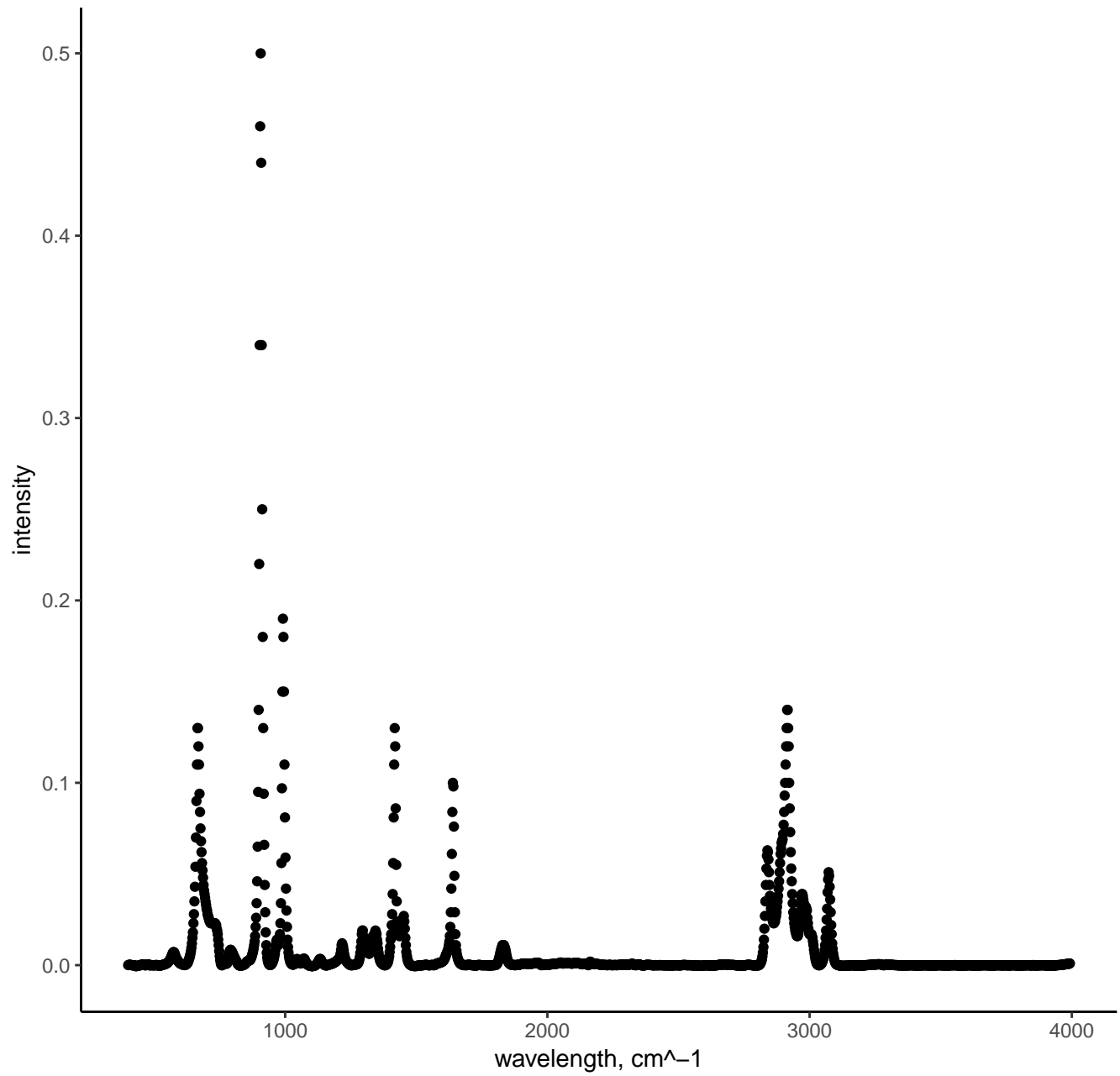
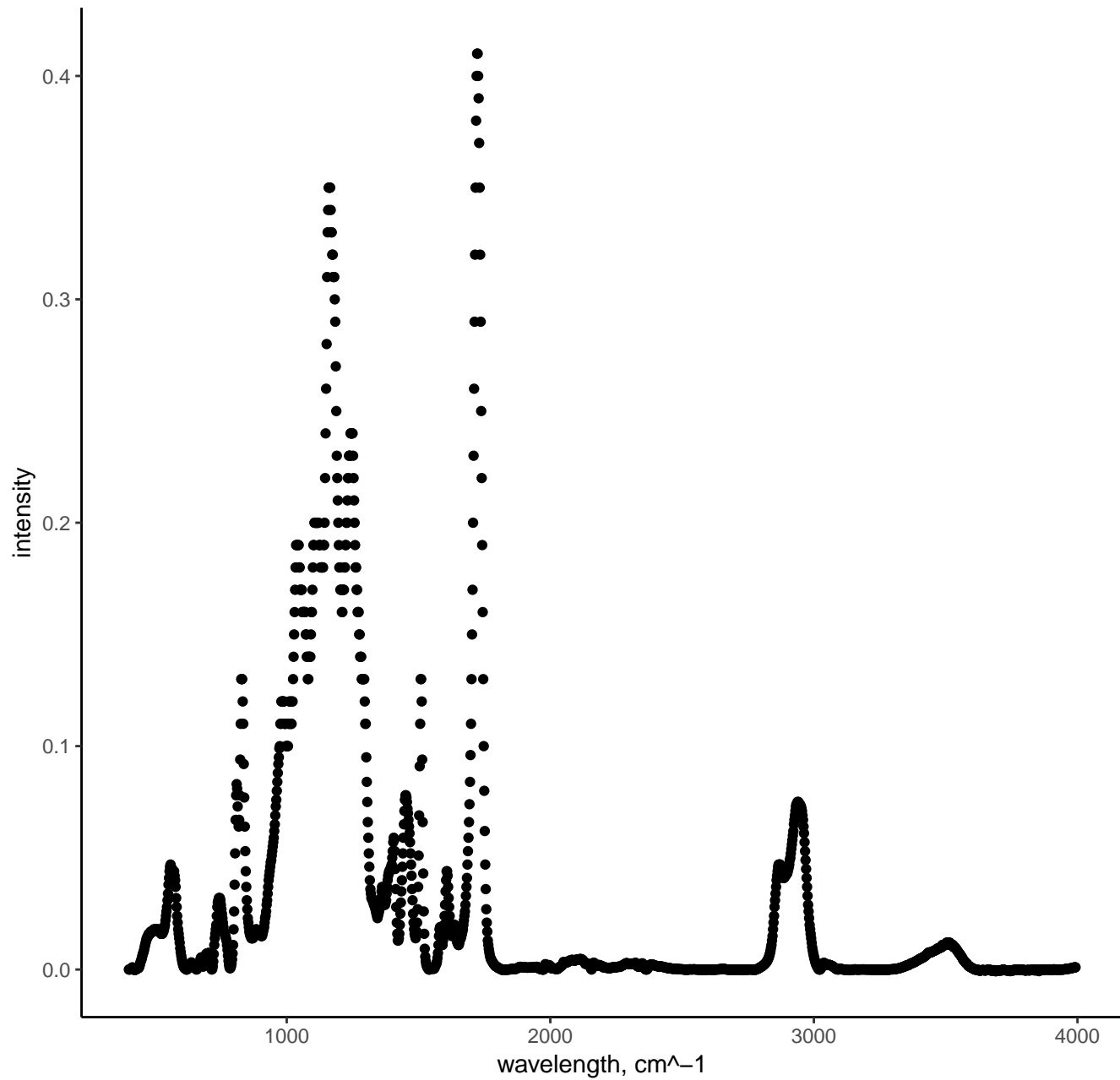


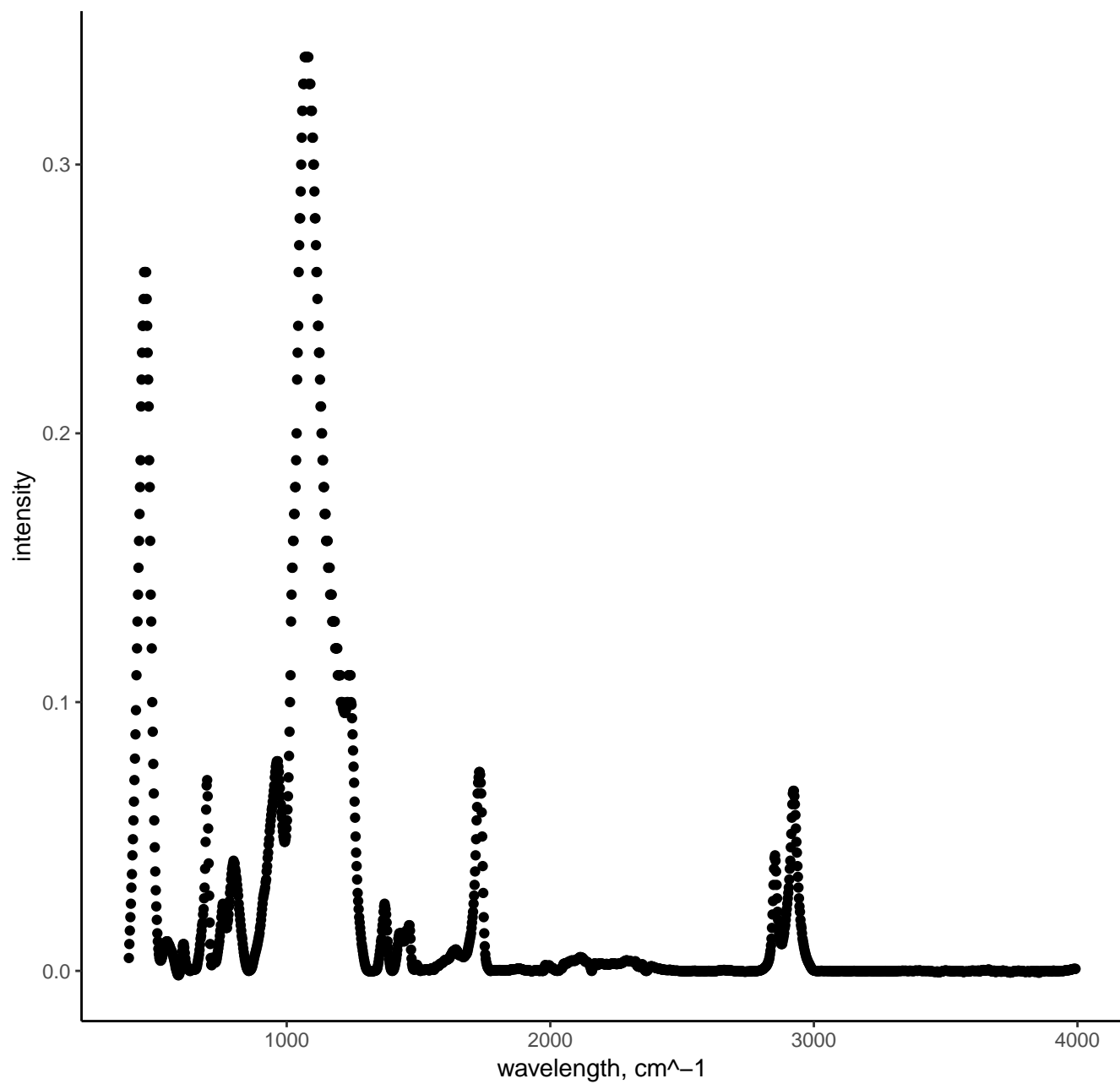
# 1\_2\_polybutadiene Individual 1



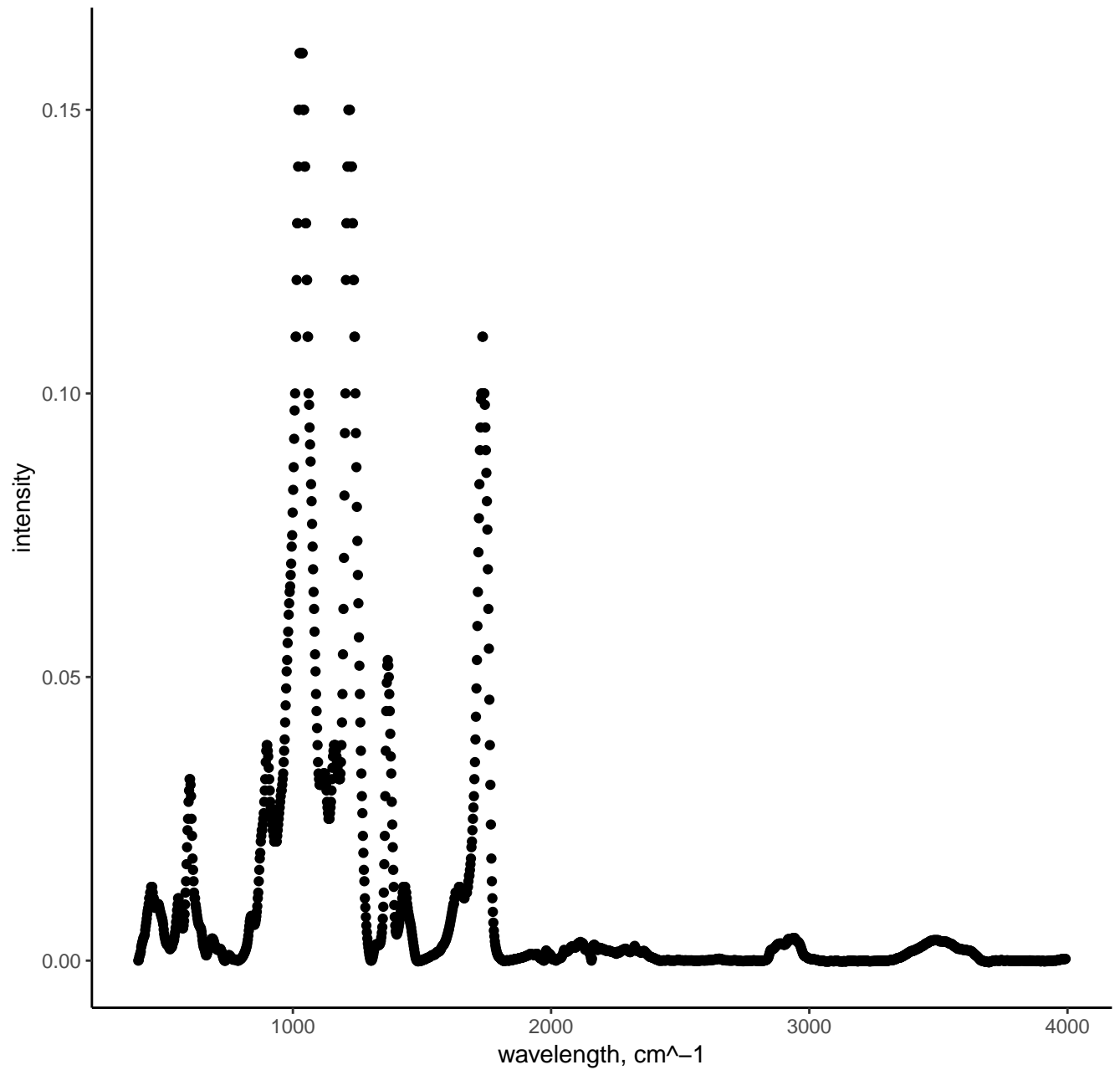
## acrylonitrile\_butadiene\_styrene Individual 2



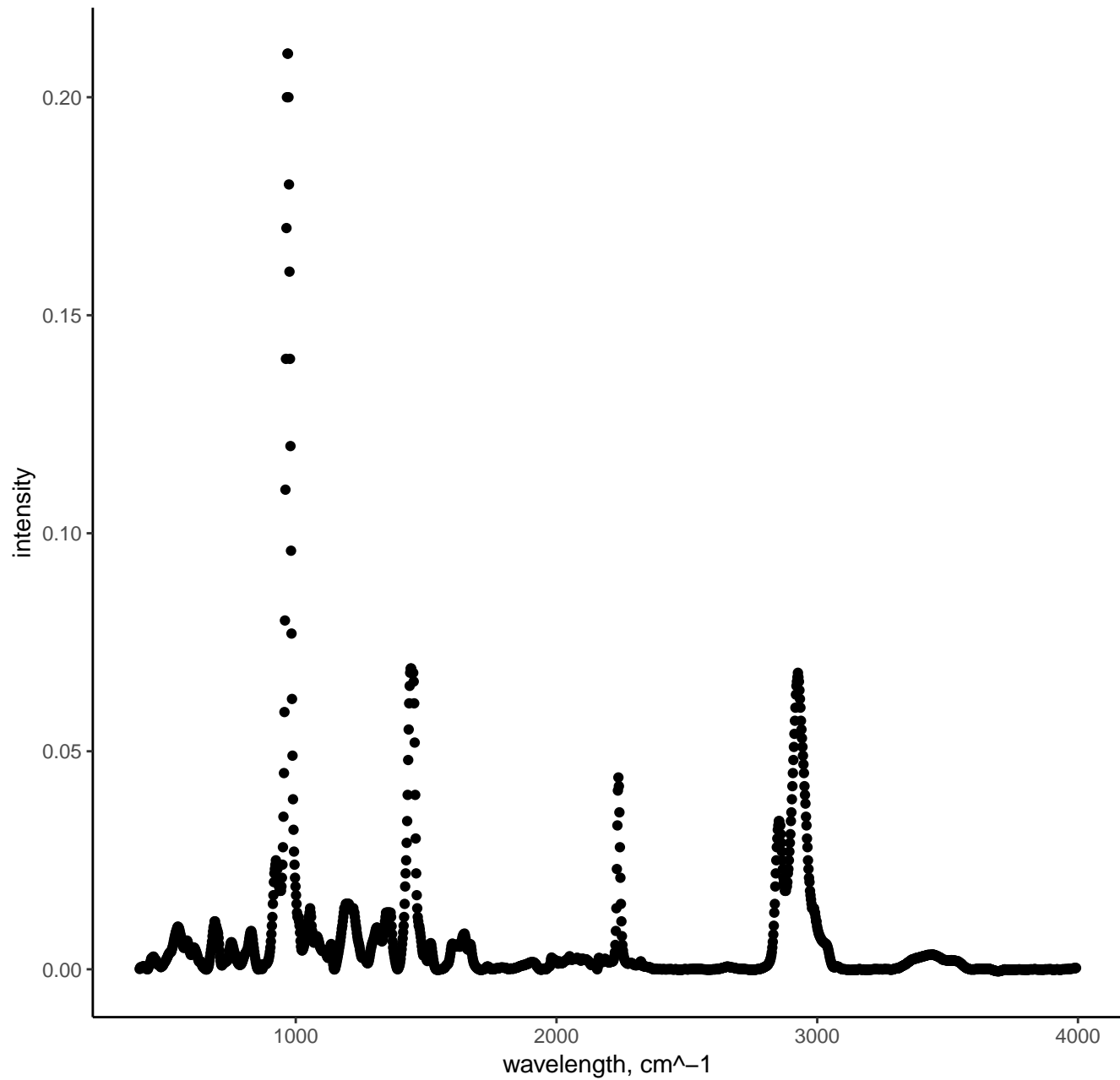
## acrylonitrile\_butadiene\_styrene Individual 3



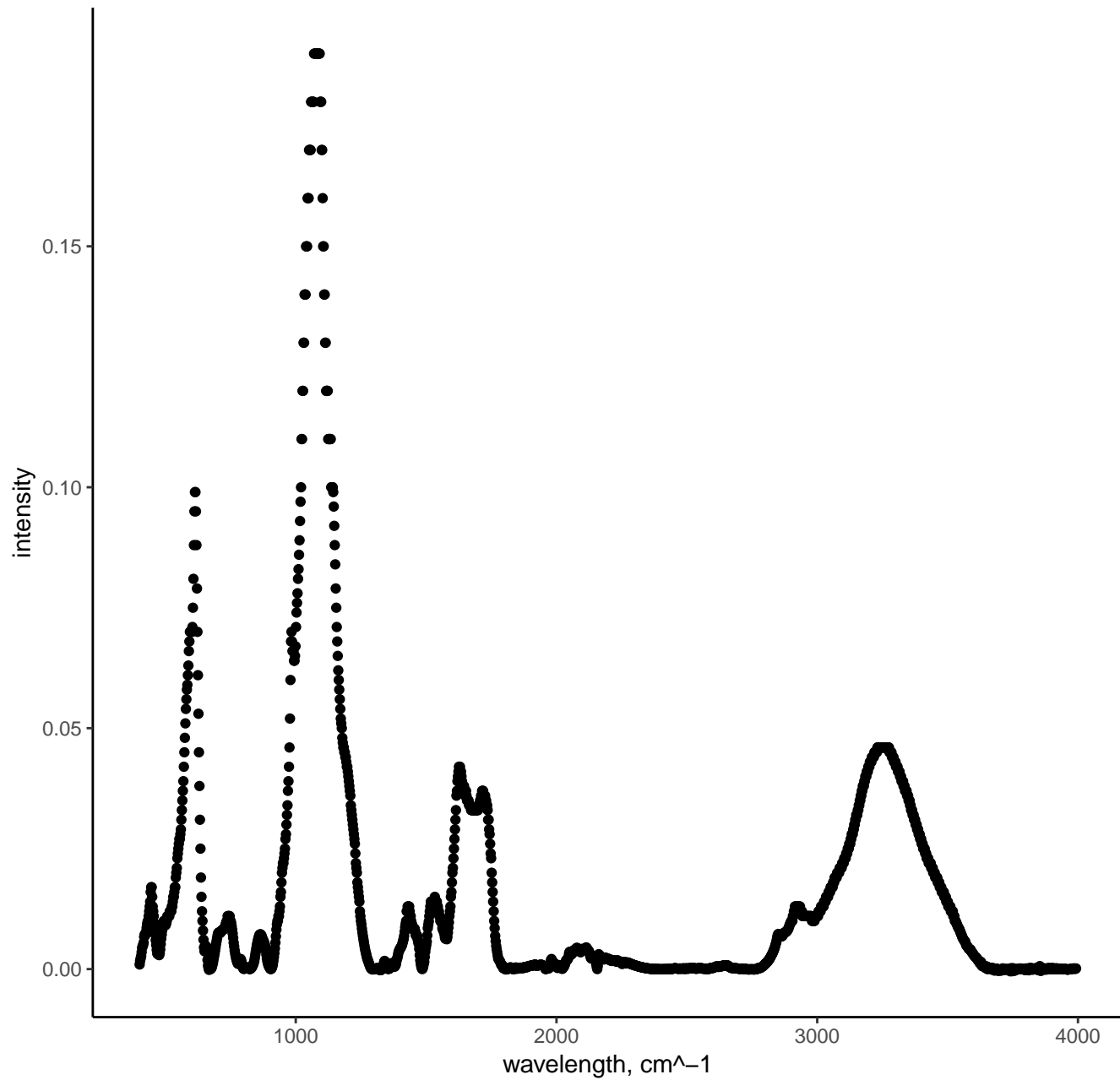
fibre\_acetate Individual 4



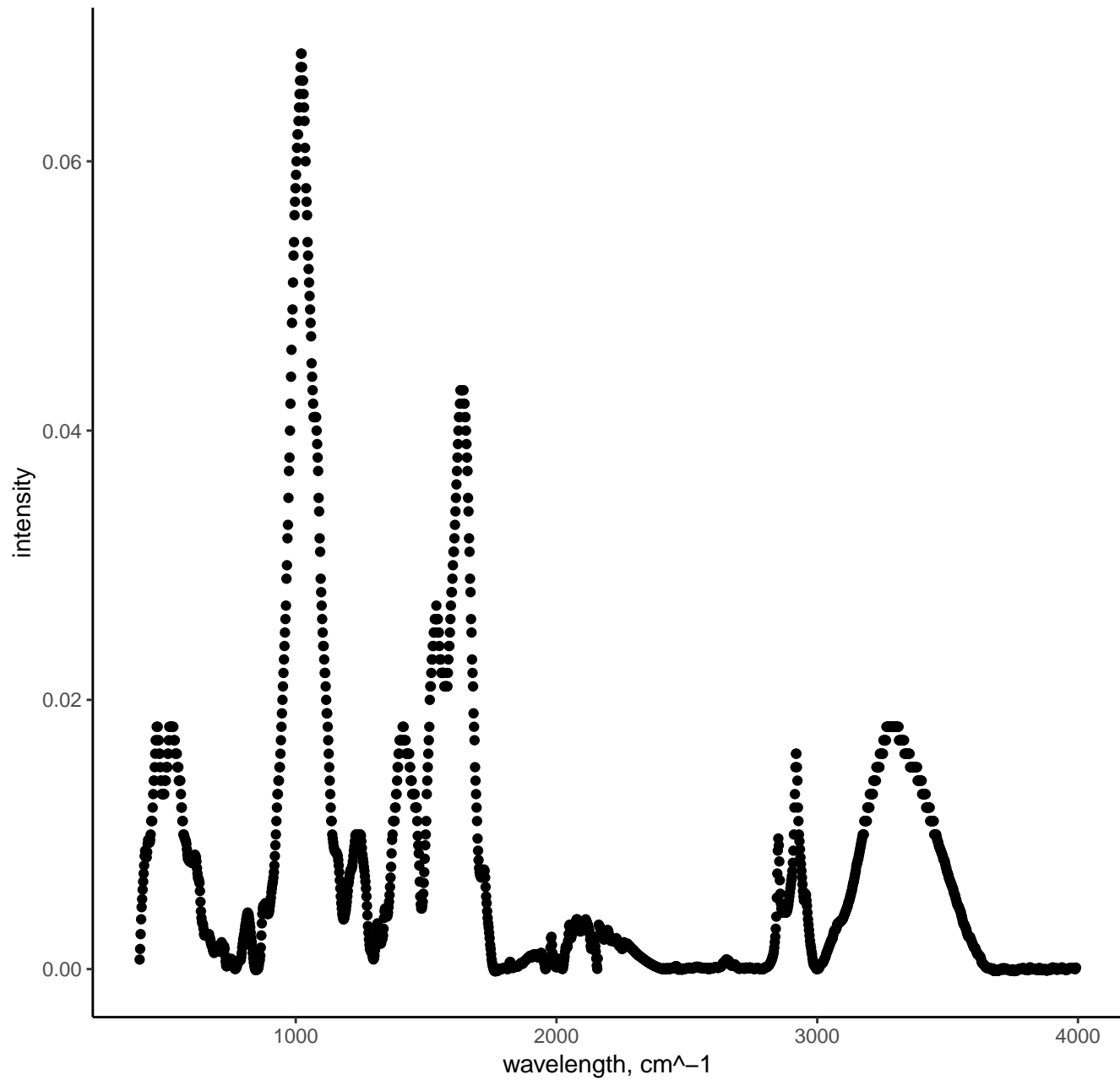
acrylonitrile\_butadiene Individual 5



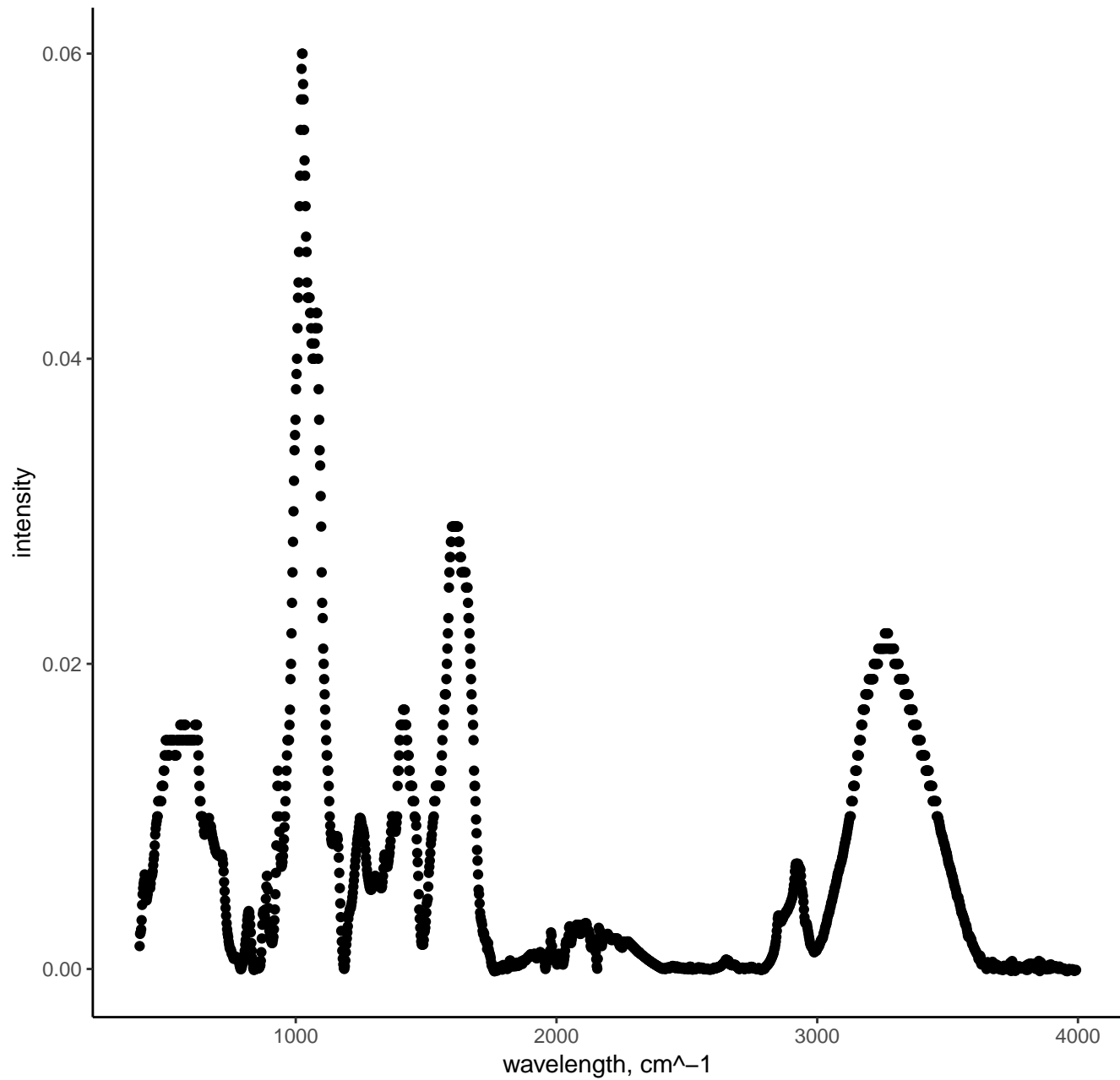
algae\_desmarestia\_viridis Individual 6



algae\_fucus\_serratus Individual 7

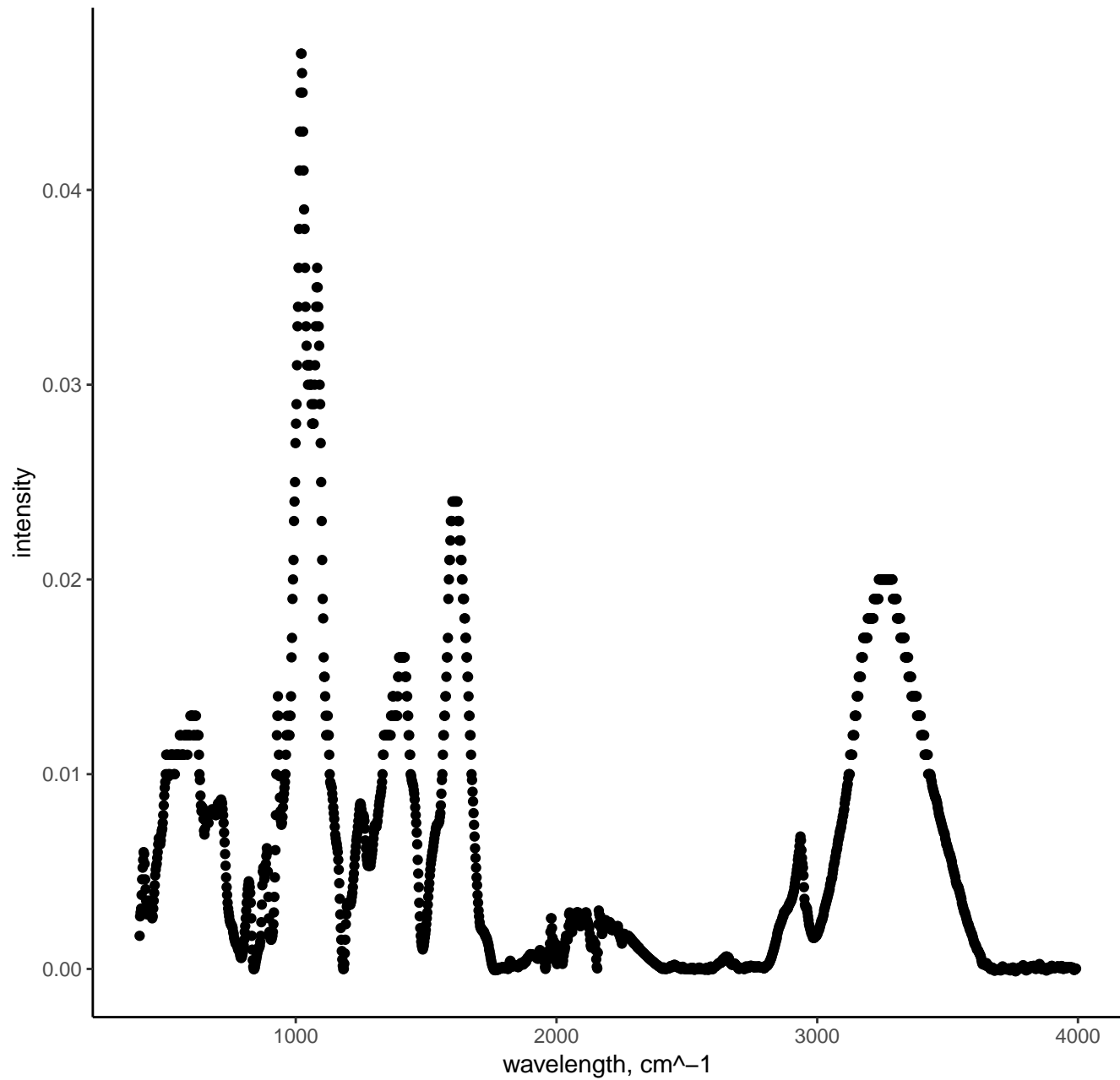


algae\_laminaria\_digita\_and\_hyperborea Individual 8

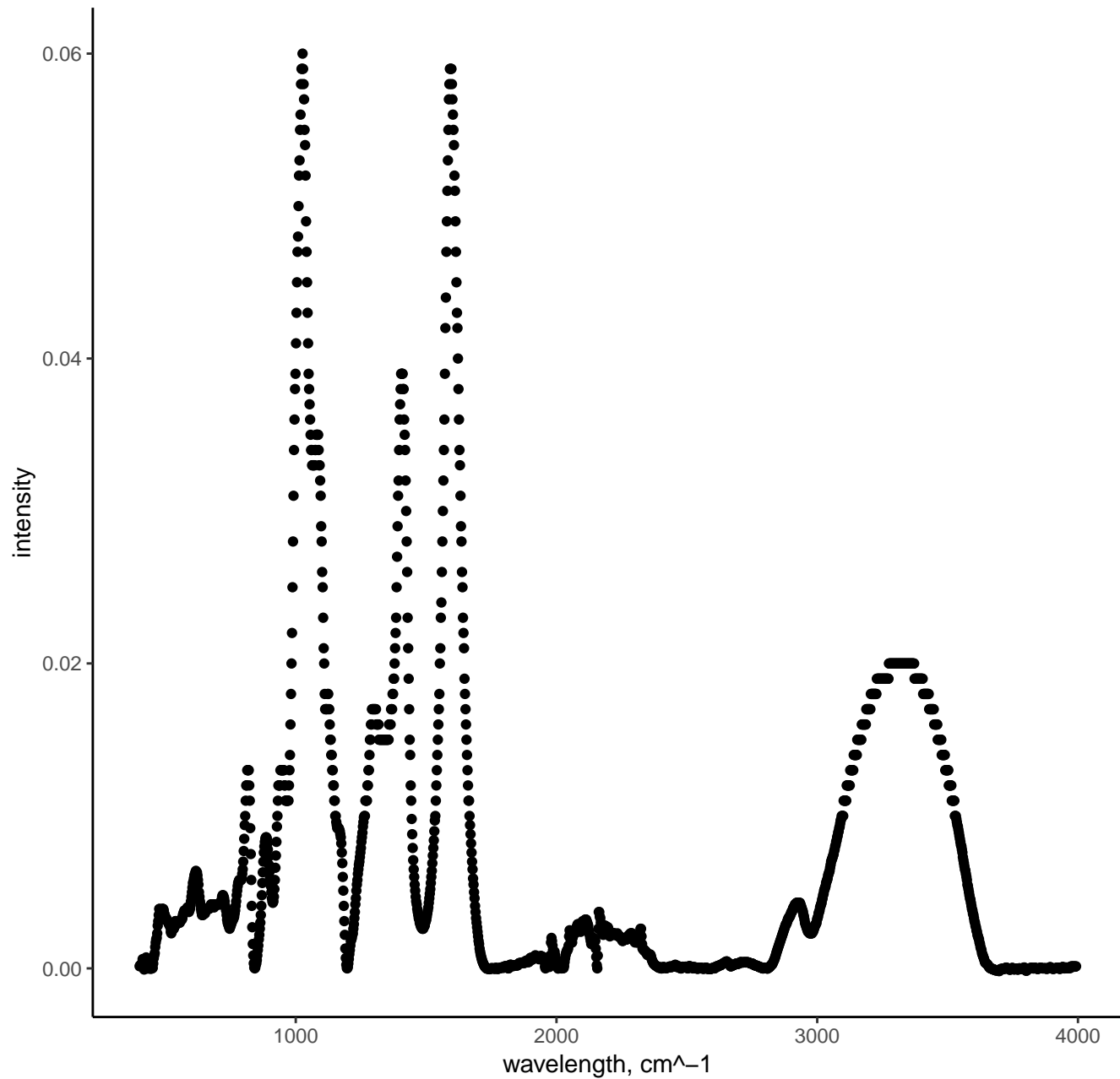




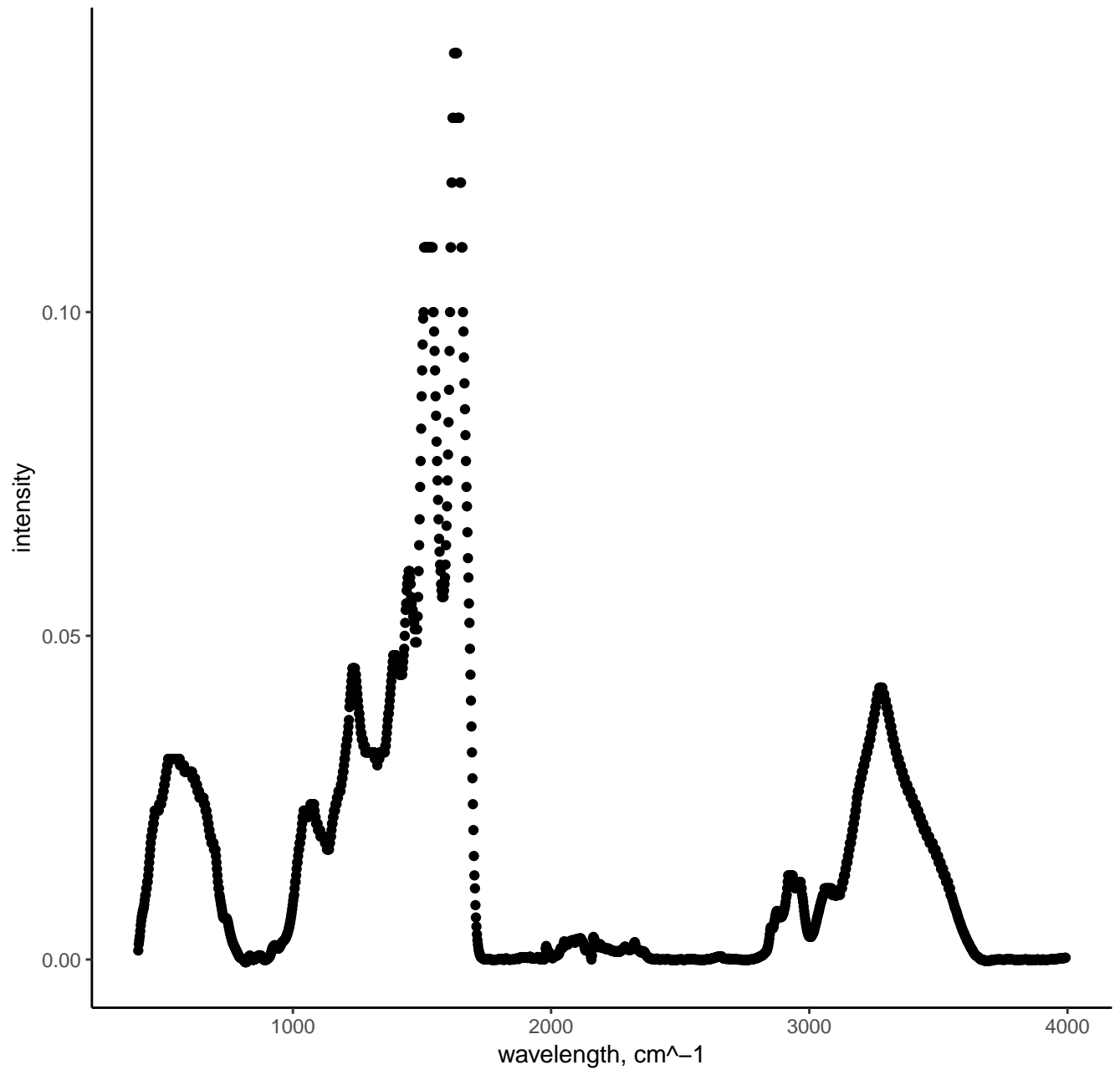
algae laminaria saccharina Individual 9



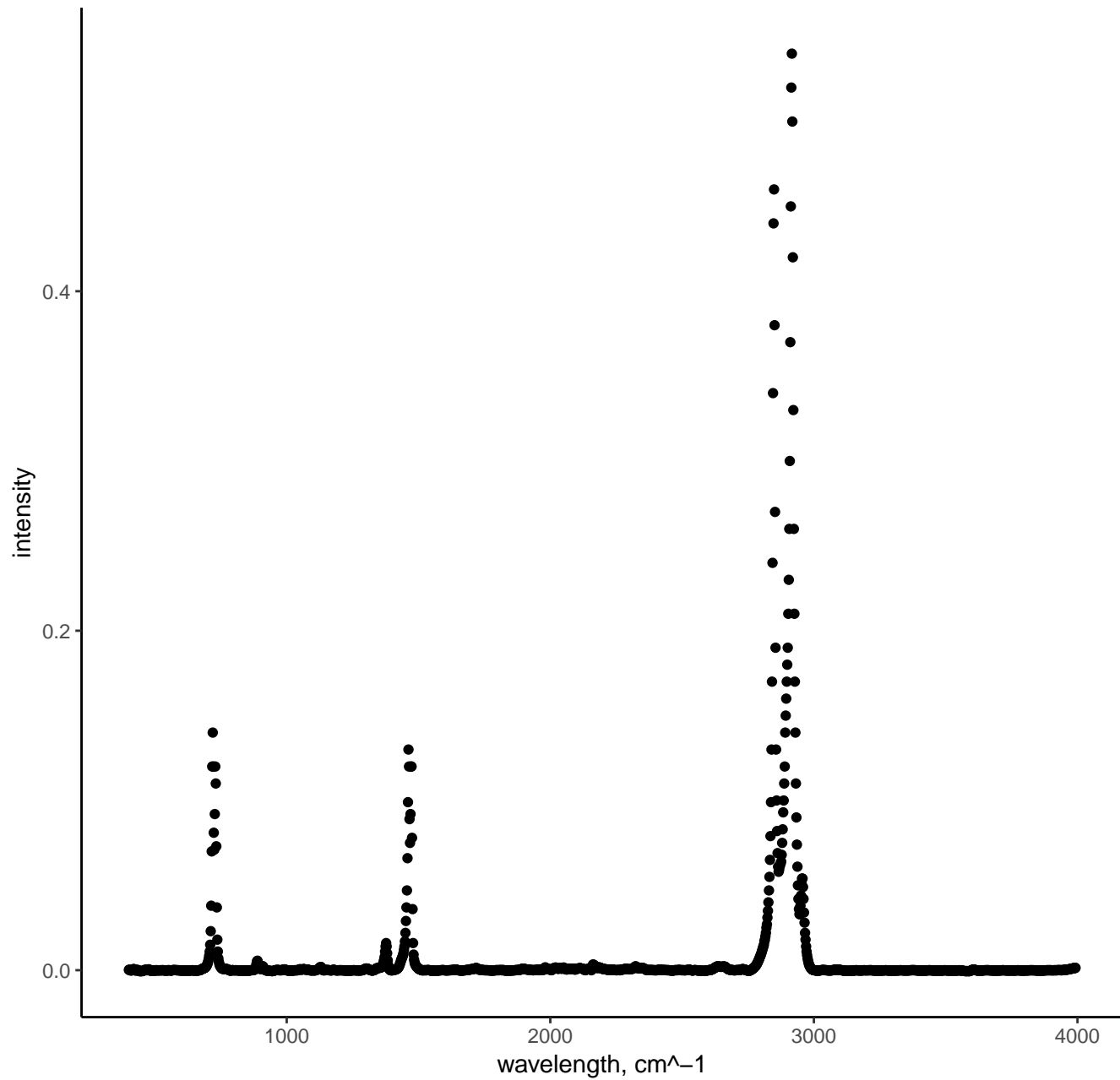
alginate\_acid\_sodium\_salt Individual 10



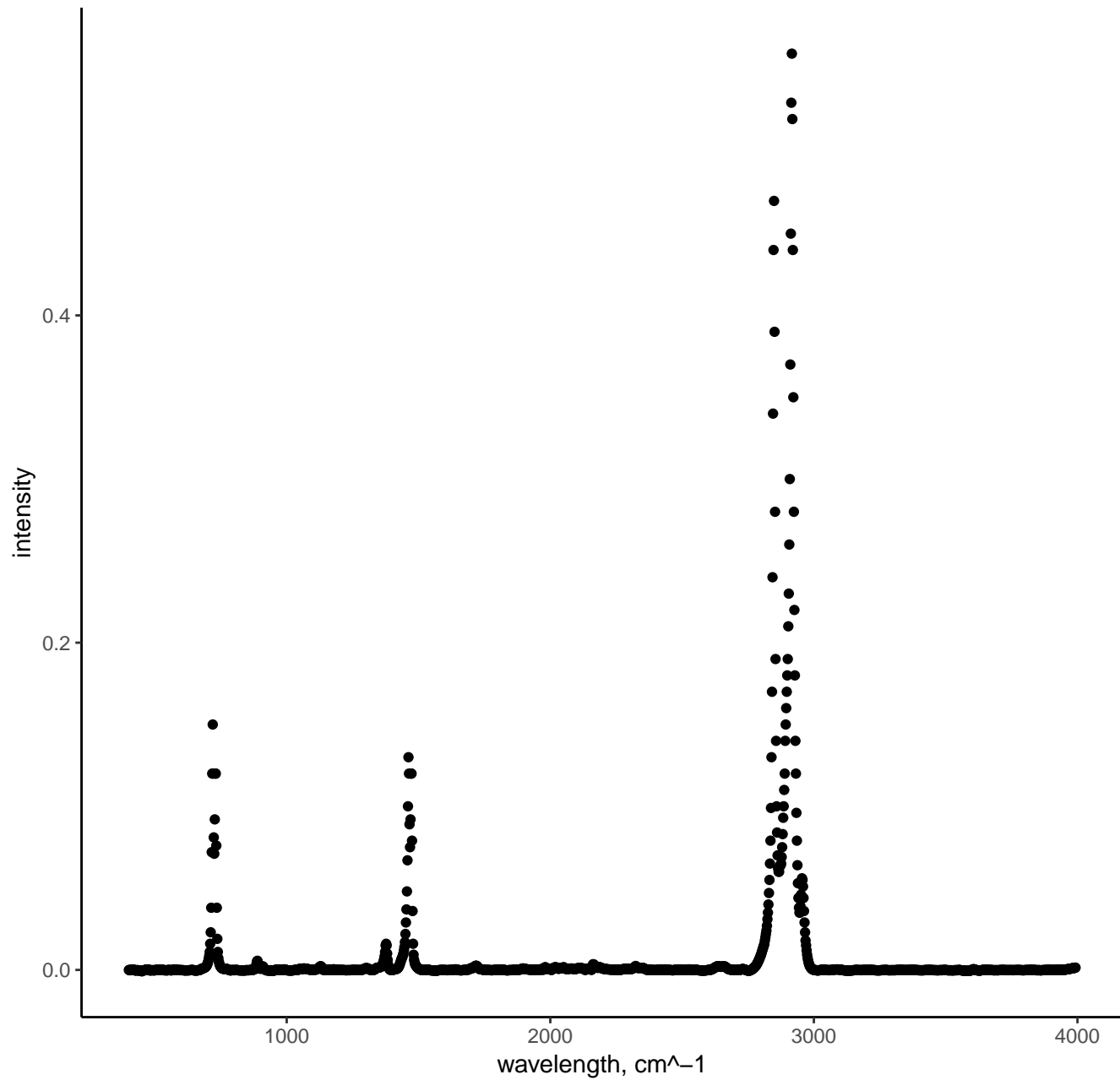
fur\_alpaca Individual 11



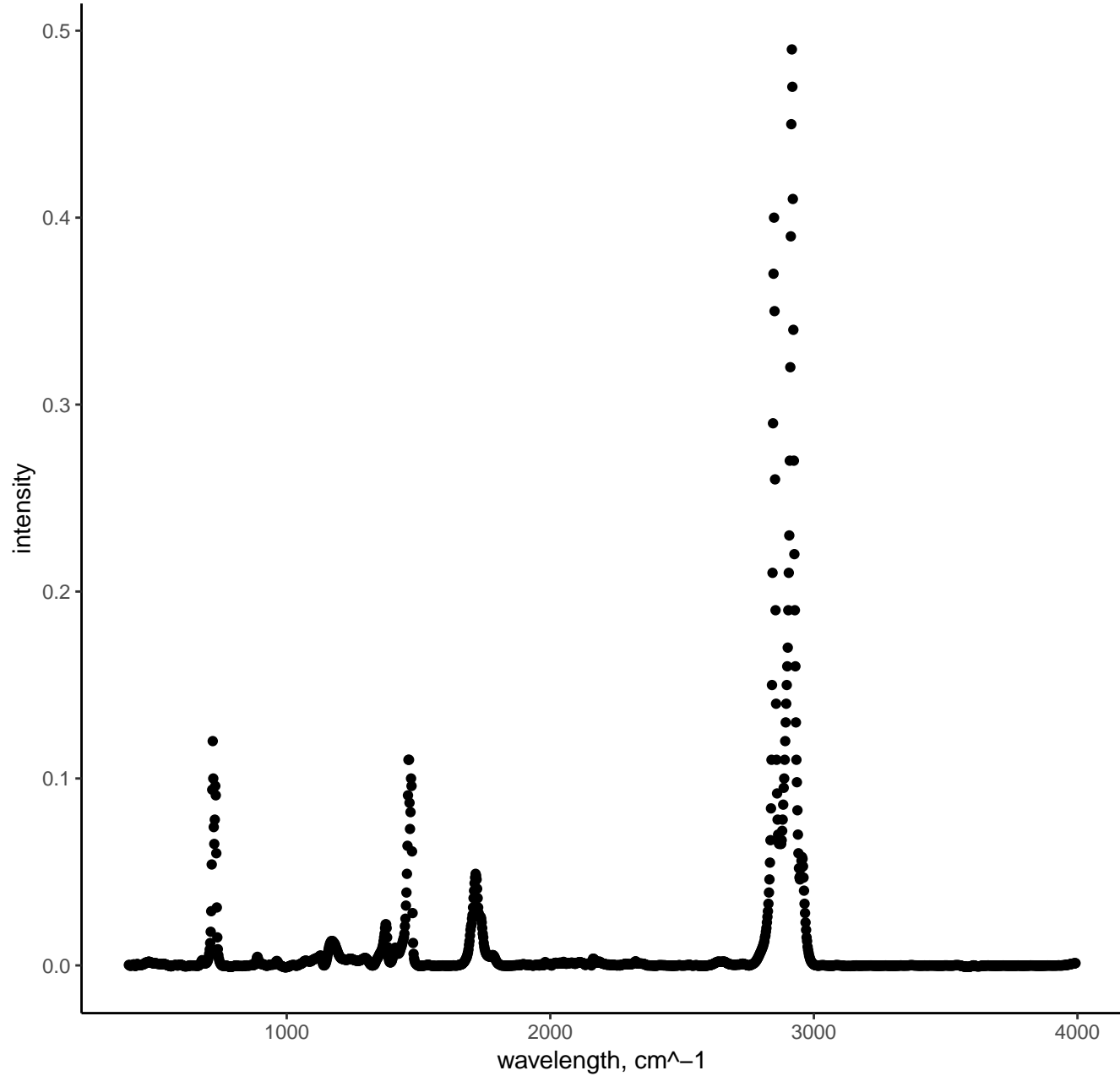
polyethylene\_wax\_oxidized Individual 12



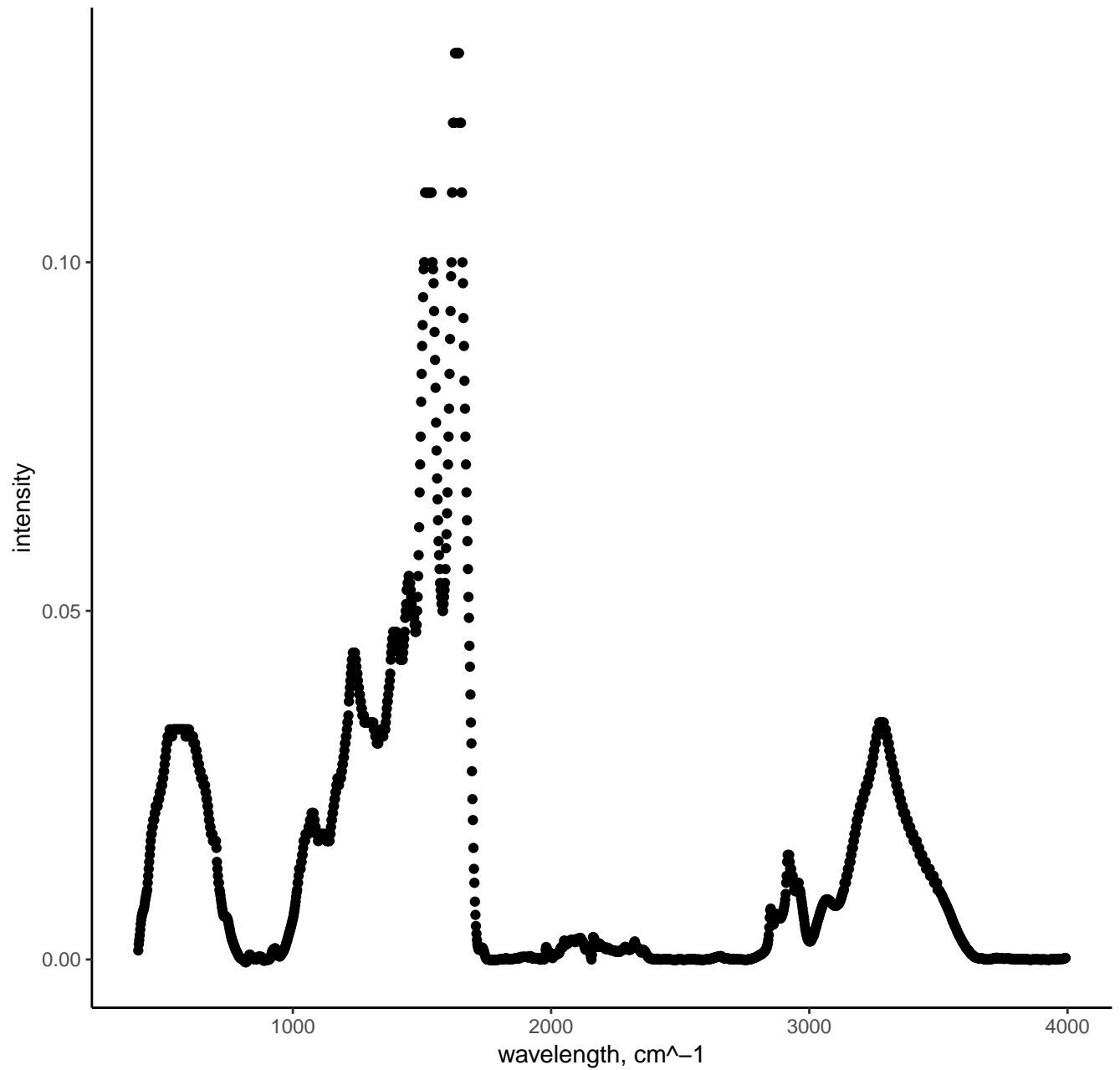
polyethylene\_wax Individual 13



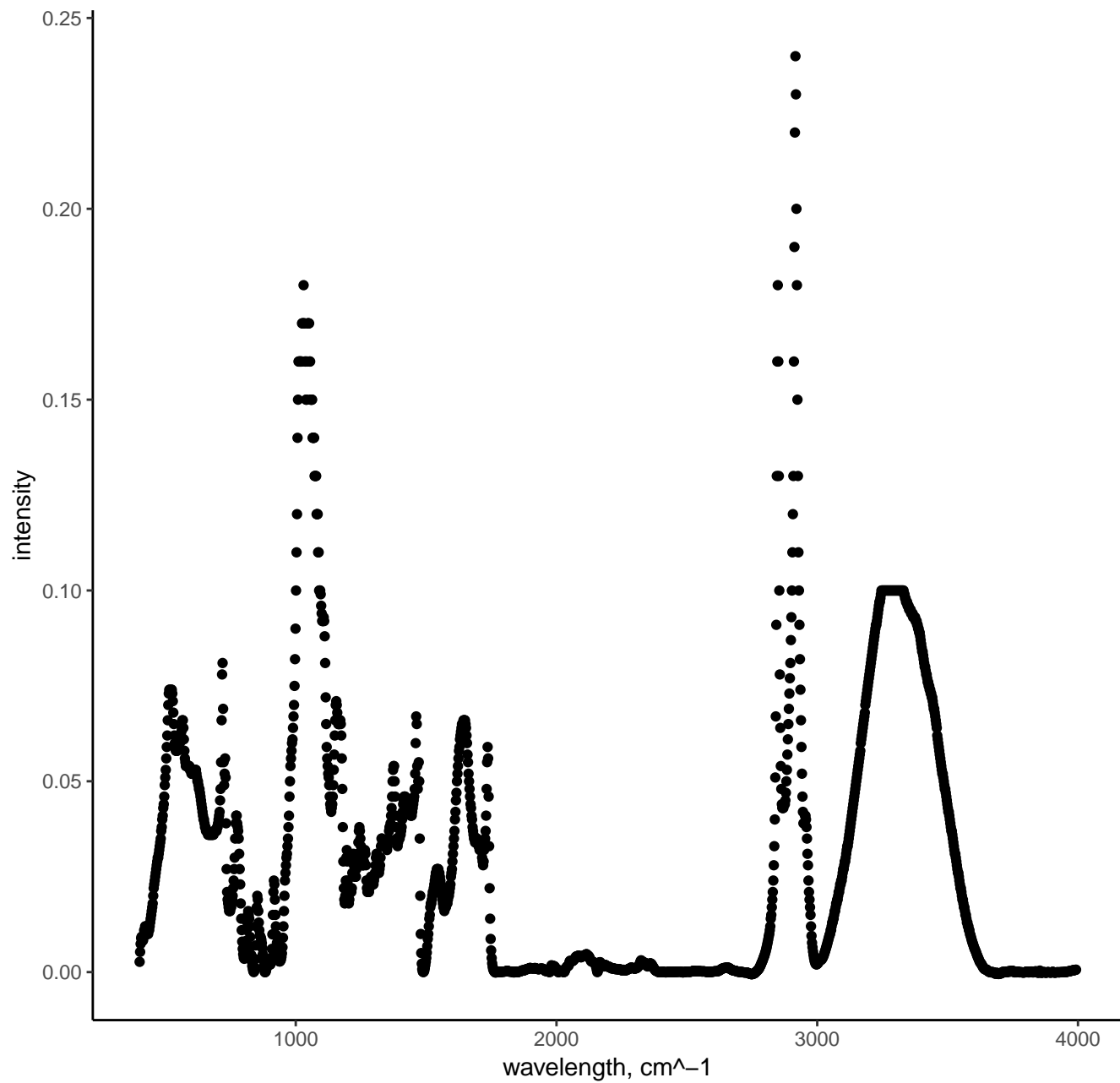
# polyethylene\_wax Individual 14



fur\_angora\_rabbit Individual 15

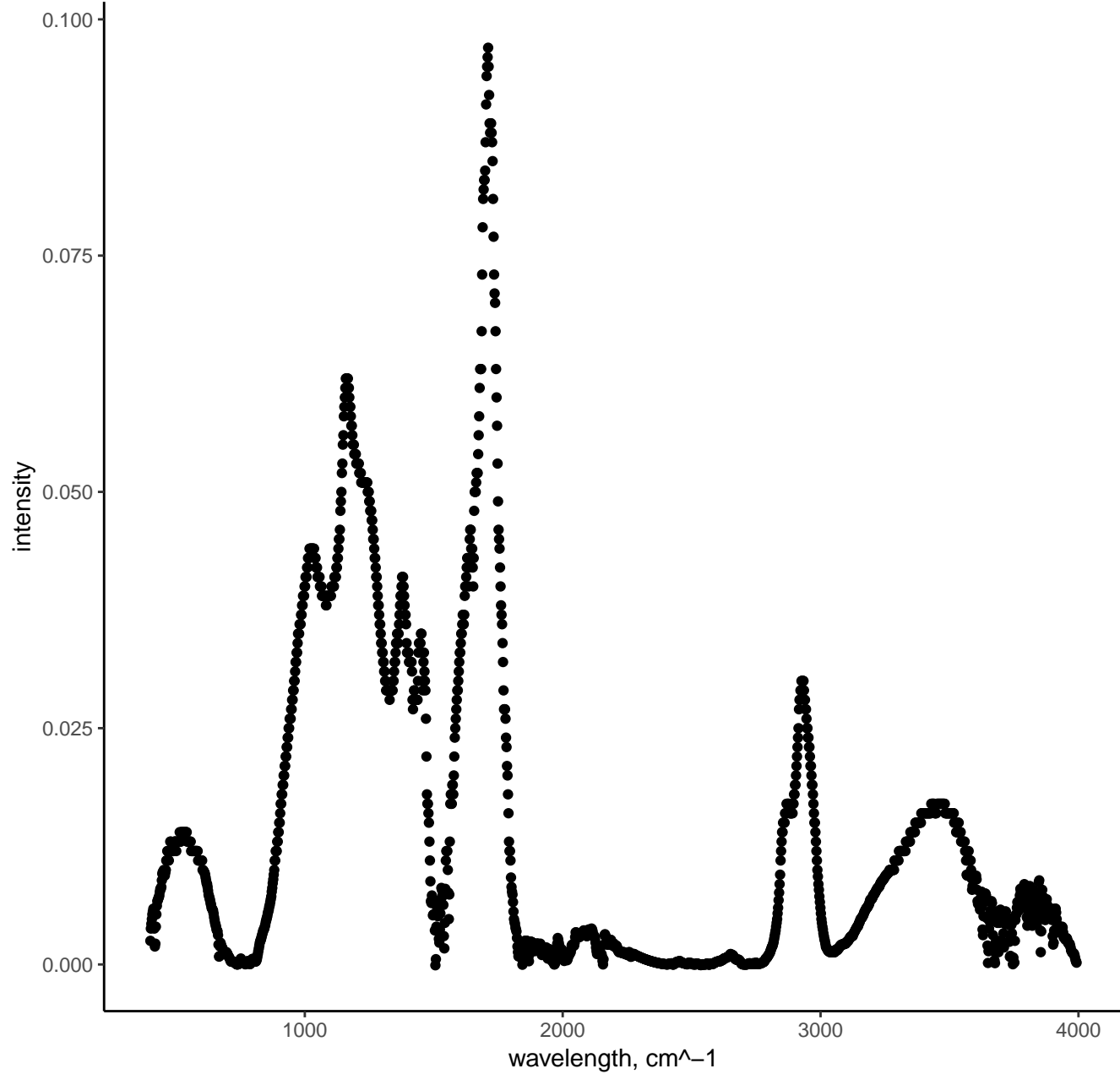


broodcomb Individual 16

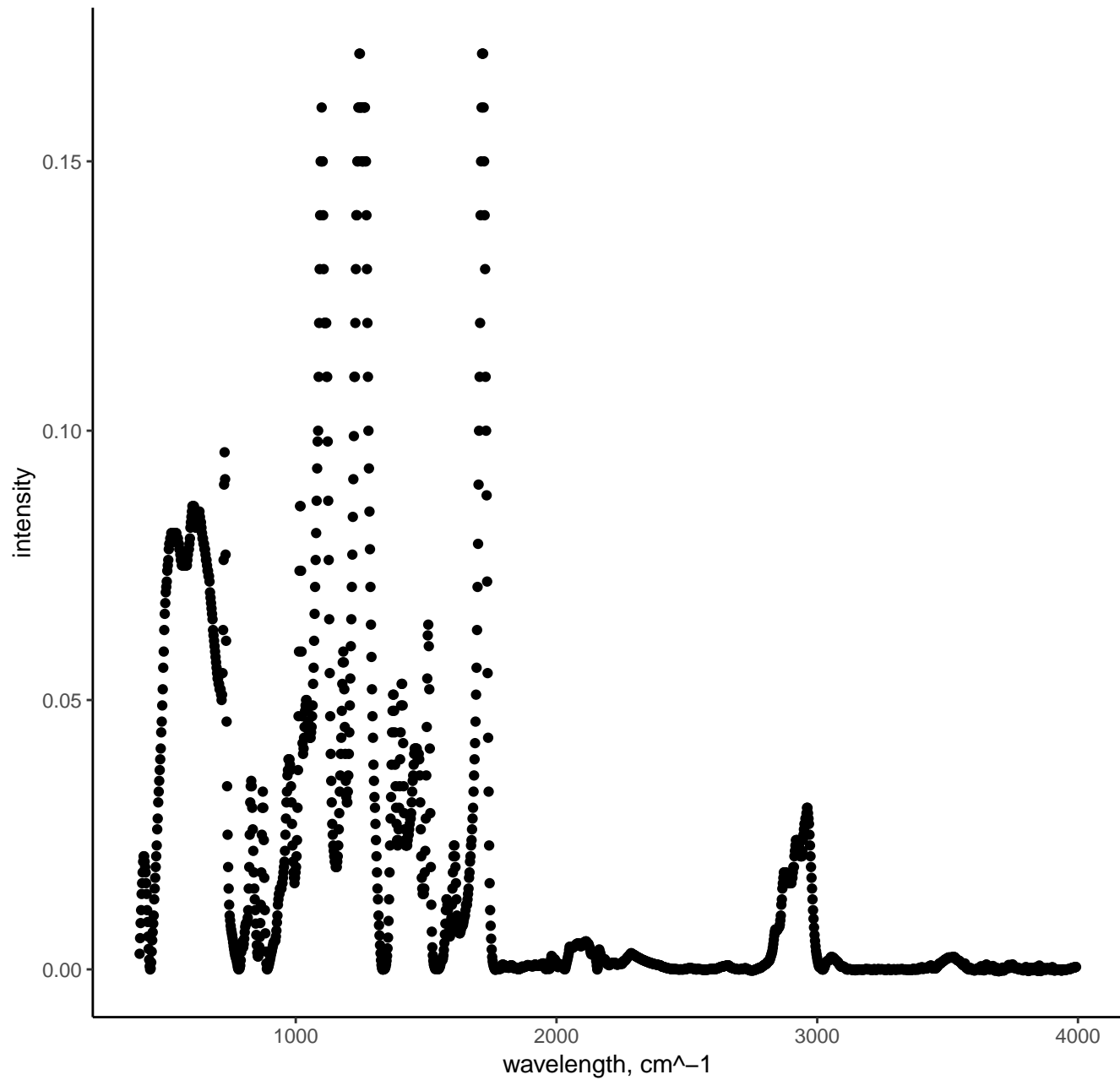




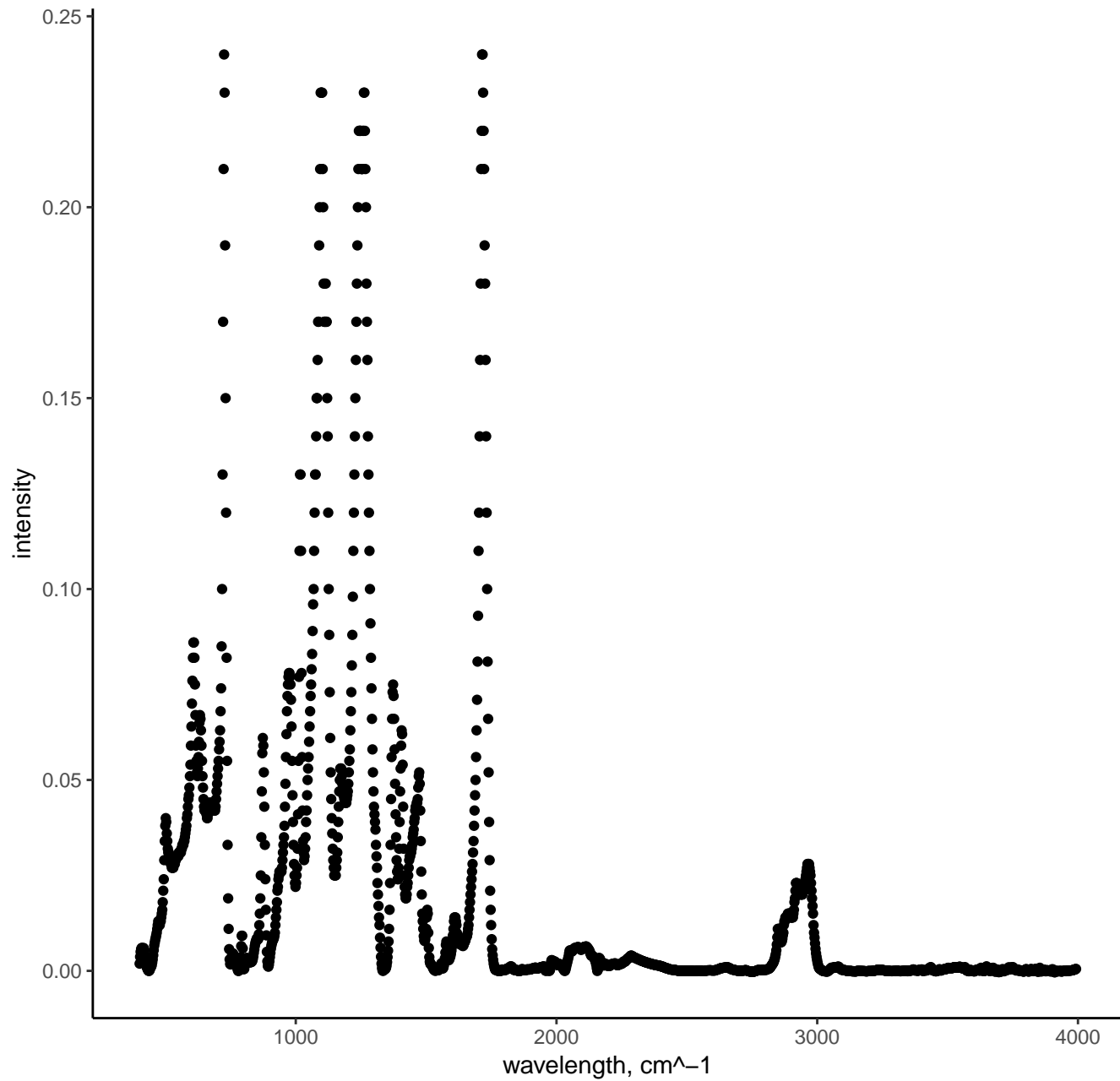
amber Individual 17



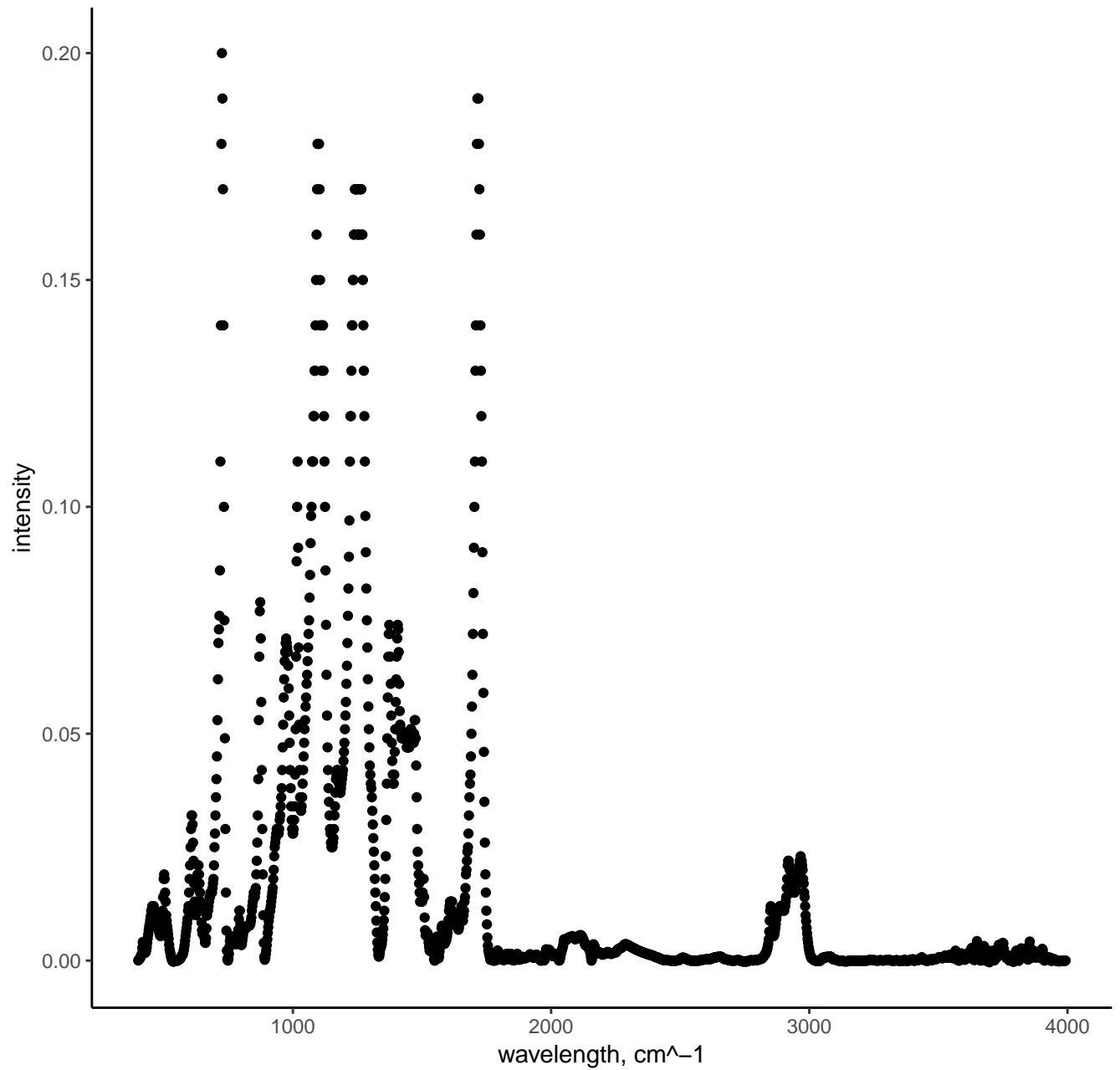
polyester\_epoxide Individual 18



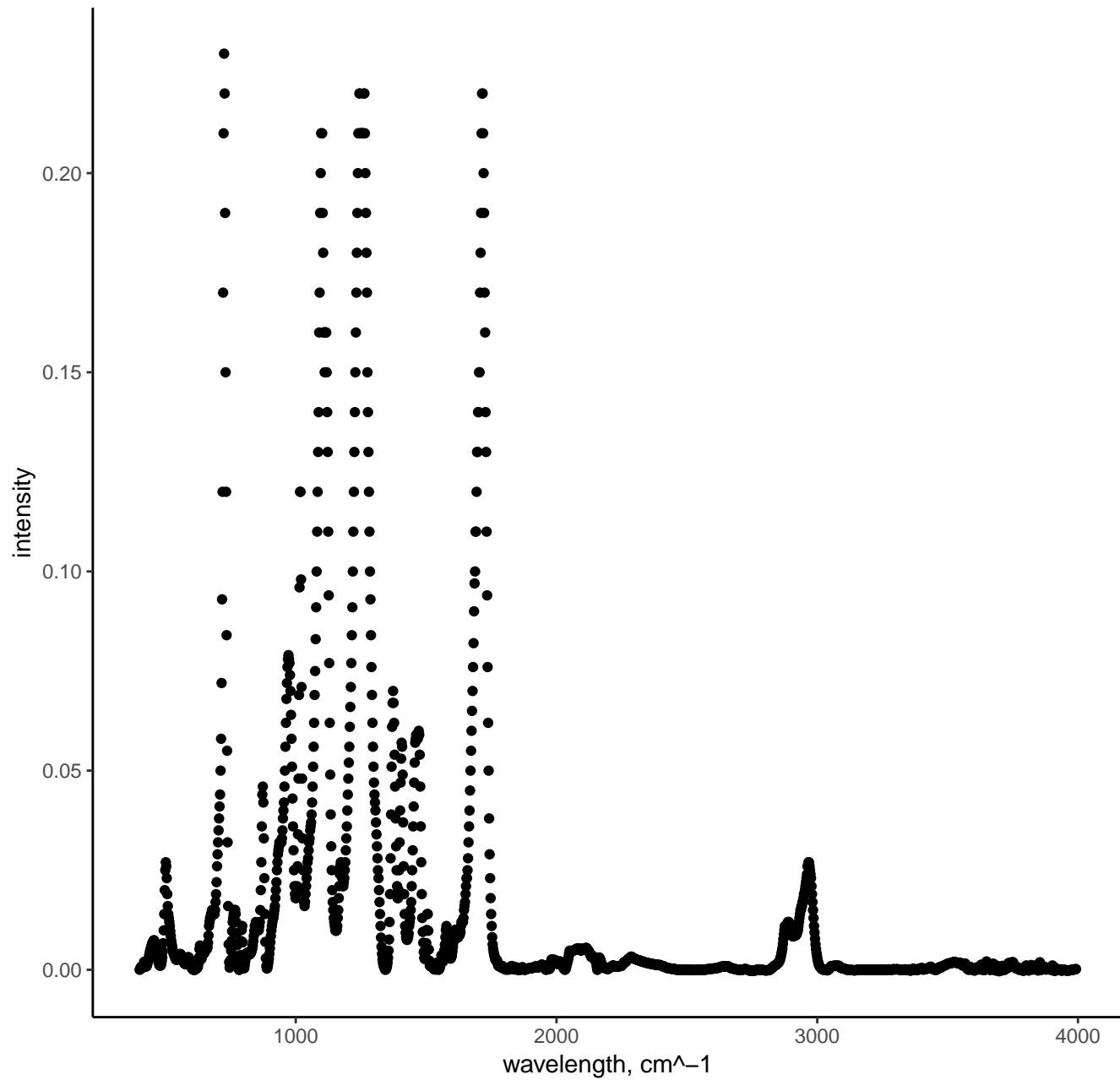
epoxide\_resin Individual 20



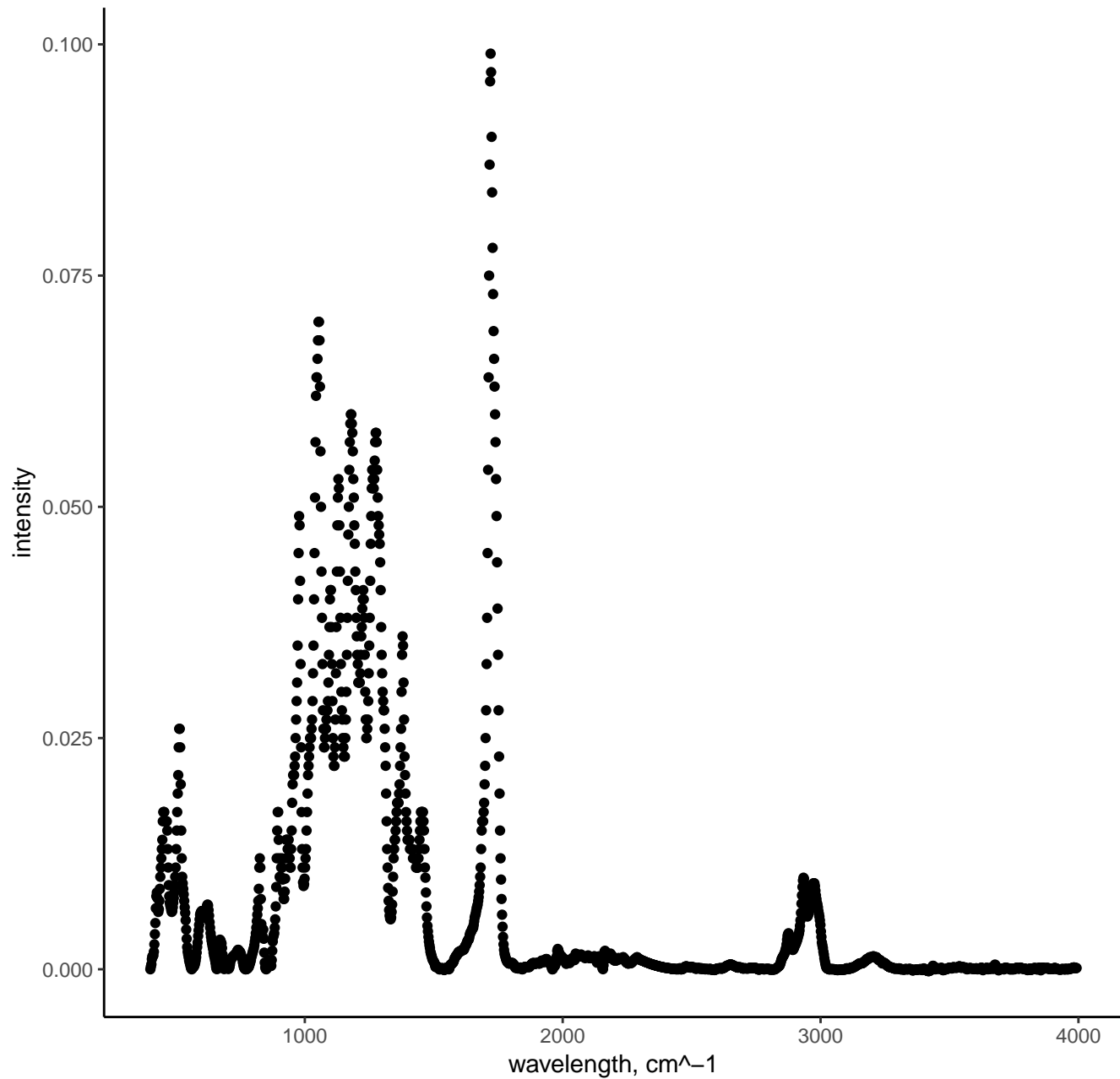
polyester Individual 21



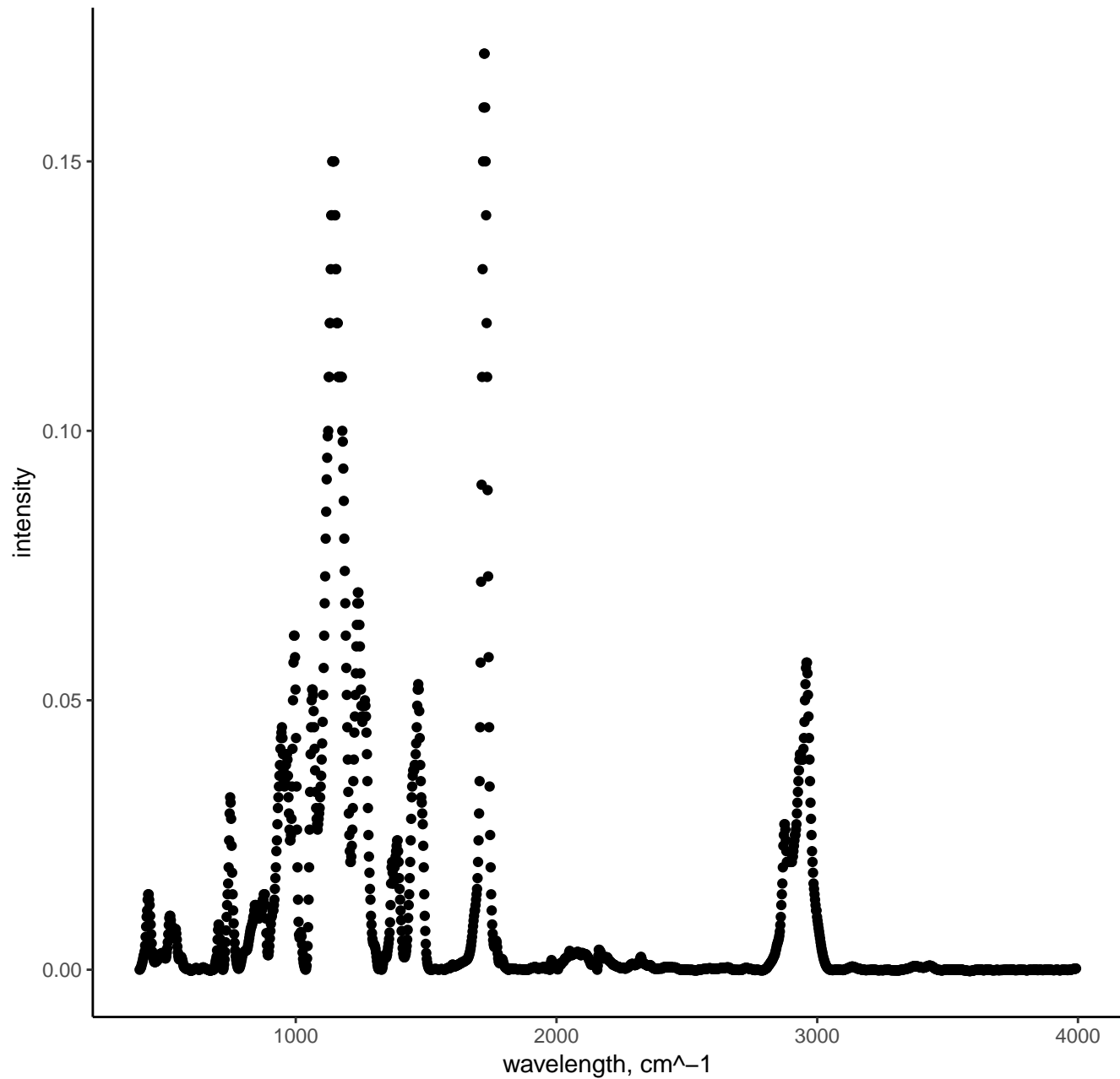
polyester\_epoxide Individual 23



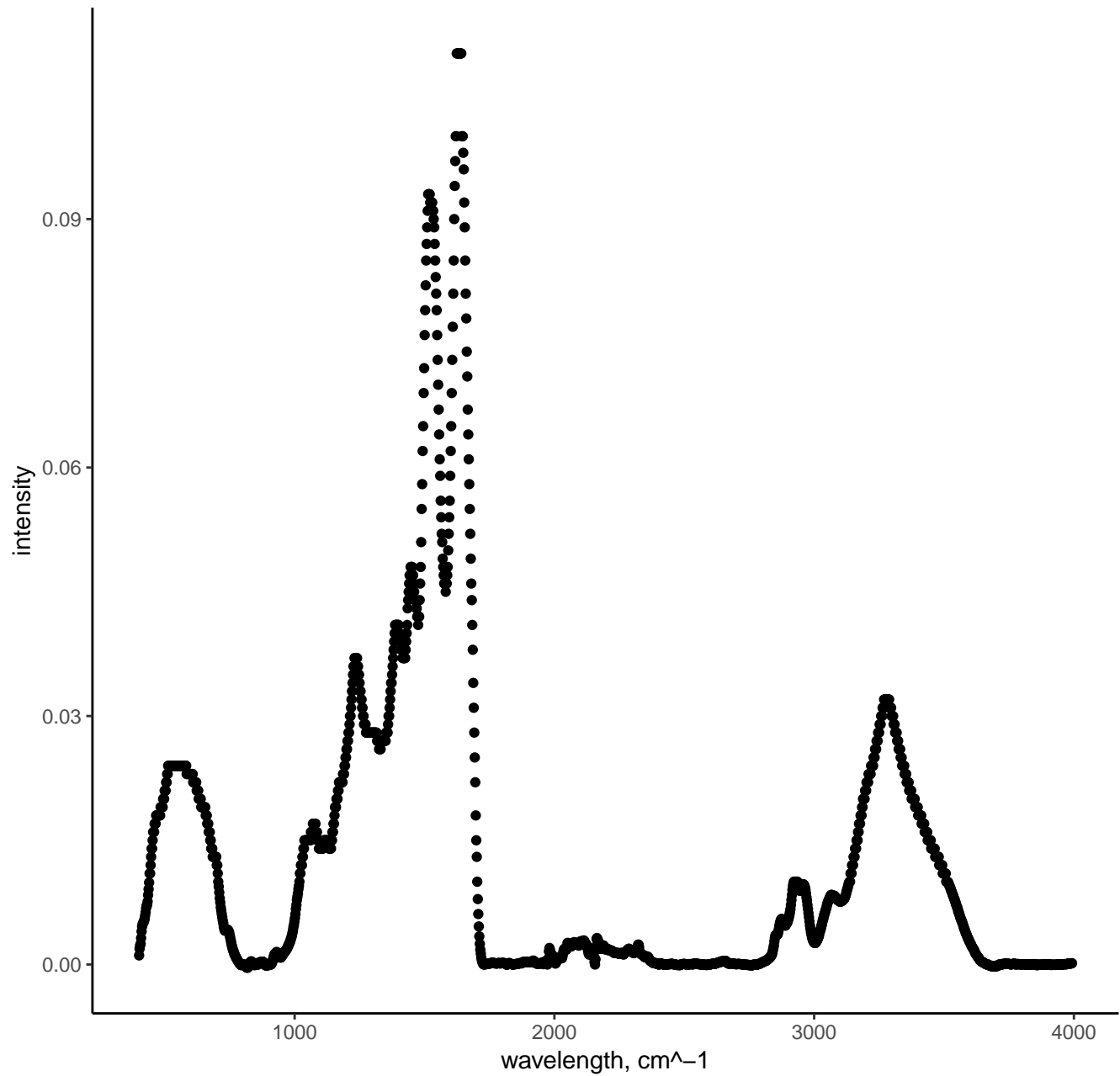
polyhydroxybutyric\_acid Individual 24



butyl\_methacrylate\_isobutyl\_methacrolate Individual 25

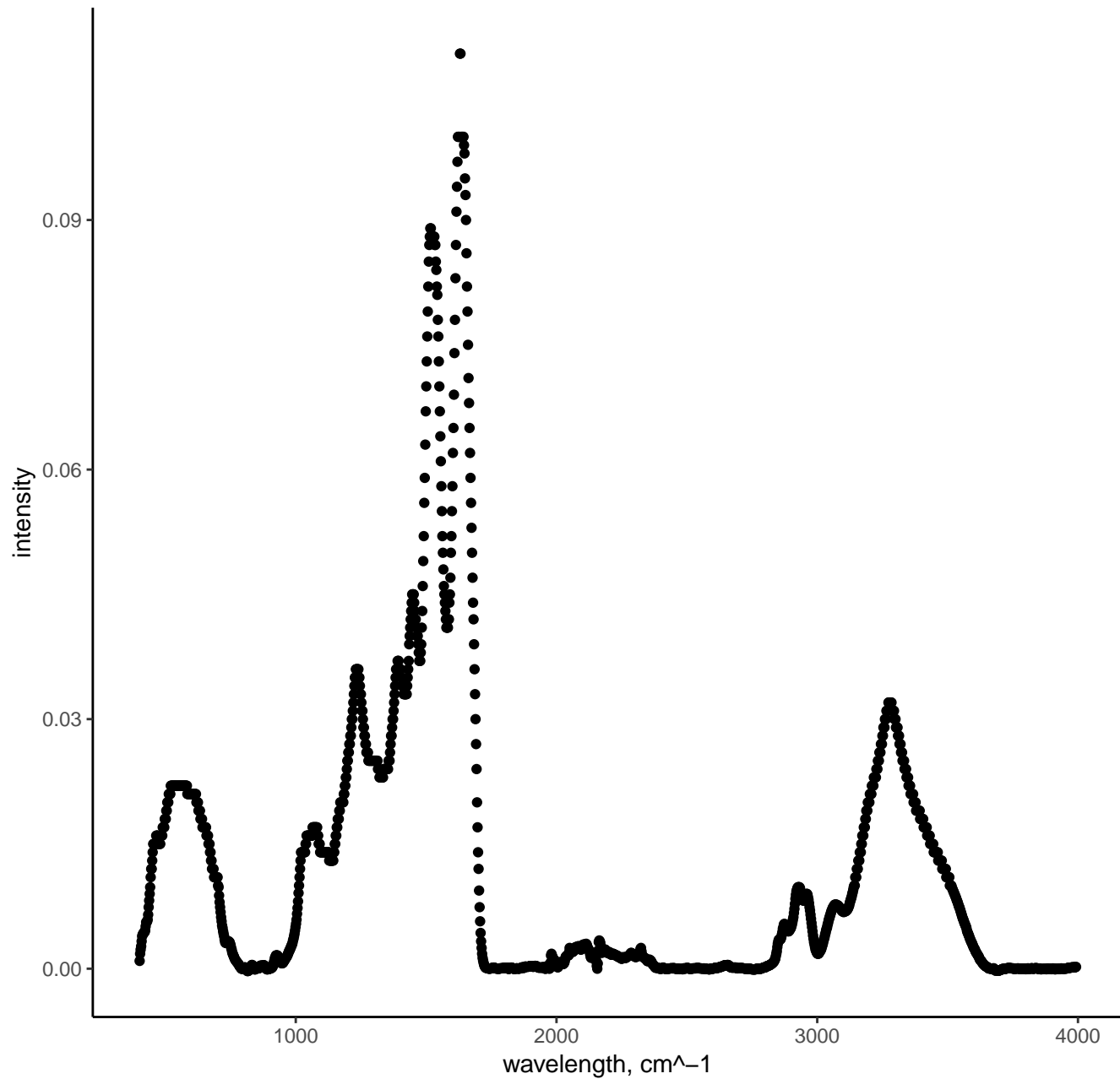


fur\_camel Individual 26

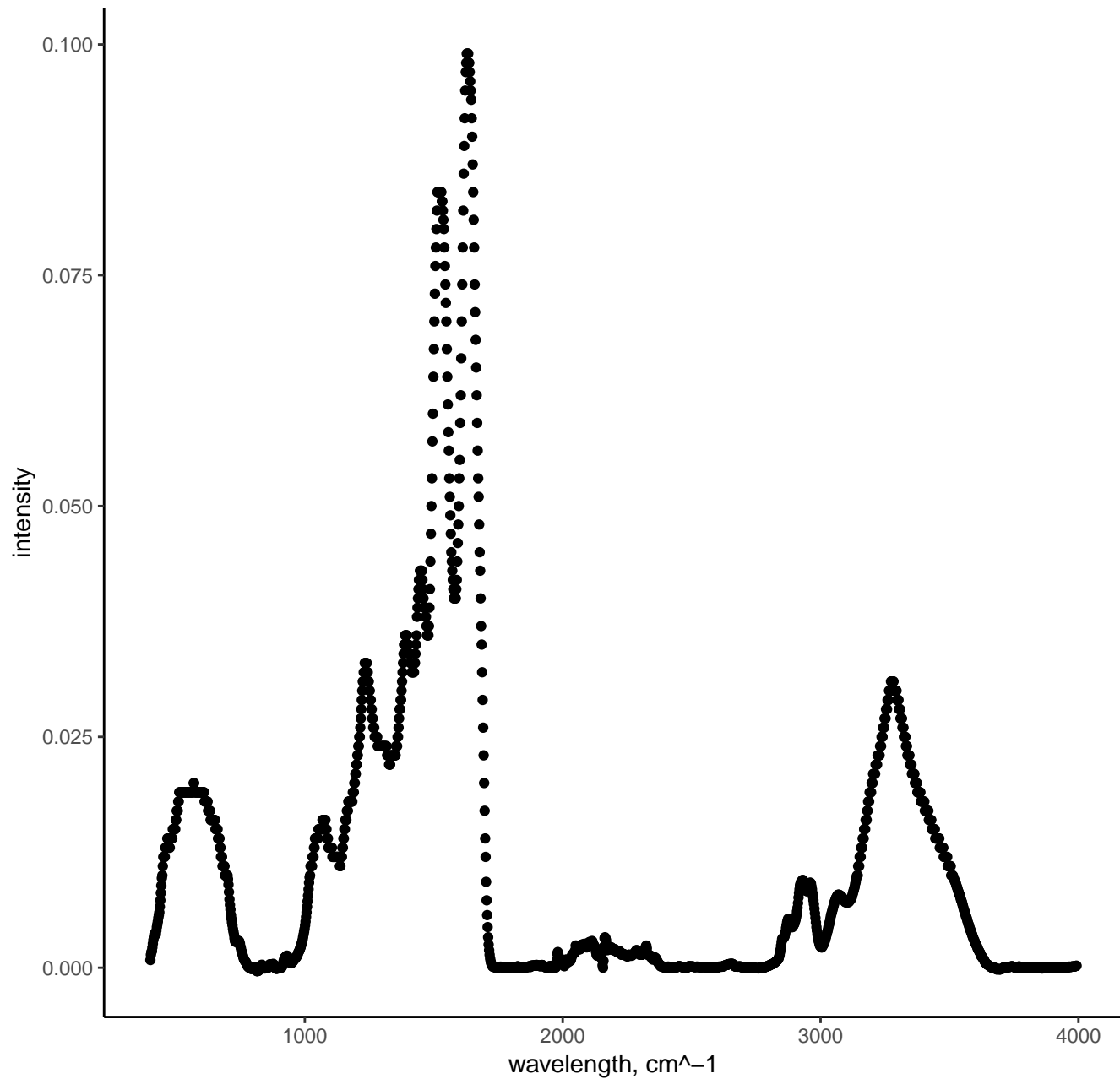




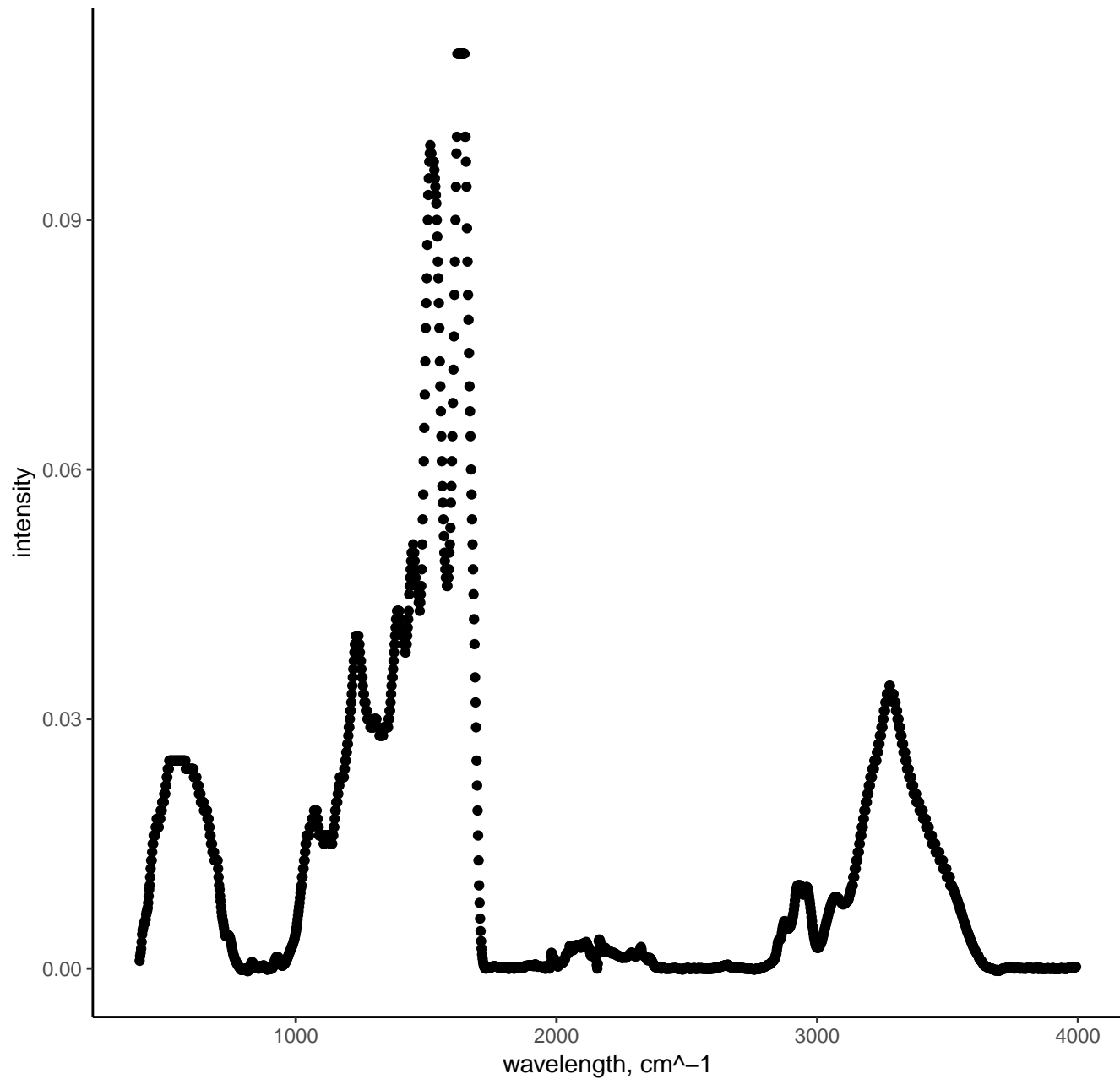
wool\_cashmere\_crossbred Individual 27



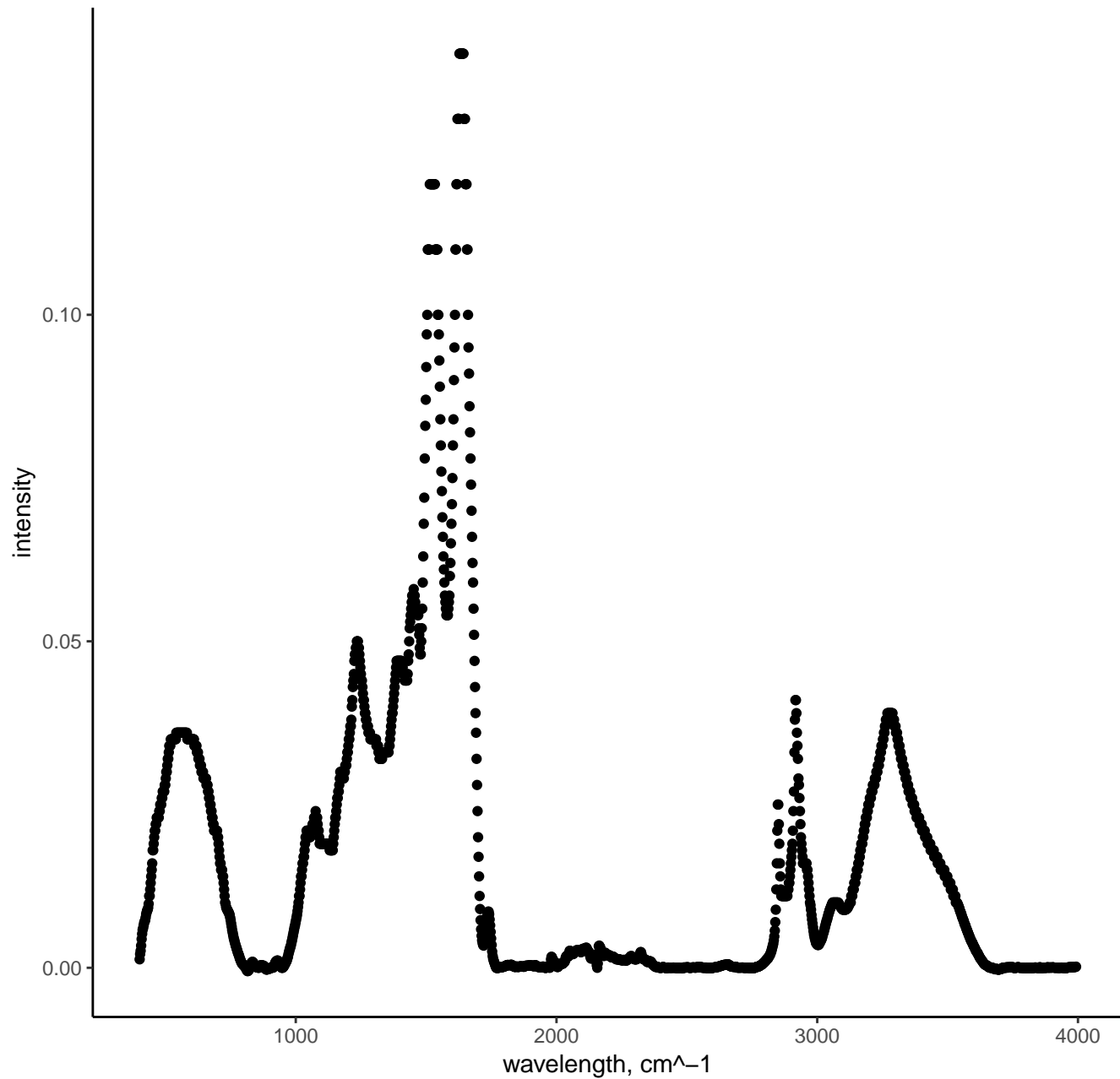
wool\_cashmere\_kasakhstan Individual 28



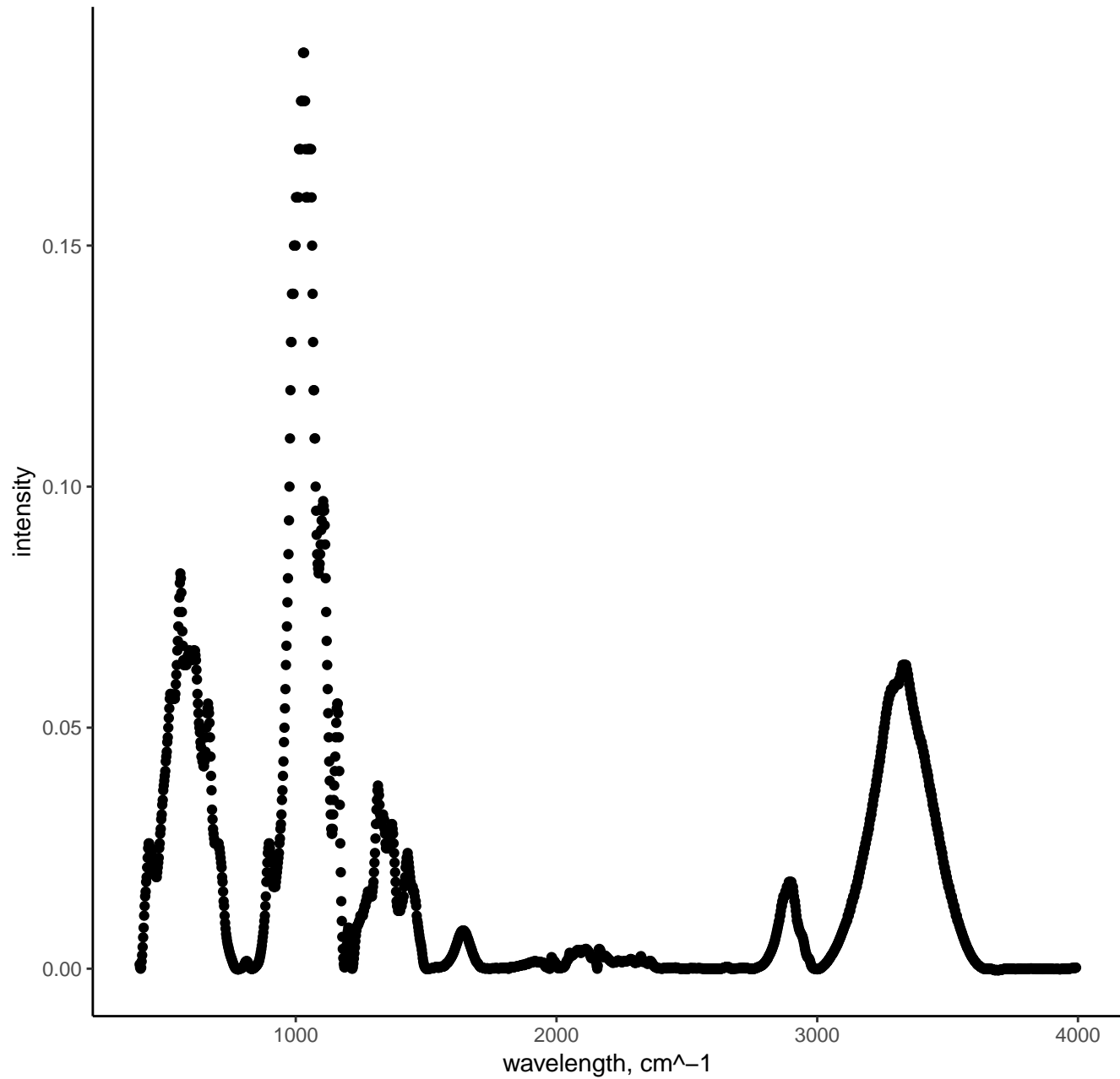
wool\_cashmere\_mongolia Individual 29



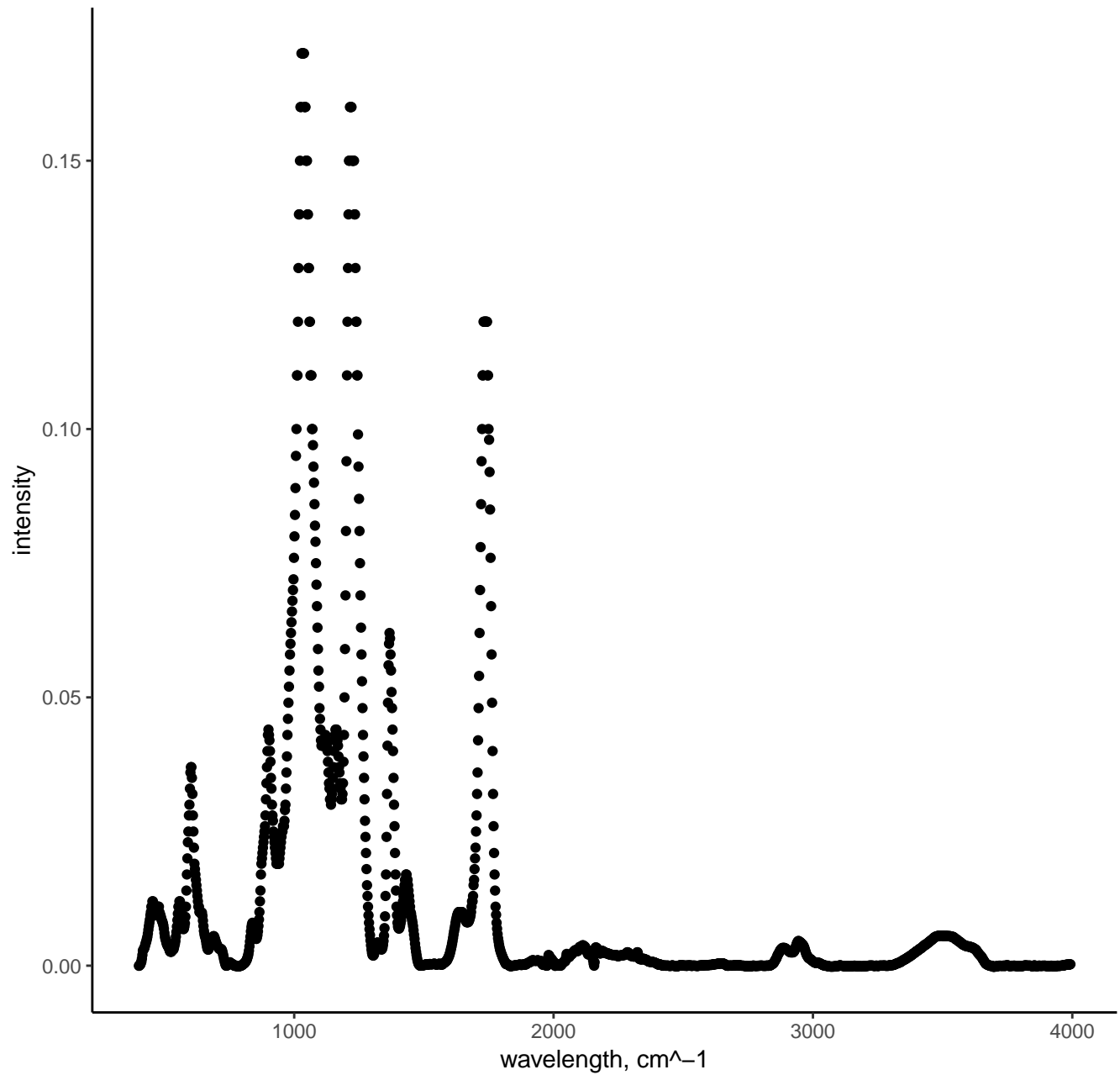
fur\_cat\_european\_shorthair Individual 30



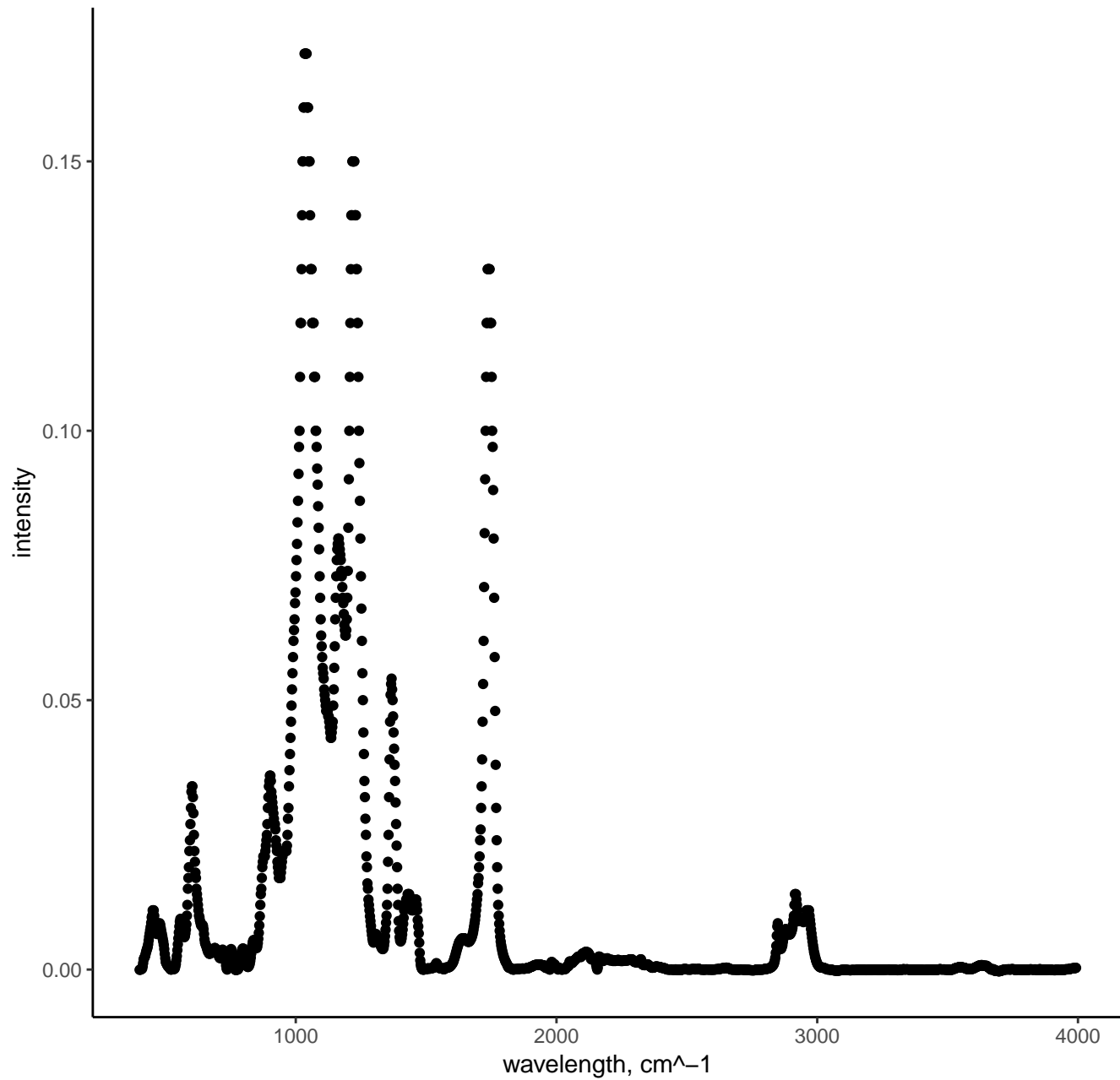
cellulose Individual 31



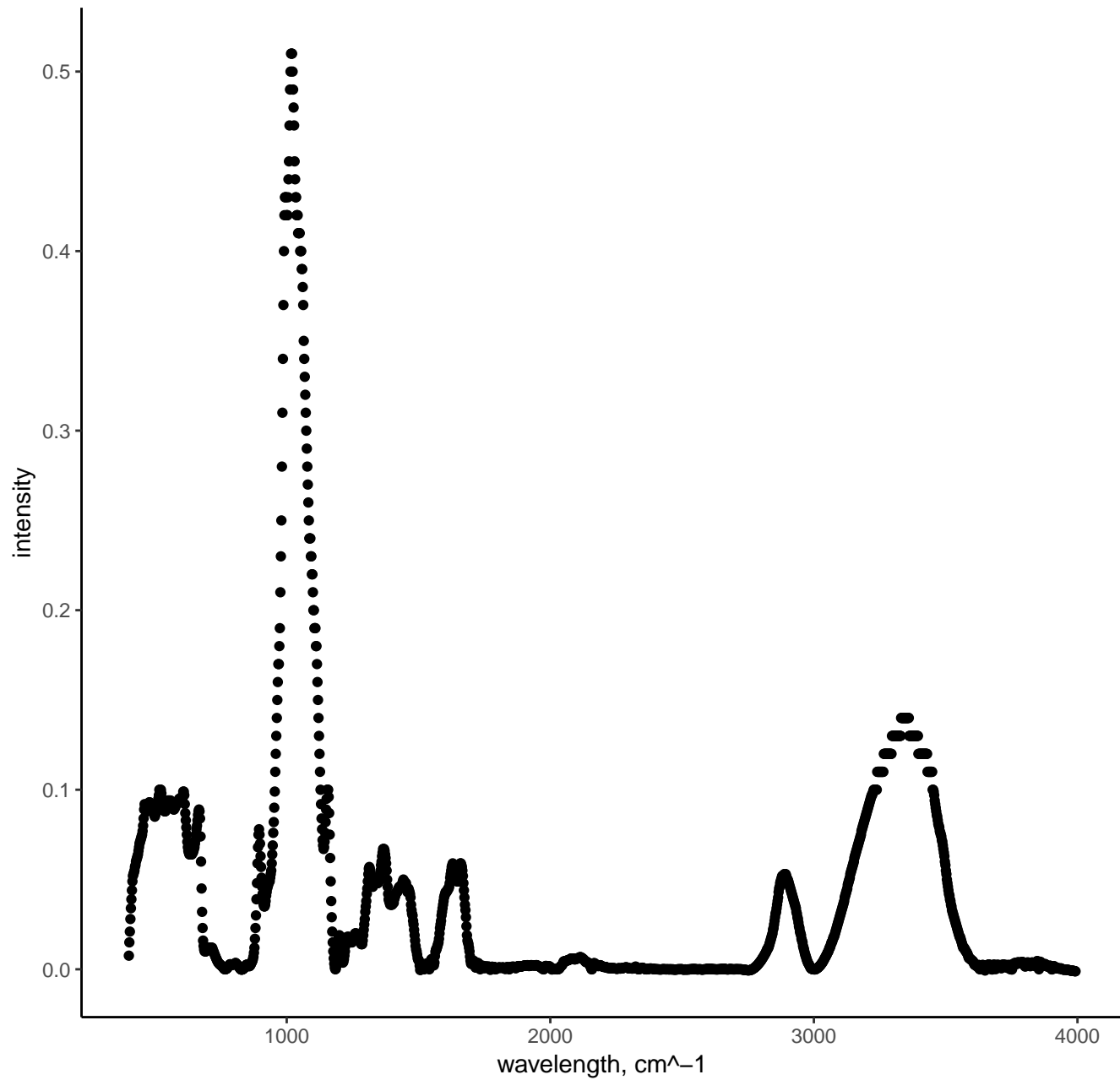
cellulose\_acetate Individual 32



## cellulose\_acetate\_butyrate Individual 33

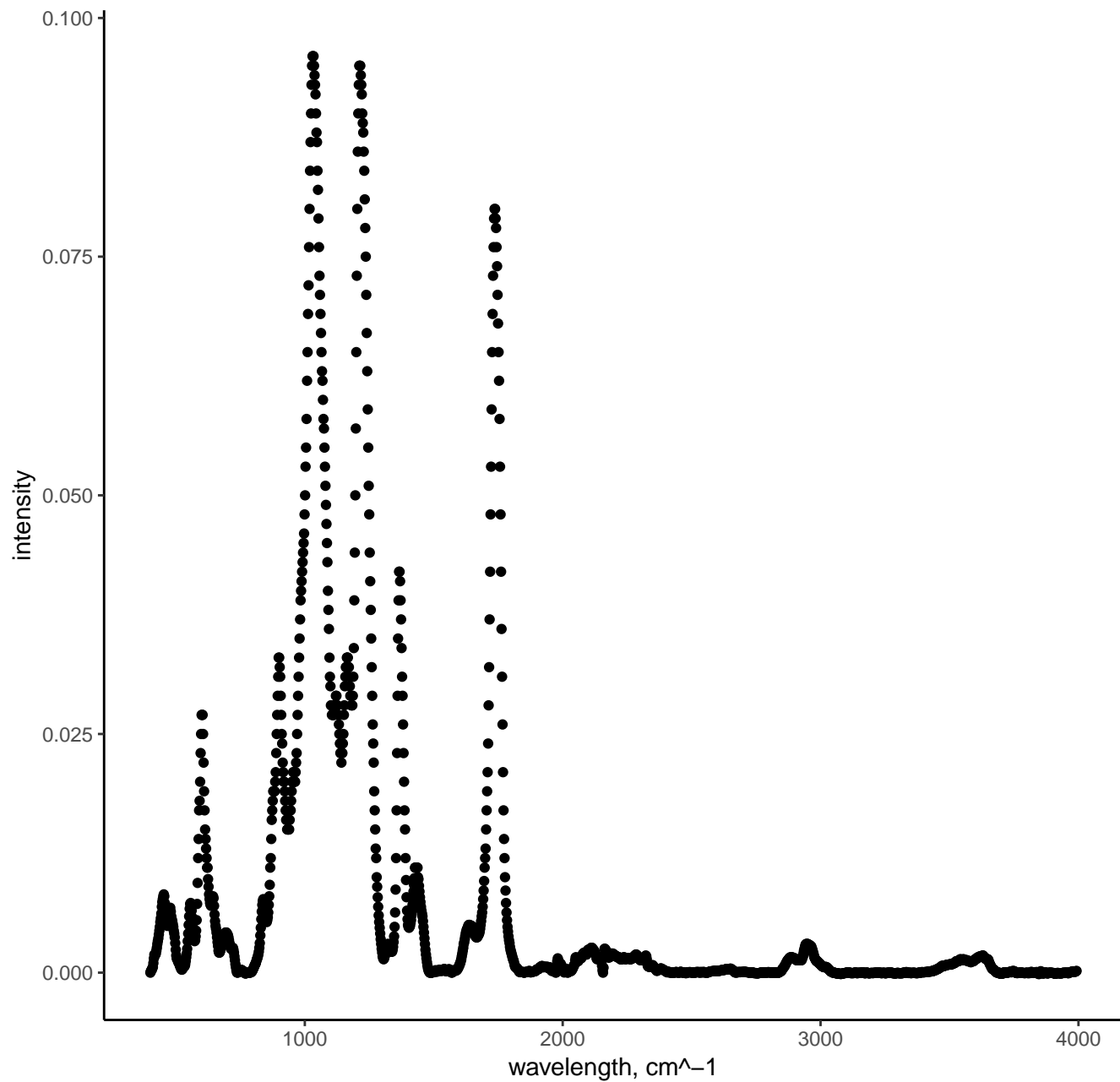


cellulose Individual 34

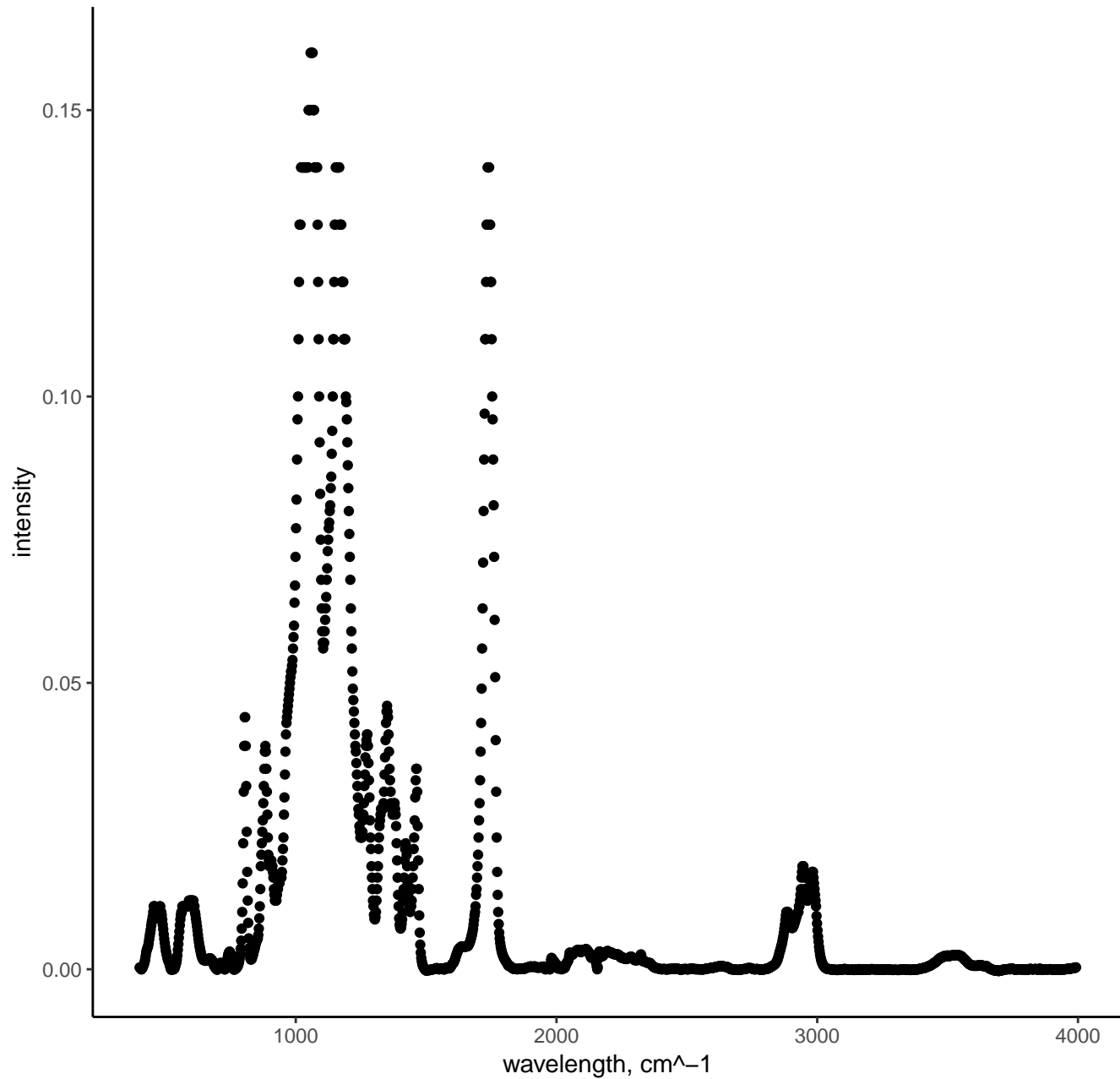




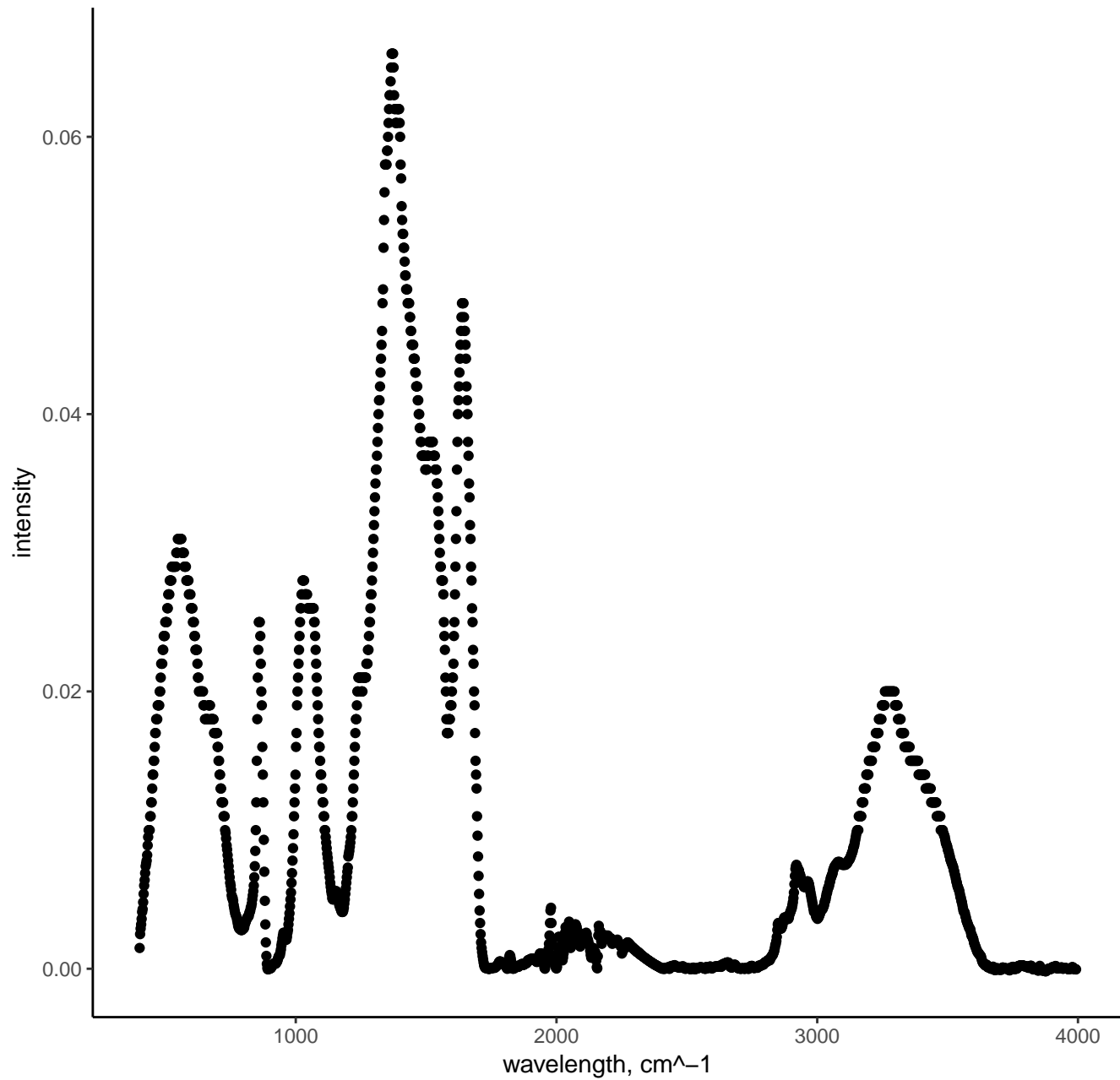
cellulose\_triacetate Individual 35



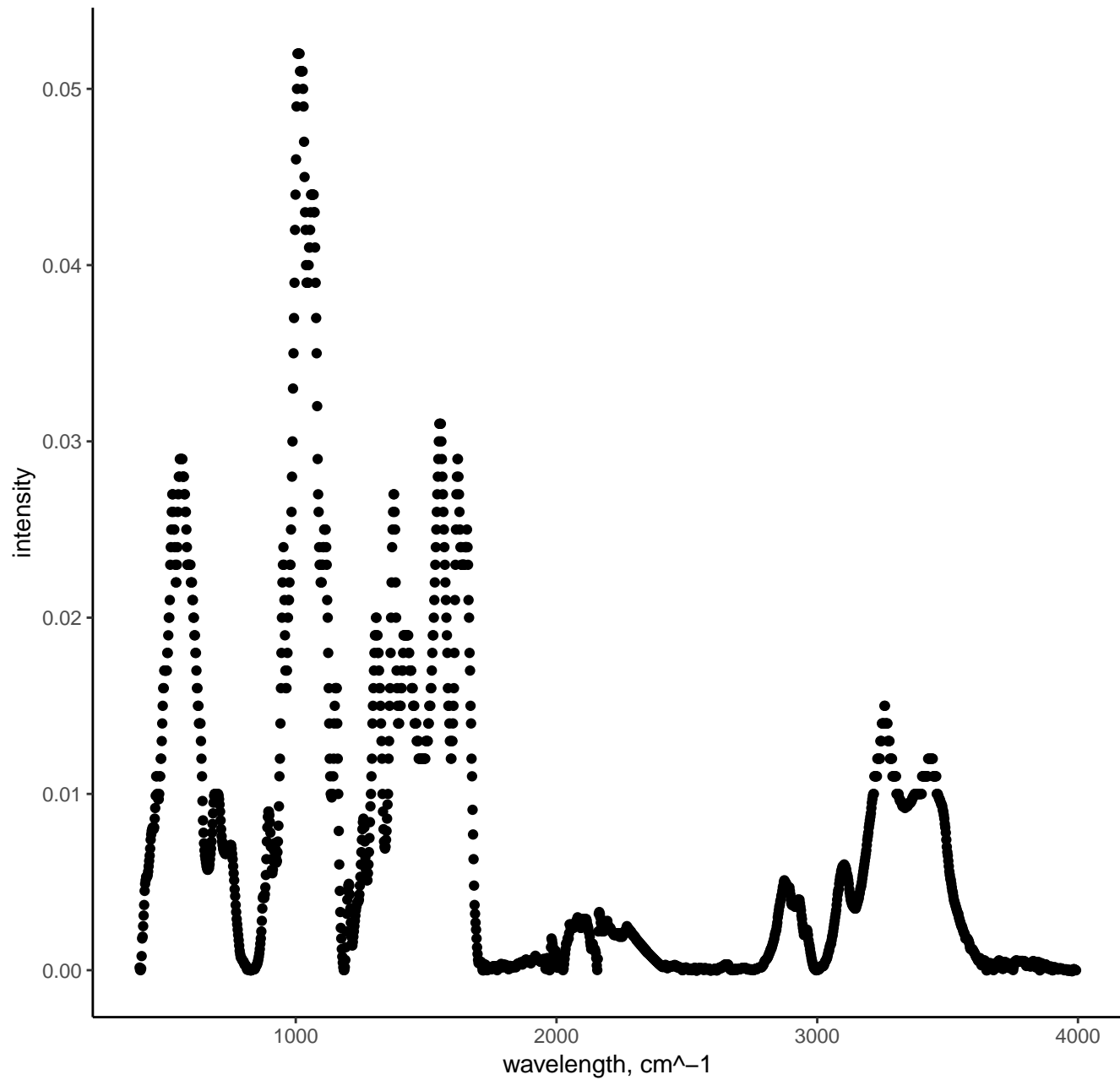
## cellulose\_propionate Individual 36



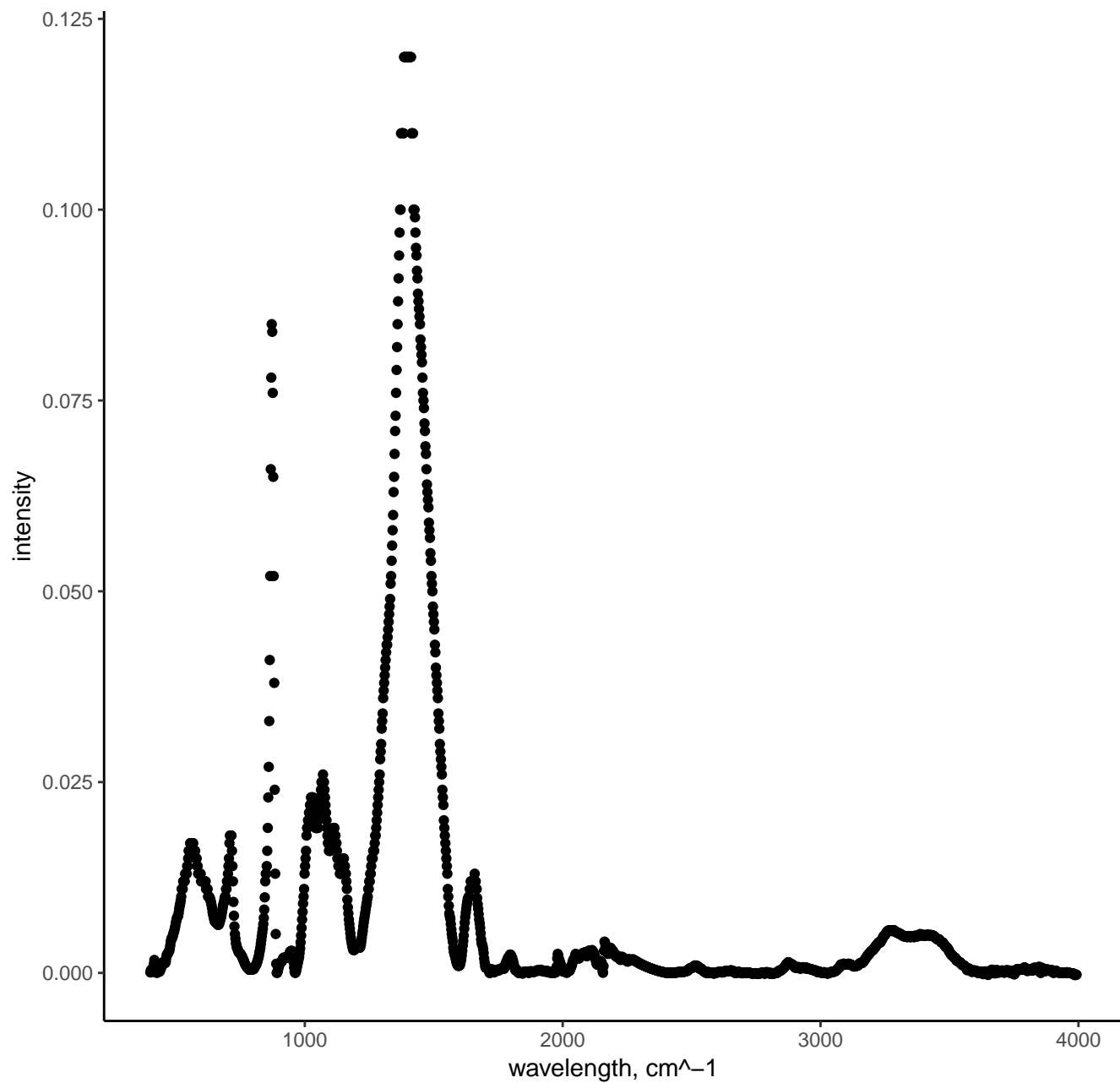
chitin\_crangon\_antonia Individual 37



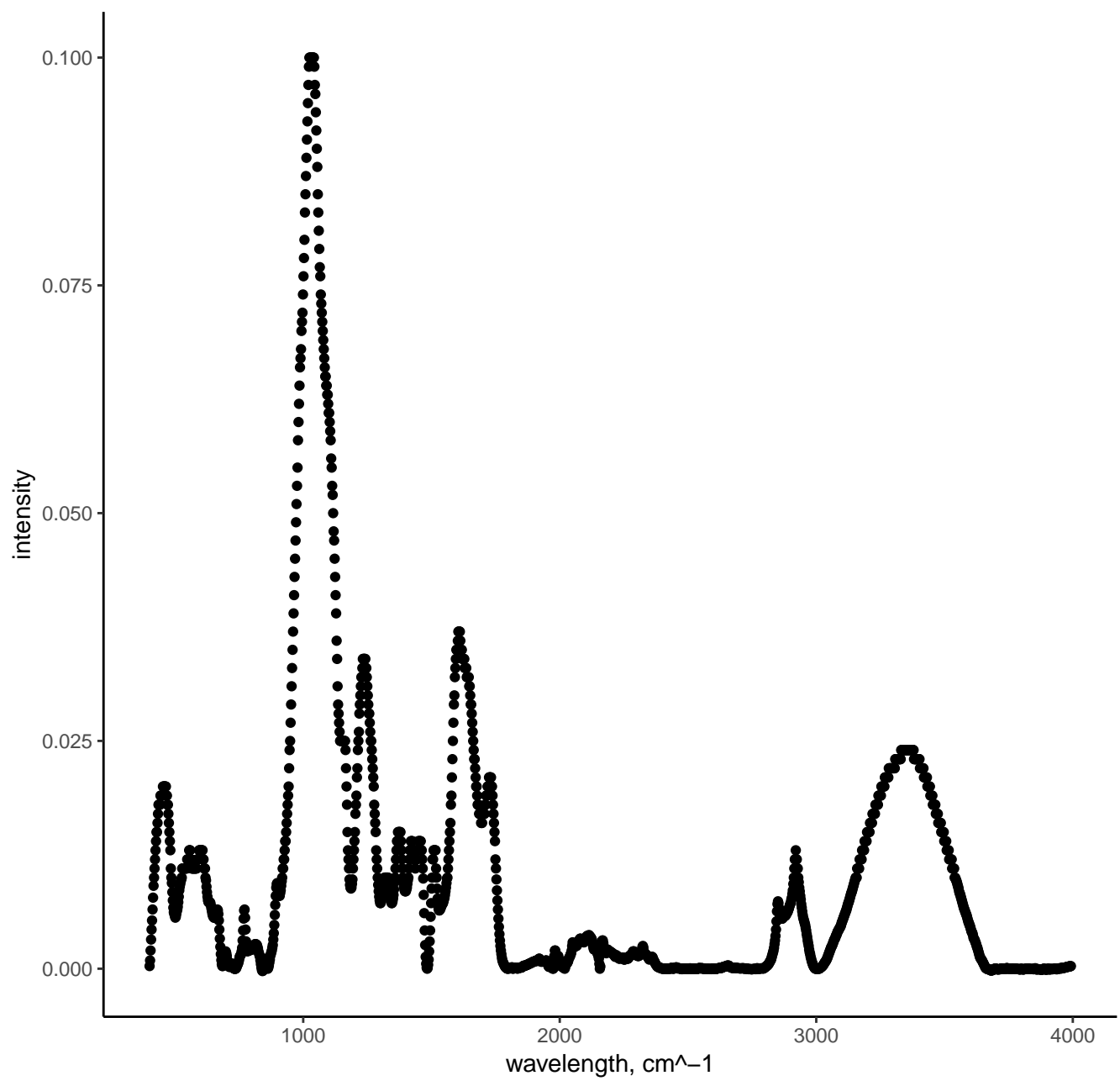
# chitin\_from\_crustacean\_shells Individual 38



