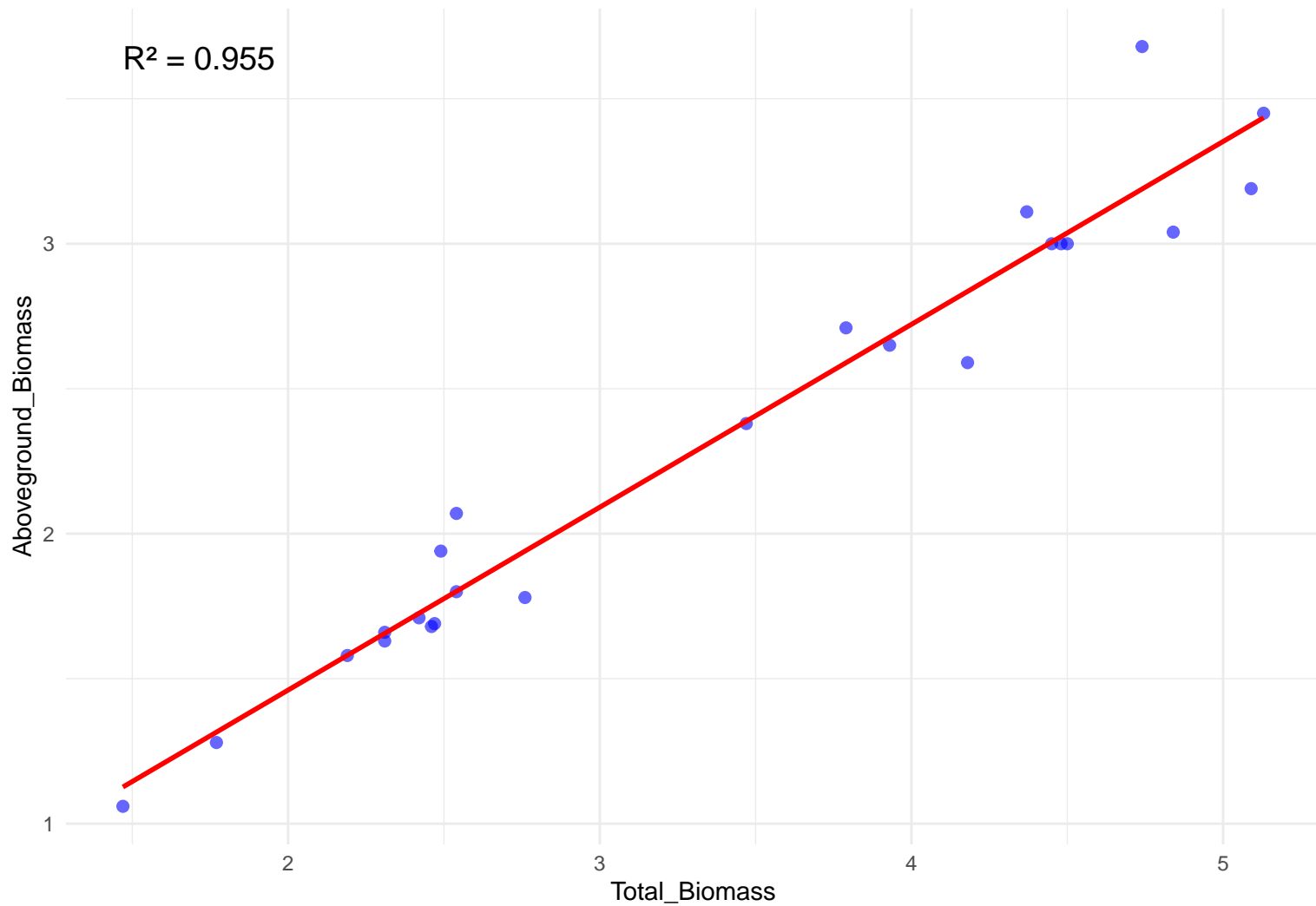


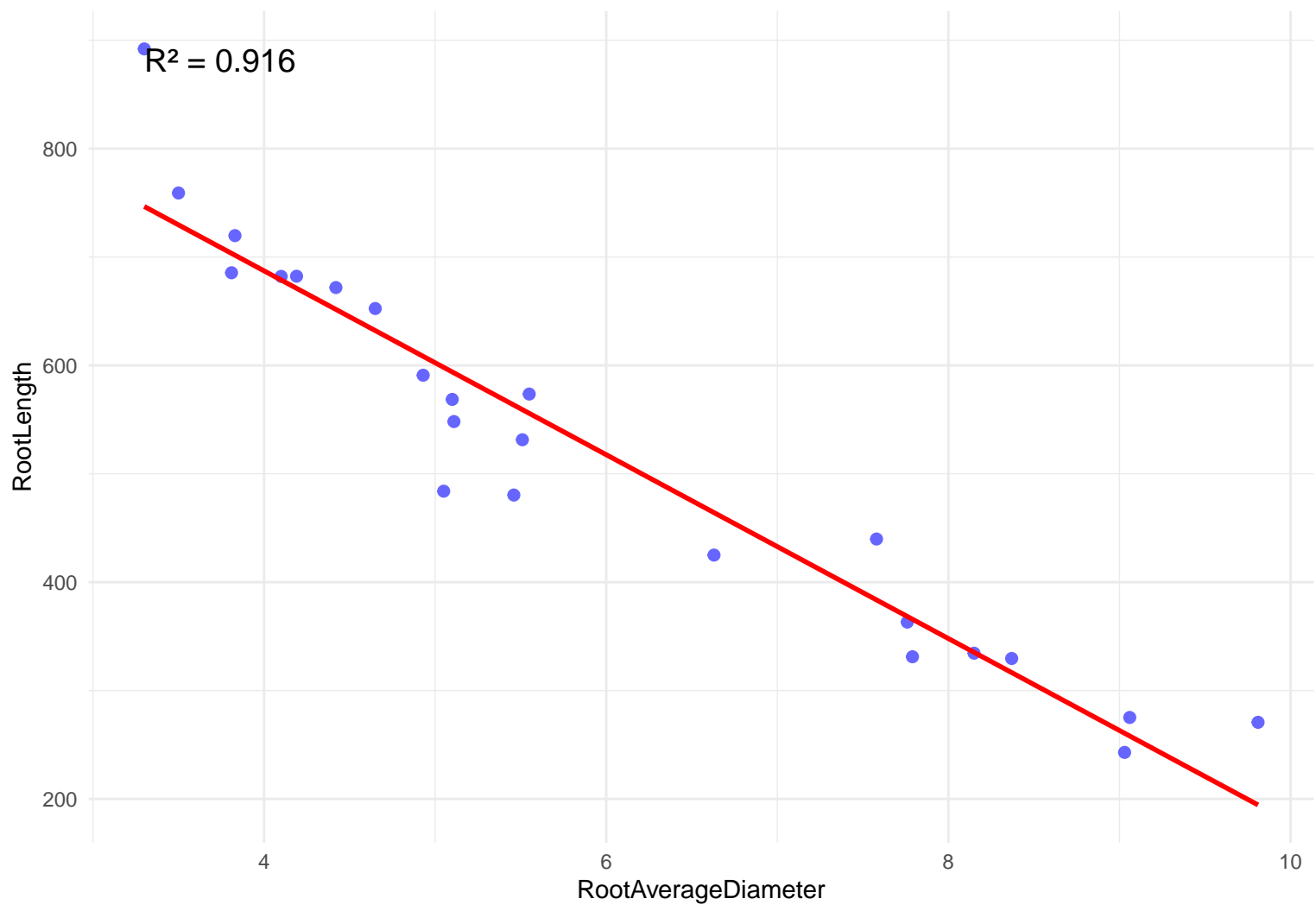
Scatterplot of Total_Biomass vs Aboveground_Biomass

