

— obs

■ SALT, GO03

■ SALT, OV14

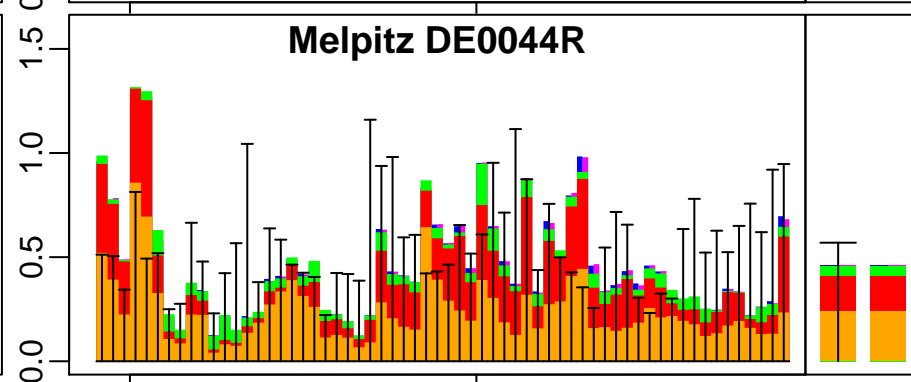
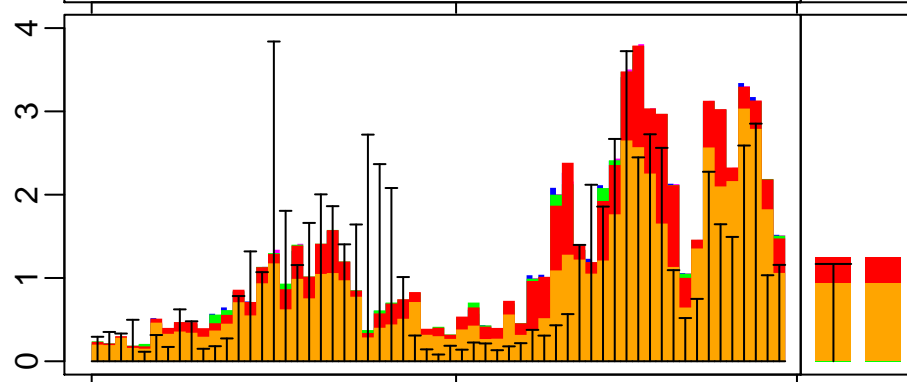
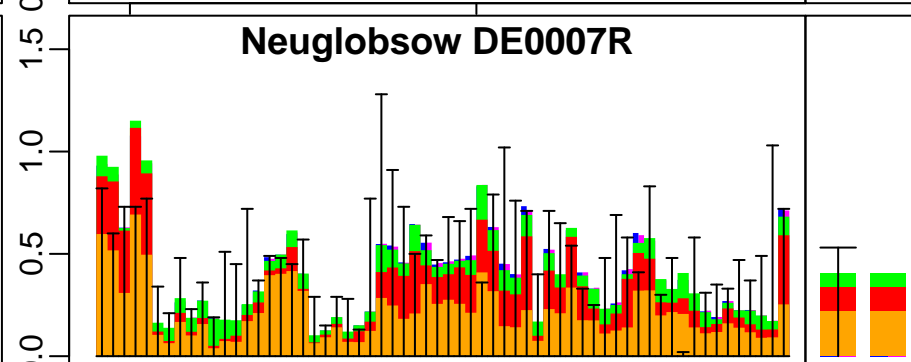
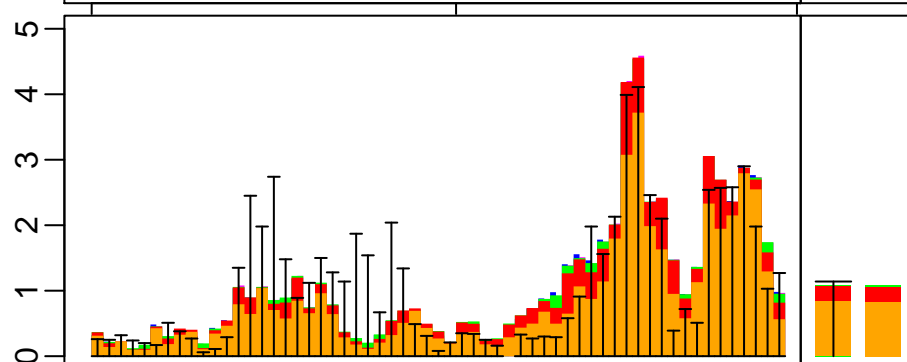
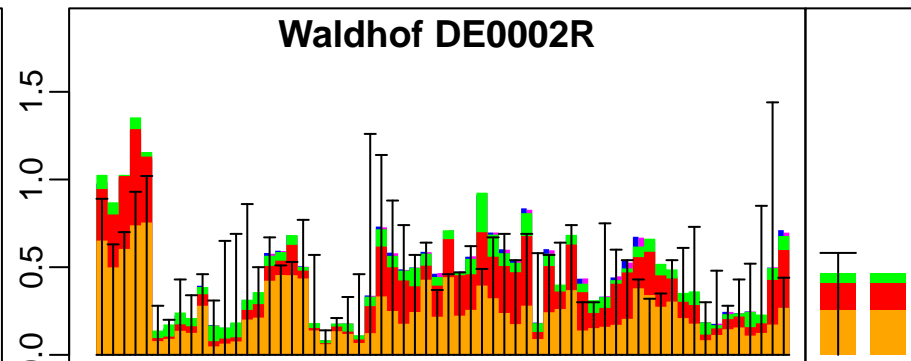
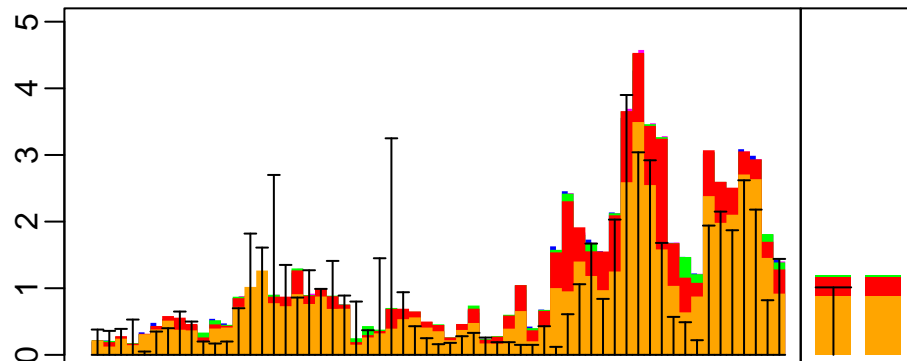
■ SHIPPING

