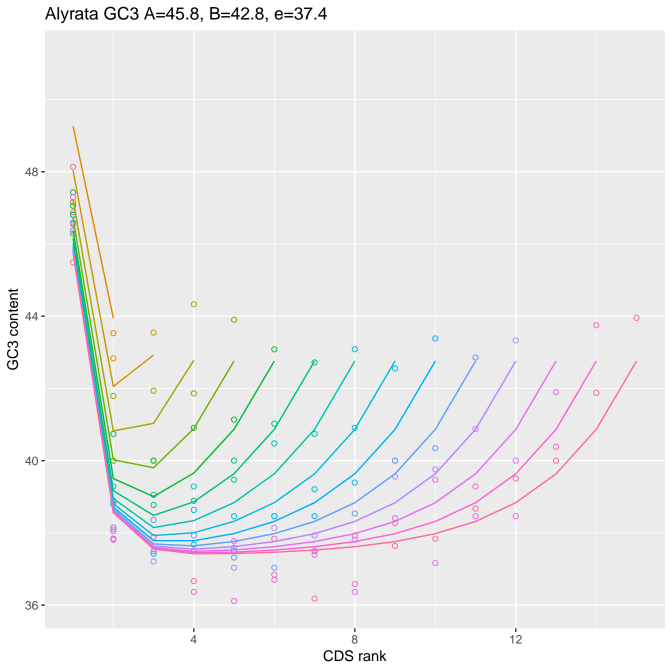
Acoerulea GC3 A=29.9, B=38.8, e=33.9 40 -0 0 36 -GC3 content 32 **-**0 12 g CDS rank

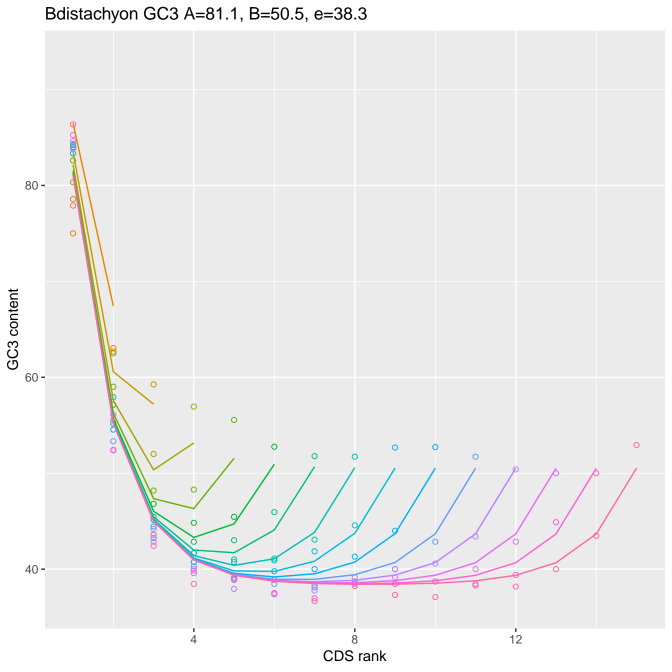
Acomosus GC3 A=68.2, B=50.4, e=39.1 80 -70 -GC3 content 50 -40 -CDS rank

Ahypochondriacus GC3 A=34.4, B=48.7, e=44.8 40 -38 -GC3 content 34 -k CDS rank



Athaliana GC3 A=44.7, B=42.6, e=36.8 50 -**-**GC3 content 40 -35 -CDS rank

Atrichopoda GC3 A=45.4, B=44, e=36.3 **-**GC3 content 40 -50 00 0 **-**CDS rank



Boleraceacapitata GC3 A=50.6, B=44.5, e=39.7 **-**50 -GC3 content **-**40 -k CDS rank

