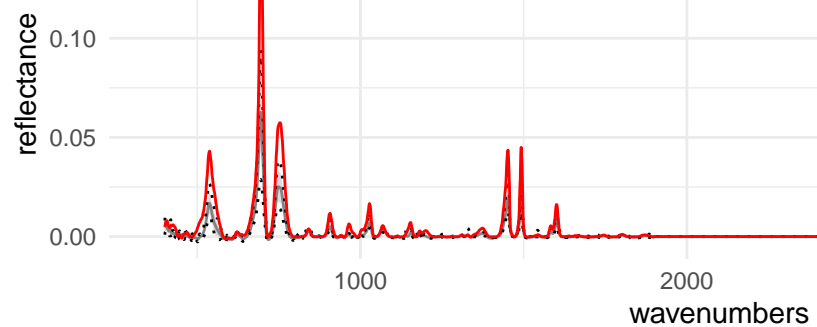


519\_O1\_1000\_1.txt

Class: PS

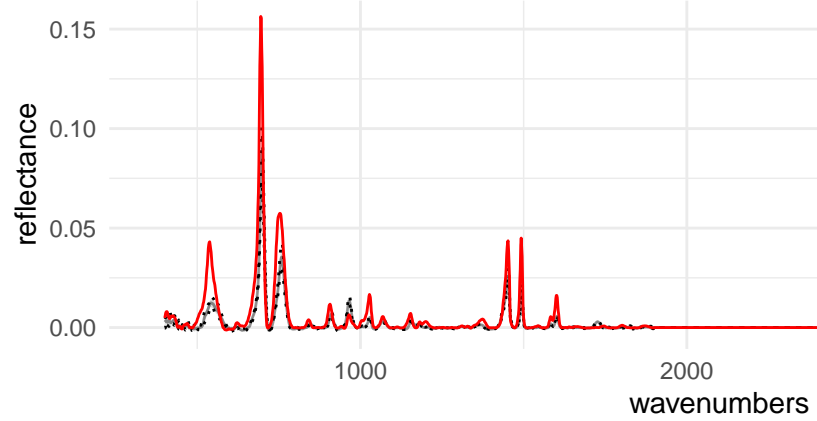
Samples: 8

medium agreement



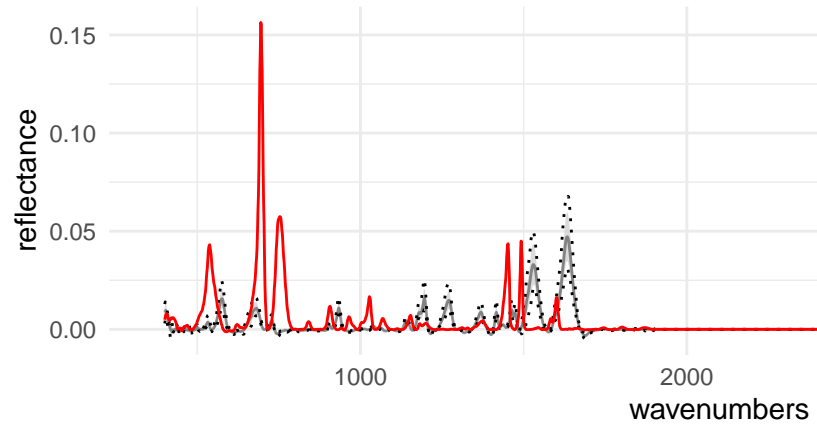
Class: ABS

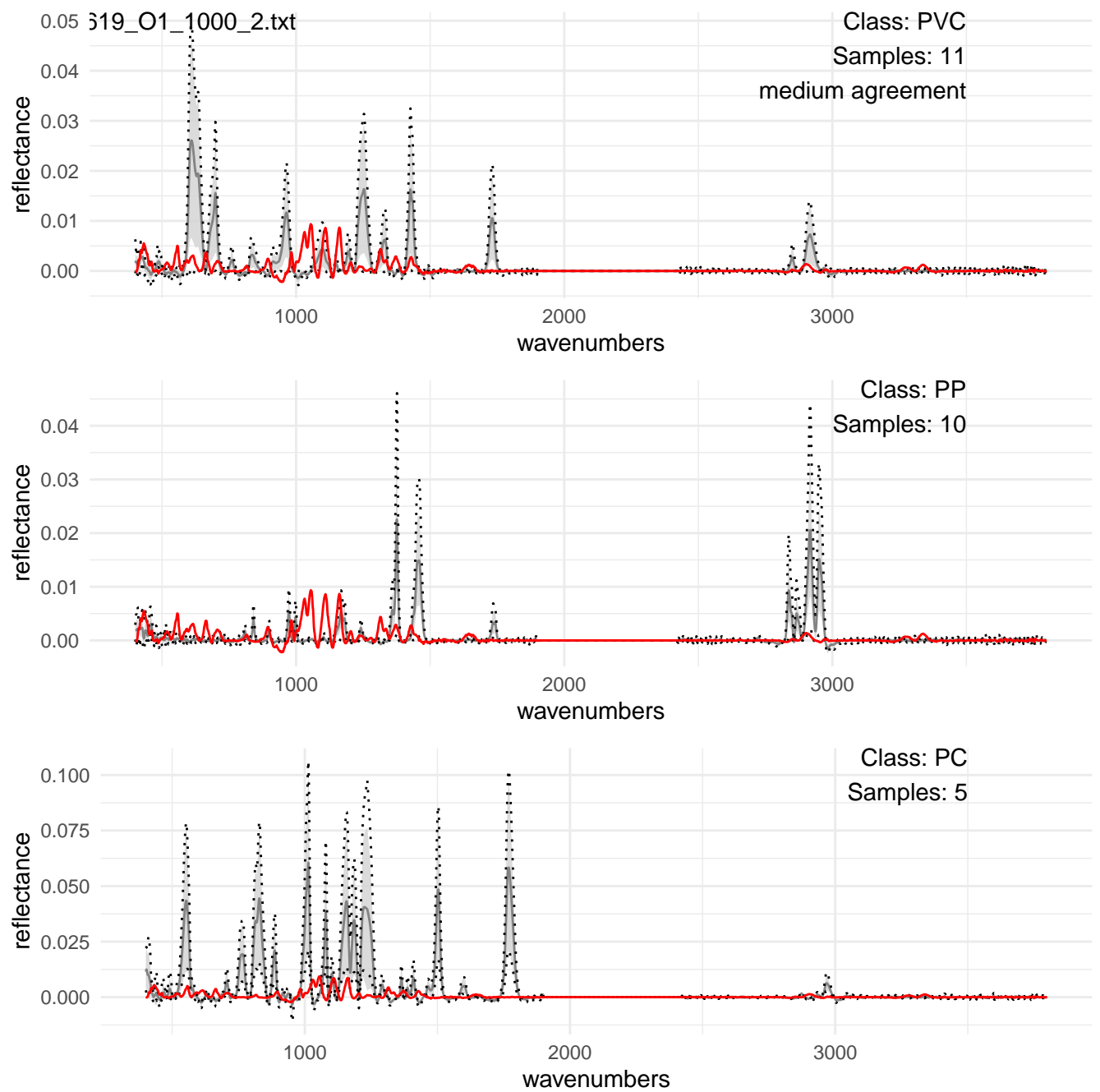
Samples: 5



Class: PA

Samples: 10



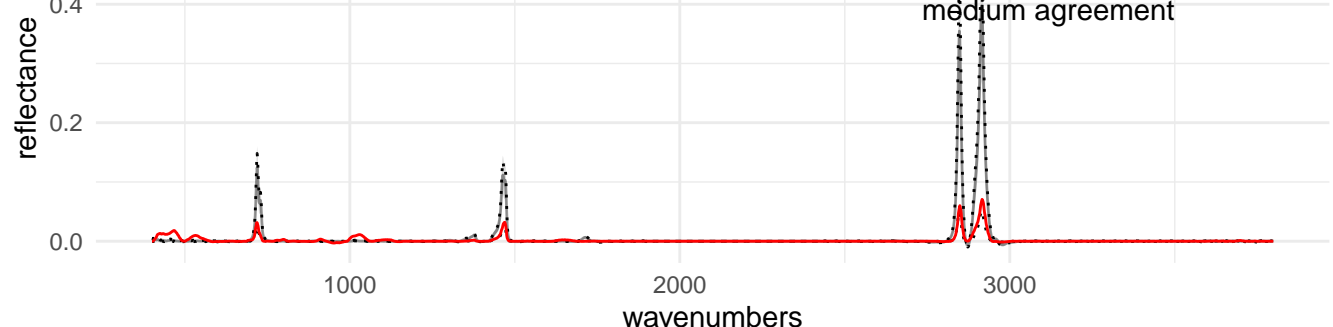


619\_O1\_1000\_3.txt

Class: PE

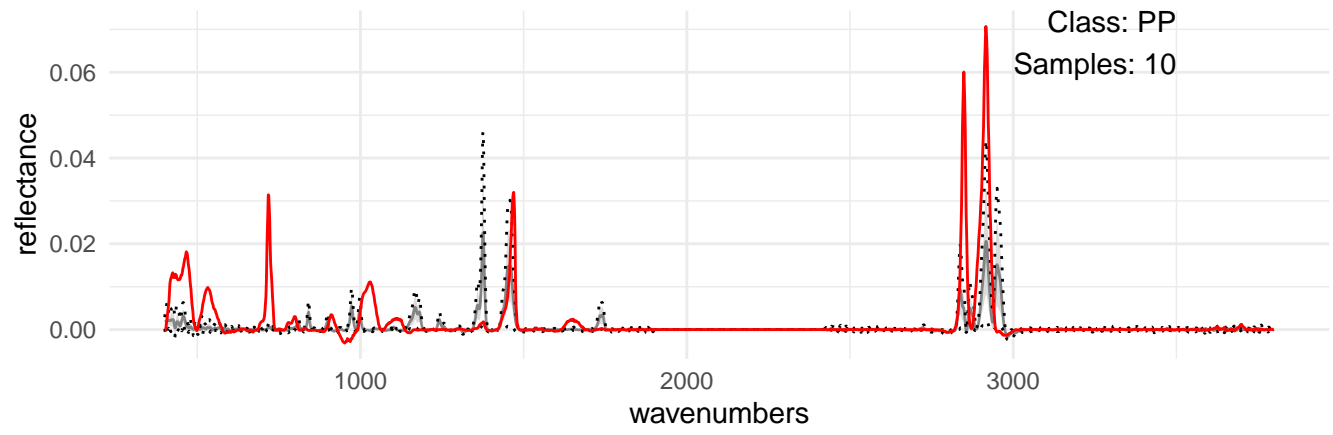
Samples: 10

medium agreement



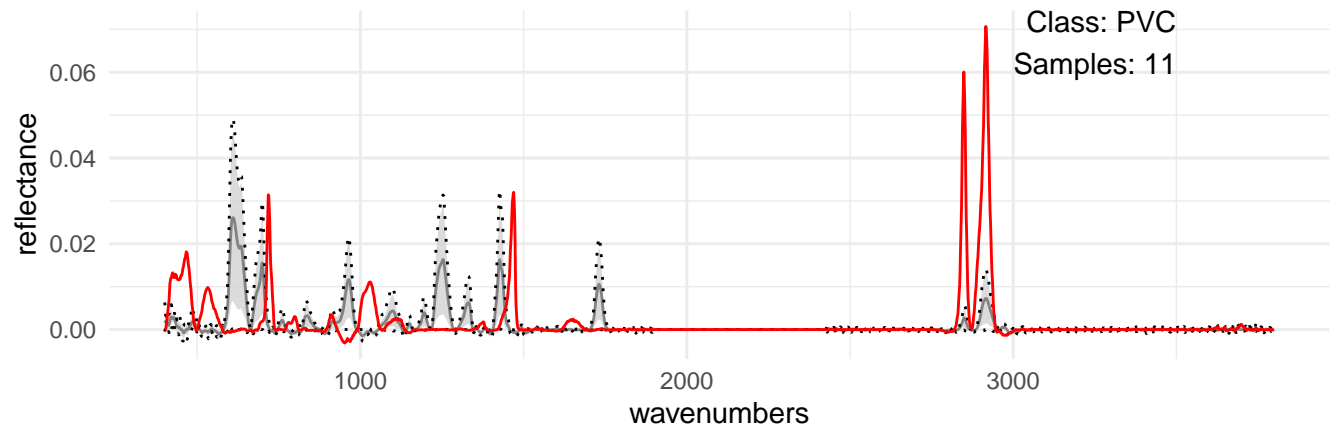
Class: PP

Samples: 10



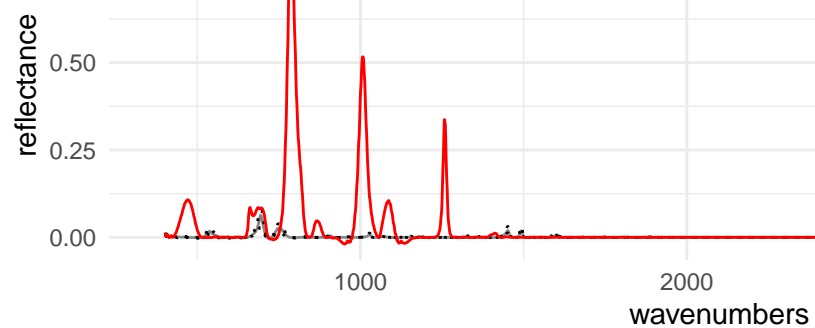
Class: PVC

Samples: 11

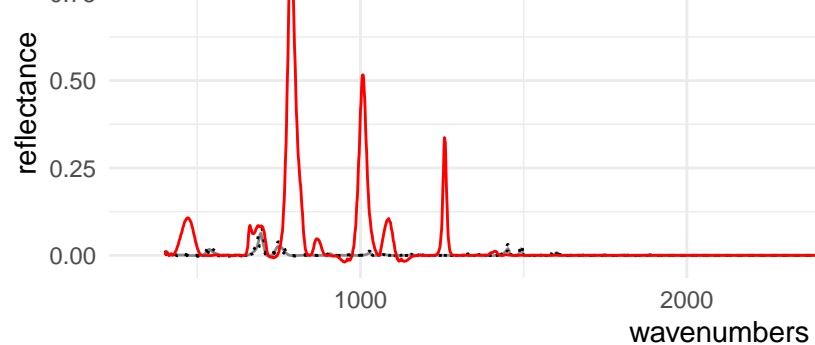


519\_O1\_300\_10.txt

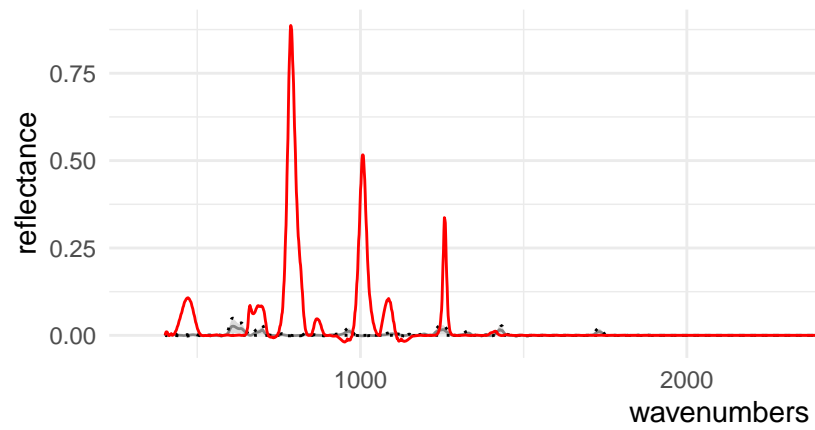
Class: PS  
Samples: 8  
medium agreement



