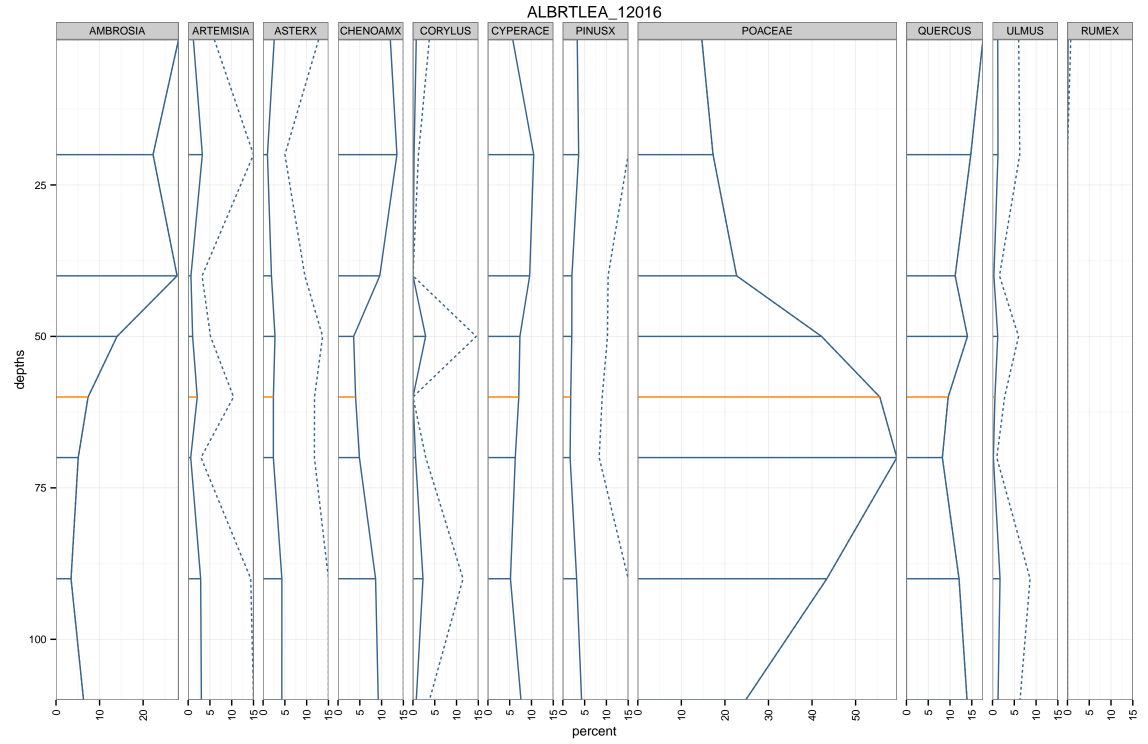
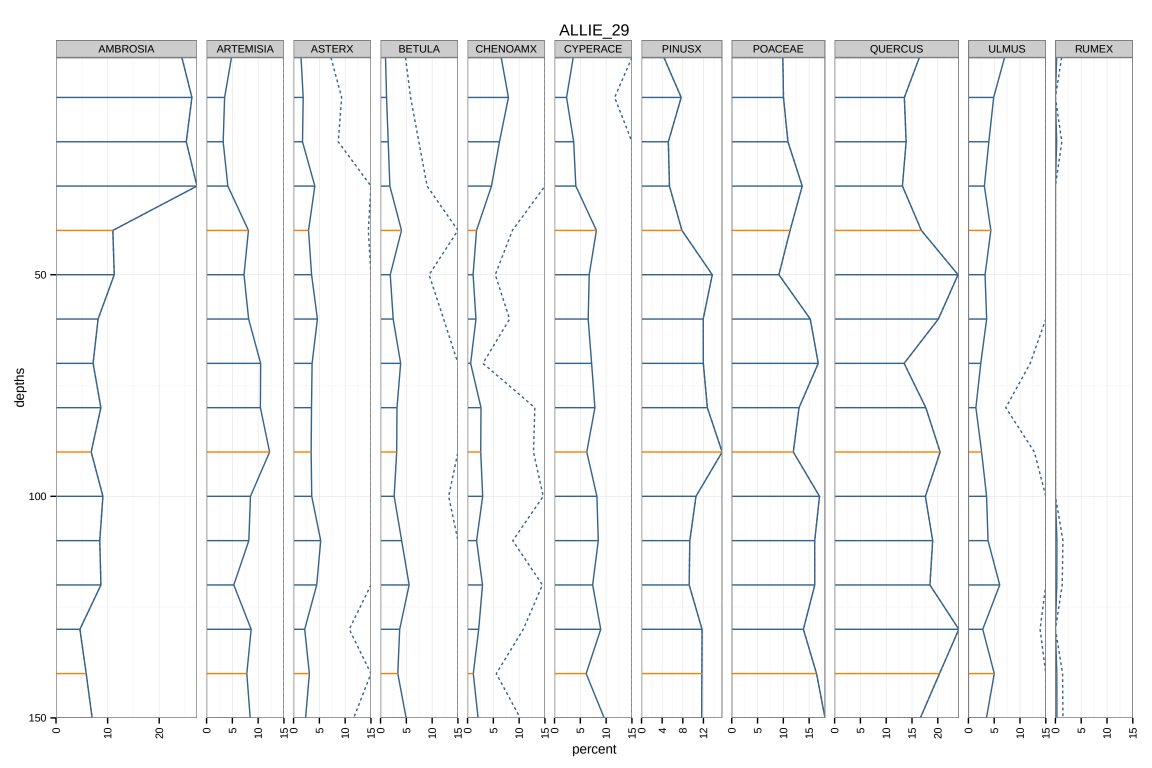
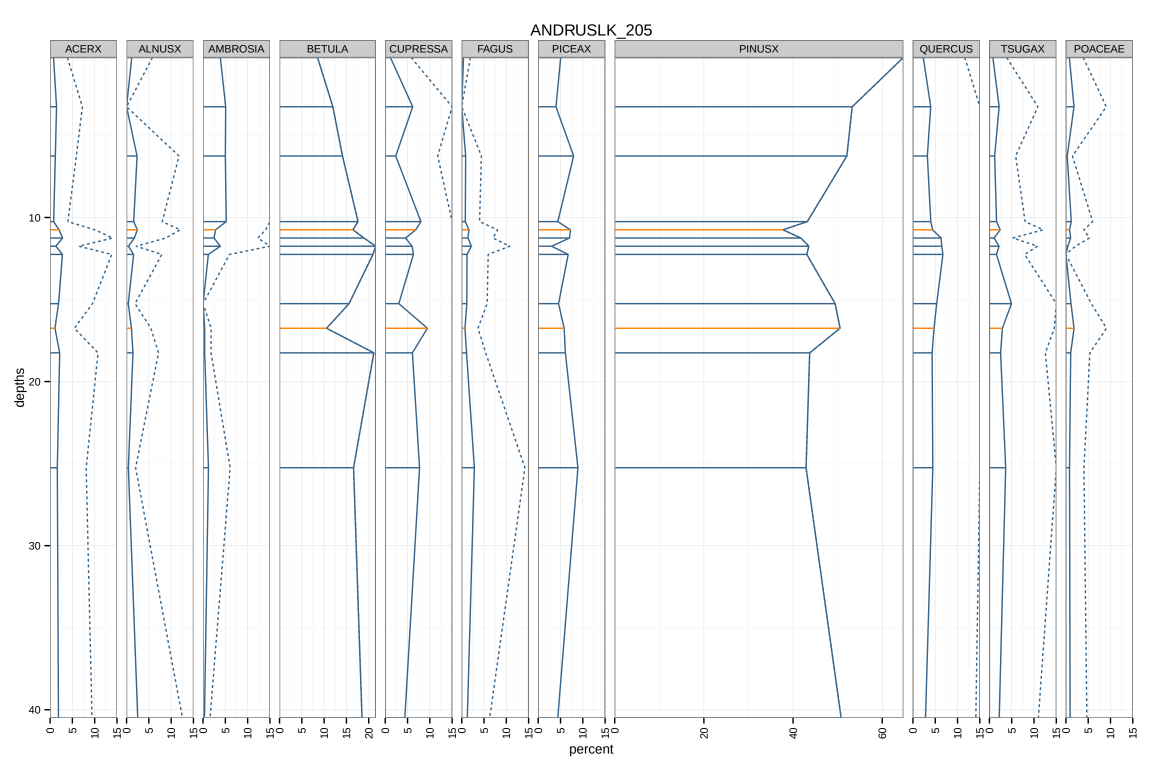
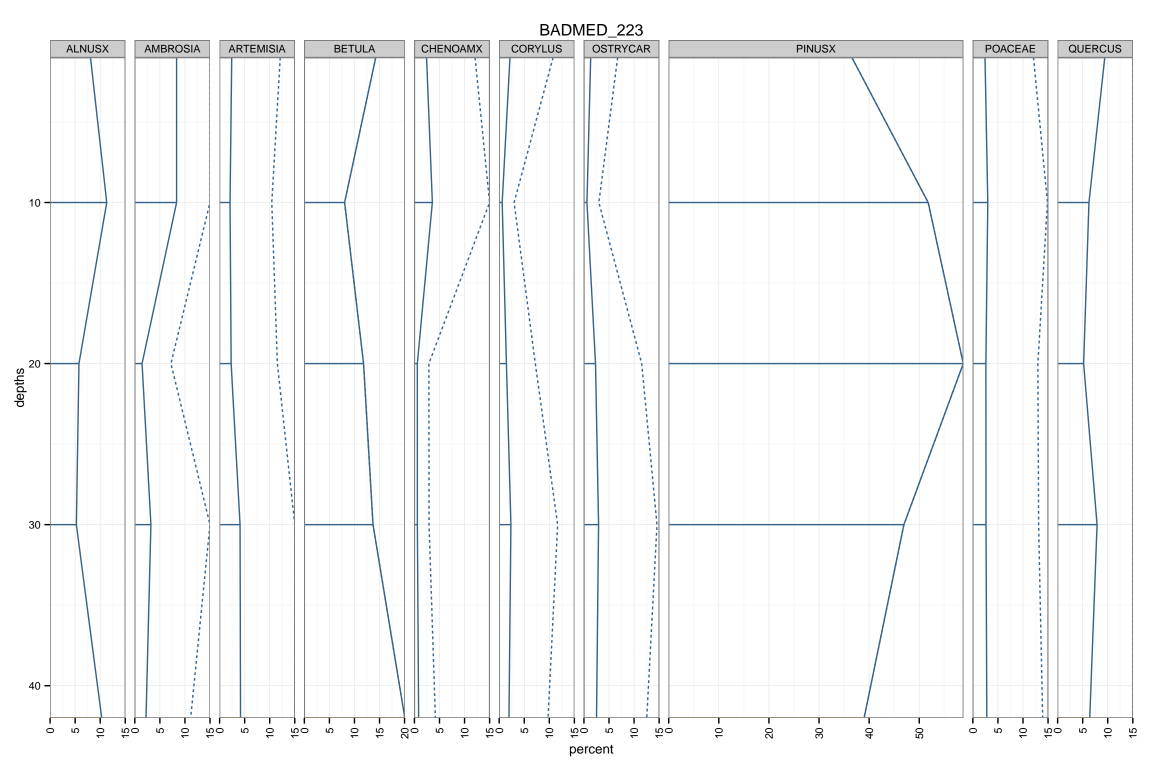


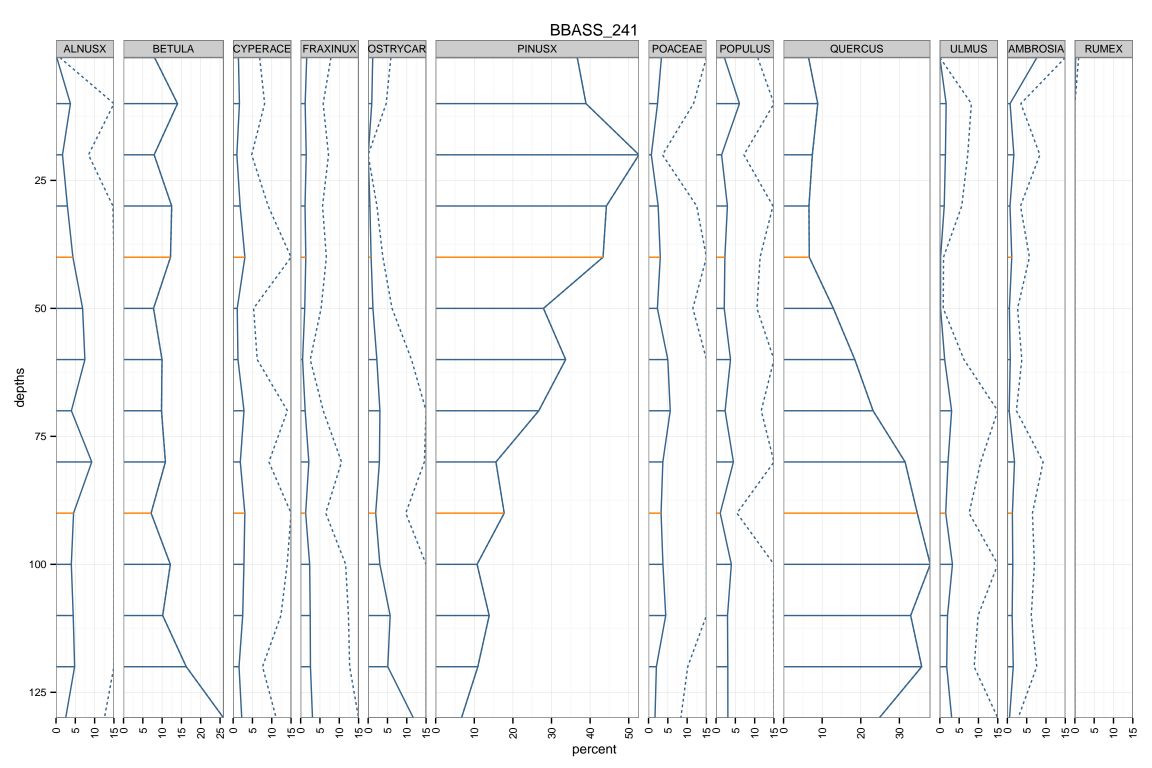
ALBRTLEA\_12016 PINUSX

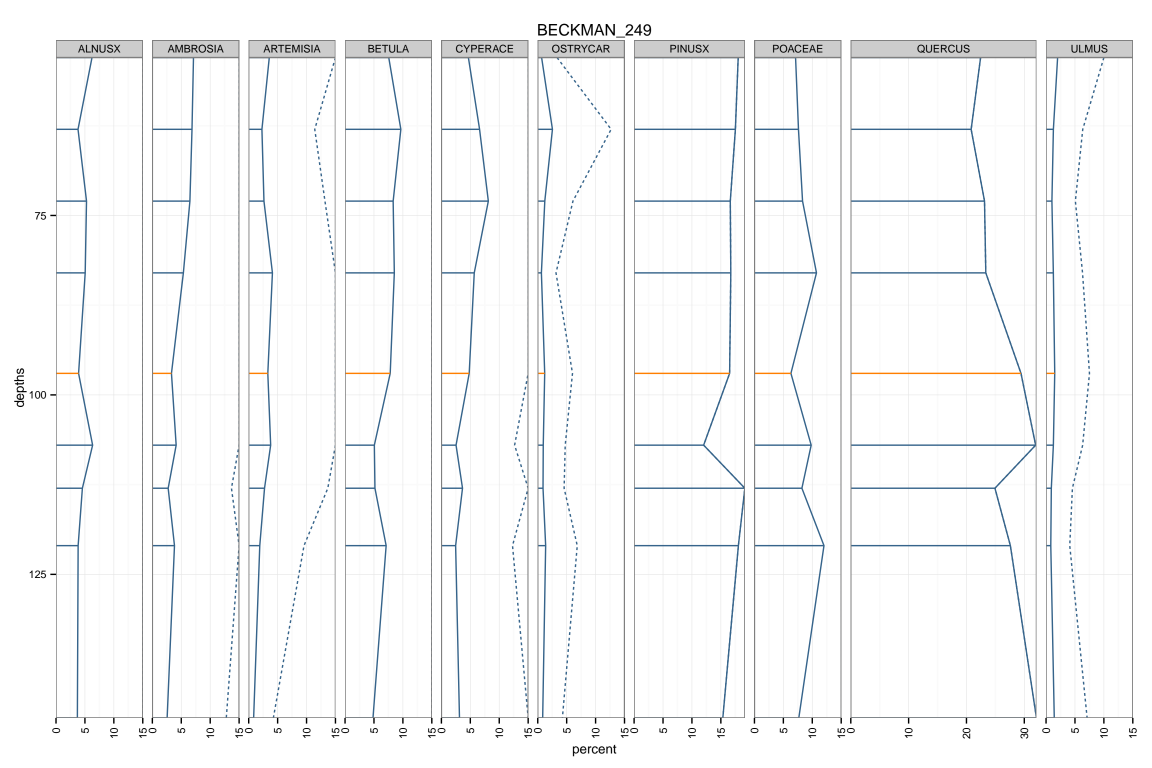


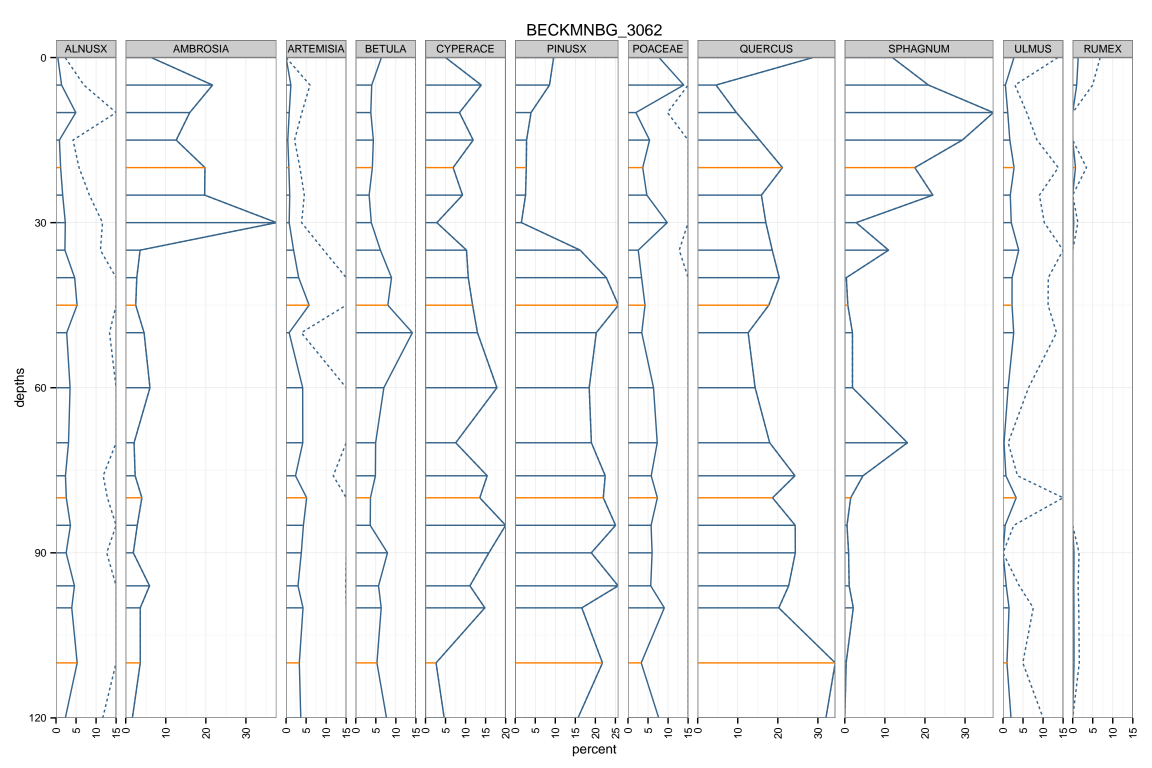












BIGJOHN\_272 CORYLUS CYPERACE PICEAX ALNUSX AMBROSIA ARTEMISIA BETULA PINUSX POACEAE QUERCUS 20 40 -60 **-**

20 0

percent

0 50

10

20

30

4

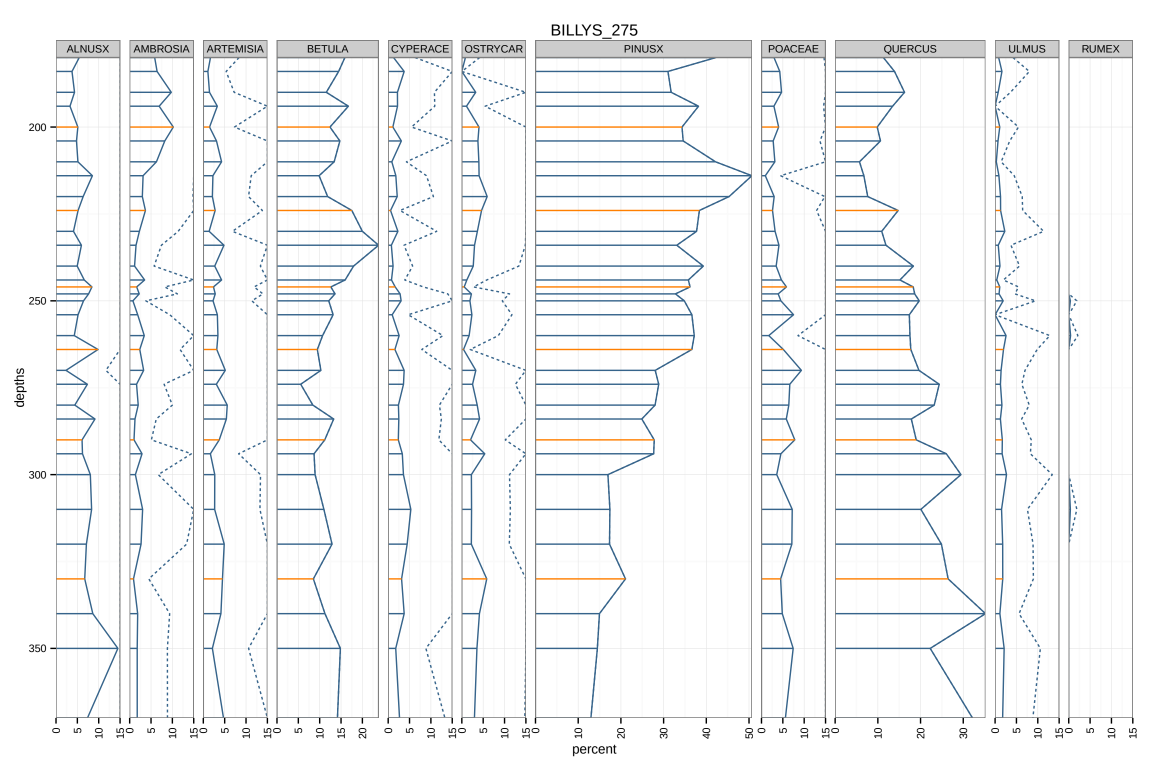
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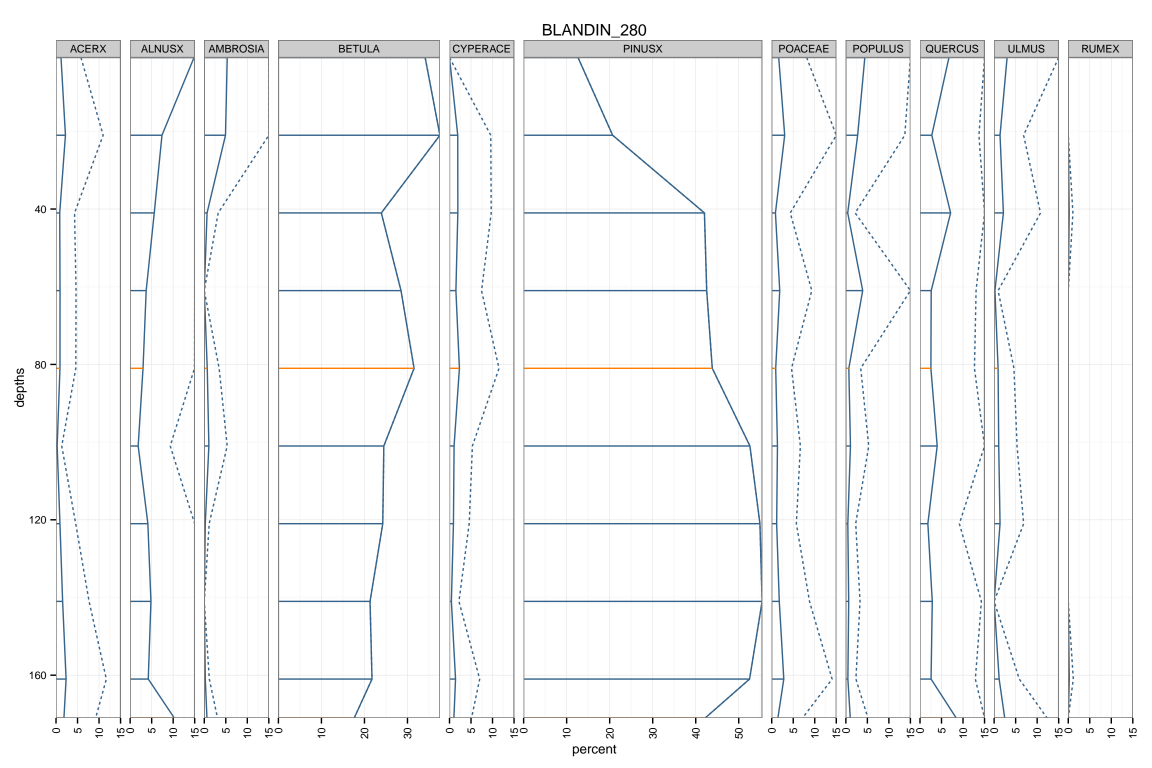
0

5 0 5 15

5 5 5 5

5 0 5





BLOMFORD\_10973 OSTRYCAR CYPERACE POACEAE ALNUSX AMBROSIA ARTEMISIA ASTERX BETULA PINUSX QUERCUS RUMEX 25 50 depths 75 · 100 125

5 0 5

9

percent

50

9

20

0 0 0 0

10

2

30

5 10

5 50

2

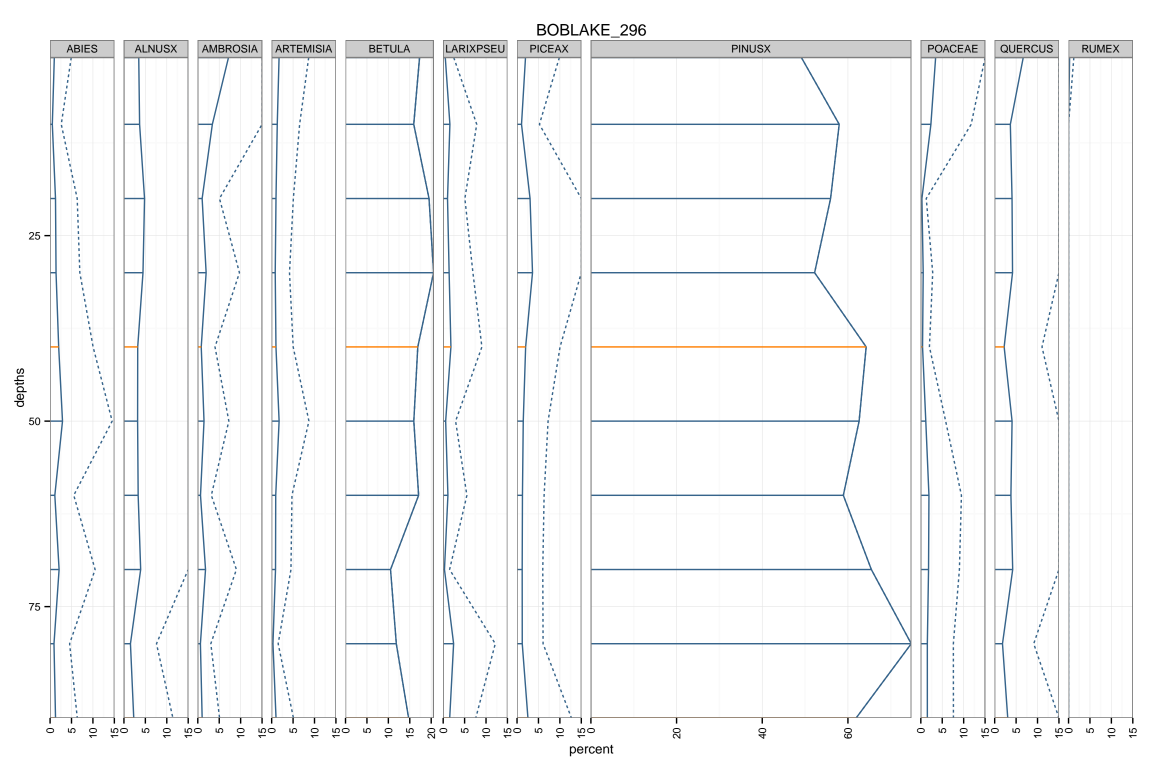
5 0 5

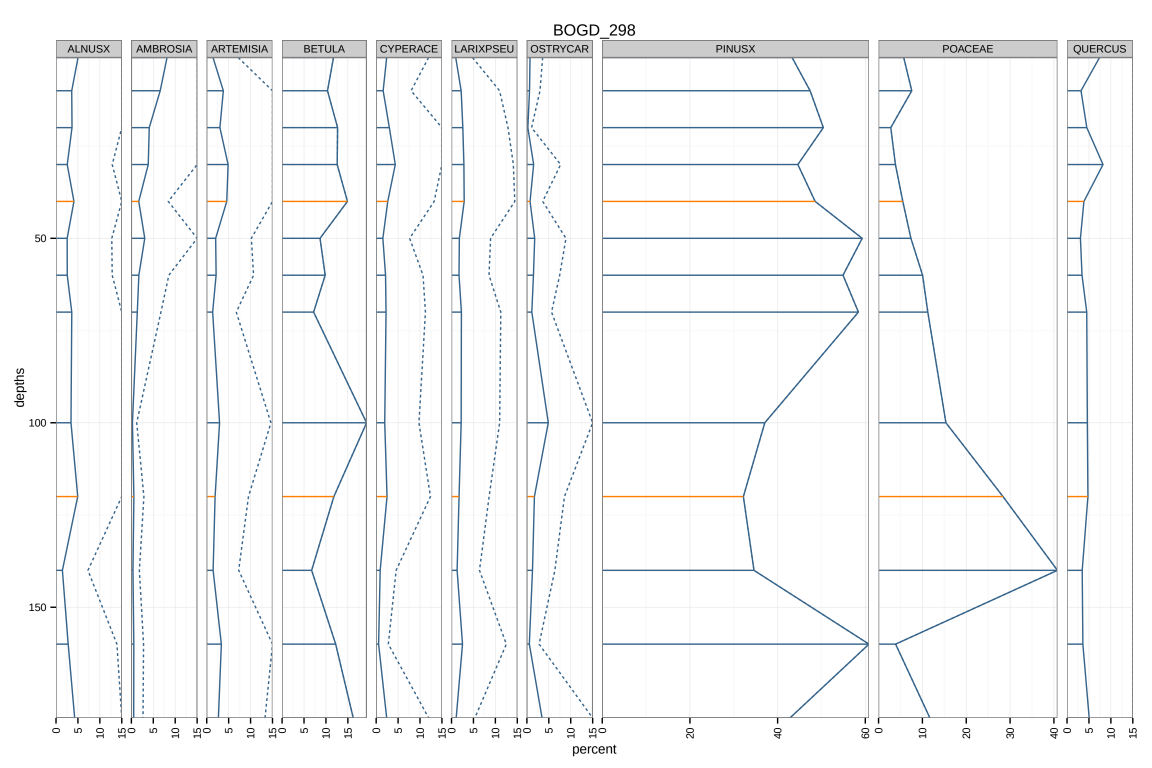
0 2

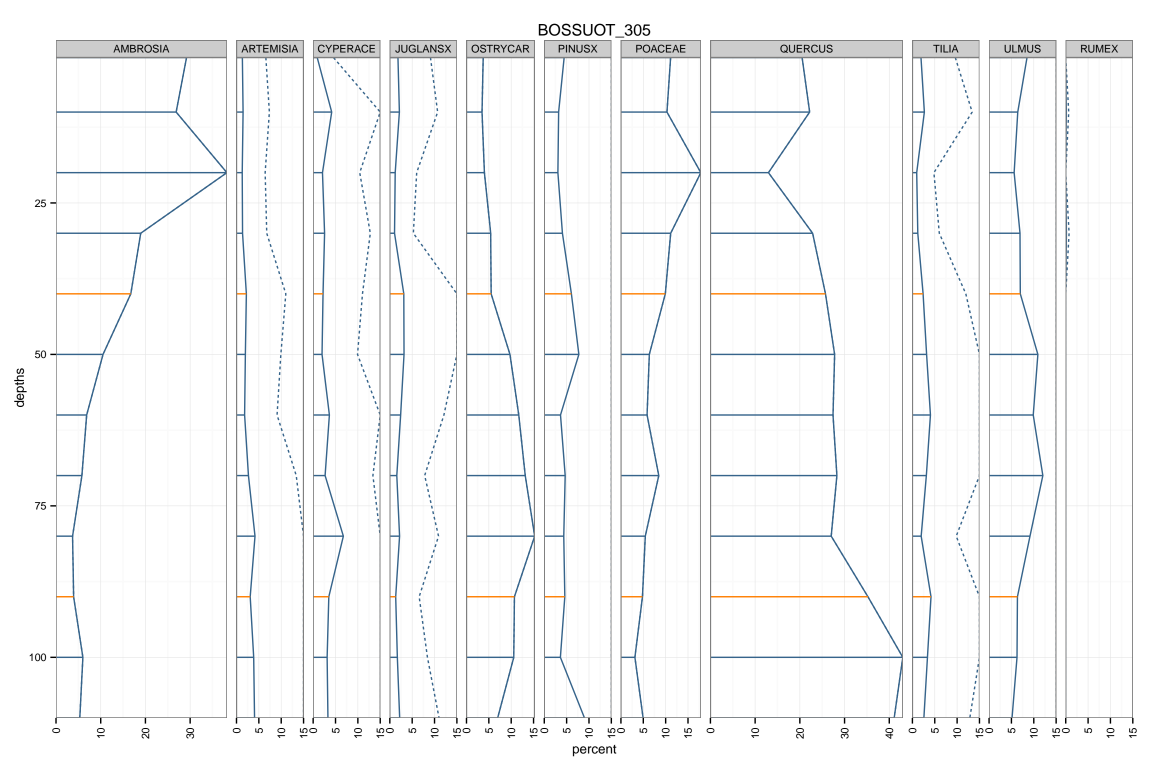
5 0

5 0 0 0 0 0

BLUMOUND\_287 CYPERACE ACERX AMBROSIA ASTERX CHENOAMX CUPRESSA JUGLANSX PINUSX POACEAE QUERCUS 0 · 10 depths 30 -40 -5 0 0 8 percent

