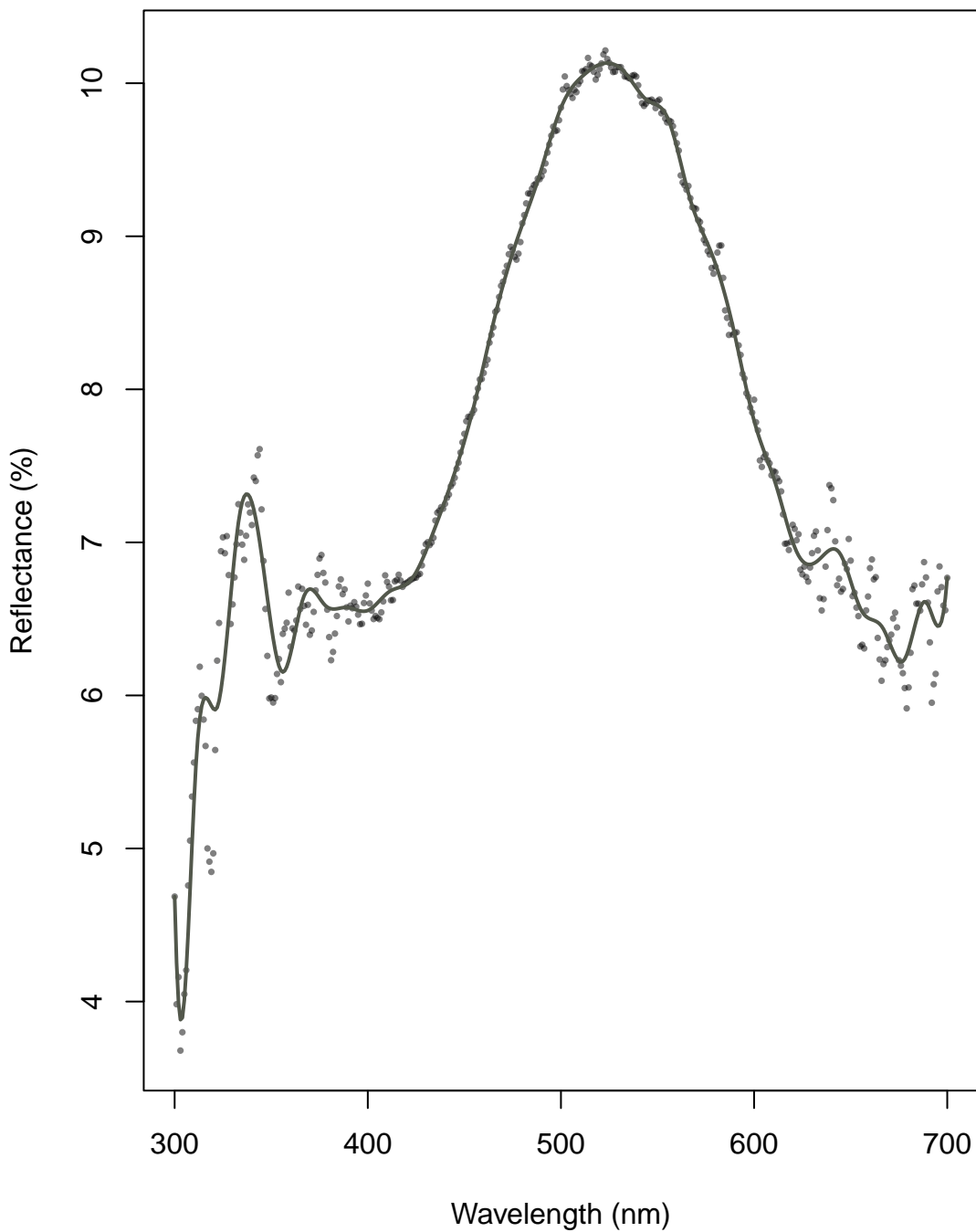


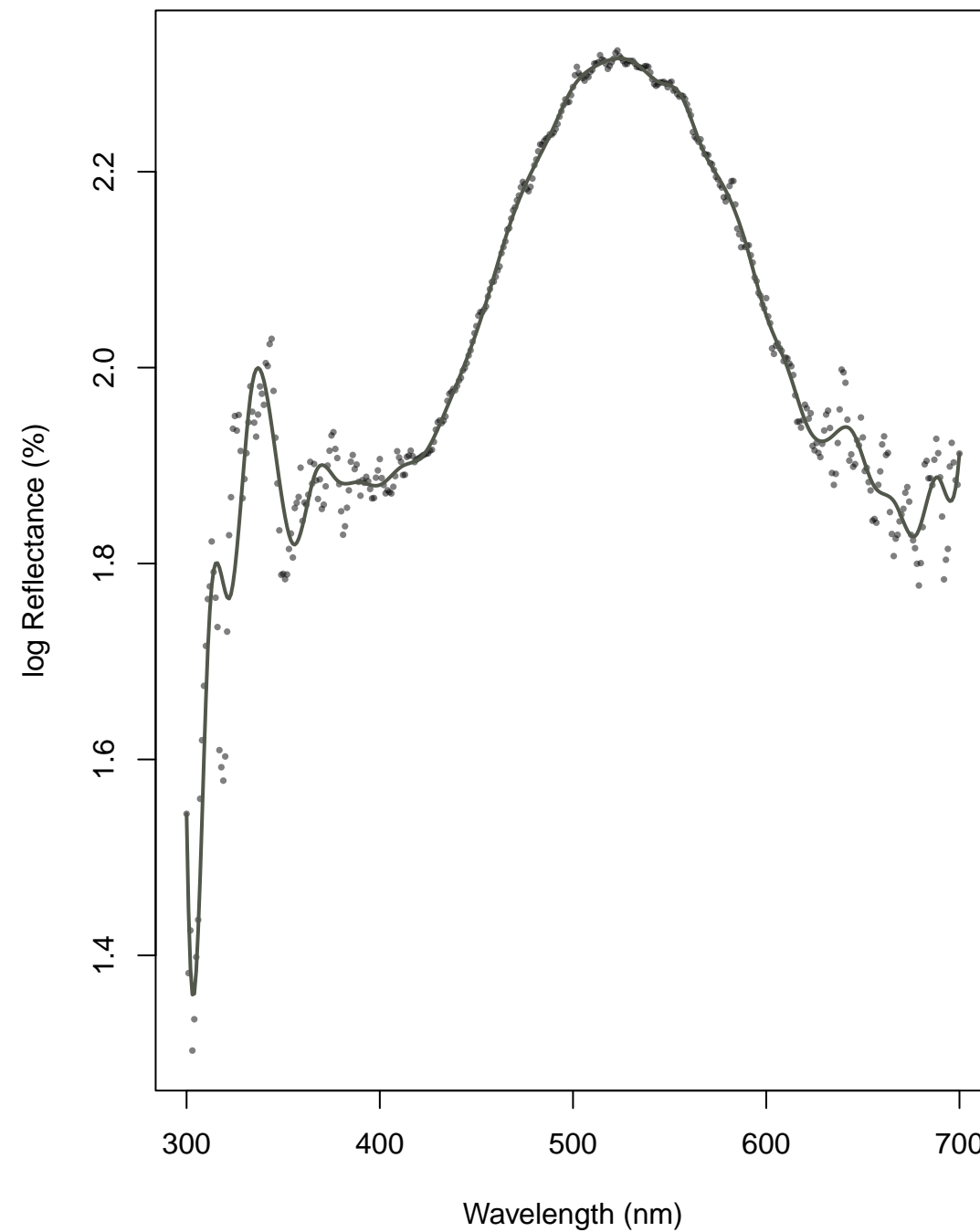
Cubic Splines (Refl.) – TanCyo

AIC: -447.299 BIC: -287.74 logLik: 265



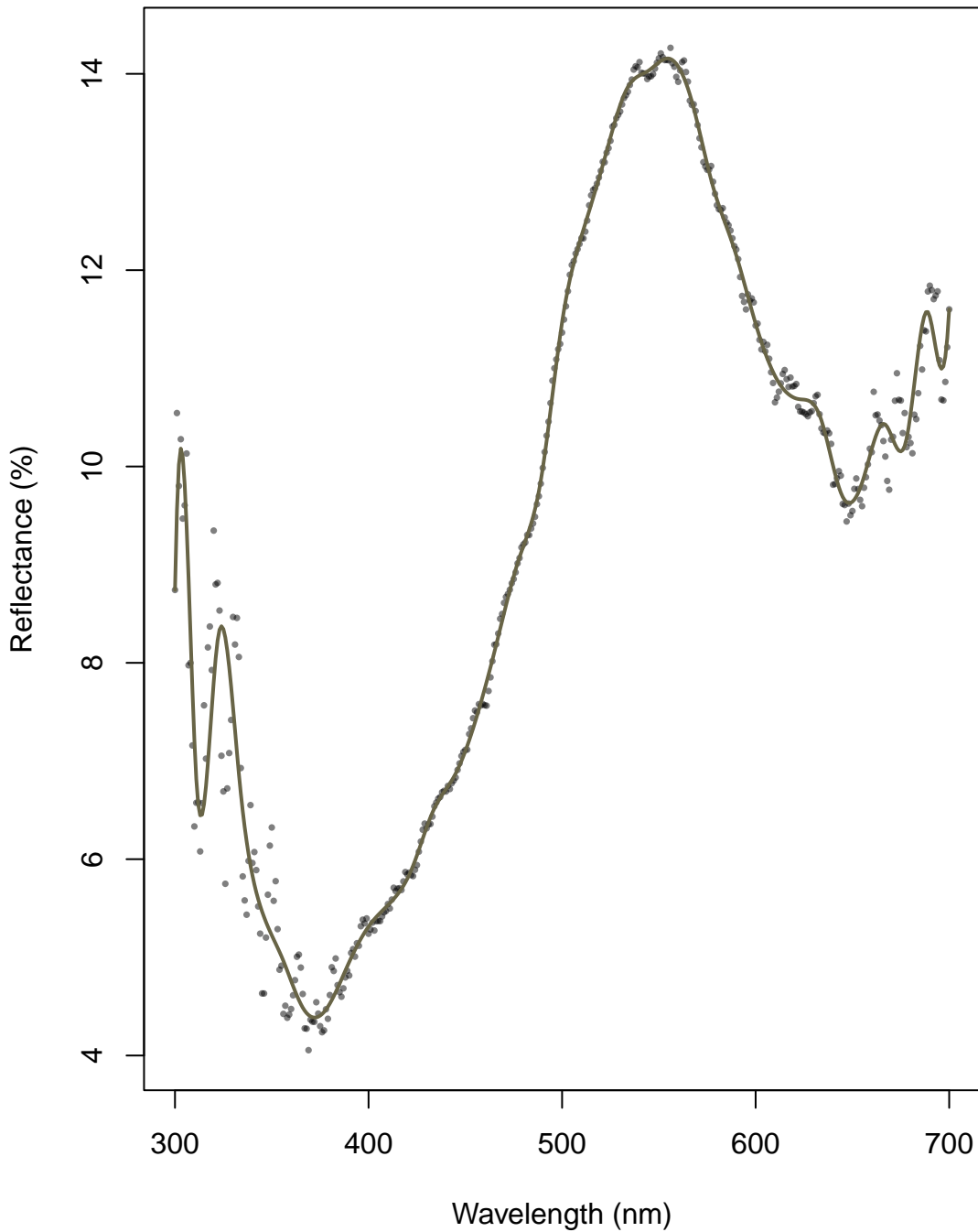
Cubic Spline (log Refl.) – TanCyo

AIC: -1746.1 BIC: -1586.54 logLik: 914



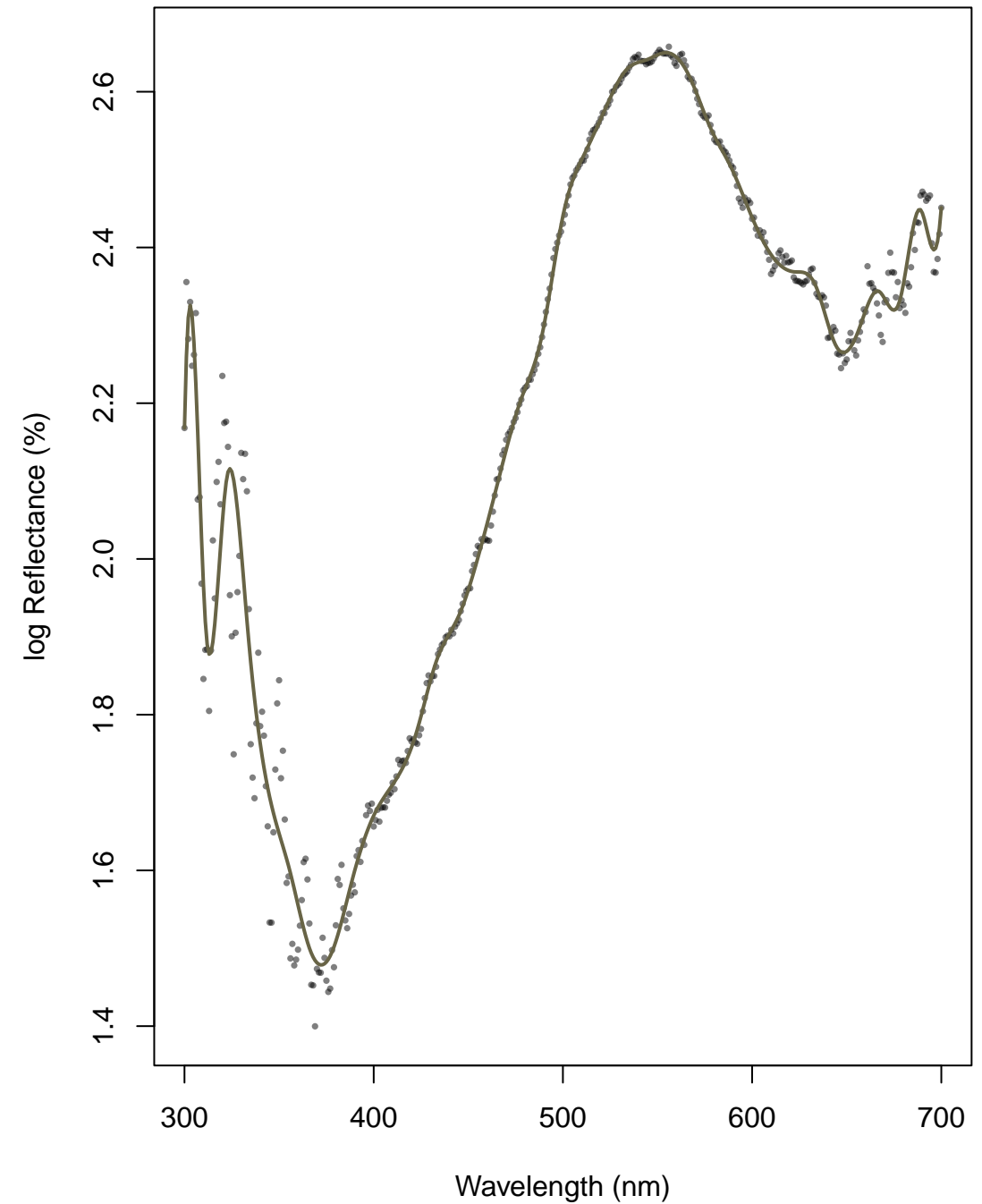
Cubic Splines (Refl.) – TanLab

AIC: 94.043 BIC: 253.6 logLik: -6



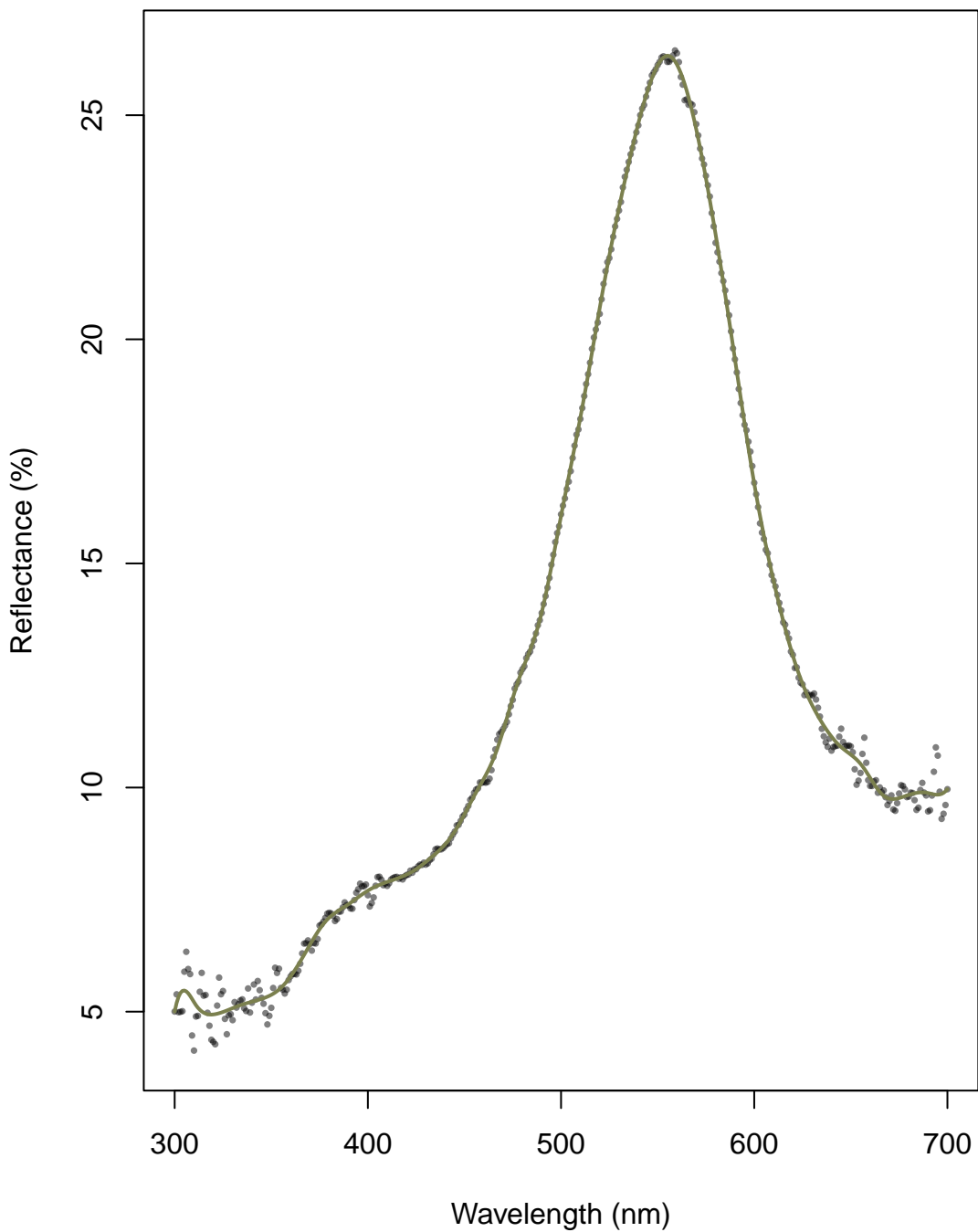
Cubic Spline (log Refl.) – TanLab

AIC: -1354.845 BIC: -1195.29 logLik: 718



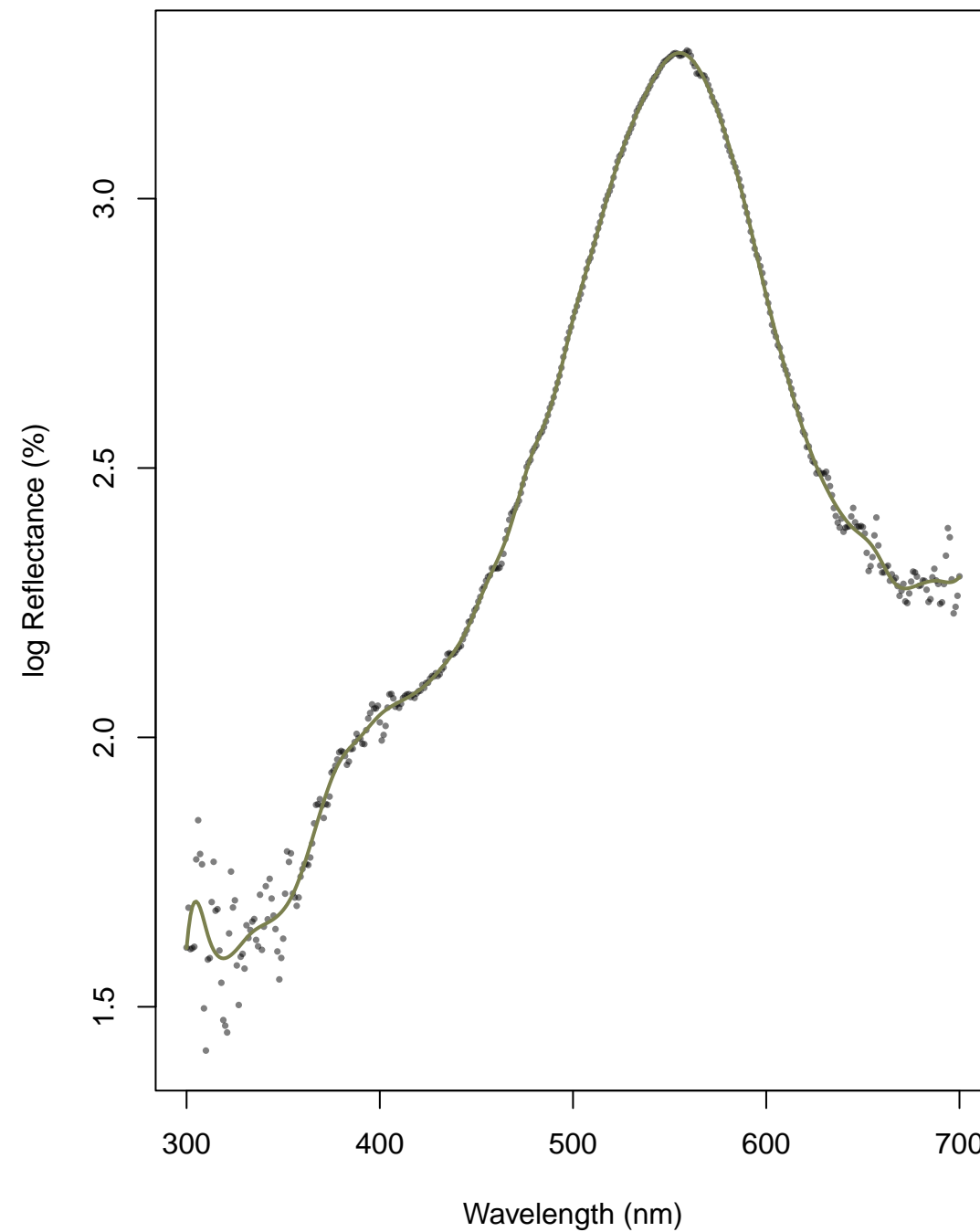
Cubic Splines (Refl.) – TanRue

AIC: -160.622 BIC: -1.06 logLik: 121



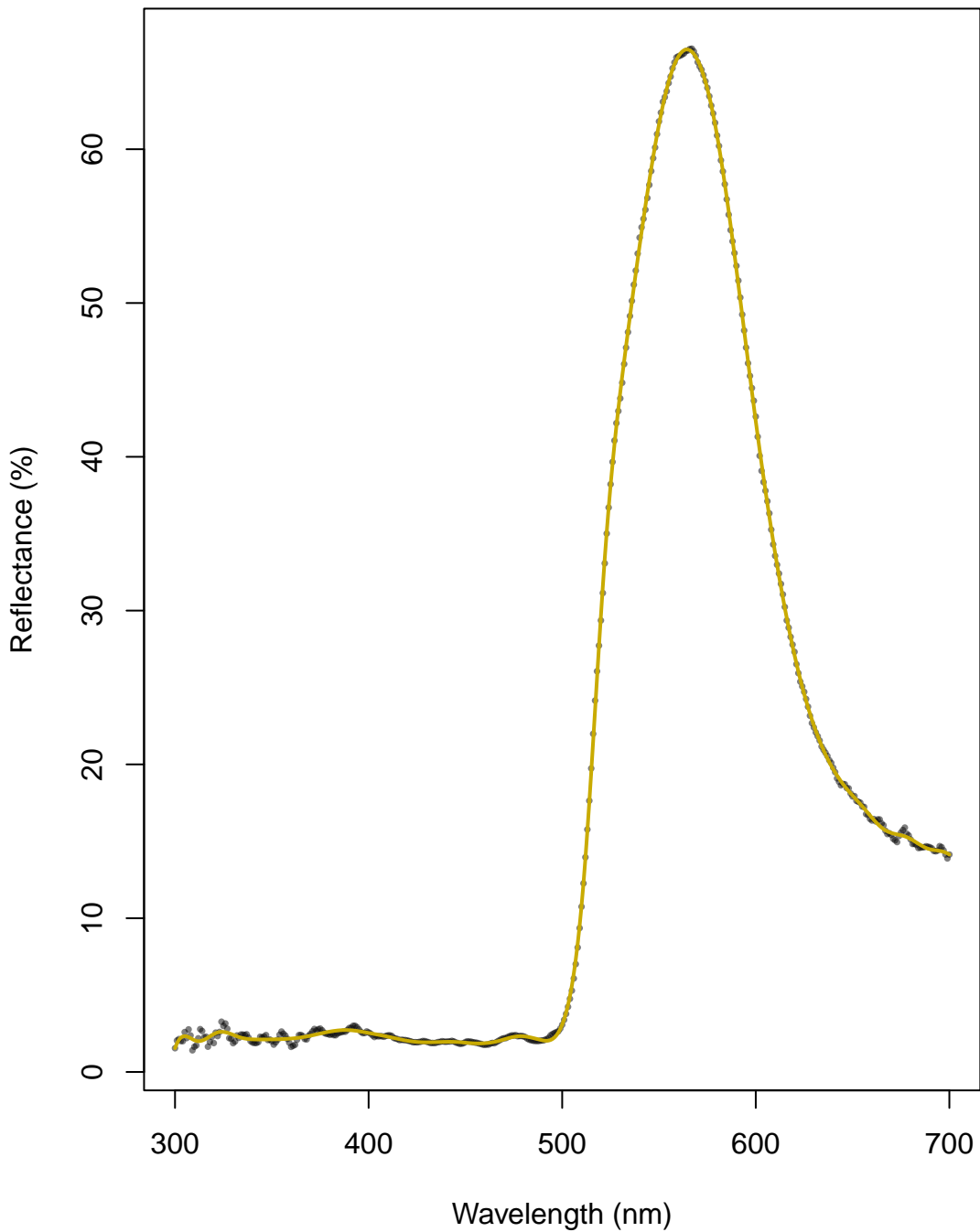
Cubic Spline (log Refl.) – TanRue

AIC: -1470.605 BIC: -1311.05 logLik: 776



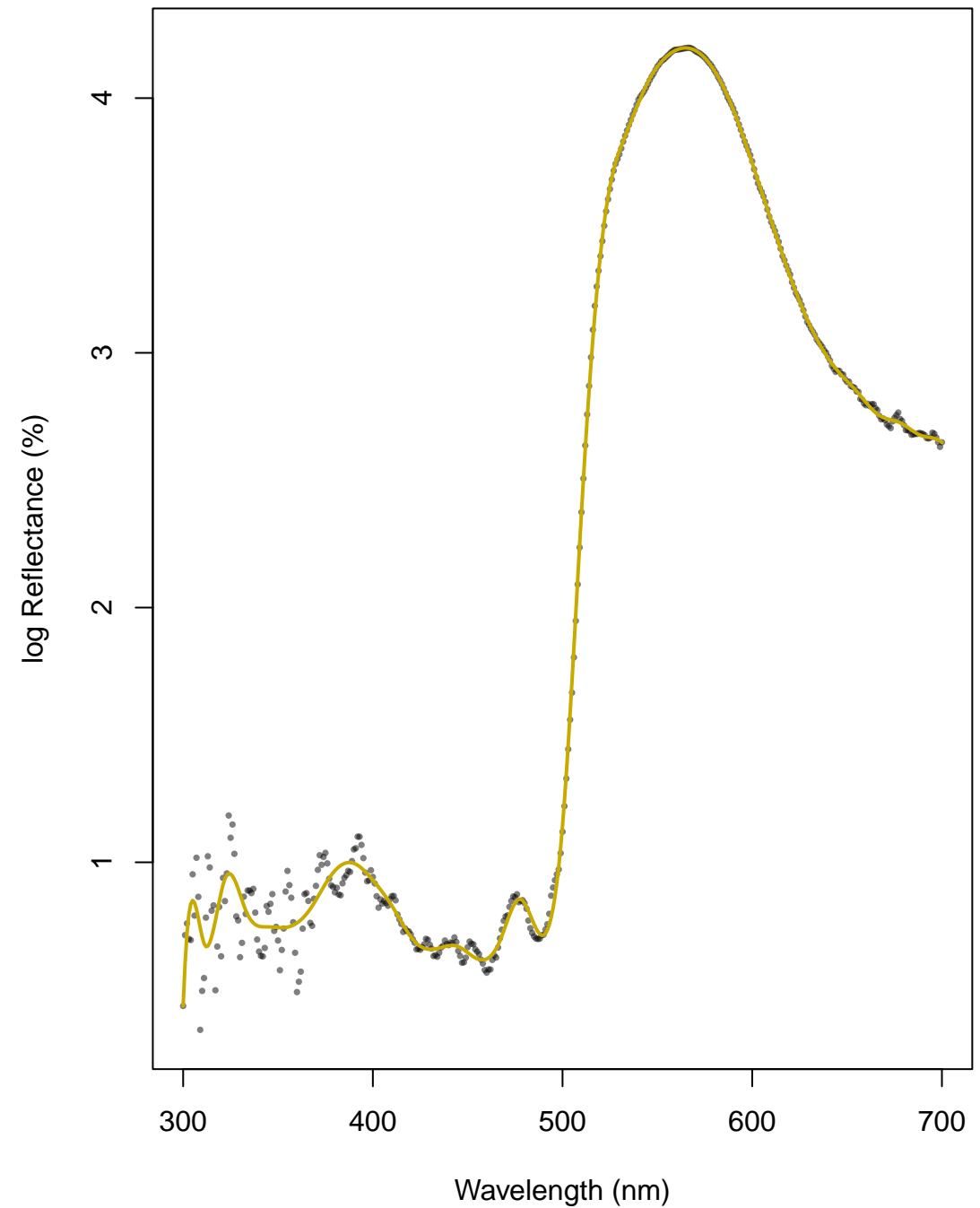
Cubic Splines (Refl.) – TanChi

AIC: -261.07 BIC: -101.51 logLik: 172



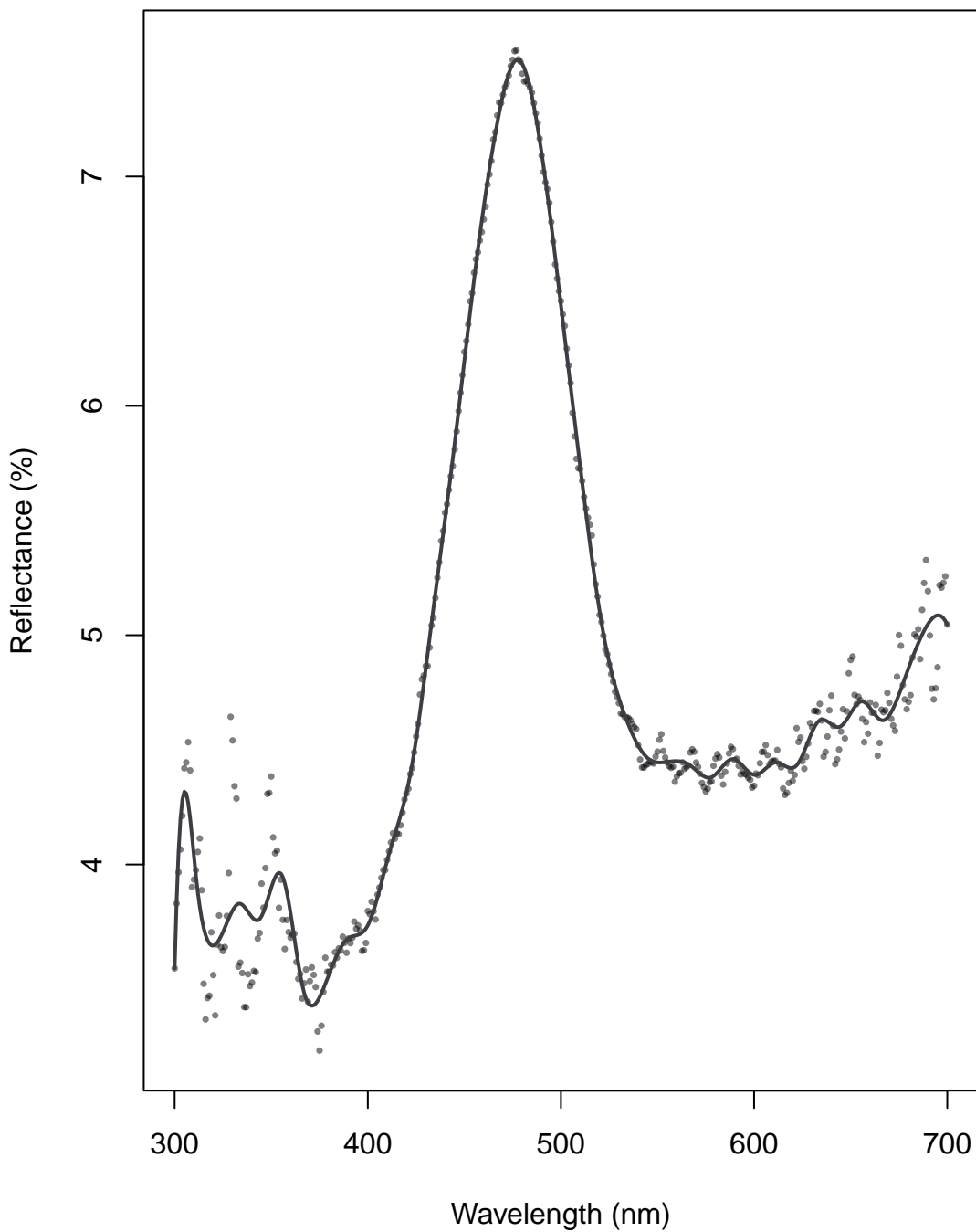
Cubic Spline (log Refl.) – TanChi

AIC: -998.584 BIC: -839.03 logLik: 540



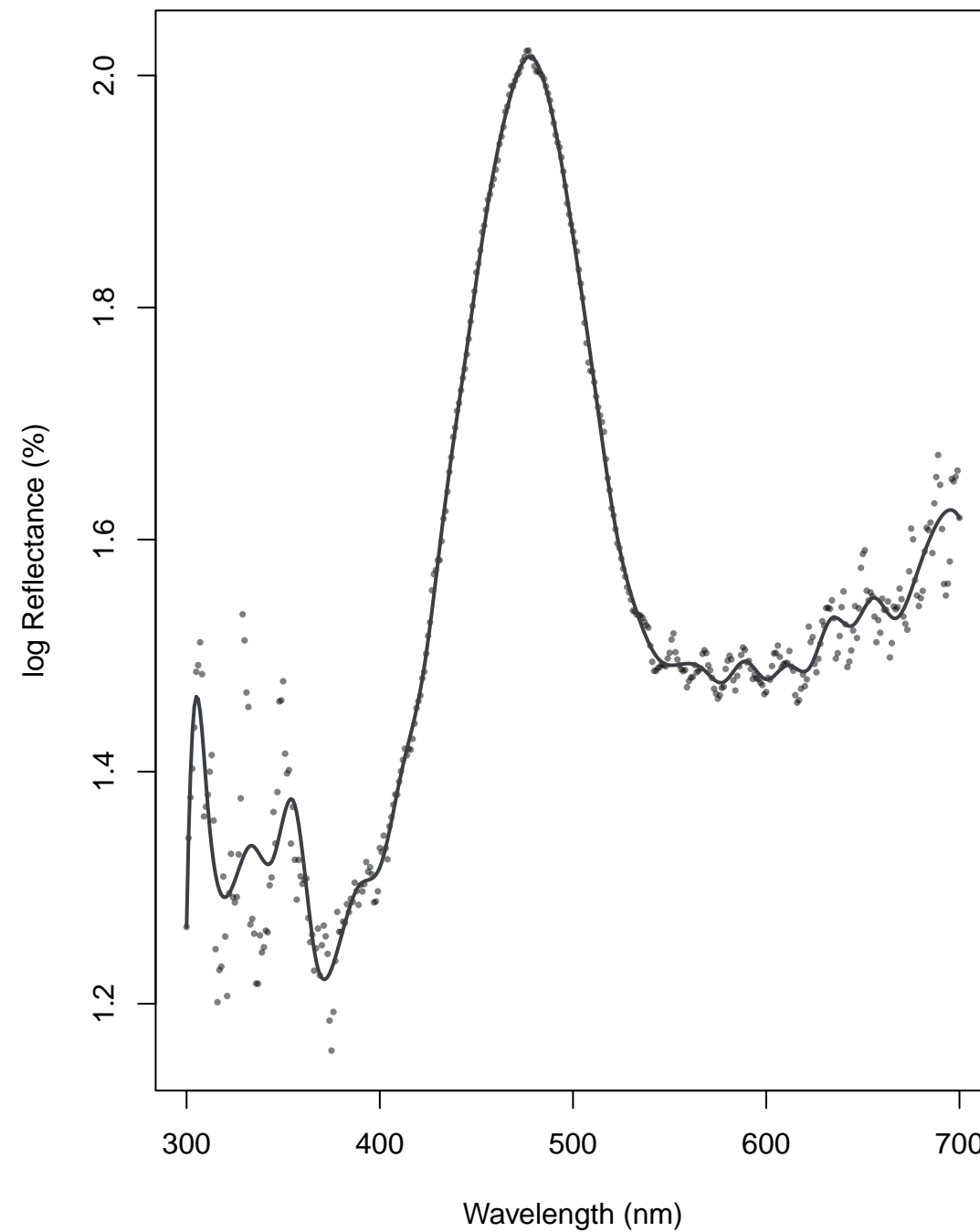
Cubic Splines (Refl.) – TanVel

AIC: -667.034 BIC: -507.48 logLik: 375



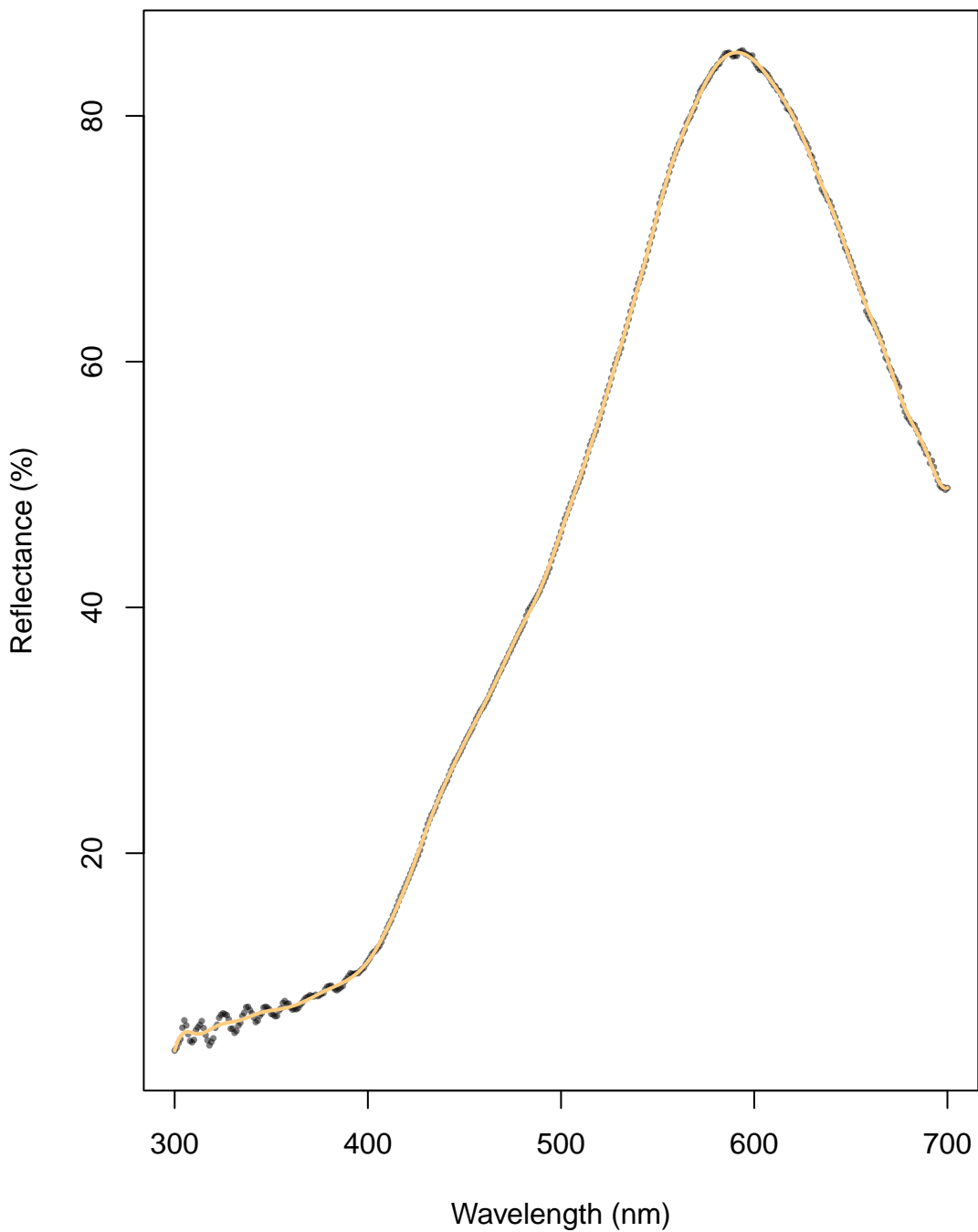
Cubic Spline (log Refl.) – TanVel

AIC: -1691.012 BIC: -1531.45 logLik: 887



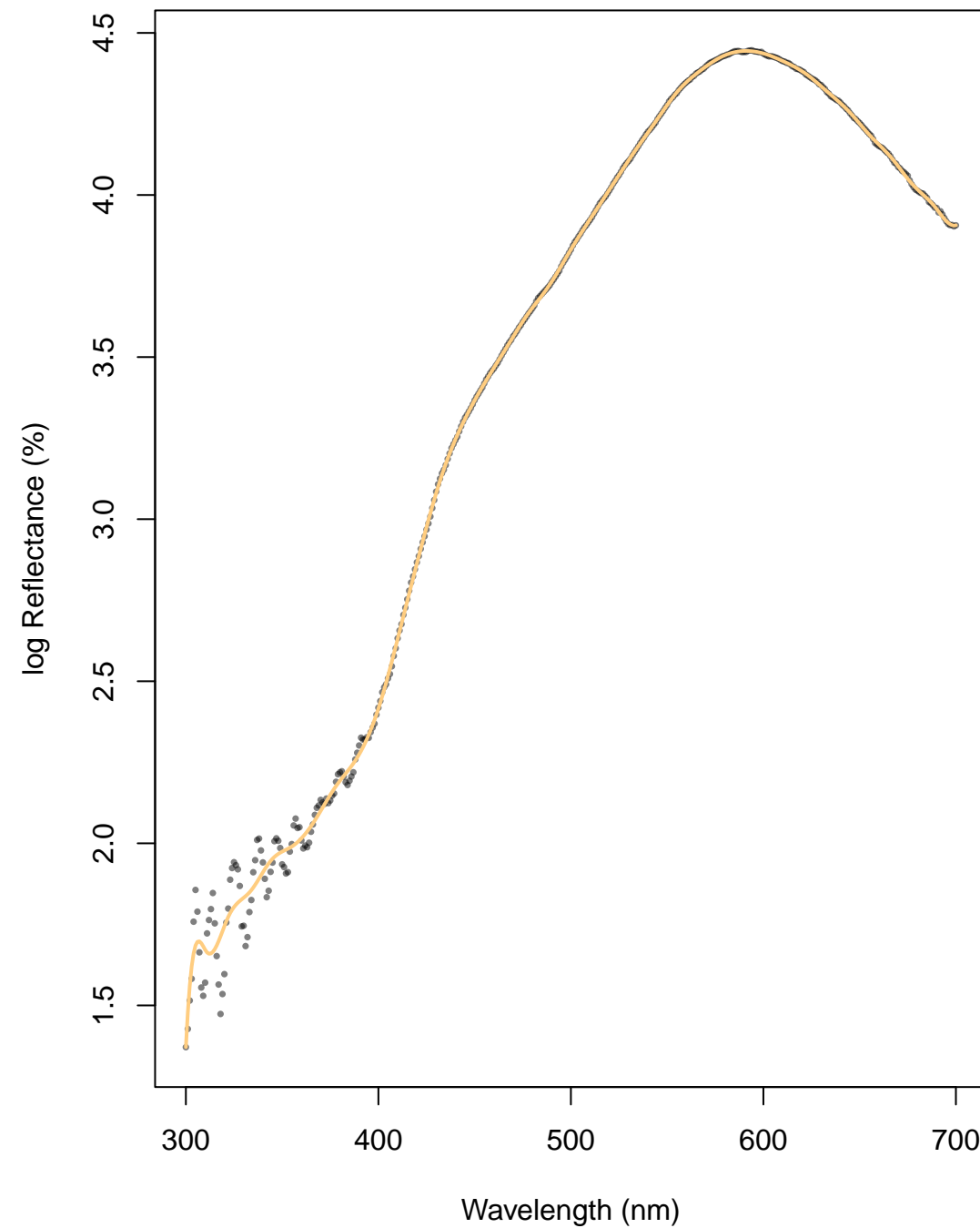
Cubic Splines (Refl.) – TanCal

AIC: -209.853 BIC: -50.3 logLik: 146



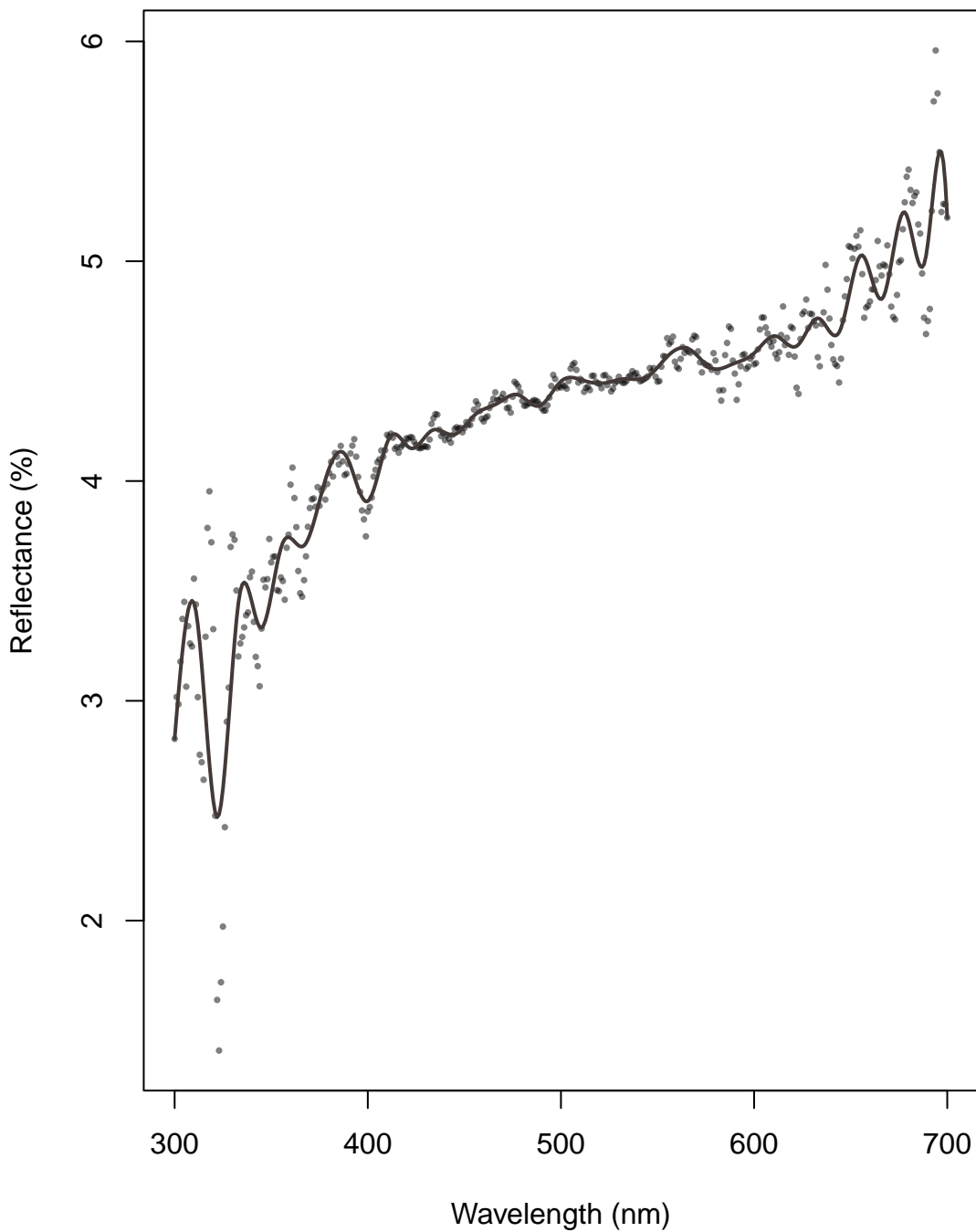
Cubic Spline (log Refl.) – TanCal

AIC: -1636.116 BIC: -1476.56 logLik: 859



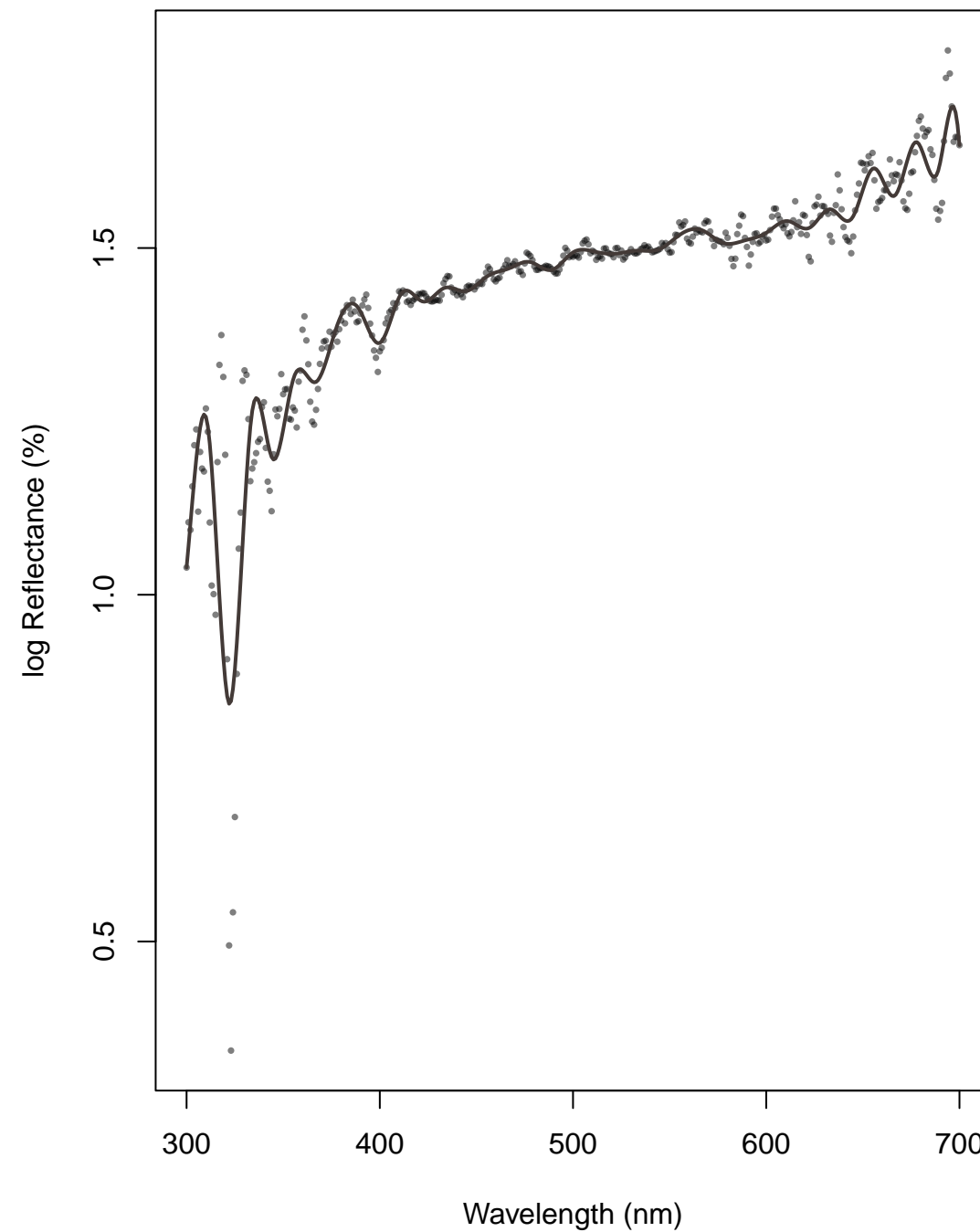