Class: PS  
Samples: 8



Class: PVC  
Samples: 11



619\_O1\_300\_11.txt

Class: PE

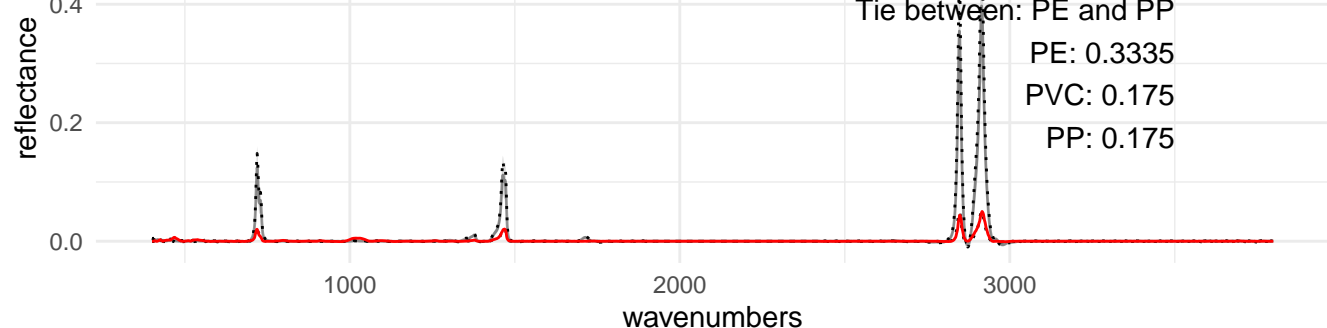
Samples: 10

Tie between: PE and PP

PE: 0.3335

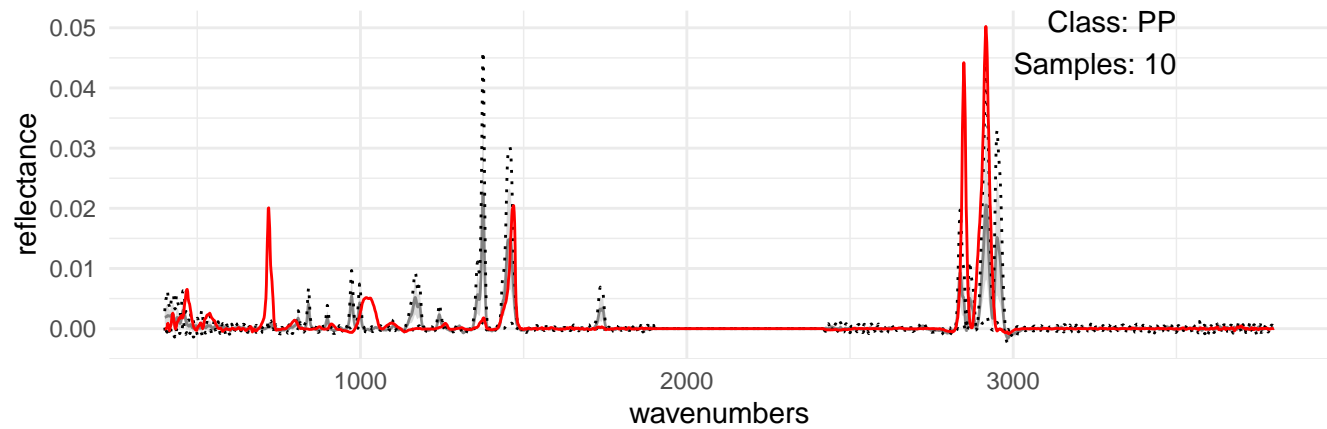
PVC: 0.175

PP: 0.175



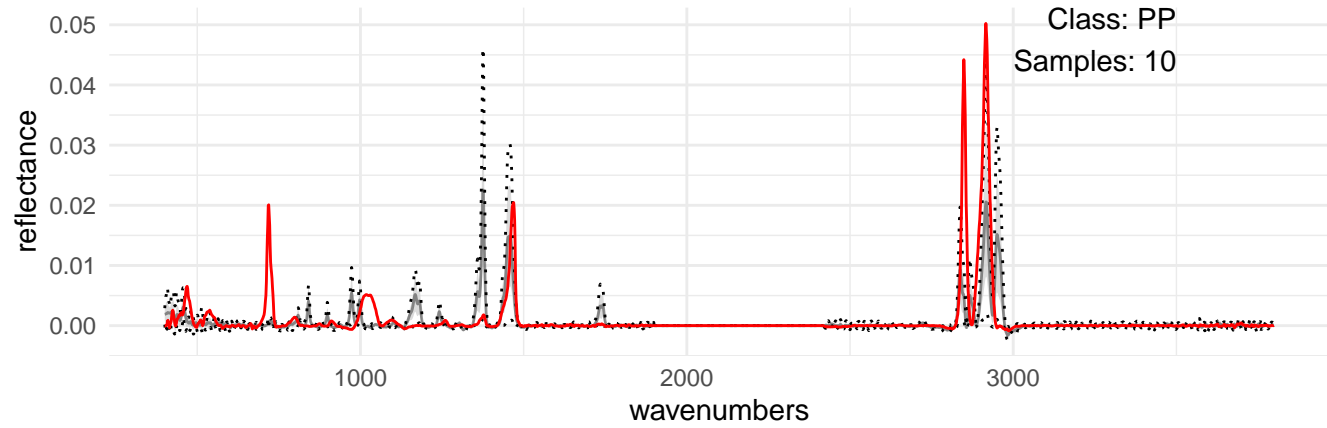
Class: PP

Samples: 10



Class: PP

Samples: 10



619\_O1\_300\_12.txt

Class: PE

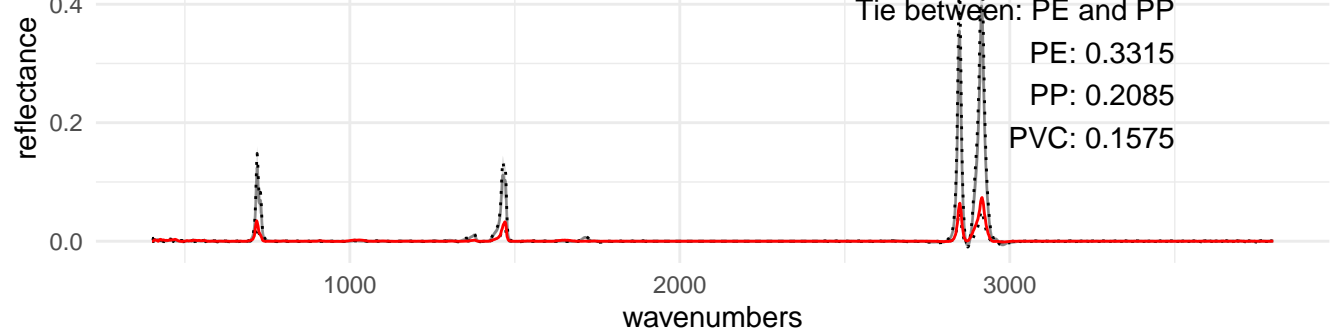
Samples: 10

Tie between: PE and PP

PE: 0.3315

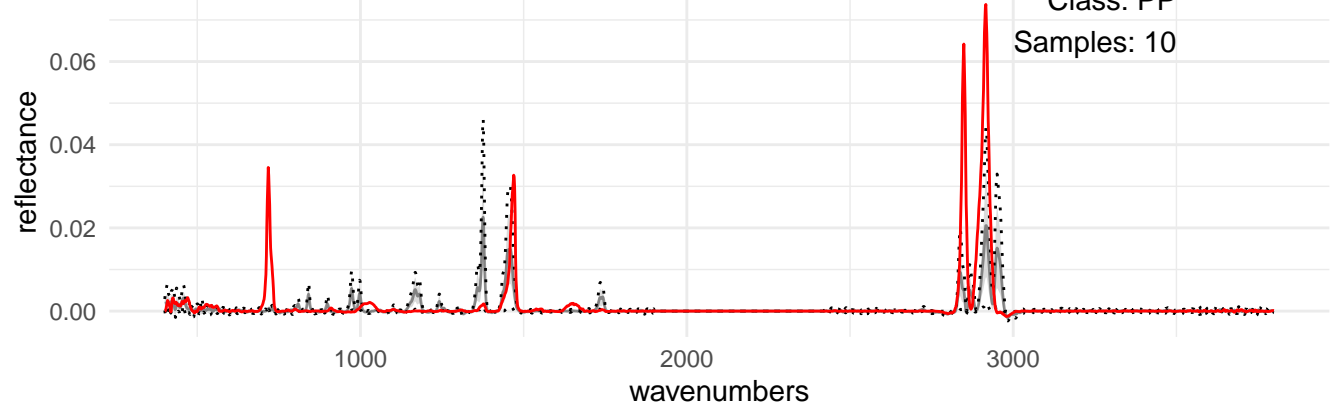
PP: 0.2085

PVC: 0.1575



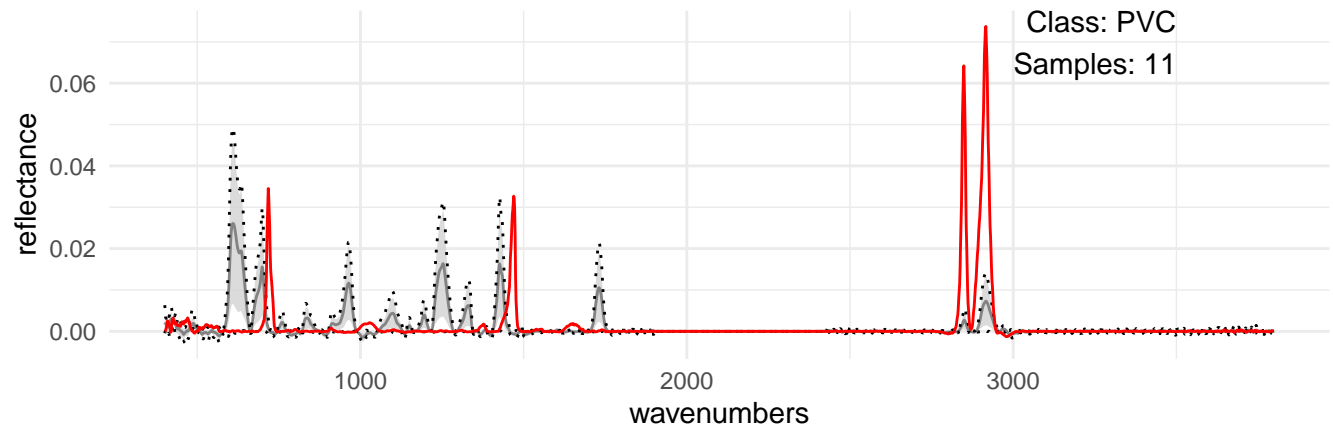
Class: PP

Samples: 10



Class: PVC

Samples: 11



619\_O1\_300\_13.txt

Class: PE

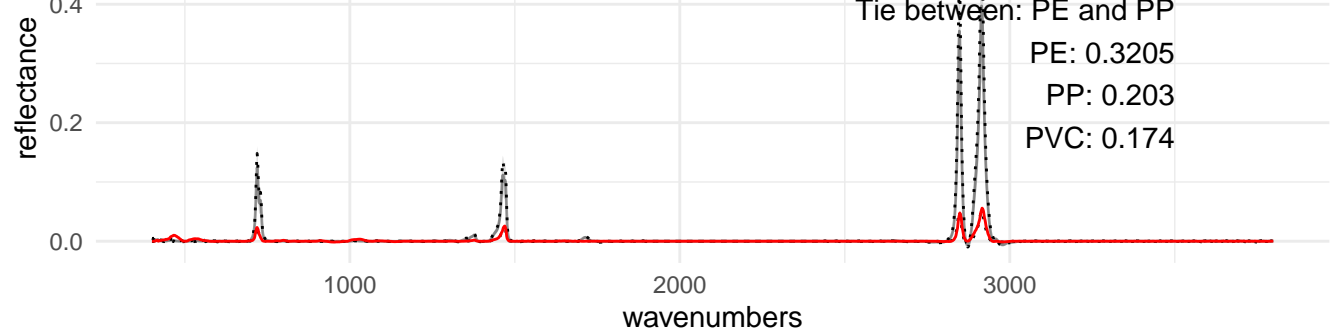
Samples: 10

Tie between: PE and PP

PE: 0.3205

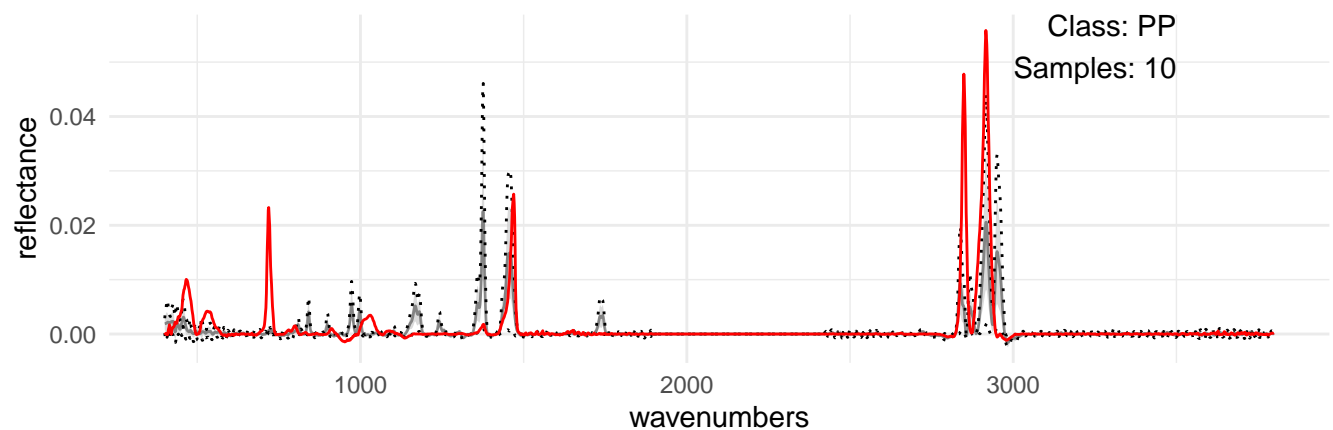
PP: 0.203

PVC: 0.174



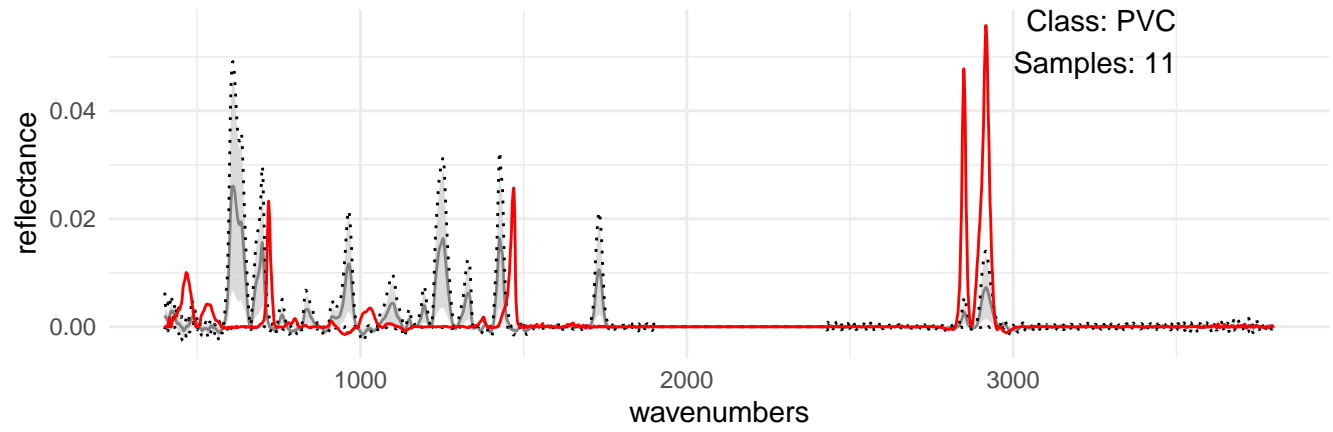
Class: PP

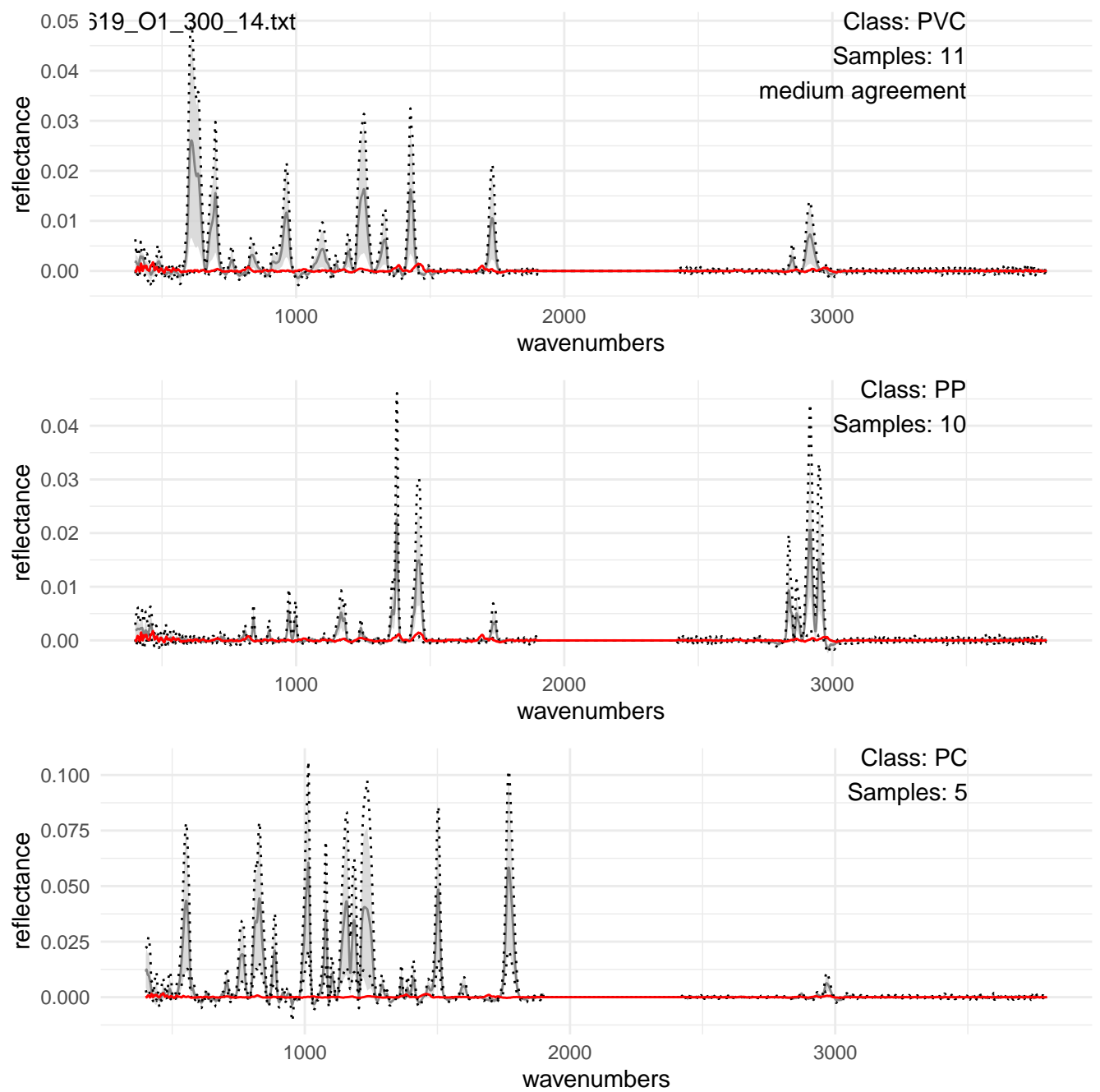
Samples: 10



Class: PVC

Samples: 11



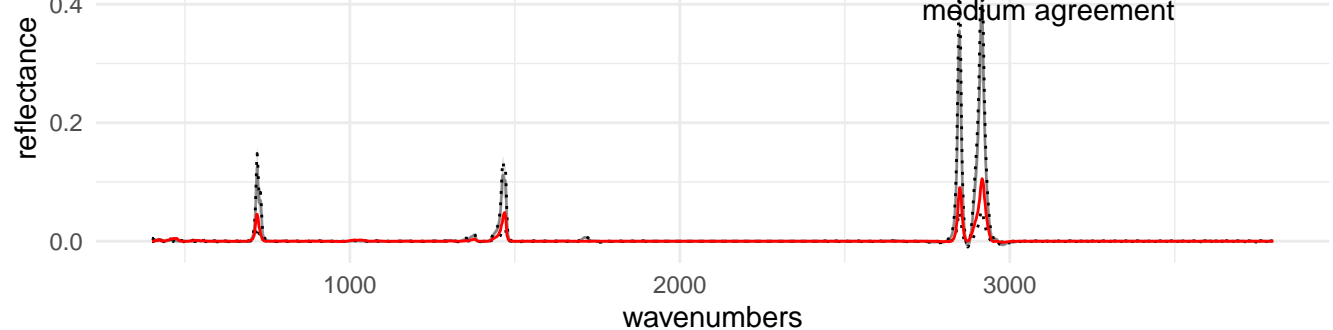


619\_O1\_300\_15.txt

Class: PE

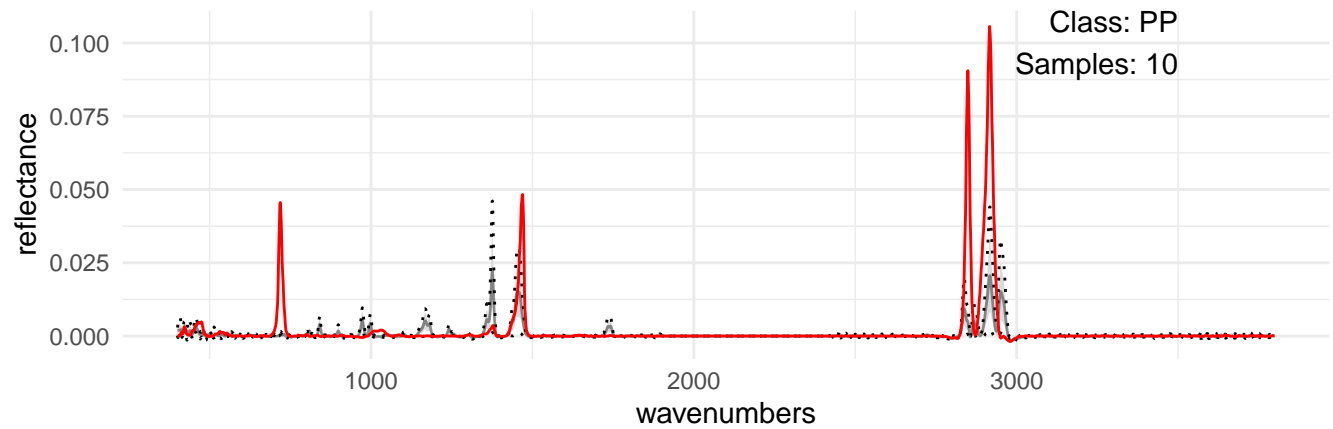
Samples: 10

medium agreement



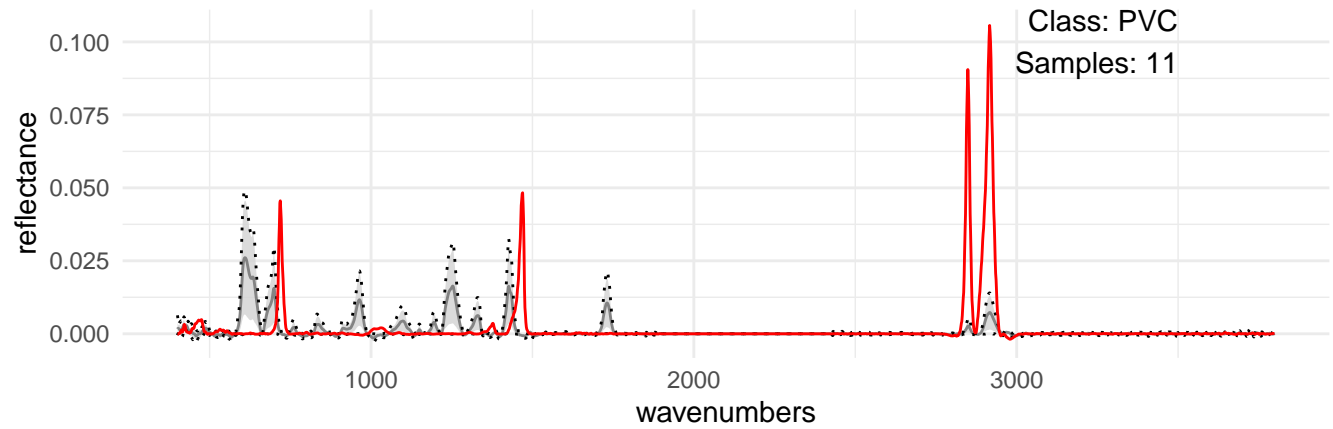
Class: PP

Samples: 10



Class: PVC

Samples: 11

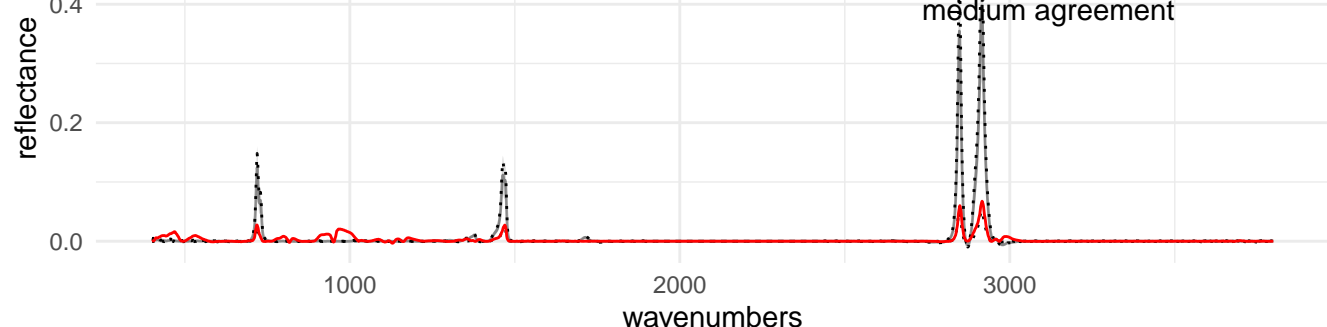


619\_O1\_300\_16.txt

Class: PE

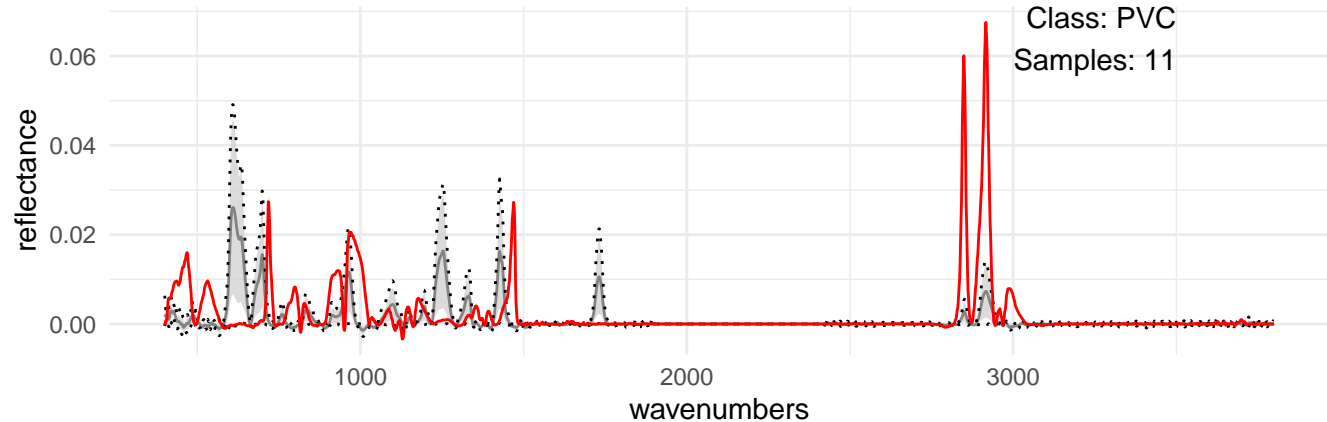
Samples: 10

medium agreement



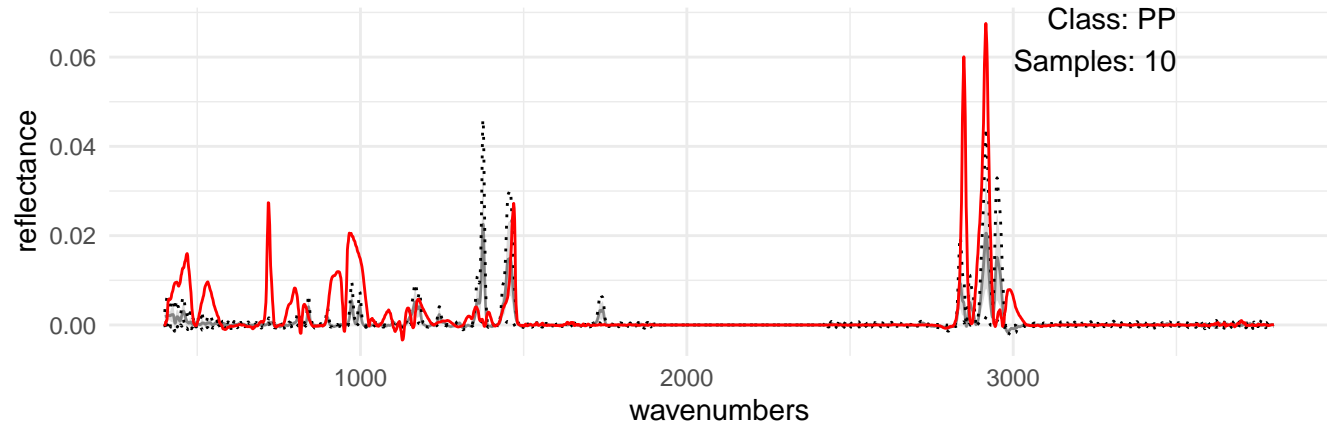
Class: PVC

Samples: 11



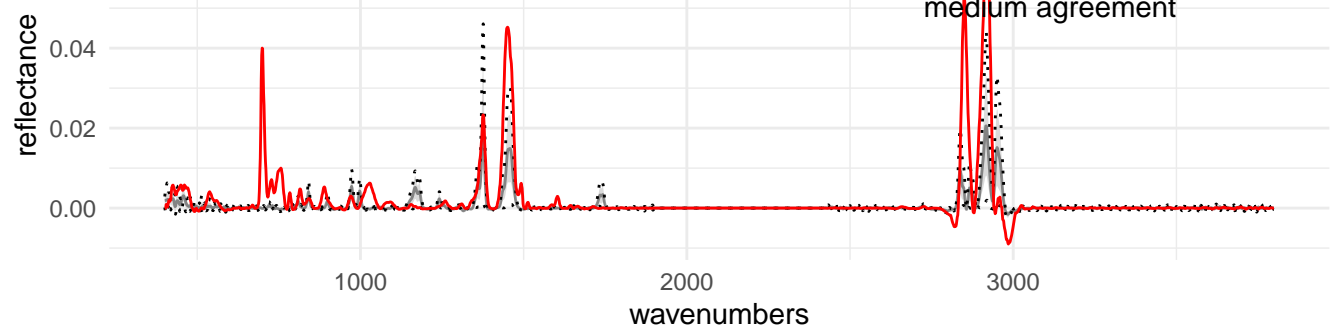
Class: PP

Samples: 10

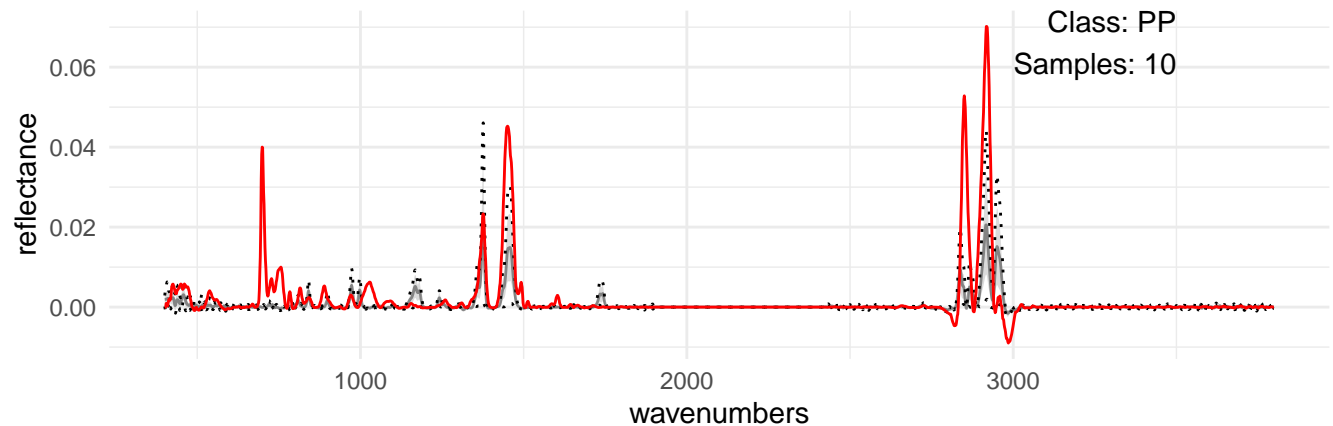


519\_O1\_300\_17.txt

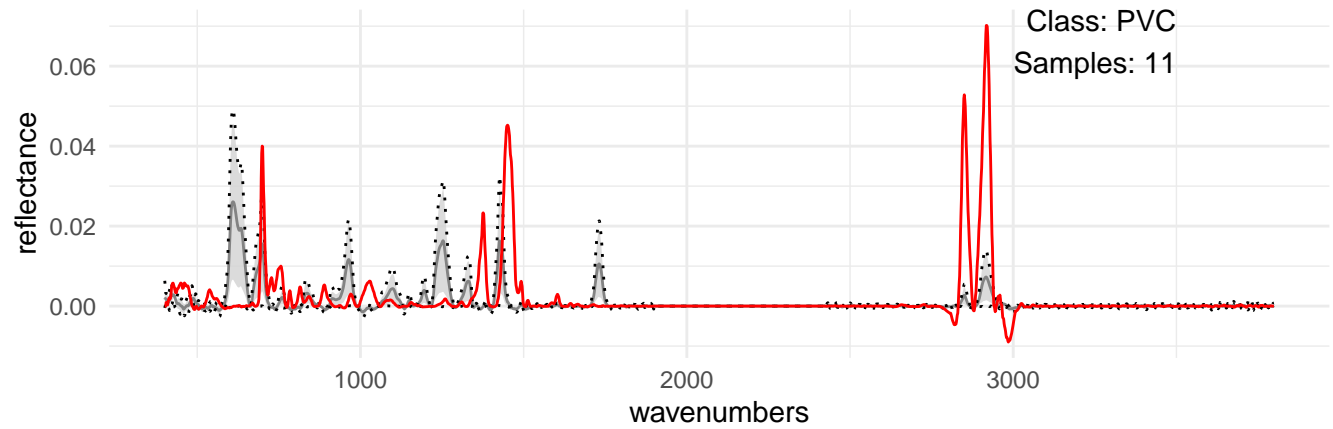
Class: PP  
Samples: 10  
medium agreement