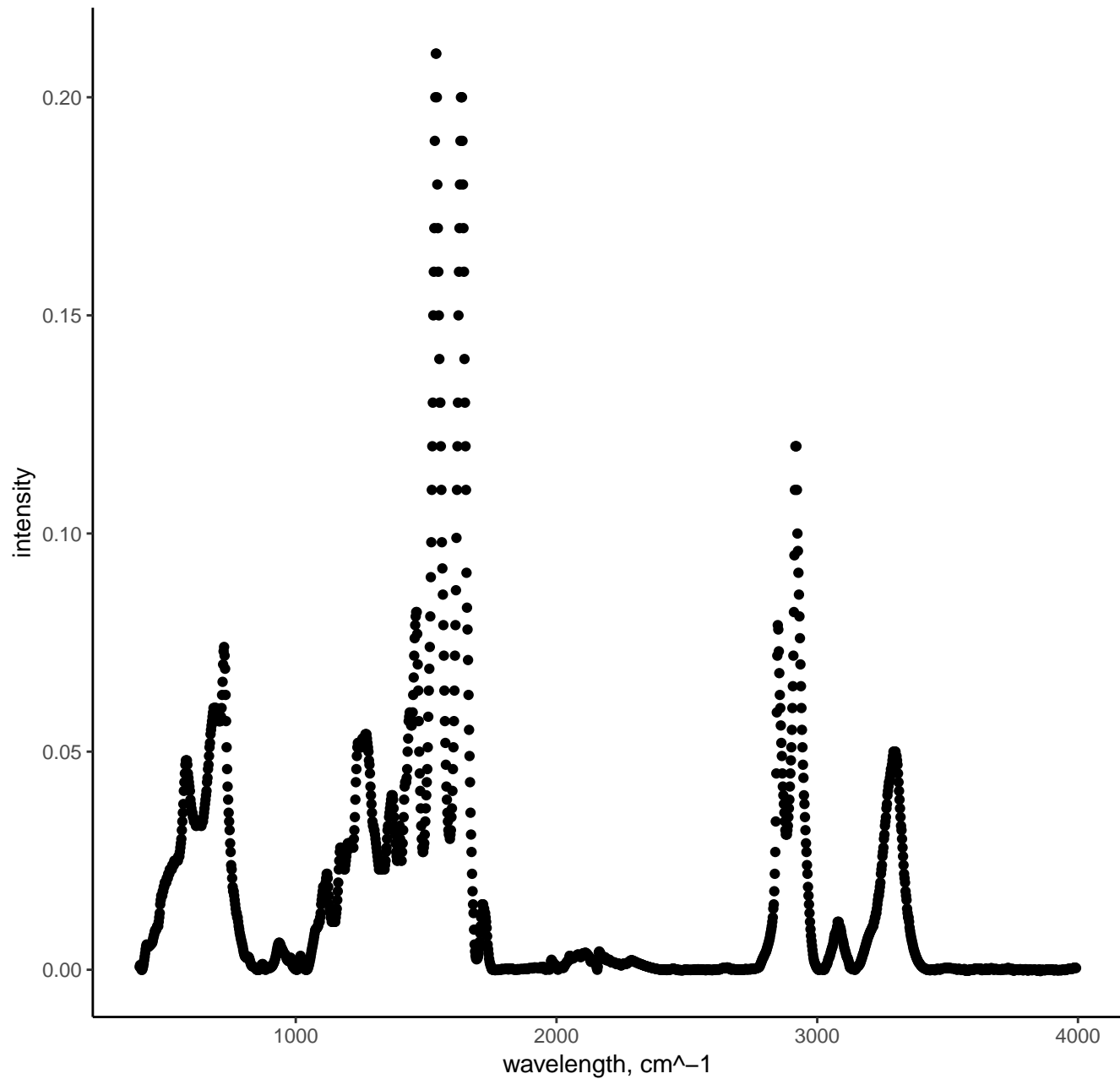
chitin\_cancer\_pagurus Individual 39



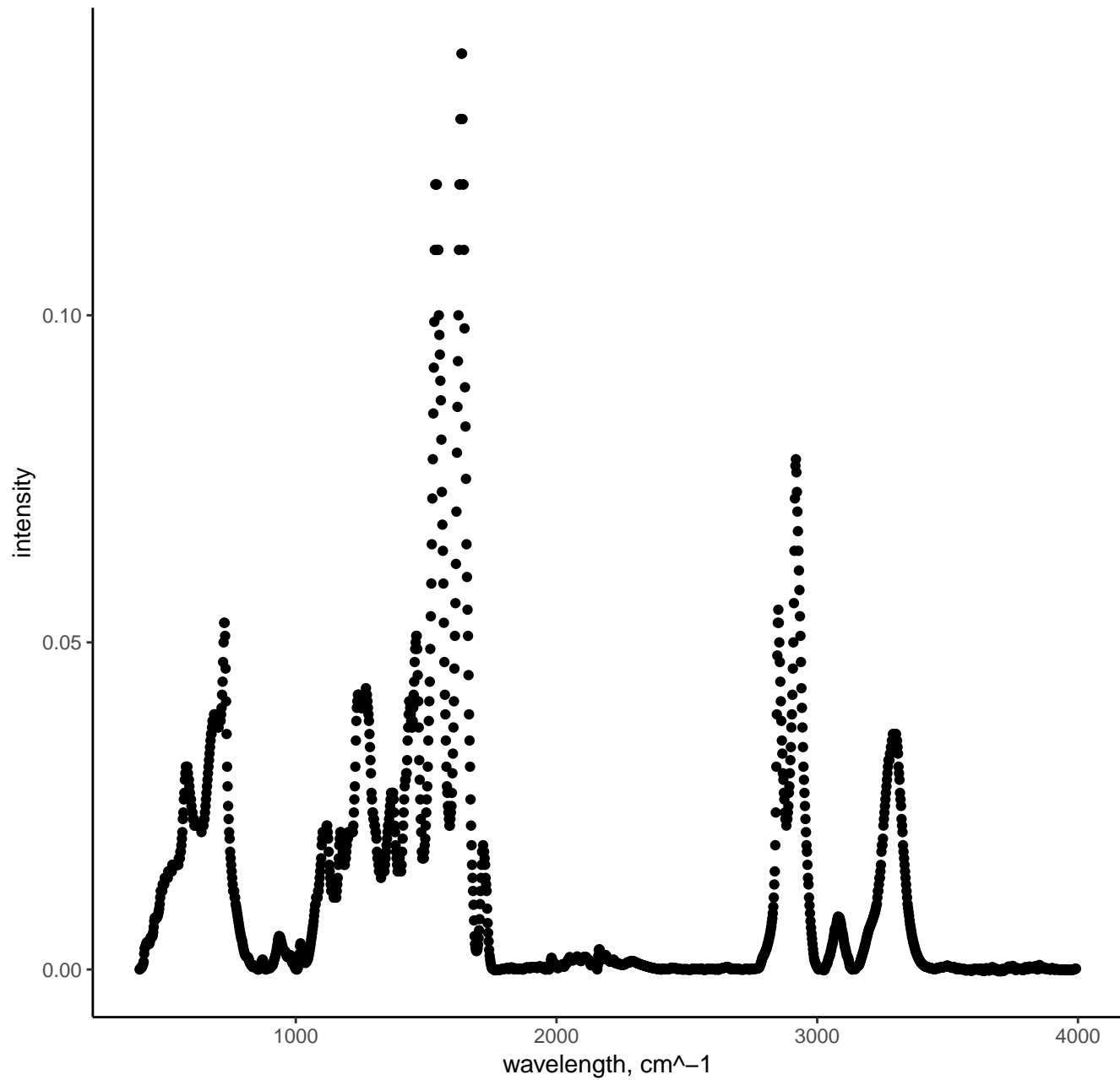
fibre\_cocoanut Individual 40



copolyamide Individual 41

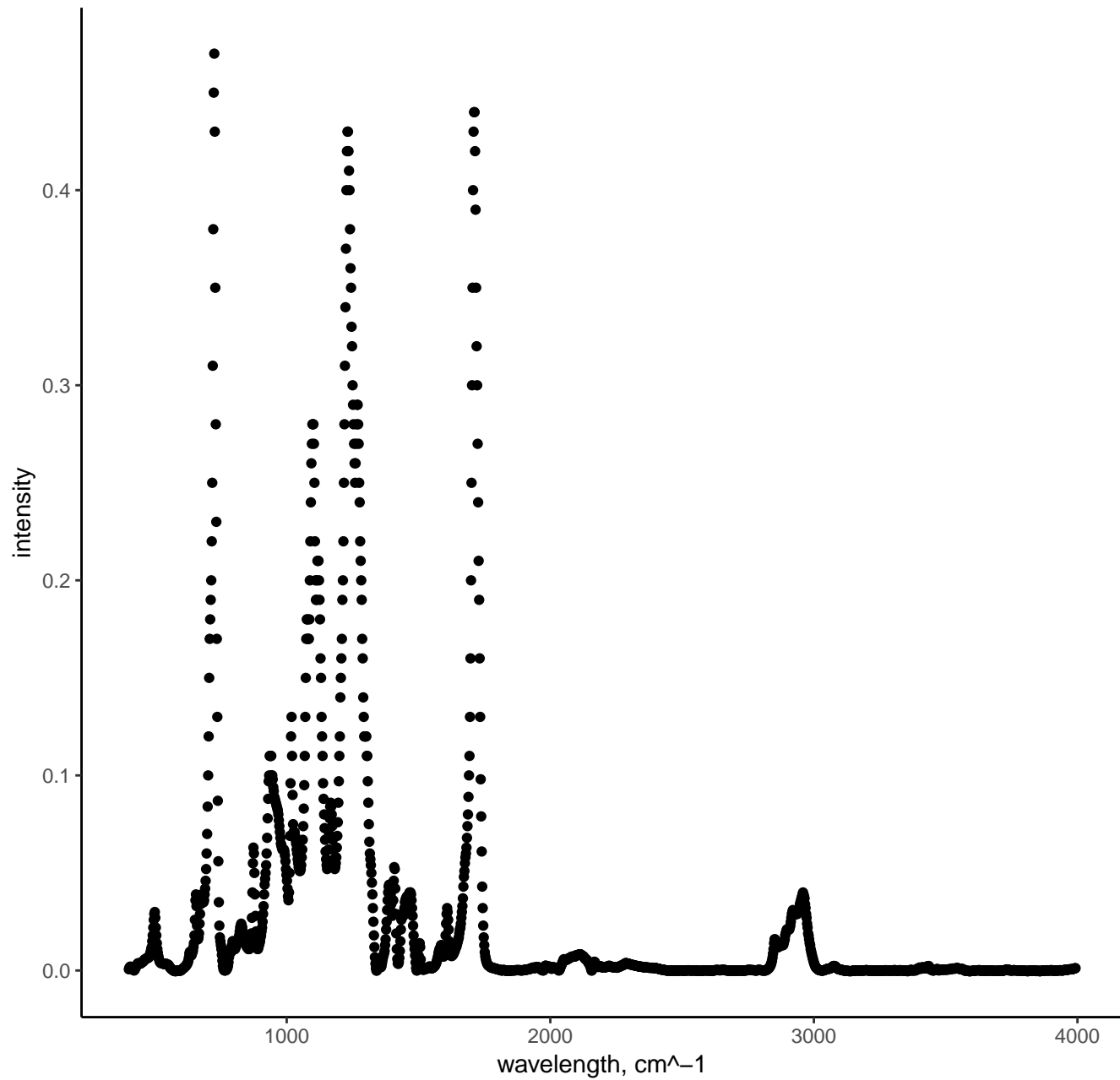


copolyamide Individual 42

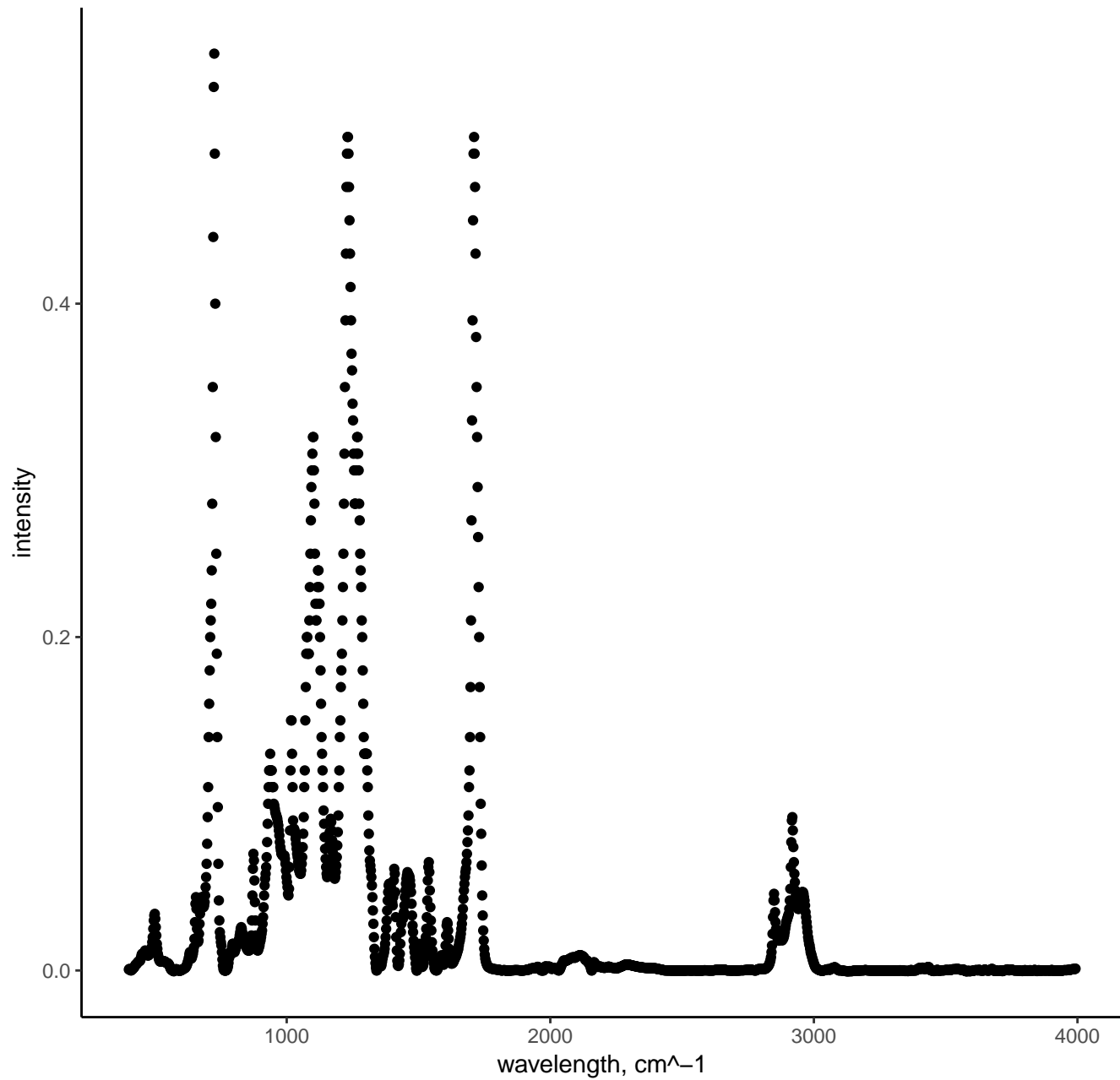




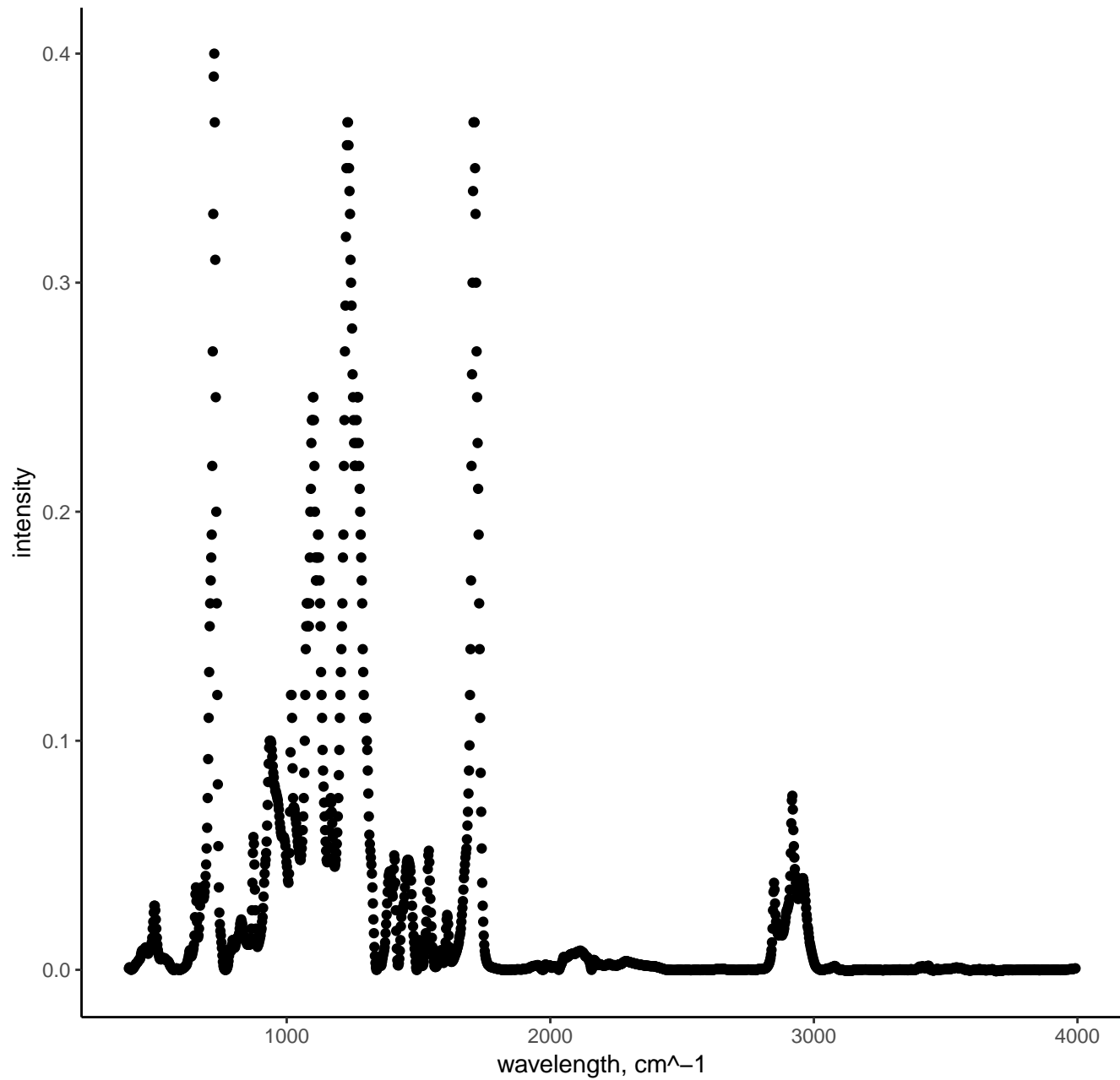
# copolyester Individual 43



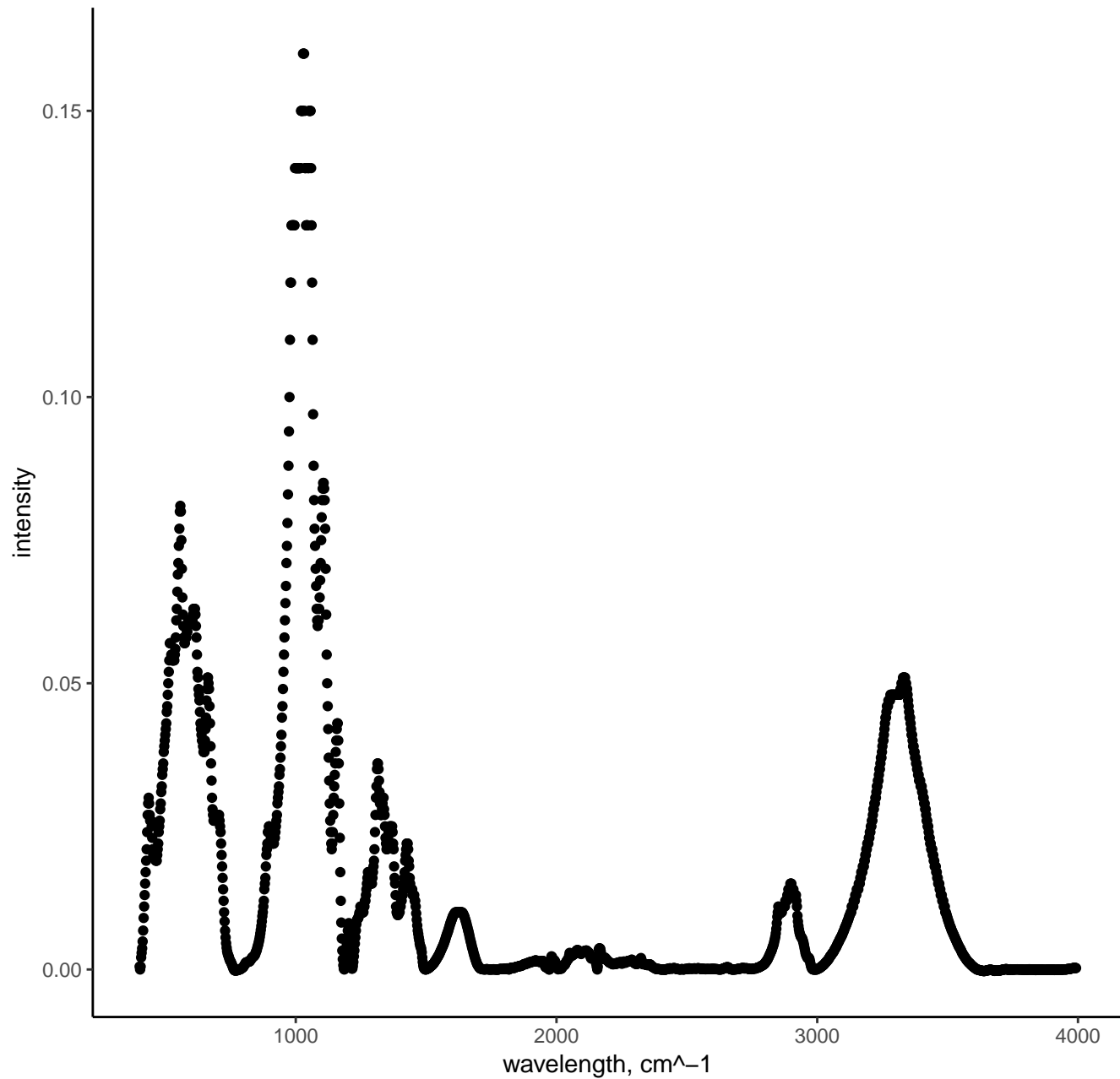
copolyester Individual 44



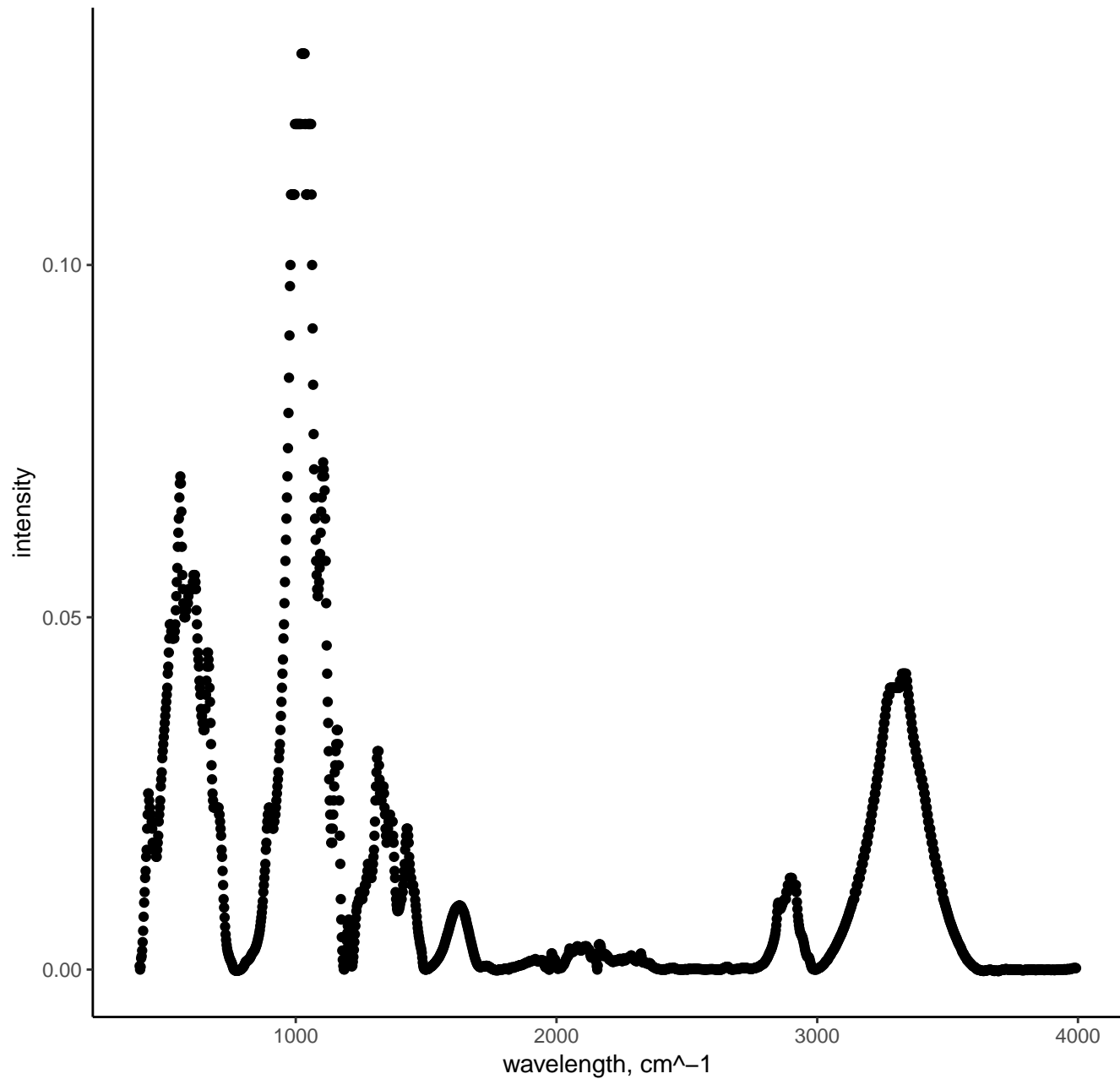
copolyester Individual 45



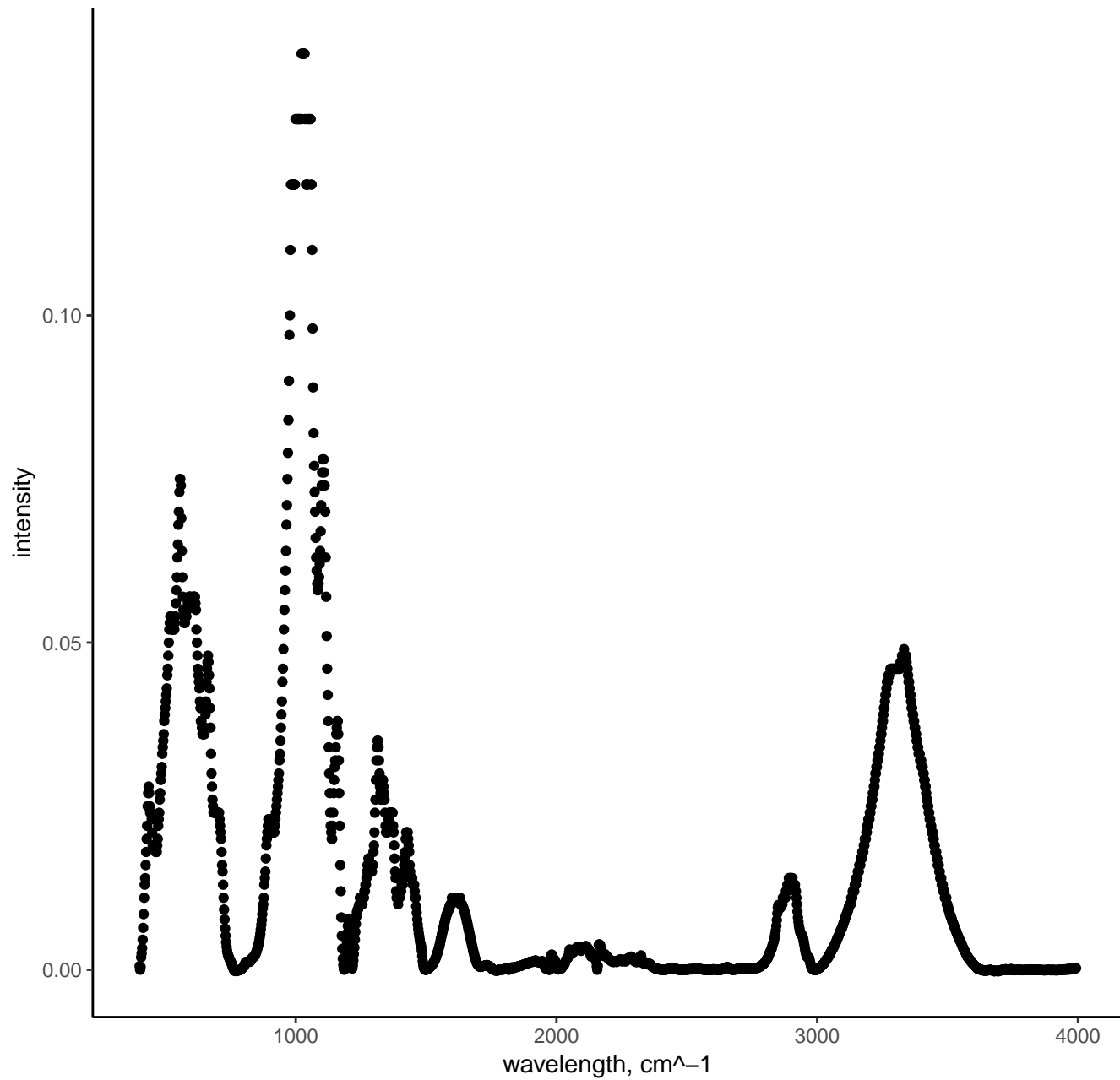
fibre\_cotton\_combers Individual 47



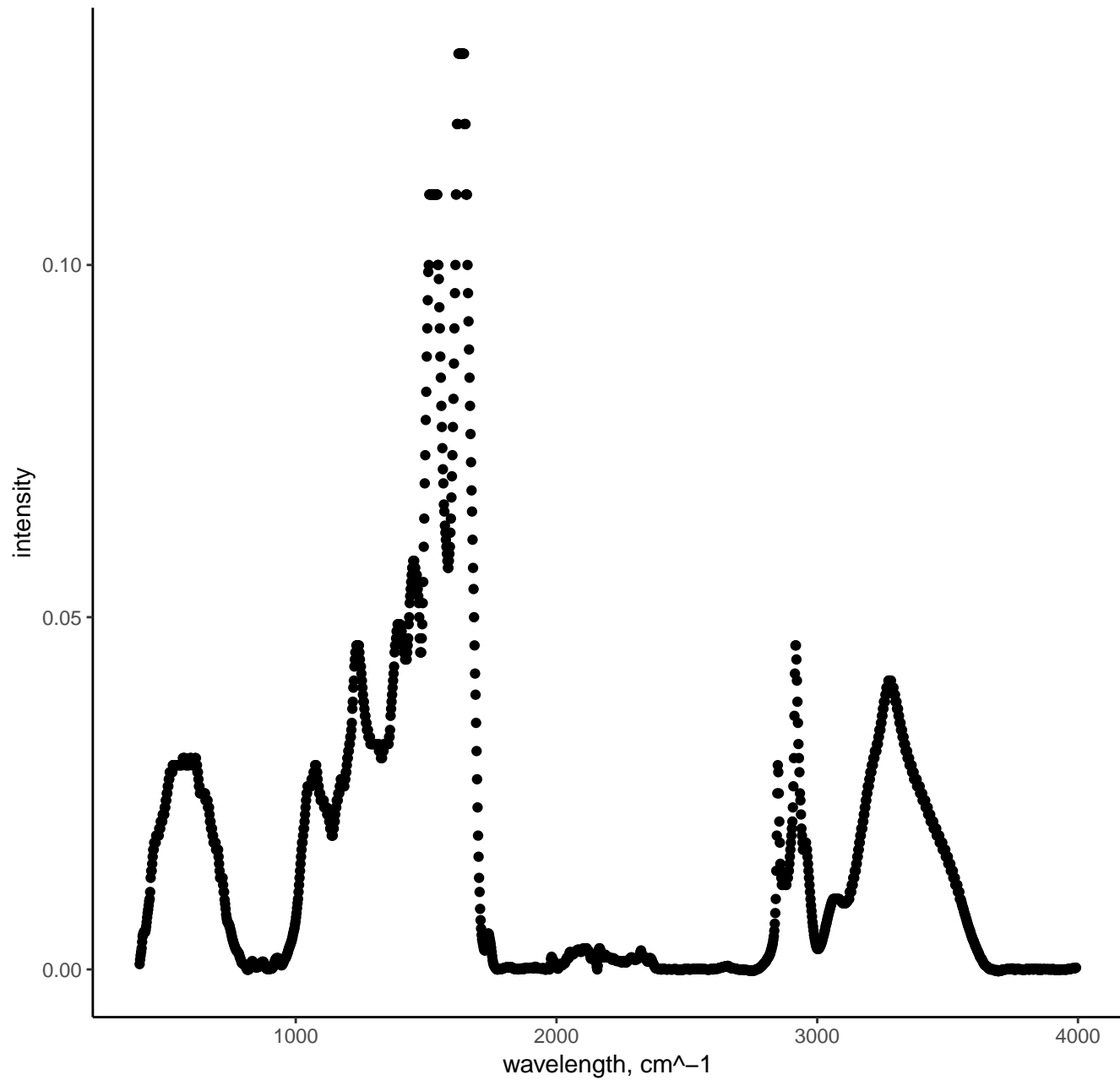
fibre\_cotton\_US\_pima Individual 48



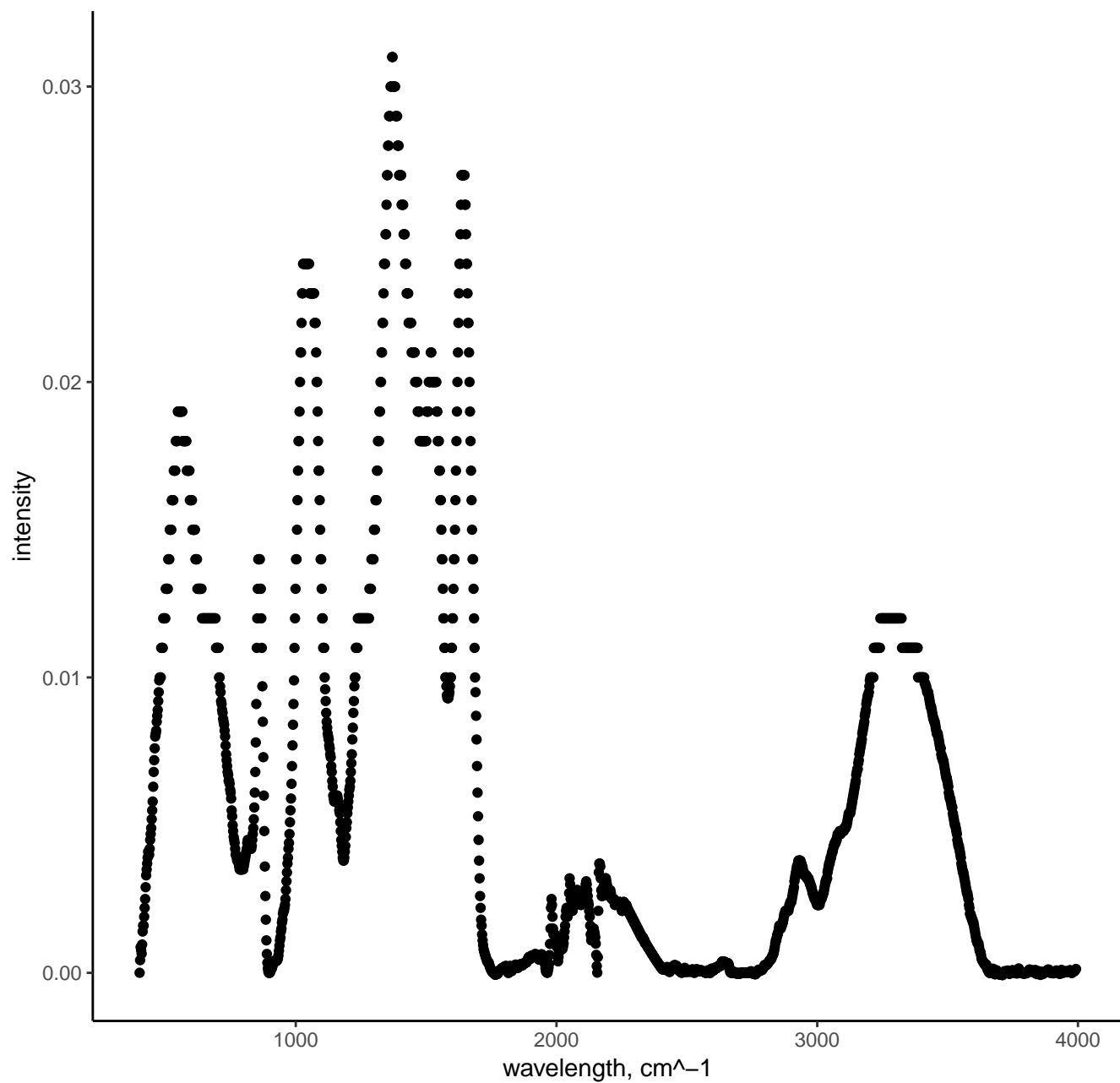
fibre\_cotton\_uzbekistan Individual 49



fur\_cow Individual 50

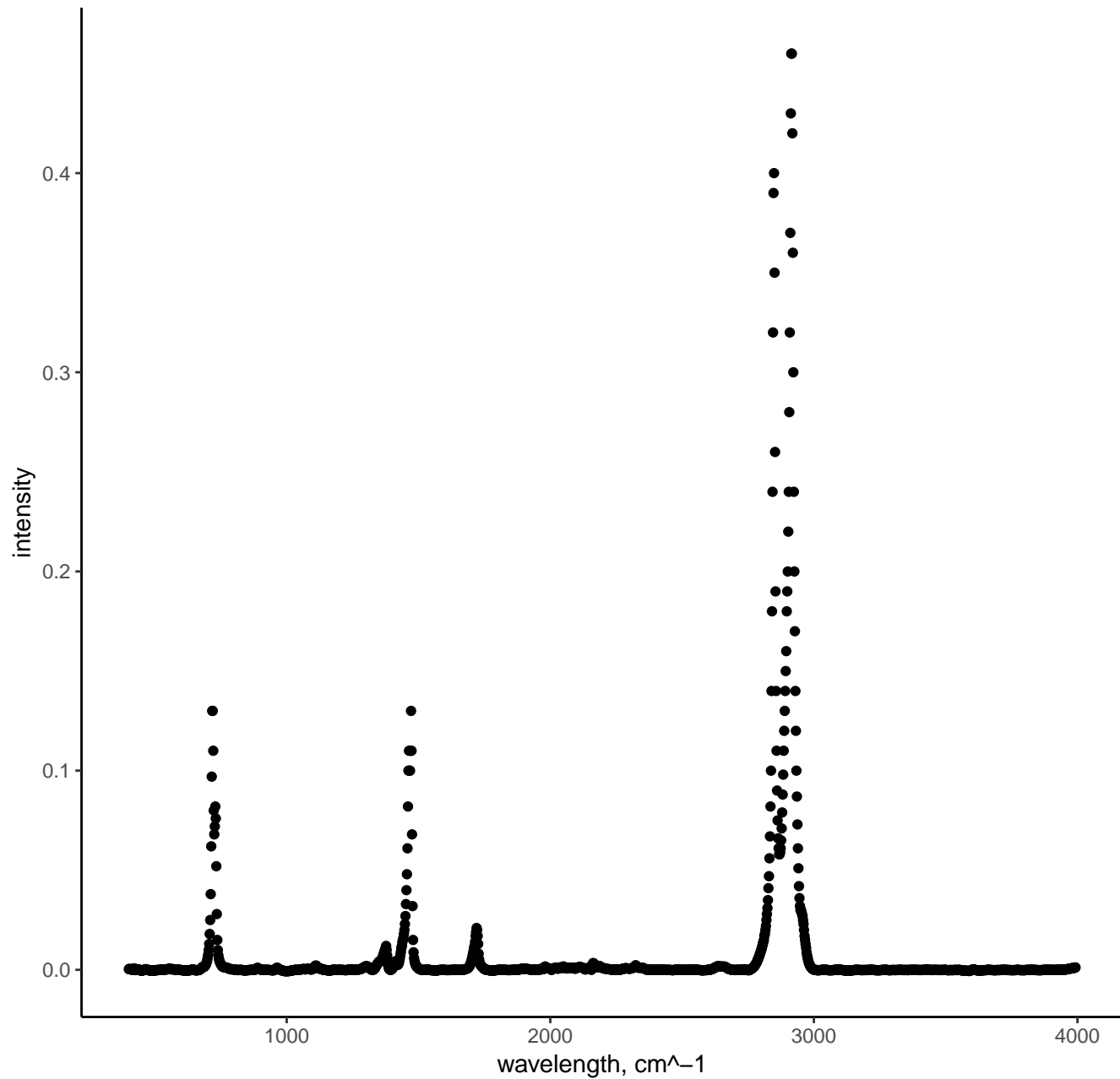


crangon \_chitin\_exuvie Individual 51

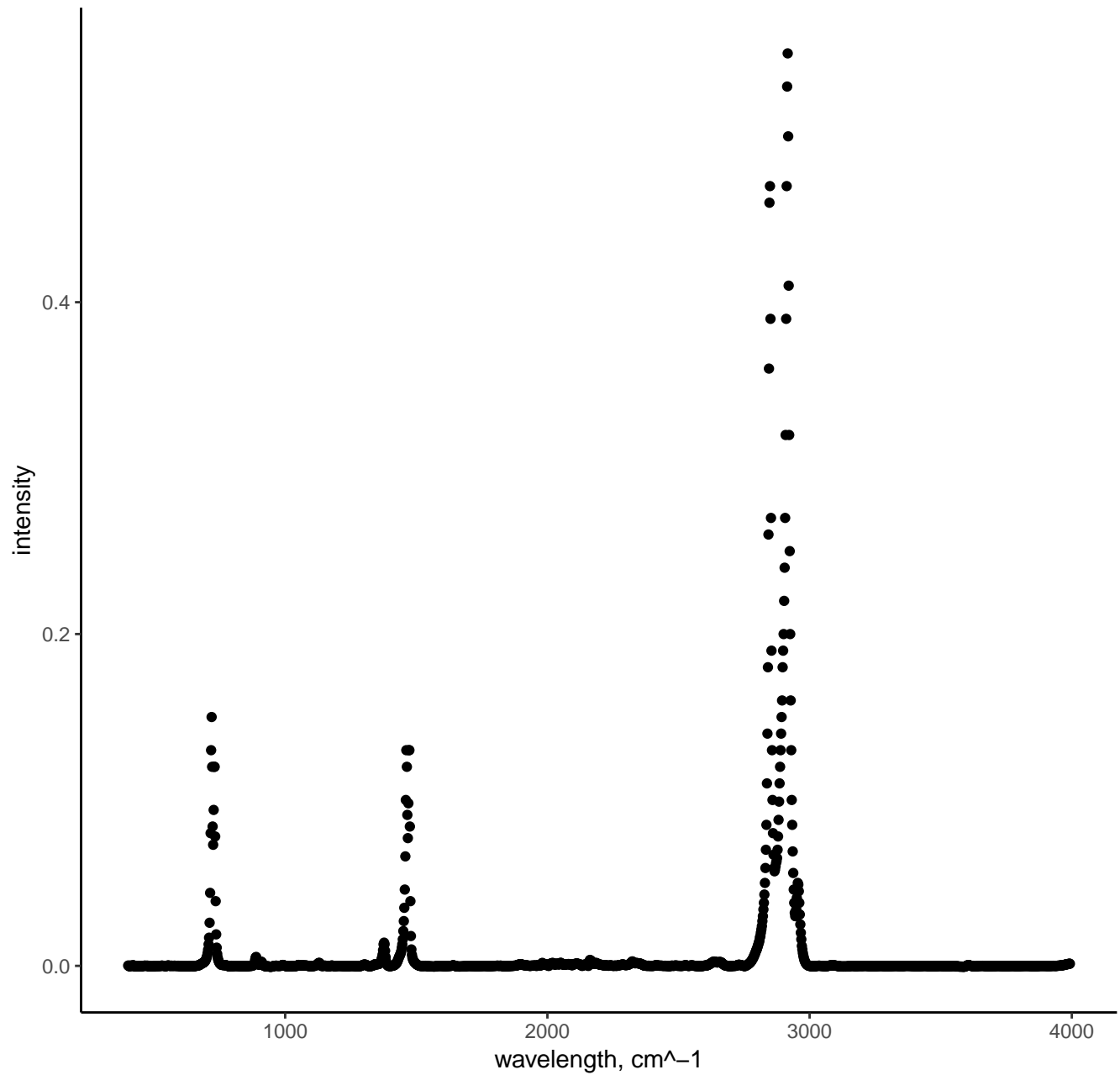




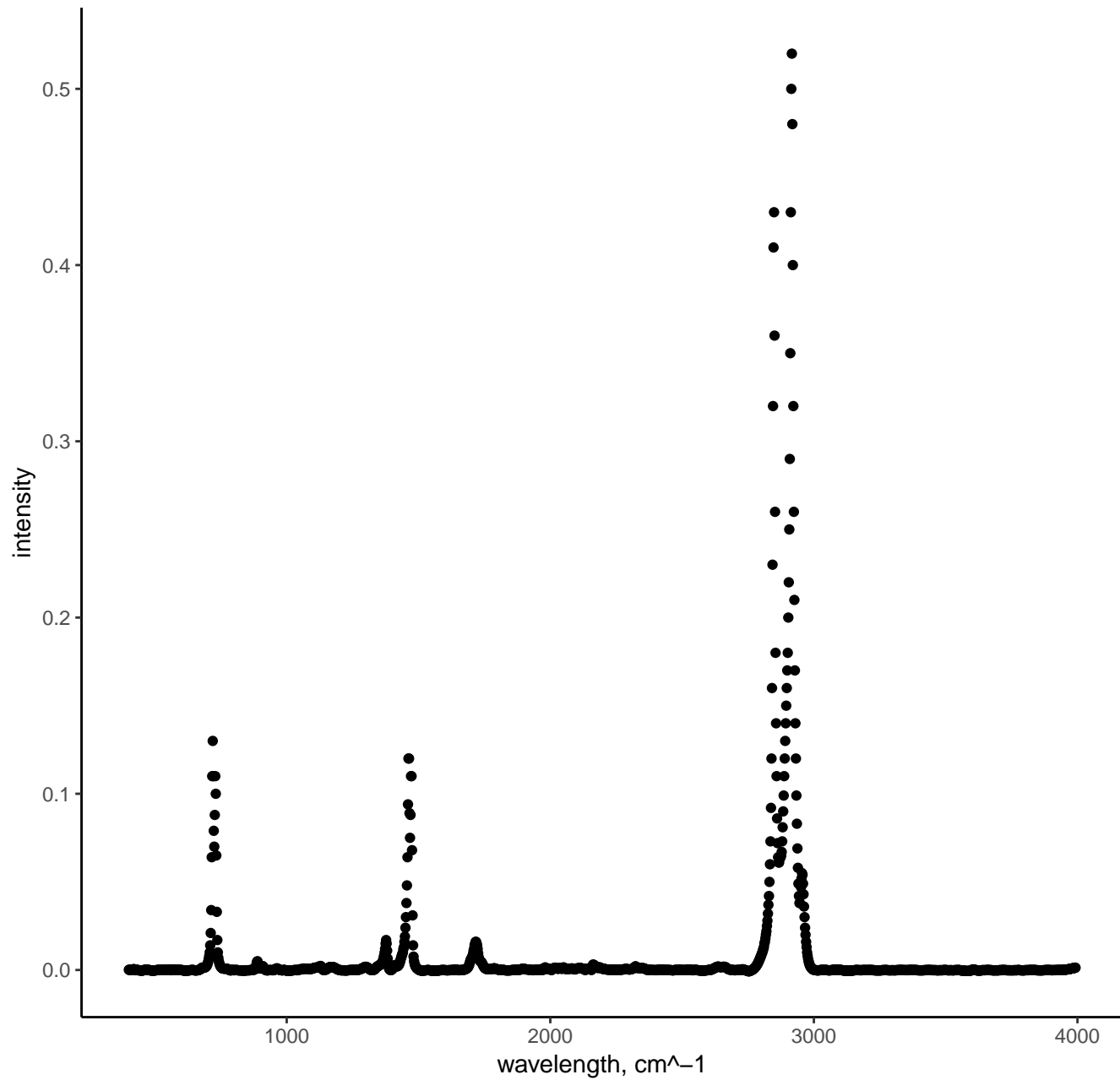
polyethylene\_wax Individual 52



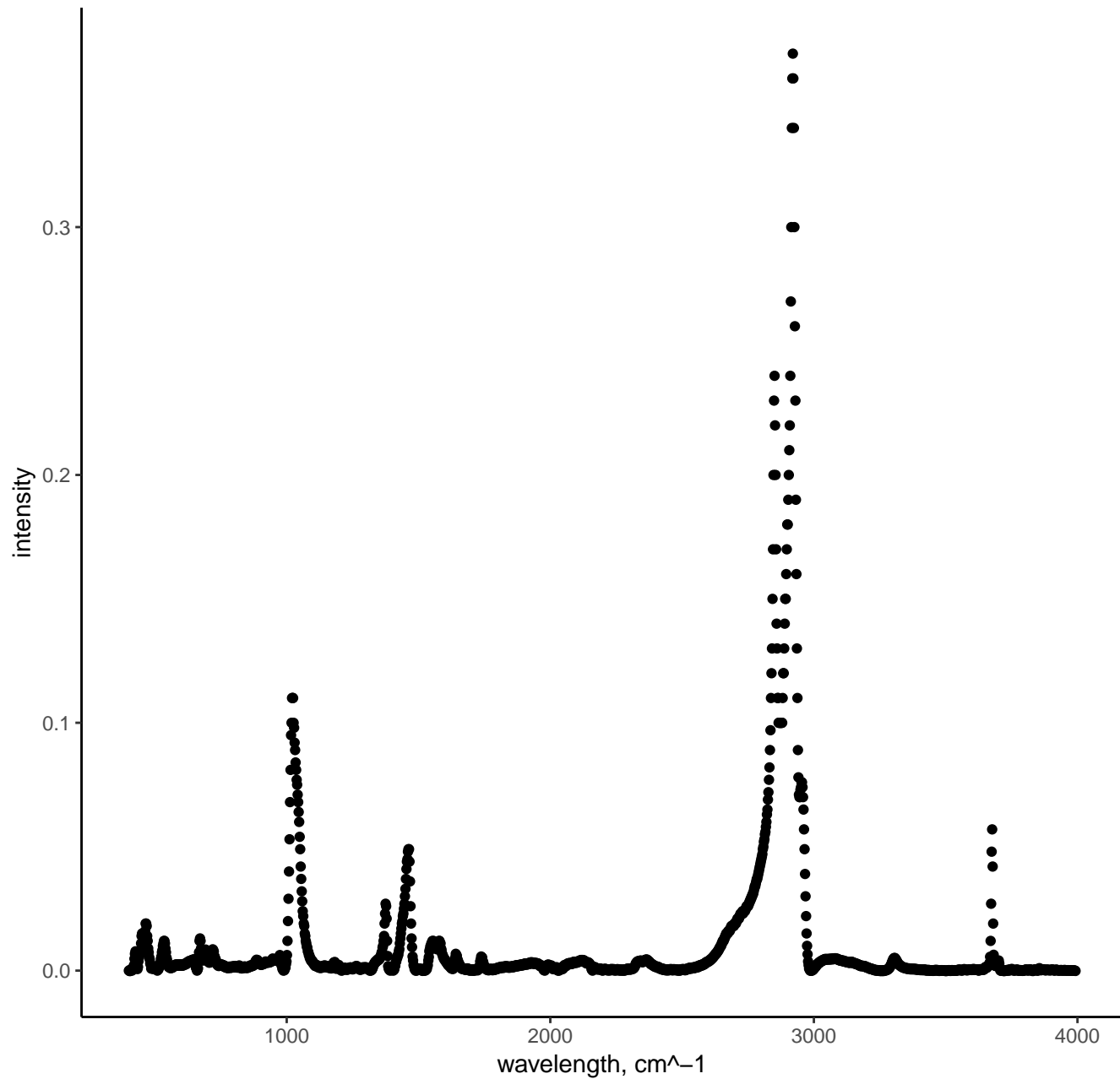
polyethylene\_wax Individual 53



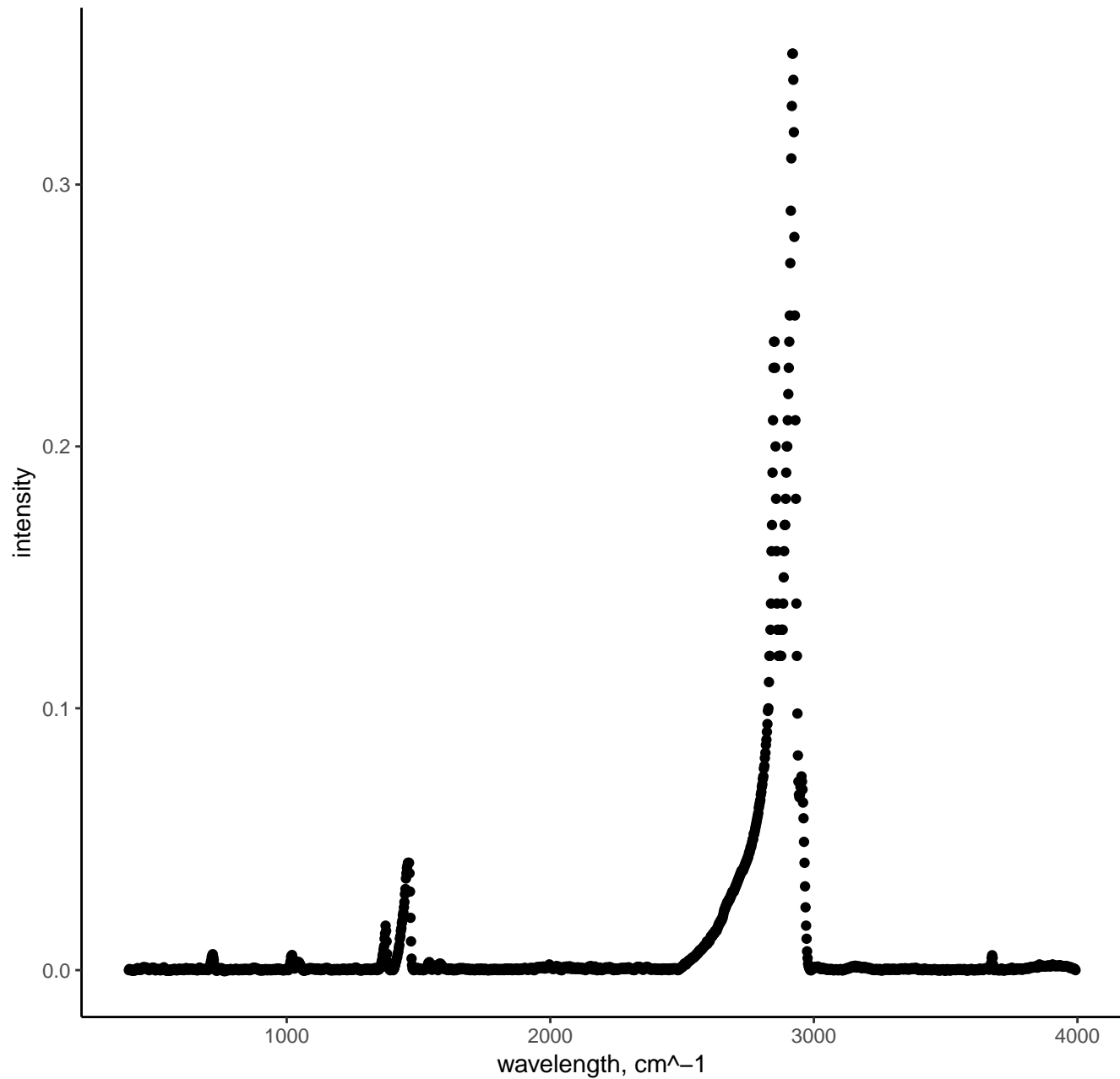
polyethylene\_wax\_oxidized Individual 54



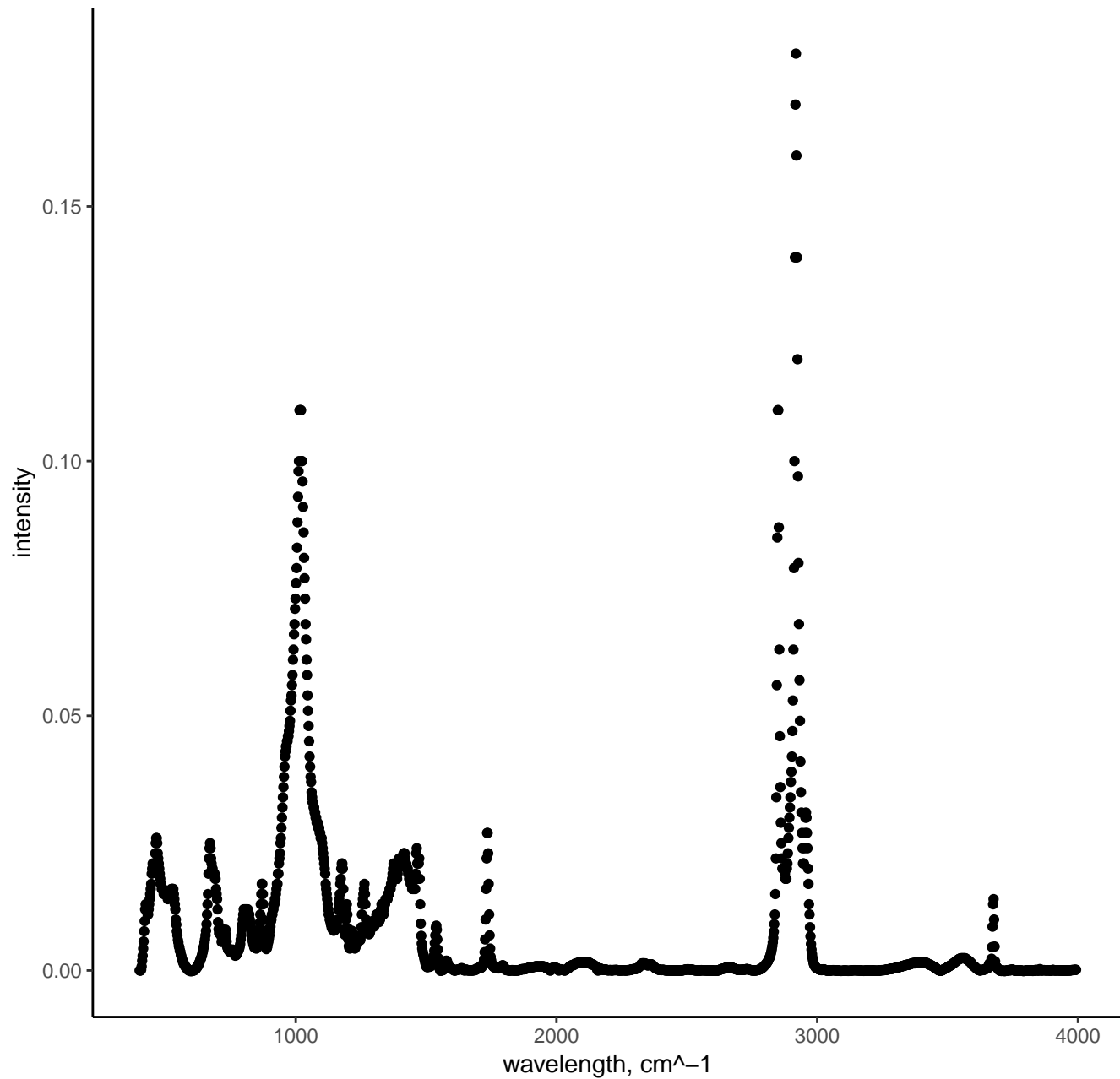
sealing\_ring\_EPDM Individual 55



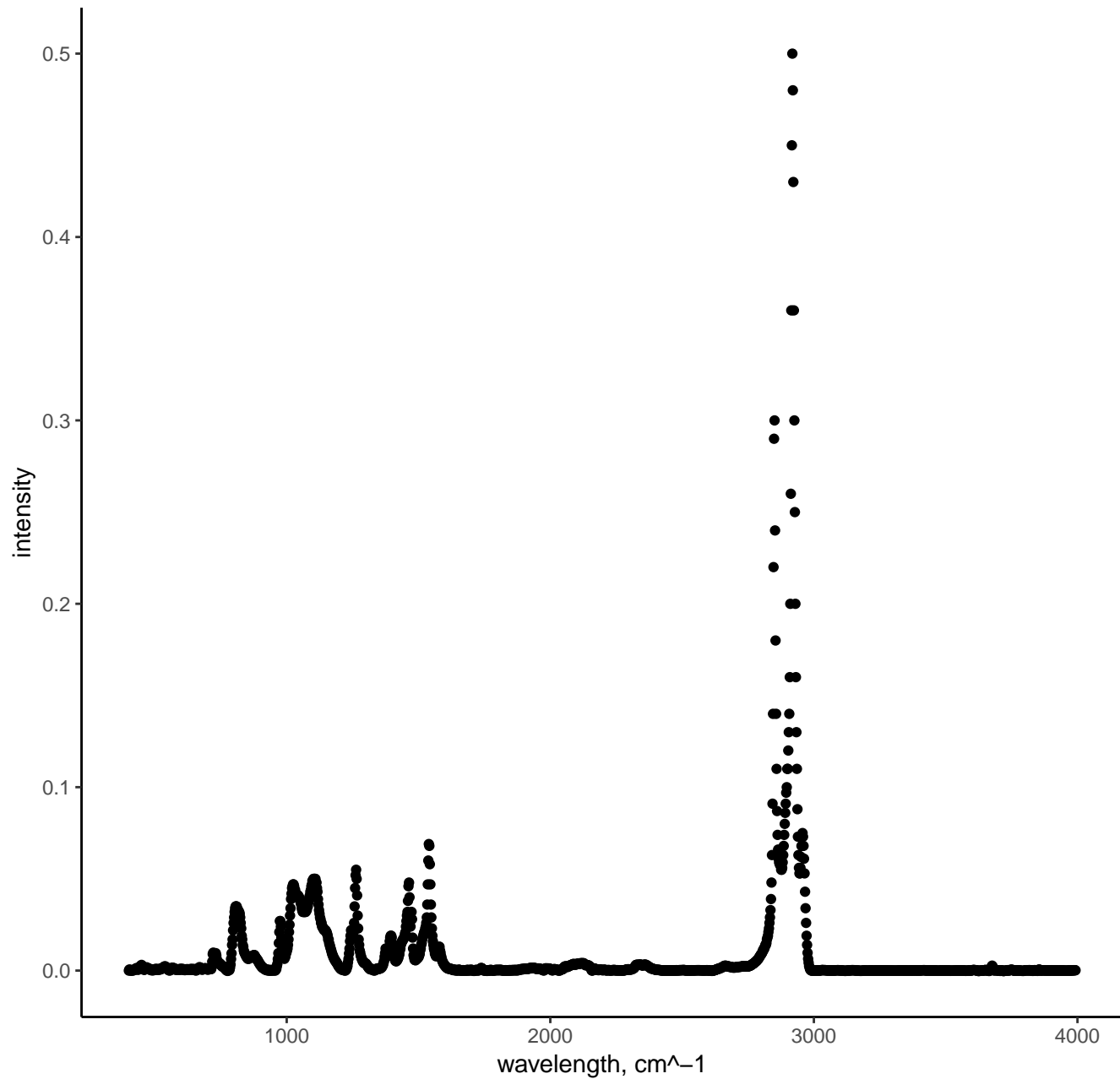
sealing\_ring\_EPDM Individual 56



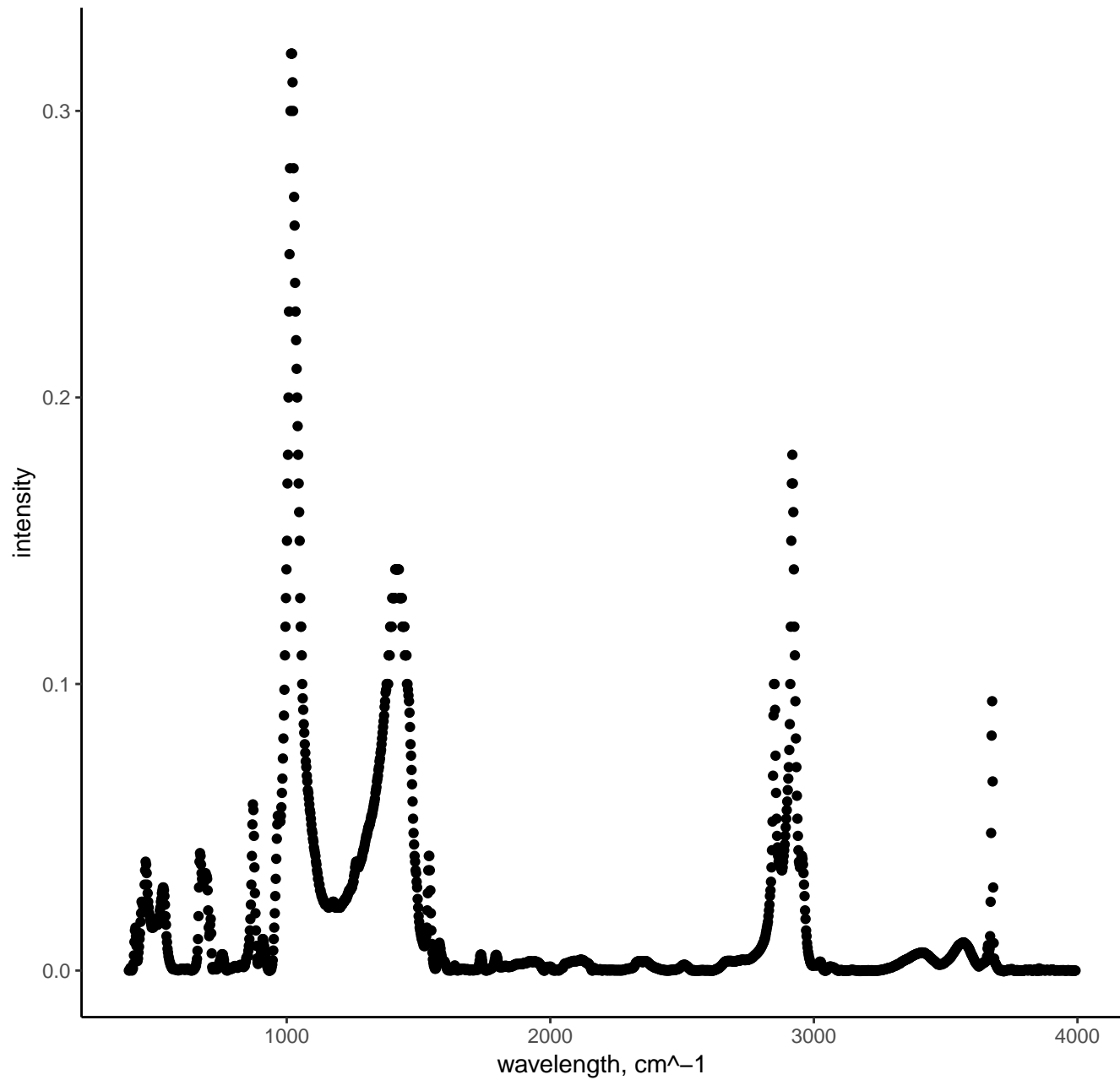
sealing\_ring\_Gardena\_1124\_large Individual 57



sealing\_ring\_Gardena\_1124\_small Individual 58

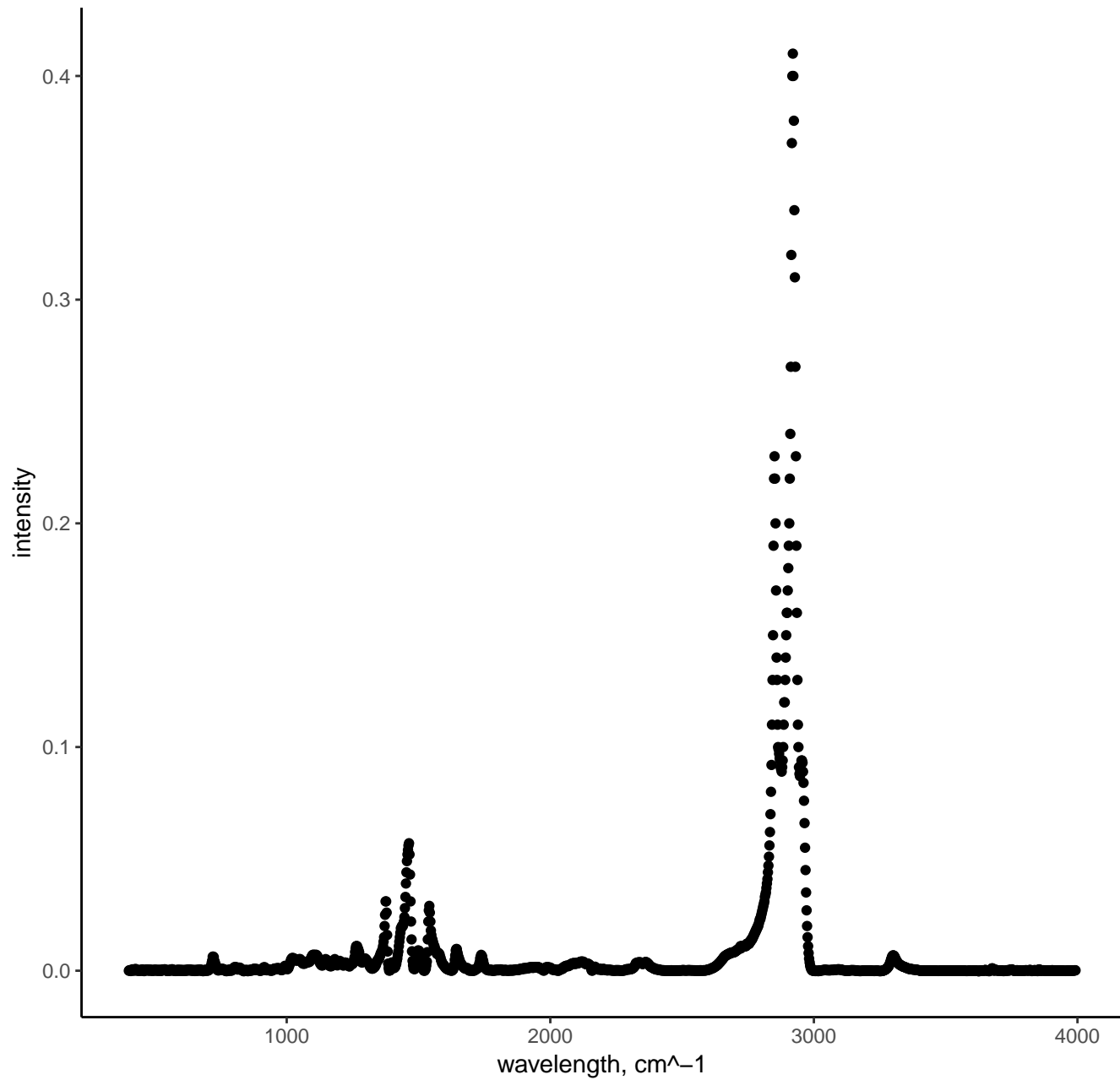


sealing\_ring\_Gardena\_2824\_large Individual 59

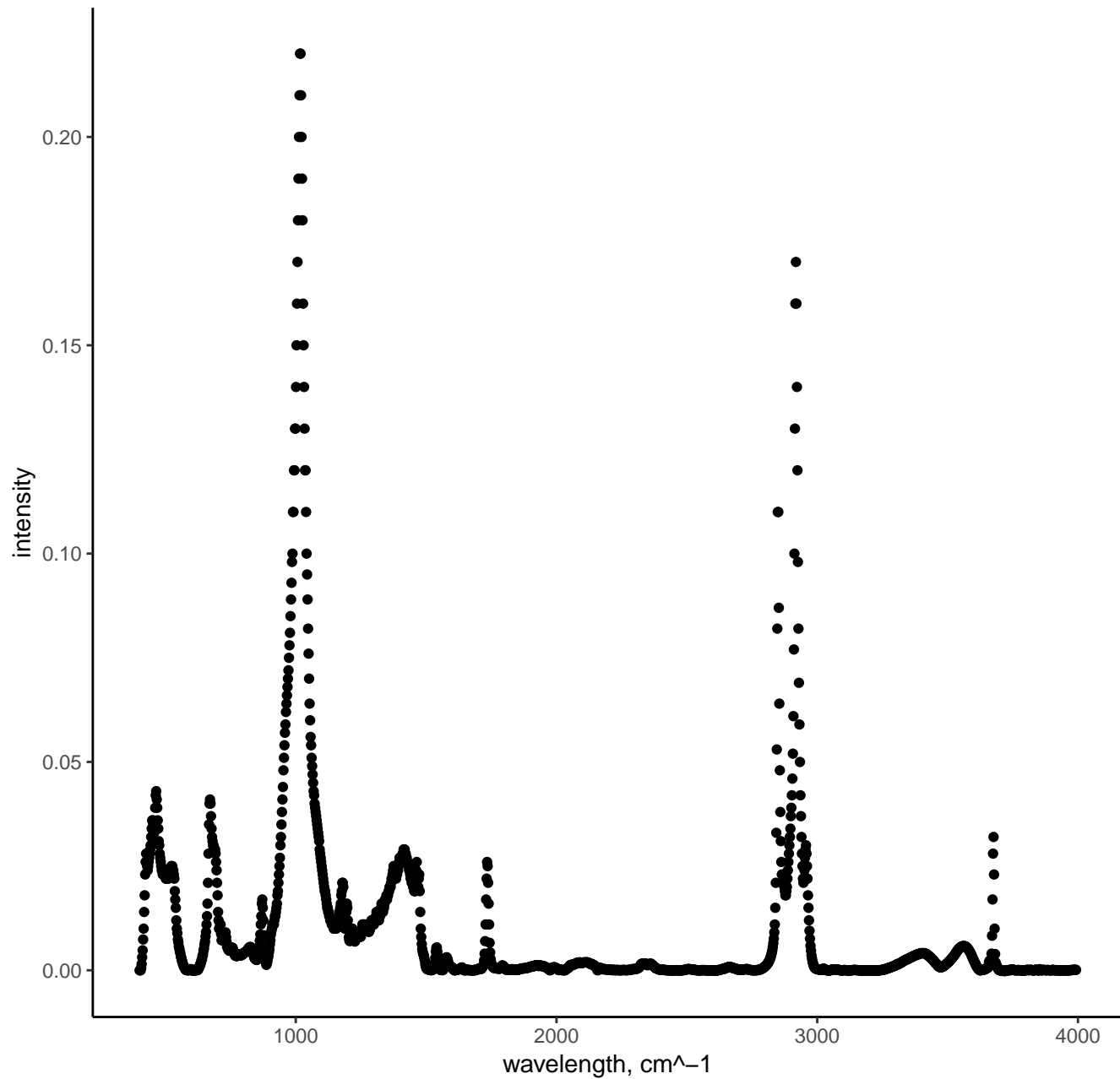




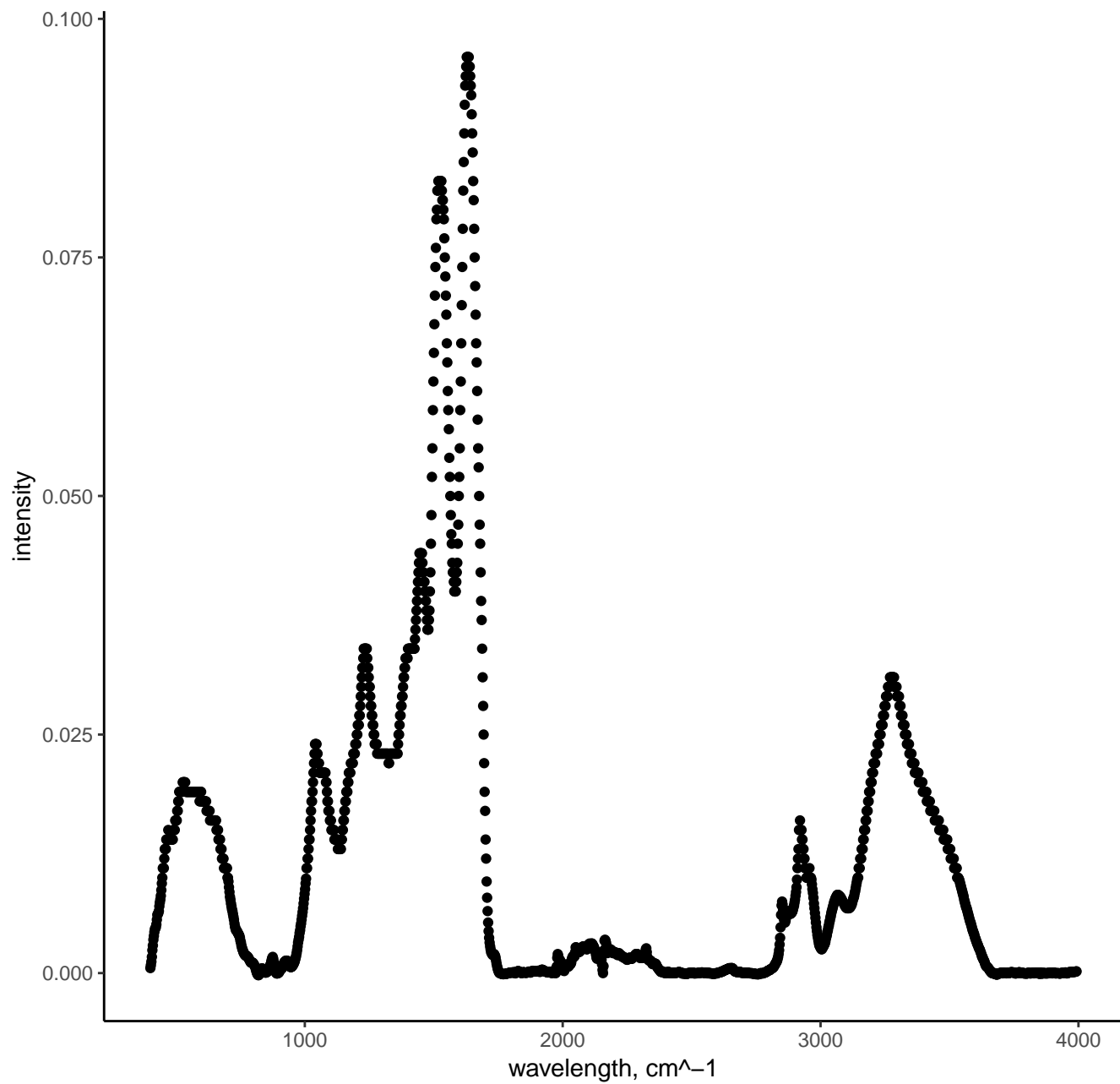
sealing\_ring\_Gardena\_2824\_small Individual 60



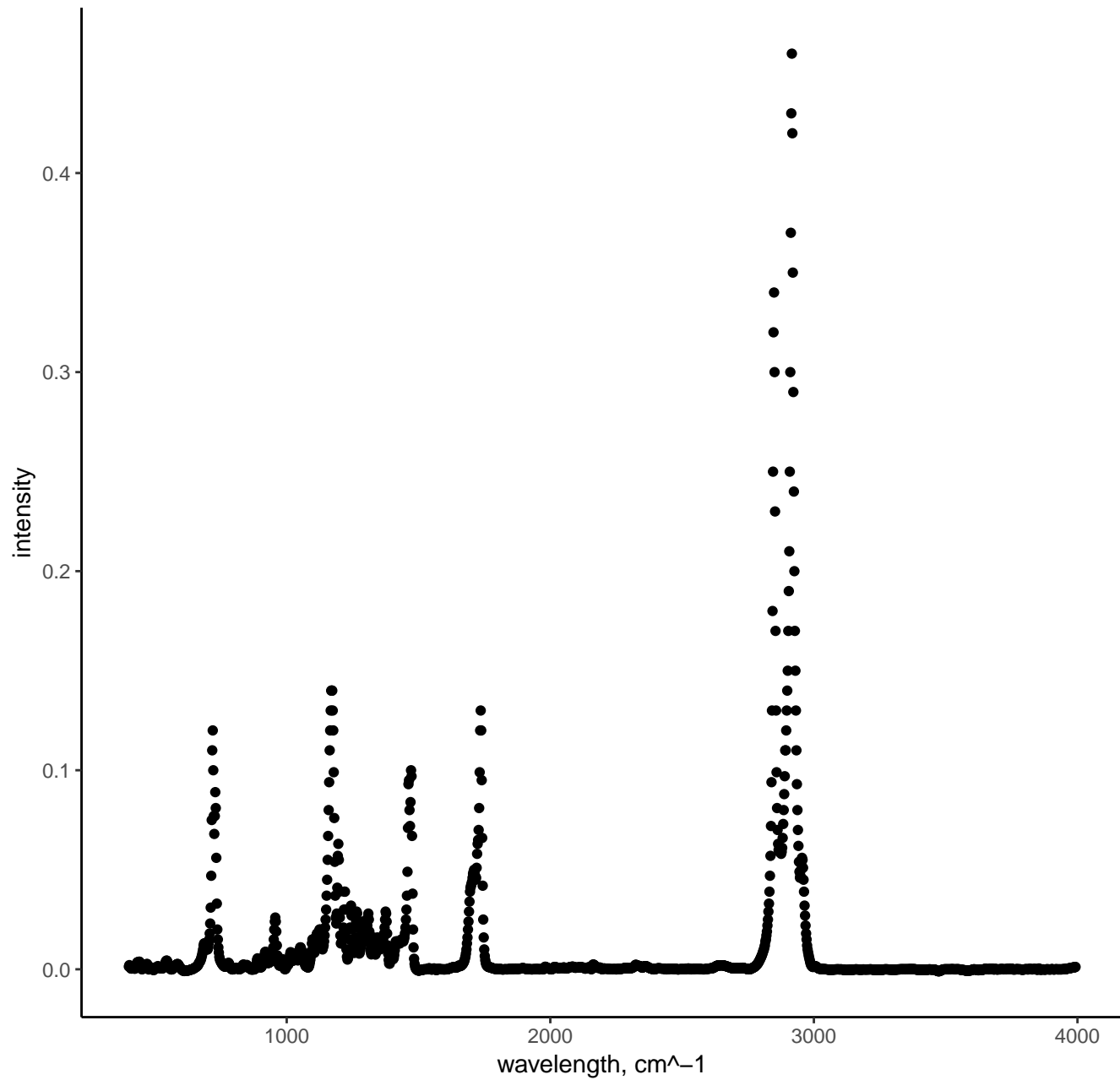
sealing\_ring\_Gardena\_2824\_medium Individual 61



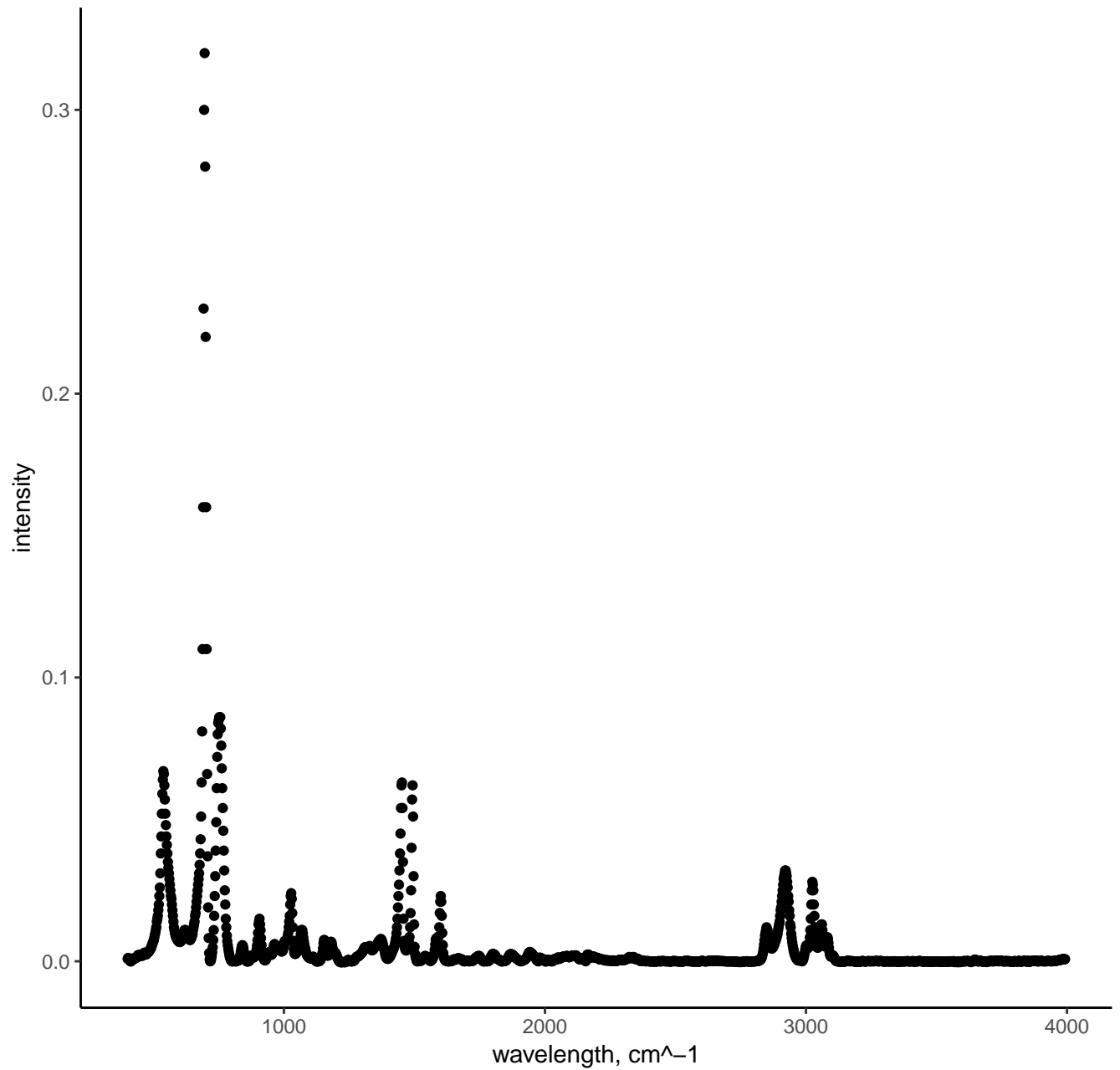
fur\_dog Individual 62



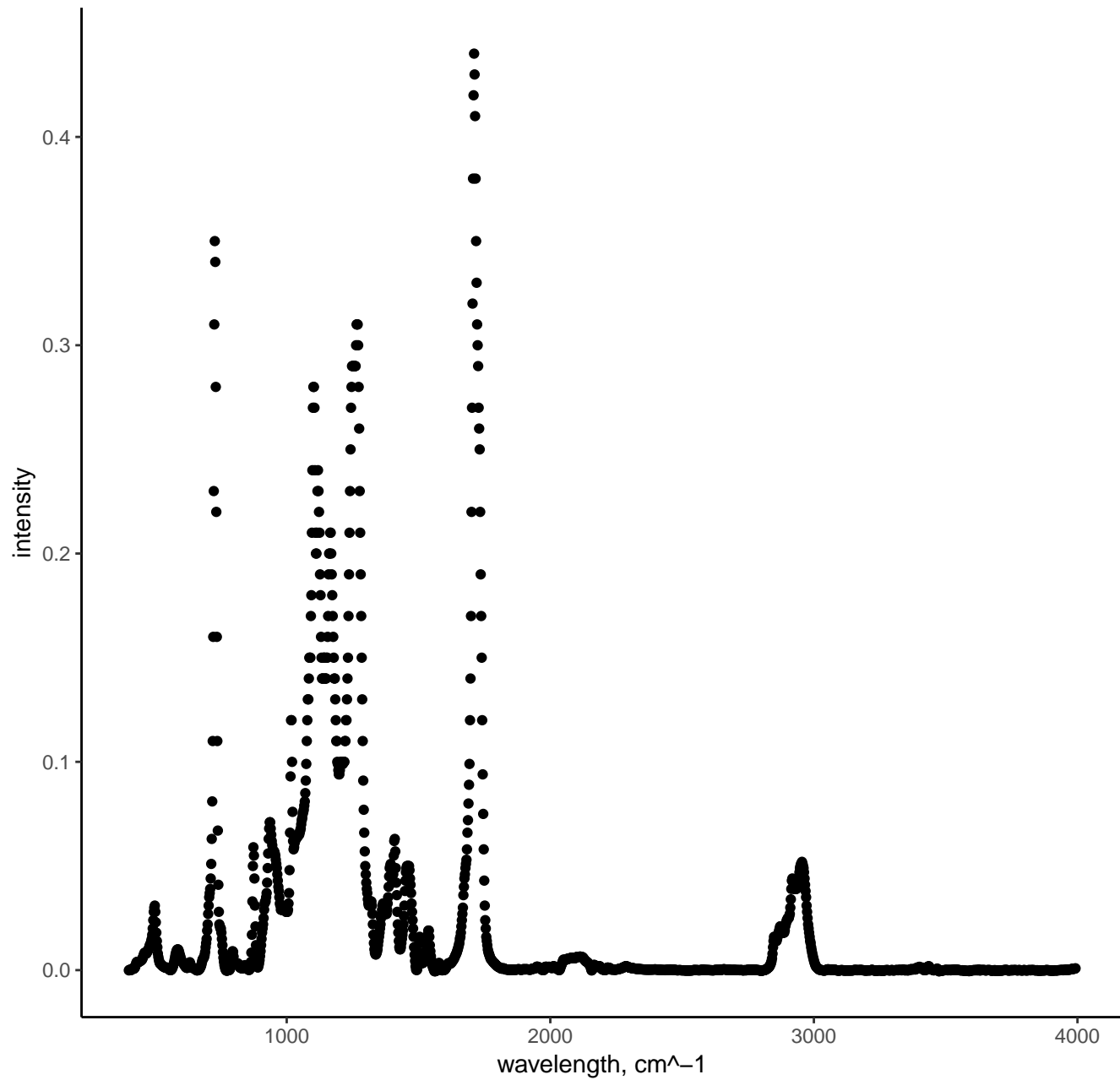
honeycomb Individual 63



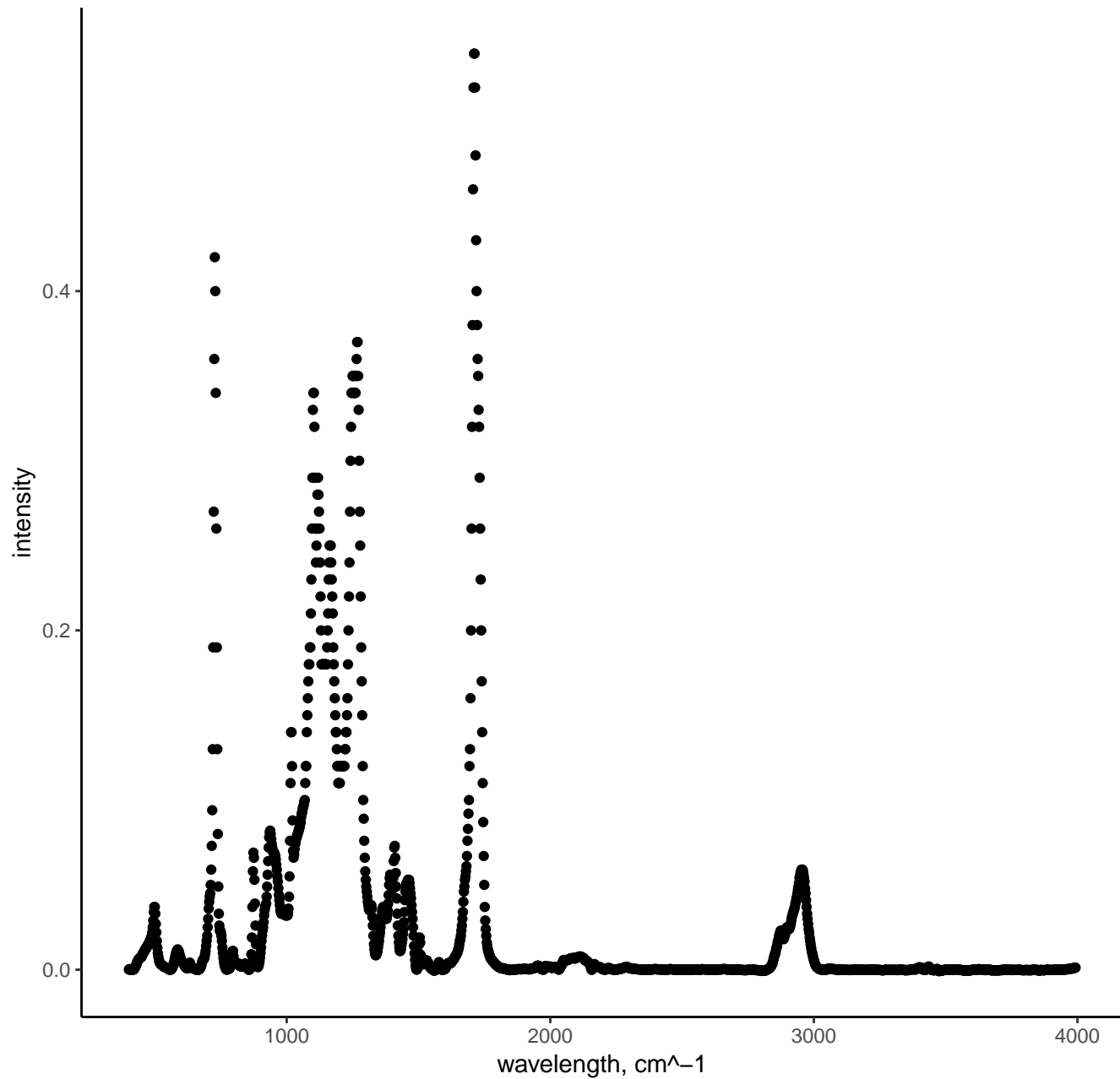
# polystyrene\_expanded Individual 64



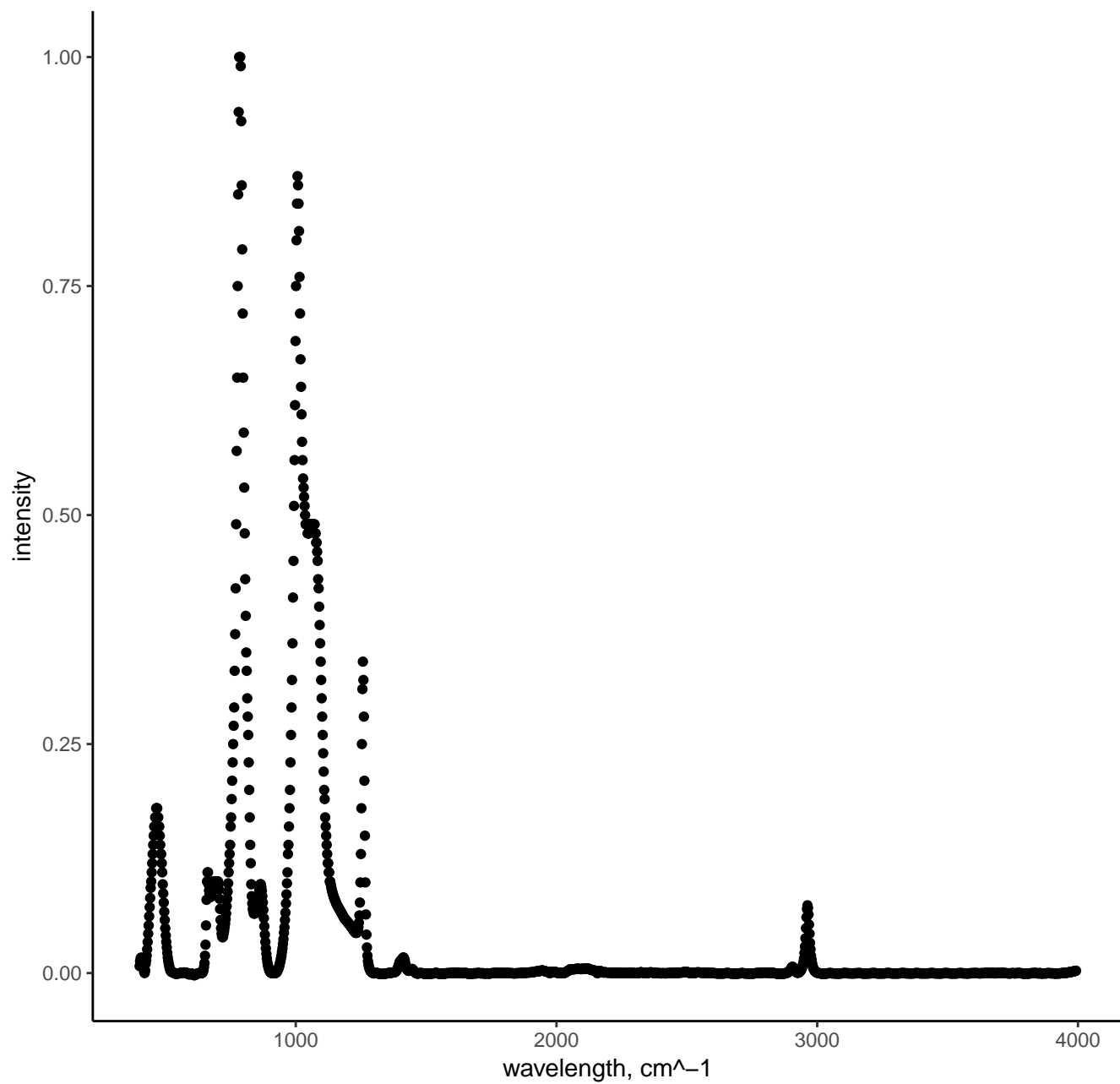
# copolyester Individual 65



# copolyester Individual 66

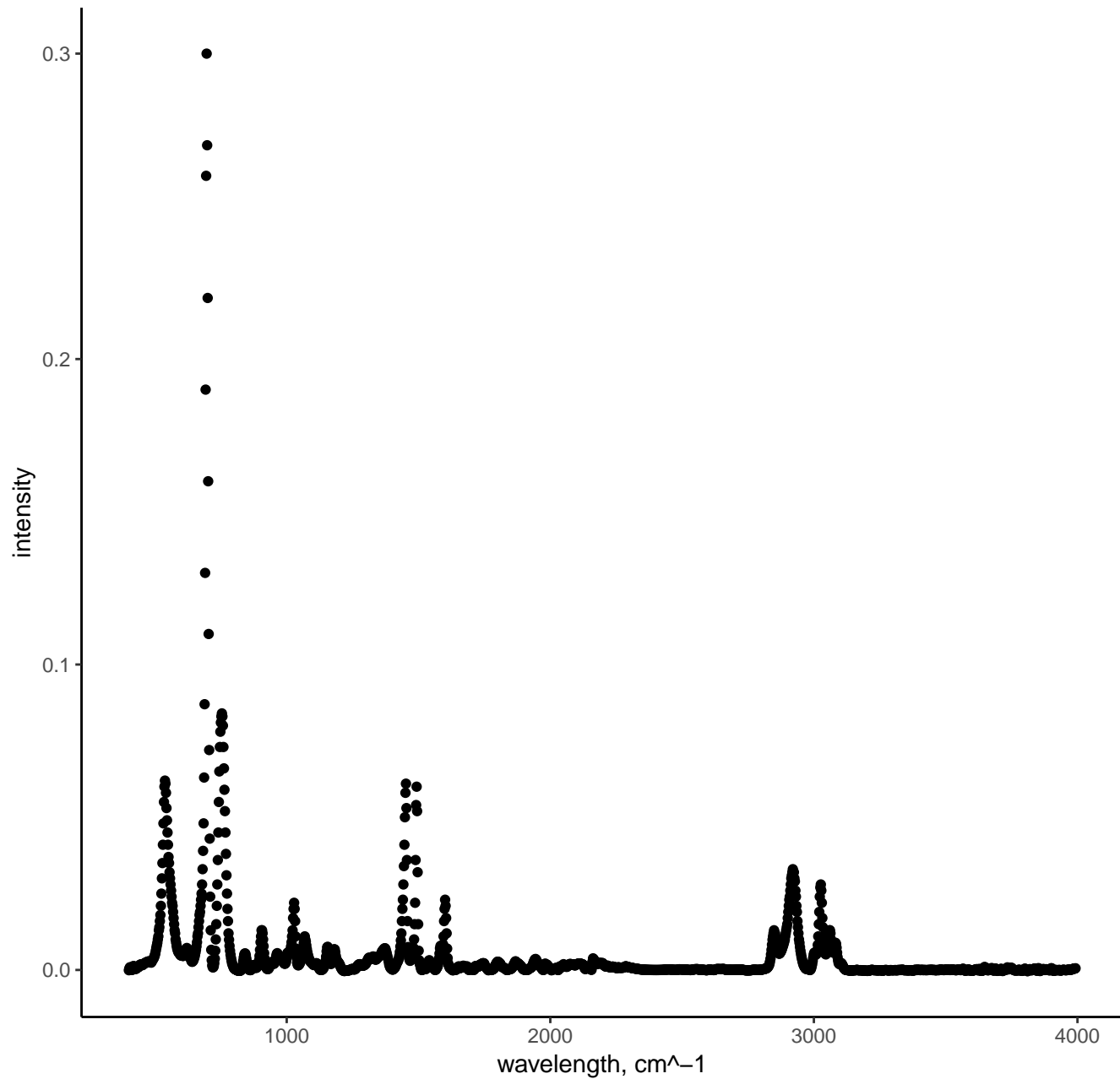


silicone\_rubber Individual 67

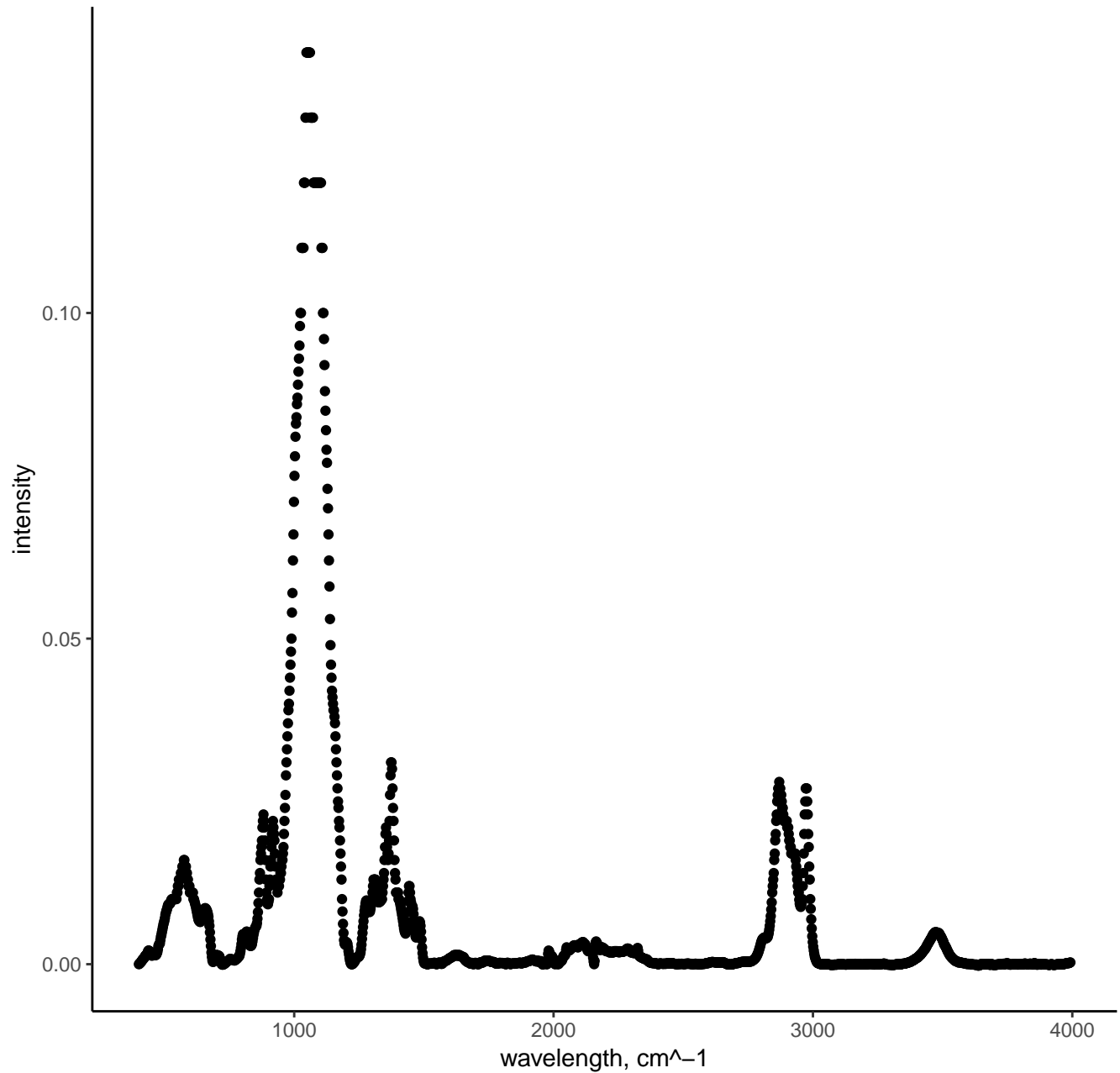




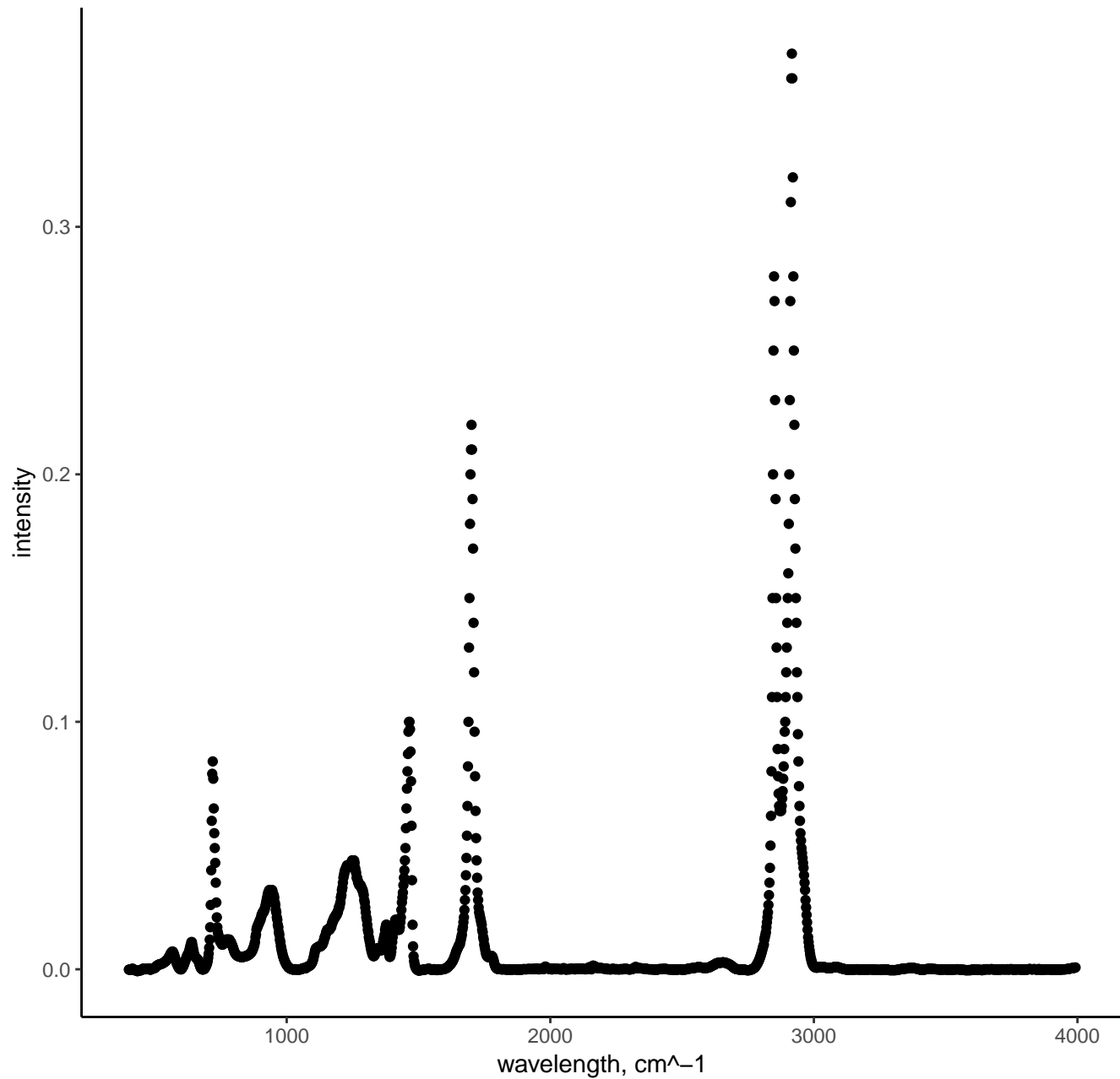
polystyrene\_expanded Individual 68



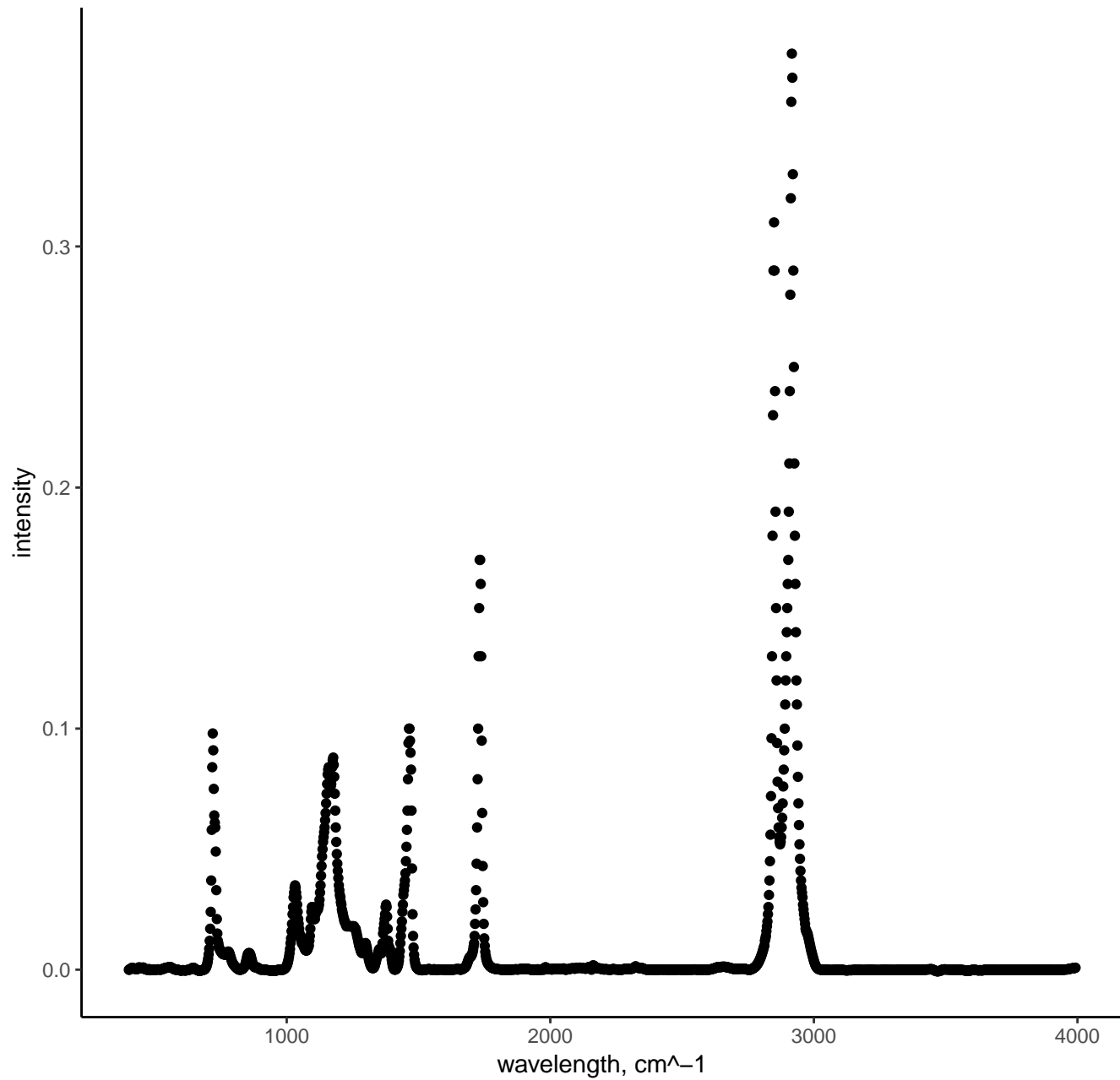
ethyl\_cellulose Individual 69



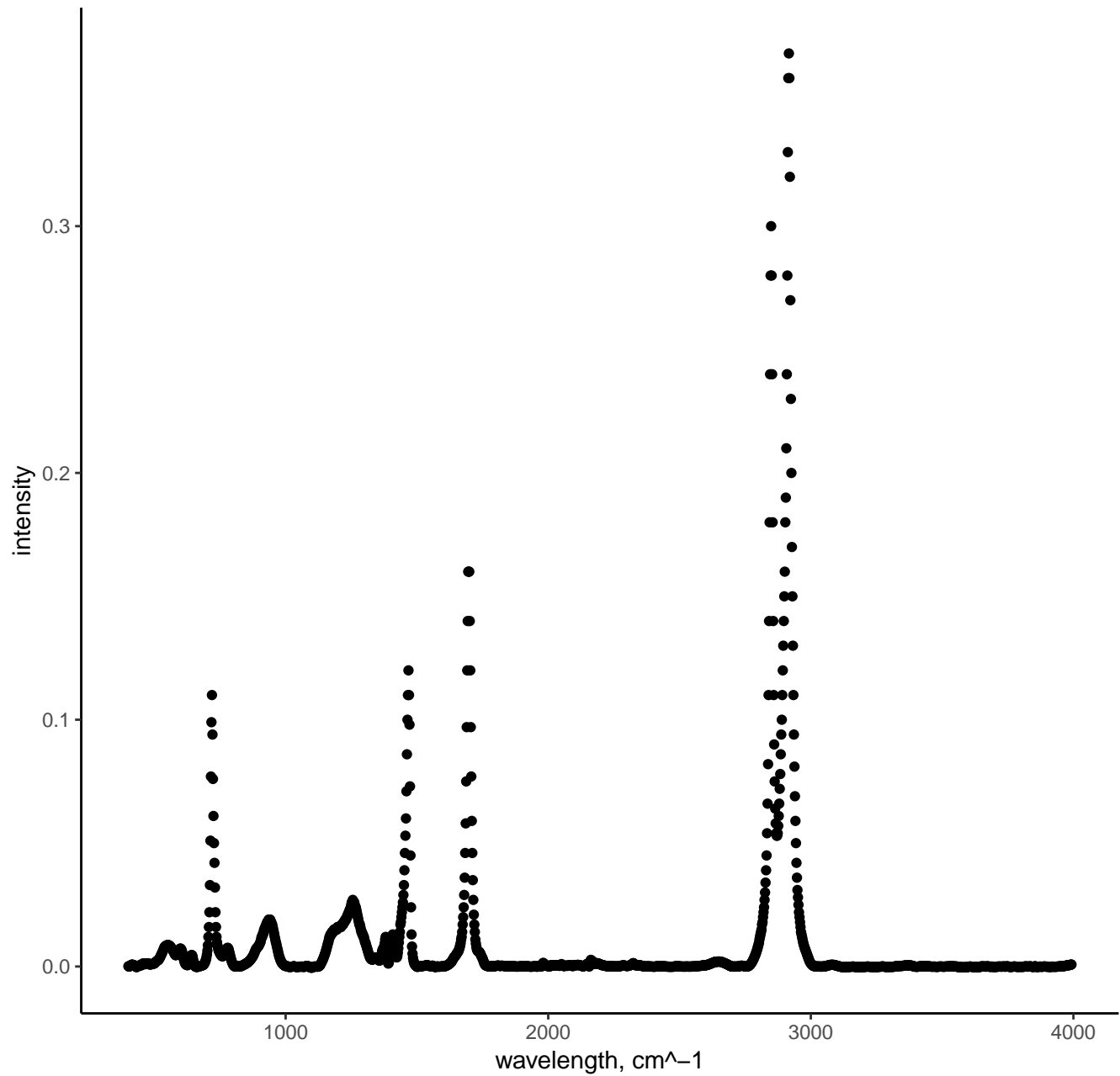
## ethylene\_acrylic\_acid Individual 70



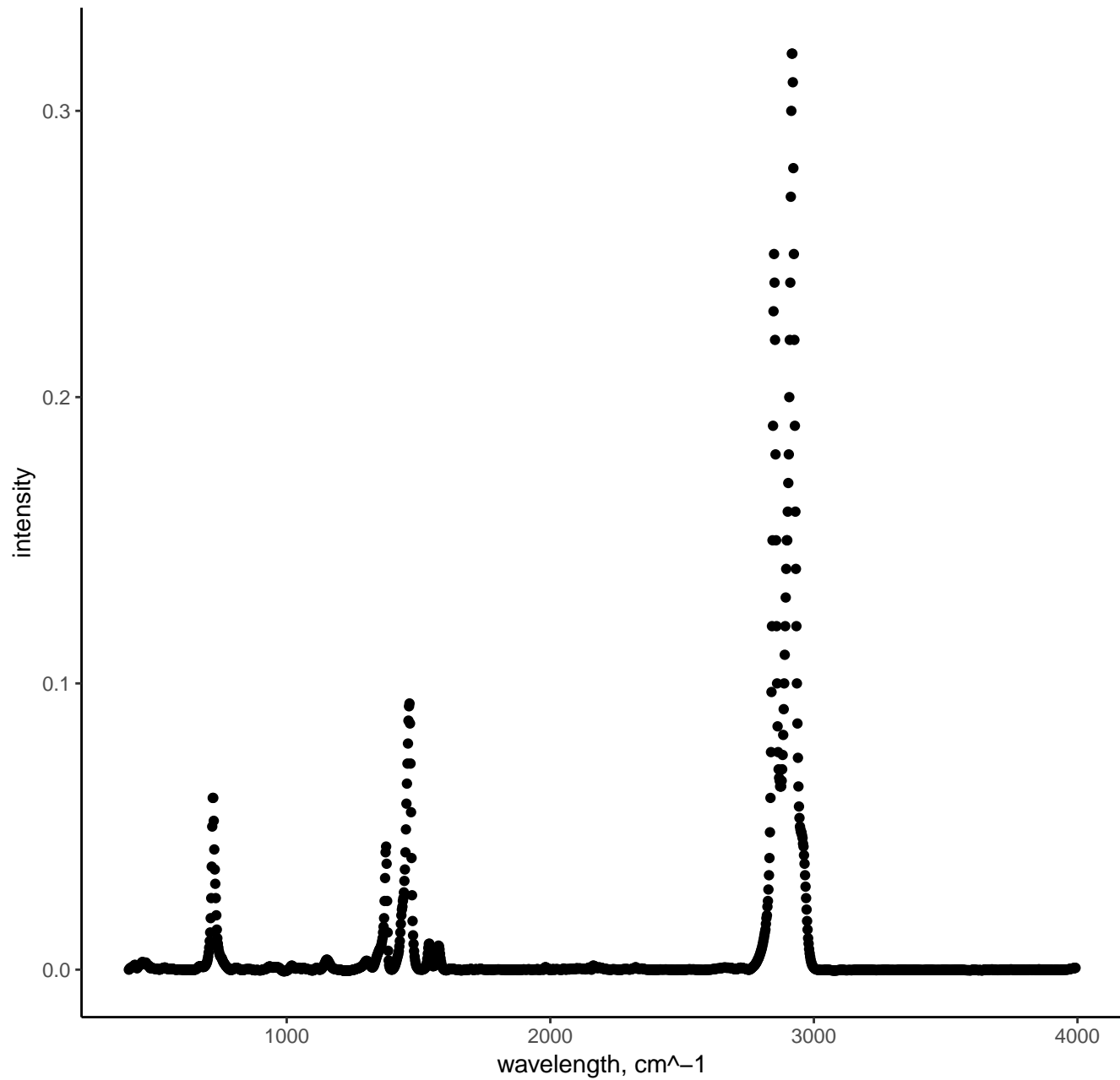
ethylene\_ethyl\_acrylate Individual 71



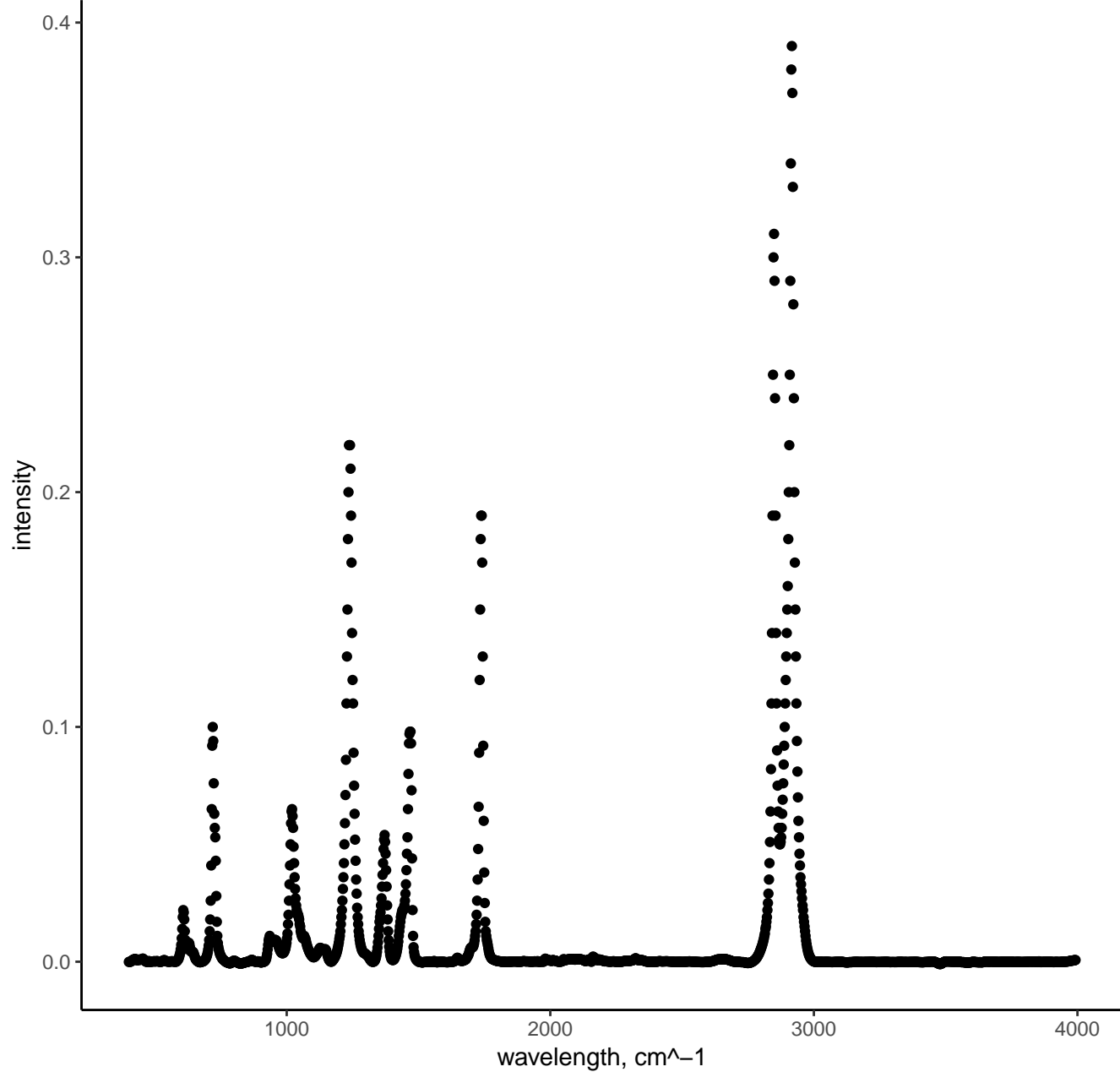
ethylene\_methacrylic\_acid Individual 72



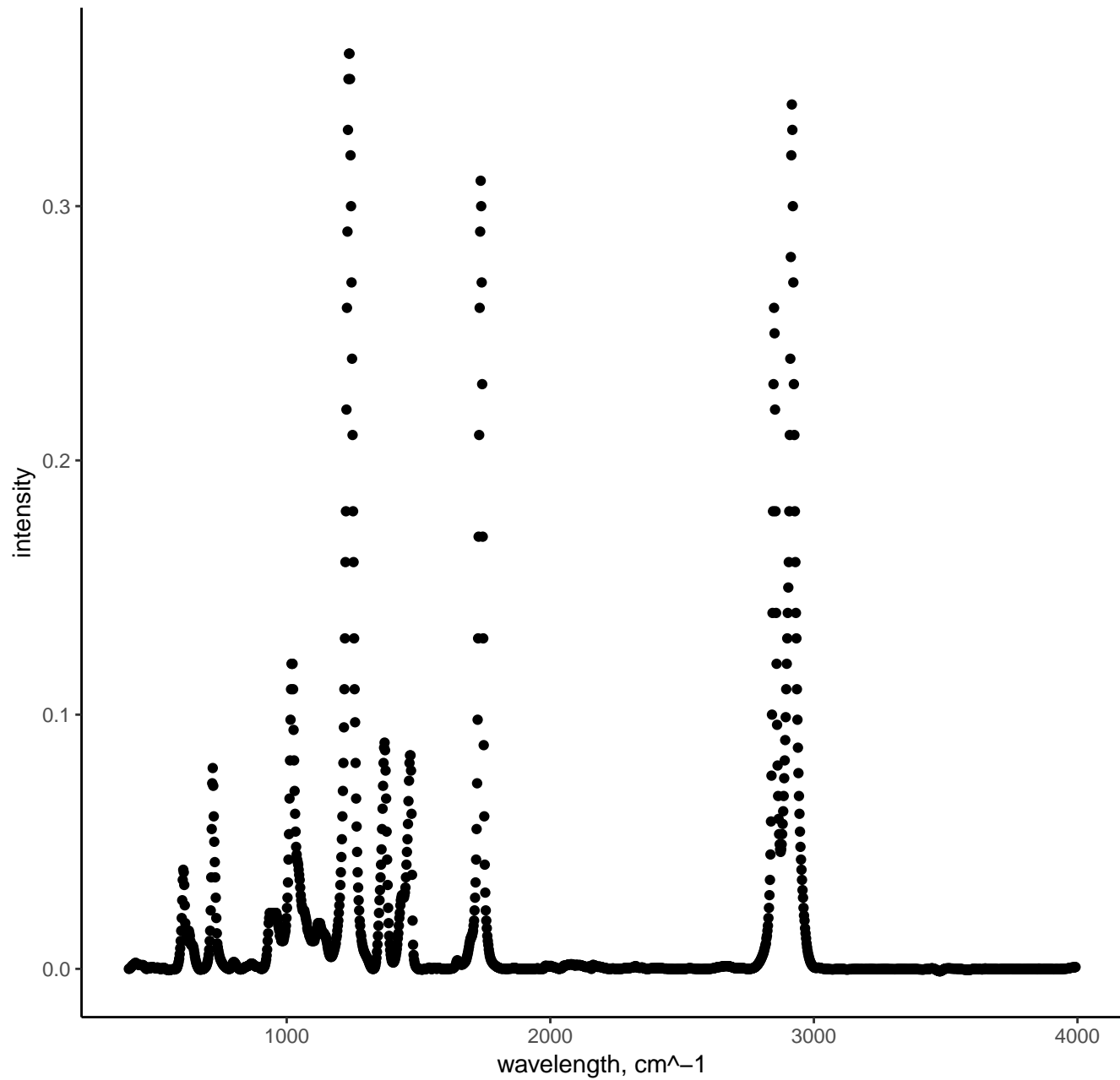
## ethylene\_propylene Individual 73



ethylene\_vinyl\_acetate Individual 74

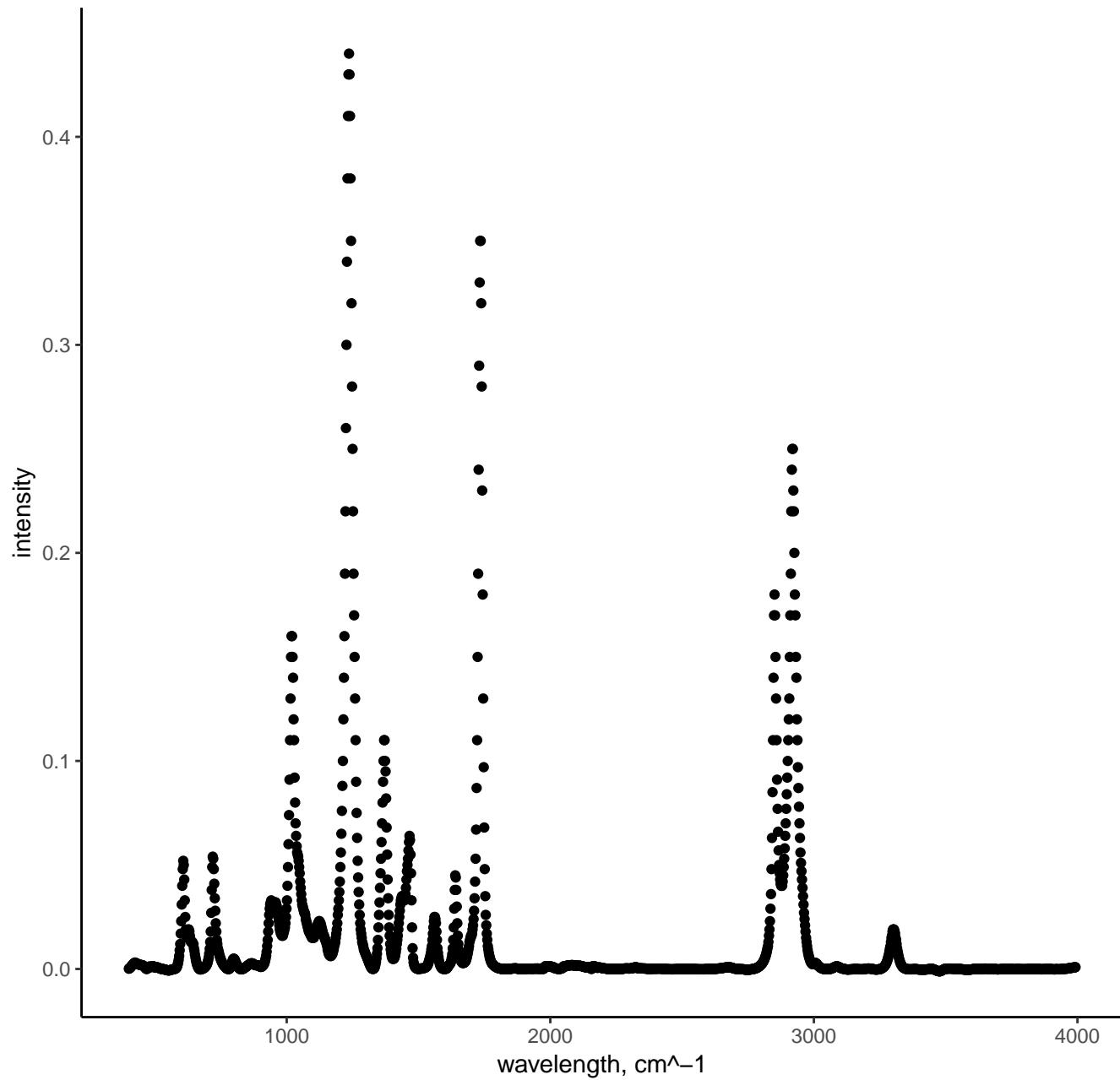


ethylene\_vinyl\_acetate Individual 75

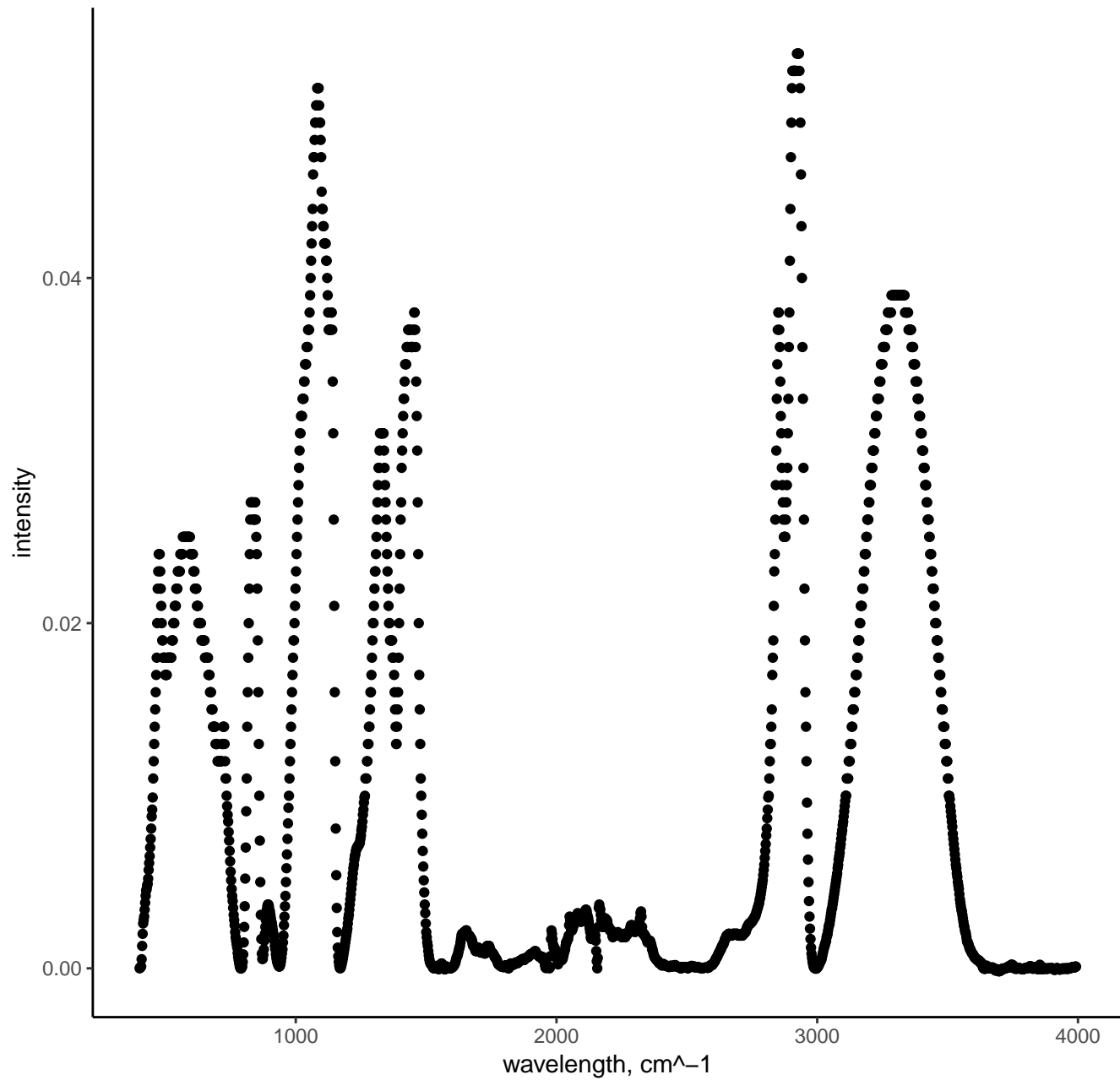




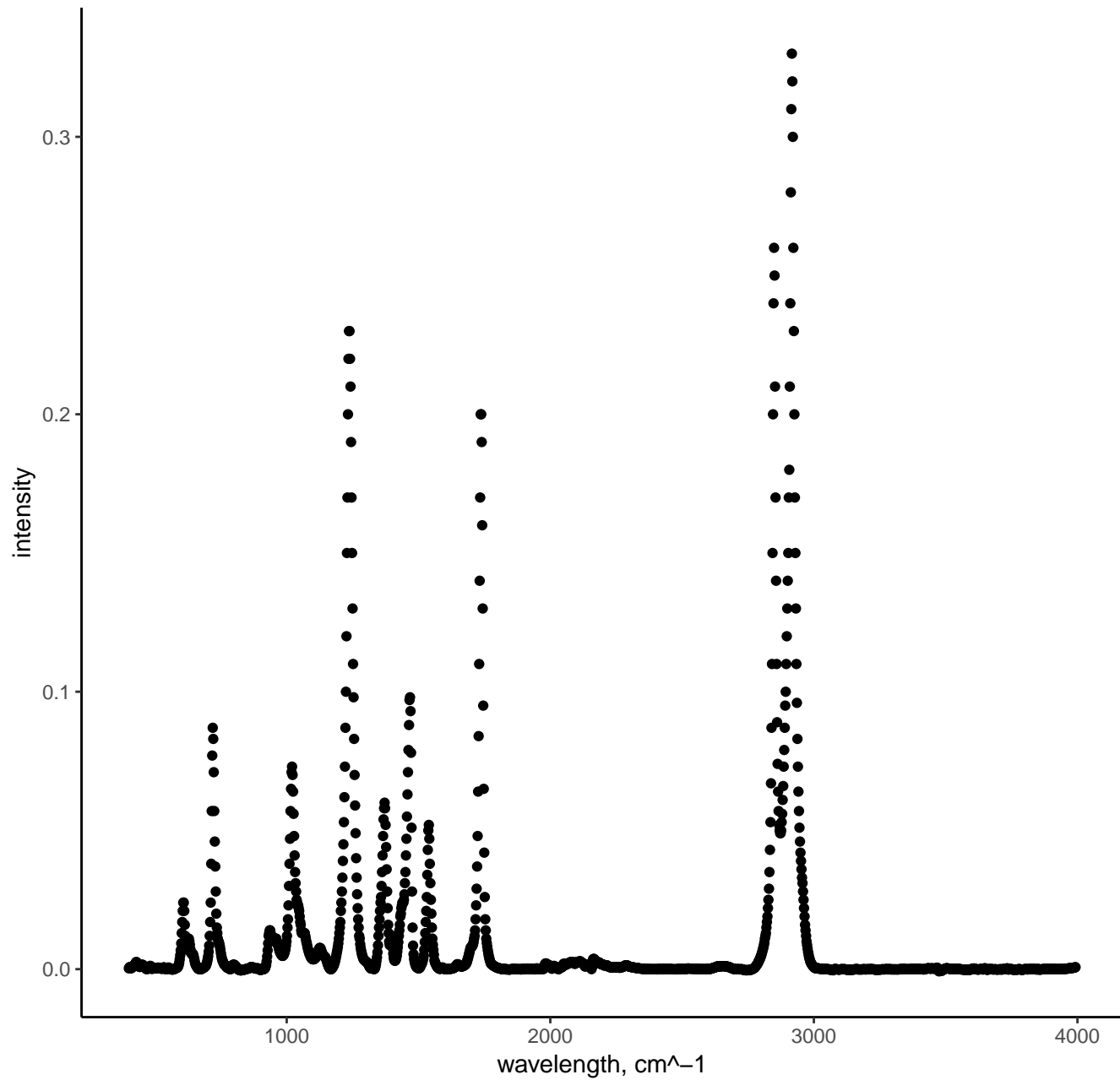
# ethylene\_vinyl\_acetate Individual 76



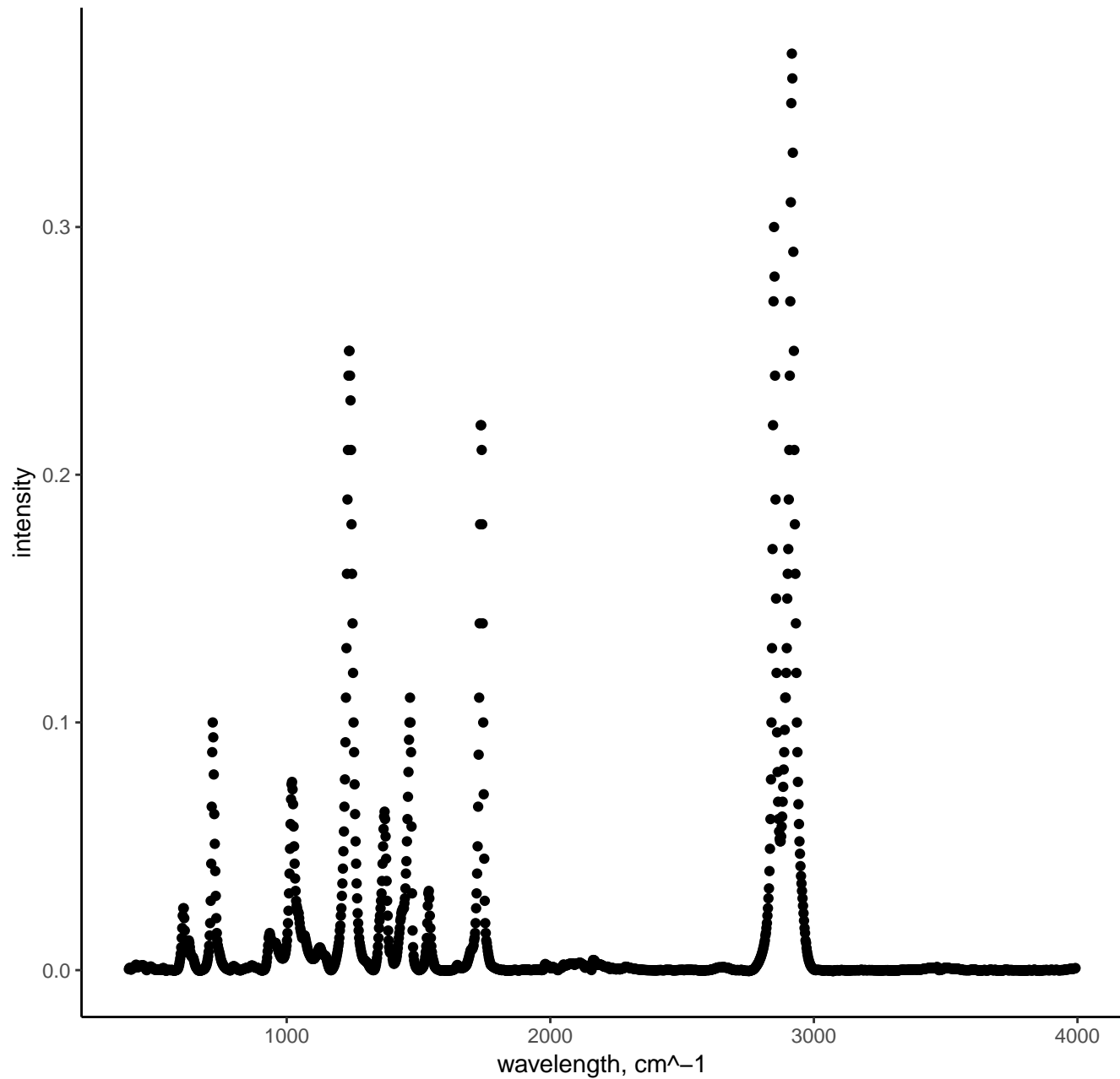
ethylene\_vinyl\_alcohol Individual 77



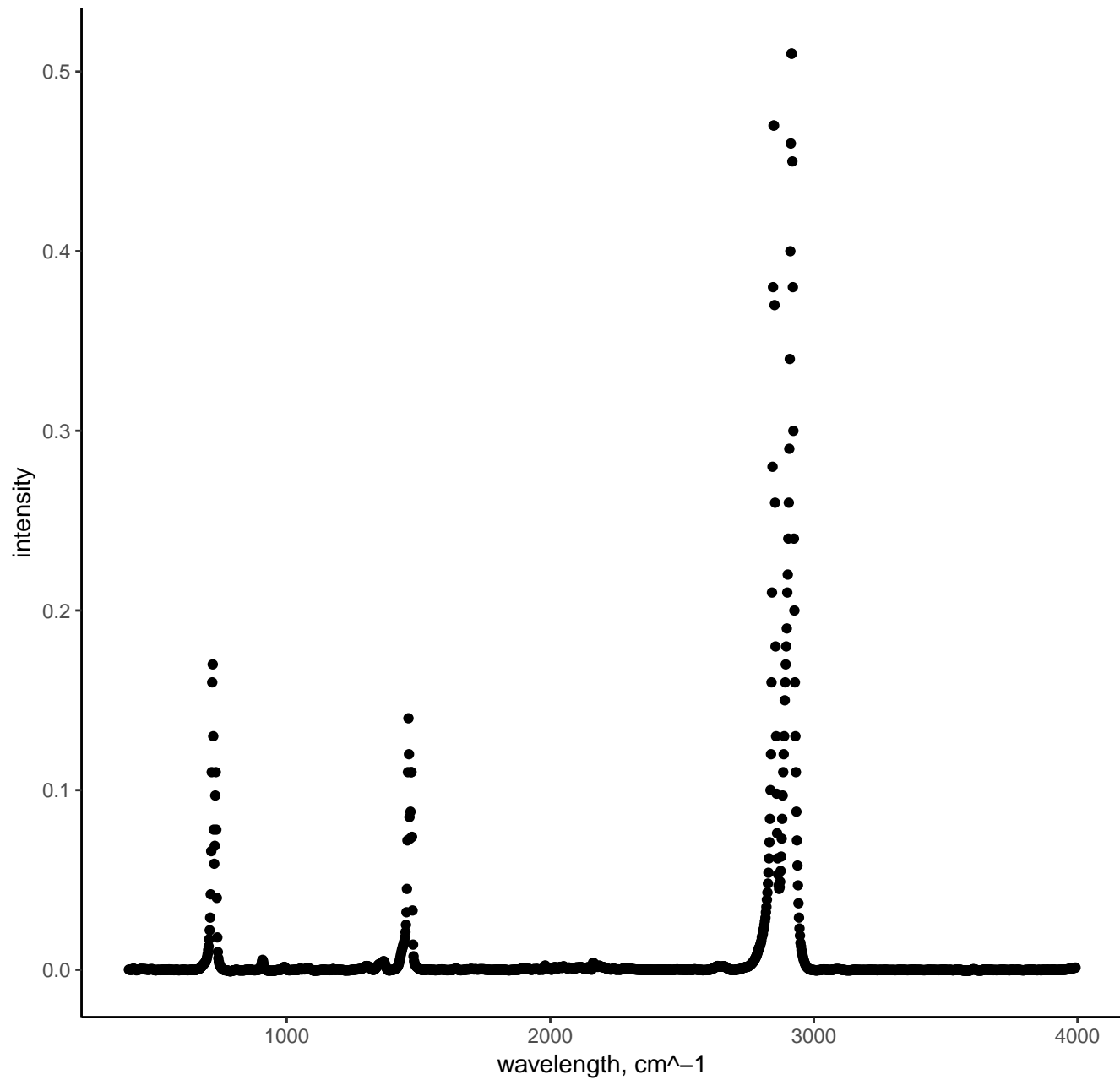
ethylene\_vinyl\_alcohol Individual 78



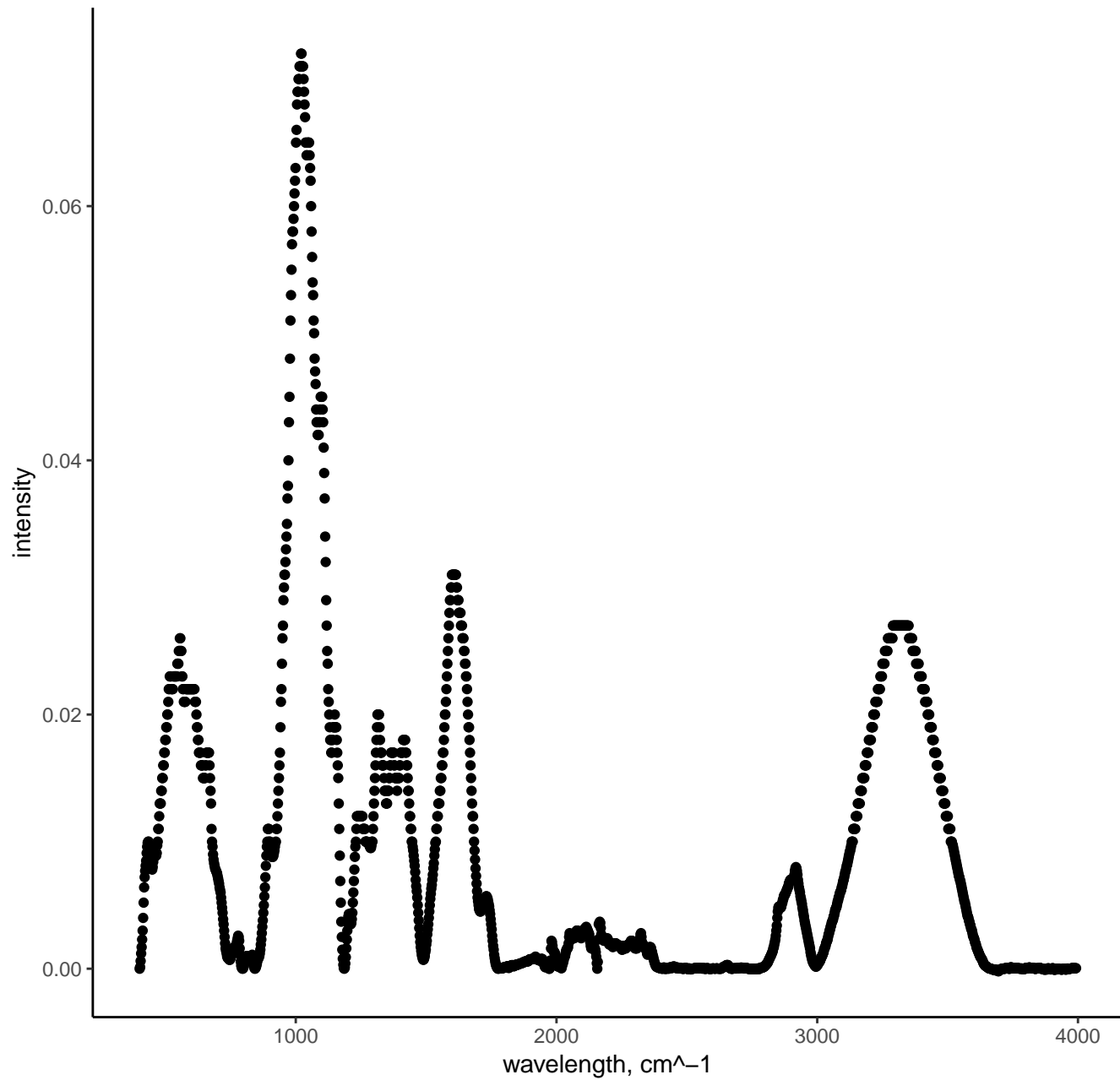
ethylene\_vinyl\_alcohol Individual 79



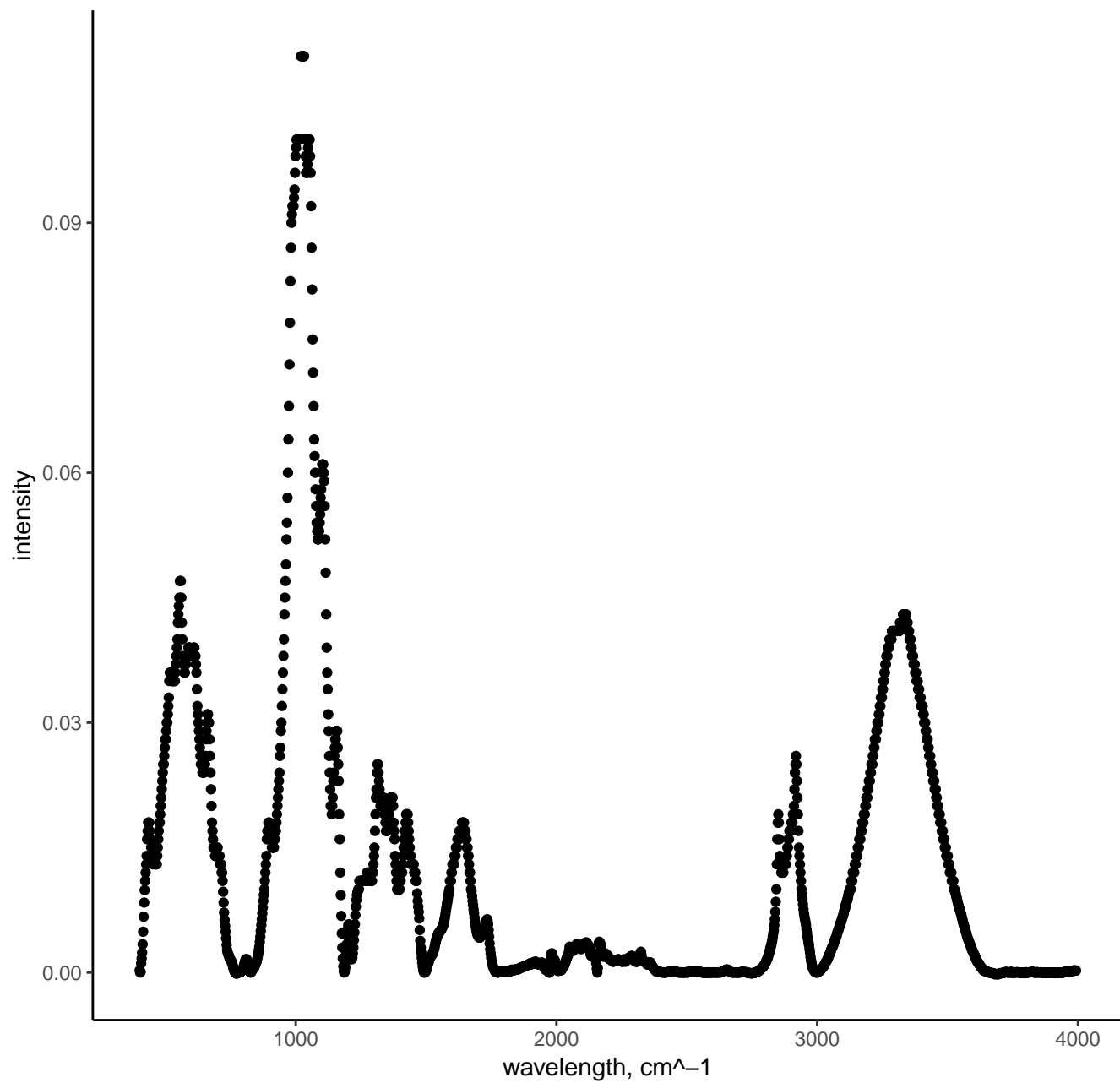
polyethylene\_high\_density Individual 80



