
          residual.sd
                        2.990226
## 11
         residual.se
                        0.528602
## 12
                 rmse
                        2.943133
## 13
                  mad
                        1.943778
## 14
                        2.353567
                  {\tt mae}
            medianpe -0.016107
## 15
## 16
                  mpe -0.015267
## 17
                 sdpe
                        0.161915
## 18
                 sepe
                        0.028623
## 19
                  AIC 167.898446
## 20
                  BIC 173.761389
## 21
               loglik -79.949223
```

### 6.2 Case 2: GLM (logit)

#### validate(model.glm) ## model.glm ## n 32.000000 ## pseudo.rsq.mcfad 0.602490 ## aer 0.062500 ## null.deviance 43.229733 ## residual.deviance 17.184255 ## df.null 31.000000 ## df.residual 29.000000 ## residual.median -0.046842 ## residual.mean -0.044152 ## residual.sd 0.743181 0.131377 ## residual.se ## rmse 0.732808 ## mad 0.384793 ## mae 0.508942 ## medianpe 1.024399 ## mpe 0.881613 ## sdpe 0.482775 0.085343 ## sepe ## AIC 23.184255 ## BIC 27.581463 -8.592128 ## loglik

#### 6.3 Case 3: NLS

```
model.nls <- nls(Ozone ~ theta0 + Temp^theta1, airquality)
validate(model.nls)</pre>
```

# Note the inapplicability of the percent error (pe) statistics.

```
##
                           model.nls
## n
                          116.000000
## iterations
                            4.000000
## convergence_tolerance
                            0.000001
                           23.624178
## sigma
## df.sigma
                          114.000000
## residual.median
                           -0.684547
## residual.mean
                           -0.000002
## residual.sd
                           23.521240
## residual.se
                            2.183892
## rmse
                           23.419636
## mad
                           15.047691
```

##	mae	17.120045
##	medianpe	-0.011579
##	mpe	-0.287614
##	sdpe	1.161944
##	sepe	0.107884
##	AIC	1066.823097
##	BIC	1075.083868
##	loglik	-530.411549

# Conclusion

The functions discussed and demonstrated will be improved on a continuing basis to (1) minimize the programming tedium in statistical reporting and (2) assist people in diagnosing the validity of their results. New functions to be added based on feasibility and future needs as necessary.

# References

 $\verb|broom| library. https://github.com/tidyverse/broom|$ 

Raju Rimal's diagPlot. https://rpubs.com/therimalaya/43190

# See also

 $Robert\ Schnitman's\ profile.\ https://robertschnitman.netlify.app$