■ ENERGY

■ UNSPEC.

year 2013

corr.  $\text{SO}_4^{2-}$  conc [ $\mu\text{g S}/\text{m}^3$ ]



Jan

Feb

Jul

Aug

obs

SALT, GO03

SALT, OV14

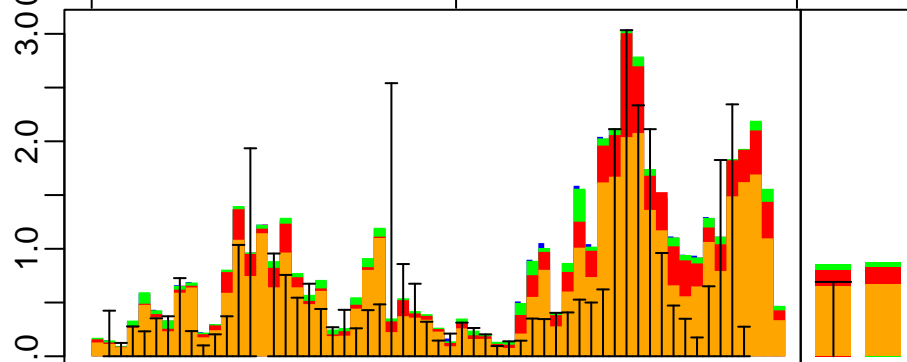
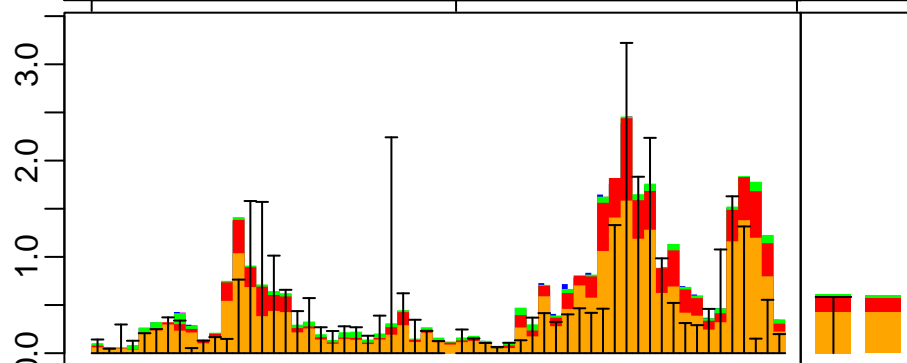
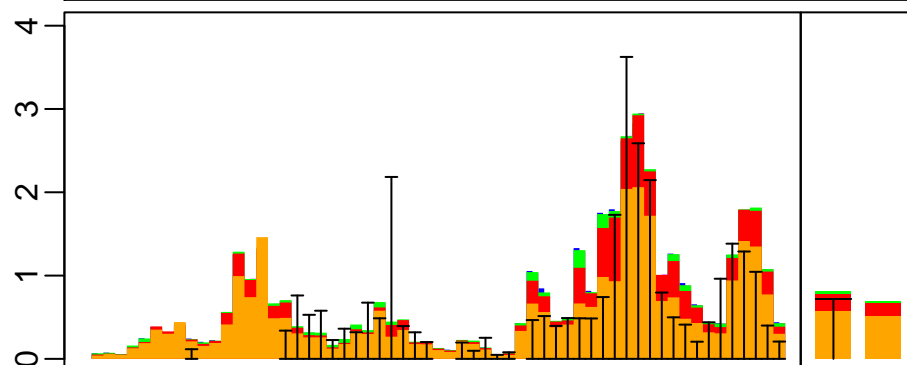
SHIPPING

ENERGY

UNSPEC.

year 2013

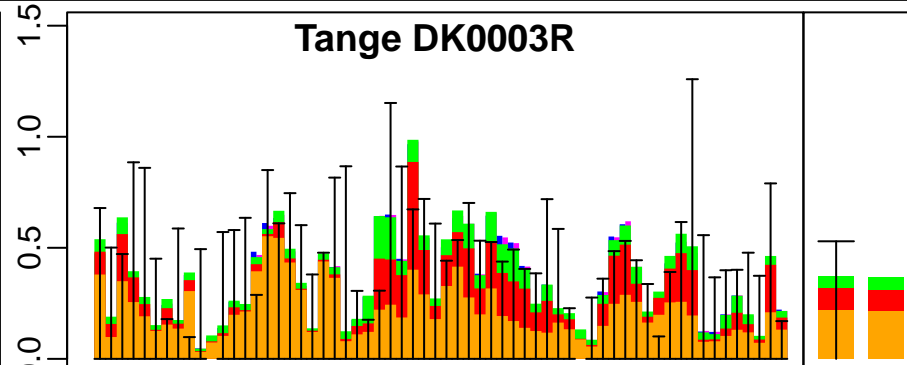
corr.  $\text{SO}_4^{2-}$  conc [ $\mu\text{g S}/\text{m}^3$ ]



