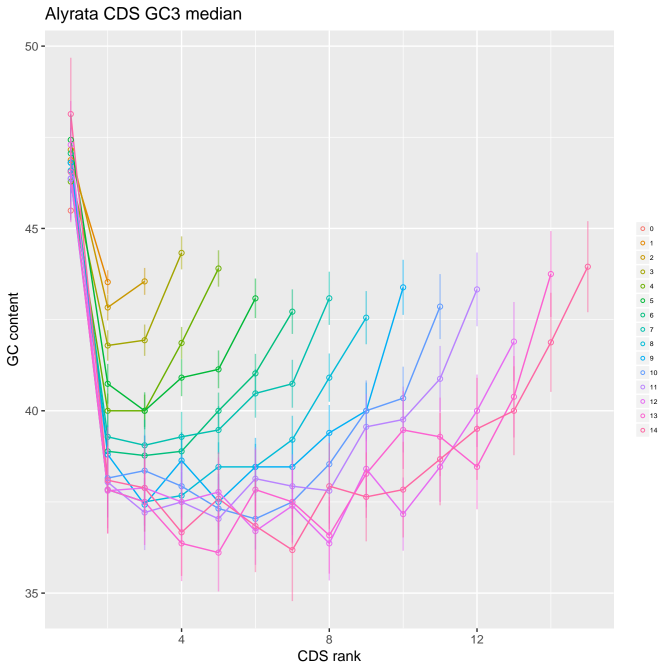
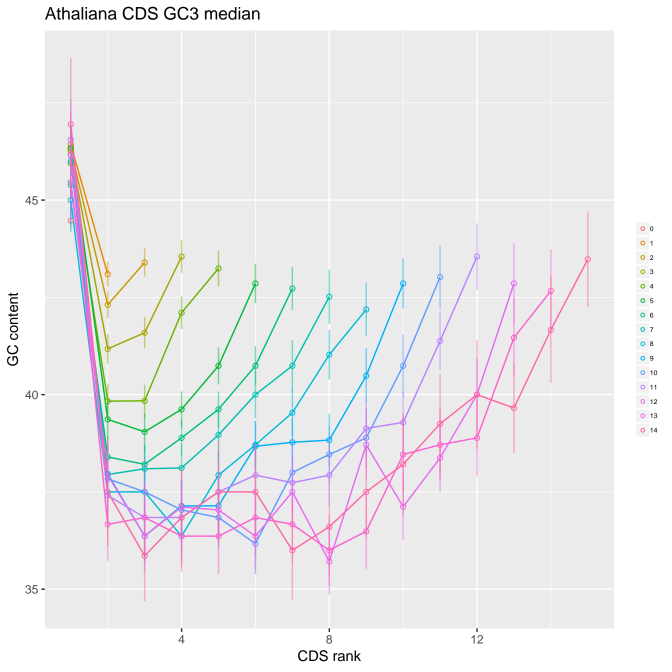
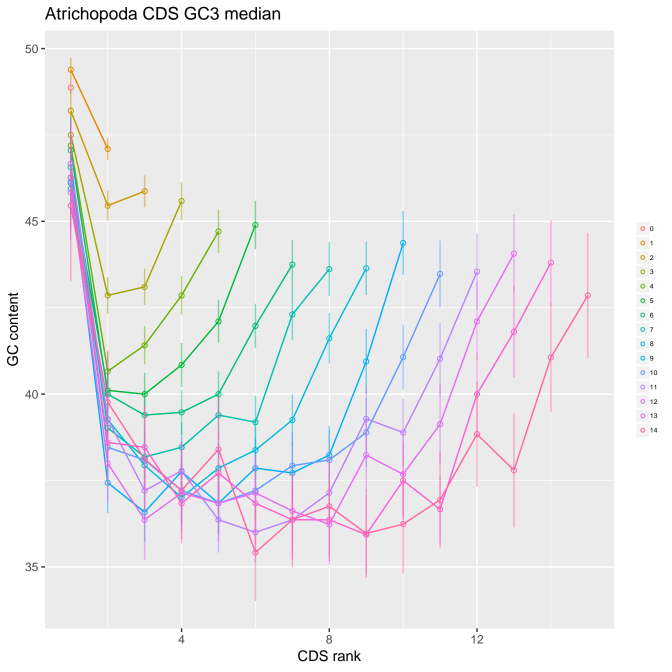
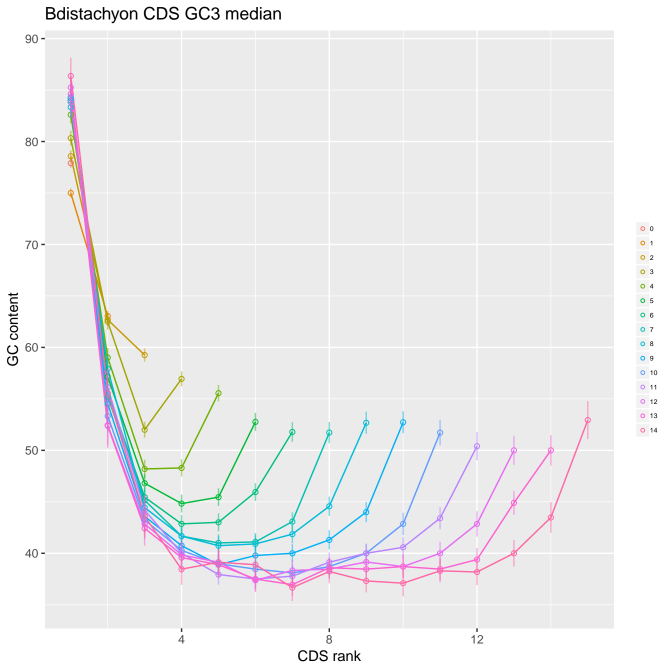


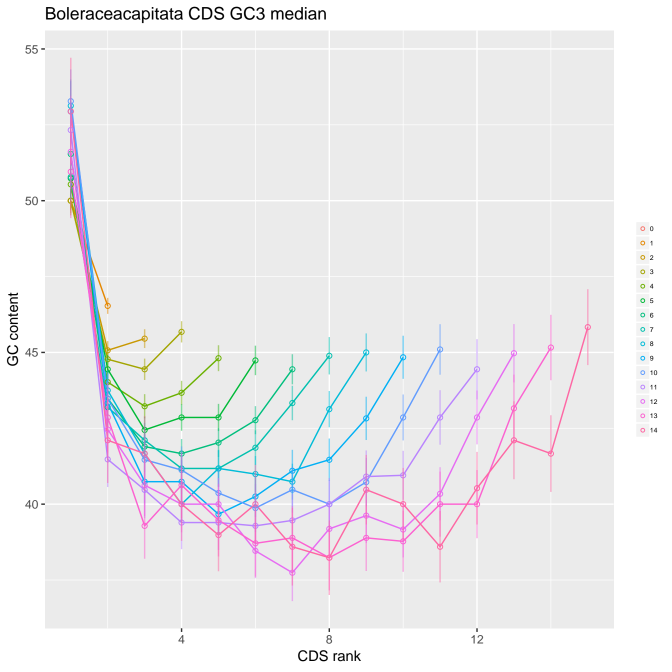
Ahypochondriacus CDS GC3 median 42 **-**39 -GC content 33 k CDS rank 12



