plotres

Stephen Milborrow

July 30, 2015

Contents

1	Introduction	1
2	Some examples	3
3	Limitations	4
4	Generating the residuals	4
5	The which=1 plot	4
3	Comparison to plot.lm	7
7	FAQ and common error messages	9

1 Introduction

Residual plots are important in linear model analysis, but they also useful for non-parametric models. They can be used for an overview of the model's performance, to check for outliers, and to check if the response should be transformed.

The plotres function [7] can plot residuals for a wide variety of R models. Figure 1 shows an example. It was was produced with the following code:

```
library(rpart); library(plotmo)  # plotres is in the plotmo package
library(earth); data(ozone1)  # get the ozone data
rpart.mod <- rpart(03~., data = ozone1)  # generate an rpart model
plotres(rpart.mod)  # plot its residuals</pre>
```

Since this is an rpart model [12], plotres draws a tree at the top left. Different figures will be drawn in that position for other types of model (Section 5).

The bottom left plot is a canonical Residuals vs Fitted plot. In this example we see the quantized fits characteristic of RPART models. Each vertical line of points corresponds to a leaf of the tree. (We could use plotres's jitter argument to reduce the overplotting caused by quantization here.) The red line is a lowess smooth.

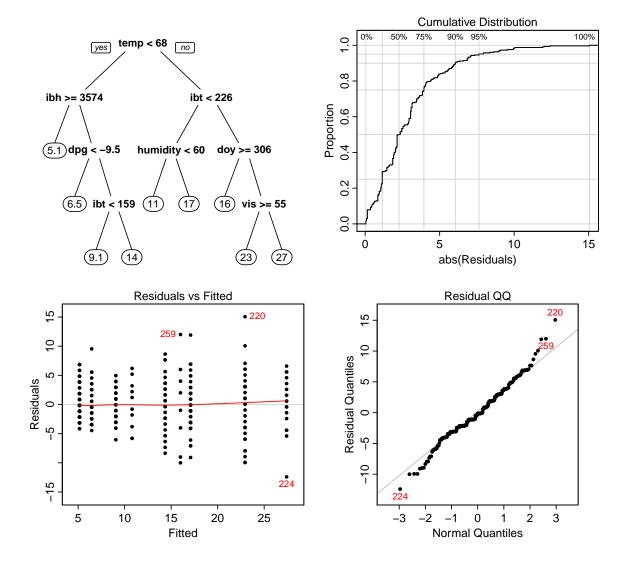


Figure 1: An example plotres plot. This example is for an rpart model.

In case 220, for example, we see that although the model estimates a high ozone level, the observed level was actually a lot higher. From the QQ plot (bottom right) we see that this residual is indeed abnormal. Since it is the biggest residual, it determines the right bound of the Cumulative Distribution plot (top right).

A variety of other plots can be generated by plotres as described on its help page.

2 Some examples

Here are some examples which illustrate plotres on various models. The models here are just for illustrating plotres and shouldn't be taken too seriously.

```
library(earth) # for ozone1 data
data(ozone1)
lm.mod <- lm(03 ~., data=ozone1)
                                                           ## linear model
plotres(lm.mod)
earth.mod <- earth(03 ~ ., data=ozone1, degree=2)</pre>
                                                           ## earth
plotres(earth.mod) # equivalent to plot.earth
library(rpart)
                                                           ## rpart
rpart.mod <- rpart(03 ~ ., data=ozone1)</pre>
plotres(rpart.mod)
library(tree)
                                                           ## tree
tree.mod <- tree(03~., data=ozone1)</pre>
plotres(tree.mod)
library(randomForest)
                                                           ## randomForest
set.seed(2015)
rf.mod <- randomForest(03~., data=ozone1)</pre>
plotres(rf.mod)
library(gbm)
                                                           ## gbm
set.seed(2015)
gbm.mod <- gbm(03~., data=ozone1, dist="gaussian",
                interact=2, shrink=.01, n.trees=1000)
plotres(gbm.mod)
library(nnet)
                                                           ## nnet
set.seed(2015)
nnet.mod <- nnet(03~., data=scale(ozone1), size=2, decay=0.01, trace=FALSE)</pre>
plotres(nnet.mod, type="raw")
library(neuralnet)
                                                           ## neuralnet
set.seed(2015)
nn.mod <- neuralnet(03~humidity+temp, data=scale(ozone1), hidden=2)
plotres(nn.mod)
library(caret)
                                                           ## caret
set.seed(2015)
caret.earth.mod <- train(03~., data=ozone1, method="earth",</pre>
                          tuneGrid=data.frame(degree=2, nprune=10))
plotres(caret.earth.mod, type="raw")
```

