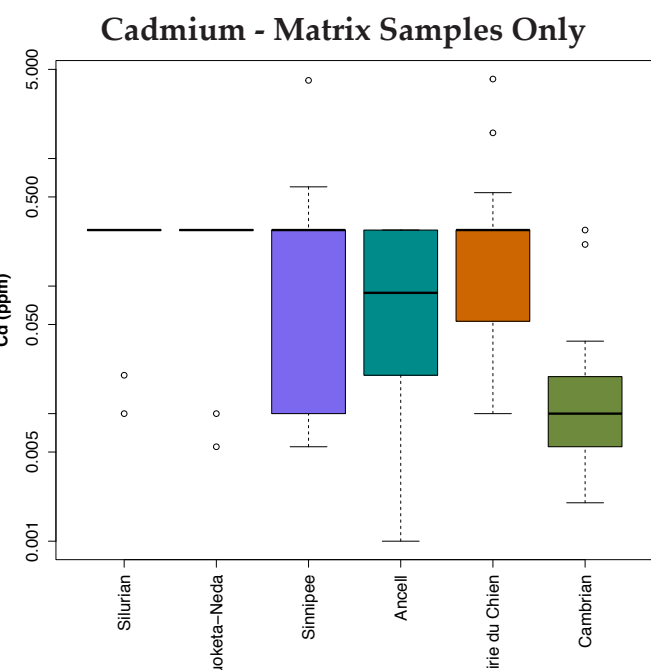
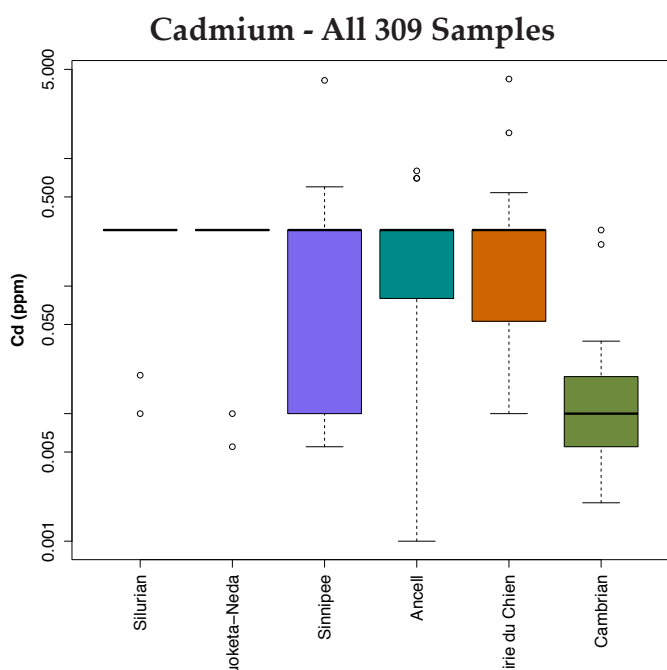
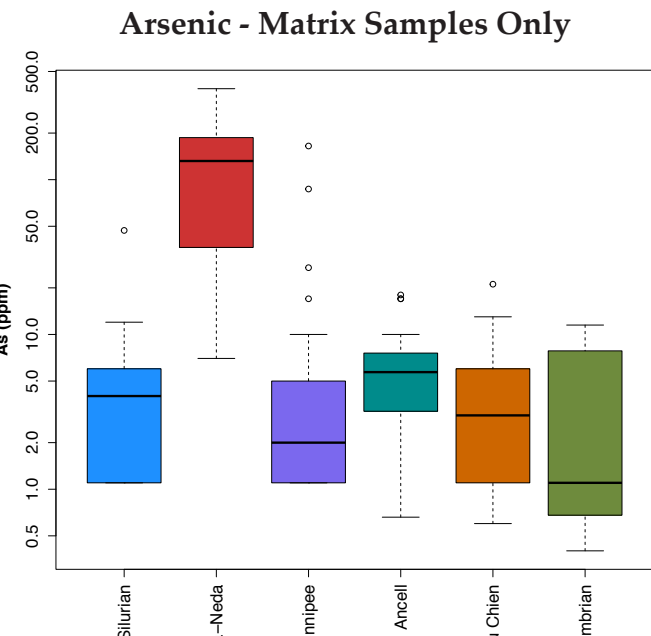
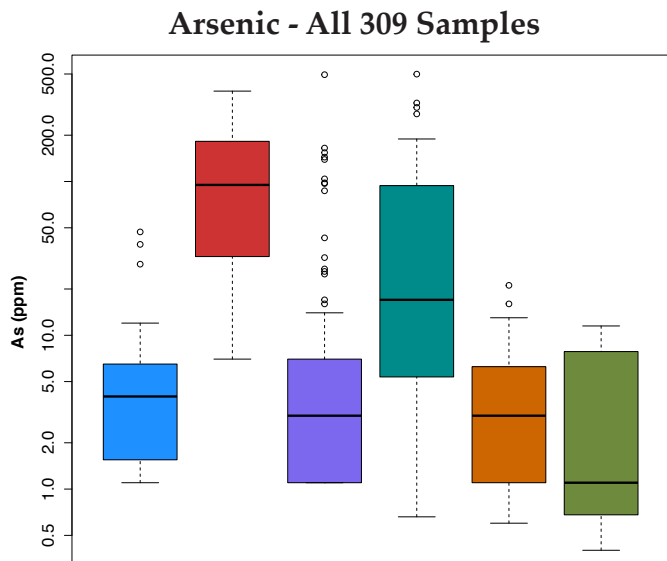
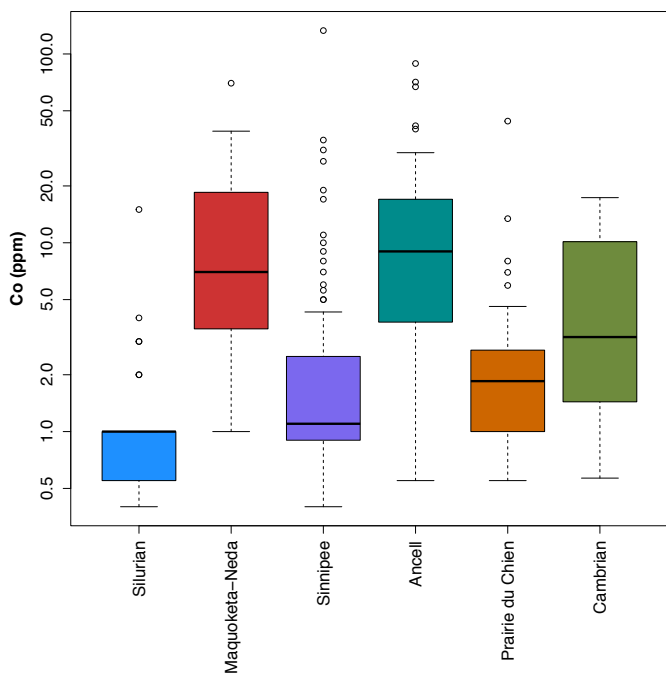
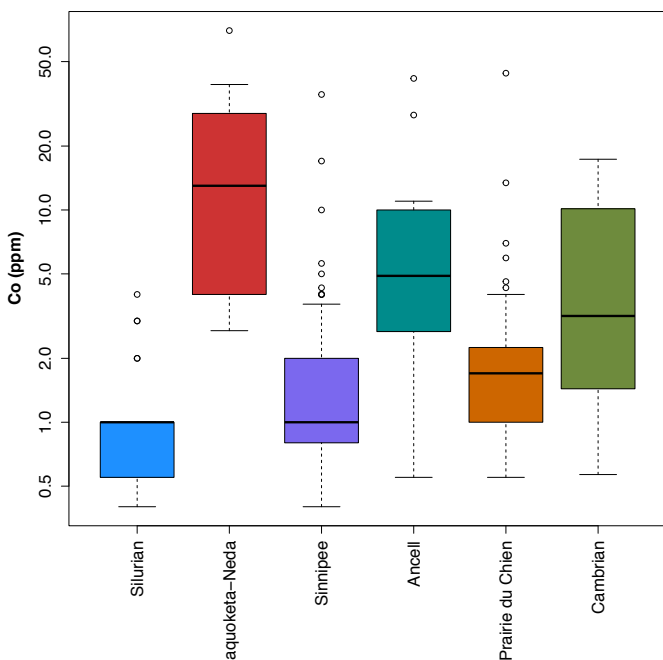