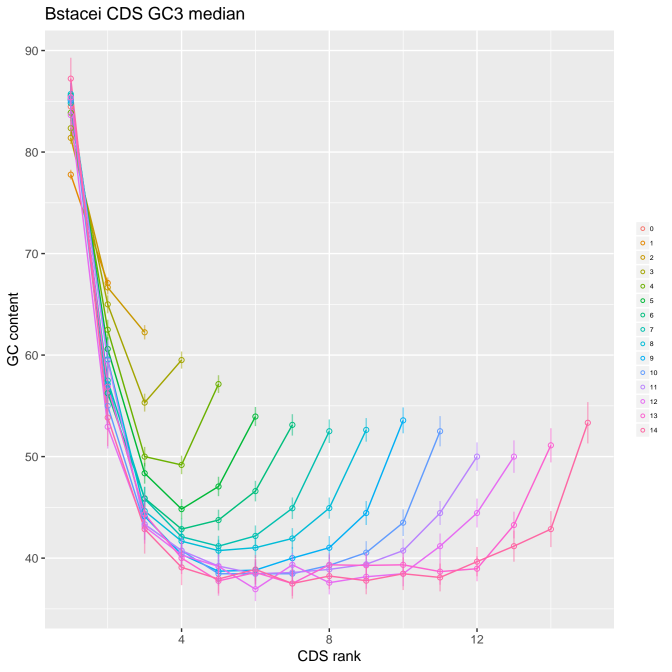


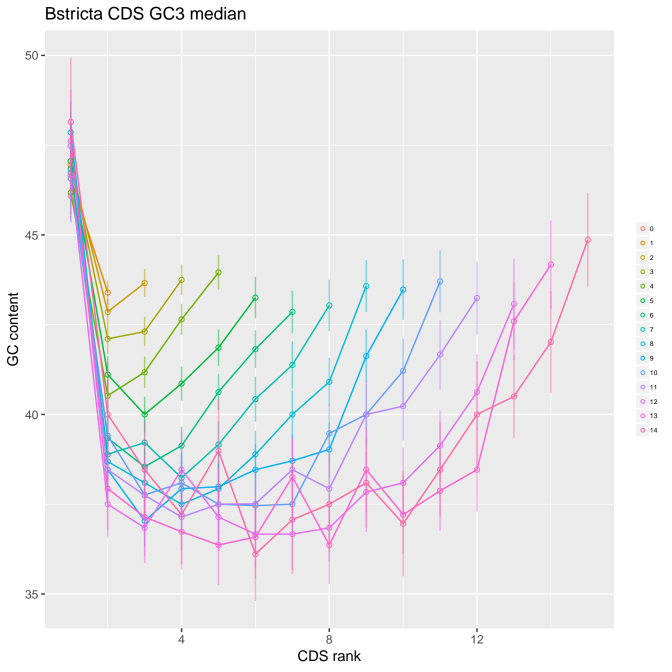


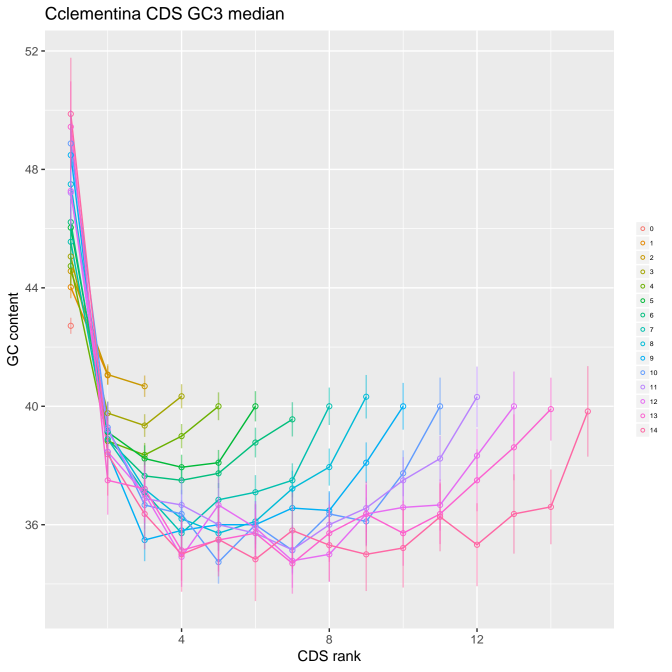


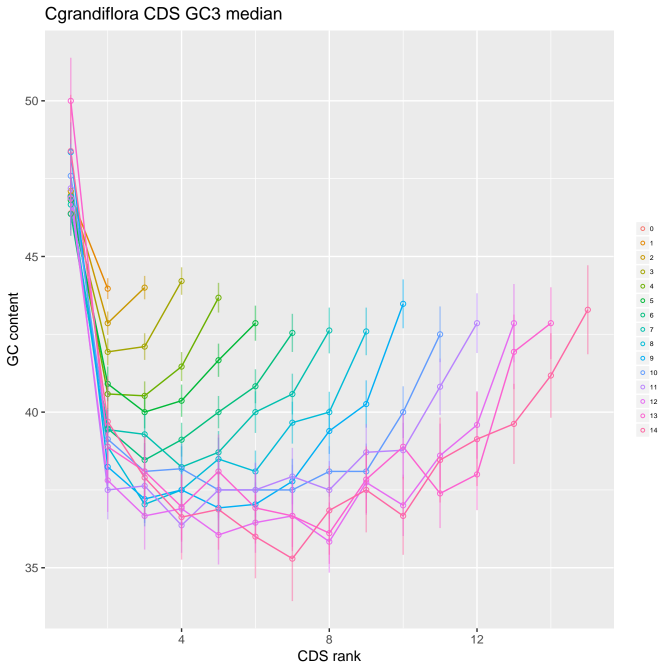


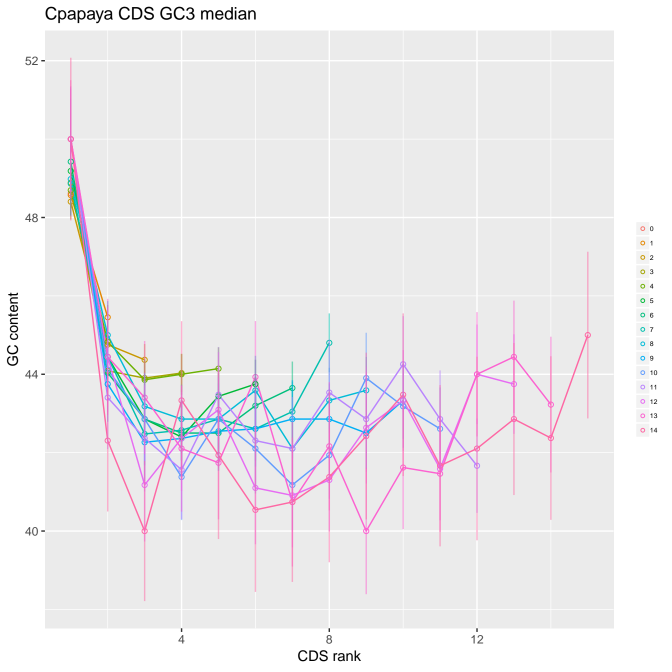
BrapaFPsc CDS GC3 median 55 -50 -GC content 45 **-**40 g CDS rank 12

