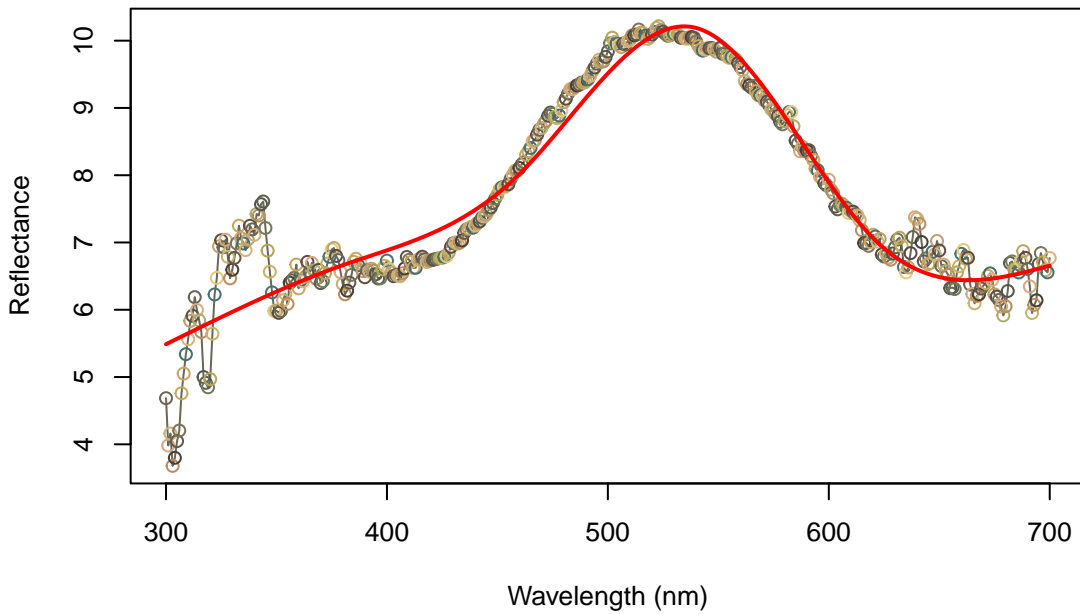


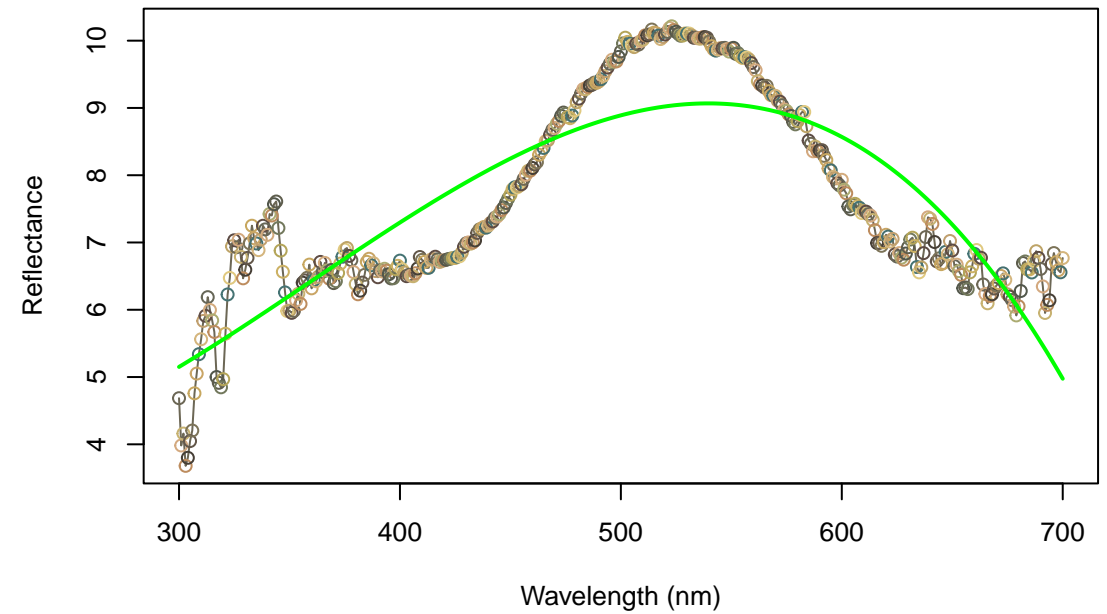
Natural Spline Fit for TanCyo

Adj R2: 0.92 AIC: 434.02



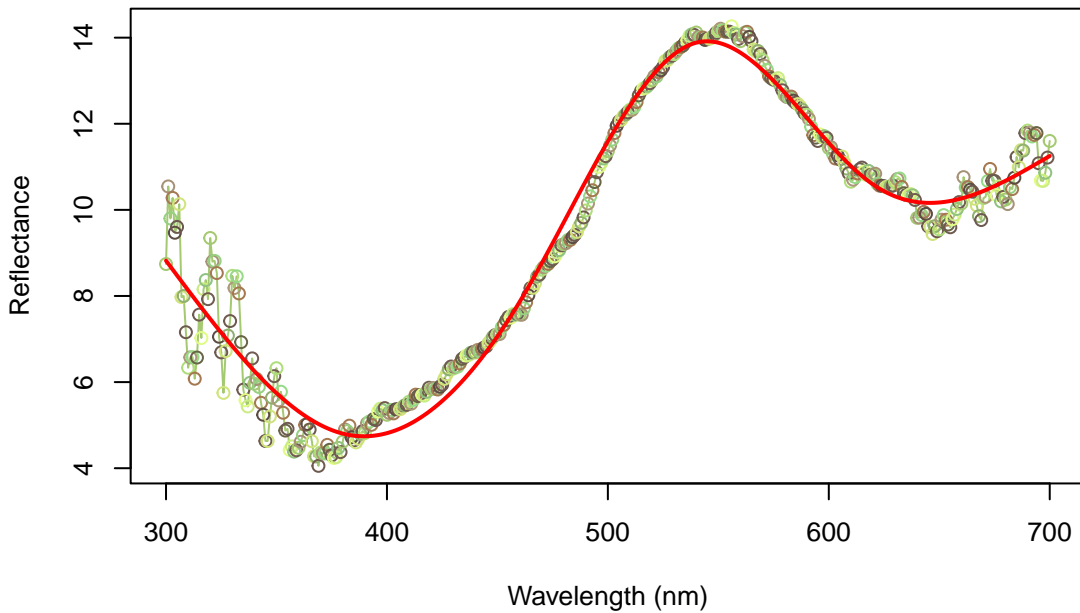
Cubic Spline Fit for TanCyo

Adj R2: 0.717 AIC: 940.85



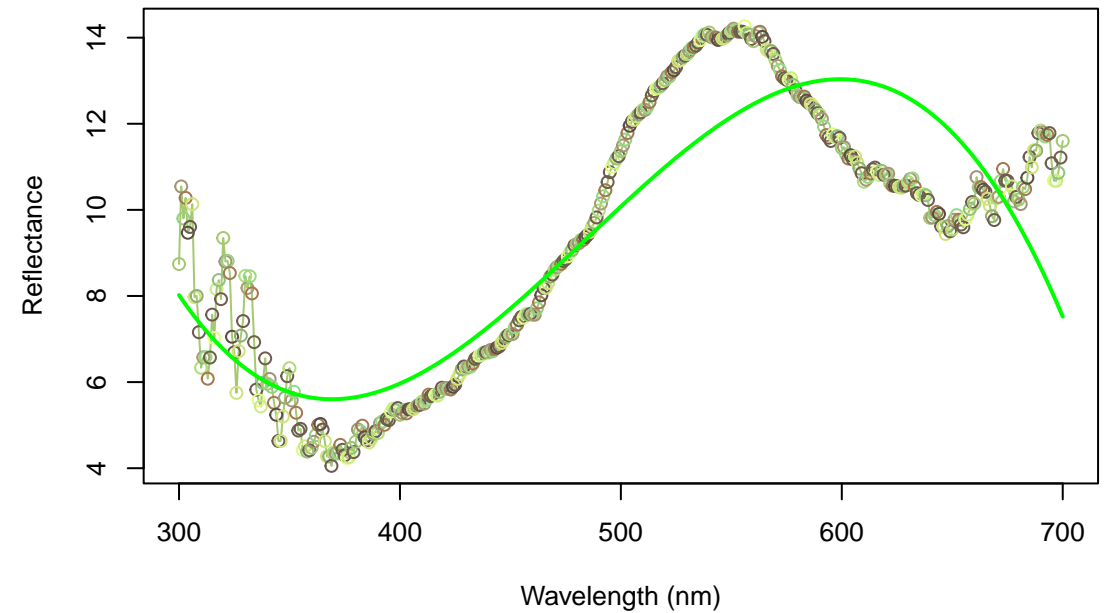
Natural Spline Fit for TanLab

Adj R2: 0.971 AIC: 621.19



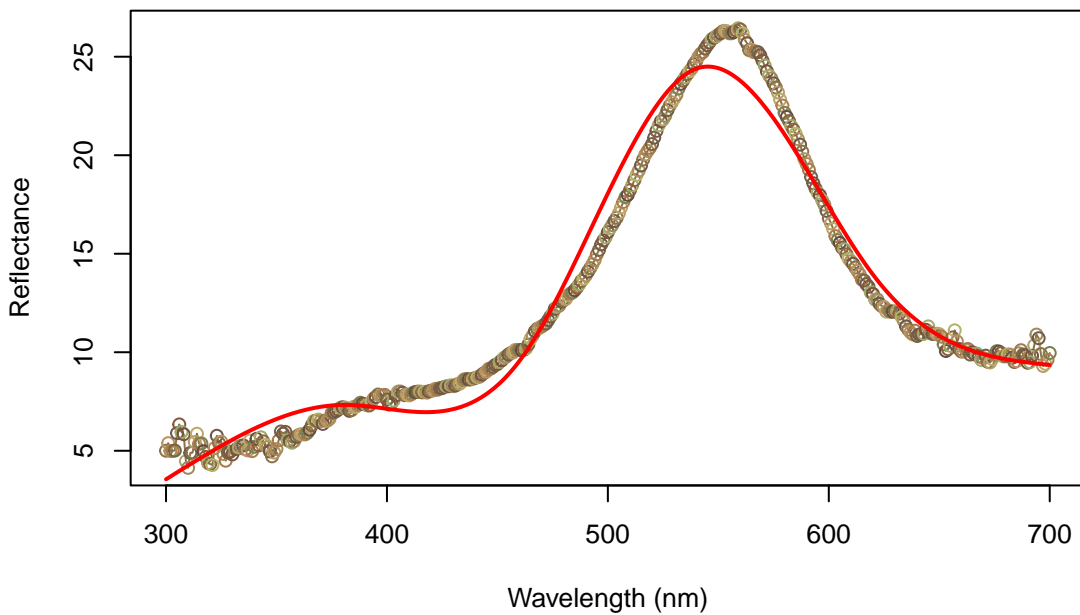
Cubic Spline Fit for TanLab

Adj R2: 0.769 AIC: 1447.47



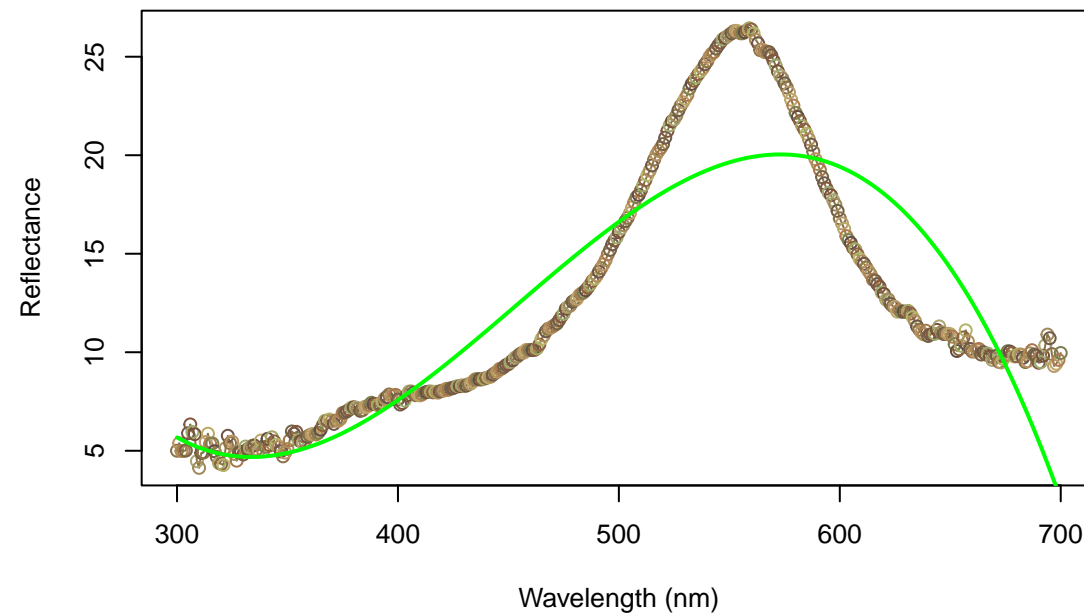
Natural Spline Fit for TanRue

Adj R2: 0.97 AIC: 1229.01



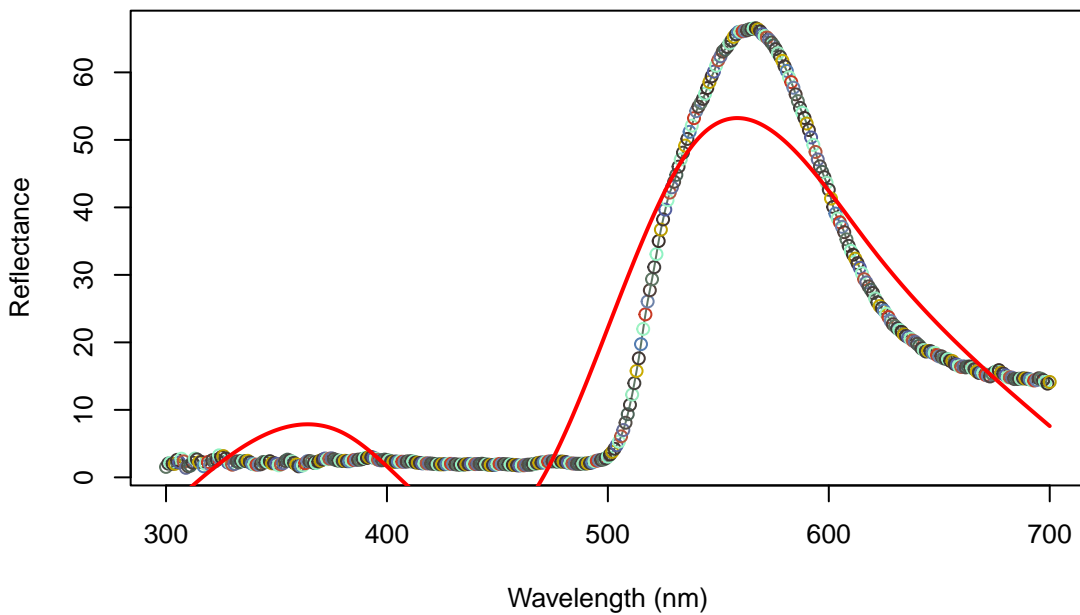
Cubic Spline Fit for TanRue

Adj R2: 0.77 AIC: 2045.23



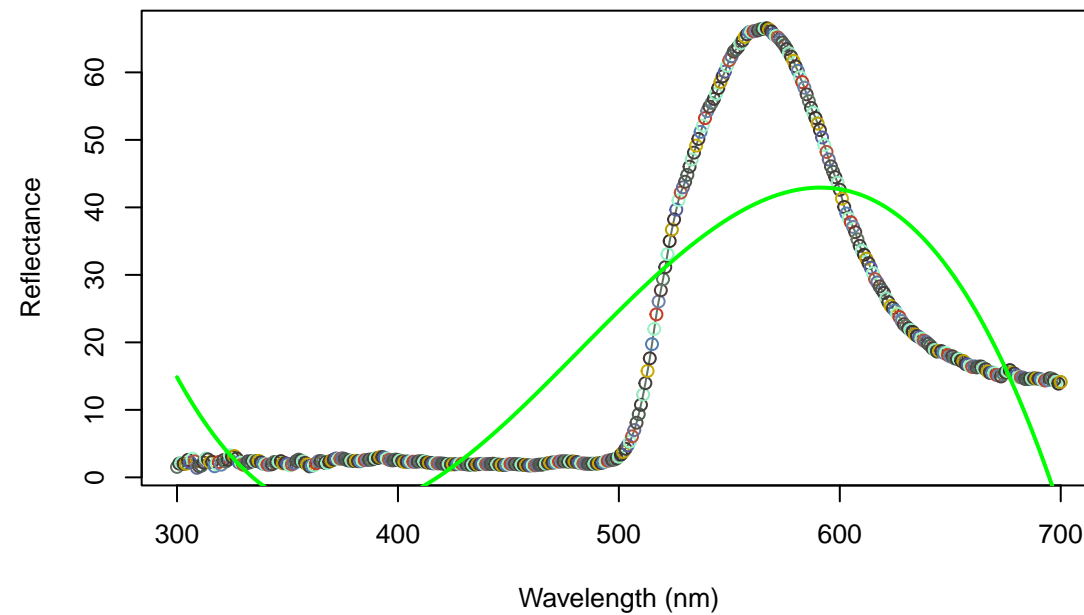
Natural Spline Fit for TanChi

Adj R2: 0.867 AIC: 2779.55



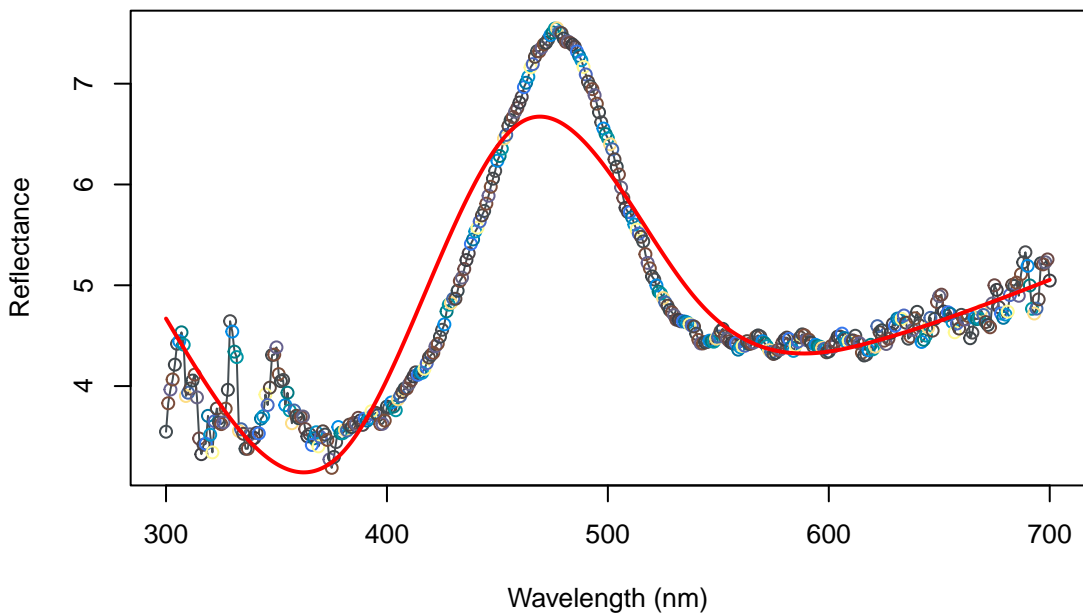
Cubic Spline Fit for TanChi

Adj R2: 0.659 AIC: 3156.06



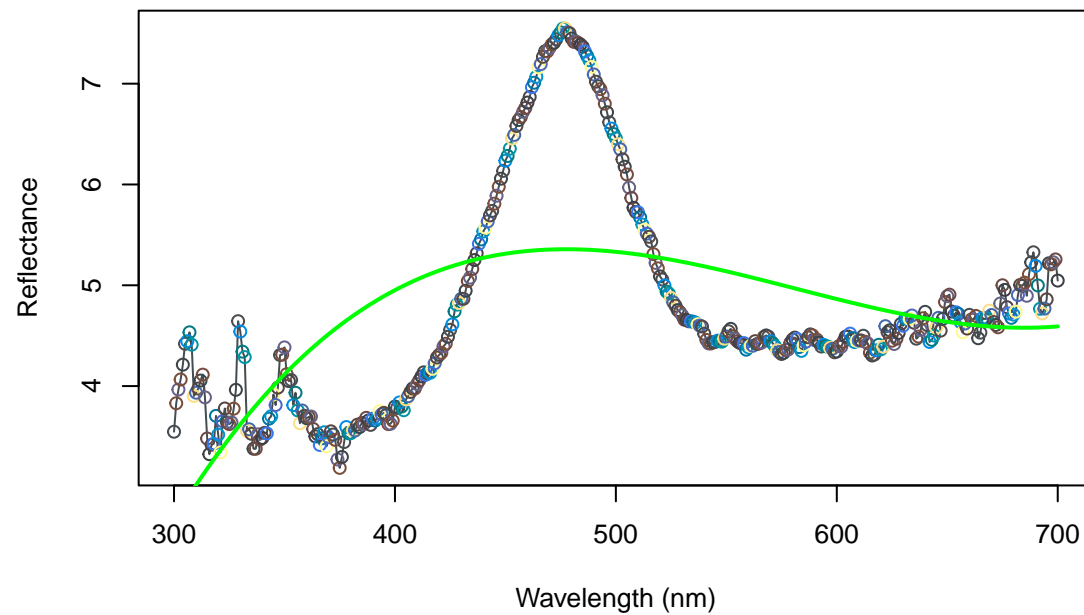
Natural Spline Fit for TanVel

Adj R2: 0.854 AIC: 419.45



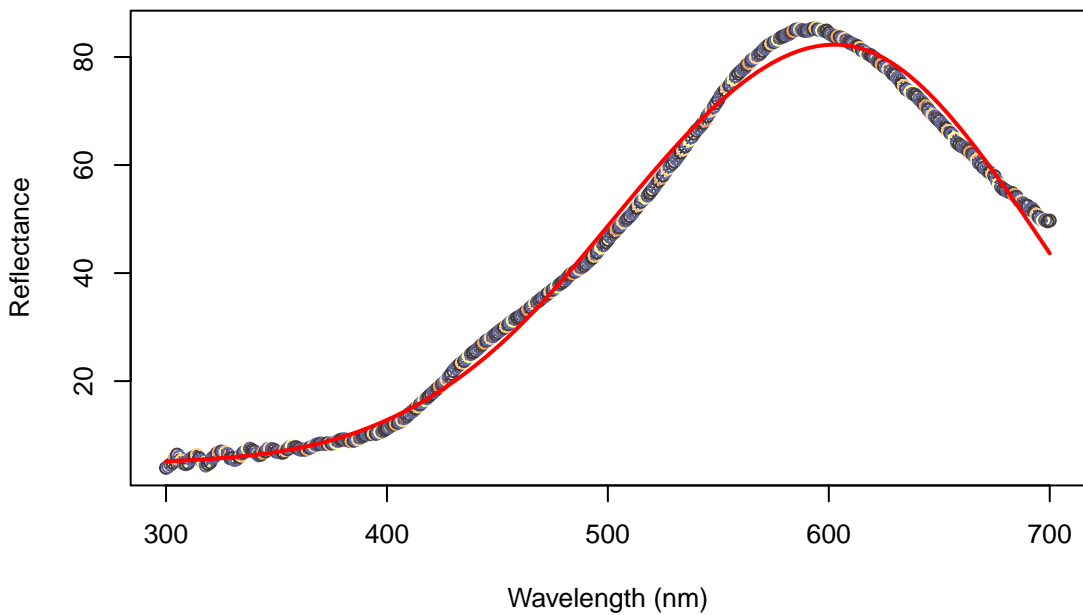
Cubic Spline Fit for TanVel

Adj R2: 0.317 AIC: 1034.89



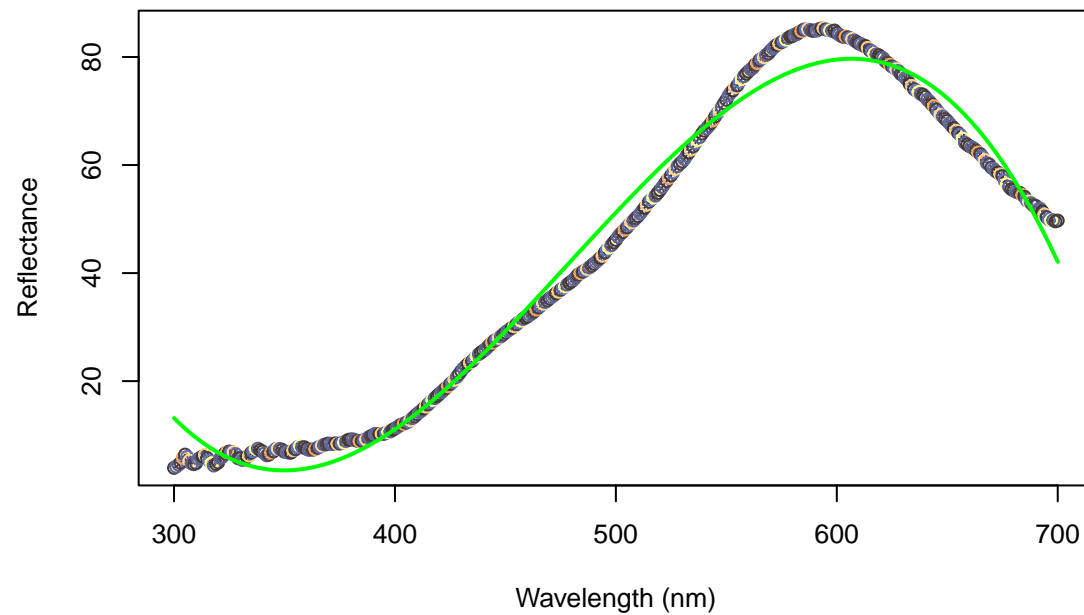
Natural Spline Fit for TanCal

Adj R2: 0.995 AIC: 1739.27



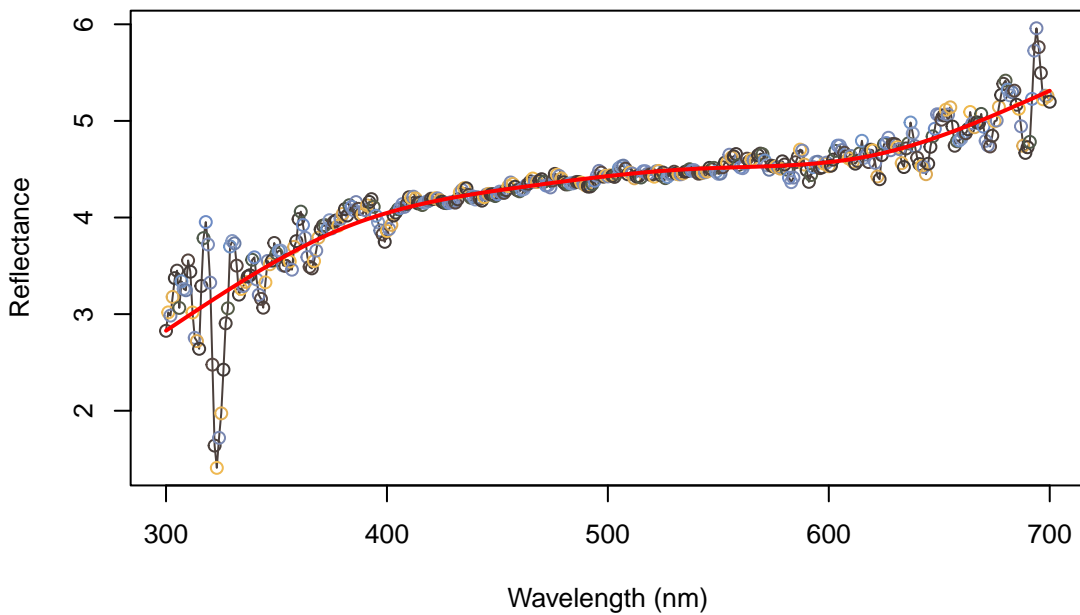
Cubic Spline Fit for TanCal

Adj R2: 0.984 AIC: 2159.82



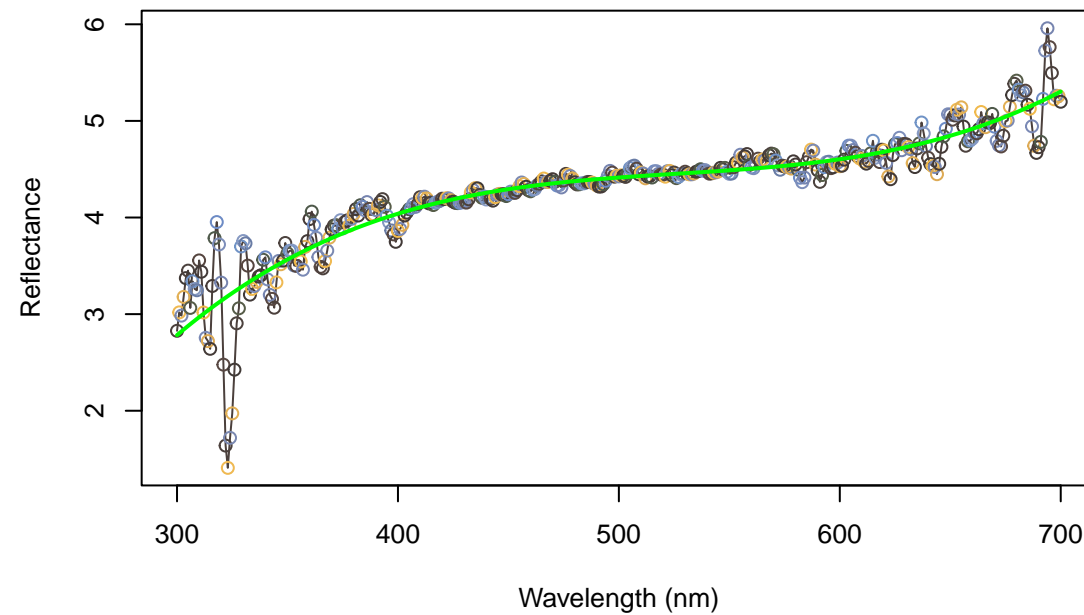