Cubic Splines (Refl.) – TanMex

AIC: -469.41 BIC: -309.85 logLik: 276



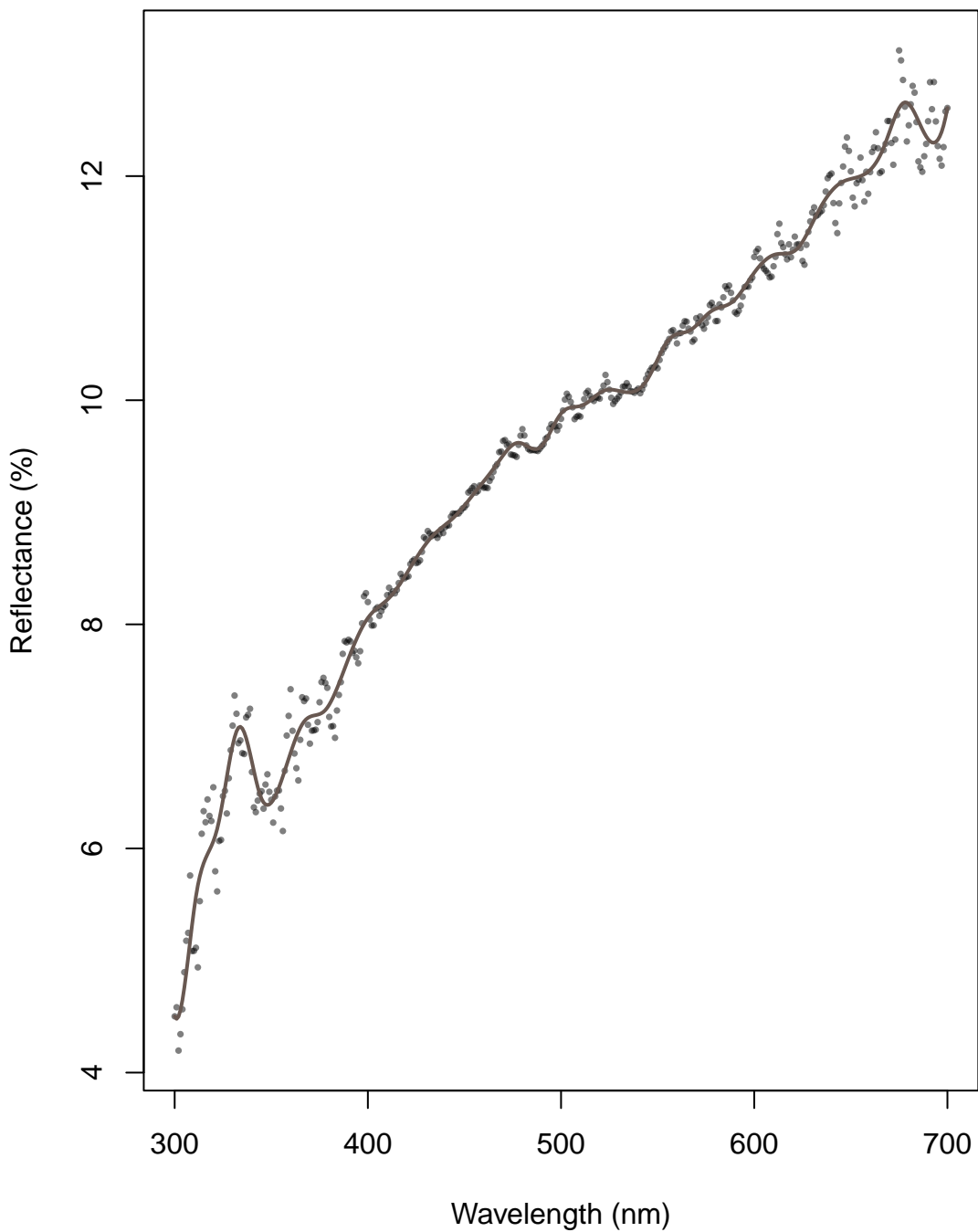
Cubic Spline (log Refl.) – TanMex

AIC: -1269.975 BIC: -1110.42 logLik: 676



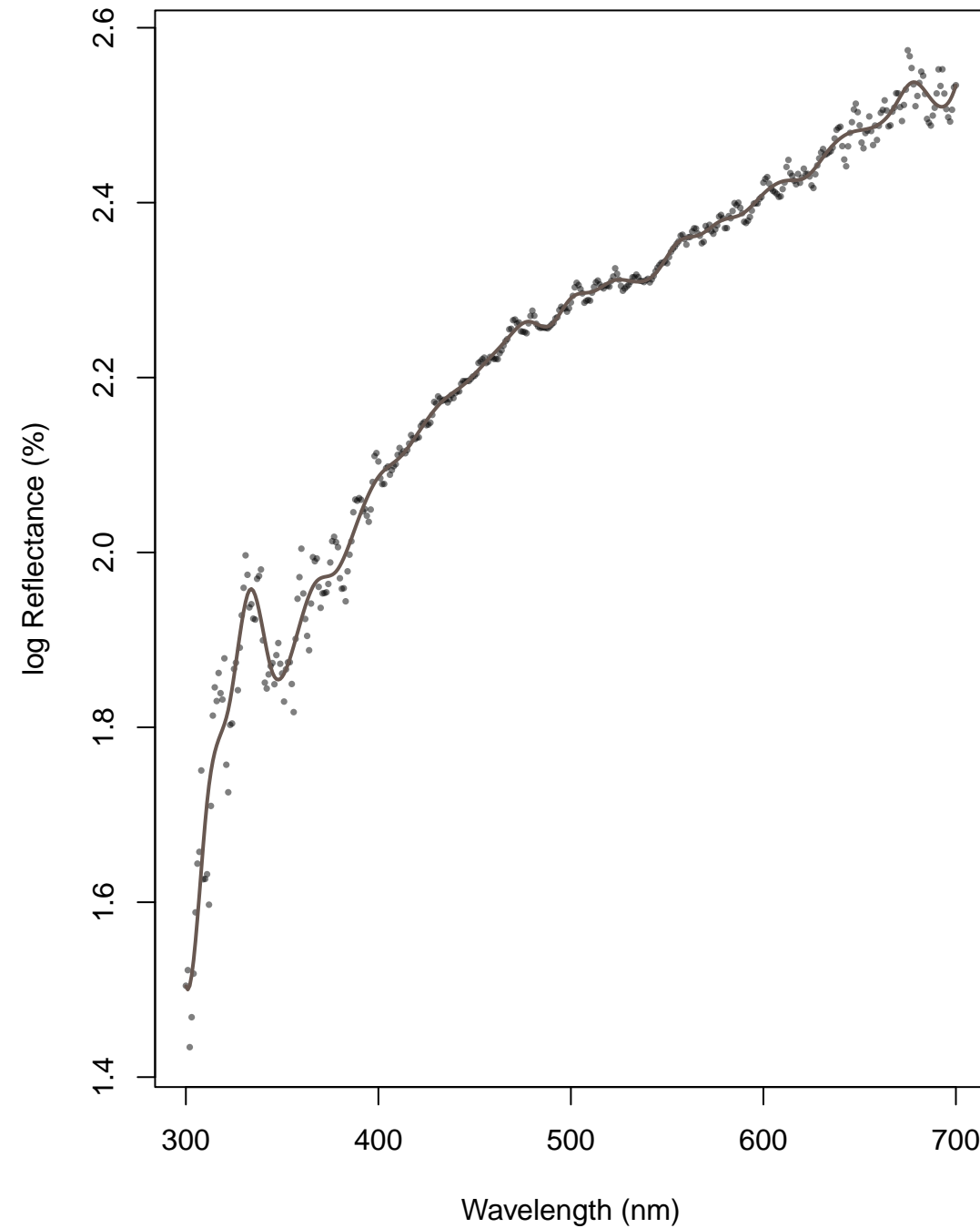
Cubic Splines (Refl.) – TanIno

AIC: -358.019 BIC: -198.46 logLik: 220



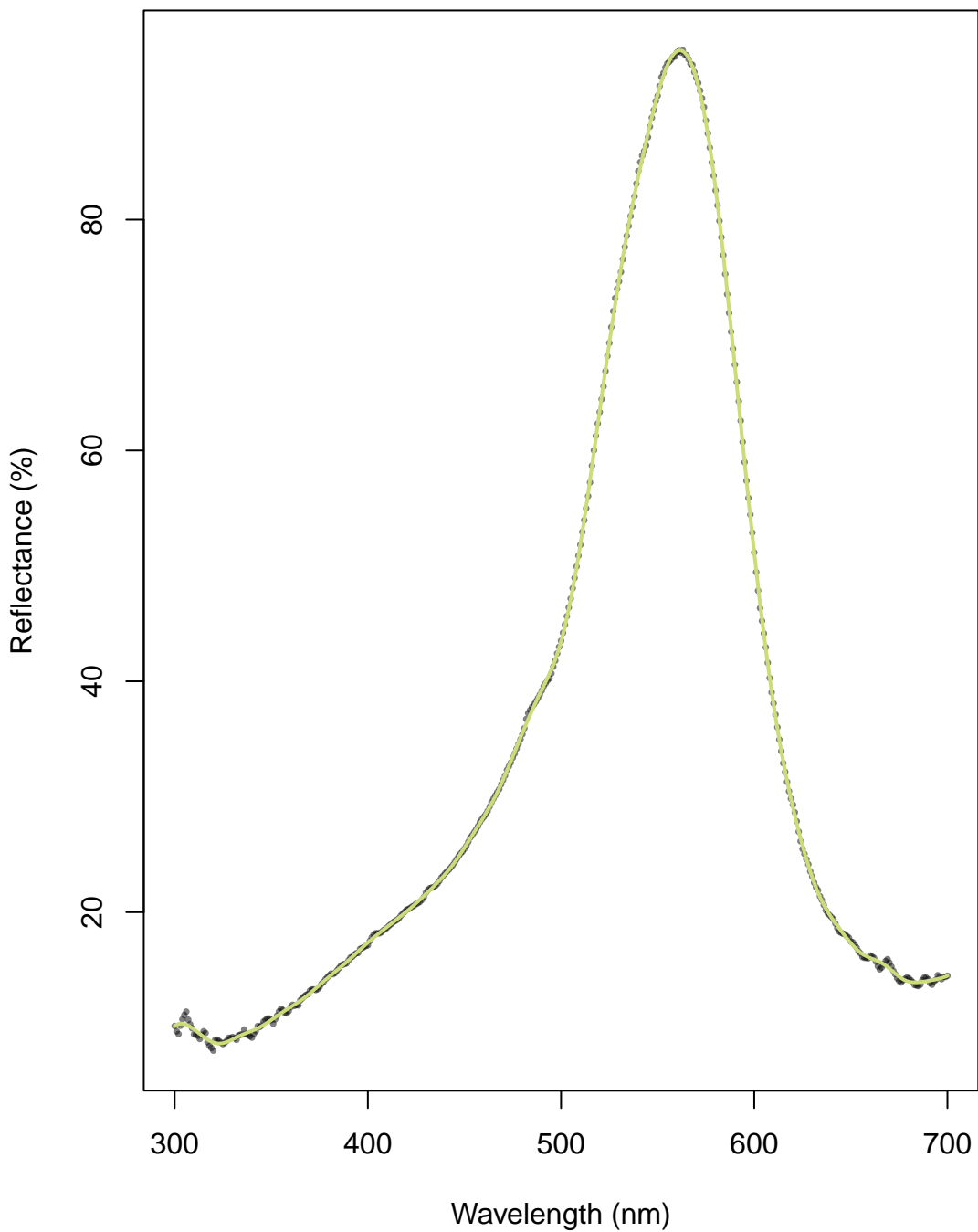
Cubic Spline (log Refl.) – TanIno

AIC: -1780.644 BIC: -1621.09 logLik: 931



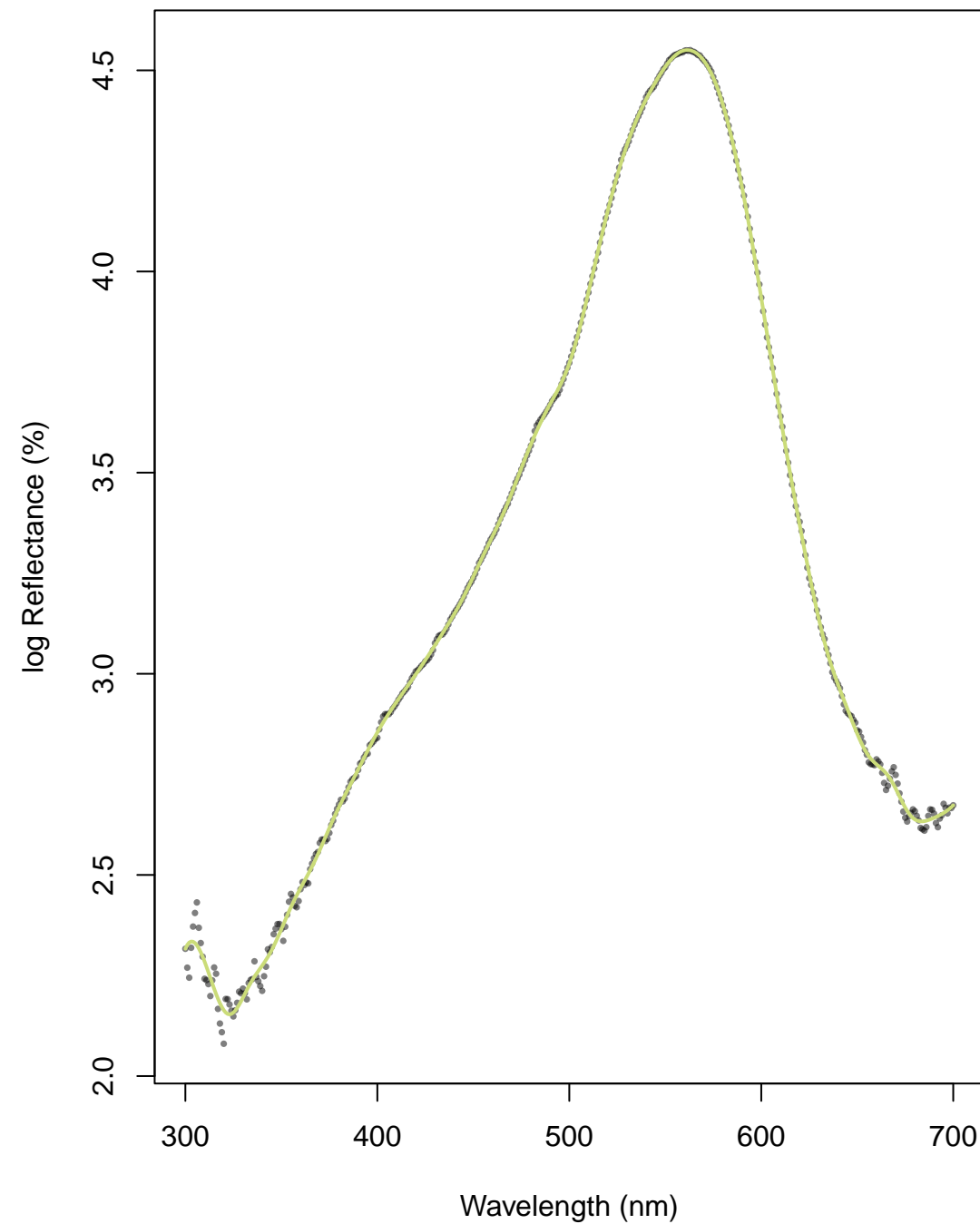
Cubic Splines (Refl.) – TanSel

AIC: -238.058 BIC: -78.5 logLik: 160



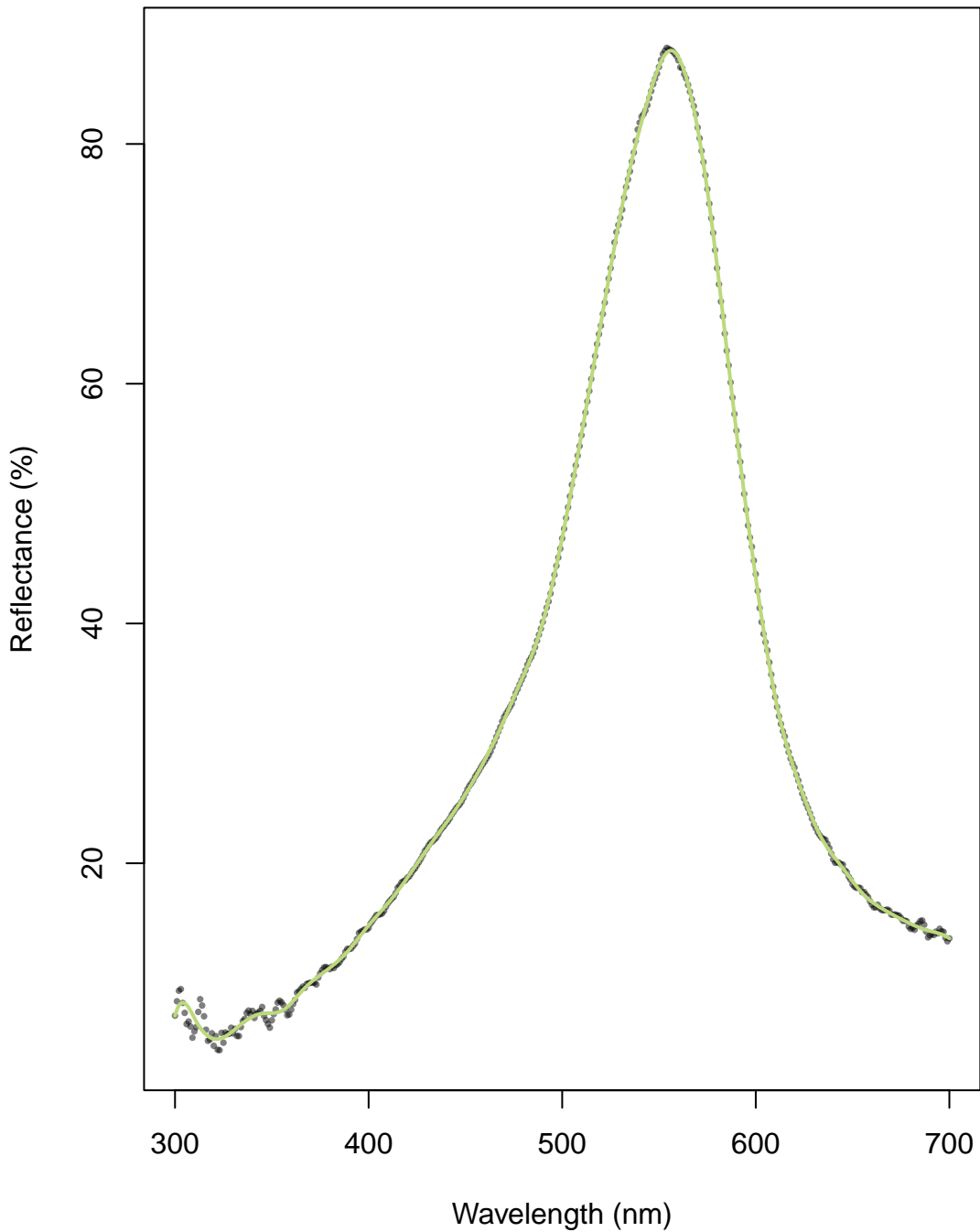
Cubic Spline (log Refl.) – TanSel

AIC: -2065.733 BIC: -1906.18 logLik: 1074



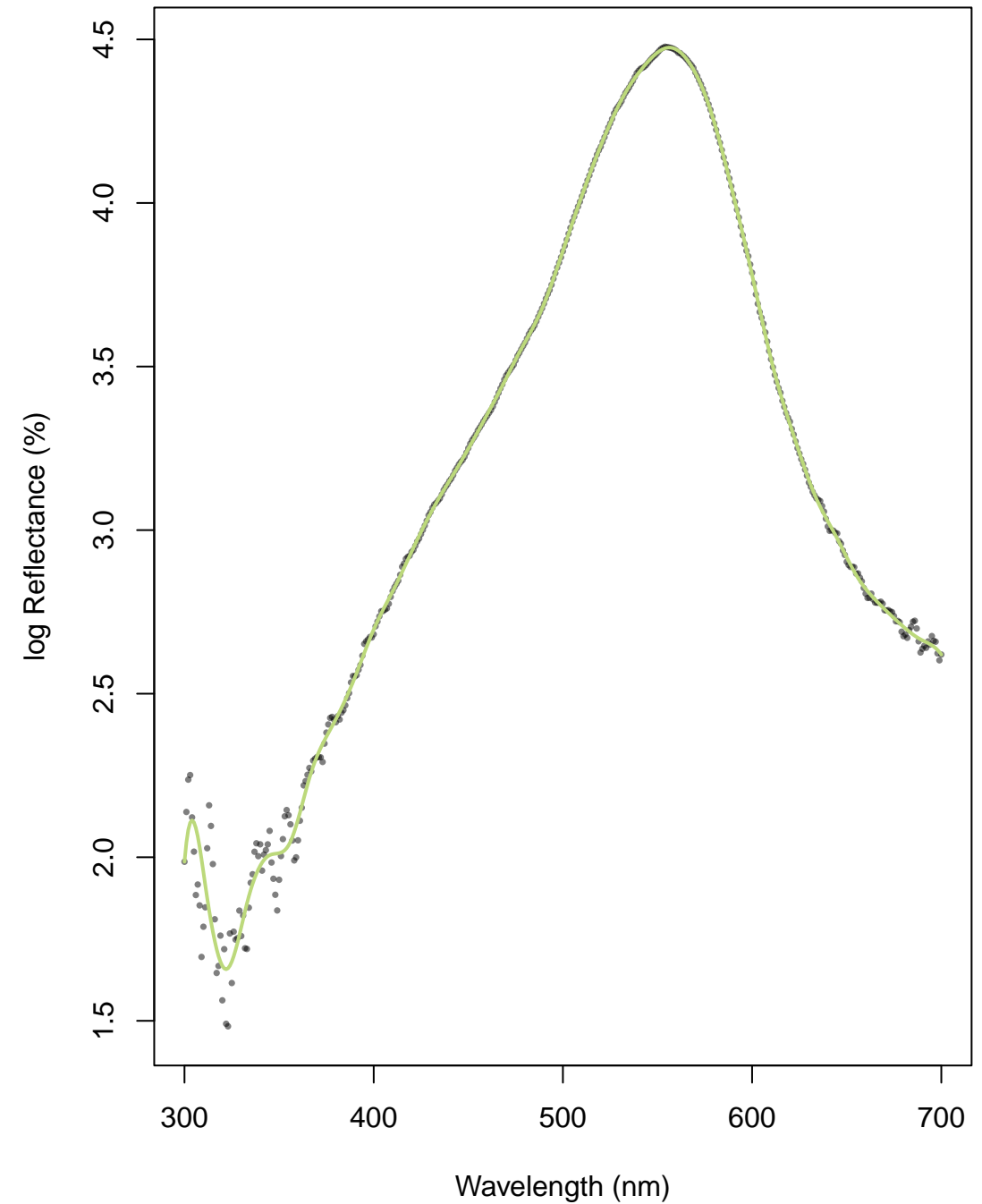
Cubic Splines (Refl.) – TanFas

AIC: 98.407 BIC: 257.96 logLik: -8



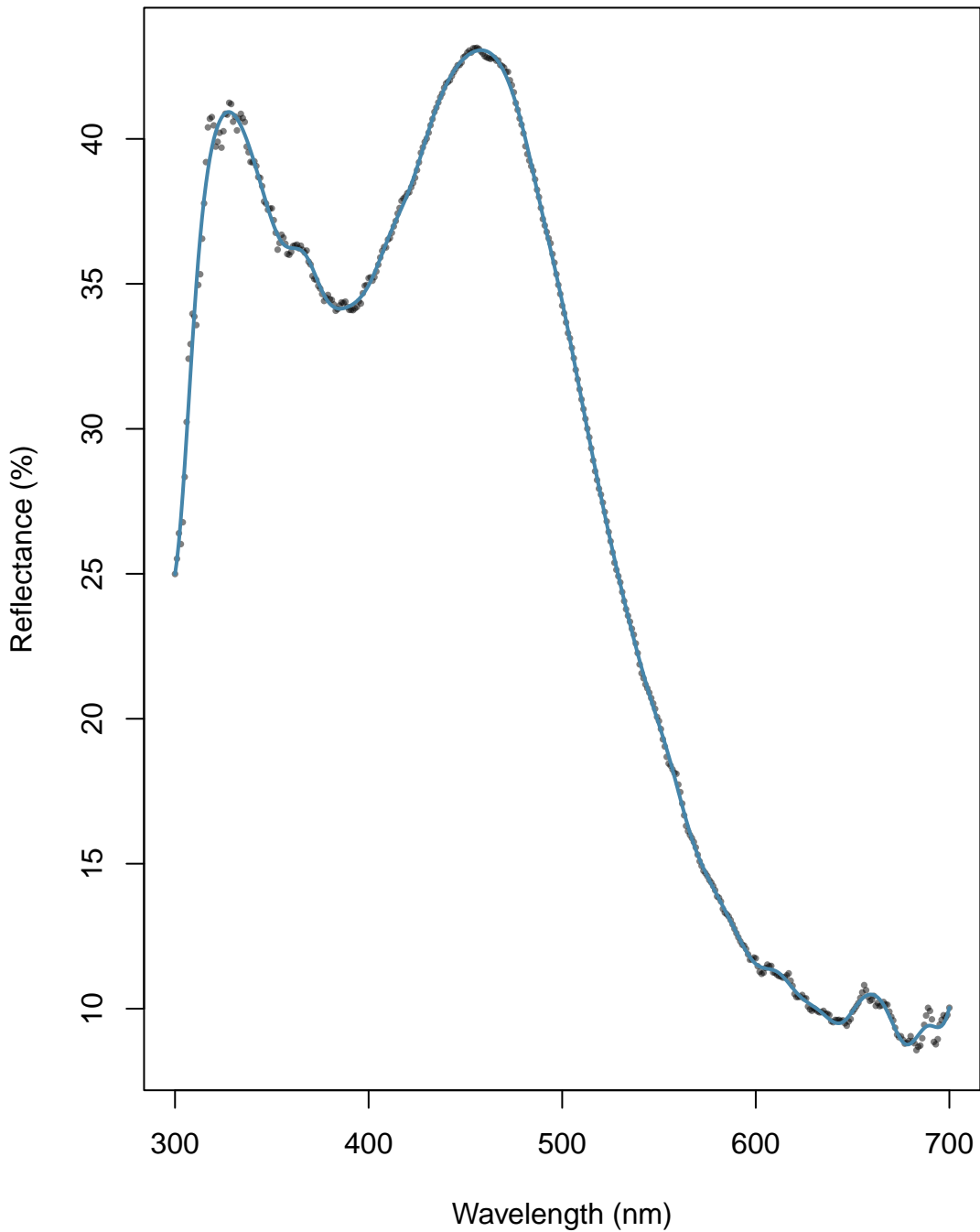
Cubic Spline (log Refl.) – TanFas

AIC: -1318.238 BIC: -1158.68 logLik: 700



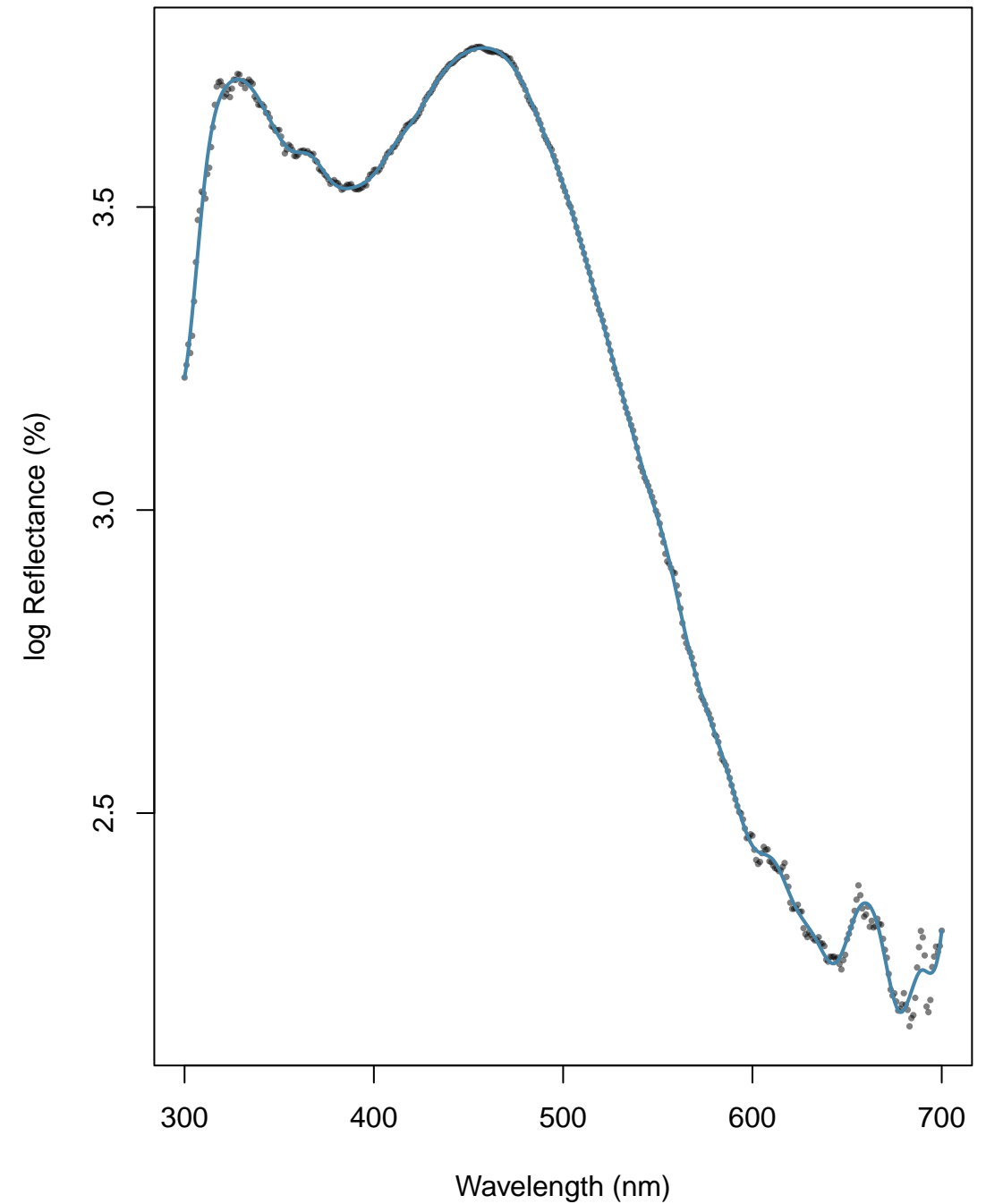
Cubic Splines (Refl.) – TanCyc

AIC: -84.694 BIC: 74.86 logLik: 83



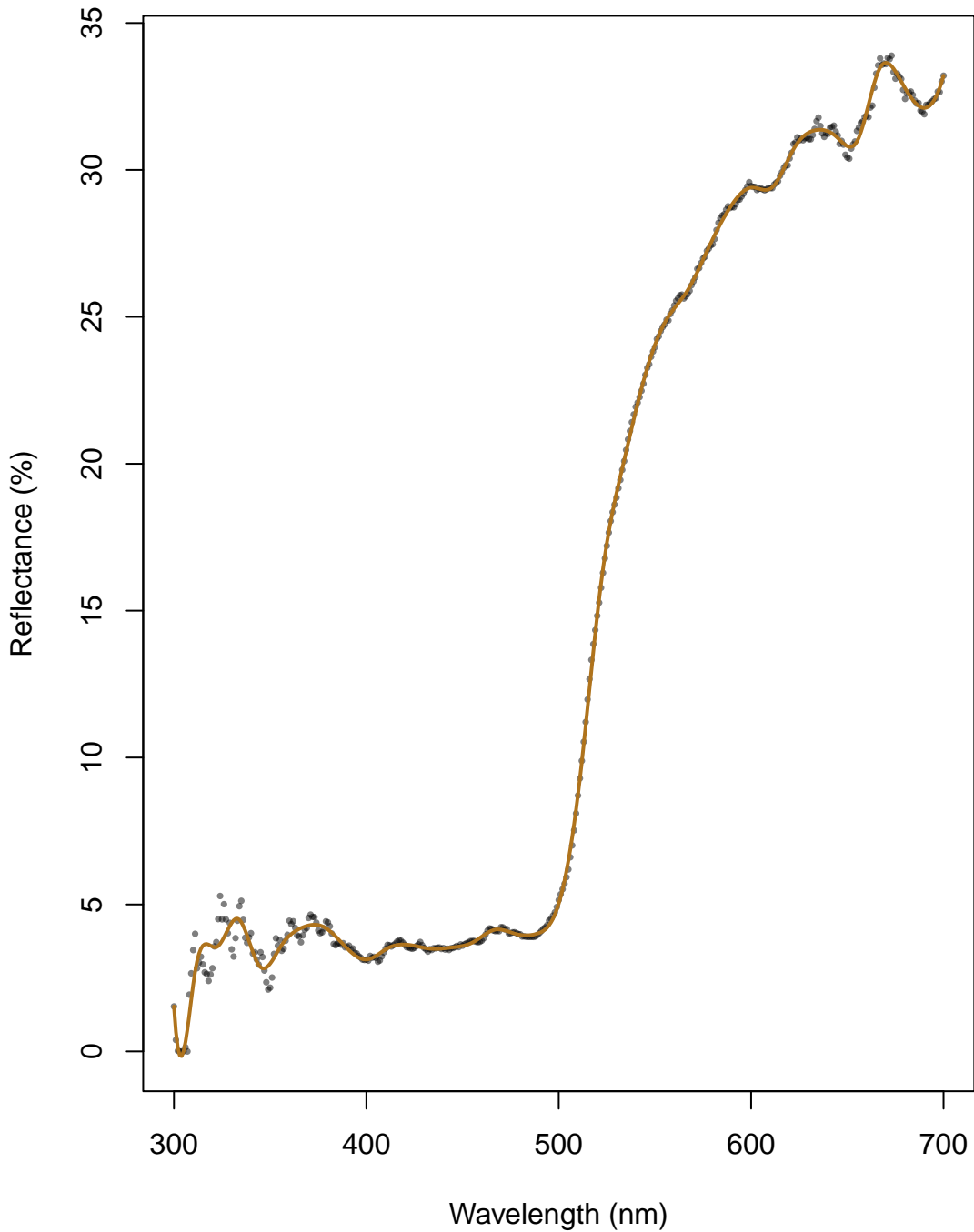
Cubic Spline (log Refl.) – TanCyc

AIC: -2285.843 BIC: -2126.29 logLik: 1184



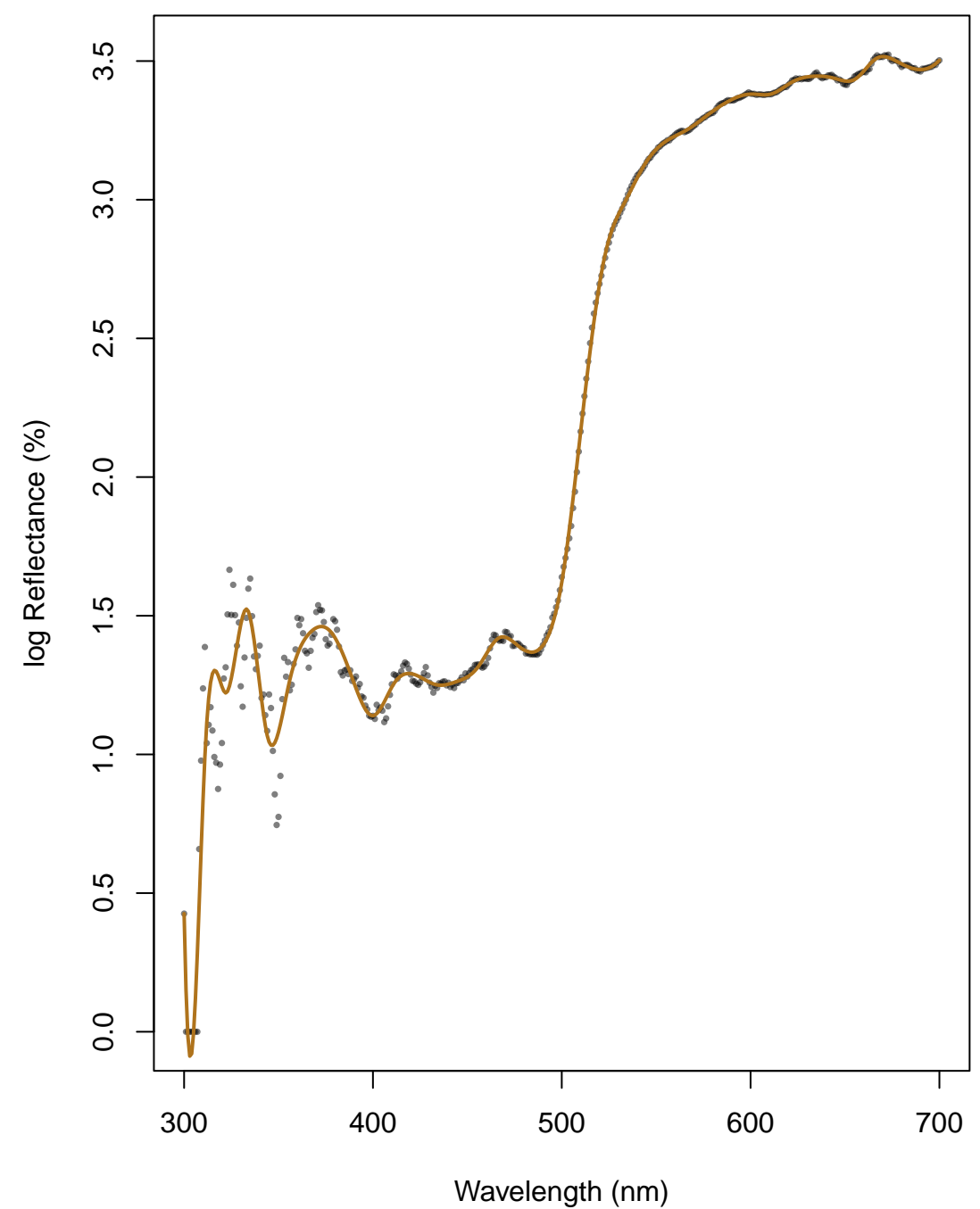
Cubic Splines (Refl.) – TanCyyv

AIC: -90.013 BIC: 69.54 logLik: 86



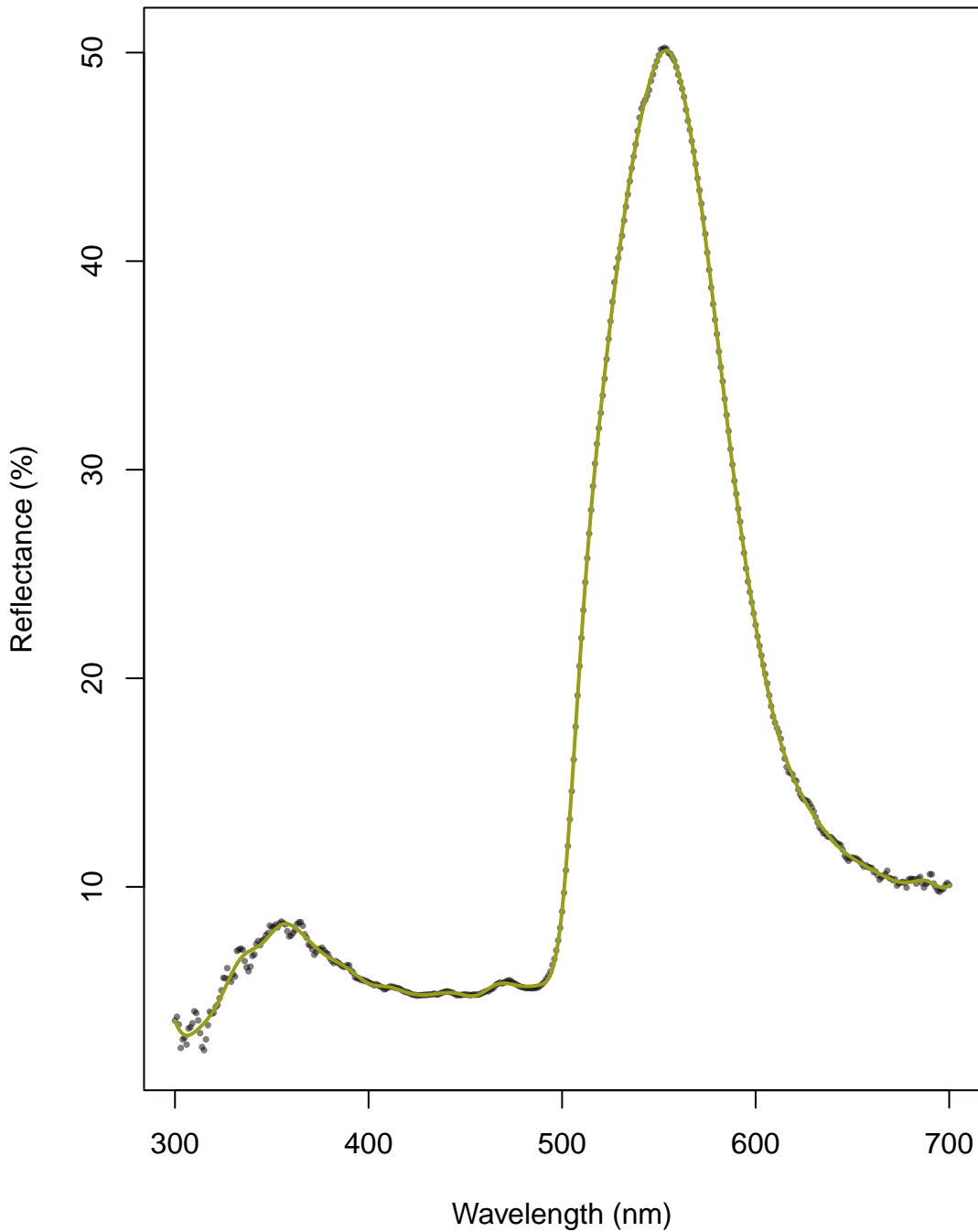
Cubic Spline (log Refl.) – TanCyyv

AIC: -1035.897 BIC: -876.34 logLik: 559



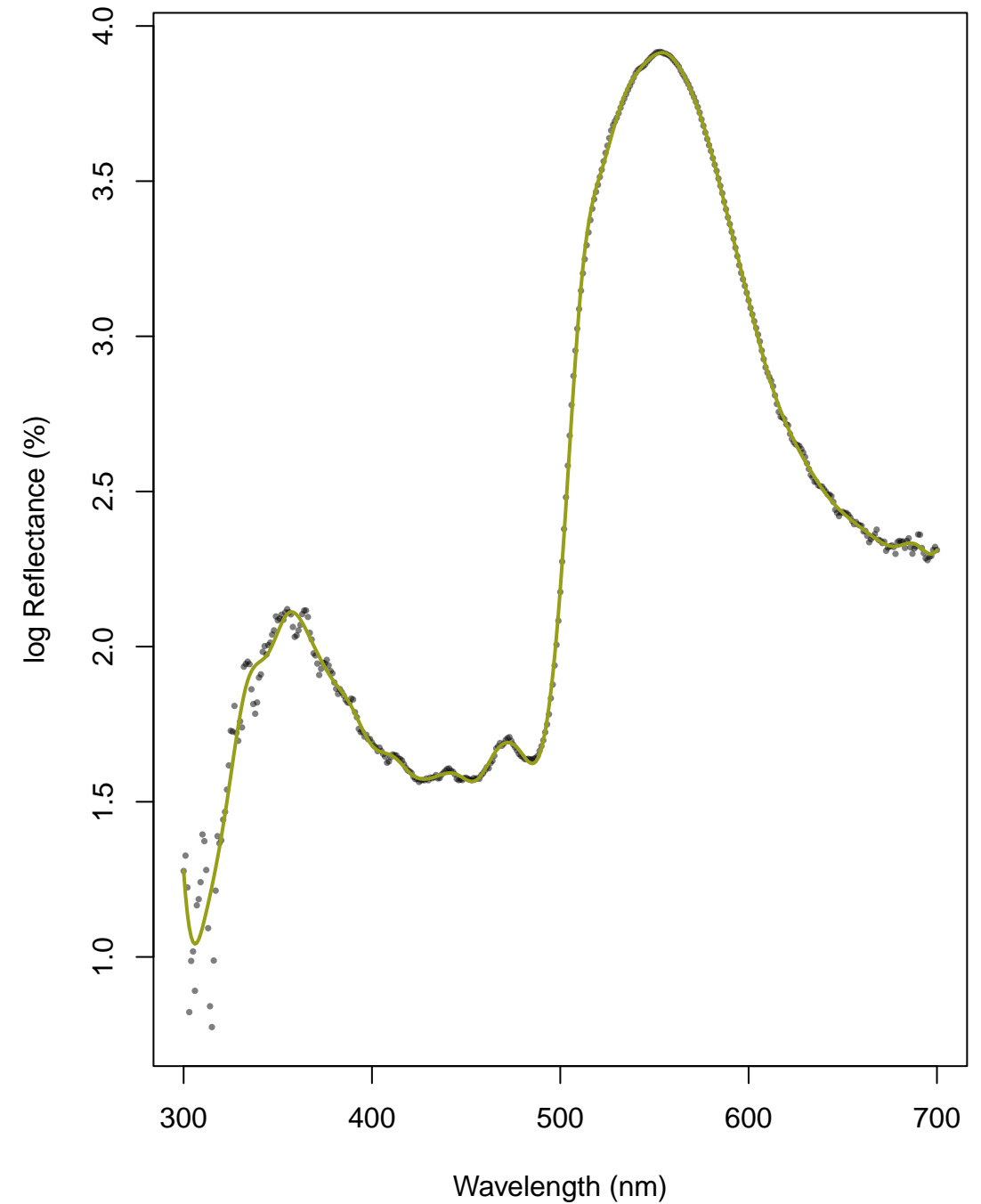
Cubic Splines (Refl.) – TanDes

AIC: -245.372 BIC: -85.81 logLik: 164