Correlation: 0.977



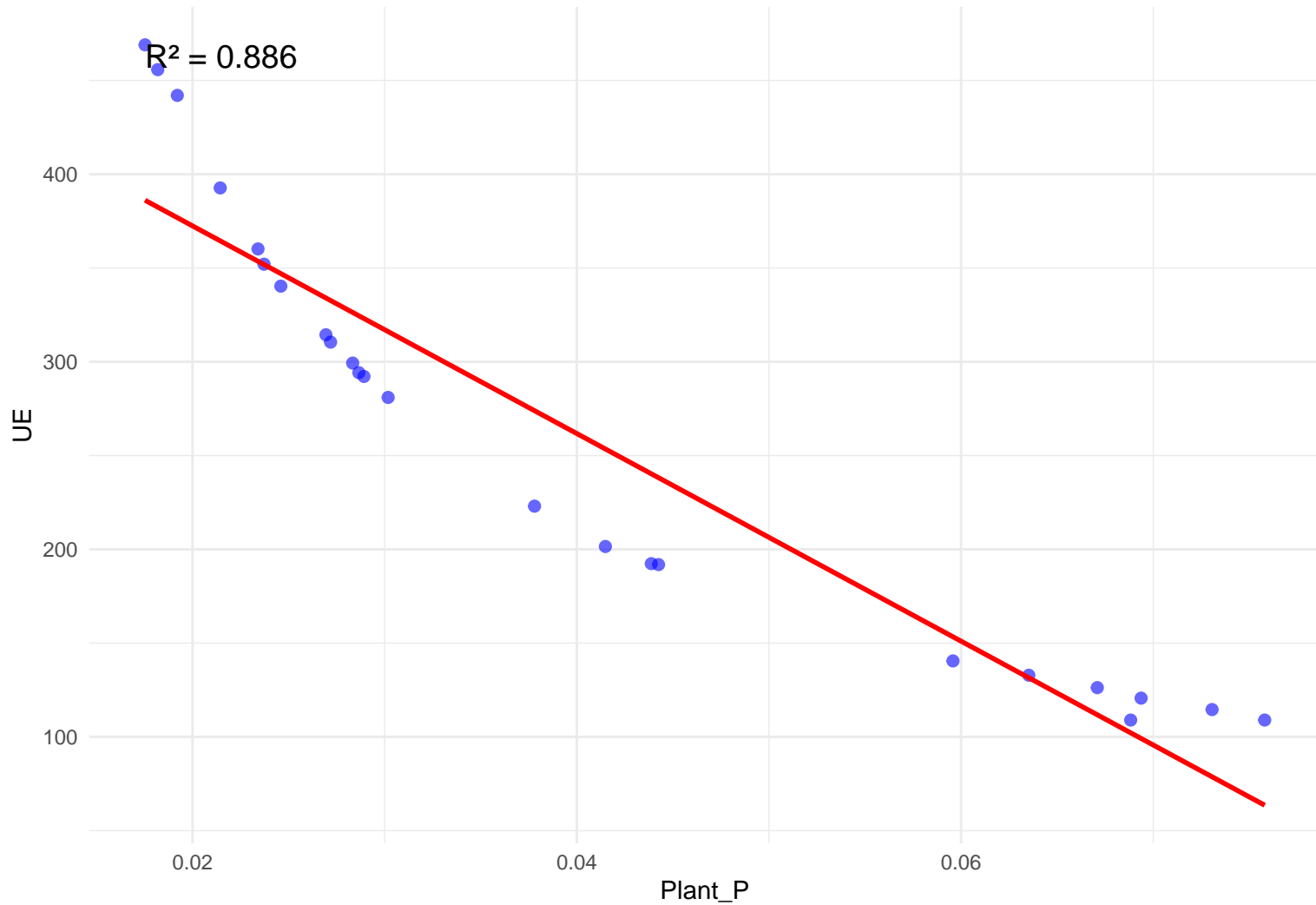
Scatterplot of RootAverageDiameter vs RootLength