Natural Spline Fit for TanMex

Adj R2: 0.851 AIC: -34.11



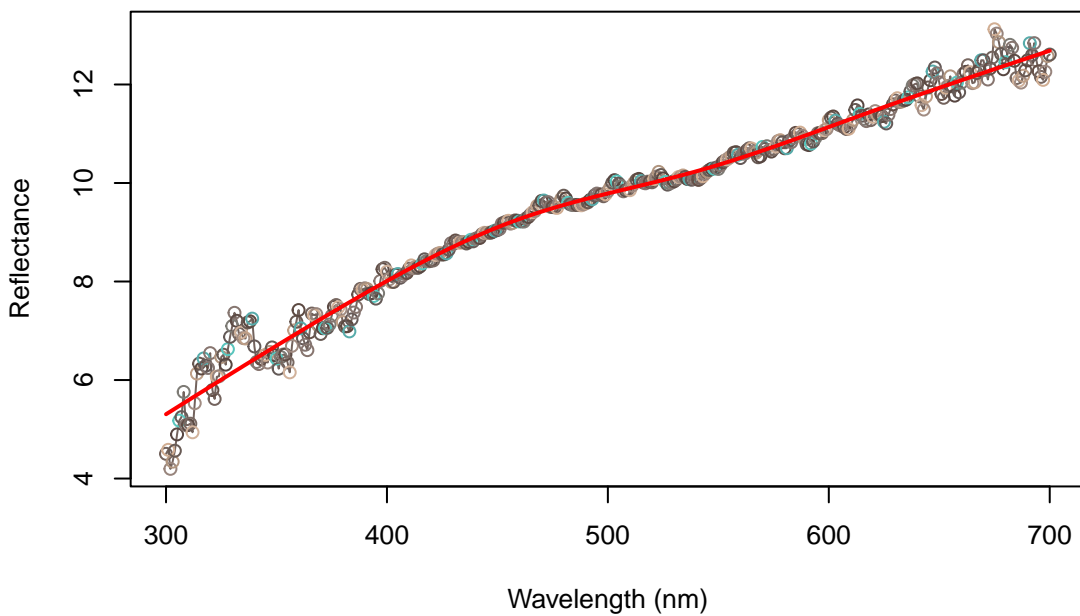
Cubic Spline Fit for TanMex

Adj R2: 0.848 AIC: -29.58



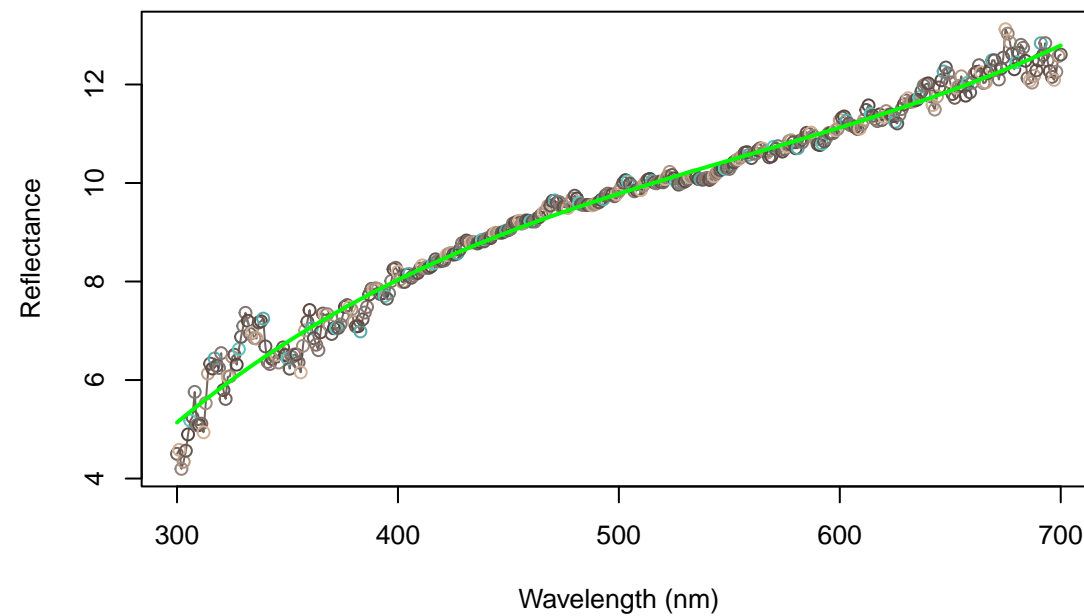
Natural Spline Fit for TanIno

Adj R2: 0.983 AIC: 82



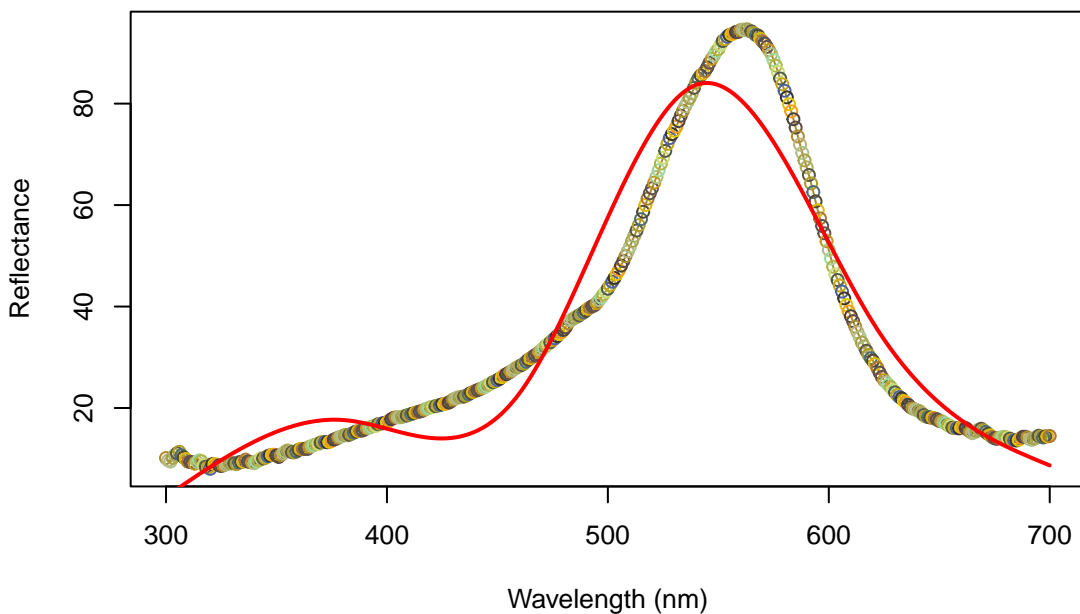
Cubic Spline Fit for TanIno

Adj R2: 0.983 AIC: 89.03



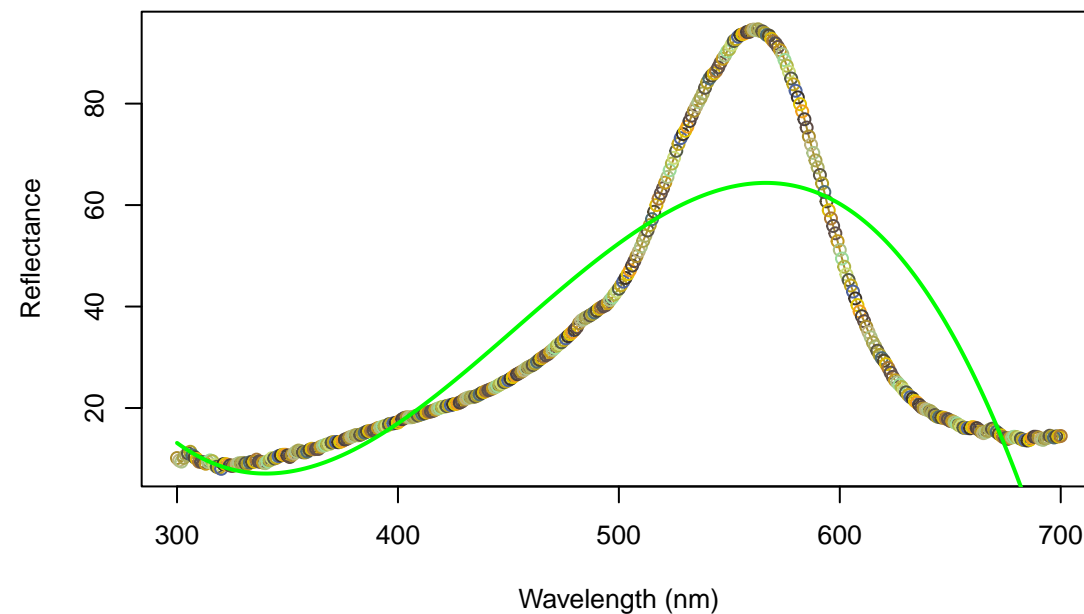
Natural Spline Fit for TanSel

Adj R2: 0.925 AIC: 2730.48



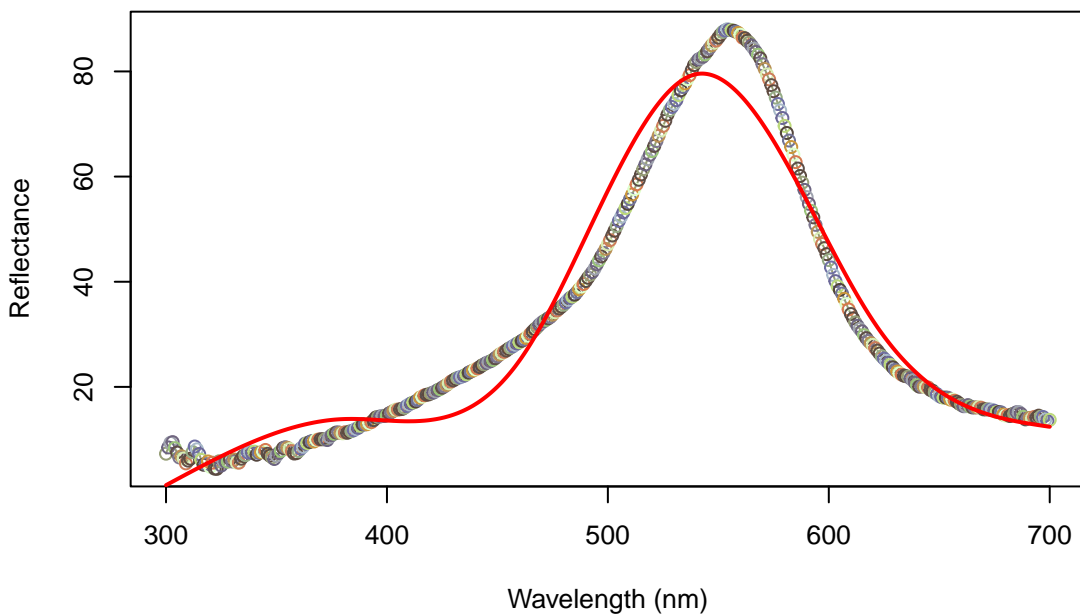
Cubic Spline Fit for TanSel

Adj R2: 0.715 AIC: 3265.24



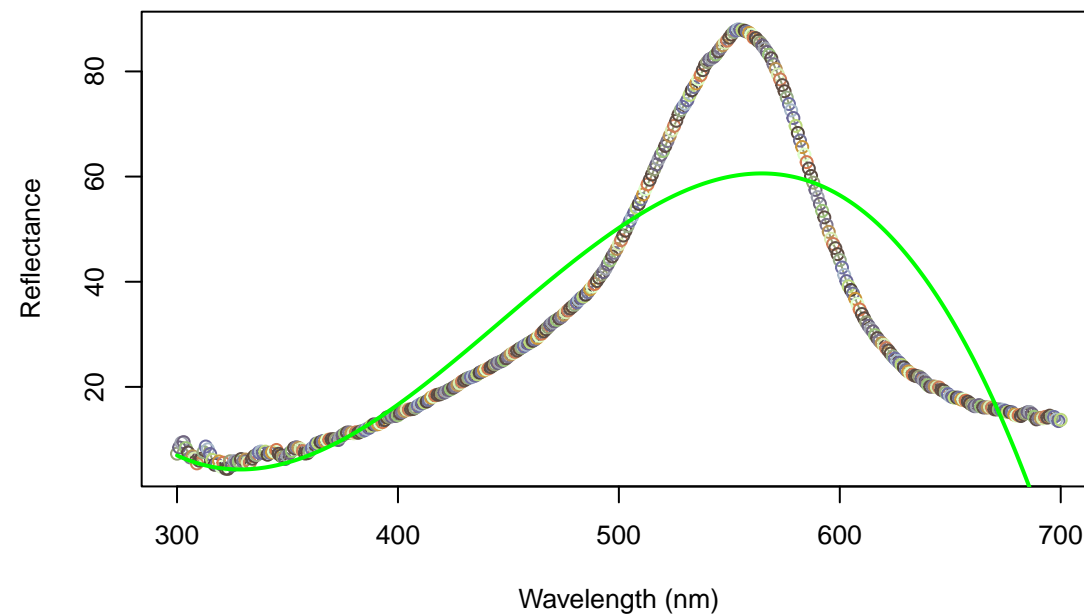
Natural Spline Fit for TanFas

Adj R2: 0.956 AIC: 2471.7



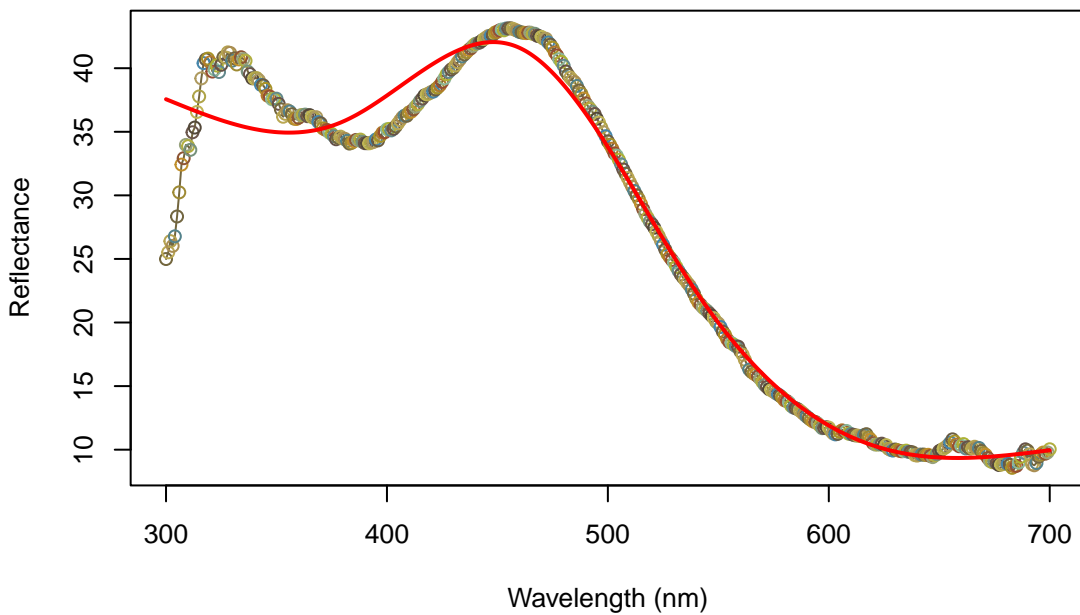
Cubic Spline Fit for TanFas

Adj R2: 0.743 AIC: 3176.45



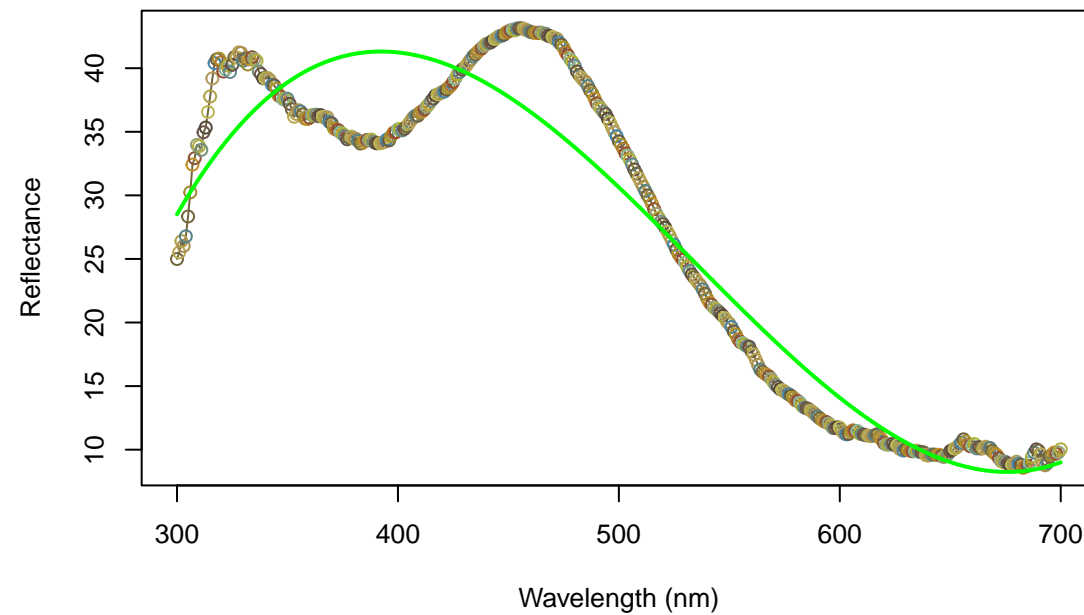
Natural Spline Fit for TanCyc

Adj R2: 0.969 AIC: 1788.56



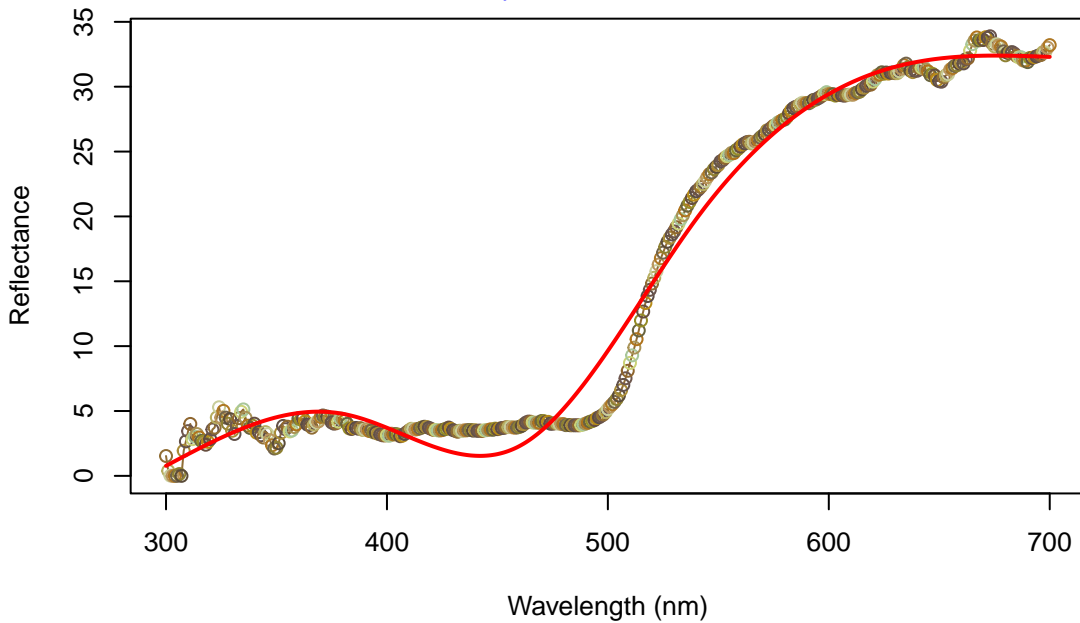
Cubic Spline Fit for TanCyc

Adj R2: 0.911 AIC: 2206.97



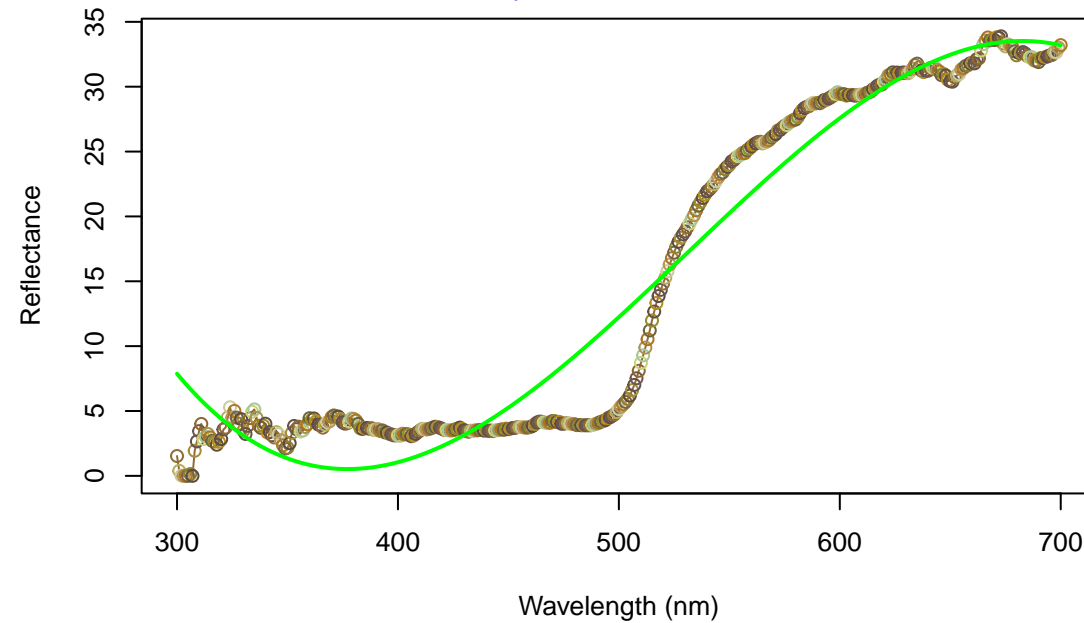
Natural Spline Fit for TanCycv

Adj R2: 0.985 AIC: 1483.02



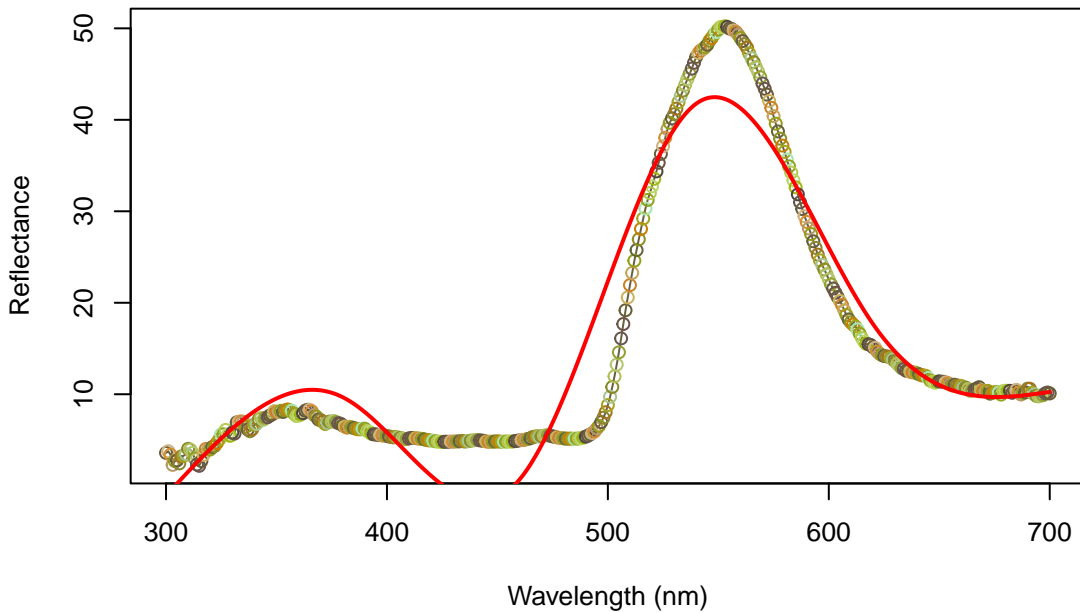
Cubic Spline Fit for TanCycv

Adj R2: 0.943 AIC: 2024.56



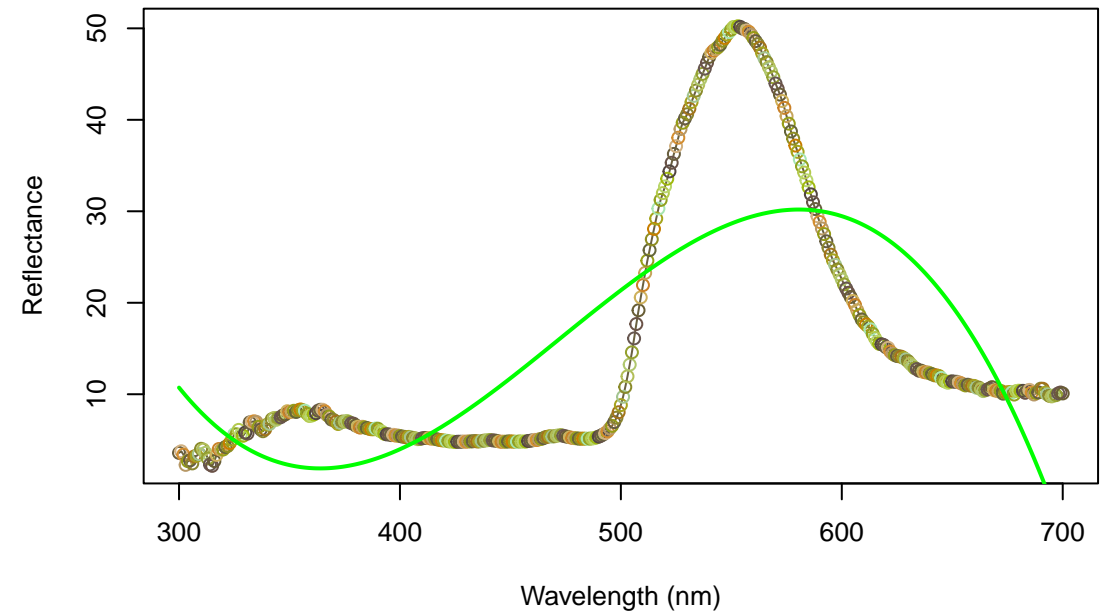
Natural Spline Fit for TanDes

Adj R2: 0.902 AIC: 2331.92



