

# **Regression: predictive modelling**

ENVX2001 Applied Statistical Methods

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# Predictive modelling

“The best way to predict the future is to create it.”

– Peter Ferdinand Drucker, 1909–2005

# **Our workflow so far**

## Workflow

### 1. Model development

- Explore: visualise, summarise
- Transform predictors: linearise, reduce skewness/leverage
- Model: fit, check assumptions, interpret, transform. Repeat.

### 2. Variable selection

- VIF: remove predictors with high variance inflation factor
- Model selection: stepwise selection, AIC, principle of parsimony, assumption checks

### 3. Predictive modelling

- **Predict:** Use the model to predict new data
- **Validate:** Evaluate the model's performance

## Previously on ENVX2001...

We fitted a multiple linear regression model to the data.

```
fit ← lm(log(Ozone) ~ Temp + Solar.R + Wind, data = airquality)
summary(fit)
```

Call:

```
lm(formula = log(Ozone) ~ Temp + Solar.R + Wind, data = airquality)
```

Residuals:

Min	1Q	Median	3Q	Max
-2.06193	-0.29970	-0.00231	0.30756	1.23578

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	-0.2621323	0.5535669	-0.474	0.636798
Temp	0.0491711	0.0060875	8.077	1.07e-12 ***
Solar.R	0.0025152	0.0005567	4.518	1.62e-05 ***
Wind	-0.0615625	0.0157130	-3.918	0.000158 ***

---

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

Residual standard error: 0.5086 on 107 degrees of freedom  
(42 observations deleted due to missingness)

Multiple R-squared: 0.6644, Adjusted R-squared: 0.655

F-statistic: 70.62 on 3 and 107 DF, p-value: < 2.2e-16

$$\widehat{\log(Ozone)} = -0.262 + 0.0492 \cdot Temp + 0.00252 \cdot Solar.R - 0.0616 \cdot Wind$$

## Predictions by hand

$$\log(\widehat{Ozone}) = -0.262 + 0.0492 \cdot Temp + 0.00252 \cdot Solar.R - 0.0616 \cdot Wind$$

On a certain day, we measured (*in imperial units*):

- temperature `Temp` to be 80 degrees Fahrenheit
- solar radiation `Solar.R` to be 145 units (Langleys)
- wind speed `Wind` to be 10.9 miles per hour

**What is the predicted ozone level?**

$$\log(\widehat{Ozone}) = -0.262 + 0.0492 \cdot 80 + 0.00252 \cdot 145 - 0.0616 \cdot 10.9$$

Easy! The two things we need to think about are...

- **What is the uncertainty in this prediction?**
- **Can this model be used to predict ozone if we collect new data in the future?**

## Uncertainty

- **Confidence interval:** uncertainty in the **mean** response at a given predictor value.
- **Prediction interval:** uncertainty in a **single** response at a given predictor value.

## What it means

■ **95% confidence interval:** Given the parameters of the model, we are 95% confident that the *mean* response at a given predictor value is between  $y_1$  and  $y_2$ .

■ **95% prediction interval:** Given the parameters of the model, we are 95% confident that a *single* response at a given predictor value is between  $y_1$  and  $y_2$ .

## Equations

The equation to calculate any prediction interval is:

$$\hat{y} \pm t_{\alpha/2} \cdot se(\hat{y})$$

where:

- $\hat{y}$  is the predicted value
- $t_{\alpha/2}$  is the critical value of the t-distribution for a given confidence level
- $se(\hat{y})$  is the standard error of the prediction

The difference in calculating a confidence interval and a prediction interval is in the standard error of the prediction.

## Equations

### CI: standard error of the fit

$$se(\hat{y}) = \sqrt{MSE \cdot \left( \frac{1}{n} + \frac{(x_0 - \bar{x})^2}{\sum_{i=1}^n (x_i - \bar{x})^2} \right)}$$

### PI: standard error of the prediction

$$se(\hat{y}) = \sqrt{MSE \cdot \left( 1 + \frac{1}{n} + \frac{(x_0 - \bar{x})^2}{\sum_{i=1}^n (x_i - \bar{x})^2} \right)}$$

- $x_0$  is value of the predictor for which we want a response
- $MSE$  is the mean squared error of the fit ( $SS_{xx}$ )
- $\sum_{i=1}^n (x_i - \bar{x})^2$  is the sum of squares of the predictor values
- $n$  is the number of observations
- $\bar{x}$  is the mean of the predictor values

The prediction interval formula has an additional term ( $1 \cdot MSE$ ). There is uncertainty that the *mean* prediction will be similar to the observed, and additional uncertainty/variability for a *single* response (equivalent to the MSE). **Thus the confidence interval is always narrower than the prediction interval.**

## Predictions in R

- First, we need to create a new data frame with the predictor values we want to predict at – it must include all variables in the fitted model.

```
predict_df ← data.frame(Temp = 80, Solar.R = 145, Wind = 10.9)
```

- We use the `predict()` function to obtain the predicted value.
- Specifying `interval = "confidence"` or `interval = "prediction"` also calculates the confidence or prediction interval.

```
predict(fit, newdata = predict_df) # the predicted value
```

```
1  
3.365227
```

```
predict(fit, newdata = predict_df, interval = "confidence") # predicted value and CI
```

```
    fit      lwr      upr  
1 3.365227 3.246265 3.484189
```

```
predict(fit, newdata = predict_df, interval = "prediction") # predicted value and PI
```

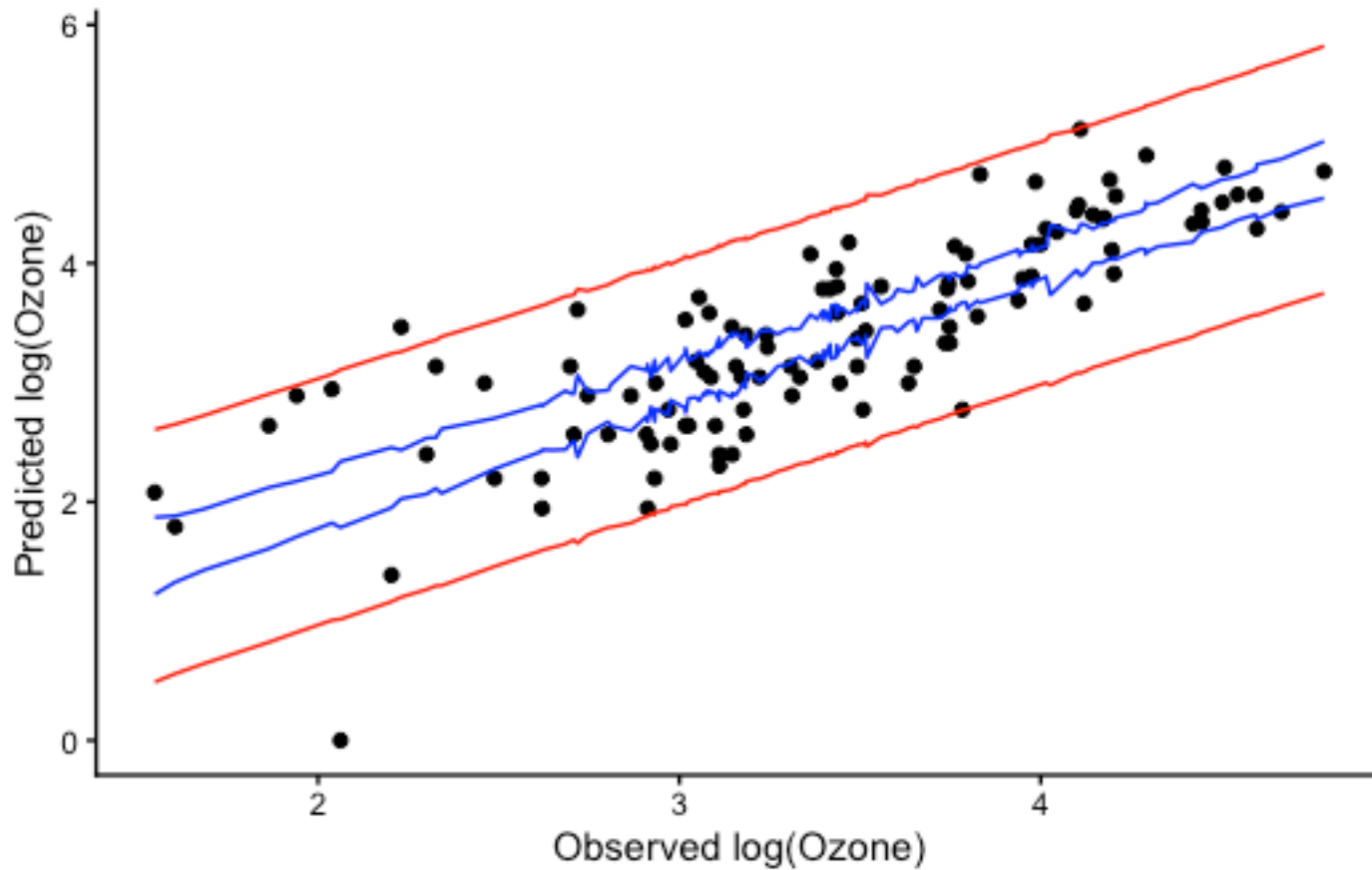
```
    fit      lwr      upr  
1 3.365227 2.350051 4.380404
```

