

Lab 09

ENVX2001 Applied Statistical Methods

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Welcome to week 9 - the last week of modelling!

This week's lab will give you some practice testing how well our models predict new values. Next week you will start on multivariate approaches.

Learning outcomes

This module links to the following unit learning outcomes:

- LO3. demonstrate proficiency in the use of the statistical programming language R to apply an ANOVA and fit regression models to experimental data
- LO5. interpret the output and understand conceptually how it's derived of a regression, ANOVA and multivariate analysis that have been calculated by R
- LO6. write statistical and modelling results as part of a scientific report

In this lab, we will learn how to:

1. Use the parsimonious models we produced last week to predict new values
2. Interpret key prediction quality metrics - do our models predict well?

Specific goals

By the end of this lab, you should be able to:

- ☐ Subset data into training and test sets
- ☐ Fit models to the training set and make predictions
- ☐ Plot predicted vs observed values to understand the agreement between the two
- ☐ Calculate and interpret confidence and prediction intervals
- ☐ Calculate and interpret error metrics (mean error, MAE, RMSE)
- ☐ Calculate linearity metrics r^2 and Lin's correlation coefficient

Preparation

Please work on these exercises by creating your own Quarto file. You are welcome to write your responses up in the style of a report.

Packages

This lab uses tidyverse, readxl, moments, psych, performance, caret, epiR. Install any you are missing by running the following **in the console**:

CODE

```
install.packages(c("epiR", "caret", "tidyverse", "readxl", "moments", "psych", "performance"))
```

If a package is already installed, R will simply reinstall it — no harm done.

Downloads

File	Used in	Download
california_streamflow.xlsx	Section 1	Download
plant_aridity.csv	Section 2	Download

Save both files into a folder called data inside your project folder.

1. Making predictions with California streamflow (~45 min)



Last week we found that precipitation at Lake Sabrina was not a significant predictor of runoff volume near Bishop, California.

Our Partial F-test between our full and reduced model resulted in a $P\text{-value} < 0.05$, so we failed to reject the null hypothesis. This told us that there was no significant difference between full and reduced models, so we selected the reduced model as it was less complex and therefore more parsimonious.

Our selected model was:

CODE

```
reduced_model <- lm(runoff_volume ~ pine_creek + rock_creek, data = stream_data)
```

This week we will use this optimal model to predict new values of runoff volume near Bishop, California.

We will then assess the prediction quality by comparing observed to predicted values and calculating validation metrics to assess how well this model predicts new values.

Data recap

The `california_streamflow` dataset you were analysing contains 43 years of annual precipitation measurements (in mm) taken at (originally) 6 sites in the Owens Valley in California. You will focus on only 3 variables.

The data is in the `california_streamflow.xlsx` file.

Variables are as follows:

- `lake_sabrina`: Precipitation recorded at Lake Sabrina (mm)
- `pine_creek`: Precipitation recorded at Big Pine Creek (mm),
- `rock_creek`: Precipitation recorded at Rock Creek (mm)
- `runoff_volume`: Stream runoff volume measured at a site near Bishop, California (ML/year). This will be the response variable.

Note the variables have already been log-transformed to increase normality of the residuals in the regressions.

Data source: Hollett, K.J., Danskin, F.M., McCaffrey, W.F., and Walti, S.L., 1991. Geology and water resources of Owens Valley, California. U.S. Geological Survey Water-Supply Paper 2370-H.

Exercise 1 - Making predictions

(i) Read the data in. What is the sample size? How do you think the sample size might impact the prediction quality?

(ii) Split the data into training and test subsets. We recommend an 80/20 training/test split.

(iii) Check the sample size and distribution of each subset. Does the sample size of each subset reflect the 80/20 split? Are the distributions (mean, median, min, max) similar between the two subsets?

(iv) Fit the linear model to the training subset using `runoff_volume` as the response, and `pine_creek` and `rock_creek` as the predictor variables.

(v) Check whether assumptions have been met for your trained model. Have the assumptions been met? or do we need to explore transformation?

(vi) Use the model to predict using the training set and then using the test set.

(vii) Have a look at what the `predict()` function has produced using the `head()` function. We should see a new column at the end of both dataframes containing the predictions from the model.

Solution

(i) Read the data in. What is the sample size? How do you think the sample size might impact the prediction quality?

Read in the data

```
CODE
library(readxl)

# read in the data
stream_data <- read_xlsx("data/california_streamflow.xlsx", "streamflow")

library(tidyverse)
glimpse(stream_data) # check the data
```

```
OUTPUT
Rows: 43
Columns: 4
$ lake_sabrina <dbl> 1.958717, 2.087881, 1.981175, 2.054169, 2.102934, 2.1568...
$ pine_creek <dbl> 2.017618, 2.282781, 2.383471, 2.451719, 2.618086, 2.3532...
$ rock_creek <dbl> 2.275823, 2.450548, 2.491194, 2.585246, 2.706948, 2.3159...
$ runoff_volume <dbl> 4.825412, 4.920867, 4.911735, 4.924242, 5.120841, 4.9210...
```

From the `glimpse()` or `str()` function, we can see that the sample size (number of rows in this case) is 43.

Generally, the more observations you use to train the model, the more accurate the predictions are expected to be. Our 43 observations is quite a small sample size and when we go to split this into training and test subsets, the training set will be smaller, so we need to understand our prediction quality may not be as good compared to a larger sample size.

We will continue with splitting here, but another validation method we could use is Leave-One-Out Cross-validation.

(ii) Split the data into training and test subsets. We recommend an 80/20 training/test split.

```
CODE
set.seed(42)

indexes <- sample(1:nrow(stream_data), size = 0.2 * nrow(stream_data)) # randomly sample 20%
of rows in the dataset

stream_train <- stream_data[-indexes, ] # remove the 20% - training dataset
stream_test <- stream_data[indexes, ] # select the 20% - test dataset
```

(iii) Check the sample size and distribution of each subset. Does the sample size of each subset reflect the 80/20 split? Are the distributions (mean, median, min, max) similar between the two subsets?

CODE

```
str(stream_train)
```

OUTPUT

```
tibble [35 × 4] (S3: tbl_df/tbl/data.frame)
 $ lake_sabrina : num [1:35] 2.09 1.98 2.05 2.1 2.16 ...
 $ pine_creek   : num [1:35] 2.28 2.38 2.45 2.62 2.35 ...
 $ rock_creek   : num [1:35] 2.45 2.49 2.59 2.71 2.32 ...
 $ runoff_volume: num [1:35] 4.92 4.91 4.92 5.12 4.92 ...
```

CODE

```
str(stream_test)
```

OUTPUT

```
tibble [8 × 4] (S3: tbl_df/tbl/data.frame)
 $ lake_sabrina : num [1:8] 2.13 1.96 2.09 2.19 2.1 ...
 $ pine_creek   : num [1:8] 2.56 2.02 2.3 2.38 2.69 ...
 $ rock_creek   : num [1:8] 2.52 2.28 2.29 2.37 2.76 ...
 $ runoff_volume: num [1:8] 5.1 4.83 4.87 4.94 5.22 ...
```

CODE

```
summary(stream_train)
```

OUTPUT

lake_sabrina	pine_creek	rock_creek	runoff_volume
Min. :1.572	Min. :2.012	Min. :2.043	Min. :4.712
1st Qu.:1.907	1st Qu.:2.297	1st Qu.:2.296	1st Qu.:4.853
Median :2.050	Median :2.440	Median :2.451	Median :4.931
Mean :2.025	Mean :2.461	Mean :2.444	Mean :4.958
3rd Qu.:2.140	3rd Qu.:2.631	3rd Qu.:2.588	3rd Qu.:5.056
Max. :2.483	Max. :3.042	Max. :2.800	Max. :5.257

CODE

```
summary(stream_test)
```

OUTPUT

lake_sabrina	pine_creek	rock_creek	runoff_volume
Min. :1.566	Min. :2.018	Min. :2.276	Min. :4.825
1st Qu.:2.056	1st Qu.:2.322	1st Qu.:2.348	1st Qu.:4.899
Median :2.116	Median :2.358	Median :2.471	Median :4.922
Mean :2.053	Mean :2.395	Mean :2.461	Mean :4.970
3rd Qu.:2.170	3rd Qu.:2.544	3rd Qu.:2.524	3rd Qu.:5.016
Max. :2.222	Max. :2.689	Max. :2.765	Max. :5.222

Looks good, 35 obs in training set, 8 in test set. This is what we are after.

We can see from the output of the `summary()` function that the distribution of each variable is similar between training and test subsets.

Now we can fit the model to the `stream_train` subset.

