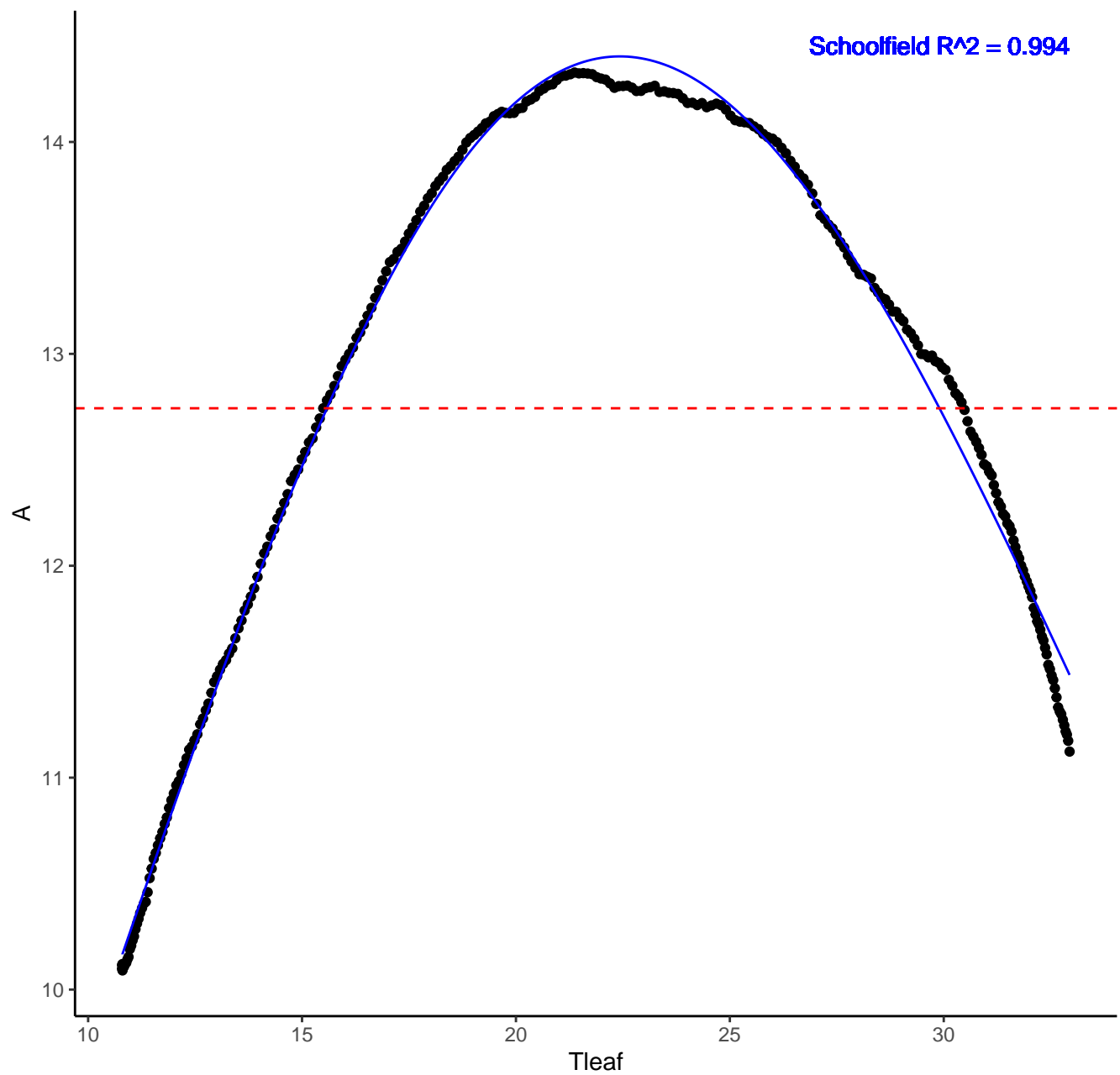


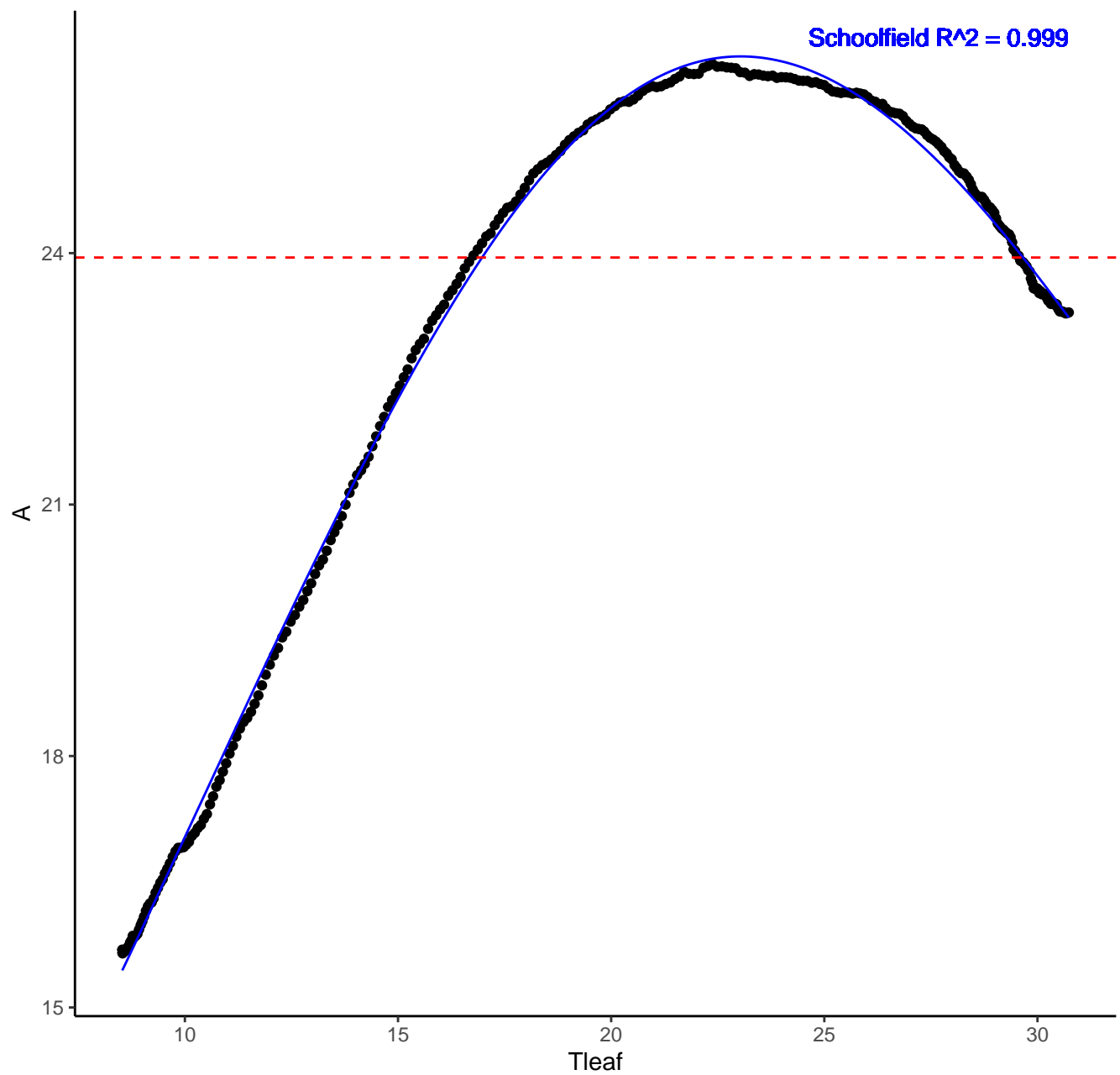
Curve ID: 1

Schoolfield R² = 0.994



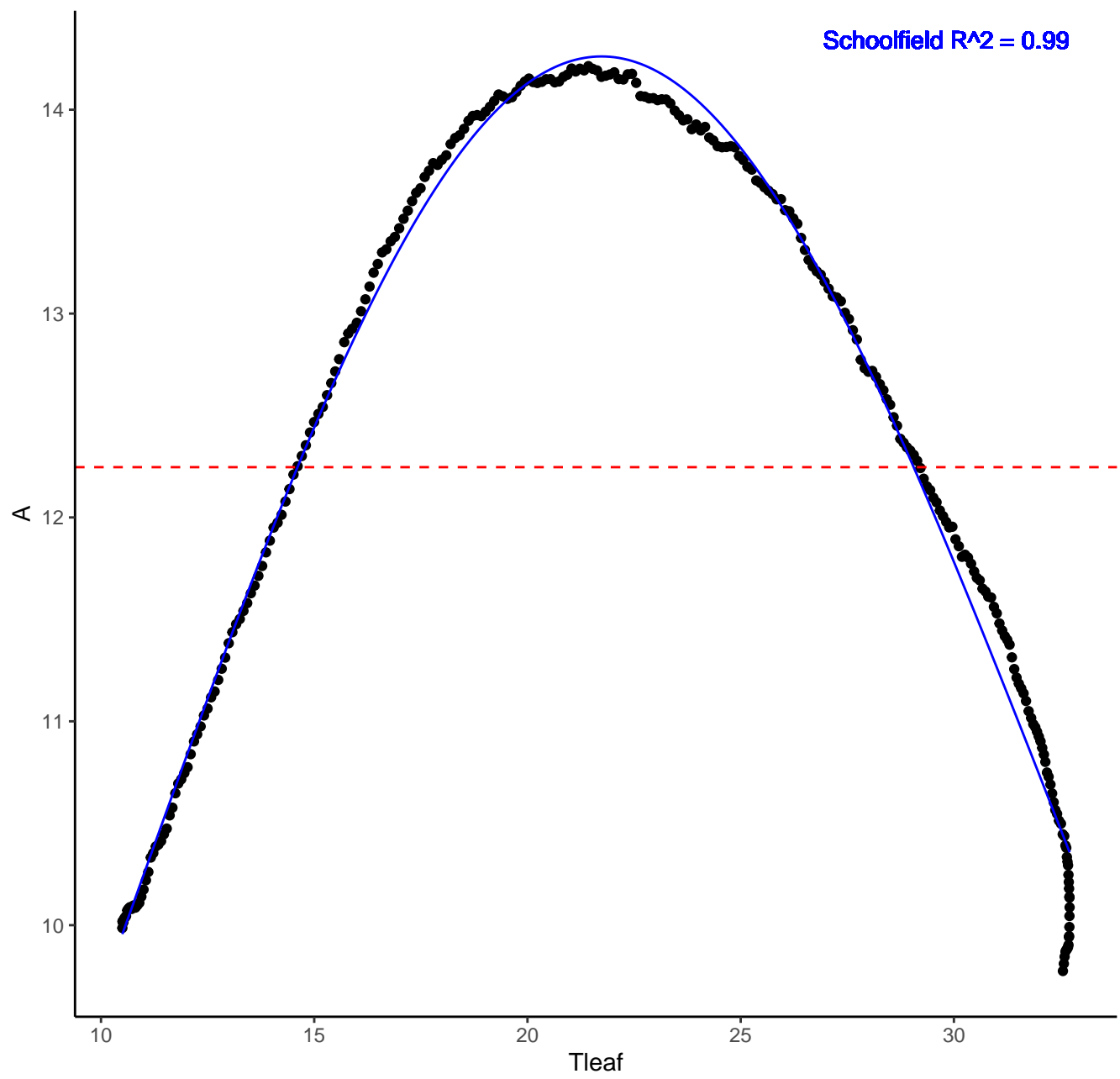
Curve ID: 2

Schoolfield $R^2 = 0.999$



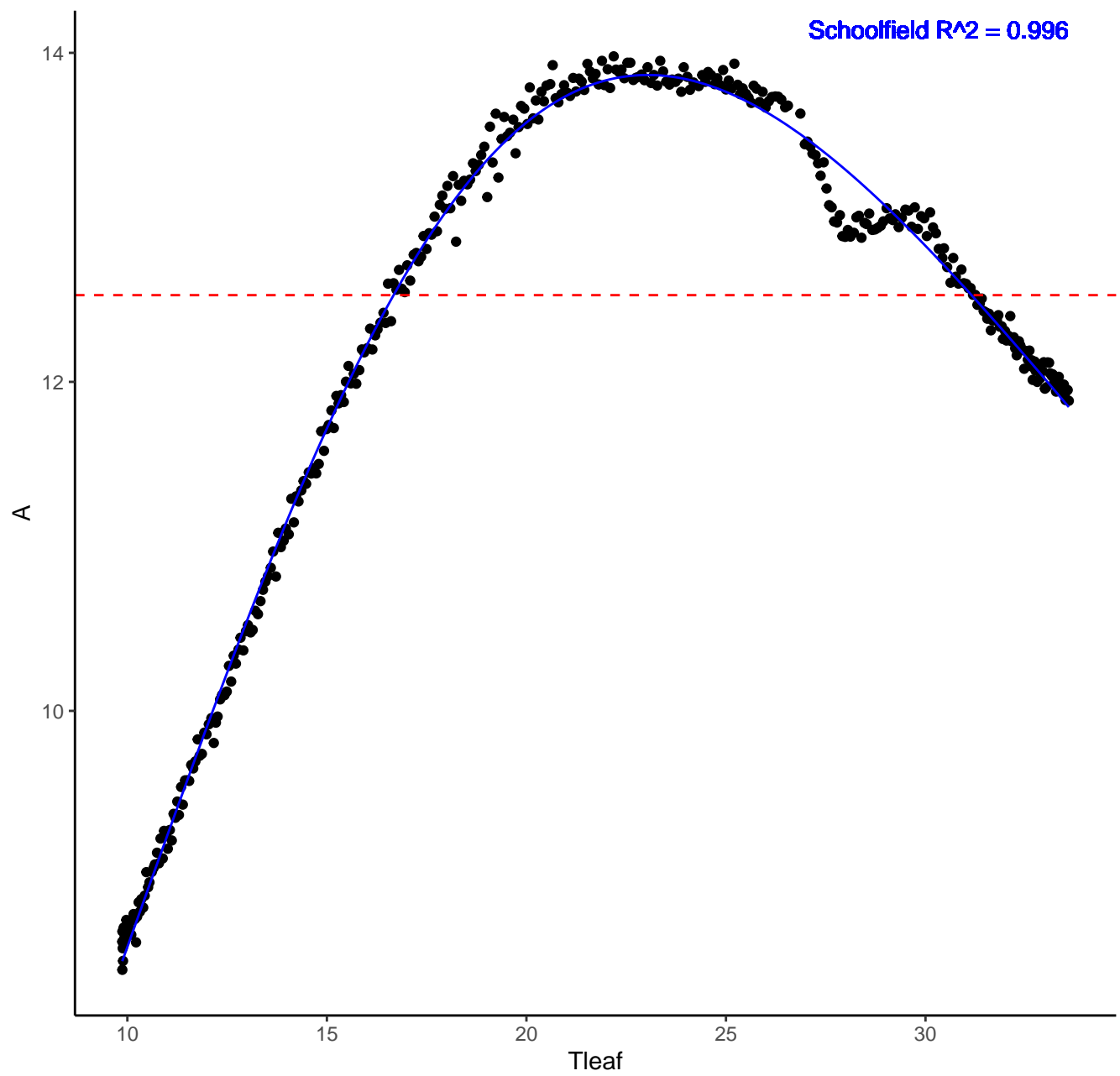
Curve ID: 3

Schoolfield R^2 = 0.99



Curve ID: 4

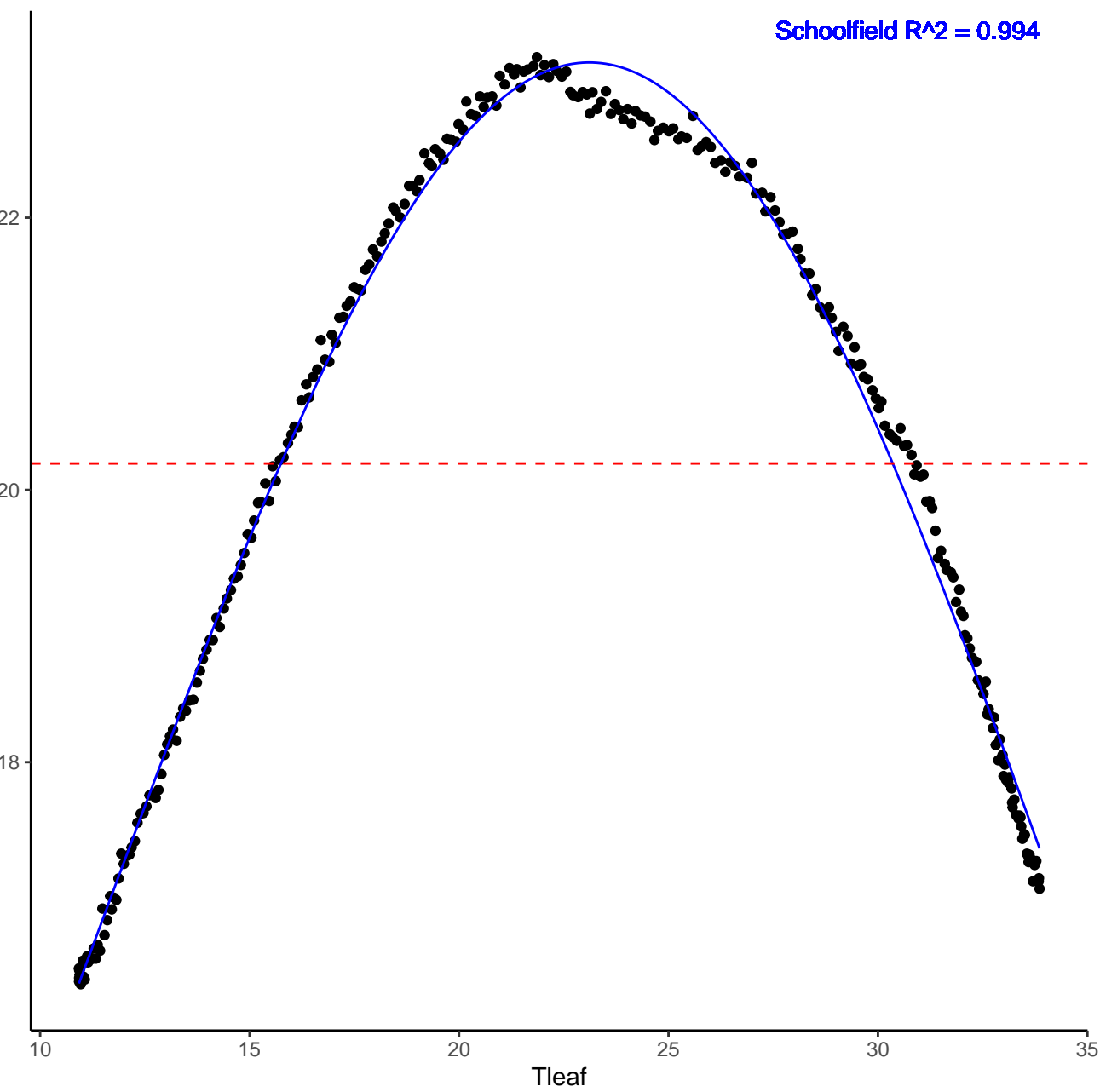
Schoolfield $R^2 = 0.996$



Curve ID: 5

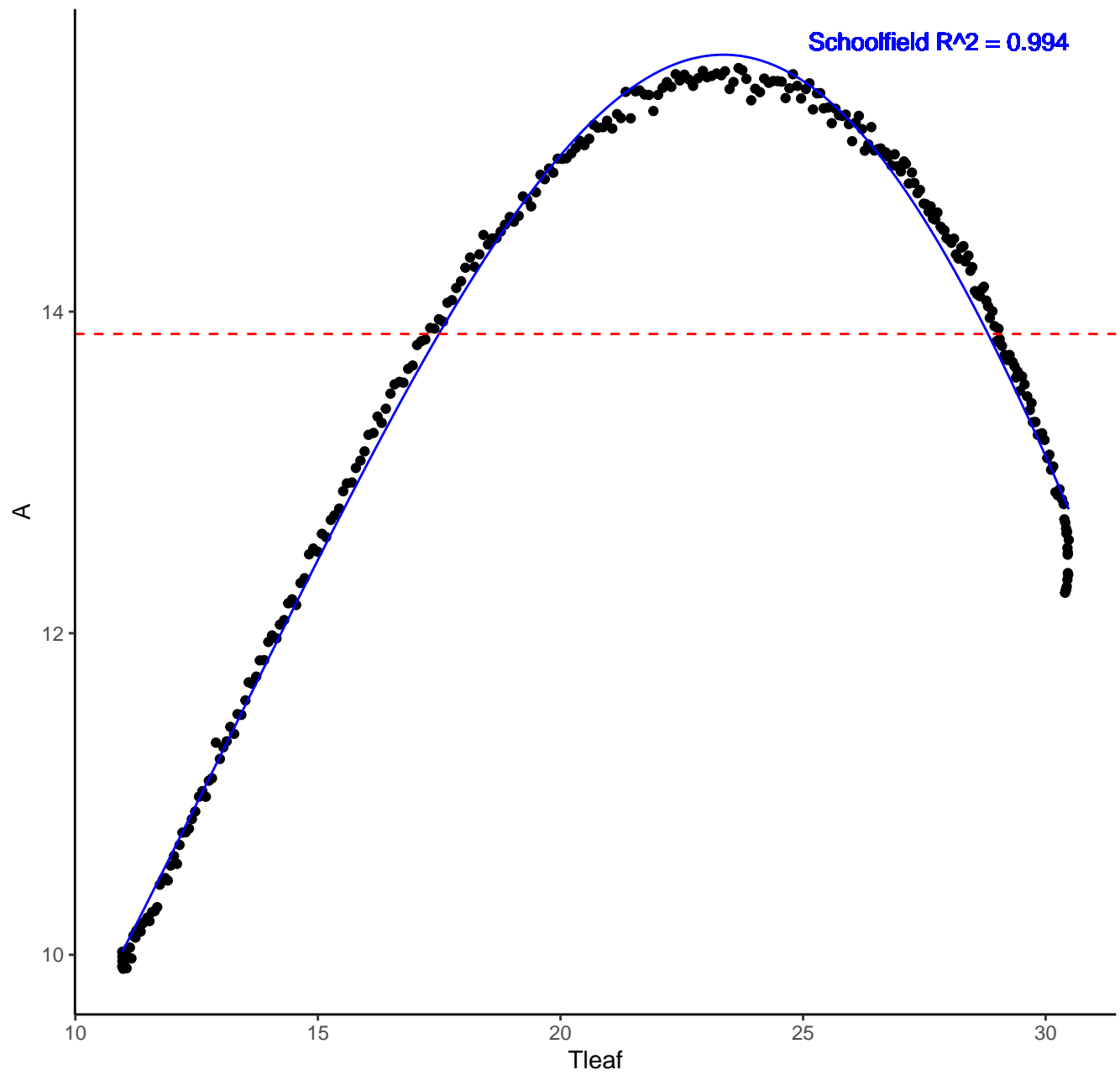
Schoolfield R^2 = 0.994

A



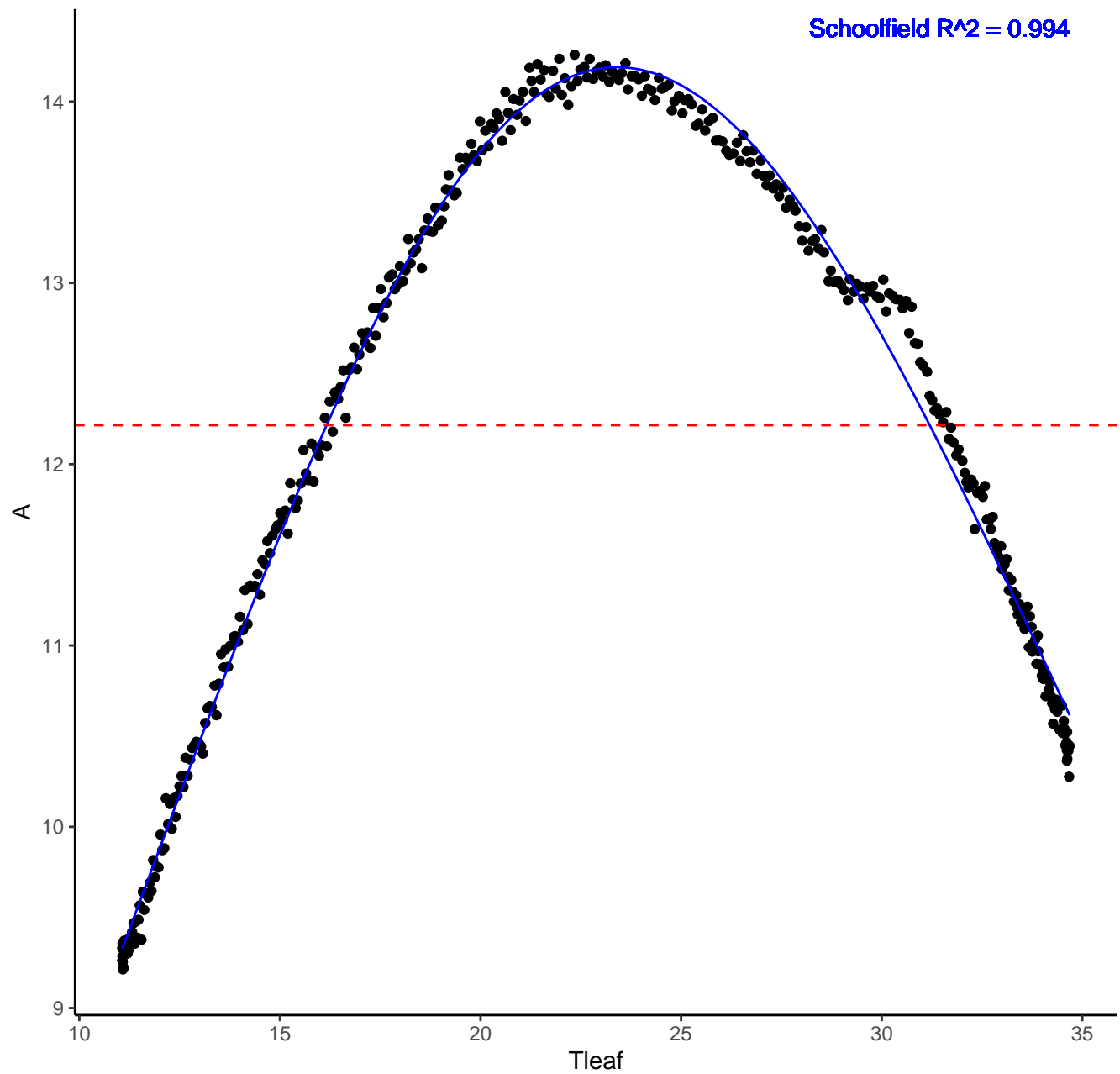
Curve ID: 6

Schoolfield R² = 0.994



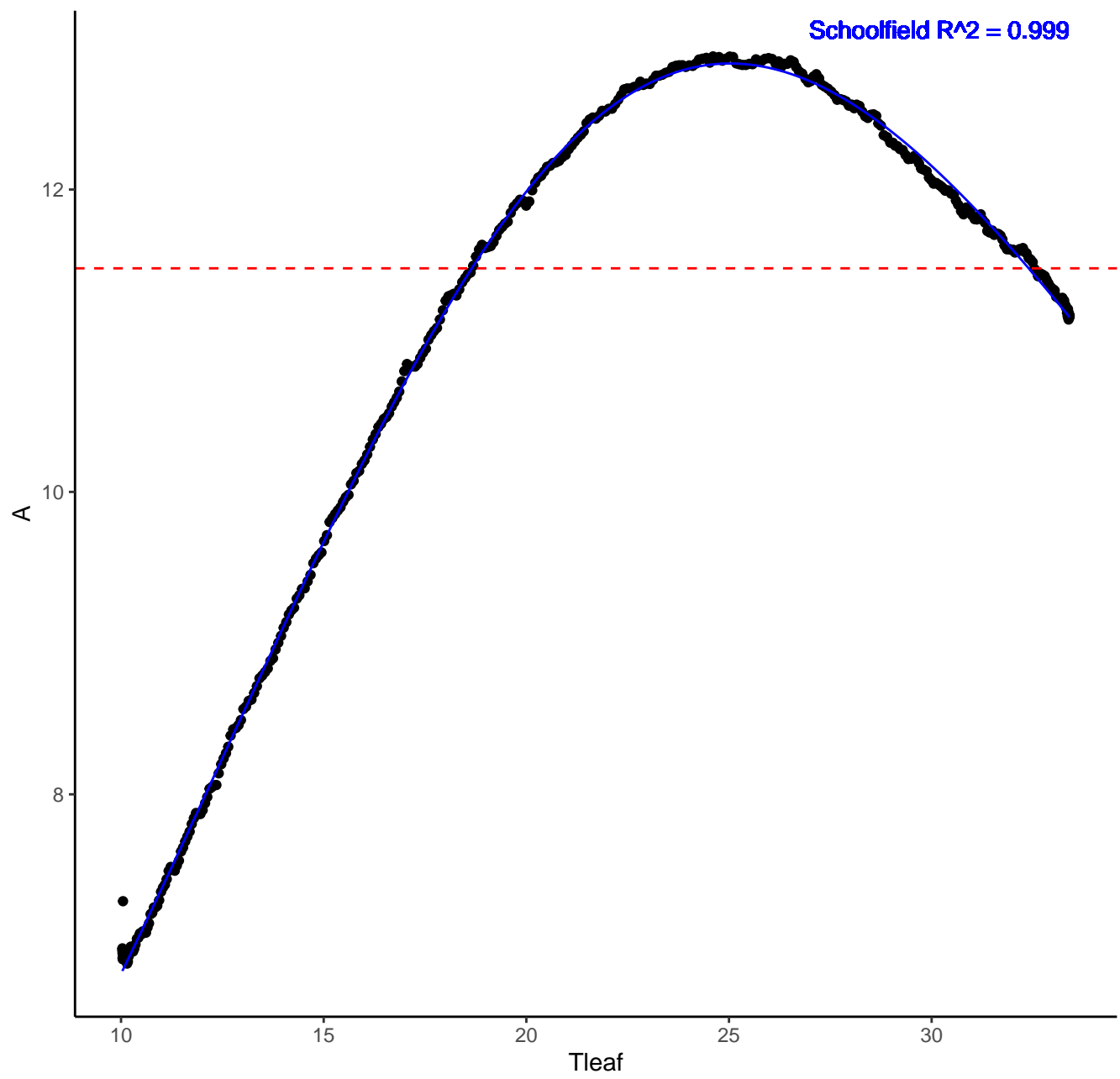
Curve ID: 7

Schoolfield $R^2 = 0.994$



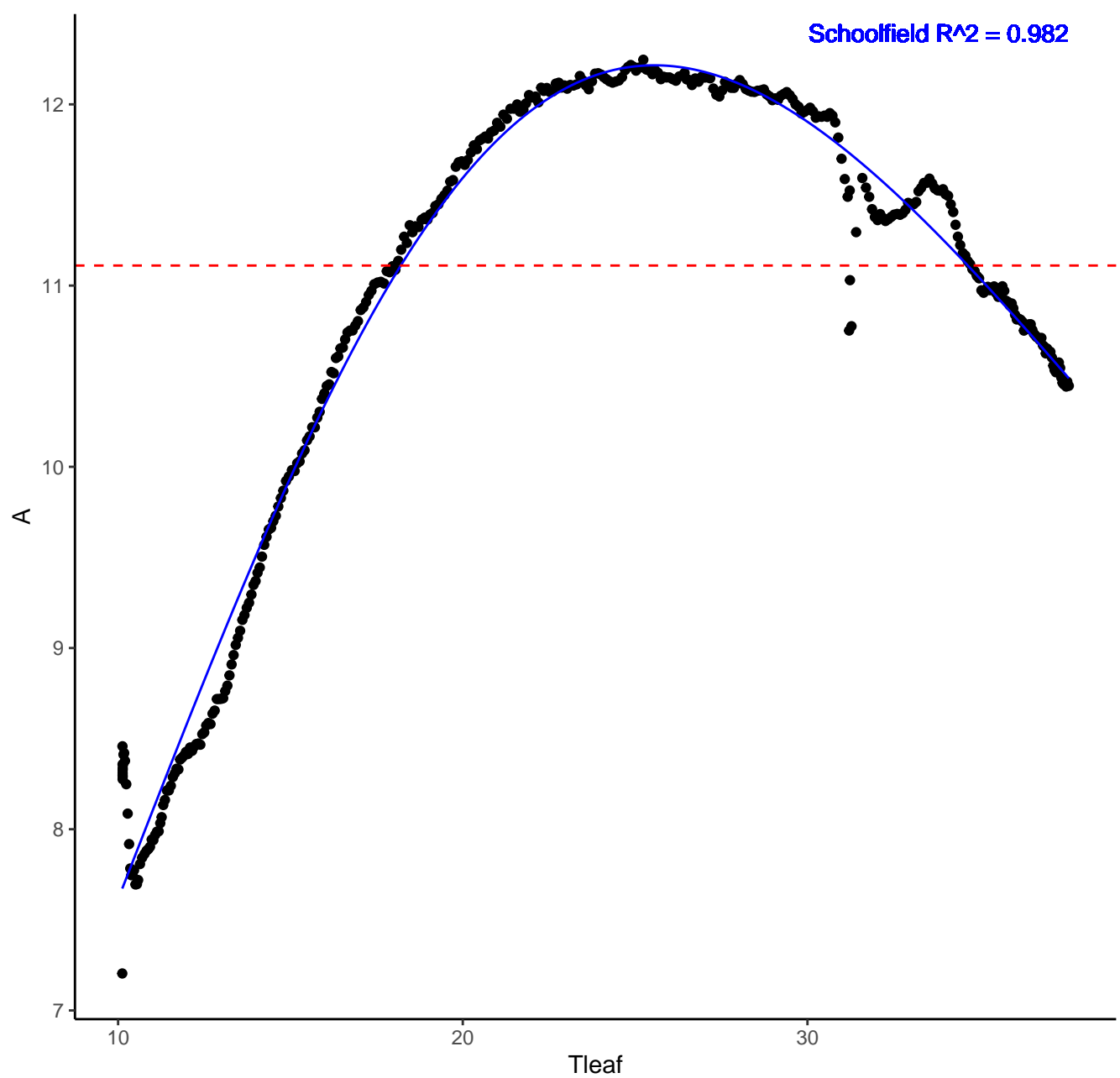
Curve ID: 9

Schoolfield $R^2 = 0.999$



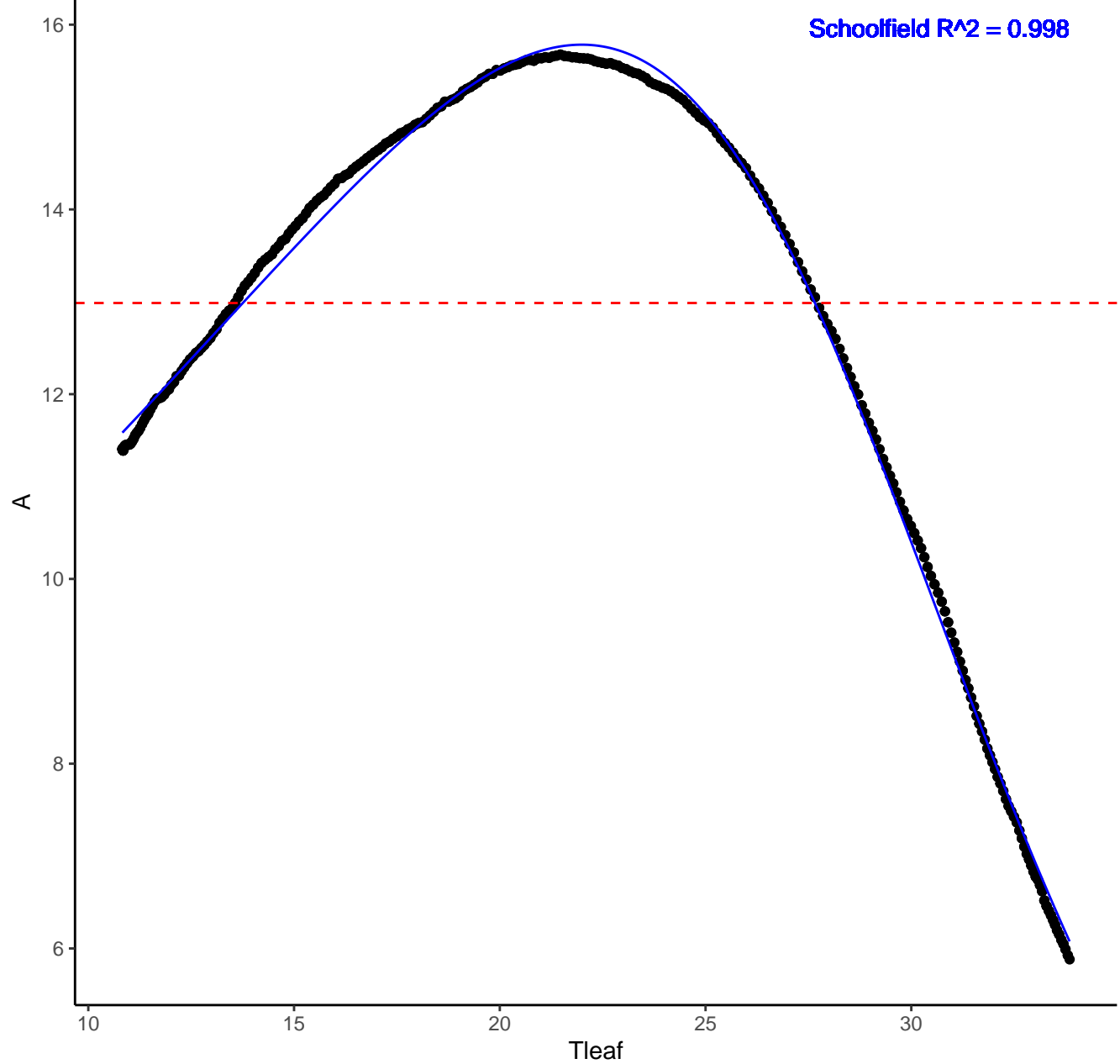
Curve ID: 10

Schoolfield $R^2 = 0.982$



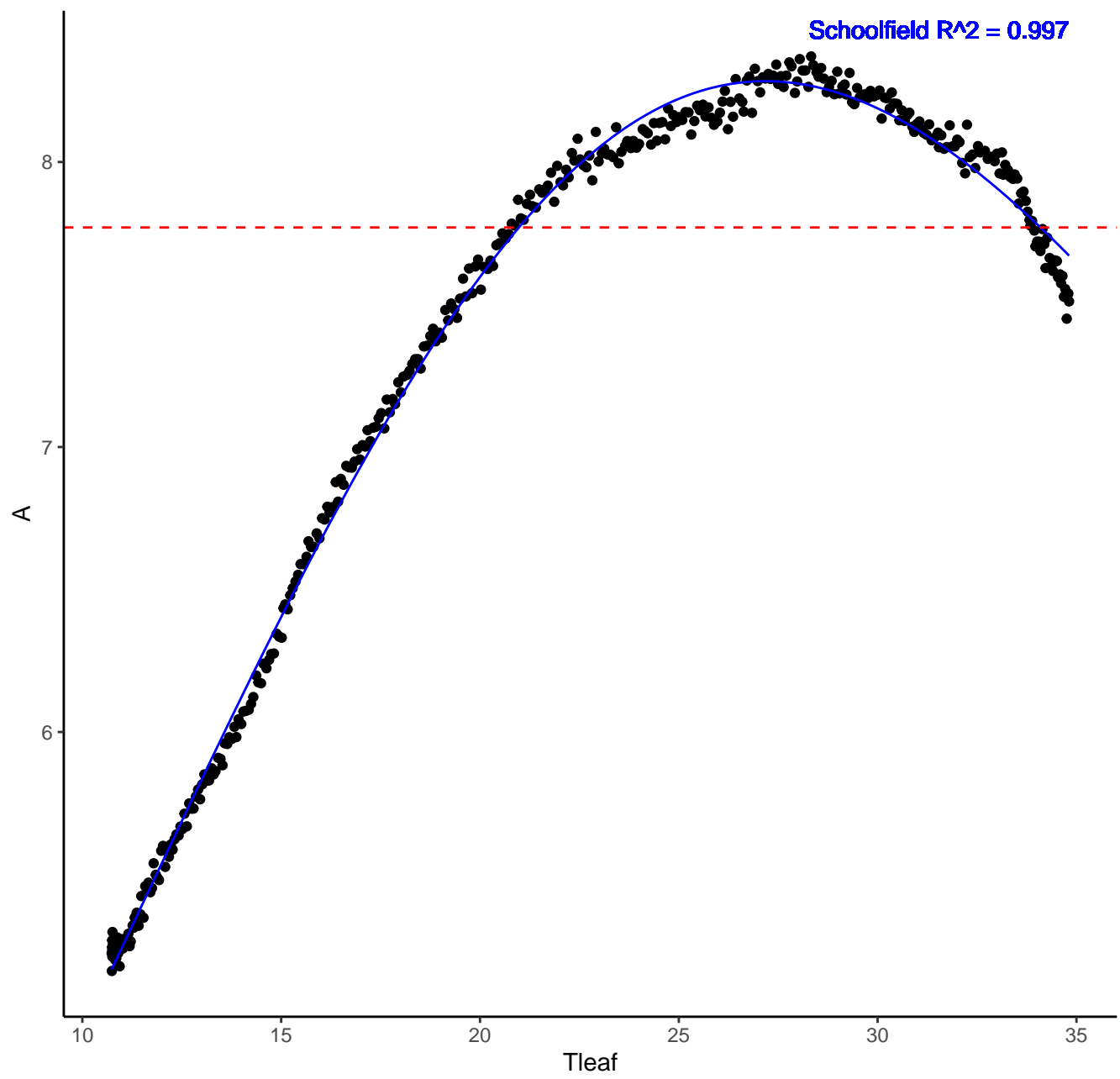
Curve ID: 11

Schoolfield $R^2 = 0.998$



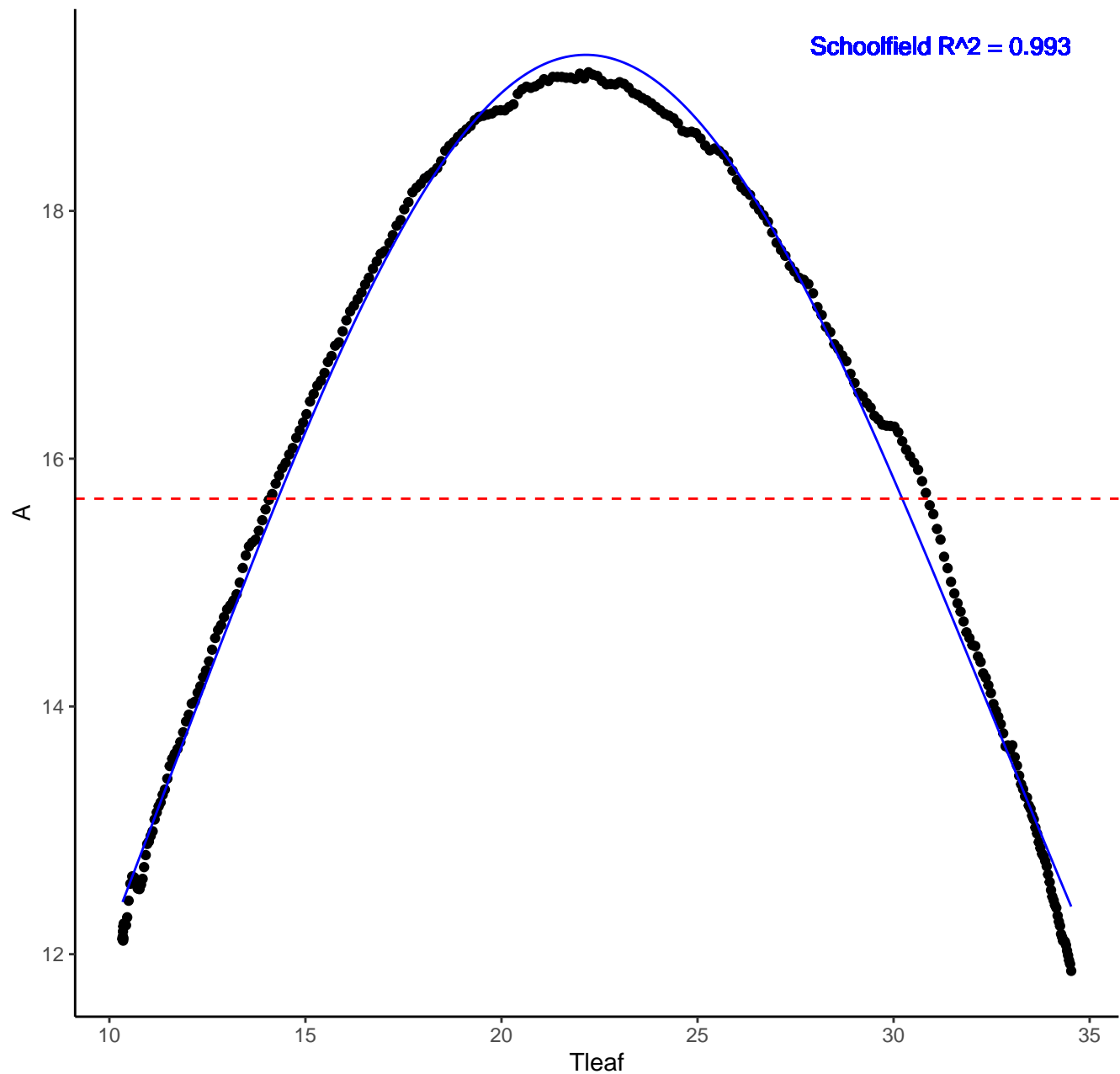
Curve ID: 12

Schoolfield $R^2 = 0.997$



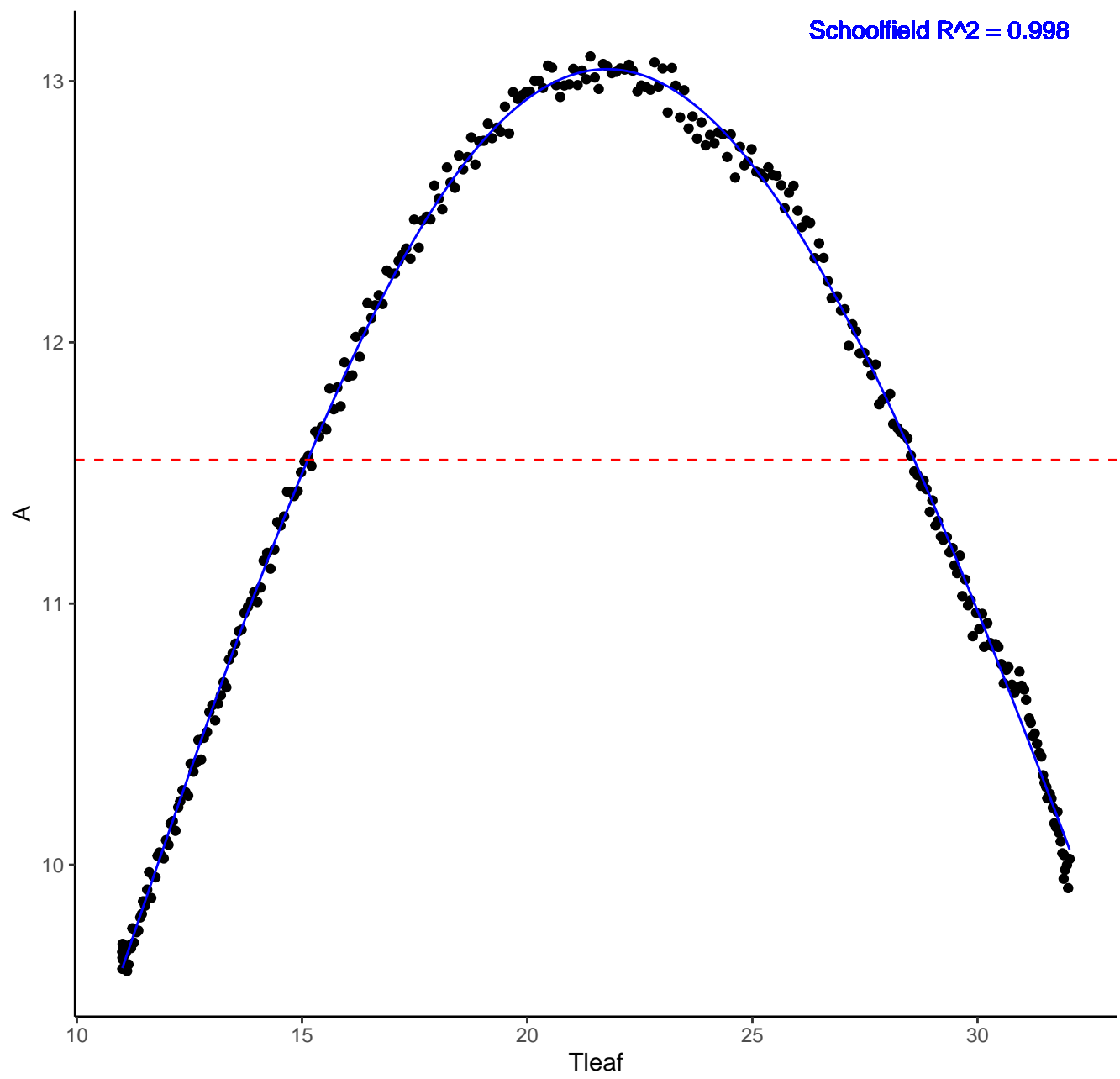
Curve ID: 13

Schoolfield $R^2 = 0.993$



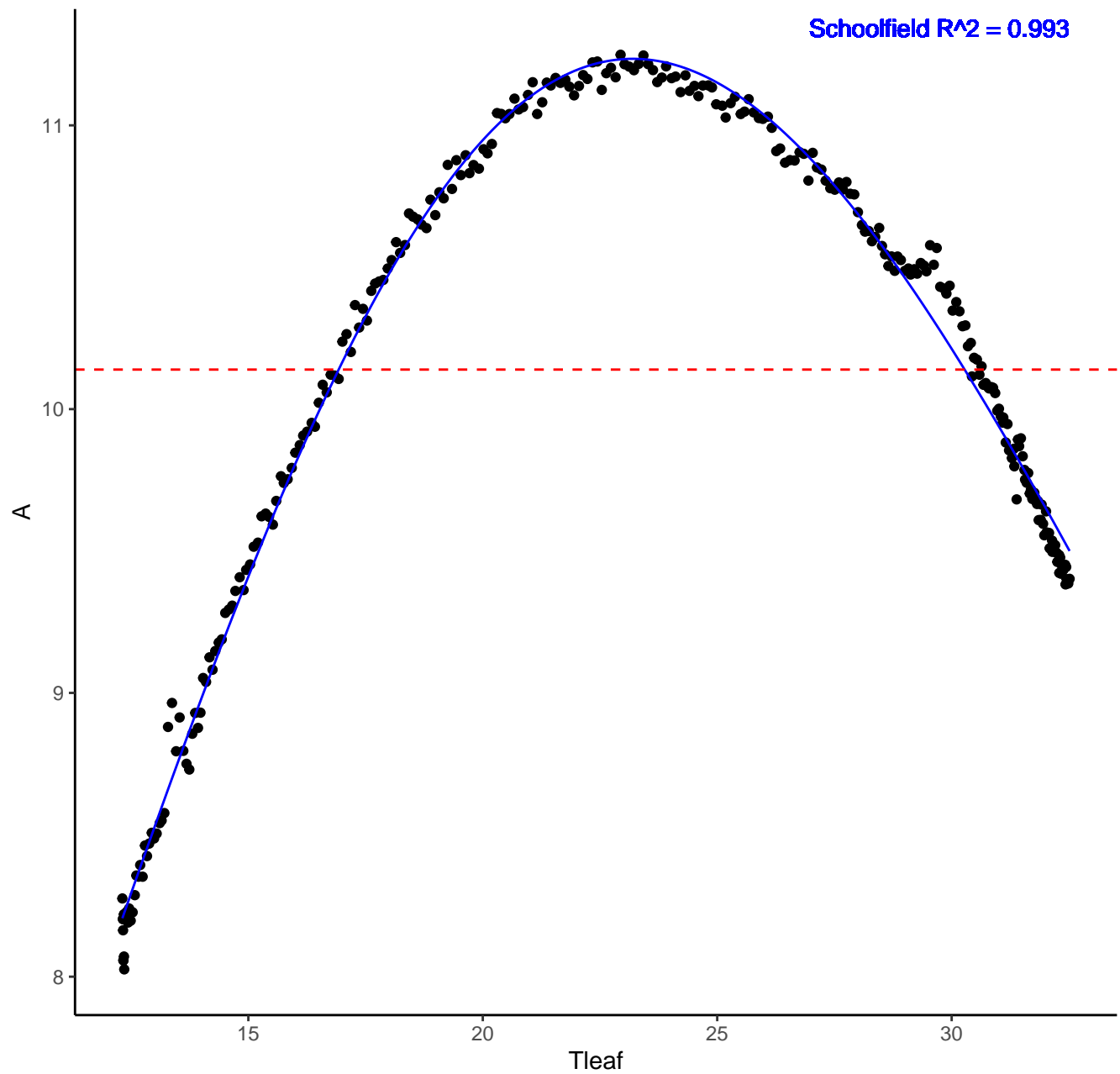
Curve ID: 14

Schoolfield $R^2 = 0.998$



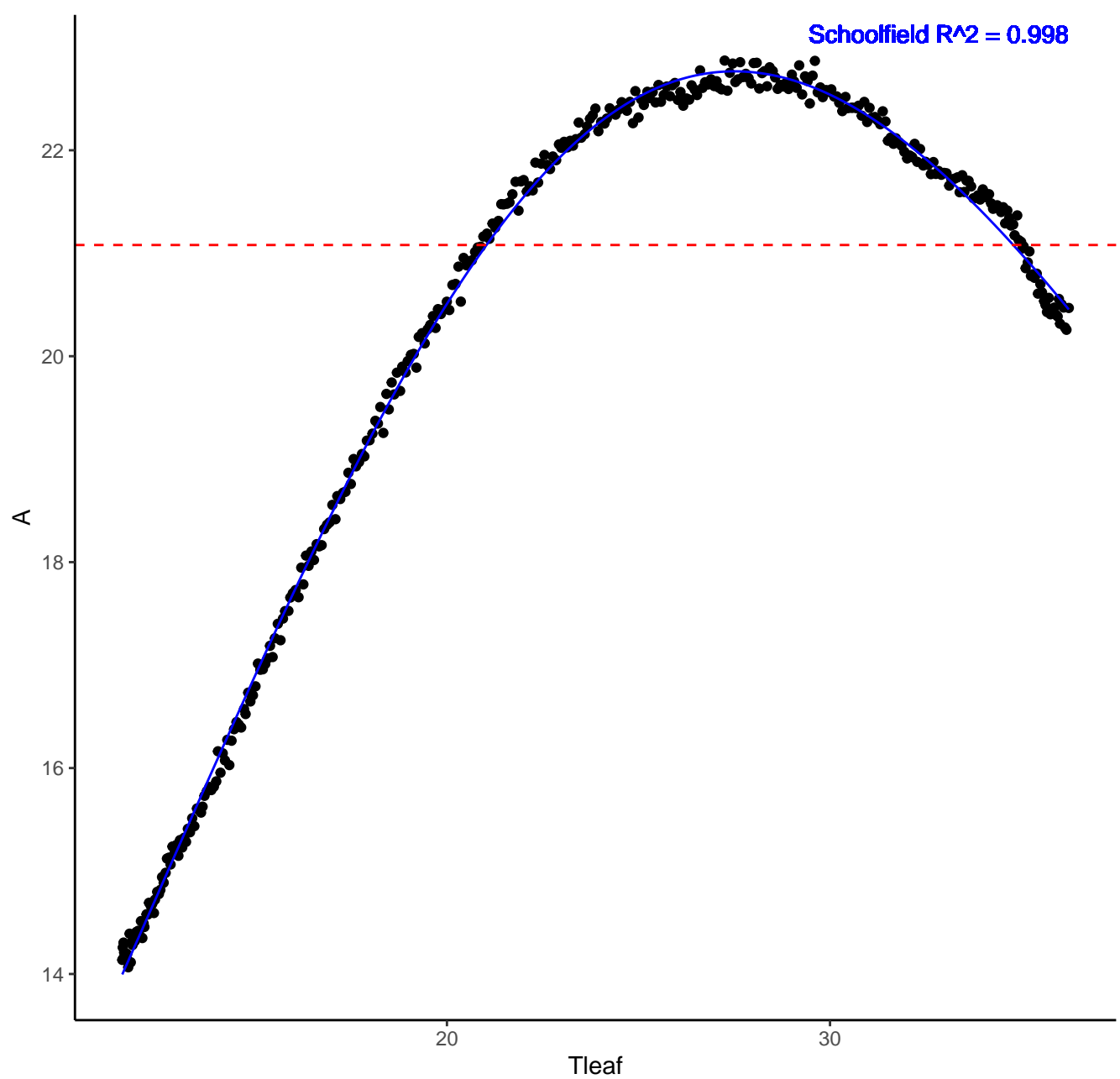
Curve ID: 15

Schoolfield $R^2 = 0.993$



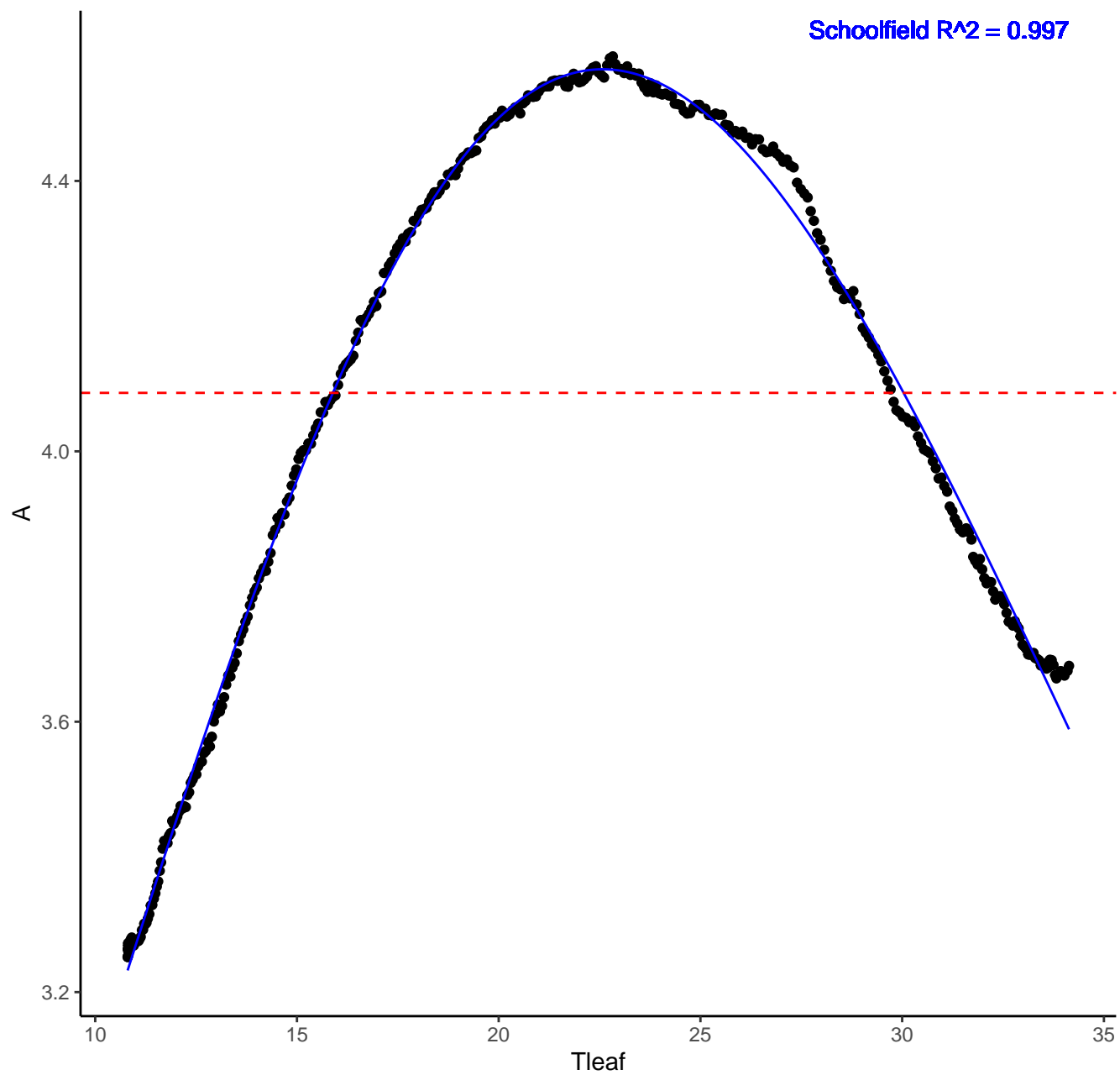
Curve ID: 17

Schoolfield $R^2 = 0.998$



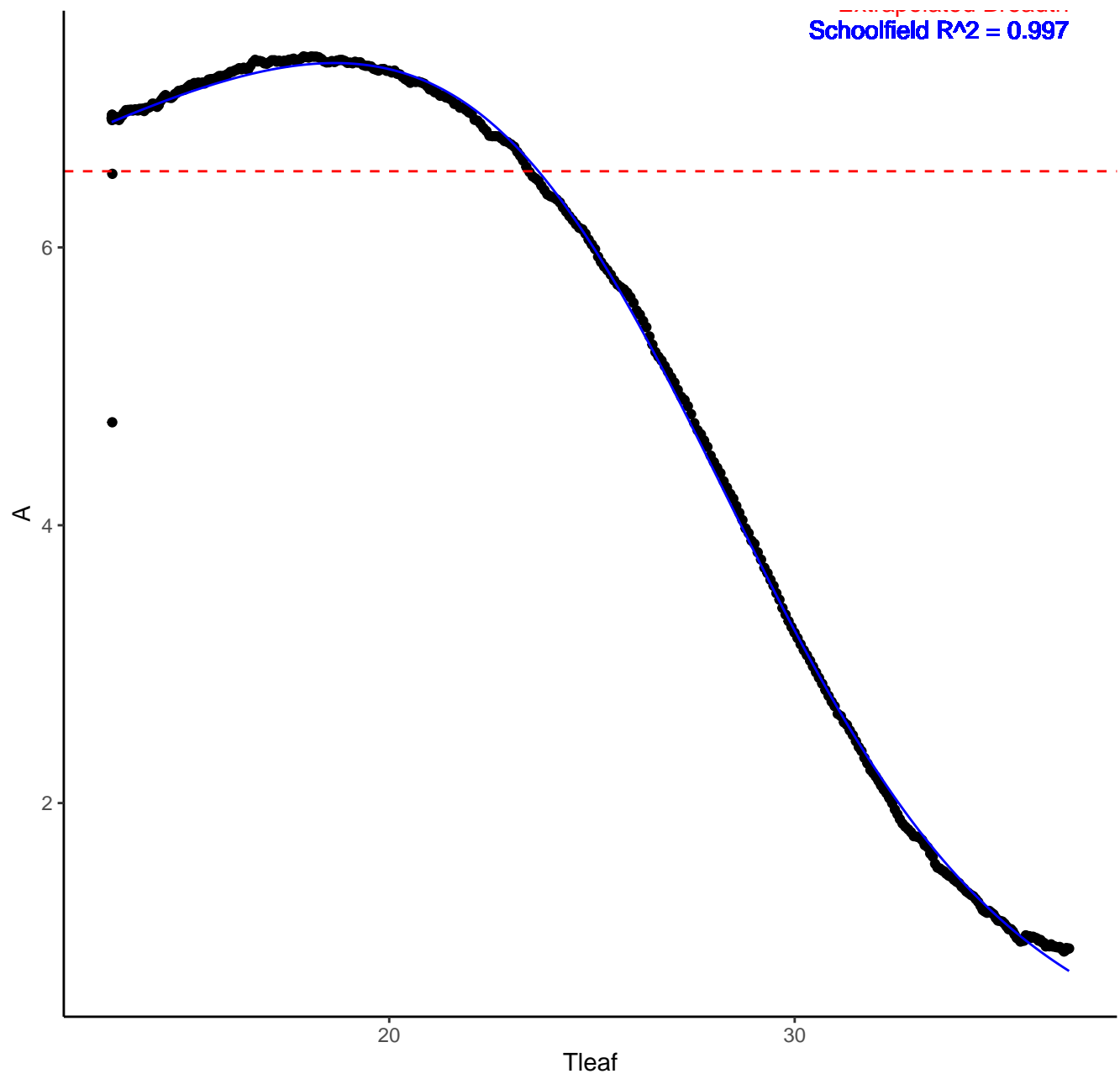
Curve ID: 21

Schoolfield $R^2 = 0.997$



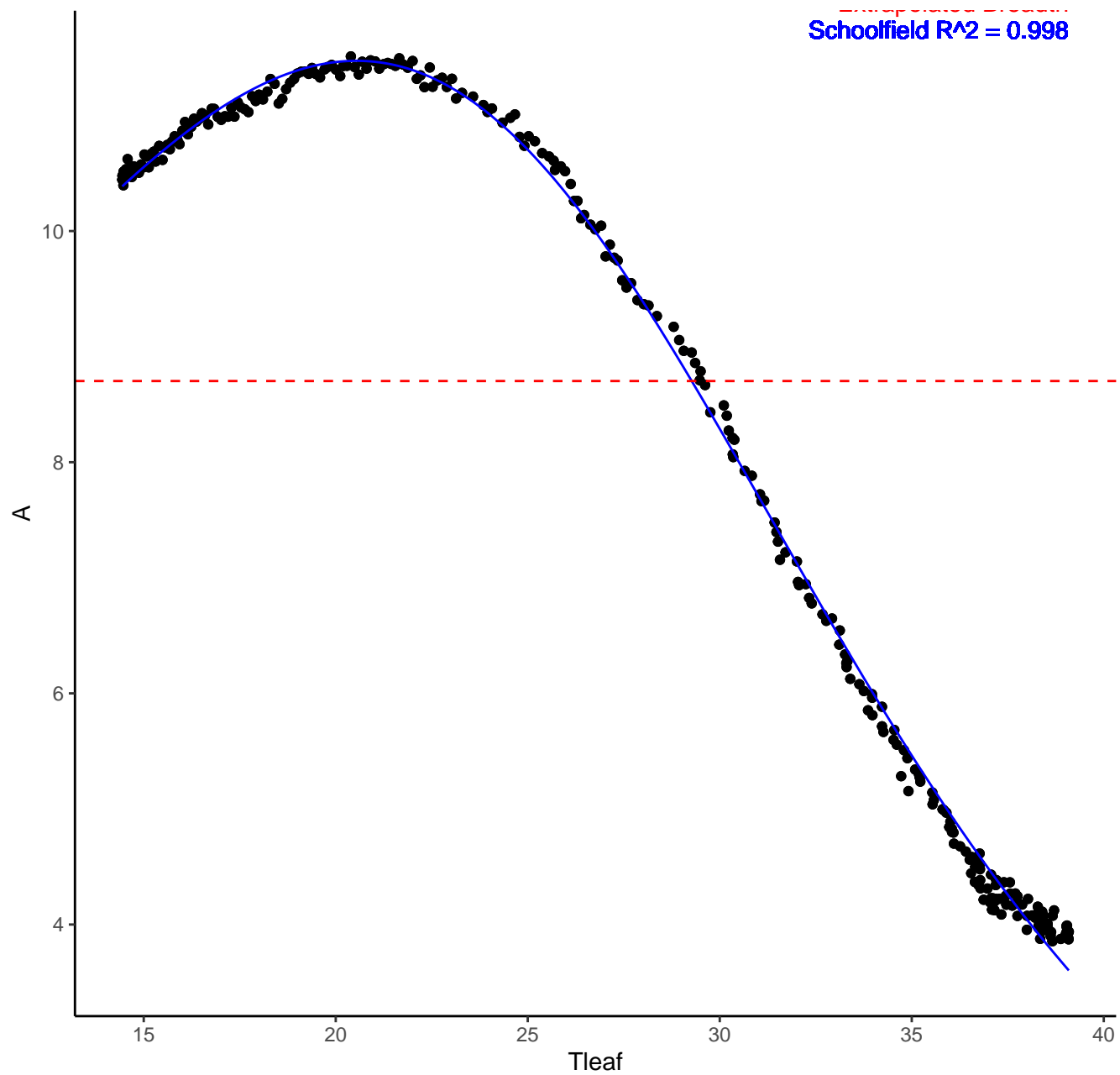
Curve ID: 22

Schoolfield R² = 0.997



Curve ID: 25

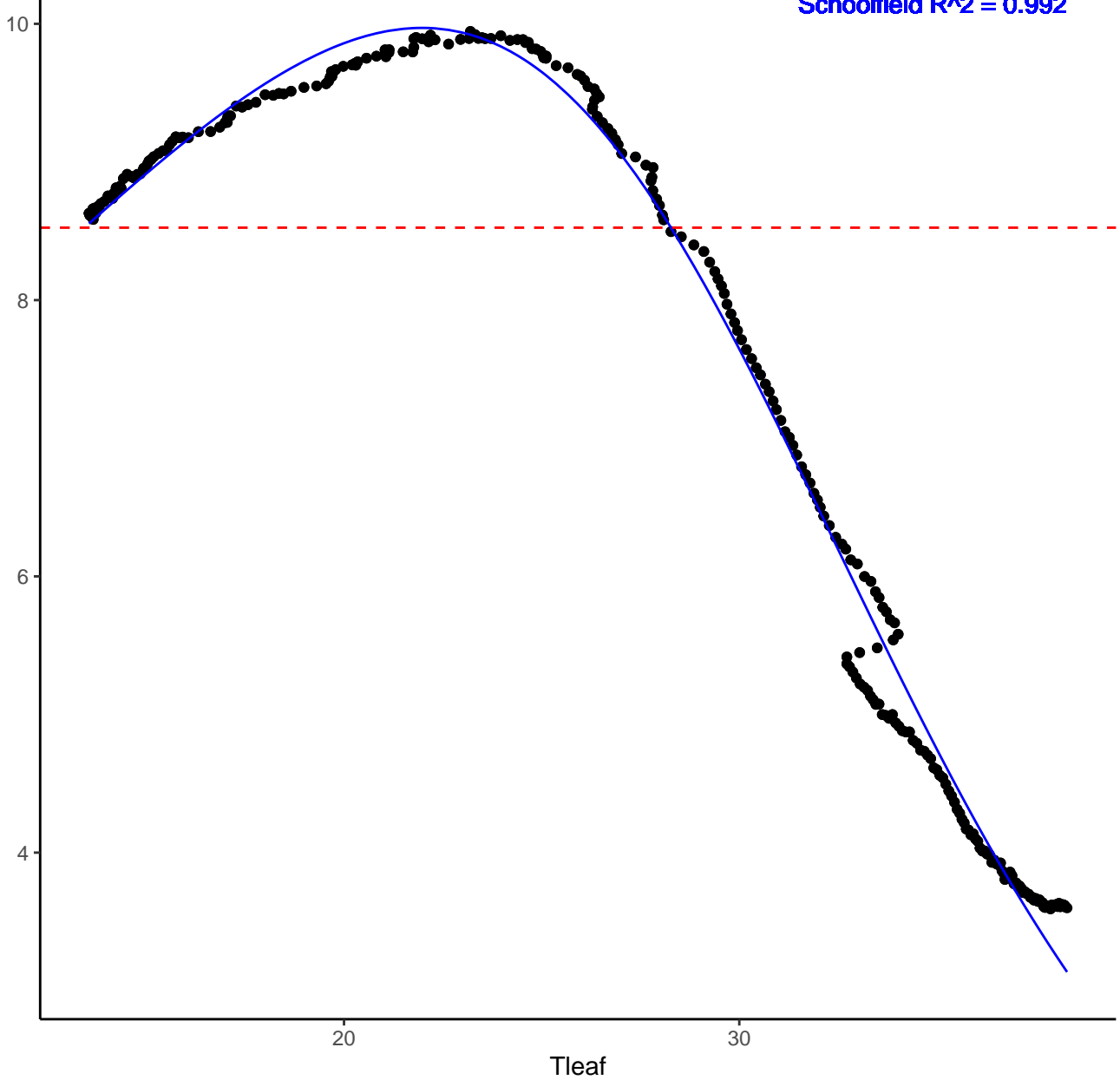
Schoolfield $R^2 = 0.998$



Curve ID: 26

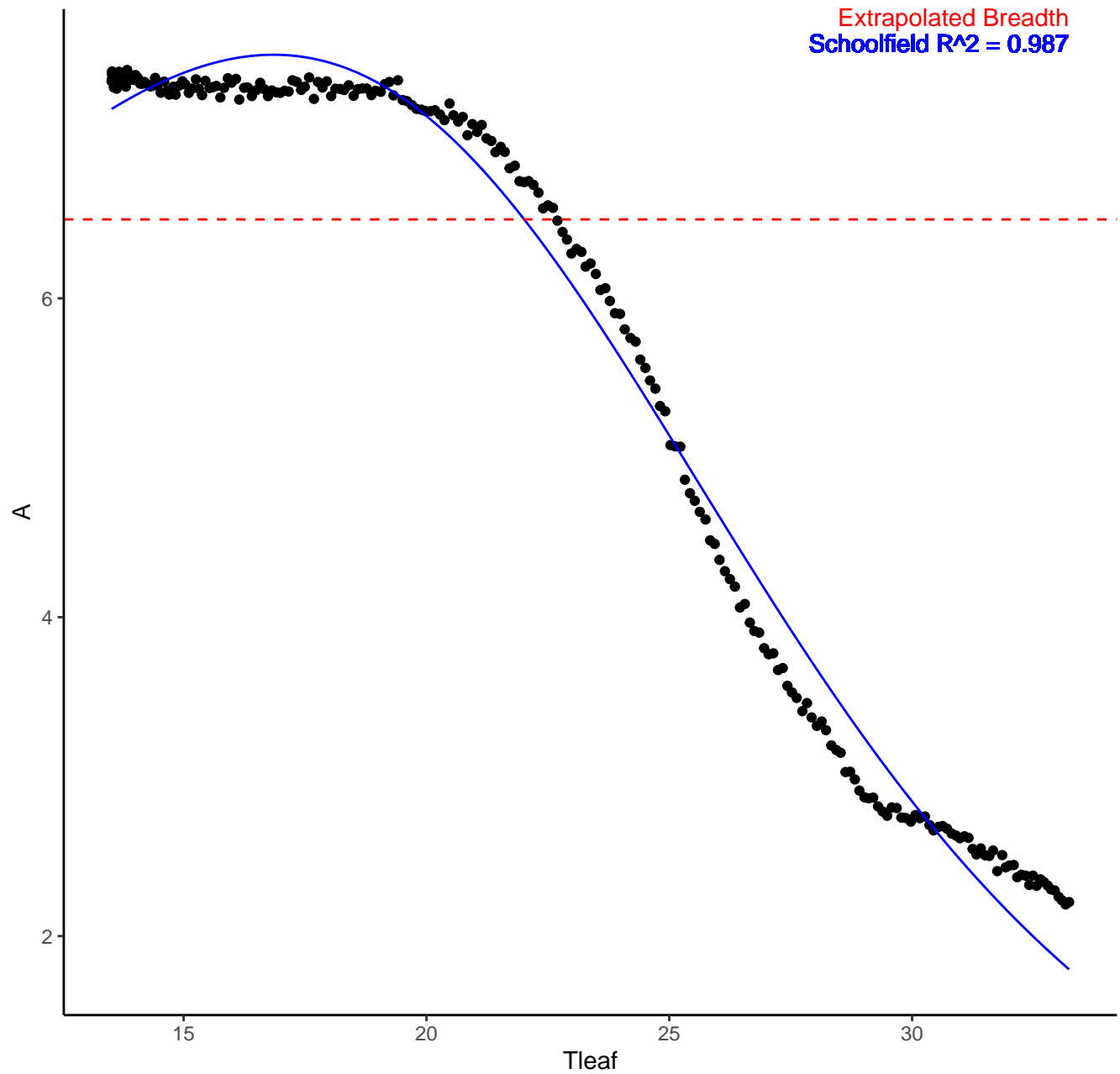
Extrapolated Breakin
Schoolfield R² = 0.992