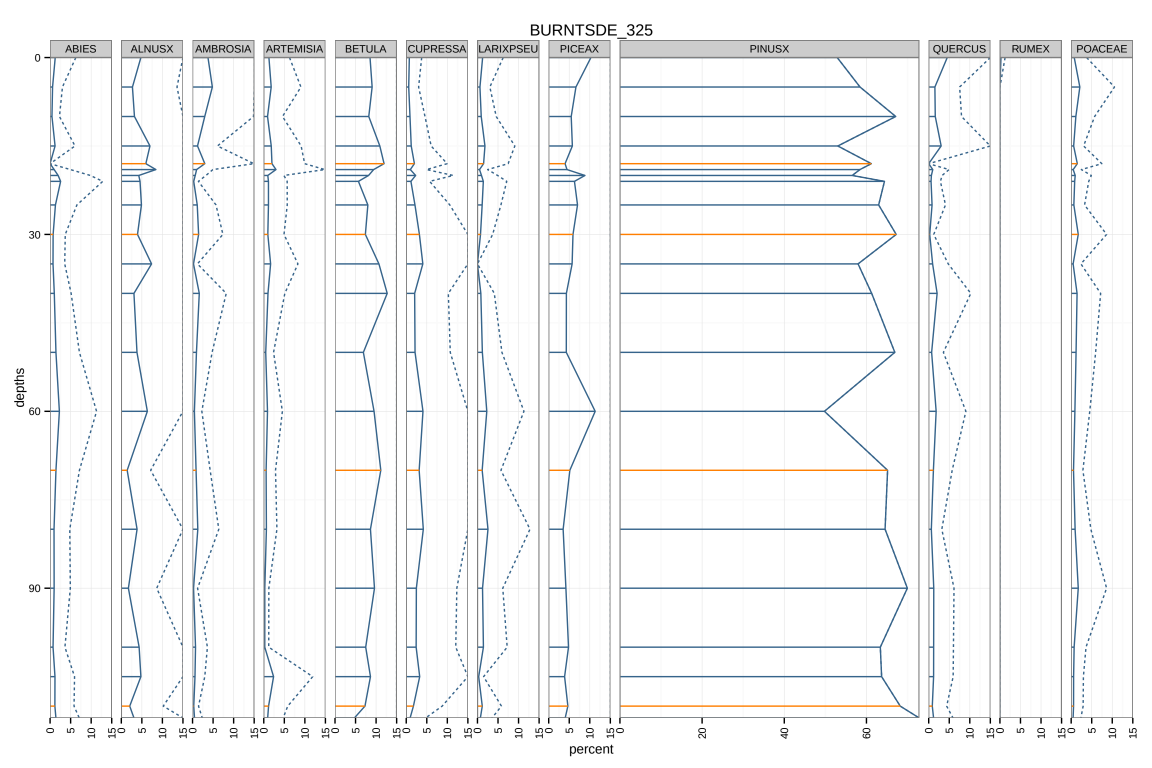


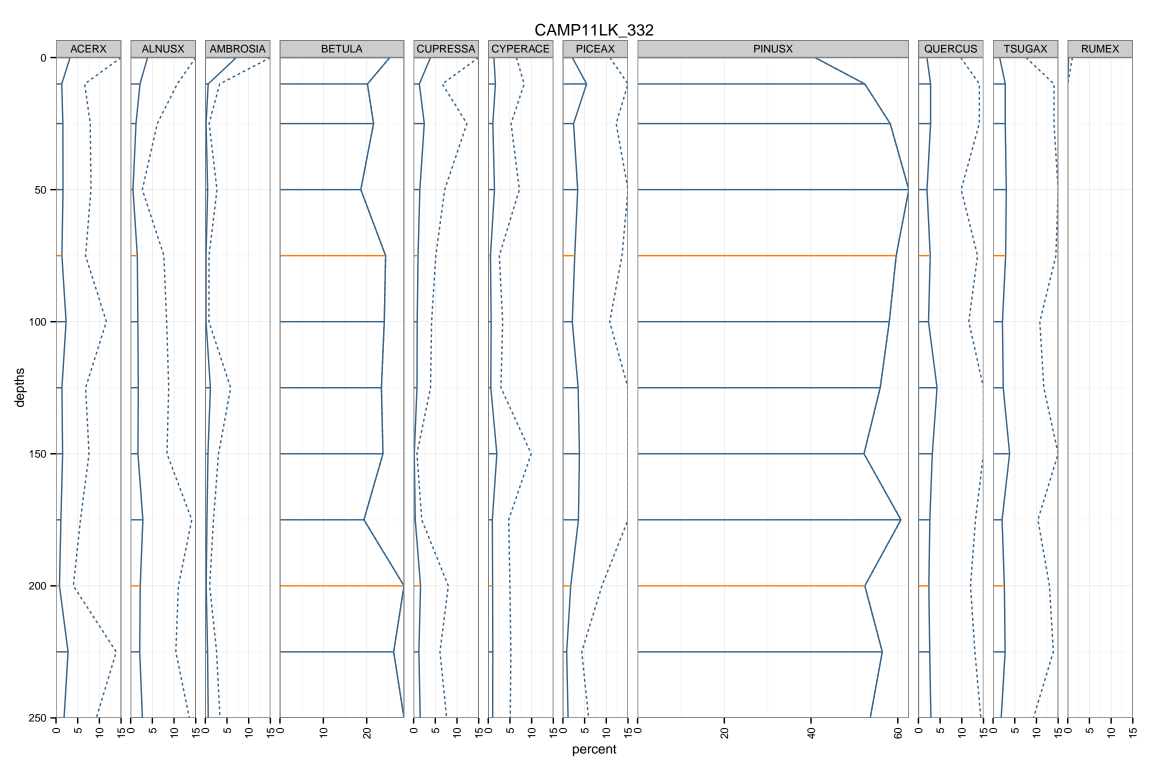




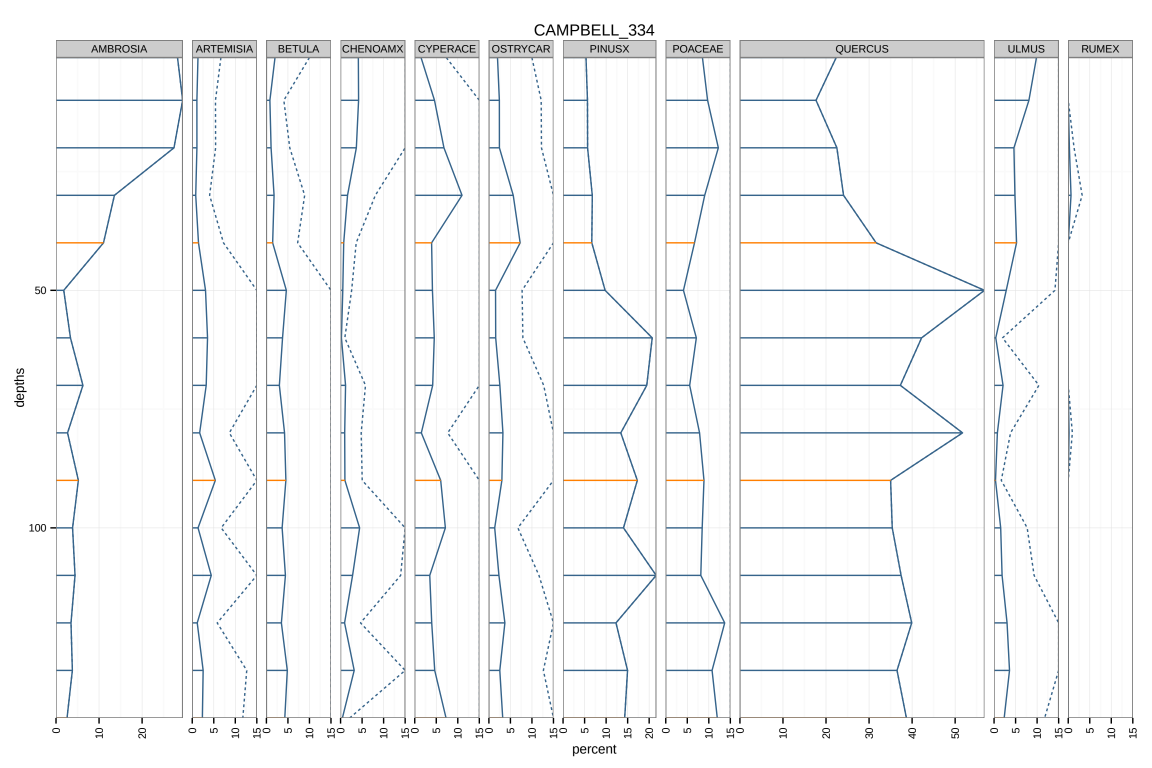
BROWNLK\_313 ALNUSX AMBROSIA ARTEMISIA BETULA OSTRYCAR PICEAX PINUSX QUERCUS TSUGAX ULMUS POACEAE 8 depths 12 **-**16 **-**0 w 0 k0 w 0 k0 w 0 k0 4 w 0 k0 w 0 k0 w 0 k0 9 5 0 5 percent

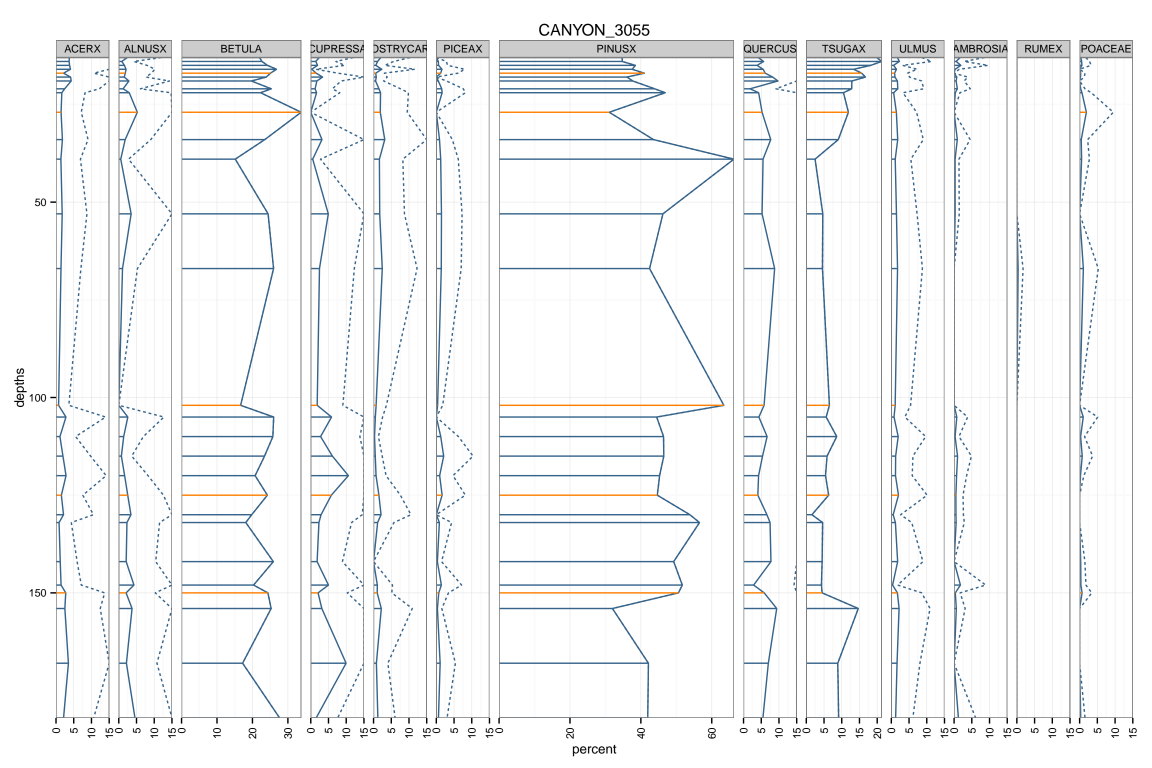
BROWNSBY\_314 OSTRYCAR PINUSX ACERX AMBROSIA ARTEMISIA ASTERX BETULA POACEAE QUERCUS ULMUS RUMEX 50 depths 100 -0 2 2 10 20 30 0 0 5 5 0 0 15 percent





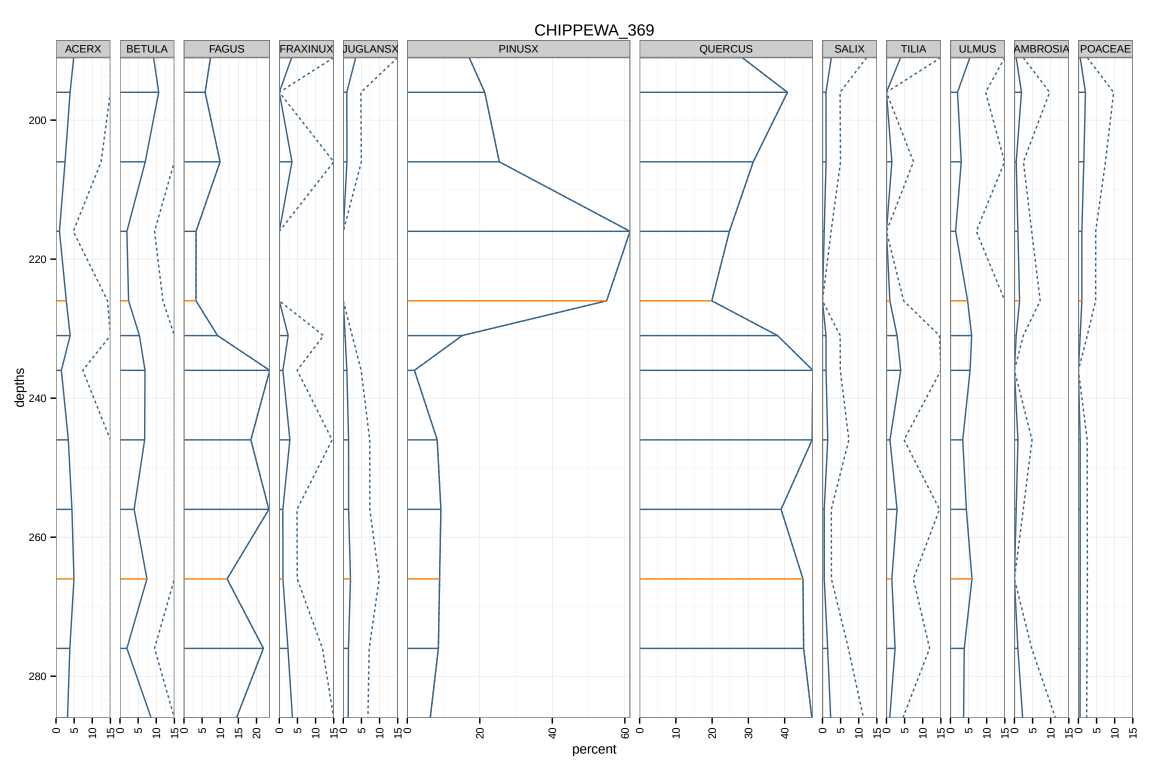
CAMP12LK\_333 OSTRYCAR PINUSX ALNUSX AMBROSIA BETULA PICEAX POACEAE QUERCUS TSUGAX ULMUS 10 depths 30 0 22 0 40 0 40 0 40 0 2 2 15 0 5 5 50 20 9 2 0 percent



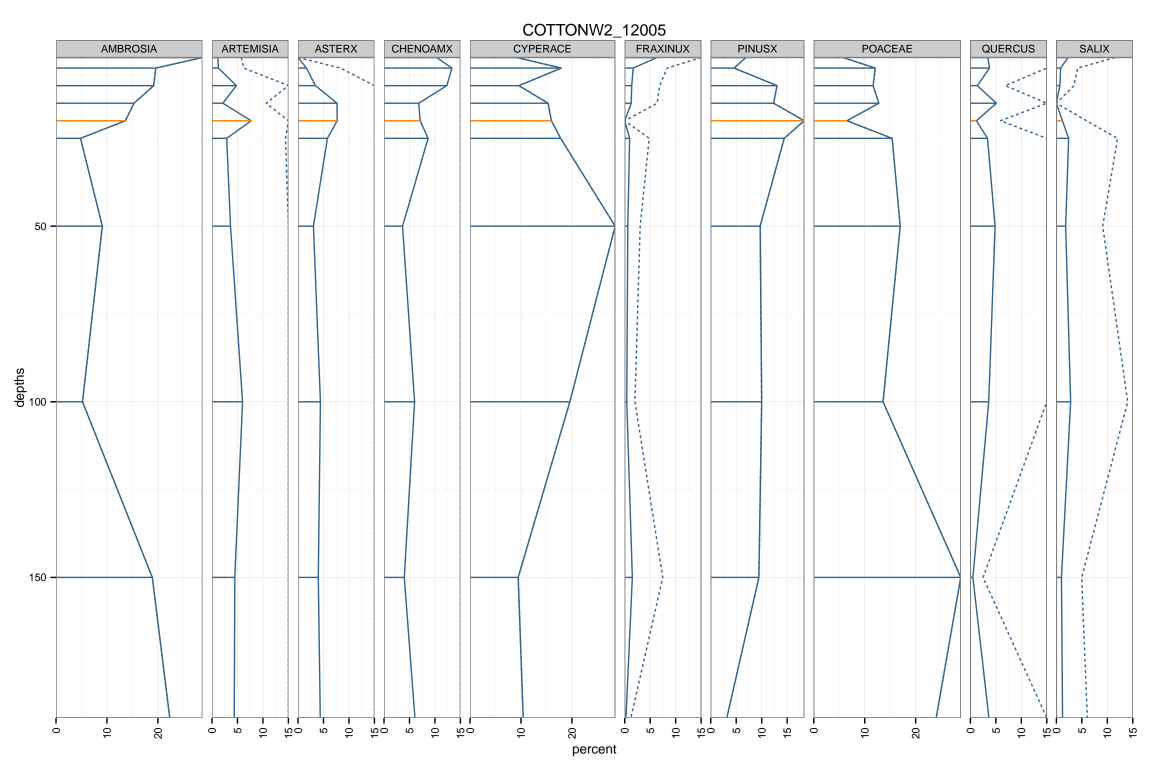


CEDARBLK\_352 LARIXPSEU CUPRESSA CYPERACE PINUSX ALNUSX AMBROSIA ARTEMISIA BETULA POACEAE QUERCUS RUMEX 160 depths 240 -10 20 4

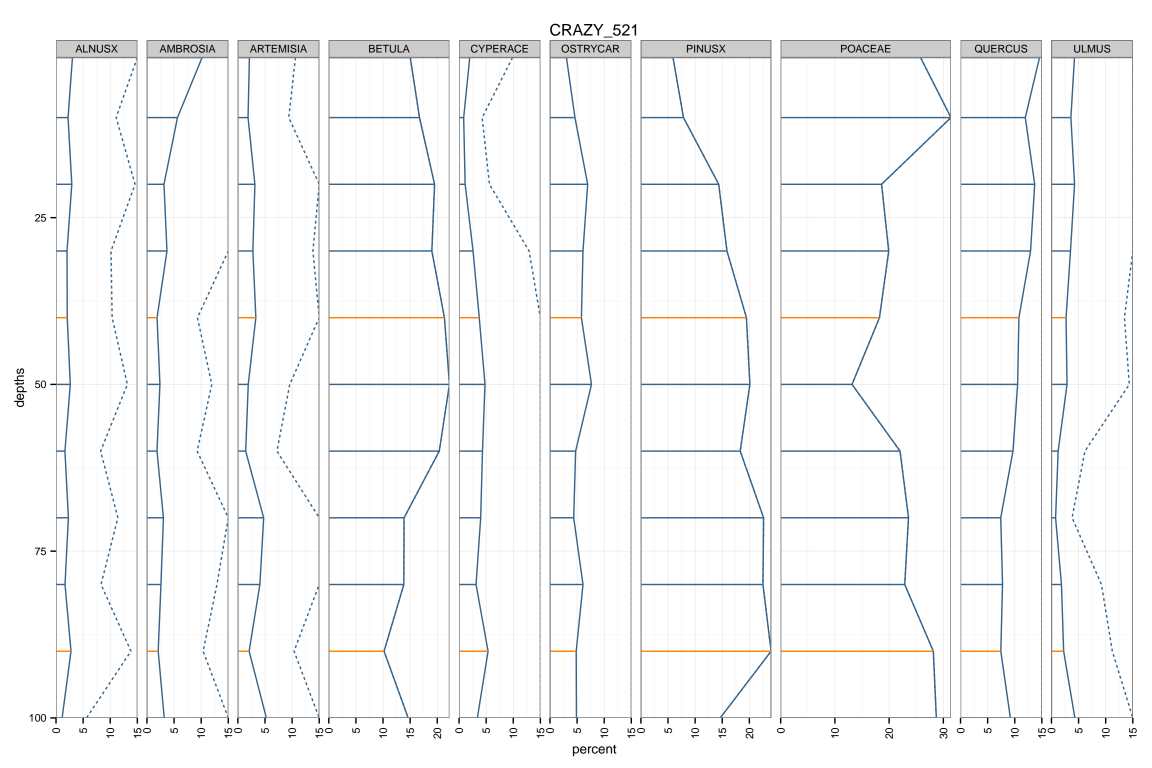
percent

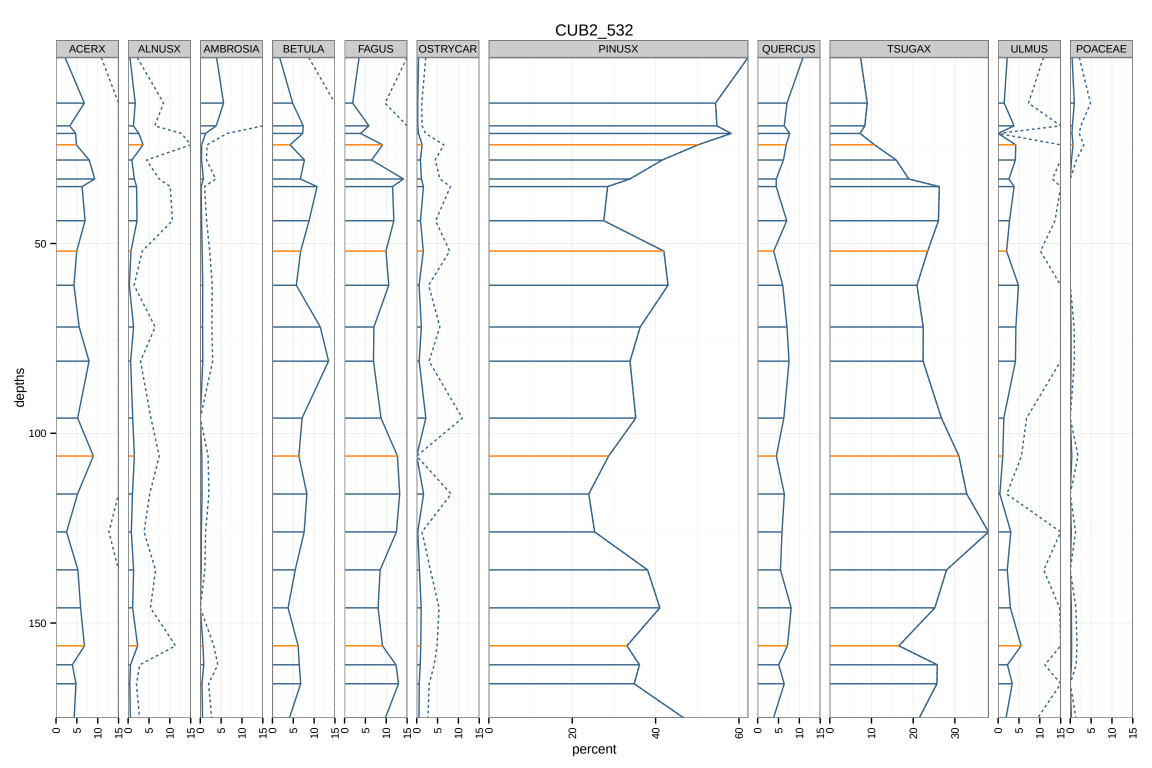


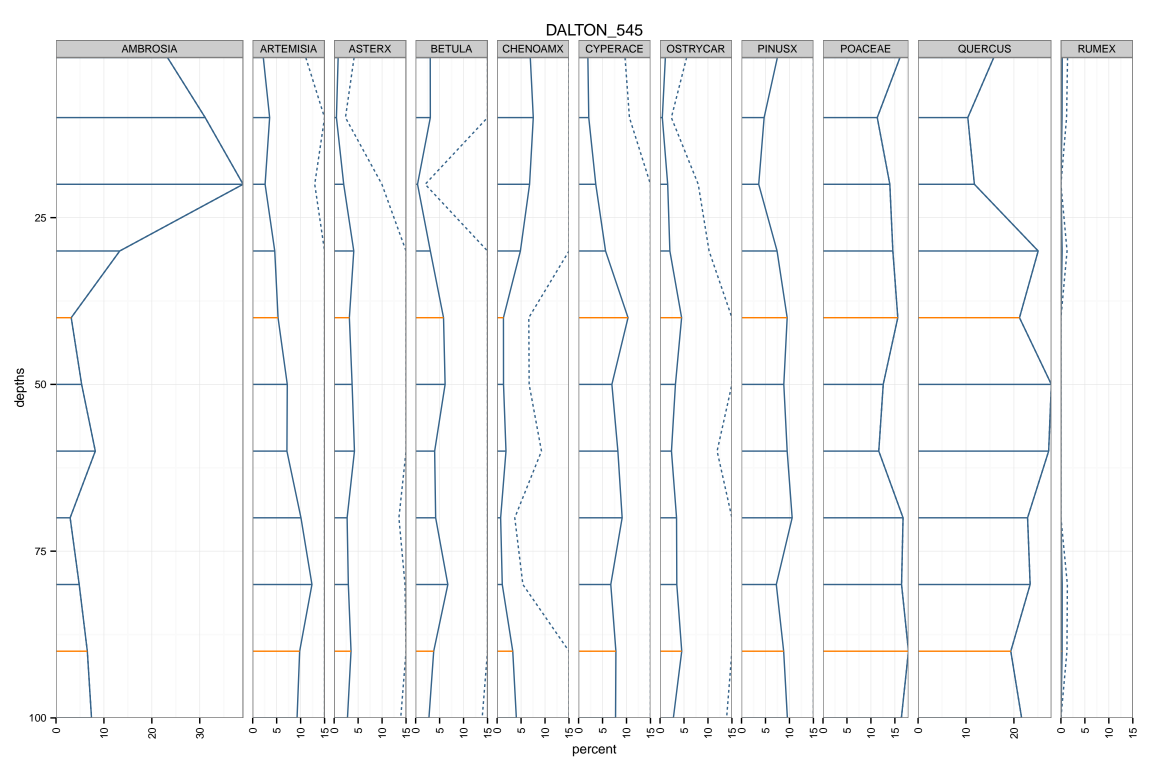
CHUBLAKE\_12010 CYPERACE FRAXINUX OSTRYCAR PINUSX AMBROSIA ARTEMISIA BETULA POACEAE QUERCUS ULMUS RUMEX 175 **-**200 depths 225 250 **-**9 9 20 0 10 20 30 percent

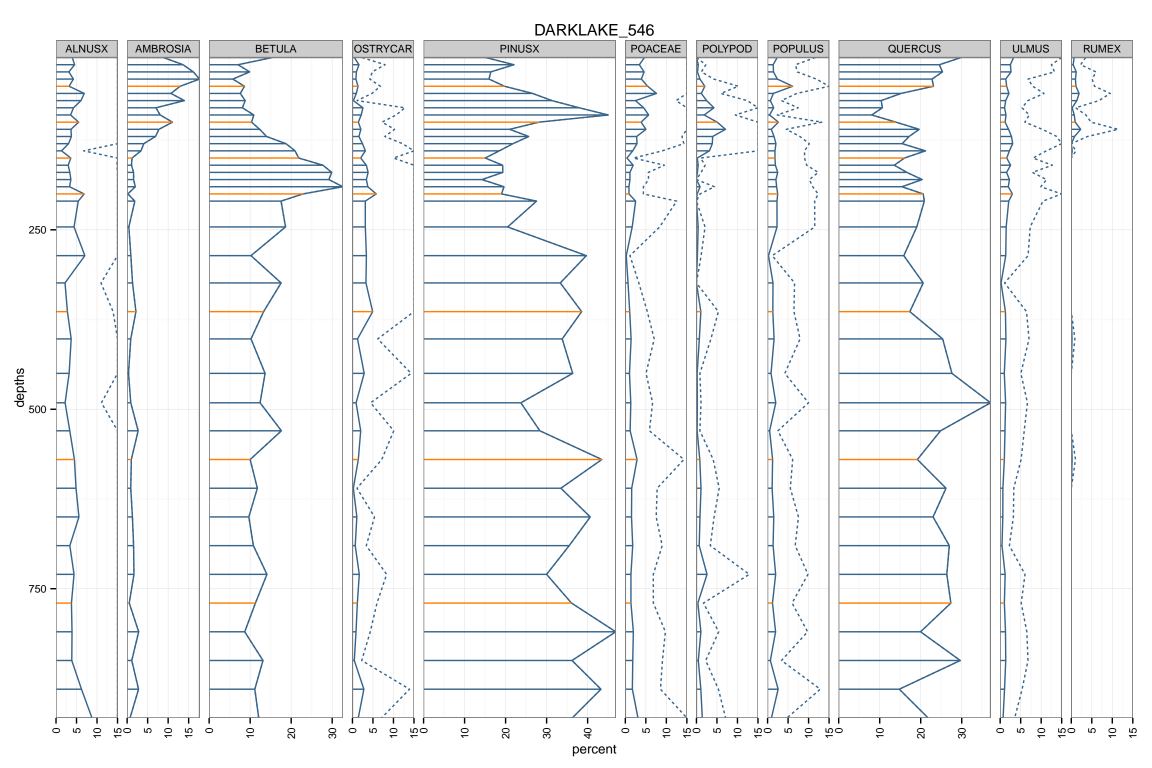


COTWDMN\_515 CYPERACE ARTEMISIA CHENOAMX AMBROSIA ASTERX BETULA FRAXINUX PINUSX POACEAE QUERCUS RUMEX 10 20 depths 30 40 50 60 + 5 50 5 5 0 5 75 0 5 0 0 0 0 0 15 15 0 10 20 30 0 2 10 0 2 19 percent

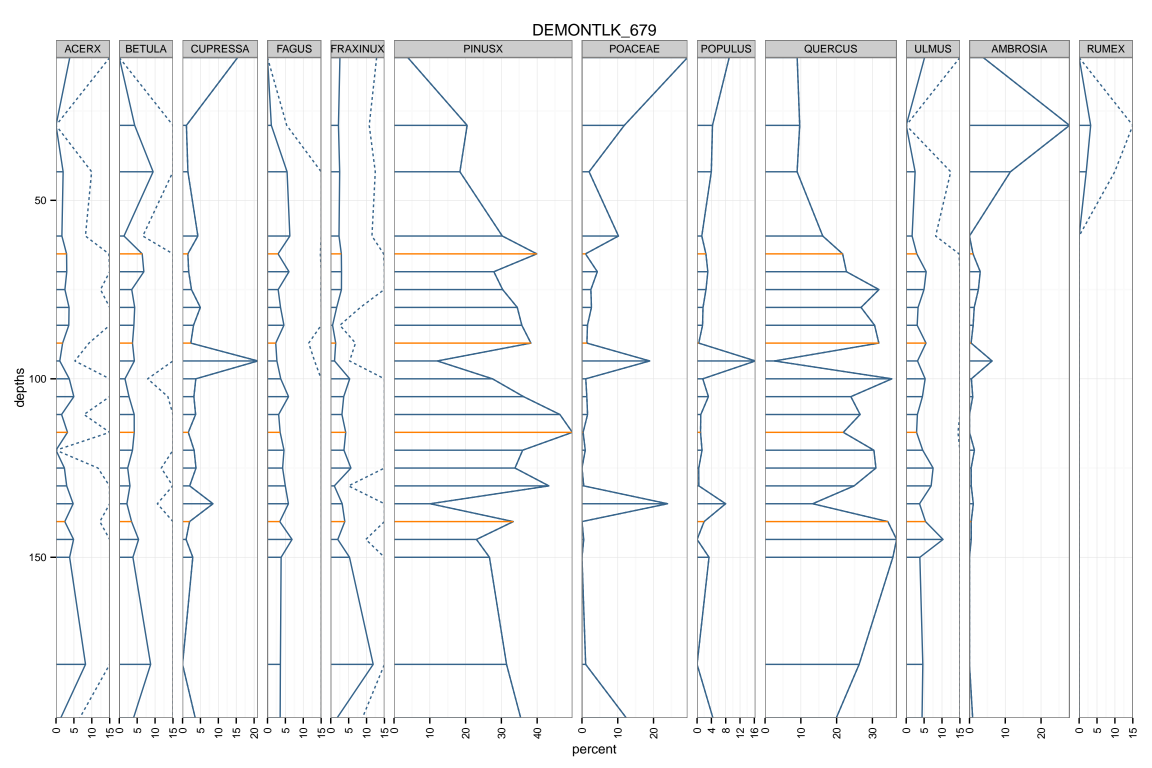


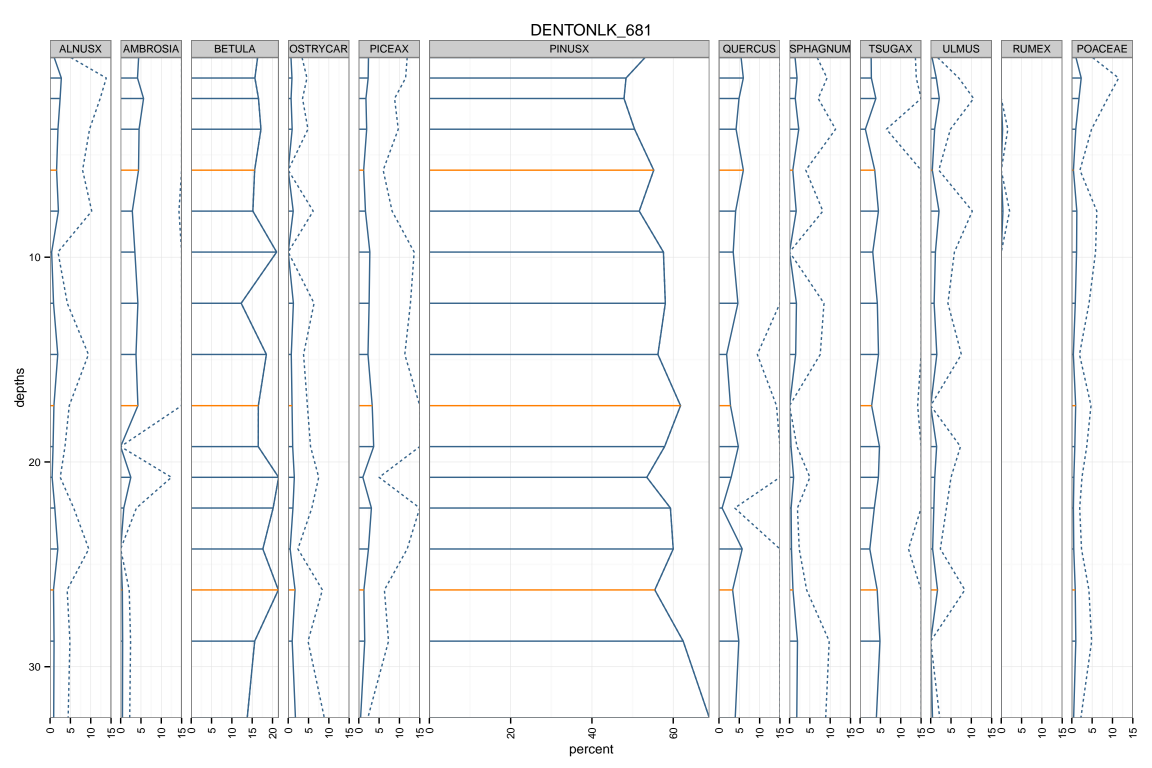


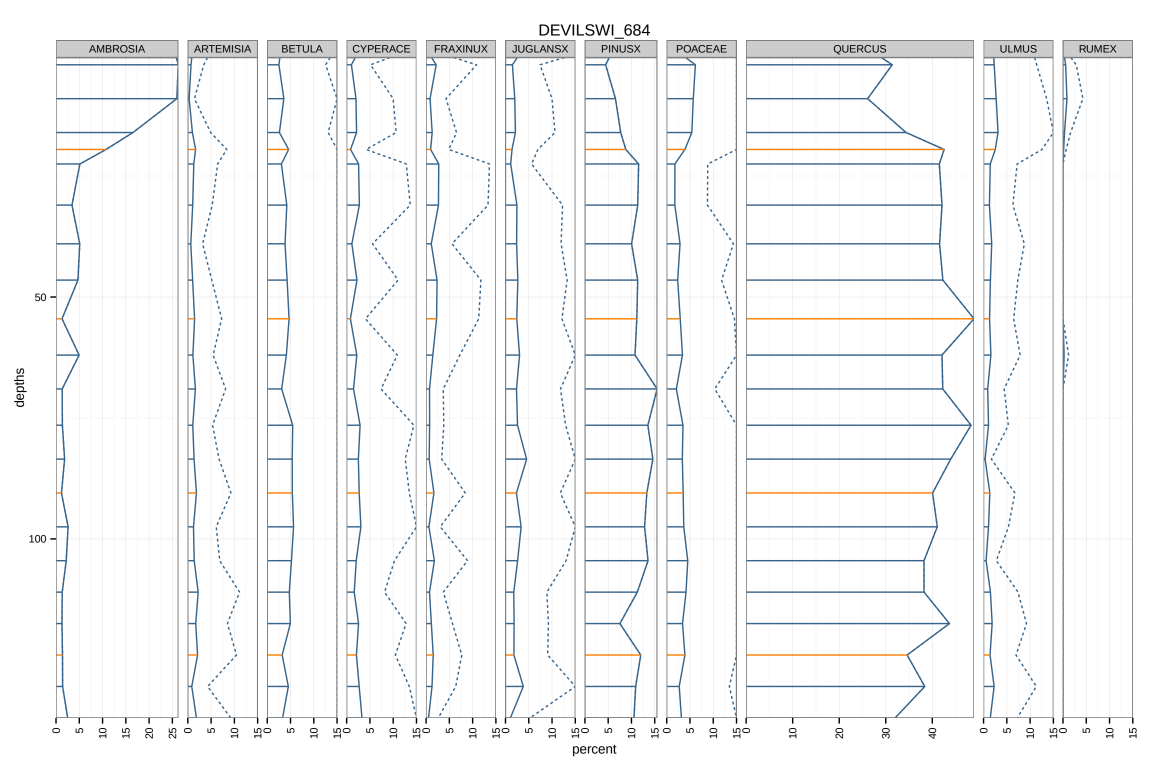




DEANS\_12007 CYPERACE ARTEMISIA CHENOAMX POACEAE QUERCUS AMBROSIA ASTERX BETULA PINUSX ULMUS 100 200 -300 το 4 α 5 6 ο 9 9 16 0 0 2 0 2 10 50 2 19 50 2 10 15 2 2 ₹0 4 ® 10 20 0 2 10 percent

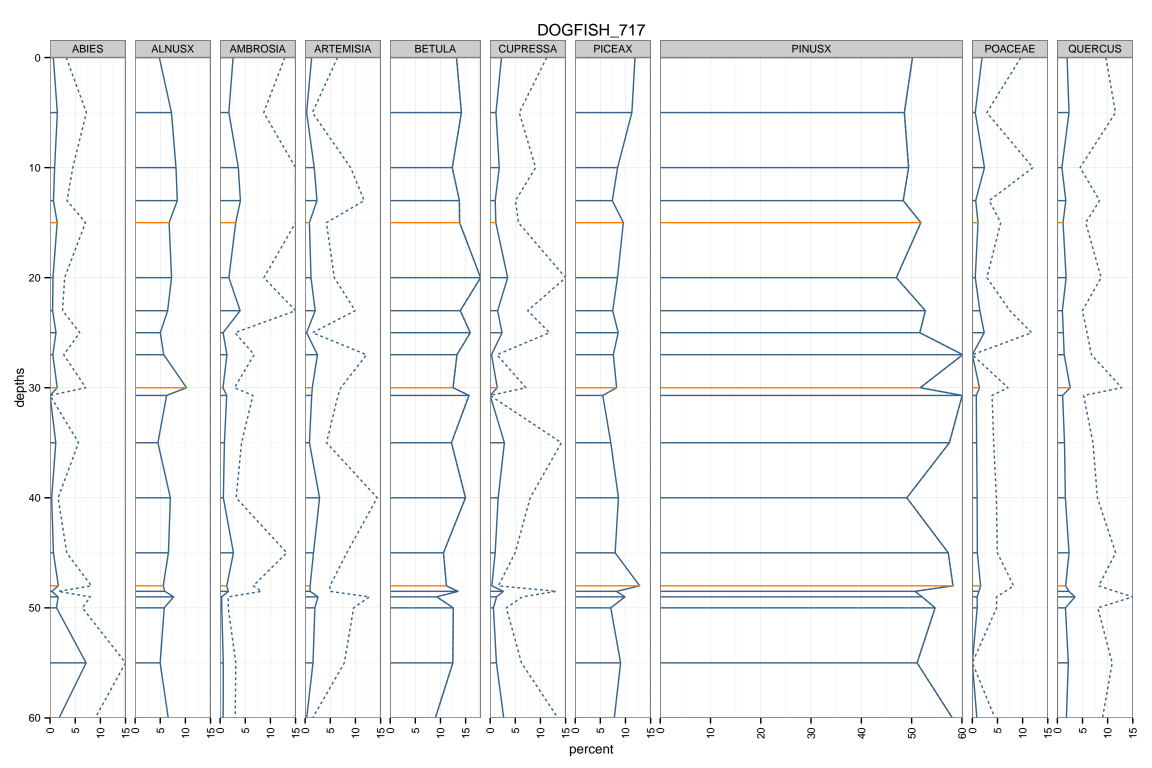






DISTER59\_700 CYPERACE PINUSX ALNUSX AMBROSIA ARTEMISIA BETULA ERICACEX POACEAE QUERCUS SPHAGNUM RUMEX 25 -50 -75 · 100 125 0 0 0 0 0 0 0 0 0 0 0 0 5 50 5 10 0 0 5 0 5 0 150 10 20 15 percent