Correlation: -0.957



Scatterplot of Plant_P vs UE

Correlation: -0.941



Scatterplot of Total_Biomass vs Belowground_Biomass

Correlation: 0.937

$R^2 = 0.879$

Belowground_Biomass

0.5

1.5

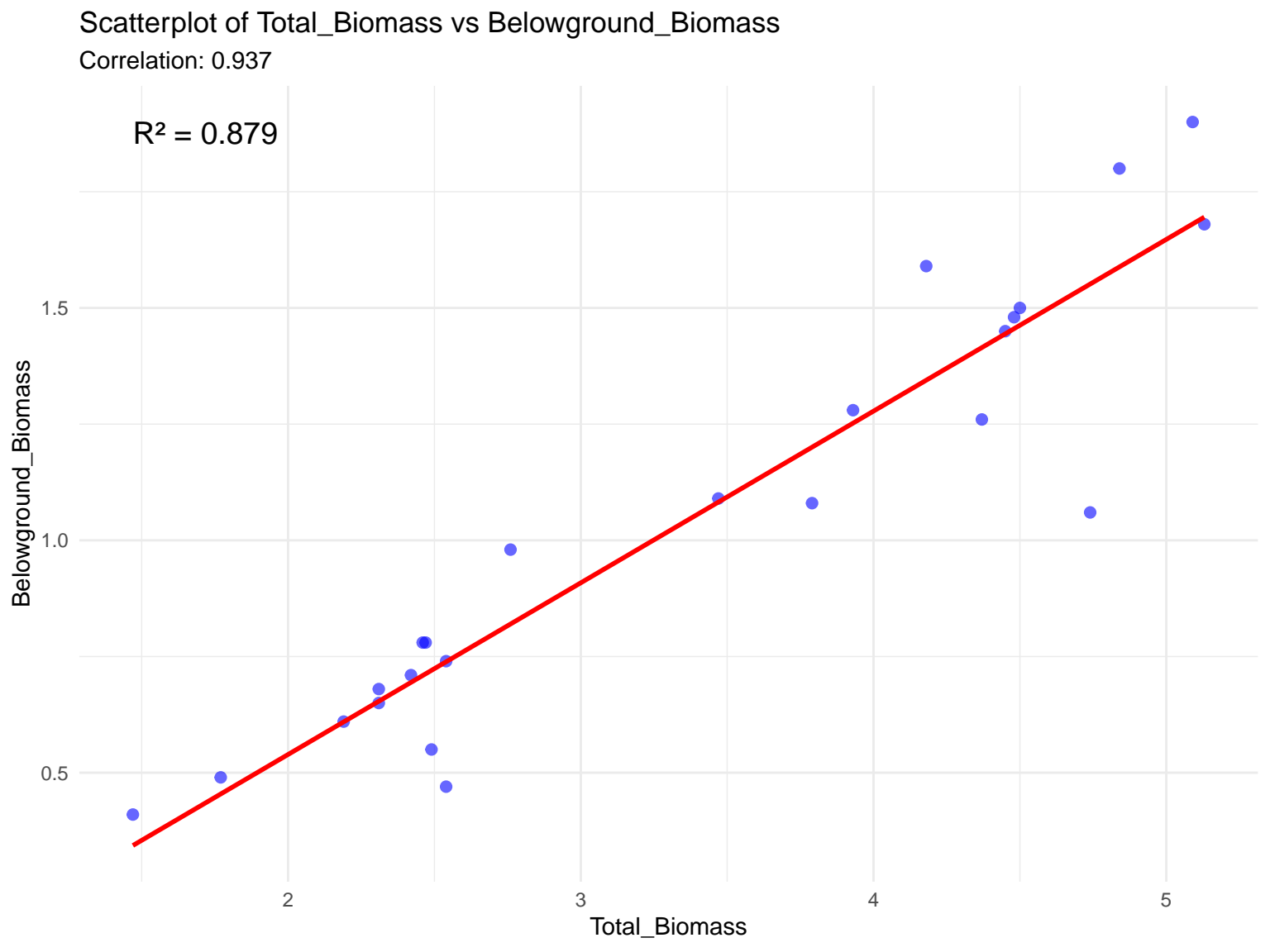
2

Total_Biomass

3

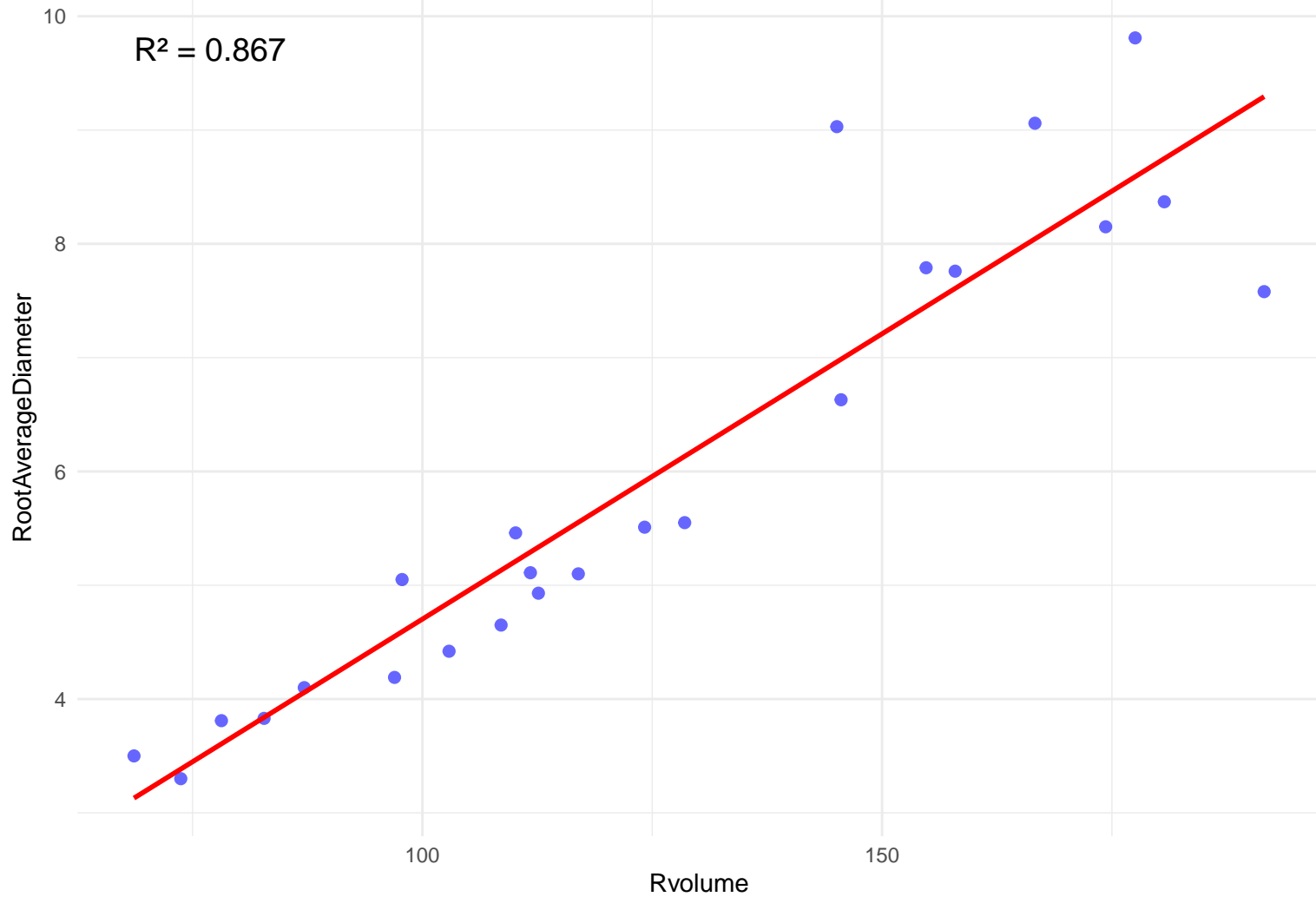
4

5



Scatterplot of Rvolume vs RootAverageDiameter

Correlation: 0.931



