Time benchmarks for operation queryone with compression in advance large datasets large datasets without attr 1.6 -1.5 -1.2 -1.0 0.8 0.5 0.4 originalcborreplacezilib originalcborreplaieezlib oracochorrapiacezilib -Originalcboirreplace -^{dr}acocborreplace dracocborreplacezlib onginalchorreplace -^{dra}cocborreplace -^{origin}alcborzlib -^{origin}alreplace dracoreplace = originalcborzlib -^{or}iginalrepla_{ce} = dracocborzlib originalzlib dracocborzlib dracoreplace dracozlib originalziib ohacozlib olaco Time multiplier Reference Uncompressed CityJSON small datasets small datasets without attr 1.50 -2.5 -1.25 2.0 -1.00 0.75 -0.5 originalcborrepla'cezlib o'racocborreplace ofacochorreplacezilb originalcborrepja⁻cezilb -^{dra}cocborreplace = ofacochorreplacezlib originalcborreplace -Originalcborzlib originalreplace originalchorreplace originalcborzlib dracocborzlib dracoreplace originalzlib dracocborzlib dracoreplace -Originalreplace dracozlib dracozlib originalzlib olfaco -Compression type