This definitely isn't an exhaustive list of models supported by plotres. The packages used in the above code are [2-4, 8-10, 12, 13].

3 Limitations

Plotres is designed primarily for displaying standard response - fitted residuals for regression models with a single continuous response. For some model types it supports multiple responses and other kinds of residuals.

In general, it won't work on models that don't save the call or data with the model in a standard way. For further discussion please see *Accessing the model data* in the *plotmo* vignette. Please also see the vignette *Guidelines for S3 Regression Models* [6].

4 Generating the residuals

Plotres first tries to get the residuals by calling the residuals method for the model. If the call fails (which it will for models that don't have a residuals method), plotres must figure out the residuals manually. It does that using predict.

Use trace = 1 to see the arguments passed to predict and friends. Plotres tries to use sensible default arguments for predict, but they won't always be correct (plotres doesn't know about every kind of model). Change the defaults if necessary using arguments with a predict. prefix. Plotres passes any argument prefixed with predict. to predict, after removing the prefix.

For example, predict.gbm has a n.trees argument, which plotres defaults to the total number of trees. But that can be changed, for example:

```
library(gbm); library(plotmo)

example(gbm)  # create gbm1, a gbm model

plotres(gbm1)  # call predict.gbm with total n.trees

nbest <- gbm.perf(gbm1, method = "00B")  # get "best" number of trees

plotres(gbm1, predict.n.trees = nbest)  # pass n.trees = nbest to predict.gbm</pre>
```

5 The which=1 plot

The top left plot is the model-specific "which=1" plot. What gets plotted here depends on the model class. For example, for earth models this is a model selection plot and for glmnet models it's a coefficient profile plot.

Nothing will be displayed for some models. This isn't really an issue. You will see three instead of four plots when you call plotres.

For some models, the which=1 plot is called with default arguments programmed into plotres. Use trace = 1 to see those arguments. Change the arguments with plotres

¹This plot is included by default, since by default which = 1:4.

arguments with a w1. prefix. Plotres passes any argument prefixed with w1. to the which=1 plot, after removing the prefix. See the example below.

It may happen that the which=1 plot is partially plotted or messes up the page for further plots. In that case, call plotres with a which argument that excludes 1 (don't use the default which). We would be interested in hearing about this kind of bad behaviour.

An example

Here's a which=1 plot showing glmnet [1] using the lasso to tame the highly collinear longley data (Figure 2).

Change the parameters passed to the plot using the w1. prefix:

```
plotres(mod,  # right side of the figure
    w1.xvar="norm",  # pass xvar="norm" to the plot
    w1.col=c("black", "red", "sienna"),  # change the color scheme
    grid.col="gray")  # add a grid to all plots
```

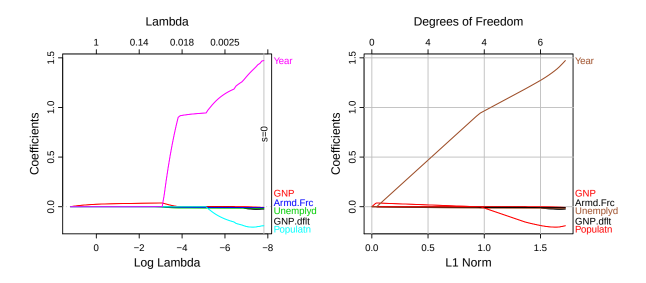


Figure 2: glmnet on the longley data [5]. Just the which=1 plot is shown.