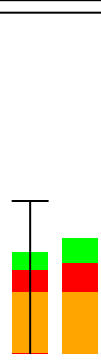
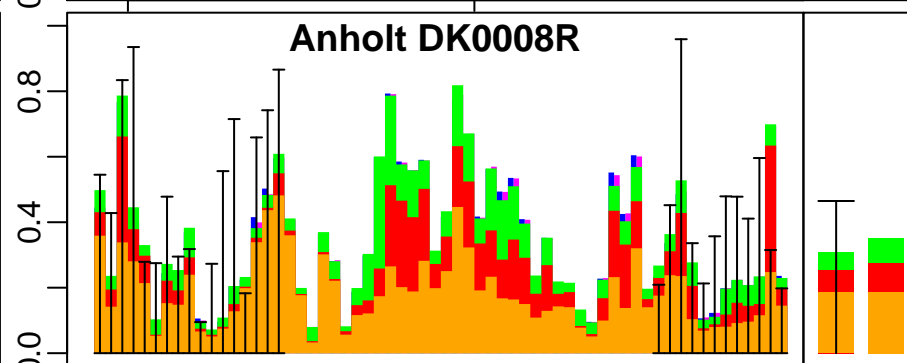
Jan

Feb

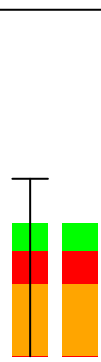
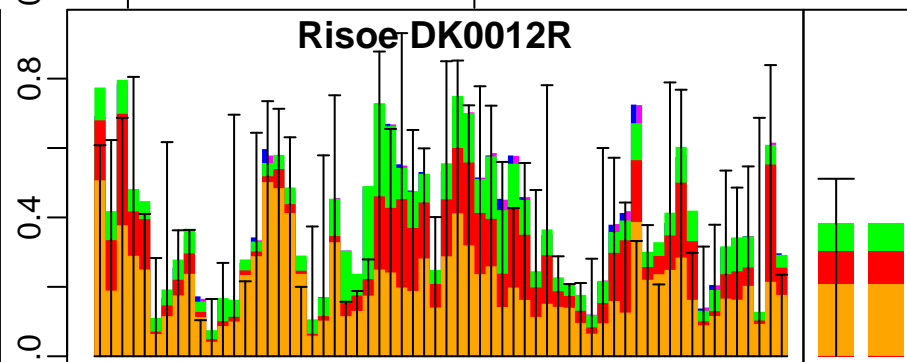
Tange DK0003R



