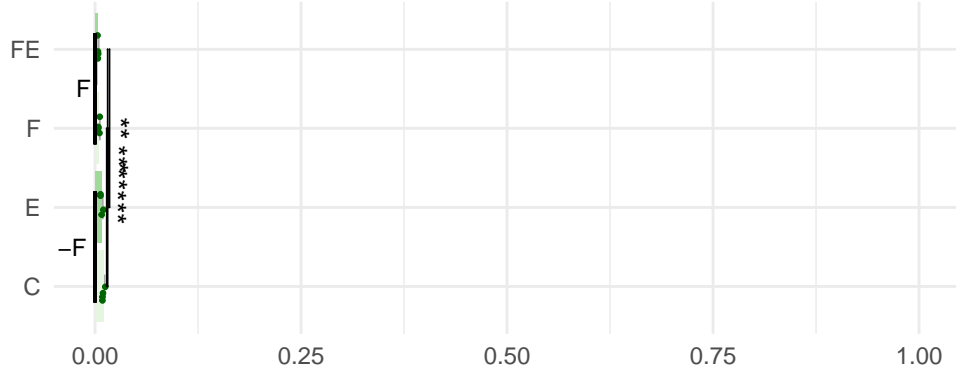
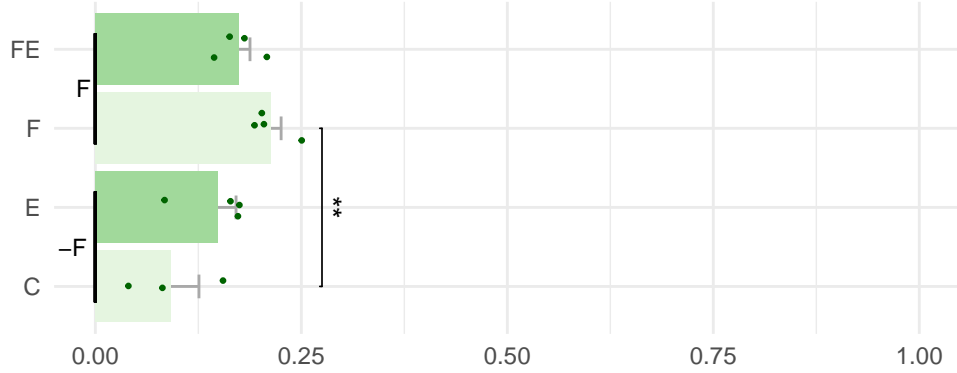


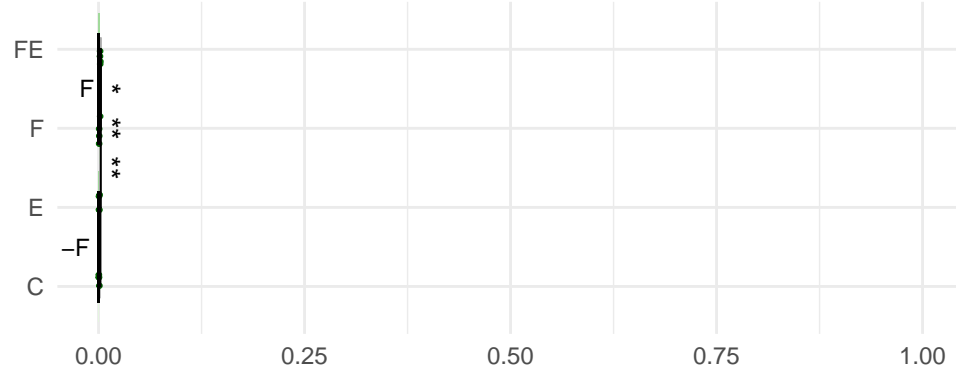
24:0 (Exrc*,Fstg****)



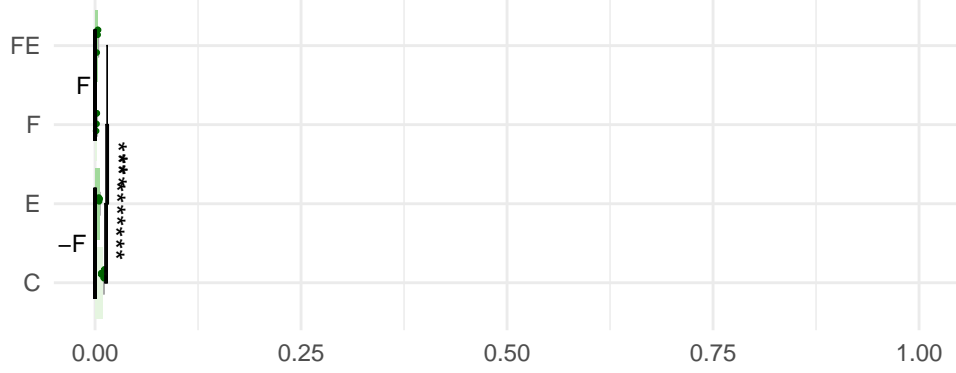
20:4 n-6 (Fstg**,Fstg-Exrc*)