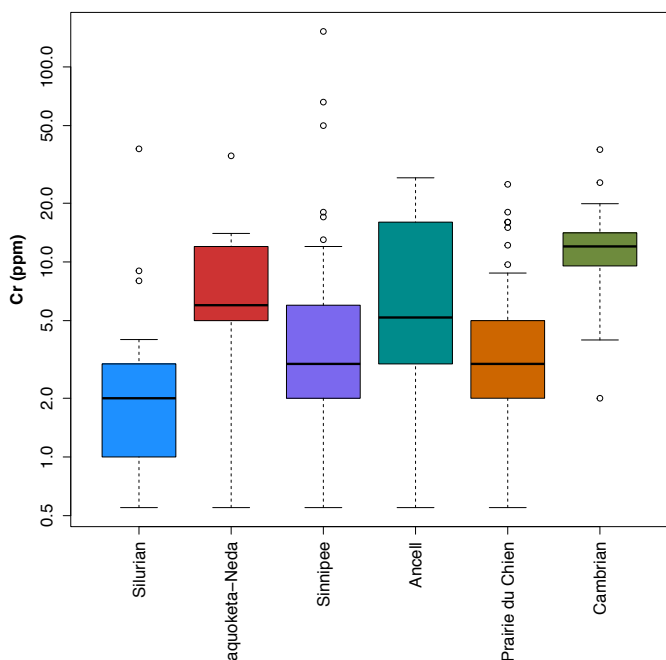
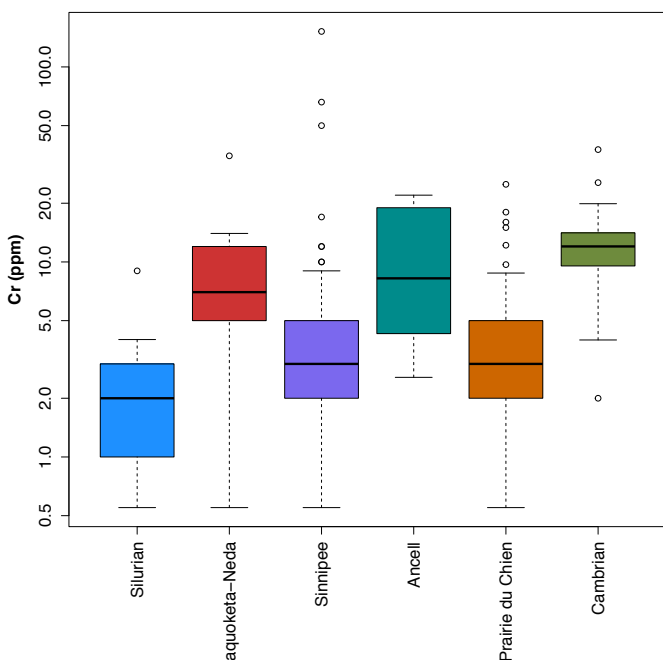
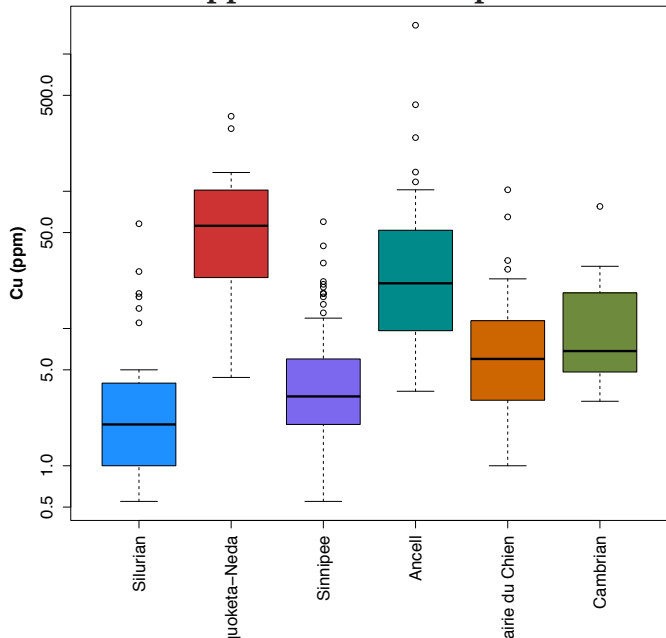
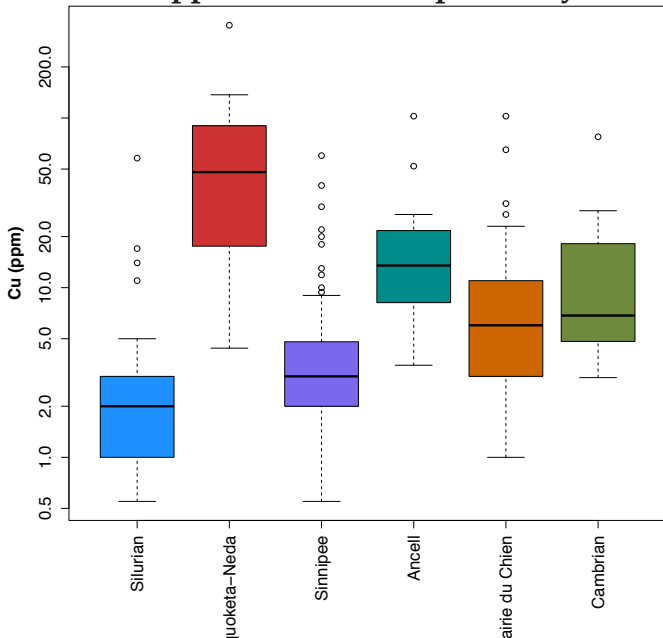
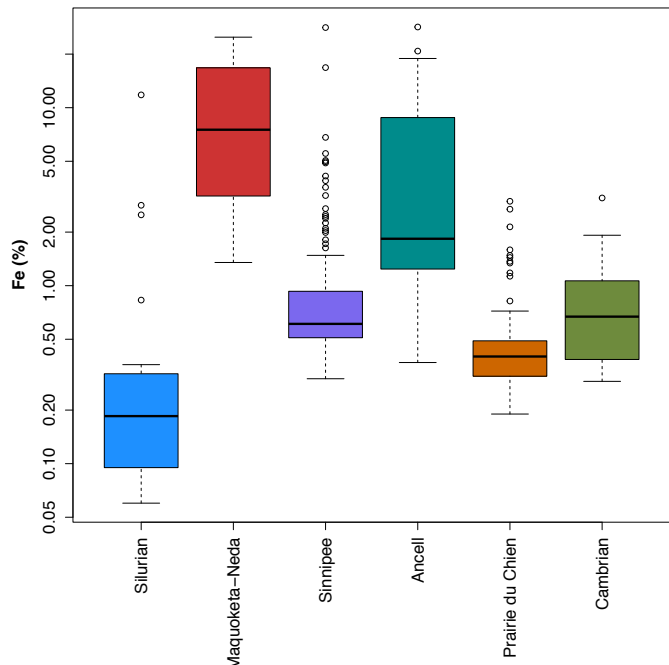