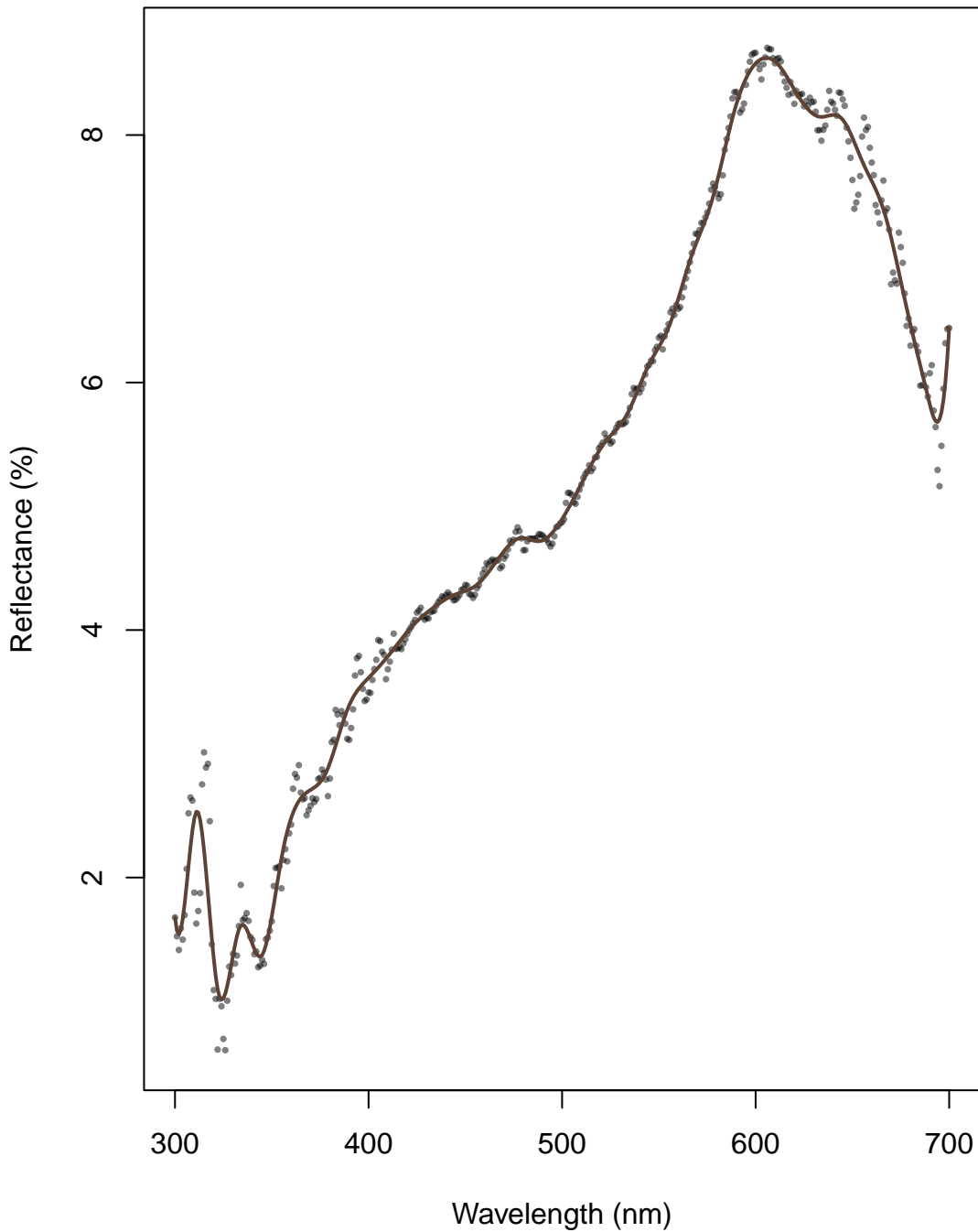
Cubic Spline (log Refl.) – TanDes

AIC: -1286.62 BIC: -1127.06 logLik: 684



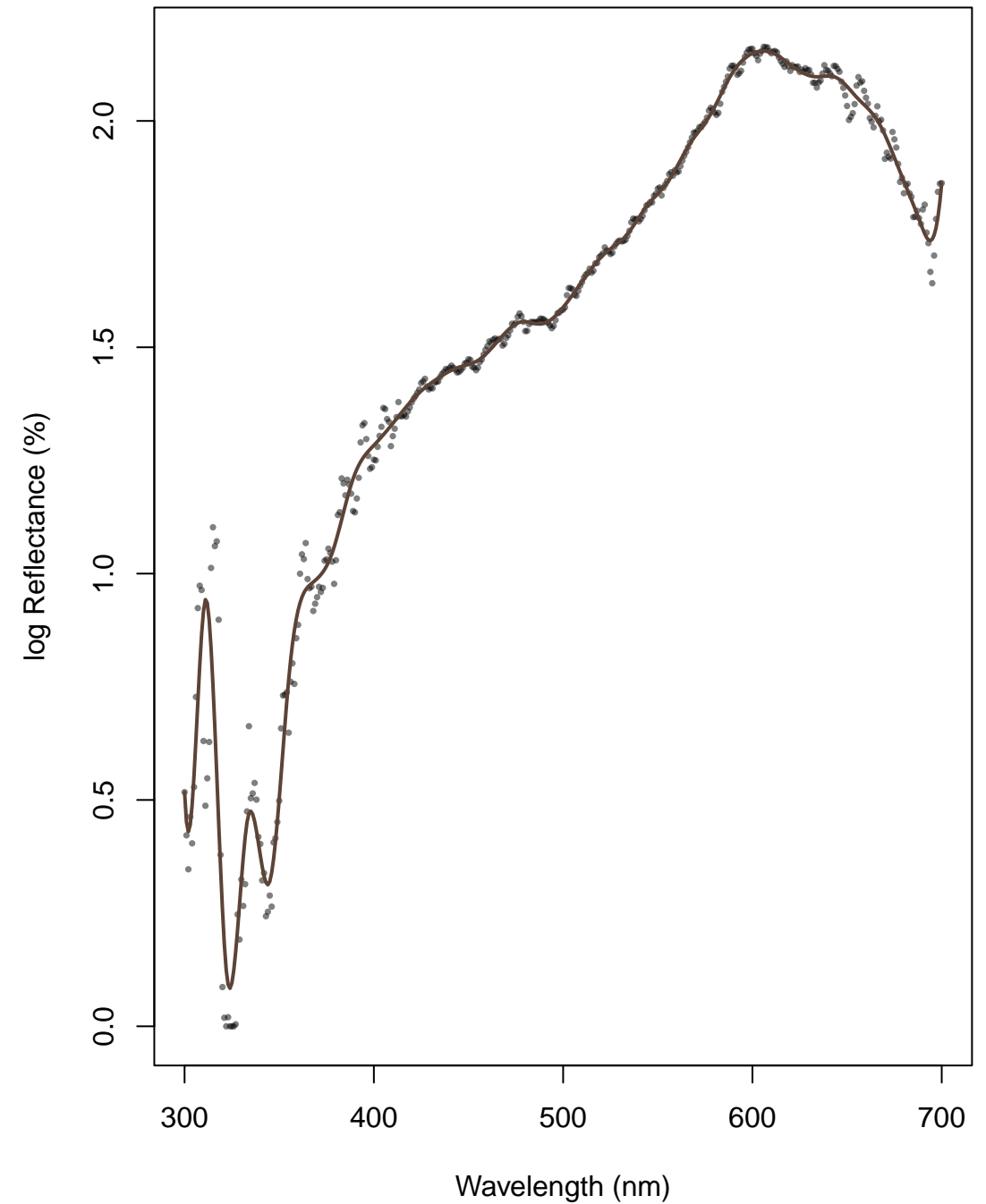
Cubic Splines (Refl.) – TanChr

AIC: -422.121 BIC: -262.56 logLik: 252



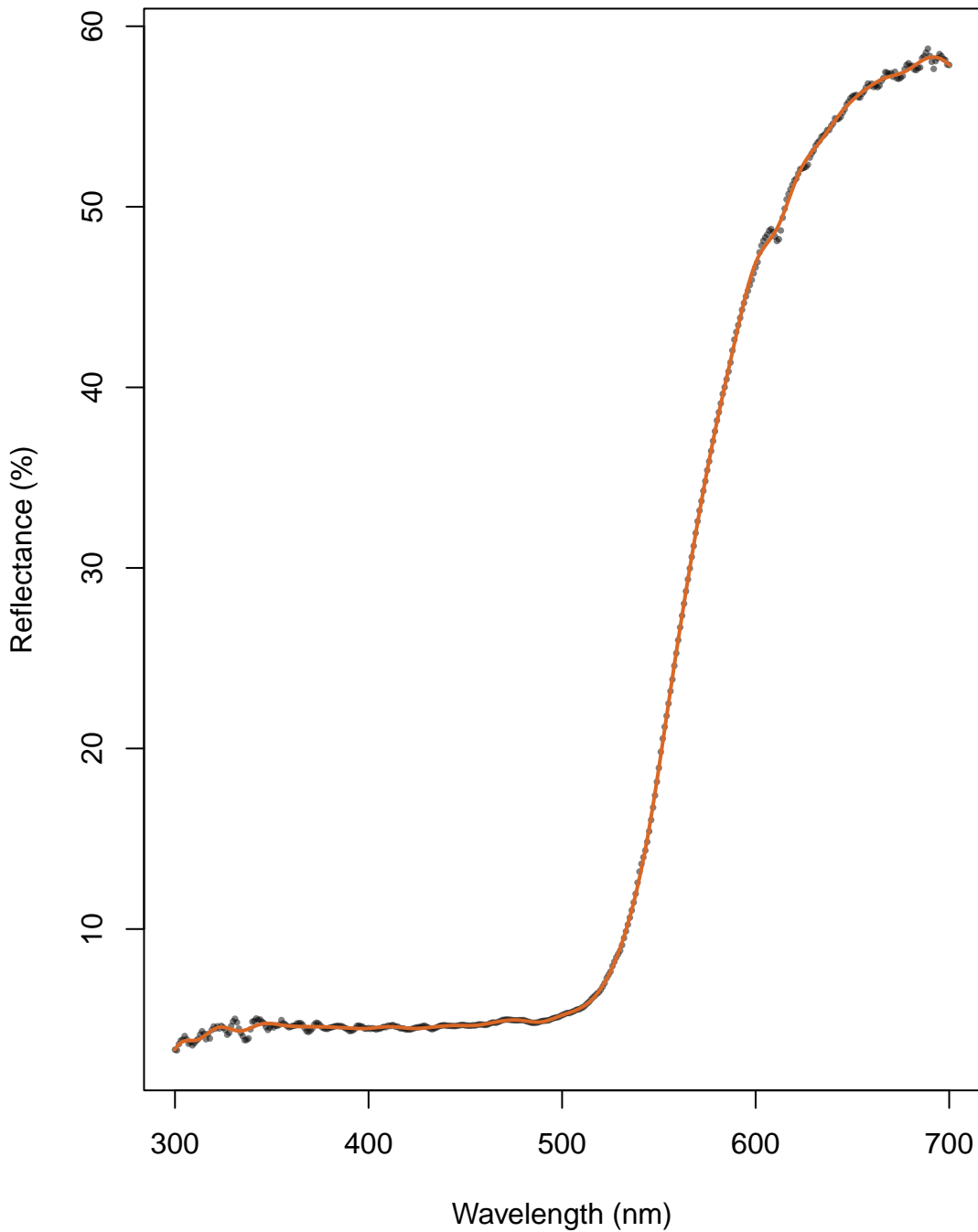
Cubic Spline (log Refl.) – TanChr

AIC: -1113.456 BIC: -953.9 logLik: 598



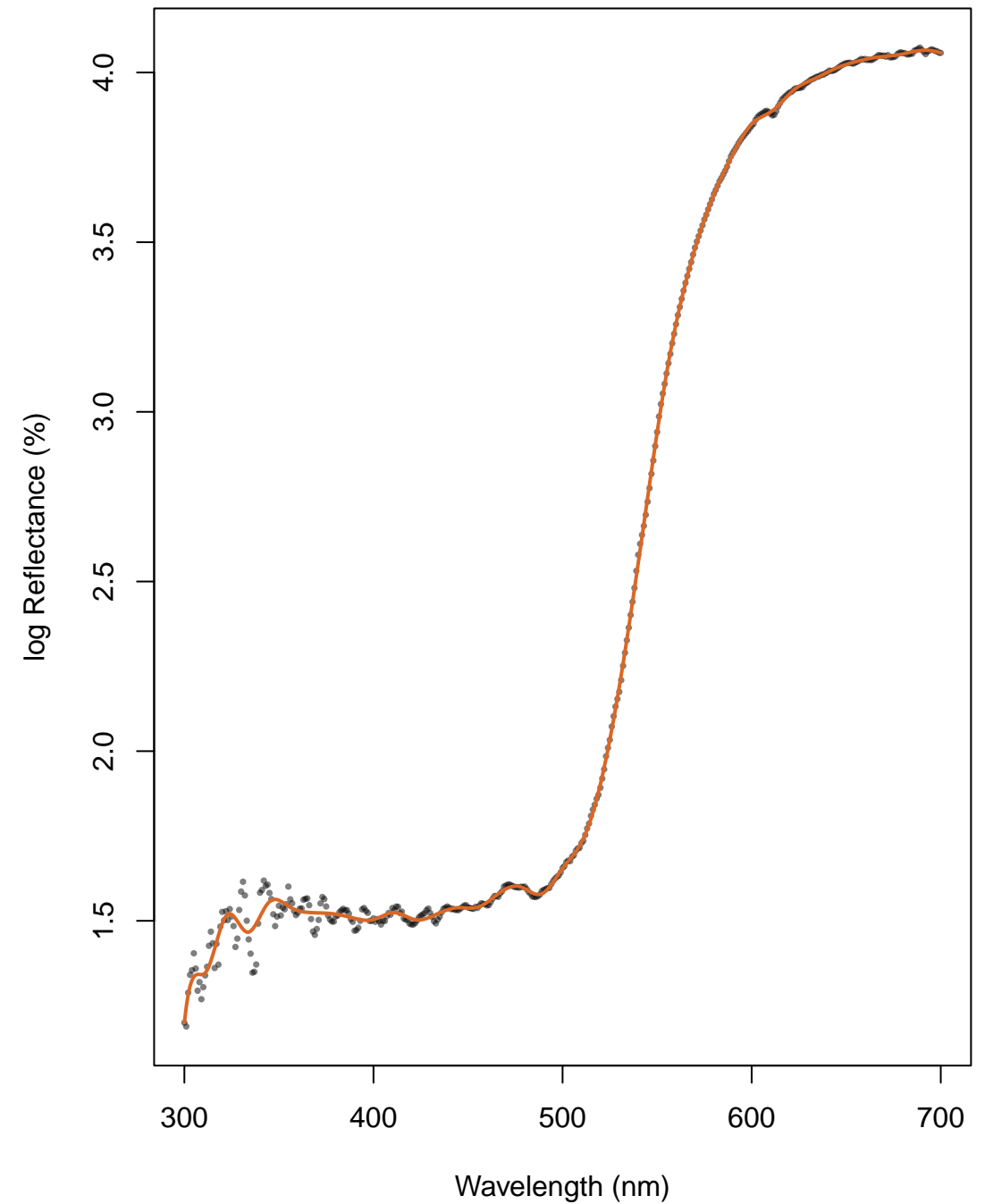
Cubic Splines (Refl.) – TanXac

AIC: -467.327 BIC: -307.77 logLik: 275



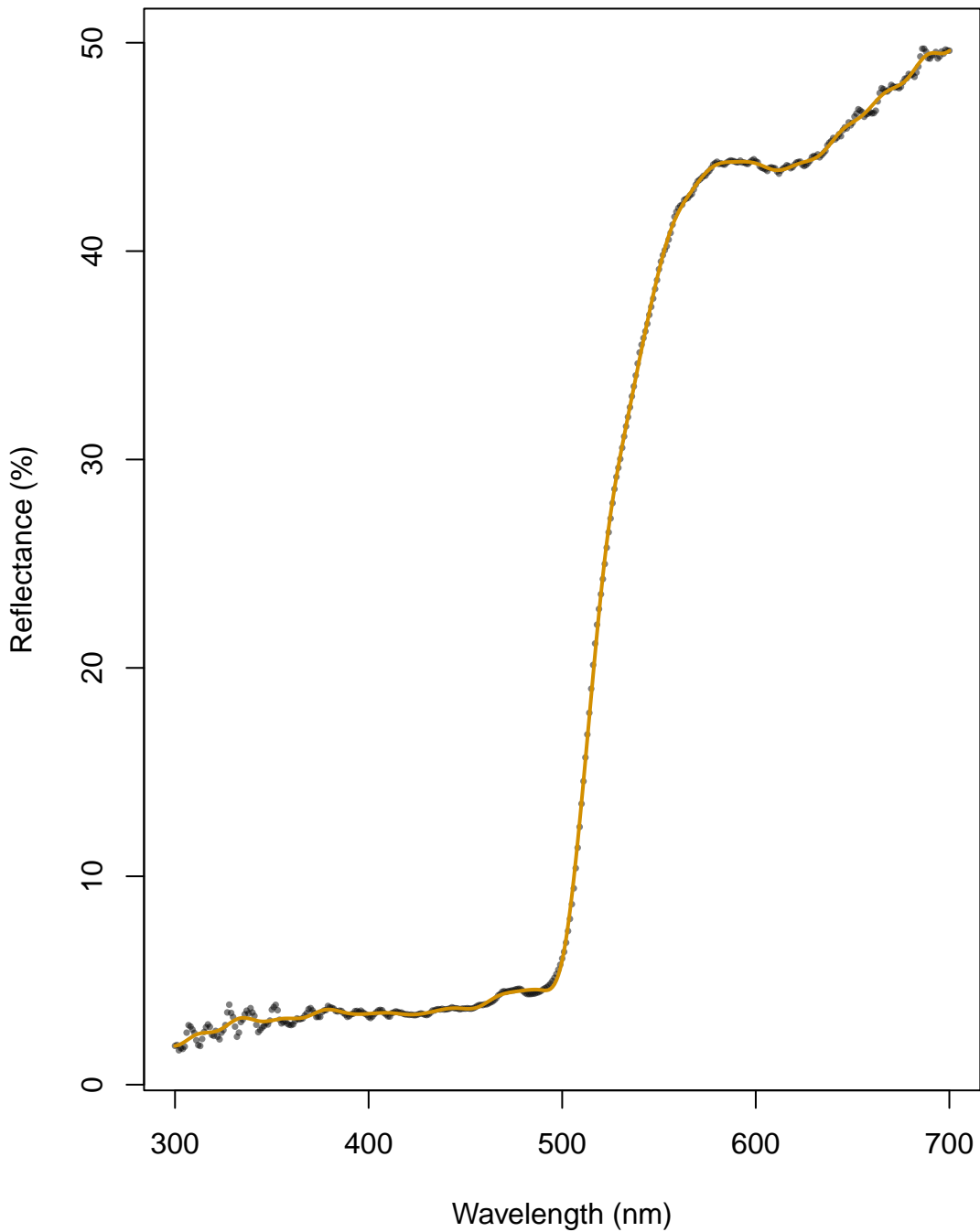
Cubic Spline (log Refl.) – TanXac

AIC: -1836.032 BIC: -1676.47 logLik: 959



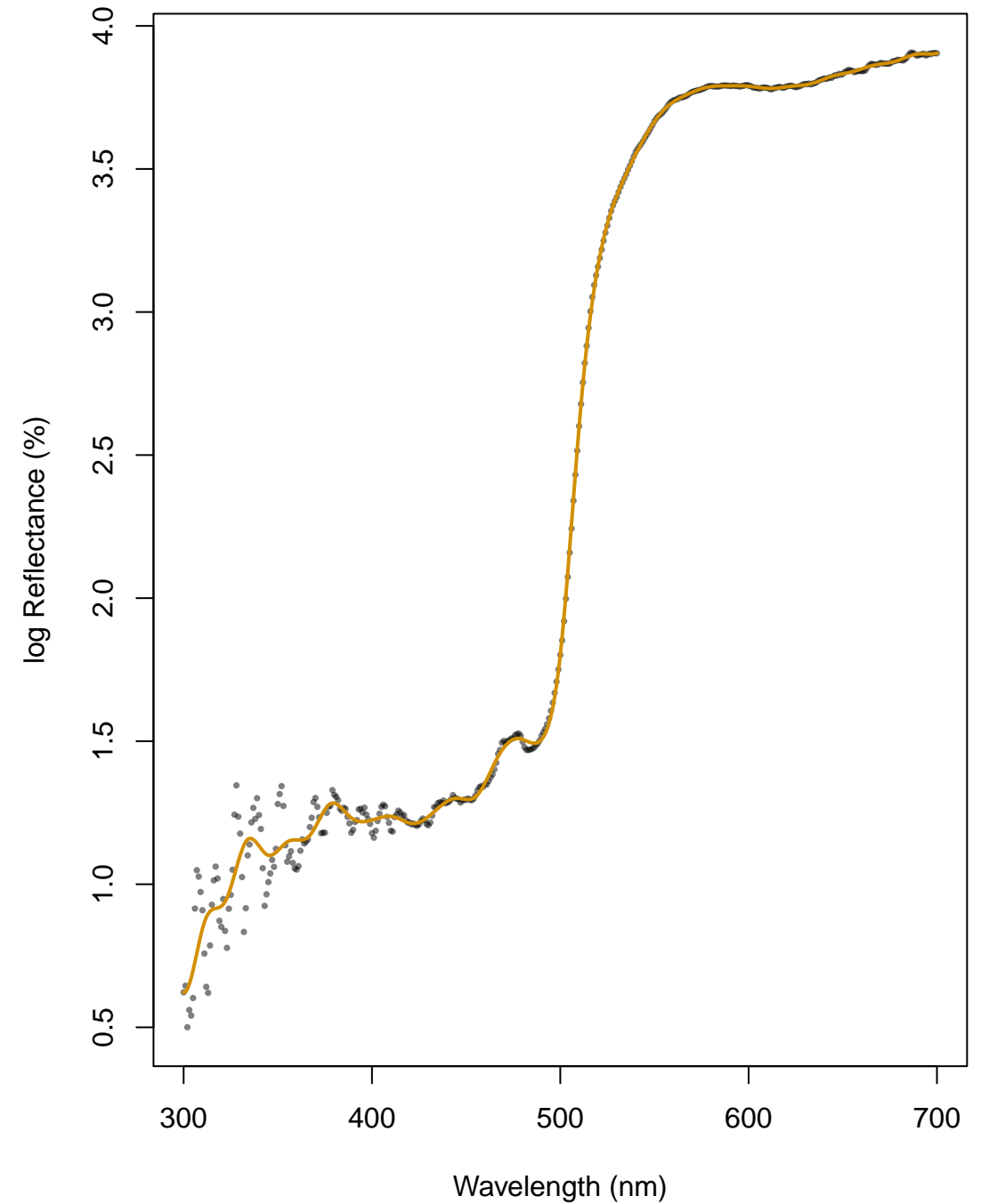
Cubic Splines (Refl.) – TanSch

AIC: -407.652 BIC: -248.09 logLik: 245



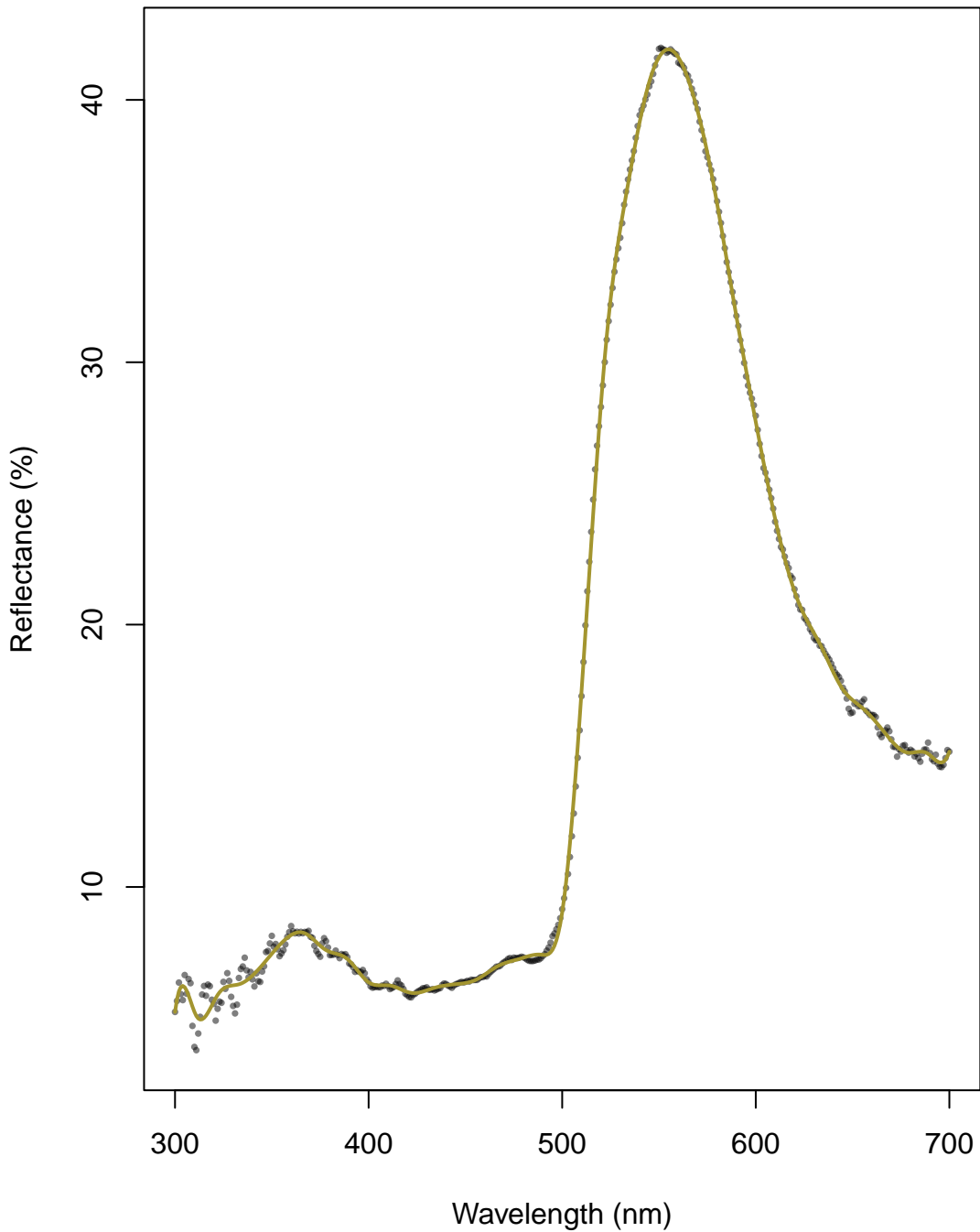
Cubic Spline (log Refl.) – TanSch

AIC: -1297.925 BIC: -1138.37 logLik: 690



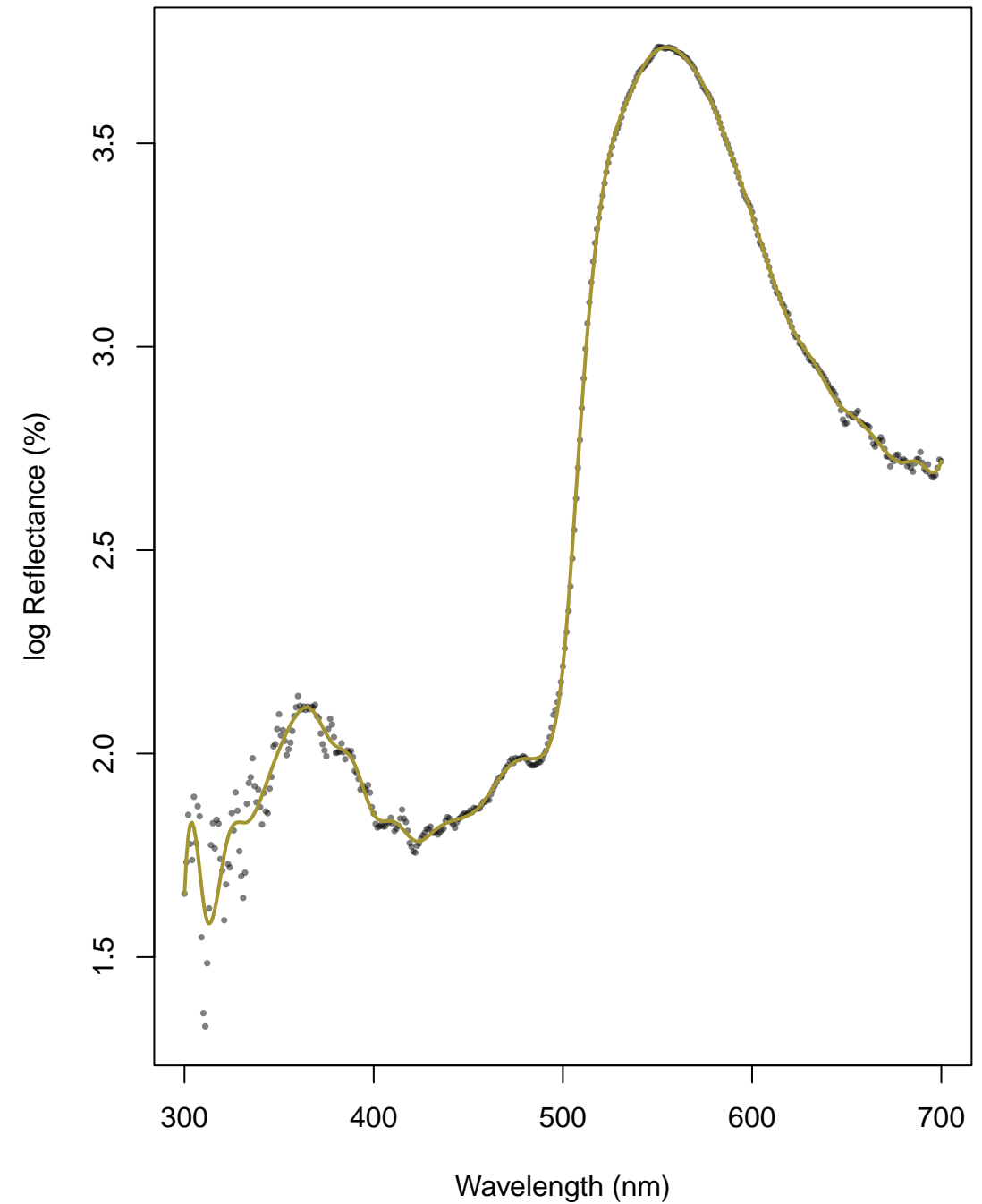
Cubic Splines (Refl.) – TanJoh

AIC: -93.182 BIC: 66.38 logLik: 88



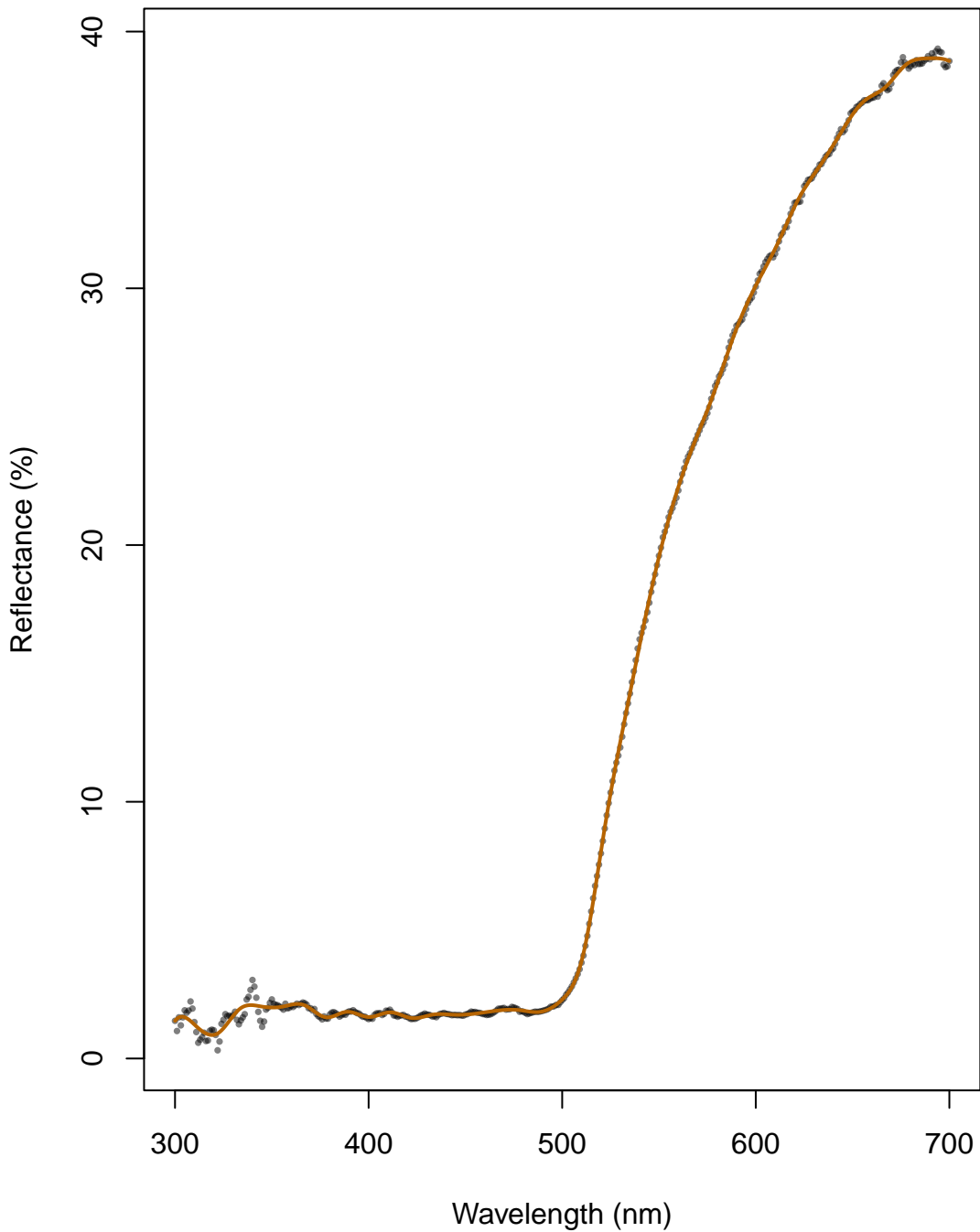
Cubic Spline (log Refl.) – TanJoh

AIC: -1440.592 BIC: -1281.03 logLik: 761



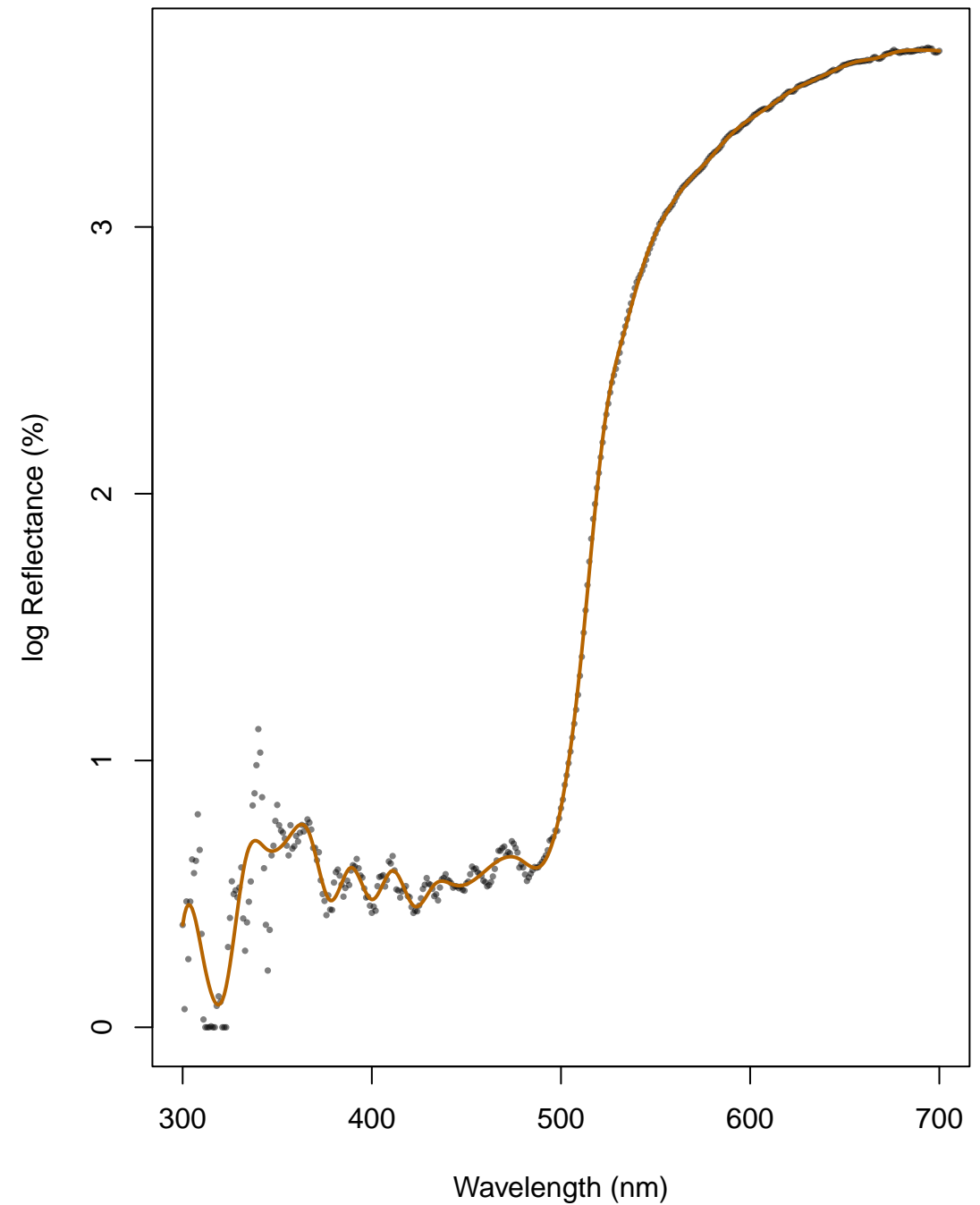
Cubic Splines (Refl.) – TanArt

AIC: -445.054 BIC: -285.5 logLik: 264



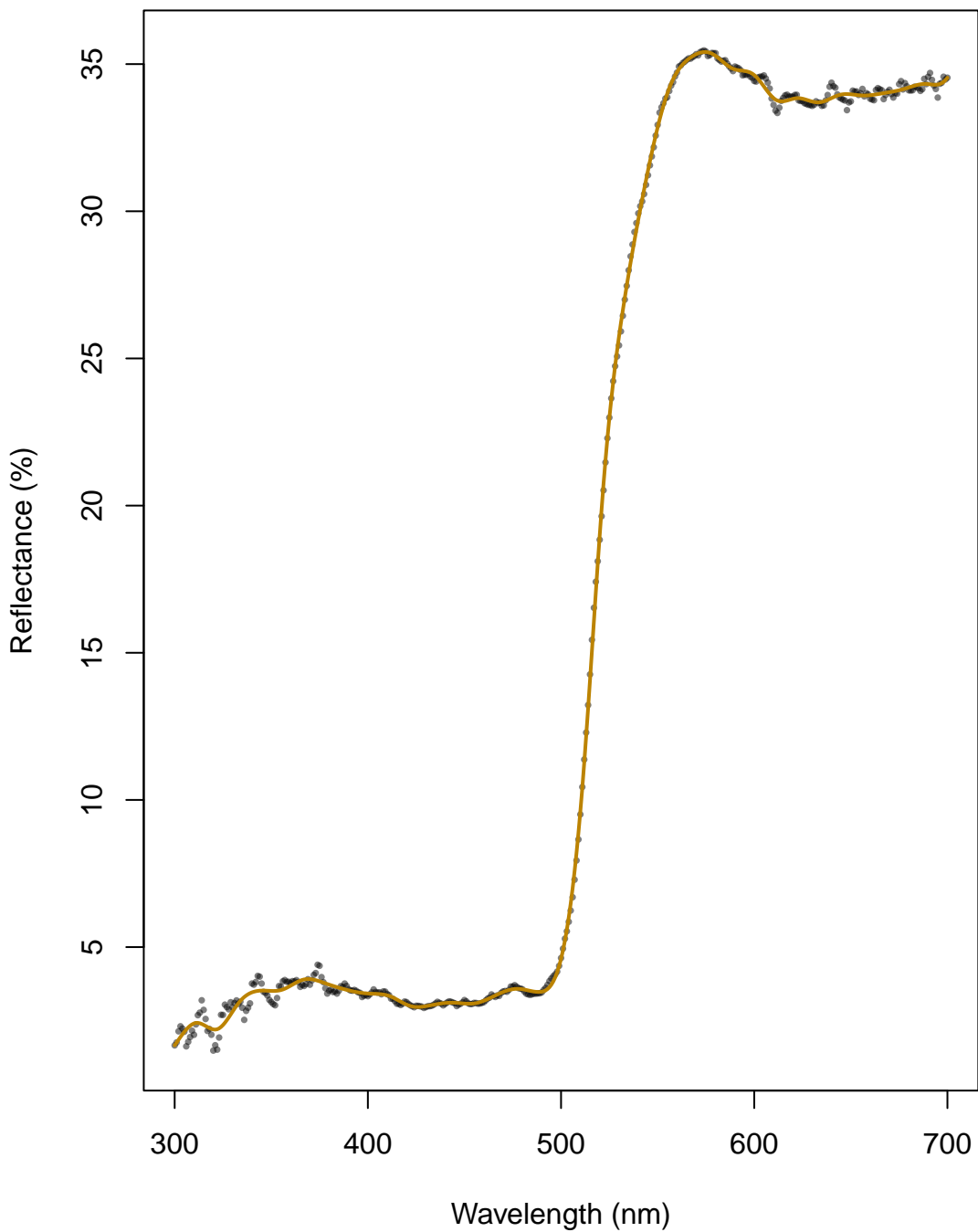
Cubic Spline (log Refl.) – TanArt

AIC: -1027.247 BIC: -867.69 logLik: 555



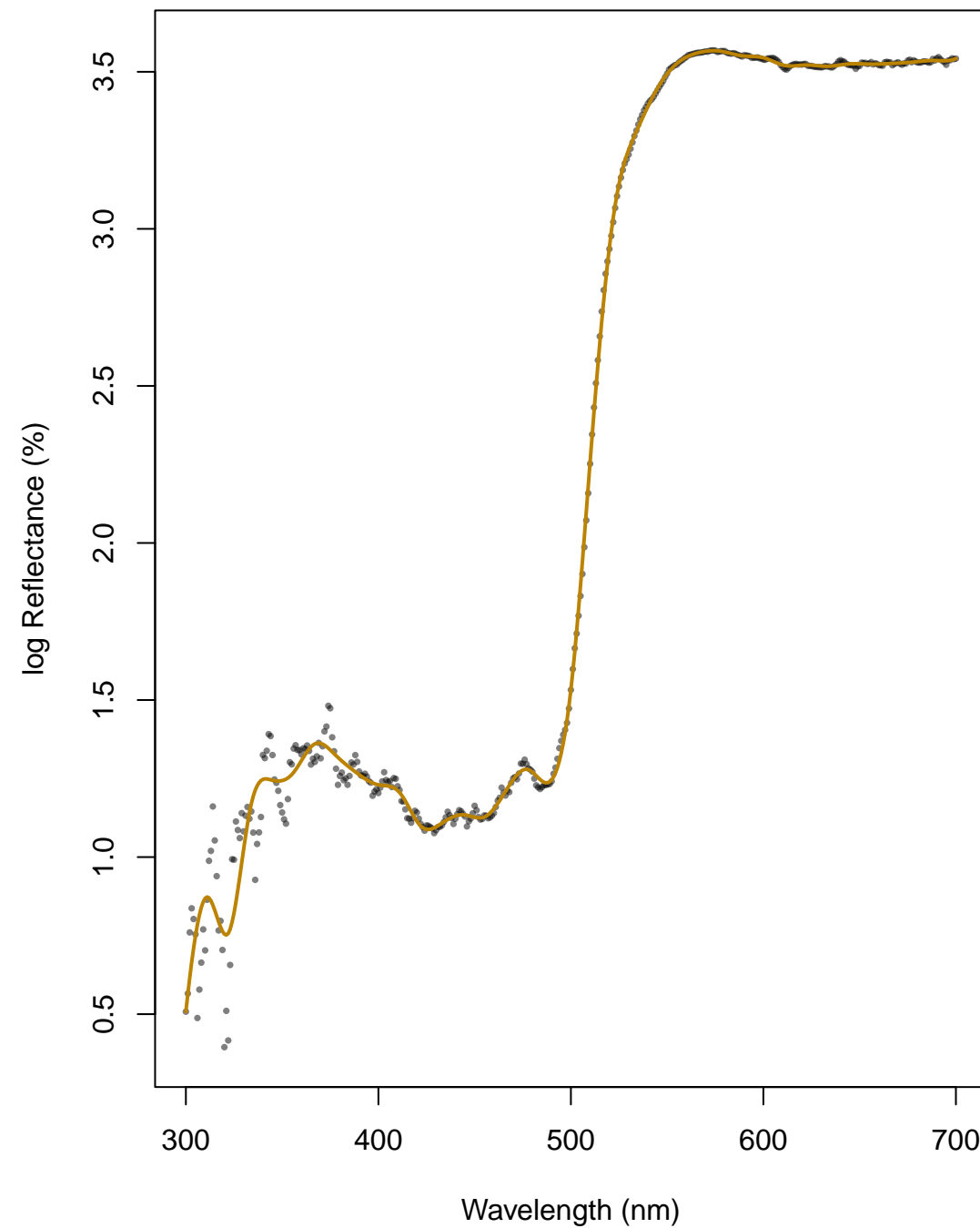
Cubic Splines (Refl.) – Tanlct

AIC: -396.163 BIC: -236.61 logLik: 239



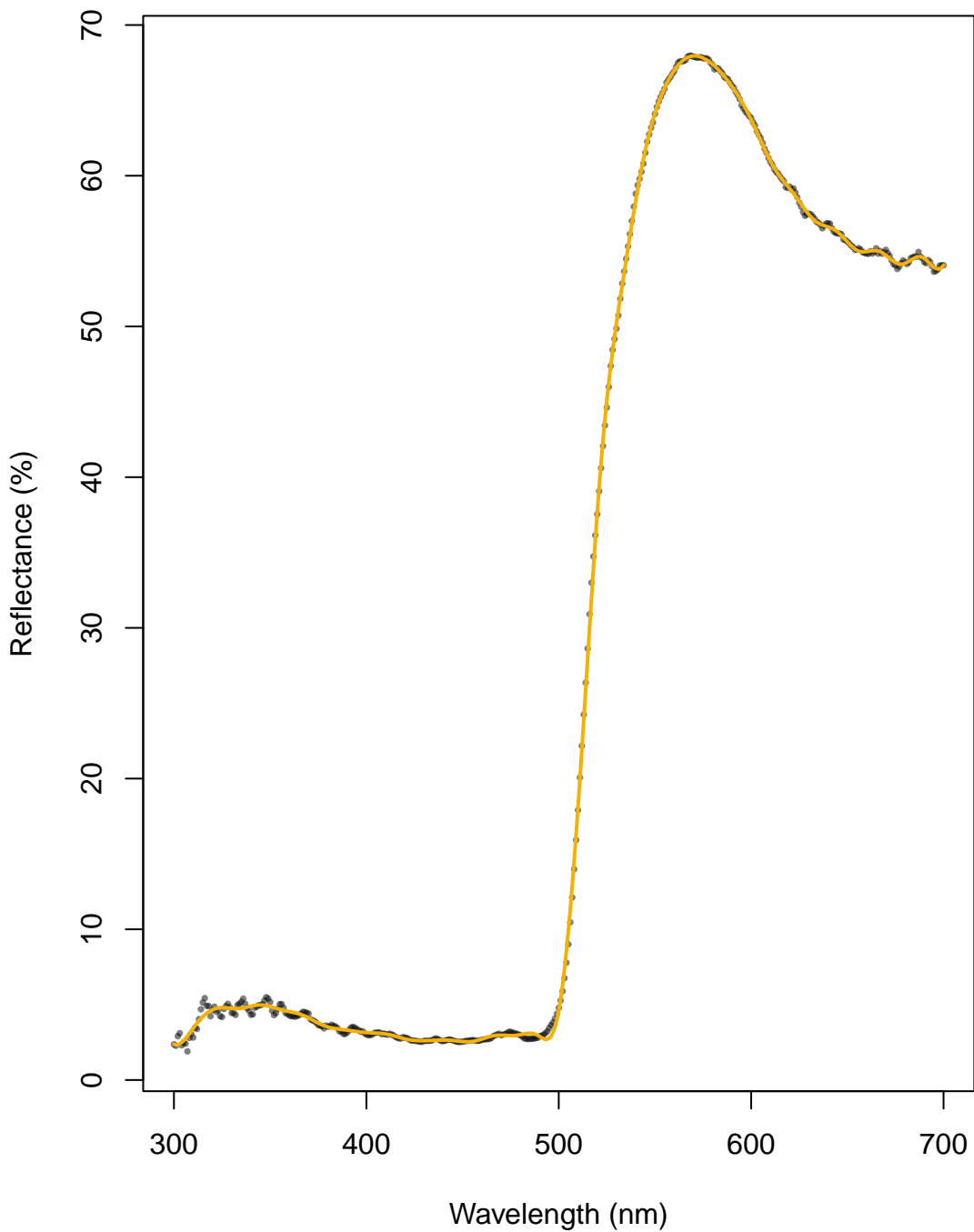
Cubic Spline (log Refl.) – Tanlct