## Visualising CI and PI

```
airquality$pred ← predict(fit, newdata = airquality) # predict for existing data  
  
preds_ci ← predict(fit, newdata = airquality, interval = "confidence") # confidence interval  
preds_pi ← predict(fit, newdata = airquality, interval = "prediction") # prediction interval
```

- We can now plot the CI and PI as shaded areas around the predicted line

```
p ←  
  ggplot(airquality, aes(pred, log(Ozone))) +  
    geom_point() +  
    geom_line(data = preds_ci, aes(fit, lwr), color = "blue") +  
    geom_line(data = preds_ci, aes(fit, upr), color = "blue") +  
    geom_line(data = preds_pi, aes(fit, lwr), color = "red") +  
    geom_line(data = preds_pi, aes(fit, upr), color = "red") +  
    labs(x = "Observed log(Ozone)", y = "Predicted log(Ozone)") +  
    theme_classic()  
  
p
```



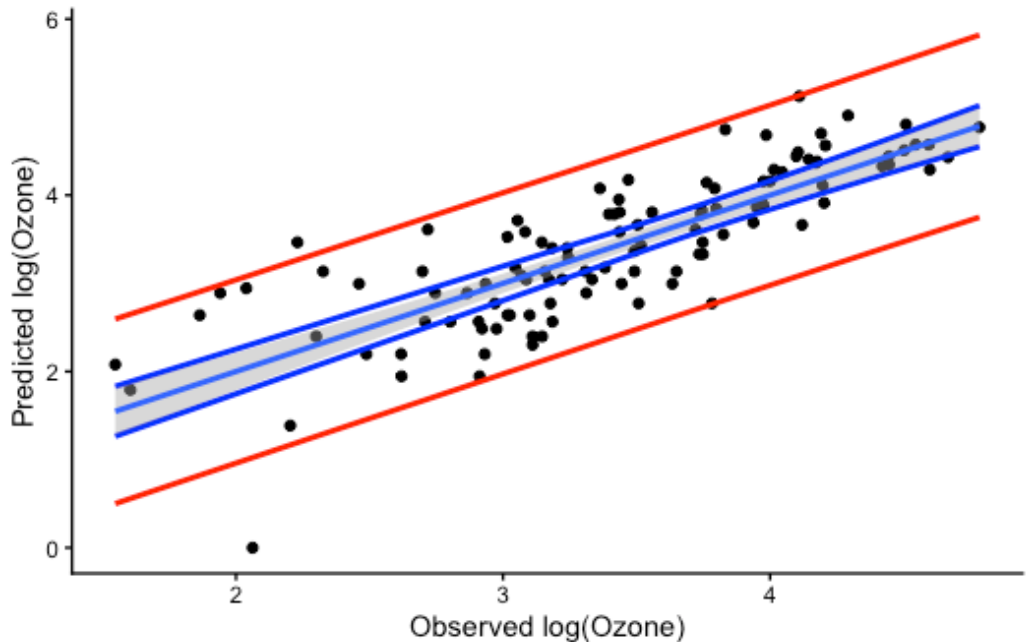
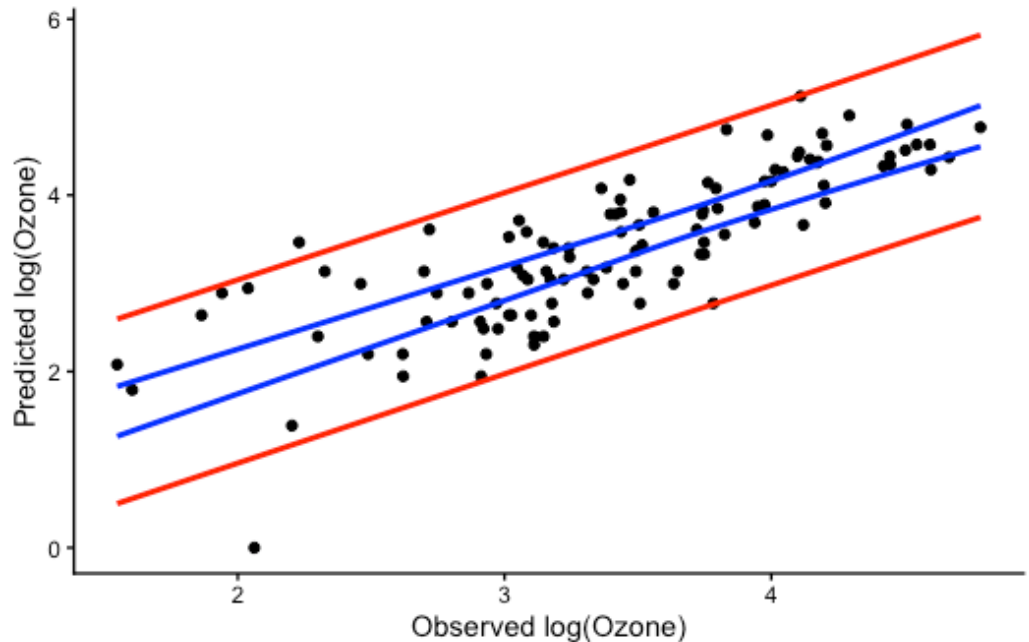
## Visualising with `geom_smooth()`

- `geom_smooth()` fits a linear model to obtain a smooth line
- For visualisation we can use `geom_smooth()` instead of `geom_line()` to fit smoothed lines

```
p ←  
  ggplot(airquality, aes(pred, log(Ozone))) +  
    geom_point() +  
    geom_smooth(data = preds_ci, aes(fit, lwr),  
    color = "blue", se = F) +  
    geom_smooth(data = preds_ci, aes(fit, upr),  
    color = "blue", se = F) +  
    geom_smooth(data = preds_pi, aes(fit, lwr),  
    color = "red", se = F) +  
    geom_smooth(data = preds_pi, aes(fit, upr),  
    color = "red", se = F) +  
    labs(x = "Observed log(Ozone)", y = "Predicted  
log(Ozone)") +  
    theme_classic()  
  
p
```

- The hyperparameter `se = TRUE` fits a smoothed CI around the predicted line
- Smoothed with loess functions
- Cannot fit the prediction interval

```
p + geom_smooth(method = "lm", se = TRUE)
```



## Calibration and validation

All is good when we want to assess uncertainty in a model that we have already fit.

What if we want to know how well the model predicts **new** data, i.e. data that we did not use to fit the model?

## Why separate calibration and validation data?

In model development we try many models and choose the one that *fits that specific dataset* very well.

So our model *may be* too complex and overfits the data. If we predict onto new data (in the real world) **the model does not give plausible predictions.**

Why might this be a problem?

- Predict the wrong **ozone levels** (and people with respiratory issues are not warned)
- Predict the wrong **disease numbers** (and local health services are not prepared)
- Predict the wrong **crop yield** (and farmers under/overapply fertiliser)

Predictions can directly be used for decision-making, which has consequences.

## General Idea

What if we want to know how well the model predicts **new** data, i.e. data that we did not use to fit the model?

- We build the model with one dataset (calibration).
- We validate the model's predictions with an **independent dataset**.
  - ▶ If the model is good, we expect the predictions to be *close* to the actual values.
  - ▶ If the model is bad, we expect the predictions to be *far* from the actual values.
- The dataset can be obtained by:
  - ▶ Collecting new data.
  - ▶ Splitting the existing data into two parts before model building.
    - Data splitting
    - Cross-validation

## Definitions

Sometimes the terms for calibration and validation can get muddled.

Best practice:

- Calibration/Training Dataset: the data used to train the model
- Validation: the data used to fine tune the model (e.g. variable selection, hyperparameters in machine learning)
- Test: remaining data that has not been used in any kind of model training

To keep things simple (and if datasets are small), also common:

- Calibration/Training: the data used to train the model
- Validation/Test: the data used to assess the model's prediction performance

## Our data

### Dataset

## Collecting new data

Dataset (train)

+

New dataset (test)

- The best way to assess how well a model predicts new data is to collect new data.
  - ▶ **Training set**: used to fit the model.
  - ▶ **Test set**: used to assess how well the model predicts new data.

