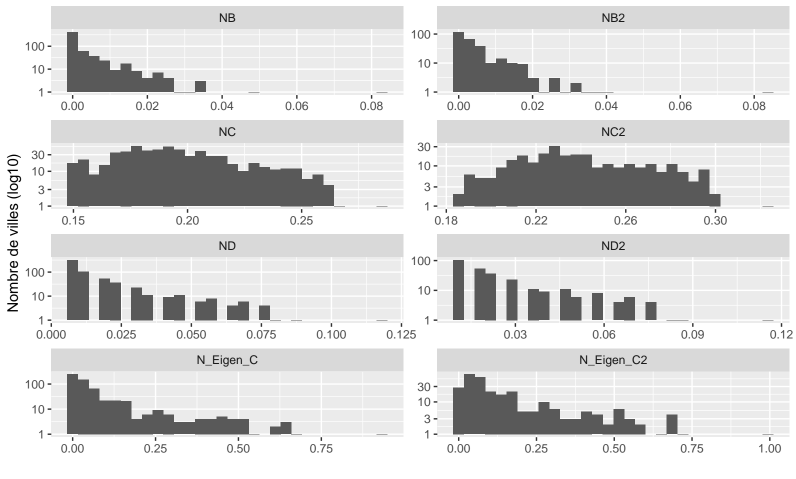
## Distributions des mesures de centralité des villes URBACT Sur les matrices emnw et em2nw



D = Degré, B = Betweeness, C = Closeness, Eigen\_C = Eigen vector centrality, N = normalisation, 2 = em2nw Sources : EUCICOP 2019 ; KEEP Closed Projects 2000–2019 / PG. 2020