DISTRHFT\_3081 ARTEMISIA CYPERACE OSTRYCAR ALNUSX AMBROSIA BETULA ERICACEX PINUSX POACEAE QUERCUS RUMEX 60 80 depths 100 120 0 0 0 0 0 0 0 0 0 0 0 0 5 50 15 10 20 10 20 30 9 0 2 percent



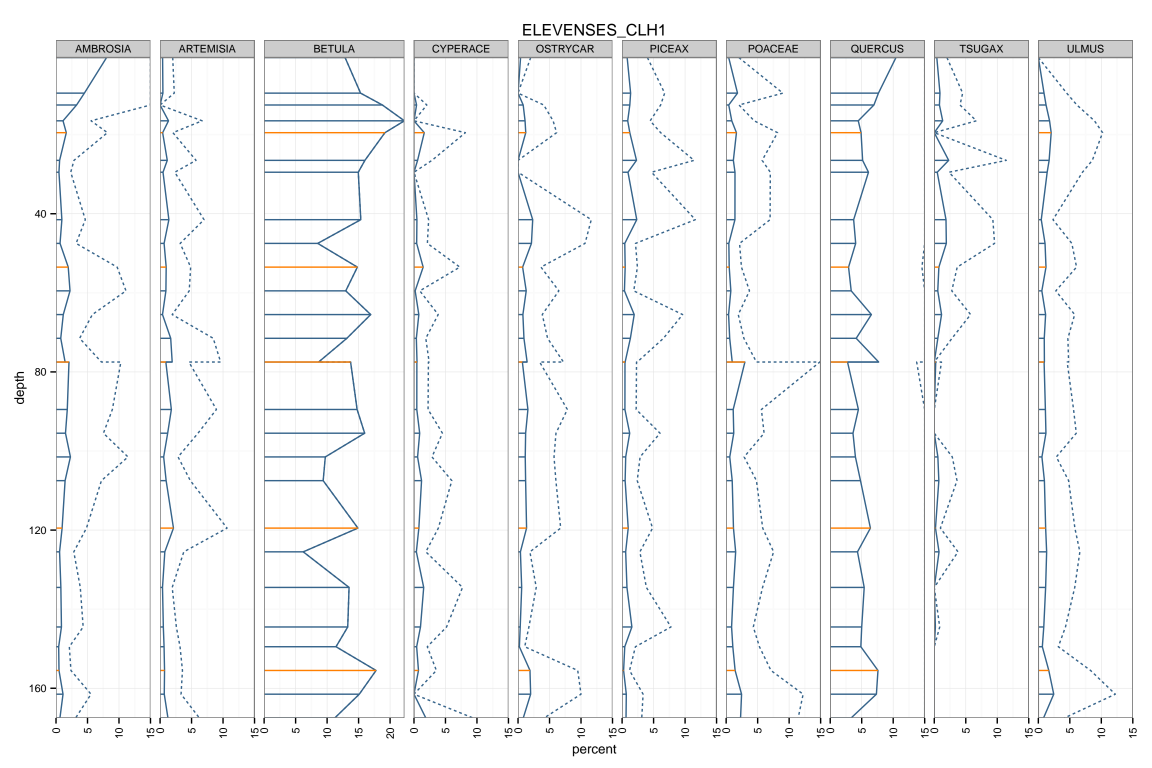
DUNNIGAN\_774 ALNUSX PICEAX POACEAE QUERCUS ABIES AMBROSIA ARTEMISIA ASTERX BETULA PINUSX 10 -20 depths 30 40 20 - 0 - 5 5 0 5 5 50 5 15 5 5 50 0 5 5 5 5 0 20 20 15 10 20 9 0 2 10 5 5

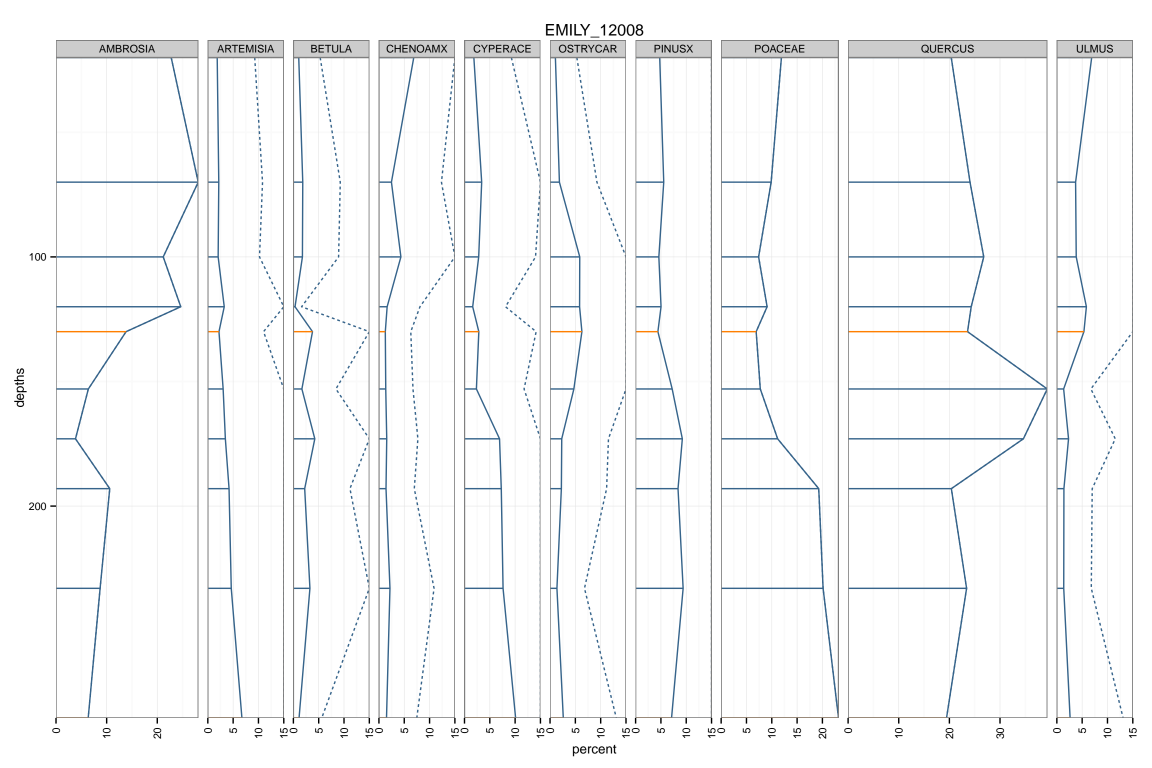
percent

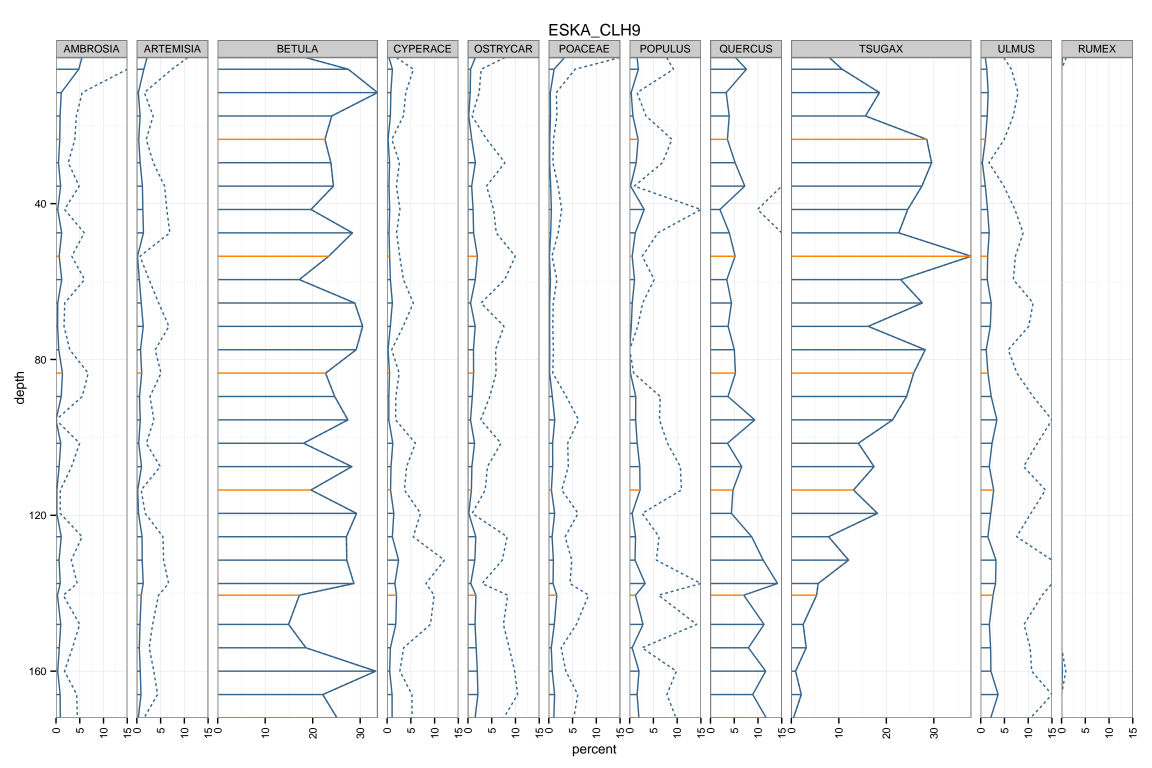
EASTTWIN\_781 CYPERACE PINUSX ALNUSX AMBROSIA ARTEMISIA BETULA OSTRYCAR POACEAE QUERCUS ULMUS RUMEX 25 depths 50 75 **-**5 0 5 10 20 30 40 0 15 percent

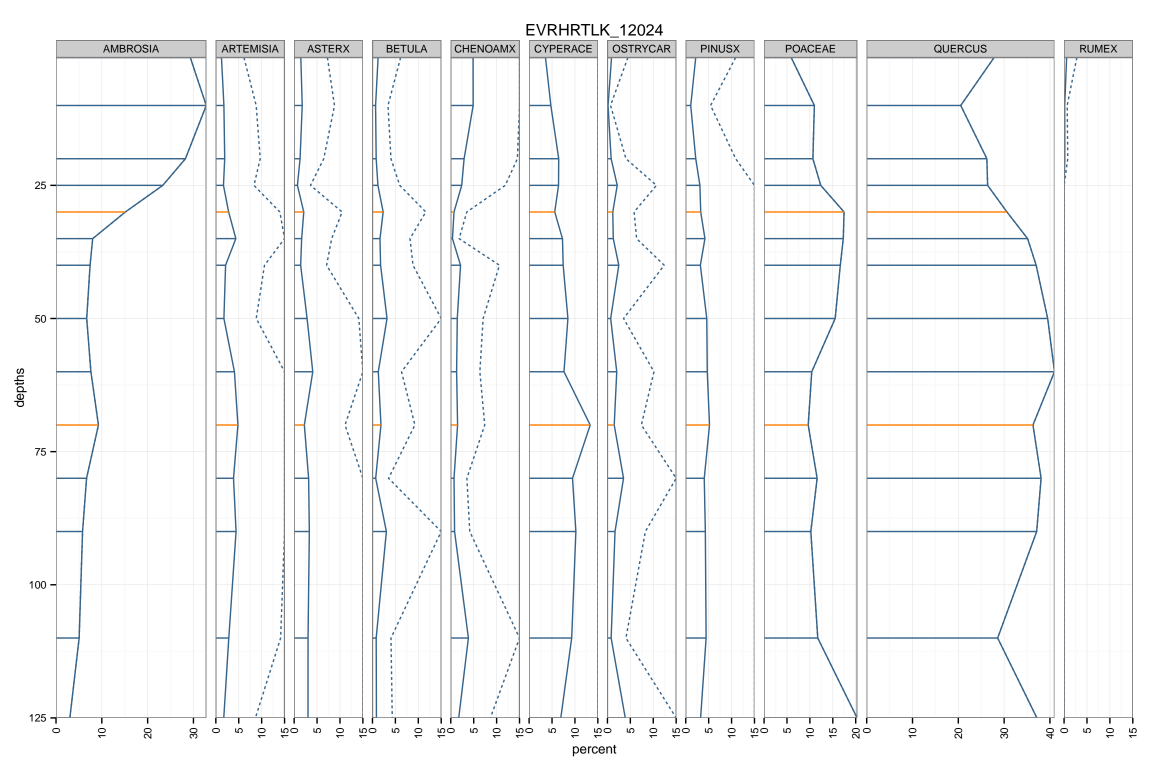
EGGERT\_786 ARTEMISIA CHENOAMX CYPERACE OSTRYCAR AMBROSIA BETULA PINUSX POACEAE QUERCUS ULMUS RUMEX 25 -50 depths 75 **-**100 9 30 **6** 0 10 20 30 4 20

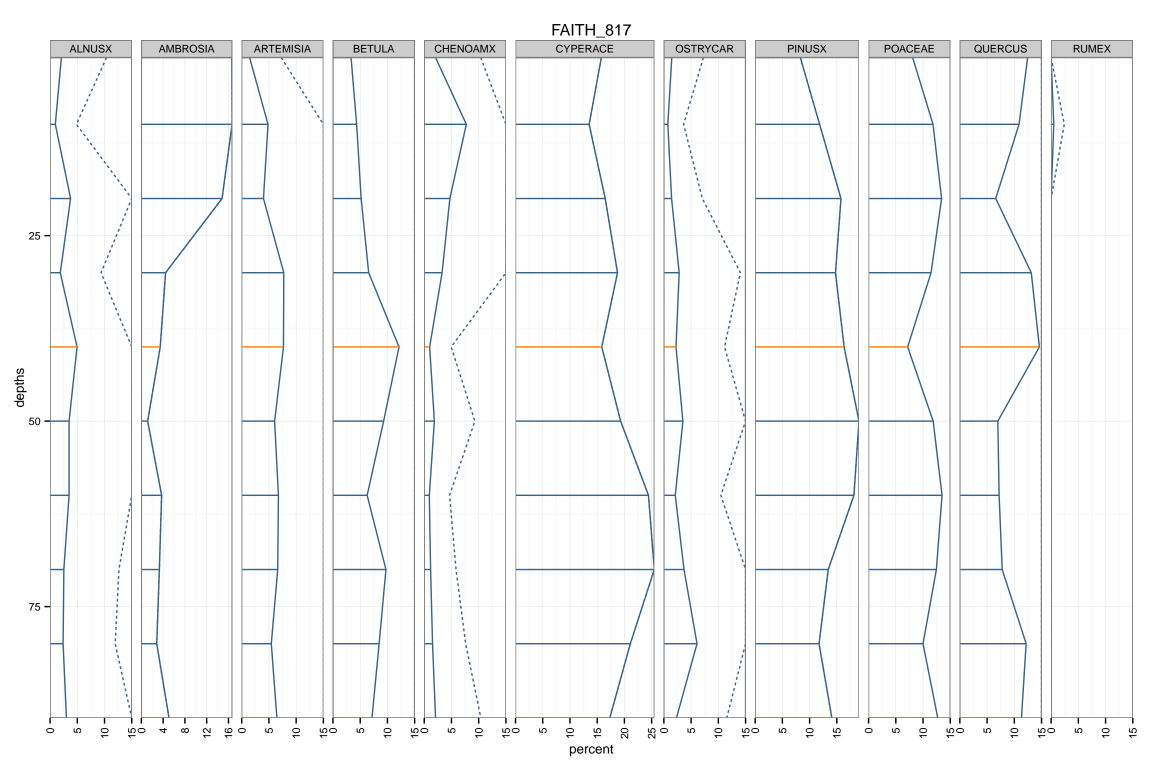
percent

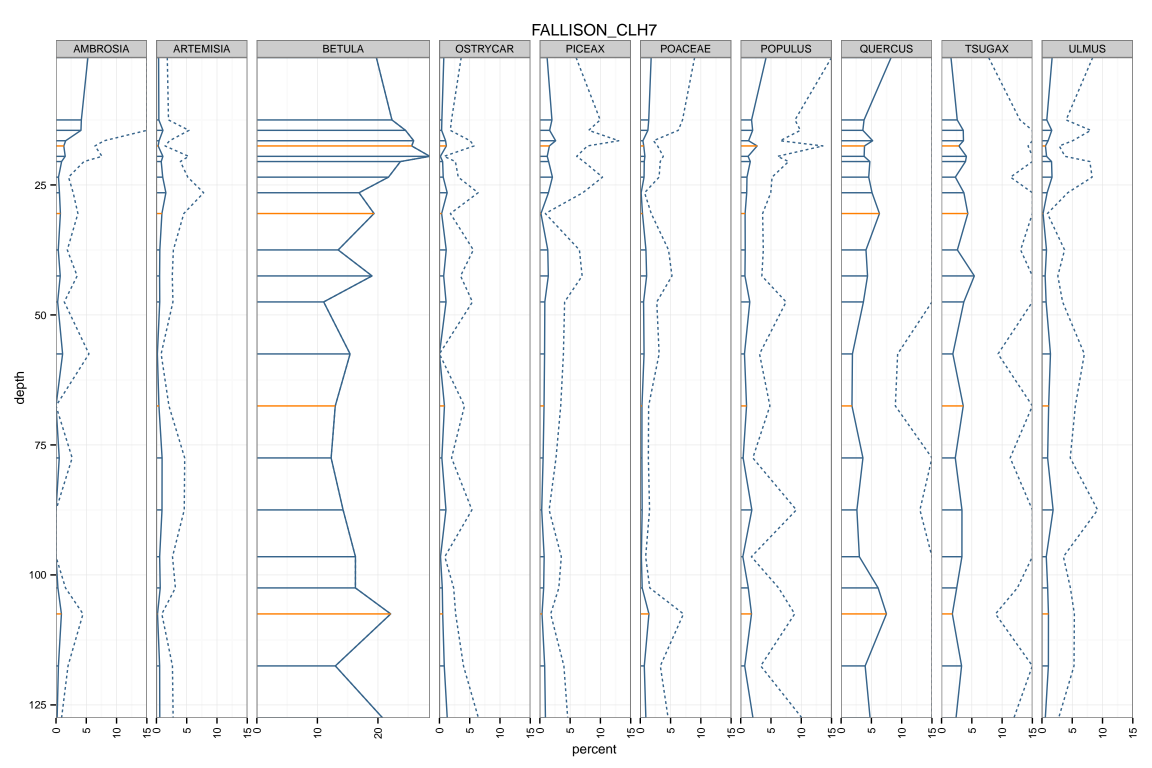


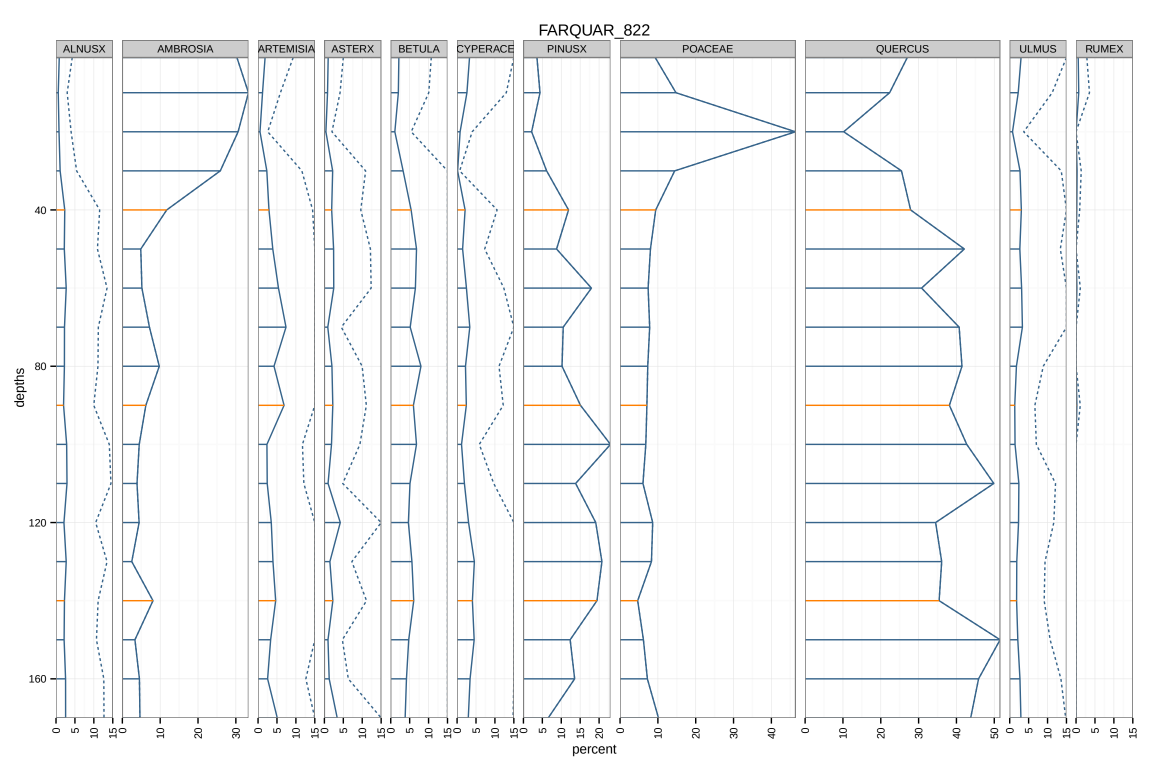












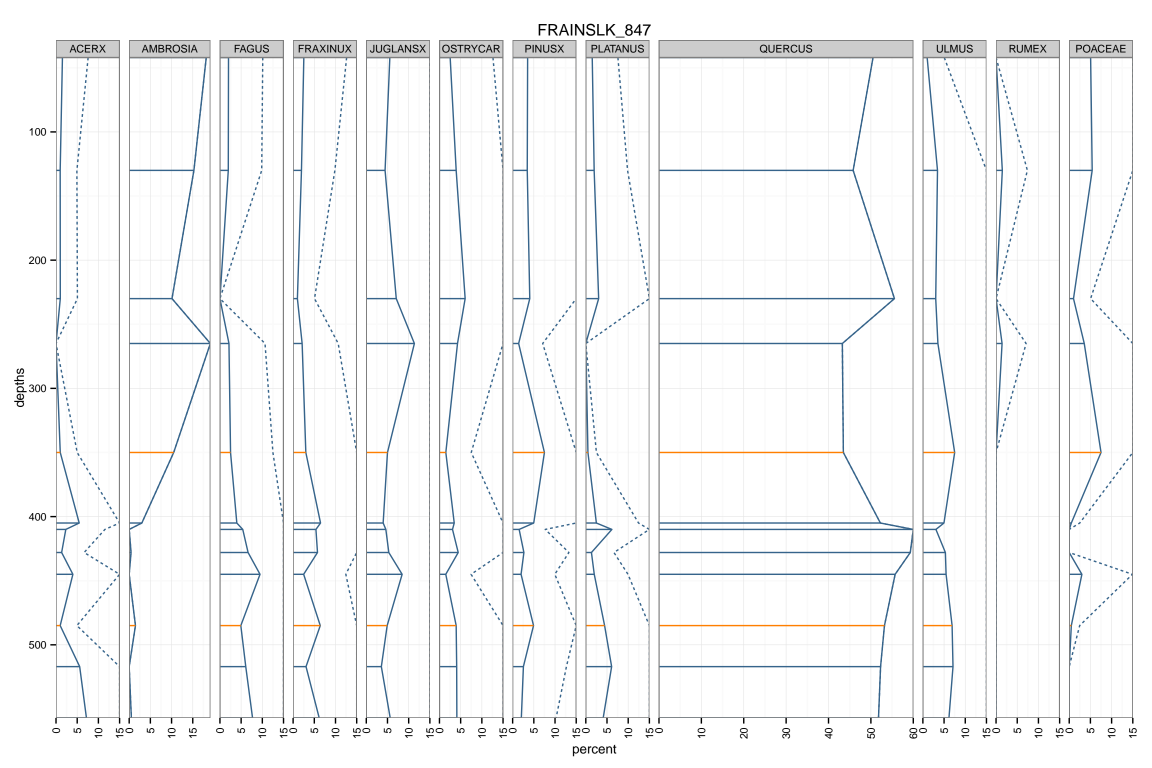
FAWNANMN\_10974 CYPERACE PINUSX POACEAE ALNUSX AMBROSIA ARTEMISIA BETULA POPULUS QUERCUS ULMUS RUMEX 25 depths 50 -75 **-**1 1 1 1 1 1 1 10 50 20 10 30 0 2 10 <del>5</del>00 ع 10 percent

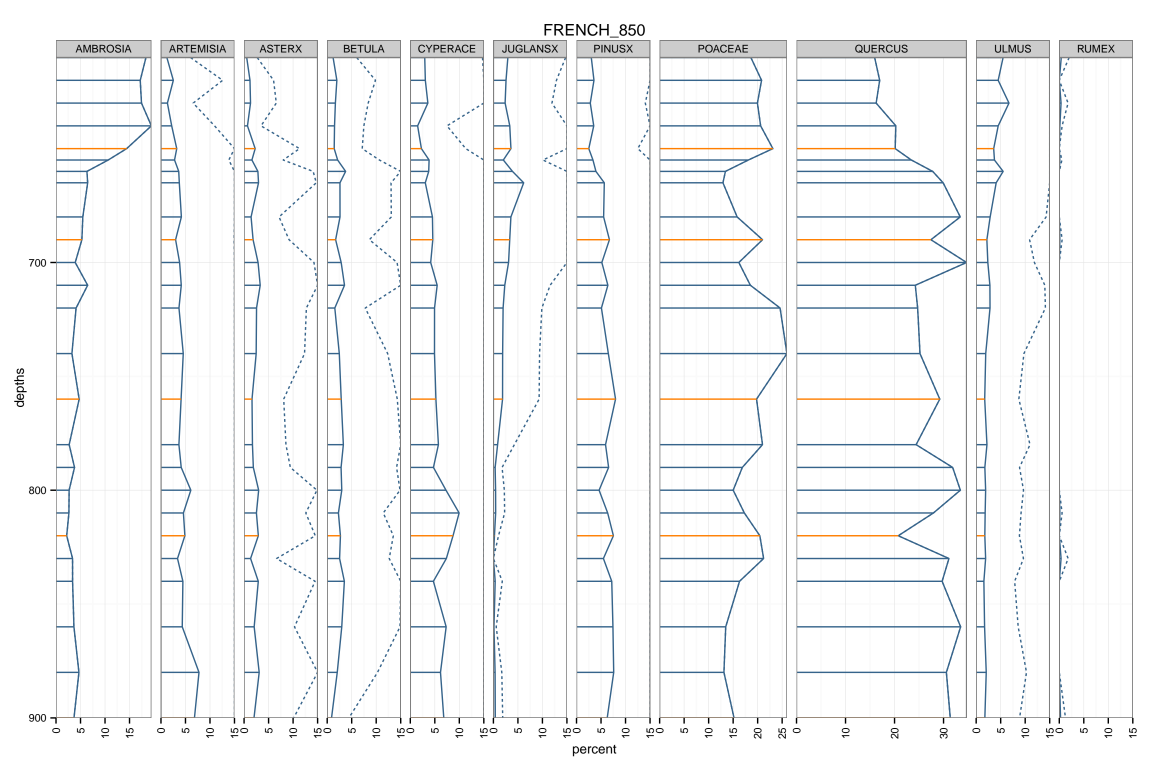
FAWNLAKE\_824 CYPERACE PINUSX ALNUSX AMBROSIA ARTEMISIA BETULA OSTRYCAR POACEAE QUERCUS ULMUS RUMEX 25 -50 depths 75 · 100 125 -0 0 0 0 0 0 0 9 20 10 20 9 percent

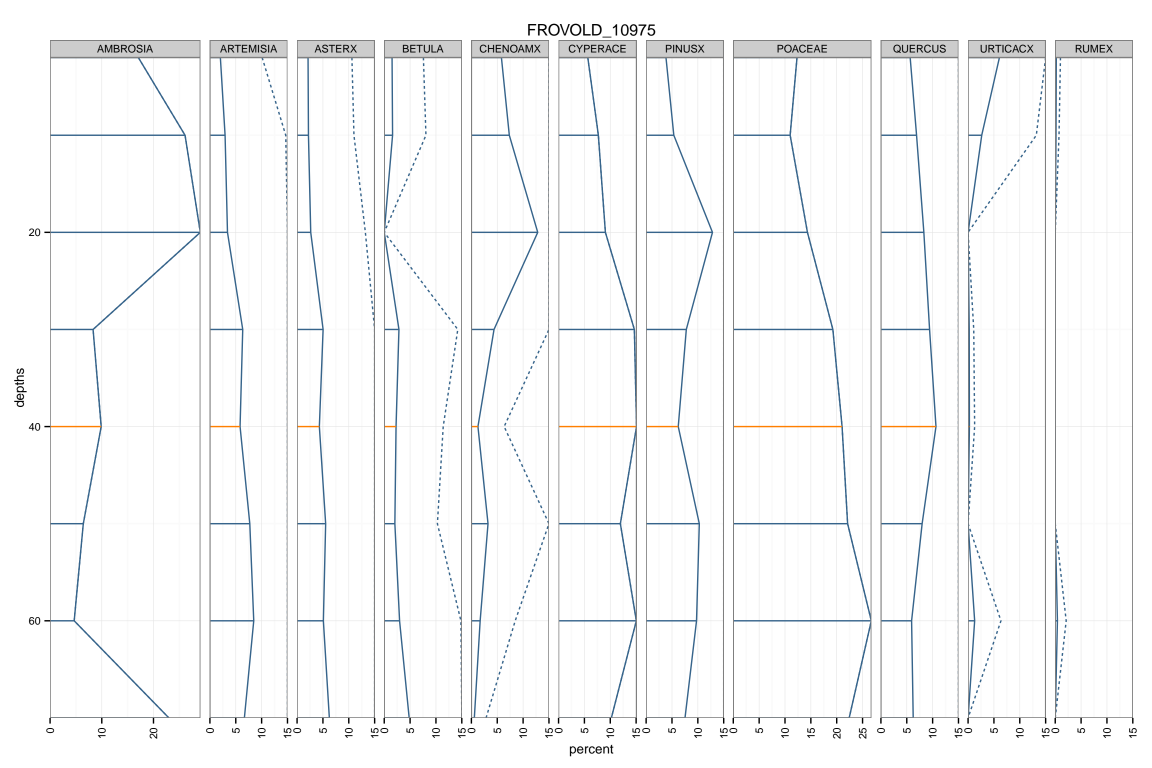
FERR01X\_CLH2 CORYLUS PICEAX POPULUS AMBROSIA ARTEMISIA BETULA CYPERACE POACEAE QUERCUS ULMUS RUMEX 20 depth 40 -60 -

percent

FOXPOND\_846 OSTRYCAR ALNUSX AMBROSIA ARTEMISIA CYPERACE POACEAE QUERCUS BETULA PINUSX ULMUS 20 depths 60 5 5 5 10 50 40 5 0 0 15 10 20 0 10 20 30 15 0 5 percent

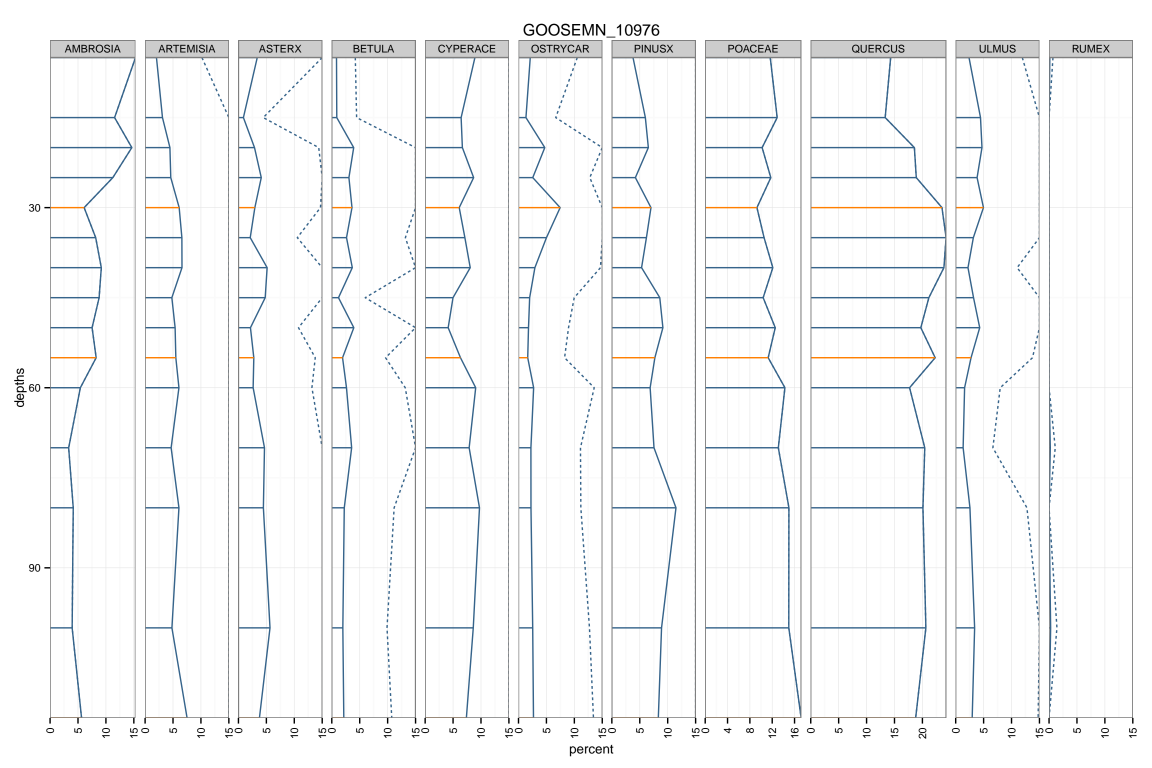






GEORGE\_869 ARTEMISIA CYPERACE OSTRYCAR PINUSX POACEAE AMBROSIA ASTERX BETULA QUERCUS ULMUS 25 depths 50 75 -100 -<sup>π</sup>0 4 % 5 6 0 π 15 1 0 4 8 5 0 50 5 0 10 50 0 10 2 2 10 2 10 10 15 20 0 9 20 30 0 2 10 percent

GOLDSMTH\_967 ARTEMISIA OSTRYCAR PICEAX POACEAE ABIES ALNUSX AMBROSIA BETULA PINUSX QUERCUS RUMEX 25 50 75 · 100 20 4 9 percent



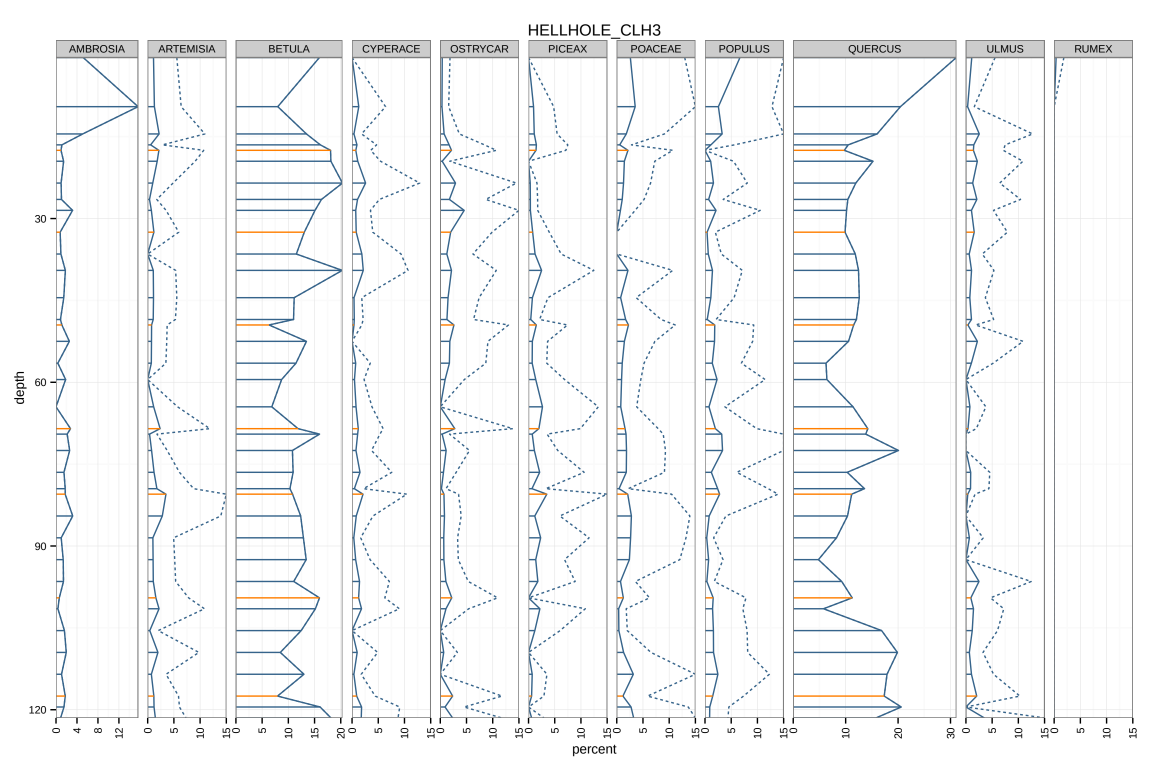
GREENLK\_982 PINUSX QUERCUS ACERX BETULA FAGUS FRAXINUX OSTRYCAR TILIA TSUGAX ULMUS AMBROSIA POACEAE 20 40 1 1 1 ... 8 0 4 8 5 60 0 5 percent

