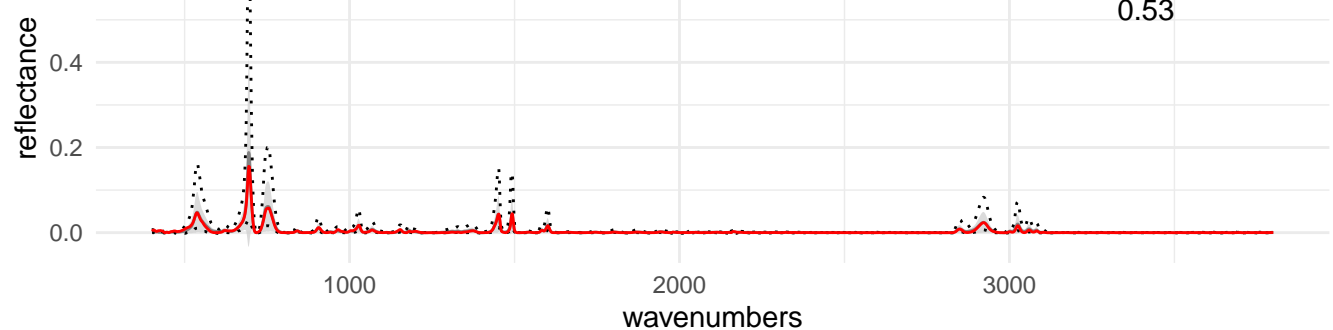
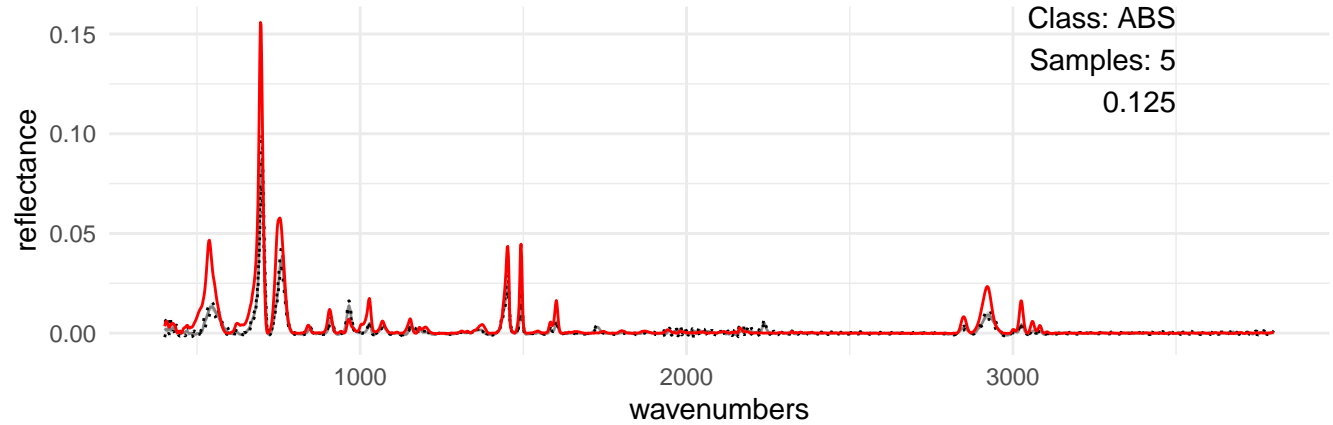