## Collecting new data

### Pros

- The new data is completely independent of the data used to fit the model.
- More data to *fit* and *validate* compared to data splitting.

### Cons

- It can be expensive and time-consuming to collect new data.
- Some data may be impossible to collect (e.g. historical data).

## Data splitting

Dataset

## Data splitting

Dataset

(Training)

Subset (Test)

## Data splitting

Dataset

(Training)

Subset (Test)

- Split the existing dataset into training and test datasets (80:20, 70:30, 60:40, etc.)
  - ▶ **Training set**: used to fit the model.
  - ▶ **Test set**: used to assess how well the model predicts new data.

## Data splitting

Dataset

(Training)

Subset (Test)

- Only possible for larger datasets (hundreds of observations)
- Split the existing dataset into calibration, validation and test datasets (70:15:15, etc.)
  - ▶ **Calibration set**: used to fit the model.
  - ▶ **Validation set**: used to test model development (prevent overfitting).
  - ▶ **Test set**: used to assess how well the model predicts new data.

## Data splitting

### Pros

- Compared to collecting new data, it is cheaper and faster to split existing data.

### Cons

- We have *less* data to fit the model and *less* data to validate the model.
- How do we split the data? Randomly? By time? By location?

## ***k*-fold cross-validation**

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Iteration 1

Iteration 2

Iteration 3

And so on...

## *k*-fold cross-validation

Iteration 1 Iteration 2 Iteration 3 3-fold cross-validation Fold 1 Fold 2 Fold 3

- Like data splitting, where existing data is split into two parts:
  - **Training set**: used to fit the model.
  - **Test set**: used to assess how well the model predicts new data.
- The **difference** is that the splitting is done *multiple* times, and the model is fit and validated *multiple* times.
- Each iteration or fold is used for testing once.

## ***k*-fold cross-validation**

### **Pros**

- Same as data splitting, but also:
  - ▶ The model is fit and validated *multiple* times, so we can get a better estimate of how well the model predicts new data.
  - ▶ Greatly reduces overfitting as the model's performance is not just a result of the particular way the data was split.

### **Cons**

- Bias in small datasets: each fold may contain too little data to provide a representative sample.
- Each fold fits a **new** model so it is not used for interpretation, only for prediction quality.
  - ▶ Computationally more expensive.

## Cross-validation

$k$ -fold cross-validation splits data in each fold randomly.

If there is some underlying structure to the data, consider:

- Spatial cross-validation (e.g. fields on a farm, each fold is one field)
- Temporal cross-validation (e.g. time series data, each fold is a time period)
- Stratified cross-validation (e.g. each fold has the same proportion of each category)

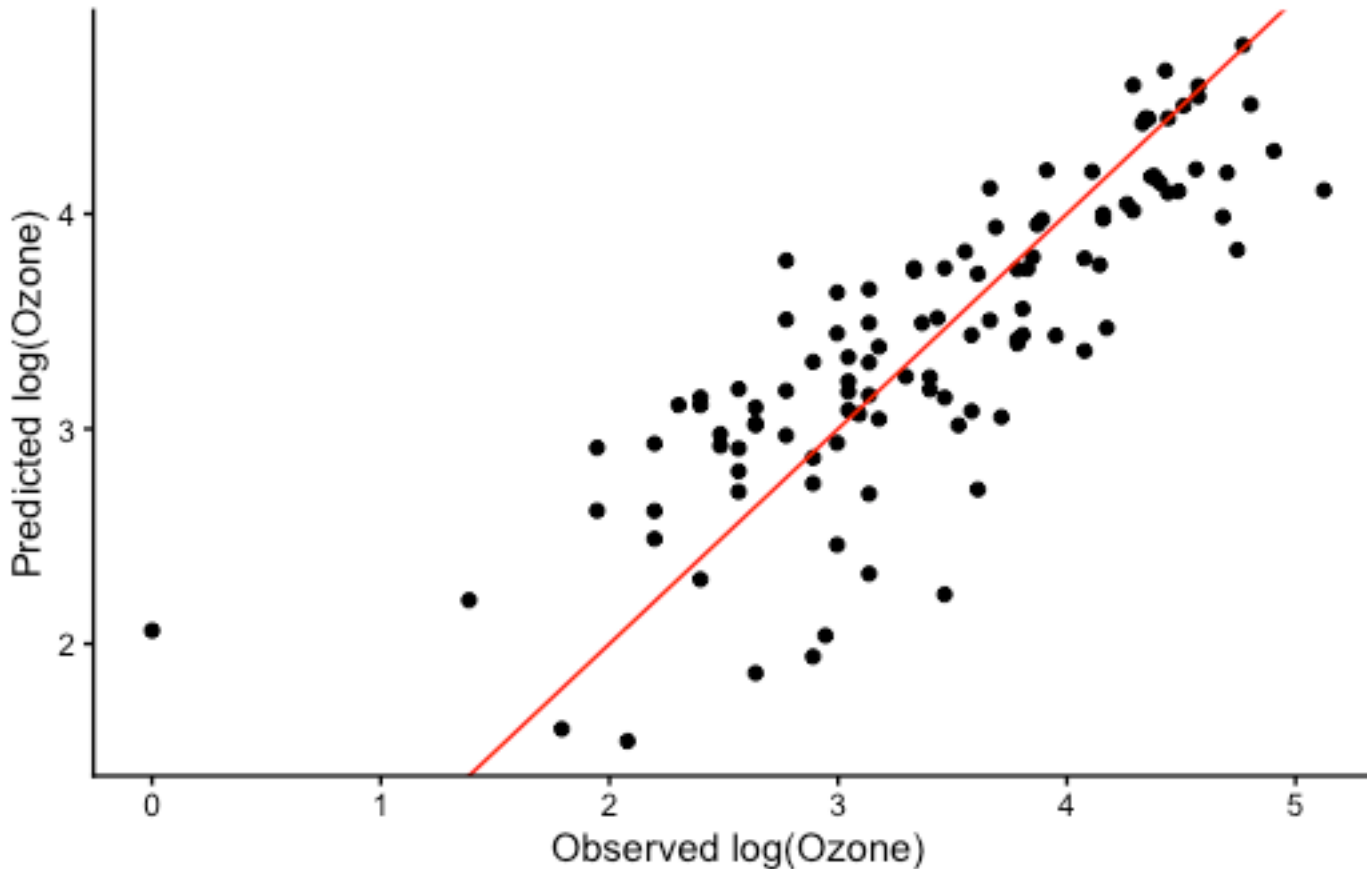
# Assessing prediction quality

How ‘good’ are the predictions? Observed vs predicted.

## Visually

- **Plot**: observed ( $y_i$ ) vs predicted ( $\hat{y}$ ) values

```
ggplot(data = airquality, aes(x = log(Ozone), y = pred)) +  
  geom_point() +  
  geom_abline(intercept = 0, slope = 1, color = "red") +  
  labs(x = "Observed log(Ozone)", y = "Predicted log(Ozone)") +  
  theme_classic()
```



We can also use metrics to quantify how well the model predicts new data:

- How close points are to the 1:1 line
- How *linear* the relationship is between observed and predicted values

## Error

The smaller the error, the better the model.

**Mean error:** the average difference between observed and predicted values.

- Can be positive or negative to indicate over- or under-estimation (a measure of bias)

$$ME = \frac{1}{n} \sum_{i=1}^n y_i - \hat{y}_i$$

(in  $y$  units)

**Mean absolute error:** the average (absolute) difference between observed and predicted values (residual).

$$MAE = \frac{1}{n} \sum_{i=1}^n |y_i - \hat{y}_i|$$

(in  $y$  units)

**Mean squared error:** the average of the squared residuals

- Squared so positive and negative errors do not cancel each other out

- Penalises poor predictions more

$$MSE = \frac{1}{n} \sum_{i=1}^n (y_i - \hat{y}_i)^2$$

**Root mean squared error:** the standard deviation of the residuals

- Squaring the error penalises poor predictions more

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^n (y_i - \hat{y}_i)^2}$$

(in  $y$  units)

## Linearity

The more linear the relationship between observed and predicted values, the better the model.