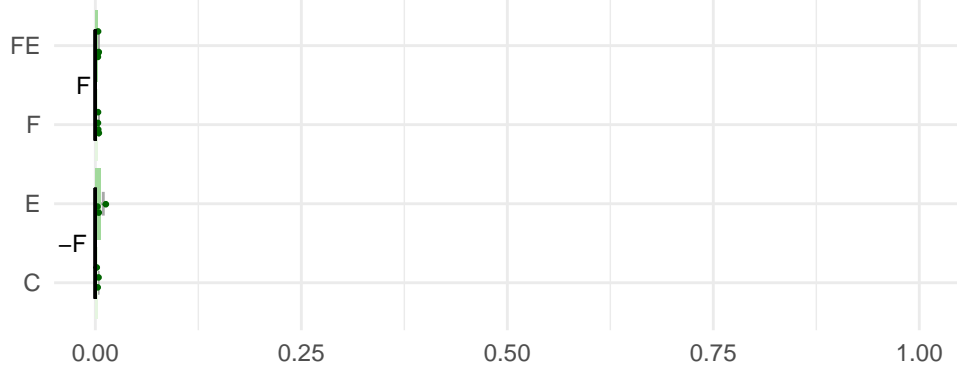
18:3 n-3 (Exrc*,Fstg**)



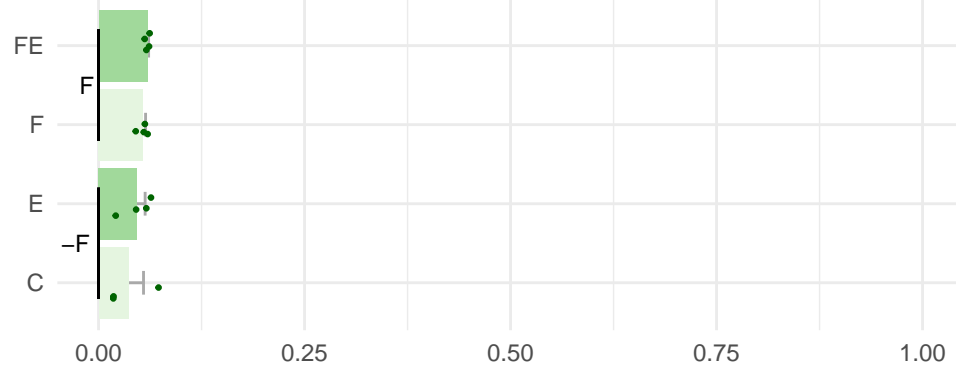
14:0 (Exrc*,Fstg****,Fstg-Exrc***)