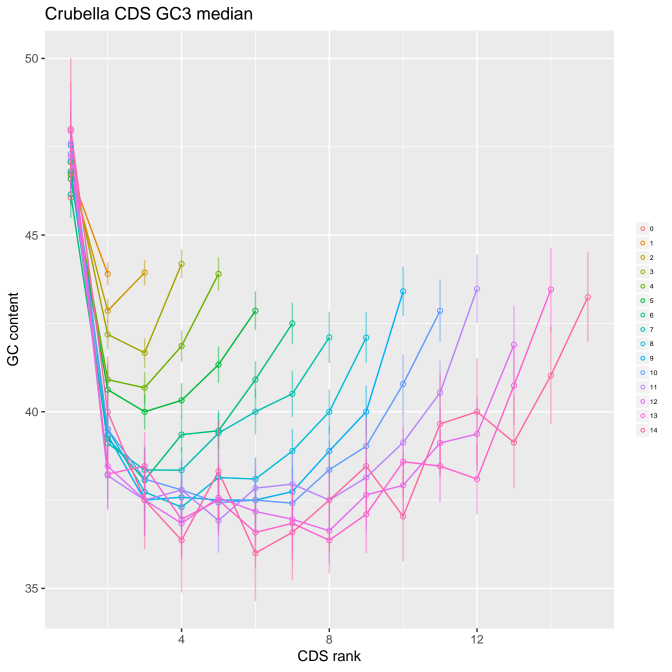


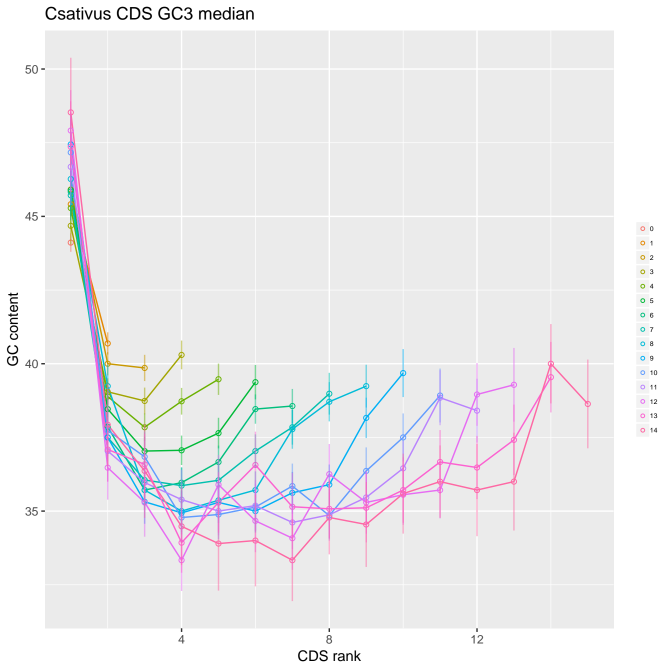


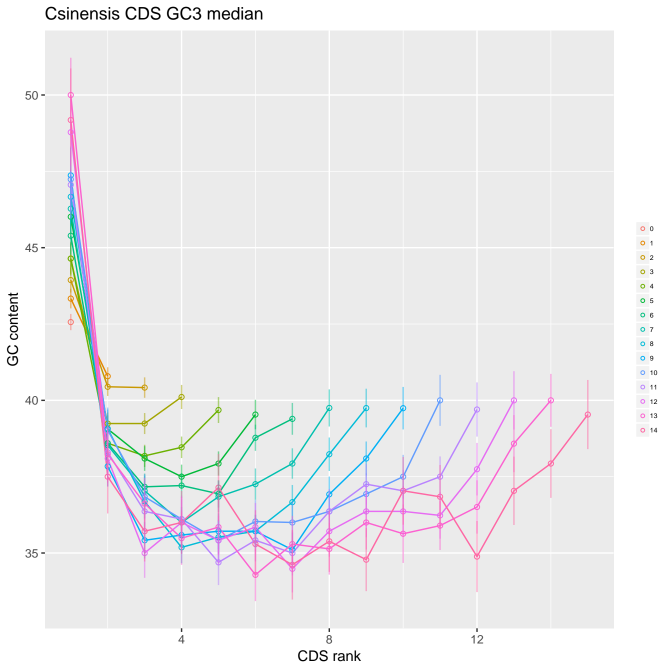


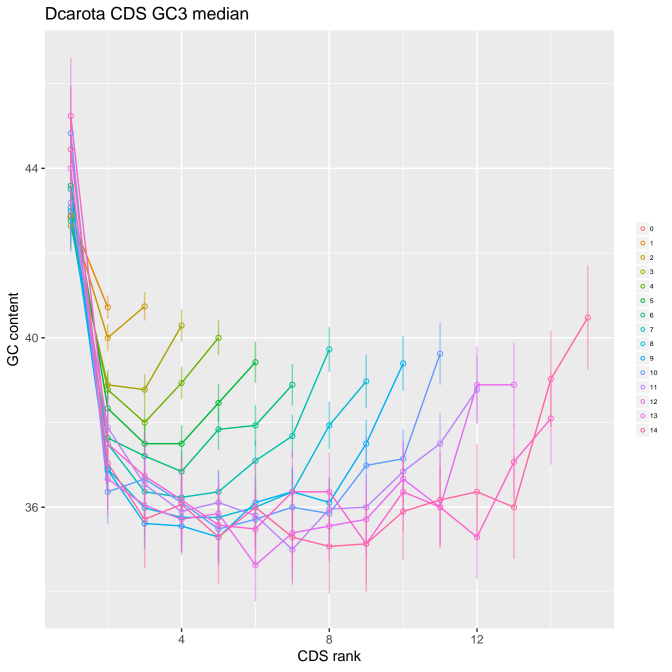


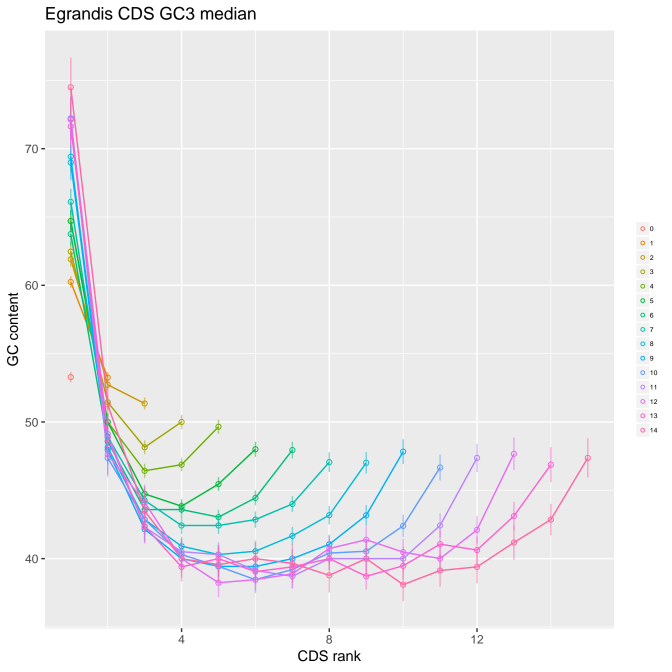