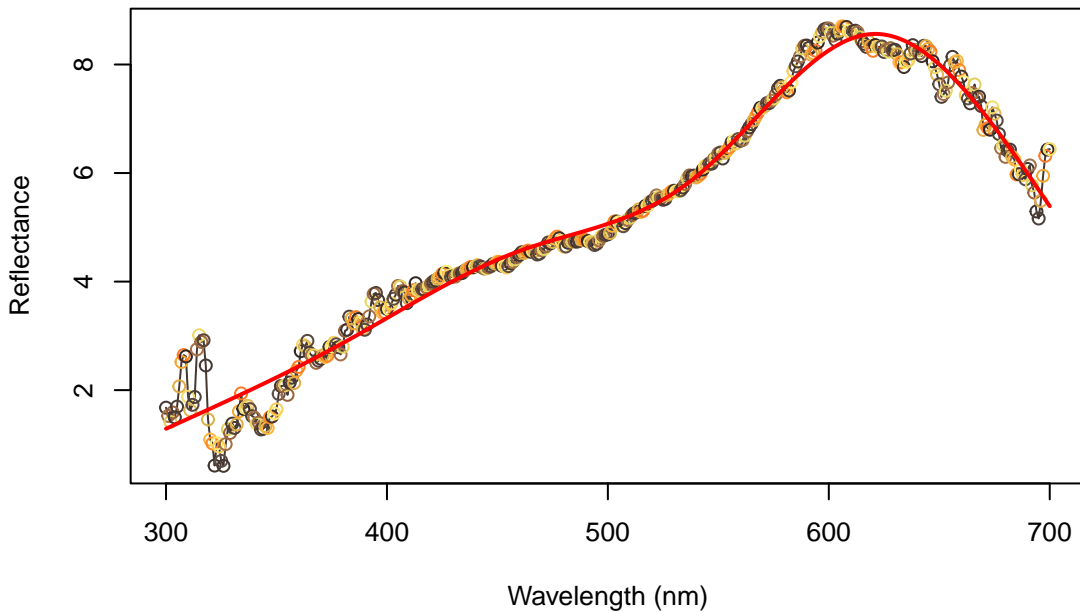
Cubic Spline Fit for TanDes

Adj R2: 0.55 AIC: 2942.65



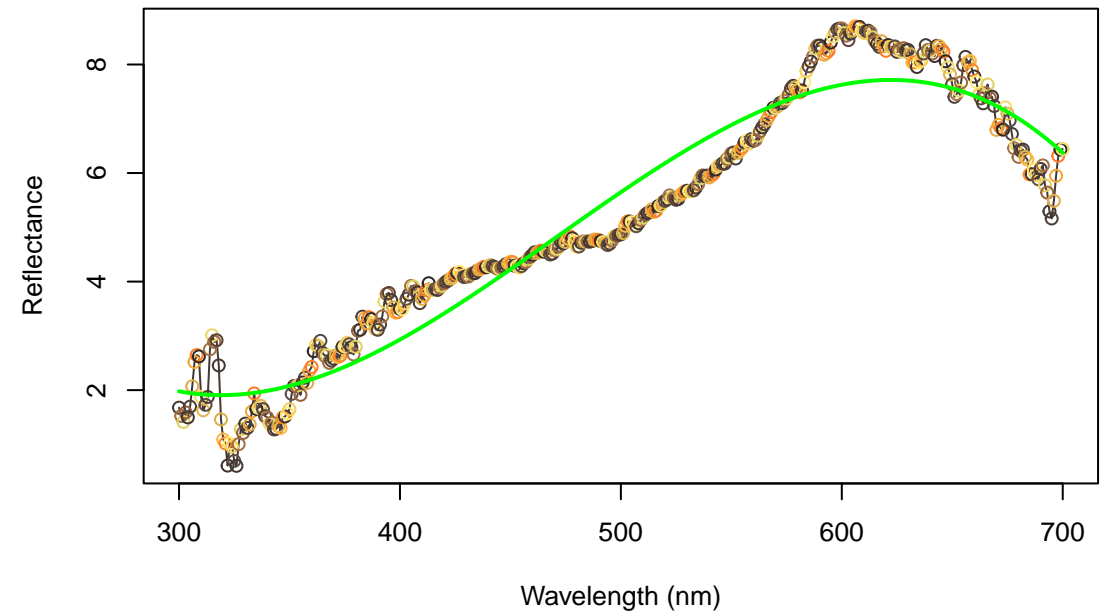
Natural Spline Fit for TanChr

Adj R2: 0.978 AIC: 260.33



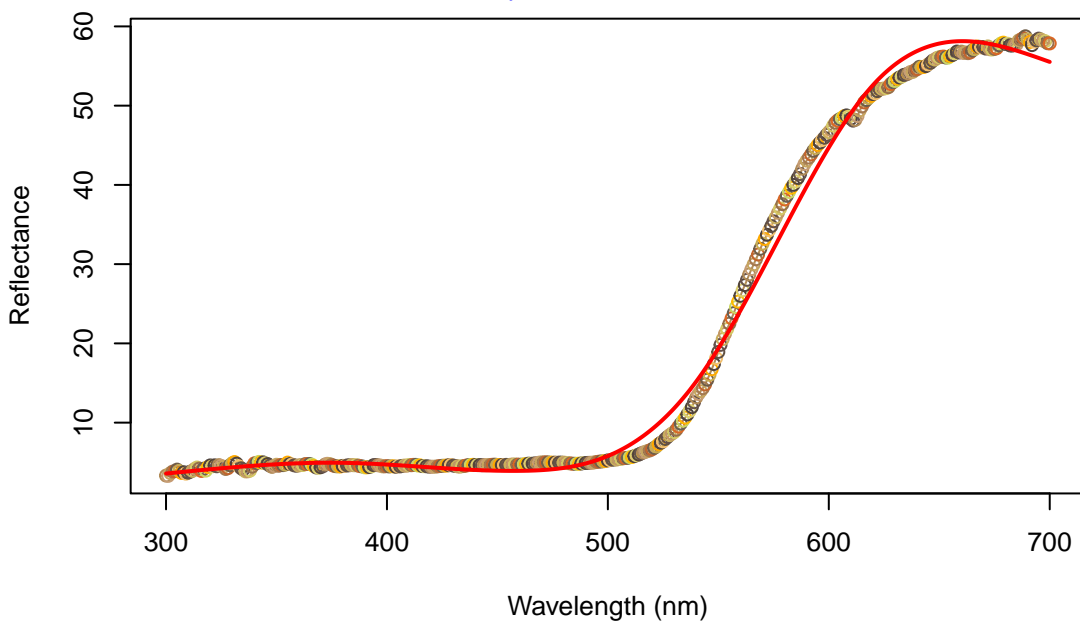
Cubic Spline Fit for TanChr

Adj R2: 0.931 AIC: 713.45



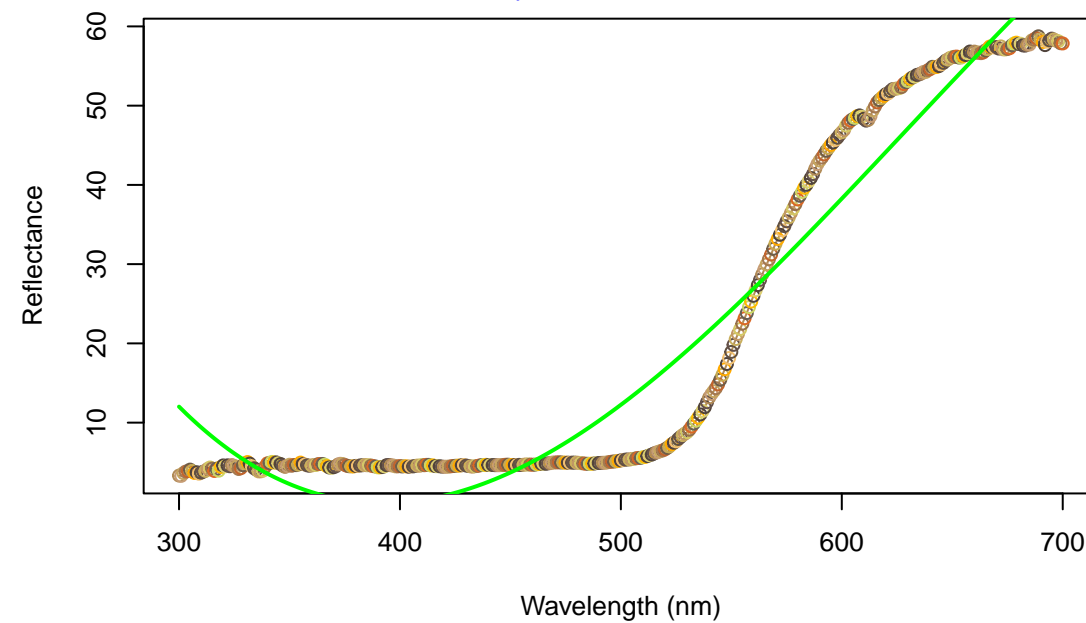
Natural Spline Fit for TanXac

Adj R2: 0.995 AIC: 1482.1



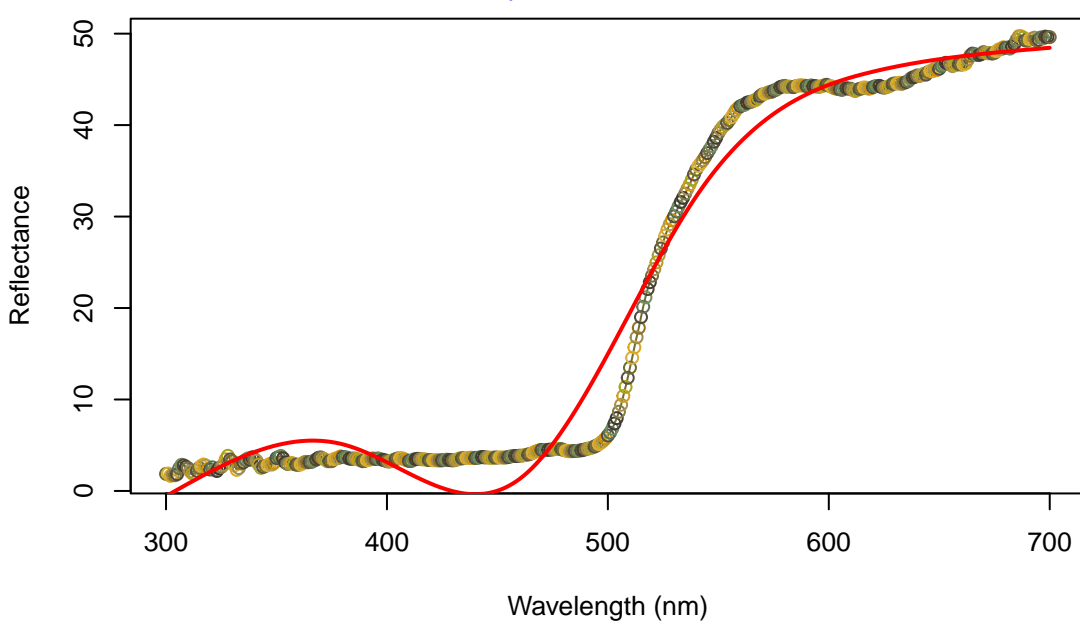
Cubic Spline Fit for TanXac

Adj R2: 0.939 AIC: 2490.76



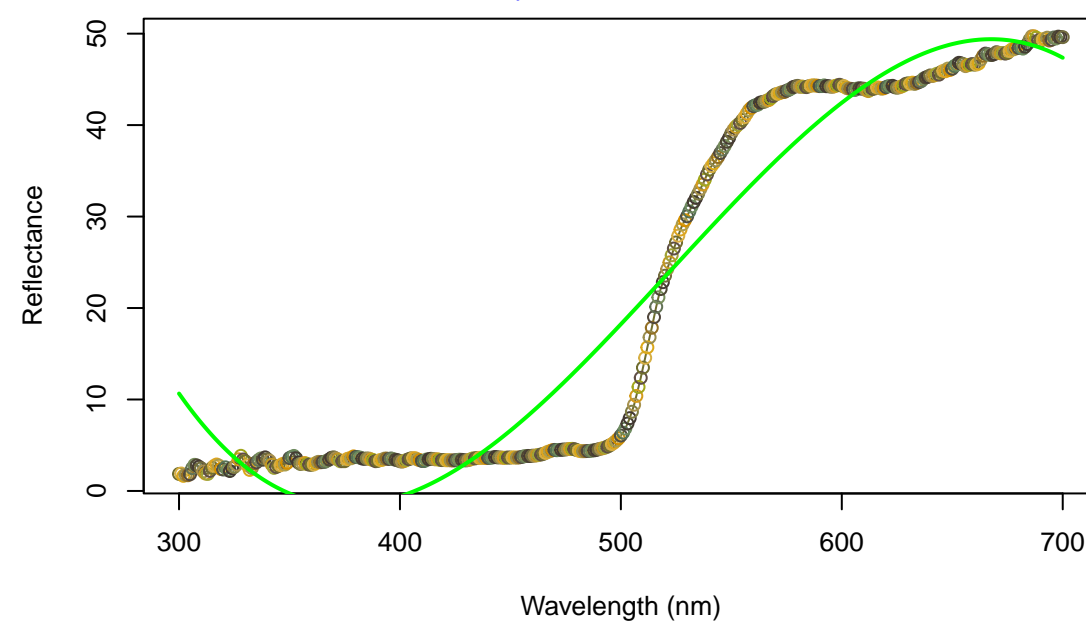
Natural Spline Fit for TanSch

Adj R2: 0.98 AIC: 1968.85



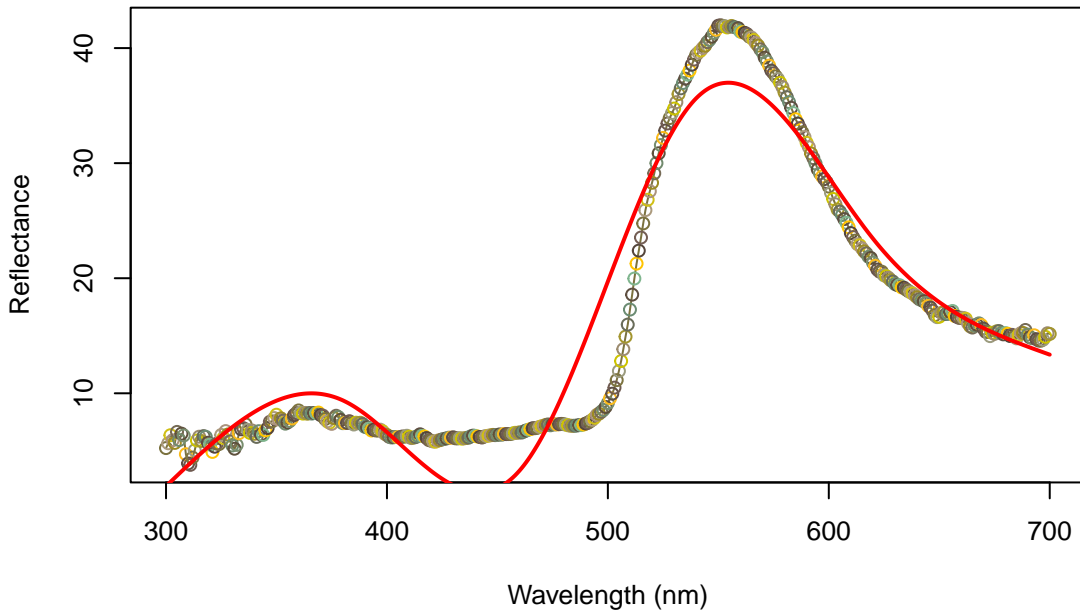
Cubic Spline Fit for TanSch

Adj R2: 0.935 AIC: 2440.76



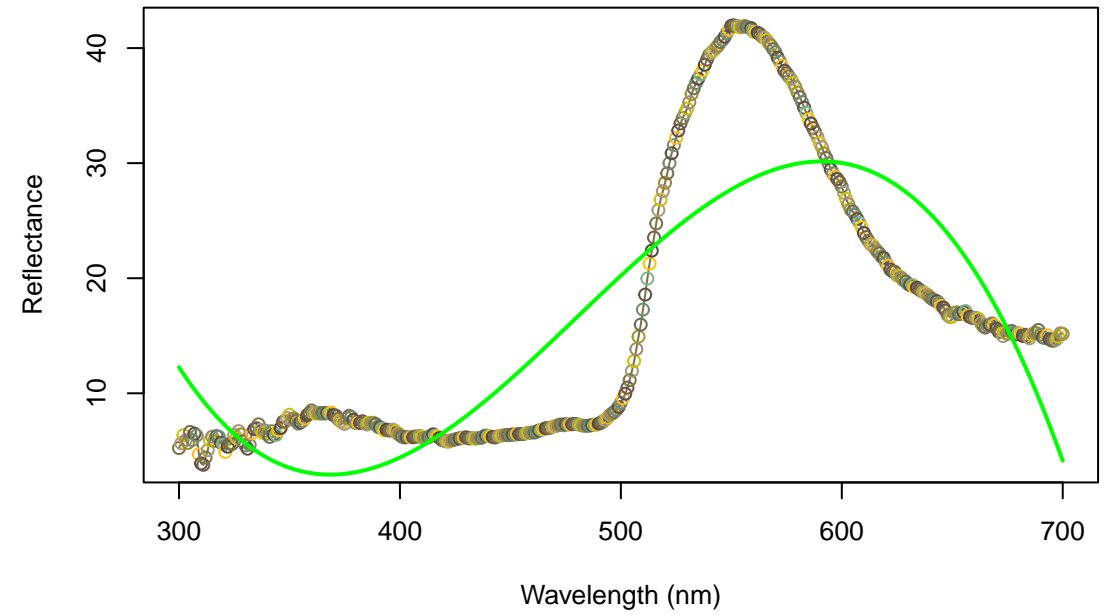
Natural Spline Fit for TanJoh

Adj R2: 0.92 AIC: 2112.46



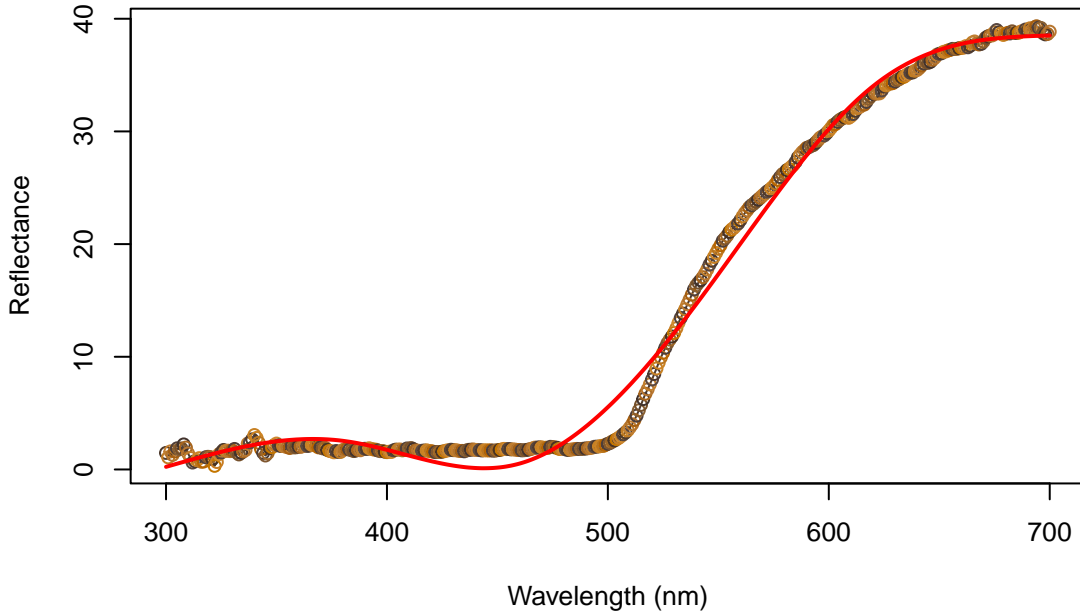
Cubic Spline Fit for TanJoh

Adj R2: 0.678 AIC: 2668.77



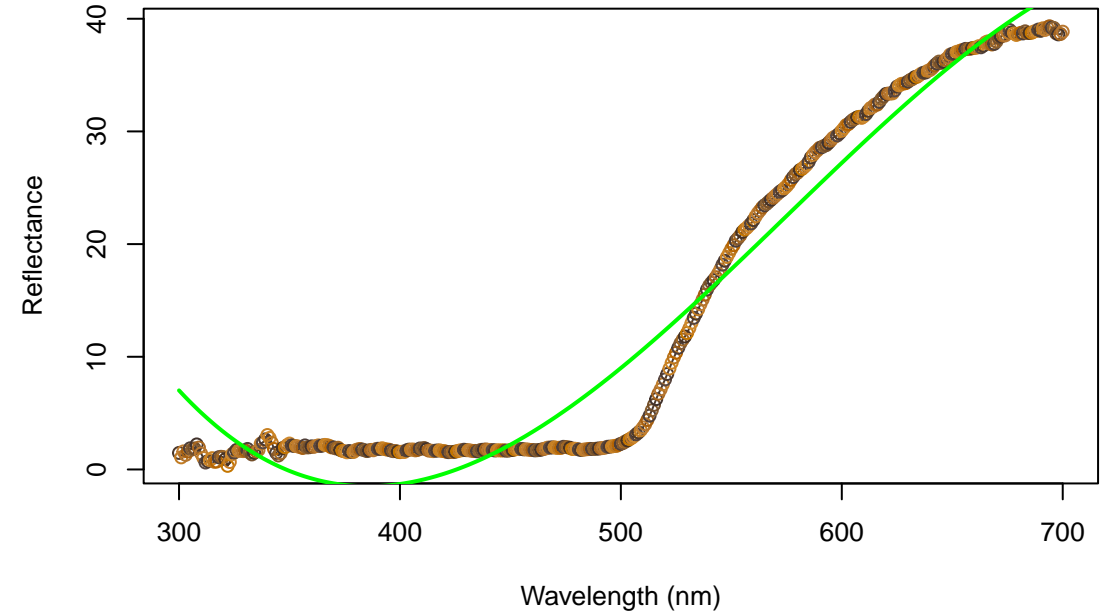
Natural Spline Fit for TanArt

Adj R2: 0.993 AIC: 1345.99



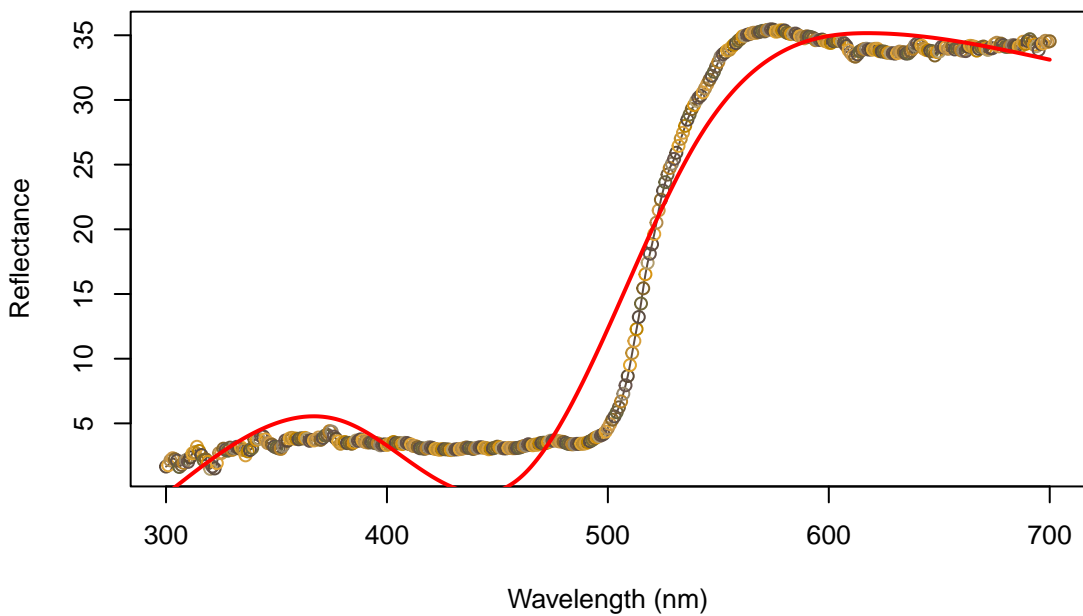
Cubic Spline Fit for TanArt

Adj R2: 0.96 AIC: 2017.6



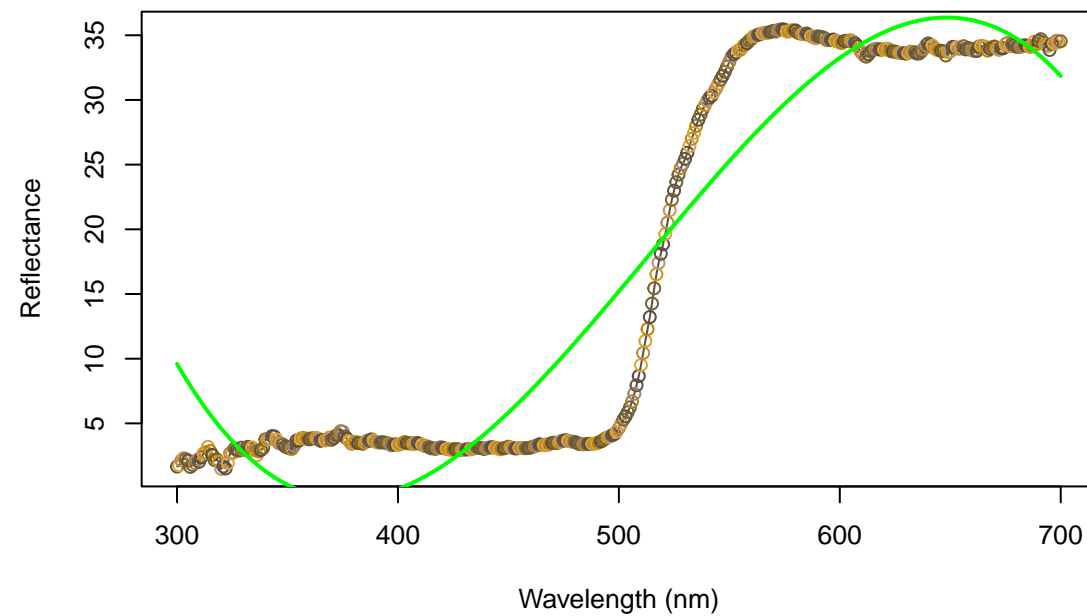
Natural Spline Fit for Tanlct

Adj R2: 0.971 AIC: 1889.41



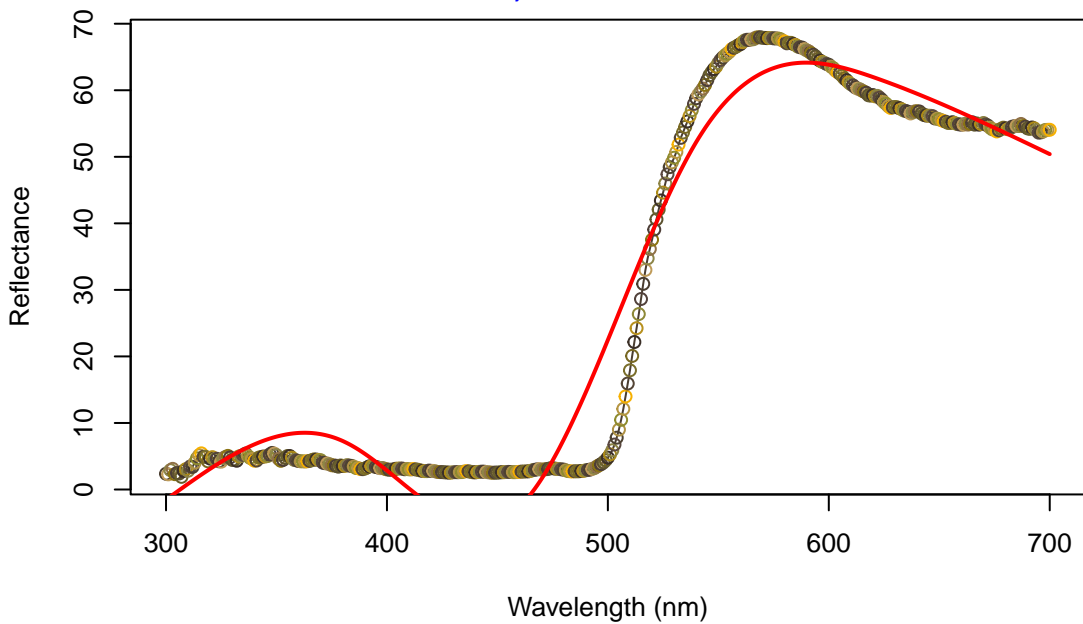
Cubic Spline Fit for Tanlct