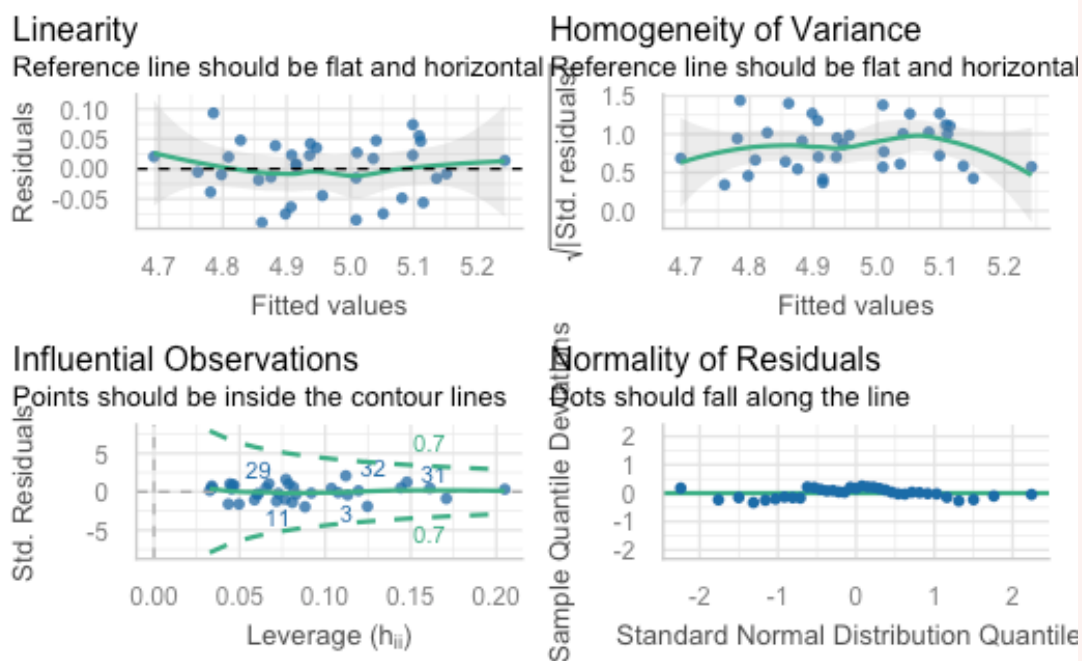
(iv) Fit the linear model to the training subset using runoff_volume as the response, and pine_creek and rock_creek as the predictor variables.

```
CODE
stream_train_fit <- lm(runoff_volume ~ pine_creek + rock_creek, data = stream_train)
```

We fit the model on training set ONLY as we do not want the model to be built using any of the test set. It needs to remain unseen by the model. That way we can gauge how well our model can predict new values.

(v) Check whether assumptions have been met for your trained model. Have the assumptions been met? or do we need to explore transformation?

```
CODE
performance::check_model(stream_train_fit, check = c("linearity", "qq", "homogeneity",
"outliers"))
```

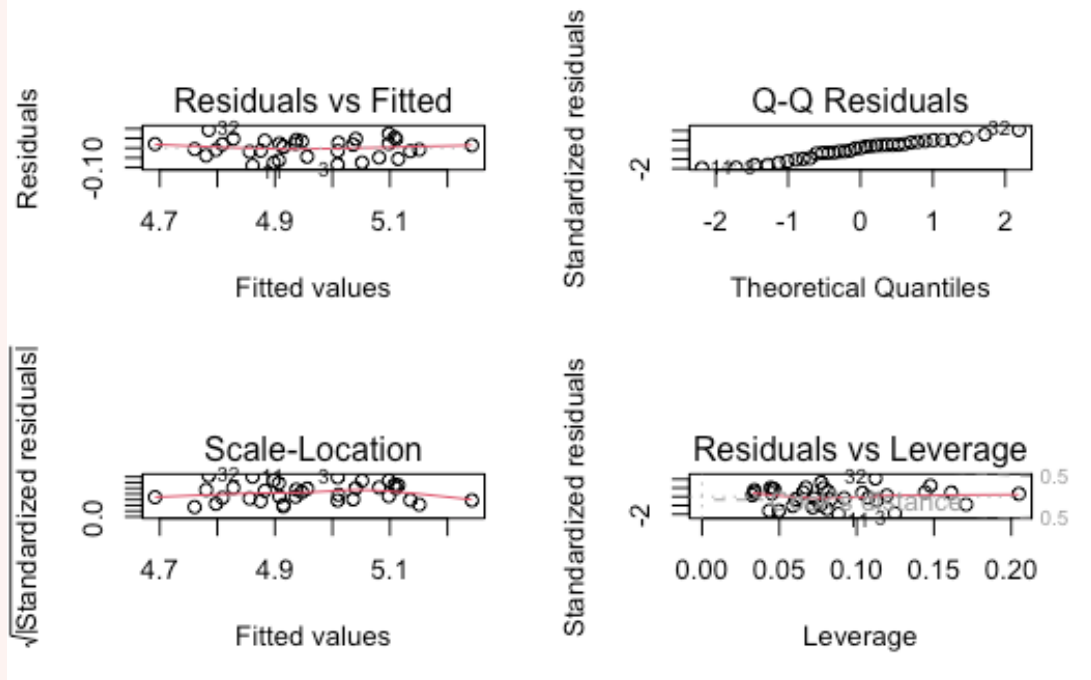


```
CODE
car::vif(stream_train_fit)
```

```
OUTPUT
pine_creek rock_creek
5.395163 5.395163
```

```
CODE
```

```
par(mfrow=c(2,2))
plot(stream_train_fit)
```



CODE

```
par(mfrow=c(1,1))
```

- Collinearity: VIF is approx 5, so collinearity could be an issue, but it has not exceeded the less conservative accepted threshold of 10, so we don't need to remove anything.
- Linear relationship: Points are evenly scattered in the plot, line is somewhat flat
- Independence: As far as we know, there is no issue.
- Normality: Points mostly follow the line, so all good
- Equal variances: No fanning, points evenly scattered.
- Outliers: Leverage plot indicates no points outside Cook's distance so no issues here.

Assumptions look ok, let's continue!

(vi) Use the model to predict using the training set and then using the test set.

Then use model to predict

CODE

```
stream_train$pred ← predict(stream_train_fit, newdata = stream_train)
```

```
stream_test$pred ← predict(stream_train_fit, newdata = stream_test)
```

(vii) Have a look at what the `predict()` function has produced using the `head()` function. We should see a new column at the end of both dataframes containing the predictions from the model.

CODE

```
head(stream_train)
```

OUTPUT

```
# A tibble: 6 × 5
  lake_sabrina pine_creek rock_creek runoff_volume pred
  <dbl>         <dbl>         <dbl>         <dbl> <dbl>
1     2.09         2.28         2.45         4.92  4.91
2     1.98         2.38         2.49         4.91  4.96
3     2.05         2.45         2.59         4.92  5.01
4     2.10         2.62         2.71         5.12  5.10
5     2.16         2.35         2.32         4.92  4.88
6     2.28         2.37         2.39         4.92  4.91
```

CODE

```
head(stream_test)
```

OUTPUT

```
# A tibble: 6 × 5
  lake_sabrina pine_creek rock_creek runoff_volume pred
  <dbl>         <dbl>         <dbl>         <dbl> <dbl>
1     2.13         2.56         2.52         5.10  5.02
2     1.96         2.02         2.28         4.83  4.78
3     2.09         2.30         2.29         4.87  4.86
4     2.19         2.38         2.37         4.94  4.91
5     2.10         2.69         2.76         5.22  5.14
6     2.22         2.33         2.53         4.99  4.96
```

Exercise 2 - How well does our model predict new values?

(i) Plot observed vs predicted for the training and test subsets. Do the points follow the 1:1 line? Do the points sit close to the line, or are they scattered about the plot area?

(ii) Overlay the confidence interval onto the training predicted vs observed plot. What does this tell us?

(iii) Overlay the prediction interval onto the predicted vs observed plot produced using the test subset. What does this tell us?

(iv) Calculate the mean error for predictions obtained with the training and test subsets. Are they similar to each other? Is the Mean Error close to 0?

(v) Calculate the Mean Absolute Error. Are the values close to zero? what does this tell us?

(vi) Calculate the Root Mean Square Error. Are the values close to zero? what additional information can this tell us about the accuracy of our predictions?

HINT: you can use the `RMSE()` function from the `caret` package

(vii) Calculate the r^2 value. What does this metric tell us about our model? Is the r^2 good for our predictions?

HINT: you can either calculate this by squaring the correlation coefficient between observed and predicted, or you can use the `R2()` function from the `caret` package.

(viii) Calculate Lin's Correlation Coefficient for our predictions. What does this metric tell us about our model? How is this different from our r^2 value? Do our values indicate strong agreement between observed and predicted for our training and test predictions?

HINT: you can calculate the LCCC via the `epiR` package

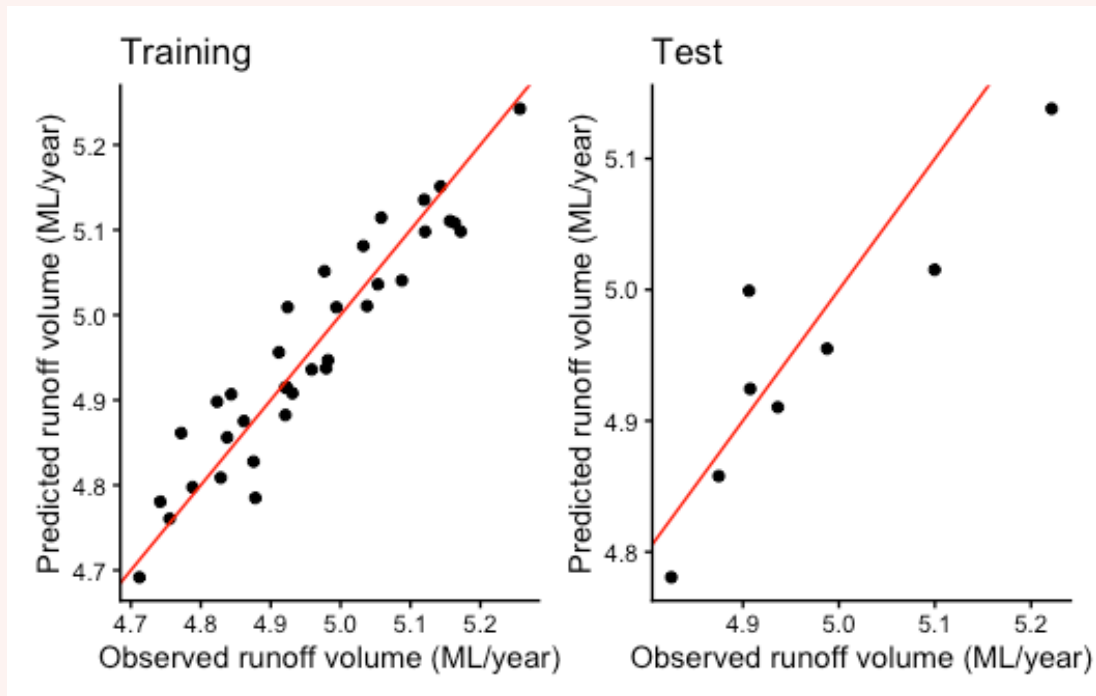
(ix) Create a summary table of the metrics above and use it to make a conclusion about the prediction quality of our model.