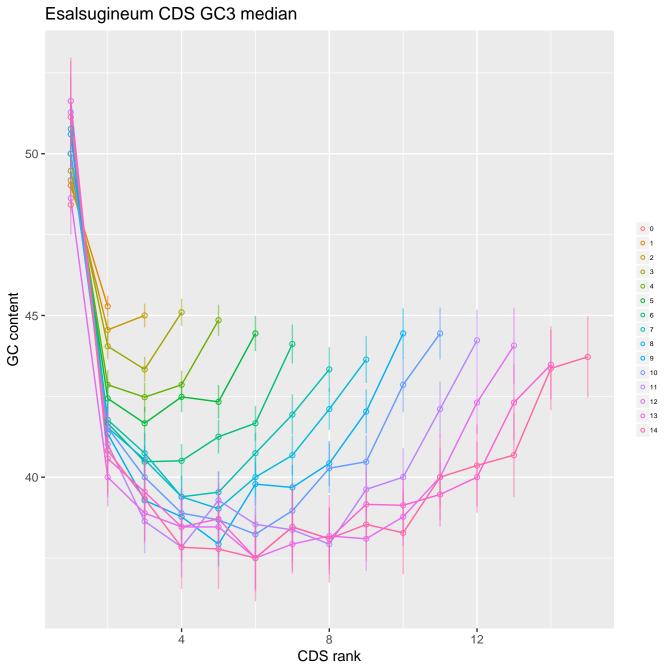




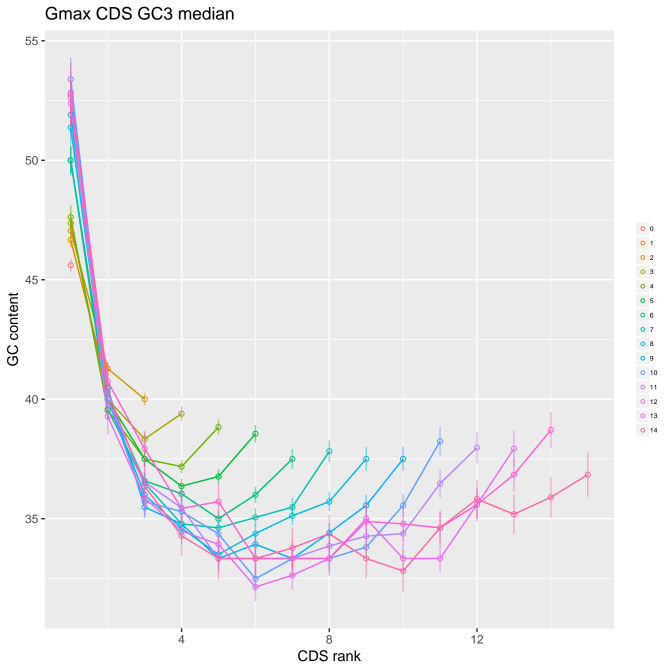


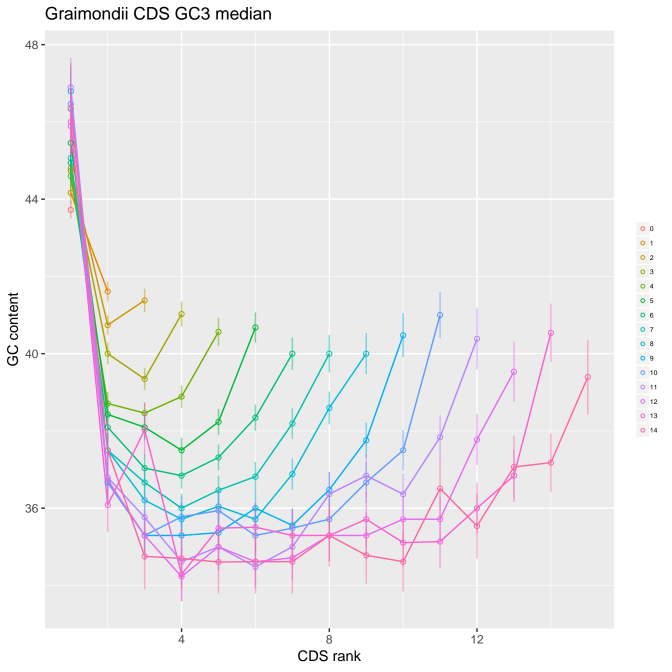


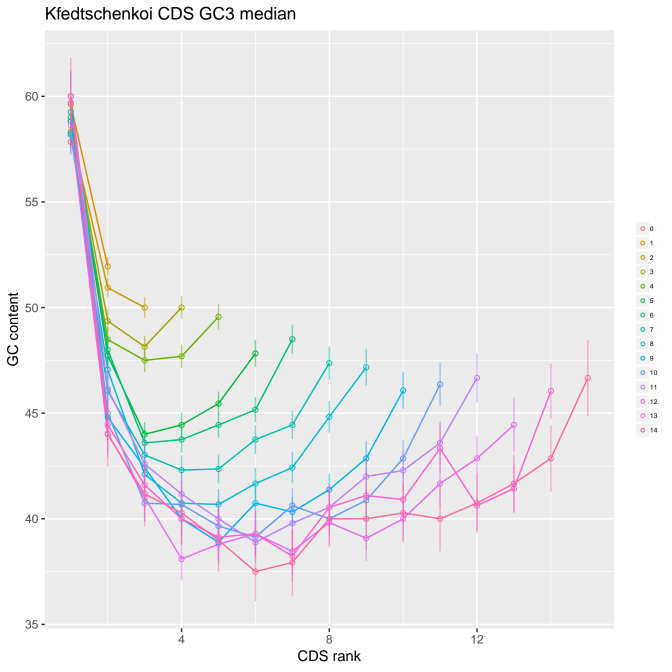


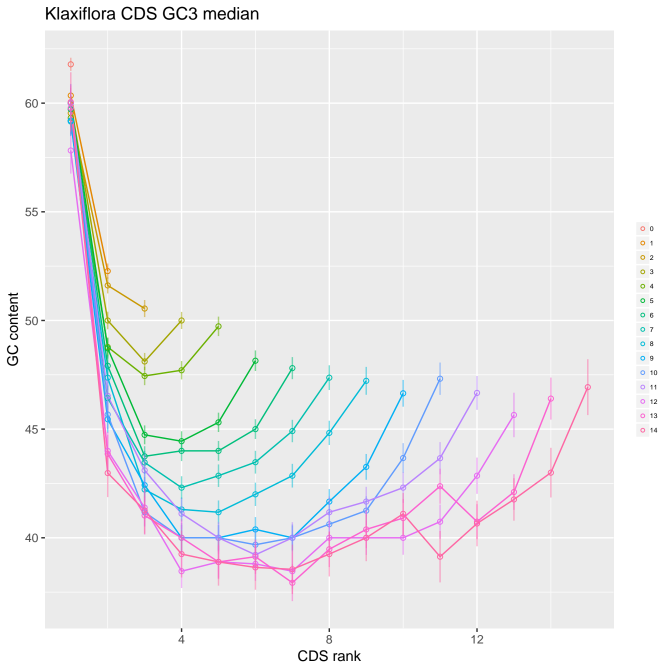


Fvesca CDS GC3 median 55 **-**50 -GC content 40 g CDS rank 12