Class: PP  
Samples: 10



Class: PVC  
Samples: 11



619\_O1\_300\_18.txt

Class: PE

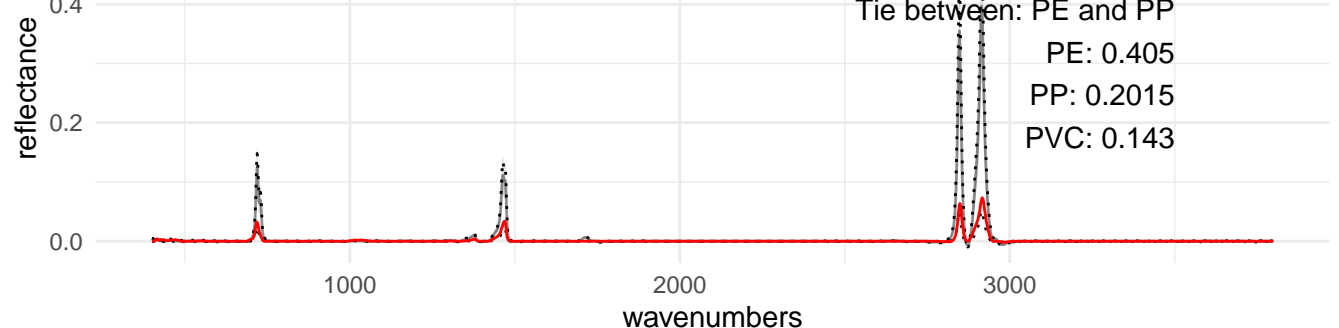
Samples: 10

Tie between: PE and PP

PE: 0.405

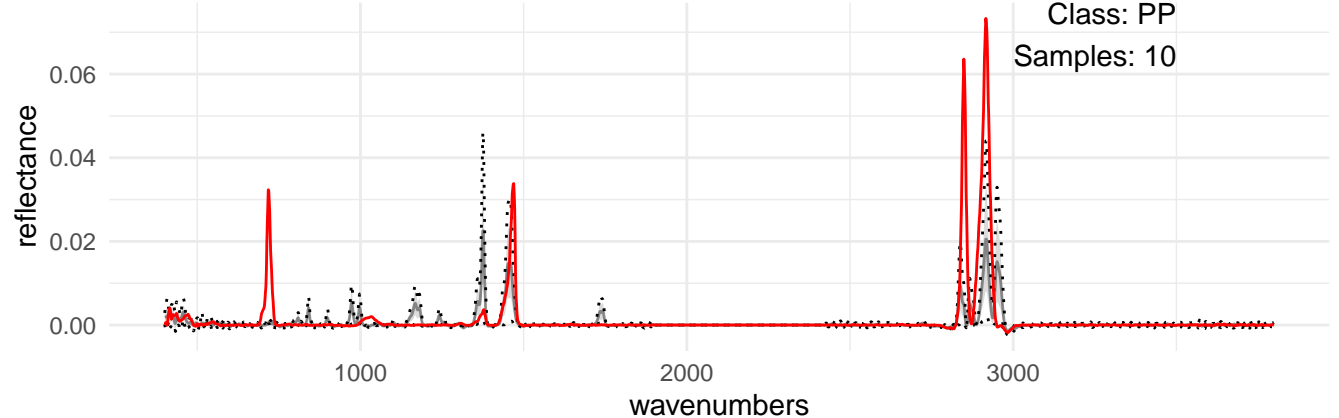
PP: 0.2015

PVC: 0.143



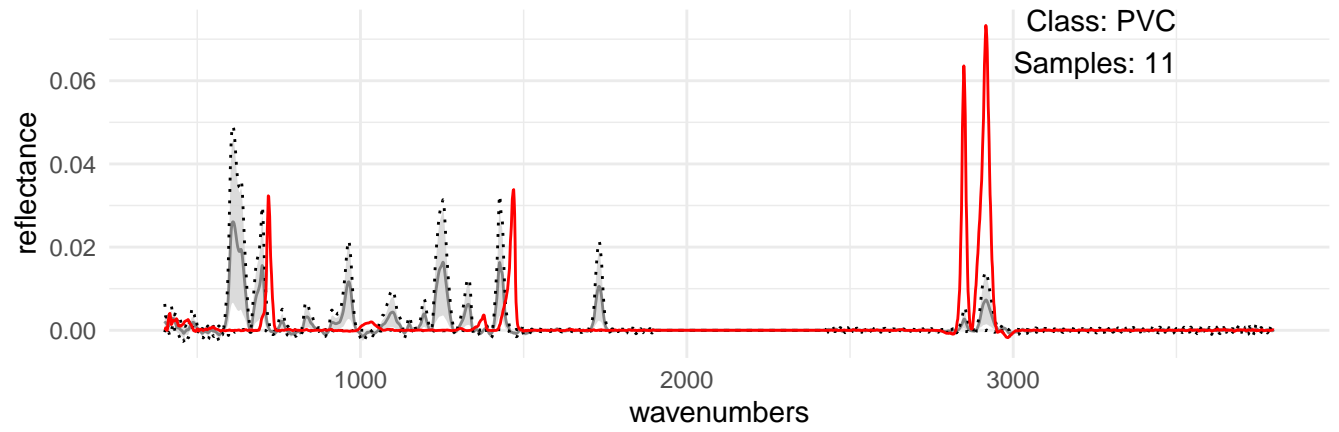
Class: PP

Samples: 10



Class: PVC

Samples: 11



619\_O1\_300\_19.txt

Class: PE

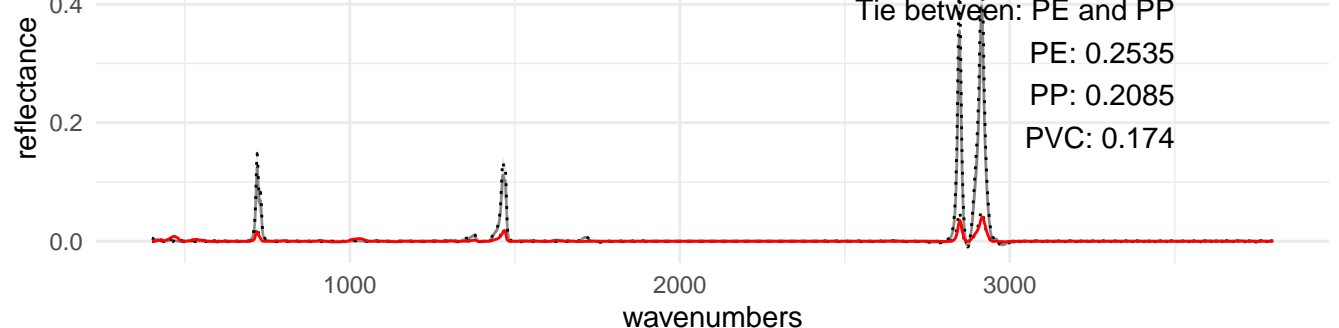
Samples: 10

Tie between: PE and PP

PE: 0.2535

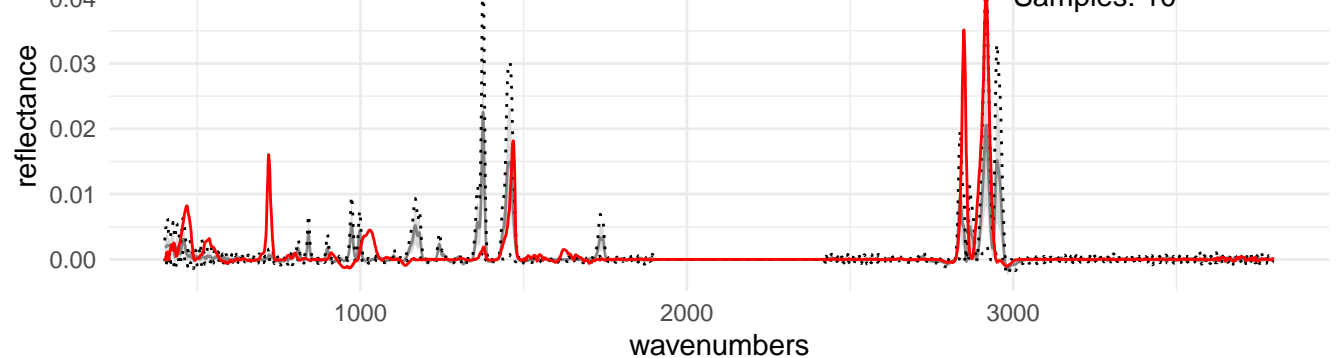
PP: 0.2085

PVC: 0.174



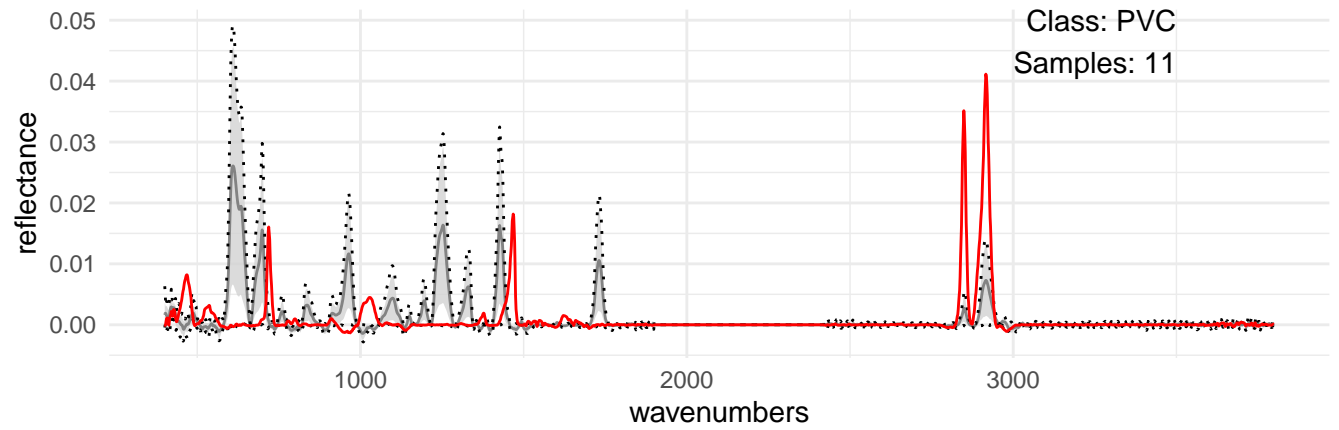
Class: PP

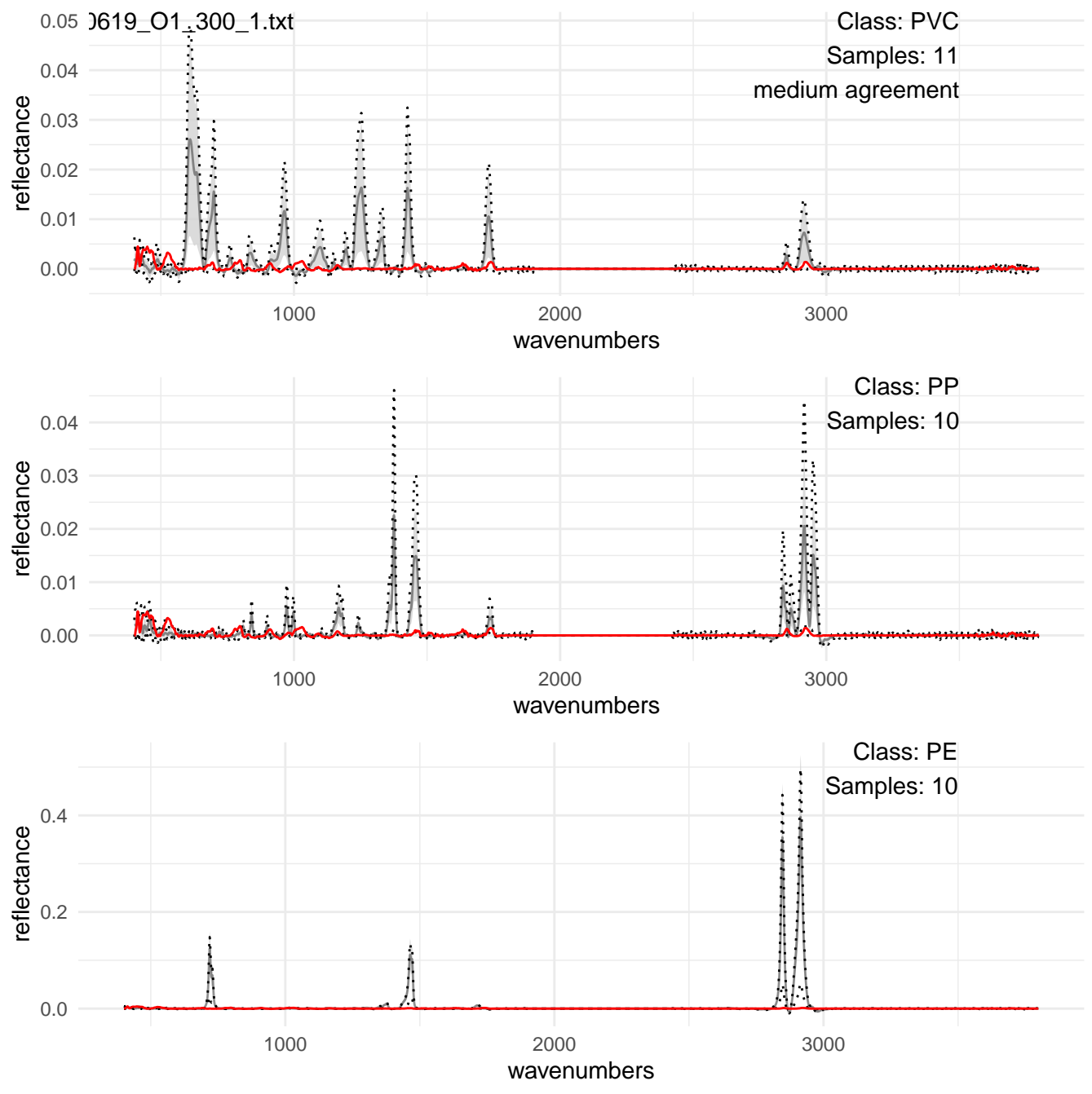
Samples: 10



Class: PVC

Samples: 11



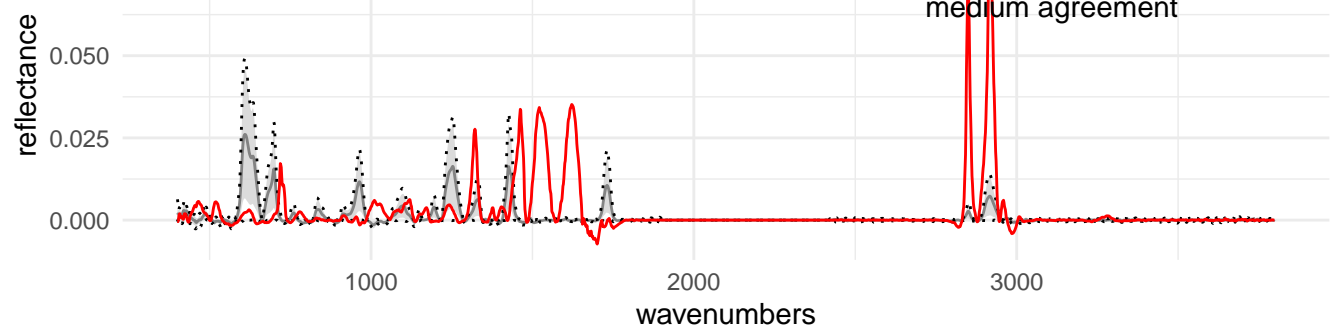


\19\_O1\_300\_20.txt

Class: PVC

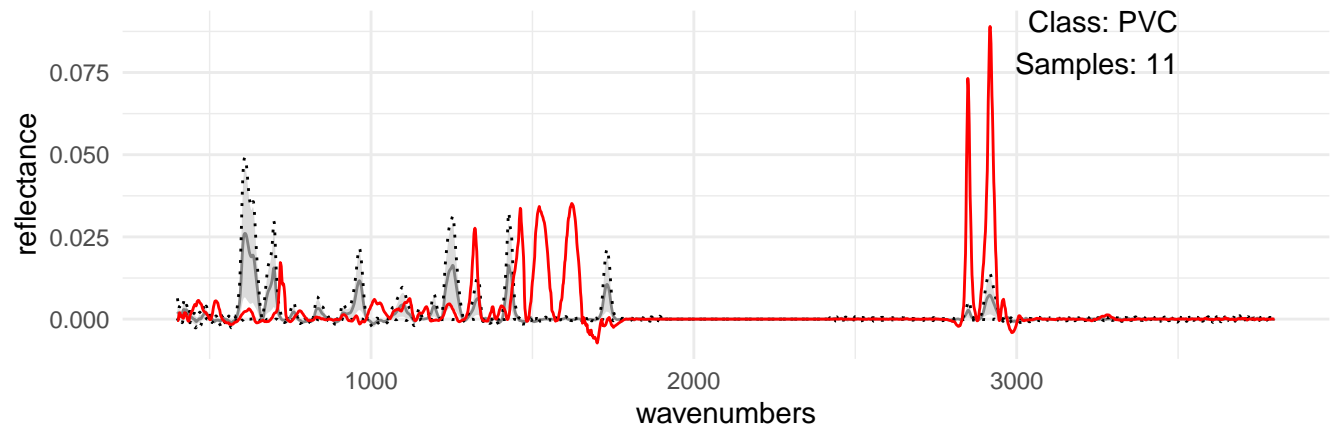
Samples: 11

medium agreement



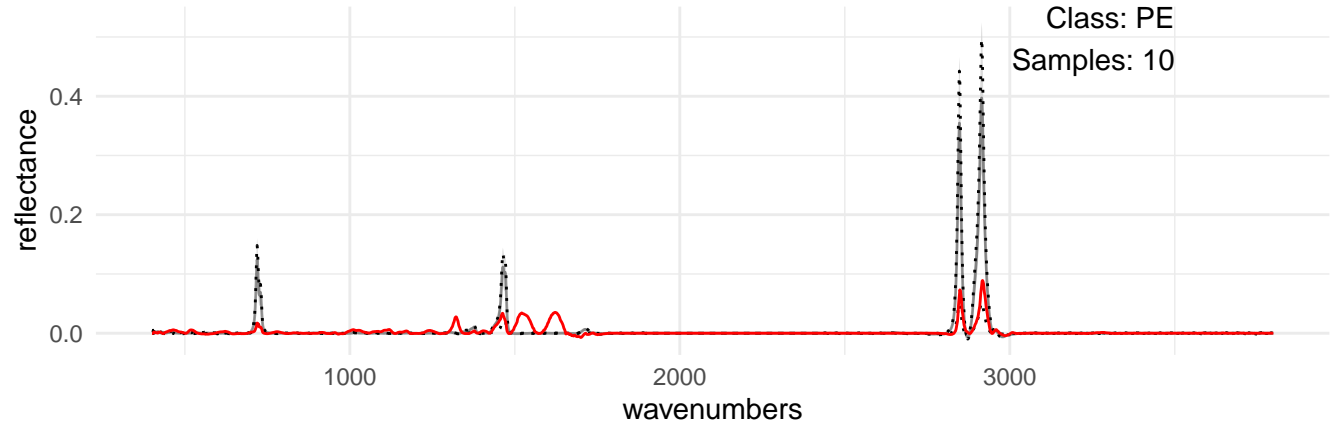
Class: PVC

Samples: 11



Class: PE

Samples: 10

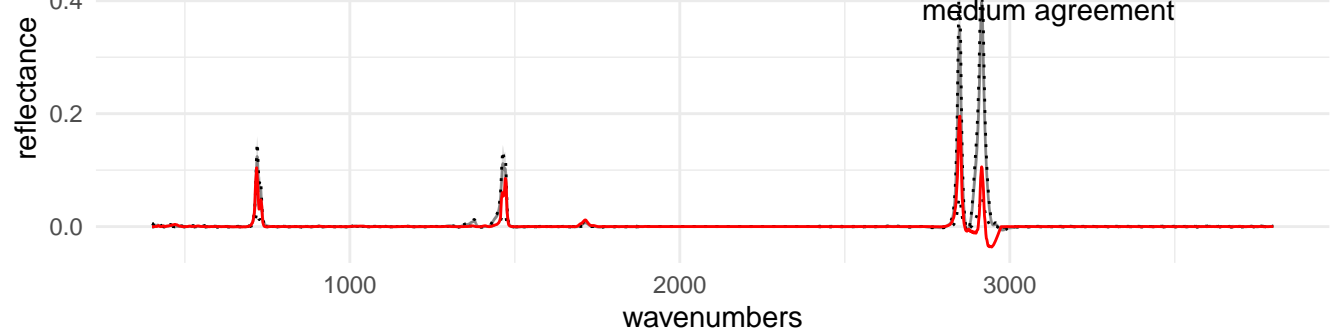


619\_O1\_300\_21.txt

Class: PE

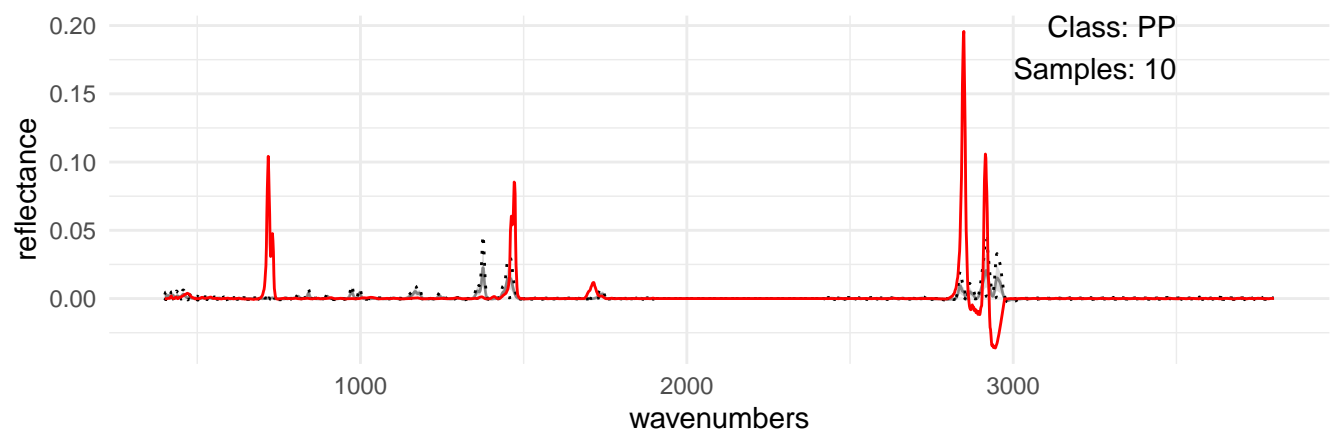
Samples: 10

medium agreement



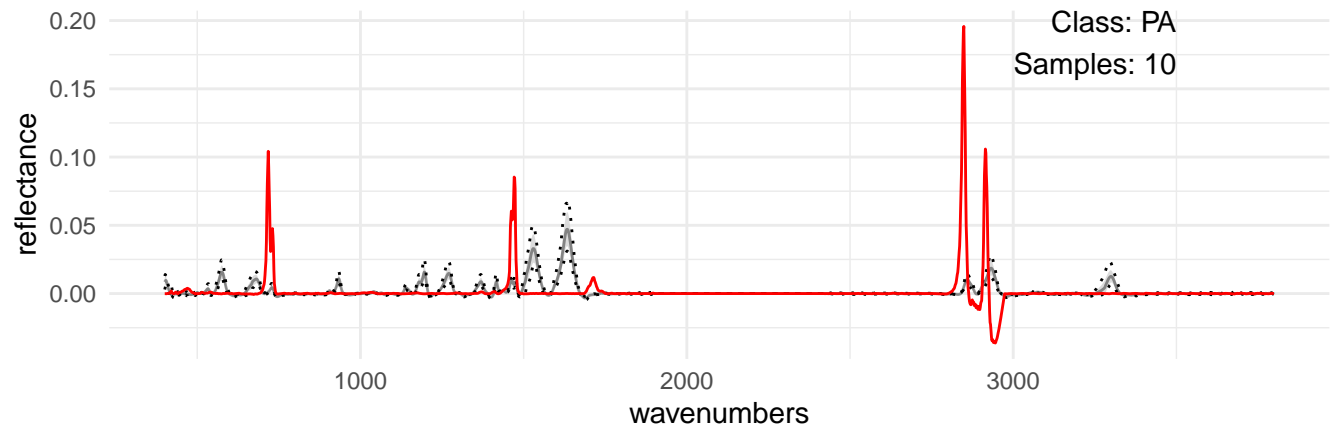
Class: PP

Samples: 10



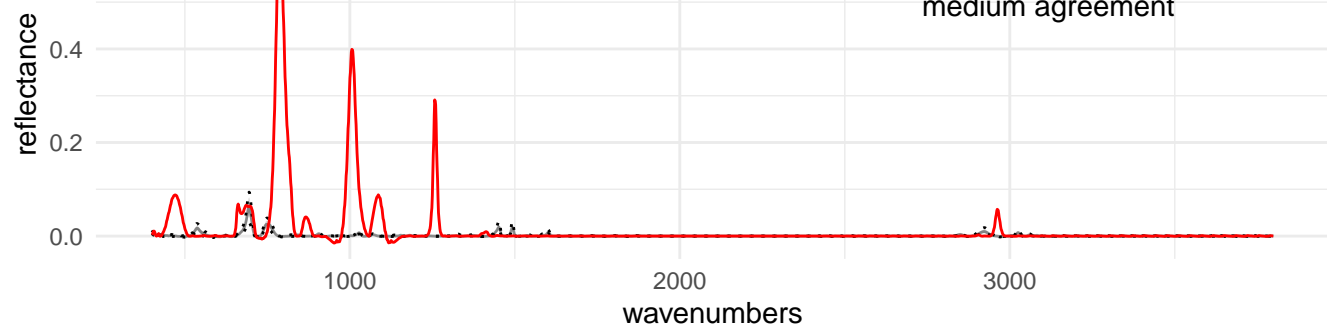
Class: PA

Samples: 10

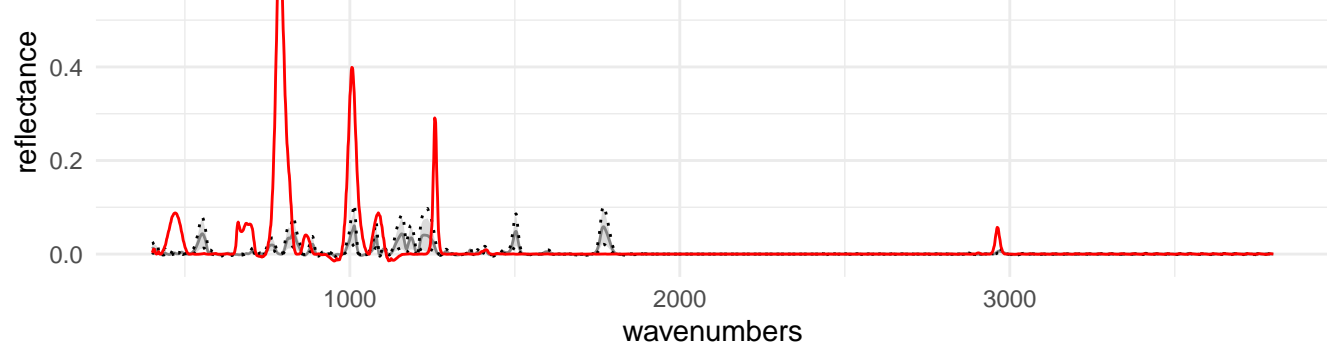


619\_O1\_300\_22.txt

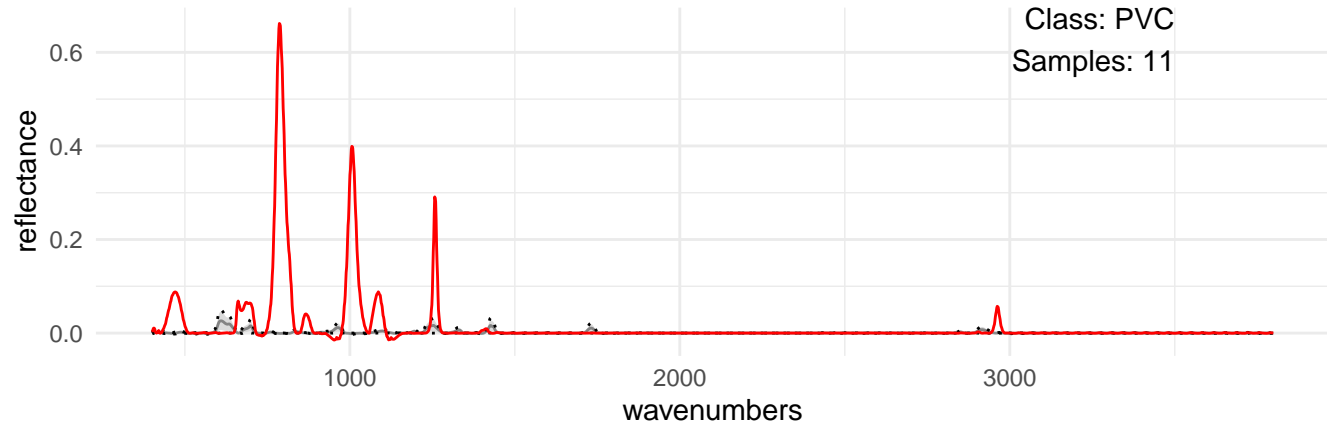
Class: PS  
Samples: 8  
medium agreement



Class: PC  
Samples: 5



Class: PVC  
Samples: 11

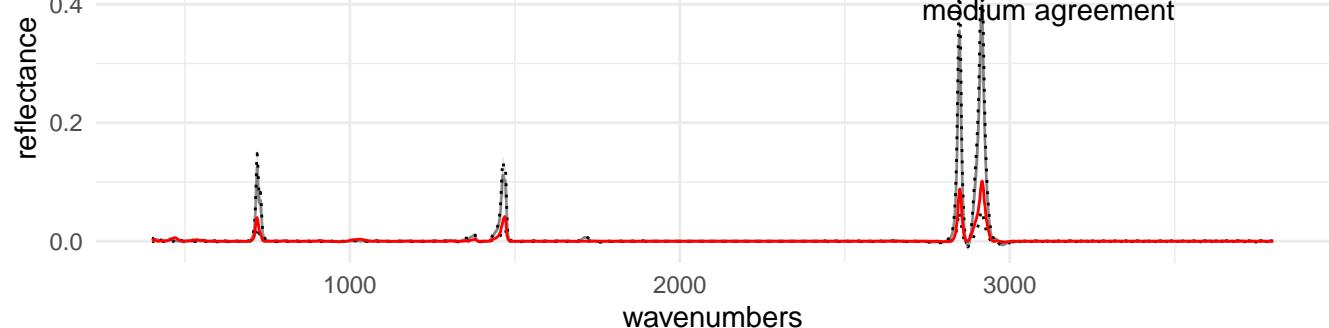


619\_O1\_300\_23.txt

Class: PE

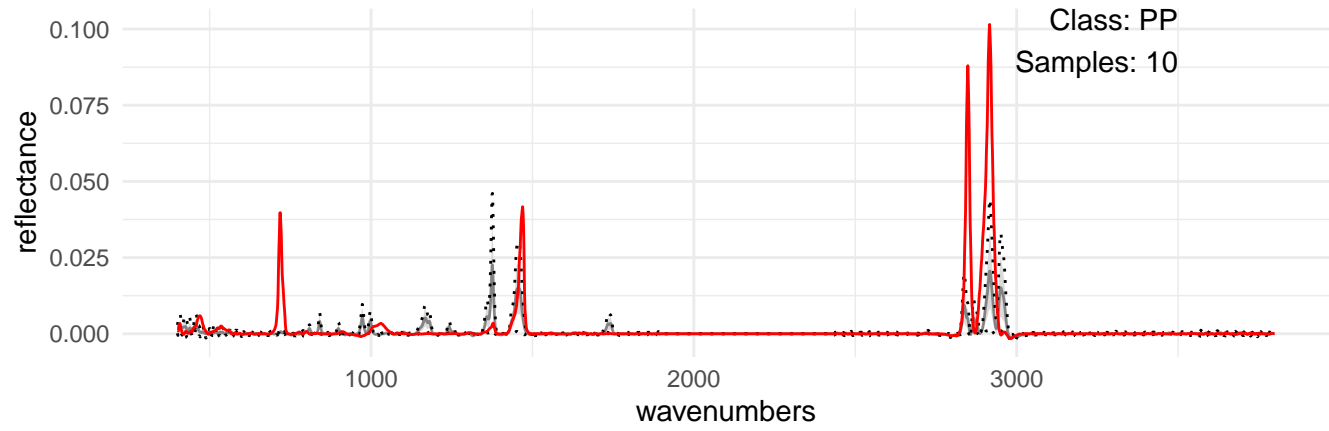
Samples: 10

medium agreement



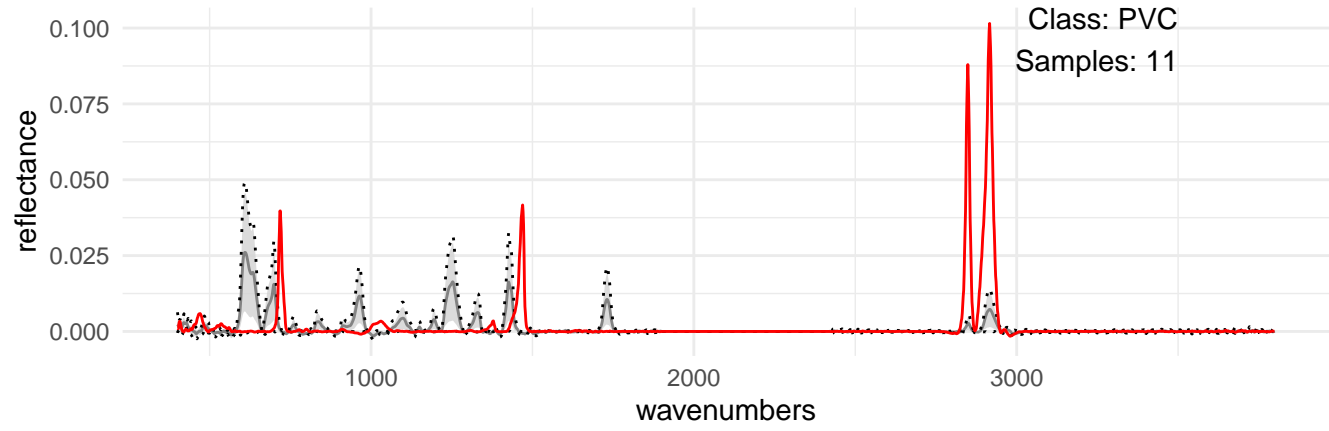
Class: PP

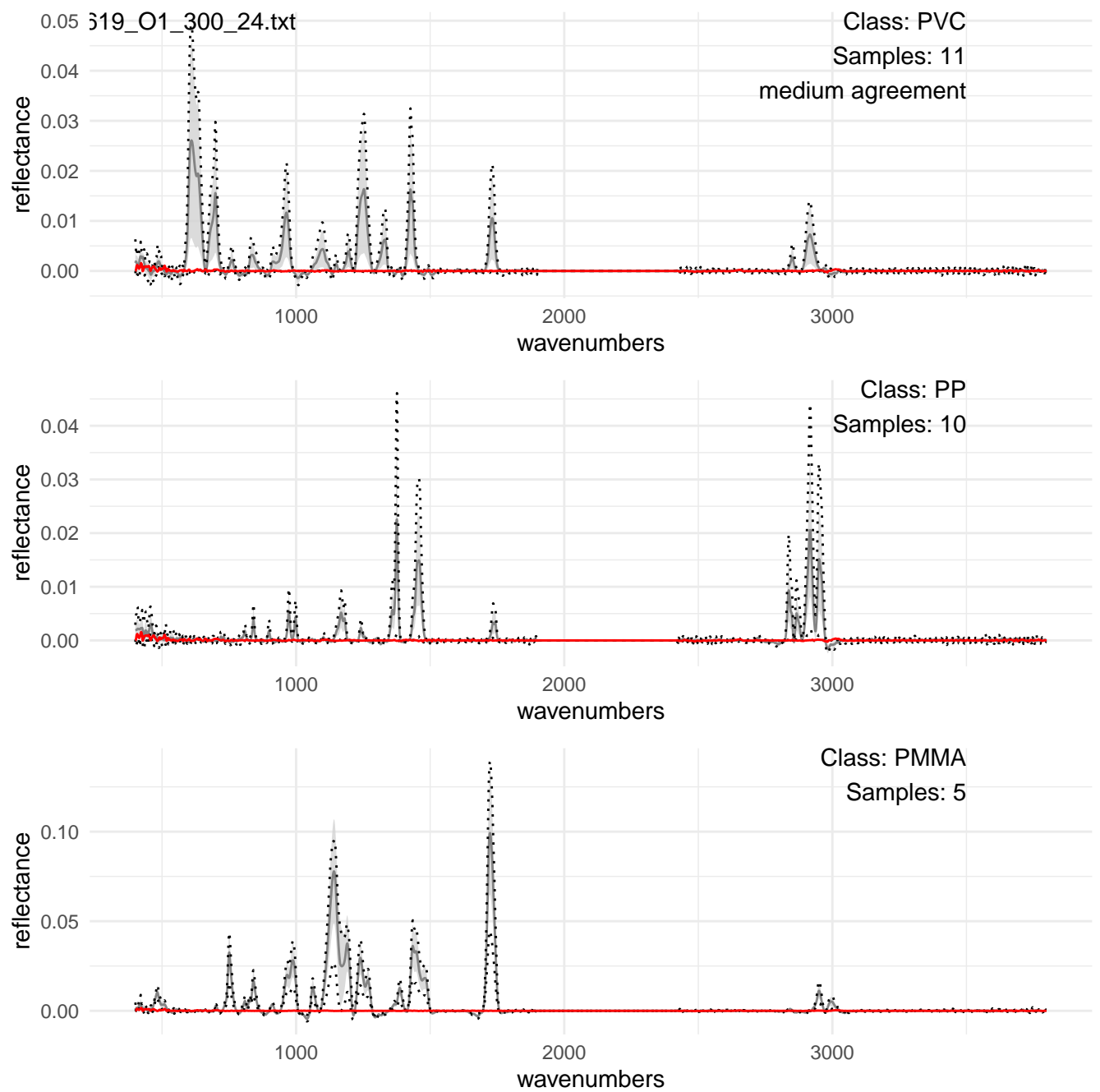
Samples: 10



Class: PVC

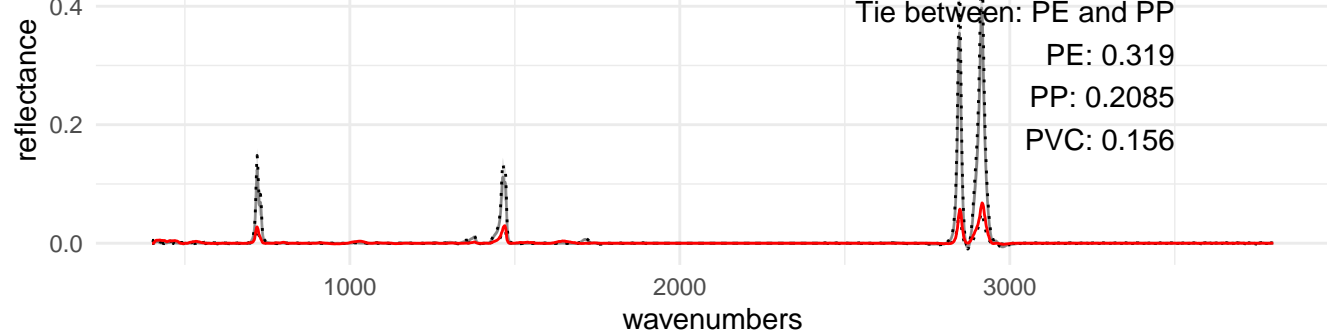
Samples: 11



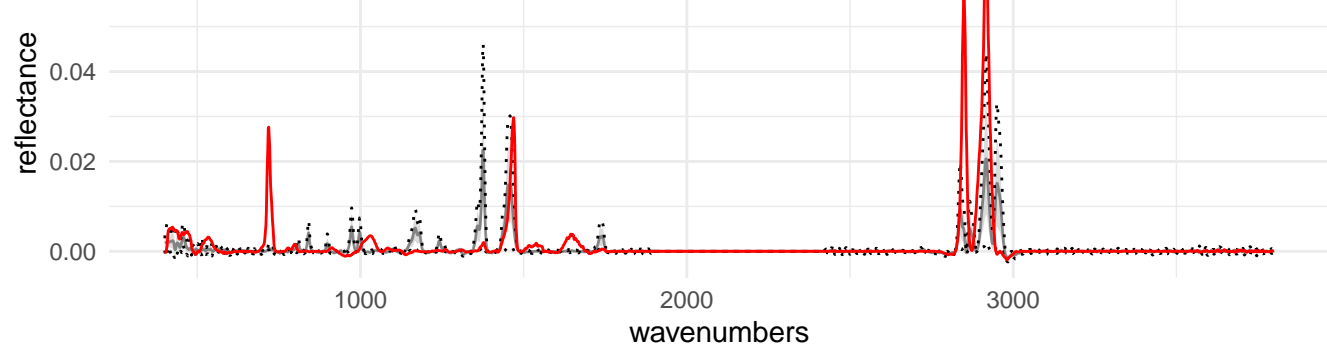


619\_O1\_300\_25.txt

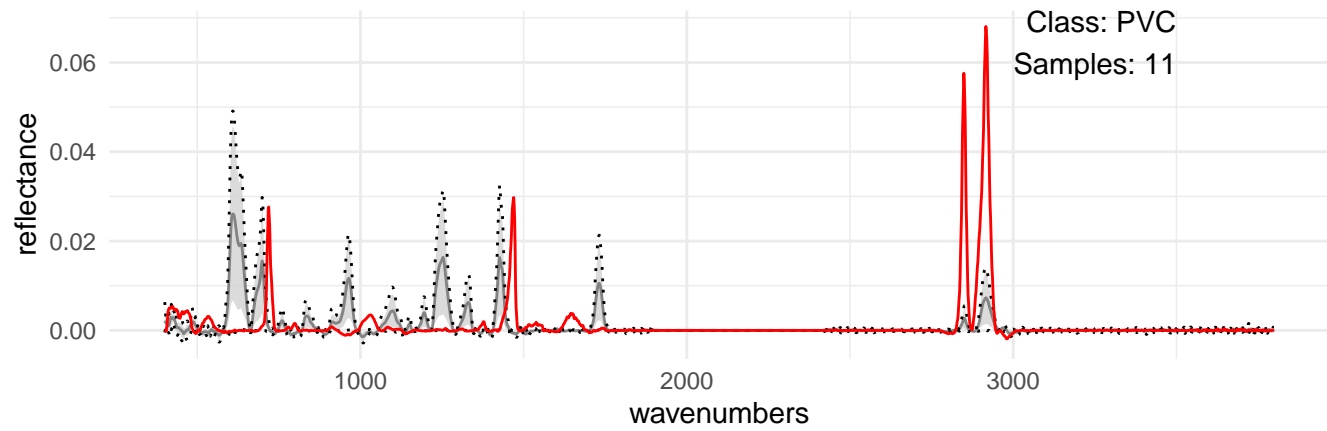
Class: PE  
Samples: 10  
Tie between: PE and PP  
PE: 0.319  
PP: 0.2085  
PVC: 0.156