619_O1_1000_1.txt

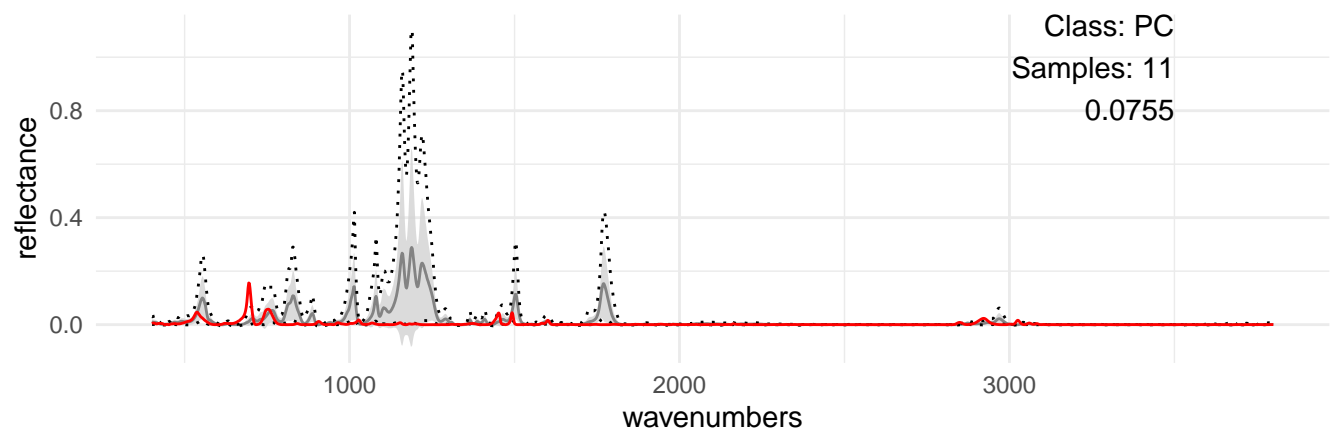
Class: PS
Samples: 15
0.53



Class: ABS
Samples: 5
0.125



Class: PC
Samples: 11
0.0755

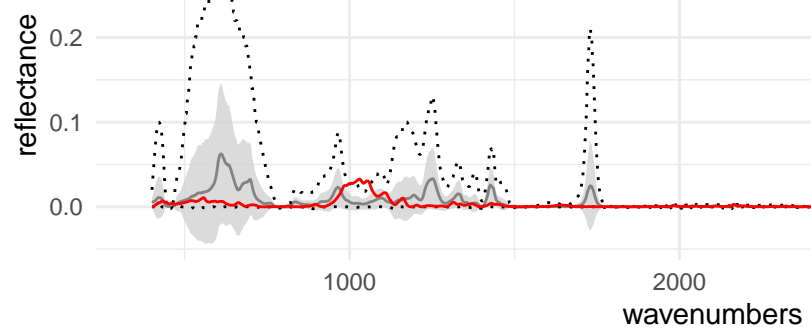


619_O1_1000_2.txt

Class: PVC

Samples: 15

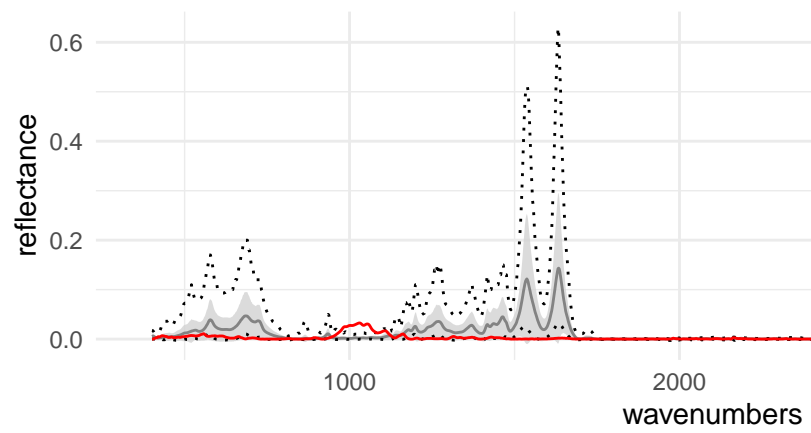
0.215



Class: PA

Samples: 24

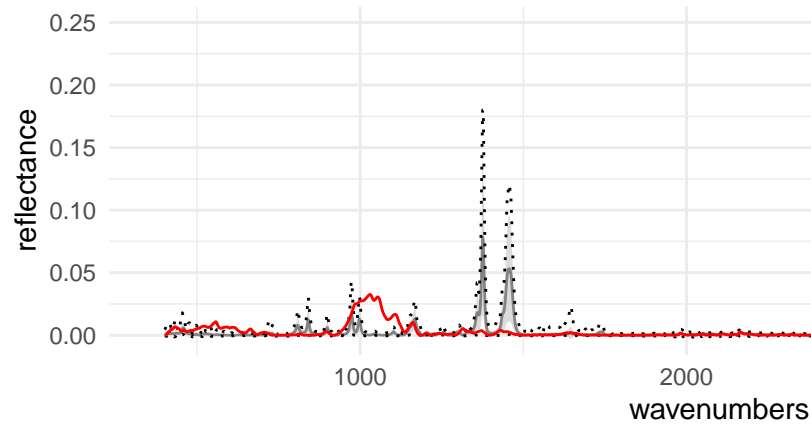
0.175



Class: PP

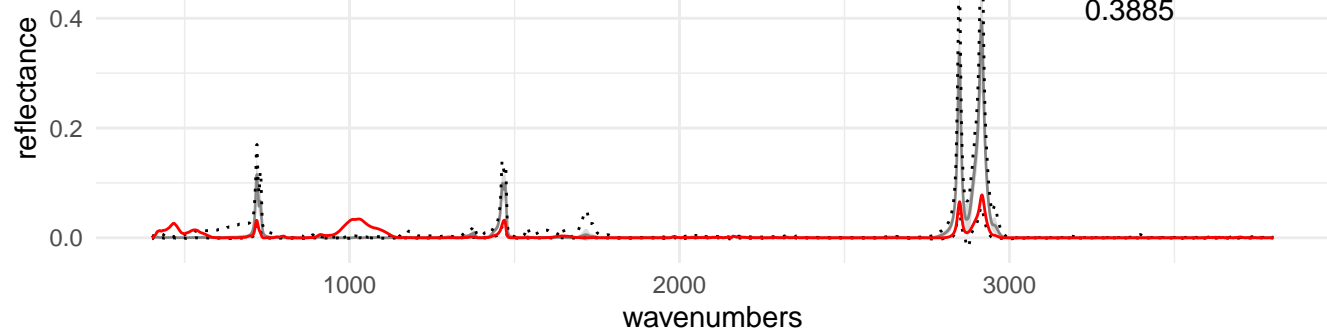
Samples: 22

0.1385

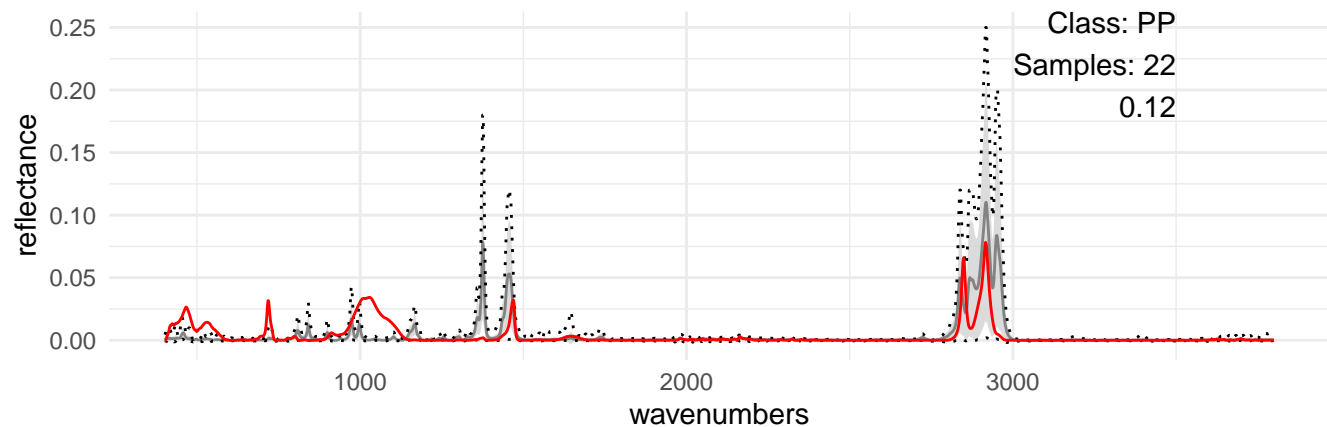


619_O1_1000_3.txt

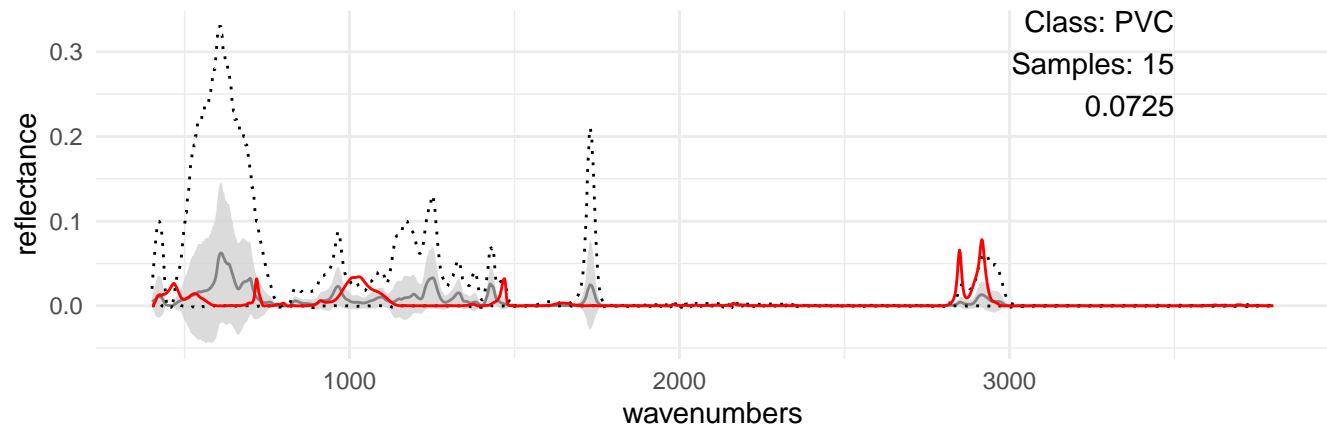
Class: PE
Samples: 39
0.3885



Class: PP
Samples: 22
0.12



Class: PVC
Samples: 15
0.0725

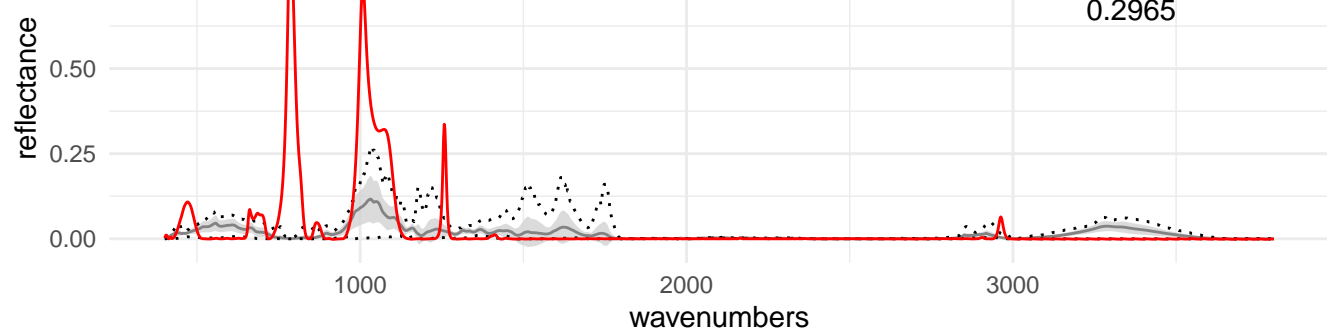


519_O1_300_10.txt

Class: FIBRE

Samples: 27

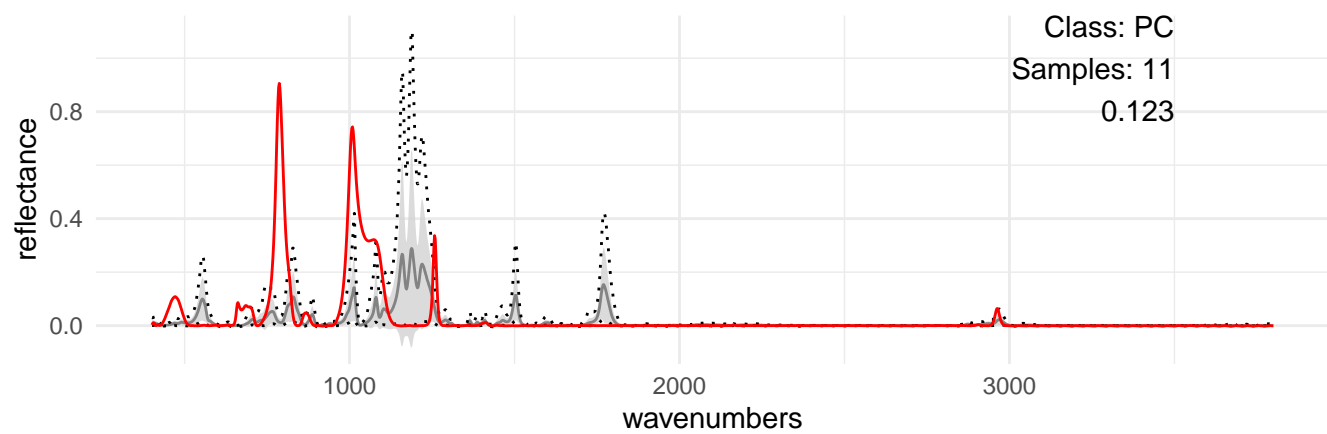
0.2965



Class: PC

Samples: 11

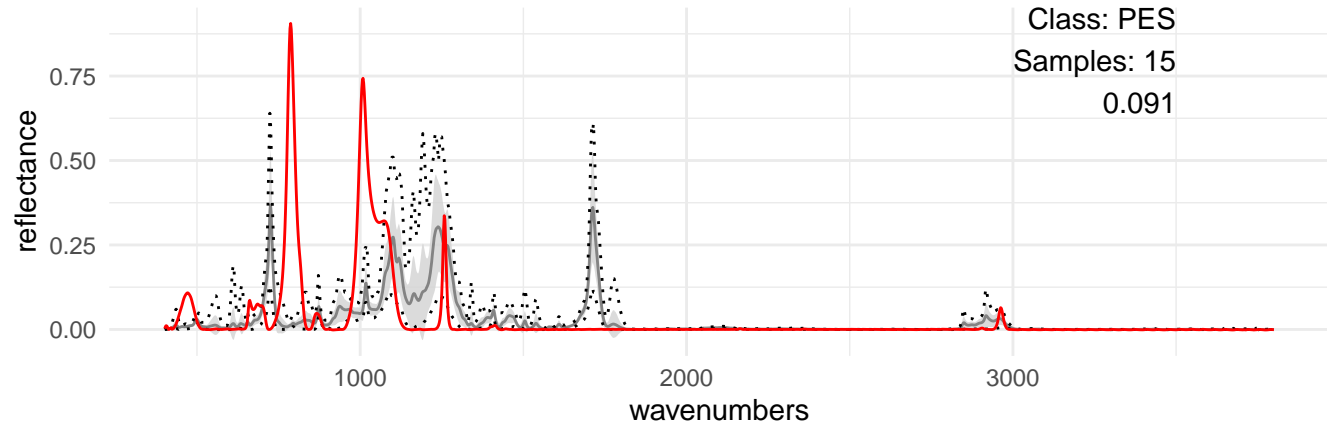
0.123



Class: PES

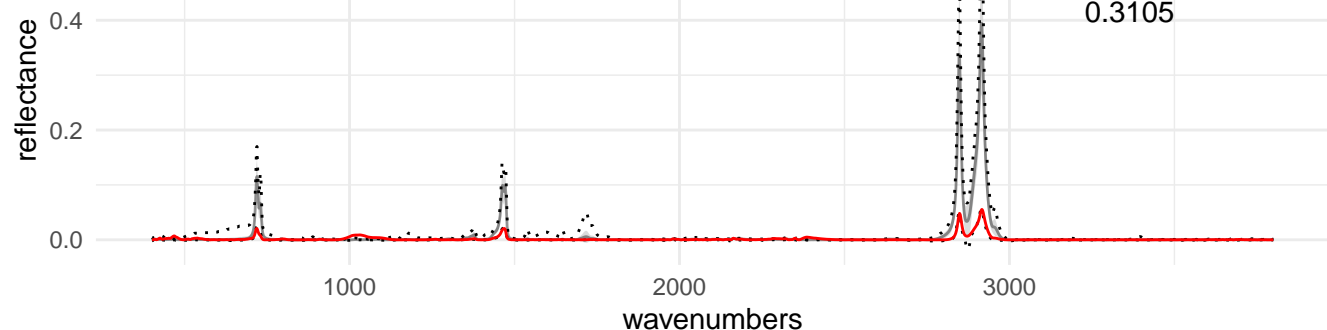
Samples: 15

0.091

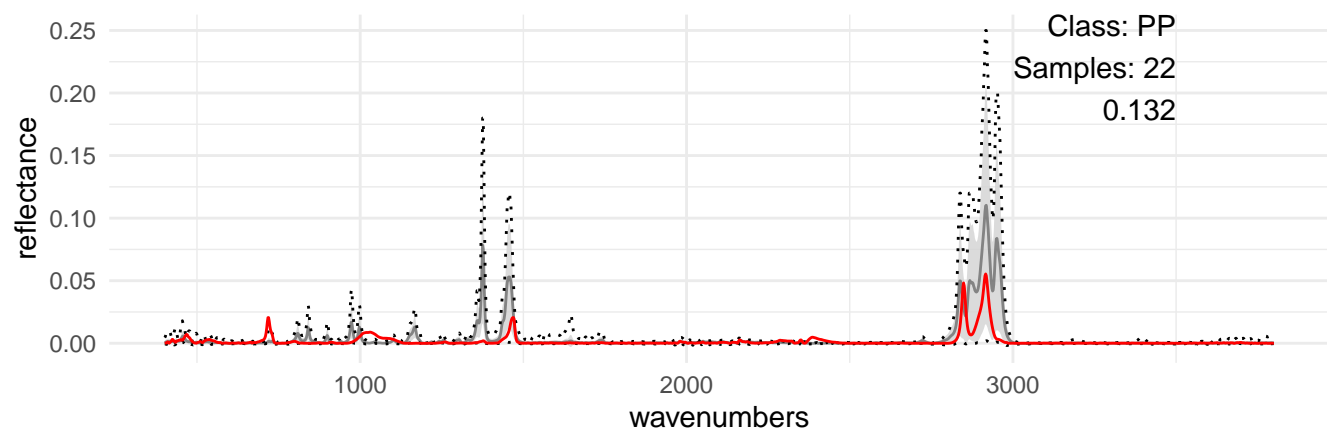


619_O1_300_11.txt

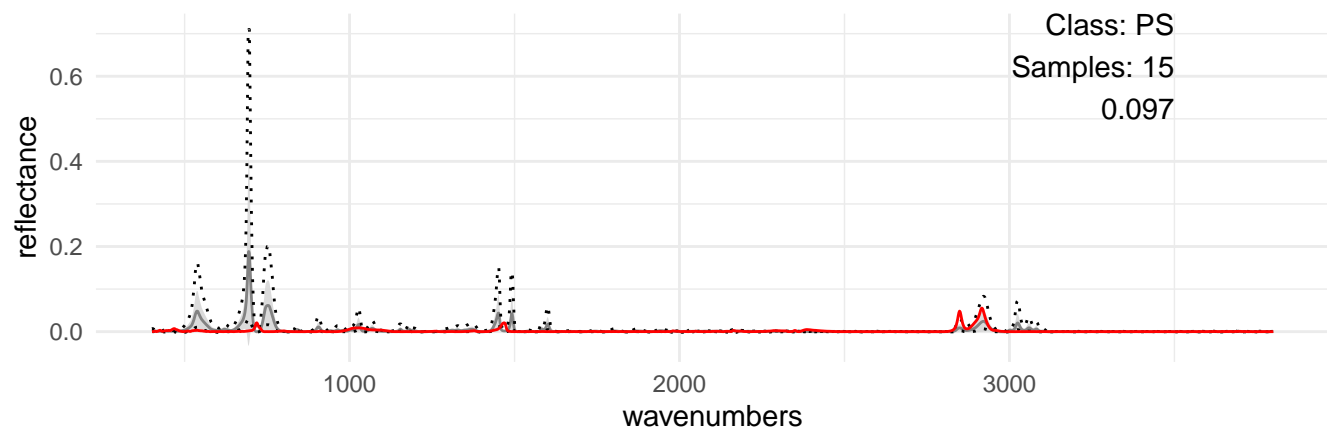
Class: PE
Samples: 39
0.3105



Class: PP
Samples: 22
0.132

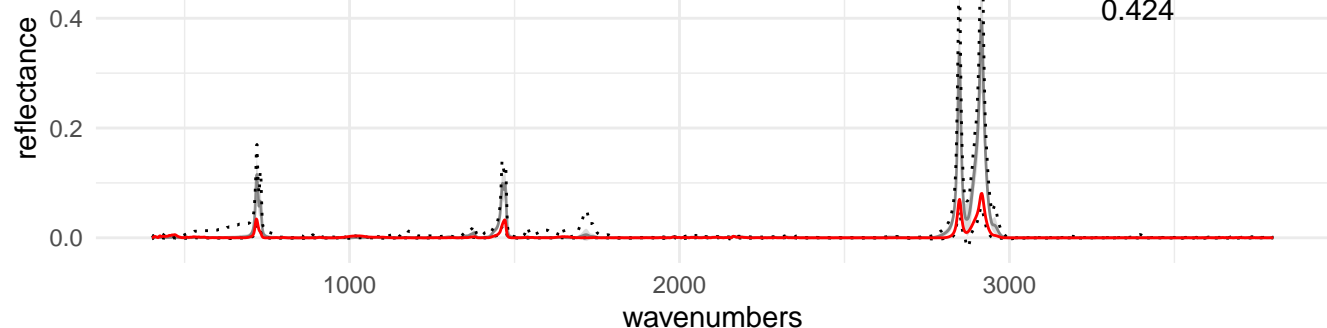


Class: PS
Samples: 15
0.097

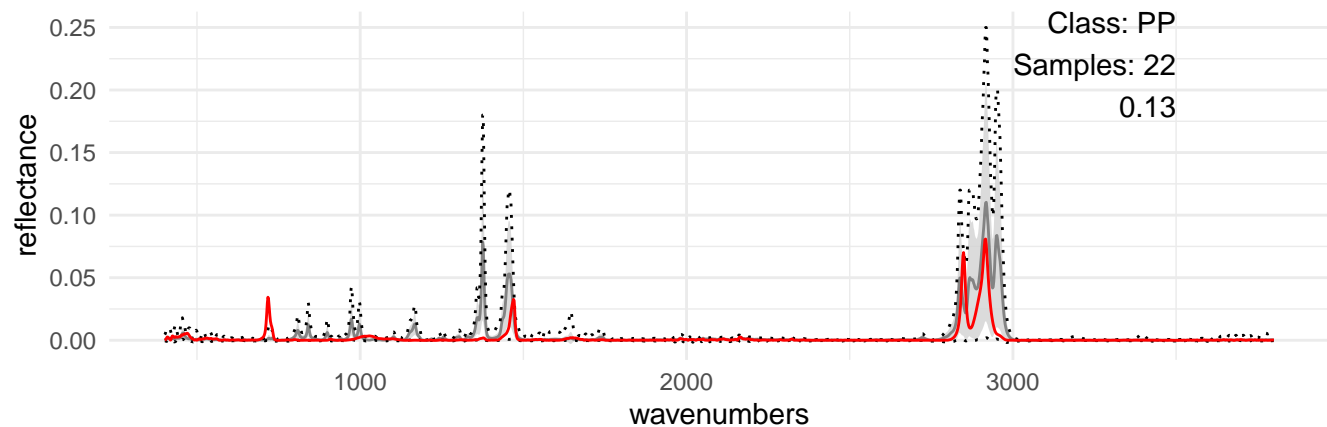


619_O1_300_12.txt

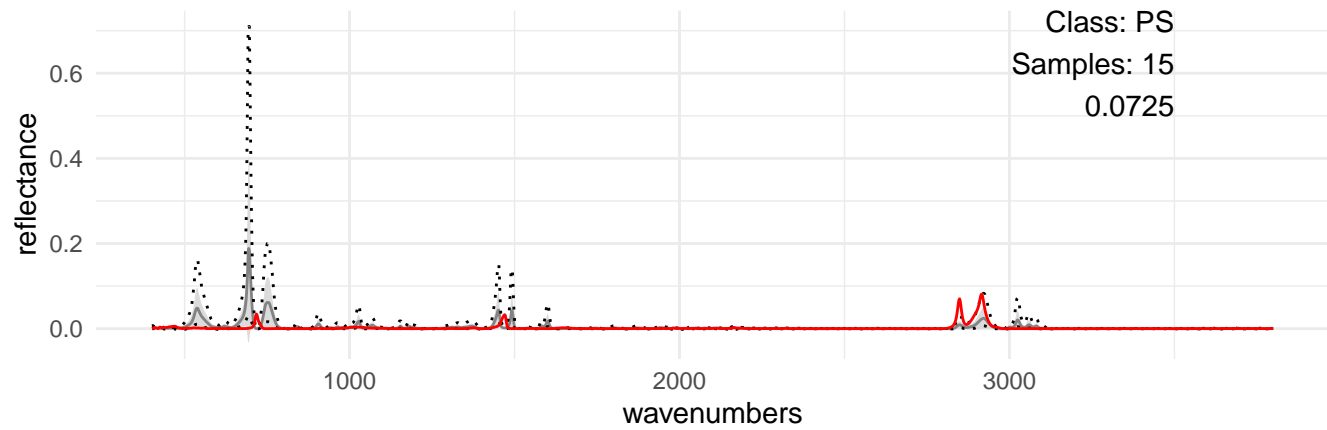
Class: PE
Samples: 39
0.424



Class: PP
Samples: 22
0.13

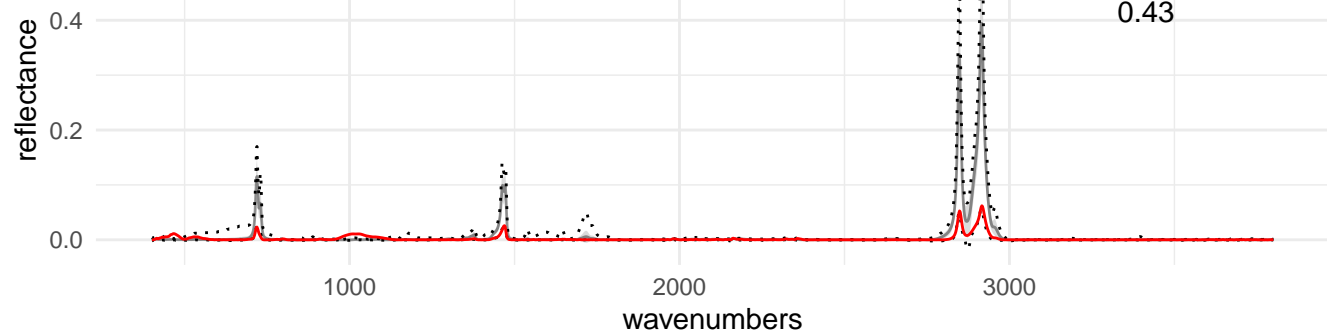


Class: PS
Samples: 15
0.0725

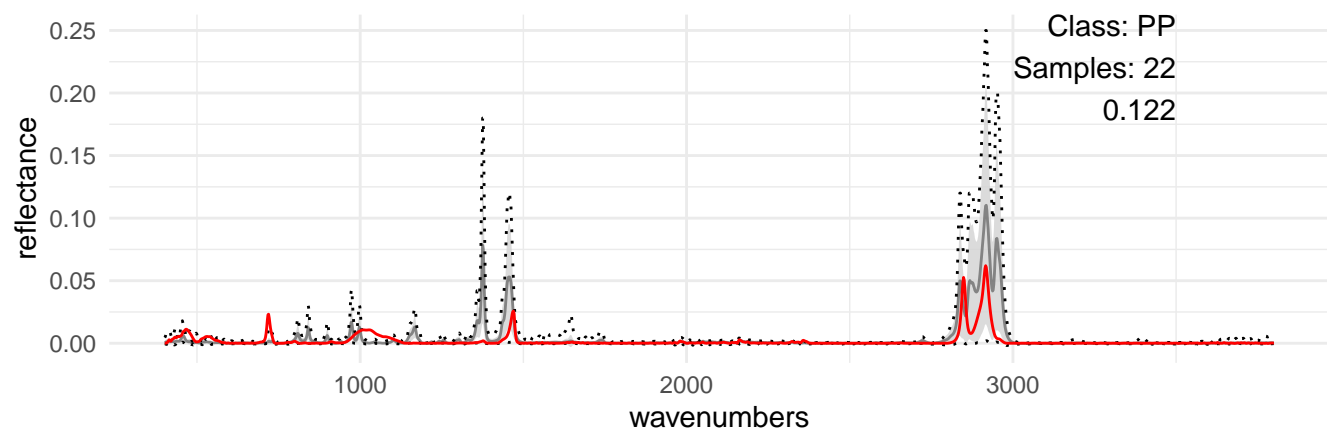


619_O1_300_13.txt

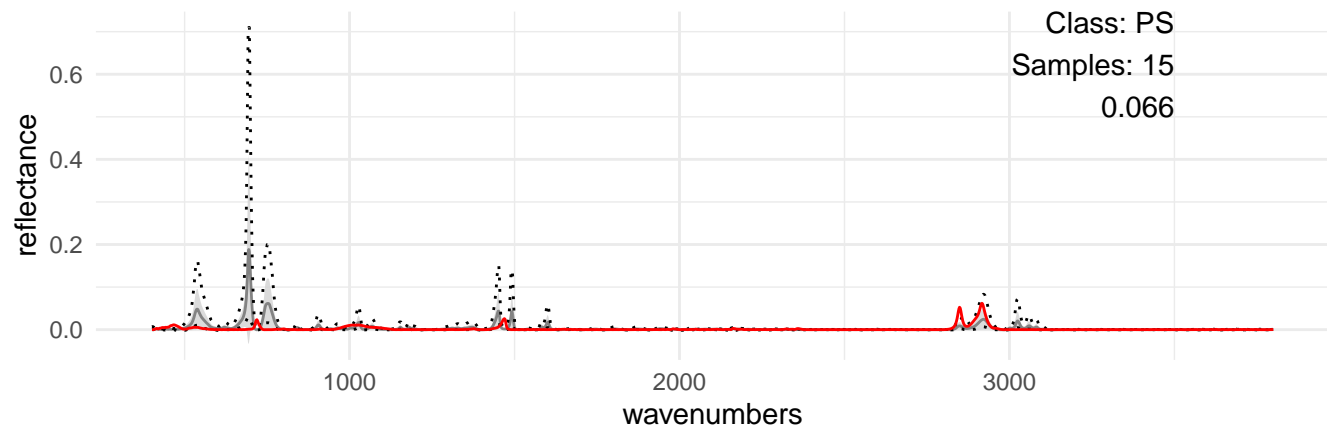
Class: PE
Samples: 39
0.43



Class: PP
Samples: 22
0.122



Class: PS
Samples: 15
0.066

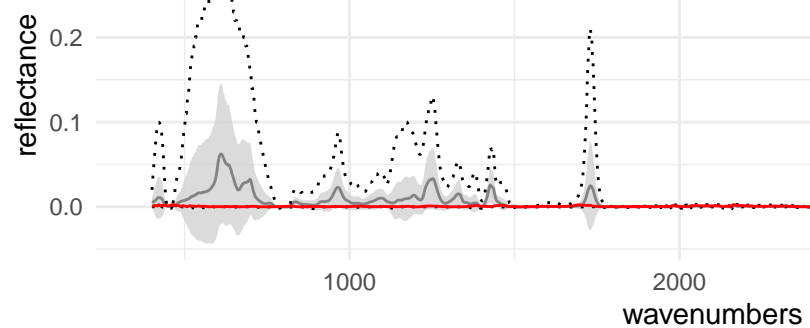


619_O1_300_14.txt

Class: PVC

Samples: 15