Solution

(i) Plot observed vs predicted for the training and test subsets. Do the points follow the 1:1 line? Do the points sit close to the line, or are they scattered about the plot area?

CODE

```
p1 <- ggplot(stream_train, aes(runoff_volume, pred)) +  
  geom_point() +  
  geom_abline(intercept = 0, slope = 1, color = "red") +  
  labs(x = "Observed runoff volume (ML/year)", y = "Predicted runoff volume (ML/year)",  
       title = "Training") +  
  theme_classic()  
  
p2 <- ggplot(stream_test, aes(runoff_volume, pred)) +  
  geom_point() +  
  geom_abline(intercept = 0, slope = 1, color = "red") +  
  labs(x = "Observed runoff volume (ML/year)", y = "Predicted runoff volume (ML/year)",  
       title = "Test") +  
  theme_classic()  
  
p1 + p2
```



For both training and test plots, we see the points follow the 1:1 line, indicating agreement between observed and predicted.

If it were perfect prediction, we would expect the points to fit the 1:1 line exactly. We see our points are scattered a bit further away from the line, so we expect to see a moderate fit indicated by our metrics.

(ii) Overlay the confidence interval onto the training predicted vs observed plot. What does this tell us?

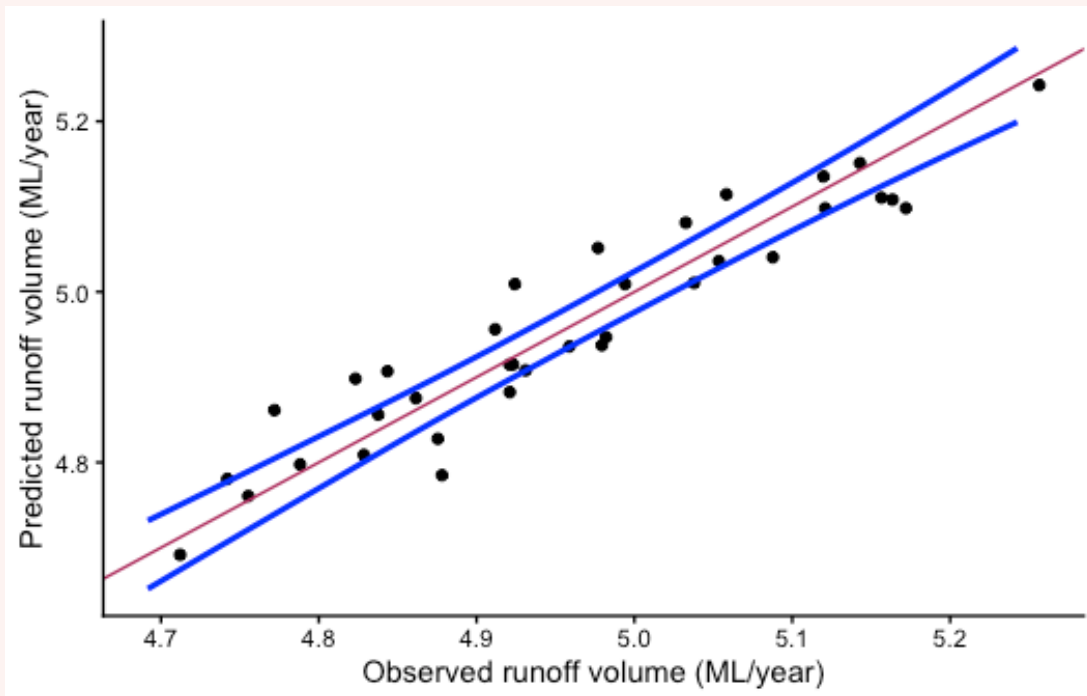
CODE

```
# Calculate the CI for the training set
train_ci <- predict(stream_train_fit, newdata = stream_train, interval = "confidence")

ggplot(stream_train, aes(runoff_volume, pred)) +
  geom_point() +
  geom_smooth(data = train_ci, aes(fit, lwr), color = "blue", se = F) +
  geom_smooth(data = train_ci, aes(fit, upr), color = "blue", se = F) +
  geom_abline(intercept = 0, slope = 1, color = "maroon") + # 1:1 line
  labs(x = "Observed runoff volume (ML/year)", y = "Predicted runoff volume (ML/year)") +
  theme_classic()
```

OUTPUT

```
`geom_smooth()` using method = 'loess' and formula = 'y ~ x'
`geom_smooth()` using method = 'loess' and formula = 'y ~ x'
```



Plotting the Confidence interval tells us that given the parameters, we are 95% certain that the mean response lies within the CI. The closer the CI is to the line, the better our model is fitted to the data.

If the CI widens in certain regions of the plot, it may indicate model instability or a lack of points in that region. We can see in our plot that the CI does widen slightly towards the lower and upper regions of the plot area.

NOTE: we only overlay the CI onto the plot produced for the training set as this is the data that our model was fitted to. The CI can only give us information about how well the model is estimating the true mean, not how well the model is predicting.

(iii) Overlay the prediction interval onto the predicted vs observed plot produced using the test subset. What does this tell us?

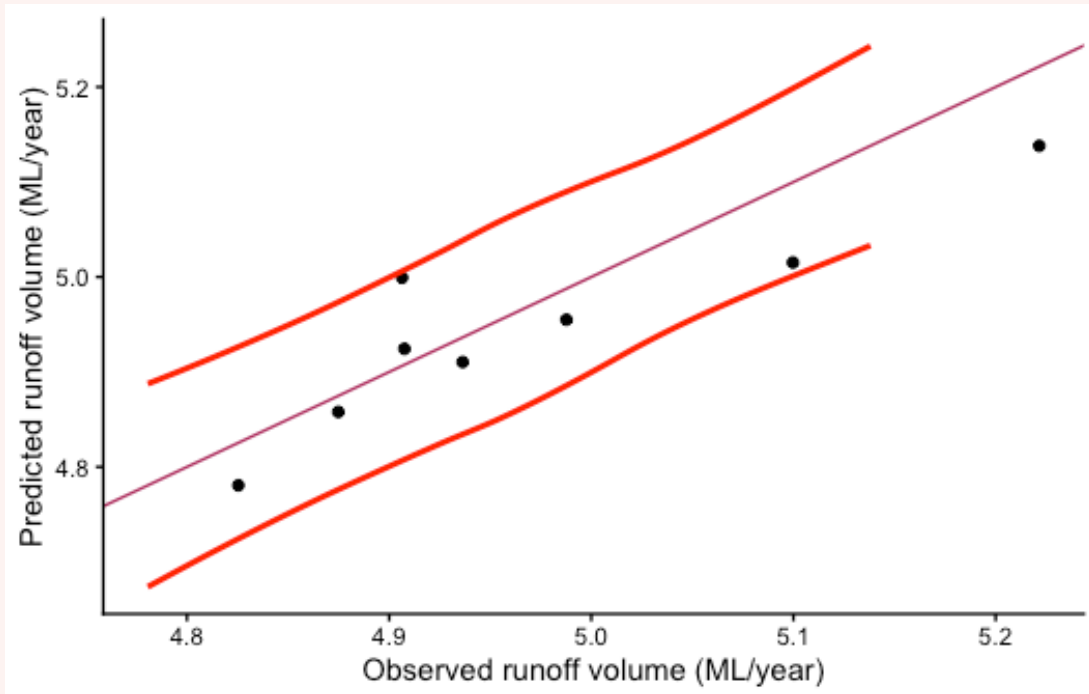
CODE

```
test_pi <- predict(stream_train_fit, newdata = stream_test, interval = "prediction")

ggplot(stream_test, aes(runoff_volume, pred)) +
  geom_point() +
  geom_smooth(data = test_pi, aes(fit, lwr), color = "red", se = F) +
  geom_smooth(data = test_pi, aes(fit, upr), color = "red", se = F) +
  geom_abline(intercept = 0, slope = 1, color = "maroon") + # 1:1 line +
  labs(x = "Observed runoff volume (ML/year)", y = "Predicted runoff volume (ML/year)") +
  theme_classic()
```

OUTPUT

```
`geom_smooth()` using method = 'loess' and formula = 'y ~ x'  
`geom_smooth()` using method = 'loess' and formula = 'y ~ x'
```



The predictions obtained using the test data shows us how well the model can predict new values. This is possible because the model was only fitted with the training data, not the test data.

We overlay the prediction interval onto the predicted vs observed plot for the test set, so we can see how many predictions fell within the prediction interval. At a 95% PI, we expect 95% of points to fall within the range. Fewer points falling within the range would indicate that the model is not very precise.

In our plot, we can see that all of the points lie within the PI, which is good. The PI tells us likely range of where predictions will lie and in this case, as all predictions lie within the range, the model is looking like it predicts with a decent amount of precision.