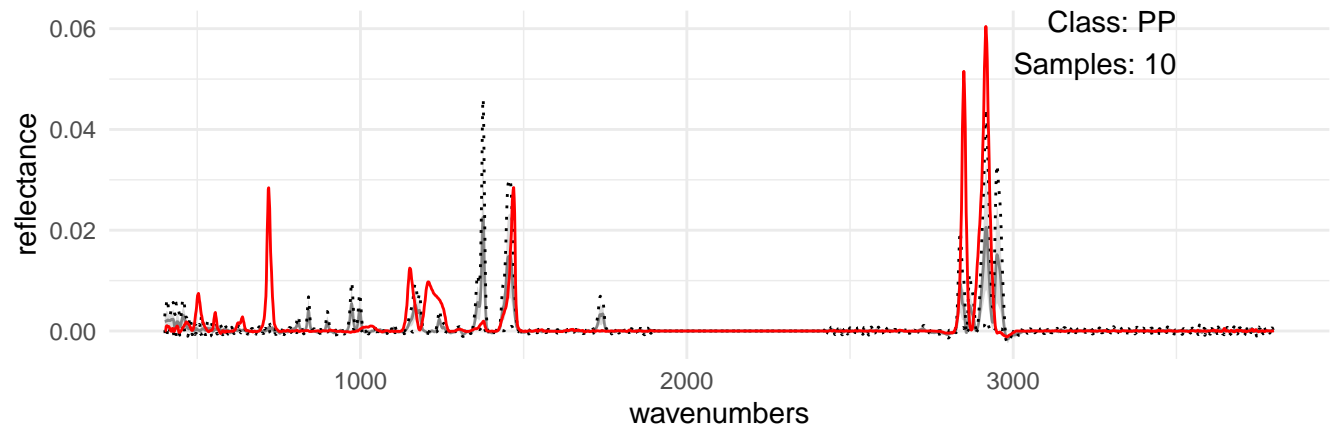
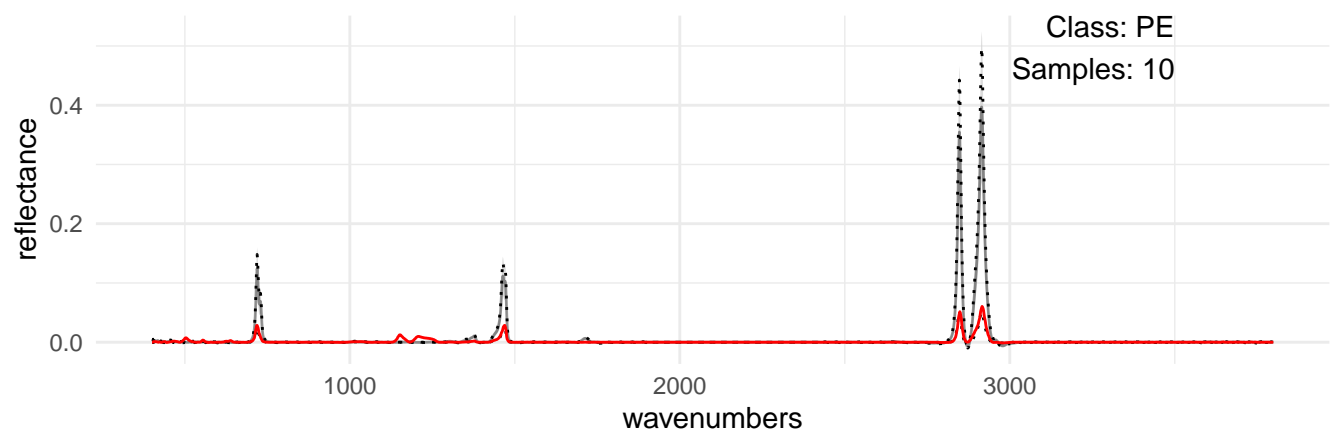
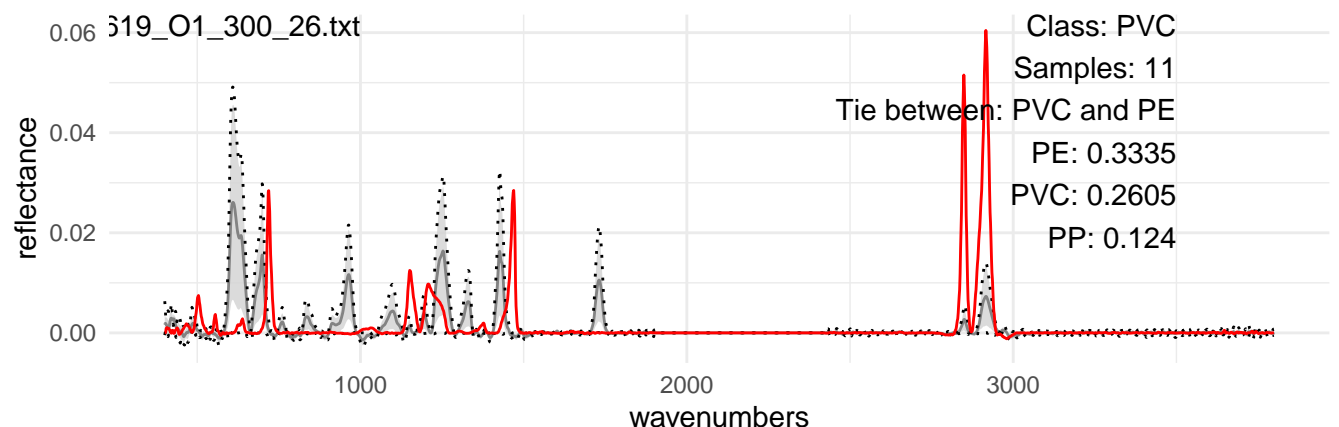


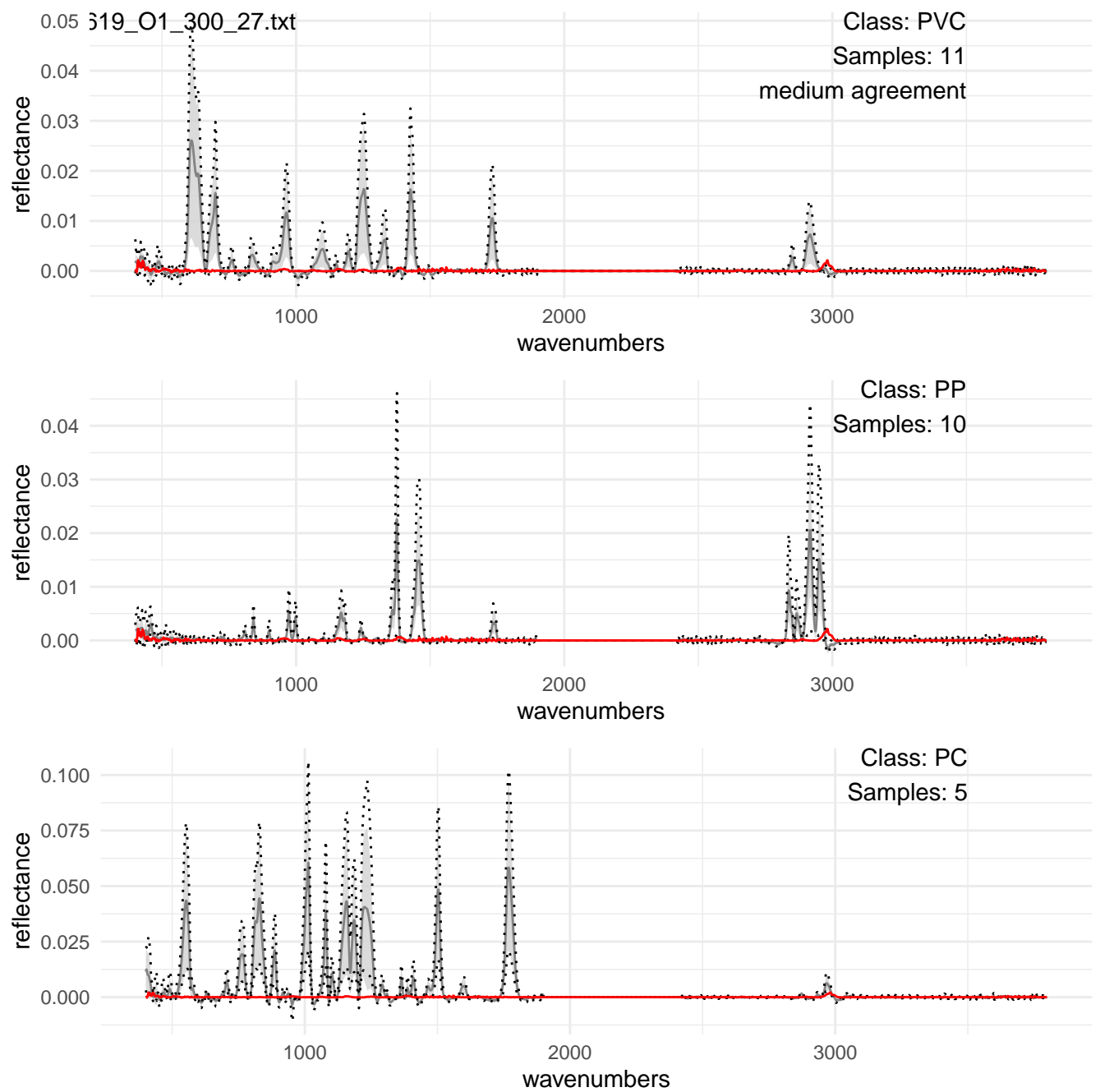
Class: PP  
Samples: 10



Class: PVC  
Samples: 11





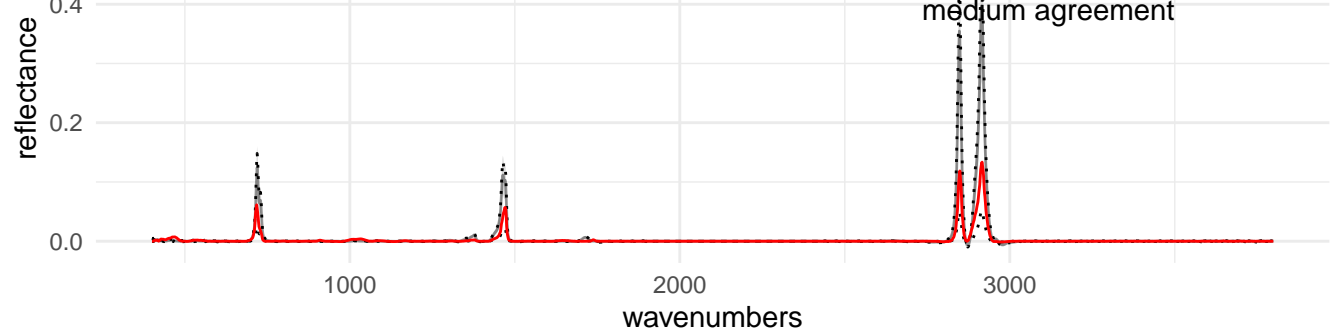


619\_O1\_300\_28.txt

Class: PE

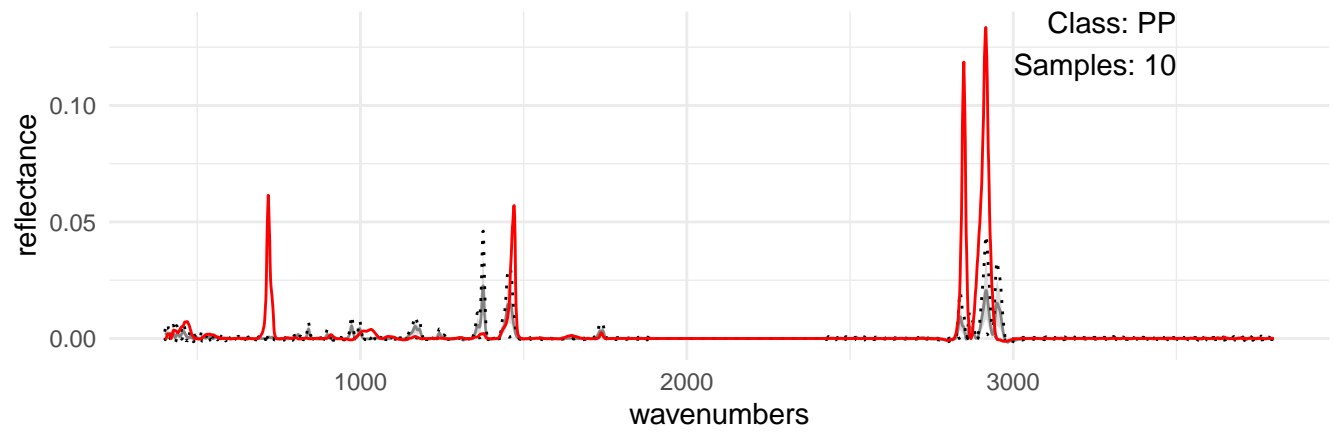
Samples: 10

medium agreement



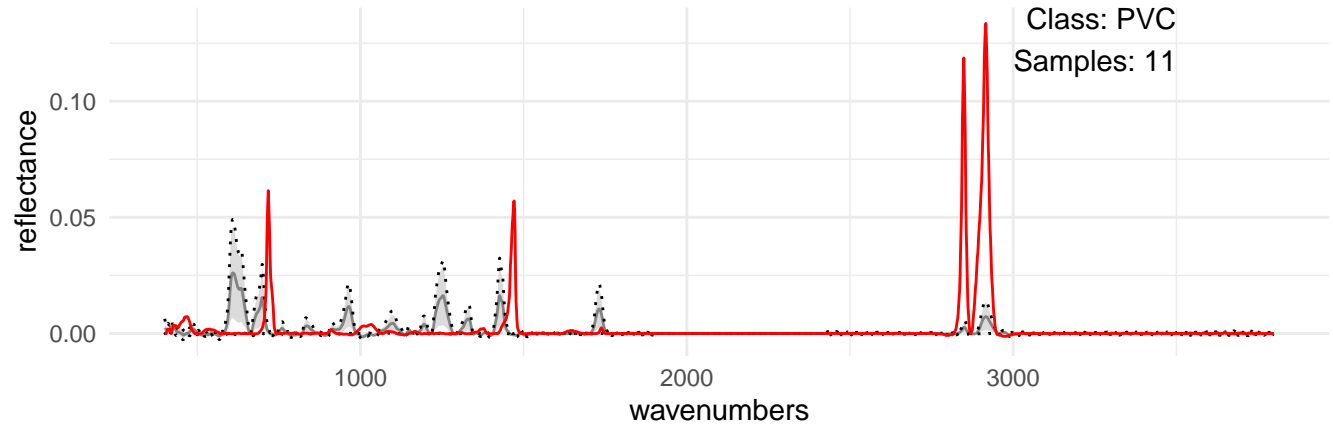
Class: PP

Samples: 10



Class: PVC

Samples: 11

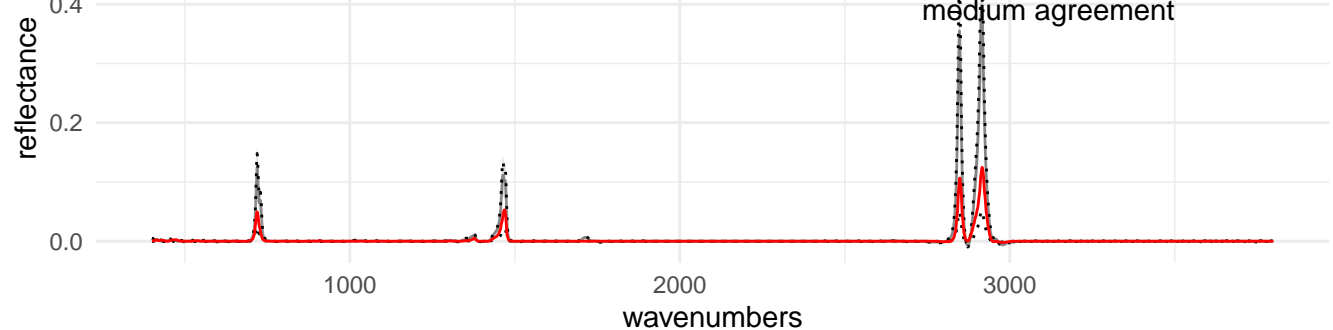


619\_O1\_300\_29.txt

Class: PE

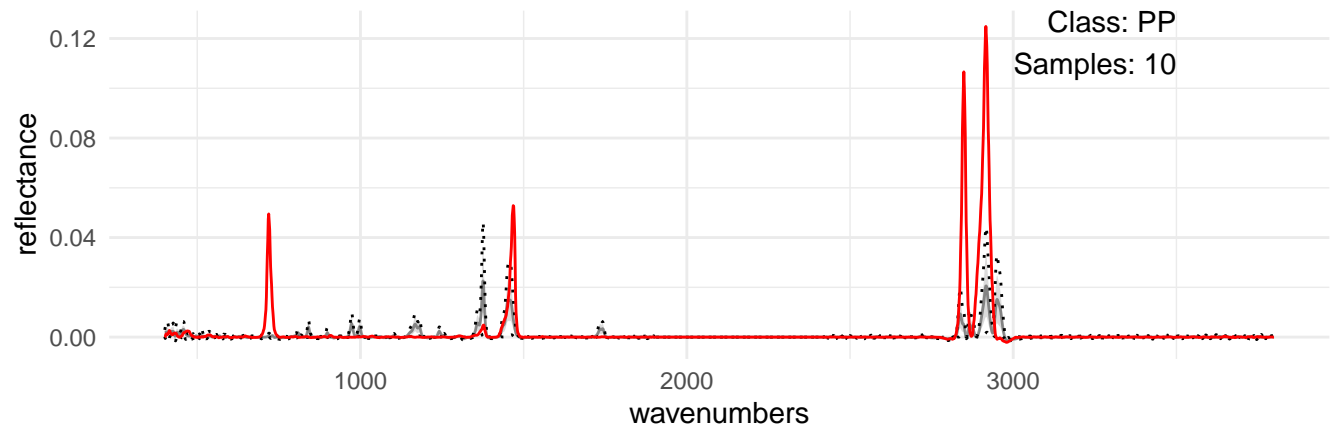
Samples: 10

medium agreement



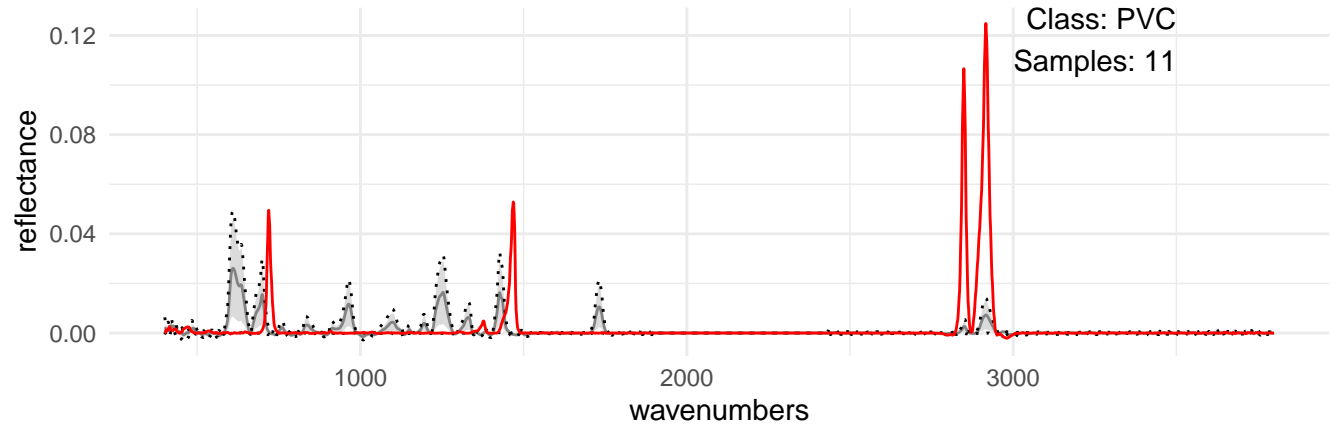
Class: PP

Samples: 10



Class: PVC

Samples: 11

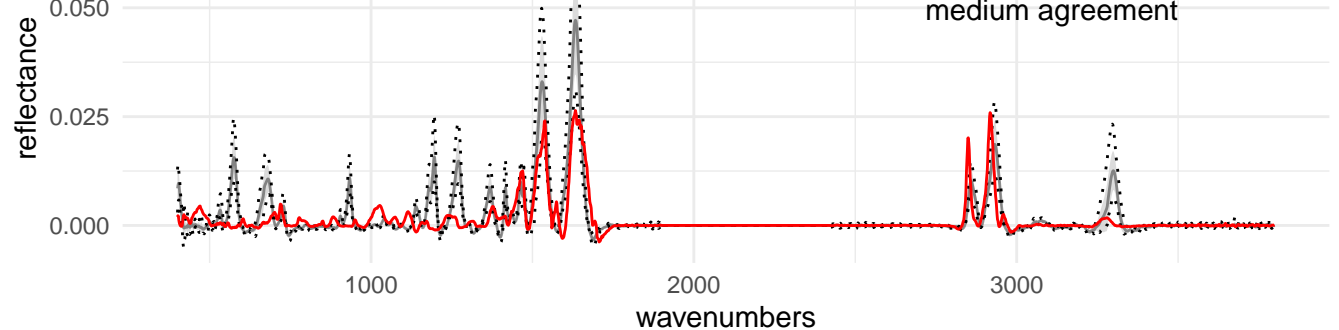


)619\_O1\_300\_2.txt

Class: PA

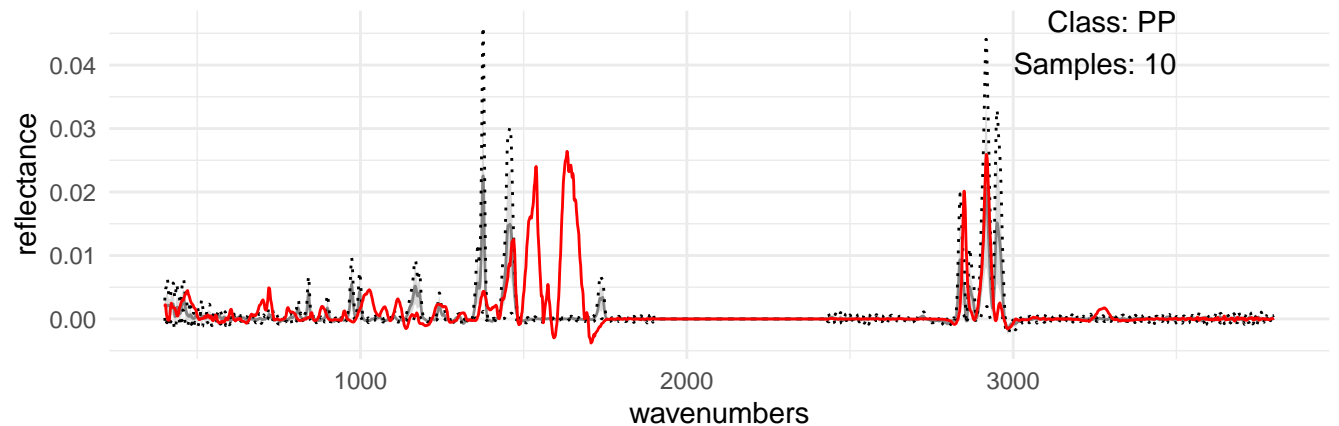
Samples: 10

medium agreement



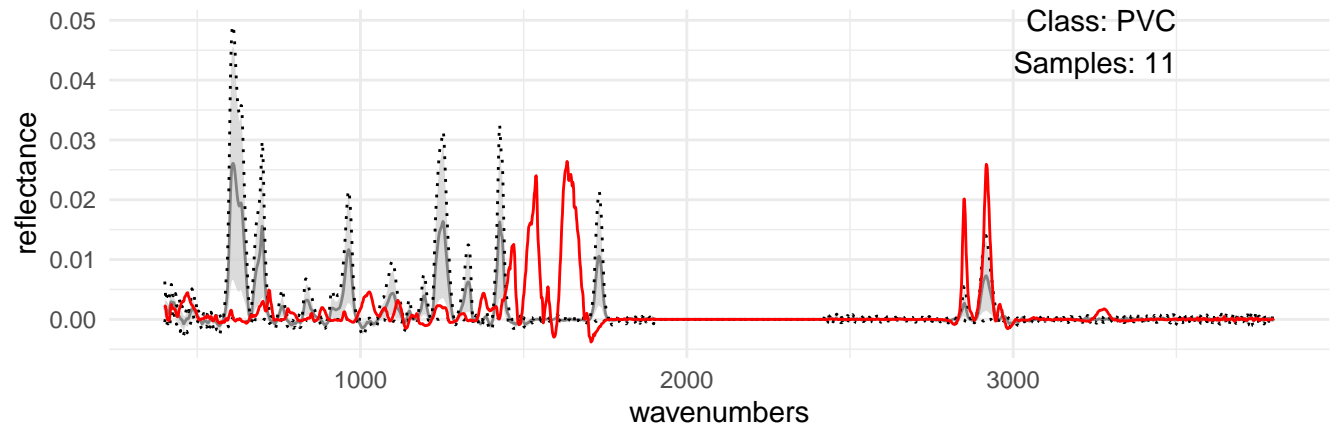
Class: PP

Samples: 10



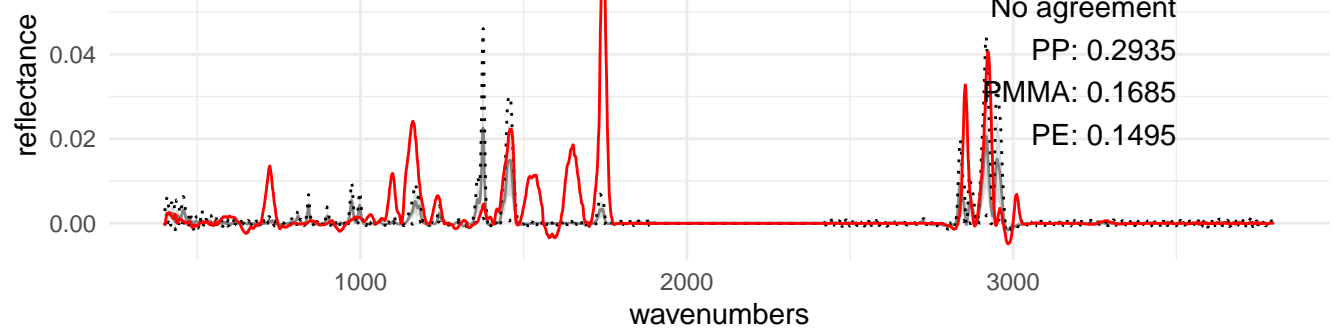
Class: PVC

Samples: 11

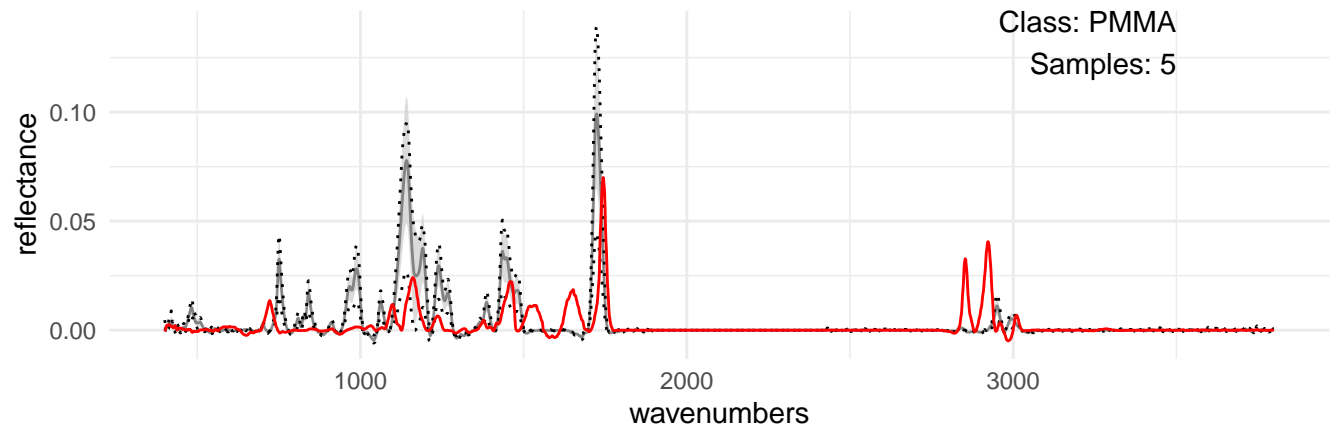


519\_O1\_300\_30.txt

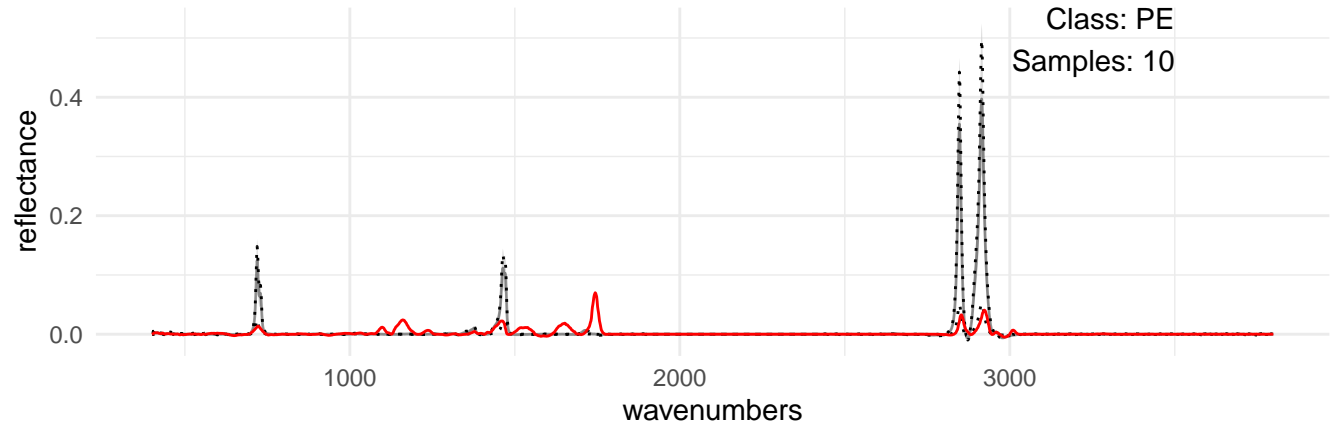
Class: PP  
Samples: 10  
No agreement  
PP: 0.2935  
PMMA: 0.1685  
PE: 0.1495