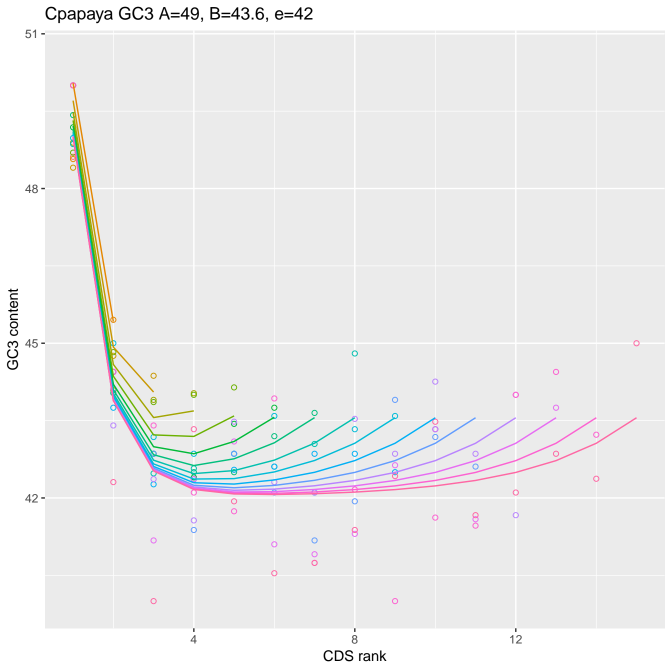
BrapaFPsc GC3 A=51.1, B=44.2, e=39.4 **--**GC3 content **-**40 -CDS rank

Bstacei GC3 A=82.5, B=51.6, e=37.8 80 -GC3 content 60 **-**0 0 40 k CDS rank 12 4

Bstricta GC3 A=45.9, B=43.2, e=37.4 **-**GC3 content 40 -k CDS rank

Cclementina GC3 A=46, B=39.4, e=35.9 50 -45 -GC3 content 40 -35 k CDS rank

Cgrandiflora GC3 A=46.3, B=42.6, e=37 **-**GC3 content 40 -0 0 0 35 -CDS rank



Crubella GC3 A=46.1, B=42.6, e=37.3 **-**48 -GC3 content 40 -36 -CDS rank

Csativus GC3 A=45.6, B=39, e=35.1 **--**GC3 content 40 -35 -g CDS rank

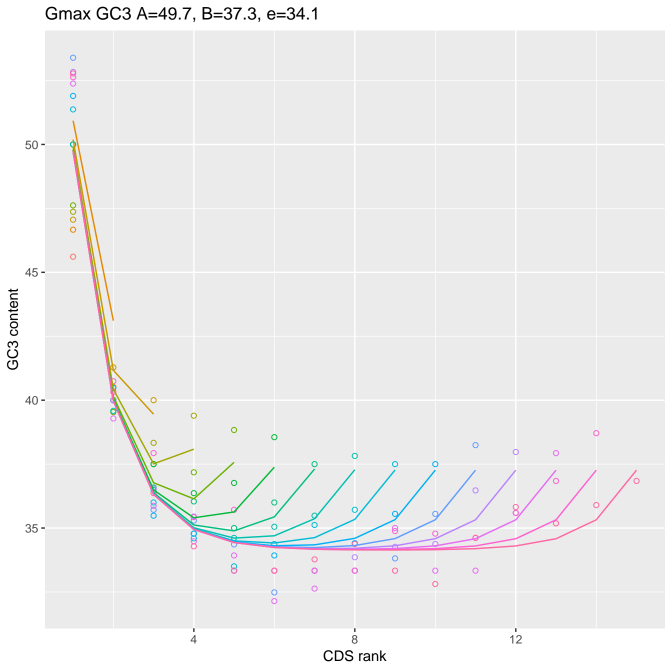
Csinensis GC3 A=45.8, B=39.3, e=35.9 50 -o GC3 content 40 -35 -g CDS rank

Dcarota GC3 A=42.9, B=39.2, e=35.7 45.0 **-**42.5 **-**GC3 content 0 0 0 0 0 37.5 o 0000 0 000 8 8 35.0 **-**12 4 k CDS rank