(iv) Calculate the mean error for predictions obtained with the training and test subsets. Are they similar to each other? Is the Mean Error close to 0?

CODE

```
mean(stream_train$runoff_volume - stream_train$pred)
```

OUTPUT

```
[1] 5.355339e-16
```


CODE

```
mean(stream_test$runoff_volume - stream_test$pred)
```

OUTPUT

```
[1] 0.02236565
```

Mean error is close to zero for both and the values are similar between training and test subsets, indicating a stable model (no evidence of overfitting).

Close to zero tells us the model isn't over- or under-predicting.

Positive values indicate the model is over-predicting

Negative values indicate under-prediction.

From our predicted vs observed plot, we can see most of the points sit under the 1:1 line, indicating that the model is overpredicting

(v) Calculate the Mean Absolute Error. Are the values close to zero? what does this tell us?

CODE

```
mean(abs(stream_train$runoff_volume - stream_train$pred))
```

OUTPUT

```
[1] 0.03775411
```

CODE

```
mean(abs(stream_test$runoff_volume - stream_test$pred))
```

OUTPUT

```
[1] 0.04976594
```

The MAE is close to zero for predictions obtained for the test and training sets. This tells us that the prediction error is low overall. Mean Error gives us direction, but MAE can give us a better idea of the magnitude of the error.

(vi) Calculate the Root Mean Square Error. Are the values close to zero? what additional information can this tell us about the accuracy of our predictions?

HINT: you can use the `RMSE()` function from the `caret` package

CODE

```
library(caret)
```

OUTPUT

```
Loading required package: lattice
```

OUTPUT

```
Attaching package: 'caret'
```

OUTPUT

```
The following object is masked from 'package:purrr':  
  
lift
```

CODE

```
RMSE(stream_train$runoff_volume, stream_train$pred)
```

OUTPUT

```
[1] 0.04553841
```

CODE

```
RMSE(stream_test$runoff_volume, stream_test$pred)
```

OUTPUT

```
[1] 0.05815502
```

if RMSE is much larger than MAE, then model is making huge mistakes. In our case, the values aren't too different to the MAE and they are close to zero so it tells us the model is predicting well. We can also see the values are similar between training and test predictions, indicating a stable model.

(vii) Calculate the r^2 value. What does this metric tell us about our model? Is the r^2 good for our predictions?

HINT: you can either calculate this by squaring the correlation coefficient between observed and predicted, or you can use the `R2()` function from the `caret` package.

Option 1: squaring the correlation coefficient:

CODE

```
(cor(stream_train$runoff_volume, stream_train$pred))^2
```

OUTPUT

```
[1] 0.8898066
```

CODE

```
(cor(stream_test$runoff_volume, stream_test$pred))^2
```

OUTPUT

```
[1] 0.8128205
```

Option 2: `R2()` function from the `caret` package.

CODE

```
R2(stream_train$runoff_volume, stream_train$pred)
```

OUTPUT

```
[1] 0.8898066
```

CODE

```
R2(stream_test$runoff_volume, stream_test$pred)
```

OUTPUT

```
[1] 0.8128205
```

The r^2 tells us about the strength of the relationship between observed and predicted values. The closer to 1, the better.

In this case, we see that the r^2 for the training set is 0.89 and the test set is 0.81.

Both values are close to 1, indicating a strong relationship.

The r^2 for the training set is higher than the test set, suggesting the model may be overfitted and may not predict new values too well.

This is different to our narrative with our error metrics so far, which highlights the importance of not relying on a single metric to make decisions.

(viii) Calculate Lin's Correlation Coefficient for our predictions. What does this metric tell us about our model? How is this different from our r^2 value? Do our values indicate strong agreement between observed and predicted for our training and test predictions?

HINT: you can calculate the LCCC via the `epiR` package

CODE

```
library(epiR)
```

OUTPUT

```
Loading required package: survival
```

OUTPUT

```
Attaching package: 'survival'
```

OUTPUT

```
The following object is masked from 'package:caret':
```

```
cluster
```

OUTPUT

```
Package epiR 2.0.89 is loaded
```

OUTPUT

Type `help(epi.about)` for summary information

OUTPUT

Type `browseVignettes(package = 'epiR')` to learn how to use `epiR` for applied epidemiological analyses

OUTPUT

CODE

```
epi.ccc(stream_train$runoff_volume, stream_train$pred)$rho.c$est
```

OUTPUT

```
[1] 0.9416906
```

CODE

```
epi.ccc(stream_test$runoff_volume, stream_test$pred)$rho.c$est
```

OUTPUT

```
[1] 0.8679682
```

LCCC tells us about the strength of agreement between predicted and observed, or how well the points fit the 1:1 line in our plot. This is a bit different between our r^2 which instead tells us about the strength of the linear relationship between predicted and observed, and it may not always follow the 1:1 line.

The LCCC for the predictions obtained using the training set is 0.94 and the LCCC for the predictions obtained using the test set is 0.87.

Both of these values indicate a strong level of agreement between predicted and observed.

(ix) Create a summary table of the metrics above and use it to make a conclusion about the prediction quality of our model.

CODE

```
training <- c(mean(stream_train$runoff_volume - stream_train$pred) |> round(3),
              mean(abs(stream_train$runoff_volume - stream_train$pred)) |> round(3),
              RMSE(stream_train$runoff_volume, stream_train$pred) |> round(3),
              R2(stream_train$runoff_volume, stream_train$pred) |> round(3),
              epi.ccc(stream_train$runoff_volume, stream_train$pred)$rho.c$est |> round(3))

test <- c(mean(stream_test$runoff_volume - stream_test$pred) |> round(3),
          mean(abs(stream_test$runoff_volume - stream_test$pred)) |> round(3),
          RMSE(stream_test$runoff_volume, stream_test$pred) |> round(3),
          R2(stream_test$runoff_volume, stream_test$pred) |> round(3),
          epi.ccc(stream_test$runoff_volume, stream_test$pred)$rho.c$est |> round(3))
```

```
table <- data.frame(training, test)
colnames(table) <- c("Training", "Test")

labels <- c("Mean Error", "MAE", "RMSE", "R^2", "LCCC")
```

```
CODE
knitr::kable(t(table), col.names = labels, align = "c")
```

	Mean Error	MAE	RMSE	R ²	LCCC
Training	0.000	0.038	0.046	0.890	0.942
Test	0.022	0.050	0.058	0.813	0.868

As we can see from Table 1, The errors are close to zero and the r^2 and LCCC values are close to 1, indicating that our model is predicting new values with a good level of accuracy and precision.

There is a difference between metrics between the training and test subsets, with the training predictions having a lower error and higher r^2 and LCCC values compared to the test predictions. This suggests that our model may be overfitted to the training data, and may not predict new values as well as it predicts the training data.

Before we move on, now is a good time to take a 5-minute break.

2. Making predictions with the plant aridity data (~45 min)



Figure 1: Image of invasive capeweed. Source: Adobe Stock.

We used this dataset last week as an example of model selection.

As identified by the partial F-test and stepwise regression last week, we found that the reduced model was most appropriate, which includes `growth_rate` and `chlorogenic_acid` as the predictors. This reduction in predictors made our model more significant, though it only explained 7% of variation in `log(rel_fitness)`.

Although the model does not explain much variation, we will use this data to get some practice making predictions, and to see what happens when we use a sub-optimal model.

Data recap

This dataset examines the adaptation of invasive capeweed (*Arctotheca calendula*) populations to aridity gradients across southern Australia. A common garden experiment was conducted from 2018-2019 with populations sourced from varying aridity levels, subjecting them to wet and dry treatments to measure traits related to drought escape, avoidance, and tolerance.

The dataset has been reduced to contain only the variables you will need to fit in the model. Furthermore, only the samples that received the wet treatment will be used for this analysis (n = 89 observations).

The dataset is in the *plant_aridity.csv* file.

Variables are as follows:

- `growth_rate`: growth rate measured as differences in # of rosette leaves between zero and eight weeks after transplanting
- `days_to_flower`: days to first flowering since transplant (days)
- `specific_leaf_area`: specific leaf area as [leaf area (cm²) / dry mass (g)]
- `root_shoot_ratio`: root-to-shoot ratio [root mass/shoot mass]
- `chlorogenic_acid`: concentration of chlorogenic acid (mg/g frwt sample)
- `rel_fitness`: Relative fitness of each plant, seed count divided by the mean seed count

`rel_fitness` will be the response variable in your models, and the other variables will be the predictor variables.

Data source: Uesugi, Akane (2022). Data from: Multivariate selection mediated by aridity predicts divergence of drought resistant traits along natural aridity gradients of an invasive weed [Dataset]. Dryad. <https://doi.org/10.5061/dryad.tht76hf17>

Paper: Carvalho C, Davis R, Connallon T, Gleadow RM, Moore JL, Uesugi A. Multivariate selection mediated by aridity predicts divergence of drought-resistant traits along natural aridity gradients of an invasive weed. *New Phytol.* 2022 May;234(3):1088-1100. doi: 10.1111/nph.18018.

Exercise 3 - Making predictions

(i) Read the data in. What is the sample size? How do you think the sample size might impact the prediction quality?

(ii) Before we do any splitting, make sure you log-transform `relative_fitness` by creating a new variable within the `plant_aridity` dataframe, as this is what we found was important in our model last week.

