Linear Regression

A linear regression is used to model a linear relationship of the dependent variable y and the regressors x_1 , x_2 , ...

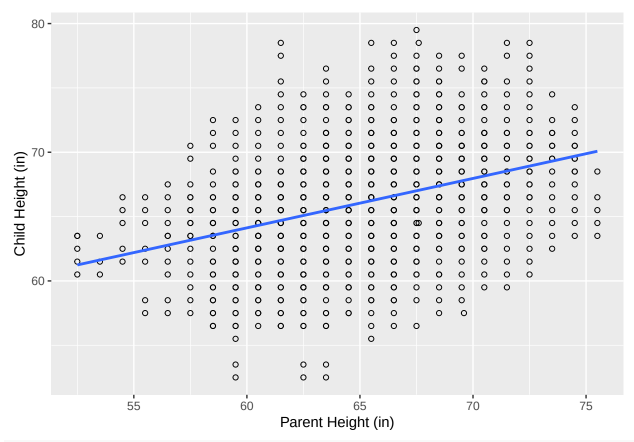
$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \dots,$$

where β_0 , β_1 are the slopes of the regressors.

Height Example

A simple linear regression (correlation) is used to predict the height of 744 children y using the height of their parent x,

```
MYPEARSON<-read.csv("PearsonLeeSimple.csv")</pre>
Pearson_child_parent<-lm(child~parent, data=MYPEARSON)
summary(Pearson_child_parent)
##
## Call:
## lm(formula = child ~ parent, data = MYPEARSON)
## Residuals:
##
                  1Q
                     Median
                                    3Q
       Min
                                            Max
## -12.9671 -3.5040
                     0.0329
                                3.1855 13.8013
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 41.06911
                           2.41880
                                     16.98
                                             <2e-16 ***
## parent
                0.38422
                           0.03711
                                     10.36
                                             <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.81 on 744 degrees of freedom
## Multiple R-squared: 0.126, Adjusted R-squared: 0.1248
## F-statistic: 107.2 on 1 and 744 DF, p-value: < 2.2e-16
library(ggplot2)
ggplot(MYPEARSON, aes(x=parent, y=child)) +ylab("Child Height (in)")+xlab("Parent Height (in)")+
   geom_point(shape=1) +
    scale_colour_hue(1=50) + # Use a slightly darker palette than normal
                           # Add linear regression lines
    geom_smooth(method=lm,
                se=FALSE)+
                             # Don't add shaded confidence region
    scale_color_discrete(name = "Parent")
## Scale for 'colour' is already present. Adding another scale for 'colour',
## which will replace the existing scale.
## `geom_smooth()` using formula 'y ~ x'
```



ggsave("Linear_Regression.png",dpi=300, width = 4, height = 2)

Interpreting the slope of the regression, β

- 1. If β is close to 0 then this would suggest that there is little to no relationship between the variable y and the regressor x, for extreme example, someones height (y) does not correlation with their teachers height x.
- 2. If β is greater than 0 then this means that there is a positive correlation, for example, a tall person y would have a tall parent x.