Egrandis GC3 A=65.8, B=46.2, e=40.1 70 -**-**GC3 content **-**40 -k CDS rank

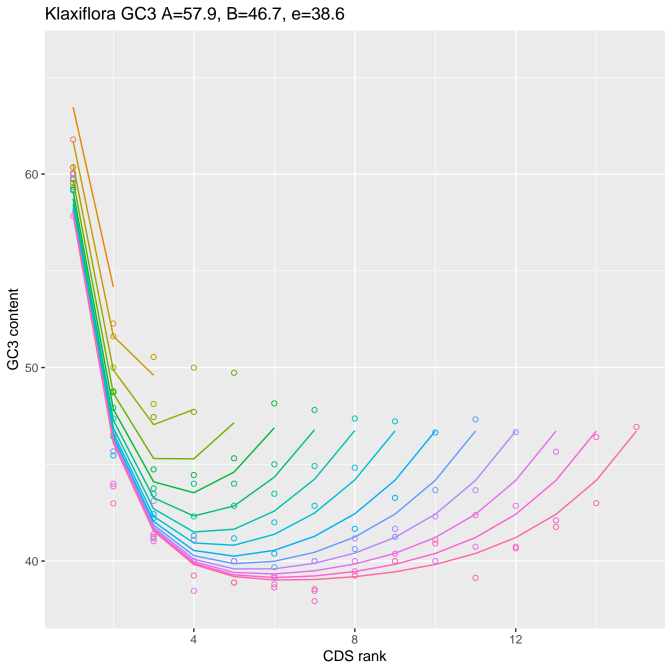
Esalsugineum GC3 A=49, B=43.7, e=38.4 **--**GC3 content 40 -o k CDS rank

Fvesca GC3 A=50.1, B=42.6, e=39.4 **-**GC3 content 40 -k CDS rank

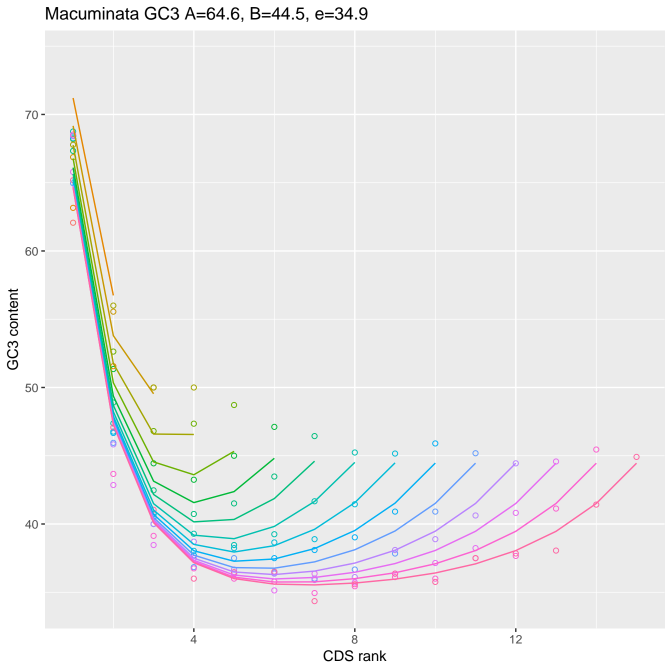


Graimondii GC3 A=44.7, B=39.8, e=35.2 50 -45 -GC3 content **-**35 -g CDS rank

Kfedtschenkoi GC3 A=57.4, B=46.4, e=38.9 **-**60 -**-**GC3 content o **-**40 -k CDS rank