Scatterplot of HEIGHT vs Aboveground_Biomass

Correlation: 0.891

$R^2 = 0.794$

Aboveground_Biomass

1

2

3

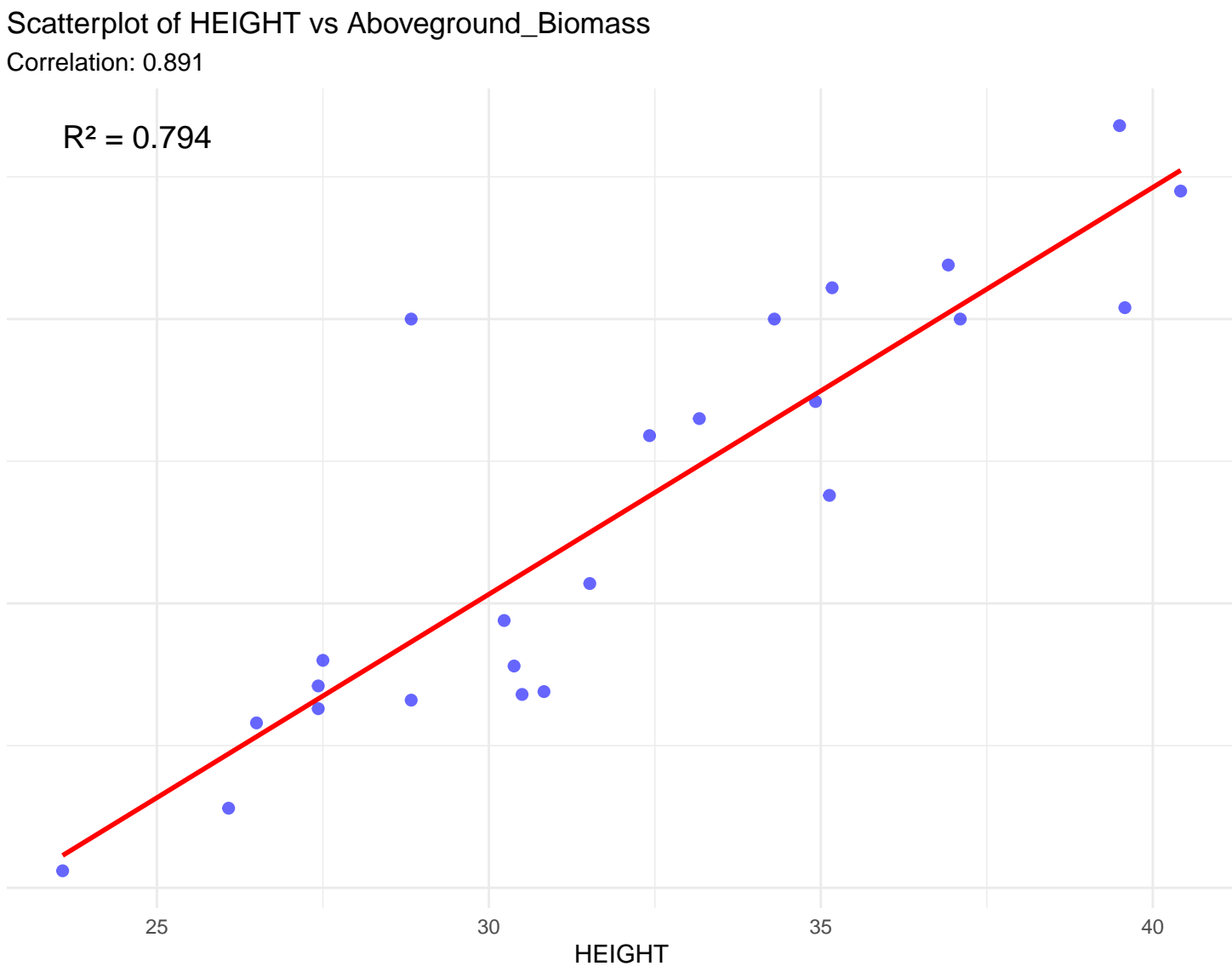
25

30

35

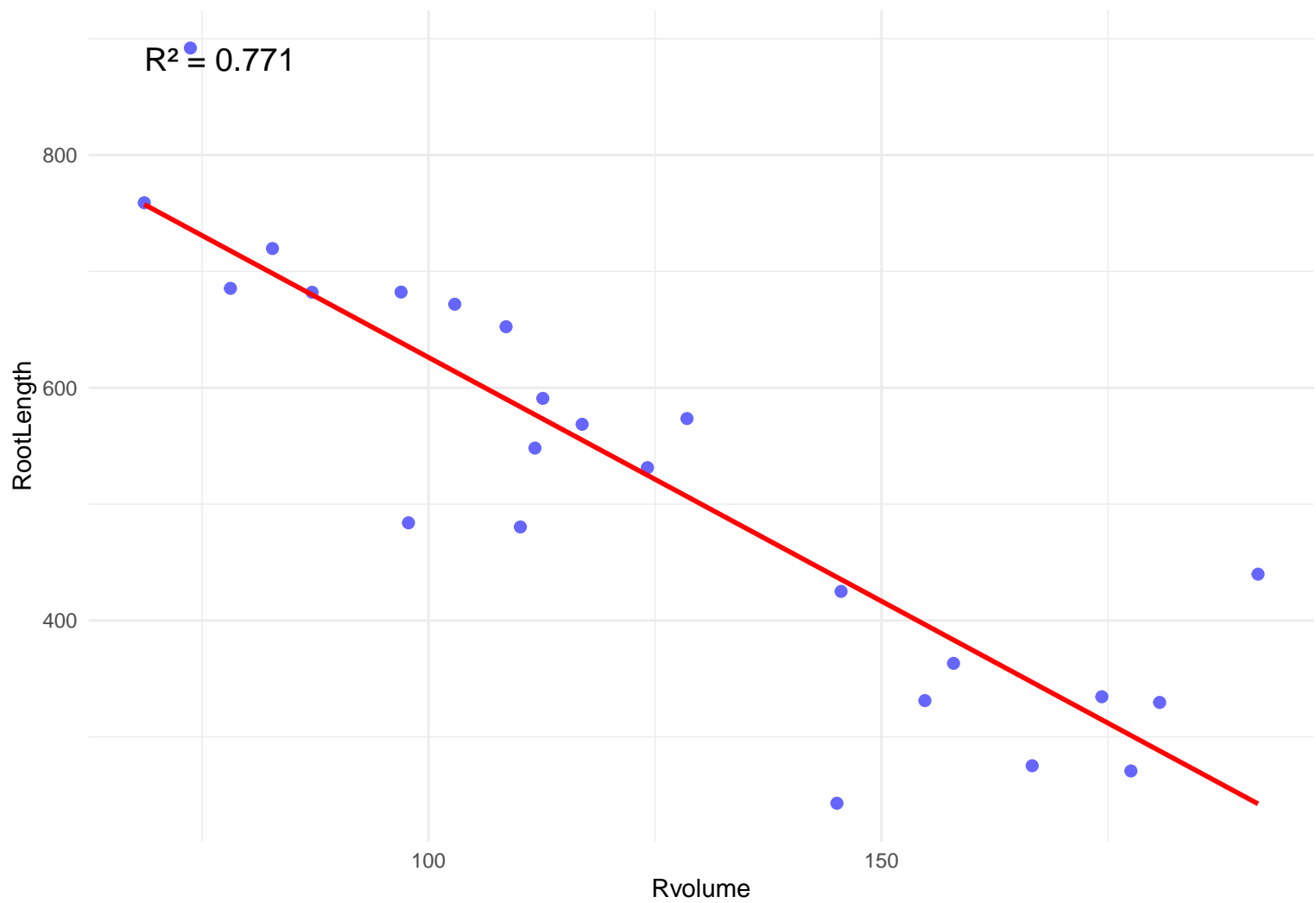