AIC: -1244.926 BIC: -1085.37 logLik: 663



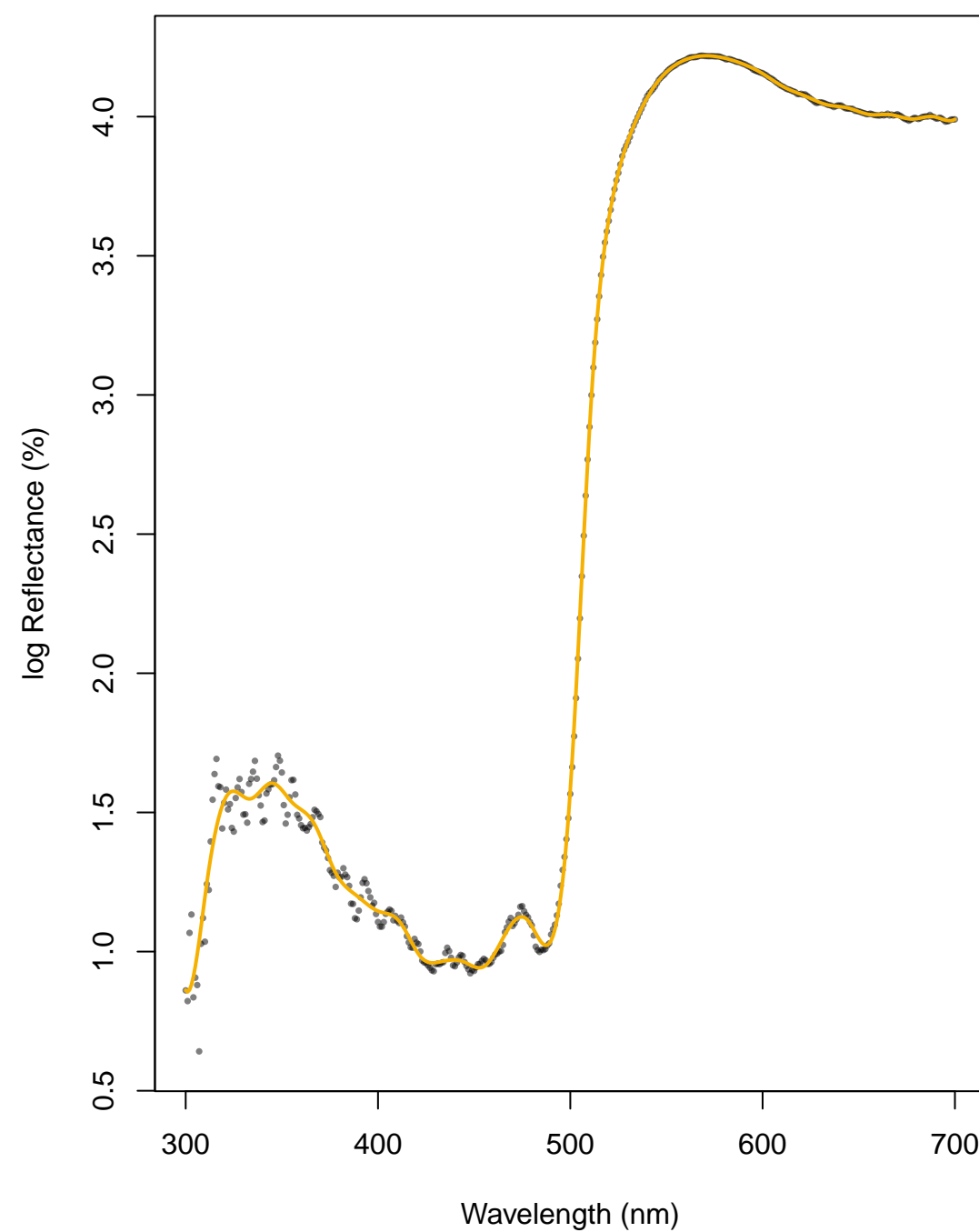
Cubic Splines (Refl.) – TanFlo

AIC: -230.862 BIC: -71.3 logLik: 156



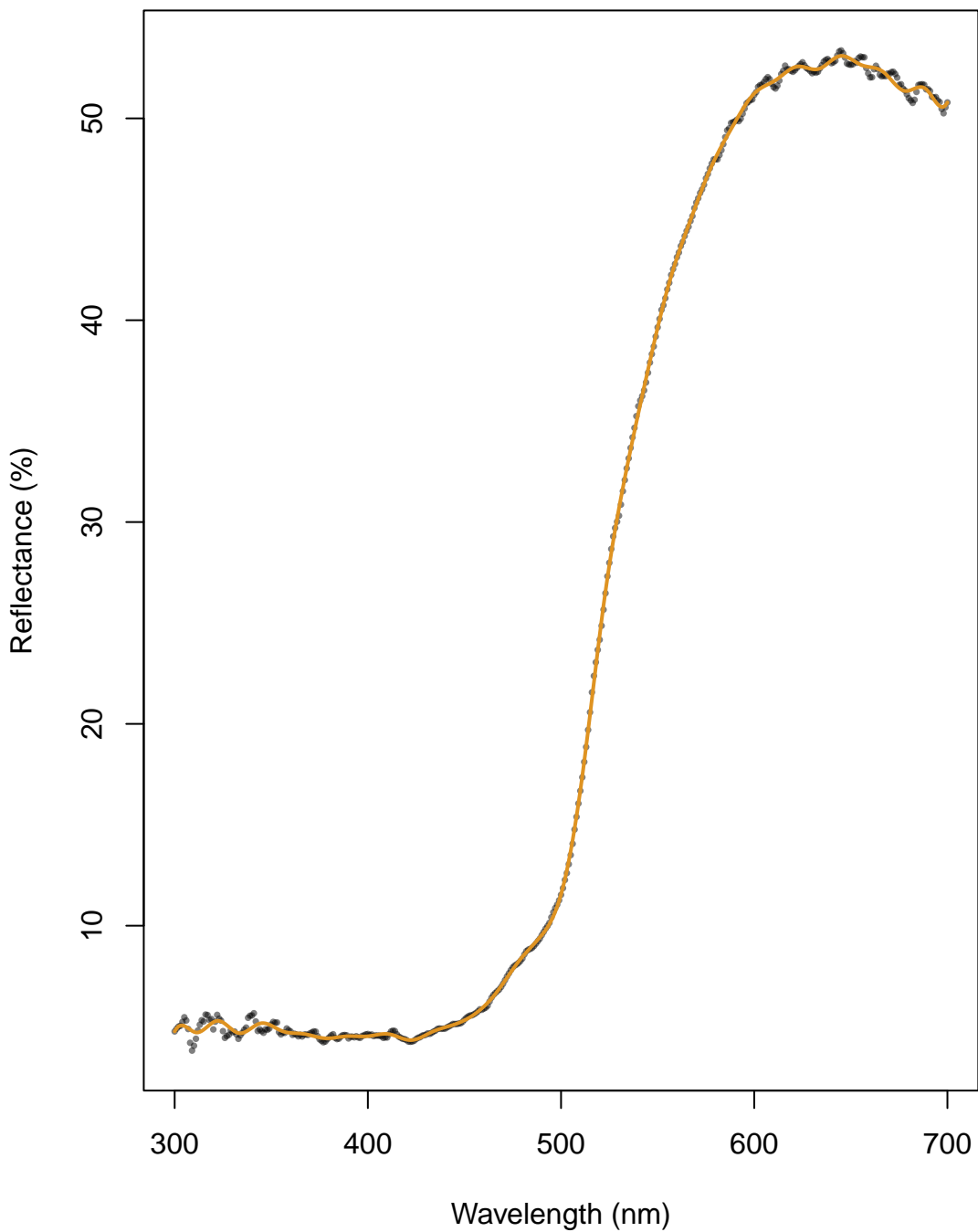
Cubic Spline (log Refl.) – TanFlo

AIC: -1278.258 BIC: -1118.7 logLik: 680



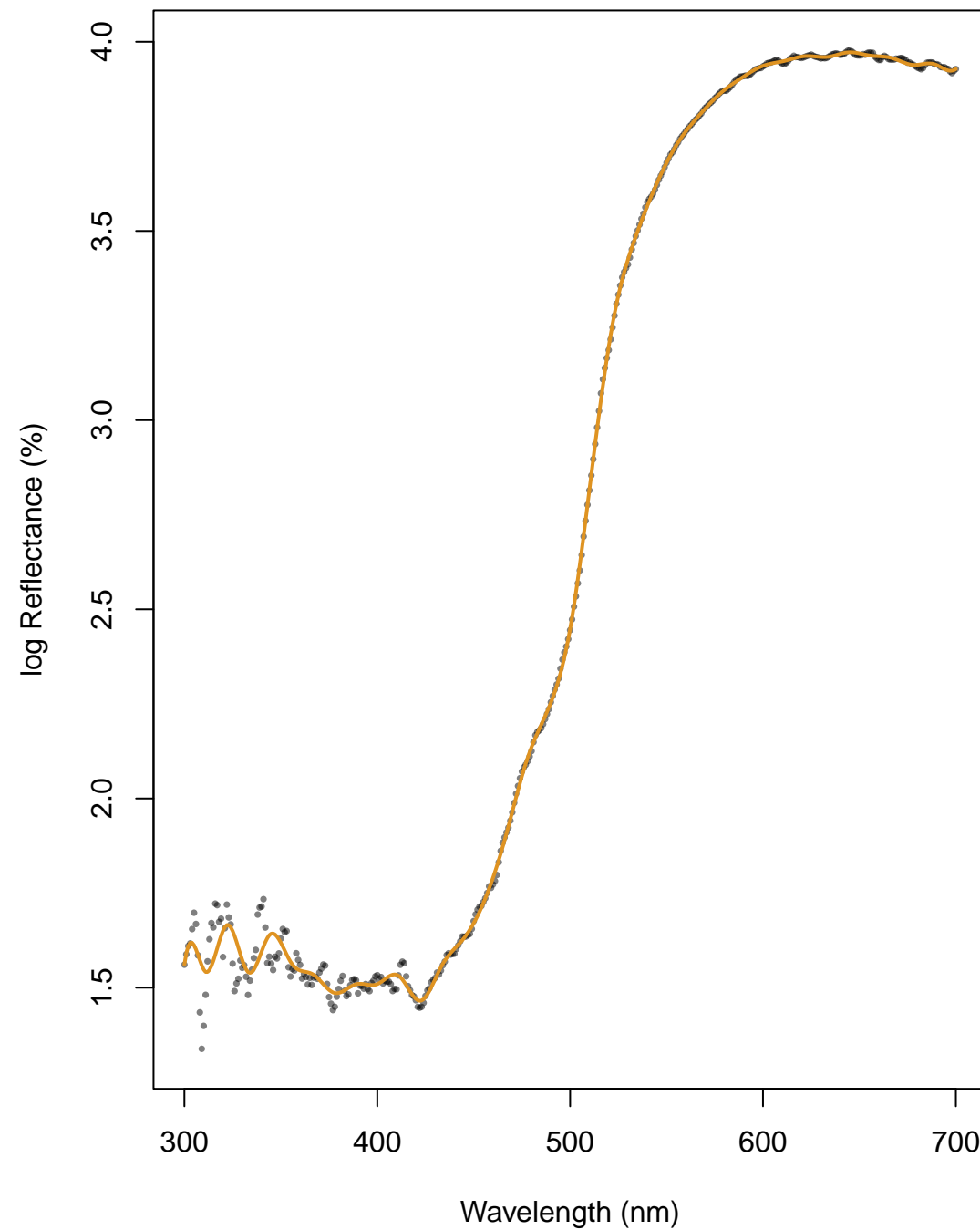
Cubic Splines (Refl.) – TanPar

AIC: -401.068 BIC: -241.51 logLik: 242



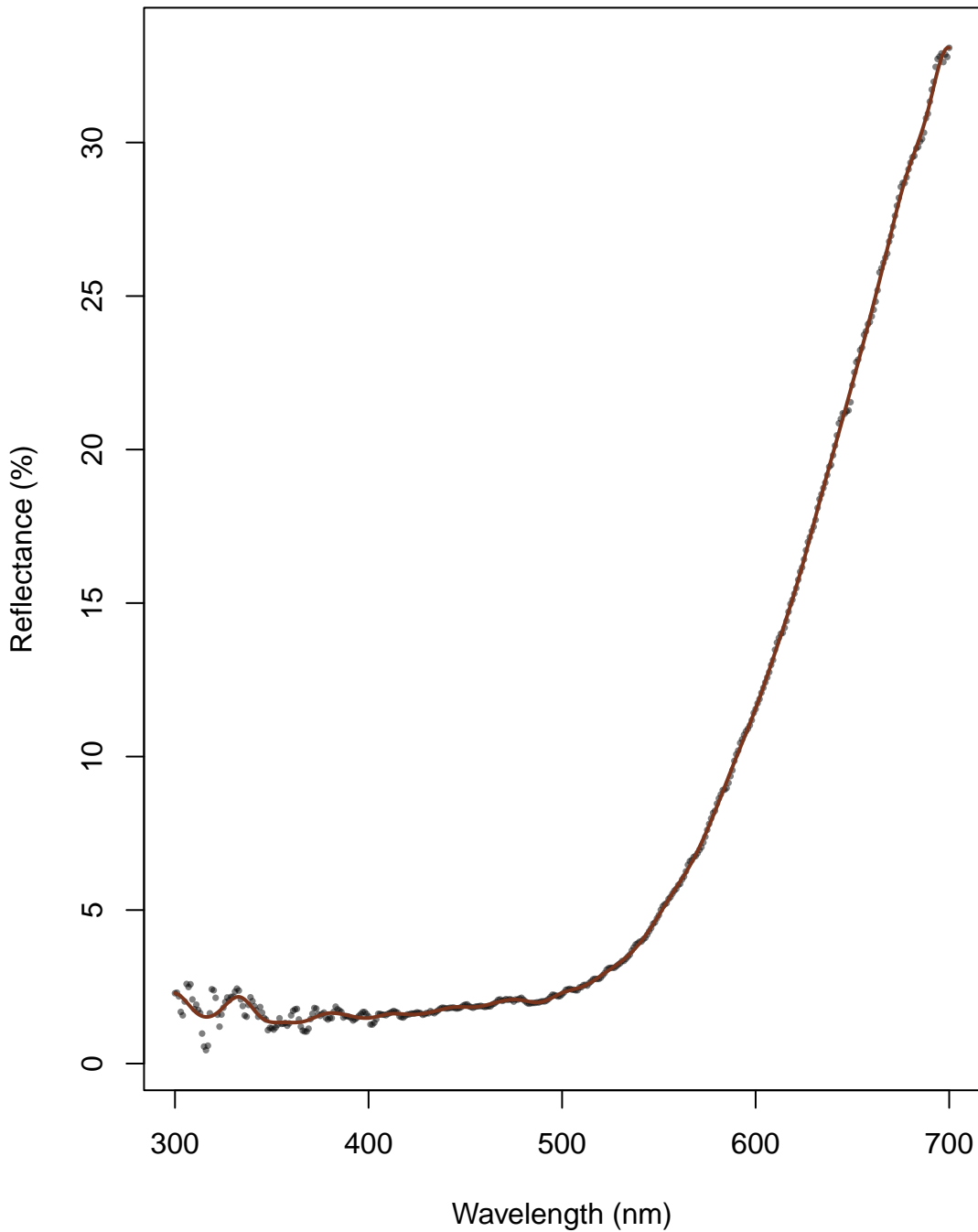
Cubic Spline (log Refl.) – TanPar

AIC: -1763.141 BIC: -1603.58 logLik: 923



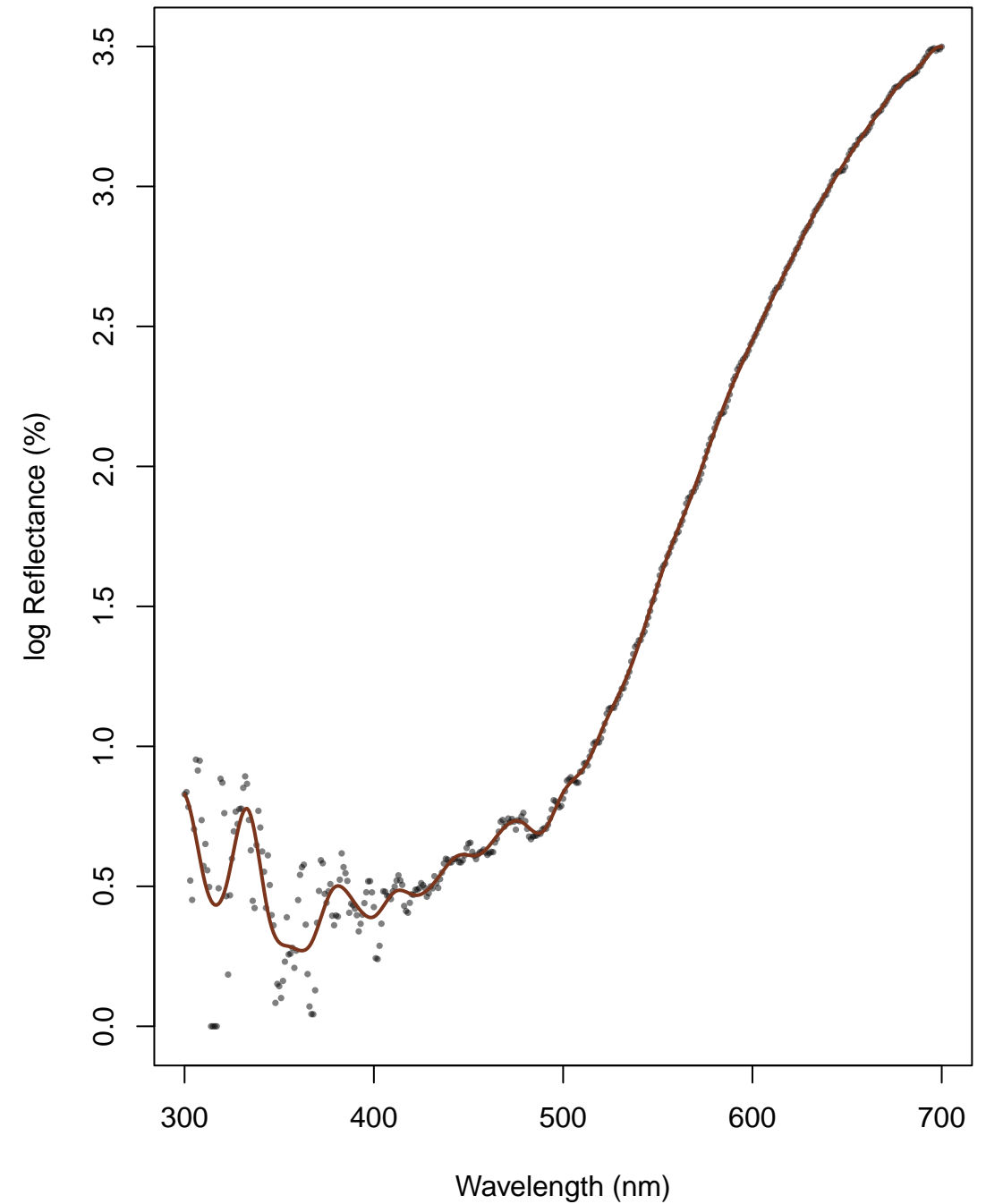
Cubic Splines (Refl.) – TanLav

AIC: -393.916 BIC: -234.36 logLik: 238



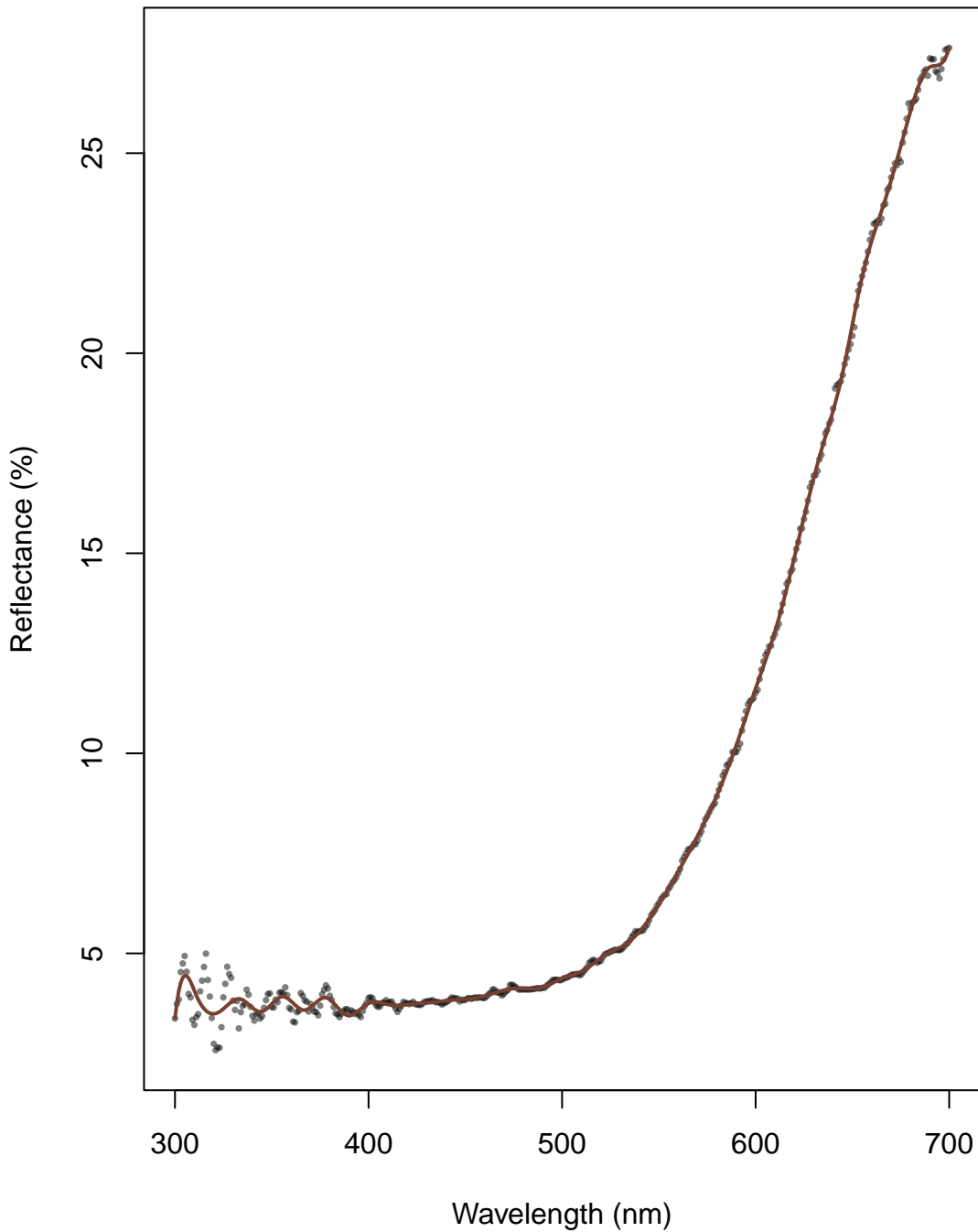
Cubic Spline (log Refl.) – TanLav

AIC: -895.764 BIC: -736.21 logLik: 489



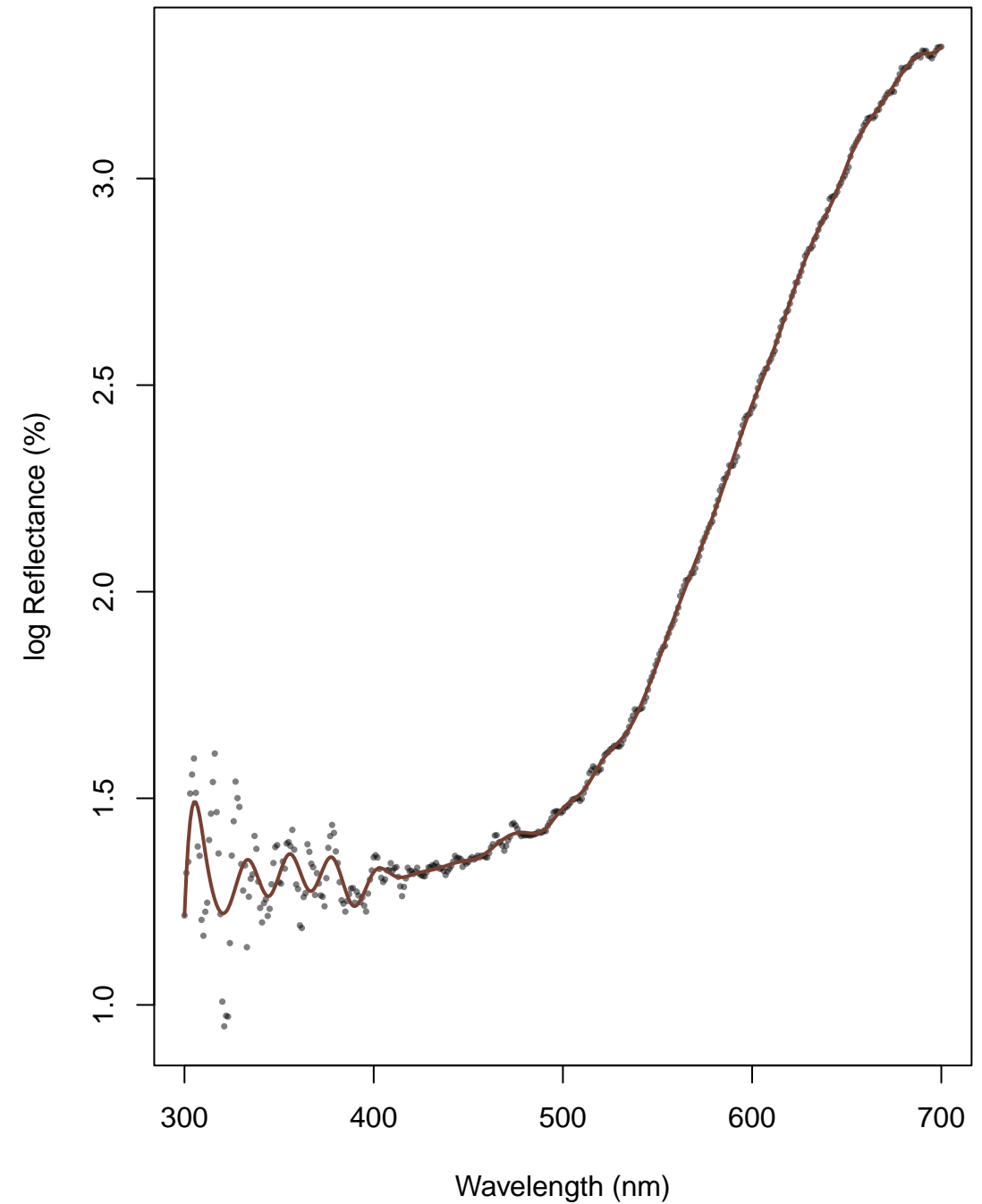
Cubic Splines (Refl.) – TanGyr

AIC: -342.314 BIC: -182.76 logLik: 212



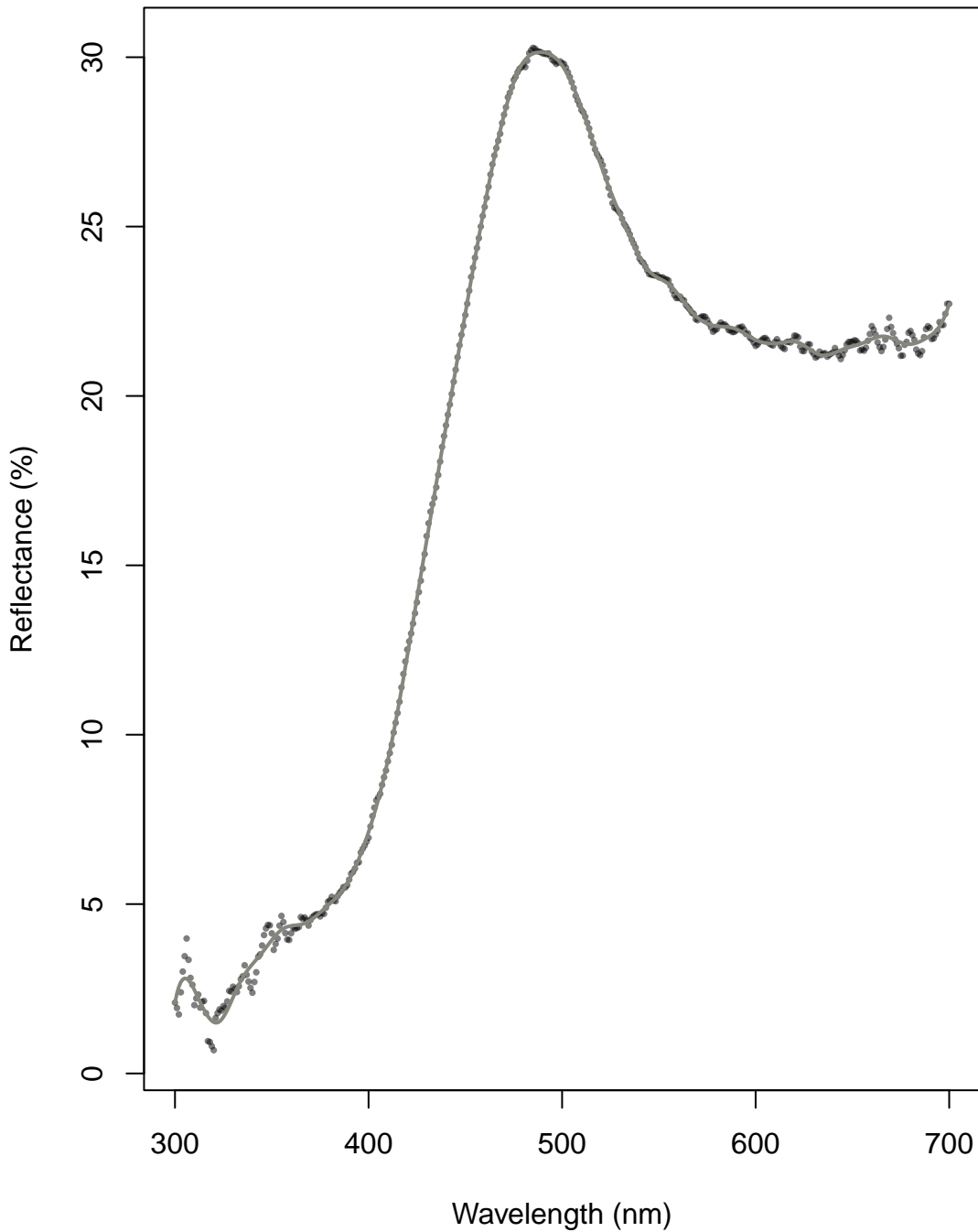
Cubic Spline (log Refl.) – TanGyr

AIC: -1377.175 BIC: -1217.62 logLik: 730



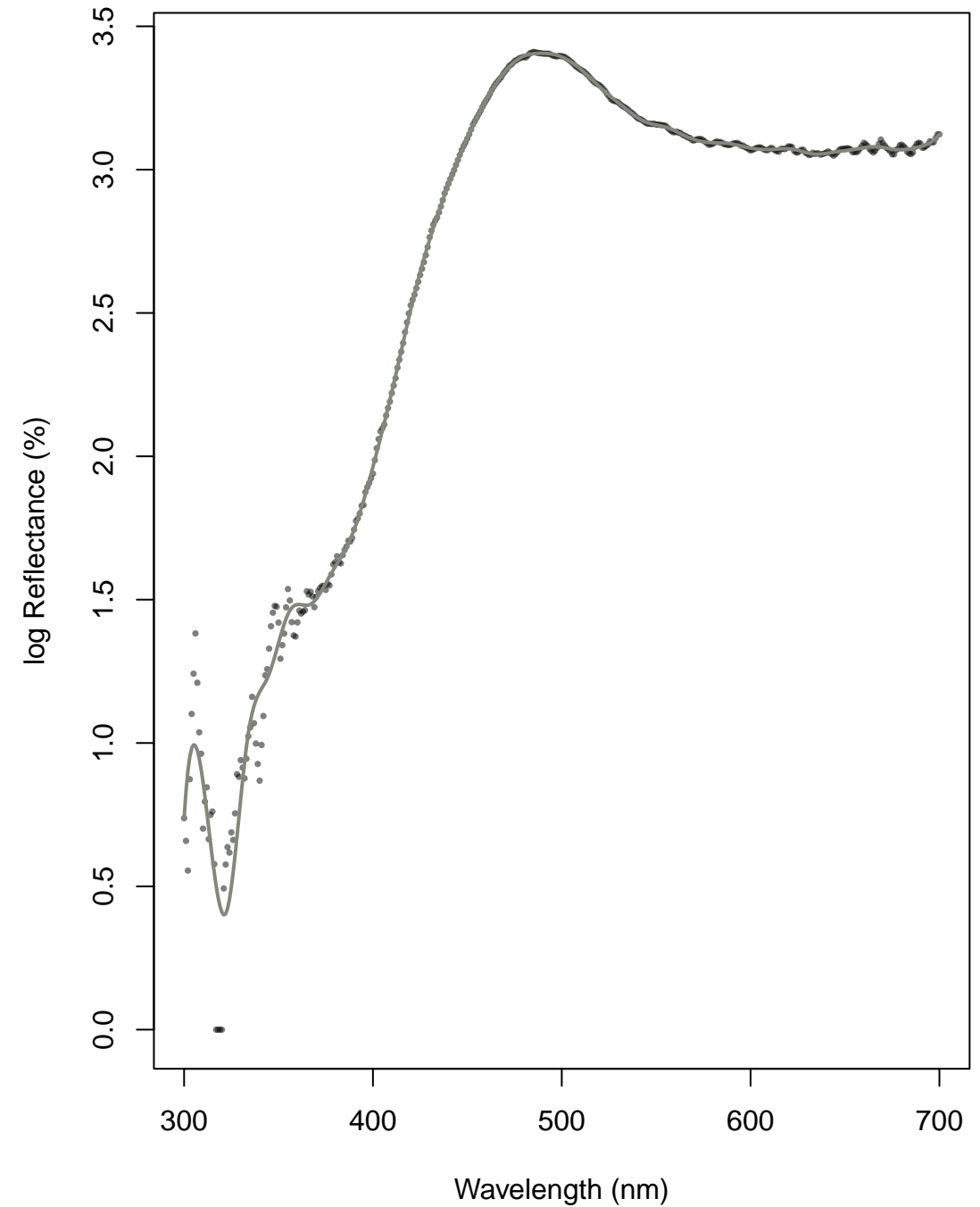
Cubic Splines (Refl.) – TanVas

AIC: -343.94 BIC: -184.38 logLik: 213



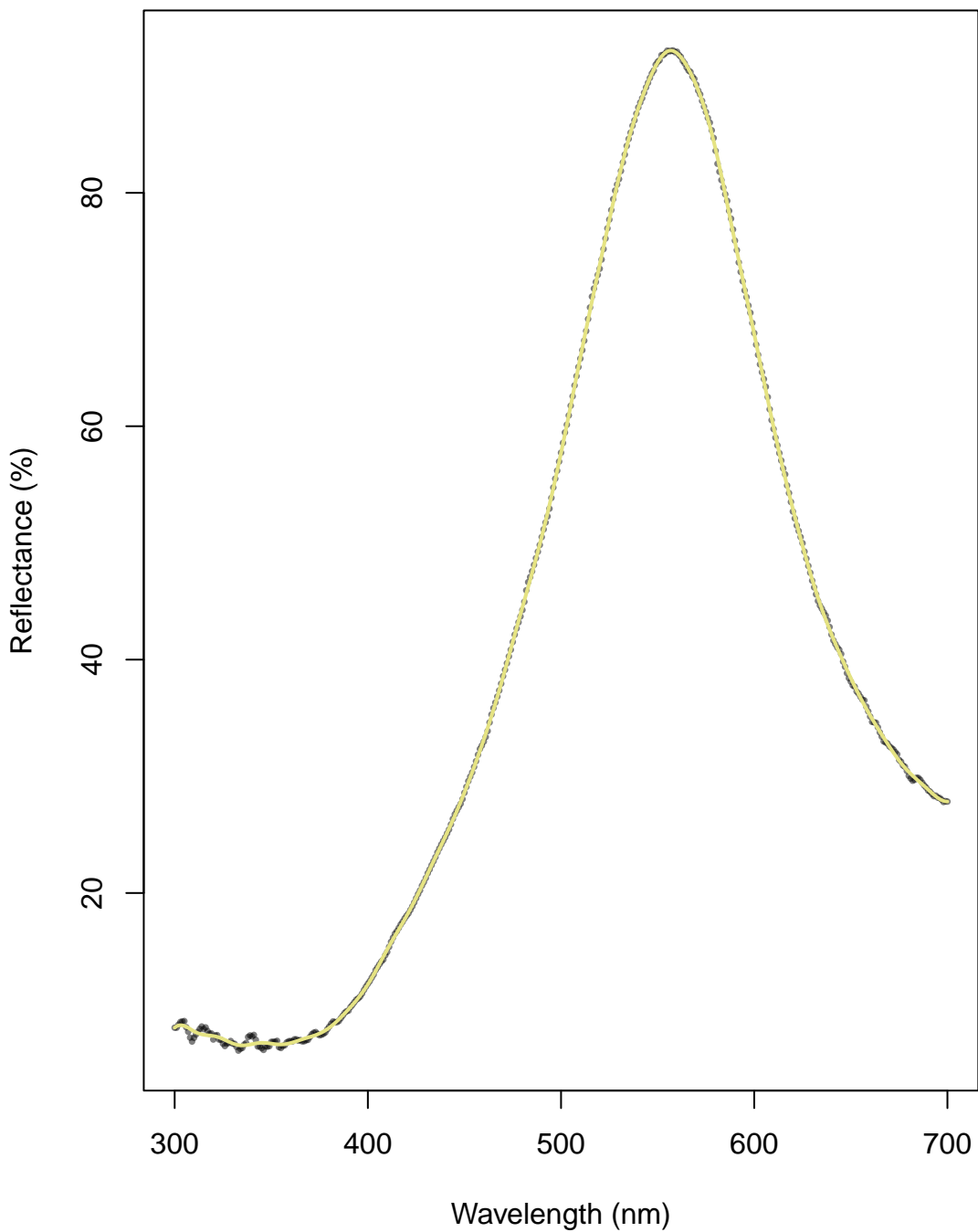
Cubic Spline (log Refl.) – TanVas

AIC: -1095.183 BIC: -935.63 logLik: 589



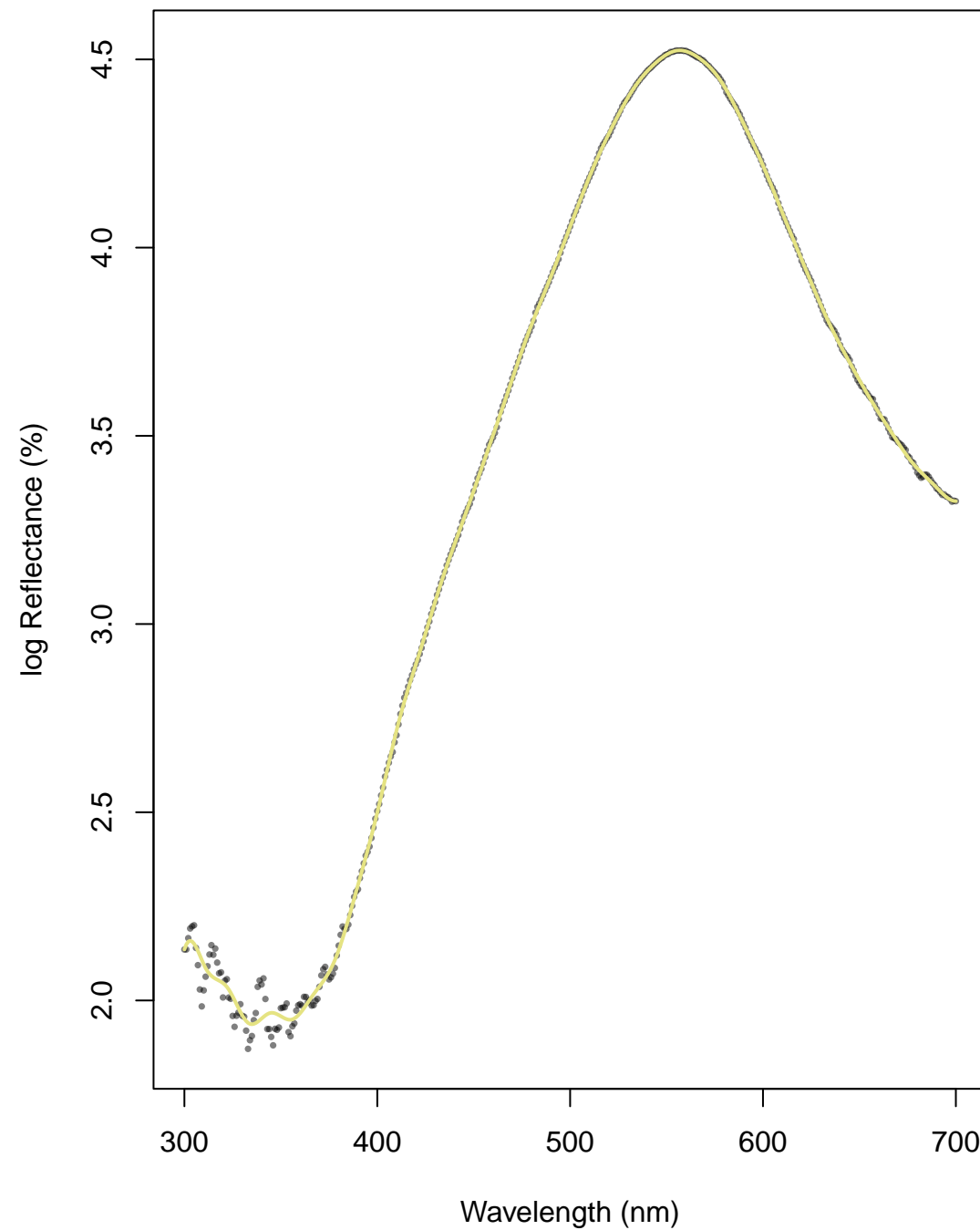
Cubic Splines (Refl.) – TanNiv

AIC: -368.45 BIC: -208.89 logLik: 225



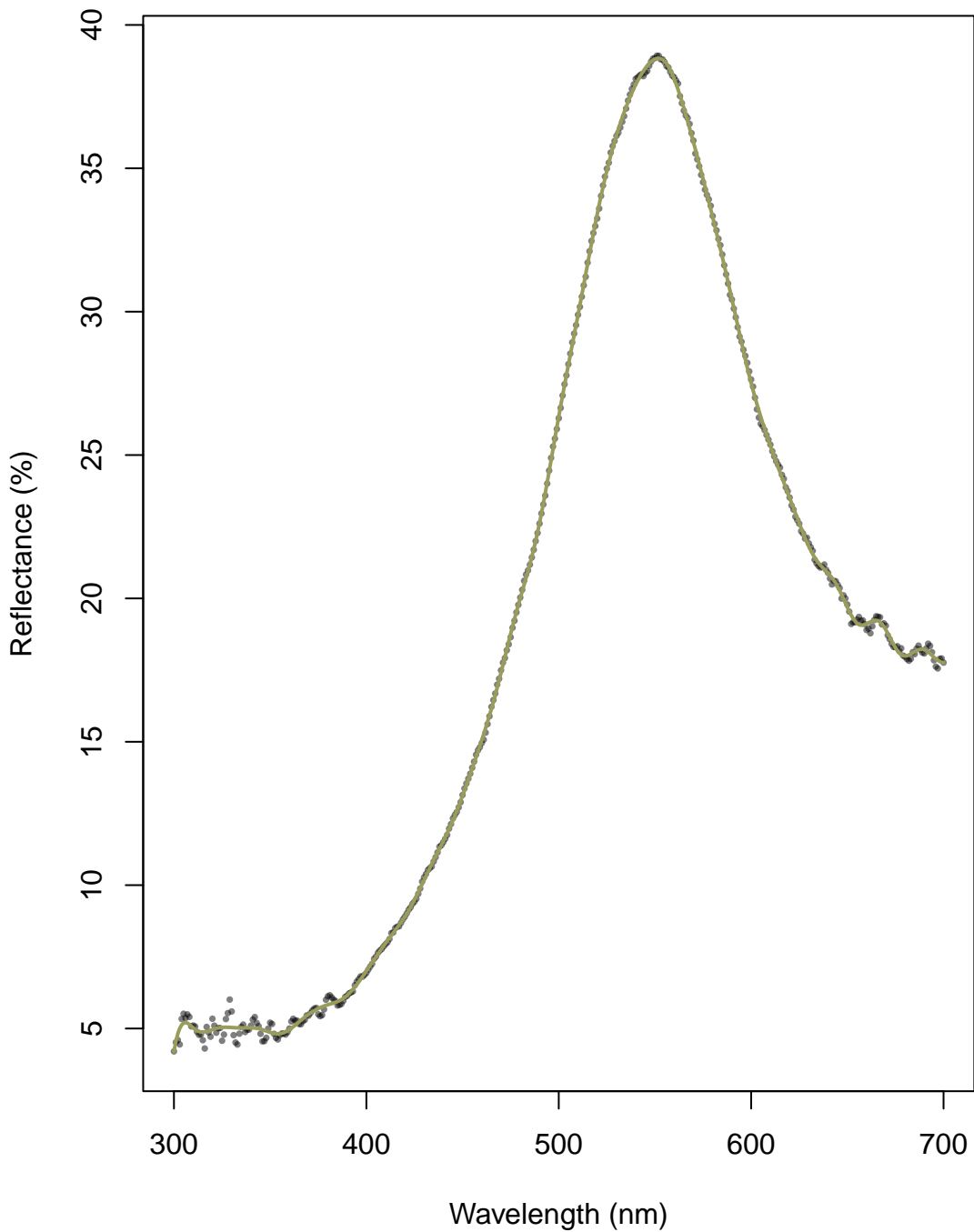
Cubic Spline (log Refl.) – TanNiv

AIC: -2068.691 BIC: -1909.13 logLik: 1075



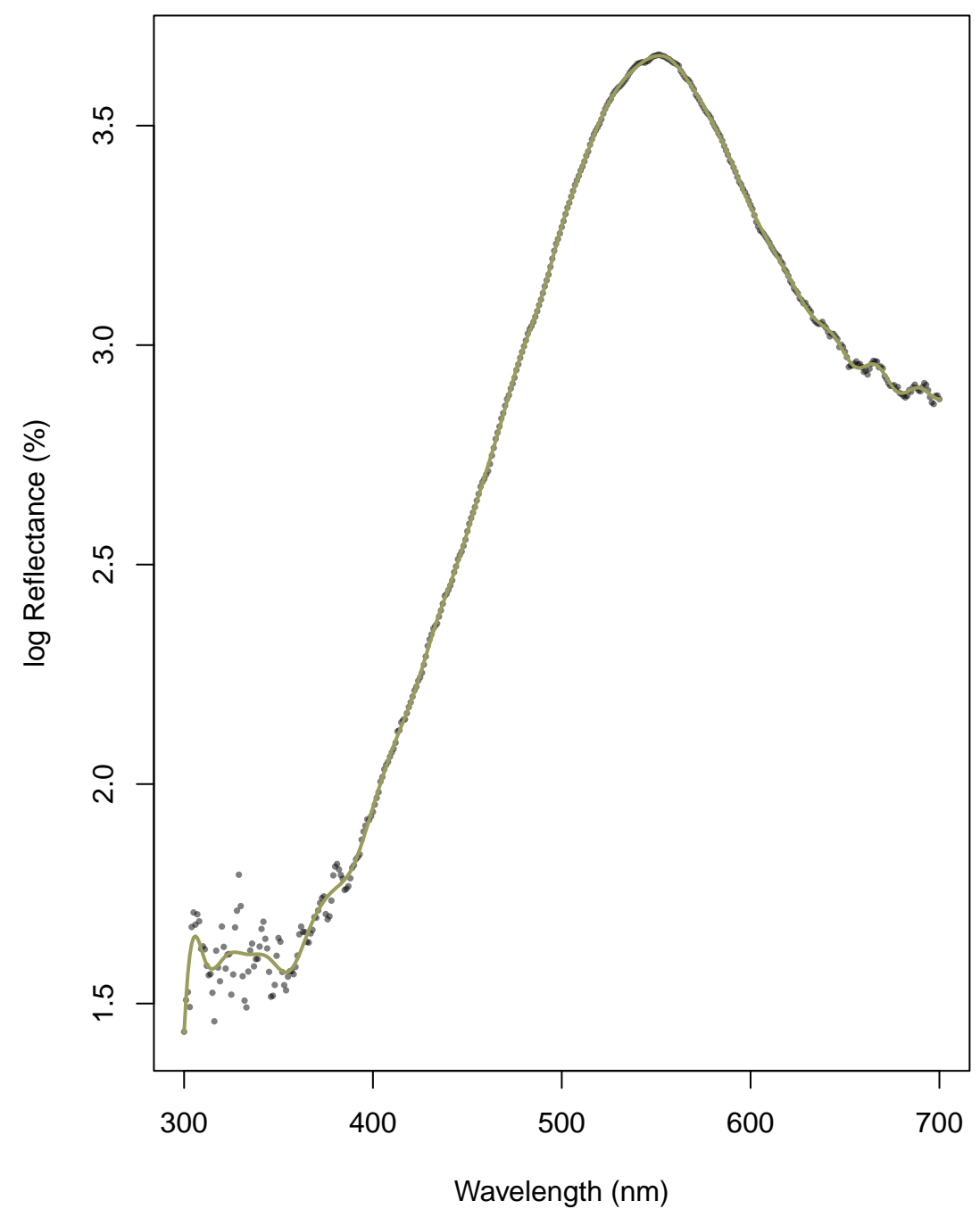