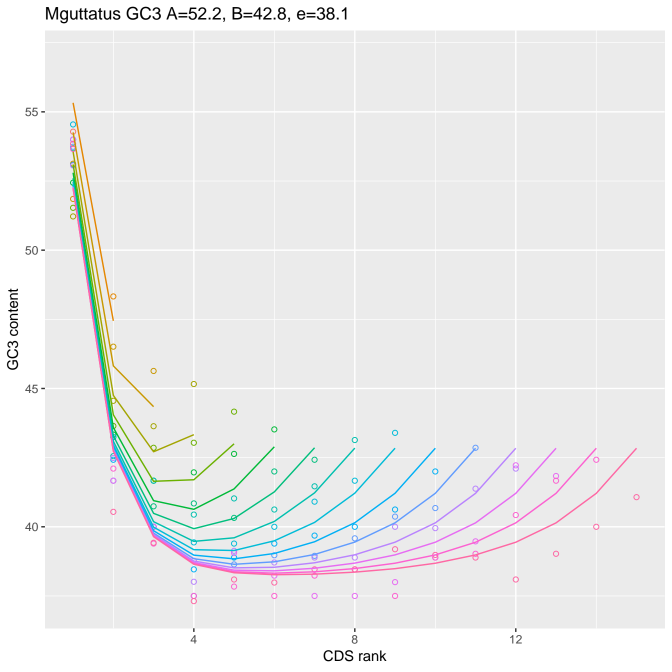


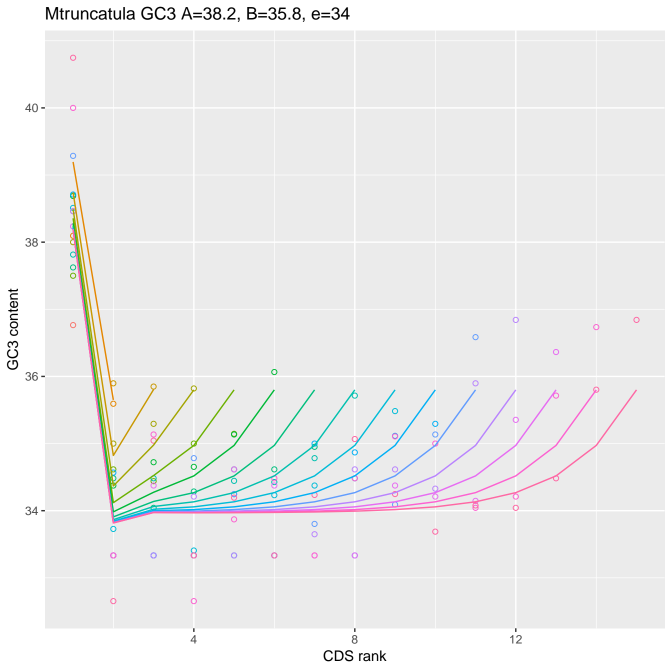
Lusitatissimum GC3 A=53.5, B=48.9, e=39.2 **--**GC3 content 45 -40 -k CDS rank



Mdomestica GC3 A=50.9, B=43.4, e=38.2 **--**GC3 content 40 -CDS rank

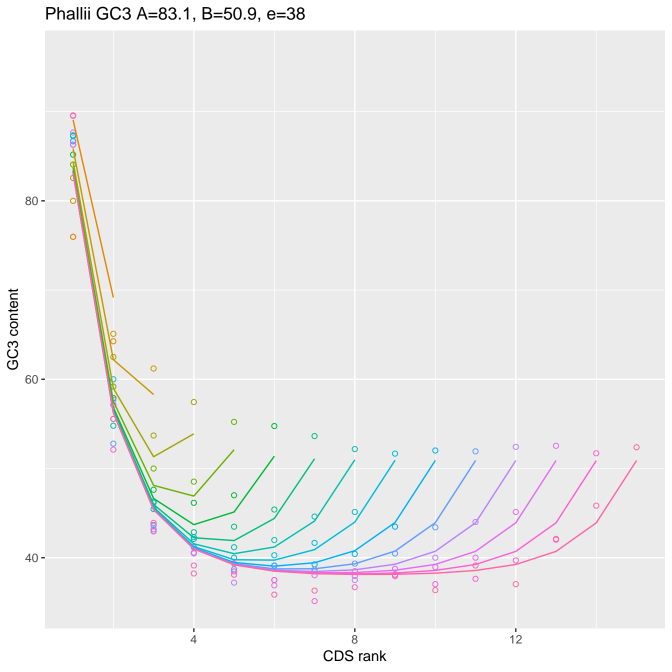
Mesculenta GC3 A=45.2, B=38.4, e=34.4 **-**GC3 content **-**0 0000 0 0 CDS rank



