

Module 4 Assignment 3

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```
## Rows: 200 Columns: 4
## -- Column specification -----
## Delimiter: ","
## chr (1): plant_type
## dbl (3): site, percent_plant_cover, penguin_density_m2
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

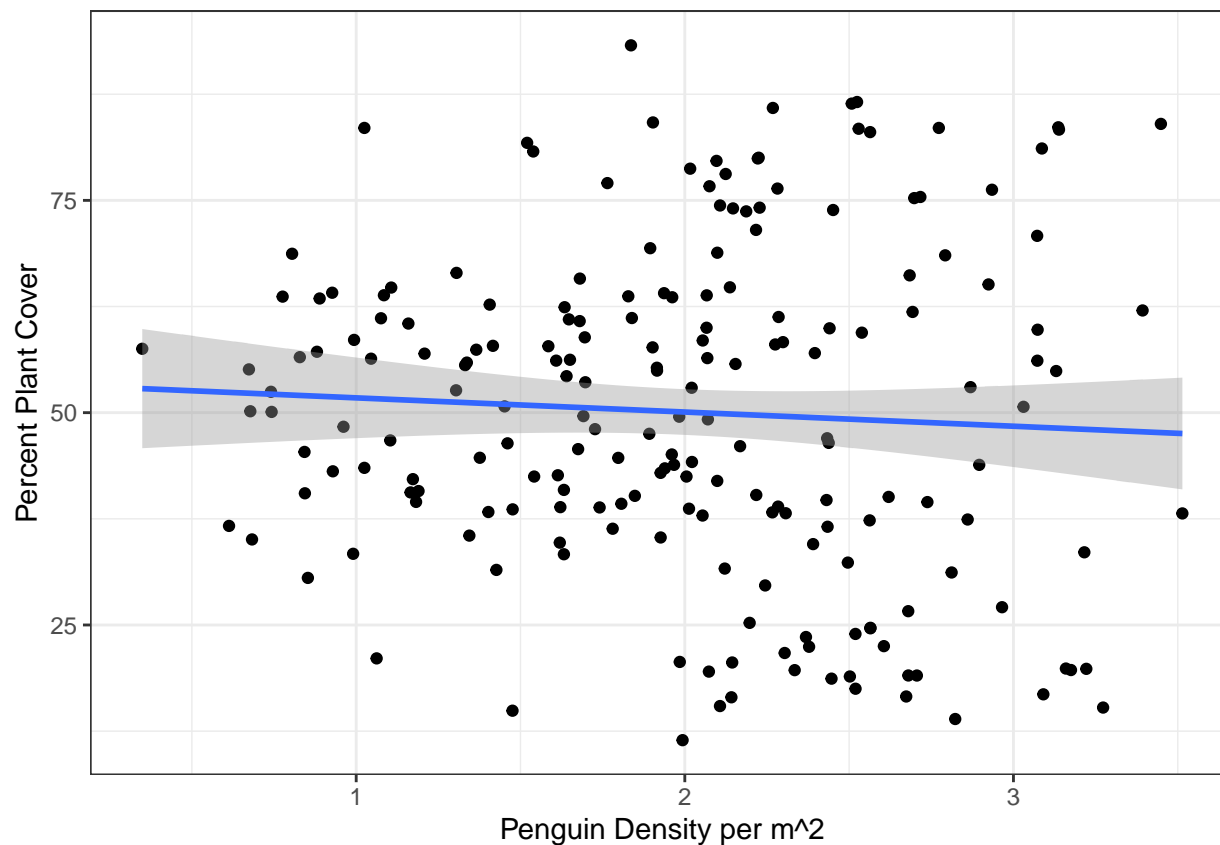
3.

```
## # A tibble: 6 x 4
##   site plant_type percent_plant_cover penguin_density_m2
##   <dbl> <chr>           <dbl>           <dbl>
## 1     1 moss             47.5             1.89
## 2     2 moss             39.5             1.18
## 3     3 moss             39.3             1.81
## 4     4 moss             40.9             1.63
## 5     5 moss             45.4             0.843
## 6     6 moss             36.7             0.613
```

```
## # A tibble: 6 x 4
##   site plant_type percent_plant_cover penguin_density_m2
##   <dbl> <chr>           <dbl>           <dbl>
## 1   195 liverwort      22.4             2.38
## 2   196 liverwort      24.6             2.56
## 3   197 liverwort      19.1             2.68
## 4   198 liverwort      31.6             2.12
## 5   199 liverwort      20.6             1.98
## 6   200 liverwort      11.4             1.99
```