Cubic Splines (Refl.) – TanFuc

AIC: -410.592 BIC: -251.03 logLik: 246



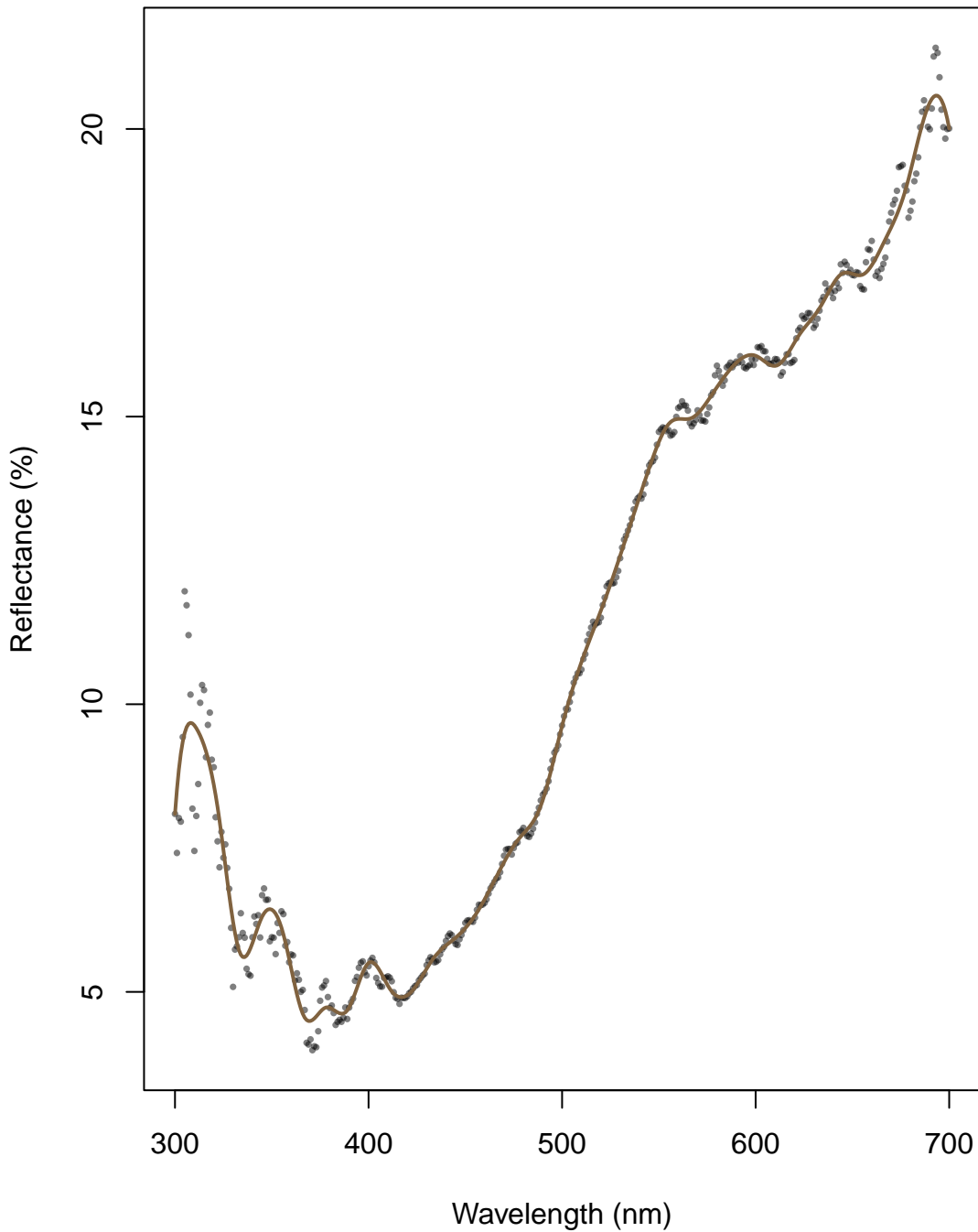
Cubic Spline (log Refl.) – TanFuc

AIC: -1702.533 BIC: -1542.98 logLik: 892



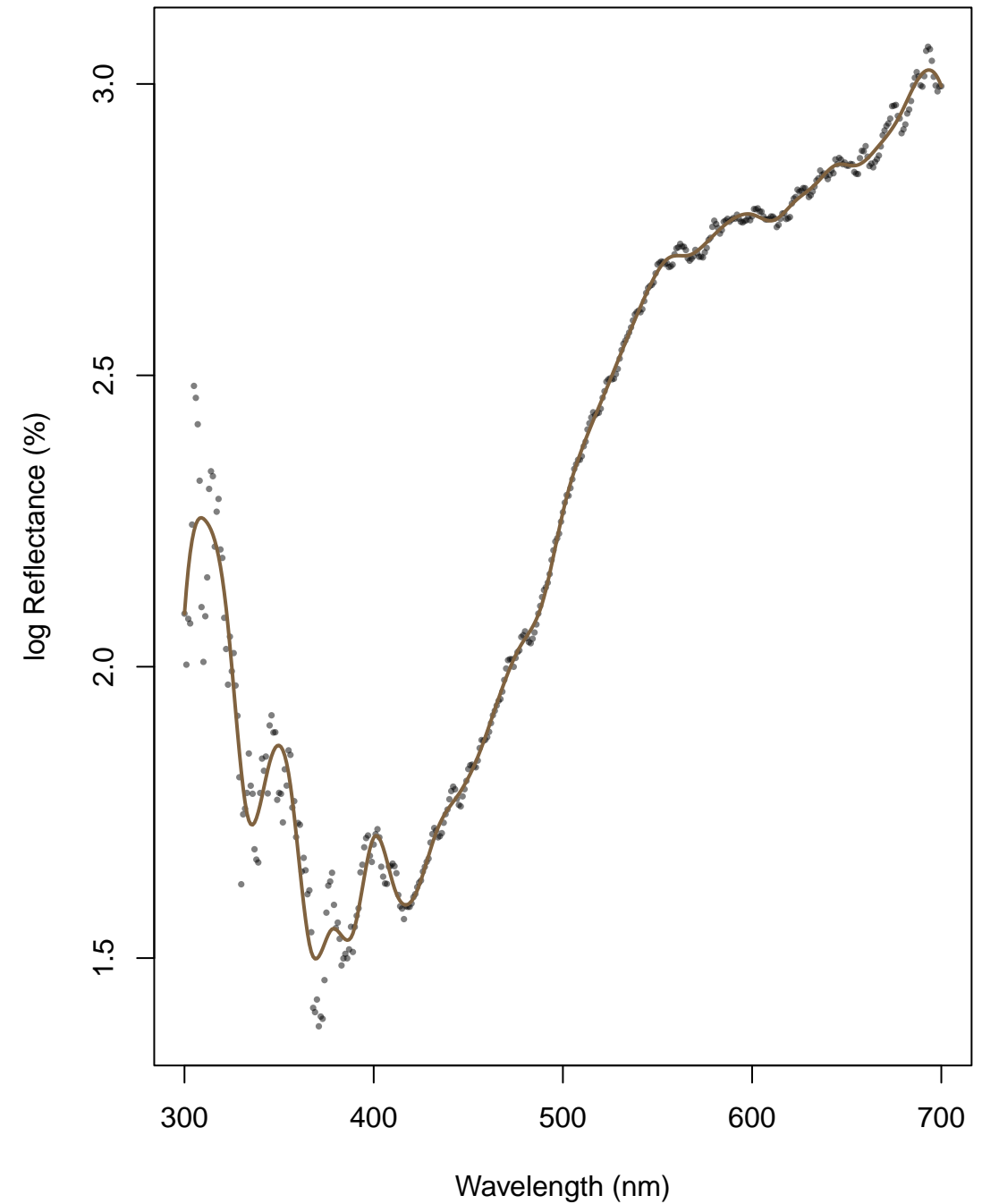
Cubic Splines (Refl.) – TanDow

AIC: 129.56 BIC: 289.12 logLik: -24



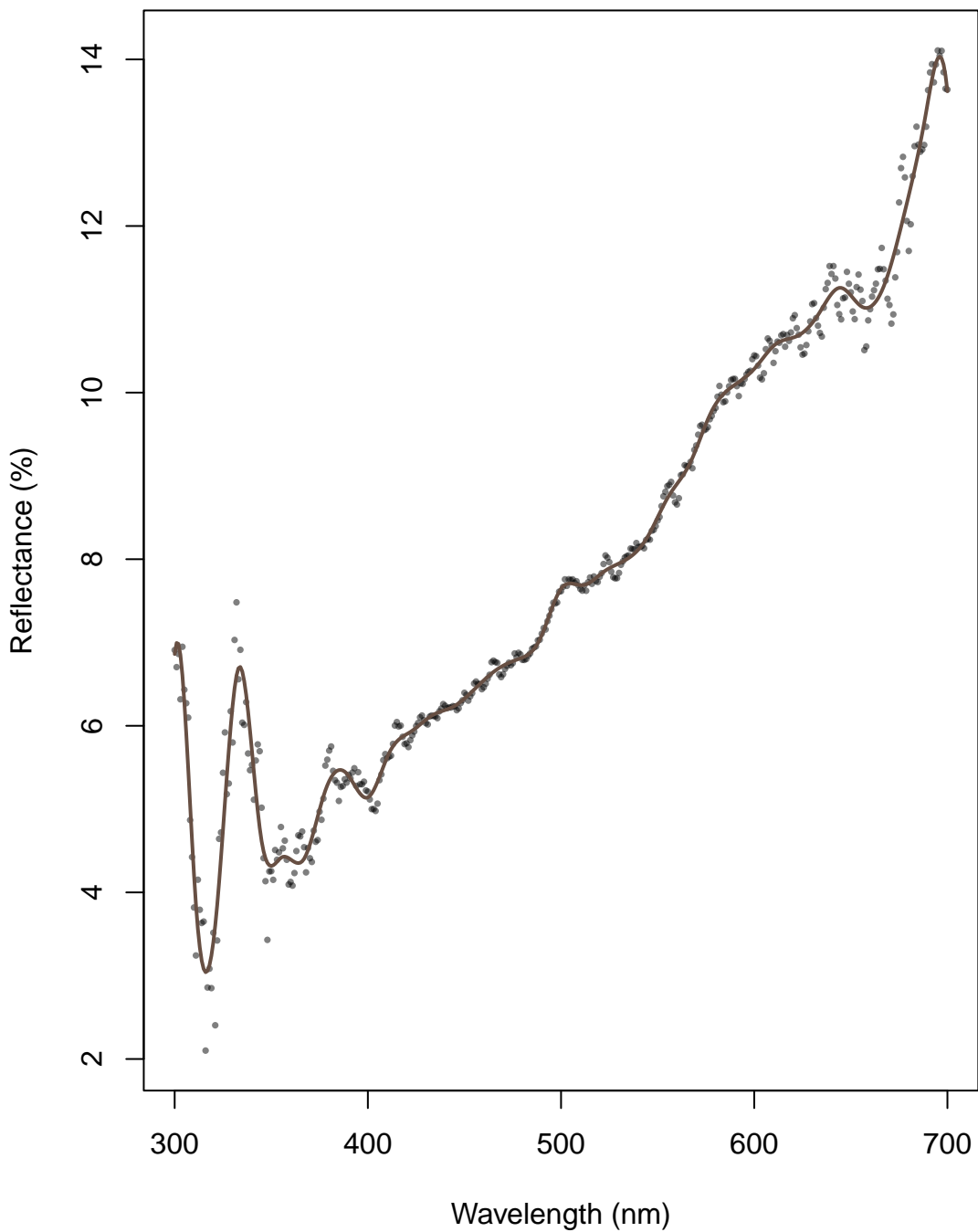
Cubic Spline (log Refl.) – TanDow

AIC: -1400.95 BIC: -1241.39 logLik: 741



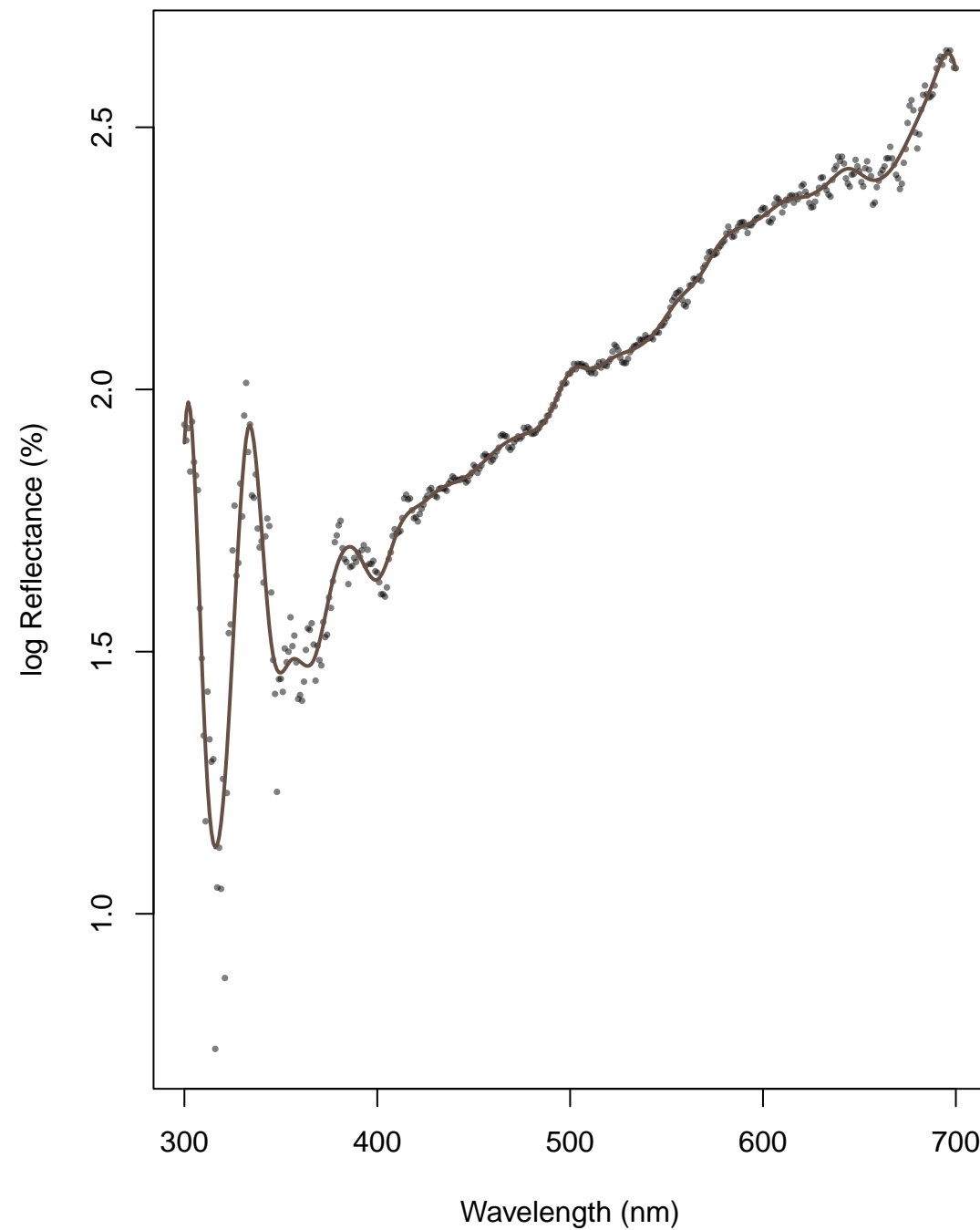
Cubic Splines (Refl.) – TanRuu

AIC: 11.832 BIC: 171.39 logLik: 35



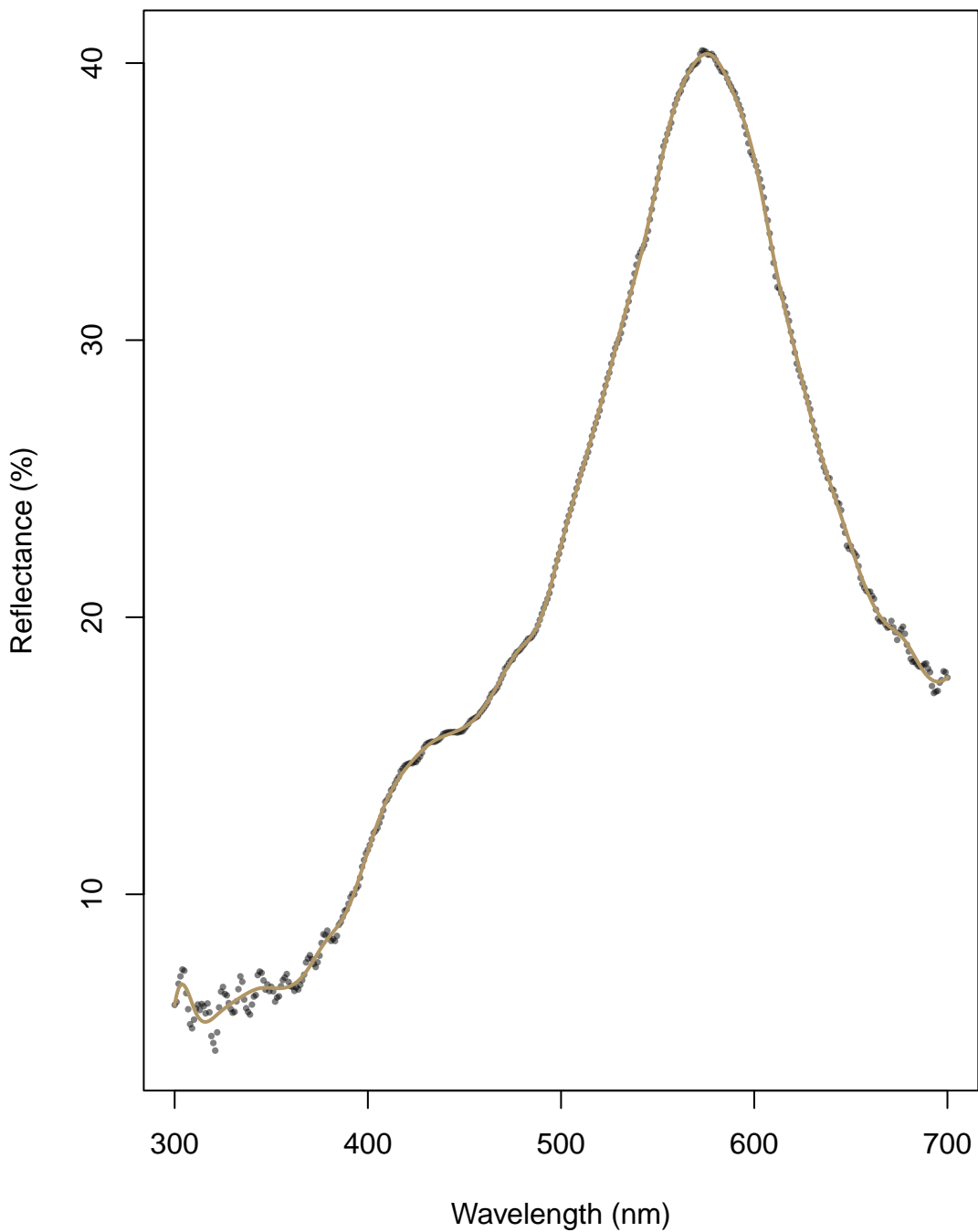
Cubic Spline (log Refl.) – TanRuu

AIC: -1060.962 BIC: -901.4 logLik: 571



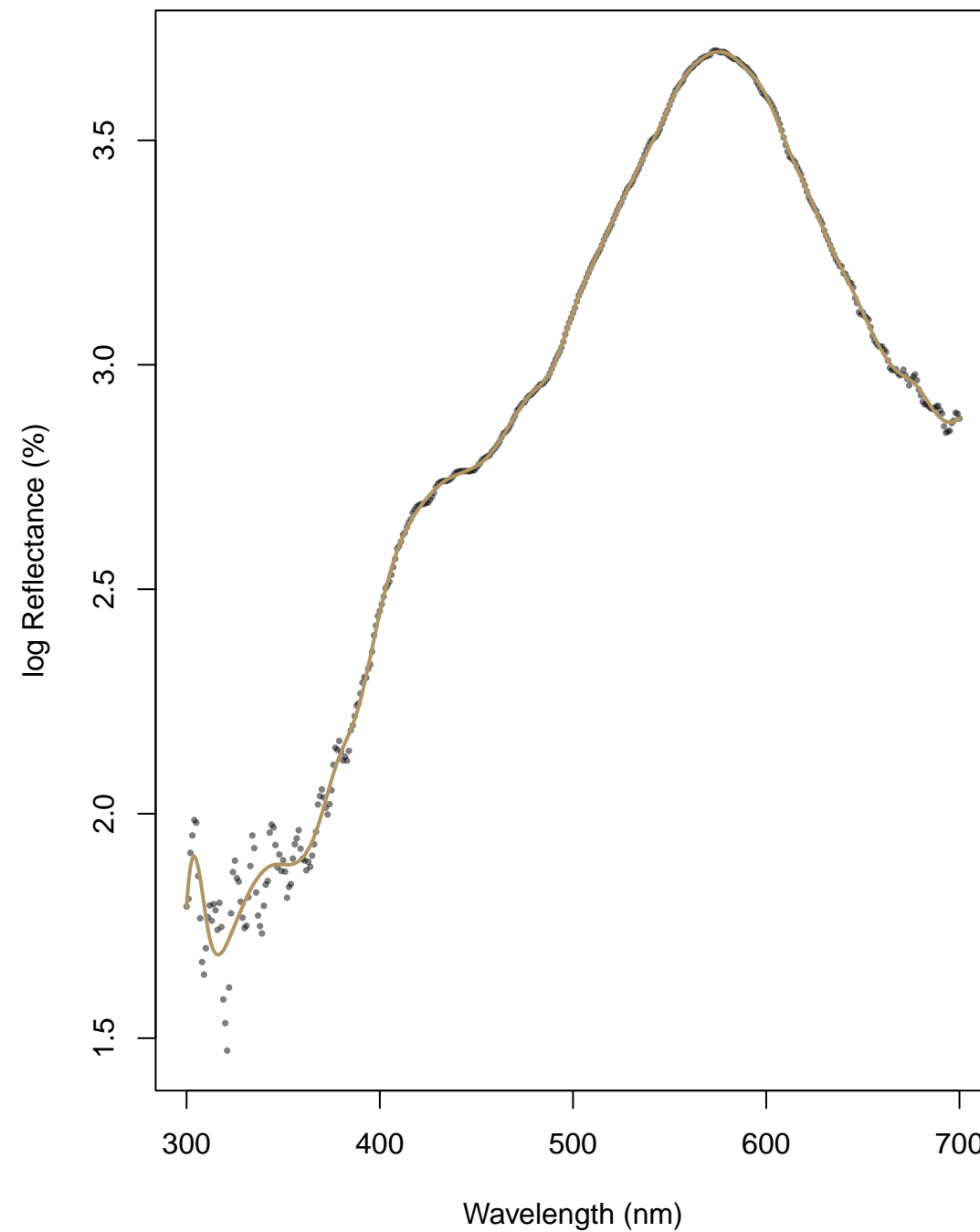
Cubic Splines (Refl.) – TanPun

AIC: -263.231 BIC: -103.67 logLik: 173



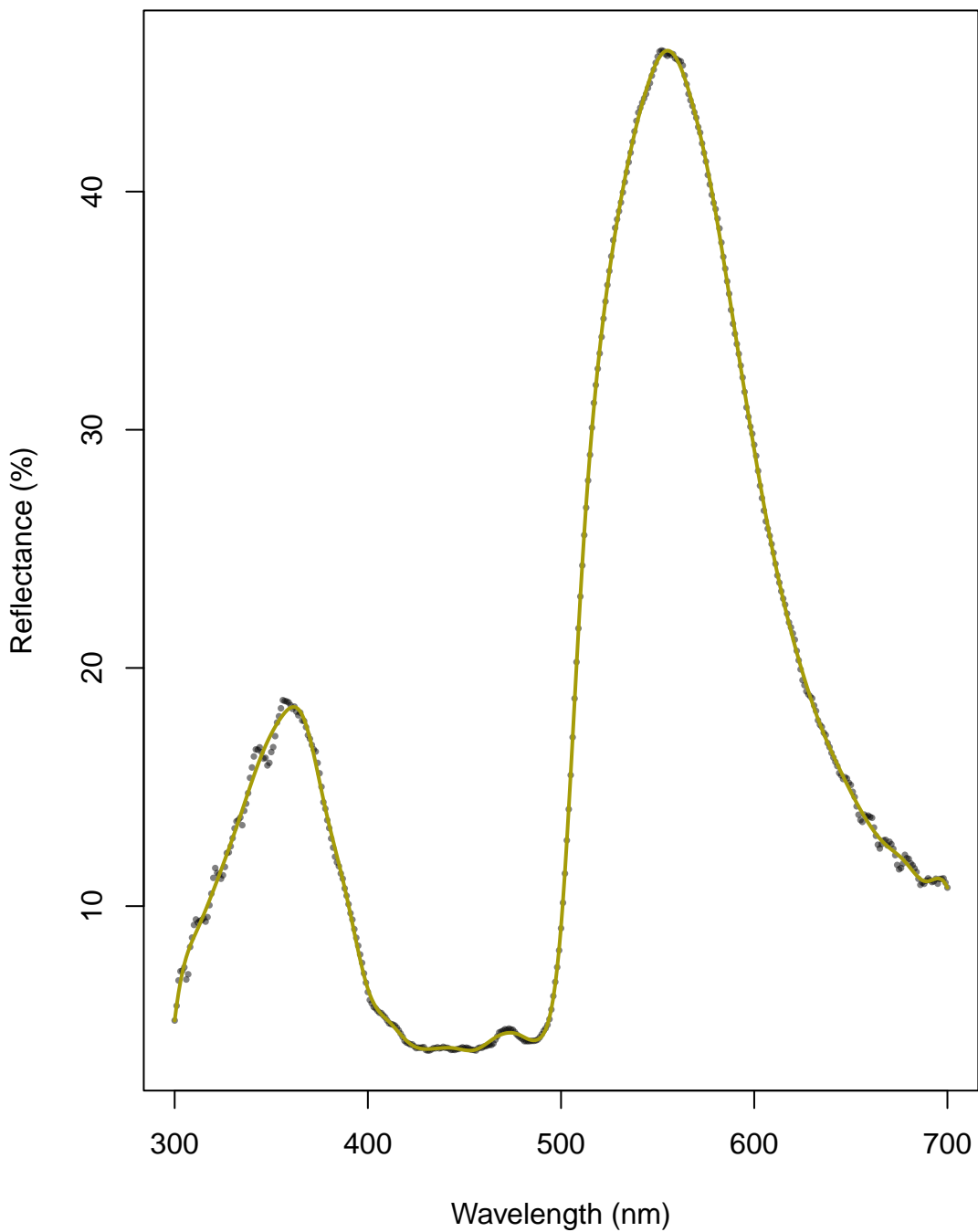
Cubic Spline (log Refl.) – TanPun

AIC: -1665.054 BIC: -1505.5 logLik: 874



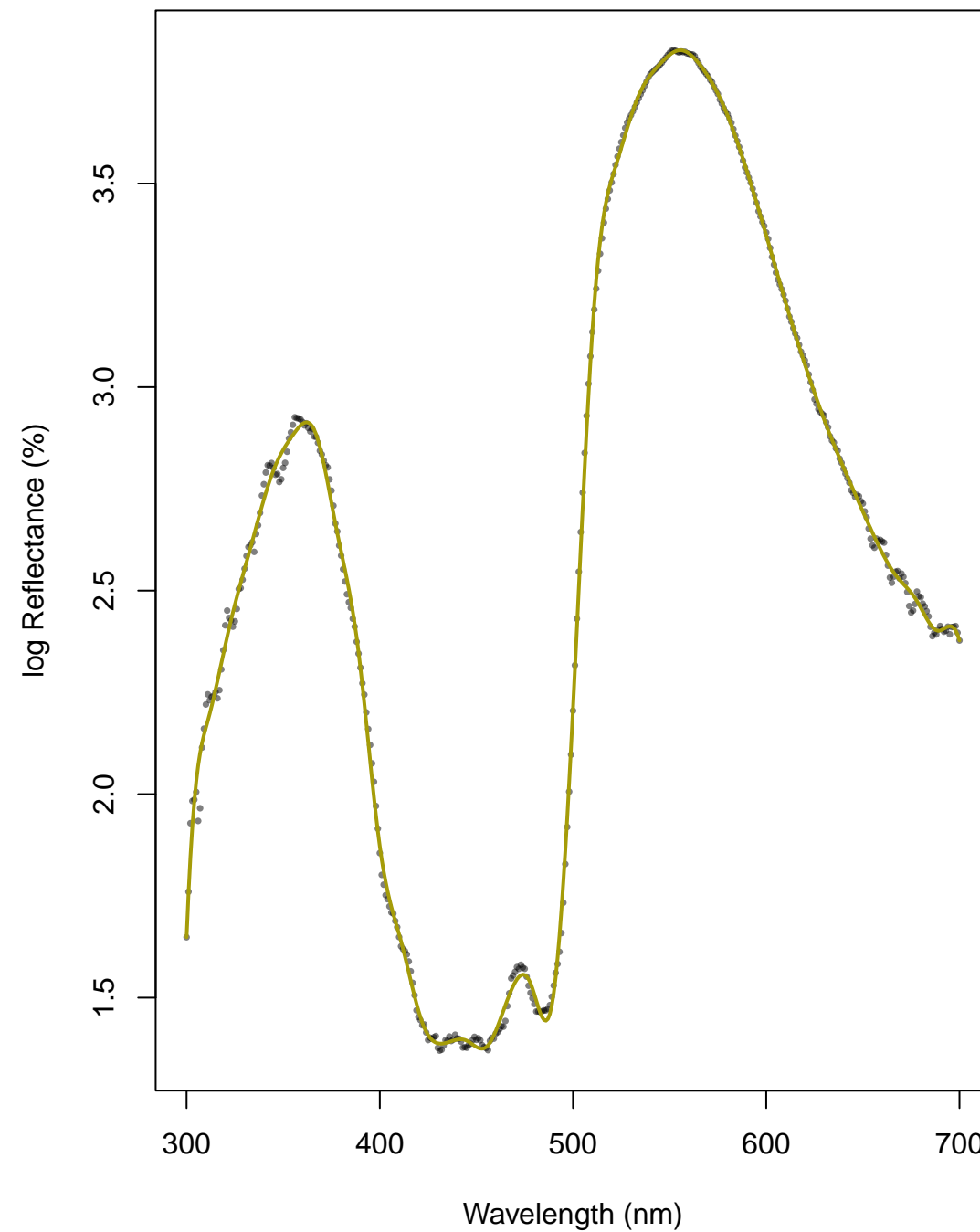
Cubic Splines (Refl.) – TanXag

AIC: -336.345 BIC: -176.79 logLik: 209



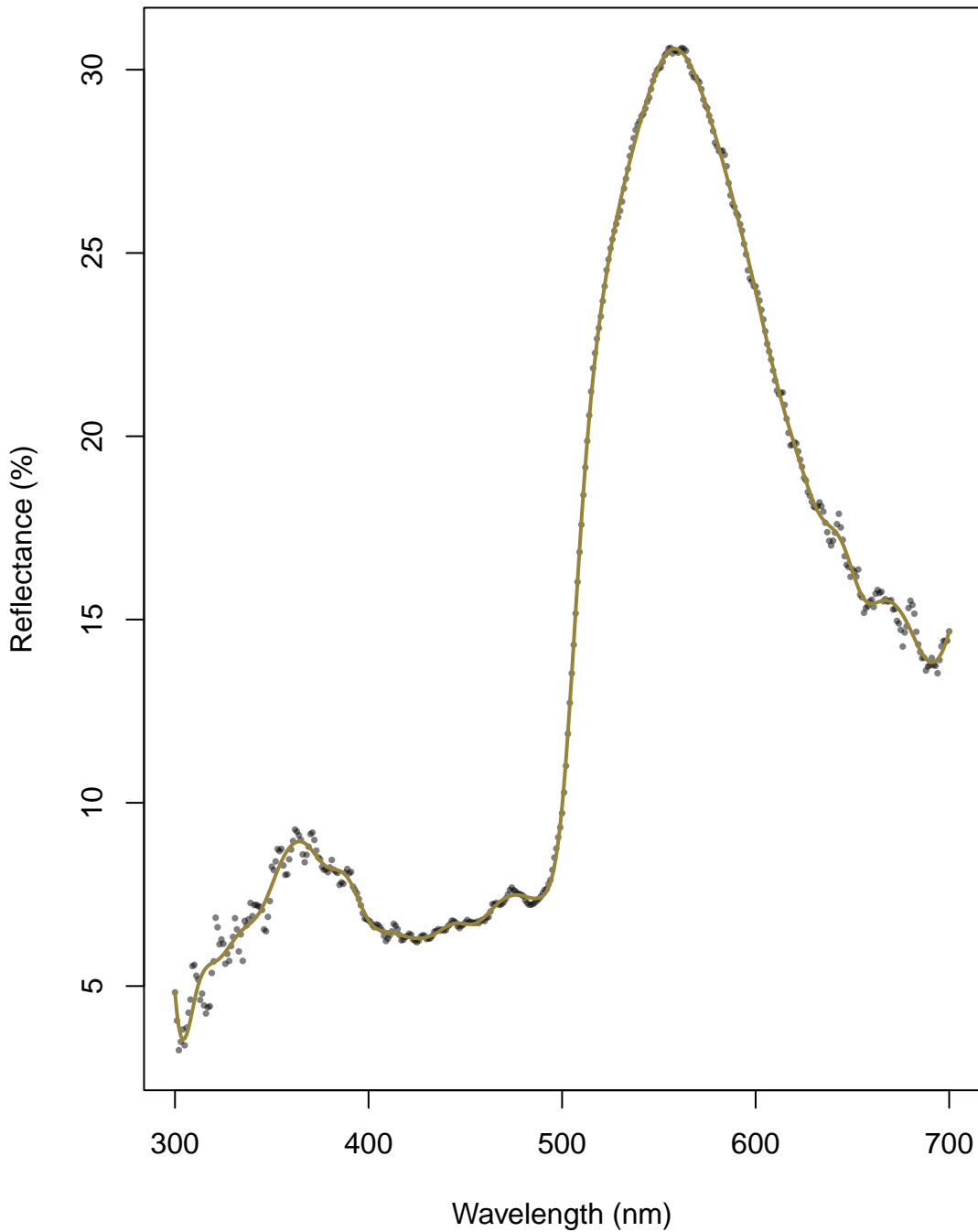
Cubic Spline (log Refl.) – TanXag

AIC: -2013.805 BIC: -1854.25 logLik: 1048



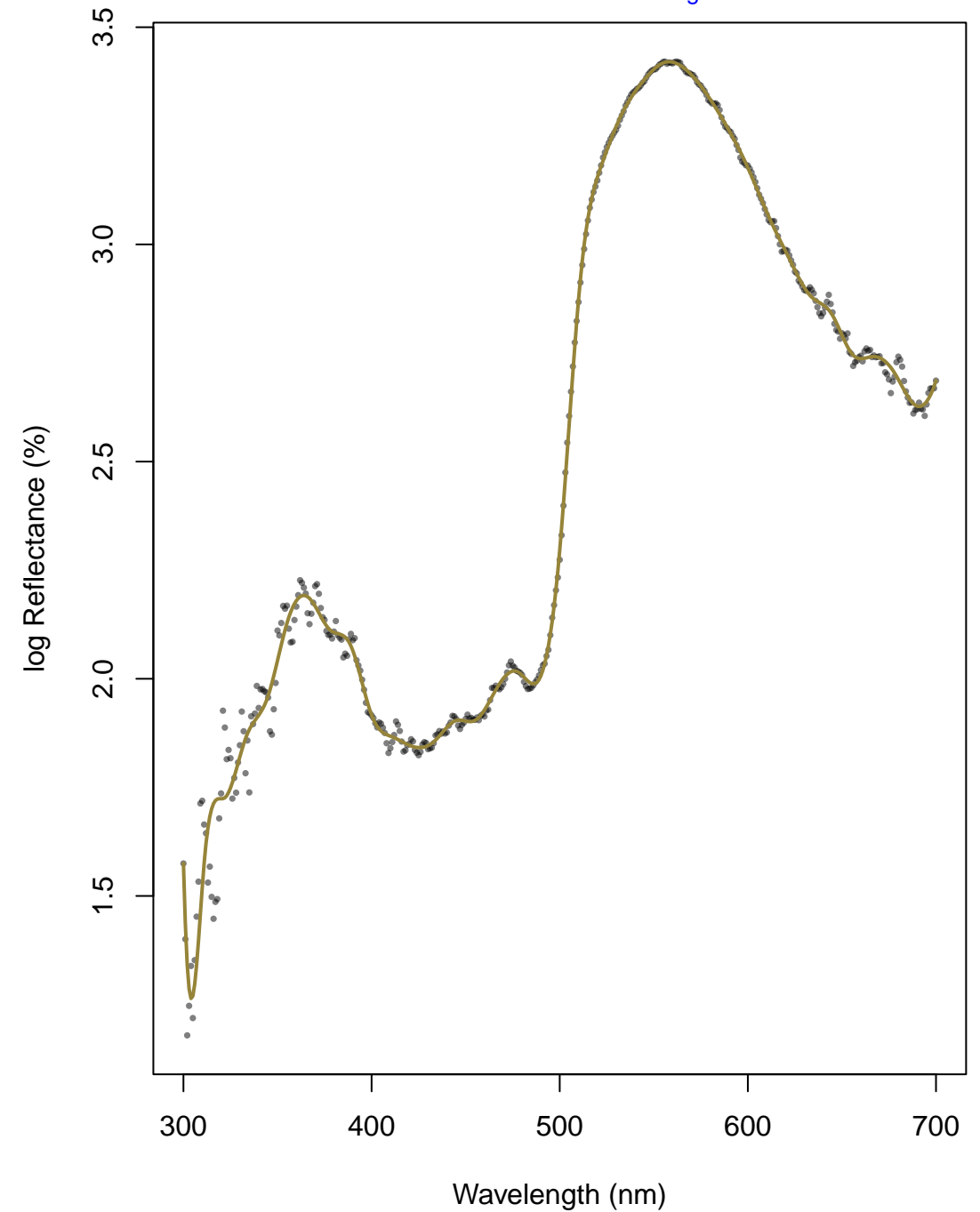
Cubic Splines (Refl.) – TanGut

AIC: -104.055 BIC: 55.5 logLik: 93



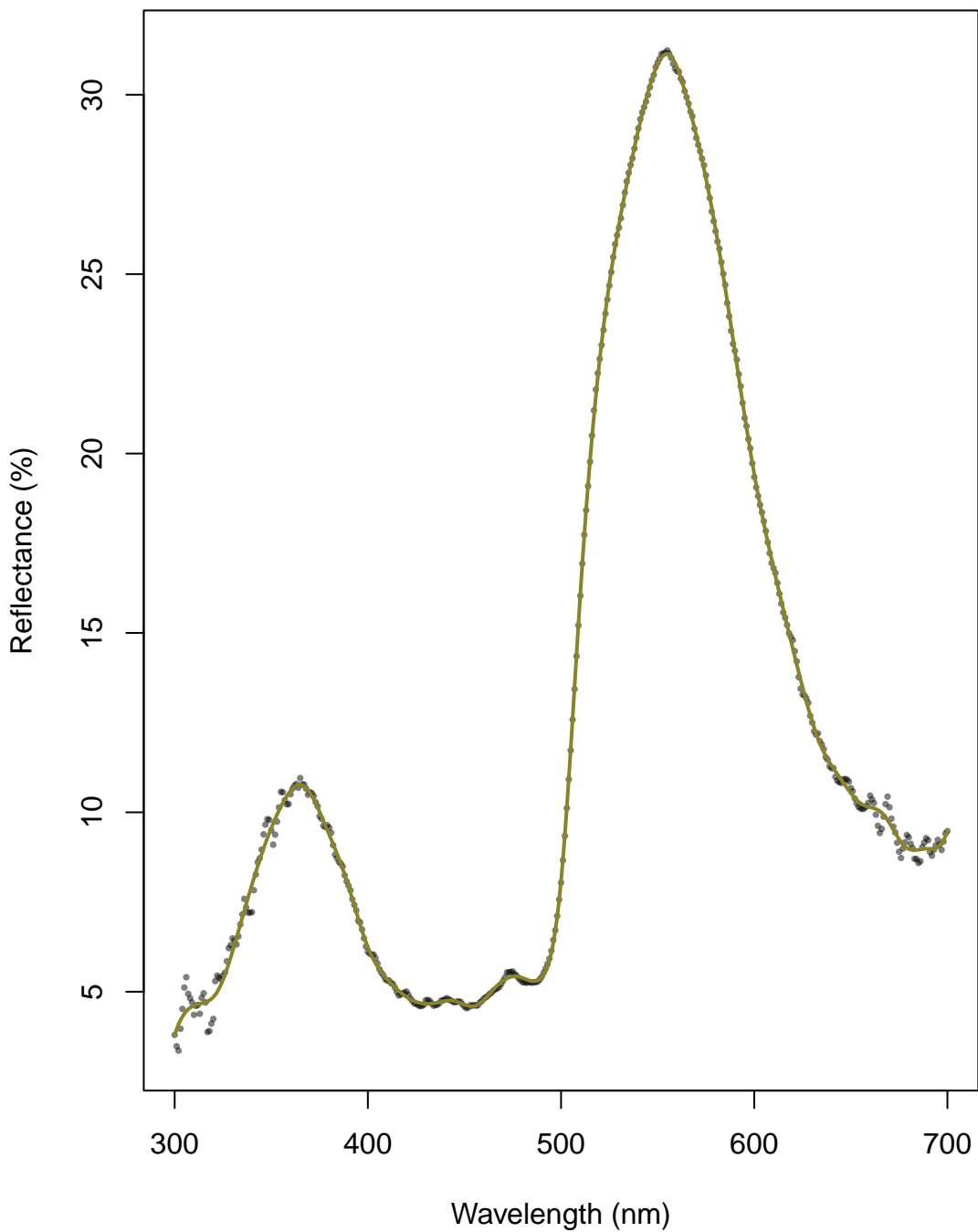
Cubic Spline (log Refl.) – TanGut

AIC: -1471.727 BIC: -1312.17 logLik: 777



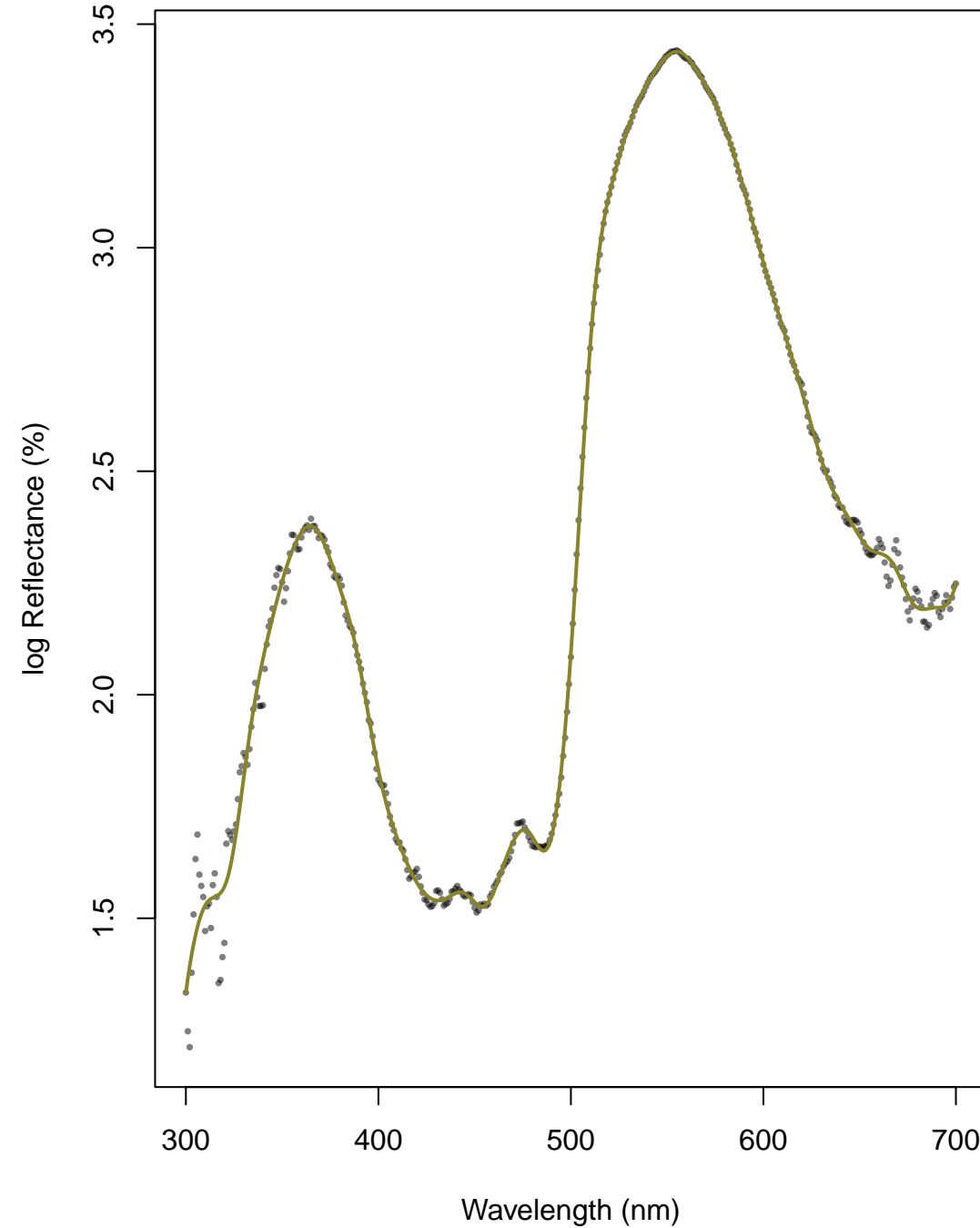
Cubic Splines (Refl.) – TanVar

AIC: -353.709 BIC: -194.15 logLik: 218



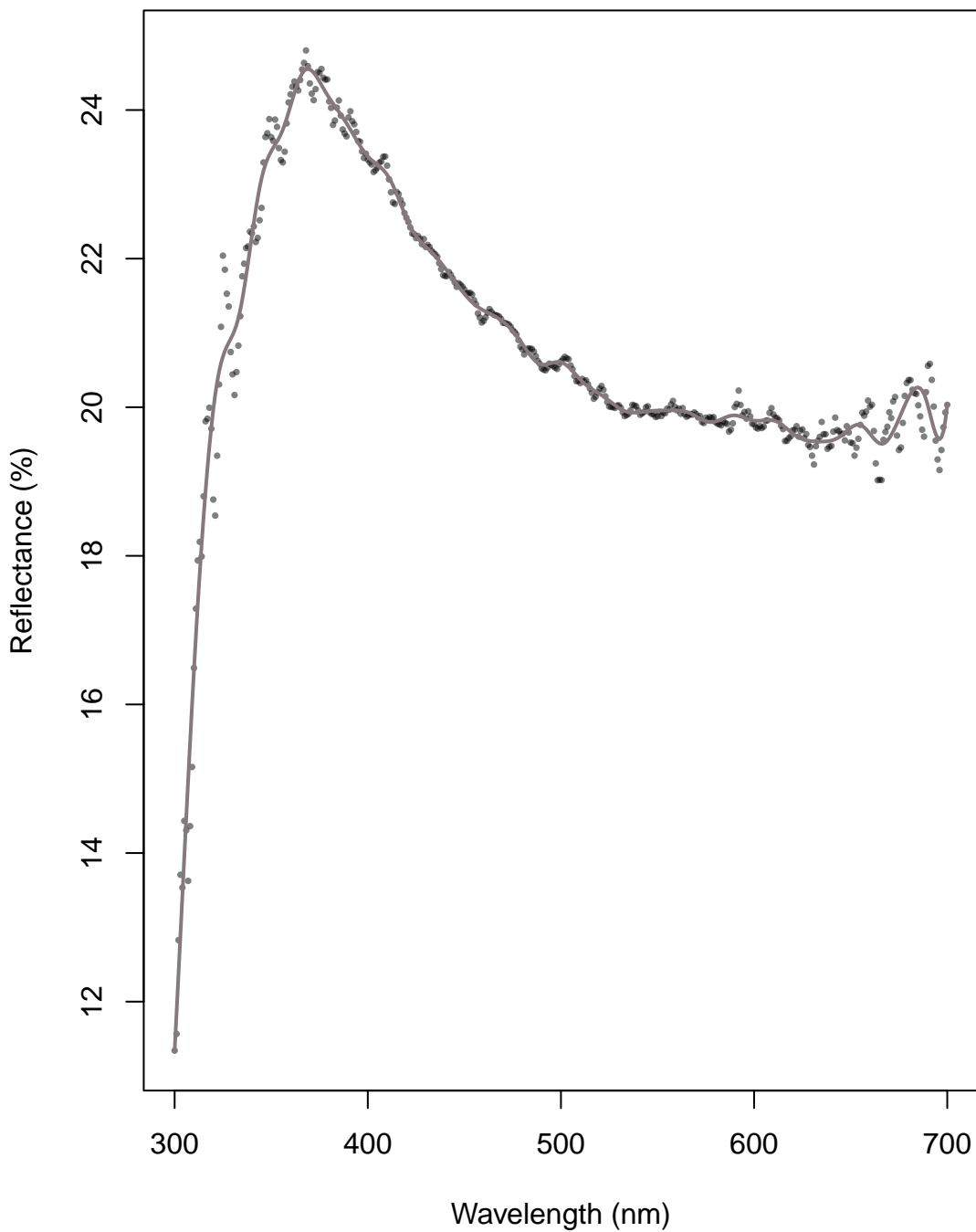