Left: plotres(glmnet.mod)

Right: plotres(glmnet.mod, w1.xvar="norm", w1.col=newcolors, grid.col="gray")

Notes on glmnet

Plotres uses an internal version of plot.glmnet. This is like the plot.glmnet described in the glmnet help pages, but it has an extra plot type "rlambda", which plotres uses by default (left side of Figure 2).

The plot is annotated with the s parameter, the penalty lambda passed to predict when generating the residuals in the other plots (but those plots aren't shown here).

By default plotres passes s=0 to predict, no penalty. Change that using something like predict. s=0.002 to see how the residuals change for models at different points on the coefficient plot.

For multiple response models, use plotres's nresponse argument to select which response is plotted (plot.glmnet's type.coef argument isn't supported).

By default, the names of the twenty variables with the largest final coefficients are printed on the right (using spread.labs from the TeachingDemos package [11]). Use w1.label=TRUE to print all names; use w1.label=FALSE to remove the names.

The usual plot arguments like col and lty can be passed using a w1. prefix, for example w1.lty=c(1,2,3). Use w1.s.col=0 to remove the s vertical line.

Notes on gbm

Plotres uses an internal function for plotting gbm models. Figure 3 shows an example, generated with the following code:

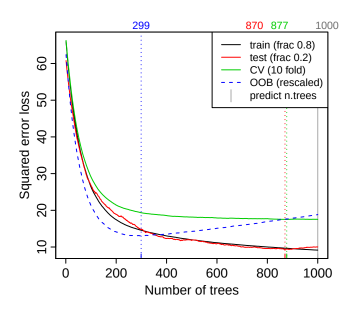


Figure 3: gbm on the ozonel data. Just the which=1 plot is shown.

The gray vertical line on the right shows that all 1000 trees were used when generating the residuals (Section 4), although the residual plots aren't shown here.

The vertical dotted lines and the corresponding colored numbers along the top of the plot show the number of trees selected by various criteria.

The OOB line is the out-of-bag improvement, similar to the gbm.perf plot. It is on a different scale to the other lines, so shouldn't really be shown on the same plot. We force it in by rescaling and shifting it. Although helpful for comparing model-selection criteria, this can also lead to confusion: the scale on the left doesn't apply to the OOB line. A dashed line is used as a reminder.

Pass arguments to the plot using the w1. prefix. For more resolution on the vertical axis use something like w1.ylim=c(10,30). Use w1.n.trees=NA to remove the vertical gray line.

6 Comparison to plot.lm

The function plot.lm automatically standardizes residuals for some of the plots. In contrast, with plotres we must explicitly specify when the residuals should be standardized. This is because standardization isn't possible or appropriate for many of the non-parametric models that plotres is designed for.

The different which numbering scheme used by plotres is mostly an historical legacy.

As a somewhat academic exercise, here's how plot.lm can be emulated with plotres (Figure 6):

```
plotlm <- function(object) # similar to plot.lm</pre>
{
                                                          # residuals vs fitted
    plotres(object, which=3, center=FALSE,
            caption=paste(deparse(object$call), collapse=" "))
                                                          # QQ plot
    plotres(object, which=4, standardize=TRUE)
                                                          # scale-location plot
    plotres(object, which=6, standardize=TRUE, main="Scale-Location")
                                                          # leverage plot
    plotres(object, which=3, versus=4, standardize=TRUE)
}
fit <- lm(Volume ~ ., data = trees)</pre>
                                         # simple linear model
par(mfrow = c(2,2), oma = c(0,0,3,0))
                                         # four plots on page, space for caption
plot(fit)
                                         # call plot.lm
plotlm(fit)
                                         # call our version of plot.lm
```