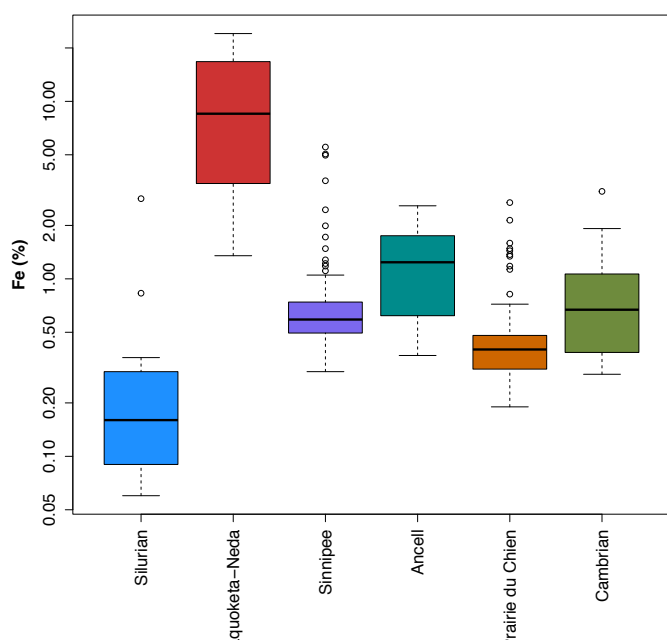
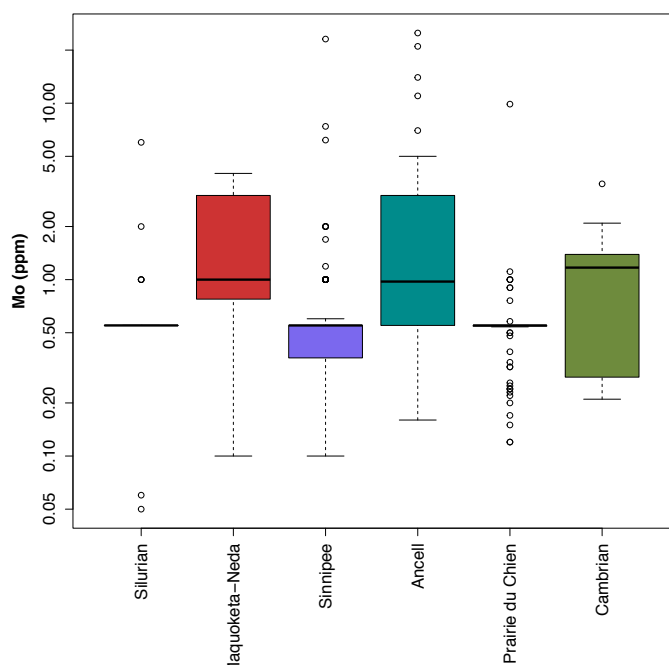
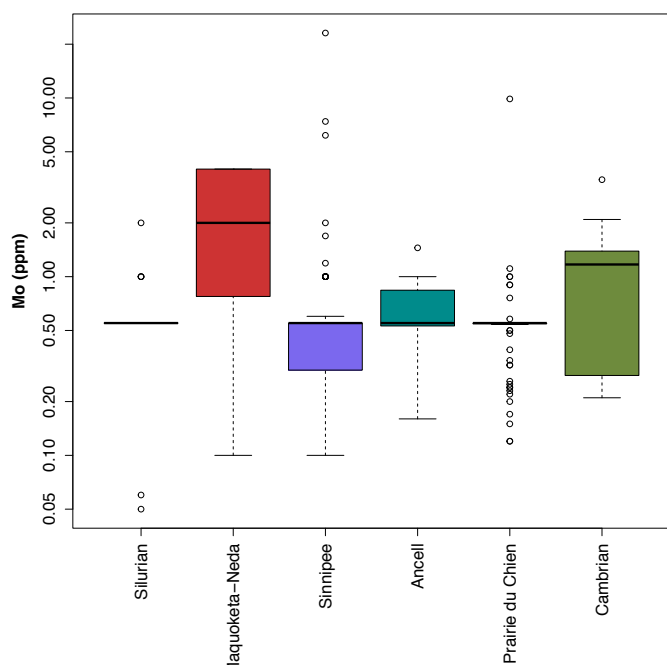
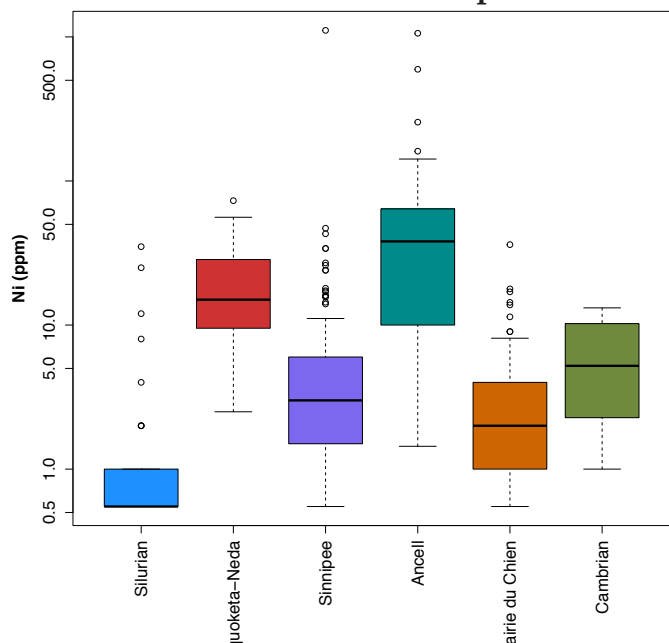
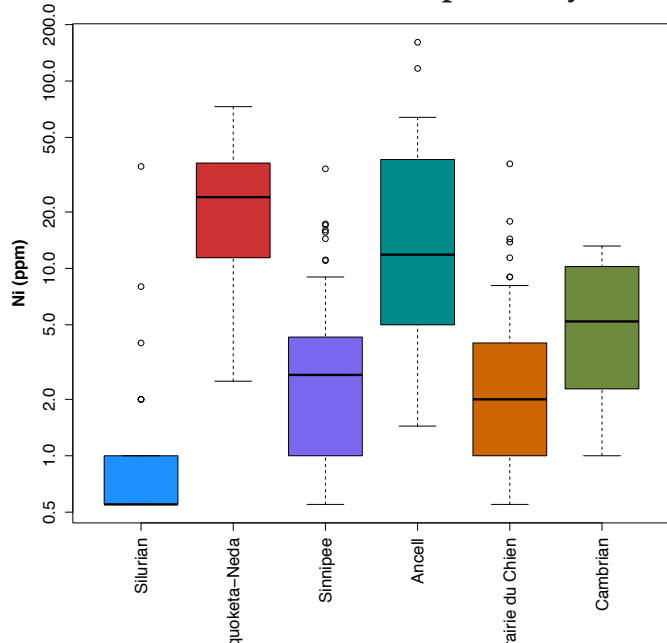


Supplementary File S3:

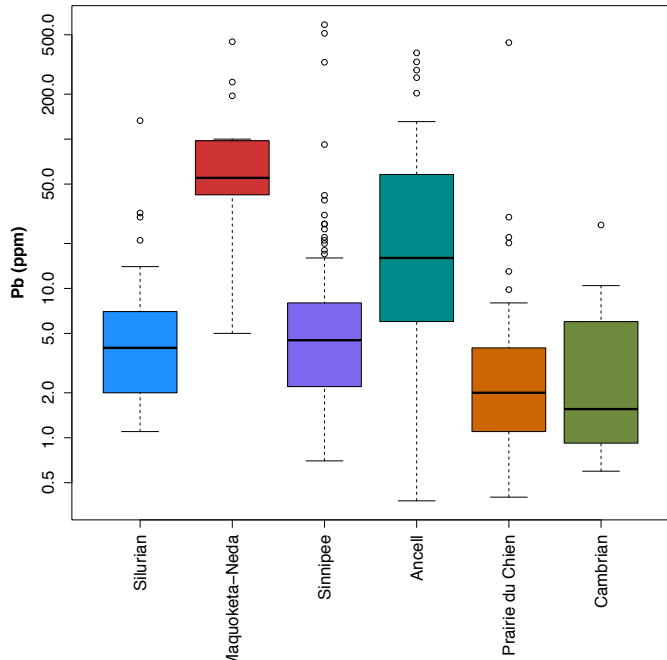
This file contains box-plots on the \log_{10} scale for selected metals (As, Cd, Co, Cr, Cu, Fe, Mo, Ni, Pb, V, and Zn) separated by major stratigraphic units. The left-hand column contains plots