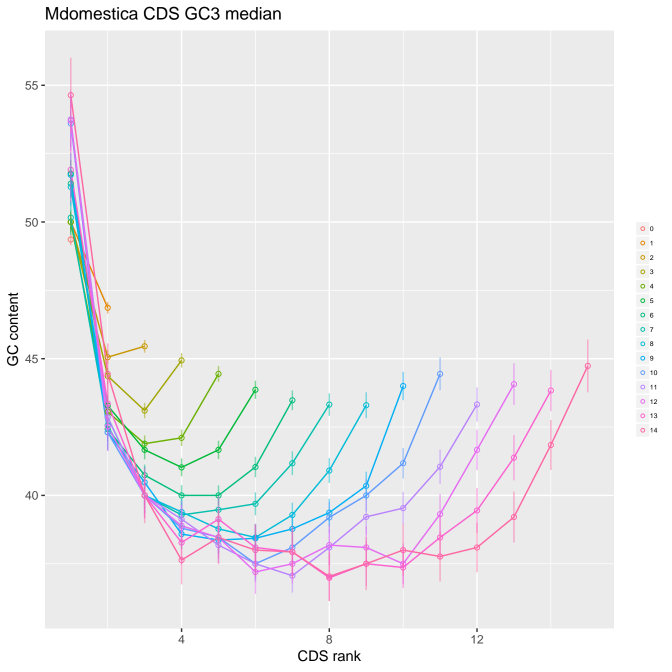




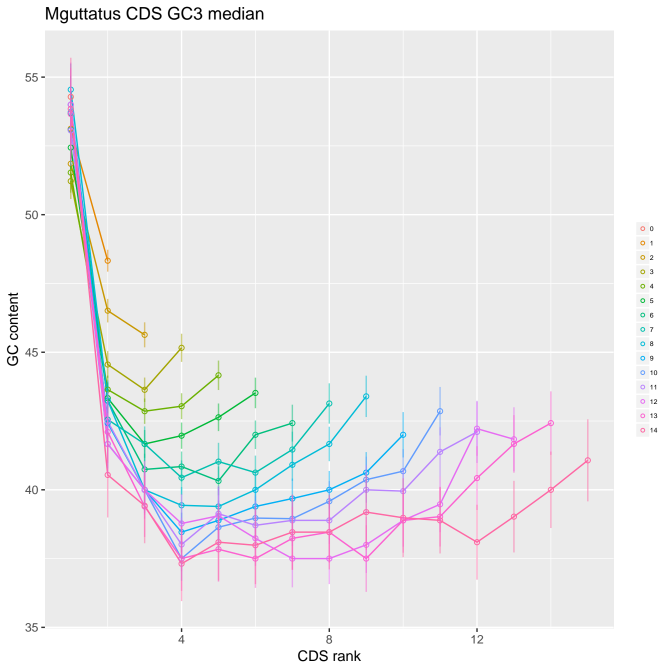


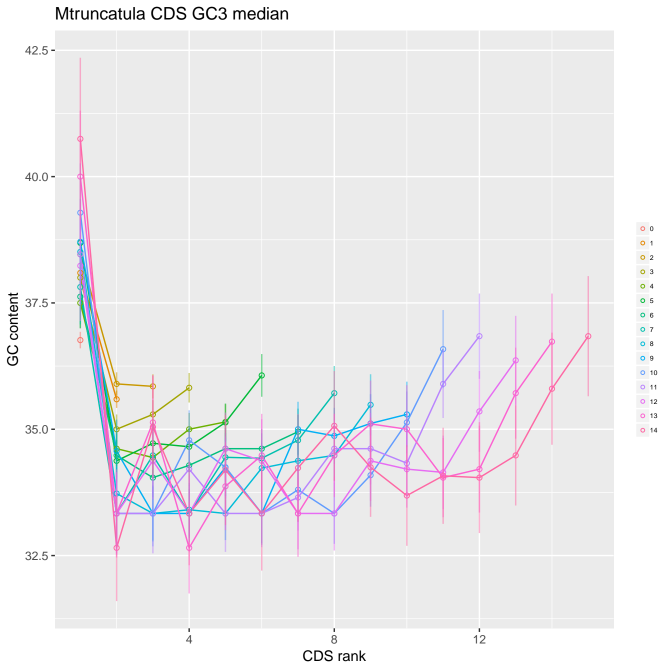
Lusitatissimum CDS GC3 median φ 55 **-**50 **-**GC content 45 **-**40 k CDS rank 12