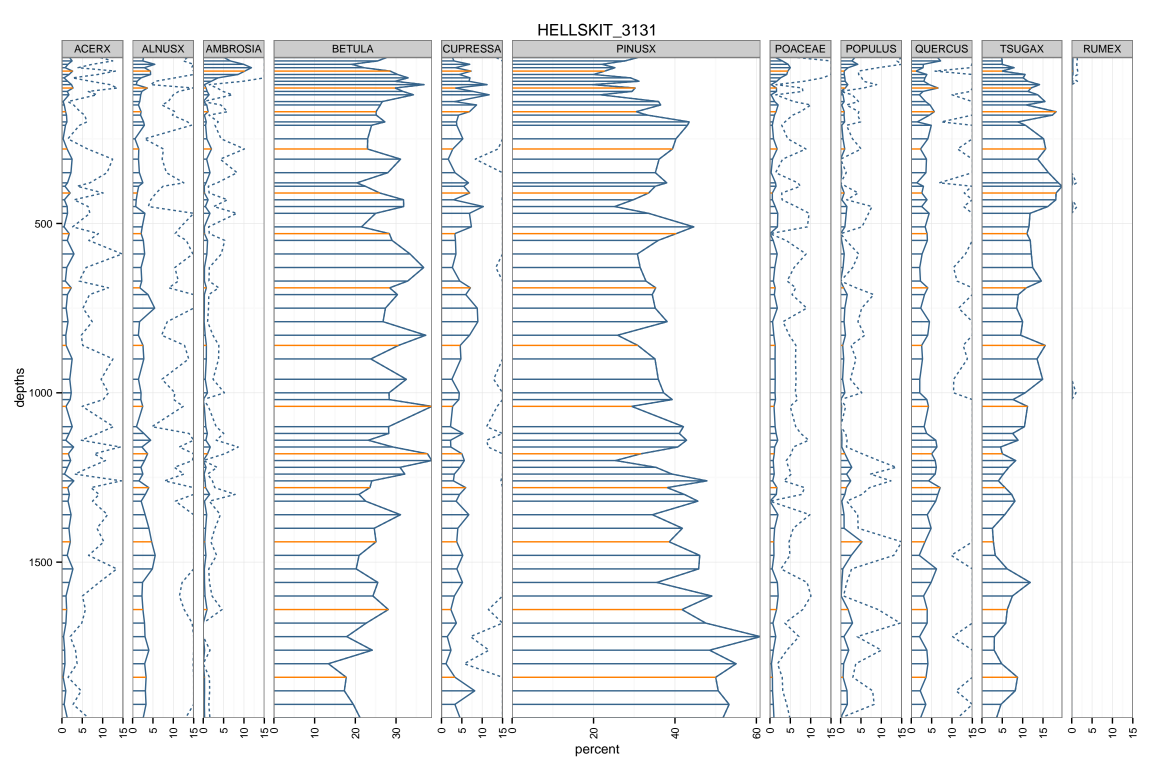
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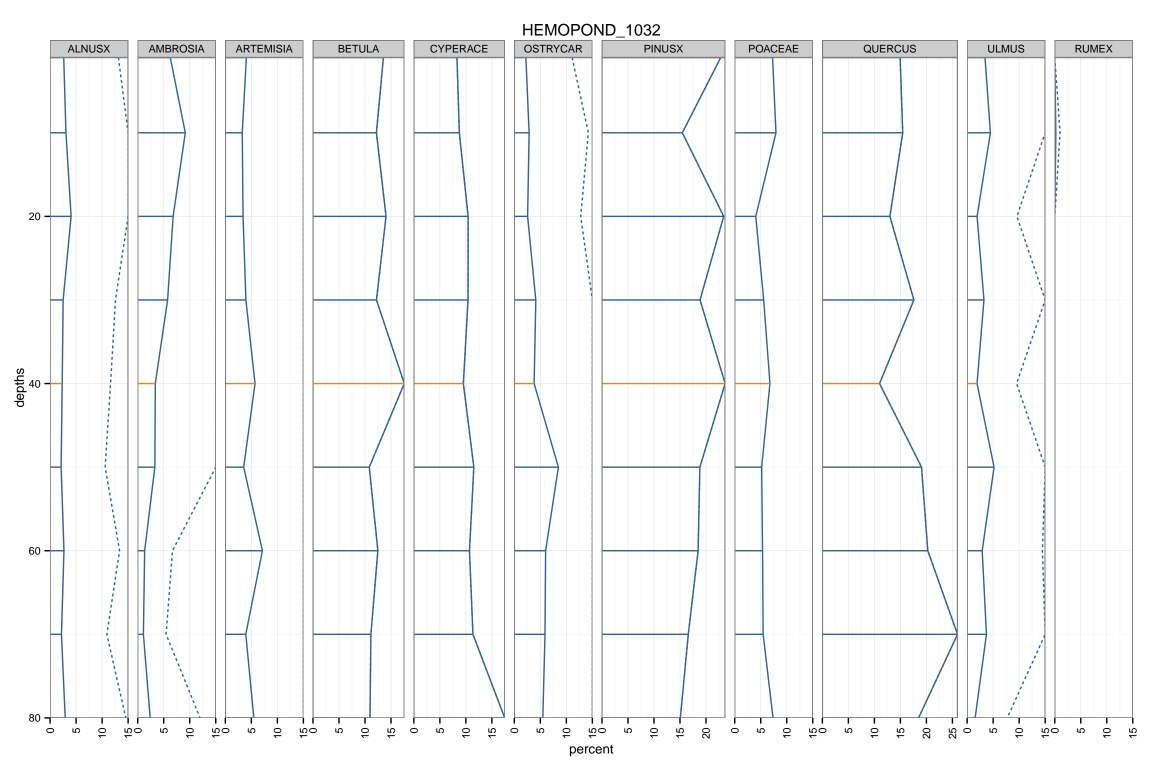
5 0 2

percent

HANSON\_1004 CHENOAMX CYPERACE FRAXINUX PICEAX POPULUS AMBROSIA ARTEMISIA ASTERX PINUSX POACEAE QUERCUS RUMEX 3 depths 9 -10 percent







HORSE\_1109 CYPERACE OSTRYCAR ALNUSX AMBROSIA ARTEMISIA BETULA CHENOAMX PINUSX POACEAE QUERCUS RUMEX 20 depths 40 60 10 -5 - 5

percent

15

20

0

2

9

50

2

19 15 0

2

π<sub>0</sub> σ

0 2

0 0

2

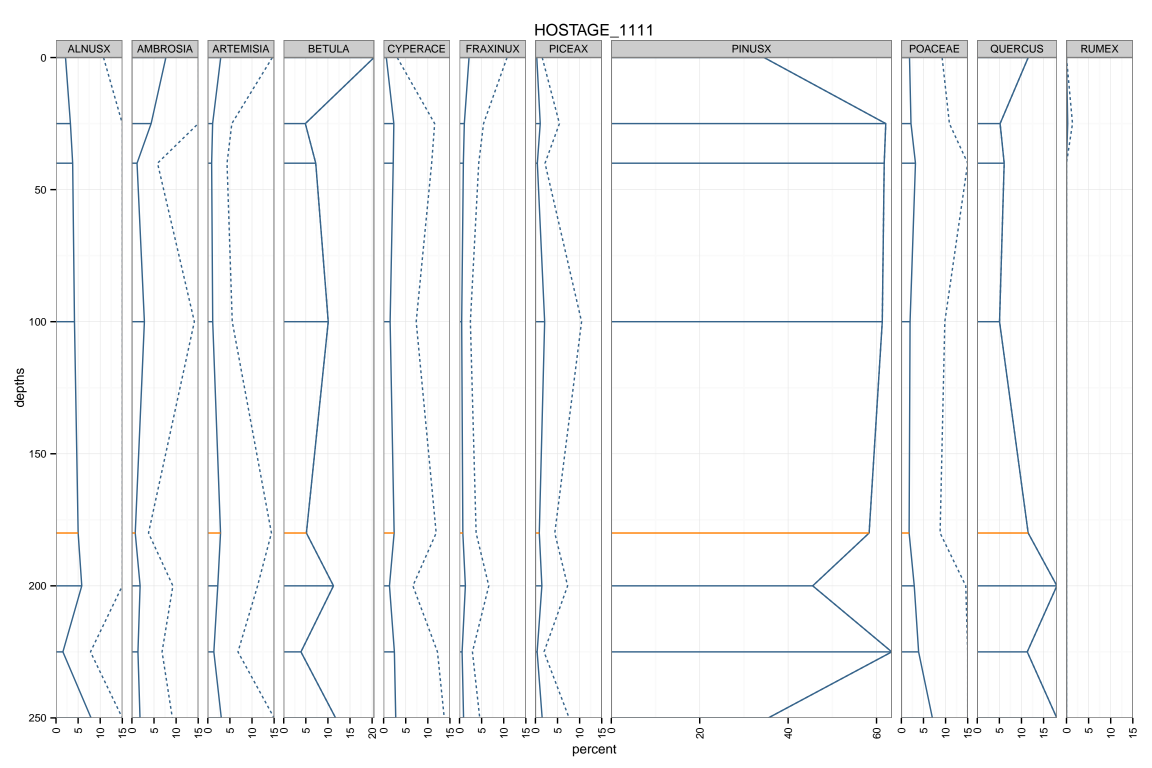
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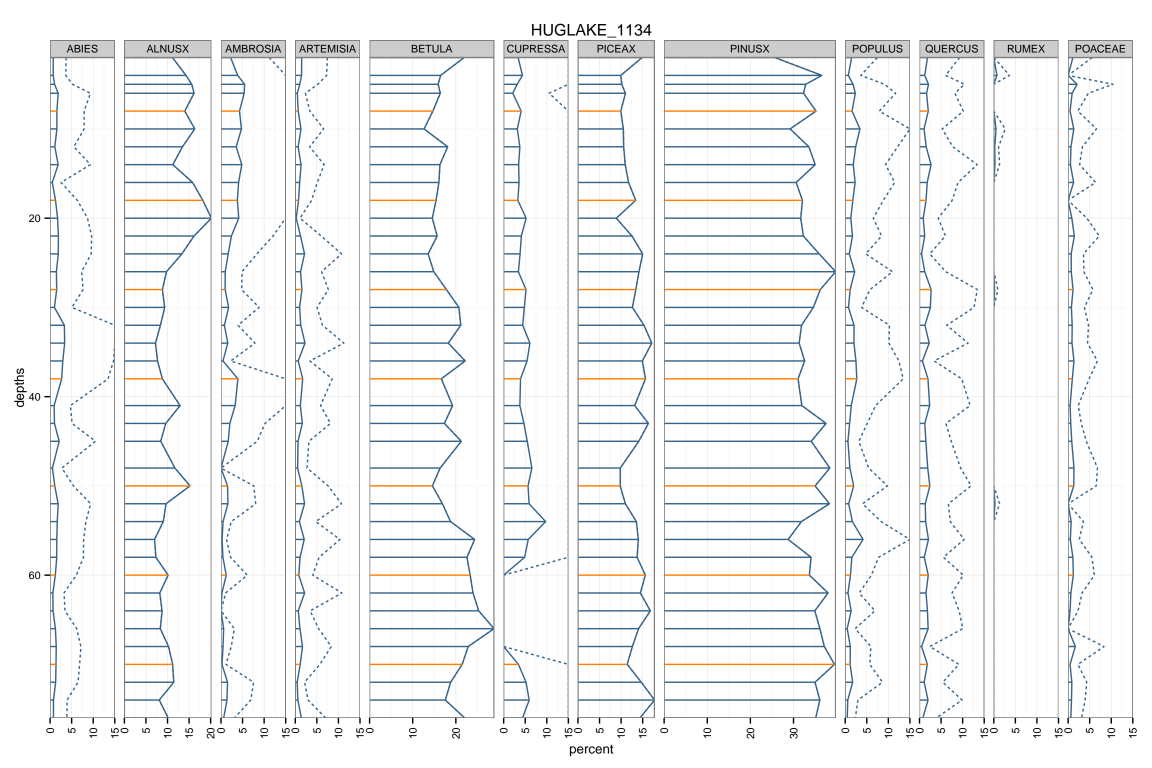
0

2

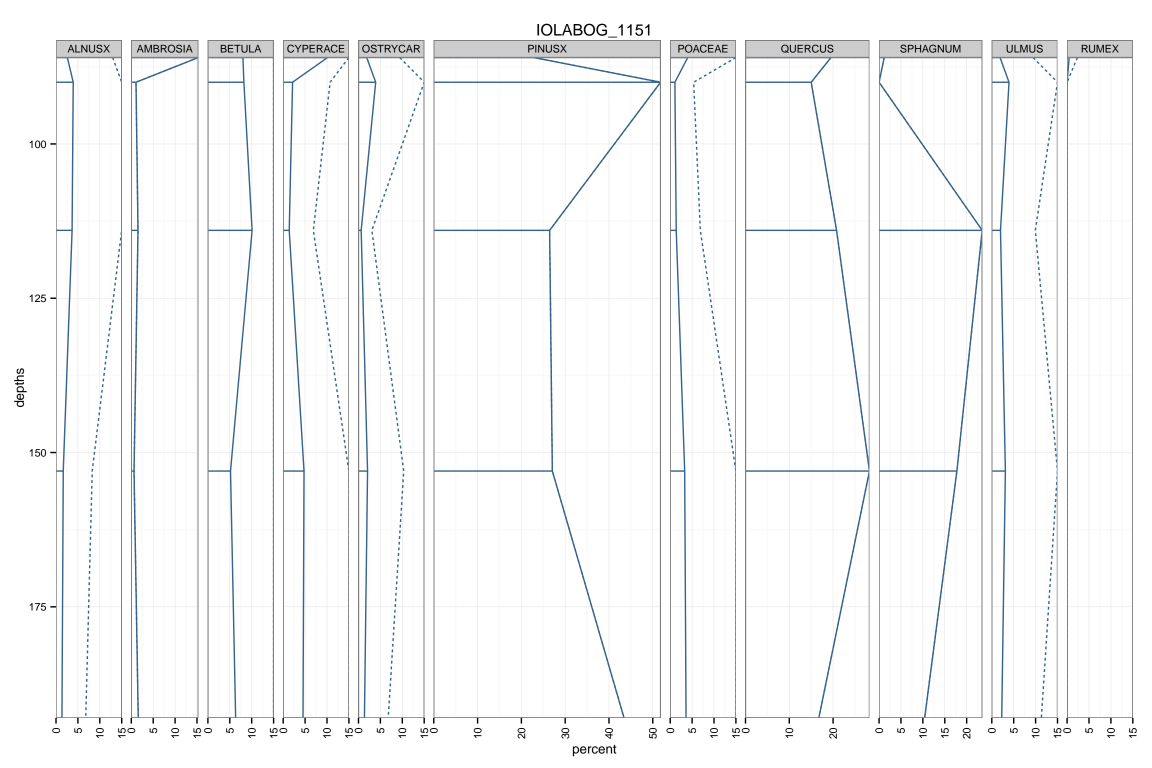
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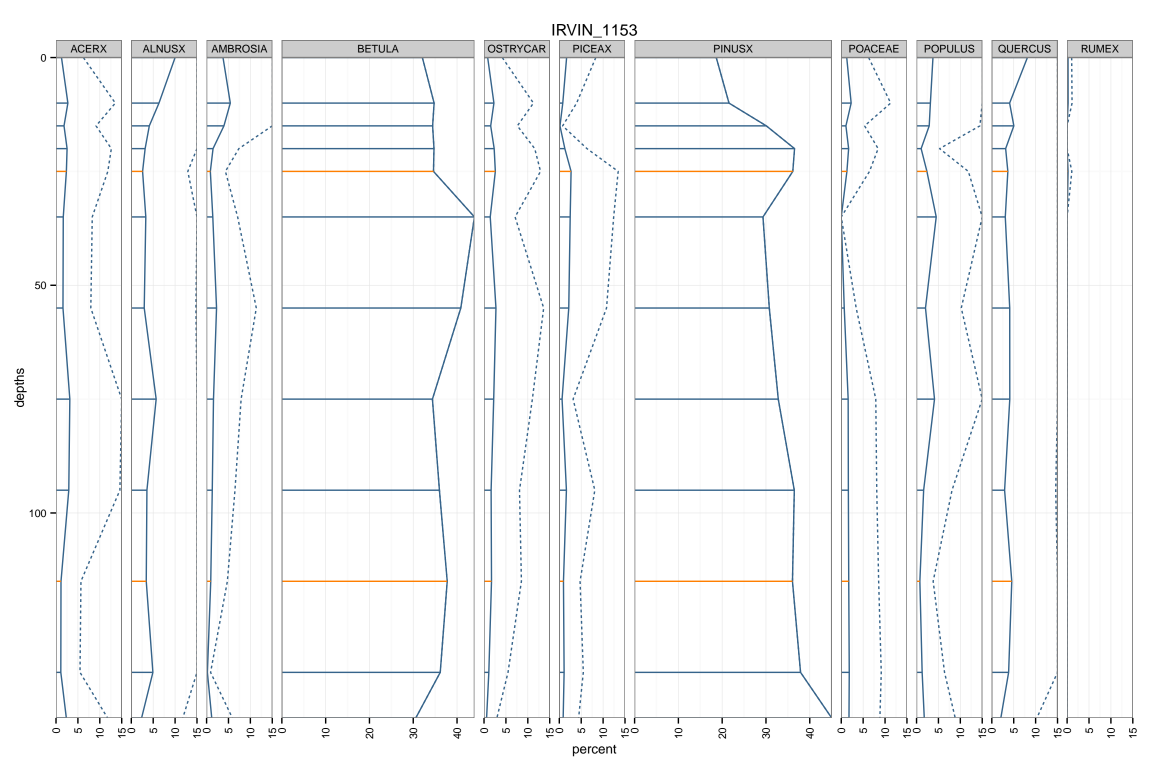
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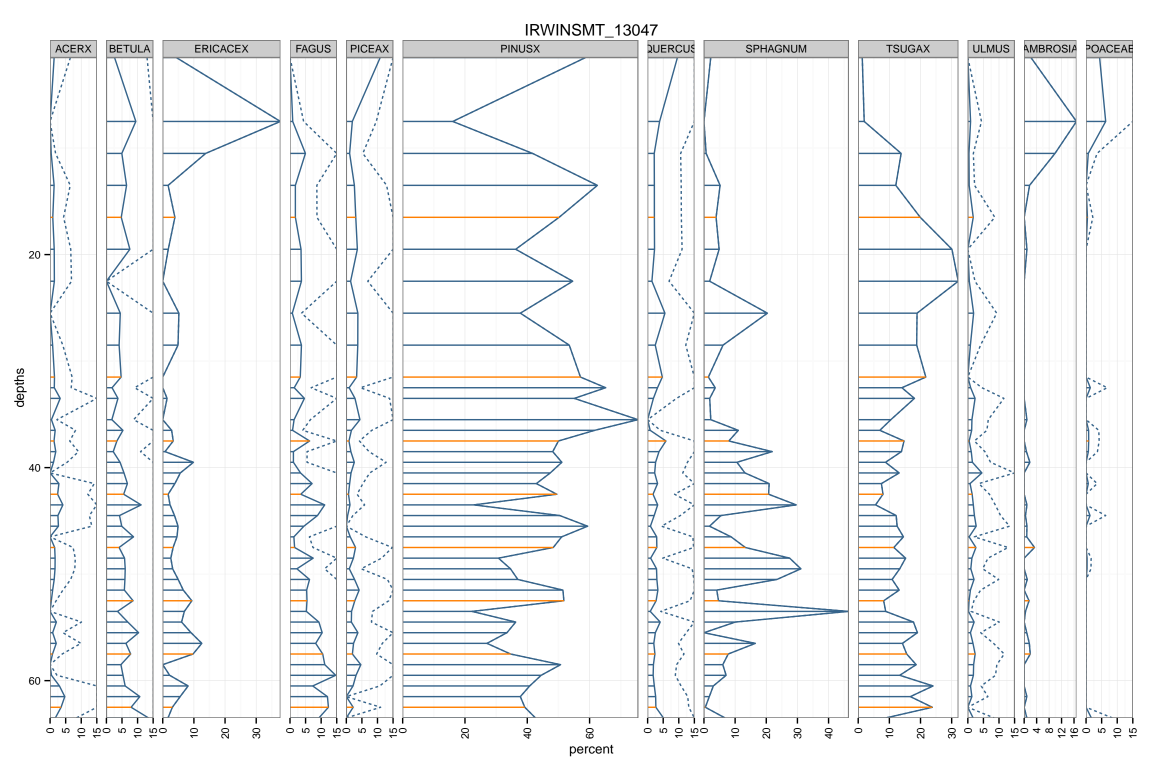


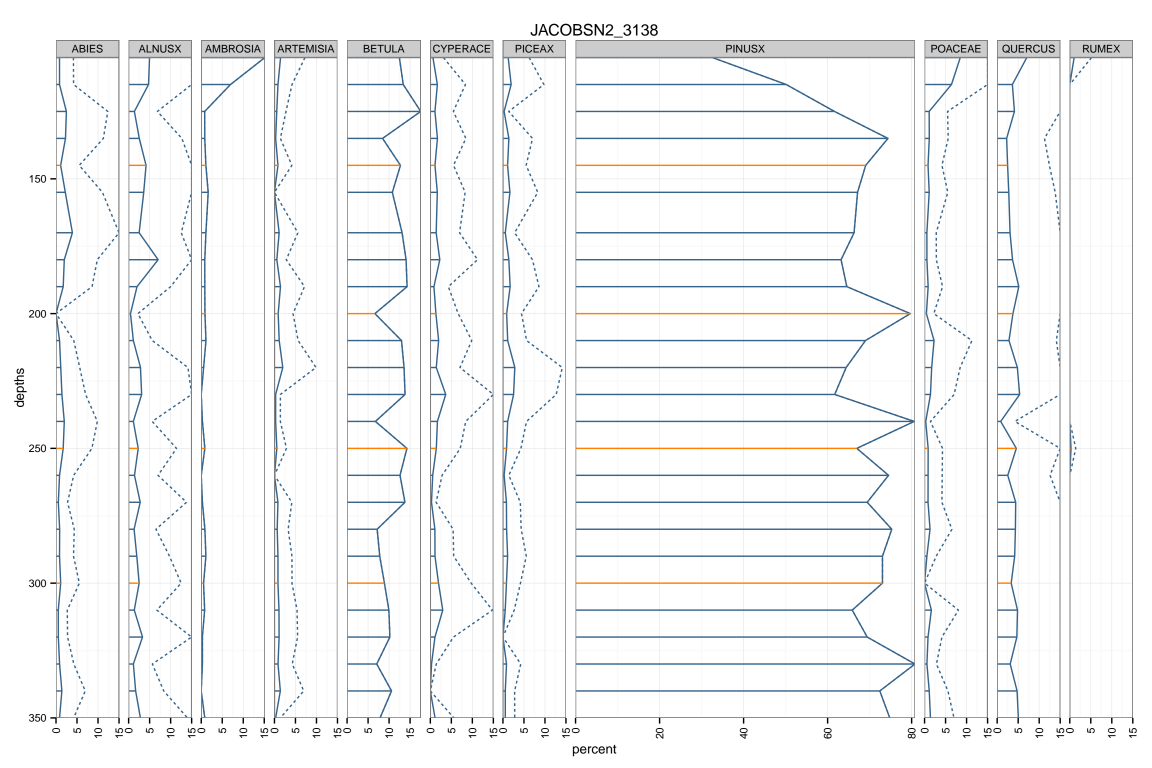


HUSTLER\_1138 CUPRESSA PICEAX POACEAE POPULUS QUERCUS ALNUSX AMBROSIA ARTEMISIA BETULA PINUSX 10 20 depths 30 40 -0 10 4 8 1 10 G 10 50 5 5 50 0 2 5 0 0 20 9 0 2 19 15 2 19 15 2 10 percent

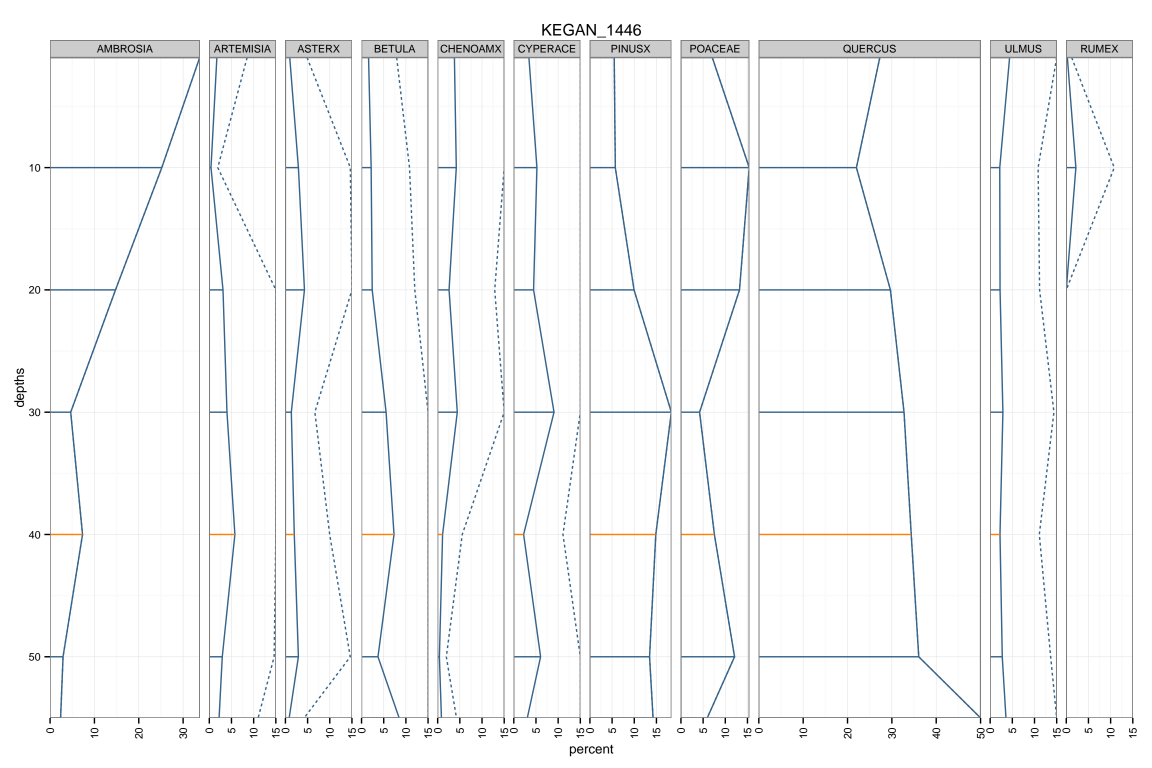








JONESMN\_1394 OSTRYCAR CYPERACE ALNUSX AMBROSIA ARTEMISIA BETULA PINUSX POACEAE QUERCUS ULMUS RUMEX 20 depths 40 60 0 50 0 10 20 9 20 0 2 10 0 percent



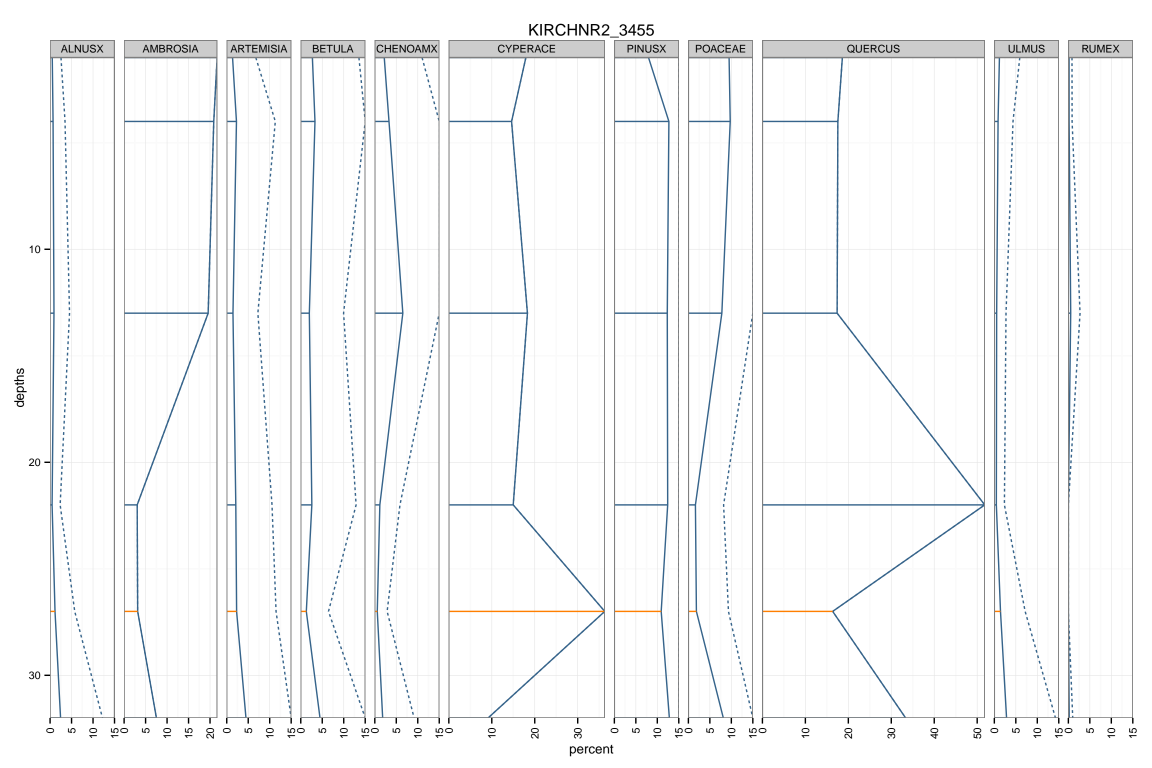
KELLHOL1\_1447 PINUSX QUERCUS ACERX ALNUSX AMBROSIA ASTERX BETULA POLYPOD SPHAGNUM TSUGAX POACEAE 5 depths 15 **-**10 20 percent

KELLHOL2\_3452 AMBROSIA CUPRESSA PINUSX POACEAE QUERCUS ACERX ALNUSX BETULA SPHAGNUM TSUGAX 20 depths 40 60 0 0 0 0 0 10 20 10 8 4 10 20 30 0 5 10 15 25 percent

KELLNERS\_1448 CYPERACE OSTRYCAR ACERX ALNUSX BETULA FAGUS FRAXINUX PINUSX QUERCUS ULMUS AMBROSIA POACEAE 100 depths 200 300 + , 5 \( \tilde{n} \) 0 \( \tilde{n} \) 1 \( \tilde{ 10 20 0 10 20 15 percent

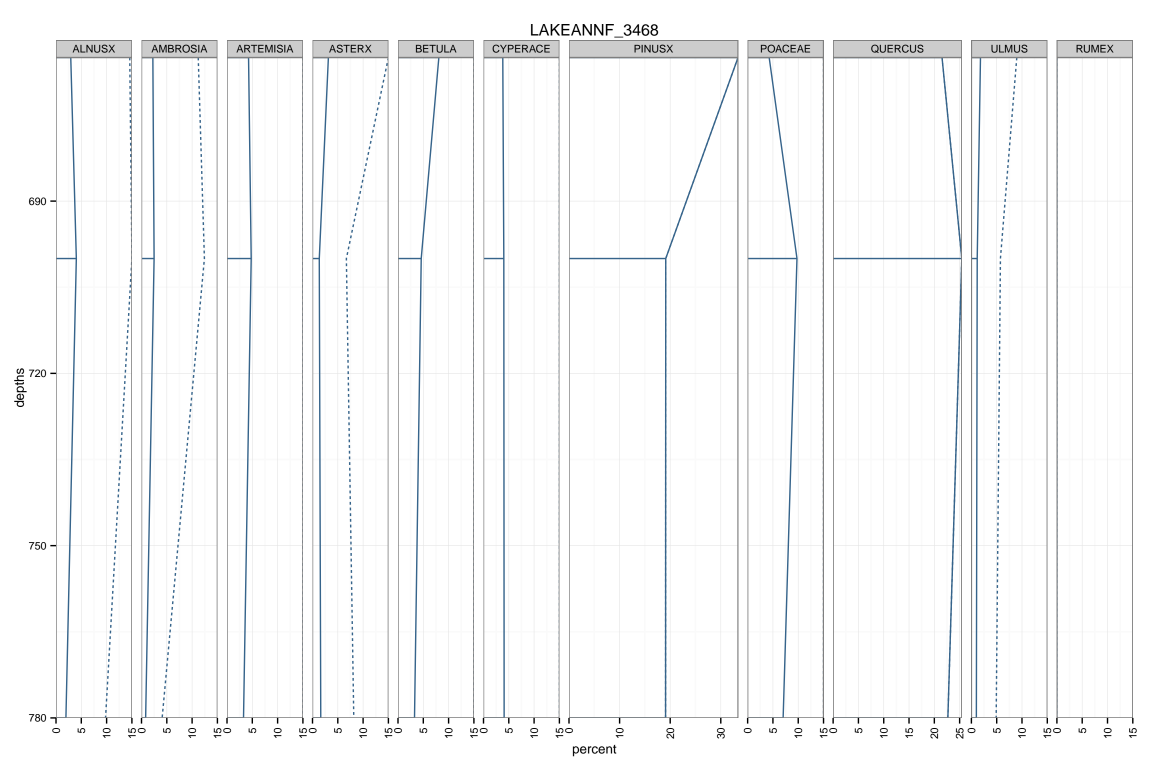
KIMBLE\_13032 OSTRYCAR ARTEMISIA CHENOAM) CYPERACE JUGLANSX AMBROSIA PINUSX POACEAE QUERCUS ULMUS 1600 **-**1700 **-**1800 depths 1900 2000 -2100 -20 -0 40 9 10 20 30 20 percent

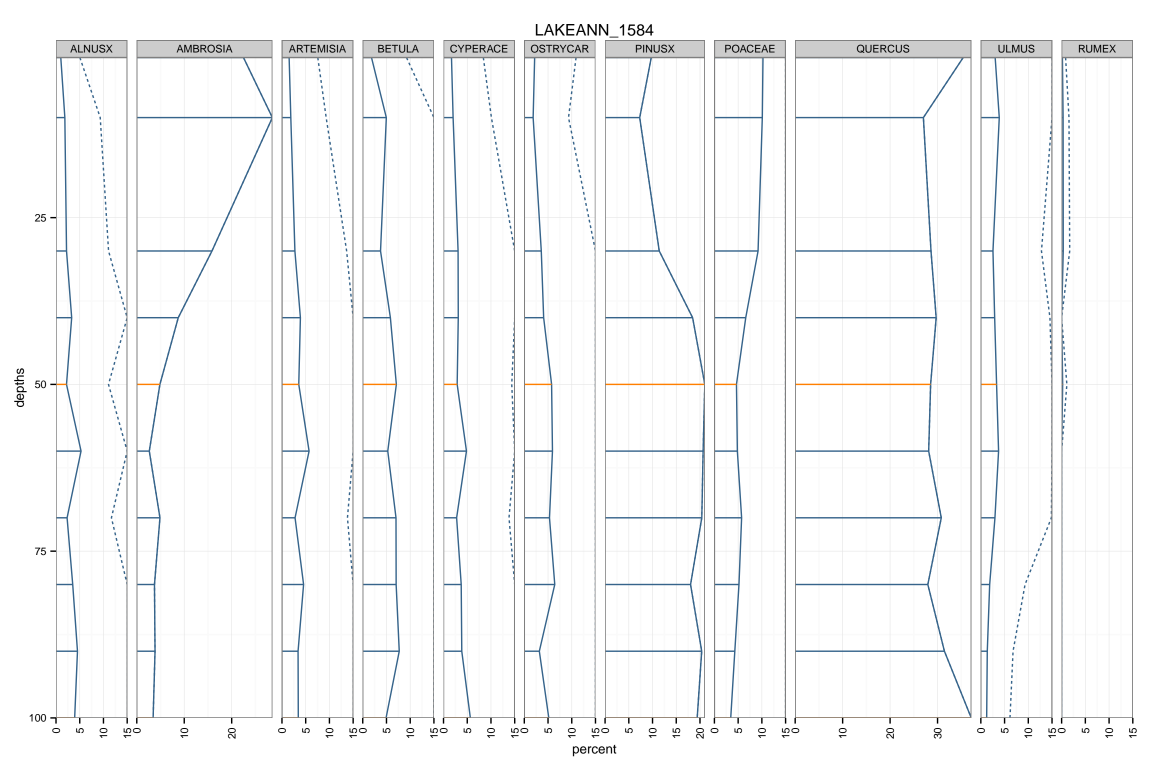
KIRCHNR1\_1520 AMBROSIA CHENOAMX ARTEMISIA ASTERX BETULA CYPERACE PINUSX POACEAE QUERCUS ULMUS RUMEX 50 100 depths 150 200 0 2 5 2 0 2 5 50 10 8 10 20 9 20 30 percent