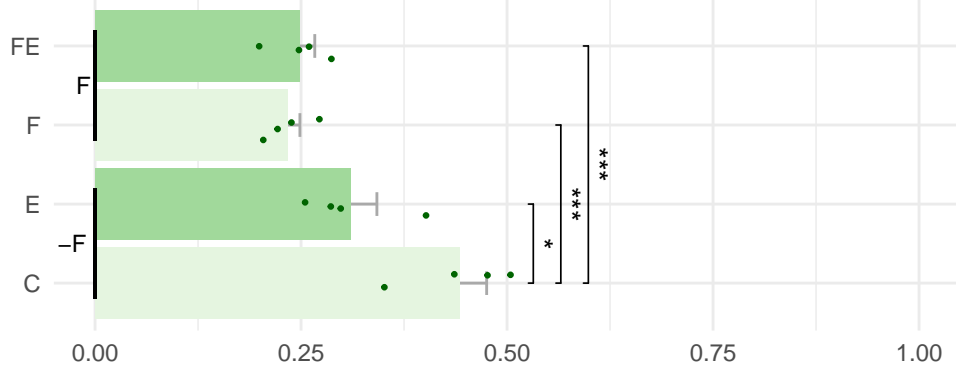
20:3 n-6



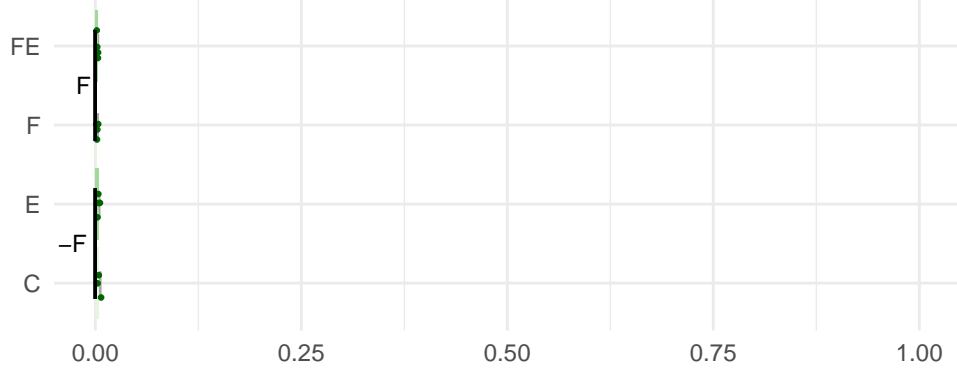
22:6 n-3



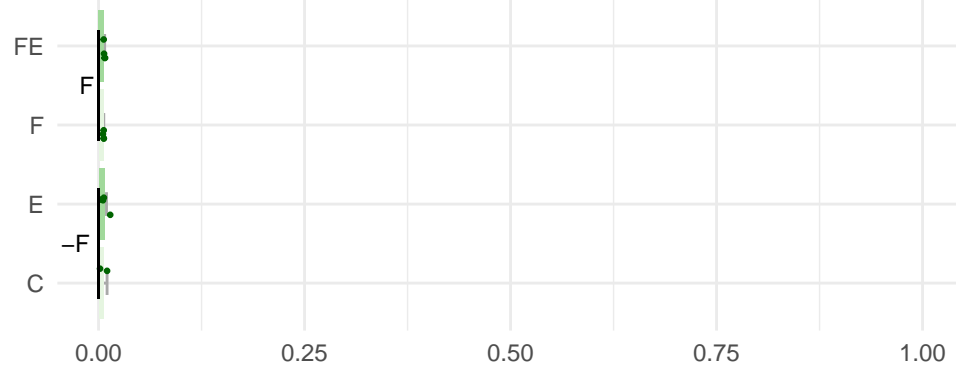
16:0 (Exrc*,Fstg***,Fstg-Exrc*)



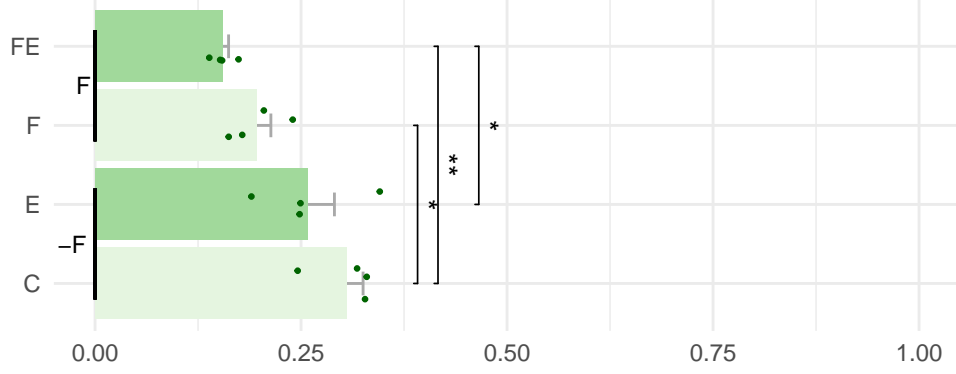
22:5 n-6 (Fstg*)