Class: PMMA  
Samples: 5



Class: PE  
Samples: 10

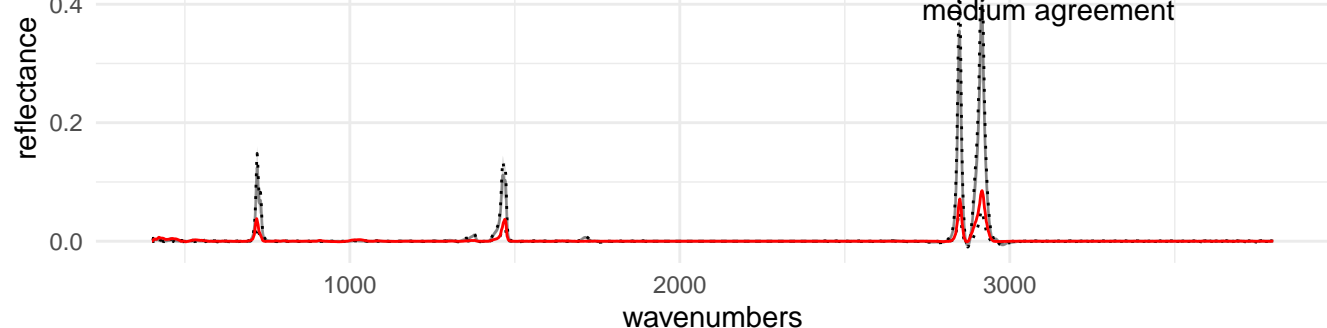


0619\_O1\_300\_3.txt

Class: PE

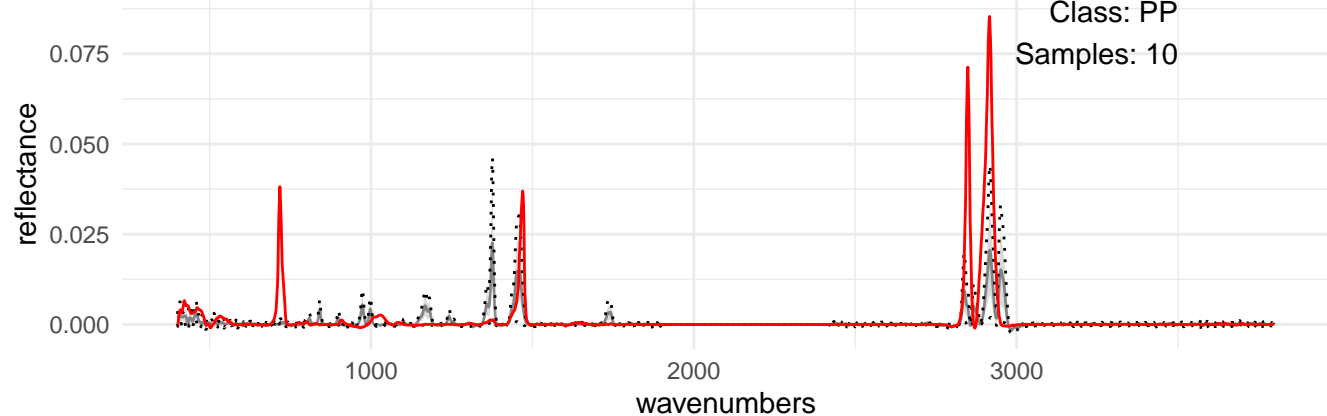
Samples: 10

medium agreement



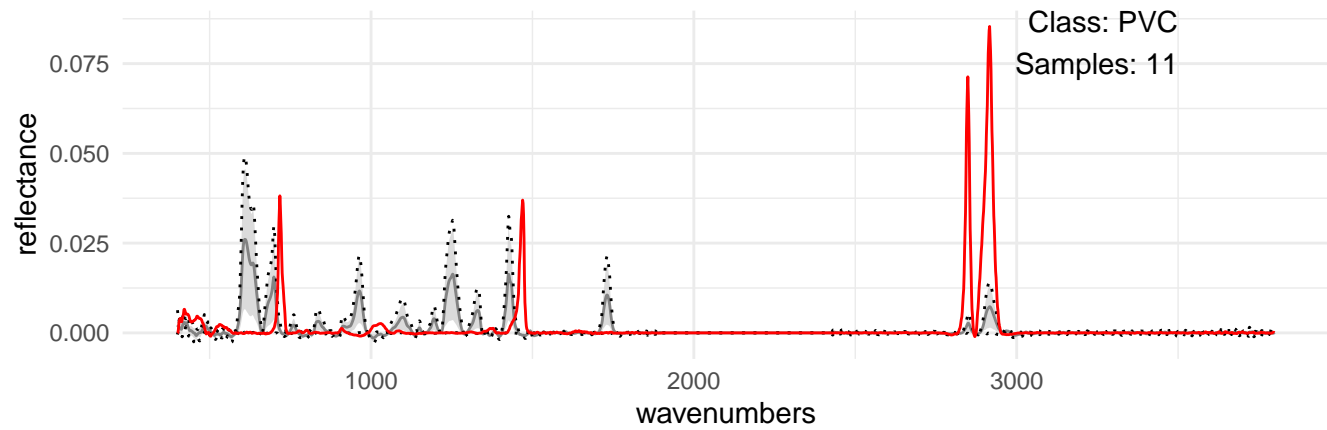
Class: PP

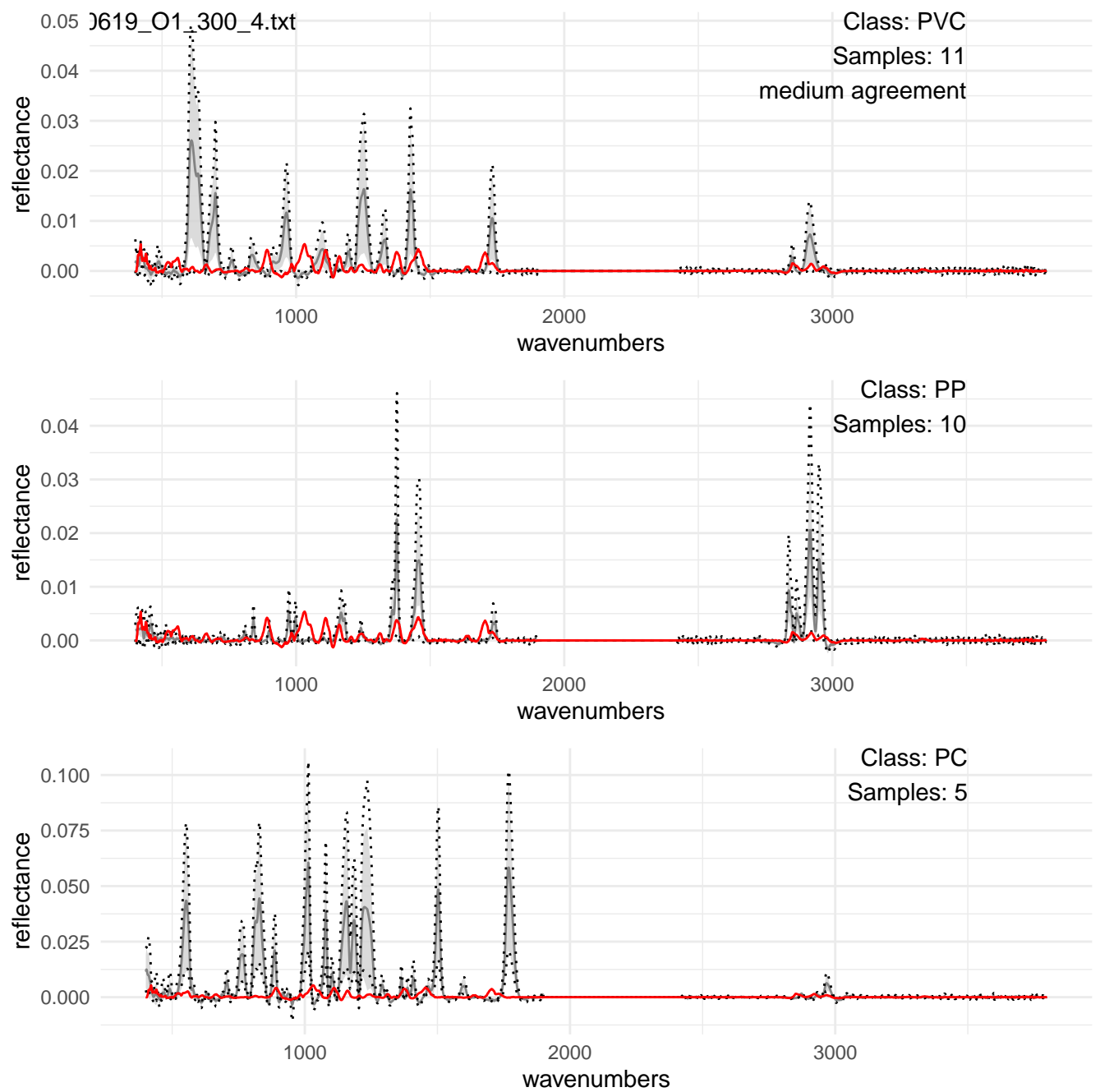
Samples: 10



Class: PVC

Samples: 11



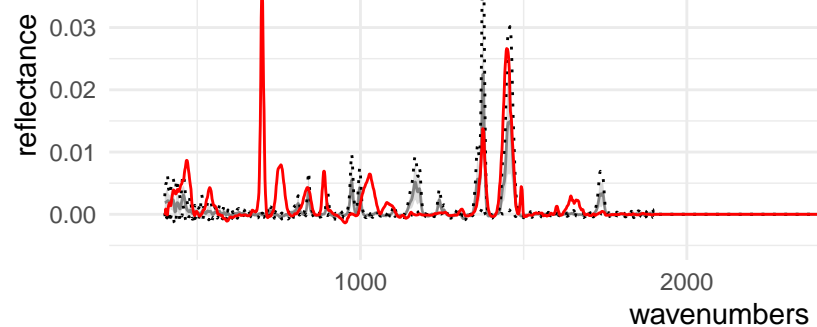


J619\_O1\_300\_5.txt

Class: PP

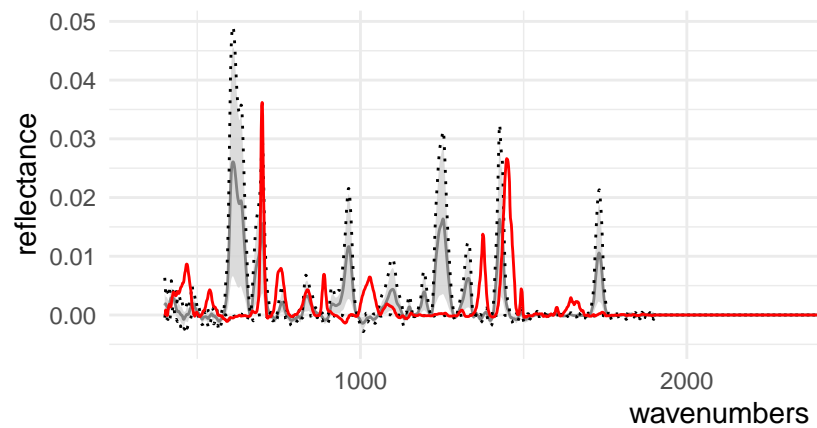
Samples: 10

medium agreement



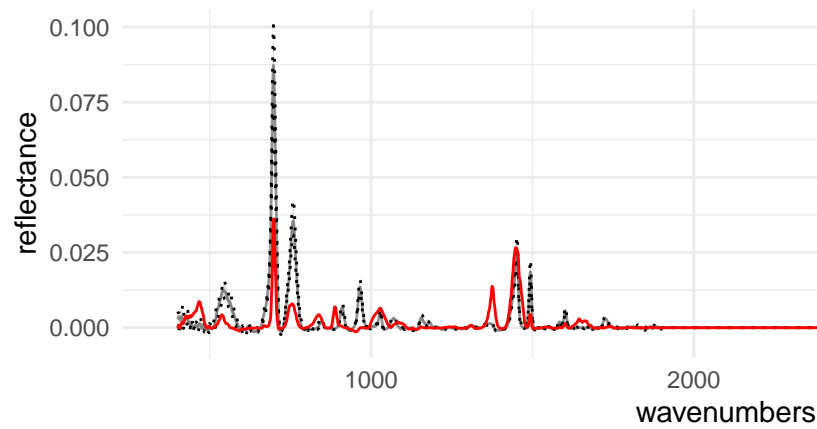
Class: PVC

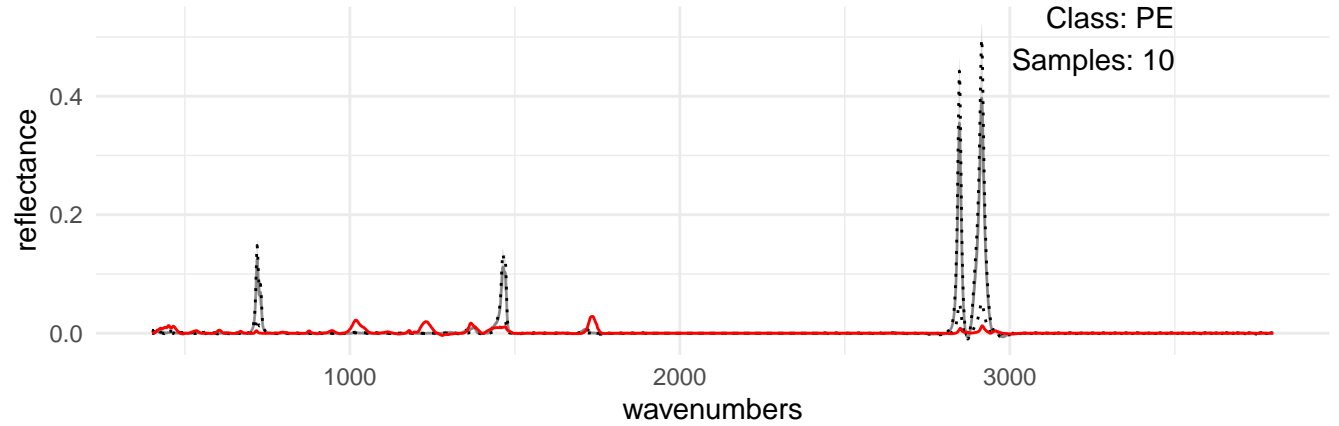
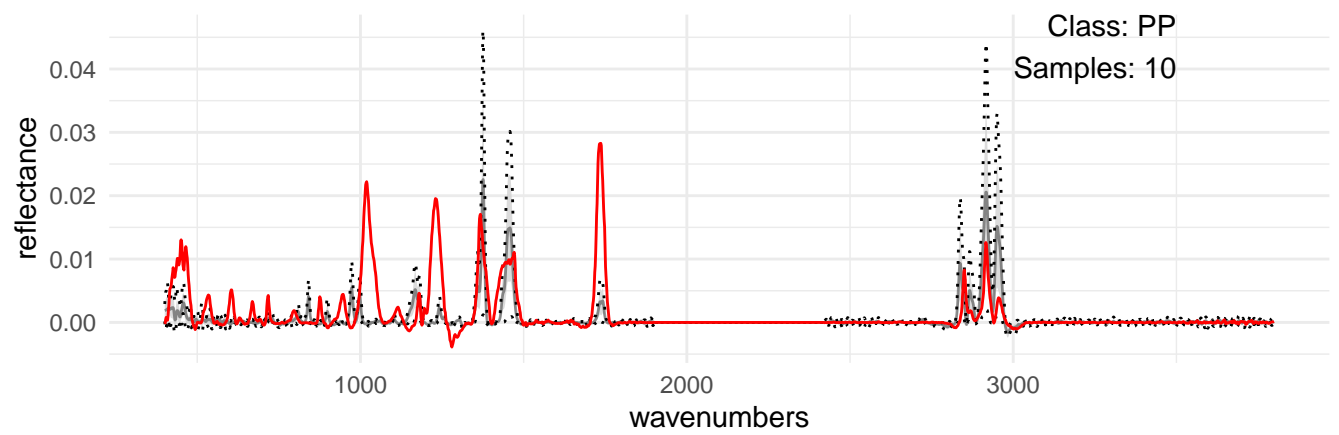
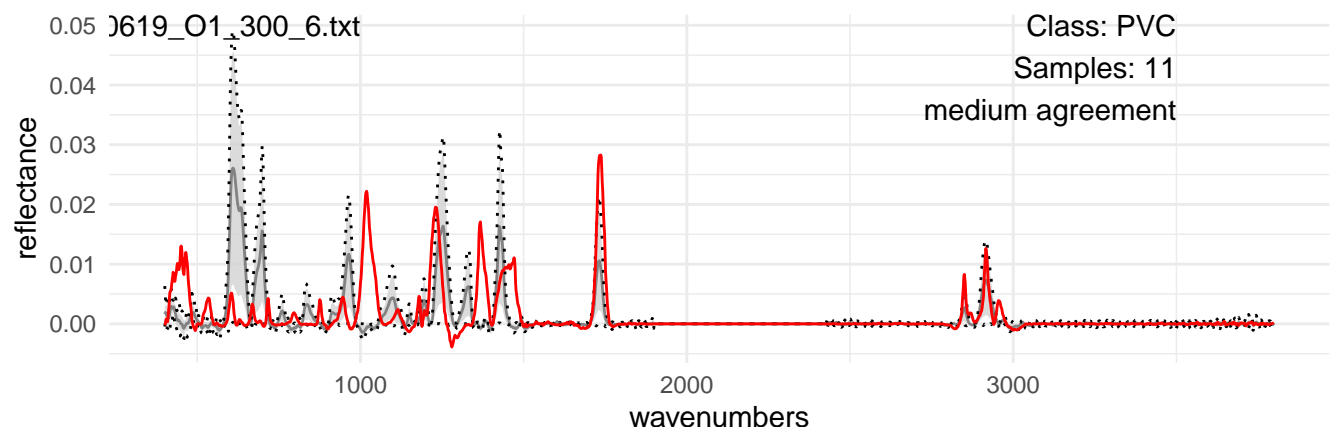
Samples: 11



Class: ABS

Samples: 5





Class: PE

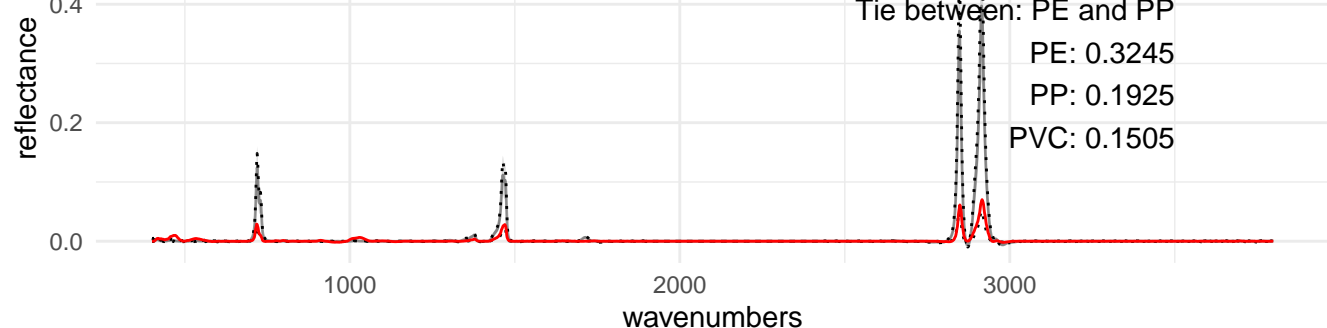
Samples: 10

Tie between: PE and PP

PE: 0.3245

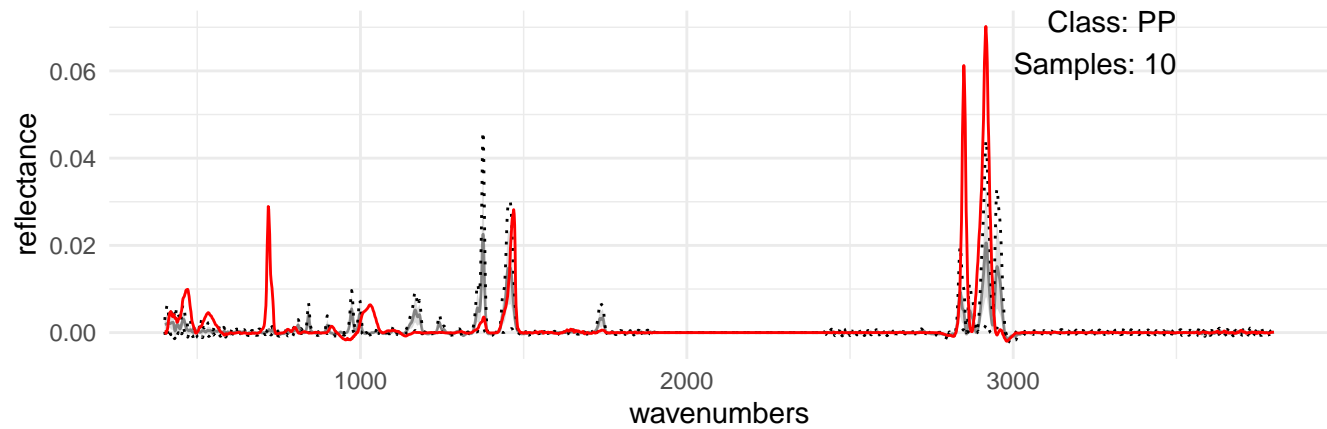
PP: 0.1925

PVC: 0.1505



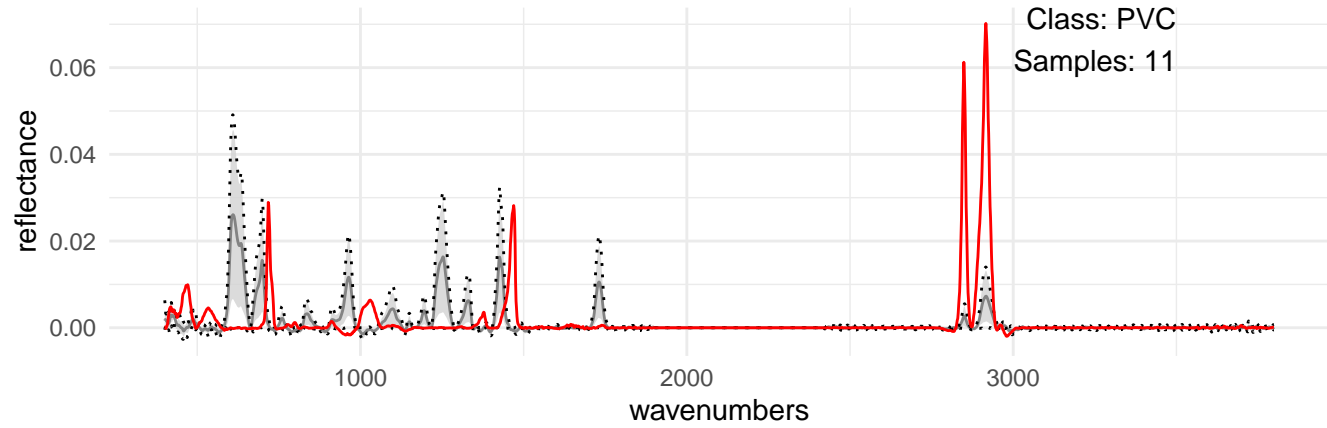
Class: PP

Samples: 10



Class: PVC

Samples: 11

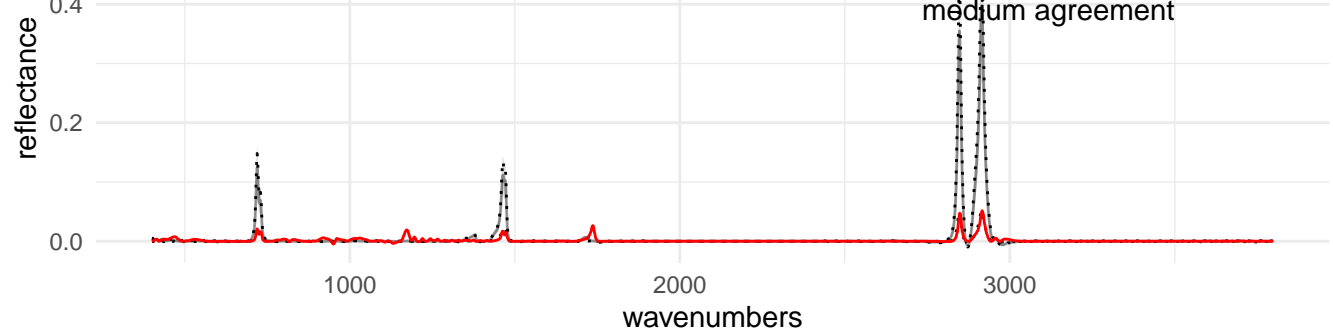


0619\_O1\_300\_8.txt

Class: PE

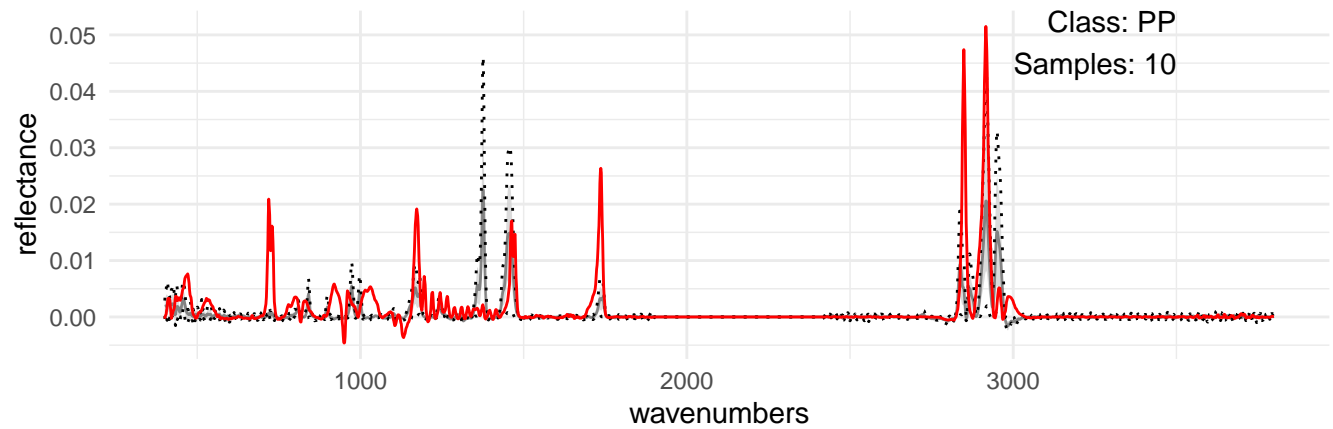
Samples: 10

medium agreement



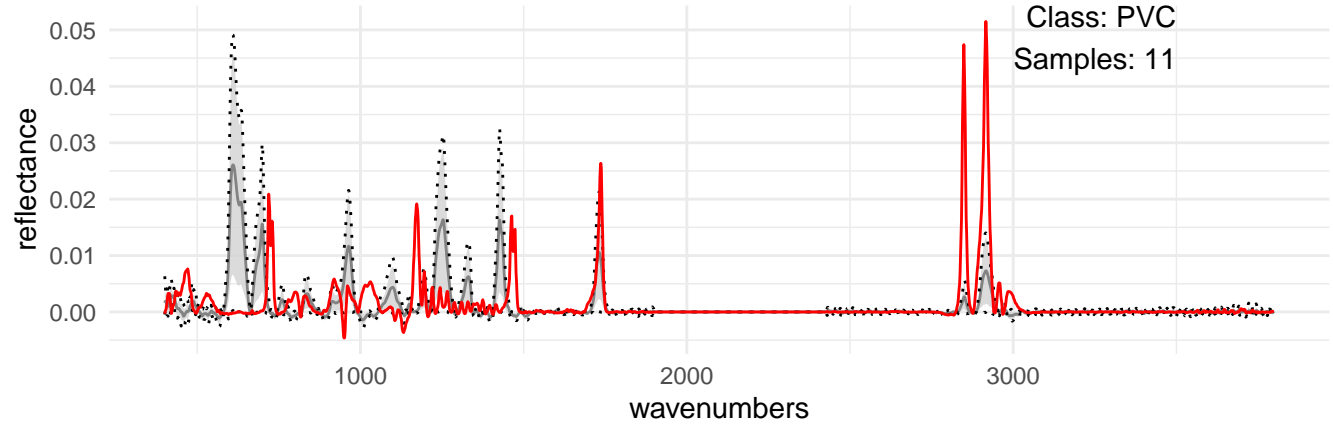
Class: PP

Samples: 10



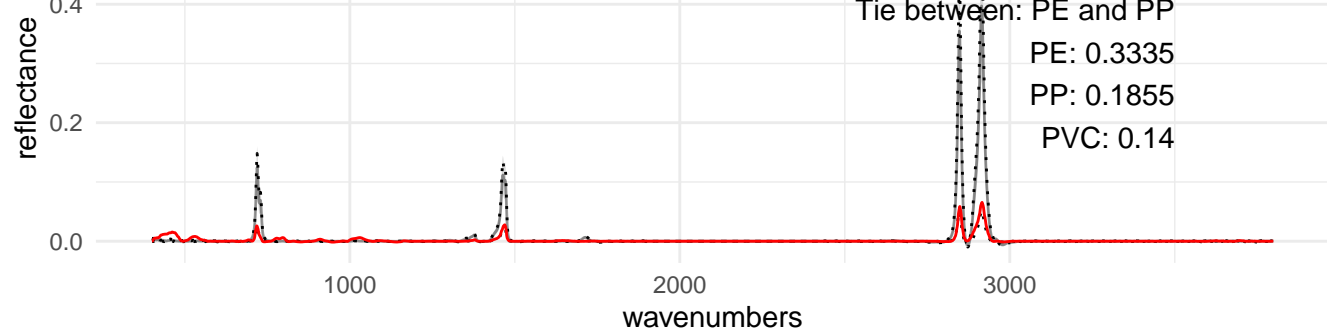
Class: PVC

Samples: 11

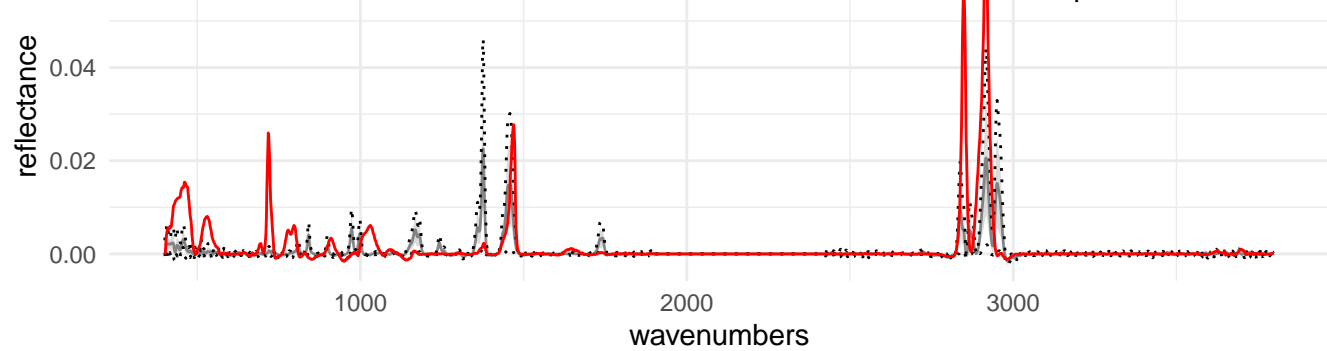


0619\_O1\_300\_9.txt

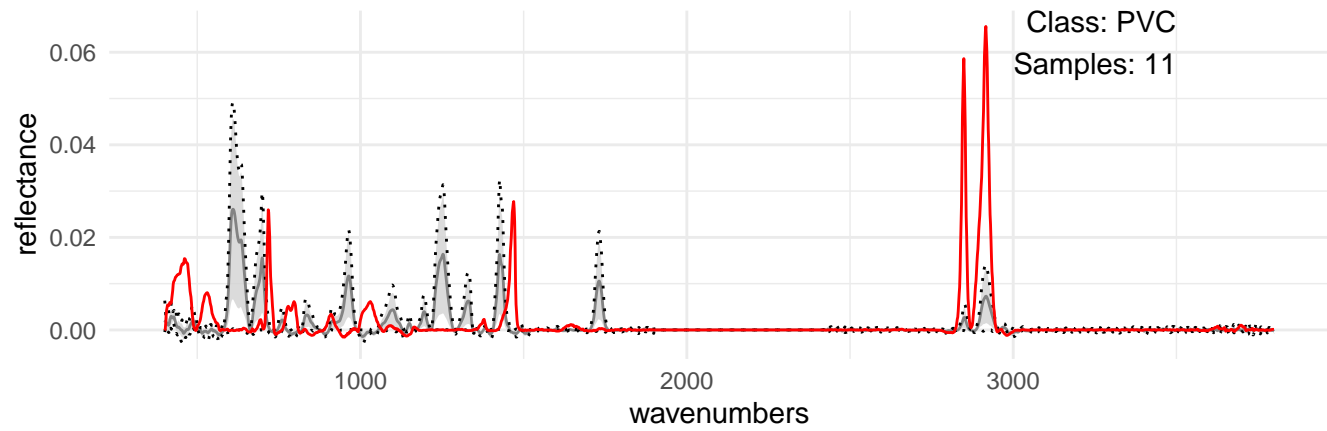
Class: PE  
Samples: 10  
Tie between: PE and PP  
PE: 0.3335  
PP: 0.1855  
PVC: 0.14