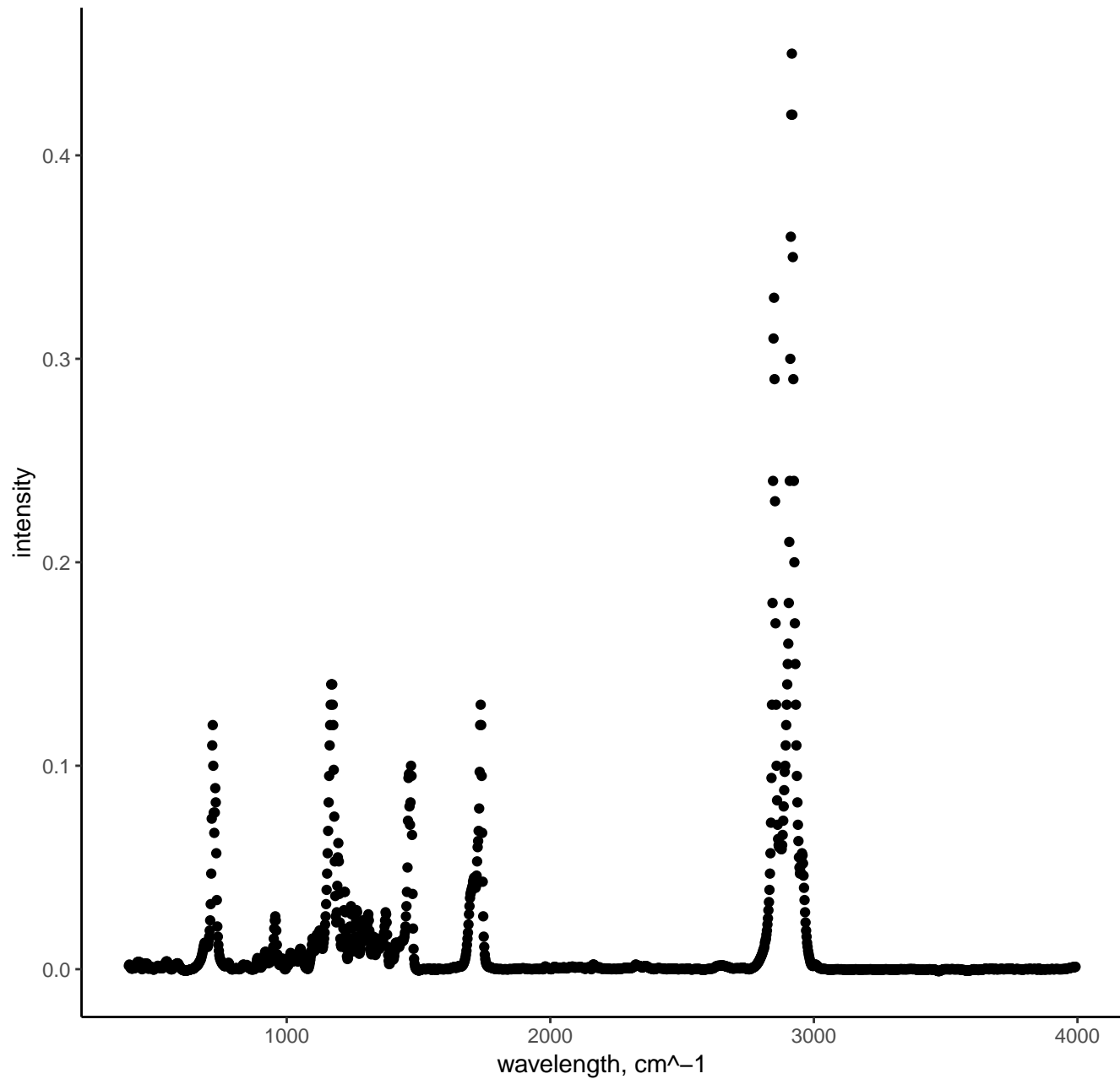
fibre\_urtica\_dioica\_L\_conar\_fibra Individual 81



fibre\_flux Individual 82

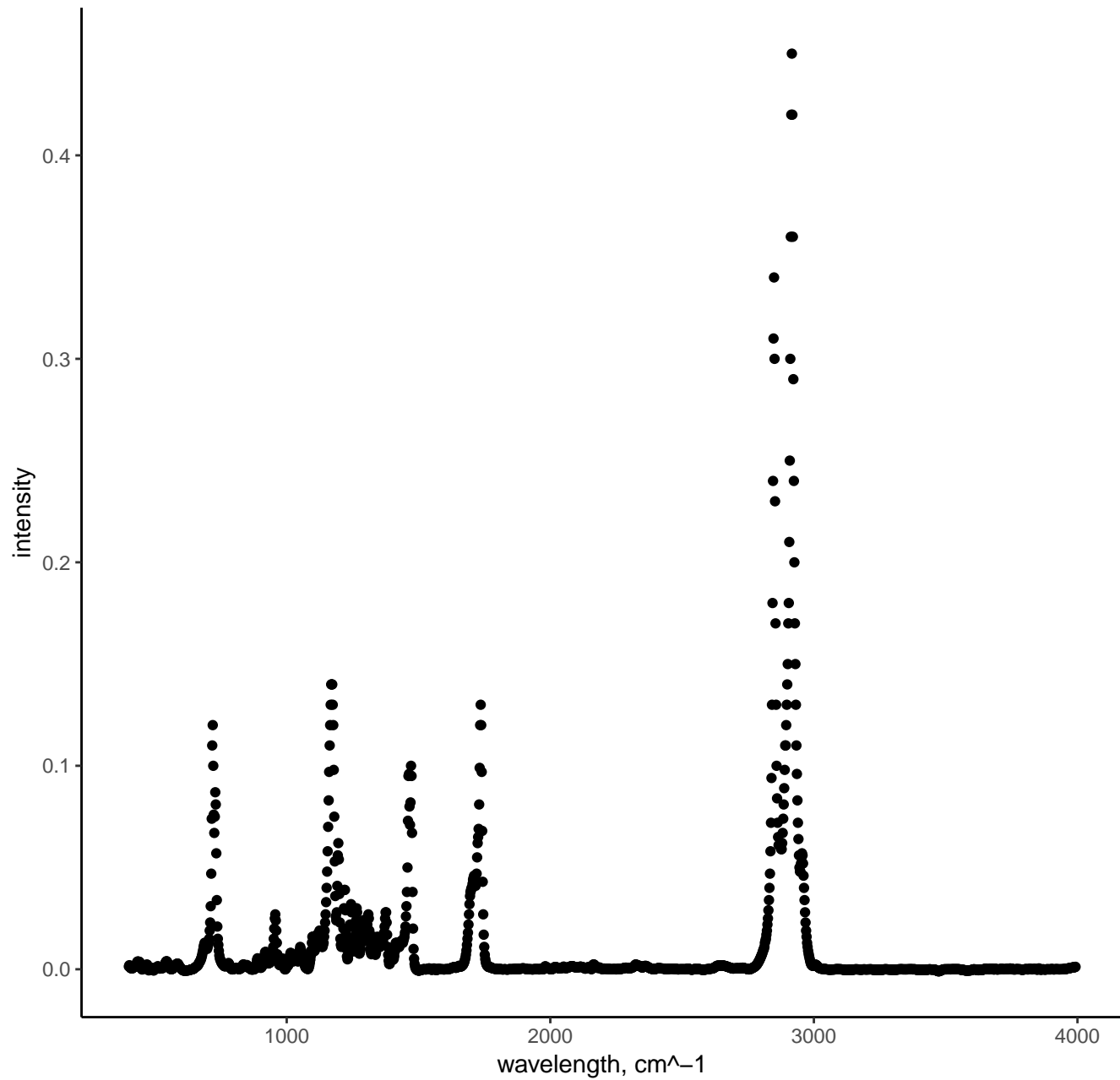


honeycomb\_freshly\_removed\_with\_nectar Individual 83

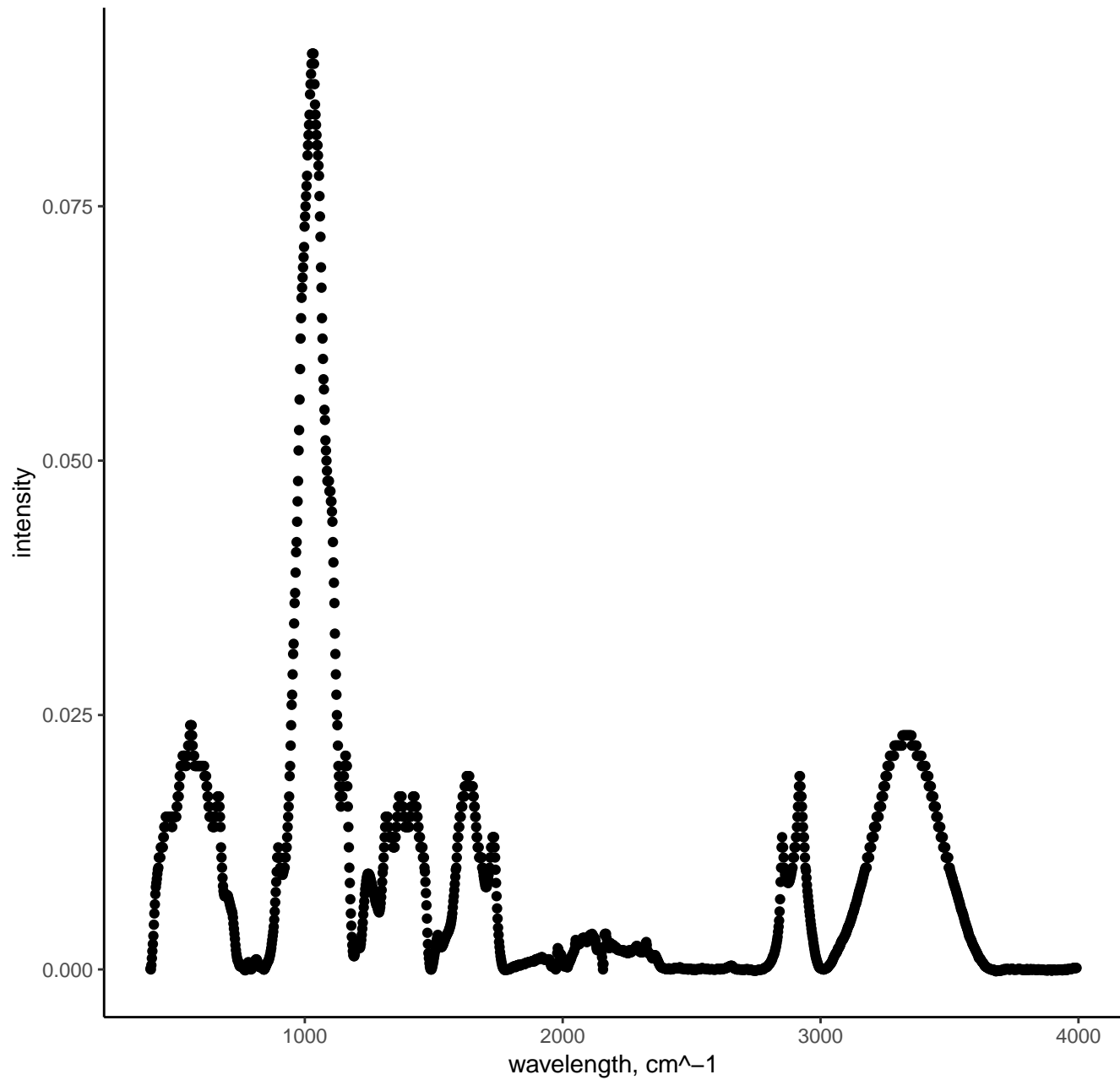




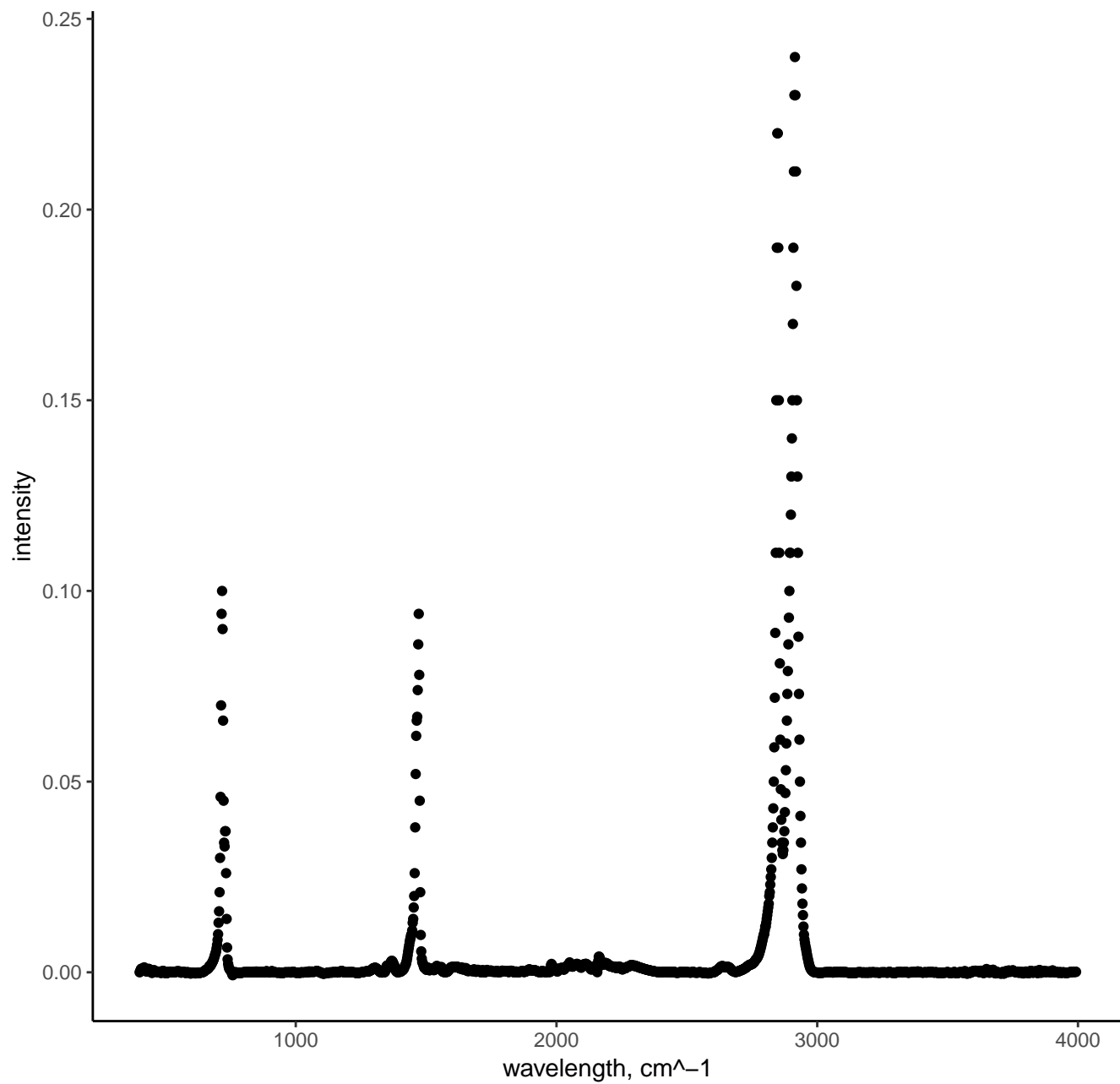
honeycomb\_freshly\_removed Individual 84



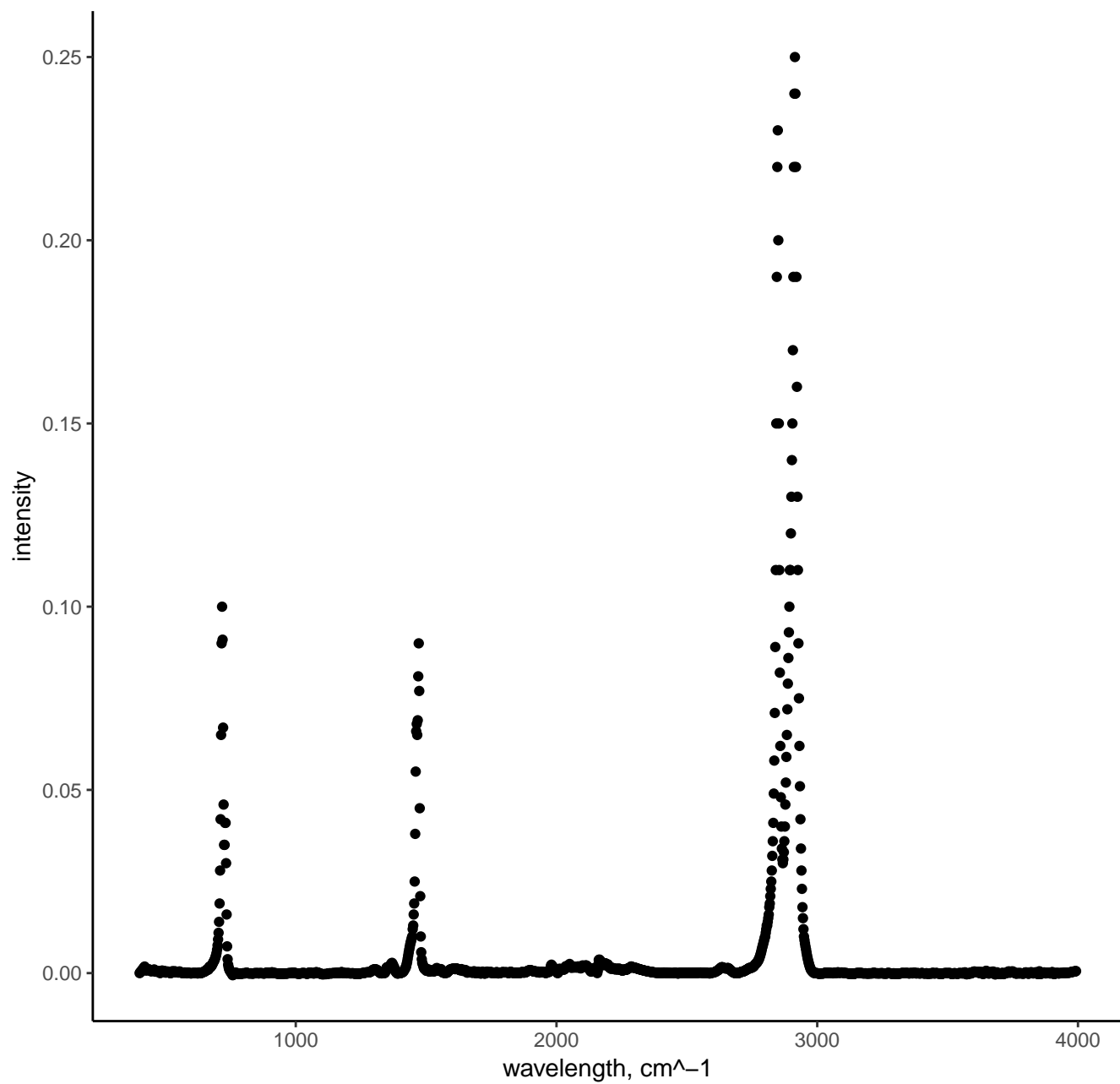
fibre\_grass Individual 85



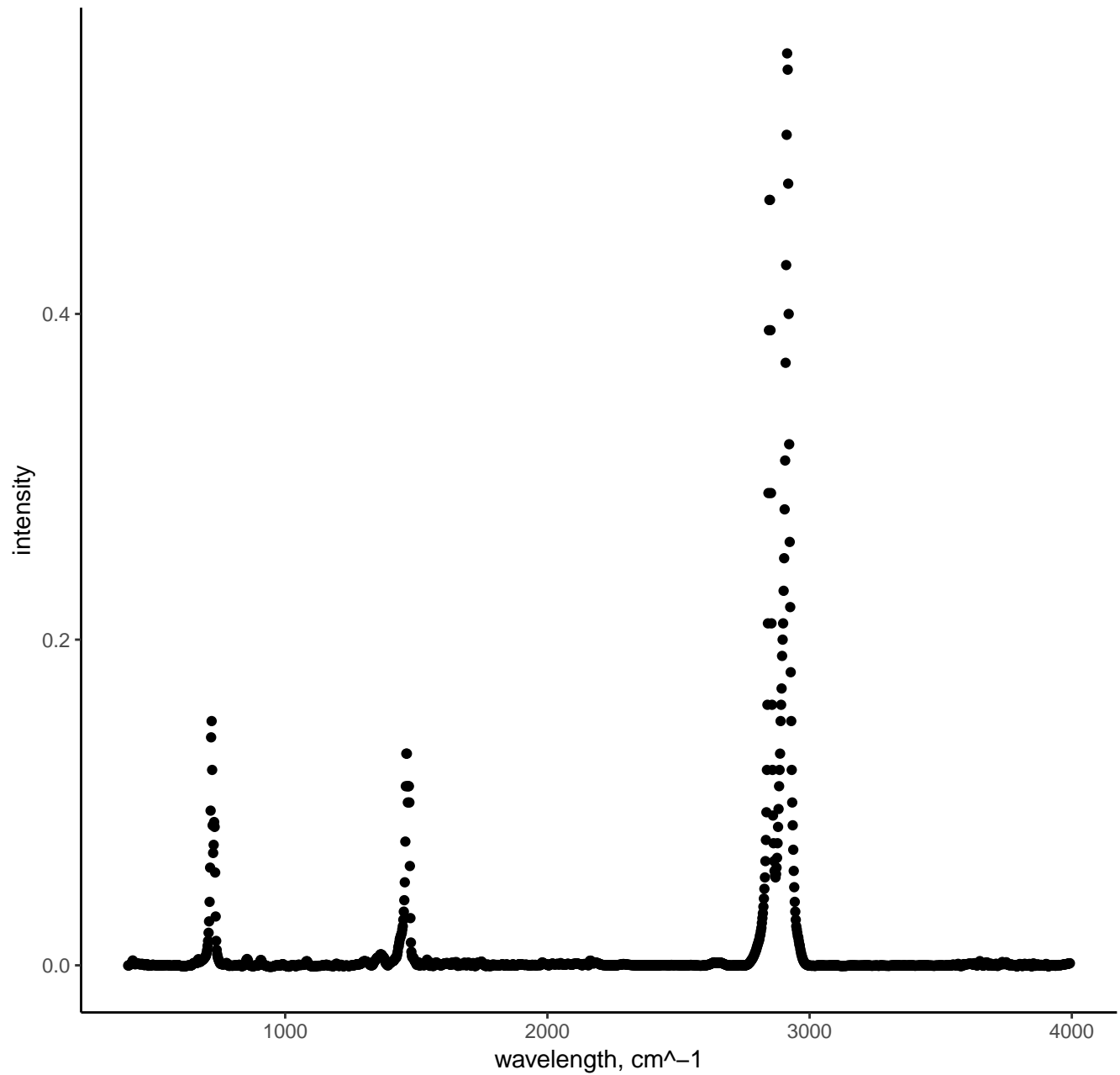
polyethylene\_high\_density Individual 86



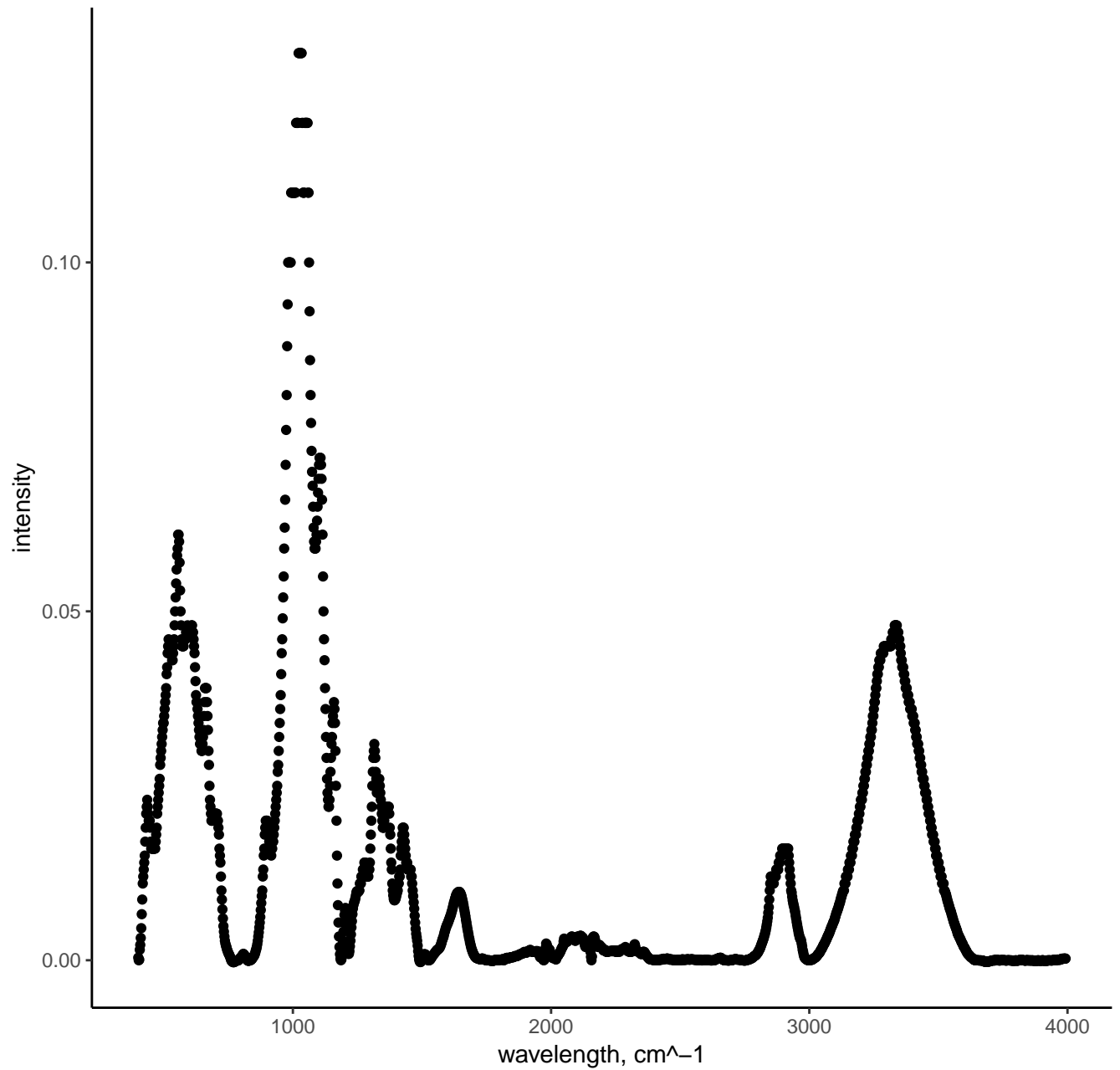
polyethylene\_high\_density Individual 87



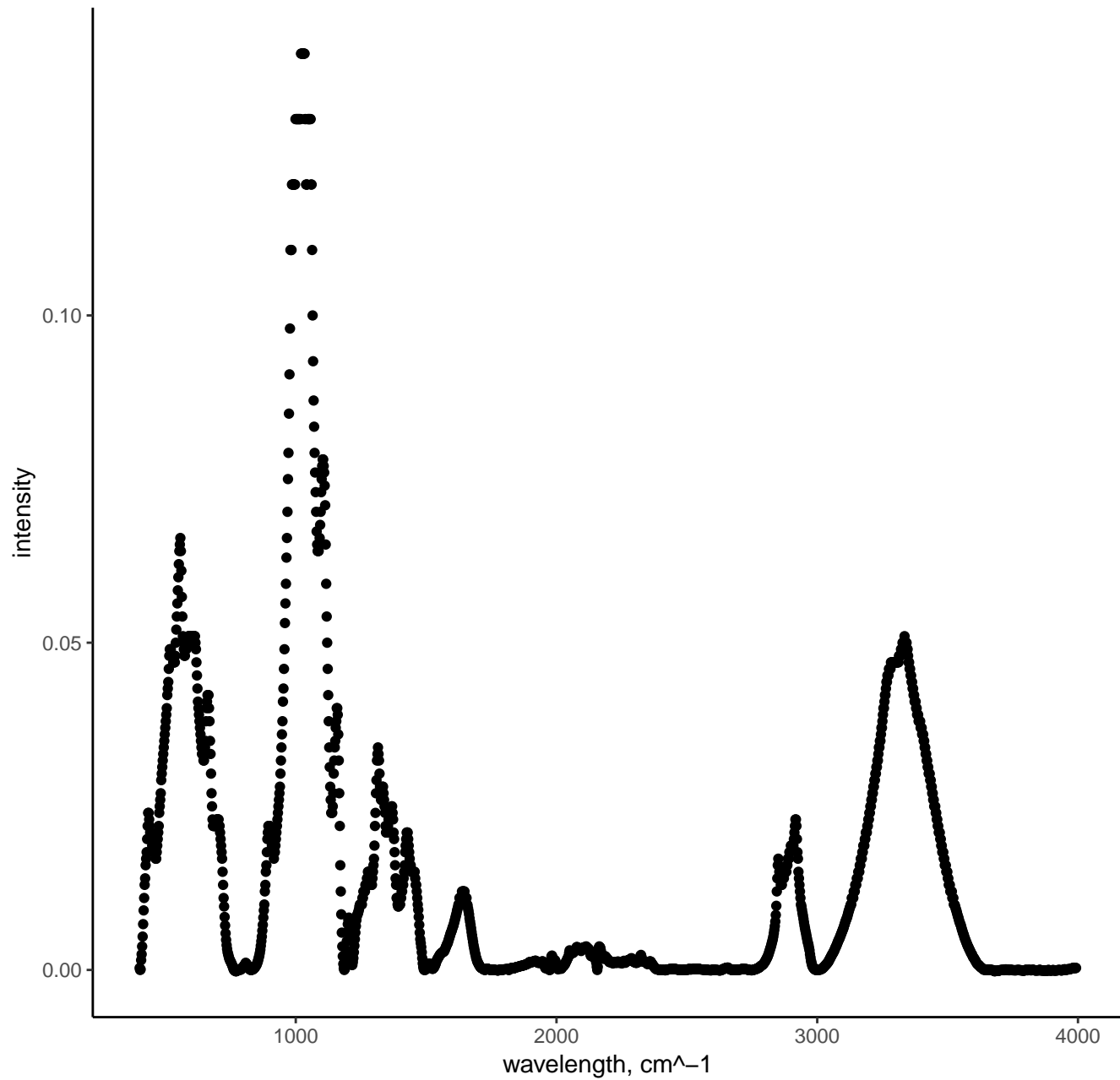
polyethylene\_high\_density Individual 88



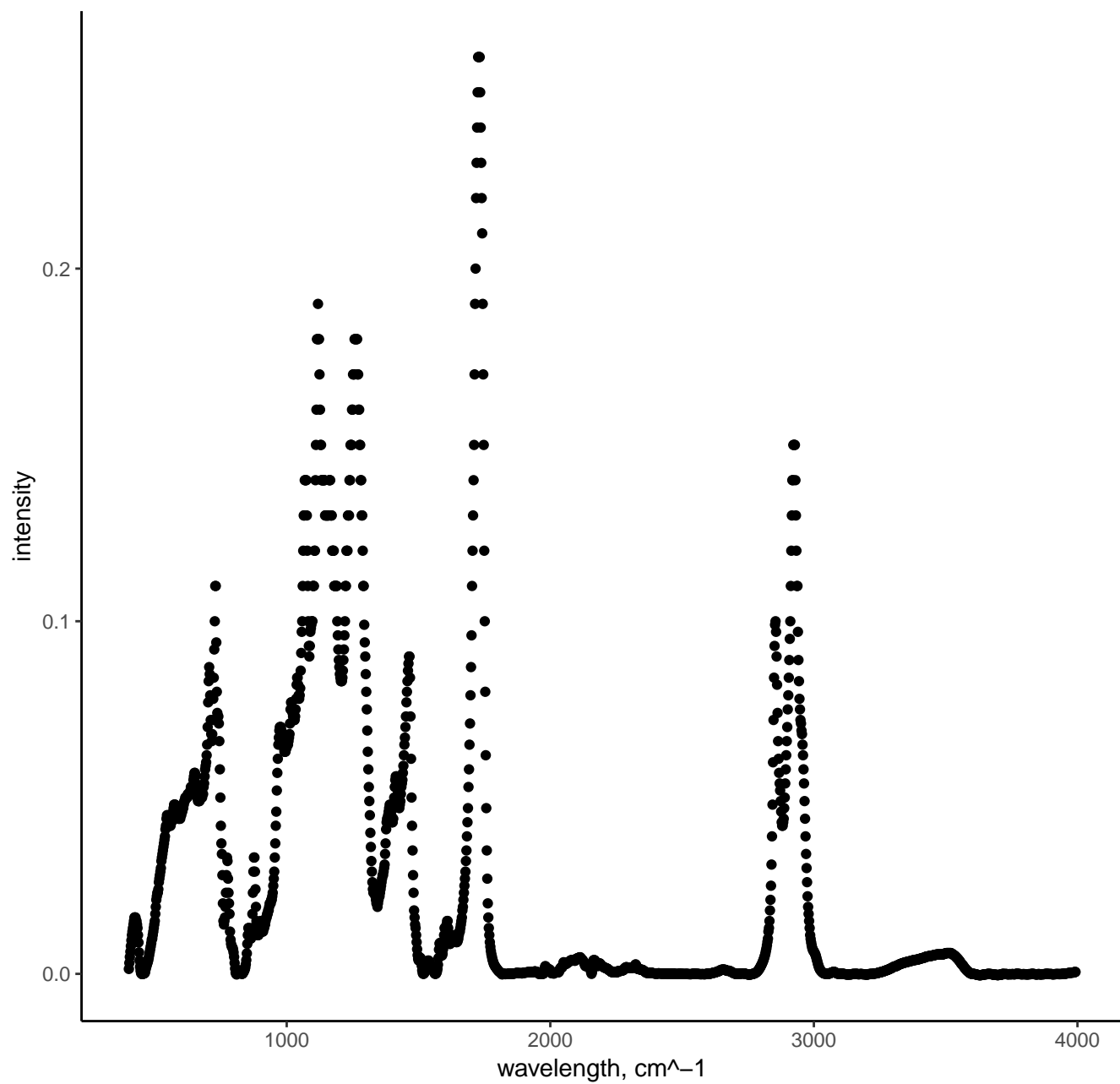
fibre\_hemp\_fine Individual 89



fibre\_hemp\_rough Individual 90

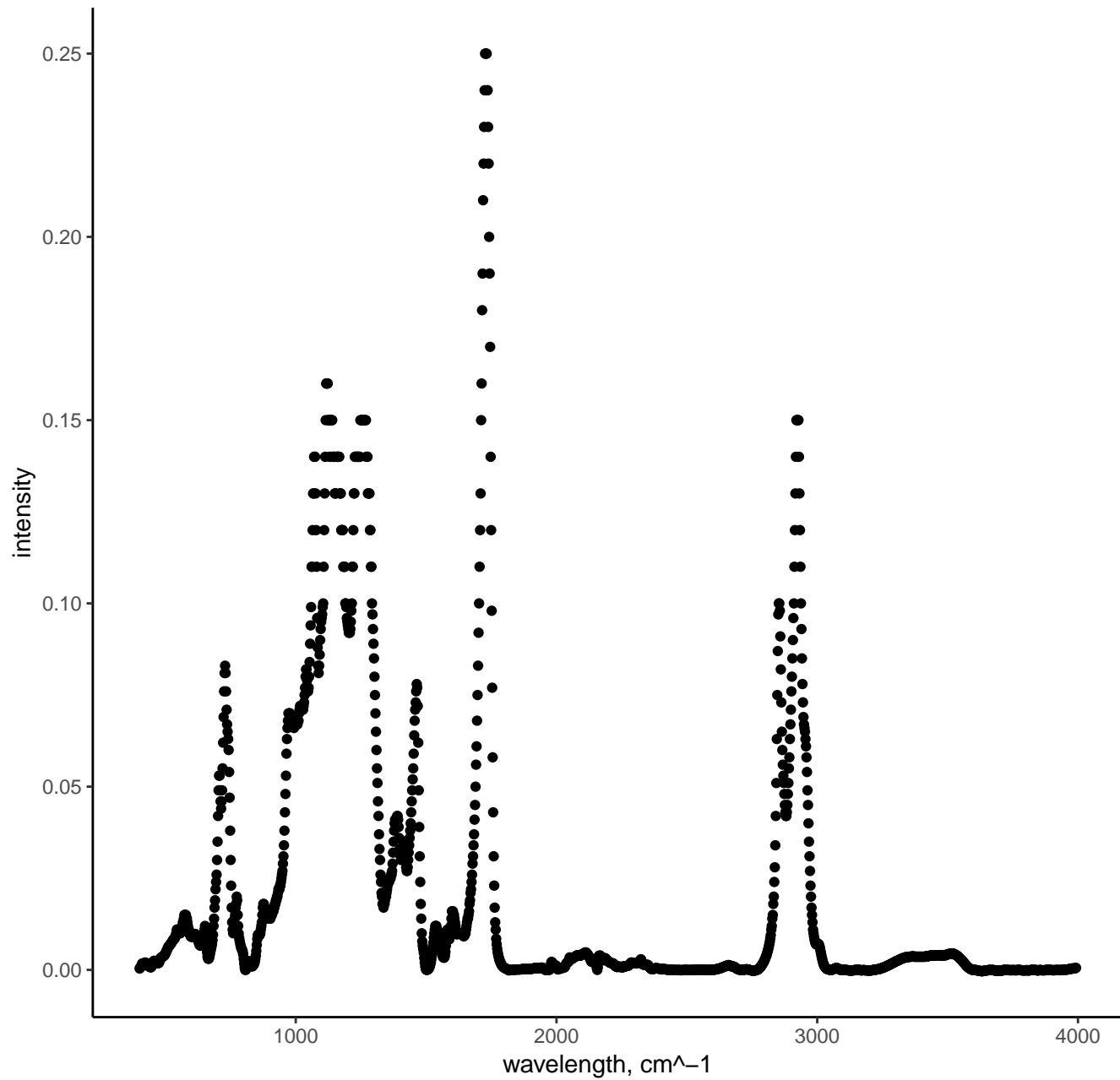


alkyd\_varnish Individual 91

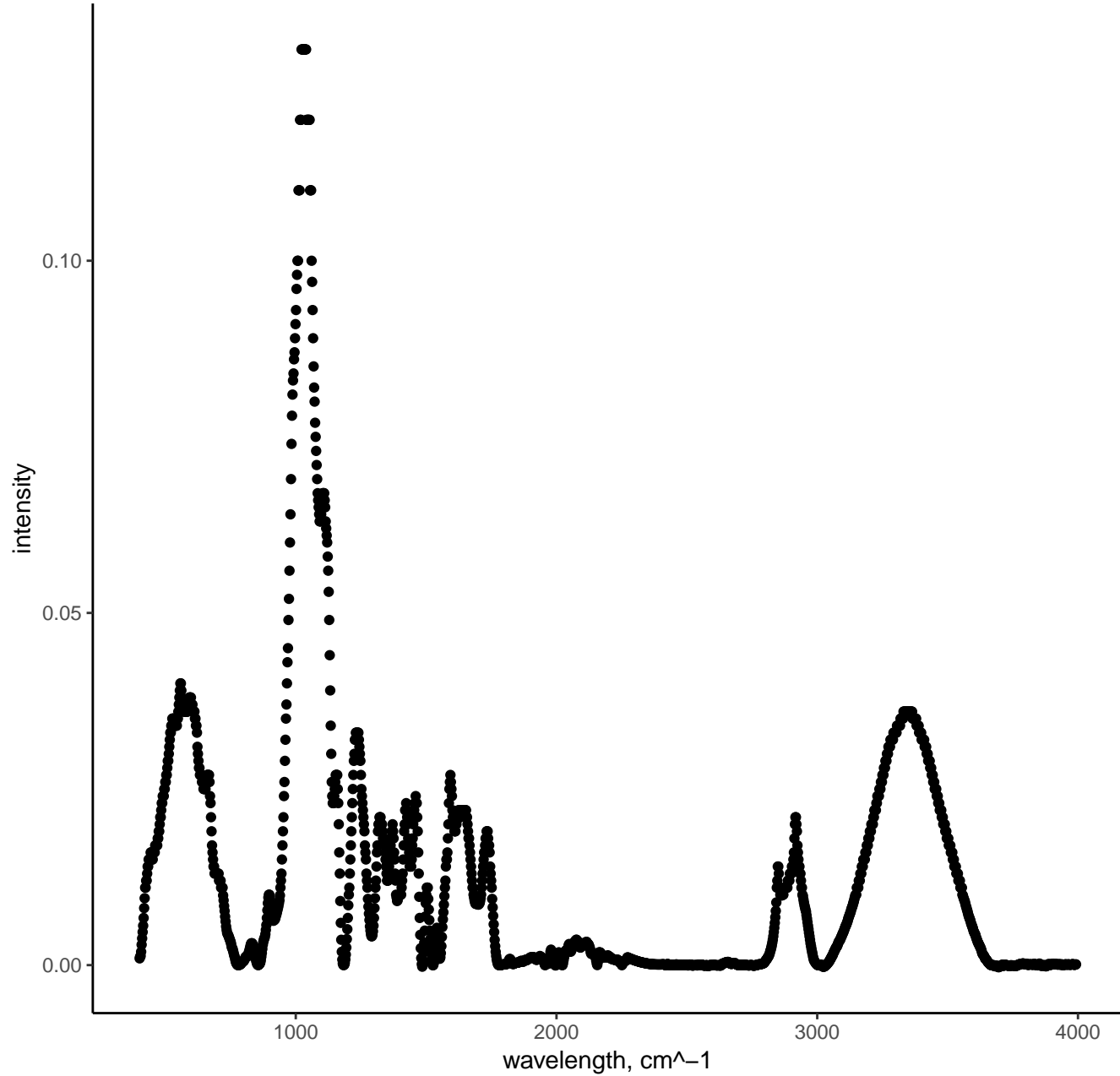




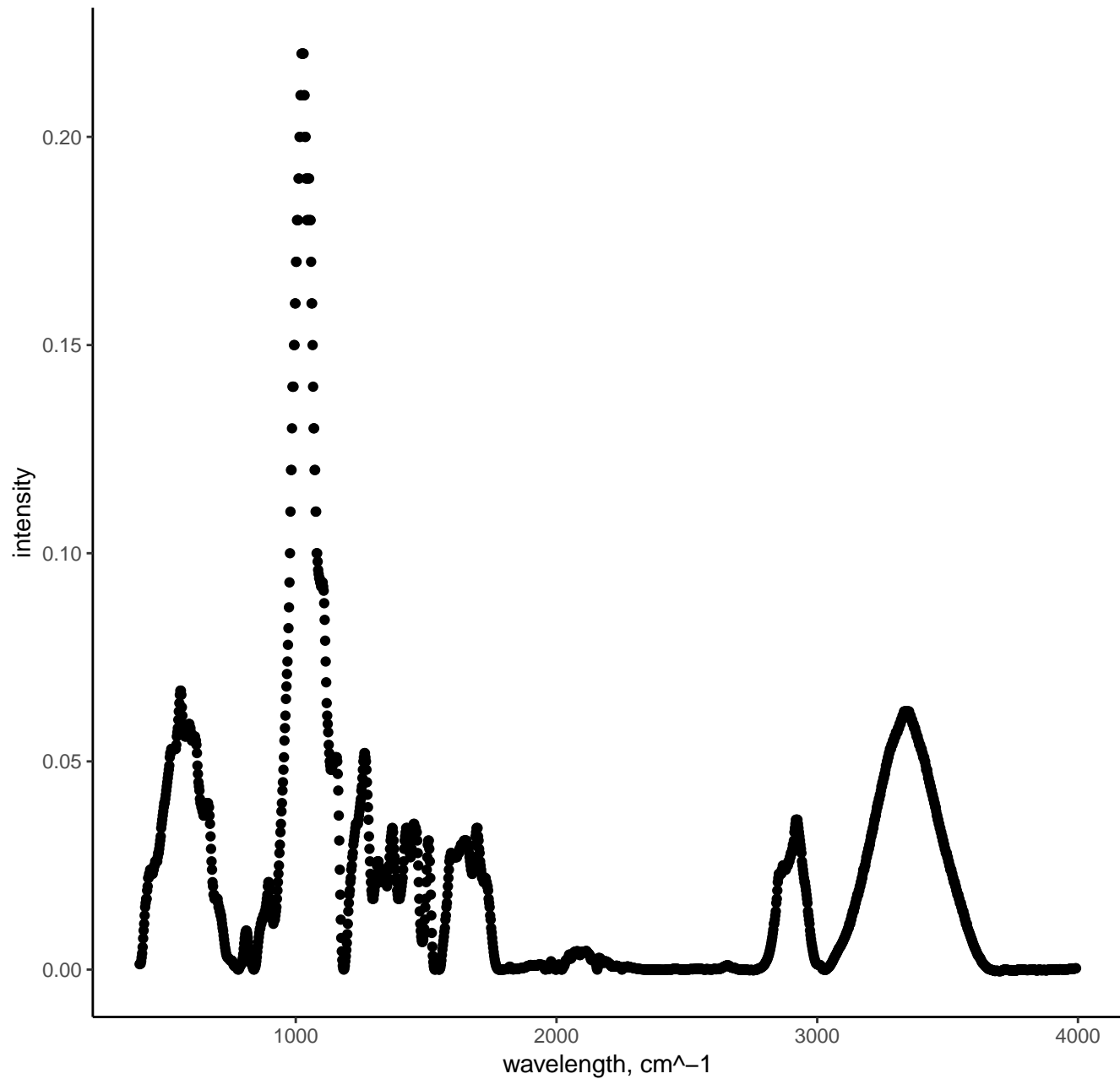
alkyd\_varnish Individual 92



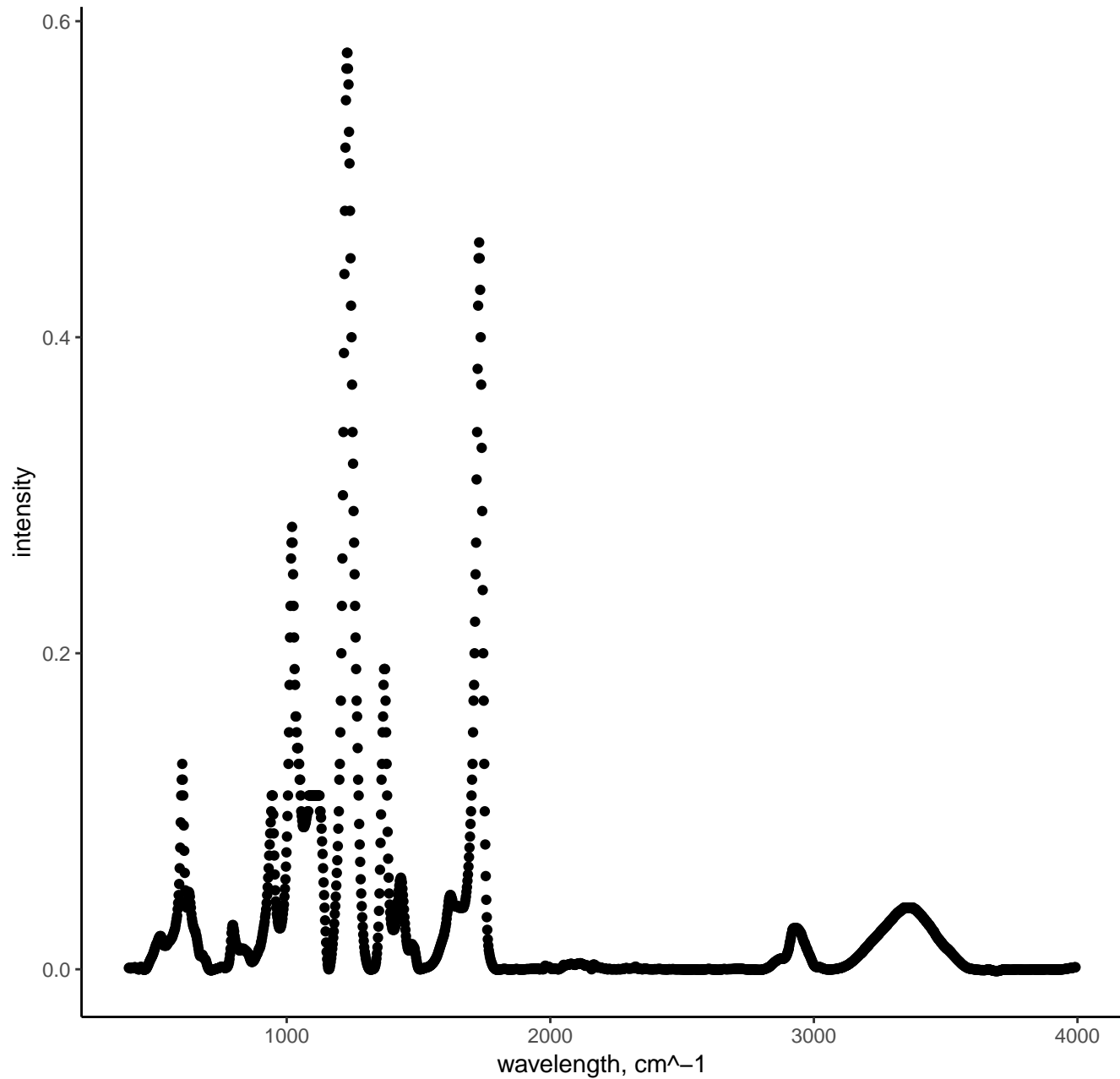
wood\_beech Individual 93



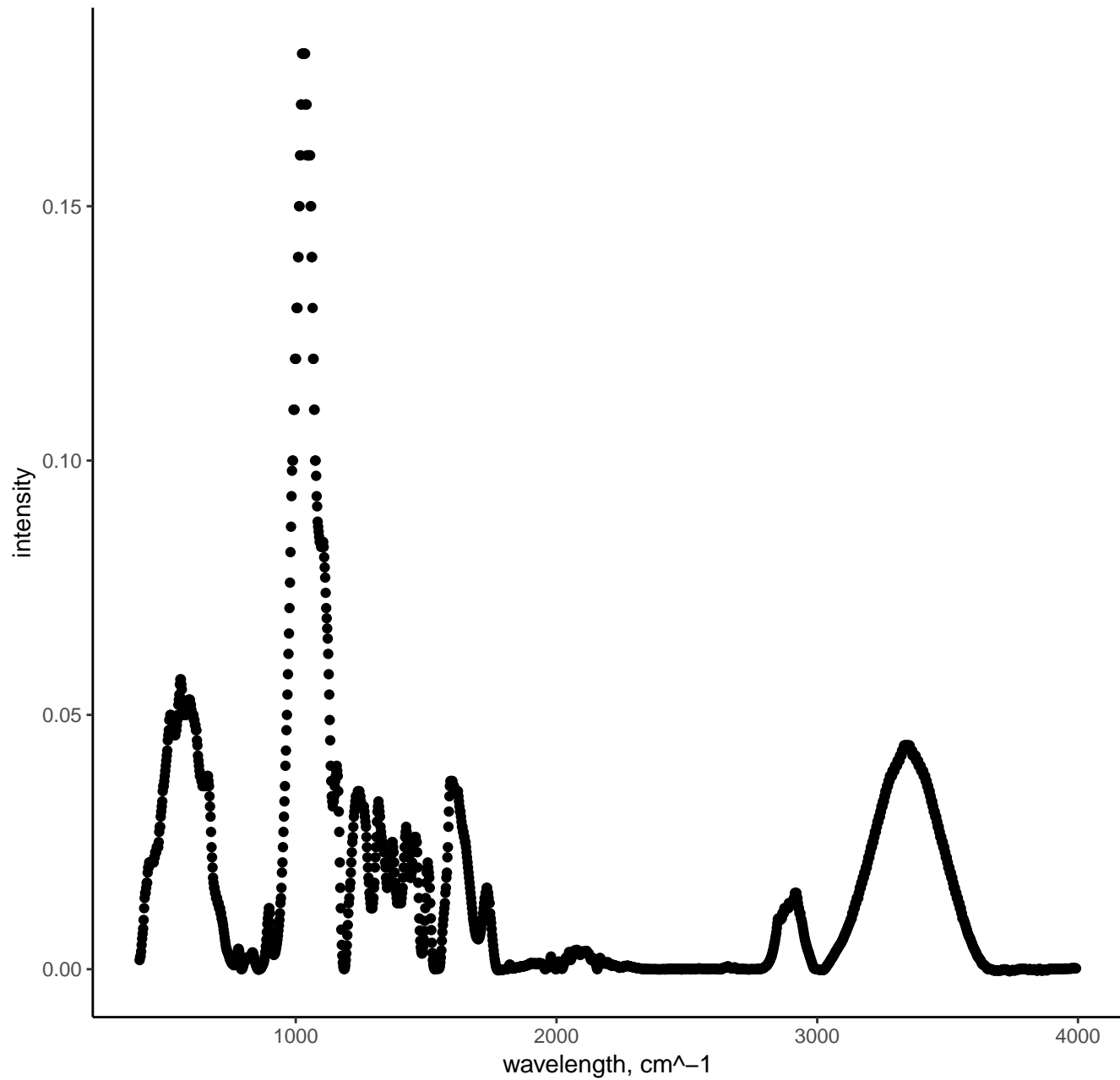
wood\_pine Individual 94



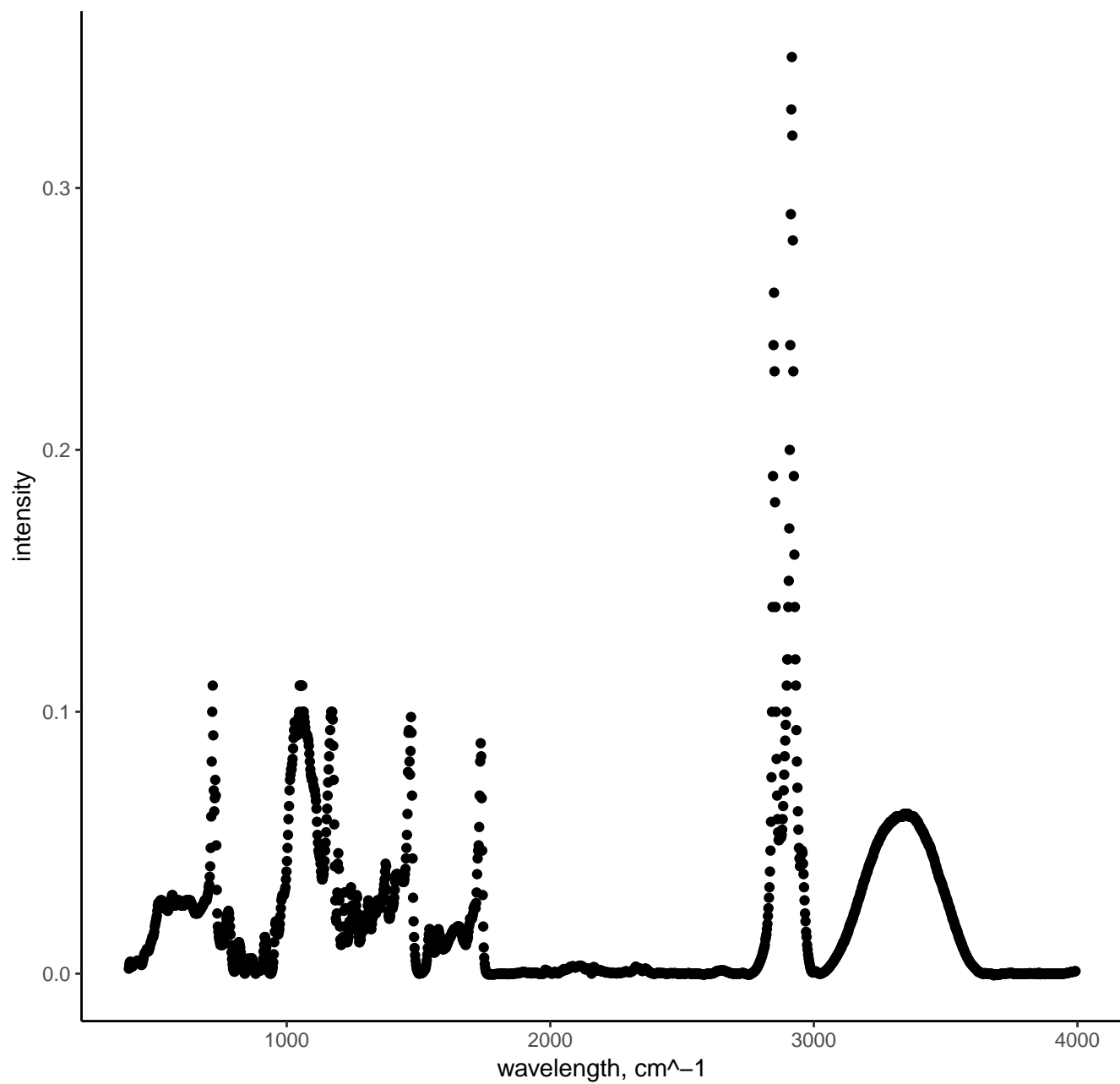
wood\_glue Individual 95



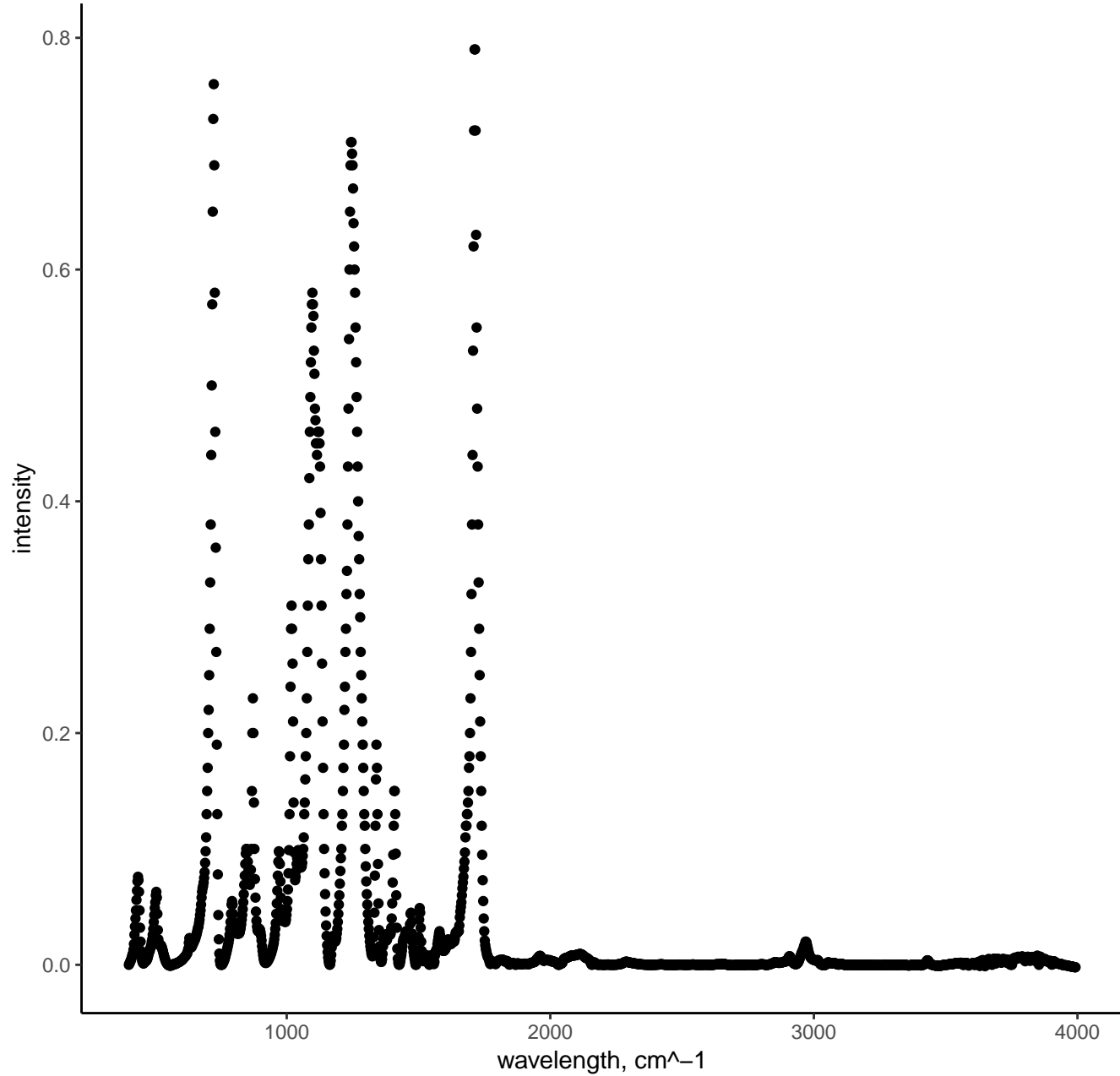
wood\_mahagoni Individual 96



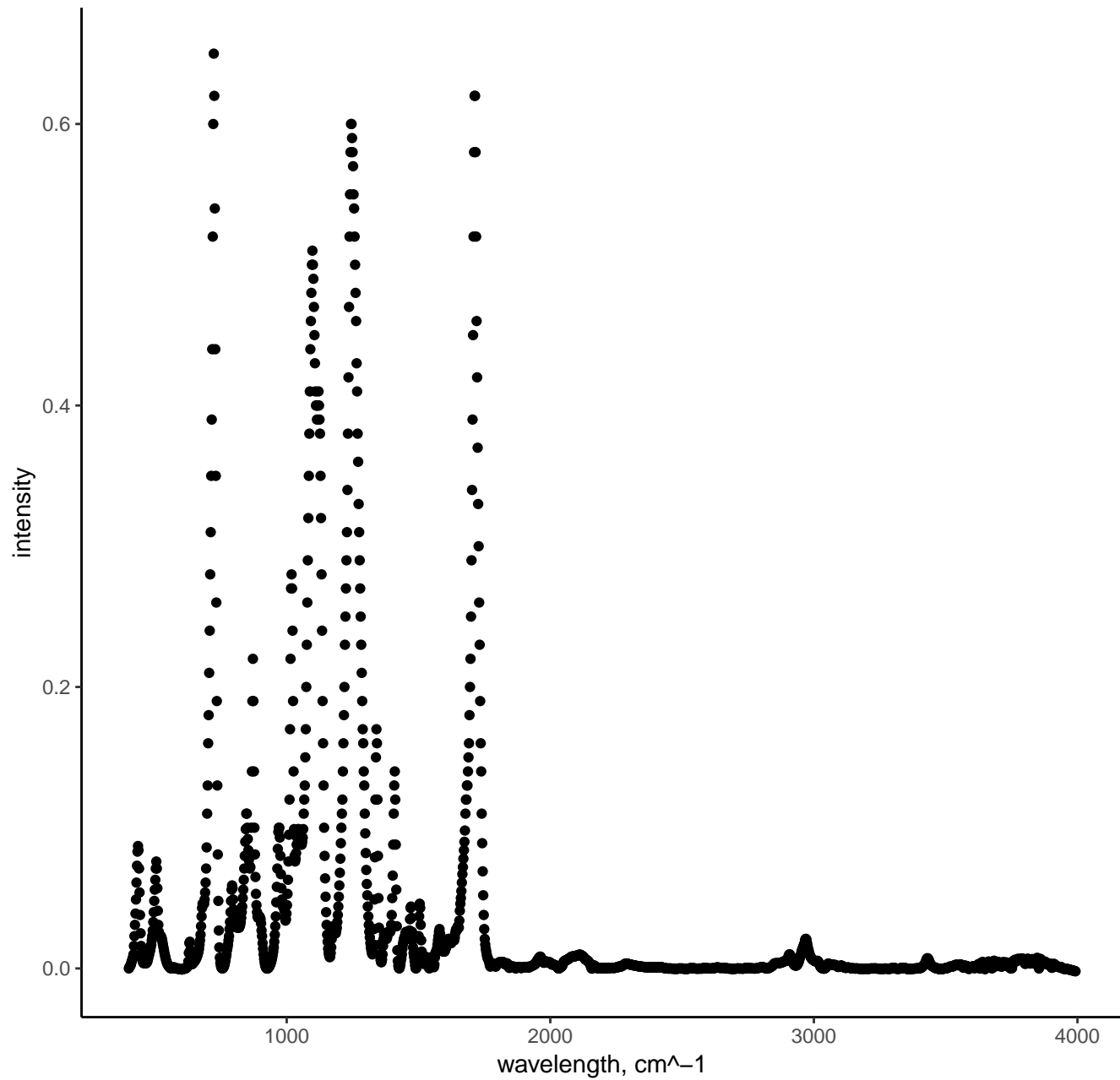
broodcomb\_once\_brooded Individual 97



polytehylene\_terephthalate Individual 98

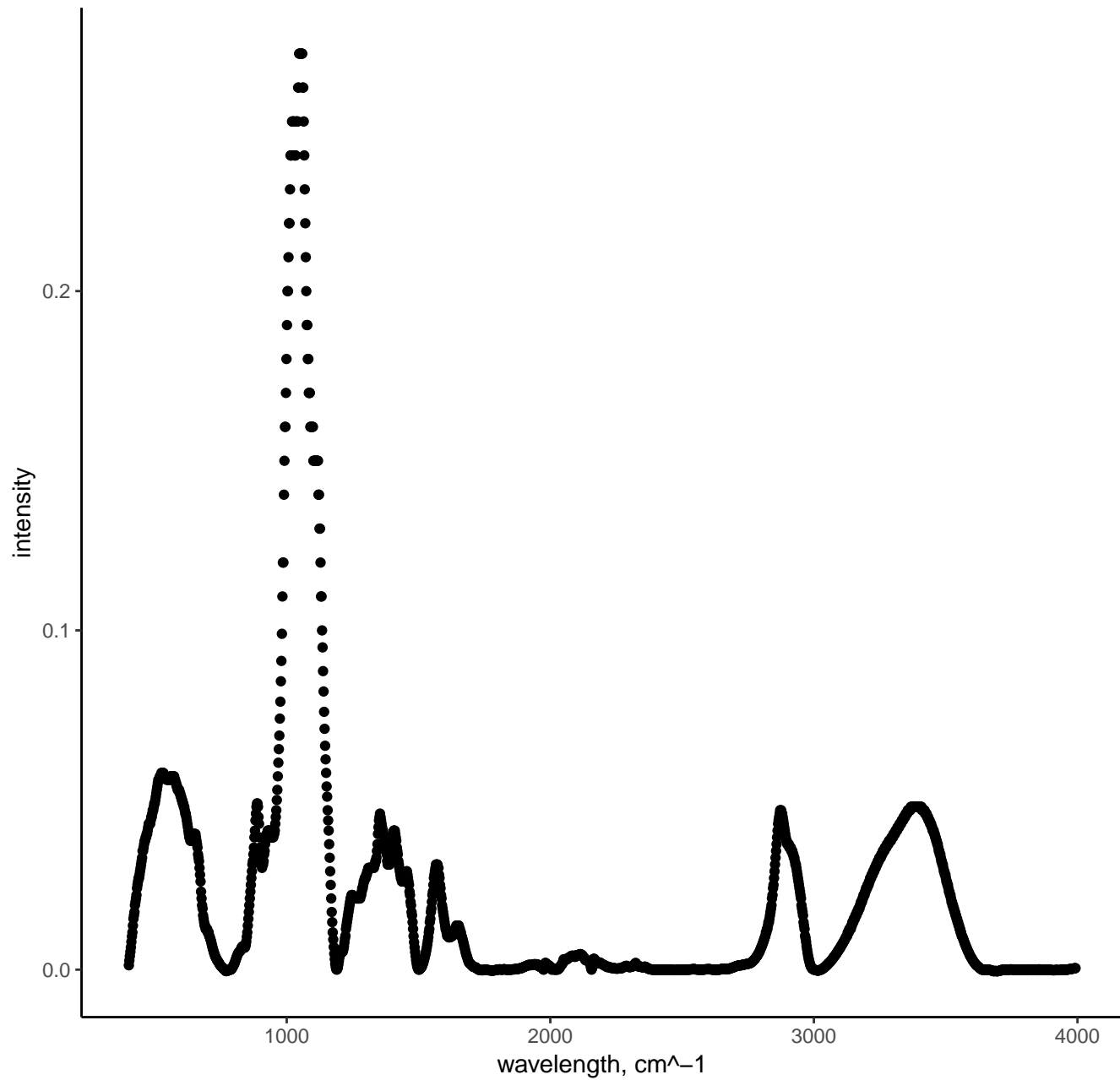


polytehylene\_terephthalate Individual 99

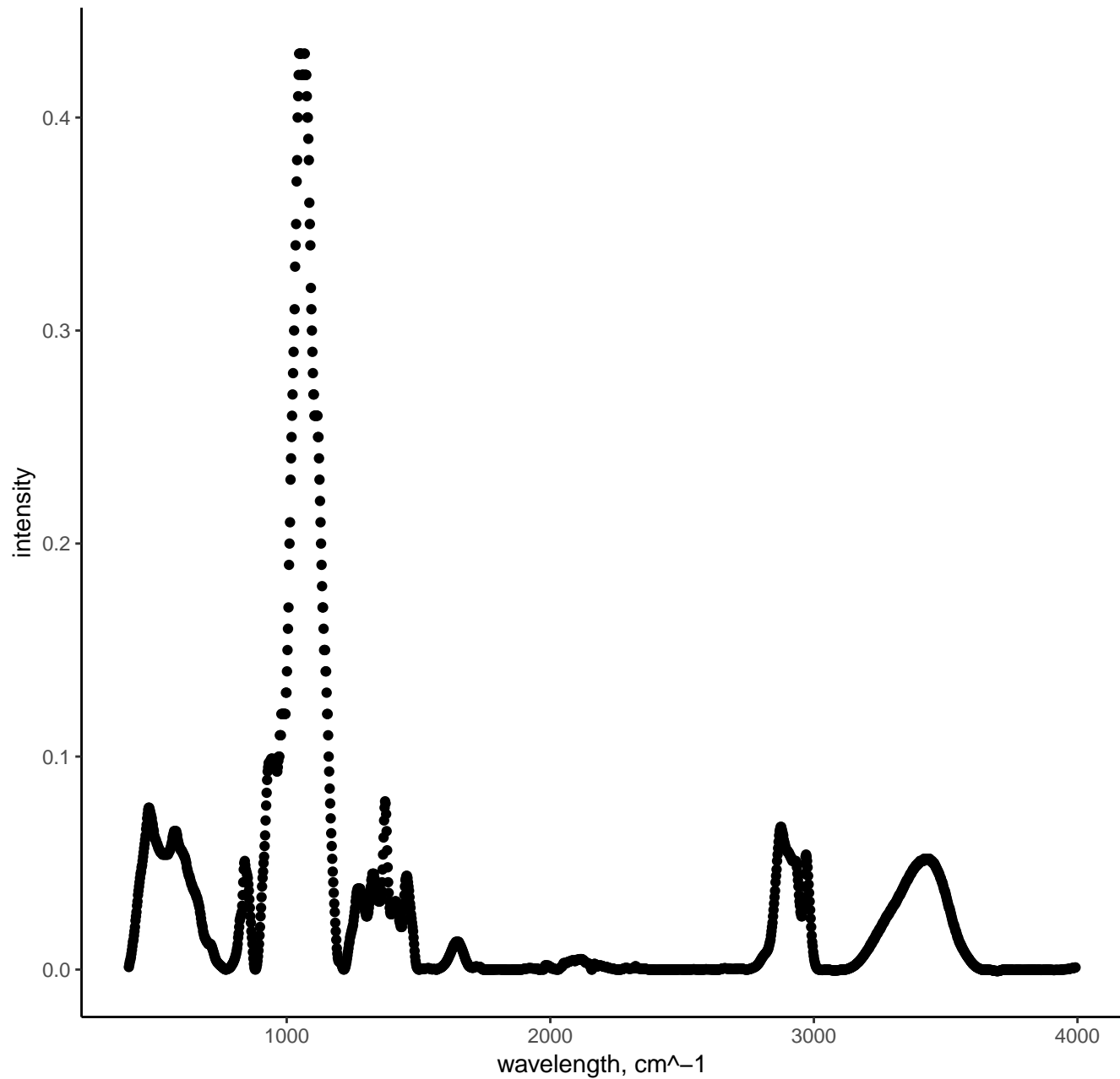




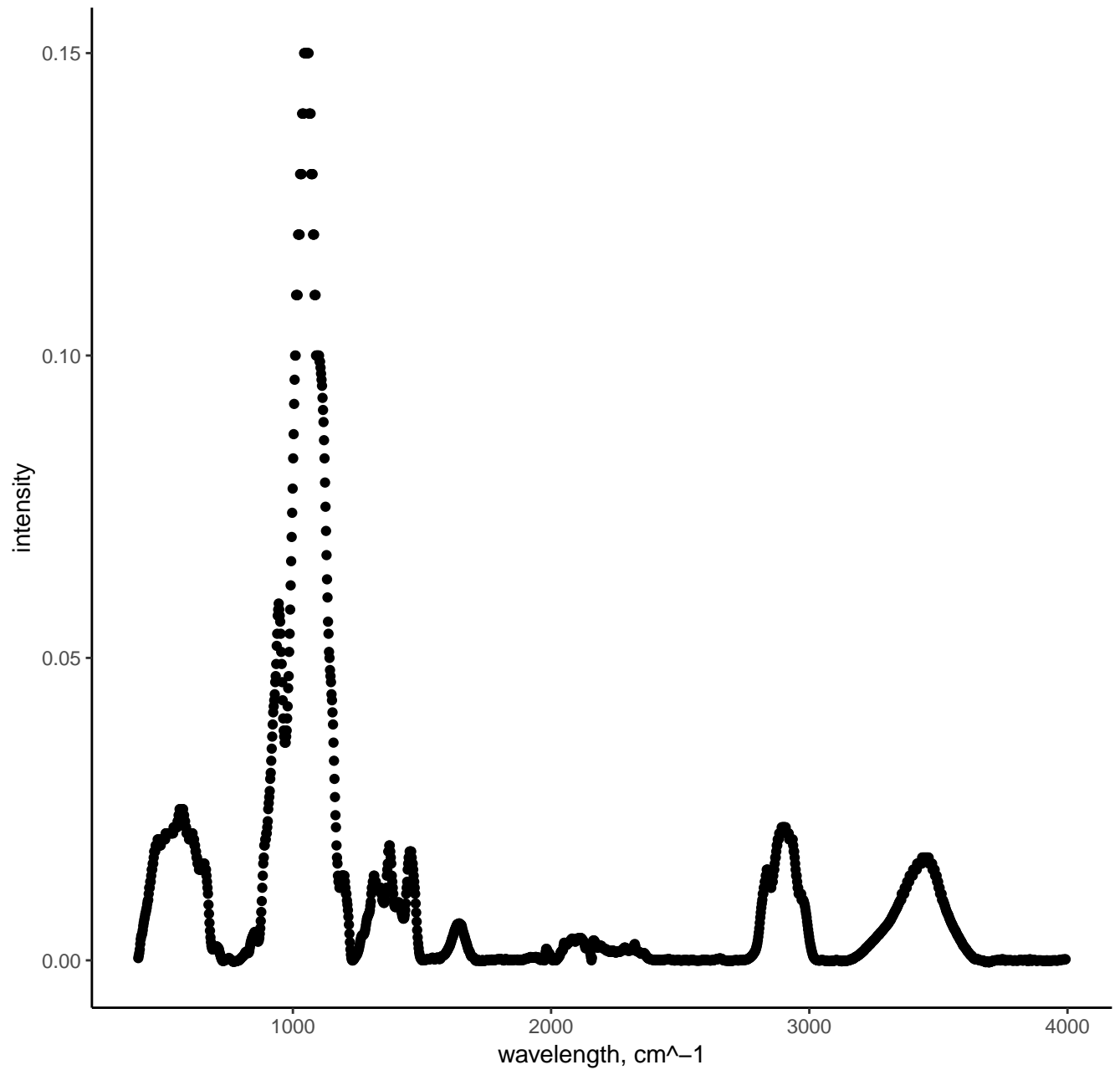
# hydroxyethyl\_cellulose Individual 100



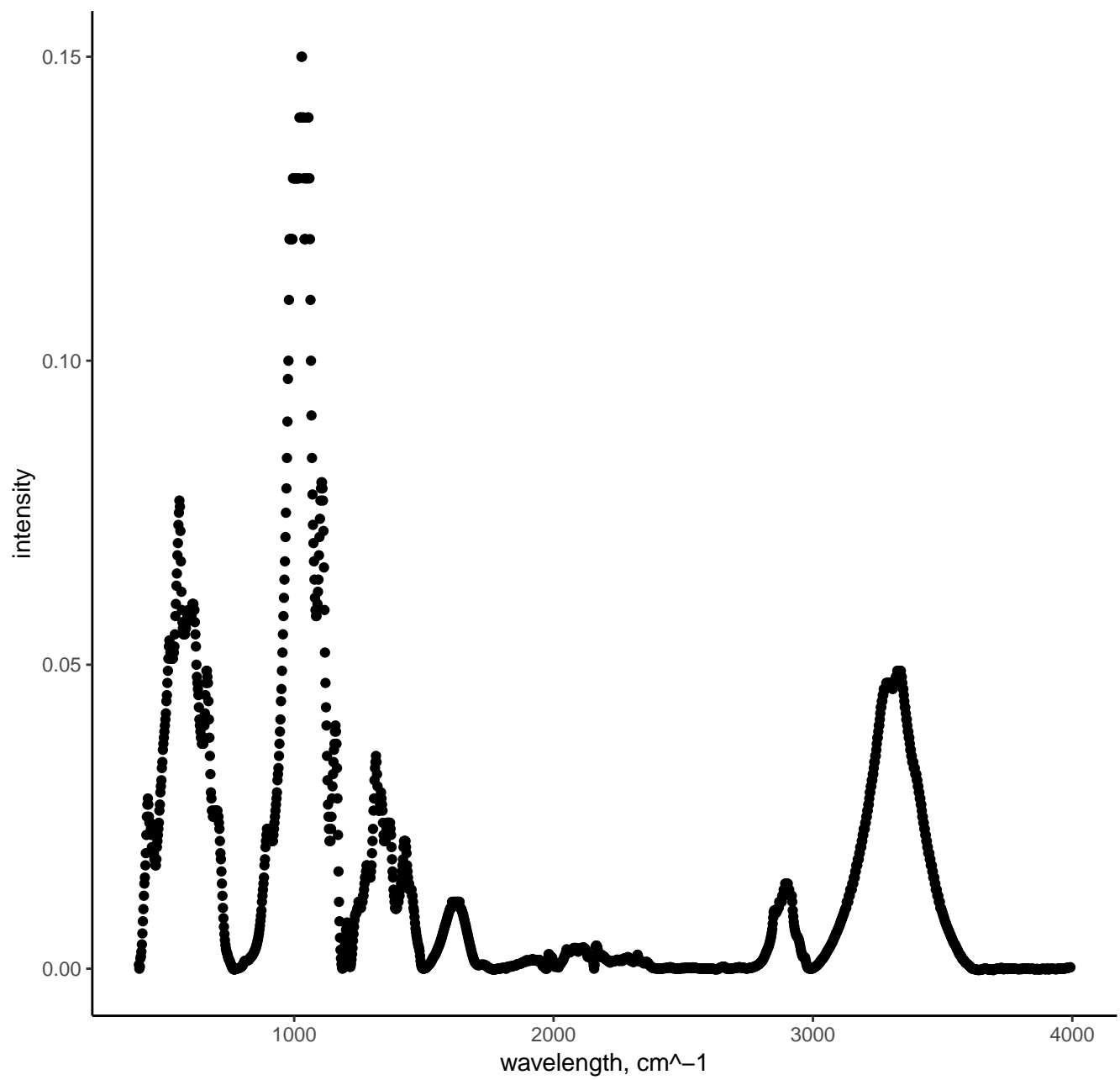
# hydroxypropyl\_cellulose Individual 101



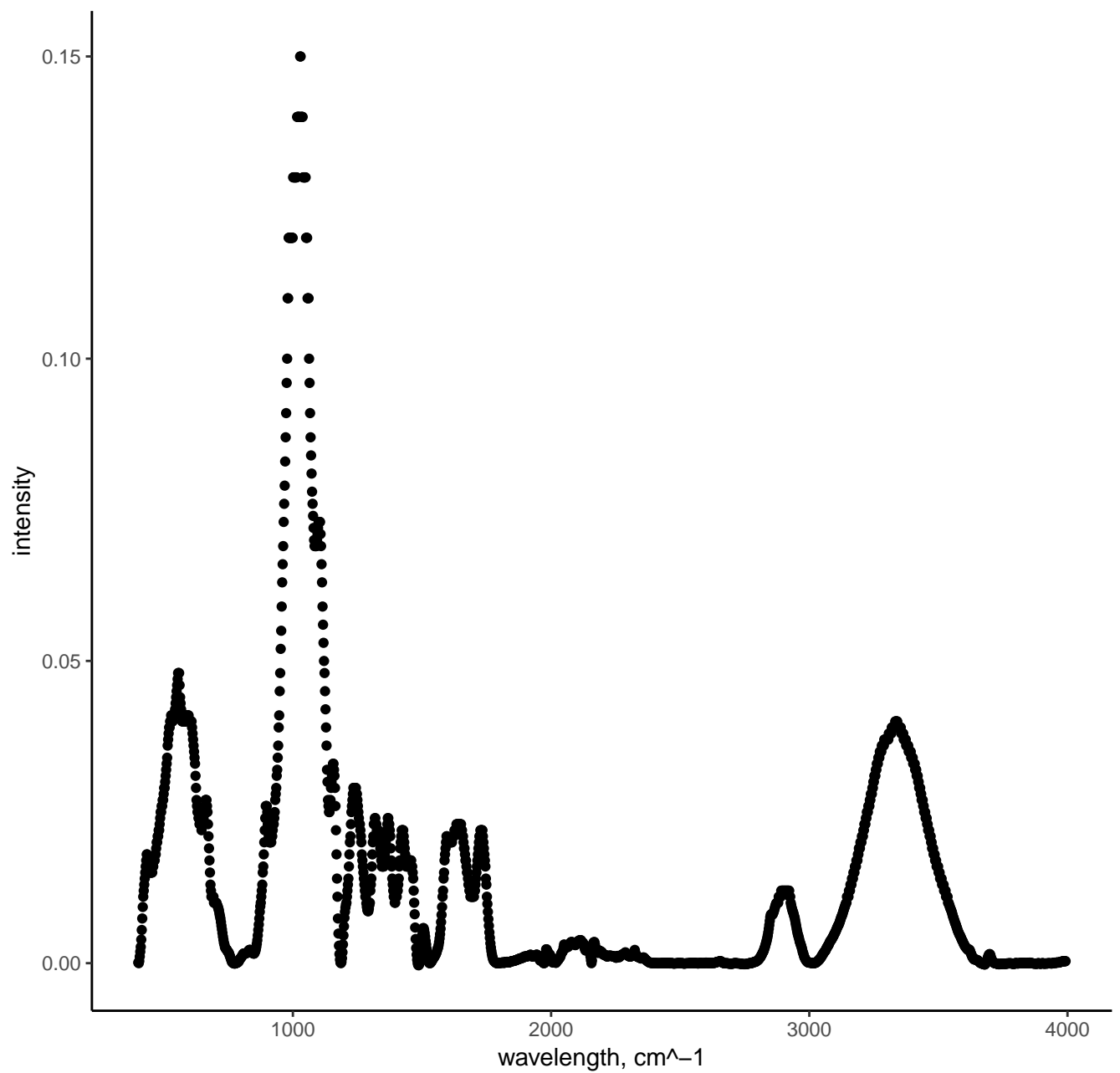
hydroxypropyl\_methyl\_cellulose Individual 102



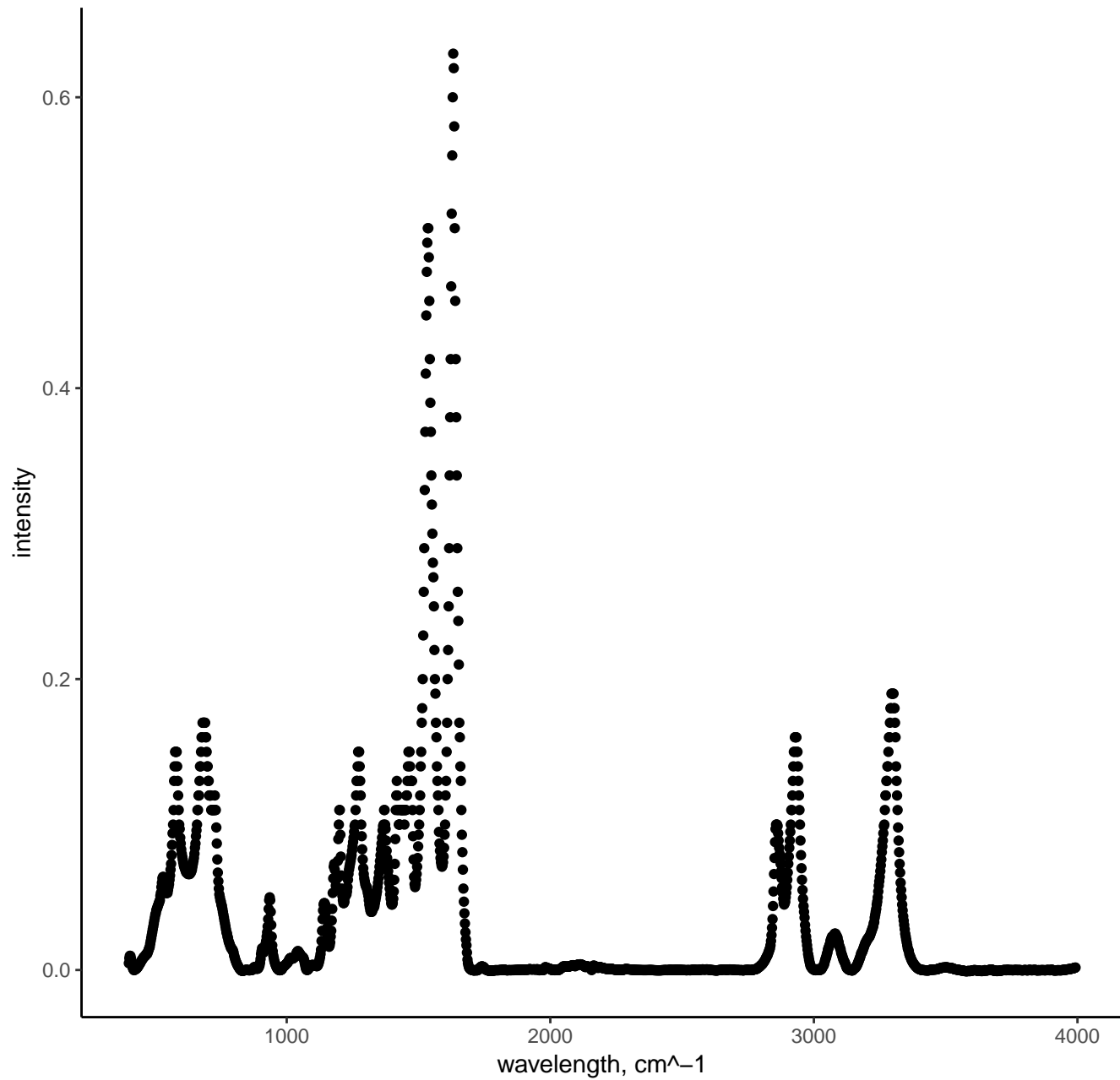
fibre\_indian\_raw\_cotton Individual 103



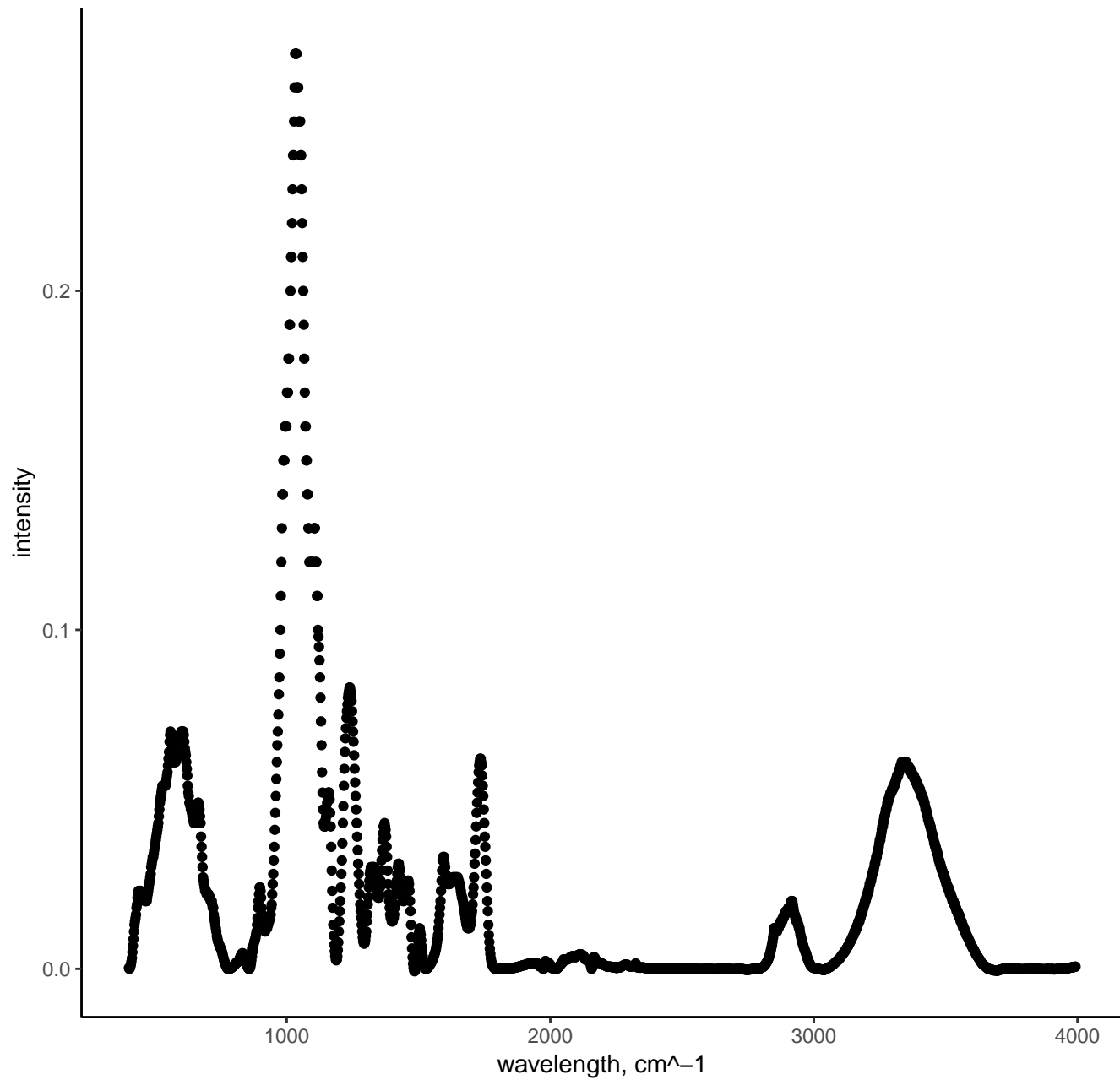
fibre\_jute Individual 104



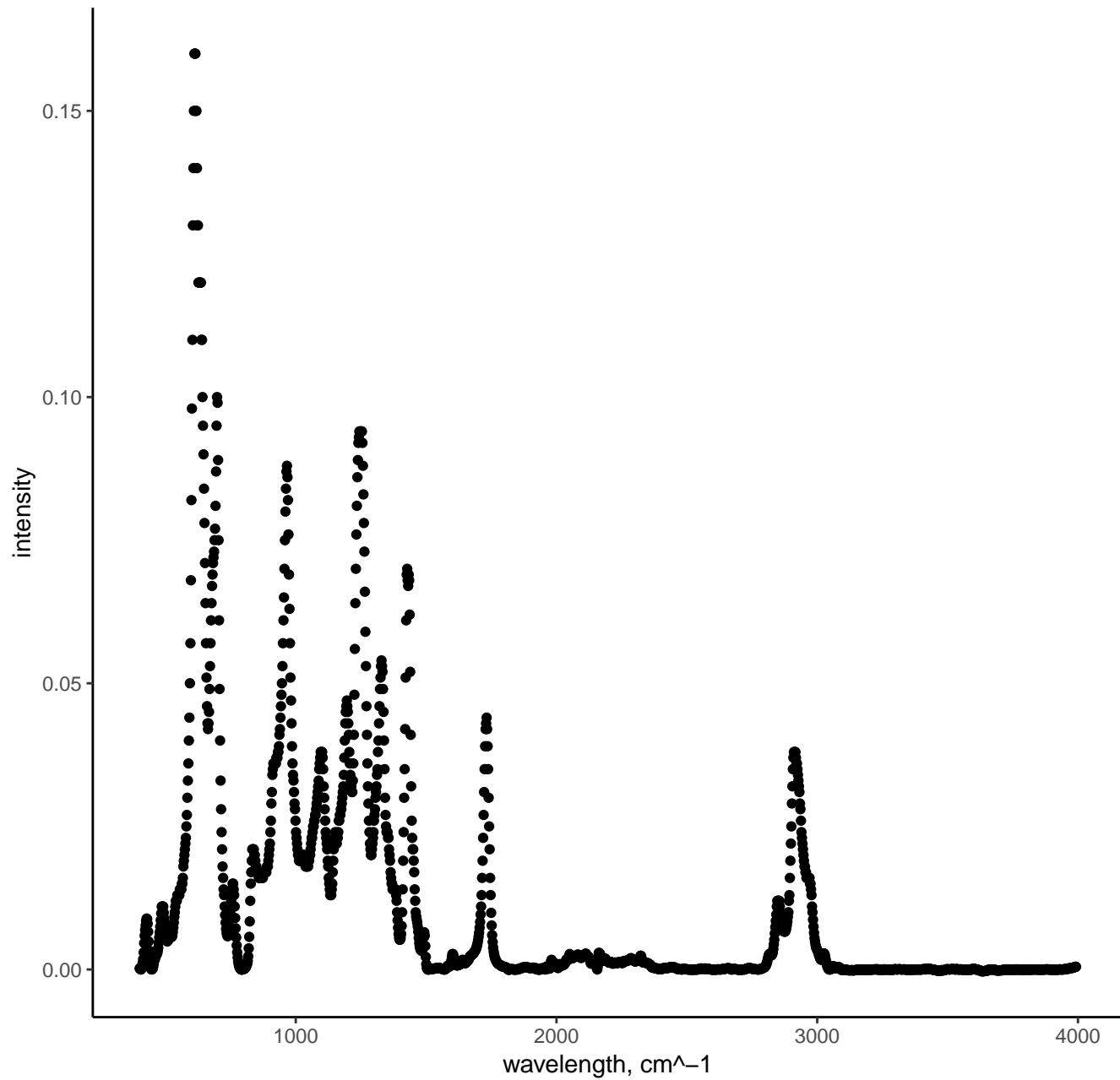
copolyamide Individual 105



fibre\_kapok Individual 106

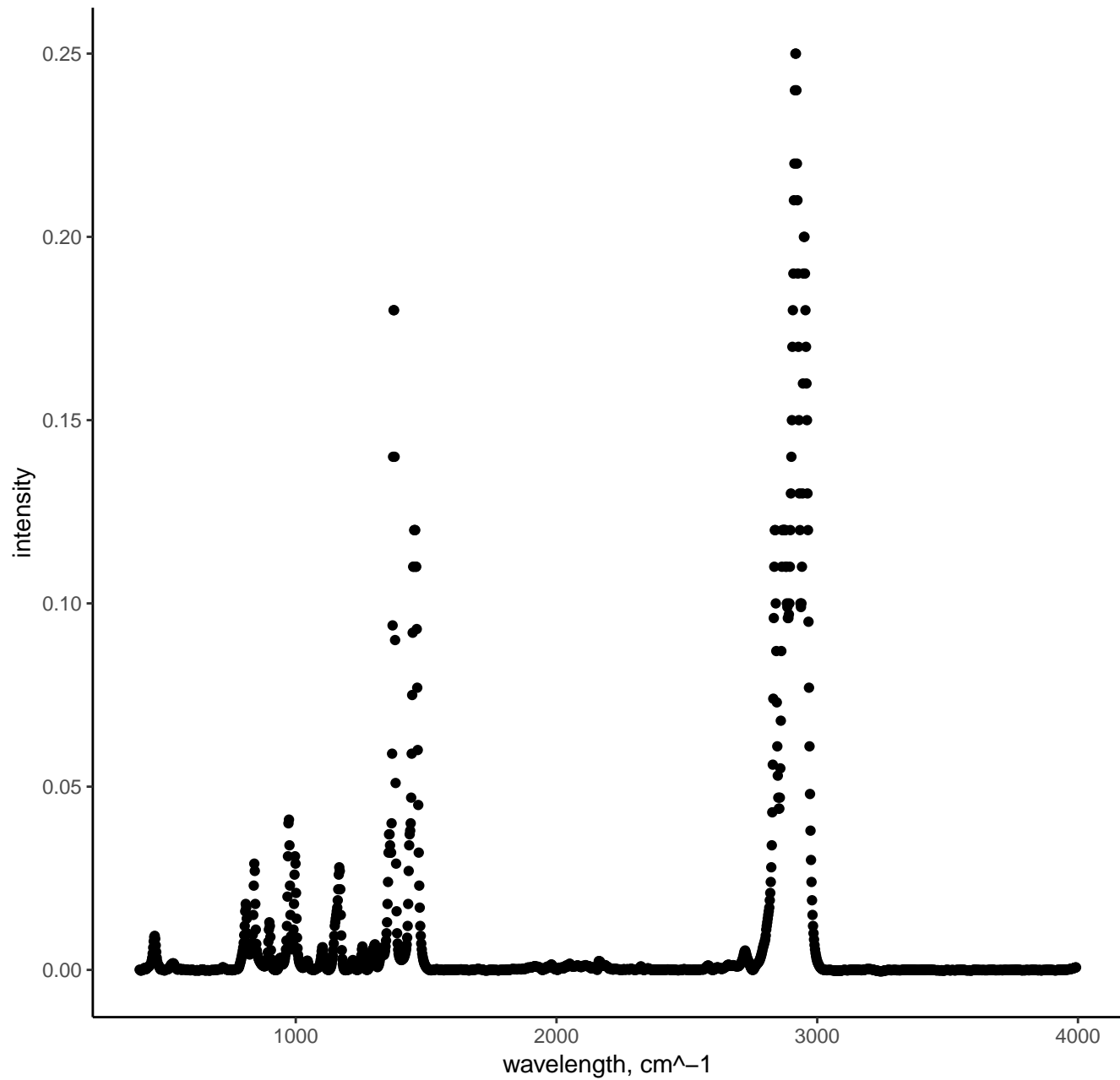


polyvinylchloride Individual 107

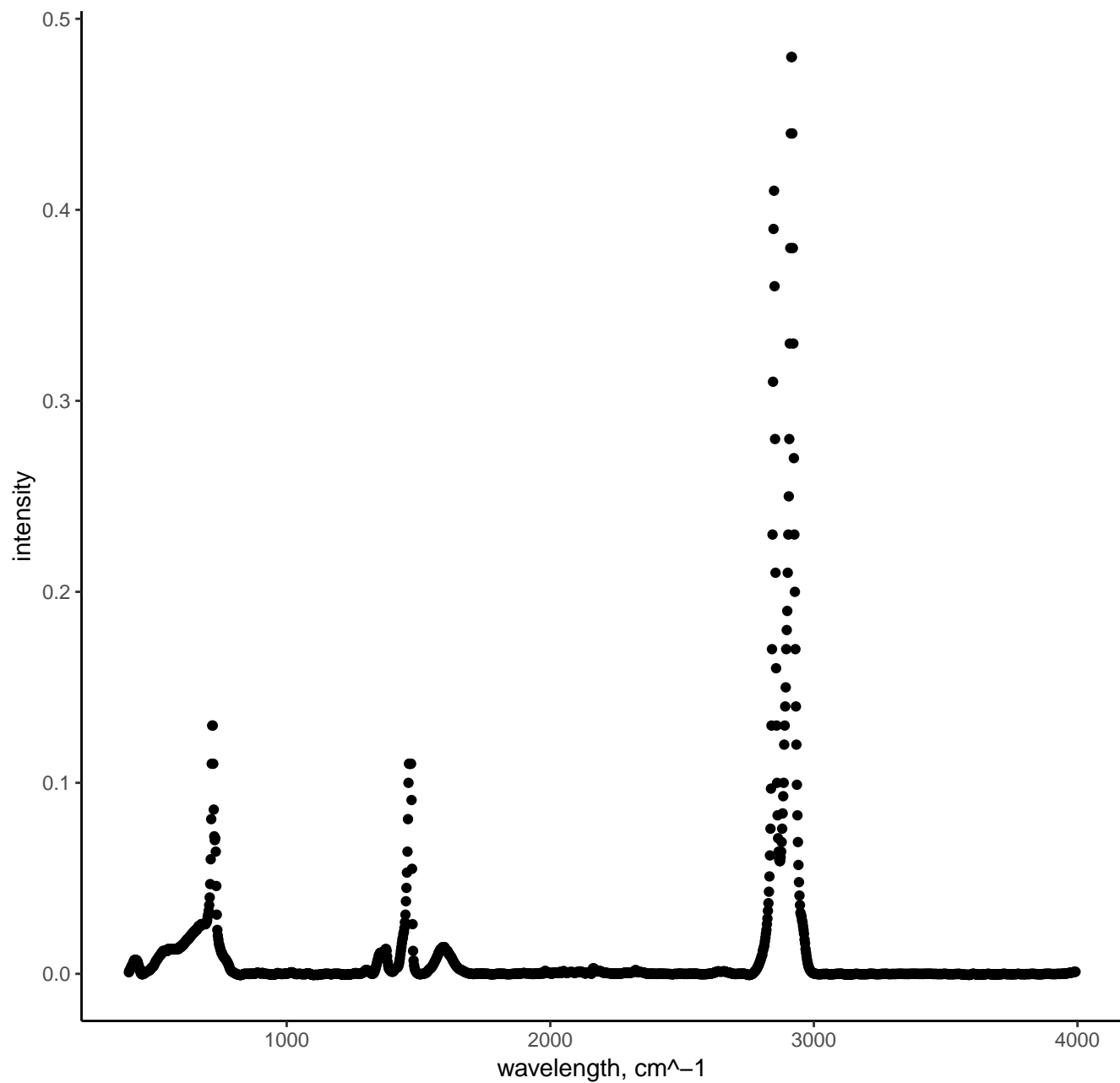




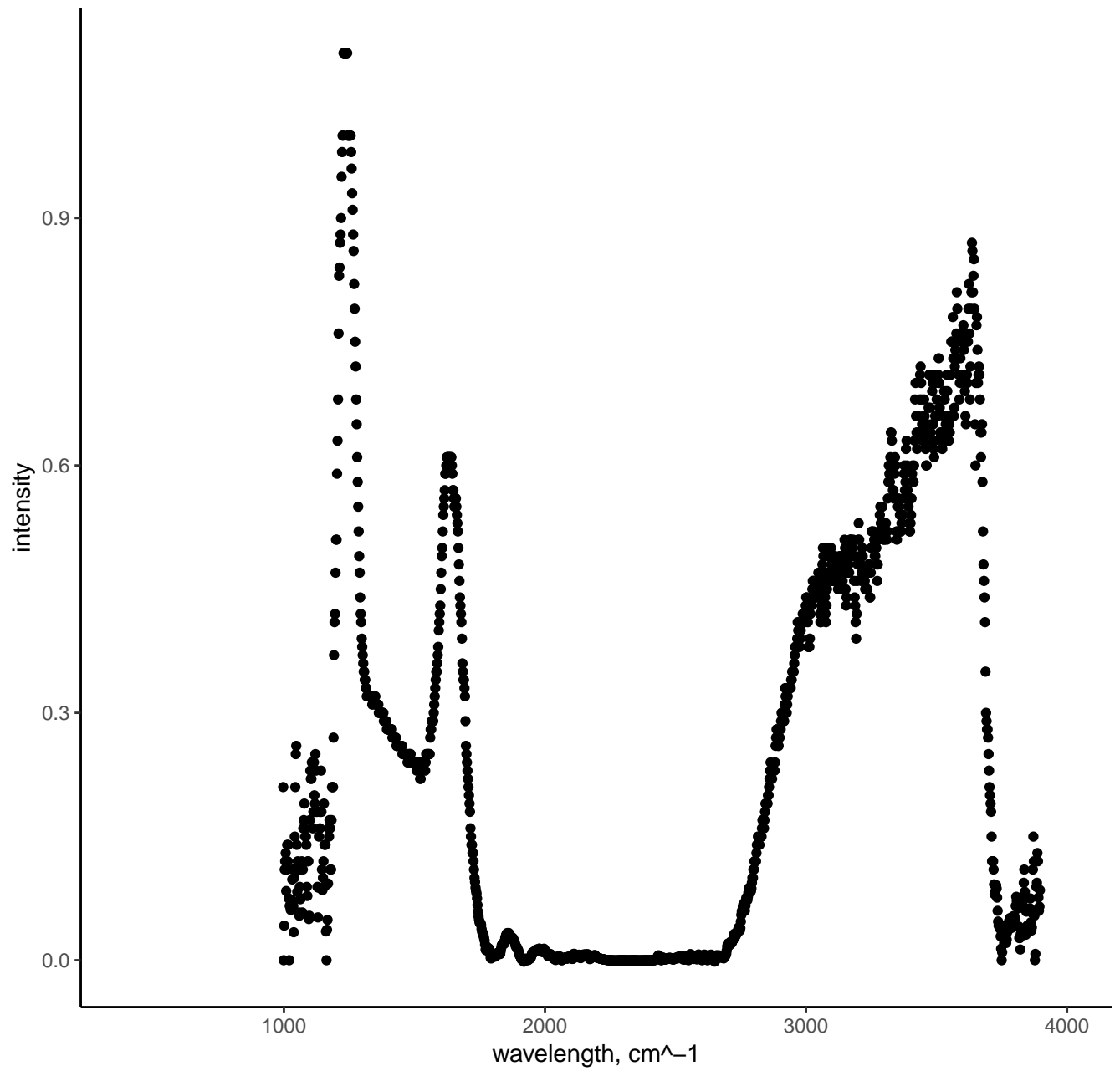
polypropylene Individual 108



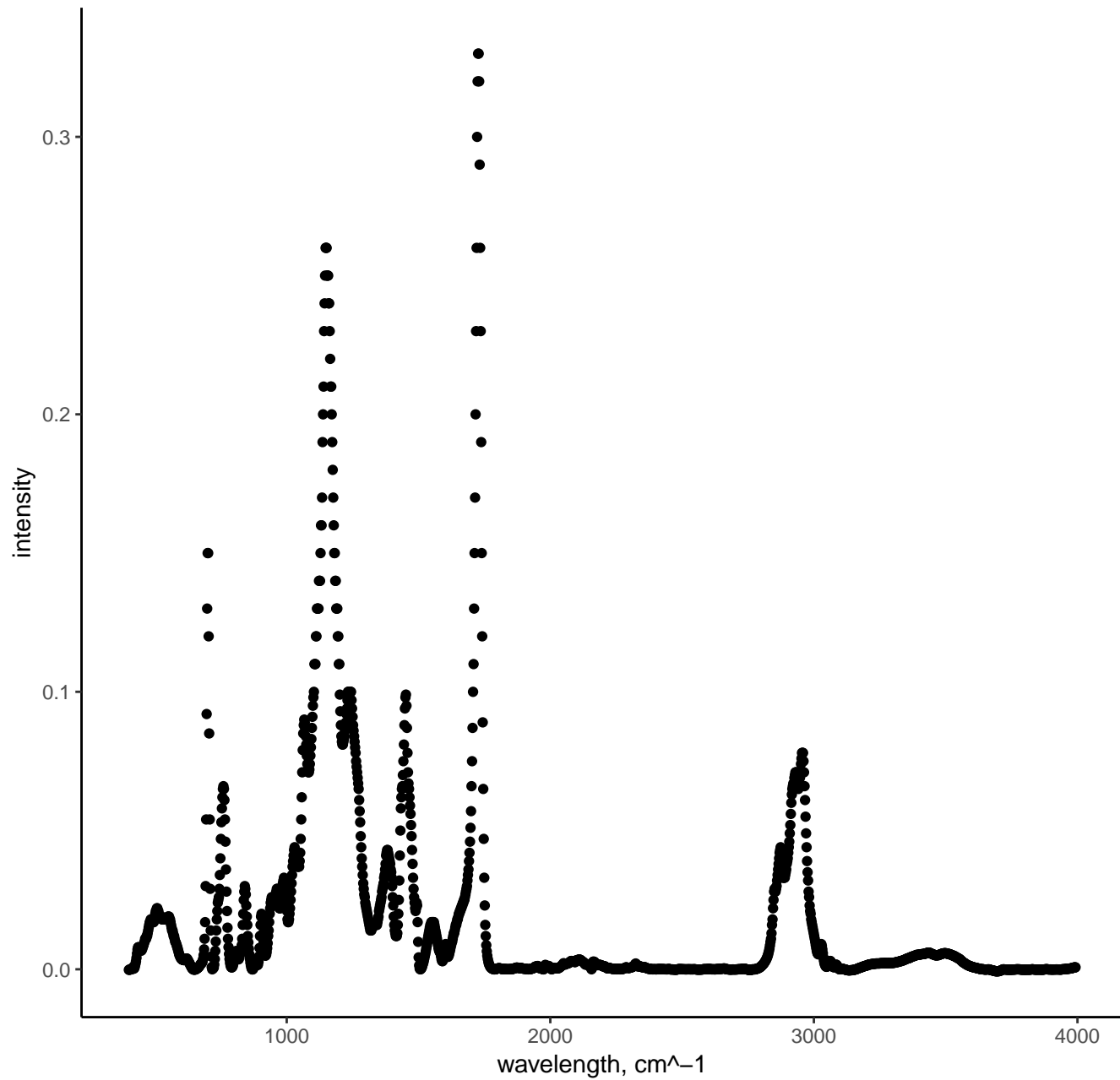
polyethylene\_foamed Individual 109



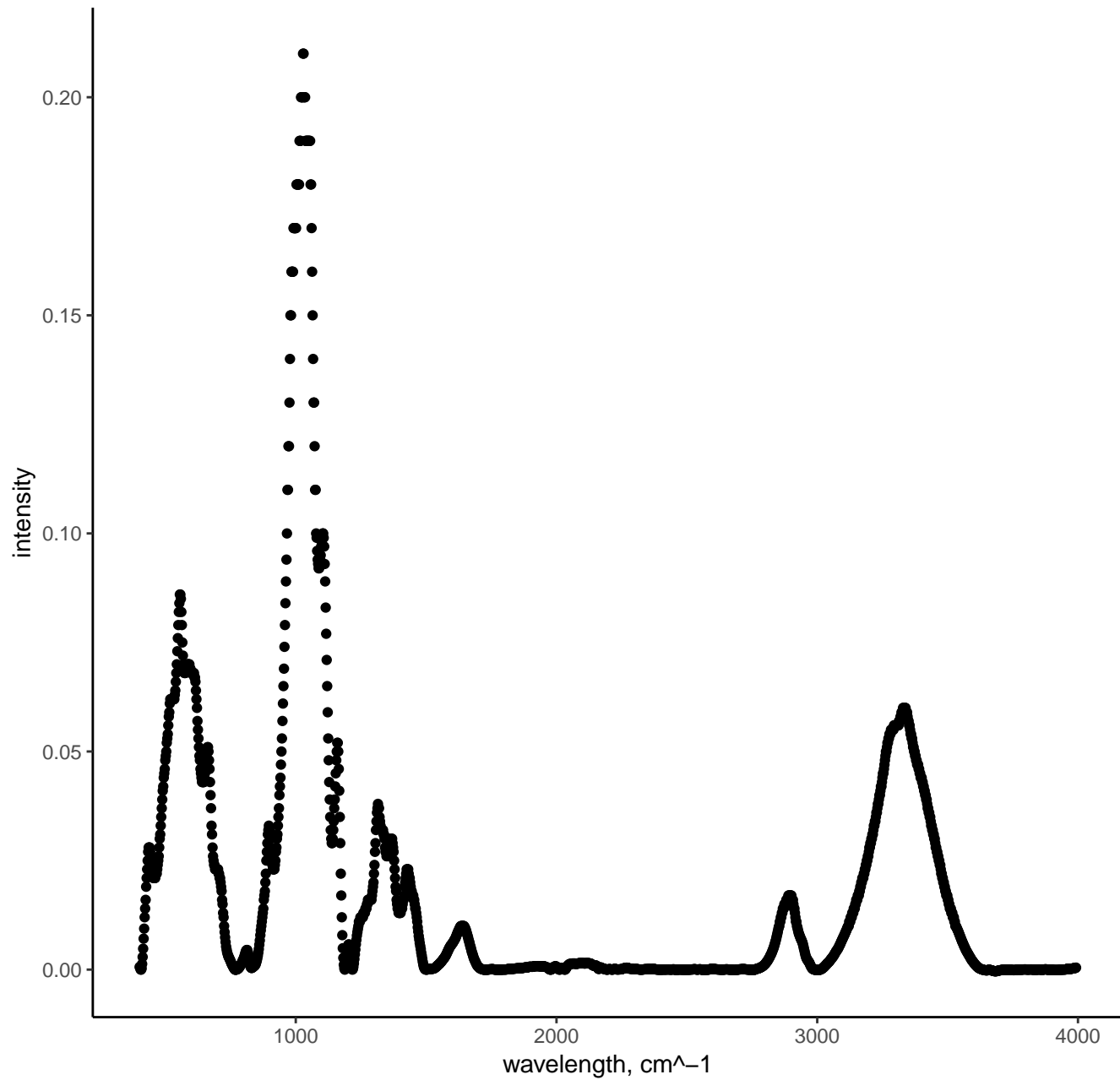
silica\_gel\_lab Individual 111



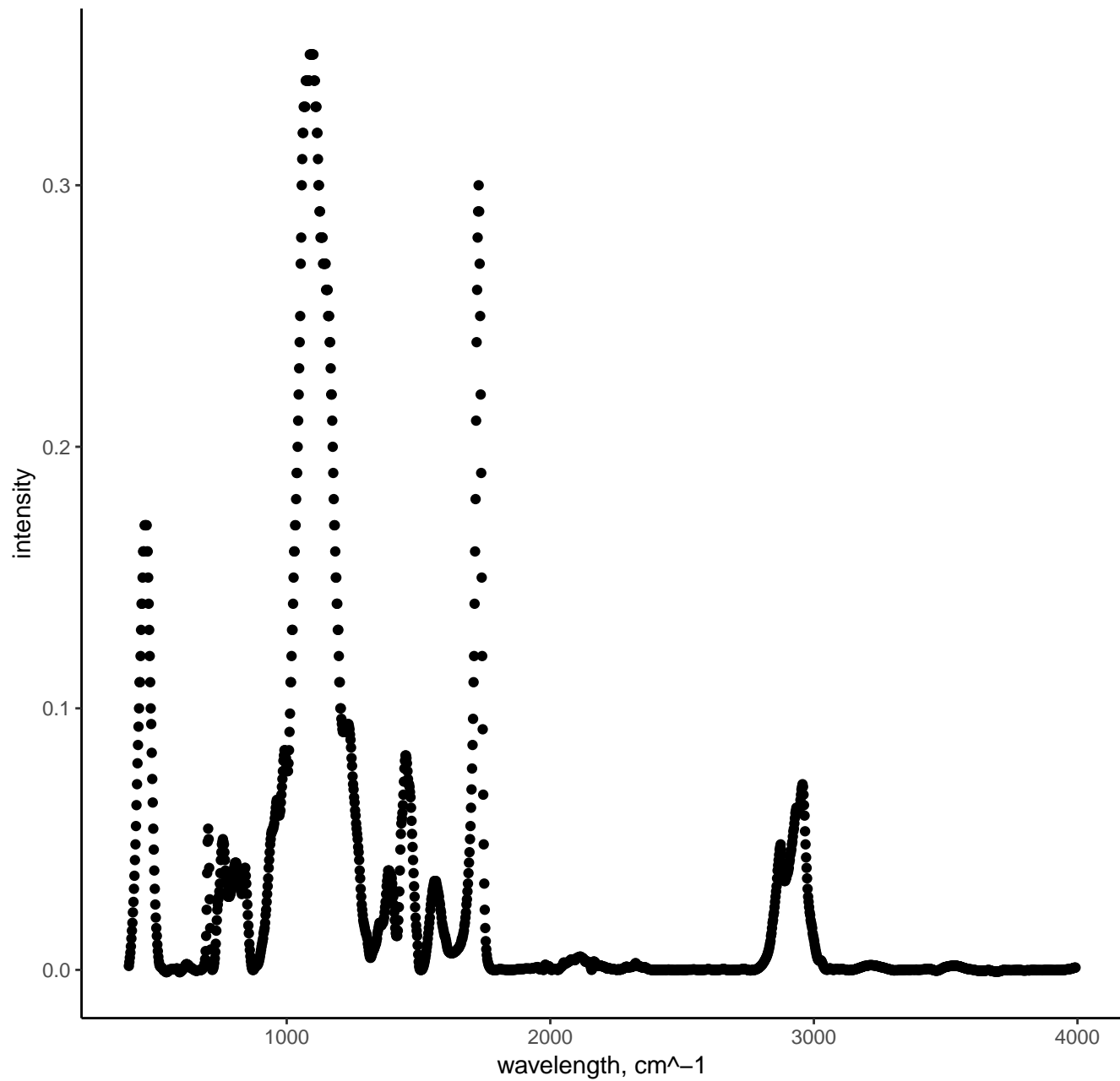
polyurethane\_acrylic\_resin Individual 112



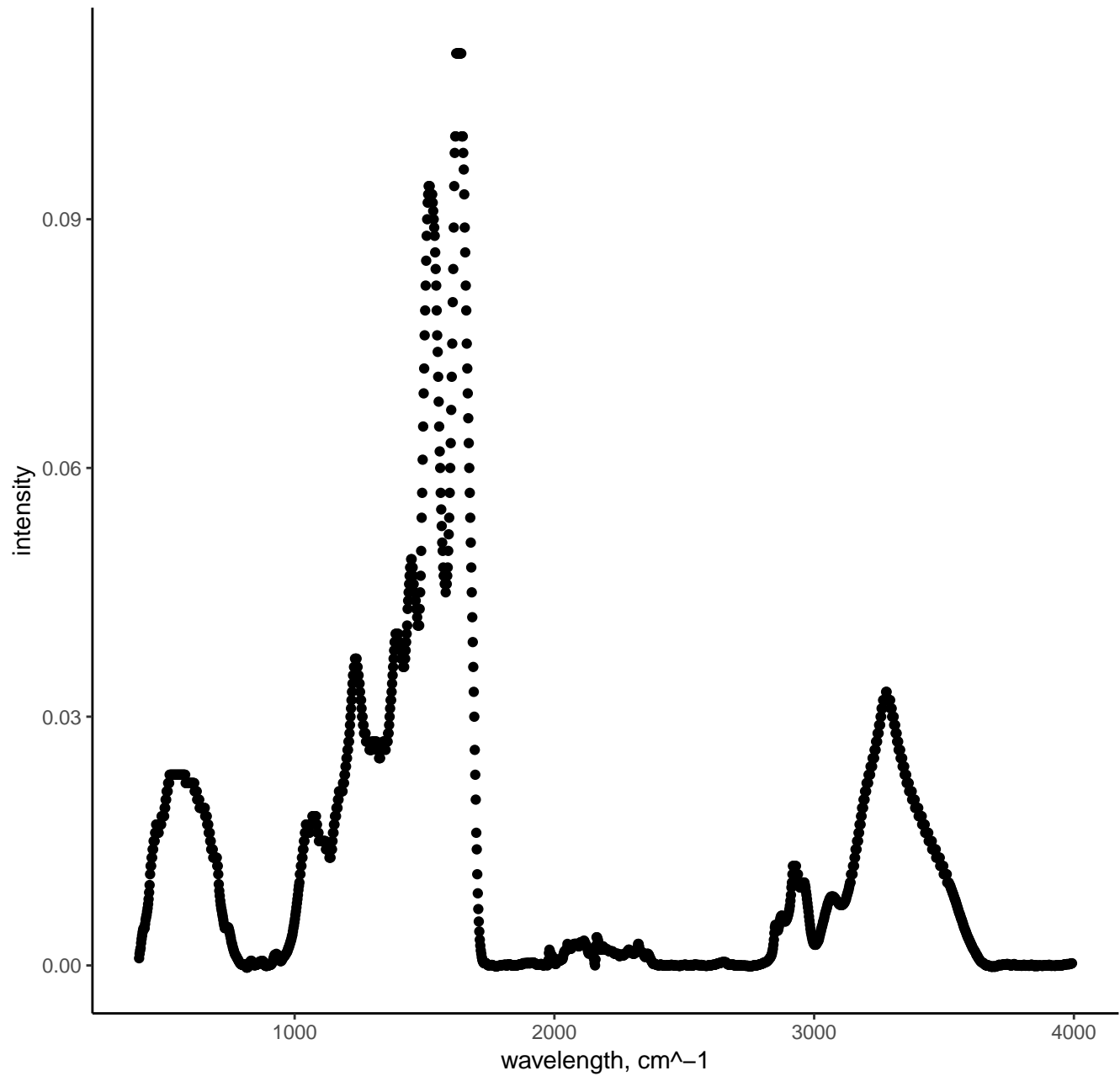
cellulose\_wipe Individual 113



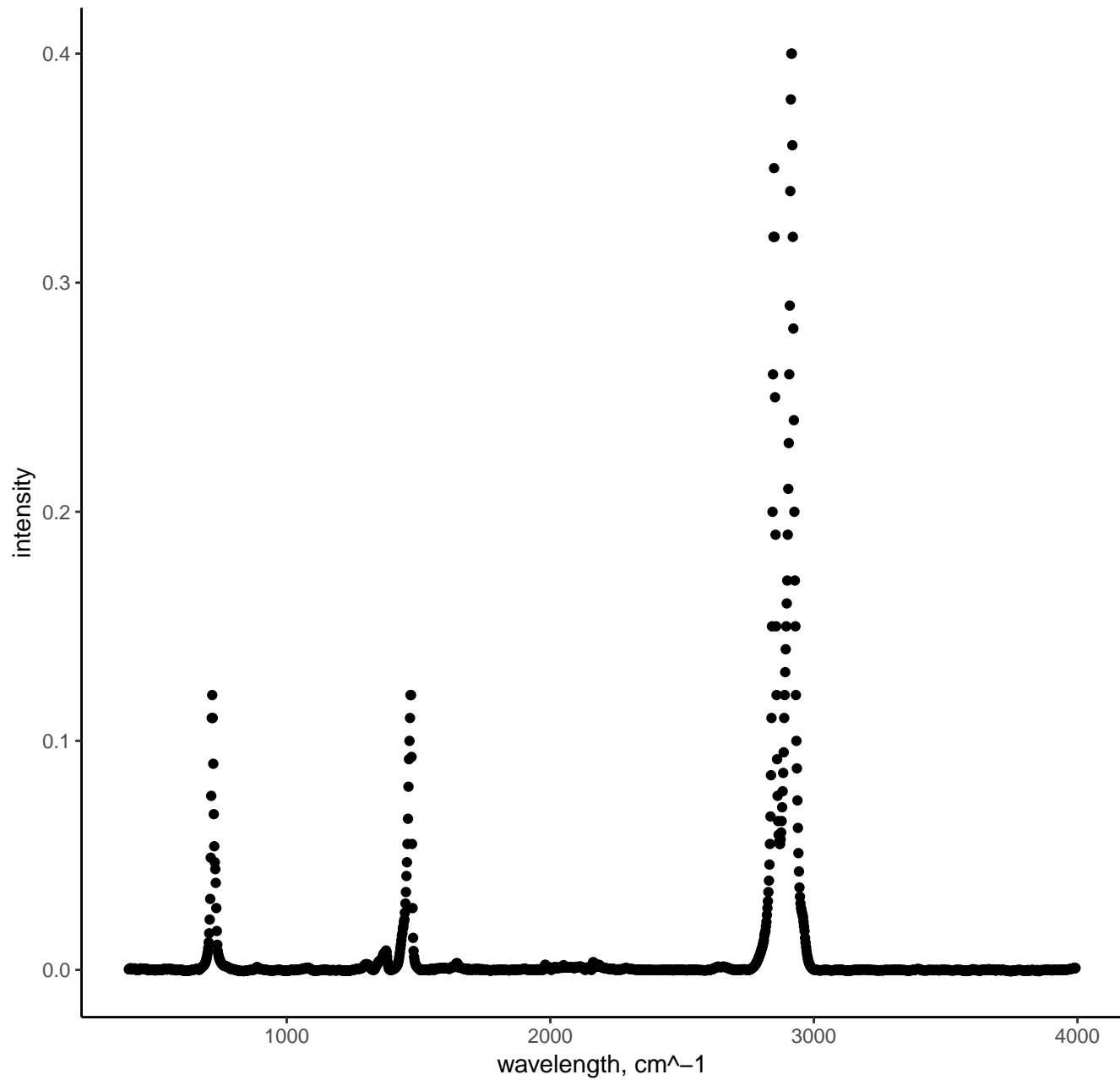
lahmian\_medium\_acrylic\_paint Individual 114



fur\_lama Individual 115

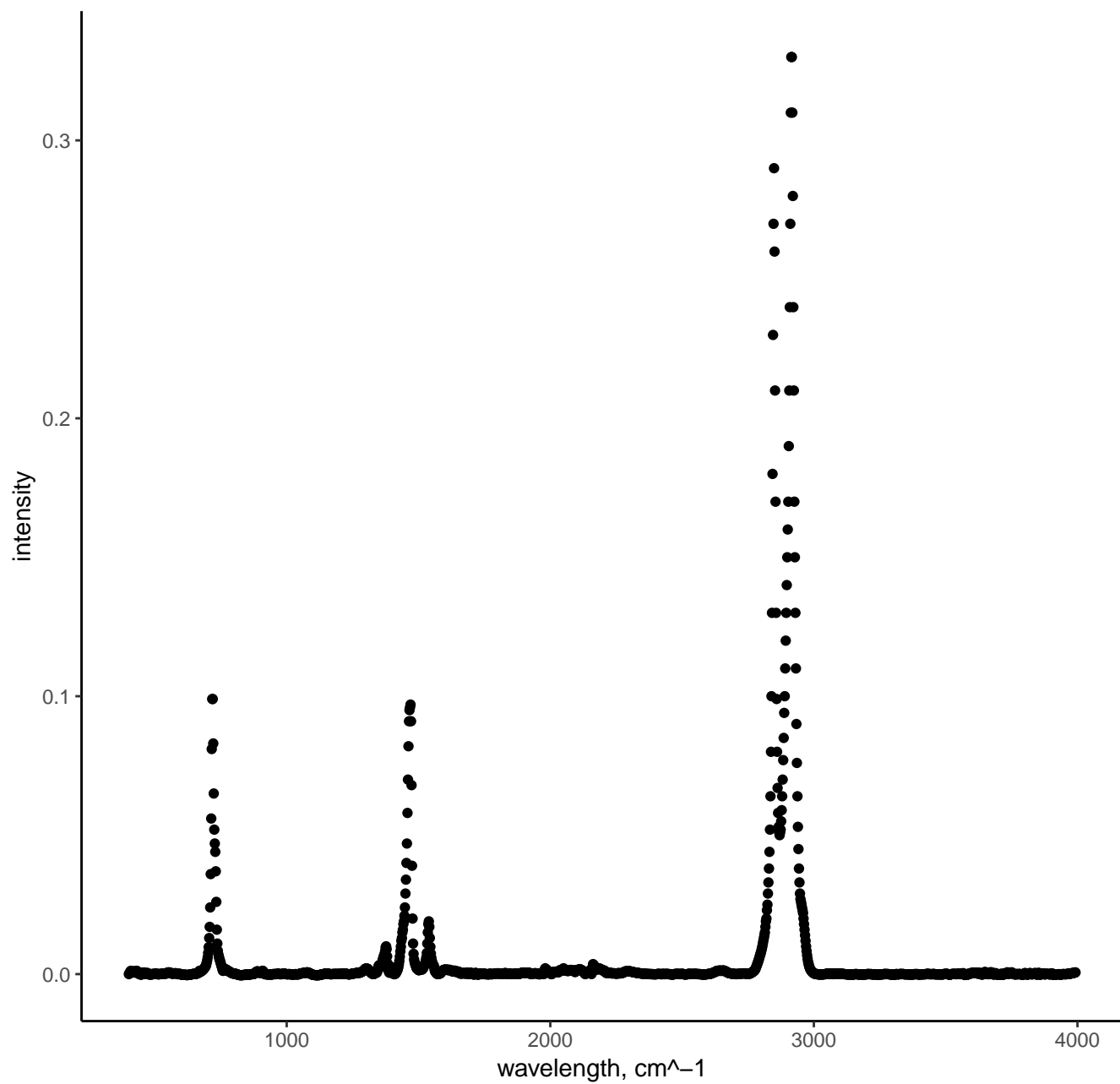


polyethylene\_low\_density Individual 116

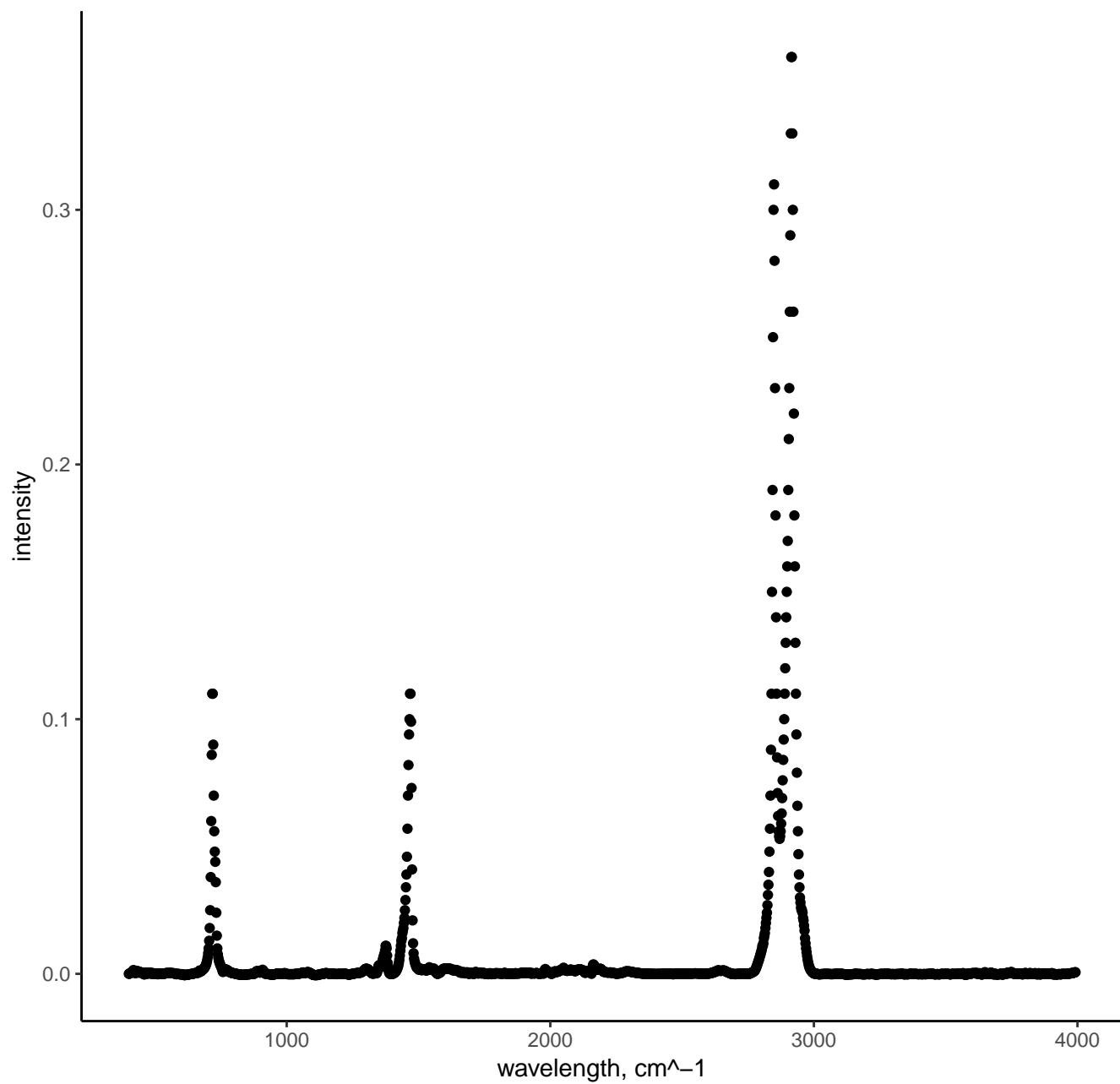




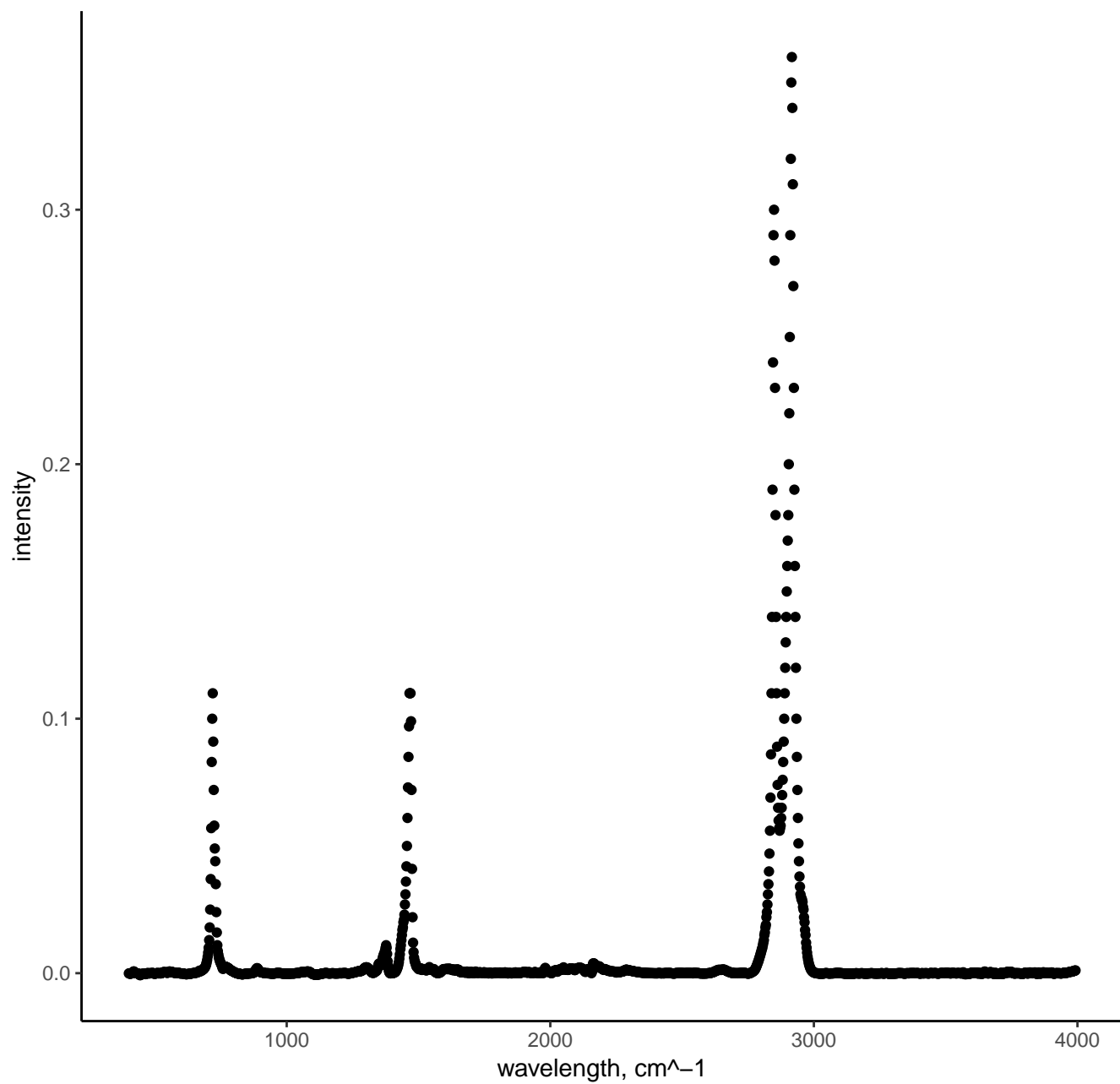
polyethylene\_low\_density Individual 117



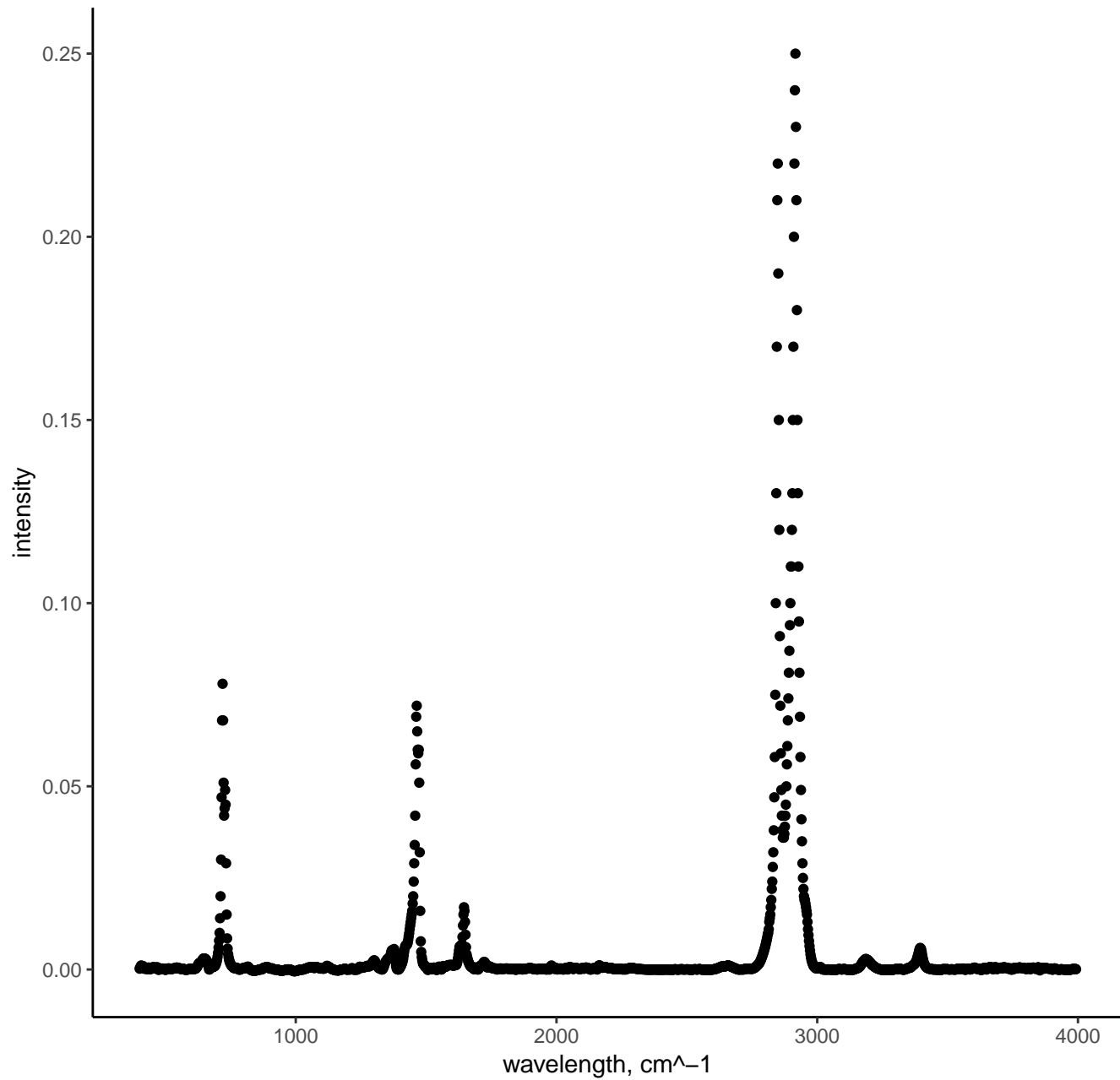
polyethylene\_low\_density Individual 118



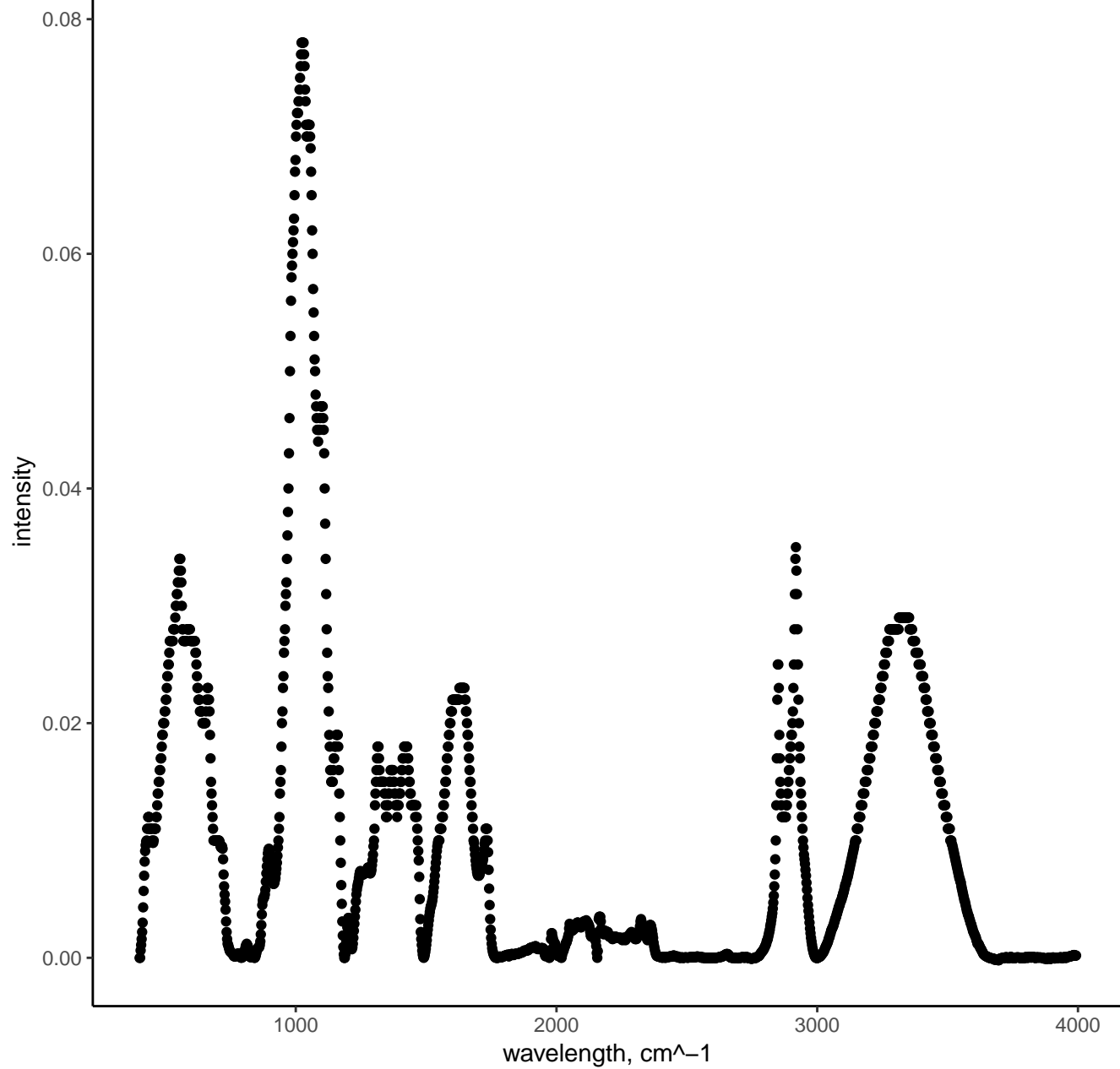
polyethylene\_low\_density Individual 119



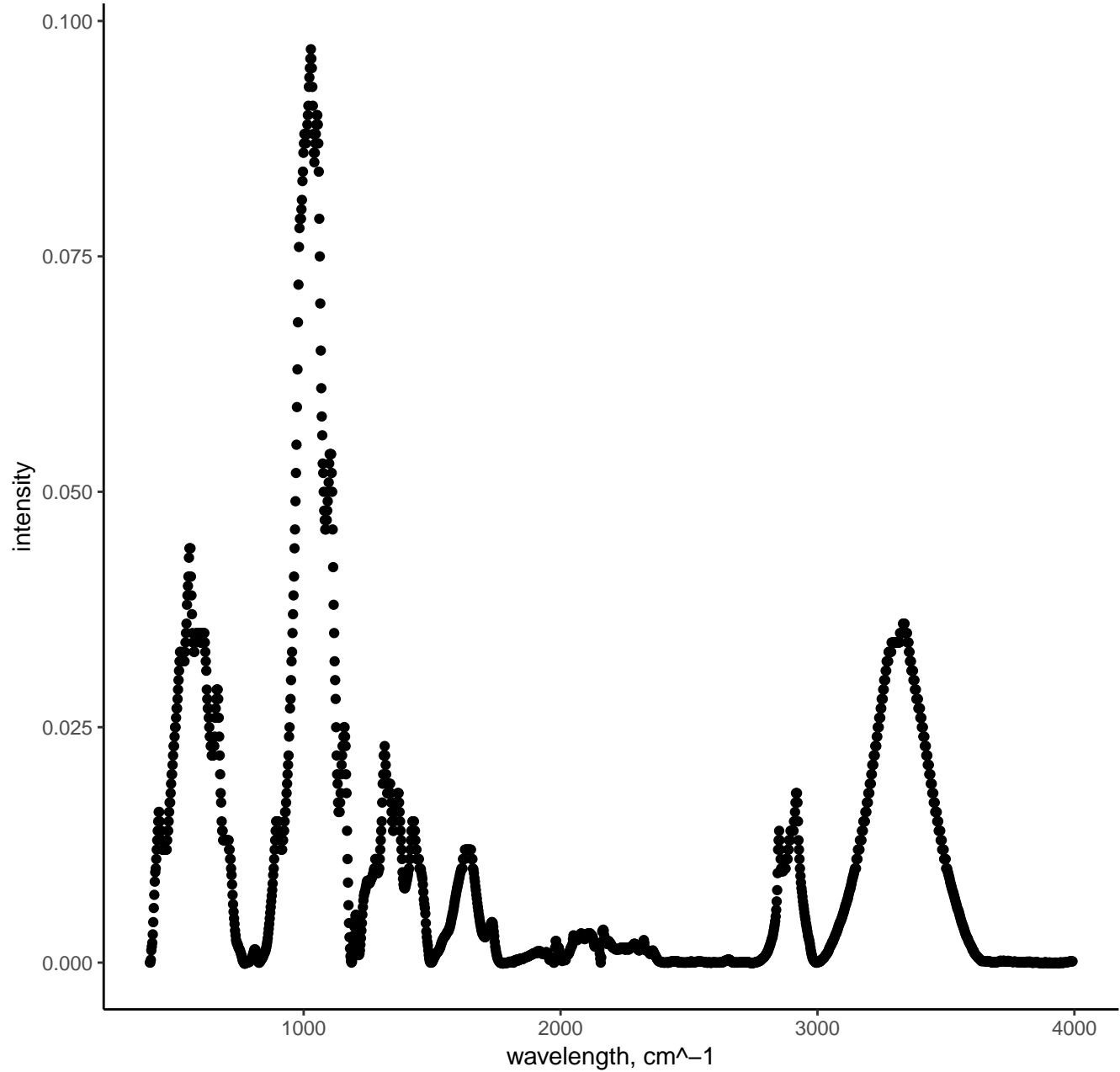
polyethylene\_low\_density Individual 120



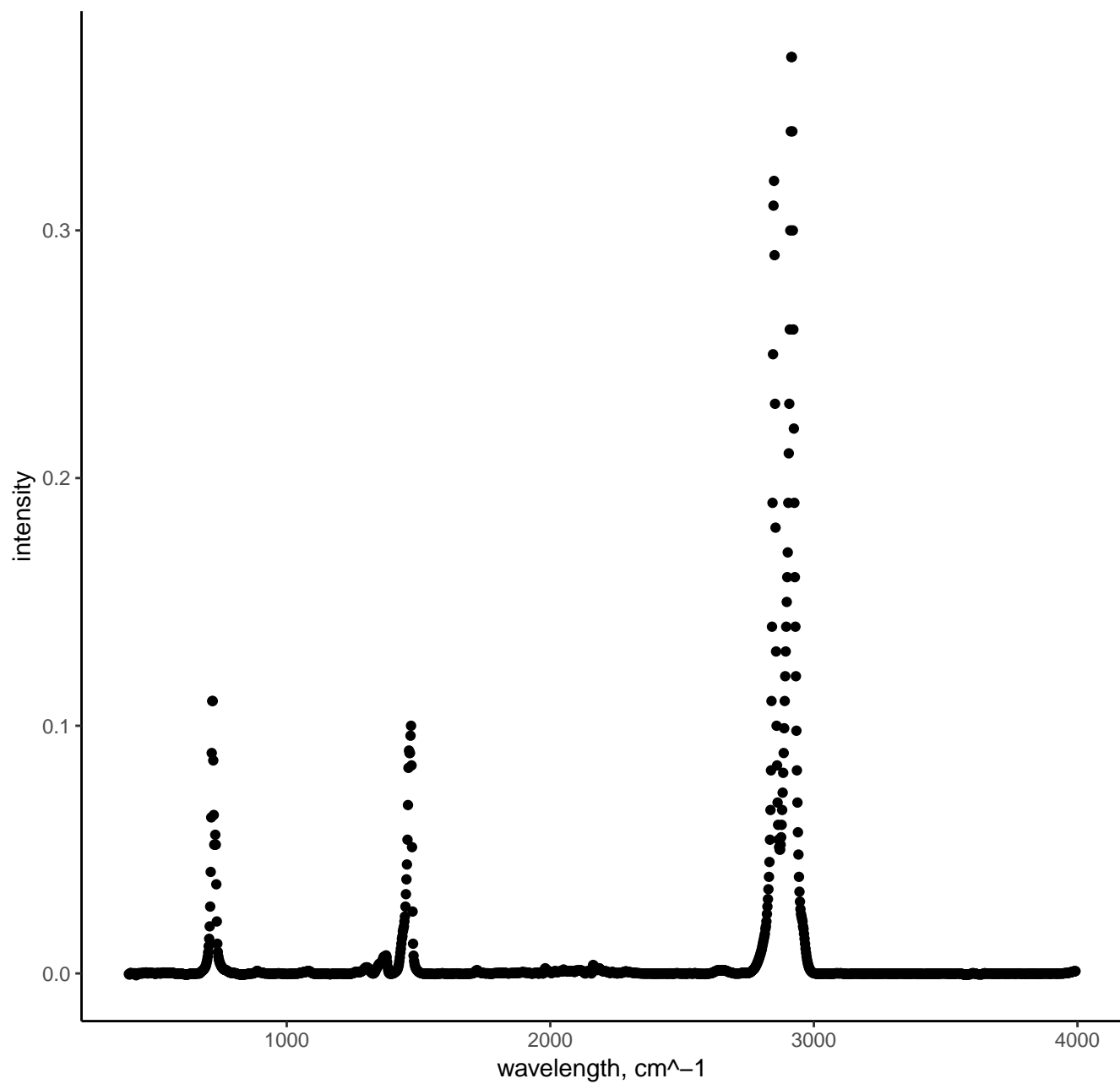
fibre\_linen Individual 121



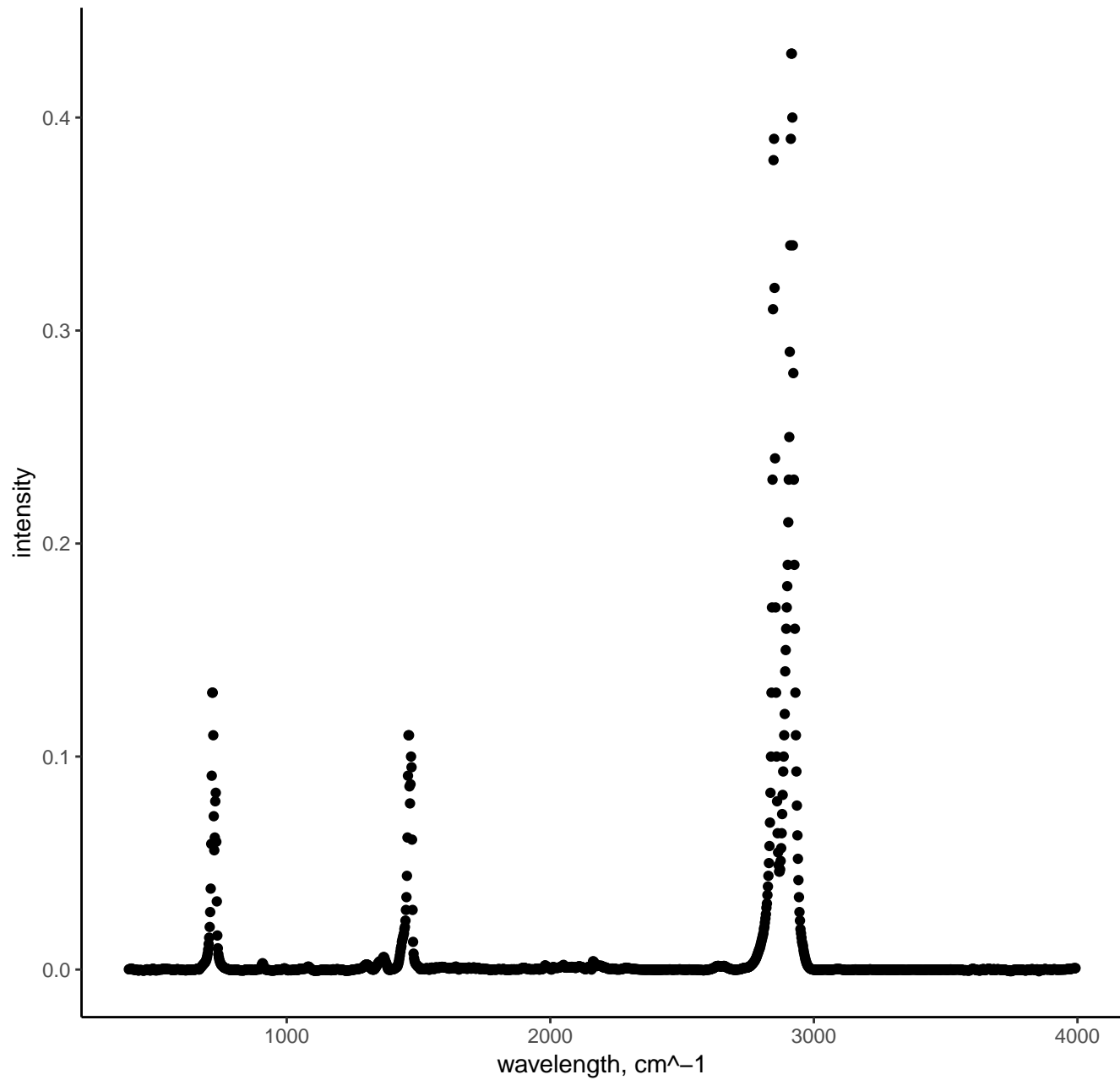
fibre\_linen Individual 122



polyethylene\_low\_density Individual 123

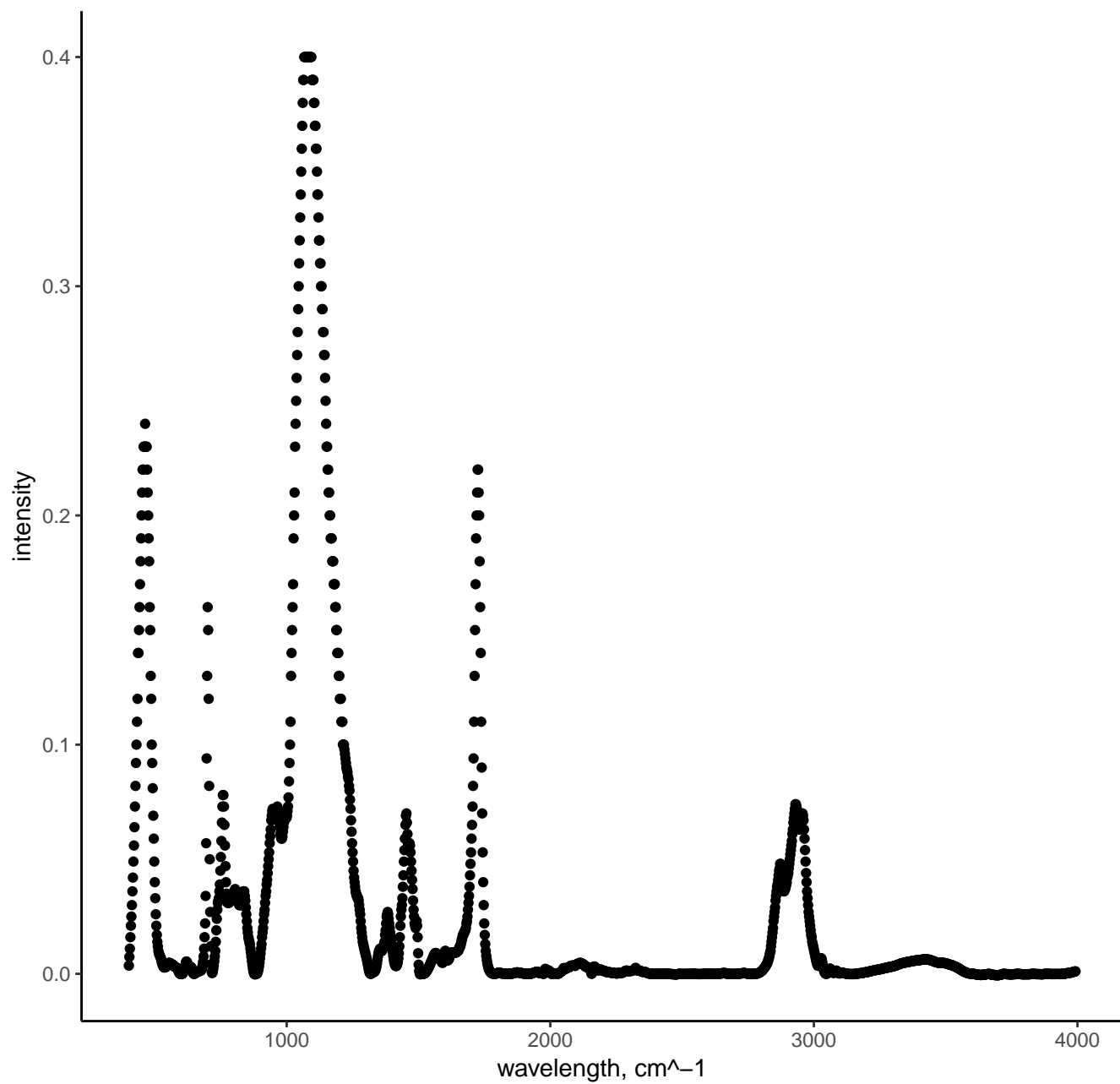


polyethylene\_high\_density Individual 124

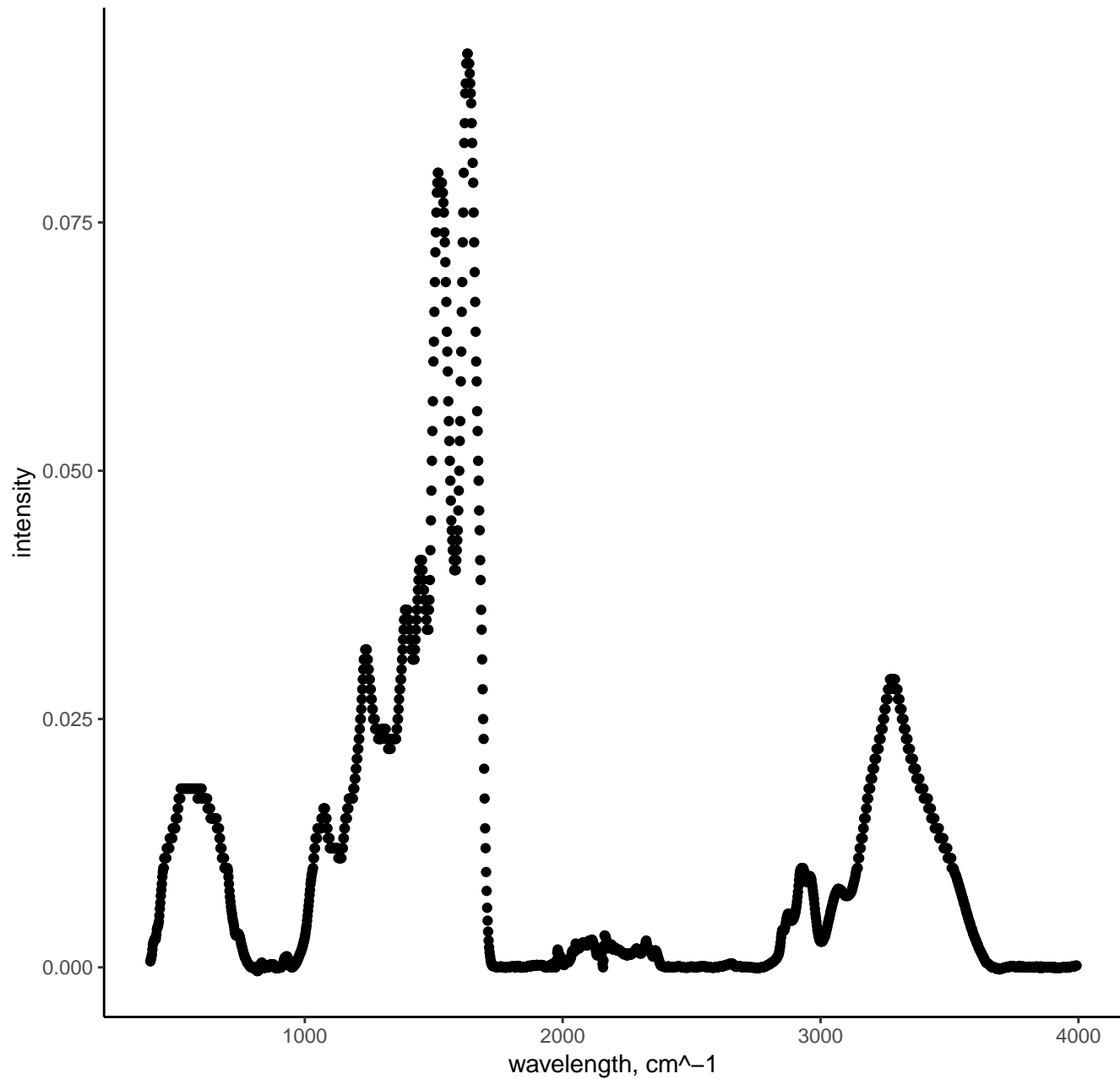




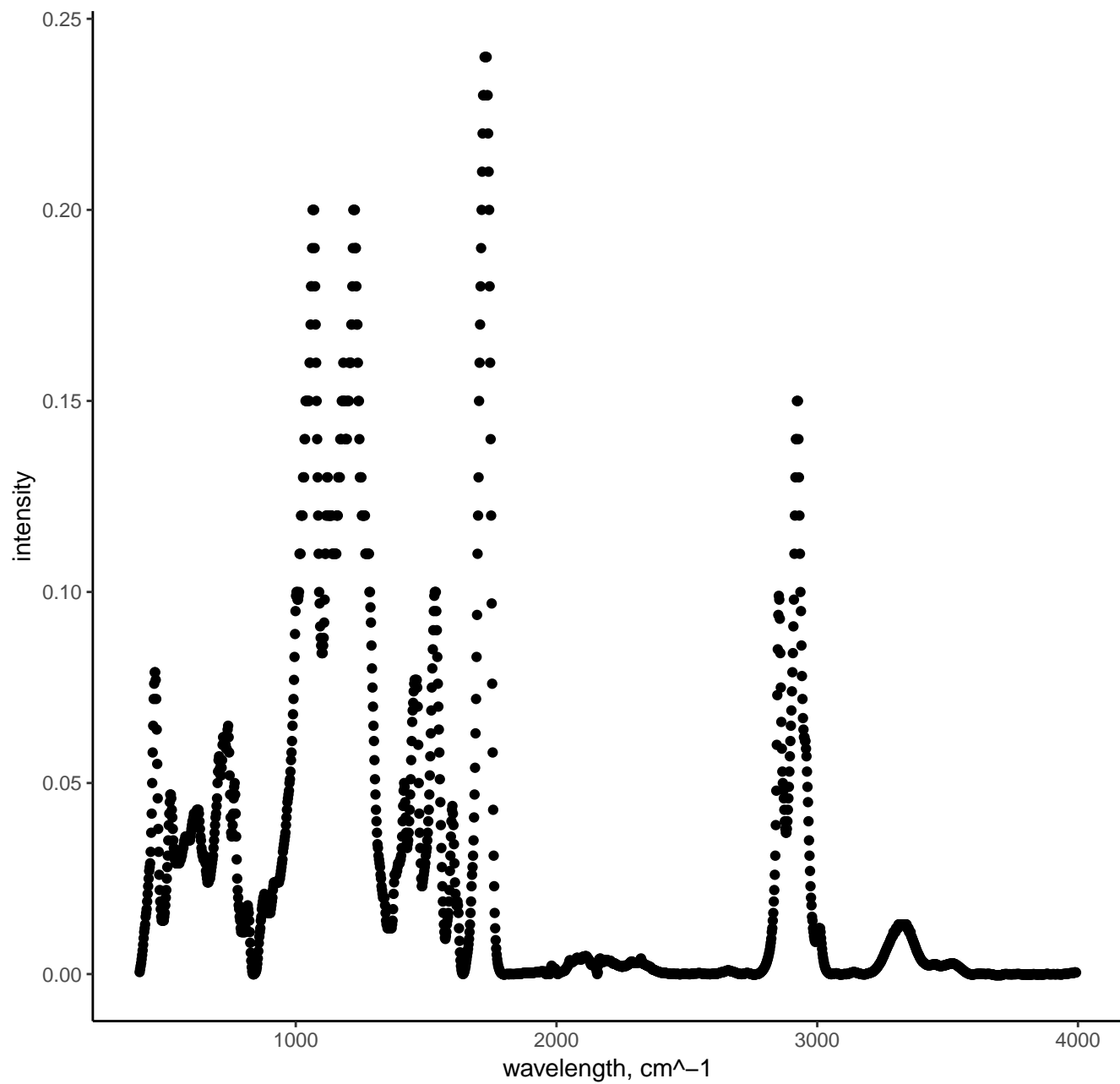
alkyd\_varnish Individual 125



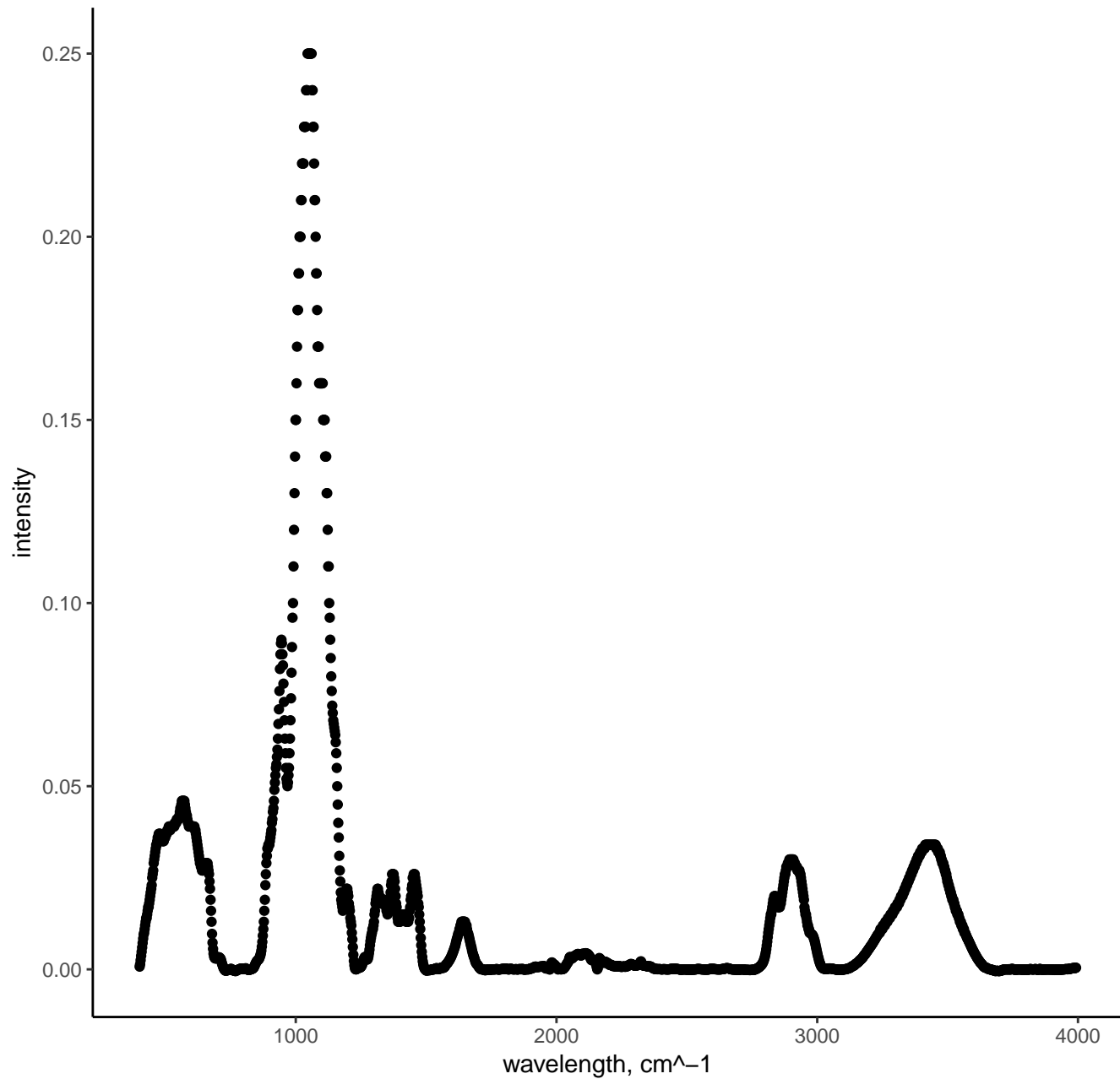
merino\_scoured\_wool\_made\_rough Individual 126