A



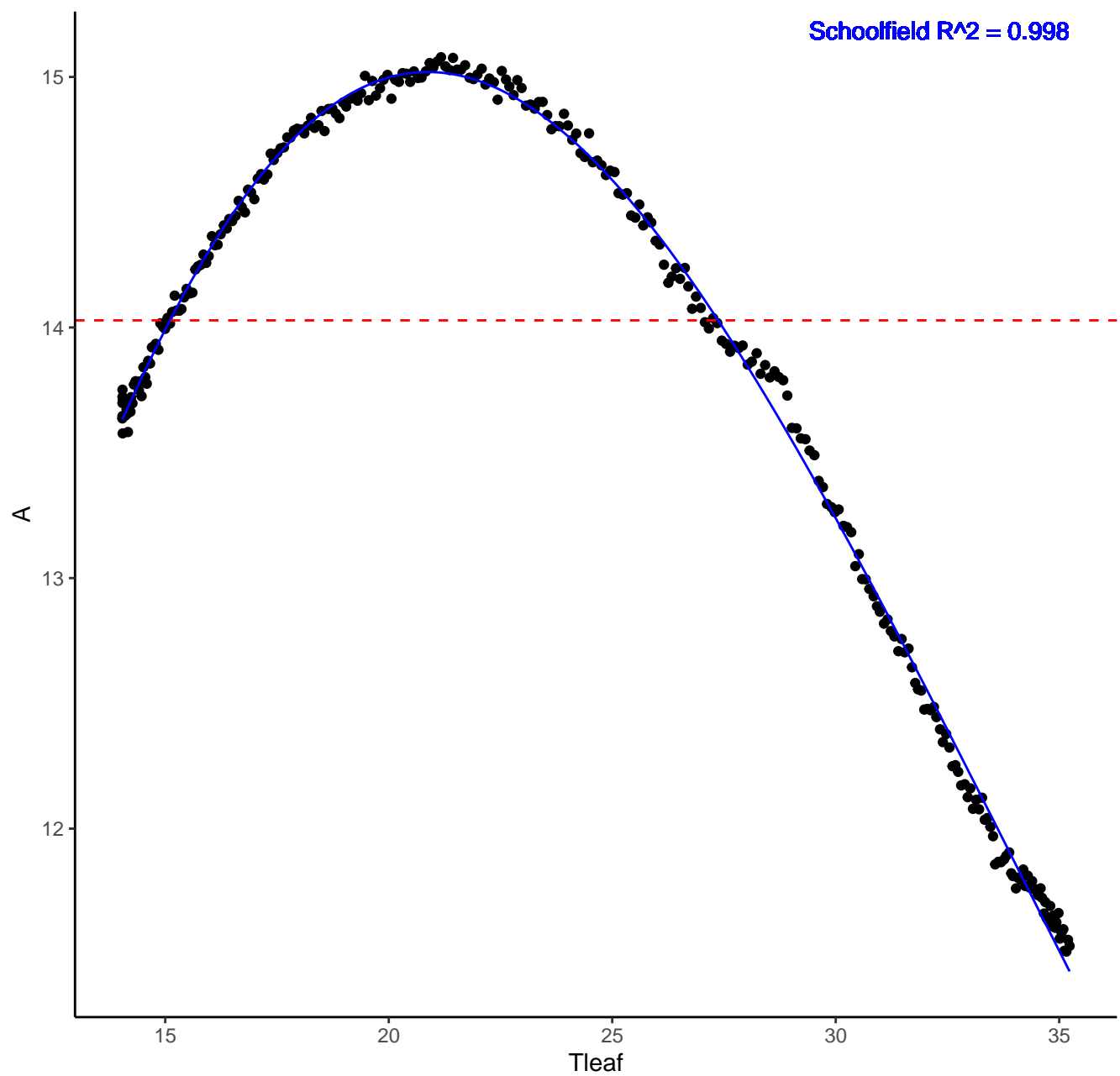
Curve ID: 27

Extrapolated Breadth
Schoolfield $R^2 = 0.987$



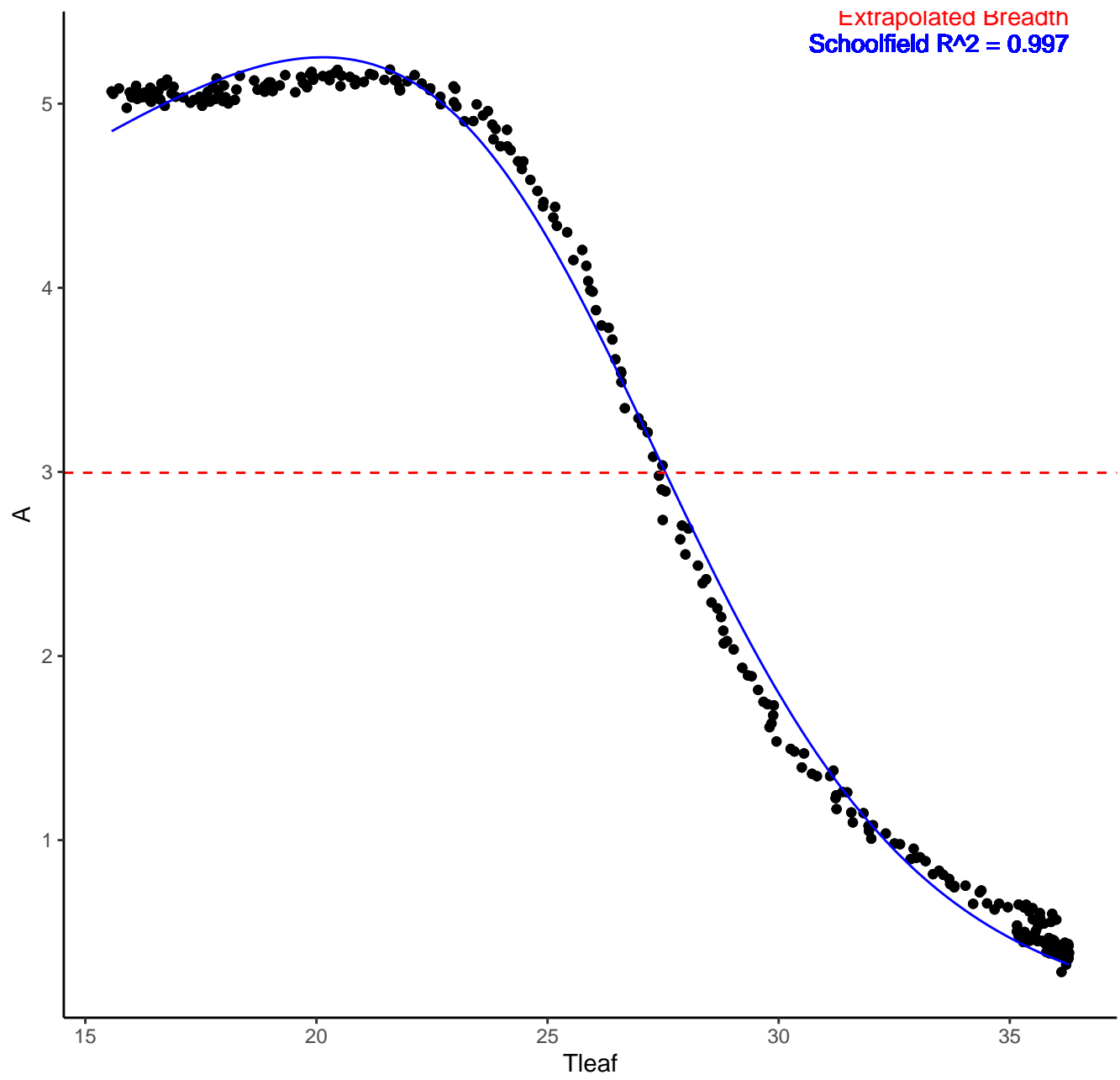
Curve ID: 28

Schoolfield $R^2 = 0.998$



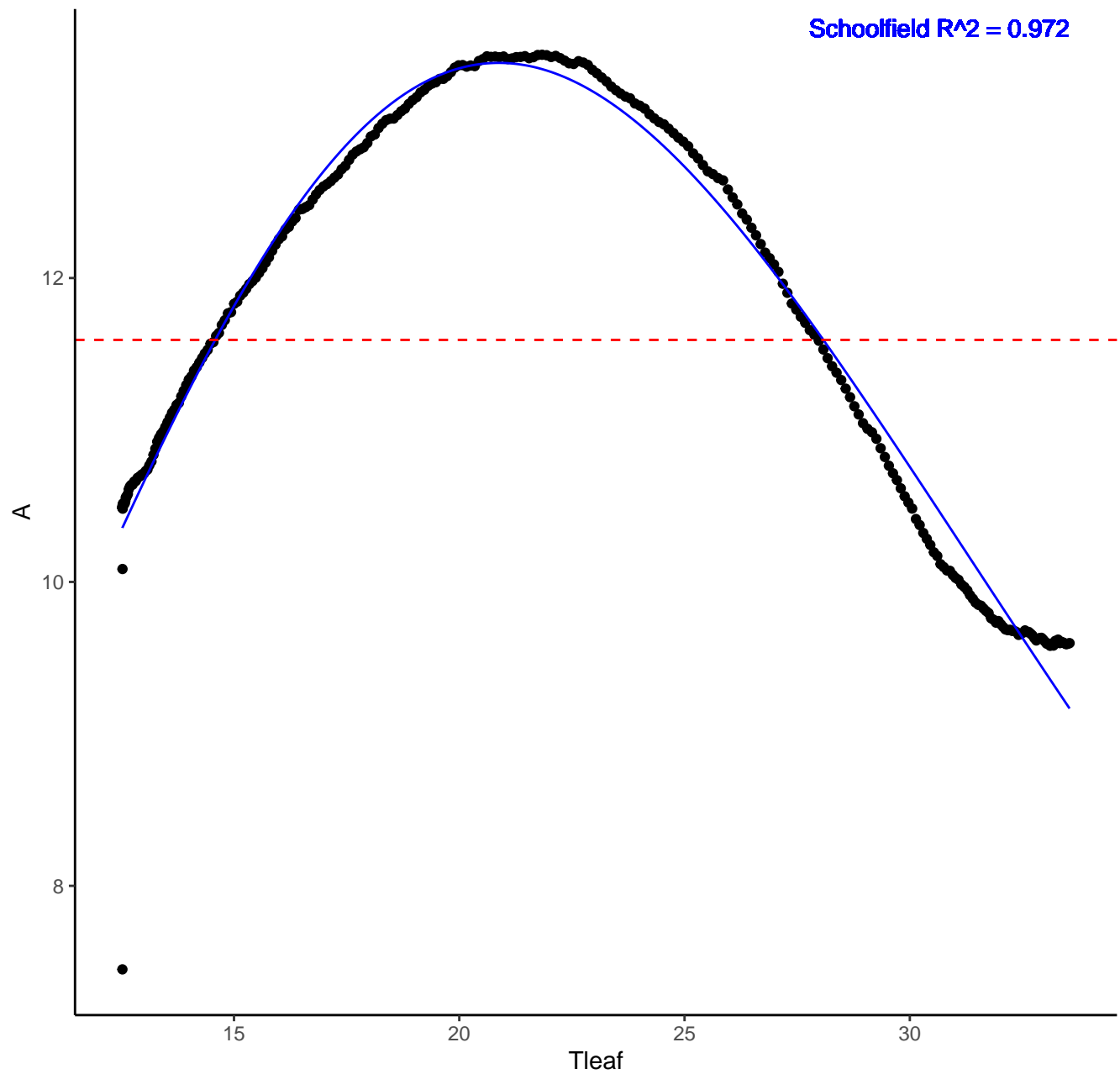
Curve ID: 31

Extrapolated Breadth
Schoolfield $R^2 = 0.997$



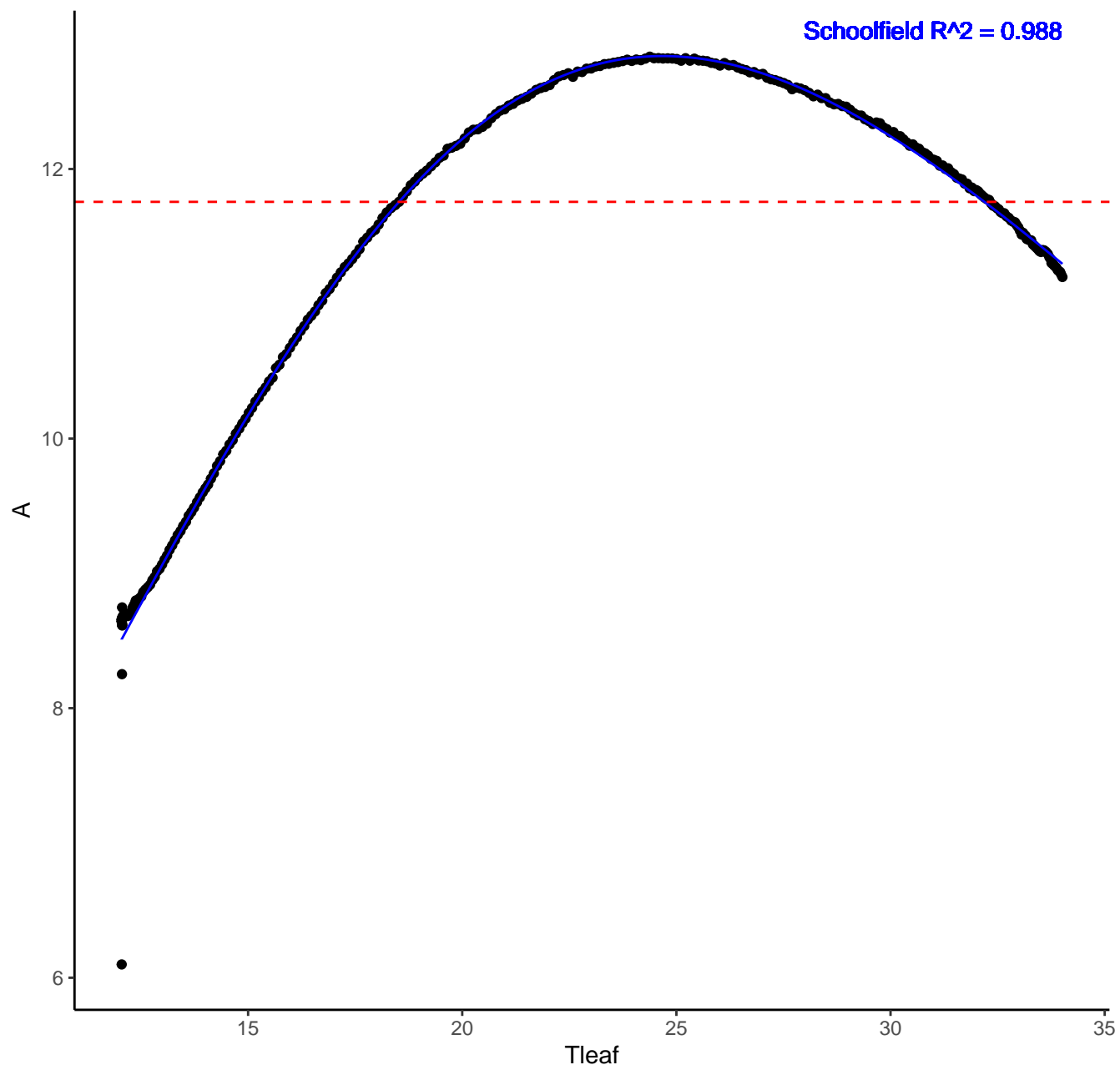
Curve ID: 33

Schoolfield R^2 = 0.972



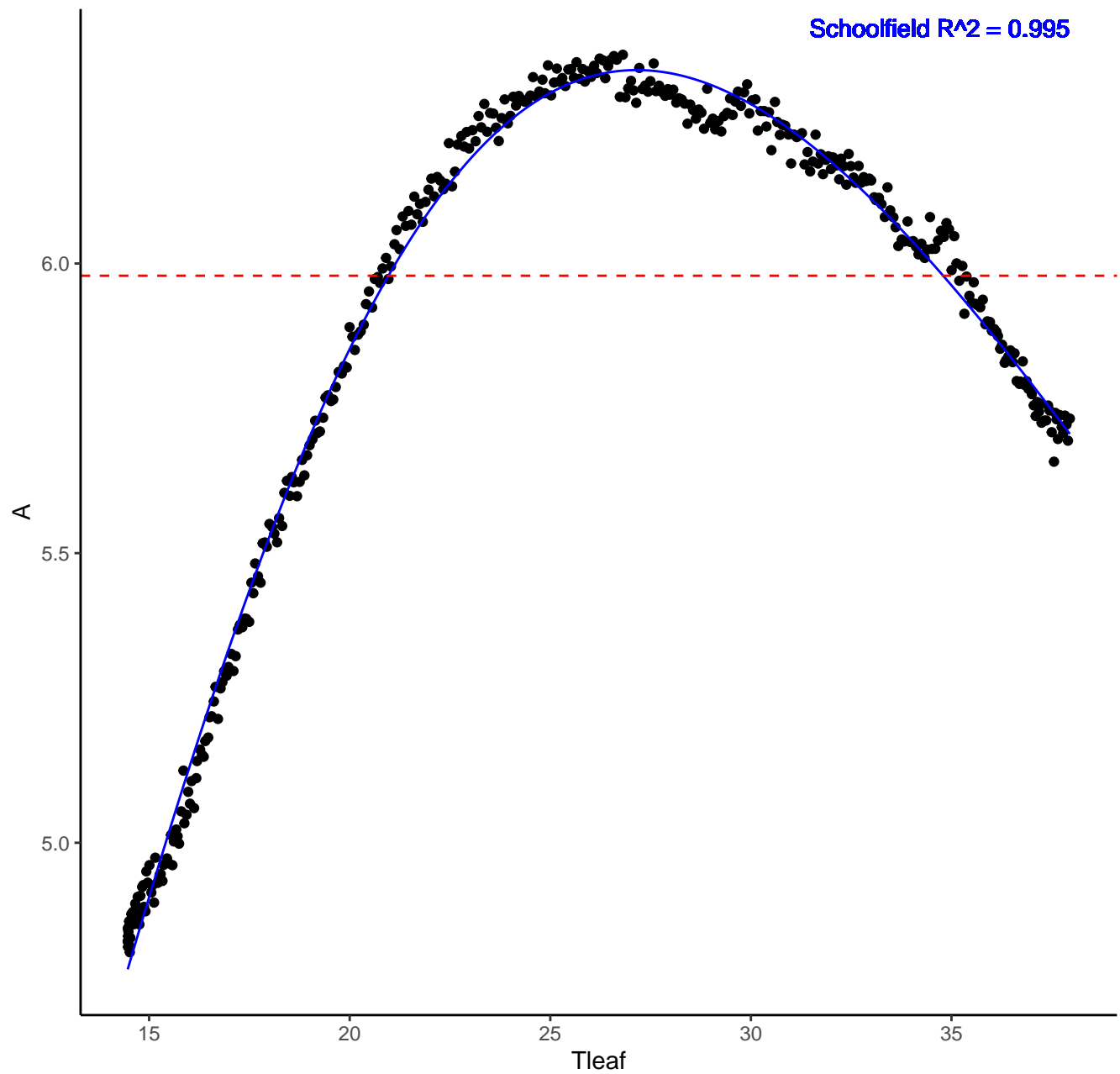
Curve ID: 38

Schoolfield R^2 = 0.988



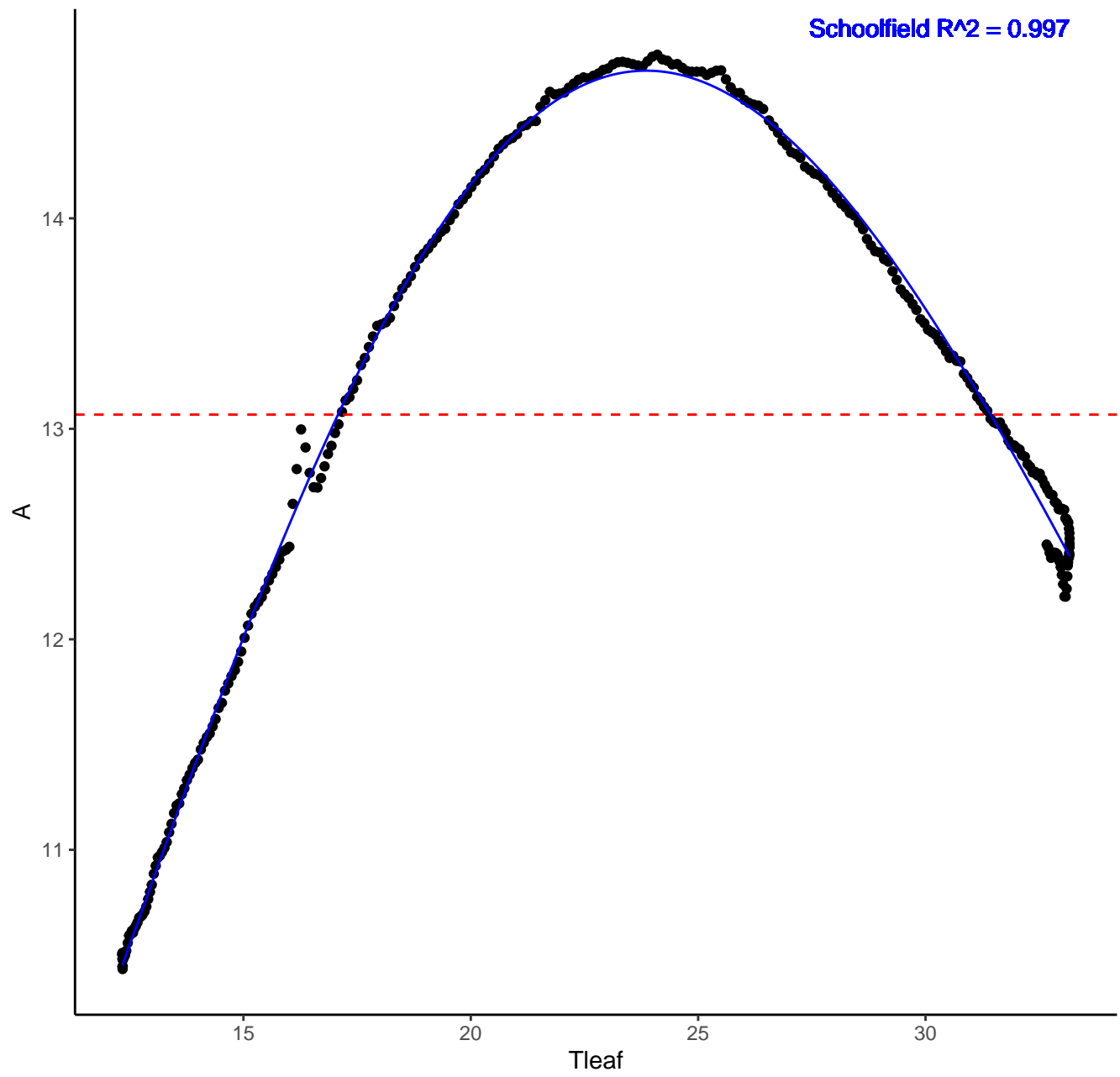
Curve ID: 40

Schoolfield $R^2 = 0.995$



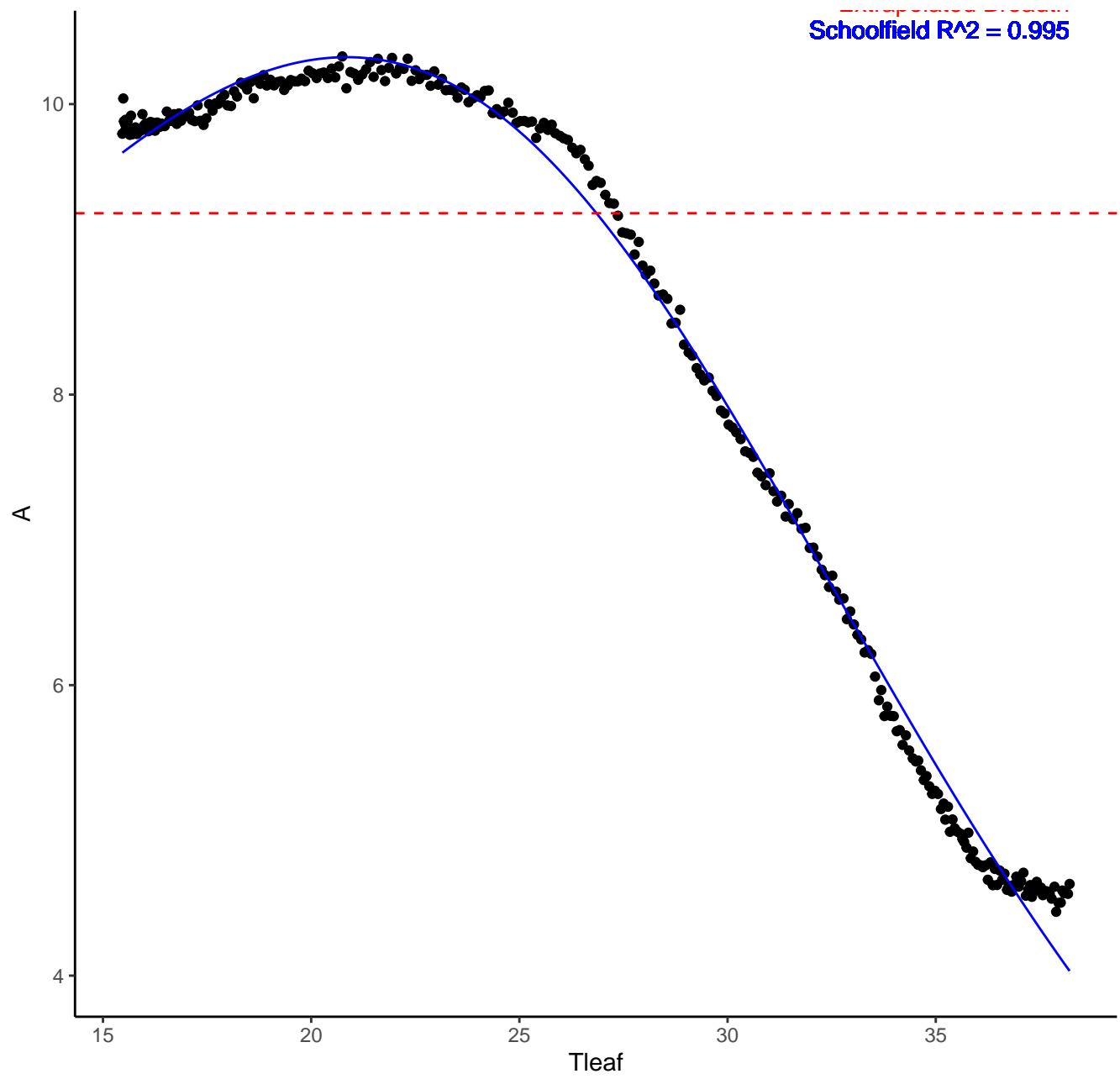
Curve ID: 42

Schoolfield $R^2 = 0.997$



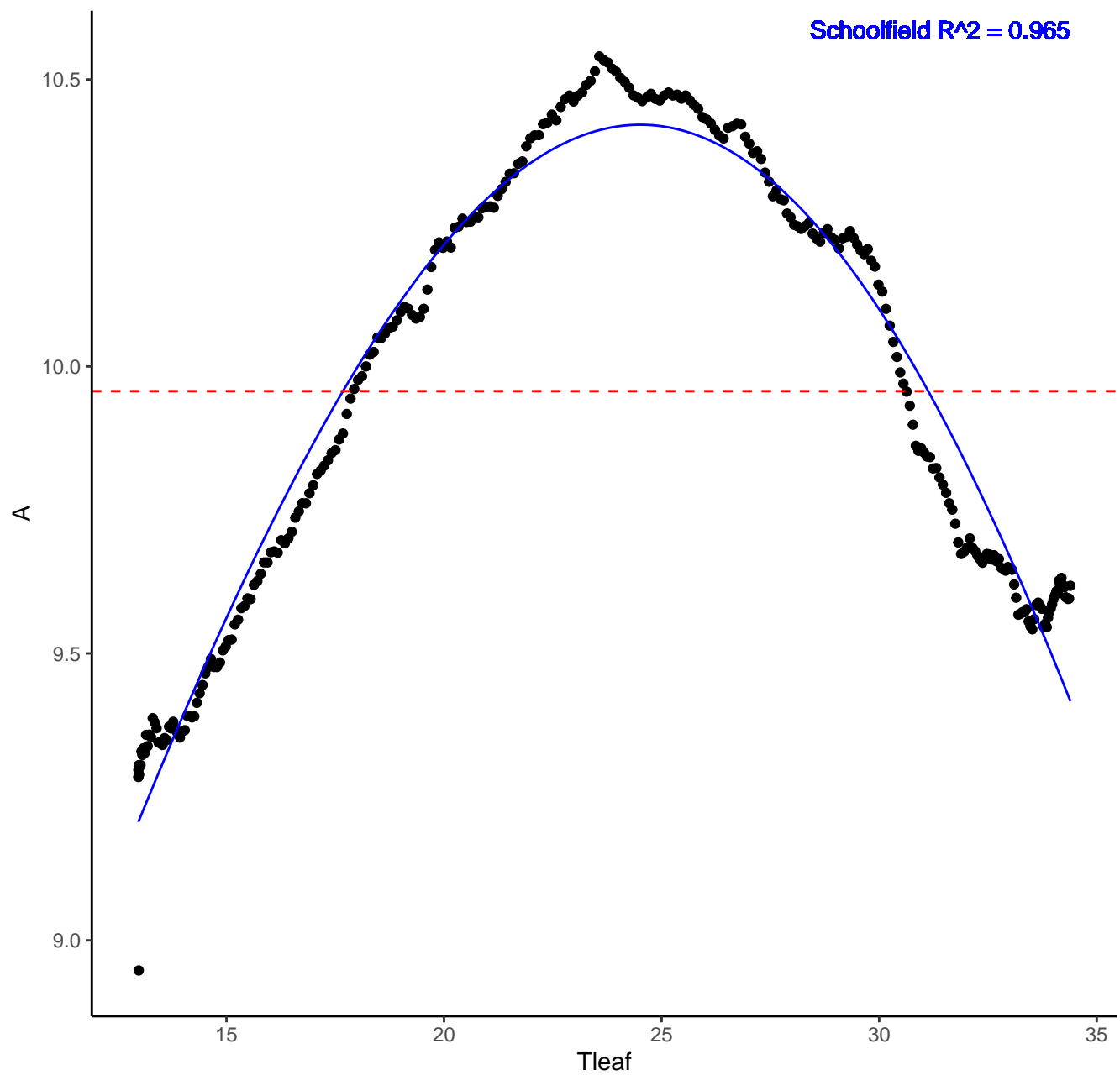
Curve ID: 44

Schoolfield R² = 0.995



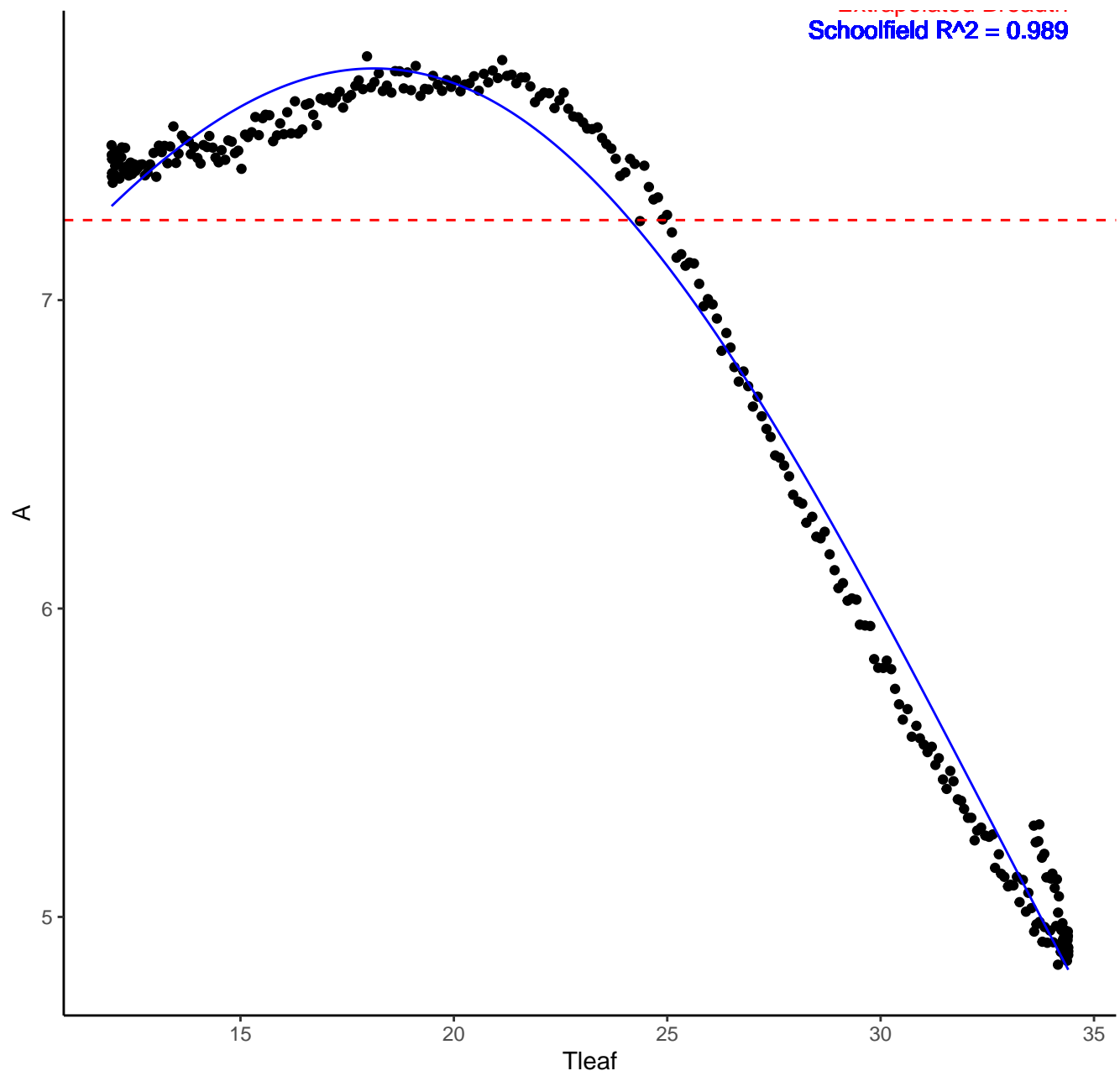
Curve ID: 46

Schoolfield $R^2 = 0.965$



Curve ID: 47

Schoolfield $R^2 = 0.989$



Curve ID: 48

Schoolfield $R^2 = 0.965$

A

8.5

8.0

7.5

7.0

15

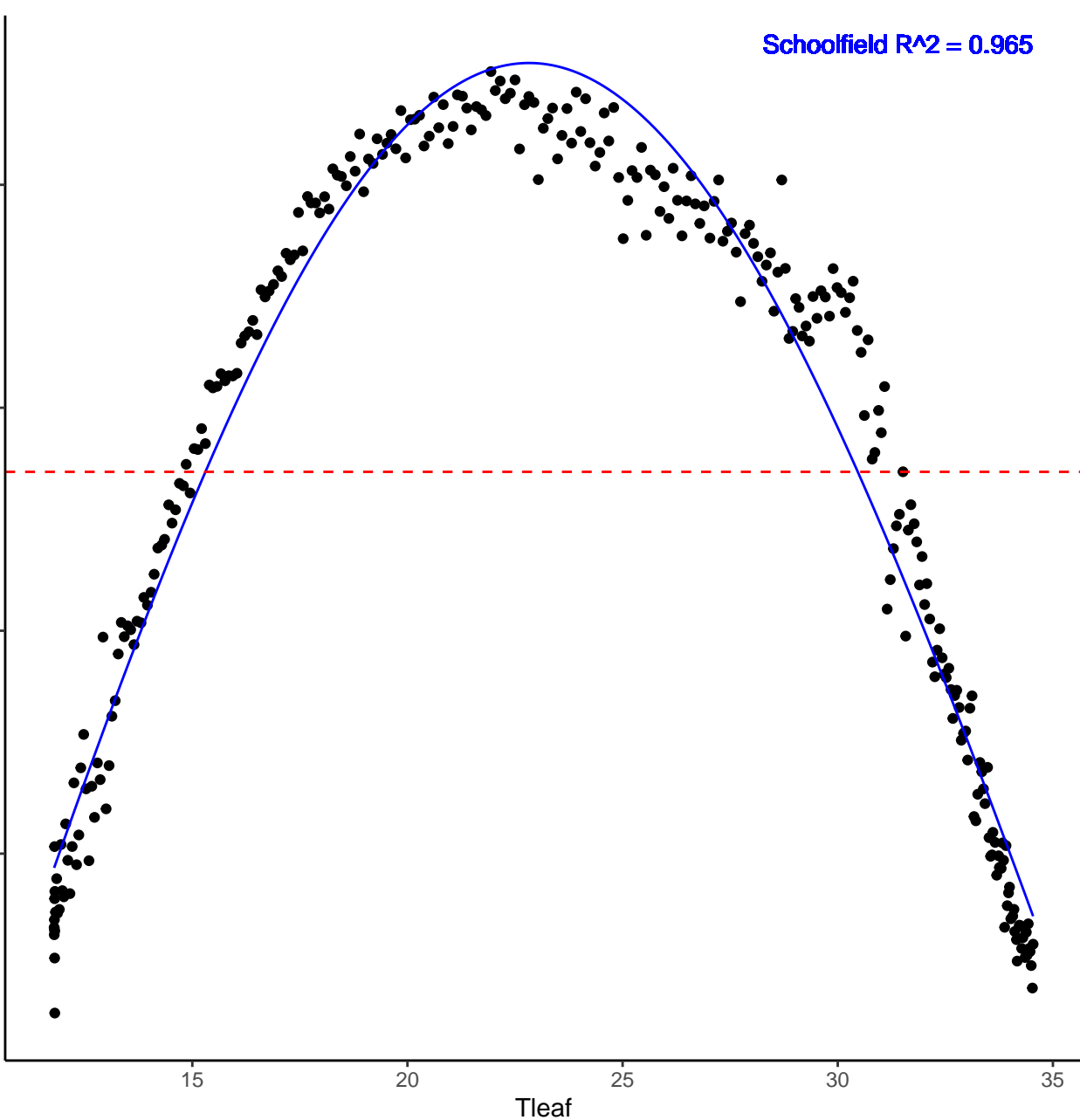
20

25

30

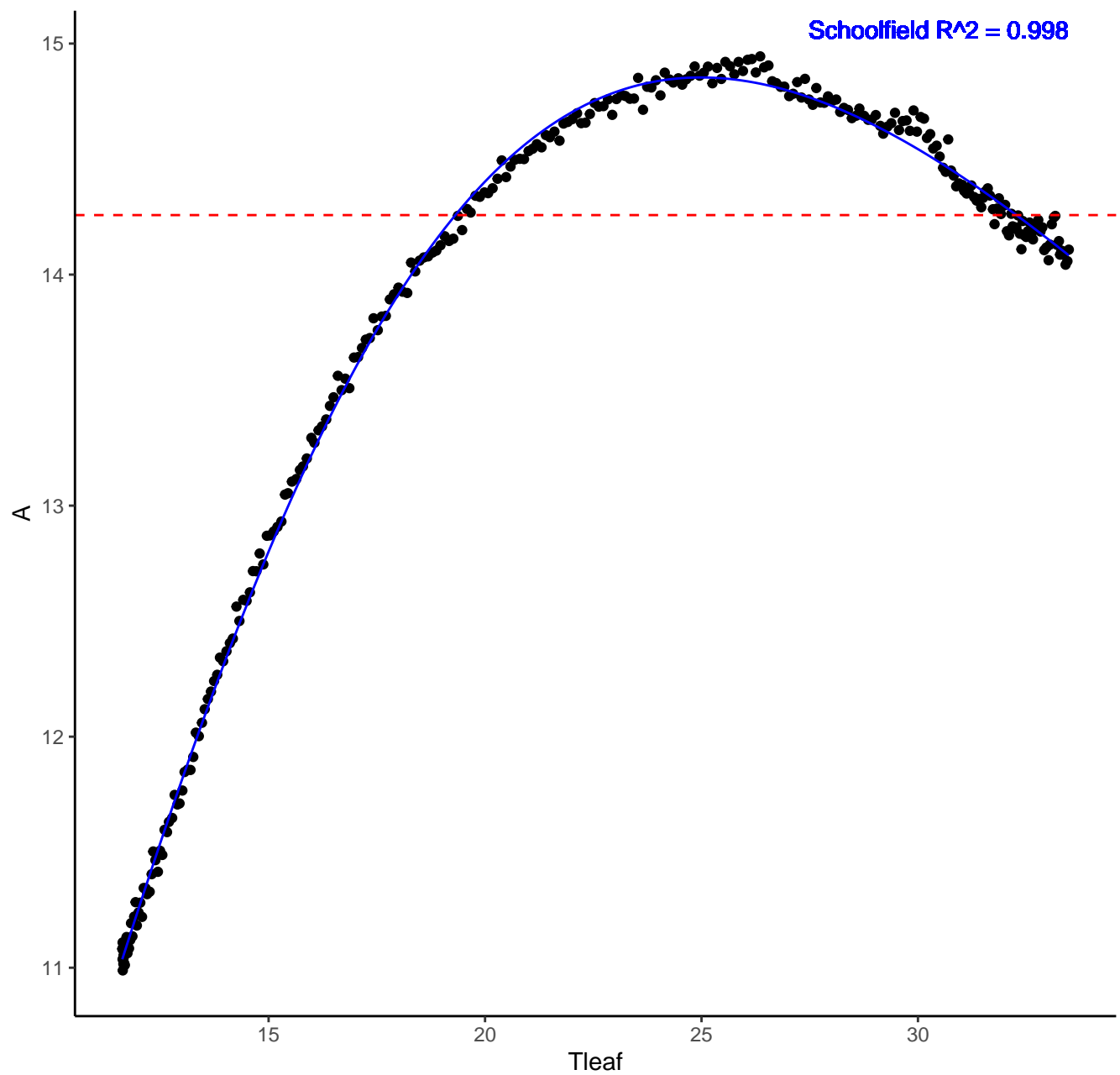
35

Tleaf



Curve ID: 52

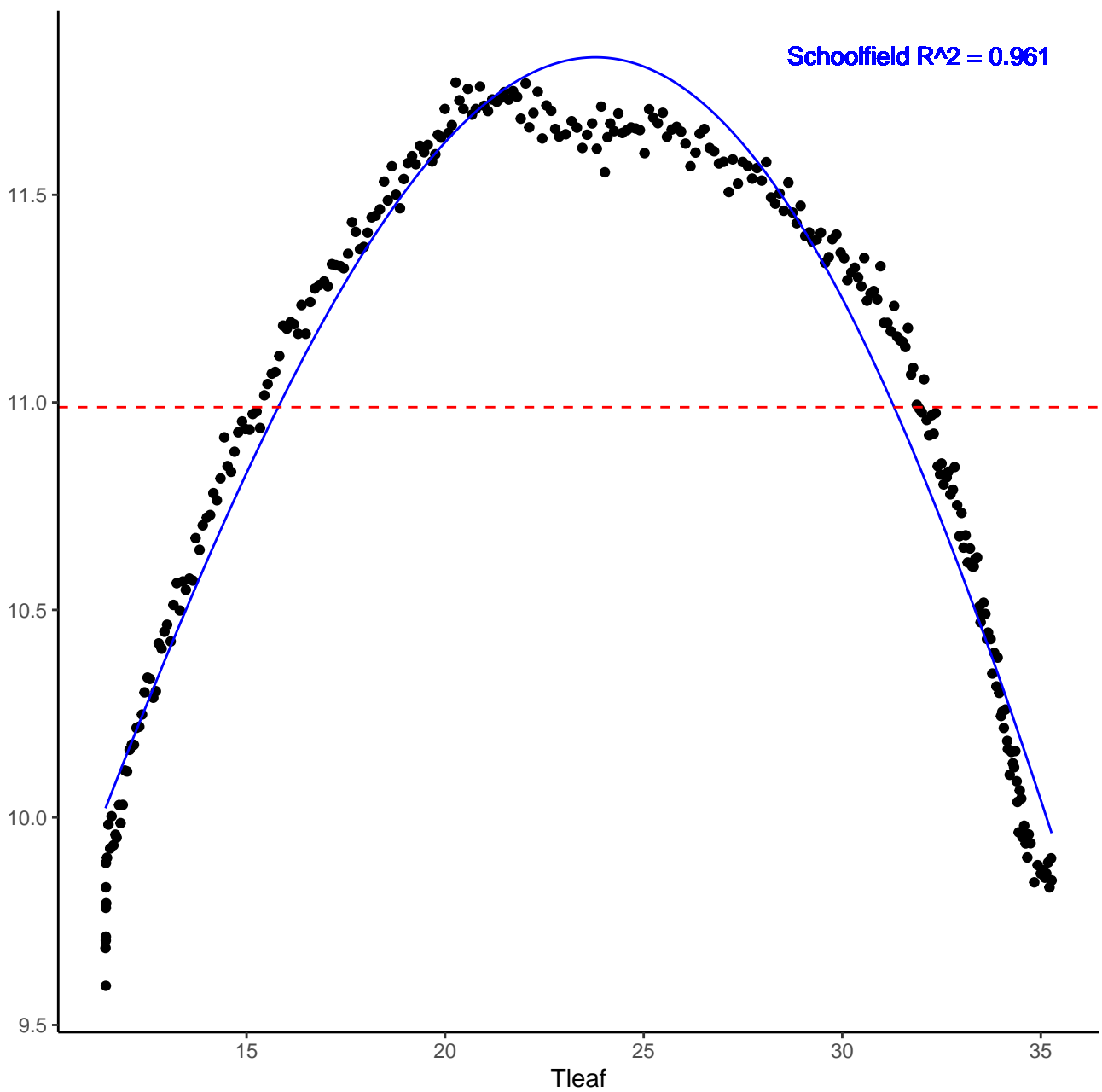
Schoolfield $R^2 = 0.998$



Curve ID: 54

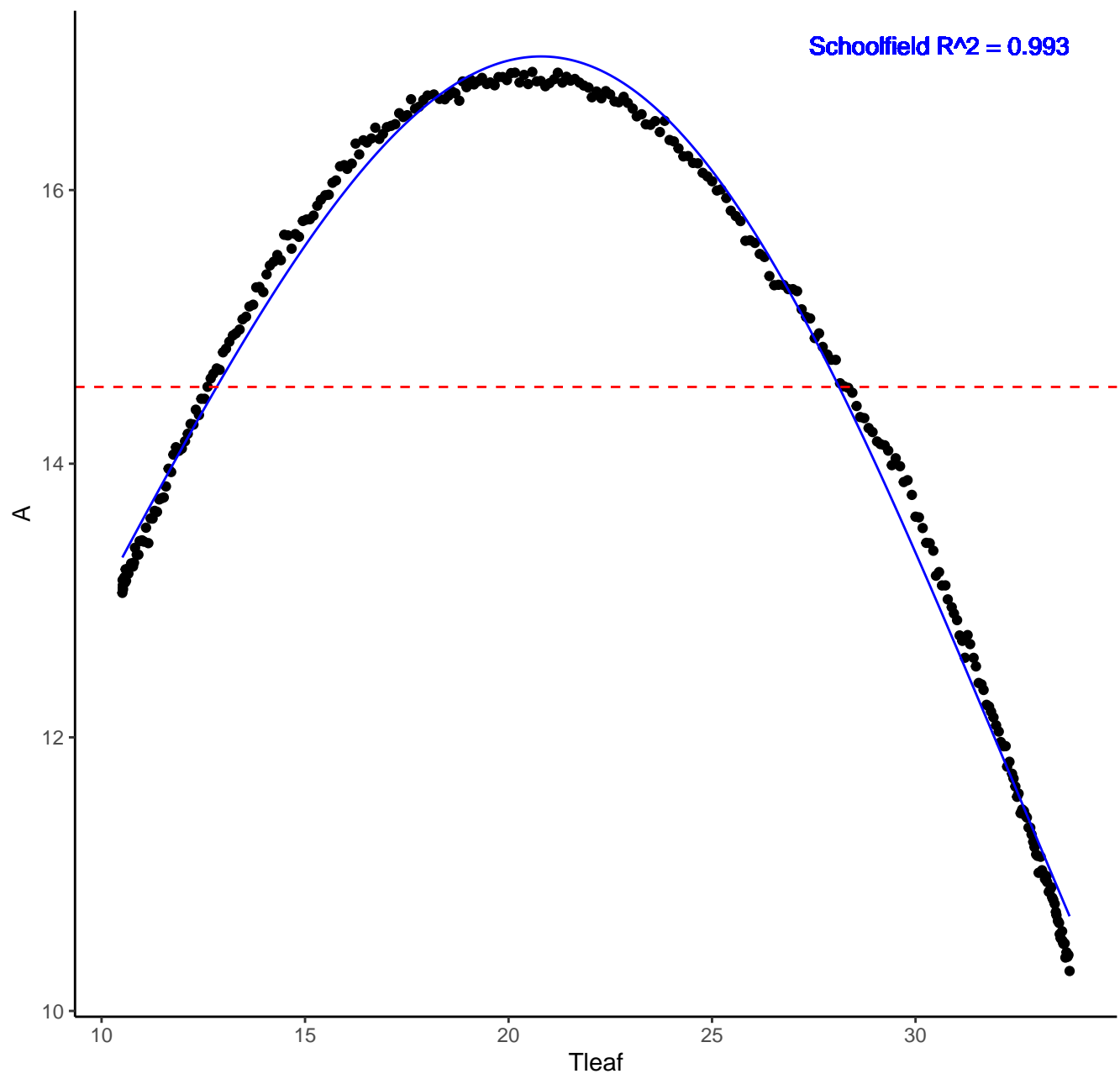
Schoolfield $R^2 = 0.961$

A



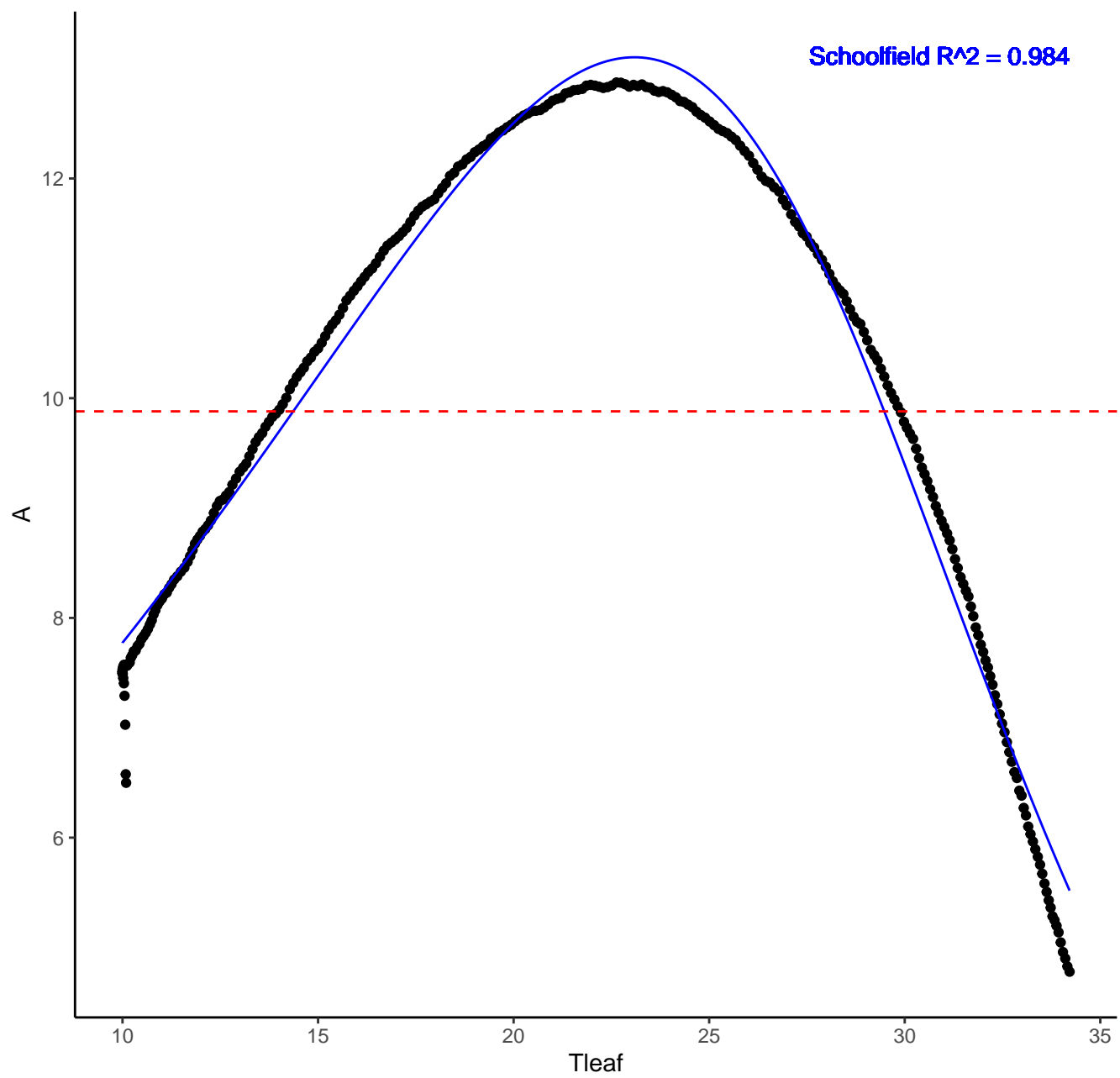
Curve ID: 57

Schoolfield R² = 0.993



