STEP D: Computation of PFG traits values: longevity & maturity

PFG traits values are calculated as the average of the PFG determinant species traits values.

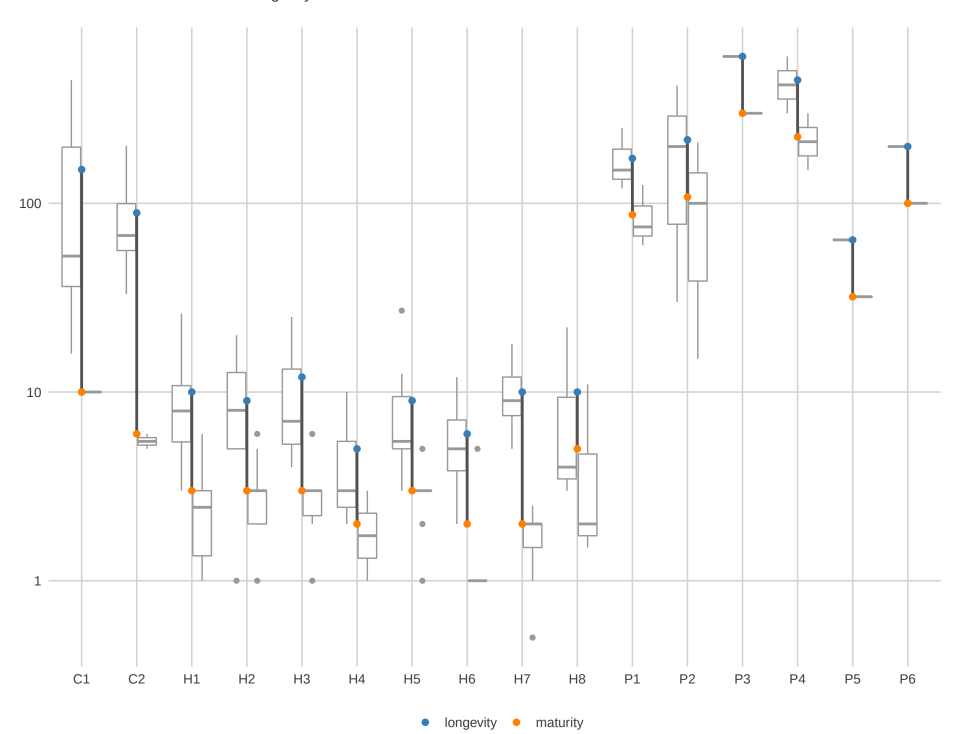
If the trait is factorial or categorical, median value is taken.

Light-grey boxplot represent determinant species values.

Colored points represent the PFG calculated values.

If there is no values for longevity within one PFG, and some maturity values are available, some values are inferred as maturity * 2.