for all samples in the study (single Precambrian point excluded). The right-hand column contains plots for the same metals, but for only the “matrix” sample set. Colors correspond to those used in Figures 2 and 4.



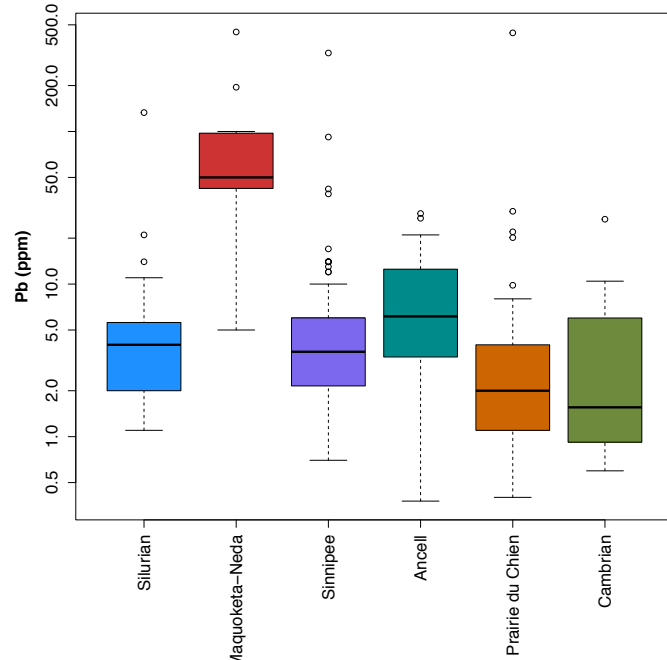
Cobalt - All 309 Samples**Cobalt - Matrix Samples Only****Chromium - All 309 Samples****Chromium - Matrix Samples Only****Copper - All 309 Samples****Copper - Matrix Samples Only**