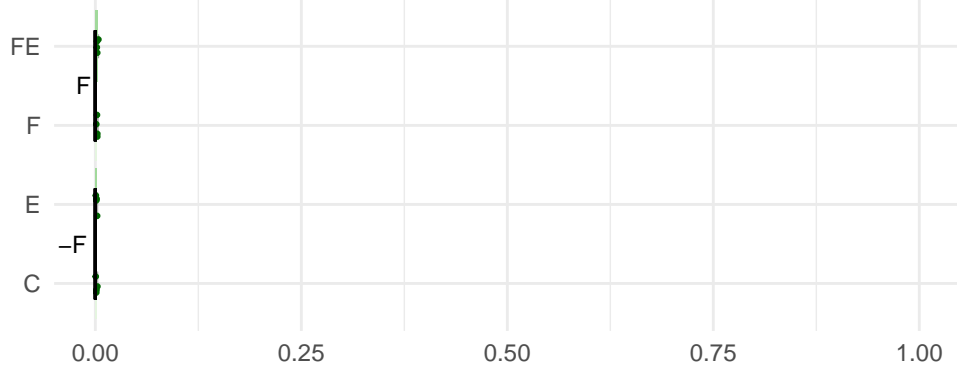
22:5 n-3



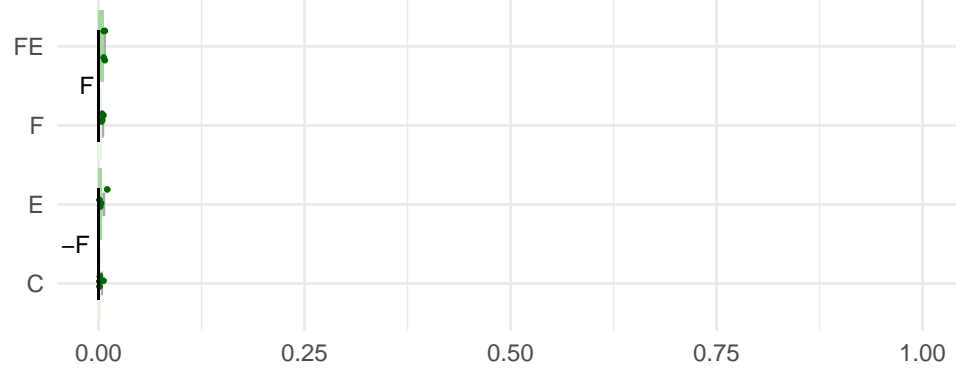
18:0 (Fstg^{***})



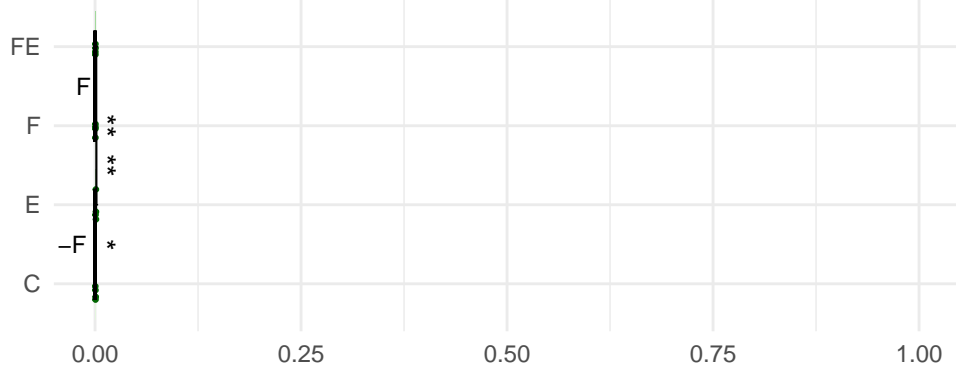
22:4 n-6 (Fstg*)