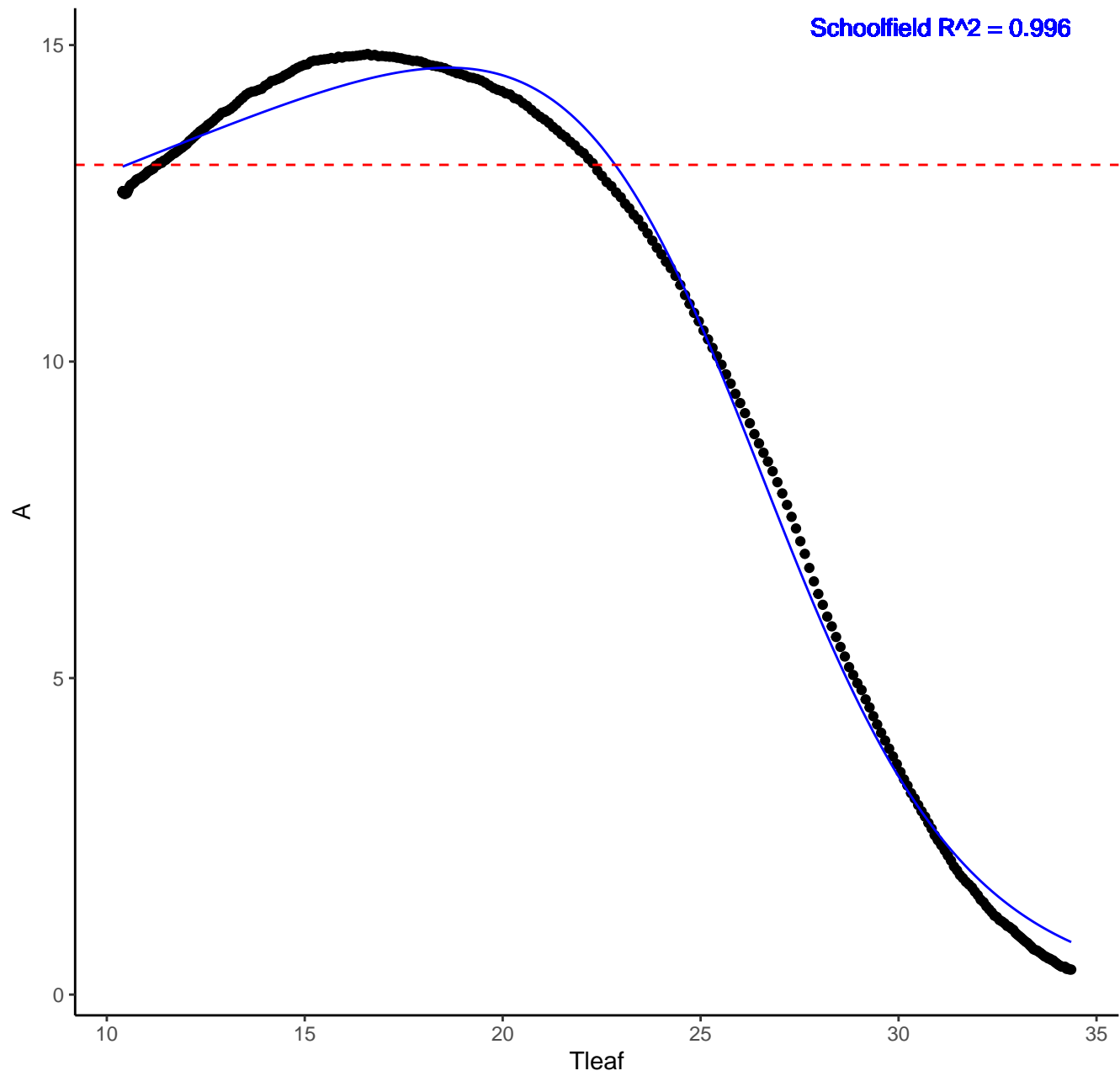
Curve ID: 58

Schoolfield R^2 = 0.984



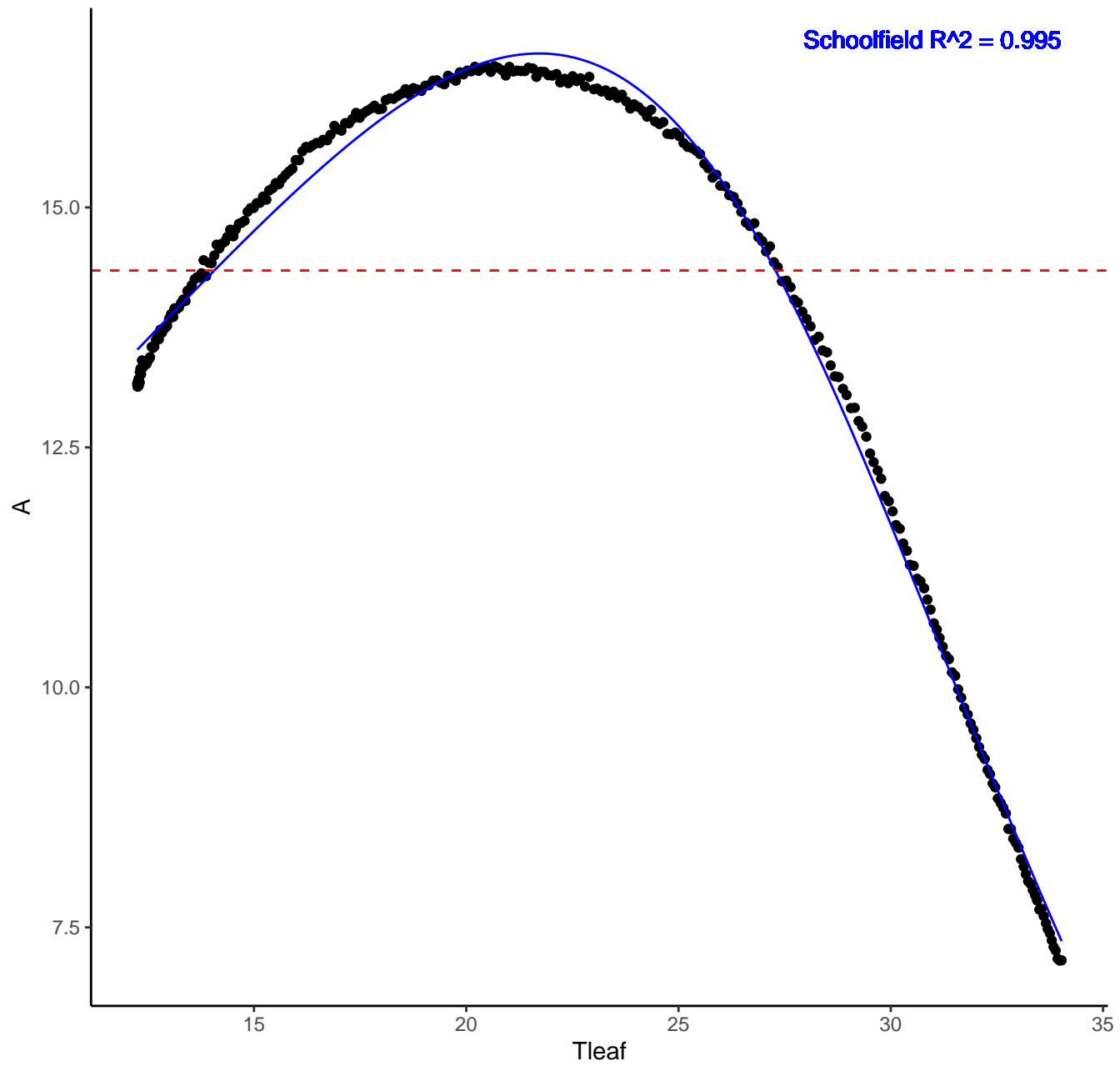
Curve ID: 59

Schoolfield $R^2 = 0.996$



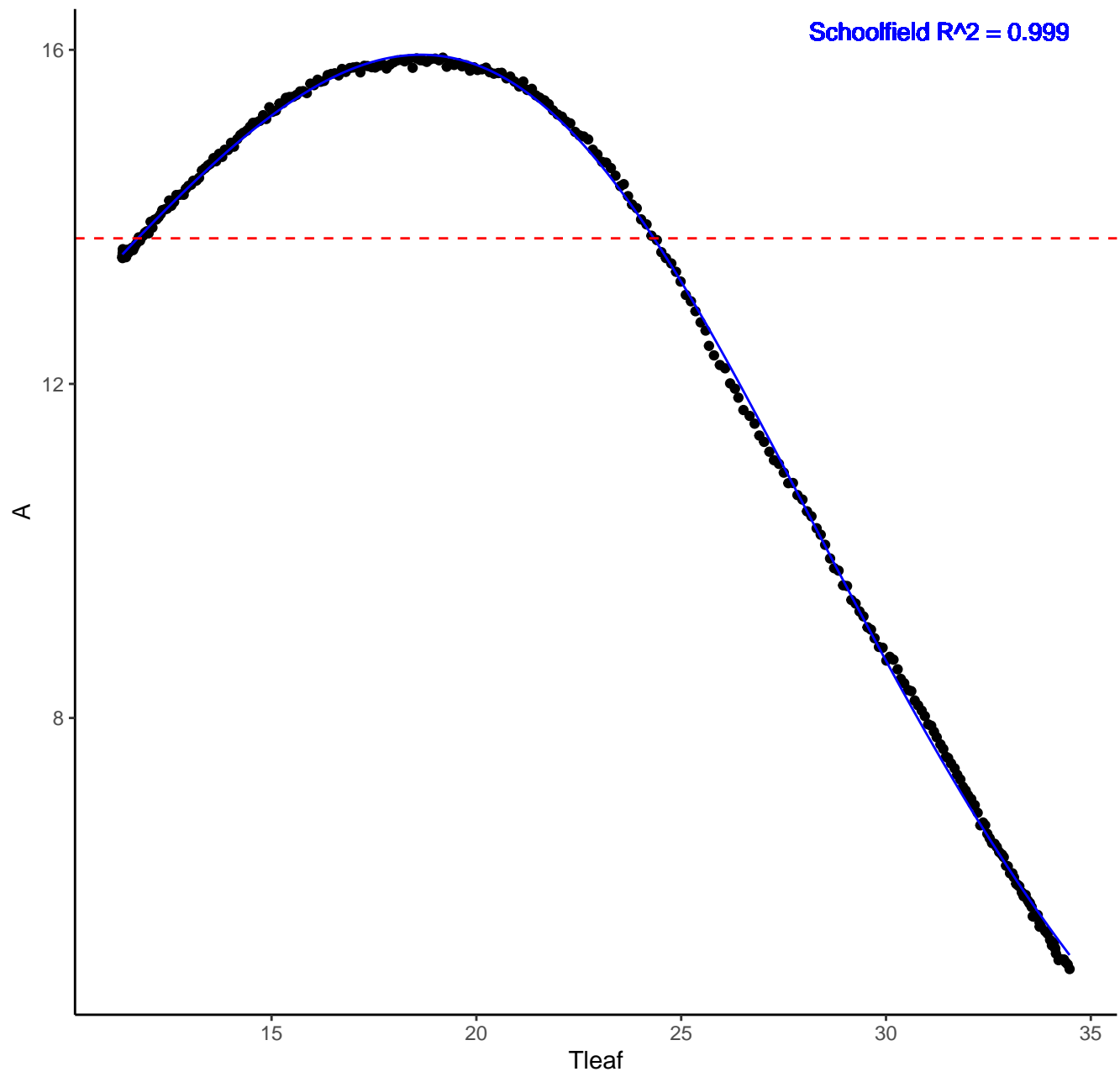
Curve ID: 61

Schoolfield R² = 0.995



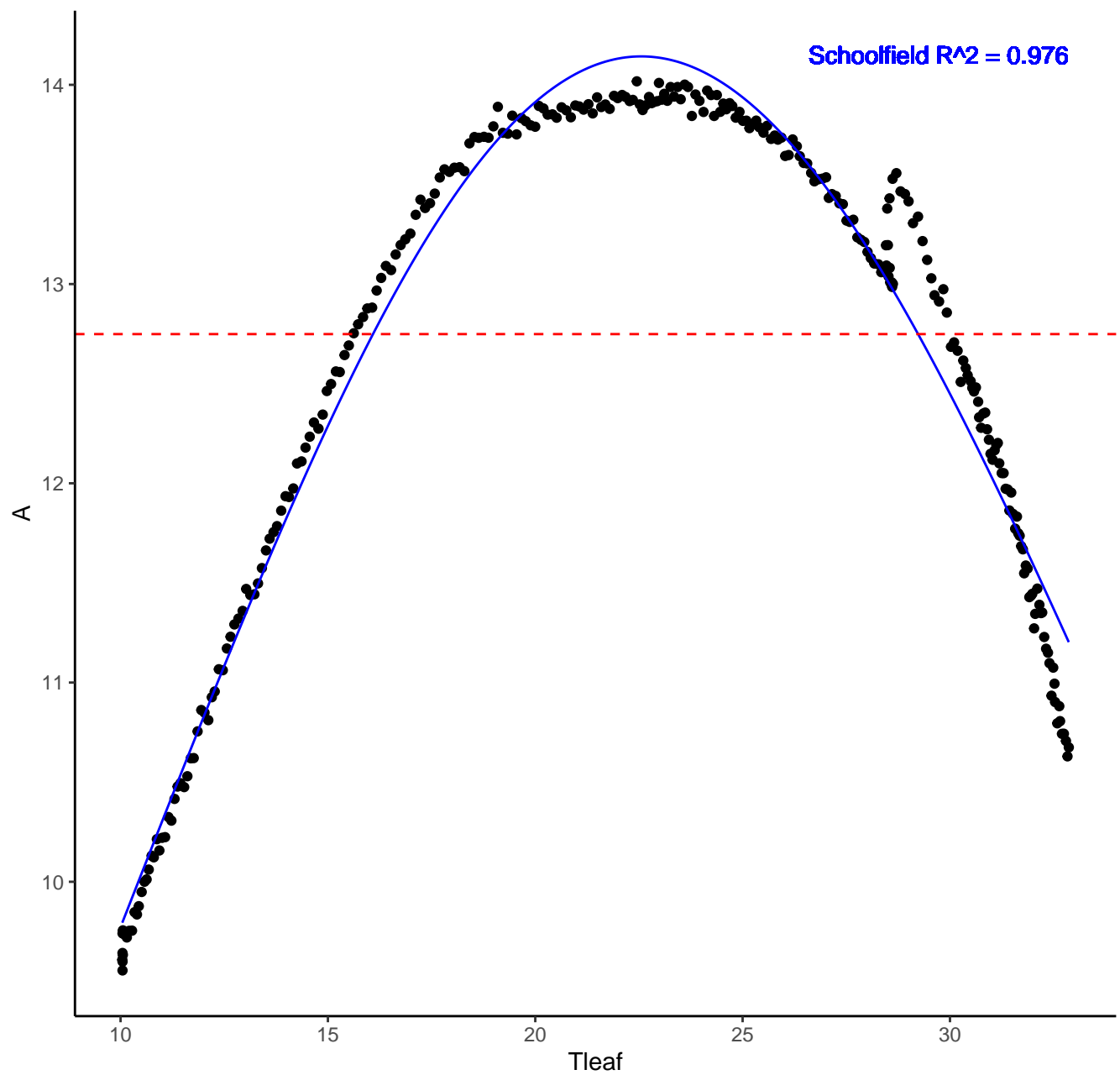
Curve ID: 62

Schoolfield R² = 0.999



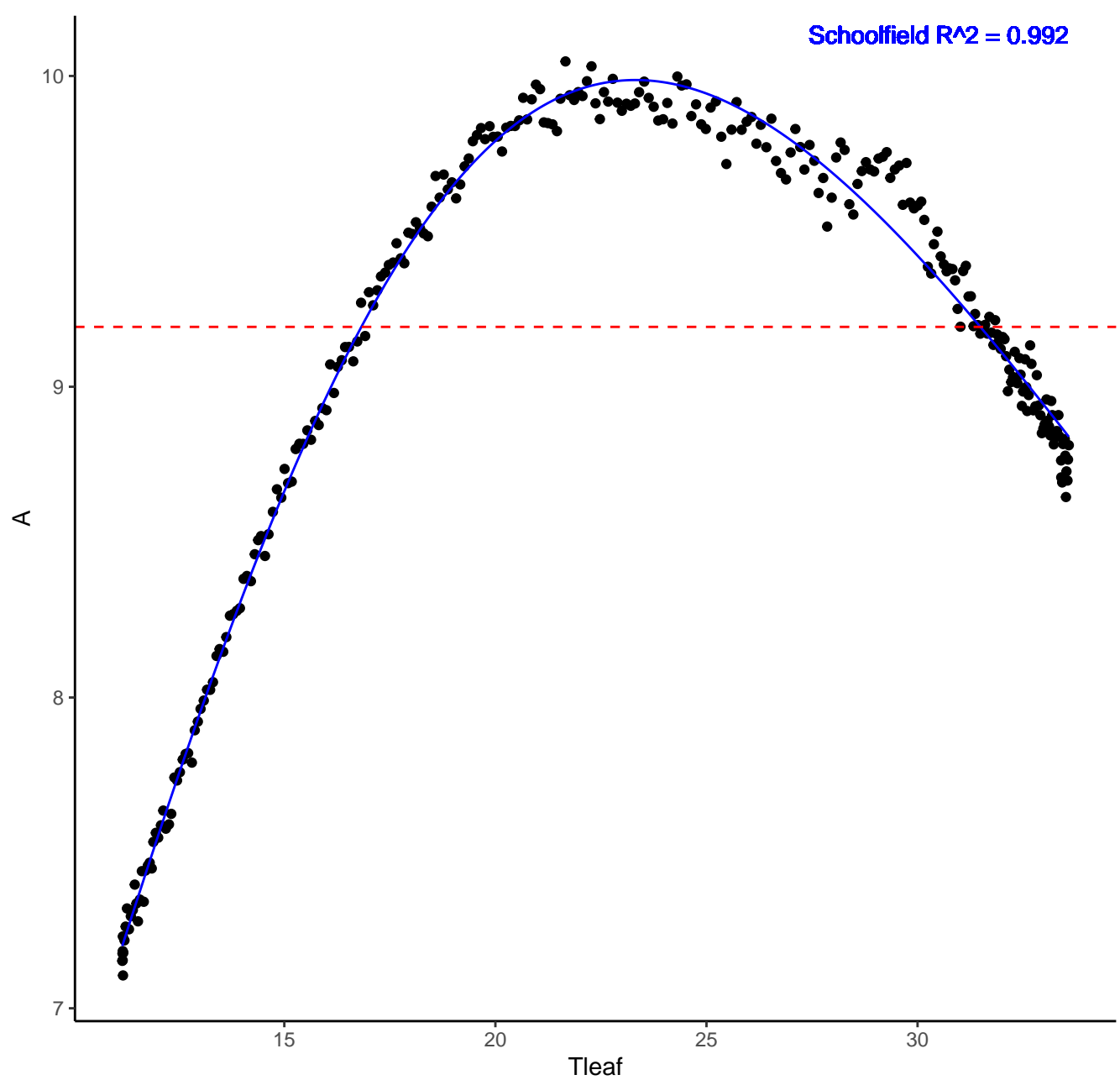
Curve ID: 63

Schoolfield $R^2 = 0.976$



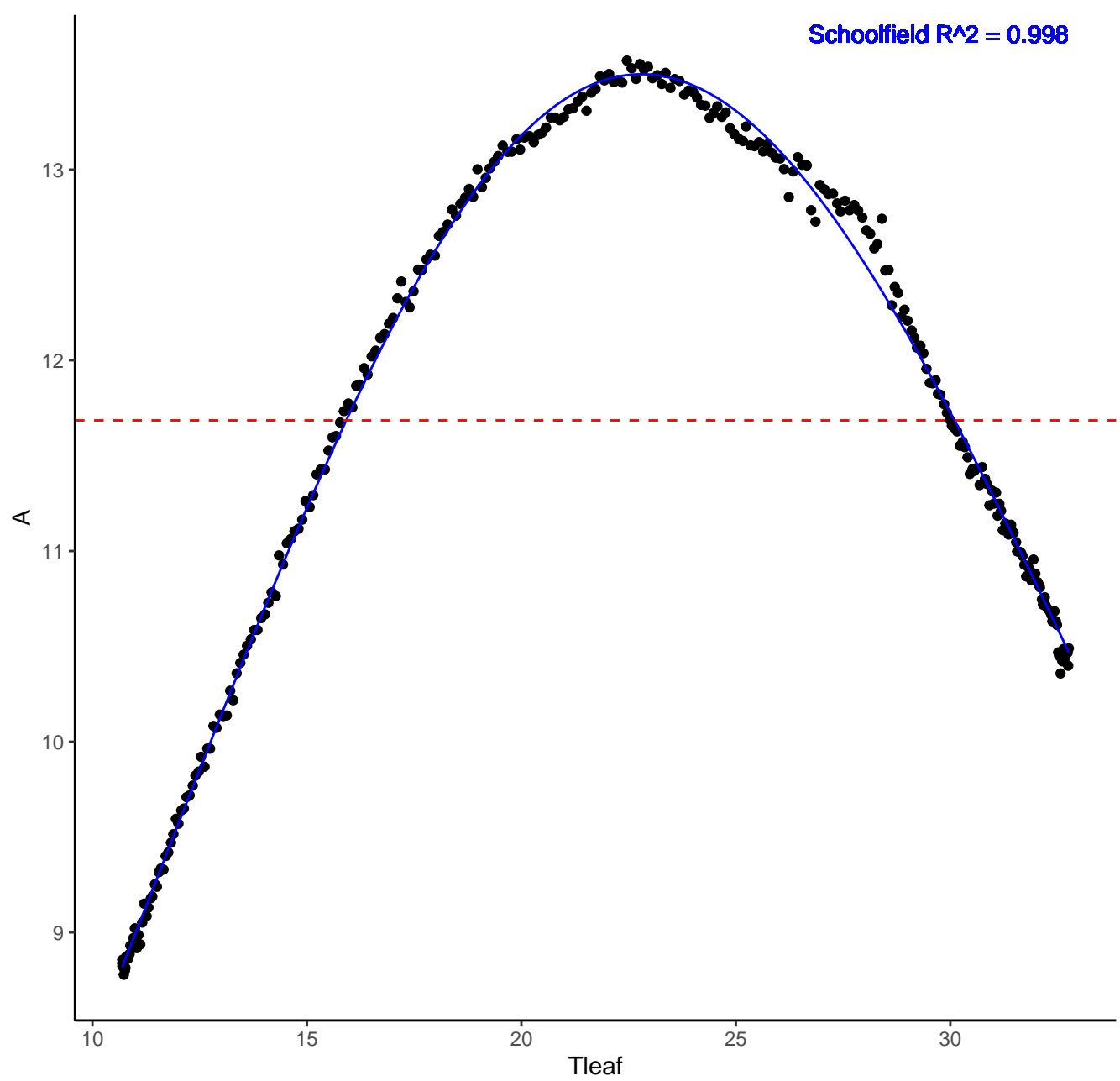
Curve ID: 66

Schoolfield $R^2 = 0.992$



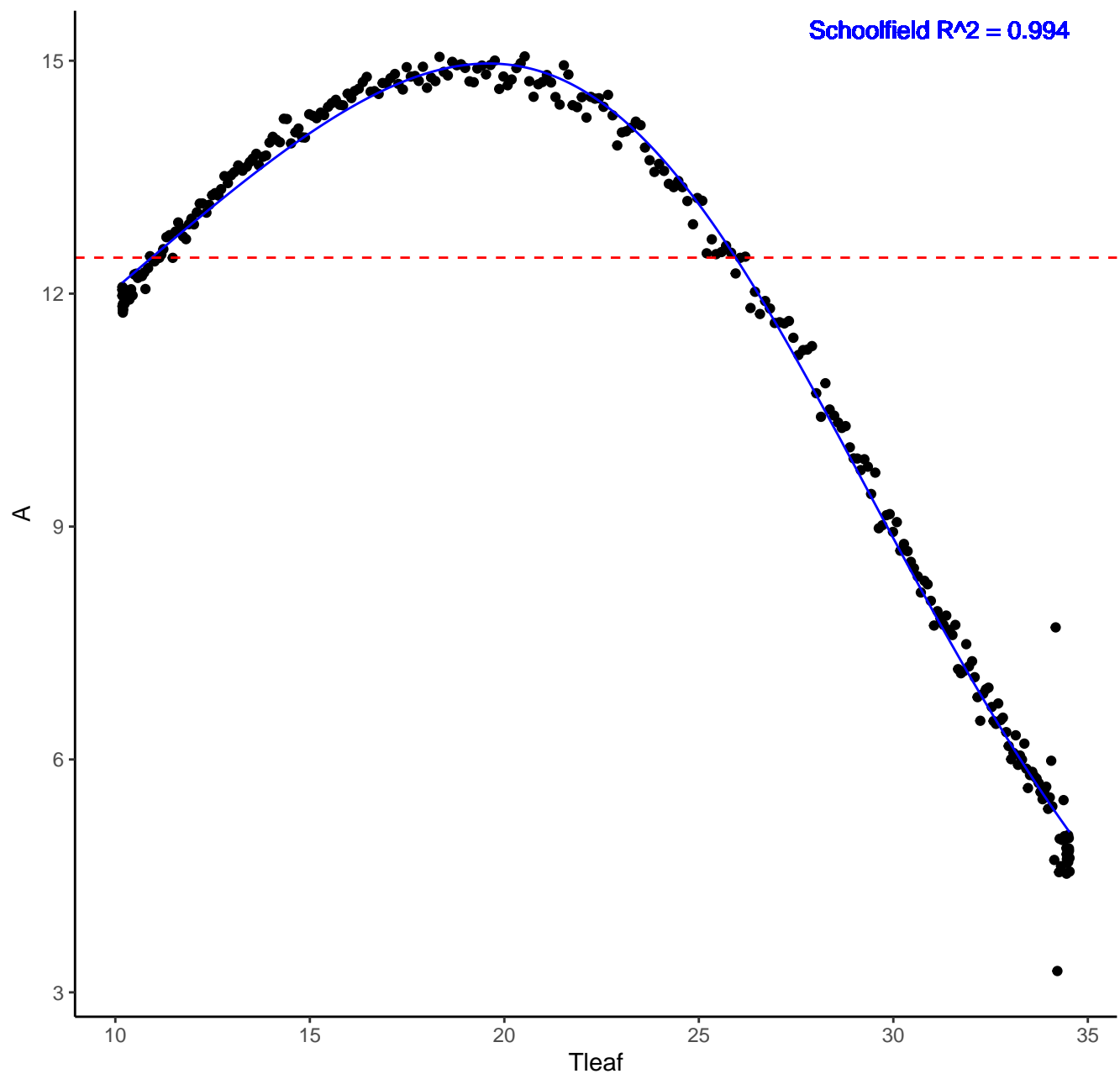
Curve ID: 68

Schoolfield $R^2 = 0.998$



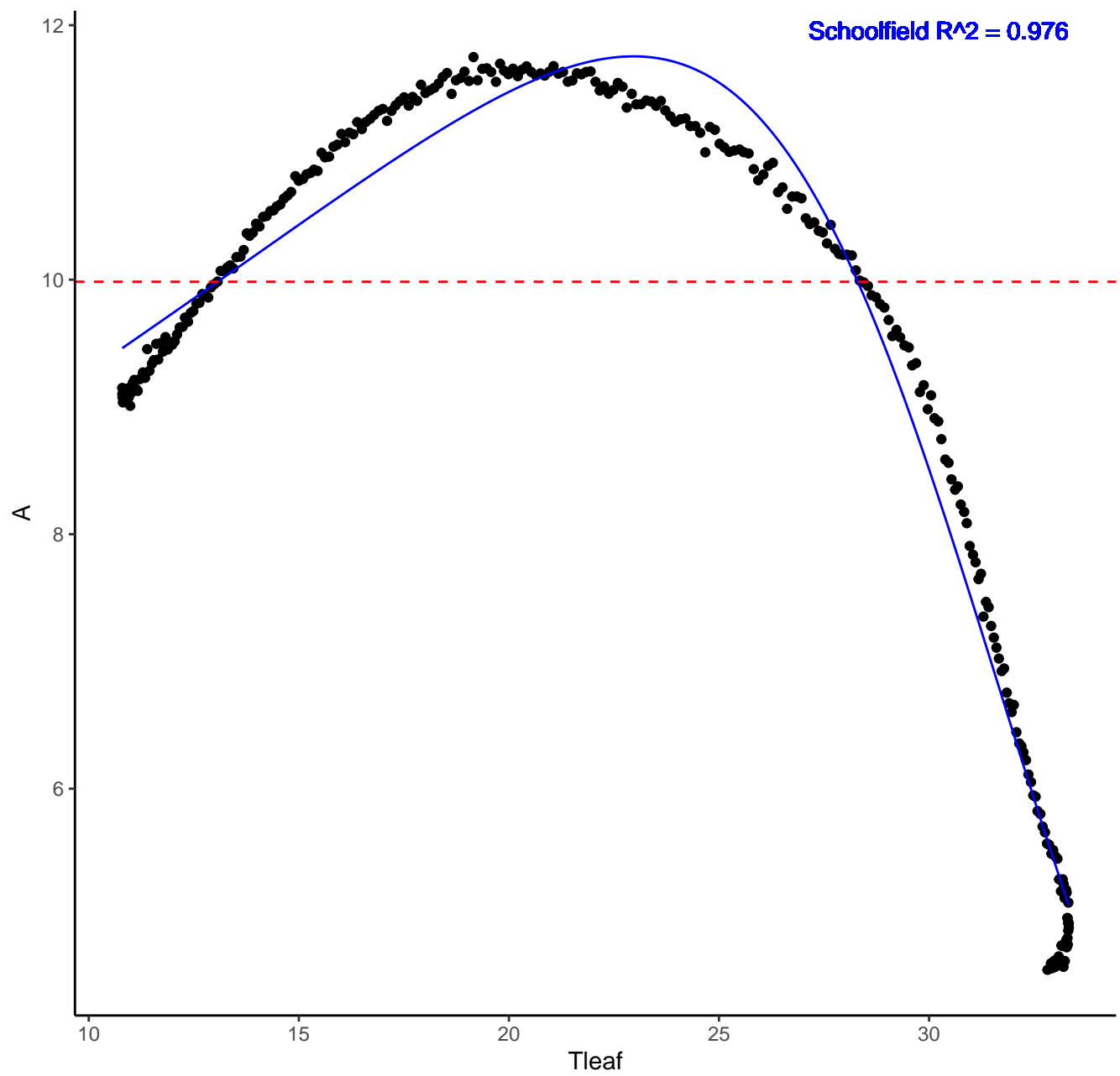
Curve ID: 69

Schoolfield $R^2 = 0.994$



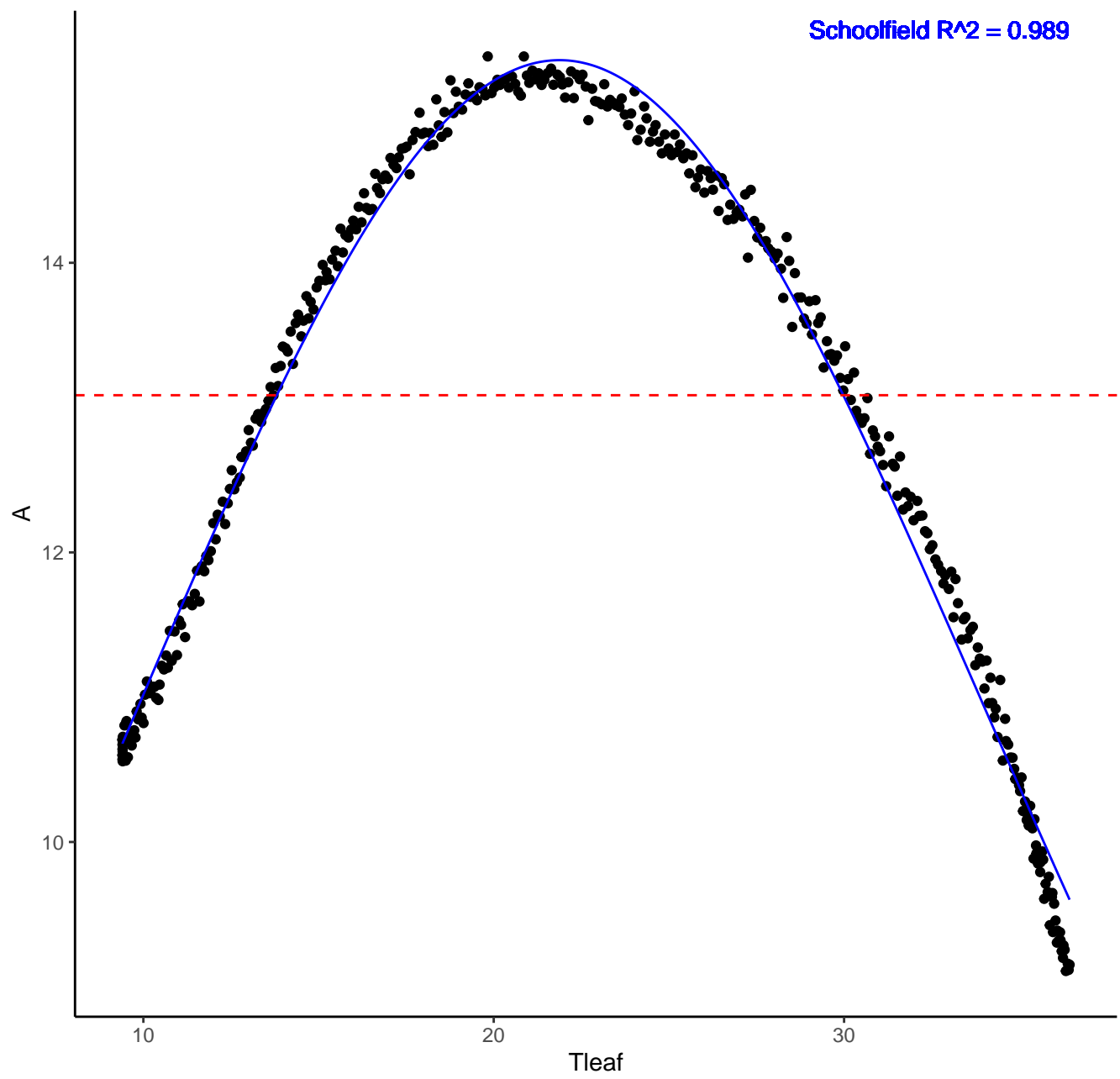
Curve ID: 70

Schoolfield $R^2 = 0.976$



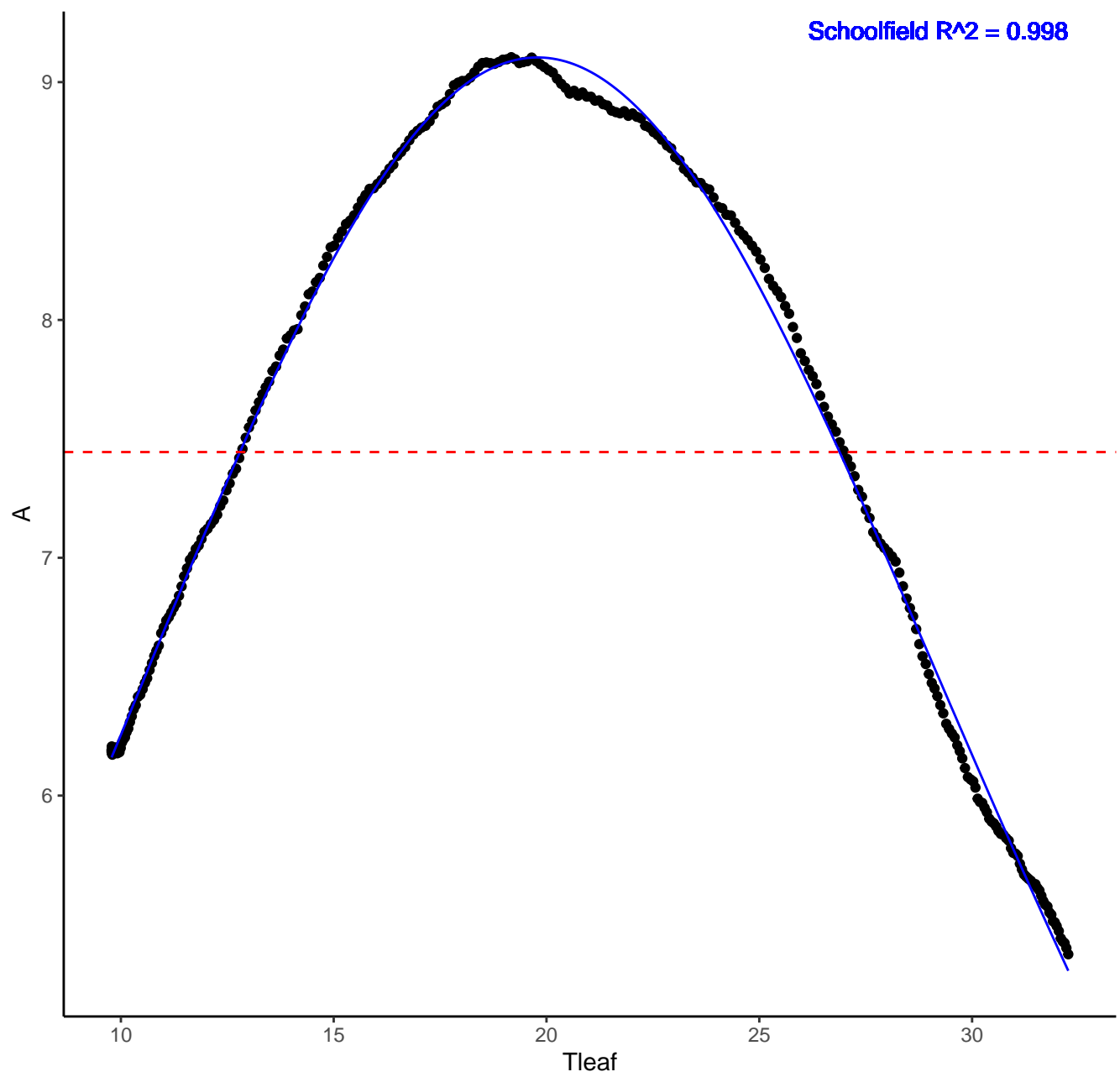
Curve ID: 72

Schoolfield $R^2 = 0.989$



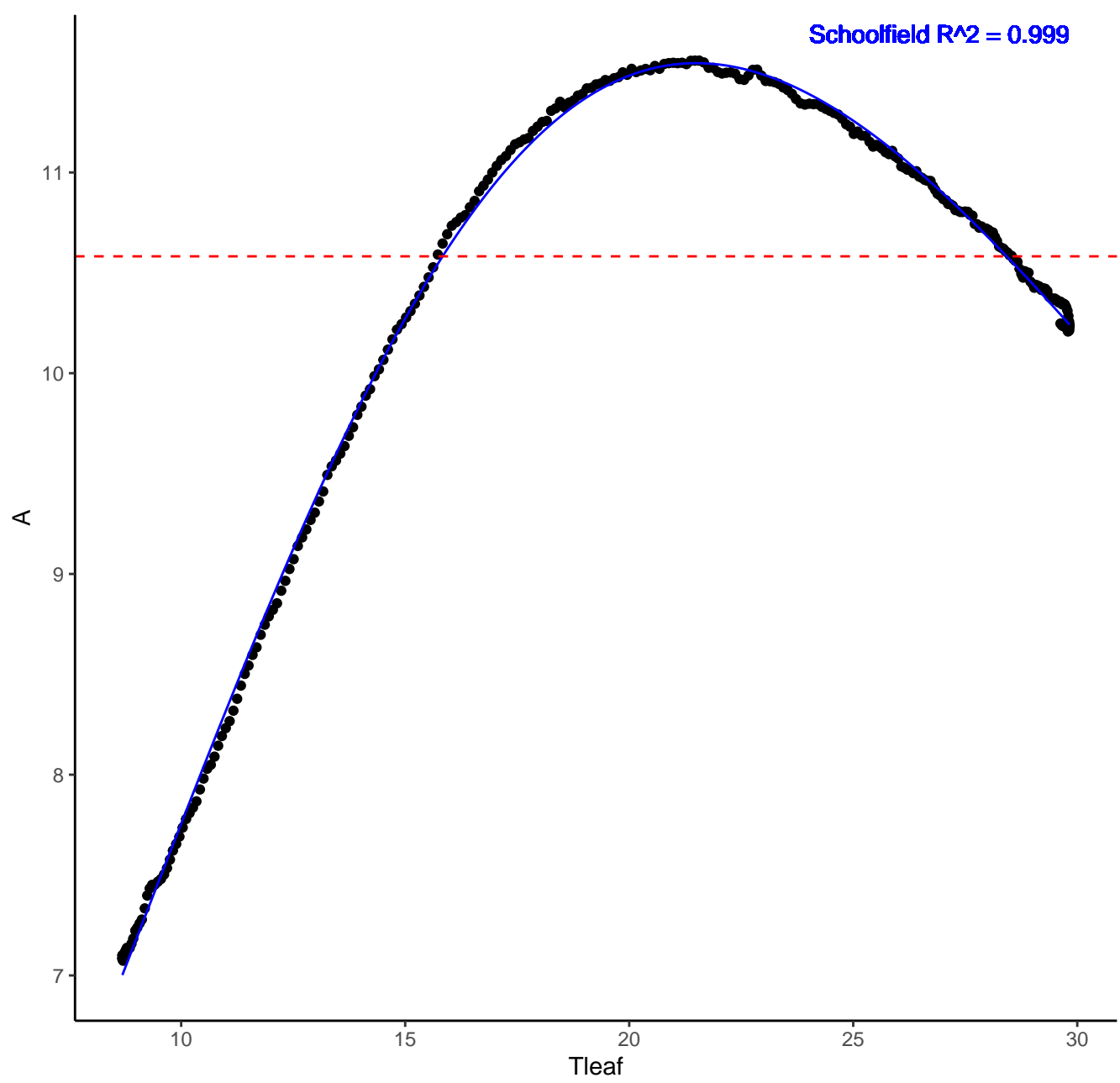
Curve ID: 75

Schoolfield R^2 = 0.998



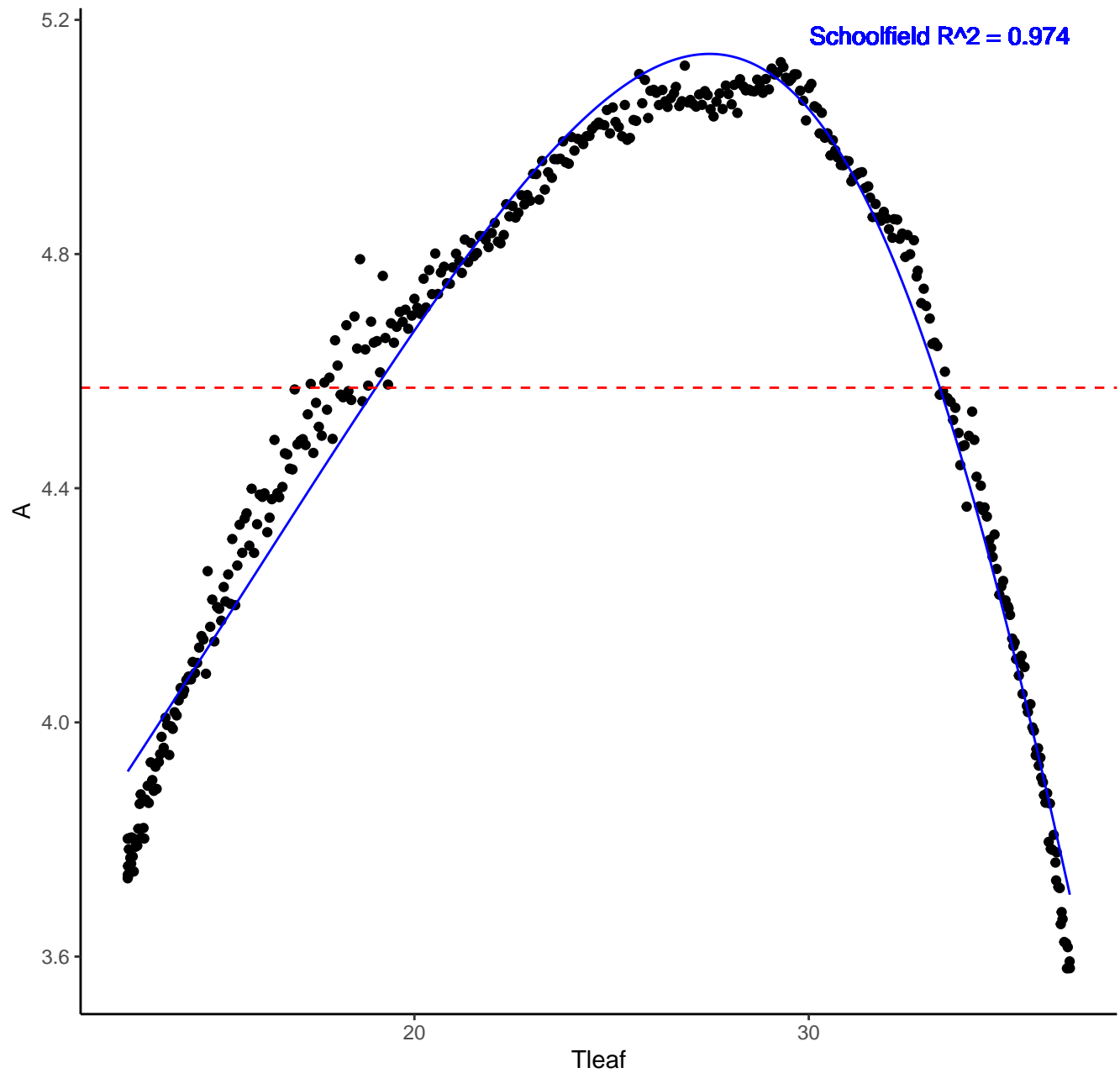
Curve ID: 76

Schoolfield R² = 0.999



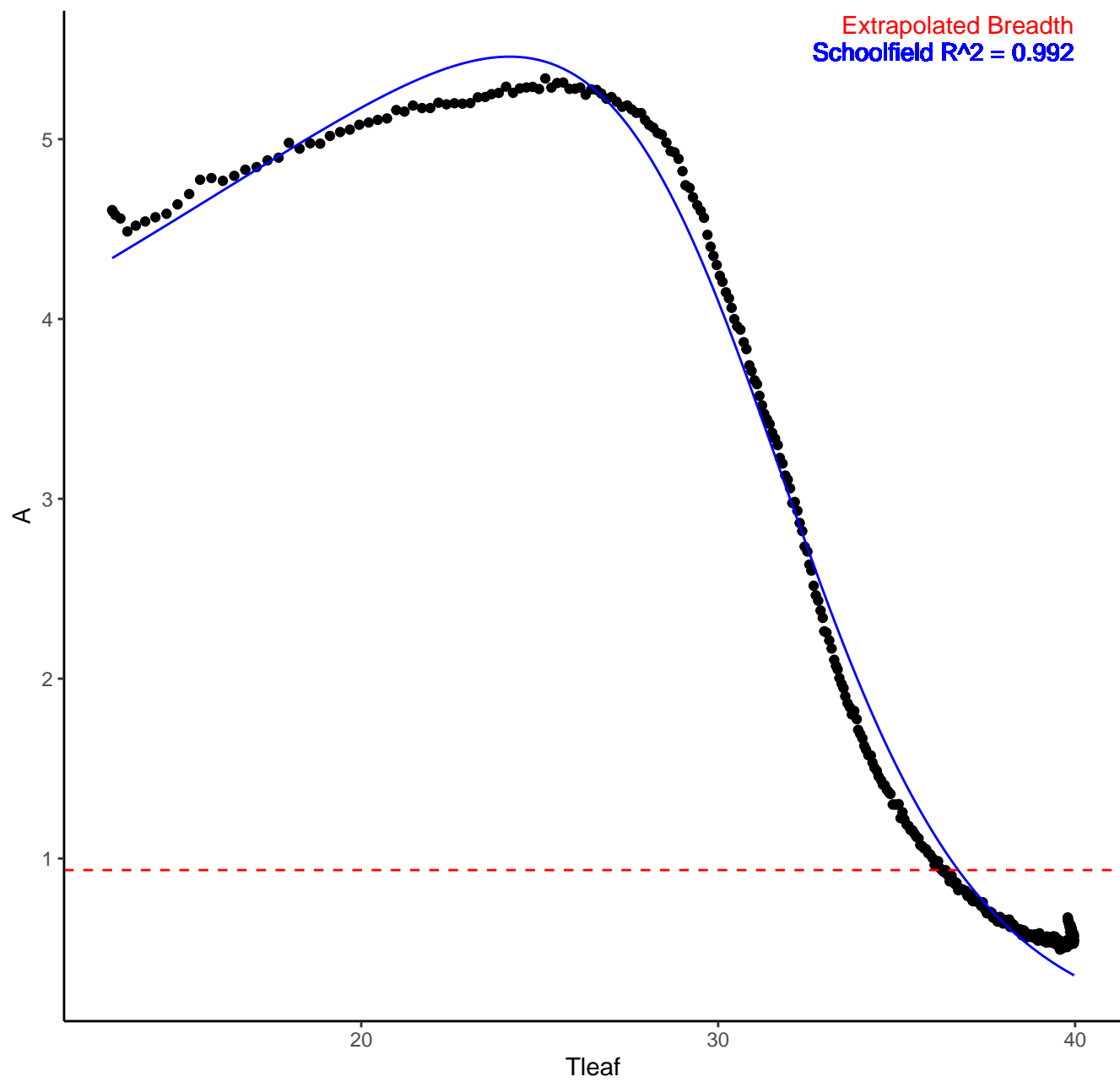
Curve ID: 78

Schoolfield $R^2 = 0.974$



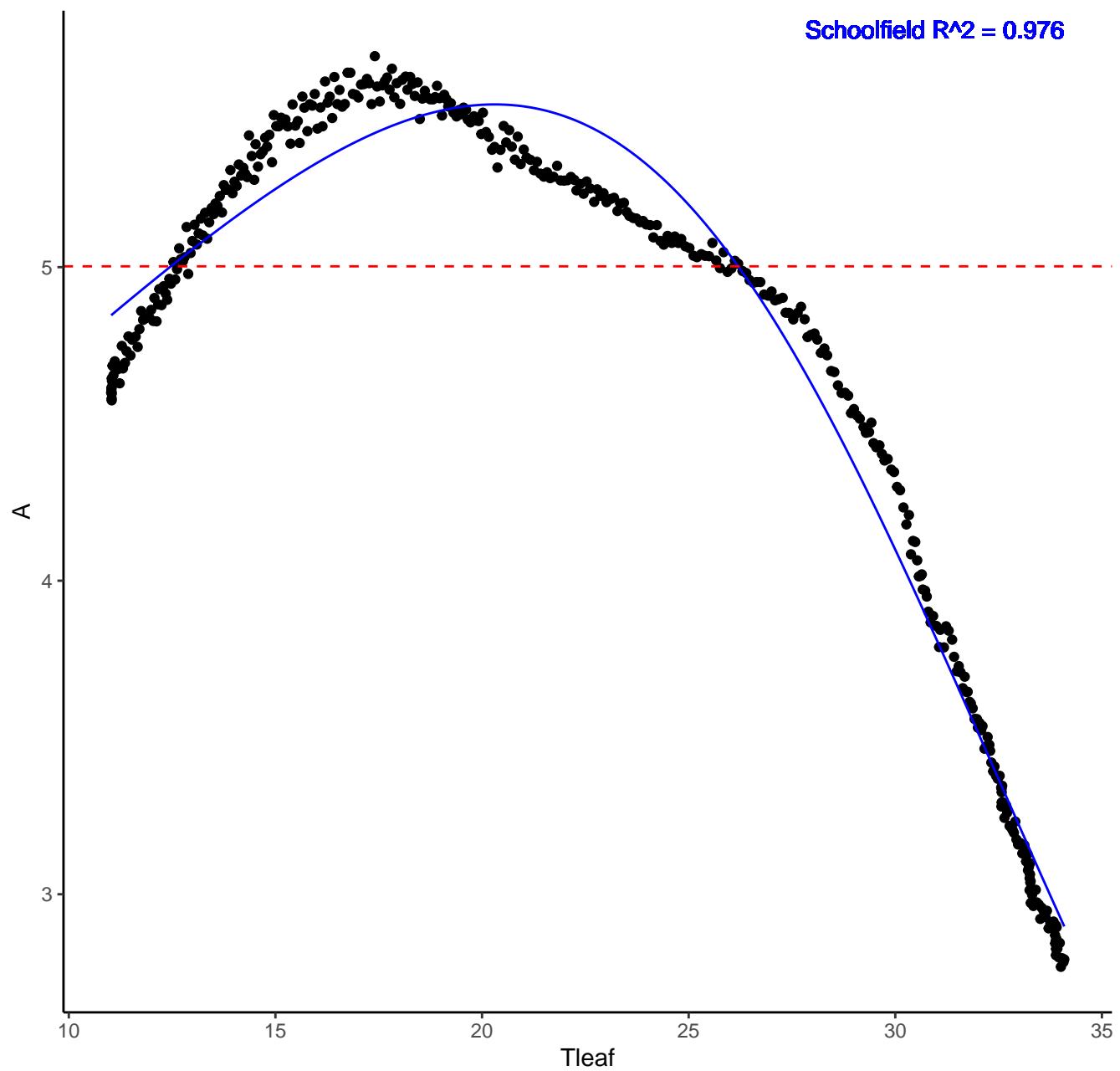
Curve ID: 79

Extrapolated Breadth
Schoolfield $R^2 = 0.992$



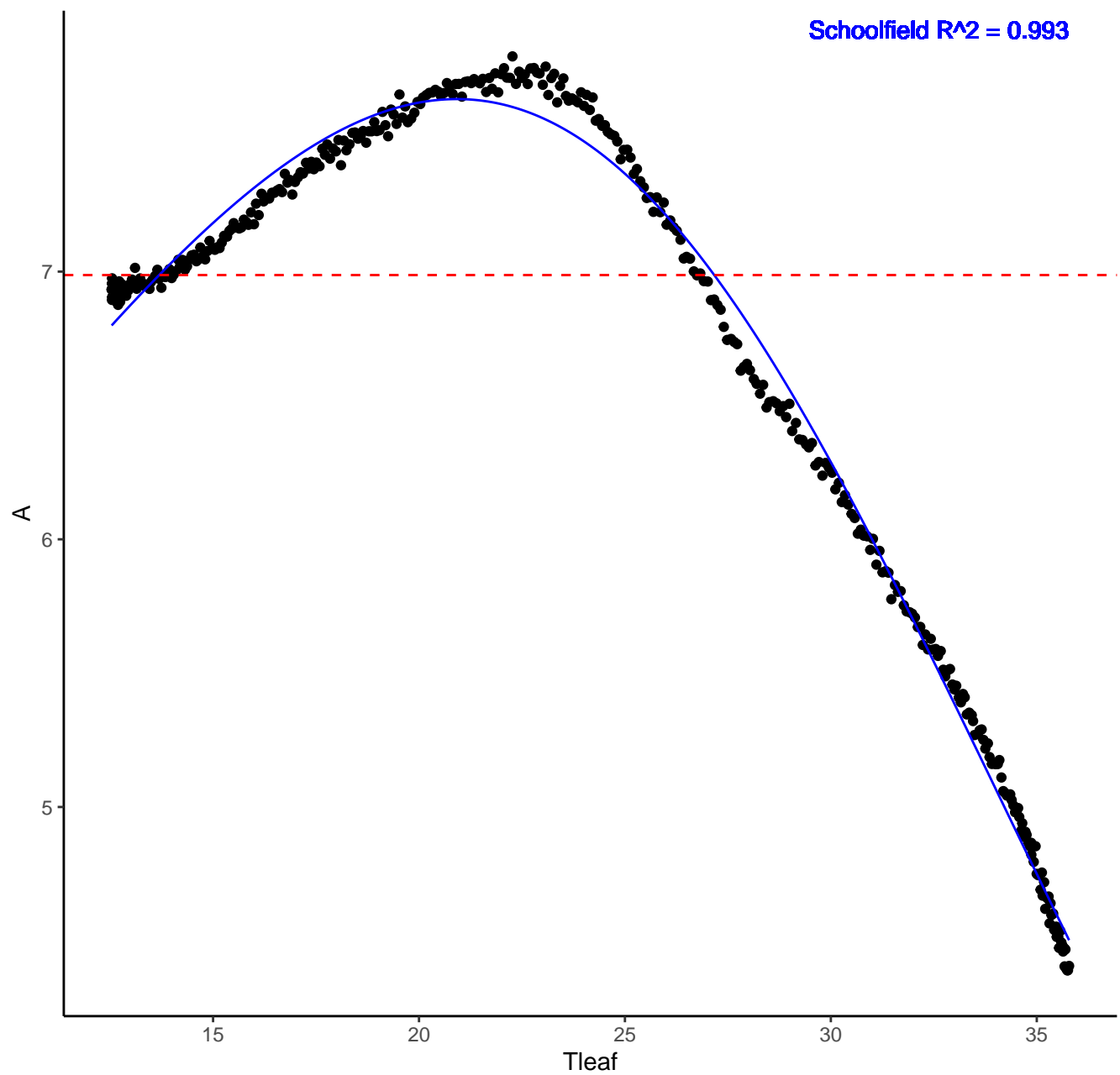
Curve ID: 81

Schoolfield $R^2 = 0.976$



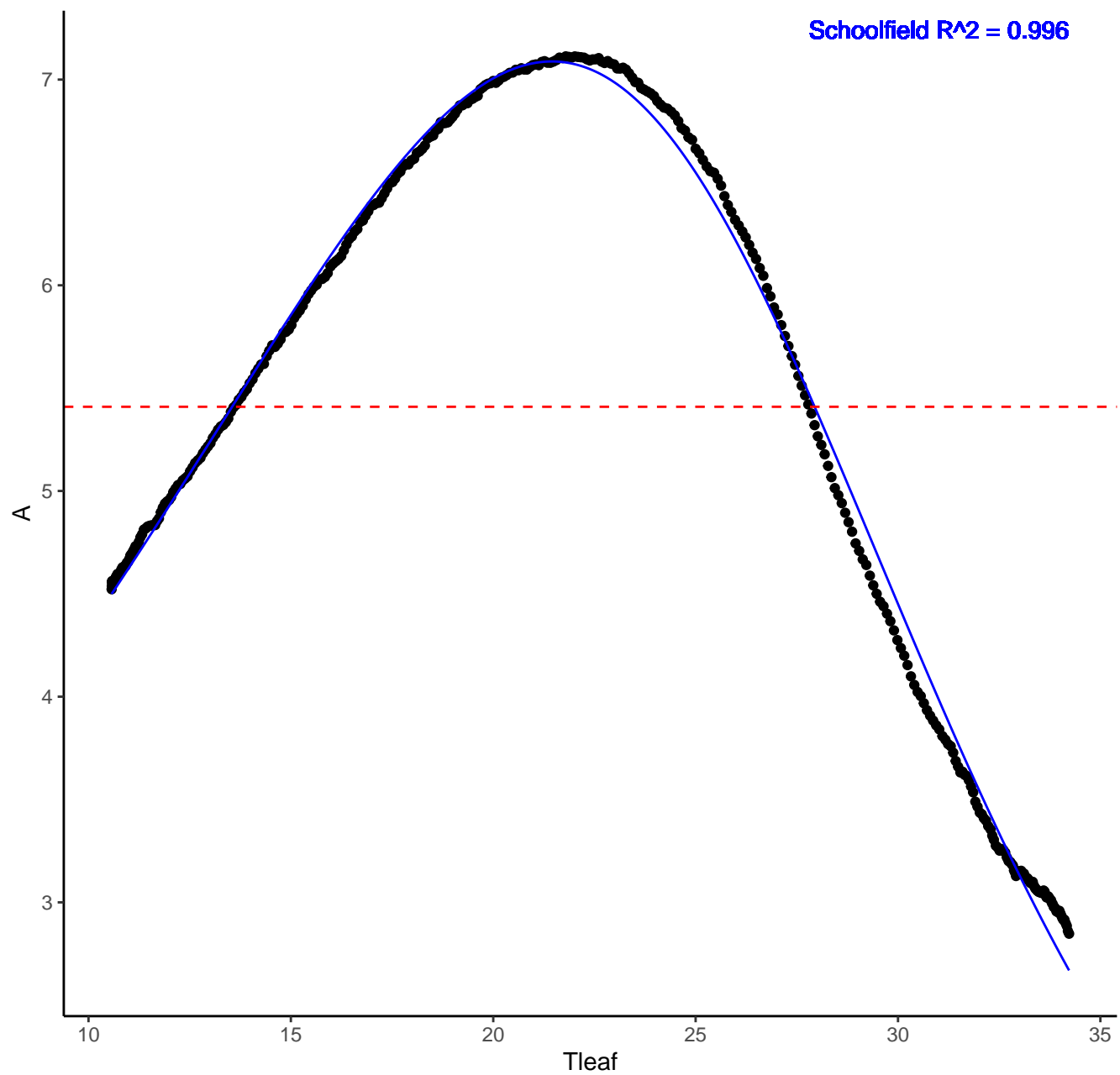