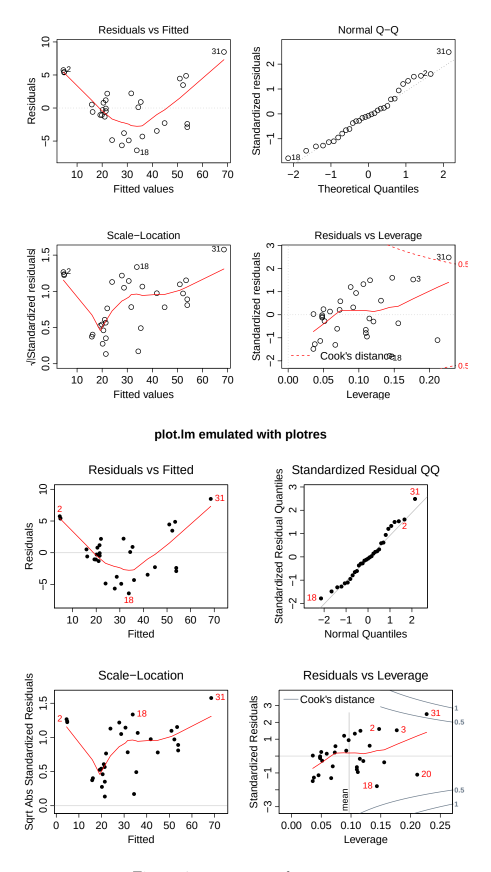


Figure 4: plot.lm and plotres.

7 FAQ and common error messages

Please see the FAQ and Common error messages in the plotmo vignette.

See also the *Notes on some packages* in that vignette.

Most of the difficulties associated with plotting residuals by functions like plotres arise because the model-building function neglected to include some essential fields in the model, for example the call. See the vignette *Guidelines for S3 Regression Models* [6].

Why is nothing displayed for which=1?

See Section 5. For some model classes, nothing will displayed for which=1. Plotres will plot three instead of four plots.

References

- [1] Jerome Friedman, Trevor Hastie, and Robert Tibshirani. Regularization Paths for Generalized Linear Models via Coordinate Descent. JASS, 2010. Cited on page 5.
- [2] Stefan Fritsch and Frauke Guenther; following earlier work by Marc Suling. neuralnet: Training of neural networks, 2012. R package, http://CRAN.R-project.org/package=neuralnet. Cited on page 3.
- [3] Max Kuhn. Contributions from Jed Wing, Steve Weston, Andre Williams, Chris Keefer, and Allan Engelhardt. caret: Classification and Regression Training, 2011. R package, http://CRAN.R-project.org/package=caret. Cited on page 3.
- [4] Andy Liaw, Mathew Weiner; Fortran original by Leo Breiman, and Adele Cutler. randomForest: Breiman and Cutler's random forests for regression and classification, 2014. R package, http://CRAN.R-project.org/package=randomForest. Cited on page 3.
- [5] J. W. Longley. An appraisal of least-squares programs from the point of view of the user. JASS, 1967. Cited on page 5.
- [6] Stephen Milborrow. Guidelines for S3 Regression Models, 2015. Vignette for R package plotmo, http://www.milbo.org/doc/modguide.pdf. Cited on pages 4 and 9.
- [7] Stephen Milborrow. plotmo: Plot a Model's Response and Residuals, 2015. R package, http://CRAN.R-project.org/package=plotmo. Cited on page 1.
- [8] S. Milborrow. Derived from mda:mars by T. Hastie and R. Tibshirani. *earth: Multivariate Adaptive Regression Splines*, 2011. R package, http://CRAN.R-project.org/package=earth. Cited on page 3.
- [9] Greg Ridgeway et al. gbm: Generalized Boosted Regression Models, 2014. R package, http://CRAN.R-project.org/package=gbm. Cited on page 3.
- [10] Brian Ripley. tree: Classification and regression trees, 2014. R package, http://CRAN.R-project.org/package=tree. Cited on page 3.
- [11] Greg Snow. TeachingDemos: Demonstrations for teaching and learning, 2013. R package, http://CRAN.R-project.org/package=TeachingDemos. Cited on page 6.
- [12] Terry Therneau and Beth Atkinson. rpart: Recursive Partitioning and Regression Trees, 2014. R package, http://CRAN.R-project.org/package=rpart. Cited on pages 1 and 3.
- [13] W. N. Venables and B. D. Ripley. nnet: Feed-forward Neural Networks and Multinomial Log-Linear Models, 2014. R package, http://CRAN.R-project.org/package=MASS. Cited on page 3.