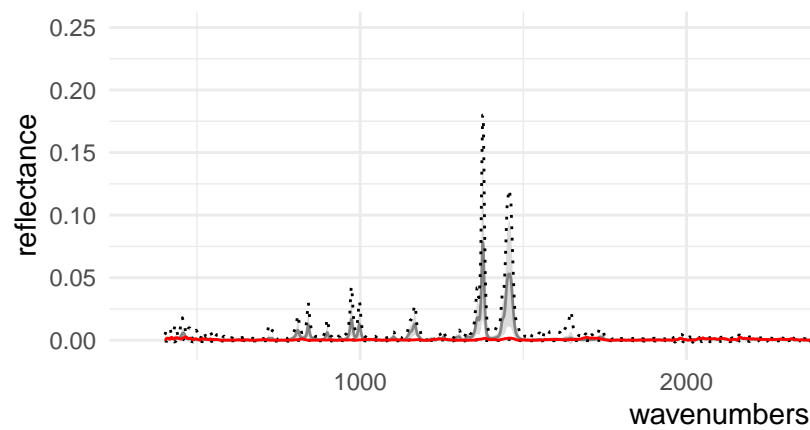
0.3045



Class: PP

Samples: 22

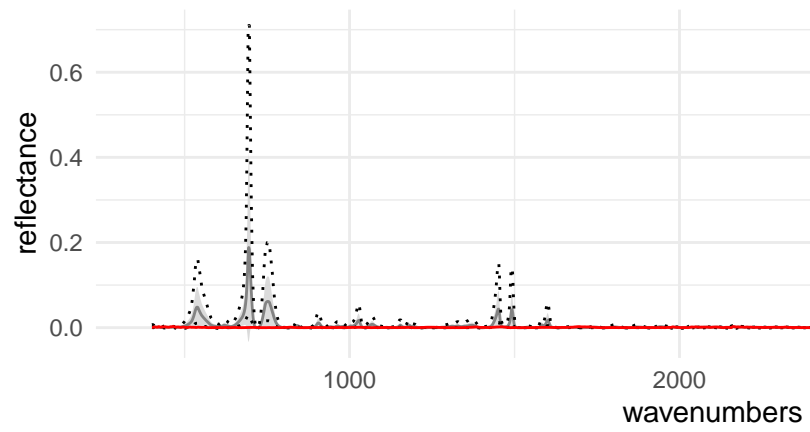
0.2555



Class: PS

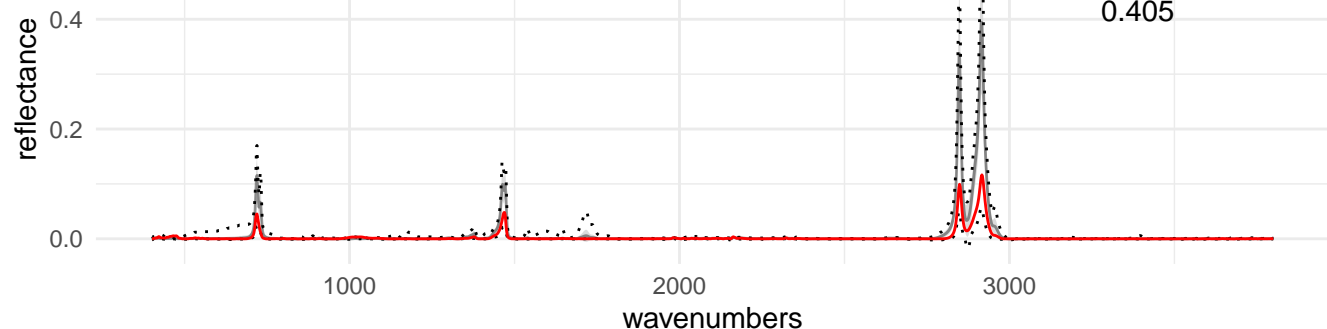
Samples: 15

0.079

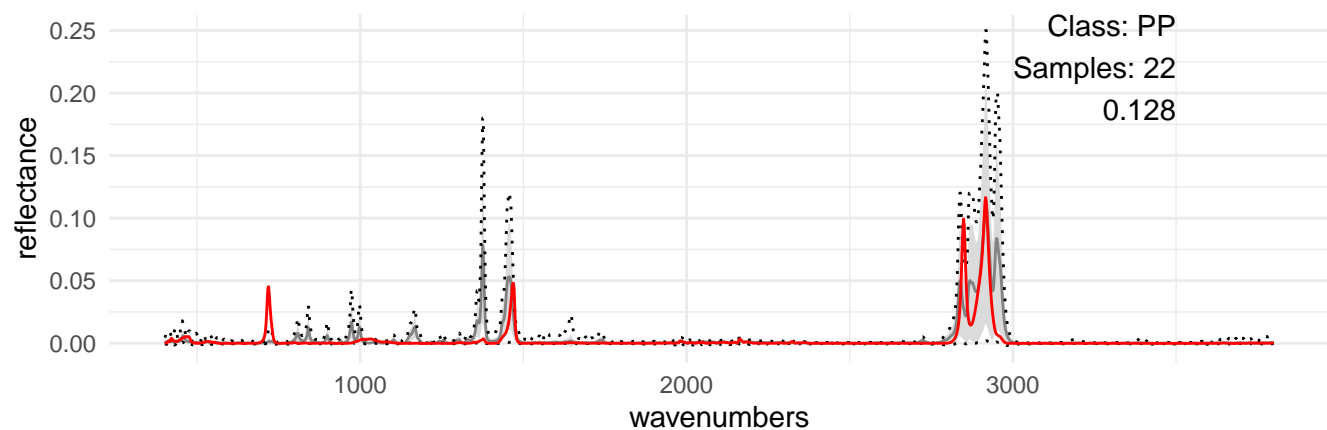


619_O1_300_15.txt

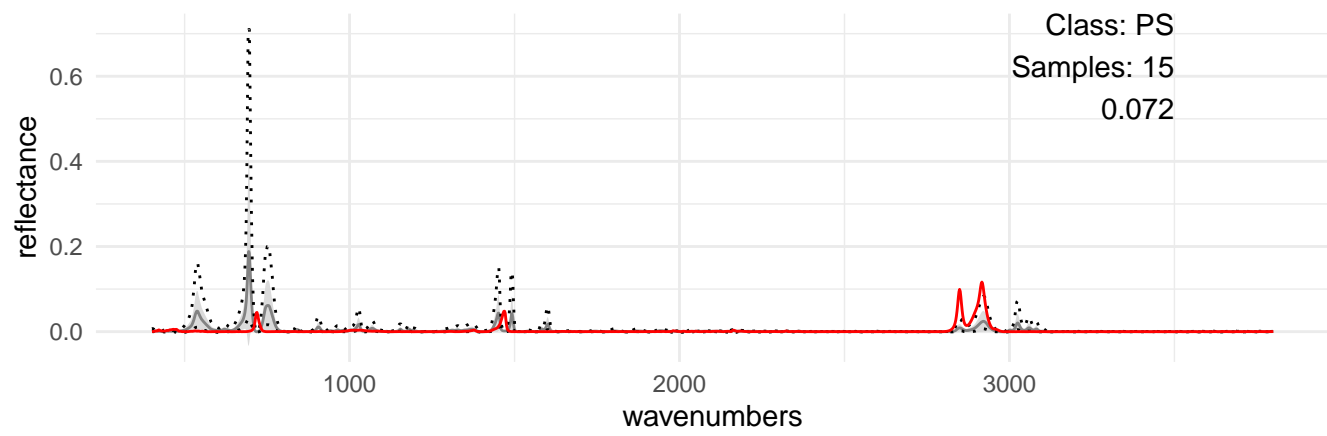
Class: PE
Samples: 39
0.405



Class: PP
Samples: 22
0.128

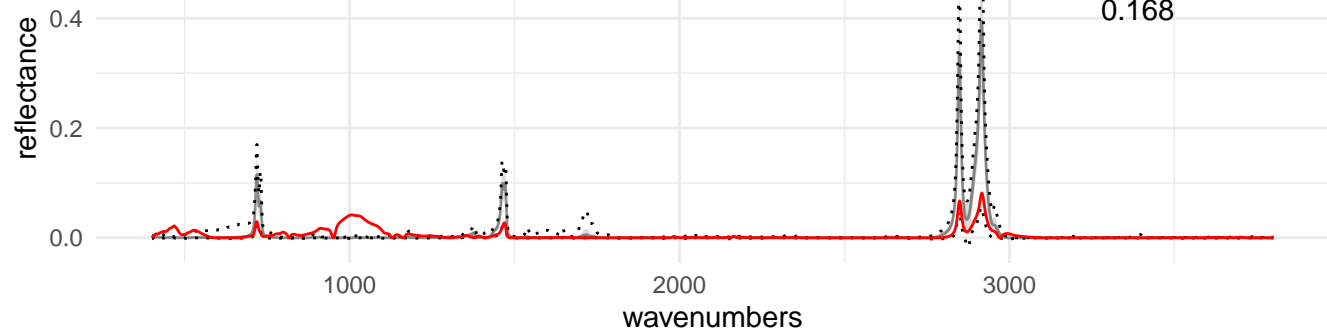


Class: PS
Samples: 15
0.072

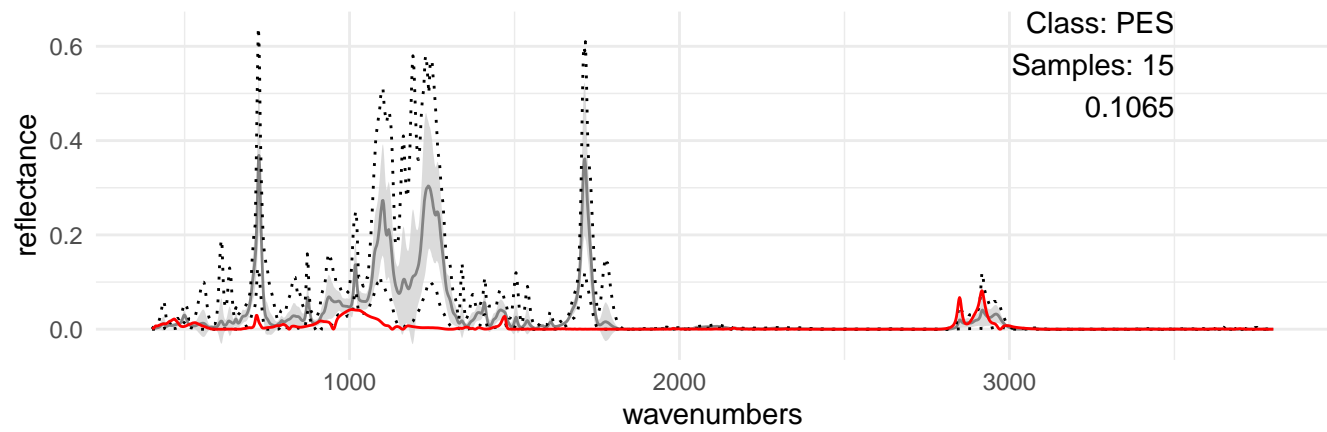


619_O1_300_16.txt

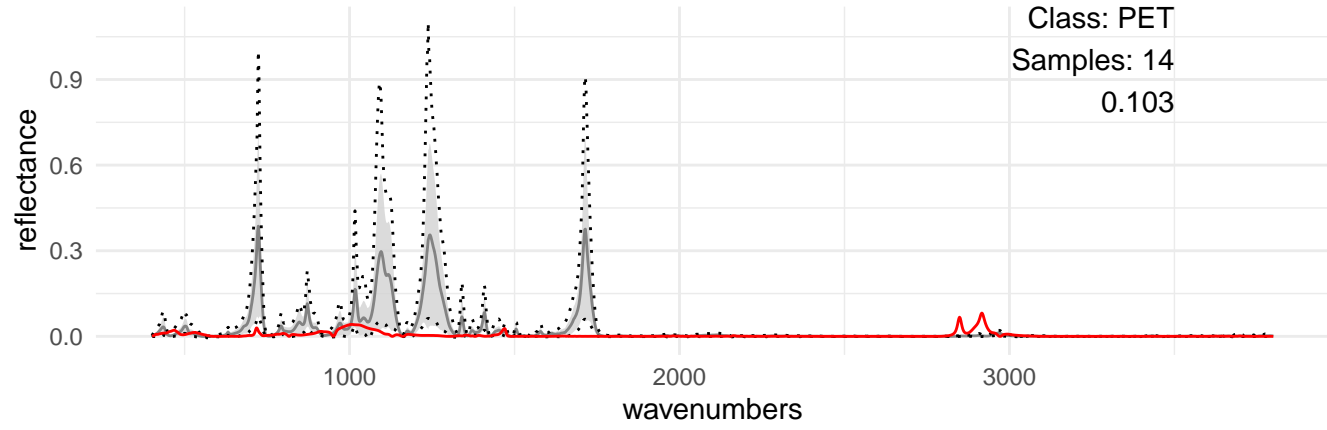
Class: PE
Samples: 39
0.168

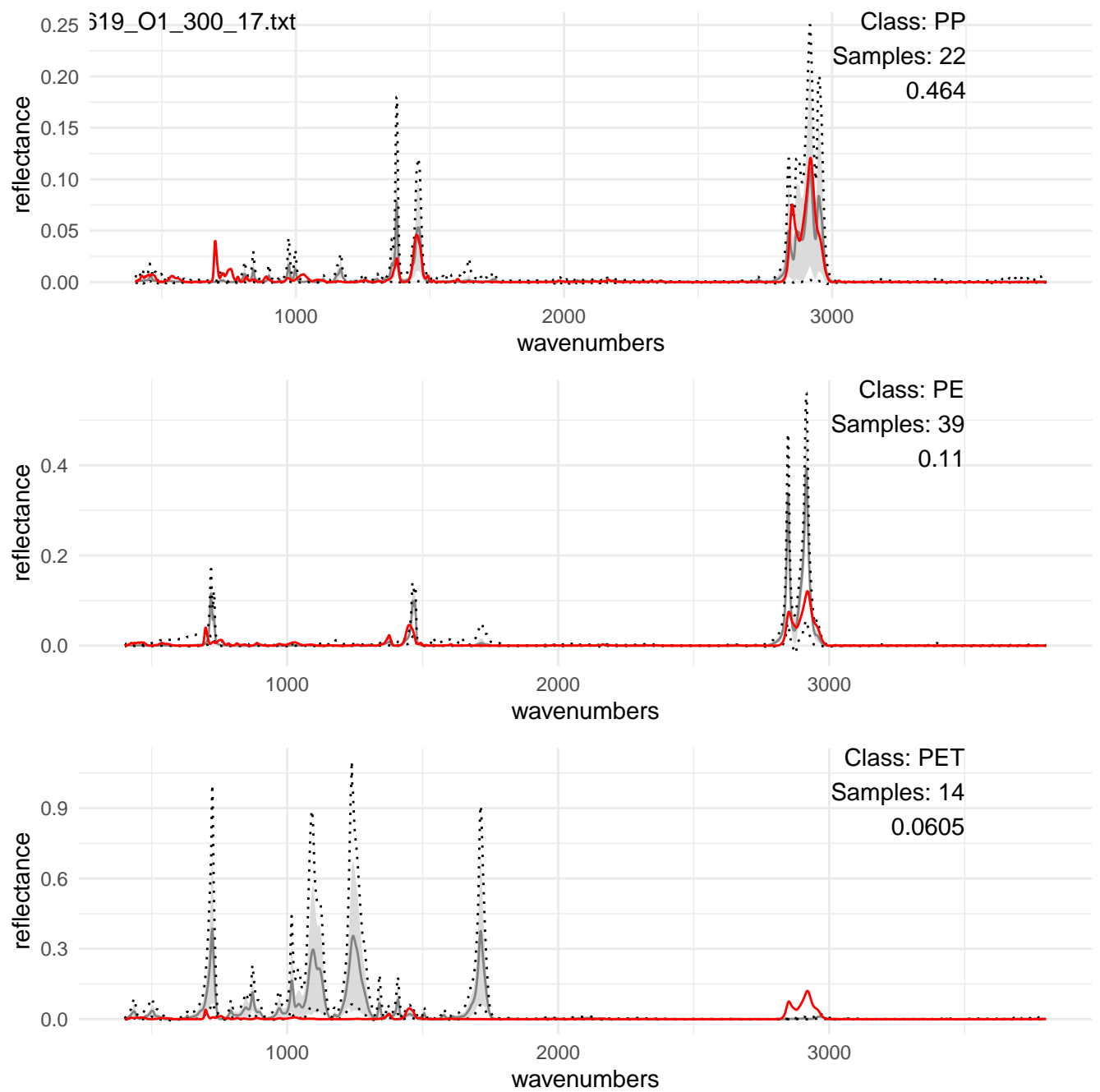


Class: PES
Samples: 15
0.1065



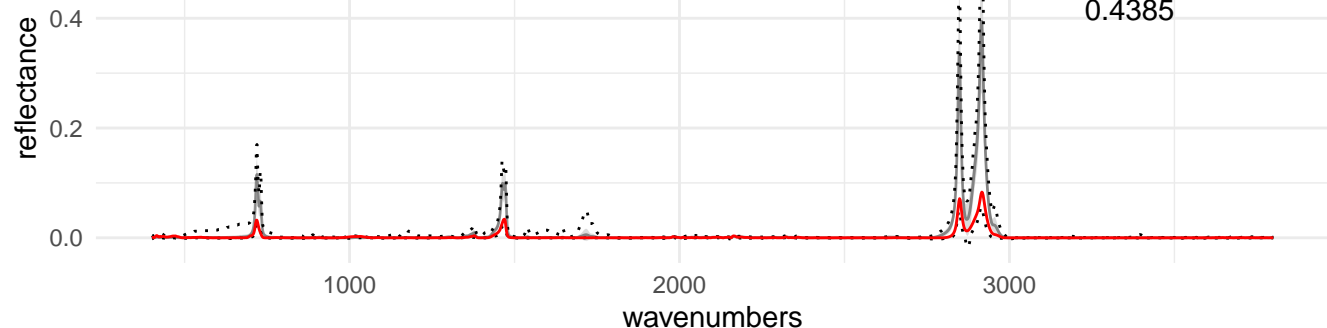
Class: PET
Samples: 14
0.103



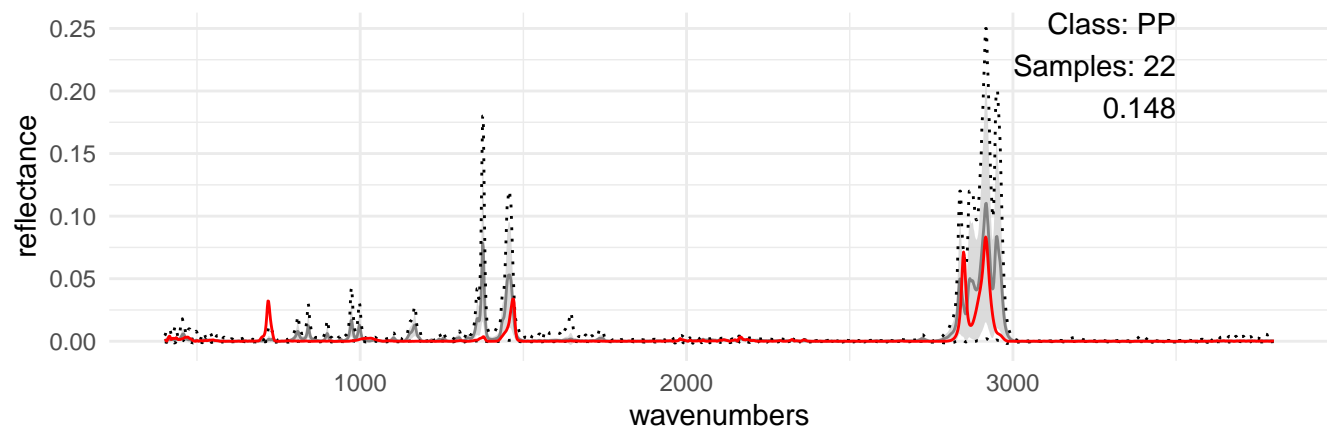


619_O1_300_18.txt

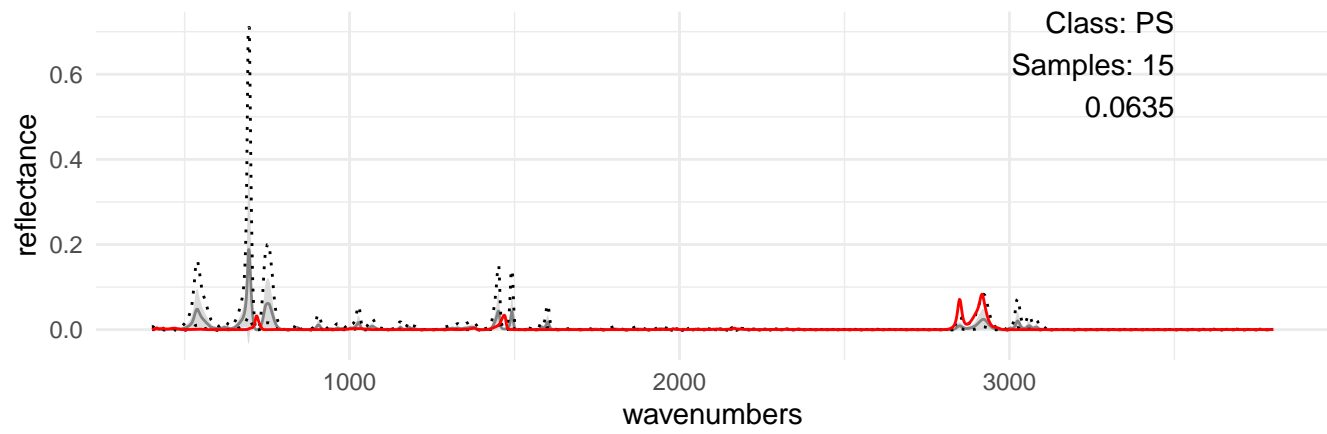
Class: PE
Samples: 39
0.4385



Class: PP
Samples: 22
0.148

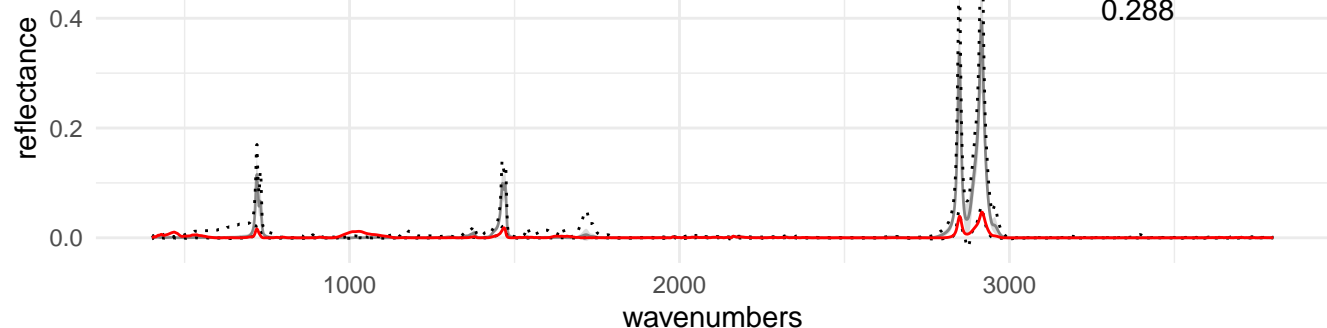


Class: PS
Samples: 15
0.0635

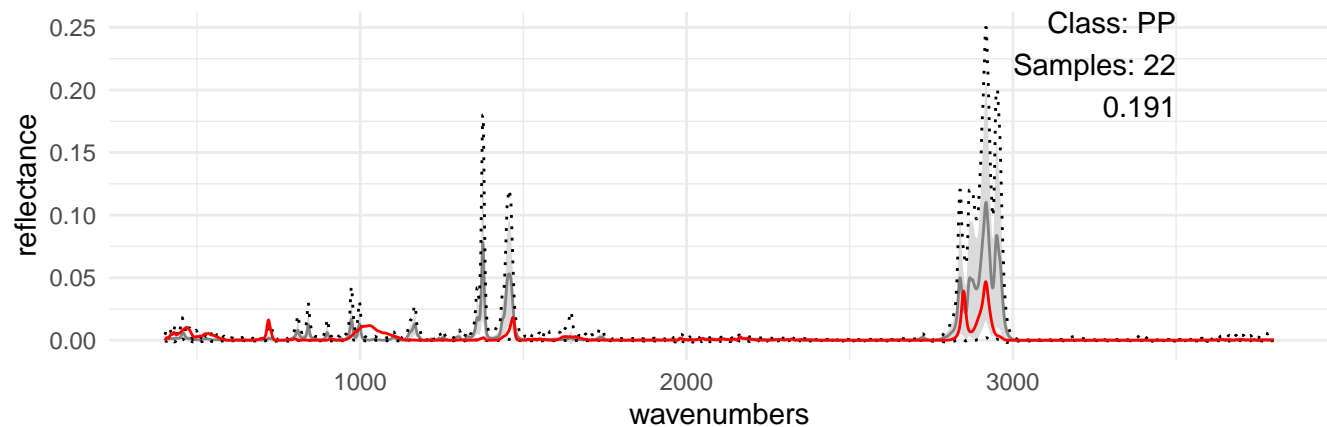


619_O1_300_19.txt

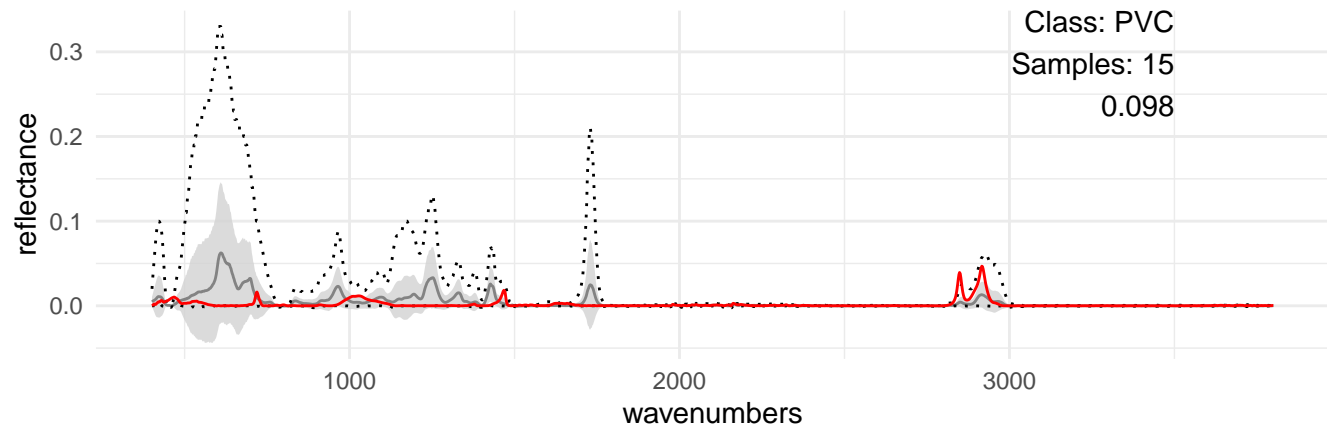
Class: PE
Samples: 39
0.288



Class: PP
Samples: 22
0.191



Class: PVC
Samples: 15
0.098

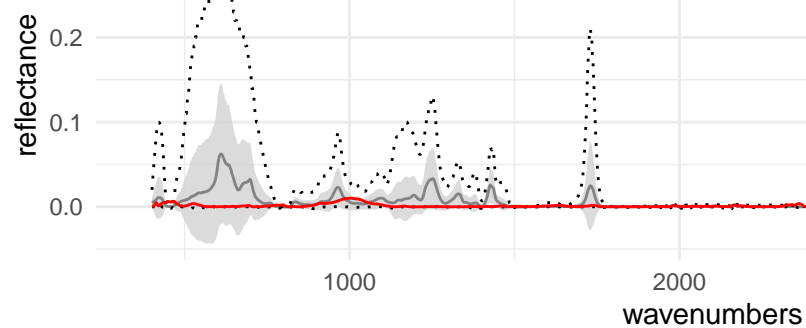


0619_O1_300_1.txt

Class: PVC

Samples: 15

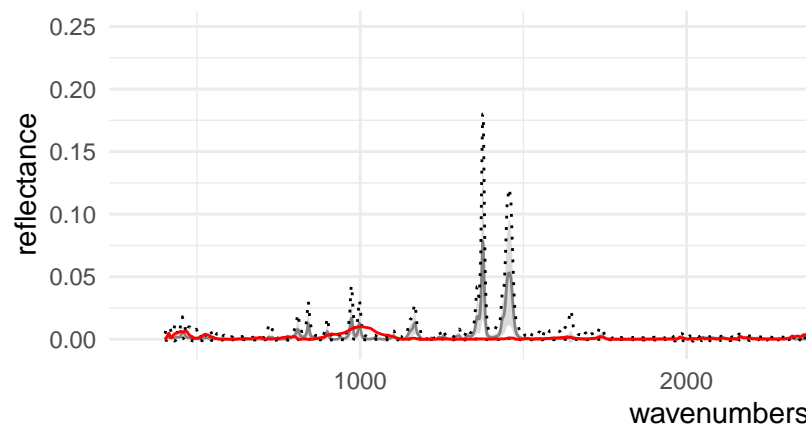
0.284



Class: PP

Samples: 22

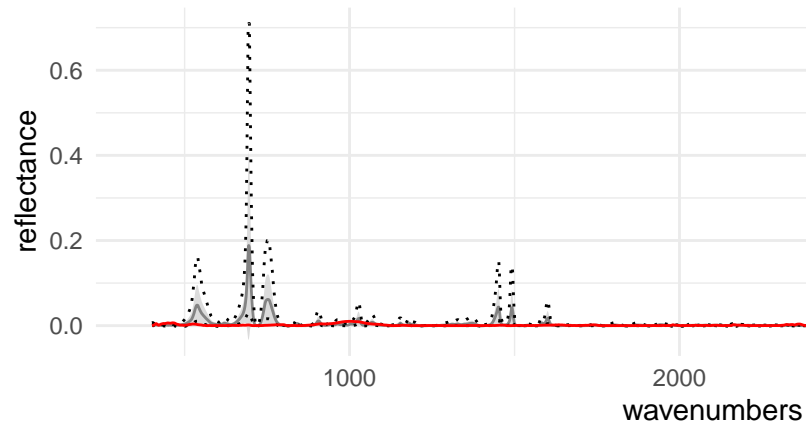
0.1715



Class: PS

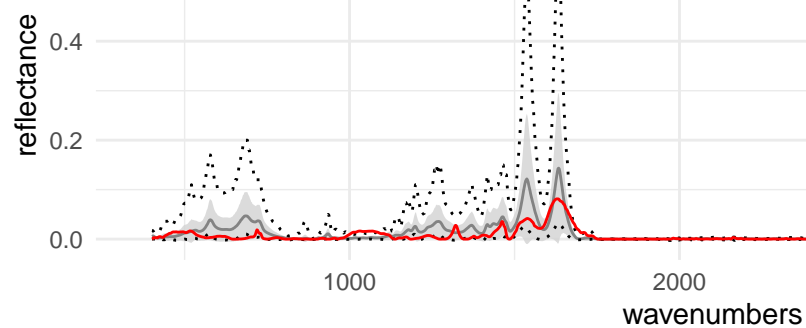
Samples: 15

0.1185

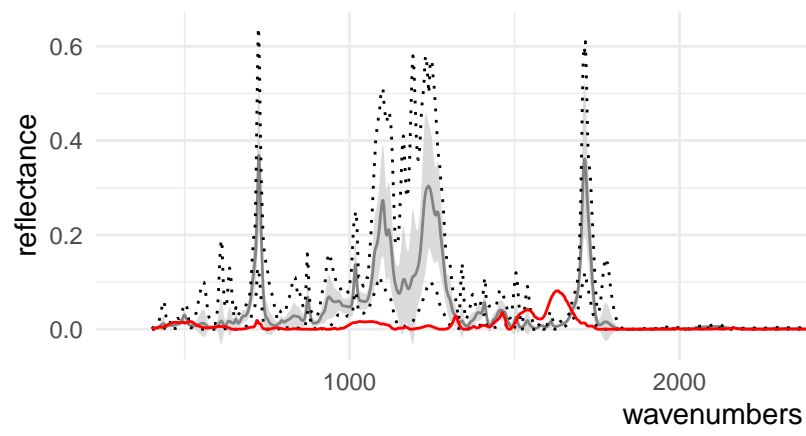


619_O1_300_20.txt

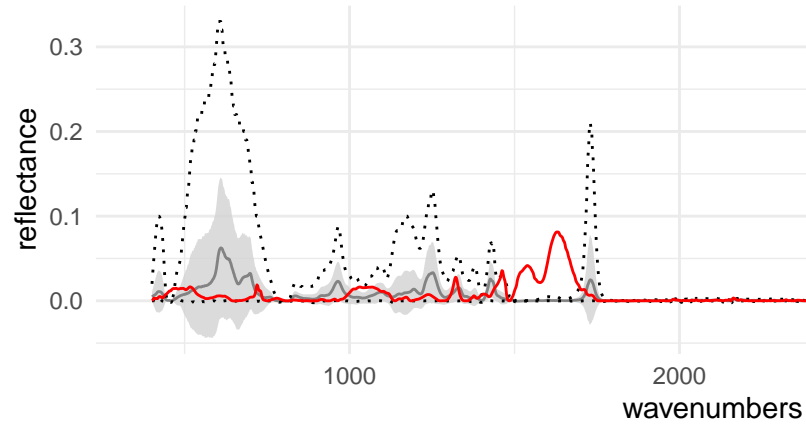
Class: PA
Samples: 24
0.15



Class: PES
Samples: 15
0.1355

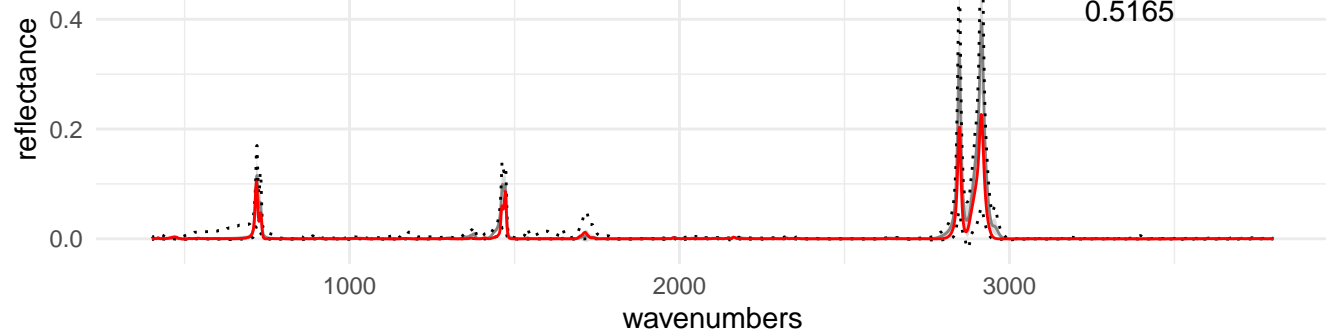


Class: PVC
Samples: 15
0.1245