Anholt DK0008R



Risoe DK0012R



Jul

Aug

- obs

■ SALT, GO03

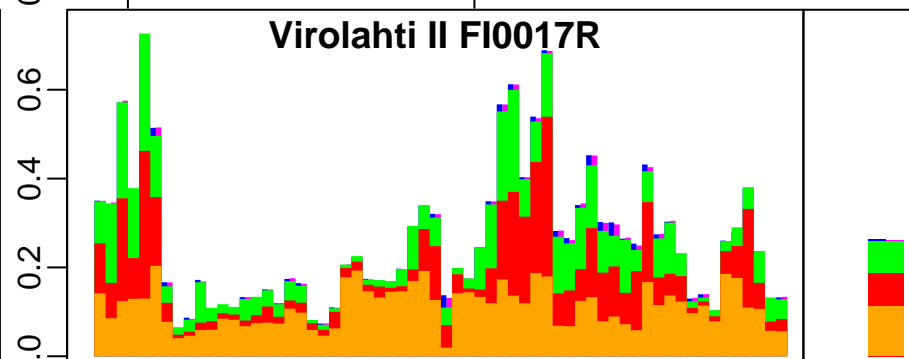
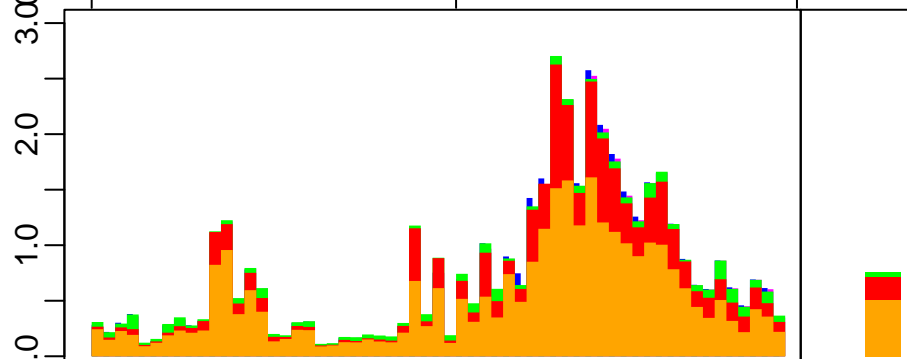
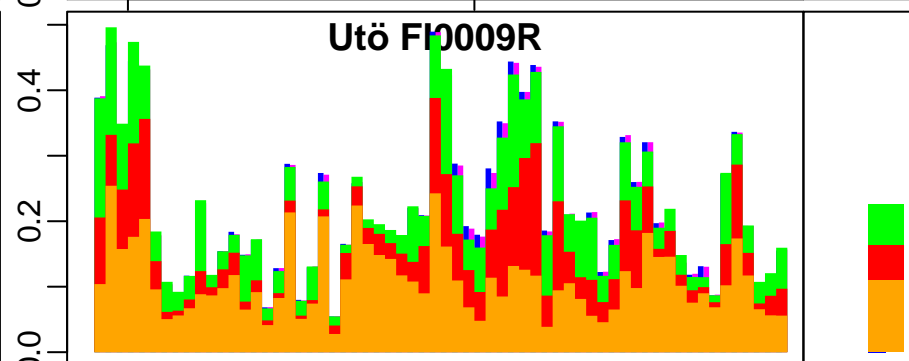
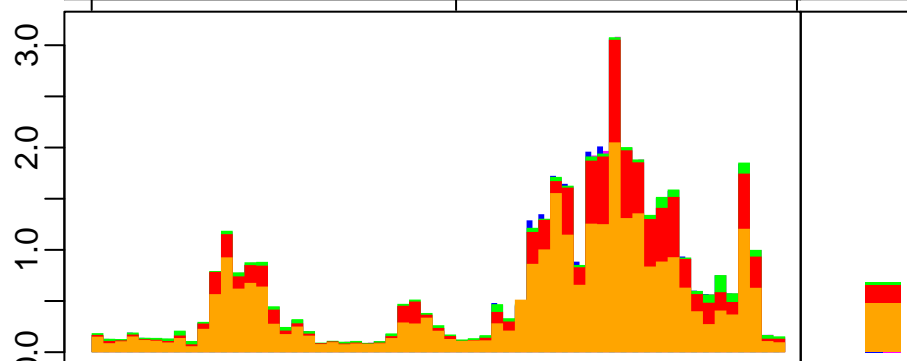
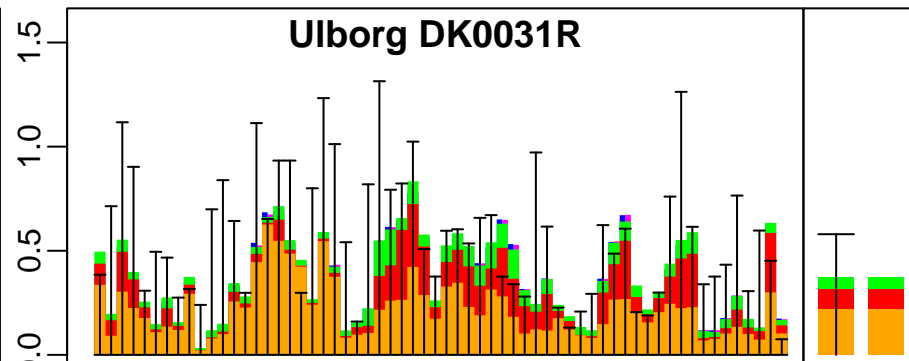
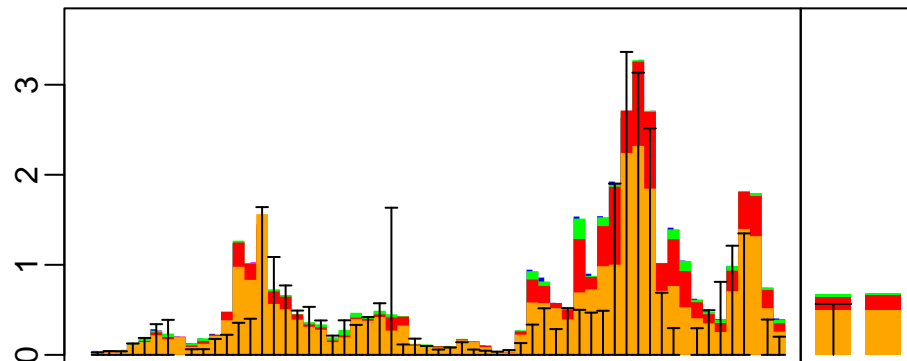
■ SALT, OV14

■ SHIPPING

■ ENERGY

■ UNSPEC.

year 2013

corr.  $\text{SO}_4^{2-}$  conc [ $\mu\text{g S}/\text{m}^3$ ]