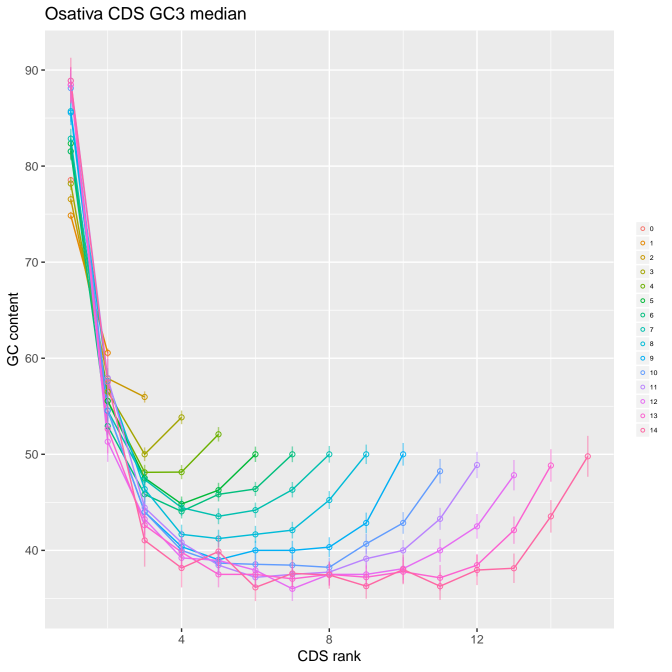
Macuminata CDS GC3 median 70 -60 **-**GC content 40 g CDS rank 12

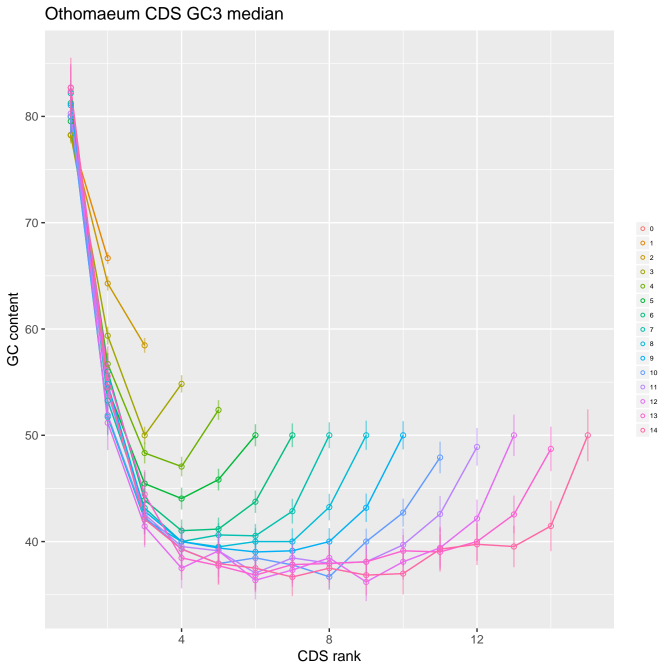


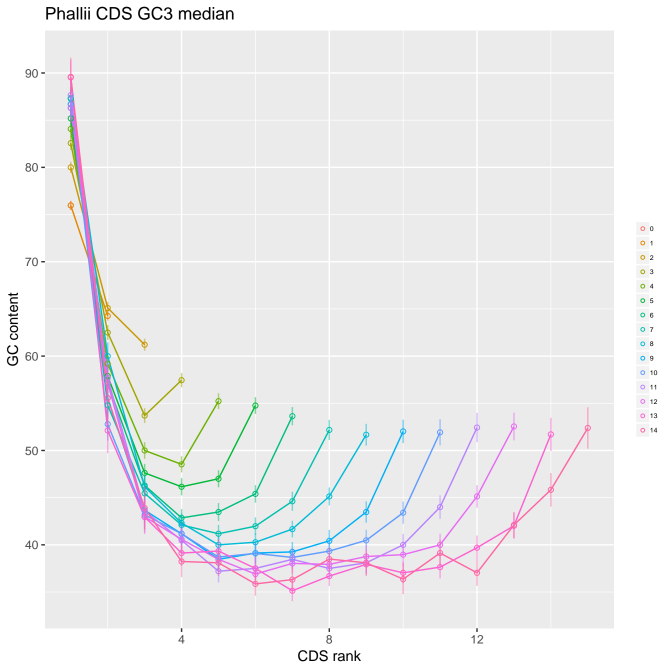
Mesculenta CDS GC3 median 50 -45 **-**GC content 35 g CDS rank 12