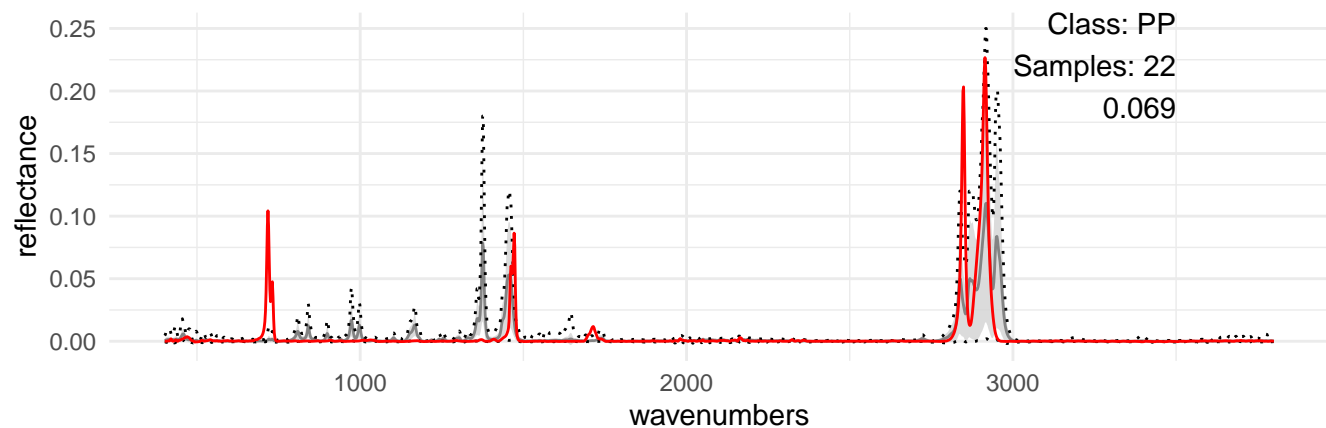


619_O1_300_21.txt

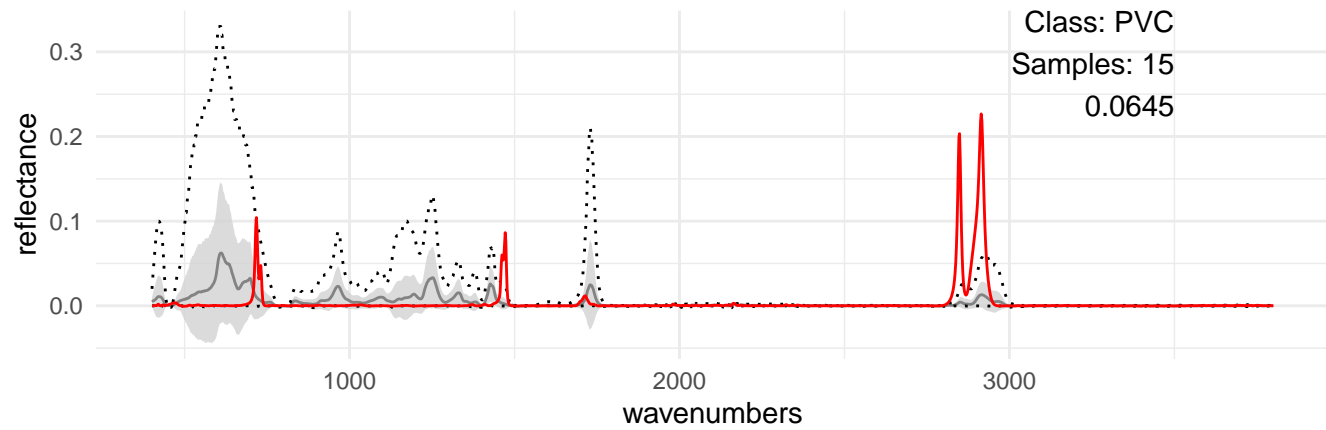
Class: PE
Samples: 39
0.5165



Class: PP
Samples: 22
0.069



Class: PVC
Samples: 15
0.0645

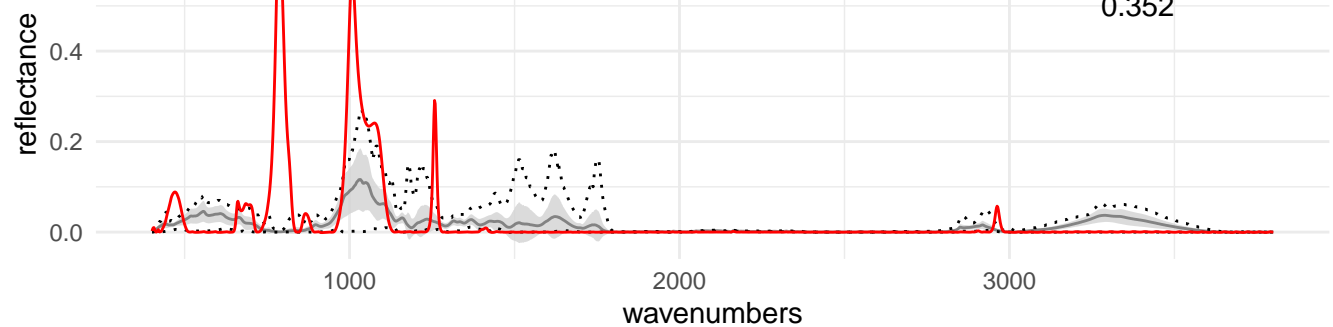


619_O1_300_22.txt

Class: FIBRE

Samples: 27

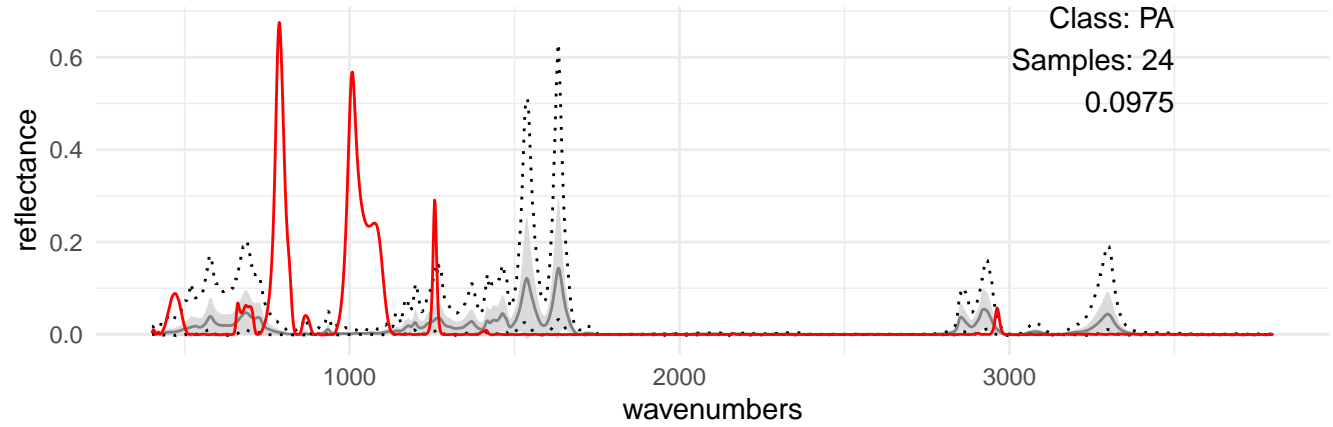
0.352



Class: PA

Samples: 24

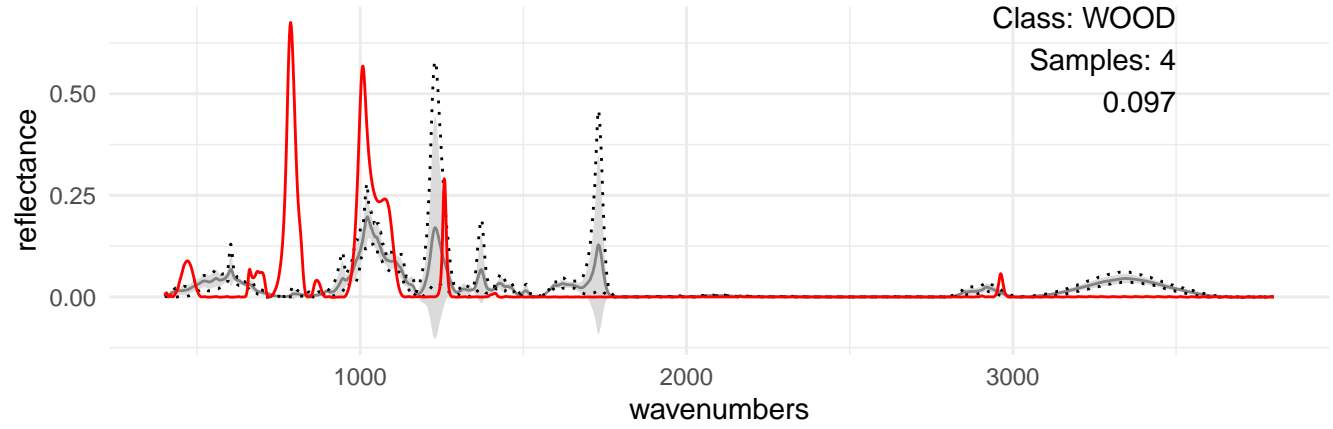
0.0975



Class: WOOD

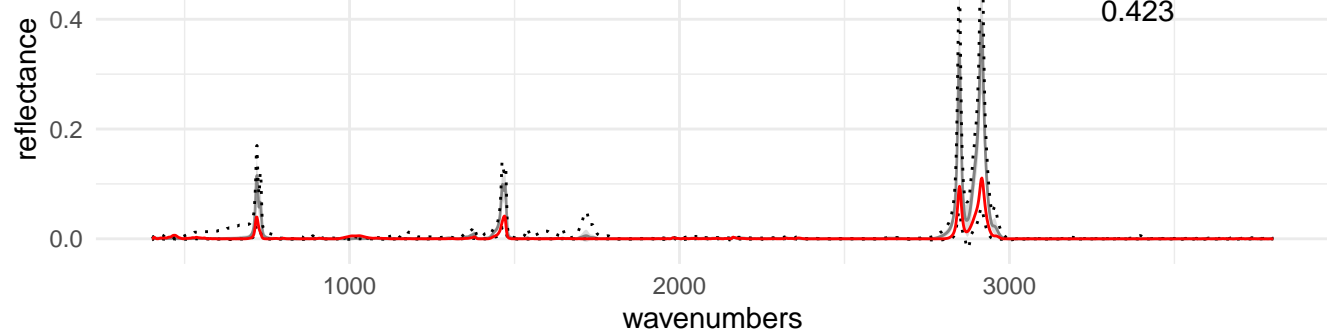
Samples: 4

0.097

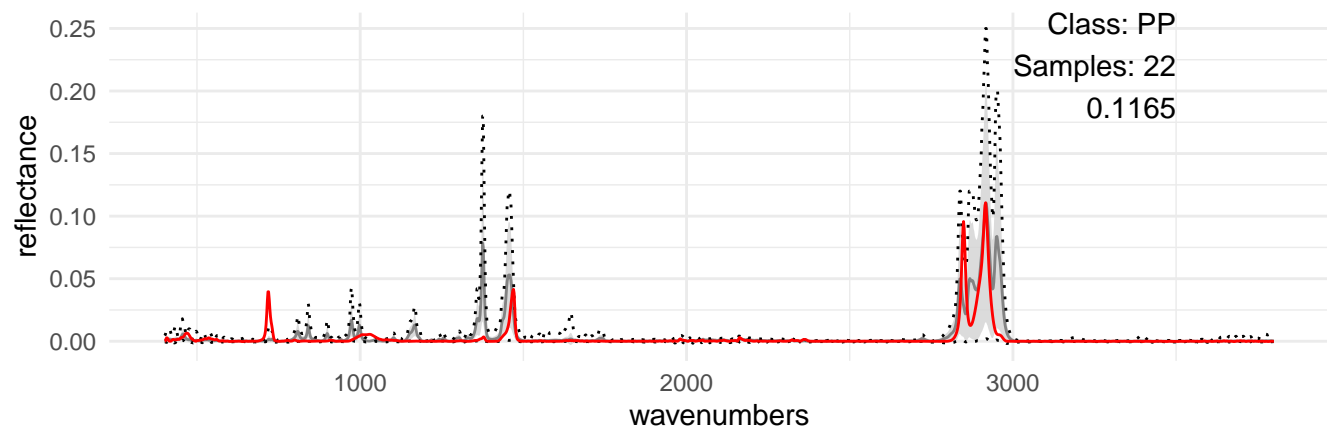


619_O1_300_23.txt

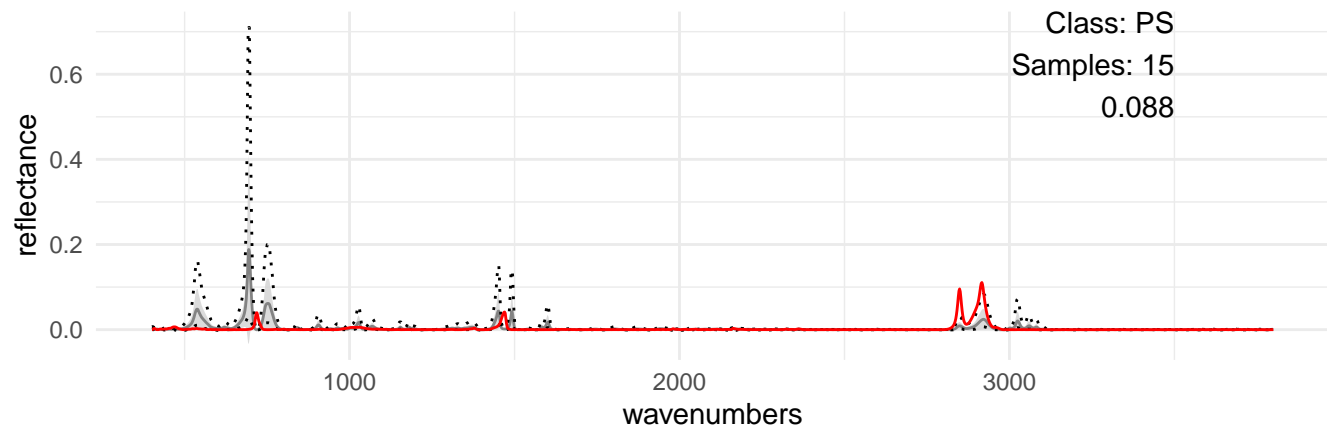
Class: PE
Samples: 39
0.423



Class: PP
Samples: 22
0.1165



Class: PS
Samples: 15
0.088

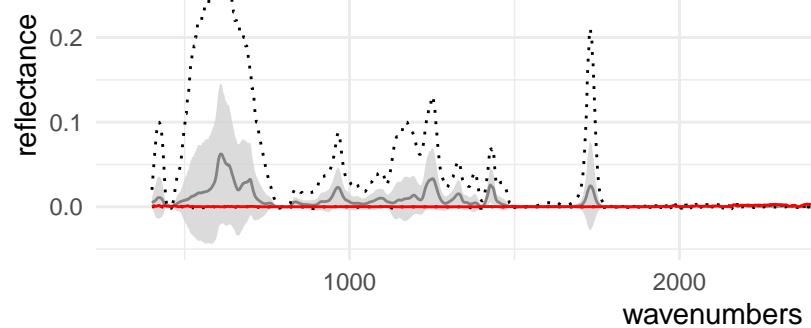


619_O1_300_24.txt

Class: PVC

Samples: 15

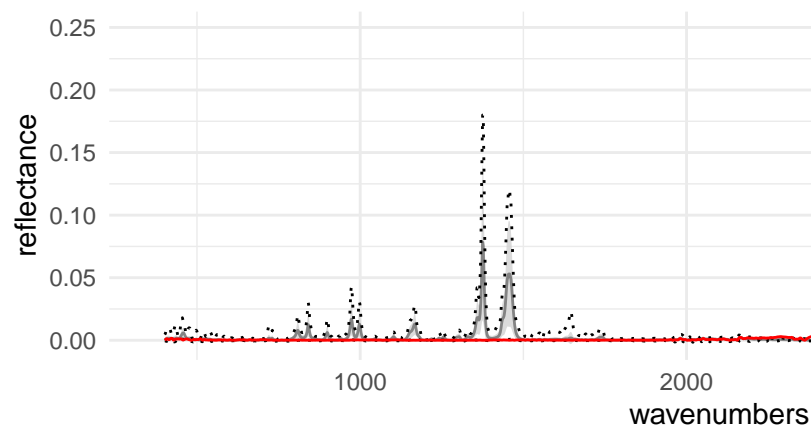
0.4005



Class: PP

Samples: 22

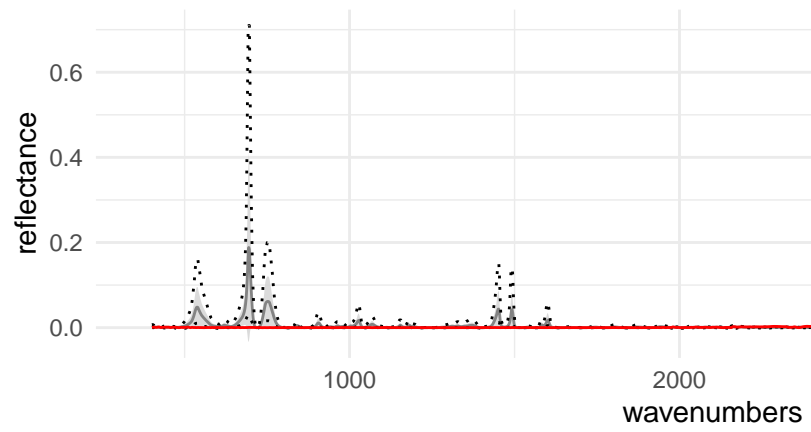
0.1645



Class: PS

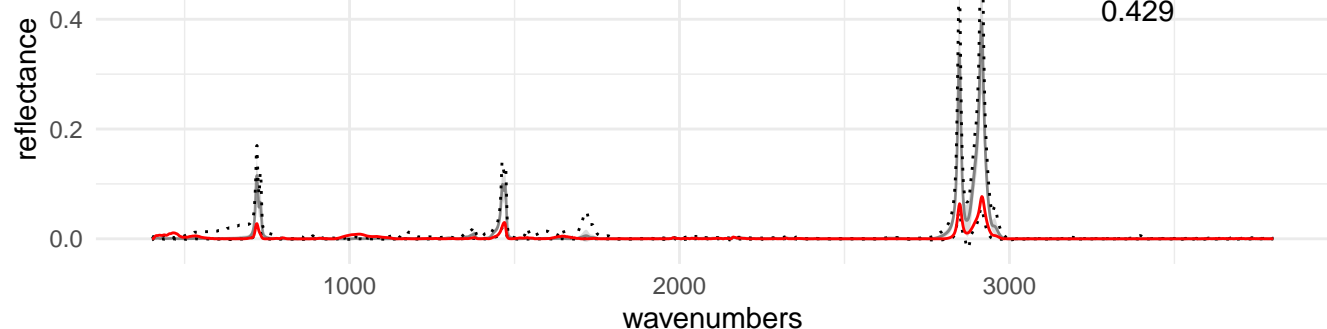
Samples: 15

0.063

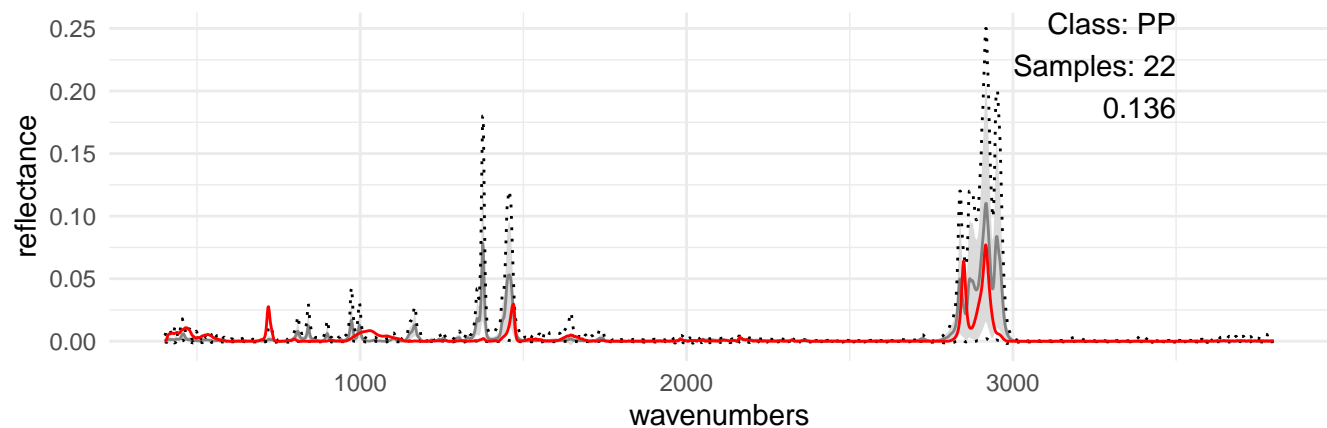


619_O1_300_25.txt

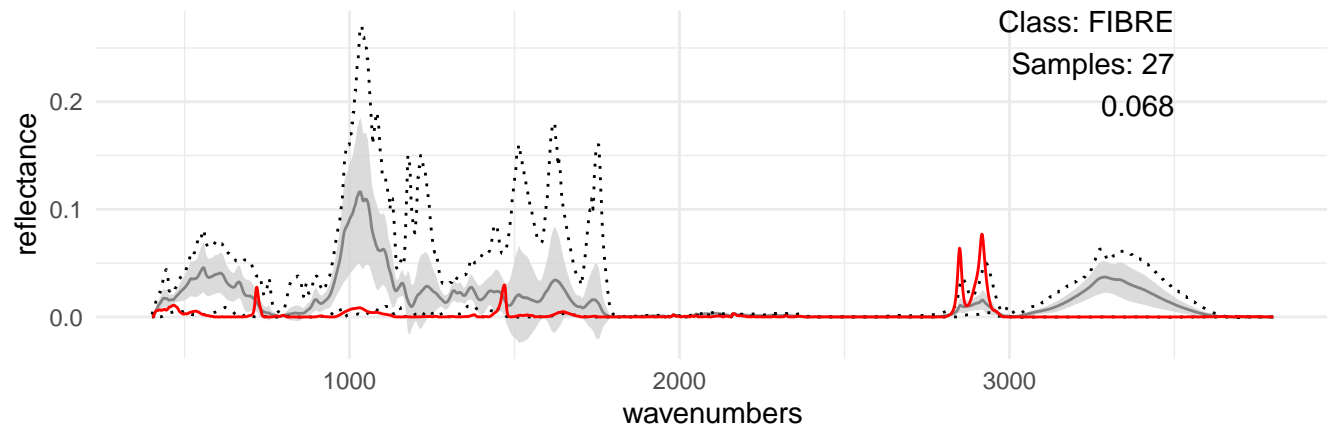
Class: PE
Samples: 39
0.429



Class: PP
Samples: 22
0.136



Class: FIBRE
Samples: 27
0.068

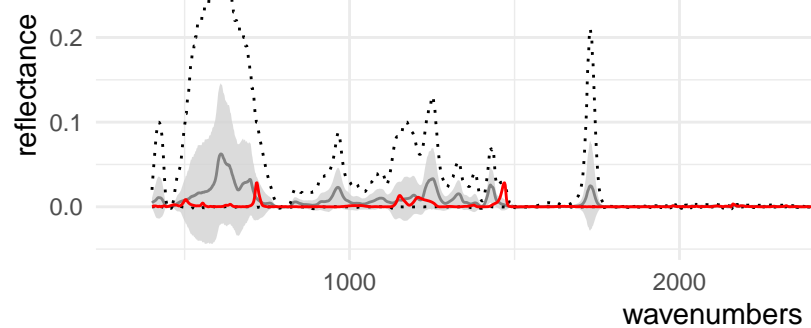


619_O1_300_26.txt

Class: PVC

Samples: 15

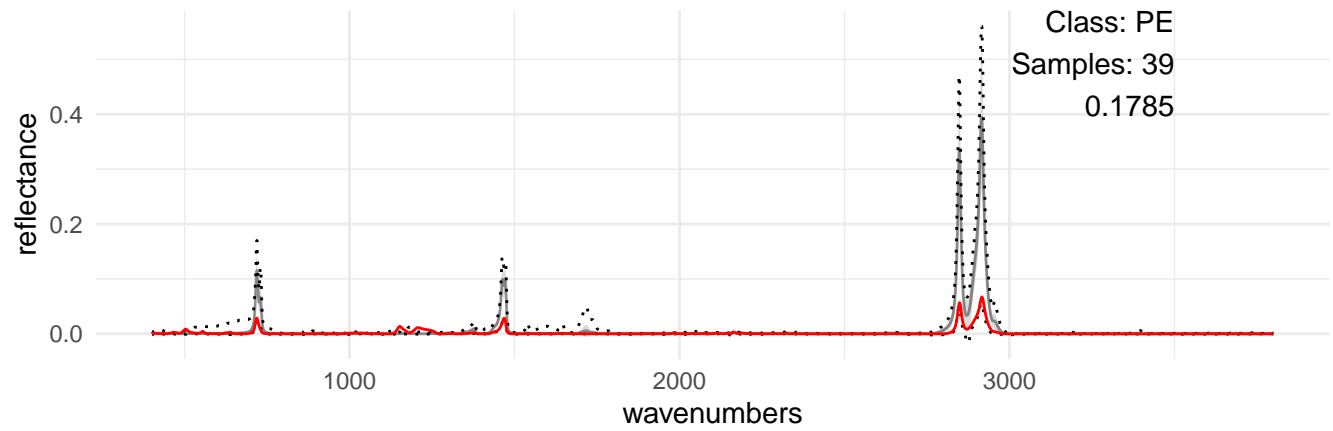
0.195



Class: PE

Samples: 39

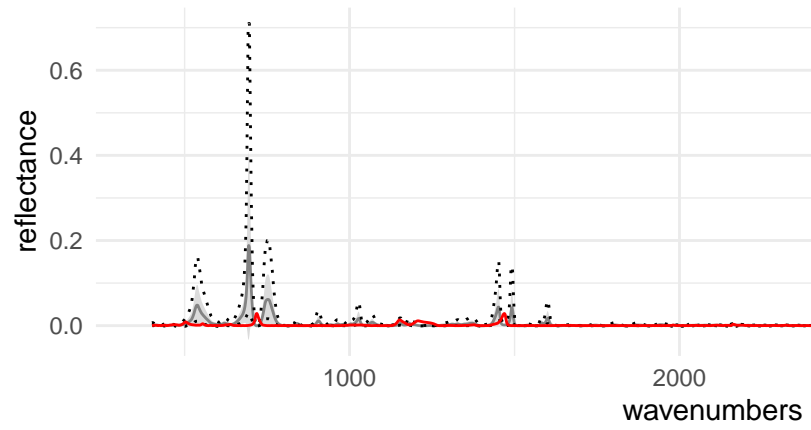
0.1785



Class: PS

Samples: 15

0.09

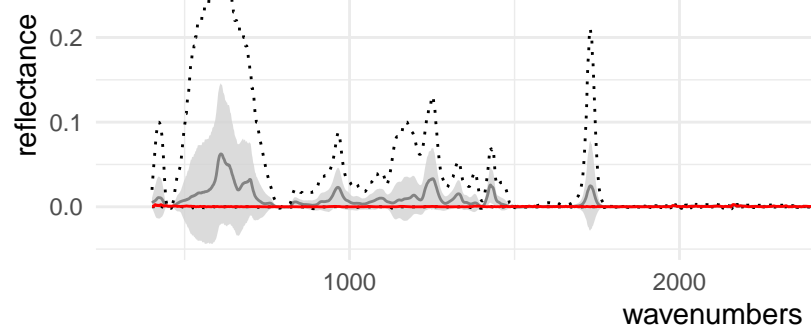


619_O1_300_27.txt

Class: PVC

Samples: 15

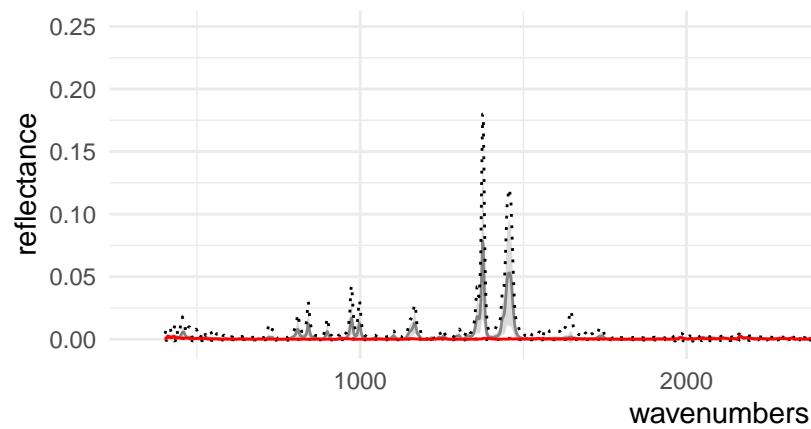
0.365



Class: PP

Samples: 22

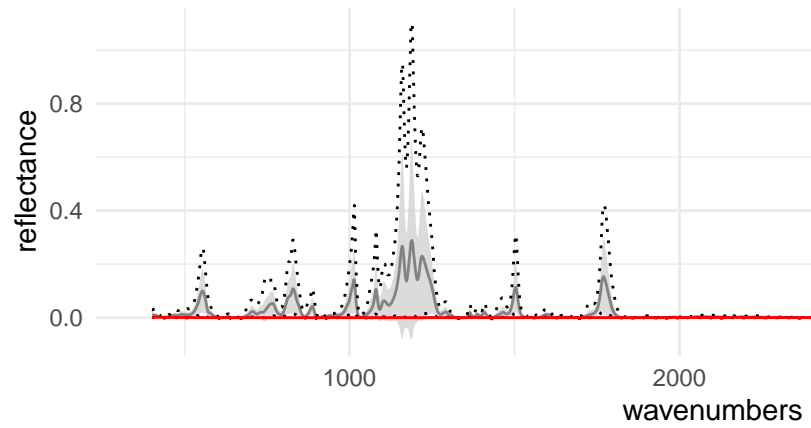
0.2175



Class: PC

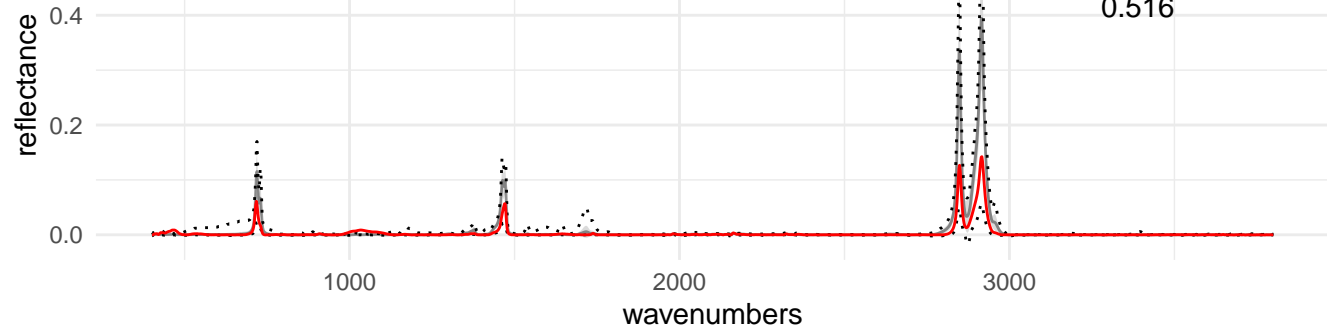