Curve ID: 82

Schoolfield $R^2 = 0.993$



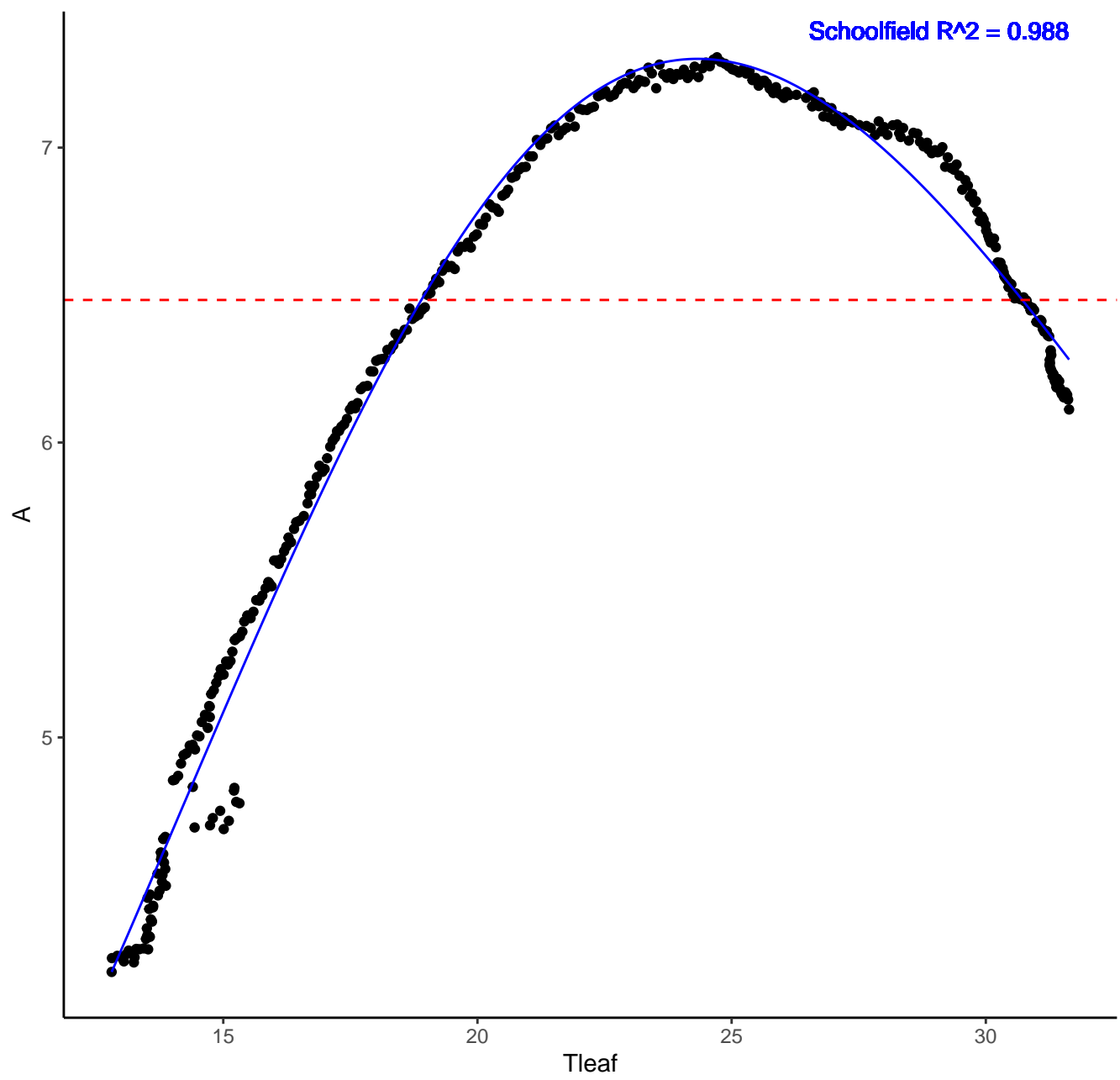
Curve ID: 83

Schoolfield $R^2 = 0.996$



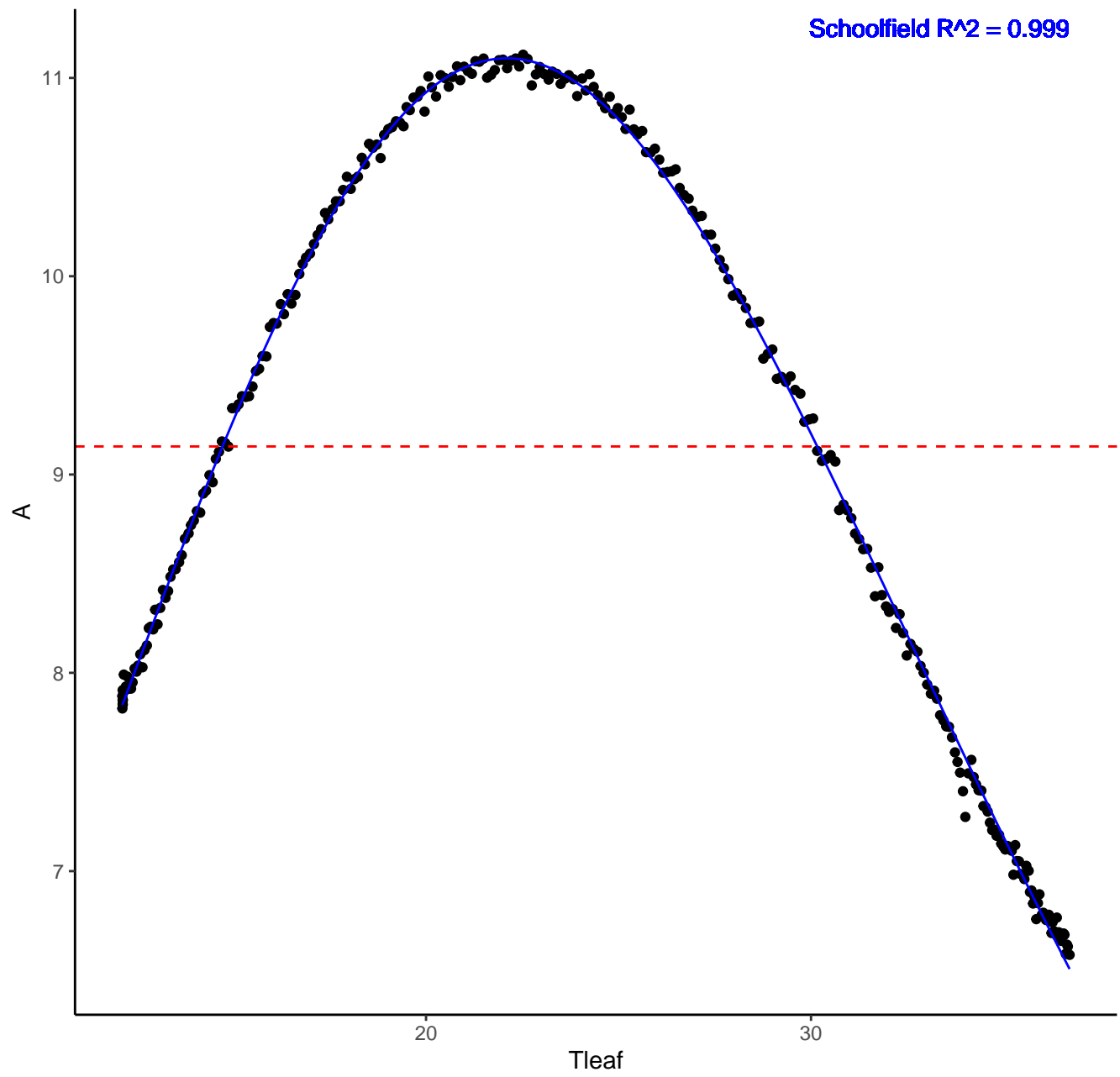
Curve ID: 86

Schoolfield $R^2 = 0.988$



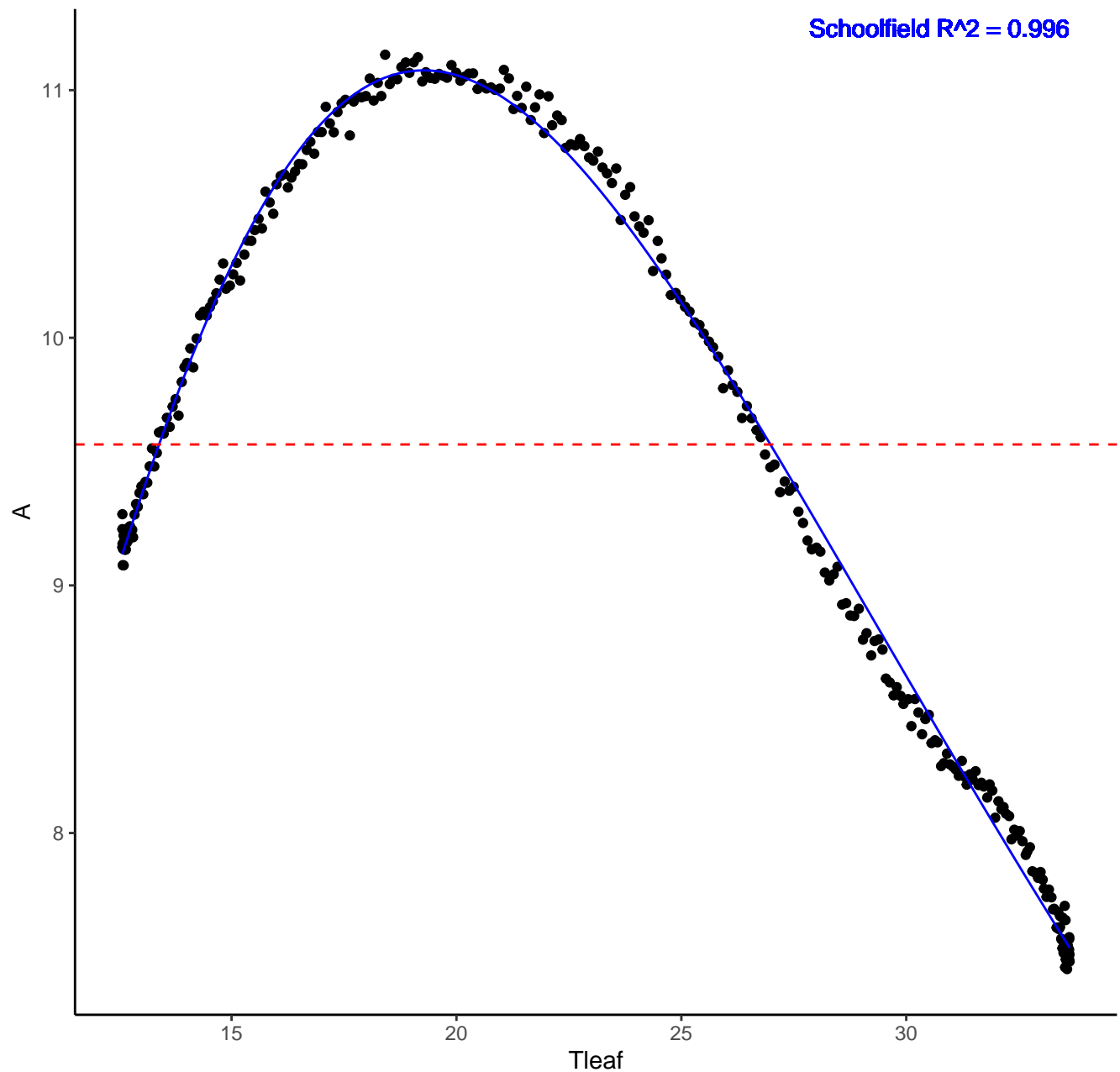
Curve ID: 94

Schoolfield $R^2 = 0.999$



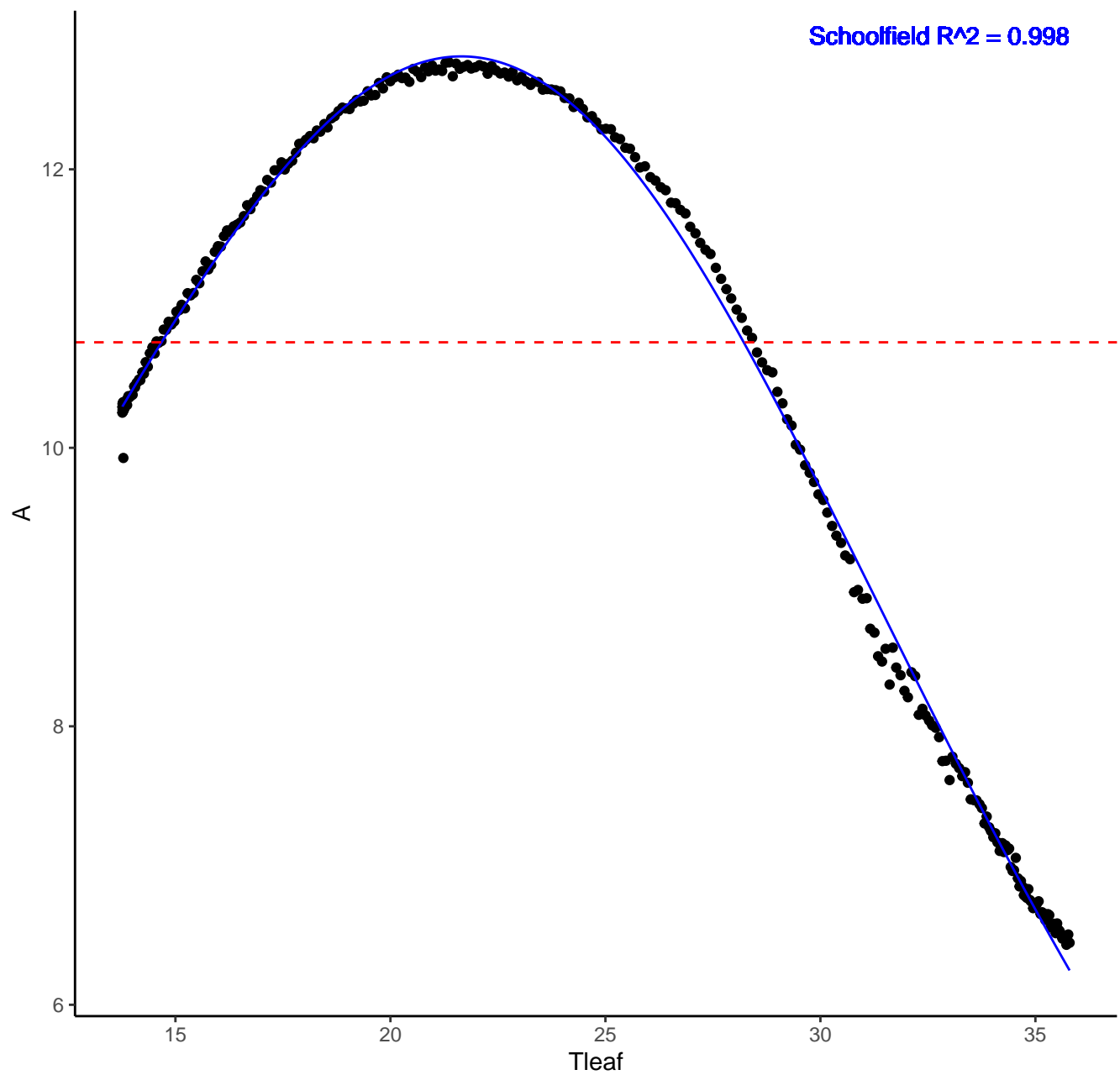
Curve ID: 95

Schoolfield $R^2 = 0.996$



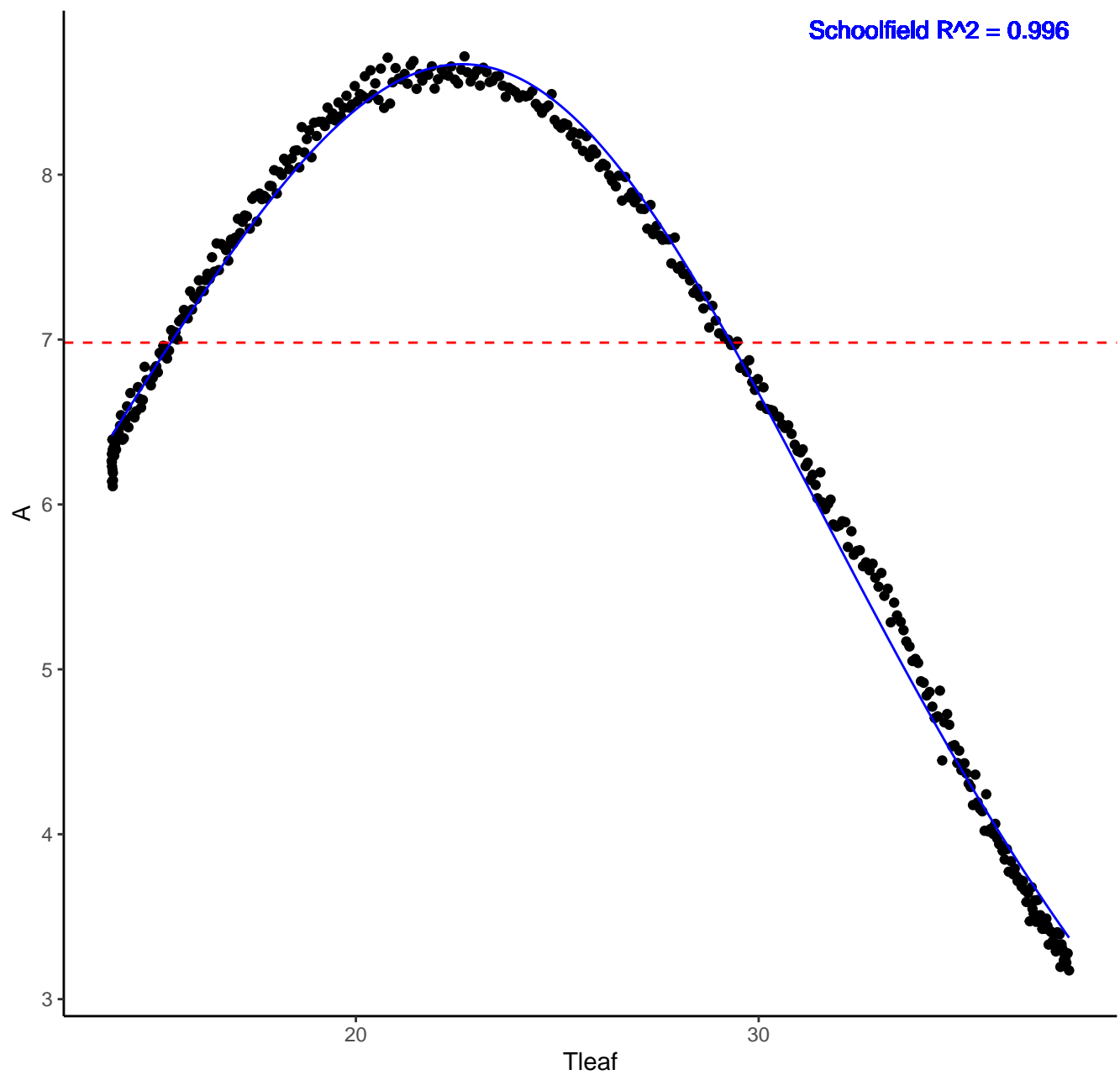
Curve ID: 96

Schoolfield $R^2 = 0.998$



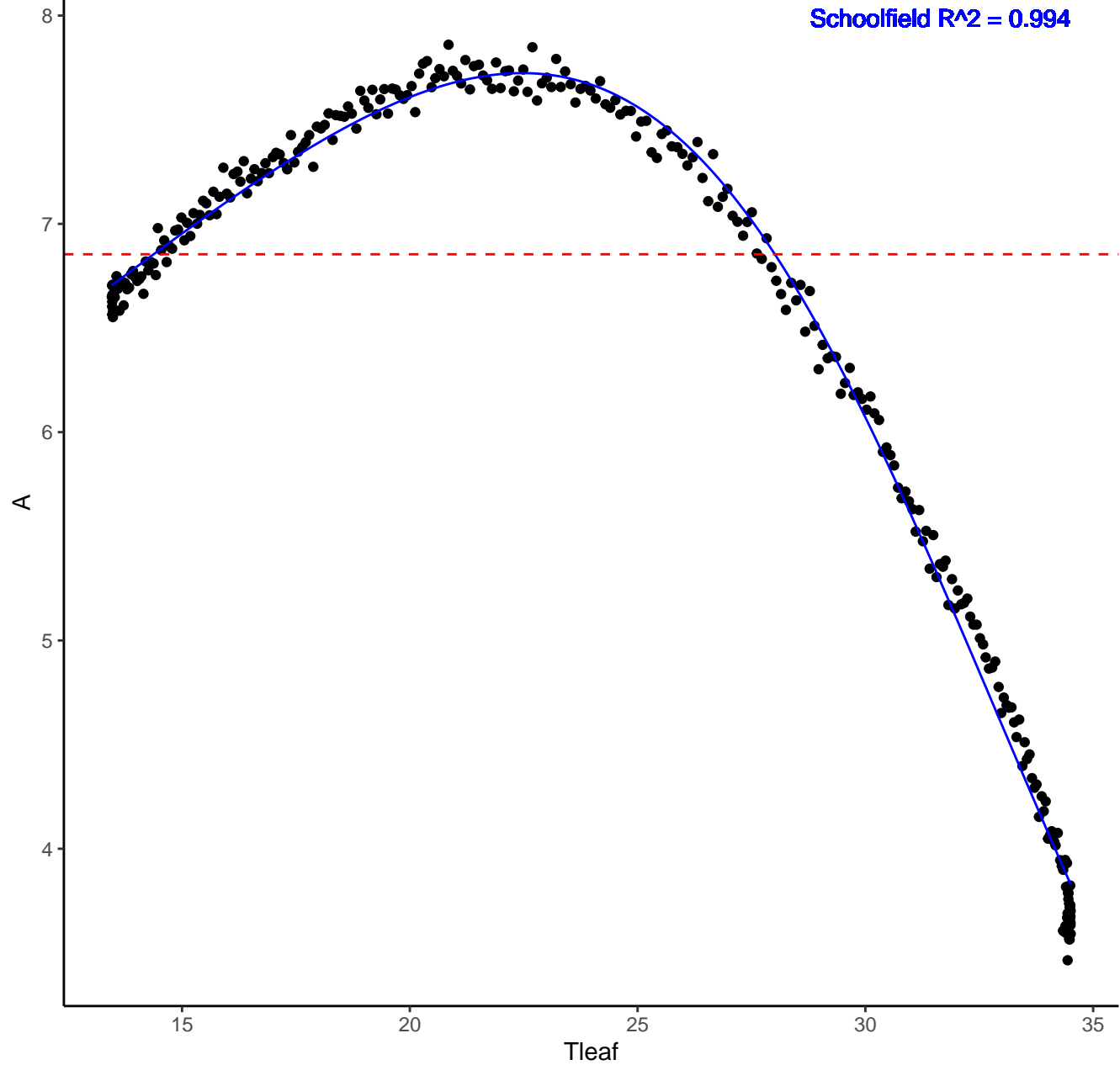
Curve ID: 97

Schoolfield R^2 = 0.996



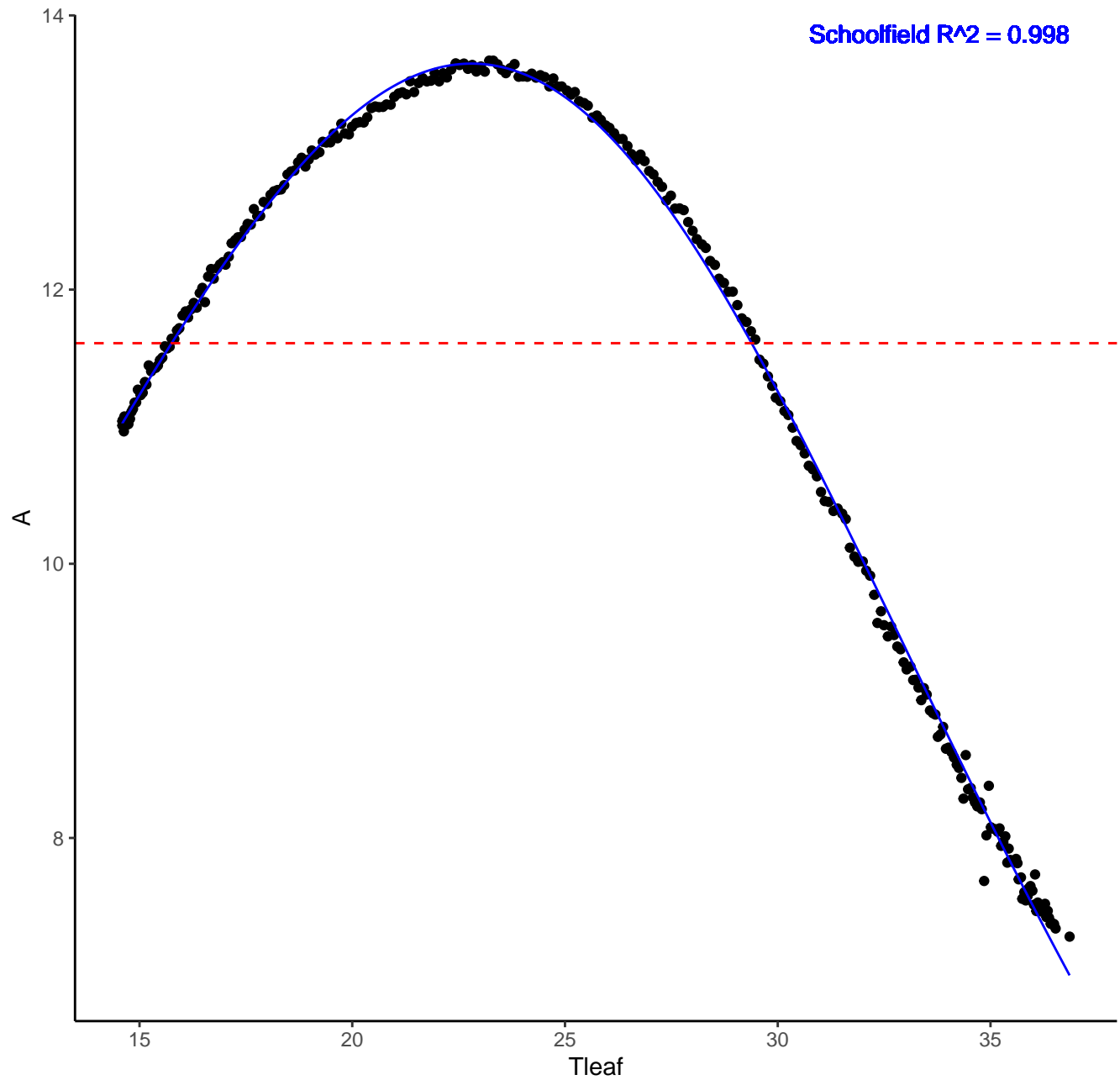
Curve ID: 98

Schoolfield $R^2 = 0.994$



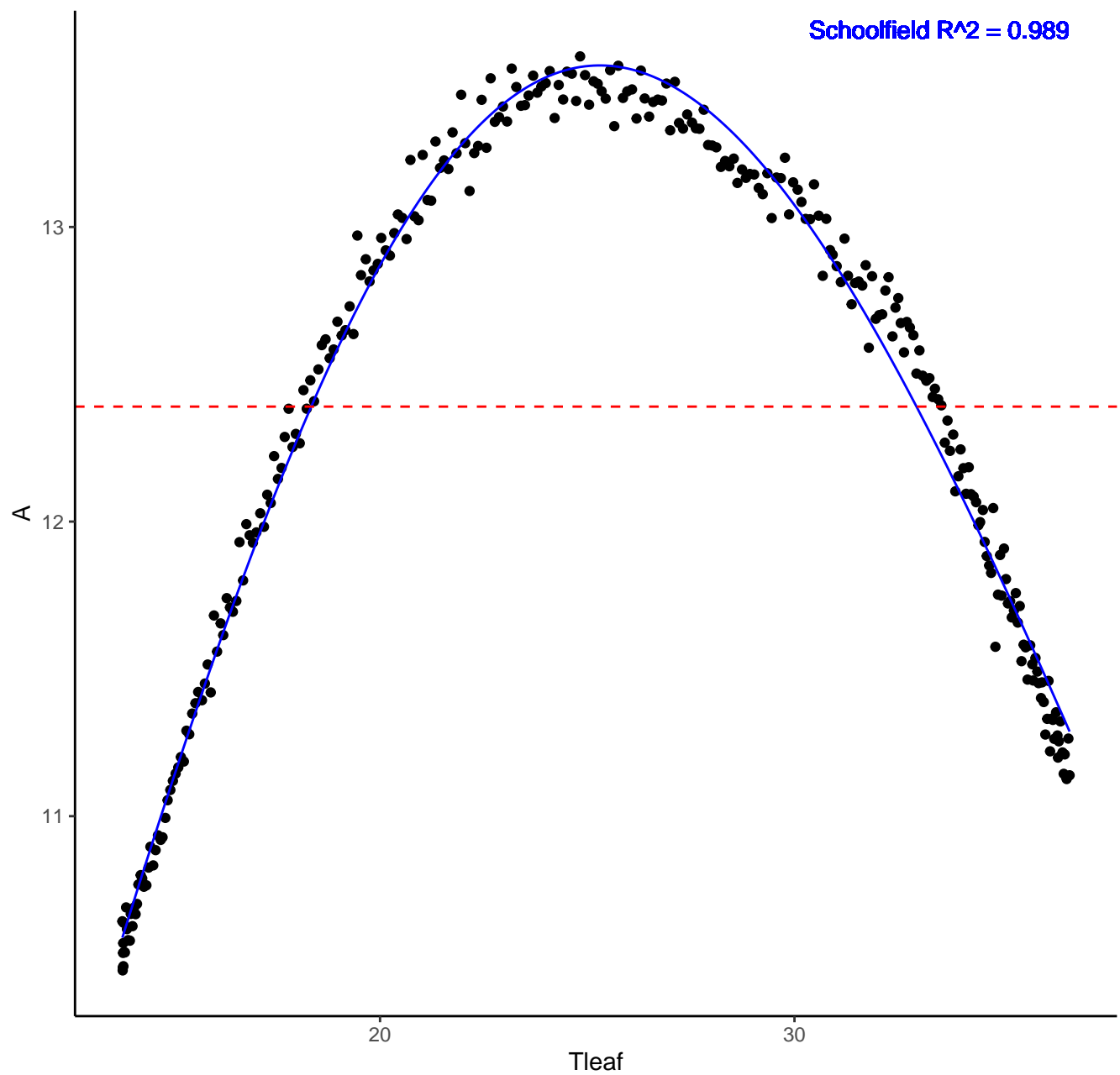
Curve ID: 99

Schoolfield $R^2 = 0.998$



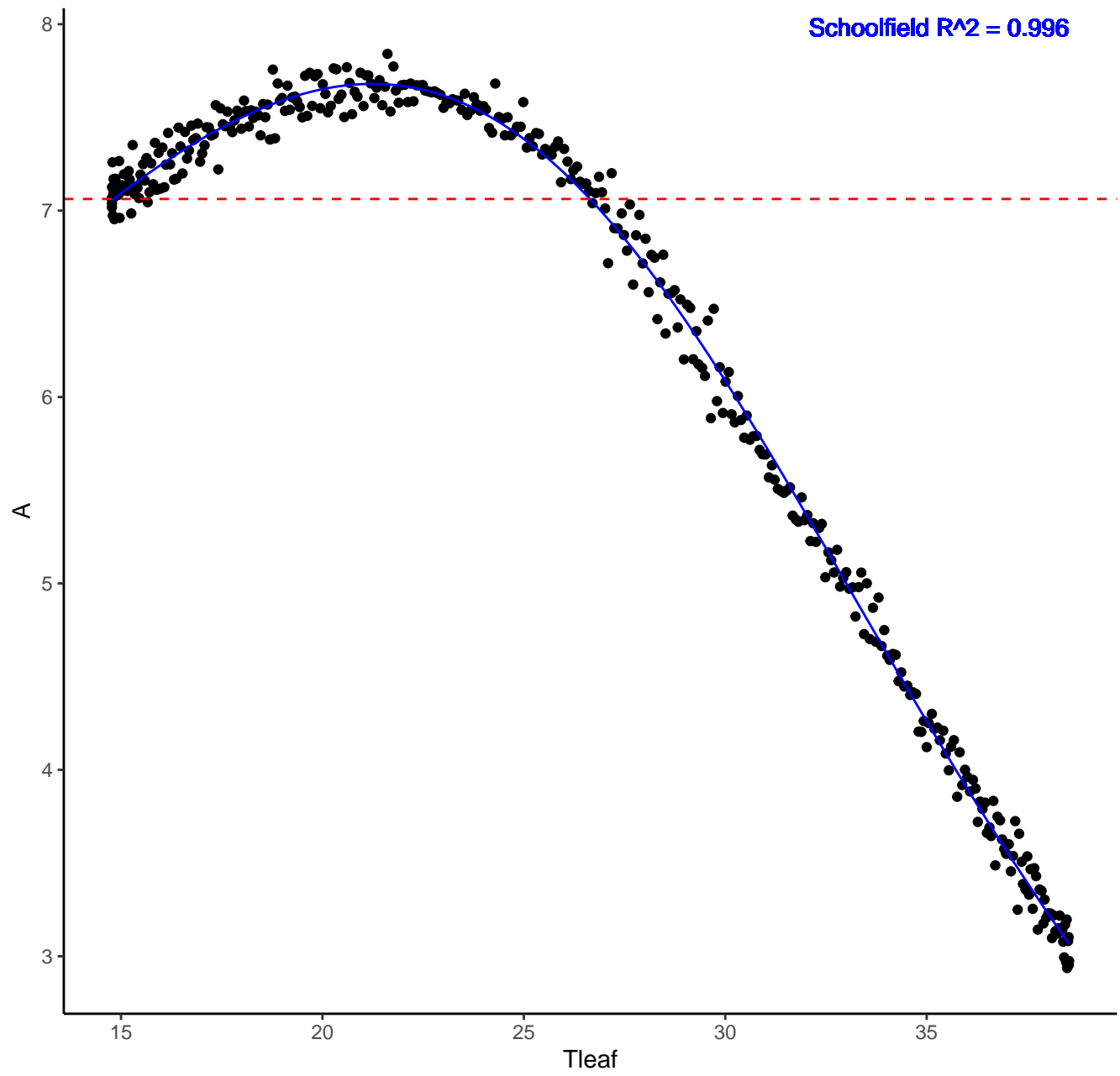
Curve ID: 100

Schoolfield $R^2 = 0.989$



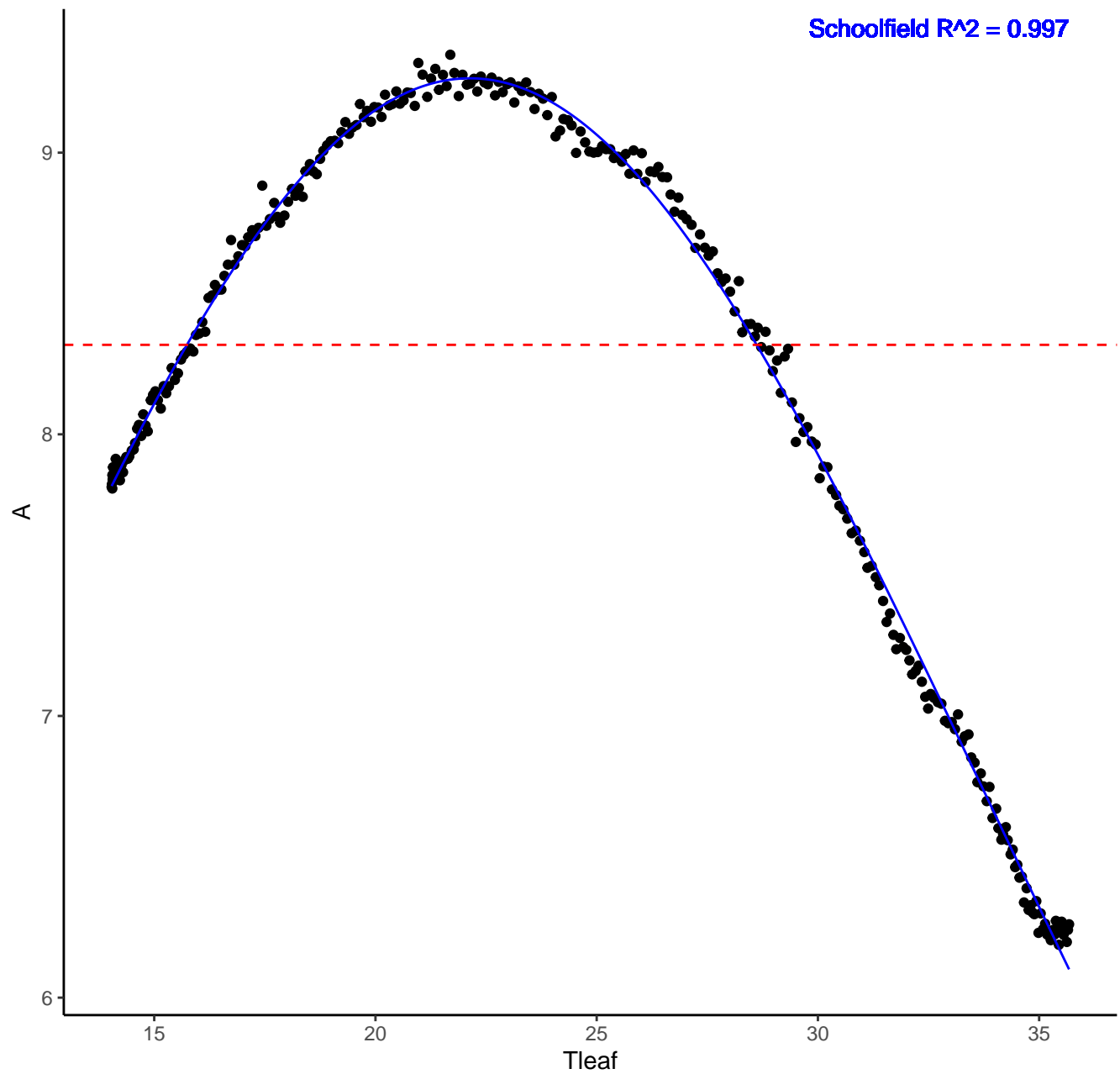
Curve ID: 101

Schoolfield $R^2 = 0.996$



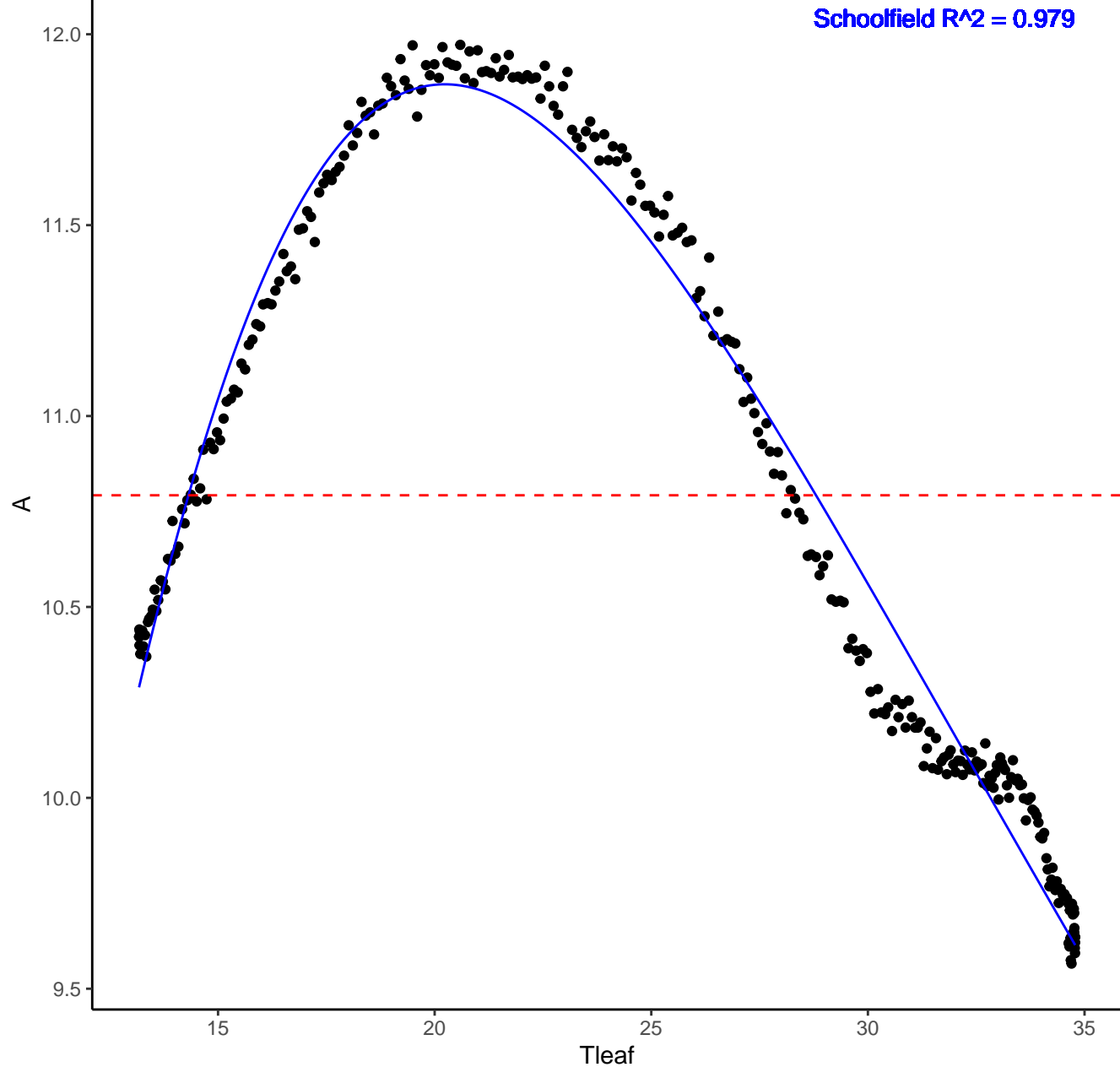
Curve ID: 114

Schoolfield $R^2 = 0.997$



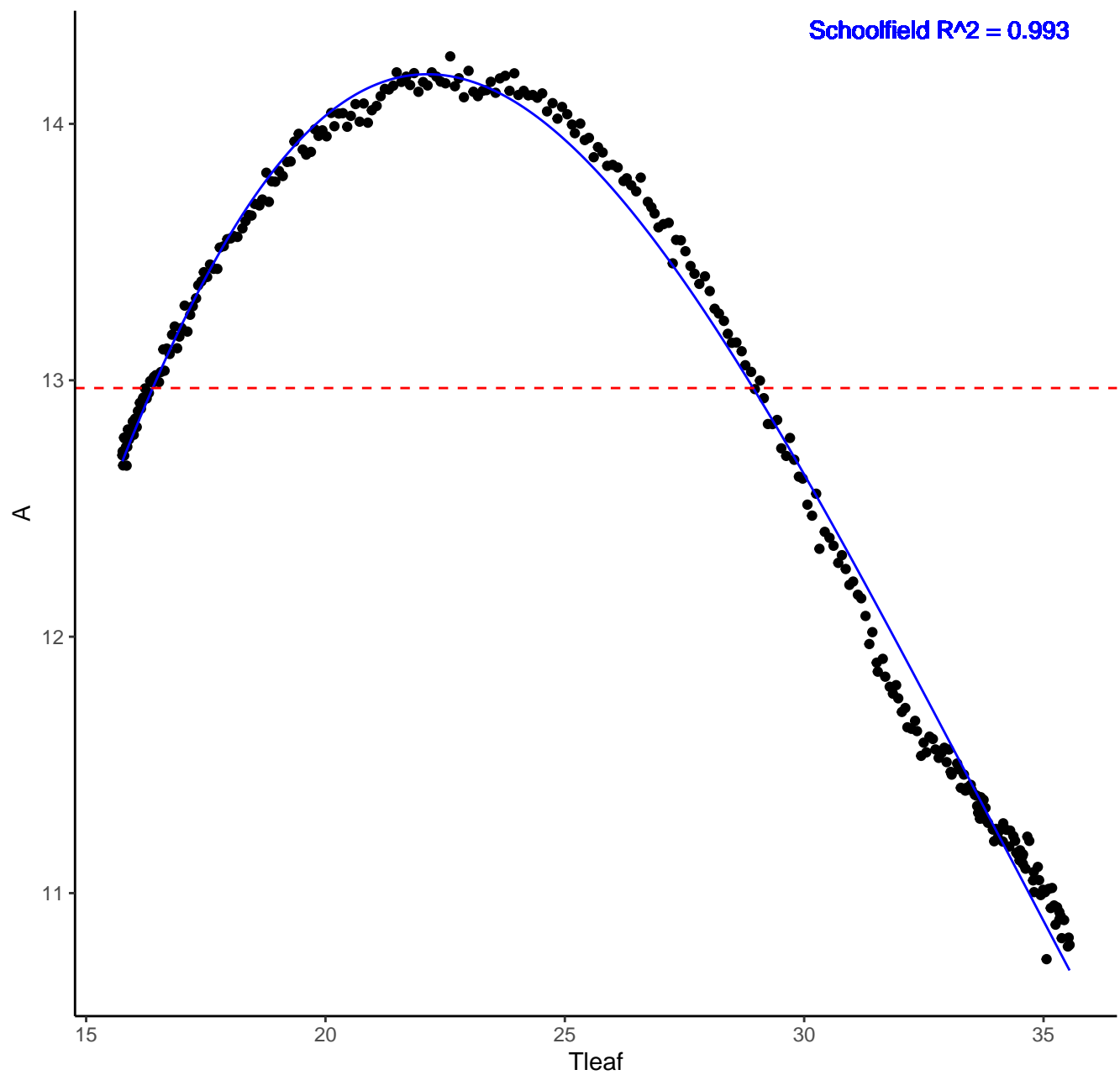
Curve ID: 115

Schoolfield $R^2 = 0.979$



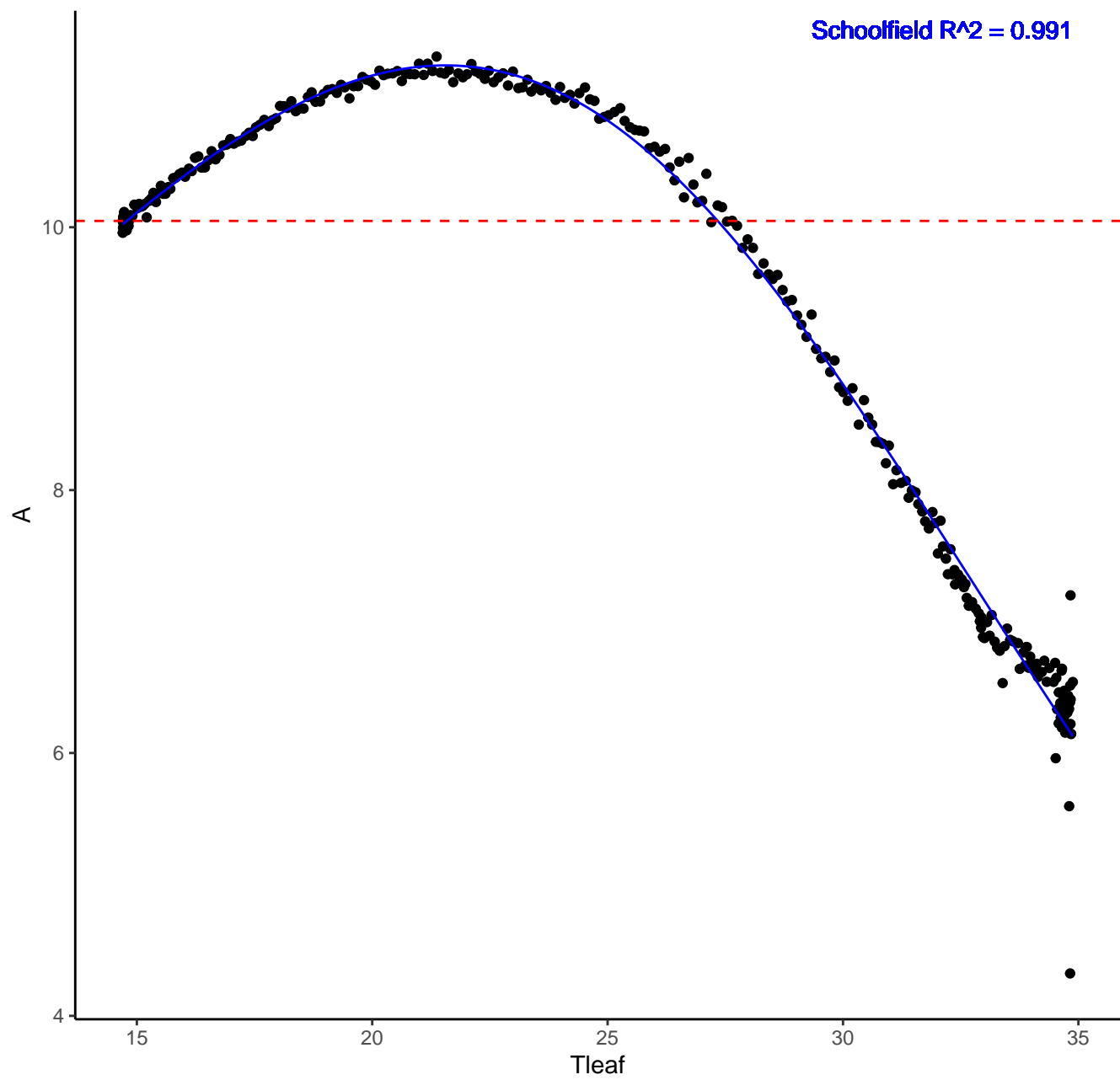
Curve ID: 118

Schoolfield $R^2 = 0.993$



Curve ID: 119

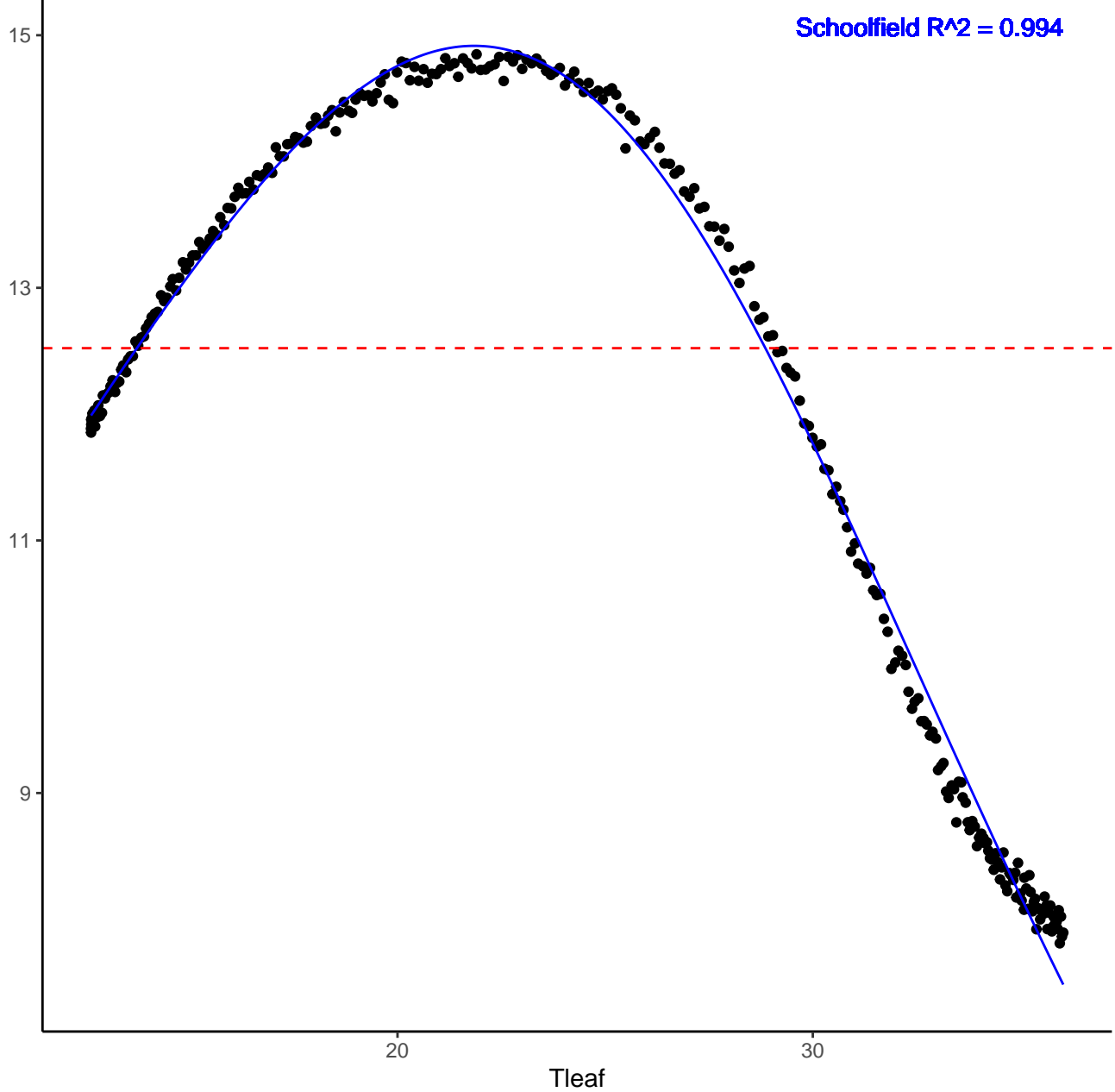
Schoolfield $R^2 = 0.991$



Curve ID: 120