- (iii) Split the data into training and test subsets. We recommend an 80/20 training/test split.
- (iv) Check the sample size and distribution of each subset. Does the sample size of each subset reflect the 80/20 split? Are the distributions (mean, median, min, max) similar between the two subsets?
- (v) Fit the linear model to the training subset using `log(rel_fitness)` as the response, and `growth_rate` and `chlorogenic_acid` as the predictor variables.
- (vi) Check whether assumptions have been met for your trained model. Have the assumptions been met? or do we need to explore transformation?
- (vii) Use the model to predict using the training set and then using the test set.
- (viii) Have a look at what the `predict()` function has produced using the `head()` function. We should see a new column at the end of both dataframes containing the predictions from the model.

Solution

(i) Read the data in. What is the sample size? How do you think the sample size might impact the prediction quality?

Read in the data

```
CODE
# read in the data
plant_aridity <- read.csv("data/plant_aridity.csv")

library(tidyverse)
glimpse(plant_aridity) # check the data
```

```
OUTPUT
Rows: 89
Columns: 6
$ growth_rate      <dbl> 0.22067290, 1.43609443, 0.30935172, 0.22067290, 1.6...
$ days_to_flower   <dbl> -0.4145824, -0.6269022, -0.2022626, 0.8593366, -0.8...
$ root_shoot_ratio <dbl> 1.20655643, 1.20445683, 0.96082859, 0.65232362, 0.6...
$ specific_leaf_area <dbl> 0.247613399, 0.489085984, 0.792795063, 0.460665270,...
$ chlorogenic_acid <dbl> 0.06142098, 2.81363621, -0.31049431, -1.72474580, -...
$ rel_fitness      <dbl> 1.2540924, 0.6817035, 1.3553394, 2.4363840, 1.60986...
```

From the `glimpse()` or `str()` function, we can see that the sample size (number of rows in this case) is 89. This is a much better sample size than 43.

(ii) Before we do any splitting, make sure you log-transform `relative_fitness` by creating a new variable within the `plant_aridity` dataframe, as this is what we found was important in our model last week.

```
CODE
```



```
plant_aridity <- plant_aridity %>%
  mutate(log_rel_fitness = log(rel_fitness))
```

(iii) Split the data into training and test subsets. We recommend an 80/20 training/test split.

```
CODE
set.seed(42)

indexes <- sample(1:nrow(plant_aridity), size = 0.2 * nrow(plant_aridity)) # randomly sample
20% of rows in the dataset

plant_train <- plant_aridity[-indexes, ] # remove the 20% - training dataset
plant_test <- plant_aridity[indexes, ] # select the 20% - test dataset
```

(iv) Check the sample size and distribution of each subset. Does the sample size of each subset reflect the 80/20 split? Are the distributions (mean, median, min, max) similar between the two subsets?

```
CODE
str(plant_train)
```

```
OUTPUT
'data.frame':  72 obs. of  7 variables:
 $ growth_rate      : num  0.221 1.436 0.221 0.221 1.613 ...
 $ days_to_flower   : num  -0.415 -0.627 0.859 -0.839 0.647 ...
 $ root_shoot_ratio : num  1.207 1.204 0.652 0.571 0.48 ...
 $ specific_leaf_area: num  0.248 0.489 0.461 -0.103 -0.294 ...
 $ chlorogenic_acid : num  0.0614 2.8136 -1.7247 0.0288 1.3244 ...
 $ rel_fitness      : num  1.254 0.682 2.436 2.163 1.848 ...
 $ log_rel_fitness  : num  0.226 -0.383 0.891 0.771 0.614 ...
```

```
CODE
str(plant_test)
```

```
OUTPUT
'data.frame':  17 obs. of  7 variables:
 $ growth_rate      : num  1.7856 0.4815 -0.0401 0.132 0.0485 ...
 $ days_to_flower   : num  0.647 -0.415 0.859 -1.901 0.647 ...
 $ root_shoot_ratio : num  -0.639 -0.75 -0.328 -0.826 -0.101 ...
 $ specific_leaf_area: num  -0.212 0.347 0.359 -0.39 -0.432 ...
 $ chlorogenic_acid : num  1.8815 0.00441 -2.0685 0.15035 1.23252 ...
 $ rel_fitness      : num  4.35 2.453 1.772 1.56 0.908 ...
 $ log_rel_fitness  : num  1.47 0.897 0.572 0.445 -0.097 ...
```

```
CODE
summary(plant_train)
```

```
OUTPUT
  growth_rate    days_to_flower    root_shoot_ratio    specific_leaf_area
Min.   :-1.5164   Min.   :-1.90082   Min.   :-0.9712   Min.   :-2.39281
1st Qu.: 0.1776   1st Qu.: -0.83922   1st Qu.: -0.7861   1st Qu.: -0.24240
```

```

Median : 0.6119   Median :-0.20226   Median :-0.6350   Median : 0.07584
Mean    : 0.5564   Mean    : 0.01006   Mean    :-0.4297   Mean    : 0.07279
3rd Qu.: 1.1127   3rd Qu.: 0.64702   3rd Qu.: -0.2699   3rd Qu.: 0.49422
Max.    : 1.6969   Max.    : 2.98253   Max.    : 1.2066   Max.    : 2.44174
chlorogenic_acid  rel_fitness  log_rel_fitness
Min.    :-2.19566   Min.    :0.6817   Min.    :-0.3832
1st Qu.: -0.43865   1st Qu.:1.3343   1st Qu.: 0.2884
Median  : 0.05840   Median :1.8210   Median : 0.5994
Mean    : 0.04882   Mean    :1.8289   Mean    : 0.5494
3rd Qu.: 0.71500   3rd Qu.:2.2550   3rd Qu.: 0.8131
Max.    : 2.81364   Max.    :3.1298   Max.    : 1.1410

```

CODE

```
summary(plant_test)
```

OUTPUT

```

growth_rate      days_to_flower      root_shoot_ratio      specific_leaf_area
Min.    :-1.34425   Min.    :-1.9008   Min.    :-0.9722   Min.    :-0.43195
1st Qu.: -0.04015   1st Qu.: -0.4146   1st Qu.: -0.6389   1st Qu.: -0.21161
Median  : 0.30935   Median  : 0.6470   Median  : -0.4631   Median  : 0.03534
Mean    : 0.43547   Mean    : 0.3098   Mean    : -0.3573   Mean    : 0.13271
3rd Qu.: 0.83099   3rd Qu.: 0.6470   3rd Qu.: -0.3281   3rd Qu.: 0.42179
Max.    : 1.78559   Max.    : 2.9825   Max.    : 0.9608   Max.    : 0.79280
chlorogenic_acid  rel_fitness  log_rel_fitness
Min.    :-2.1821   Min.    :0.9076   Min.    :-0.09696
1st Qu.: -0.9356   1st Qu.:1.4158   1st Qu.: 0.34773
Median  : -0.3105   Median :1.7724   Median : 0.57235
Mean    : -0.2064   Mean    :2.0265   Mean    : 0.63119
3rd Qu.: 0.9501   3rd Qu.:2.3400   3rd Qu.: 0.85014
Max.    : 1.8815   Max.    :4.3504   Max.    : 1.47027

```

Looks good, 72 obs in training set, 17 in test set. This is what we are after.

We can see from the output of the `summary()` function that the distribution of each variable is similar between training and test subsets. This dataset contains all of the variables we used last week, but we only need to check the distributions of `log(rel_fitness)`, `growth_rate` and `chlorogenic_acid` as these are the variables we will be using in our model.

Now we can fit the model to the `plant_train` subset.

(v) Fit the linear model to the training subset using `log(rel_fitness)` as the response, and `growth_rate` and `chlorogenic_acid` as the predictor variables.

CODE

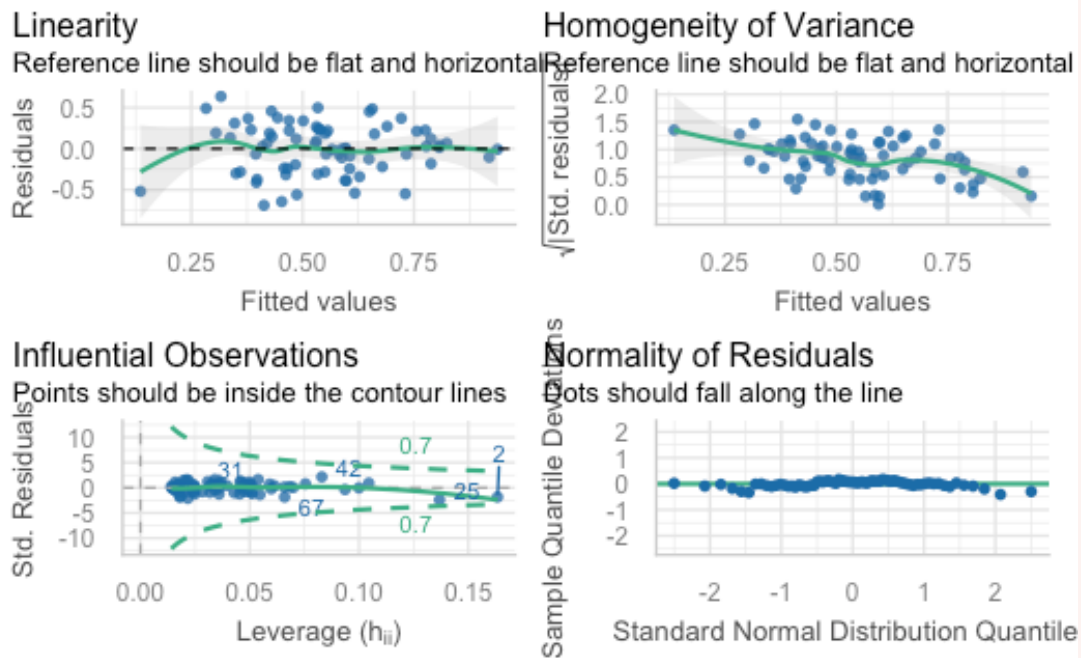
```
plant_train_fit <- lm(log_rel_fitness ~ growth_rate + chlorogenic_acid, data = plant_train)
```

We fit the model on training set ONLY as we do not want the model to be built using any of the test set. It needs to remain unseen by the model. That way we can gauge how well our model can predict new values.