5.

```
## 'geom_smooth()' using formula = 'y ~ x'
```



6.

```
## [1] -0.05922145
```

7.

```
## [1] 0.00350718
```

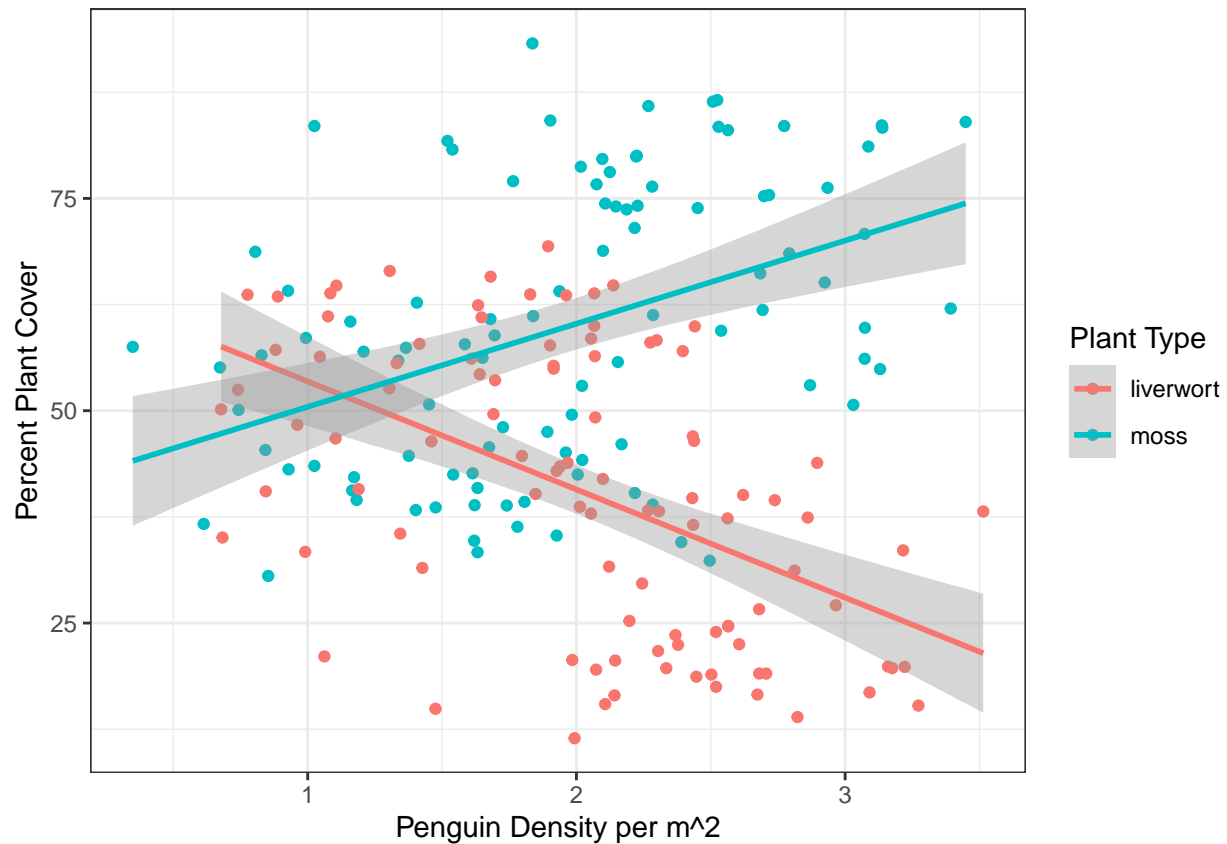
8.

```
##
## Call:
## lm(formula = percent_plant_cover ~ penguin_density_m2, data = plants)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -38.647 -12.154  -0.661  12.233  42.906
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)      53.413      4.212  12.682  <2e-16 ***
## penguin_density_m2  -1.670      2.001  -0.835    0.405
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 19.29 on 198 degrees of freedom
## Multiple R-squared:  0.003507,    Adjusted R-squared:  -0.001526
## F-statistic: 0.6969 on 1 and 198 DF,  p-value: 0.4048
```

9.

```
## 'geom_smooth()' using formula = 'y ~ x'
```



10.

```
##
## Call:
## lm(formula = percent_plant_cover ~ penguin_density_m2 * plant_type,
##     data = plants)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -32.757 -12.508   1.299  11.637  34.609
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)      66.183     4.776  13.858 < 2e-16 ***
## penguin_density_m2 -12.730     2.238  -5.688 4.62e-08 ***
```

```

## plant_typedmoss          -25.508      6.508  -3.920 0.000123 ***
## penguin_density_m2:plant_typedmoss  22.516      3.089   7.289 7.51e-12 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 14.86 on 196 degrees of freedom
## Multiple R-squared:  0.4151, Adjusted R-squared:  0.4061
## F-statistic: 46.37 on 3 and 196 DF,  p-value: < 2.2e-16

```