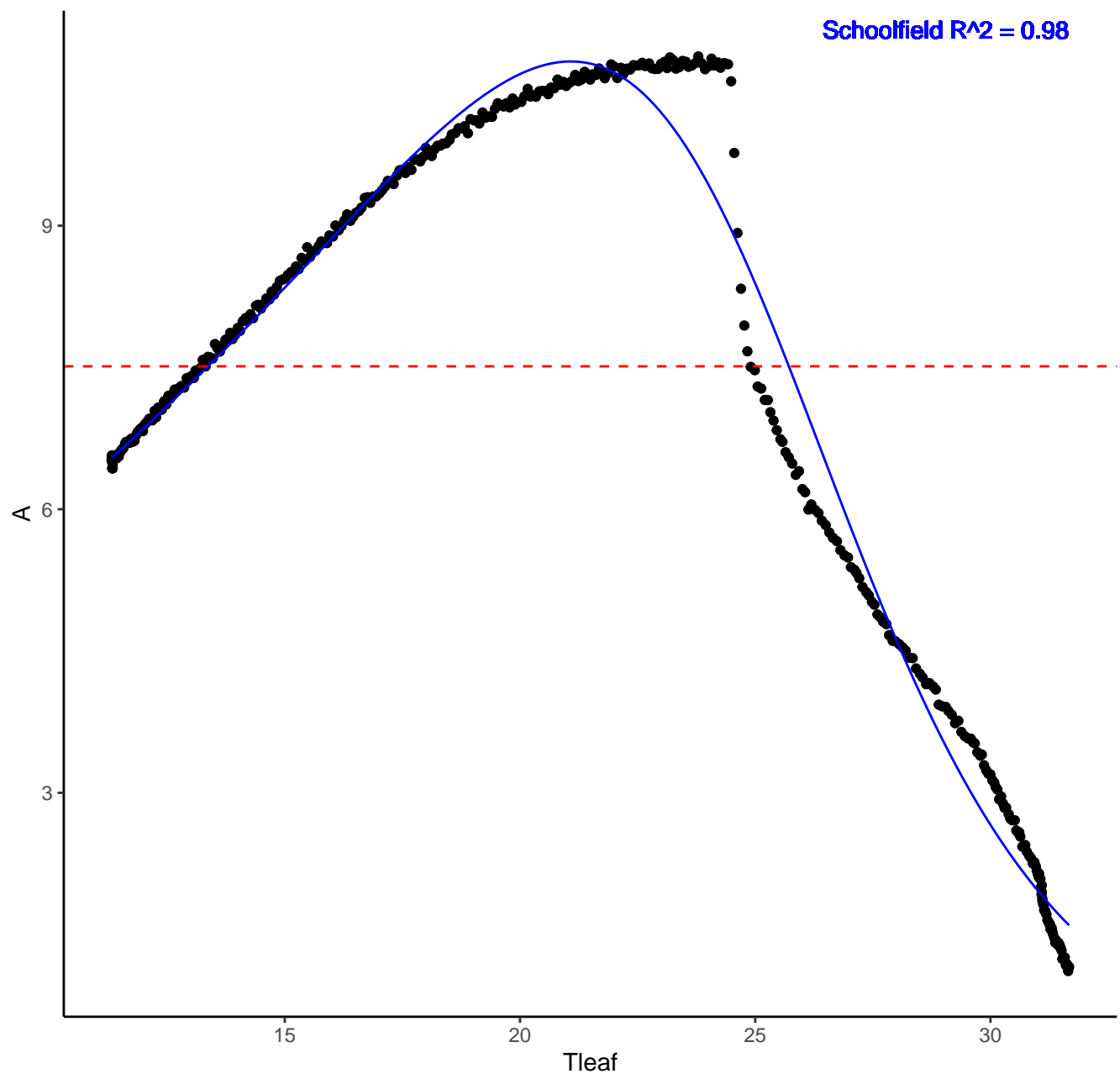
Schoolfield $R^2 = 0.994$

A



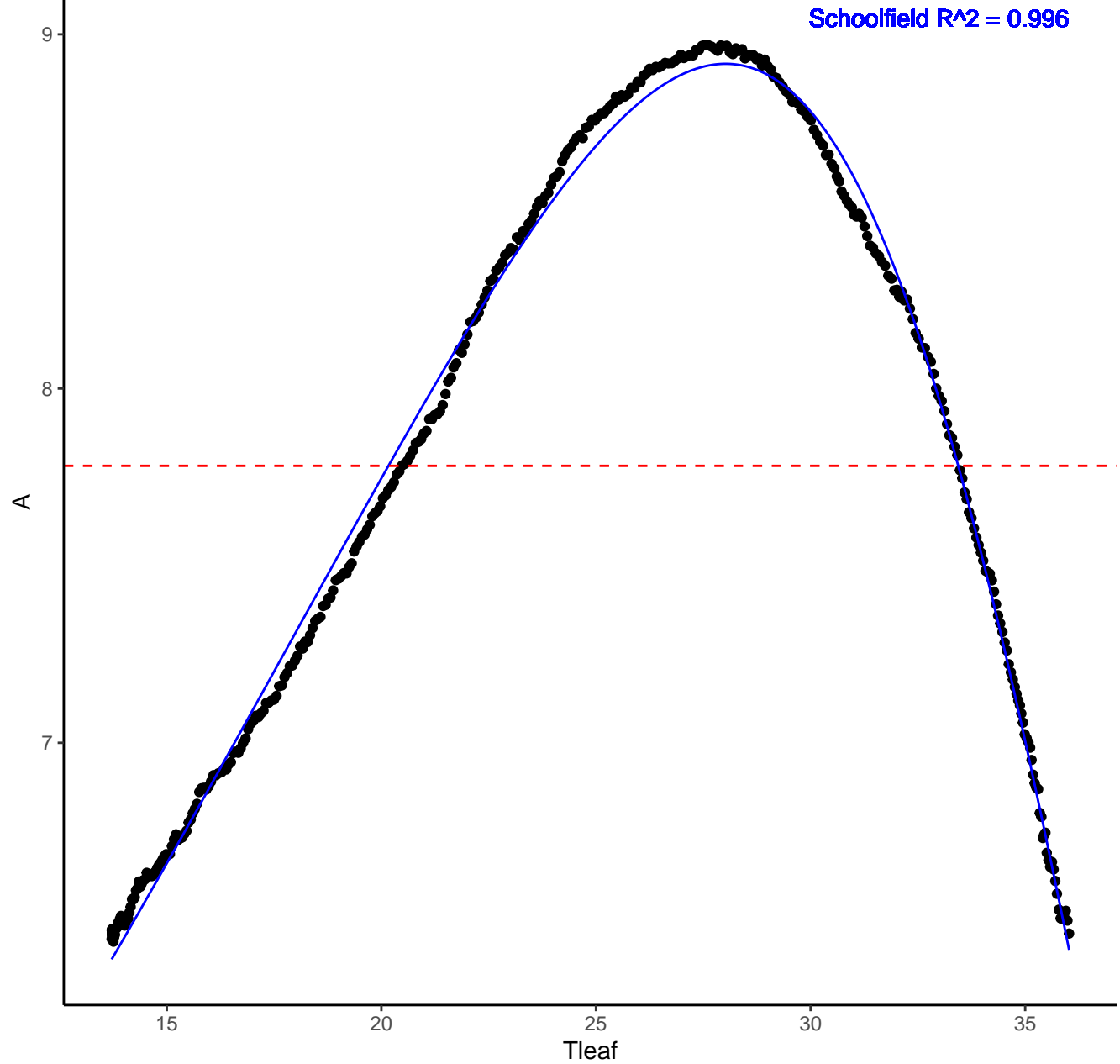
Curve ID: 121

Schoolfield $R^2 = 0.98$



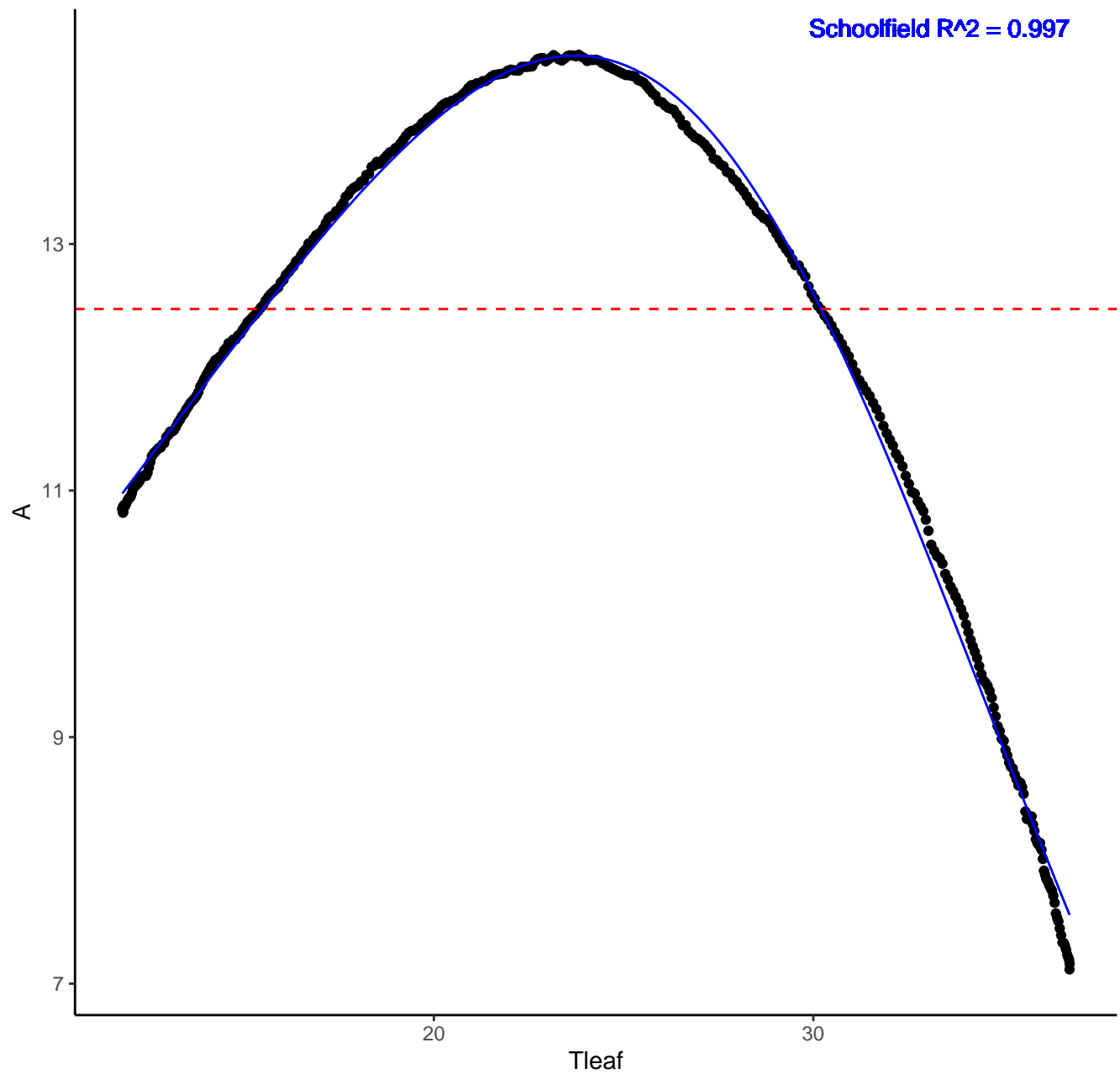
Curve ID: 124

Schoolfield $R^2 = 0.996$



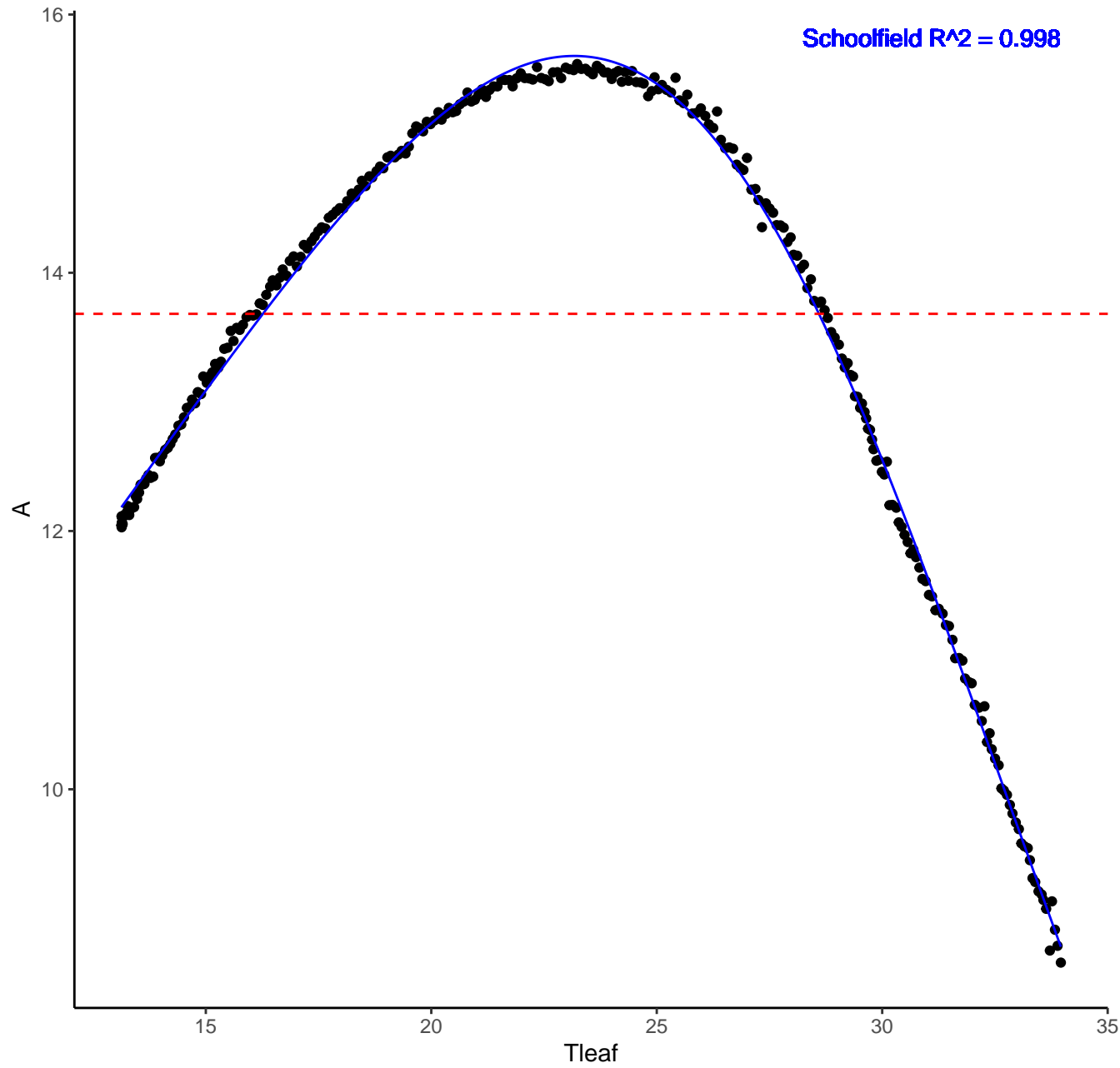
Curve ID: 125

Schoolfield $R^2 = 0.997$



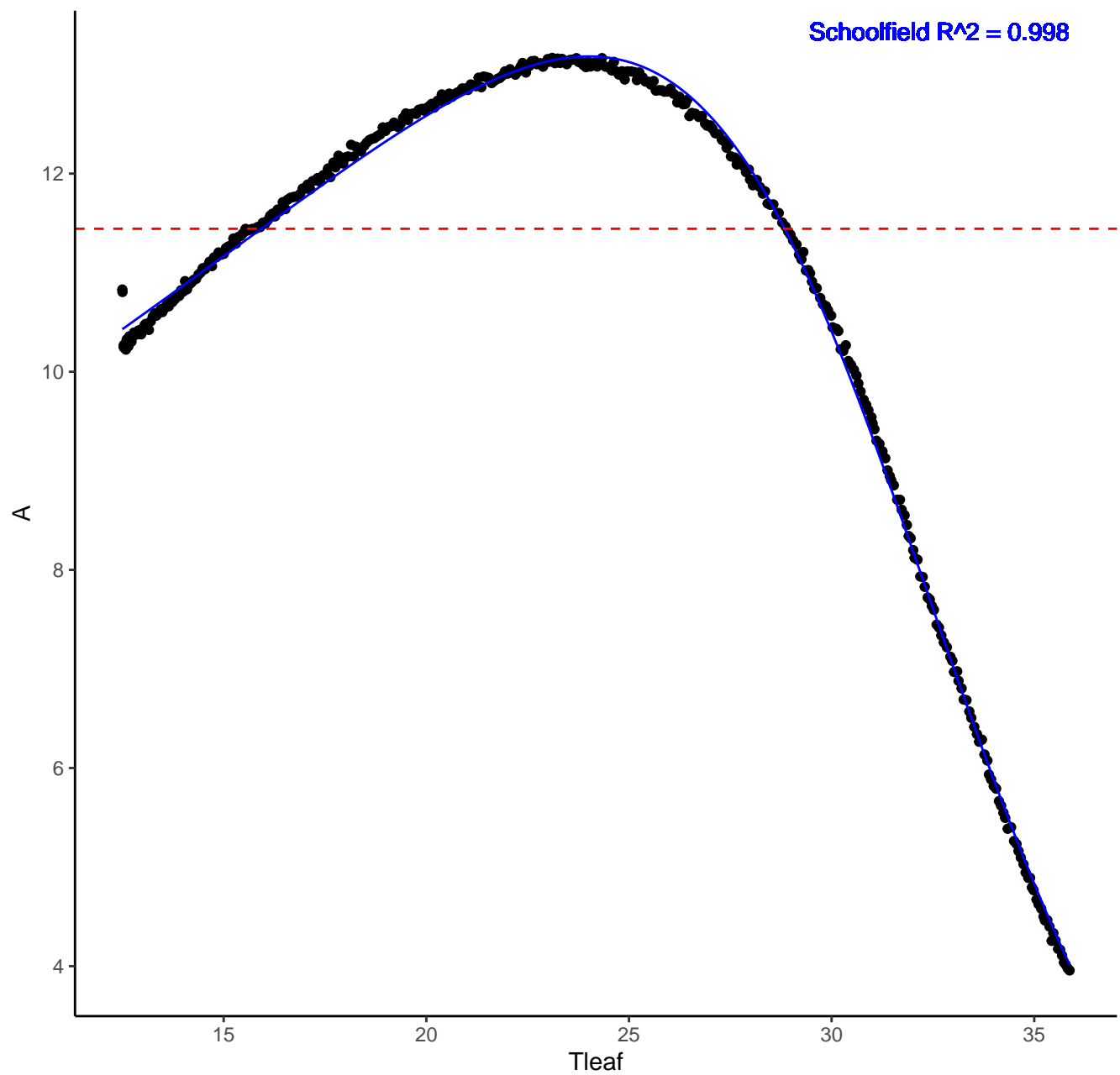
Curve ID: 126

Schoolfield $R^2 = 0.998$



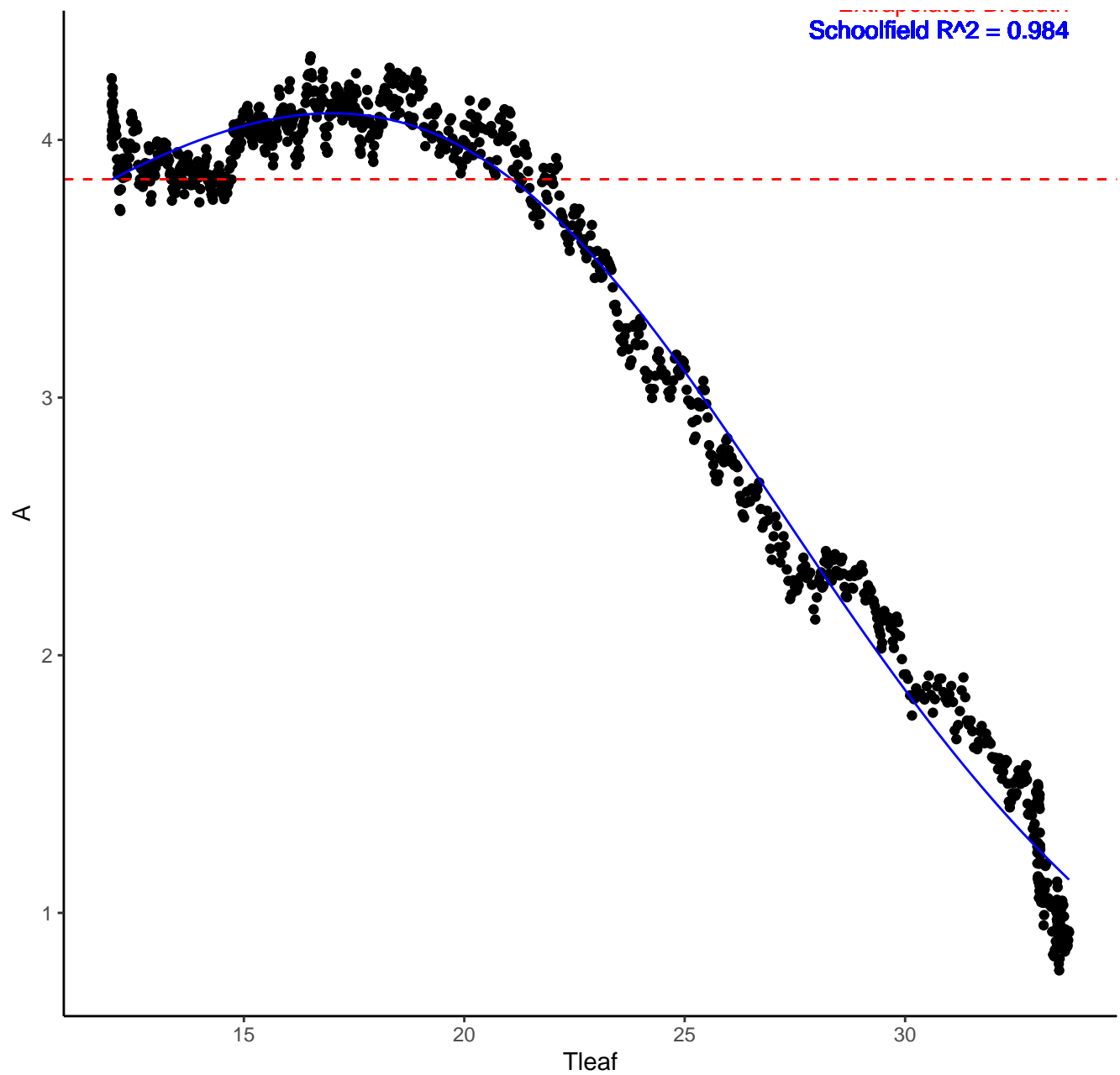
Curve ID: 127

Schoolfield $R^2 = 0.998$



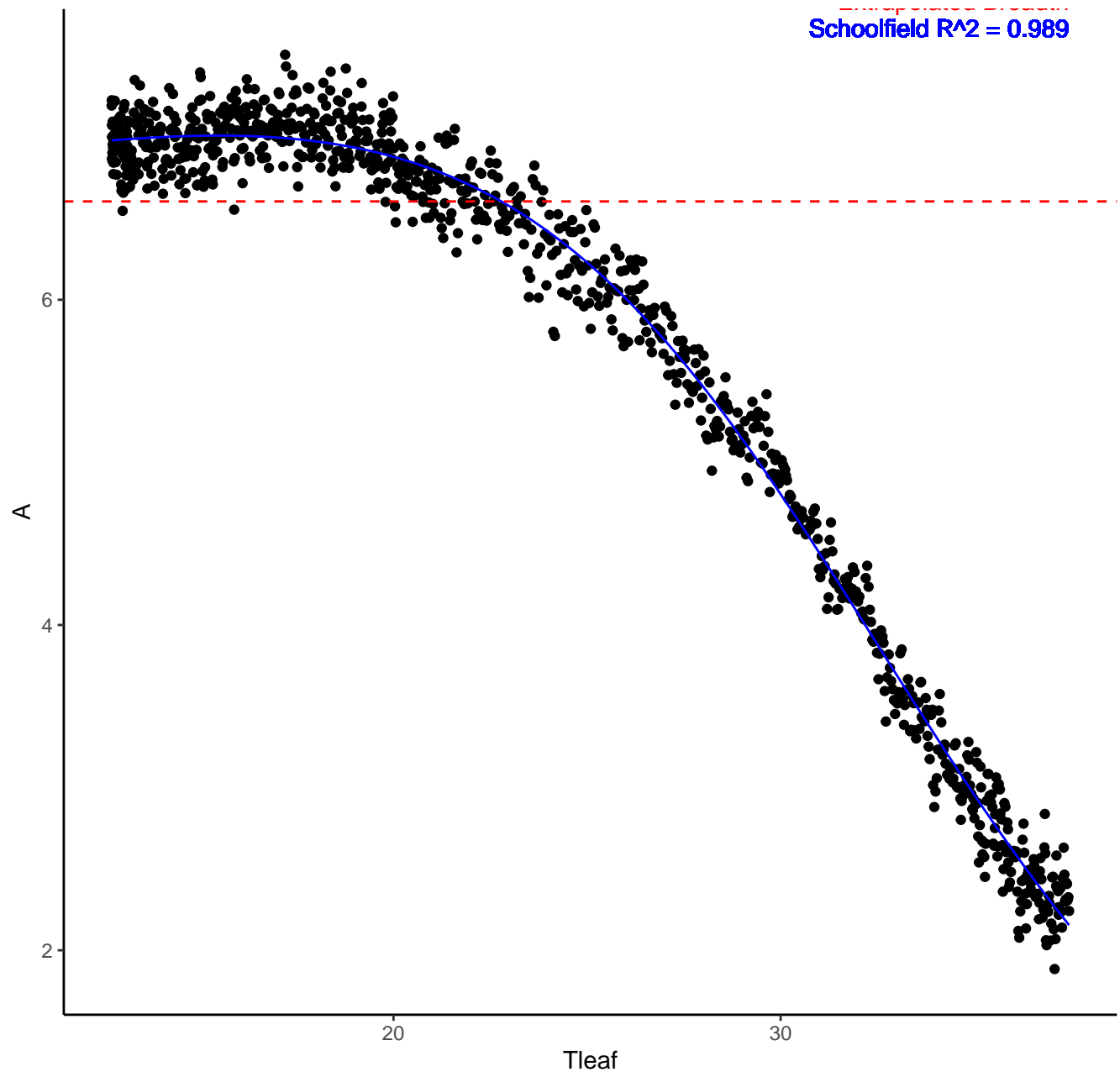
Curve ID: 1004

Schoolfield $R^2 = 0.984$



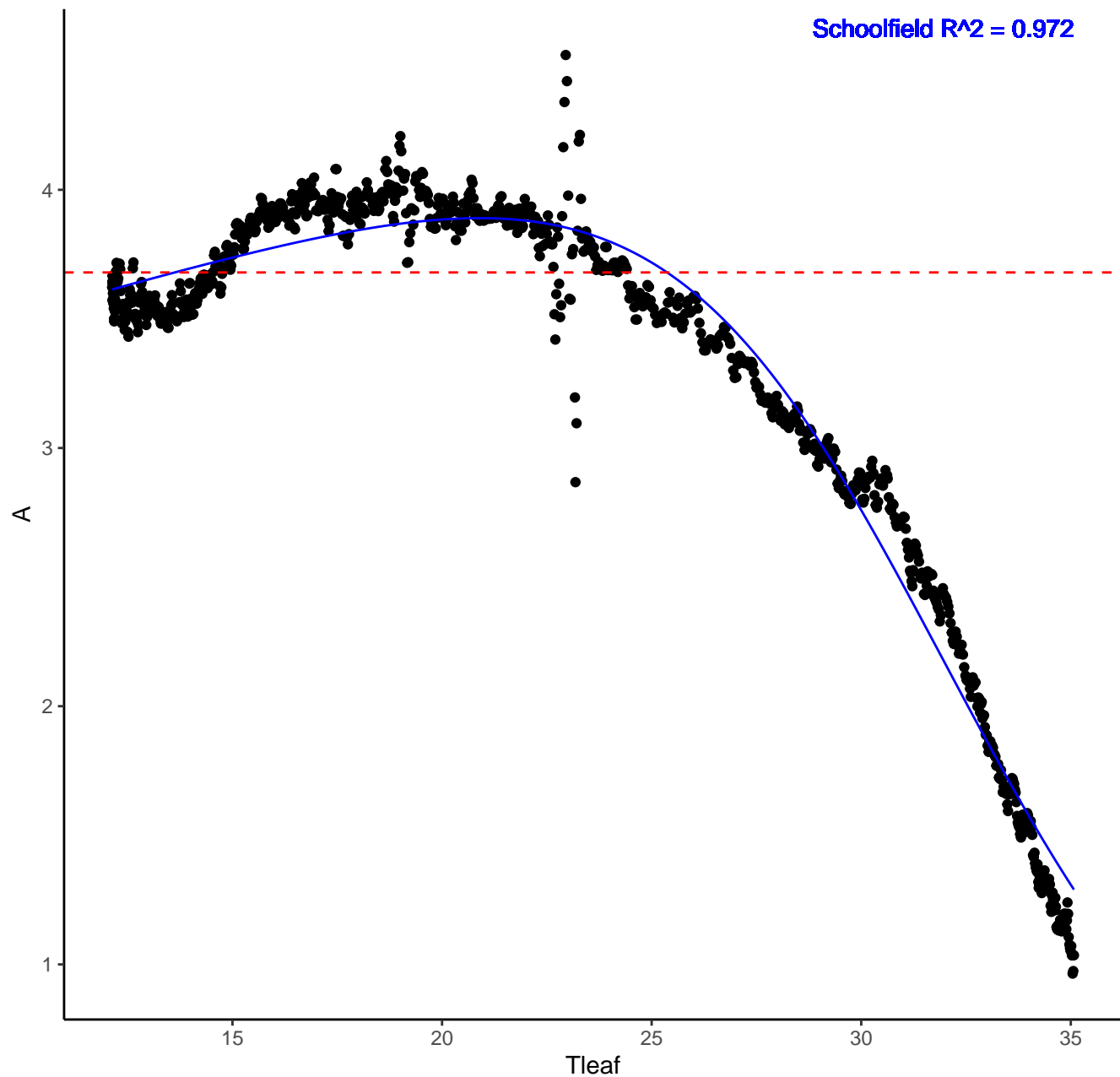
Curve ID: 1006

Schoolfield $R^2 = 0.989$



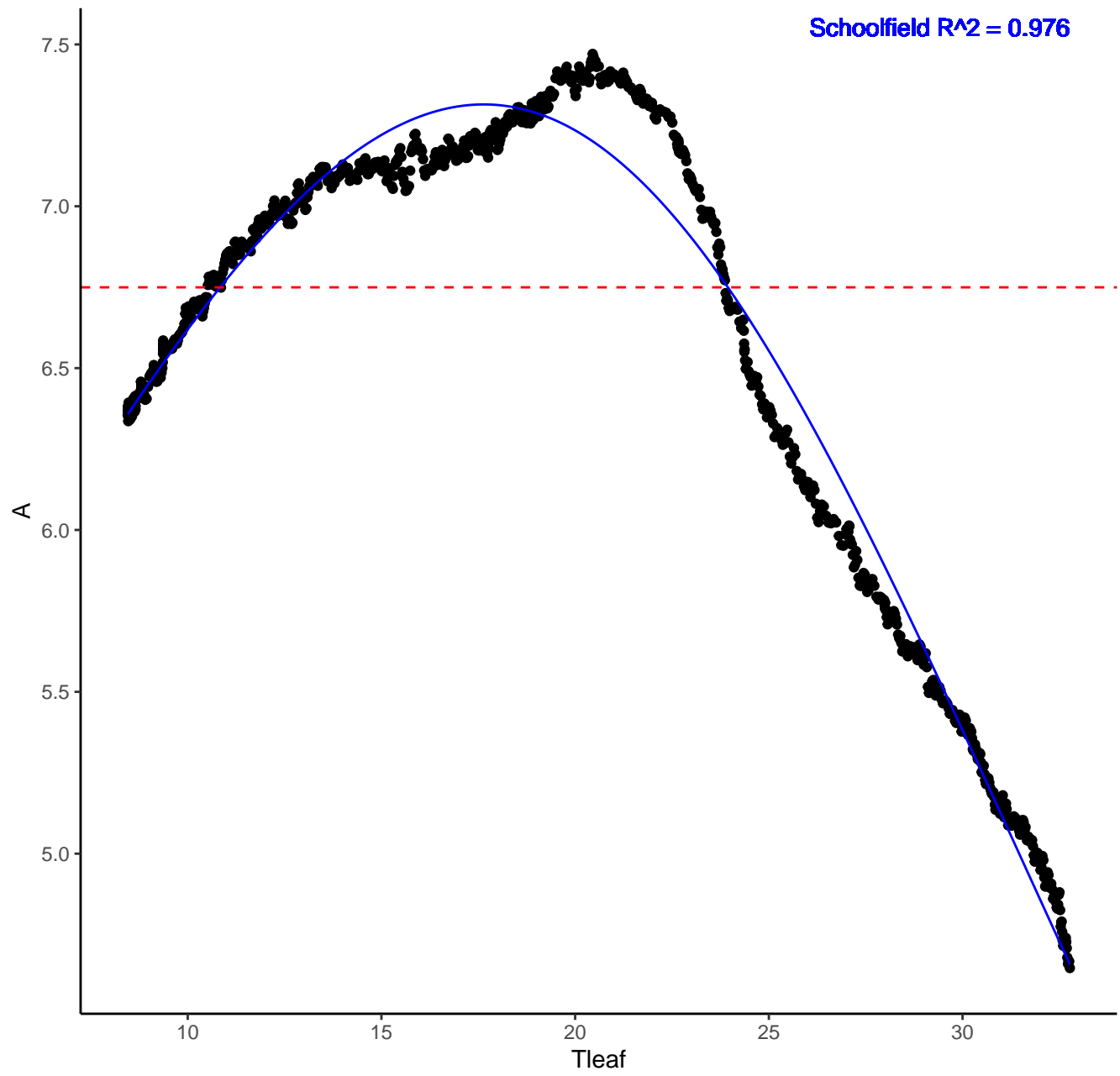
Curve ID: 1014

Schoolfield $R^2 = 0.972$



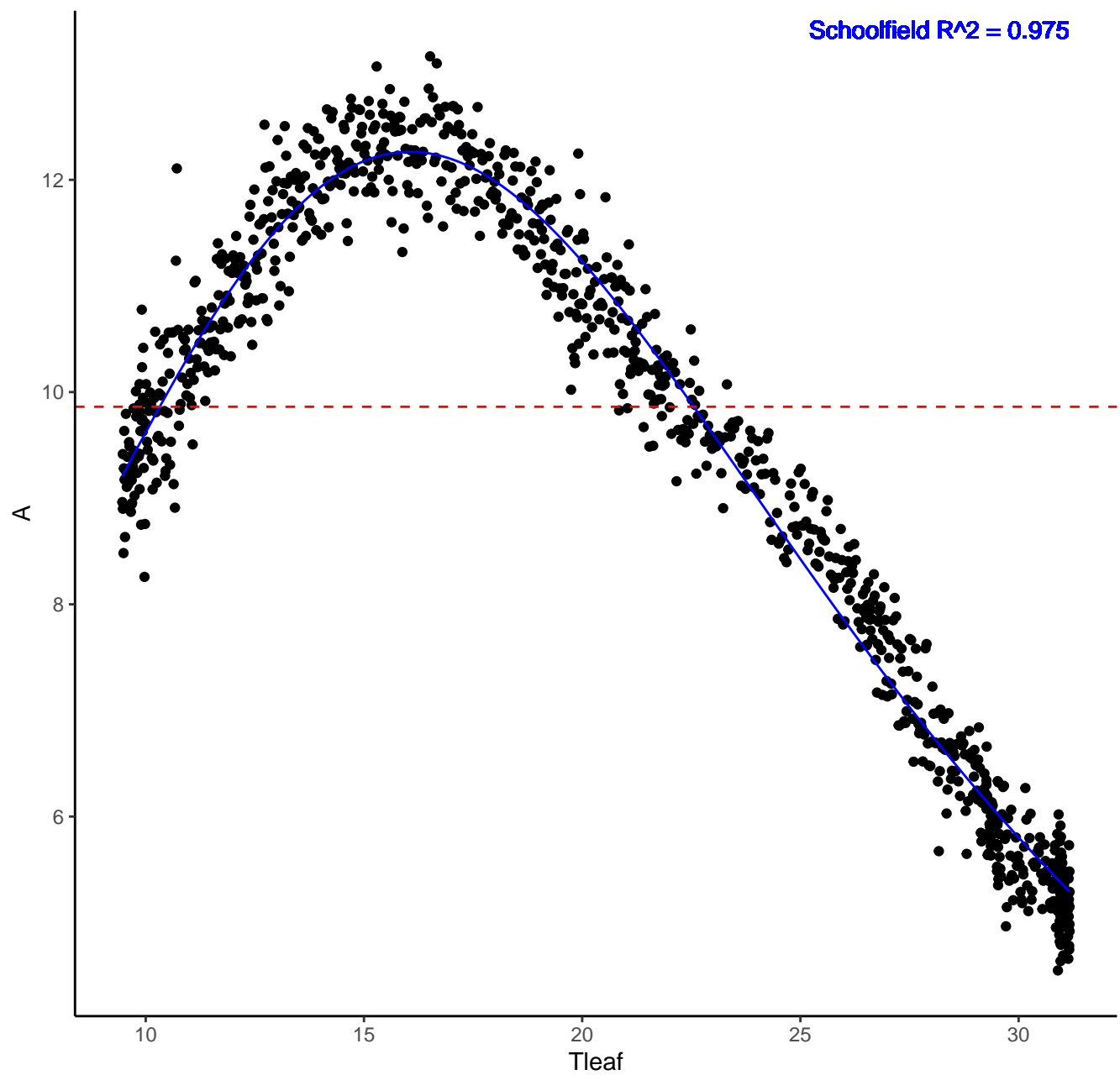
Curve ID: 1019

Schoolfield $R^2 = 0.976$



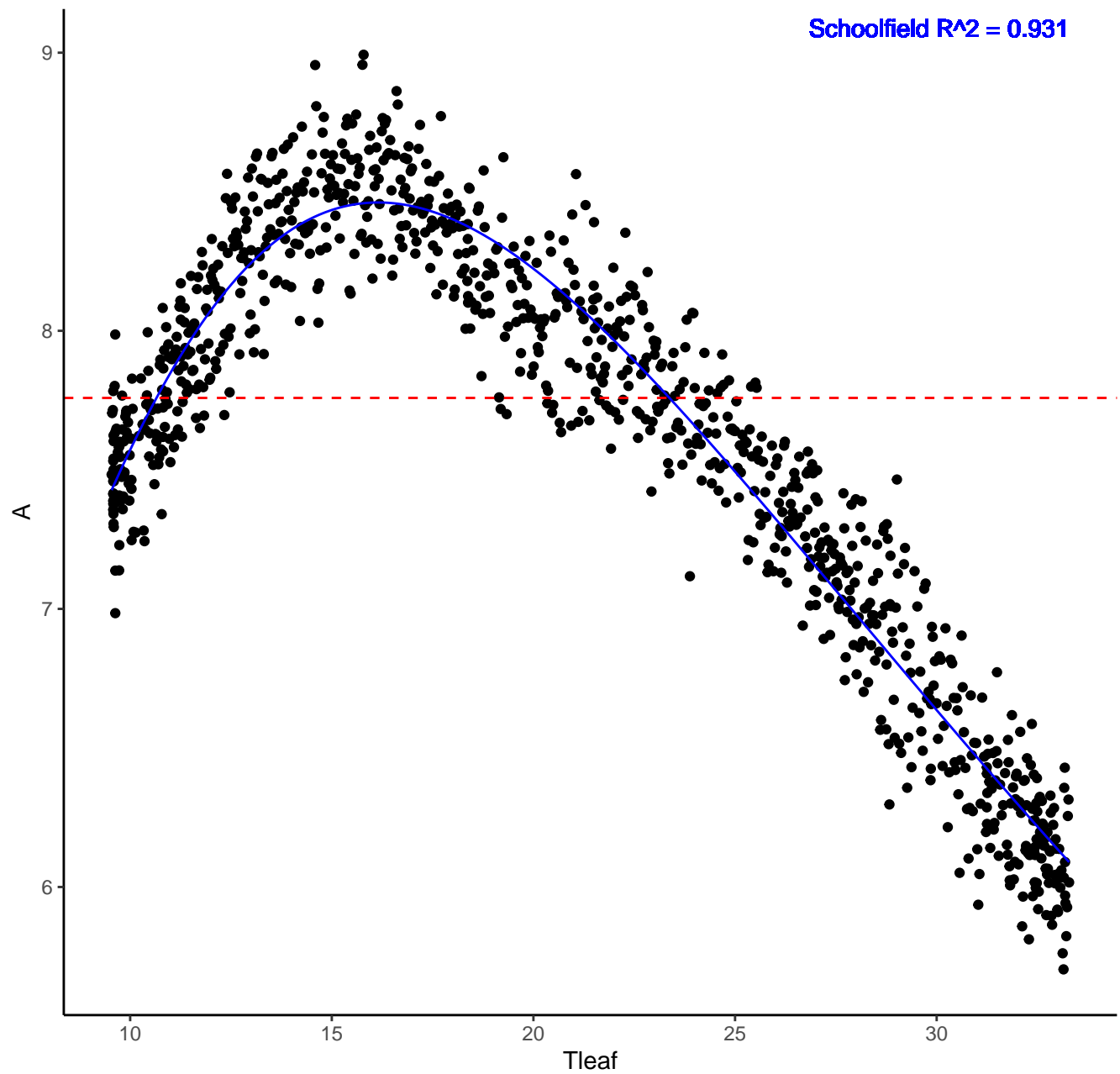
Curve ID: 1025

Schoolfield $R^2 = 0.975$



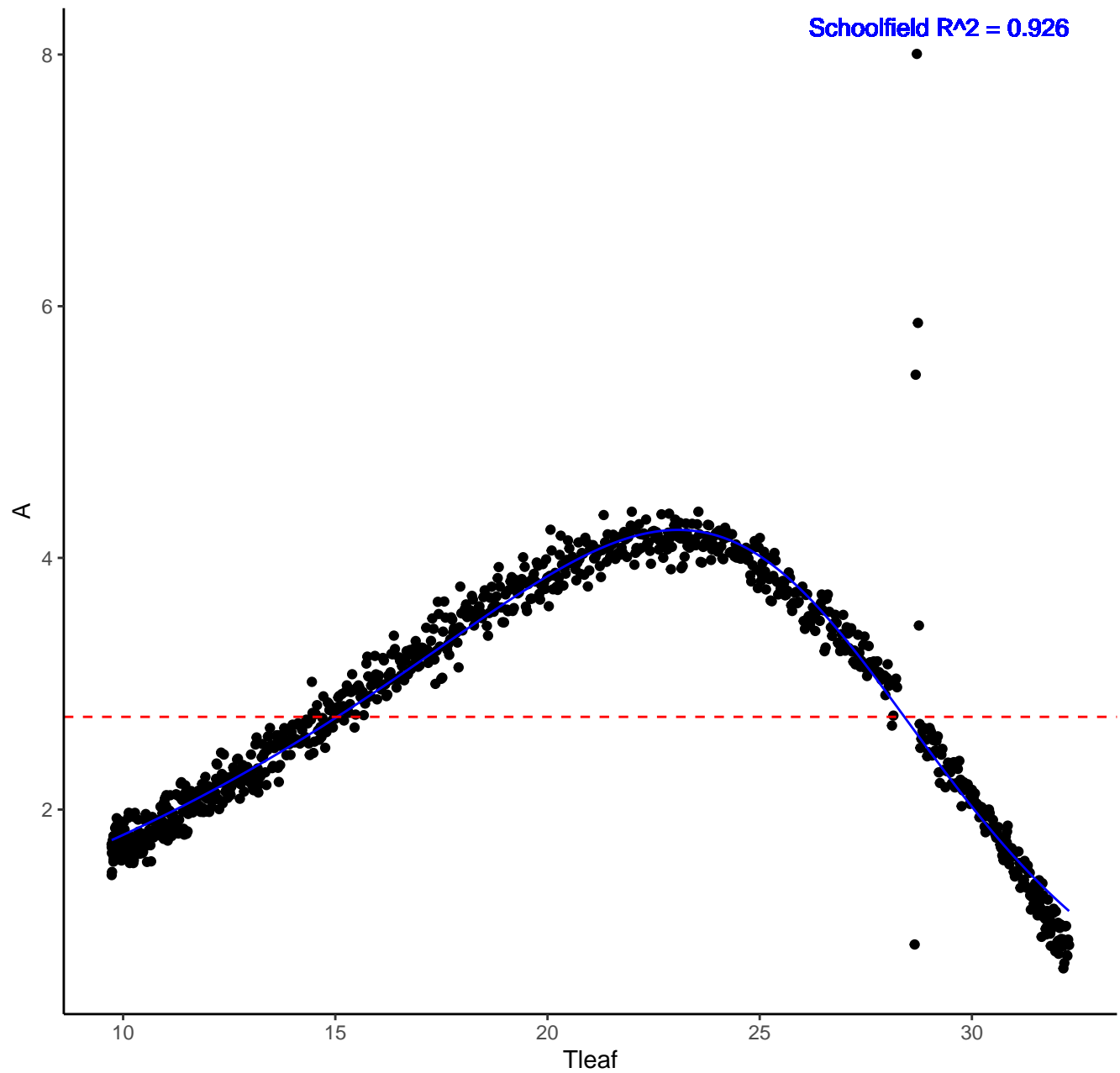
Curve ID: 1026

Schoolfield $R^2 = 0.931$



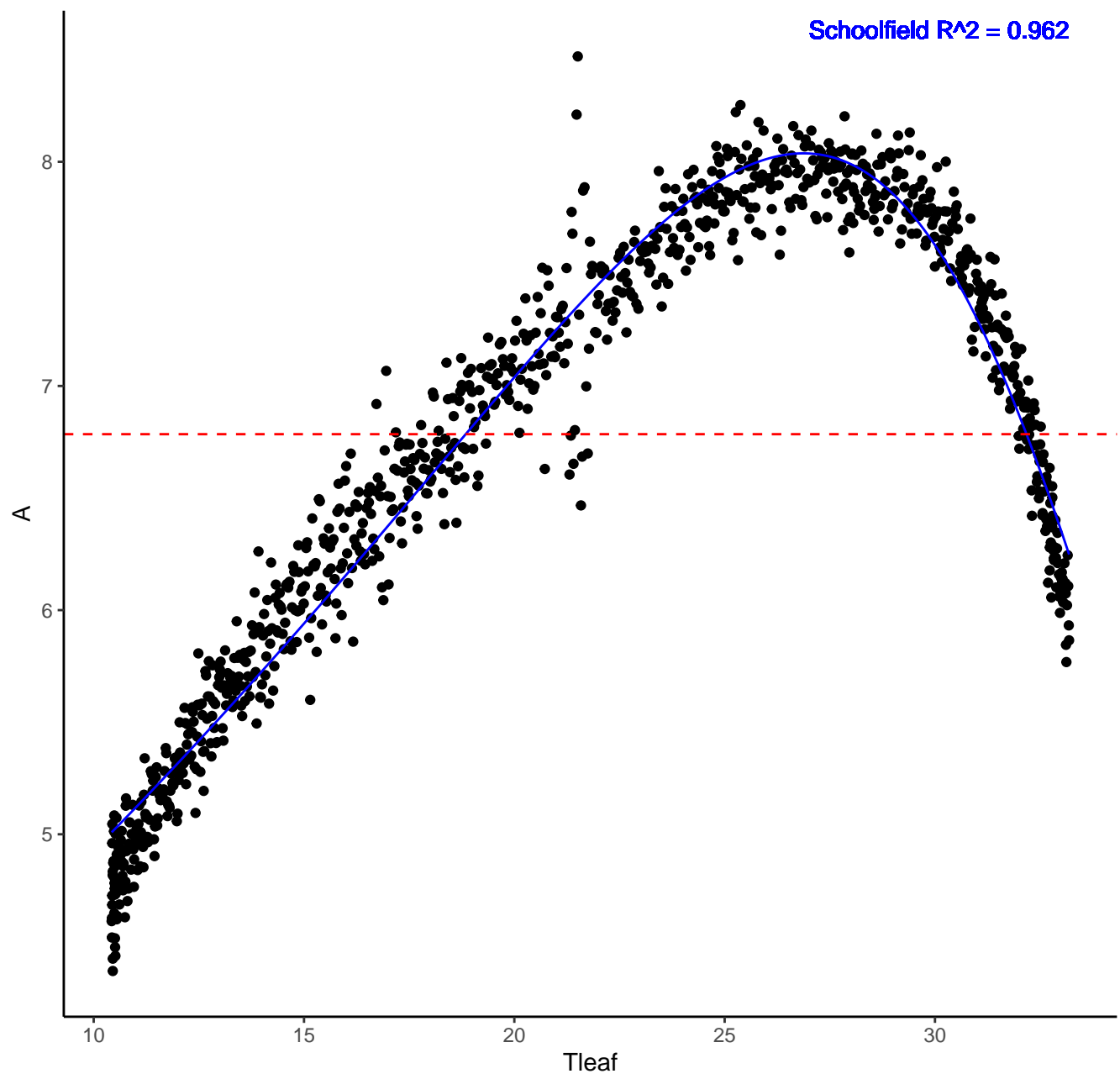
Curve ID: 1030

Schoolfield $R^2 = 0.926$



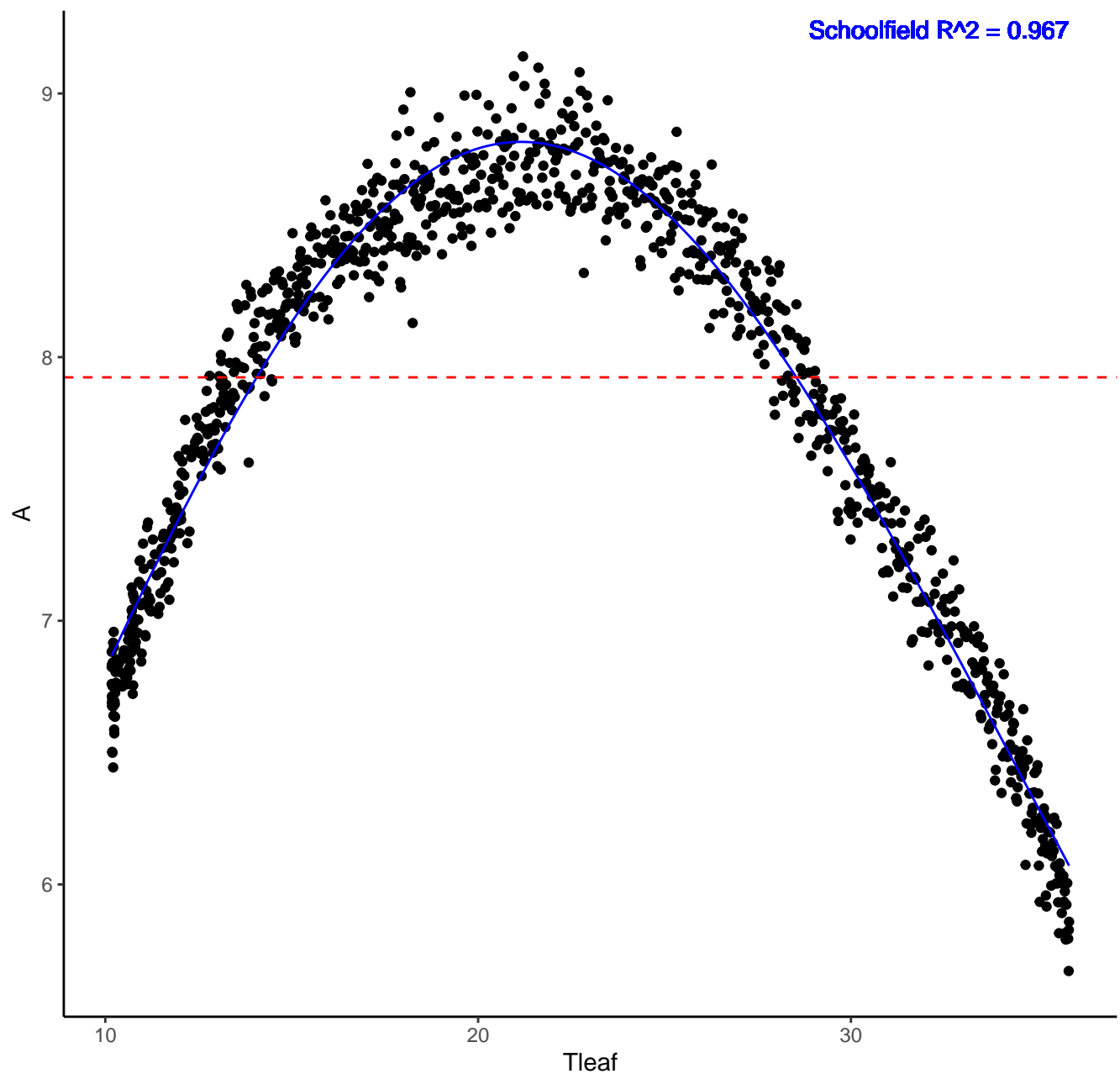
Curve ID: 1035

Schoolfield $R^2 = 0.962$



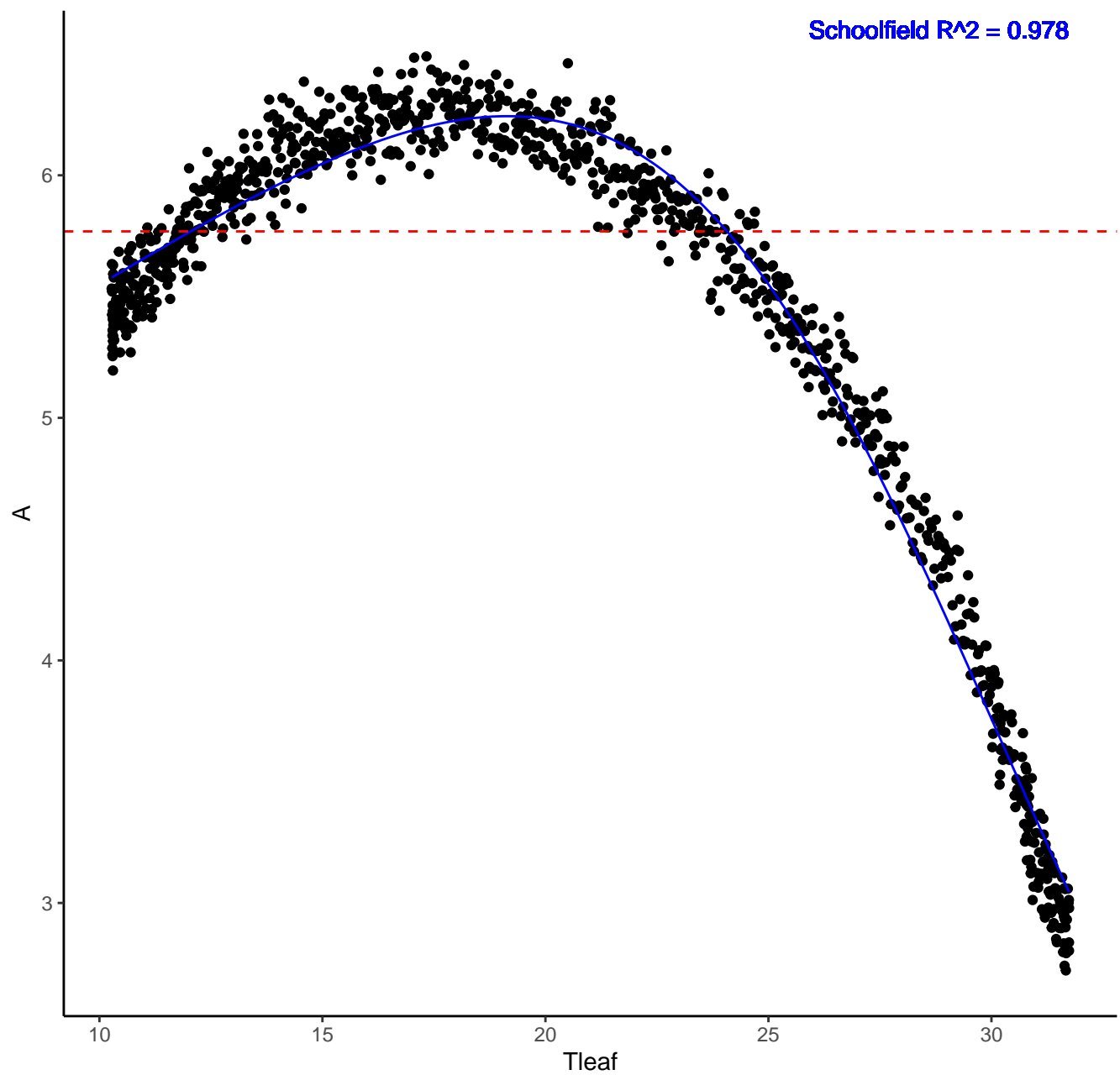
Curve ID: 1037

Schoolfield $R^2 = 0.967$



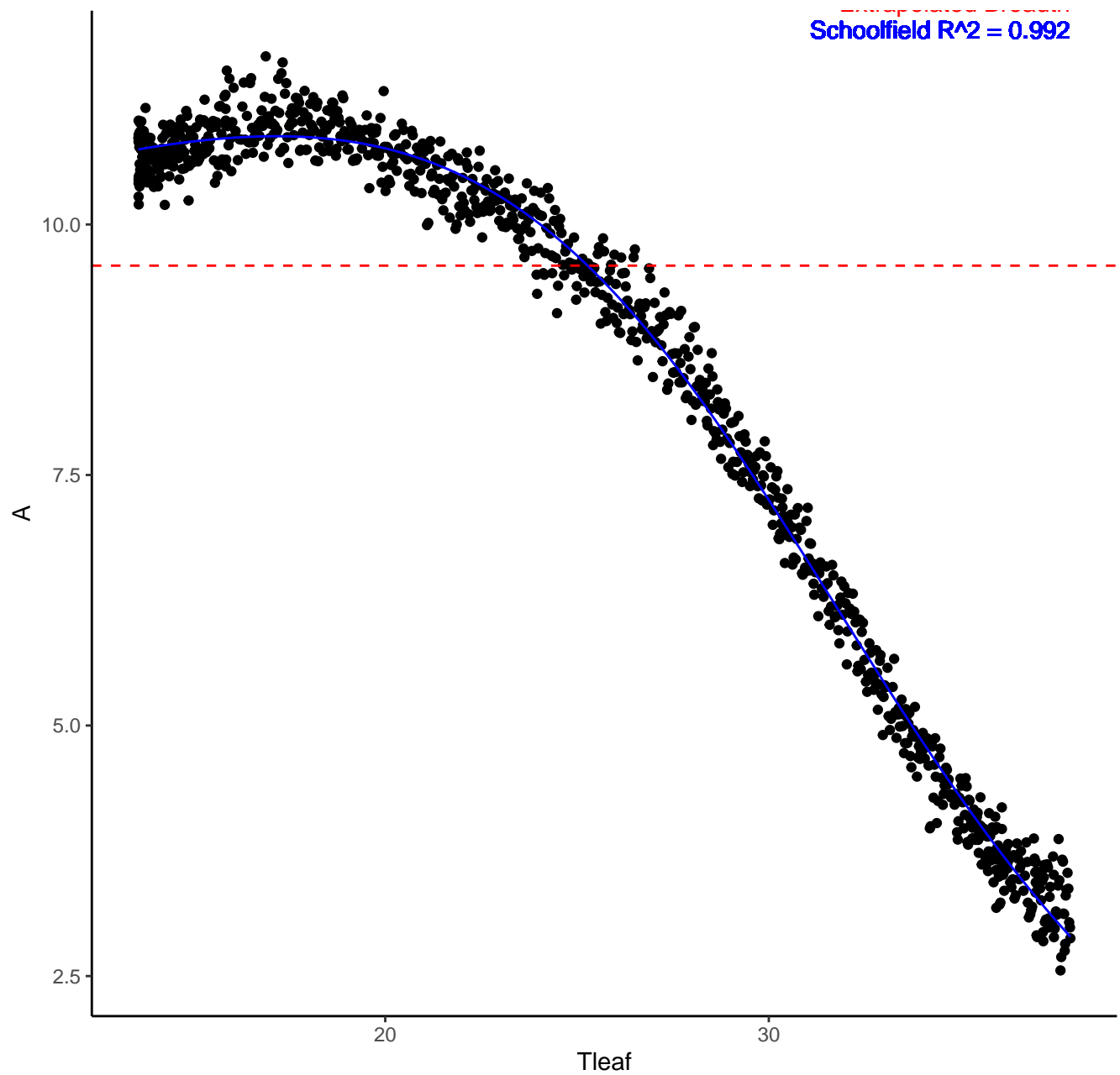