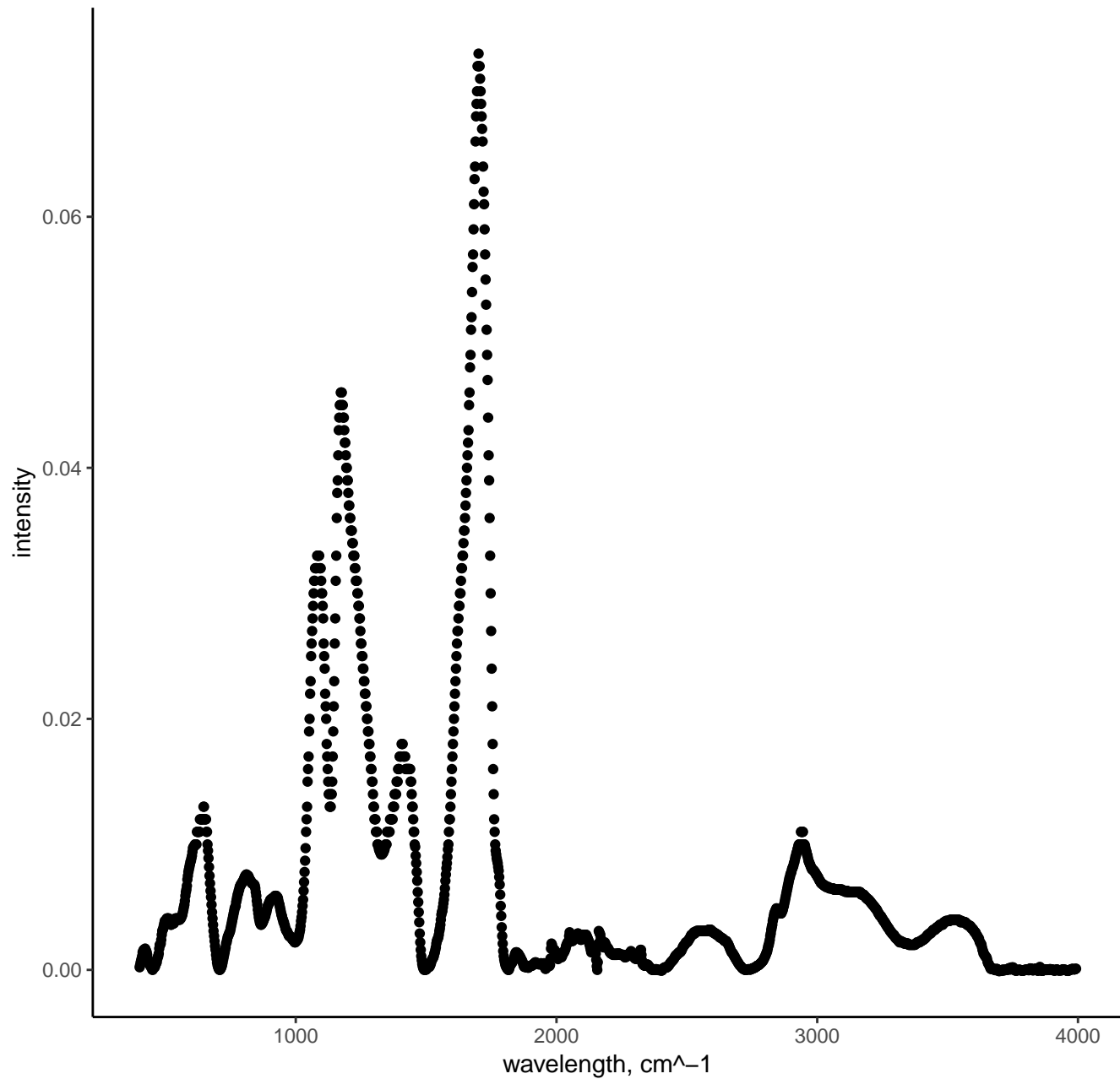


alkyd\_varnish Individual 127

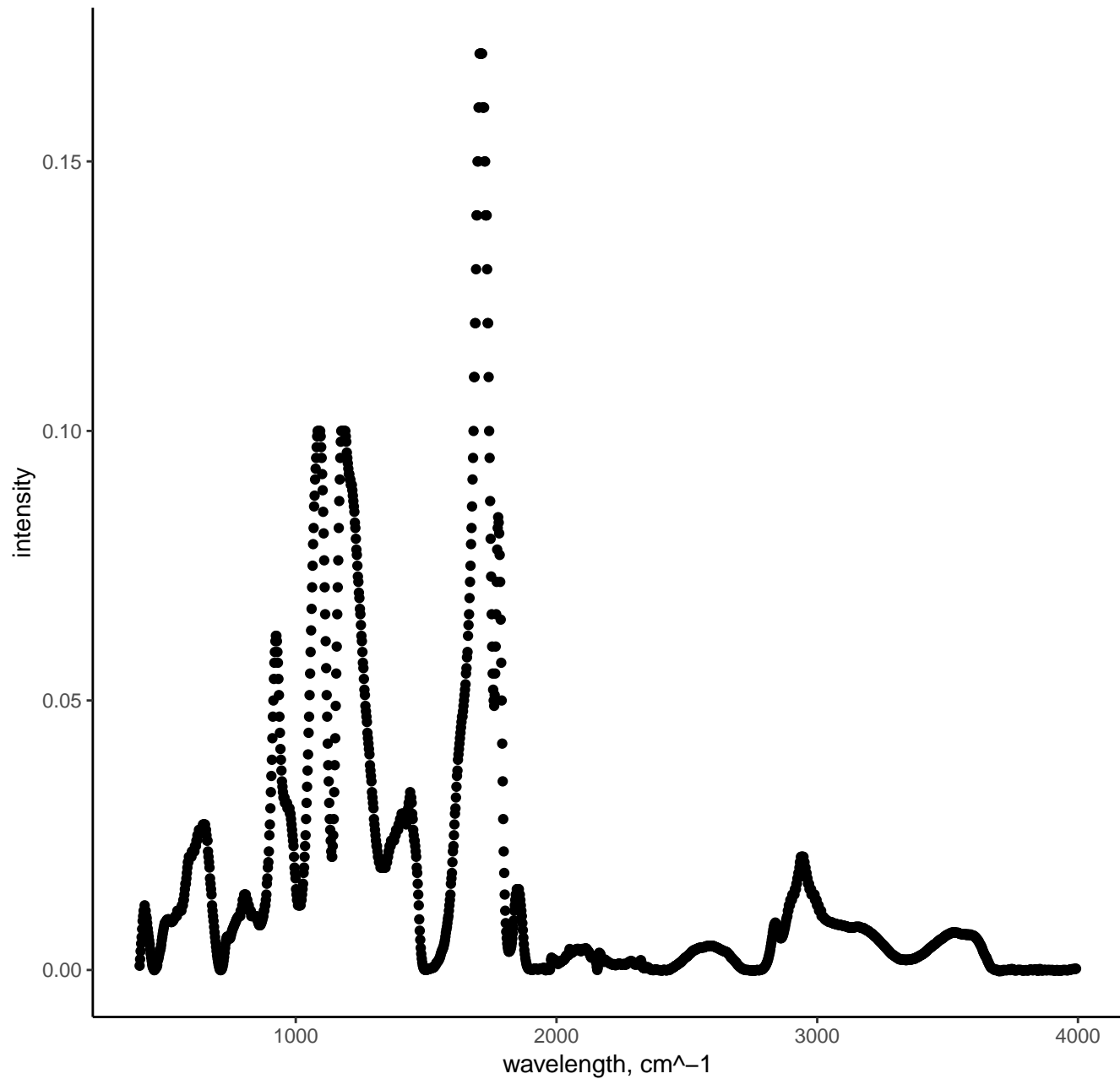


methyl\_cellulose Individual 128

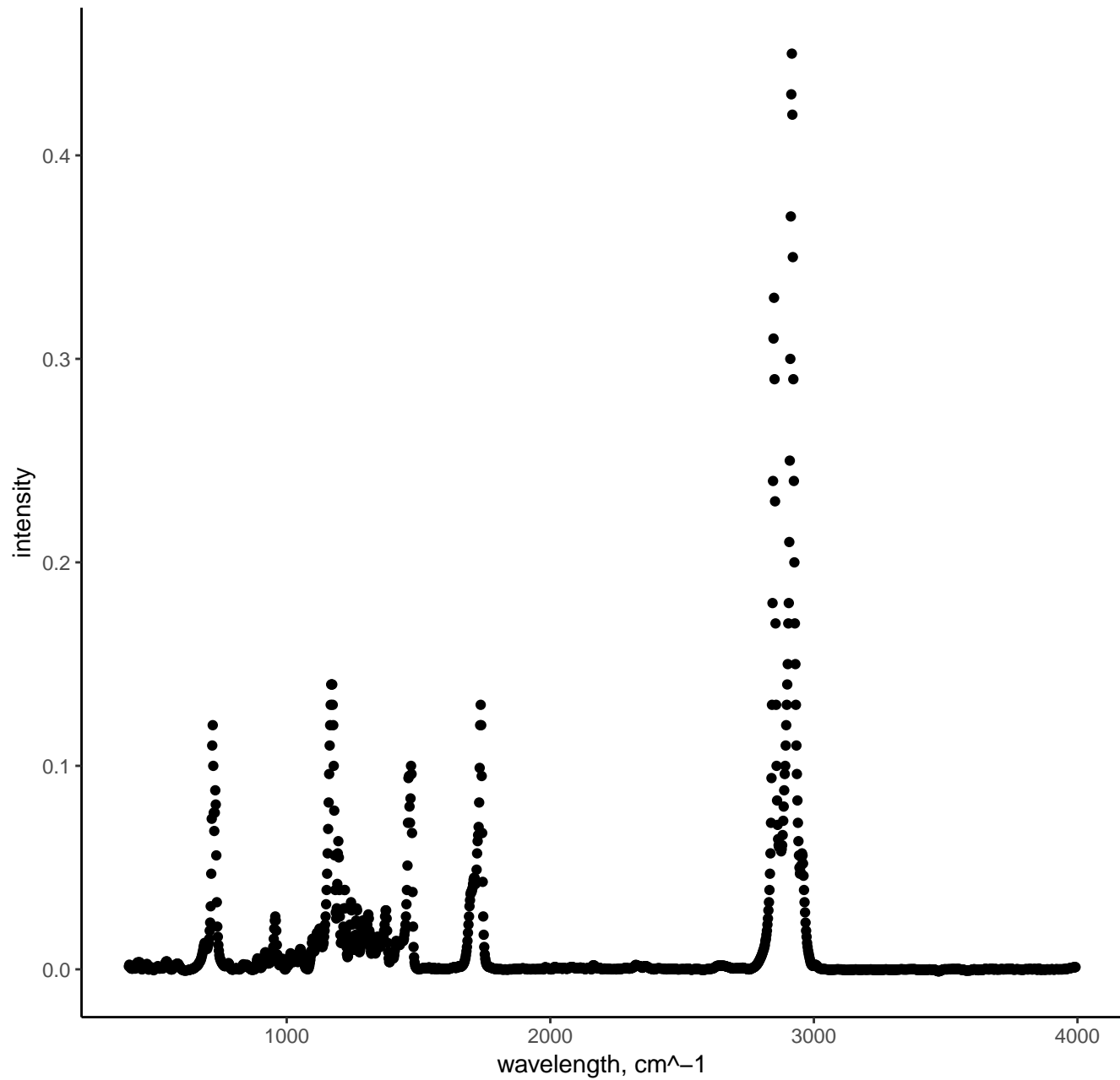




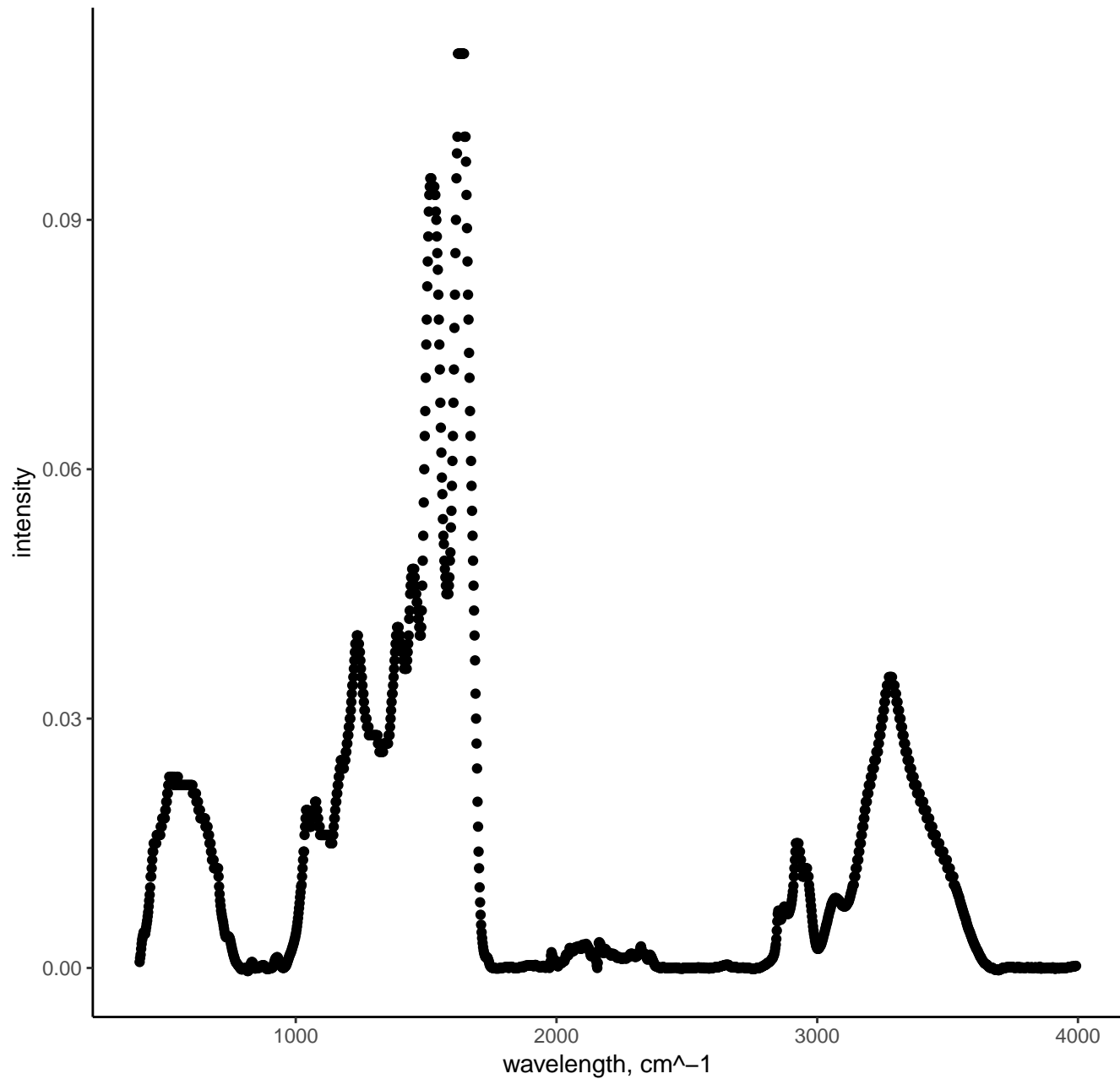
methyl\_vinyl\_ether\_maleic\_anhydride Individual 130



honeycomb\_middle\_wall Individual 131

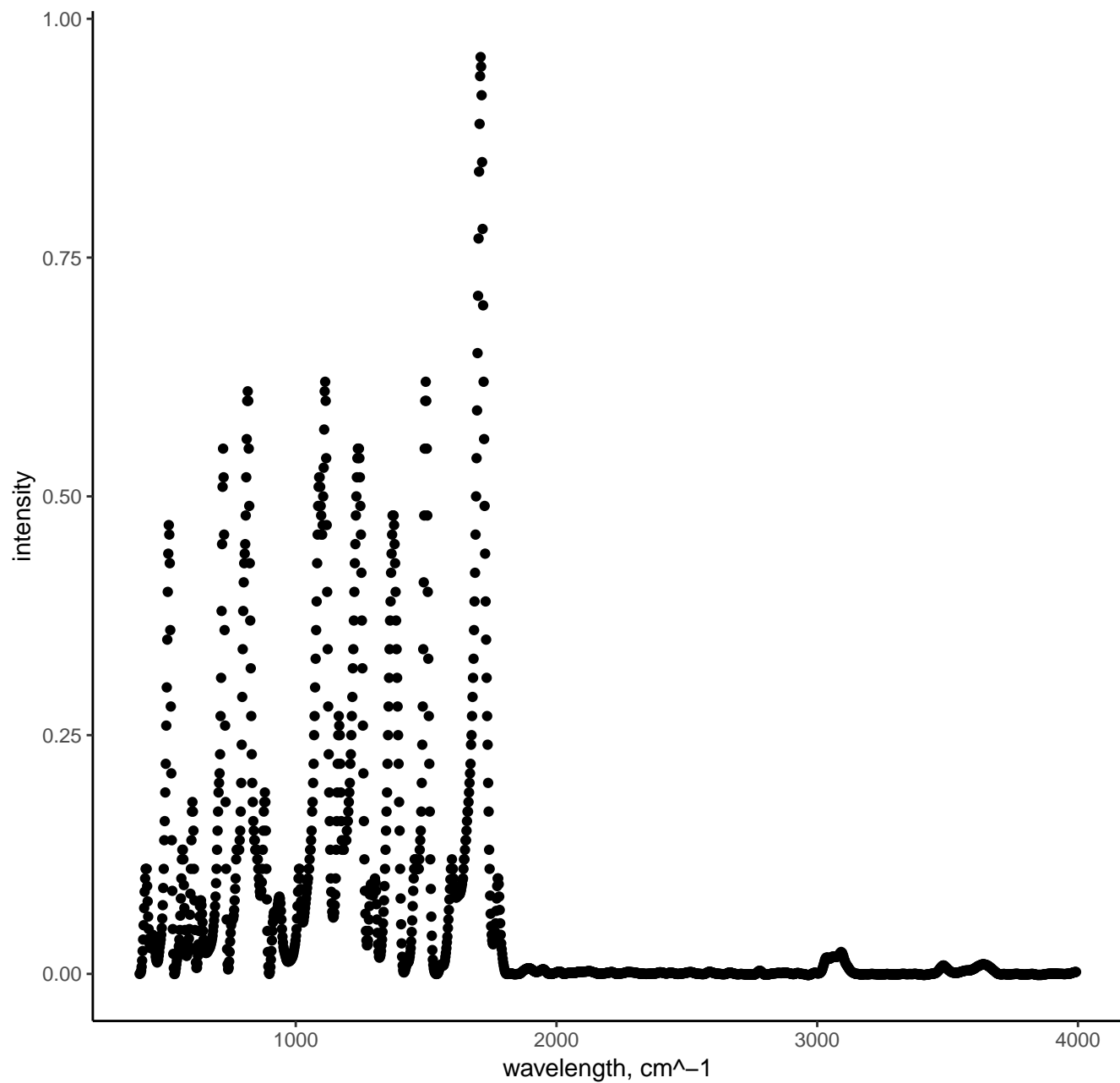


fur\_mohair\_angora\_goat Individual 132

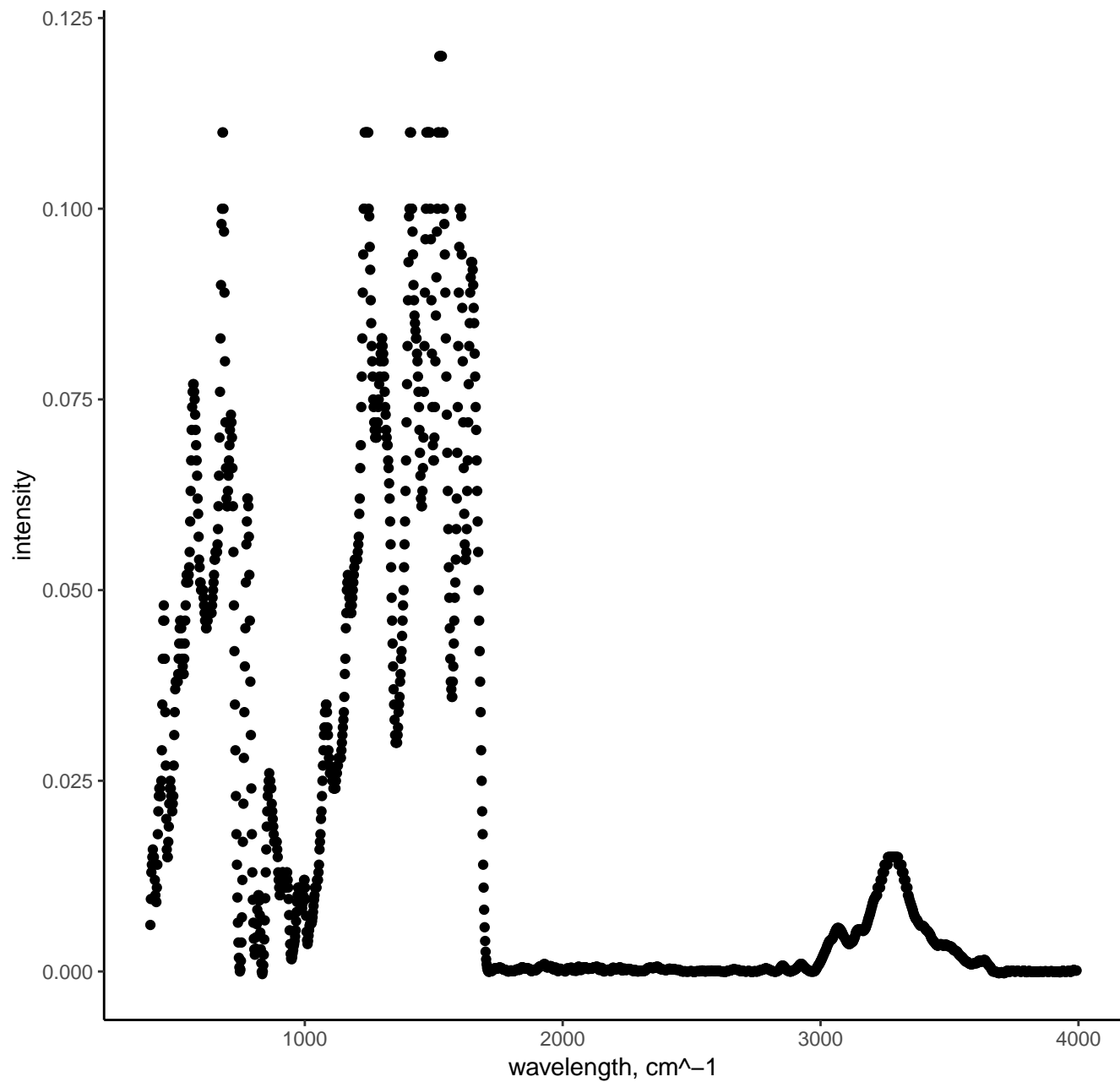




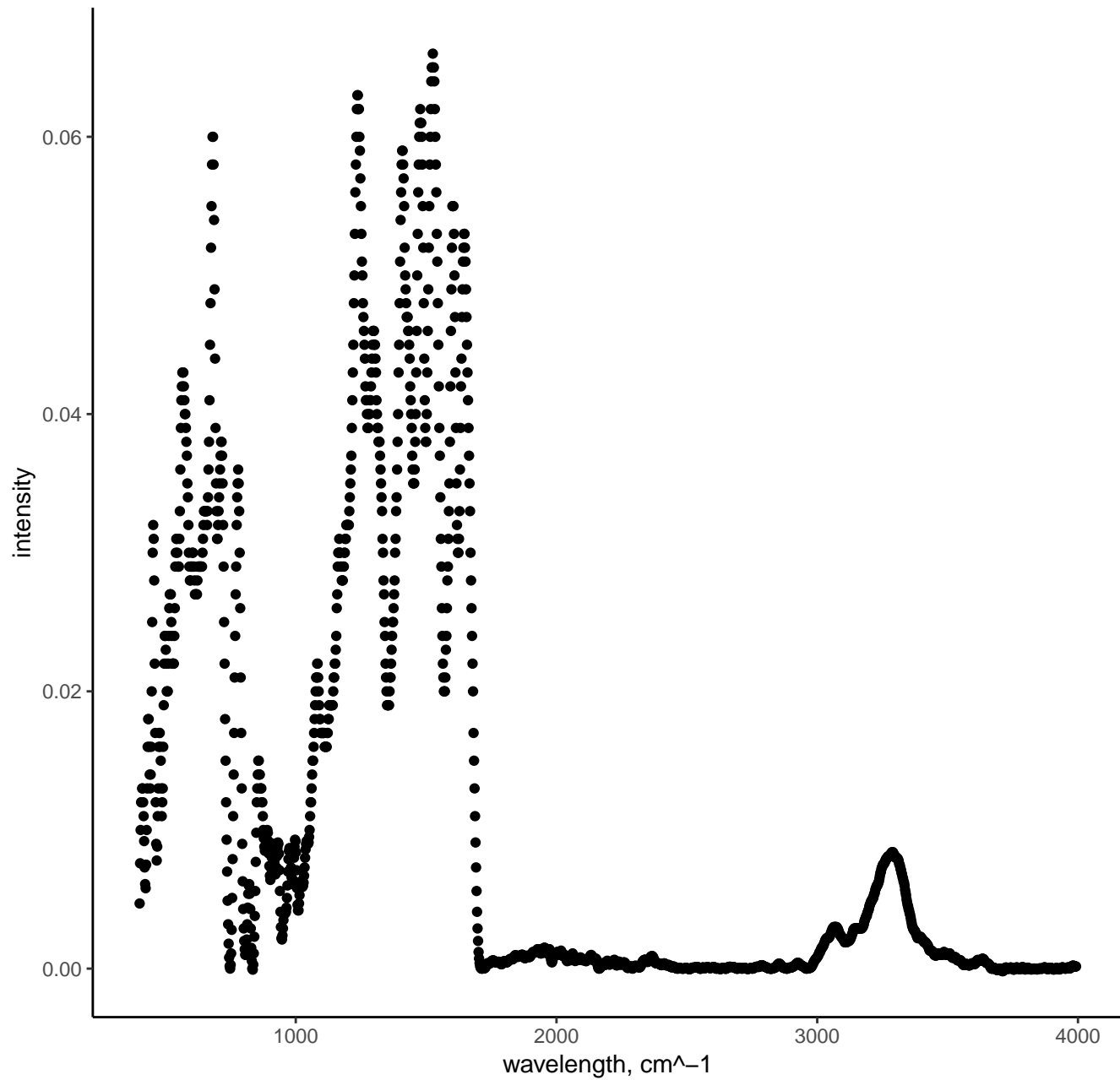
# polyimide Individual 133



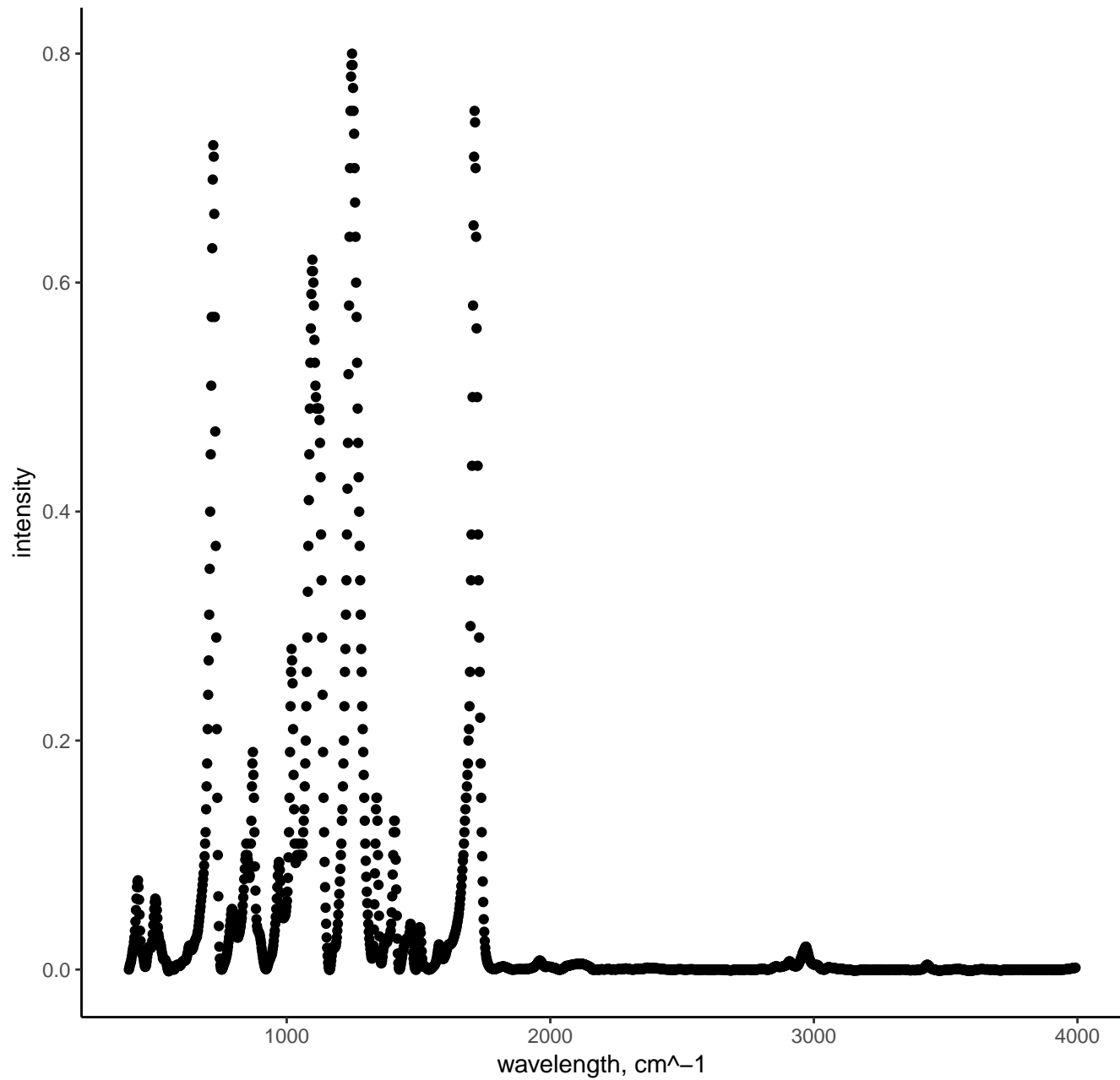
aramid Individual 134



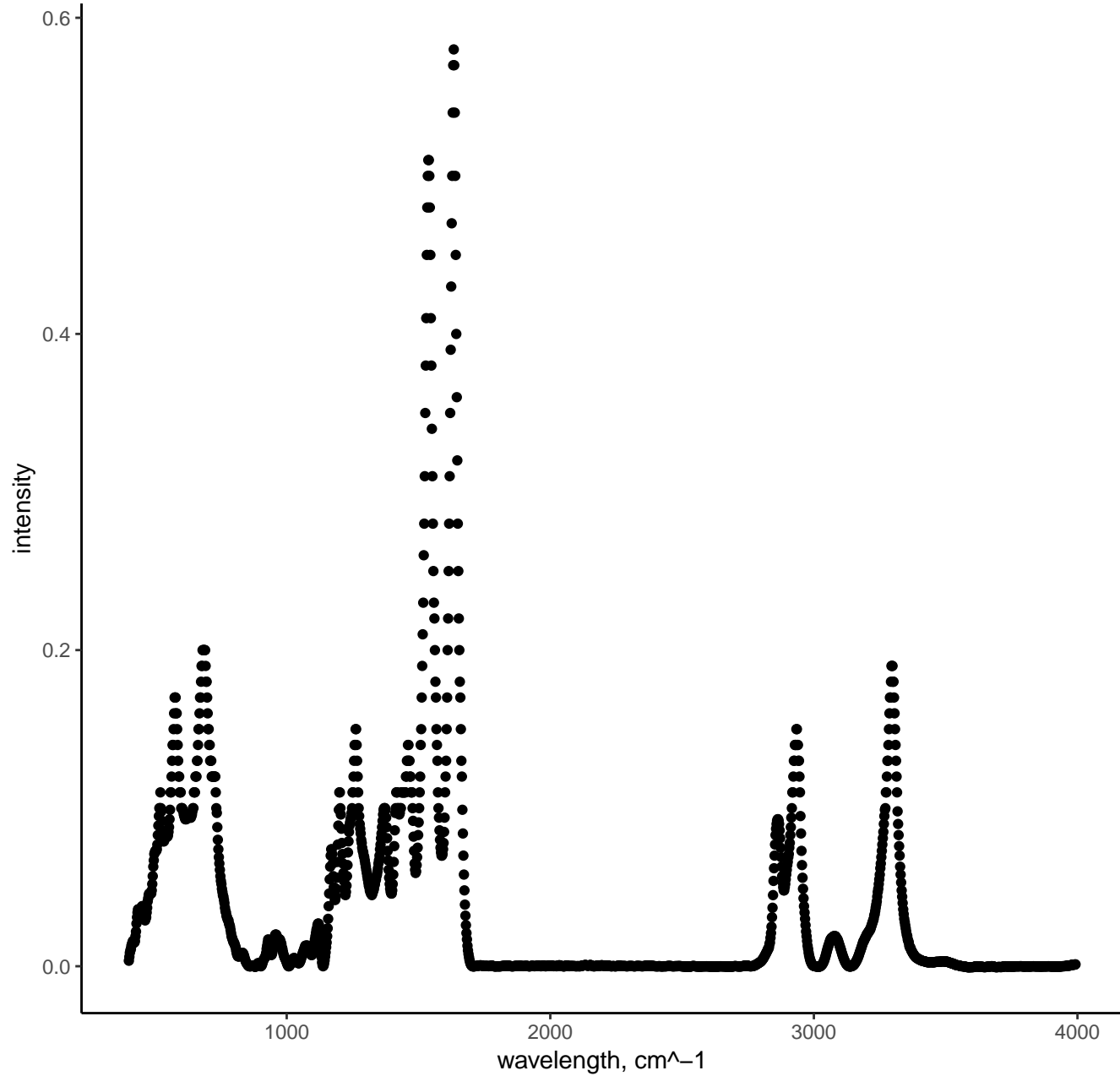
aramid Individual 135



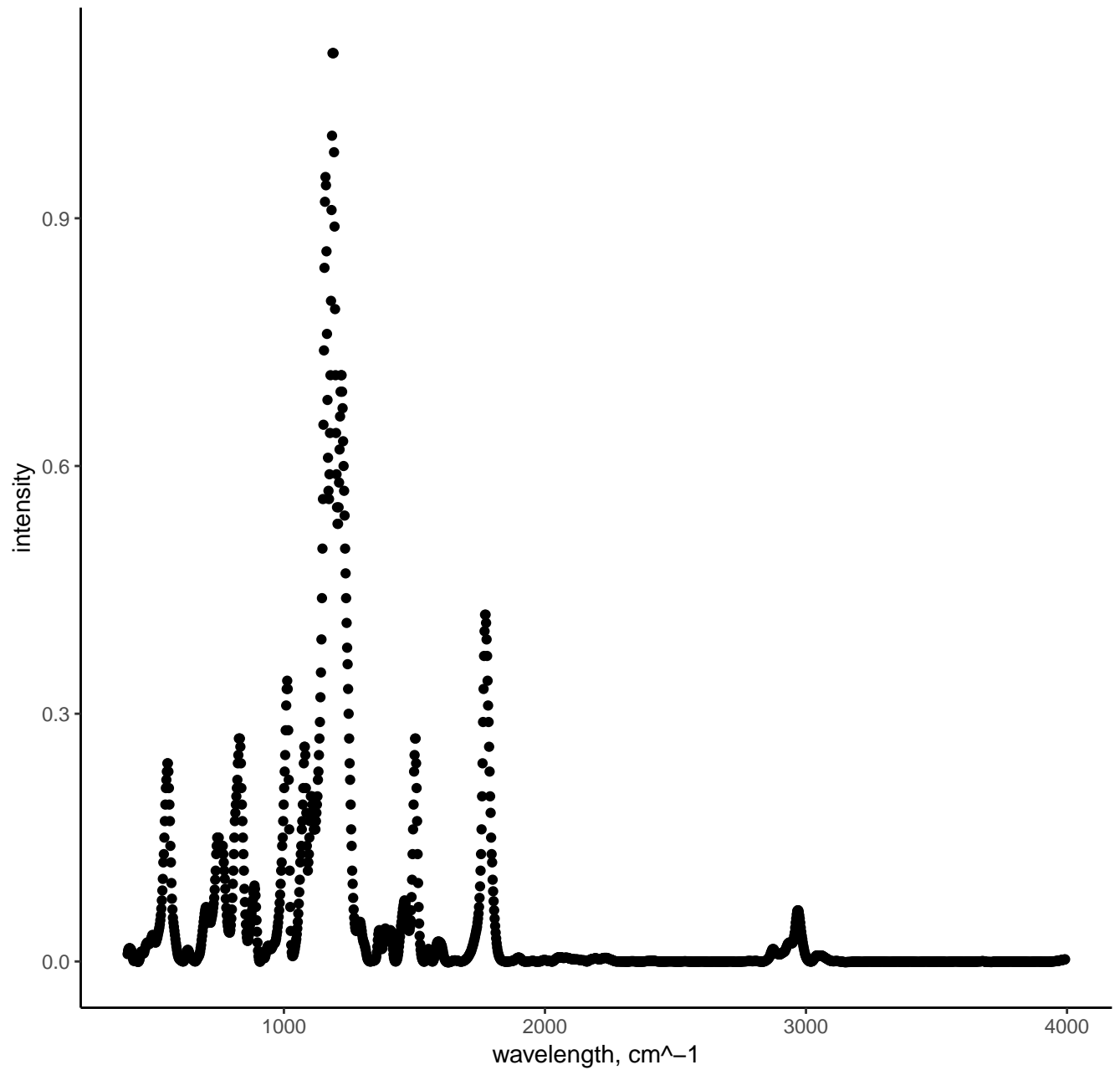
polytehylene\_terephthalate Individual 136



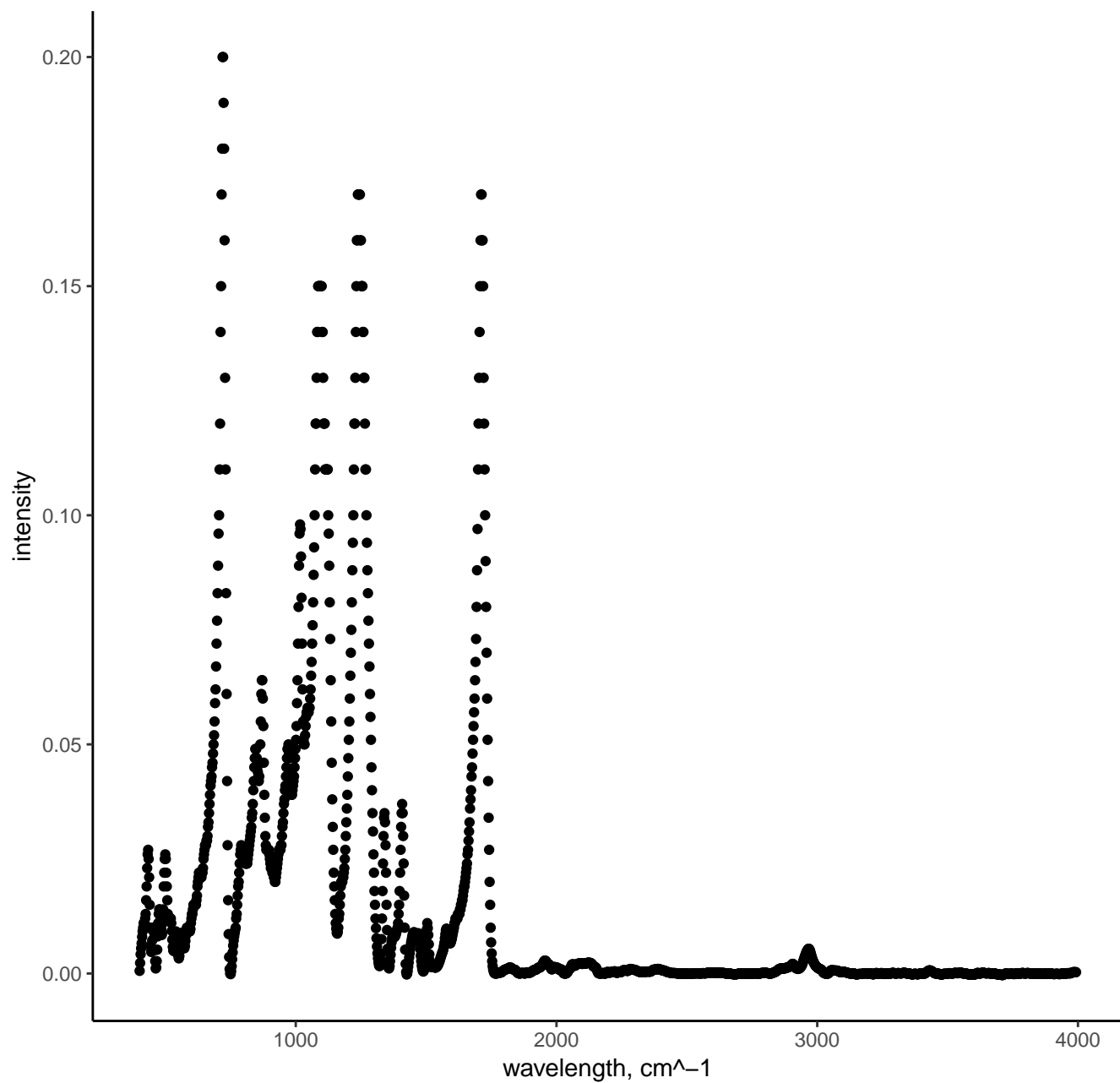
polyamide Individual 137



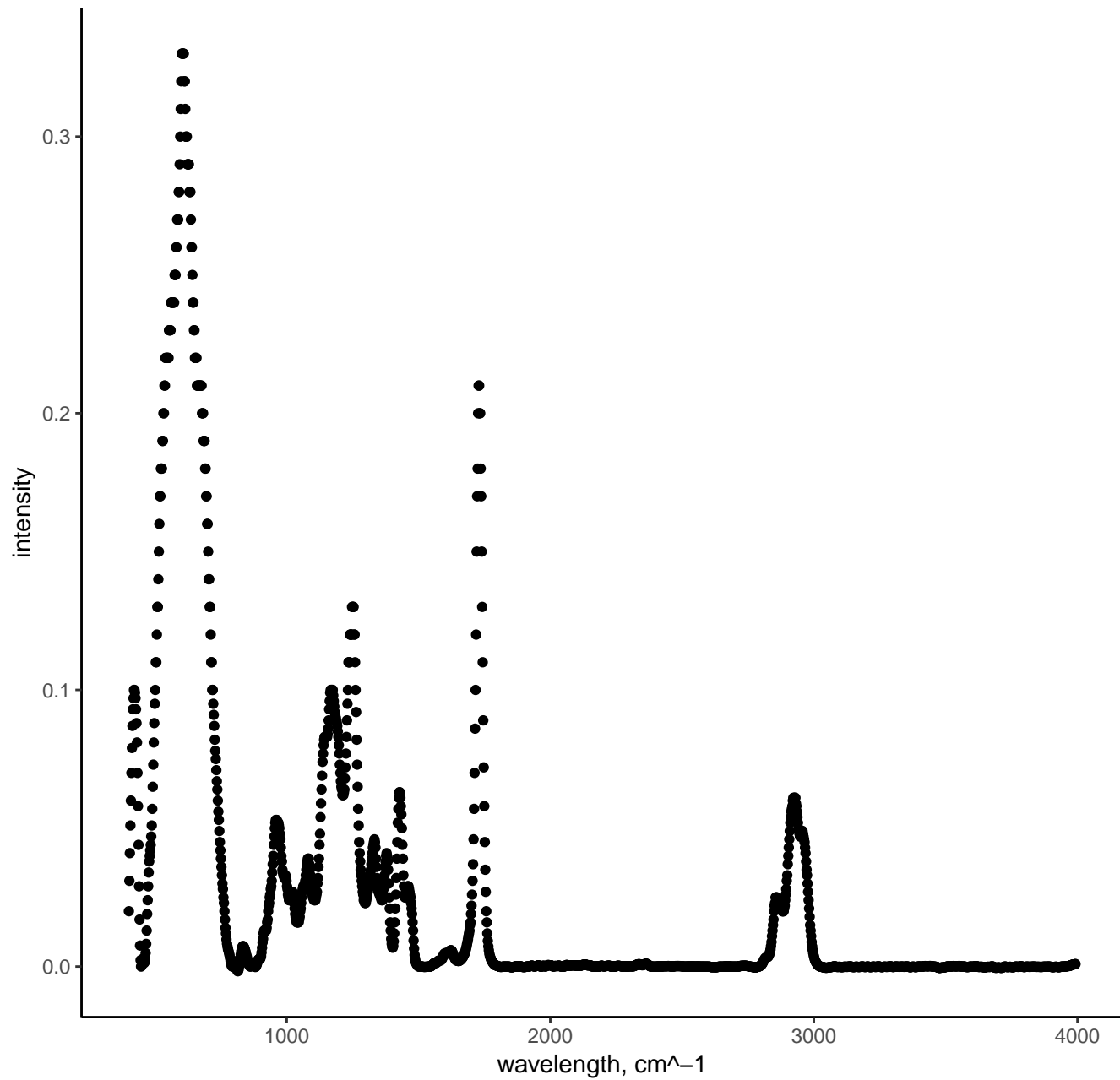
polycarbonate Individual 138



polyester Individual 139

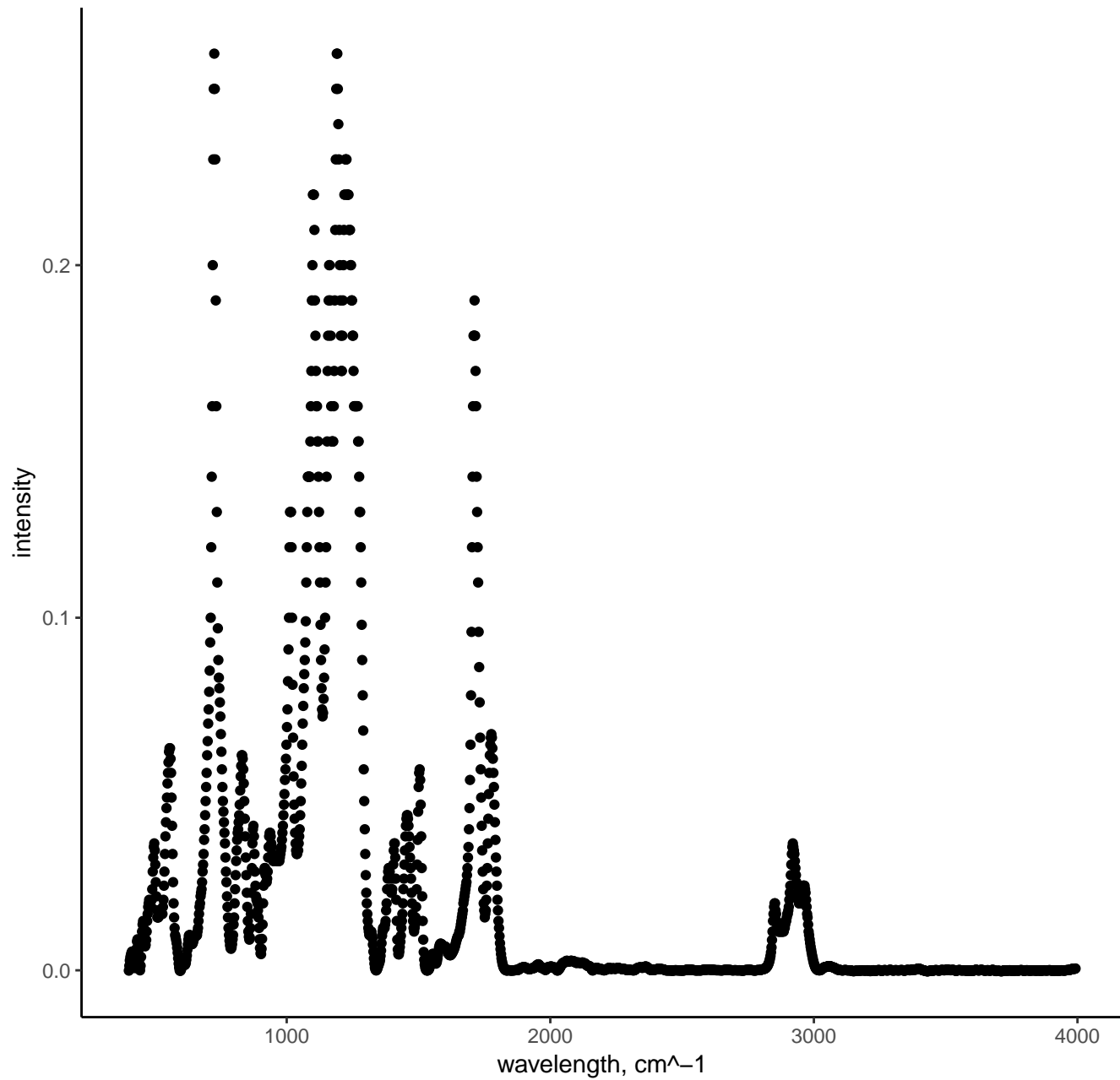


polyvinylchloride Individual 140

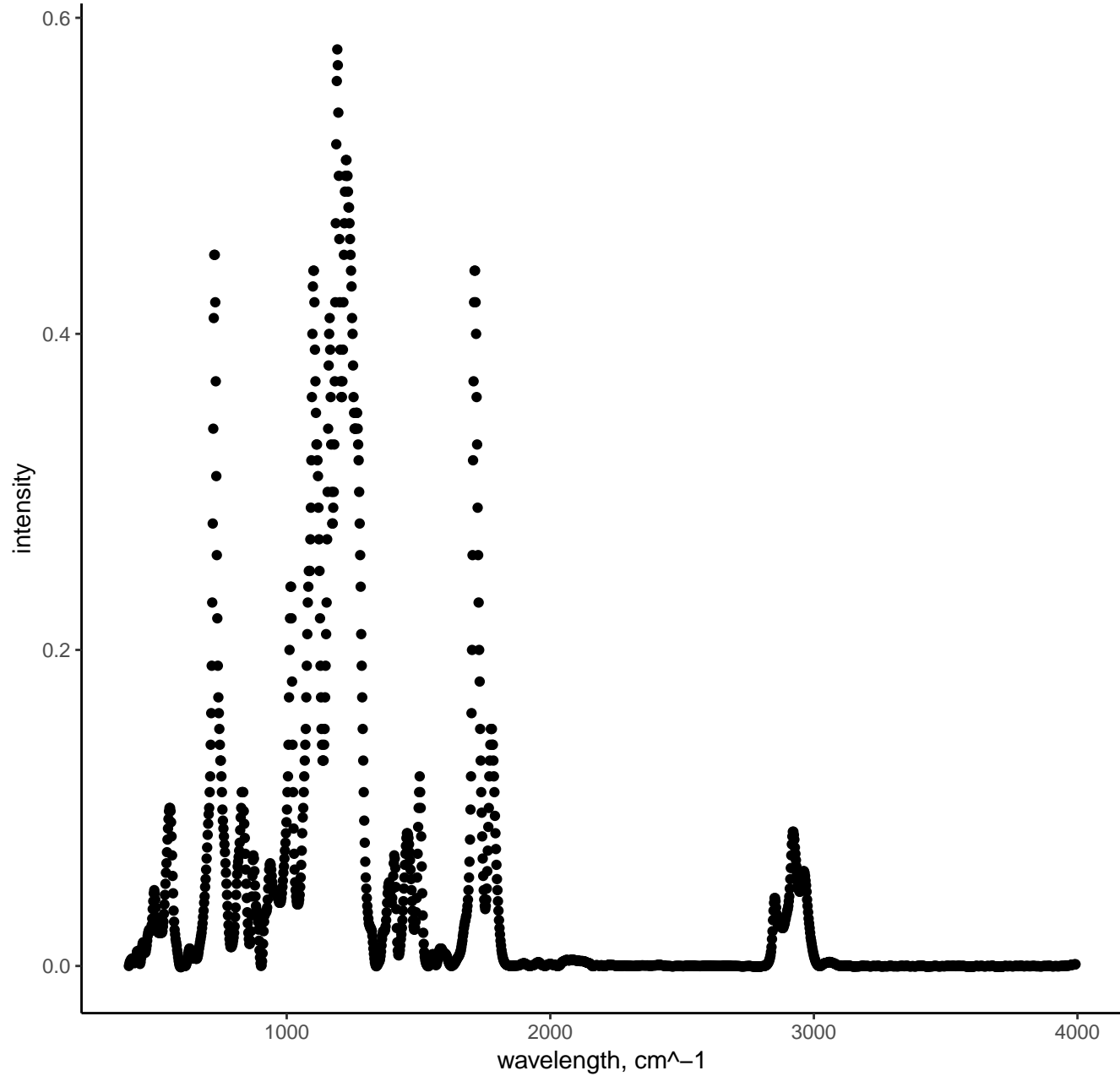




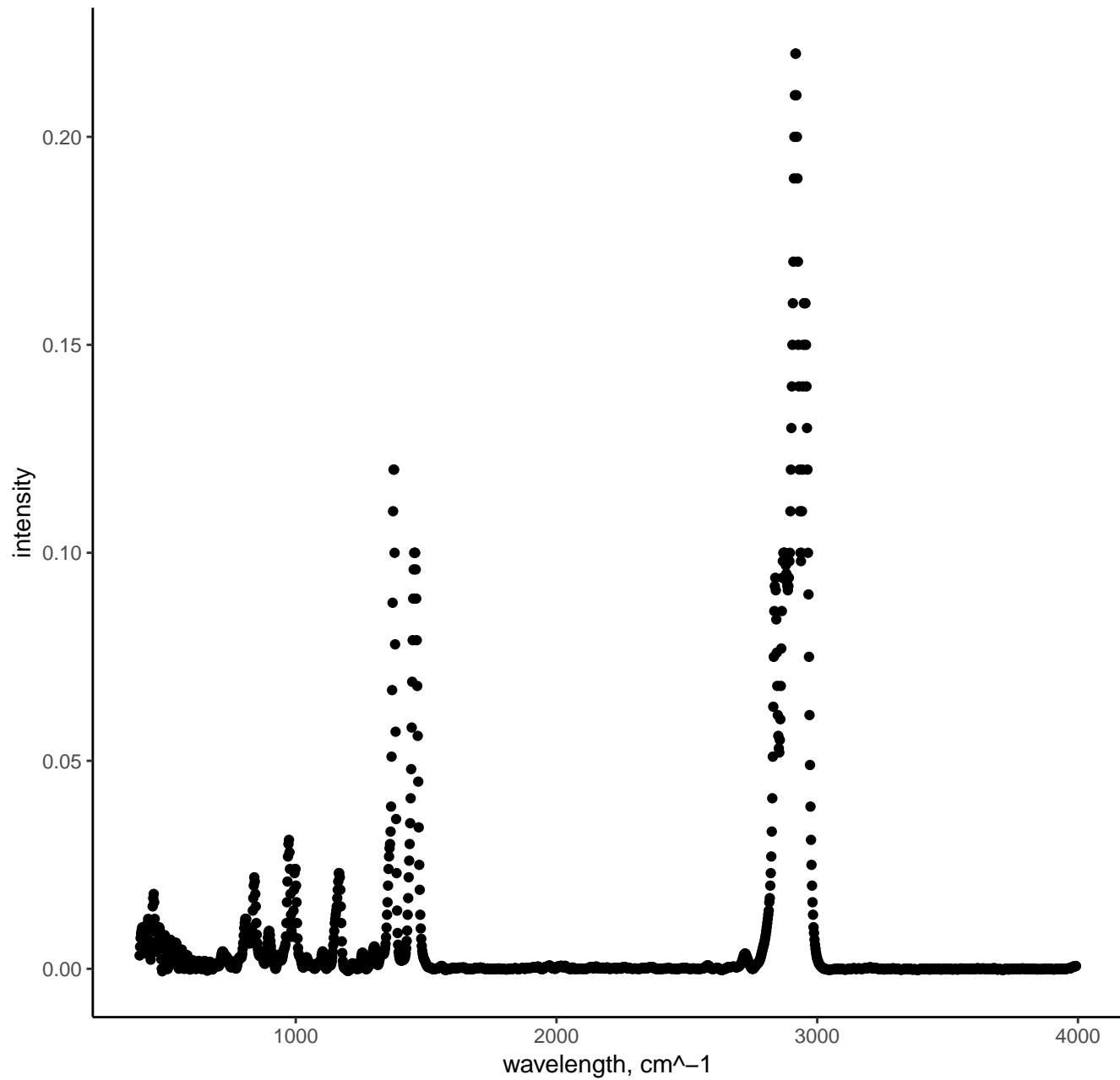
polyester Individual 141



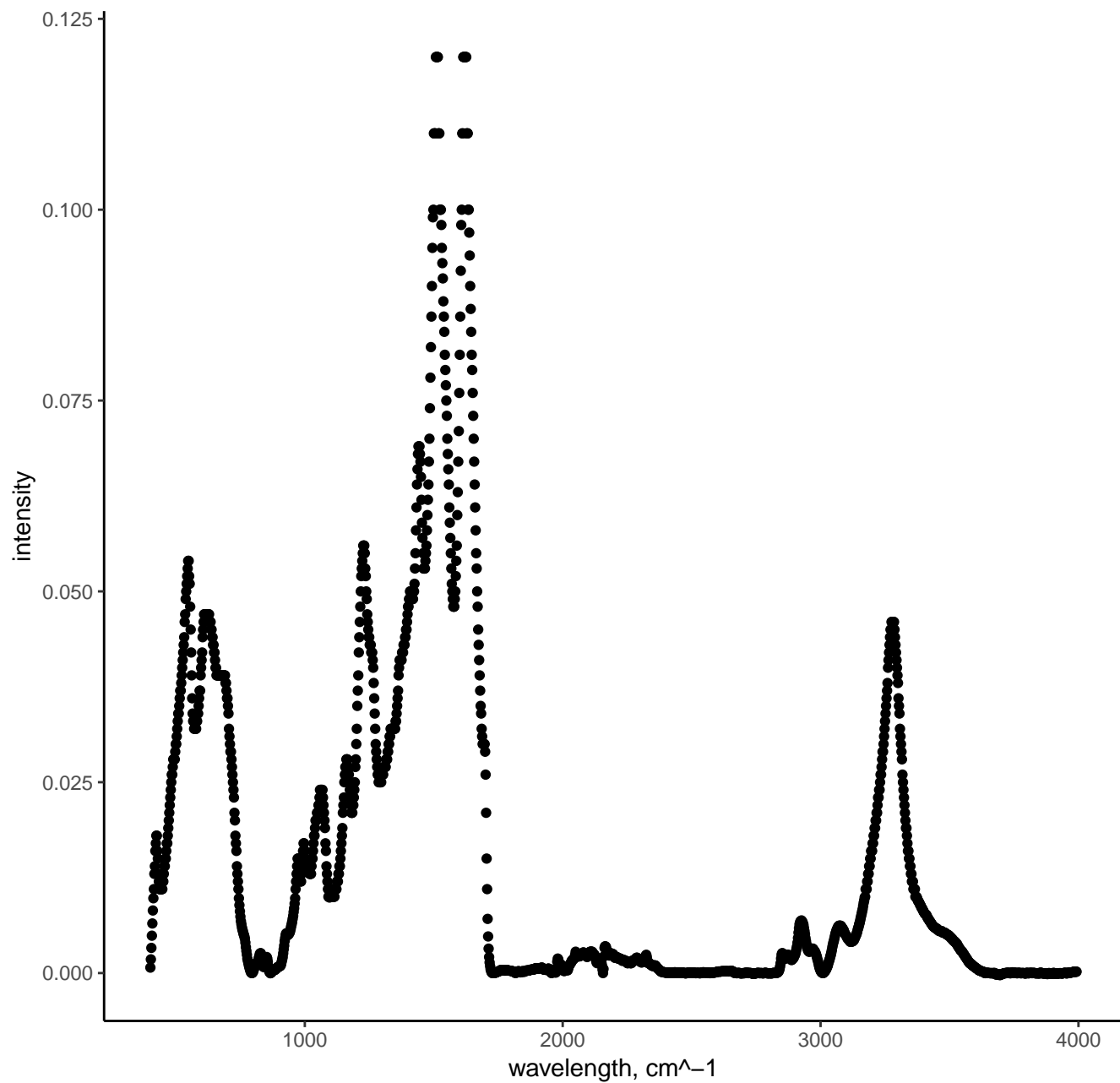
polyester Individual 142



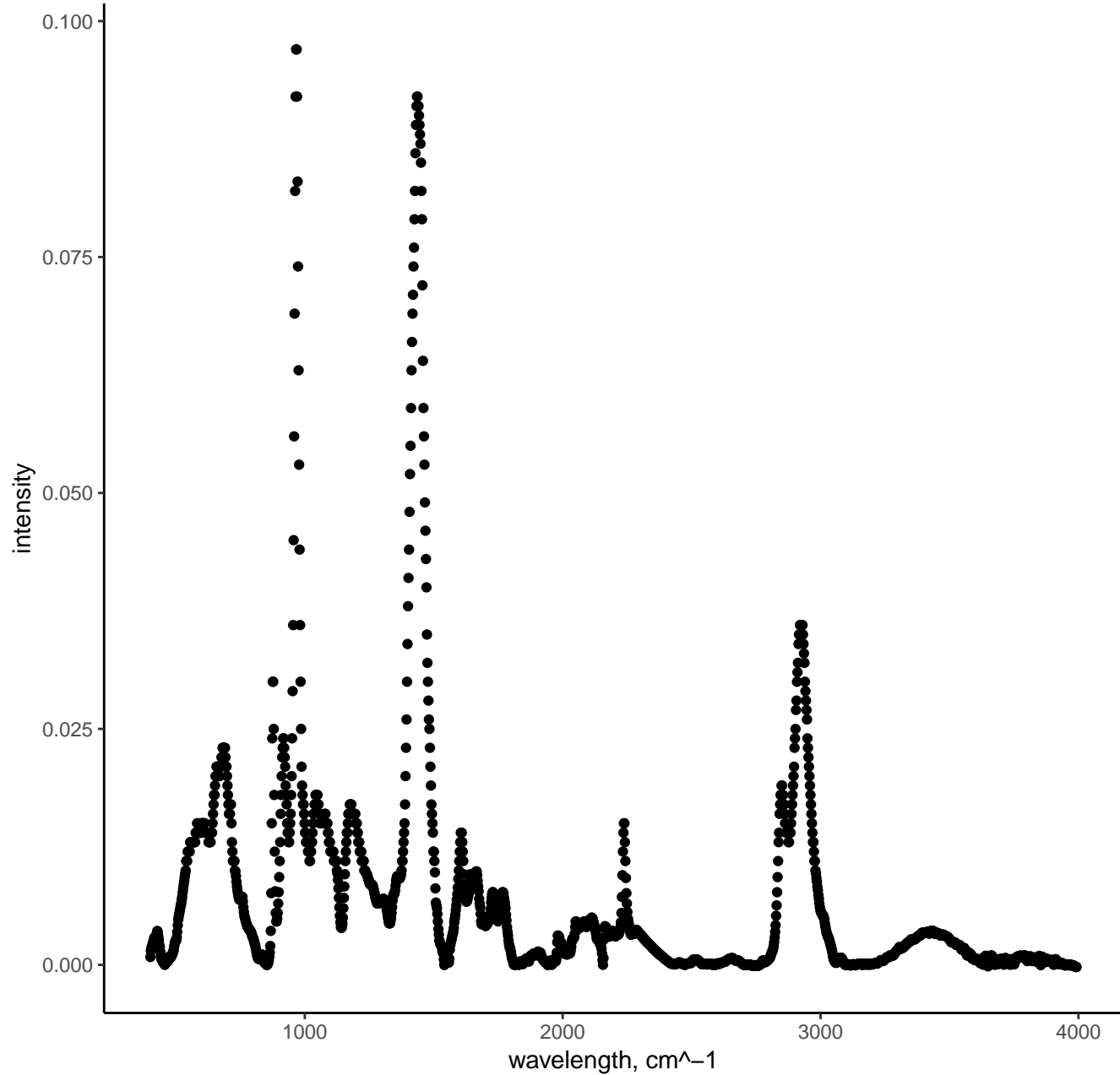
polypropylene Individual 143



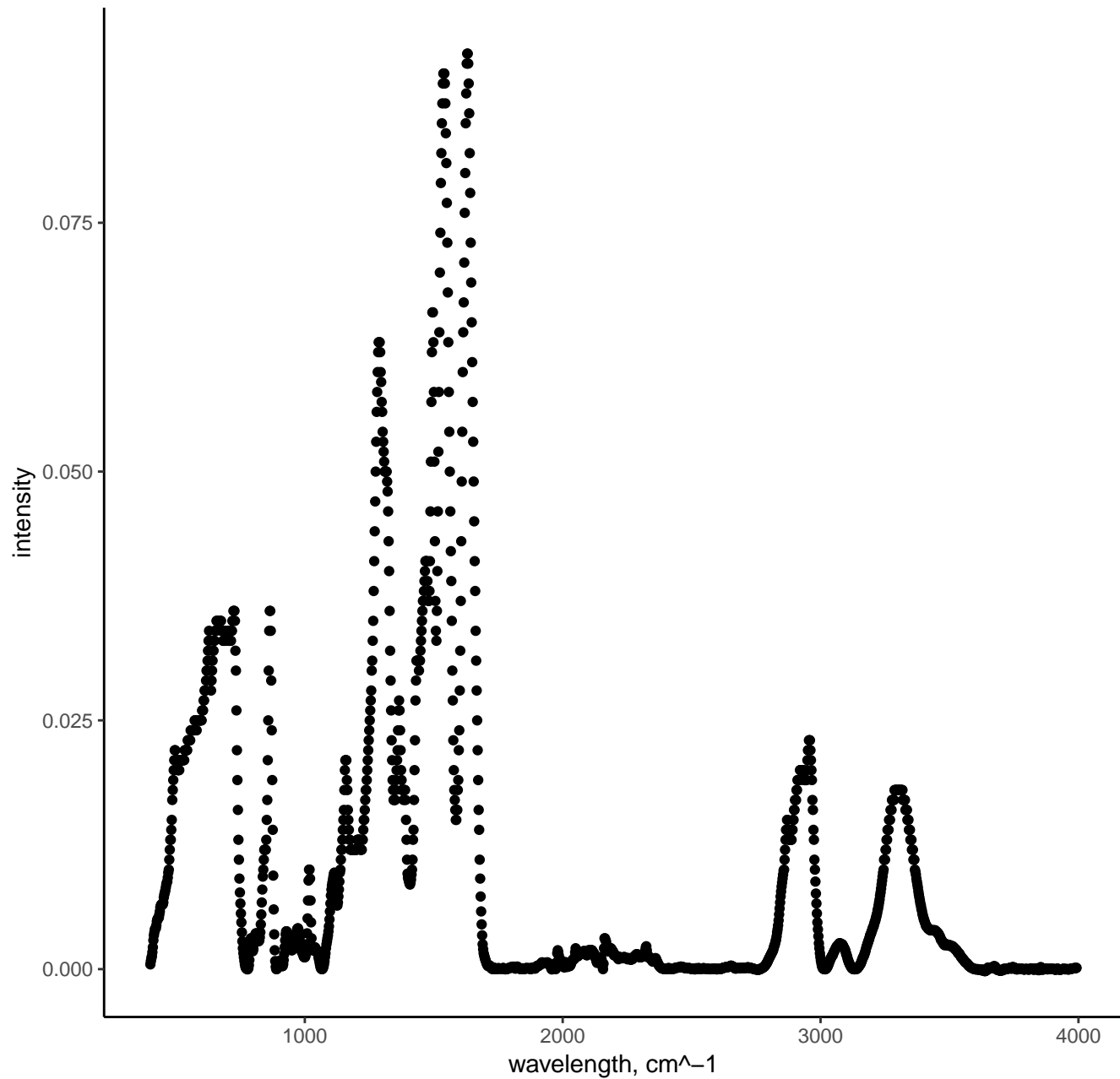
fibre\_mulberry\_silk Individual 144



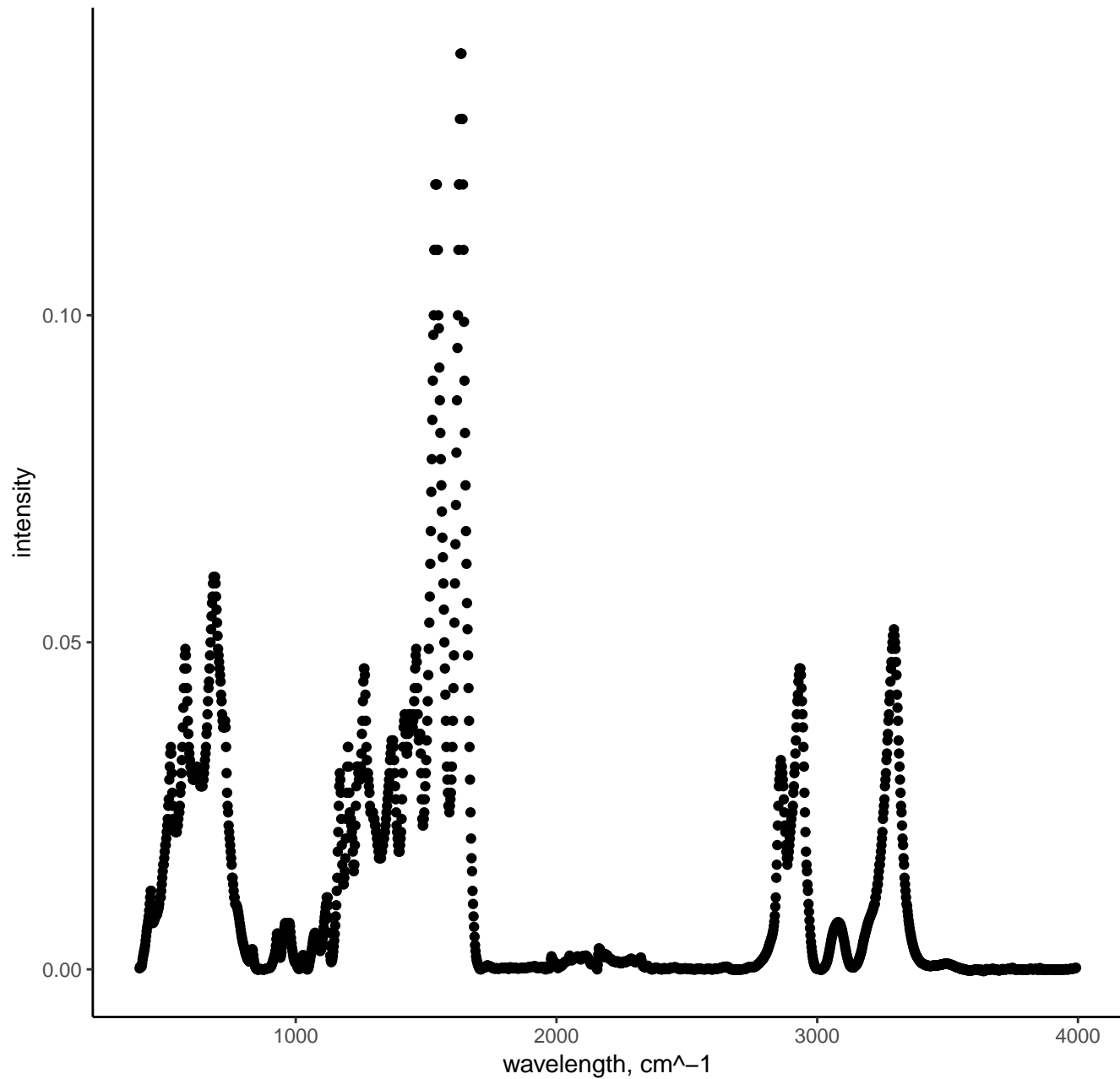
nitrile\_rubber Individual 145



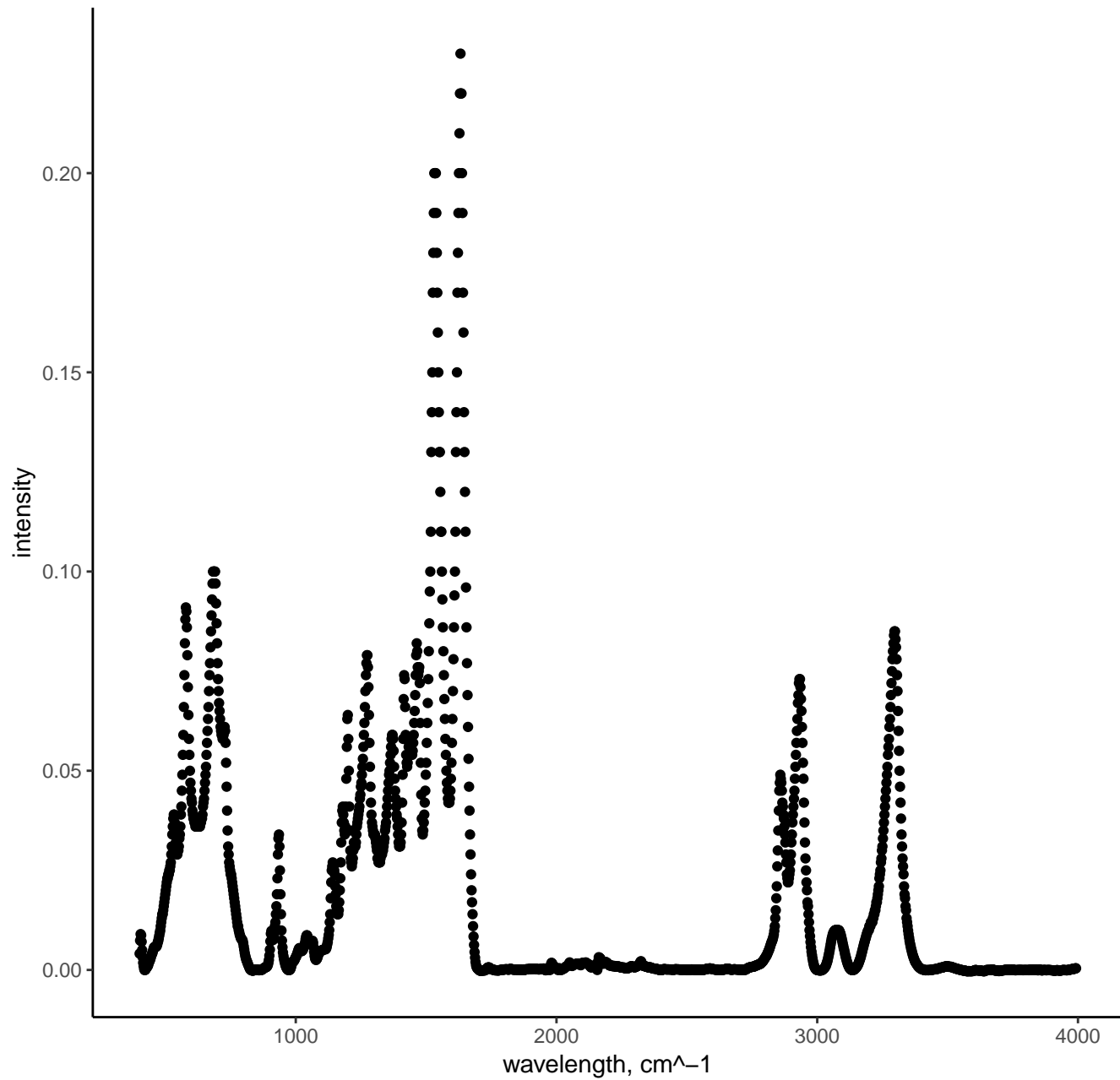
nylon\_6\_(3)\_T Individual 146



nylon\_6 Individual 147

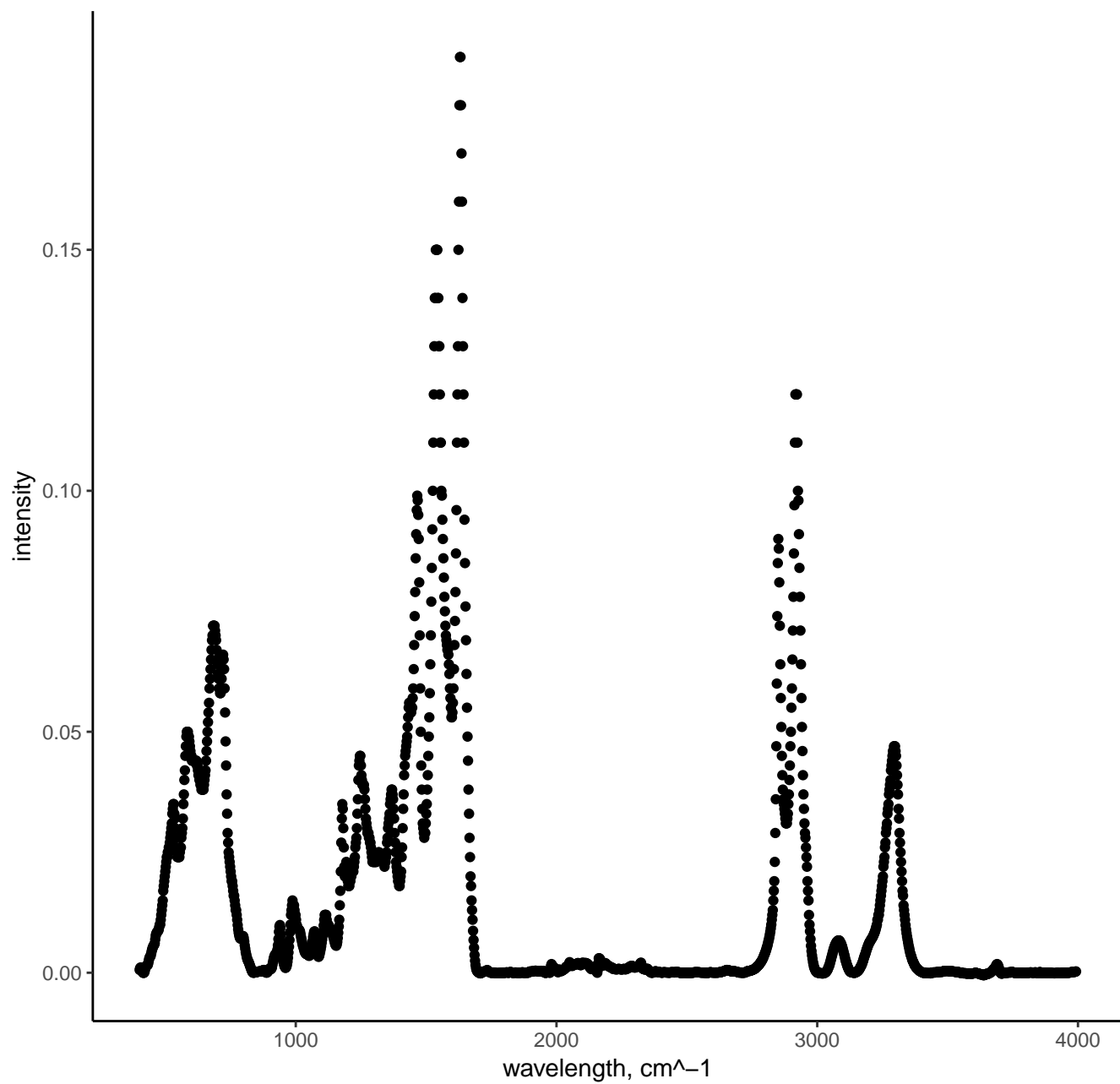


nylon\_6\_6 Individual 148

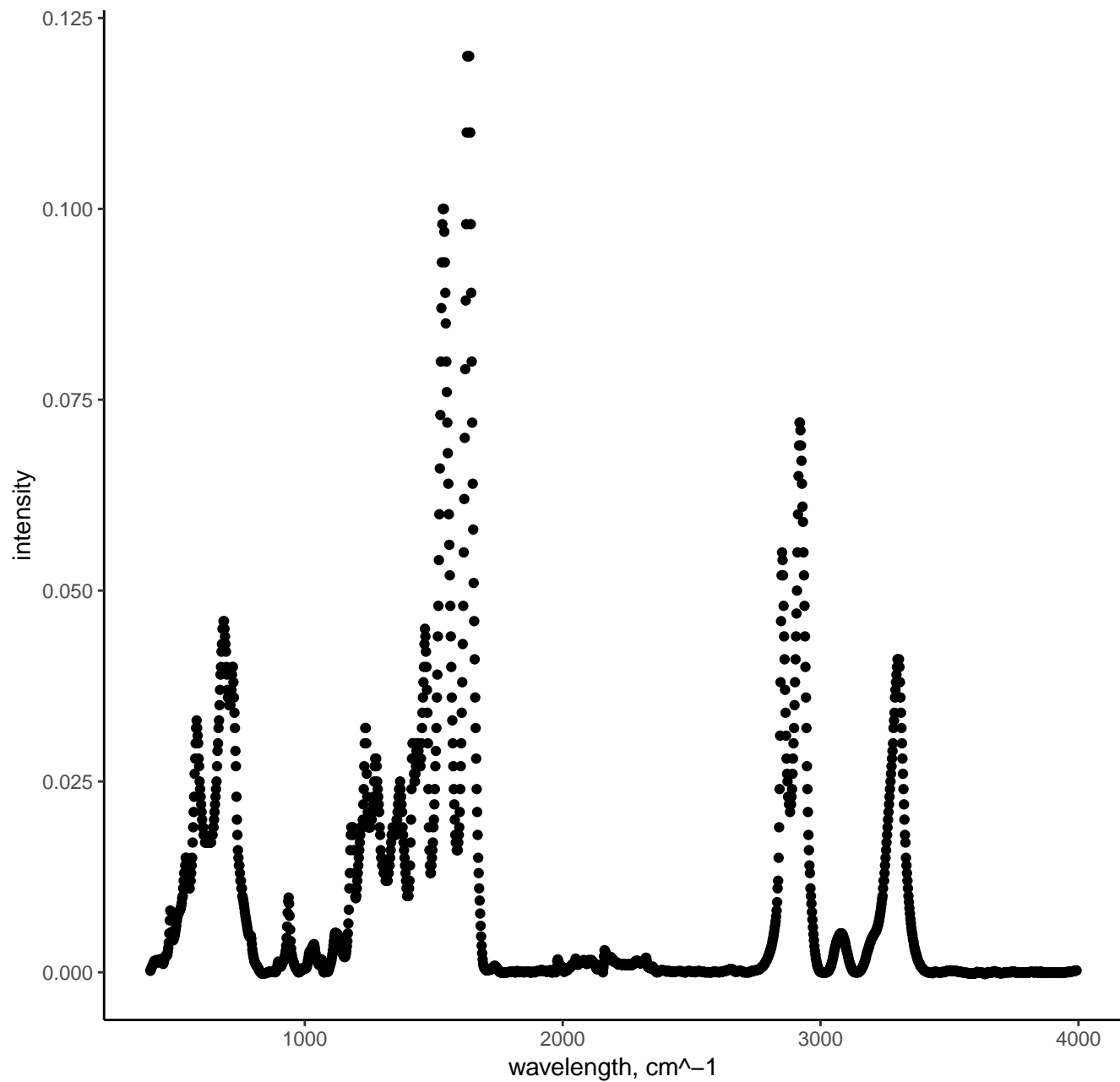




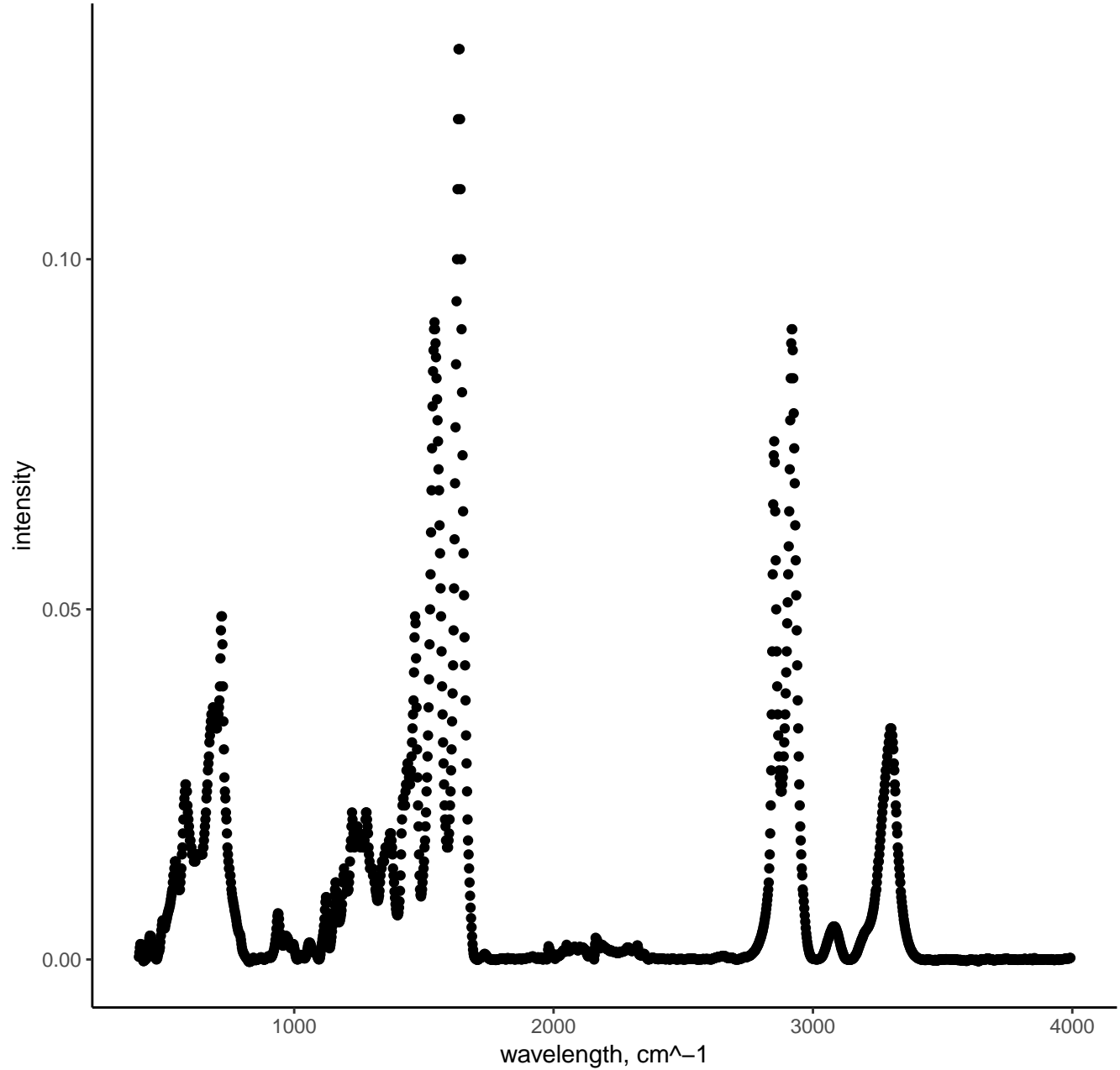
nylon\_6\_9 Individual 149



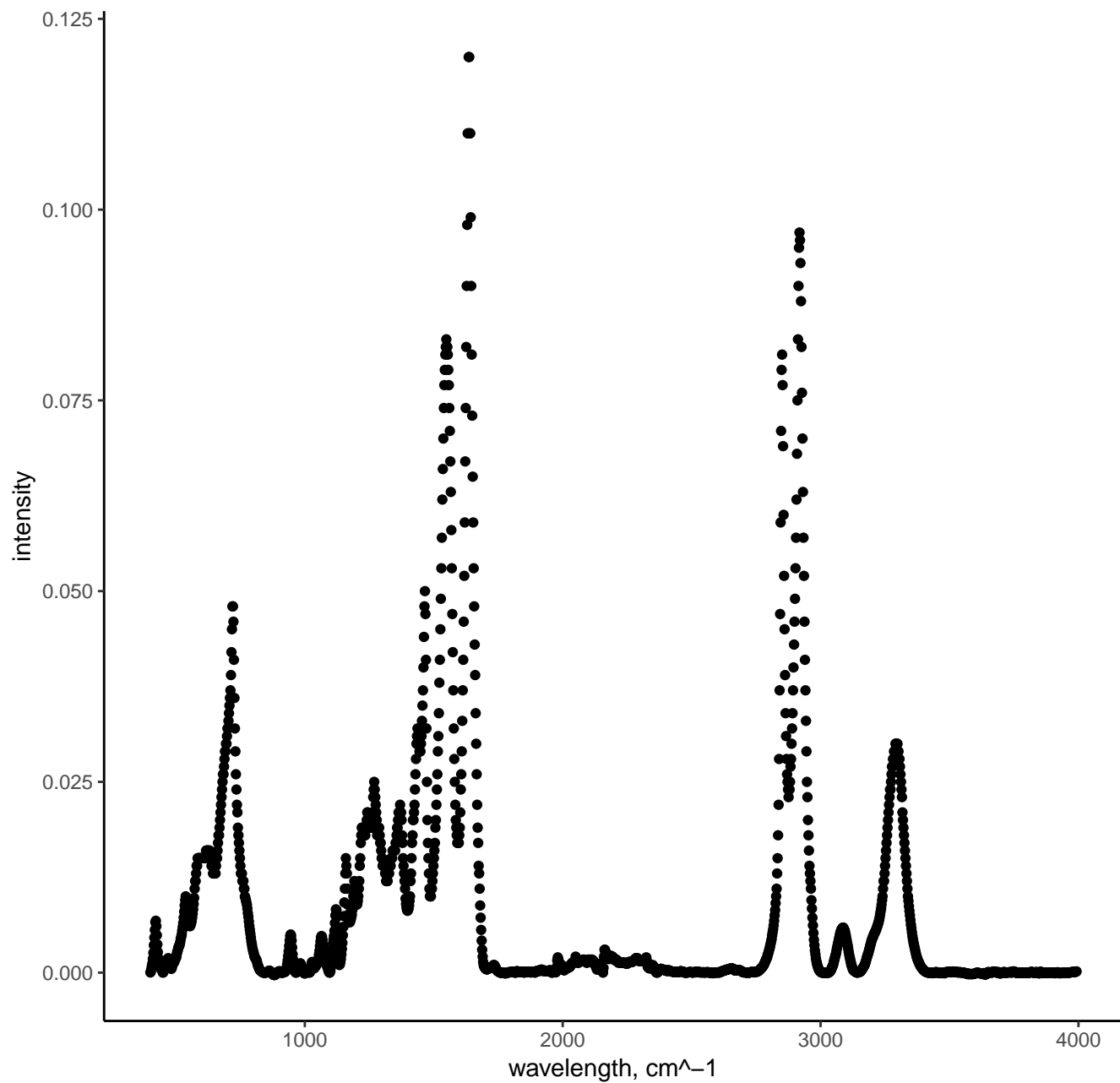
nylon\_6\_12 Individual 150



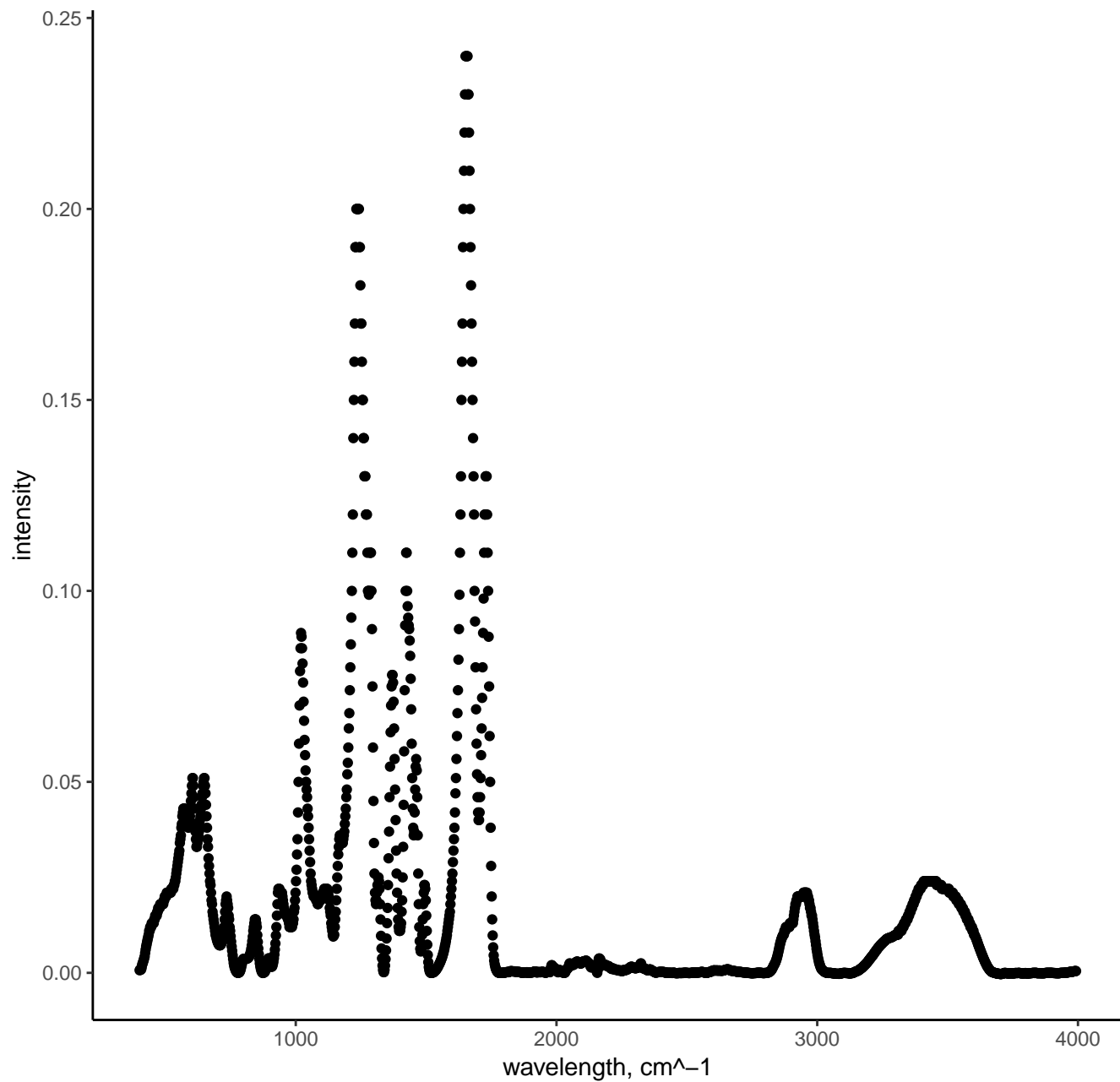
nylon\_11 Individual 151



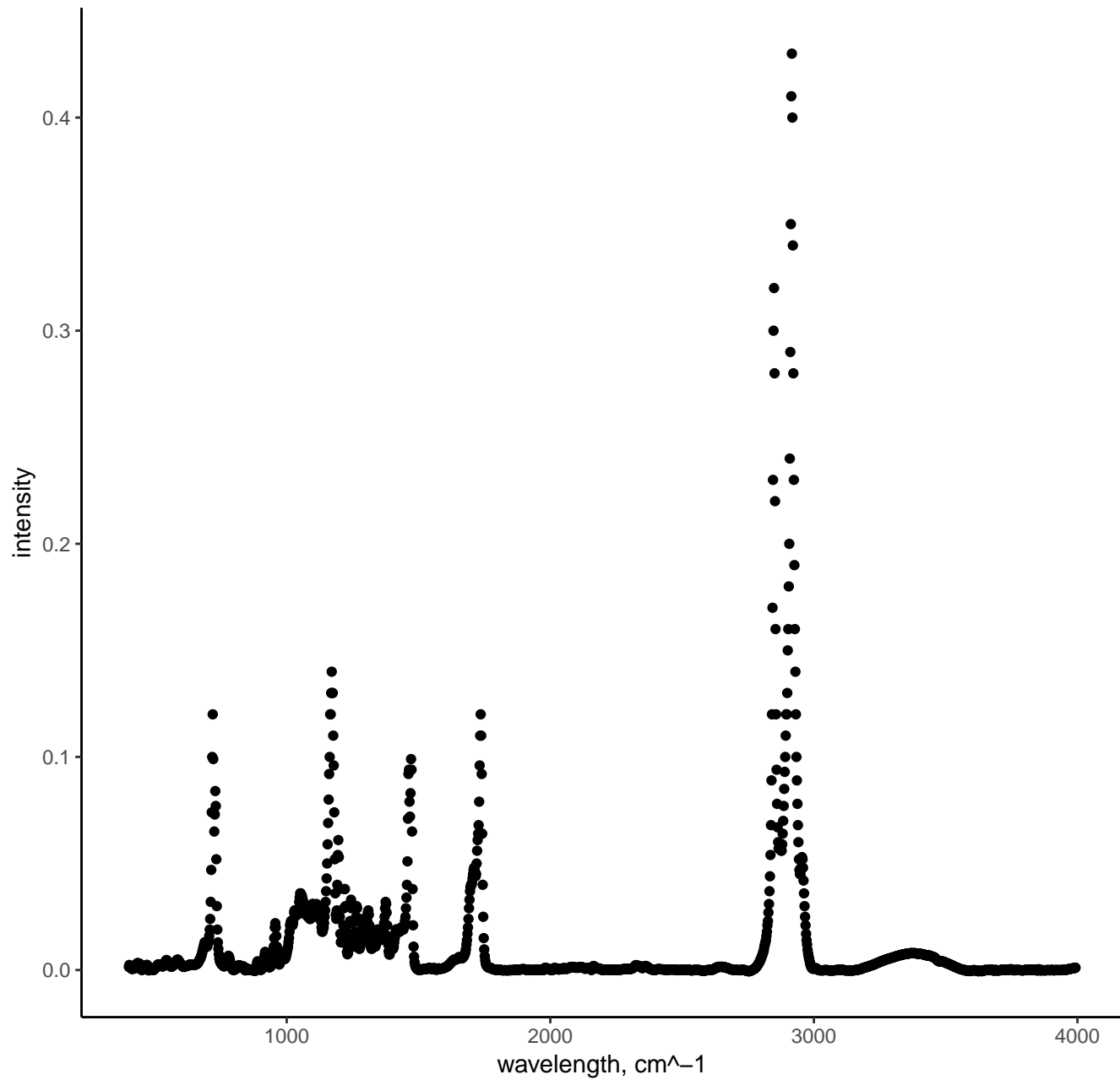
nylon\_12 Individual 152



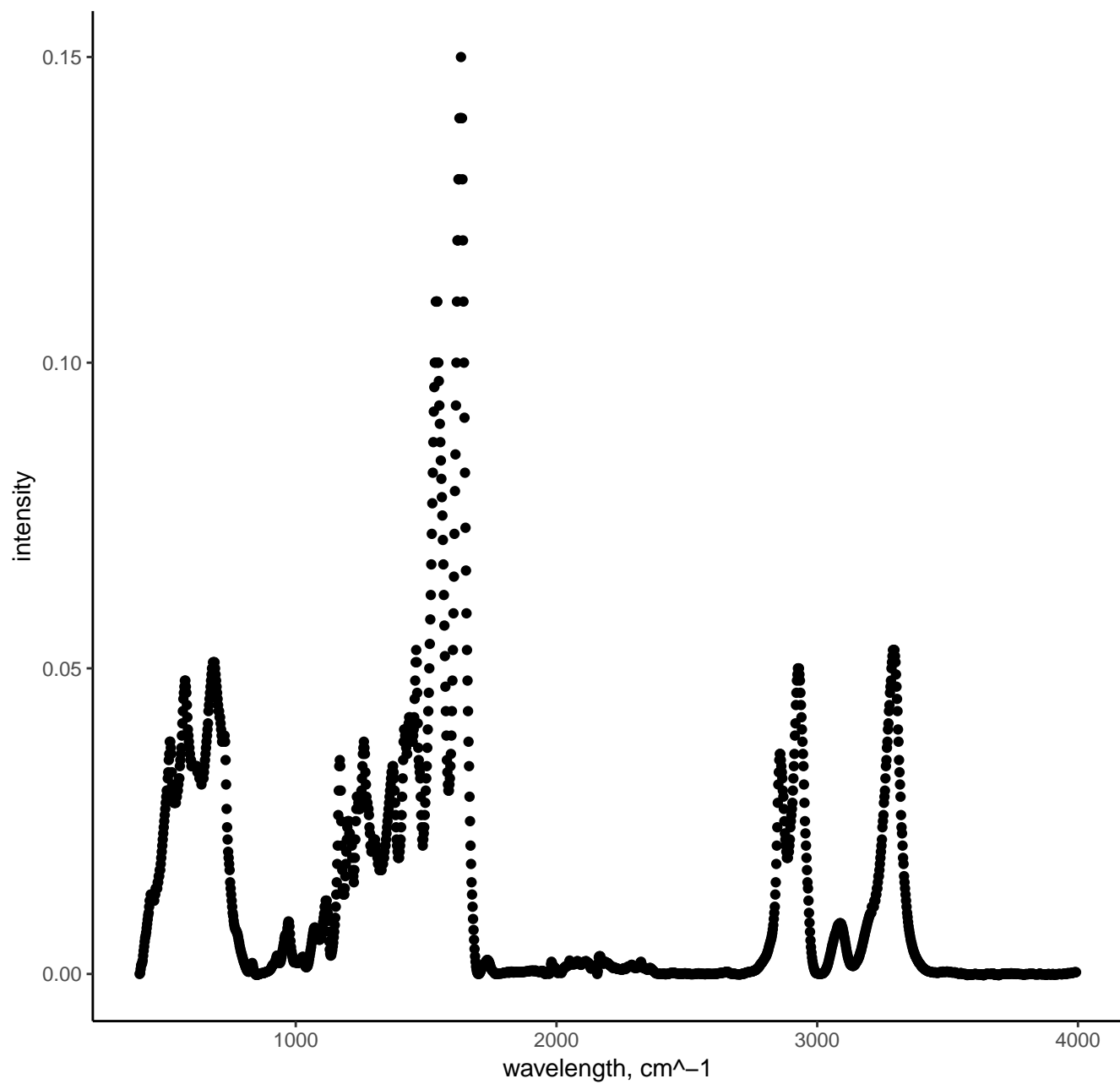
n\_vinylpyrrolidone\_vinyl\_acetate Individual 153



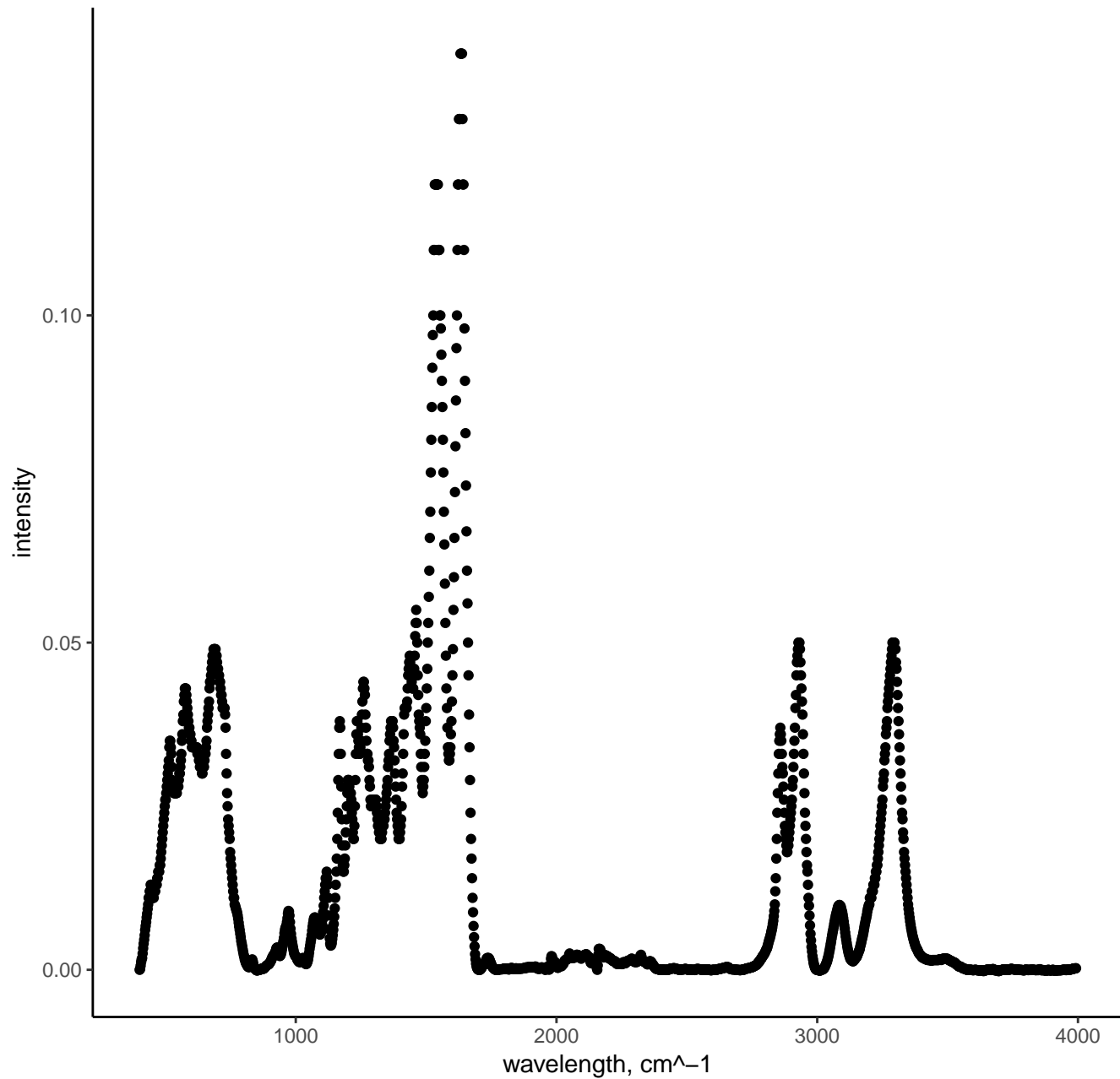
honeycomb\_top\_bar Individual 154



fibre\_polyamide\_6\_(not)stretched Individual 155

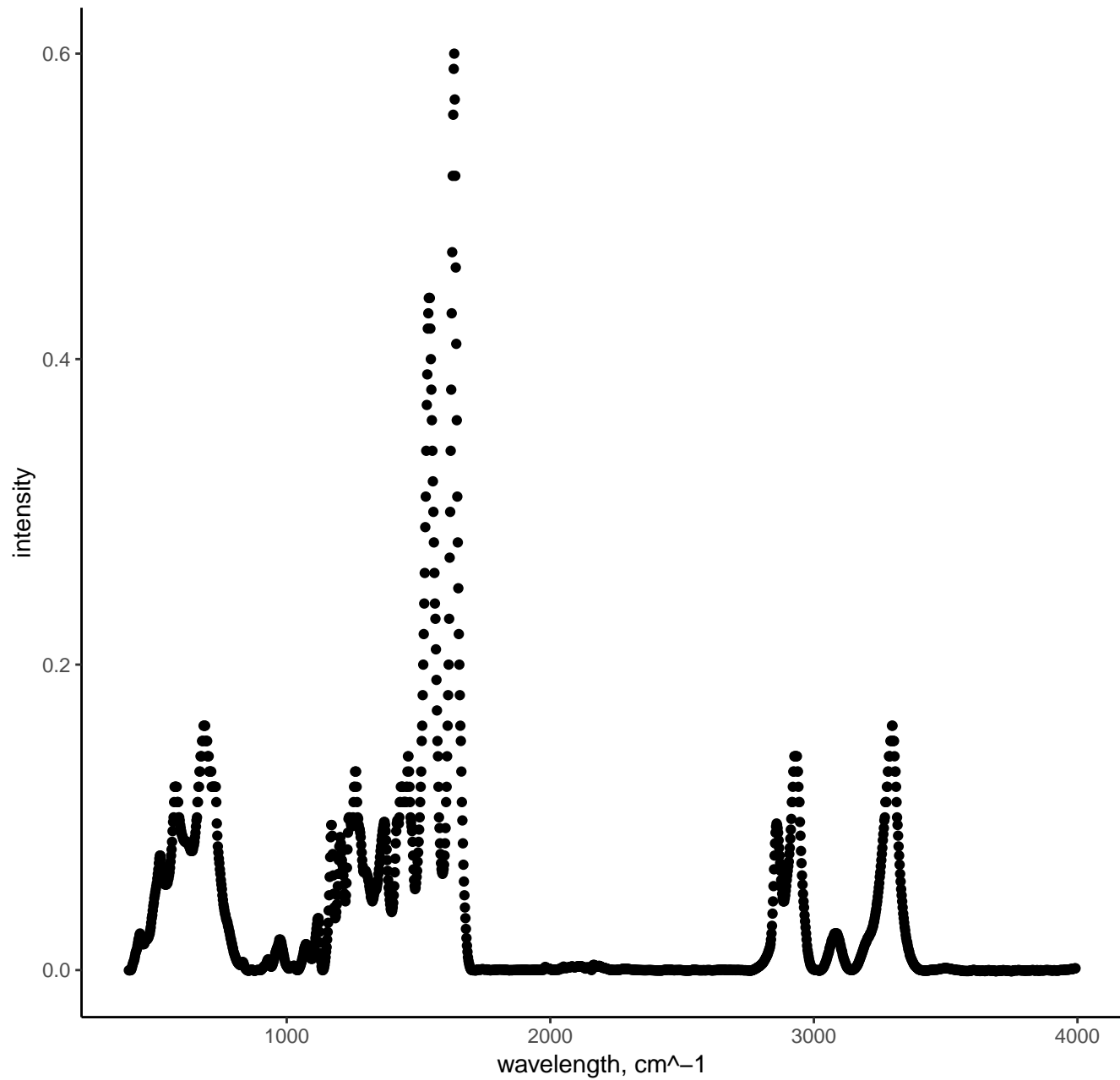


fibre\_polyamide\_6 Individual 156

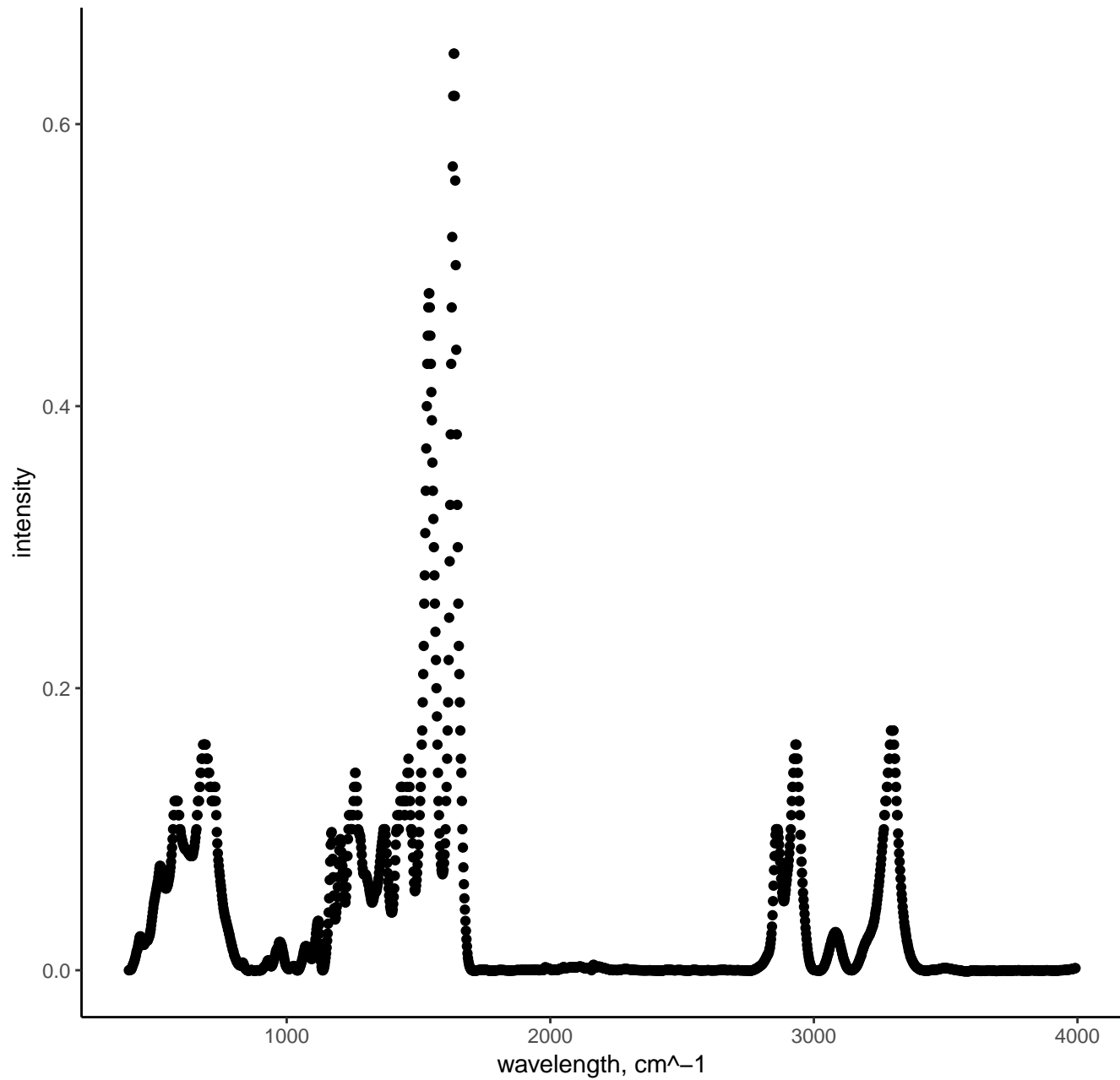




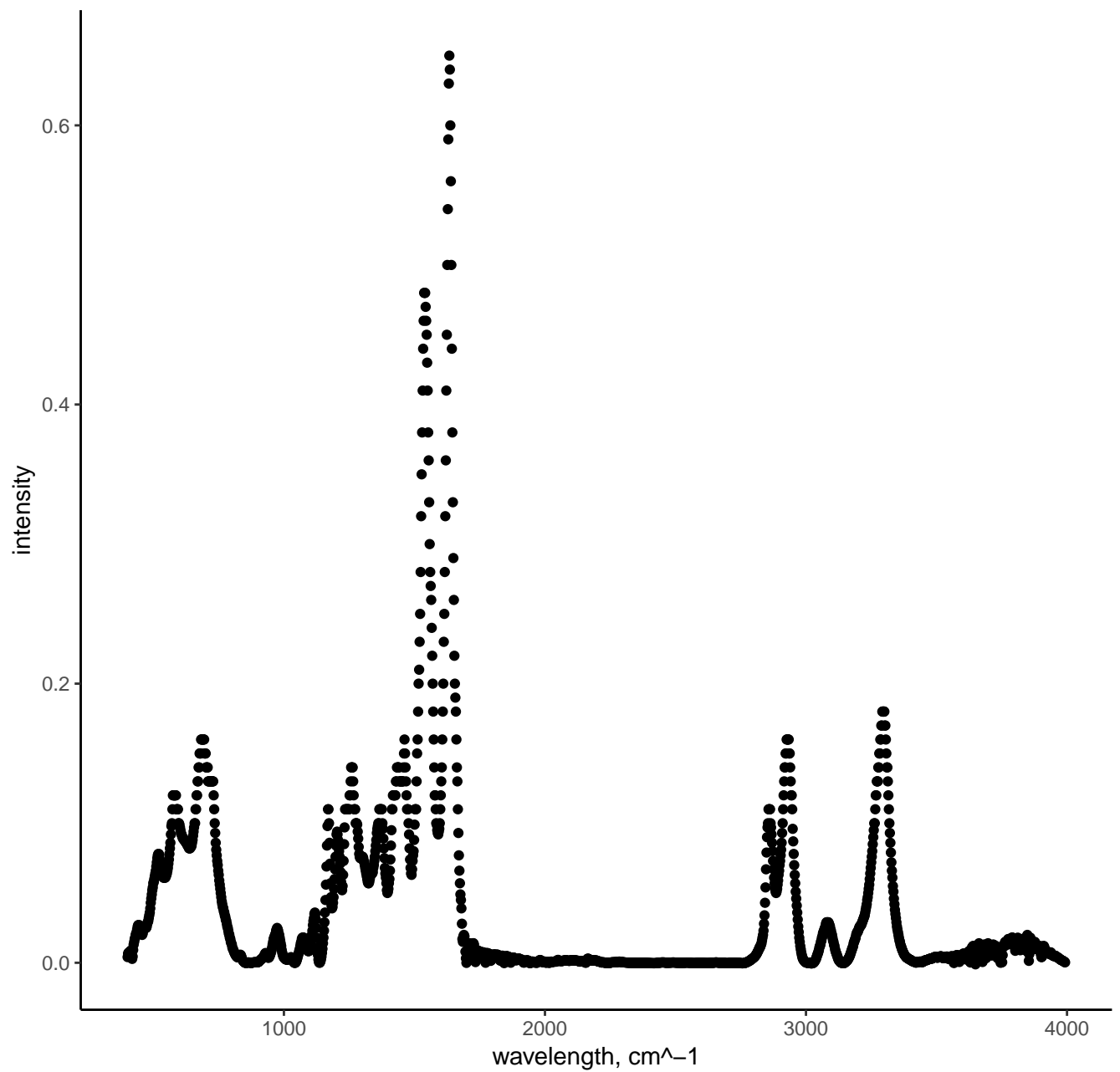
polyamide\_6 Individual 157



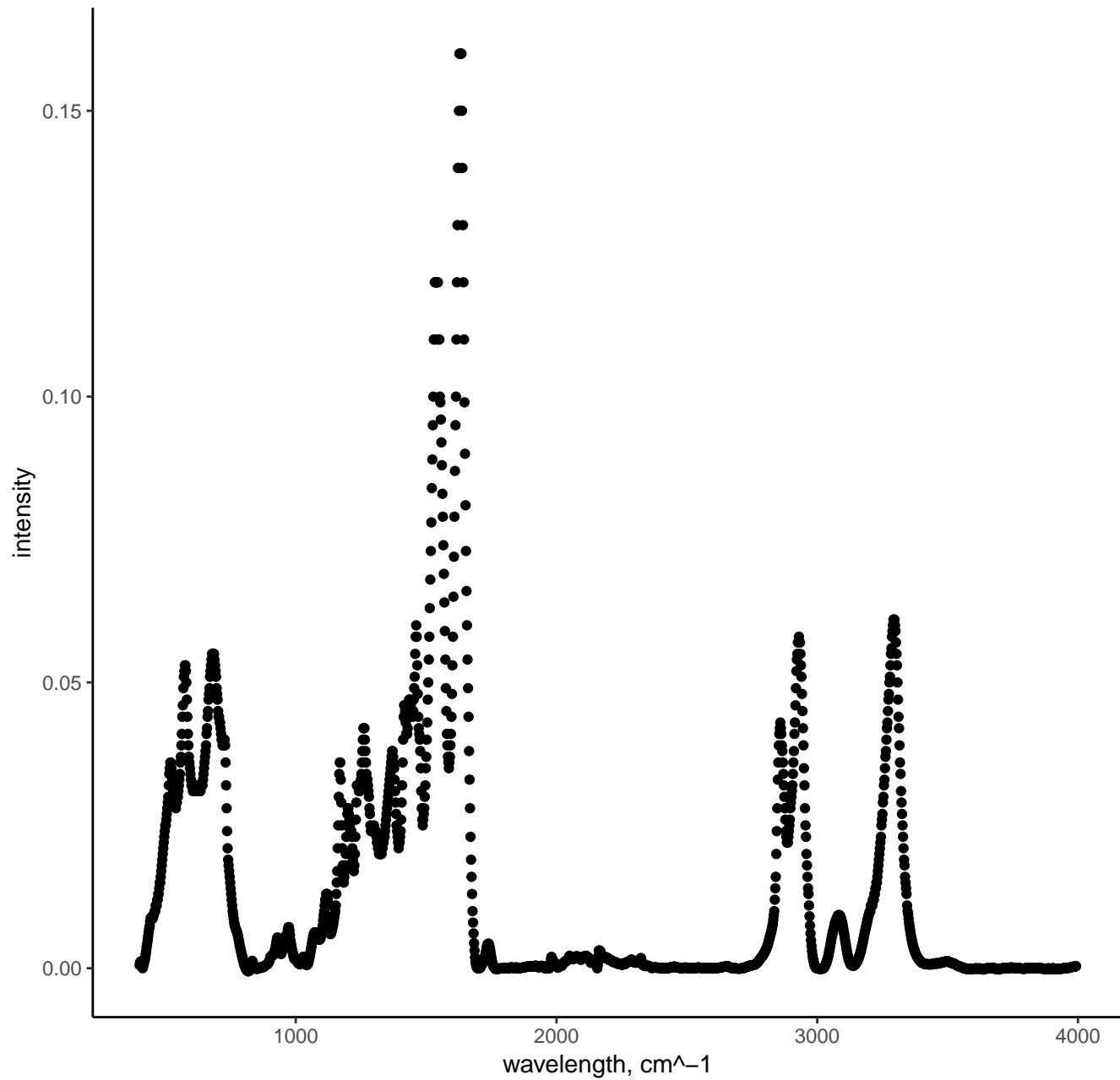
polyamide\_6 Individual 158



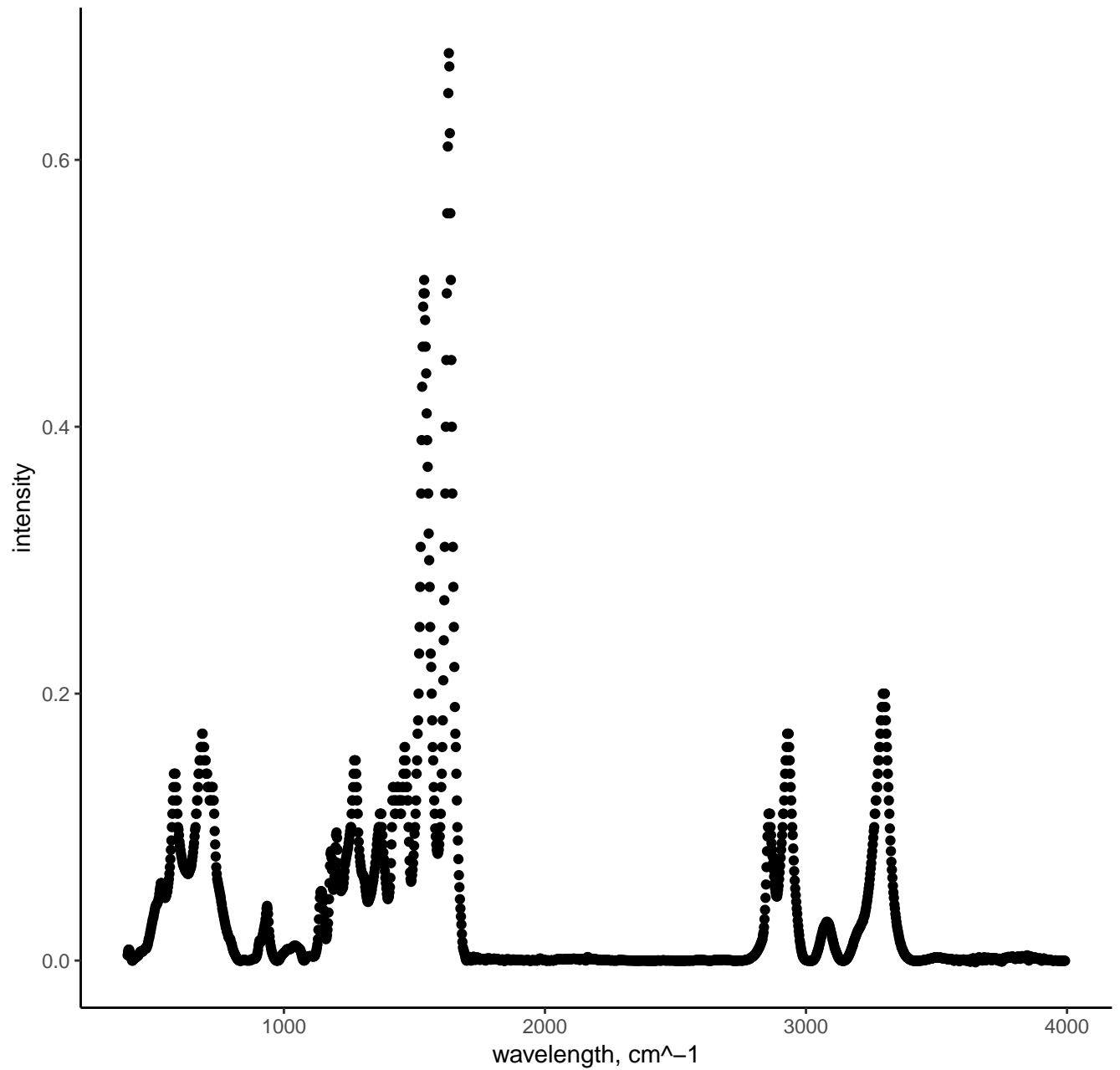
polyamide\_6 Individual 159



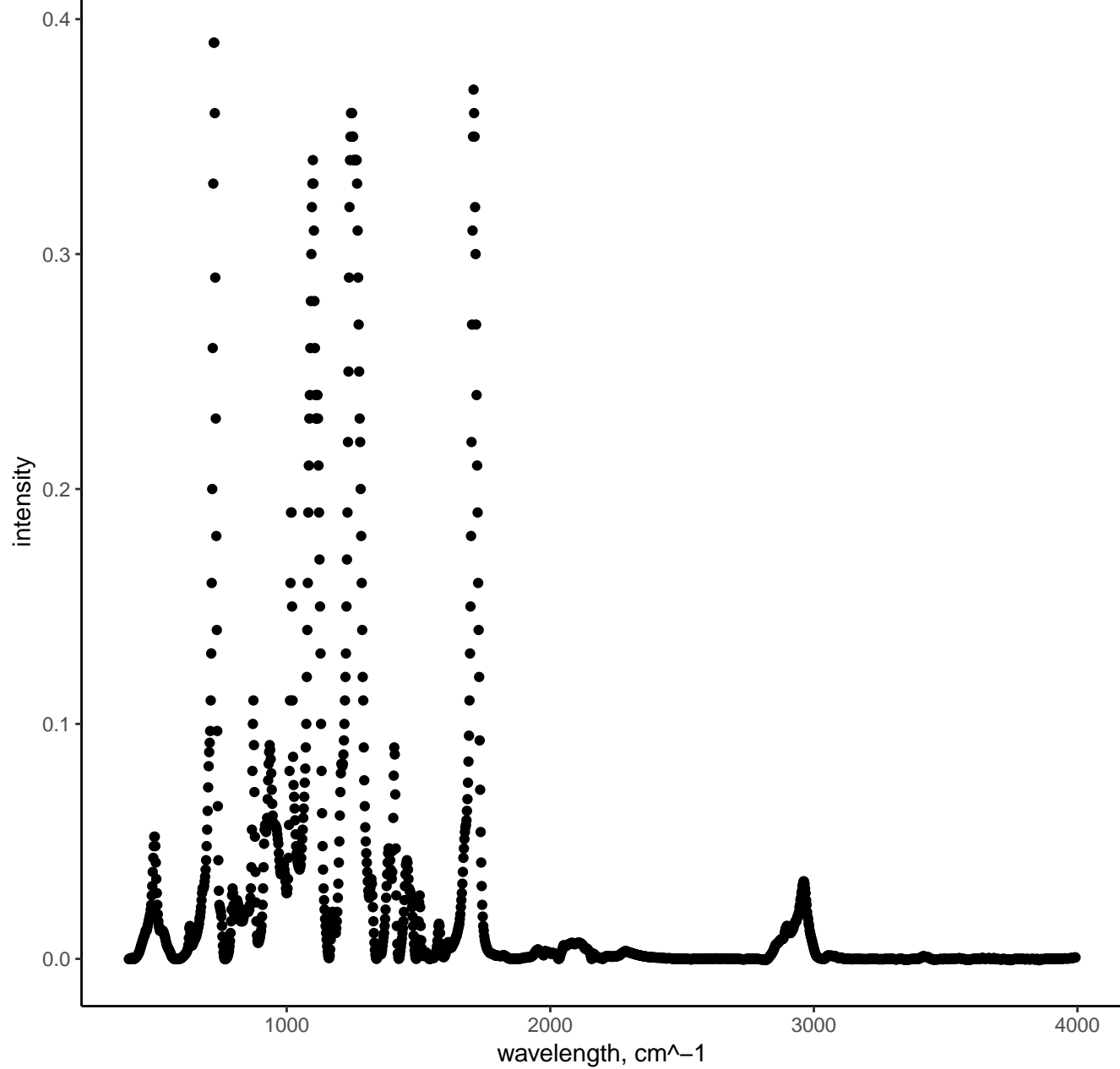
fibre\_polyamide\_6\_P6.6 Individual 160