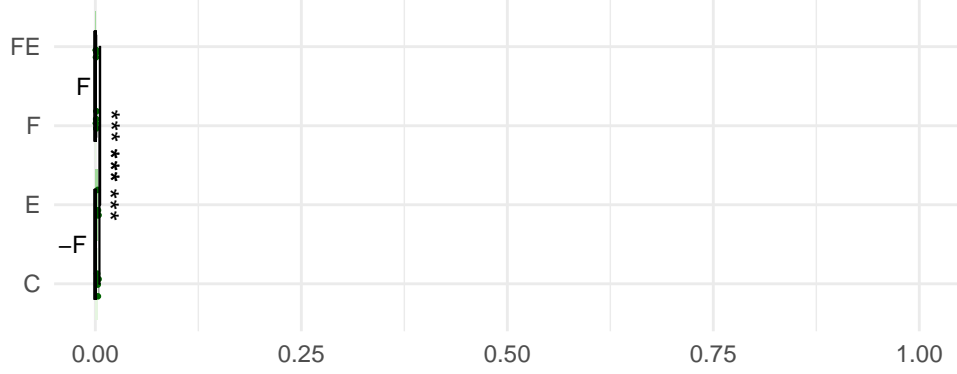
20:5 n-3



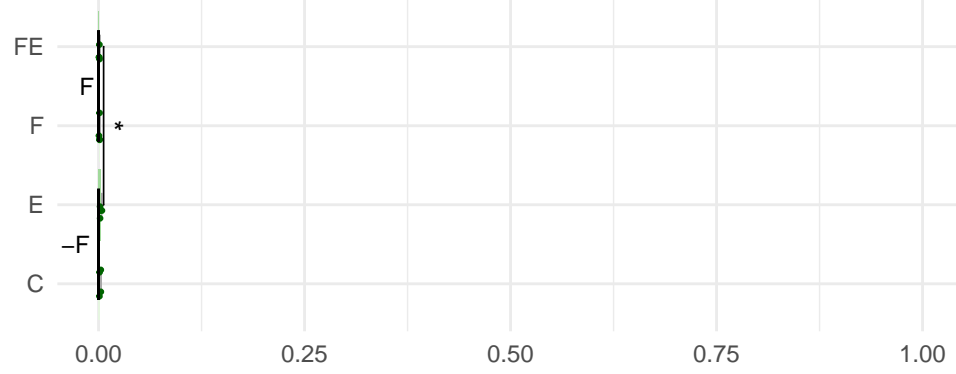
20:1 n-9 (Exrc*,Fstg**,Fstg-Exrc*)



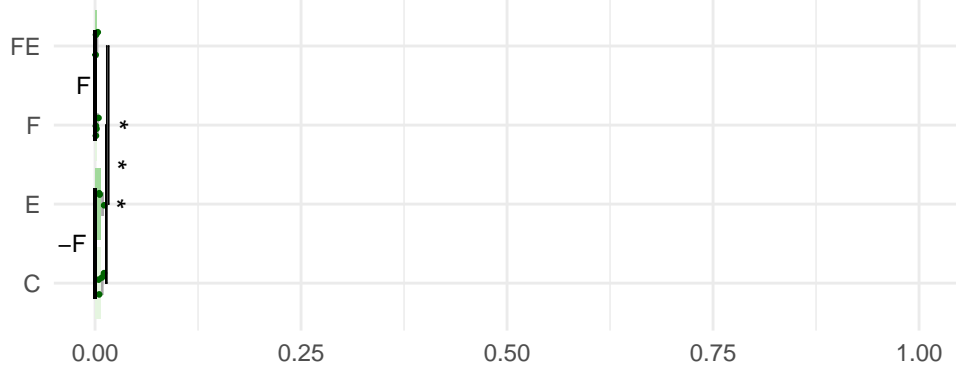
20:2 n-6 (Fstg****)



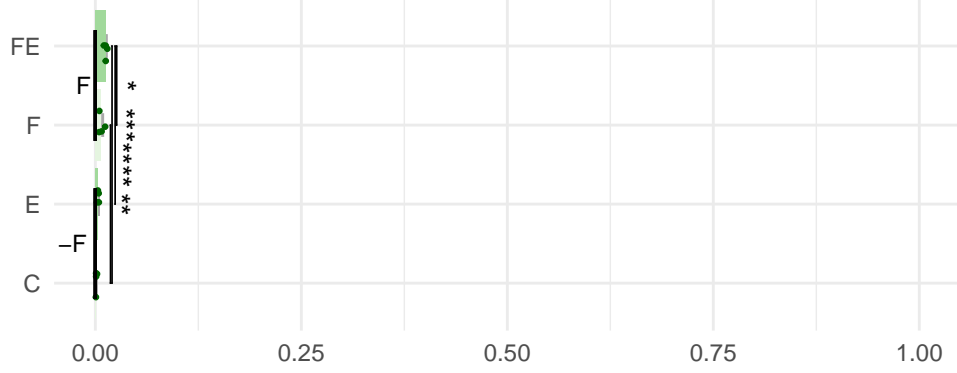
18:2 n-6t (Fstg**)



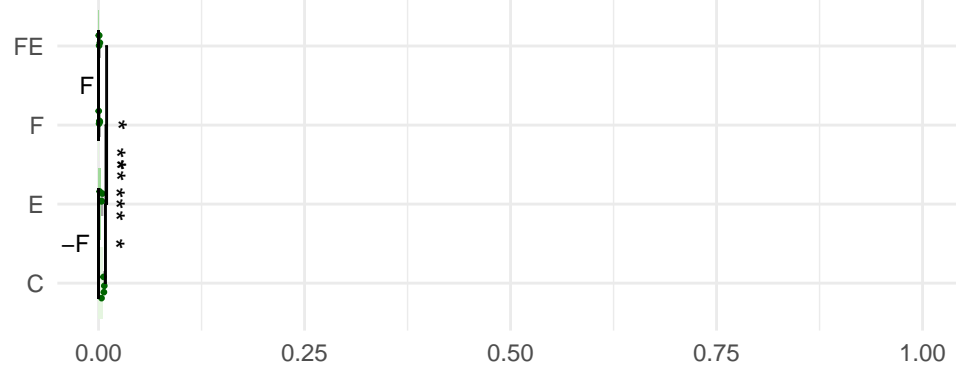
24:1 n-9 (Fstg**)