Cubic Spline (log Refl.) – TanVar

AIC: -1639.346 BIC: -1479.79 logLik: 861



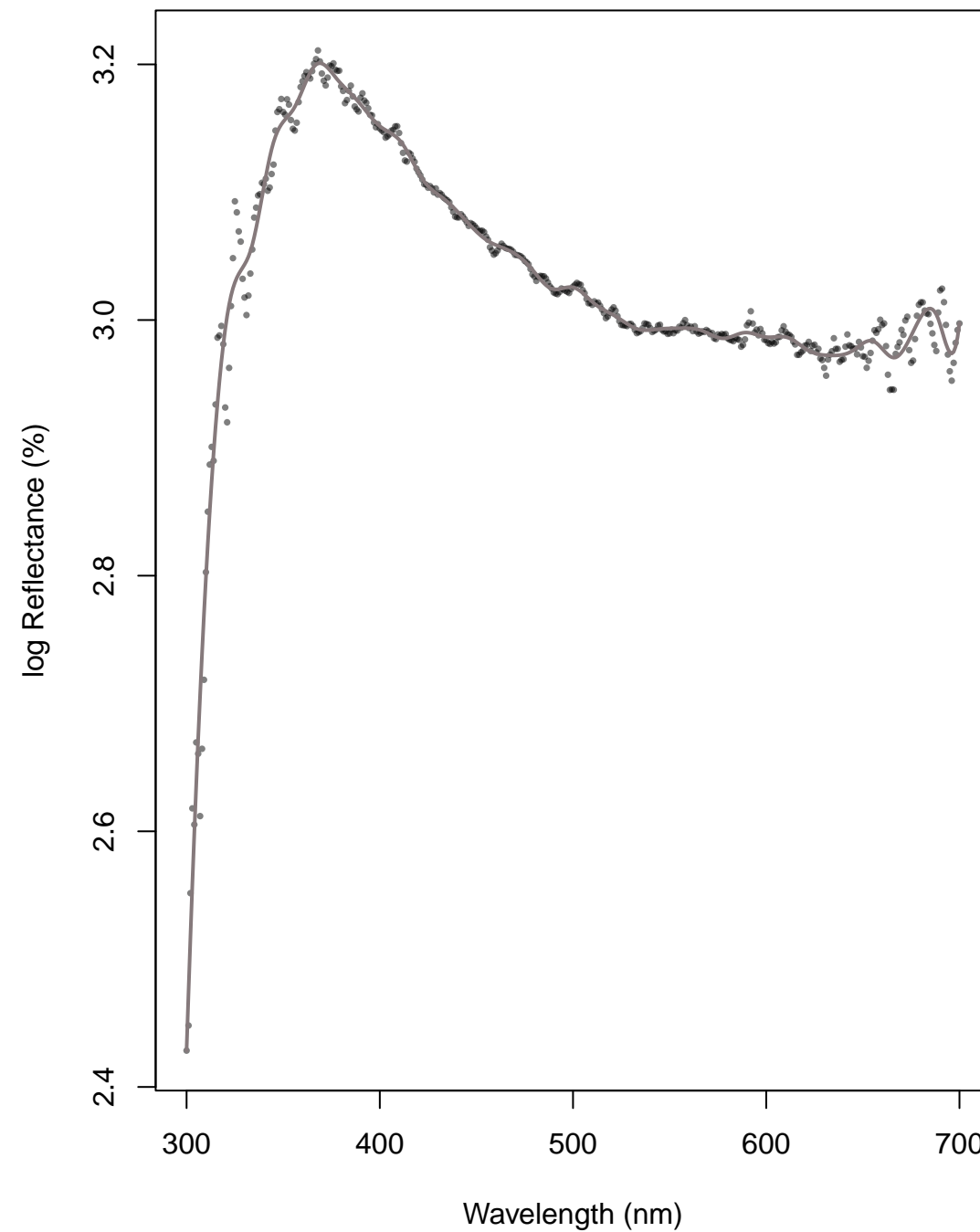
Cubic Splines (Refl.) – TanPal

AIC: -131.431 BIC: 28.13 logLik: 107



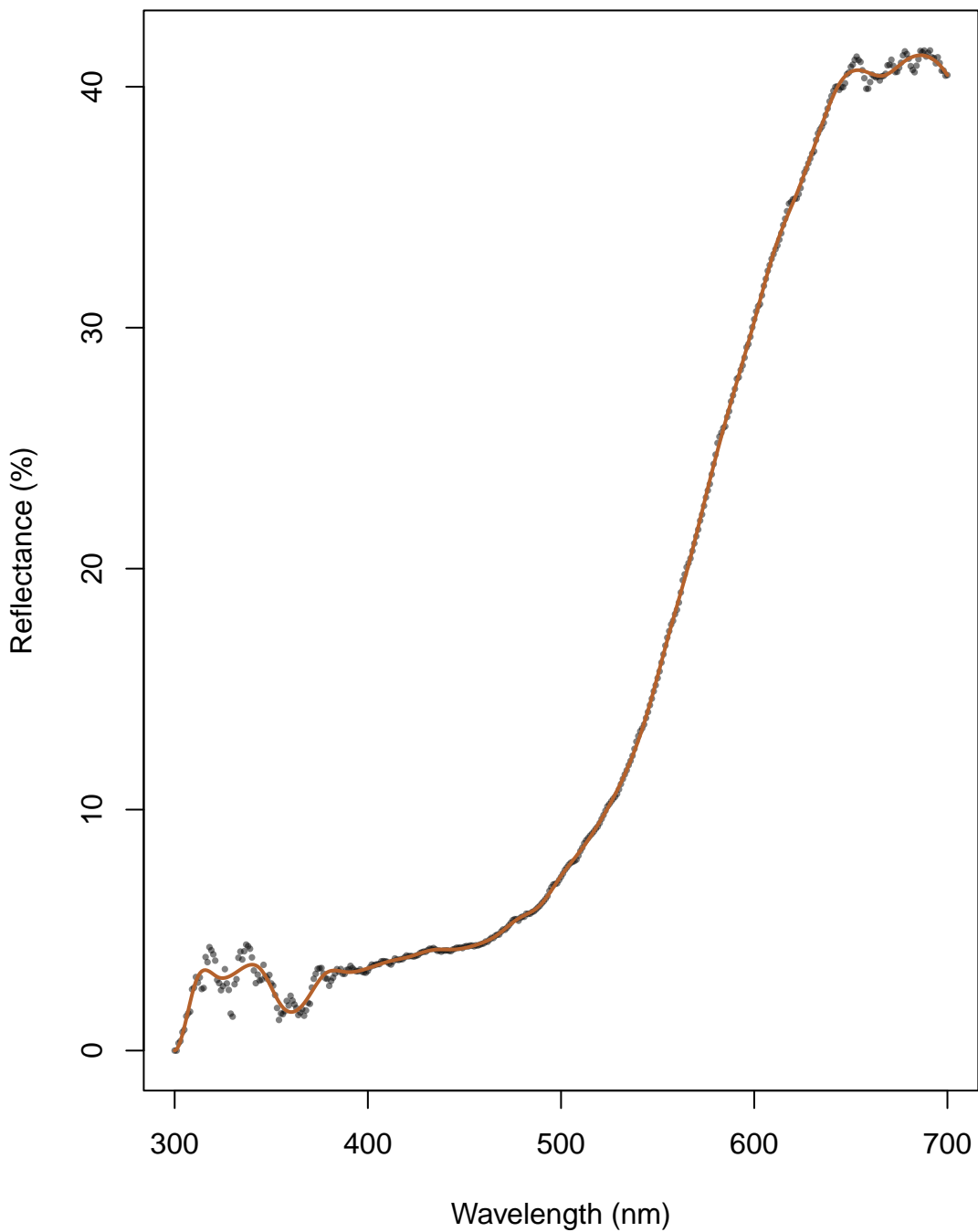
Cubic Spline (log Refl.) – TanPal

AIC: -2219.63 BIC: -2060.07 logLik: 1151



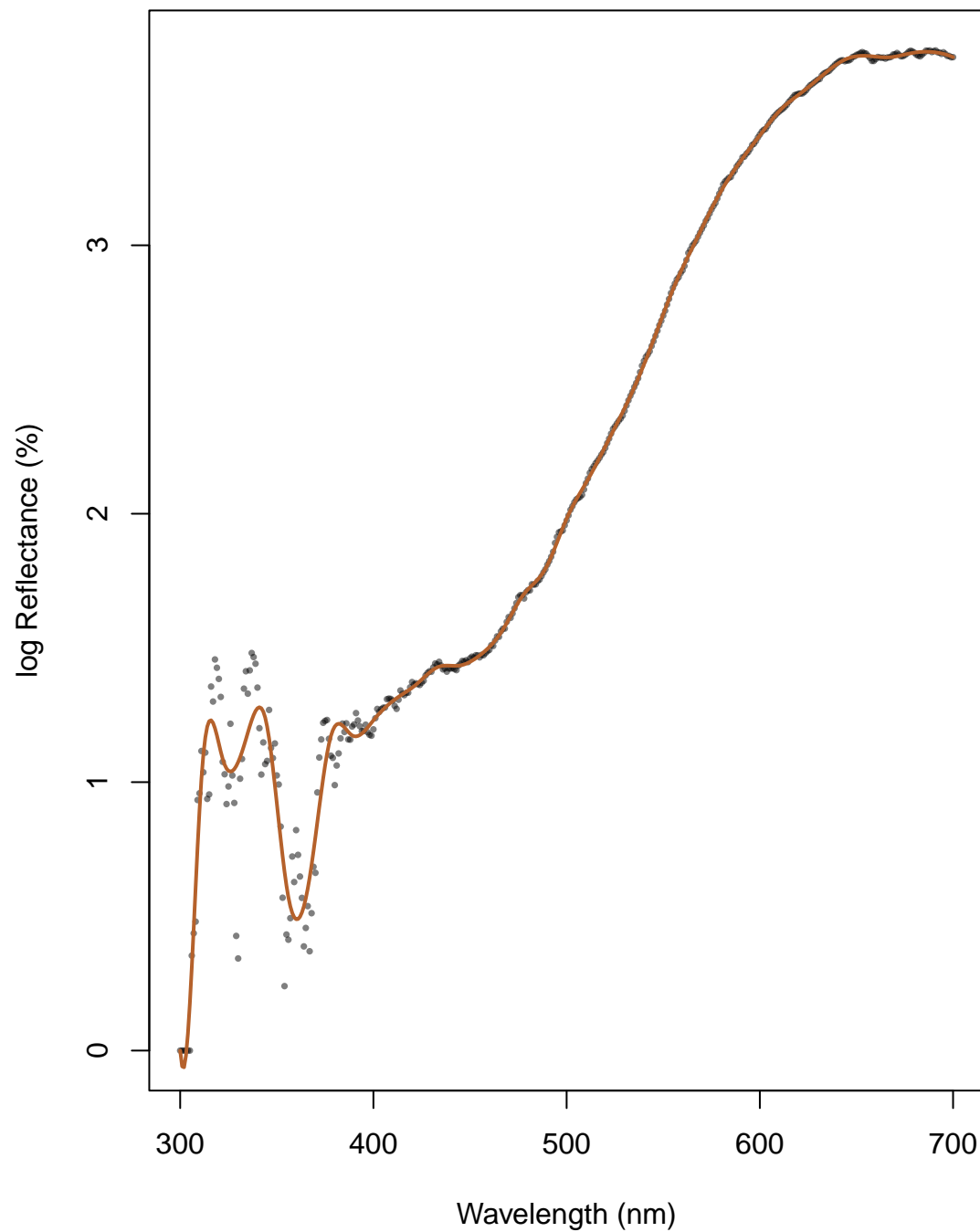
Cubic Splines (Refl.) – TanVit

AIC: -131.447 BIC: 28.11 logLik: 107



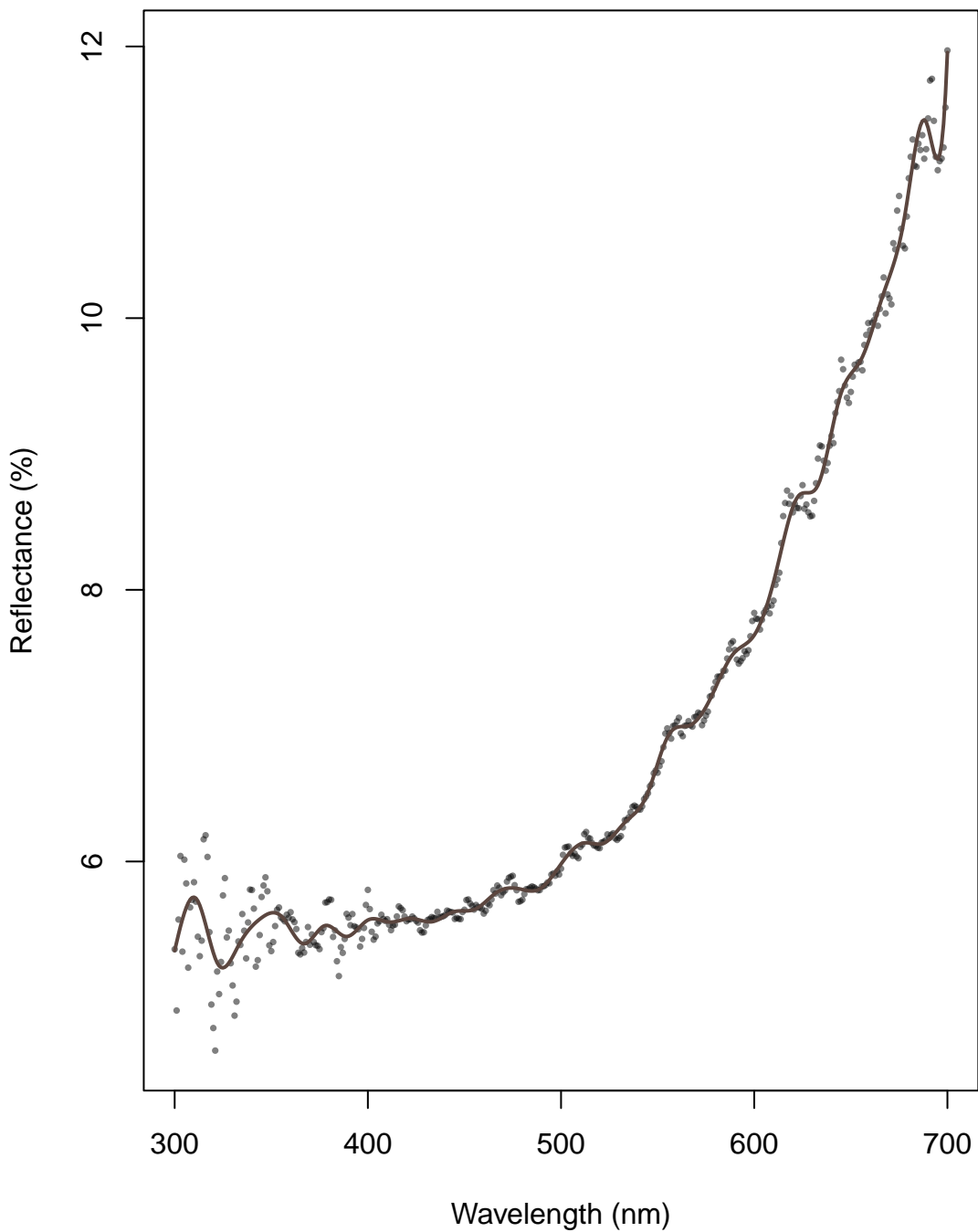
Cubic Spline (log Refl.) – TanVit

AIC: -862.658 BIC: -703.1 logLik: 472



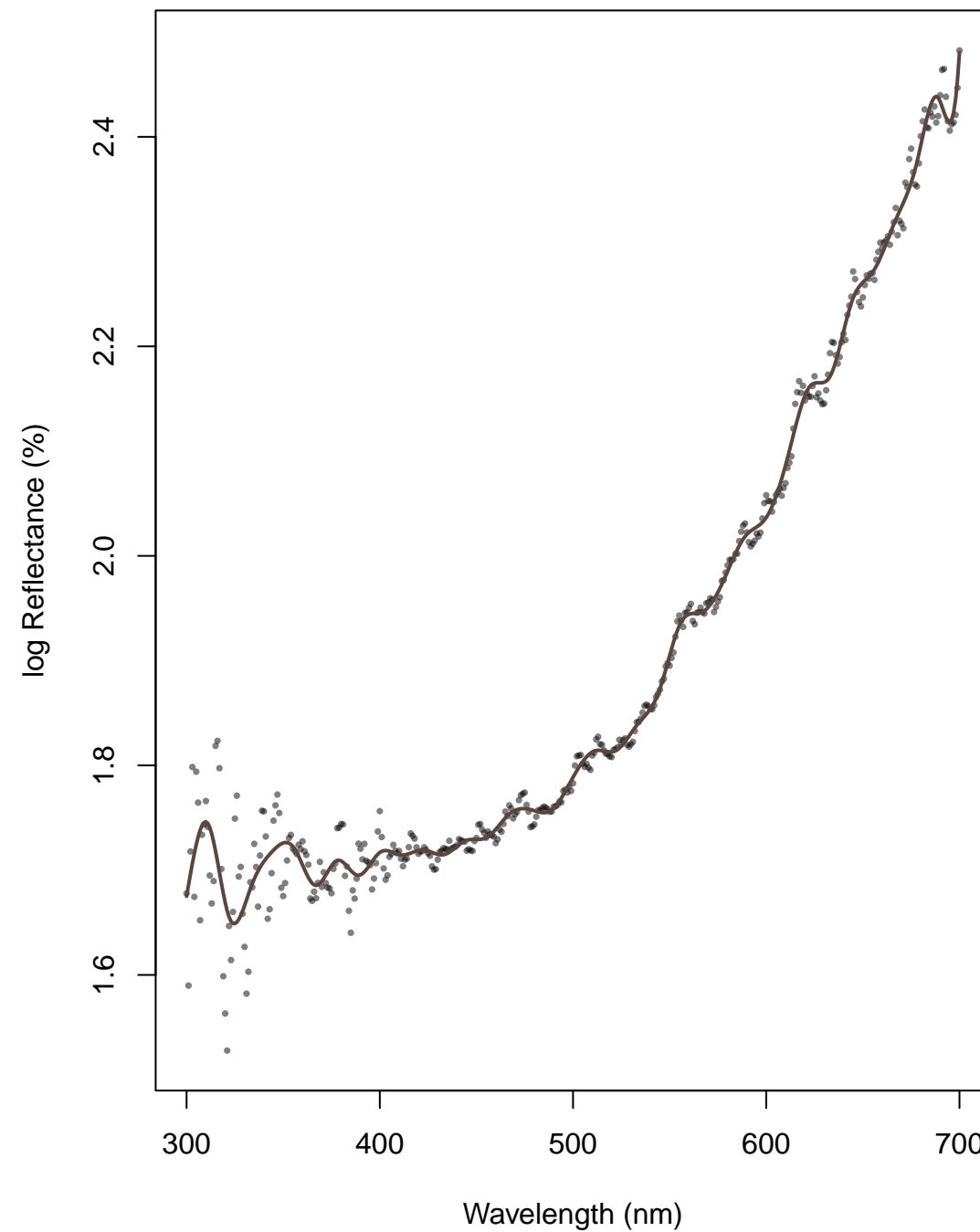
Cubic Splines (Refl.) – TanCuc

AIC: -387.846 BIC: -228.29 logLik: 235



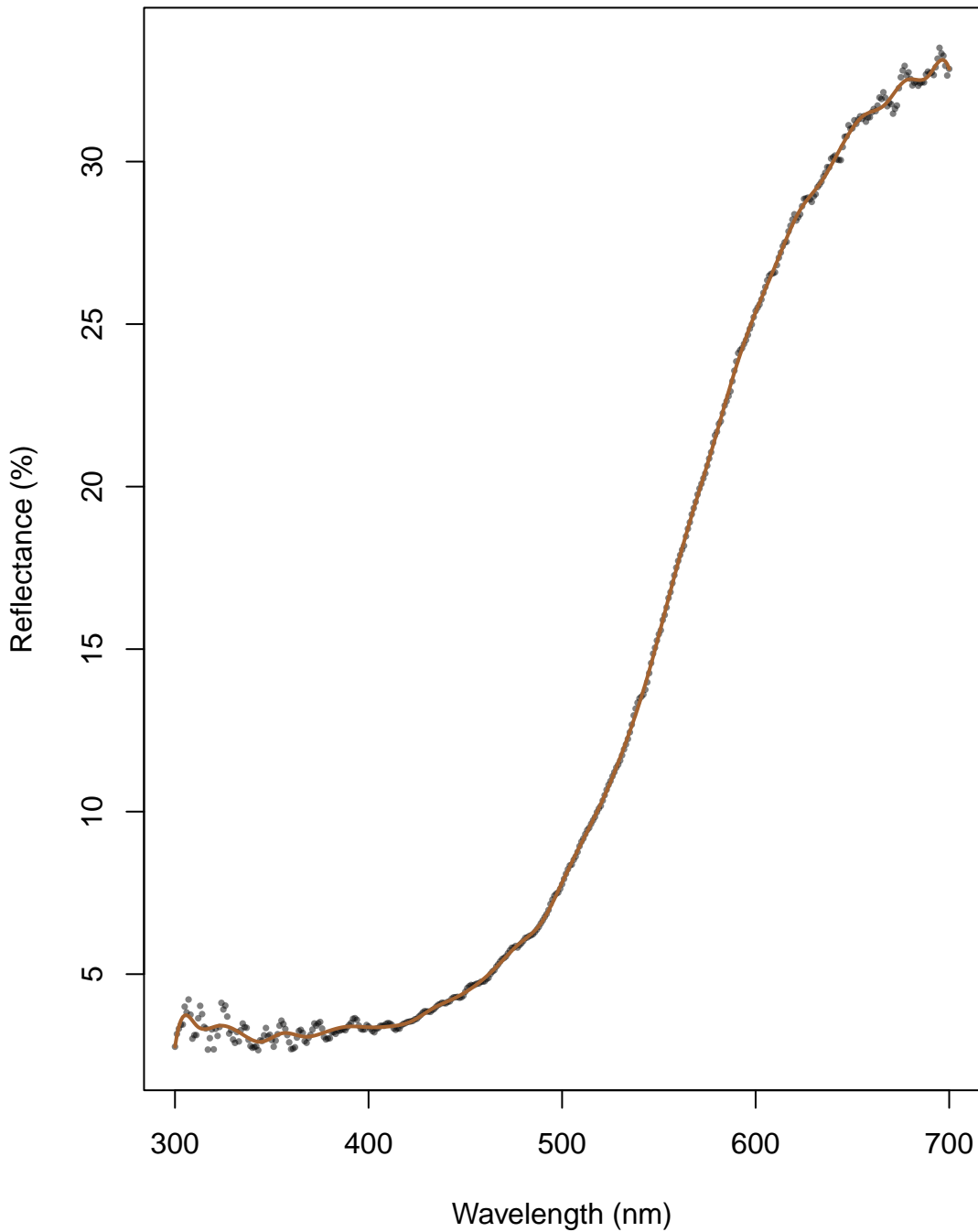
Cubic Spline (log Refl.) – TanCuc

AIC: -1674.706 BIC: -1515.15 logLik: 878



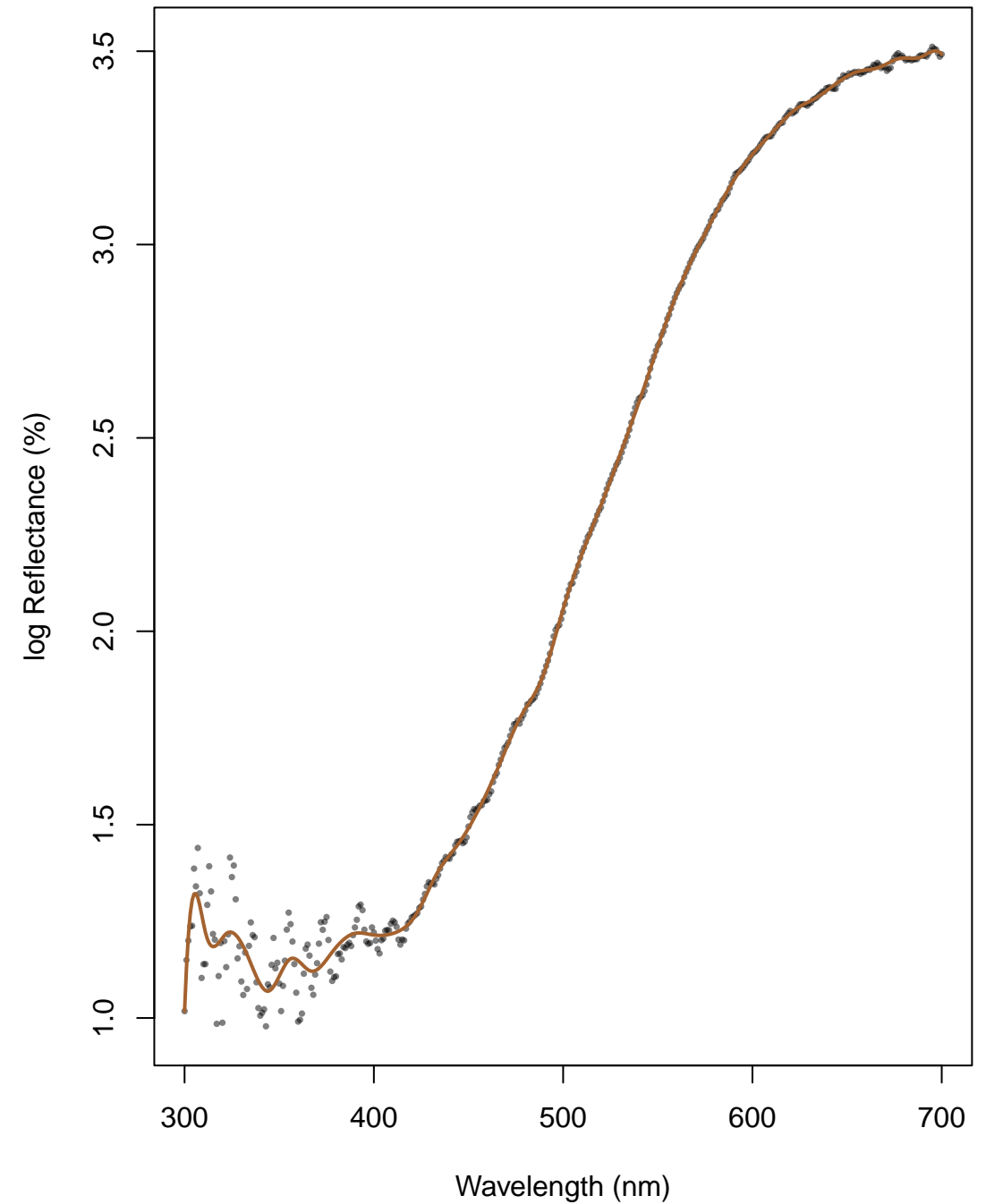
Cubic Splines (Refl.) – TanCay

AIC: -346.313 BIC: -186.76 logLik: 214



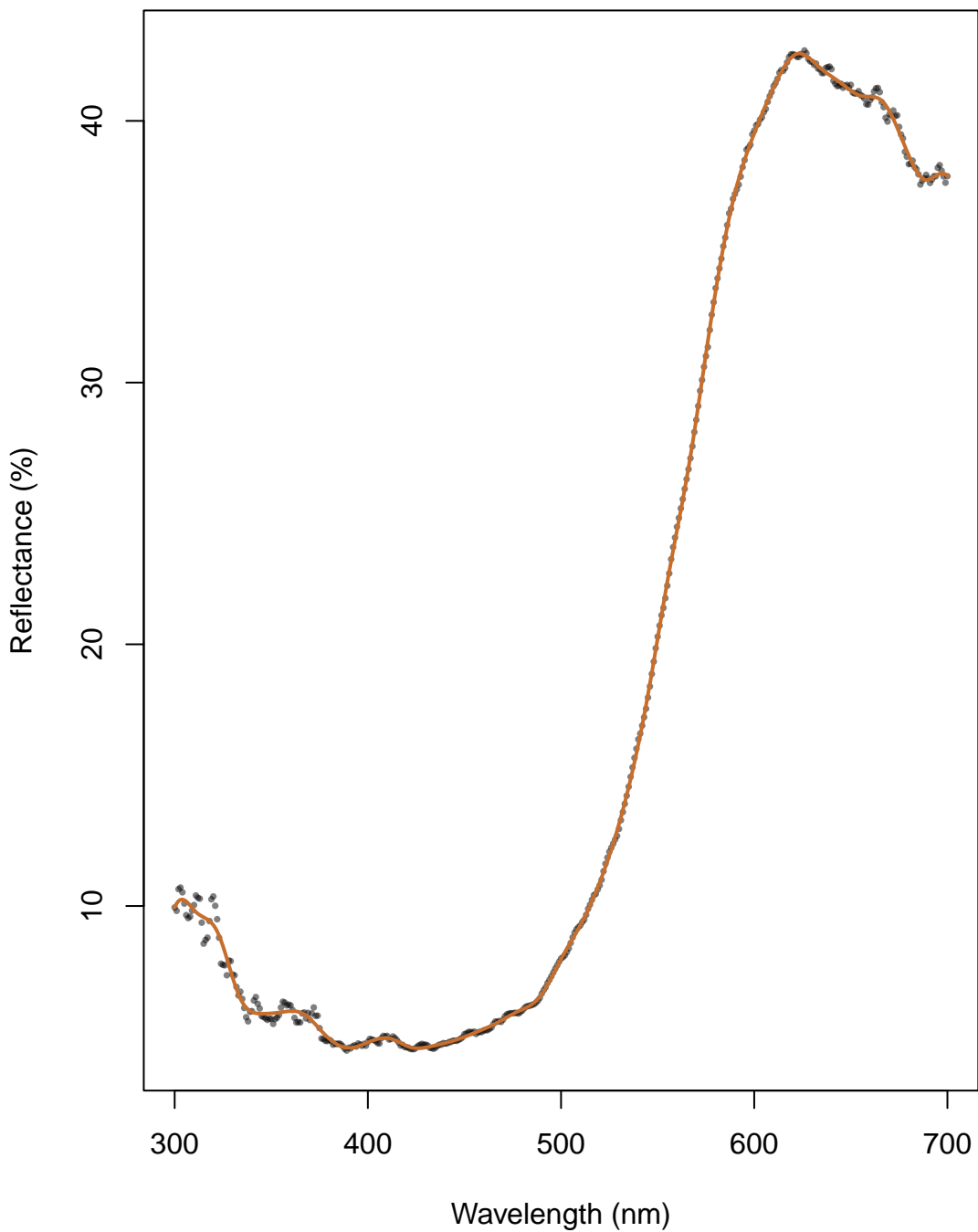
Cubic Spline (log Refl.) – TanCay

AIC: -1334.033 BIC: -1174.48 logLik: 708



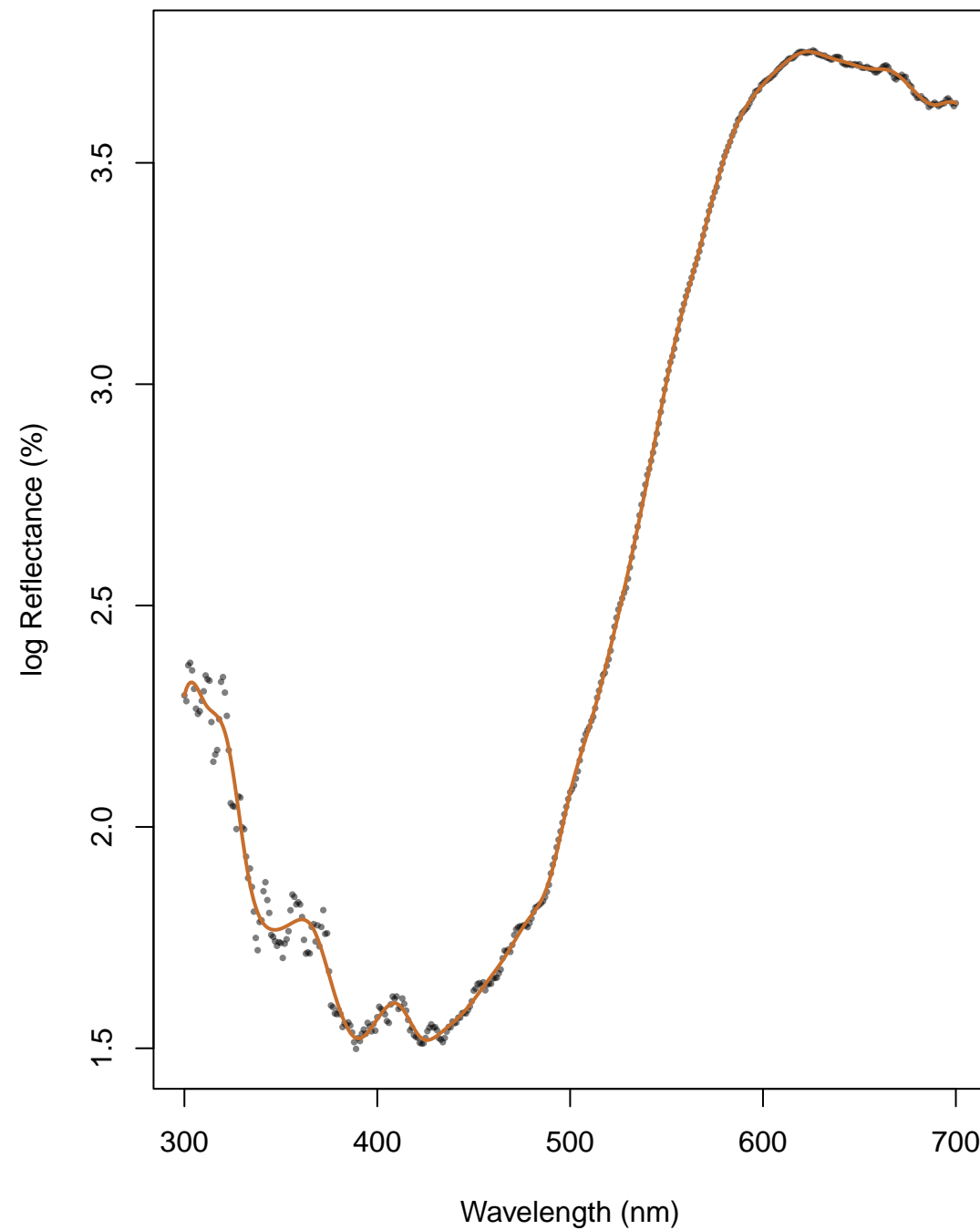
Cubic Splines (Refl.) – TanPre

AIC: -258.391 BIC: -98.83 logLik: 170



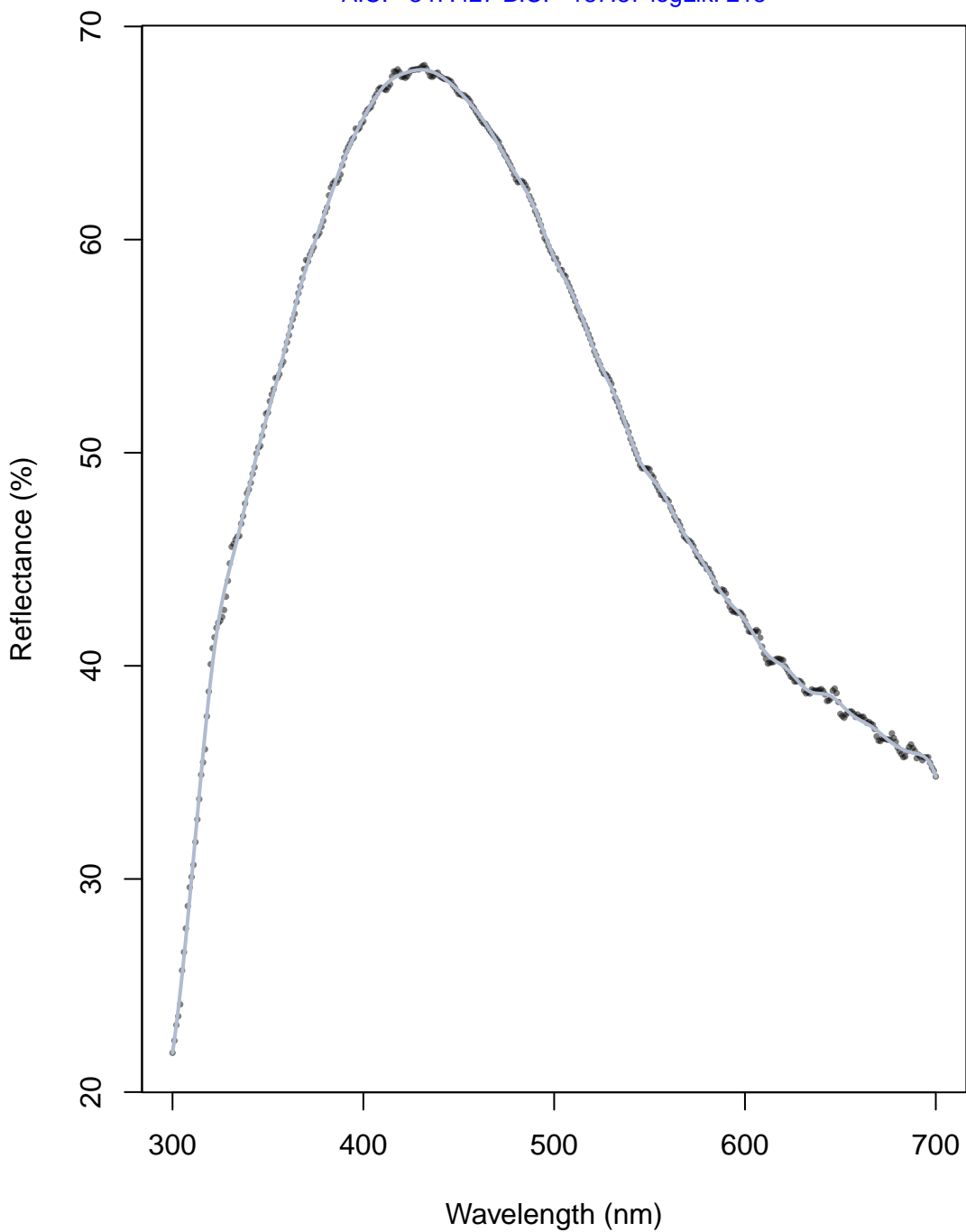
Cubic Spline (log Refl.) – TanPre

AIC: -1823.79 BIC: -1664.23 logLik: 953



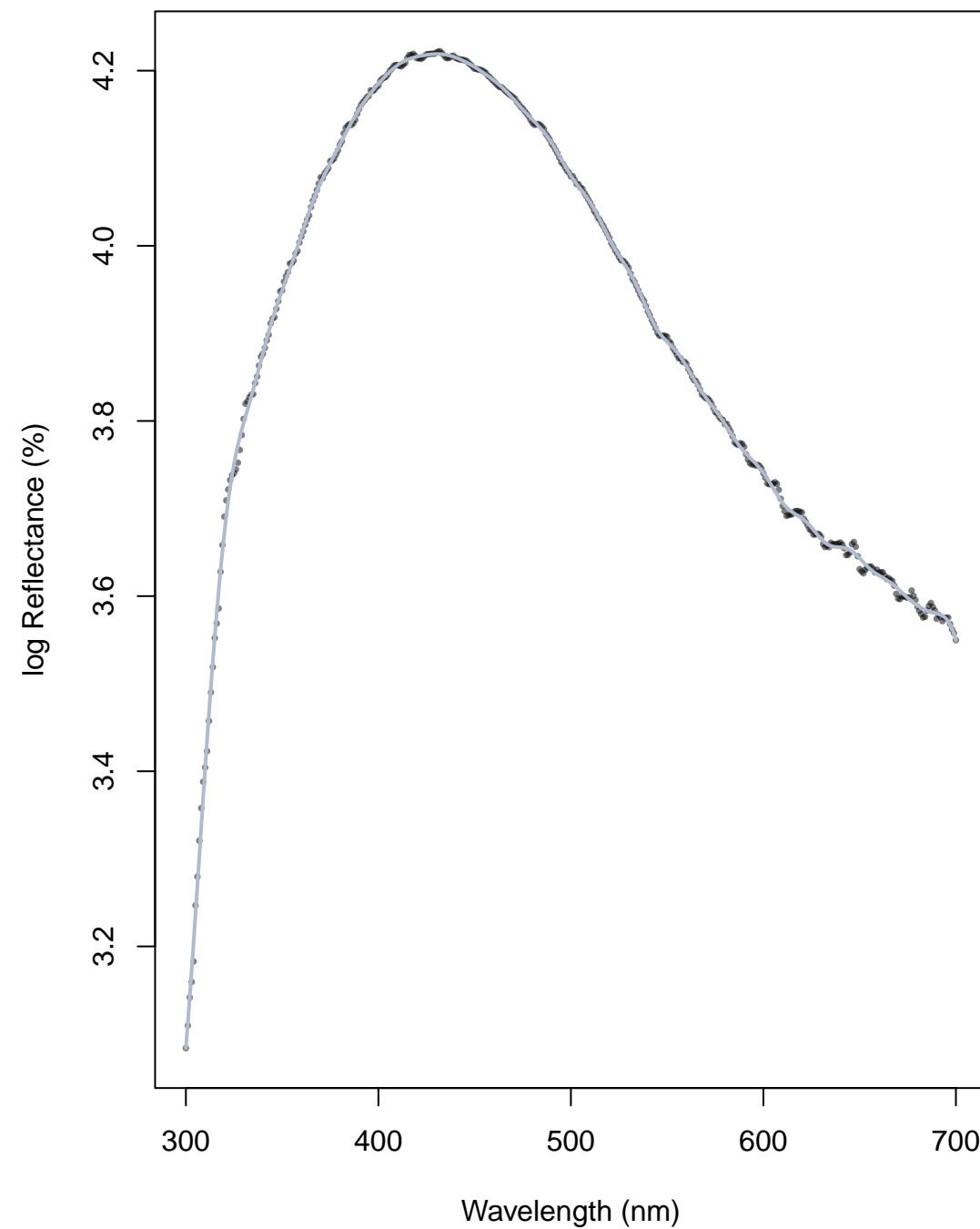
Cubic Splines (Refl.) – TanNic

AIC: -347.427 BIC: -187.87 logLik: 215



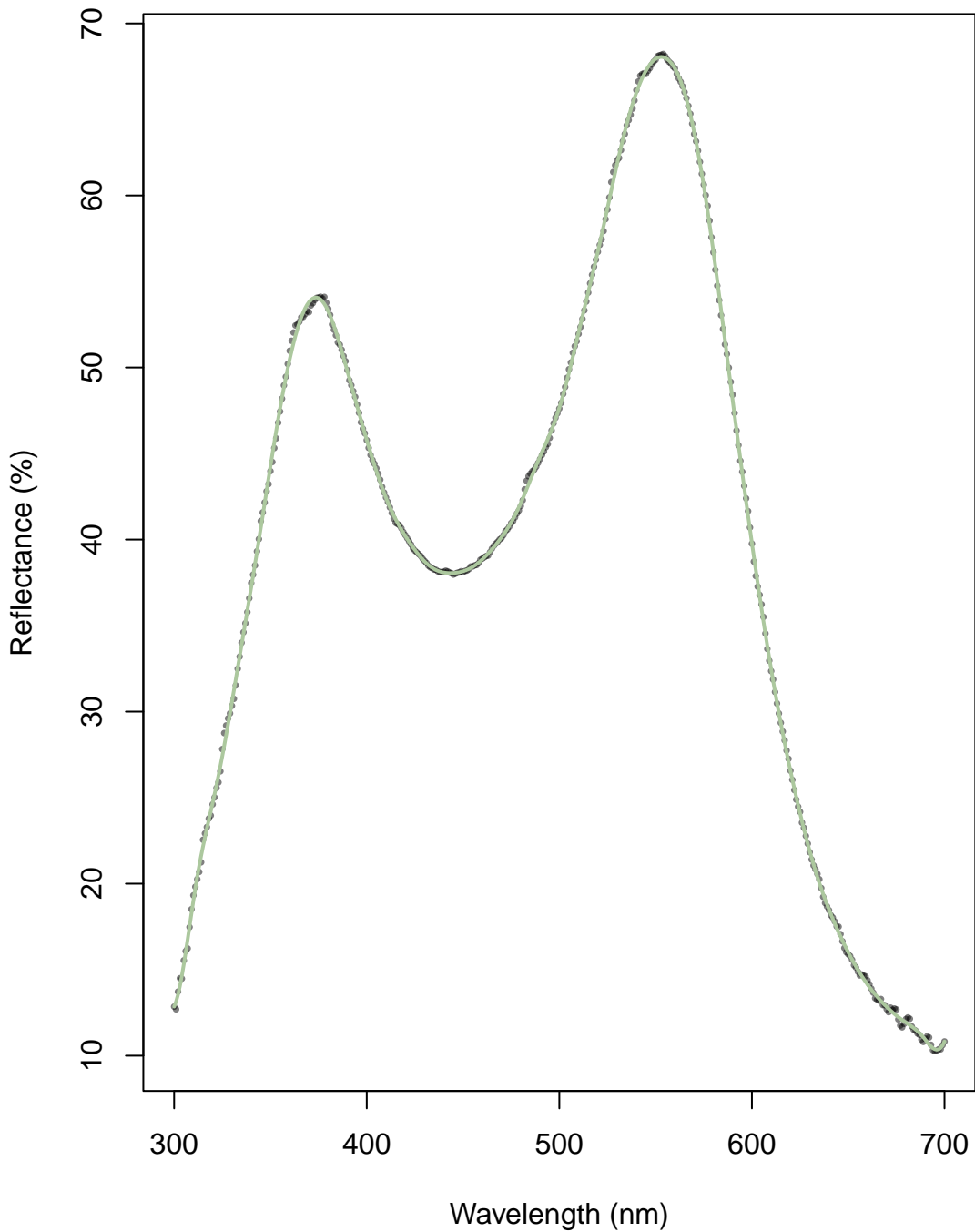
Cubic Spline (log Refl.) – TanNic

AIC: -3003.065 BIC: -2843.51 logLik: 1543