Adj R2: 0.904 AIC: 2366.07



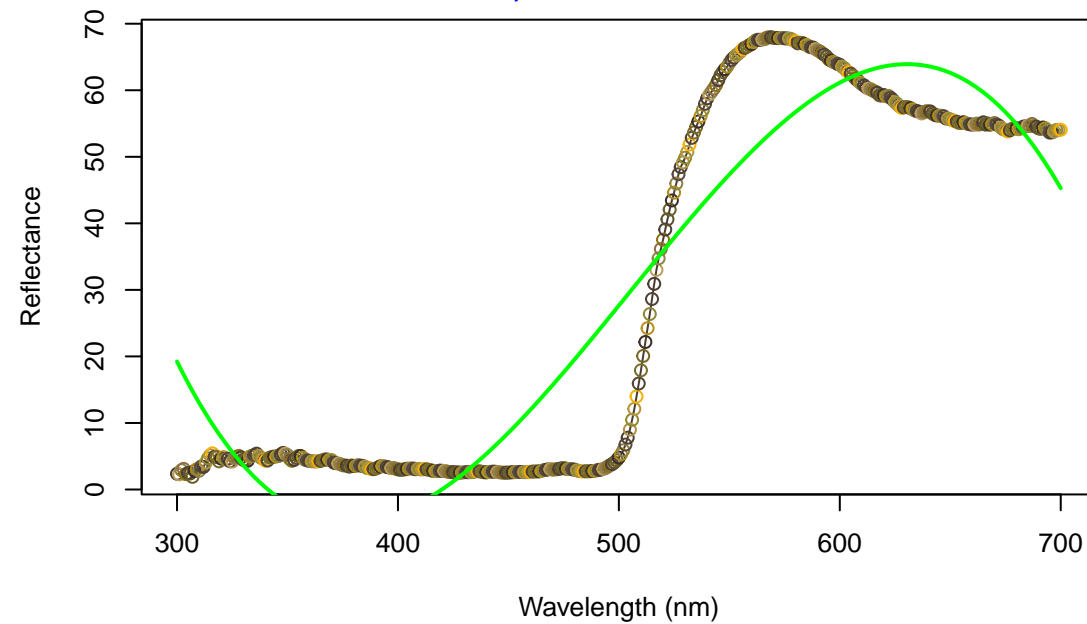
Natural Spline Fit for TanFlo

Adj R2: 0.96 AIC: 2512.4



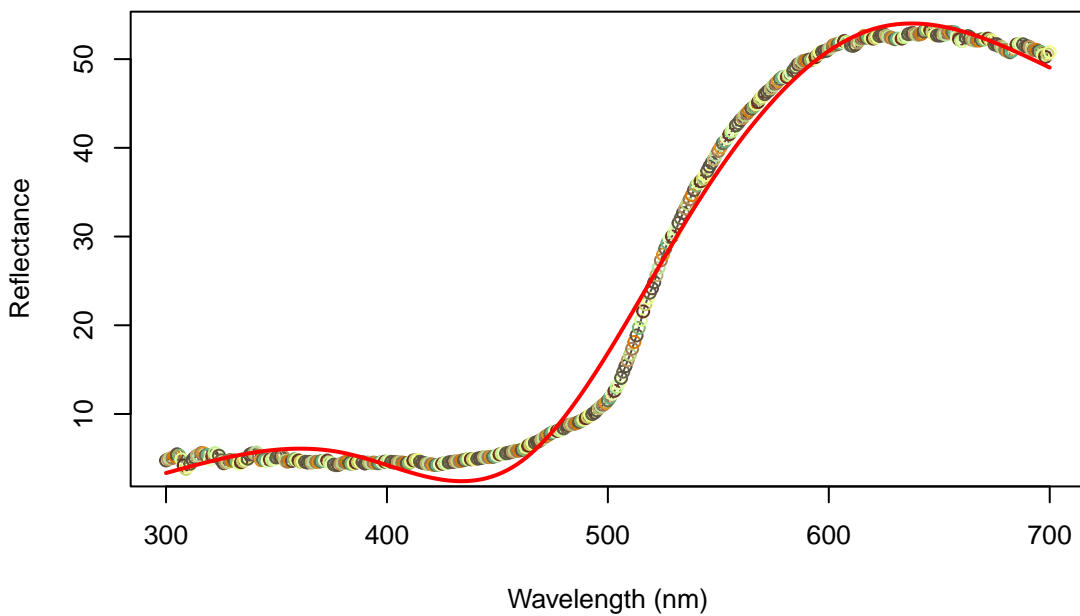
Cubic Spline Fit for TanFlo

Adj R2: 0.871 AIC: 2981.26



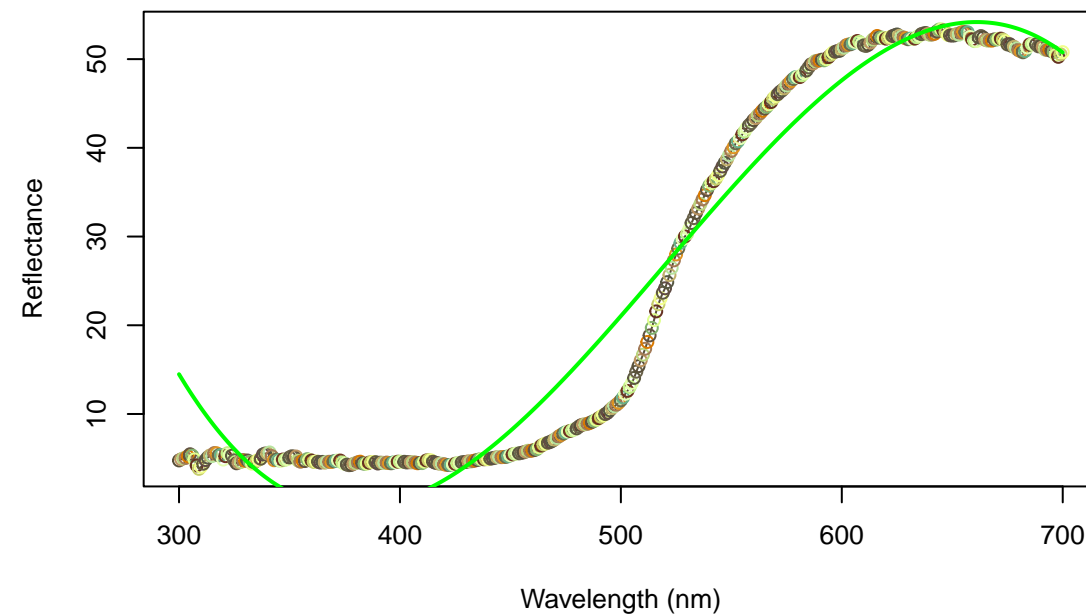
Natural Spline Fit for TanPar

Adj R2: 0.993 AIC: 1595.16



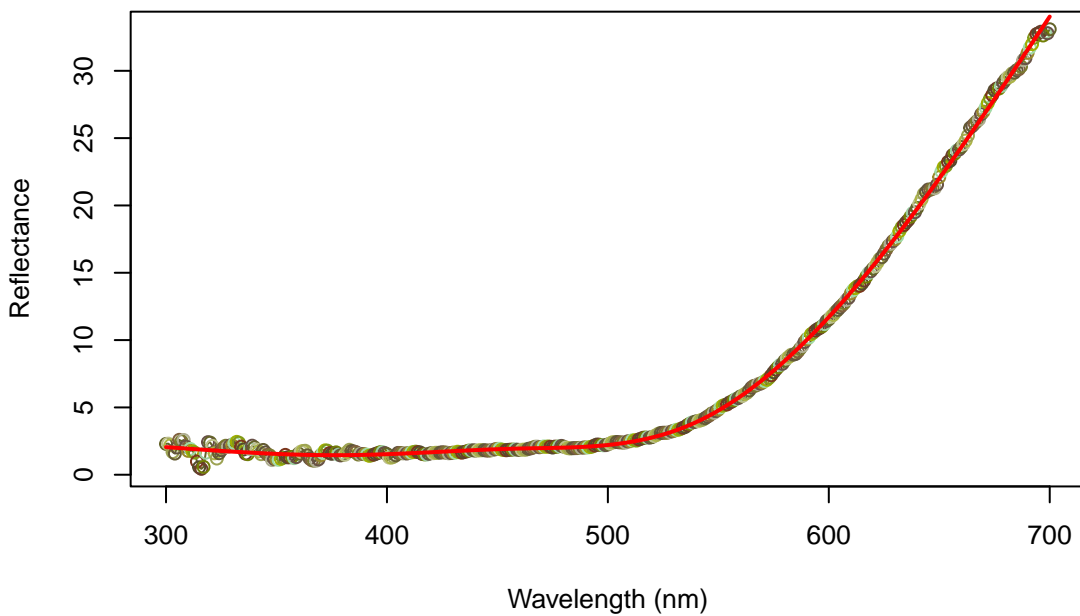
Cubic Spline Fit for TanPar

Adj R2: 0.959 AIC: 2304.96



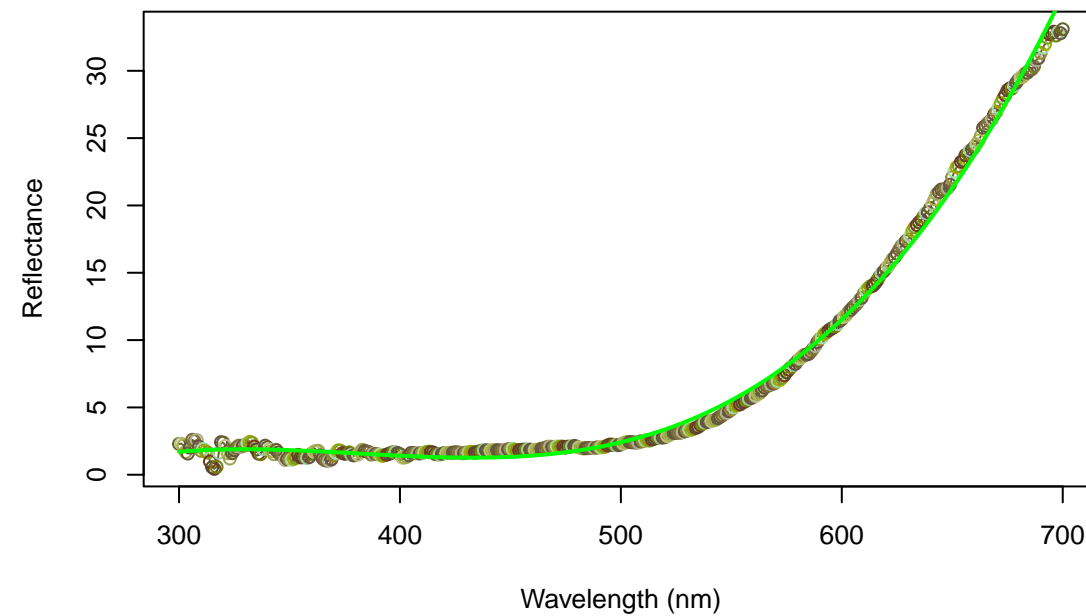
Natural Spline Fit for TanLav

Adj R2: 0.999 AIC: 50.66



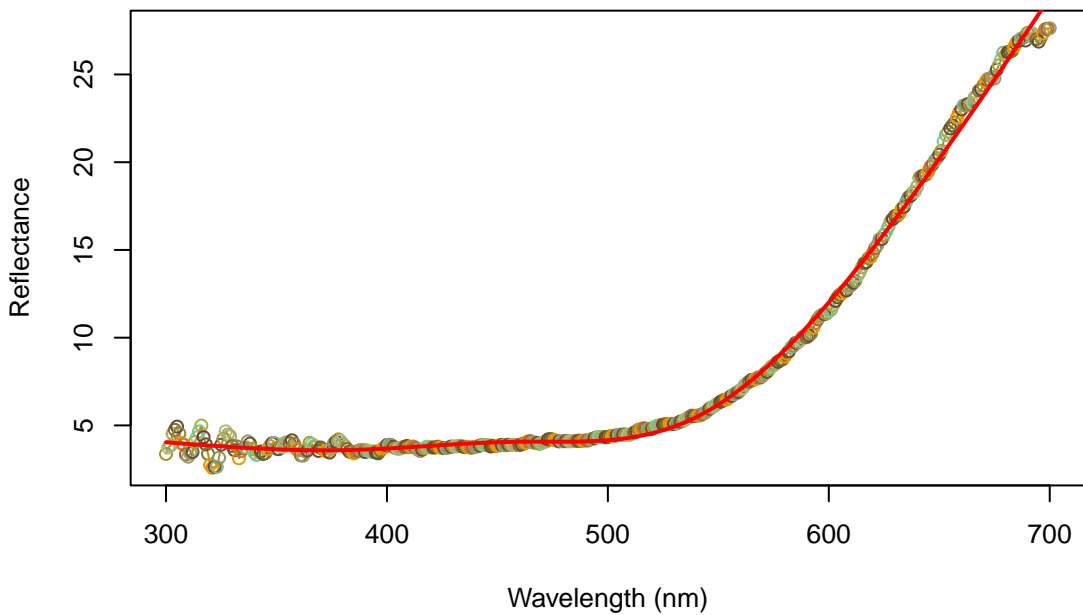
Cubic Spline Fit for TanLav

Adj R2: 0.996 AIC: 697.53



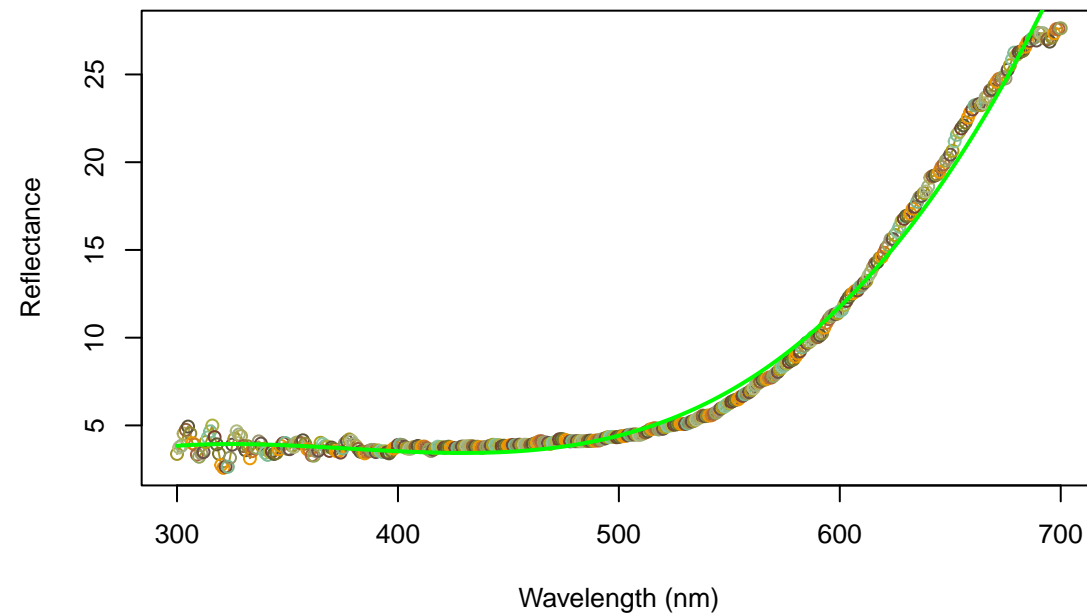
Natural Spline Fit for TanGyr

Adj R2: 0.997 AIC: 416.94



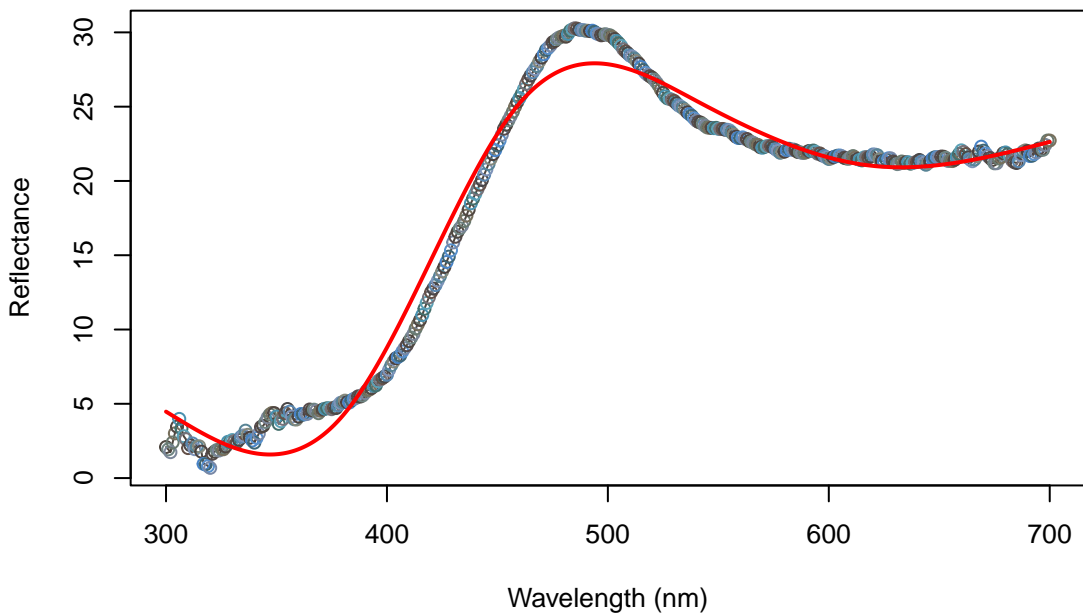
Cubic Spline Fit for TanGyr

Adj R2: 0.992 AIC: 824.4



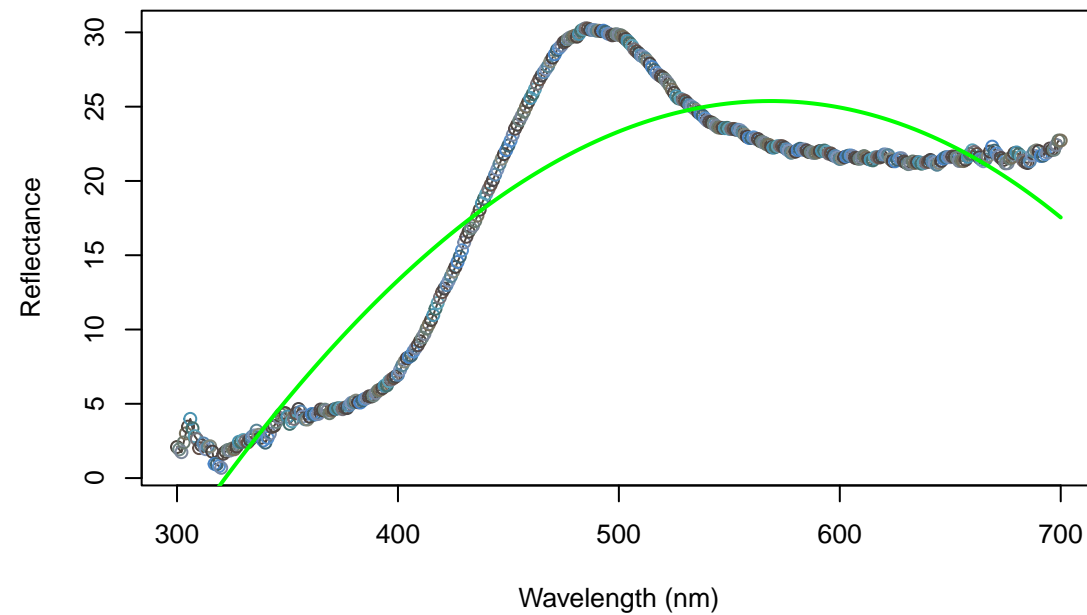
Natural Spline Fit for TanVas

Adj R2: 0.979 AIC: 1375.32



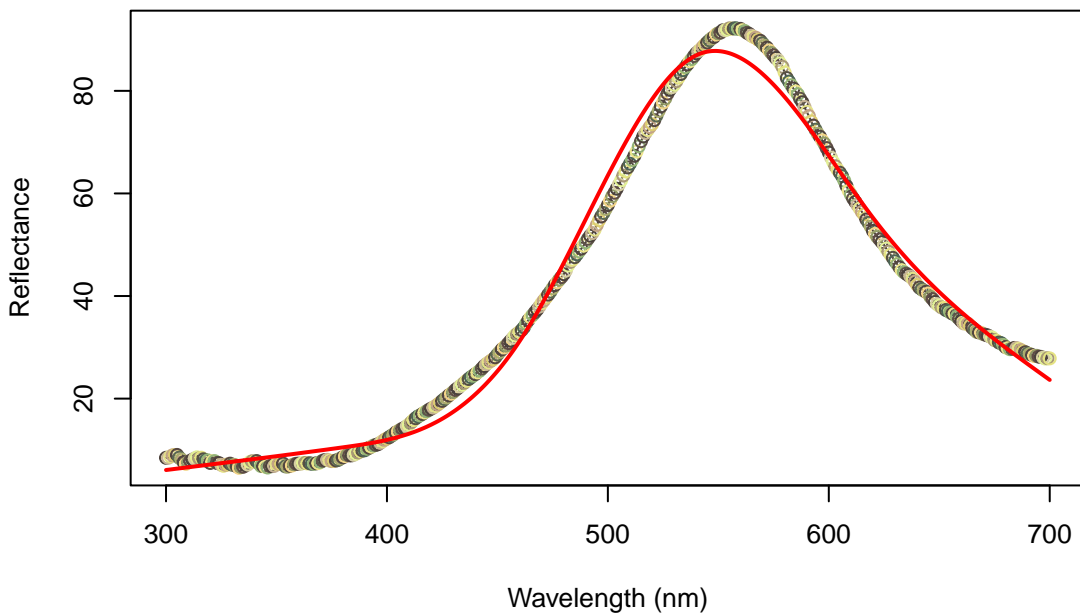
Cubic Spline Fit for TanVas

Adj R2: 0.817 AIC: 2239.01



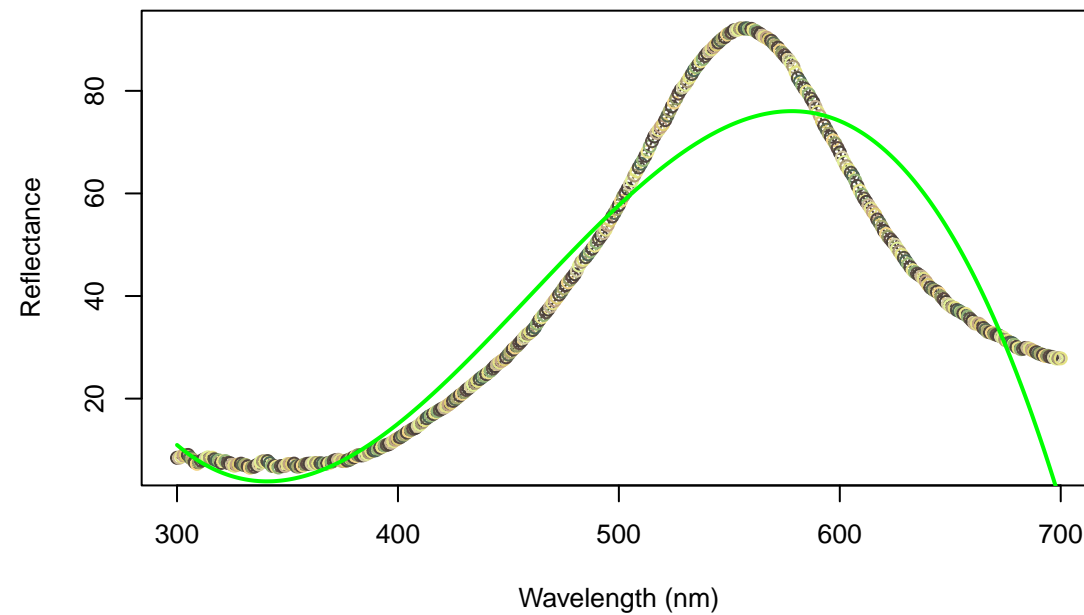
Natural Spline Fit for TanNiv

Adj R2: 0.989 AIC: 2025.91



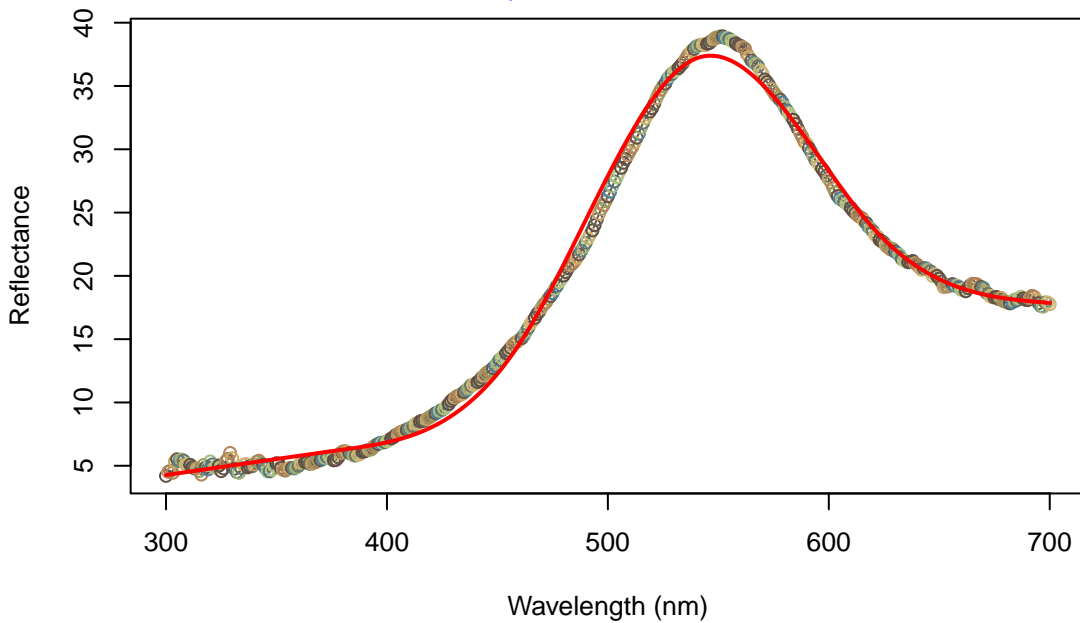
Cubic Spline Fit for TanNiv

Adj R2: 0.883 AIC: 2956.9



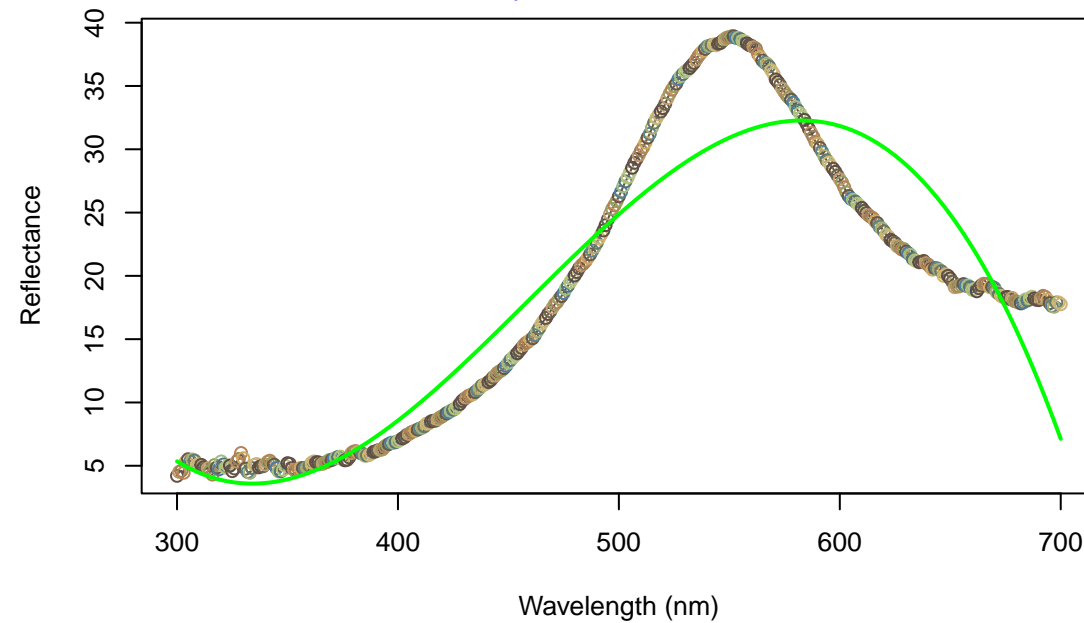