Jan

Feb

Jul

Aug

- obs

■ SALT, GO03

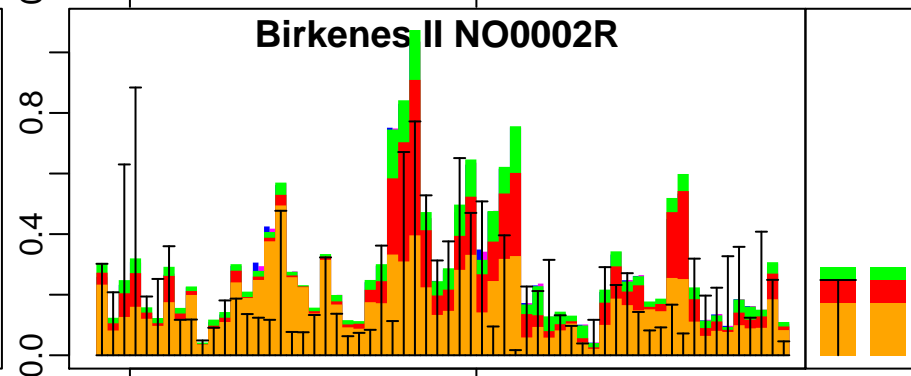
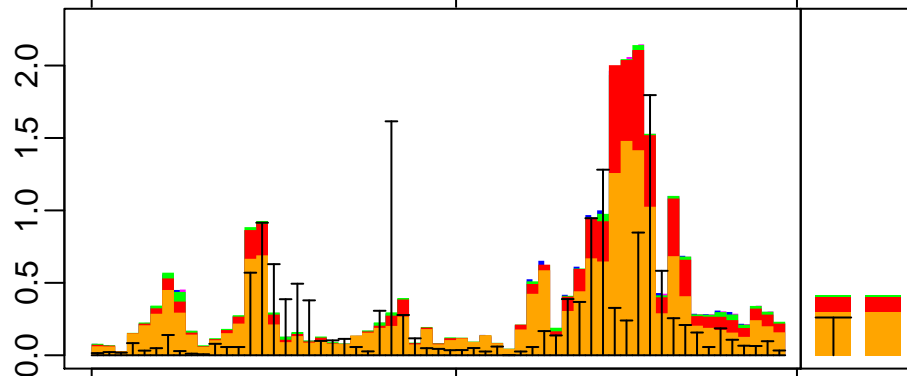
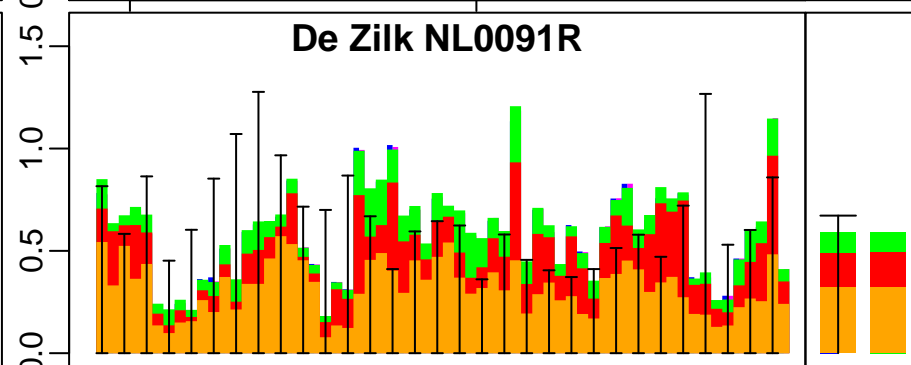
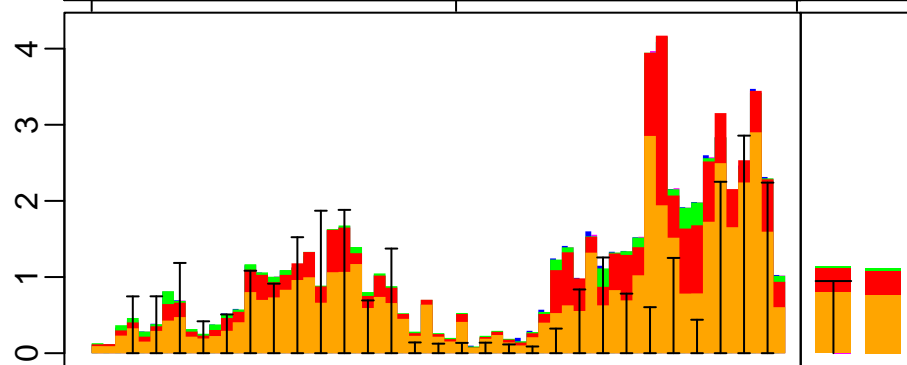
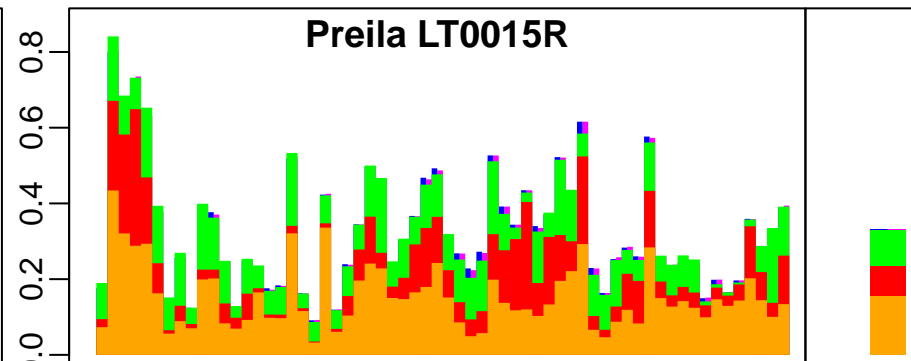
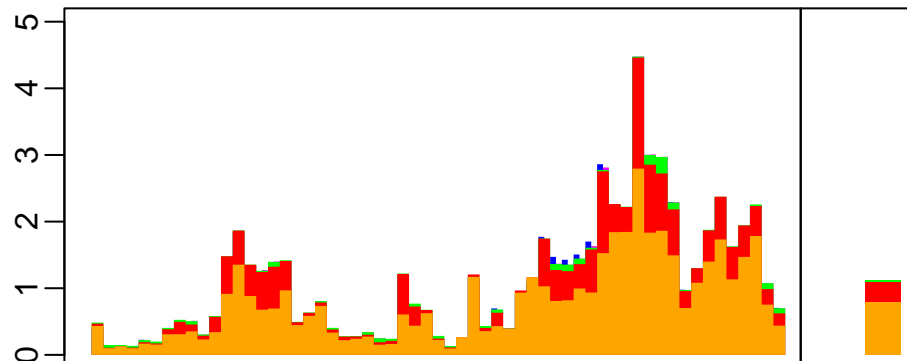
■ SALT, OV14

■ SHIPPING

■ ENERGY

■ UNSPEC.