Samples: 11

0.059

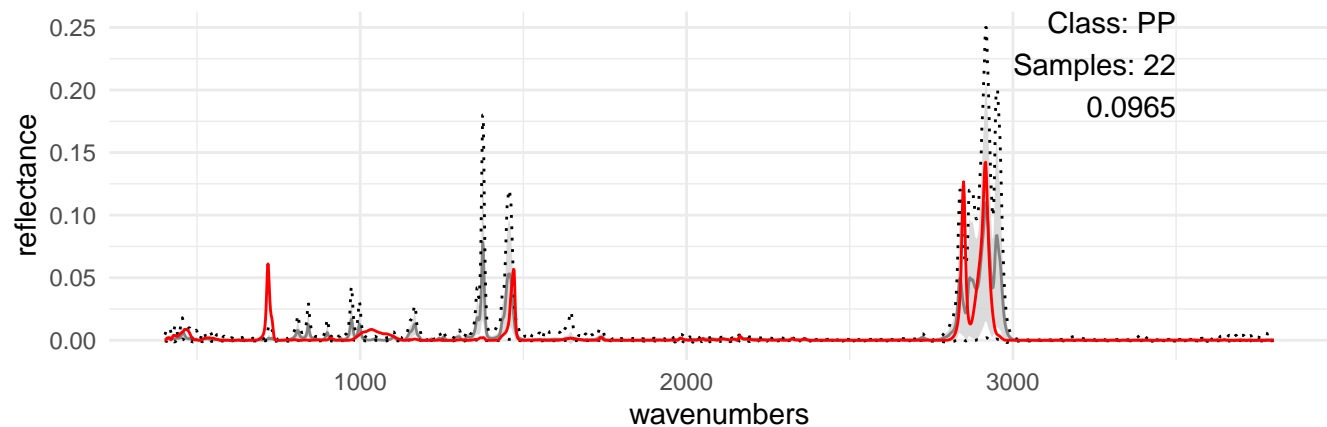


619_O1_300_28.txt

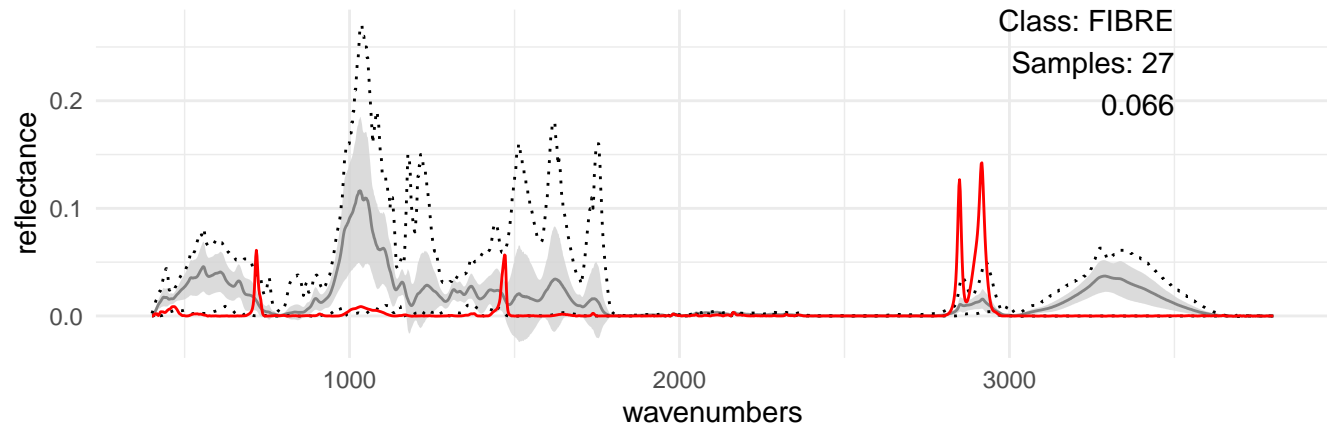
Class: PE
Samples: 39
0.516



Class: PP
Samples: 22
0.0965

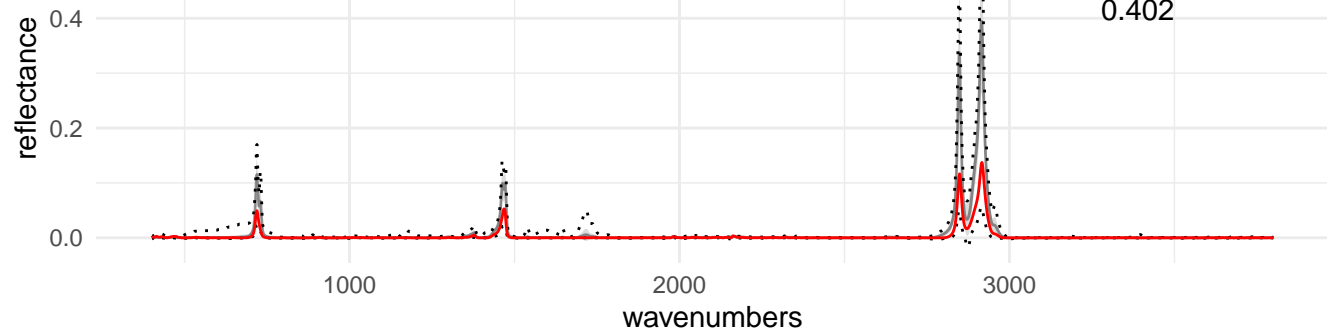


Class: FIBRE
Samples: 27
0.066

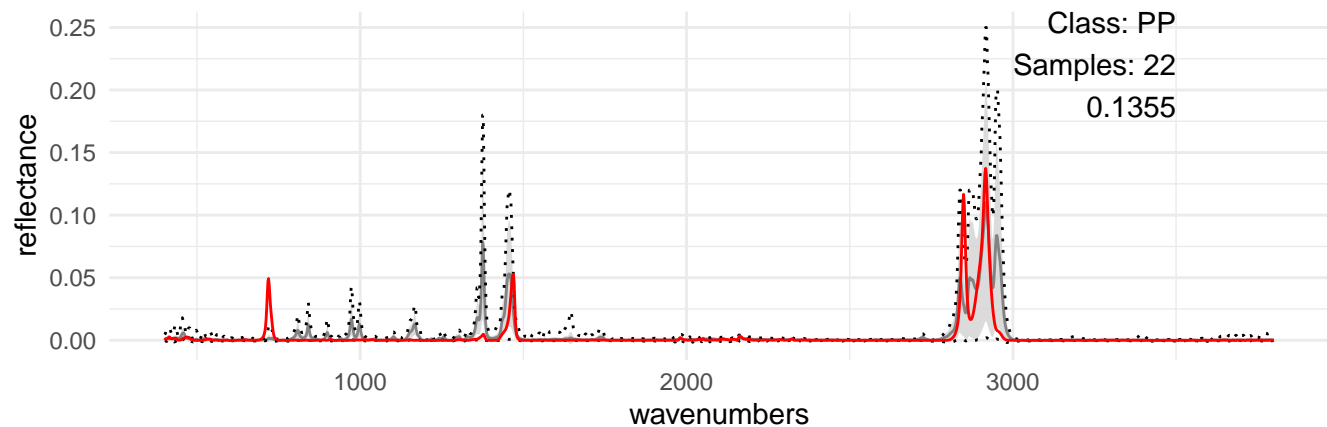


619_O1_300_29.txt

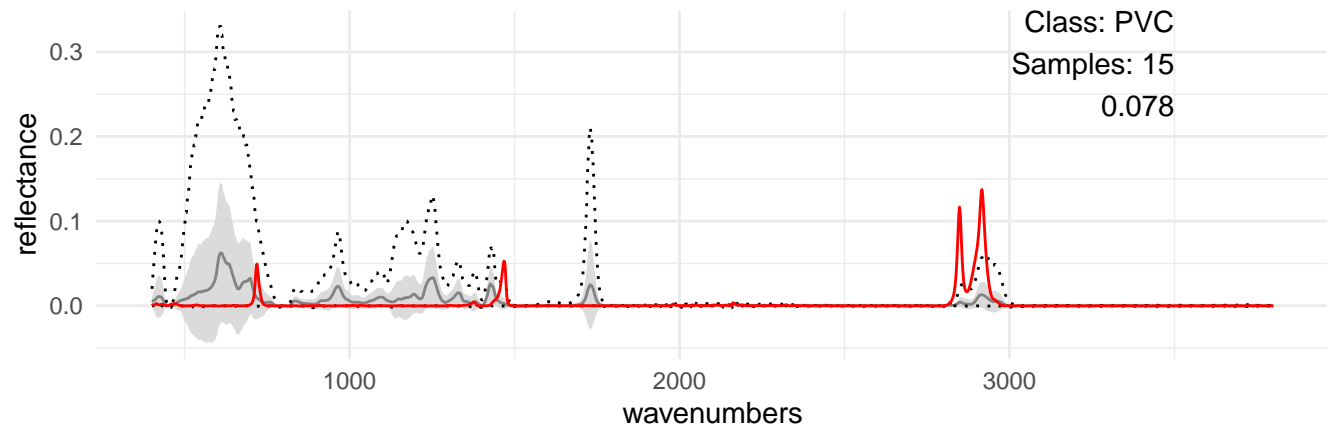
Class: PE
Samples: 39
0.402



Class: PP
Samples: 22
0.1355

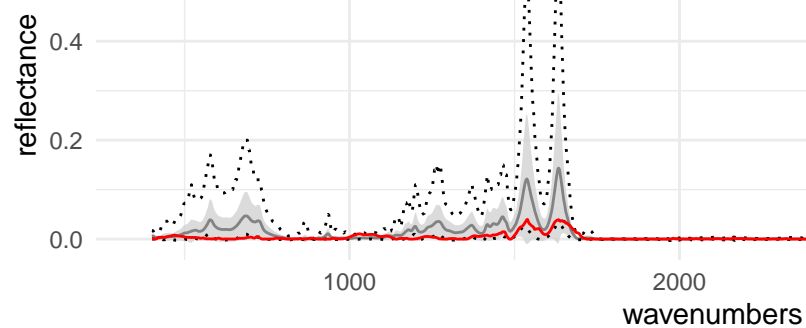


Class: PVC
Samples: 15
0.078

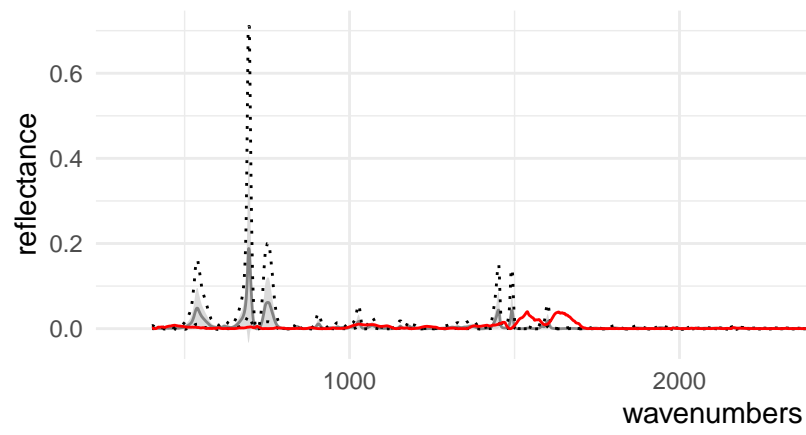


0619_O1_300_2.txt

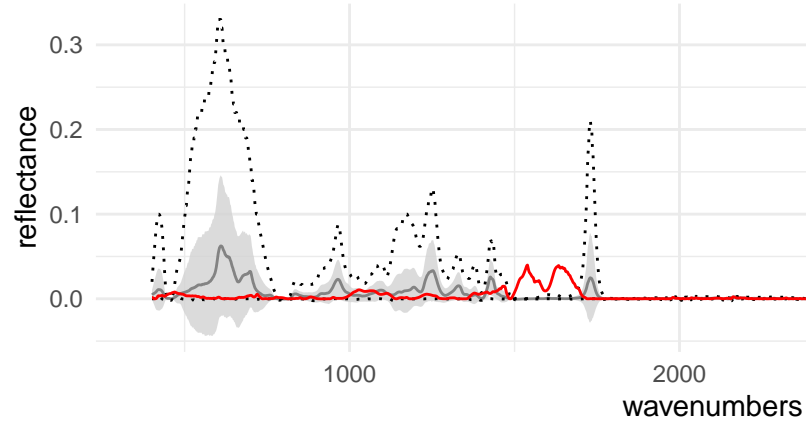
Class: PA
Samples: 24
0.305



Class: PS
Samples: 15
0.145

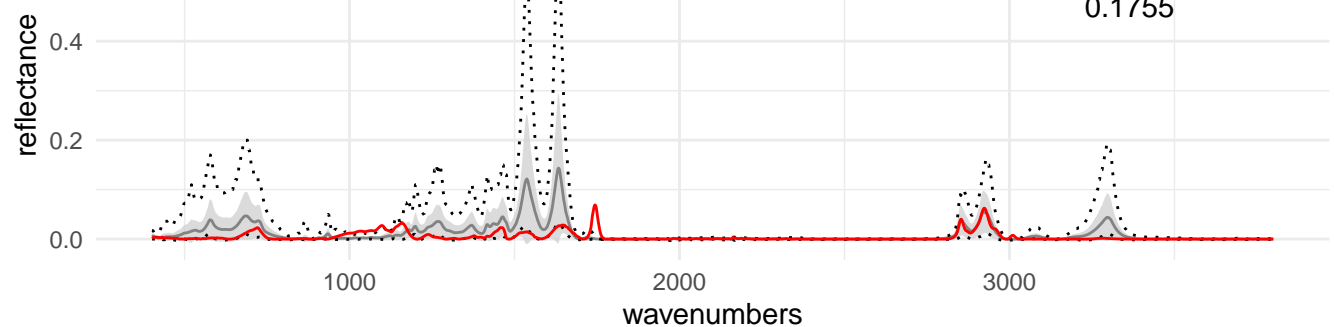


Class: PVC
Samples: 15
0.0995

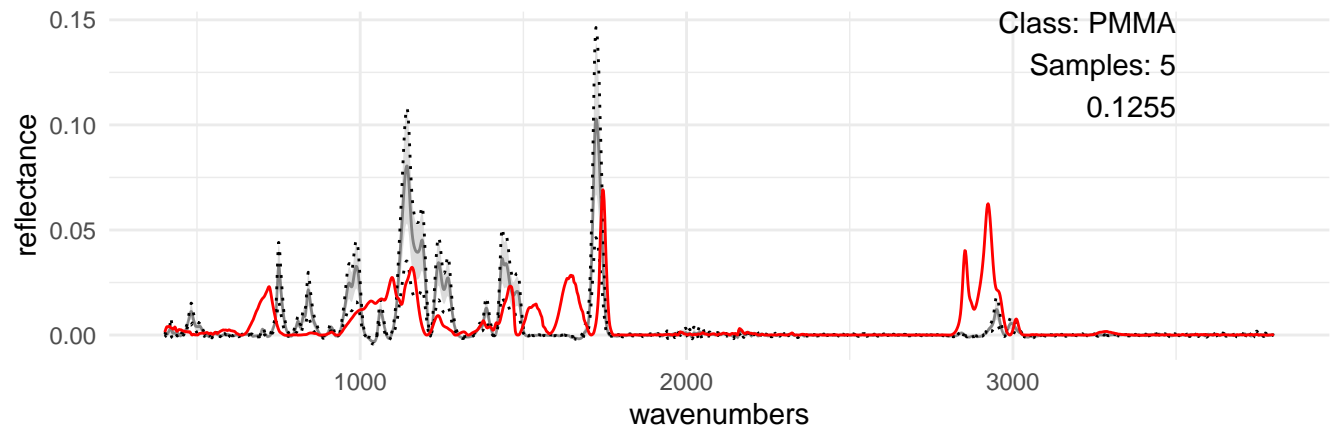


619_O1_300_30.txt

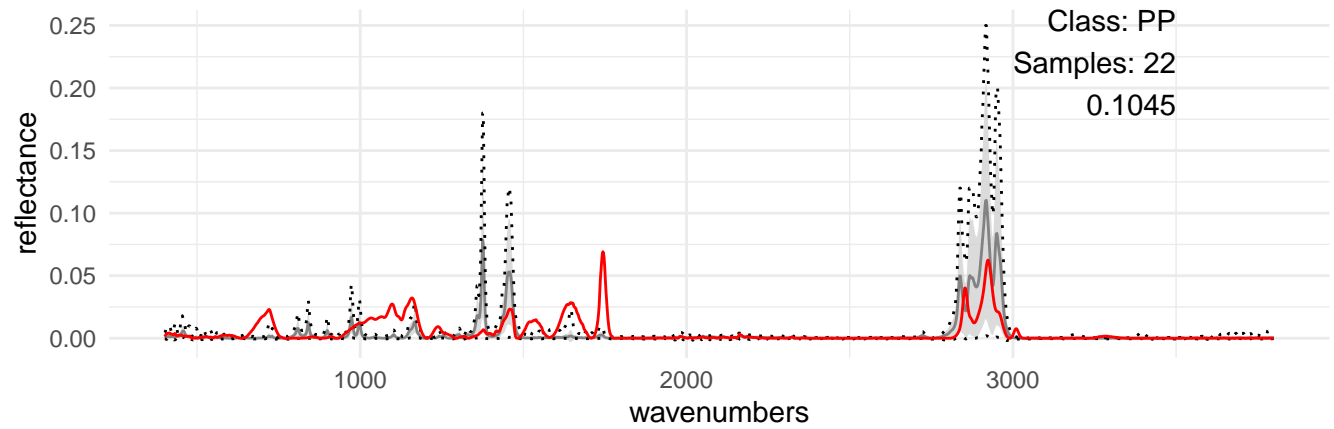
Class: PA
Samples: 24
0.1755



Class: PMMA
Samples: 5
0.1255

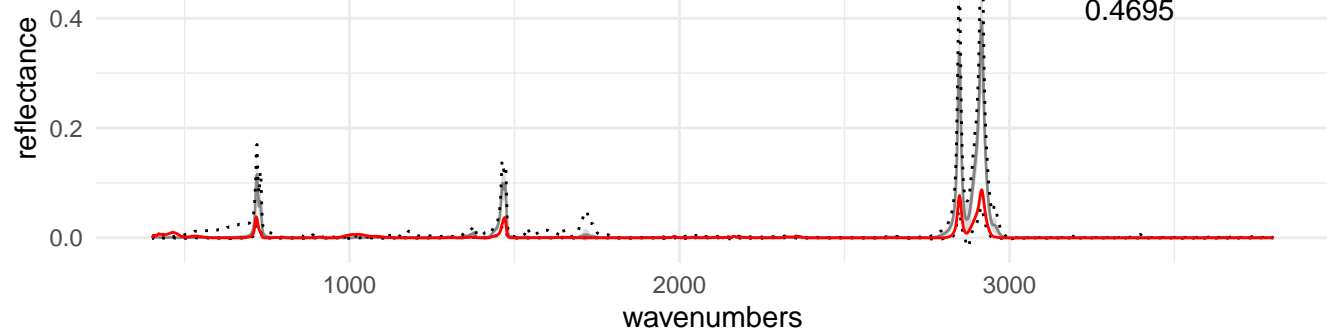


Class: PP
Samples: 22
0.1045

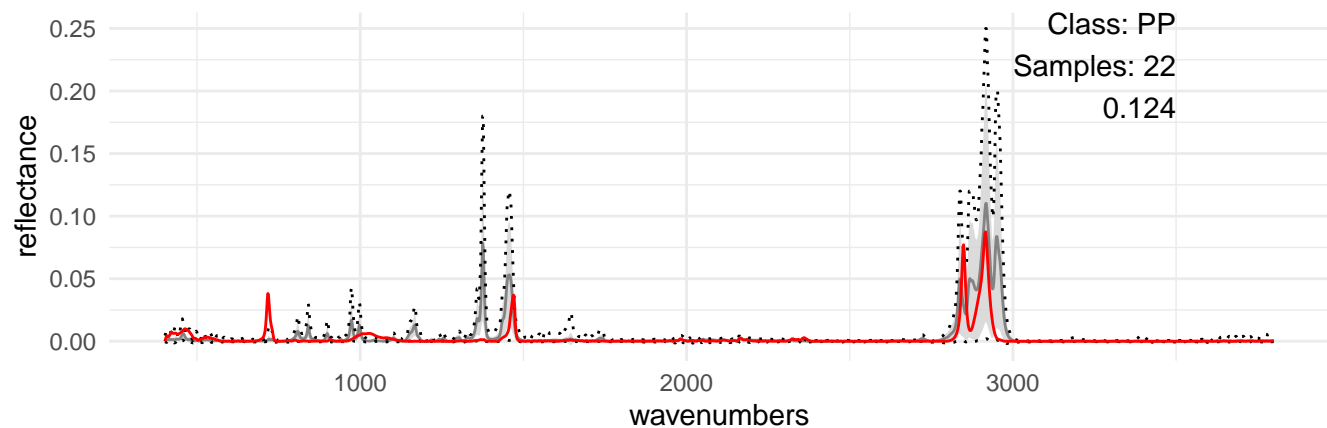


0619_O1_300_3.txt

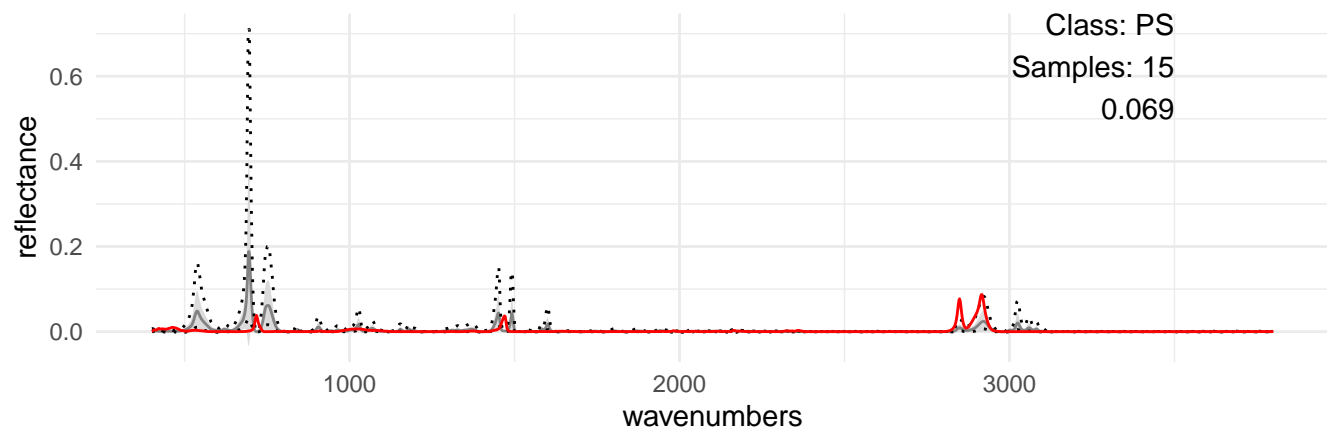
Class: PE
Samples: 39
0.4695



Class: PP
Samples: 22
0.124



Class: PS
Samples: 15
0.069

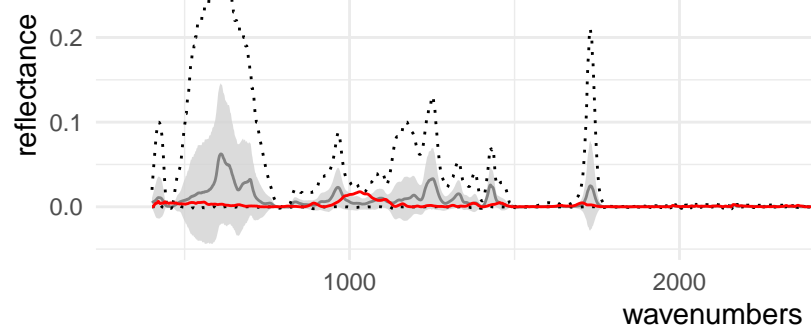


0619_O1_300_4.txt

Class: PVC

Samples: 15

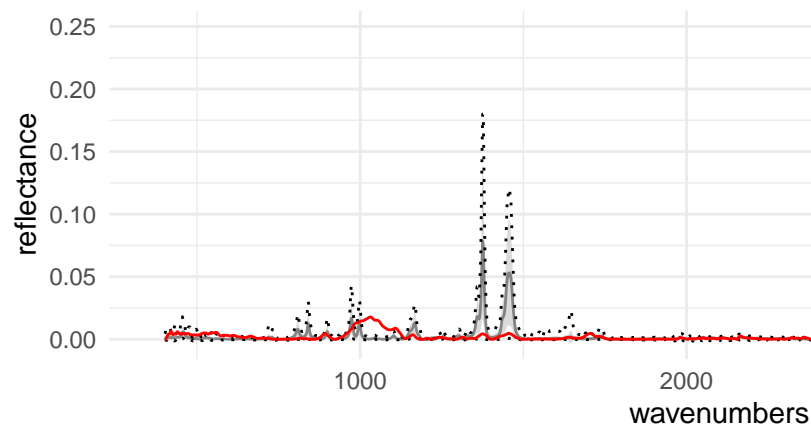
0.2145



Class: PP

Samples: 22

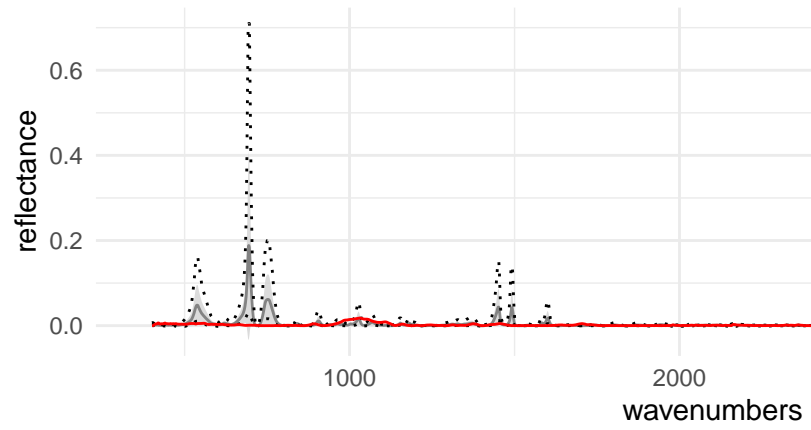
0.21

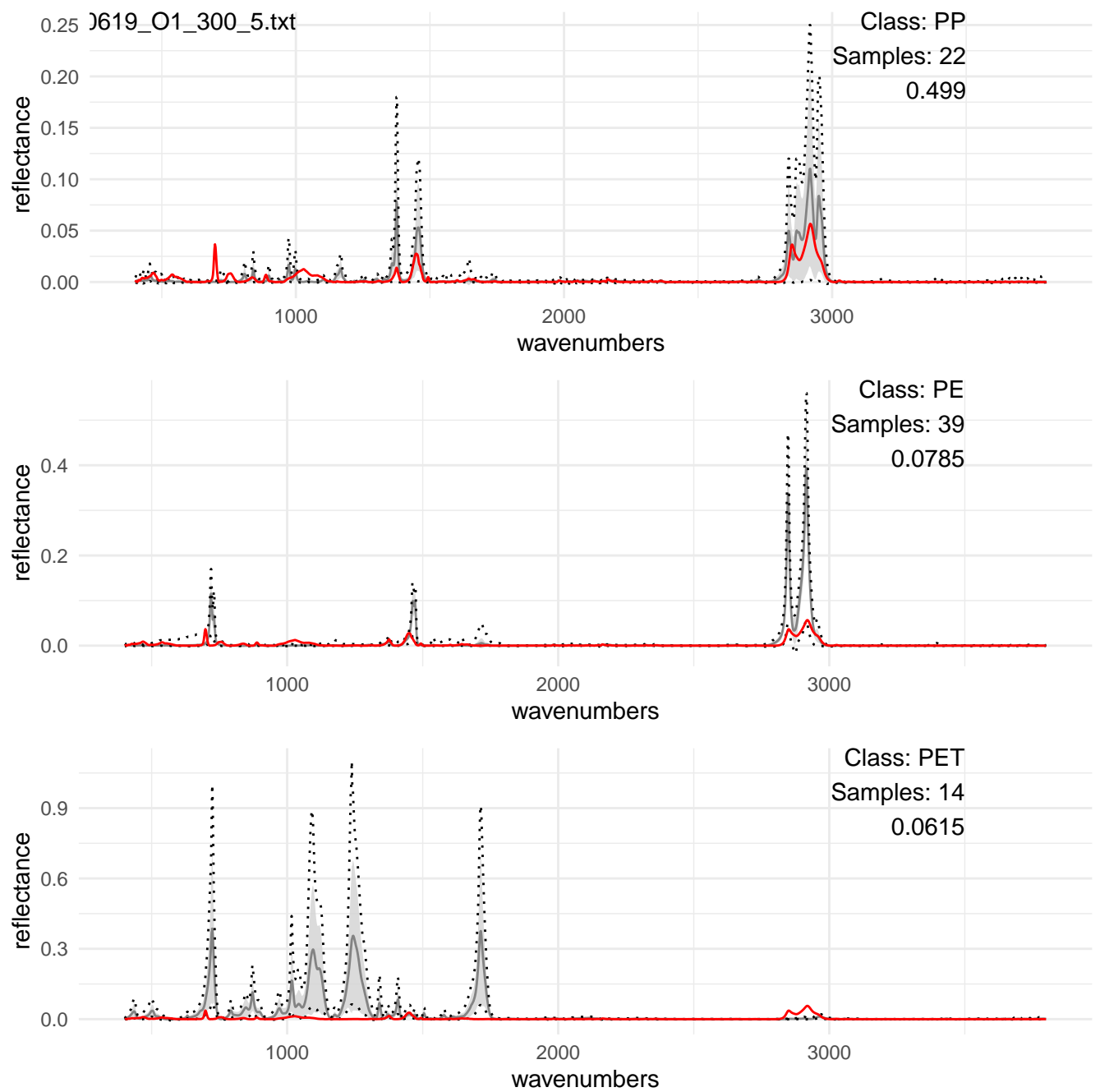


Class: PS

Samples: 15

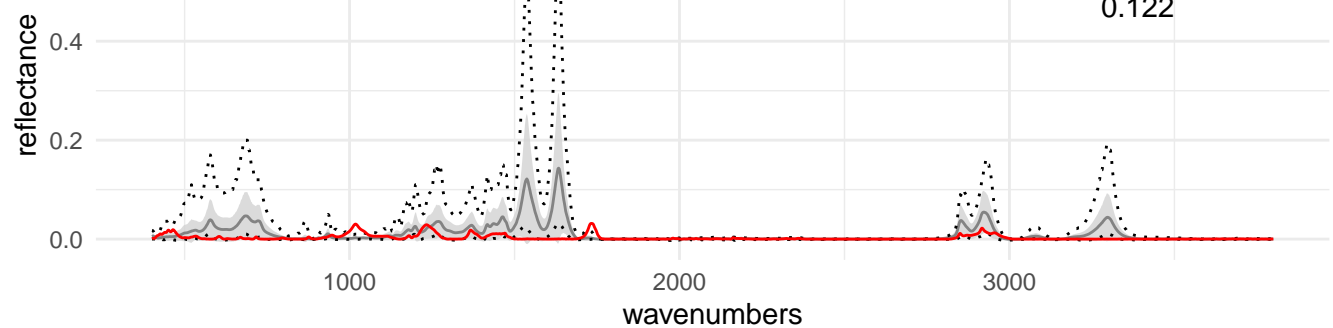
0.1125



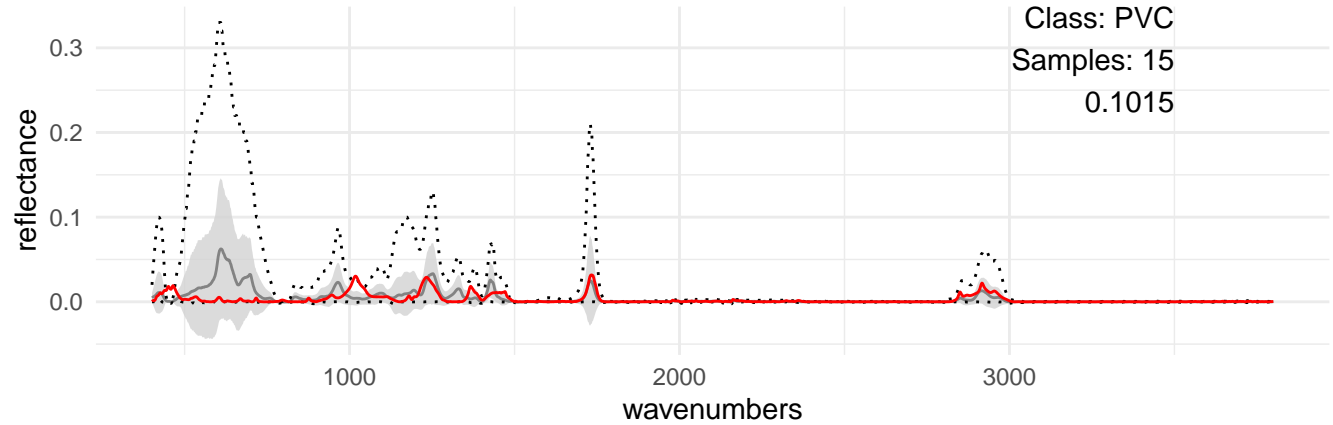


0619_O1_300_6.txt

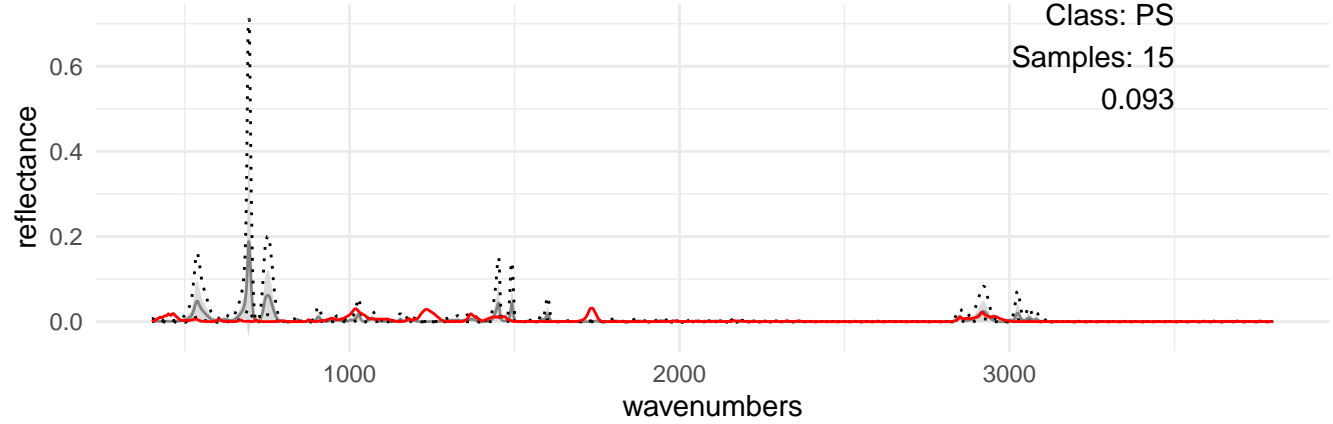
Class: PA
Samples: 24
0.122



Class: PVC
Samples: 15
0.1015