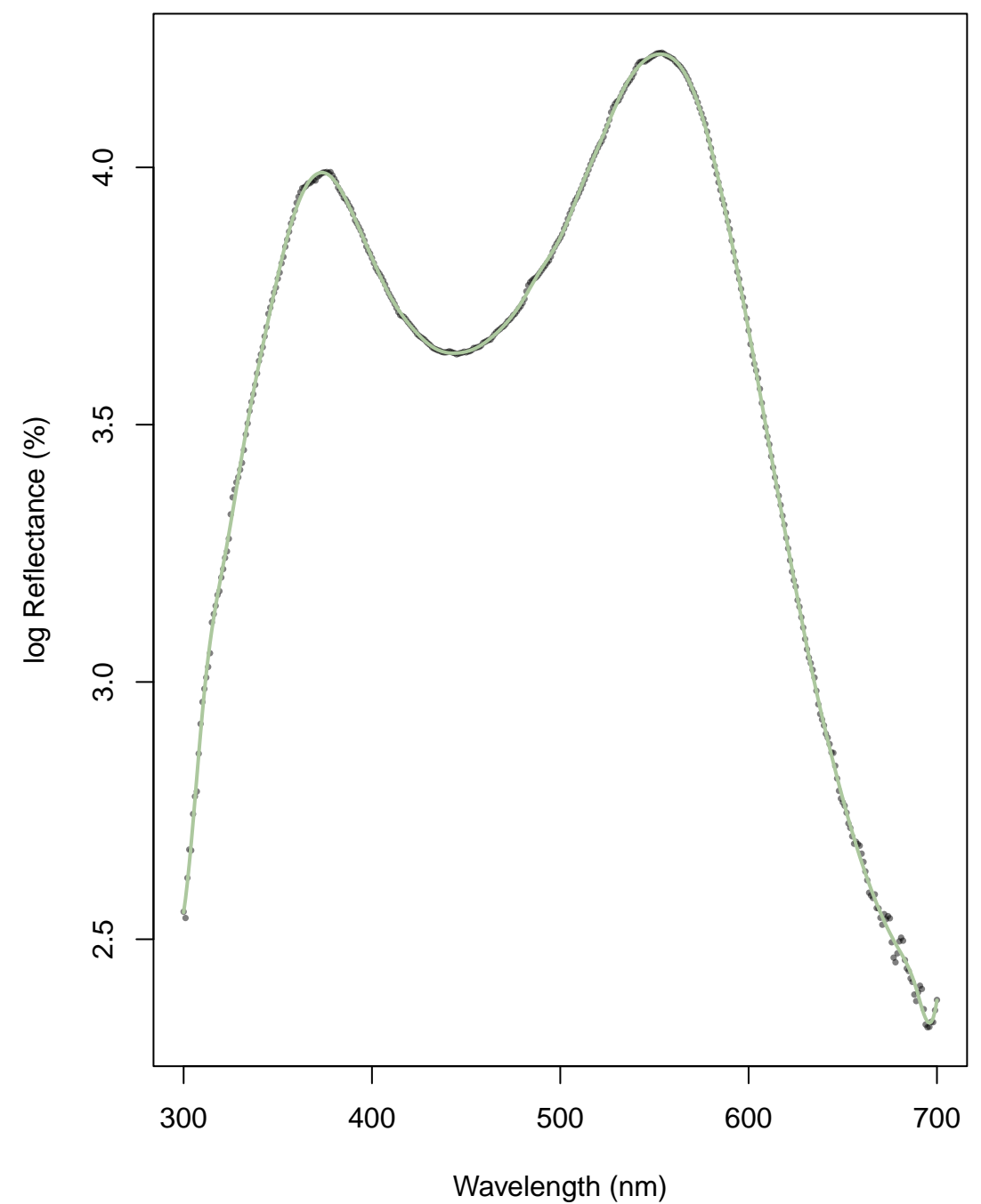
Cubic Splines (Refl.) – TanCya

AIC: -321.059 BIC: -161.5 logLik: 202



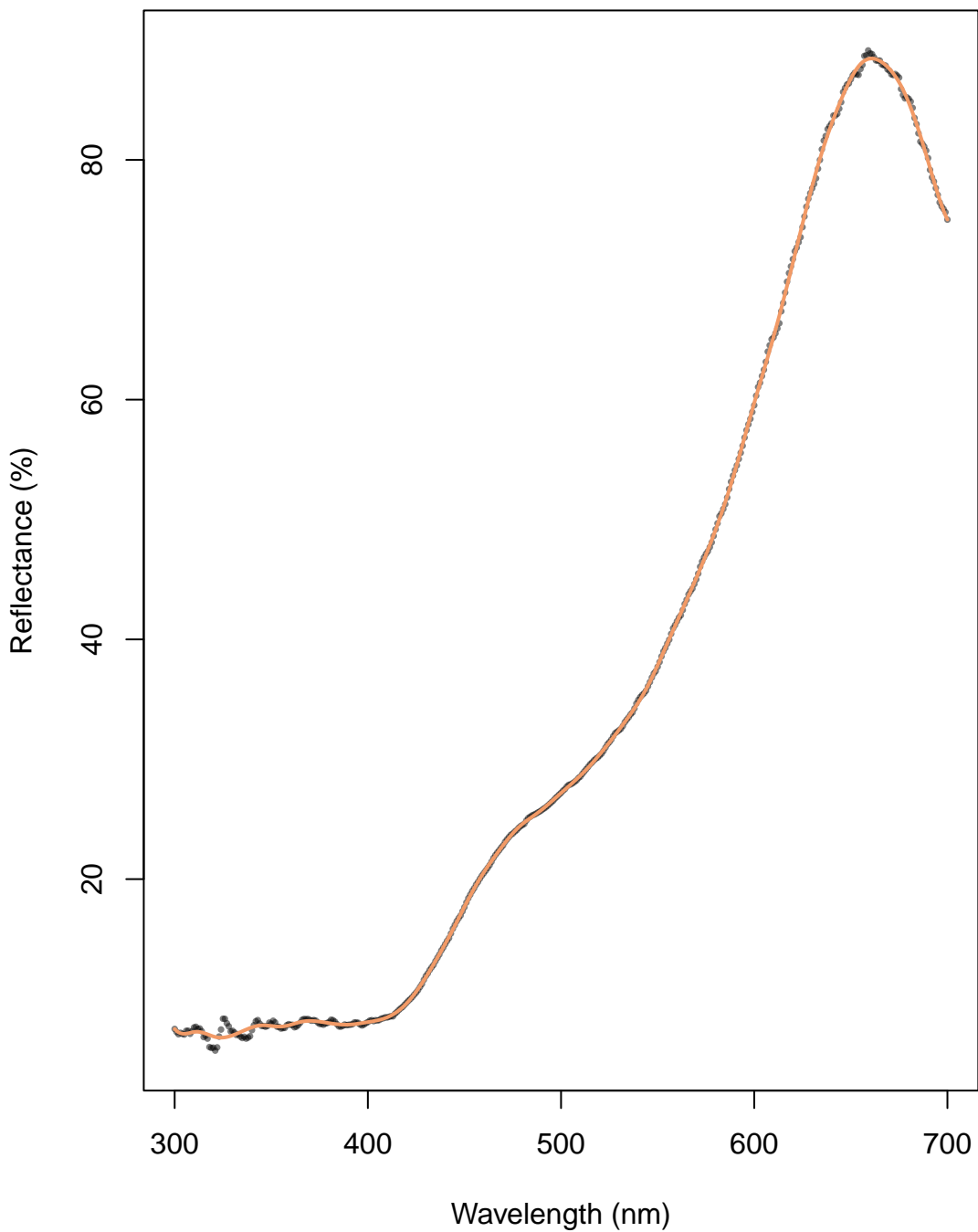
Cubic Spline (log Refl.) – TanCya

AIC: -2469.203 BIC: -2309.65 logLik: 1276



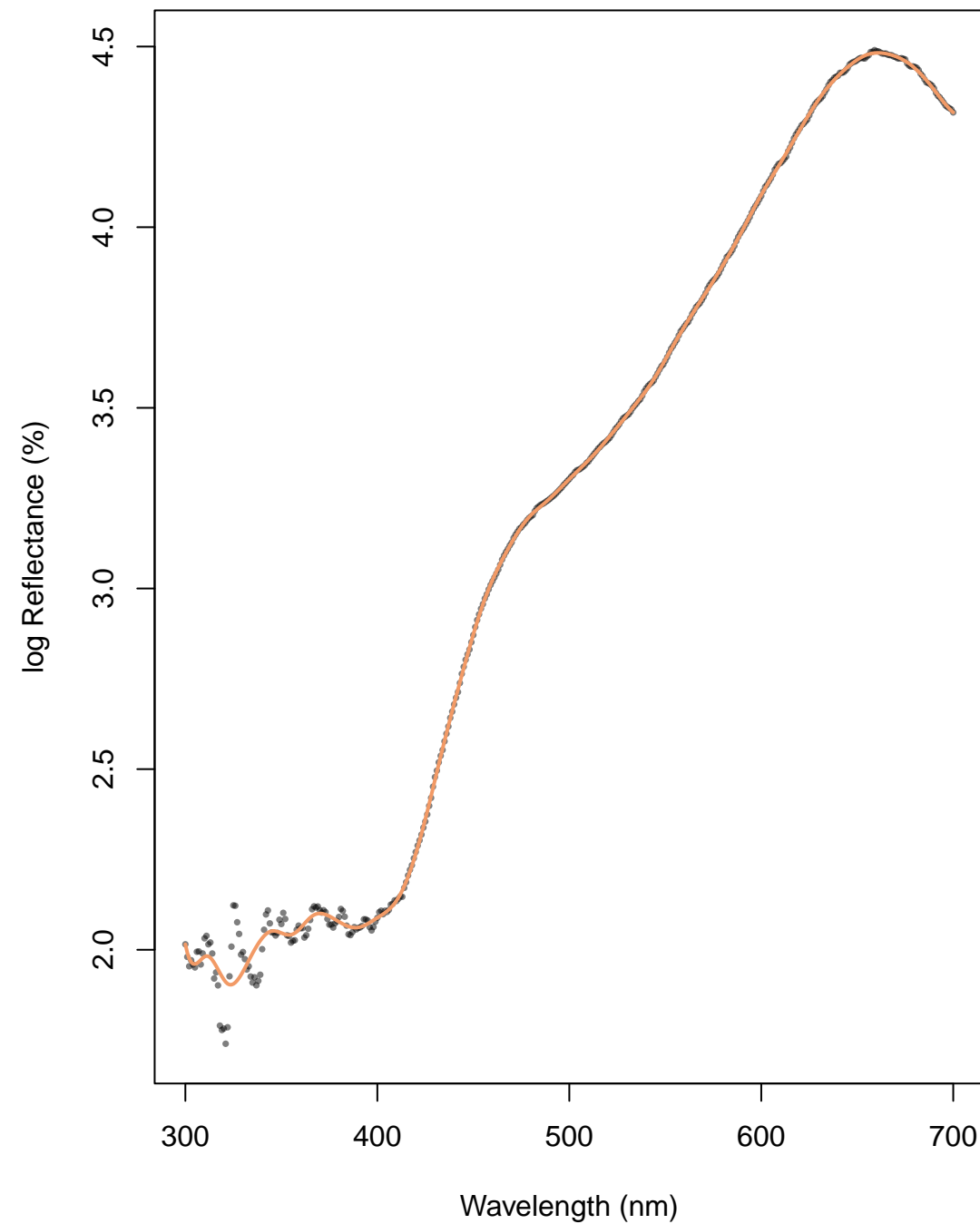
Cubic Splines (Refl.) – TanLar

AIC: -255.51 BIC: -95.95 logLik: 169



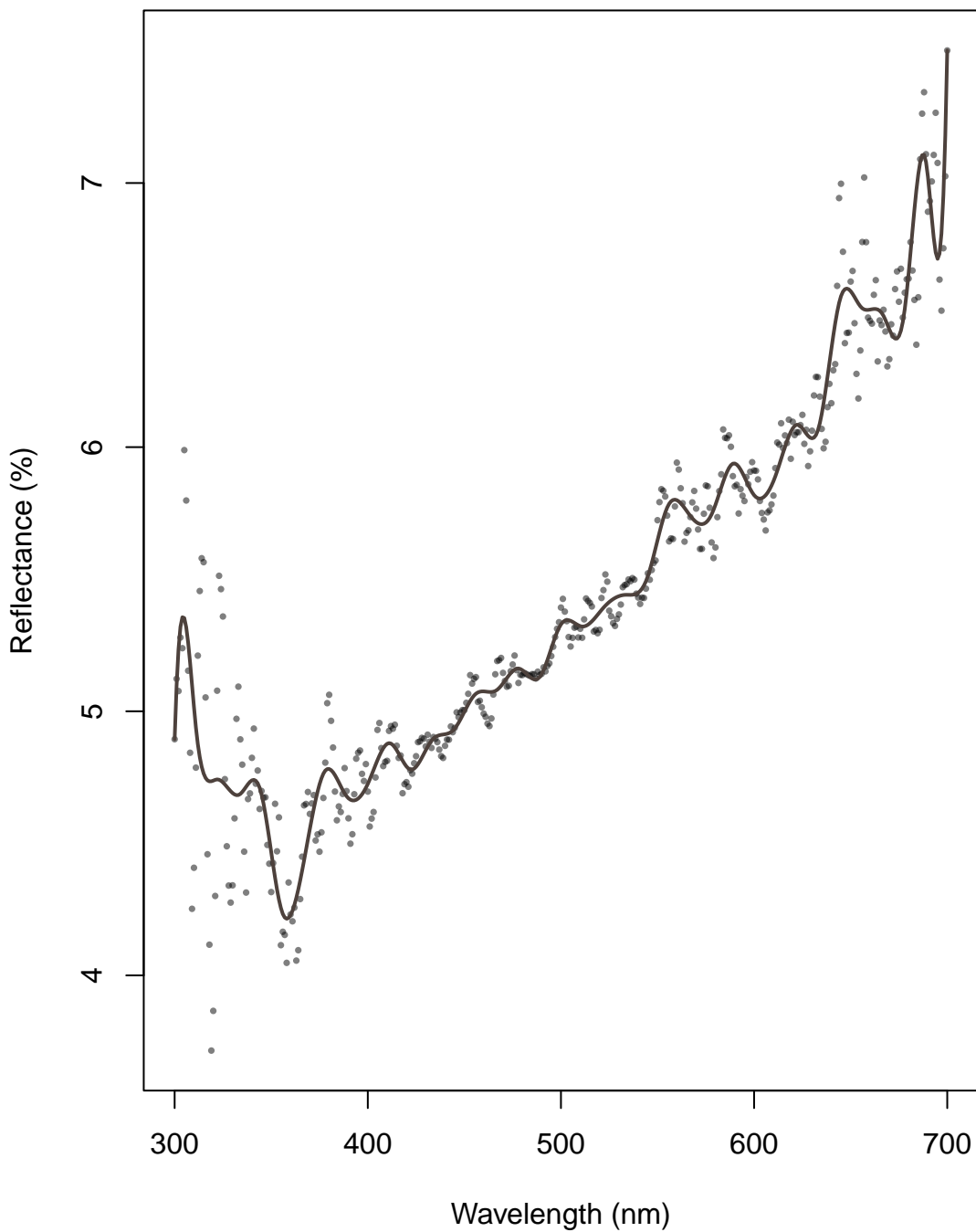
Cubic Spline (log Refl.) – TanLar

AIC: -1951.556 BIC: -1792 logLik: 1017



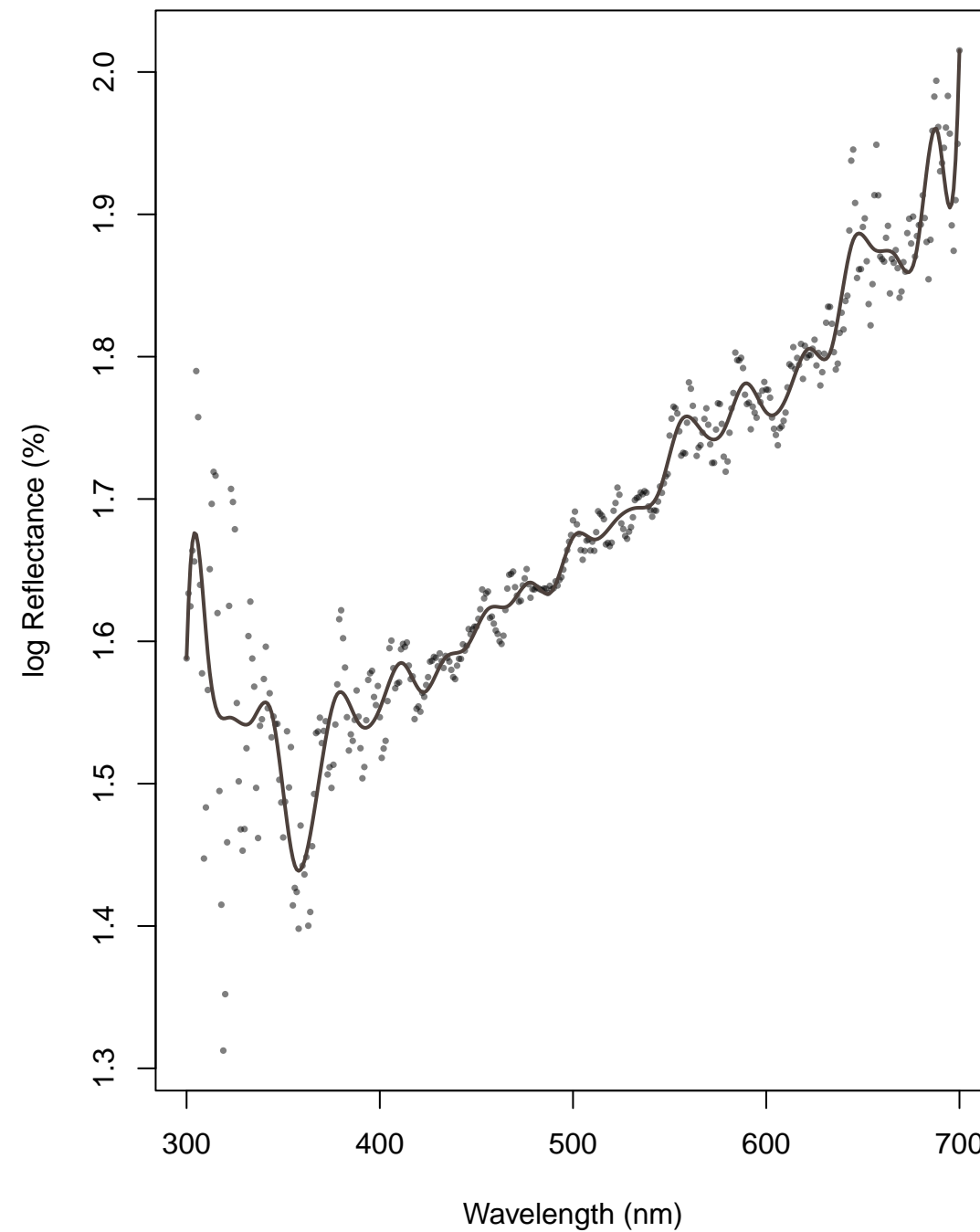
Cubic Splines (Refl.) – TanCyp

AIC: -357.858 BIC: -198.3 logLik: 220



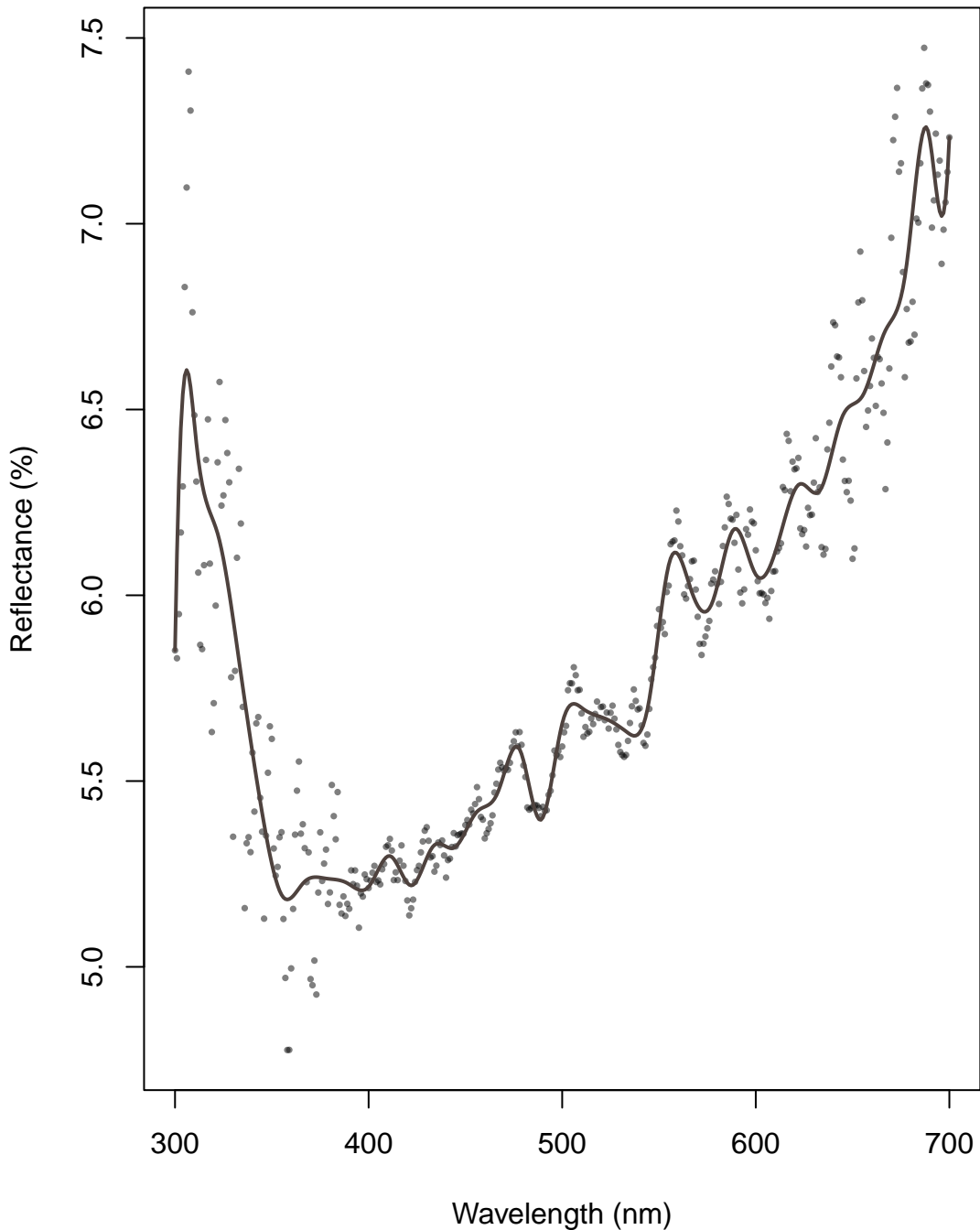
Cubic Spline (log Refl.) – TanCyp

AIC: -1544.529 BIC: -1384.97 logLik: 813



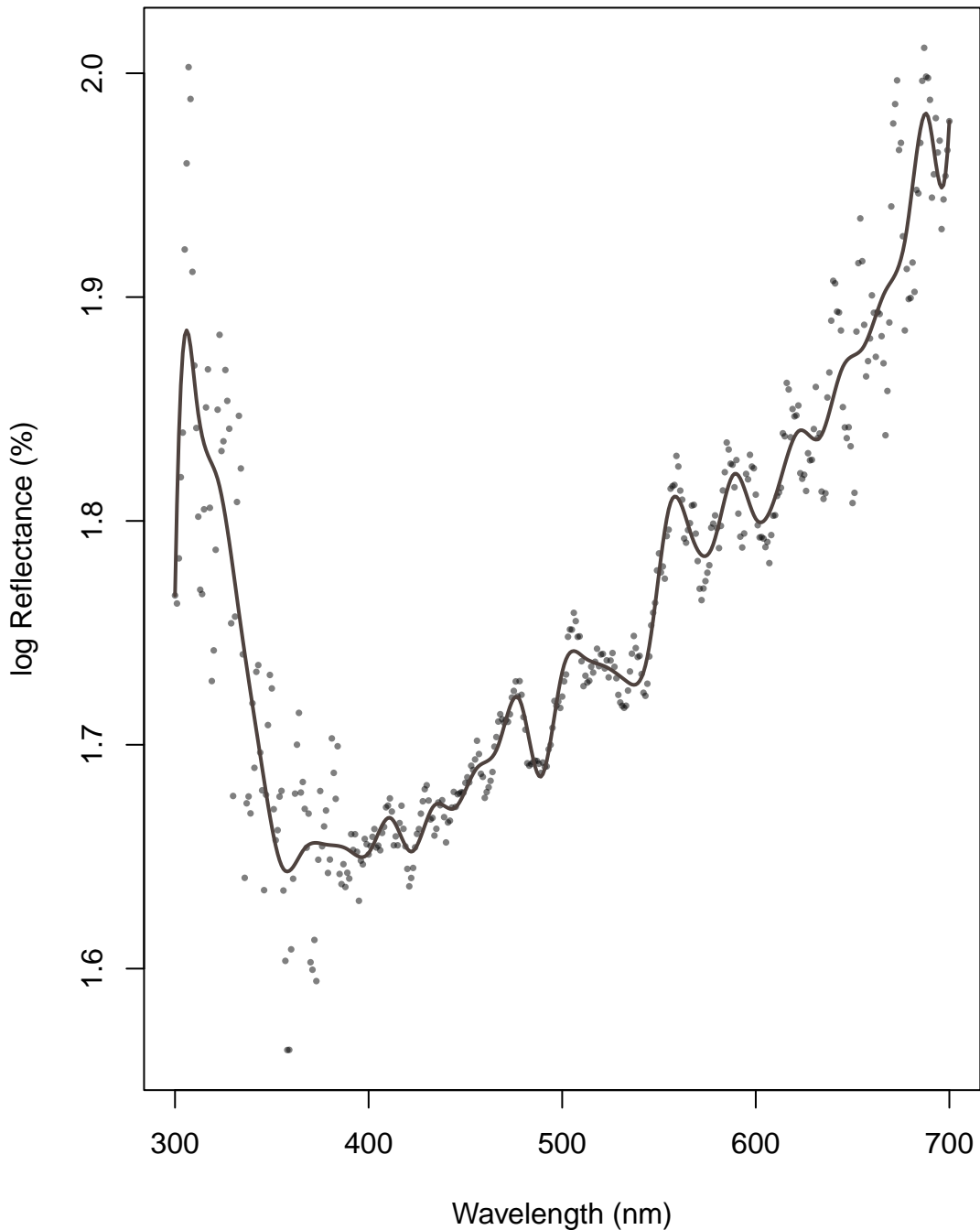
Cubic Splines (Refl.) – TanVir

AIC: -457.943 BIC: -298.39 logLik: 270



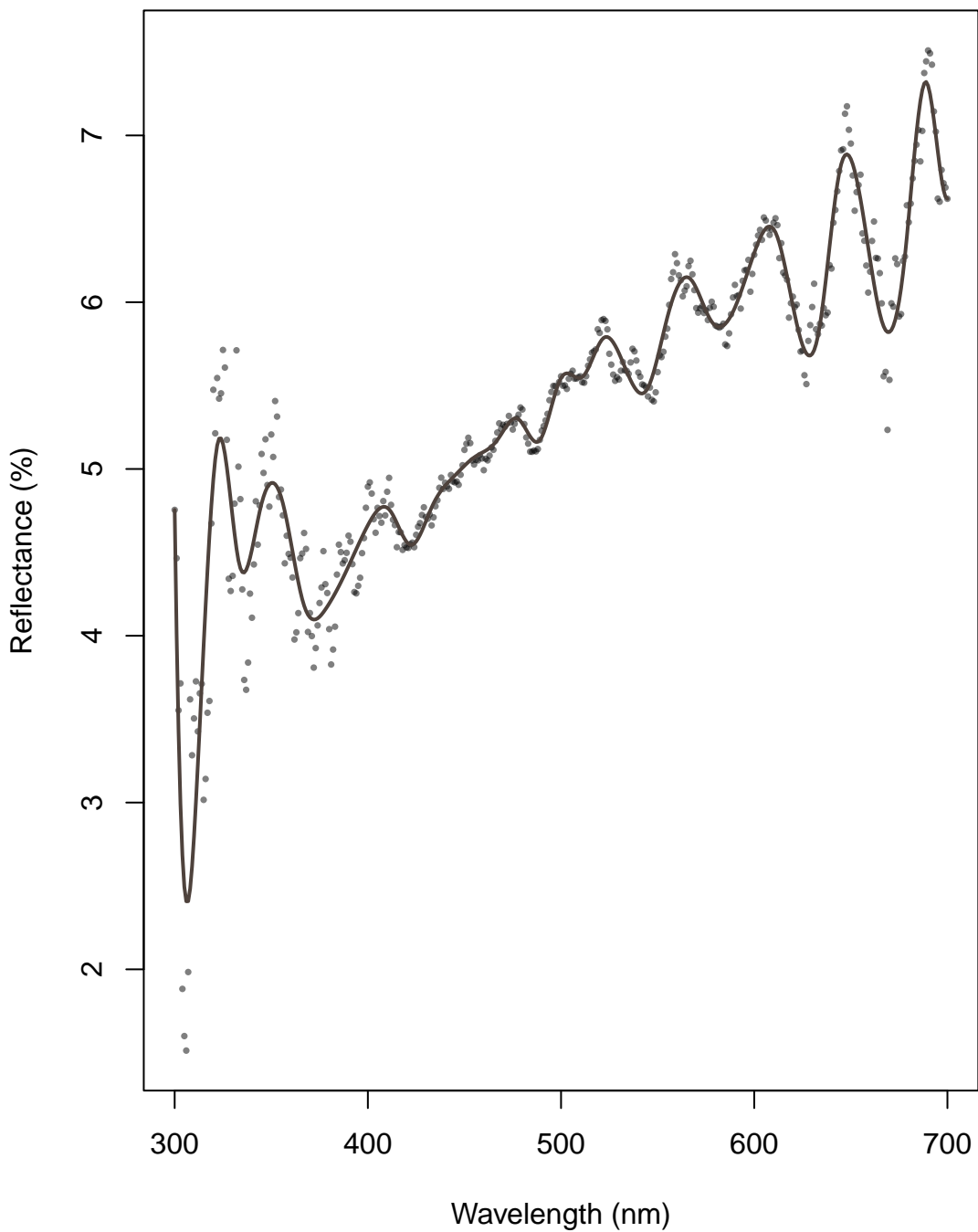
Cubic Spline (log Refl.) – TanVir

AIC: -1756.71 BIC: -1597.15 logLik: 919



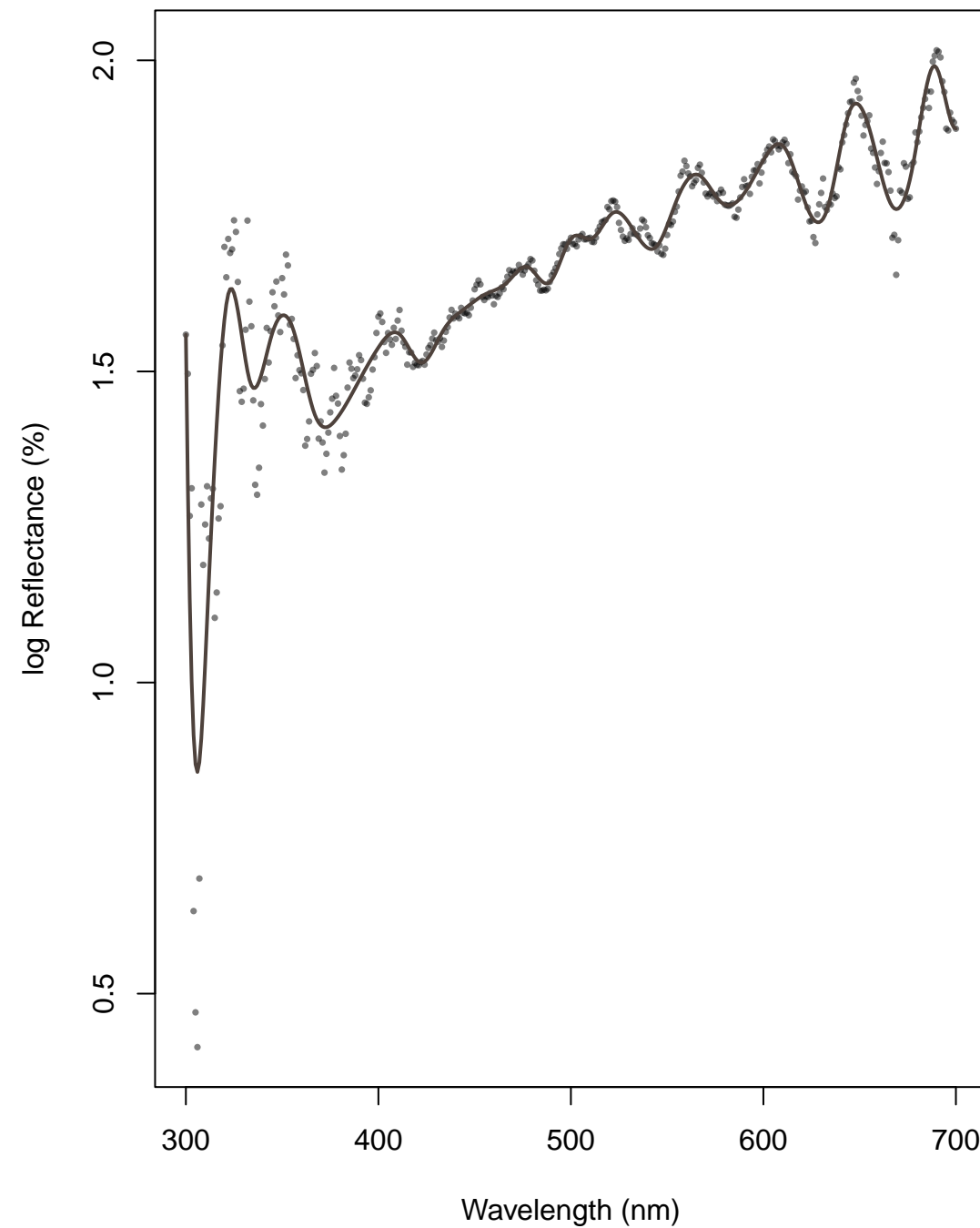
Cubic Splines (Refl.) – TanHei

AIC: -112.345 BIC: 47.21 logLik: 97



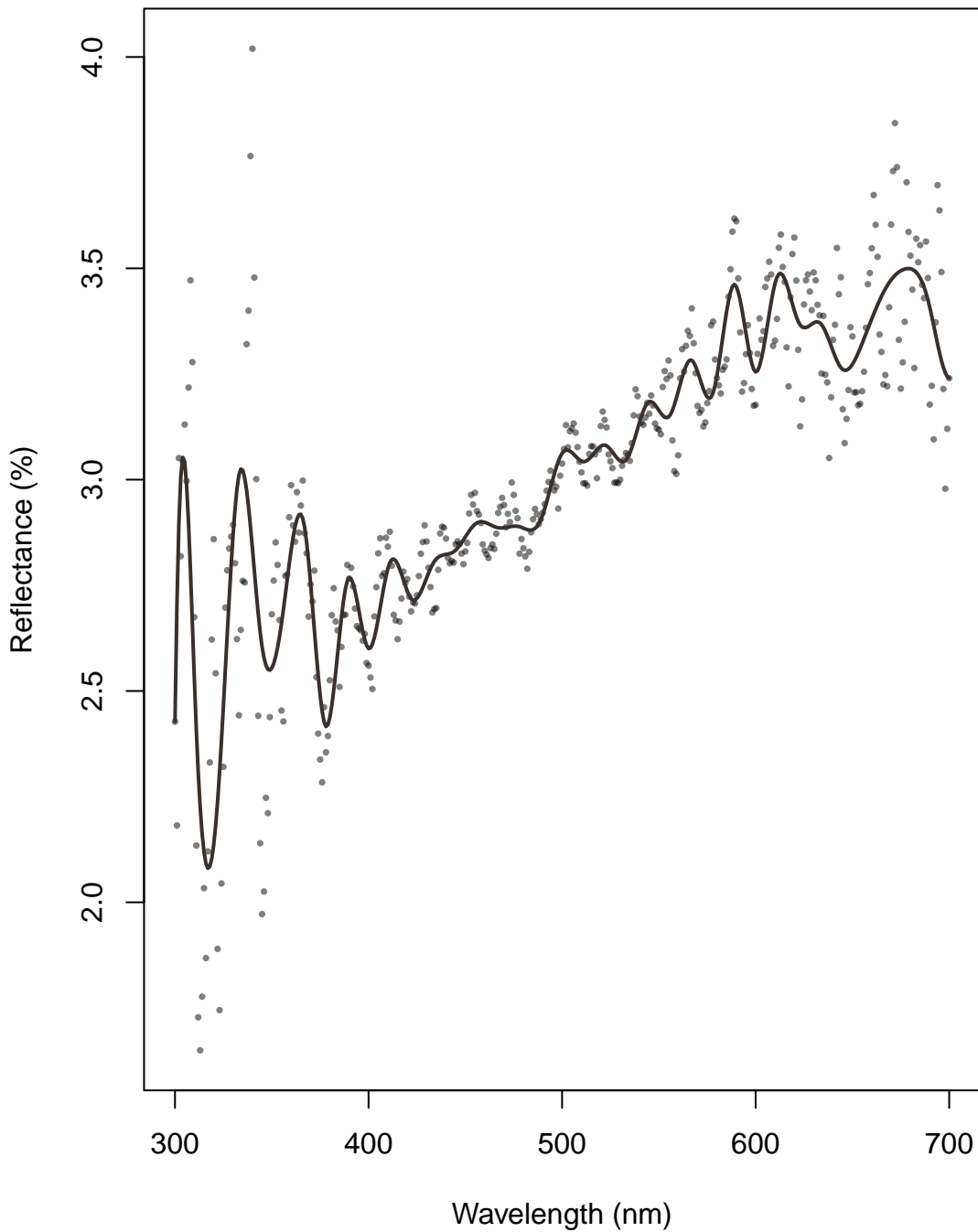
Cubic Spline (log Refl.) – TanHei

AIC: -1032.481 BIC: -872.92 logLik: 557



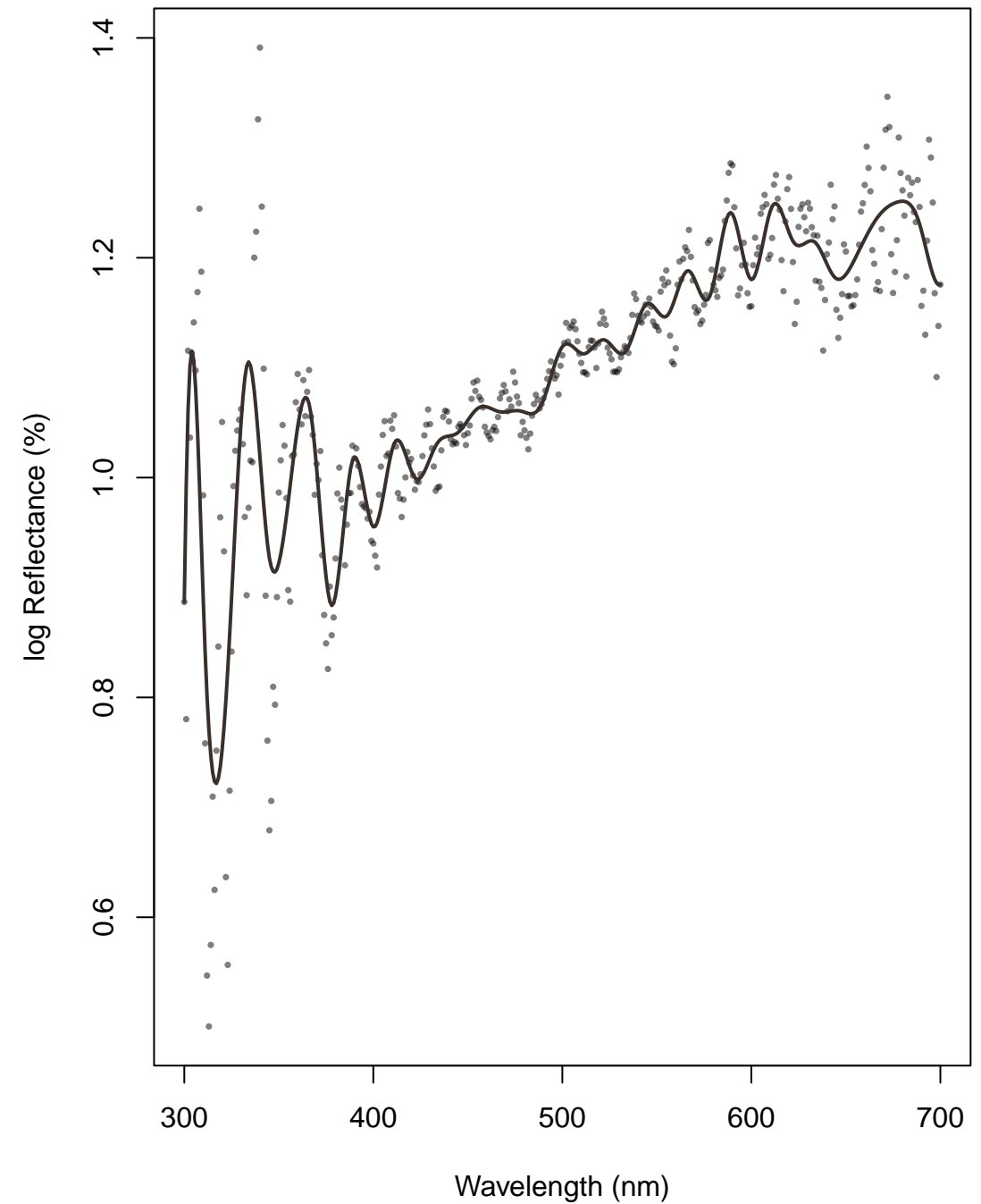
Cubic Splines (Refl.) – TanArg

AIC: -414.897 BIC: -255.34 logLik: 248



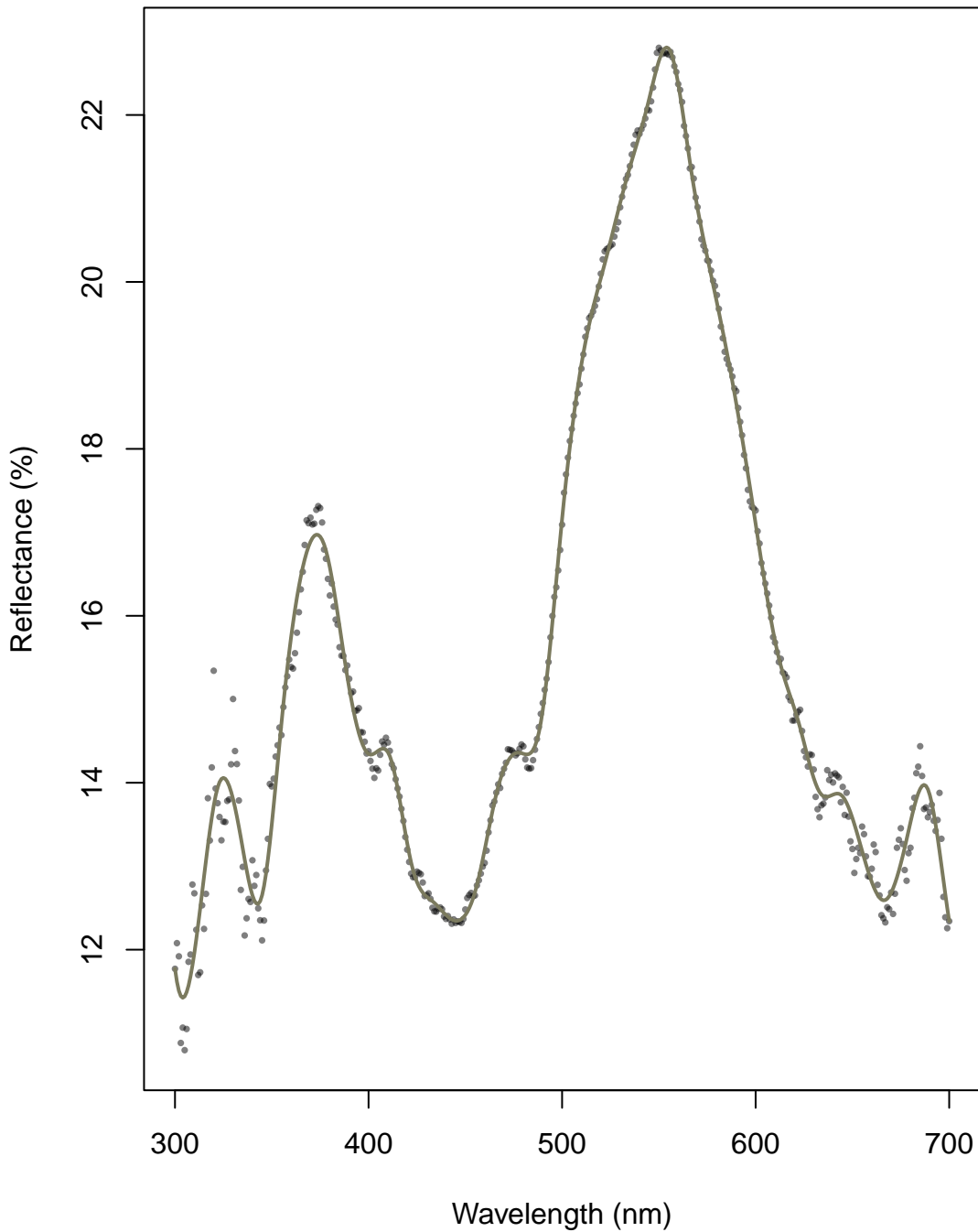
Cubic Spline (log Refl.) – TanArg

AIC: -1145.148 BIC: -985.59 logLik: 614



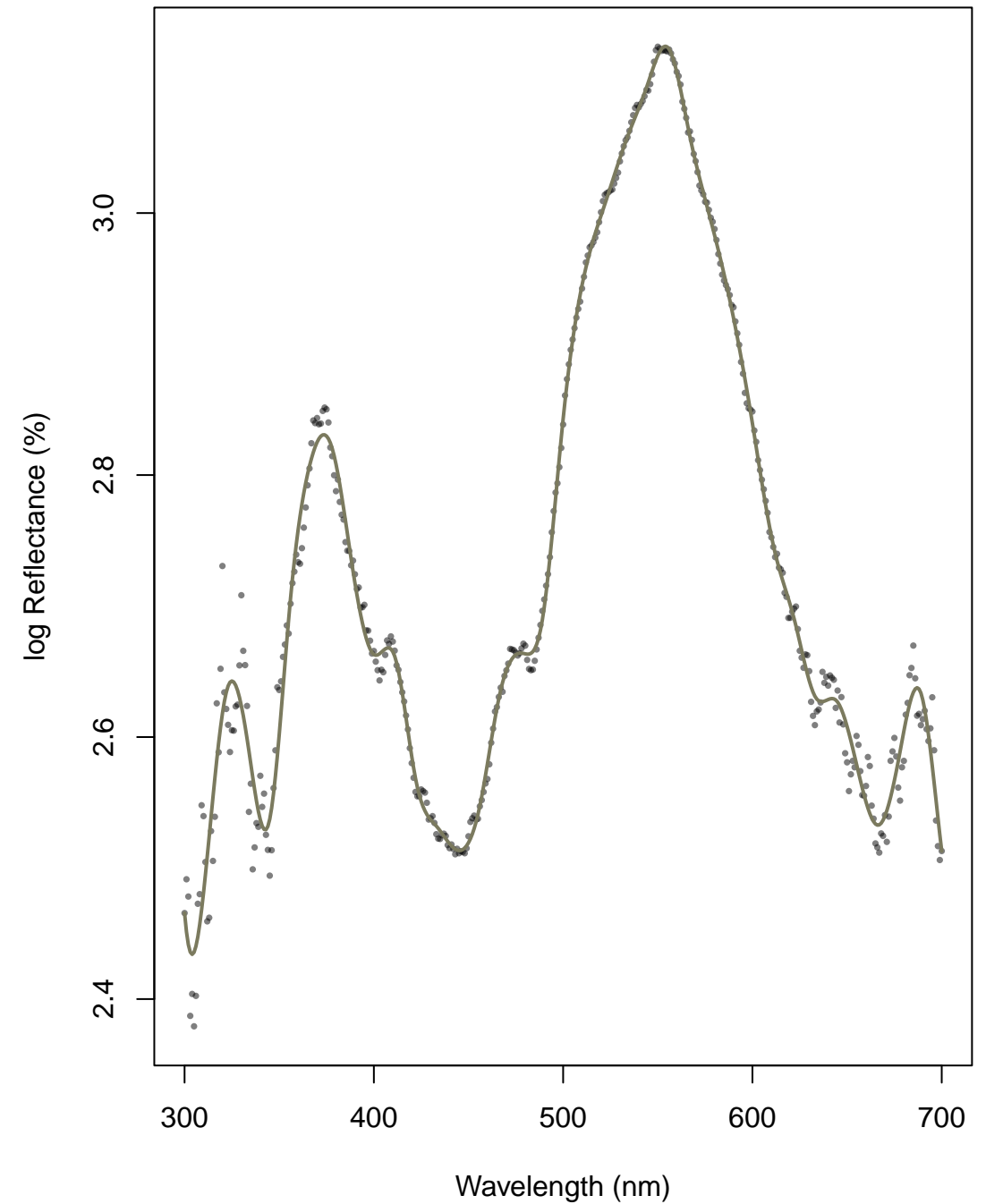
Cubic Splines (Refl.) – ThrCyp