### Pearson's correlation coefficient ( $r$ ):

- A measure of the strength and direction of a linear relationship between two variables.
- Ranges from  $-1$  to  $1$ , with  $0$  indicating no relationship and  $1$  indicating a perfect positive linear relationship.

$$r = \frac{\sum_{i=1}^n (y_i - \bar{y})(\hat{y}_i - \bar{\hat{y}})}{\sqrt{\sum_{i=1}^n (y_i - \bar{y})^2 \sum_{i=1}^n (\hat{y}_i - \bar{\hat{y}})^2}}$$

### R<sup>2</sup>:

- The proportion of variance explained by the variables in the model.
- When two variables are compared (e.g. observed vs predicted) it is the same as correlation squared.
- A value of  $1$  indicates a perfect linear relationship.

$$R^2 = 1 - \frac{\sum_{i=1}^n (y_i - \hat{y}_i)^2}{\sum_{i=1}^n (y_i - \bar{y})^2}$$

## Lin's concordance correlation coefficient ( $\rho_c$ ):

- A measure of agreement between two variables (based on covariance, variances, and difference in means).
- How well the points fit the 1:1 line.
- A value of 0 indicates no agreement and 1 indicating perfect agreement.

$$LCCC = \frac{2 \operatorname{Cov}(X, Y)}{\operatorname{Var}(X) + \operatorname{Var}(Y) + (\mu_X - \mu_Y)^2}$$

## LCCC vs $r$ and $R^2$

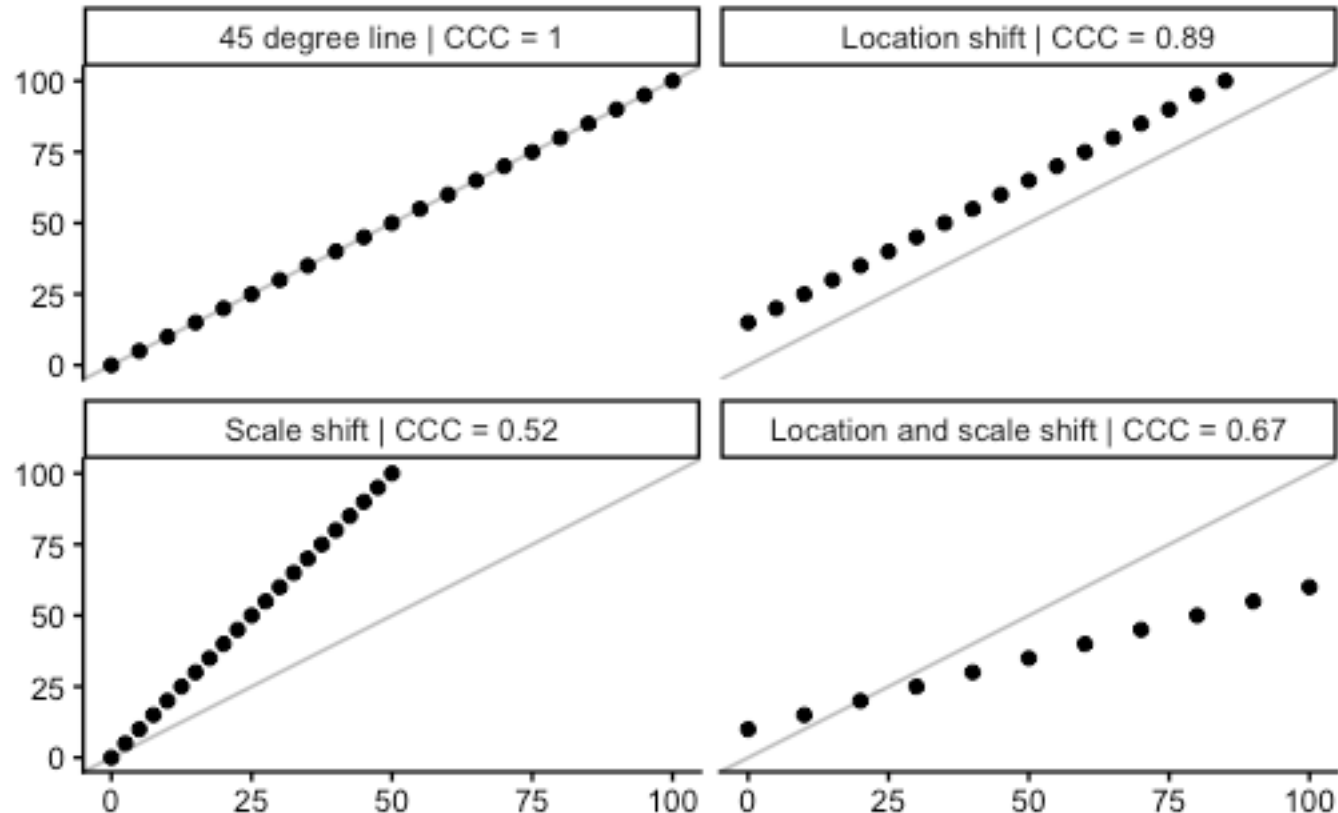
LCCC combines error and linearity so it better measures the fit to the 1:1 line.

```
df ← tibble(y = seq(0, 100, 5),
  "45 degree line | CCC = 1" = seq(0, 100, 5)) %>%
  mutate("Location shift | CCC = 0.89" = `45 degree line | CCC = 1` - 15) %>%
  mutate("Scale shift | CCC = 0.52" = y / 2) %>%
  mutate("Location and scale shift | CCC = 0.67" = y * 2 - 20)

# pivot
df_long ← df %>%
  pivot_longer(-1, values_to = "x") %>%
  mutate(name = factor(name,
    levels = c("45 degree line | CCC = 1",
    "Location shift | CCC = 0.89",
    "Scale shift | CCC = 0.52",
    "Location and scale shift | CCC = 0.67")))

ggplot(df_long, aes(x, y)) +
  geom_abline(intercept = 0, slope = 1, size = 0.5, colour = "grey") +
```

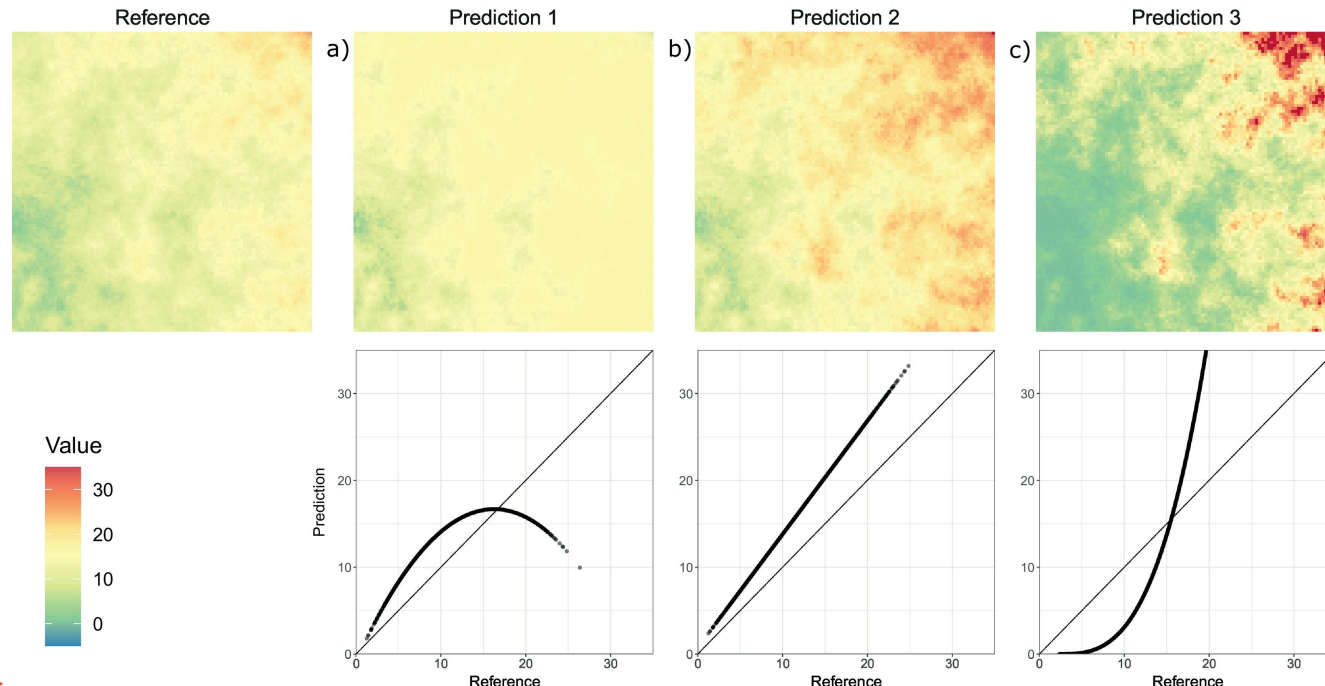
```
facet_wrap(~name) +  
geom_point() +  
xlim(0, 100) +  
labs(x = "", y = "") +  
theme_classic() +  
geom_blank()
```



## Limitations

No one metric is perfect.