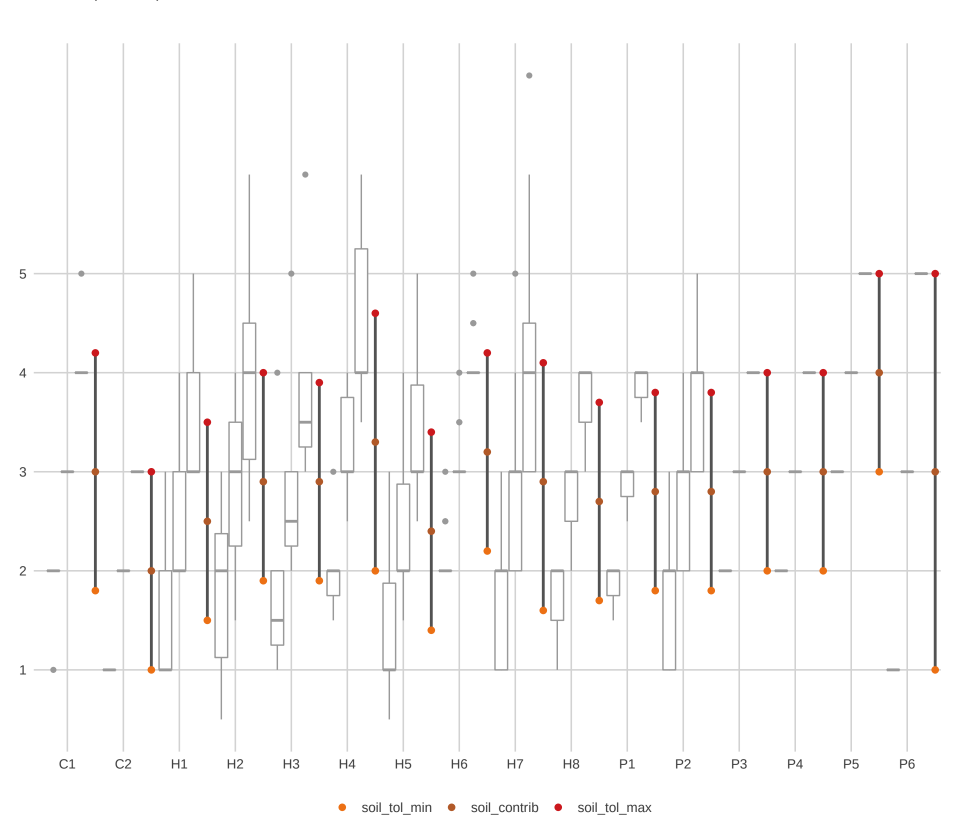
If there is no values for maturity within one PFG, and some longevity values are available, some values are inferred as longevity / 2.



STEP D: Computation of PFG traits values: soil contribution & tolerance

PFG traits values are calculated as the average of the PFG determinant species traits values.

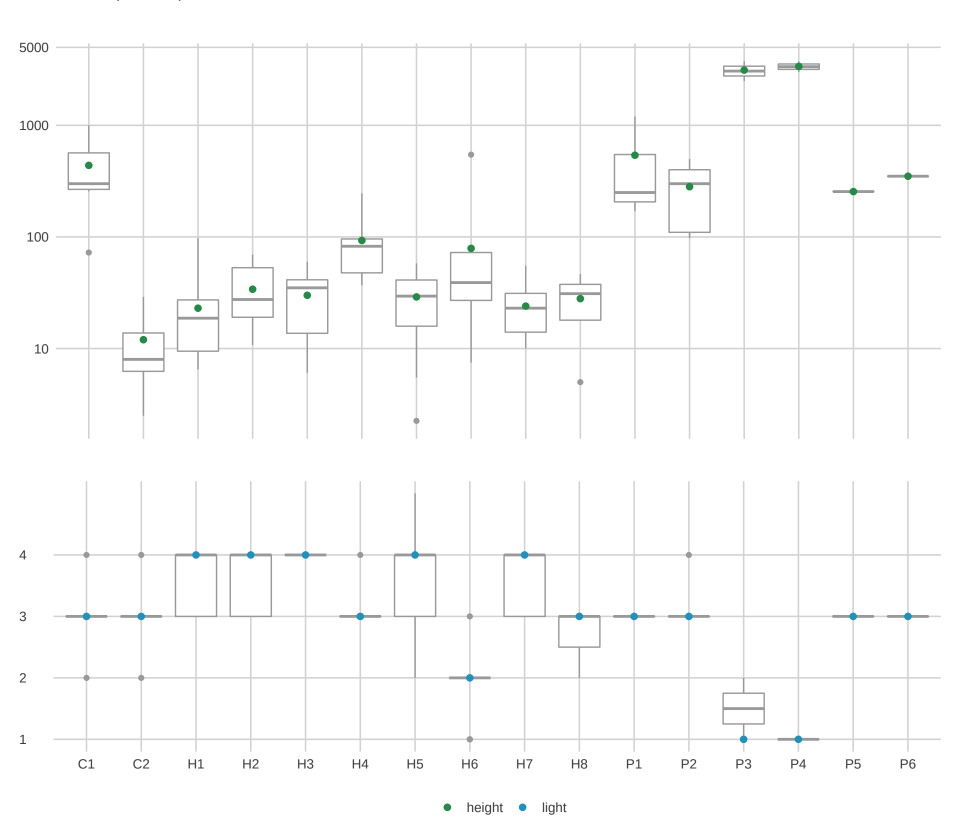
If the trait is factorial or categorical, median value is taken. Light–grey boxplot represent determinant species values. Colored points represent the PFG calculated values.