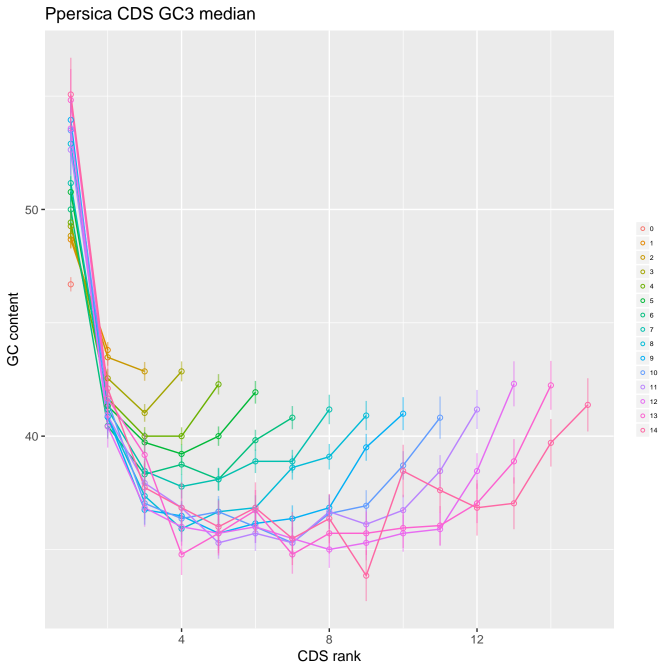


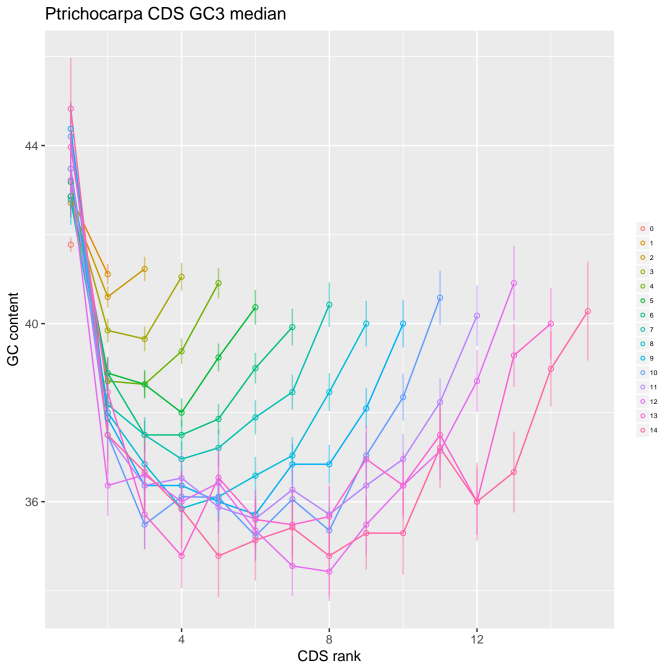


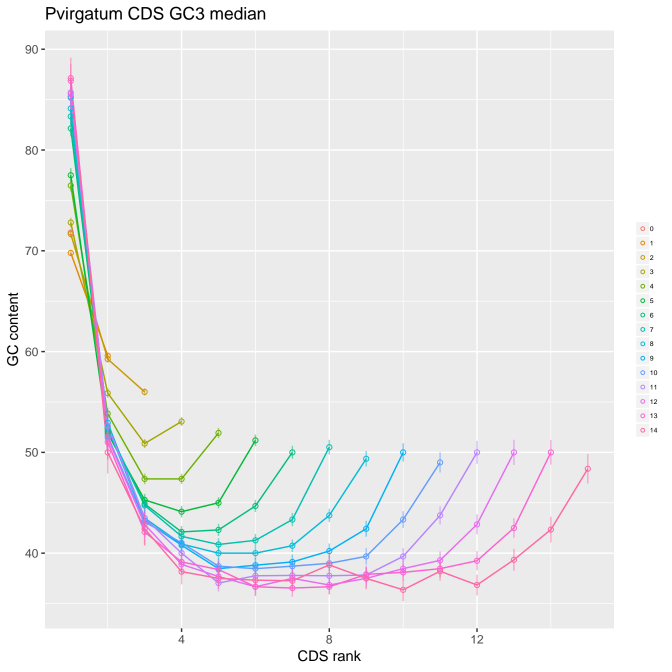


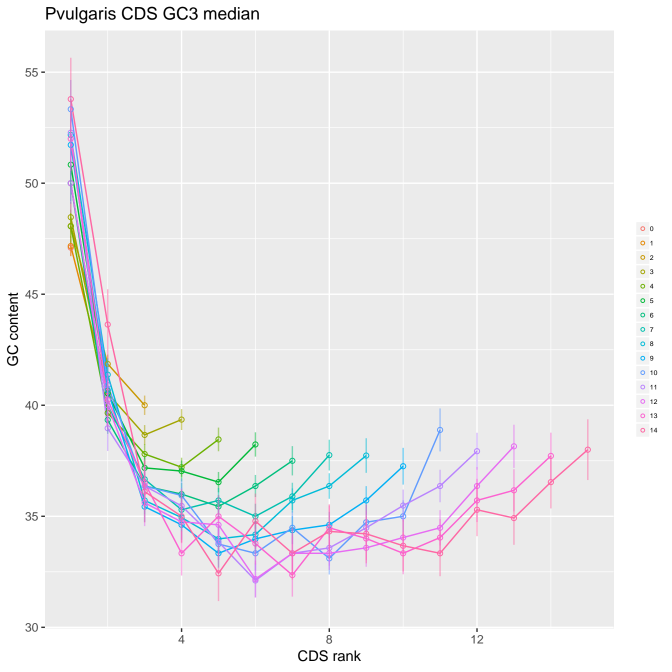


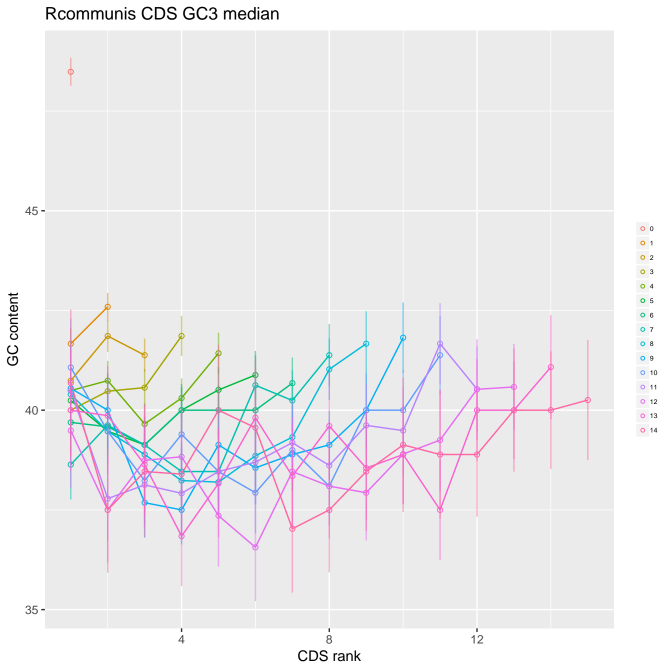


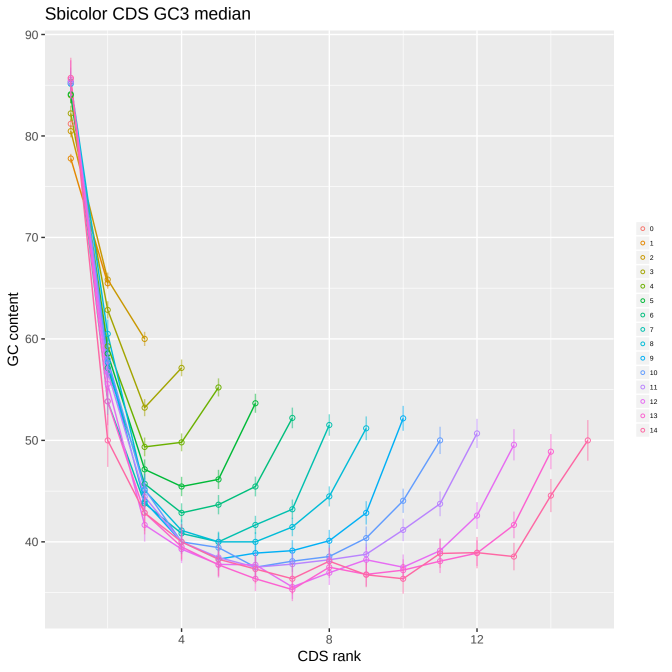