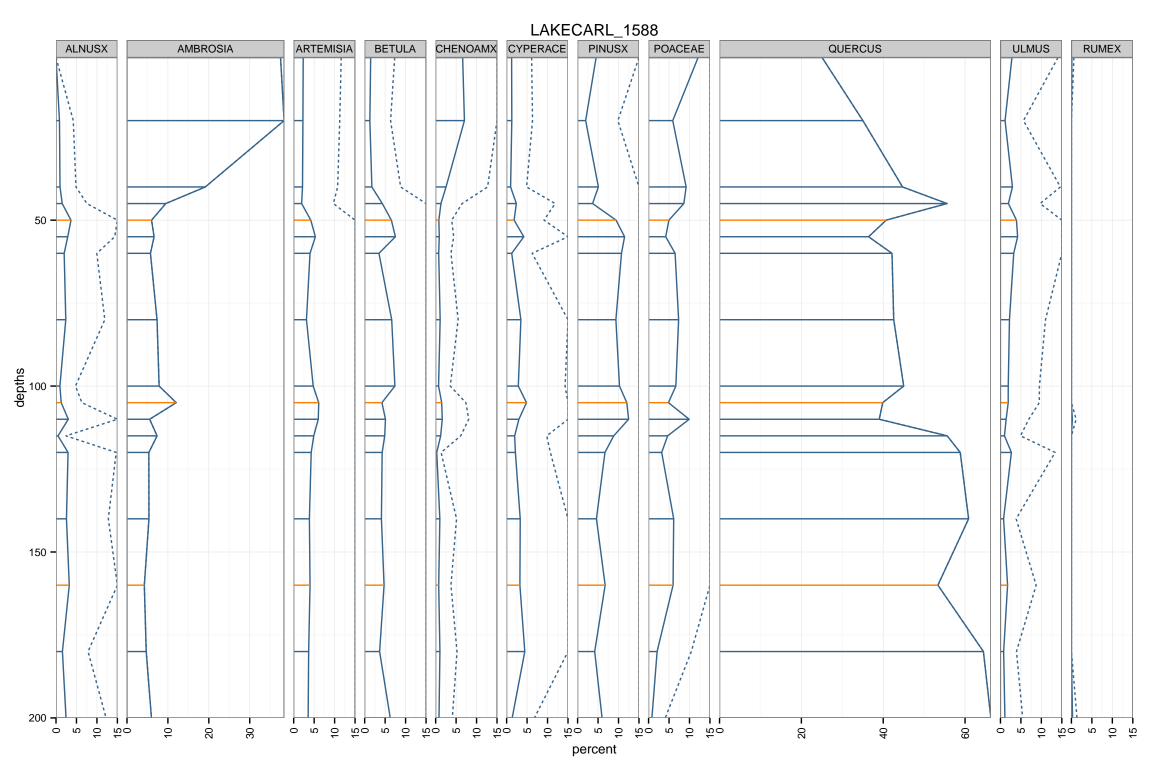


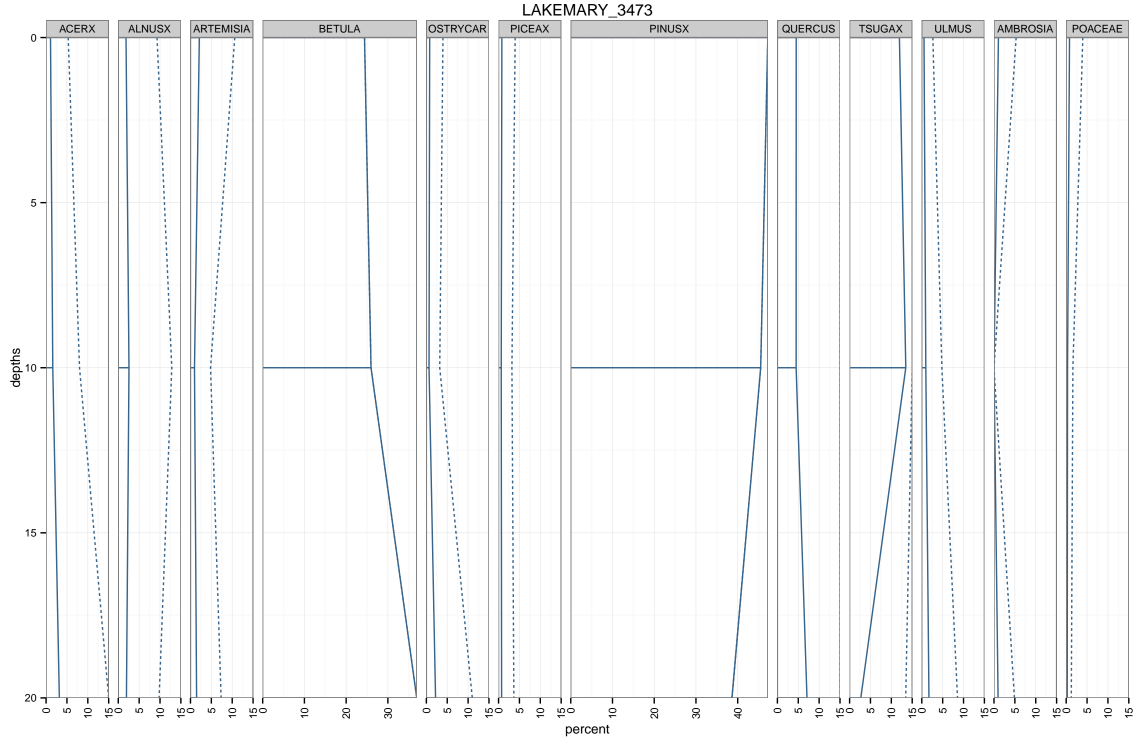
KITCHNER\_1524 PICEAX ACERX AMBROSIA BETULA CUPRESSA OSTRYCAR PINUSX QUERCUS TSUGAX ULMUS RUMEX POACEAE 50 depths 100 150 <del>-</del> 20 – 9 percent

KOTIRANT\_1548 LARIXPSEU OSTRYCAR ARTEMISIA ABIES ALNUSX ASTERX BETULA PICEAX PINUSX QUERCUS POACEAE 120 150 depths 180 210 -20 10 4 20 30 percent

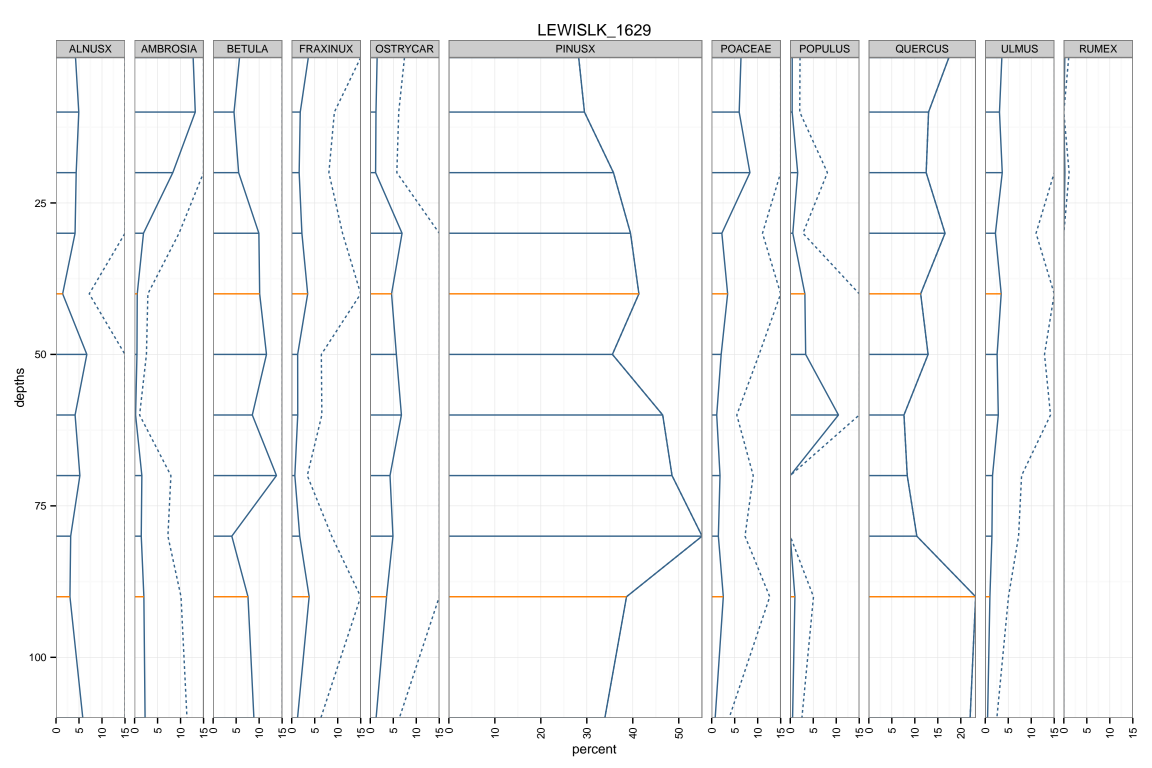


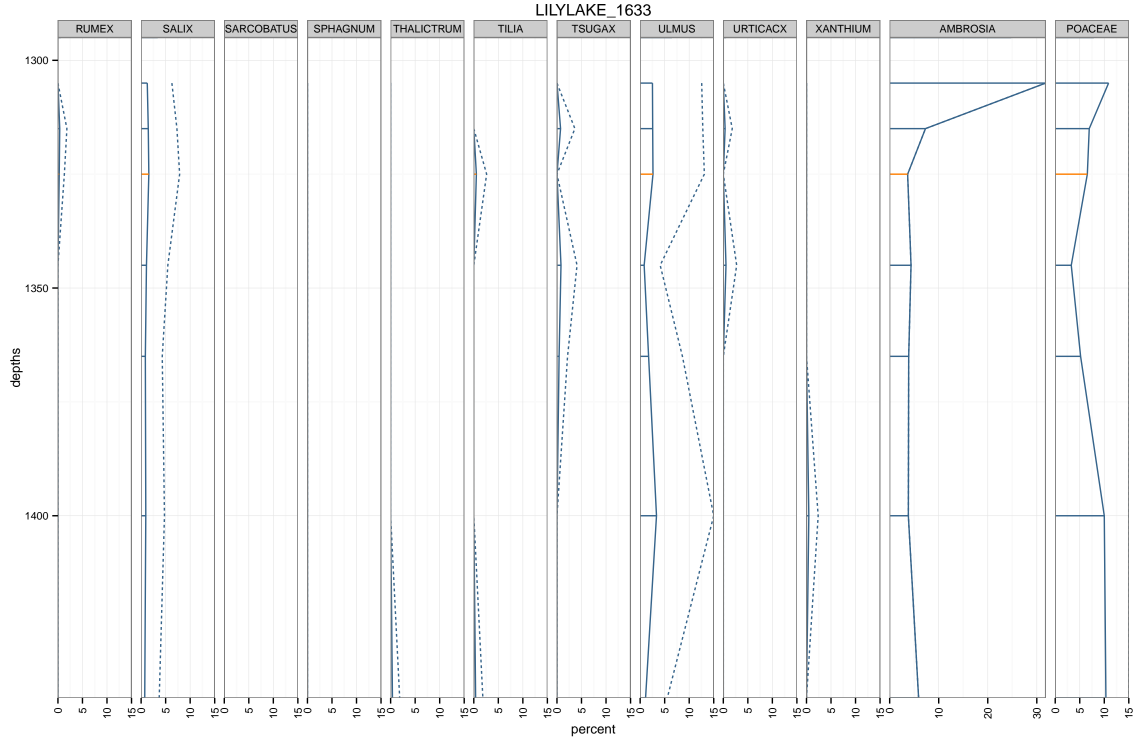


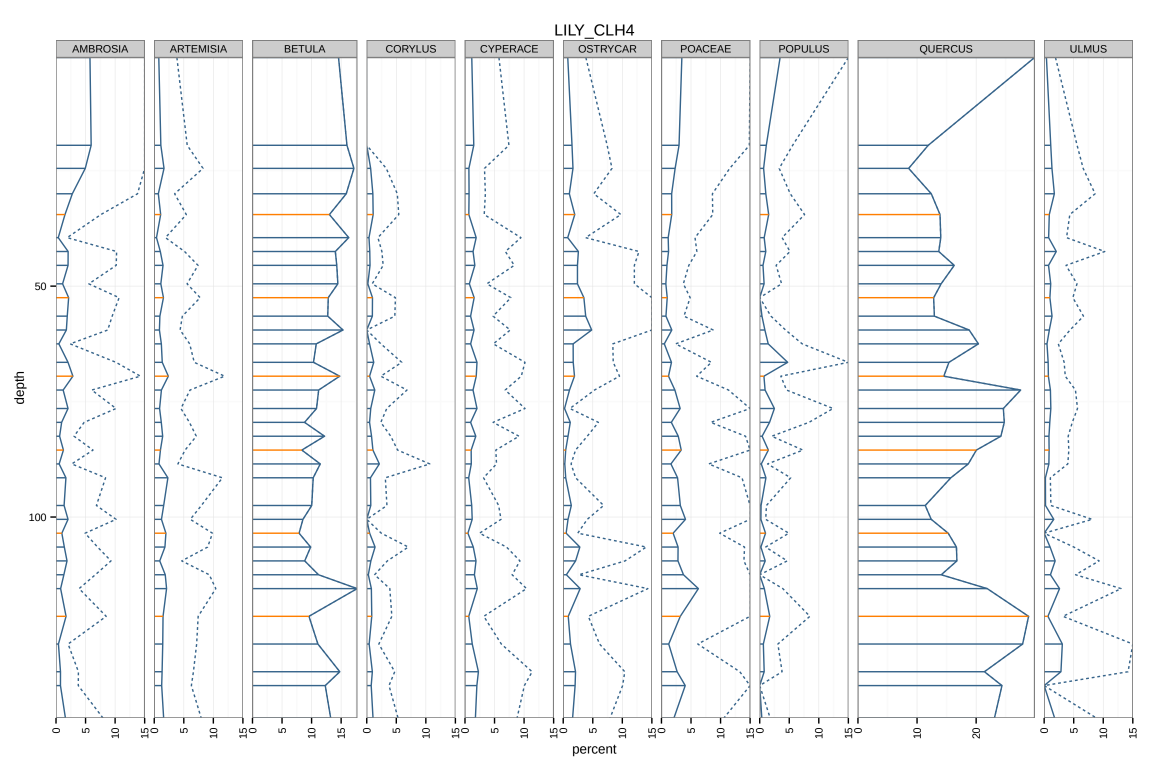


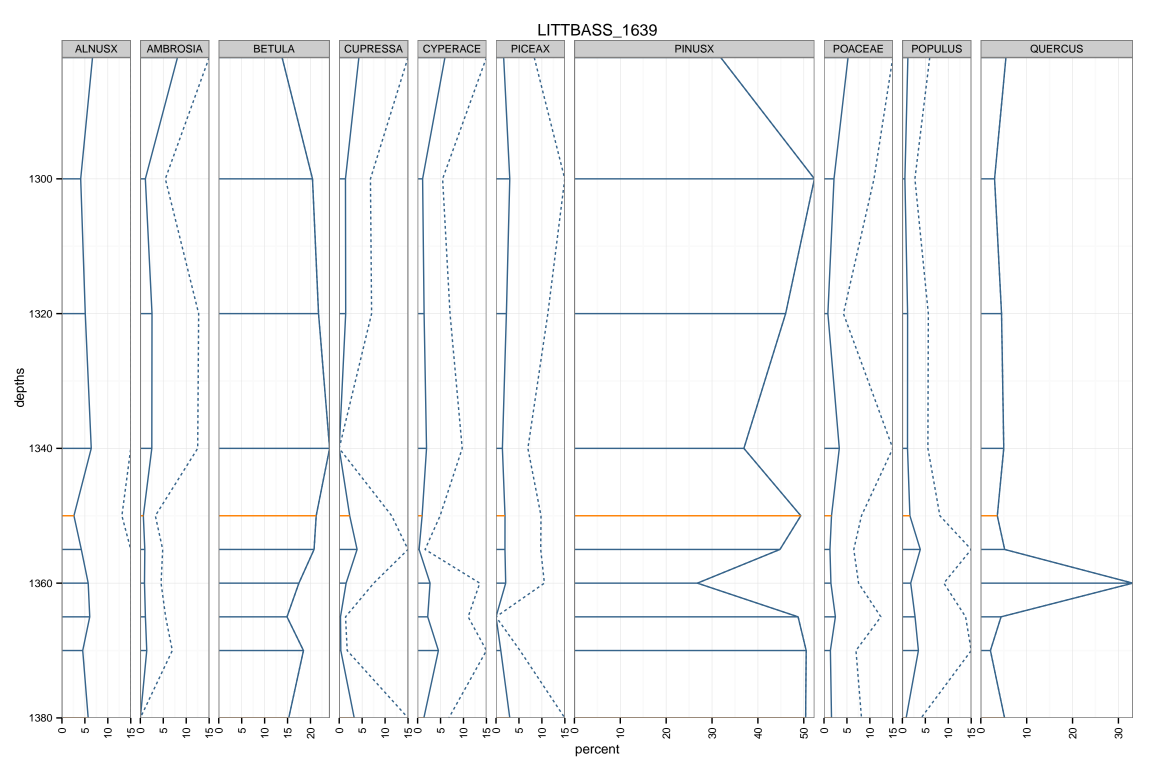


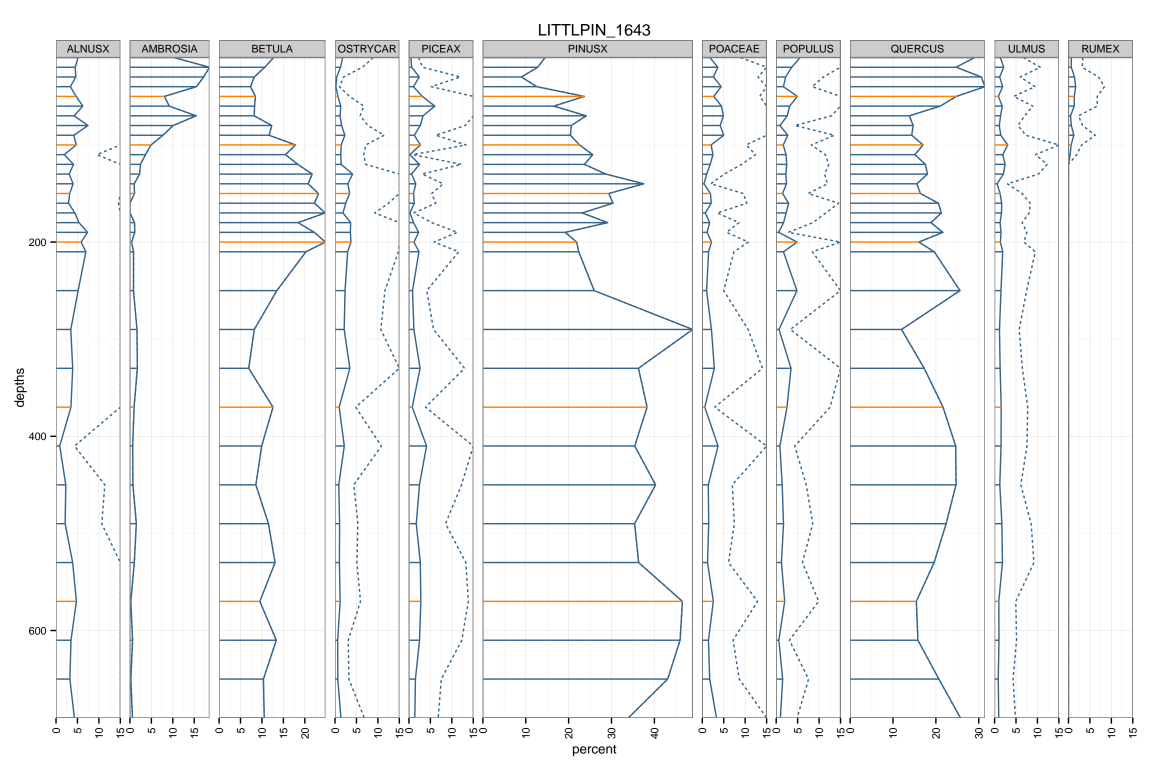
LASTLAKE\_12004 CYPERACE OSTRYCAR ALNUSX AMBROSIA ARTEMISIA ASTERX BETULA PINUSX POACEAE QUERCUS RUMEX 50 depths 100 9 15 15 0 8 10 20 30 0 percent

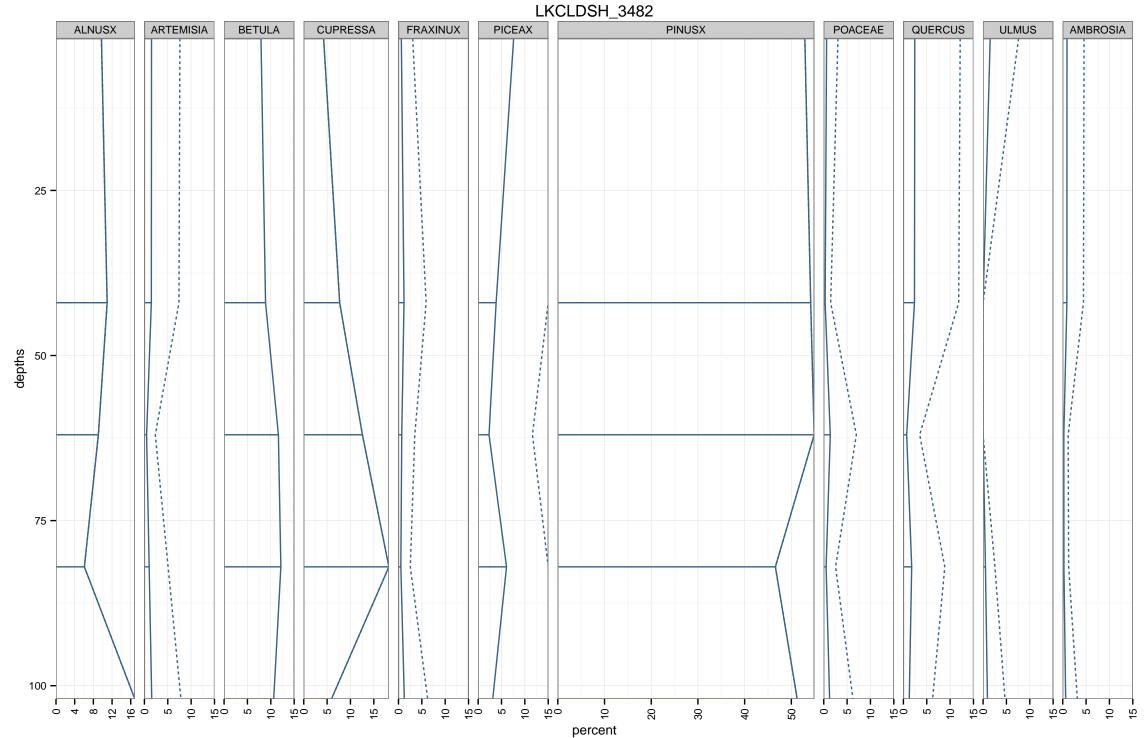




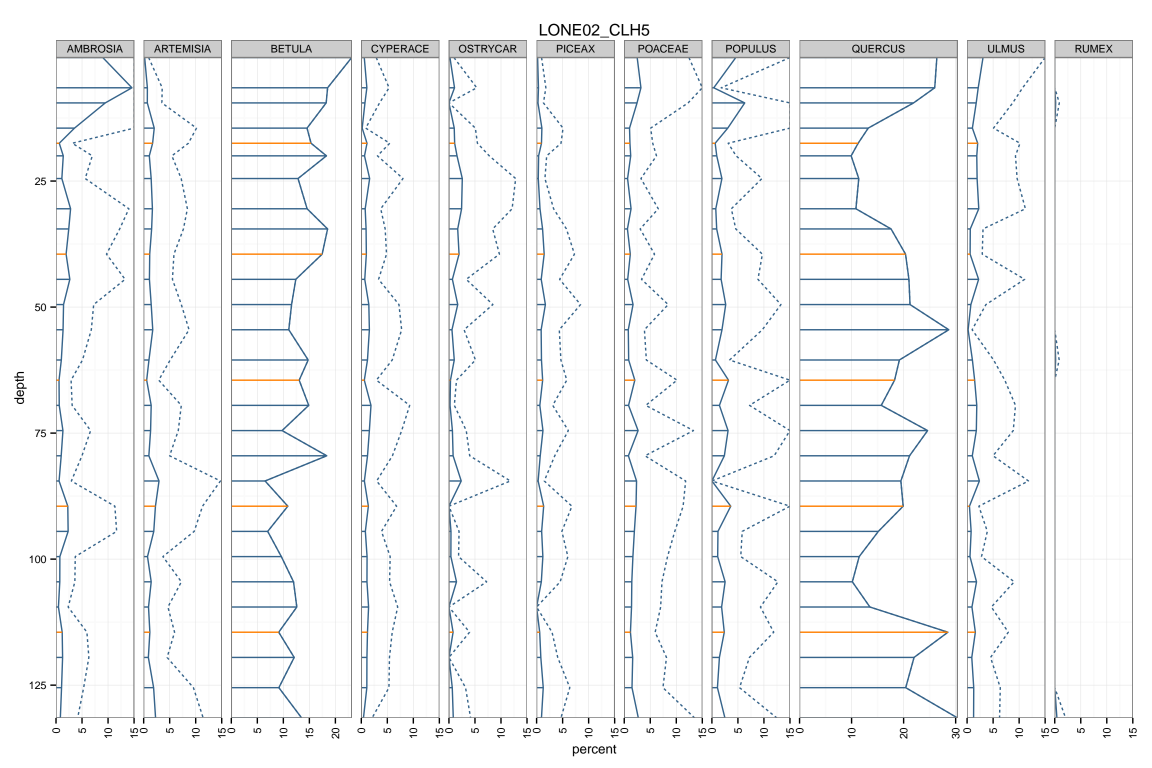


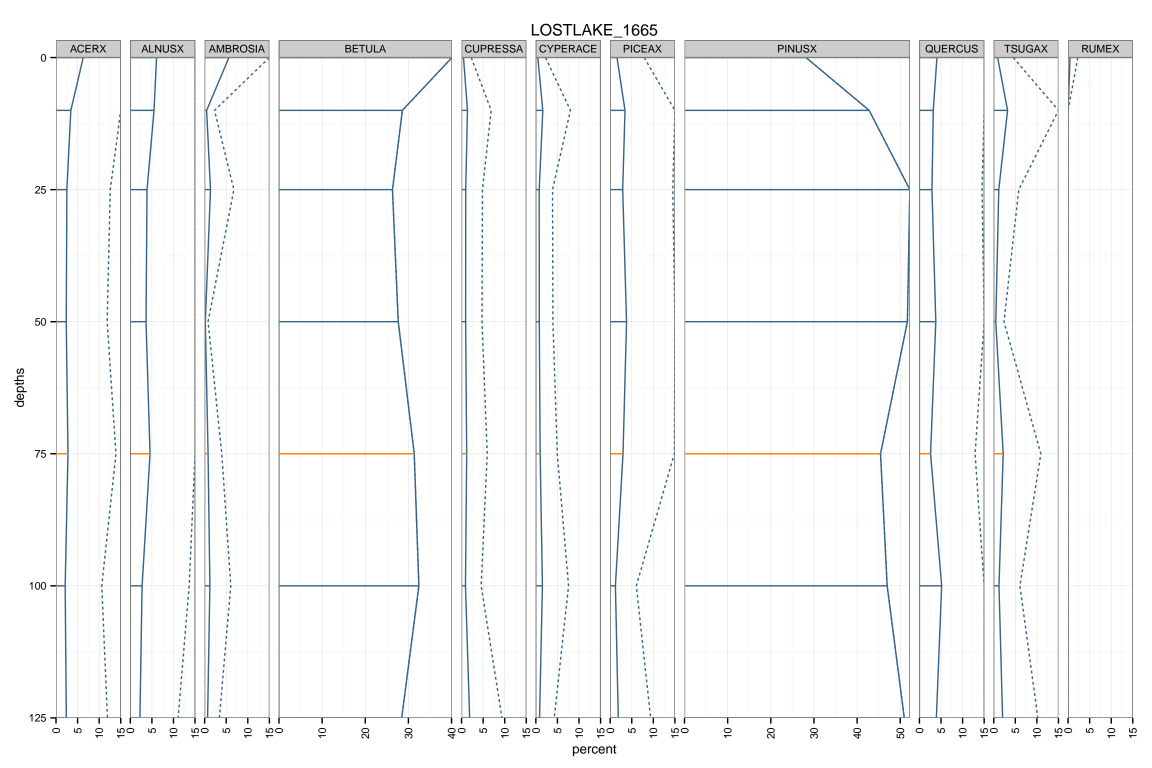


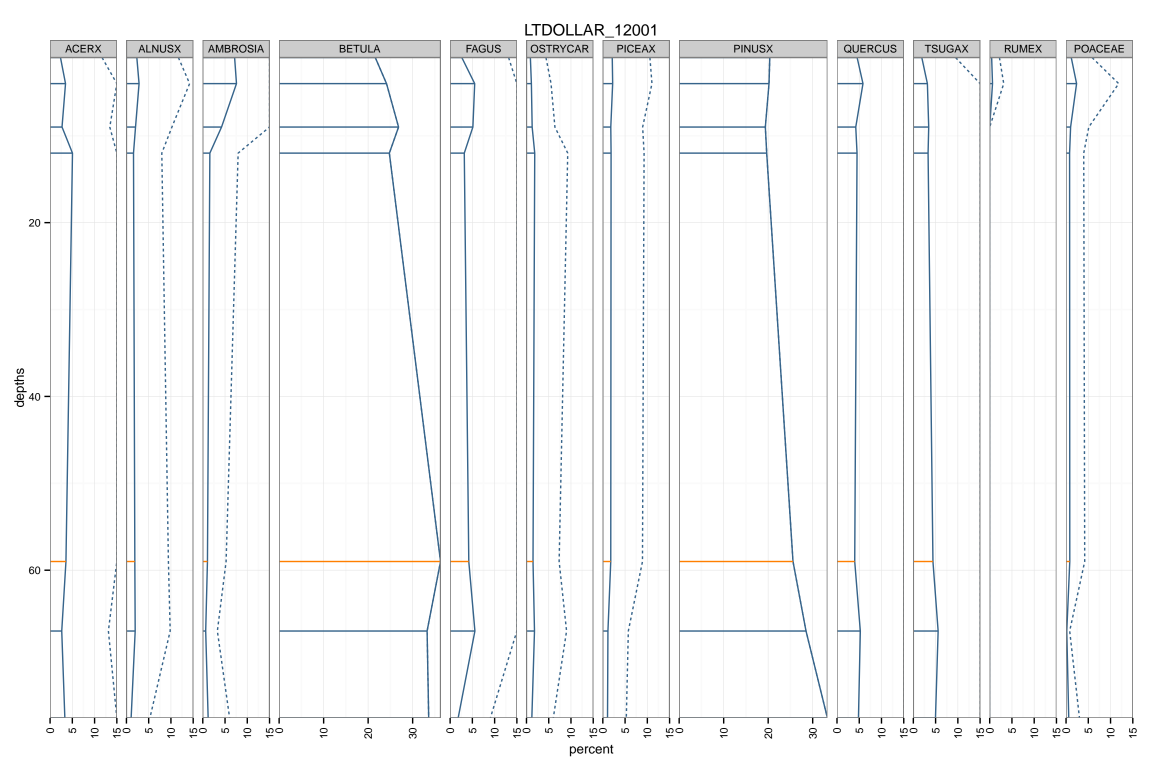




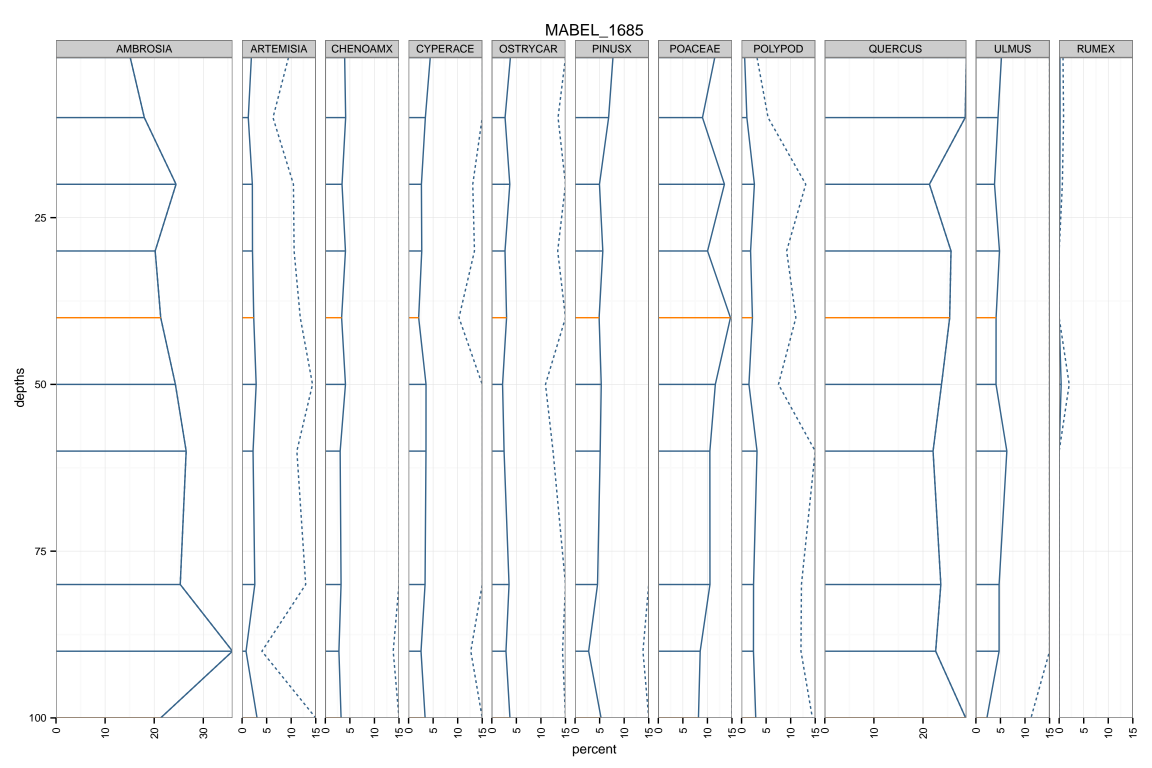
LKCLDSSW\_3483 AMBROSIA ARTEMISIA CUPRESSA POACEAE POPULUS QUERCUS ALNUSX BETULA PICEAX PINUSX RUMEX depths 40 0 50 0 20 4 9 percent







LYBECK\_12014 CHENOAMX CYPERACE AMBROSIA ARTEMISIA ASTERX BETULA PINUSX POACEAE QUERCUS ULMUS RUMEX 30 depths 90 -10 20 30 40 20 percent



MARTINPD\_1708 OSTRYCAR POPULUS ALNUSX AMBROSIA ARTEMISIA BETULA CYPERACE PINUSX POACEAE QUERCUS RUMEX 50 100 -9 20 0 2 5 5 5 6 0 30 9 percent

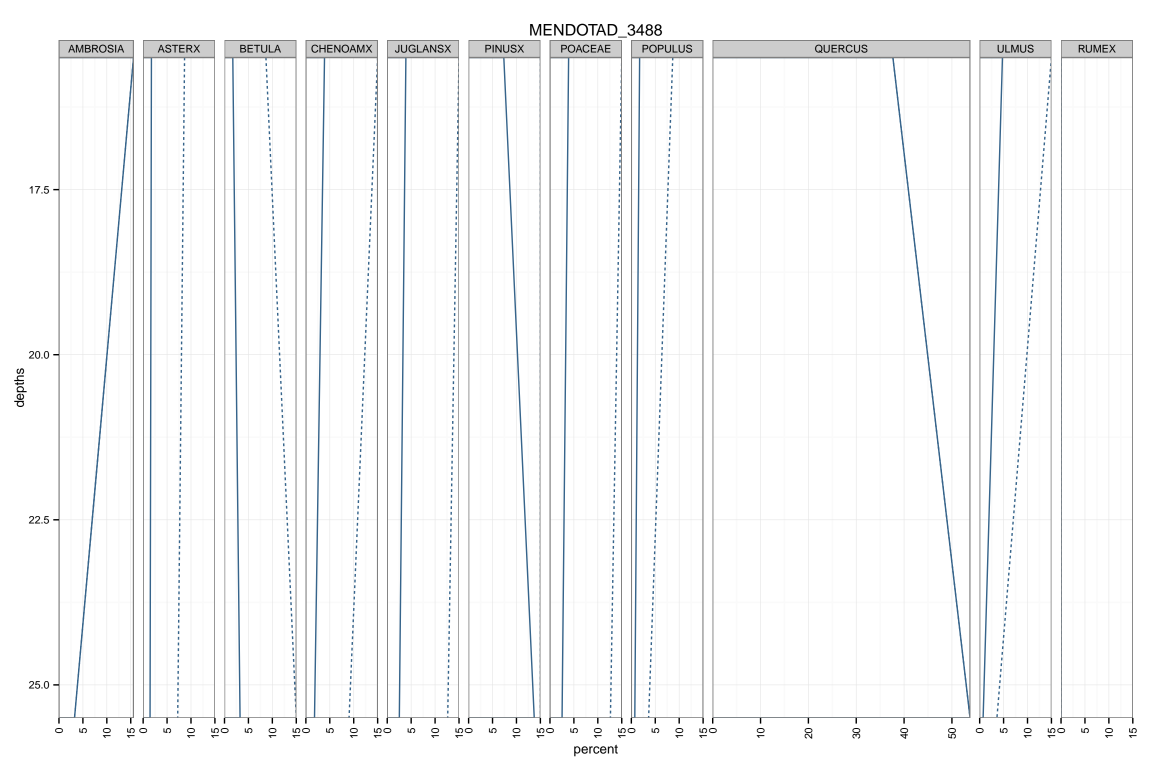
MCCRANEY\_1720 OSTRYCAR ALNUSX AMBROSIA ARTEMISIA BETULA CYPERACE PINUSX POACEAE QUERCUS ULMUS 20 depths 60 1 51 0 70 4 8 7 0 5 0 15 20 0 5 5 0 5 10 9 2 2 10 20 30 9 0 2 <del>1</del>50 ع 10 <del>1</del>5 5 percent

MCNRNY2A\_1725 OSTRYCAR QUERCUS ACERX ALNUSX BETULA FAGUS PICEAX PINUSX POACEAE TSUGAX **AMBROSIA** RUMEX 10 depths 50 30 -40 0 x 5 x 0 x 5 x 0 0 0 0 0 0 0 0 0 0 0 9 20 30 20 9 9 percent

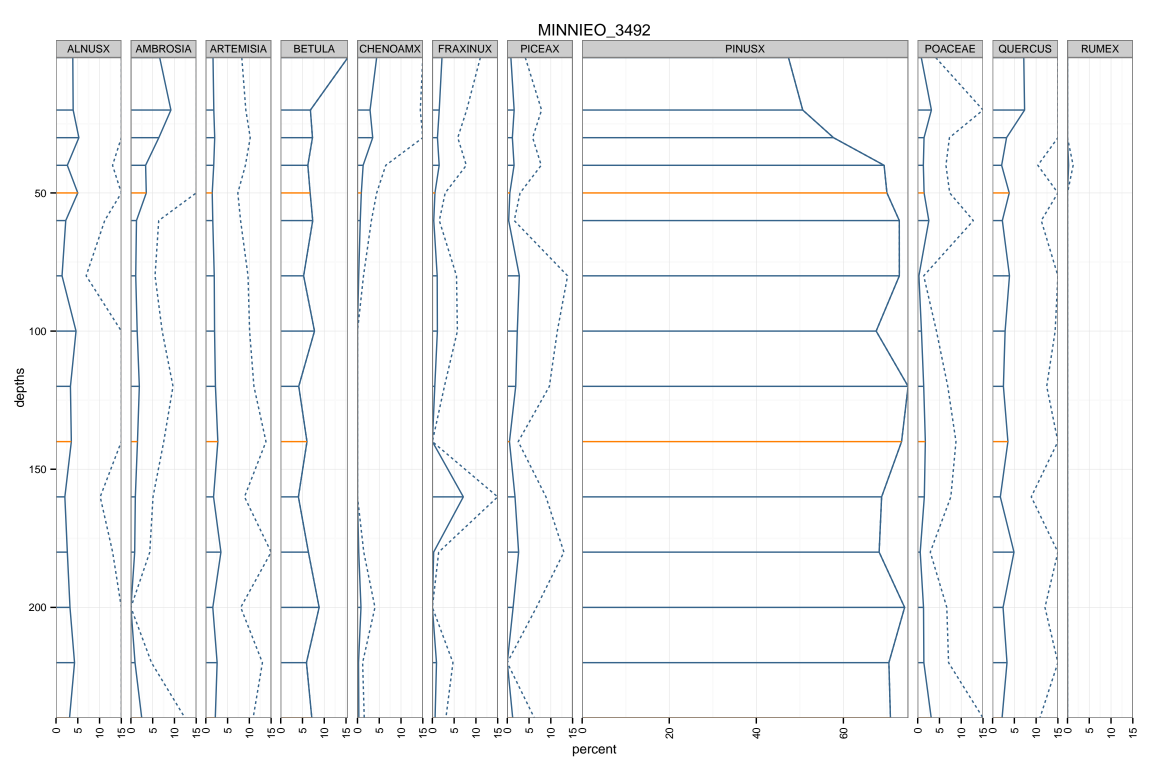
MCNRNY3A\_3485 CUPRESSA FAGUS PICEAX ACERX ALNUSX AMBROSIA BETULA PINUSX QUERCUS TSUGAX RUMEX POACEAE 5 -10 depths 15 **-**20 -0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 10 20 30 10 20 30 40 percent