Class: PP  
Samples: 10



Class: PVC  
Samples: 11



619\_O1\_500\_10.txt

Class: PE

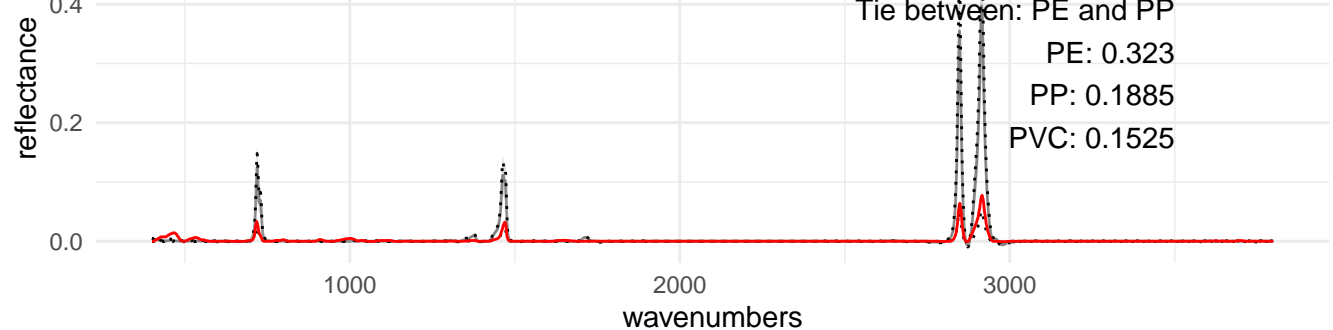
Samples: 10

Tie between: PE and PP

PE: 0.323

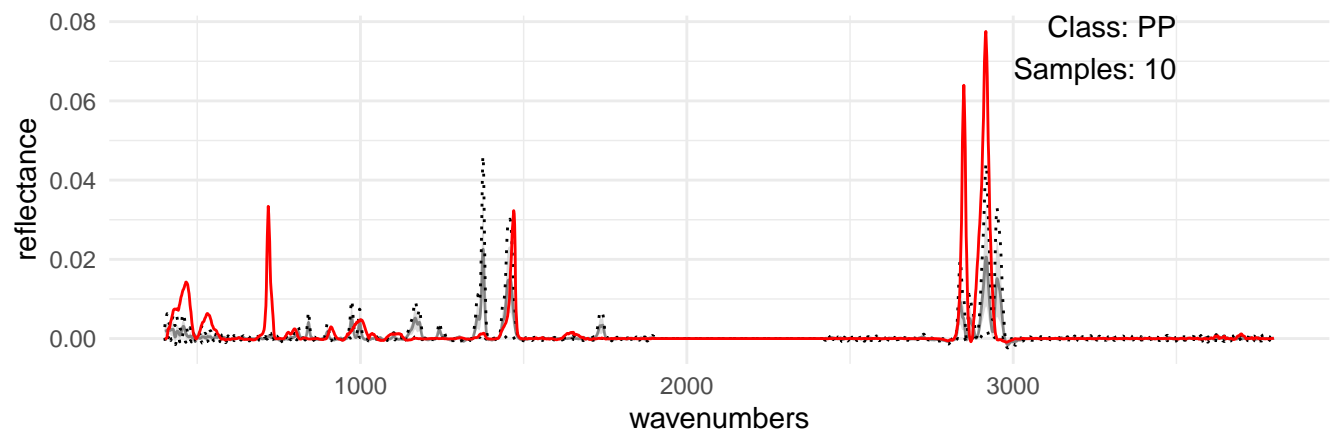
PP: 0.1885

PVC: 0.1525



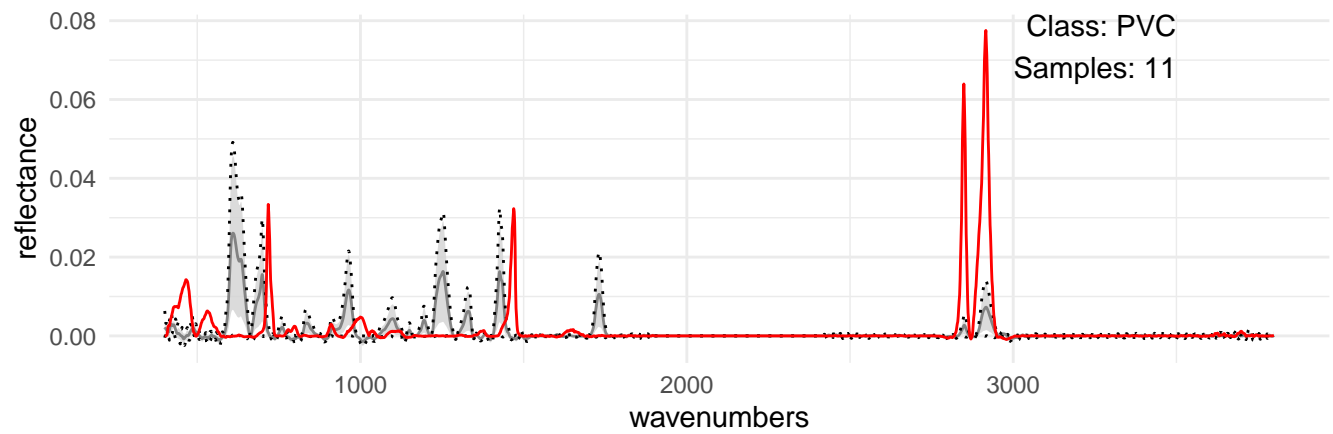
Class: PP

Samples: 10



Class: PVC

Samples: 11

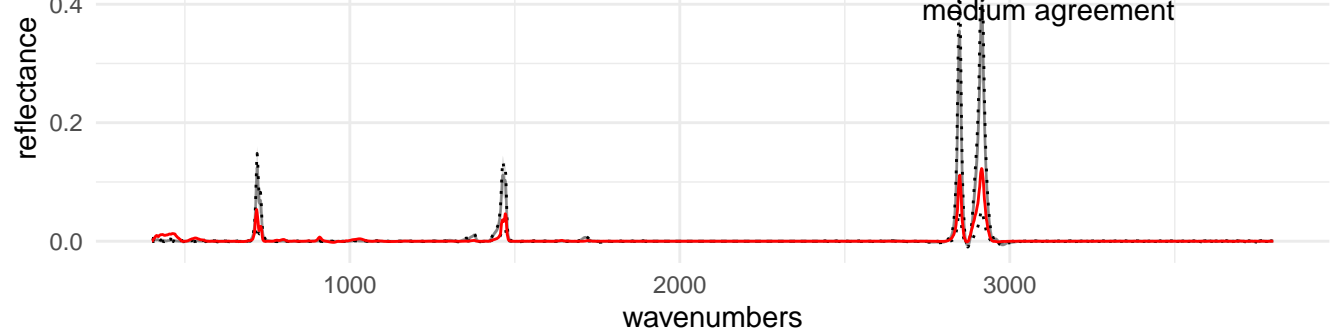


619\_O1\_500\_11.txt

Class: PE

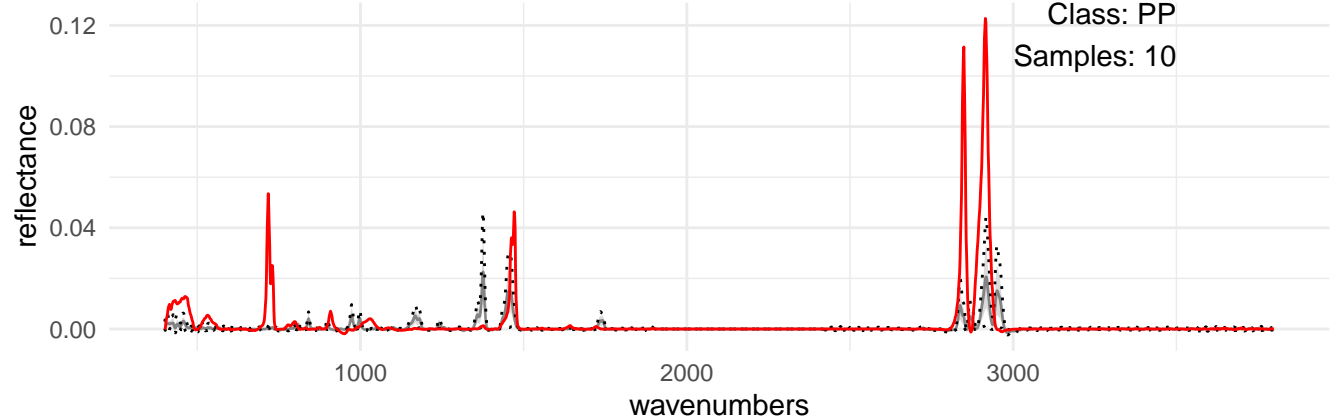
Samples: 10

medium agreement



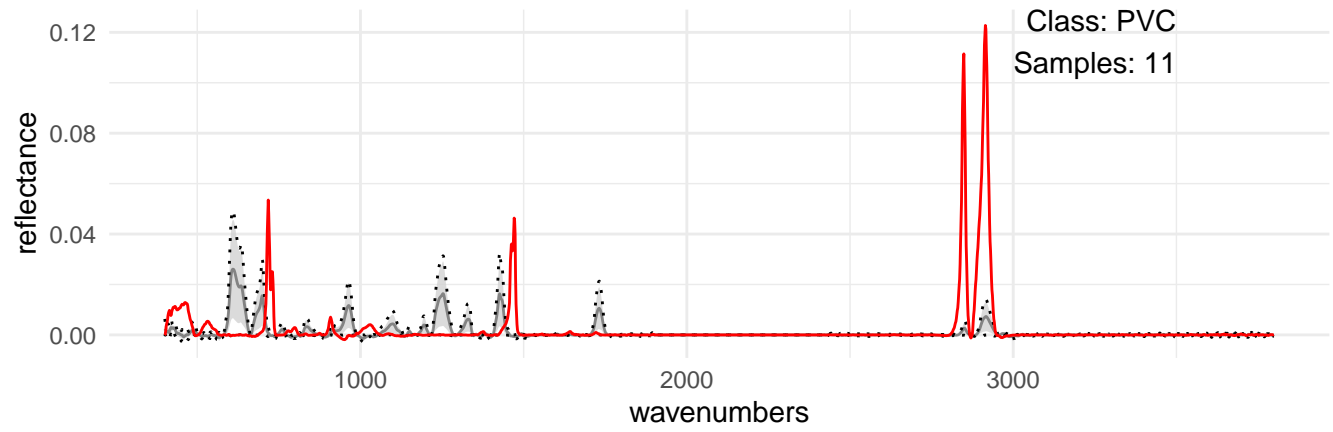
Class: PP

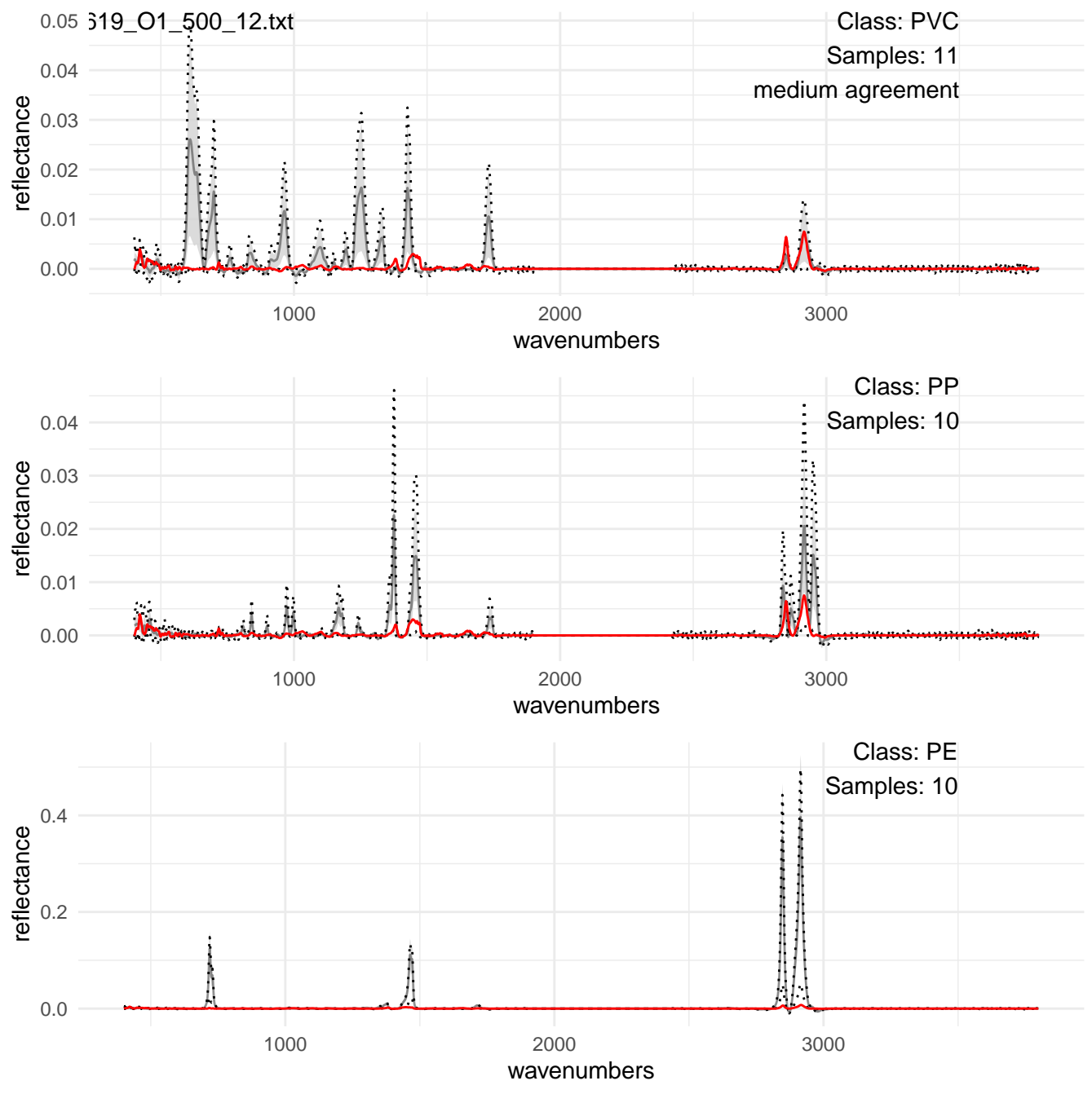
Samples: 10

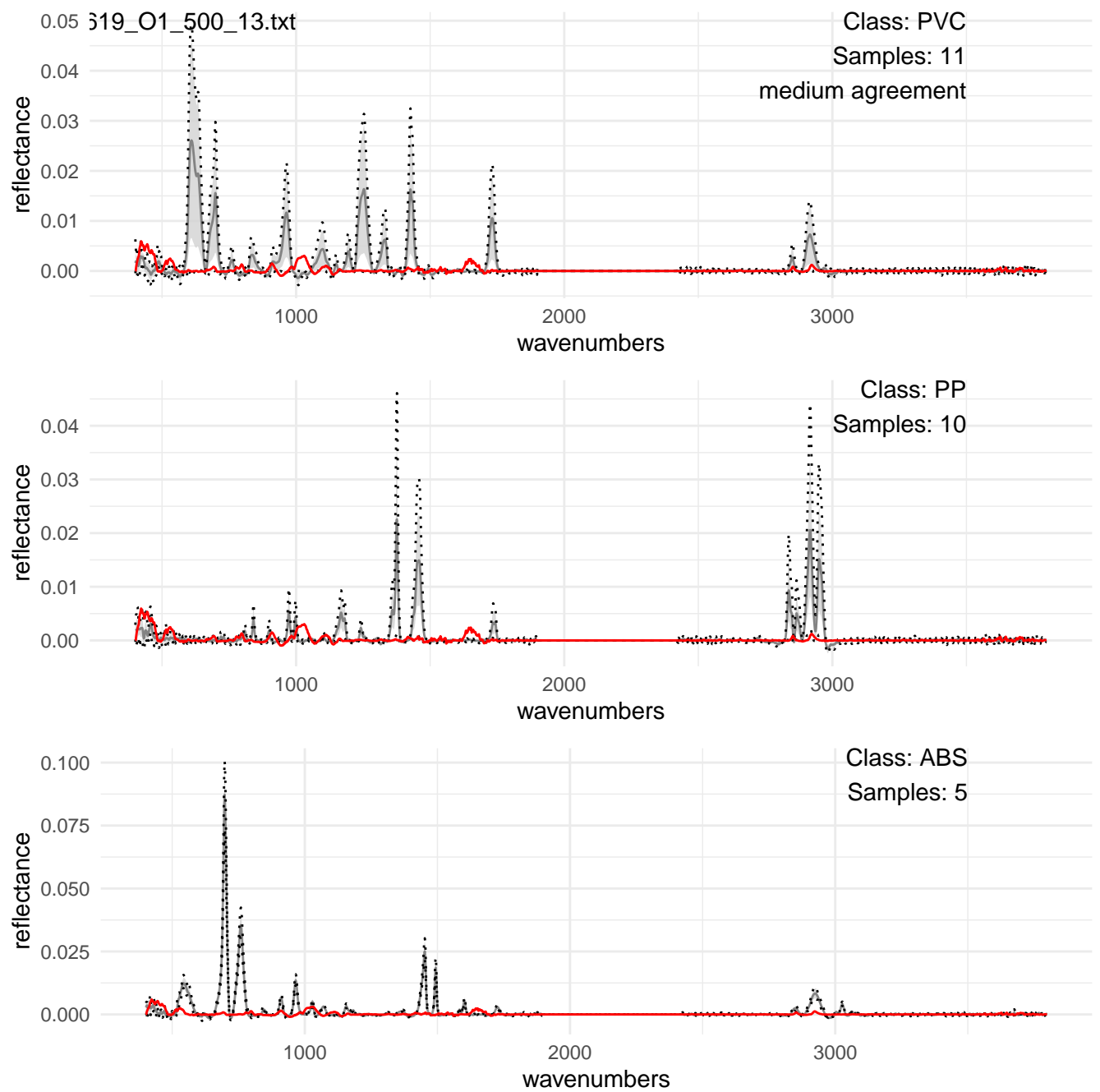


Class: PVC

Samples: 11





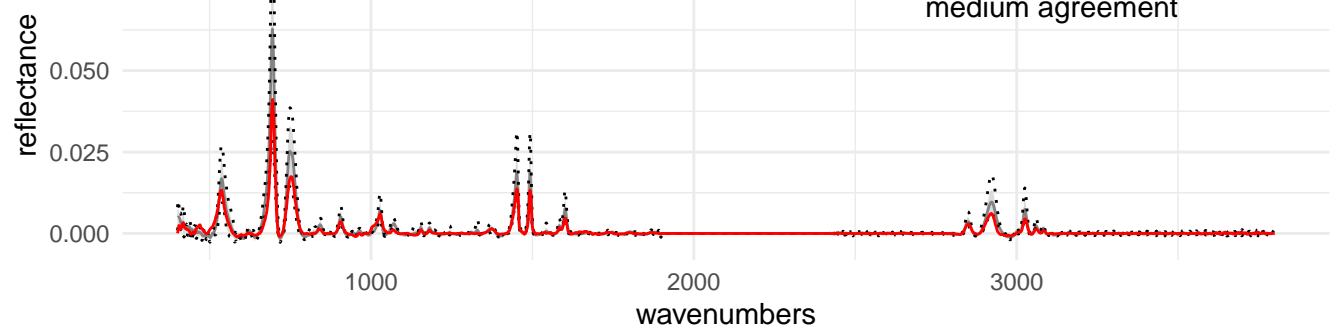


\19\_O1\_500\_14.txt

Class: PS

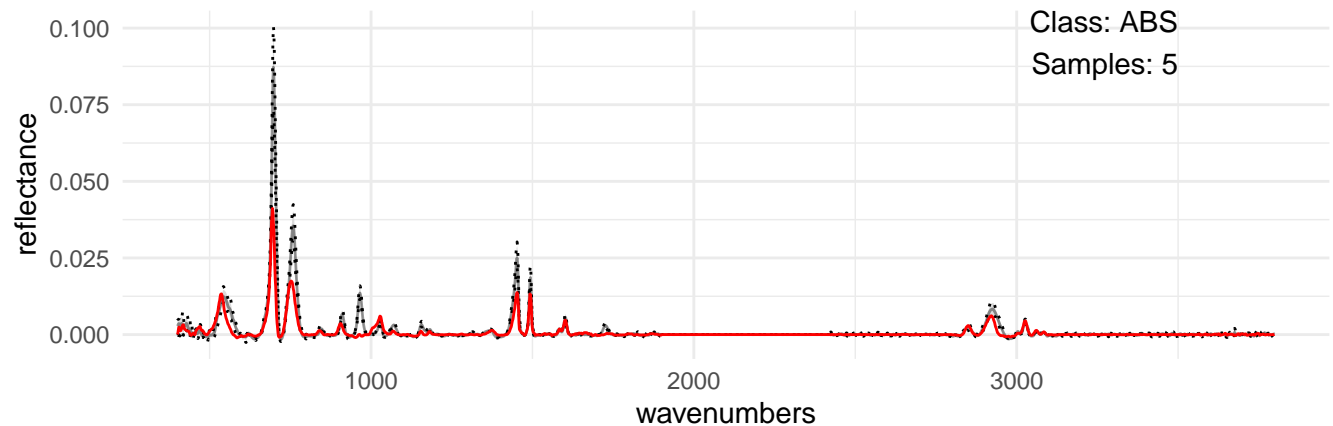
Samples: 8

medium agreement



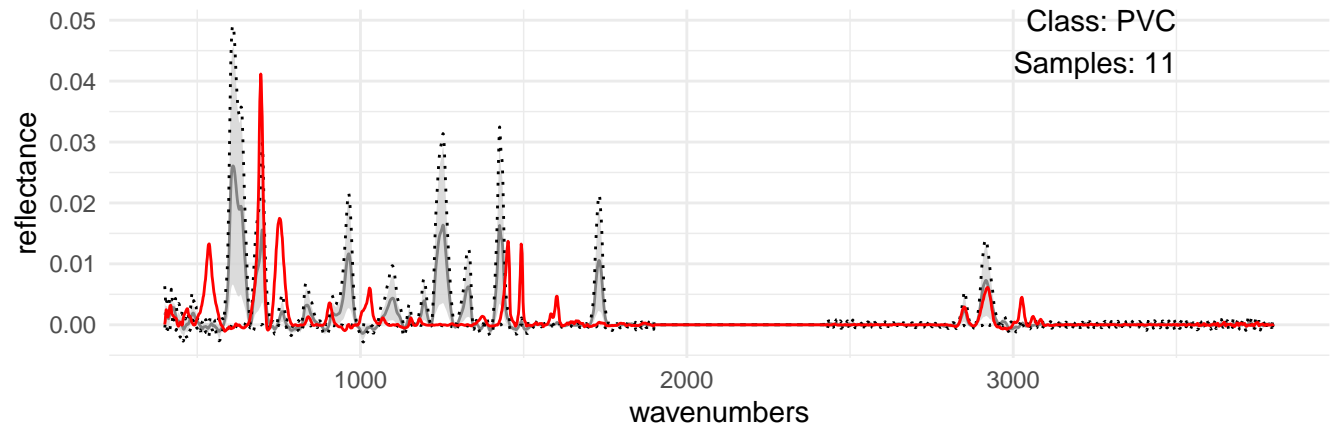
Class: ABS

Samples: 5



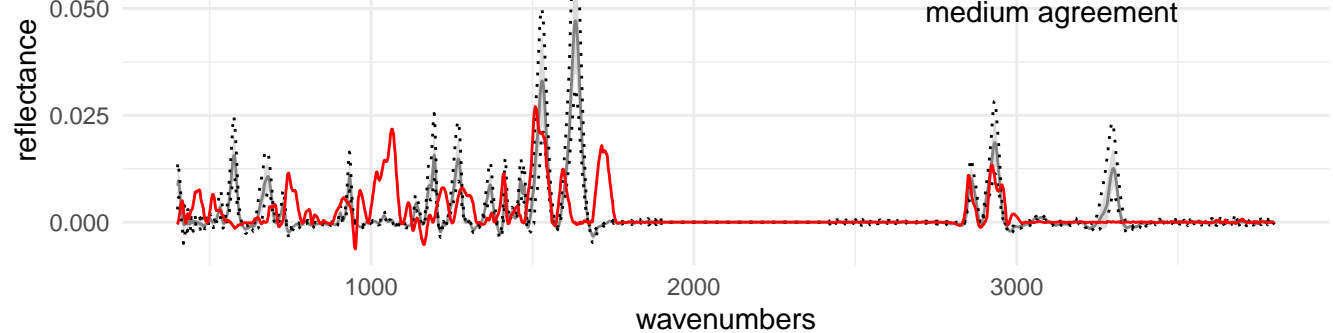
Class: PVC

Samples: 11

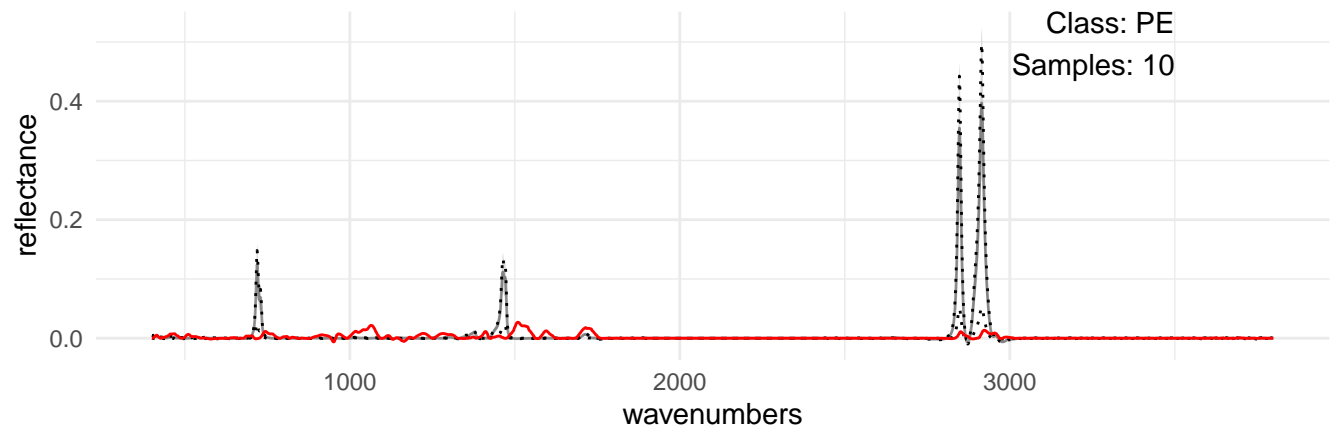


\19\_O1\_500\_15.txt

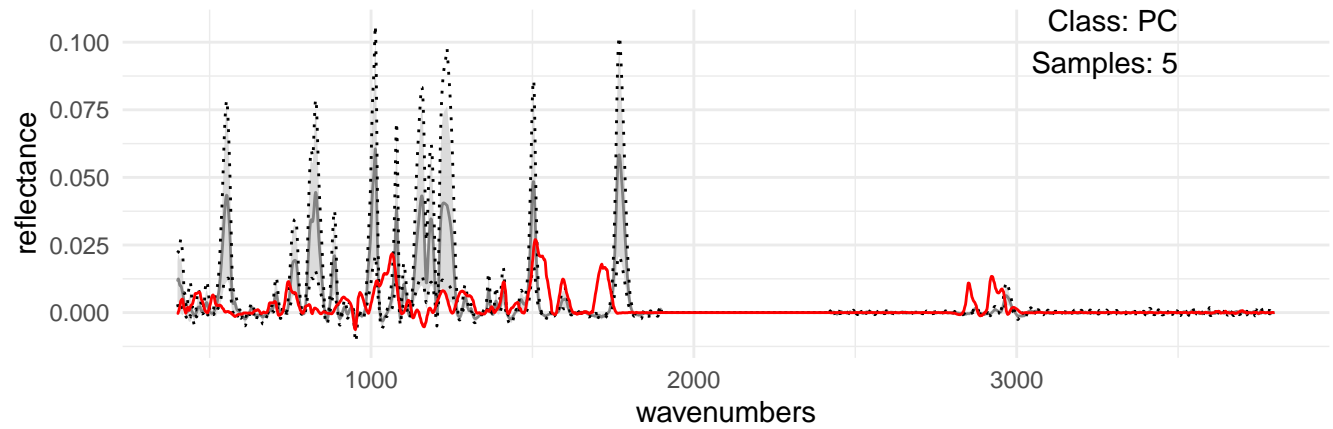
Class: PA  
Samples: 10  
medium agreement



