## Repeat landscape of boechera falcata Academ hAT PIF CMC IS3EU 1e+06 Base pairs Kolobok PiggyBac Crypton DNA Dada Maverick Sola 5e+05 Merlin TcMar DNA MULE Zisupton Ginger 0e+00 0.75 0.50 0.25 1.00 0.00 3e+05 Base pairs CR1 R2 2e+05 E NE Dong L2 Rex R1 RTE 1e+05 0e+00 0.75 0.50 0.25 1.00 0.00 3e+06 Caulimovirus **ERVK** Ngaro Base pairs 2e+06 Copia **ERVL** Pao F DIRS Gypsy 1e+06 ERV1 LTR 0e+00 0.75 0.25 0.50 1.00 0.00 1.5e+03 Base 0.0e+03 -ID U SINE SINE B2 tRNA В4 0.0e+00 0.75 0.50 0.25 0.00 1.00 Kimura 2-Parameter Distance