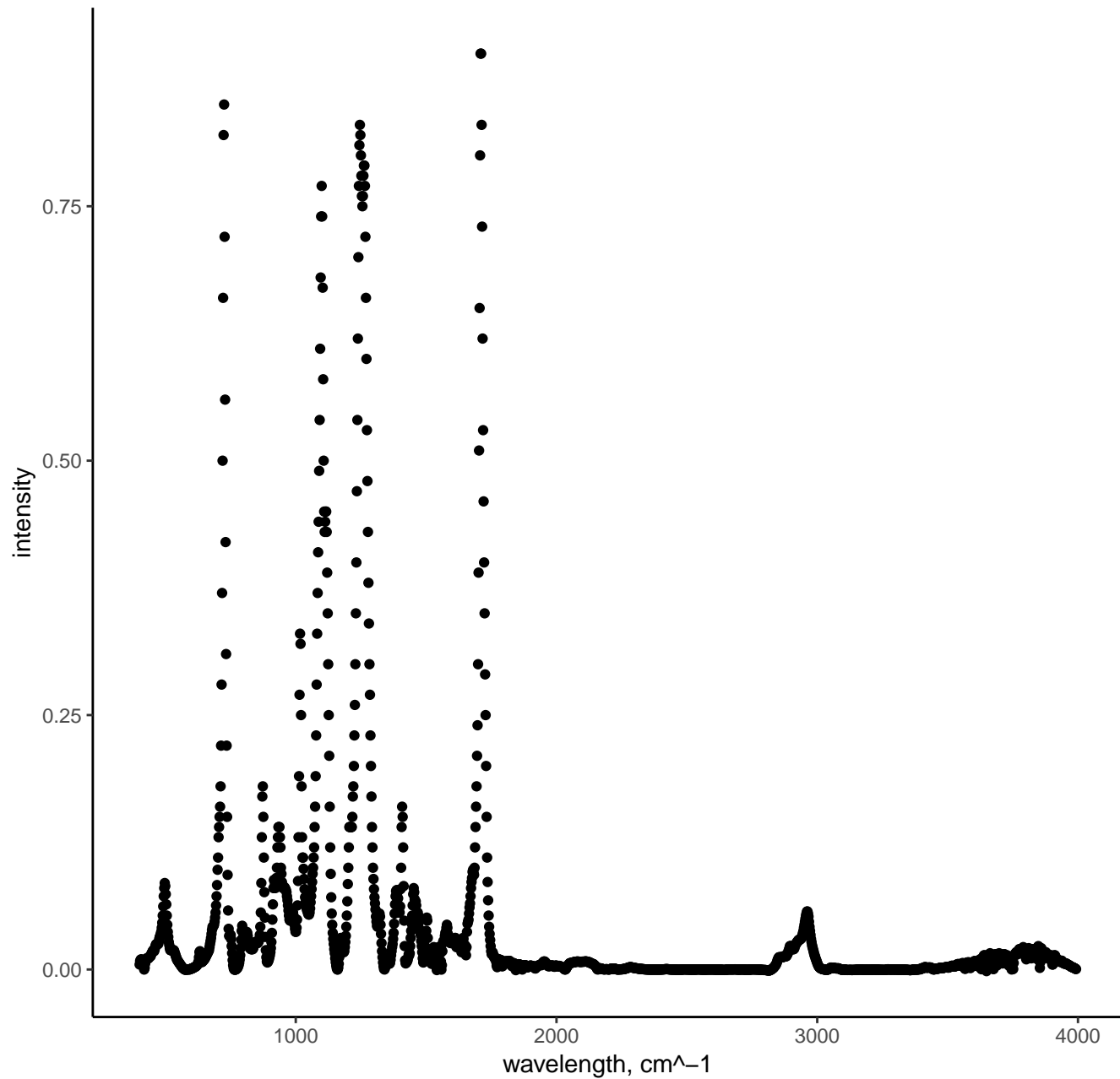
polymaide\_66 Individual 161



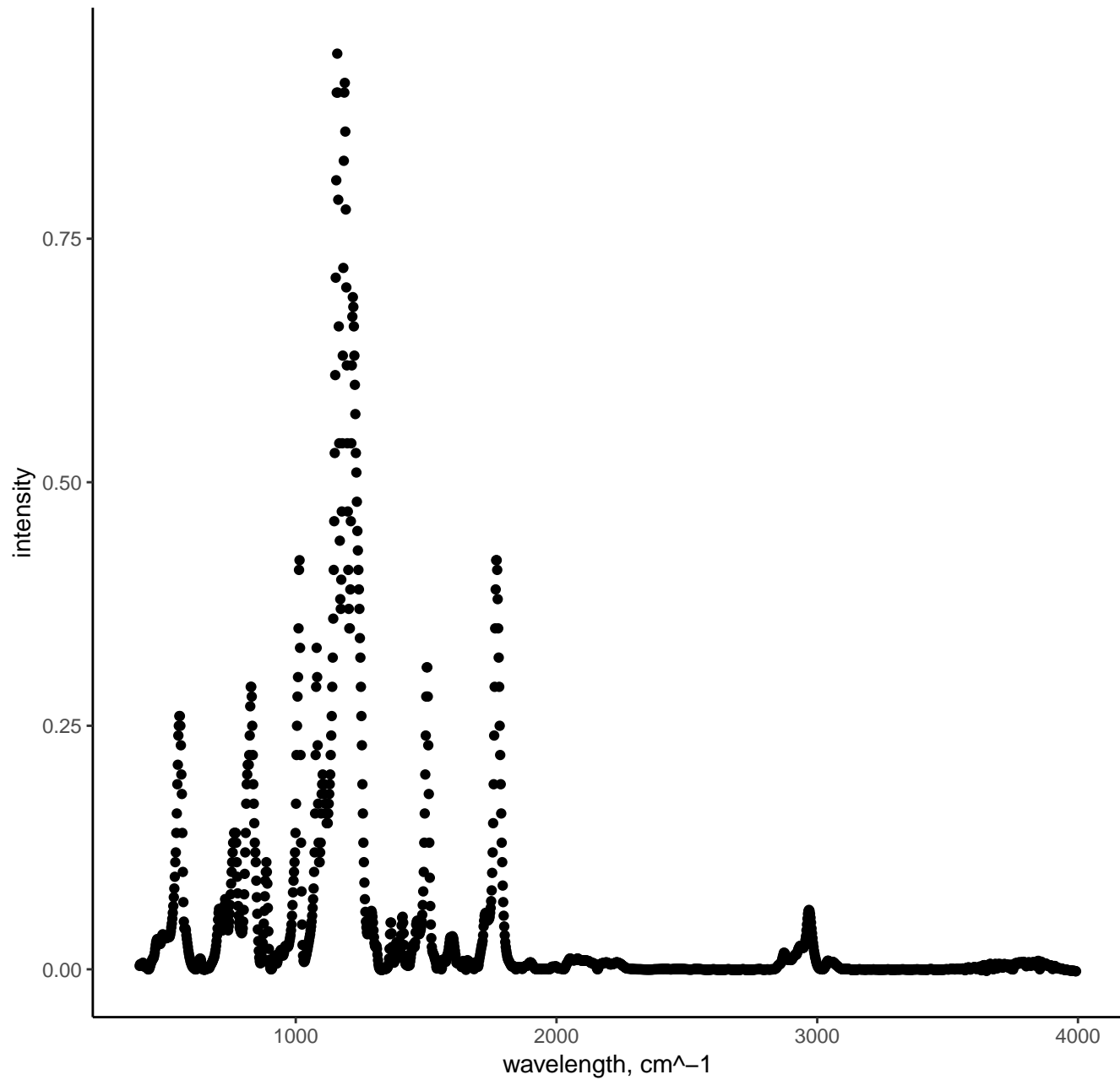
polybuthylene\_terephthalate Individual 163



polybuthylene\_terephthalate Individual 164

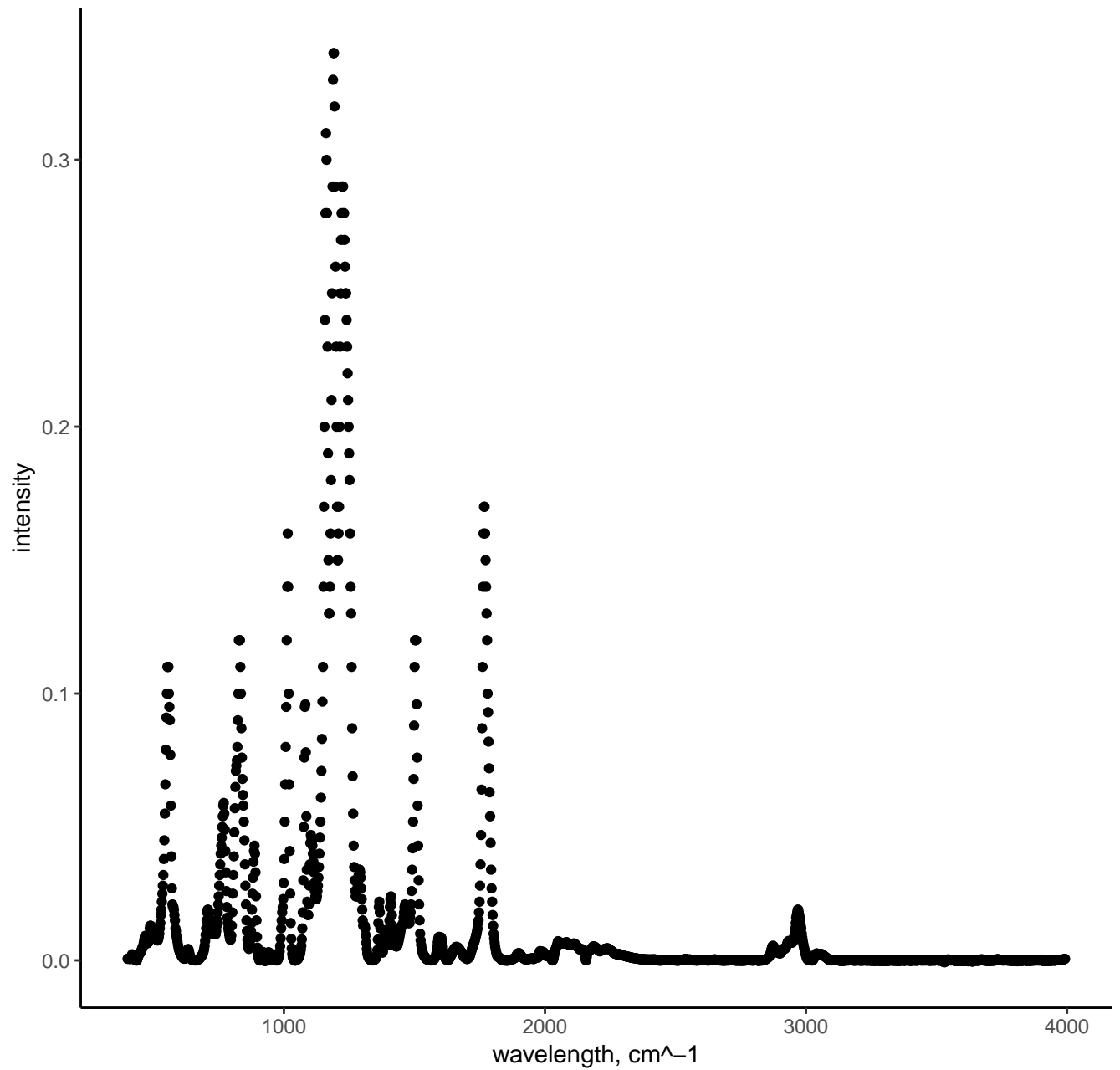


polycarbonate Individual 165

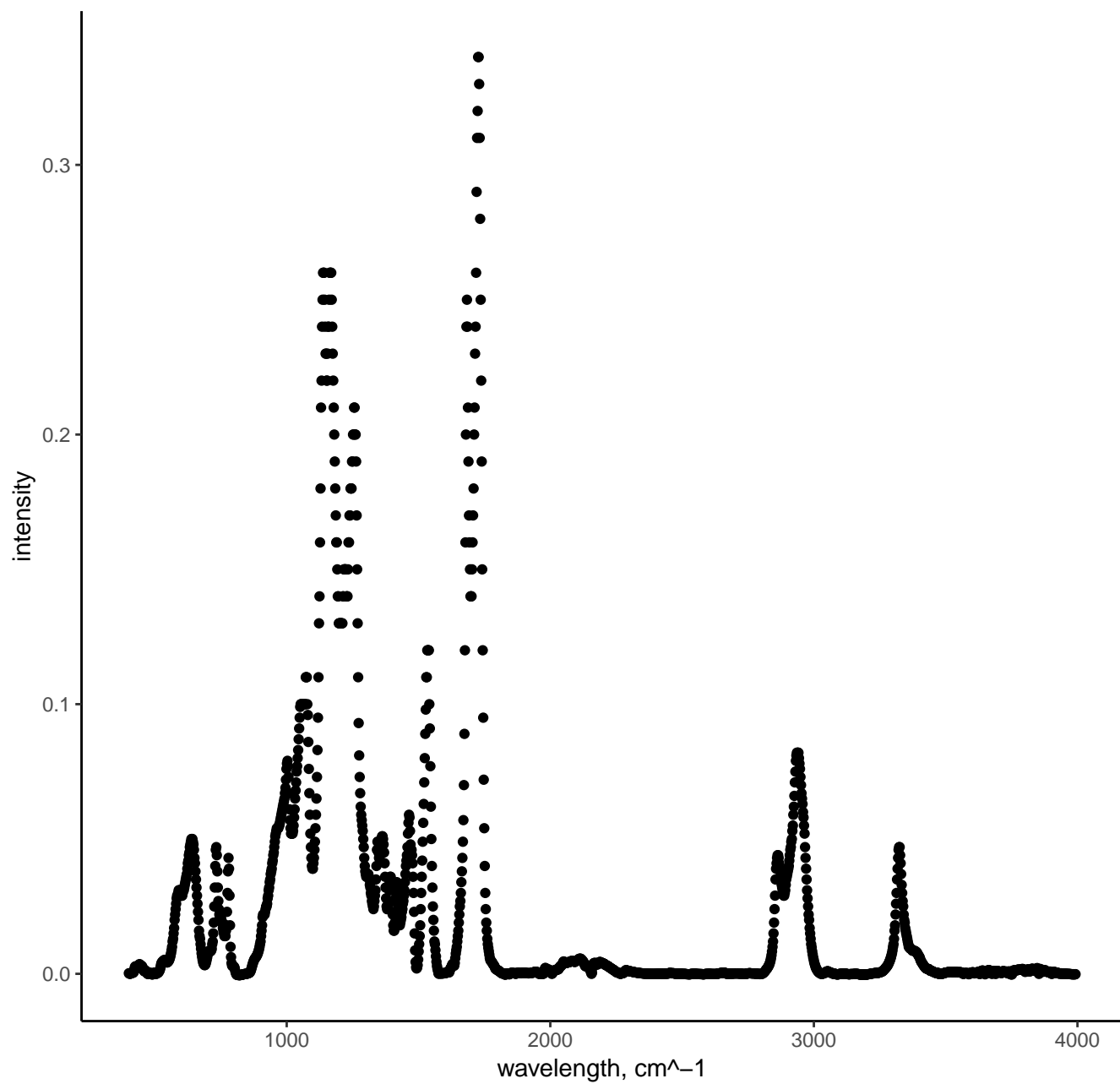




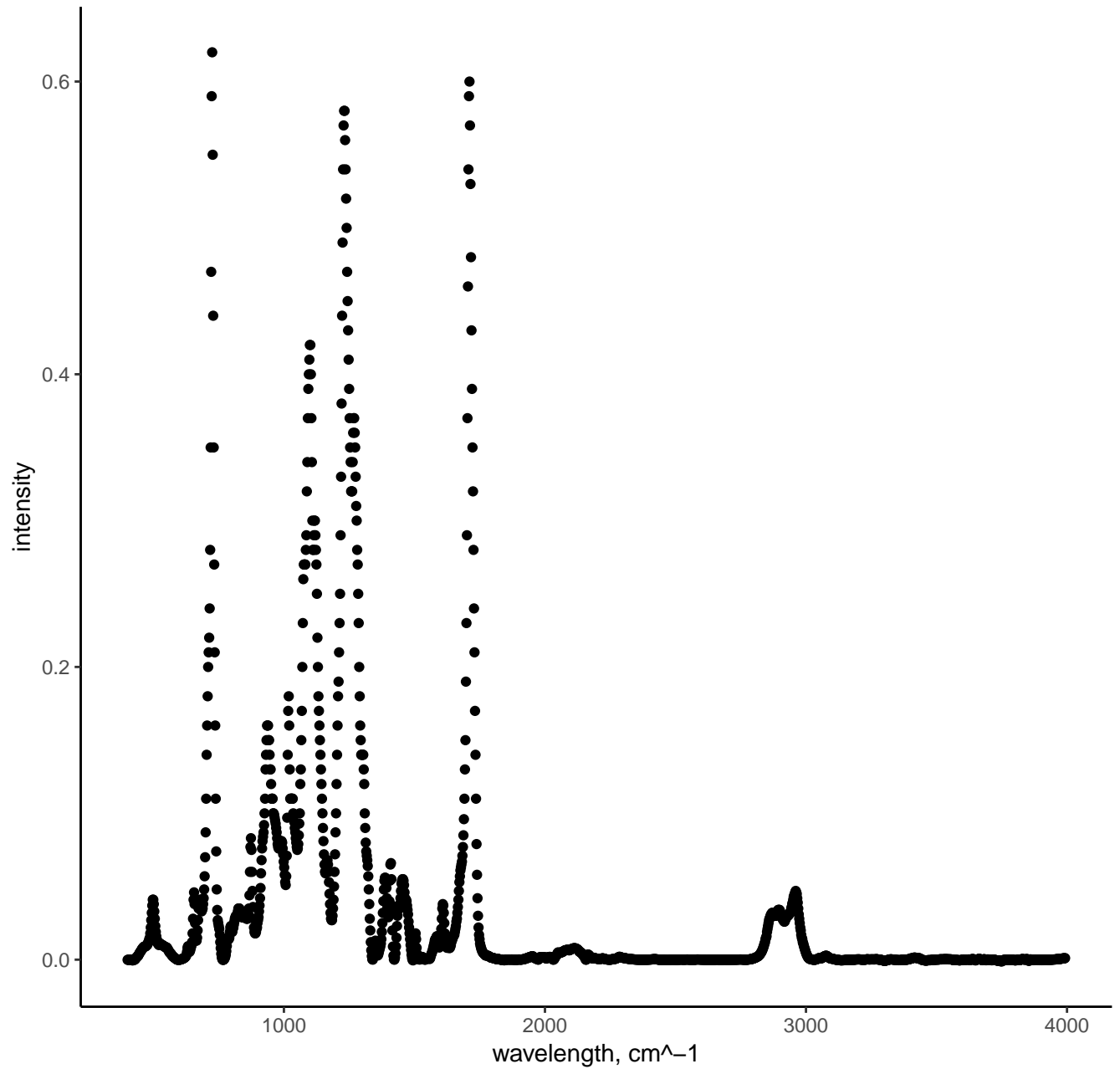
polycarbonate Individual 166



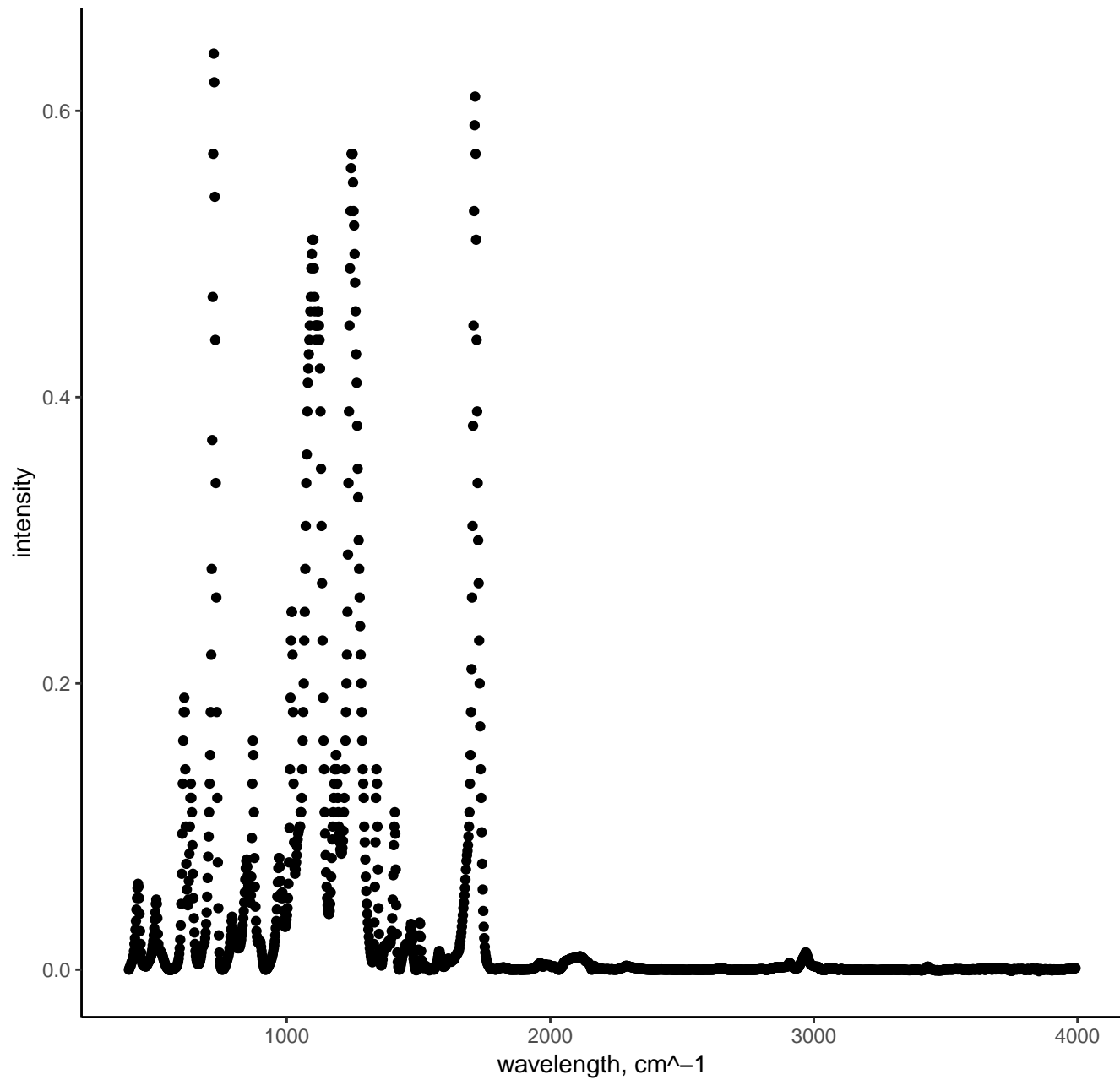
polyesterurethane Individual 168



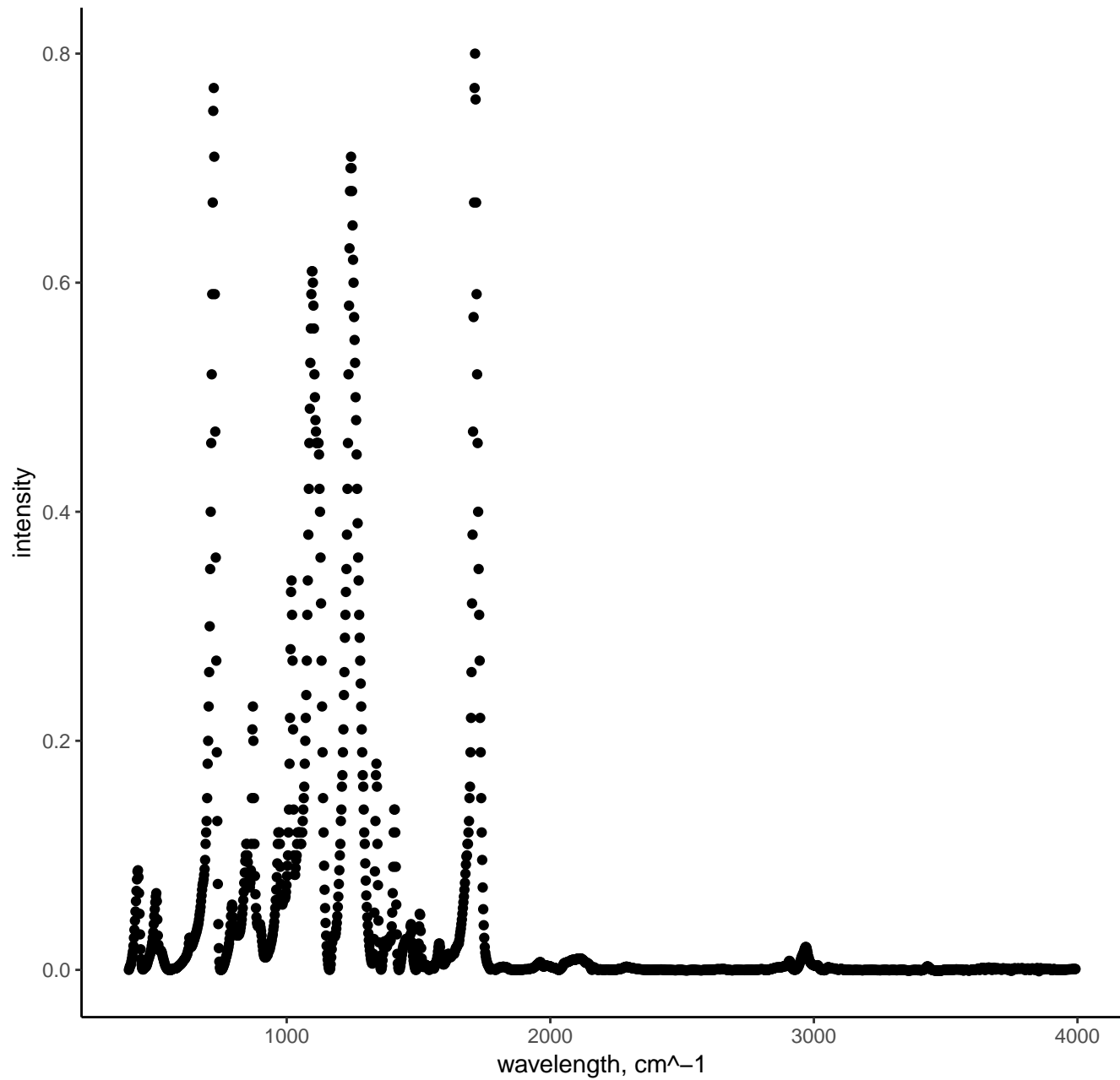
# copolyester Individual 170



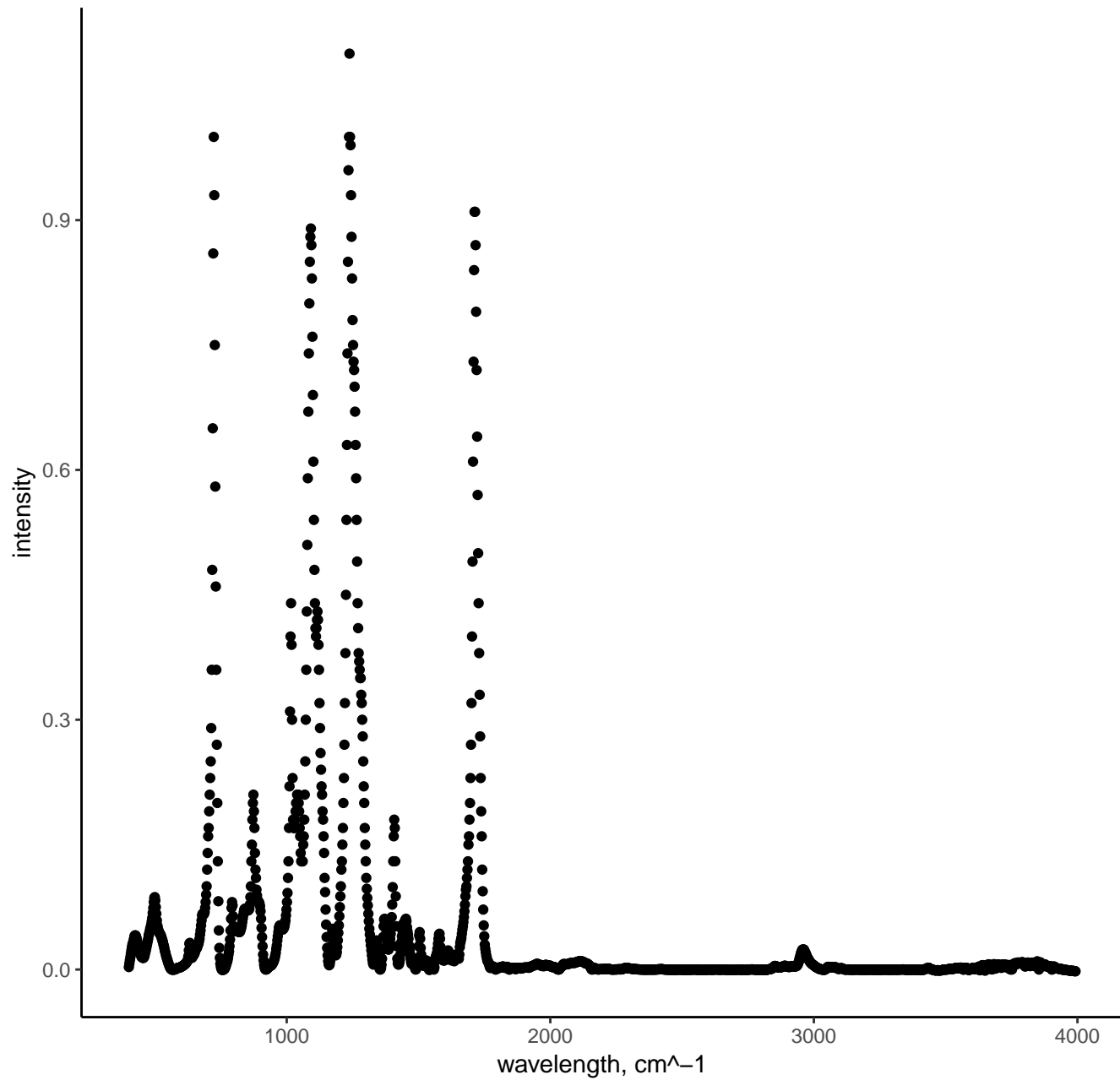
polyester Individual 171



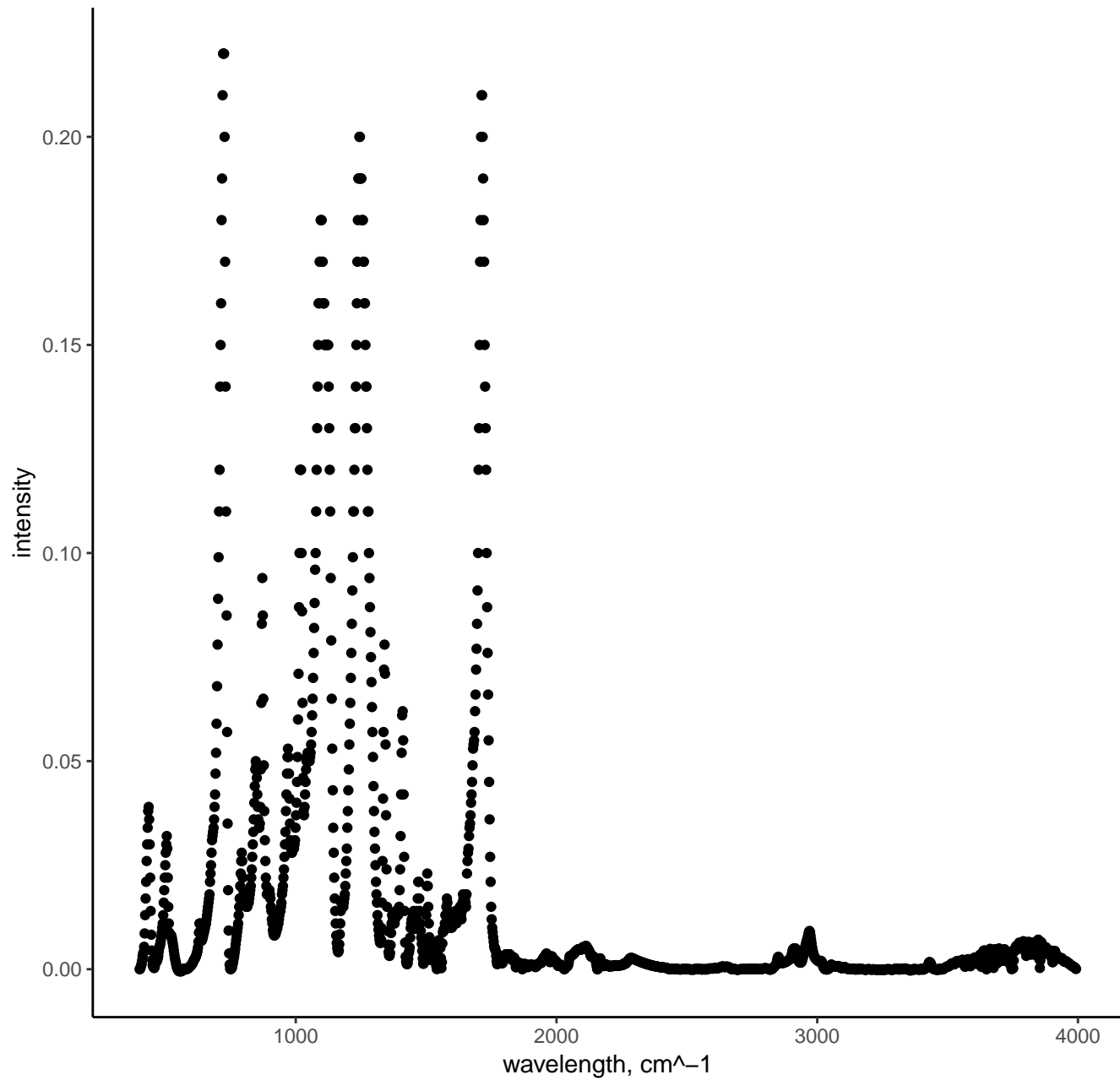
polytehylene\_terephthalate Individual 172



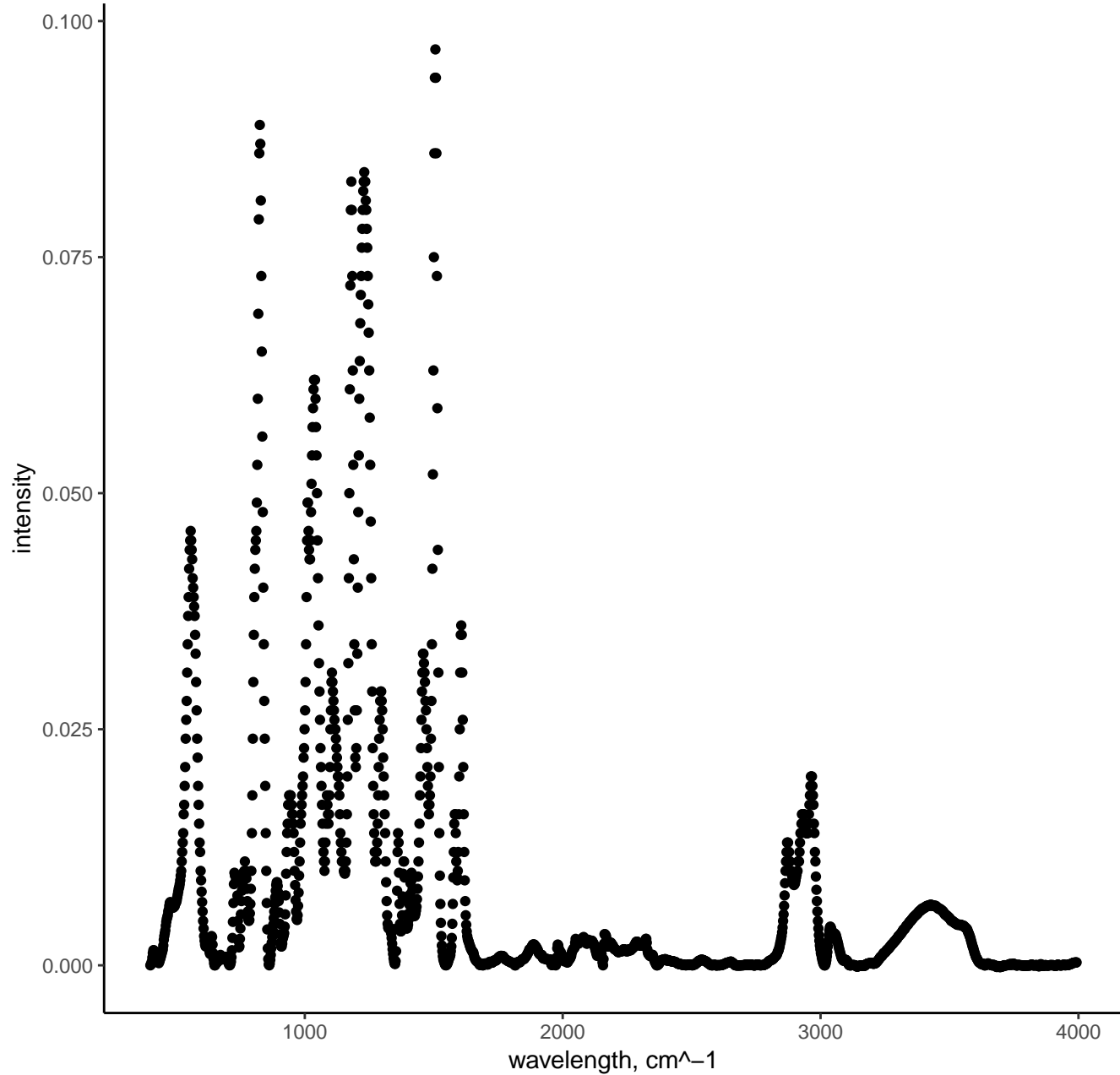
polytehylene\_terephthalate\_amorphous Individual 173



polytehylene\_terephthalate Individual 174

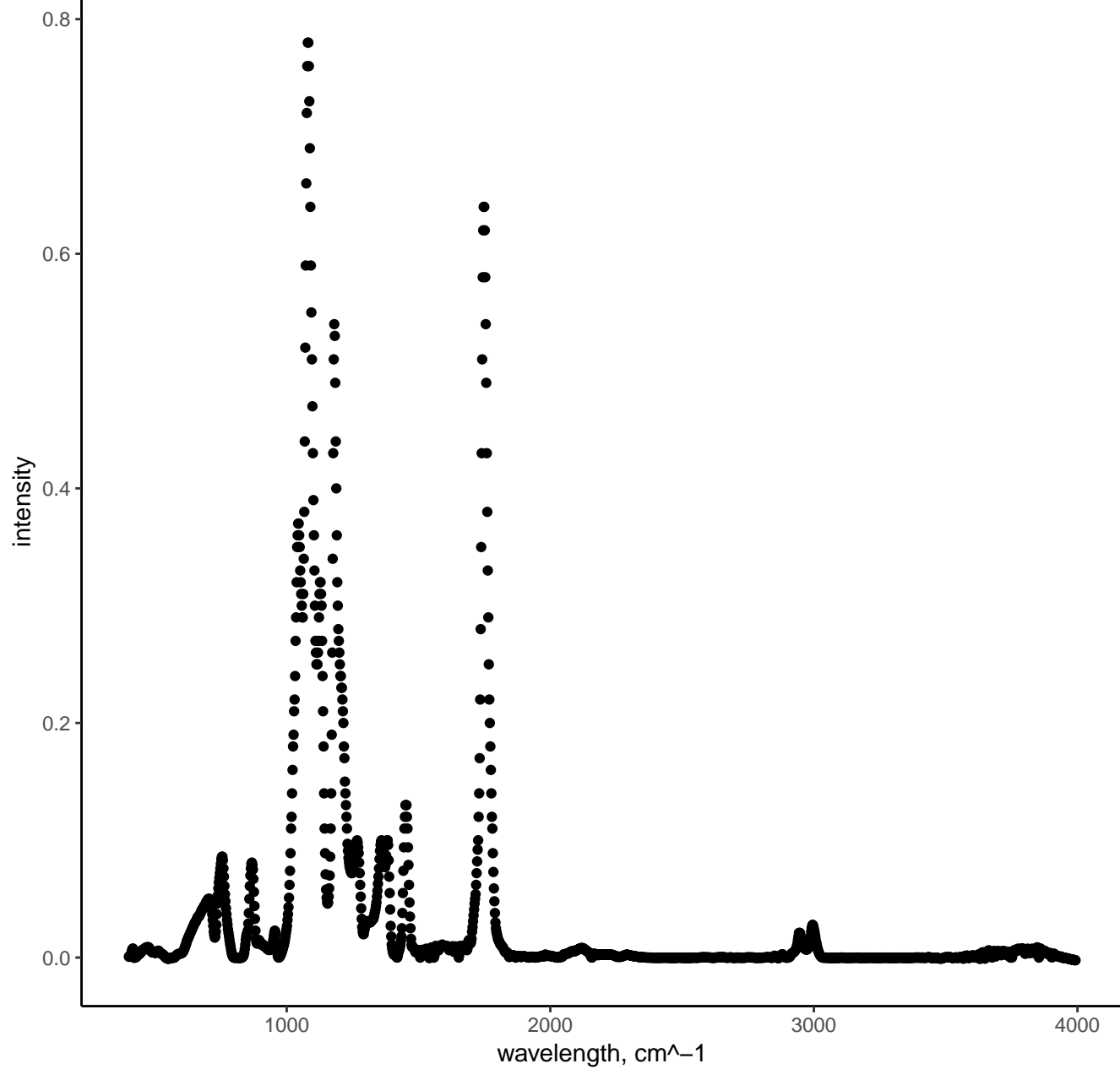


phenoxy\_resin Individual 175

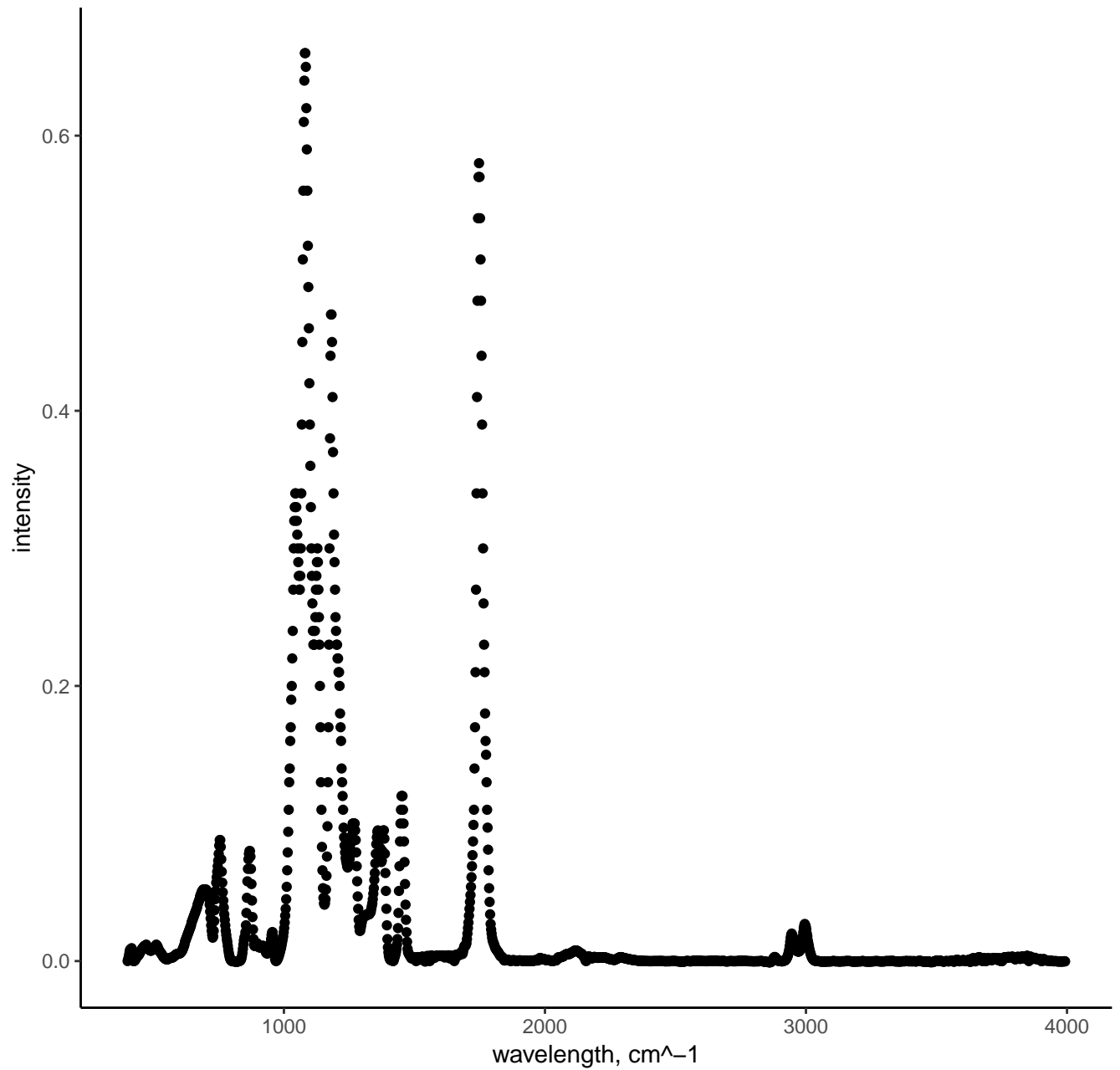




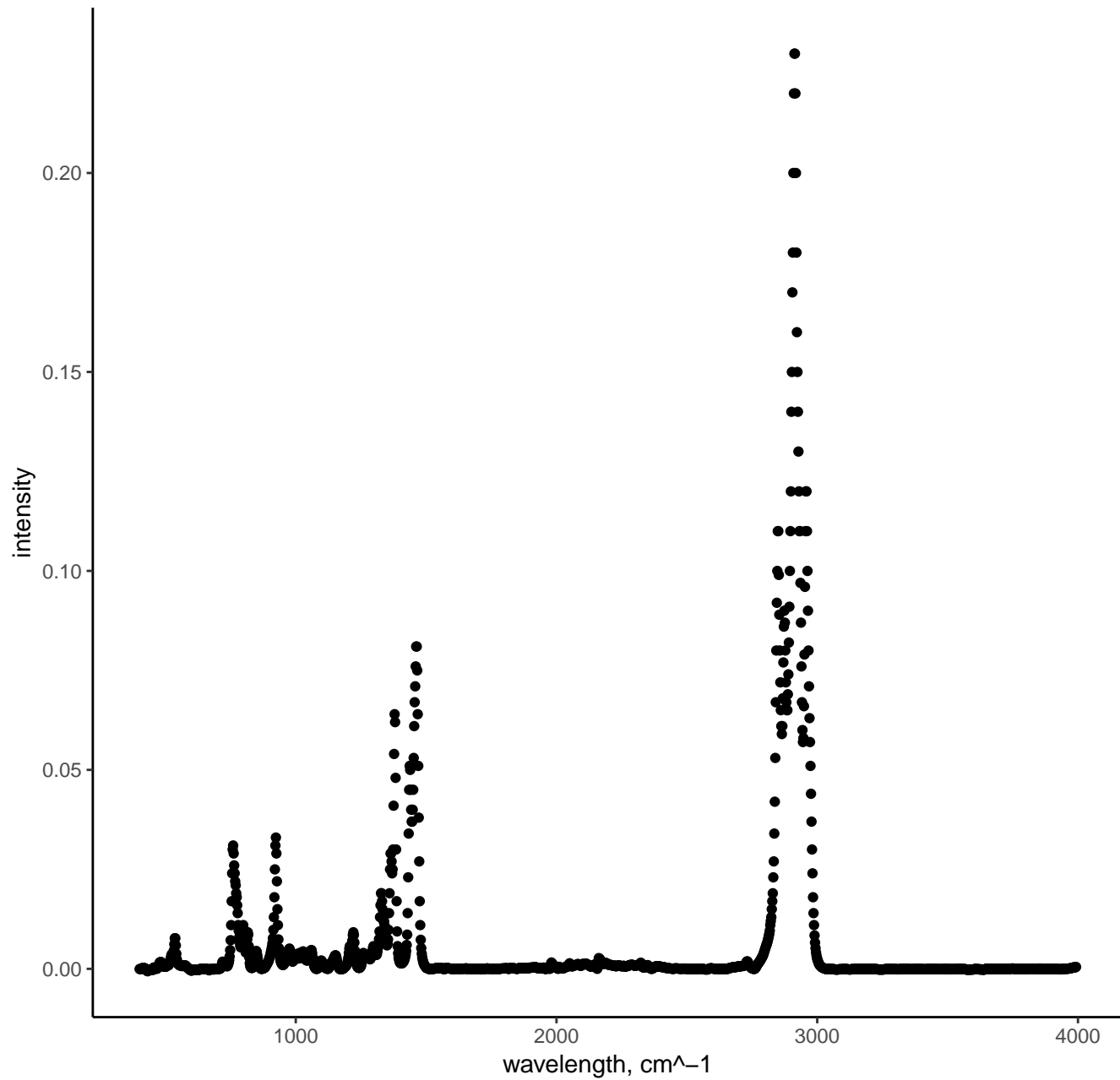
polylactic\_acid Individual 176



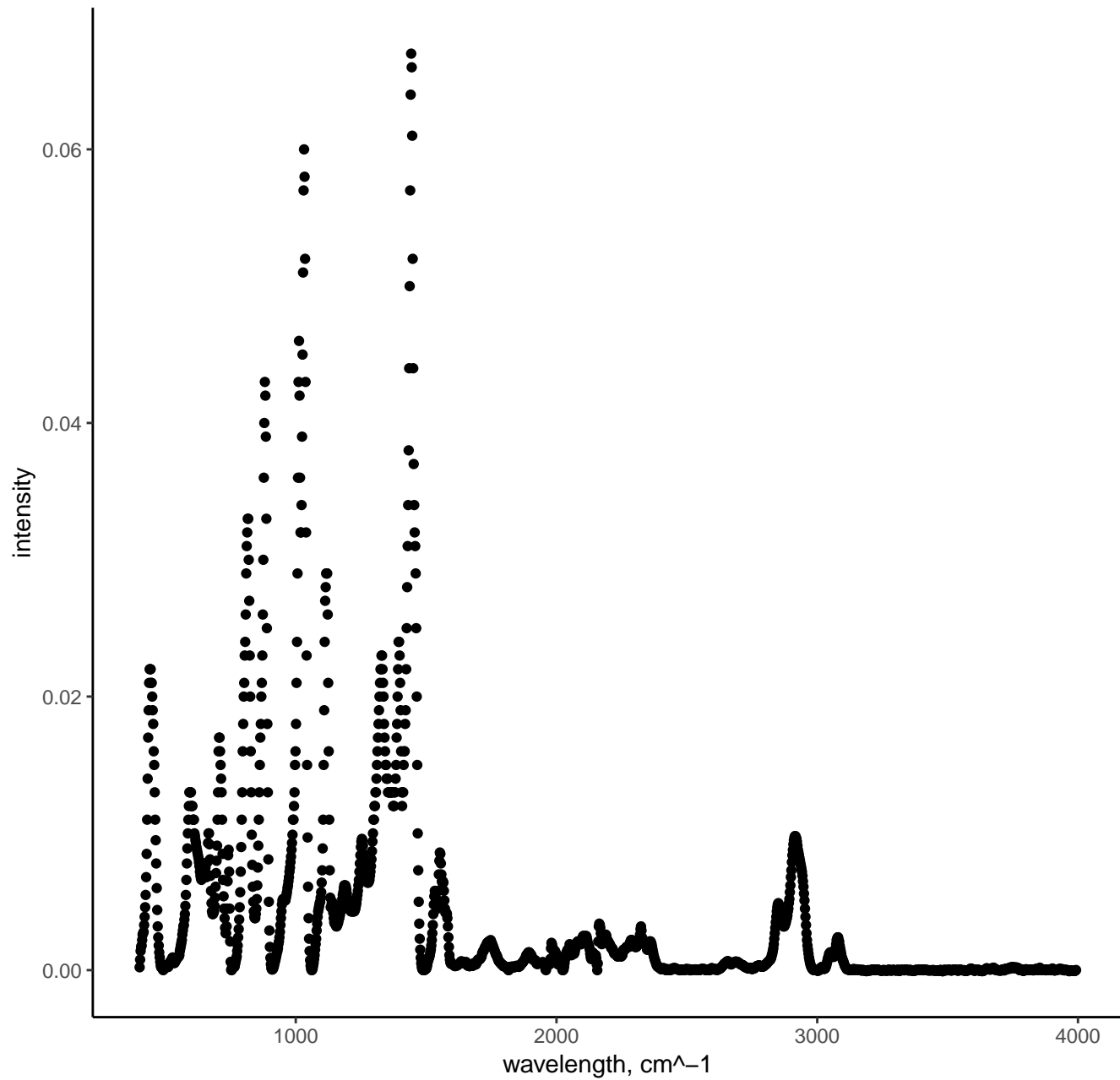
polylactic\_acid Individual 177



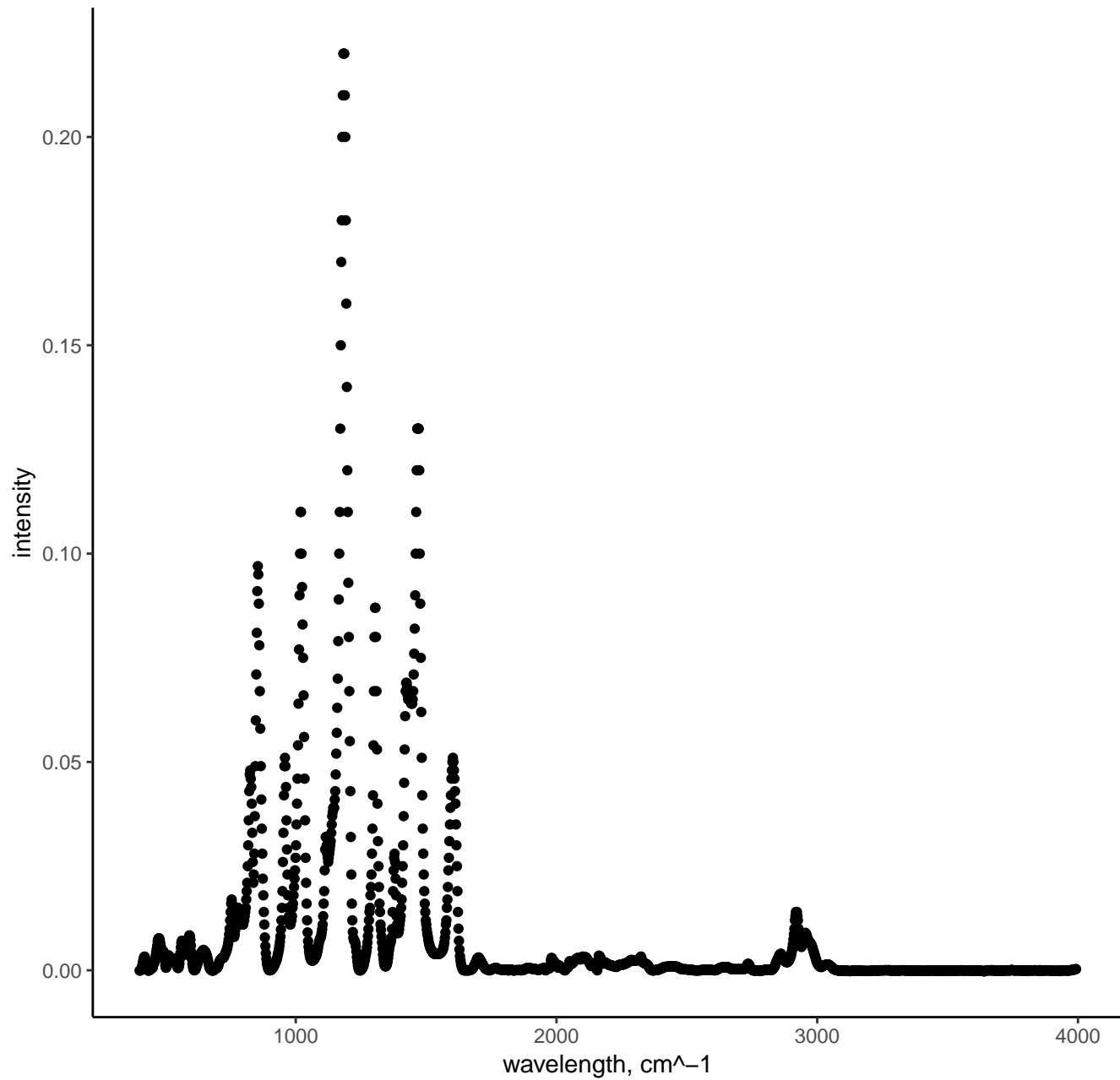
poly(1\_butene)\_isotactic Individual 178



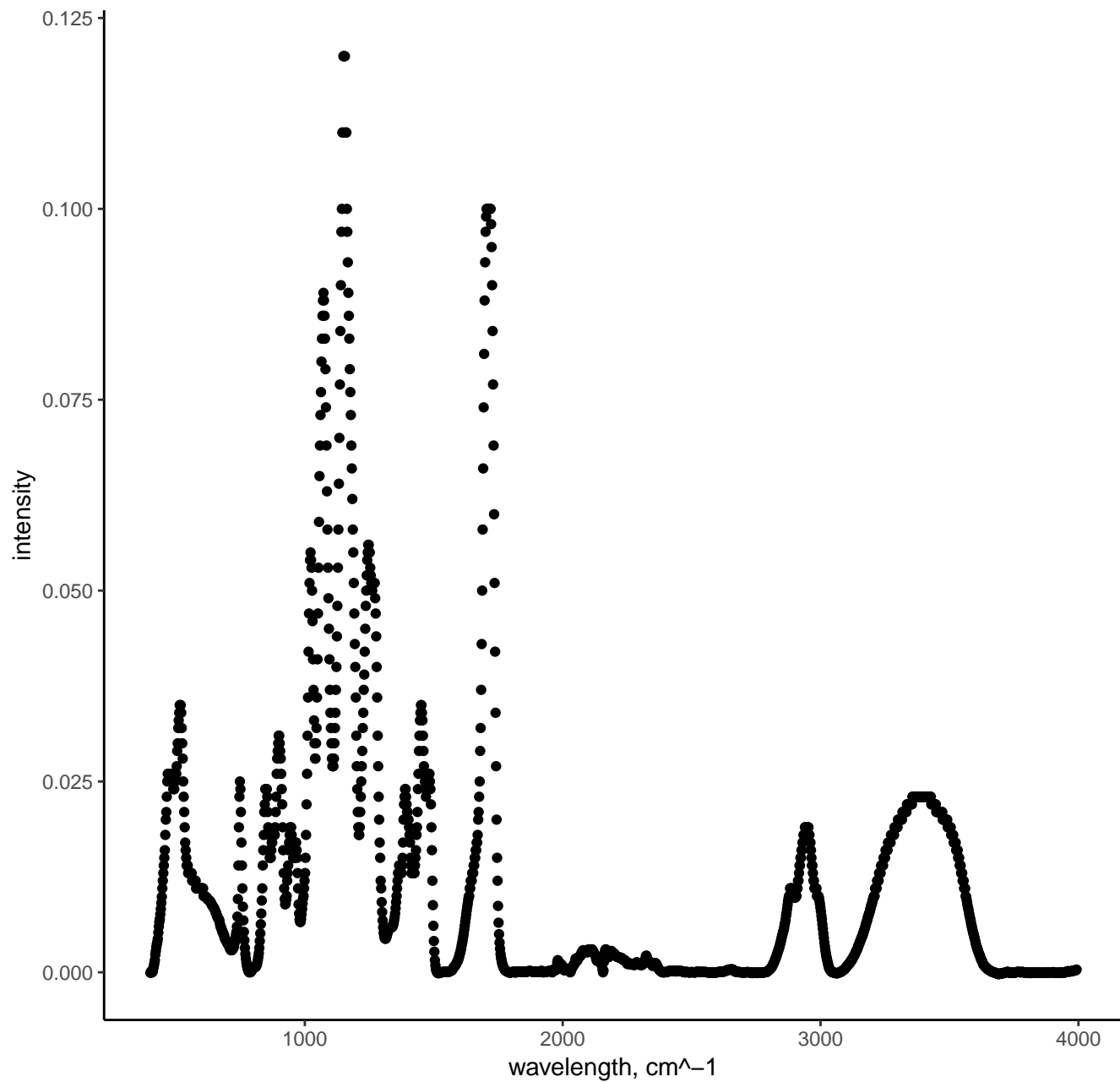
poly(2\_4\_6\_tribromostyrene) Individual 179



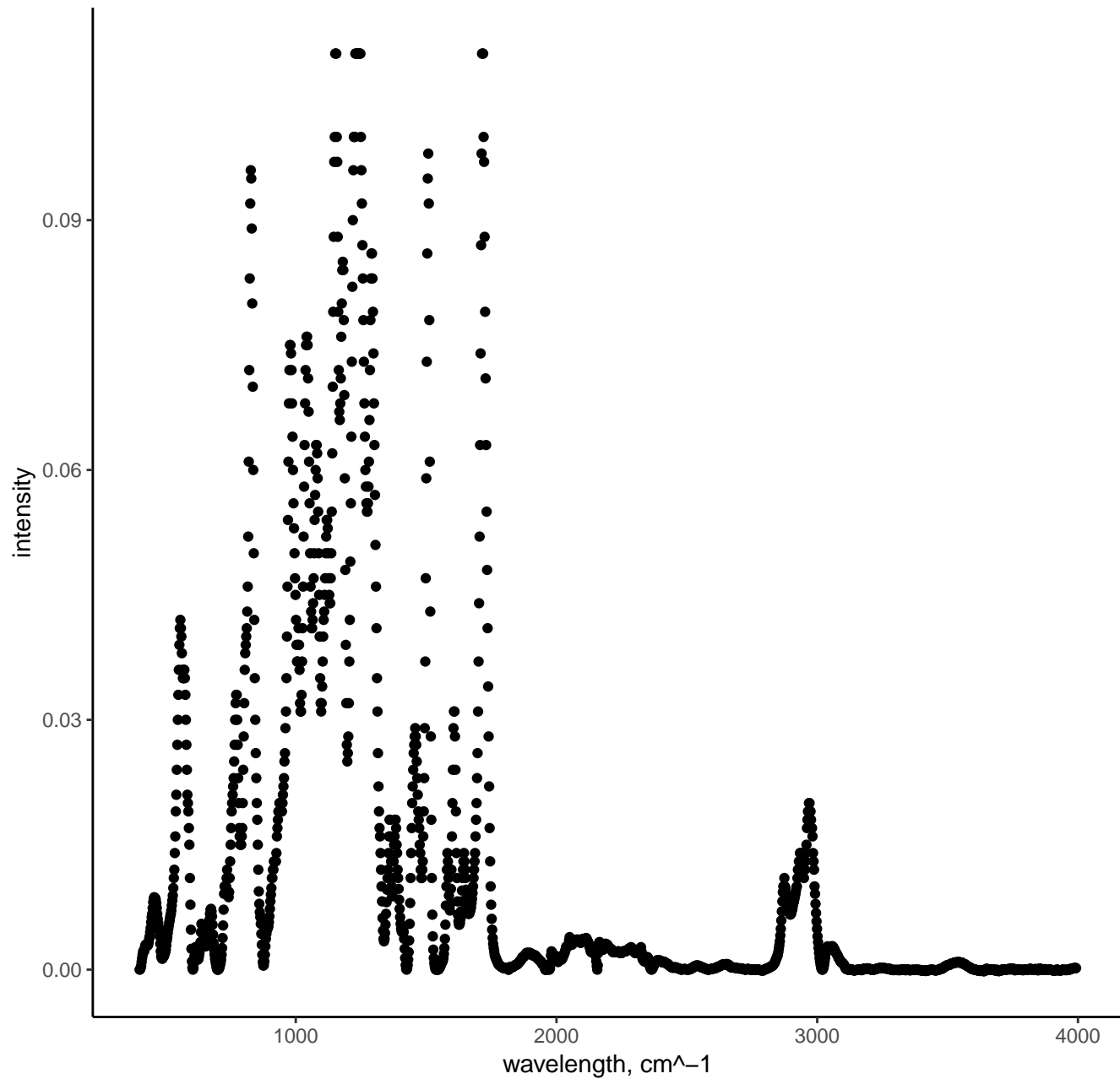
poly(2\_6\_dimethyl\_p\_phenylene\_oxide) Individual 180



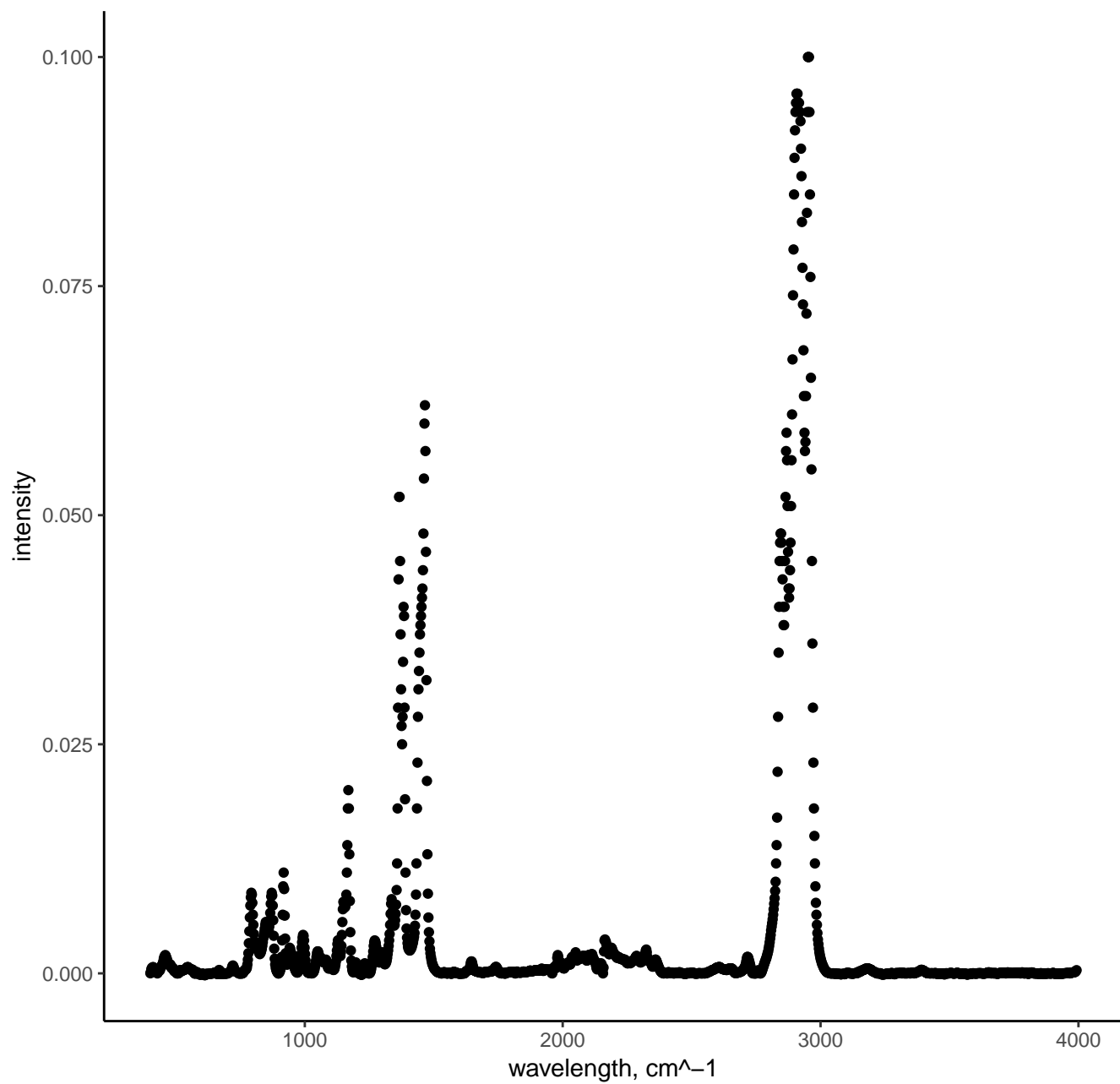
poly(2\_hydroxyethyl\_methacrylate) Individual 181



poly(4\_4'\_dipropoxy\_2\_2'\_diphenyl\_propane\_fumarate) Individual 182

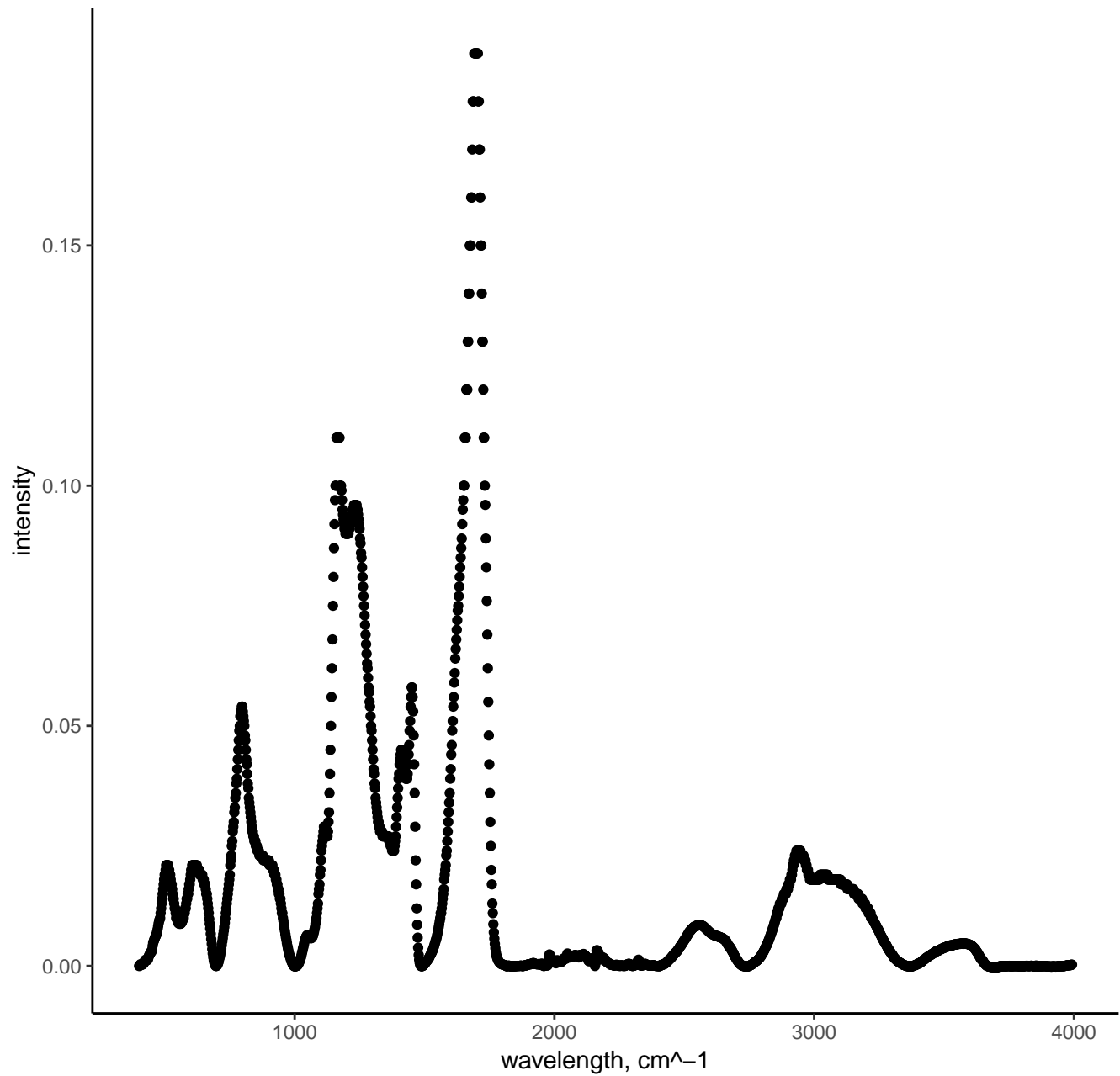


poly(4\_methyl\_1\_pentene) Individual 183

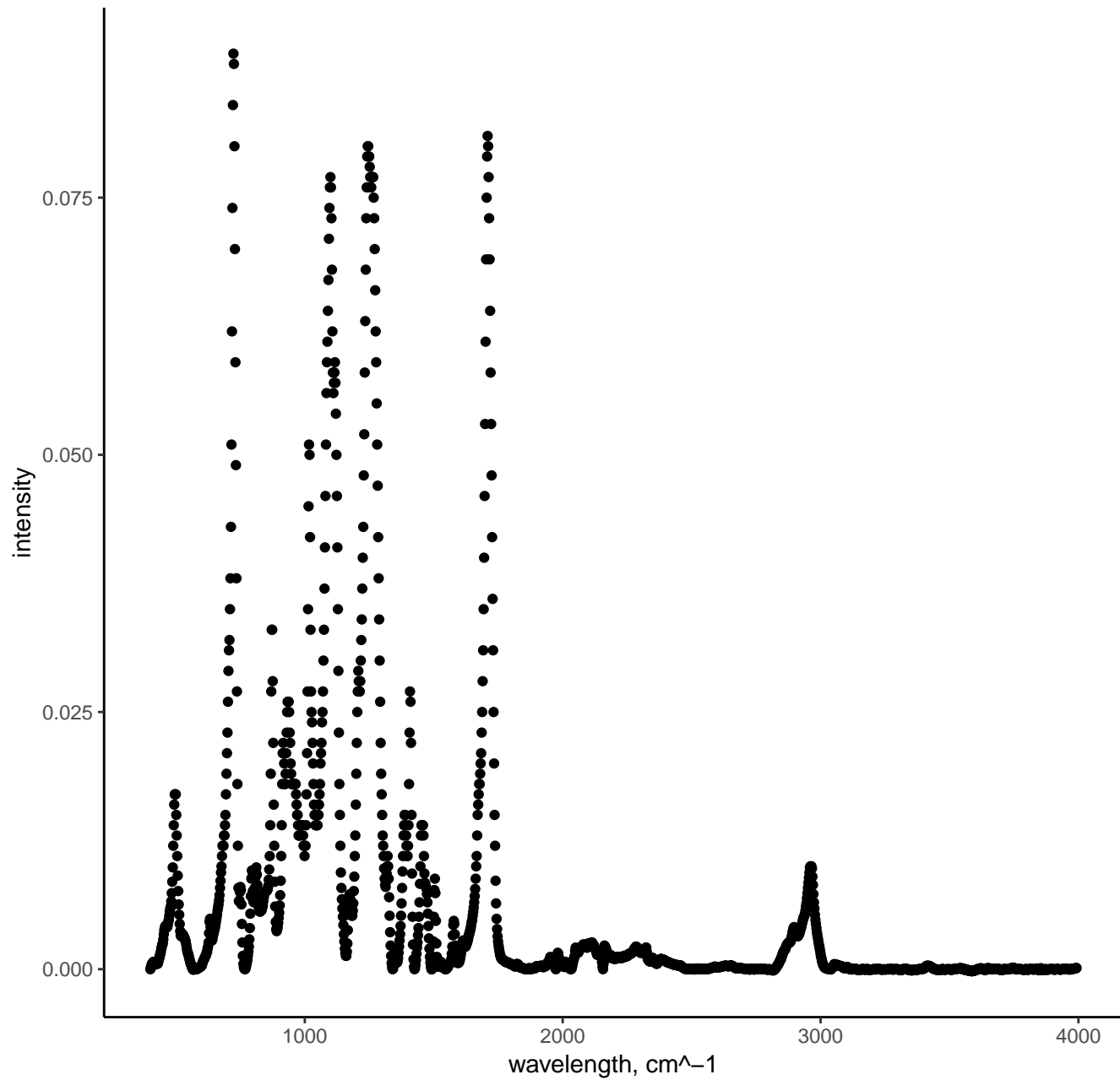




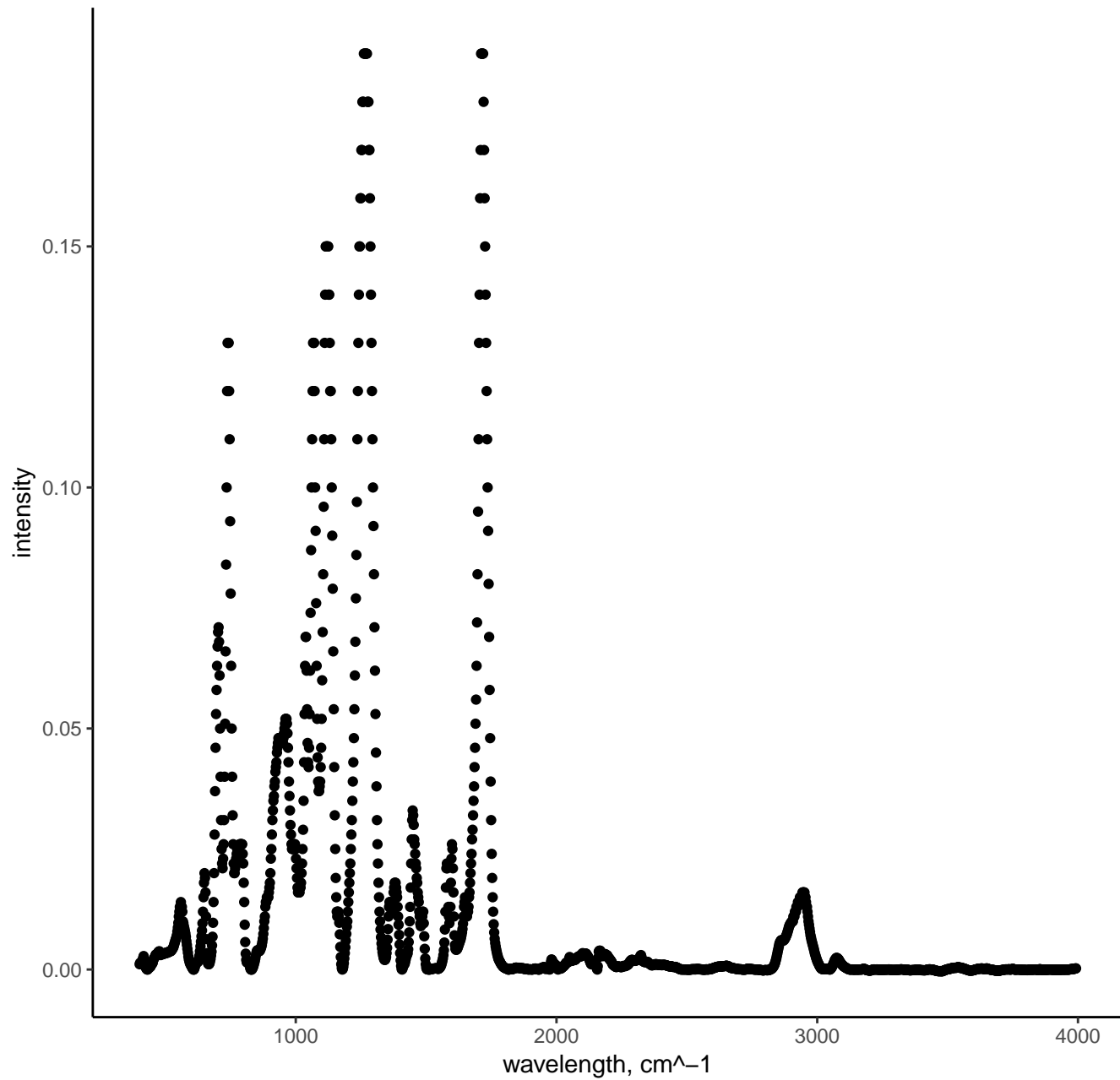
poly(acrylic\_acid) Individual 184



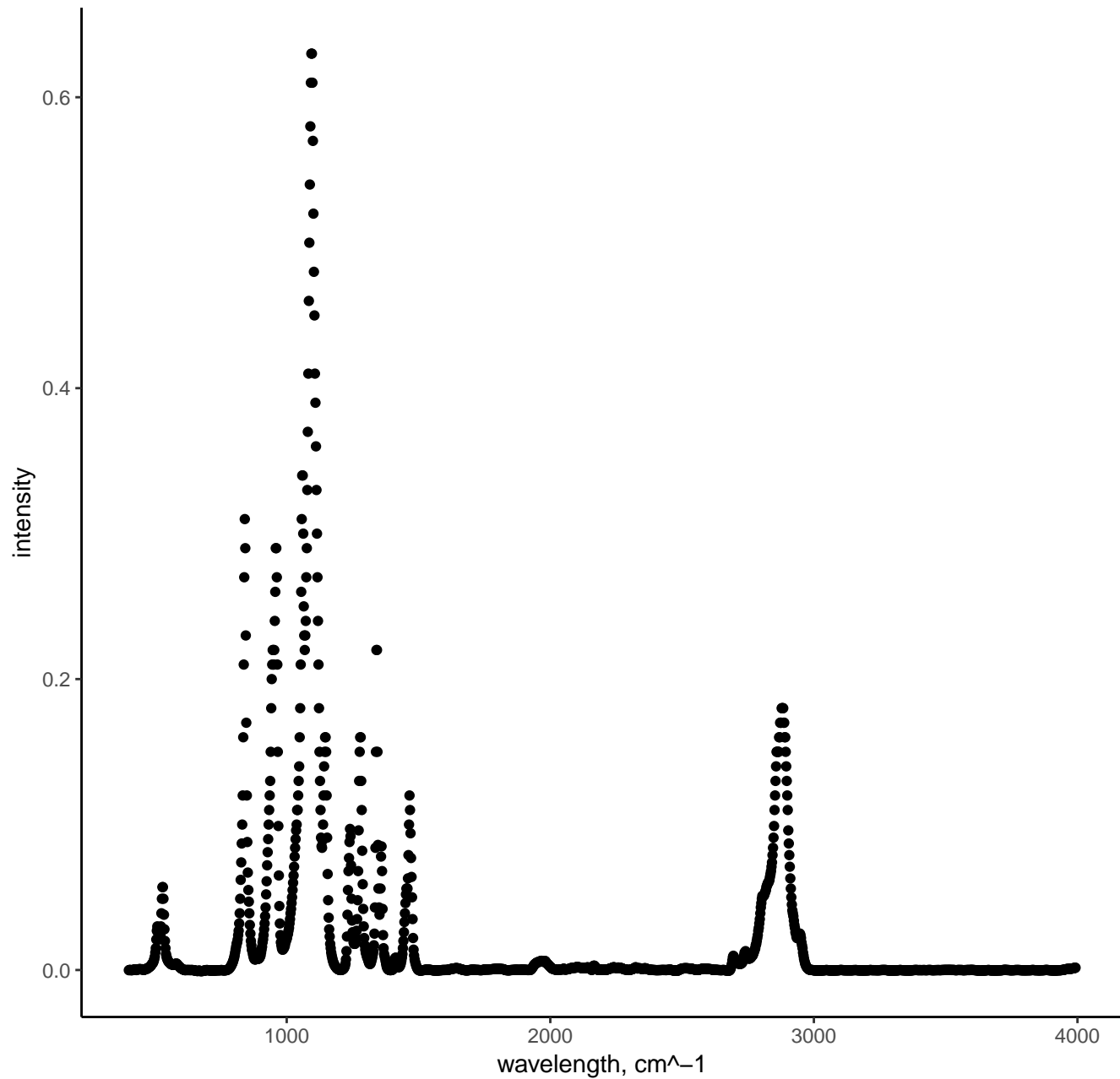
poly(butylene\_terephthalate) Individual 185



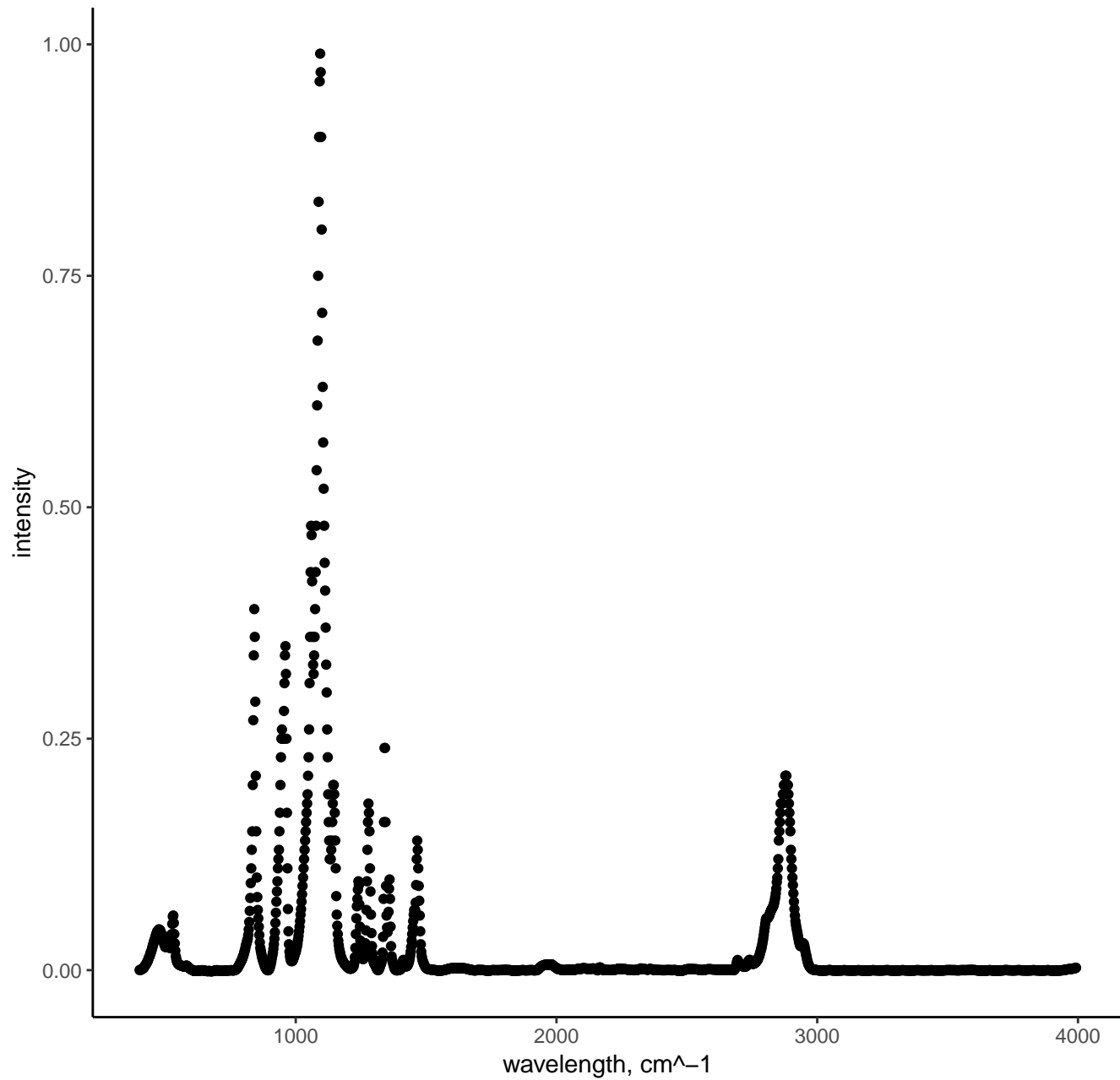
poly(diallyl\_isophthalate) Individual 186



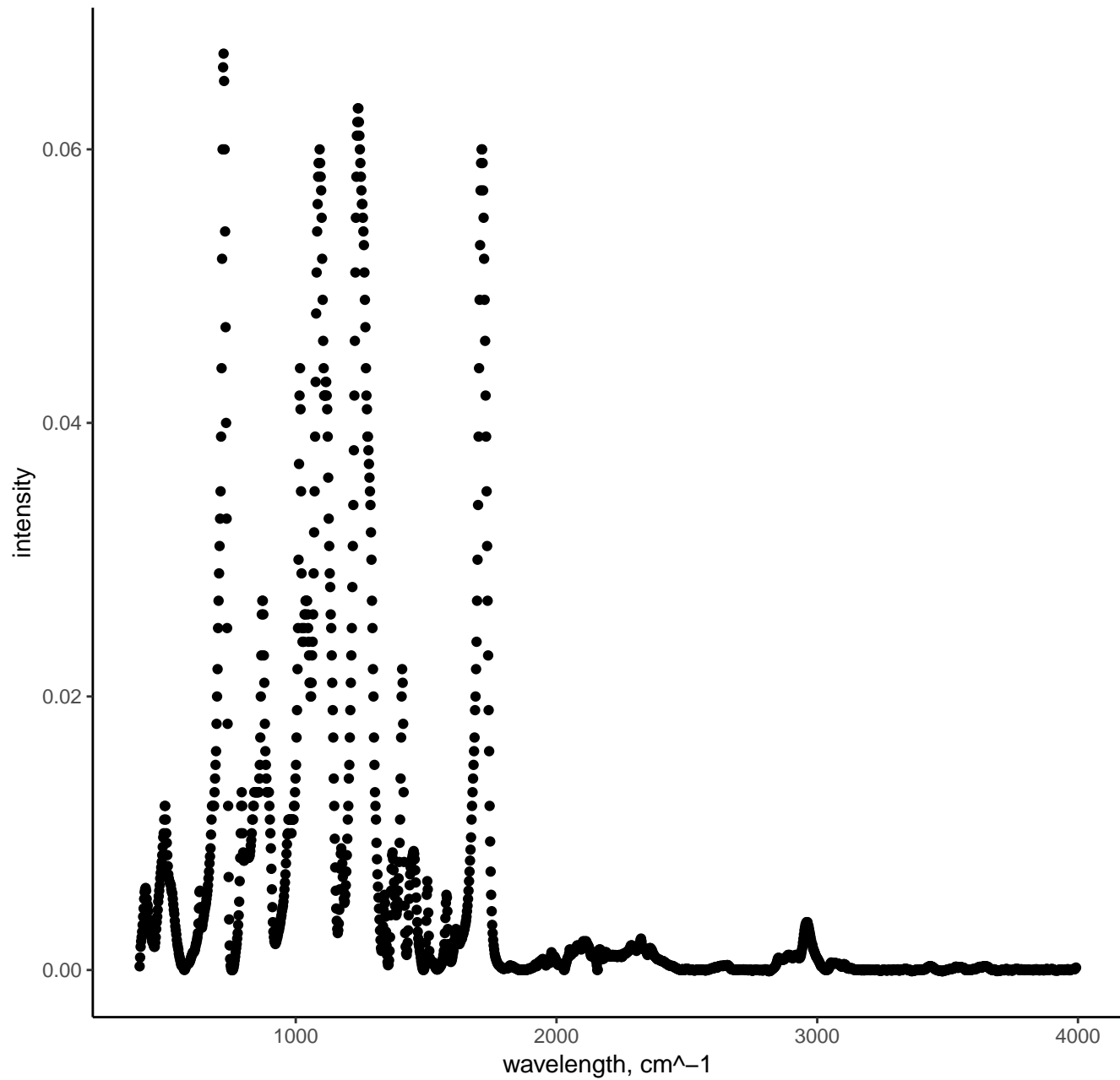
poly(ethylene\_glycol) Individual 187



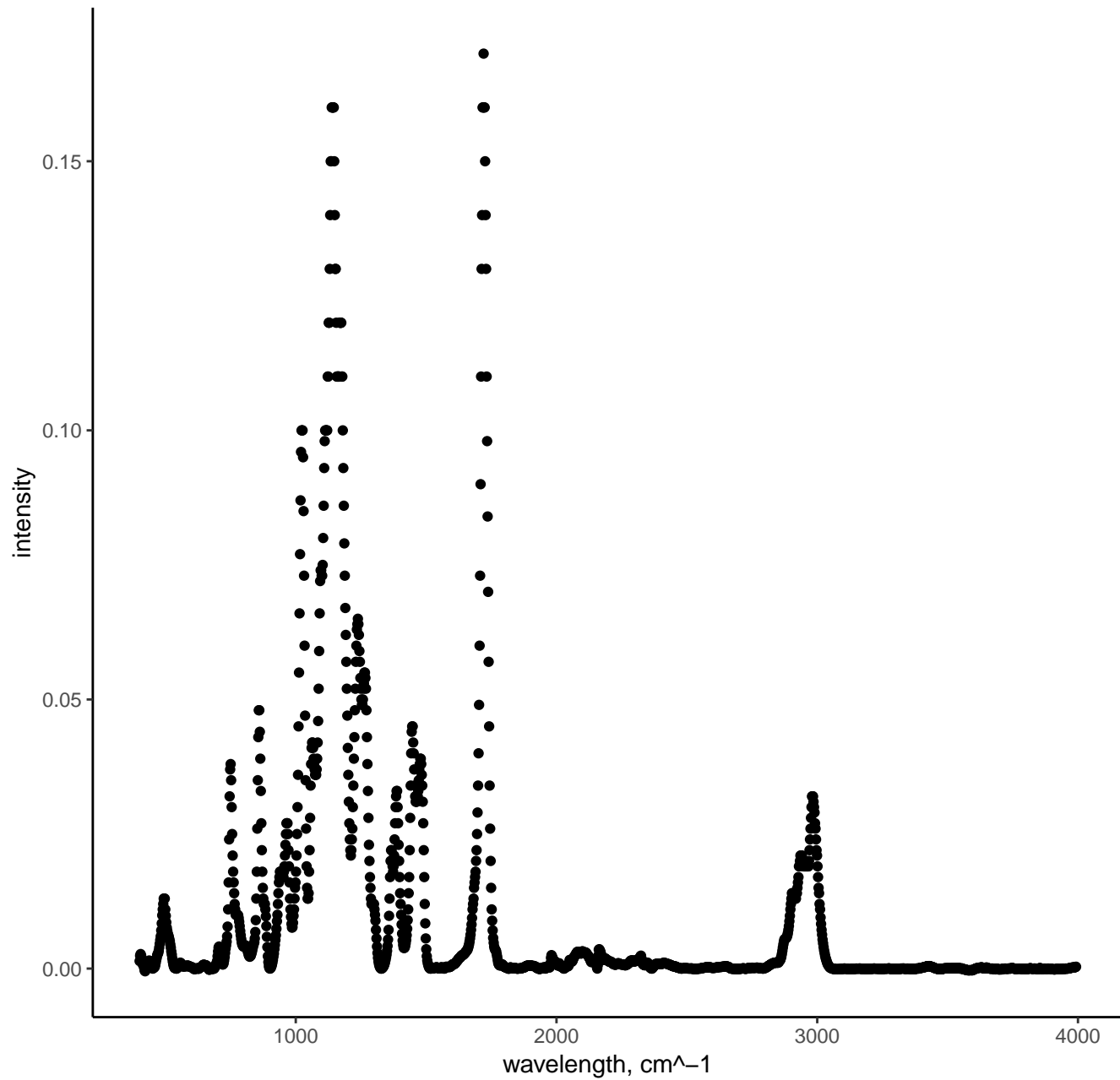
poly(ethylene\_oxide) Individual 188



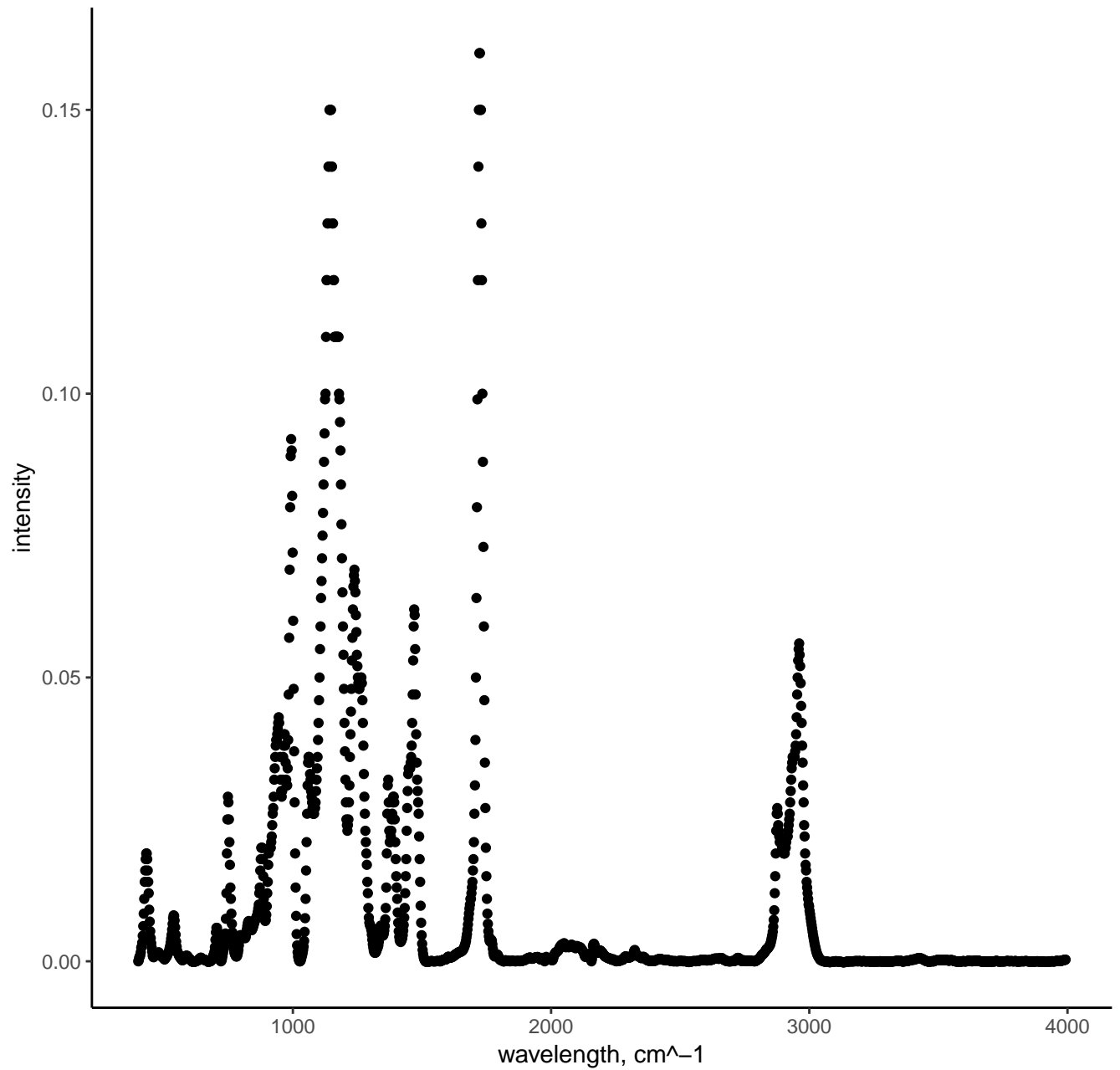
poly(ethylene\_terephthalate) Individual 189



poly(ethyl\_methacrylate) Individual 190

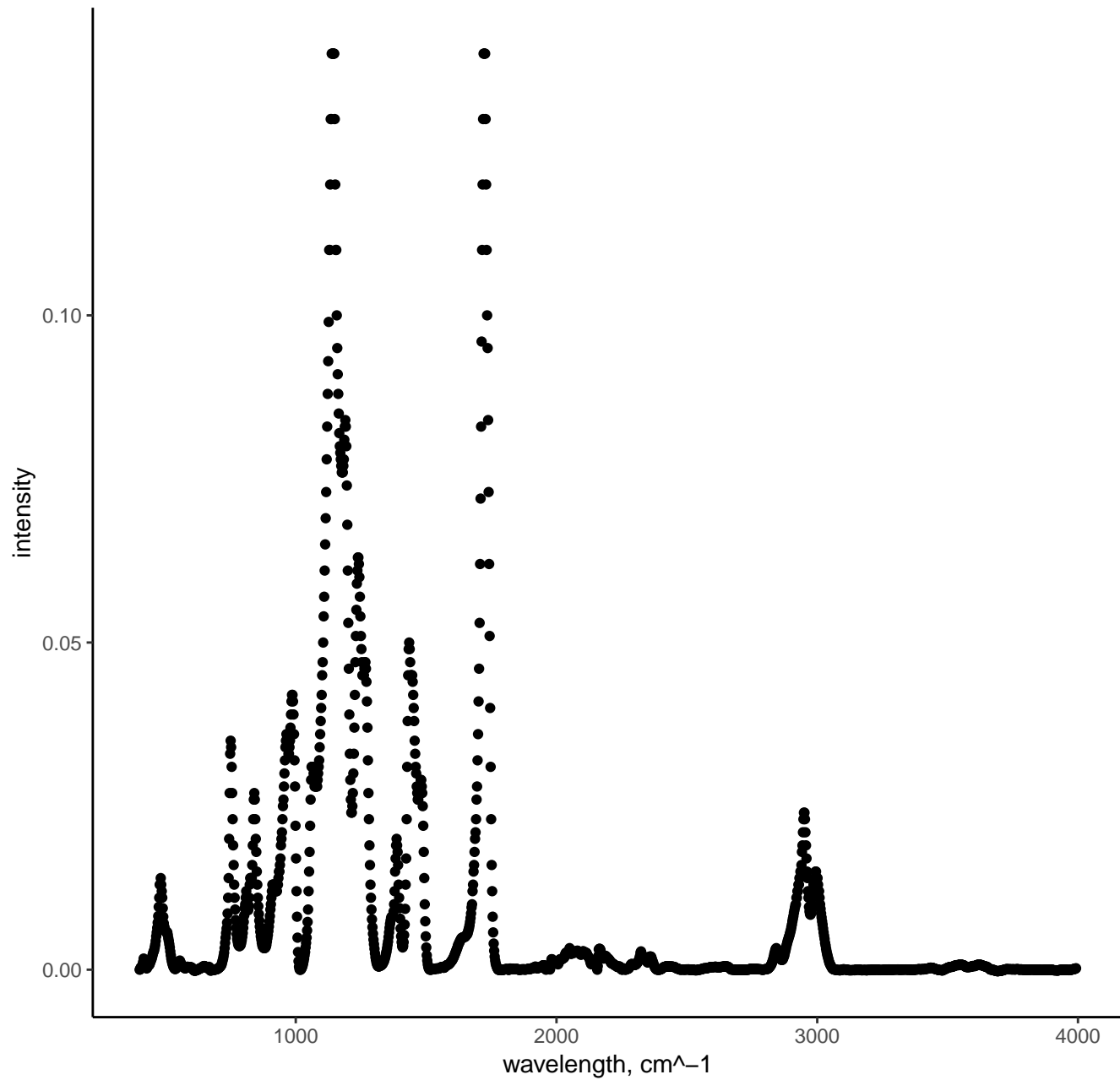


poly(isobutyl\_methacrylate) Individual 191

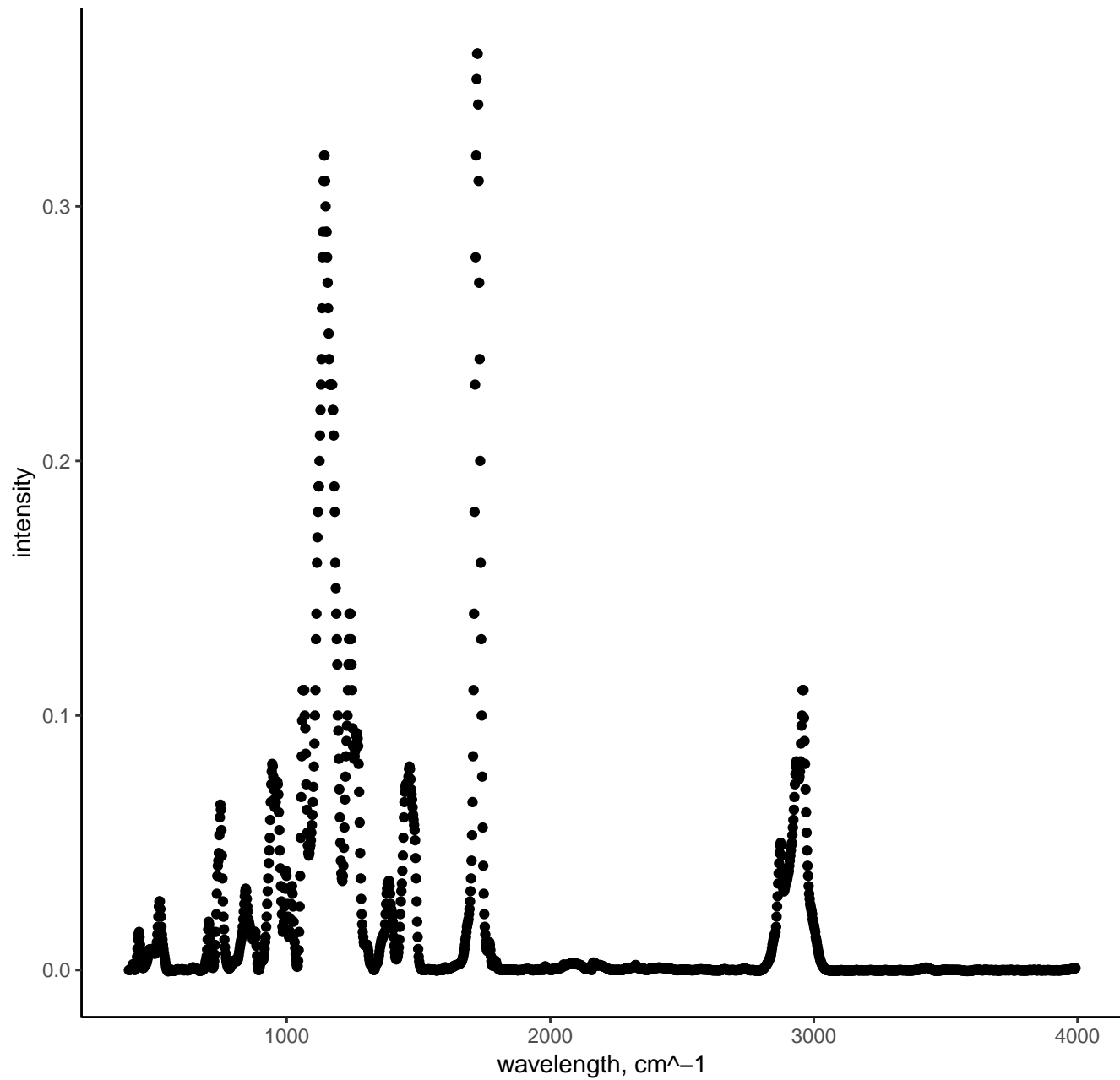




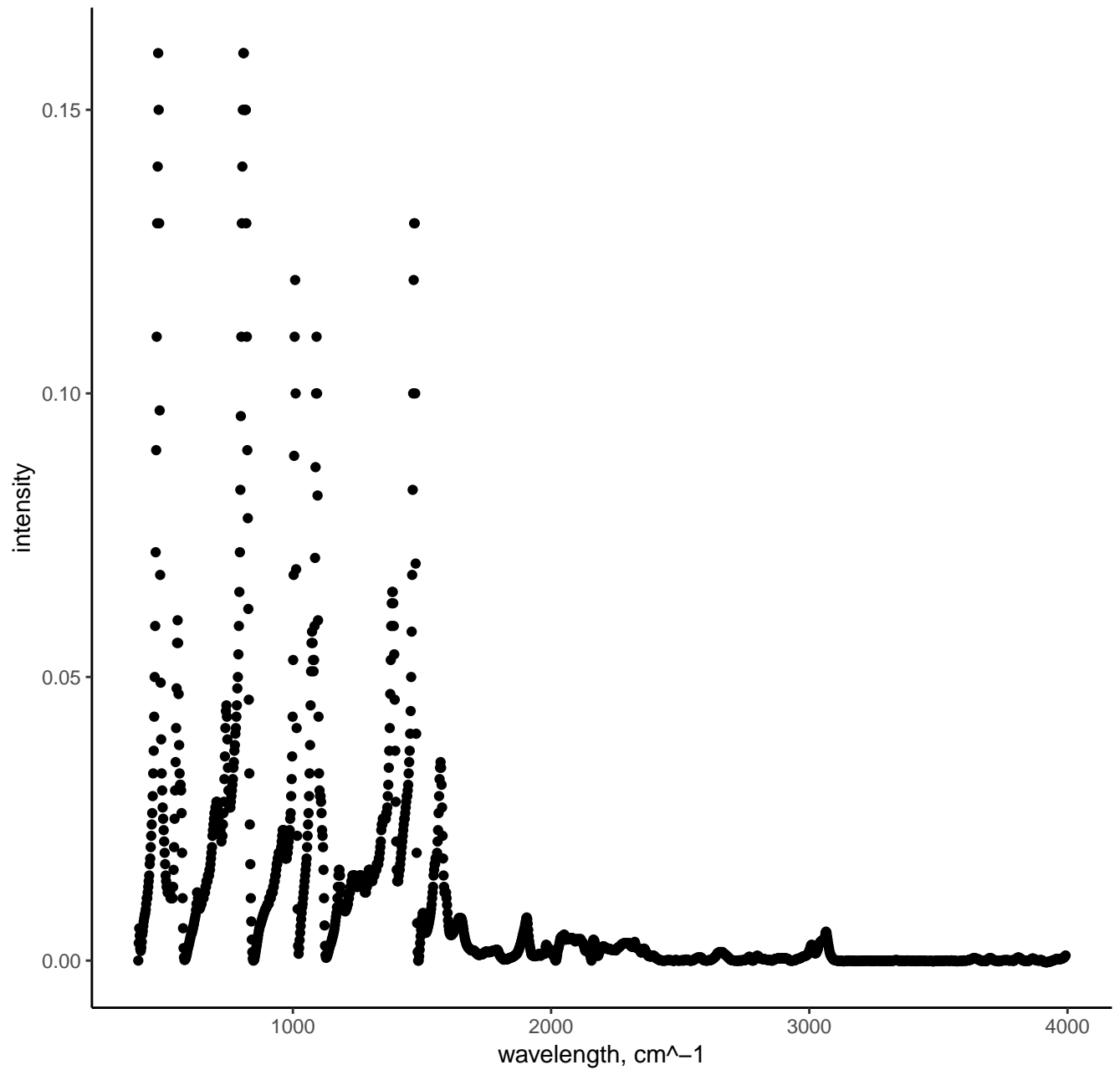
poly(methyl\_methacrylate) Individual 192



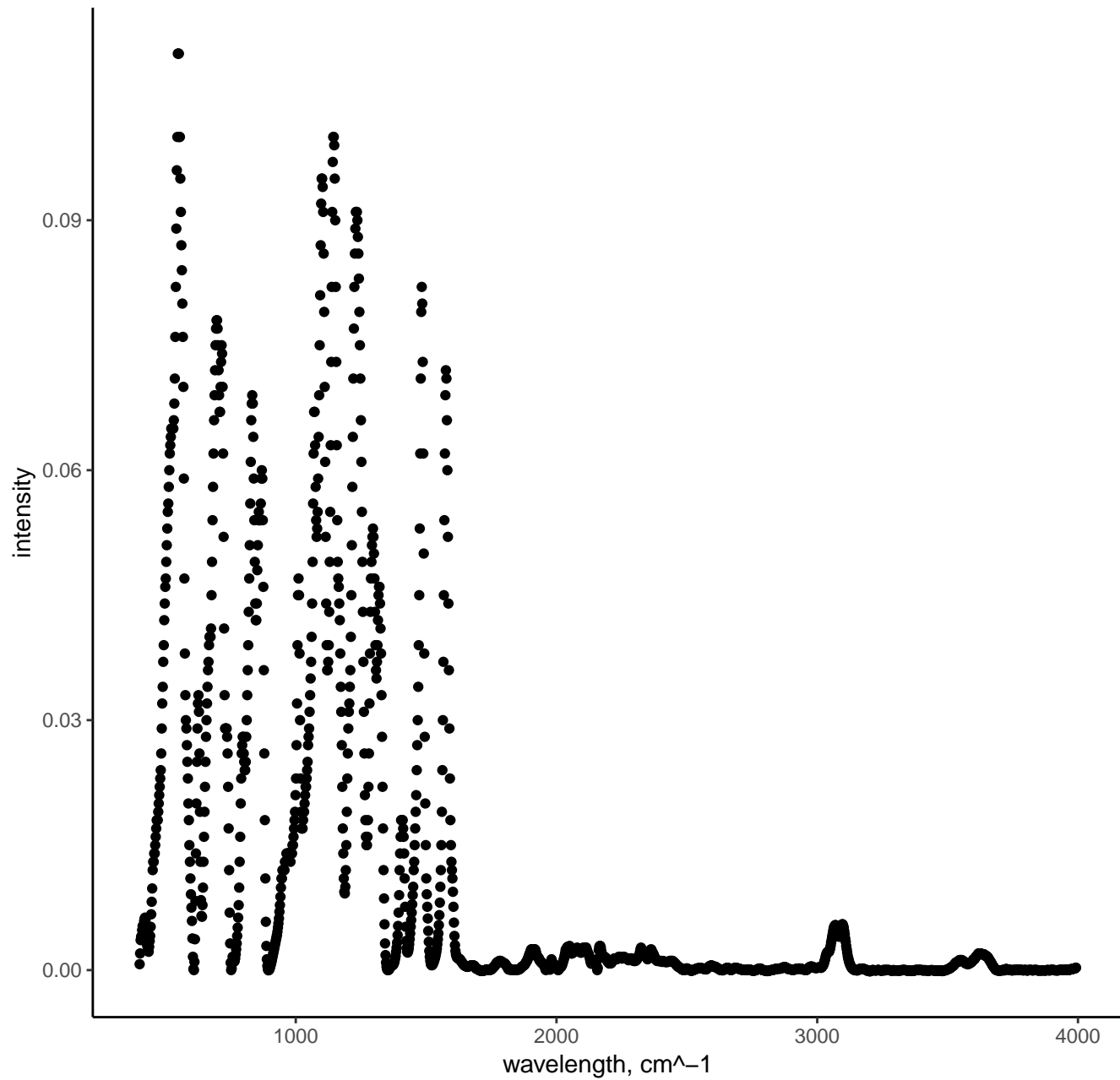
poly(n\_butyl\_methacrylate) Individual 193



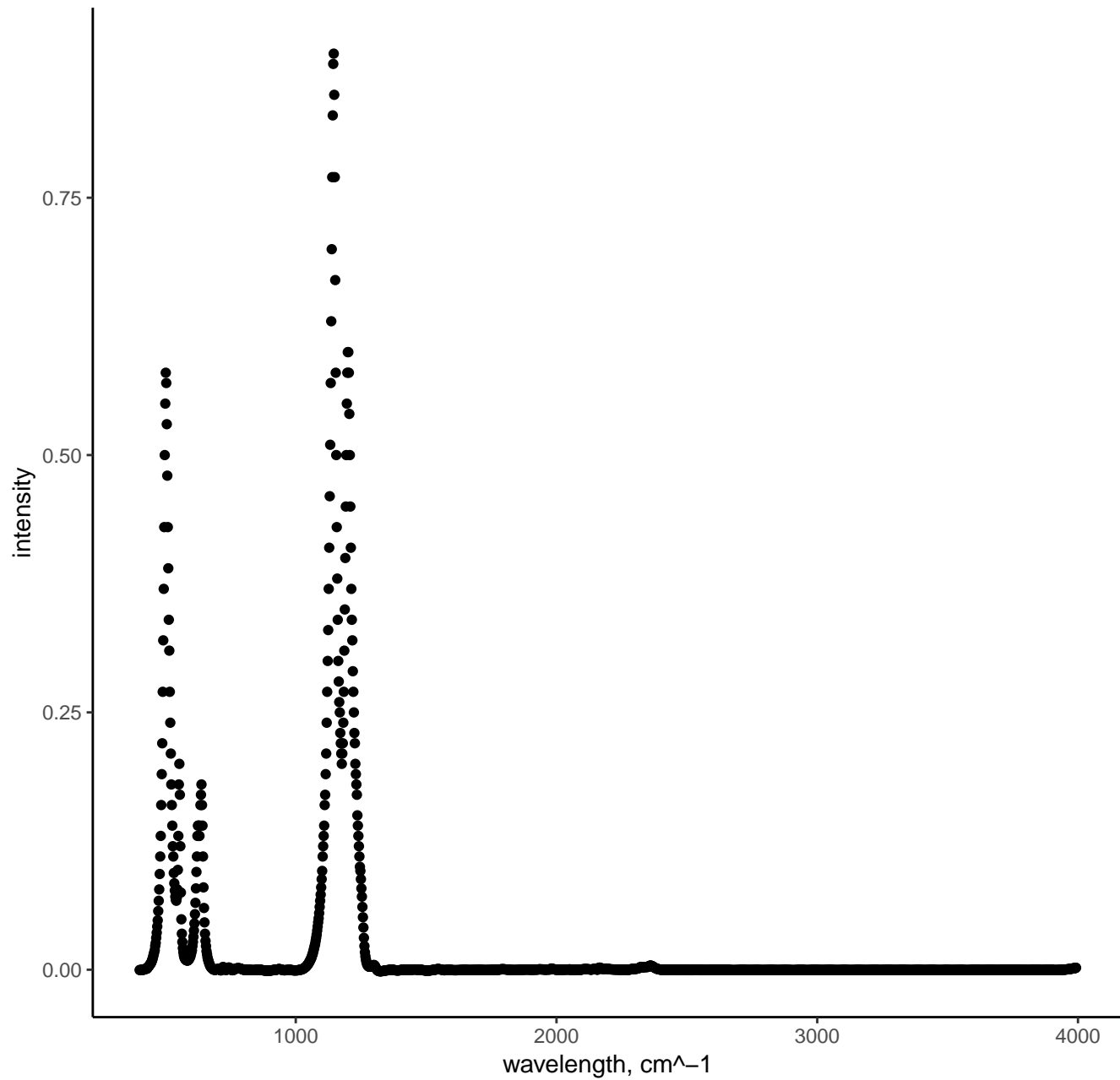
poly(phenylene\_sulfide) Individual 194



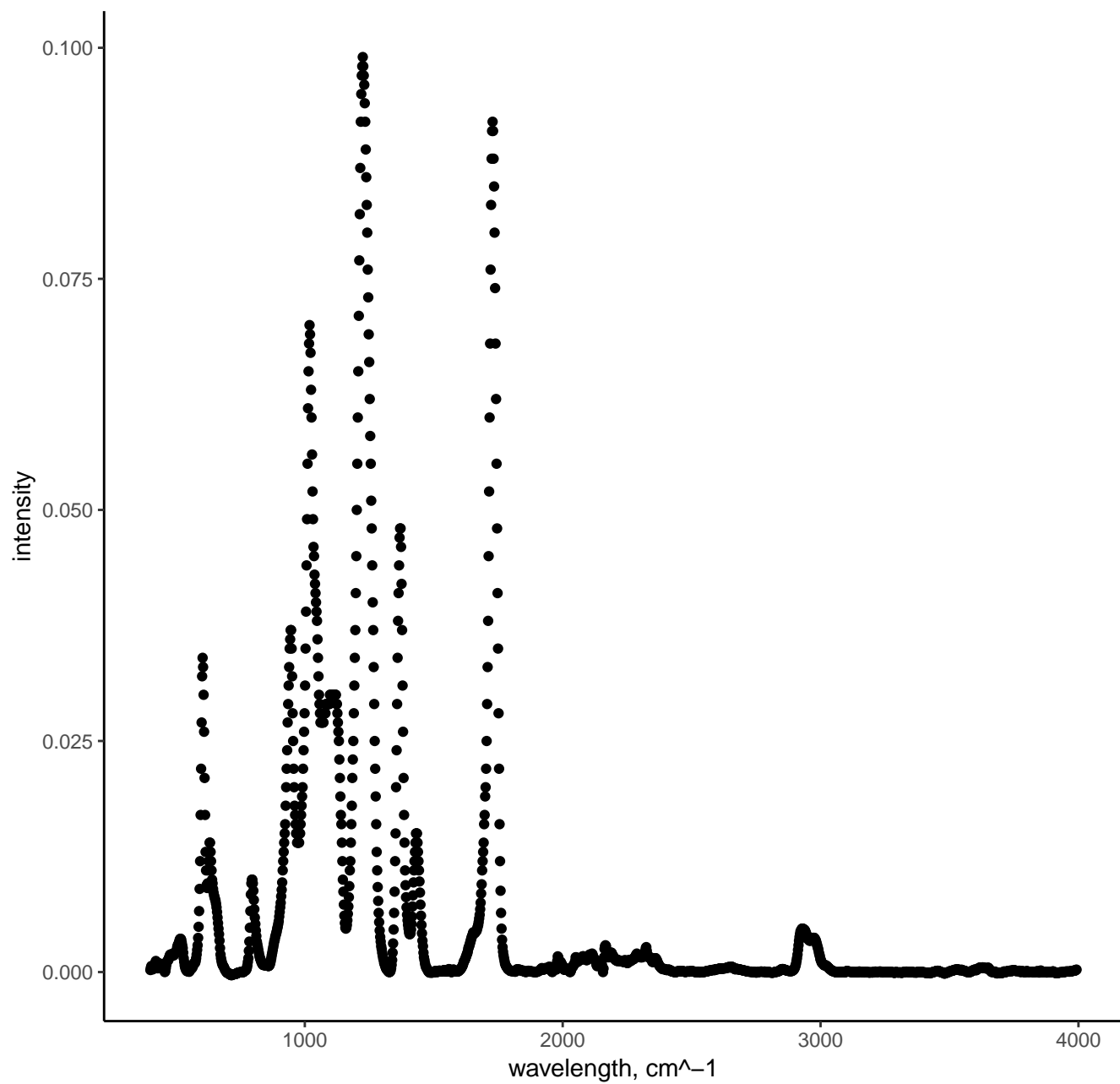
poly(p-phenylene\_ether\_sulphone) Individual 195



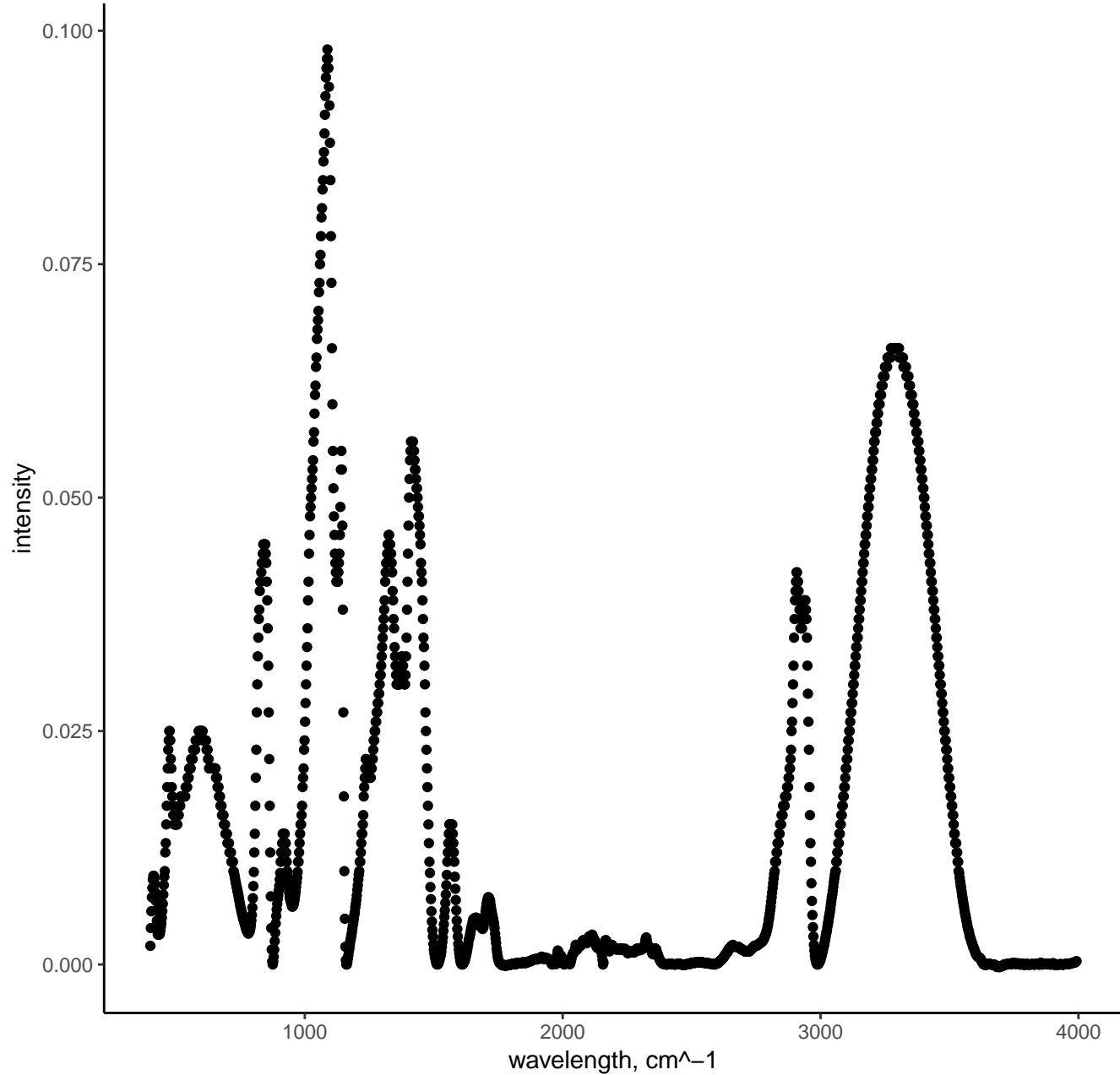
poly(tetrafluoroethylene) Individual 196



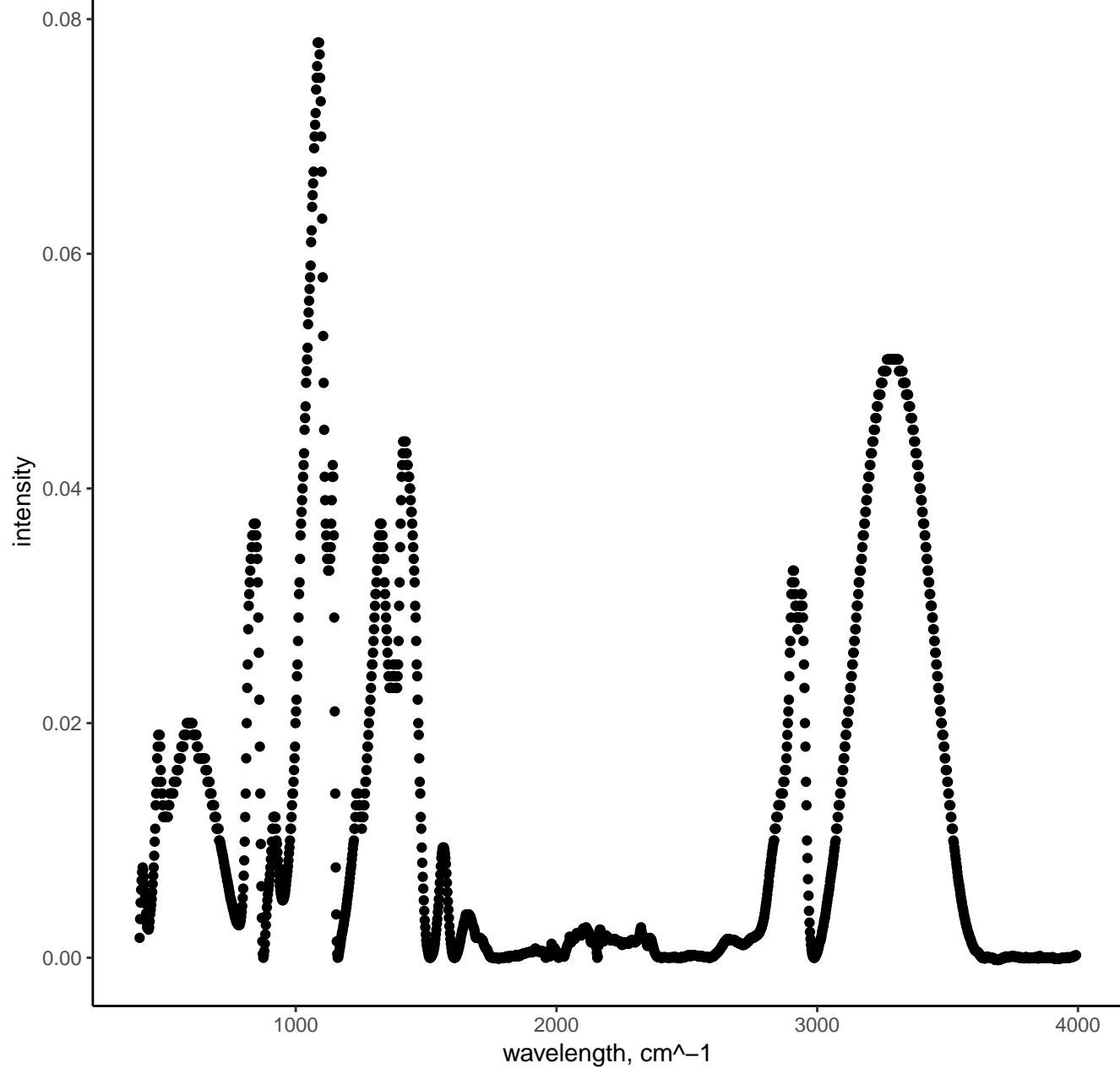
poly(vinyl\_acetate) Individual 197



poly(vinyl\_alcohol) Individual 198

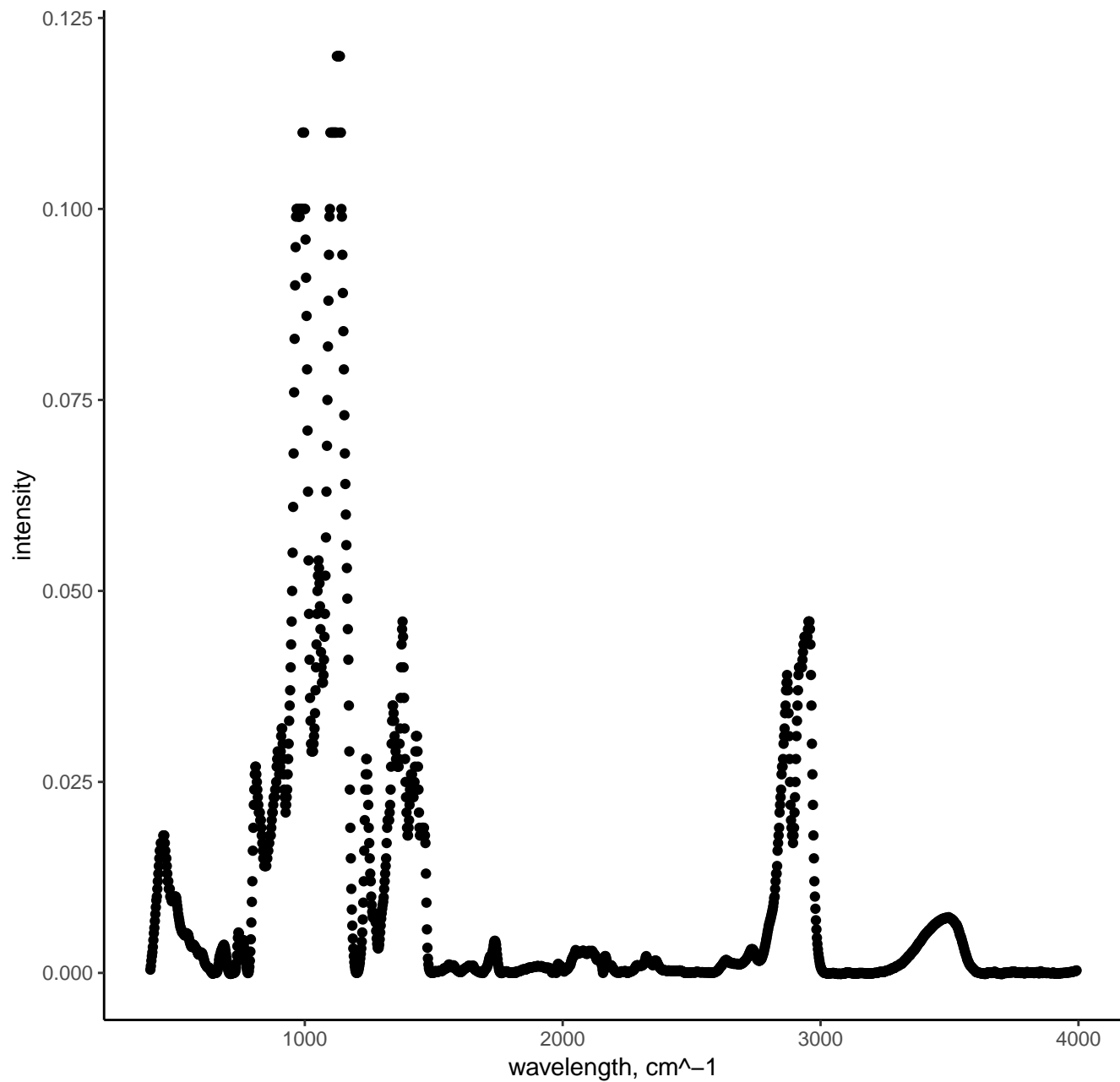


poly(vinyl\_alcohol) Individual 199

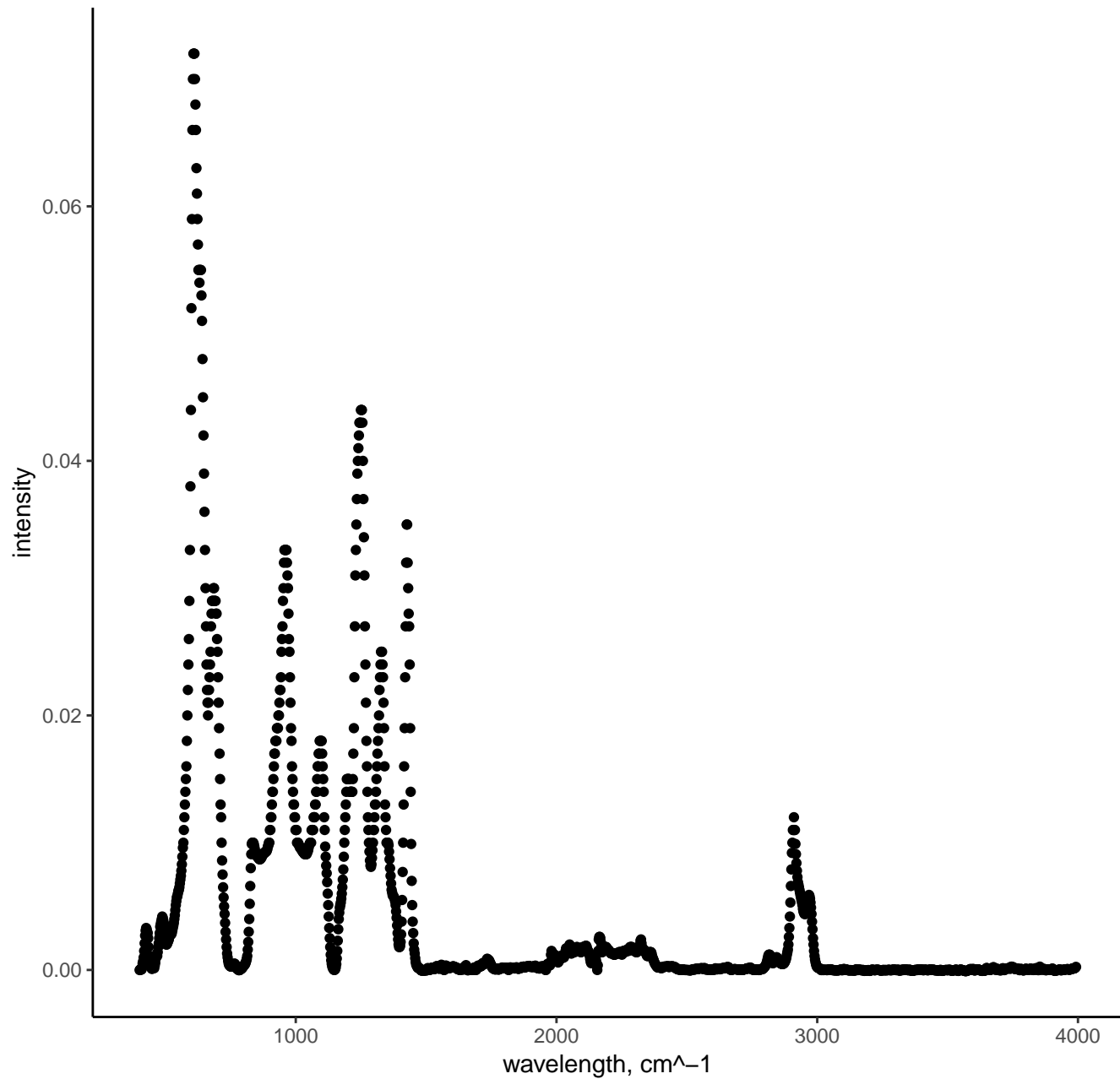




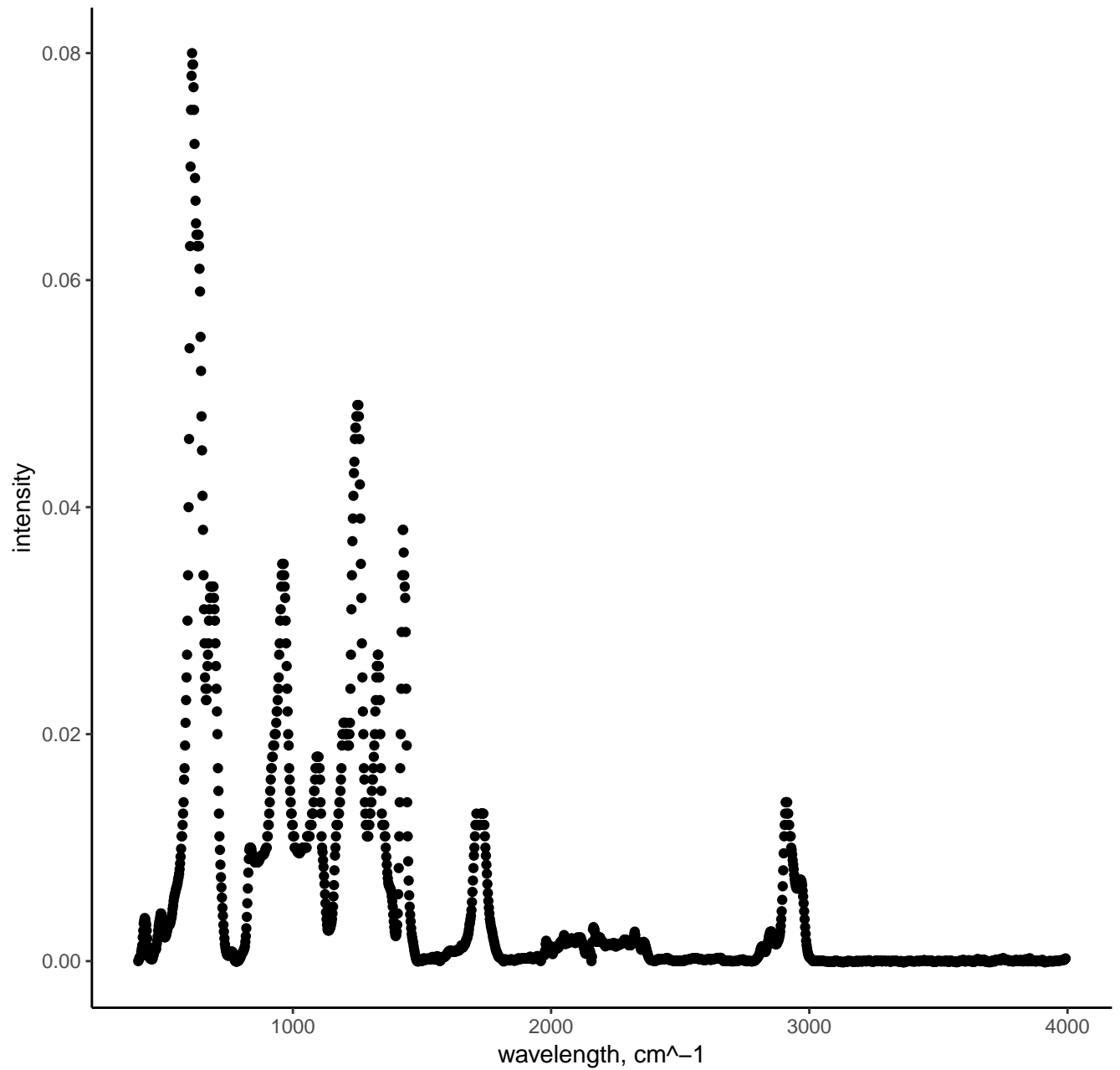
poly(vinyl\_butyr) Individual 200



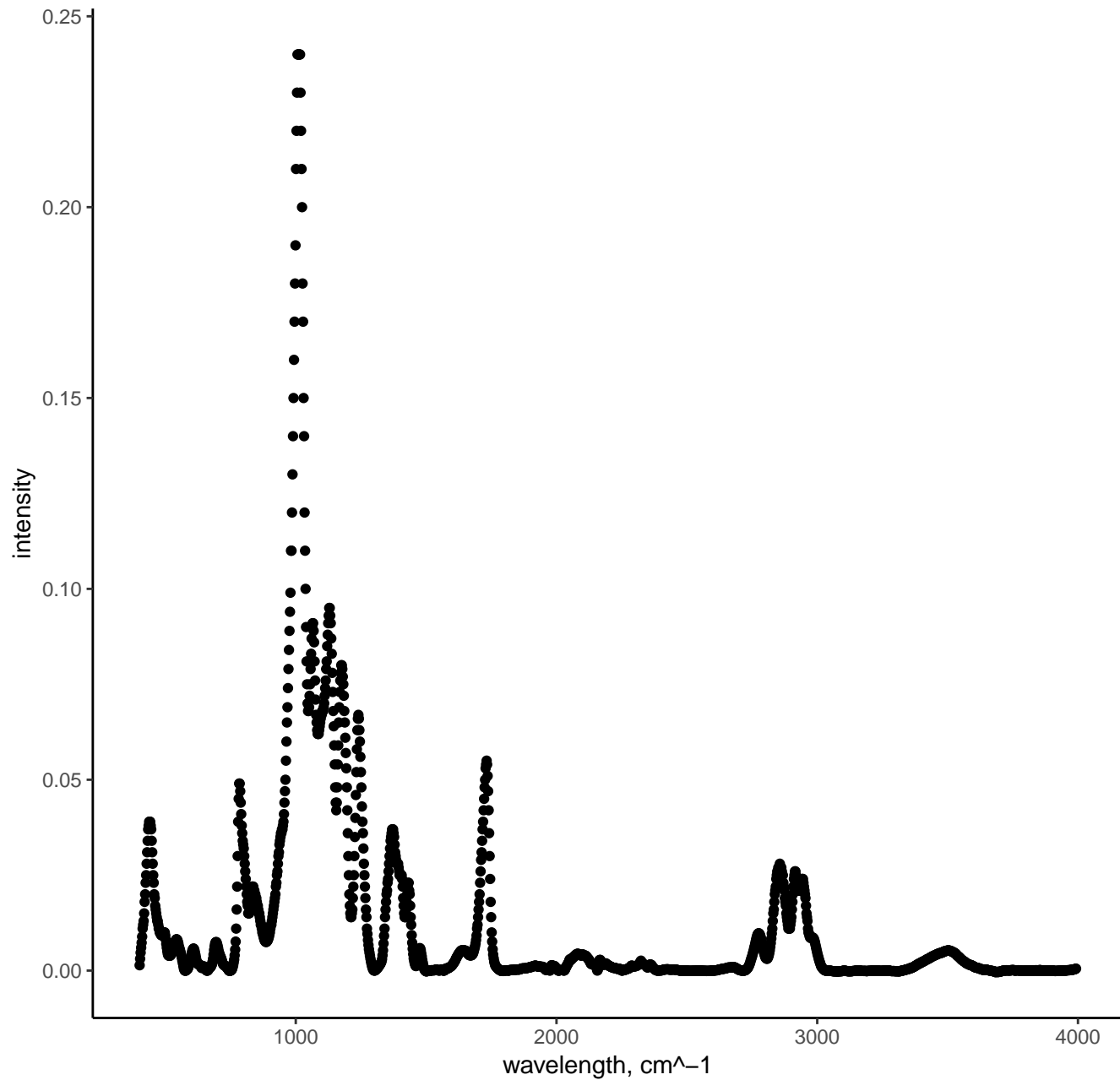
poly(vinyl\_chloride) Individual 201



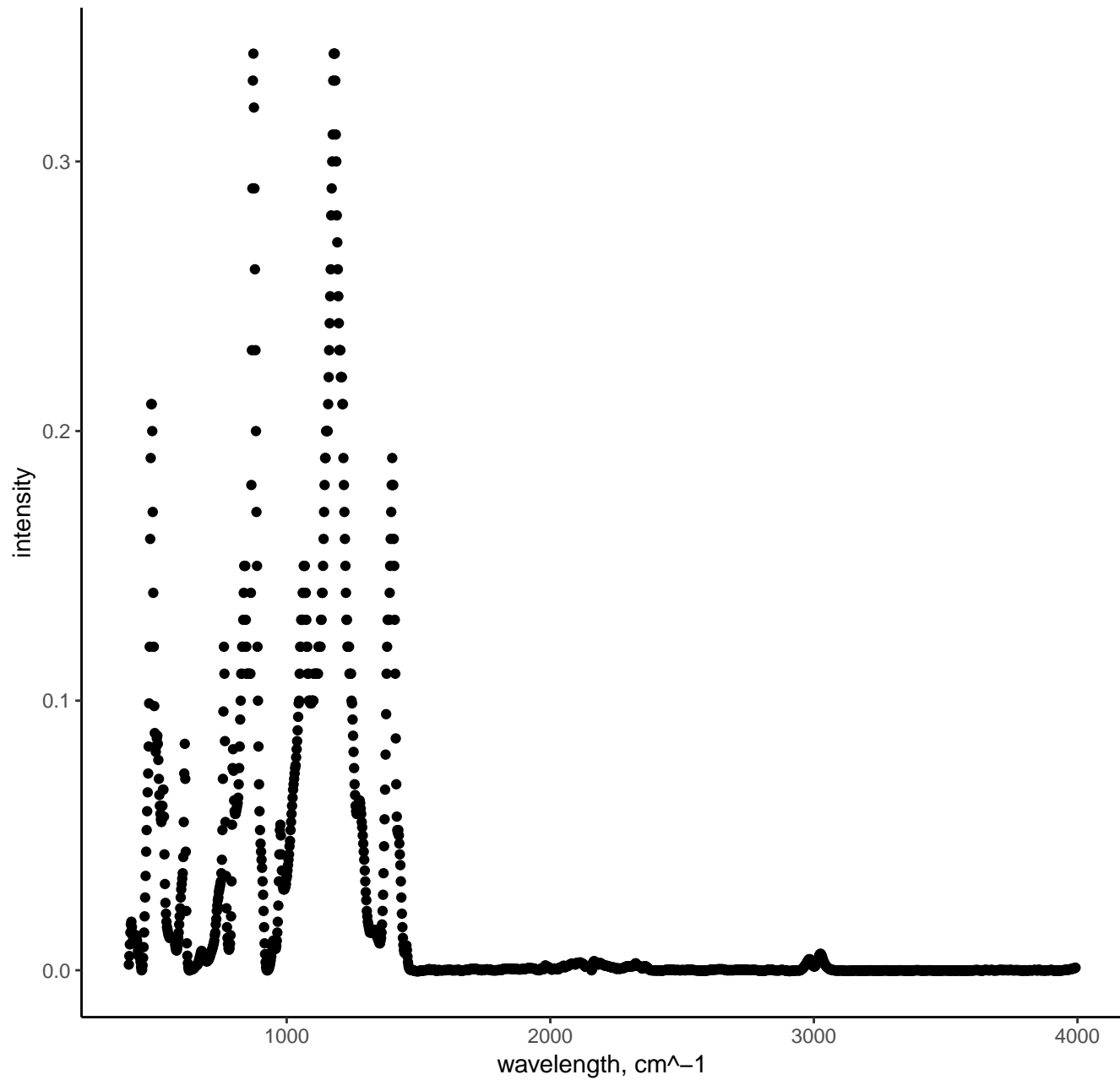
poly(vinyl\_chloride)\_carboxylated Individual 202



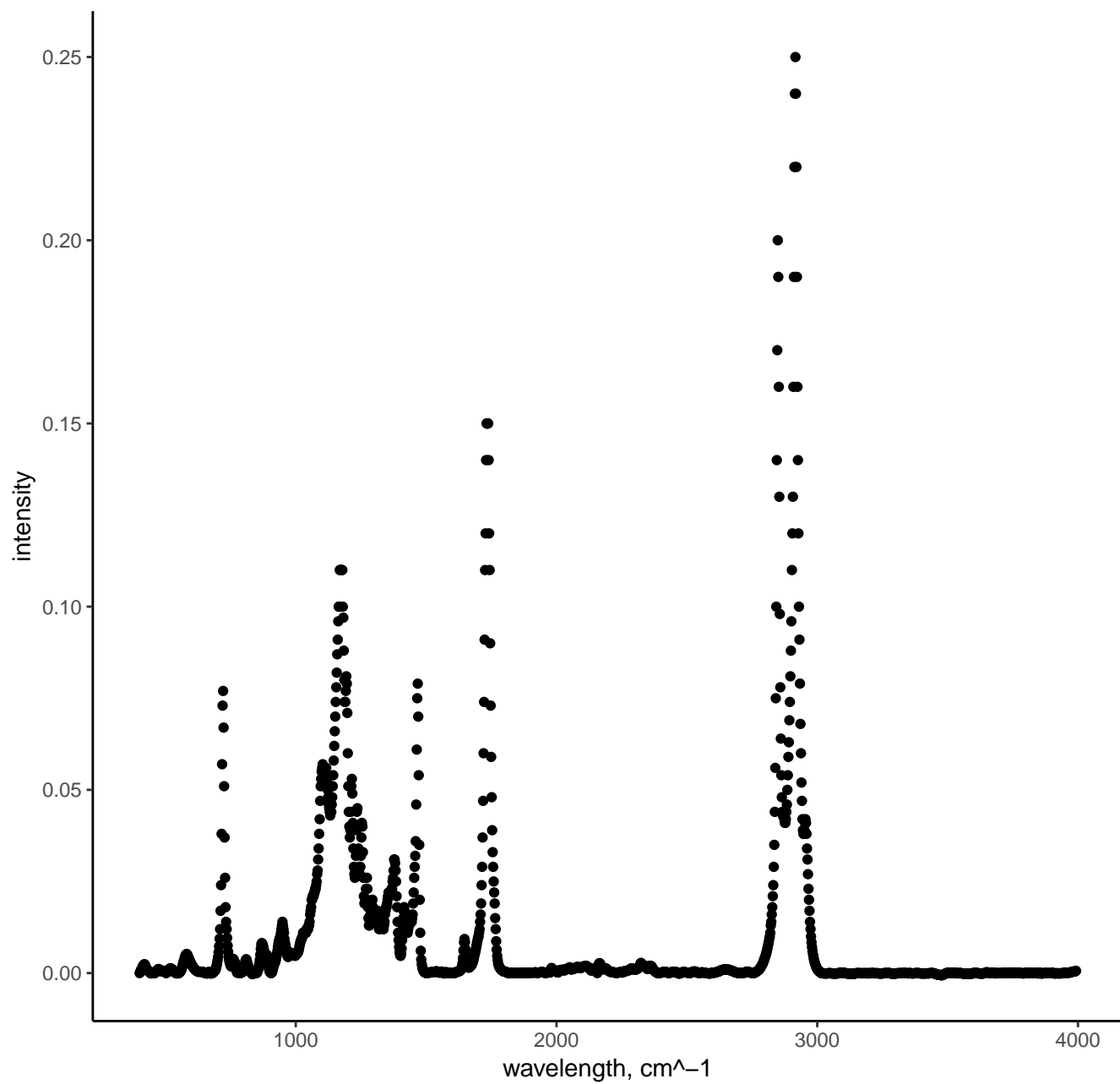
poly(vinyl\_formal) Individual 203



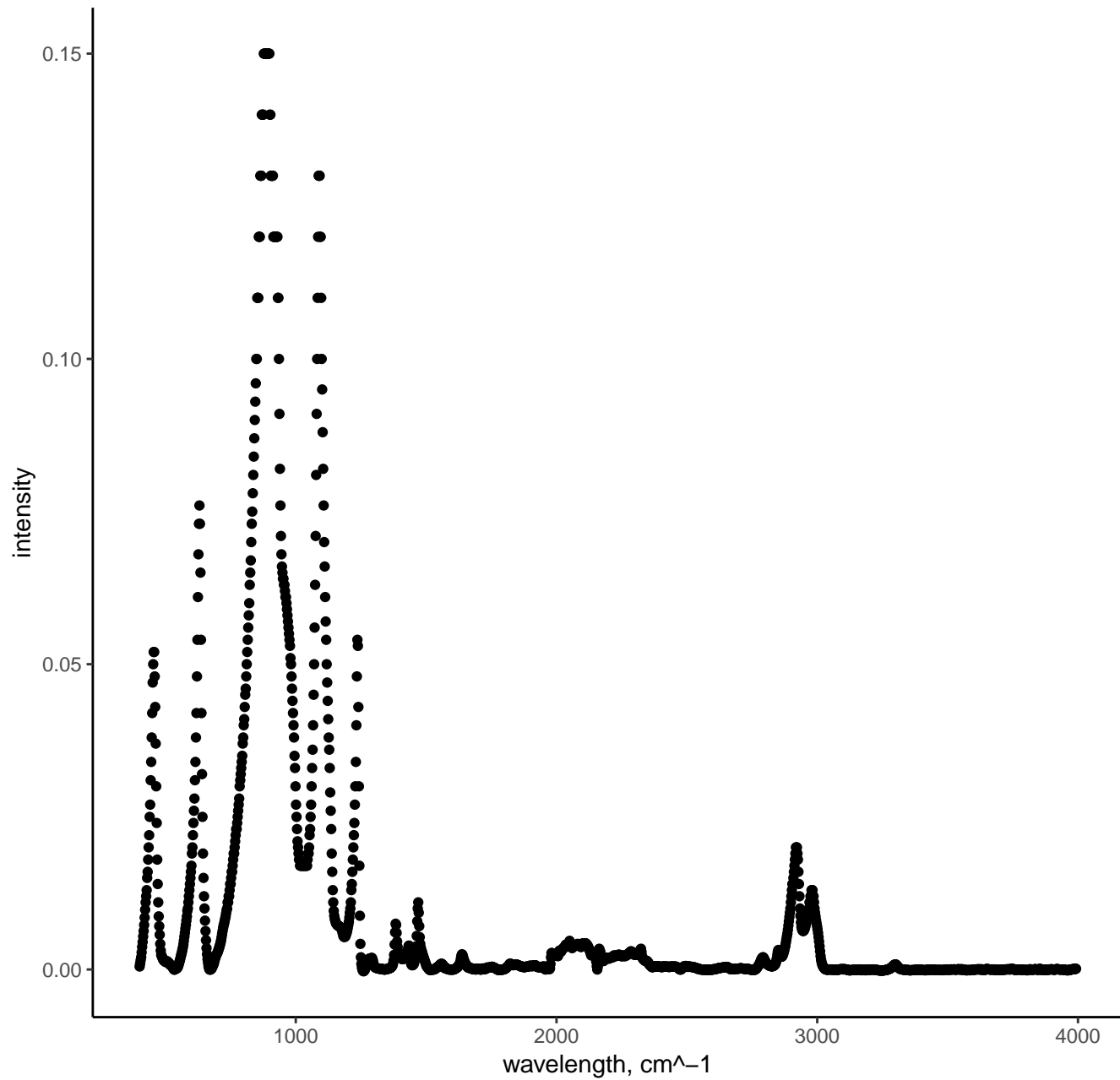
poly(vinylidene\_fluoride) Individual 204



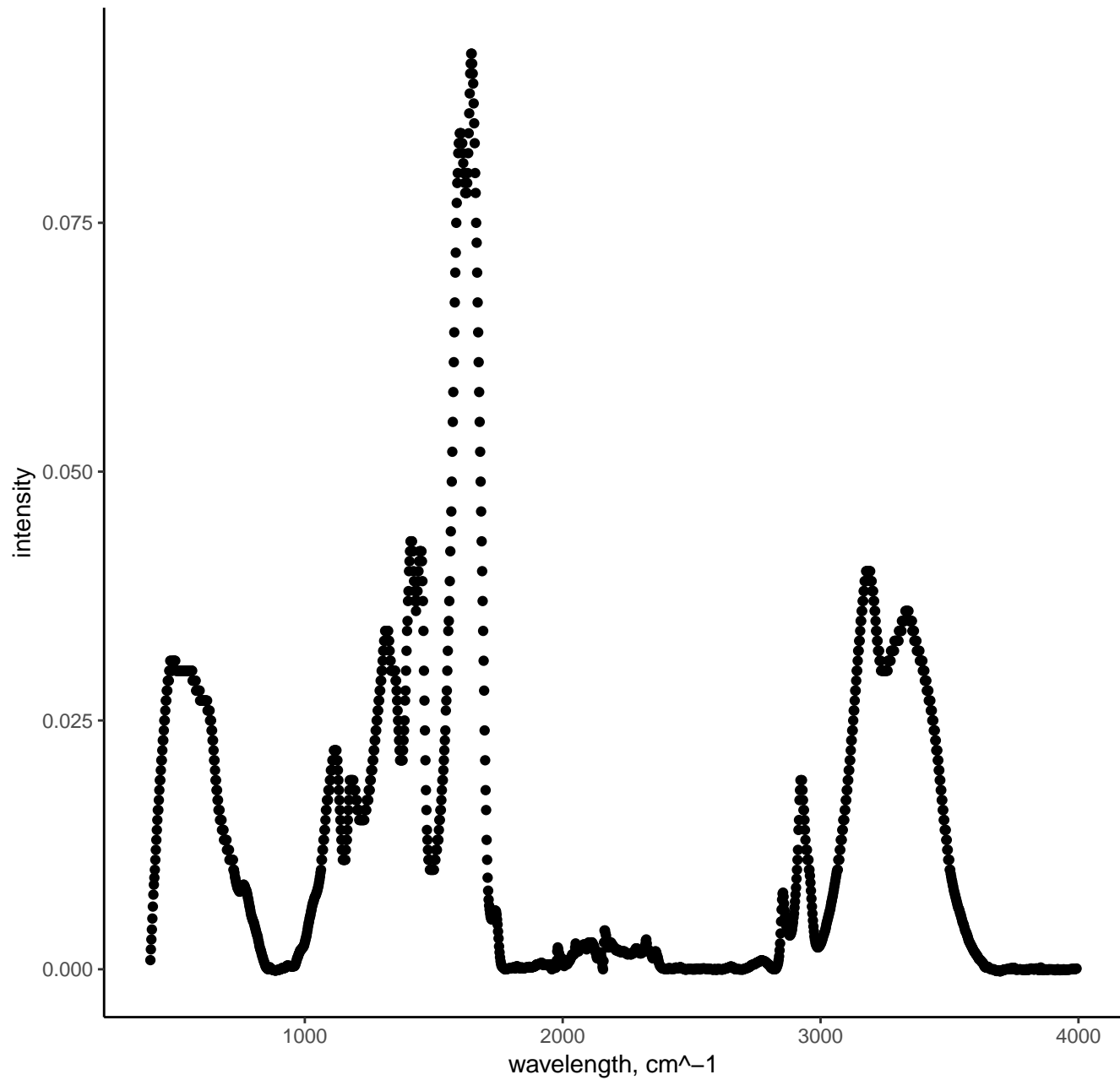
poly(vinyl\_stearate) Individual 205



polyacetal Individual 206

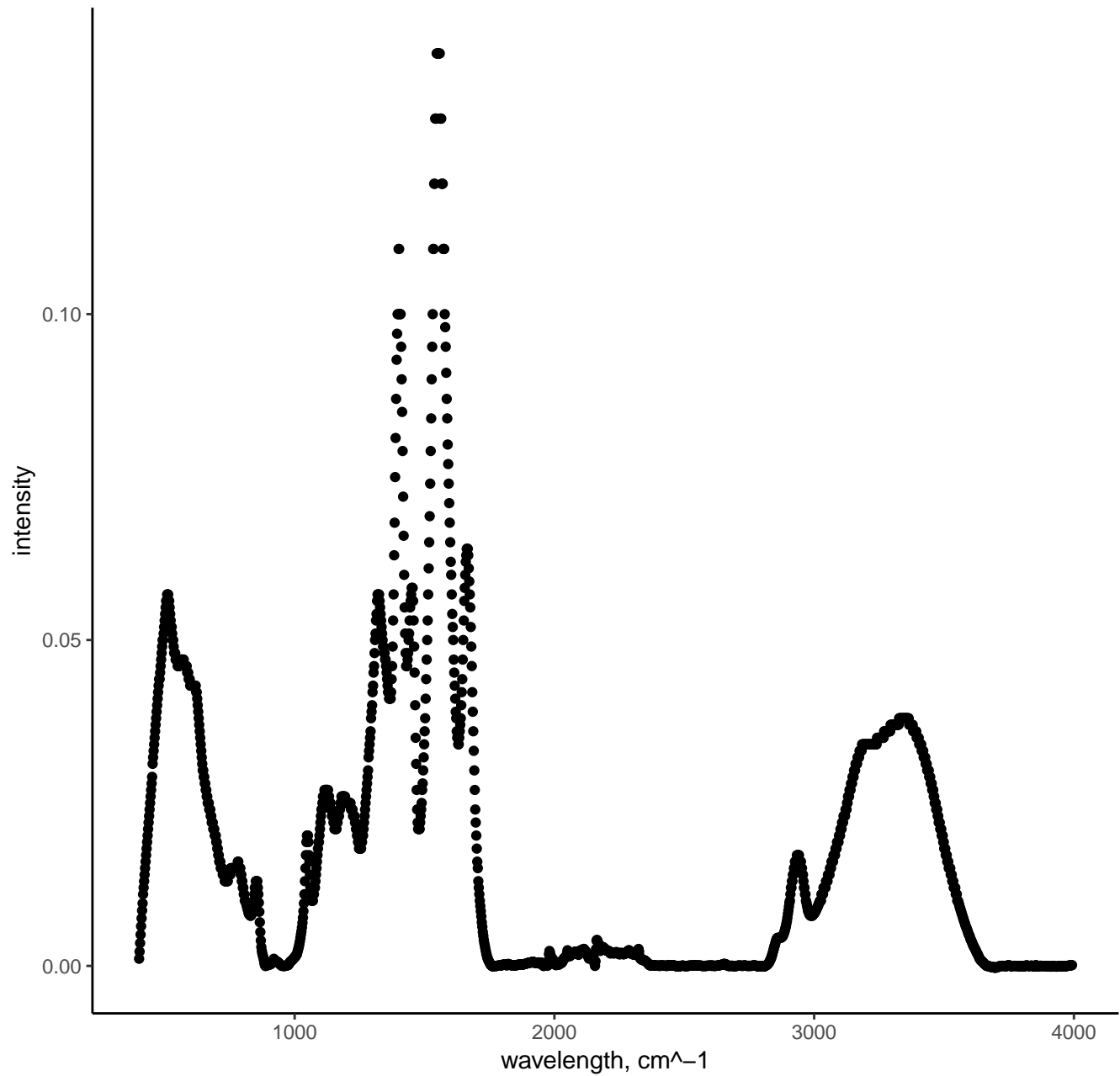


polyacrylamide Individual 207

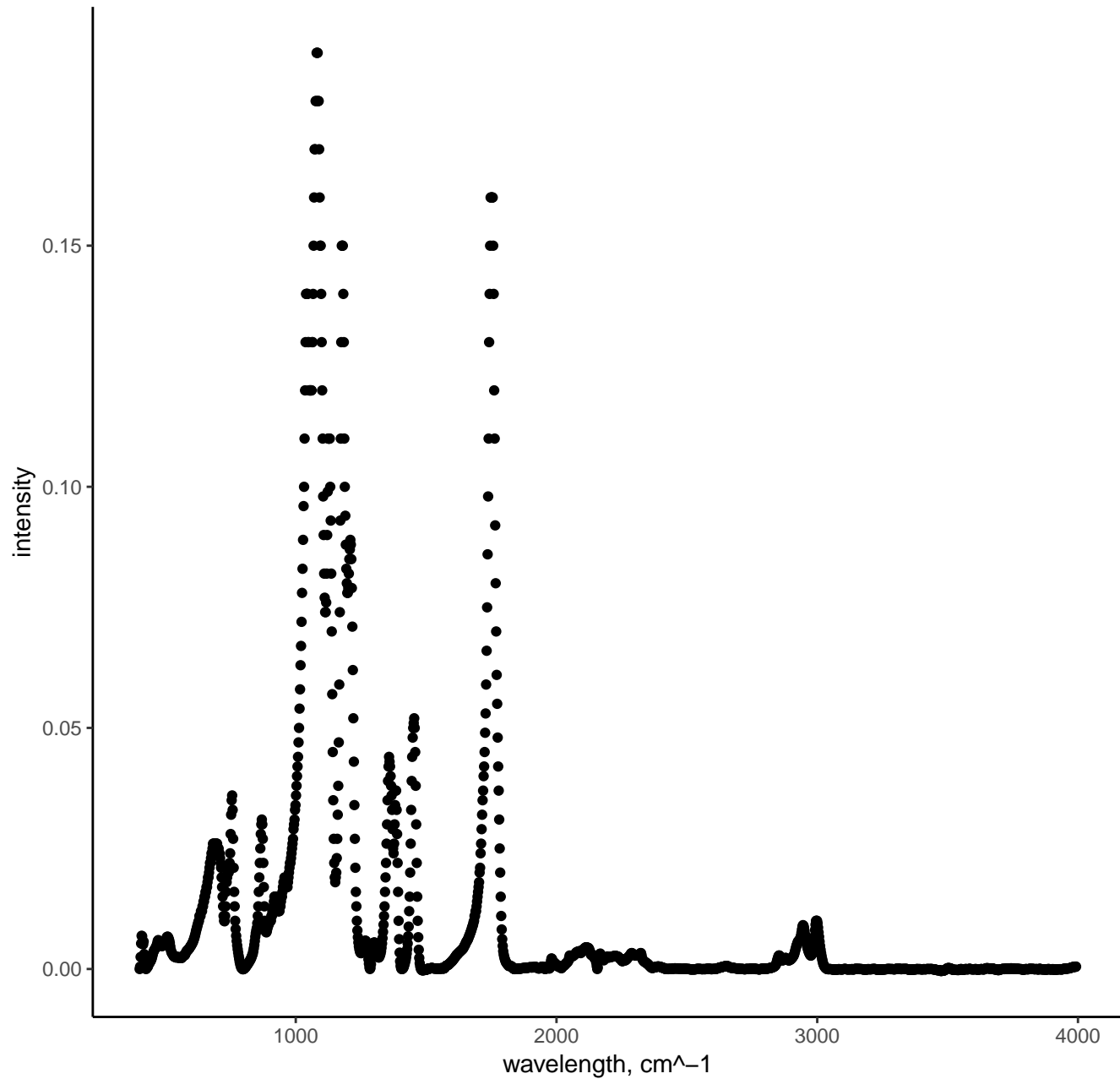




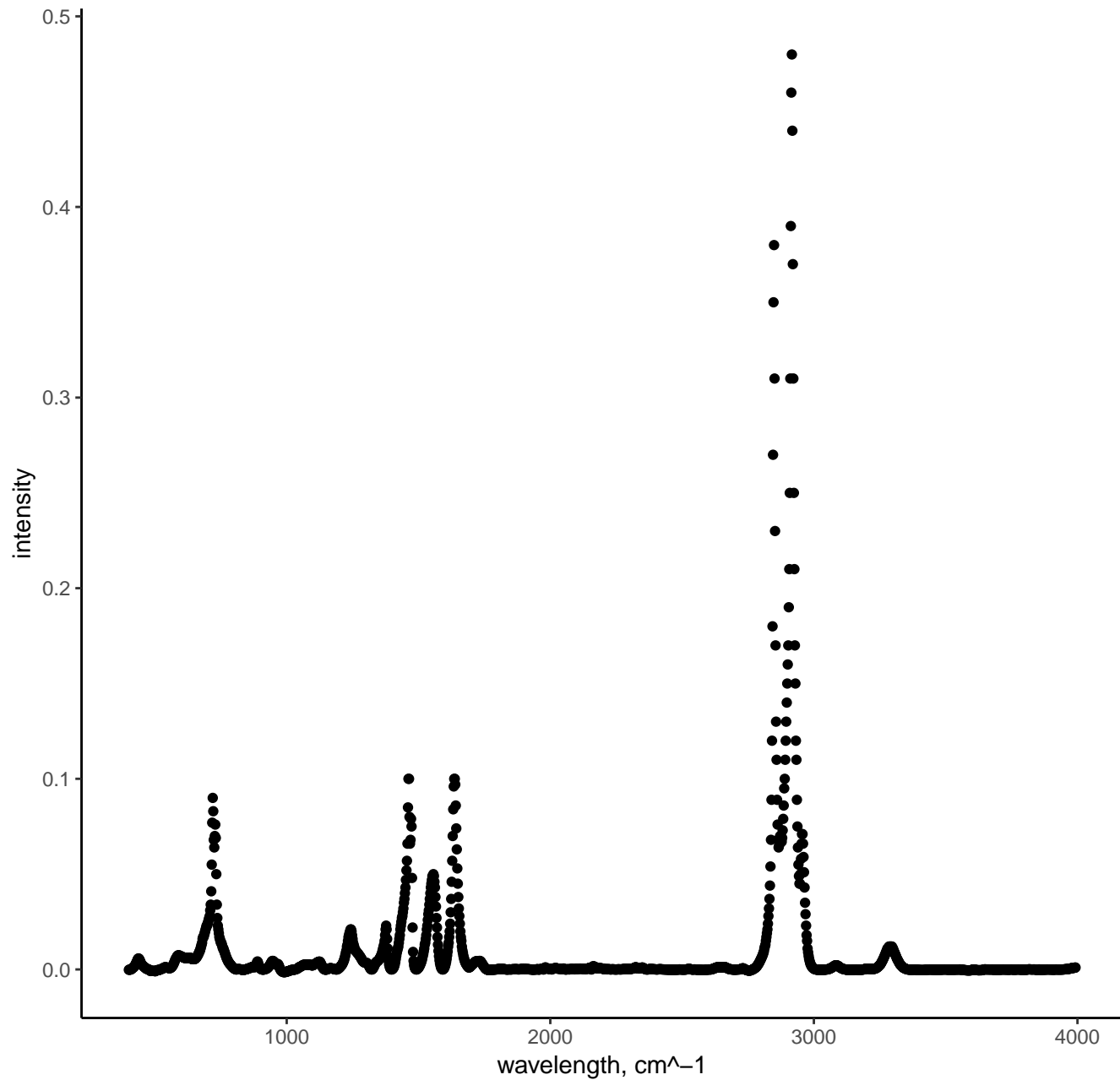
polyacrylamide\_carboxyl\_modified Individual 208