Natural Spline Fit for TanFuc

Adj R2: 0.995 AIC: 939.51



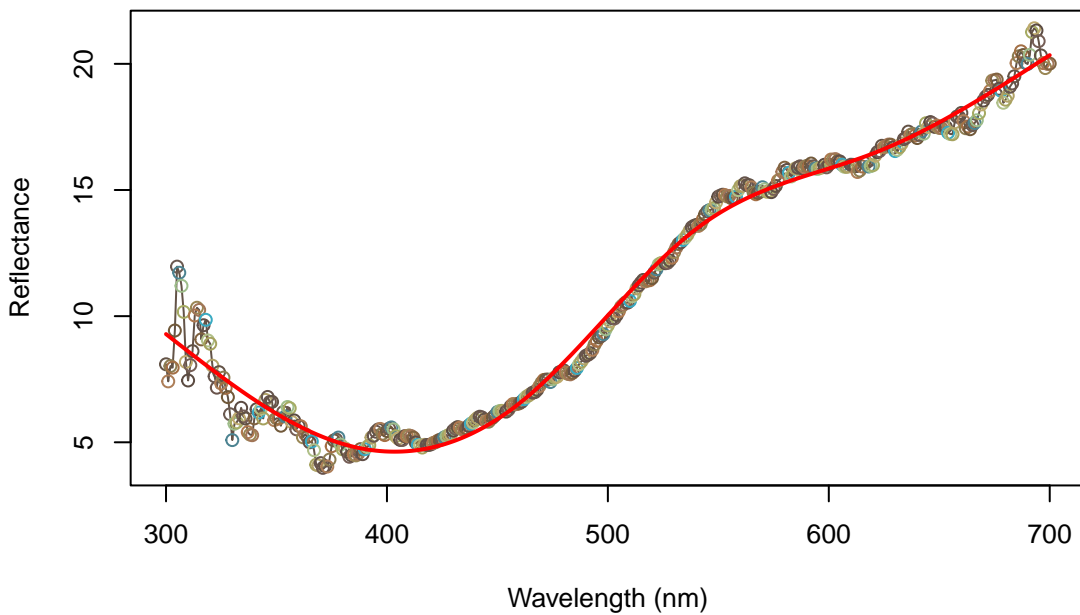
Cubic Spline Fit for TanFuc

Adj R2: 0.861 AIC: 2282.45



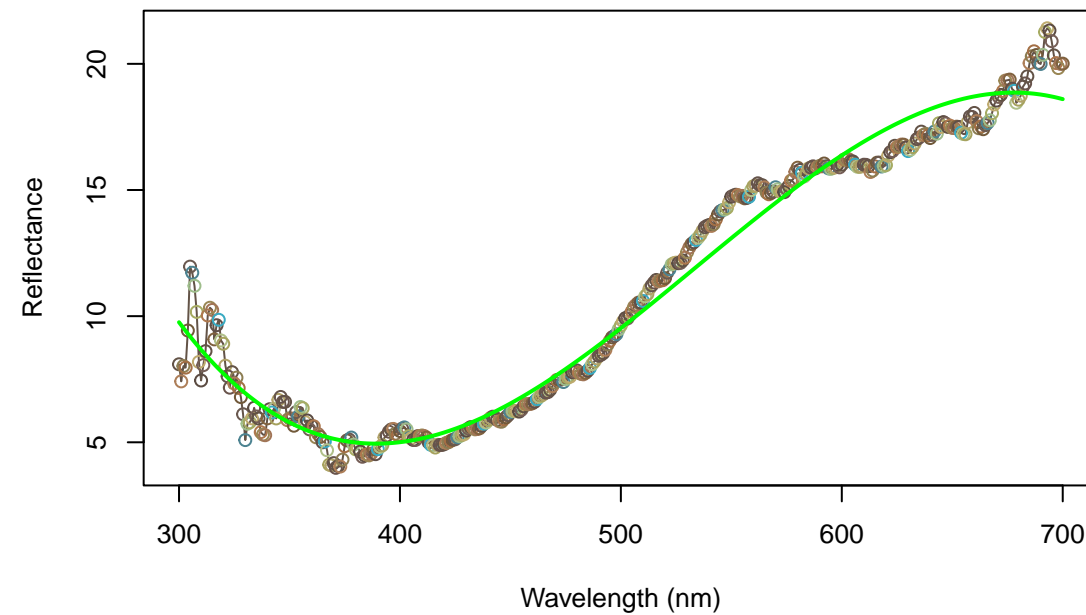
Natural Spline Fit for TanDow

Adj R2: 0.987 AIC: 731.23



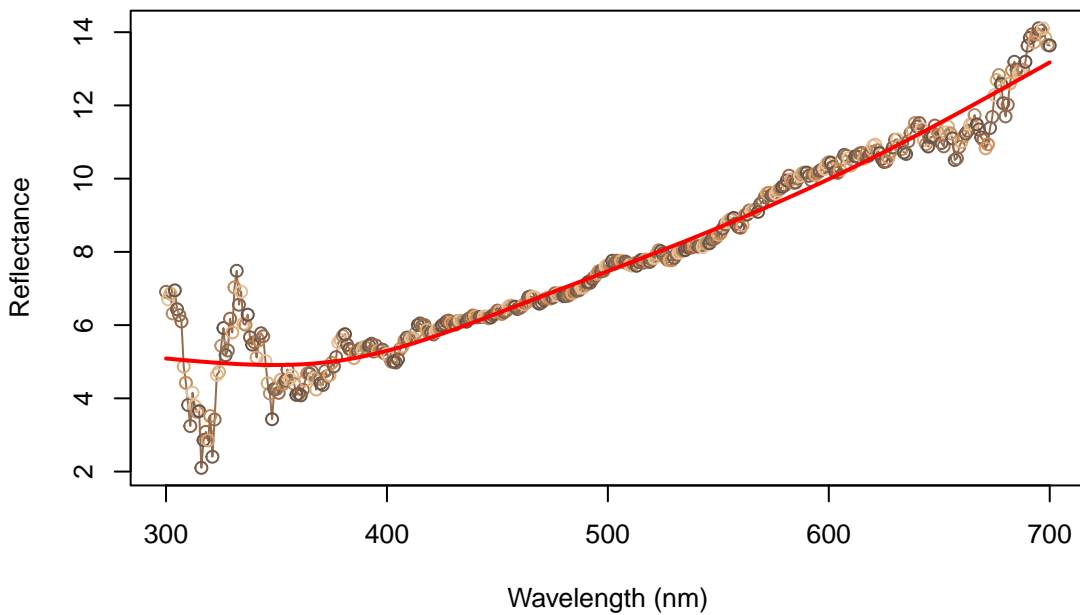
Cubic Spline Fit for TanDow

Adj R2: 0.972 AIC: 1026.97



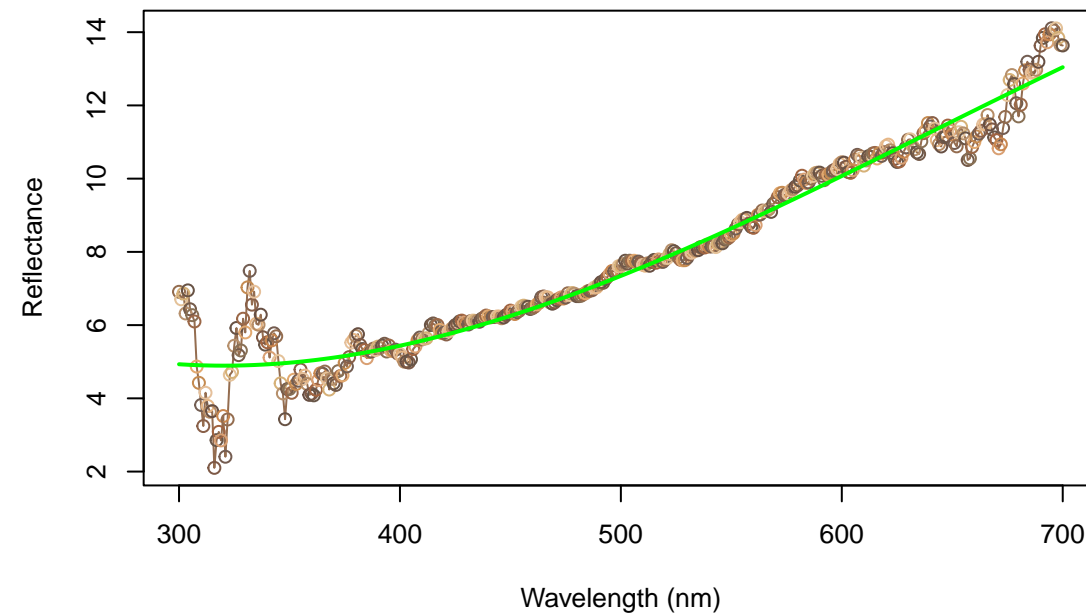
Natural Spline Fit for TanRuu

Adj R2: 0.948 AIC: 739.21



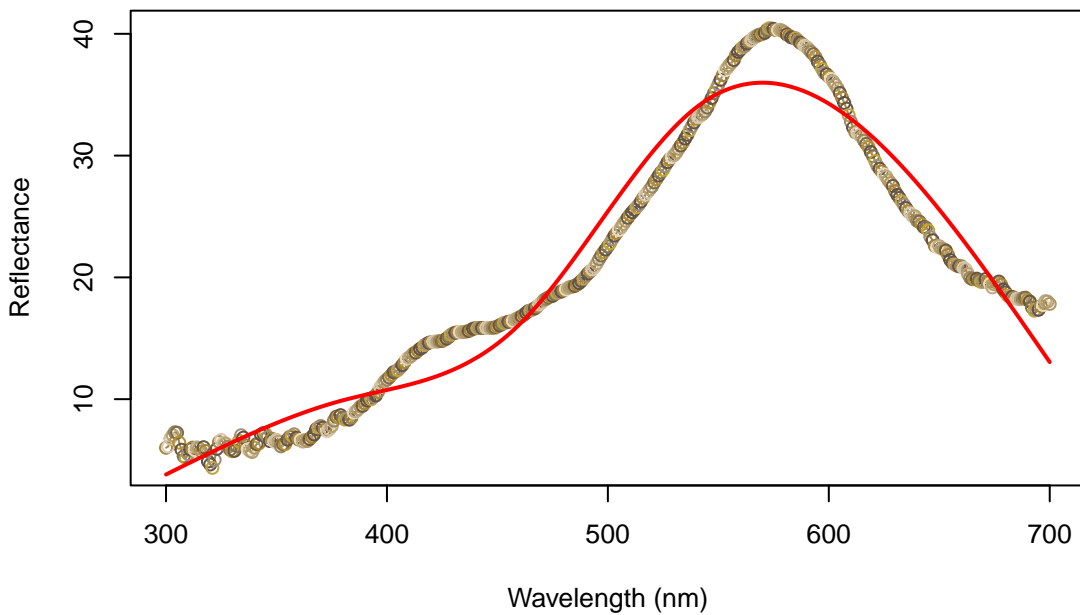
Cubic Spline Fit for TanRuu

Adj R2: 0.947 AIC: 743.41



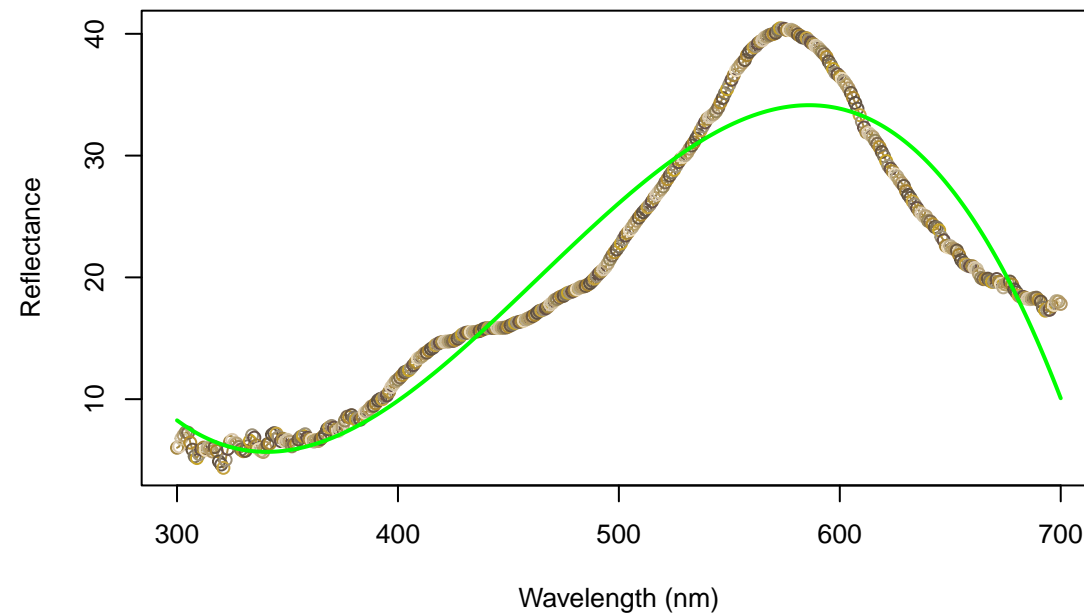
Natural Spline Fit for TanPun

Adj R2: 0.955 AIC: 1806.05



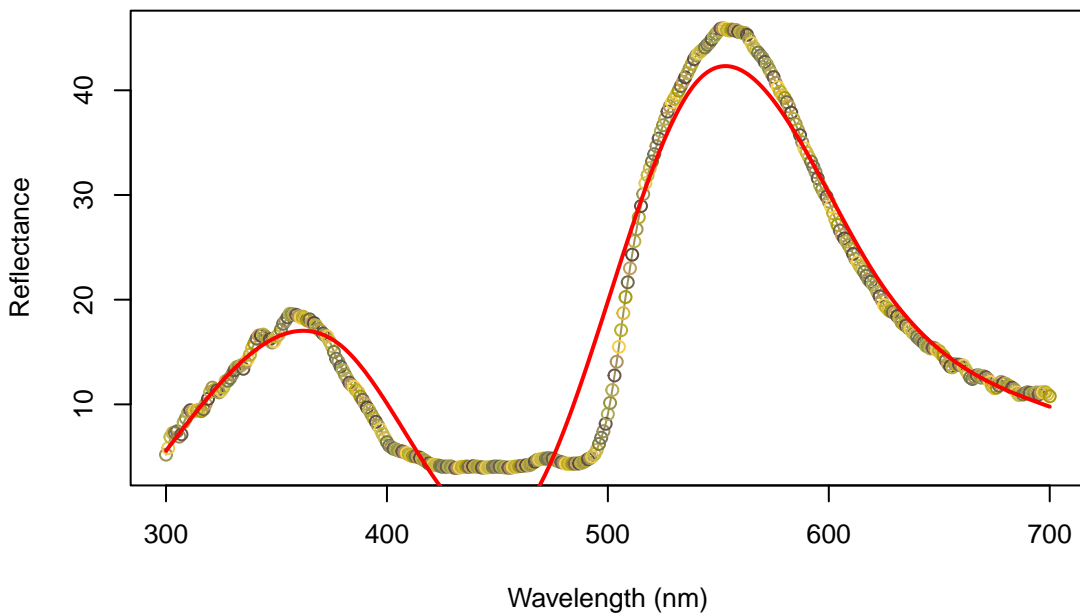
Cubic Spline Fit for TanPun

Adj R2: 0.919 AIC: 2040.05



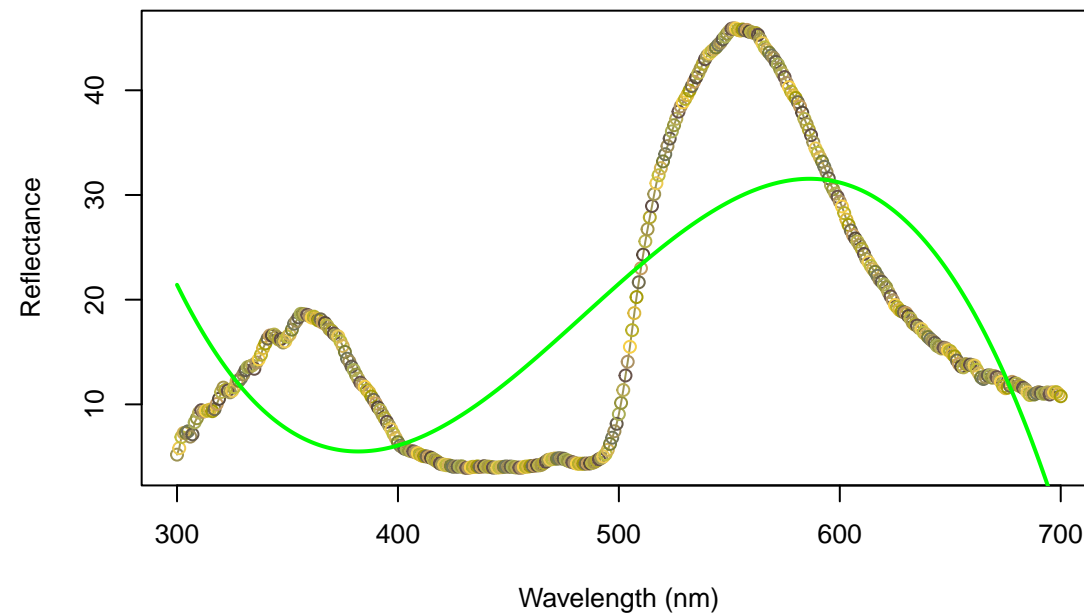
Natural Spline Fit for TanXag

Adj R2: 0.941 AIC: 2071.7



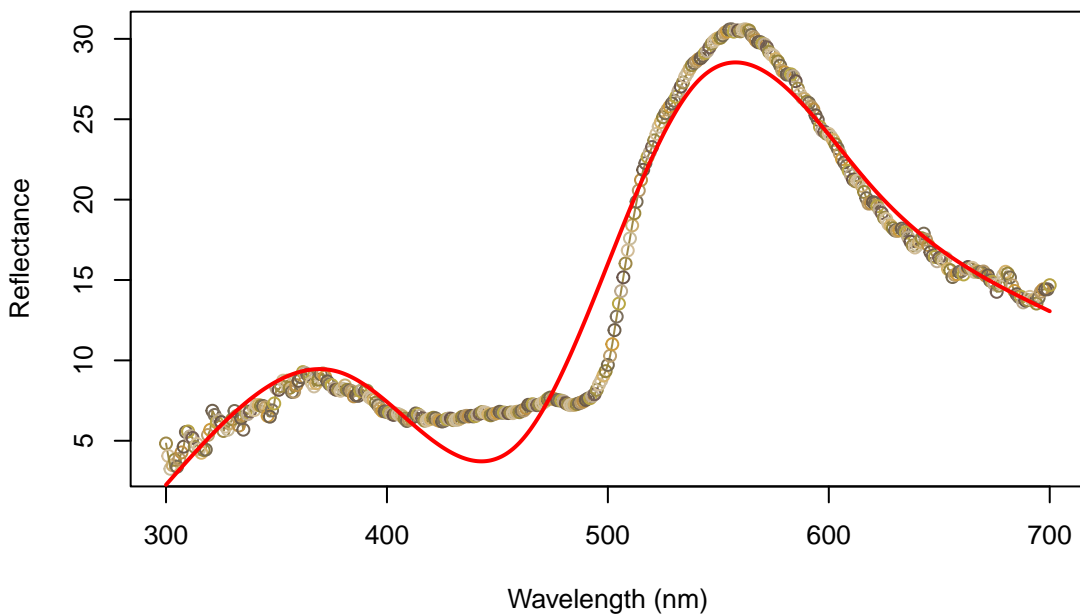
Cubic Spline Fit for TanXag

Adj R2: 0.518 AIC: 2908.52



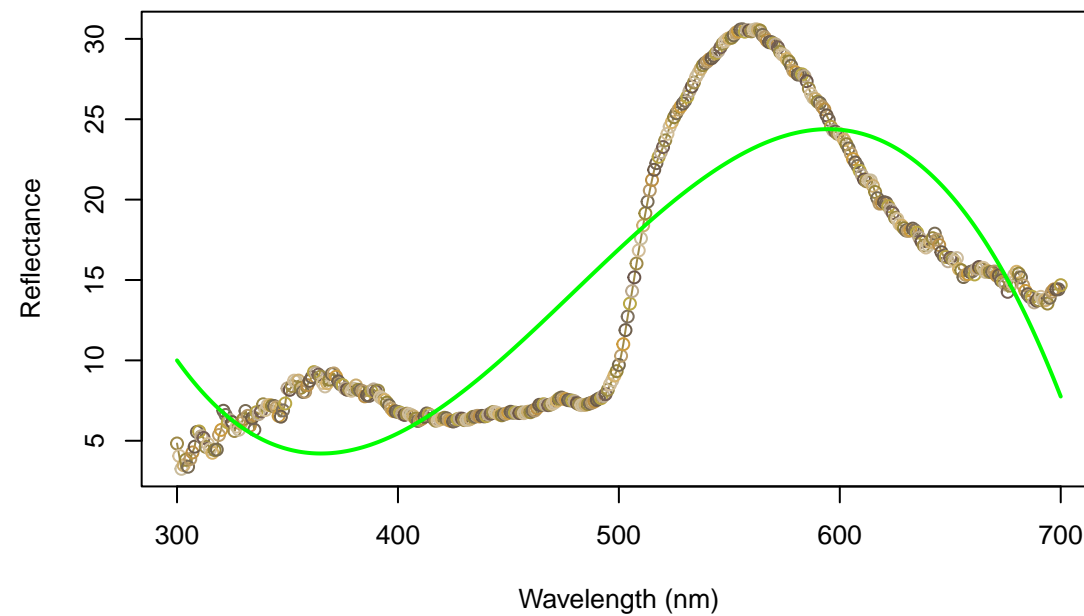
Natural Spline Fit for TanGut

Adj R2: 0.956 AIC: 1607.22



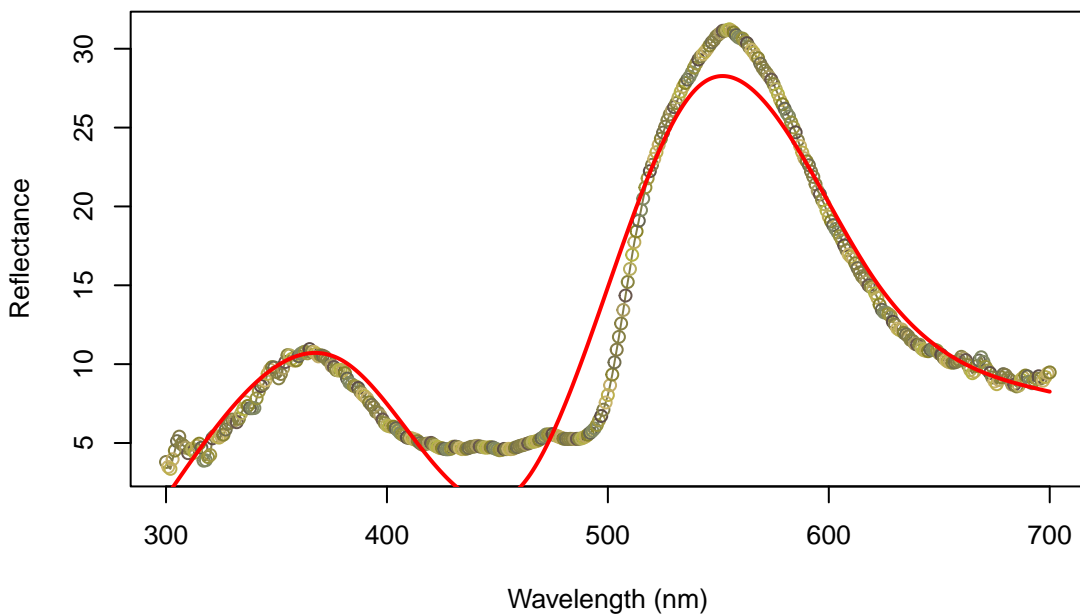
Cubic Spline Fit for TanGut

Adj R2: 0.737 AIC: 2318.38



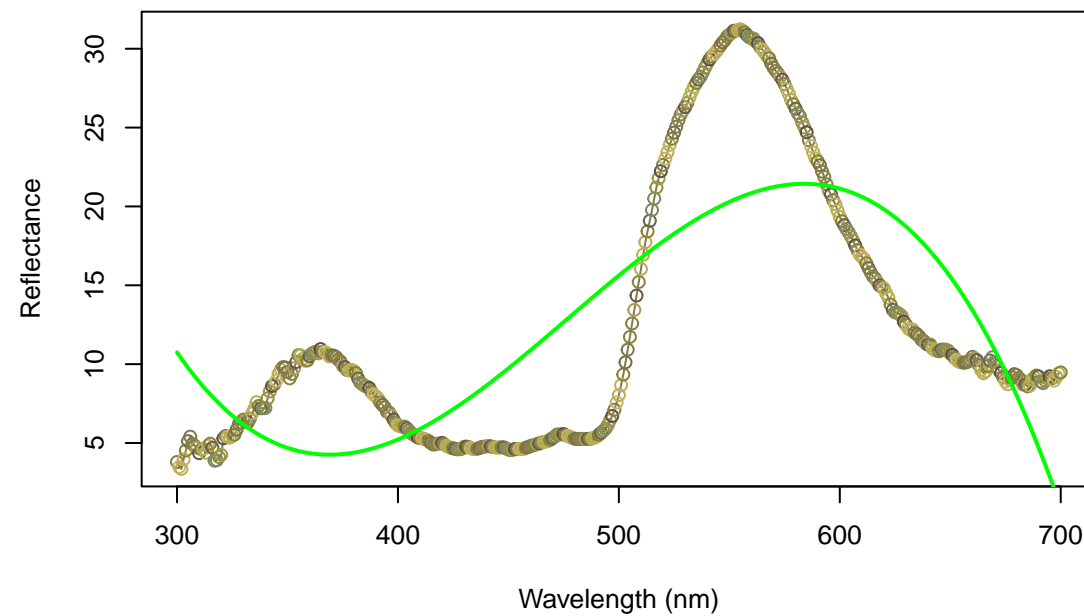
Natural Spline Fit for TanVar

Adj R2: 0.94 AIC: 1717.09