Iron - All 309 Samples**Iron - Matrix Samples Only****Molybdenum - All 309 Samples****Molybdenum - Matrix Samples Only****Nickel - All 309 Samples****Nickel - Matrix Samples Only**

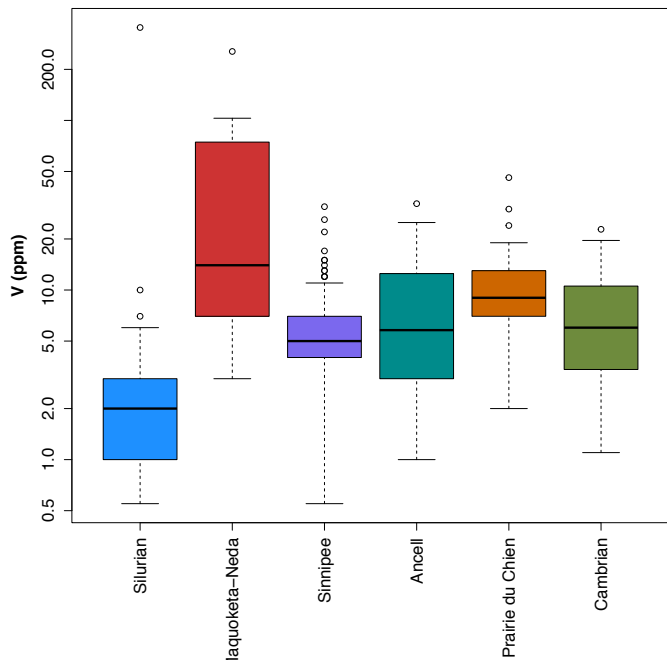
Lead - All 309 Samples