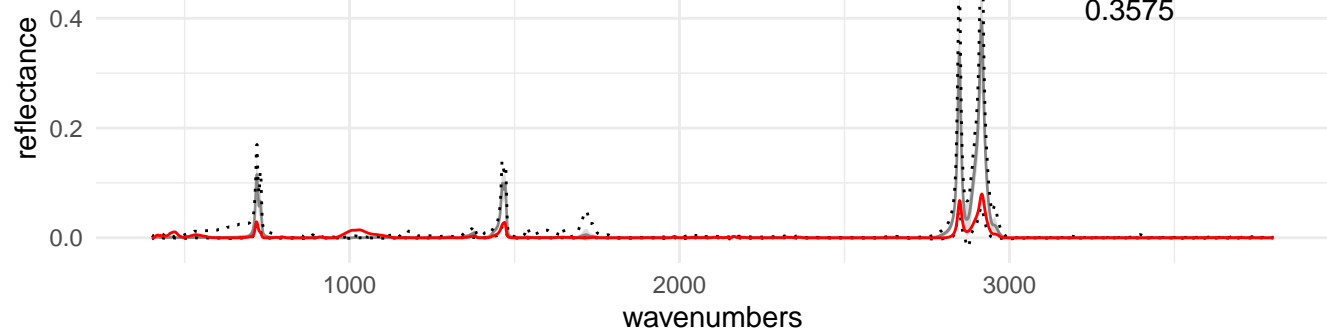


Class: PS
Samples: 15
0.093

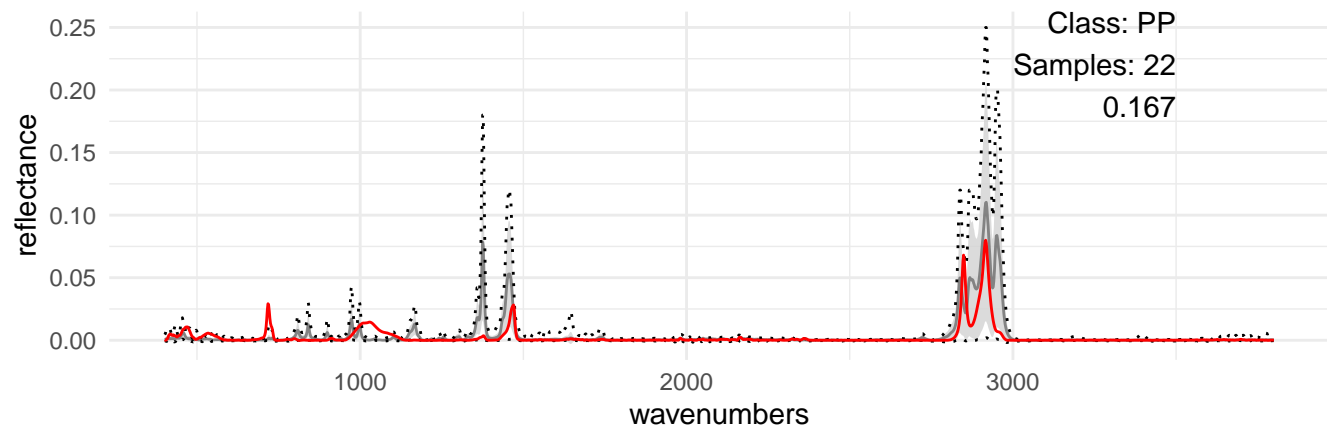


0619_O1_300_7.txt

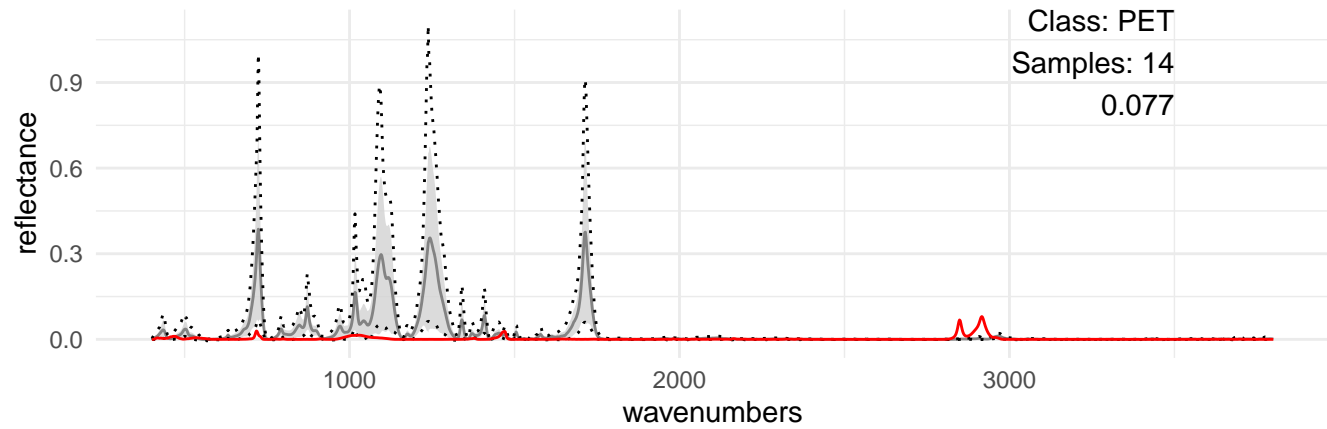
Class: PE
Samples: 39
0.3575



Class: PP
Samples: 22
0.167

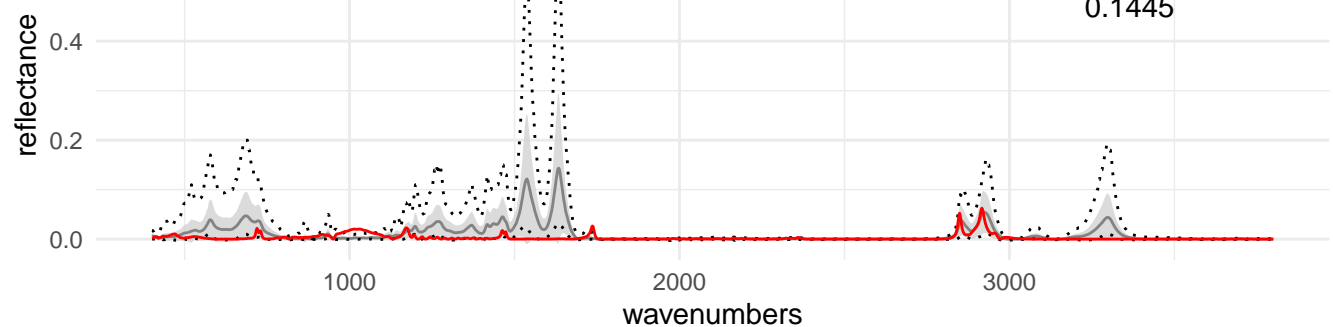


Class: PET
Samples: 14
0.077

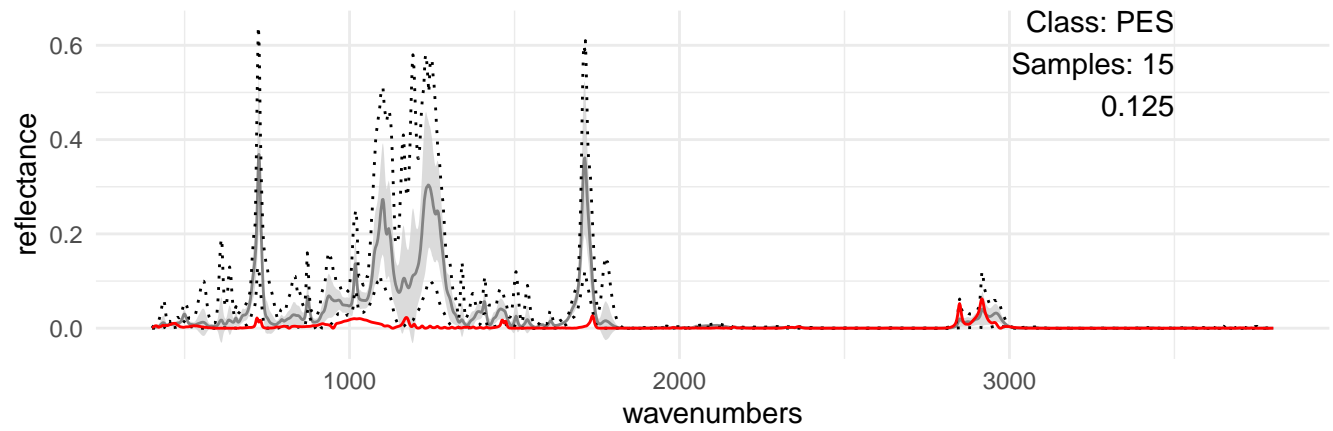


0619_O1_300_8.txt

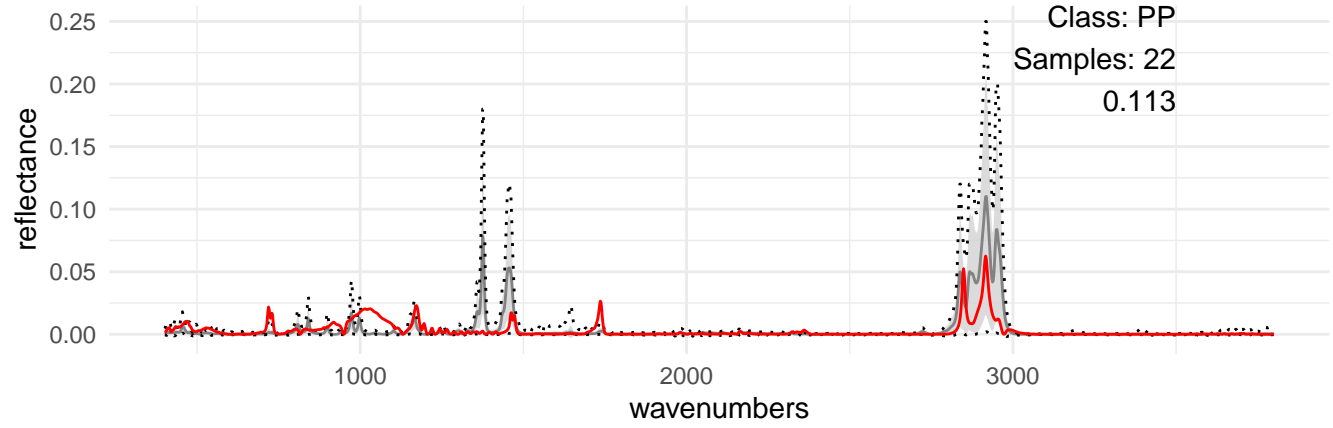
Class: PA
Samples: 24
0.1445



Class: PES
Samples: 15
0.125

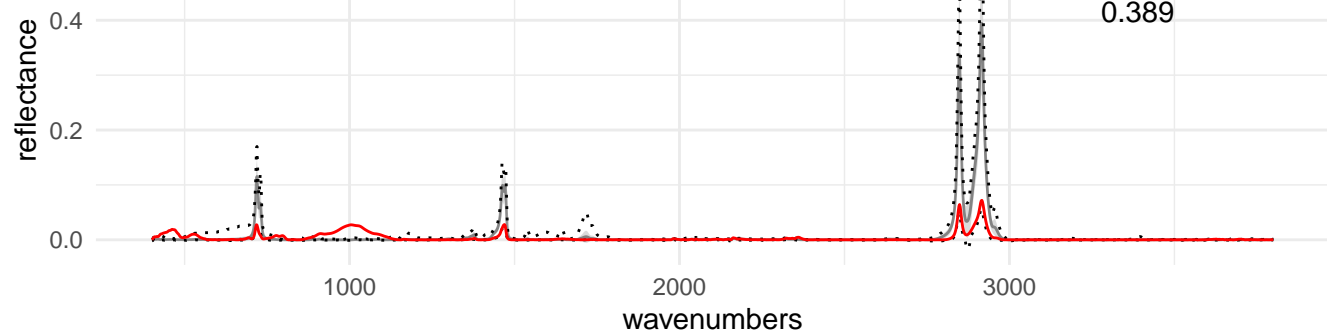


Class: PP
Samples: 22
0.113

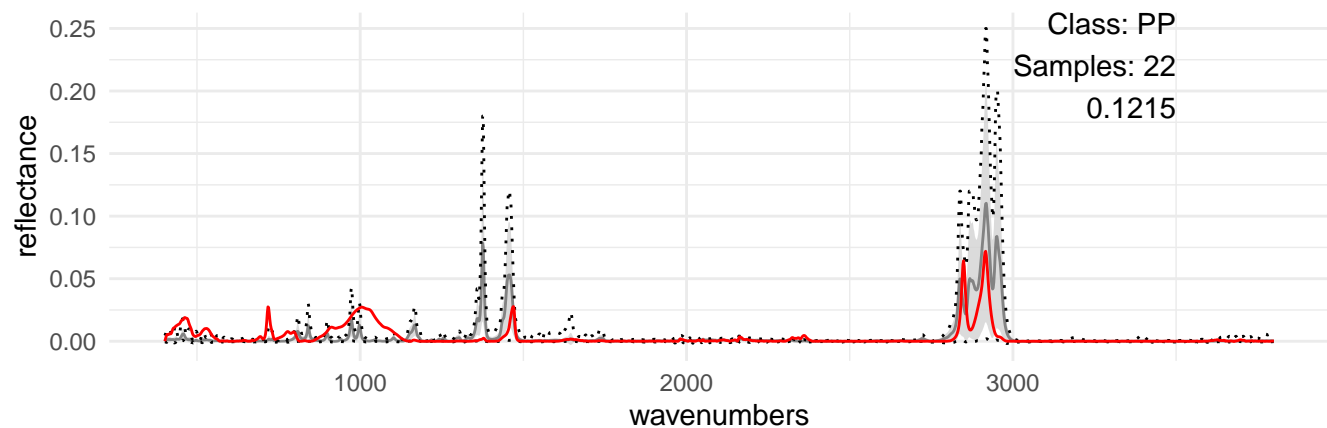


0619_O1_300_9.txt

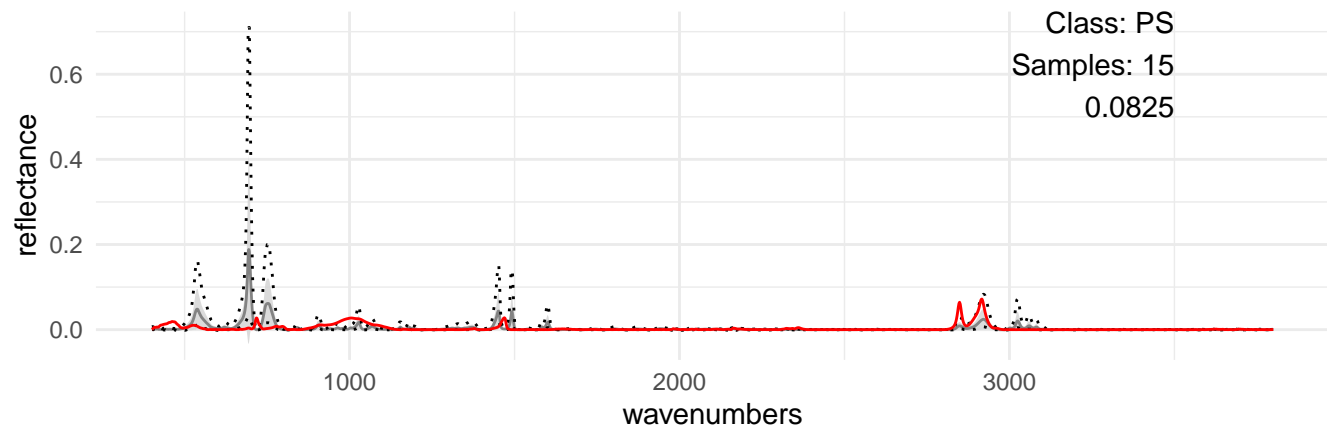
Class: PE
Samples: 39
0.389



Class: PP
Samples: 22
0.1215

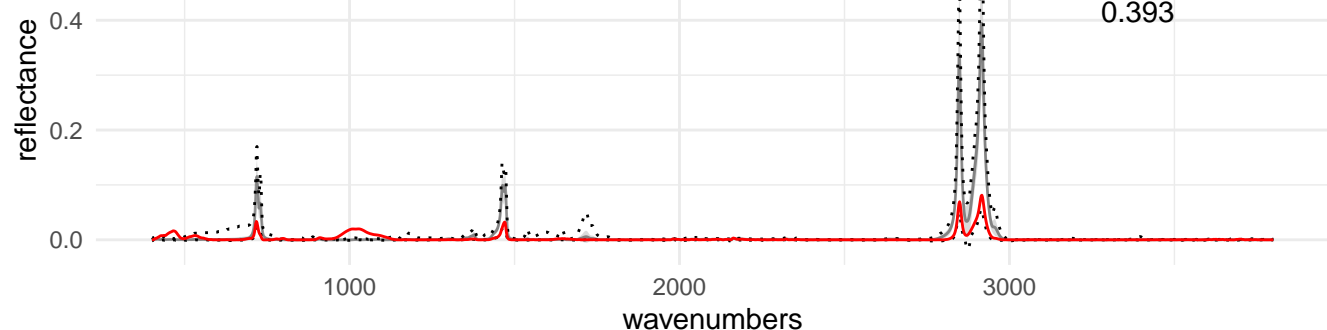


Class: PS
Samples: 15
0.0825

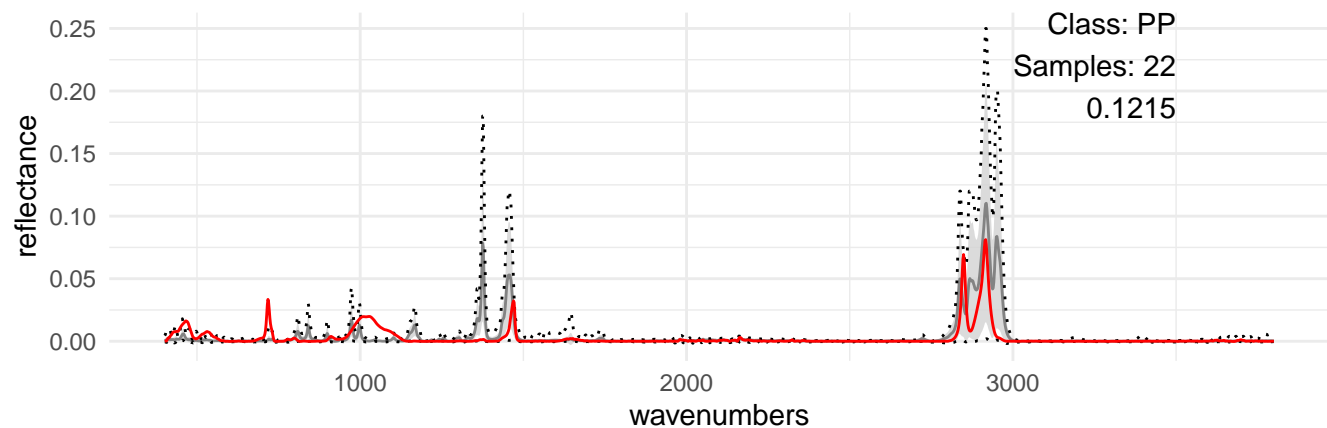


619_O1_500_10.txt

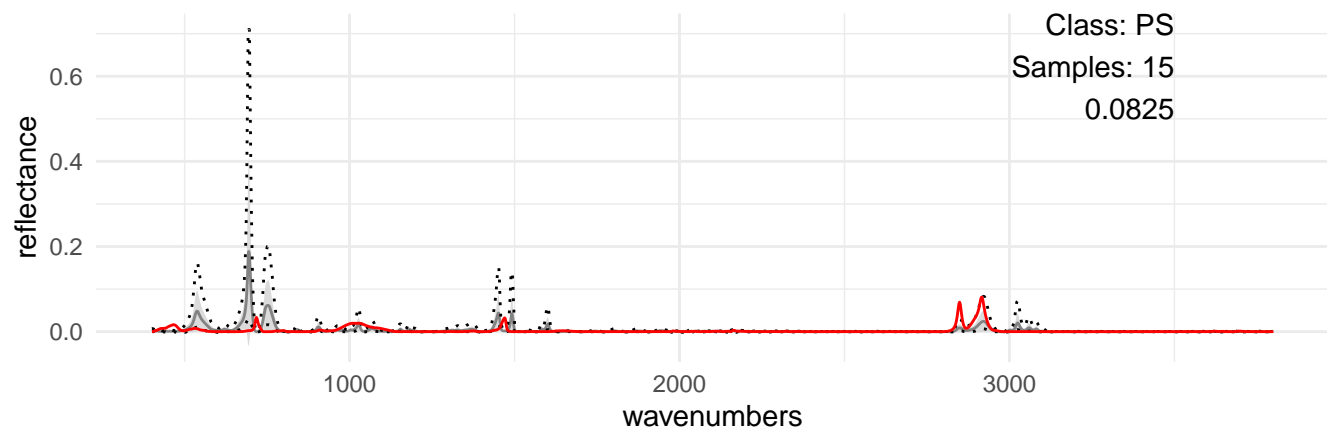
Class: PE
Samples: 39
0.393



Class: PP
Samples: 22
0.1215

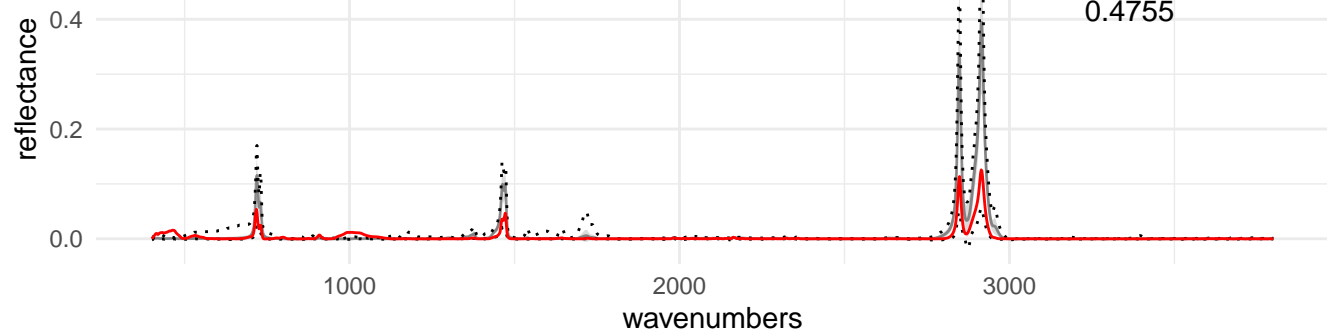


Class: PS
Samples: 15
0.0825

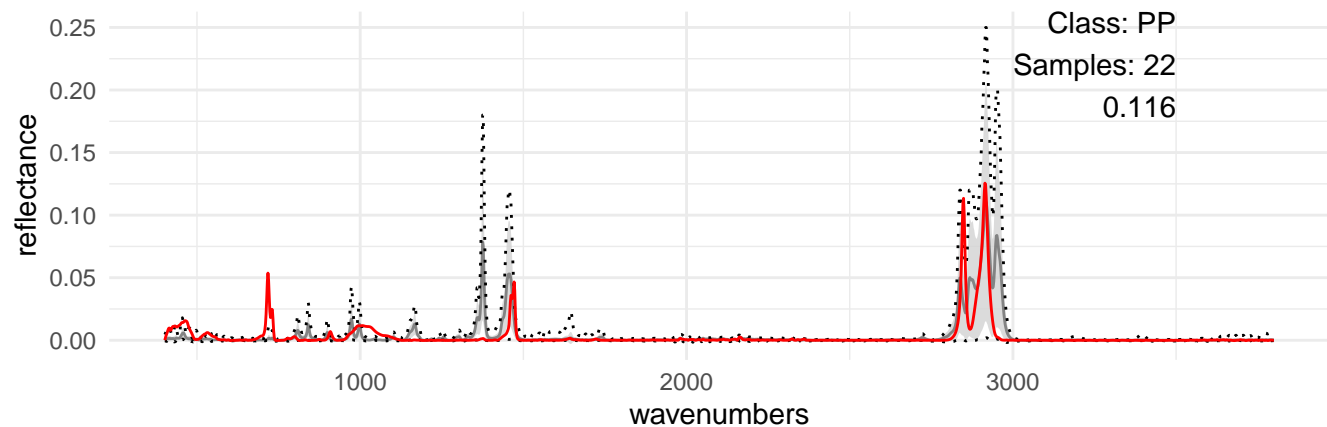


619_O1_500_11.txt

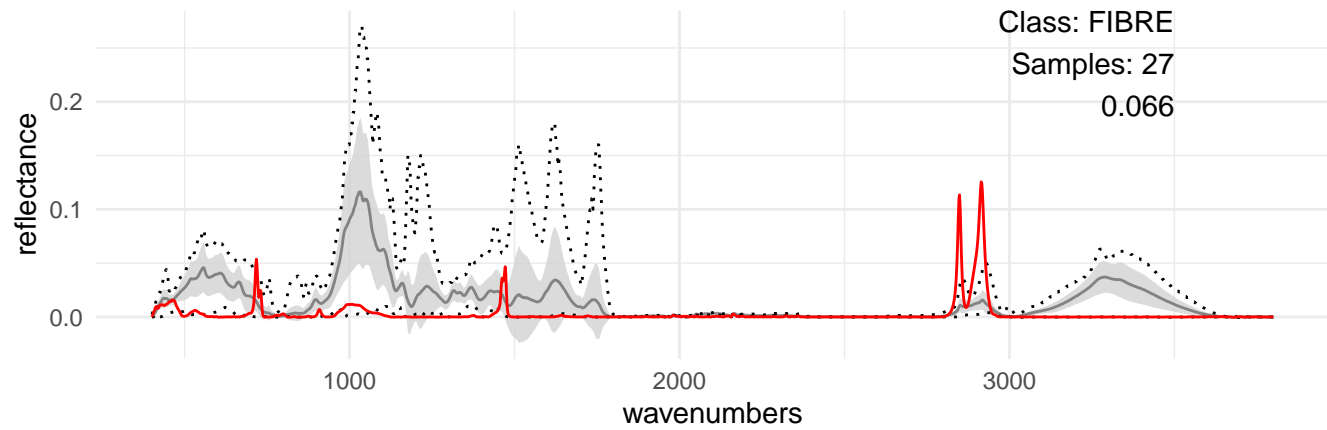
Class: PE
Samples: 39
0.4755

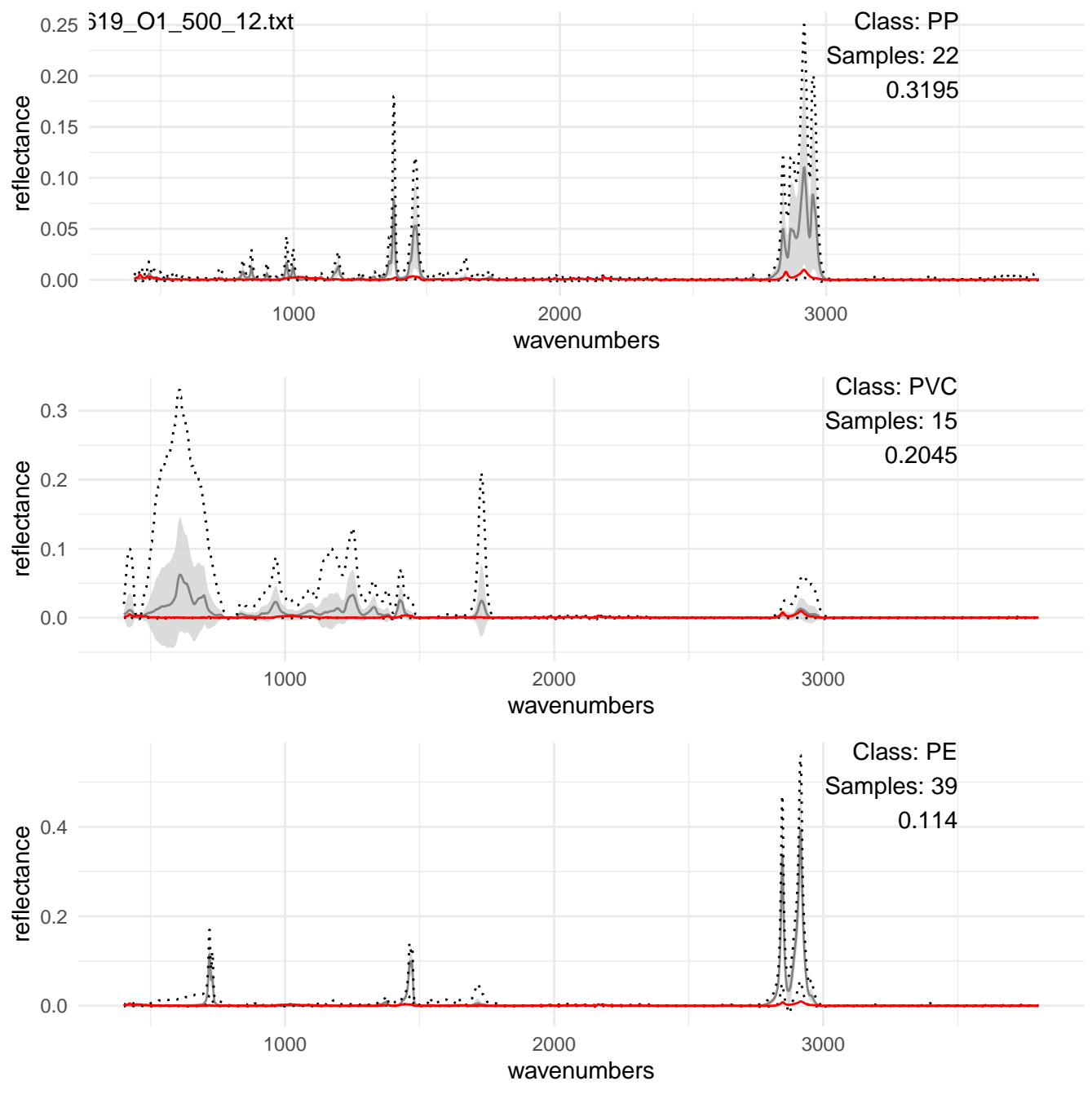


Class: PP
Samples: 22
0.116



Class: FIBRE
Samples: 27
0.066



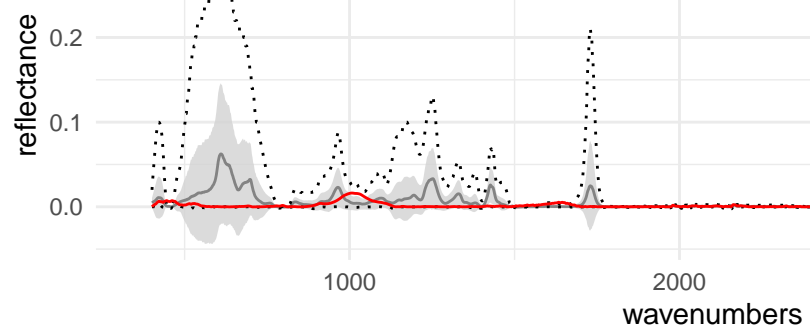


619_O1_500_13.txt

Class: PVC

Samples: 15

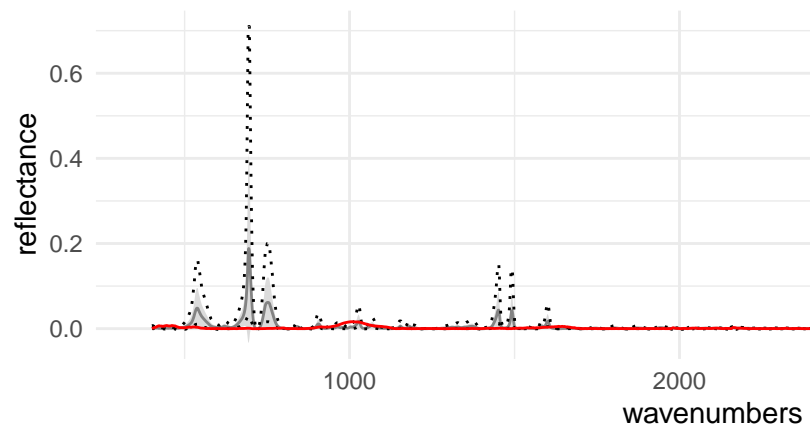
0.291



Class: PS

Samples: 15

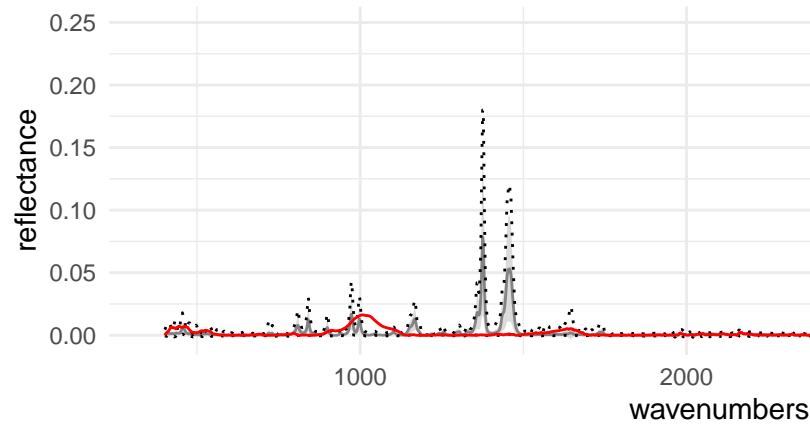
0.145



Class: PP

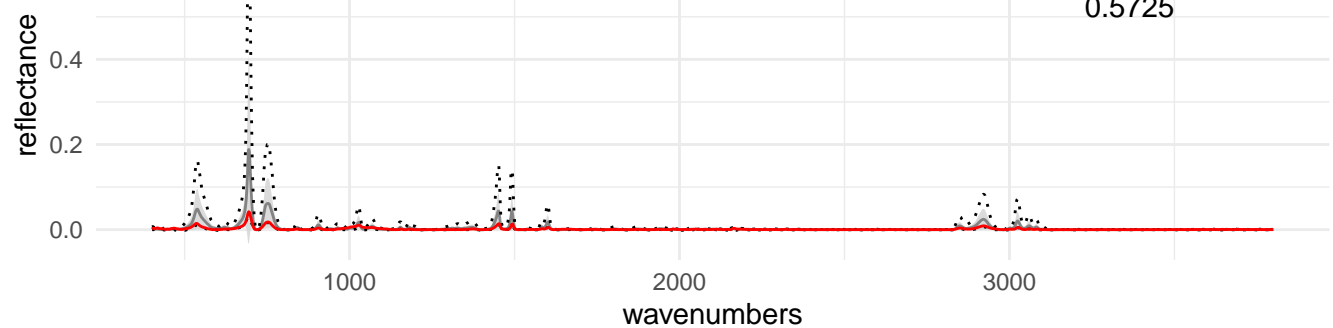
Samples: 22

0.128

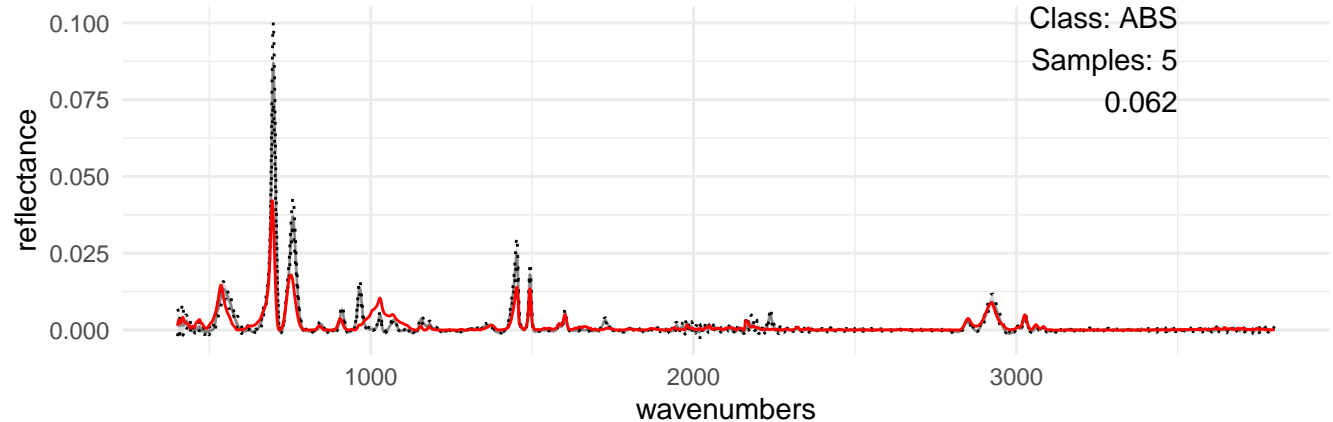


619_O1_500_14.txt

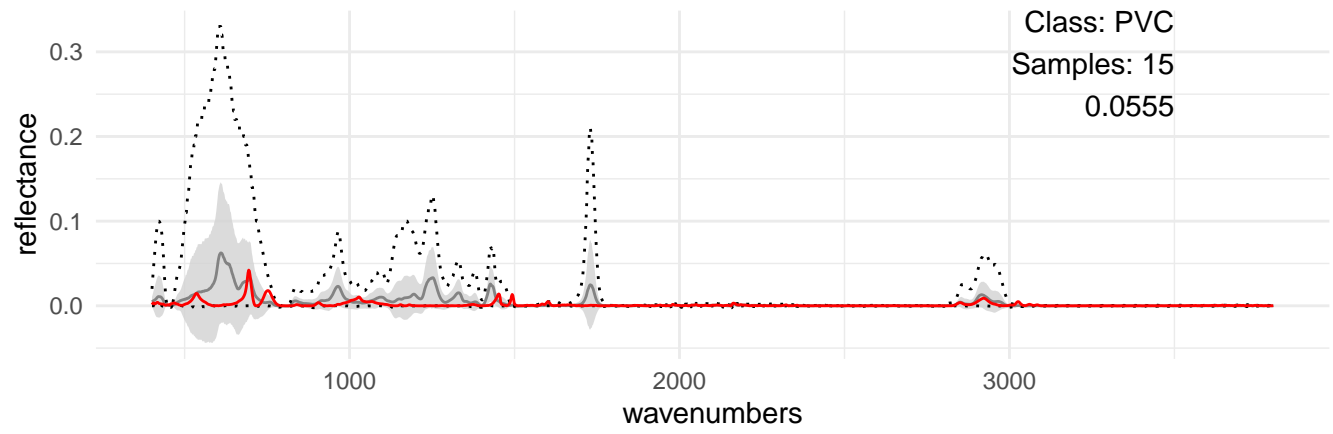
Class: PS
Samples: 15
0.5725



Class: ABS