Class: PE  
Samples: 10



Class: PC  
Samples: 5

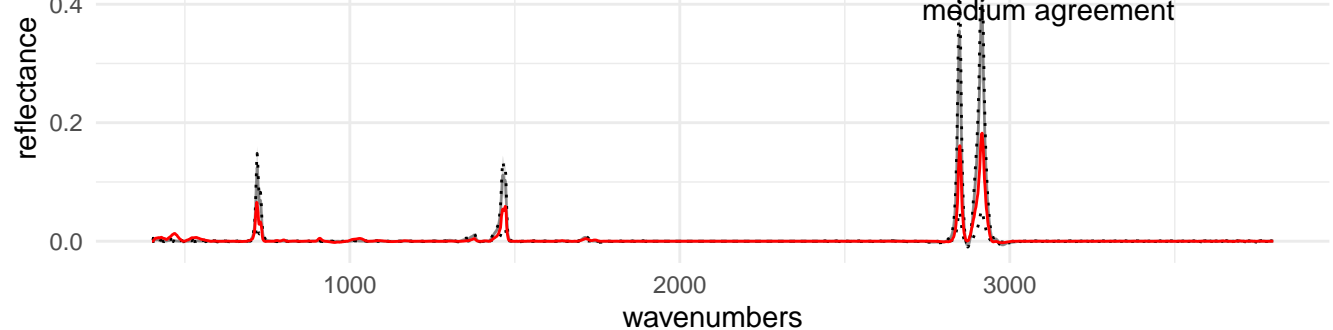


619\_O1\_500\_16.txt

Class: PE

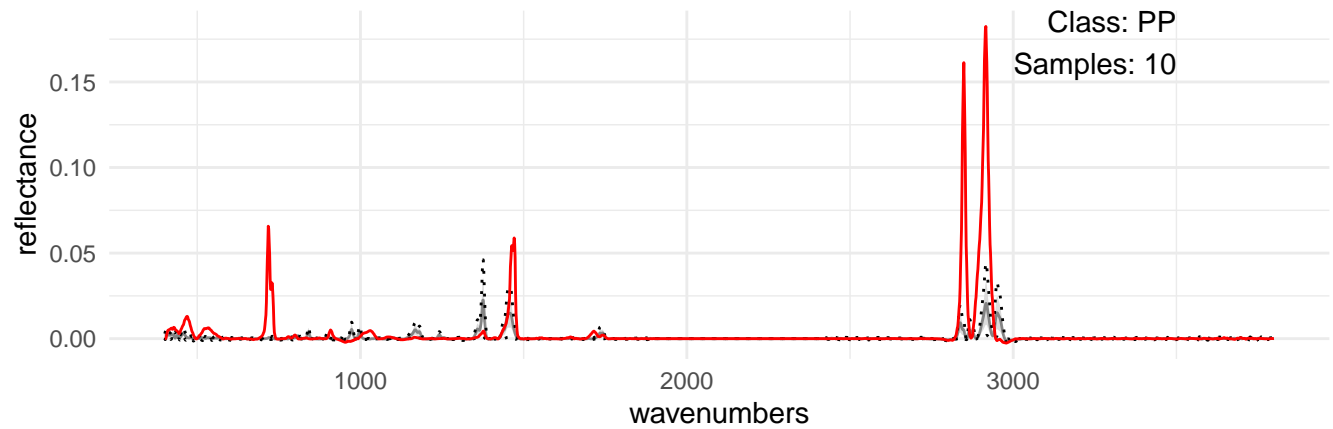
Samples: 10

medium agreement



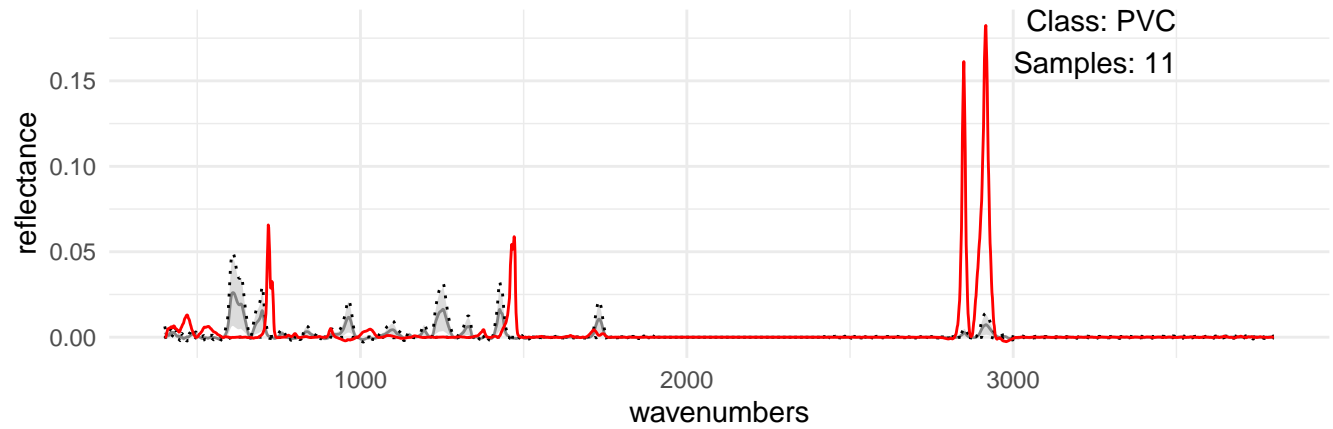
Class: PP

Samples: 10



Class: PVC

Samples: 11

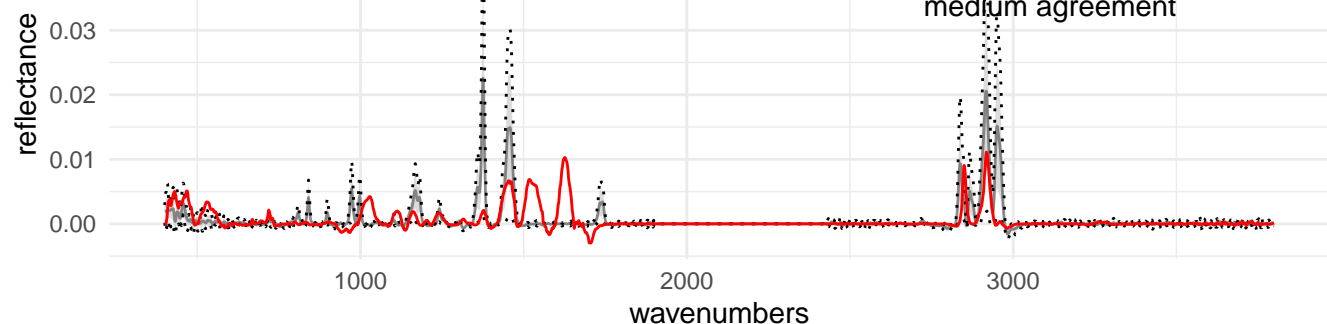


519\_O1\_500\_17.txt

Class: PP

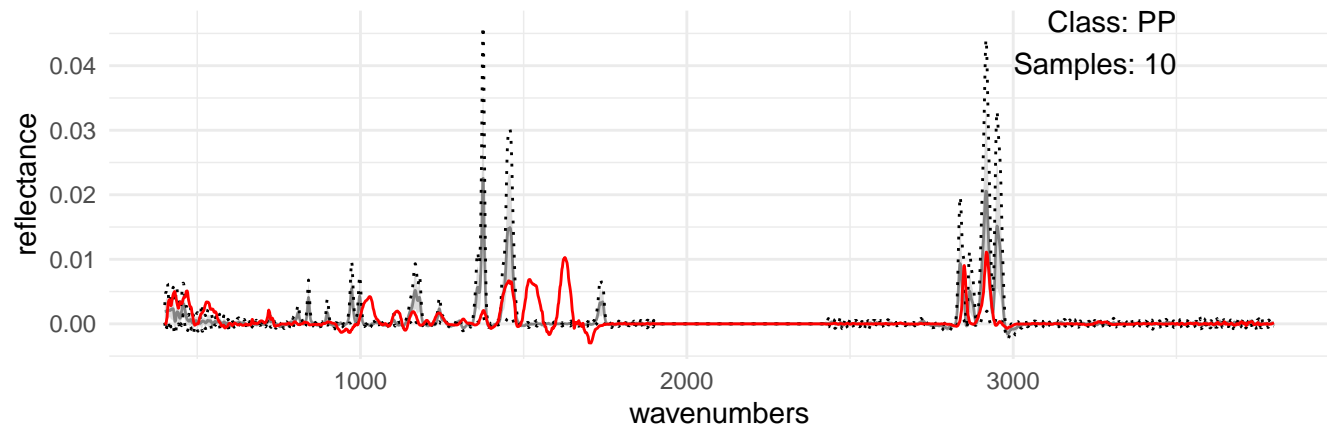
Samples: 10

medium agreement



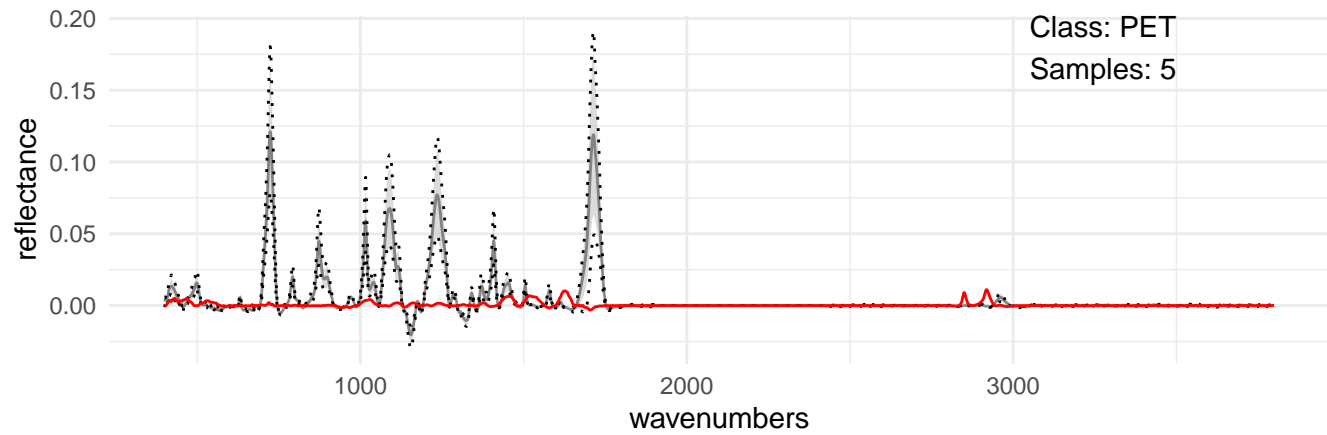
Class: PP

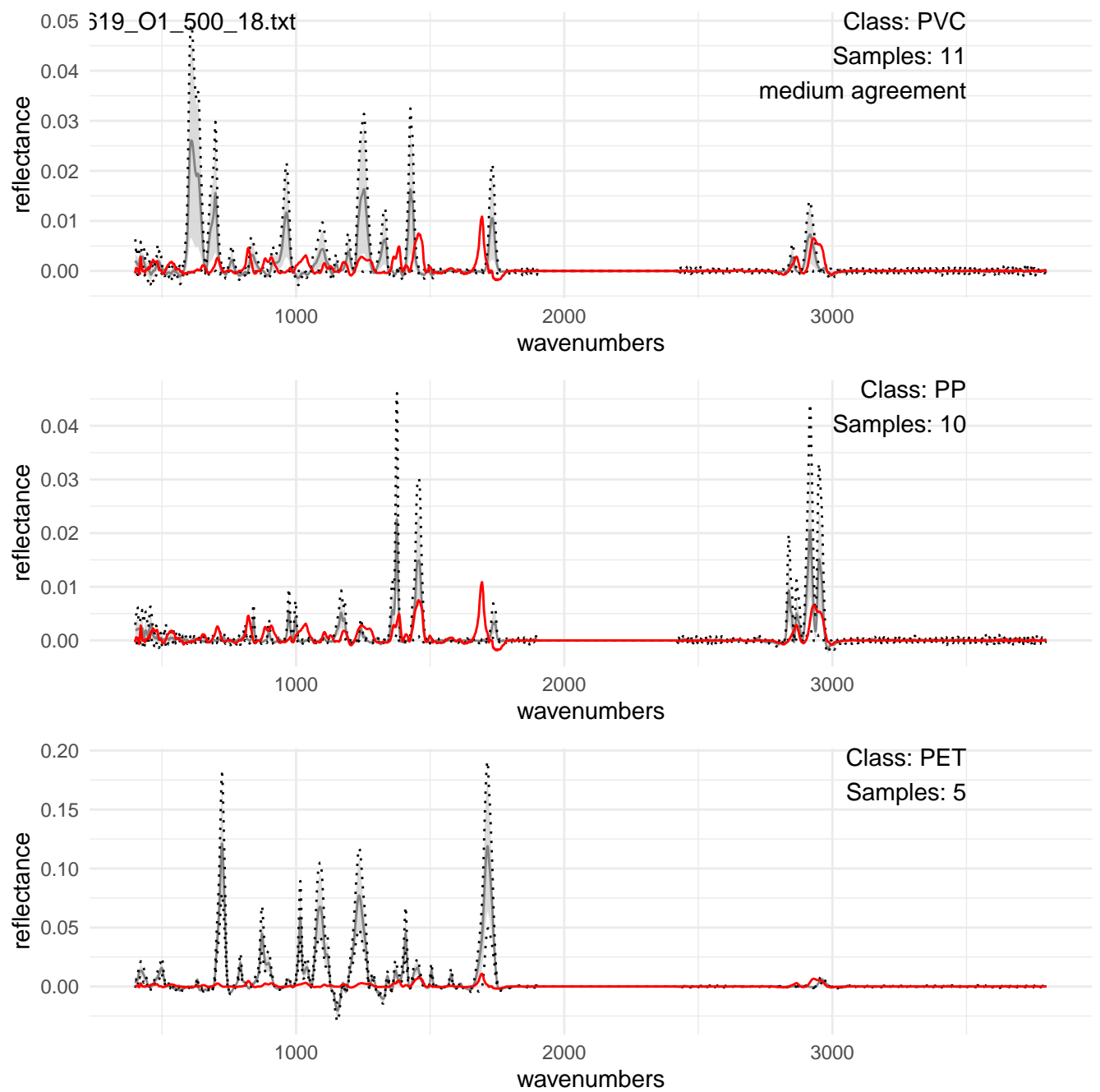
Samples: 10



Class: PET

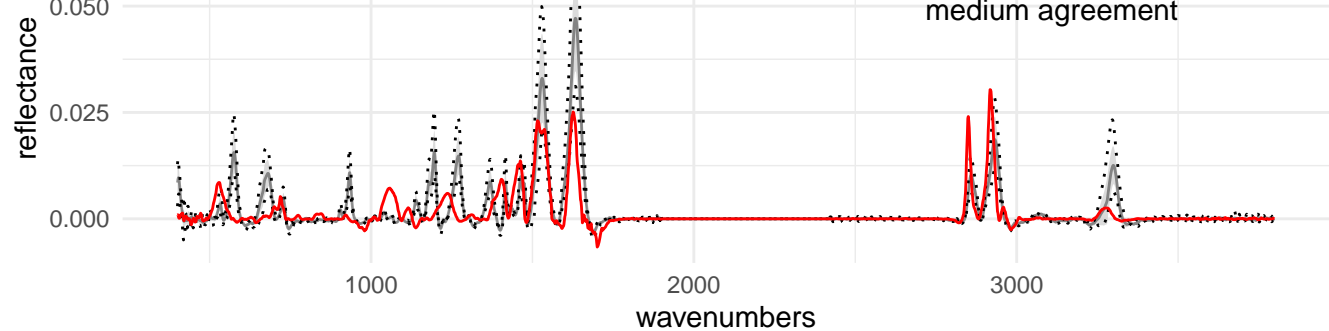
Samples: 5



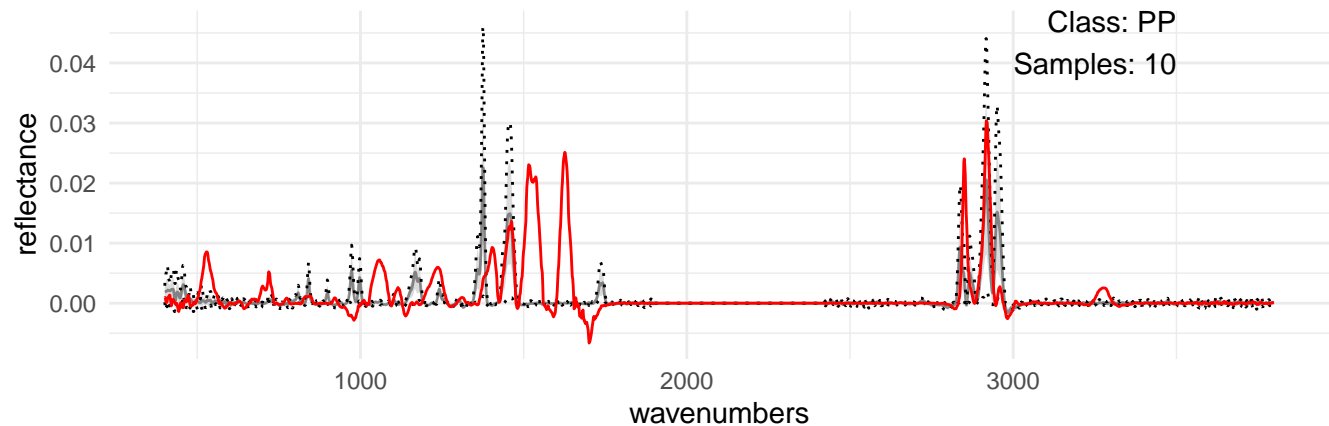


\19\_O1\_500\_19.txt

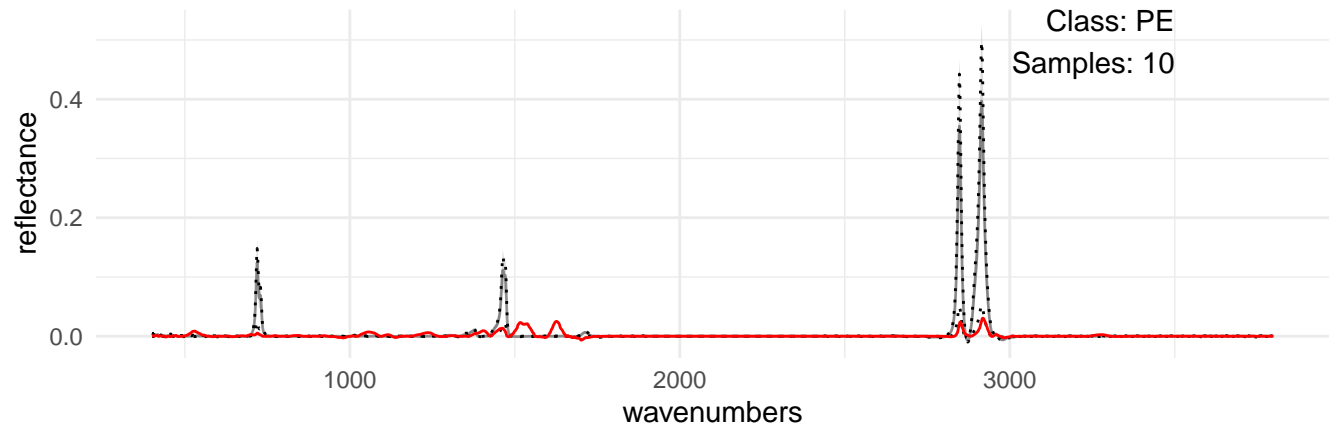
Class: PA  
Samples: 10  
medium agreement