year 2013

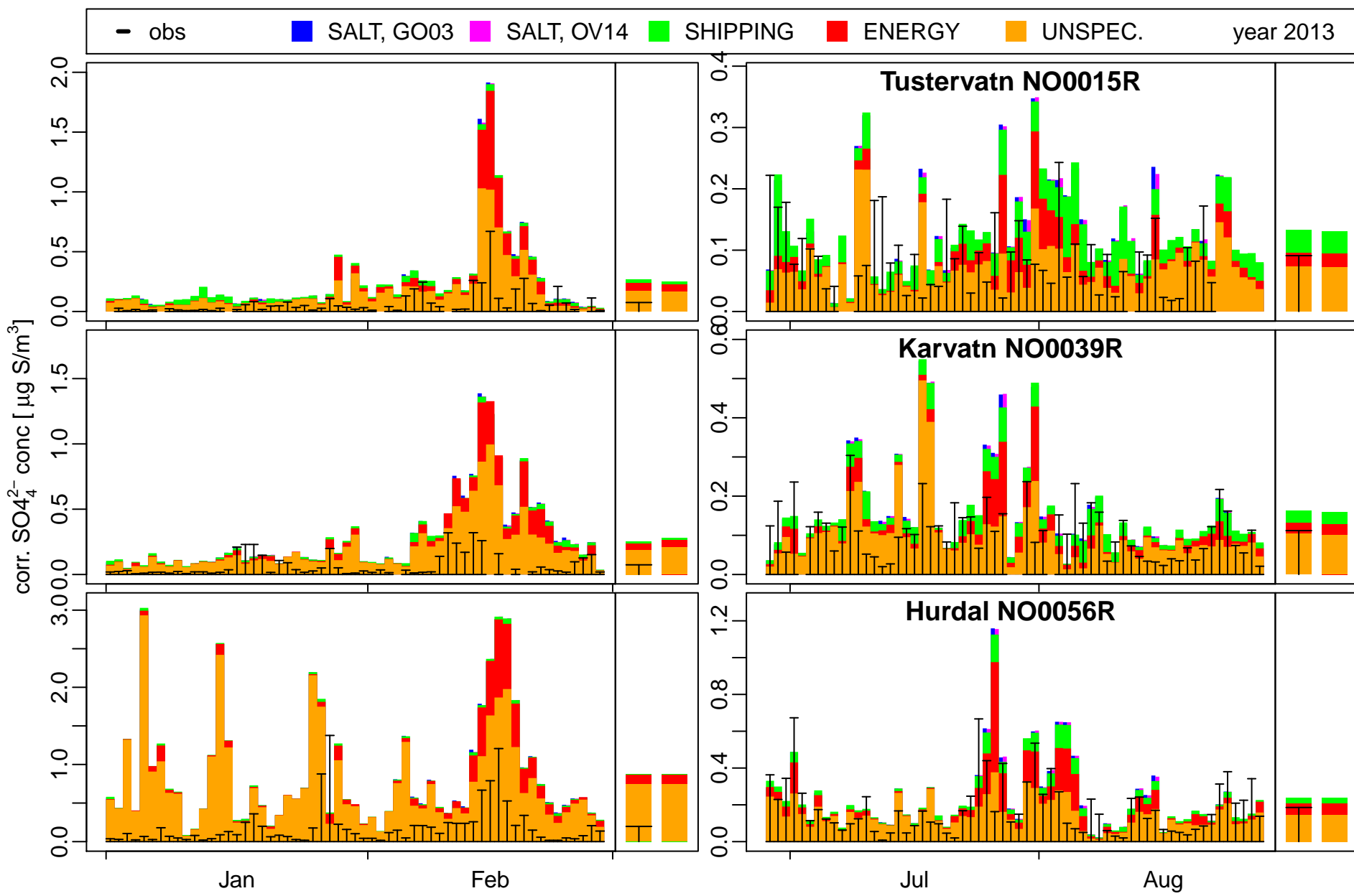
corr.  $\text{SO}_4^{2-}$  conc [ $\mu\text{g S}/\text{m}^3$ ]