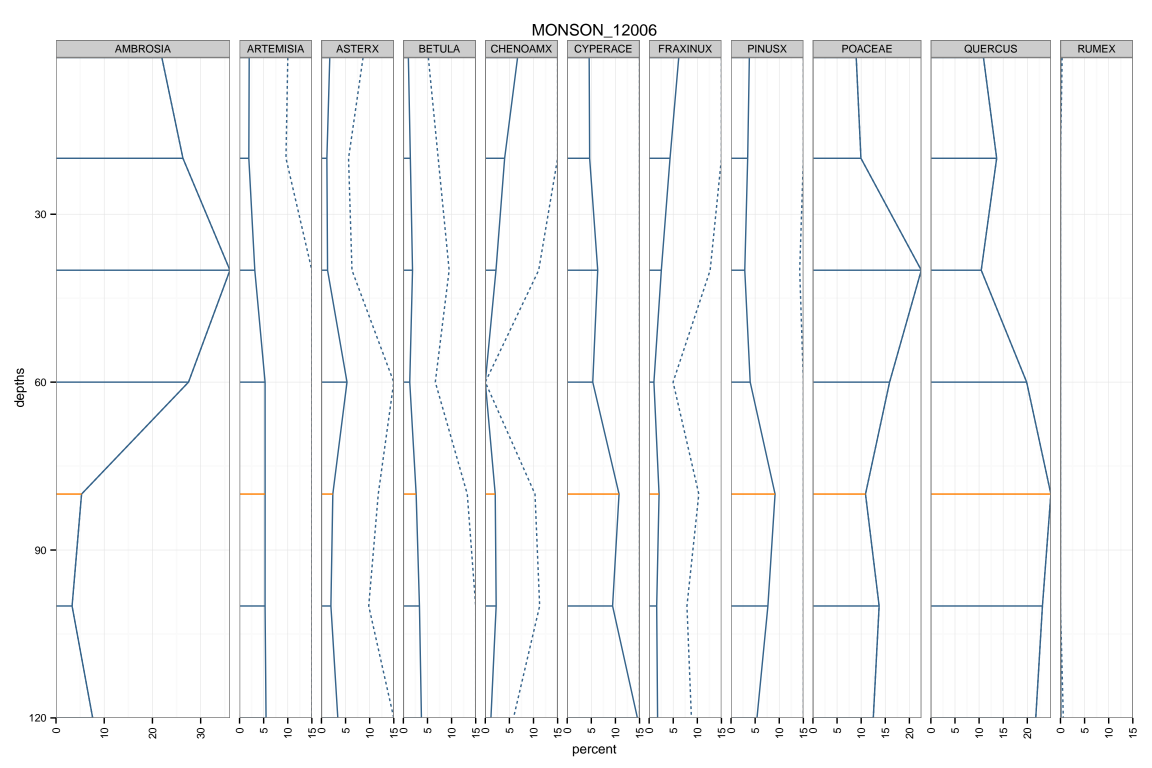
MCNRNY4A\_3486 PICEAX QUERCUS ACERX ALNUSX **AMBROSIA** BETULA FAGUS PINUSX TSUGAX ULMUS RUMEX POACEAE 10 depths 20 0 0 0 0 0 0 0 0 0 0 10 percent

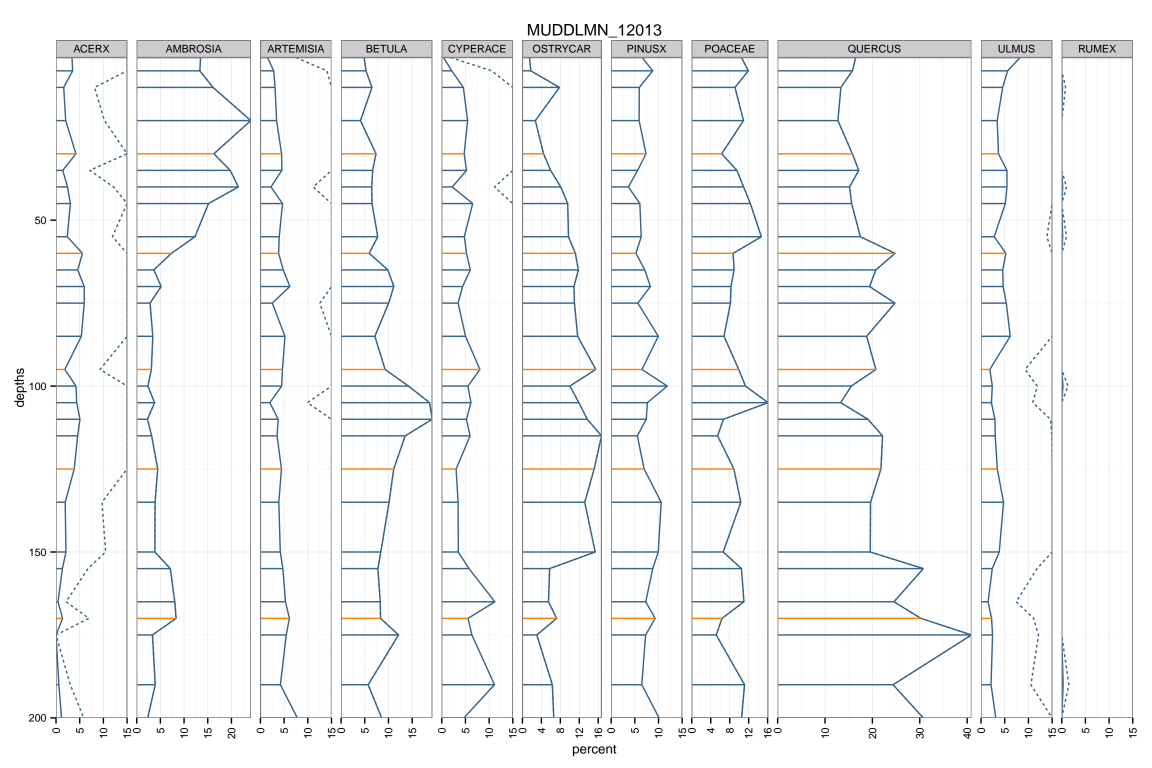
MENDOTAC\_1735 PINUSX CHENOAMX CYPERACE JUGLANSX POACEAE ALNUSX AMBROSIA BETULA QUERCUS ULMUS RUMEX 60 -80 depths 100 120 0 0 0 0 10 20 30 10 20 30 4 20 percent



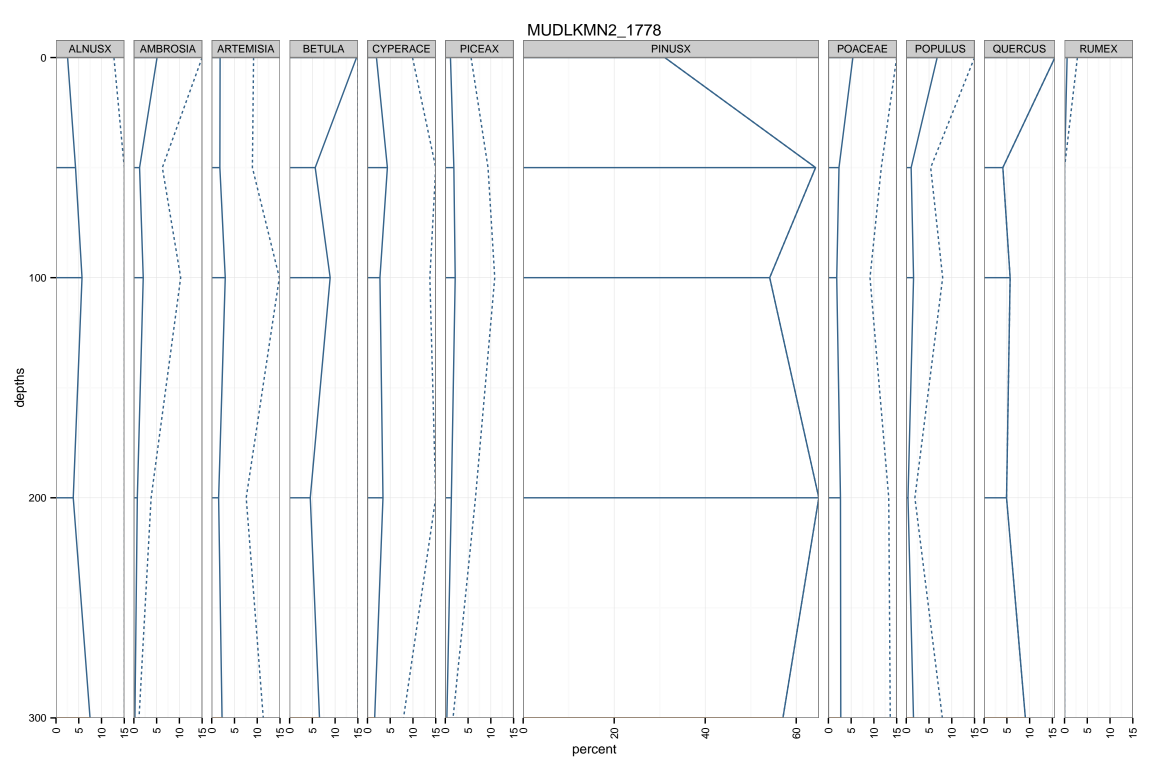
MINNIEN\_1757 ARTEMISIA CYPERACE OSTRYCAR PICEAX POACEAE ALNUSX AMBROSIA BETULA PINUSX QUERCUS 20 depths 40 60 5 0 5 0 4 9 percent

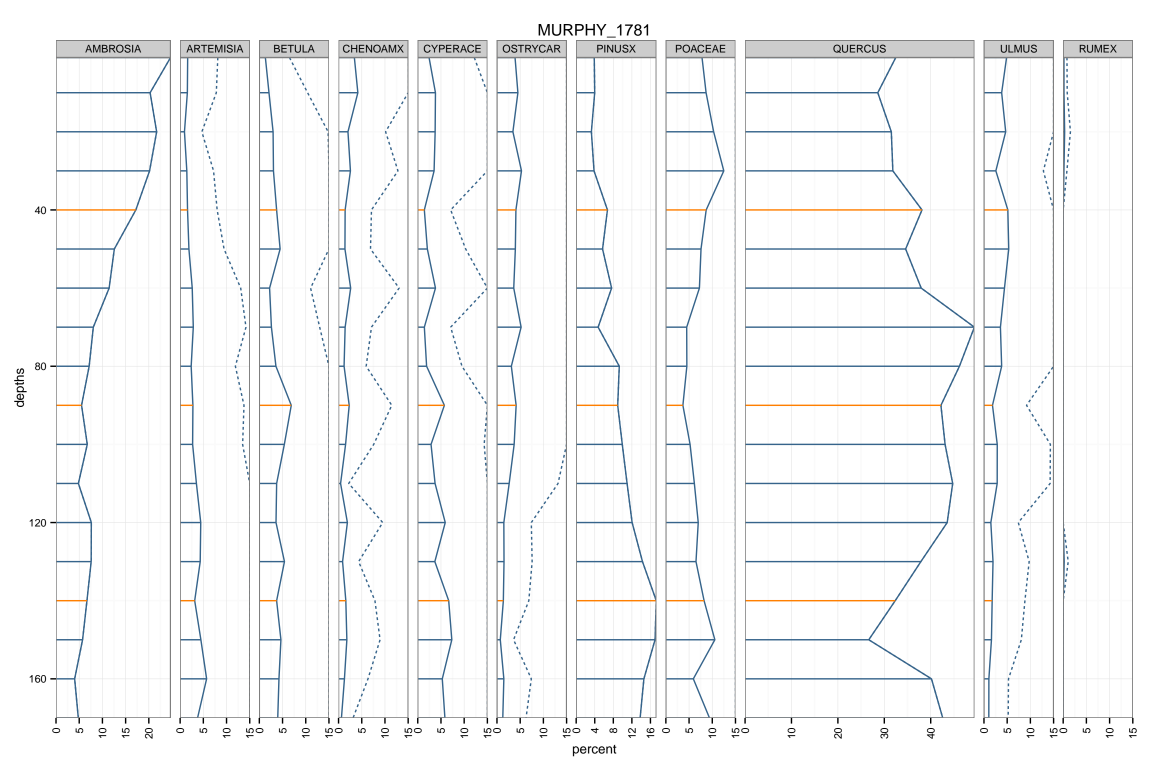


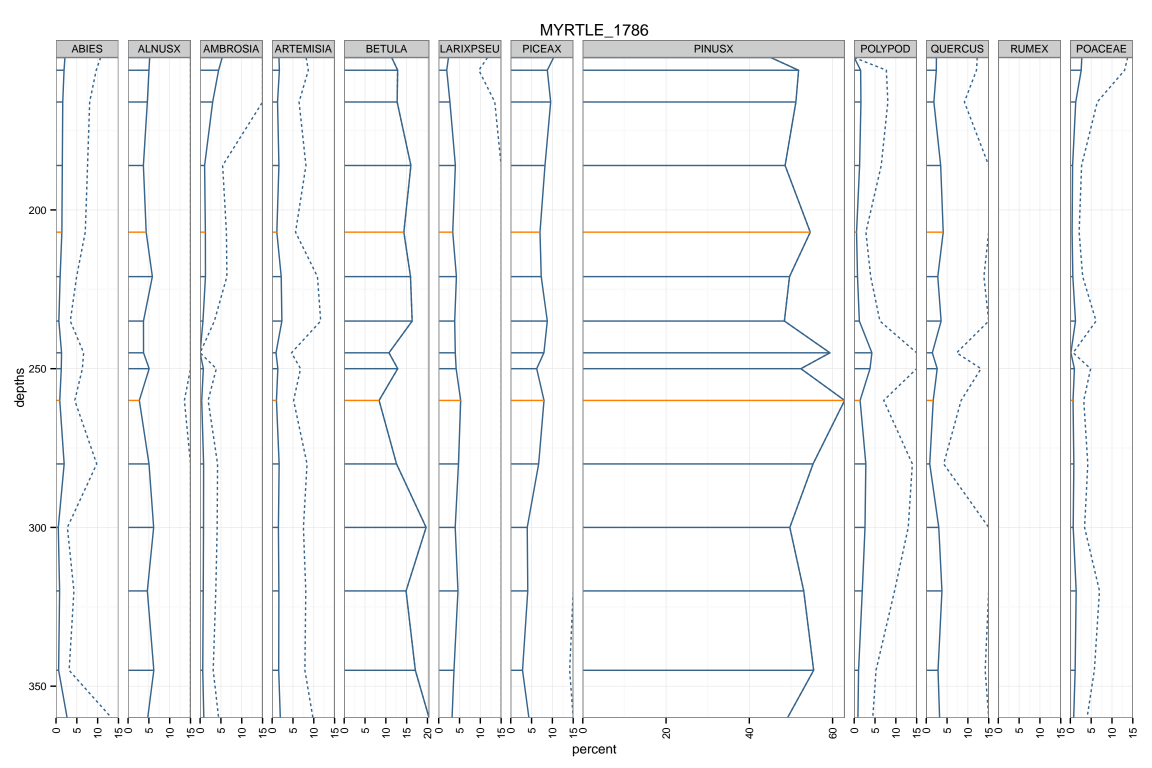




MUDLKMN1\_1777 AMBROSIA CHENOAMX CYPERACE PINUSX ARTEMISIA ASTERX OSTRYCAR POACEAE QUERCUS ULMUS RUMEX 25 depths 50 75 **-**40 percent

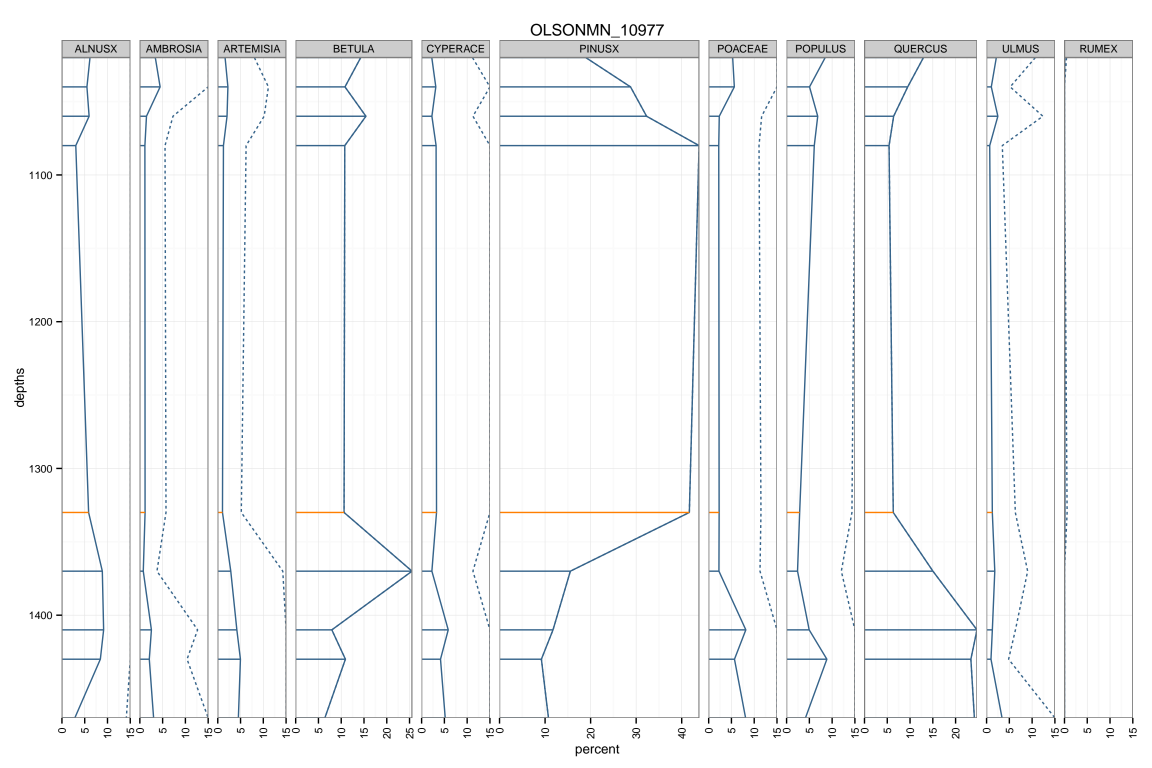


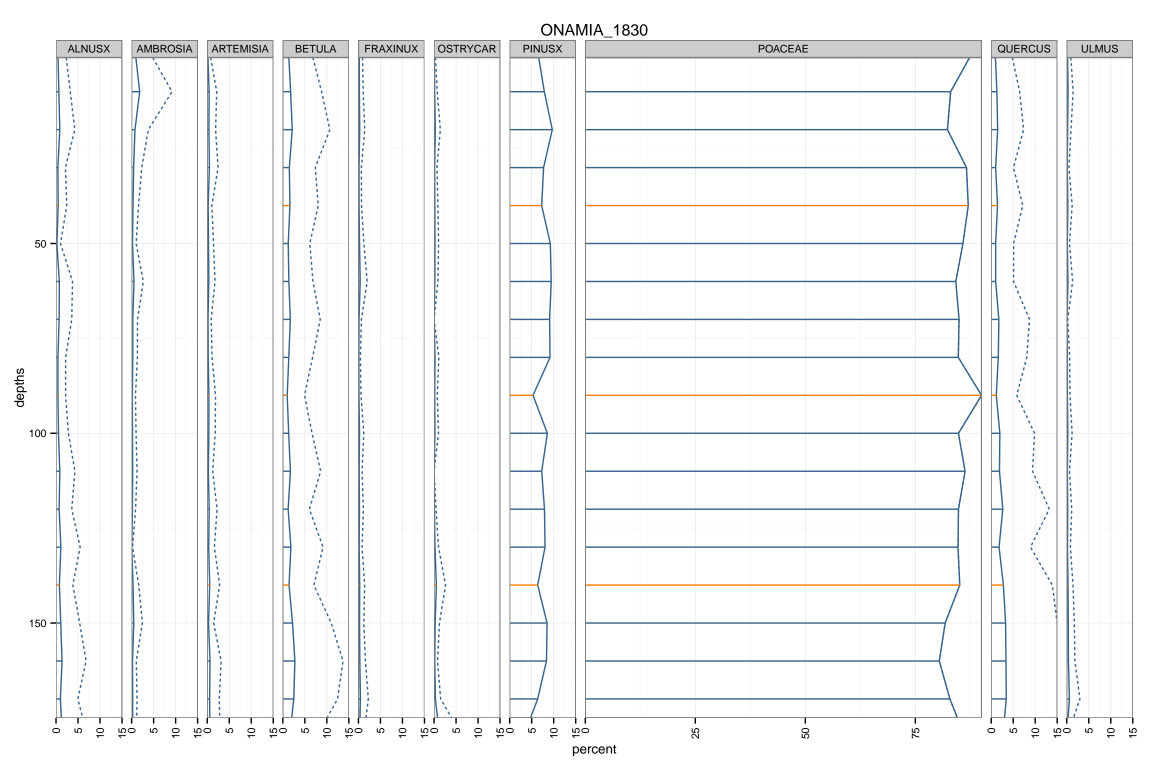


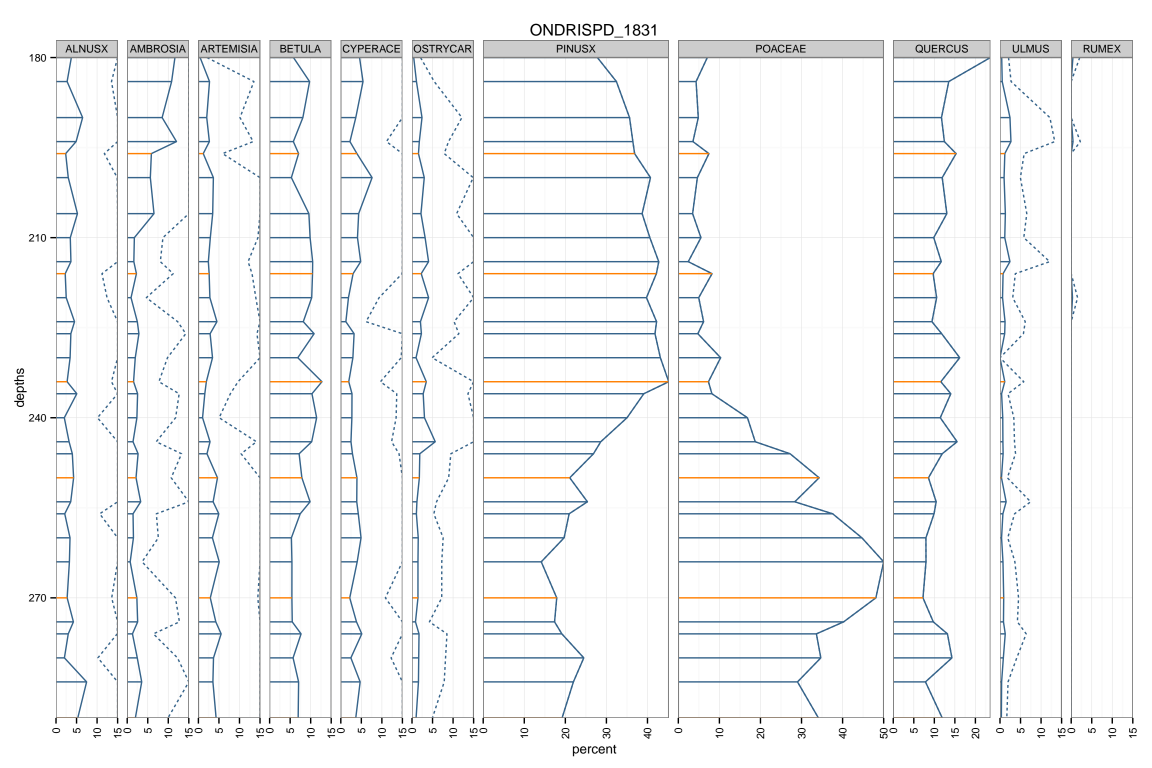


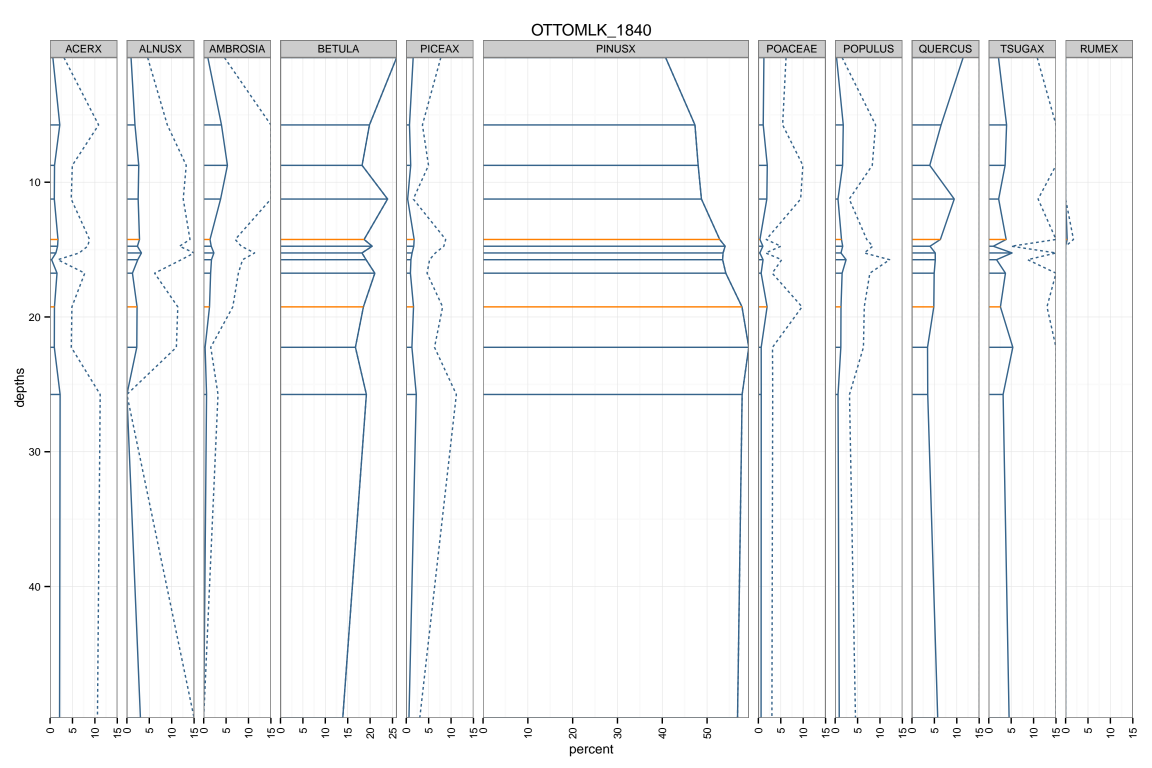
percent

OCHEDA\_10971 CHENOAMX ARTEMISIA CYPERACE POACEAE ACERX AMBROSIA ASTERX FRAXINUX PINUSX QUERCUS RUMEX 10 depths 50 1 30 -9 15 0 0 5 0 5 10 20 30 4 0 2 percent





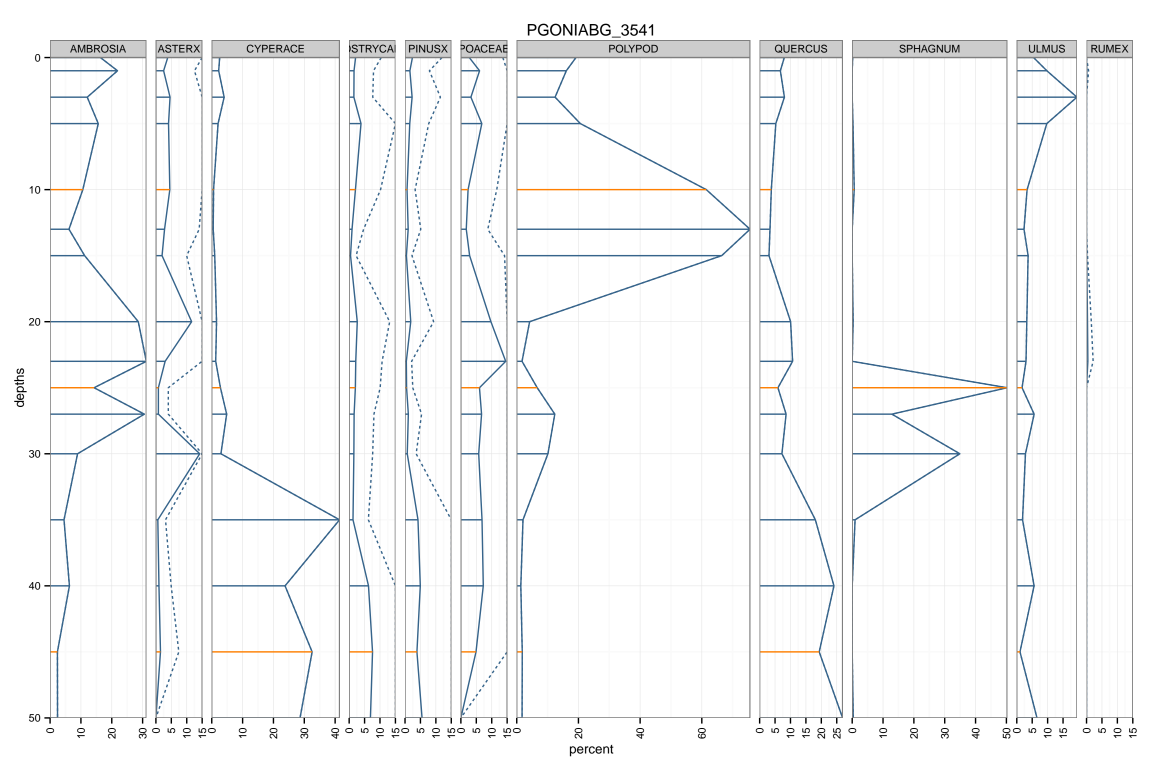




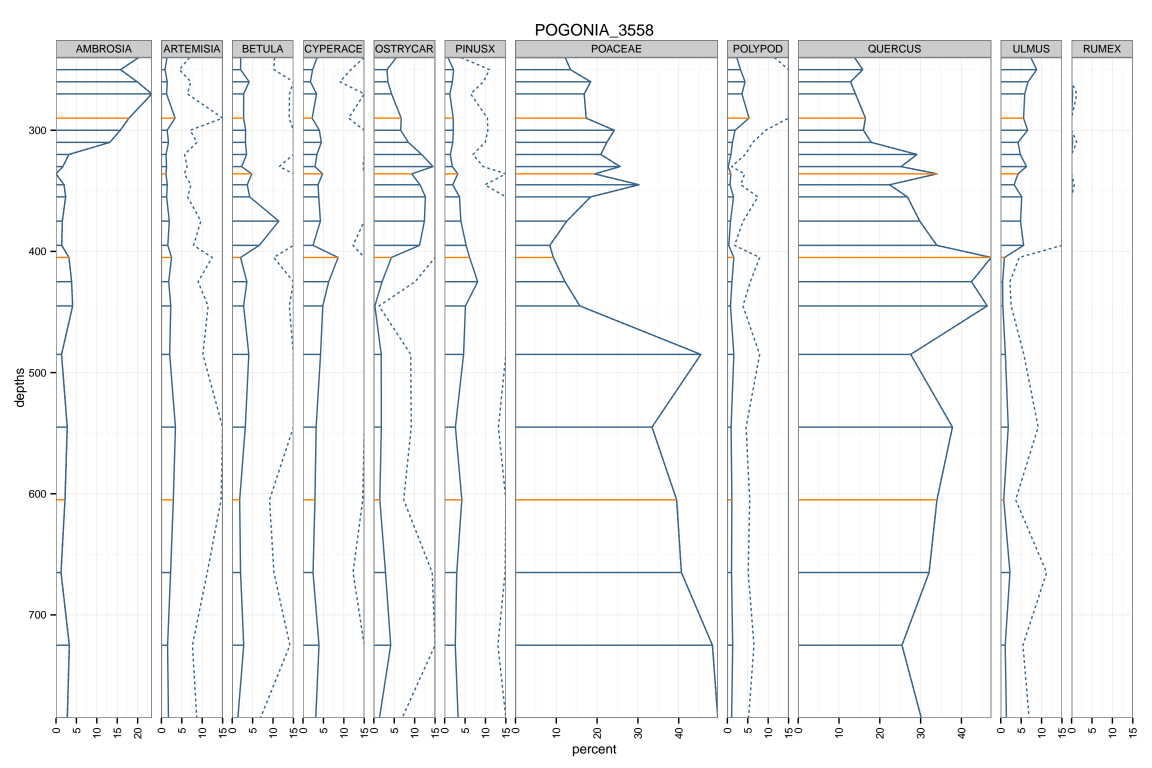
PENNINGT\_1884 AMBROSIA ARTEMISIA BETULA CYPERACE OSTRYCAR ALNUSX PINUSX POACEAE QUERCUS ULMUS 50 depths 100 5 0 5 25 0 0 12 10 30 40 0 2 percent

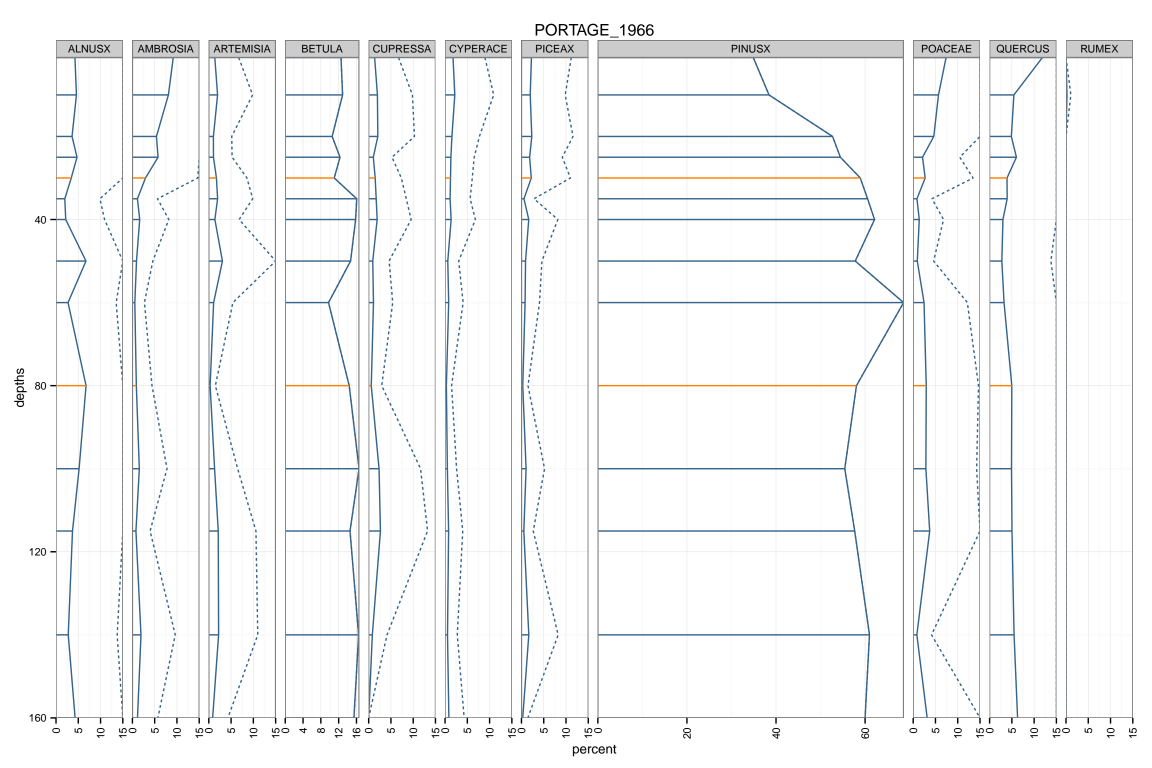
PERCHMN\_12009 CYPERACE OSTRYCAR PINUSX POACEAE POPULUS ALNUSX AMBROSIA ARTEMISIA BETULA QUERCUS RUMEX 50 100 -5 0 0 0 0 0 5 0 5 9 50 10 30 4 0 2 15 percent

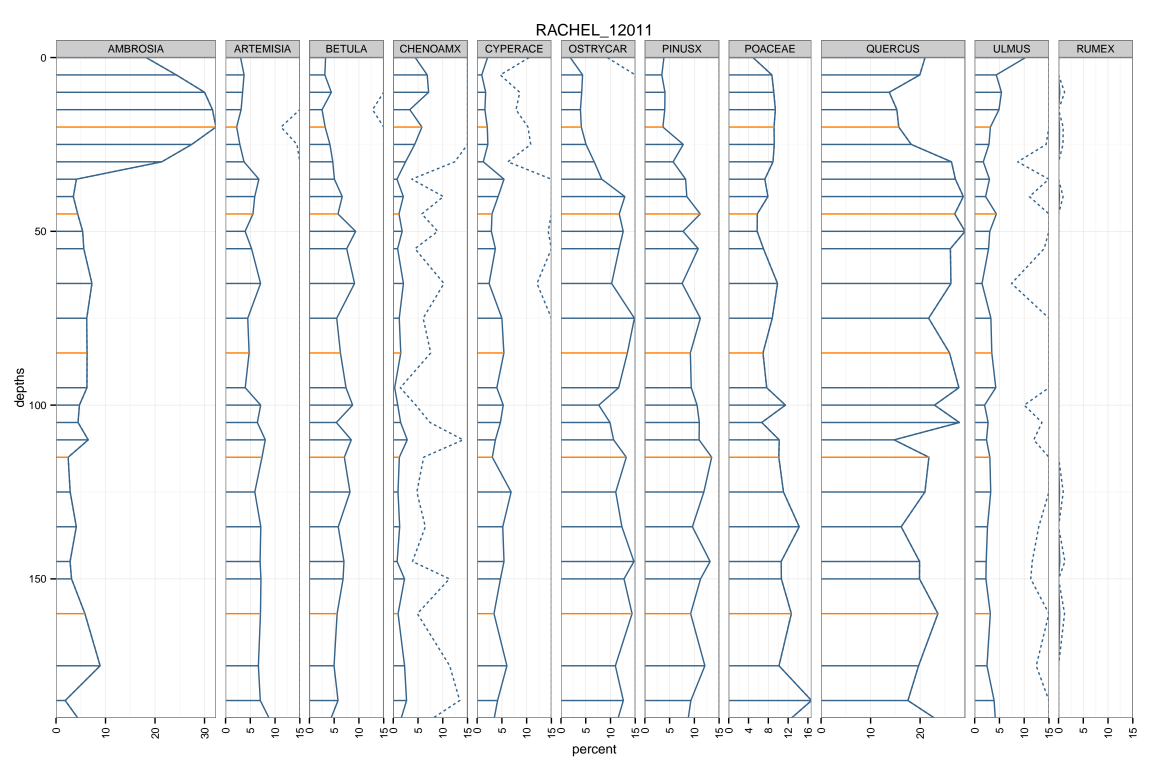
PETERSL\_1891 AMBROSIA ARTEMISIA CYPERACE POACEAE QUERCUS ALNUSX BETULA PICEAX PINUSX ULMUS 50 100 depths 150 200 5 50 5 50 5 0 5 5 0 5 50 50 9 2 2 20 30 0 2 percent