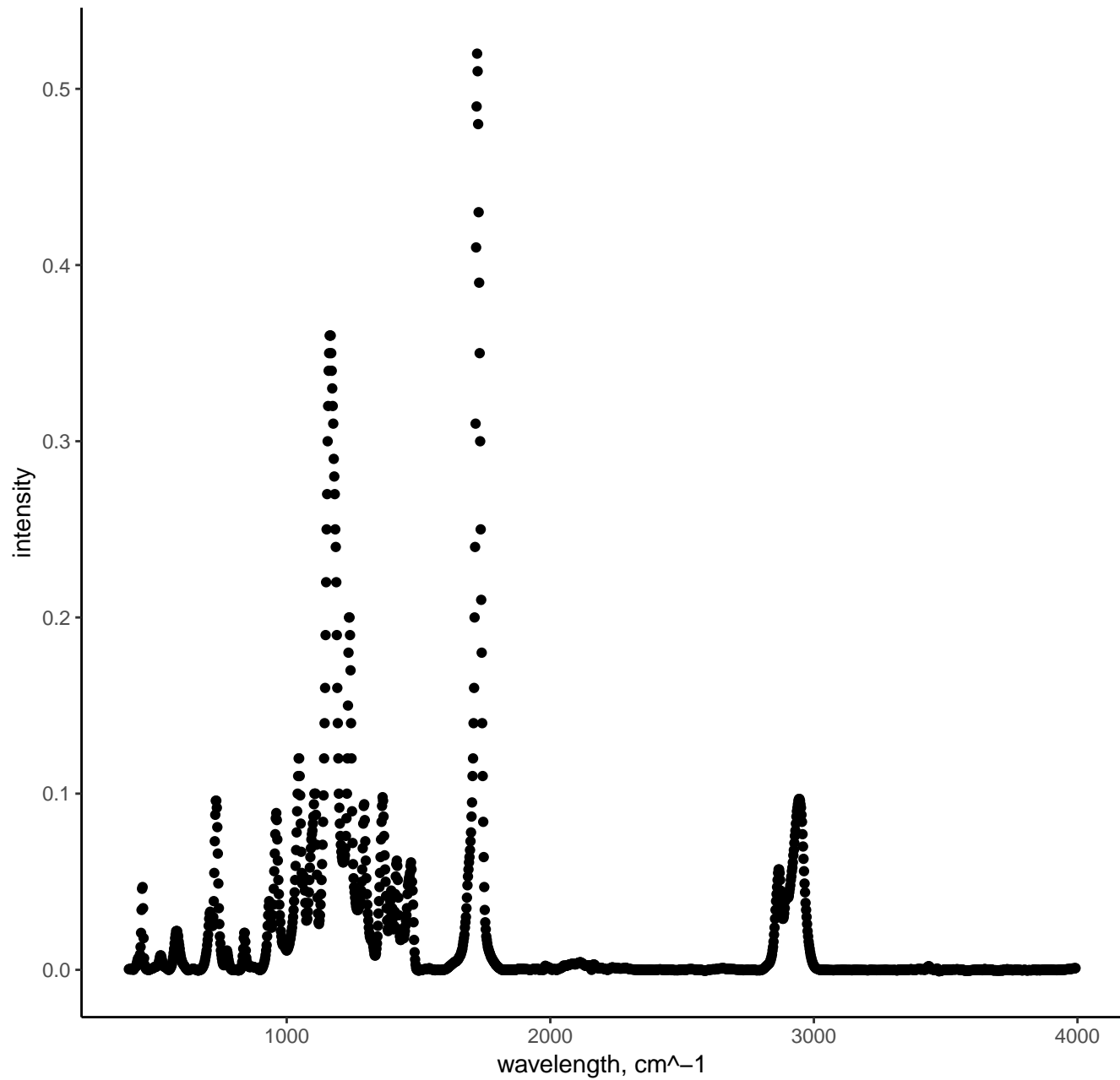
fibre\_polyactide Individual 209



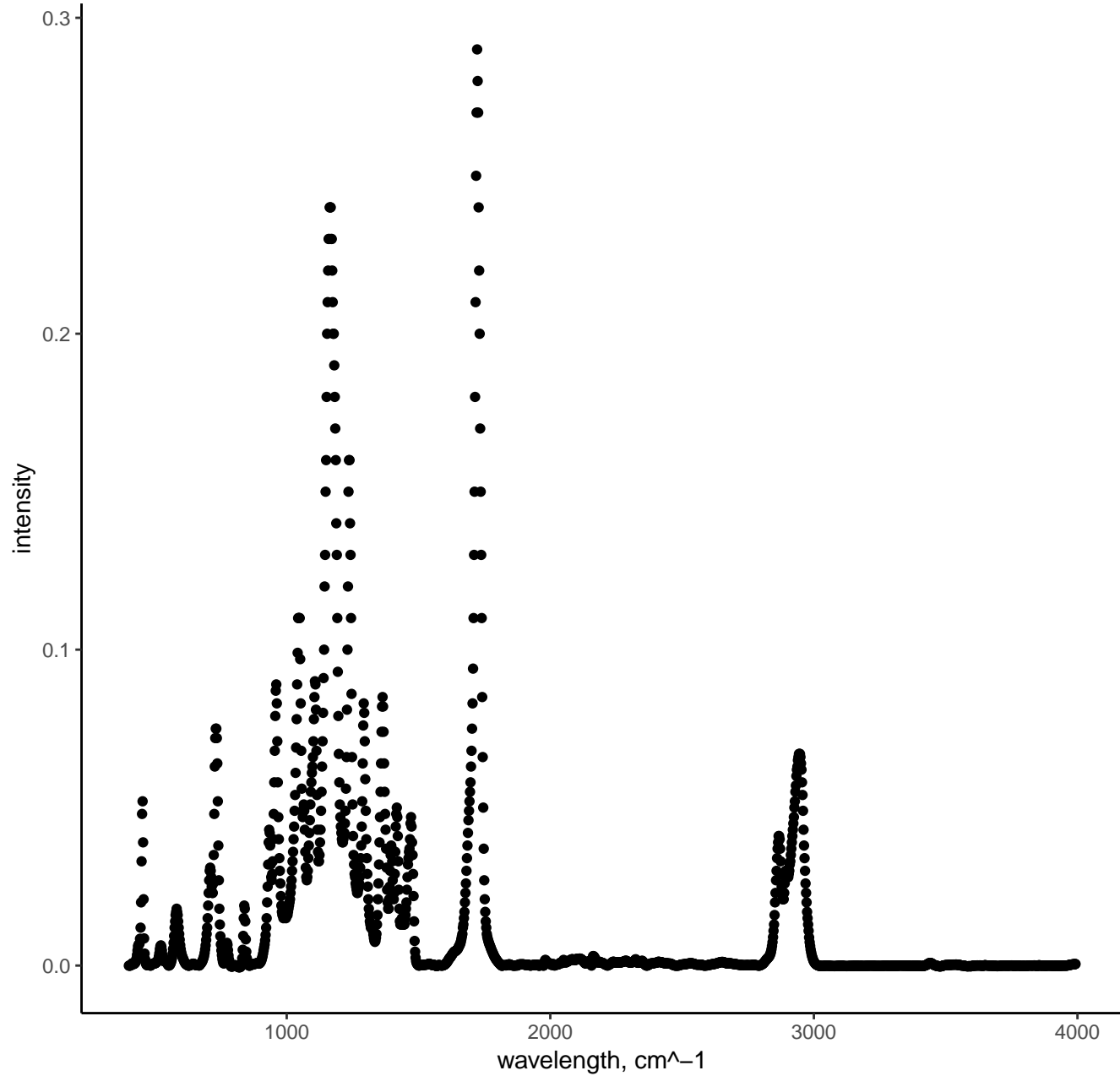
# polyamide\_resin Individual 210



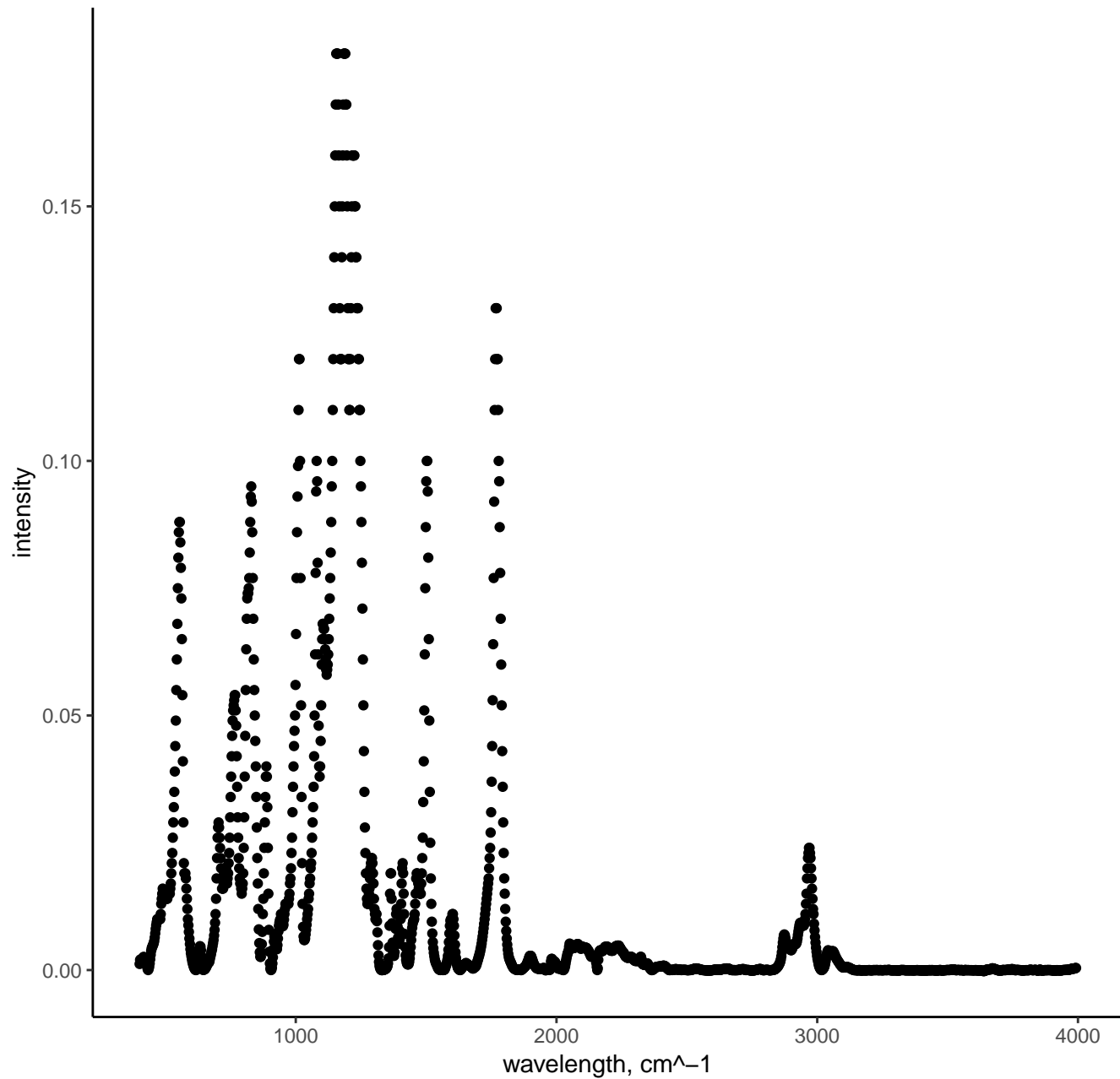
# polycaprolactone Individual 211



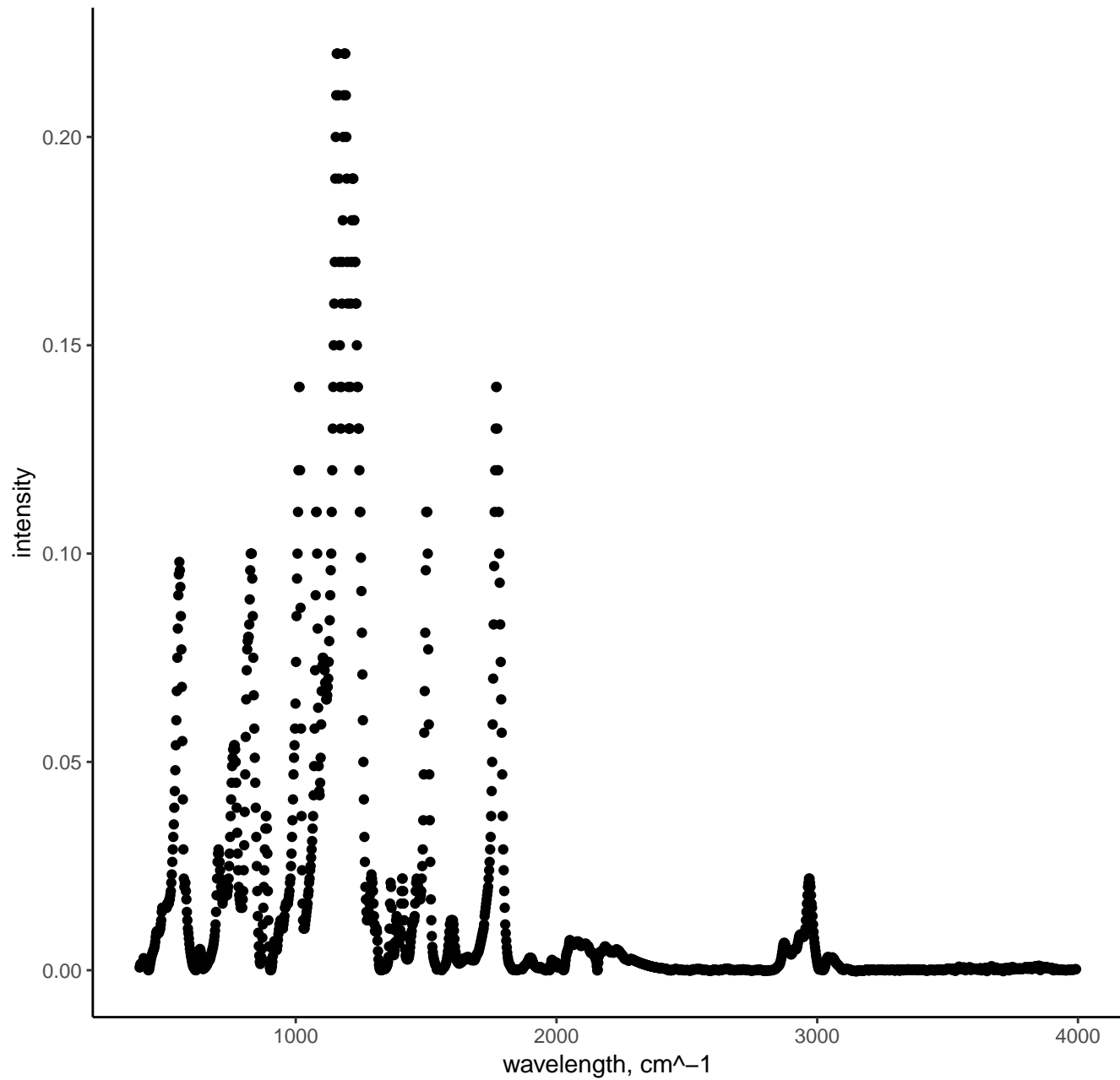
polycaprolactone Individual 212



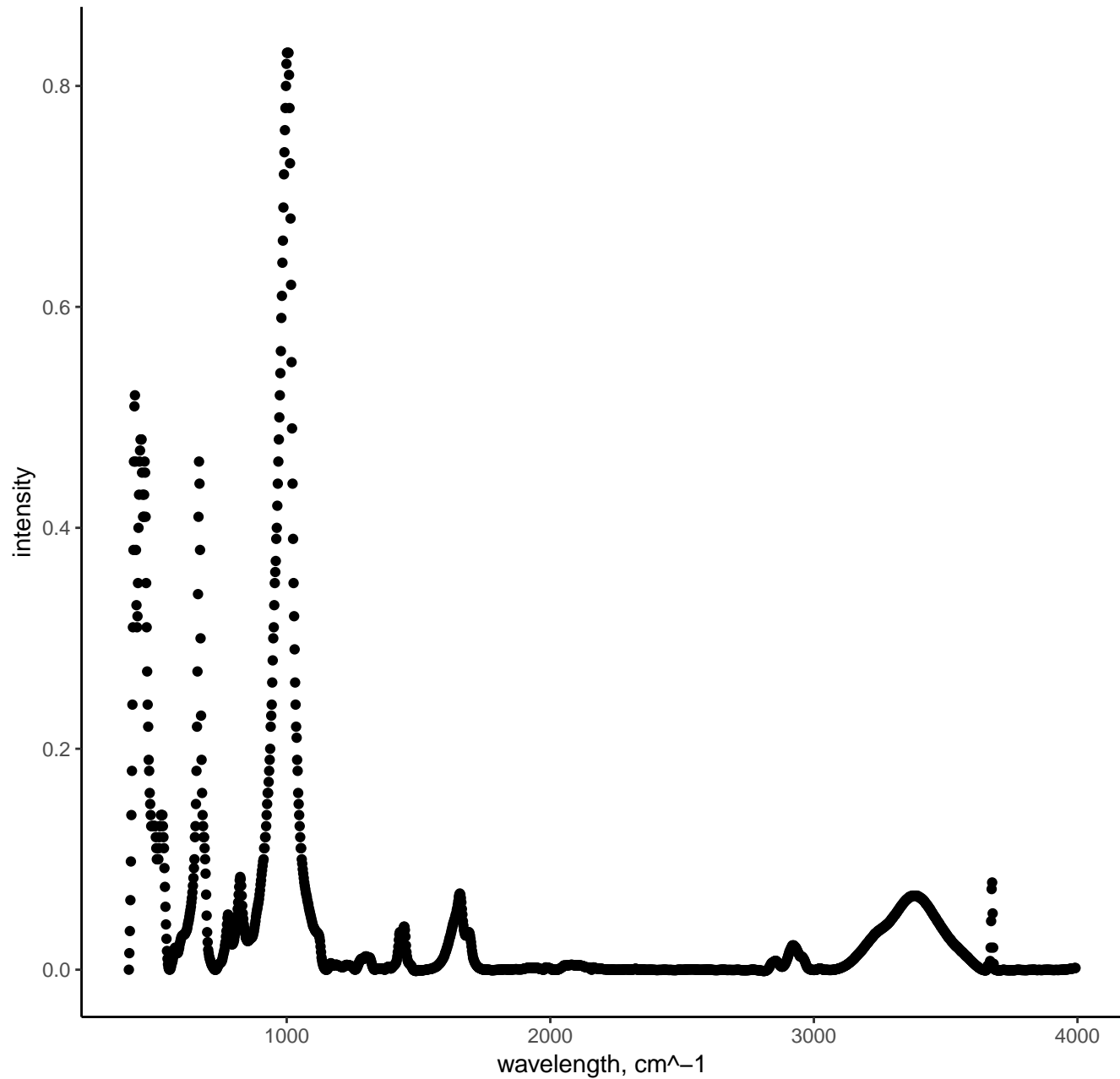
polycarbonate Individual 213



polycarbonate Individual 214

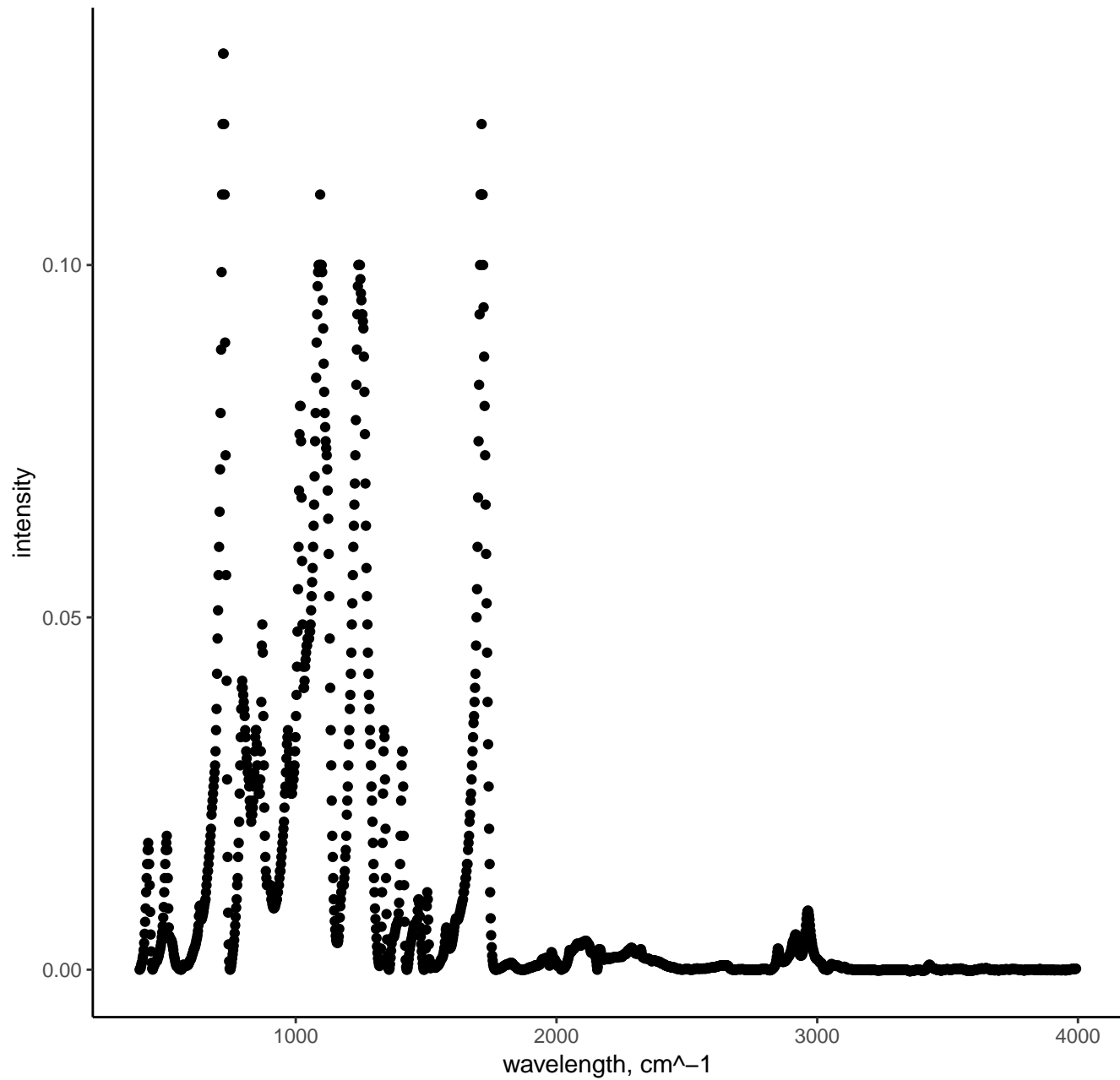


# polychloroprene Individual 215

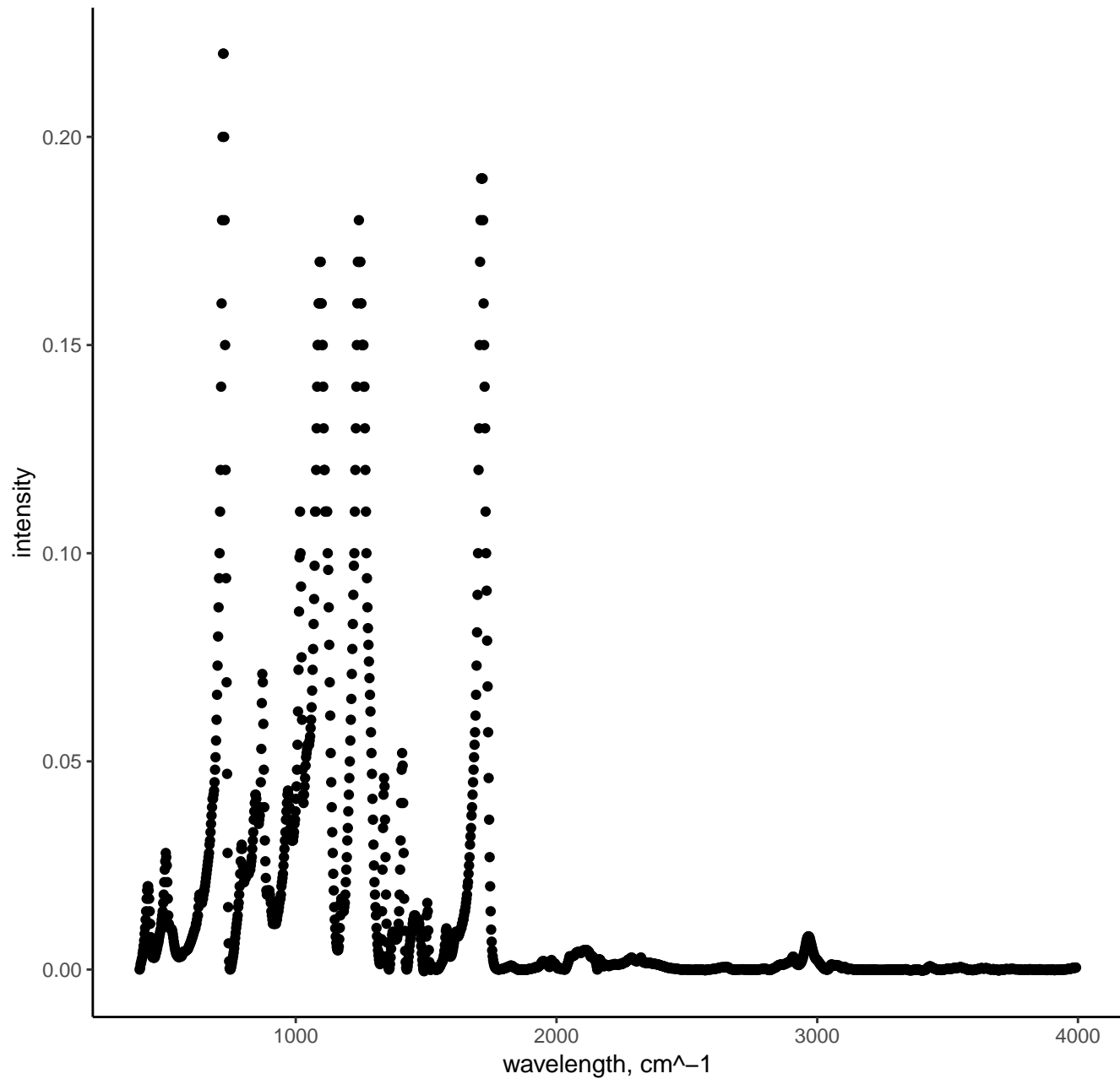




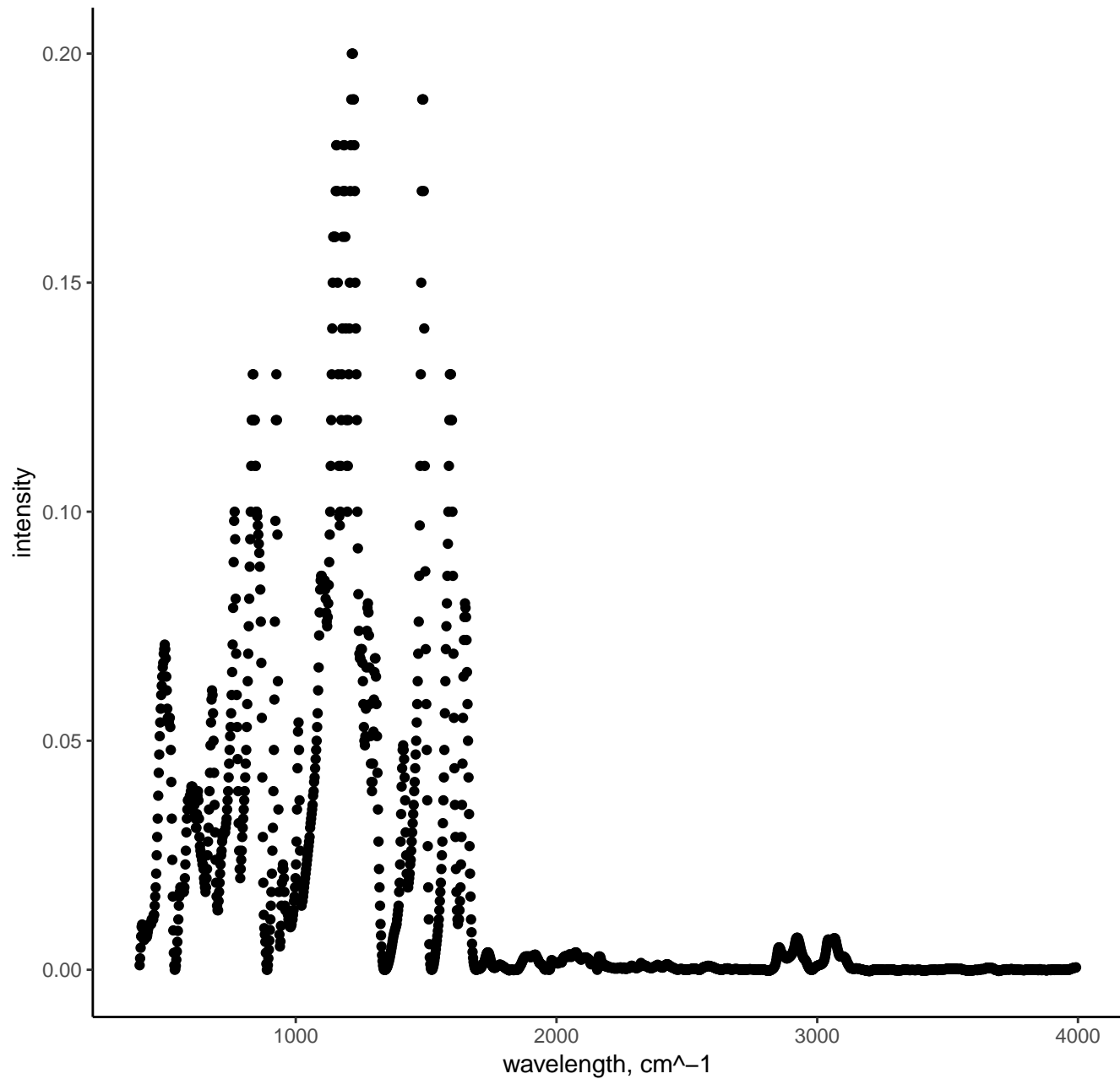
fibre\_polyester Individual 216



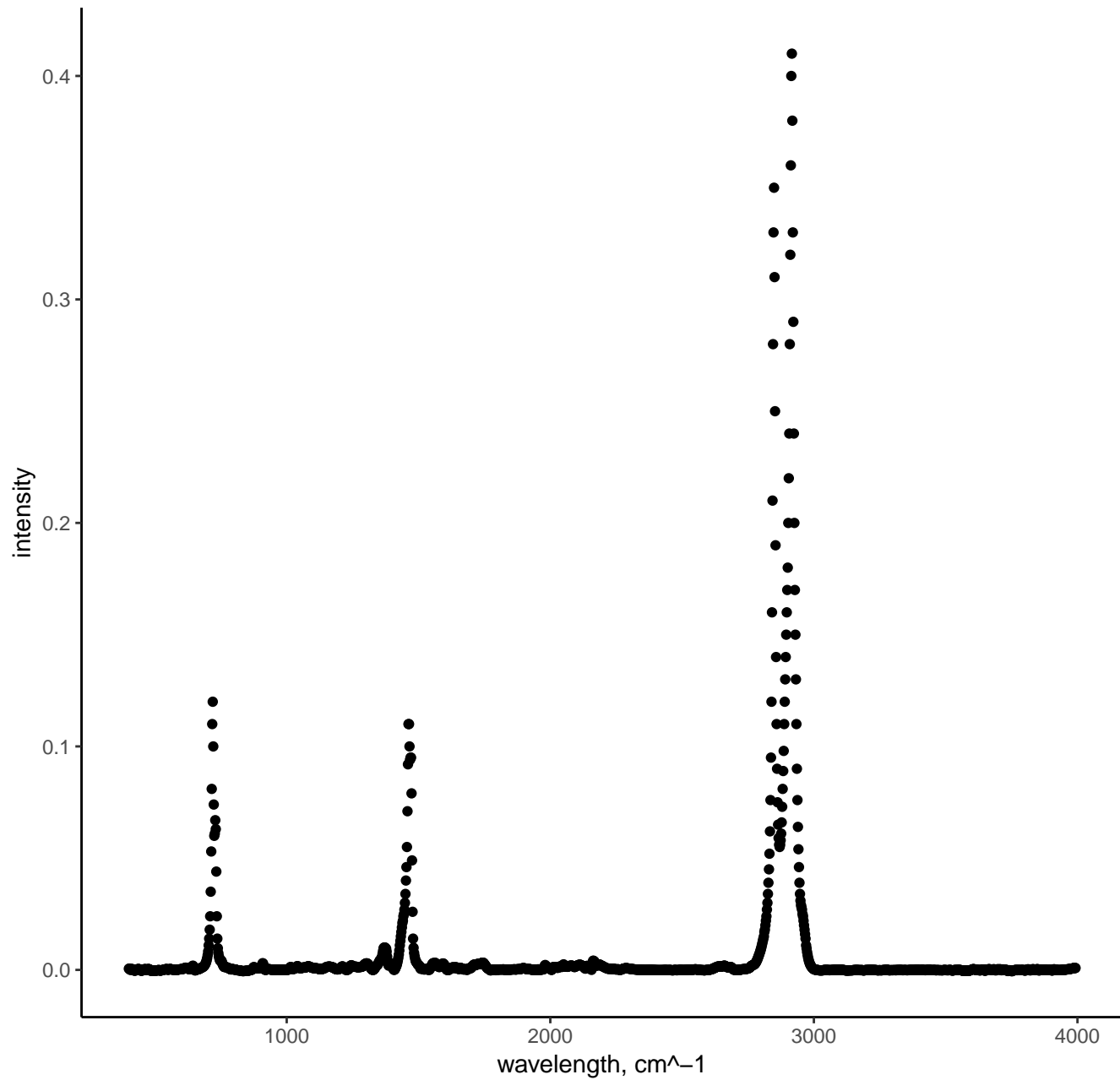
fibre\_polyester Individual 217



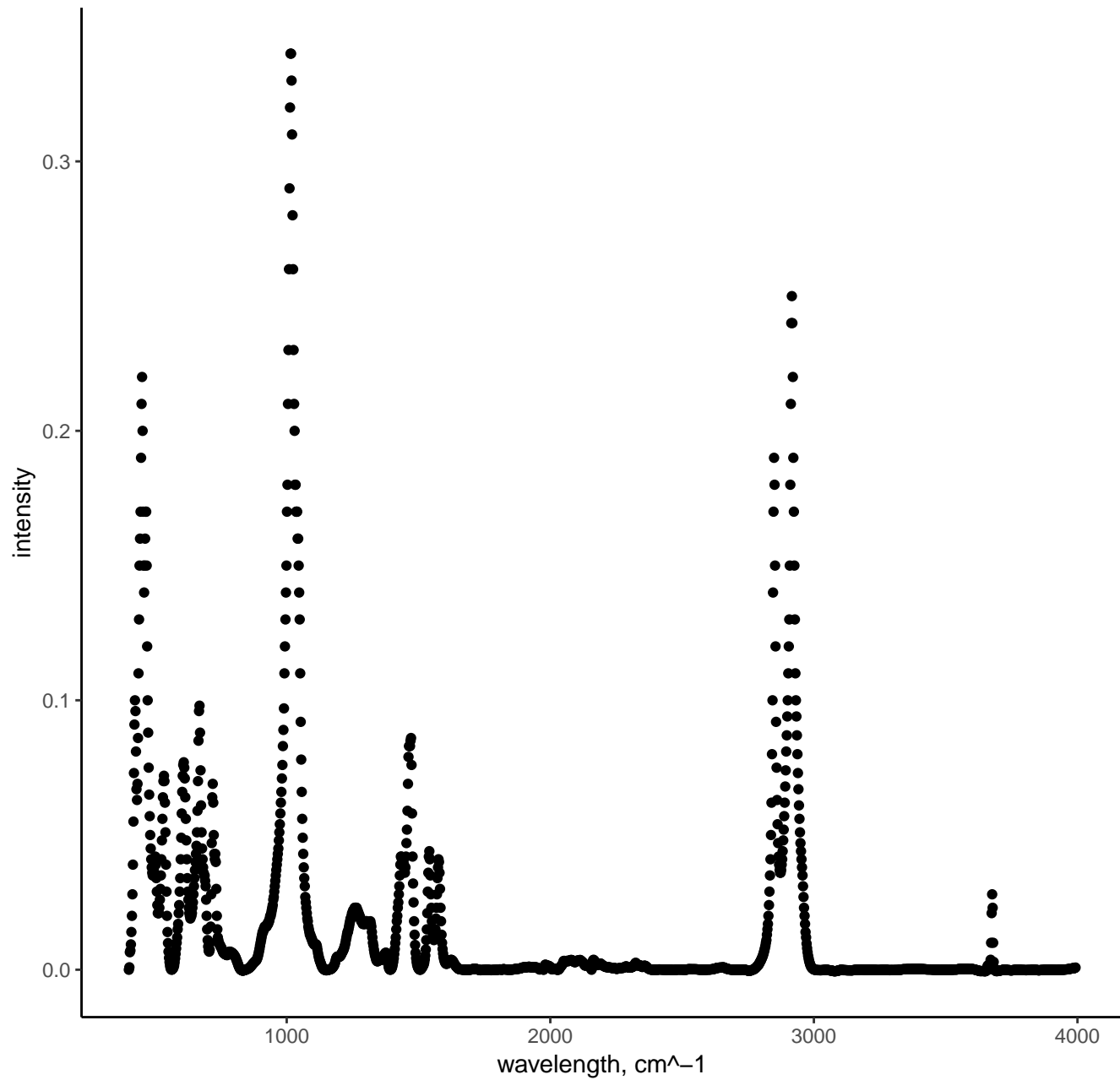
fibre\_polyetheretherketone Individual 218



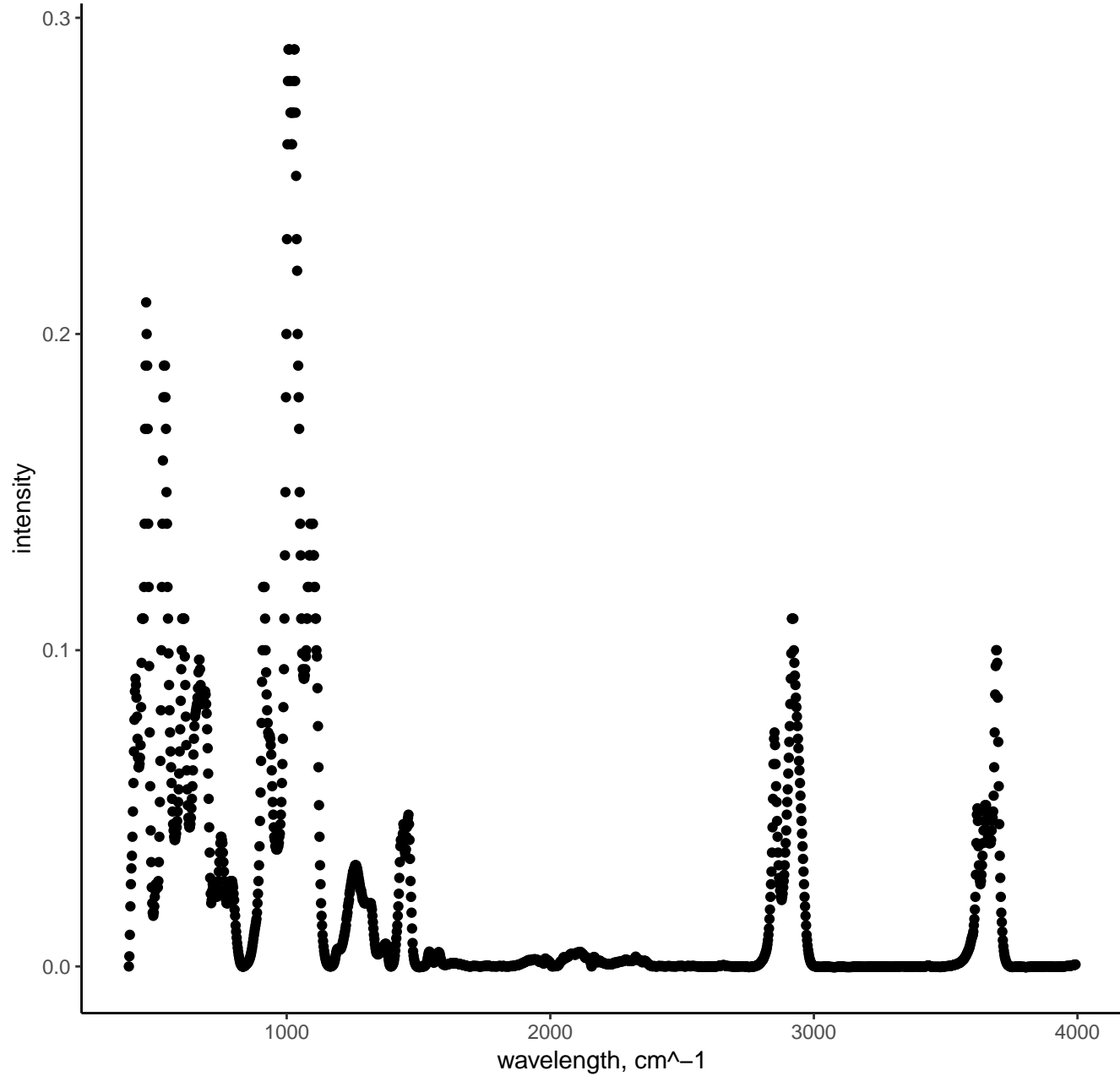
polyethylene\_low\_density Individual 219



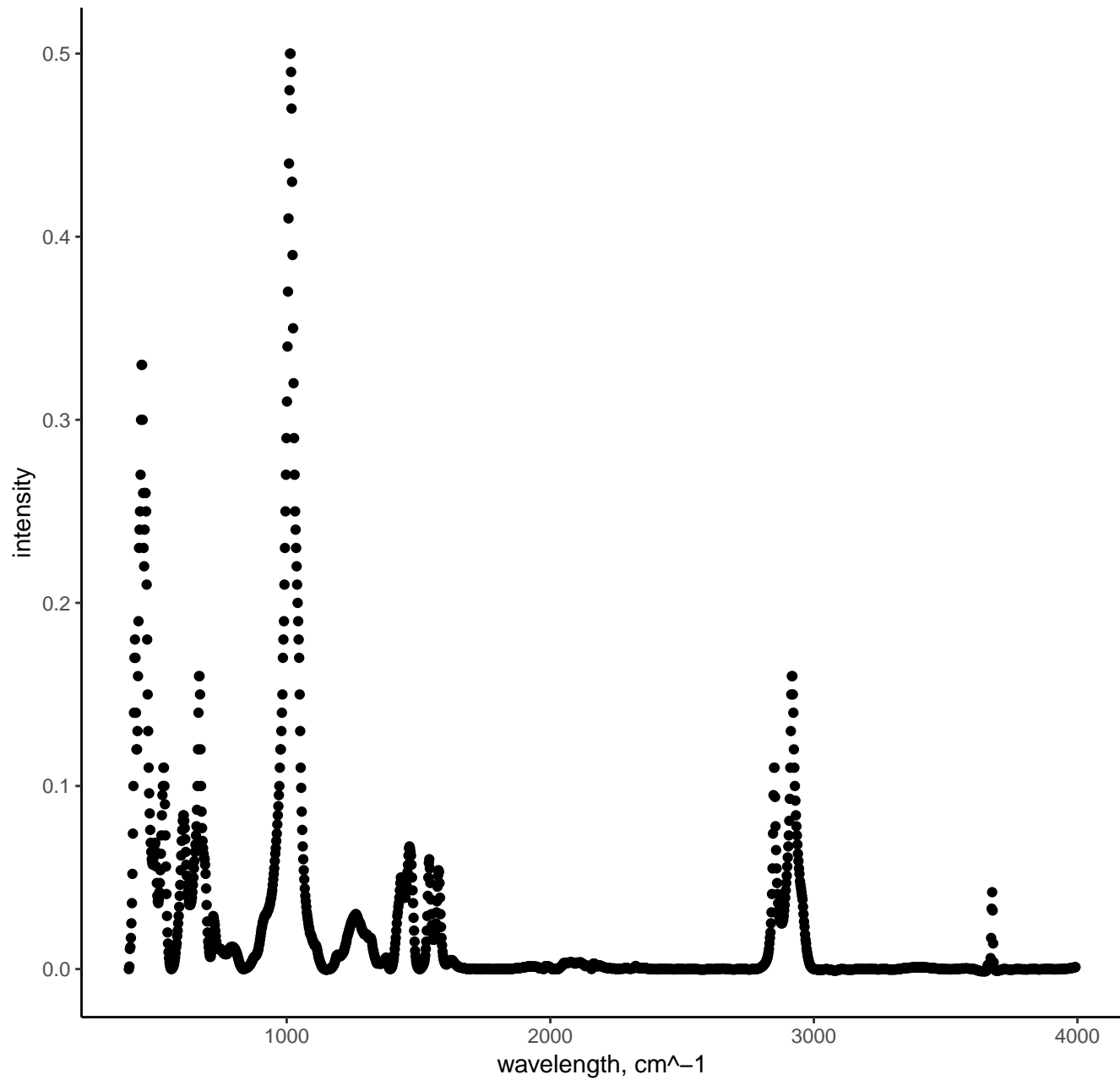
polyethylene\_chlorinated Individual 220



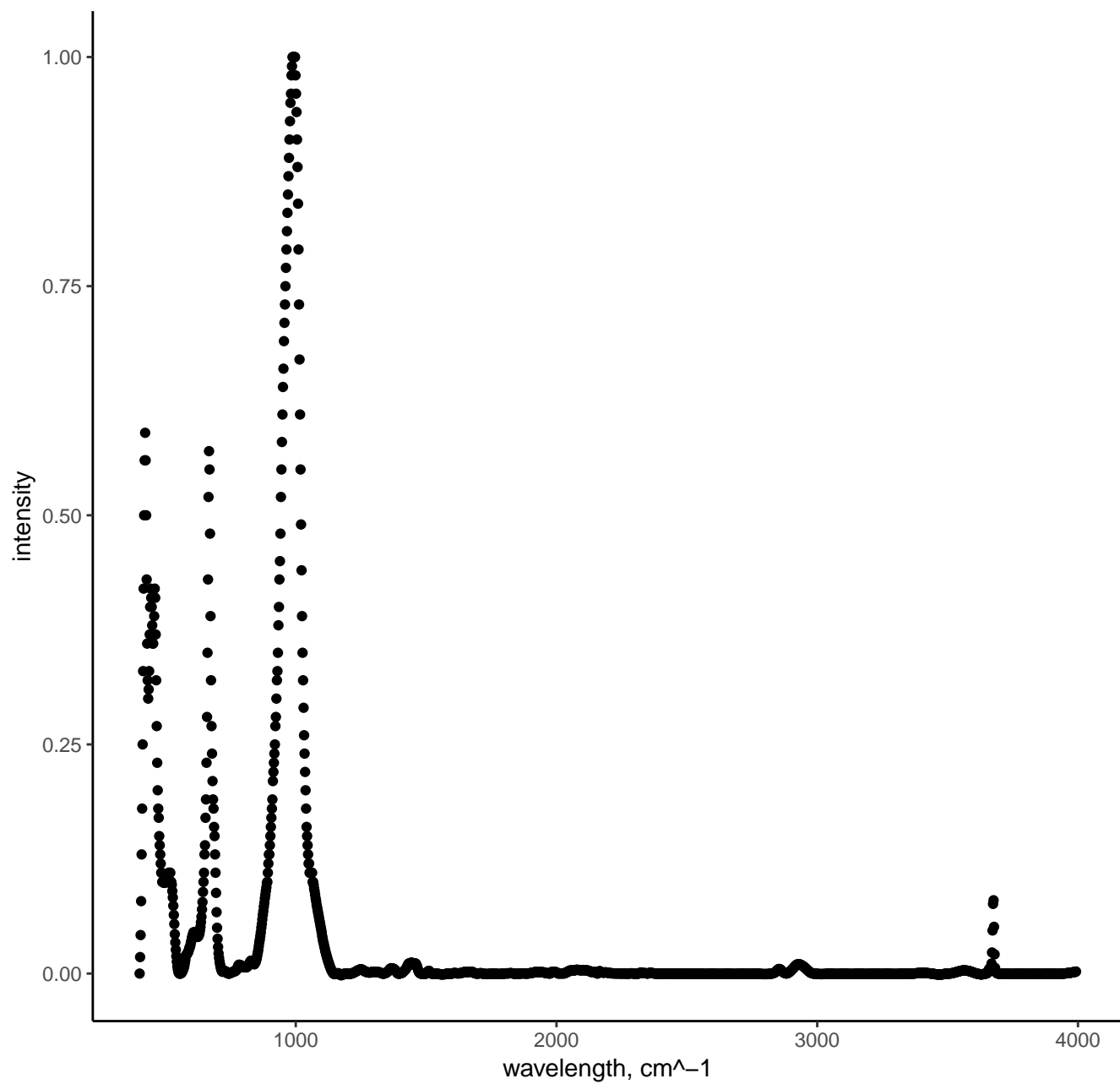
polyethylene\_chlorinated Individual 221



polyethylene\_chlorinated Individual 222

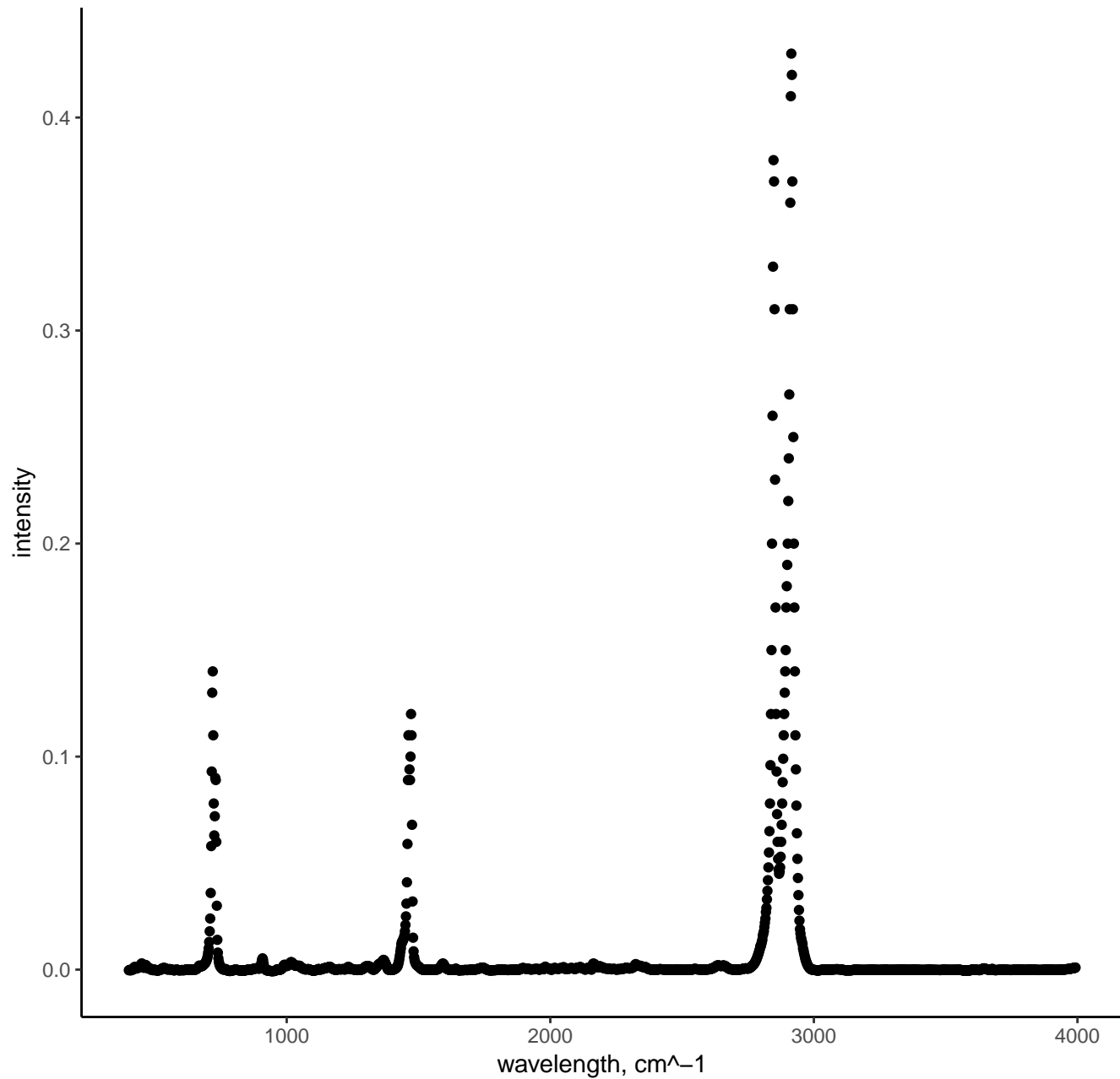


polyethylene\_chlorosulfonated Individual 223

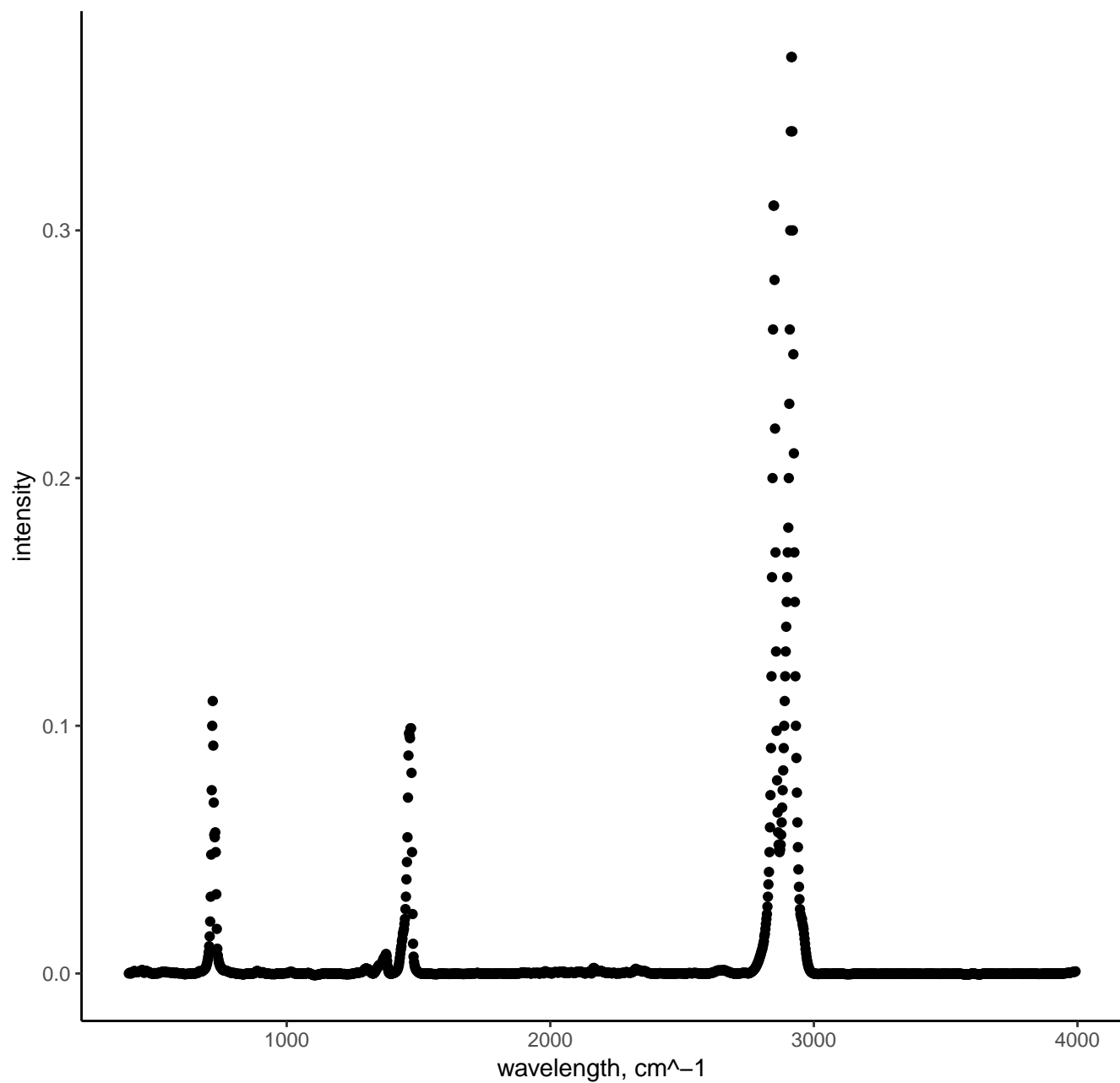




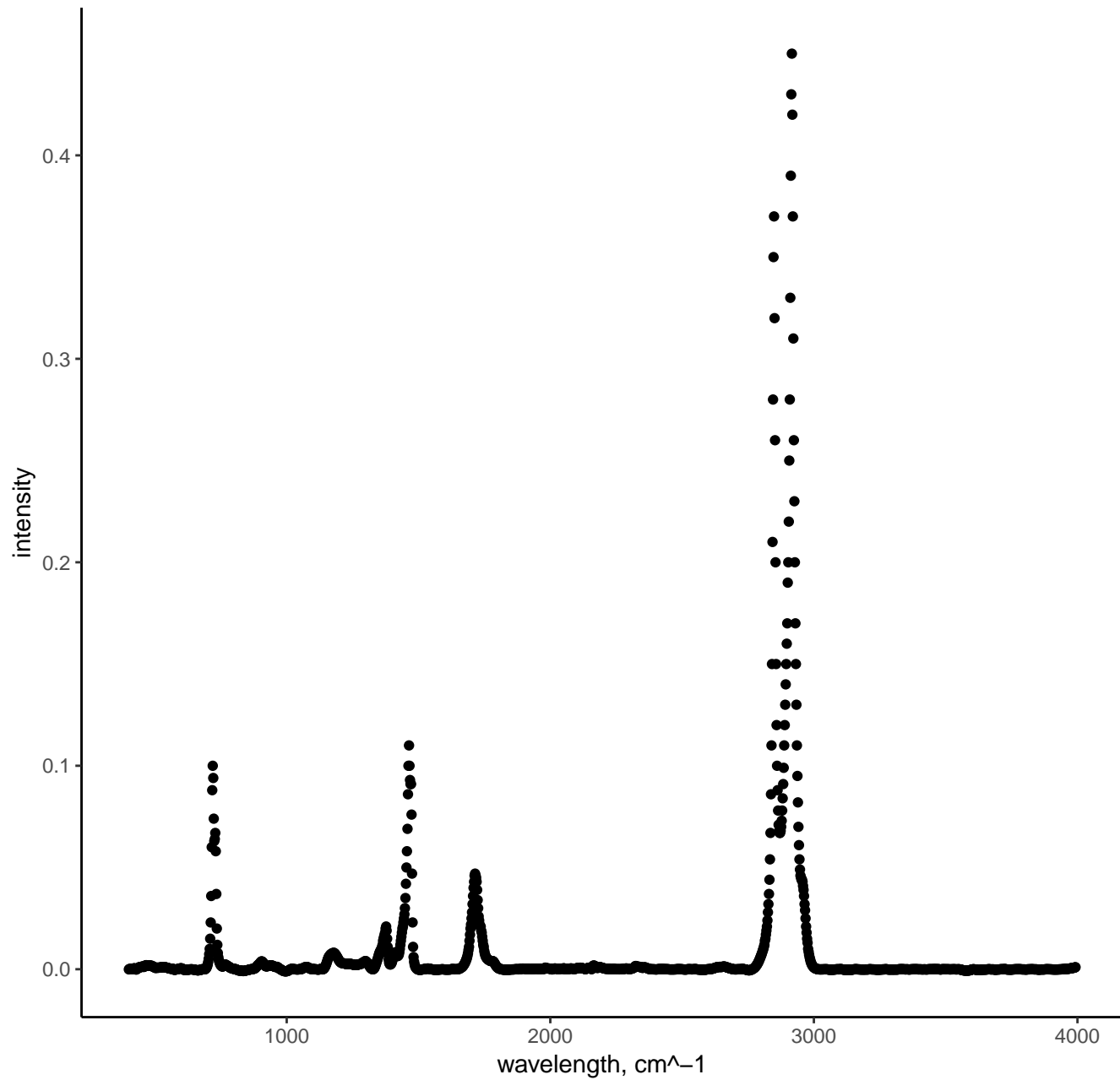
polyethylene\_high\_density Individual 224



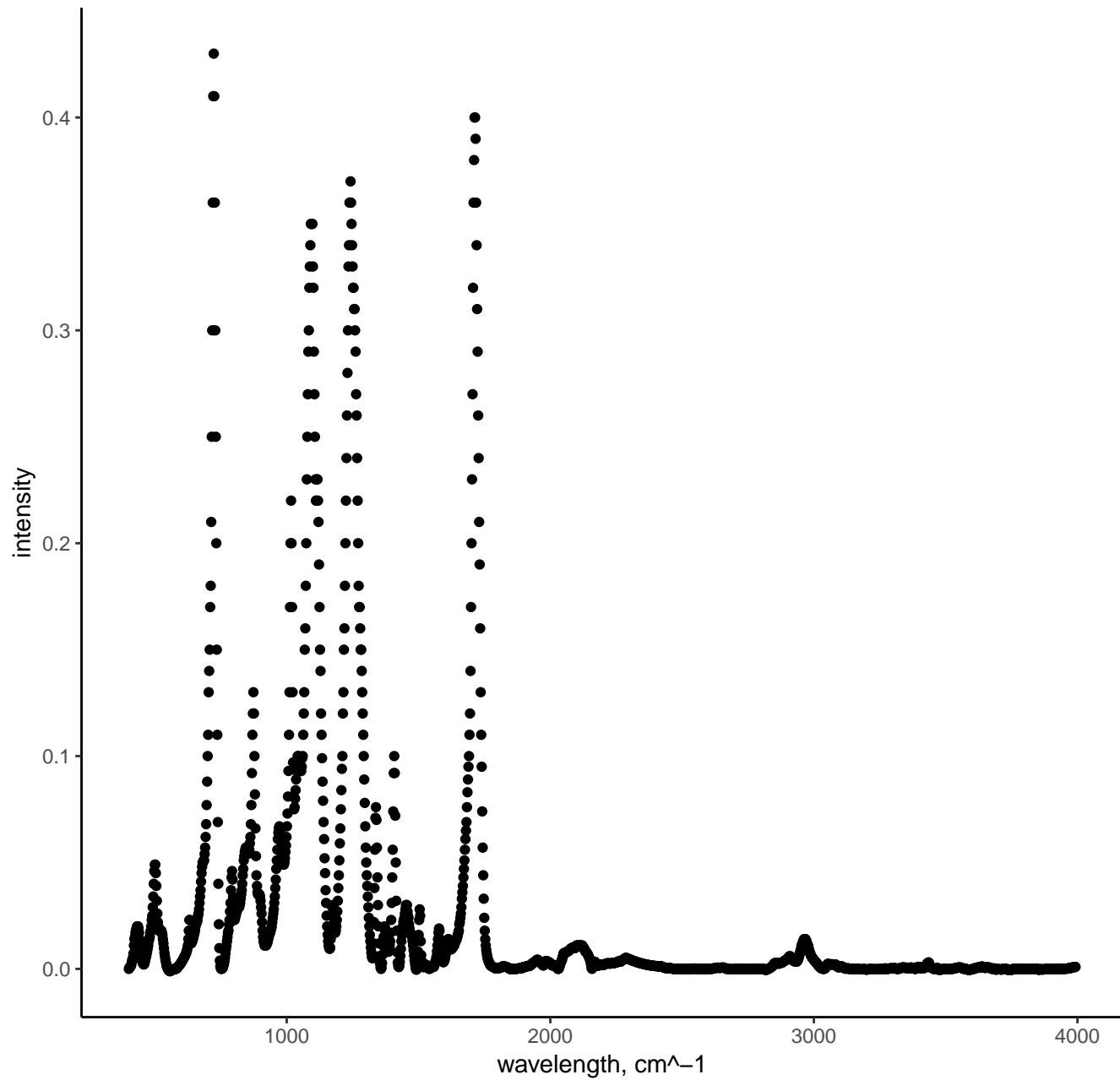
polyethylene\_low\_density Individual 225



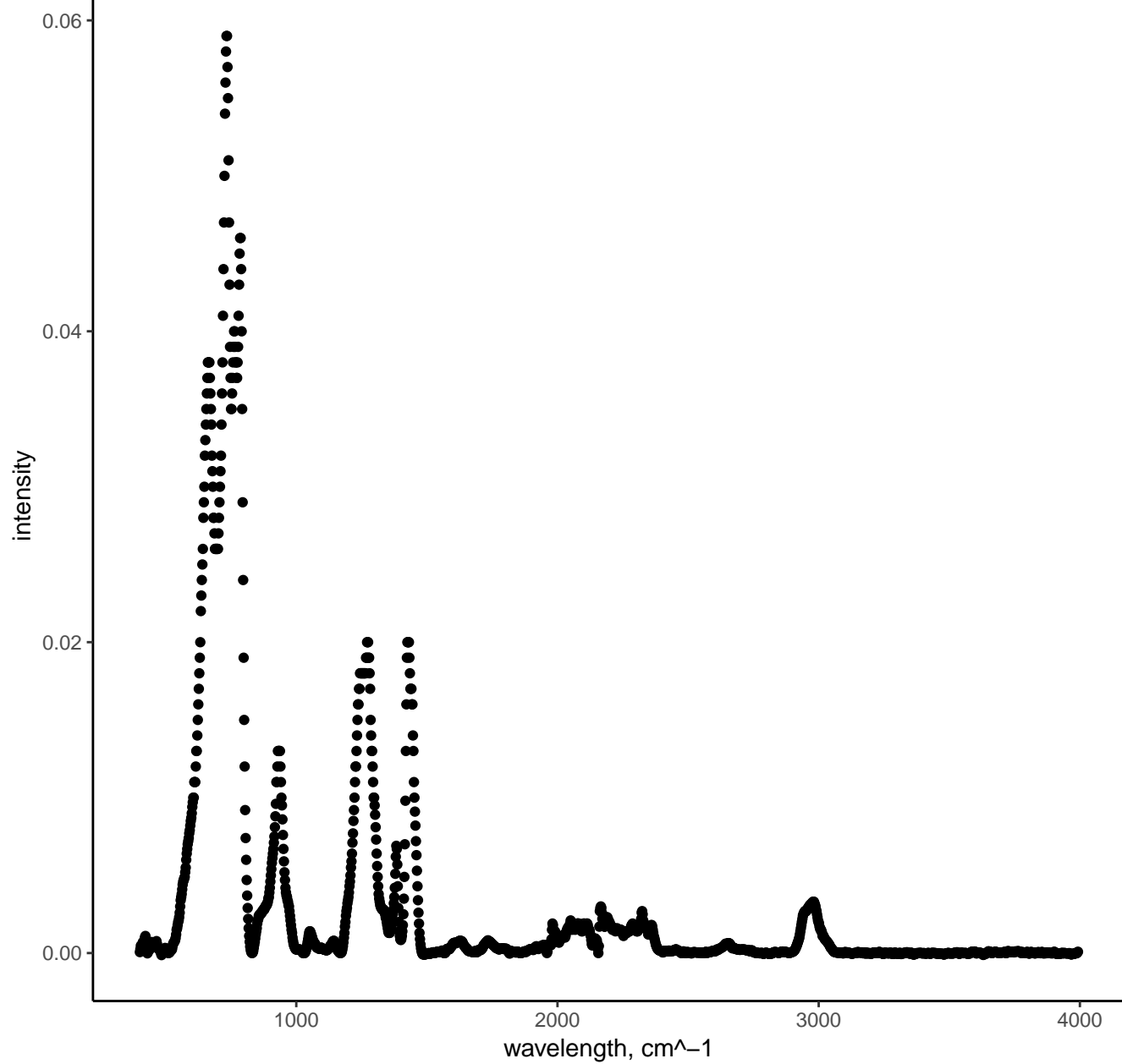
polyethylene\_oxidized Individual 226



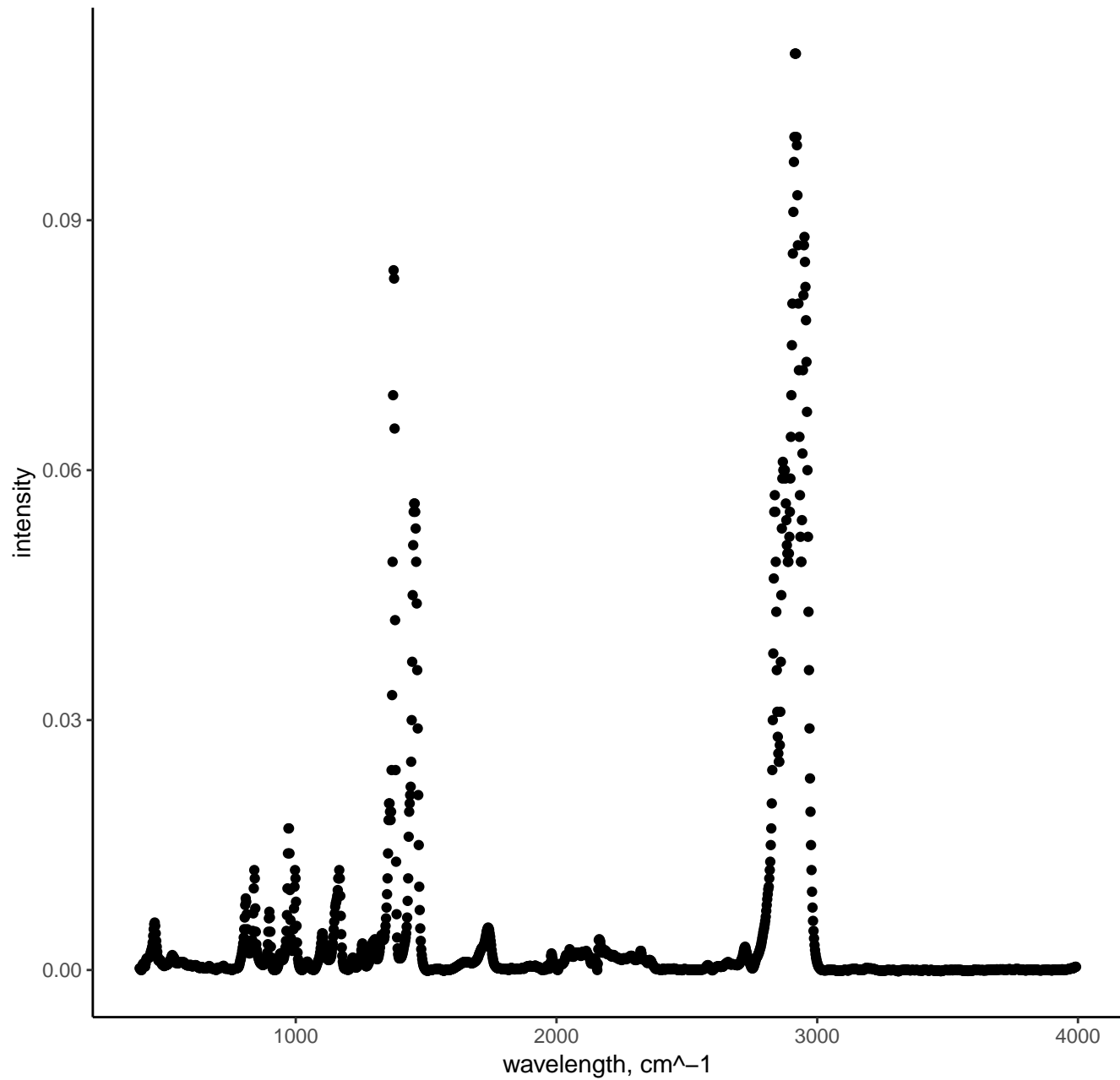
polyethylene\_terephthalate Individual 227



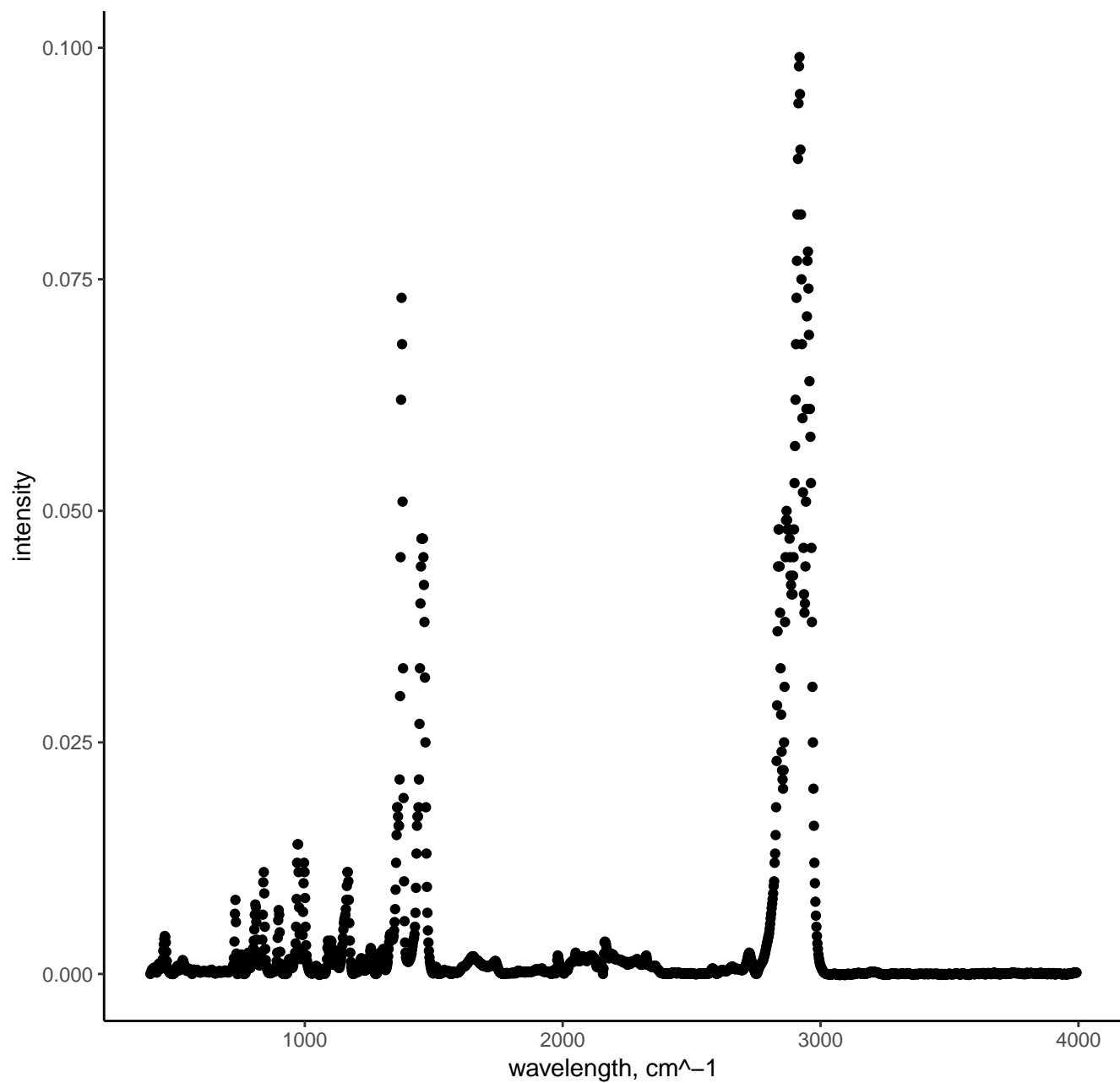
polyisoprene\_chlorinated Individual 228



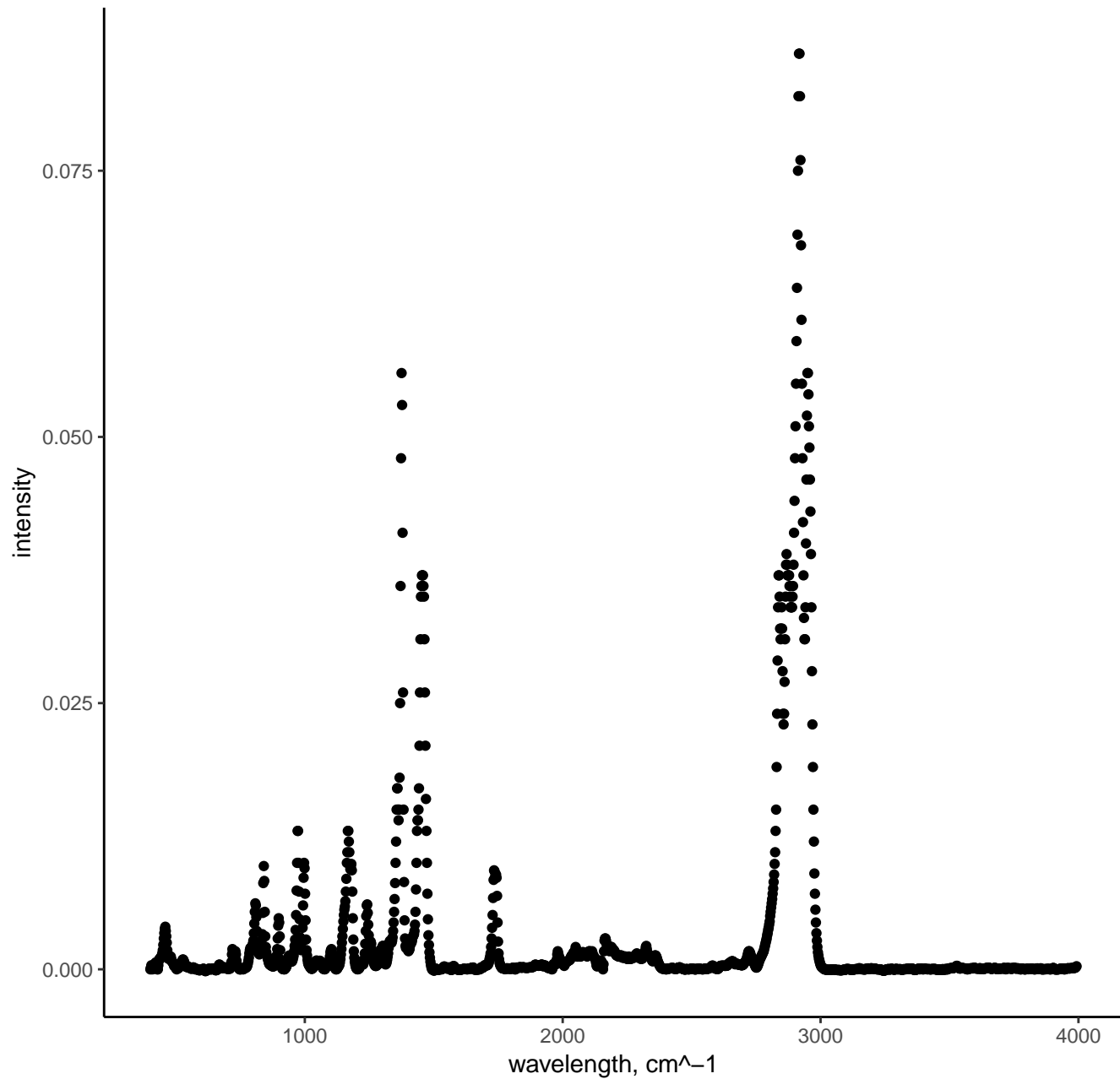
fibre\_polypropylene Individual 229



fibre\_polypropylene\_dyed Individual 230

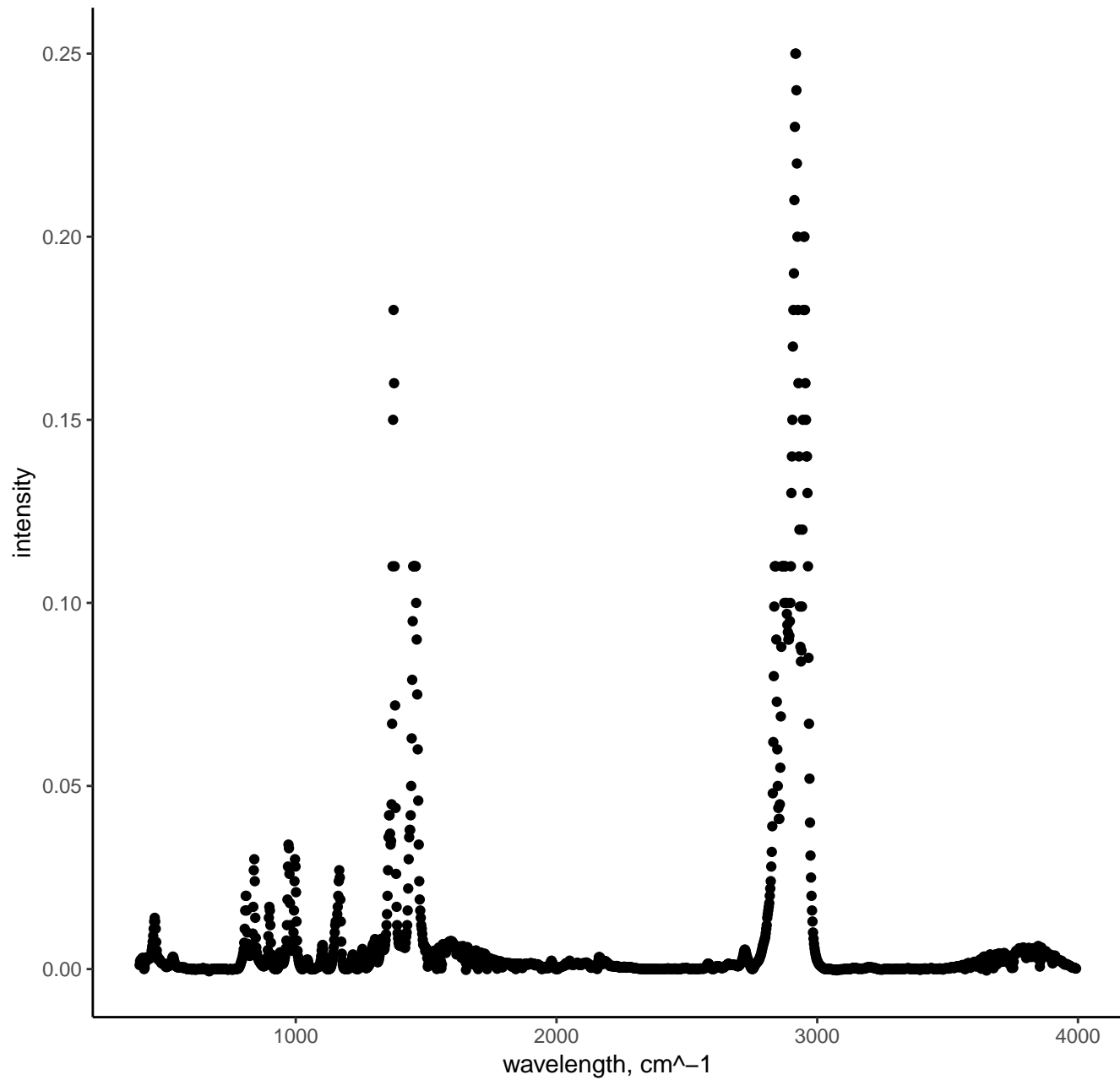


polypropylene\_isotactic Individual 231

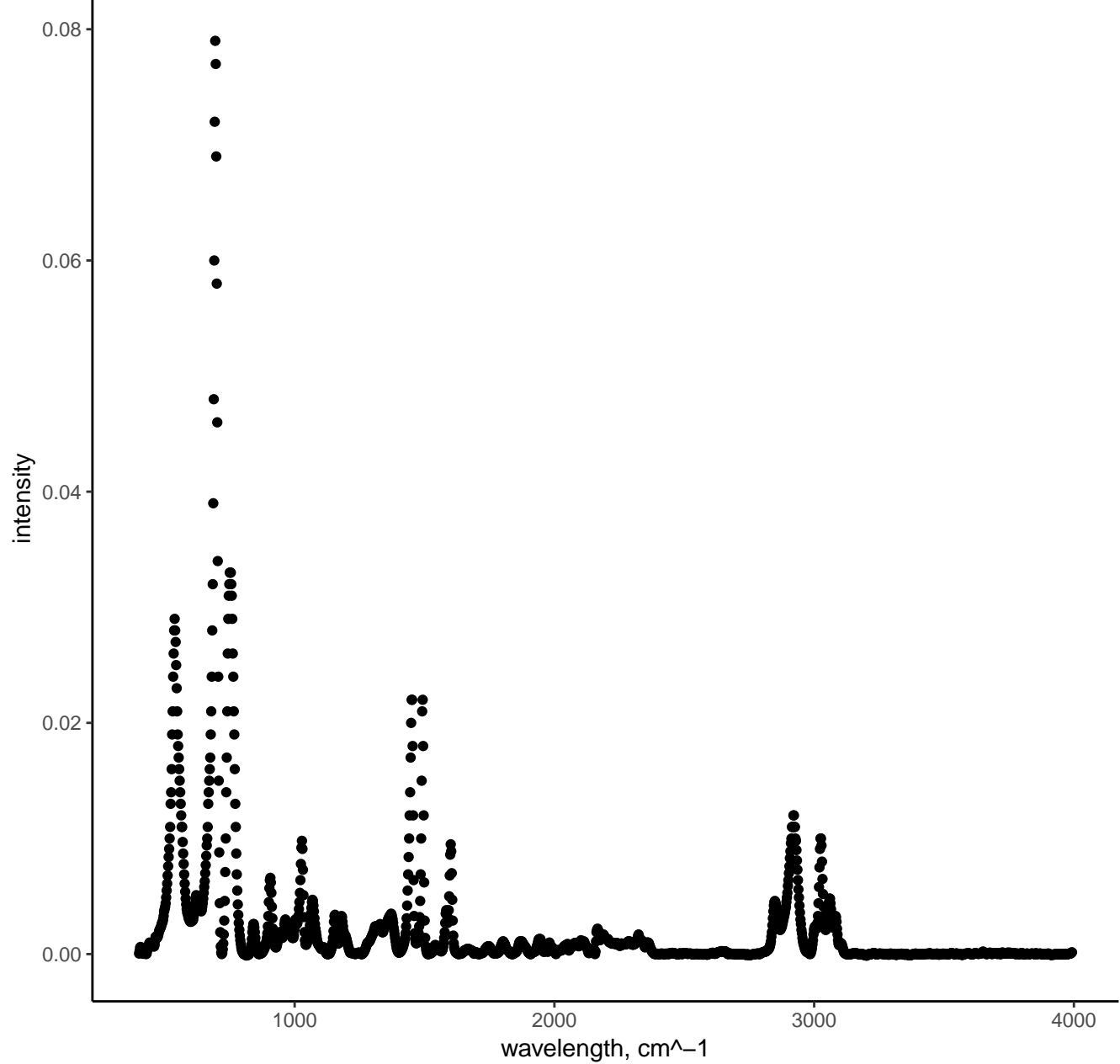




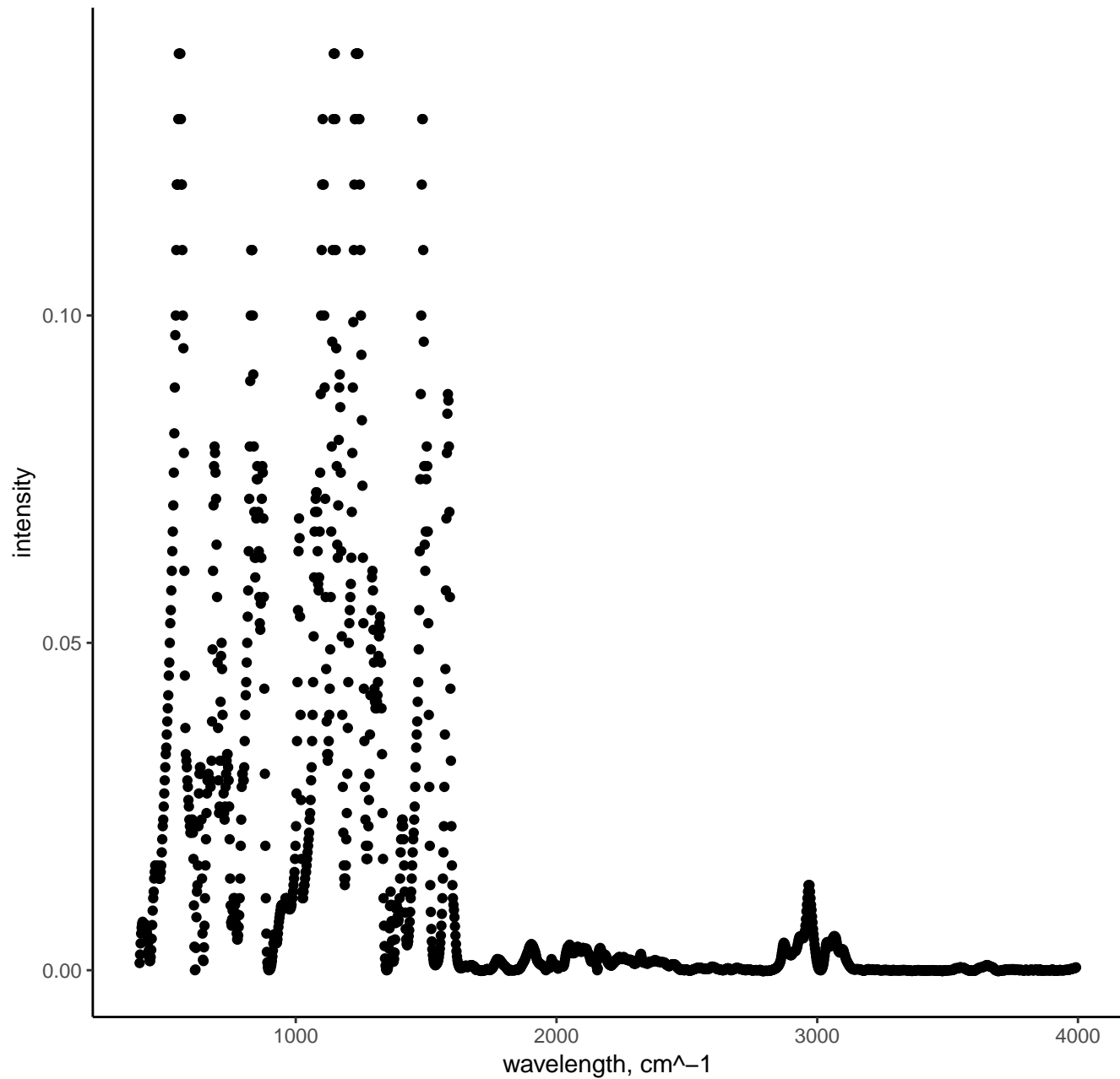
polypropylene Individual 232



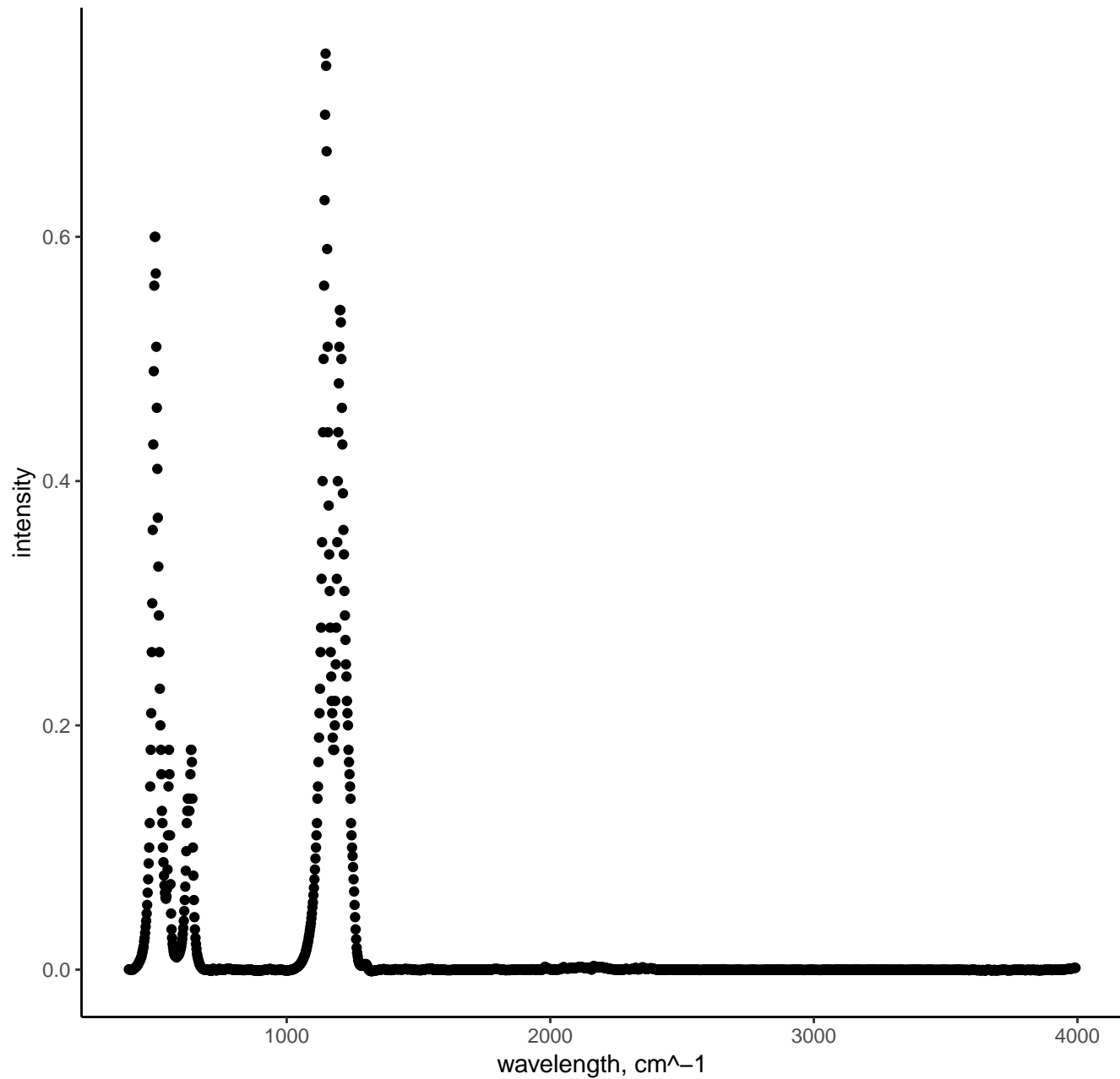
# polystyrene Individual 233



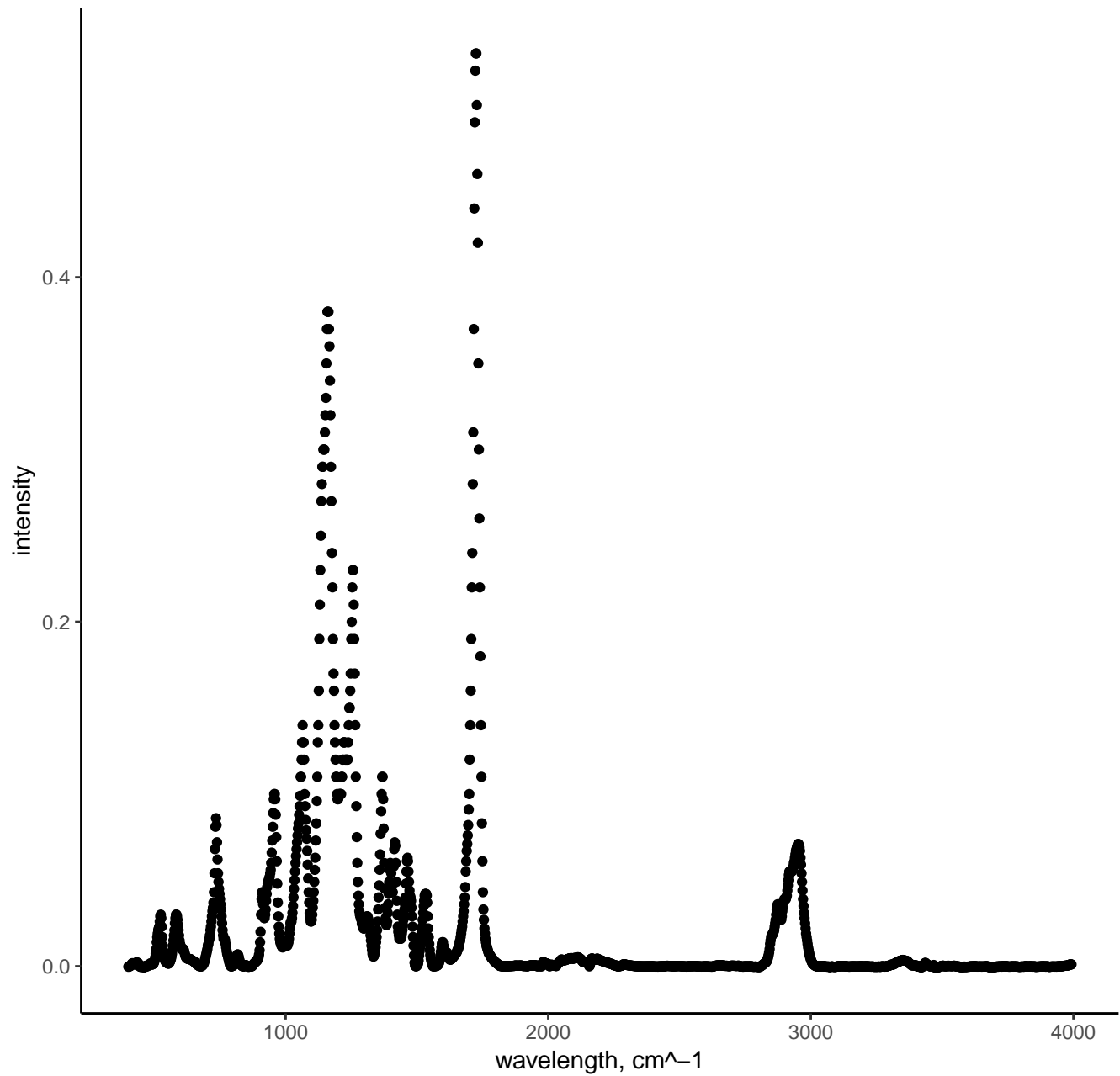
polysulfone Individual 234



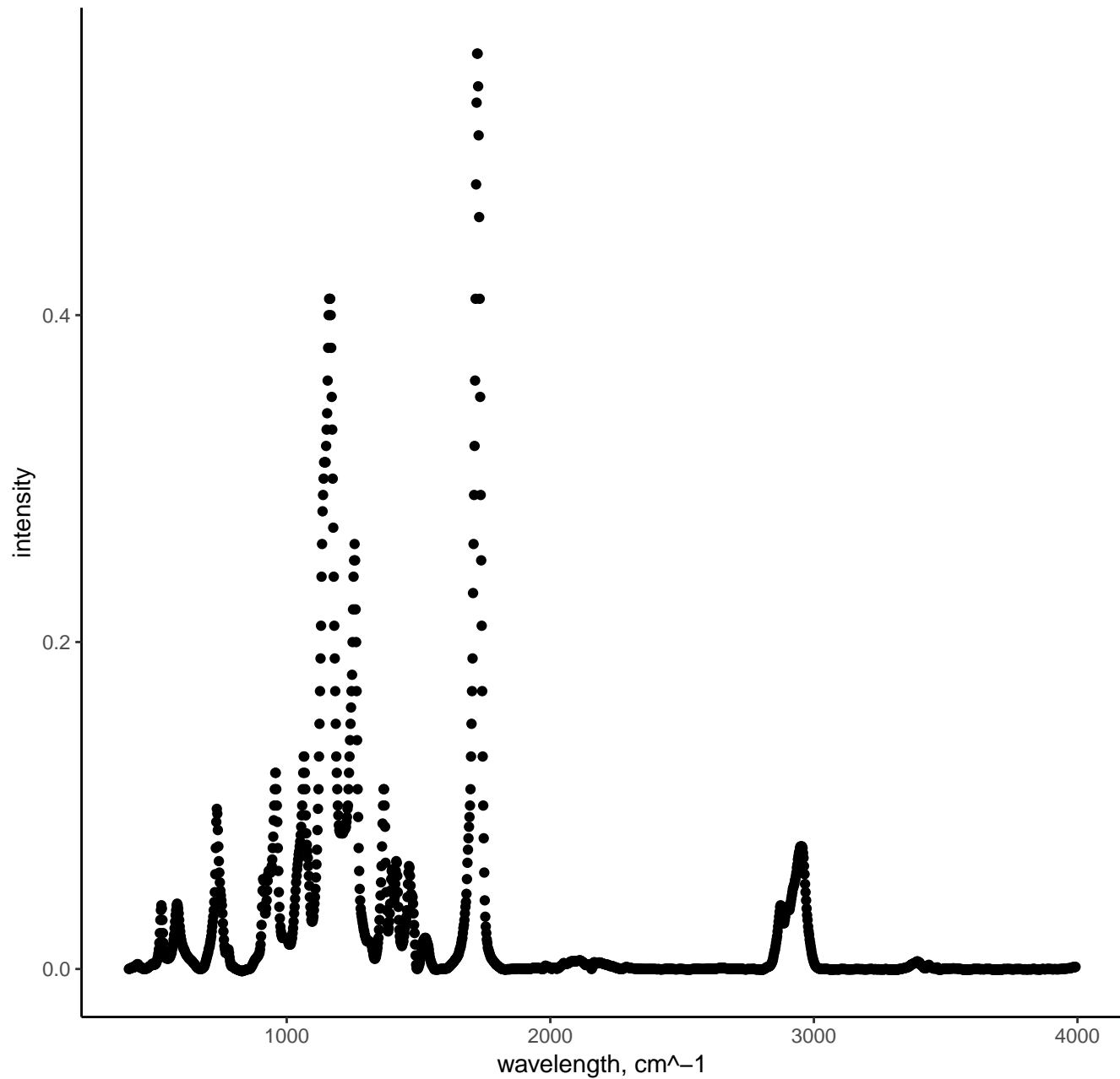
polytetrafluoroethylene Individual 235



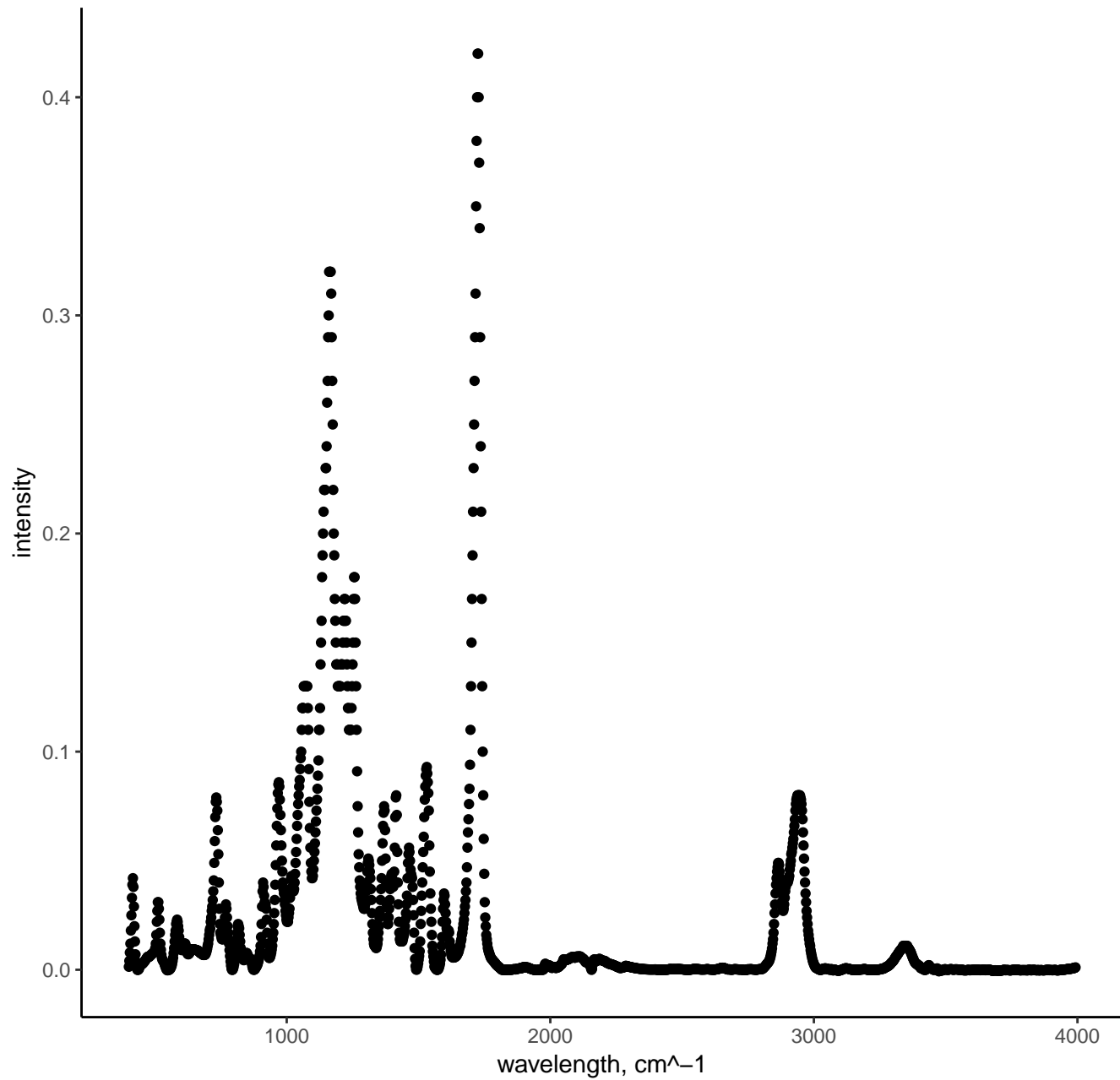
polyurethane Individual 236



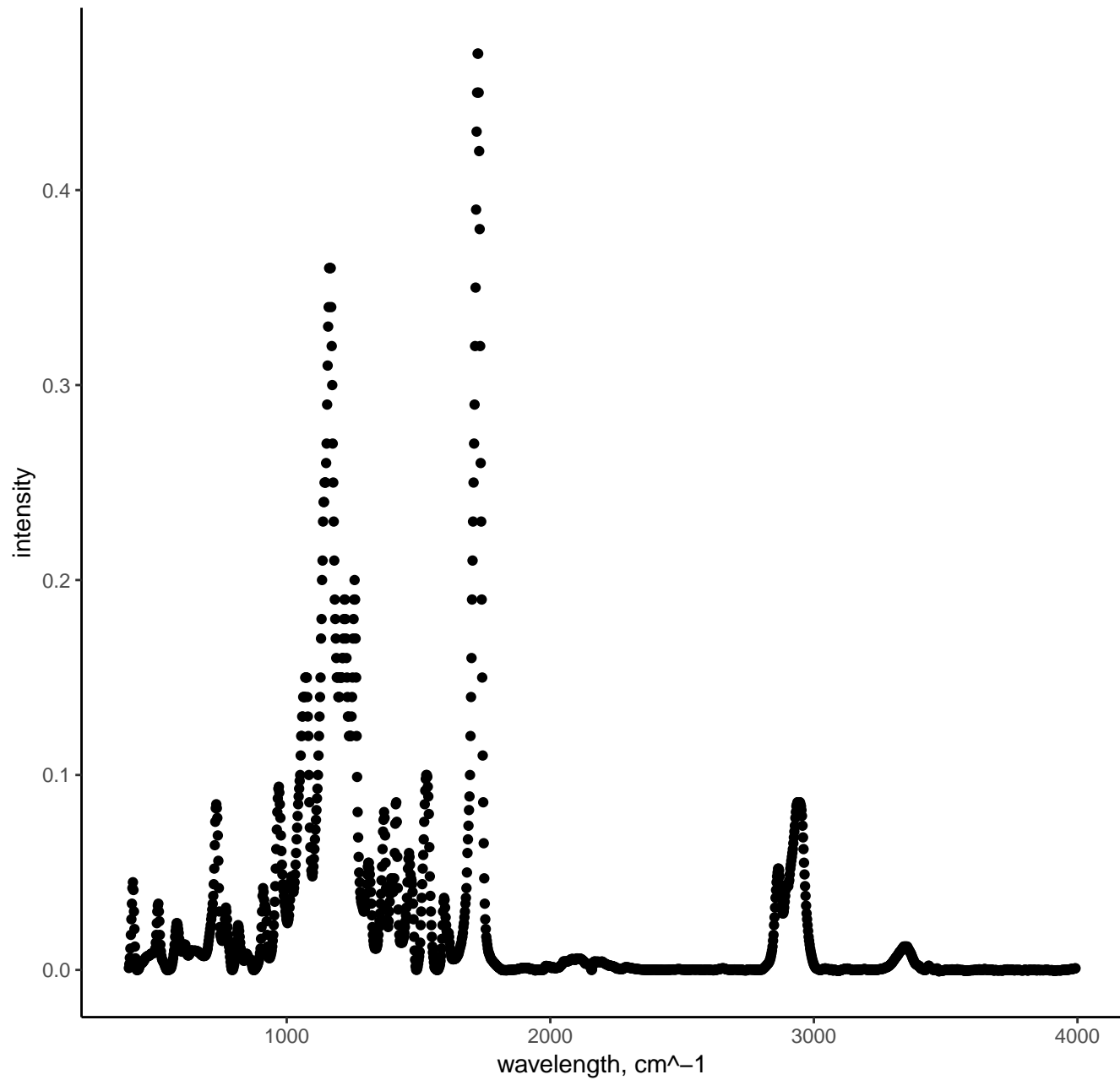
polyurethane Individual 237



polyurethane Individual 238

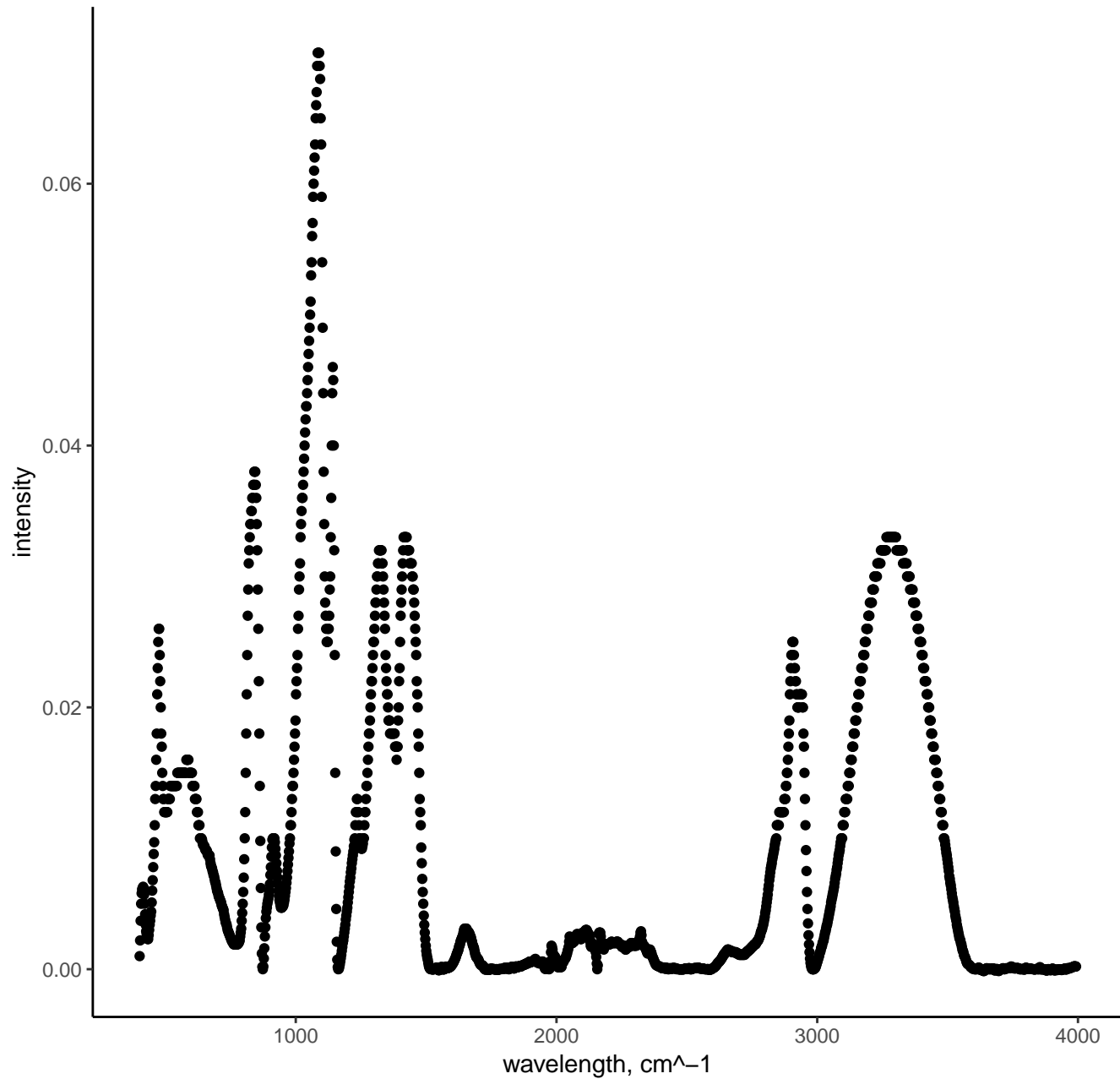


polyurethane Individual 239

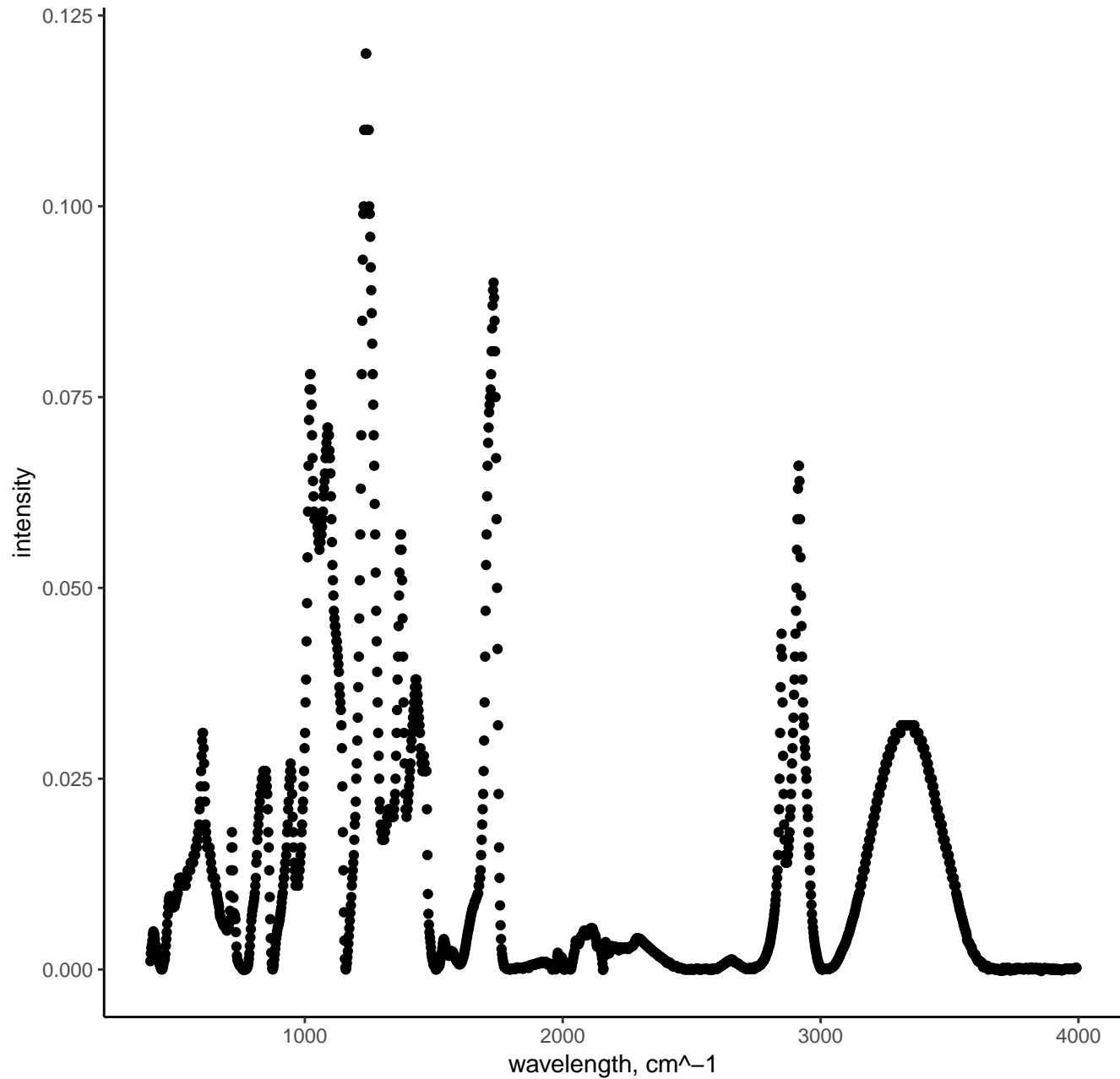




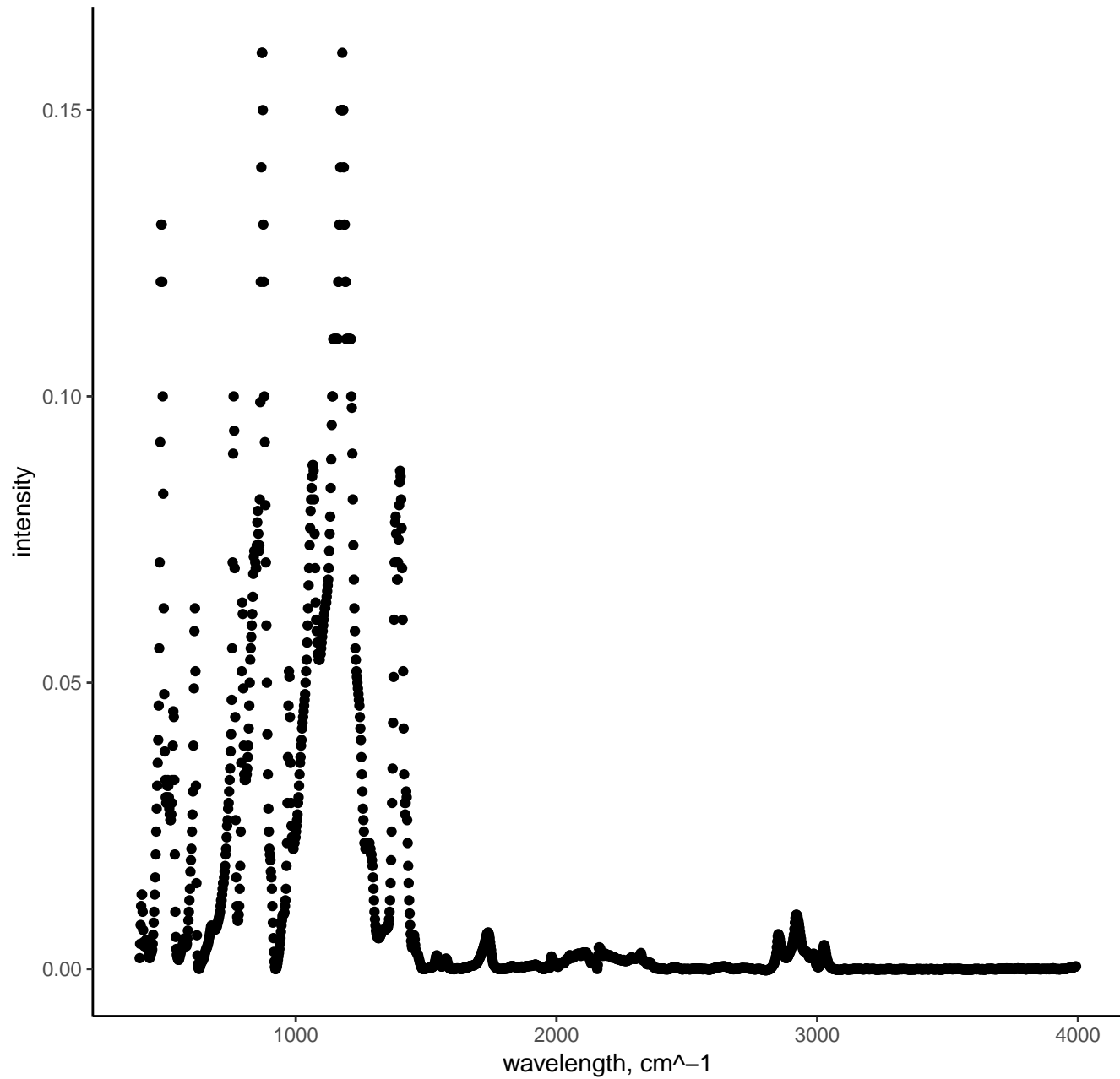
fibre\_polyvinyl\_alcohol Individual 240



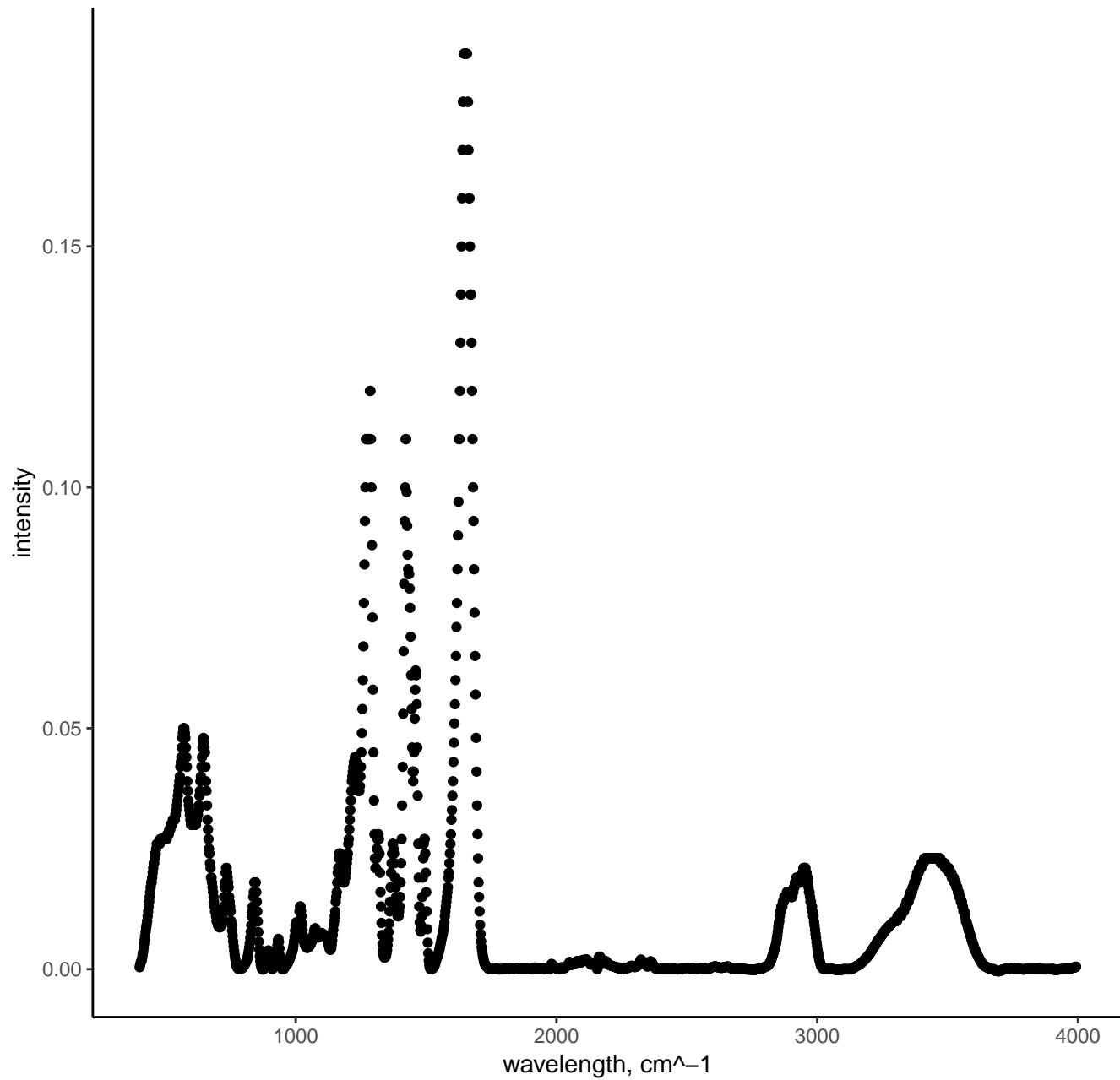
polyvinyl\_alcohol Individual 241



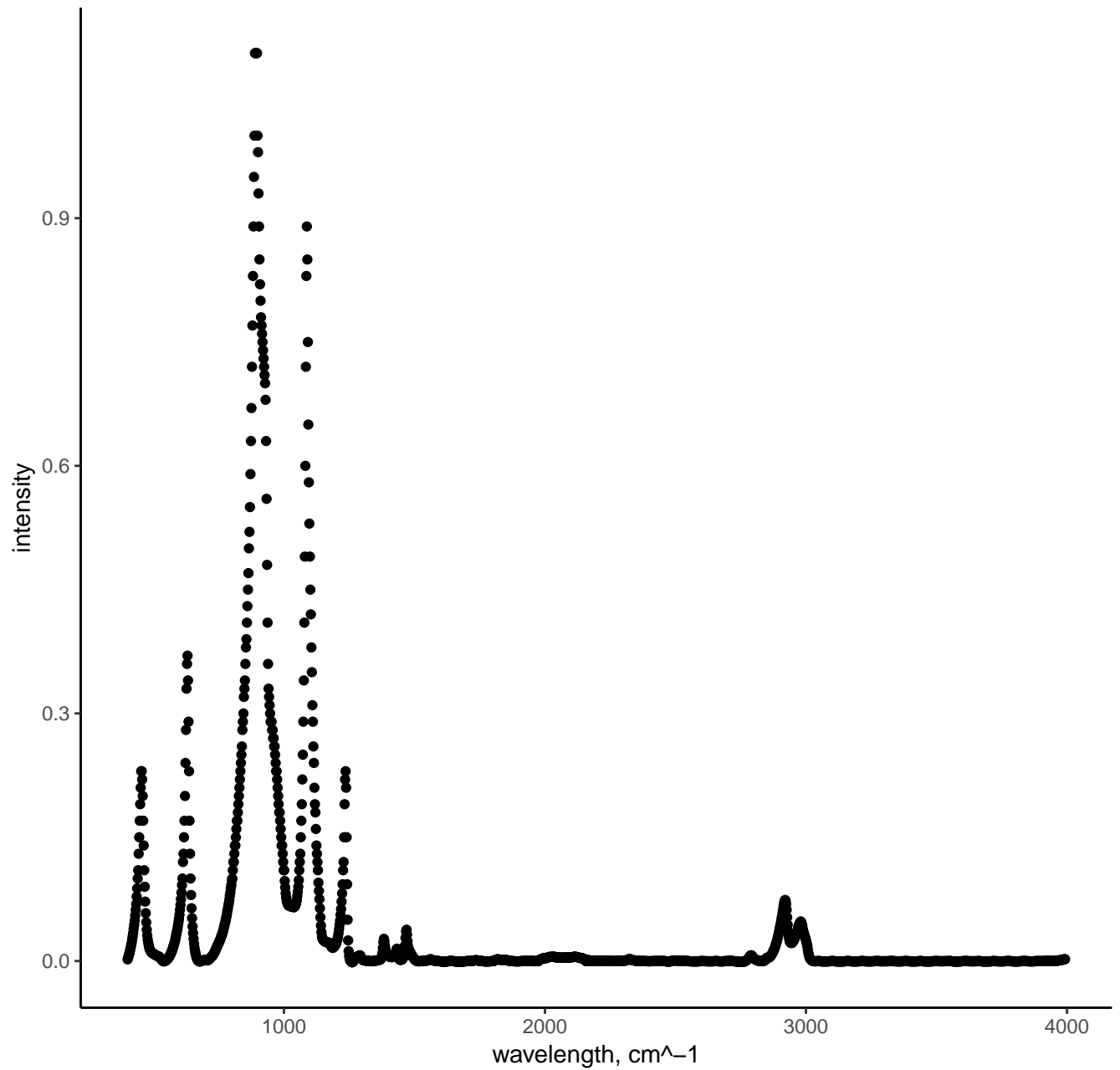
fibre\_polyvinylidene\_fluoride Individual 242