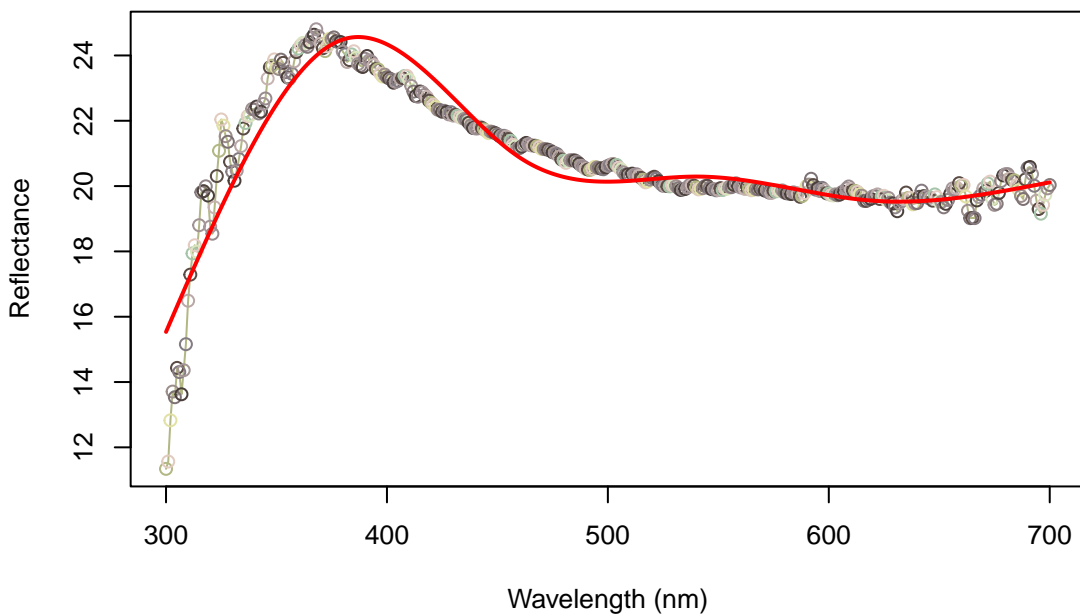
Cubic Spline Fit for TanVar

Adj R2: 0.561 AIC: 2512.59



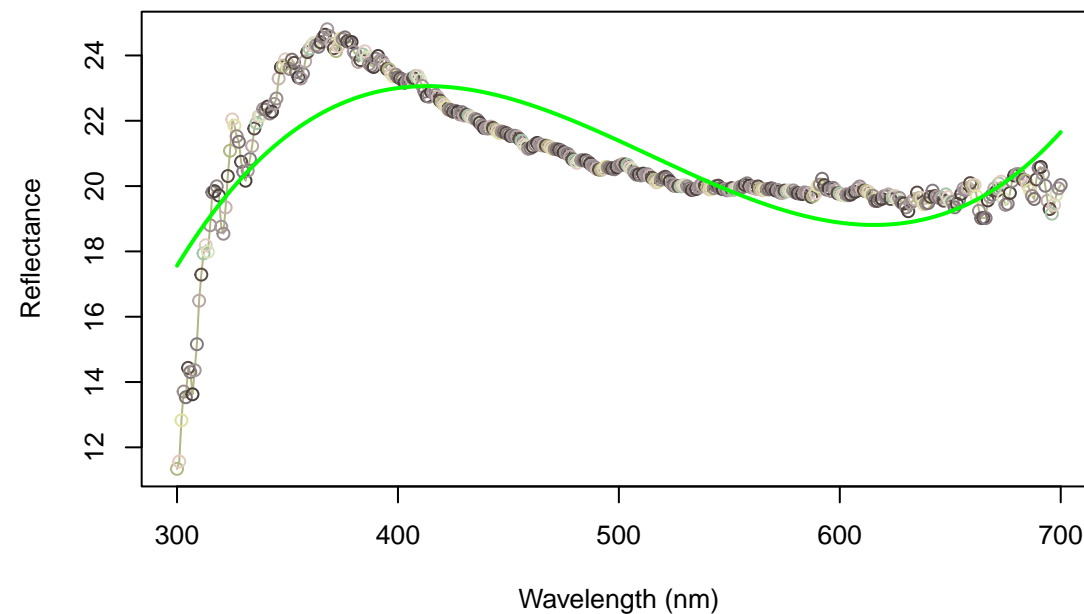
Natural Spline Fit for TanPal

Adj R2: 0.863 AIC: 891.24



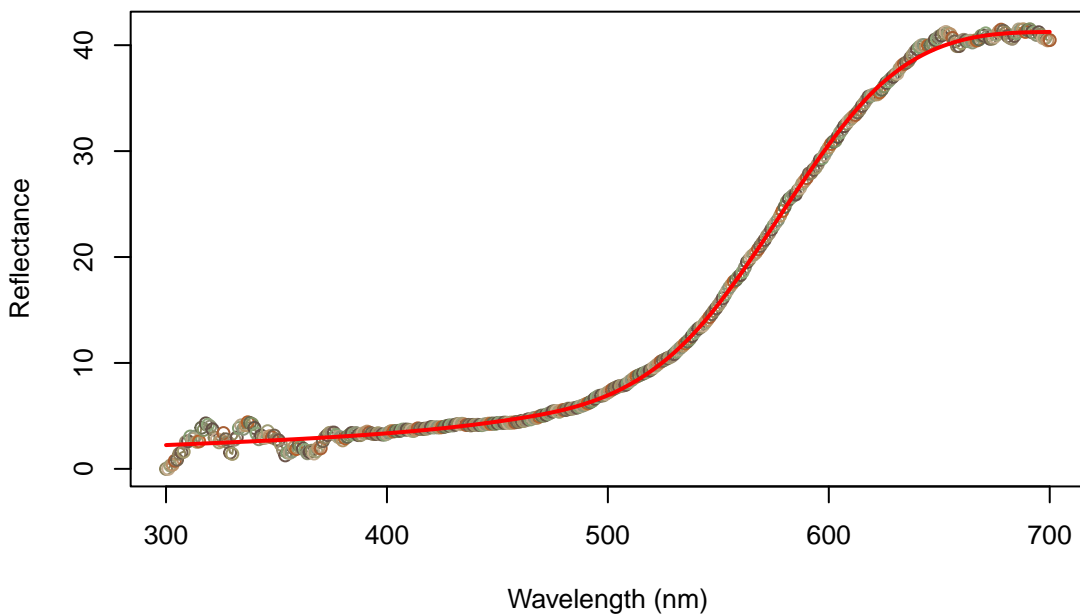
Cubic Spline Fit for TanPal

Adj R2: 0.605 AIC: 1315.52



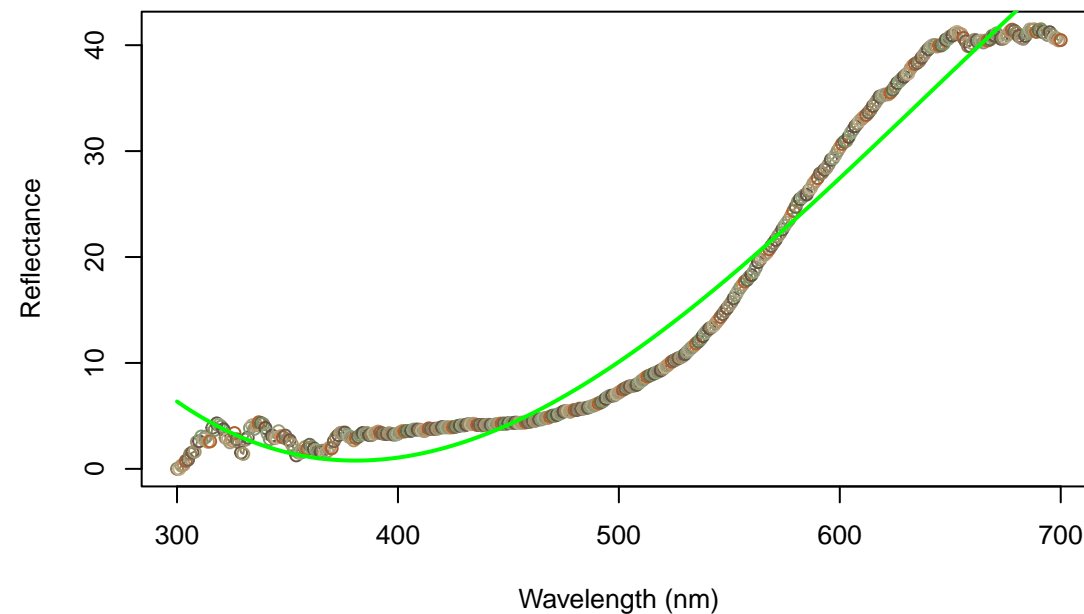
Natural Spline Fit for TanVit

Adj R2: 0.999 AIC: 661.58



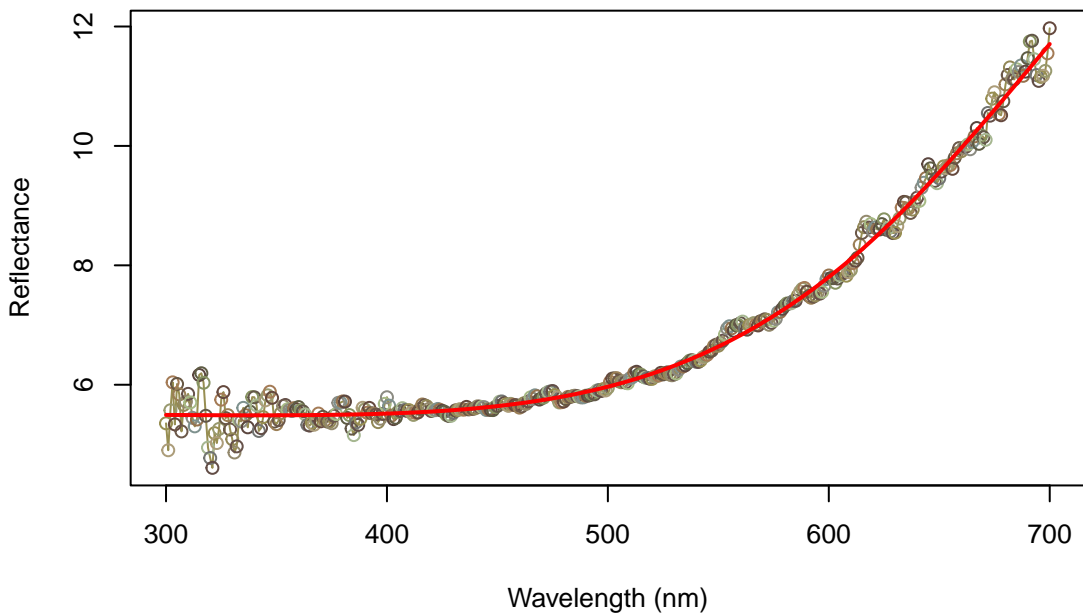
Cubic Spline Fit for TanVit

Adj R2: 0.969 AIC: 1912.92



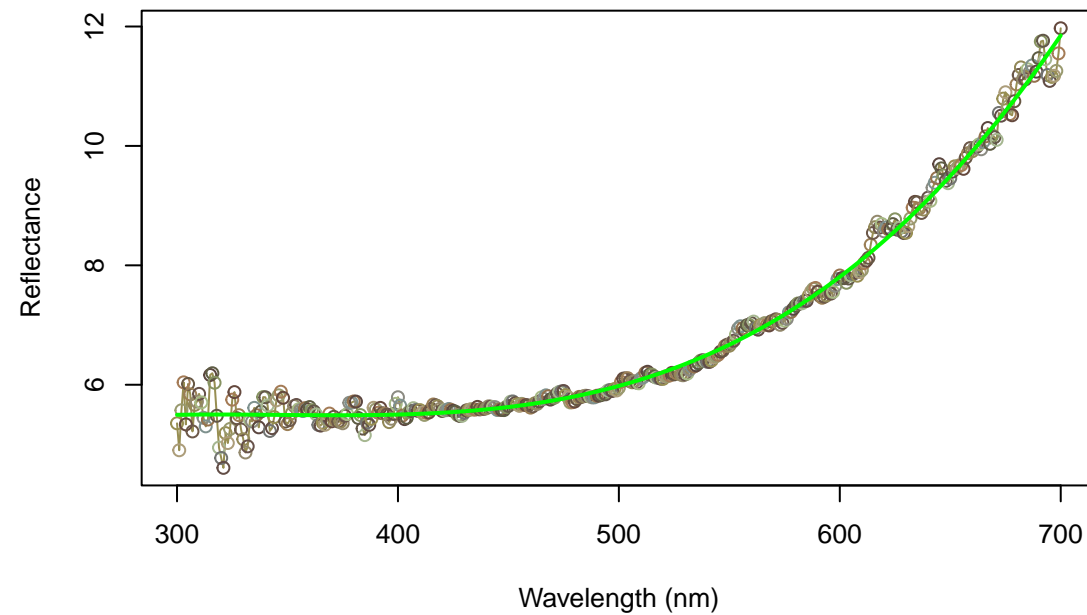
Natural Spline Fit for TanCuc

Adj R2: 0.99 AIC: -245.67



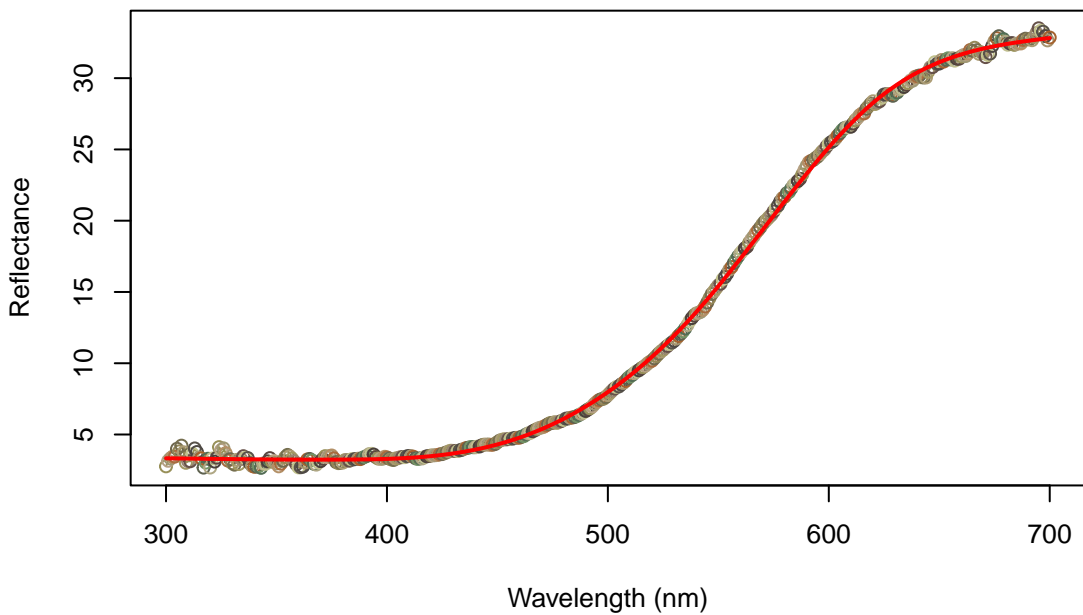
Cubic Spline Fit for TanCuc

Adj R2: 0.99 AIC: -237.98



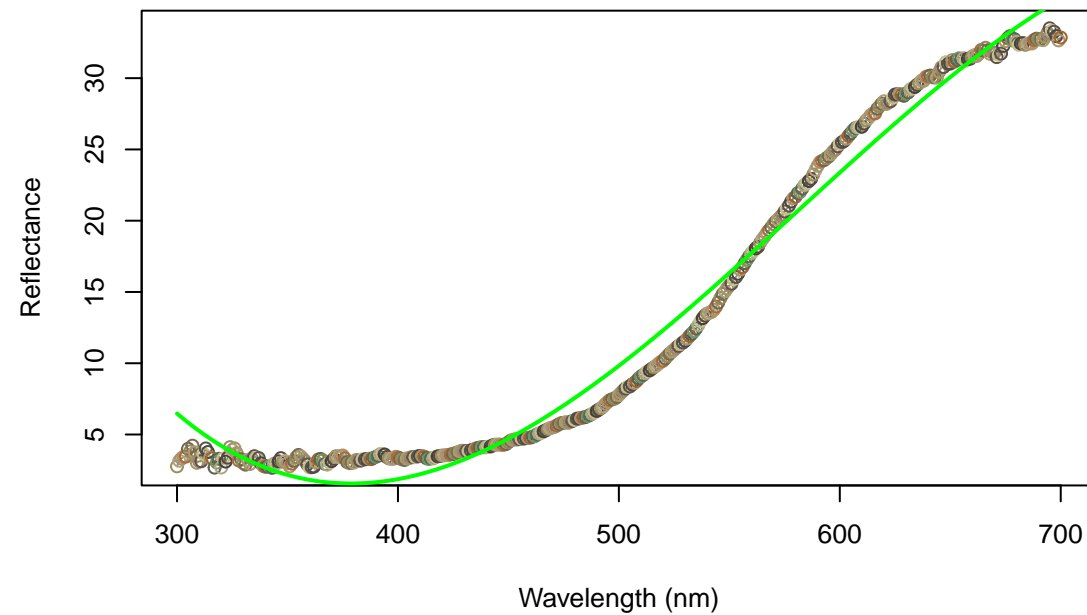
Natural Spline Fit for TanCay

Adj R2: 0.999 AIC: 107.89



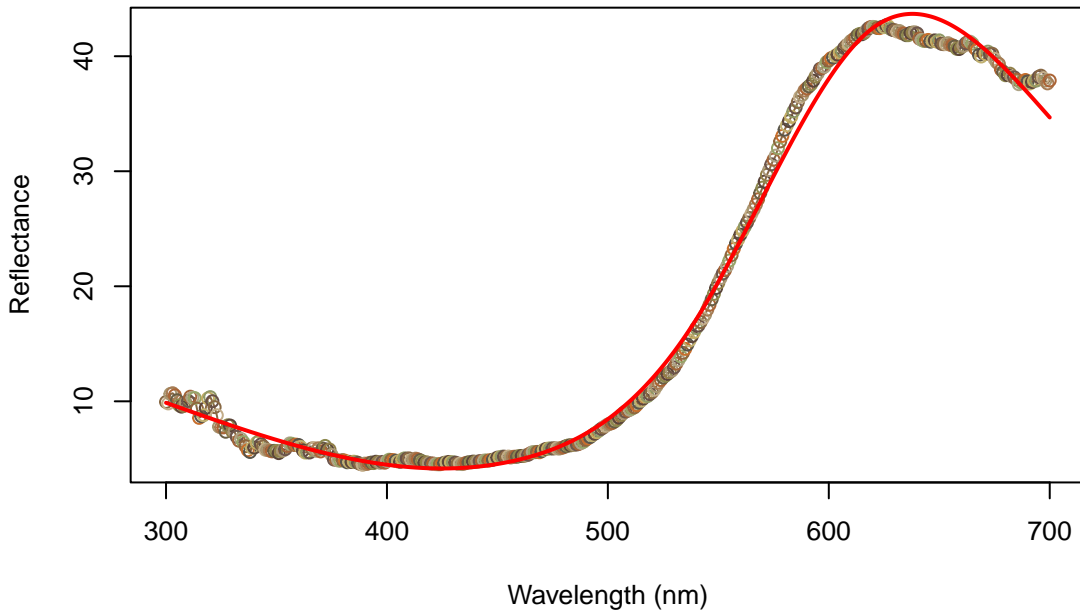
Cubic Spline Fit for TanCay

Adj R2: 0.984 AIC: 1436.42



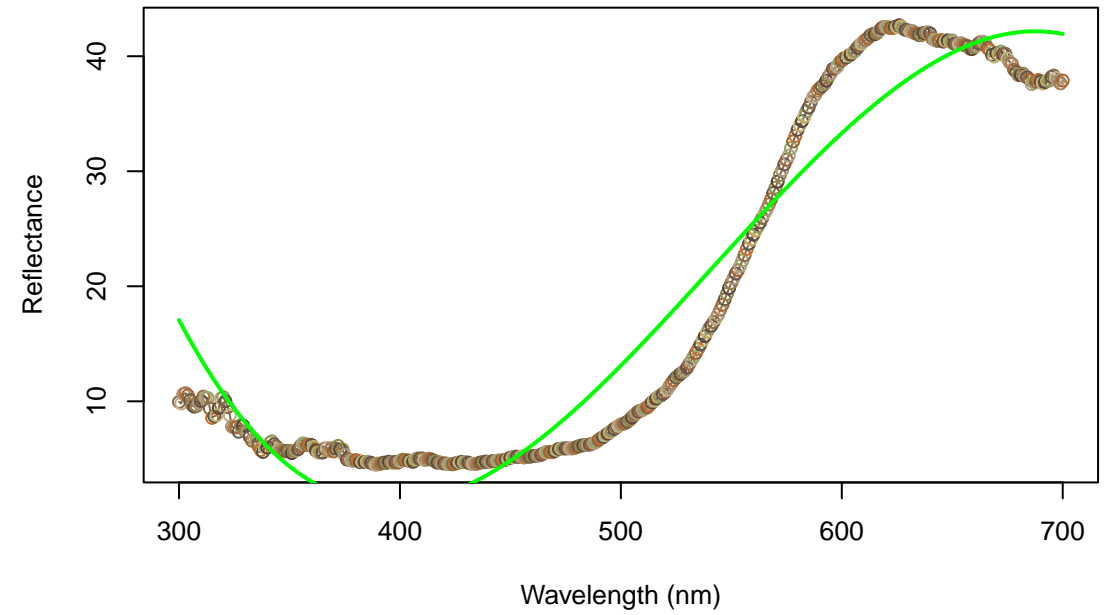
Natural Spline Fit for TanPre

Adj R2: 0.995 AIC: 1169.47



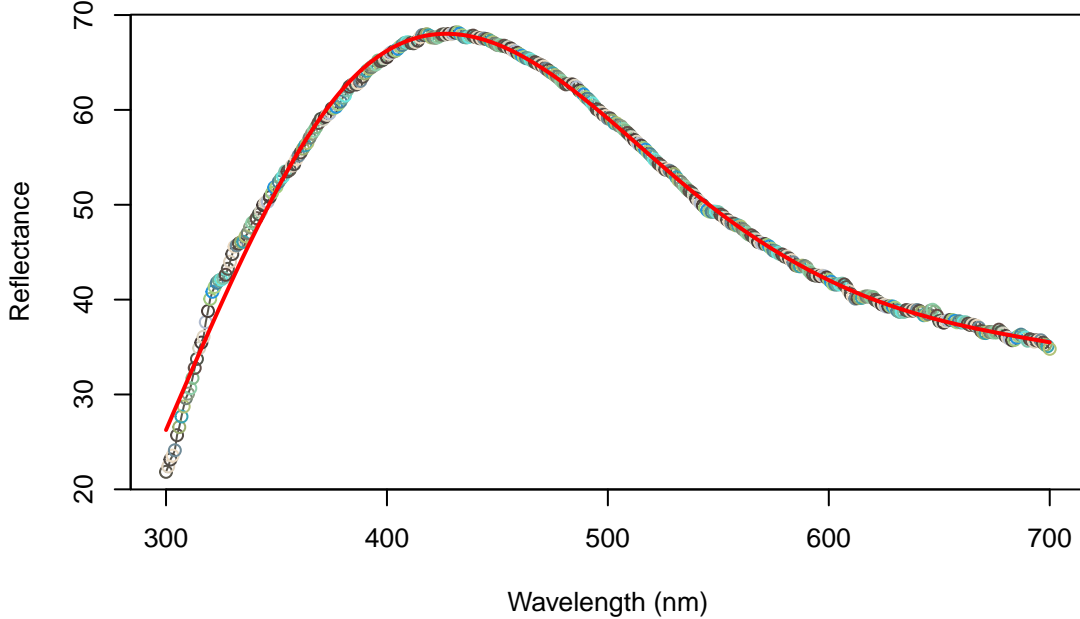
Cubic Spline Fit for TanPre

Adj R2: 0.938 AIC: 2211.25



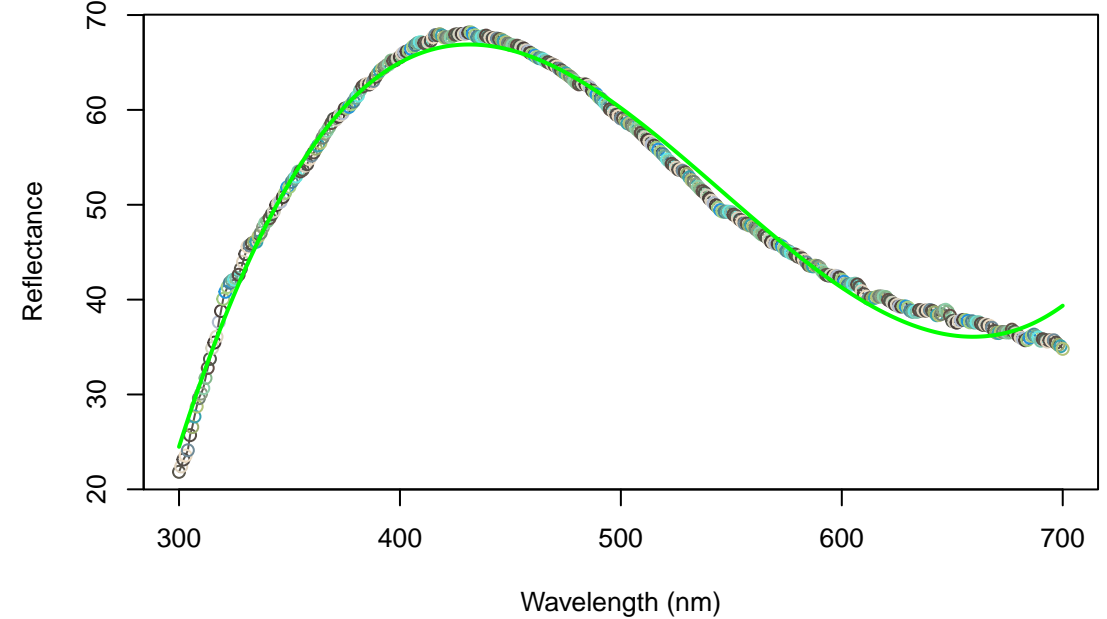
Natural Spline Fit for TanNic

Adj R2: 0.994 AIC: 1051.49



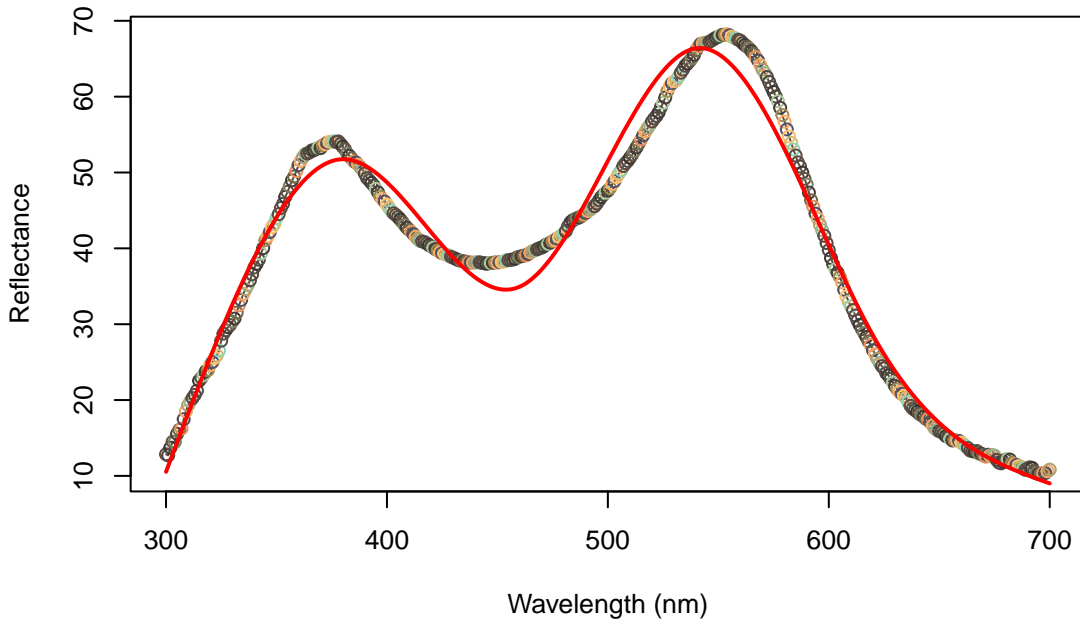
Cubic Spline Fit for TanNic