Each prediction below has an LCCC of 0.6.



Wadoux and Minasny 2024



### Tip

Use multiple metrics to test prediction quality, and always plot the predicted vs observed.

## **Example: Loyn dataset**

We will go through several examples to practice data splitting, cross-validation, and model evaluation.

## About

Data on the relationship between bird abundance (bird ha<sup>-1</sup>) and the characteristics of forest patches at 56 locations in SE Victoria.

The predictor variables are:

- ALT Altitude (m)
- YR.ISOL Year when the patch was isolated (years)
- GRAZE Grazing (coded 1-5 which is light to heavy)
- AREA Patch area (ha)
- DIST Distance to nearest patch (km)
- LDIST Distance to largest patch (km)

```
loyn ← read_csv("data/loyn.csv")
```

## Dataset splitting

We will split the data into training and test sets.

As the dataset is quite small, we will use a 80:20 split.

```
set.seed(100)
indexes ← sample(1:nrow(loyn), size = 0.2 * nrow(loyn)) # randomly sample 20% of rows in the
dataset
loyn_train ← loyn[-indexes, ] # remove the 20% - training dataset
loyn_test ← loyn[indexes, ] # select the 20% - test dataset
```

## Checking the split

Check out the `str()` of the data to see if the split worked (number of observations).

```
str(loyn_train)
```

```
tibble [45 × 7] (S3: tbl_df/tbl/data.frame)
$ ABUND  : num [1:45] 5.3 2 1.5 17.1 13.8 3.8 2.2 3.3 27.6 1.8 ...
$ AREA   : num [1:45] 0.1 0.5 0.5 1 1 1 1 1 2 2 ...
$ YR.ISOL: num [1:45] 1968 1920 1900 1966 1918 ...
$ DIST   : num [1:45] 39 234 104 66 246 467 284 156 66 93 ...
$ LDIST  : num [1:45] 39 234 311 66 246 ...
$ GRAZE  : num [1:45] 2 5 5 3 5 5 5 4 3 5 ...
$ ALT    : num [1:45] 160 60 140 160 140 90 60 130 210 160 ...
```

```
str(loyn_test)
```

```
tibble [11 × 7] (S3: tbl_df/tbl/data.frame)
$ ABUND  : num [1:11] 3 29.5 26 39.6 34.4 19.5 14.6 28.3 15.8 5 ...
$ AREA   : num [1:11] 1 973 18 49 96 6 2 34 5 4 ...
```

```
$ YR.ISOL: num [1:11] 1900 1970 1966 1972 1976 ...
$ DIST    : num [1:11] 311 337 40 1427 39 ...
$ LDIST   : num [1:11] 571 1323 3188 1557 519 ...
$ GRAZE   : num [1:11] 5 1 2 1 2 3 1 1 3 5 ...
$ ALT     : num [1:11] 130 190 190 180 175 170 210 110 130 120 ...
```

# Model development

From now on, we will work with the **training set only**.

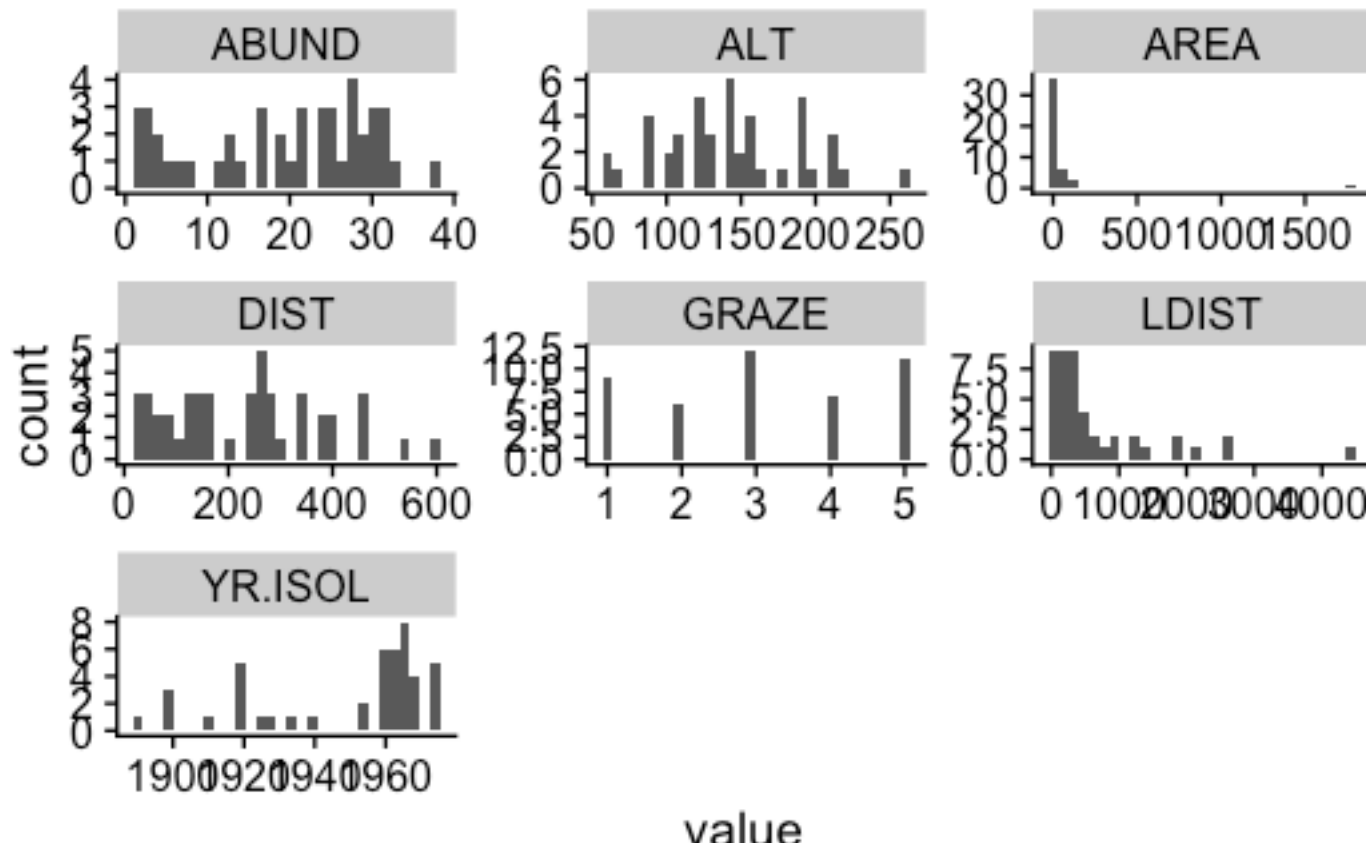
## Exploratory data analysis

- The next step is to visualise the data.
- Explore relationships between the predictors and the response via histograms, scatterplots, boxplots, correlations etc.

In this lecture we will just look at histograms.

## Histograms

```
loyn_train %>%
  pivot_longer(
    cols = everything(),
    names_to = "variable",
    values_to = "value"
  ) %>%
  ggplot(aes(x = value)) +
  geom_histogram() +
  facet_wrap(~ variable, scales = "free")
```



- Looks like **AREA**, **LDIST**, and **DIST** are skewed – we will transform them so that they are more normally distributed.