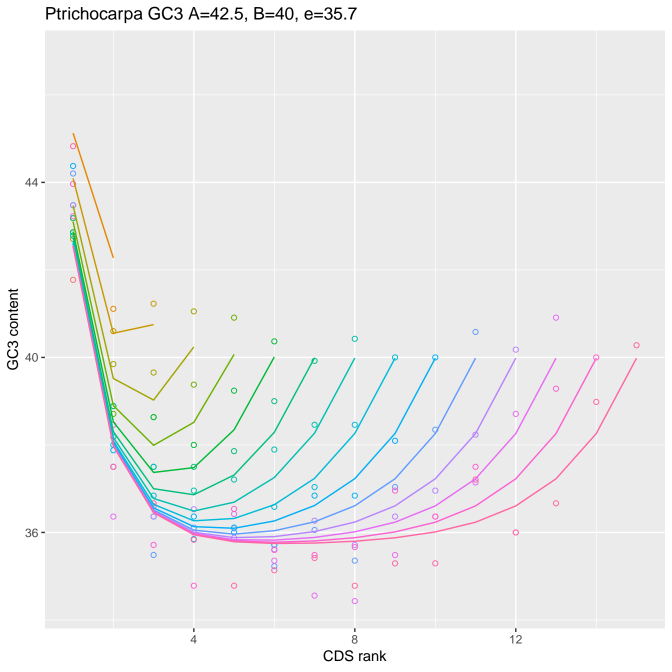


Osativa GC3 A=82.1, B=48.4, e=38.6 90 -80 -70 -GC3 content 50 -40 -CDS rank

Othomaeum GC3 A=79, B=49.2, e=37.2 90 -80 -70 -GC3 content 0 0 50 -40 k CDS rank 12



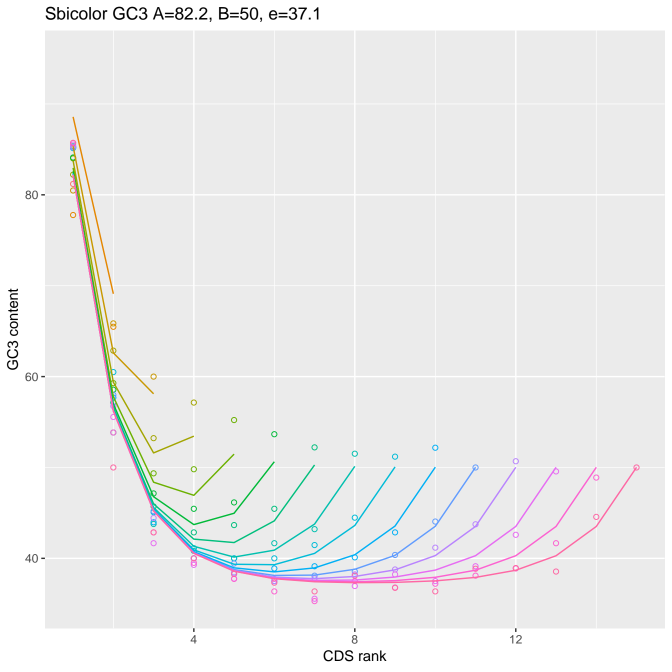
Ppersica GC3 A=50.8, B=40.8, e=36.3 **--**GC3 content 40 -**-**g CDS rank



Pvirgatum GC3 A=79.2, B=48.7, e=38.5 90 -80 -70 -GC3 content 50 -40 -CDS rank

Pvulgaris GC3 A=49.9, B=37.3, e=34.1 50 -**-**GC3 content 40 -o 35 -0 00 k CDS rank

Rcommunis GC3 A=40.2, B=41.5, e=38 **-**GC3 content 40 -k CDS rank



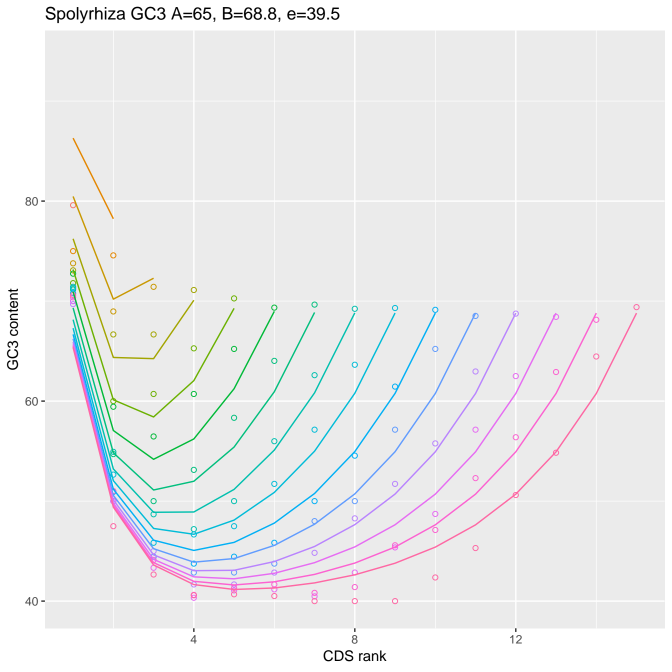
Sitalica GC3 A=83.9, B=51.6, e=37.3 100 -80 -GC3 content 0 60 **-**0 0 0 0 0 40 -