Adj R2: 0.989 AIC: 1327.63



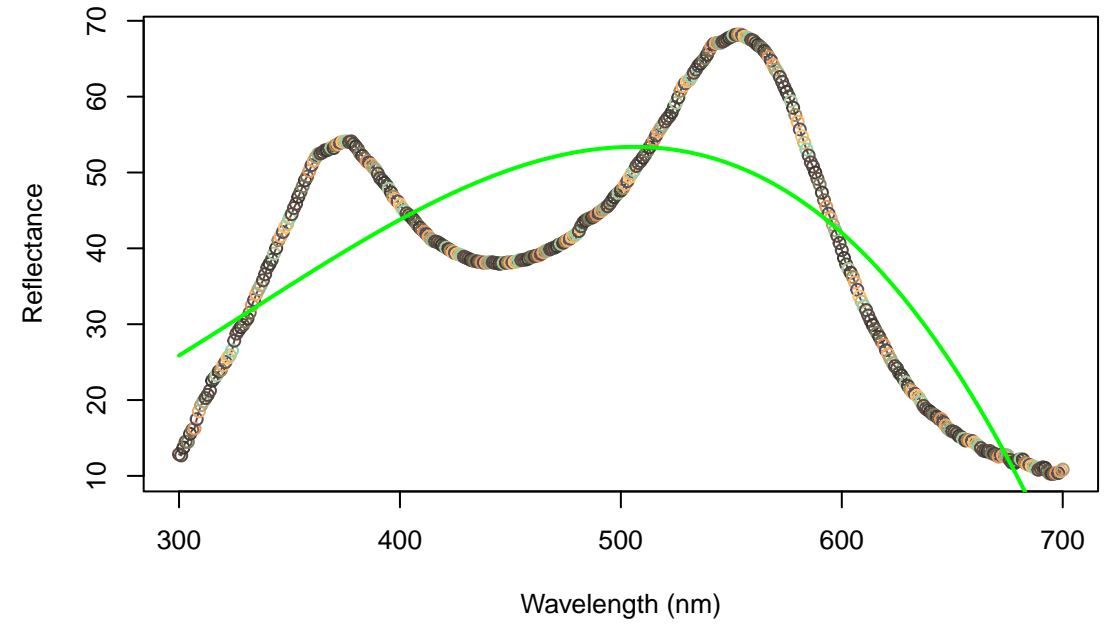
Natural Spline Fit for TanCya

Adj R2: 0.977 AIC: 1882.47



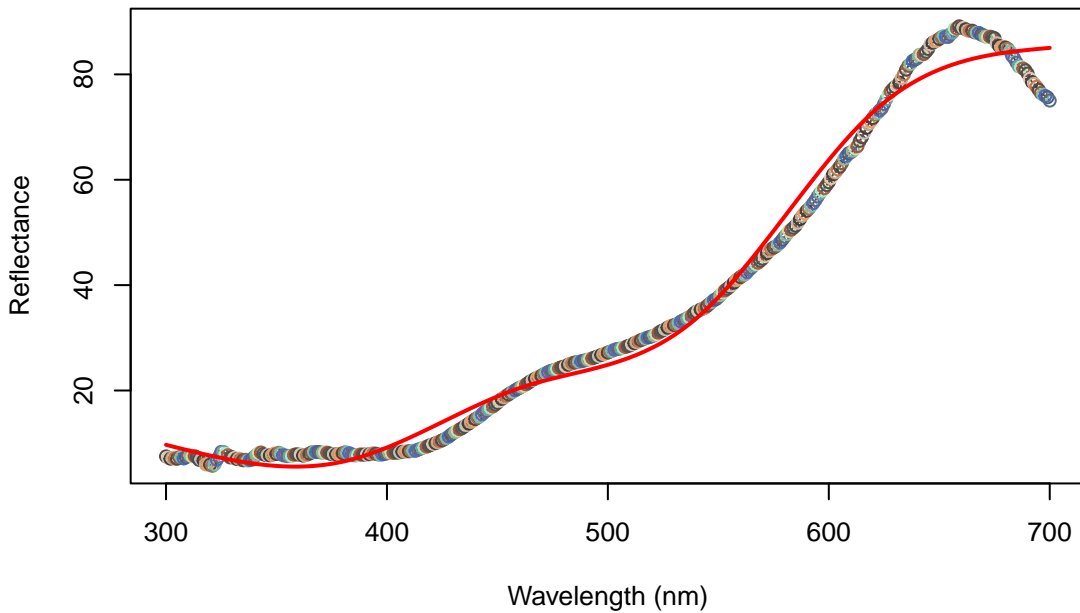
Cubic Spline Fit for TanCya

Adj R2: 0.661 AIC: 2963.59



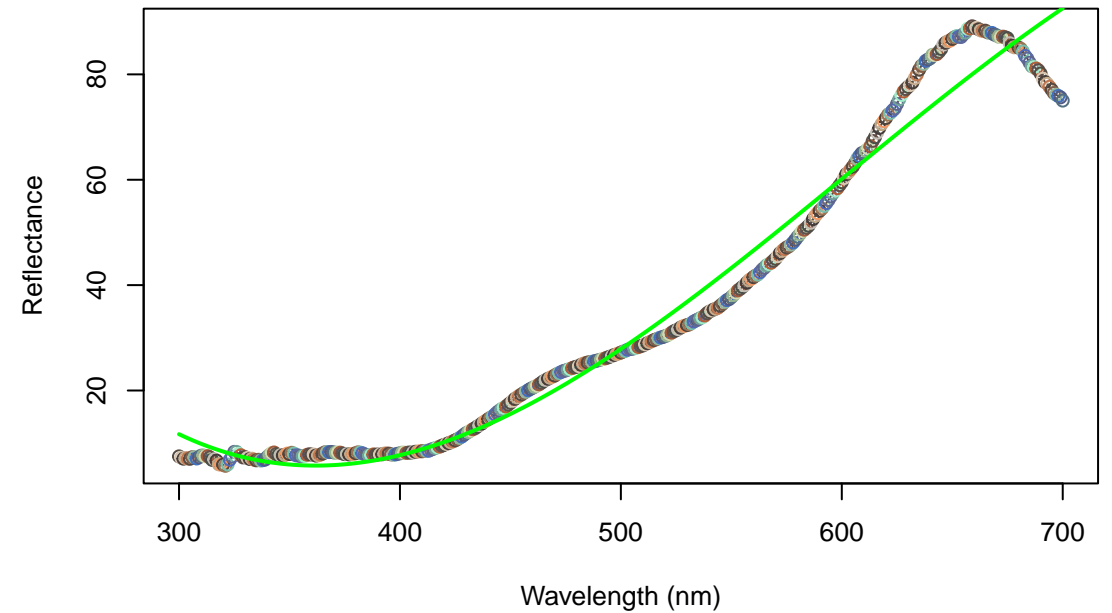
Natural Spline Fit for TanLar

Adj R2: 0.989 AIC: 2016.22



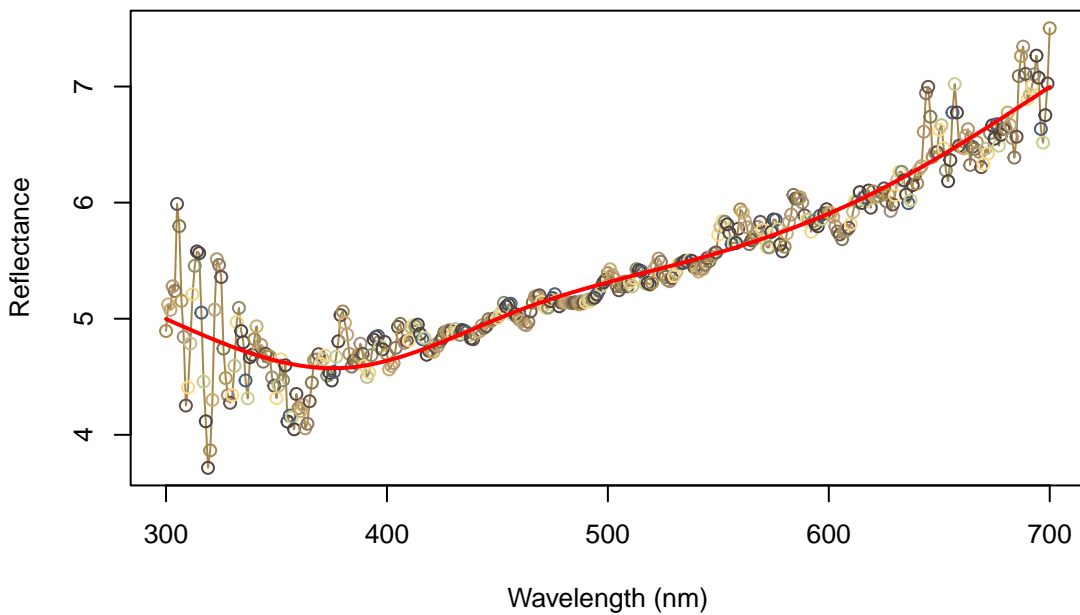
Cubic Spline Fit for TanLar

Adj R2: 0.975 AIC: 2358.96



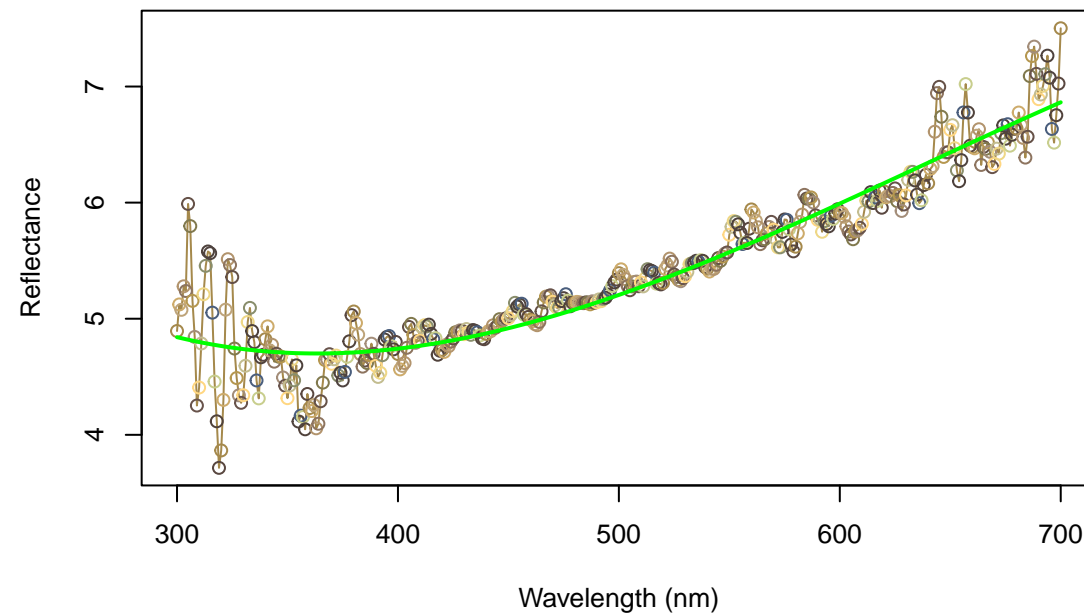
Natural Spline Fit for TanCyp

Adj R2: 0.904 AIC: -49.47



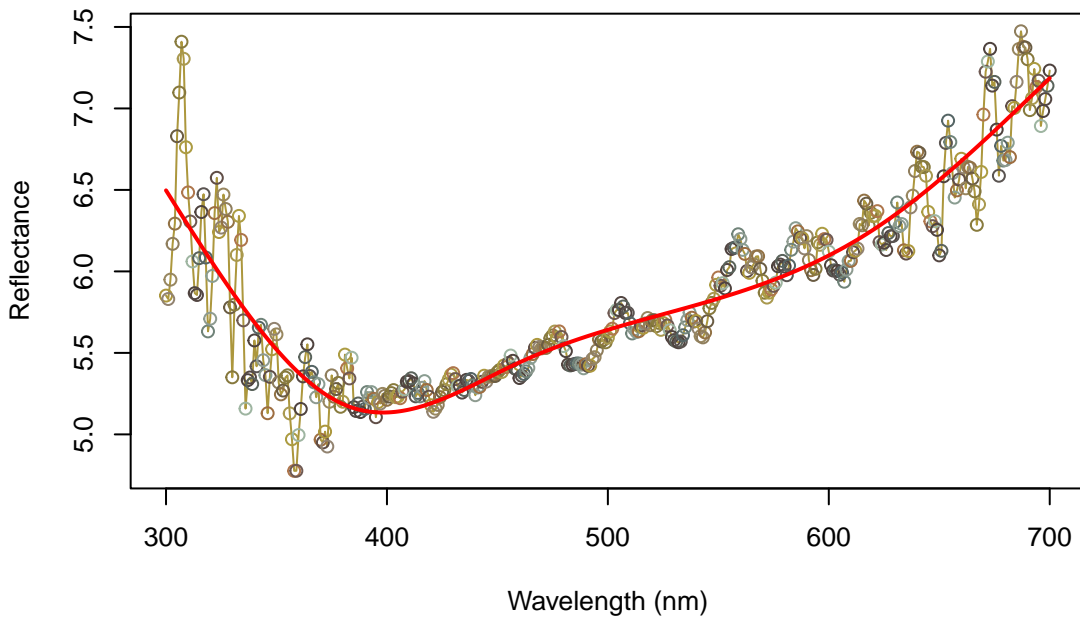
Cubic Spline Fit for TanCyp

Adj R2: 0.893 AIC: -6.38



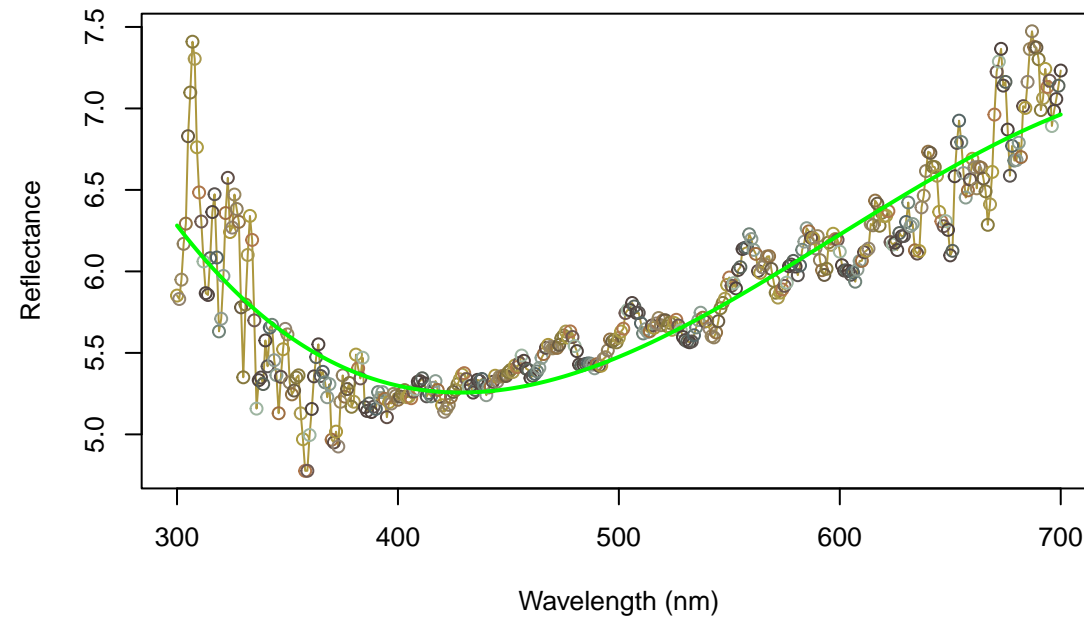
Natural Spline Fit for TanVir

Adj R2: 0.868 AIC: -105.5



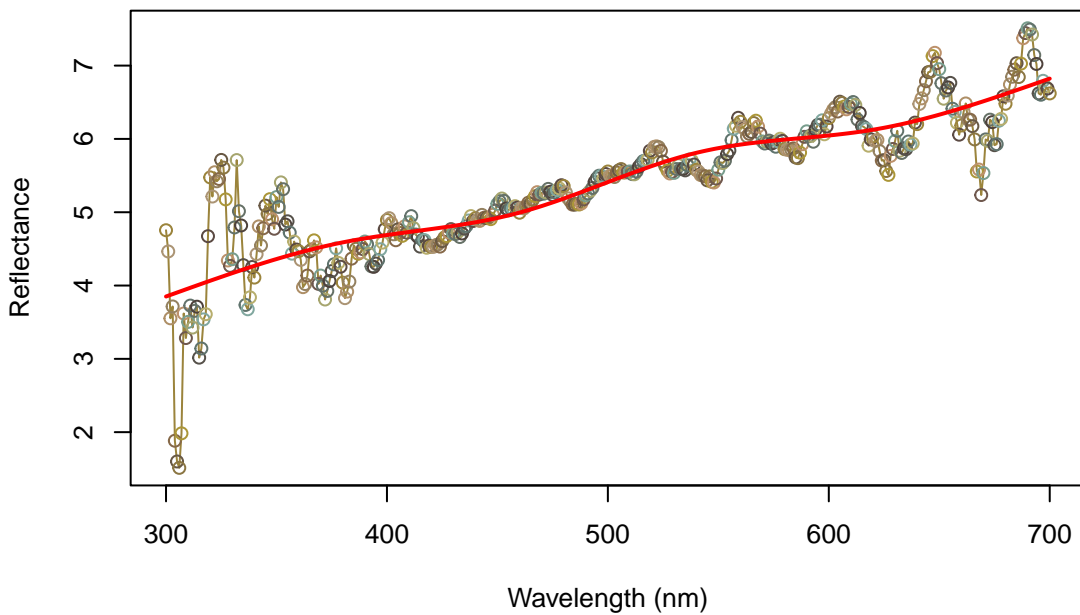
Cubic Spline Fit for TanVir

Adj R2: 0.824 AIC: 7.12



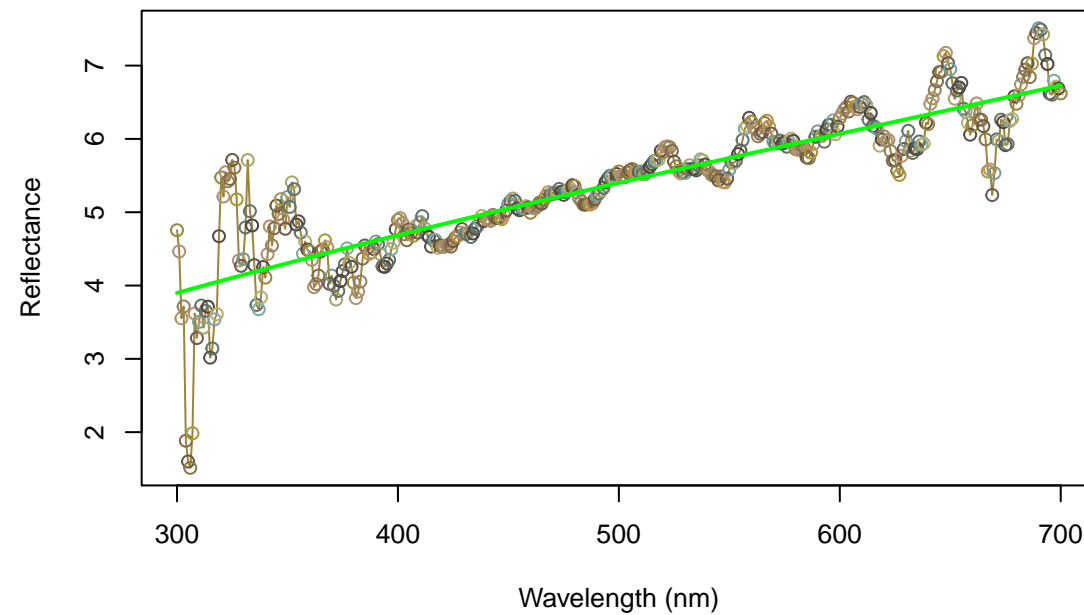
Natural Spline Fit for TanHei

Adj R2: 0.767 AIC: 500.96



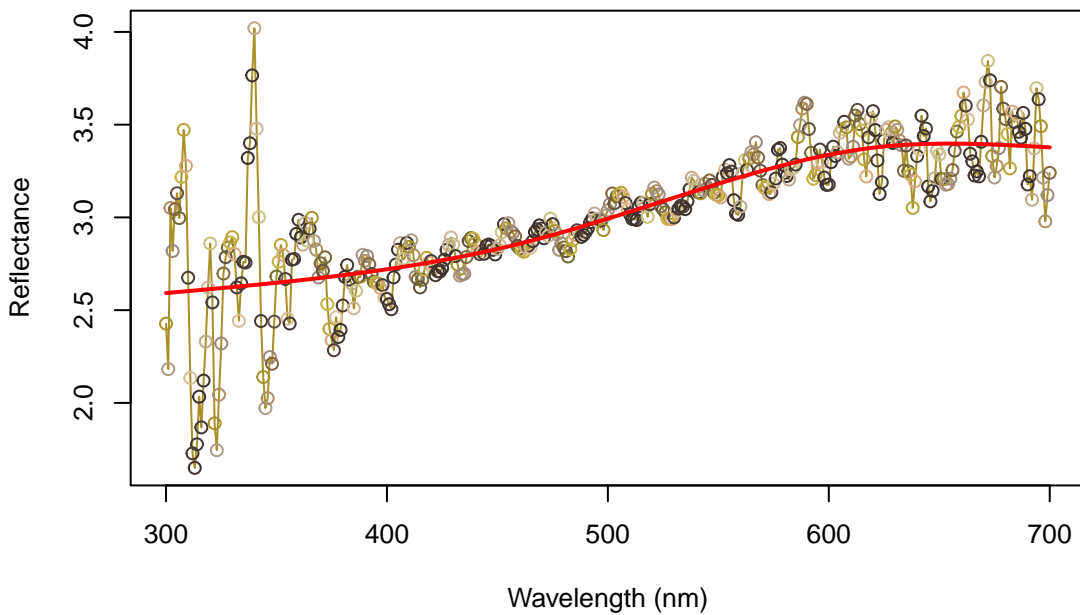
Cubic Spline Fit for TanHei

Adj R2: 0.762 AIC: 507.78



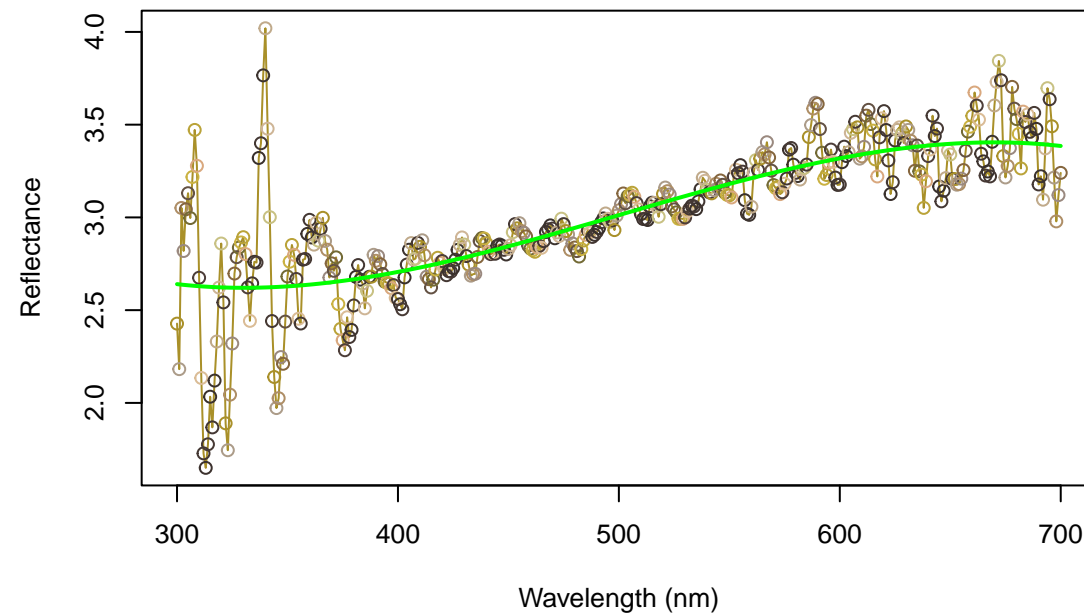
Natural Spline Fit for TanArg

Adj R2: 0.616 AIC: -28.33



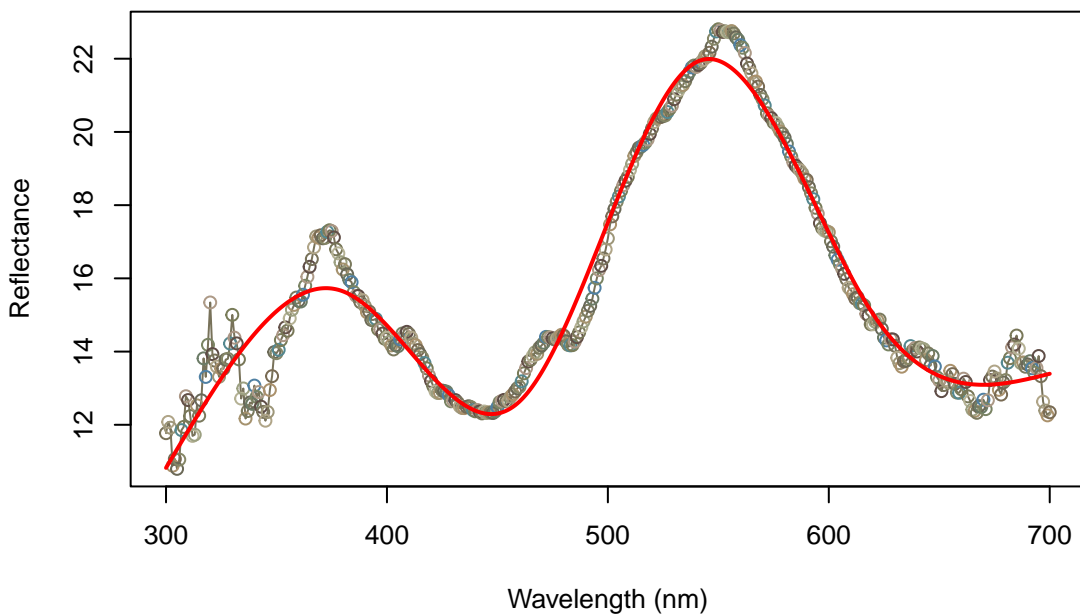
Cubic Spline Fit for TanArg

Adj R2: 0.616 AIC: -30.27



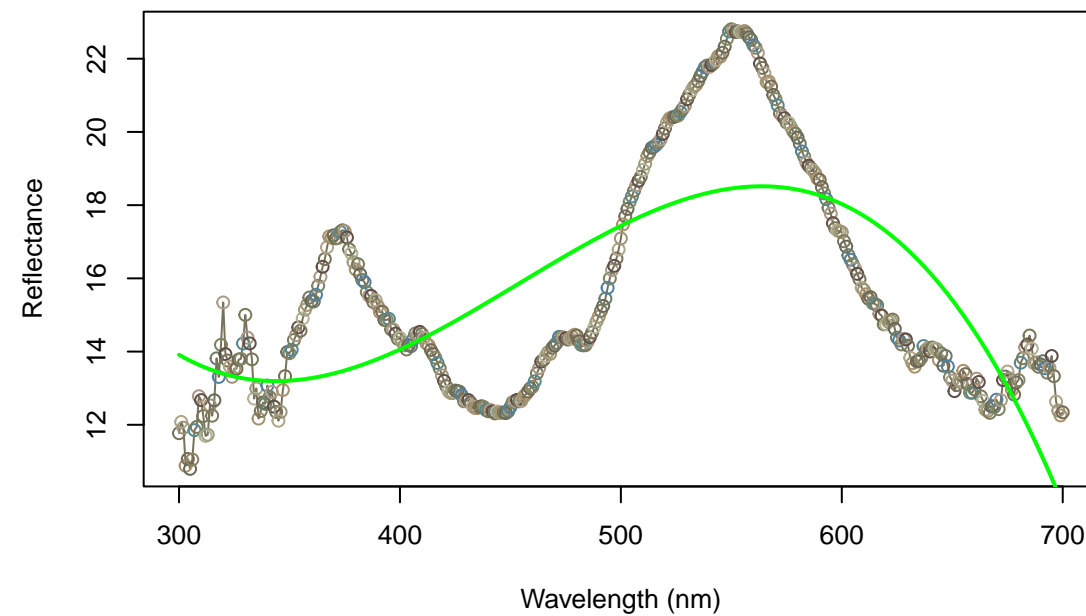
