Step 3 — Risk Assessment (custom)

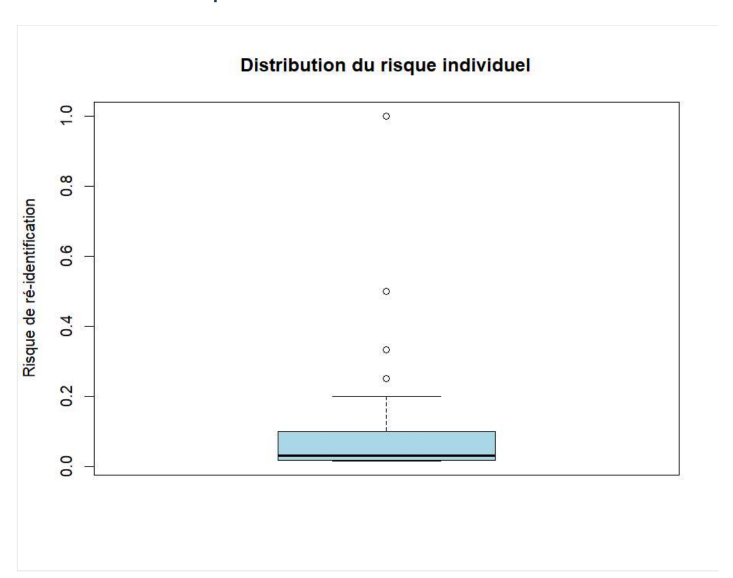
Key variables (QI): age, gender, race **Sensitive:** treat

Numeric: wtkg, karnof, preanti, days

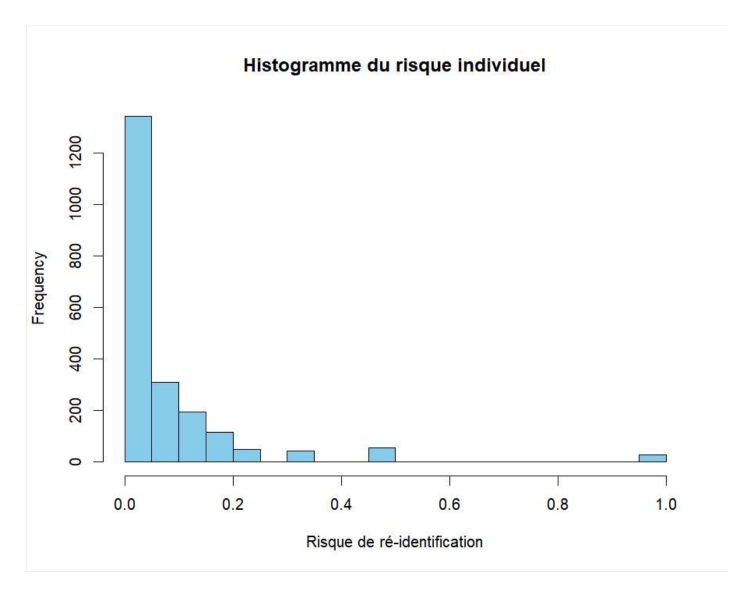
Summary

metric	value
global_risk_percent	8.508649
expected_reidentifications	182.000000
n_obs	2139.000000
n_key_vars	3.000000
n_sensitive	1.000000

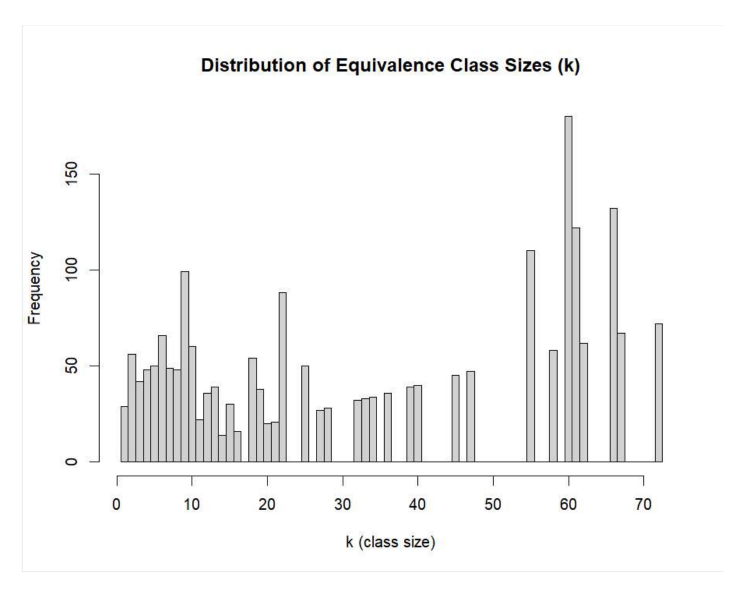
Individual Risk — Boxplot



Individual Risk — Histogram



Equivalence Class Sizes (k)



Generated automatically from R — folder: outputs/step3/