40

HEIGHT



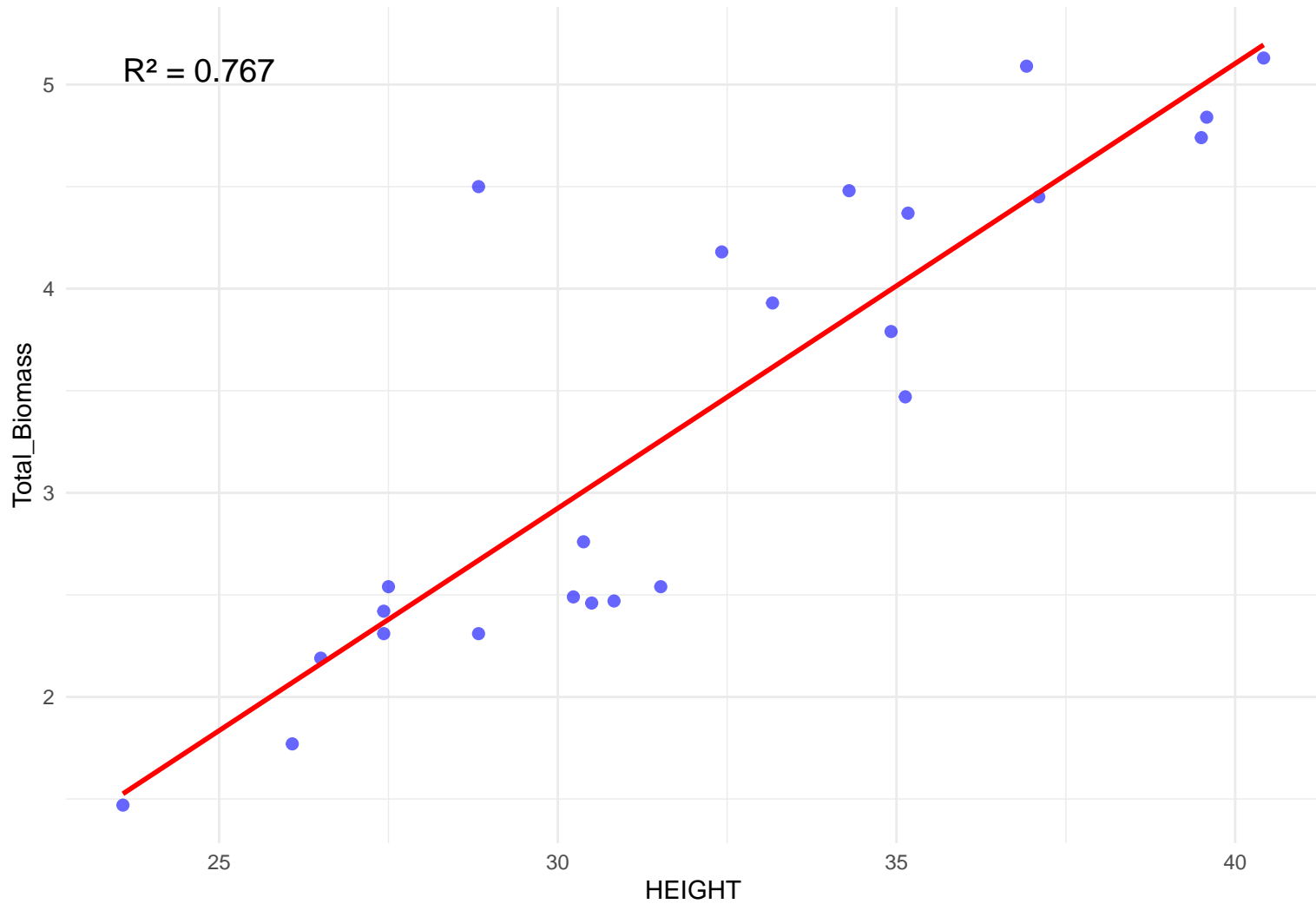
Scatterplot of Rvolume vs RootLength

Correlation: -0.878



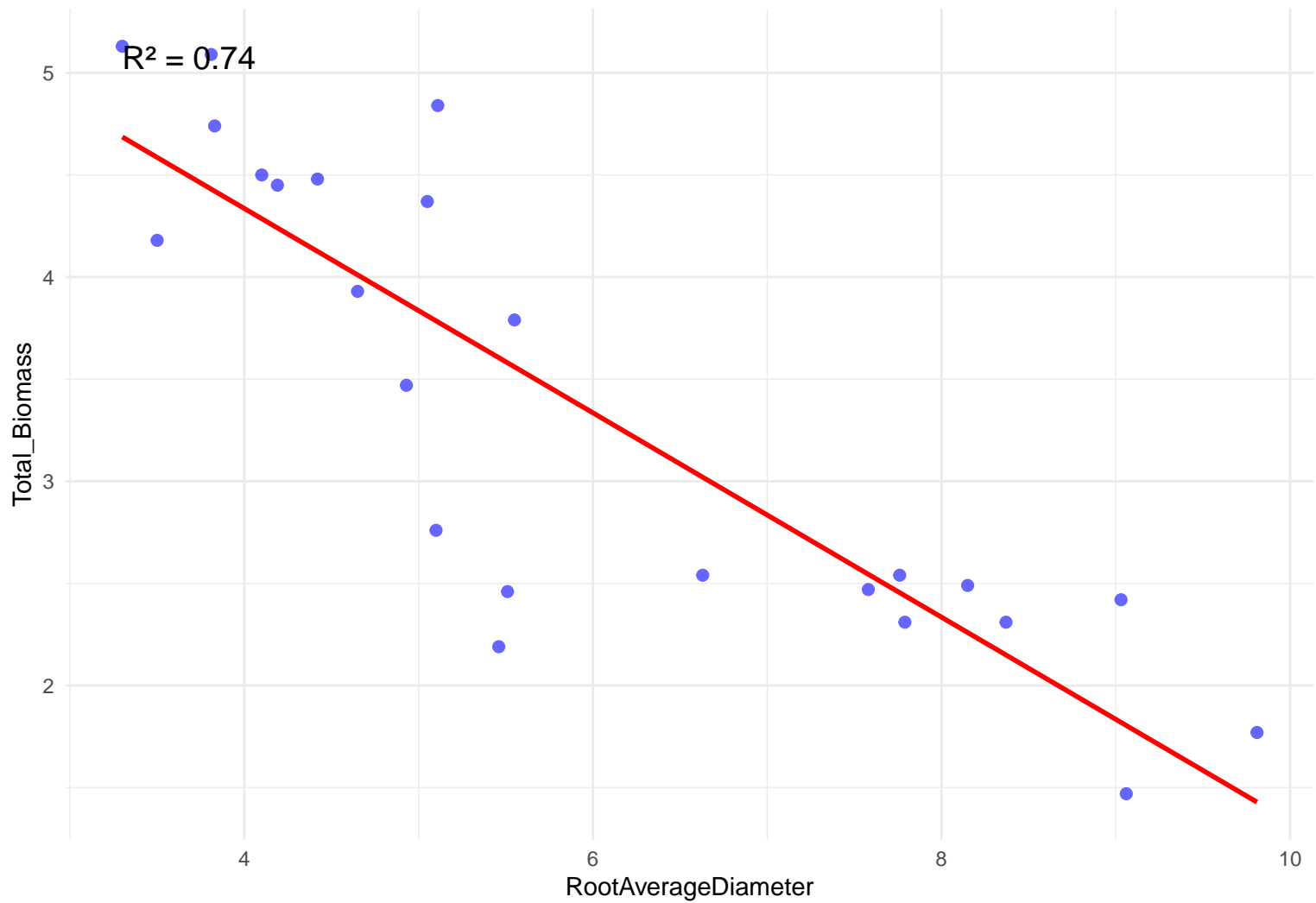
Scatterplot of HEIGHT vs Total_Biomass

Correlation: 0.876



Scatterplot of RootAverageDiameter vs Total_Biomass

Correlation: -0.86



Scatterplot of RootLength vs Total_Biomass

Correlation: 0.857