Curve ID: 1039

Schoolfield $R^2 = 0.978$



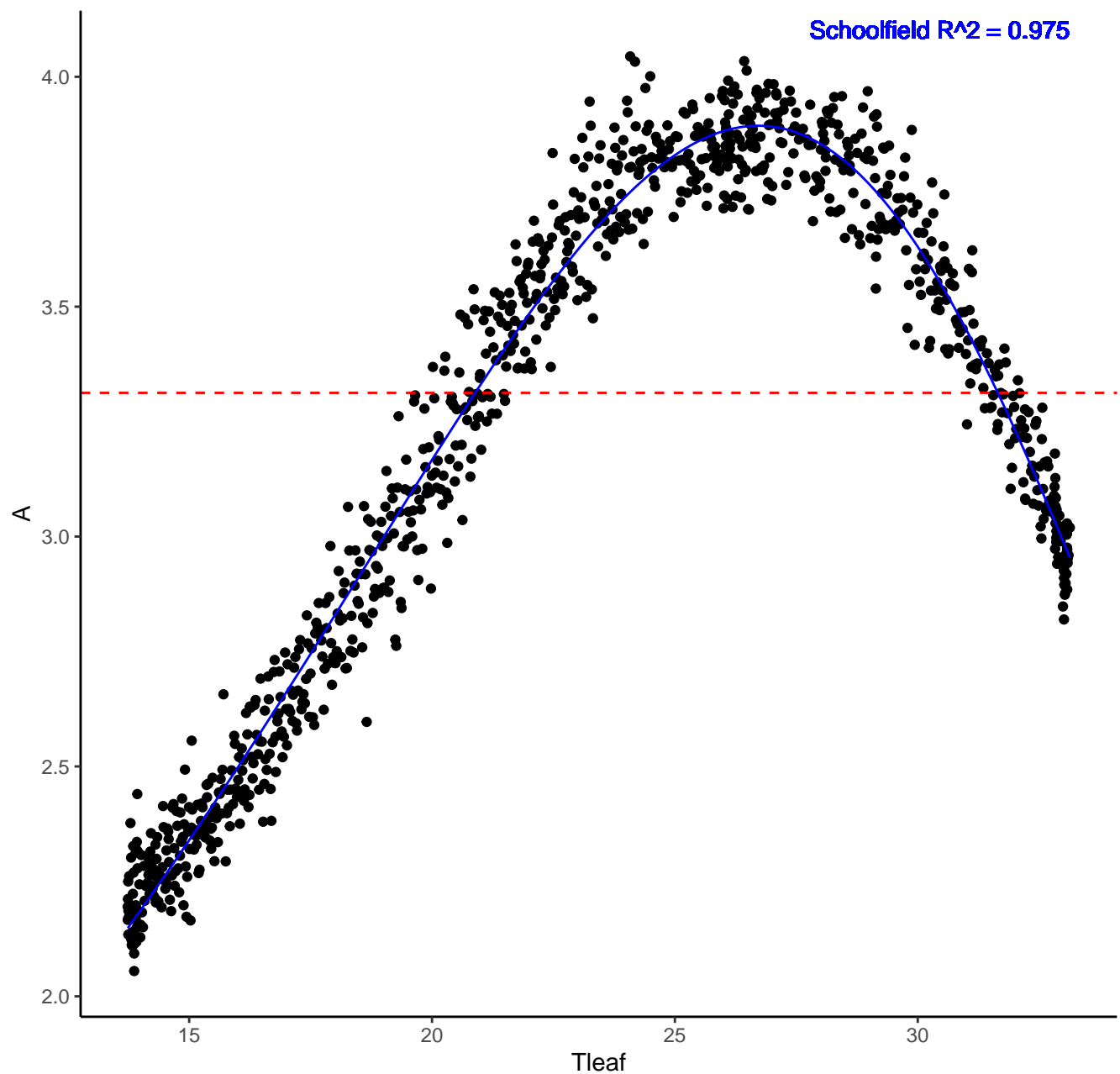
Curve ID: 1045

Schoolfield $R^2 = 0.992$



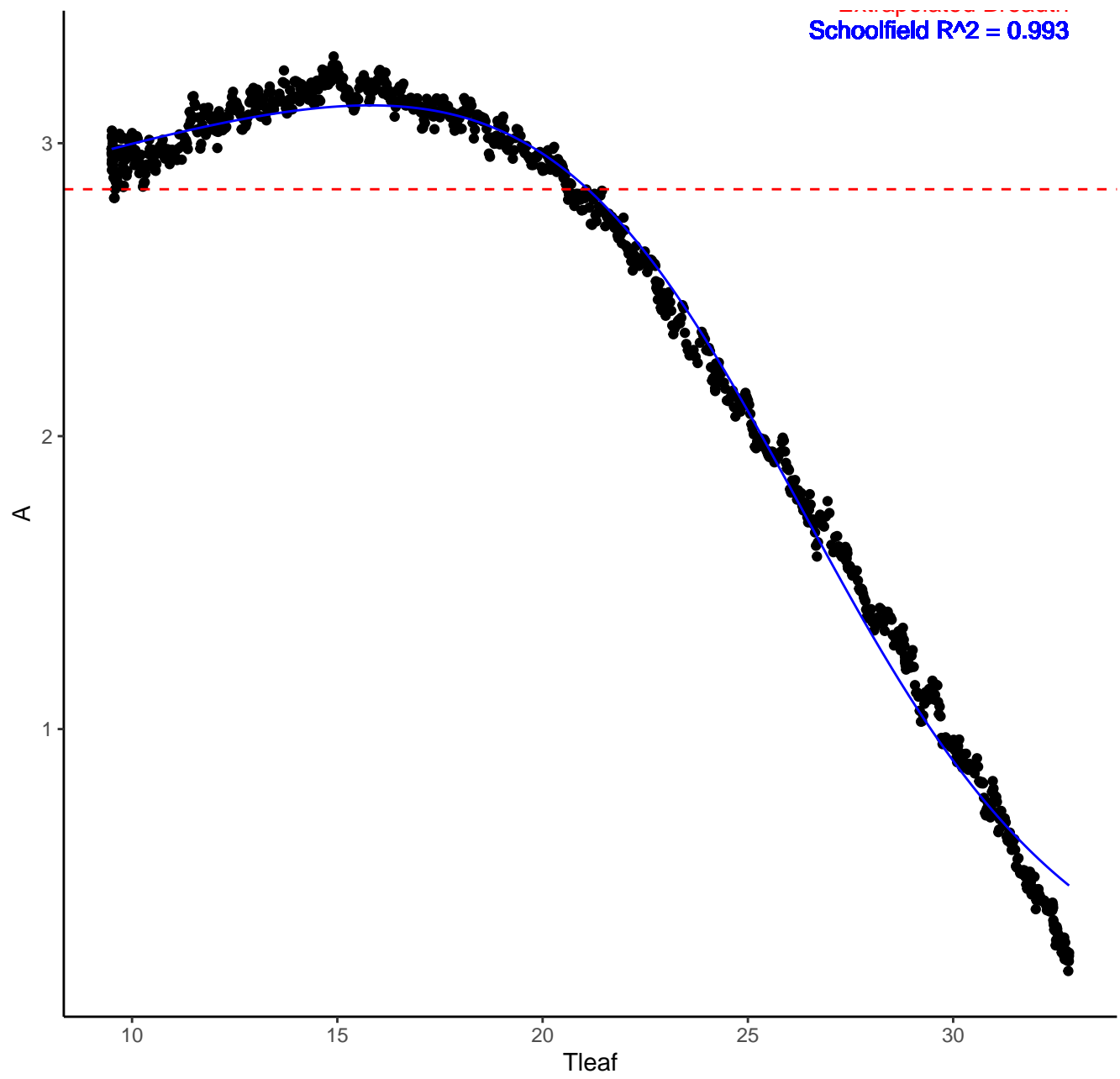
Curve ID: 1052

Schoolfield $R^2 = 0.975$



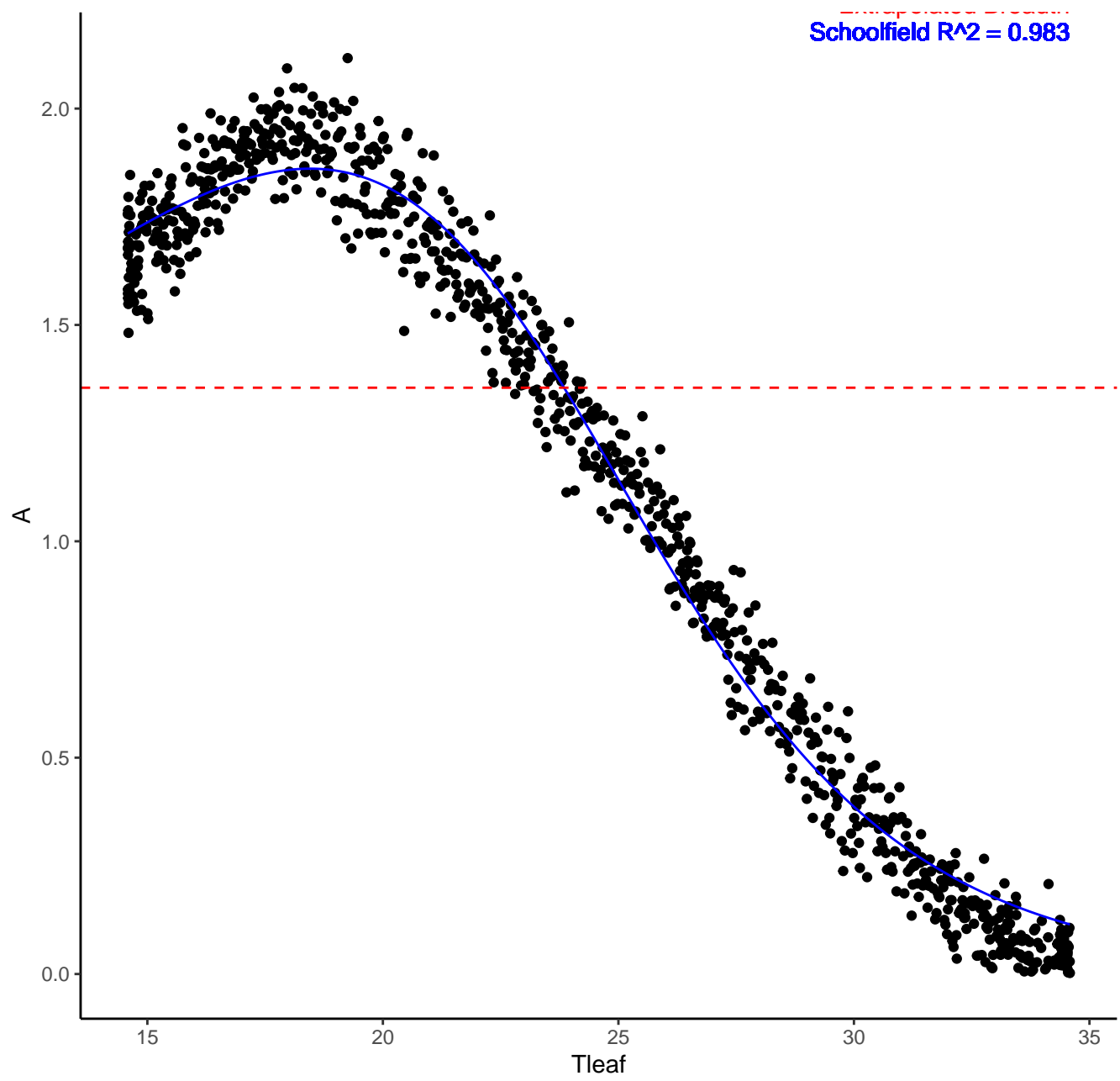
Curve ID: 1054

Schoolfield $R^2 = 0.993$



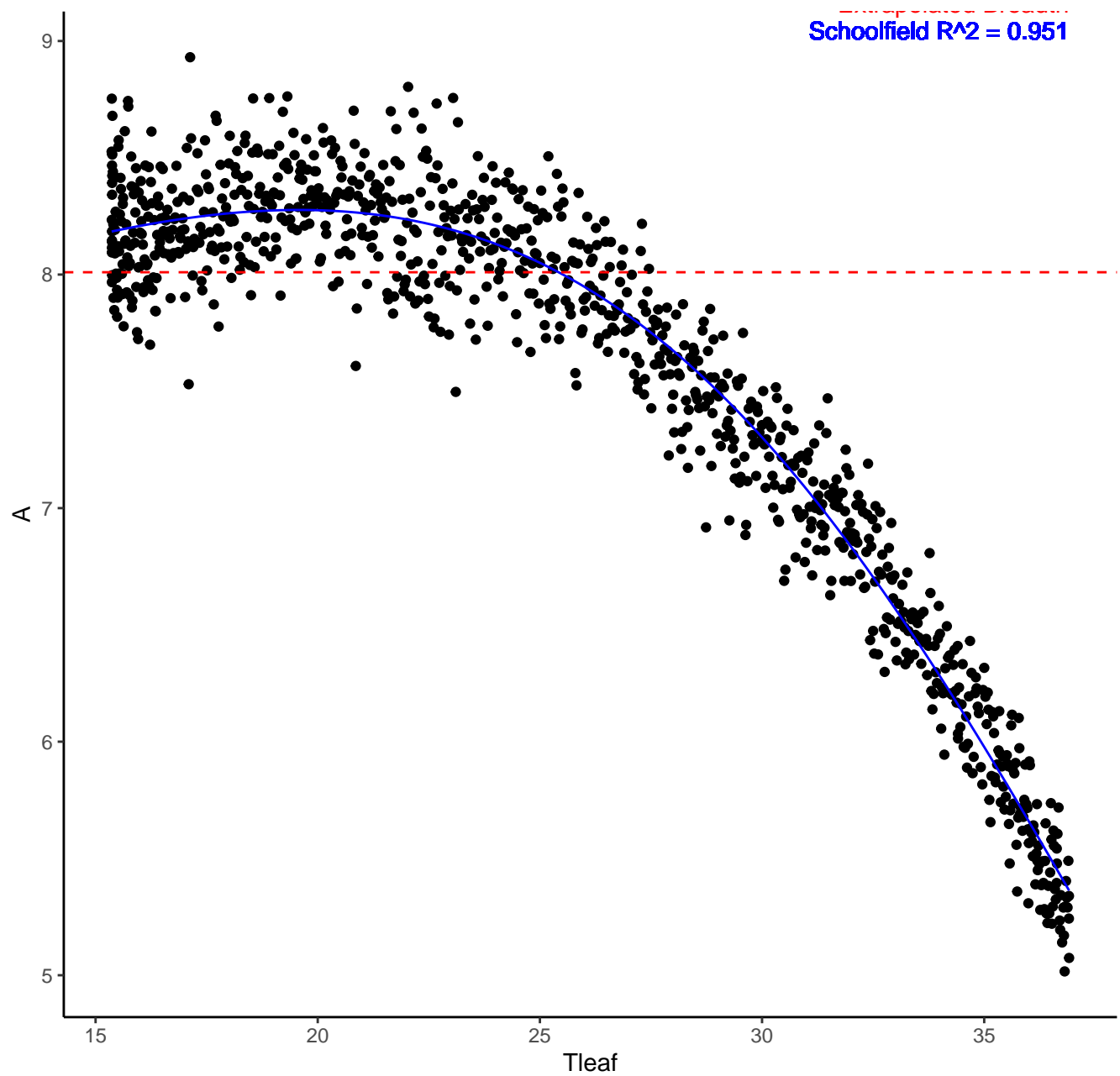
Curve ID: 1057

Schoolfield R² = 0.983



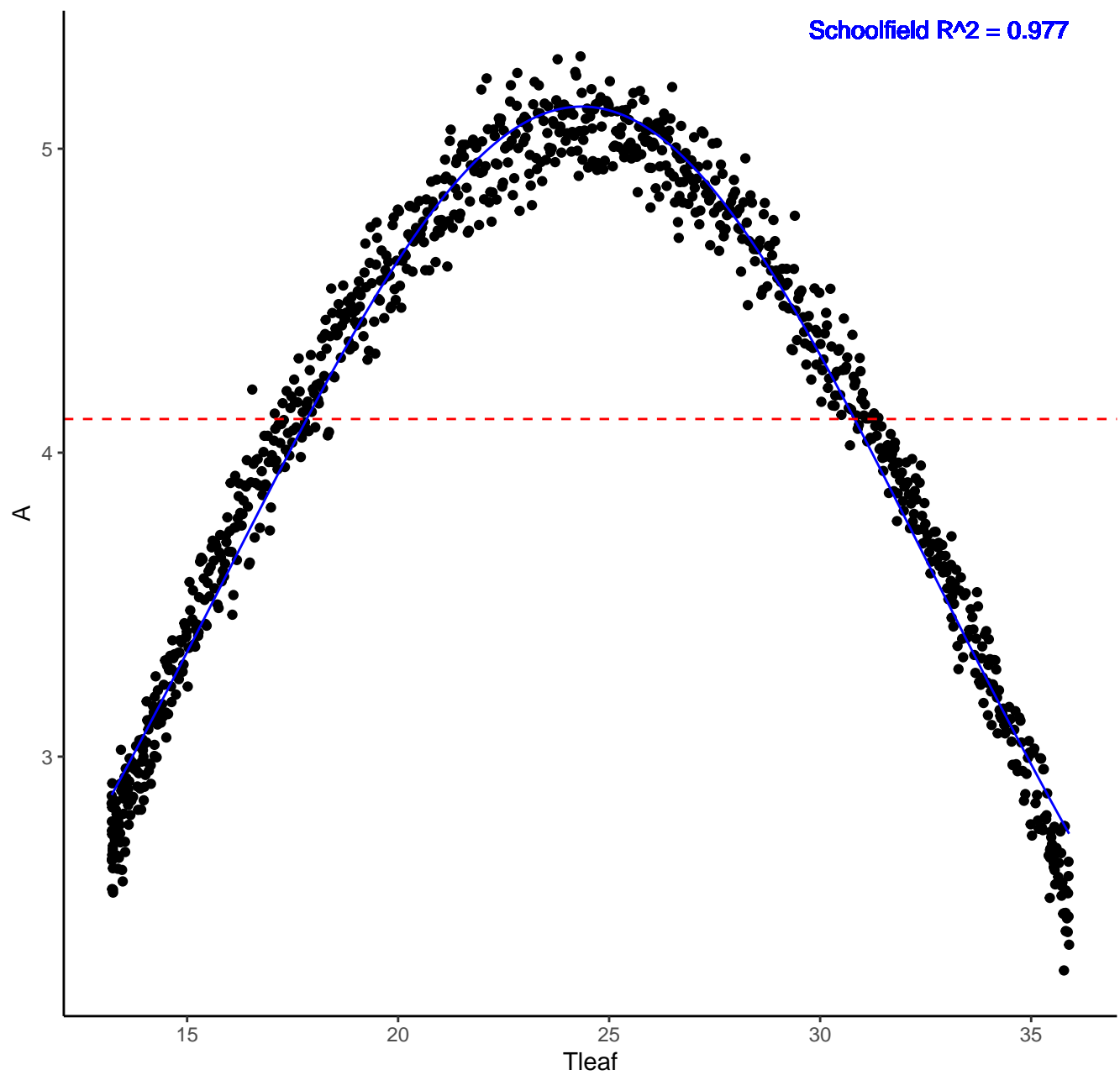
Curve ID: 1063

Schoolfield $R^2 = 0.951$



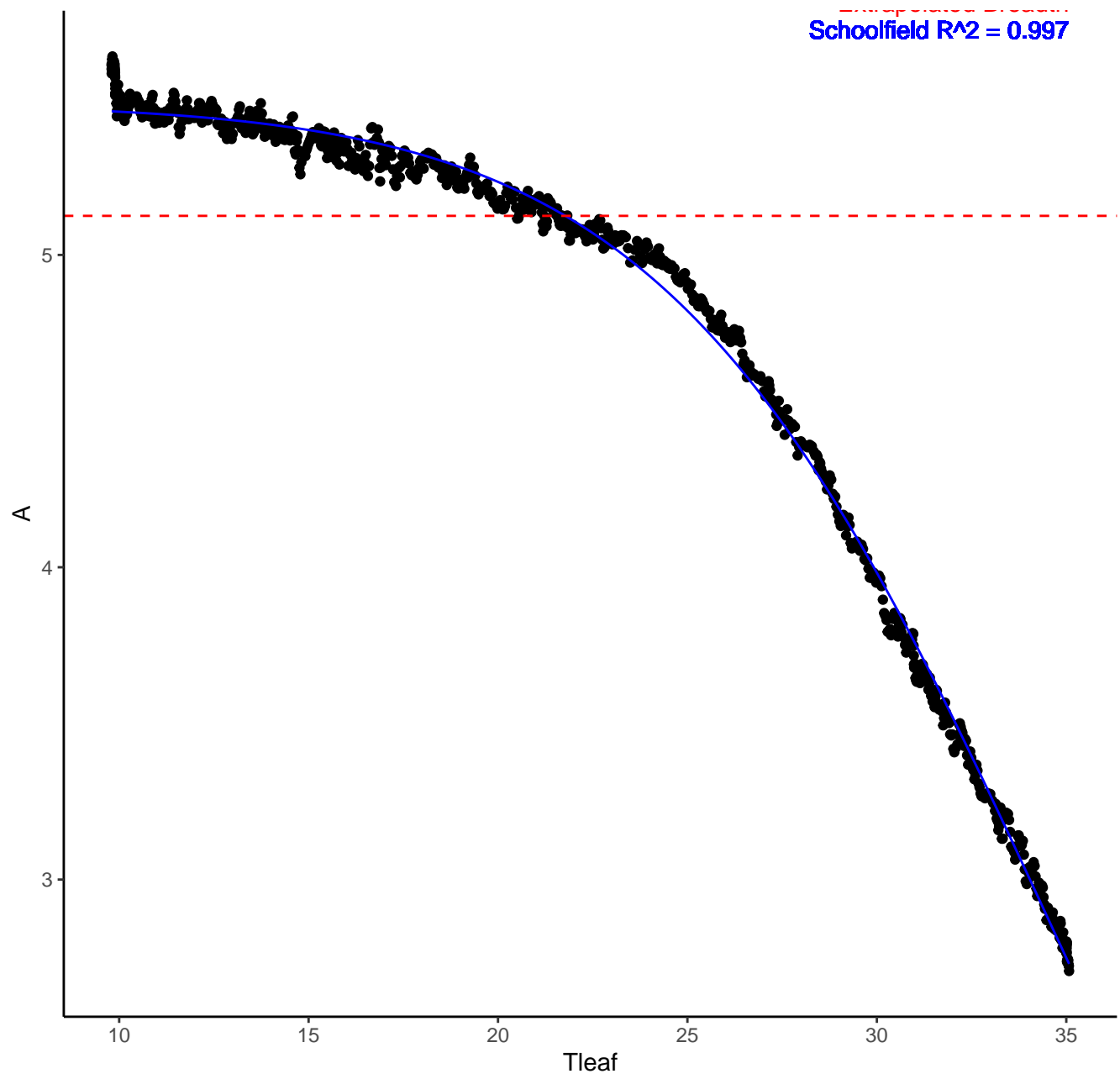
Curve ID: 1068

Schoolfield $R^2 = 0.977$



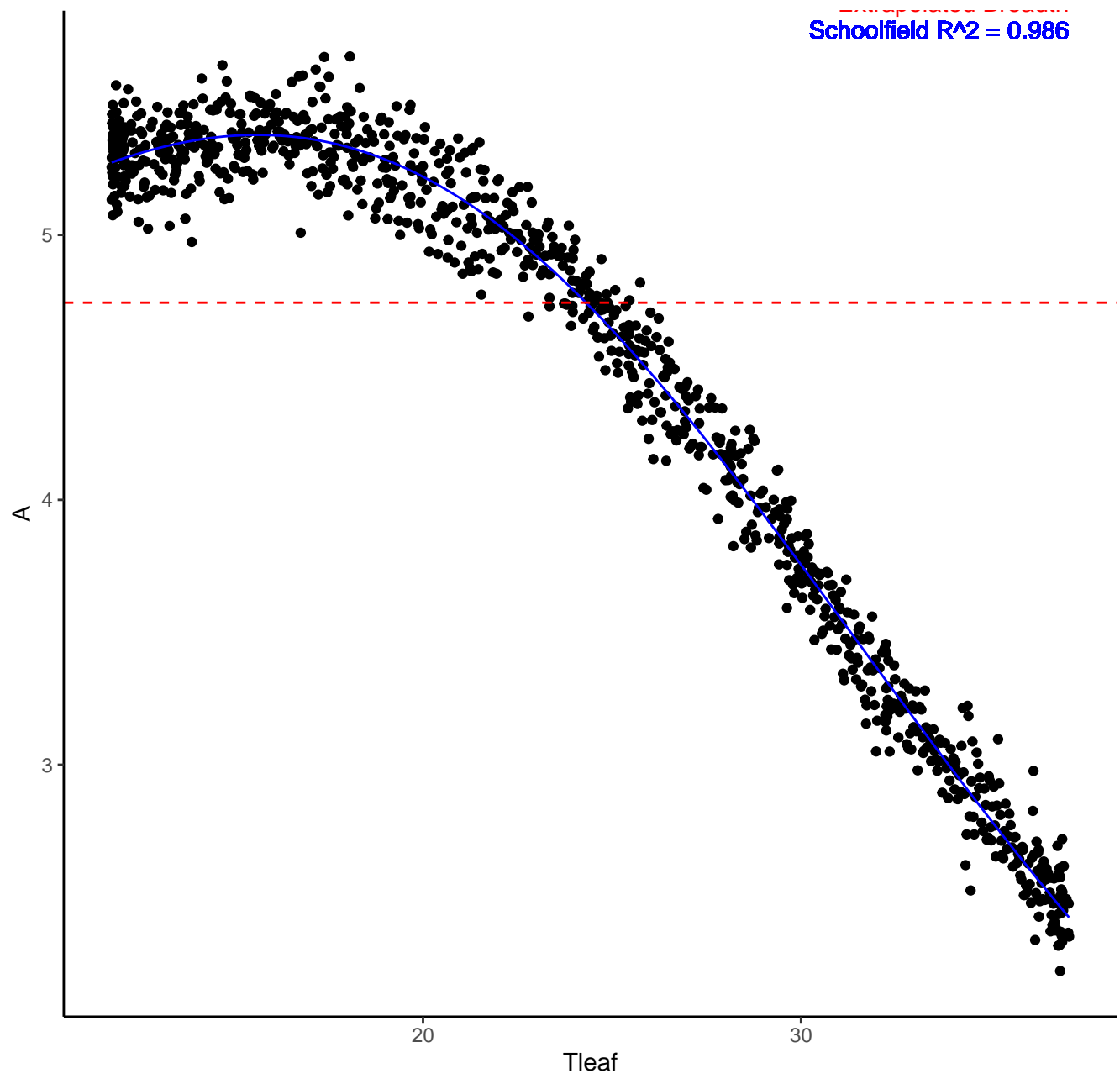
Curve ID: 1075

Schoolfield R² = 0.997



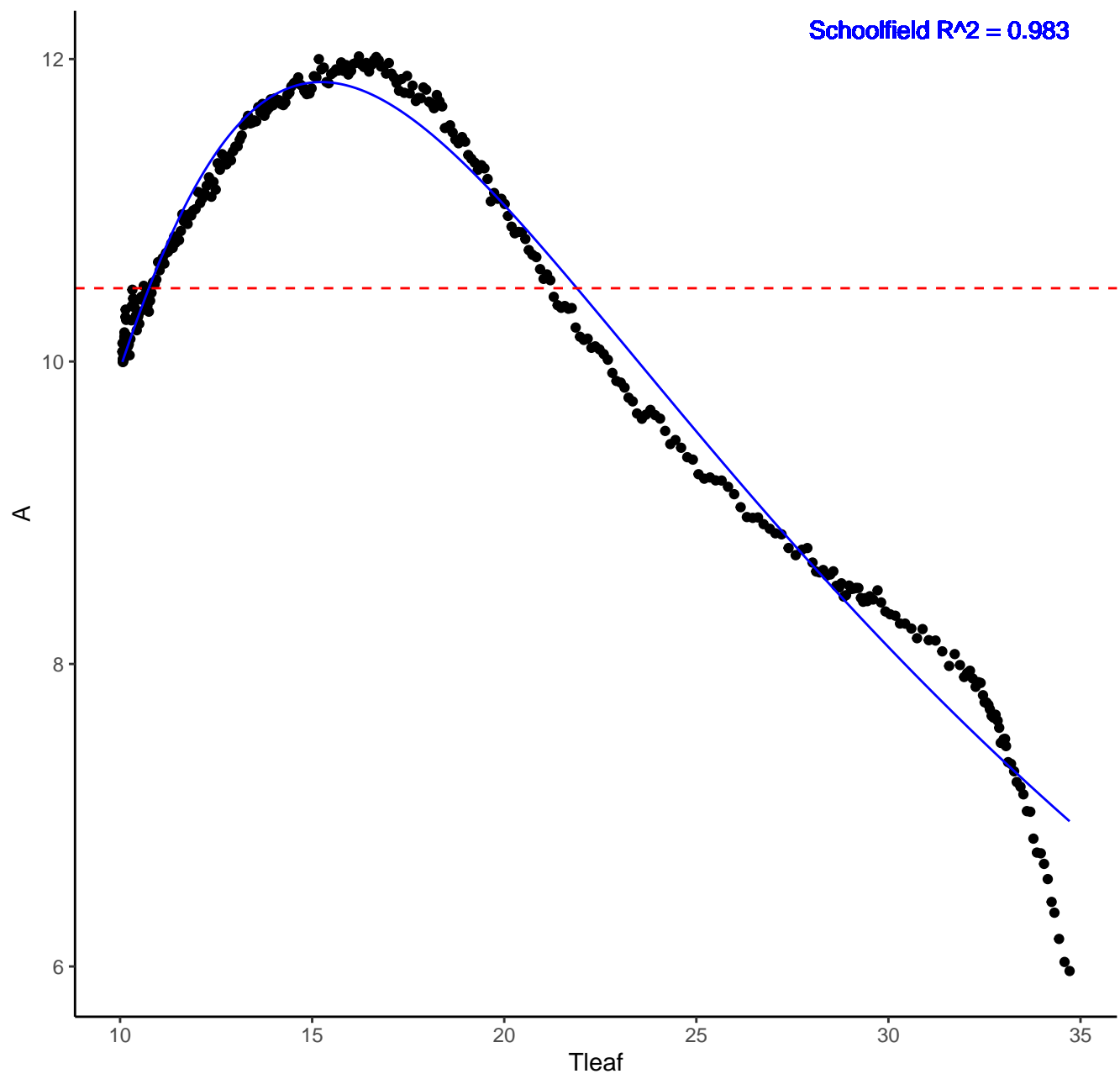
Curve ID: 1078

Schoolfield $R^2 = 0.986$



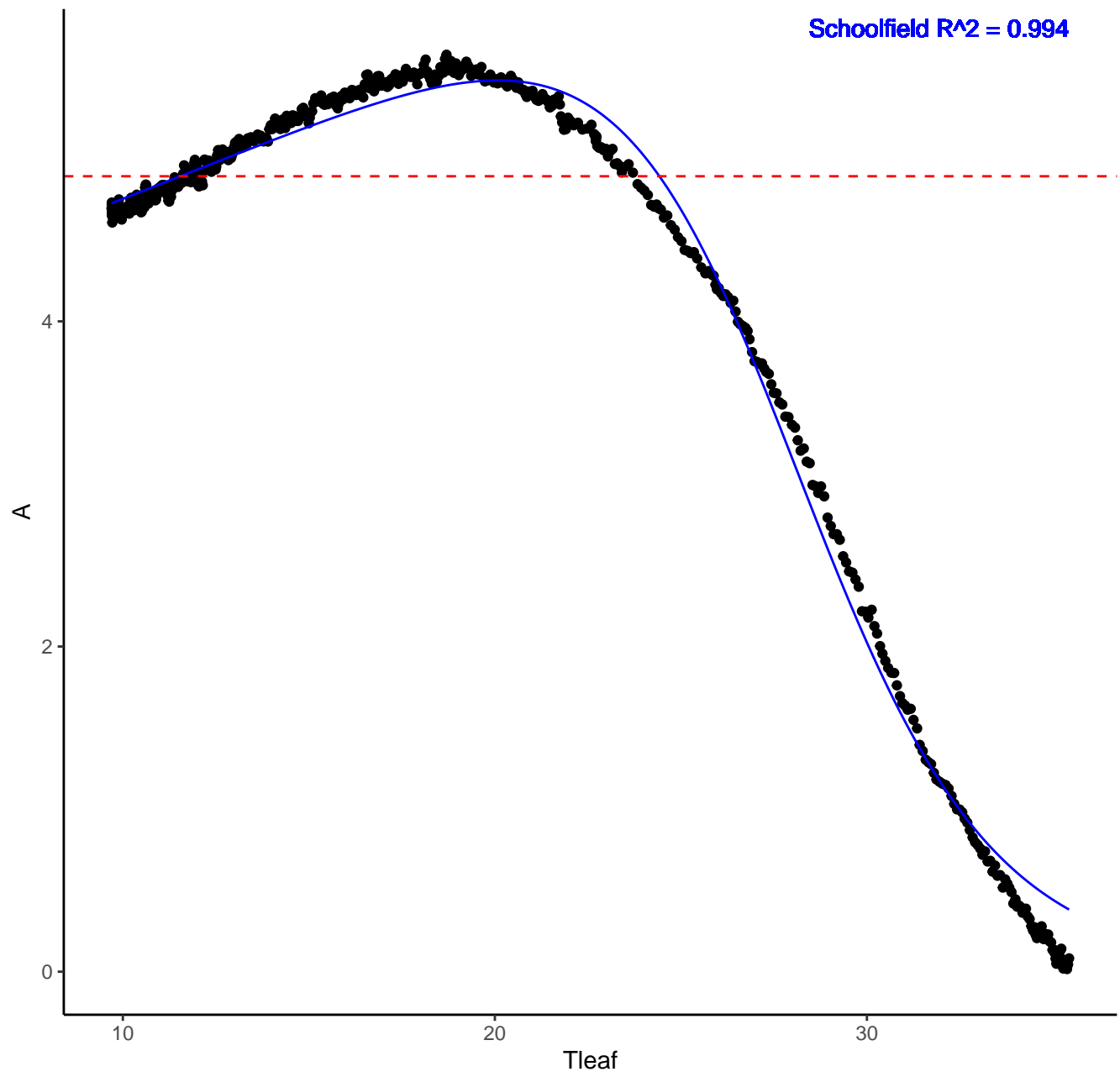
Curve ID: 1091

Schoolfield $R^2 = 0.983$



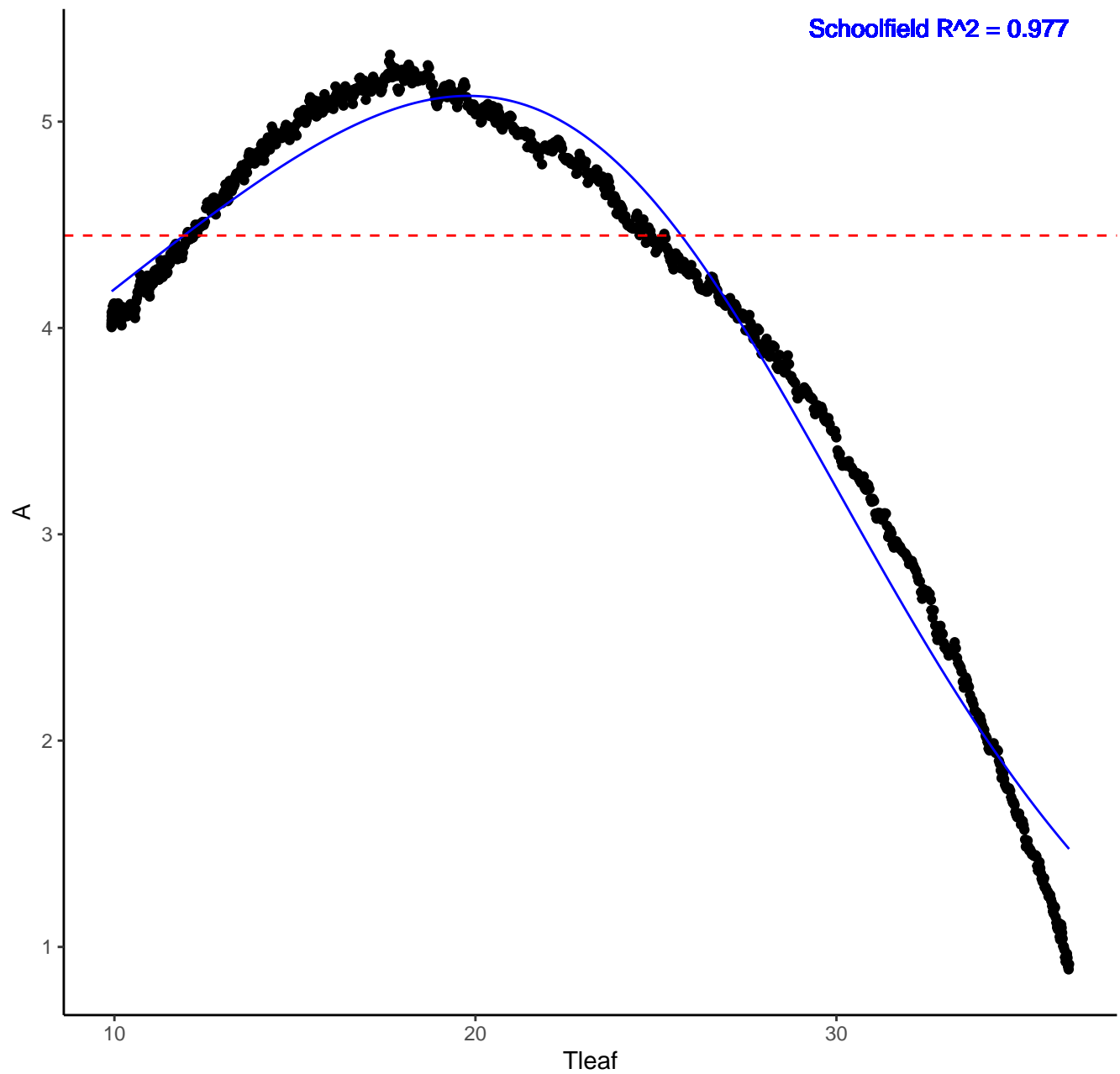
Curve ID: 1092

Schoolfield $R^2 = 0.994$



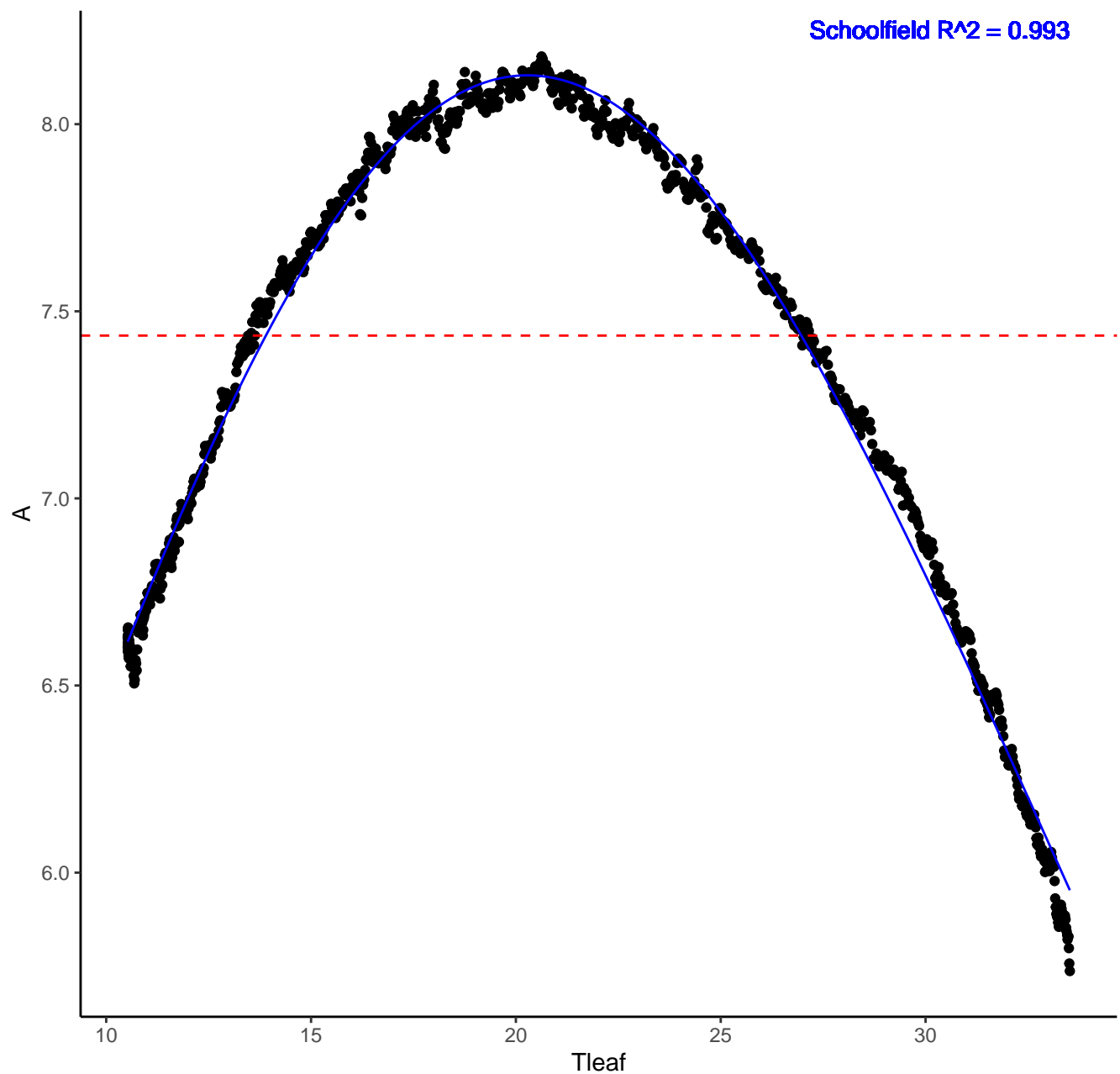
Curve ID: 1094

Schoolfield $R^2 = 0.977$



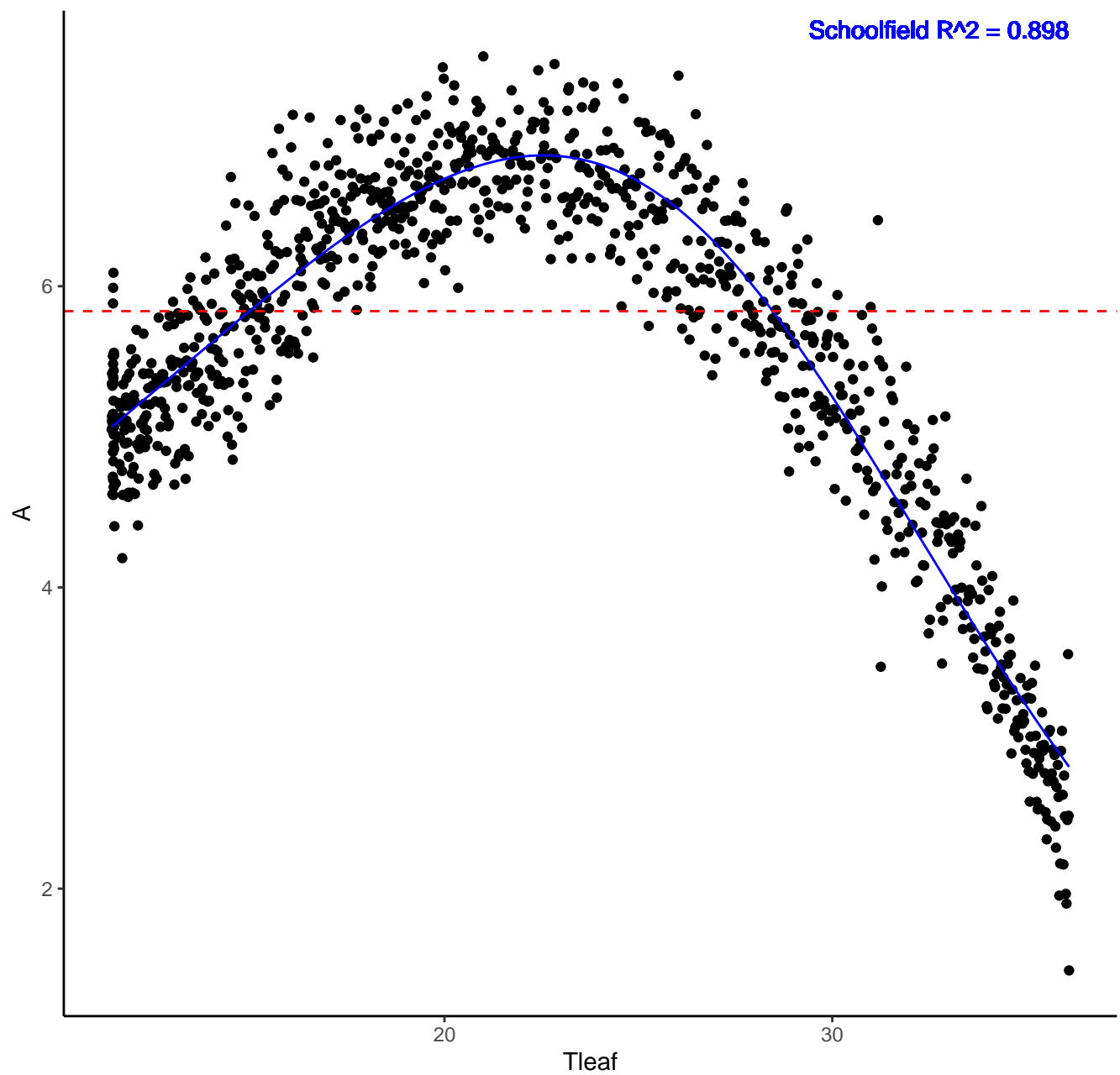
Curve ID: 1095

Schoolfield $R^2 = 0.993$



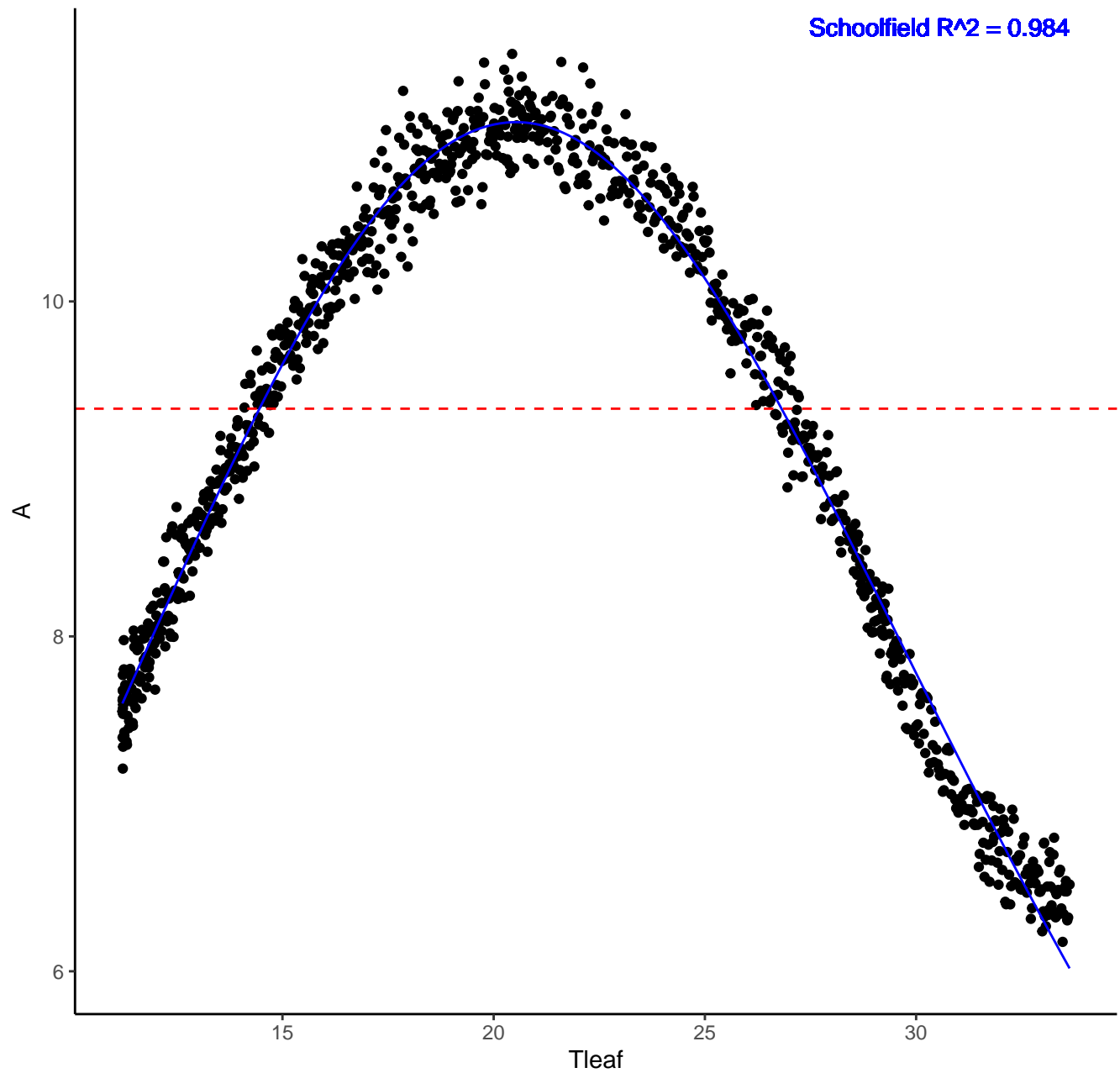
Curve ID: 1097

Schoolfield $R^2 = 0.898$



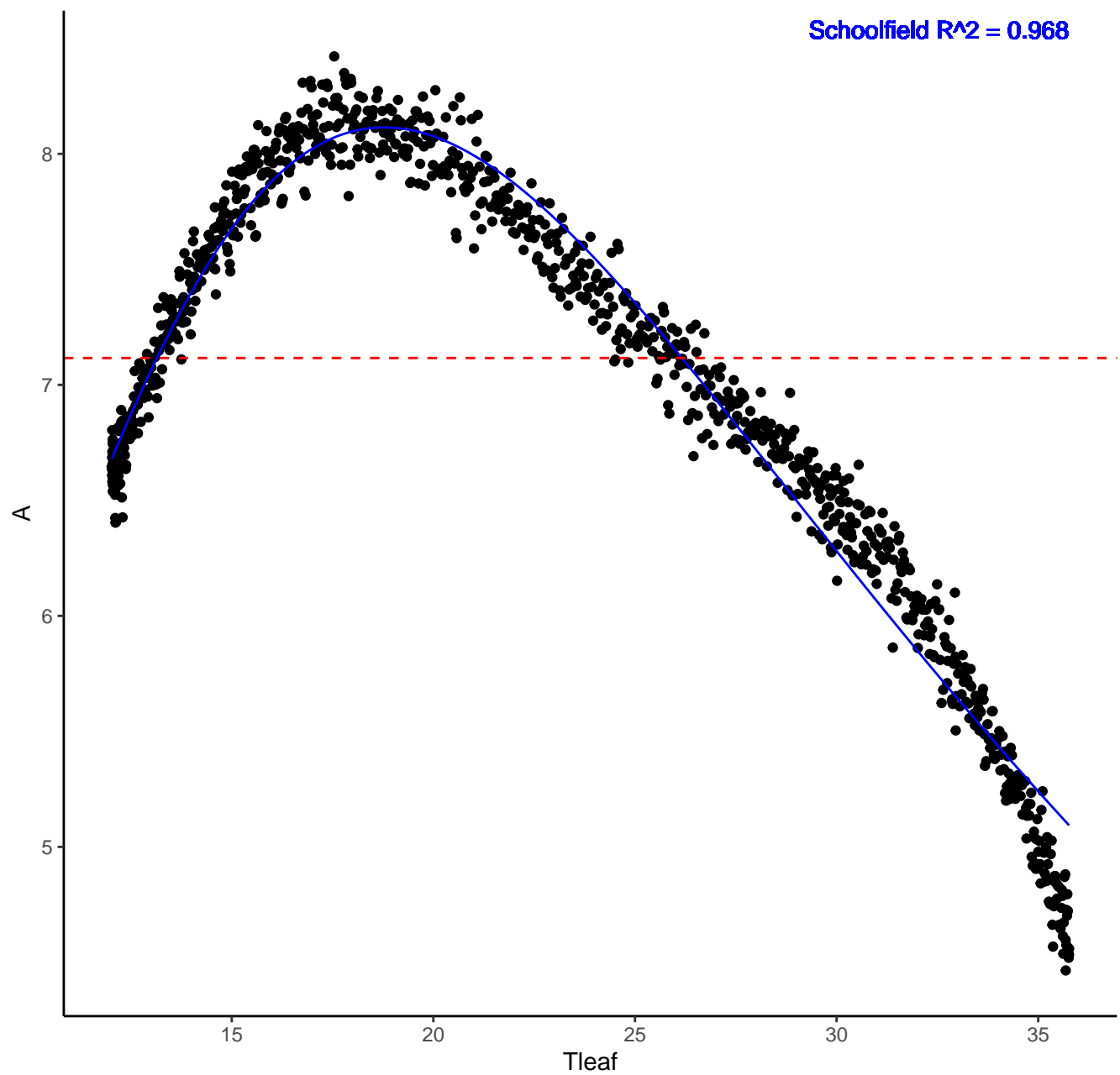
Curve ID: 1098

Schoolfield $R^2 = 0.984$