Jan

Feb

Jul

Aug



- obs

■ SALT, GO03

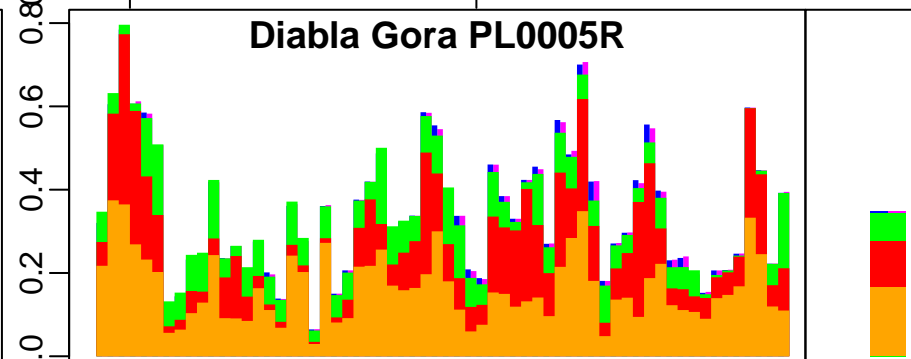
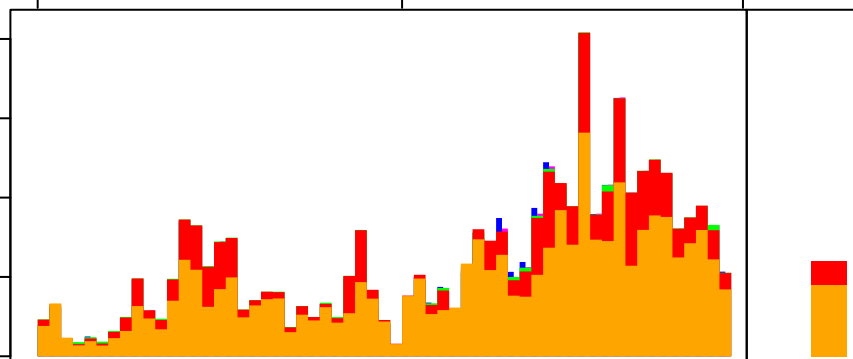
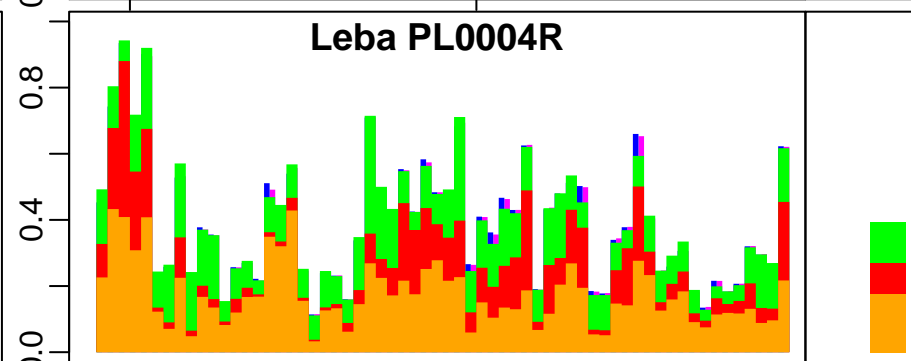
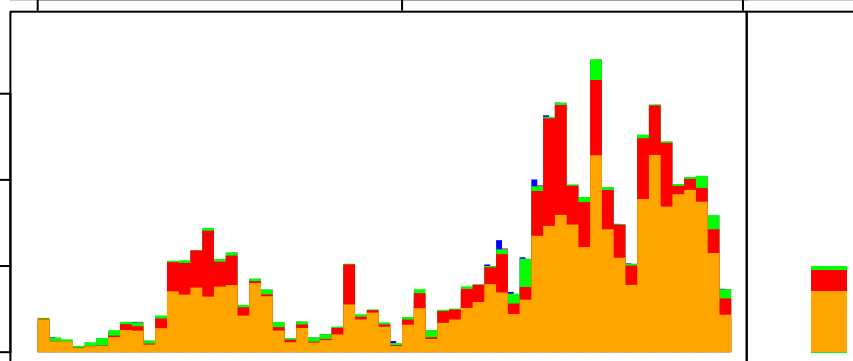
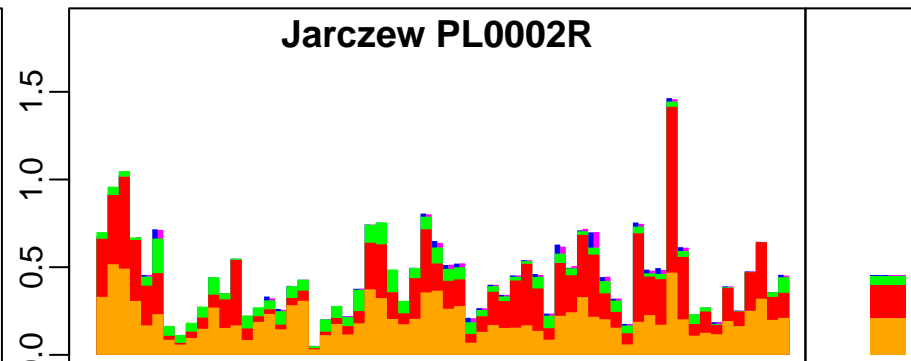
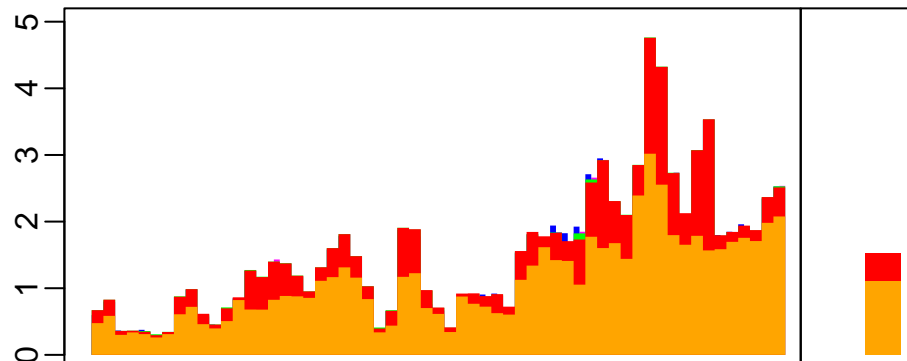
■ SALT, OV14

■ SHIPPING

■ ENERGY

■ UNSPEC.

year 2013

corr.  $\text{SO}_4^{2-}$  conc [ $\mu\text{g S}/\text{m}^3$ ]