Samples: 5
0.062

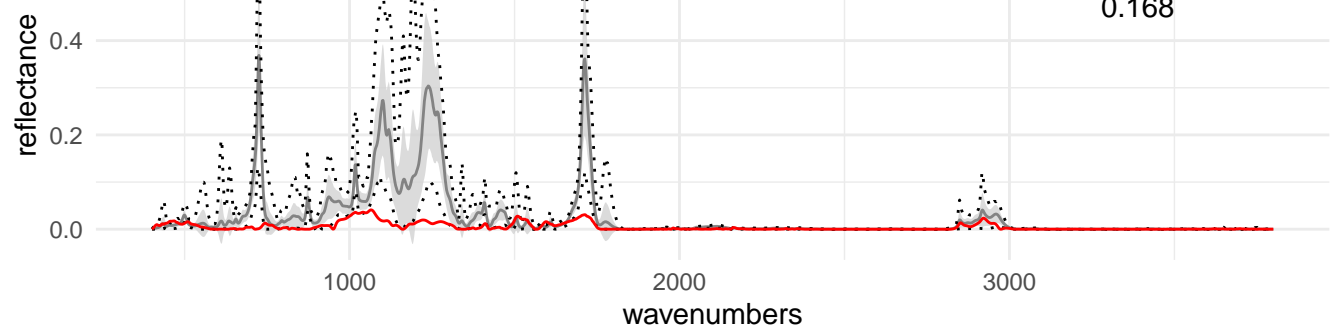


Class: PVC
Samples: 15
0.0555

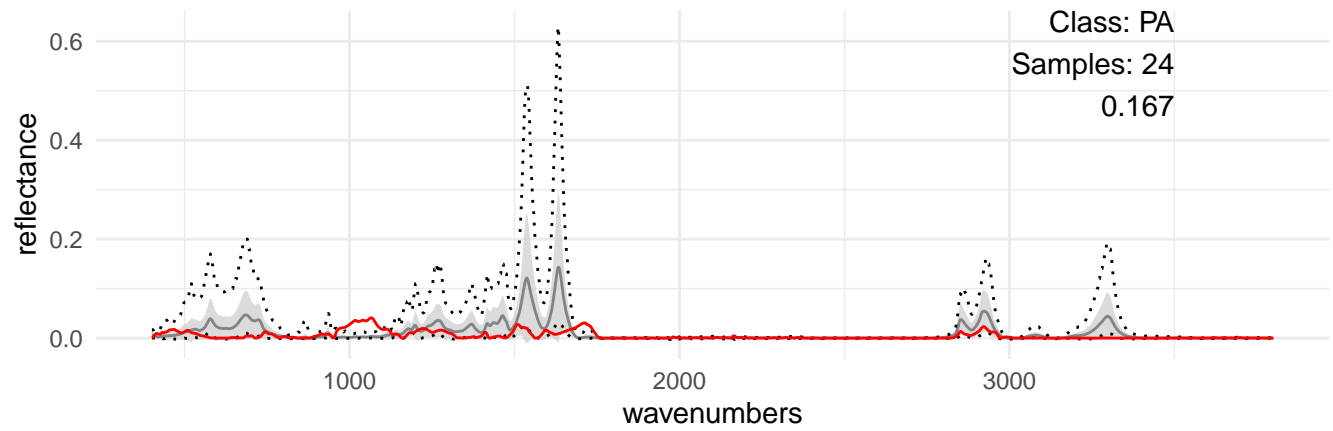


619_O1_500_15.txt

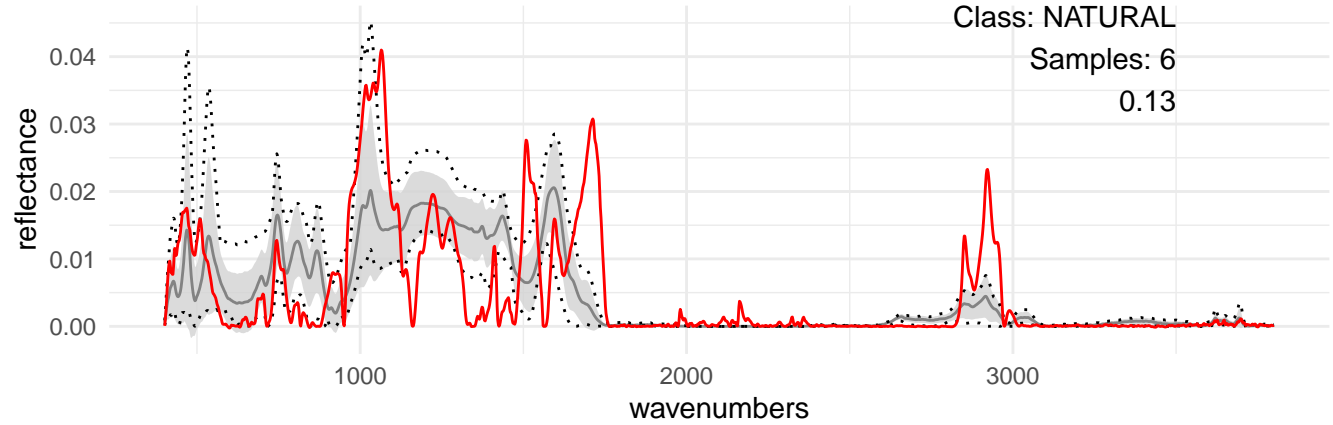
Class: PES
Samples: 15
0.168



Class: PA
Samples: 24
0.167

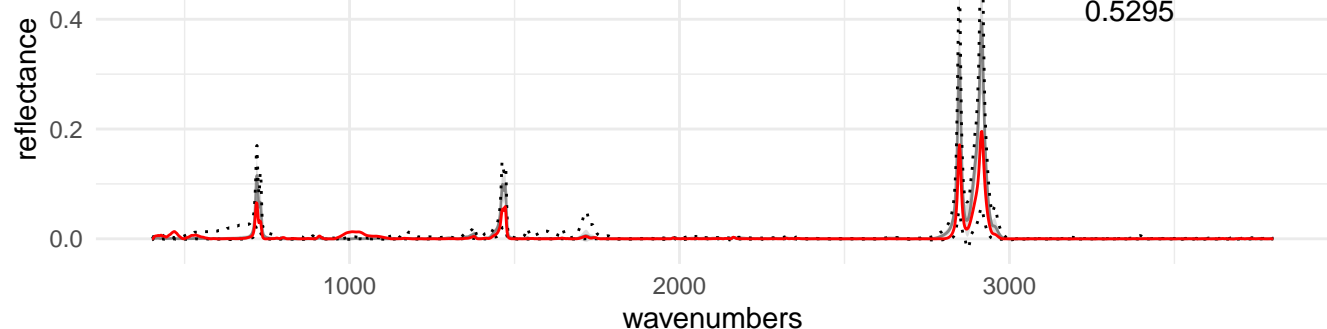


Class: NATURAL
Samples: 6
0.13

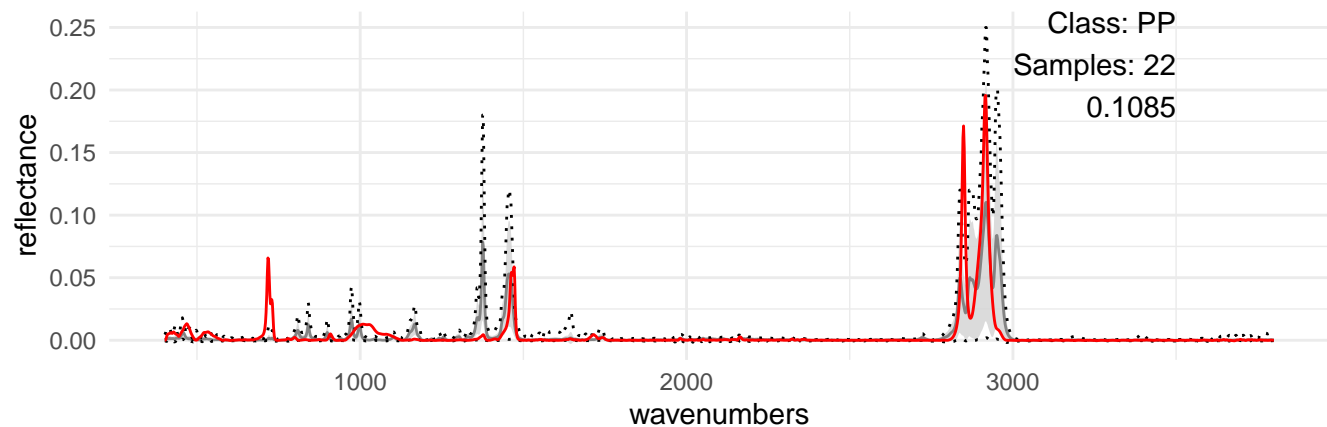


619_O1_500_16.txt

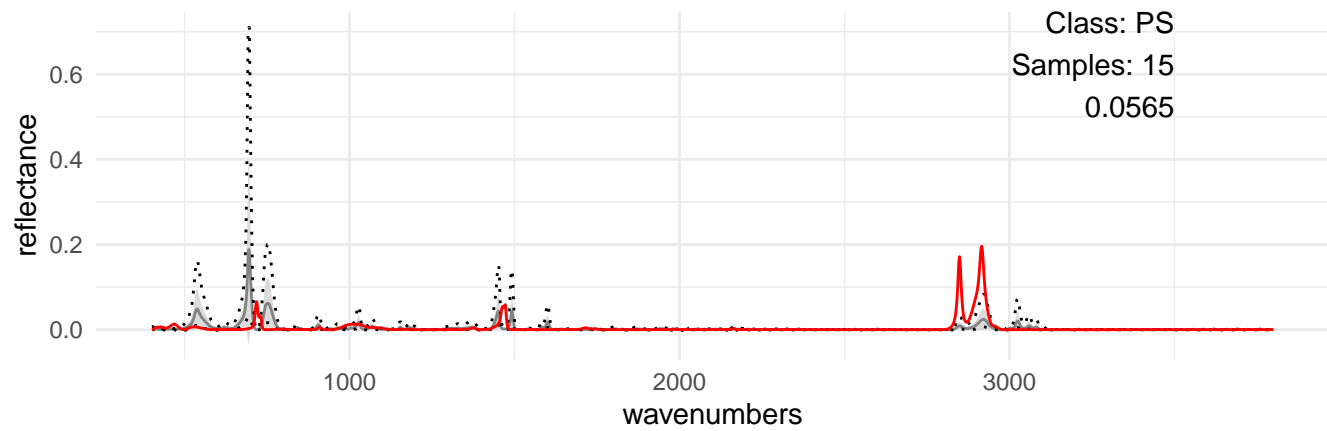
Class: PE
Samples: 39
0.5295



Class: PP
Samples: 22
0.1085

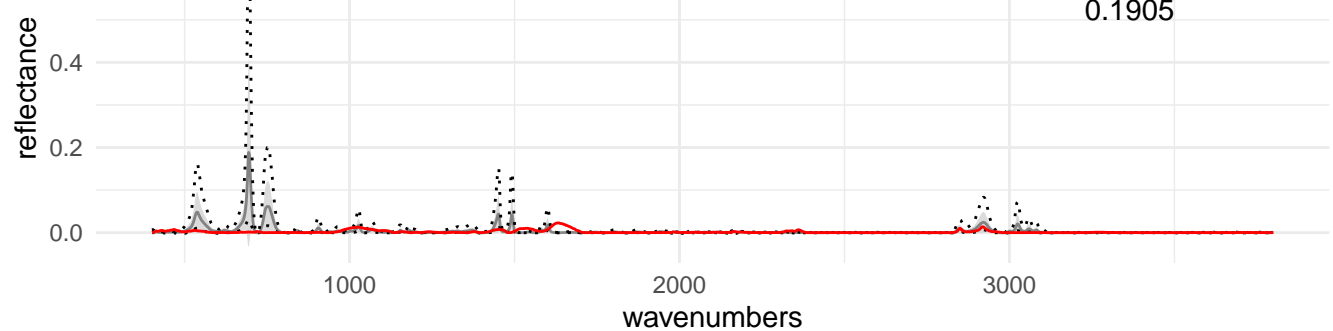


Class: PS
Samples: 15
0.0565

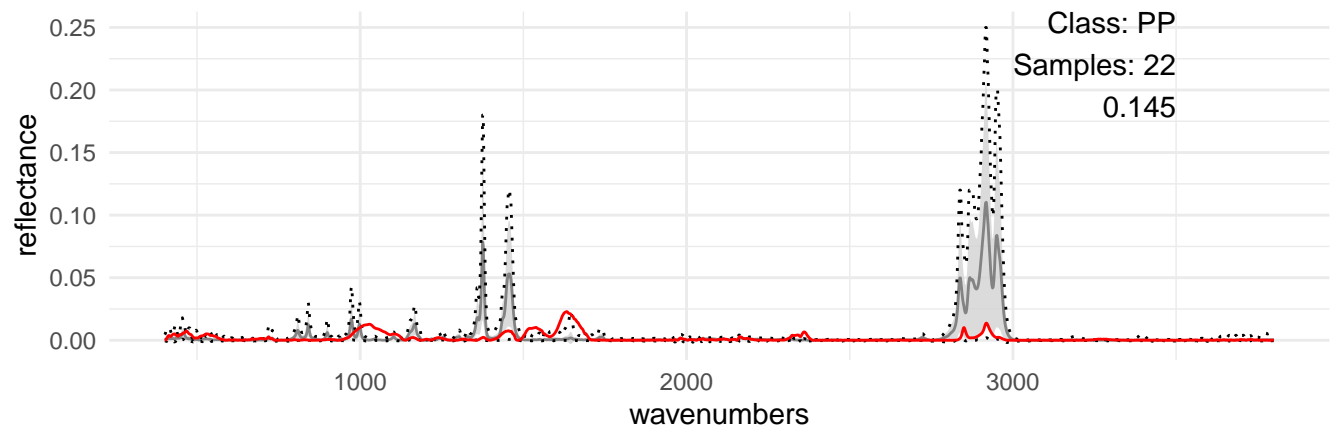


619_O1_500_17.txt

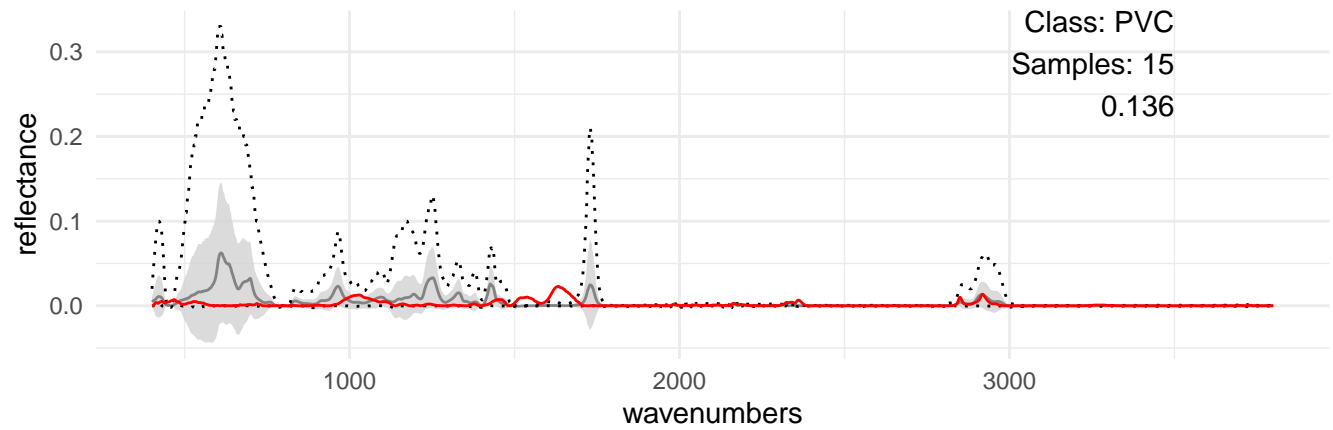
Class: PS
Samples: 15
0.1905

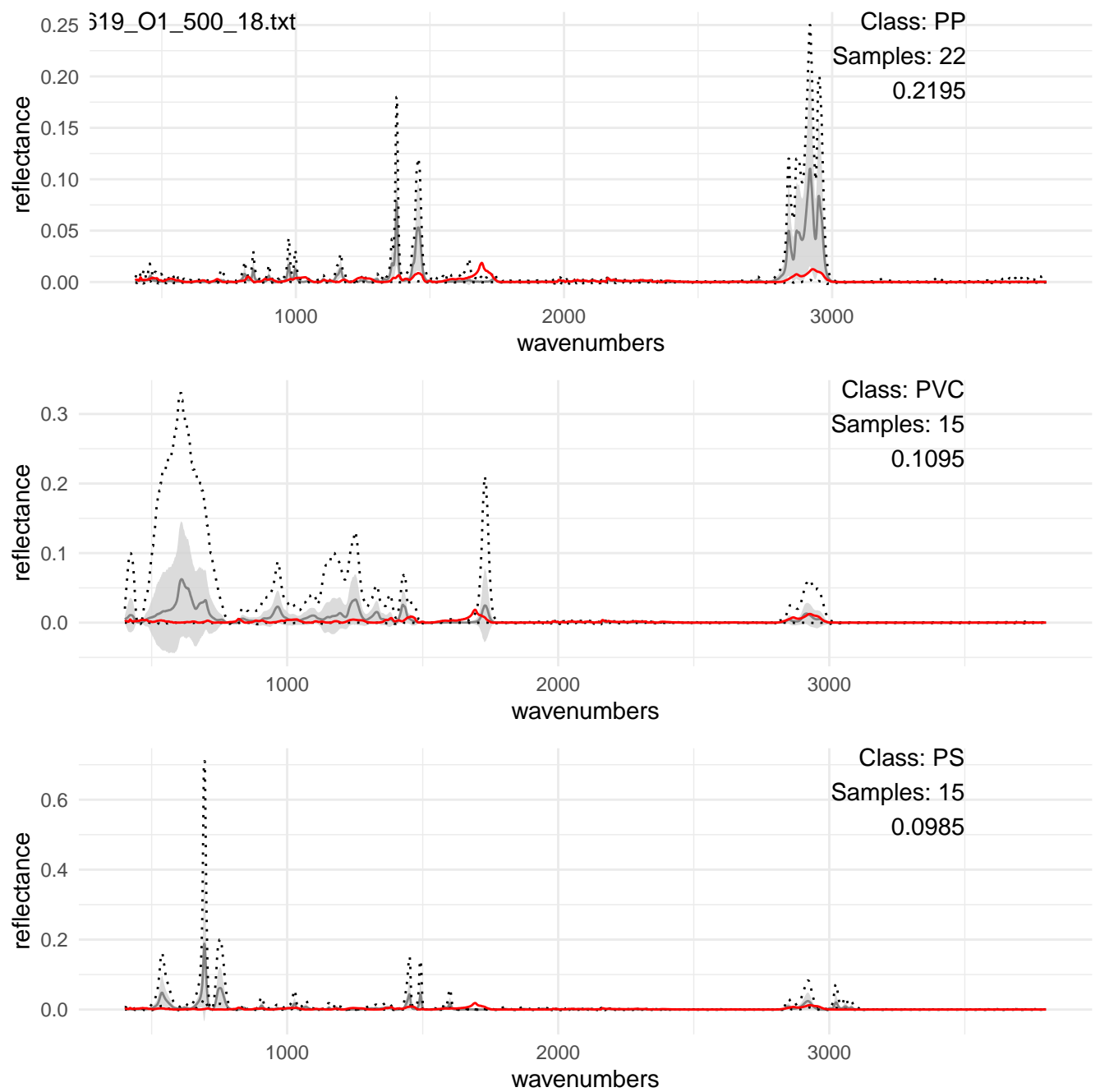


Class: PP
Samples: 22
0.145



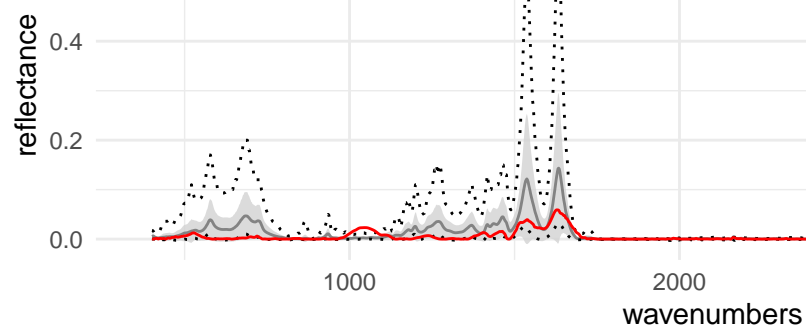
Class: PVC
Samples: 15
0.136



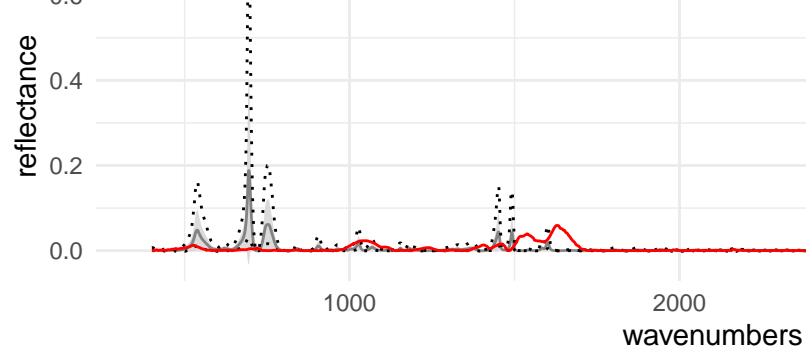


619_O1_500_19.txt

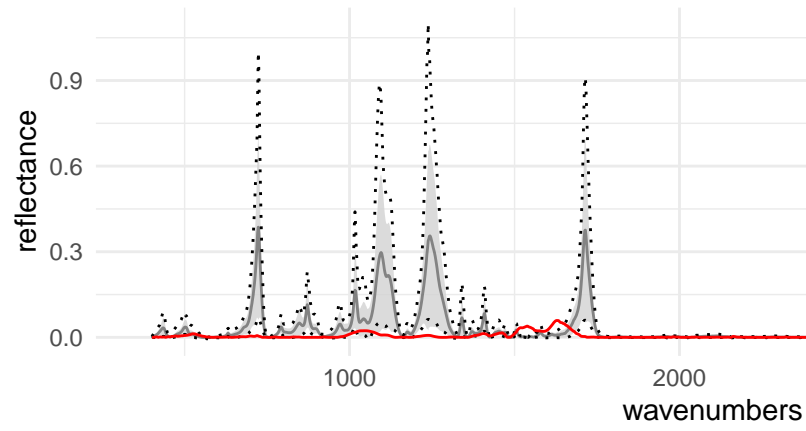
Class: PA
Samples: 24
0.21



Class: PS
Samples: 15
0.1605



Class: PET
Samples: 14
0.091

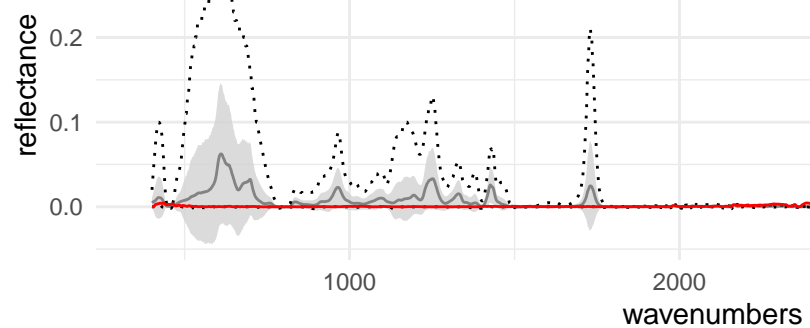


0619_O1_500_1.txt

Class: PVC

Samples: 15

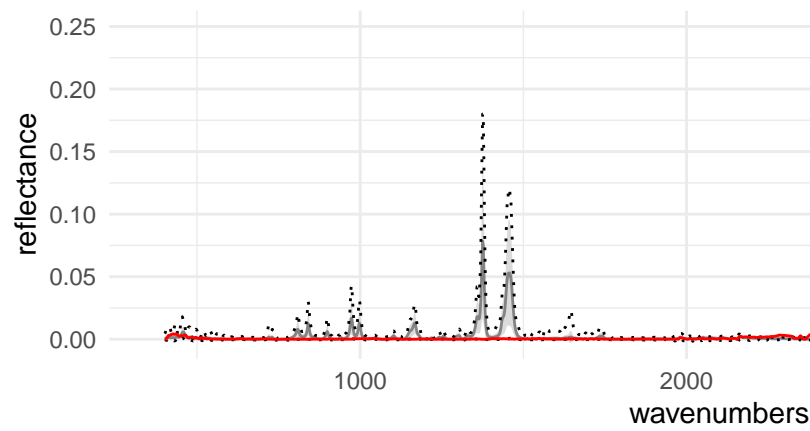
0.4135



Class: PP

Samples: 22

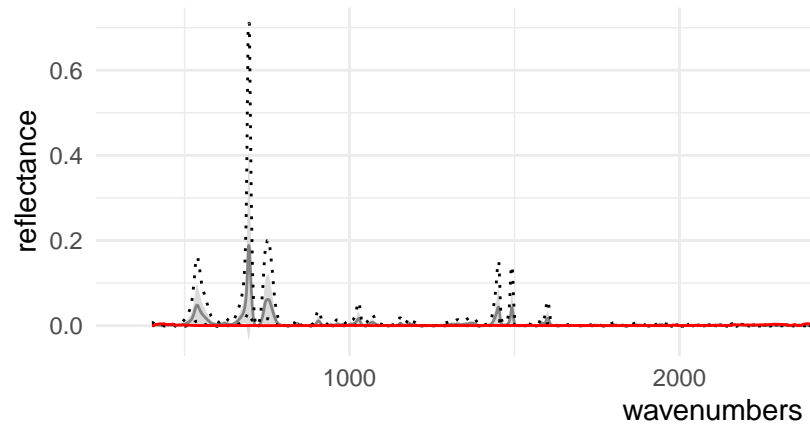
0.175



Class: PS

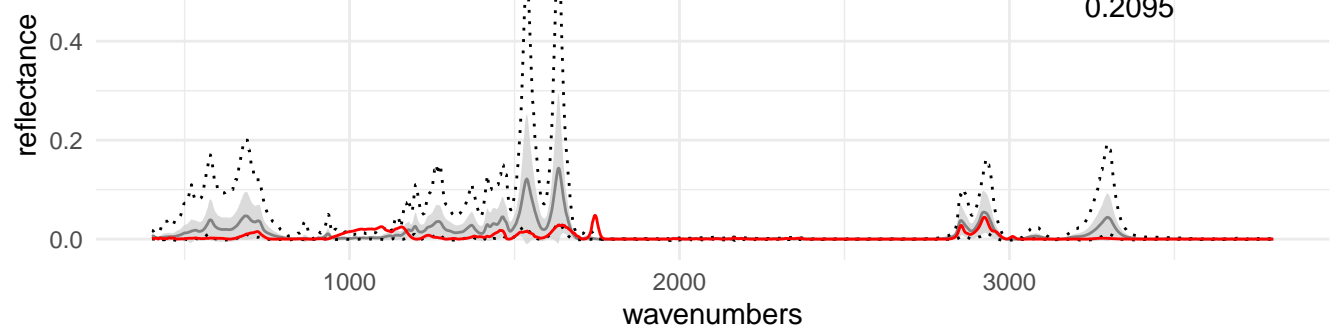
Samples: 15

0.0595

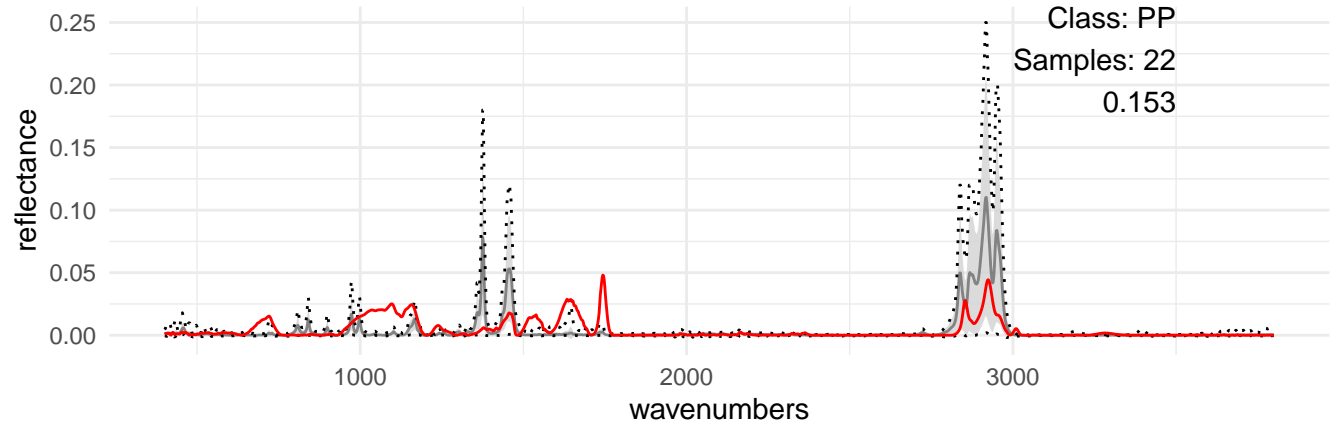


619_O1_500_20.txt

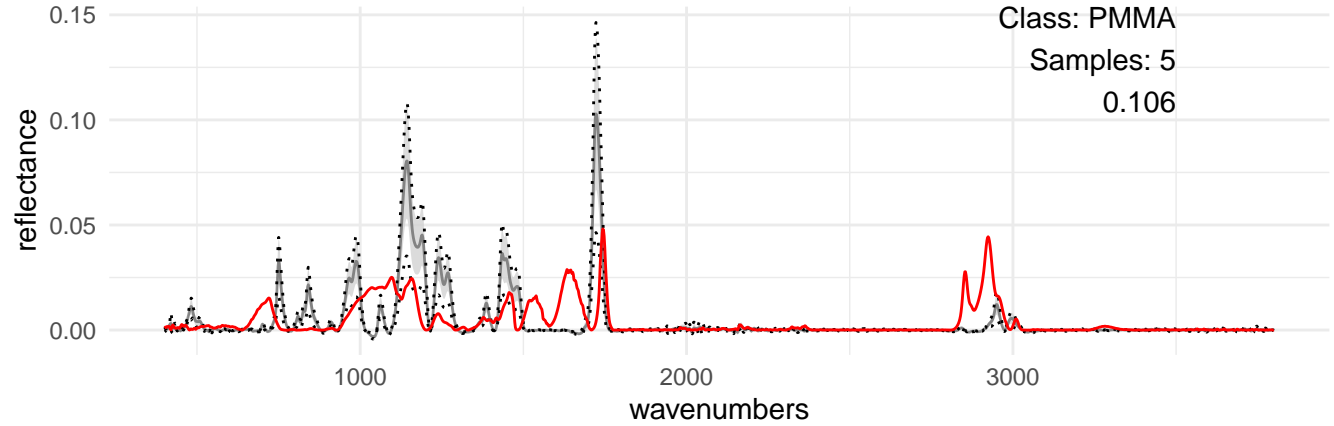
Class: PA
Samples: 24
0.2095



Class: PP
Samples: 22
0.153



Class: PMMA
Samples: 5
0.106

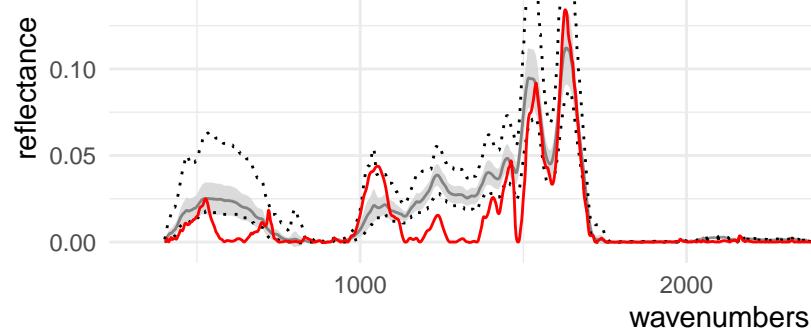


J619_O1_500_2.txt

Class: FUR

Samples: 23

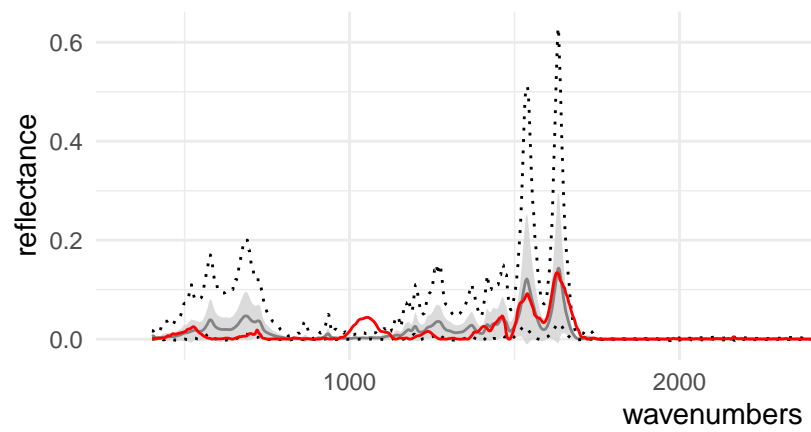
0.202



Class: PA