## Transforming predictors

We will use `log10()` to transform the predictors. The `mutate()` function from the `dplyr` package is useful for this as it can create new columns in the data frame with the transformed values.

```
loyn_train ← loyn_train %>%
  mutate(
    AREA_L10 = log10(AREA),
    LDIST_L10 = log10(LDIST),
    DIST_L10 = log10(DIST)
  )
```

Then, remove the untransformed variables from the dataset. Here we can use the `select()` function from the `dplyr` package to “deselect” columns by using the `-` sign.

```
loyn_train ← loyn_train %>%
  select(-AREA, -LDIST, -DIST)

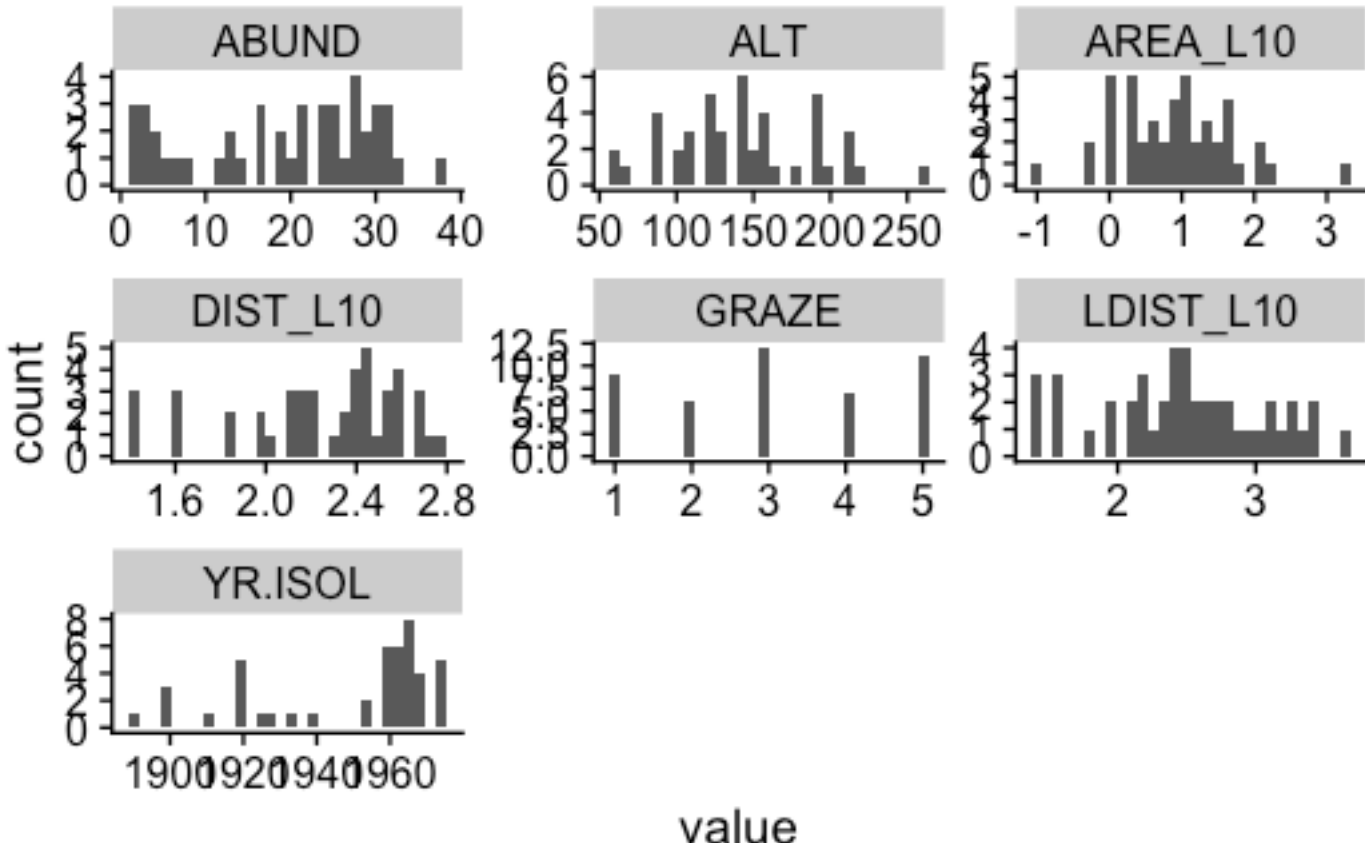
str(loyn_train)
```

```
tibble [45 × 7] (S3: tbl_df/tbl/data.frame)
$ ABUND      : num [1:45] 5.3 2 1.5 17.1 13.8 3.8 2.2 3.3 27.6 1.8 ...
$ YR.ISOL    : num [1:45] 1968 1920 1900 1966 1918 ...
$ GRAZE      : num [1:45] 2 5 5 3 5 5 5 4 3 5 ...
$ ALT         : num [1:45] 160 60 140 160 140 90 60 130 210 160 ...
$ AREA_L10   : num [1:45] -1 -0.301 -0.301 0 0 ...
$ LDIST_L10  : num [1:45] 1.59 2.37 2.49 1.82 2.39 ...
$ DIST_L10   : num [1:45] 1.59 2.37 2.02 1.82 2.39 ...
```

## Final inspection

View the histograms again to check that the transformation worked.

```
loyn_train %>%
  pivot_longer(
    cols = everything(),
    names_to = "variable",
    values_to = "value"
  ) %>%
  ggplot(aes(x = value)) +
  geom_histogram() +
  facet_wrap(~ variable, scales = "free")
```



## Full model

We start with a full model that includes all the predictors.

```
full_fit ← lm(ABUND ~ ., data = loyn_train)
summary(full_fit)
```

Call:

```
lm(formula = ABUND ~ ., data = loyn_train)
```

Residuals:

Min	1Q	Median	3Q	Max
-17.3445	-3.4647	0.1991	2.8689	14.1844

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	-159.27533	109.13660	-1.459	0.1527
YR.ISOL	0.09334	0.05392	1.731	0.0916 .
GRAZE	-1.40912	1.03653	-1.359	0.1820
ALT	0.01657	0.02810	0.589	0.5590

AREA_L10	8.09629	1.78591	4.533	5.63e-05	***						
LDIST_L10	2.05115	3.23927	0.633	0.5304							
DIST_L10	-6.18596	4.83189	-1.280	0.2082							
---											
Signif. codes:	0	'***'	0.001	'**'	0.01	'*'	0.05	'. '	0.1	' '	1

Residual standard error: 6.497 on 38 degrees of freedom

Multiple R-squared: 0.6752, Adjusted R-squared: 0.6239

F-statistic: 13.17 on 6 and 38 DF, p-value: 5.277e-08

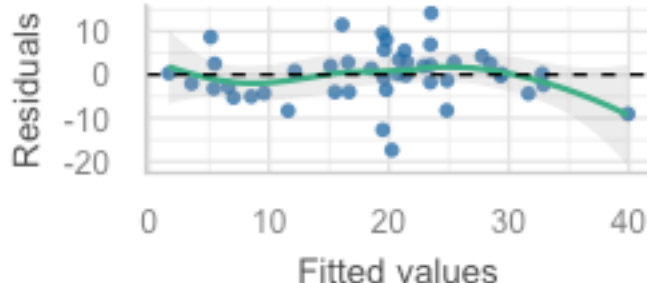
## Assumptions - Round 1

As usual, we should check the assumptions of the model (CLINE + outliers). We will use the `check_model()` function from the `perfomance` package (because it looks nice and has interpretation instructions).