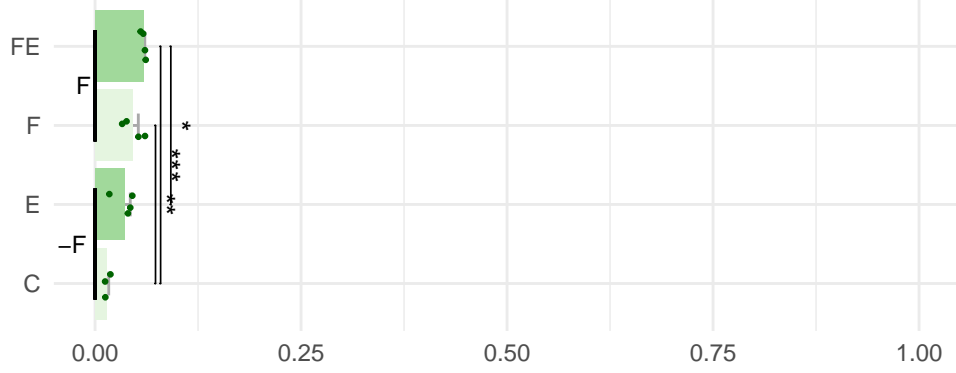
18:3 n-6 (Exrc**,Fstg****)



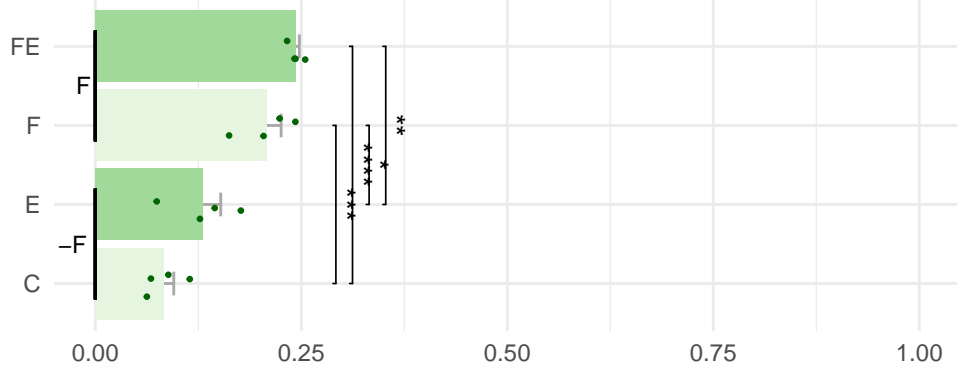
18:1t (Exrc*,Fstg****)



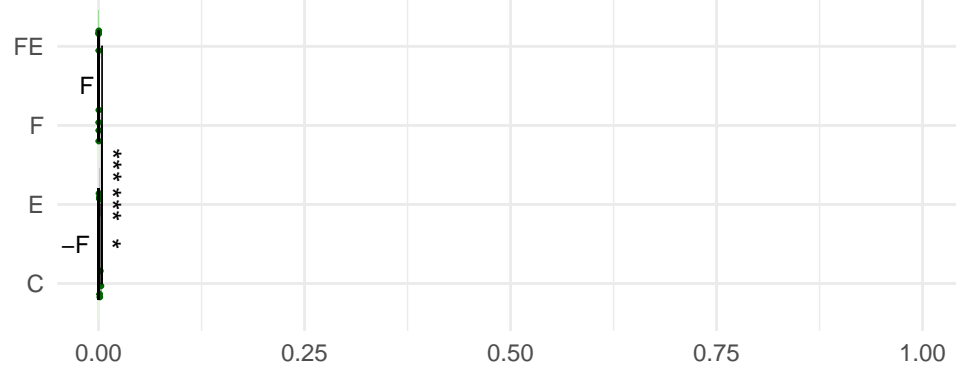
18:1 n-9 (Exrc*,Fstg***)



18:2 n-6 (Exrc*,Fstg****)



16:1 n-7t (Exrc*,Fstg****)



16:1 n-7