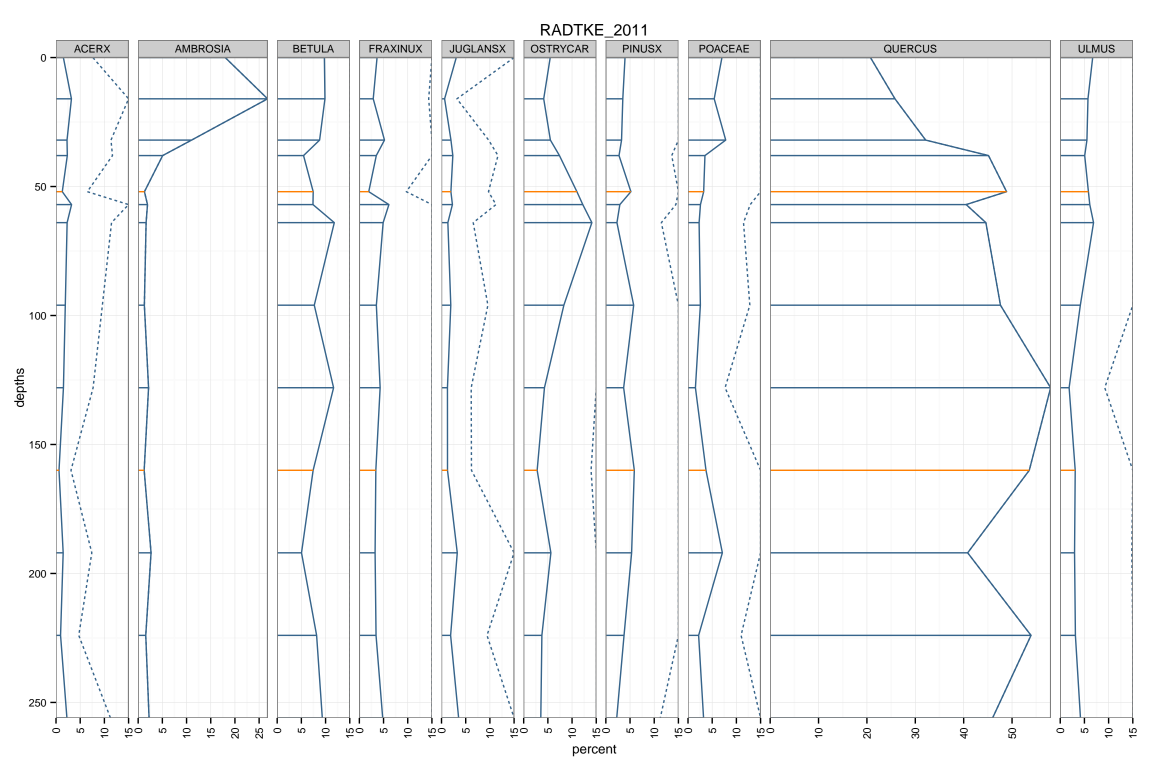


PLEASAMN\_1955 CHENOAMX CYPERACE PINUSX AMBROSIA ARTEMISIA BETULA OSTRYCAR POACEAE QUERCUS ULMUS RUMEX 50 depths 100 150 9 20 9 0 10 8 30 percent

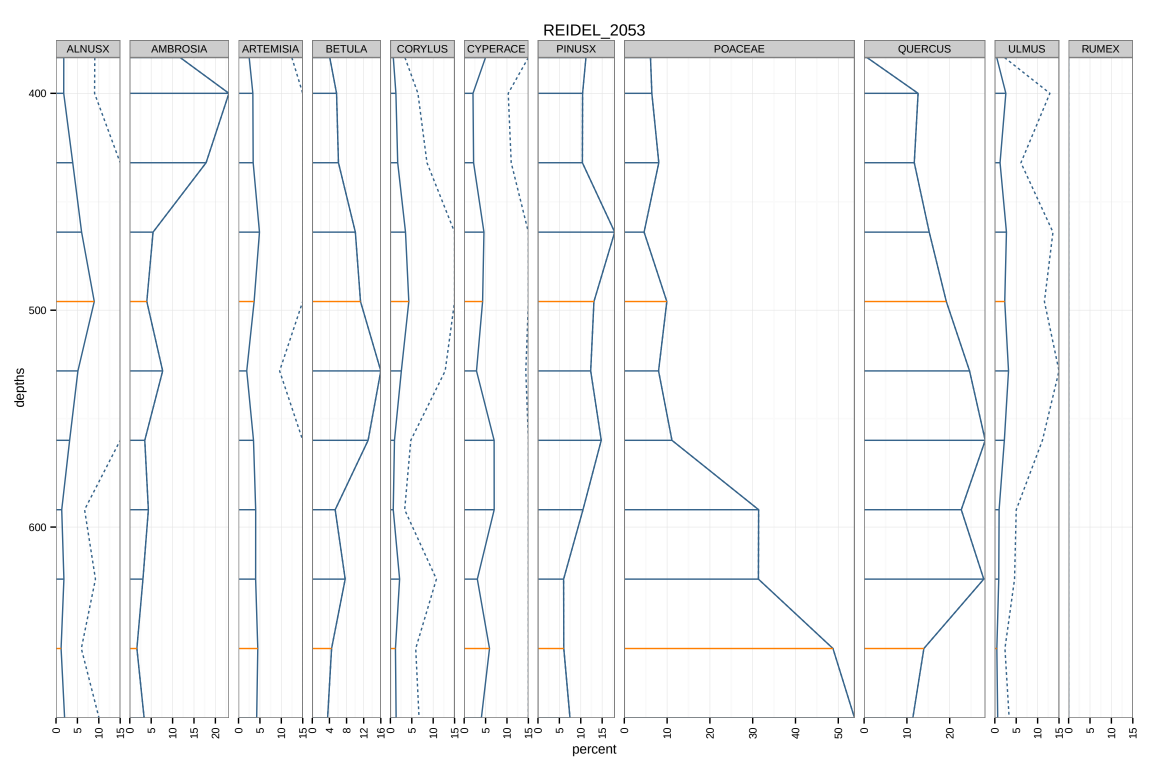


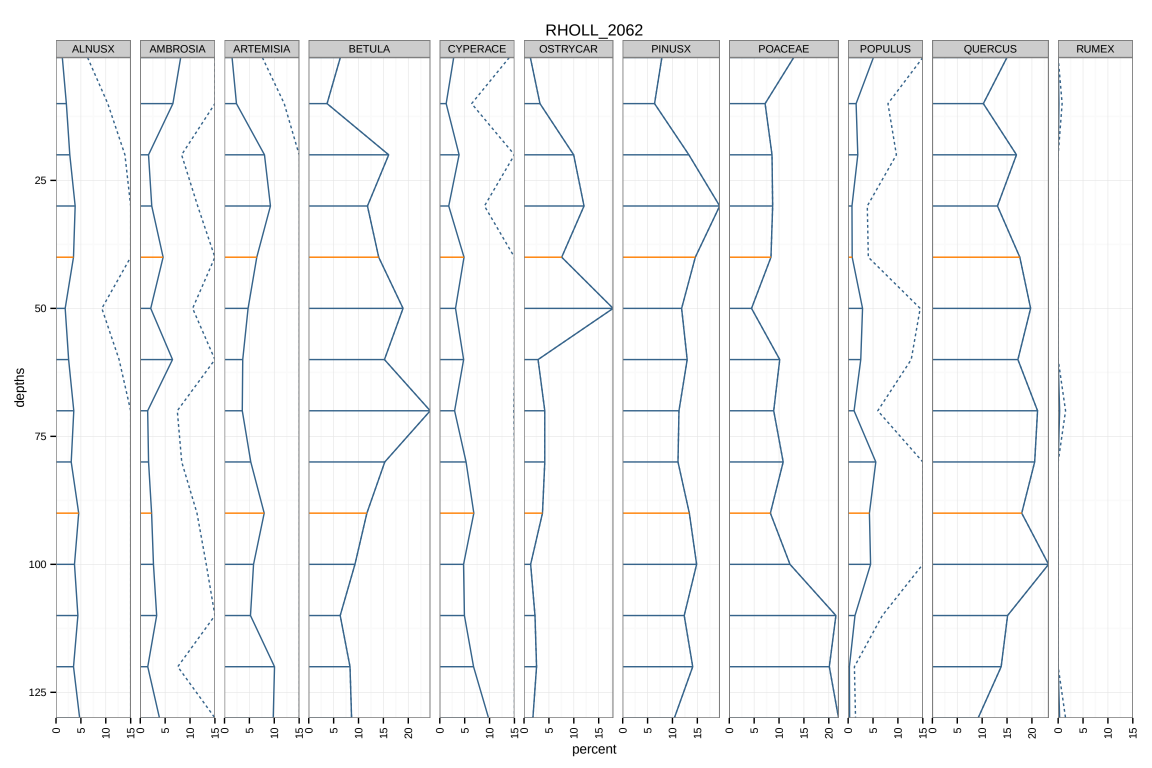




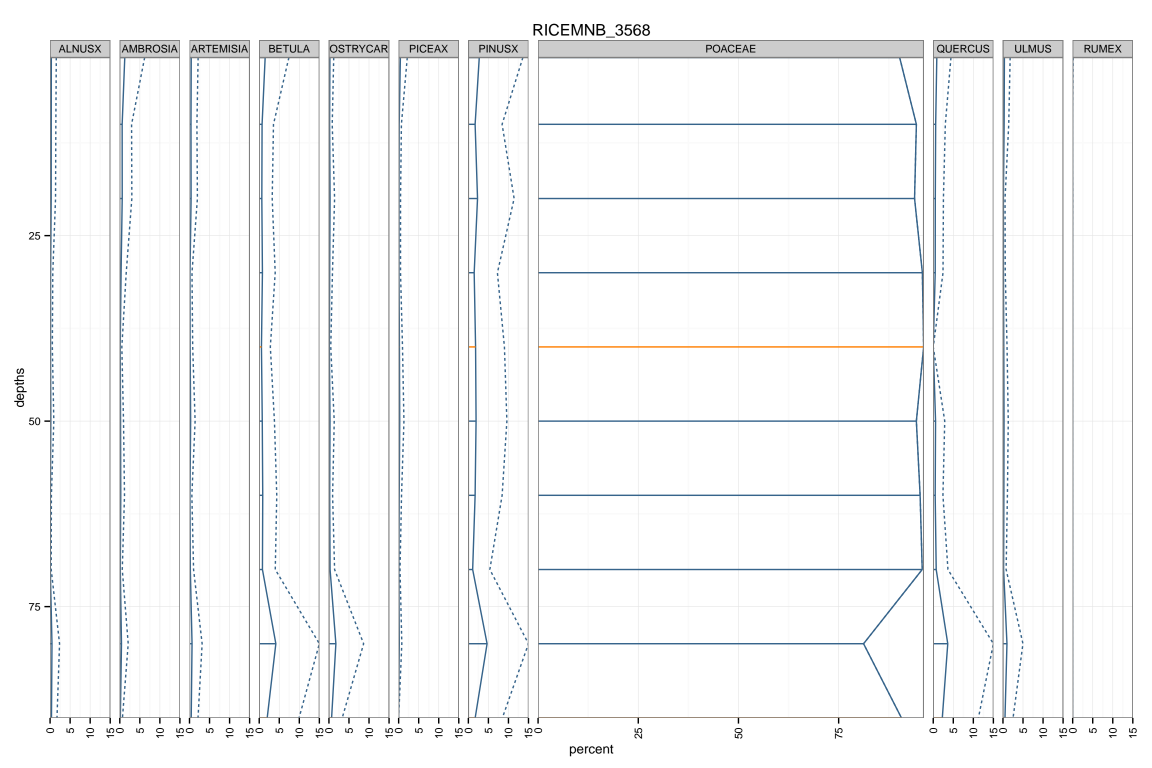


REICHOW\_2051 OSTRYCAR ALNUSX CYPERACE AMBROSIA ARTEMISIA BETULA PINUSX POACEAE QUERCUS ULMUS 25 depths 75 **-**1 1 1 1 1 50 5 0 5 50 0 2 0 50 2 10 c 0 10 20 0 20 0 10 9 20 30 0 10 percent

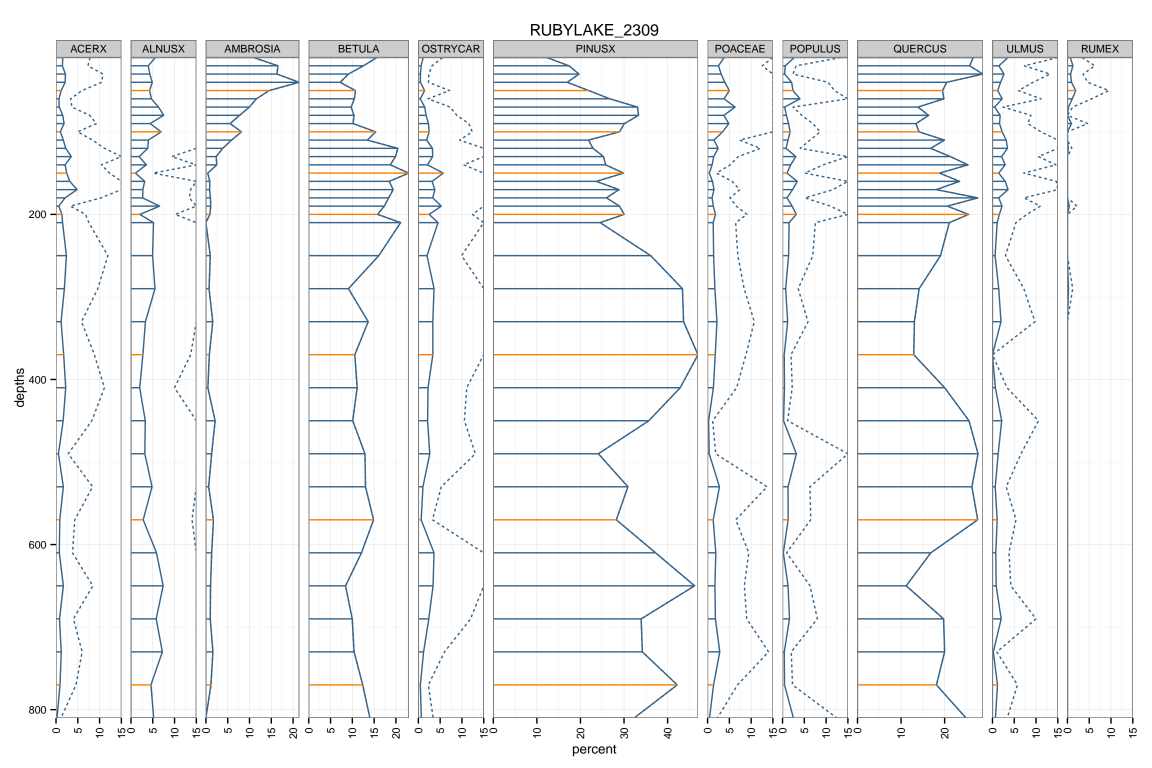




RICEMNA\_2066 AMBROSIA ARTEMISIA BETULA FRAXINUX OSTRYCAR QUERCUS ALNUSX PINUSX POACEAE ULMUS RUMEX 20 depths 60 ο ω 5 πο 25 20 75 percent



RNDGROVE\_10983 CYPERACE AMBROSIA ARTEMISIA ASTERX BETULA CHENOAMX PINUSX POACEAE QUERCUS ULMUS RUMEX 30 depths 99 90 -- 10 c 20 25 0 5 10 20 01 20 0 9 9 2 50 5 0 5 0 15 0 2 0 percent



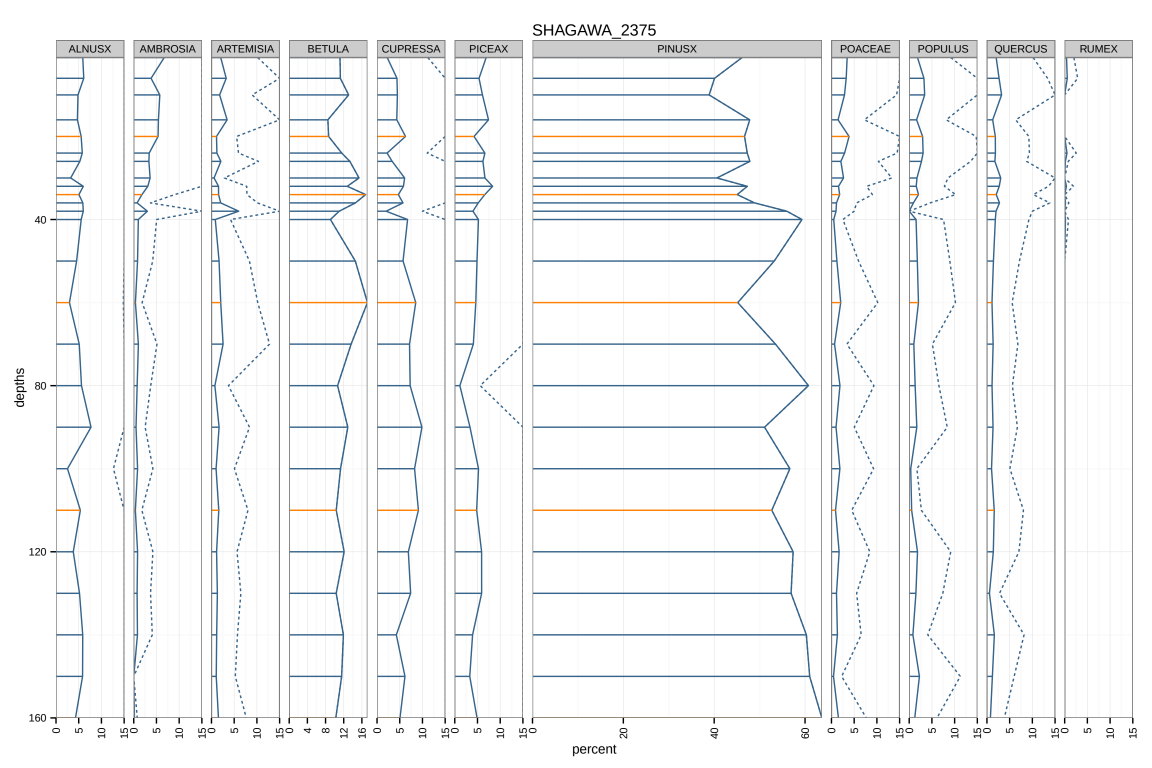
RUTZLAKE\_2314 ARTEMISIA CYPERACE OSTRYCAR PINUSX AMBROSIA ASTERX BETULA POACEAE QUERCUS ULMUS RUMEX 400 500 depths 700 00 0 5 5 5 5 5 5 0 6 6 6 6 6 6 10 15 50 2 15 10 20 0 10 20 30 0 2 10 50 2 percent

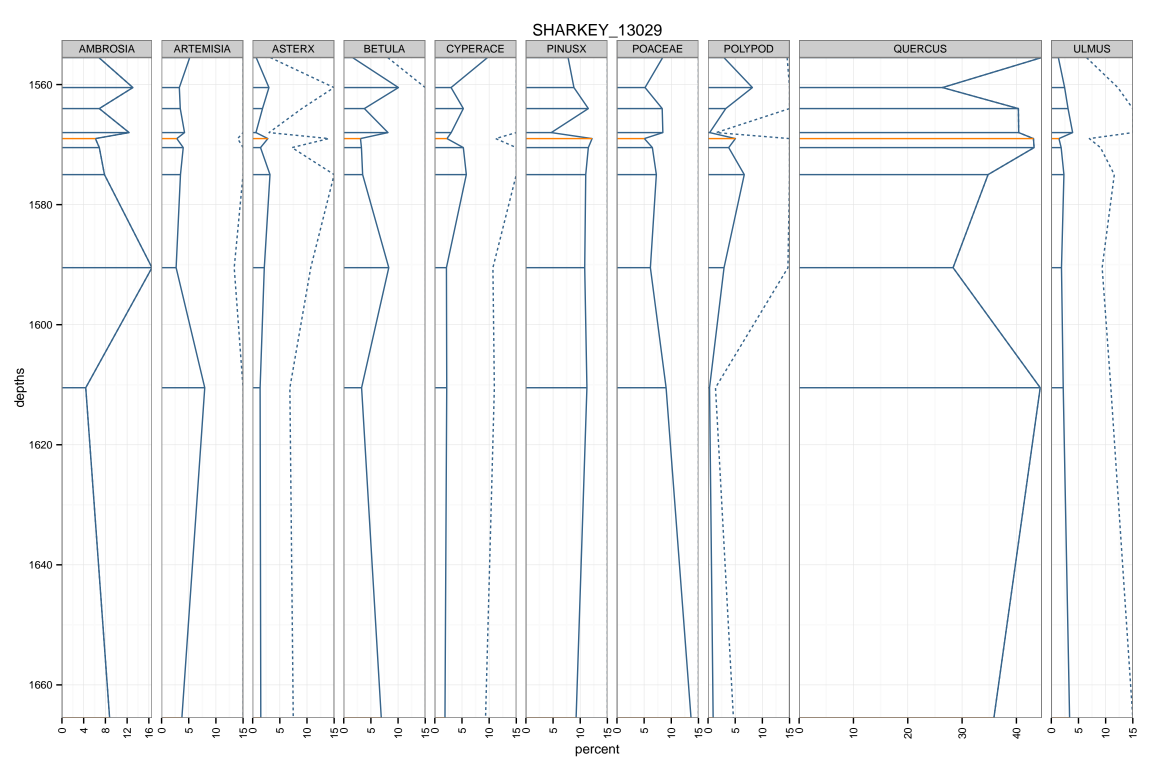
RYERSE\_2318 OSTRYCAR PICEAX QUERCUS ACERX ALNUSX BETULA FAGUS PINUSX TSUGAX ULMUS AMBROSIA POACEAE 10 -30 10 9 20 30 20 percent

SEDIVY\_2354 CYPERACE OSTRYCAR ALNUSX AMBROSIA ARTEMISIA BETULA PINUSX POACEAE QUERCUS ULMUS RUMEX 25 depths 50 75 **-**50 0 50 c 50 15 5 5 2 5 0 5 0 0 10 5 0 0 0 2 0 20 2 10 0 2

percent

SEIDEL02\_3620 CYPERACE FAGUS PINUSX QUERCUS SPHAGNUM ALNUSX AMBROSIA BETULA POACEAE TSUGAX 25 -50 **-**75 -100 -5 5 το 1 1 \_\_\_\_\_ 0 10 30 0 15 5 0 5 5 0 0 15 9 9 50 10 20 2 20 0 2 2 9 50 2 10 15 percent

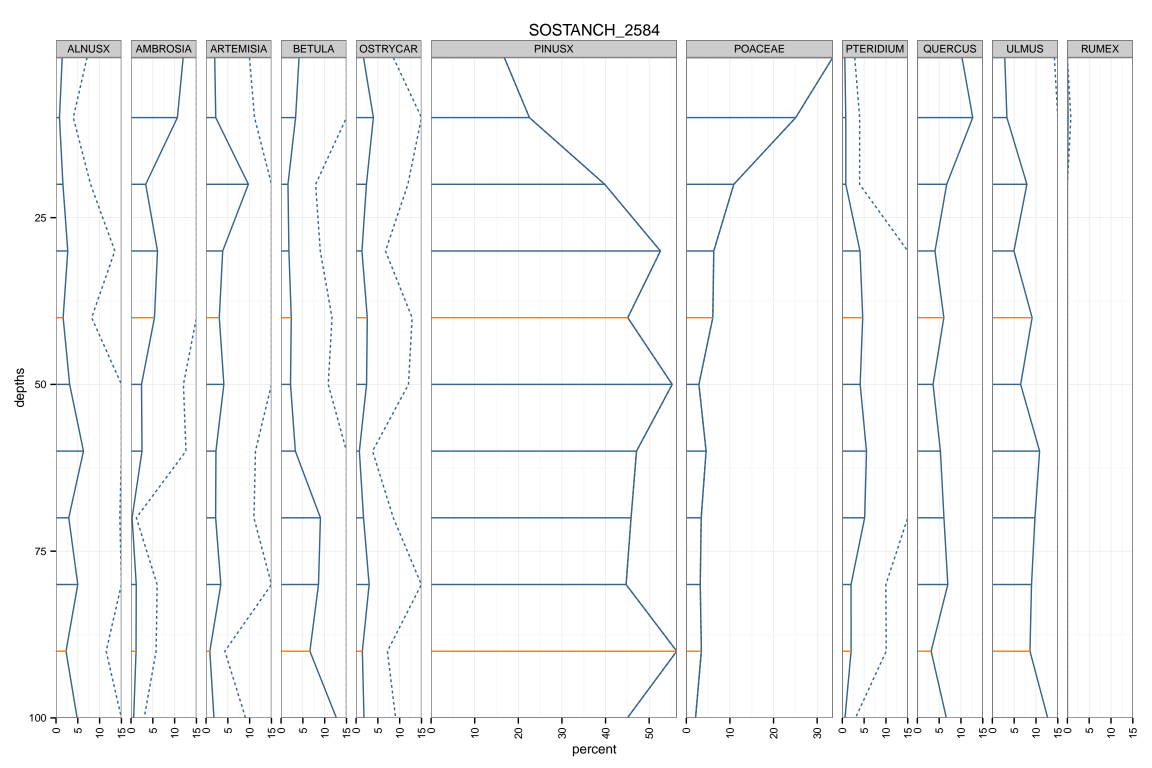




SILVERMN\_2383 CYPERACE AMBROSIA ARTEMISIA ASTERX BETULA CHENOAMX PINUSX POACEAE QUERCUS ULMUS RUMEX 50 depths 100 5 9 15 9 5 0 5 0 <del>10 4 8 1 50 0</del> 19 0 20 0 5 10 15 2 50 c 0 <del>1</del>50 ع 0 0 15 20 0 19 50 2 9 percent

SISEEBA\_2394 ARTEMISIA OSTRYCAR PICEAX POPULUS QUERCUS ALNUSX AMBROSIA BETULA FRAXINUX PINUSX POACEAE 50 depths 100 -150 **-**9 20 9 10 20 9 40 20 percent

SOLUM\_2581 CHENOAMX ALNUSX AMBROSIA ARTEMISIA ASTERX BETULA CYPERACE PINUSX POACEAE QUERCUS RUMEX 25 depths 50 75 **-**5 5 6 50 0 0 50 0 10 50 0 5 0 5 0 2 10 50 2 10 15 20 0 2 10 <del>1</del>50 ع 10 15 20 5 0 10 50 2 percent



SOUHERON\_10970 CHENOAMX CYPERACE FABACEAE POACEAE AMBROSIA ARTEMISIA BETULA FRAXINUX PINUSX QUERCUS RUMEX 10 -20 depths 30 40 -

15

percent

9

5 0

10

20

30

0 2

10

50

2

5 0 5

10.

50

2

<del>1</del>50 ع

9

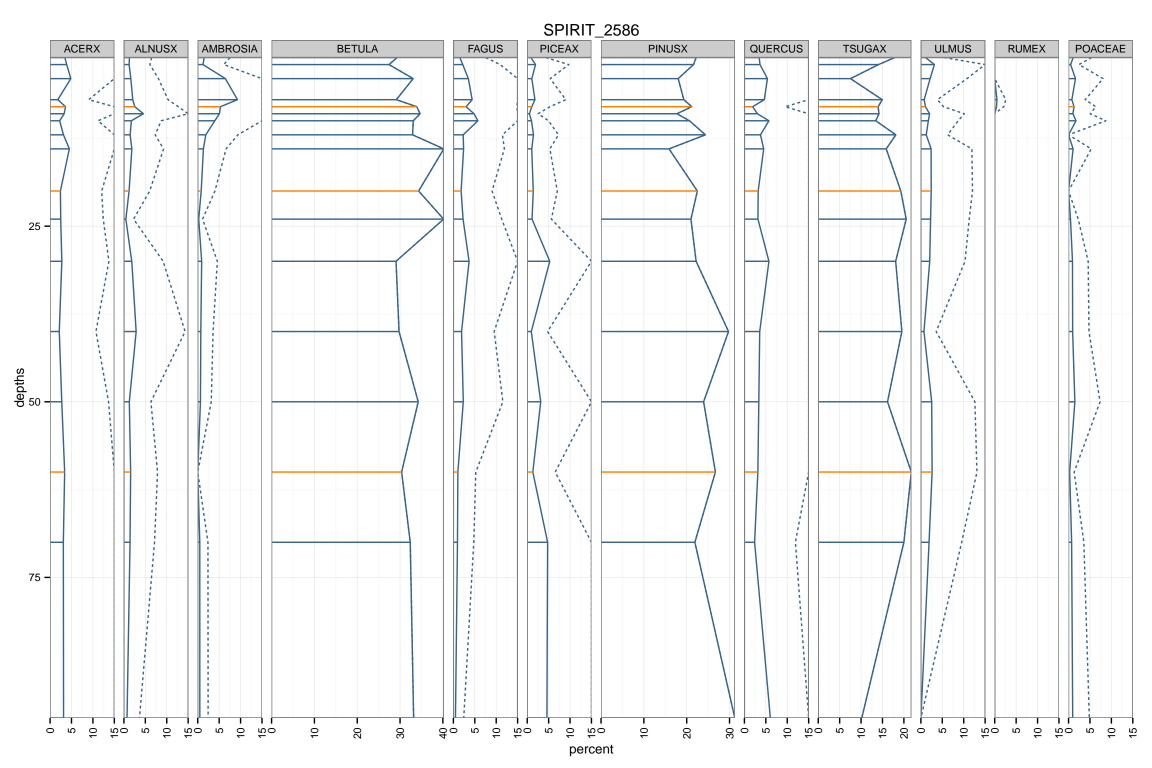
0

5

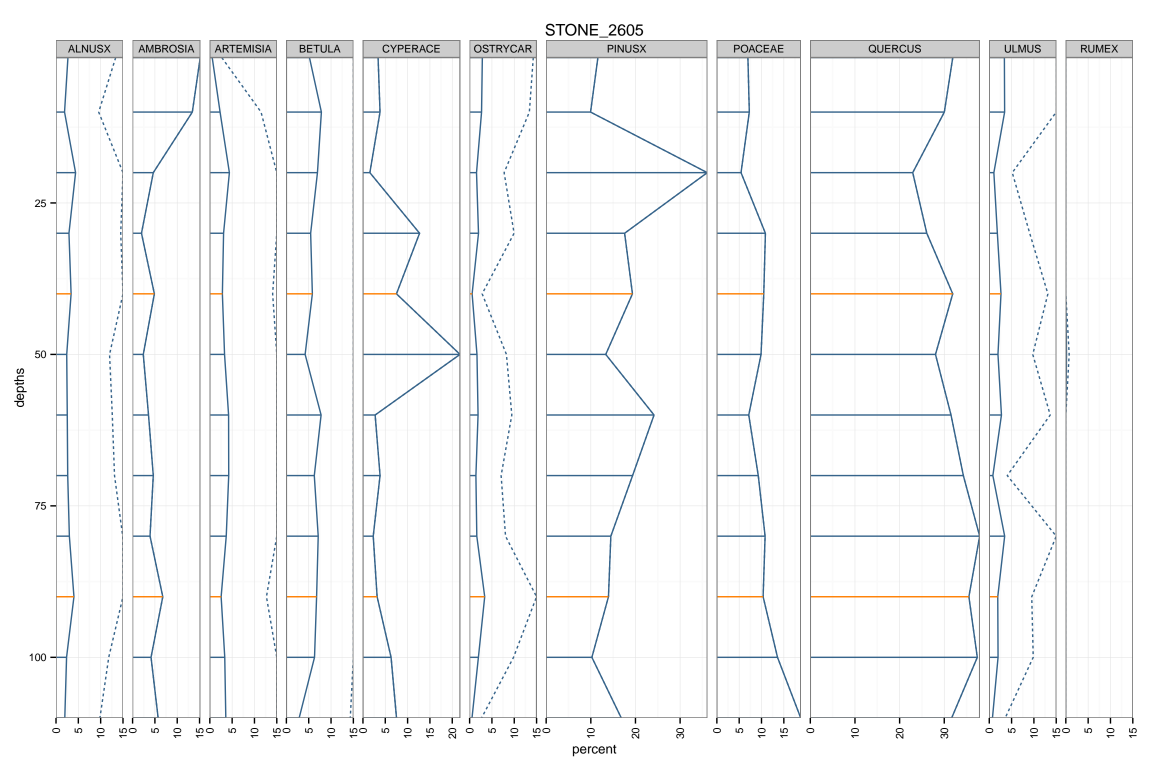
50

15

SPECTACL\_2585 OSTRYCAR ALNUSX AMBROSIA ARTEMISIA BETULA CYPERACE PINUSX POACEAE QUERCUS ULMUS RUMEX 25 **-**50 depths 75 **-**100 . 20 10 30 0 10 20 0 5 0 0 5 5 percent



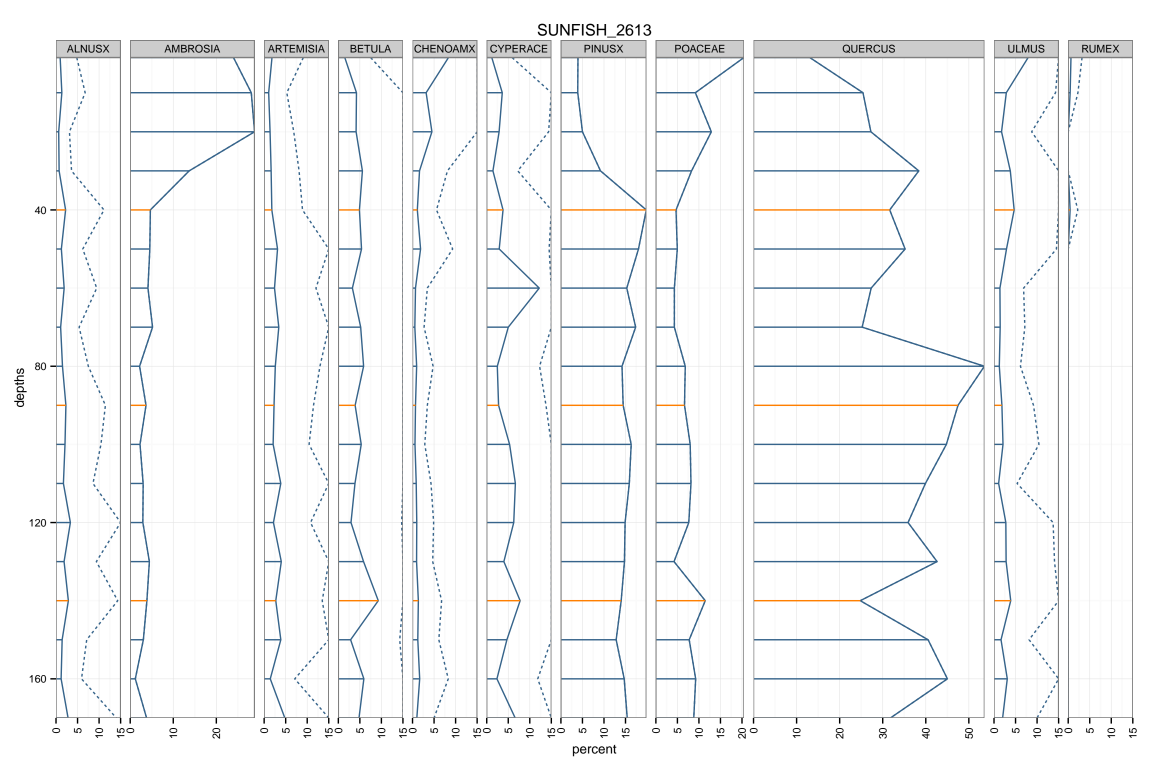
STCATHER\_2600 ARTEMISIA CHENOAMX CYPERACE OSTRYCAR PINUSX AMBROSIA BETULA POACEAE QUERCUS ULMUS RUMEX 25 -50 depths 75 **-**100 0 m 5 mo m 5 mo m 5 mo m 5 mo 4 m 5 mo 0 10 20 10 20 9 0 9 20 30 40 20 percent