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

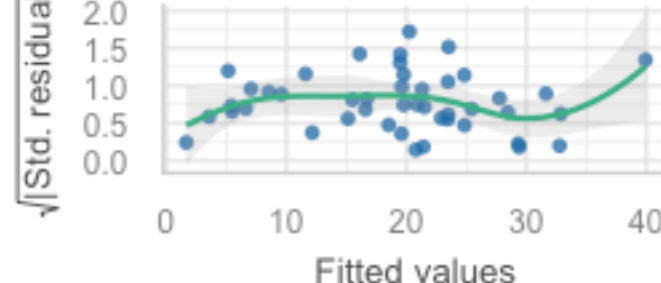
### Linearity

Reference line should be flat and horizontal



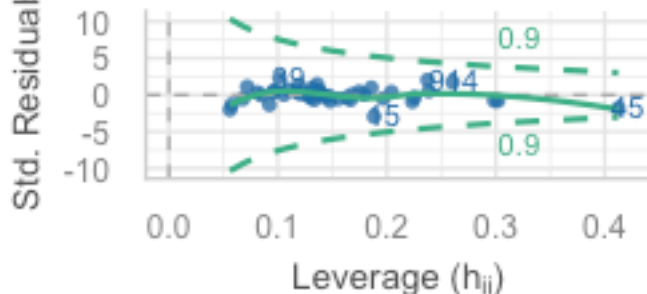
### Homogeneity of Variance

Reference line should be flat and horizontal



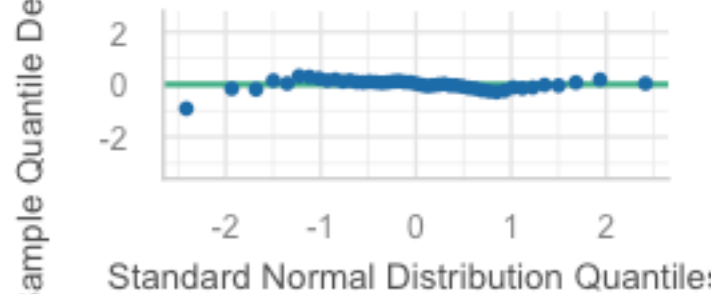
### Influential Observations

Points should be inside the contour lines



### Normality of Residuals

Dots should fall along the line



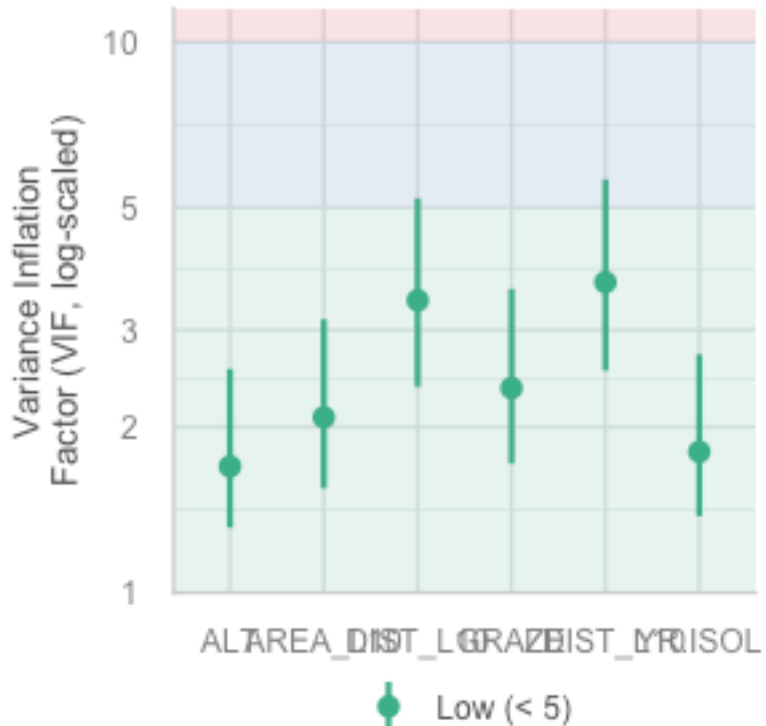
## Assumptions - Round 1

We check multicollinearity with variable inflation factors (VIF) - VIFs are all < 10, so there is no multicollinearity. All assumptions are thus met.

```
check_model(full_fit, check = c("vif"))
```

## Collinearity

High collinearity (VIF) may inflate parameter uncertainty



## Backwards stepwise selection

Use the `step()` function perform backwards stepwise selection. This function uses AIC to select the best model.

Depending on the dataset splitting, the best model may be different each time we randomly sample the data. In this case we should all have the same results as we set the seed.

If we compare to the full model, the adjusted r-squared is slightly higher, and the AIC is lower.

```
step_fit ← step(full_fit, direction = "backward")
```

```
Start: AIC=174.81  
ABUND ~ YR.ISOL + GRAZE + ALT + AREA_L10 + LDIST_L10 + DIST_L10
```

	Df	Sum of Sq	RSS	AIC
- ALT	1	14.67	1618.5	173.22
- LDIST_L10	1	16.92	1620.8	173.28
- DIST_L10	1	69.18	1673.0	174.71
<none>			1603.9	174.81
- GRAZE	1	78.00	1681.9	174.94
- YR.ISOL	1	126.48	1730.3	176.22

```
- AREA_L10 1 867.44 2471.3 192.26
```

Step: AIC=173.22

ABUND ~ YR.ISOL + GRAZE + AREA\_L10 + LDIST\_L10 + DIST\_L10

	Df	Sum of Sq	RSS	AIC
- LDIST_L10	1	10.76	1629.3	171.52
<none>			1618.5	173.22
- DIST_L10	1	85.56	1704.1	173.54
- GRAZE	1	98.23	1716.8	173.87
- YR.ISOL	1	117.80	1736.3	174.38
- AREA_L10	1	1088.05	2706.6	194.35

Step: AIC=171.52

ABUND ~ YR.ISOL + GRAZE + AREA\_L10 + DIST\_L10

	Df	Sum of Sq	RSS	AIC
<none>			1629.3	171.52
- GRAZE	1	93.97	1723.3	172.04
- YR.ISOL	1	107.73	1737.0	172.40

```
- DIST_L10 1    114.60 1743.9 172.57  
- AREA_L10 1    1161.66 2791.0 193.74
```

## The selected model

```
summary(full_fit)
```

Call:  
lm(formula = ABUND ~ ., data = loyn\_train)

Residuals:

Min	1Q	Median	3Q	Max
-17.3445	-3.4647	0.1991	2.8689	14.1844

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	-159.27533	109.13660	-1.459	0.1527
YR.ISOL	0.09334	0.05392	1.731	0.0916
GRAZE	-1.40912	1.03653	-1.359	

```
summary(step_fit)
```

Call:  
lm(formula = ABUND ~ YR.ISOL + GRAZE + AREA\_L10 + DIST\_L10, data = loyn\_train)

Residuals:

Min	1Q	Median	3Q	Max
-18.1683	-3.1961	0.3374	3.4834	14.2021

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	-135.17508	102.72850	-1.316	0.196
YR.ISOL	0.08323	0.05118	1.626	0.112

```

0.1820
ALT          0.01657   0.02810   0.589
0.5590
AREA_L10     8.09629   1.78591   4.533
5.63e-05 *** 
LDIST_L10    2.05115   3.23927   0.633
0.5304
DIST_L10     -6.18596  4.83189  -1.280
0.2082
---
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05
'.' 0.1 ' ' 1

Residual standard error: 6.497 on 38 degrees of
freedom
Multiple R-squared: 0.6752,      Adjusted R-
squared: 0.6239
F-statistic: 13.17 on 6 and 38 DF,  p-value:
5.277e-08

```

GRAZE	-1.50496	0.99082	-1.519
0.137			
AREA_L10	8.61888	1.61392	5.340
3.98e-06 ***			
DIST_L10	-4.87726	2.90770	-1.677
0.101			
---			
Signif. codes:	0 '***'	0.001 '**'	0.01 '*'
'.'	0.05	'.'	'.'
Residual standard error:	6.382	on 40	degrees of freedom
Multiple R-squared:	0.6701,	Adjusted R-squared:	0.6371
F-statistic:	20.31	on 4 and 40 DF,	p-value: 3.365e-09

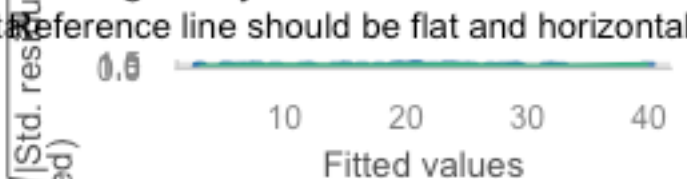
## Assumptions - Round 2

```
check_model(step_fit, check = c("linearity", "qq", "homogeneity", "outliers", "vif"))
```

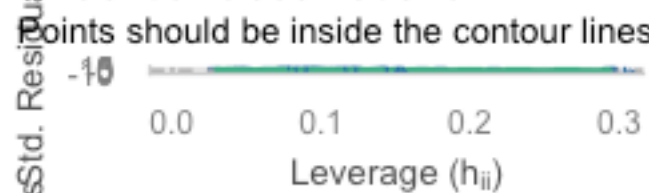
### Linearity



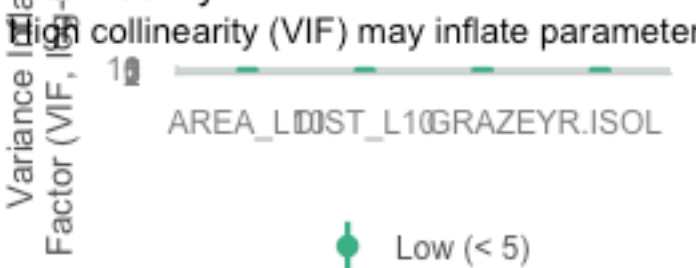
### Homogeneity of Variance



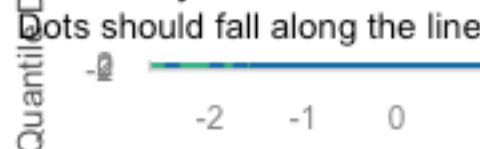
### Influential Observations



### Collinearity



### Normality of Residuals



## Model validation

It looks like the model is good, so let's bring in the test set to see how it performs!

## Prepare the test data

Since the test data has not been transformed, we need to do that first.