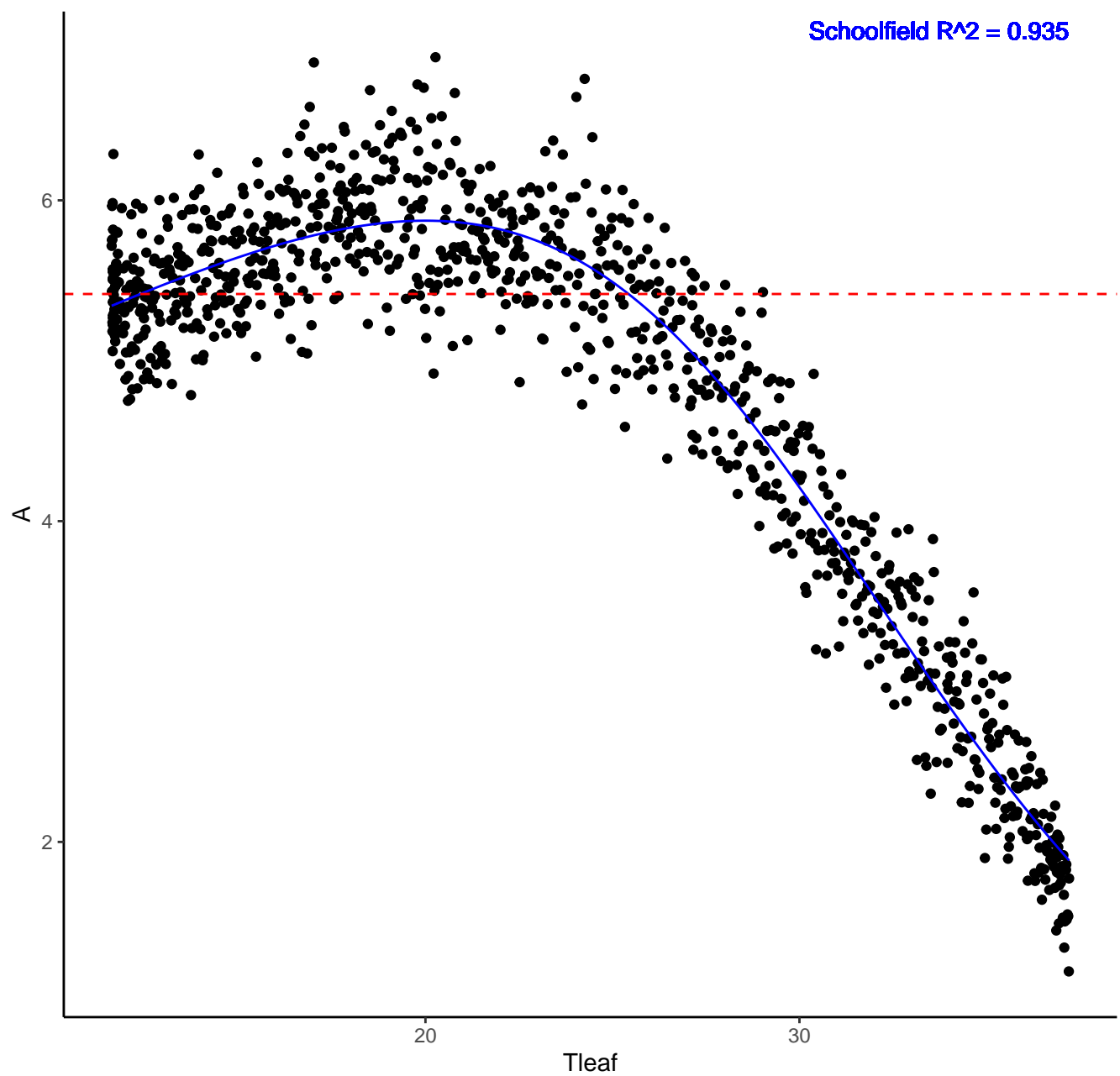
Curve ID: 1100

Schoolfield $R^2 = 0.968$



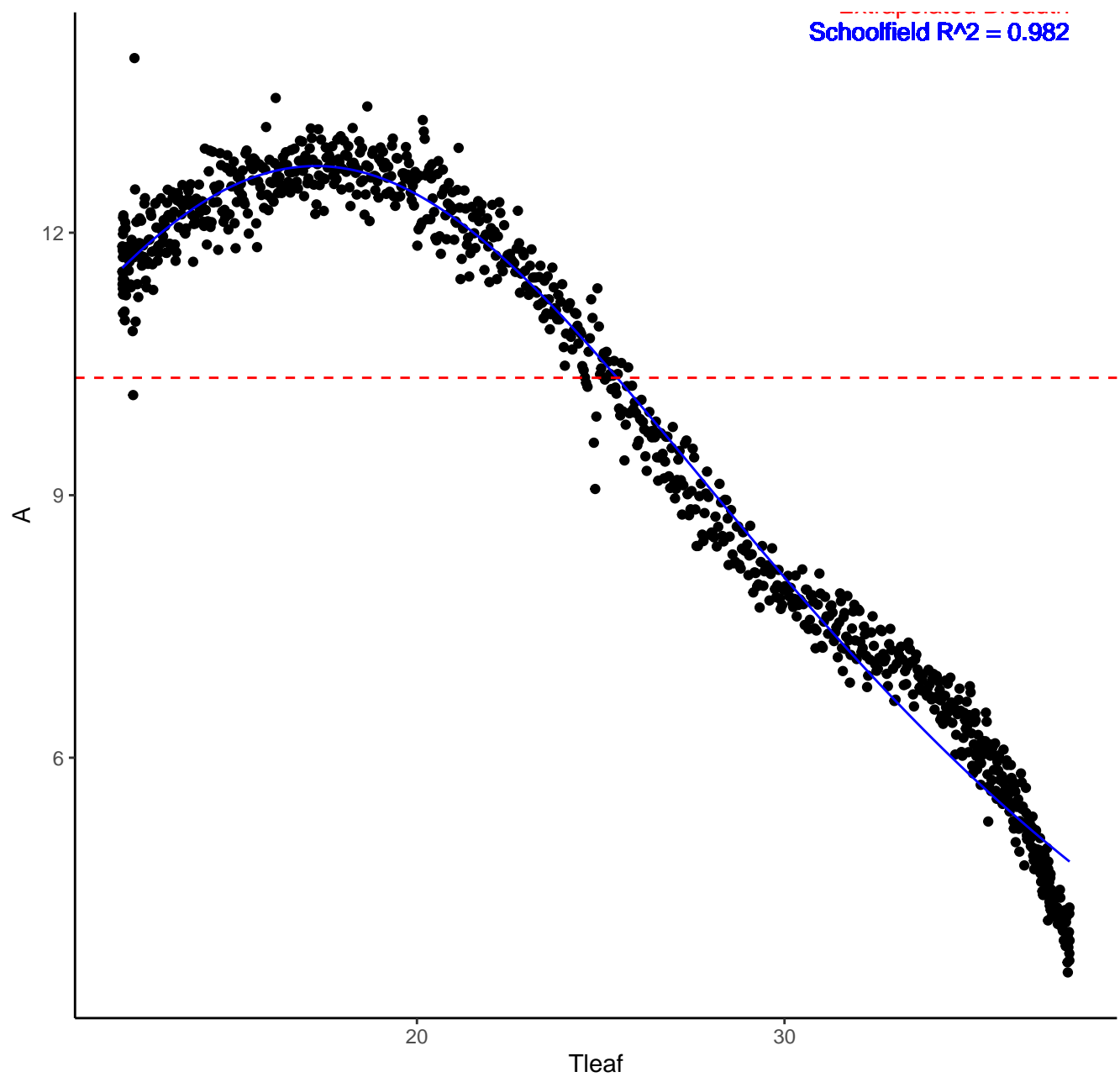
Curve ID: 1101

Schoolfield $R^2 = 0.935$



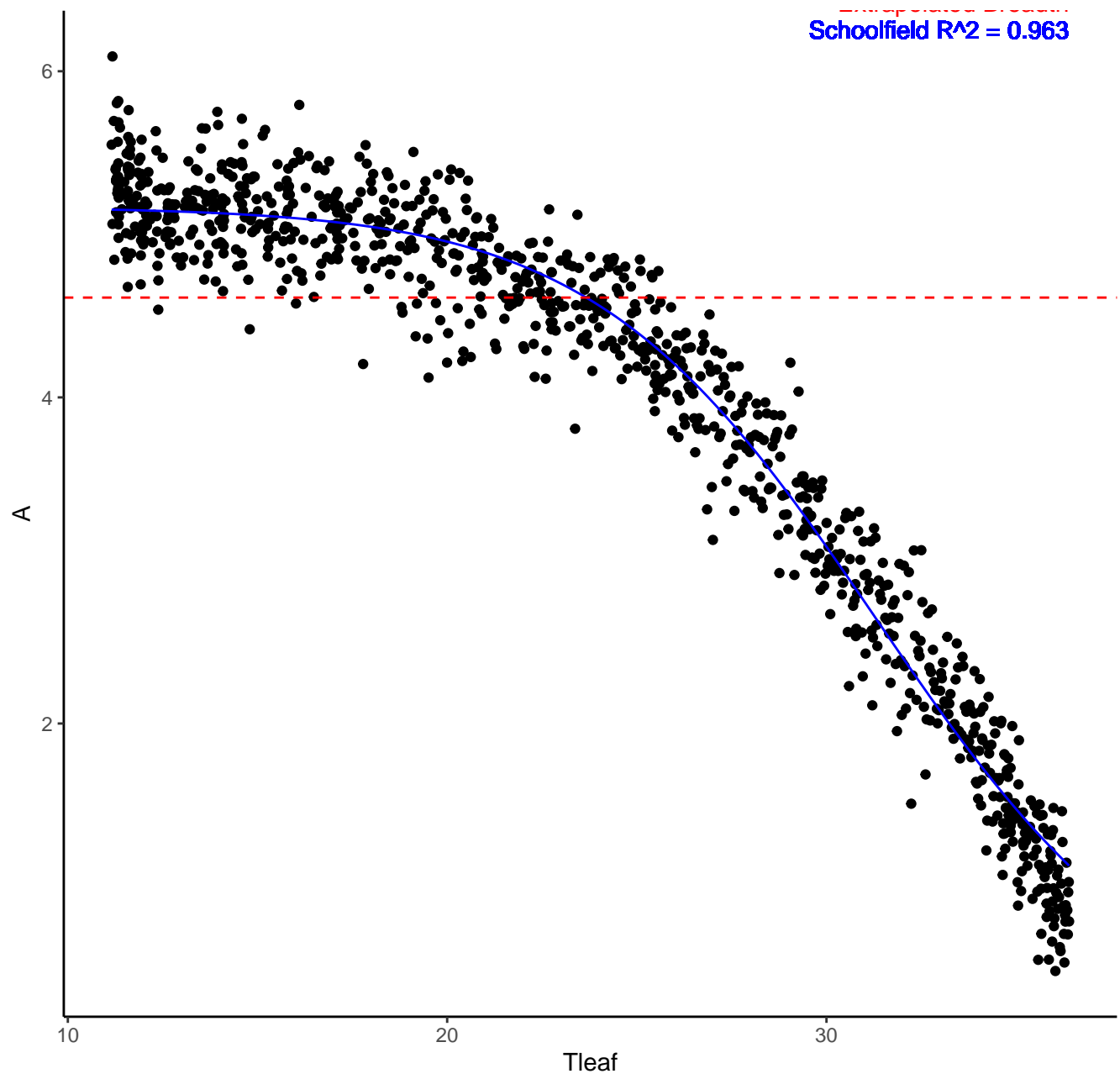
Curve ID: 1105

Schoolfield $R^2 = 0.982$



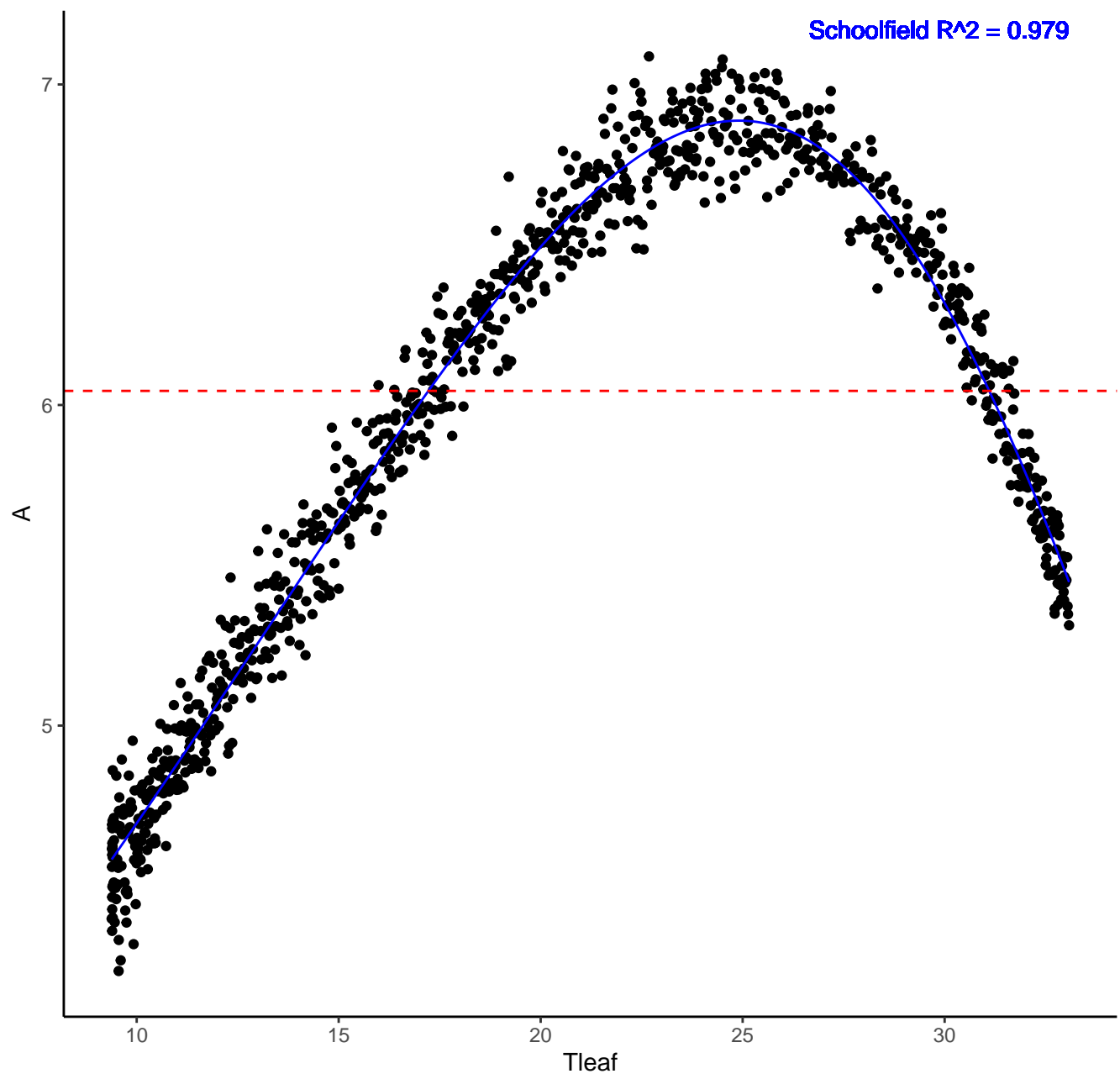
Curve ID: 1108

Schoolfield $R^2 = 0.963$



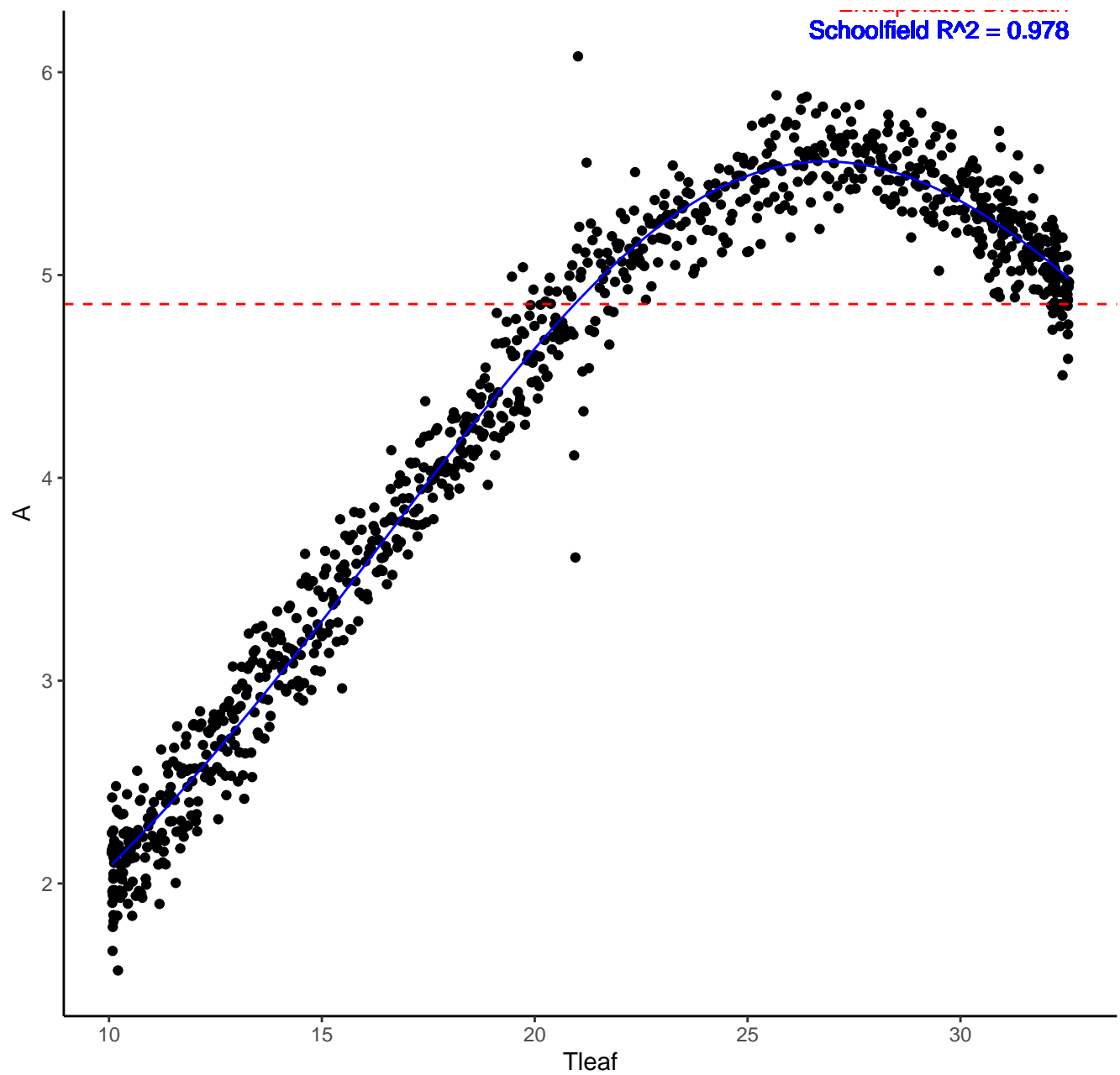
Curve ID: 1112

Schoolfield $R^2 = 0.979$



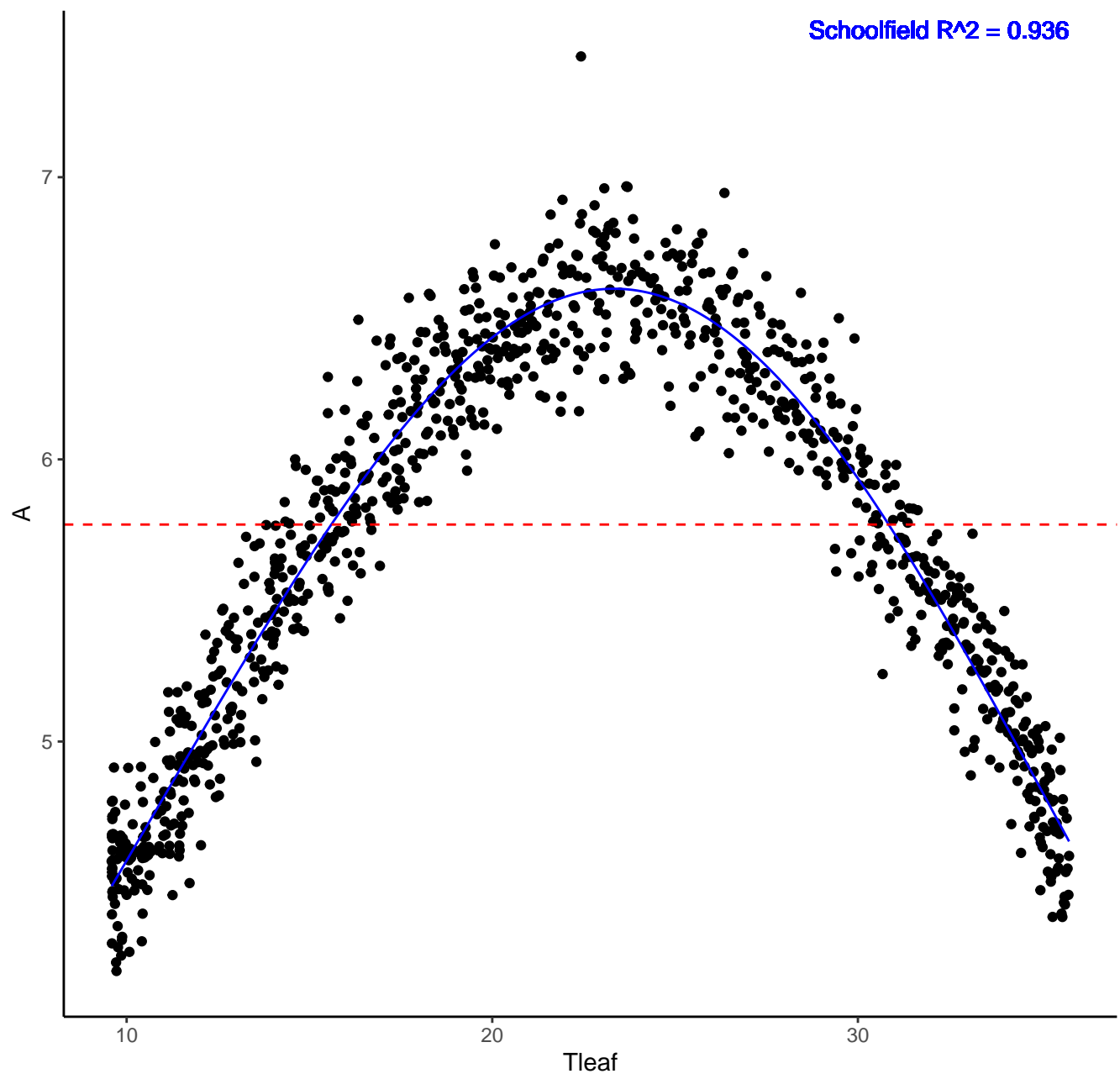
Curve ID: 1113

Schoolfield $R^2 = 0.978$



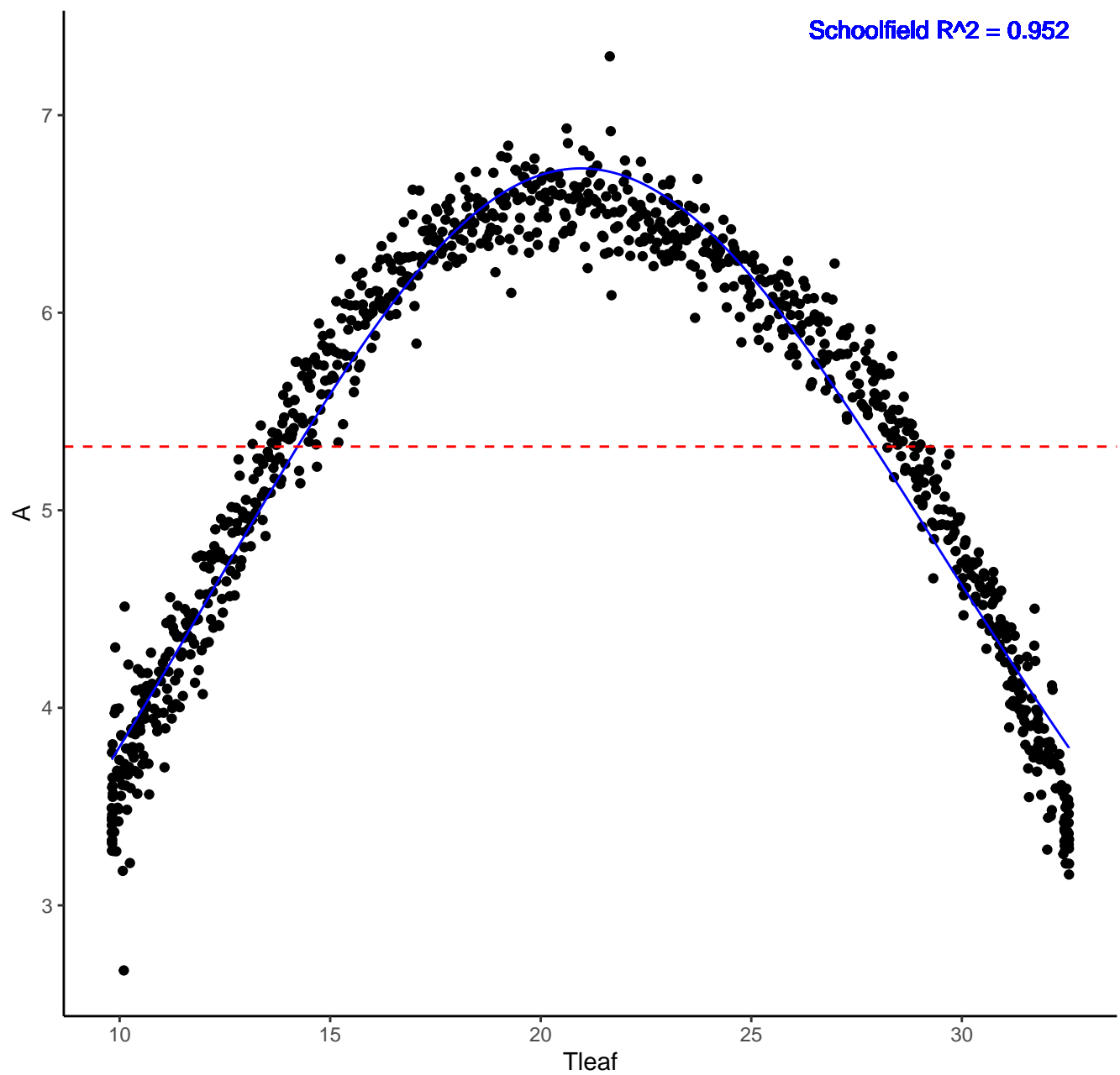
Curve ID: 1114

Schoolfield $R^2 = 0.936$



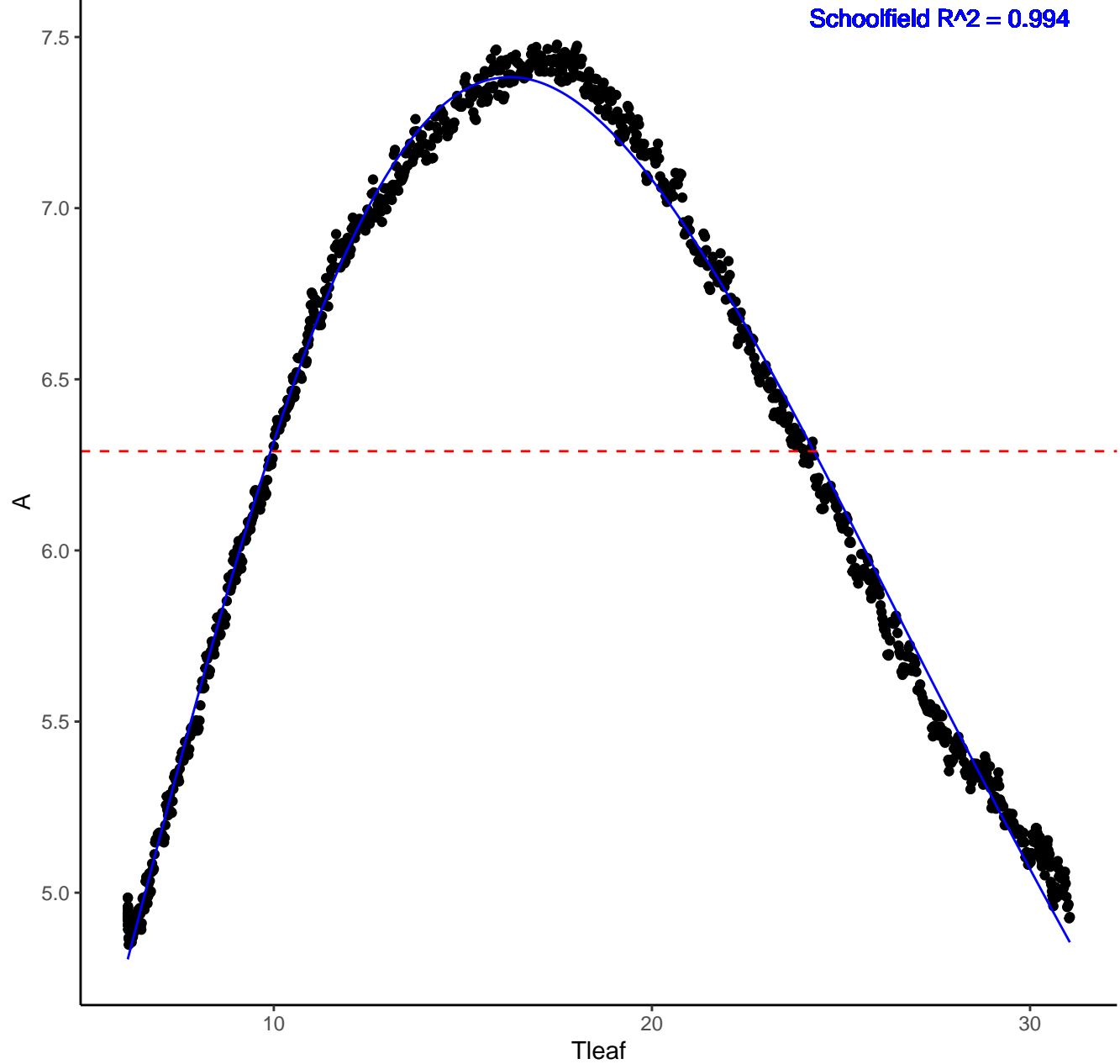
Curve ID: 1119

Schoolfield $R^2 = 0.952$



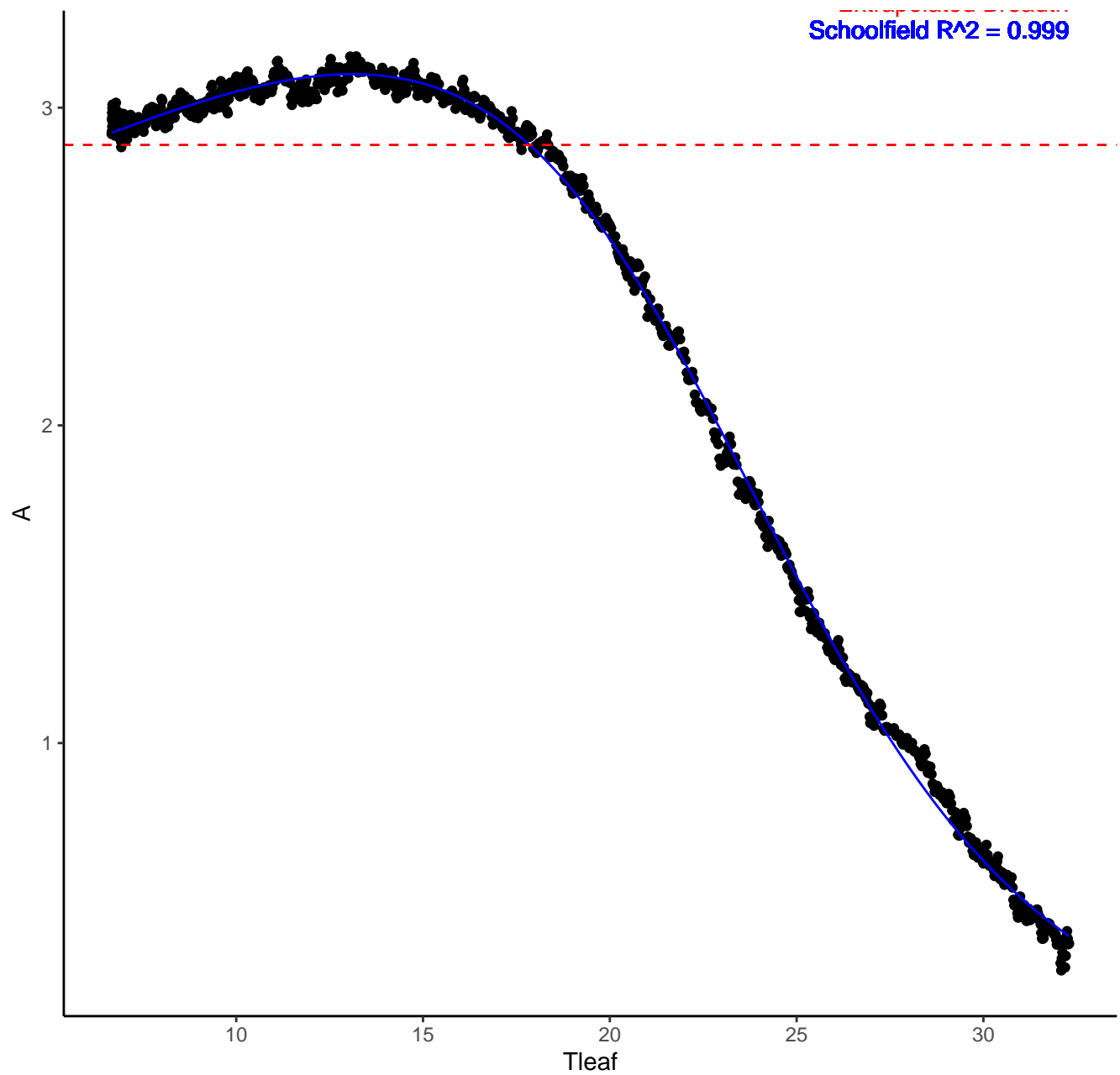
Curve ID: 1121

Schoolfield $R^2 = 0.994$



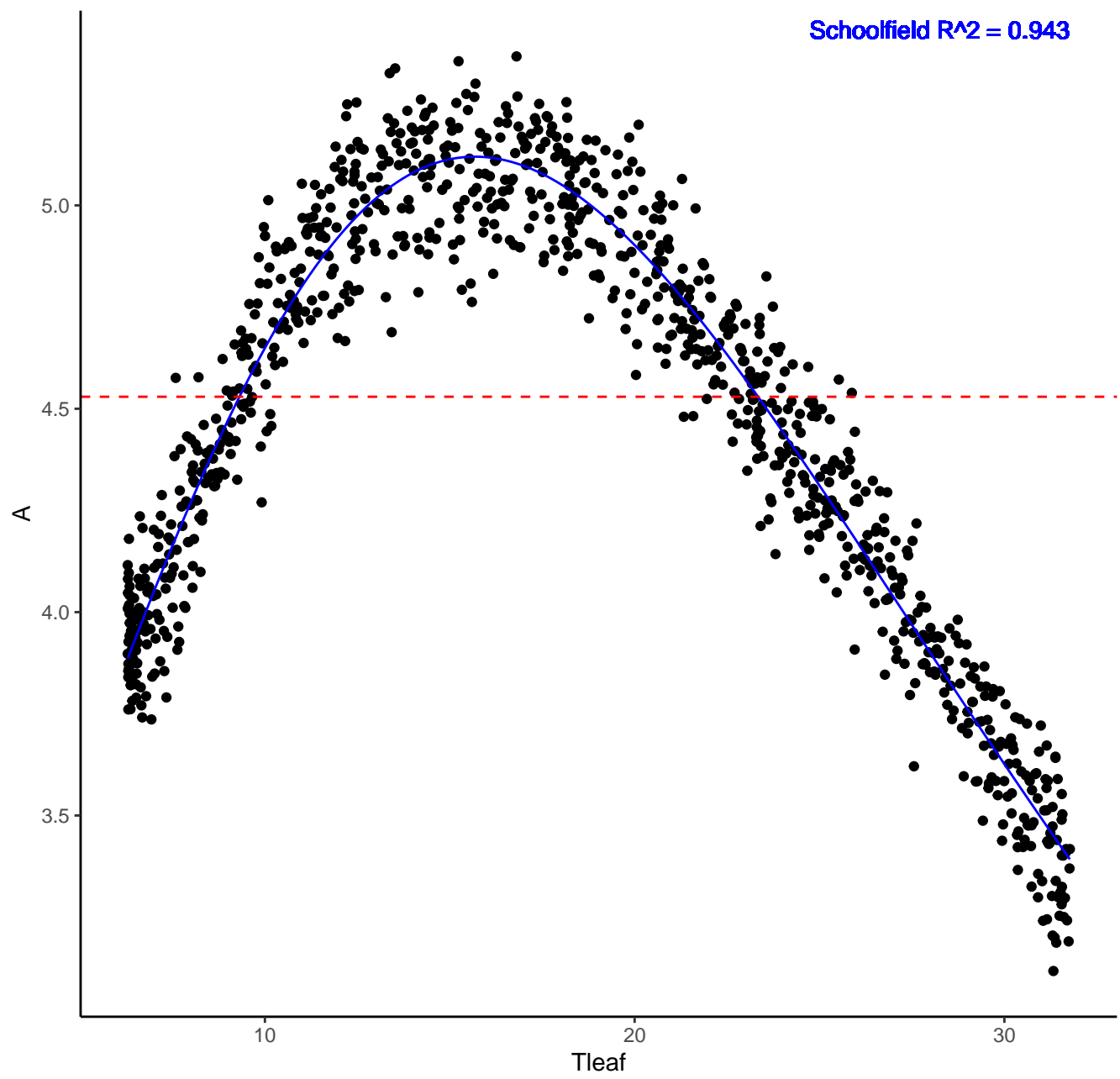
Curve ID: 1122

Schoolfield $R^2 = 0.999$



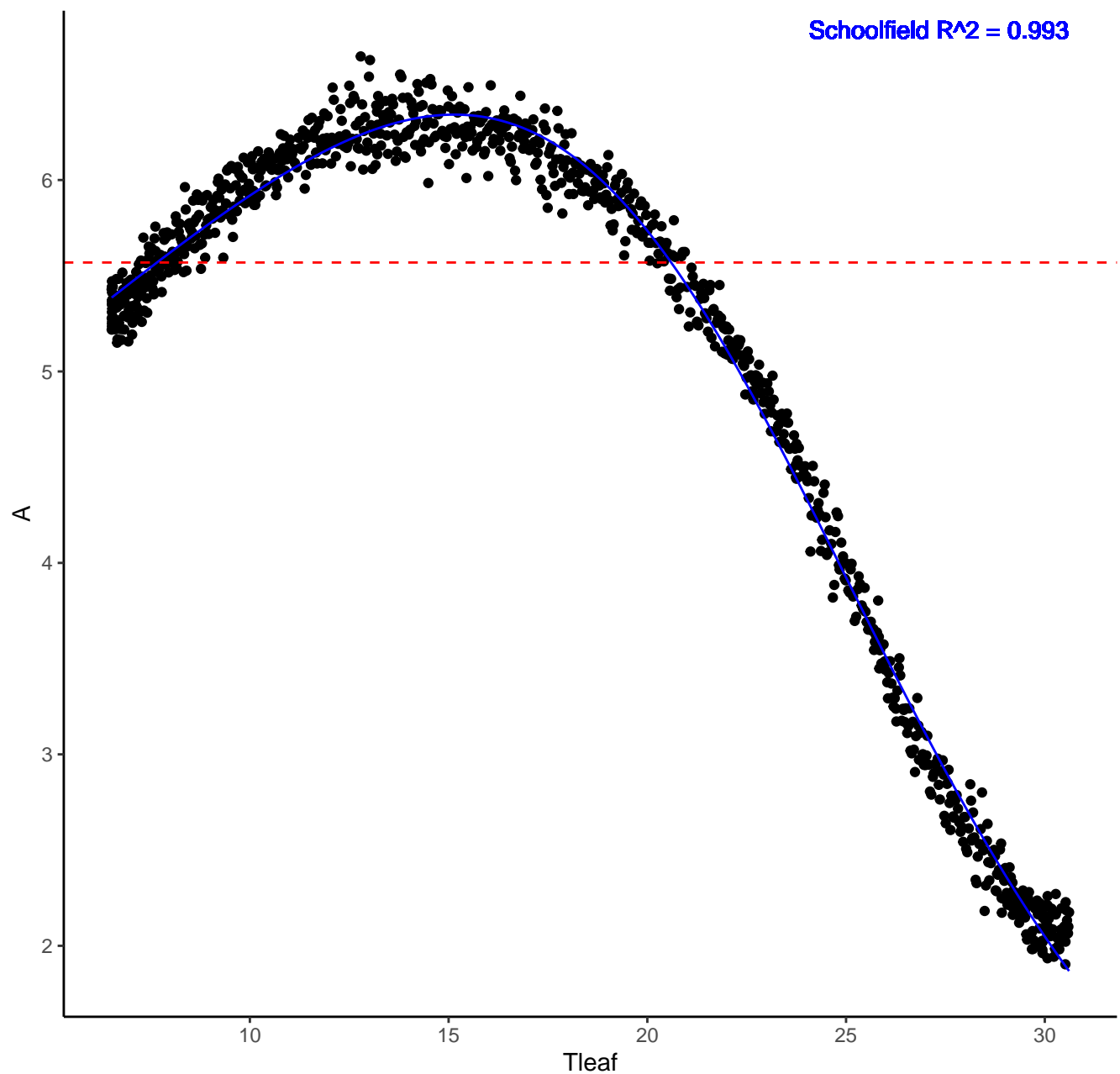
Curve ID: 1124

Schoolfield $R^2 = 0.943$



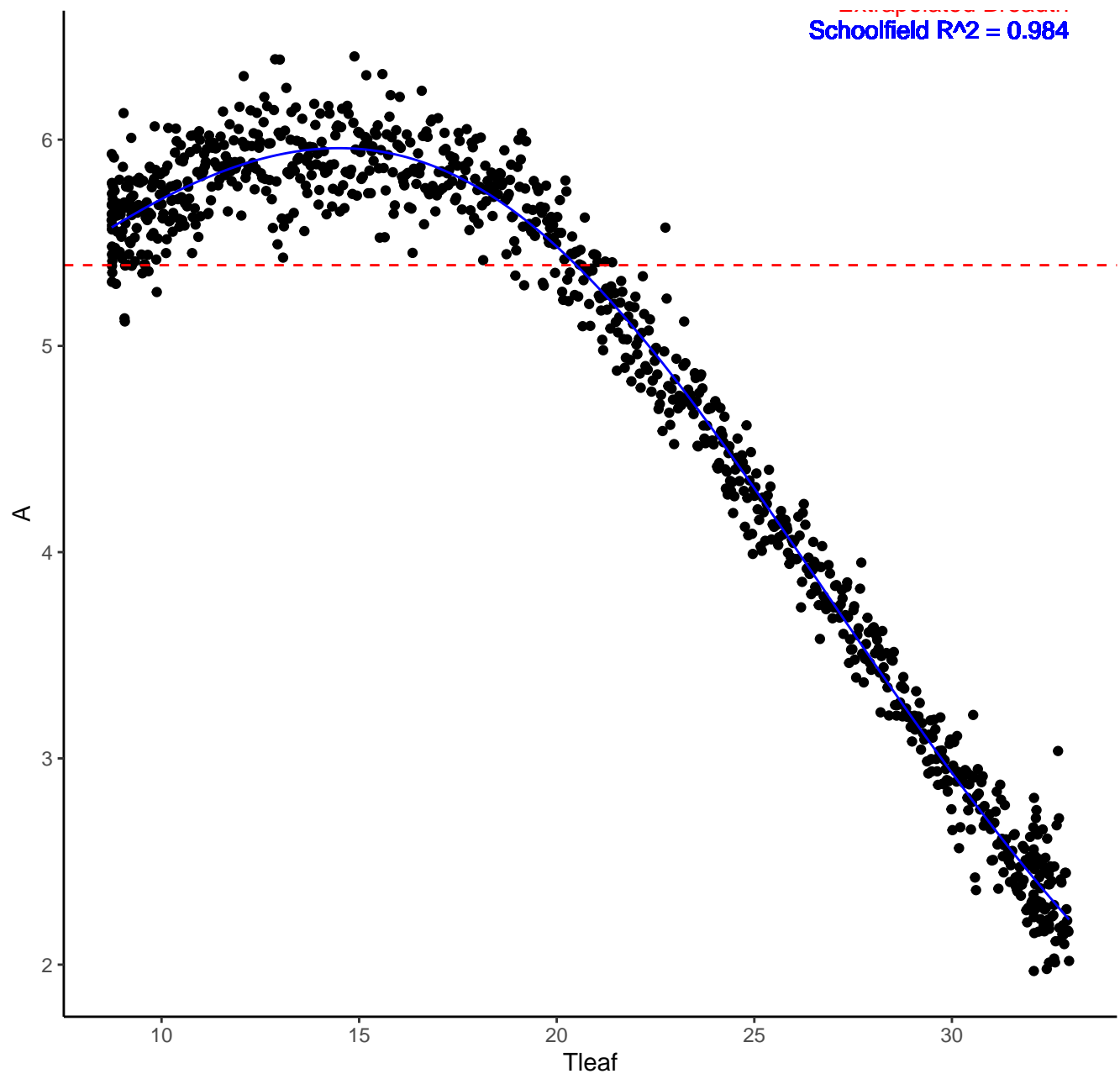
Curve ID: 1125

Schoolfield $R^2 = 0.993$



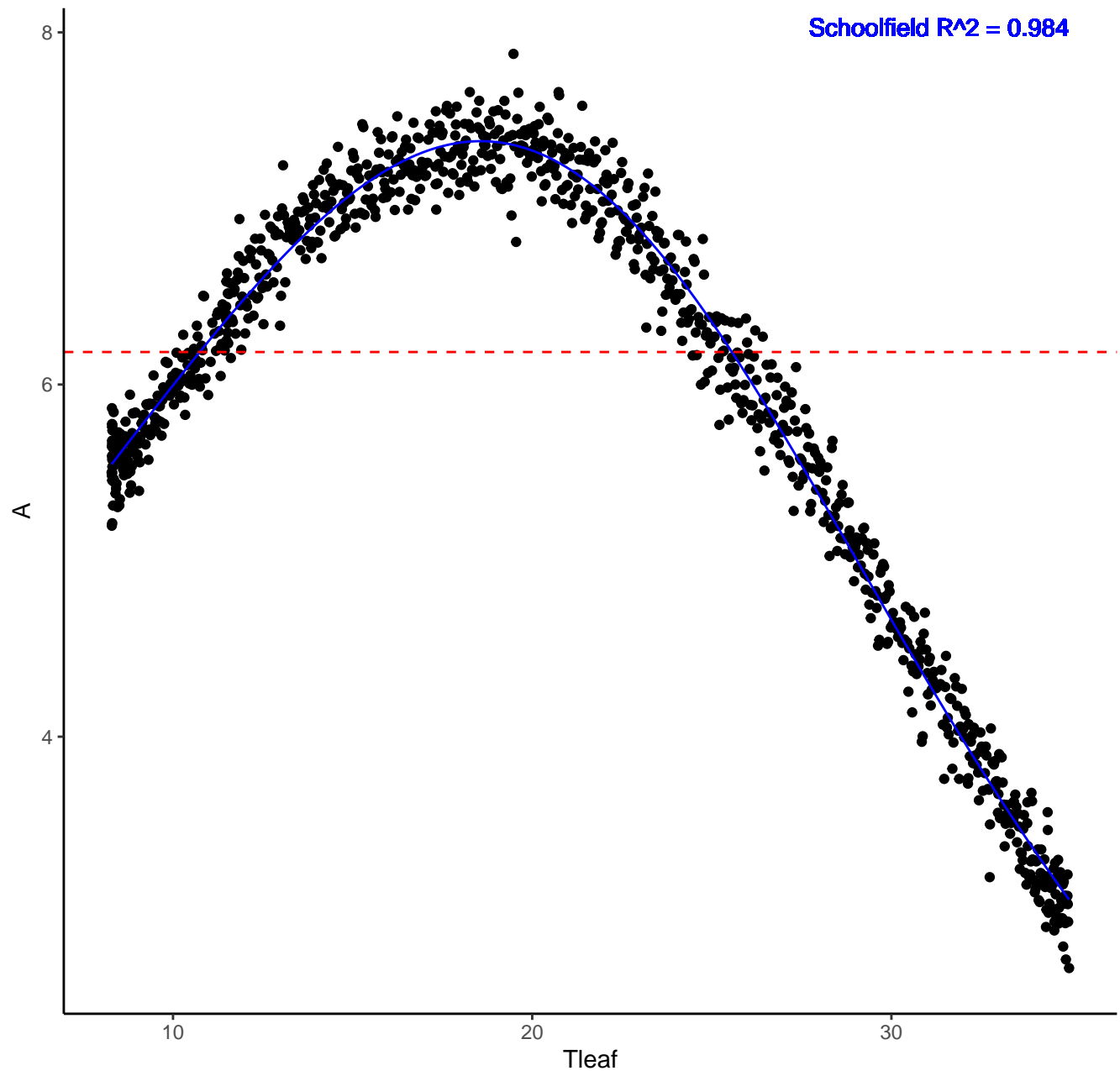
Curve ID: 1129

Schoolfield $R^2 = 0.984$



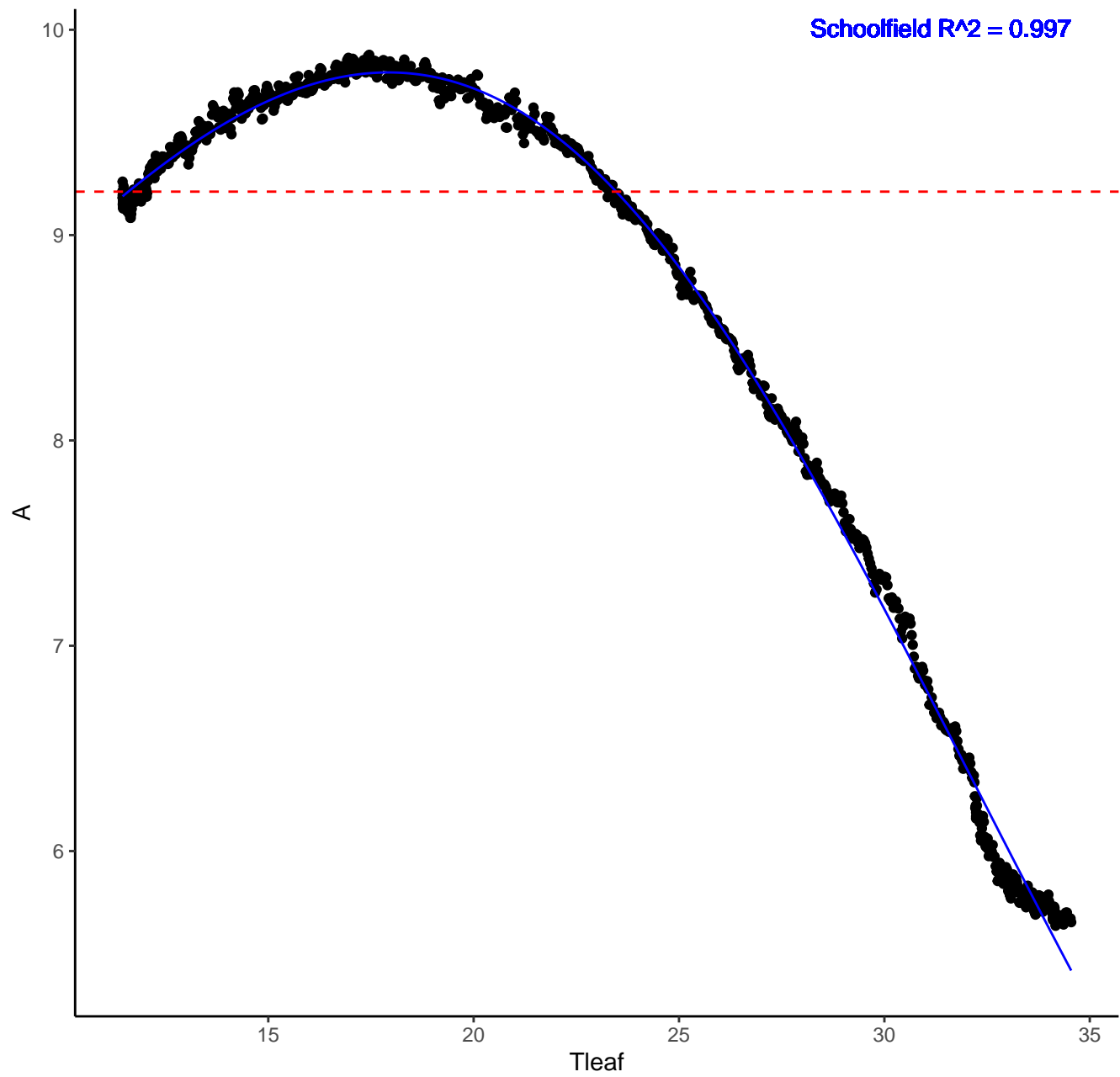
Curve ID: 1131

Schoolfield $R^2 = 0.984$



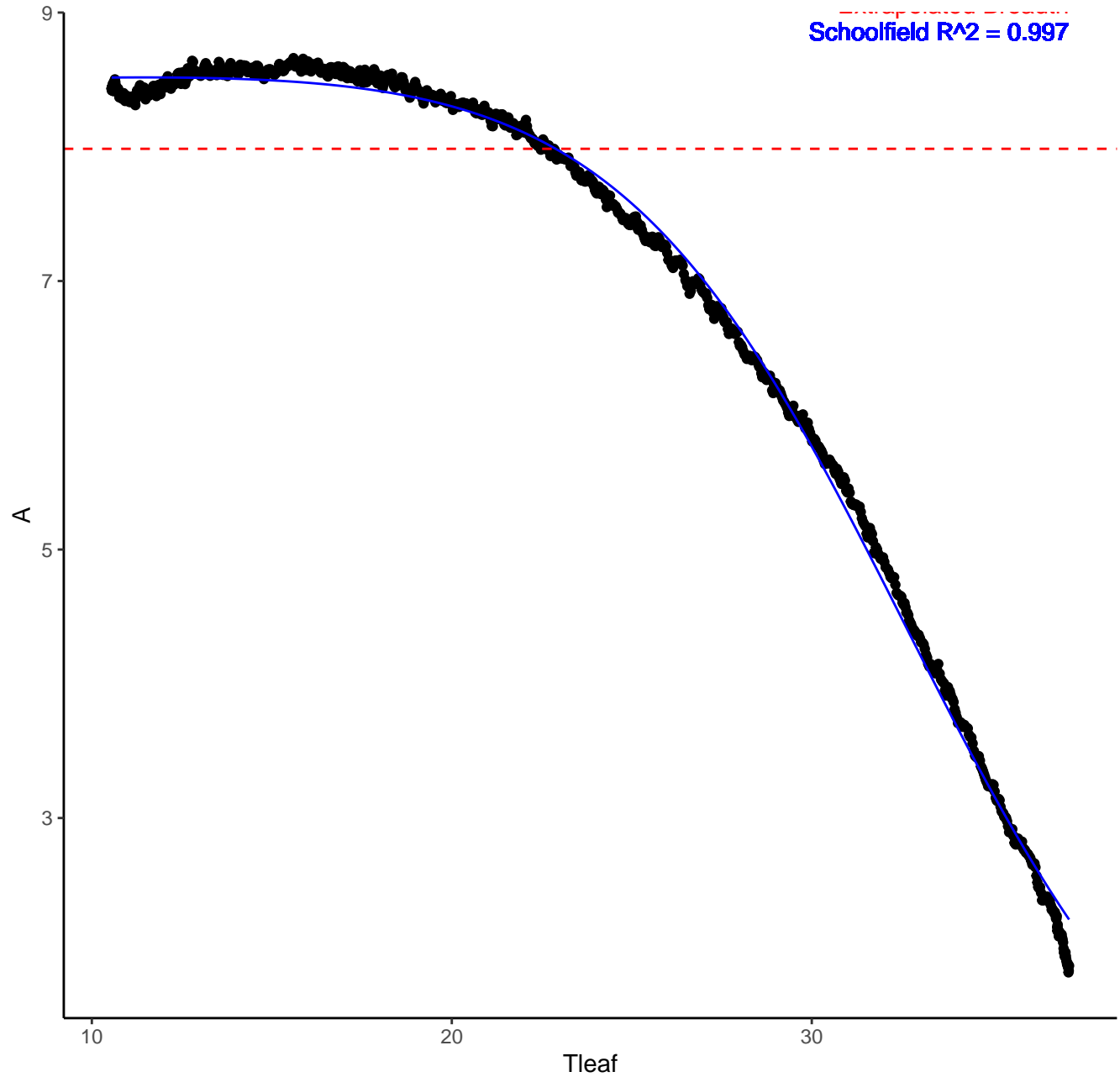
Curve ID: 1138

Schoolfield R² = 0.997