Natural Spline Fit for ThrCyp

Adj R2: 0.955 AIC: 812.06



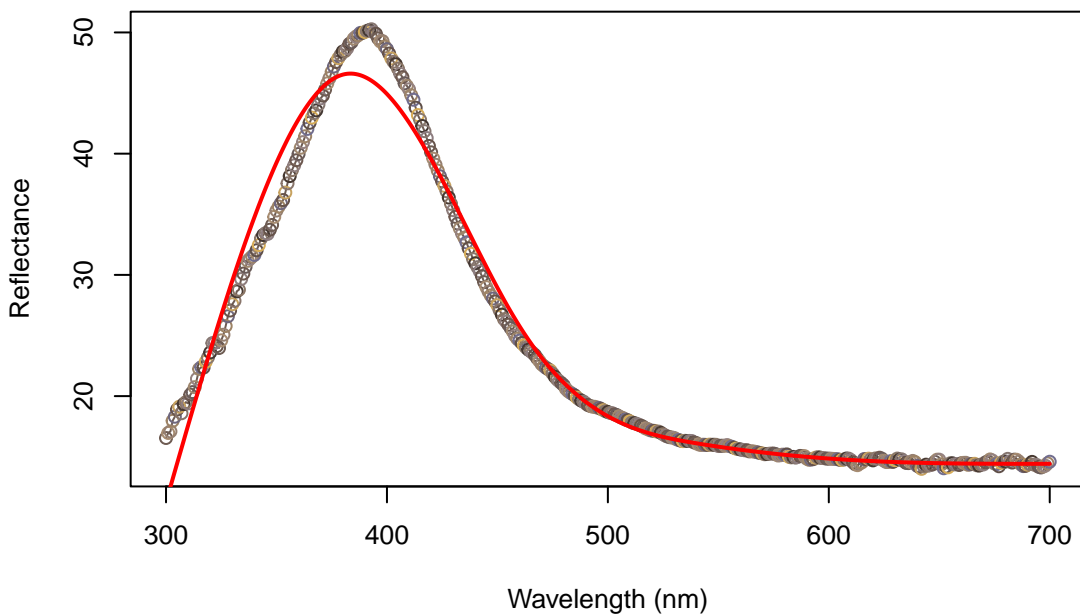
Cubic Spline Fit for ThrCyp

Adj R2: 0.485 AIC: 1786.58



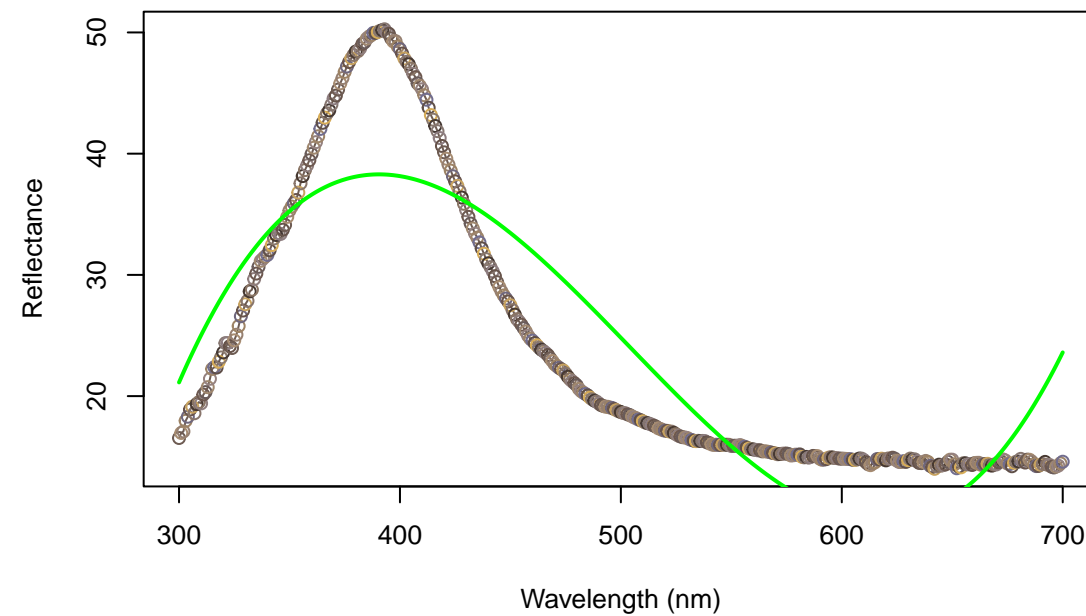
Natural Spline Fit for ThrAbb

Adj R2: 0.98 AIC: 1535.84



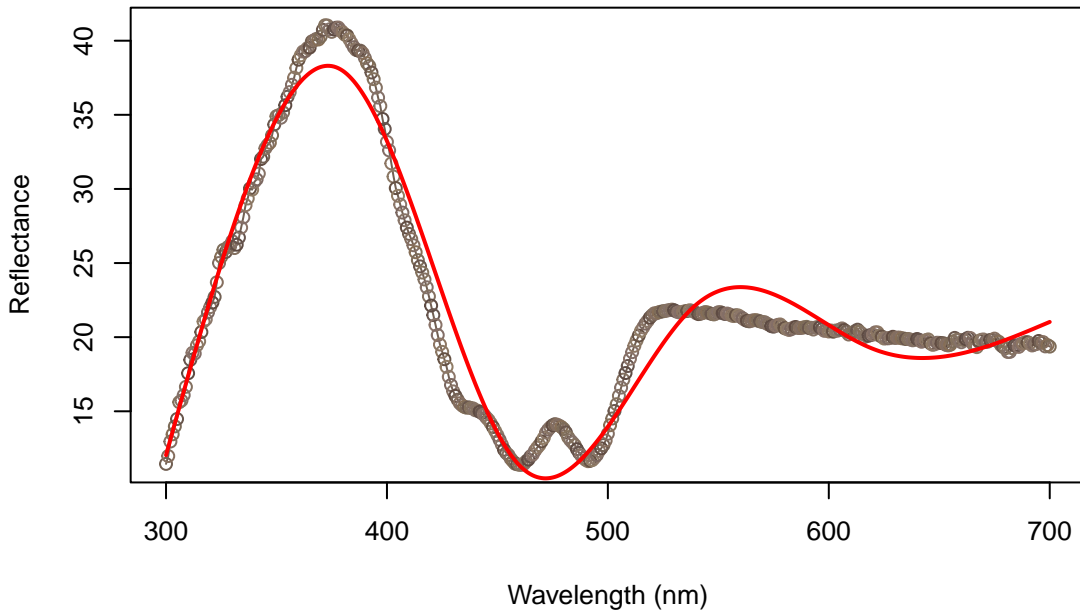
Cubic Spline Fit for ThrAbb

Adj R2: 0.78 AIC: 2493.8



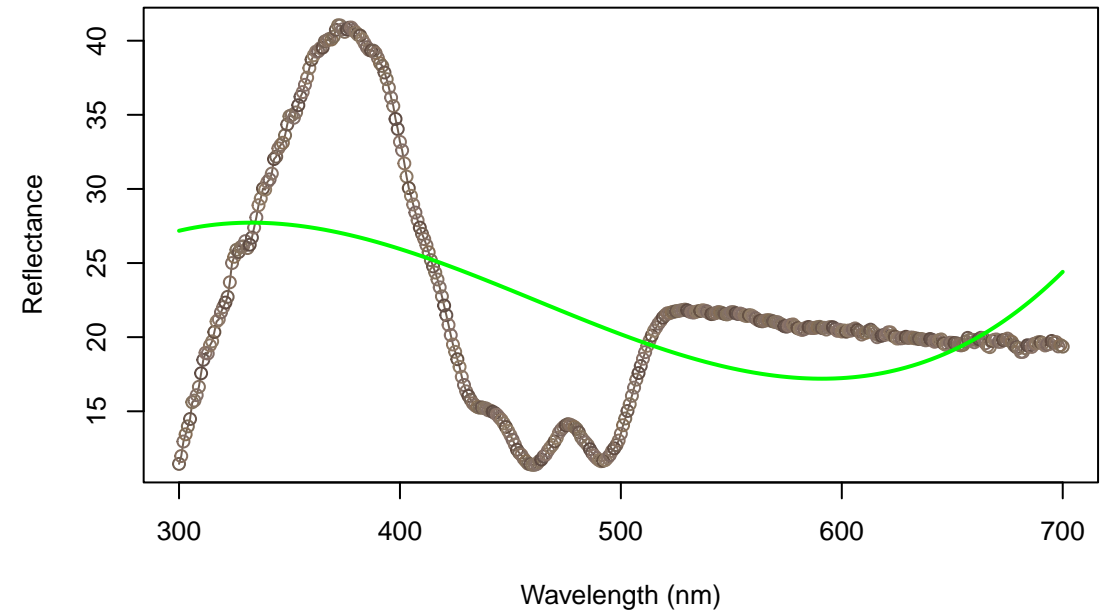
Natural Spline Fit for ThrPal

Adj R2: 0.95 AIC: 1581.24



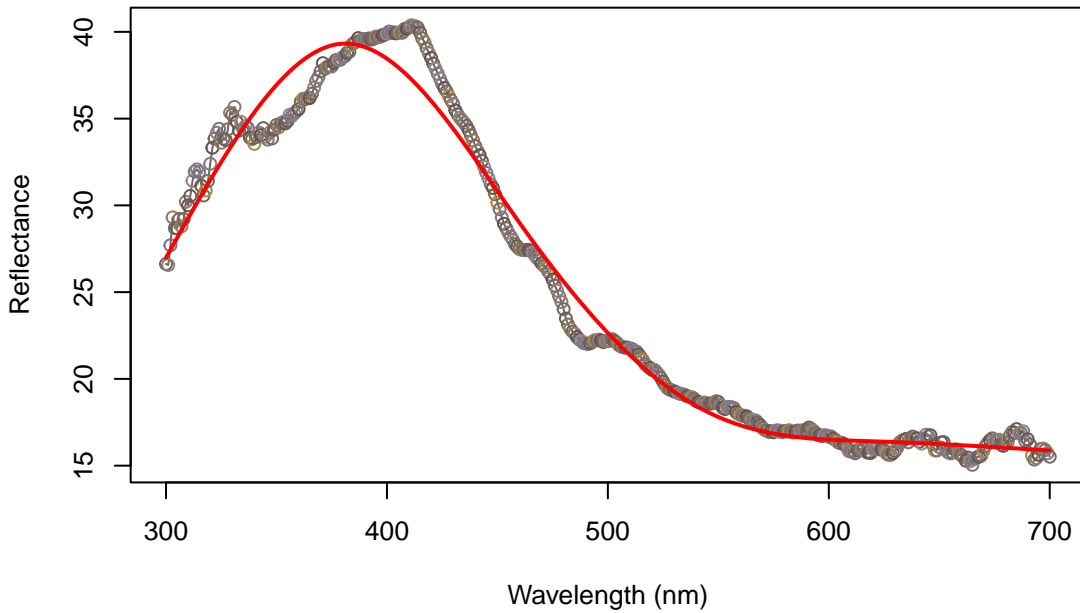
Cubic Spline Fit for ThrPal

Adj R2: 0.238 AIC: 2670.14



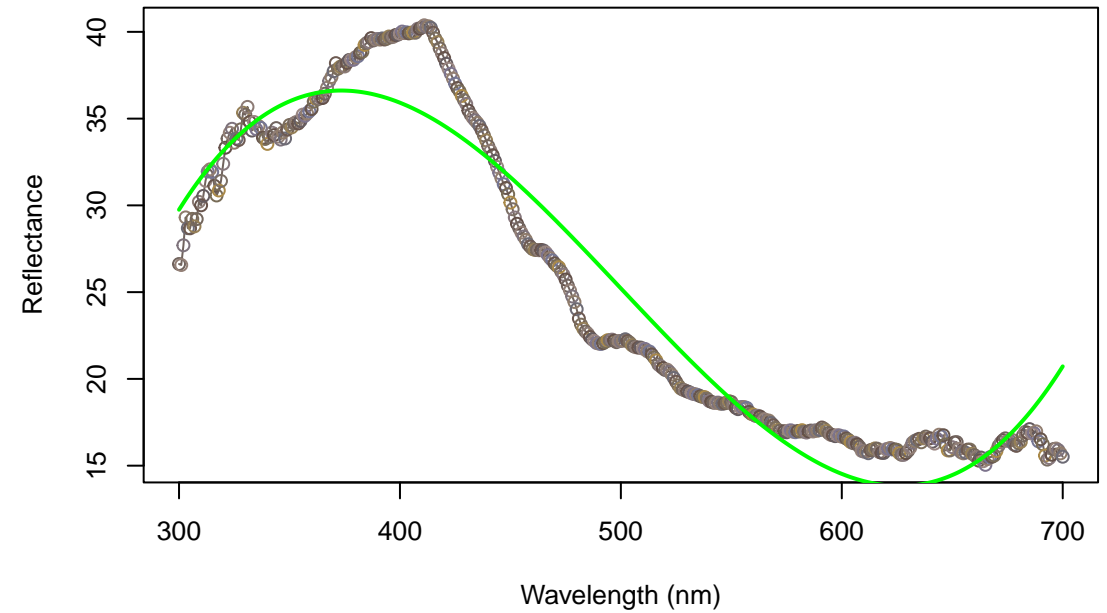
Natural Spline Fit for ThrOrn

Adj R2: 0.982 AIC: 1290.36



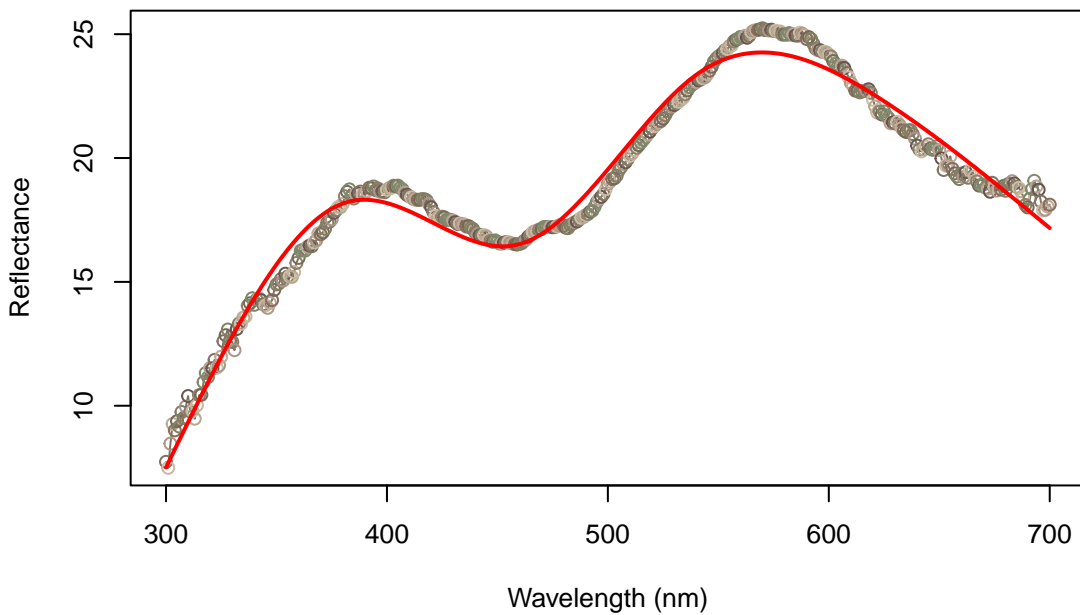
Cubic Spline Fit for ThrOrn

Adj R2: 0.93 AIC: 1821.61



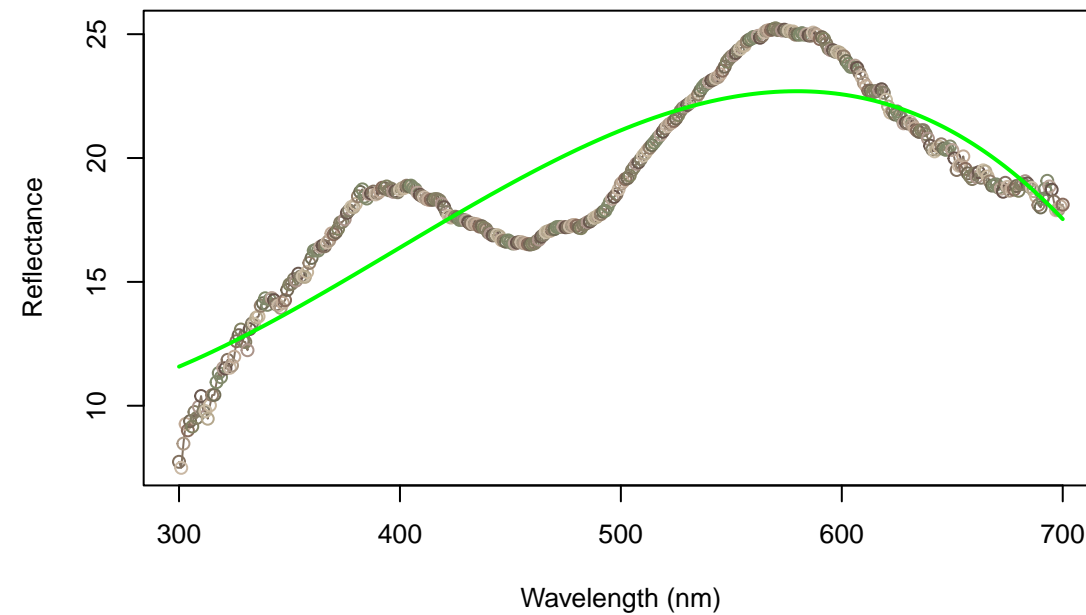
Natural Spline Fit for ThrSay

Adj R2: 0.976 AIC: 732.42



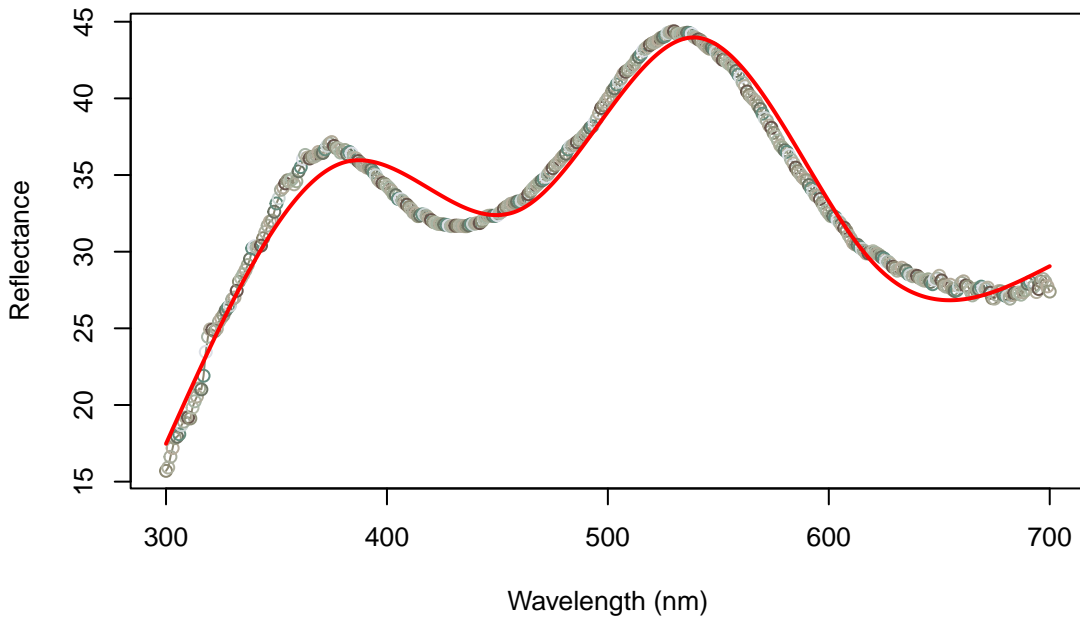
Cubic Spline Fit for ThrSay

Adj R2: 0.783 AIC: 1614.16



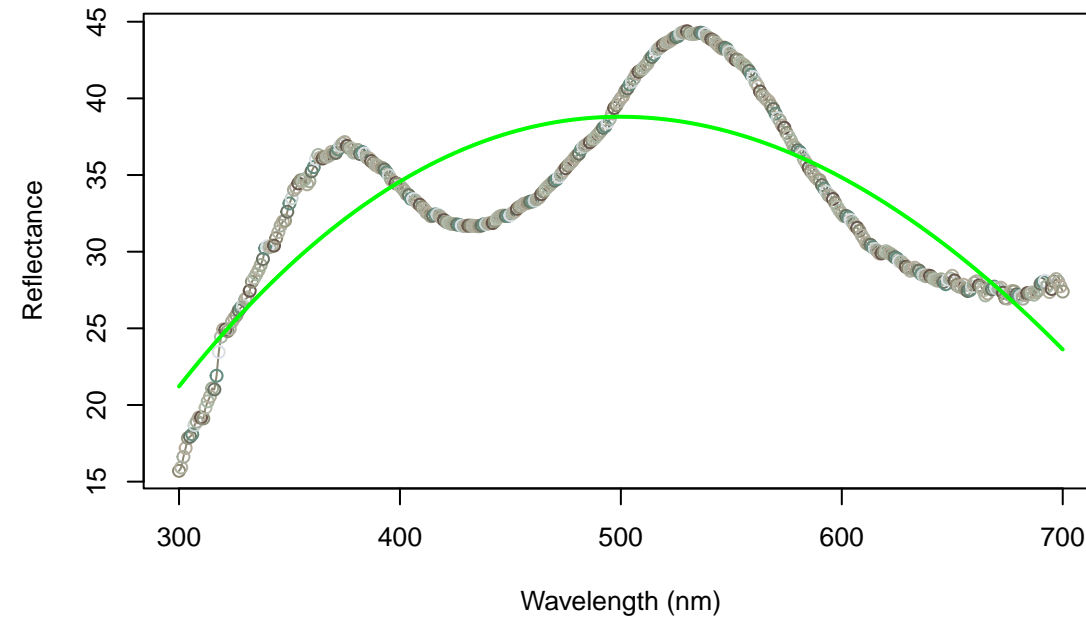
Natural Spline Fit for ThrEpi

Adj R2: 0.969 AIC: 1193.19



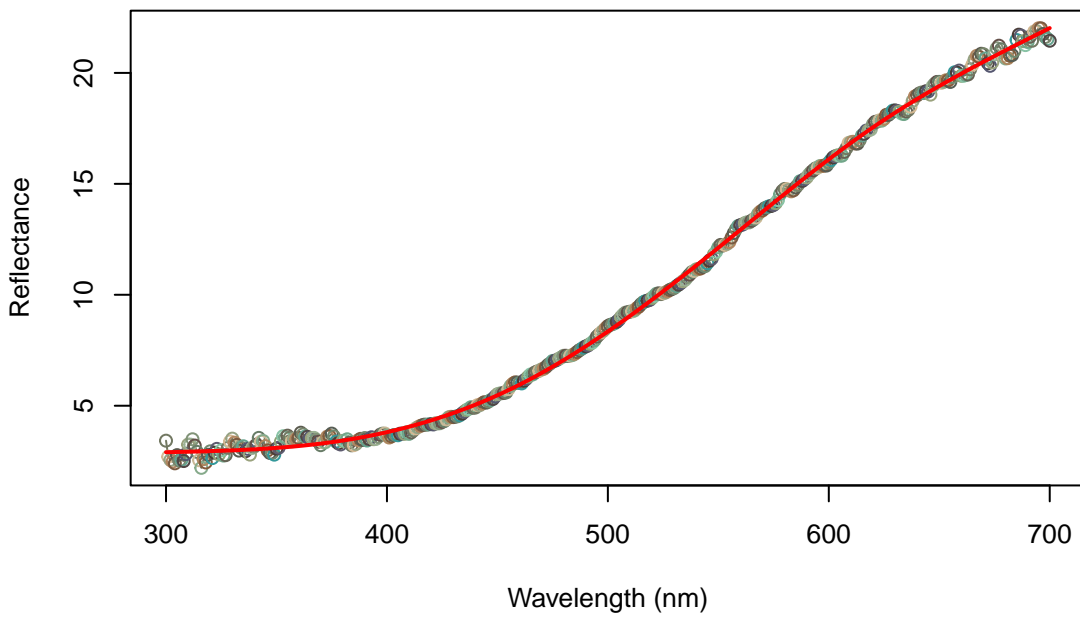
Cubic Spline Fit for ThrEpi

Adj R2: 0.664 AIC: 2149.73



Natural Spline Fit for TanRuf

Adj R2: 0.999 AIC: -100.03



Cubic Spline Fit for TanRuf

Adj R2: 0.997 AIC: 243.82

