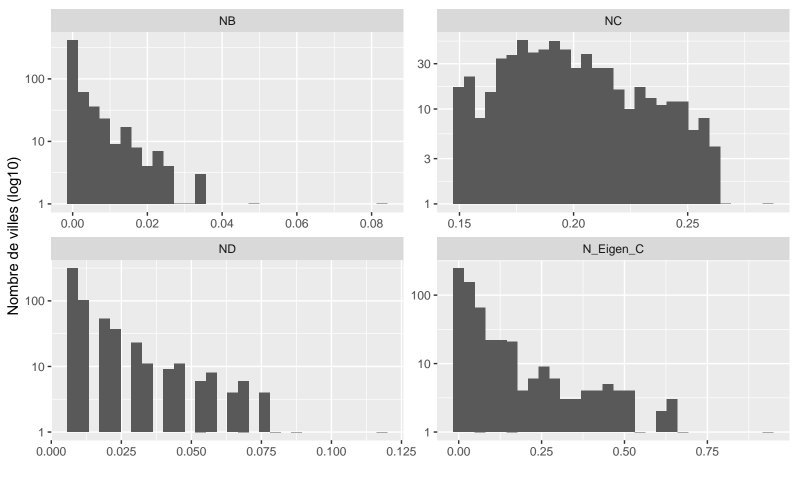
Distributions des mesures de centralité des villes URBACT Sur la matrice emnw



 $\label{eq:Degree} D = Degree, \ B = Betweeness, \ C = Closeness, \ Eigen_C = Eigen \ vector \ centrality, \ N = normalisation \\ Sources : EUCICOP \ 2019 \ ; \ KEEP \ Closed \ Projects \ 2000-2019 \ / \ PG. \ 2020 \ .$