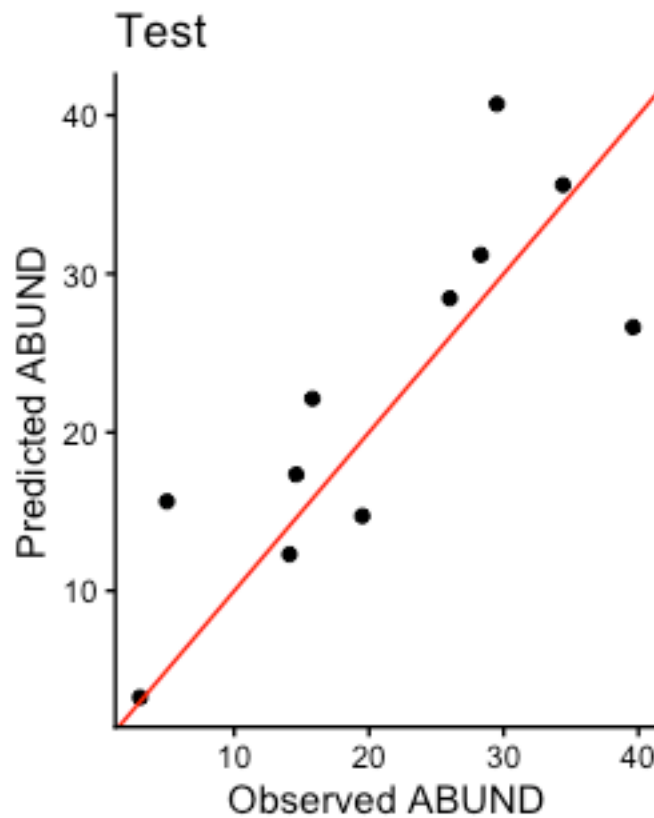
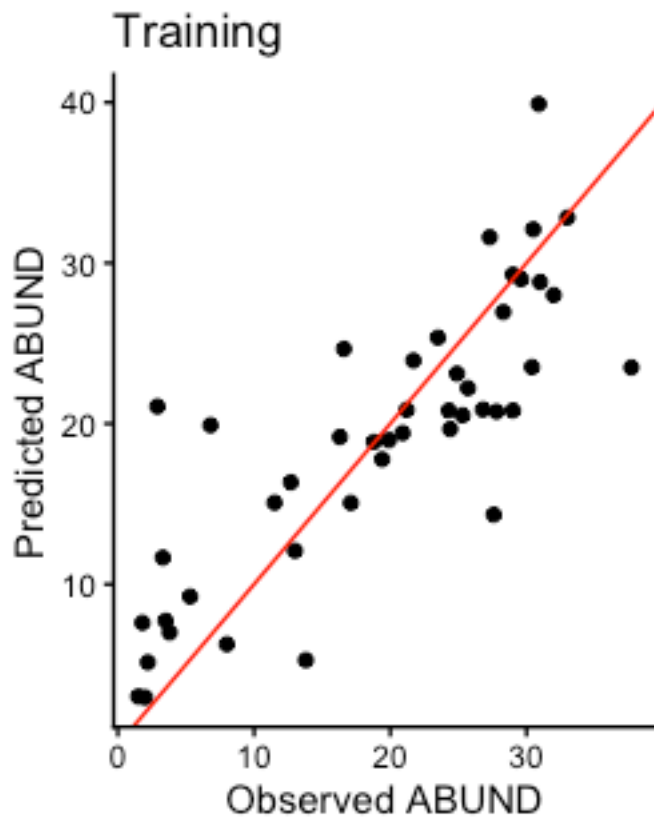
We then predict onto the training and test dataset using the reduced stepwise model.

```
loyn_test ← loyn_test %>%
  mutate(
    AREA_L10 = log10(AREA),
    LDIST_L10 = log10(LDIST),
    DIST_L10 = log10(DIST)
  ) %>%
  select(-AREA, -LDIST, -DIST)

loyn_train$pred ← predict(step_fit, newdata = loyn_train)
loyn_test$pred ← predict(step_fit, newdata = loyn_test)
```

## Plotting observed vs predicted

```
p1 ← ggplot(loyn_train, aes(ABUND, pred)) +  
  geom_point() +  
  geom_abline(intercept = 0, slope = 1, color = "red") +  
  labs(x = "Observed ABUND", y = "Predicted ABUND",  
    title = "Training") +  
  theme_classic()  
  
p2 ← ggplot(loyn_test, aes(ABUND, pred)) +  
  geom_point() +  
  geom_abline(intercept = 0, slope = 1, color = "red") +  
  labs(x = "Observed ABUND", y = "Predicted ABUND",  
    title = "Test") +  
  theme_classic()  
  
p1 + p2
```



## Calculating metrics - error

Generally the training dataset will have lower error and higher linearity than the test dataset. If this difference is very large – it suggests the model is not applicable to the test data and overfitting.

With error – lower is better. The following all measure error **in the same units as the response variable** (number of birds in each forest patch).

### Mean error

```
mean(loyn_train$ABUND - loyn_train$pred) |> round(2)
```

```
[1] 0
```

```
mean(loyn_test$ABUND - loyn_test$pred) |> round(2)
```

```
[1] -1.65
```

We expect the ME for the training dataset to be near 0 – a well-fitted linear regression model will have positive and negative residuals balance each other out.

## Mean absolute error

```
mean(abs(loyn_train$ABUND - loyn_train$pred)) |> round(2)
```

```
[1] 4.43
```

```
mean(abs(loyn_test$ABUND - loyn_test$pred)) |> round(2)
```

```
[1] 5.21
```

## Root mean squared error (`caret` package)

```
RMSE(loyn_train$ABUND, loyn_train$pred) |> round(2)
```

```
[1] 6.02
```

```
RMSE(loyn_test$ABUND, loyn_test$pred) |> round(2)
```

[1] 6.72

## Calculating metrics – linearity

With linearity – higher is better.

Both training and test datasets perform similarly, which is a good sign the model is not overfitting.

### Pearson's correlation coefficient $r$

```
cor(loyn_train$ABUND, loyn_train$pred) |> round(2)
```

```
[1] 0.82
```

```
cor(loyn_test$ABUND, loyn_test$pred) |> round(2)
```

```
[1] 0.82
```

### $R^2$

Can either square the correlation coefficient or use the `R2()` function from the `caret` package.

```
R2(loyn_train$ABUND, loyn_train$pred) |> round(2)
```

```
[1] 0.67
```

```
R2(loyn_test$ABUND, loyn_test$pred) |> round(2)
```

```
[1] 0.68
```

## Lin's concordance correlation coefficient (CCC) (`epiR` package)

```
epi.ccc(loyn_train$ABUND, loyn_train$pred)$rho.c$est |> round(2)
```

```
[1] 0.8
```

```
epi.ccc(loyn_test$ABUND, loyn_test$pred)$rho.c$est |> round(2)
```

```
[1] 0.81
```

## Conclusions

```
# put all data into a tible and kable it
tibble(
  Dataset = c("Training", "Test"),
  ME = c(
    mean(loyn_train$ABUND - loyn_train$pred),
    mean(loyn_test$ABUND - loyn_test$pred)
  ),
  MAE = c(
    mean(abs(loyn_train$ABUND - loyn_train$pred)),
    mean(abs(loyn_test$ABUND - loyn_test$pred))
  ),
  RMSE = c(
    RMSE(loyn_train$ABUND, loyn_train$pred),
    RMSE(loyn_test$ABUND, loyn_test$pred)
  ),
  cor = c(
    cor(loyn_train$ABUND, loyn_train$pred),
    cor(loyn_test$ABUND, loyn_test$pred)
  ),
)
```

```

R2 = c(
  R2(loyn_train$ABUND, loyn_train$pred),
  R2(loyn_test$ABUND, loyn_test$pred)
),
LCCC = c(
  epi.ccc(loyn_train$ABUND, loyn_train$pred)$rho.est,
  epi.ccc(loyn_test$ABUND, loyn_test$pred)$rho.est
)
) %>%
  knitr::kable(digits = 2)

```

Dataset	ME	MAE	RMSE	cor	R2	LCCC
Training	0.00	4.43	6.02	0.82	0.67	0.80
Test	-1.65	5.21	6.72	0.82	0.68	0.81

- The model fit for the training dataset is marginally better (slight overfitting, but not a concern)
- Small differences are also expected due to the small sample size or the chosen `set.seed()`
- The model predicts bird abundance in forest patches in SE Victoria well ( $r = 0.82$ ,  $\text{LCCC} = 0.81$ ,  $\text{MAE} = 5.21$  birds/patch,  $\text{RMSE} = 6.72$  birds/patch).

# Thanks!

Questions? Comments?

Slides made with Quarto