Jan

Feb

Jul

Aug

- obs

■ SALT, GO03

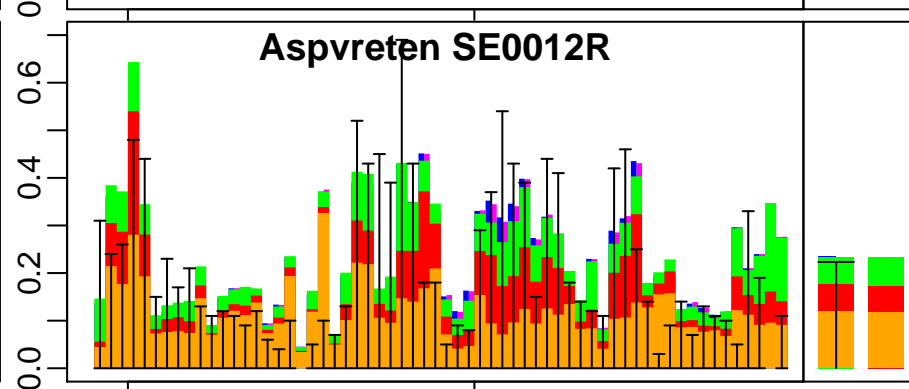
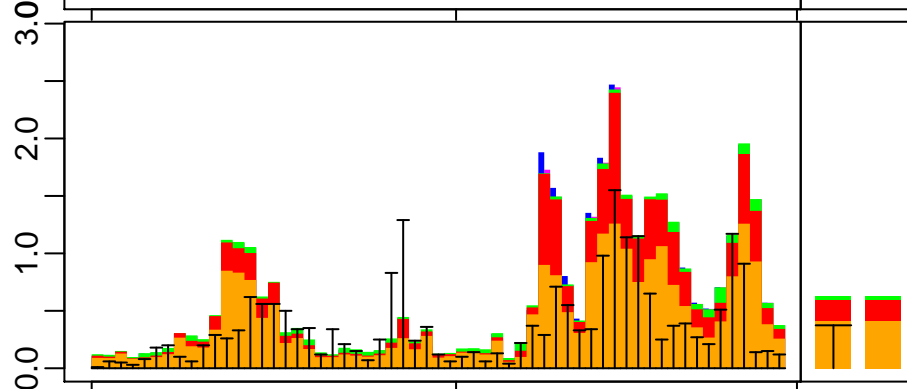
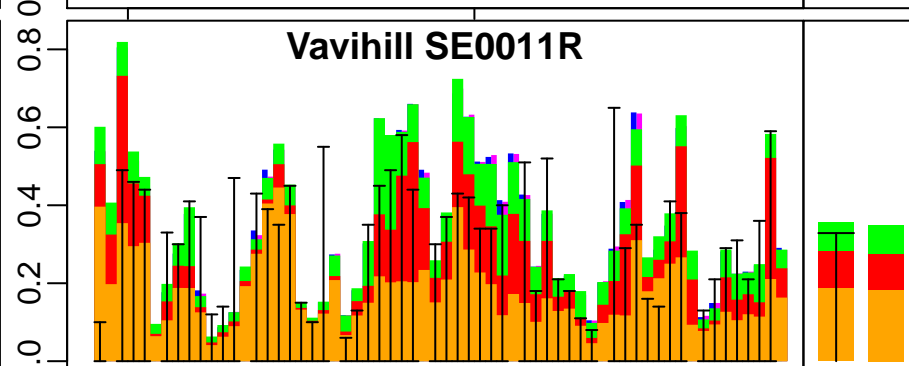
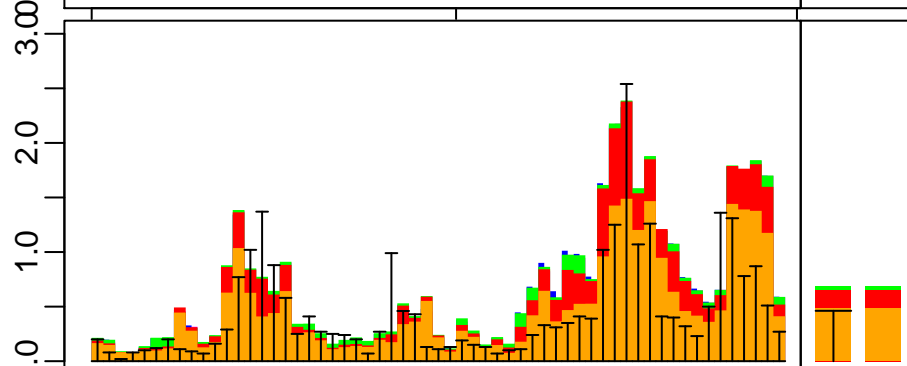
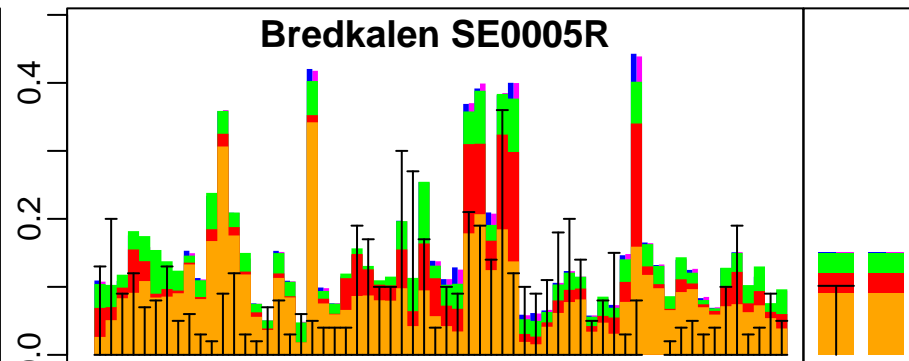
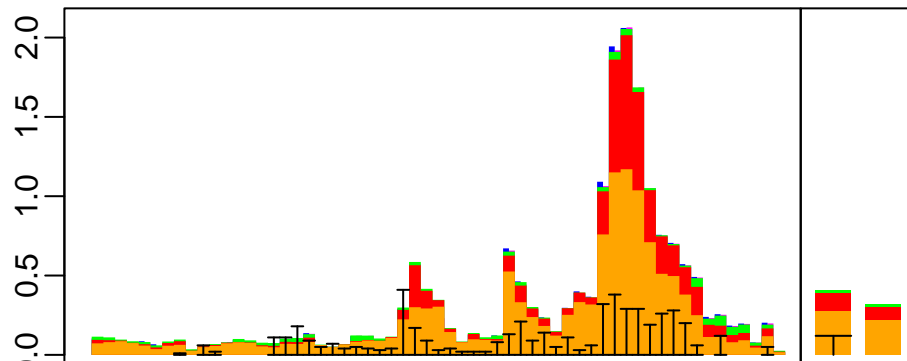
■ SALT, OV14

■ SHIPPING

■ ENERGY

■ UNSPEC.

year 2013

corr.  $\text{SO}_4^{2-}$  conc [ $\mu\text{g S}/\text{m}^3$ ]

Jan

Feb

Jul

Aug