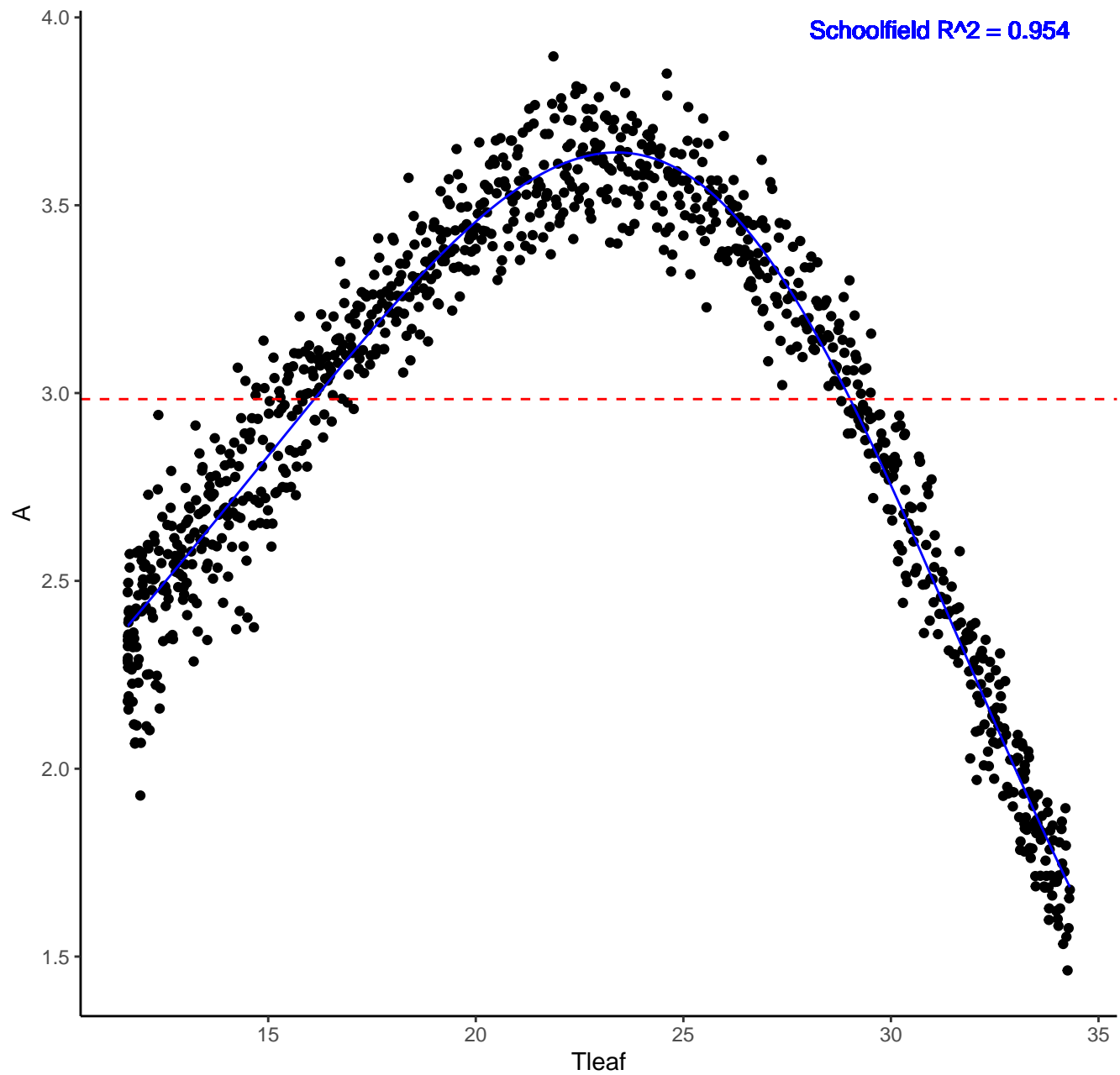
Curve ID: 1139

Schoolfield R² = 0.997



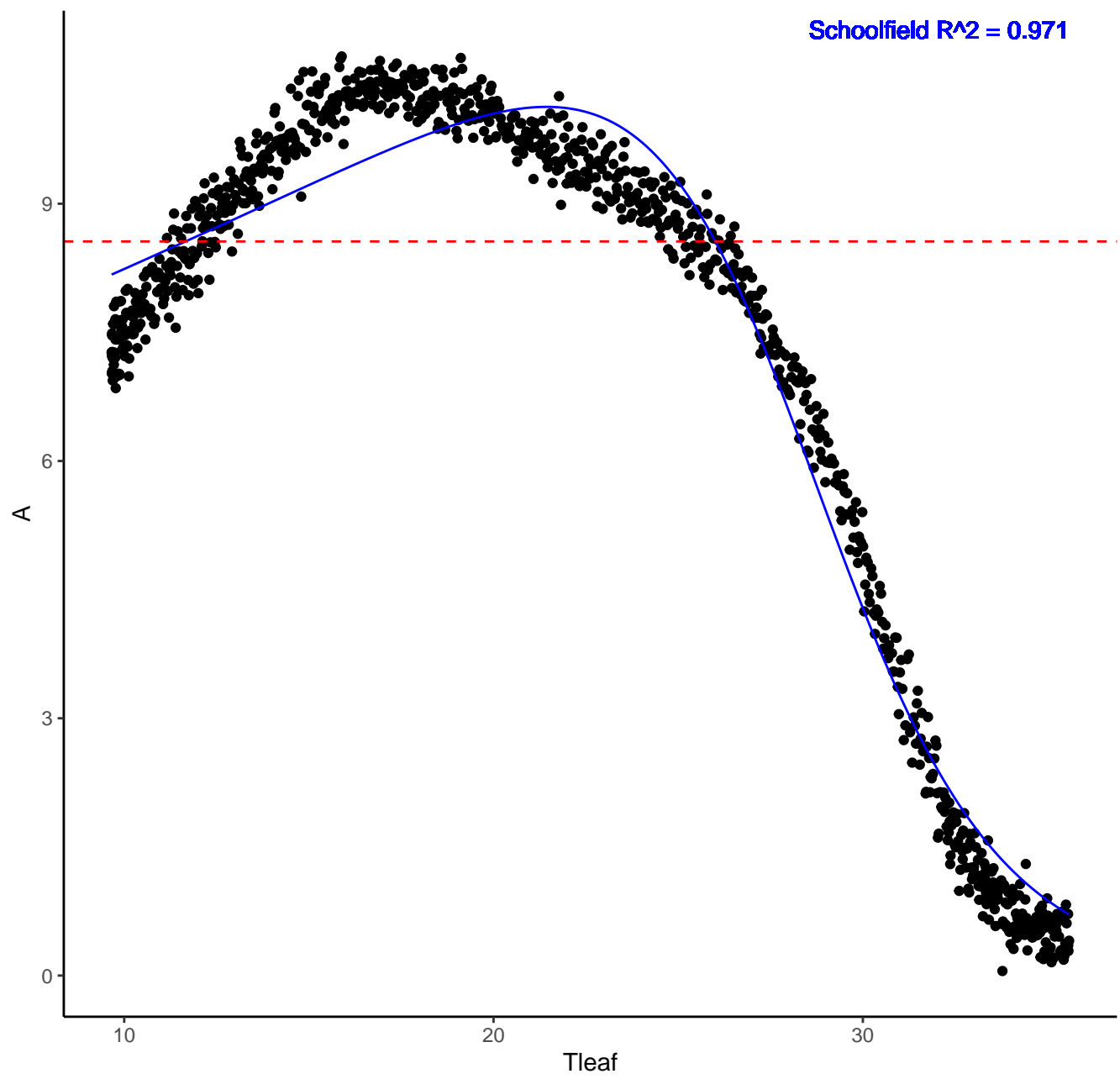
Curve ID: 1142

Schoolfield $R^2 = 0.954$



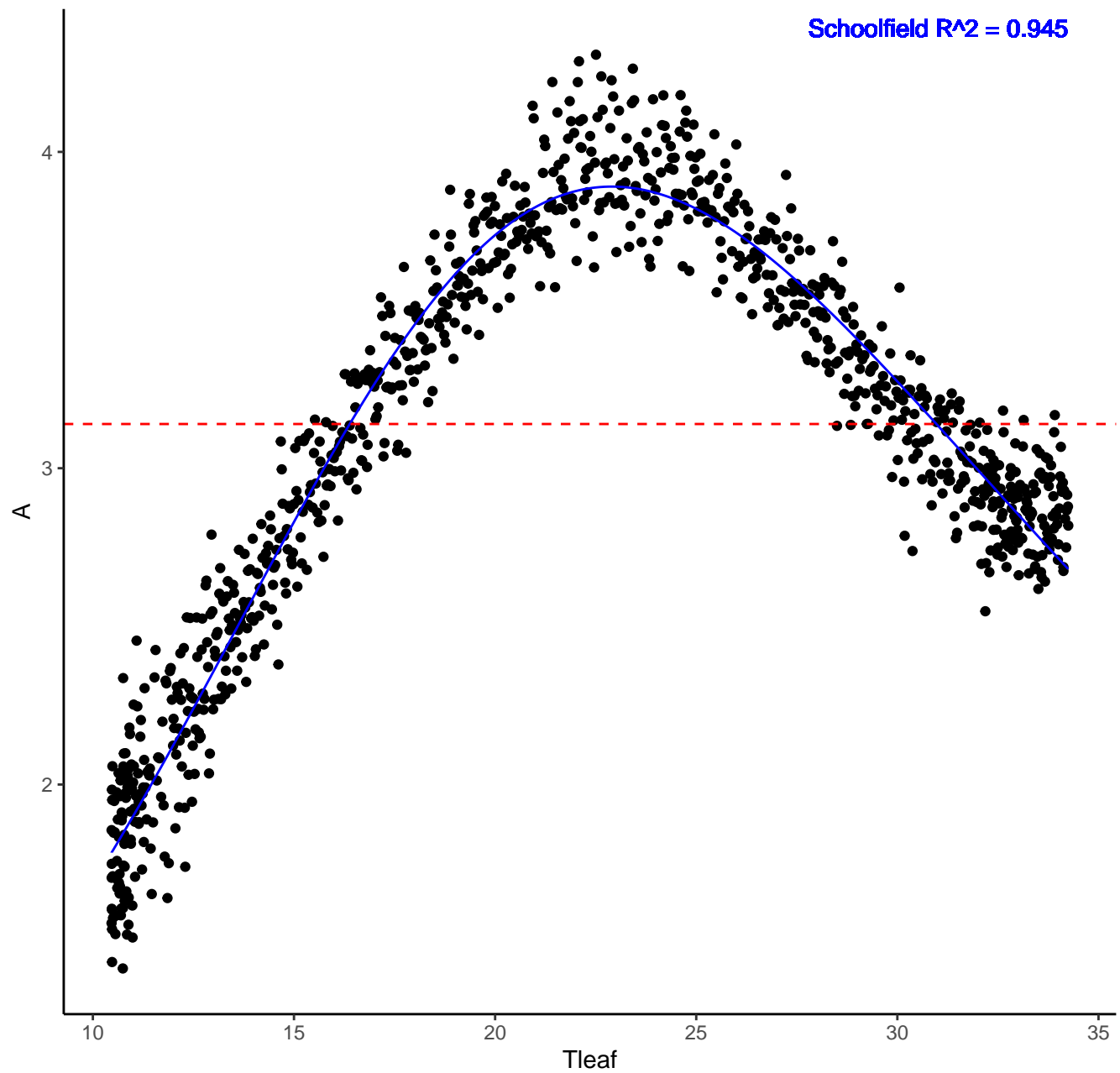
Curve ID: 1143

Schoolfield $R^2 = 0.971$



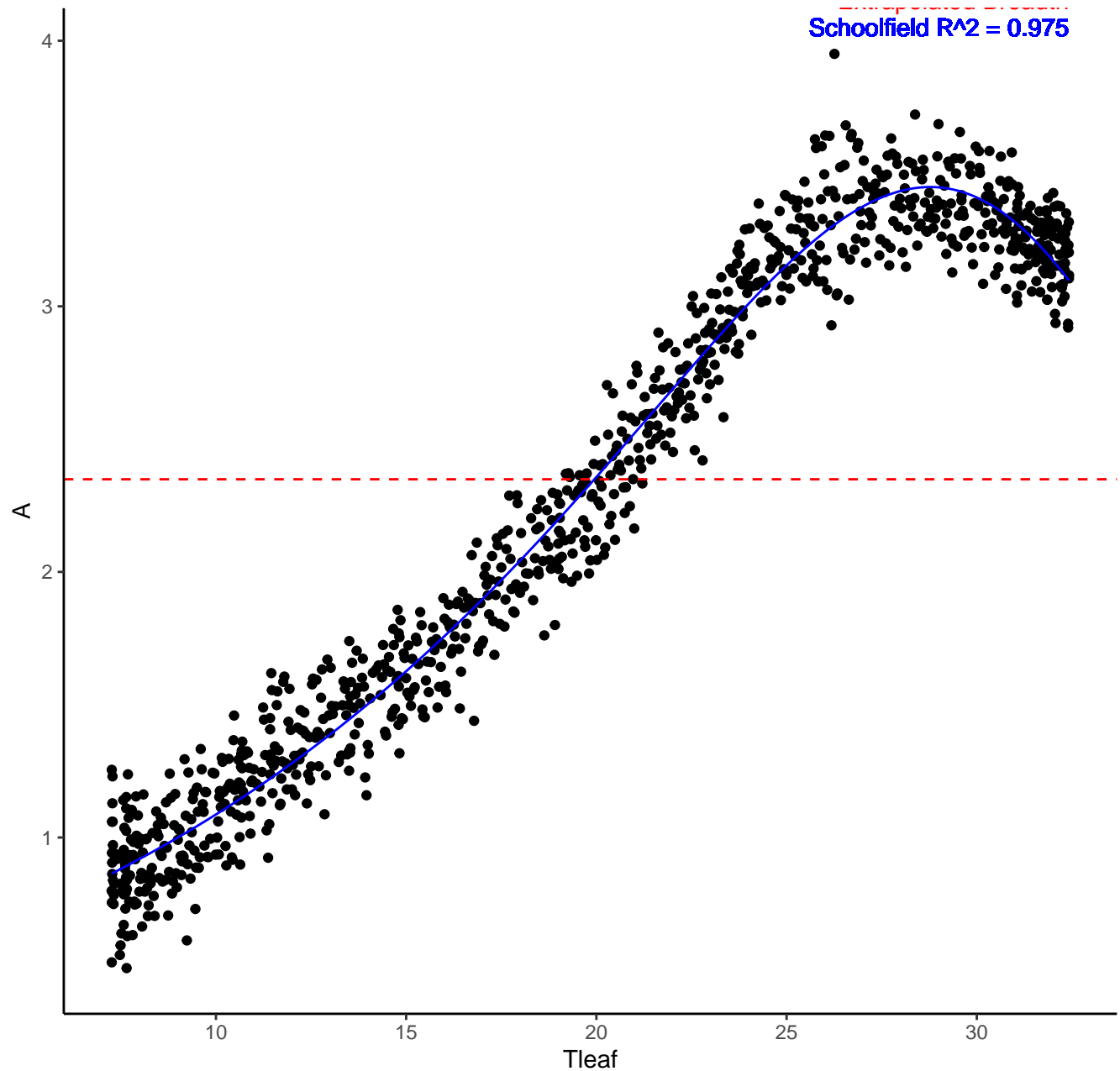
Curve ID: 1145

Schoolfield $R^2 = 0.945$



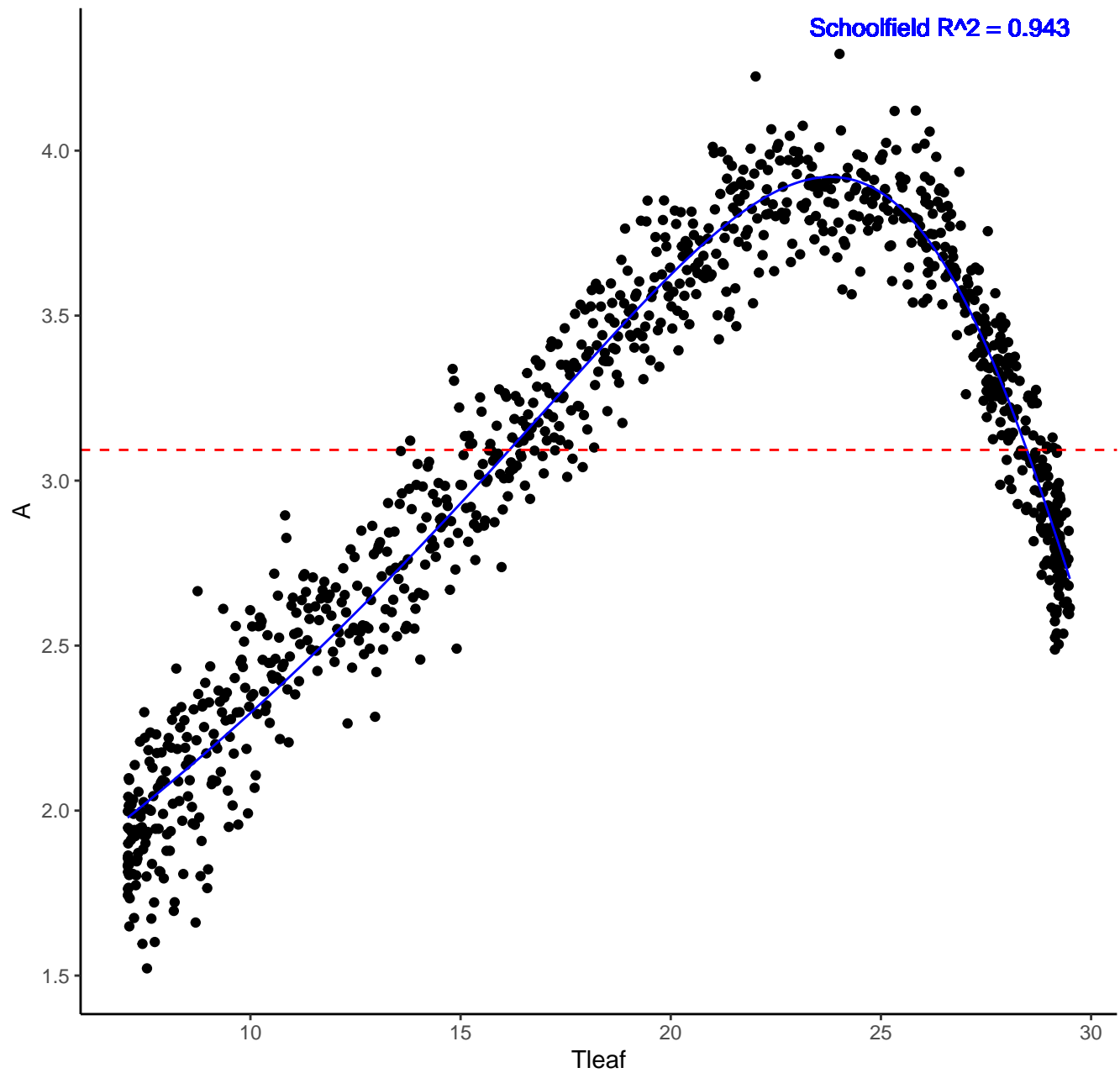
Curve ID: 1146

Schoolfield $R^2 = 0.975$



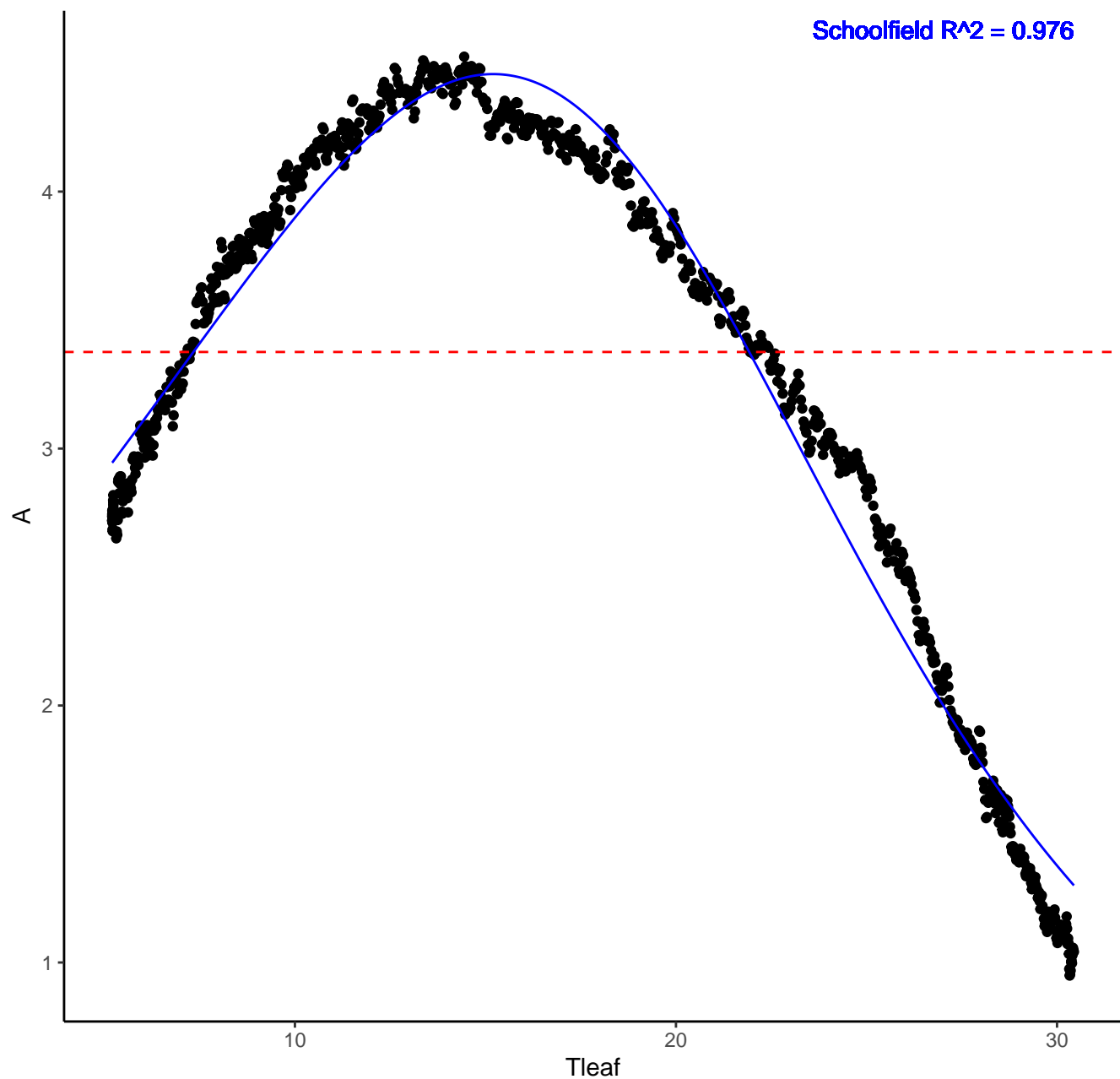
Curve ID: 1147

Schoolfield $R^2 = 0.943$



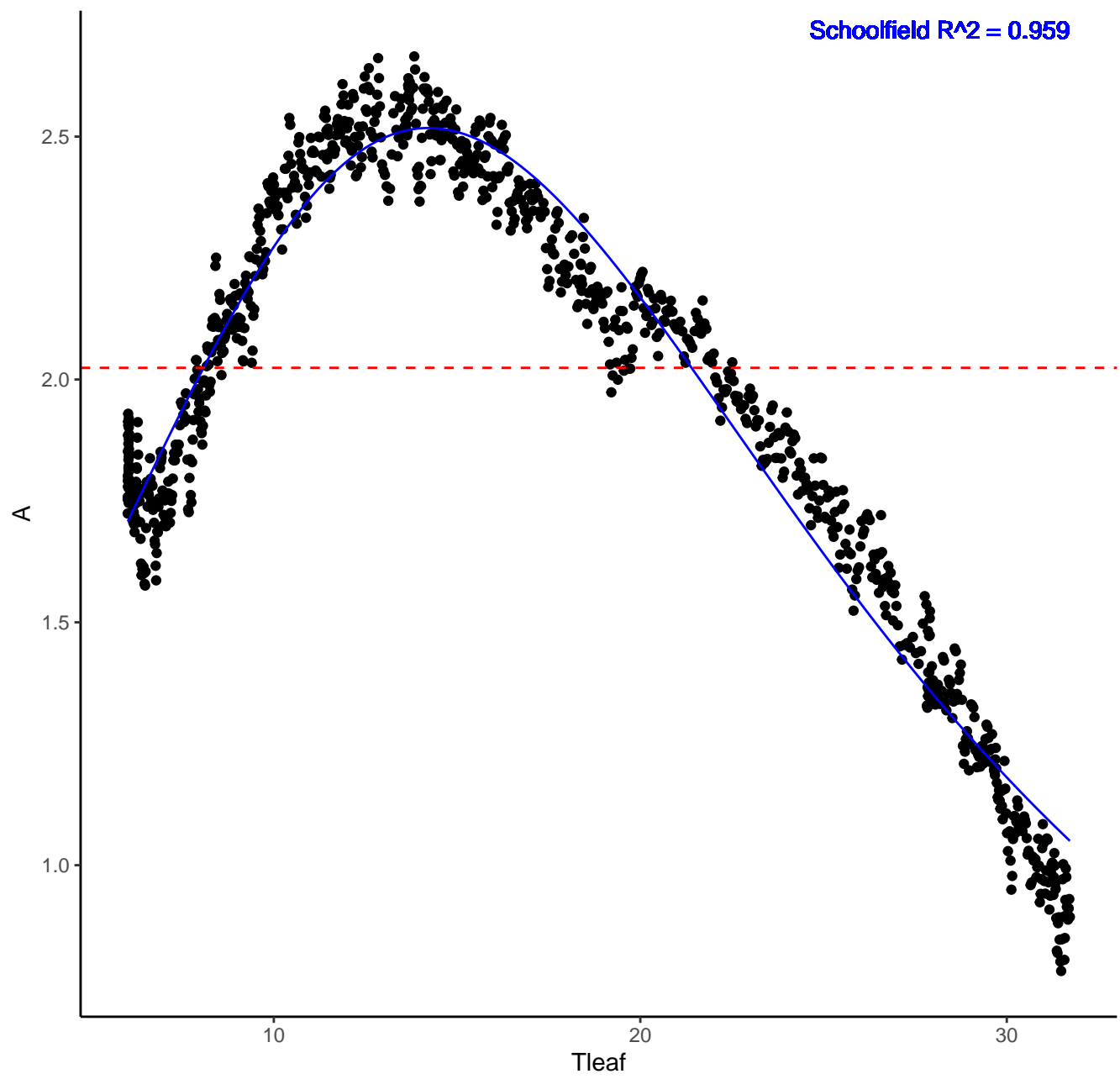
Curve ID: 1149

Schoolfield $R^2 = 0.976$



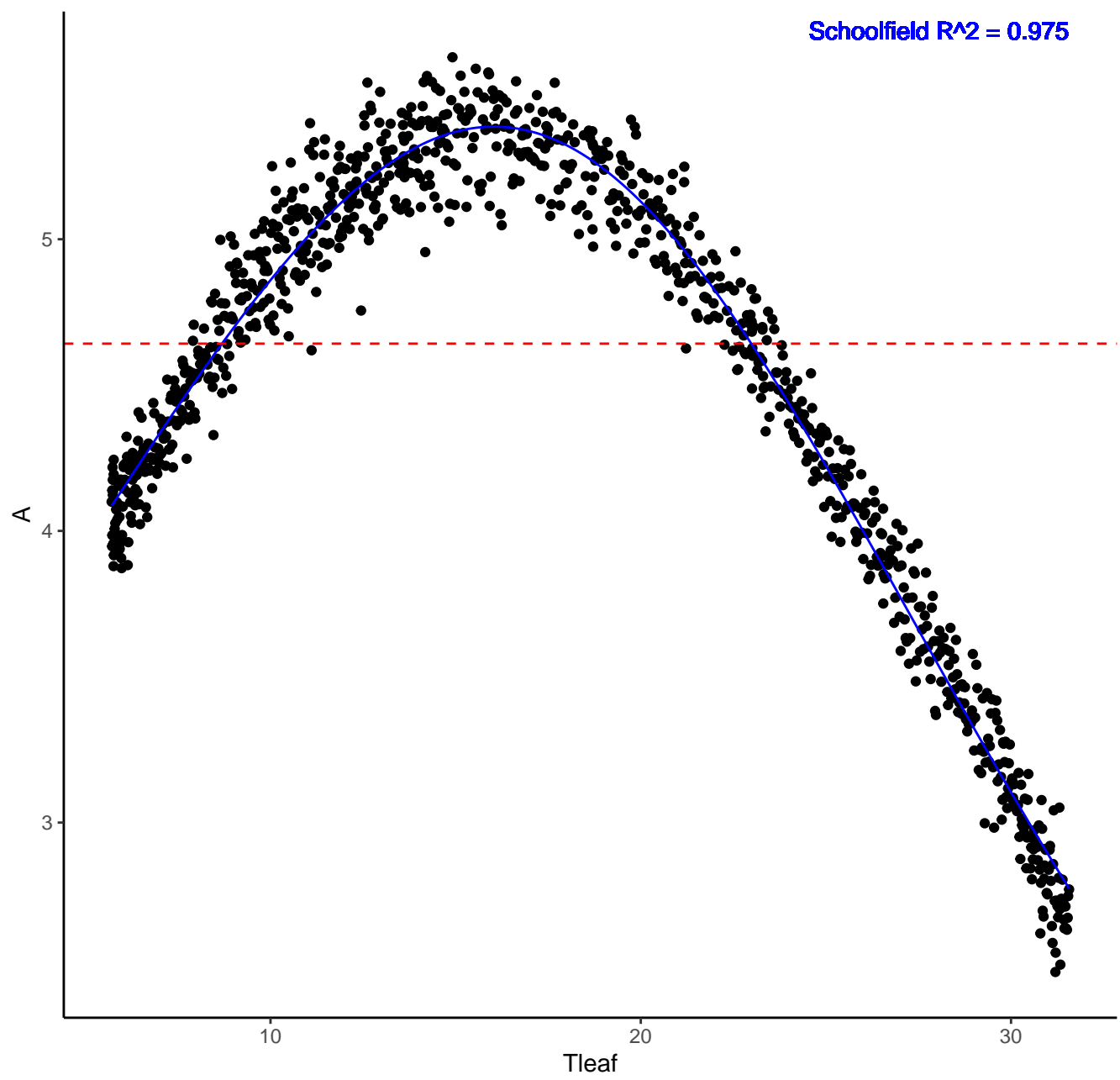
Curve ID: 1151

Schoolfield $R^2 = 0.959$



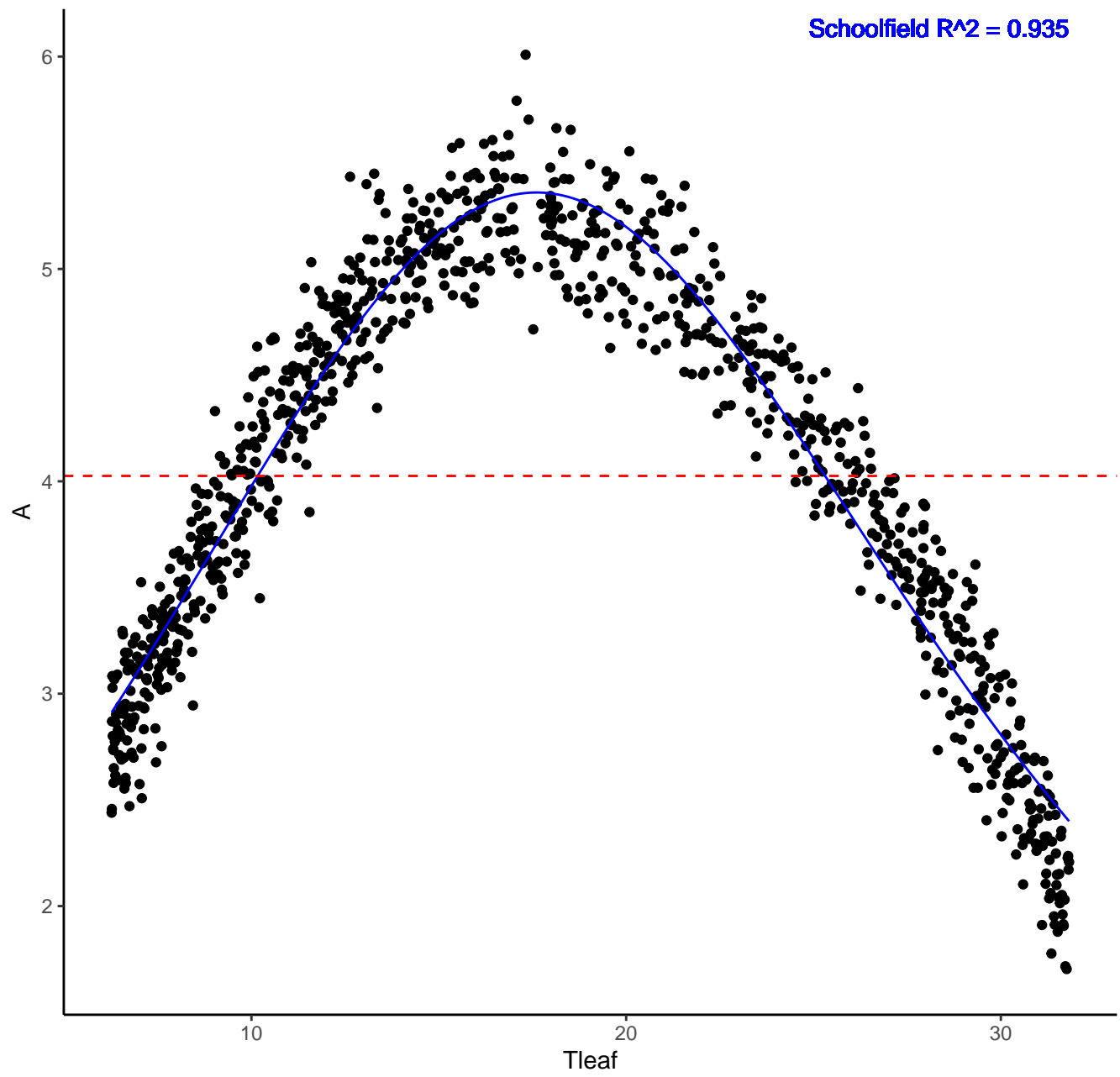
Curve ID: 1153

Schoolfield $R^2 = 0.975$



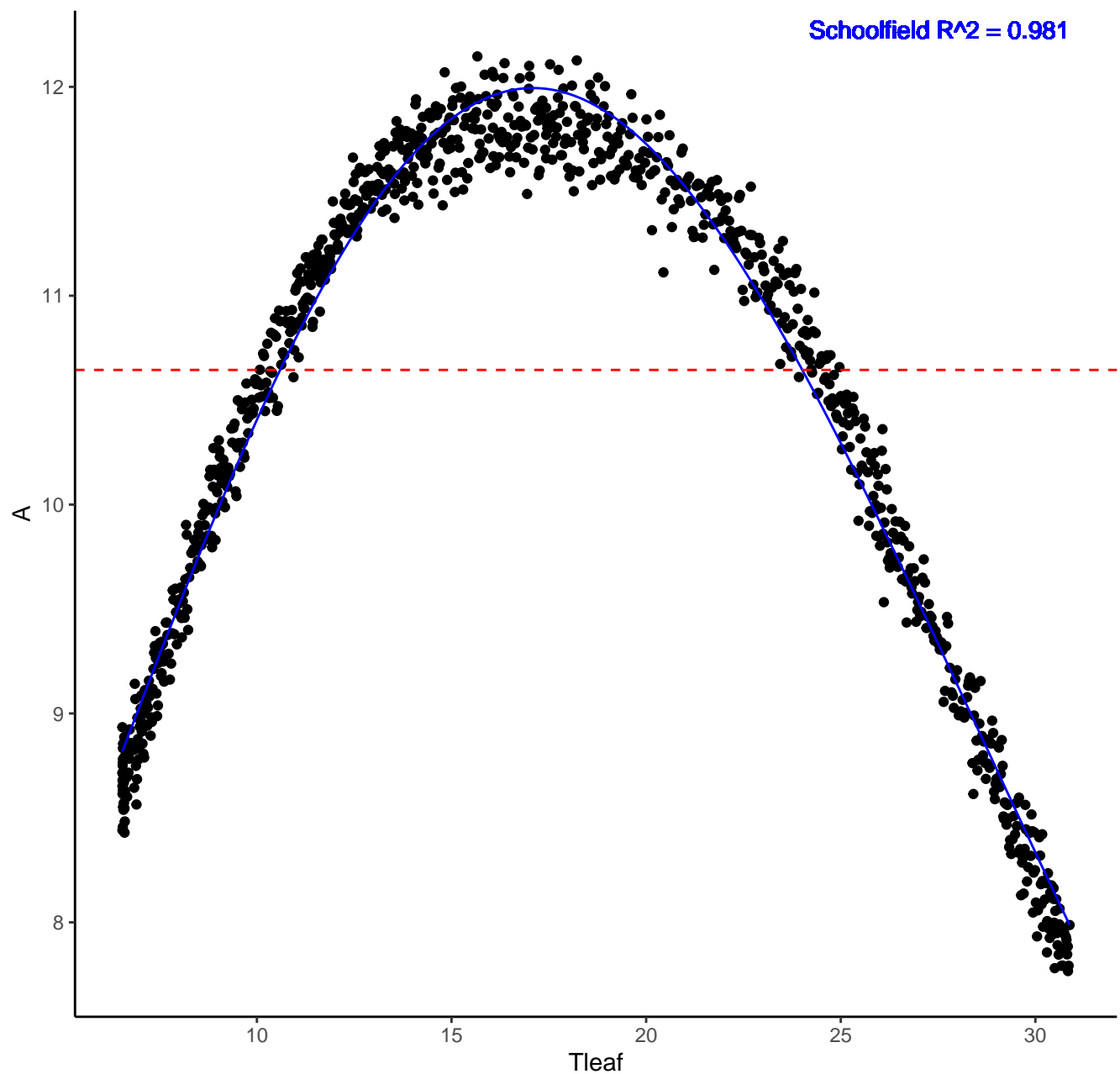
Curve ID: 1155

Schoolfield $R^2 = 0.935$



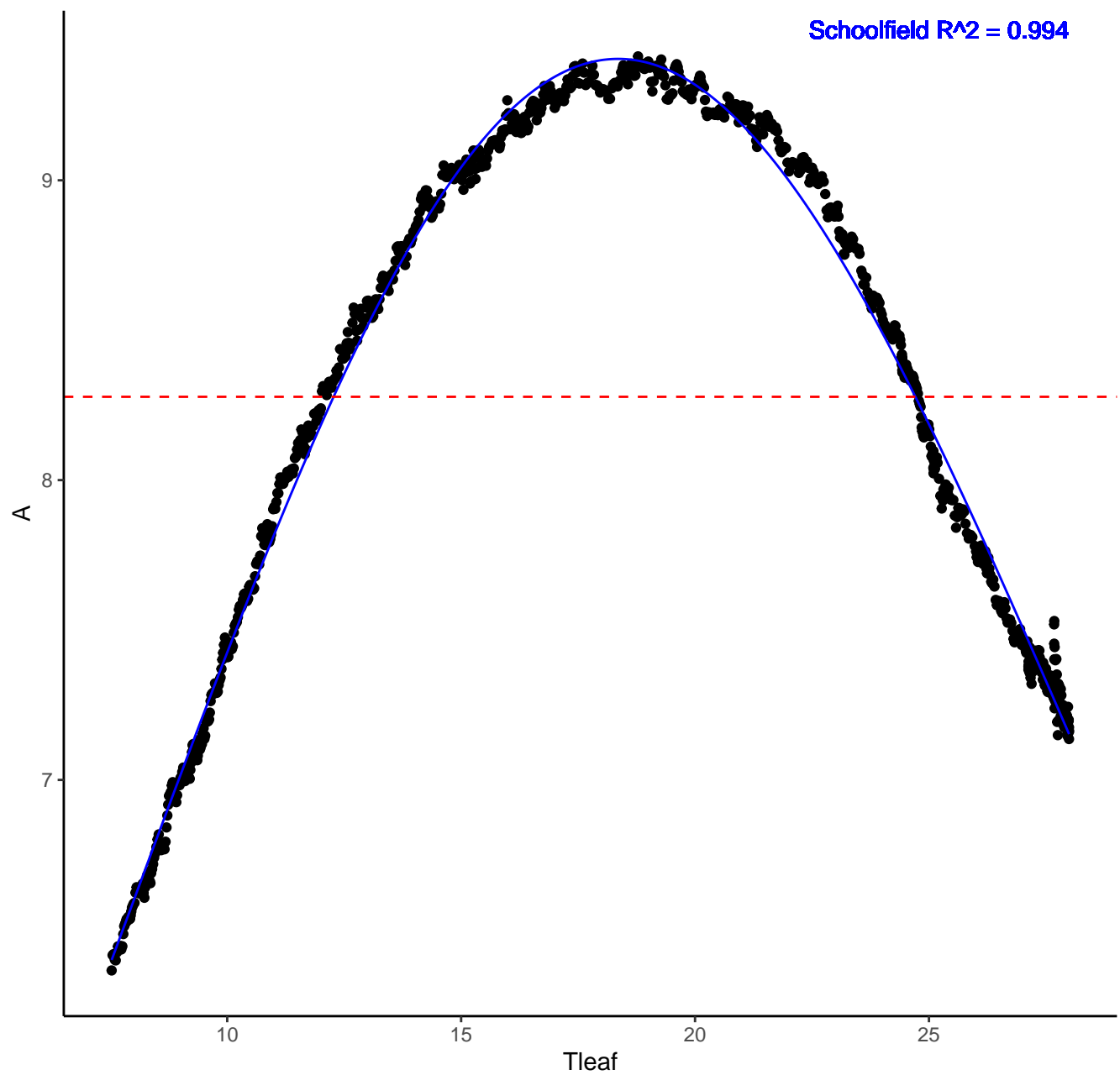
Curve ID: 1157

Schoolfield R² = 0.981



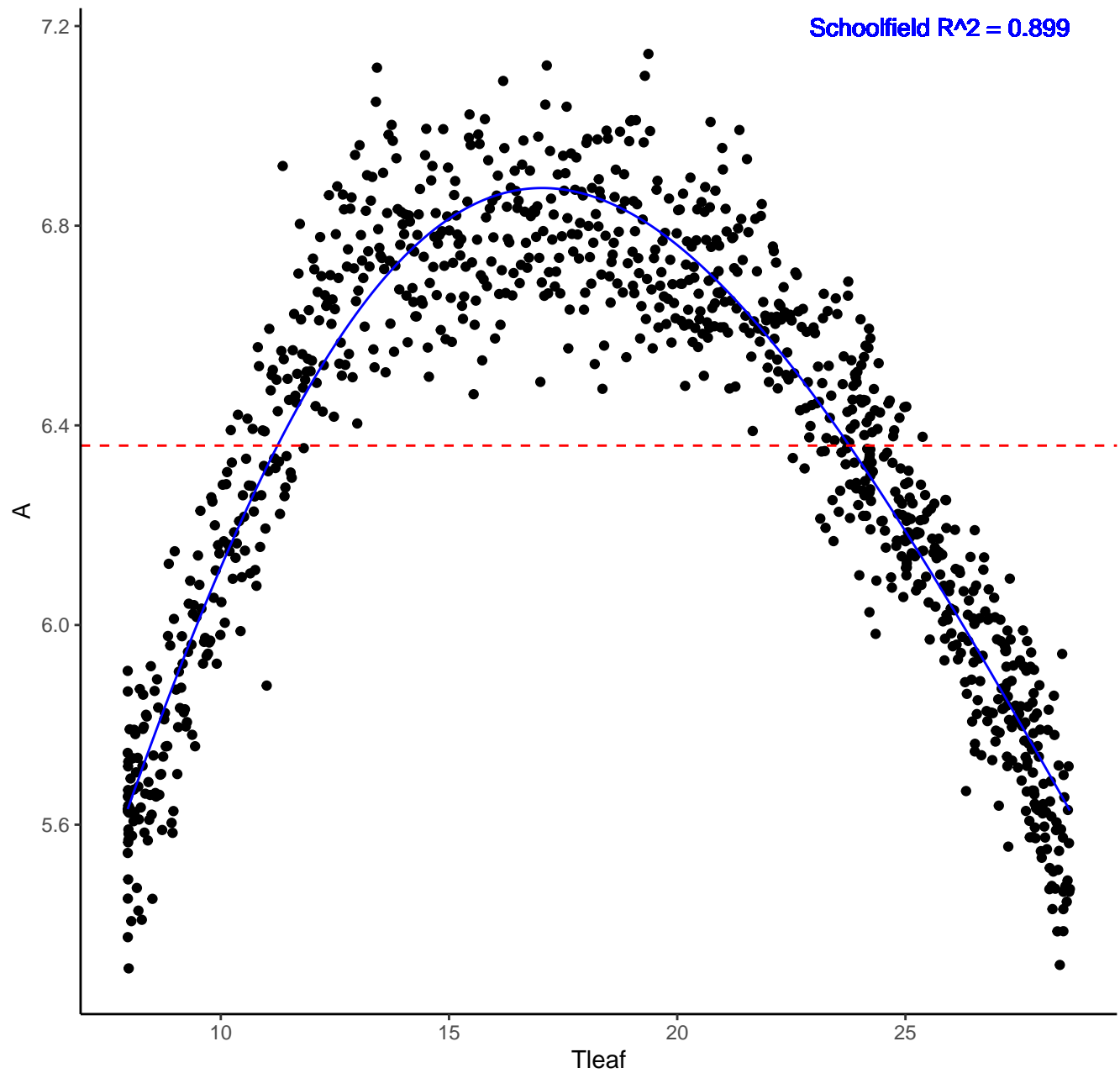
Curve ID: 1158

Schoolfield $R^2 = 0.994$



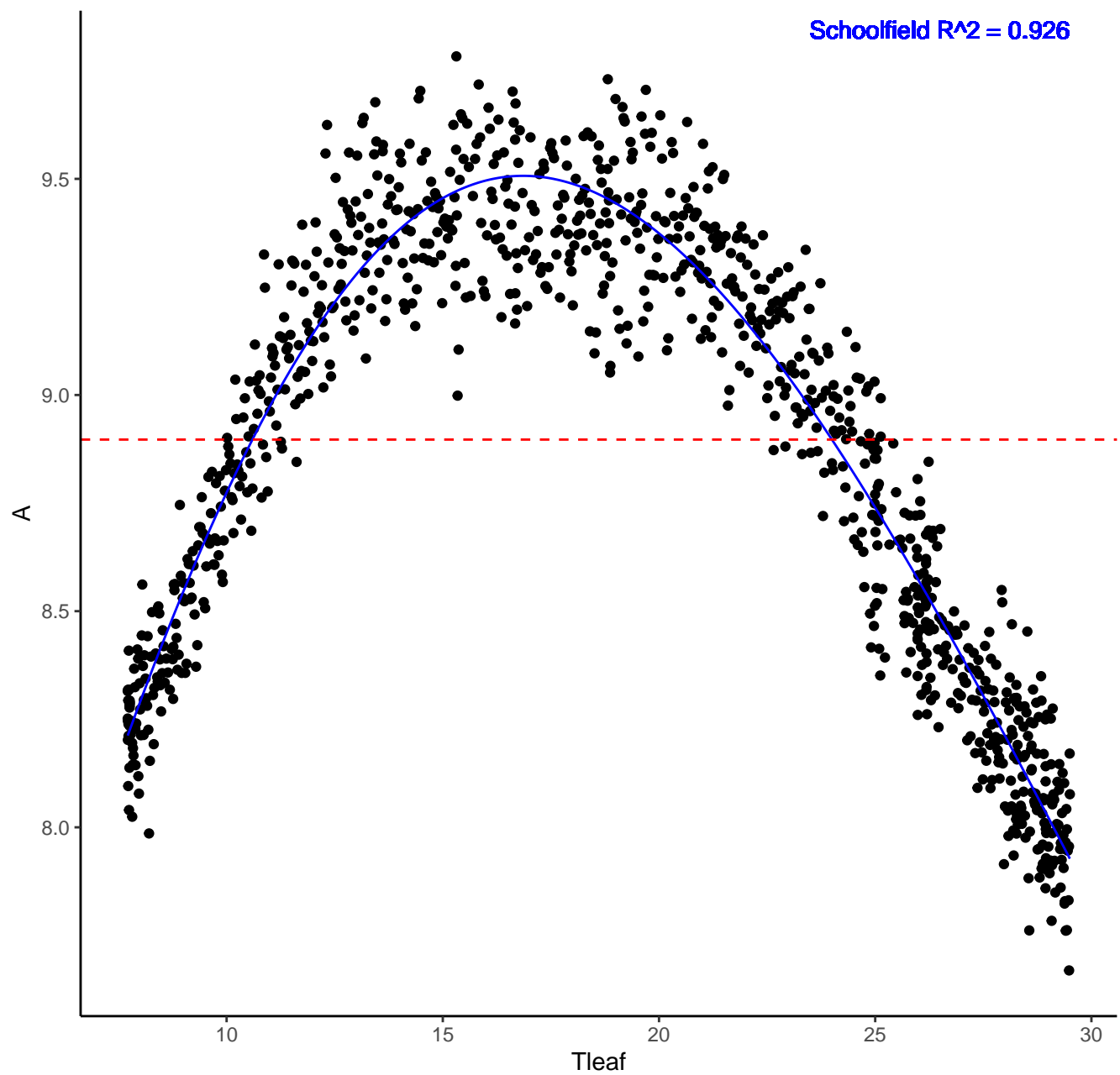
Curve ID: 1159

Schoolfield $R^2 = 0.899$



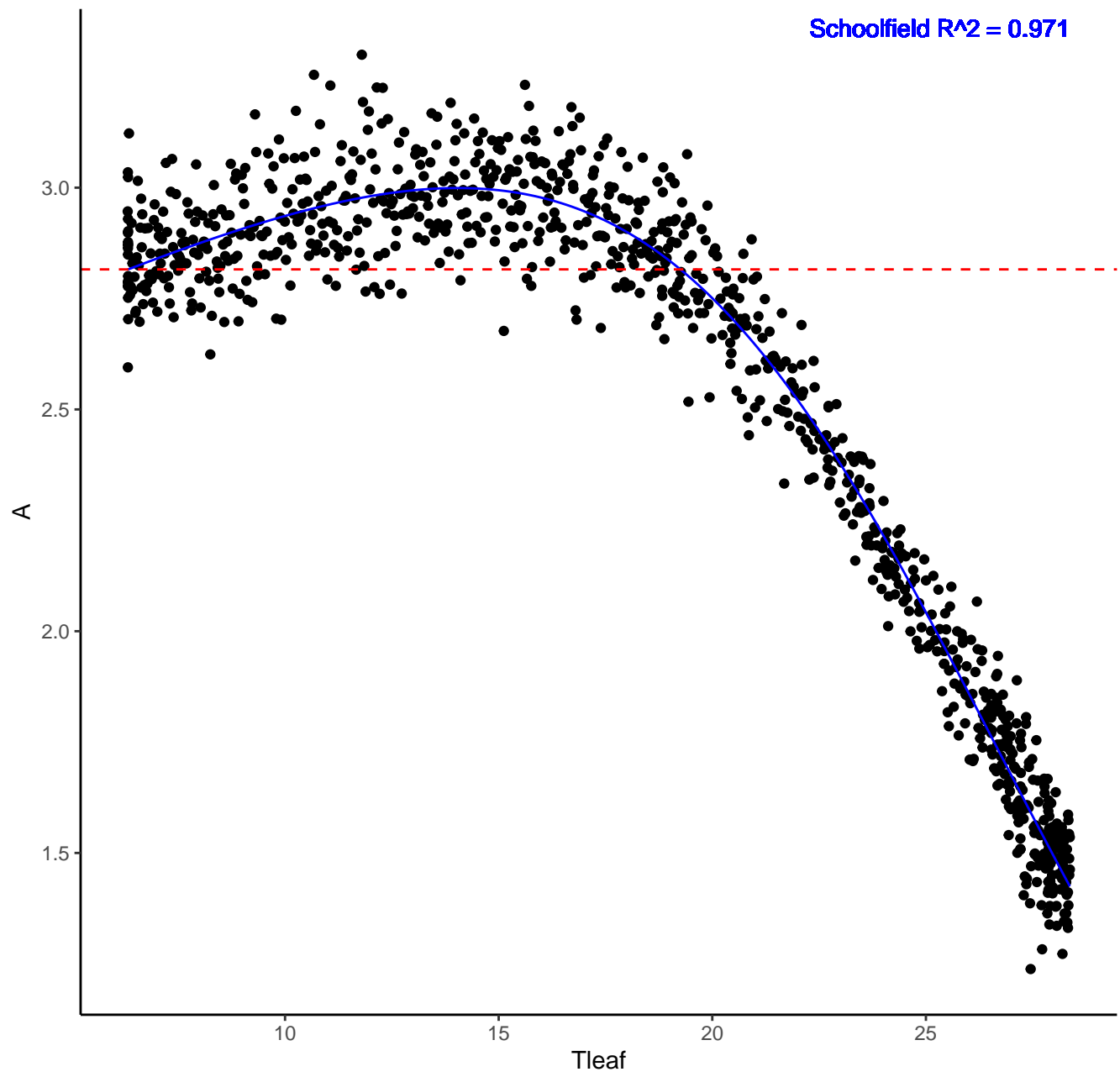
Curve ID: 1160

Schoolfield $R^2 = 0.926$



Curve ID: 1162

Schoolfield $R^2 = 0.971$



Curve ID: 1163

Schoolfield $R^2 = 0.991$