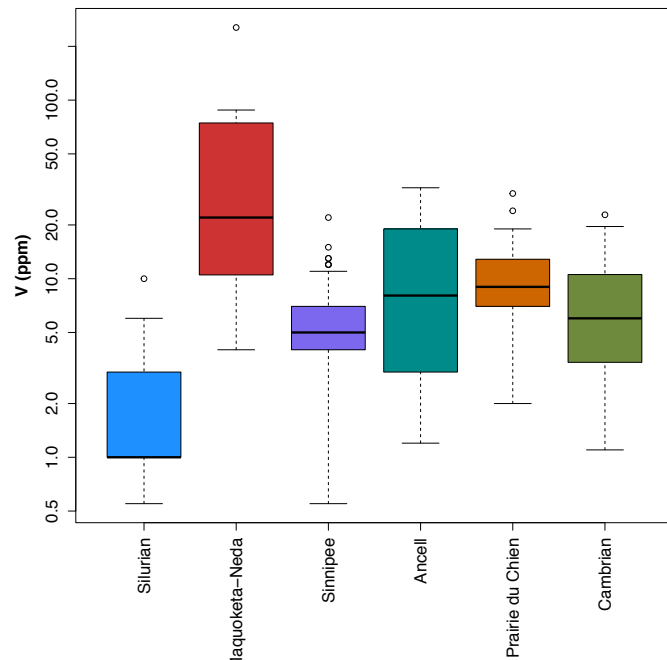
Lead - Matrix Samples Only



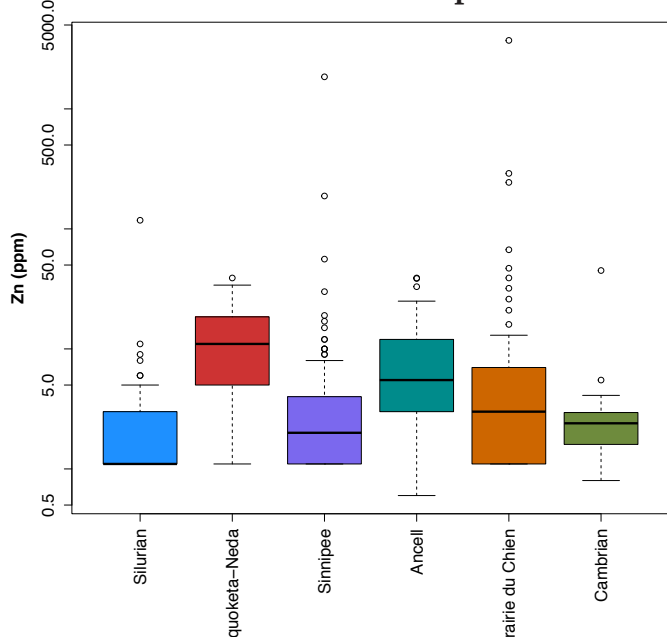
Vanadium - All 309 Samples



Vanadium - Matrix Samples Only



Zinc - All 309 Samples



Zinc - Matrix Samples Only