Samples: 24

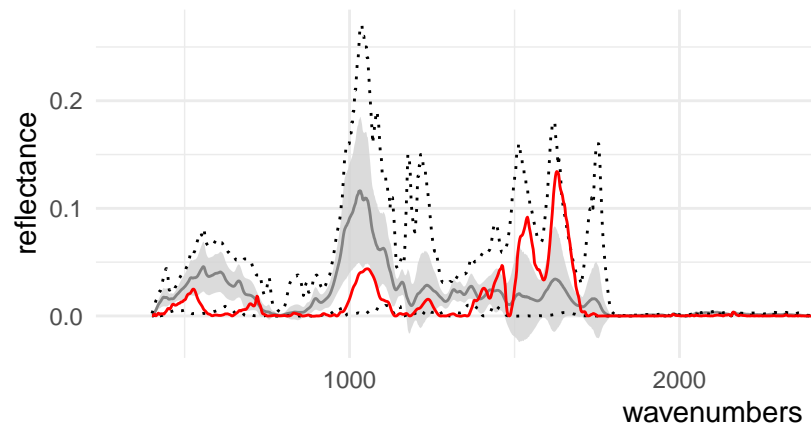
0.1745



Class: FIBRE

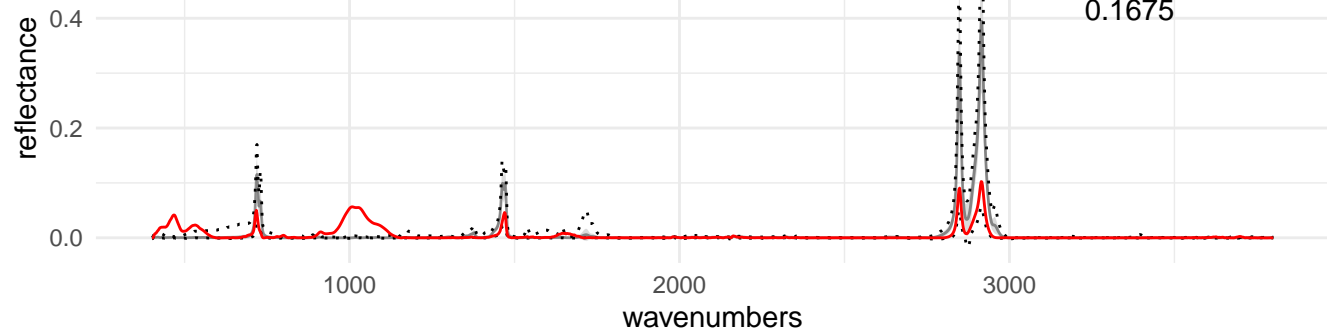
Samples: 27

0.117

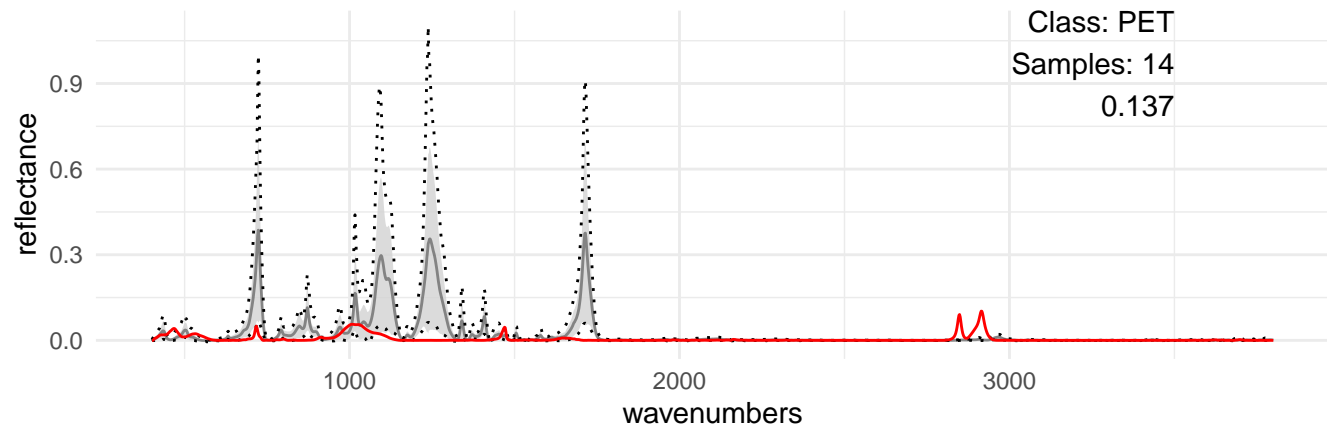


0619_O1_500_3.txt

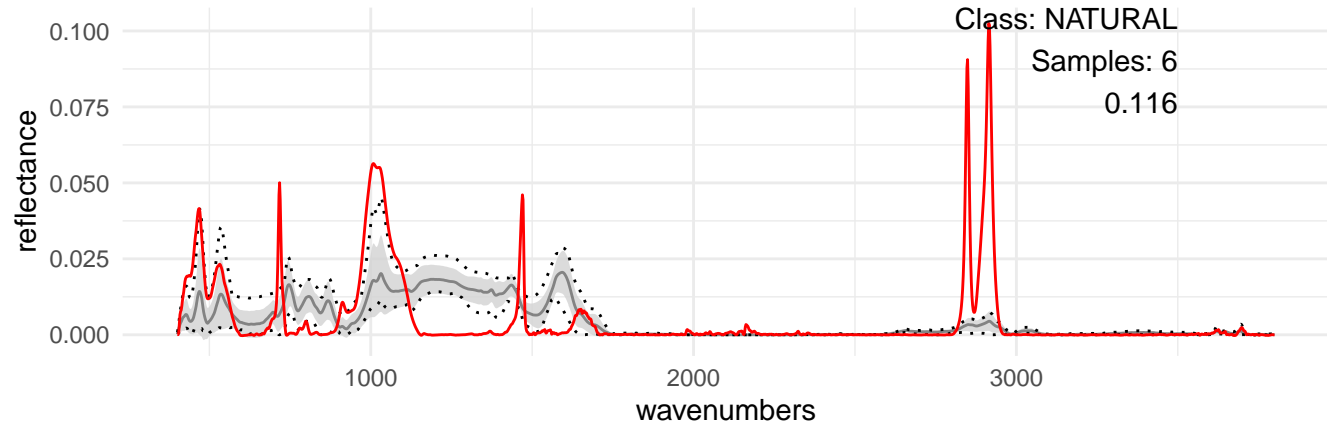
Class: PE
Samples: 39
0.1675



Class: PET
Samples: 14
0.137

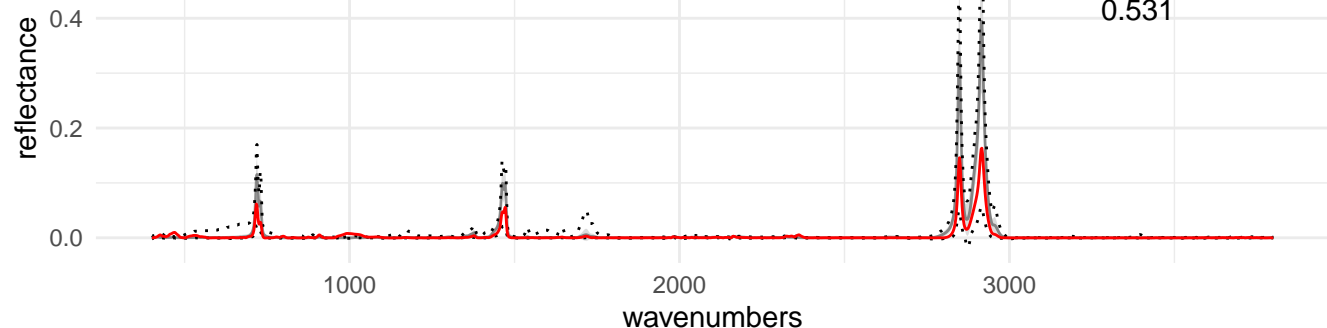


Class: NATURAL
Samples: 6
0.116

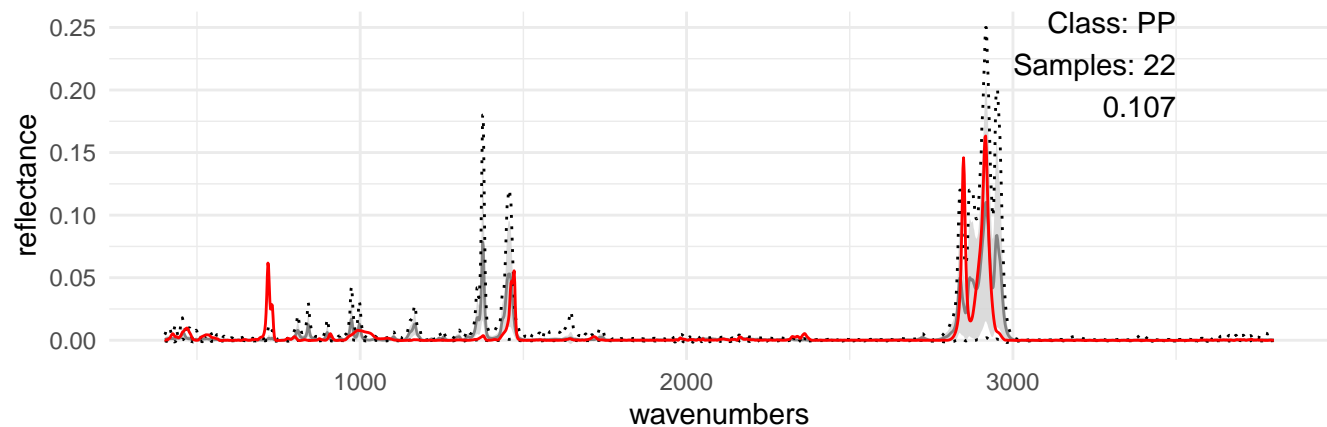


0619_O1_500_4.txt

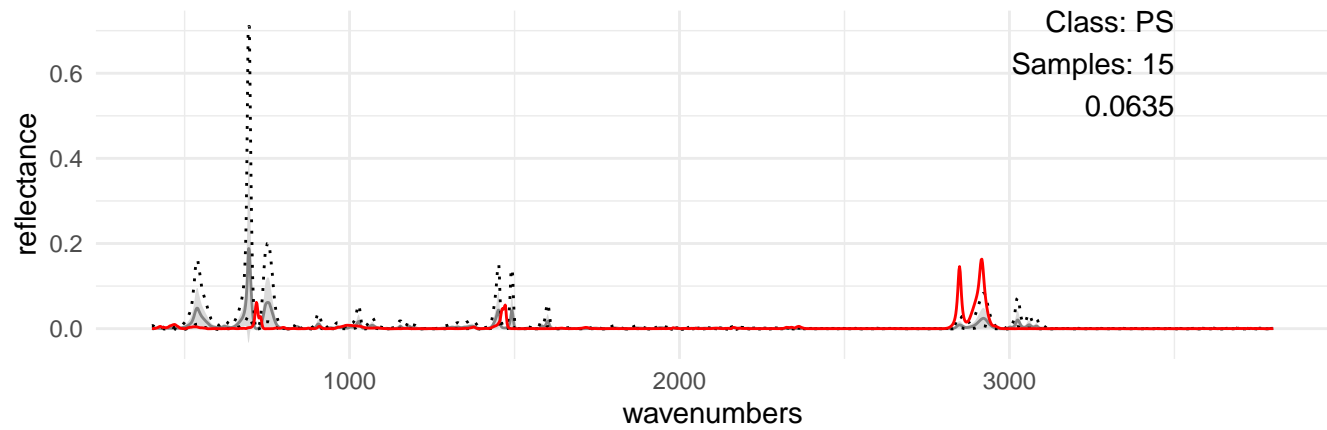
Class: PE
Samples: 39
0.531



Class: PP
Samples: 22
0.107

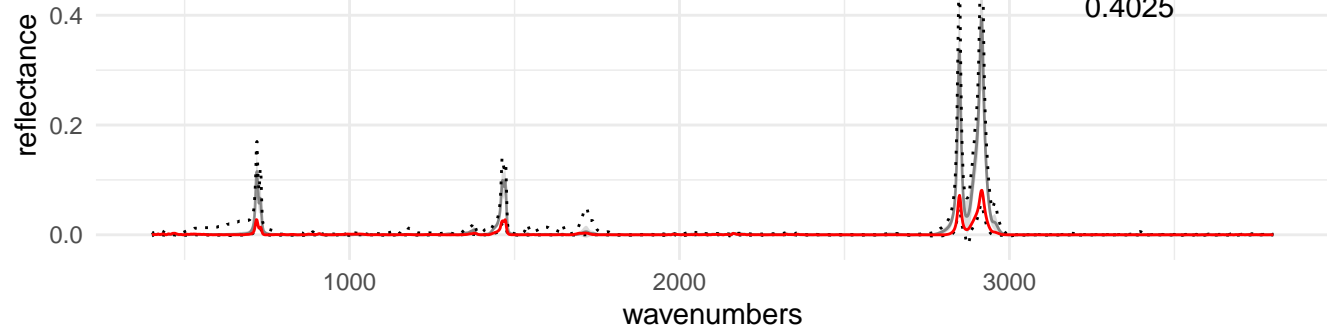


Class: PS
Samples: 15
0.0635

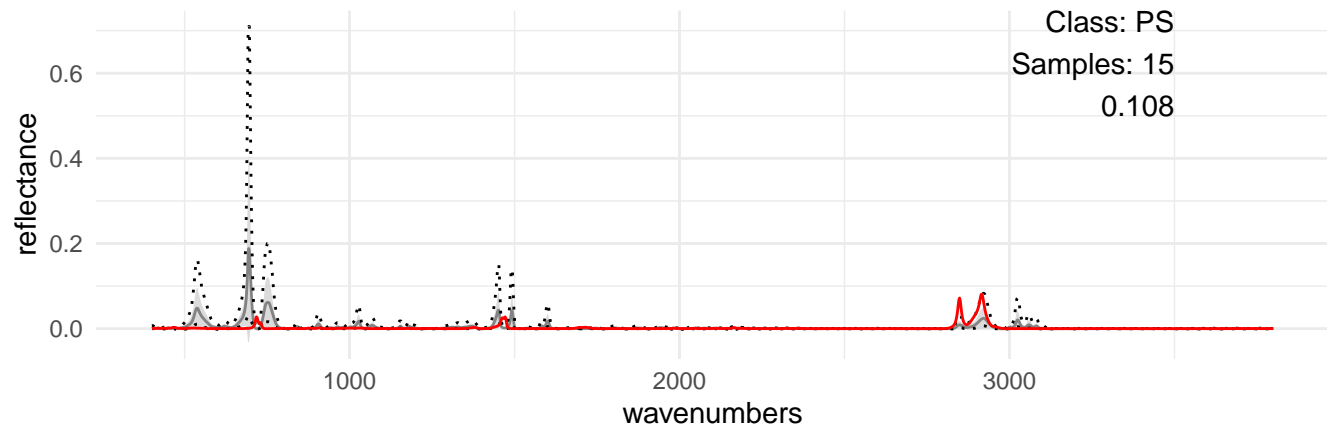


0619_O1_500_5.txt

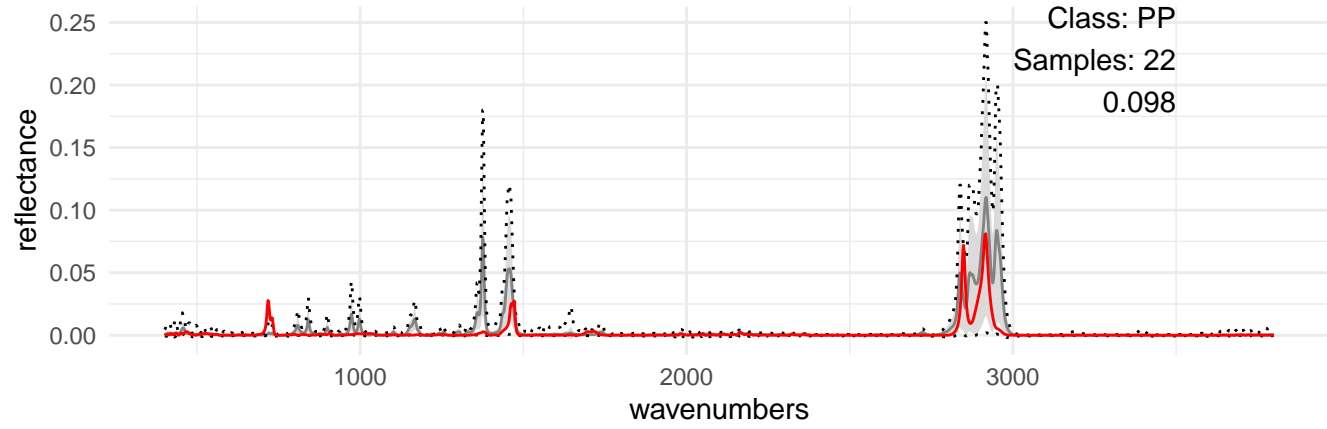
Class: PE
Samples: 39
0.4025



Class: PS
Samples: 15
0.108

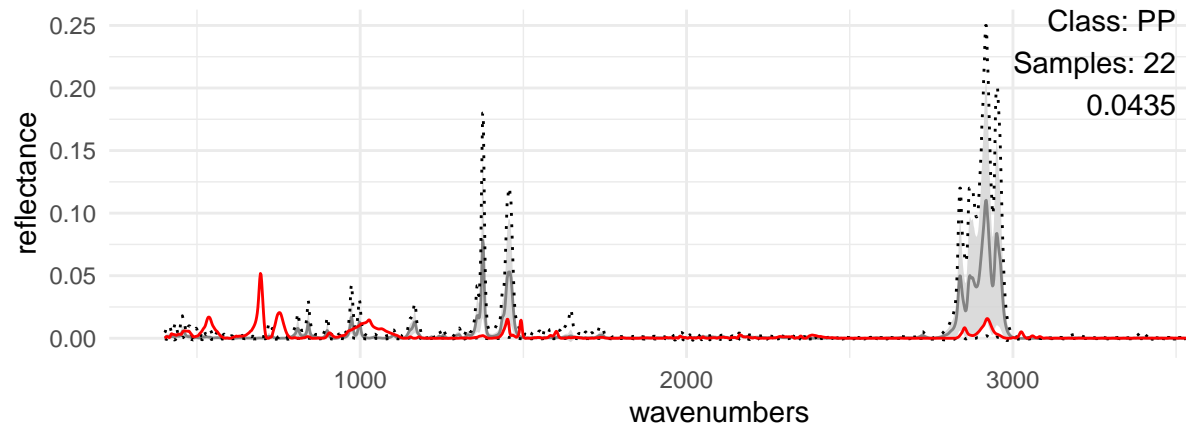
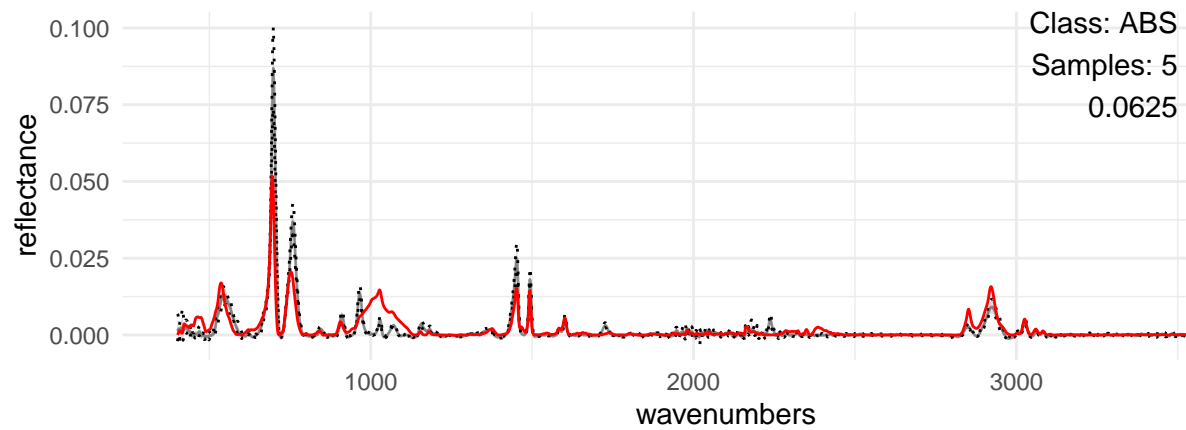
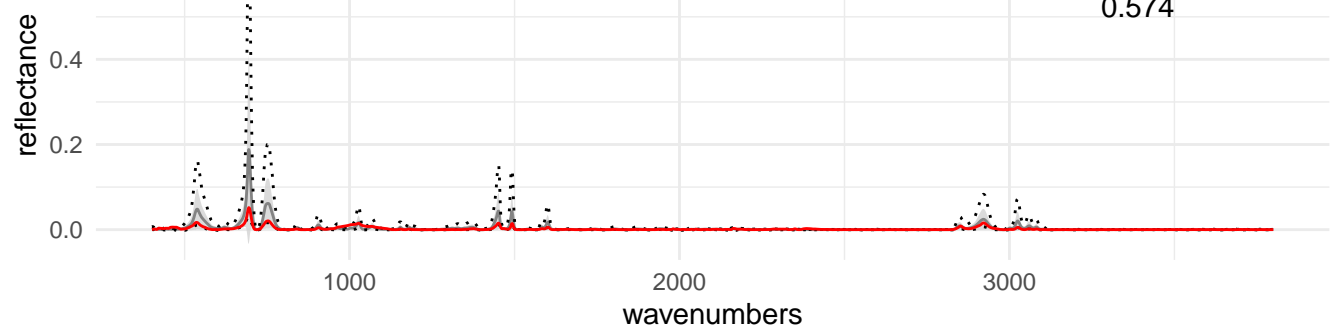


Class: PP
Samples: 22
0.098



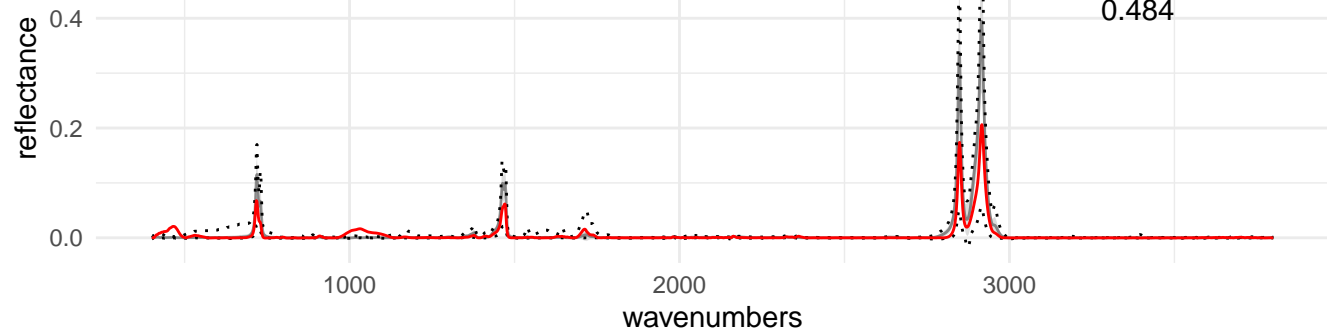
0619_O1_500_6.txt

Class: PS
Samples: 15
0.574

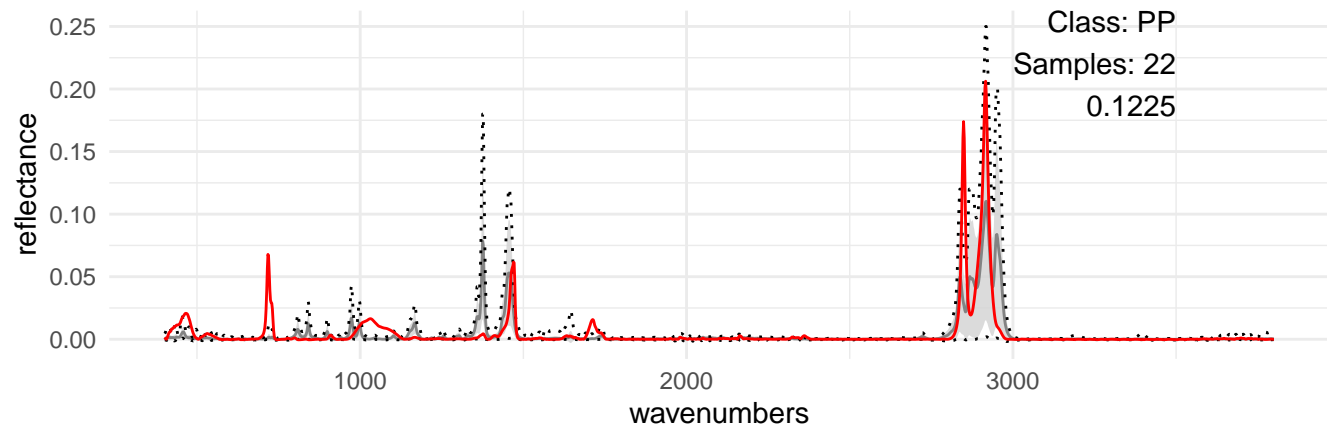


0619_O1_500_7.txt

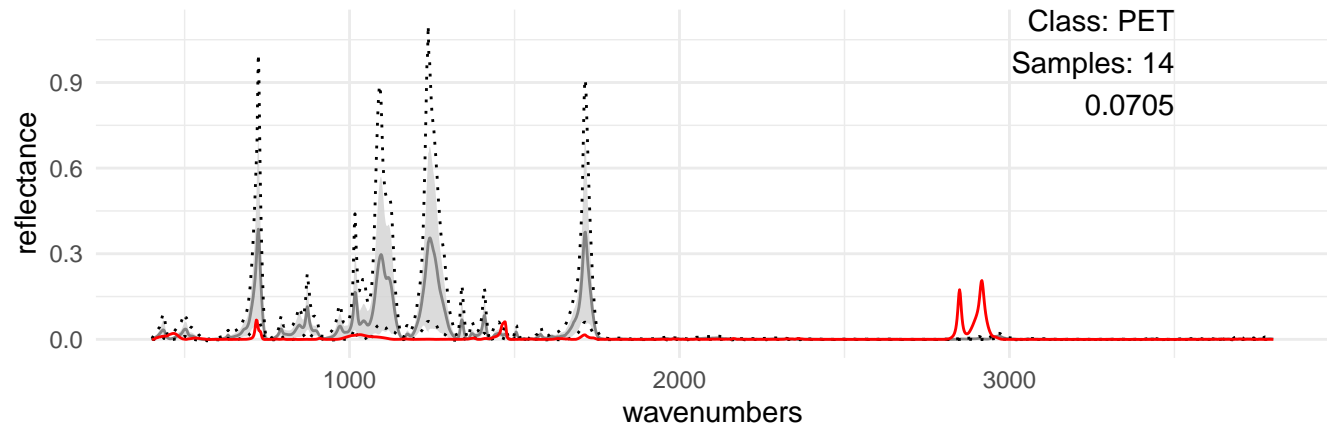
Class: PE
Samples: 39
0.484



Class: PP
Samples: 22
0.1225

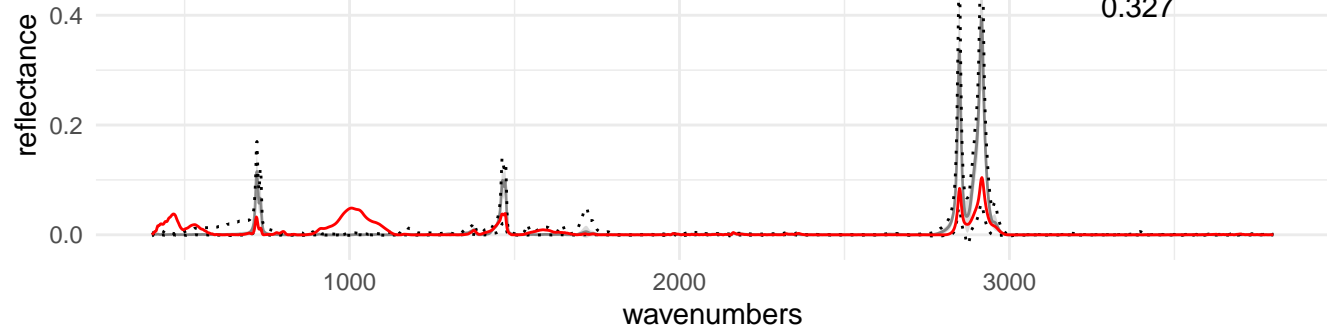


Class: PET
Samples: 14
0.0705

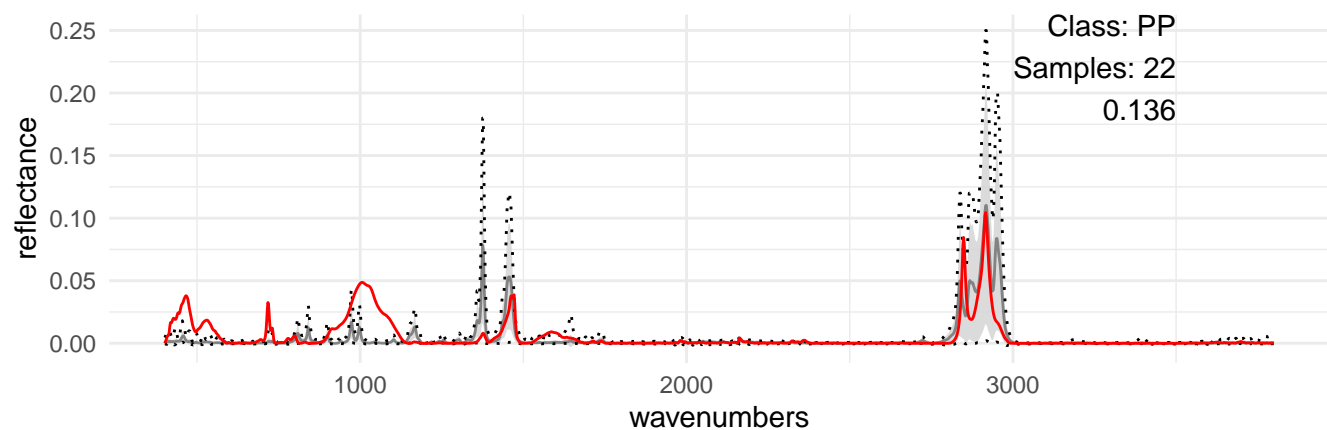


0619_O1_500_8.txt

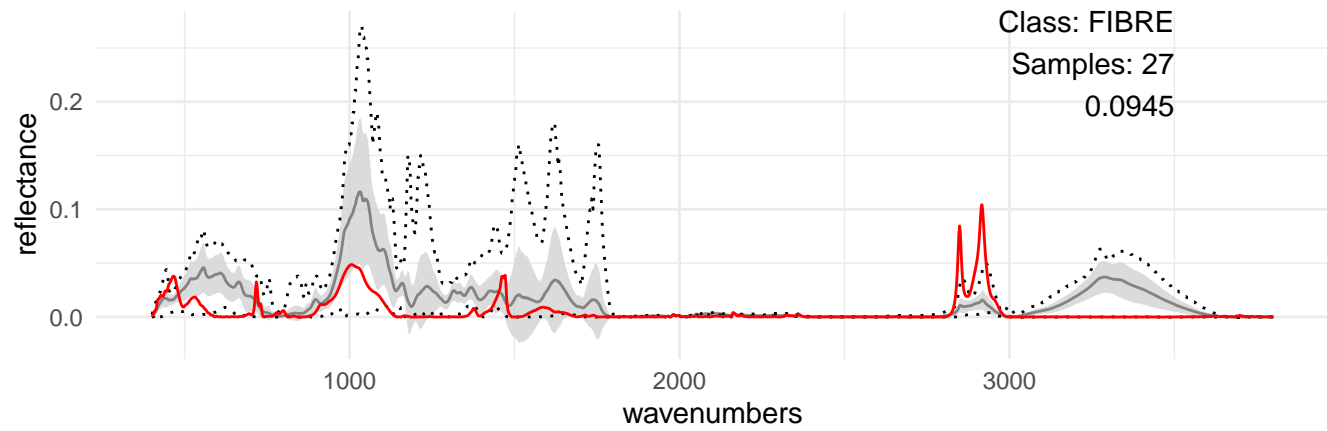
Class: PE
Samples: 39
0.327



Class: PP
Samples: 22
0.136



Class: FIBRE
Samples: 27
0.0945

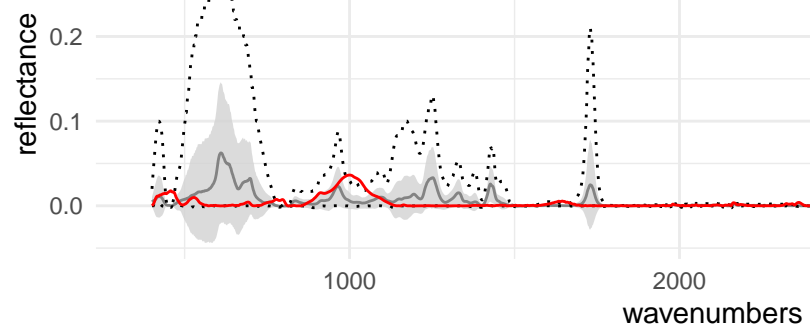


0619_O1_500_9.txt

Class: PVC

Samples: 15

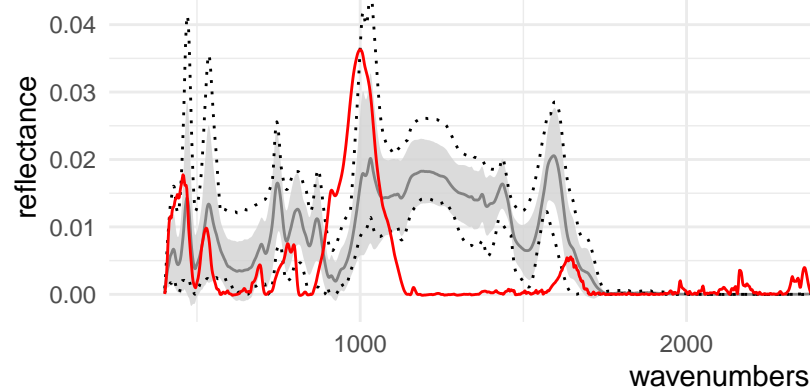
0.138



Class: NATURAL

Samples: 6

0.134



Class: PS

Samples: 15

0.123