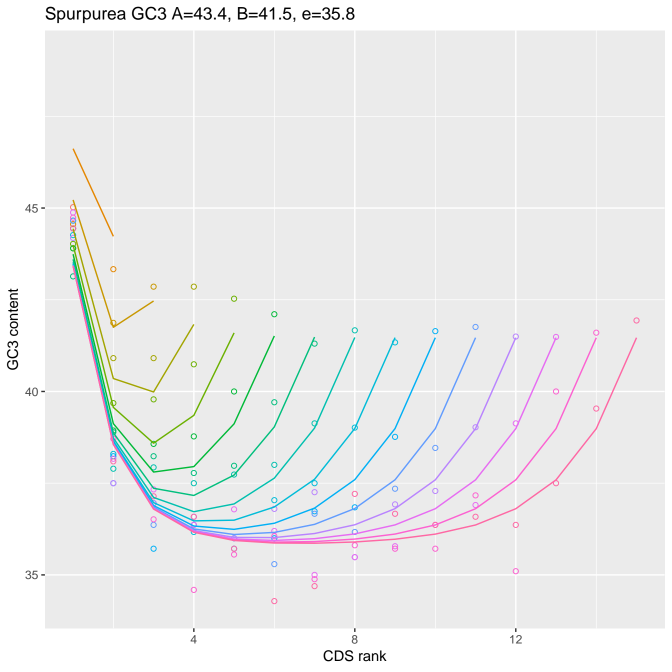
> g CDS rank

4

12

Slycopersicum GC3 A=38.3, B=37.2, e=35.4 40 -38 -o GC3 content o 36 -34 k CDS rank

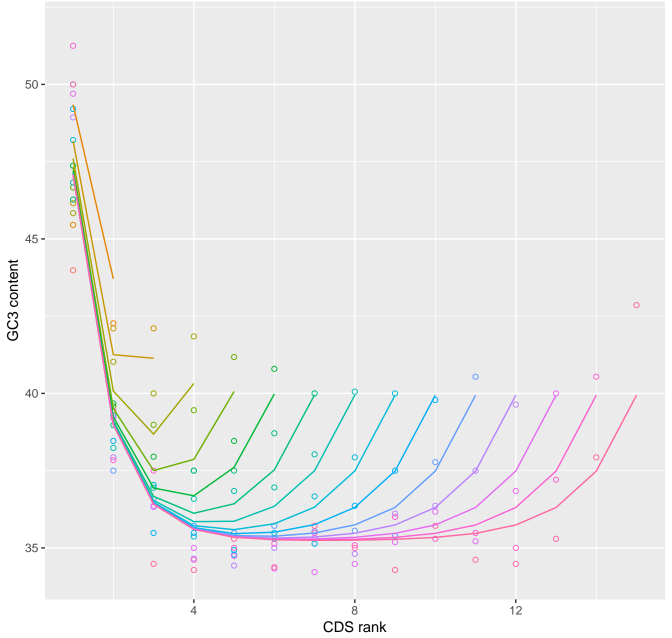




Stuberosum GC3 A=38.5, B=38, e=35.5 41 -39 -GC3 content 0 000 35 -33 k CDS rank

Sviridis GC3 A=83.5, B=51.6, e=37.5 100 -80 -0 GC3 content 60 **-**0 0 40 -0 12 g CDS rank 4

Tcacao GC3 A=47.1, B=39.9, e=35.2



Tpratense GC3 A=36.7, B=34.7, e=33.5 39 -37 -GC3 content o 33 -g CDS rank

Vvinifera GC3 A=49.2, B=42.8, e=39.6 50 -GC3 content 40 -k CDS rank

Zmarina GC3 A=48.6, B=36.3, e=29.7 50 -GC3 content 0 0 0 30 -0 k CDS rank 12

Zmays GC3 A=75.1, B=49.4, e=39.4 80 -70 -GC3 content 50 -40 -CDS rank