AIC: -65.925 BIC: 93.63 logLik: 74



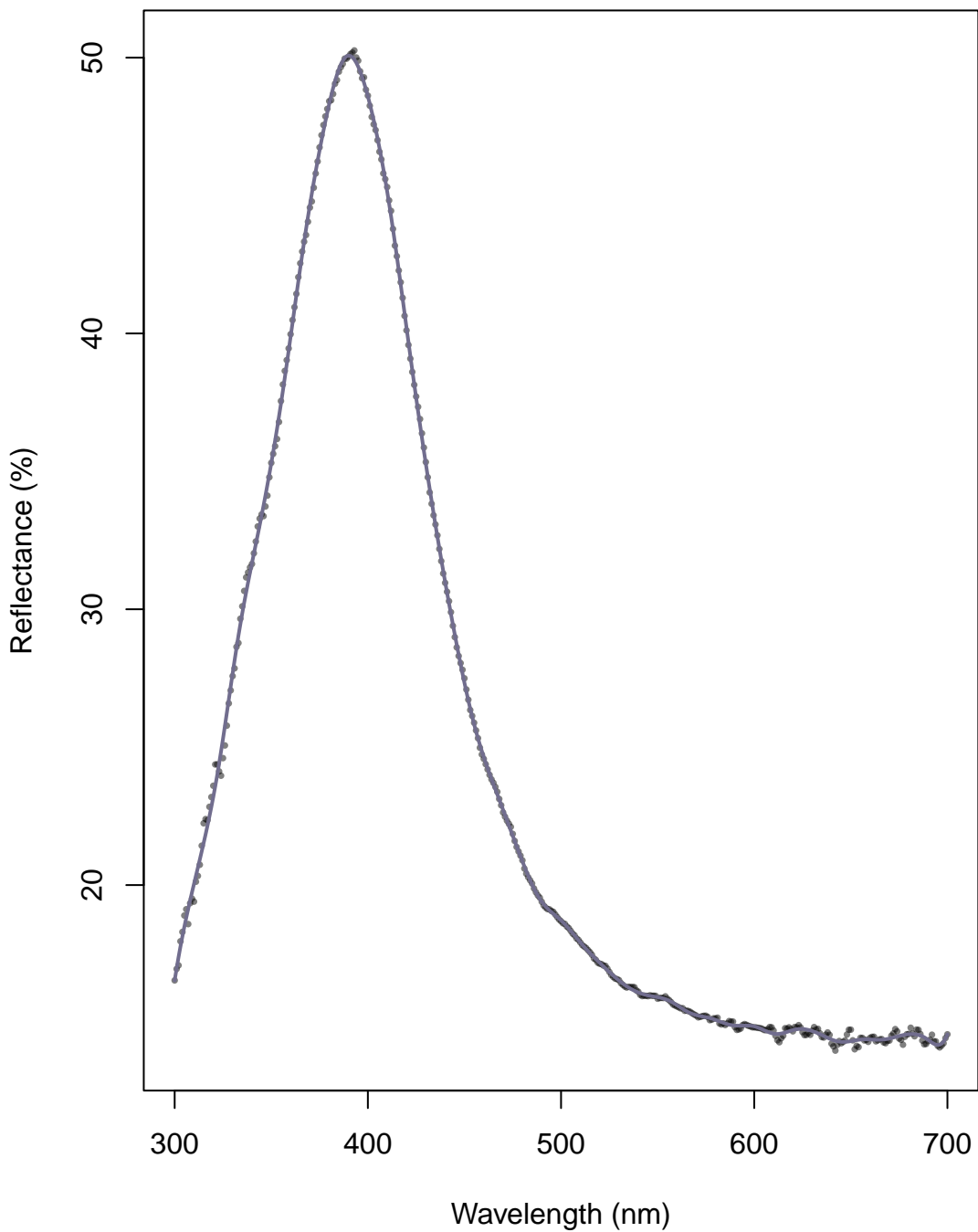
Cubic Spline (log Refl.) – ThrCyp

AIC: -1943.207 BIC: -1783.65 logLik: 1013



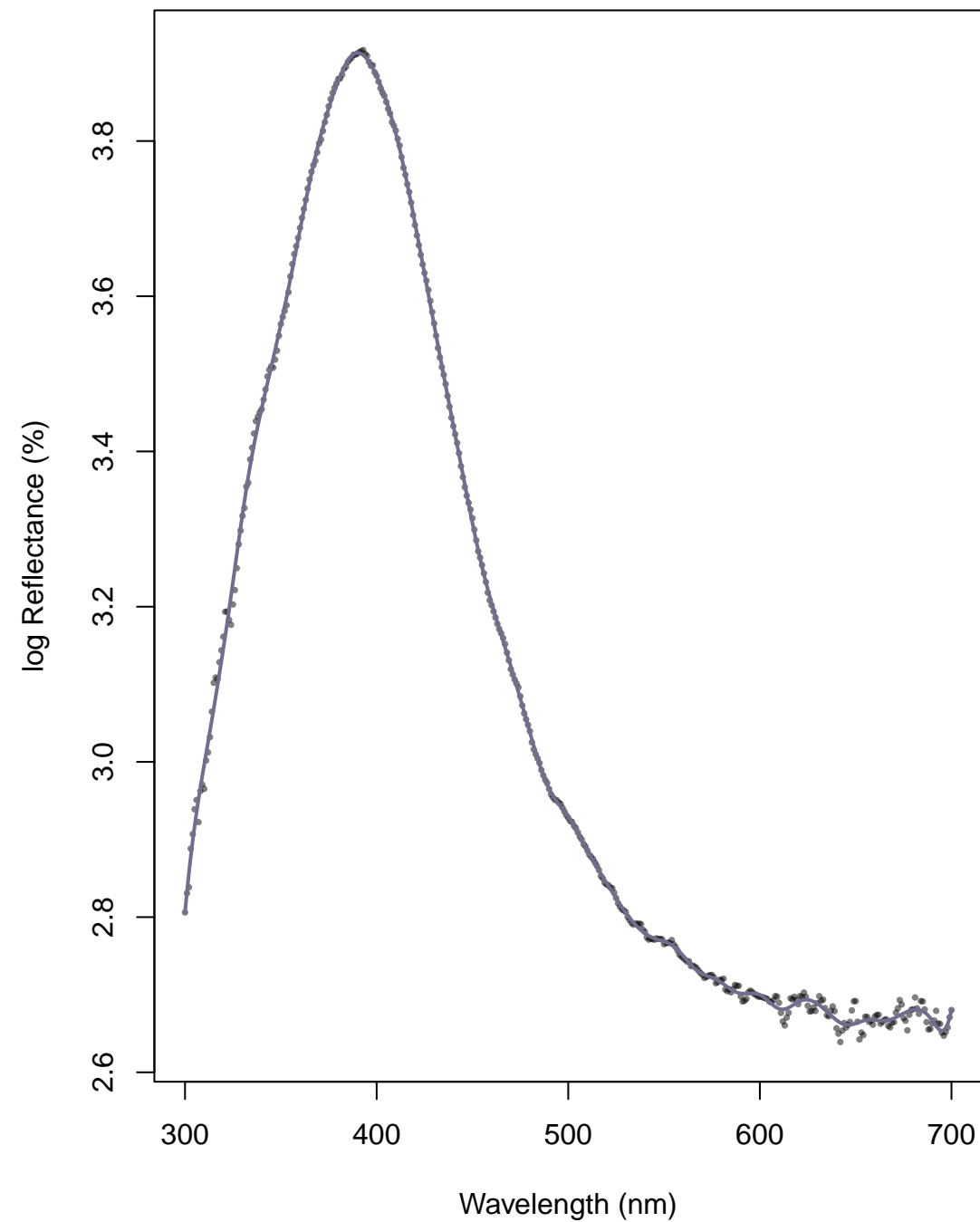
Cubic Splines (Refl.) – ThrAbb

AIC: -397.175 BIC: -237.62 logLik: 240



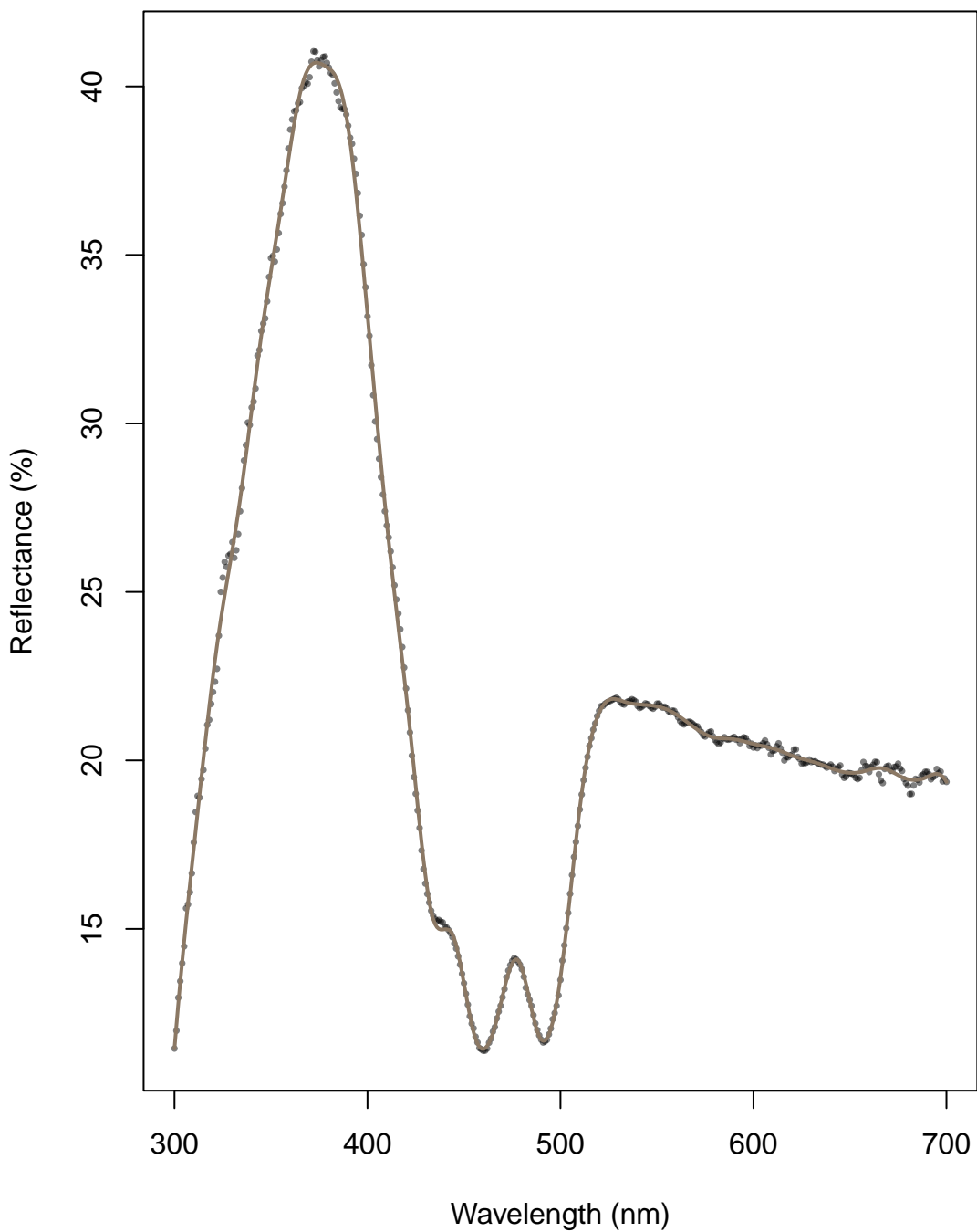
Cubic Spline (log Refl.) – ThrAbb

AIC: -2562.201 BIC: -2402.64 logLik: 1322



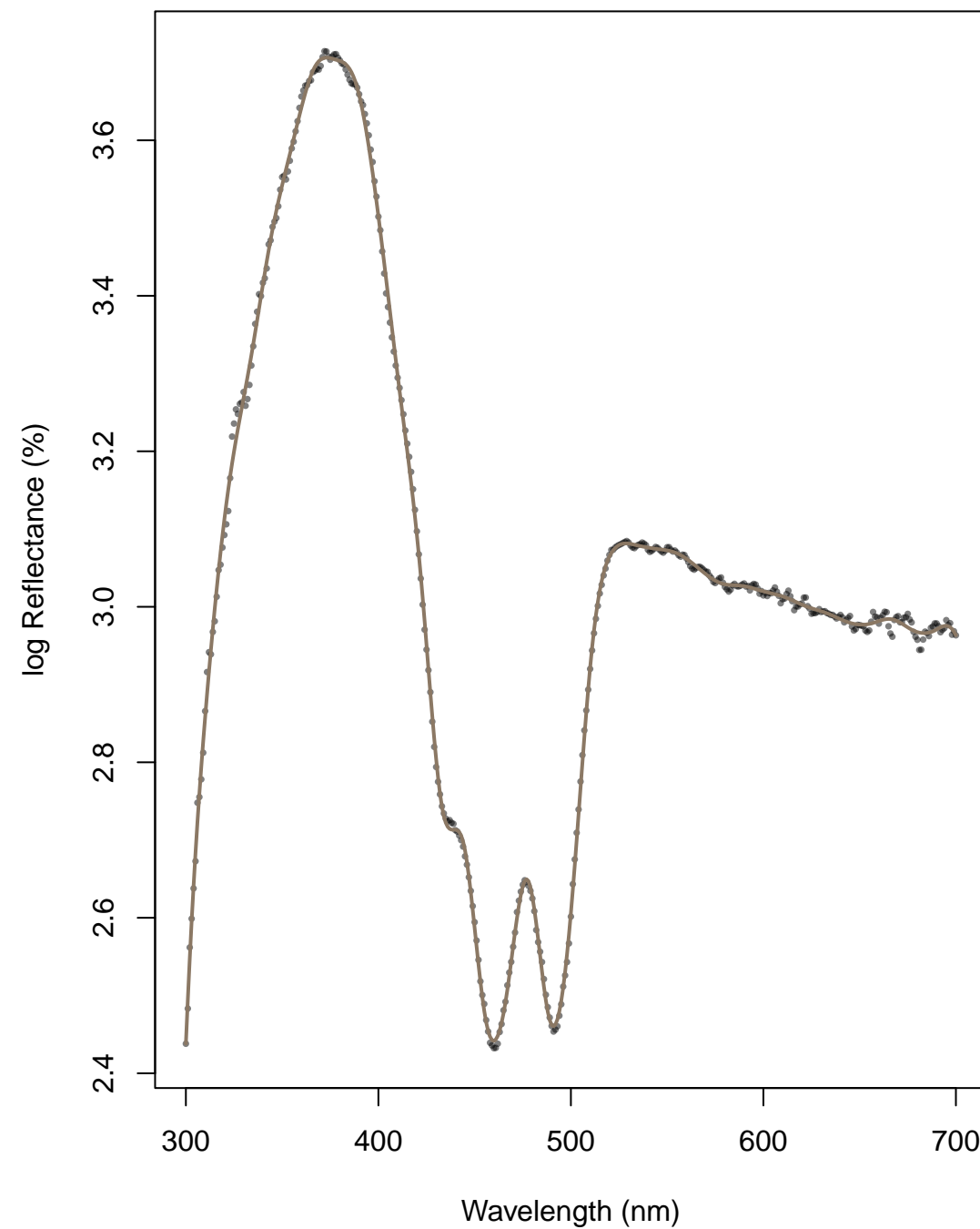
Cubic Splines (Refl.) – ThrPal

AIC: -335.126 BIC: -175.57 logLik: 209



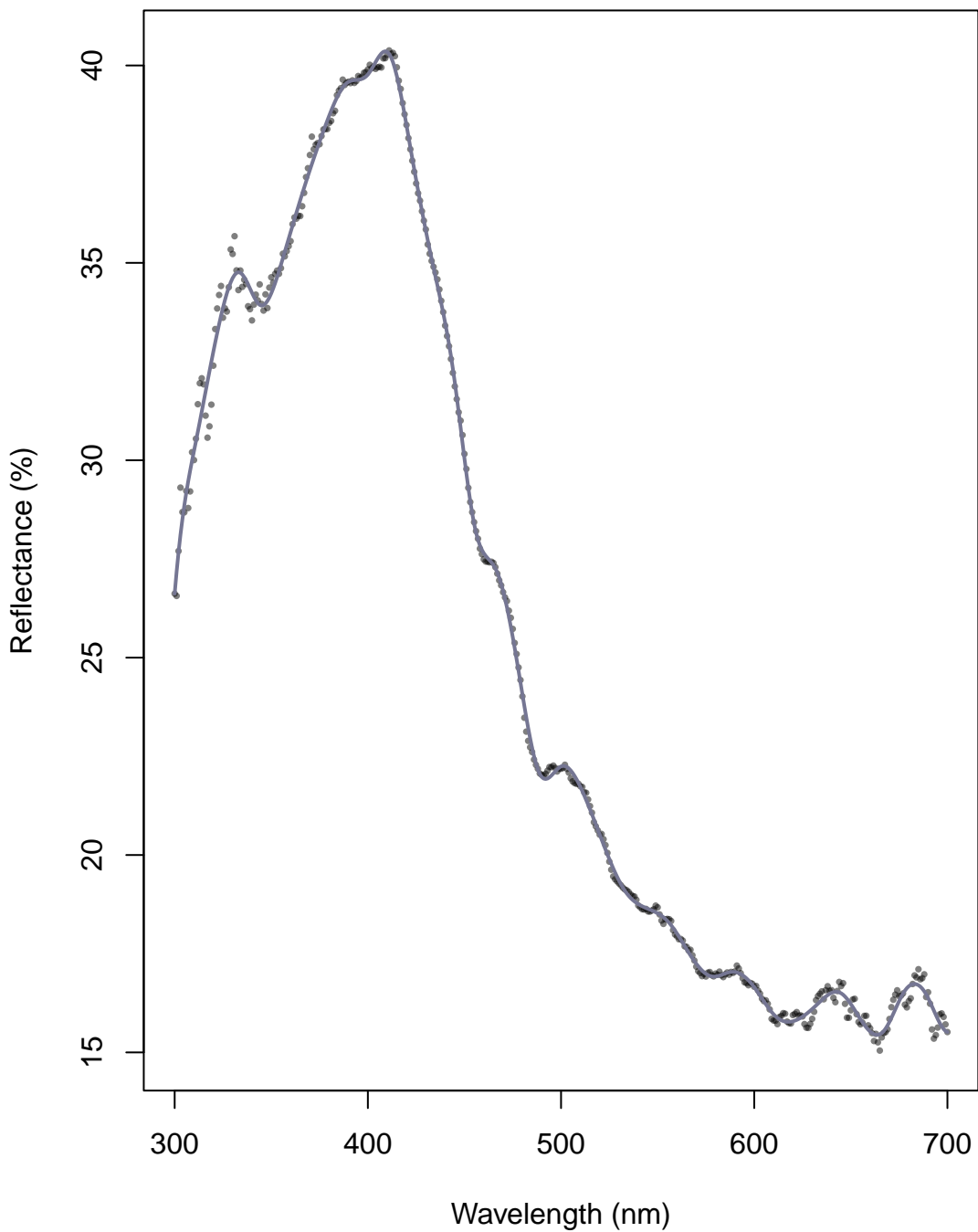
Cubic Spline (log Refl.) – ThrPal

AIC: -2586.81 BIC: -2427.25 logLik: 1334



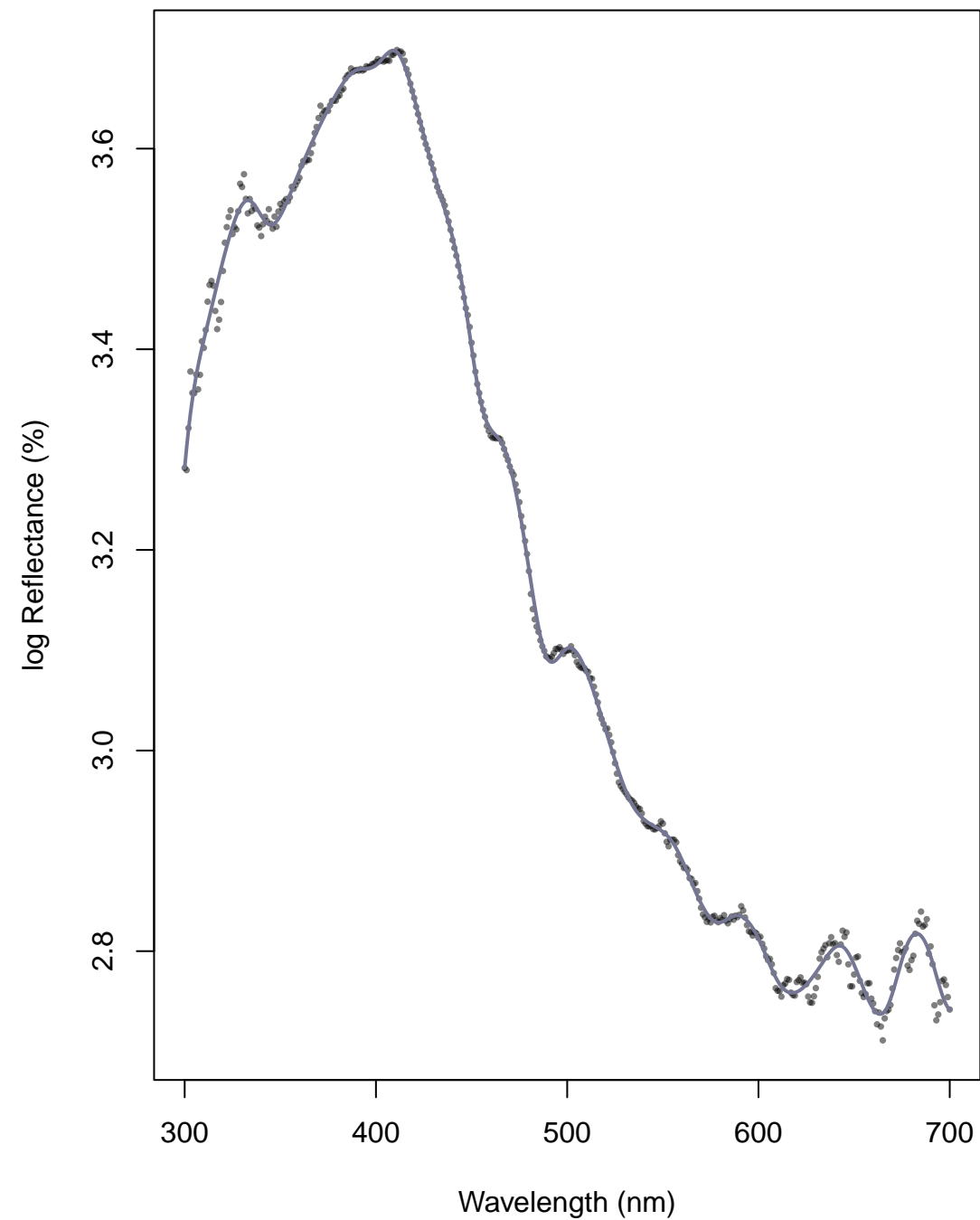
Cubic Splines (Refl.) – ThrOrn

AIC: -73.457 BIC: 86.1 logLik: 78



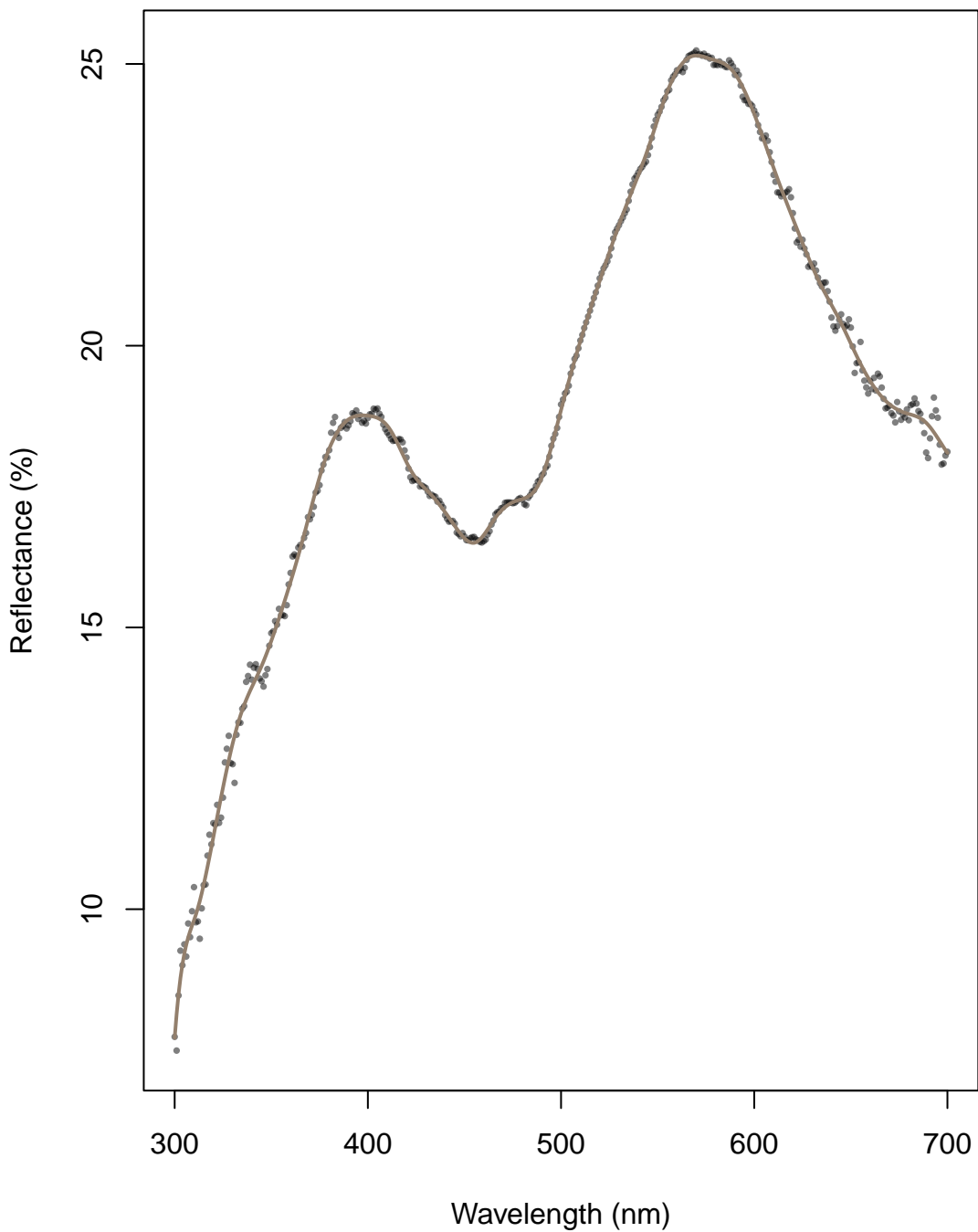
Cubic Spline (log Refl.) – ThrOrn

AIC: -2417.104 BIC: -2257.55 logLik: 1250



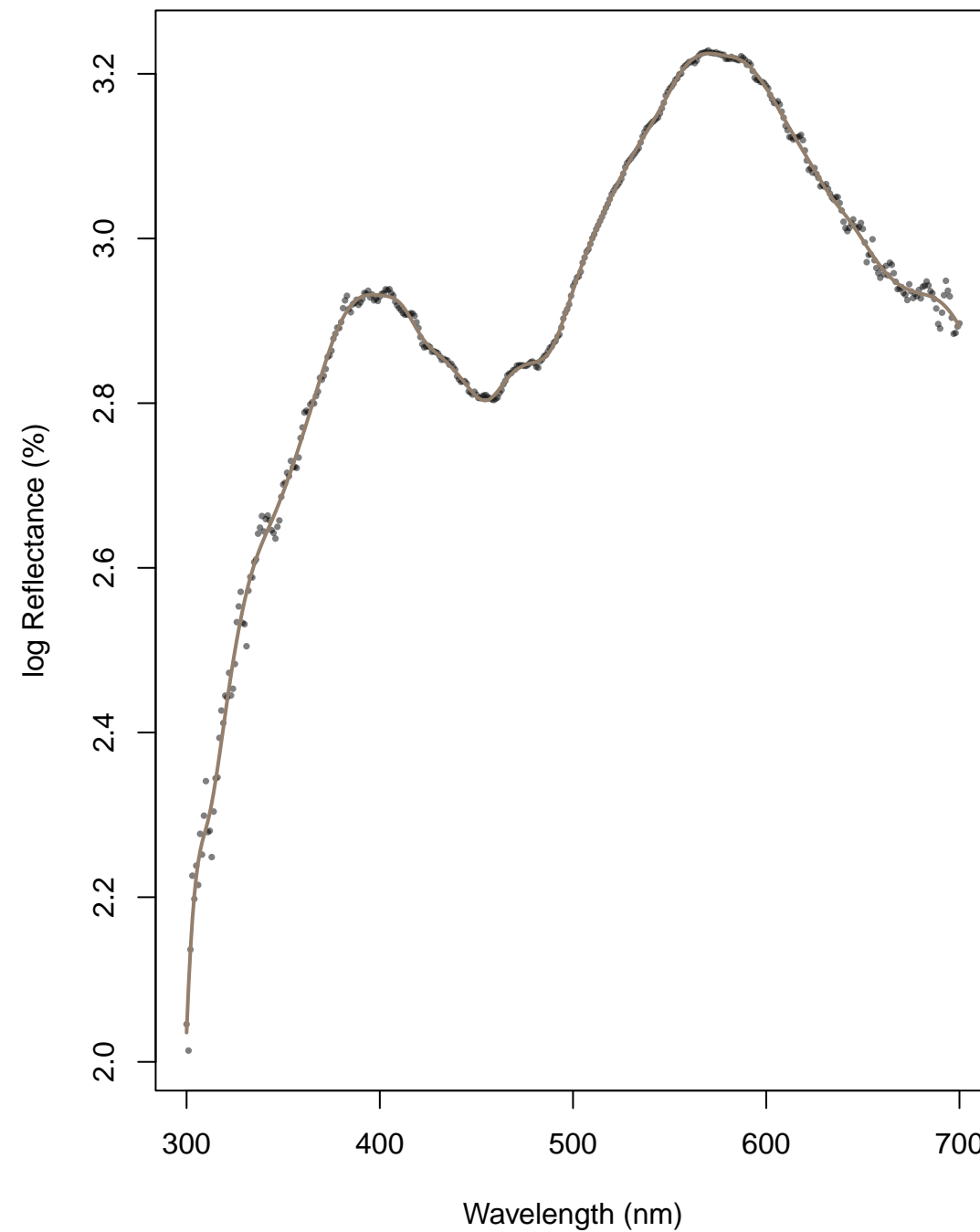
Cubic Splines (Refl.) – ThrSay

AIC: -307.257 BIC: -147.7 logLik: 195



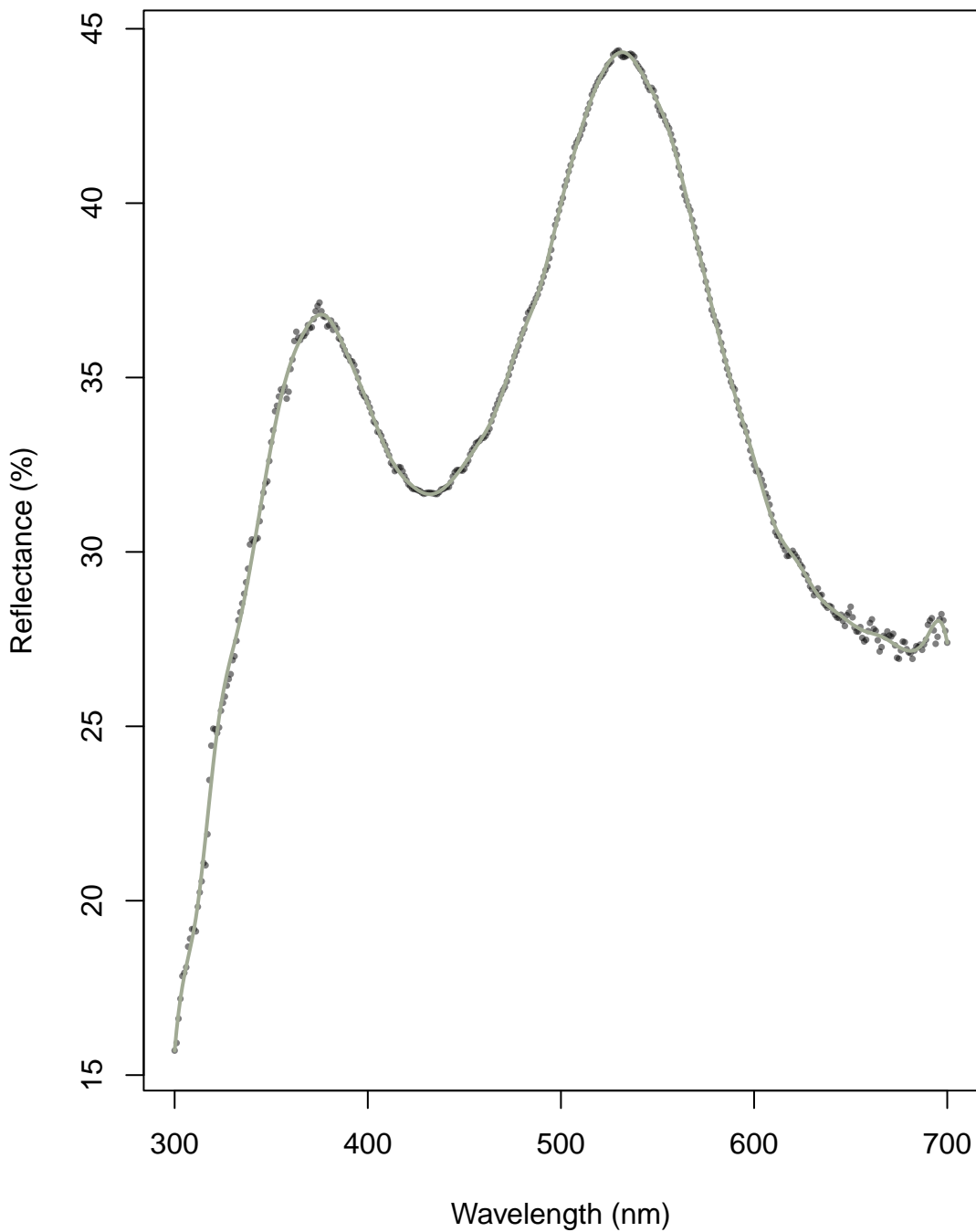
Cubic Spline (log Refl.) – ThrSay

AIC: -2135.26 BIC: -1975.7 logLik: 1109



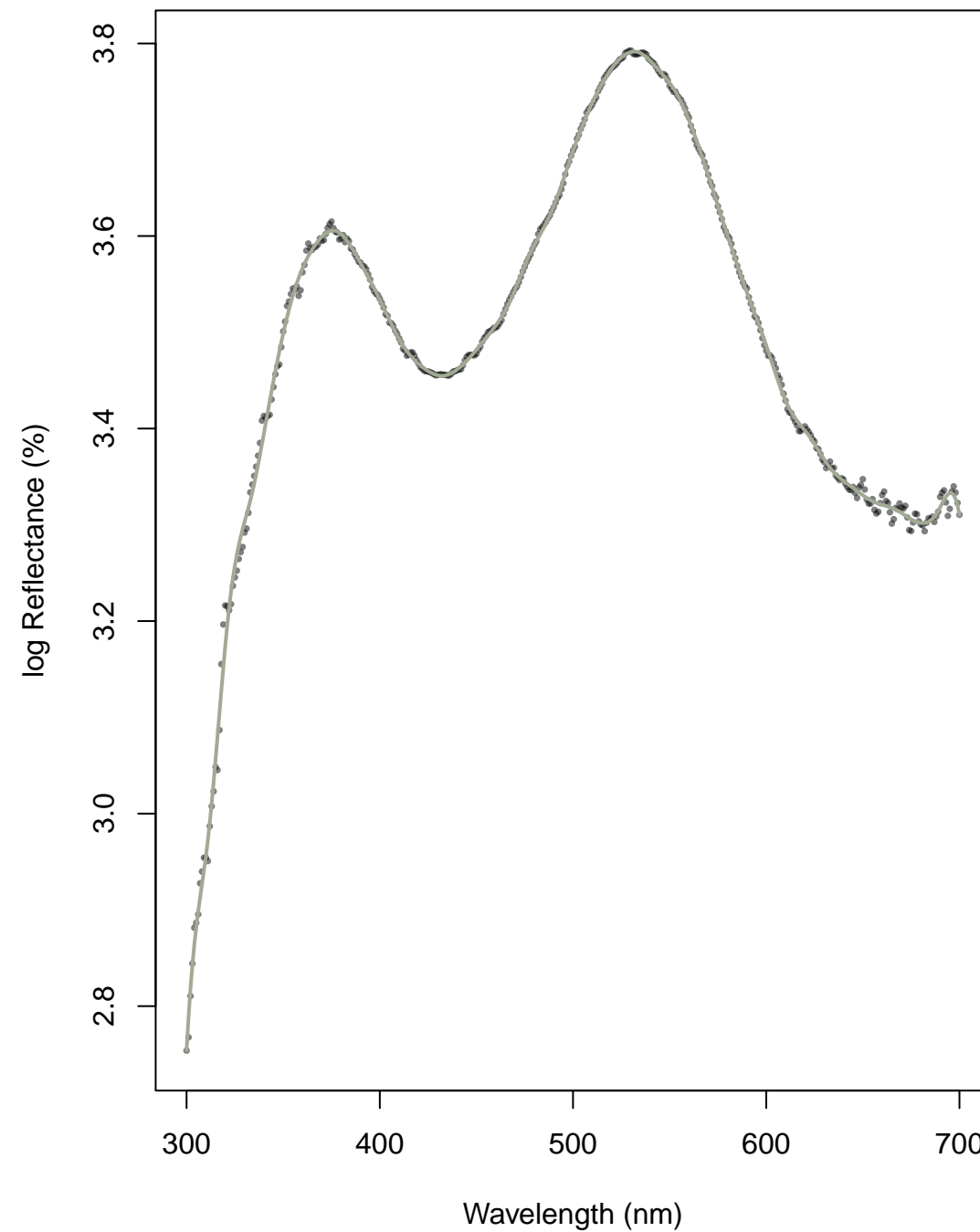
Cubic Splines (Refl.) – ThrEpi

AIC: -337.731 BIC: -178.17 logLik: 210



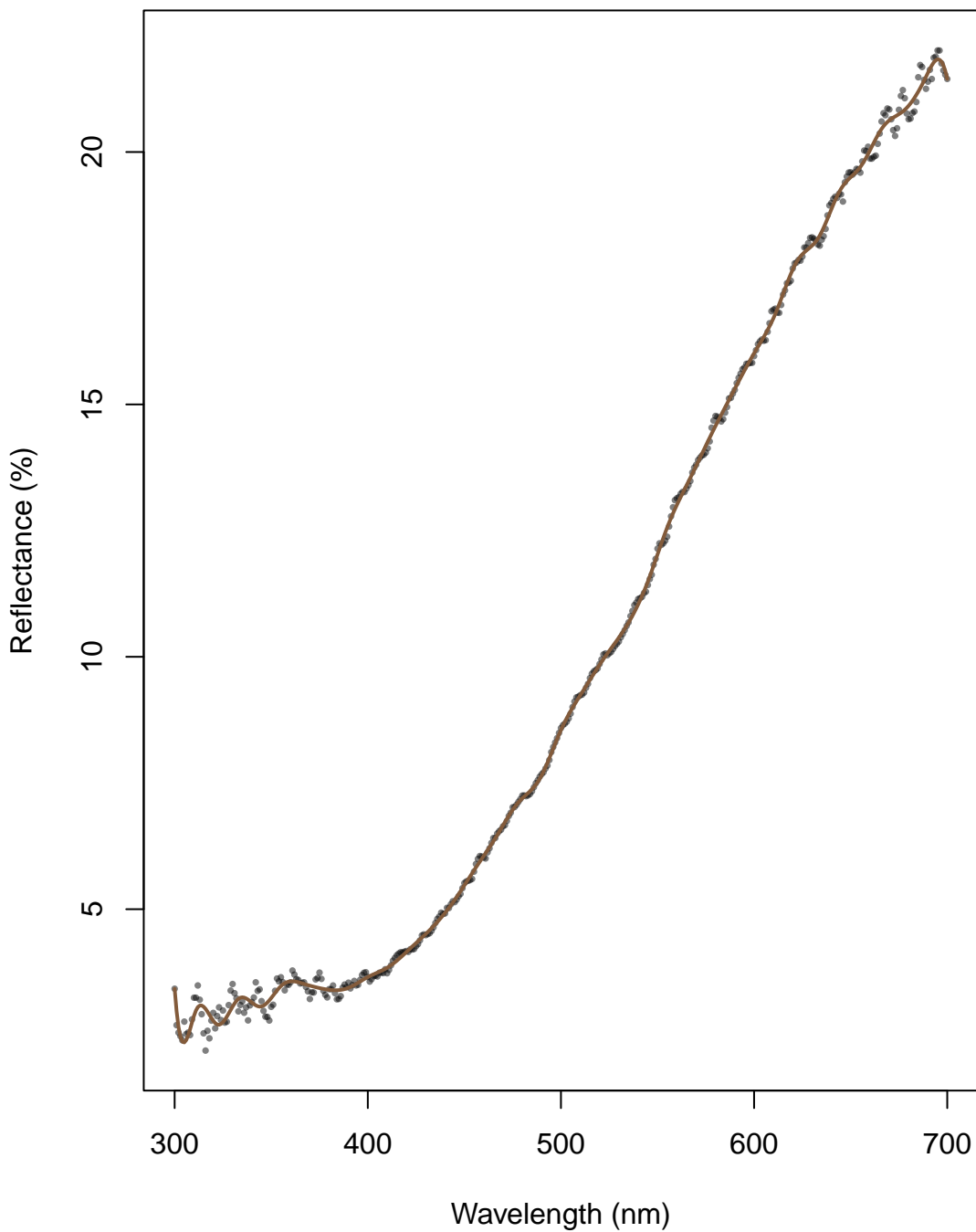
Cubic Spline (log Refl.) – ThrEpi

AIC: -2702.523 BIC: -2542.97 logLik: 1392



Cubic Splines (Refl.) – TanRuf

AIC: -514.825 BIC: -355.27 logLik: 298



Cubic Spline (log Refl.) – TanRuf

AIC: -1489.36 BIC: -1329.8 logLik: 786