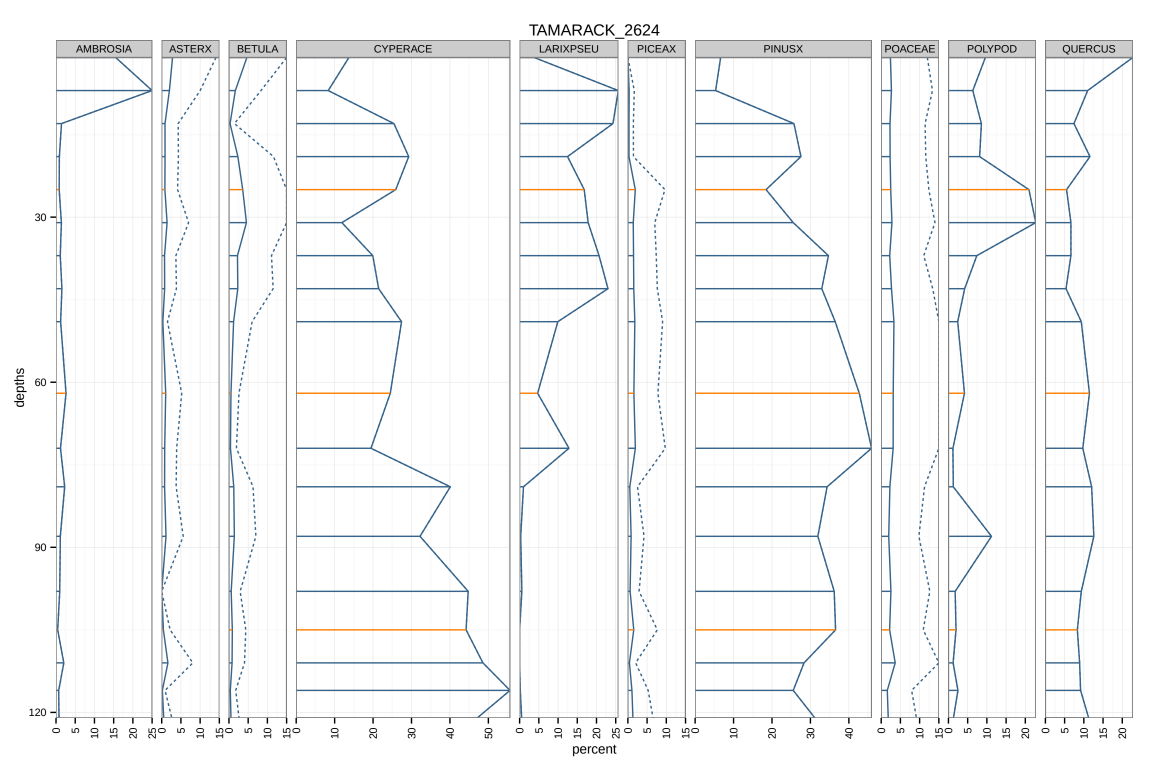


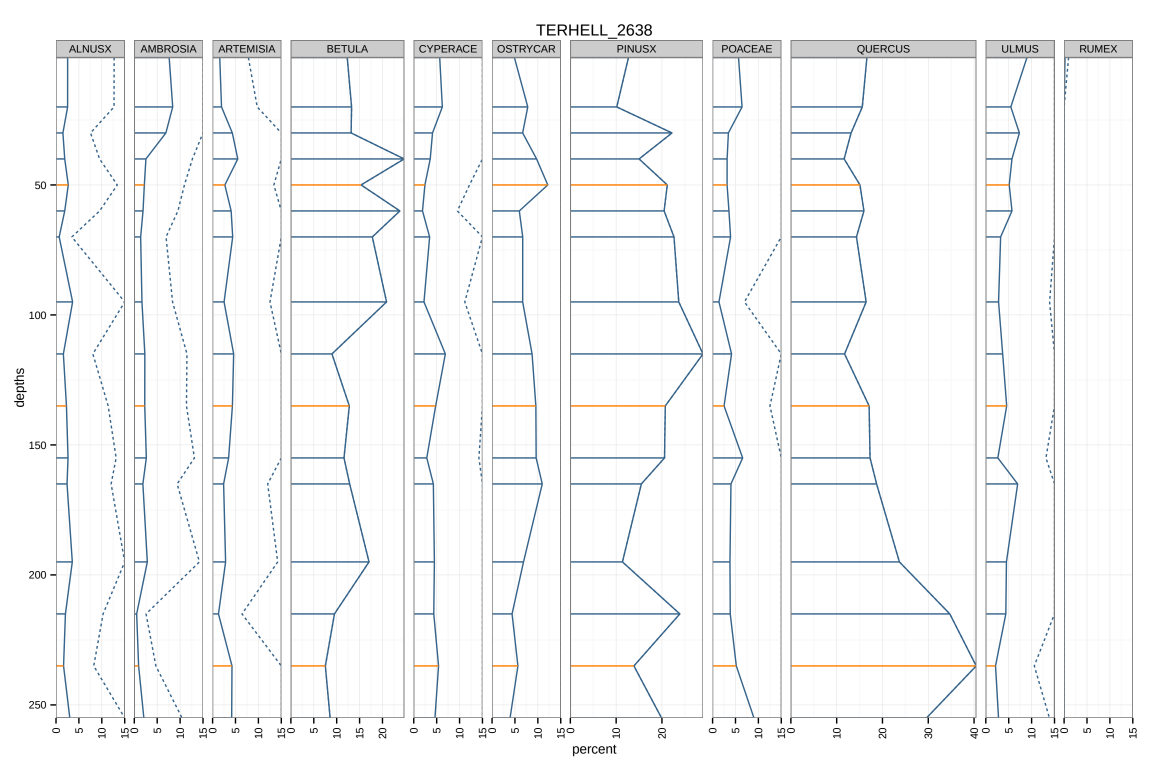
STONTAM1\_2607 AMBROSIA ARTEMISIA PINUSX ALNUSX ASTERX BETULA CYPERACE POACEAE QUERCUS SALIX RUMEX 60 80 depths 100 120 0 4 8 5 60 0 0 0 0 0 0 0 0 10 30 20 4 9 0 10 20 30 9 percent

STONTAM2\_3780 POACEAE ARTEMISIA POLYPOD ACERX AMBROSIA CYPERACE PINUSX QUERCUS SALIX ULMUS RUMEX 20 40 60 -0 0 0 0 0 0 0 0 0 0 0 0 10 20 30 10 20 percent

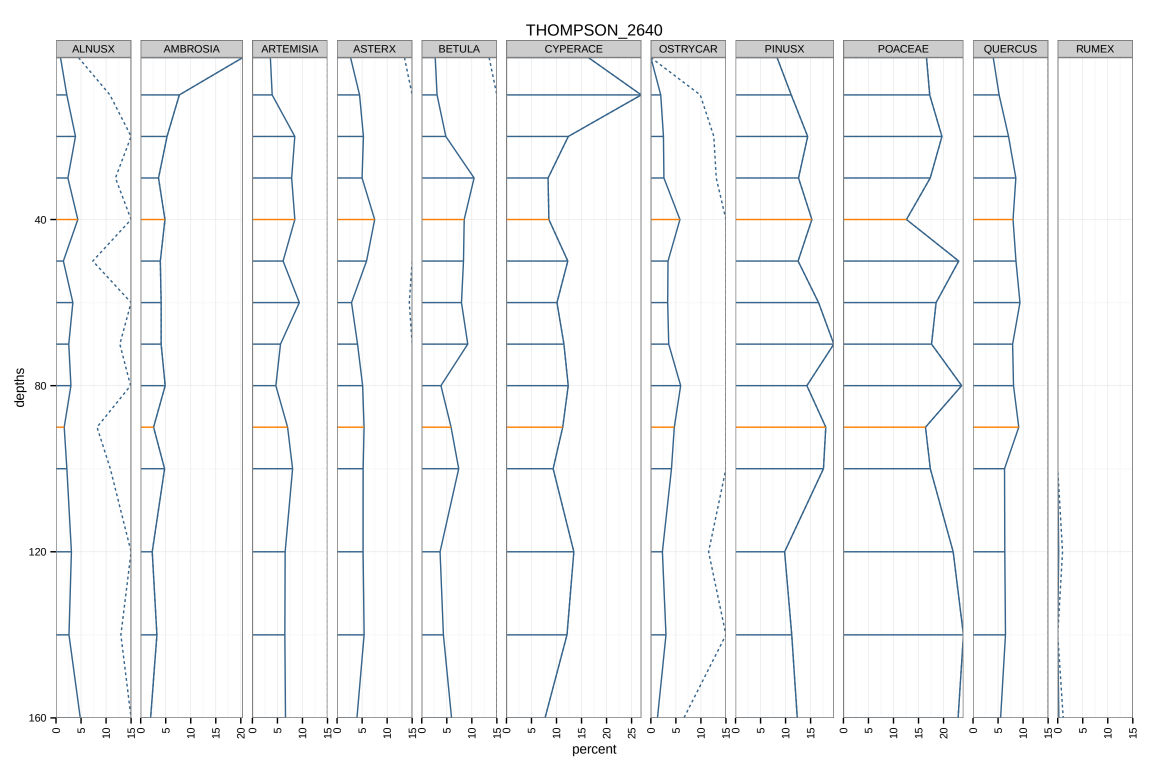
STWDARK2\_3781 ALNUSX AMBROSIA CYPERACE OSTRYCAR PINUSX POACEAE POLYPOD BETULA QUERCUS ULMUS RUMEX 30 depths 99 90 9 20 10 30 9 10 20 percent

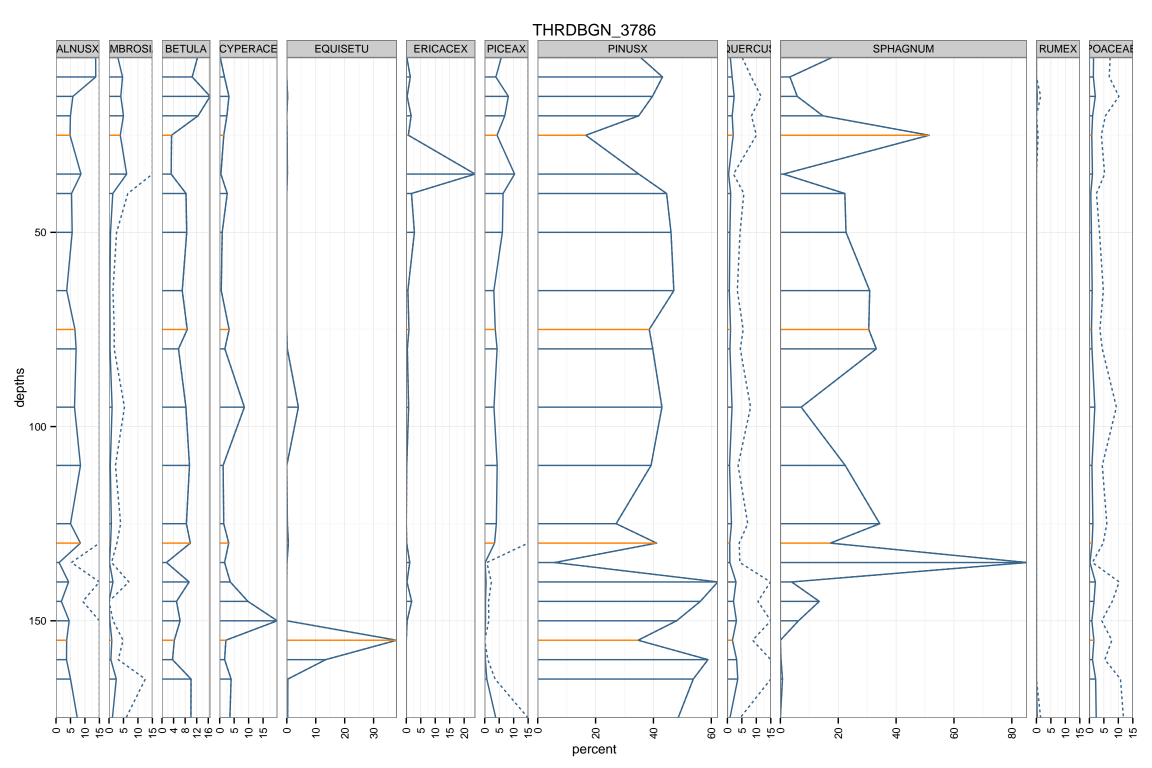


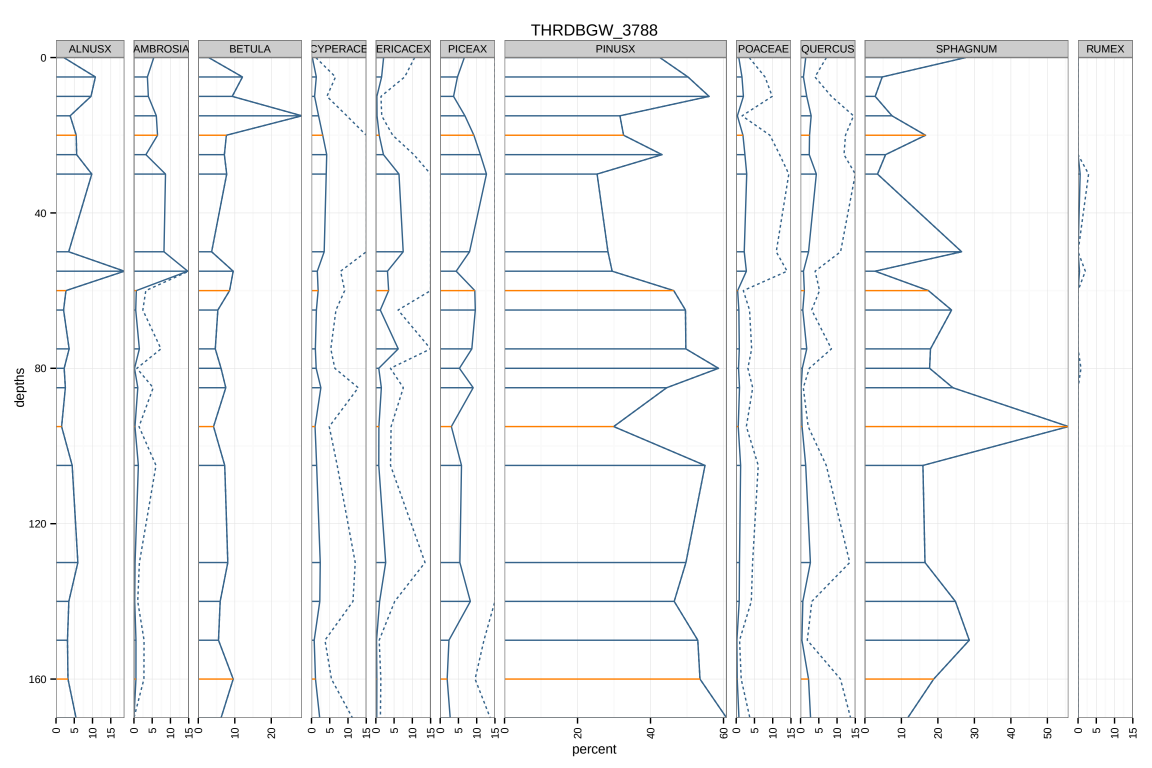




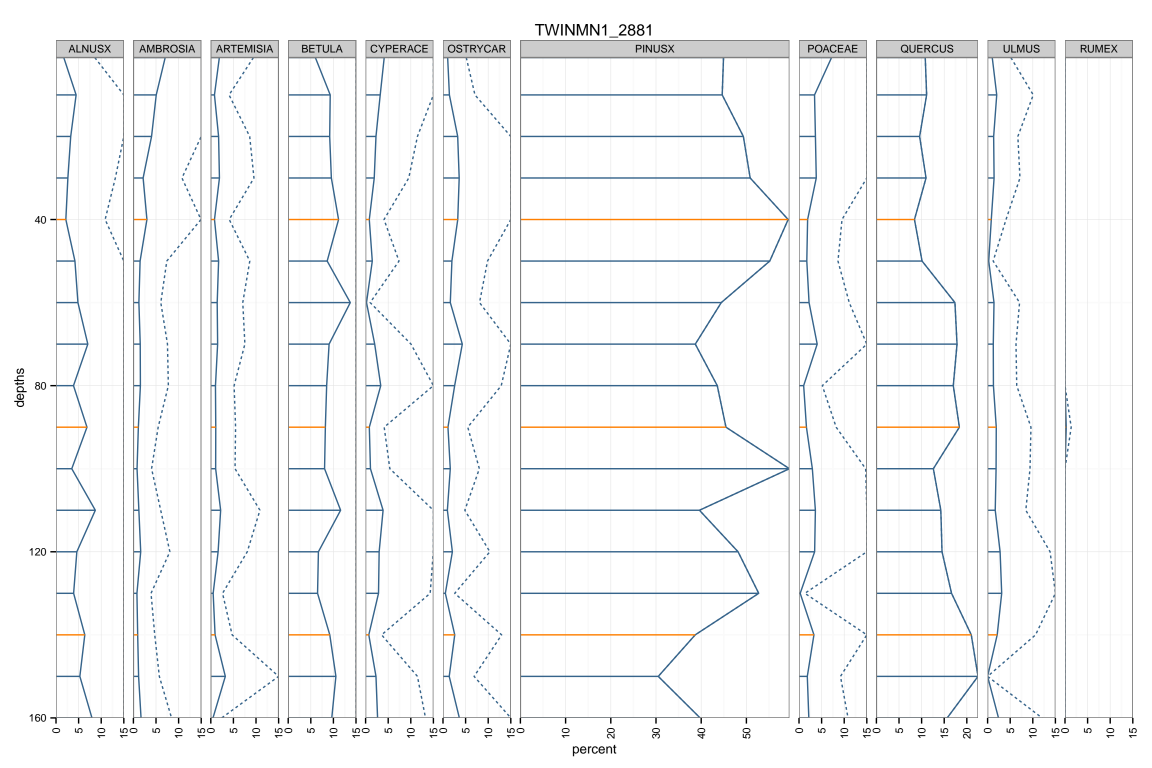
THIRDLK\_3784 OSTRYCAR ALNUSX AMBROSIA ARTEMISIA BETULA PICEAX PINUSX POACEAE QUERCUS SPHAGNUM RUMEX 175 -200 depths 225 250 5 to v 5 to 0 -00 0 40 4 40 4 40 4 20 percent





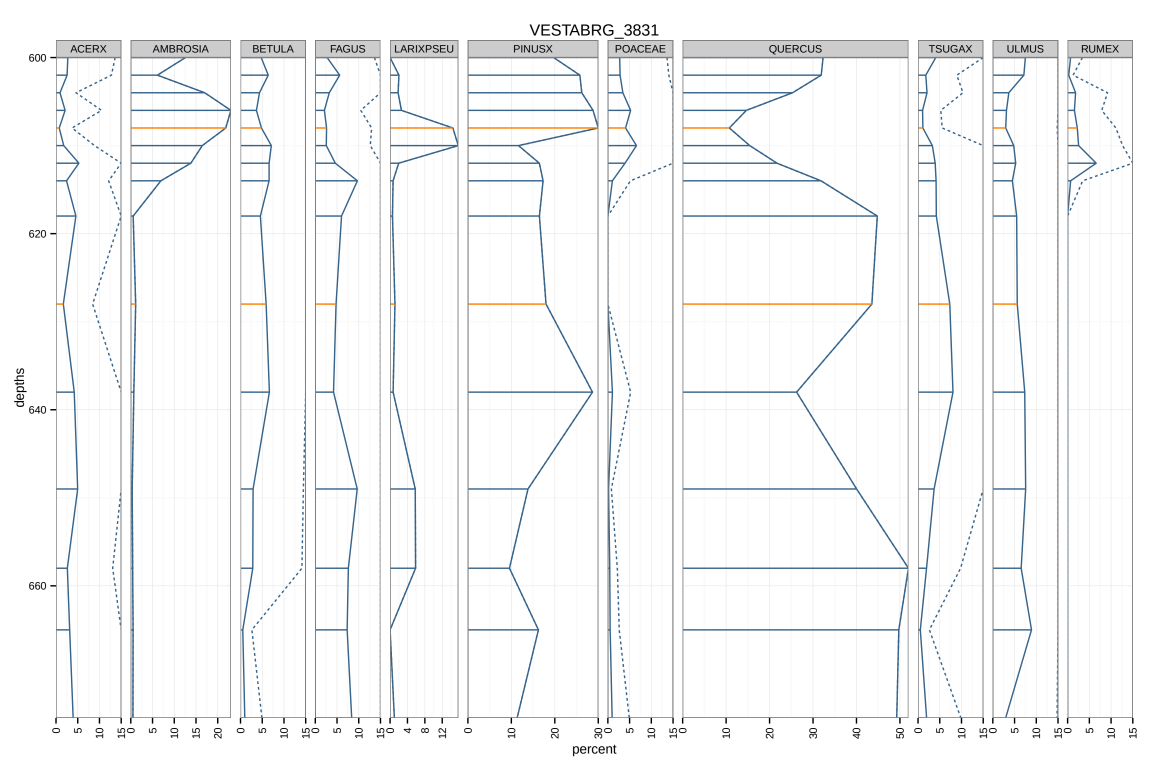


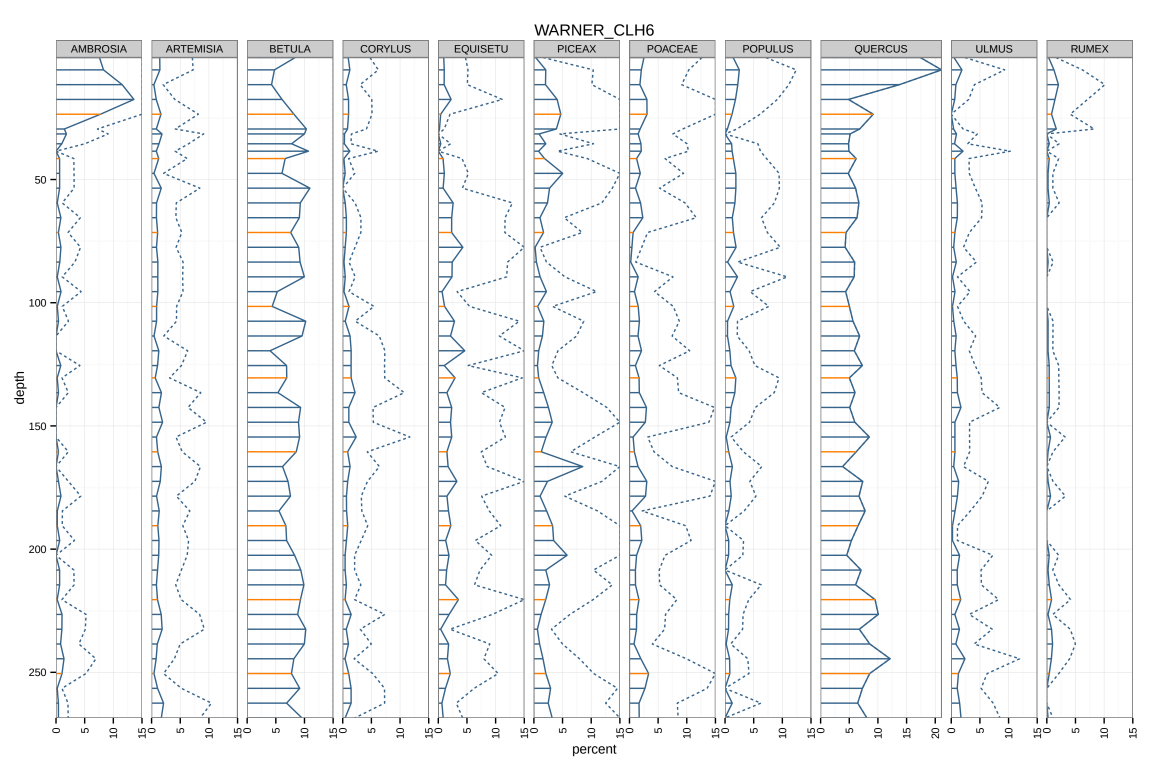
TOENJES\_2648 CYPERACE OSTRYCAR ALNUSX AMBROSIA ARTEMISIA BETULA PINUSX POACEAE QUERCUS ULMUS RUMEX 40 depths 8 120 160 0 0 20 9 20 30 4 10 2 30 percent

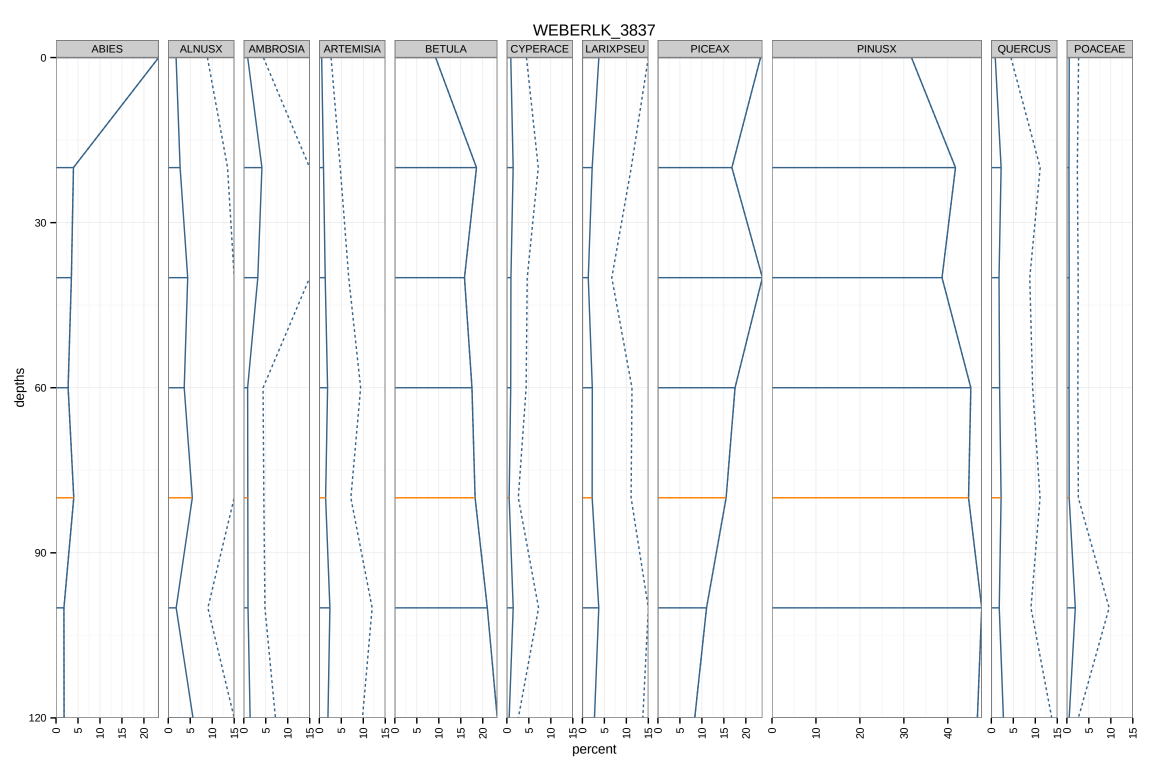


UNION\_12015 CHENOAMX CYPERACE OSTRYCAR AMBROSIA ARTEMISIA ASTERX BETULA PINUSX POACEAE QUERCUS RUMEX 50 depths 150 0 10 20 30 0 percent

UPGRAVEN\_2888 CORYLUS CYPERACE CHENOAMX ALNUSX AMBROSIA ARTEMISIA BETULA PINUSX POACEAE QUERCUS RUMEX 140 160 180 -200 0 2 5 0 0 0 0 0 9 20 10 20 8 0 9 20 30 percent





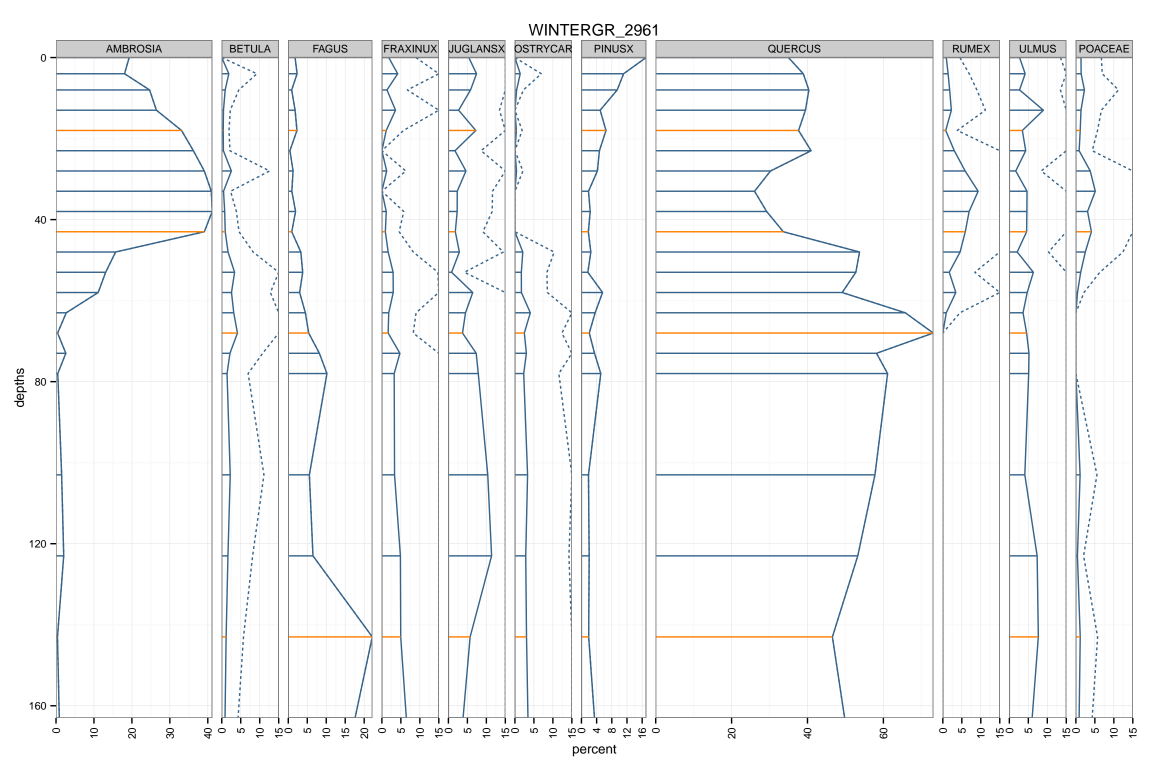


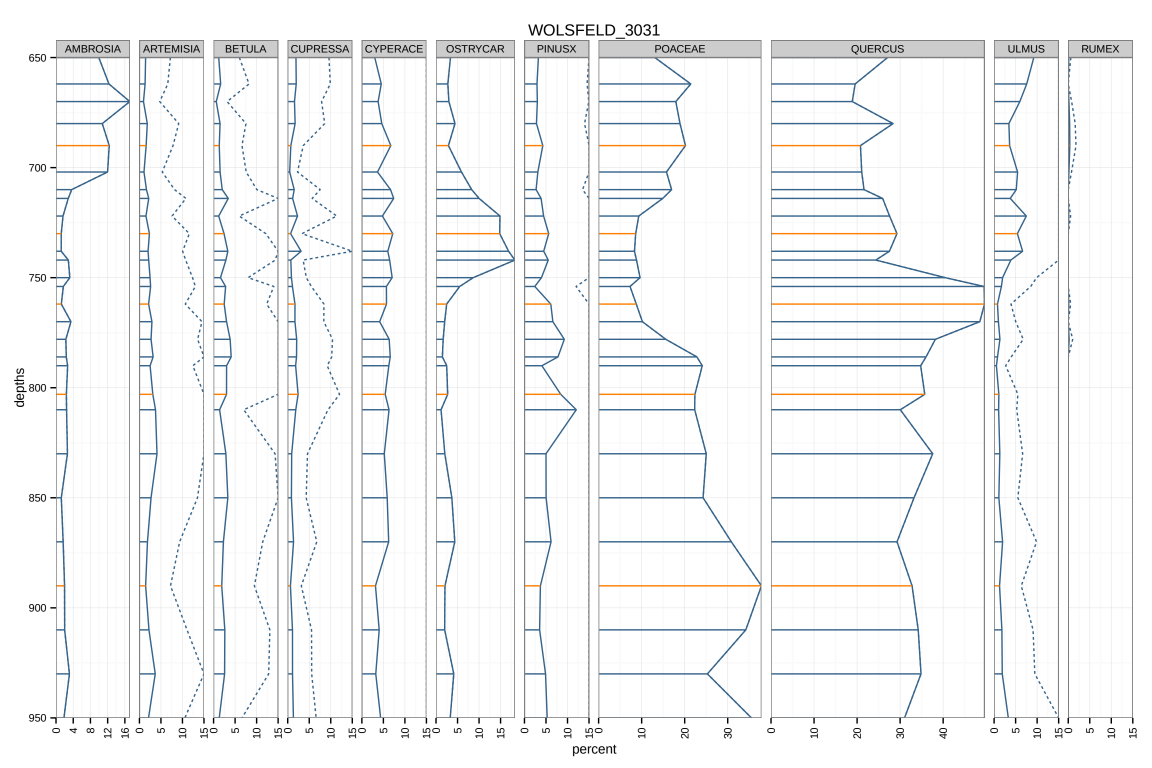
WENTZEL\_2948 POPULUS QUERCUS ALNUSX AMBROSIA ARTEMISIA ASTERX BETULA CYPERACE PINUSX POACEAE RUMEX 40 depths 8 120 -0 m 0 m0 10 20 90 10 20 30 9 20

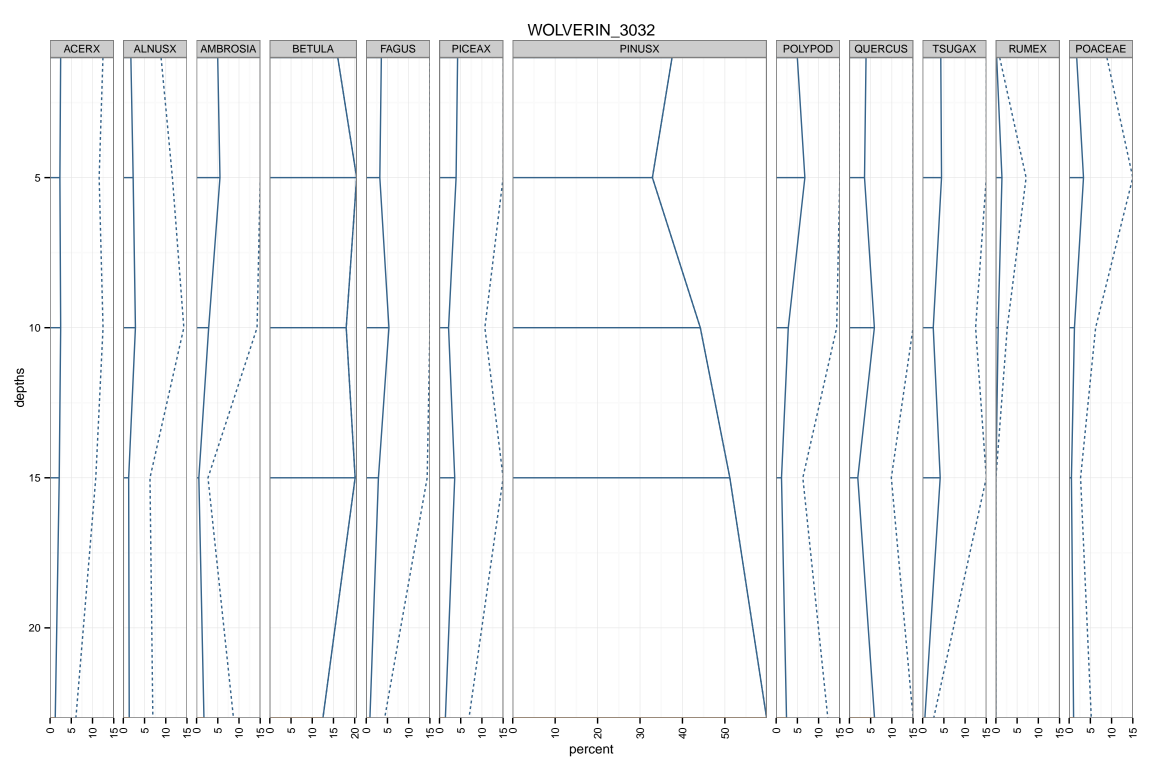
percent

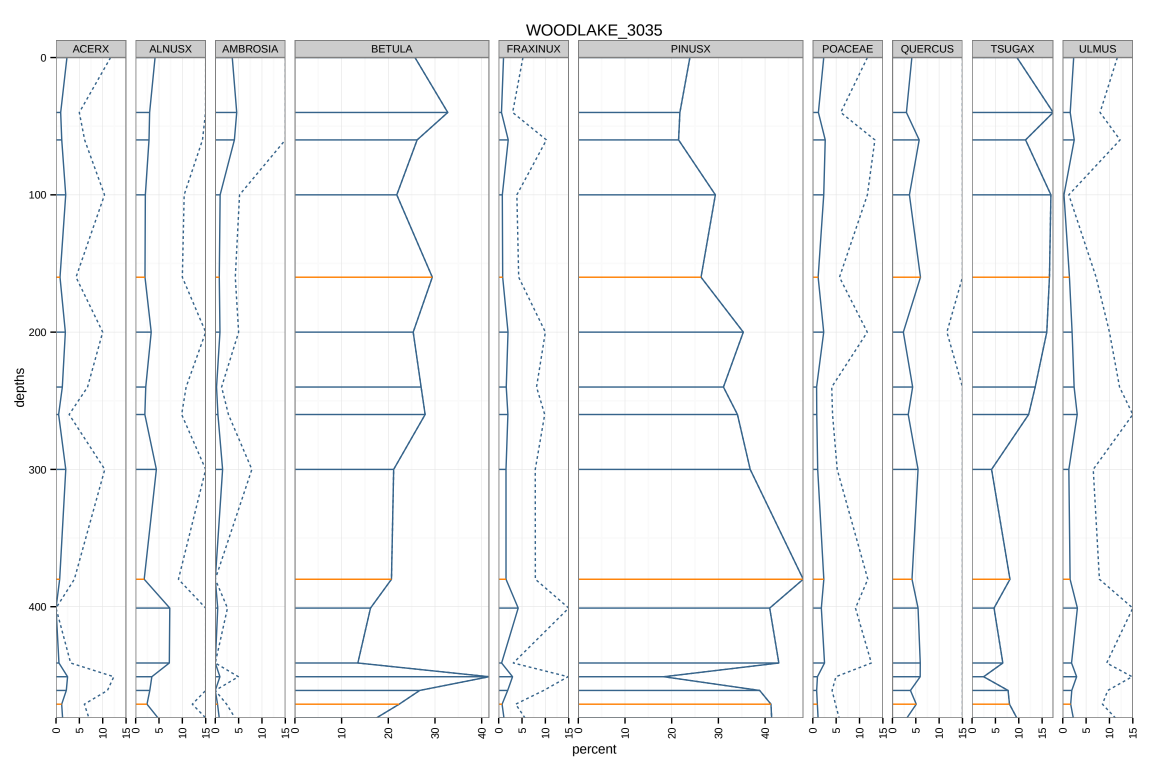
WESTOLAF\_13051 CHENOAMX OSTRYCAR AMBROSIA ARTEMISIA BETULA CYPERACE PINUSX POACEAE QUERCUS ULMUS RUMEX 100 -200 -300 -5 ro r 5 ro 4 s 4 ro r 5 r 0 4 s 4 ro r 0 60 4 8 5 60 6 9 15 9 0 2 15 20 0 2 9 0 2 10 percent

WHITLIL1\_2952 CYPERACE OSTRYCAR POACEAE POPULUS ALNUSX AMBROSIA ARTEMISIA BETULA PINUSX QUERCUS RUMEX 25 **-**50 depths 75 **-**100 0 20 0 20 0 20 0 10 20 9 9 0 percent









YELLOWDG\_3047 CYPERACE OSTRYCAR PICEAX ACERX ALNUSX AMBROSIA BETULA PINUSX QUERCUS TSUGAX 5 **-**10 -15 20 -