(vi) Check whether assumptions have been met for your trained model. Have the assumptions been met? or do we need to explore transformation?

CODE

```
performance::check_model(plant_train_fit, check = c("linearity", "qq", "homogeneity",
"outliers"))
```



CODE

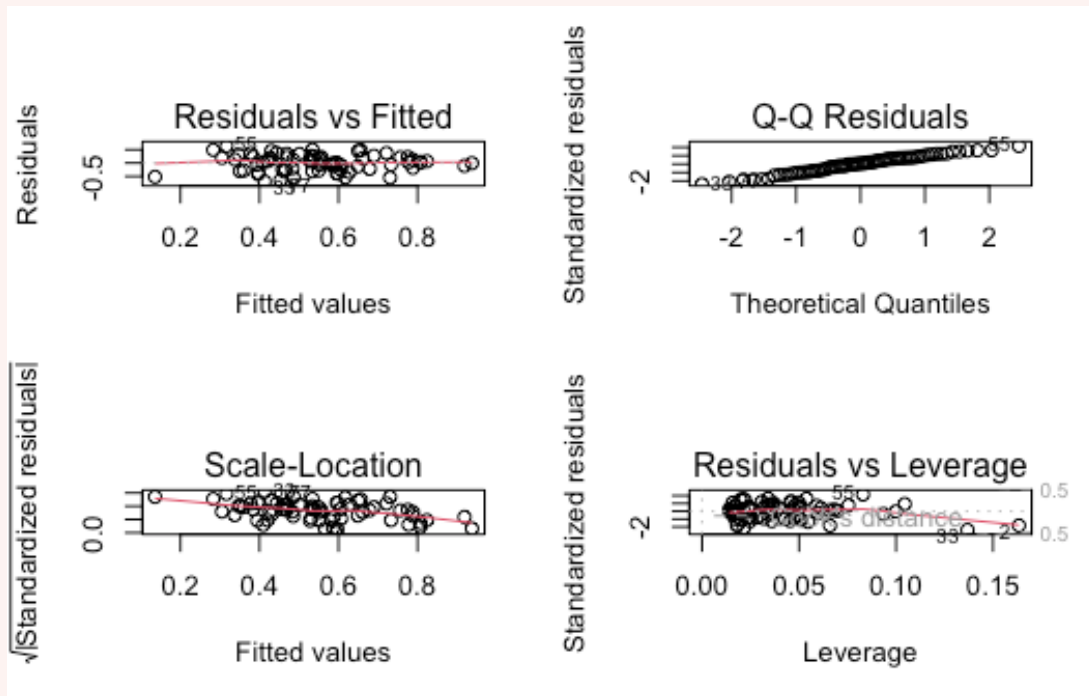
```
car::vif(plant_train_fit)
```

OUTPUT

```
growth_rate chlorogenic_acid
1.004839      1.004839
```

CODE

```
par(mfrow=c(2,2))
plot(plant_train_fit)
```



CODE

```
par(mfrow=c(1,1))
```

- Collinearity: VIF is 1 for both growth_rate and chlorogenic_acid, so collinearity is not an issue.
- Linear relationship: Points are evenly scattered in the plot, line is somewhat flat
- Independence: As far as we know, there is no issue.
- Normality: Points mostly follow the line, so all good
- Equal variances: No fanning, points evenly scattered. Potential sloping trend, so interpret model with caution.
- Outliers: Leverage plot indicates no points outside Cook's distance so no issues here.

Assumptions look ok, let's continue!

(vii) **Use the model to predict using the training set and then using the test set.**

CODE

```
plant_train$pred <- predict(plant_train_fit, newdata = plant_train)
plant_test$pred <- predict(plant_train_fit, newdata = plant_test)
```

(viii) Have a look at what the `predict()` function has produced using the `head()` function. We should see a new column at the end of both dataframes containing the predictions from the model.

CODE

```
head(plant_train)
```

OUTPUT

	growth_rate	days_to_flower	root_shoot_ratio	specific_leaf_area
1	0.22067290	-0.4145824	1.2065564	0.2476134
2	1.43609443	-0.6269022	1.2044568	0.4890860
4	0.22067290	0.8593366	0.6523236	0.4606653
6	0.22067290	-0.8392221	0.5709775	-0.1033320
7	1.61345208	0.6470167	0.4800367	-0.2939835
8	0.04853165	1.9209357	0.4633325	-0.6512270

	chlorogenic_acid	rel_fitness	log_rel_fitness	pred
1	0.06142098	1.2540924	0.2264121	0.5340569
2	2.81363621	0.6817035	-0.3831605	0.1357157
4	-1.72474580	2.4363840	0.8905150	0.8237292
6	0.02882912	2.1628959	0.7714480	0.5393425
7	1.32438765	1.8478601	0.6140283	0.3842395
8	-0.37759474	1.2306966	0.2075804	0.5984561

CODE

```
head(plant_test)
```

OUTPUT

	growth_rate	days_to_flower	root_shoot_ratio	specific_leaf_area
49	1.78559333	0.6470167	-0.6388931	-0.2116088
65	0.48149297	-0.4145824	-0.7497444	0.3473387
25	-0.04014717	0.8593366	-0.3281318	0.3589956
74	0.13199407	-1.9008212	-0.8262325	-0.3899548
18	0.04853165	0.6470167	-0.1005979	-0.4319468
89	-1.34424753	0.6470167	-0.9722212	0.4217895

	chlorogenic_acid	rel_fitness	log_rel_fitness	pred
49	1.881502262	4.3503976	1.47026724	0.3006876
65	0.004408809	2.4525190	0.89711565	0.5536034
25	-2.068500271	1.7724290	0.57235093	0.8691772
74	0.150354562	1.5598505	0.44458997	0.5161319
18	1.232523844	0.9075934	-0.09695883	0.3373344
89	-0.545461657	1.4158457	0.34772699	0.5706752

Exercise 4 - How well does our model predict new values?

(i) Before we continue, we will need to backtransform our predicted and observed values for the training and test subsets by exponentiating them.

(ii) Plot observed vs predicted for the training and test subsets. Do the points follow the 1:1 line? Do the points sit close to the line, or are they scattered about the plot area?

(iii) Calculate the confidence interval and backtransform it. Overlay the backtransformed confidence interval onto the training predicted vs observed plot. What does this tell us?

(iv) Calculate the prediction interval and ensure you backtransform it. Overlay the prediction interval onto the predicted vs observed plot produced using the test subset. What does this tell us?

(v) Calculate the mean error for predictions obtained with the training and test subsets. Are they similar to each other? Is the Mean Error close to 0?

(vi) Calculate the Mean Absolute Error. Are the values close to zero? what does this tell us?

(vii) Calculate the Root Mean Square Error. Are the values close to zero? what additional information can this tell us about the accuracy of our predictions?

HINT: you can use the `RMSE()` function from the `caret` package

(viii) Calculate the r^2 value. What does this metric tell us about our model? Is the r^2 good for our predictions?

HINT: you can either calculate this by squaring the correlation coefficient between observed and predicted, or you can use the `R2()` function from the `caret` package.

(ix) Calculate Lin's Correlation Coefficient for our predictions. Do our values indicate strong agreement between observed and predicted for our training and test predictions?

HINT: you can calculate the LCCC via the `epiR` package

(x) Create a summary table of the metrics above and use it to make a conclusion about the prediction quality of our model.

Solution

(i) Before we continue, we will need to backtransform our predicted and observed values for the training and test subsets by exponentiating them.

This allows us to interpret the error metrics on the original scale of the response variable, rather than the log scale.

CODE

```
plant_train$exp_log_rel_fitness <- exp(plant_train$log_rel_fitness)
plant_train$exp_pred <- exp(plant_train$pred)

head(plant_train)
```

OUTPUT

	growth_rate	days_to_flower	root_shoot_ratio	specific_leaf_area	
1	0.22067290	-0.4145824	1.2065564	0.2476134	
2	1.43609443	-0.6269022	1.2044568	0.4890860	
4	0.22067290	0.8593366	0.6523236	0.4606653	
6	0.22067290	-0.8392221	0.5709775	-0.1033320	
7	1.61345208	0.6470167	0.4800367	-0.2939835	
8	0.04853165	1.9209357	0.4633325	-0.6512270	
	chlorogenic_acid	rel_fitness	log_rel_fitness	pred	exp_log_rel_fitness
1	0.06142098	1.2540924	0.2264121	0.5340569	1.2540924

```

2      2.81363621  0.6817035  -0.3831605  0.1357157      0.6817035
4      -1.72474580  2.4363840   0.8905150  0.8237292      2.4363840
6       0.02882912  2.1628959   0.7714480  0.5393425      2.1628959
7       1.32438765  1.8478601   0.6140283  0.3842395      1.8478601
8      -0.37759474  1.2306966   0.2075804  0.5984561      1.2306966
  exp_pred
1  1.705839
2  1.145356
4  2.278983
6  1.714879
7  1.468497
8  1.819308

```

CODE

```

plant_test$exp_log_rel_fitness <- exp(plant_test$log_rel_fitness)
plant_test$exp_pred <- exp(plant_test$pred)

head(plant_test)

```

OUTPUT

```

  growth_rate days_to_flower root_shoot_ratio specific_leaf_area
49  1.78559333   0.6470167   -0.6388931   -0.2116088
65  0.48149297  -0.4145824   -0.7497444   0.3473387
25 -0.04014717   0.8593366   -0.3281318   0.3589956
74  0.13199407  -1.9008212   -0.8262325  -0.3899548
18  0.04853165   0.6470167   -0.1005979  -0.4319468
89 -1.34424753   0.6470167   -0.9722212   0.4217895
  chlorogenic_acid rel_fitness log_rel_fitness   pred exp_log_rel_fitness
49    1.881502262    4.3503976    1.47026724  0.3006876    4.3503976
65    0.004408809    2.4525190    0.89711565  0.5536034    2.4525190
25   -2.068500271    1.7724290    0.57235093  0.8691772    1.7724290
74    0.150354562    1.5598505    0.44458997  0.5161319    1.5598505
18    1.232523844    0.9075934   -0.09695883  0.3373344    0.9075934
89   -0.545461657    1.4158457    0.34772699  0.5706752    1.4158457
  exp_pred
49  1.350787
65  1.739510
25  2.384948
74  1.675534
18  1.401208
89  1.769461

```

Notice we are backtransforming `rel_fitness` and not using the original `rel_fitness` variable.