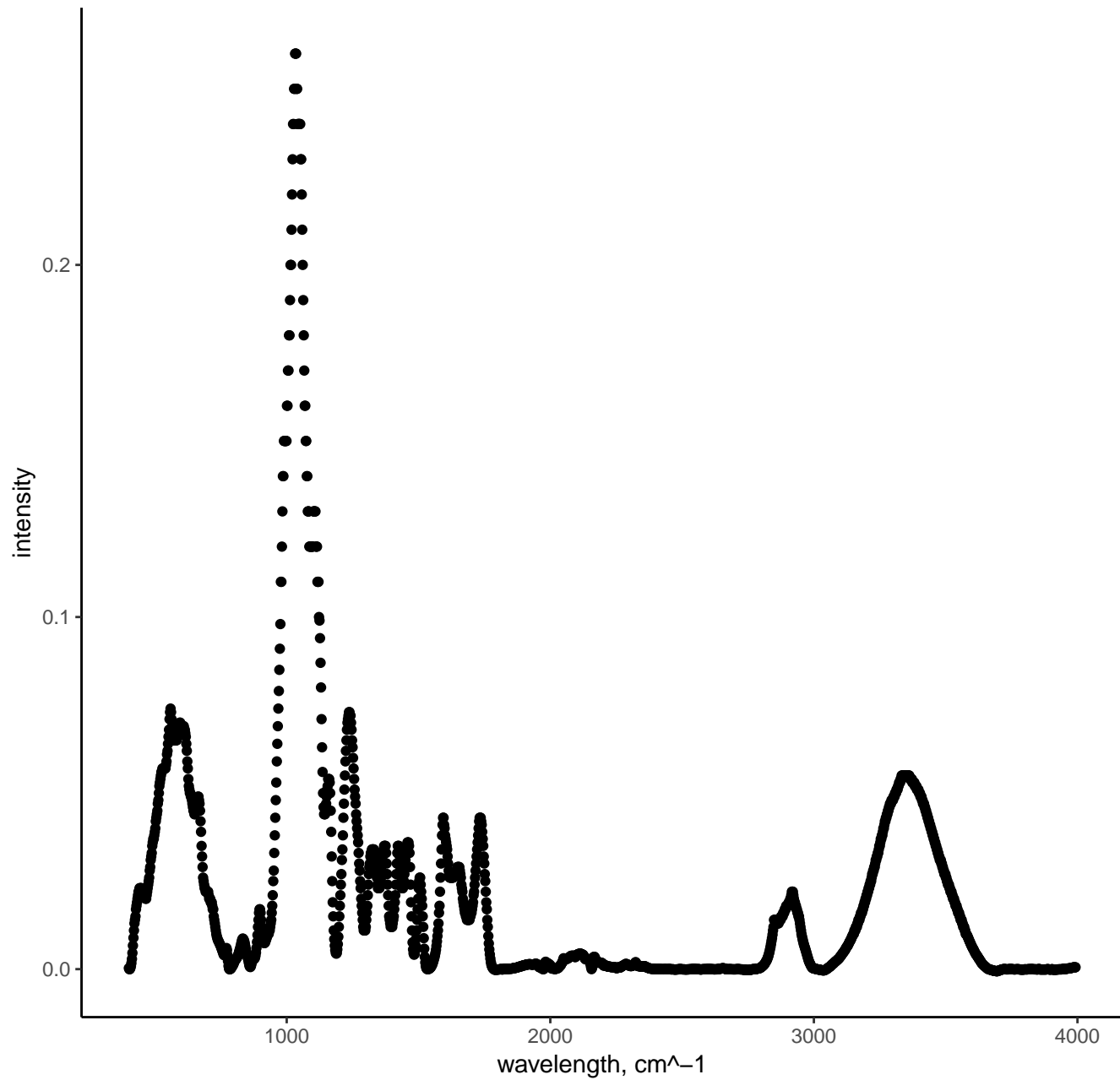
polyvinylpyrrolidone Individual 243



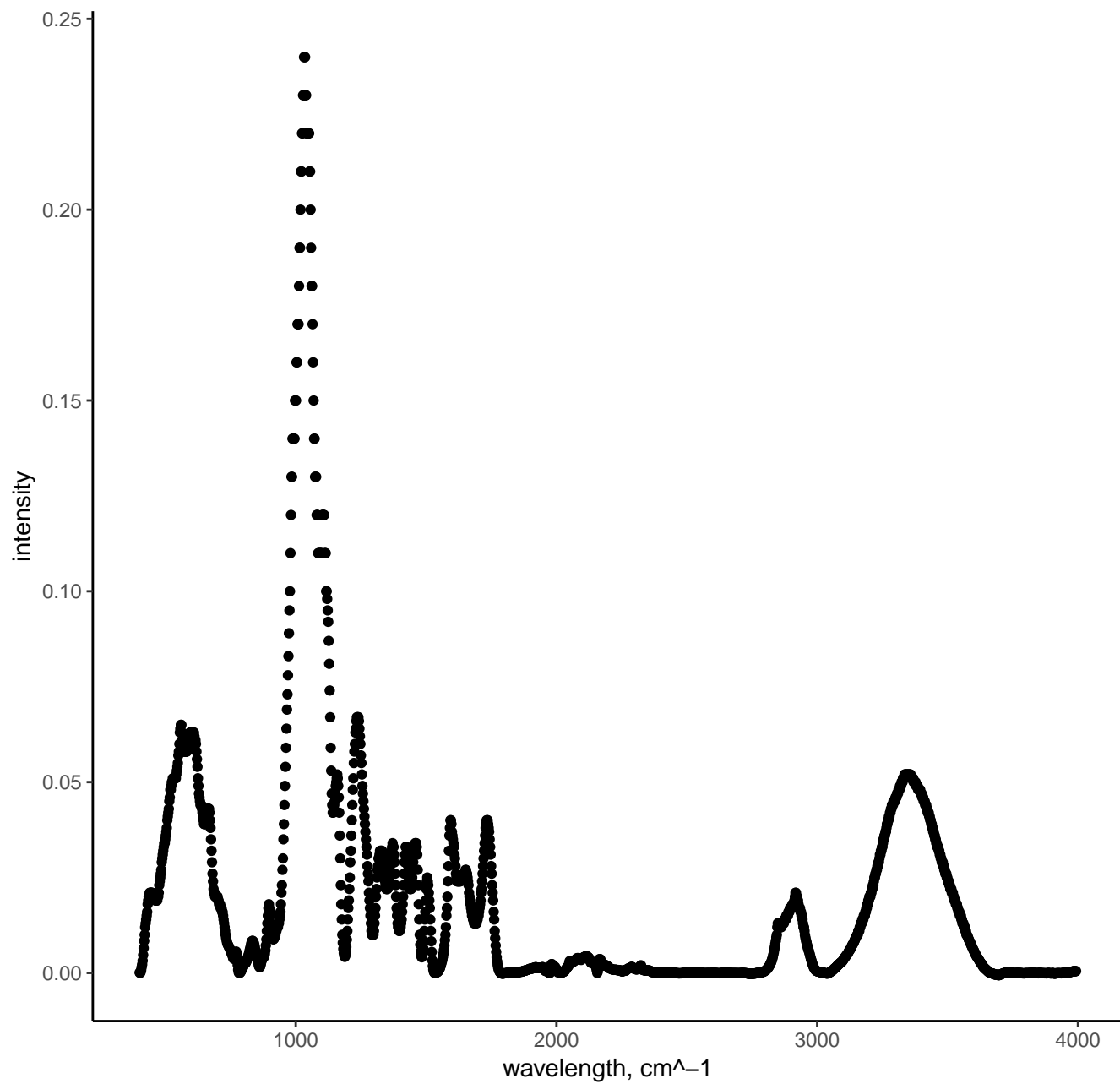
polyoxymethylene Individual 244



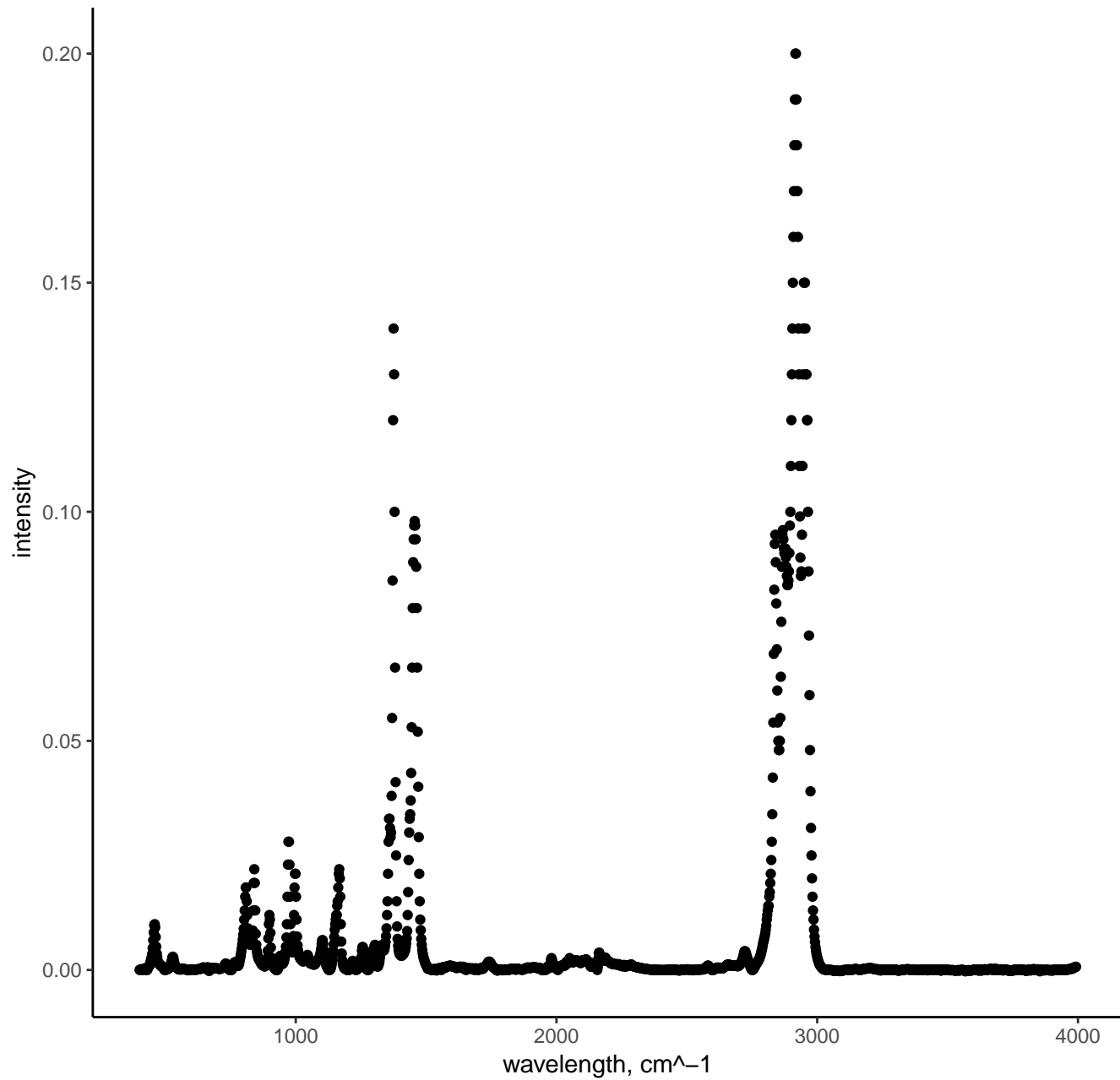
fibre\_poplar\_down Individual 245



fibre\_poplar\_down Individual 246

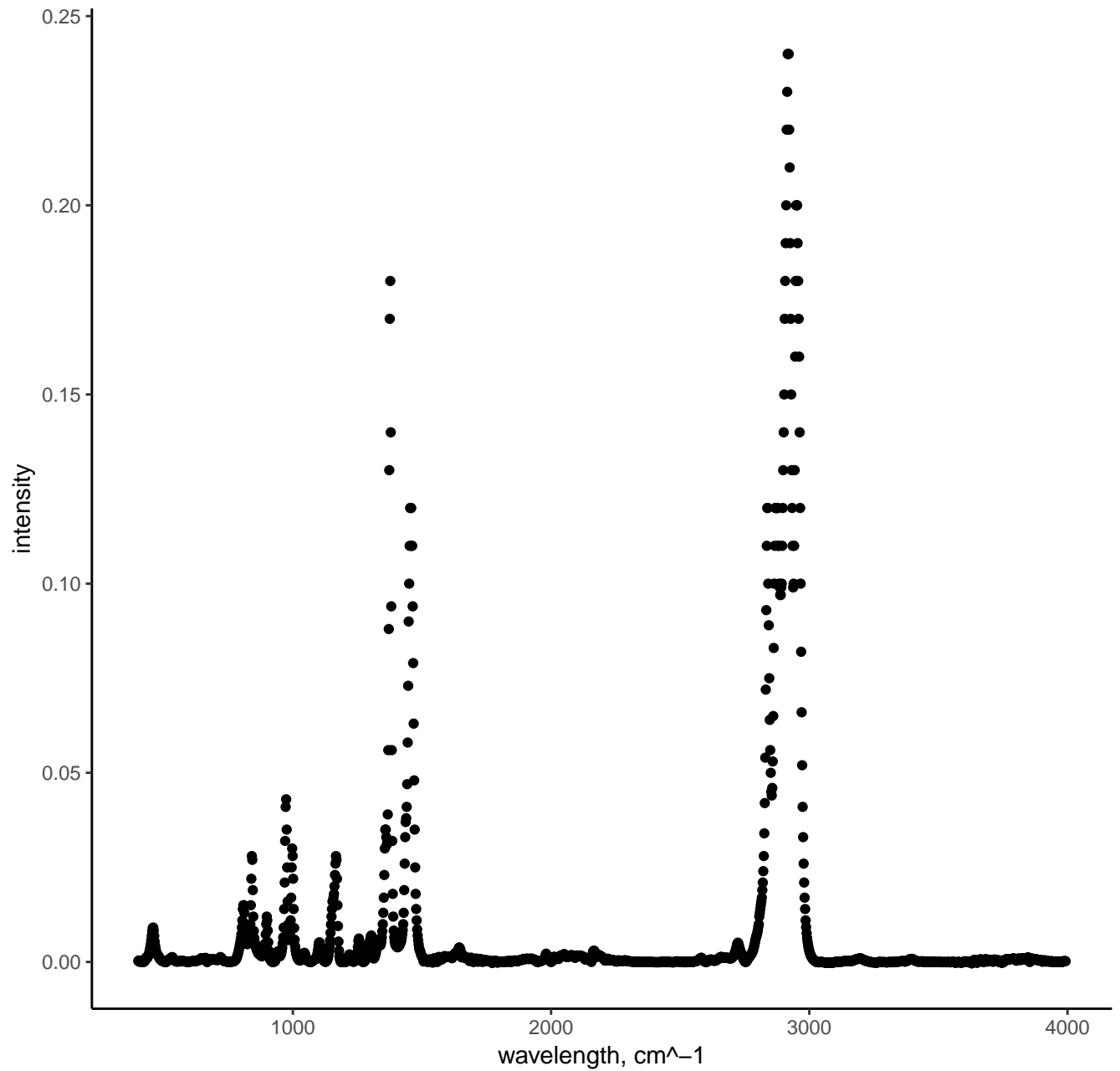


polypropylene Individual 247

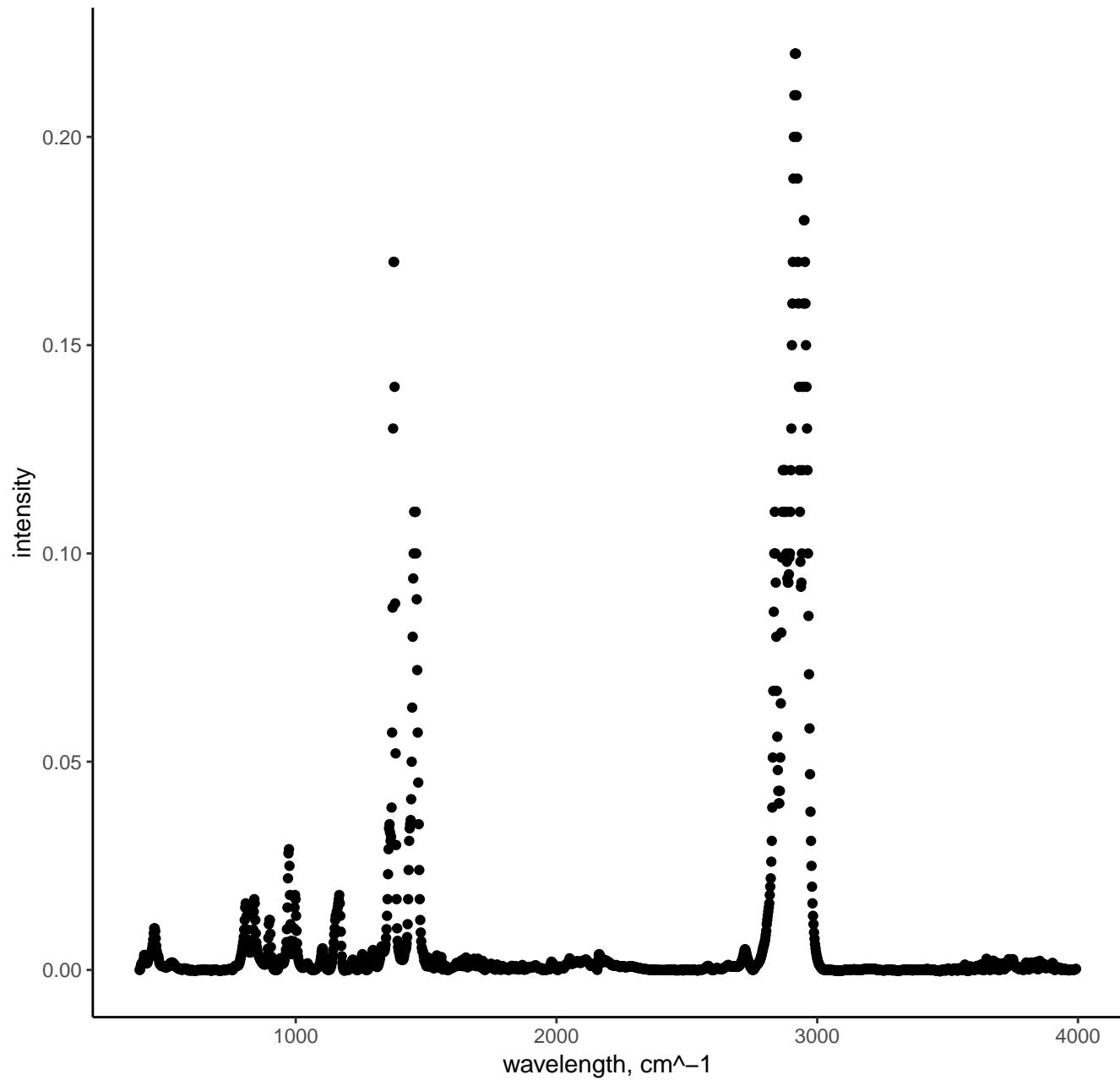




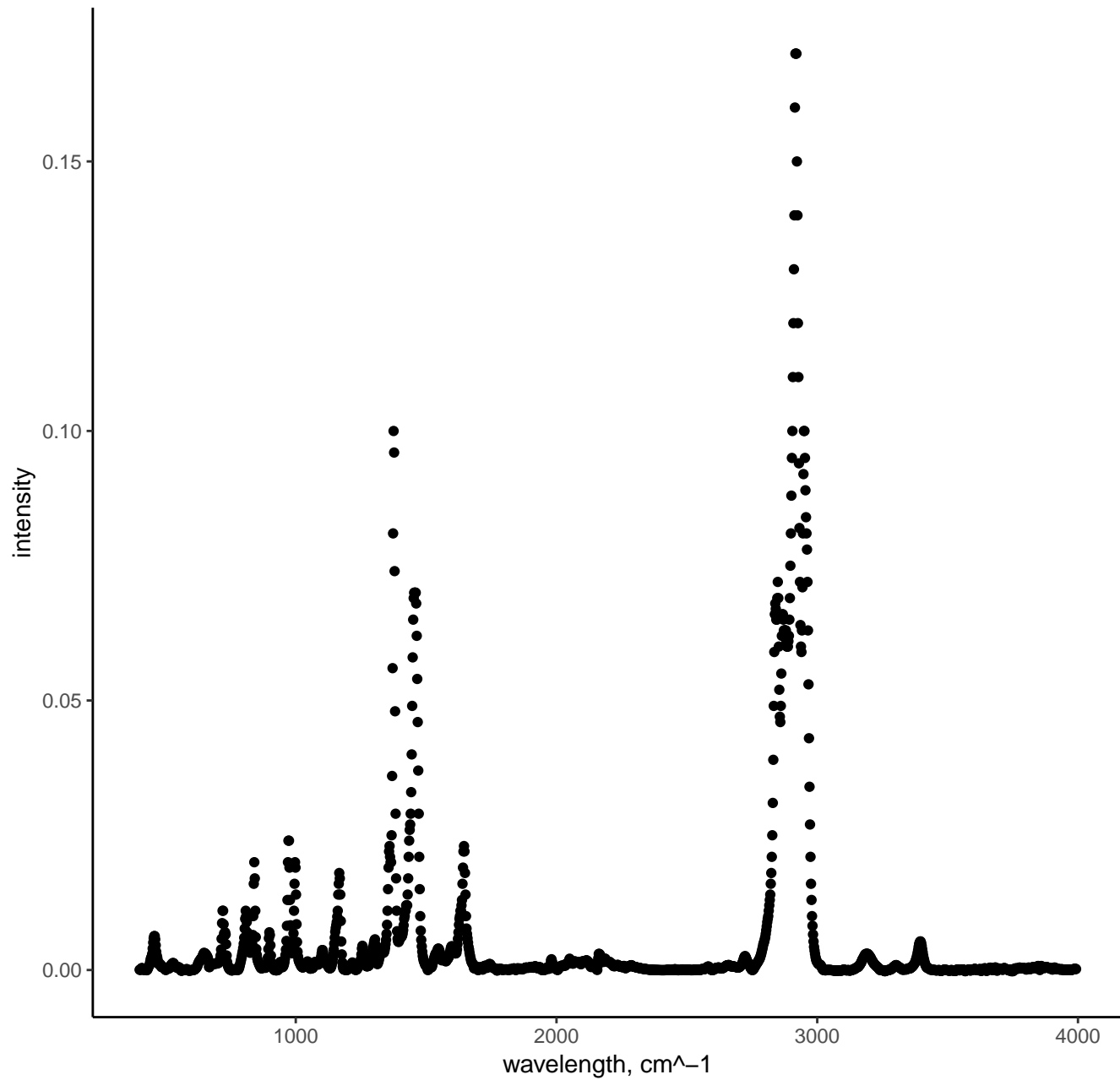
polypropylene Individual 248



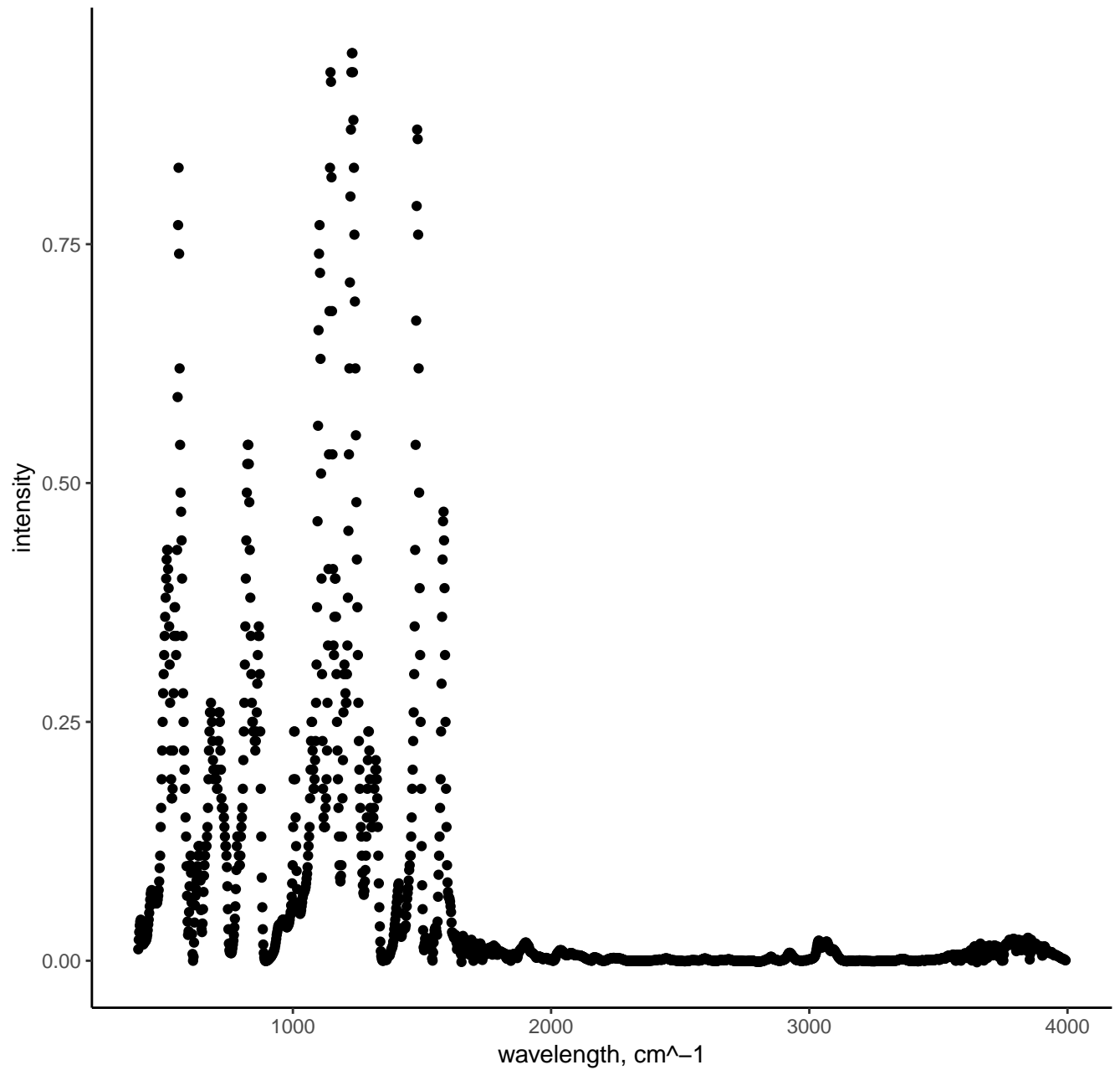
polypropylene Individual 249



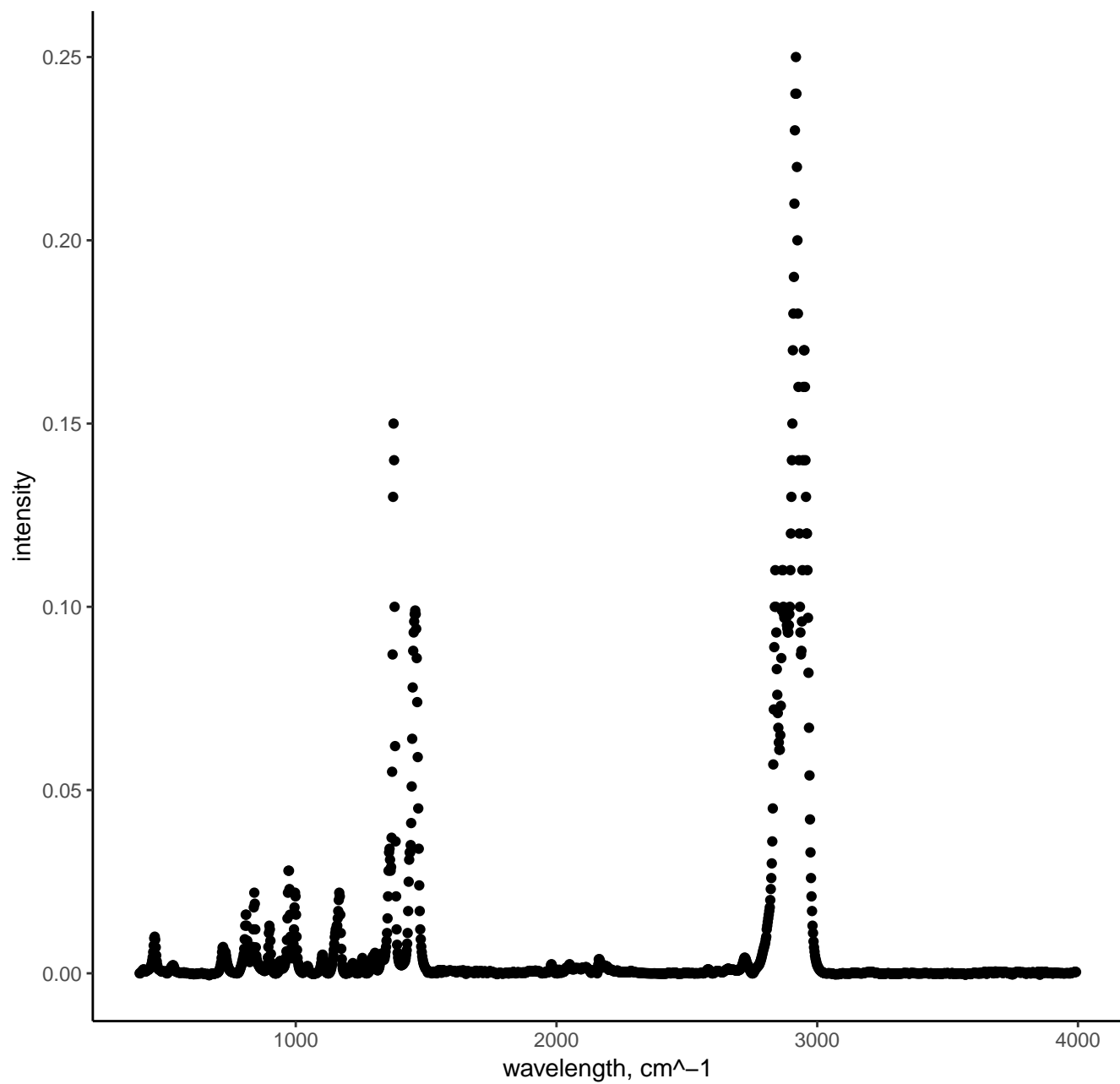
polypropylene Individual 250



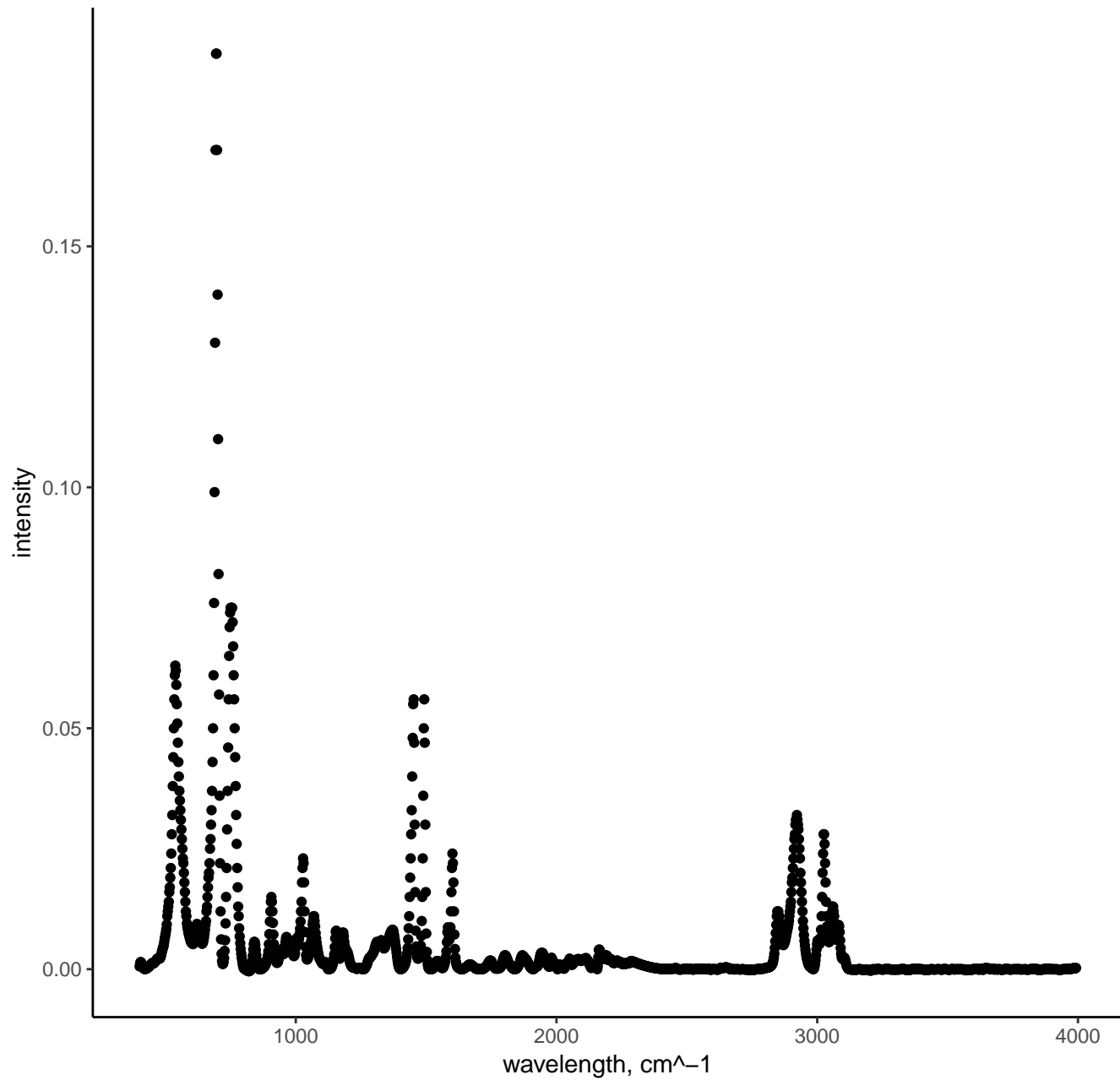
polyphenylsulfone Individual 251



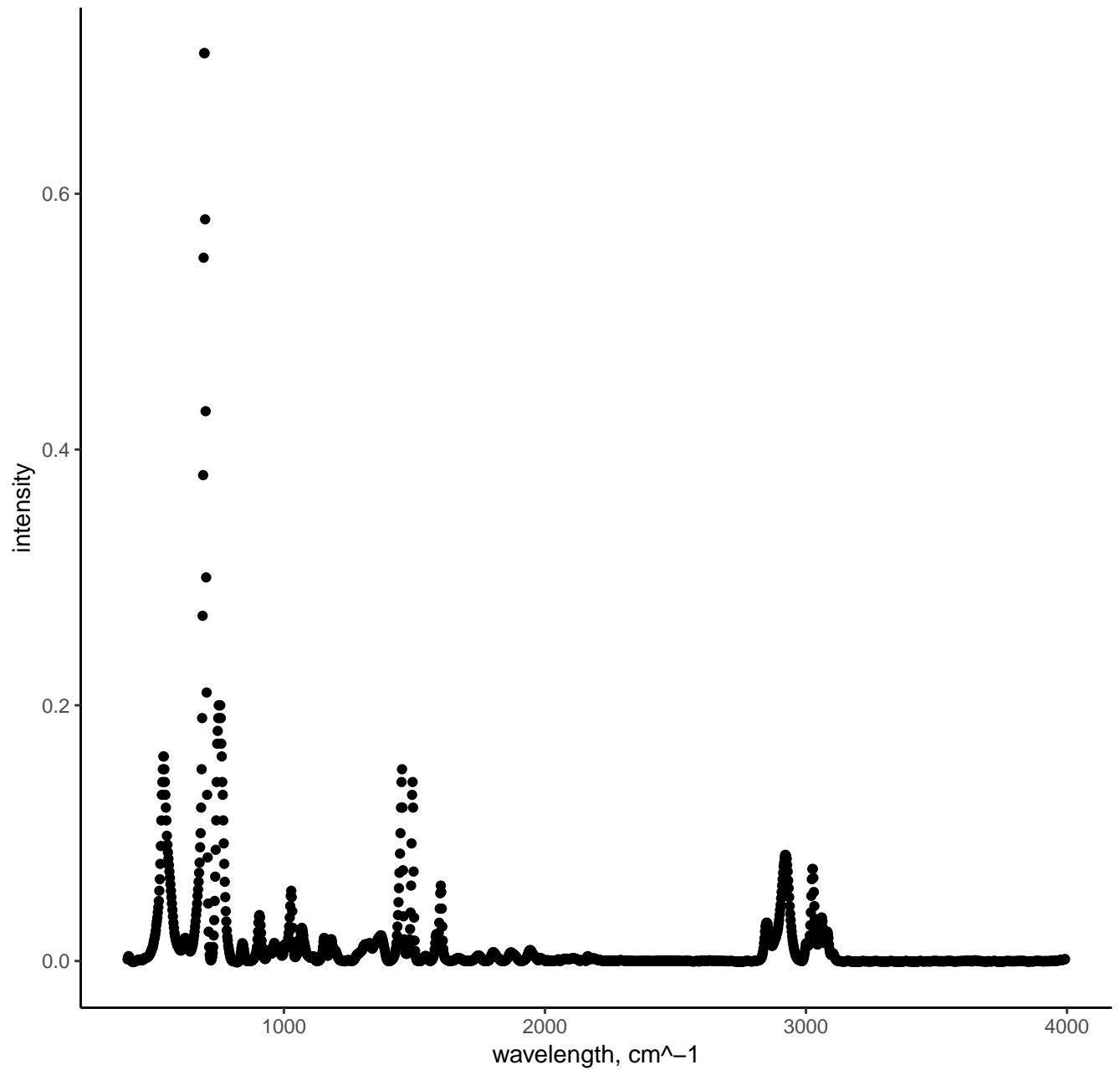
polypropylene Individual 252



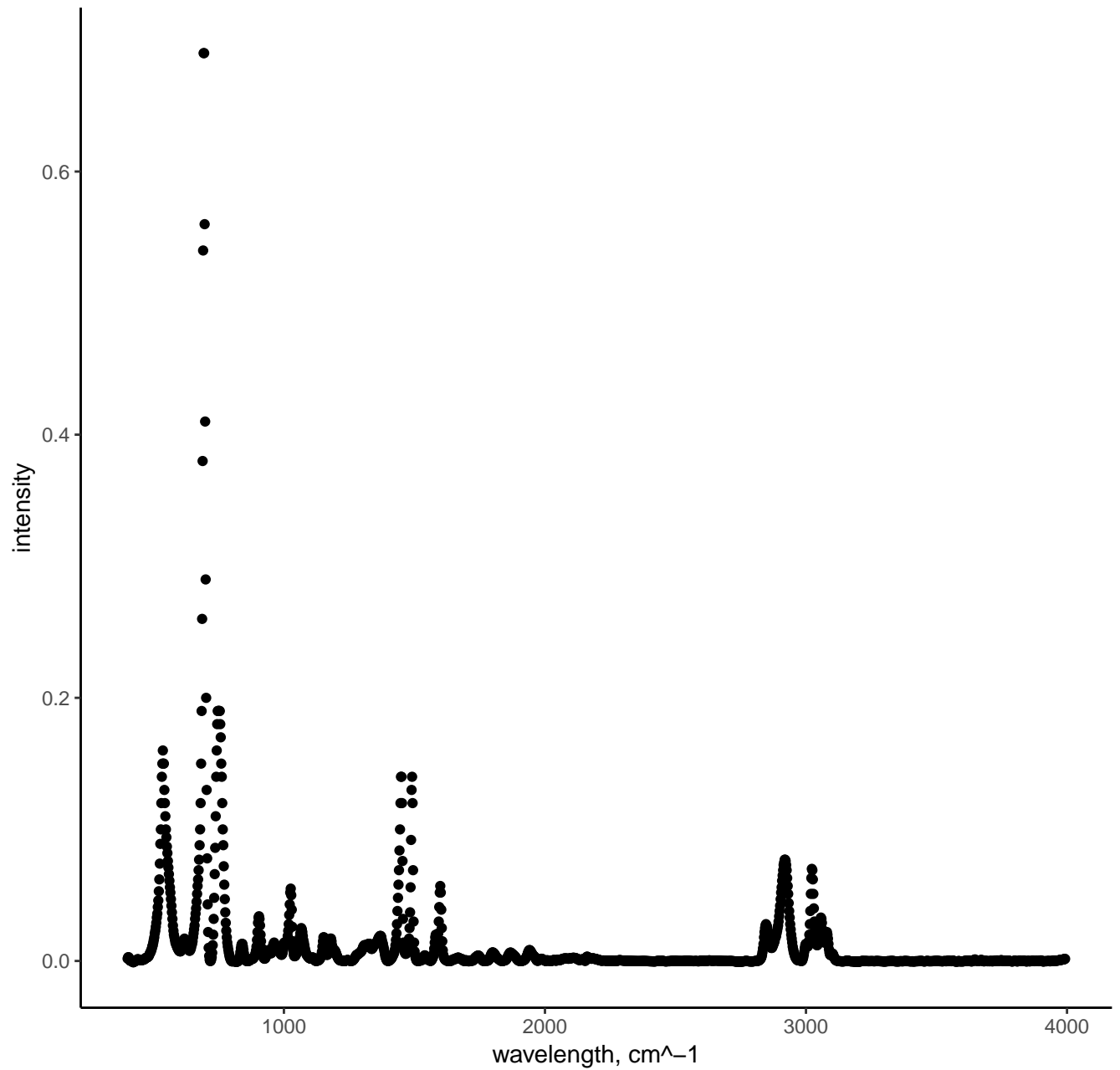
polystyrene Individual 253



polystyrene Individual 254

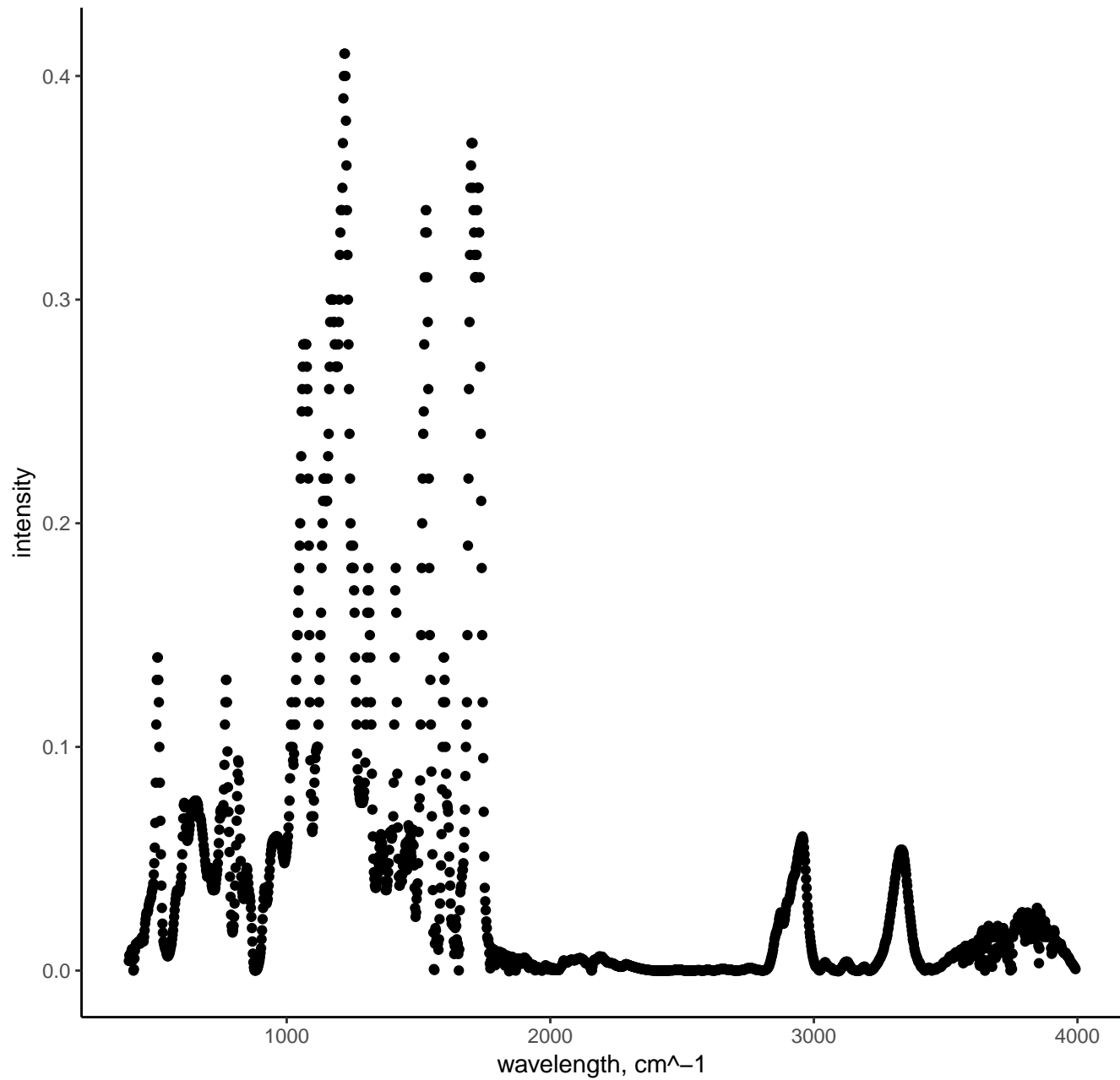


# polystyrene Individual 255

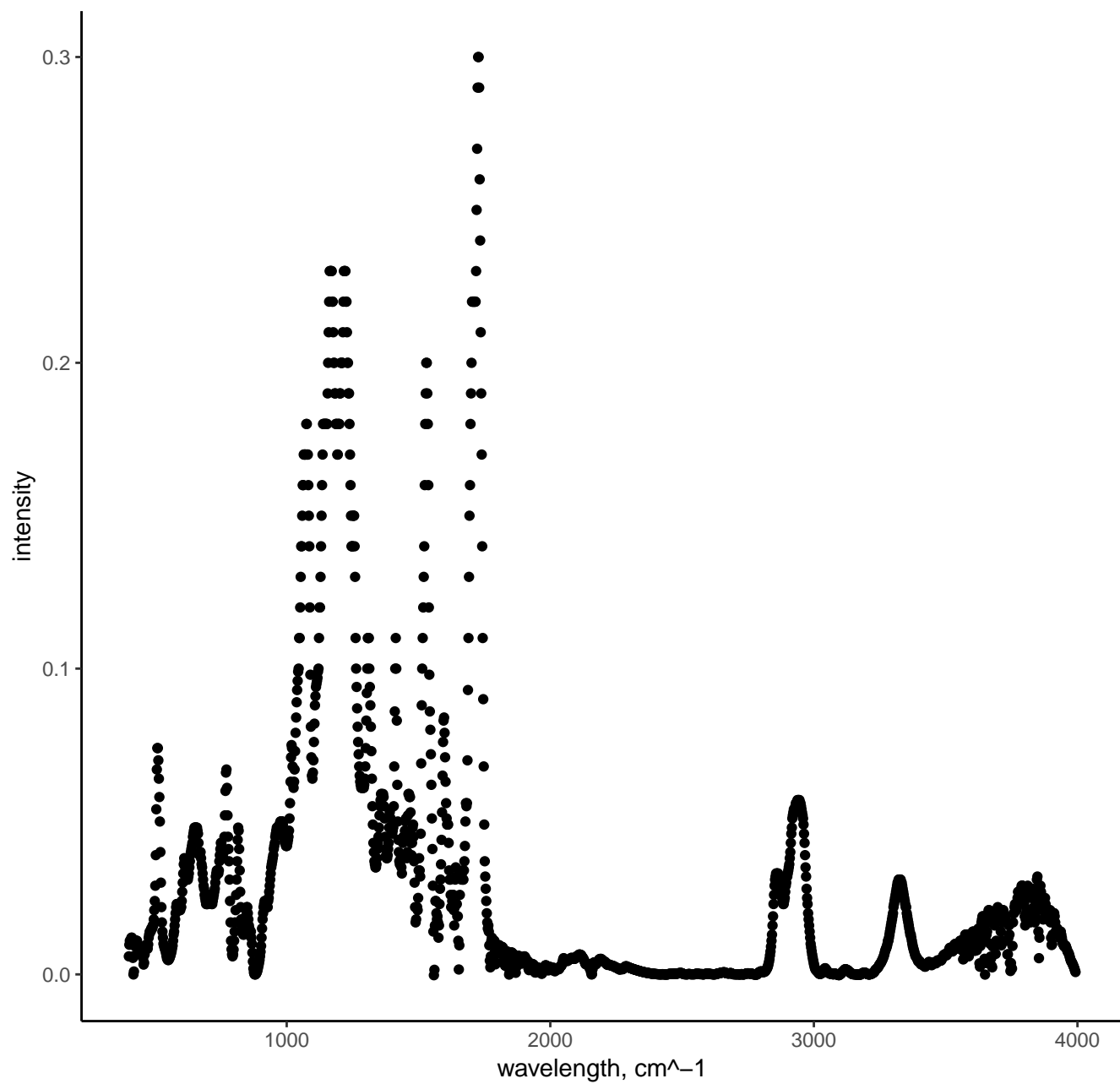




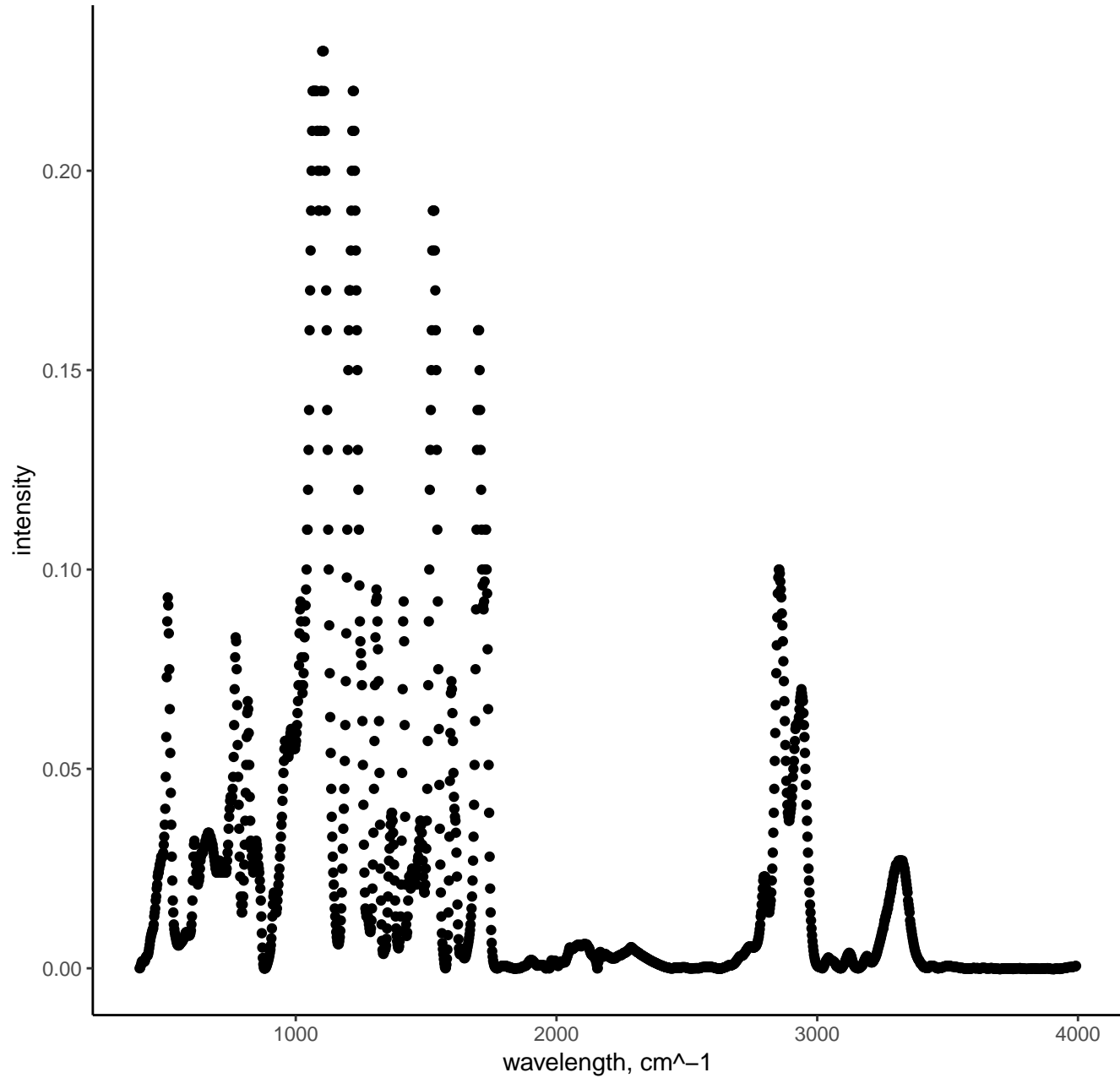
polyesterurethane Individual 256



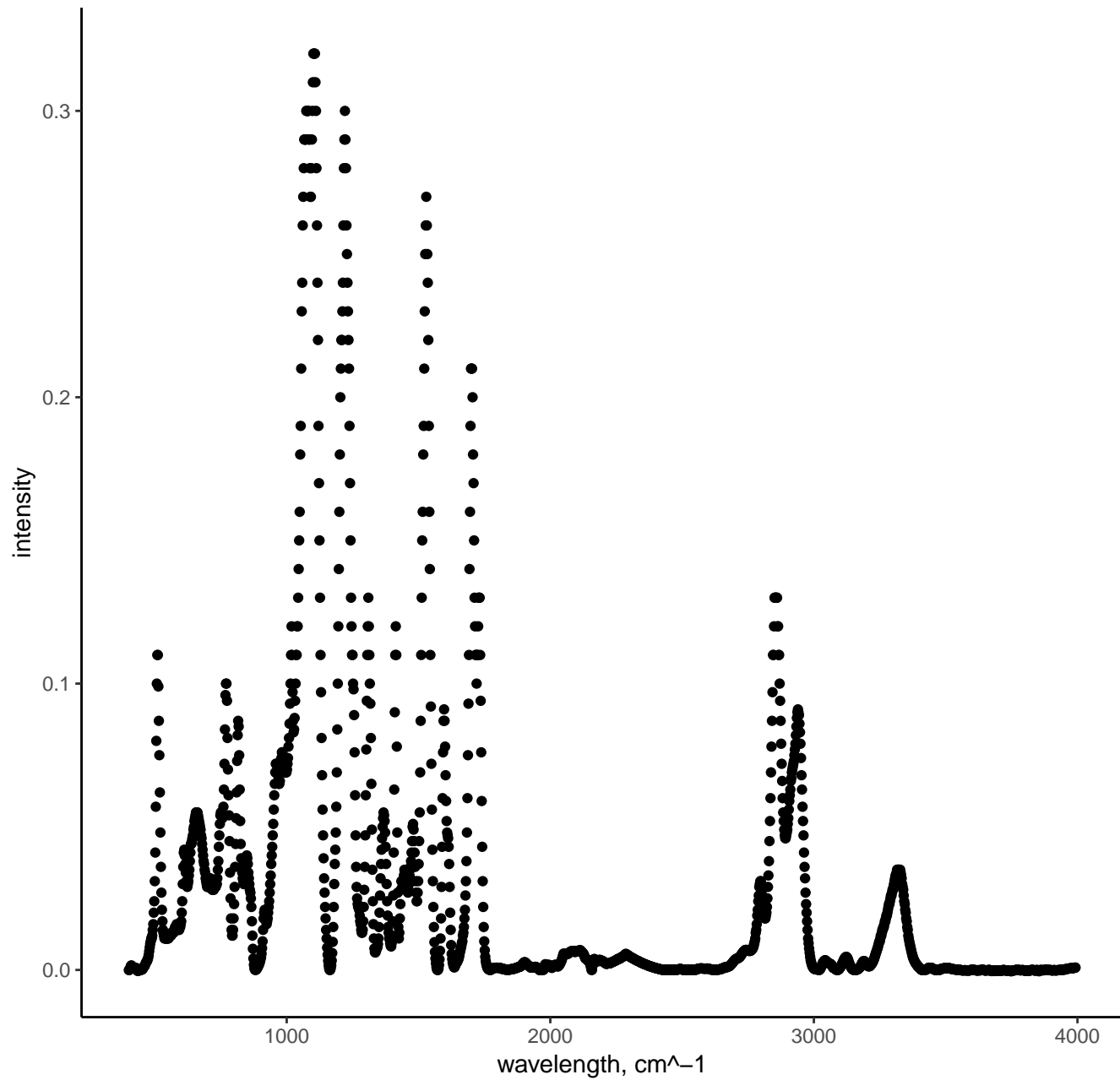
polyesterurethane Individual 257



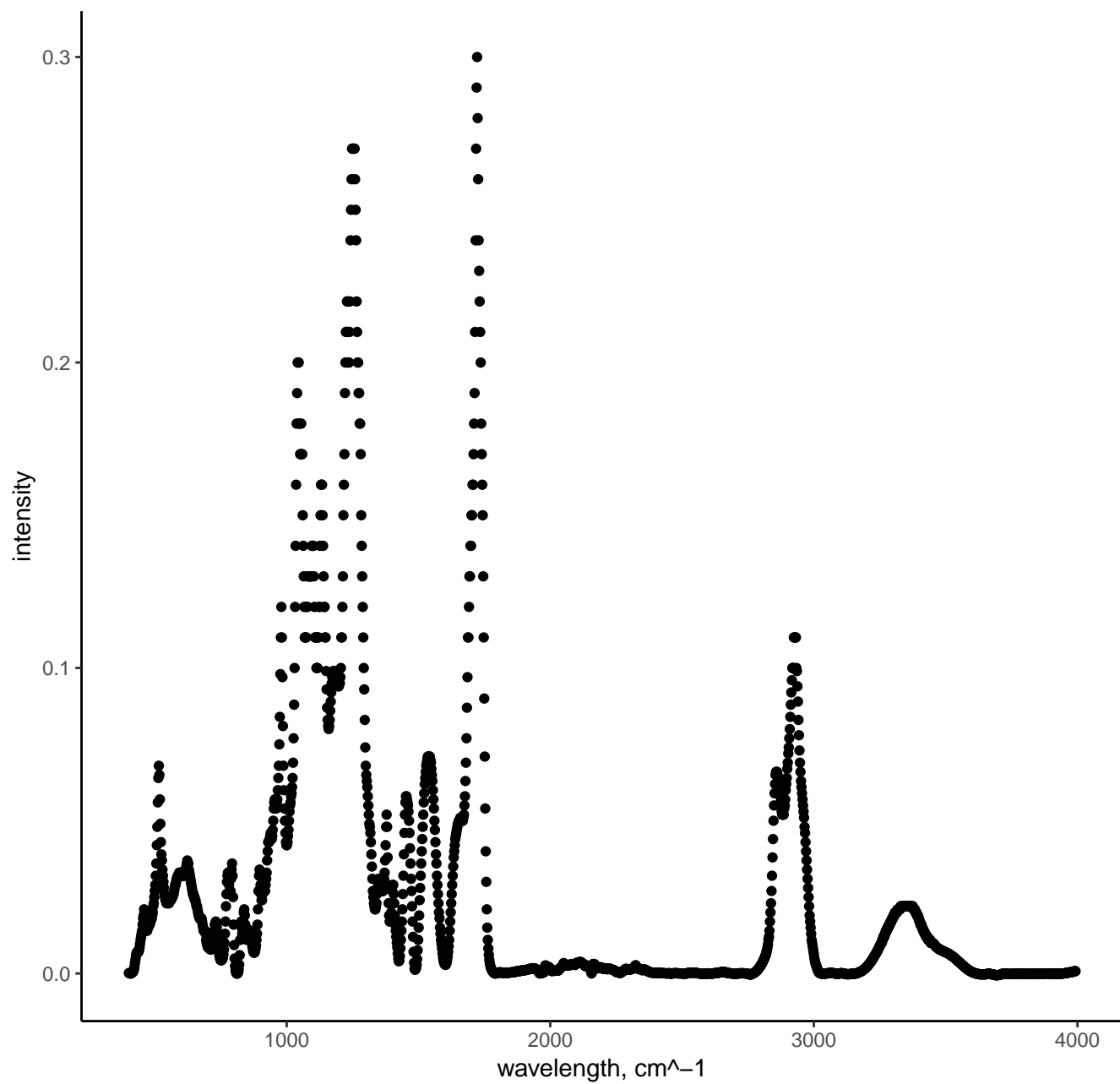
polyetherurethane Individual 258



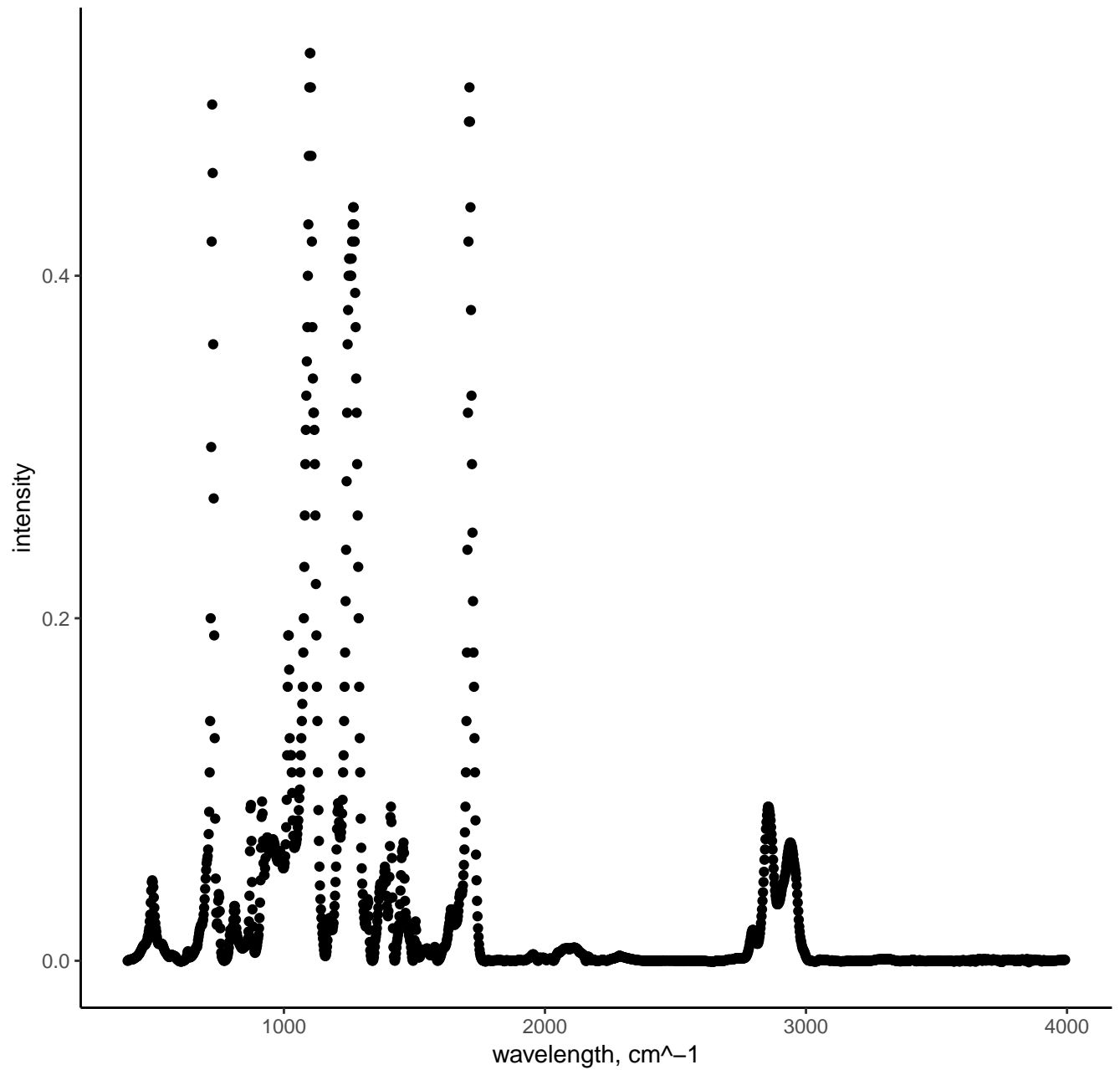
polyetherurethane Individual 259



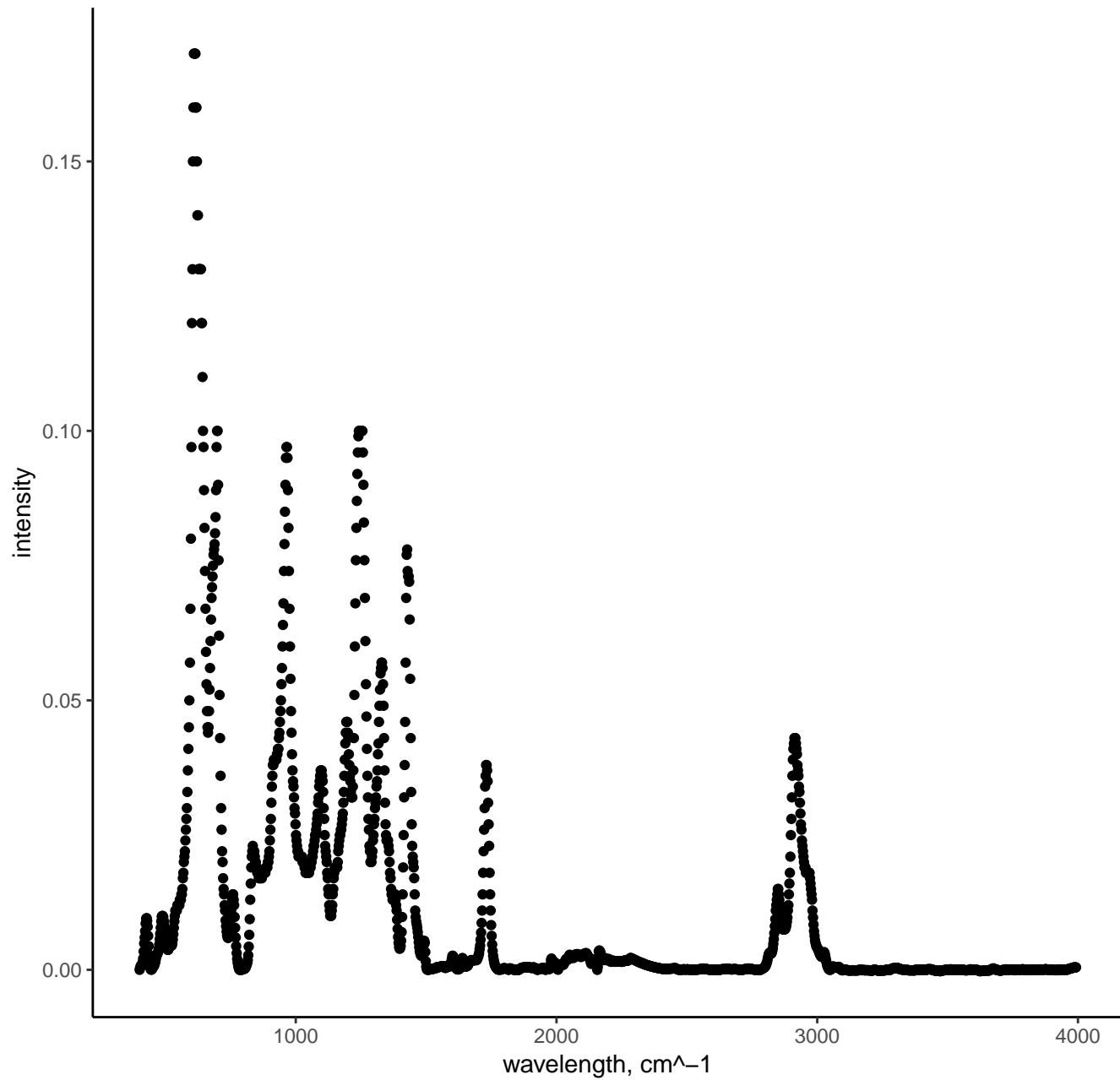
polyurethane Individual 260



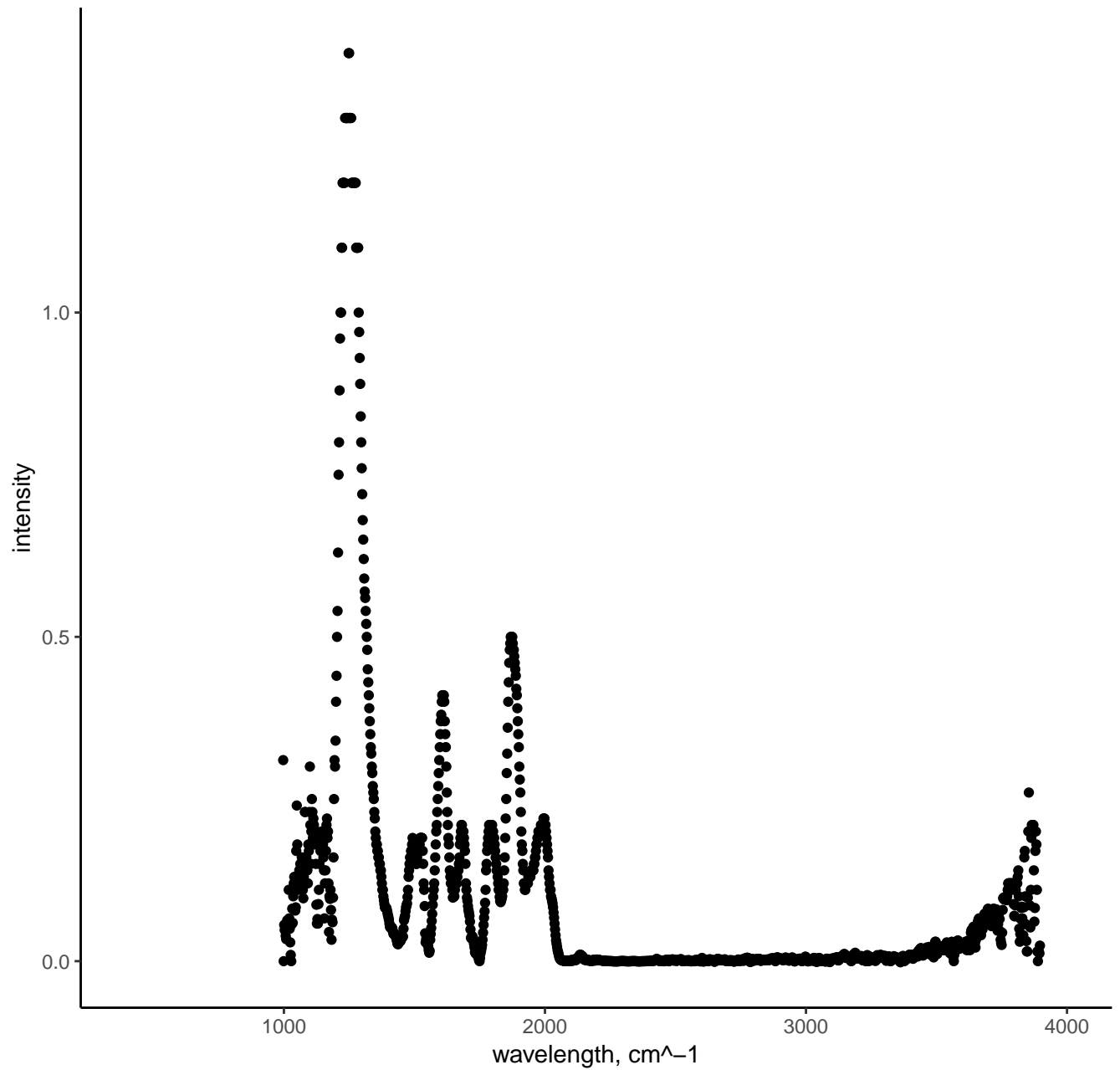
polyetherester Individual 261



polyvinylchloride\_with\_plasticizer Individual 263

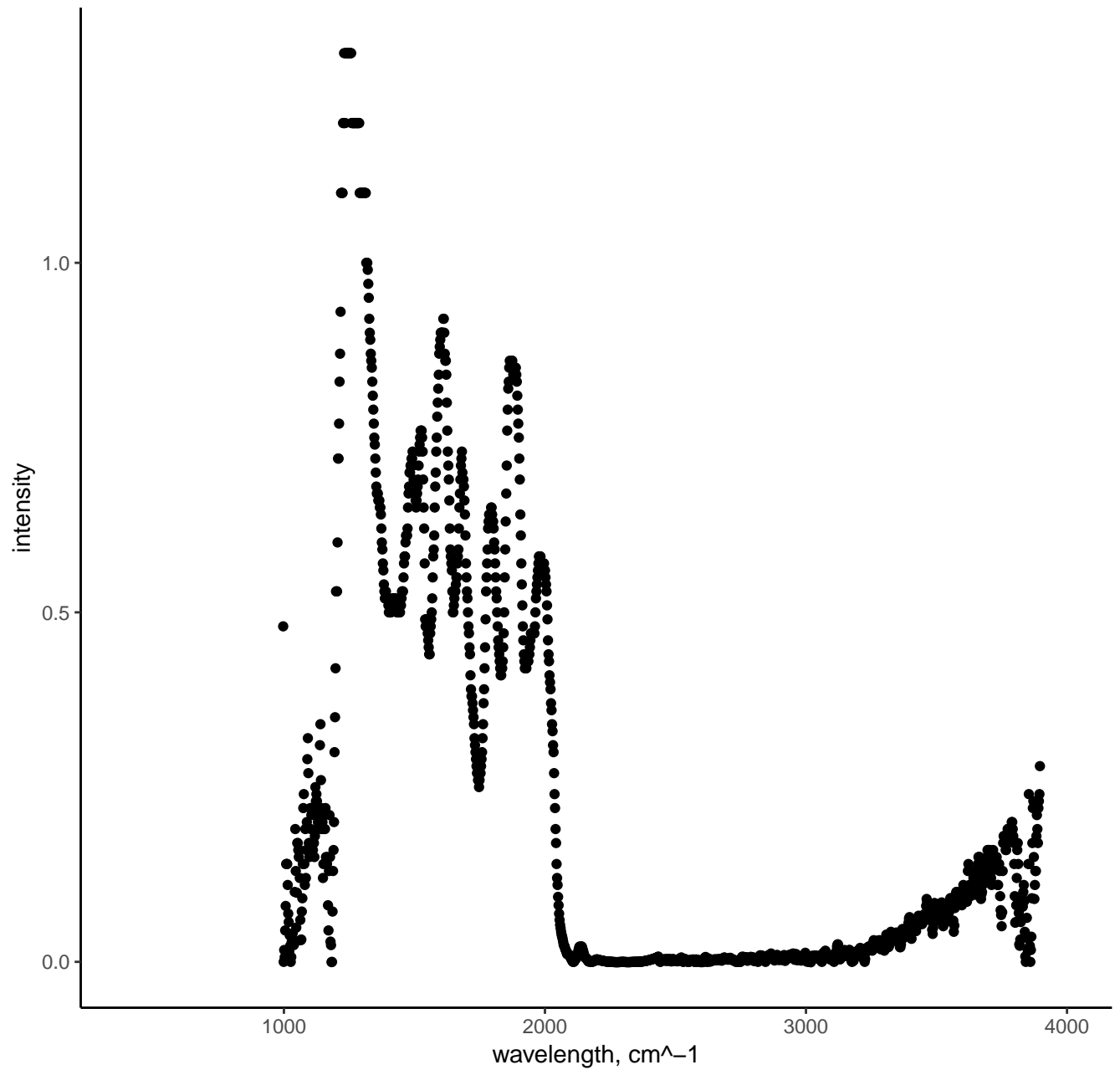


quartz\_sand\_lab Individual 264

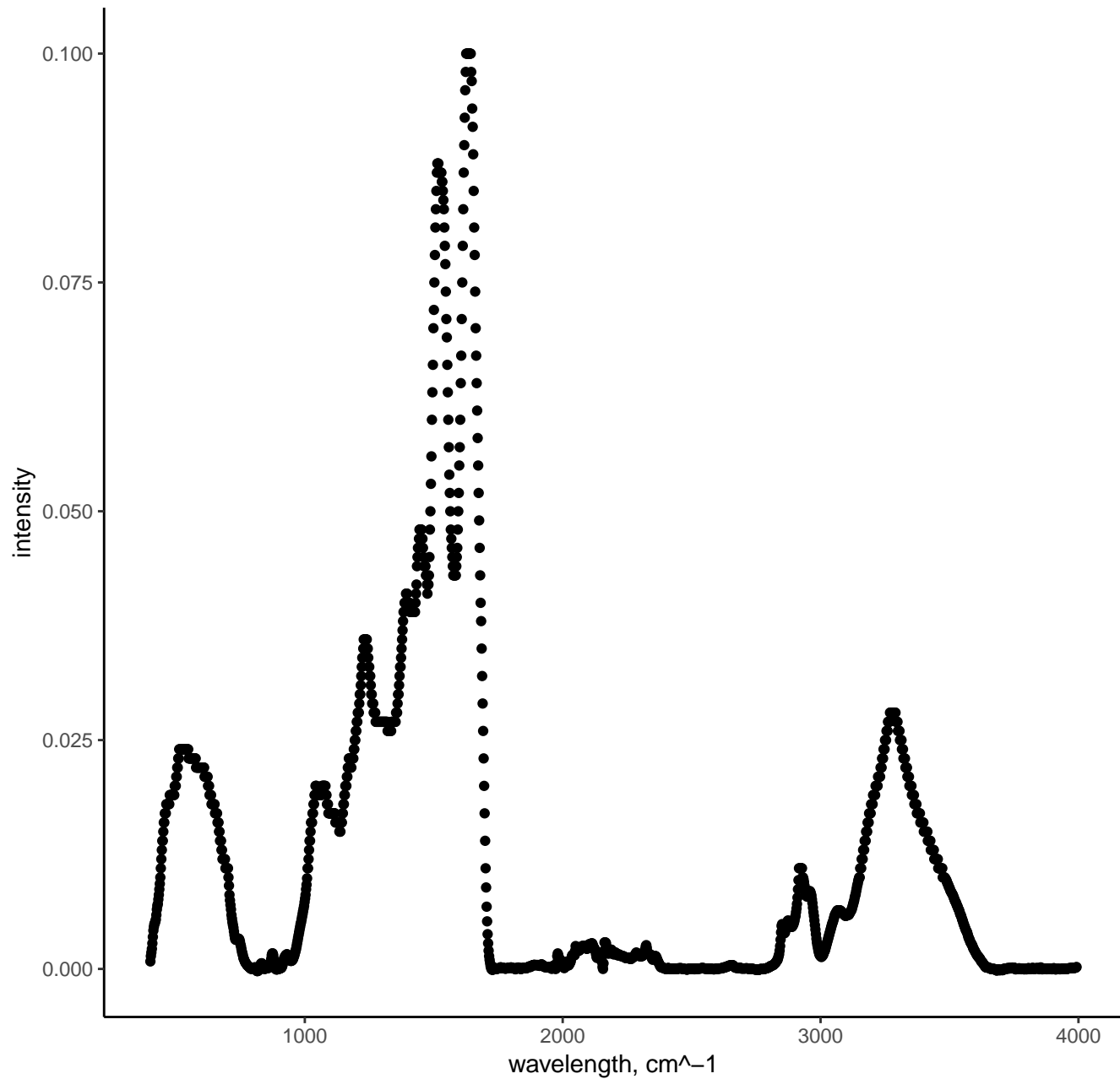




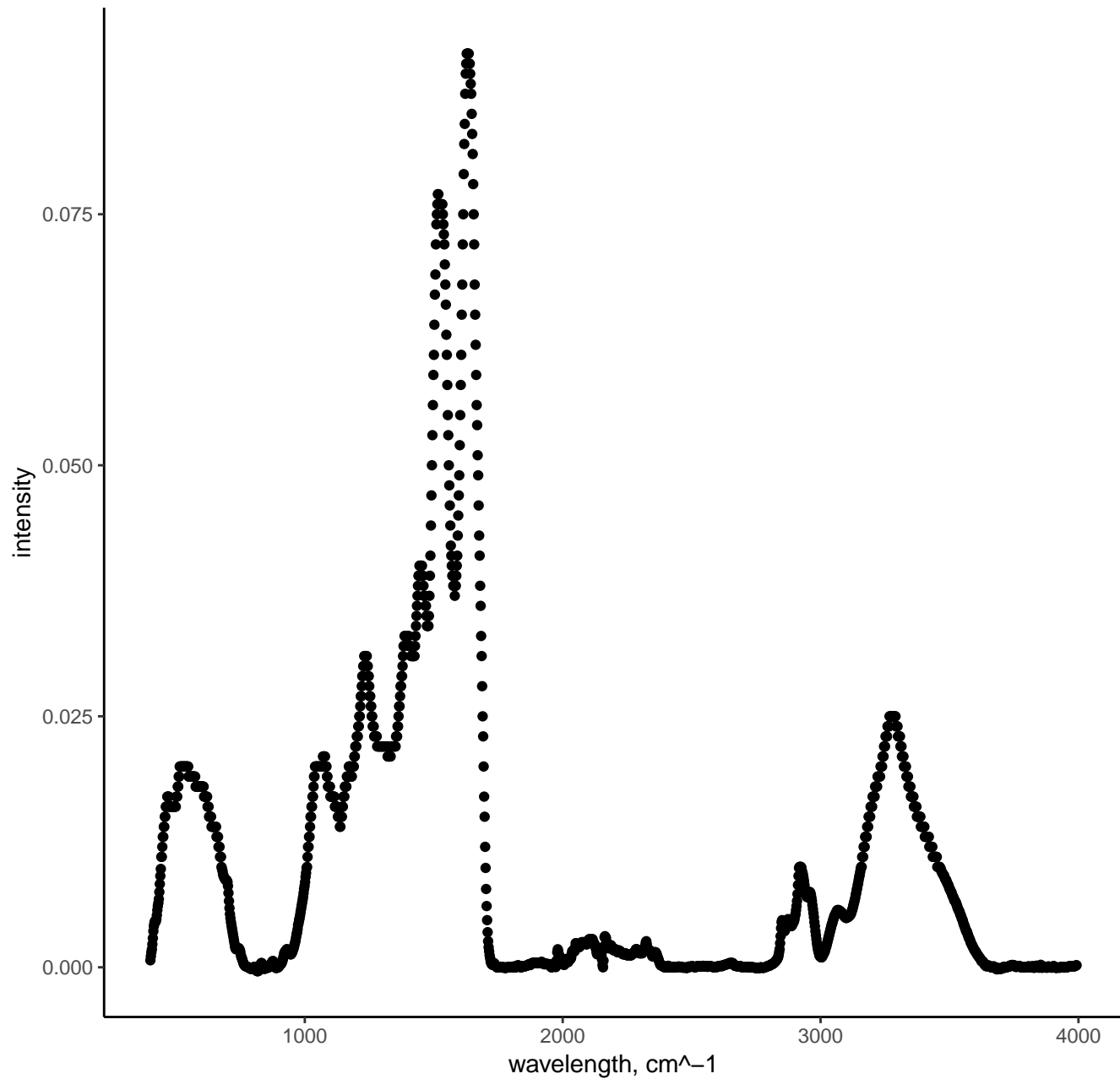
quartz\_sand\_beach Individual 265



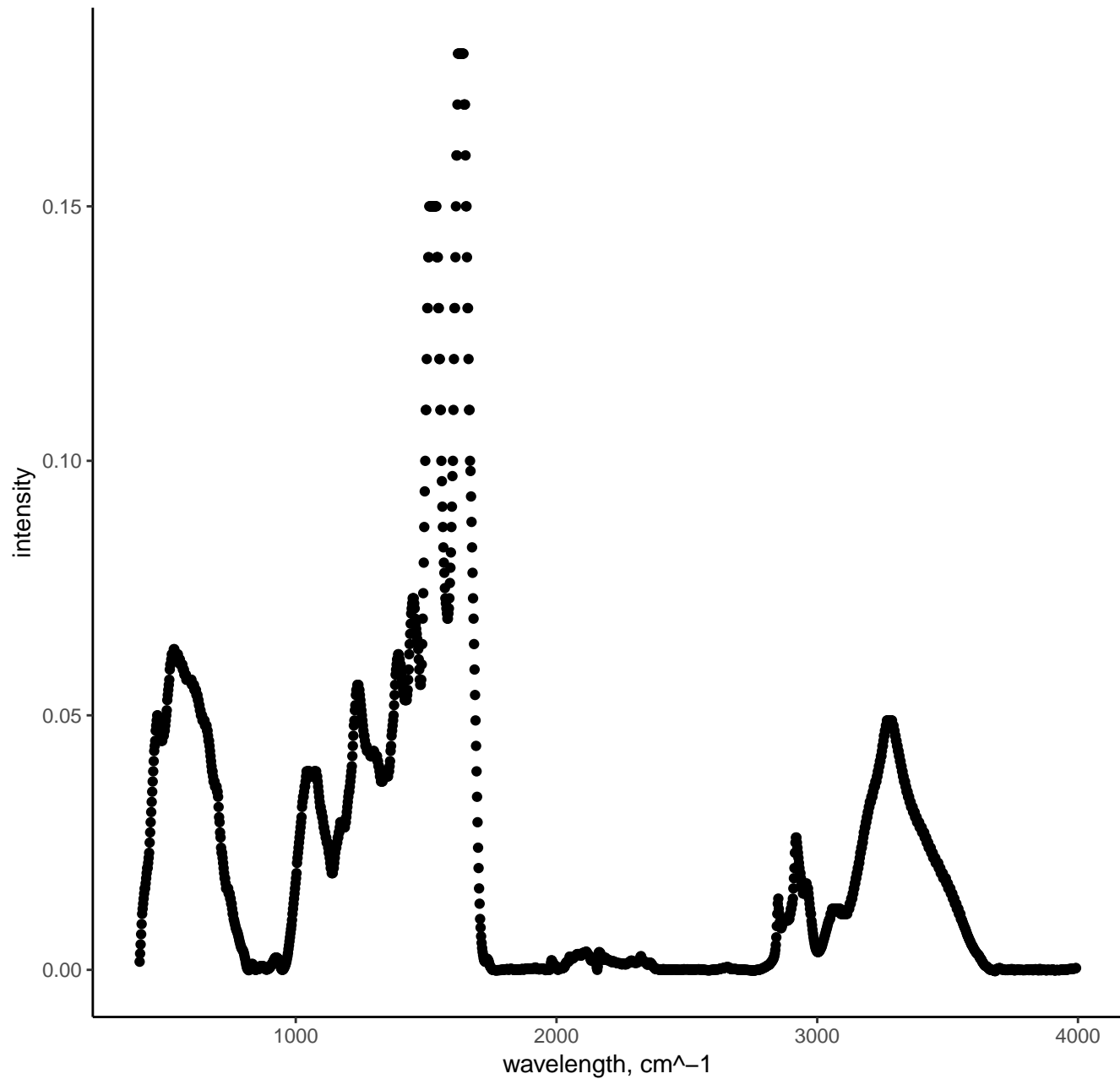
wool\_raw\_cashmere\_afghanistan Individual 266



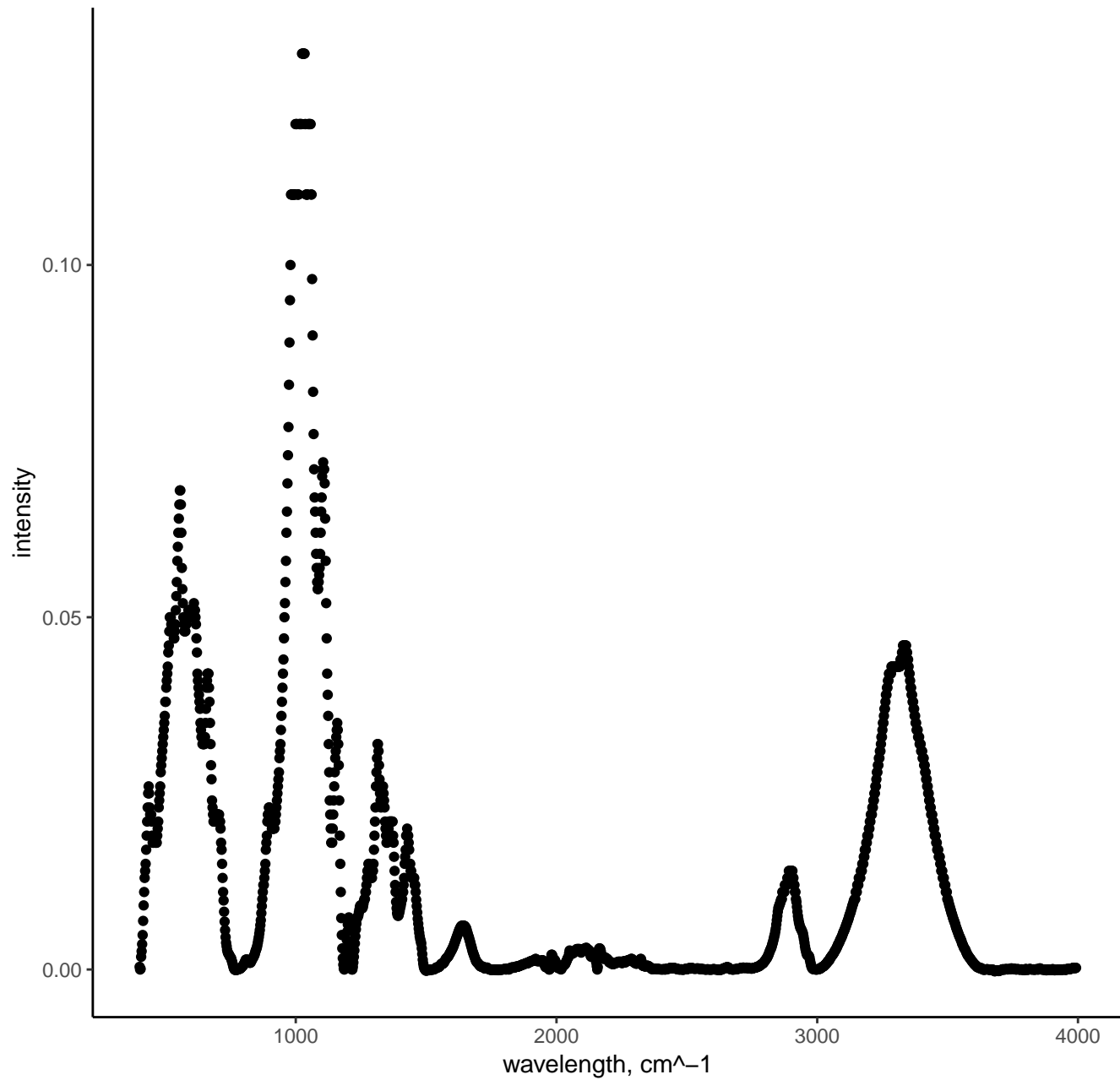
wool\_raw\_cashmere\_mongolia Individual 267



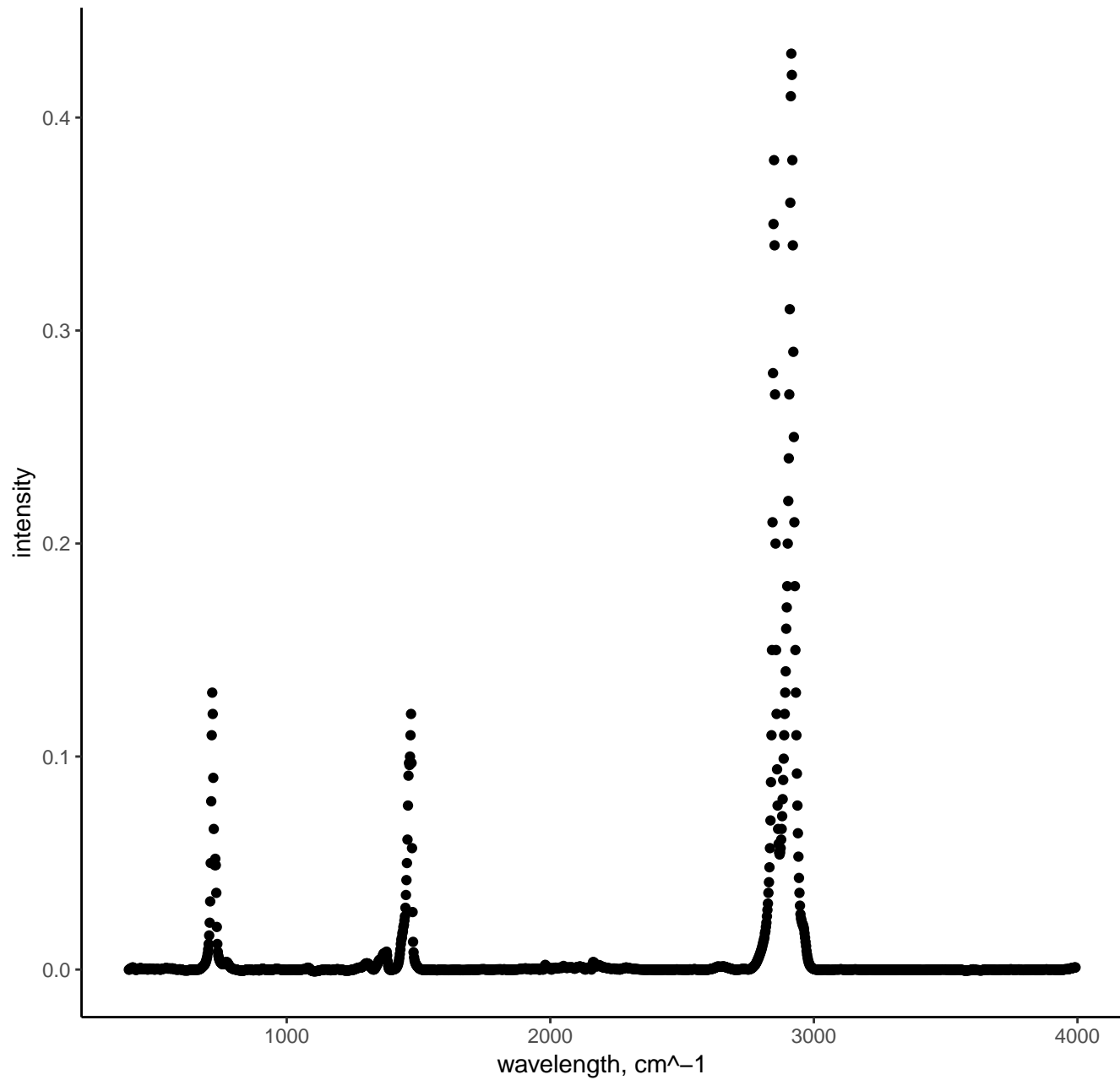
fur\_red\_deer Individual 268



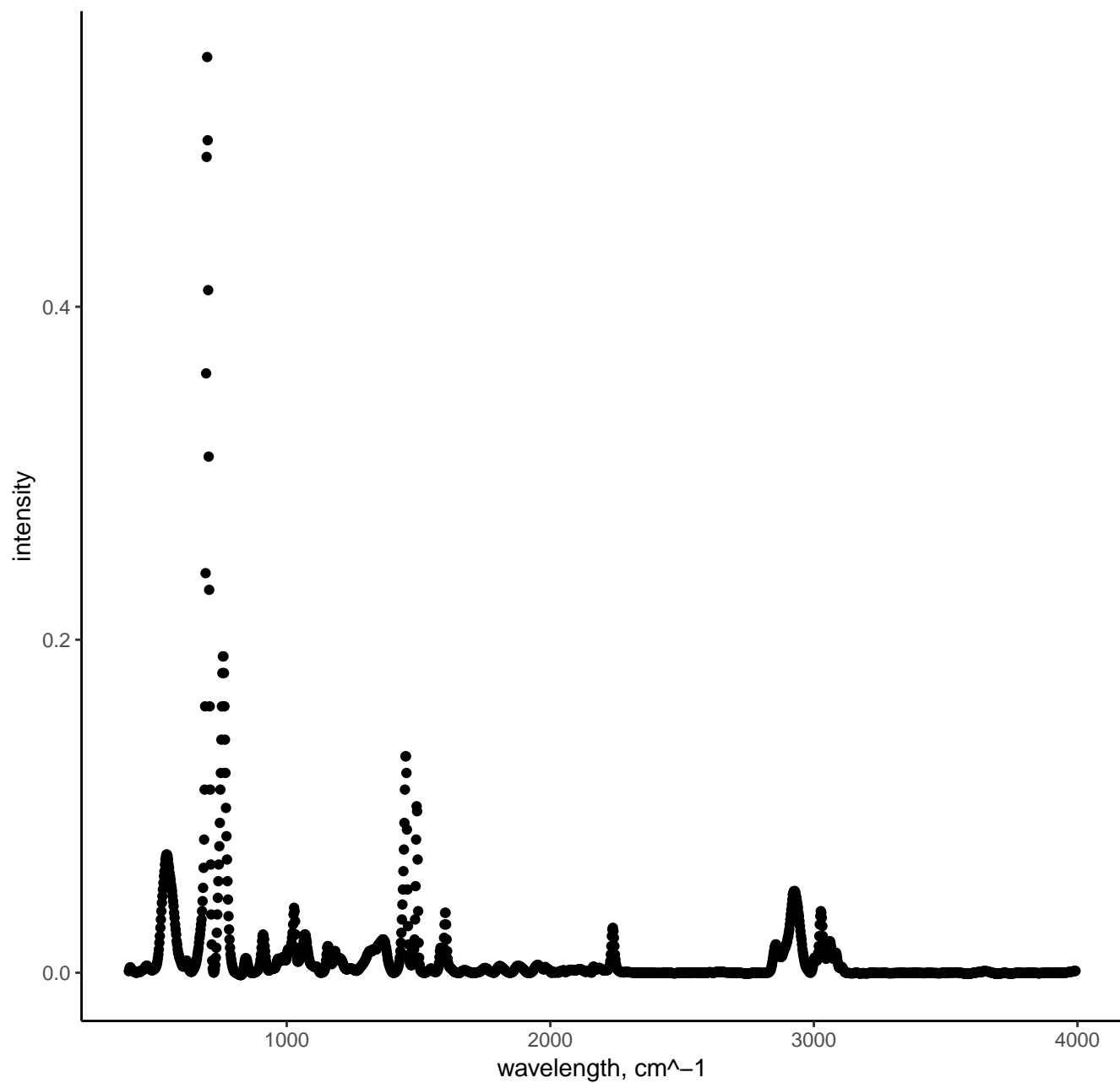
fibre\_roasted\_flax Individual 269



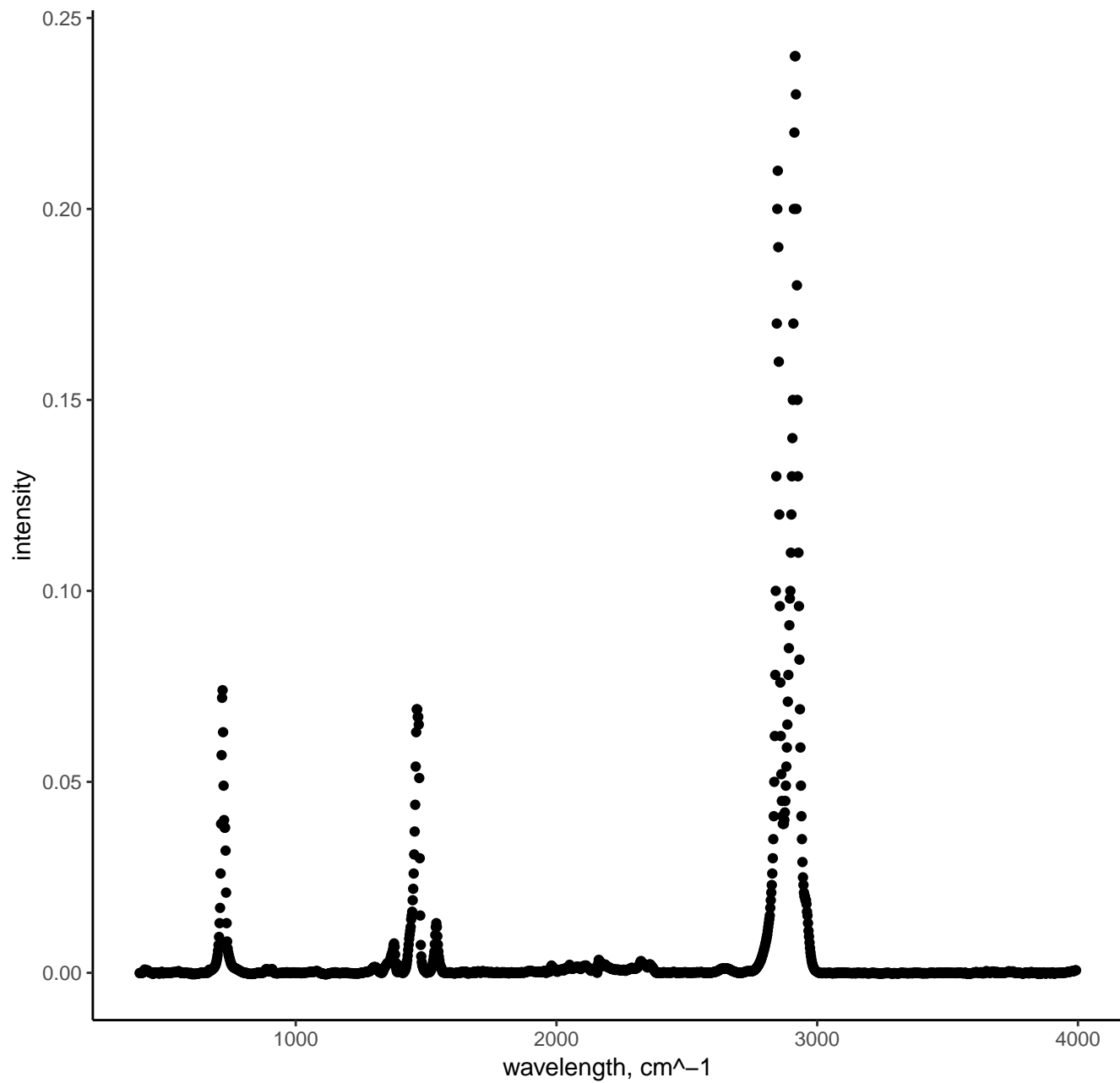
polyethylene\_low\_density\_linear Individual 270



styrene\_acrylonitrile Individual 271

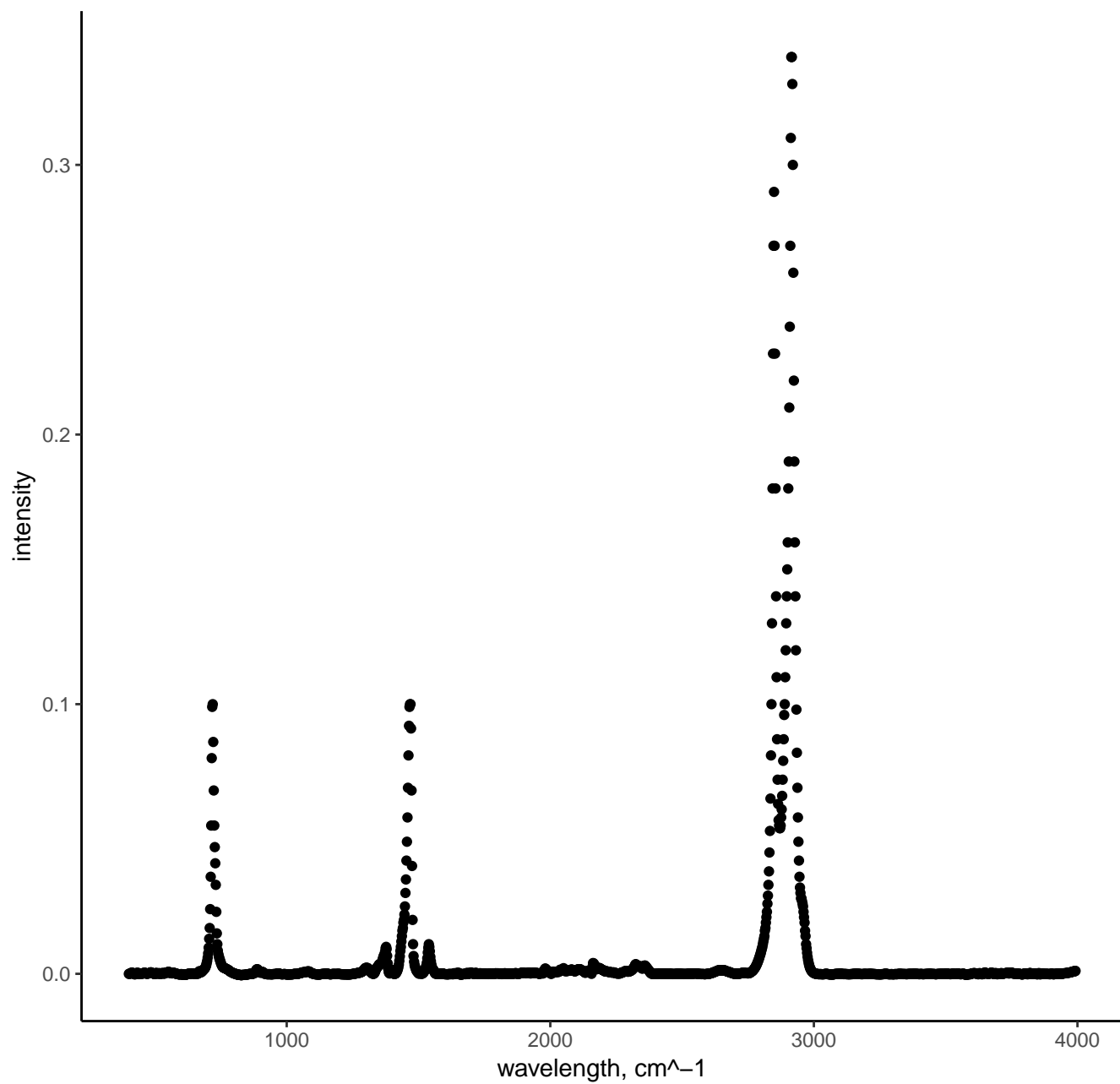


polyethylene\_low\_density Individual 272

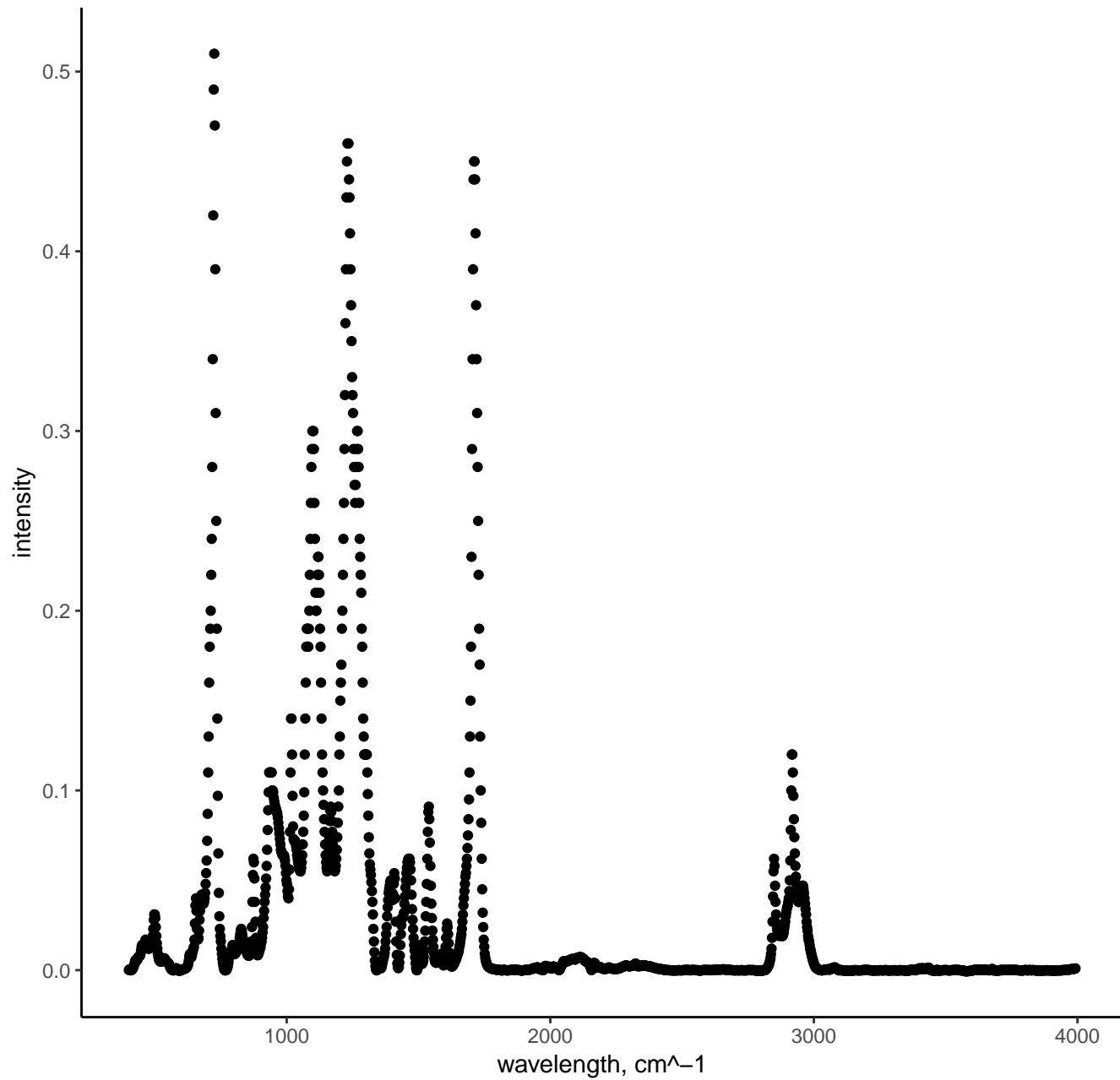




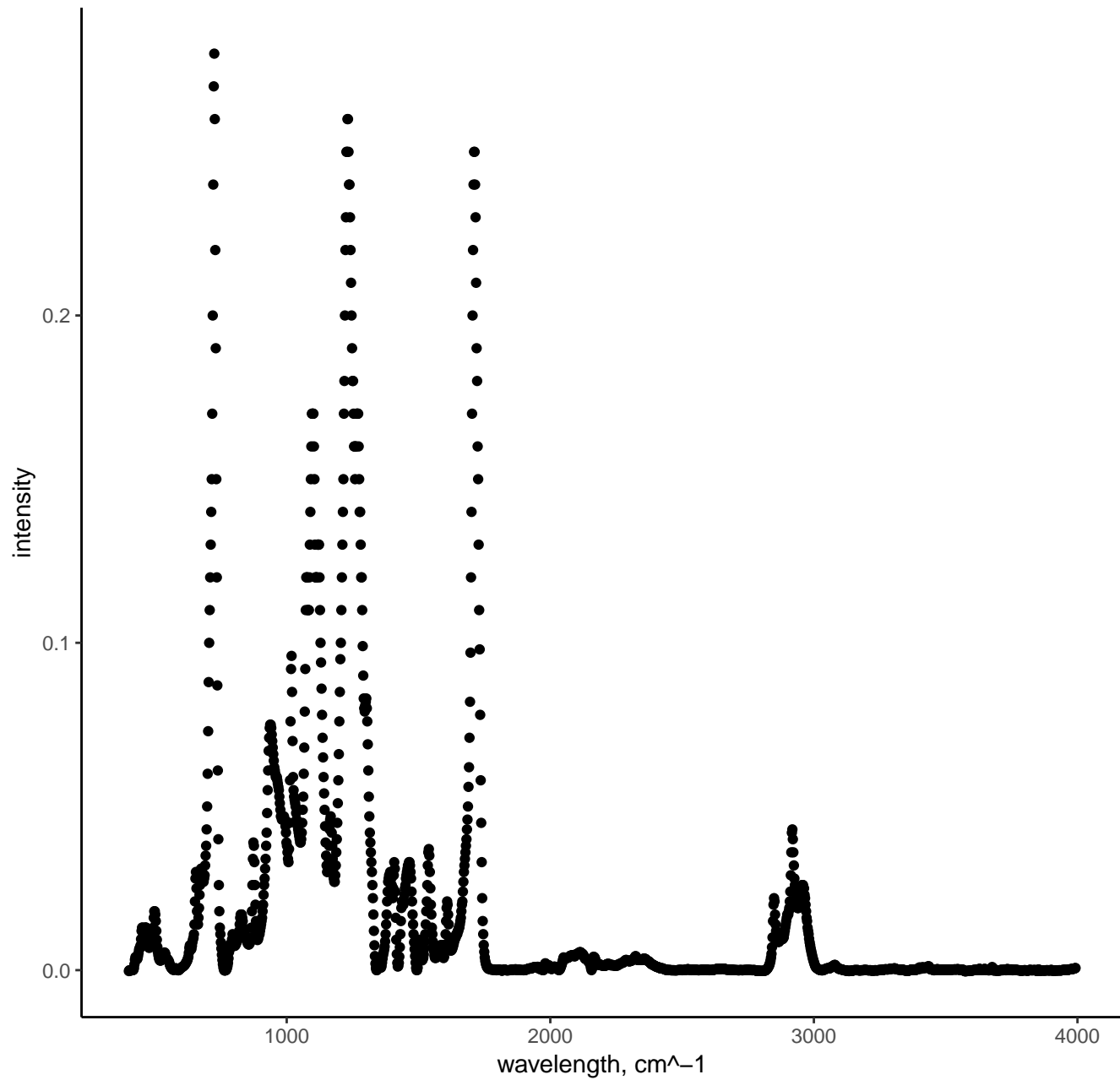
polyethylene\_low\_density Individual 273



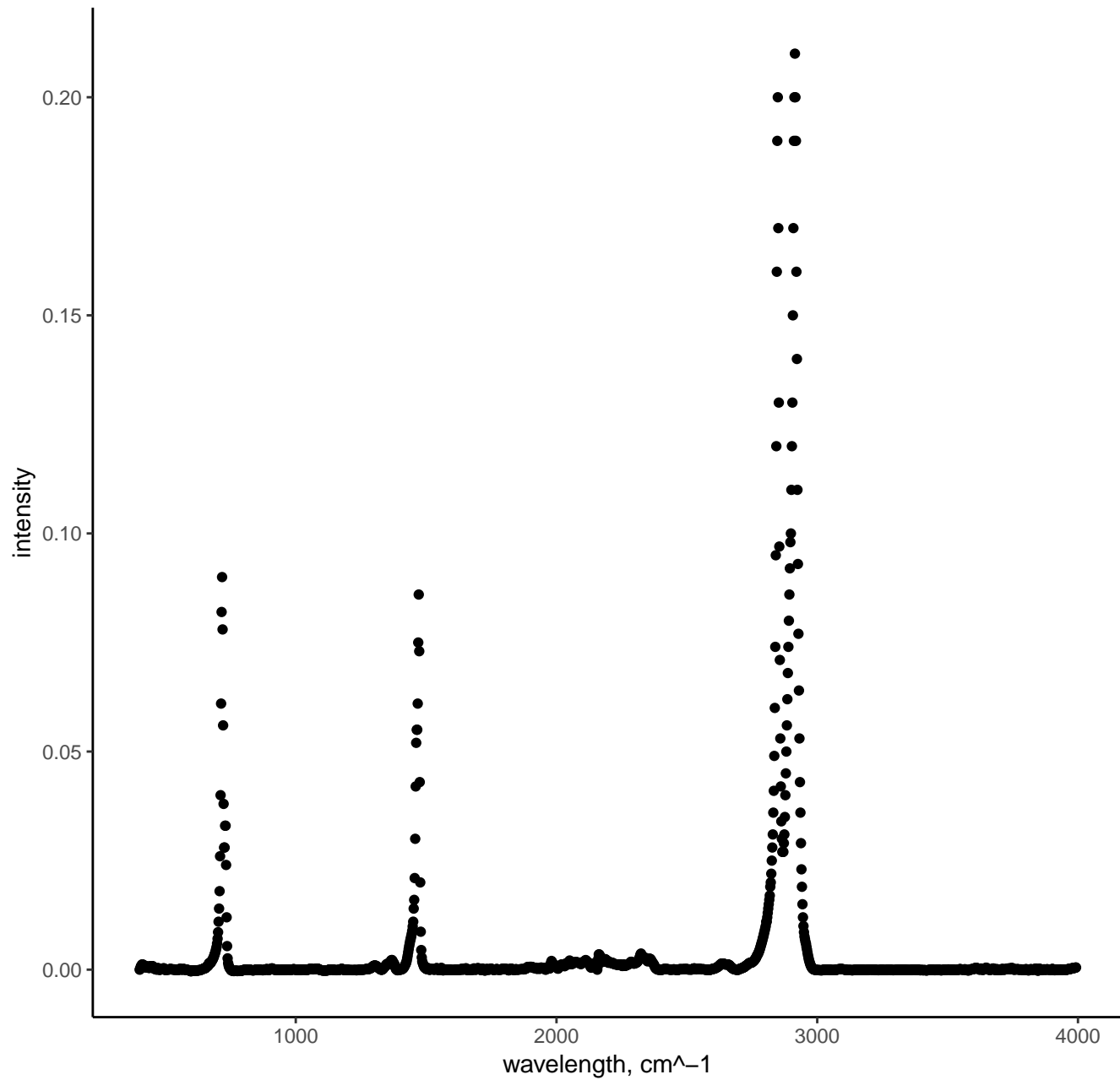
# polyester Individual 274



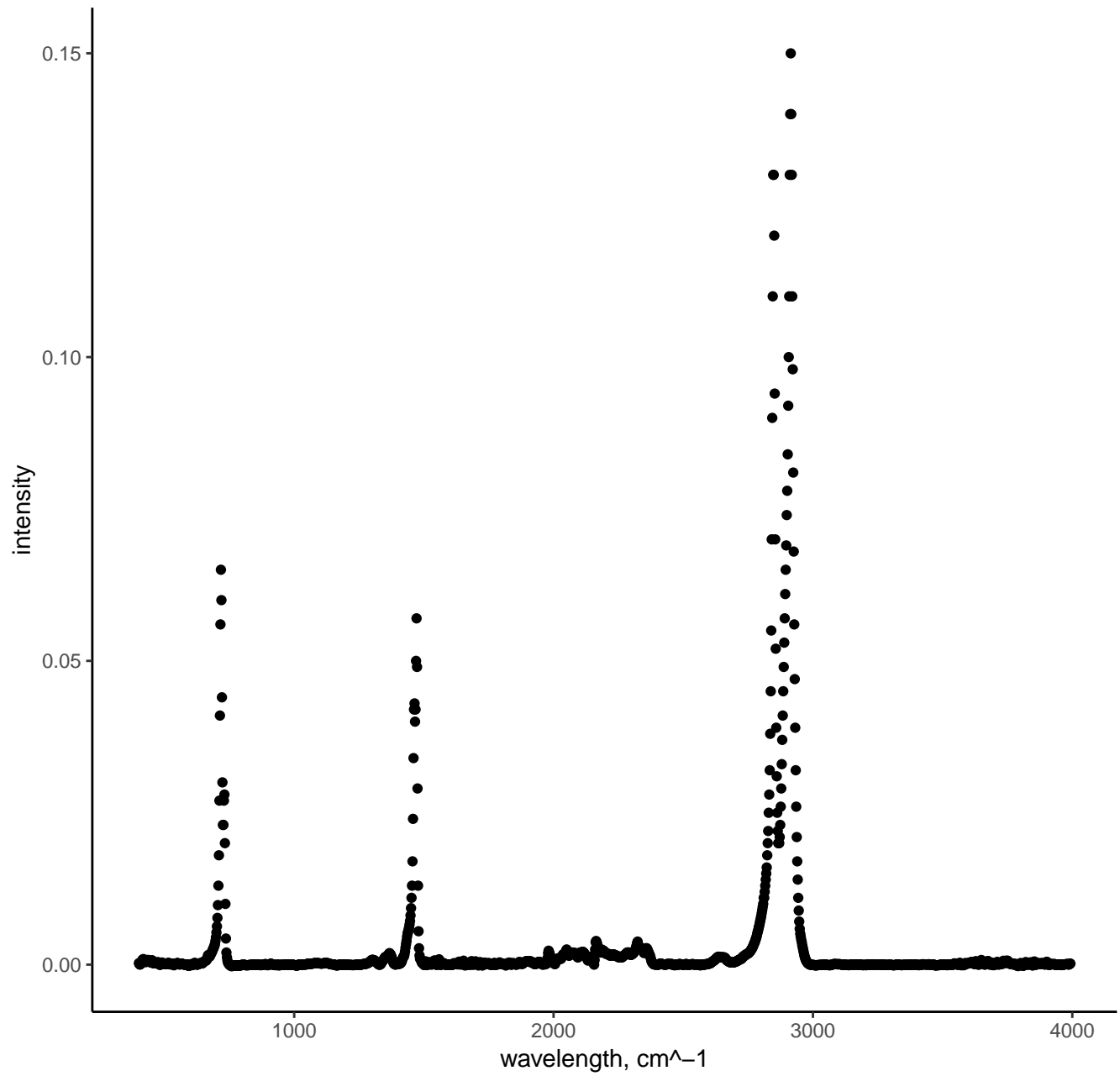
polyester Individual 275



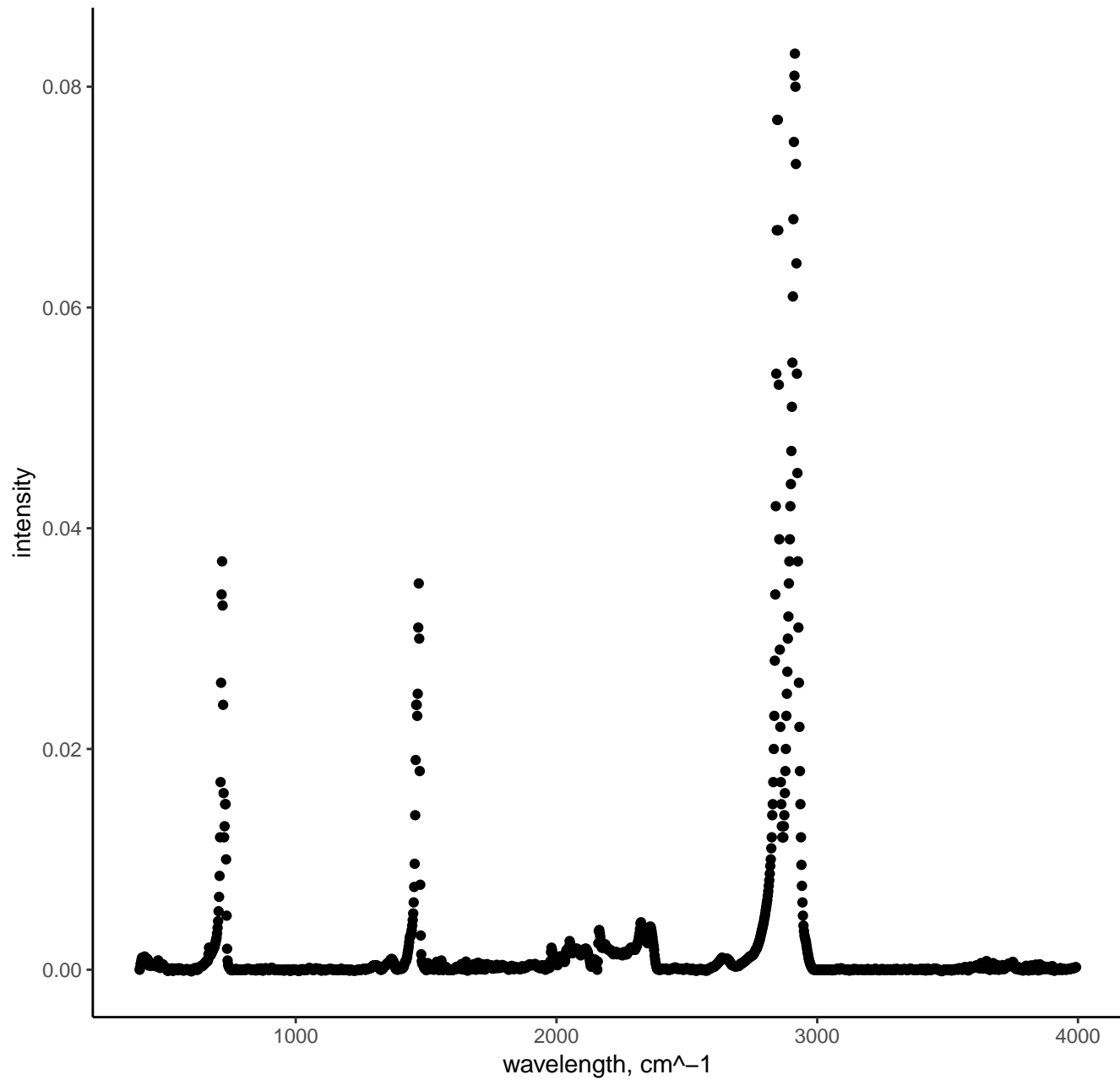
polyethylene\_high\_density Individual 276



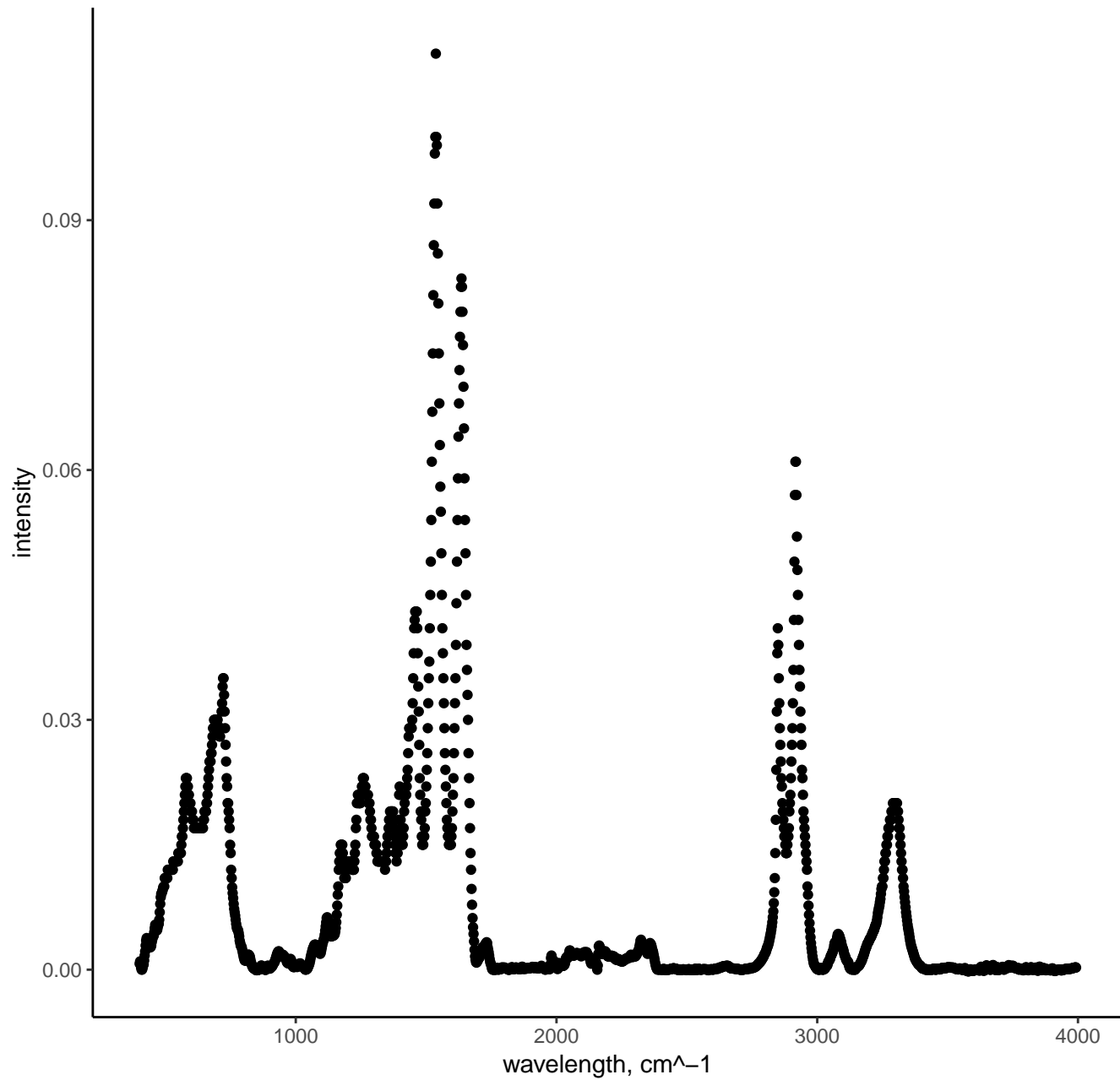
polyethylene\_high\_density Individual 277



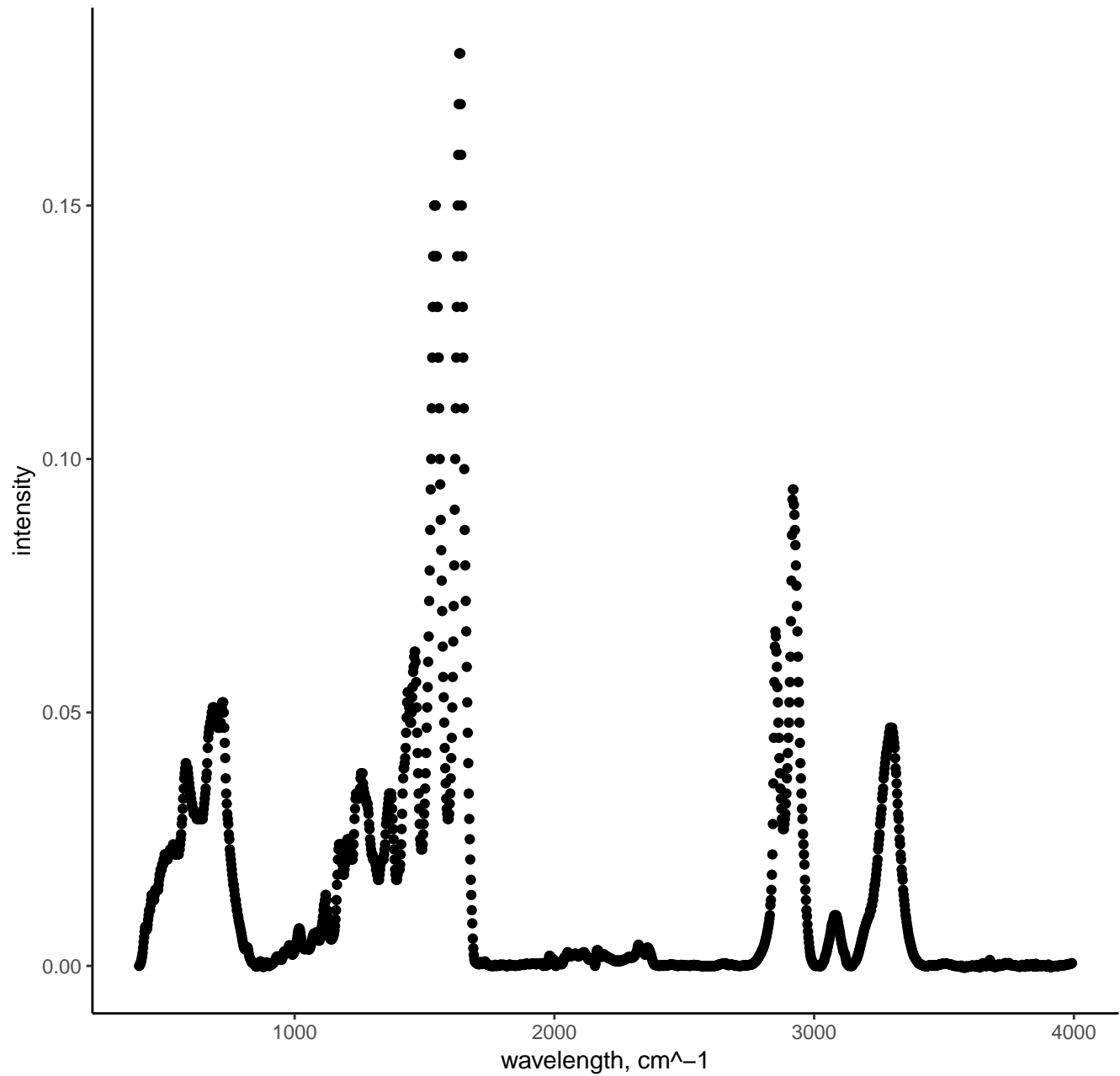
polyethylene\_high\_density Individual 278



copolyamide Individual 279

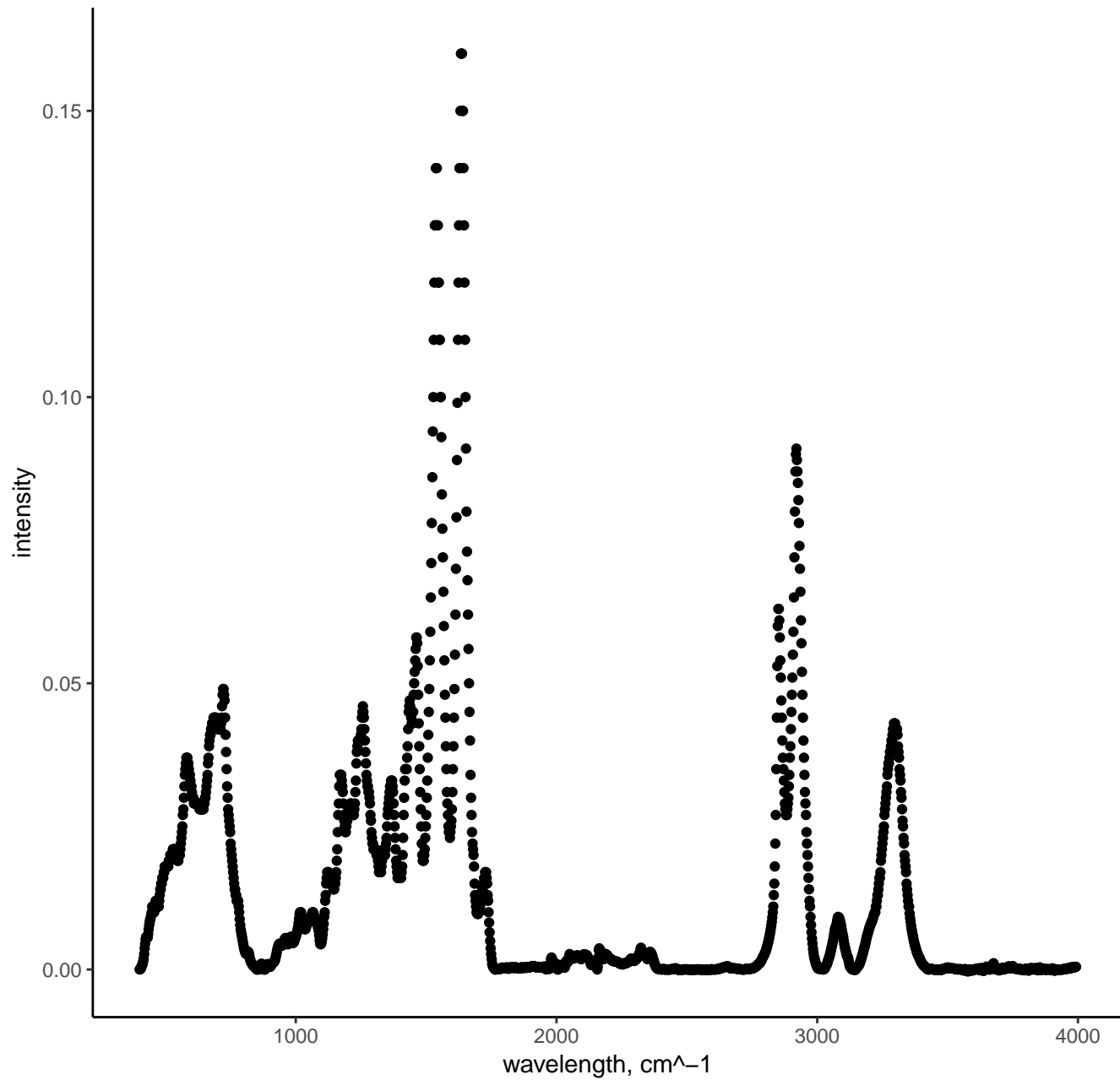


copolyamide Individual 280

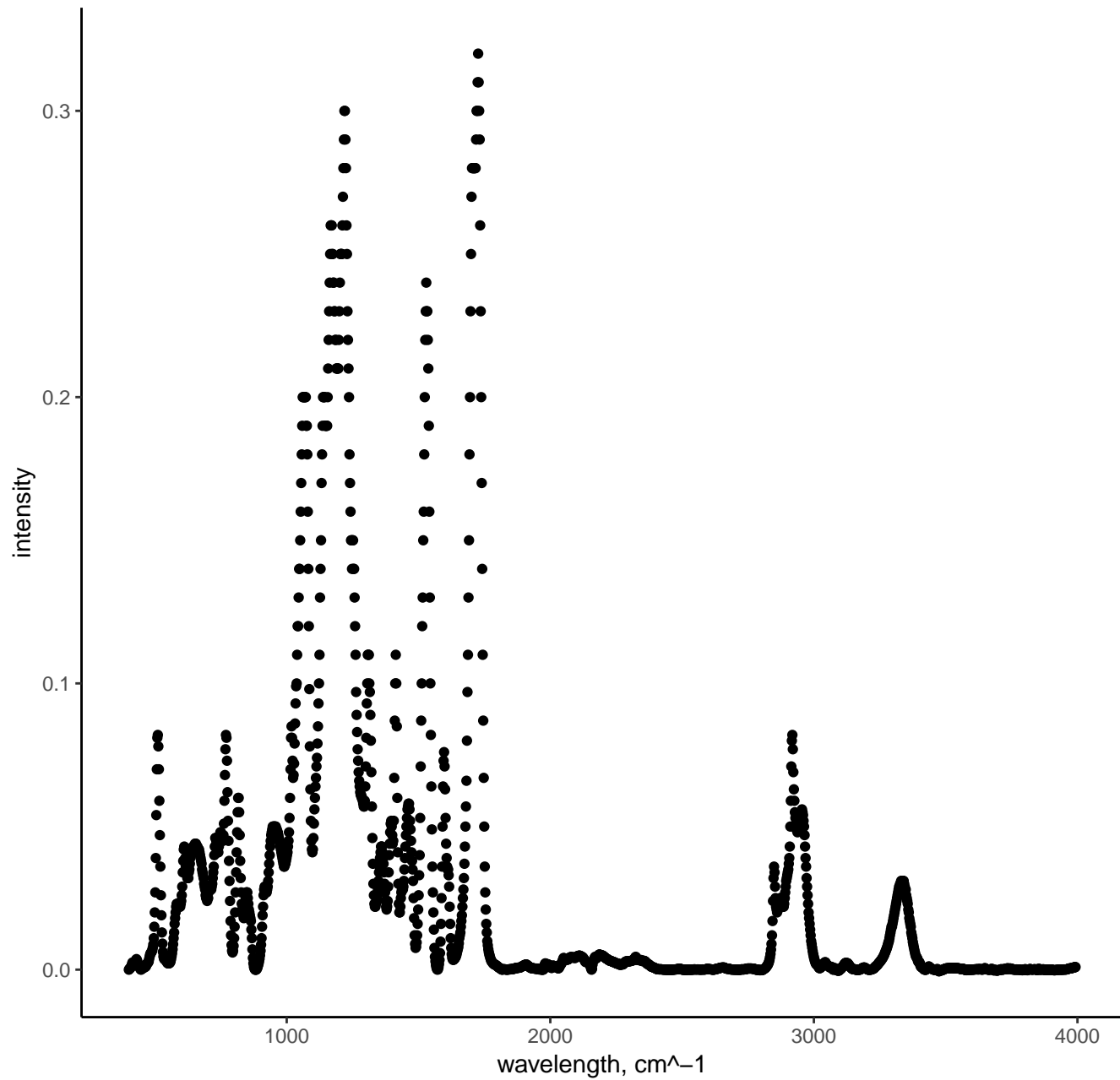




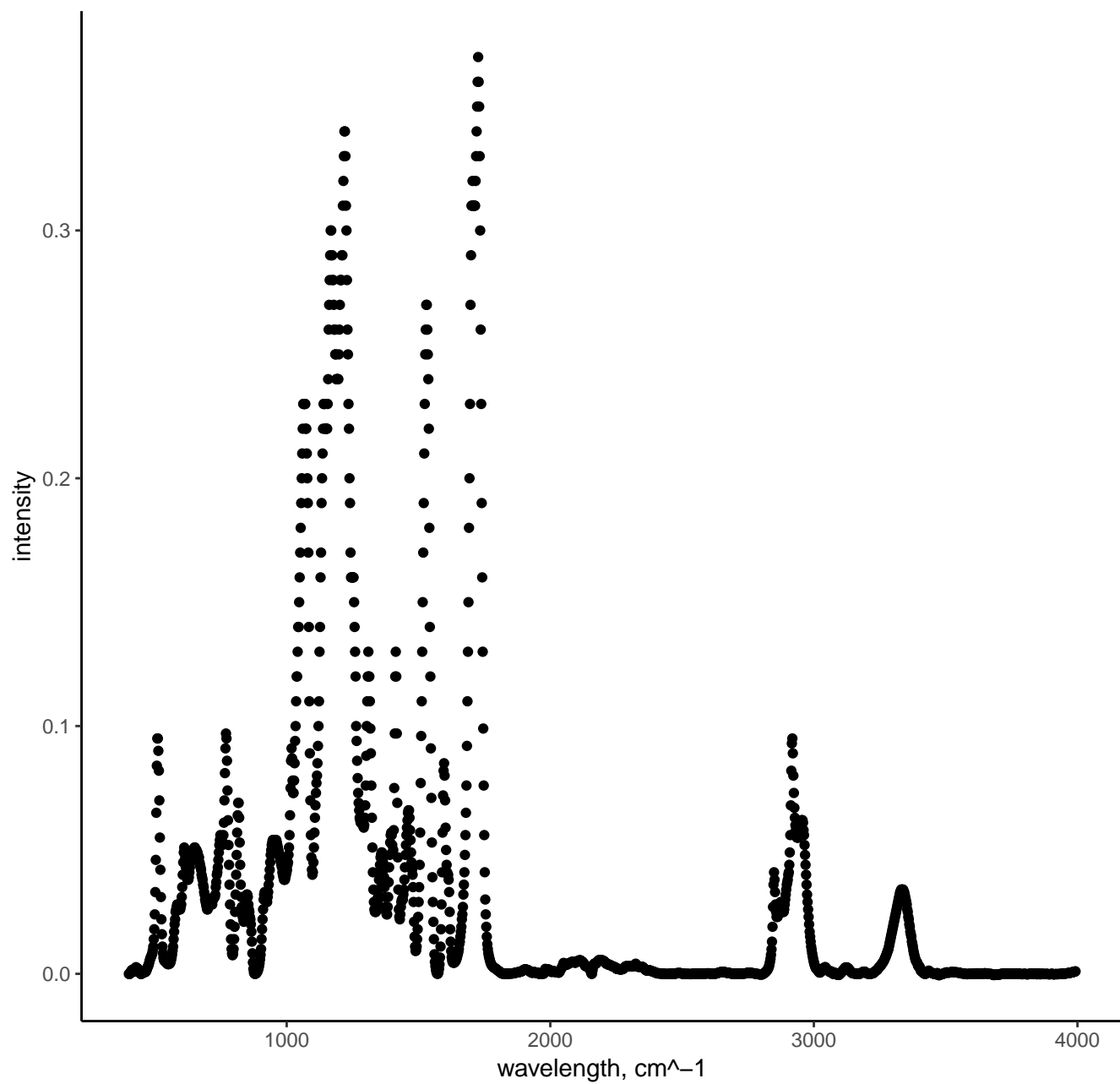
polyamide Individual 281



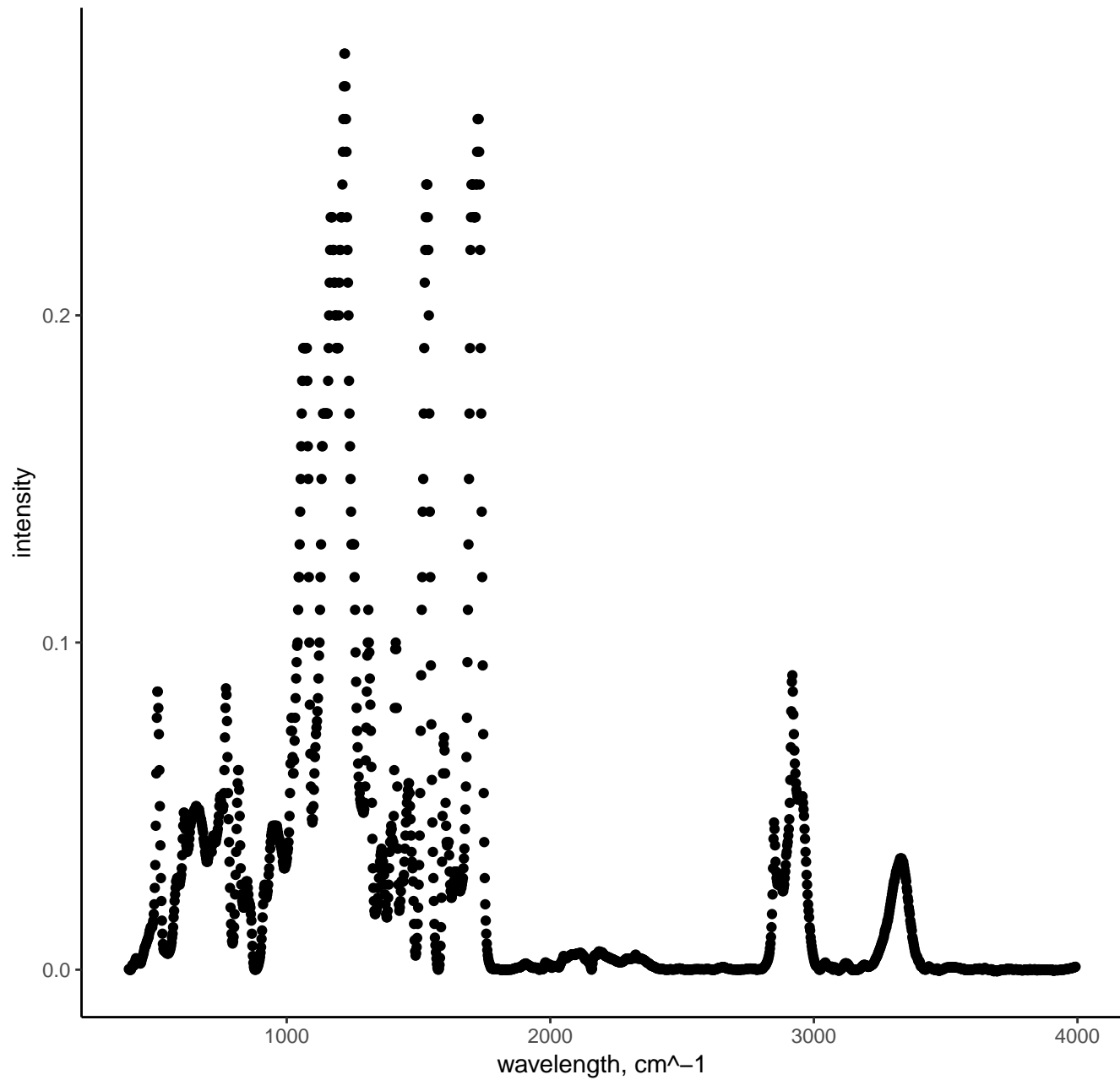
polyurethane Individual 282



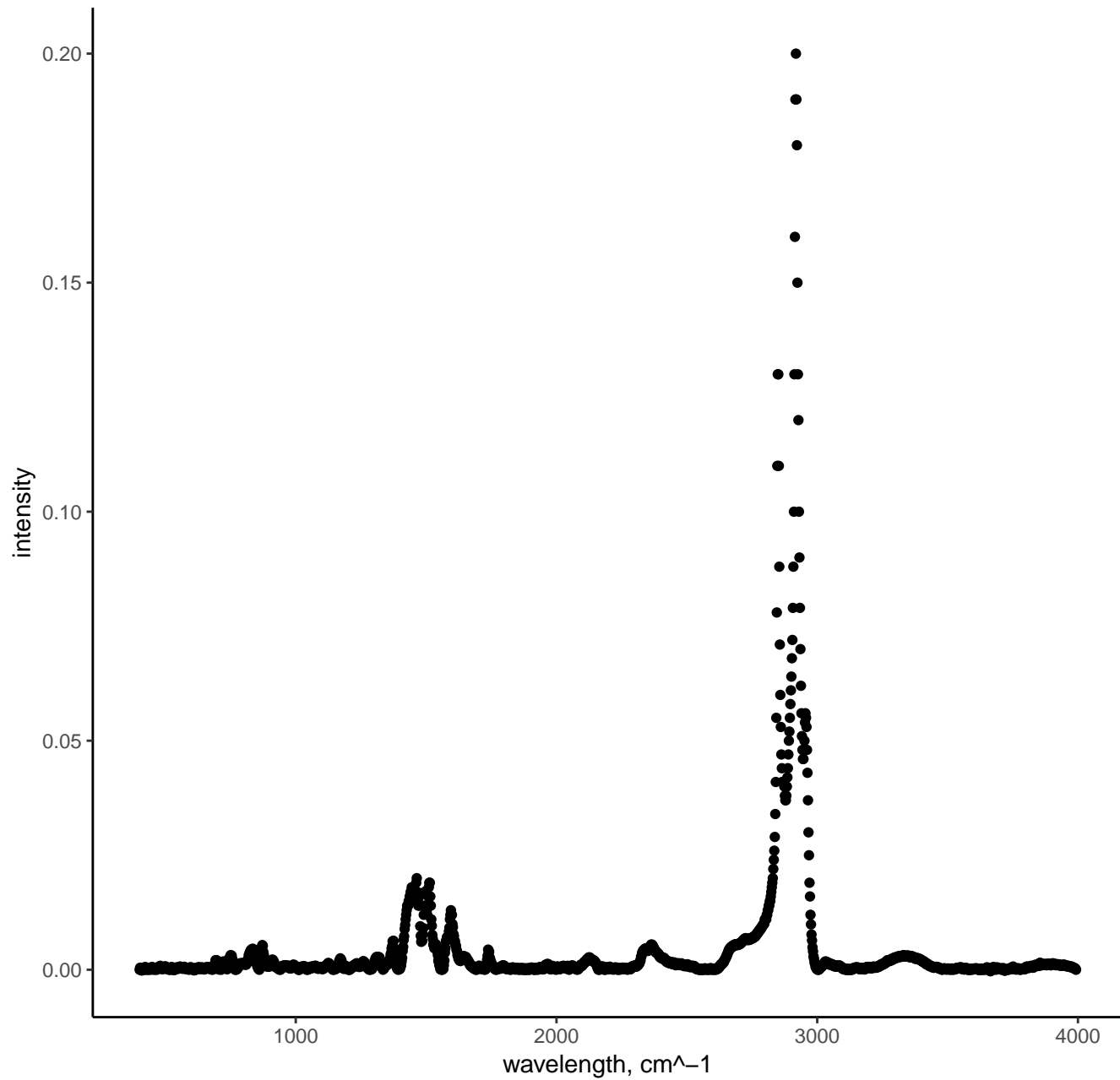
polyurethane Individual 283



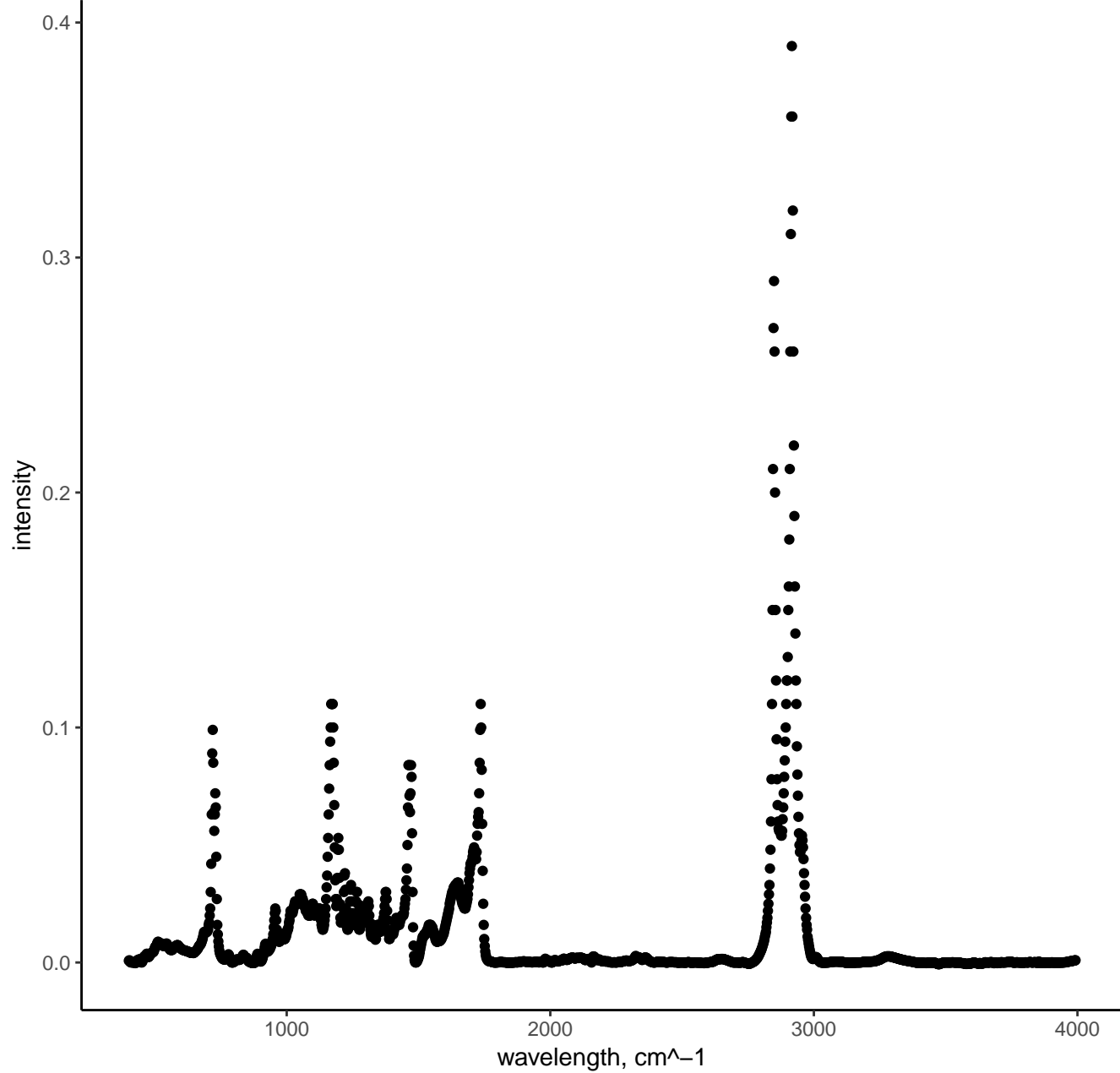
polyurethane Individual 284



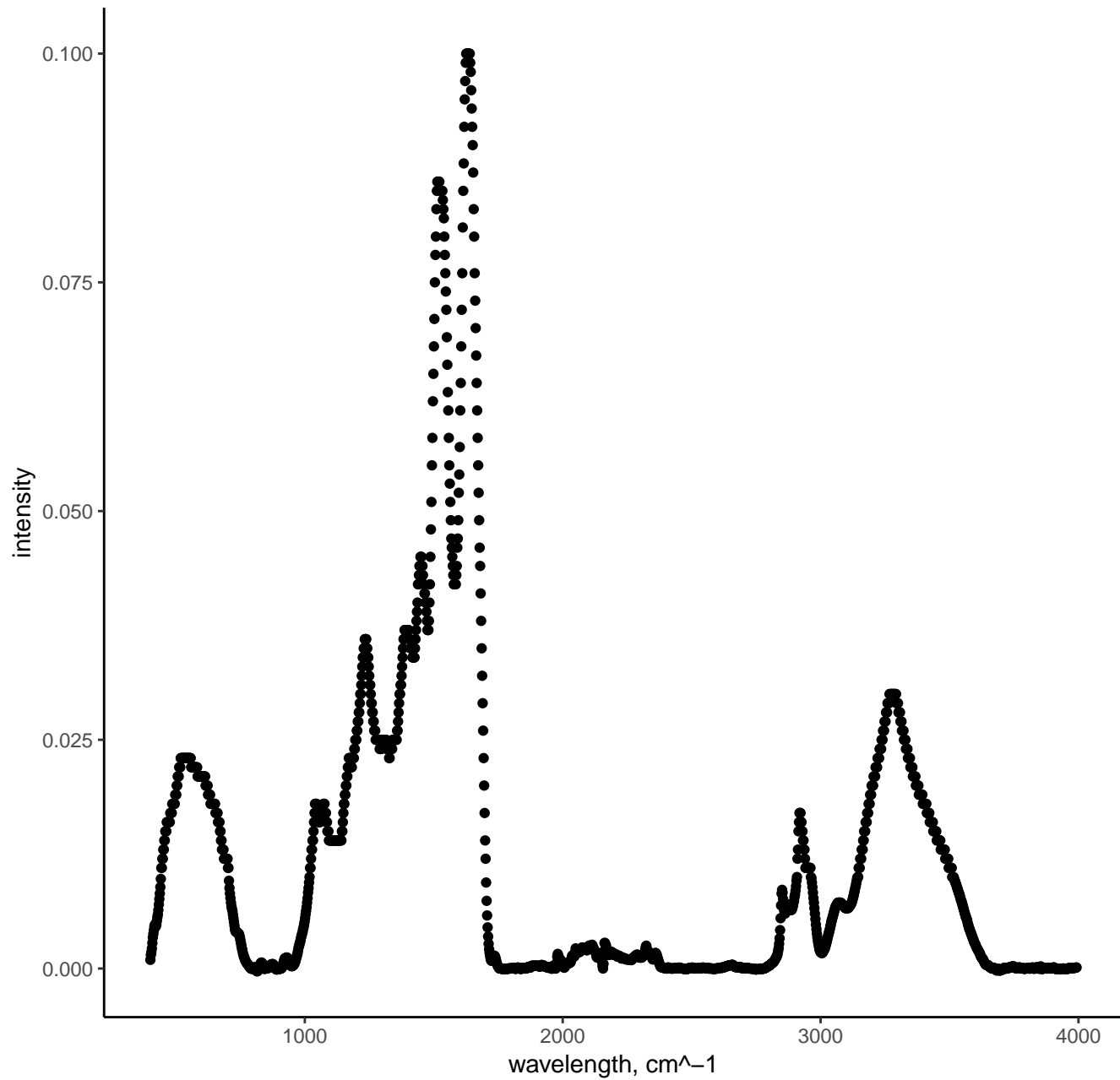
windscreen\_wiper\_rubber Individual 285