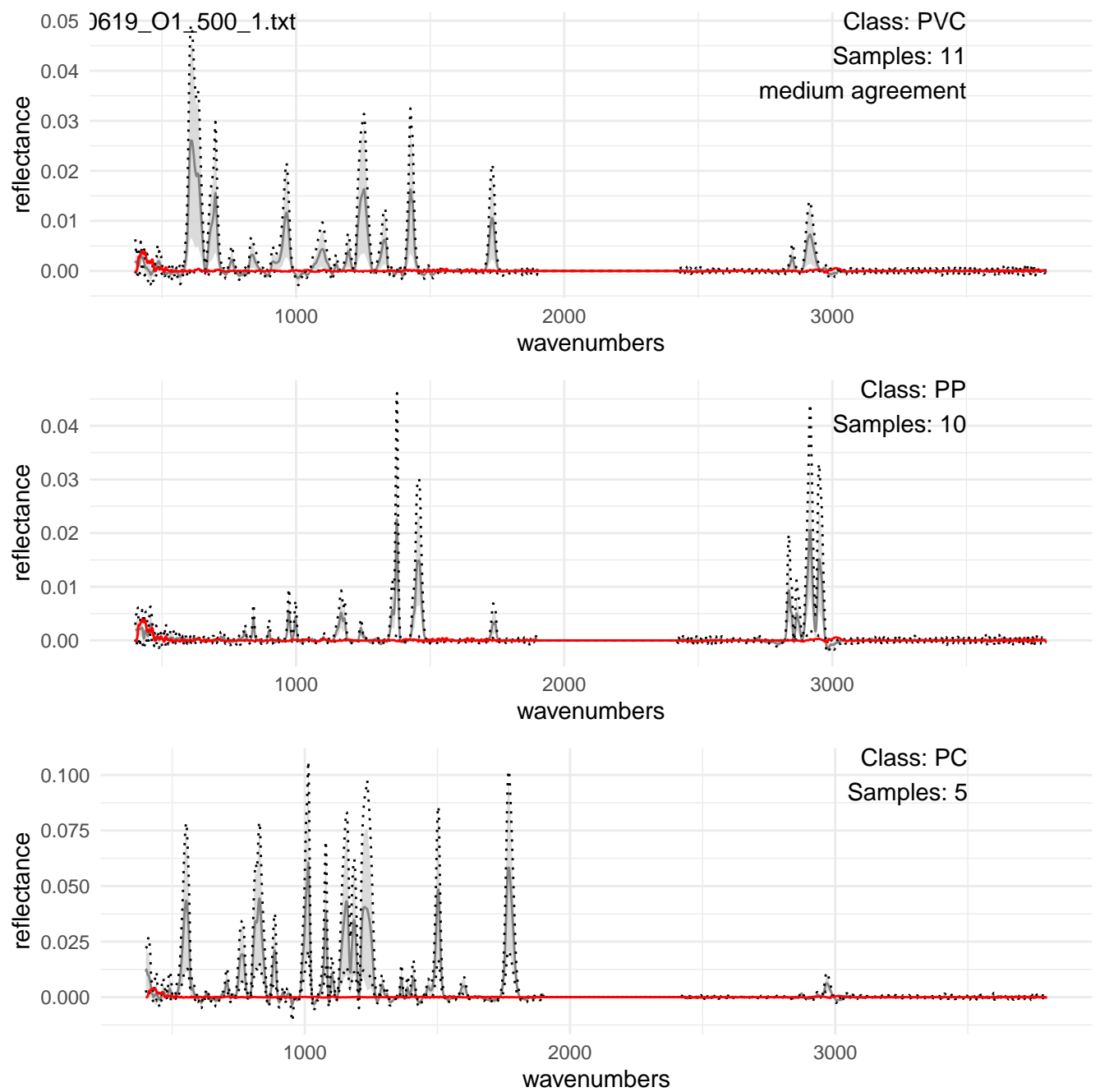


Class: PP  
Samples: 10



Class: PE  
Samples: 10



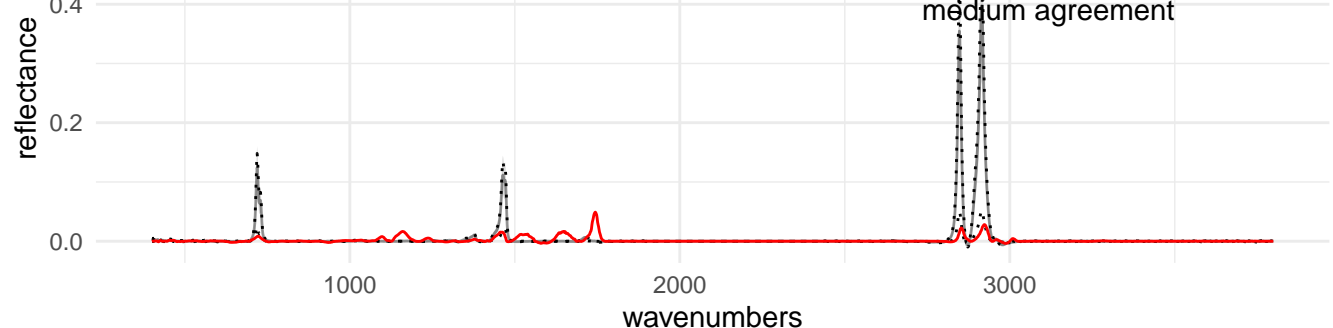


619\_O1\_500\_20.txt

Class: PE

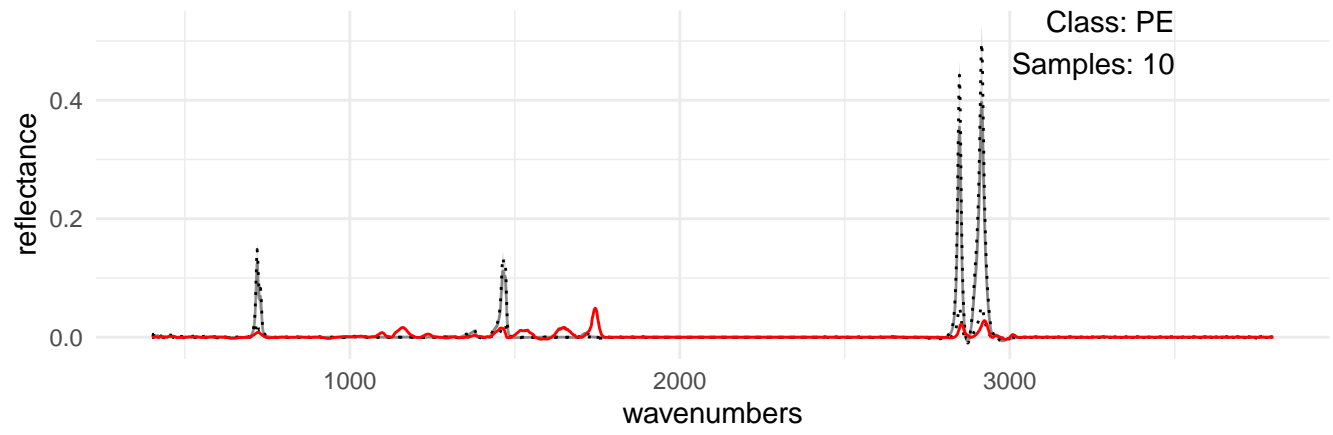
Samples: 10

medium agreement



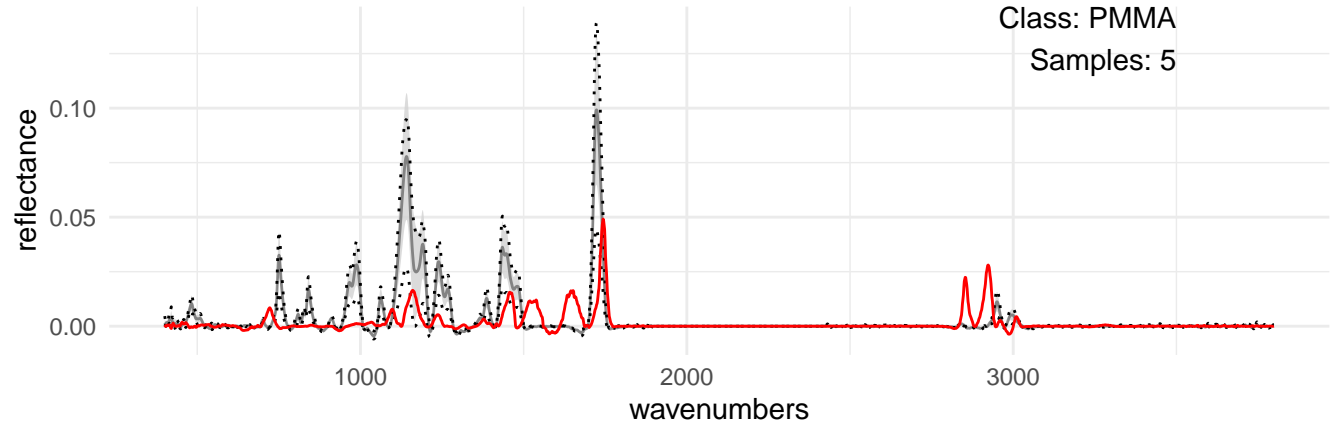
Class: PE

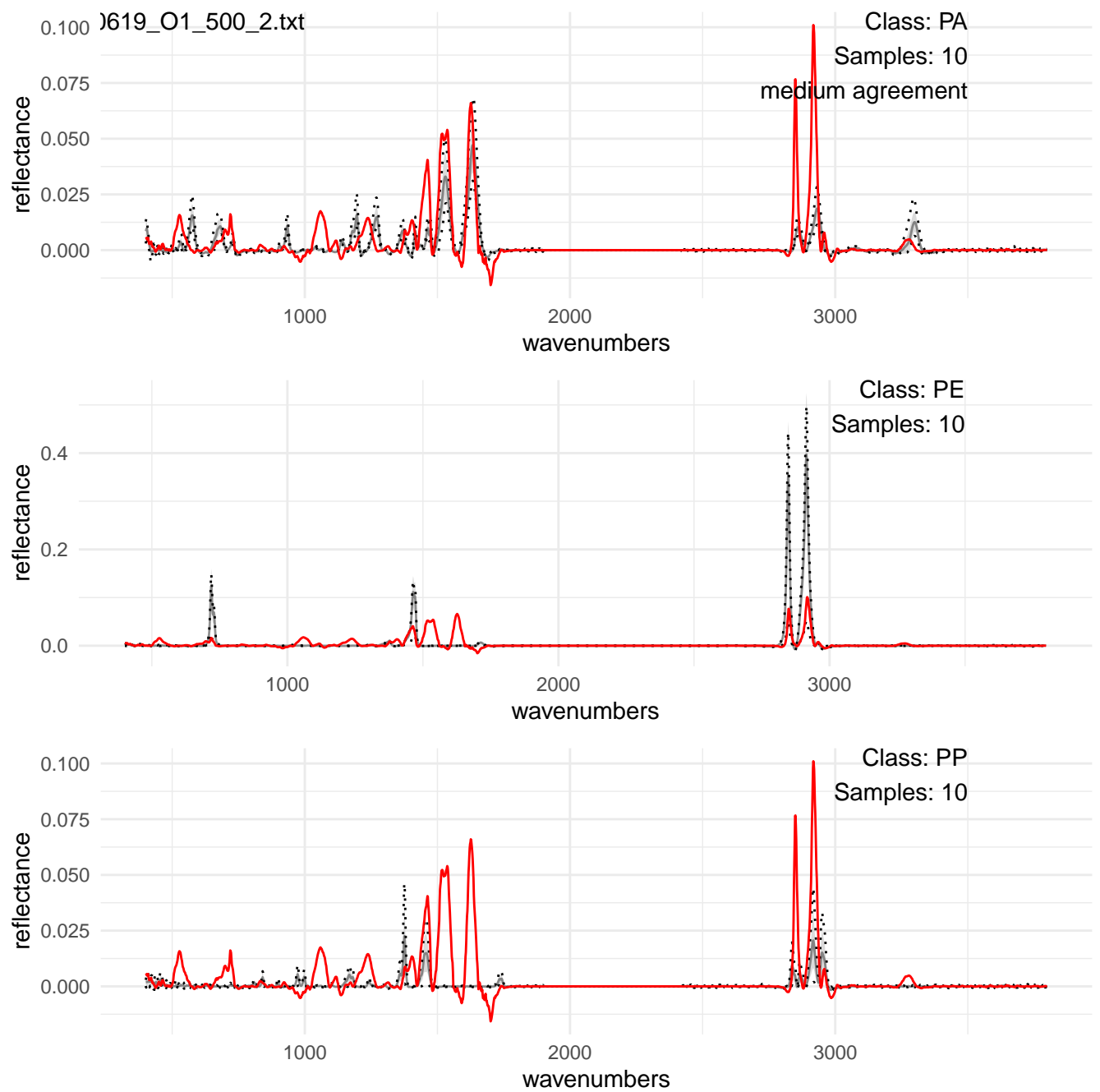
Samples: 10



Class: PMMA

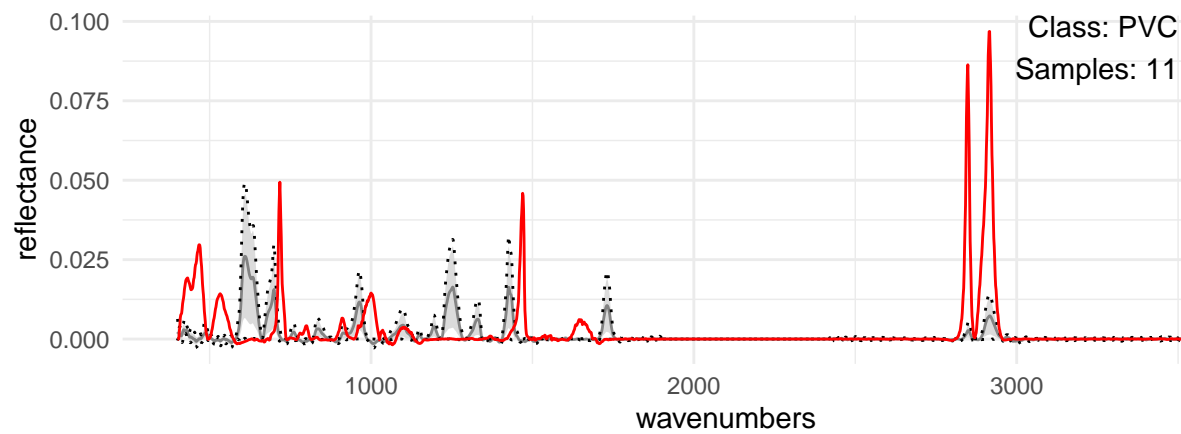
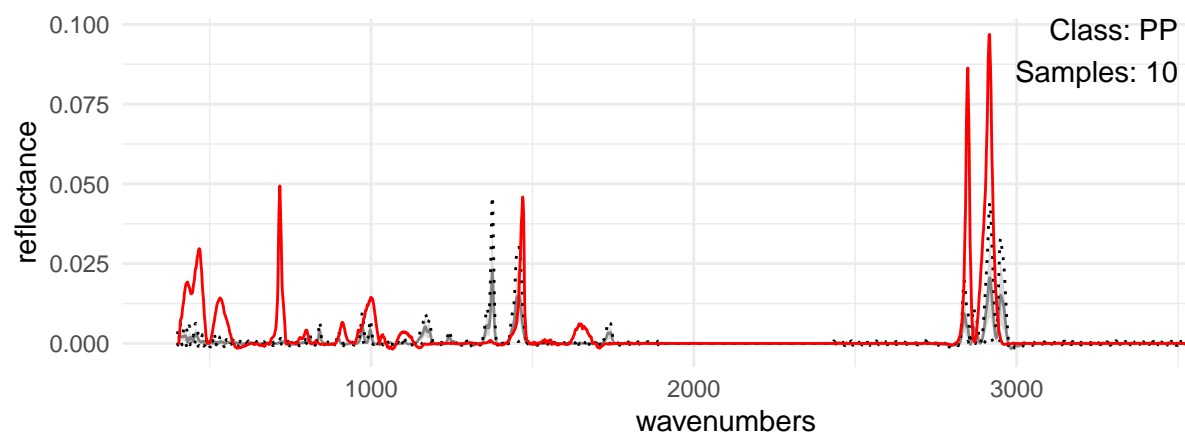
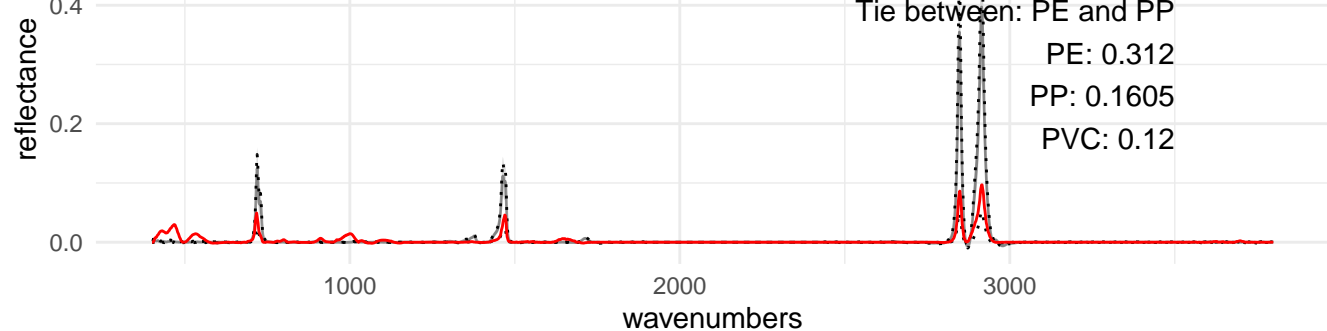
Samples: 5





0619\_O1\_500\_3.txt

Class: PE  
Samples: 10  
Tie between: PE and PP  
PE: 0.312  
PP: 0.1605  
PVC: 0.12

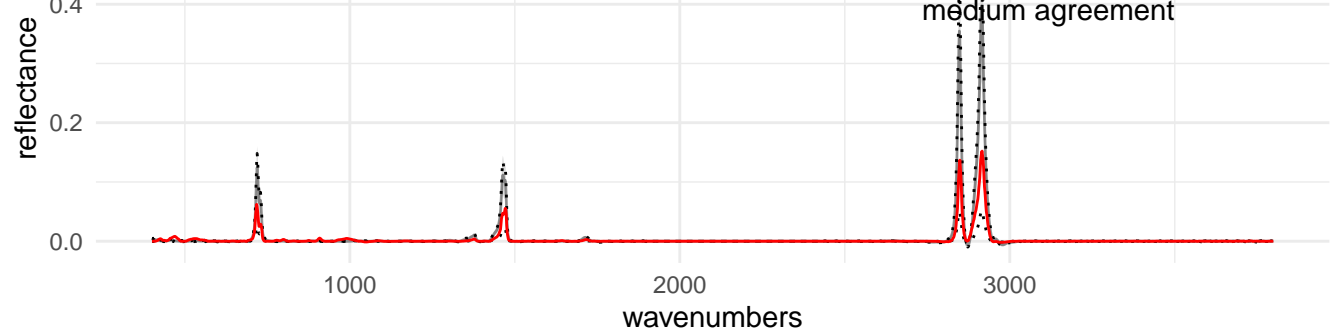


0619\_O1\_500\_4.txt

Class: PE

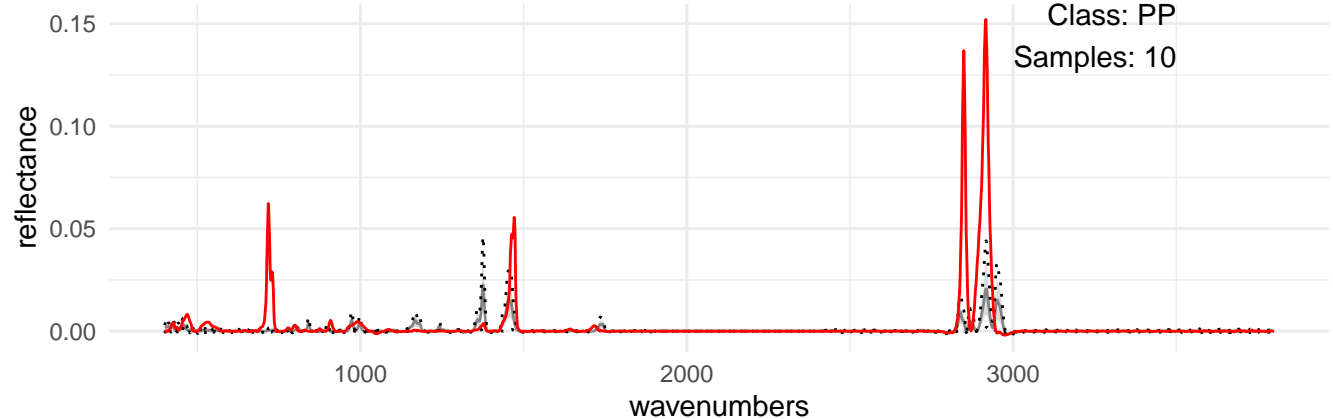
Samples: 10

medium agreement



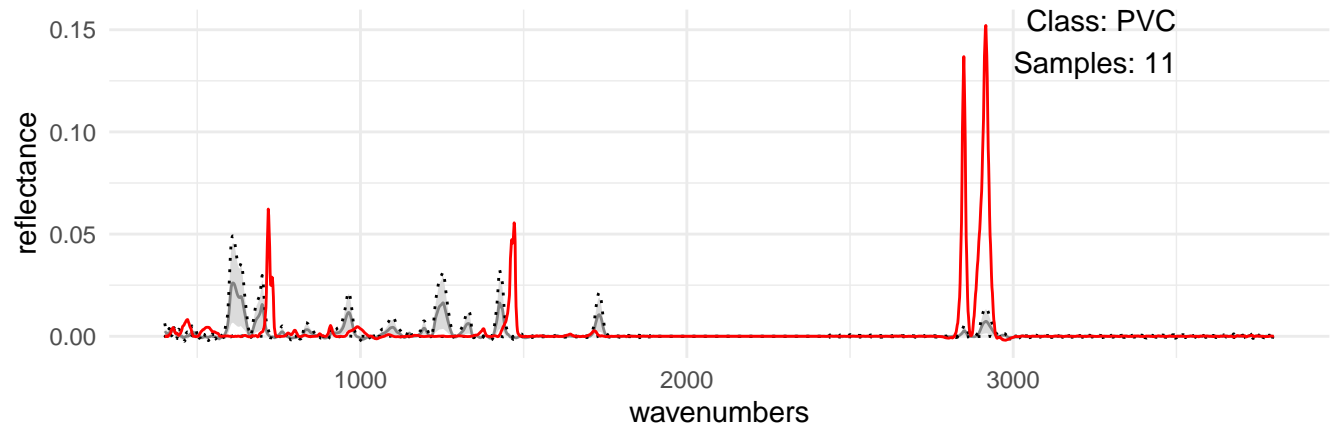
Class: PP

Samples: 10



Class: PVC

Samples: 11



0619\_O1\_500\_5.txt

Class: PE

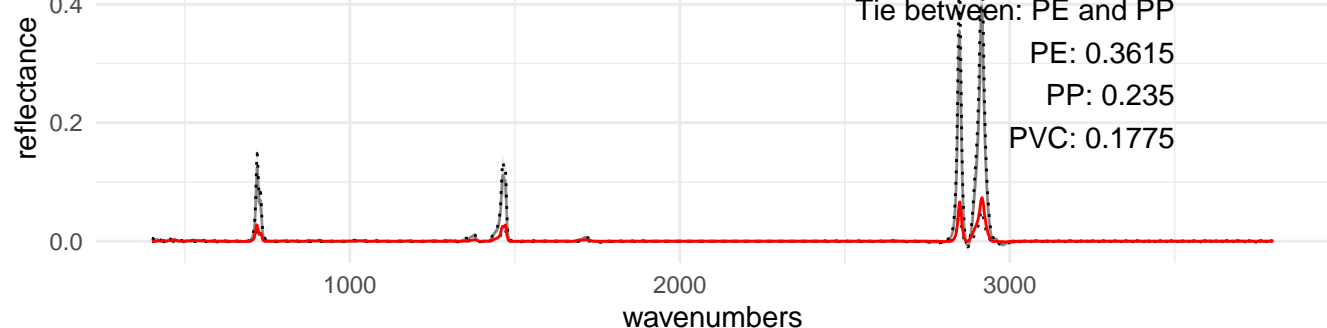
Samples: 10

Tie between: PE and PP

PE: 0.3615

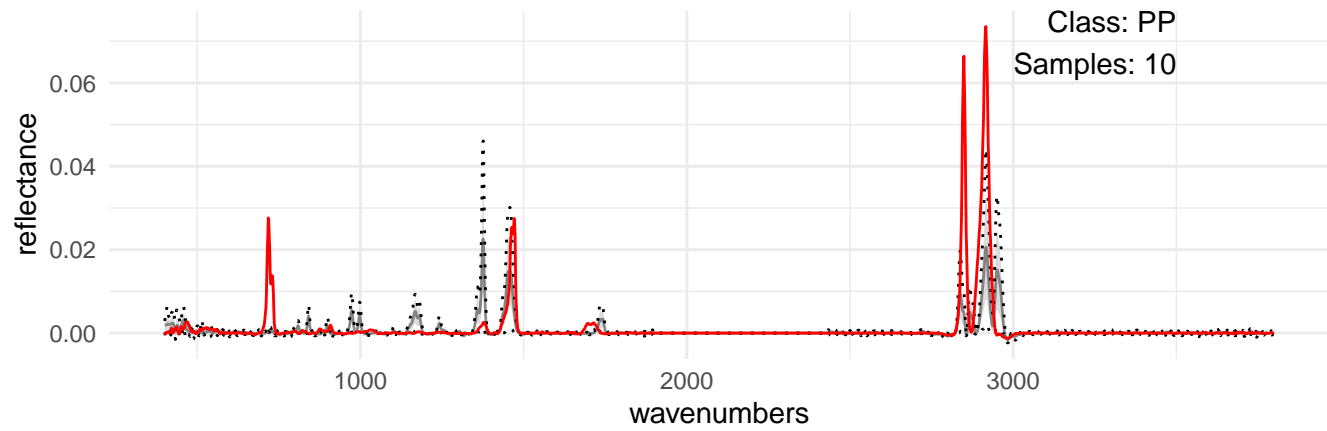
PP: 0.235

PVC: 0.1775



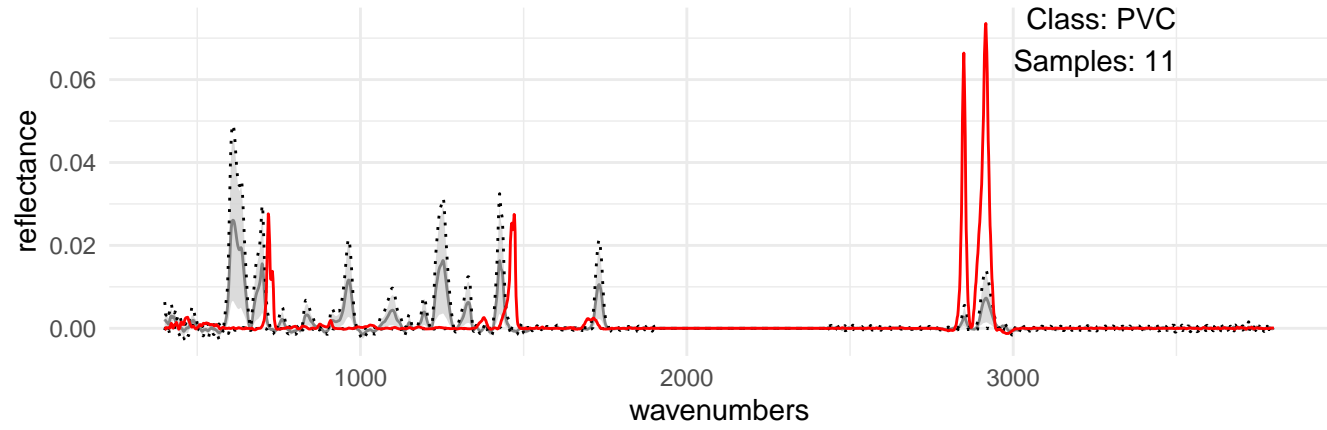
Class: PP

Samples: 10



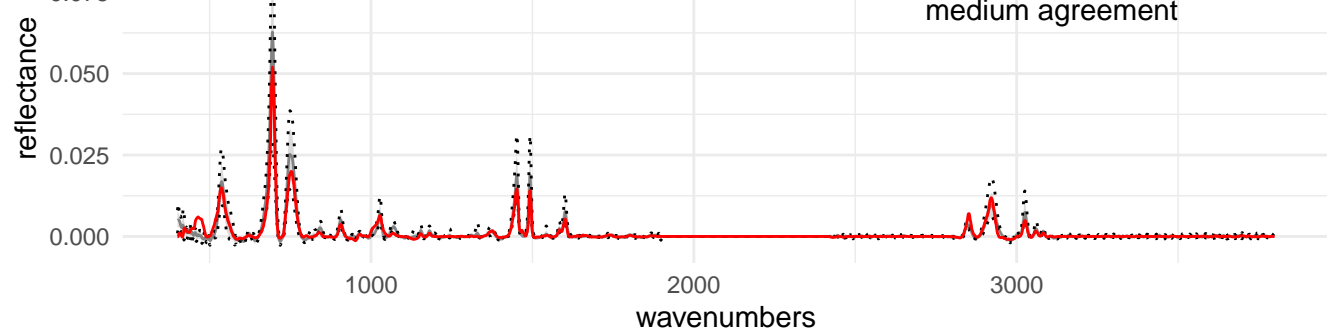
Class: PVC

Samples: 11

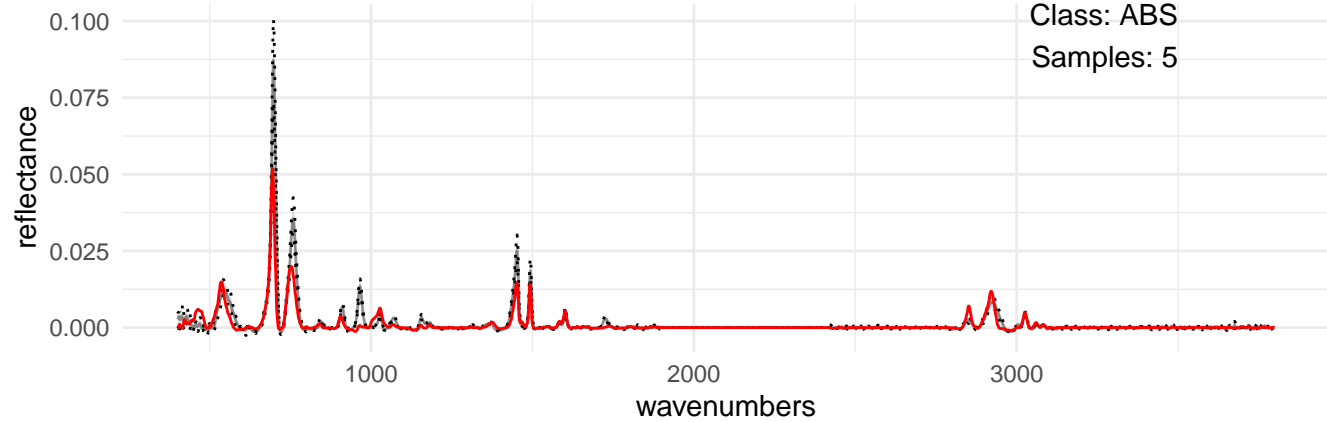


)619\_O1\_500\_6.txt

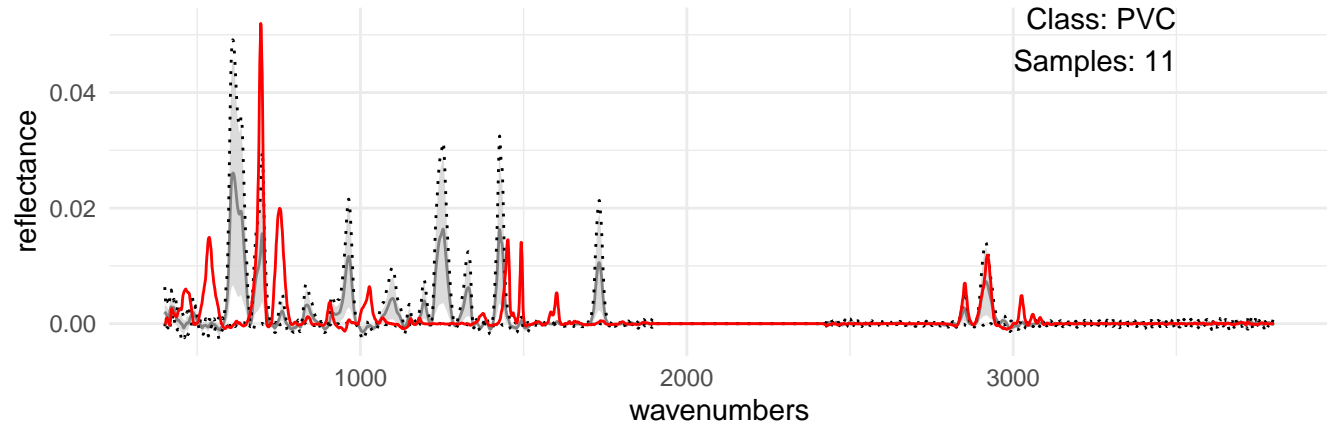
Class: PS  
Samples: 8  
medium agreement



Class: ABS  
Samples: 5



Class: PVC  
Samples: 11

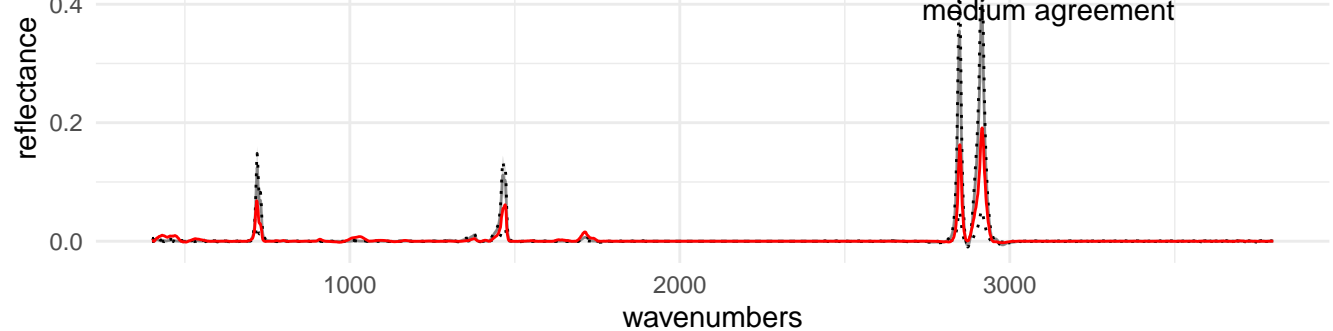


0619\_O1\_500\_7.txt

Class: PE

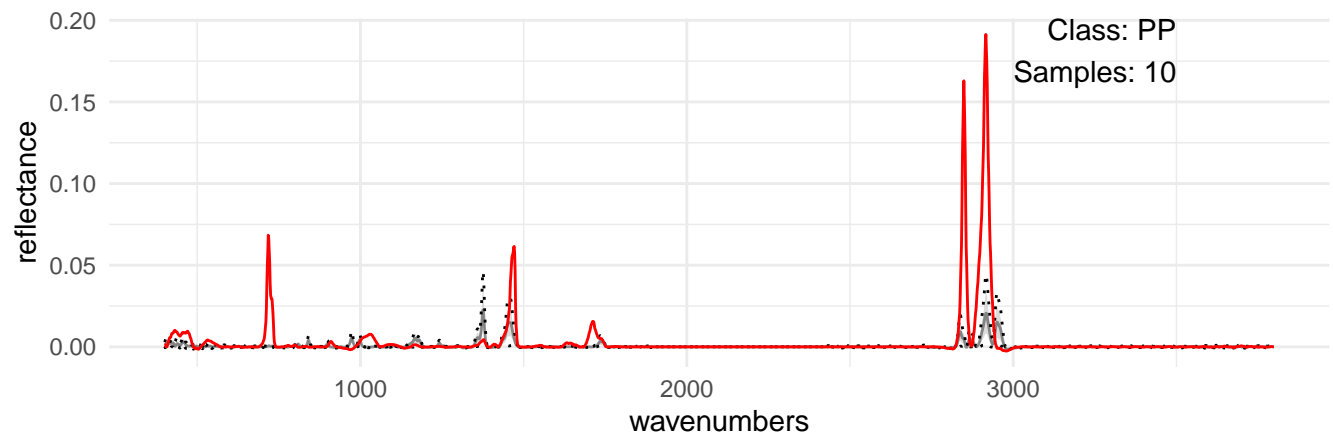
Samples: 10

medium agreement



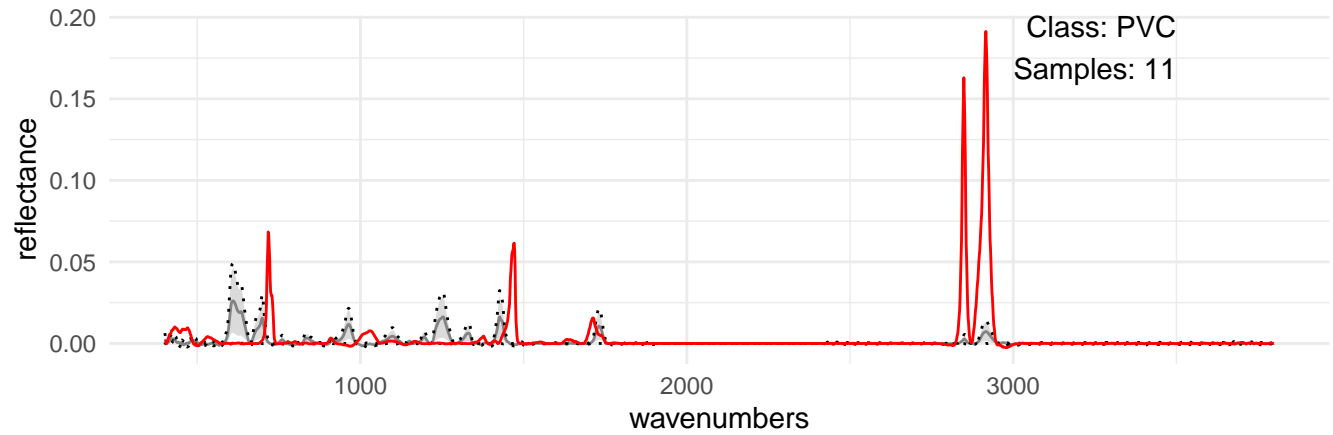
Class: PP

Samples: 10



Class: PVC

Samples: 11



Class: PE

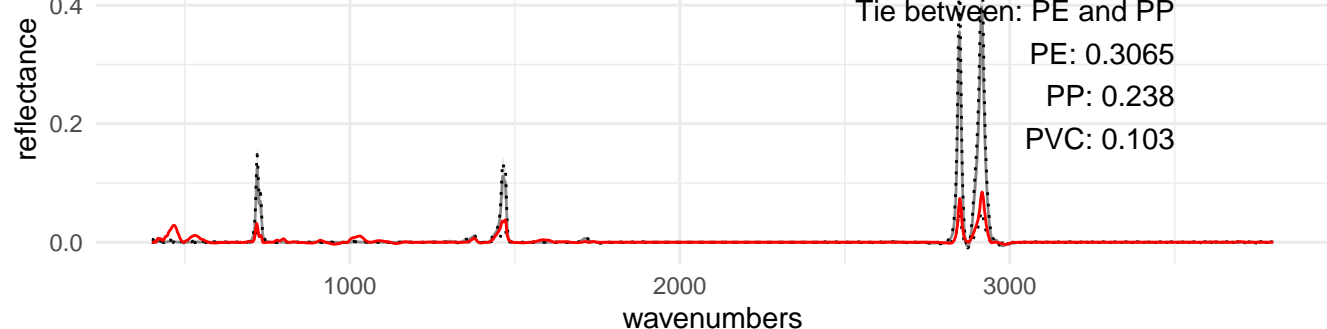
Samples: 10

Tie between: PE and PP

PE: 0.3065

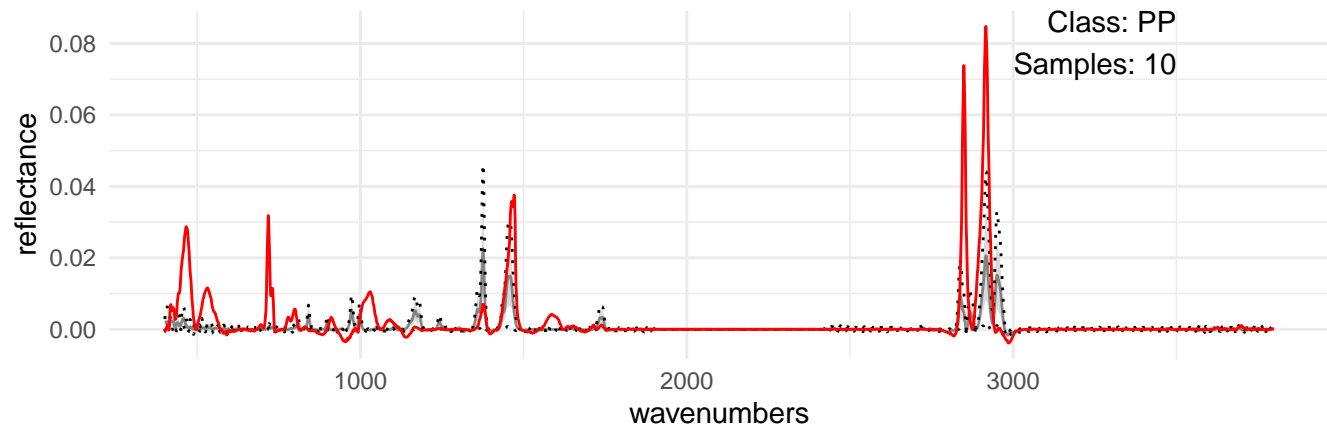
PP: 0.238

PVC: 0.103



Class: PP

Samples: 10



Class: PVC

Samples: 11