(ii) Plot observed vs predicted for the training and test subsets. Do the points follow the 1:1 line? Do the points sit close to the line, or are they scattered about the plot area?

CODE

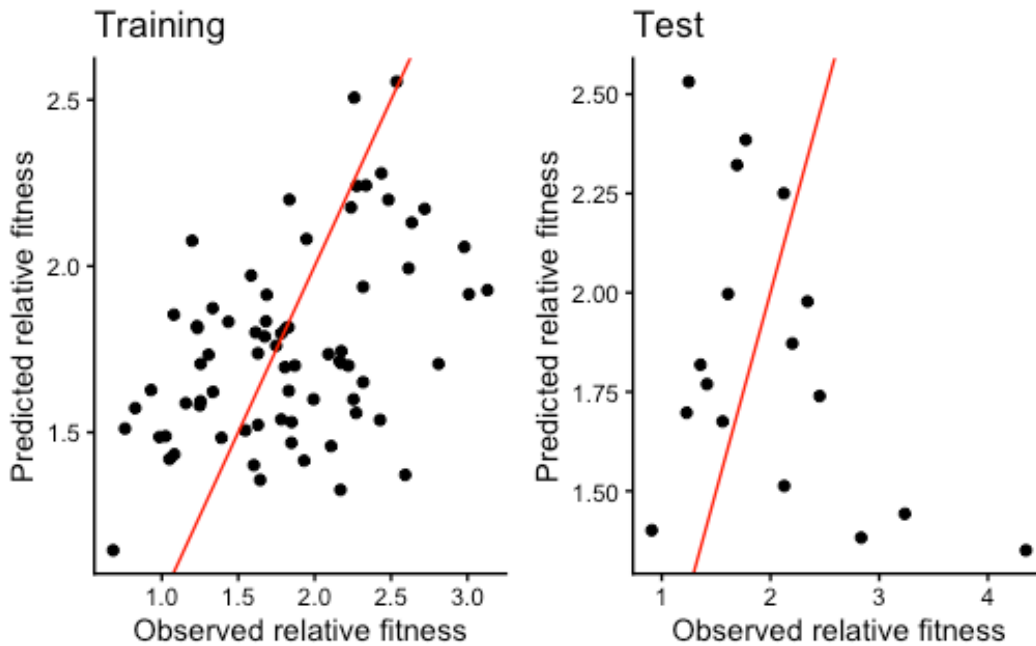
```

p1 <- ggplot(plant_train, aes(exp_log_rel_fitness, exp_pred)) +
  geom_point() +
  geom_abline(intercept = 0, slope = 1, color = "red") +
  labs(x = "Observed relative fitness", y = "Predicted relative fitness",
       title = "Training") +
  theme_classic()

```

```
p2 <- ggplot(plant_test, aes(exp_log_rel_fitness, exp_pred)) +
  geom_point() +
  geom_abline(intercept = 0, slope = 1, color = "red") +
  labs(x = "Observed relative fitness", y = "Predicted relative fitness",
       title = "Test") +
  theme_classic()

p1 + p2
```



In the training plot, we can see the points are quite scattered about the plot area, but follow the 1:1 line, indicating there is potentially weak agreement between observed and predicted.

In the test plot, we see only a few points seem to weakly follow the 1:1 line, but there are also other points sitting further away from the line. The points aren't following the line closely, and almost follow a horizontal trend, indicating a very poor relationship between observed and predicted.

We can get a lot of information from the plots, but we still need to verify our interpretations with metrics.

(iii) Calculate the confidence interval and backtransform it. Overlay the backtransformed confidence interval onto the training predicted vs observed plot. What does this tell us?

CODE

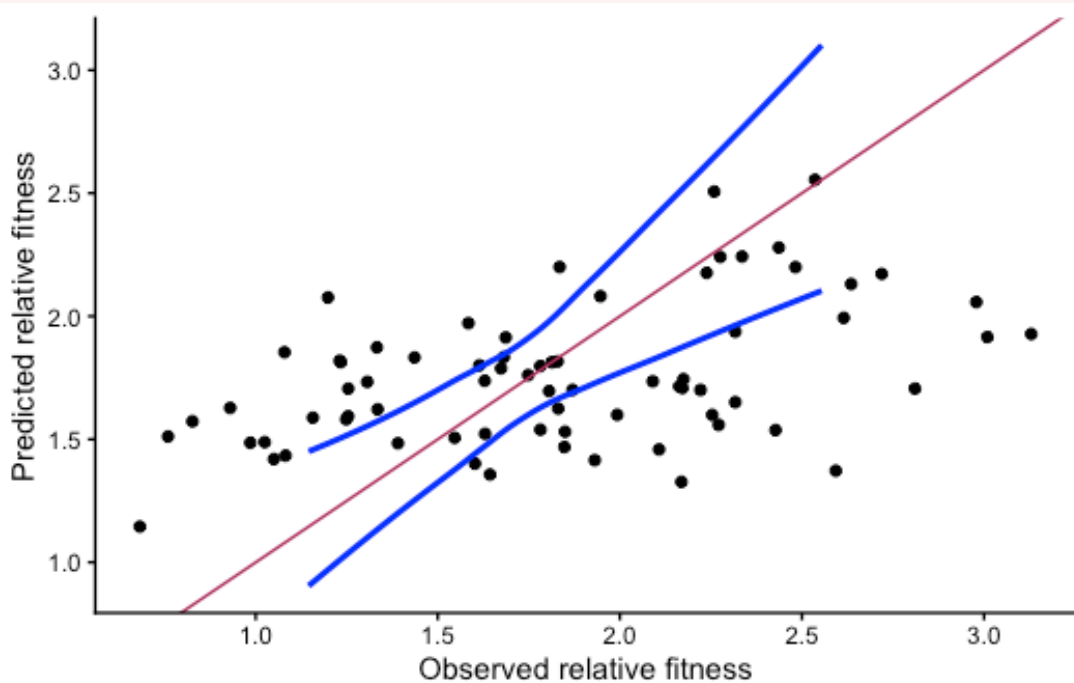

```
# Calculate the CI for the training set
train_ci <- predict(plant_train_fit, newdata = plant_train, interval = "confidence")

# BACKTRANSFORM THE CI
exp_train_ci <- as.data.frame(exp(train_ci))

ggplot(plant_train, aes(exp_log_rel_fitness, exp_pred)) +
  geom_point() +
  geom_smooth(data = exp_train_ci, aes(fit, lwr), color = "blue", se = F) +
  geom_smooth(data = exp_train_ci, aes(fit, upr), color = "blue", se = F) +
  geom_abline(intercept = 0, slope = 1, color = "maroon") + # 1:1 line
  labs(x = "Observed relative fitness", y = "Predicted relative fitness") +
  theme_classic()
```

OUTPUT

```
`geom_smooth()` using method = 'loess' and formula = 'y ~ x'
`geom_smooth()` using method = 'loess' and formula = 'y ~ x'
```



We can see in our plot that the CI widens towards the lower and upper regions of the plot area, supporting our understanding from last week that our model does not represent the true mean very well, and therefore we wouldn't expect it to fit new values well.

(iv) Calculate the prediction interval and ensure you backtransform it. Overlay the prediction interval onto the predicted vs observed plot produced using the test subset. What does this tell us?