STEP D: Computation of PFG traits values: height & light

PFG traits values are calculated as the average of the PFG determinant species traits values. If the trait is factorial or categorical, median value is taken.

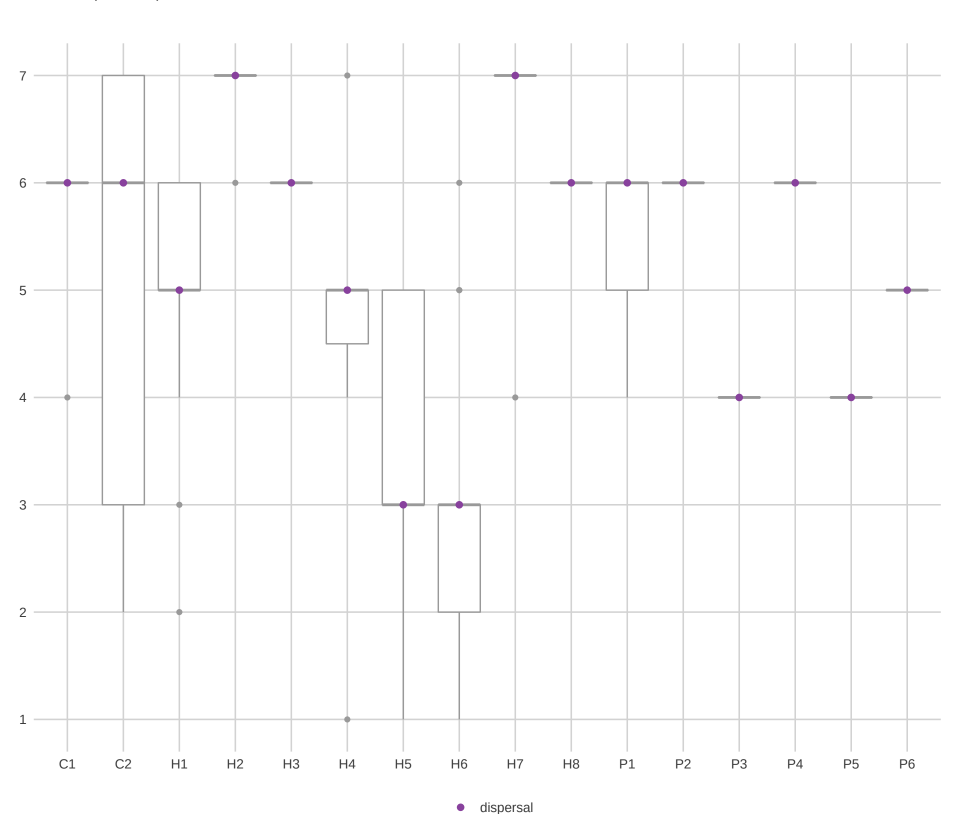
Light–grey boxplot represent determinant species values. Colored points represent the PFG calculated values.



STEP D: Computation of PFG traits values: dispersal

PFG traits values are calculated as the average of the PFG determinant species traits values.

If the trait is factorial or categorical, median value is taken.
Light–grey boxplot represent determinant species values.
Colored points represent the PFG calculated values.



STEP D : Computation of PFG traits values : palatability

PFG traits values are calculated as the average of the PFG determinant species traits values.

If the trait is factorial or categorical, median value is taken.
Light–grey boxplot represent determinant species values.
Colored points represent the PFG calculated values.