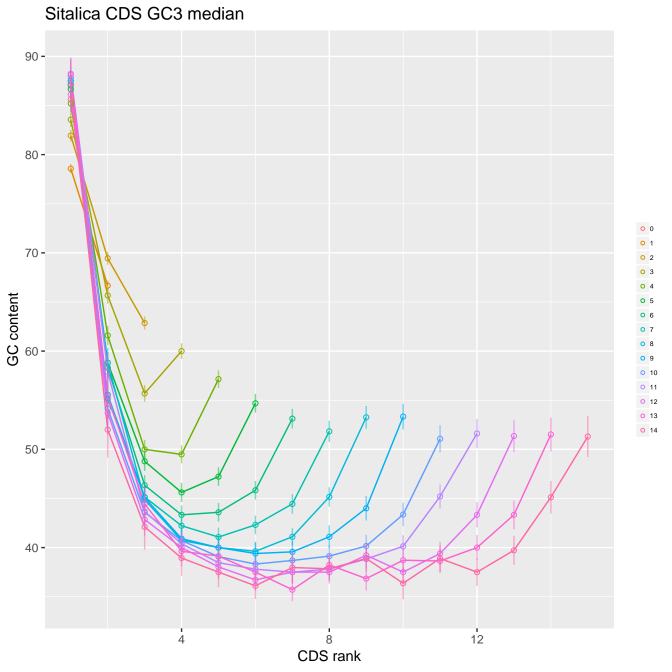


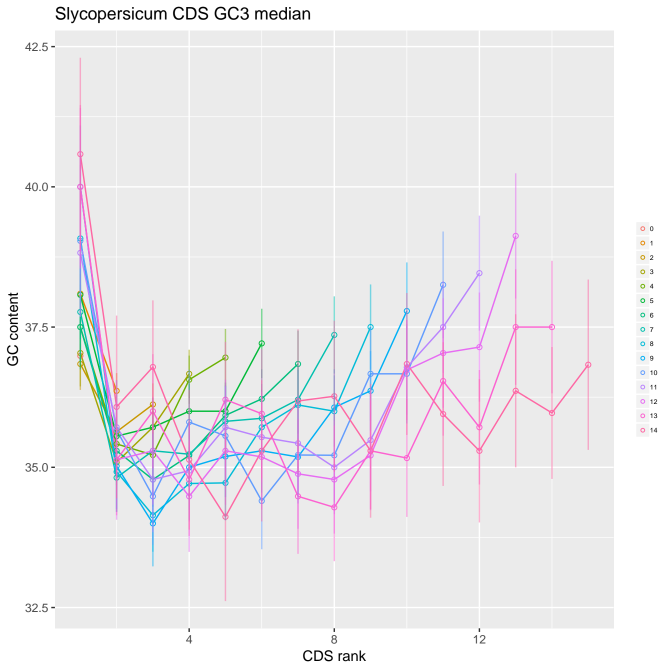


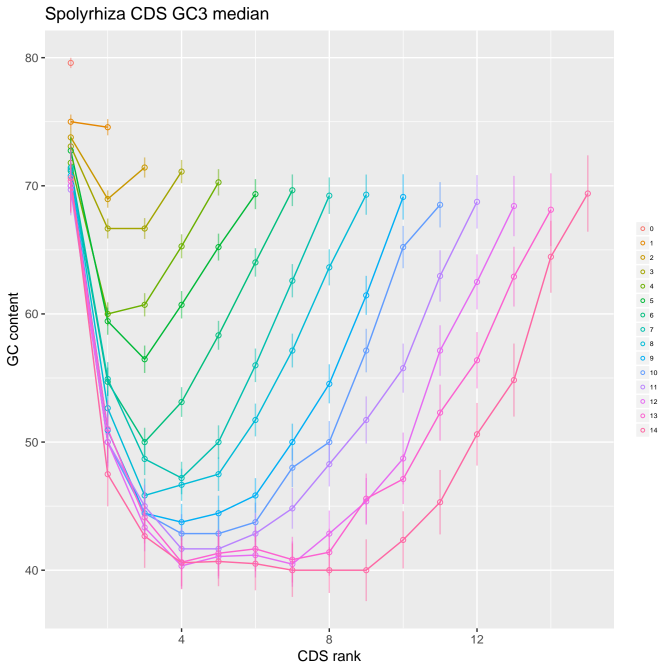


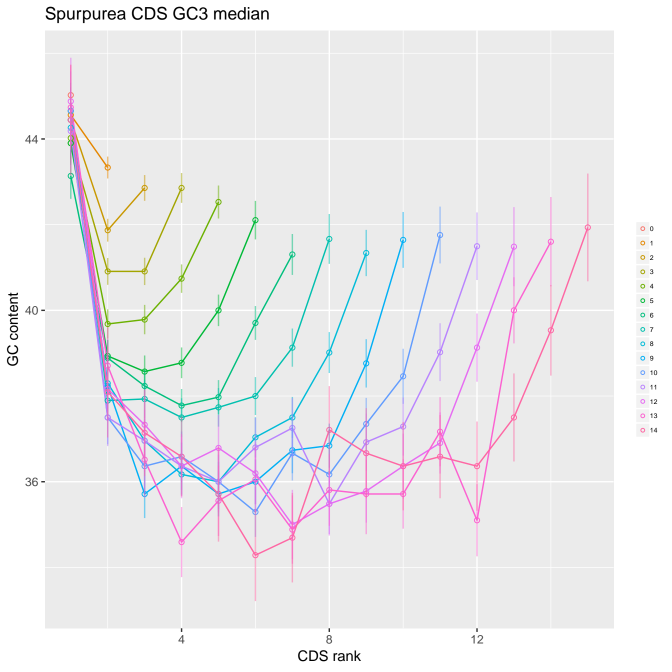












Stuberosum CDS GC3 median 40.0 -GC content 35.0 **-**32.5 **-**12 k CDS rank