CODE

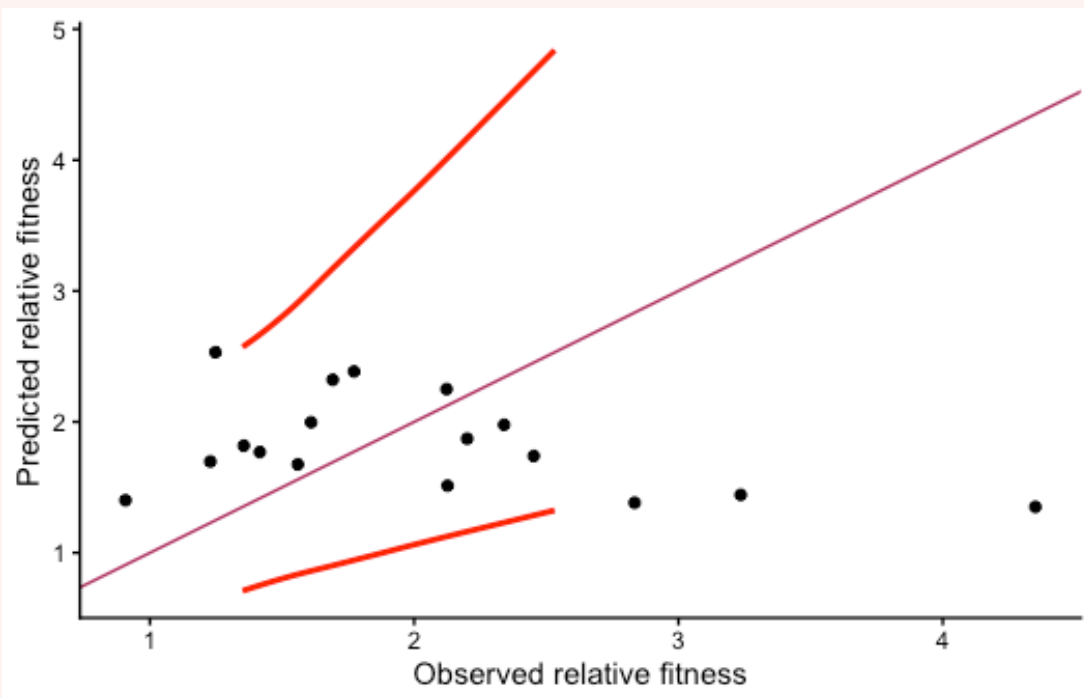
```
test_pi <- predict(plant_train_fit, newdata = plant_test, interval = "prediction")

# Backtransform
exp_test_pi <- as.data.frame(exp(test_pi))

ggplot(plant_test, aes(exp_log_rel_fitness, exp_pred)) +
  geom_point() +
  geom_smooth(data = exp_test_pi, aes(fit, lwr), color = "red", se = F) +
  geom_smooth(data = exp_test_pi, aes(fit, upr), color = "red", se = F) +
  geom_abline(intercept = 0, slope = 1, color = "maroon") + # 1:1 line +
  labs(x = "Observed relative fitness", y = "Predicted relative fitness") +
  theme_classic()
```

OUTPUT

```
`geom_smooth()` using method = 'loess' and formula = 'y ~ x'
`geom_smooth()` using method = 'loess' and formula = 'y ~ x'
```



This is a contrast to our plots made with the california streamflow data, where all predictions sat within the PI.

For this dataset, we can see there are some points lying outside the PI, which indicates that the model is not very precise. The PI also fans out towards higher values.

At a 95% PI, we expect 95% of points to fall within the range and this is not the case for our predictions. Our plots are telling us that our model does not predict new values of relative fitness well at all.

(v) Calculate the mean error for predictions obtained with the training and test subsets. Are they similar to each other? Is the Mean Error close to 0?

CODE

```
mean(plant_train$exp_log_rel_fitness - plant_train$exp_pred)
```

OUTPUT

```
[1] 0.07499253
```

CODE

```
mean(plant_test$exp_log_rel_fitness - plant_test$exp_pred)
```

OUTPUT

```
[1] 0.1956564
```

Mean error is close to zero for both, but the mean error for the test set is slightly larger, indicating the model may be overfitted to the training data, and may not predict new values as well as it predicts the training data.

Positive values indicate the model is over-predicting. This tells us the model predicts a value higher than the actual (observed) value. This is demonstrated quite well in our test plot, as most of the points lie above the 1:1 line, indicating over-prediction.

(vi) Calculate the Mean Absolute Error. Are the values close to zero? what does this tell us?

CODE

```
mean(abs(plant_train$exp_log_rel_fitness - plant_train$exp_pred))
```

OUTPUT

```
[1] 0.4205286
```

CODE

```
mean(abs(plant_test$exp_log_rel_fitness - plant_test$exp_pred))
```

OUTPUT

```
[1] 0.7762083
```

The MAE is close to zero for predictions obtained for the test and training sets, but given the range of values for the original relative fitness variable (min = 0.68, max = 4.35), this is actually quite high.

(vii) Calculate the Root Mean Square Error. Are the values close to zero? what additional information can this tell us about the accuracy of our predictions?

HINT: you can use the RMSE() function from the caret package

CODE

```
RMSE(plant_train$exp_log_rel_fitness, plant_train$exp_pred)
```

OUTPUT

```
[1] 0.5149131
```

CODE

```
RMSE(plant_test$exp_log_rel_fitness, plant_test$exp_pred)
```

OUTPUT

```
[1] 1.052812
```

if RMSE is much larger than MAE, then model is making huge mistakes. In our case, the values are higher the MAE which tells us the model is not predicting too well. We can also see the values are not too similar between training and test predictions (keeping the range of the original values in mind), indicating a potential overfitting issue.

(viii) Calculate the r^2 value. What does this metric tell us about our model? Is the r^2 good for our predictions?

HINT: you can either calculate this by squaring the correlation coefficient between observed and predicted, or you can use the `R2()` function from the `caret` package.

Option 1: squaring the correlation coefficient:

CODE

```
(cor(plant_train$exp_log_rel_fitness, plant_train$exp_pred))^2
```

OUTPUT

```
[1] 0.2097541
```

CODE

```
(cor(plant_test$exp_log_rel_fitness, plant_test$exp_pred))^2
```

OUTPUT

```
[1] 0.1781784
```

Option 2: `R2()` function from the `caret` package.

CODE

```
R2(plant_train$exp_log_rel_fitness, plant_train$exp_pred)
```

OUTPUT

```
[1] 0.2097541
```

CODE

```
R2(plant_test$exp_log_rel_fitness, plant_test$exp_pred)
```

OUTPUT

```
[1] 0.1781784
```

The r^2 tells us about the strength of the relationship between observed and predicted values. The closer to 1, the better.

In this case, we see that the r^2 for the training set is 0.21 and the test set is 0.18. The values are close to zero, indicating a weak relationship between observed and predicted values.

The r^2 for the training set is slightly higher than the test set, suggesting the model may be overfitted and may not predict new values too well, but this is only slight.

(ix) Calculate Lin's Correlation Coefficient for our predictions. Do our values indicate strong agreement between observed and predicted for our training and test predictions?

HINT: you can calculate the LCCC via the `epiR` package

CODE

```
epi.ccc(plant_train$exp_log_rel_fitness, plant_train$exp_pred)$rho.c$est
```

OUTPUT

```
[1] 0.3580529
```

CODE

```
epi.ccc(plant_test$exp_log_rel_fitness, plant_test$exp_pred)$rho.c$est
```

OUTPUT

```
[1] -0.2935286
```

The LCCC for the predictions obtained using the training set is 0.36 and the LCCC for the predictions obtained using the test set is -0.29.

The LCCC for the training set is low, indicating a poor amount of agreement between observed and predicted. The LCCC for the test set is negative, which indicates a very poor level of agreement between observed and predicted. This is consistent with our plot, where we see the points do not follow the 1:1 line at all.

A negative LCCC is a big warning sign that our model is not appropriate. No need for us to panic here as we knew the model did not explain much variation in the response variable at all.

(x) Create a summary table of the metrics above and use it to make a conclusion about the prediction quality of our model.

CODE

```
training <- c(mean(plant_train$exp_log_rel_fitness - plant_train$exp_pred) |> round(3),  
             mean(abs(plant_train$exp_log_rel_fitness - plant_train$exp_pred)) |> round(3),
```

```

RMSE(plant_train$exp_log_rel_fitness, plant_train$exp_pred) |> round(3),
R2(plant_train$exp_log_rel_fitness, plant_train$exp_pred) |> round(3),
epi.ccc(plant_train$exp_log_rel_fitness, plant_train$exp_pred)$rho.c$est |>
round(3))

test <- c(mean(plant_test$exp_log_rel_fitness - plant_test$exp_pred) |> round(3),
mean(abs(plant_test$exp_log_rel_fitness - plant_test$exp_pred)) |> round(3),
RMSE(plant_test$exp_log_rel_fitness, plant_test$exp_pred) |> round(3),
R2(plant_test$exp_log_rel_fitness, plant_test$exp_pred) |> round(3),
epi.ccc(plant_test$exp_log_rel_fitness, plant_test$exp_pred)$rho.c$est |> round(3))

table <- data.frame(training, test)
colnames(table) <- c("Training", "Test")

labels <- c("Mean Error", "MAE", "RMSE", "R^2", "LCCC")

CODE
knitr::kable(t(table), col.names = labels, align = "c")

```

	Mean Error	MAE	RMSE	R ²	LCCC
Training	0.075	0.421	0.515	0.210	0.358
Test	0.196	0.776	1.053	0.178	-0.294

As we can see from Table 2, The errors are close to zero, but are still relatively high on the scale of the response variable. The r^2 and LCCC values are closer to 0, indicating that our model is not predicting new values with much accuracy or precision.

There is a difference between metrics between the training and test subsets, with the training predictions having a lower error and higher r^2 and LCCC values compared to the test predictions. This suggests that our model may be overfitted to the training data, and may not predict new values as well as it predicts the training data.

Conclusion

Closing thoughts

You have done a great job investigating how well our chosen models predict new values of the response.

We saw a good example of a model that predicts new values well with the california stream-flow data, and a good example of a model that does not predict new values well with the plant aridity data.

We have also seen the importance of visualisation and metrics to assist us in understanding the prediction quality of our models. There is no single metric that will give us the magic answer; it is up to us to make an informed decision on how well our model can predict.

Thank you for all of your hard work and participation in this module. Keep up the great work and enjoy learning about multivariate approaches from next week!

If you have any questions, please approach your tutors or you are welcome to post to the Ed Discussion board.

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