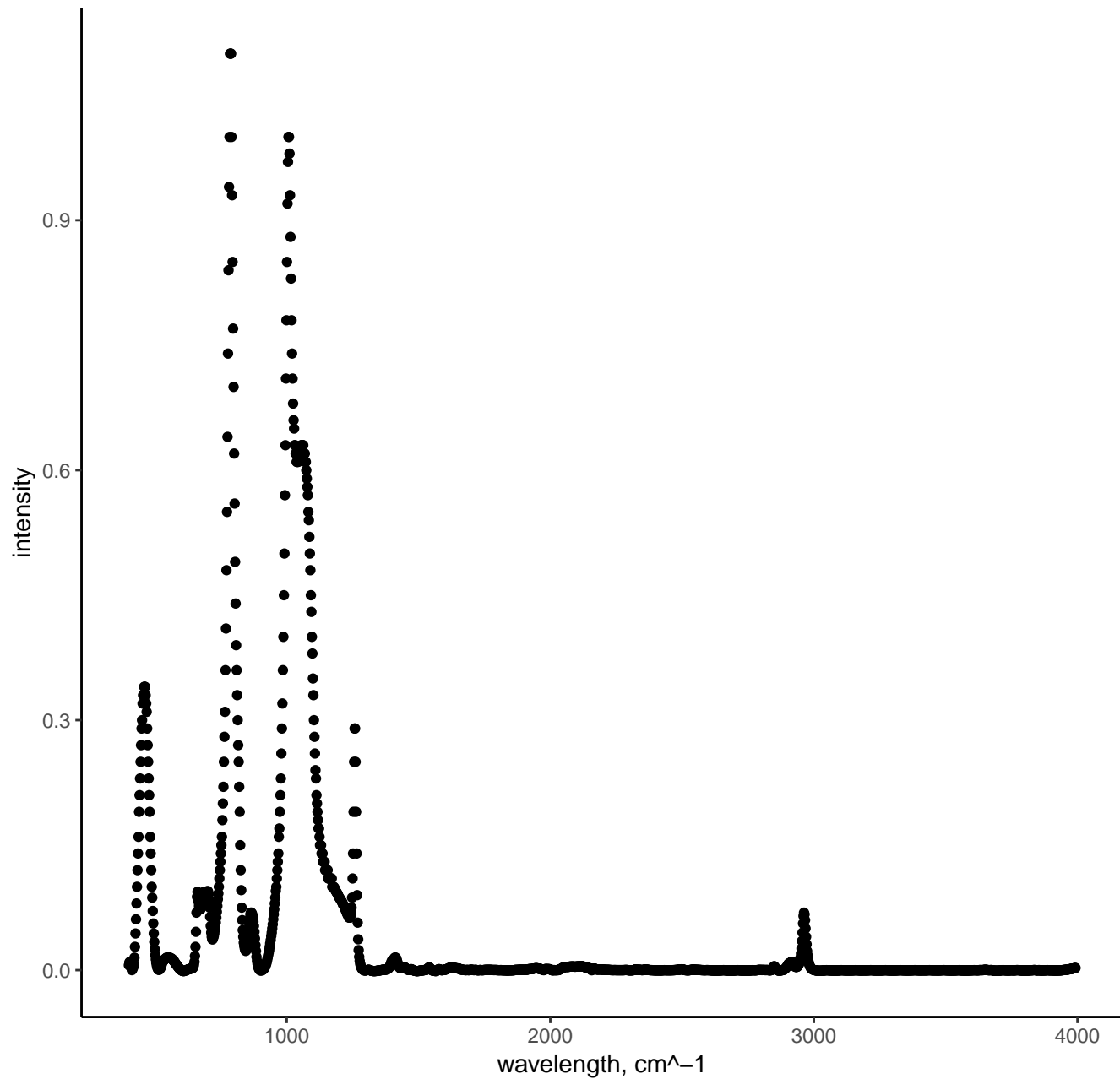
black\_broodcomb Individual 286



scoured wool\_ not\_made\_rough Individual 287

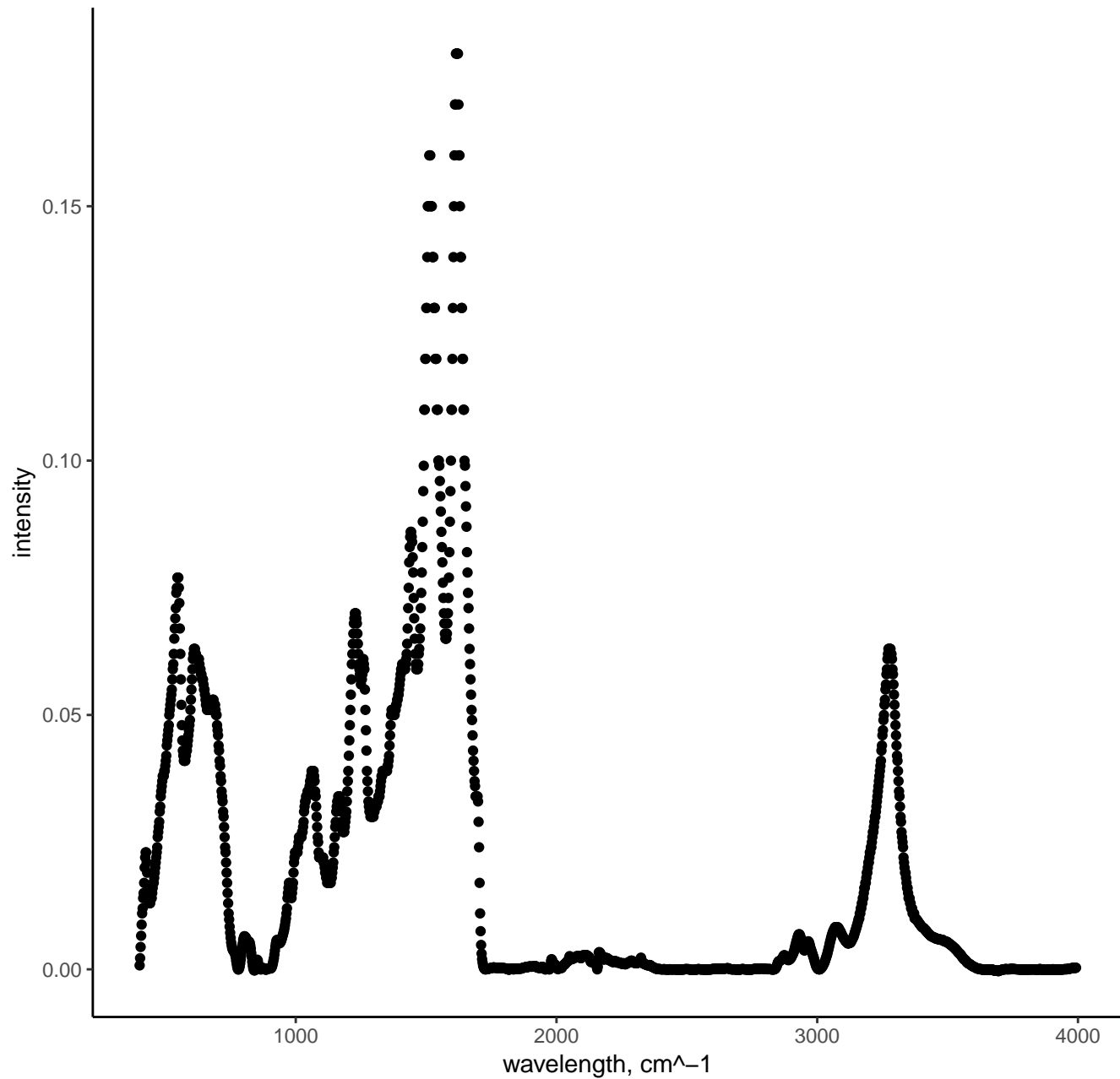


silicone\_seal\_reactor Individual 288

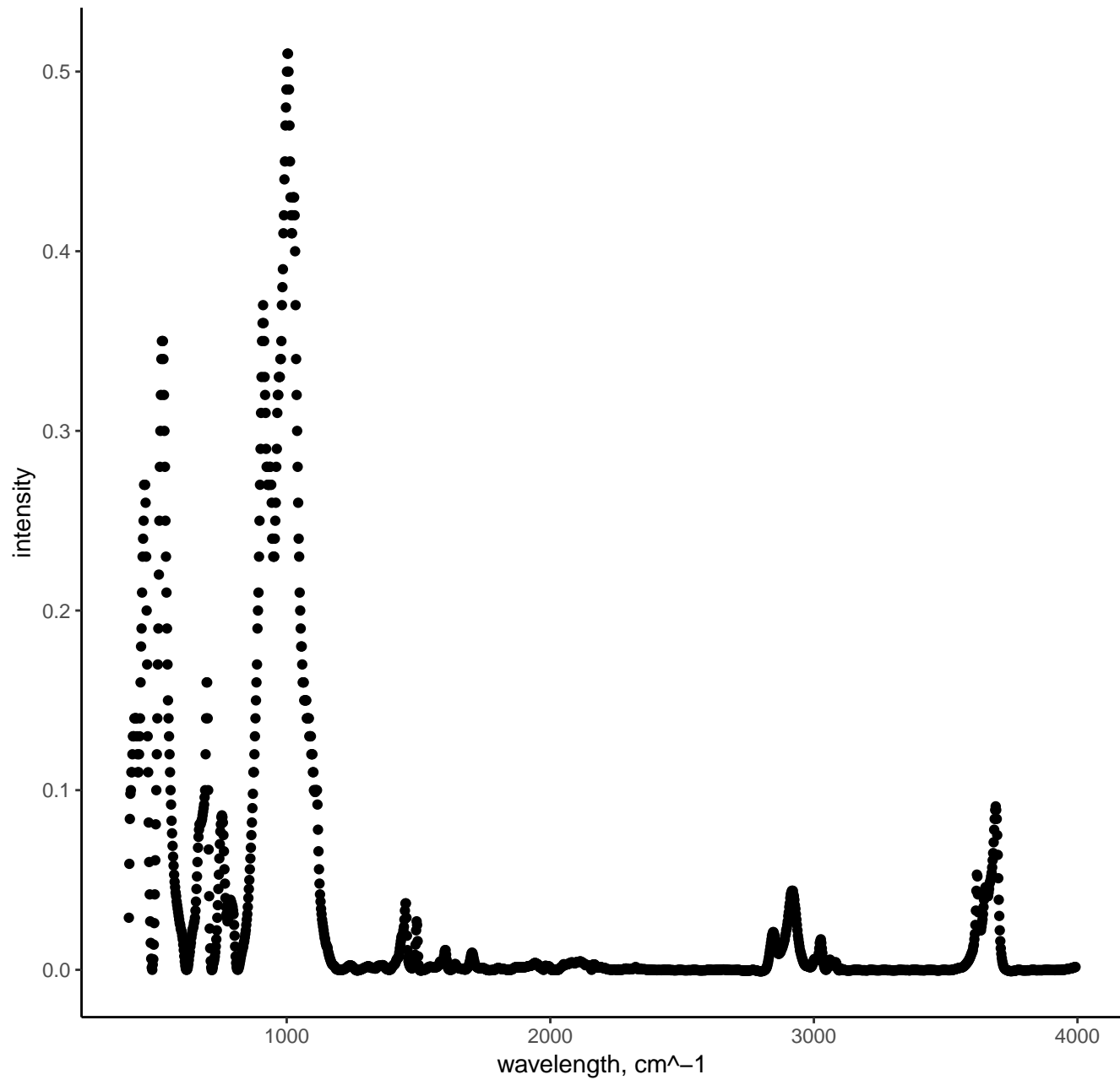




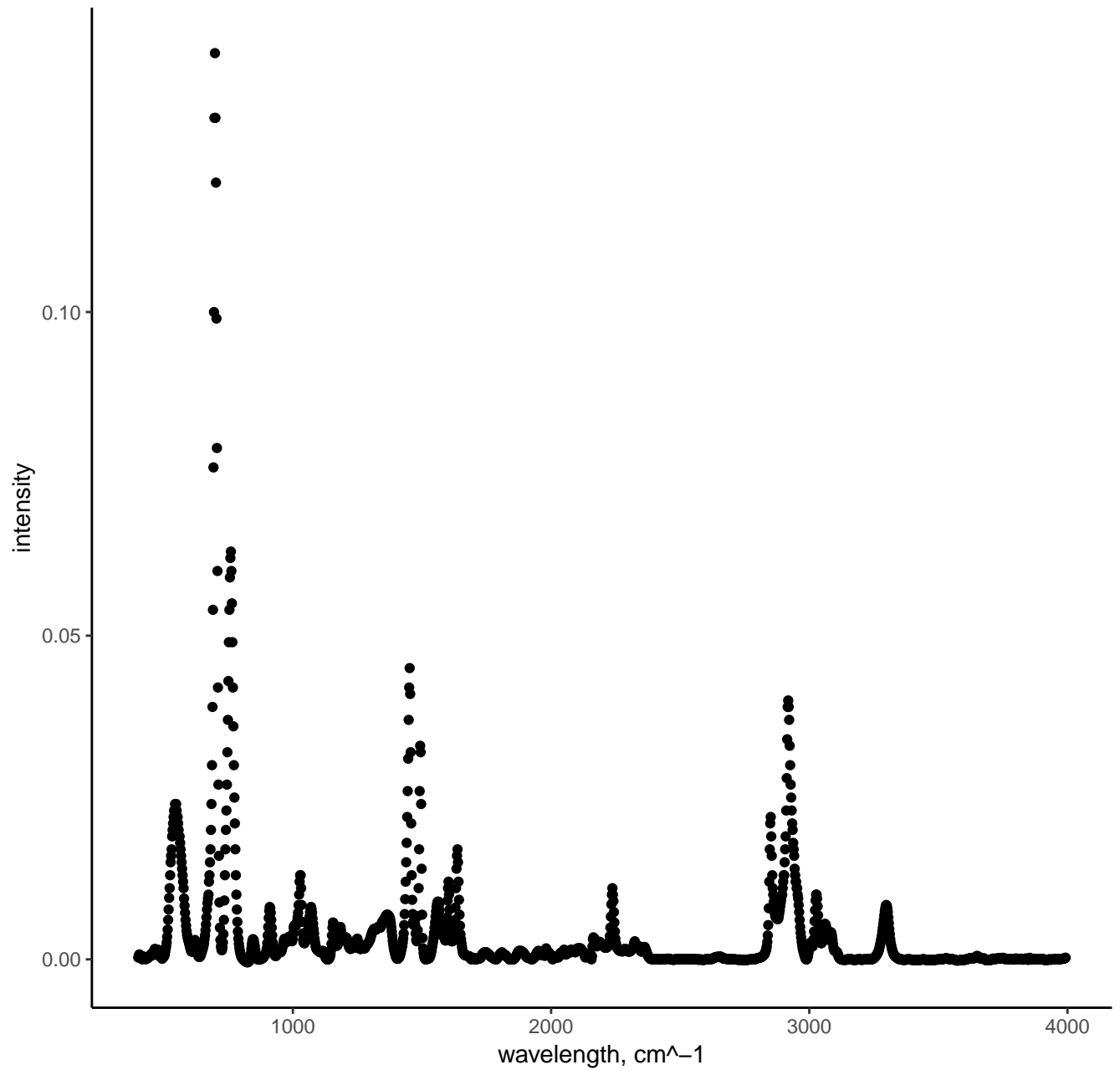
fibre\_silk\_slubbing Individual 289



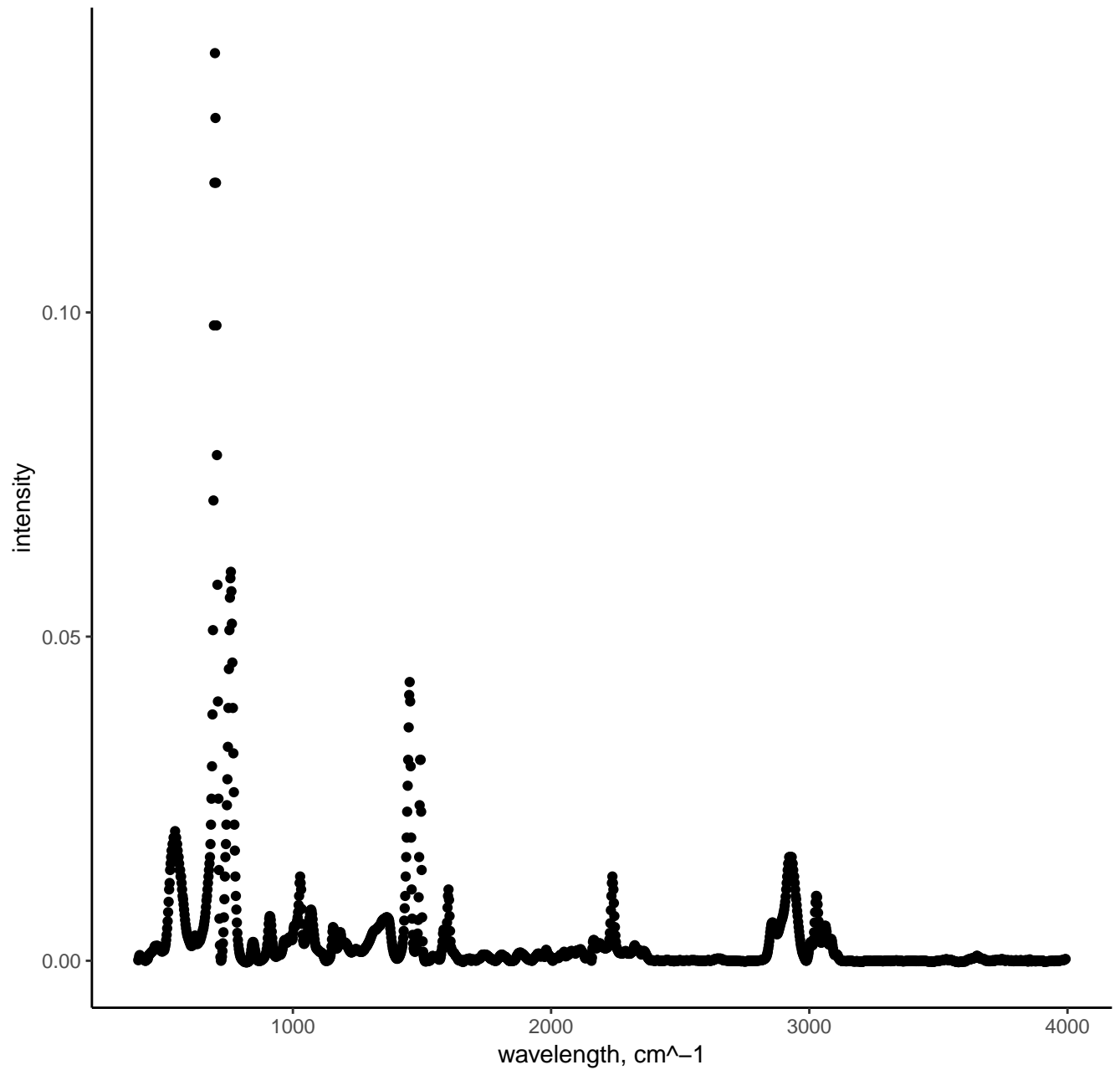
resin\_dispersiion Individual 290



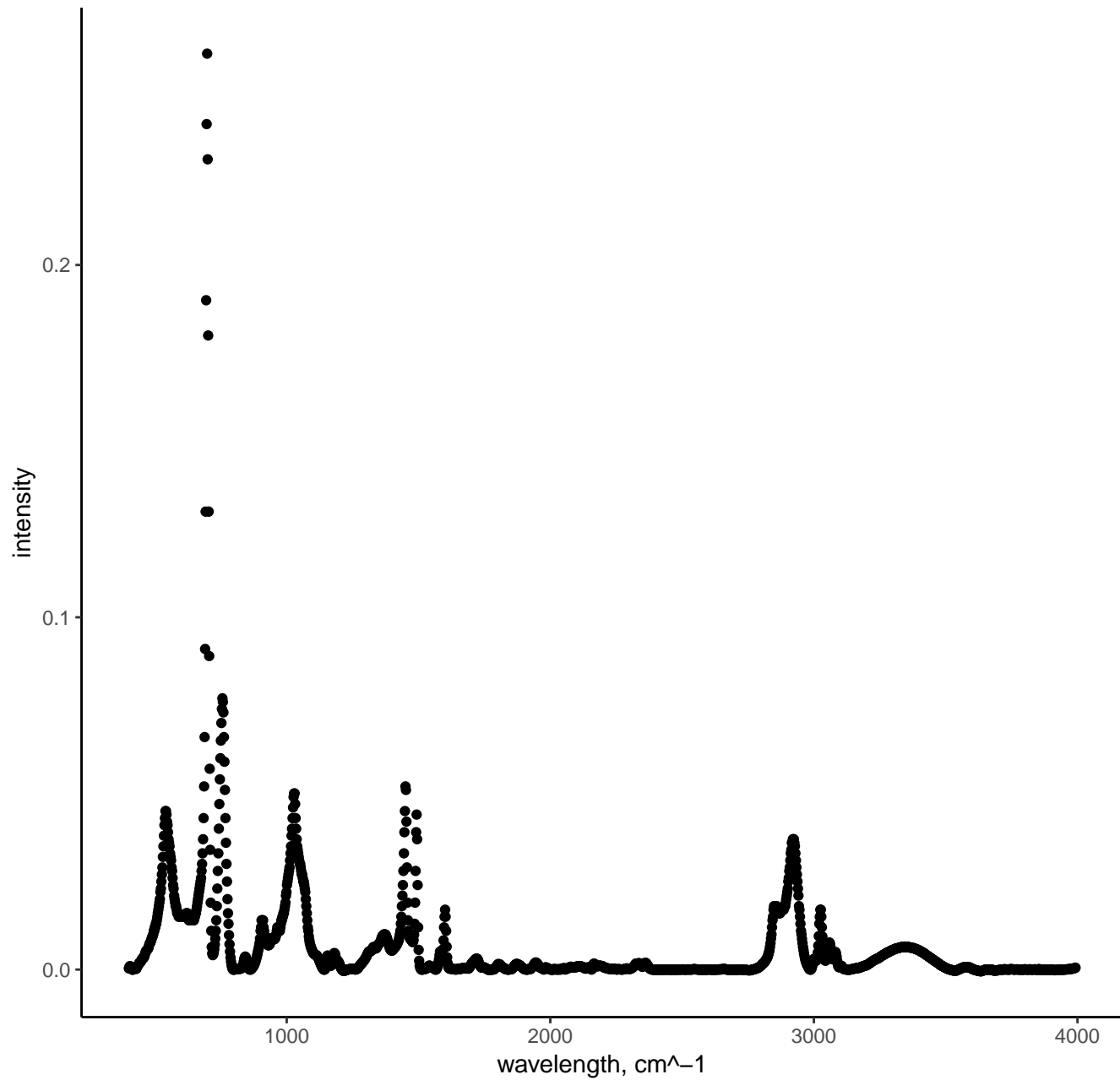
styrene\_acrylonitrile Individual 291



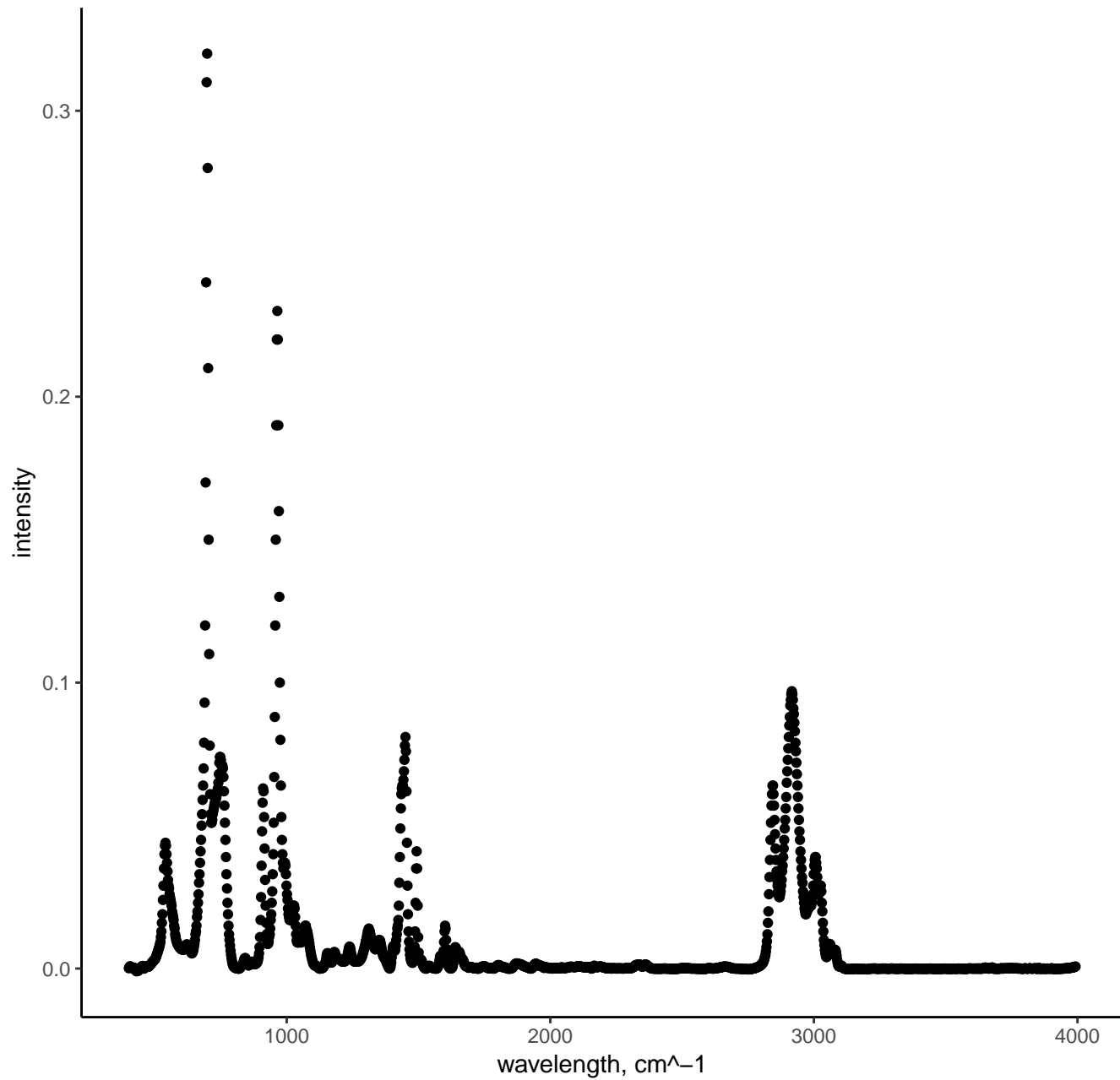
styrene\_acrylonitrile Individual 292



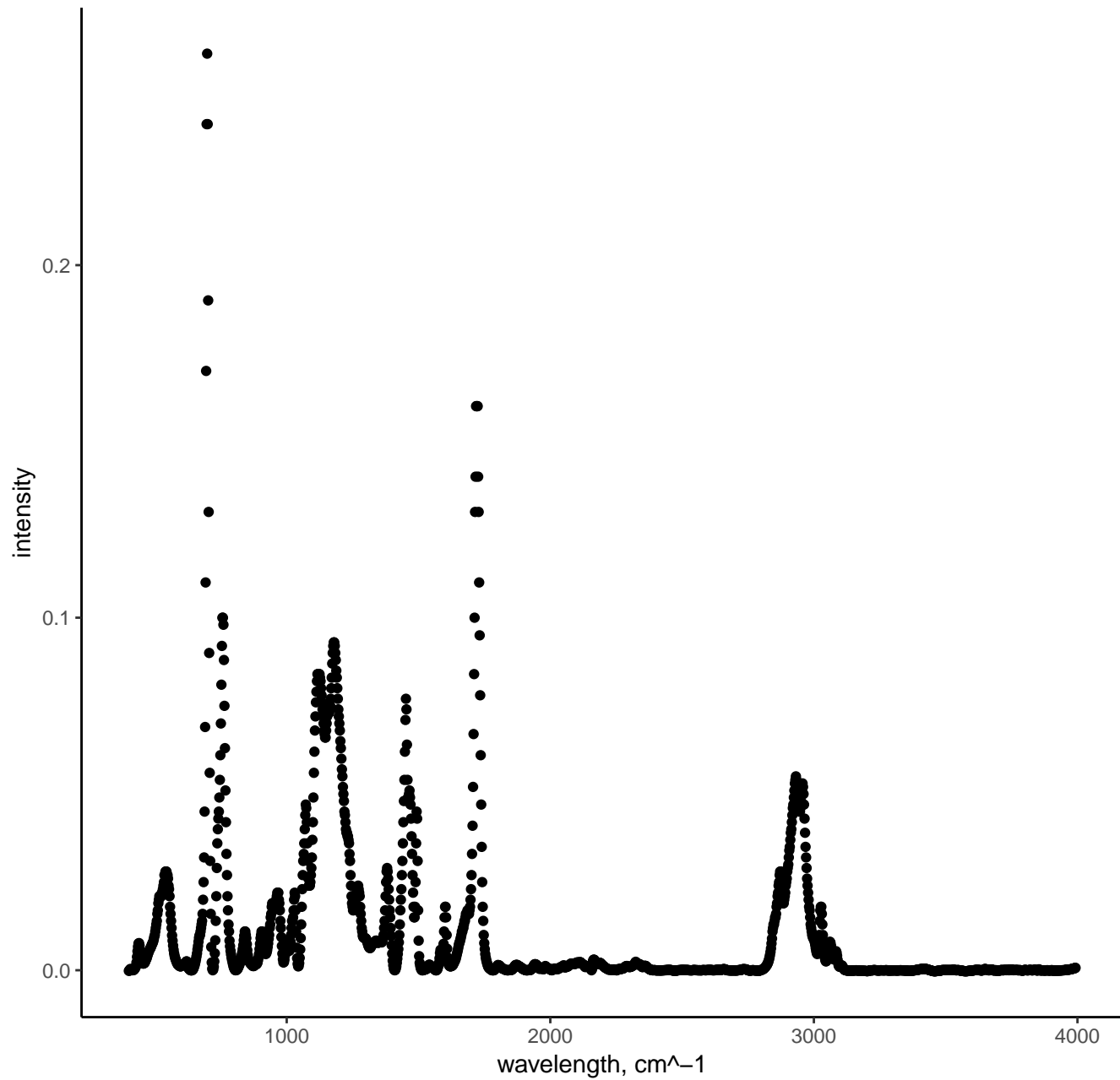
styrene\_allyl\_alcohol Individual 293



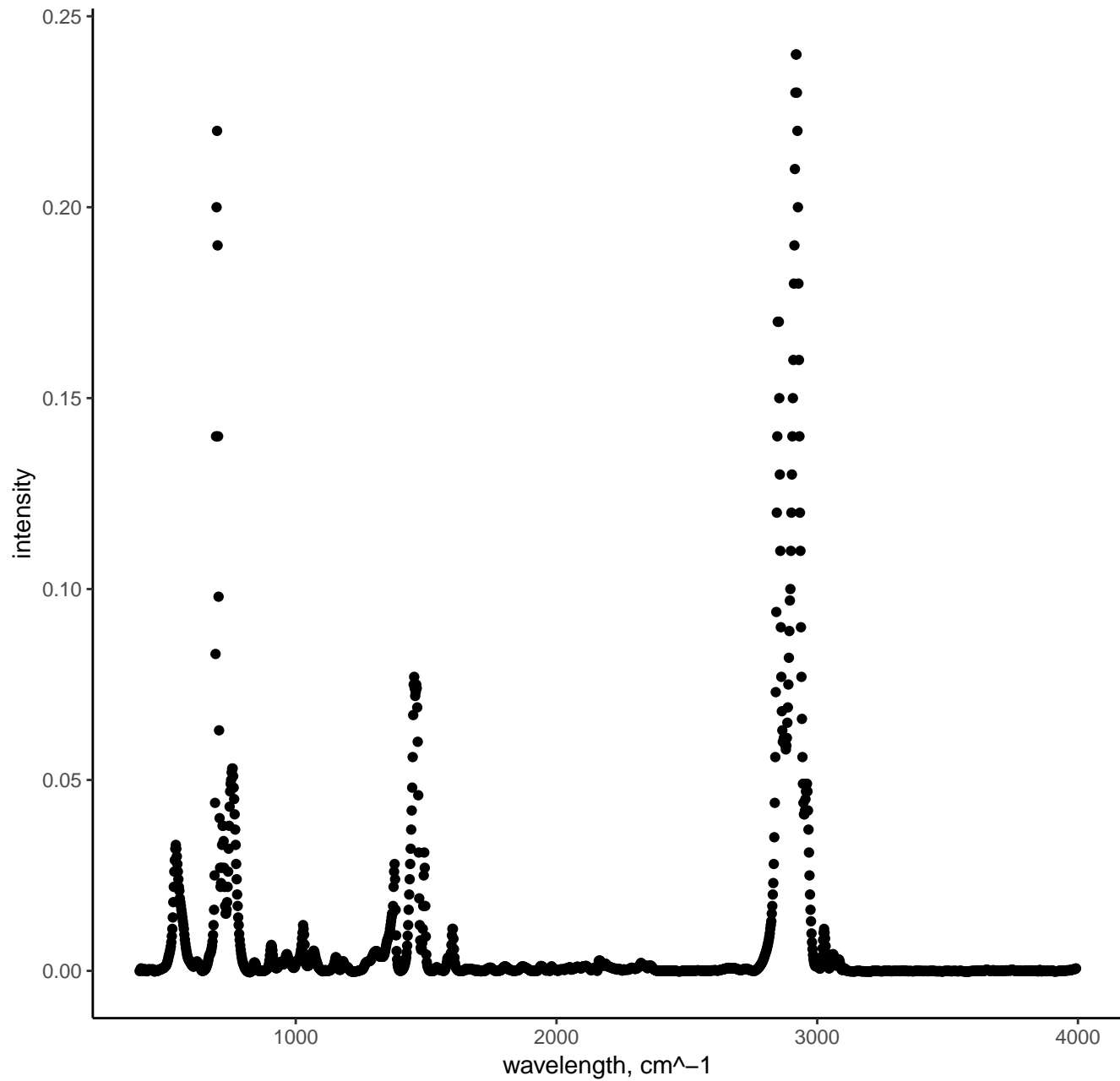
styrene\_butadiene Individual 294



styrene\_butyl\_methacrylate Individual 295

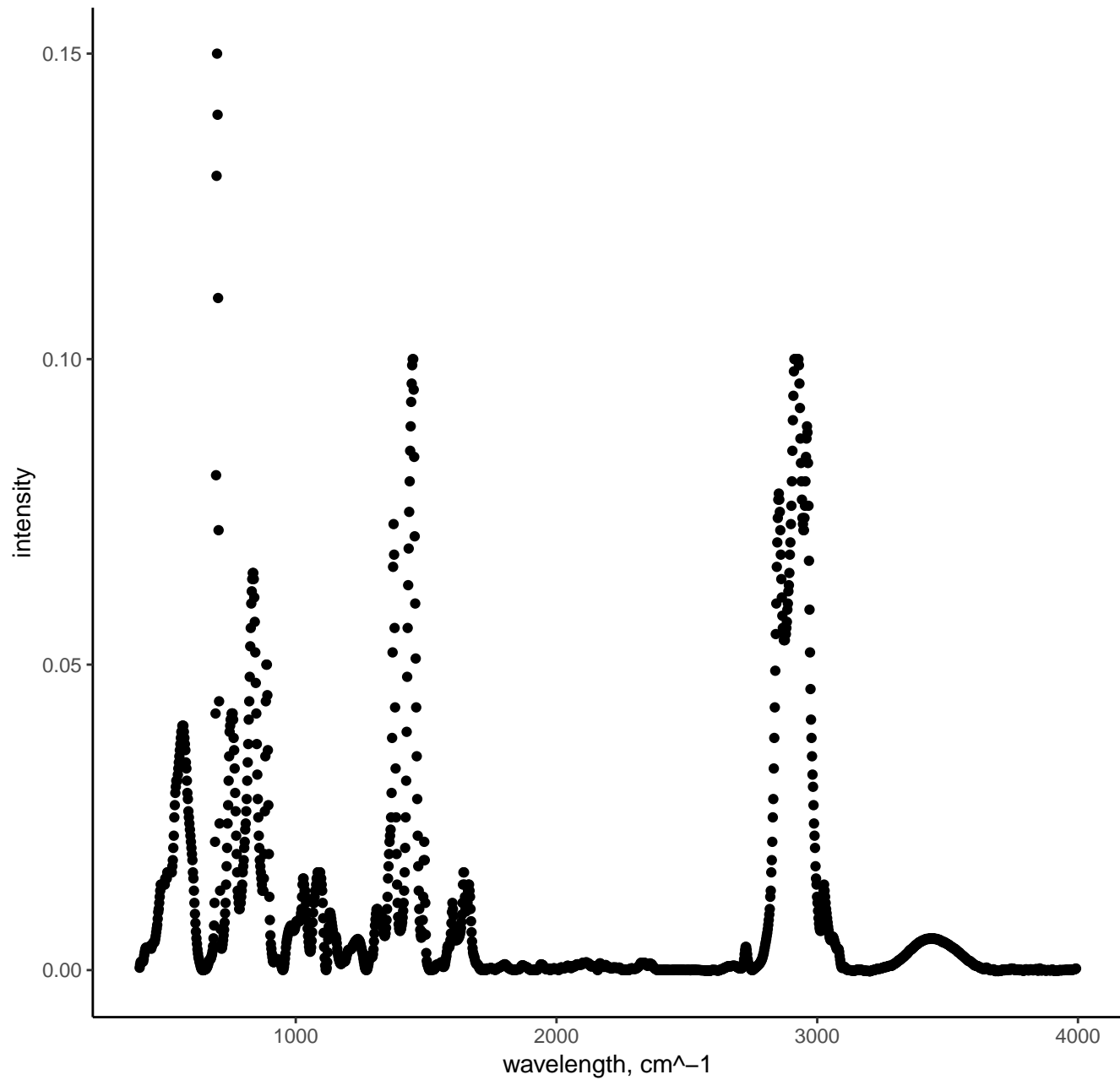


# styrene\_ethylene\_butylene Individual 296

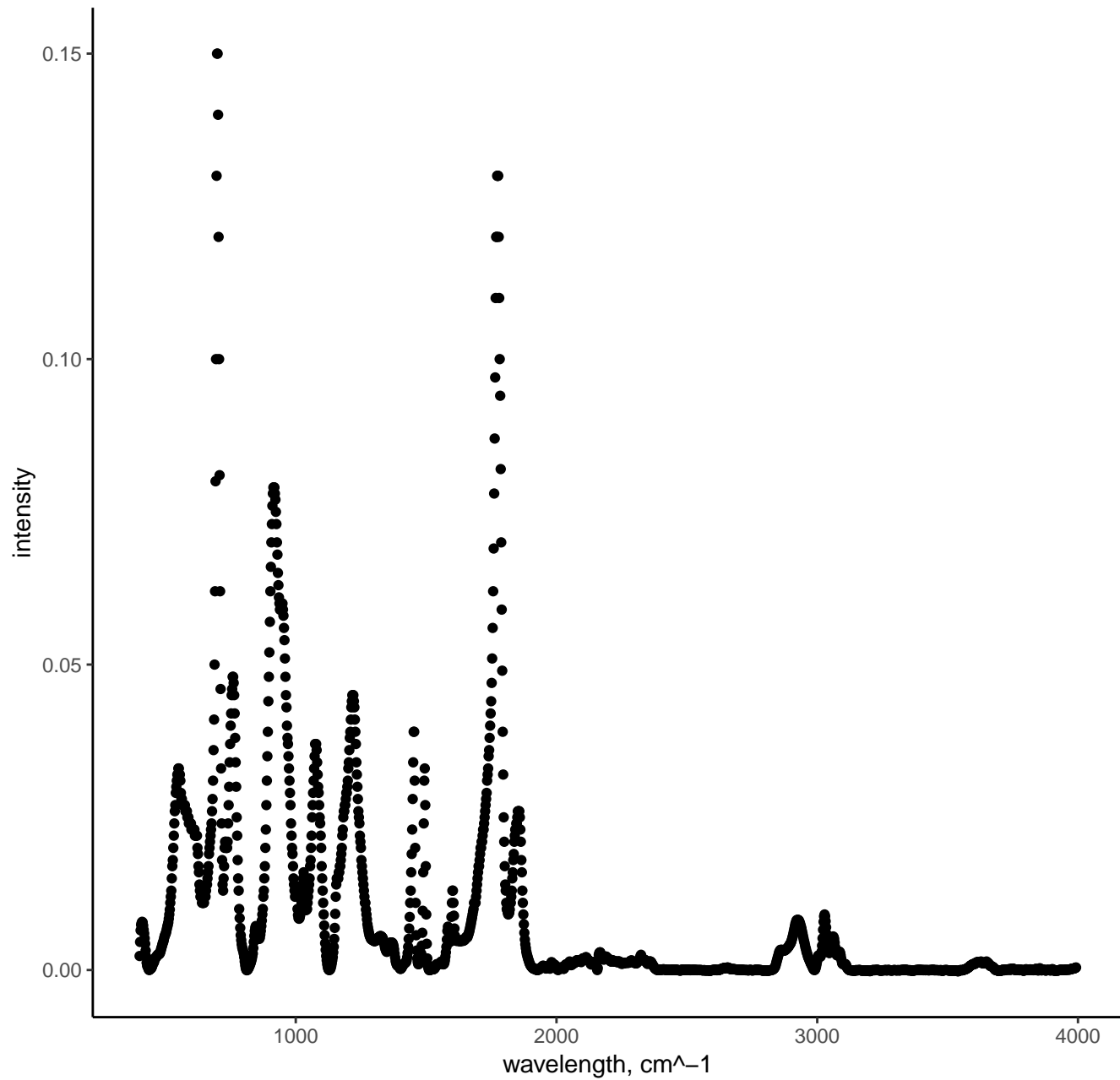


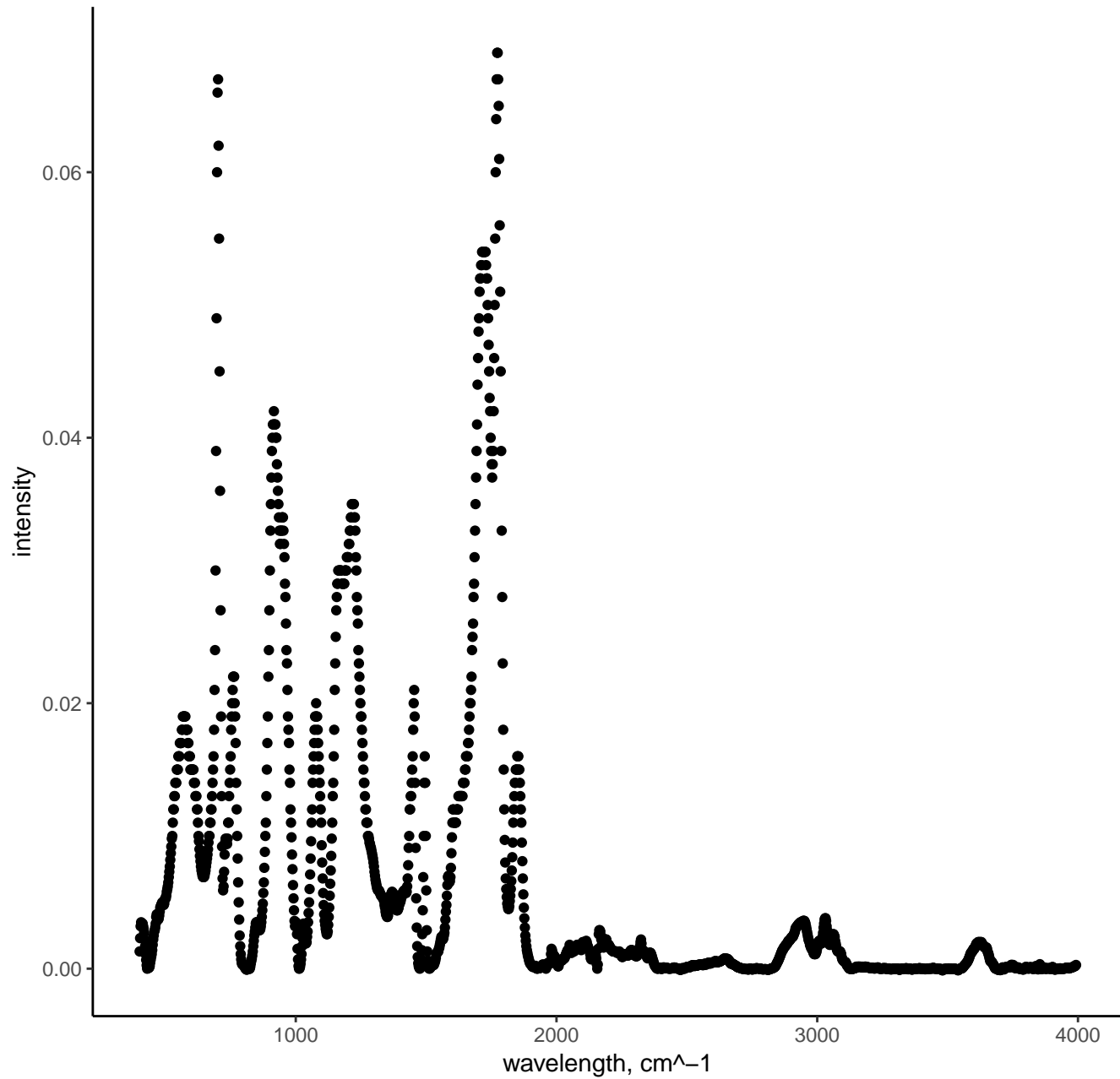


styrene\_isoprene Individual 297

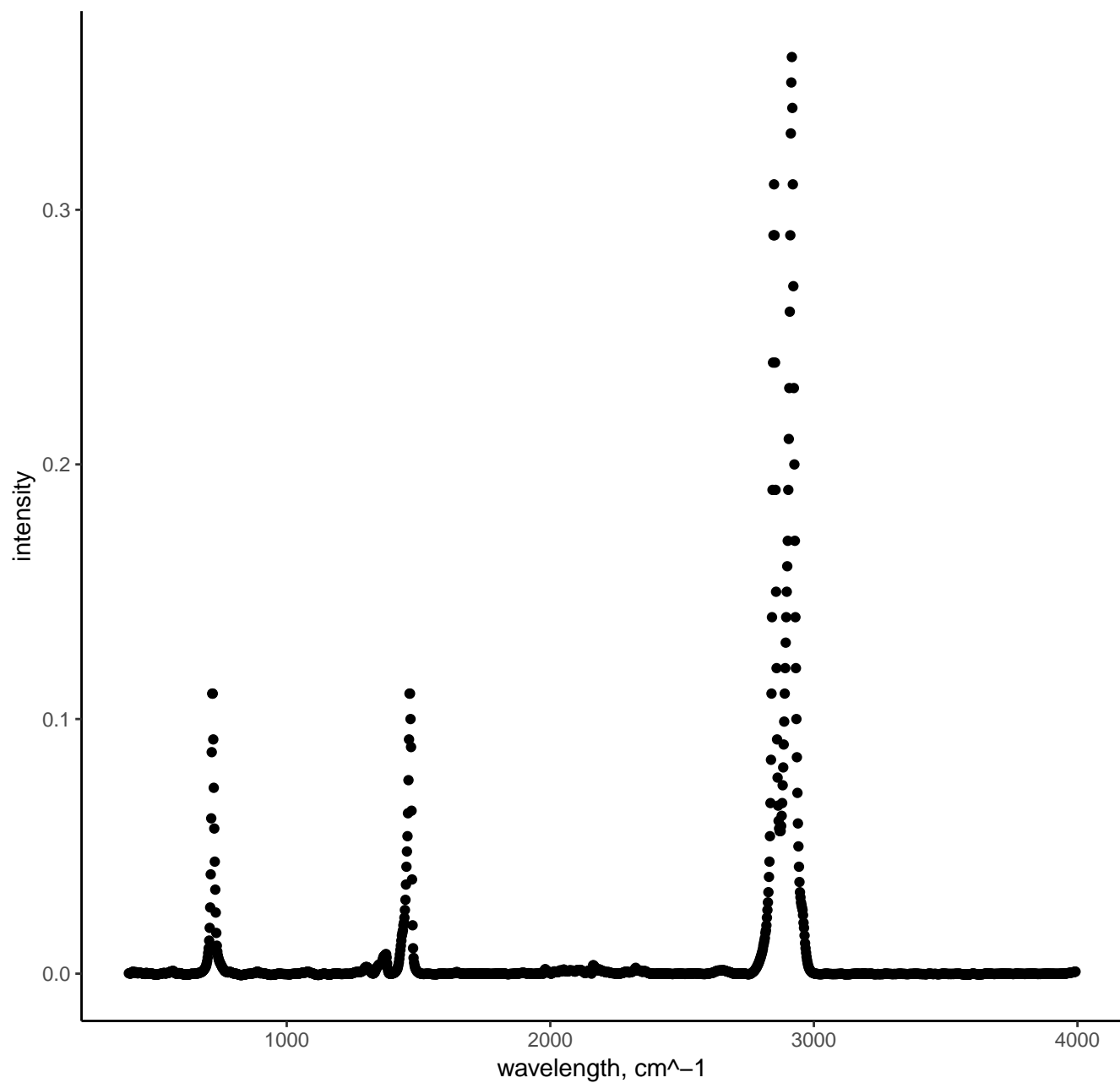


styrene\_maleic\_anhydride Individual 298

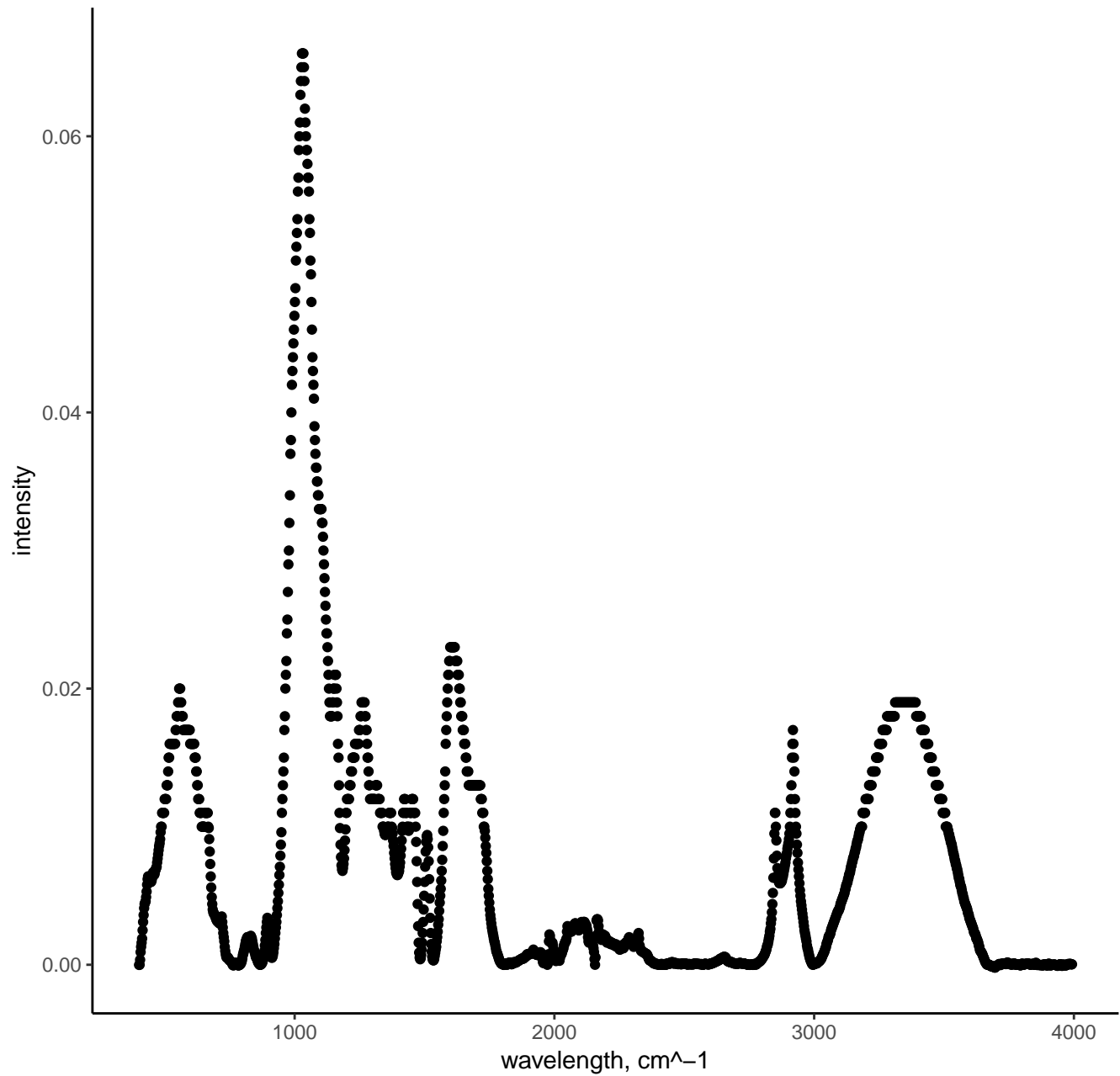




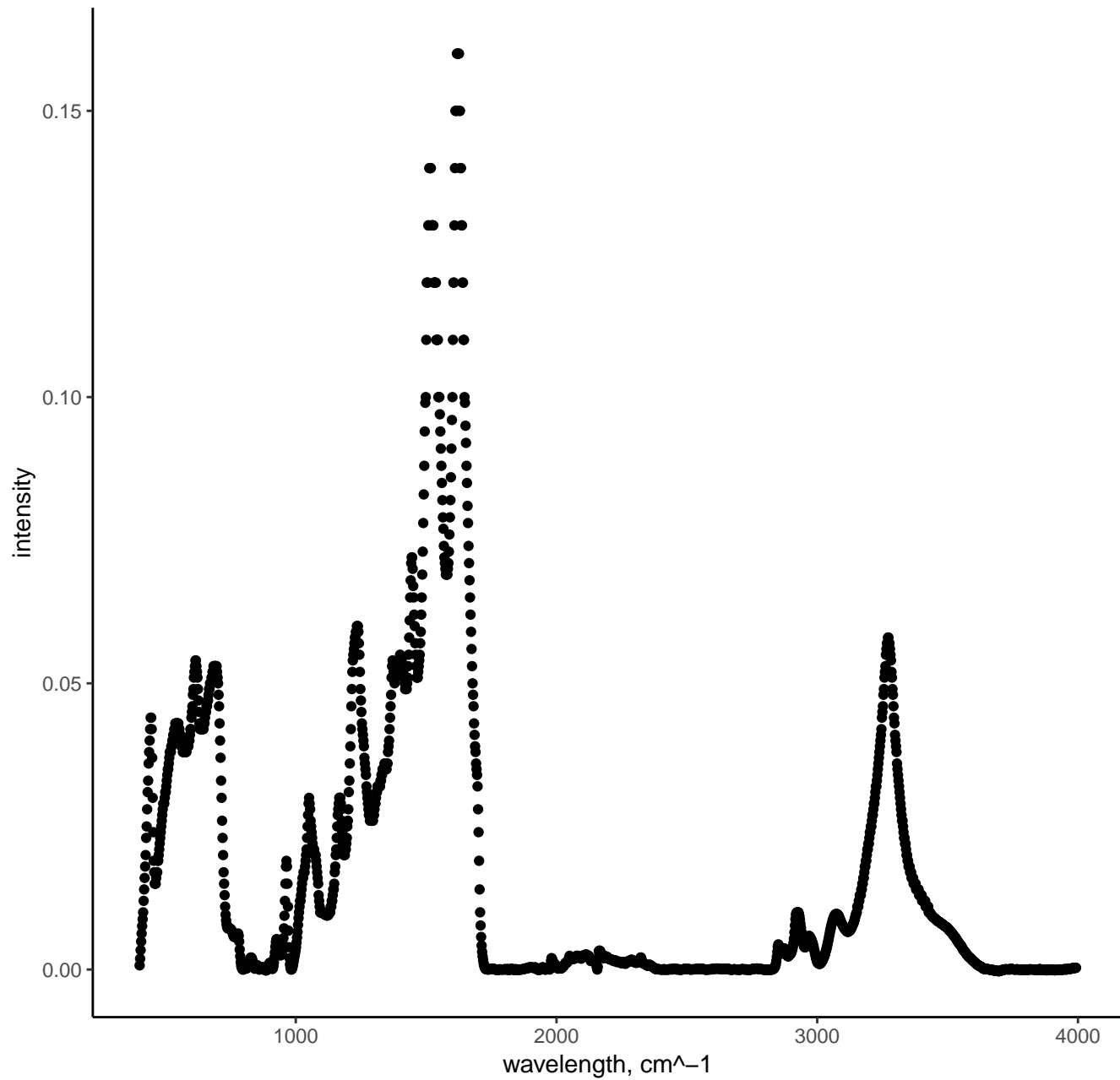
fibre\_thermoplastic\_elastomere Individual 300



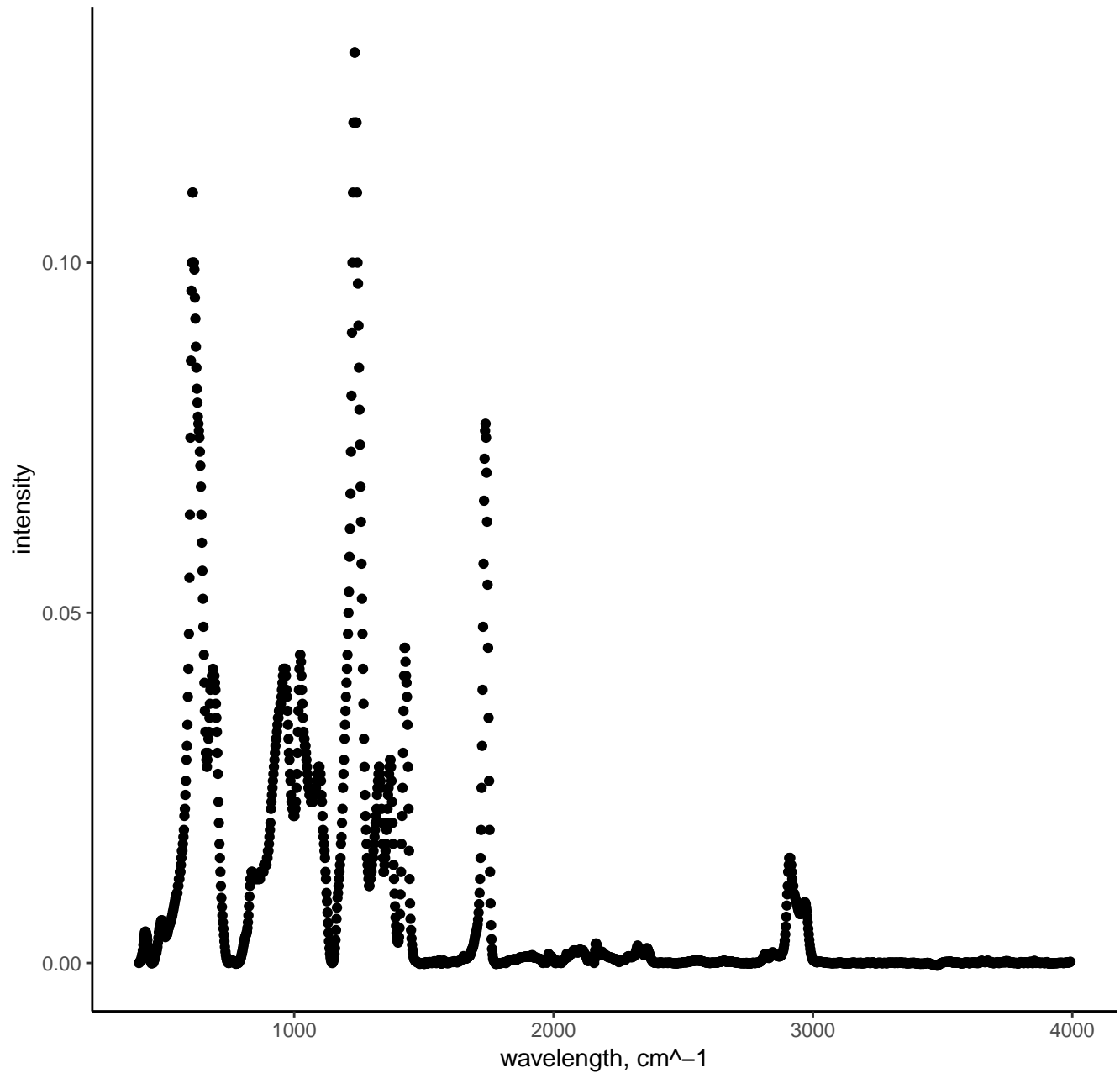
fibre\_turf Individual 301



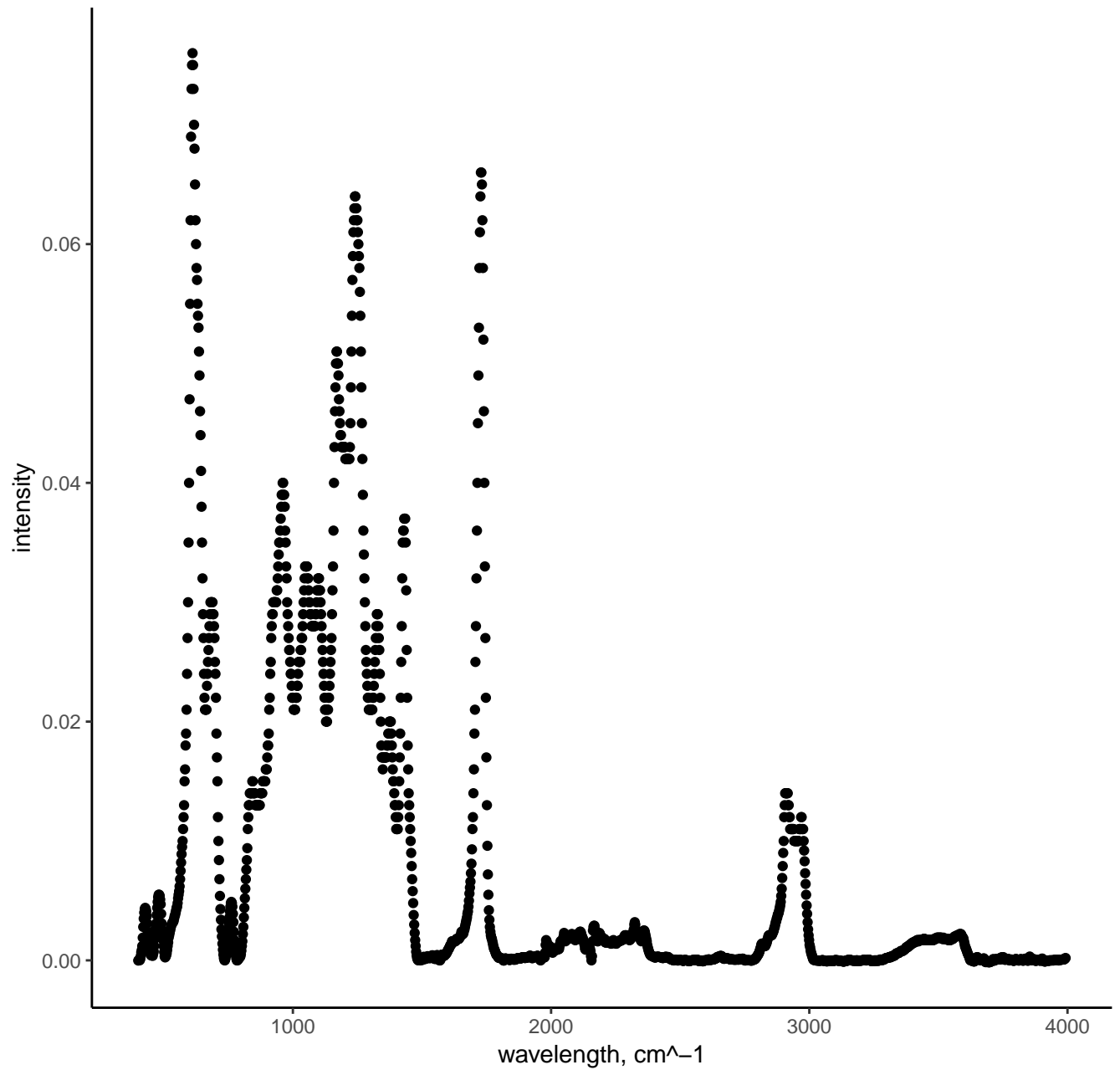
fibre\_tussah\_silk Individual 302



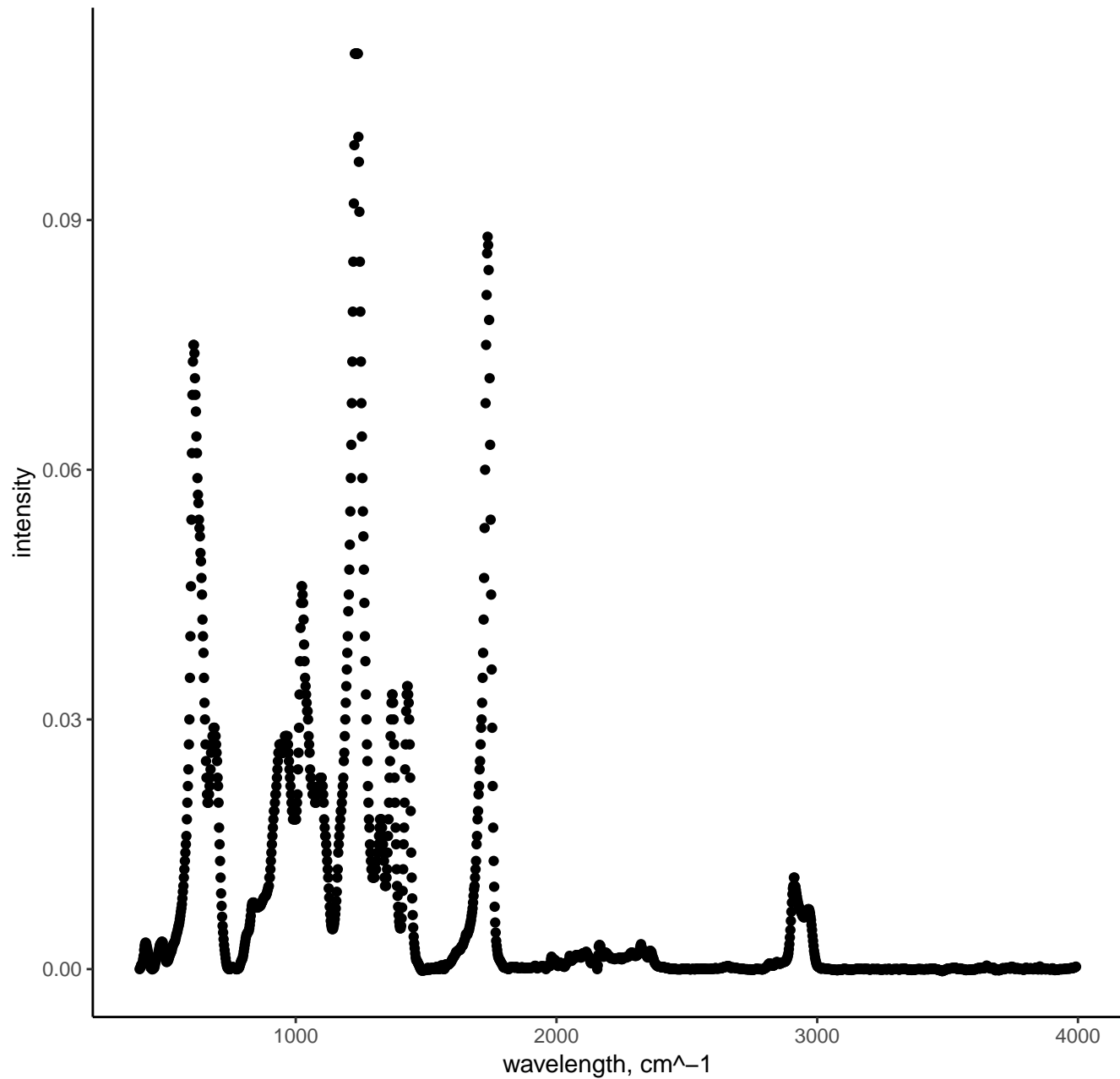
vinyl\_chloride\_vinyl\_acetate Individual 303



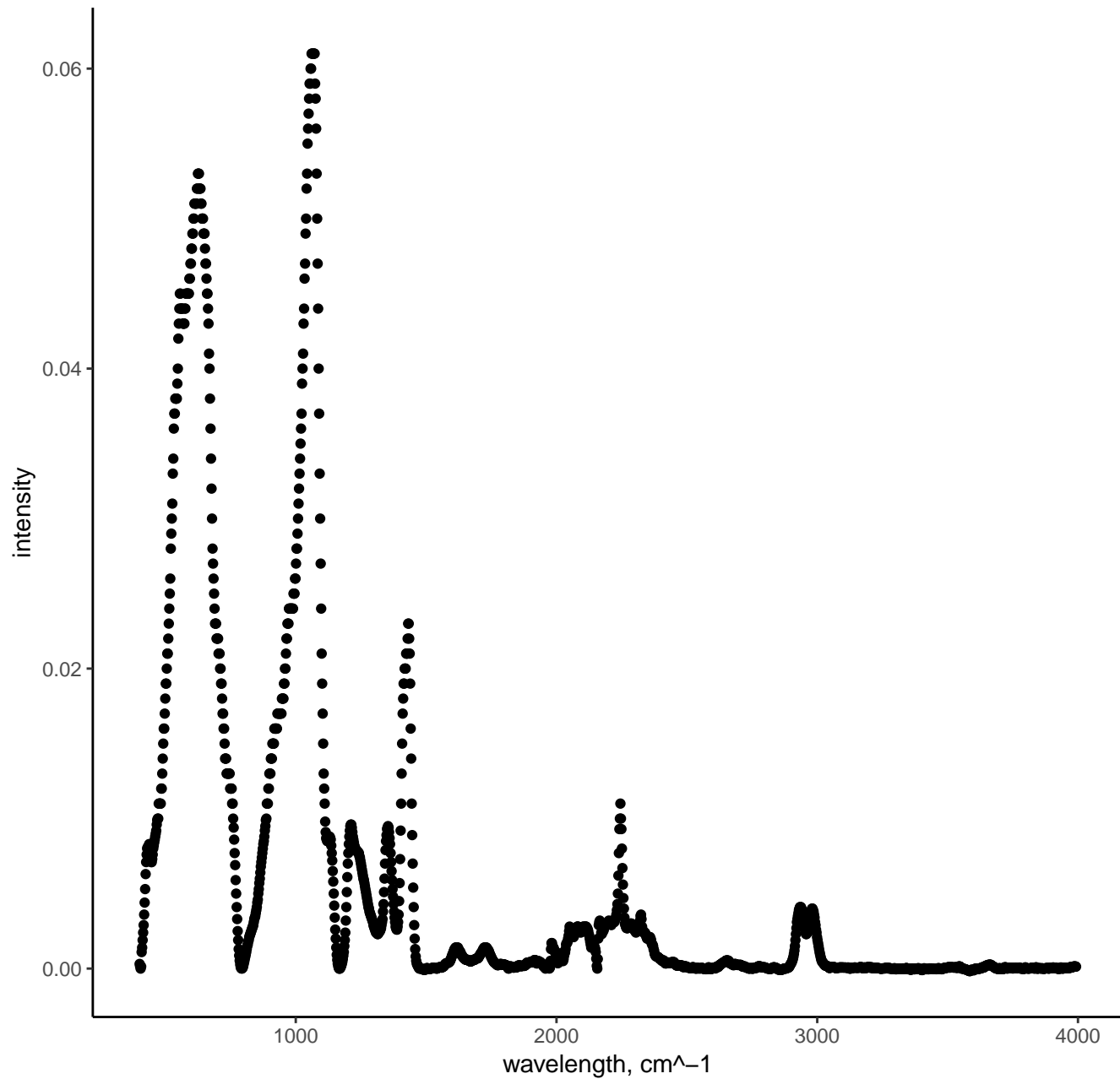
vinyl\_chloride\_vinyl\_acetate\_hydroxypropyl\_acrylate Individual 304



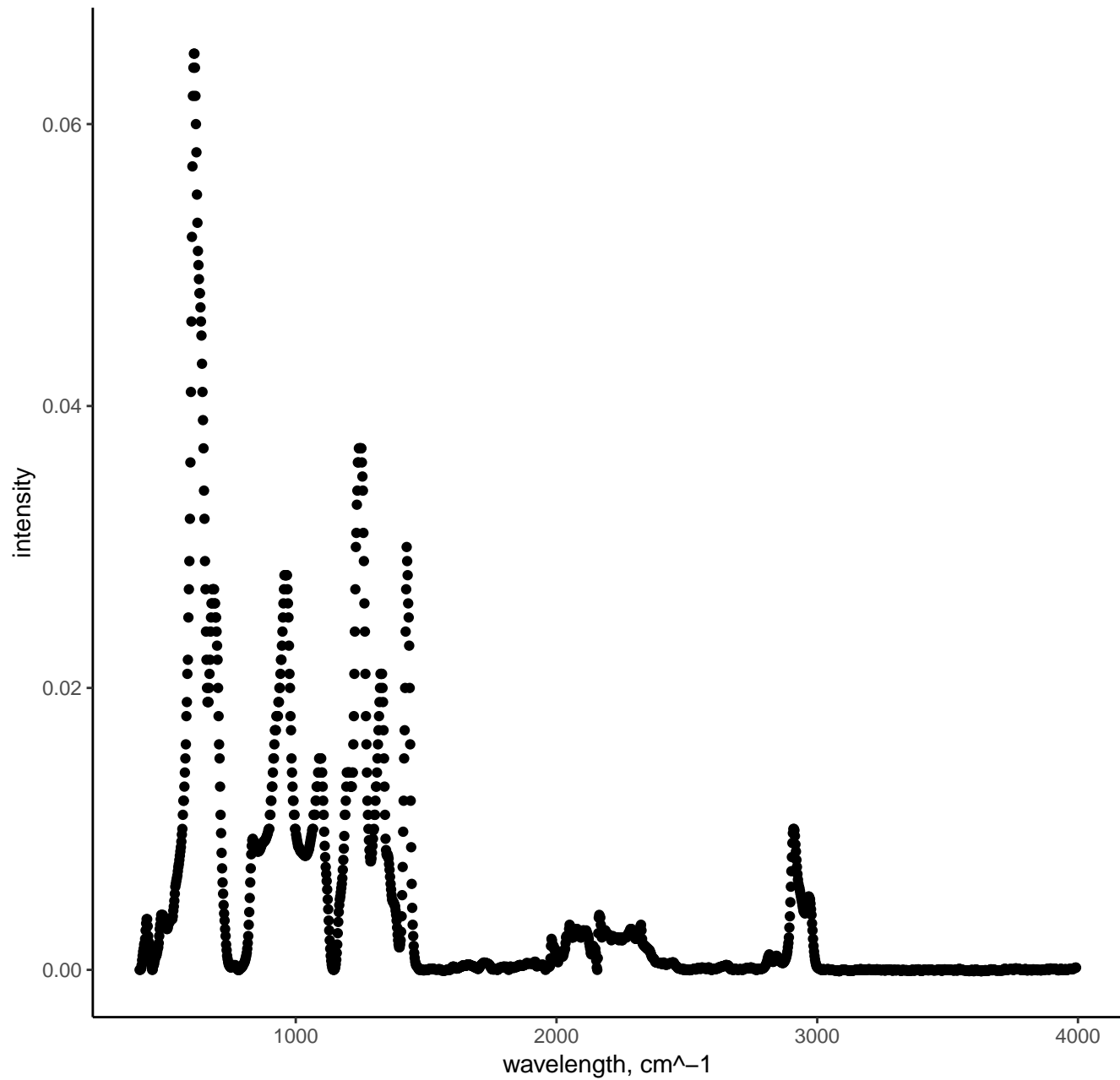




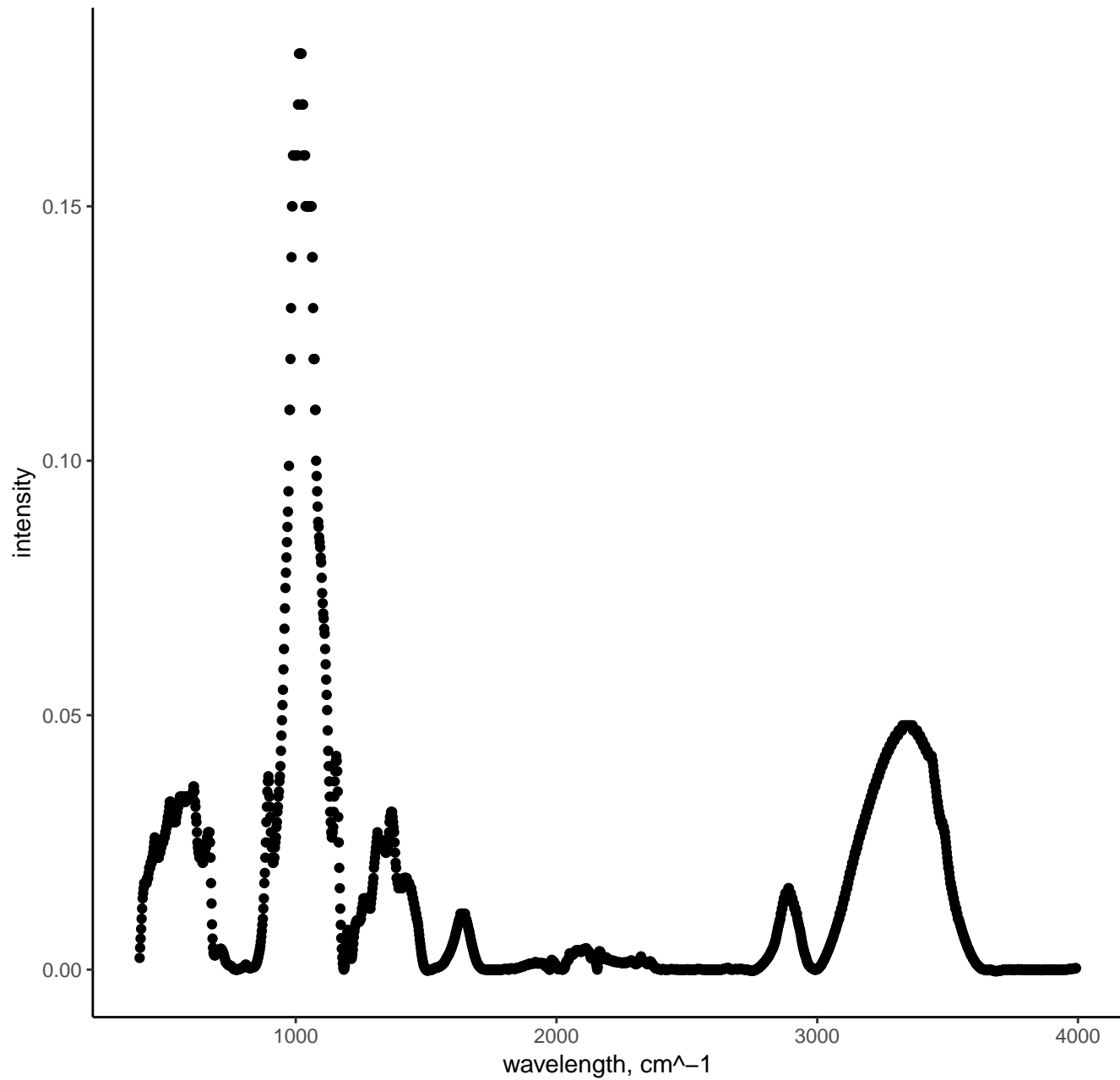
vinylidene\_chloride\_acrylonitrile Individual 306



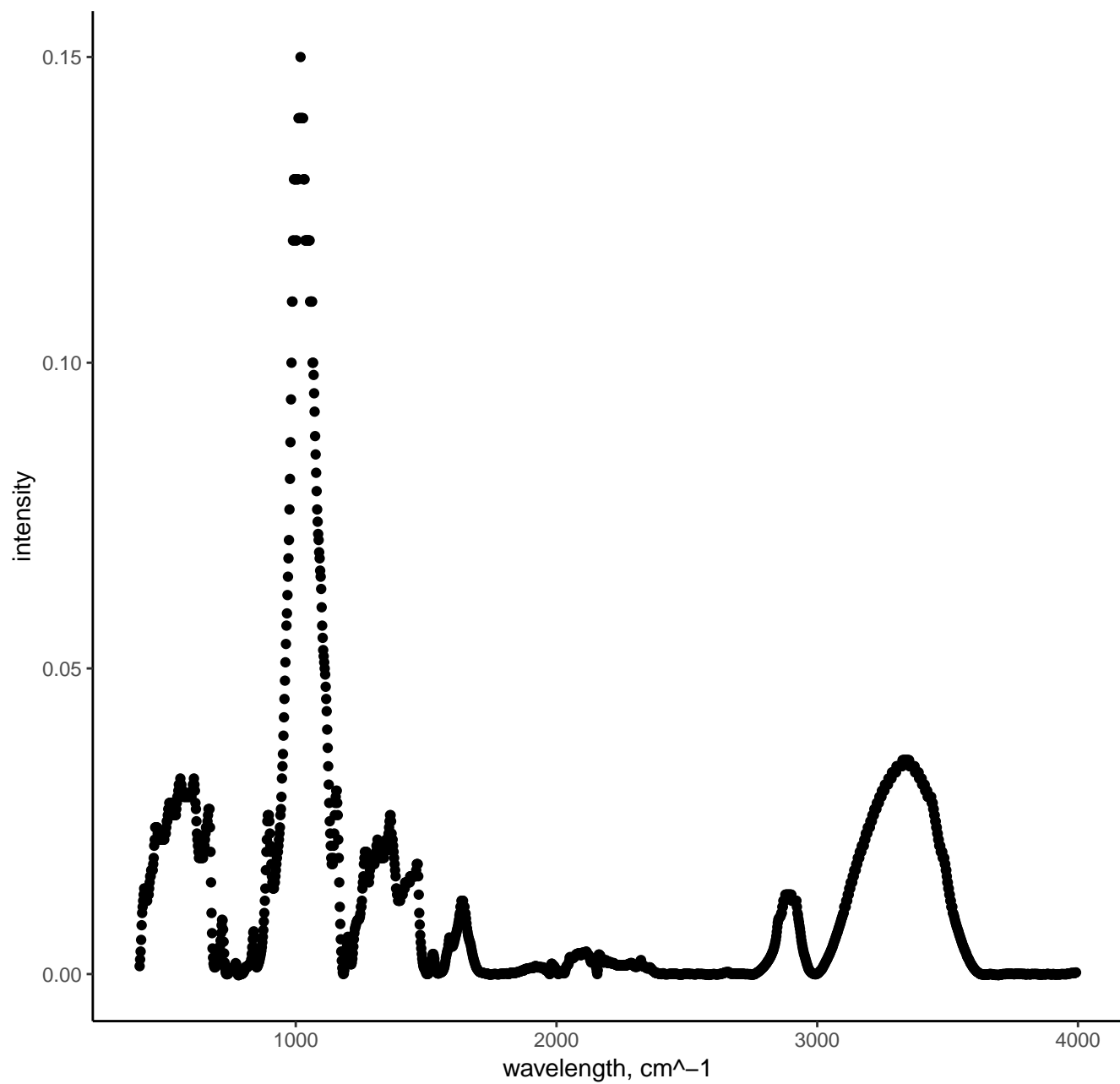
vinylidene\_chloride\_vinyl\_chloride Individual 307



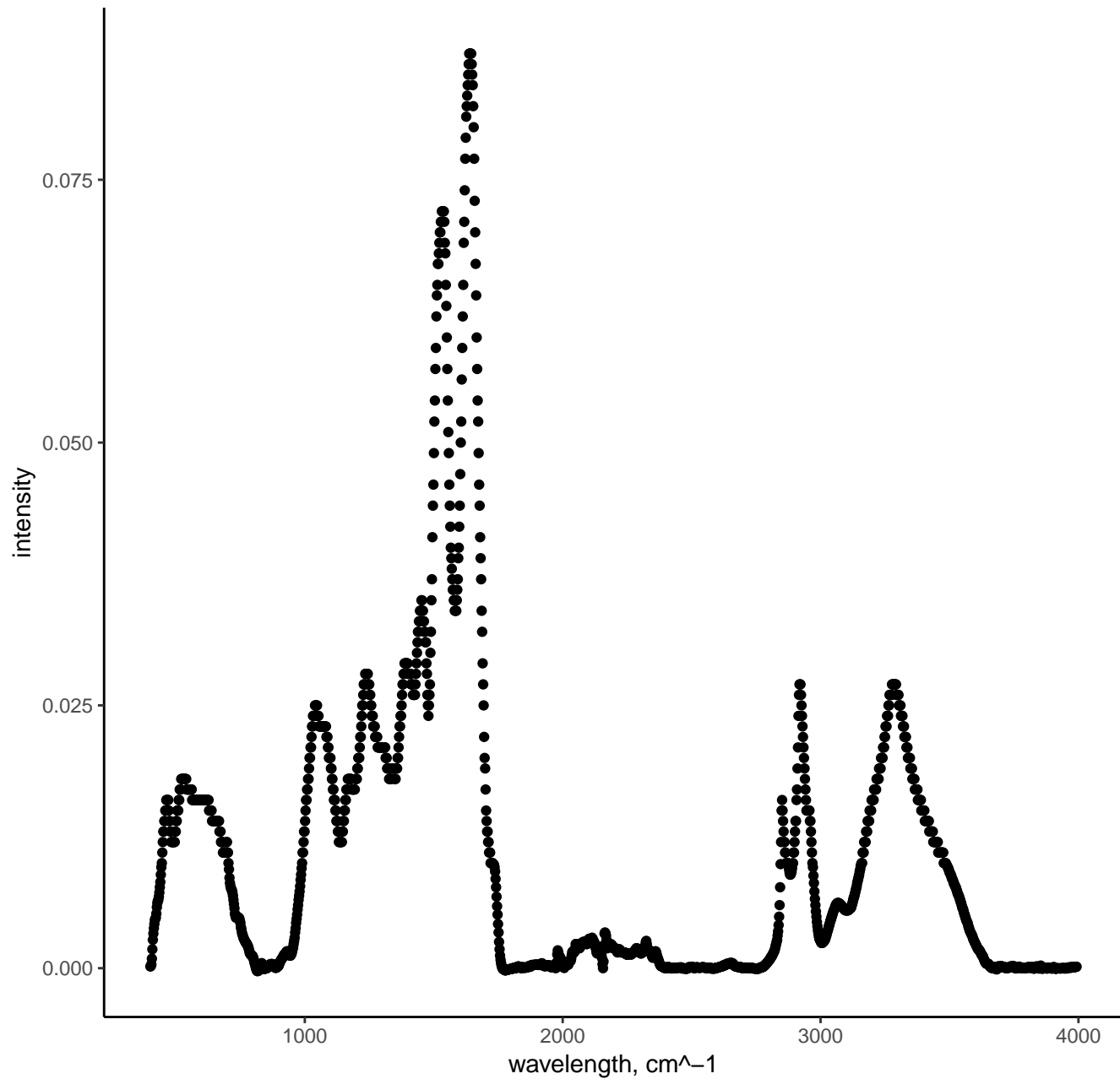
fibre\_viscose Individual 308



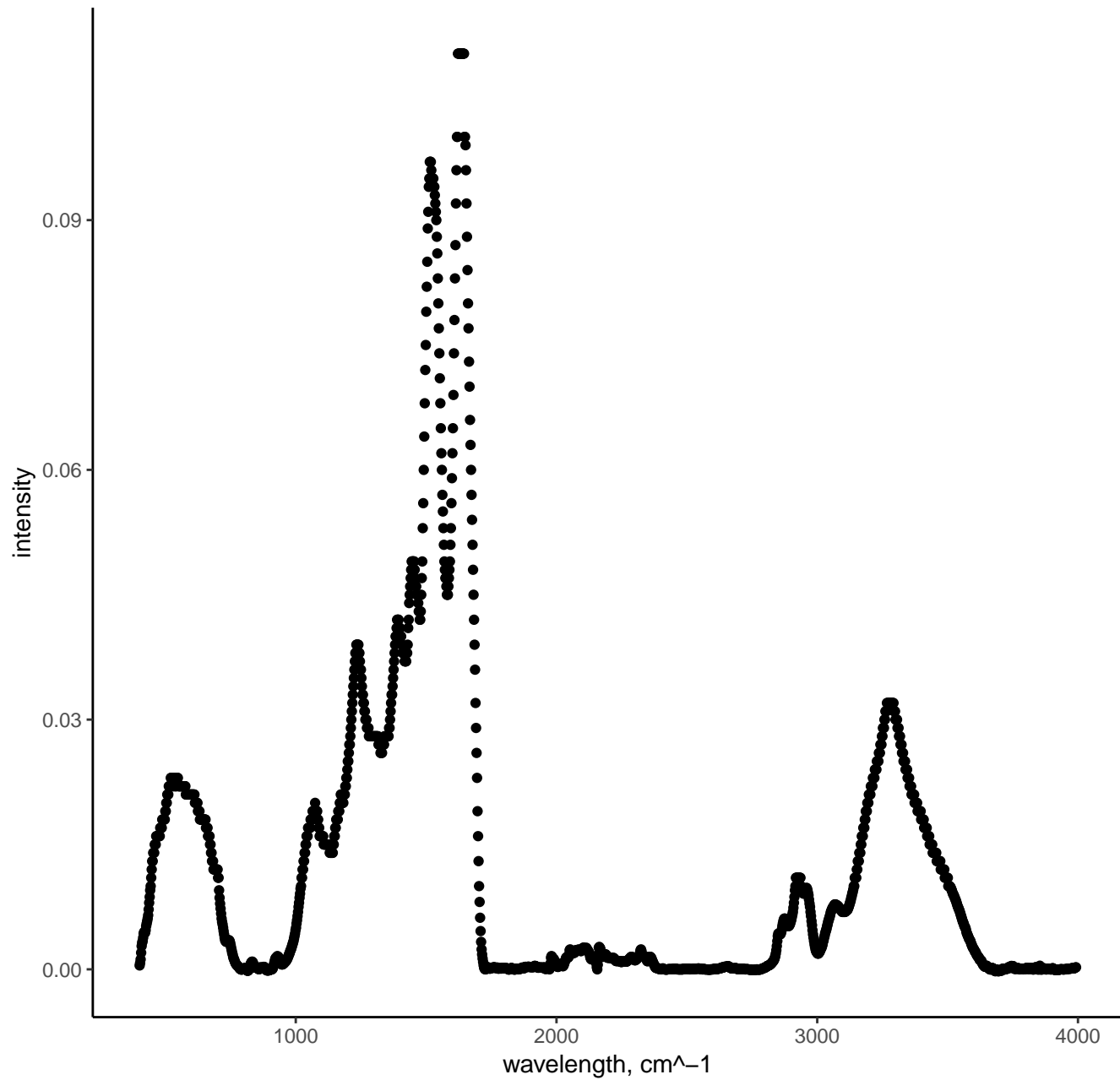
fibre\_viscose\_dyed Individual 309



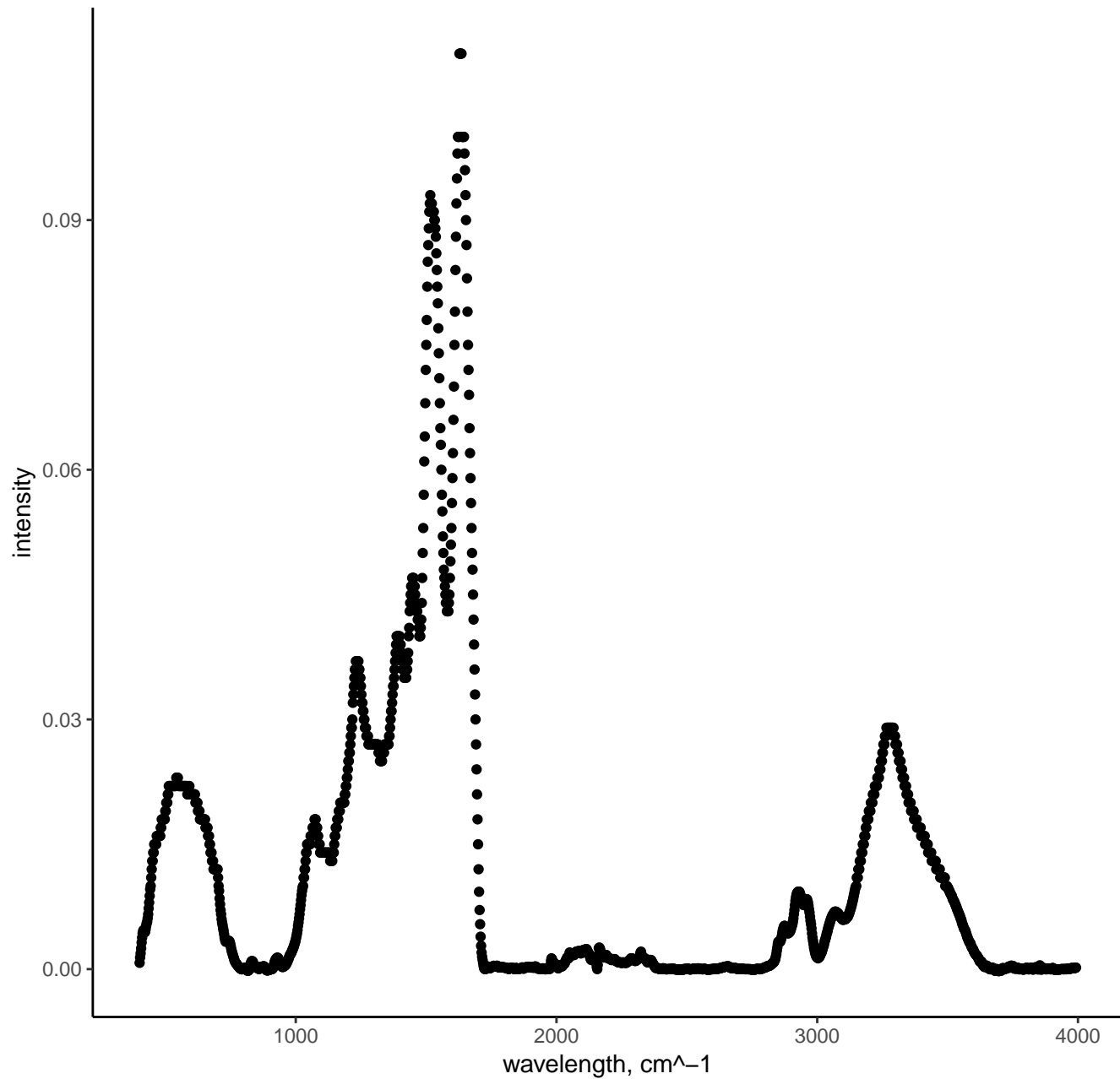
fur\_wild\_boar Individual 310



wool Individual 311

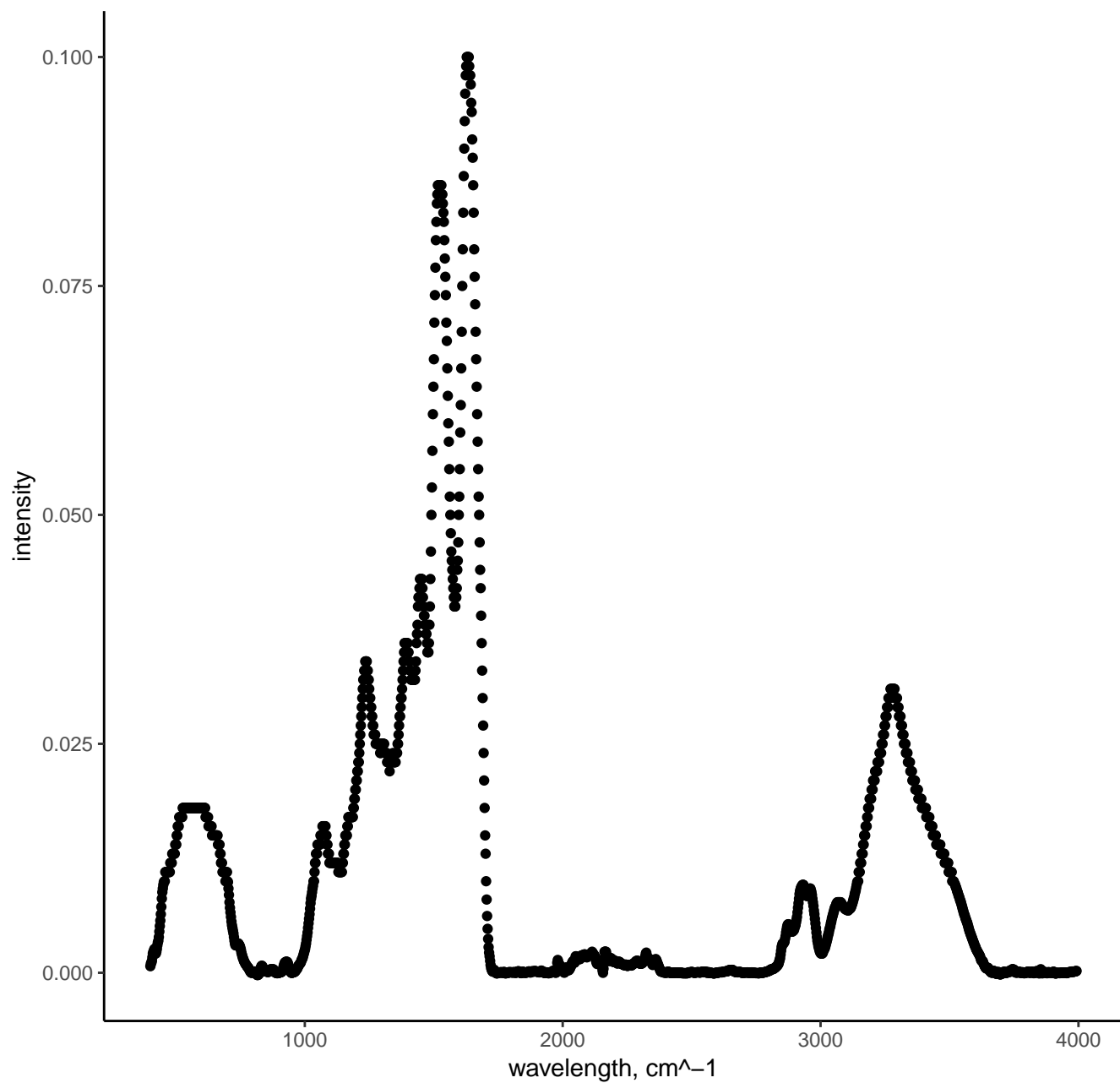


wool\_slubbing\_fine Individual 312

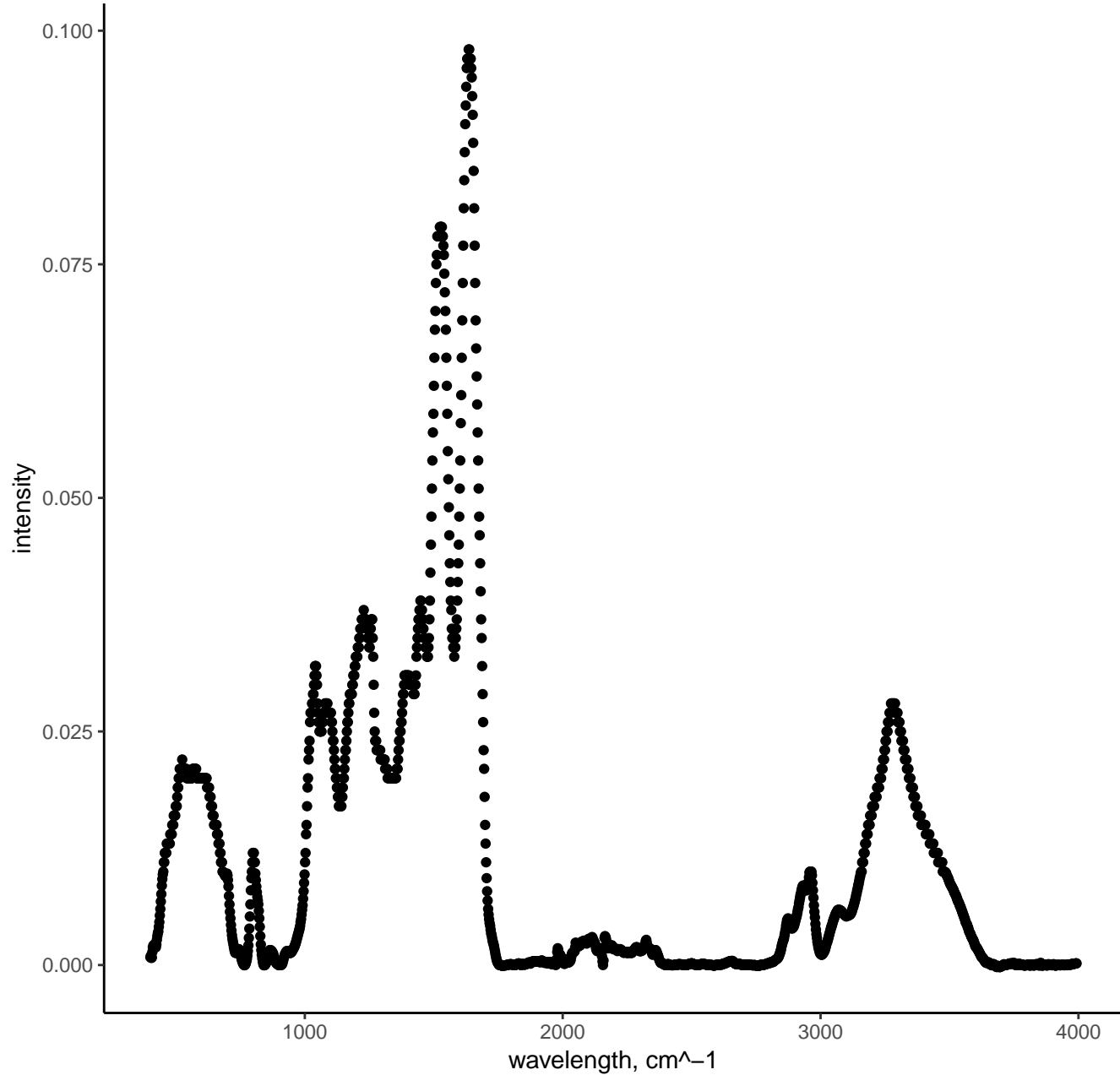




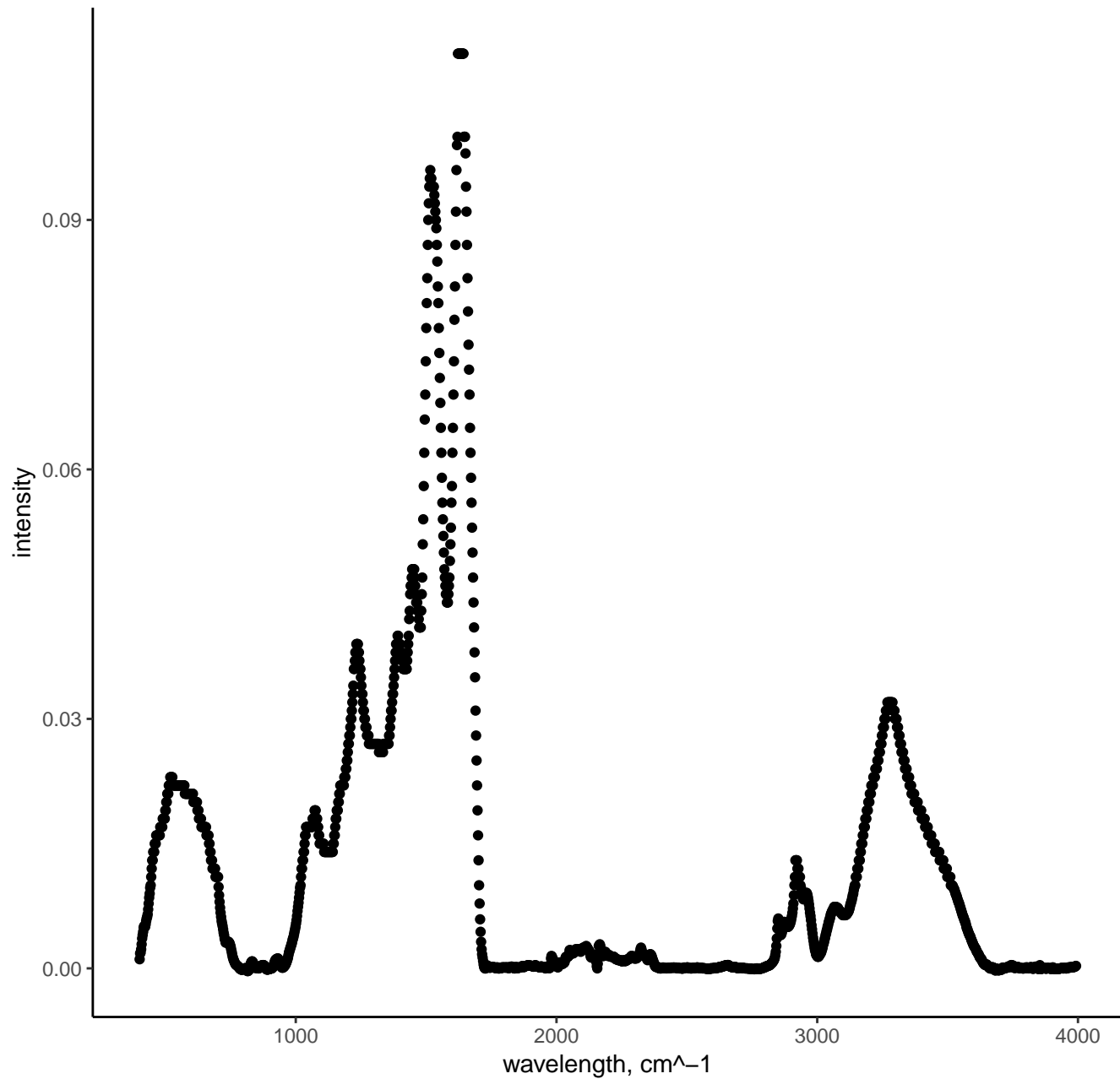
wool\_slubbing\_rough Individual 313



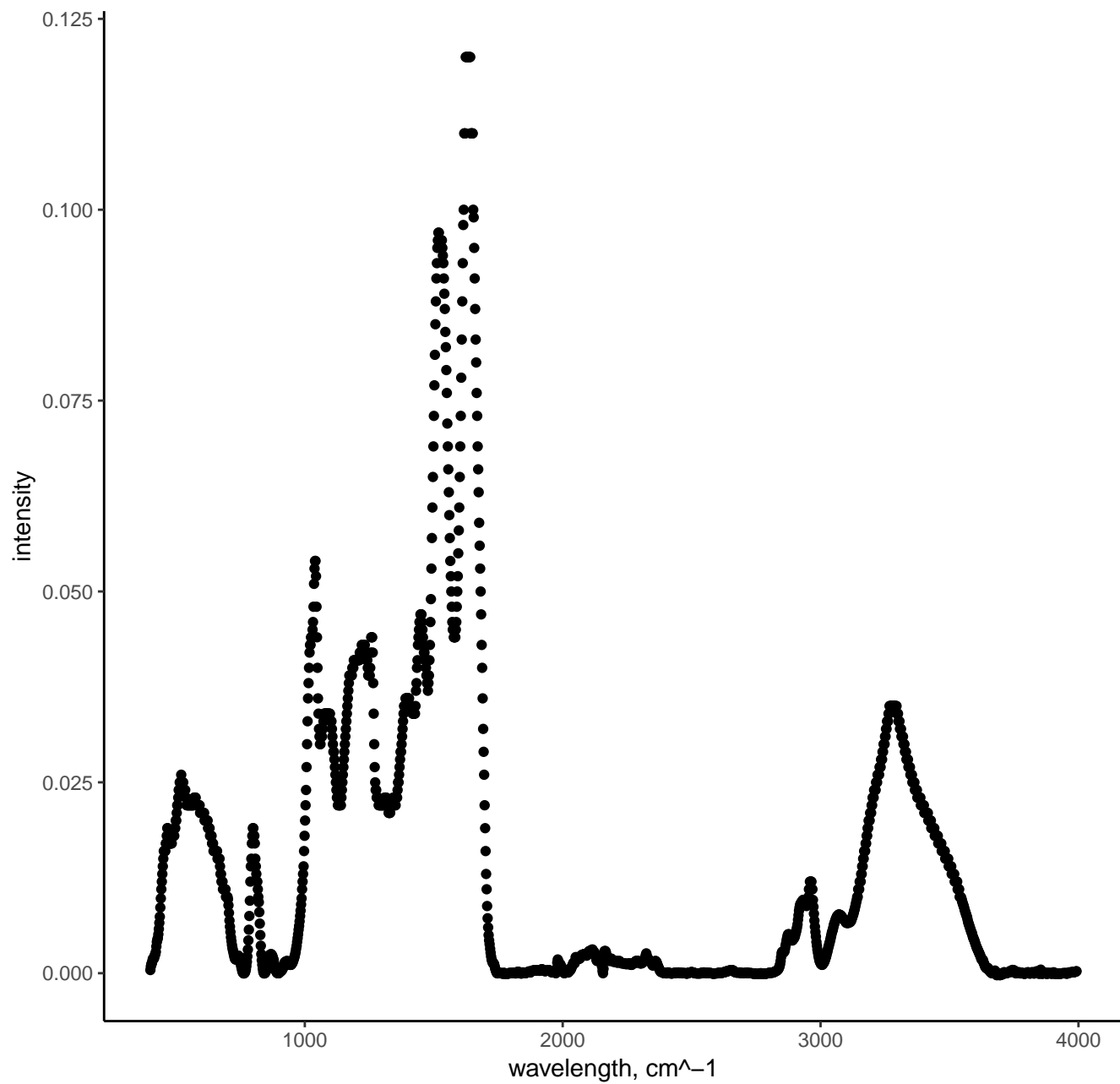
wool\_sheep\_supersoft Individual 314



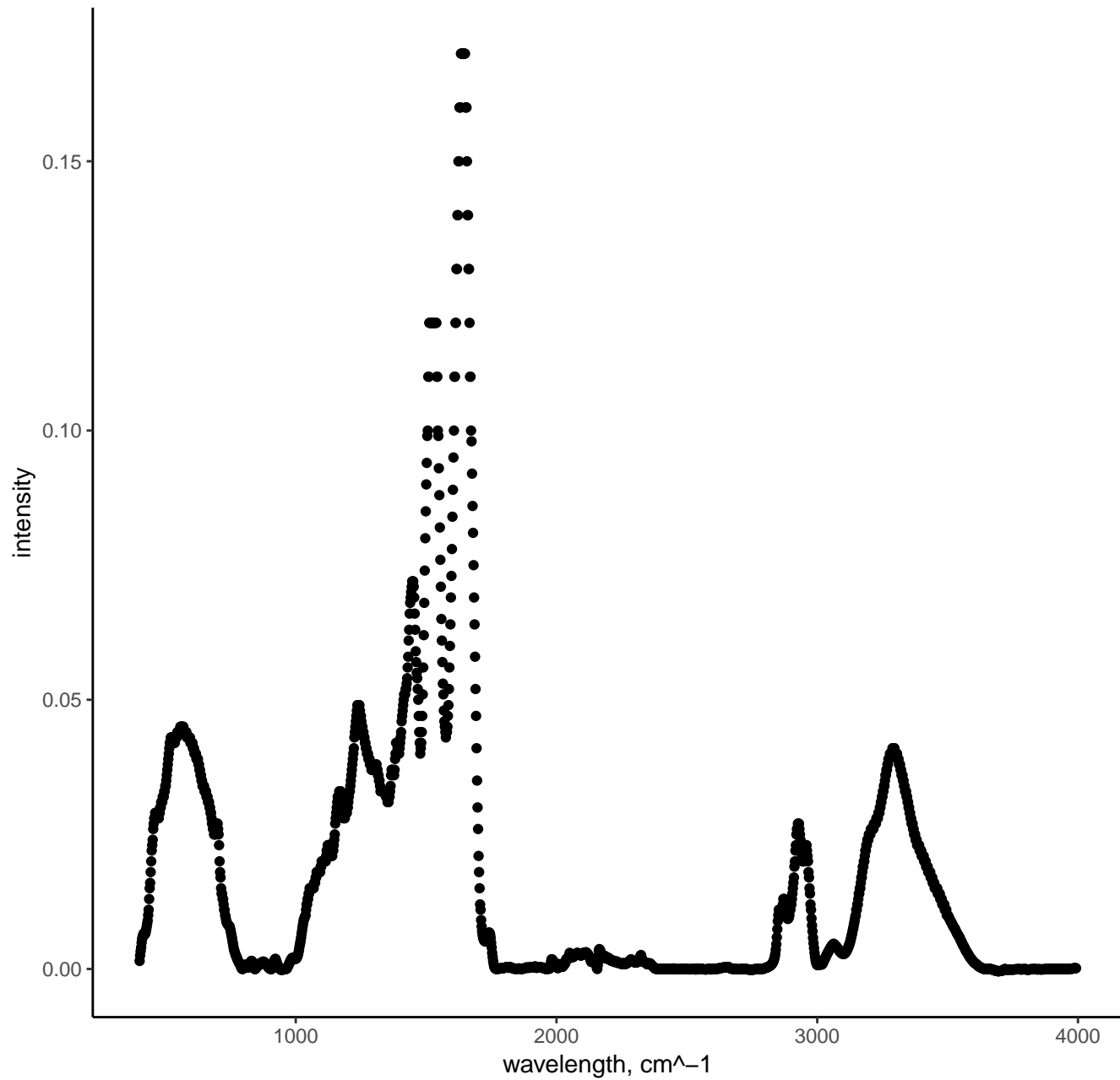
fur\_yak Individual 315



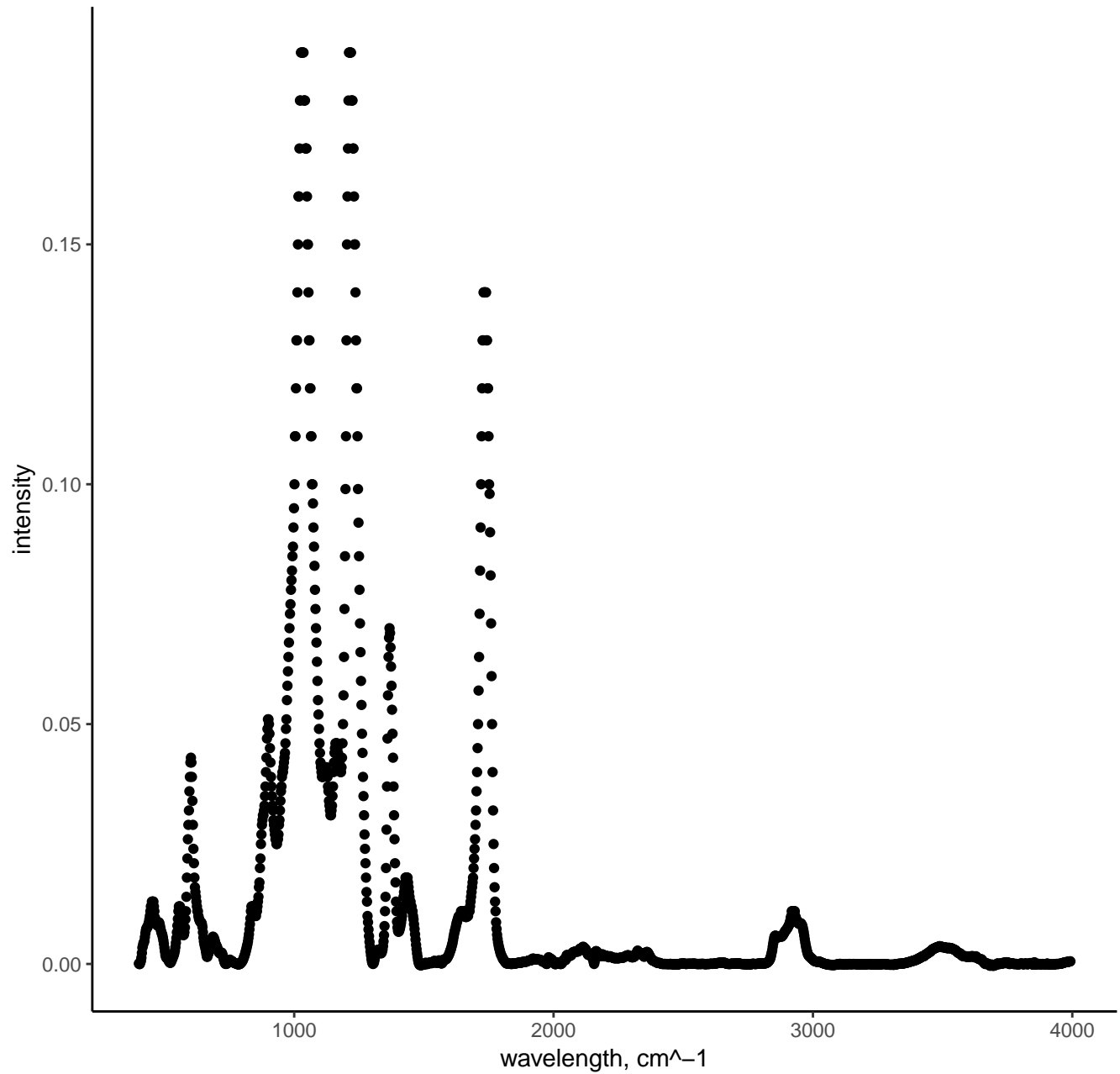
fur\_yak\_bleached Individual 316



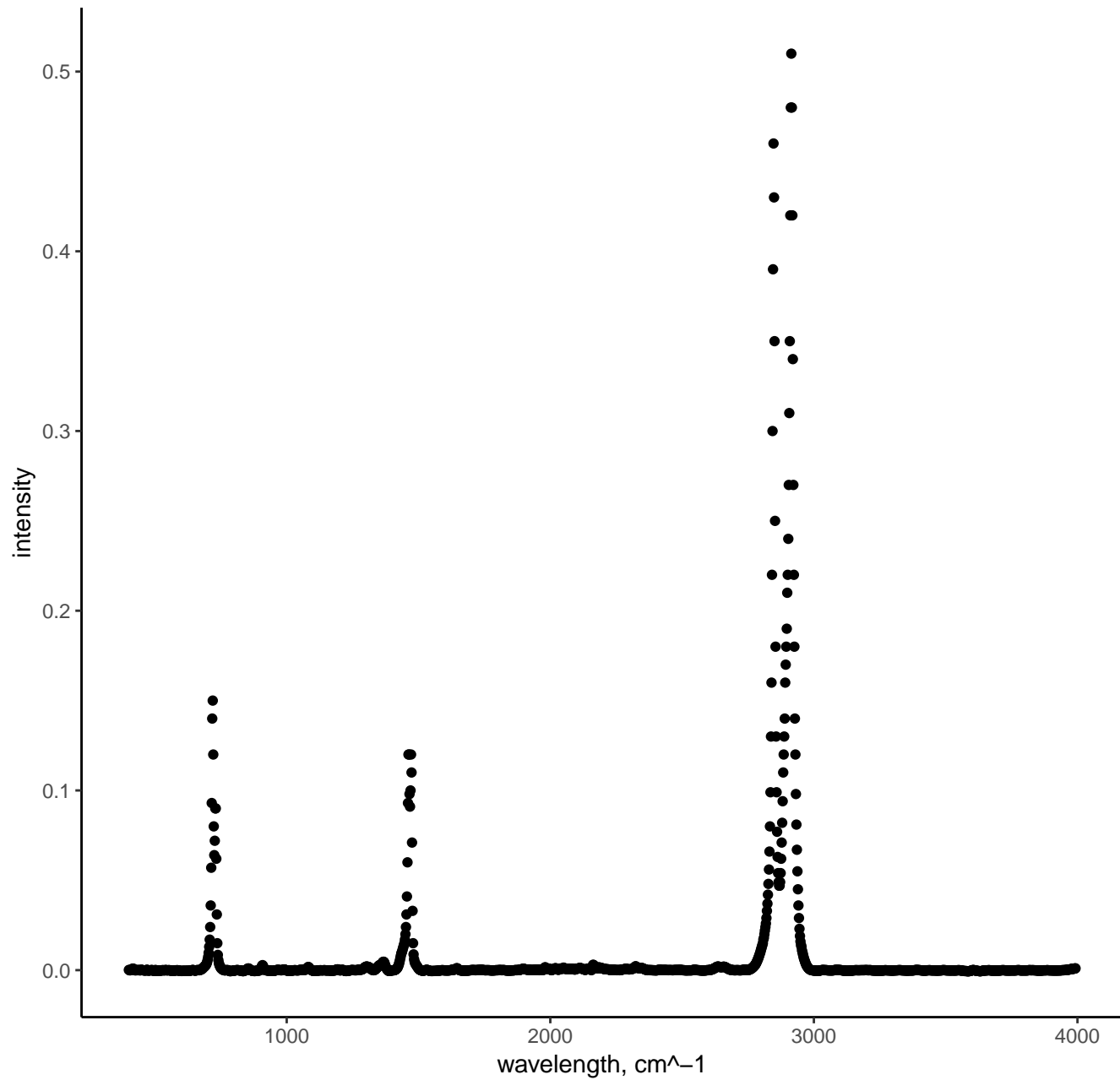
zein\_purified Individual 317



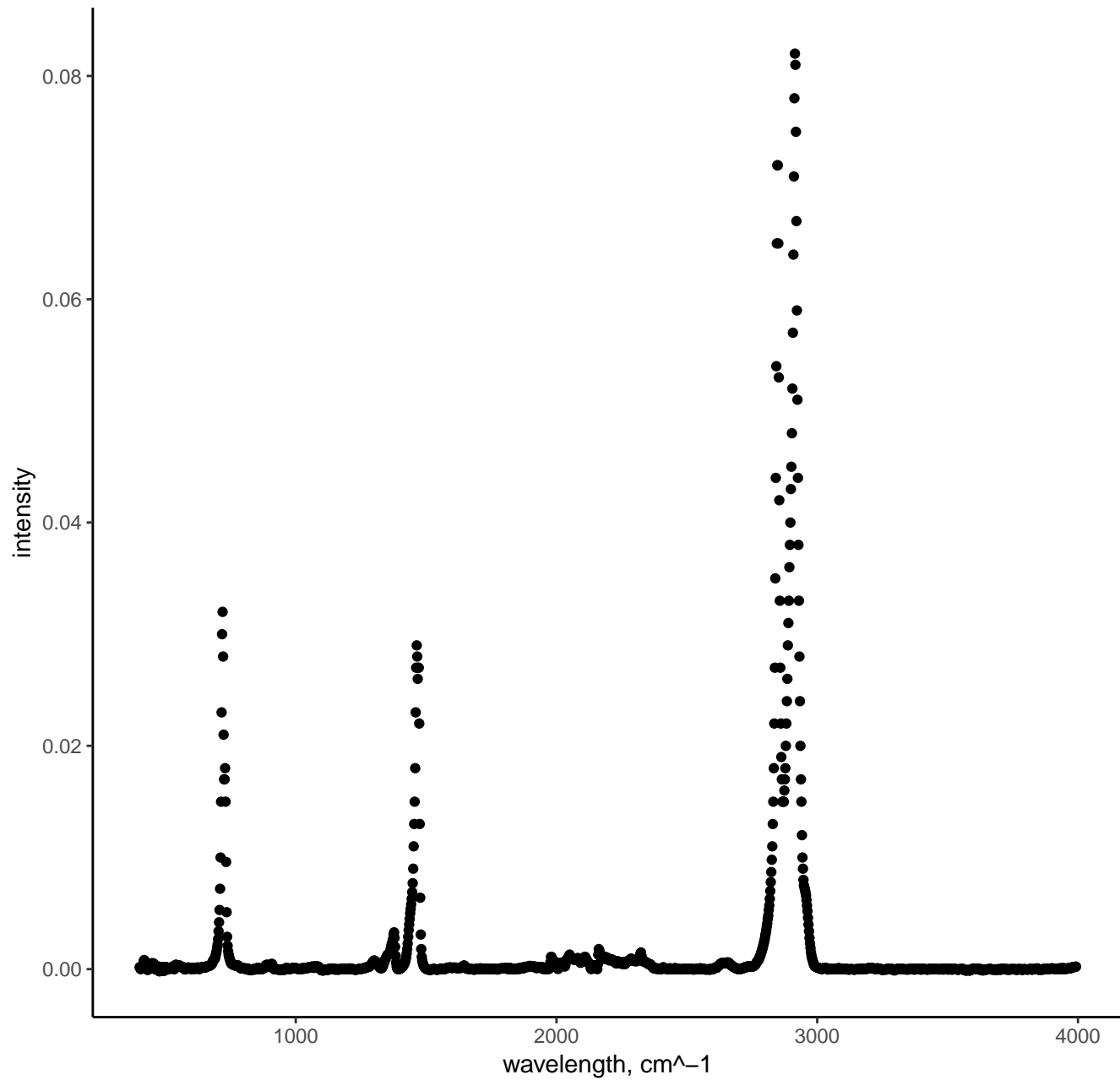
cigarette\_filter Individual 318



polyethylene\_high\_density Individual 319

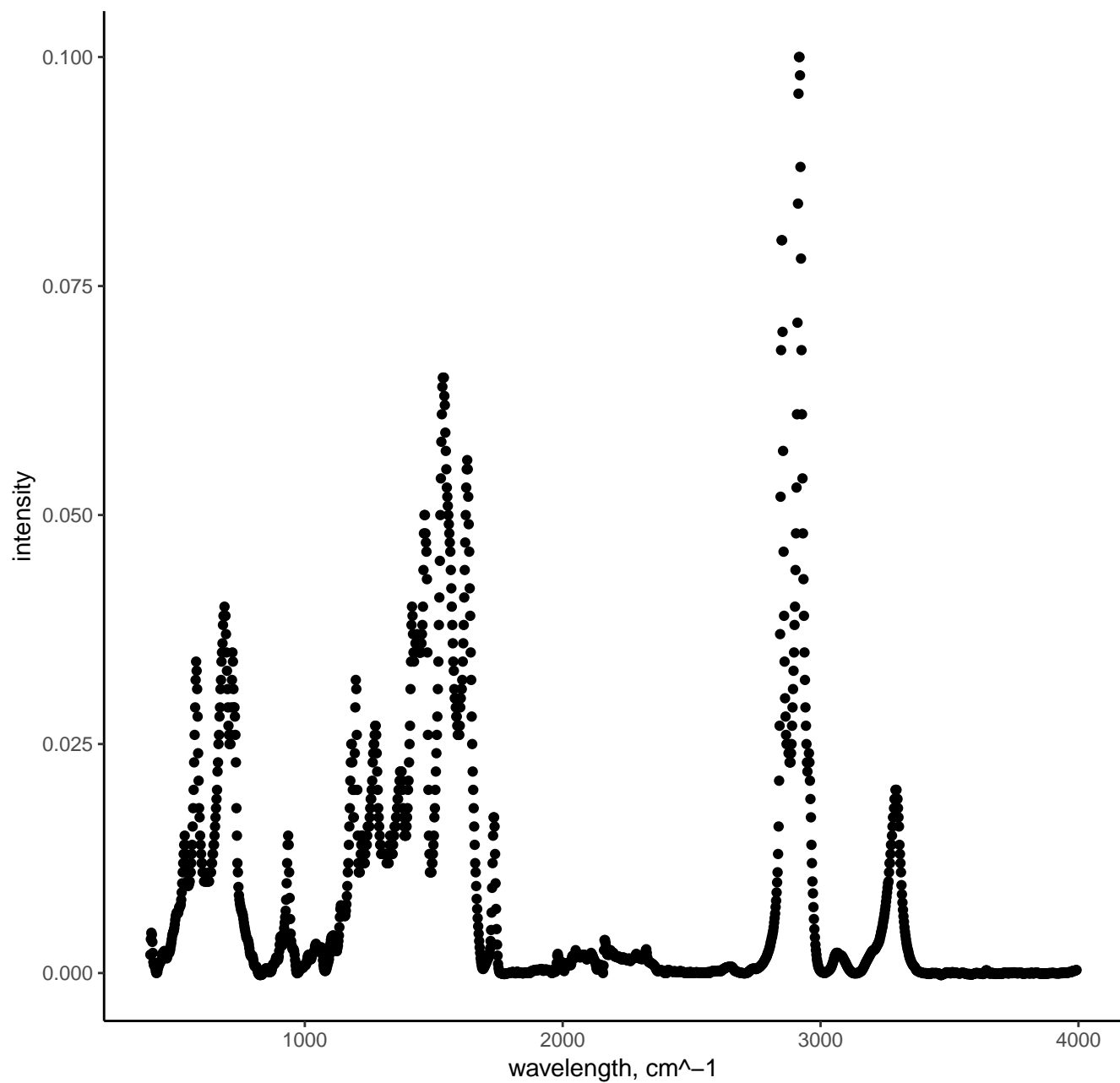


polyethylene\_low\_density Individual 320

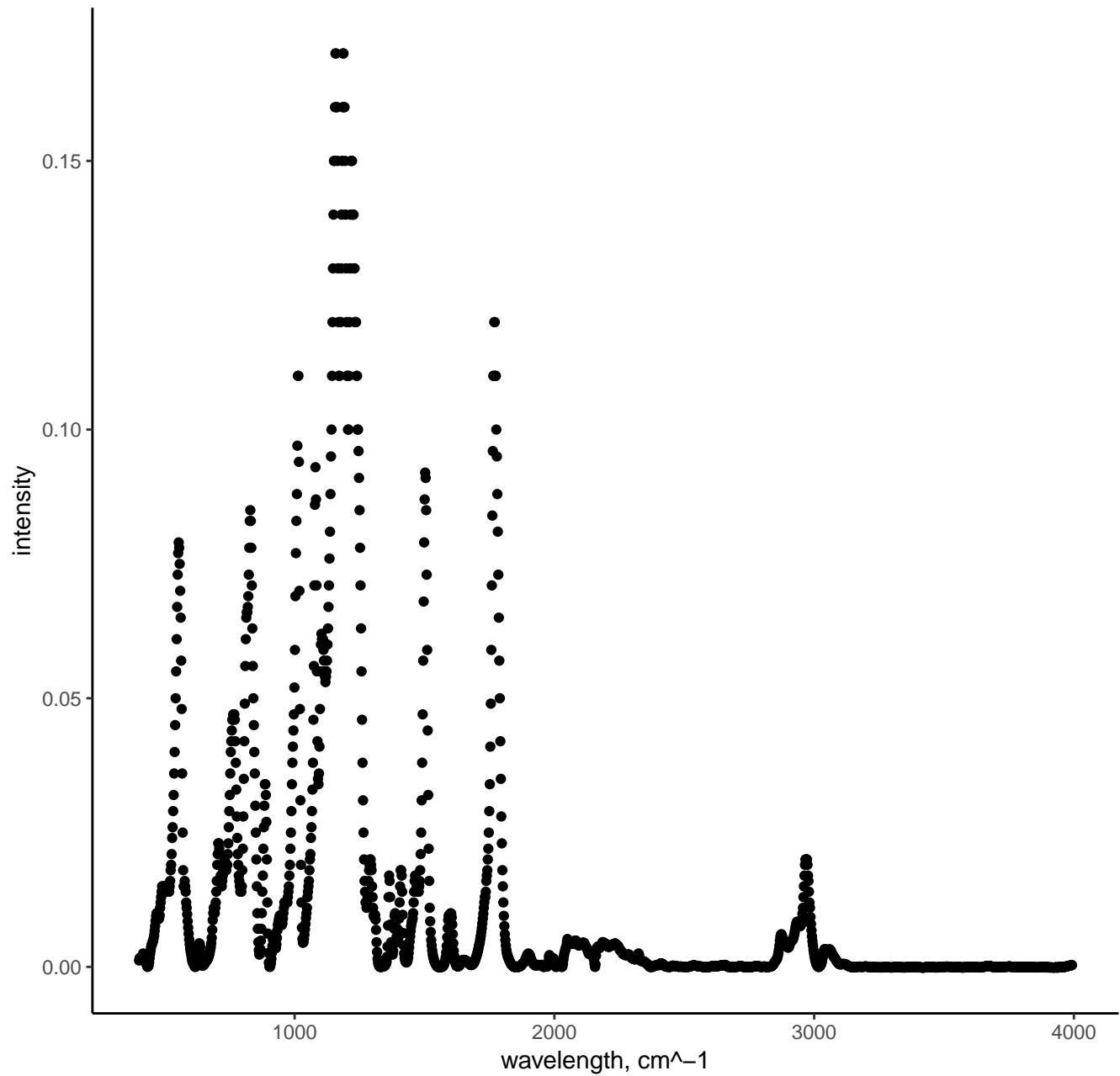




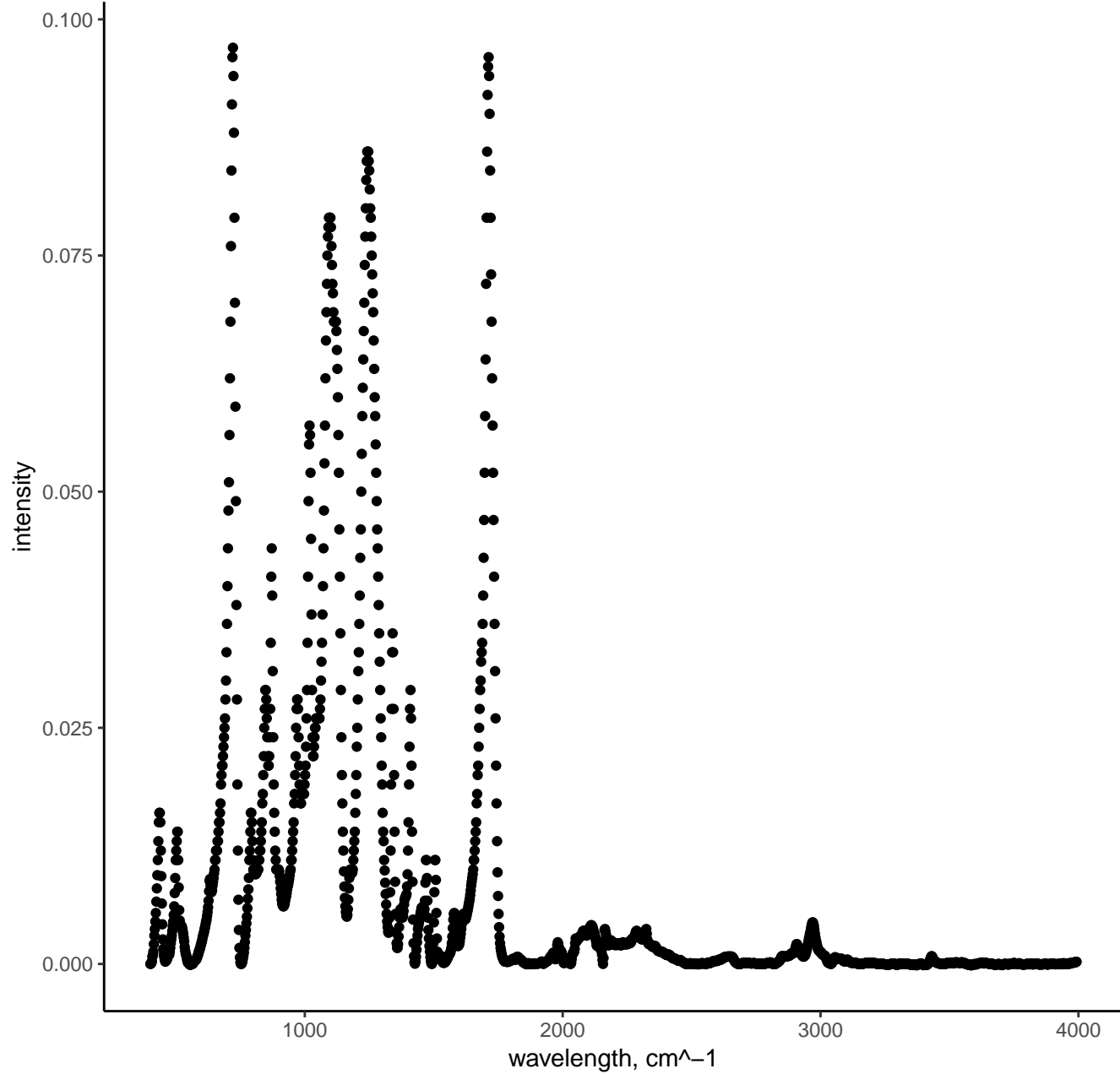
polyamide\_66 Individual 321



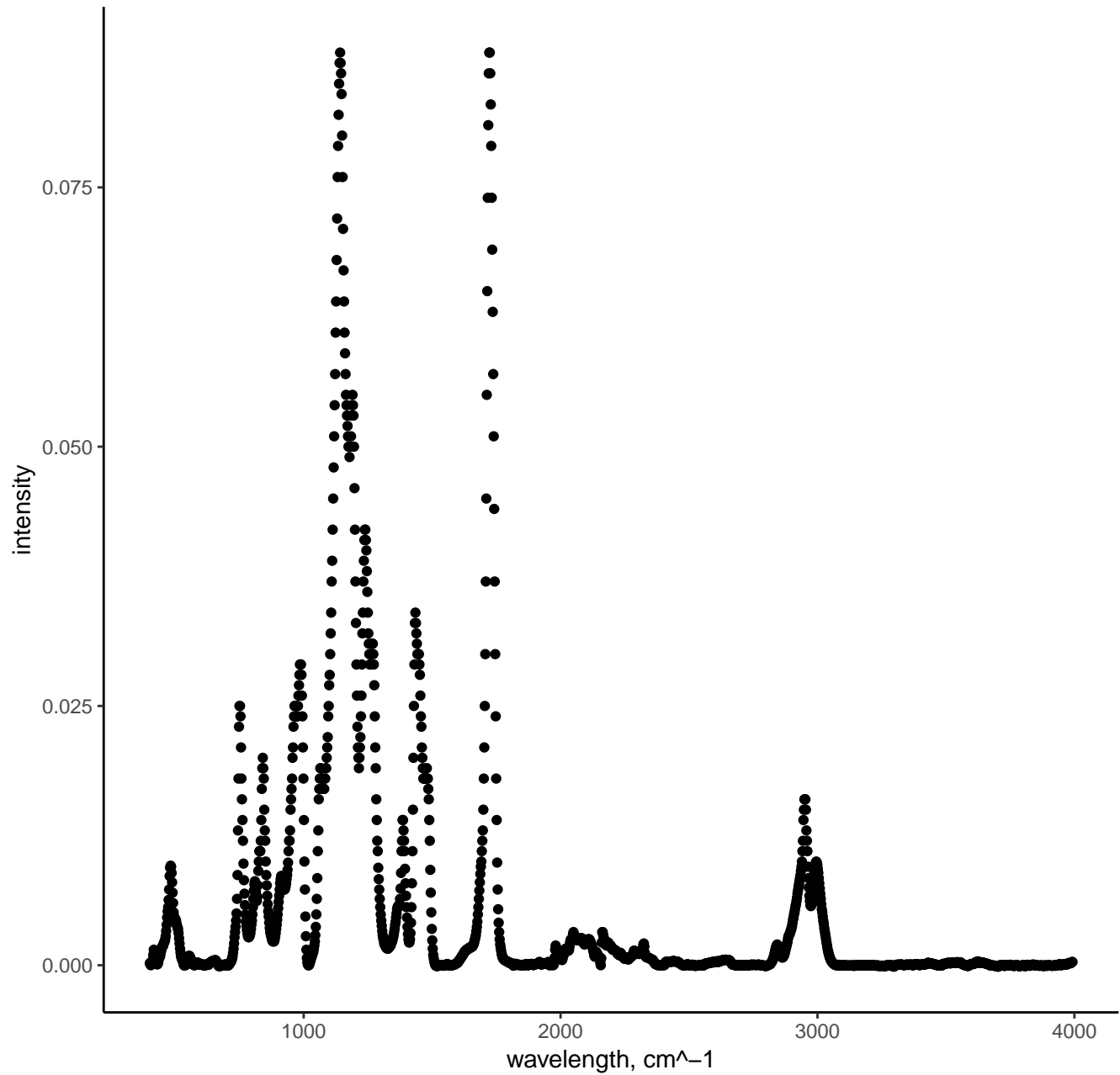
polycarbonate Individual 322



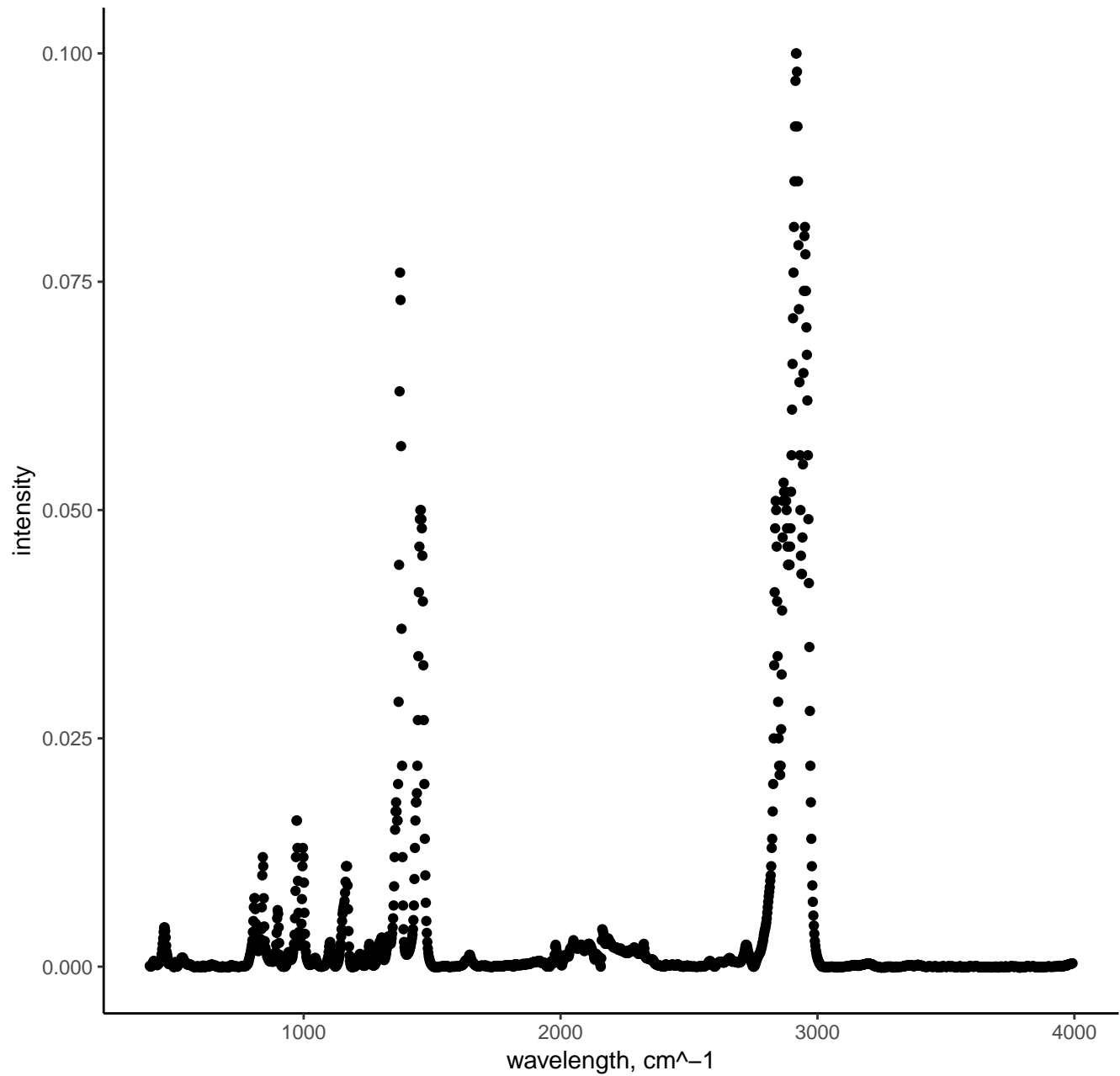
polyethylene terephthalate Individual 323



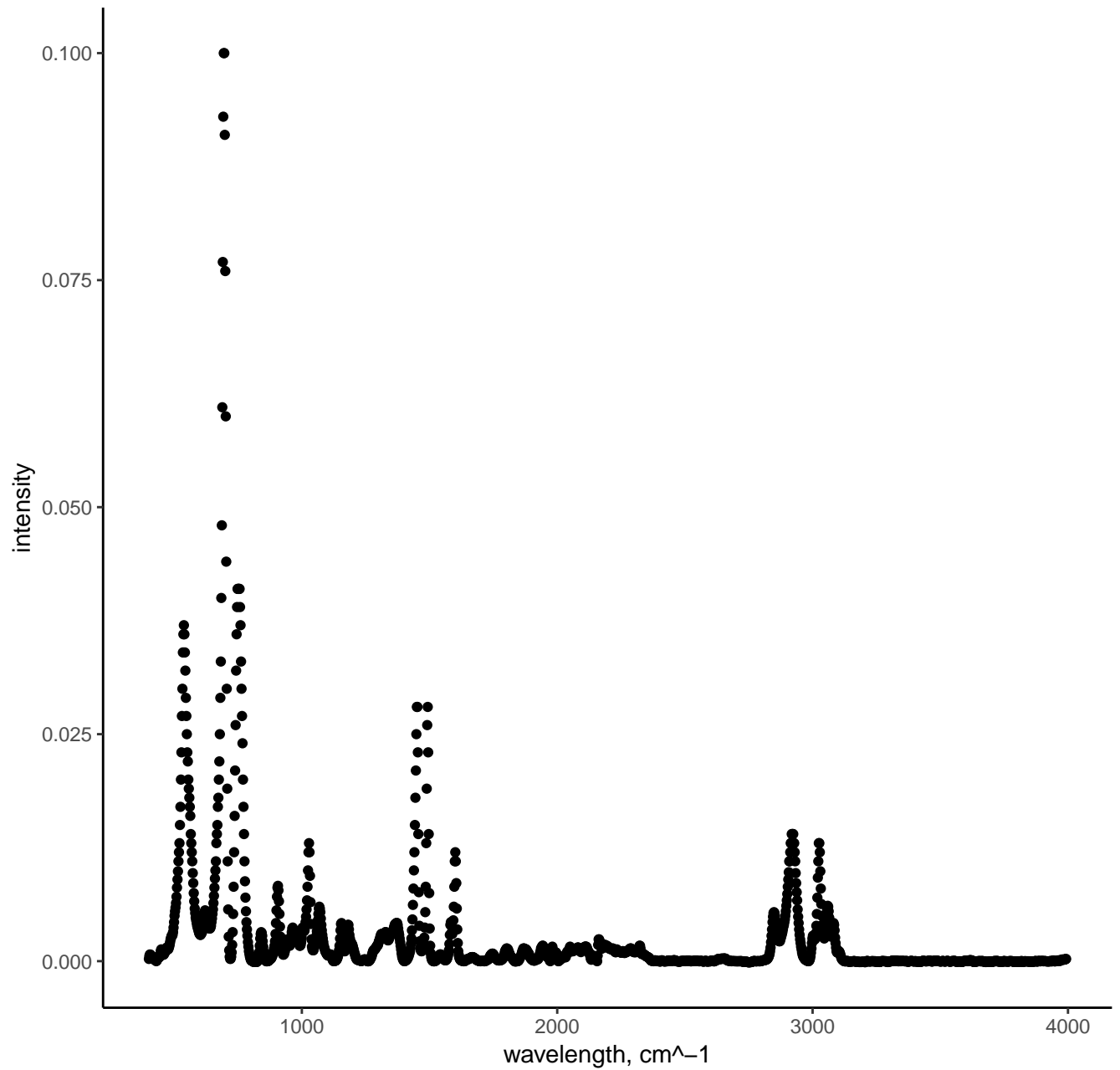
polymethyl methacrylate Individual 324



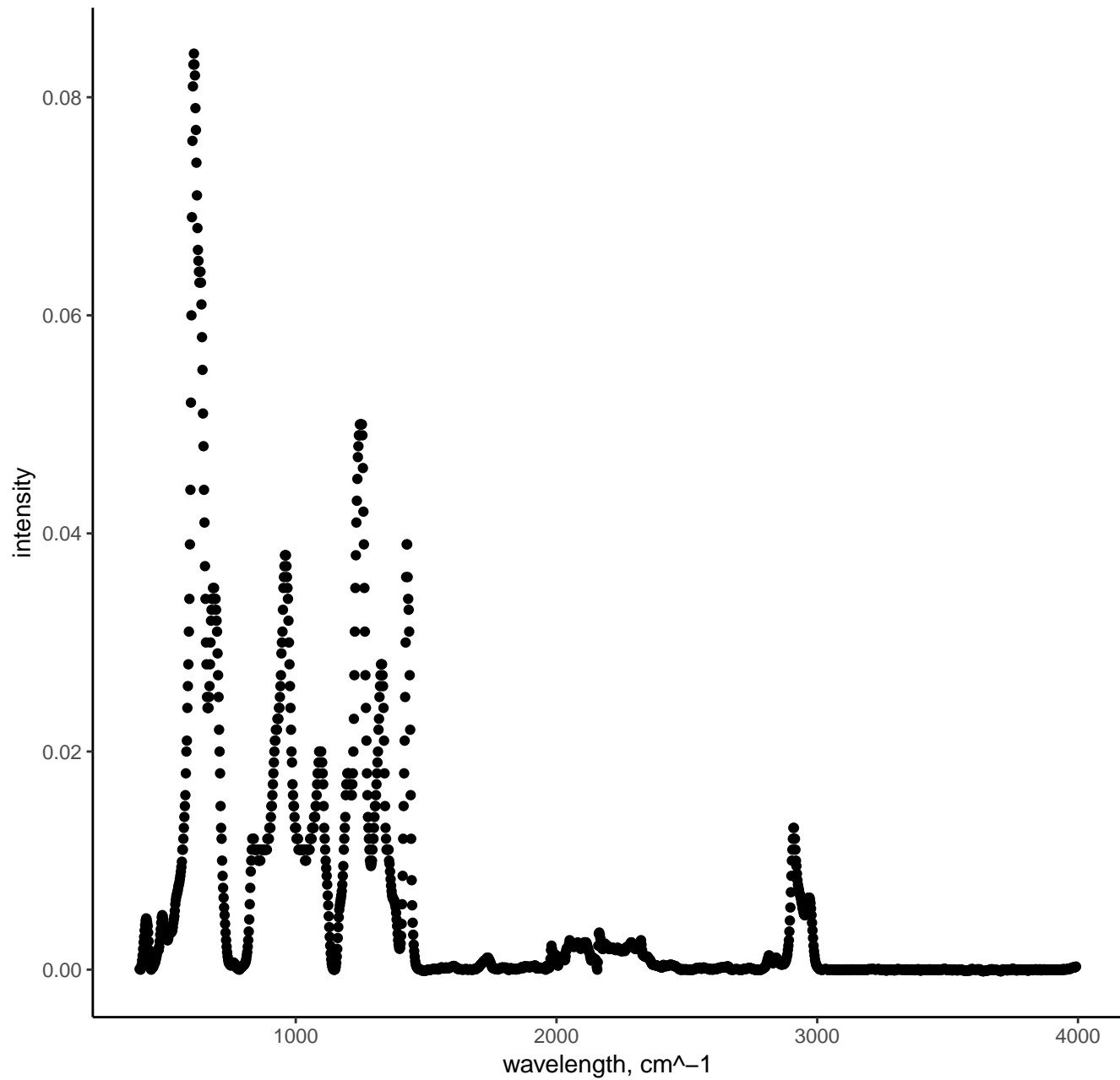
# polypropylene Individual 325



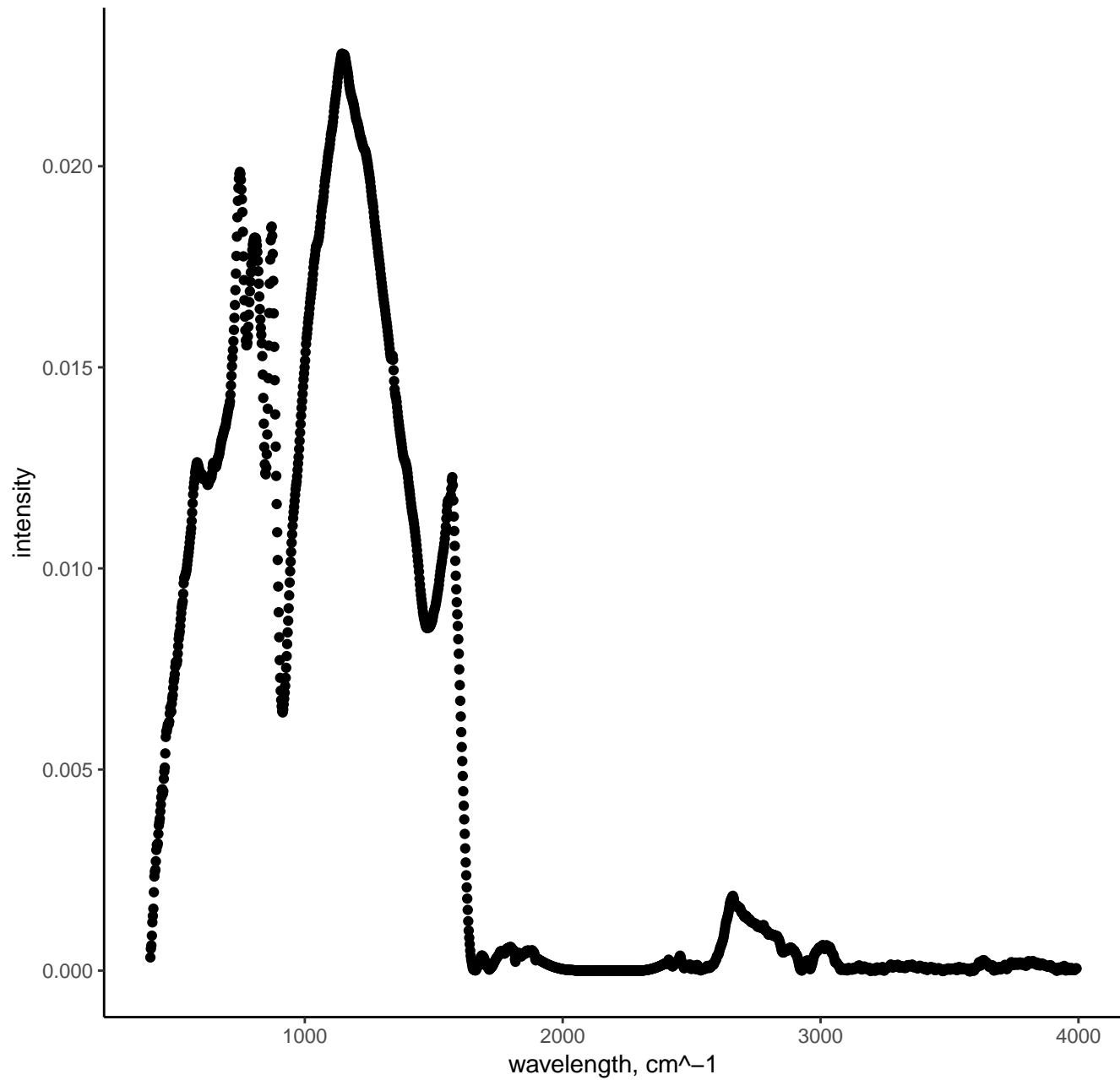
# polystyrene Individual 326



polyvinylchloride Individual 327

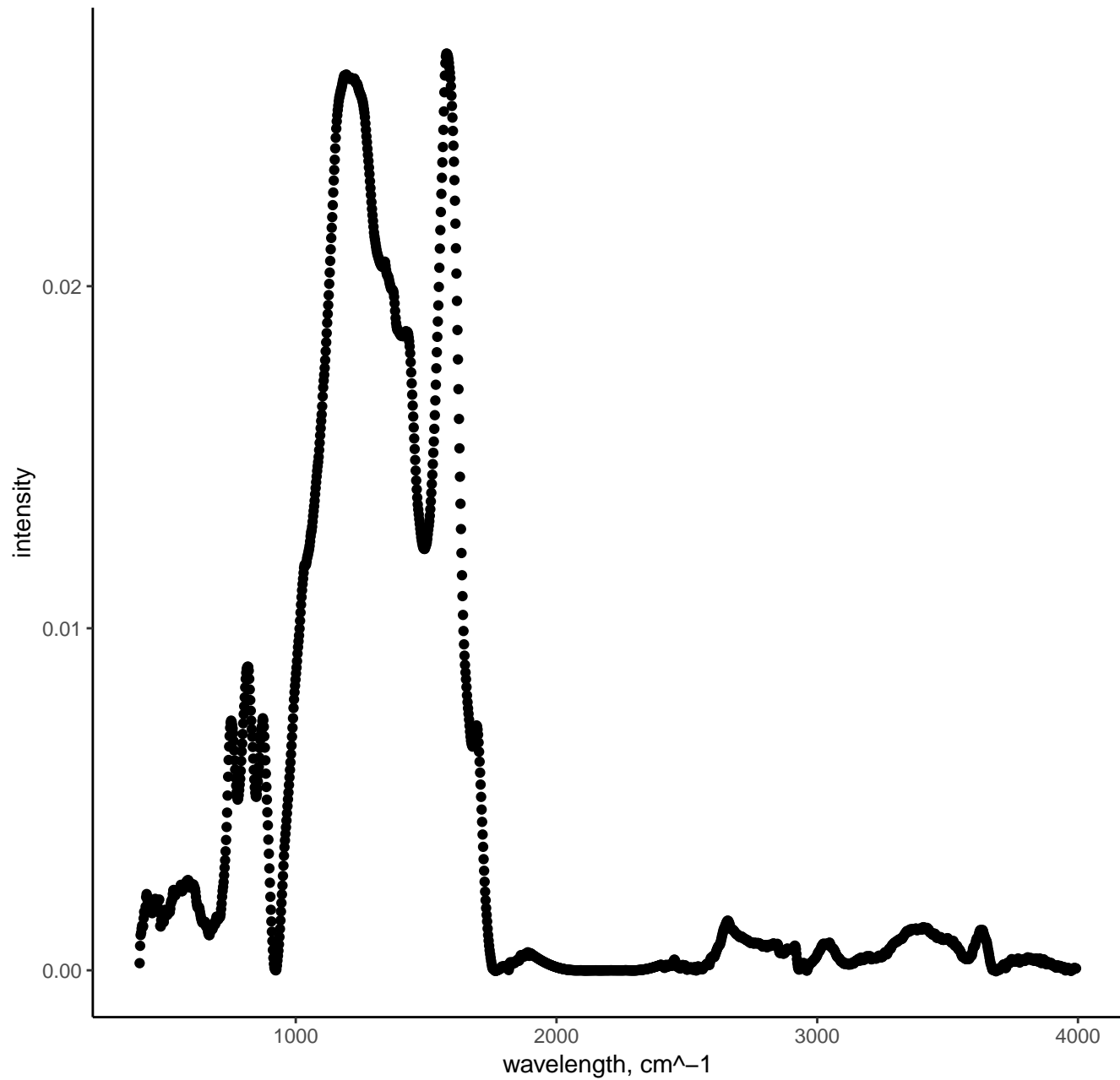


coal Individual 329

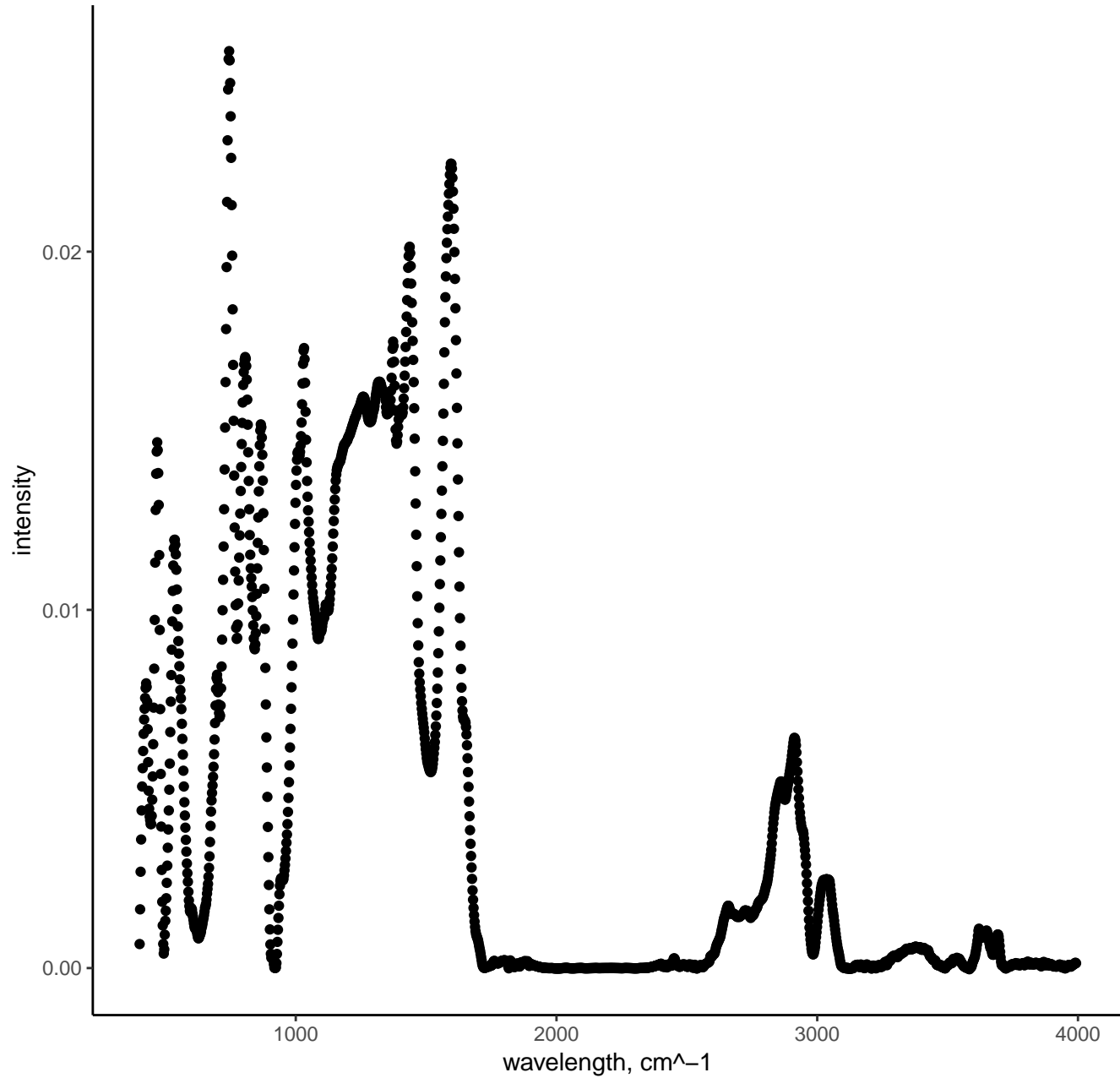




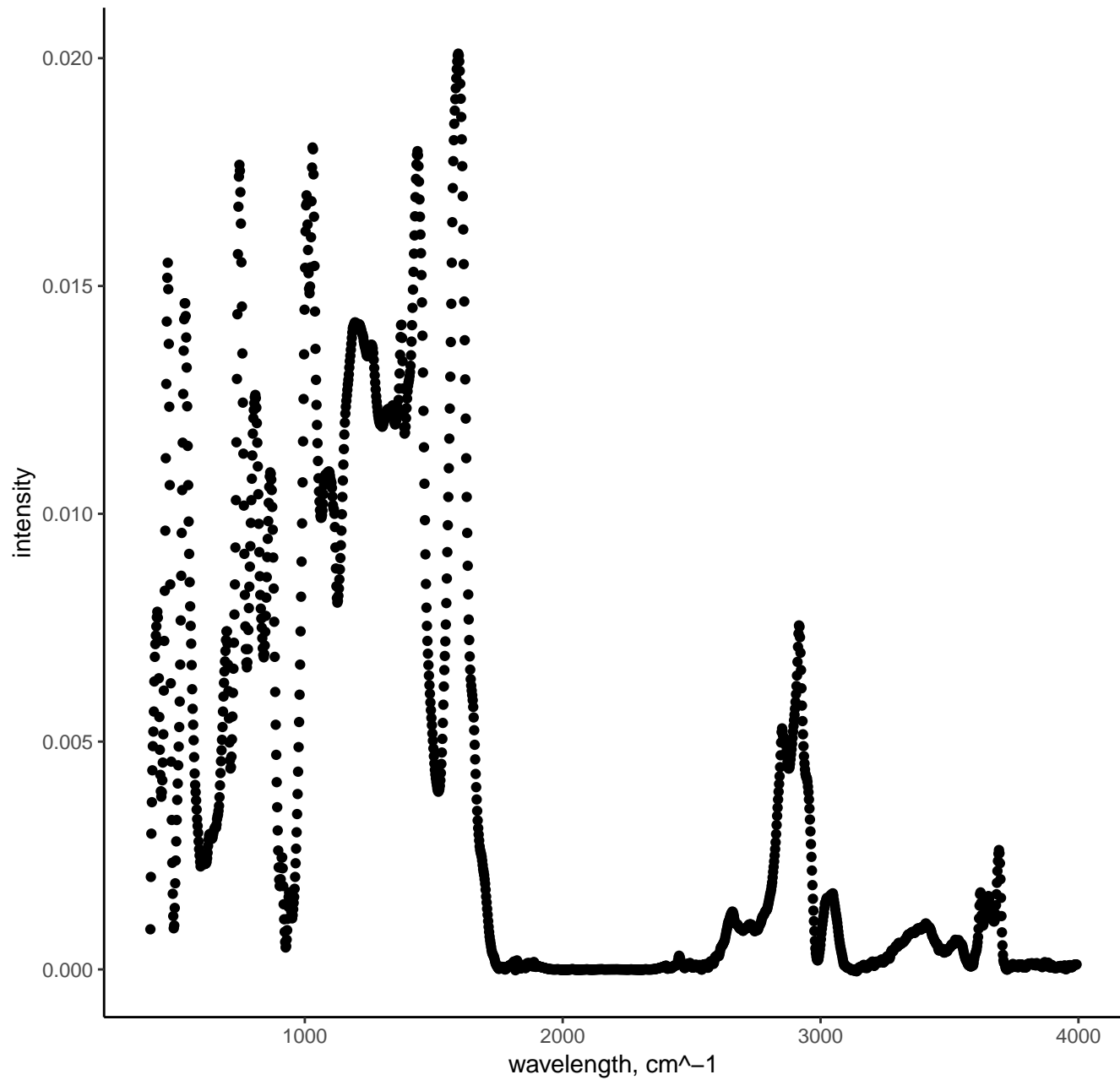
coal Individual 330



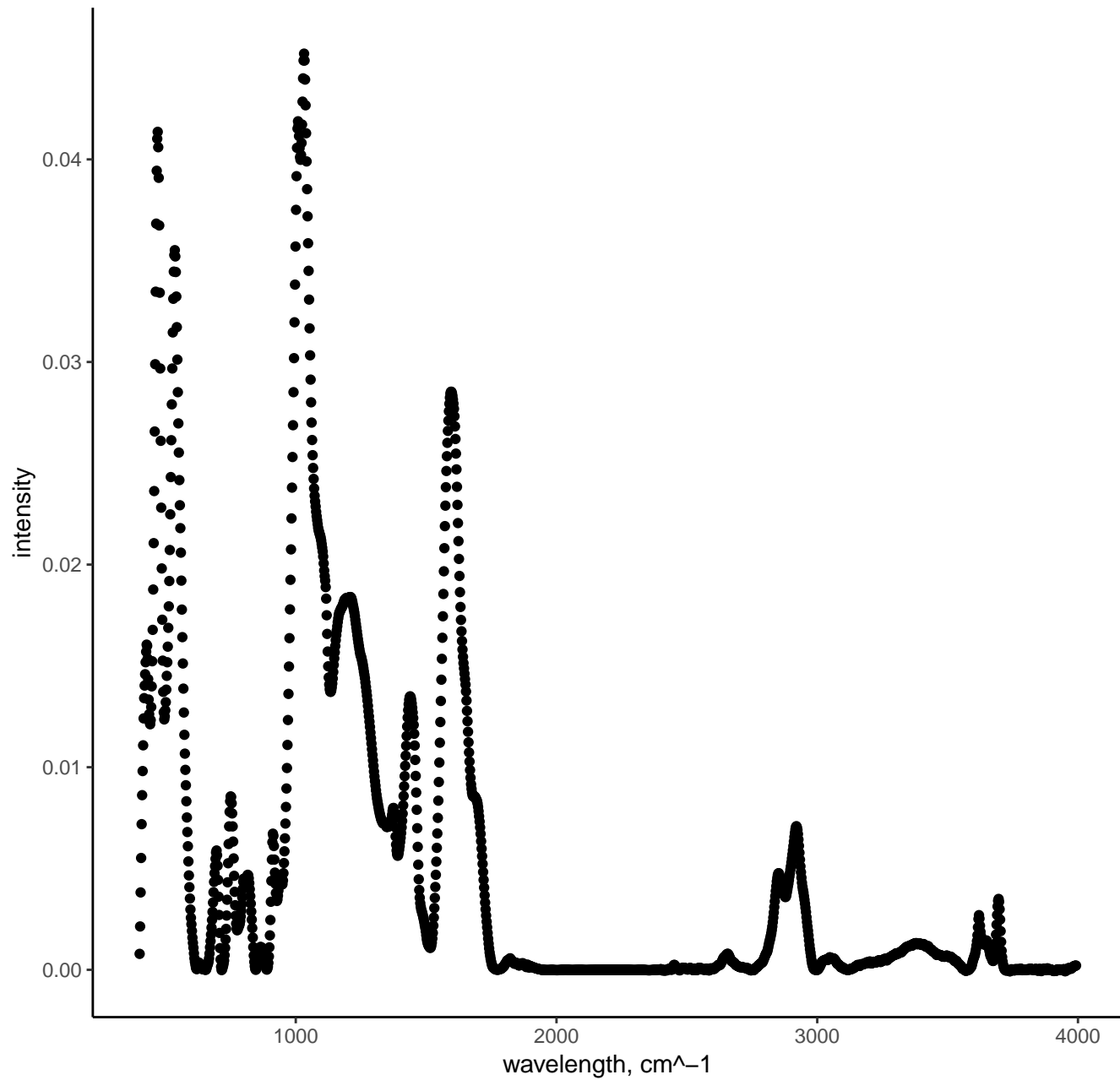
coal Individual 331



coal Individual 332



coal Individual 333



coal Individual 334

