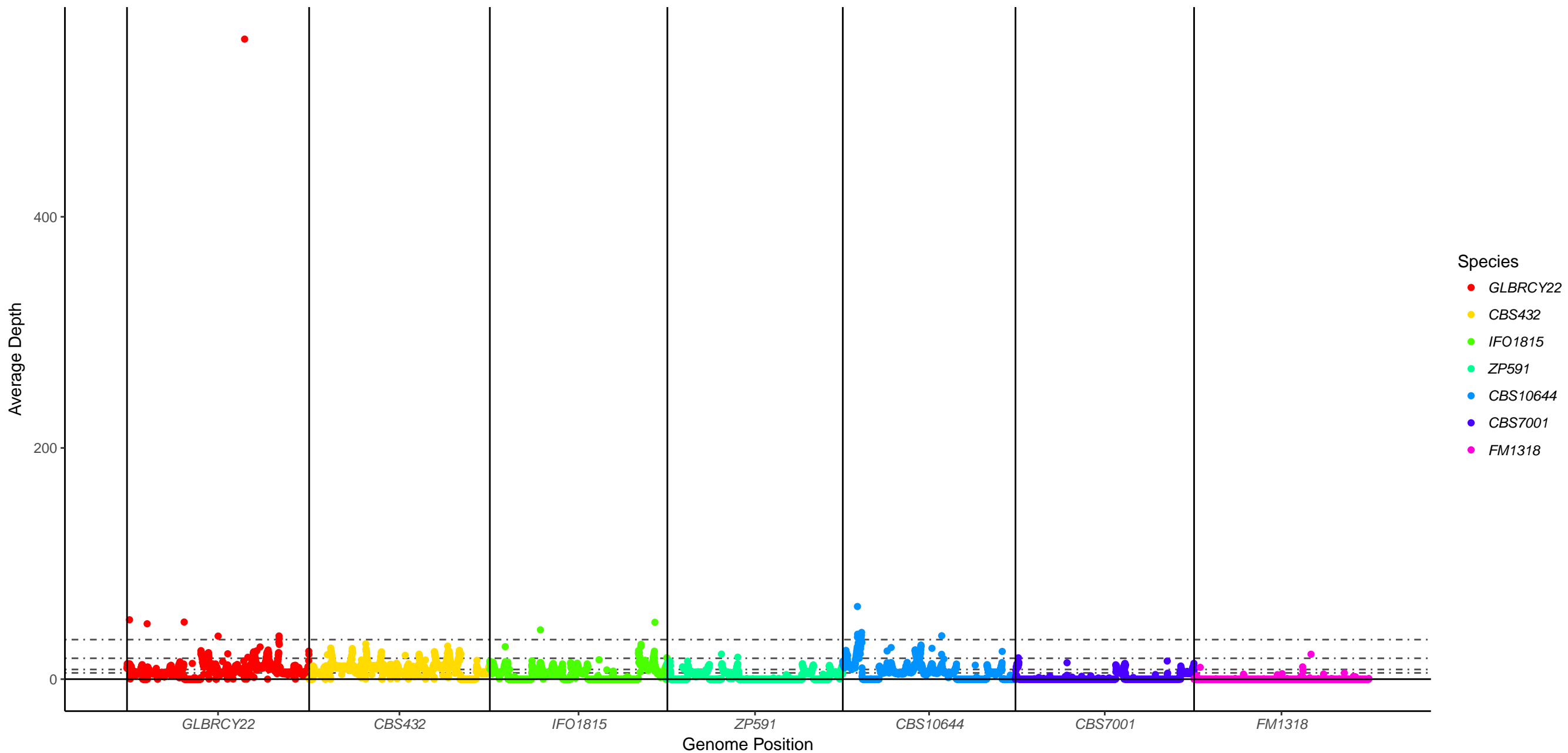
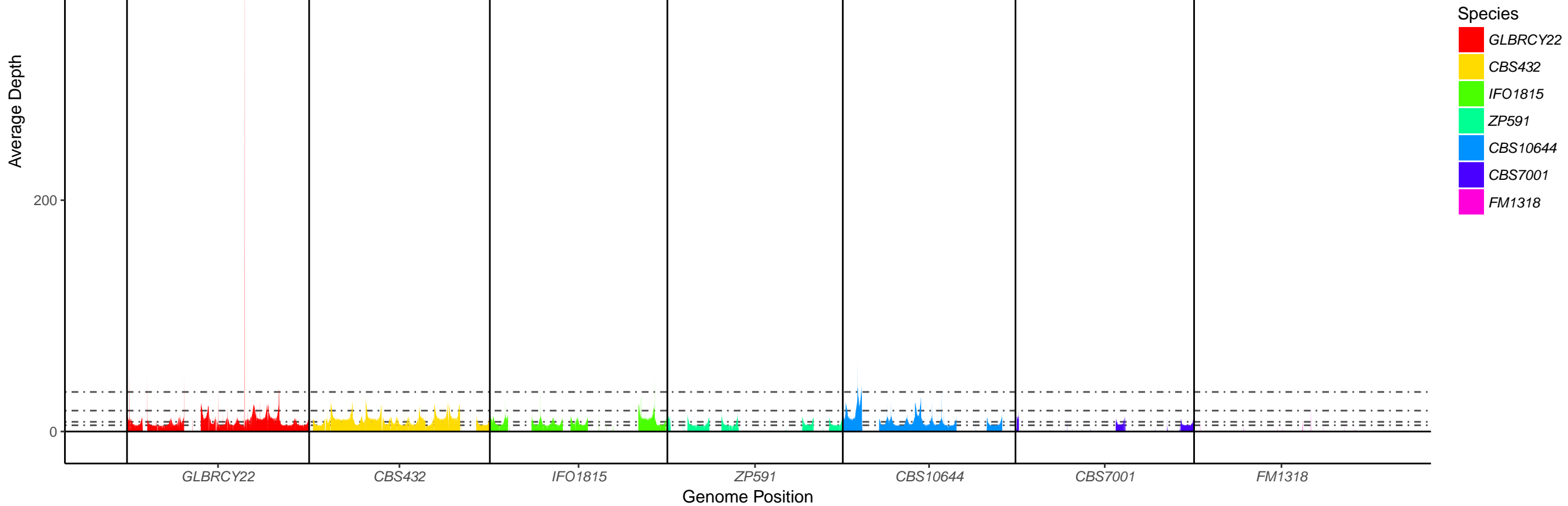


yHRWh86 Avg depth of coverage



yHRWh86 Avg depth of coverage



yHRWh86 Log2(Average Depth)

log2(Average Depth)

Species

● *GLBRCY22*

● *CBS432*

● *IFO1815*

● *ZP591*

● *CBS10644*

● *CBS7001*

● *FM1318*

*GLBRCY22*

*CBS432*

*IFO1815*

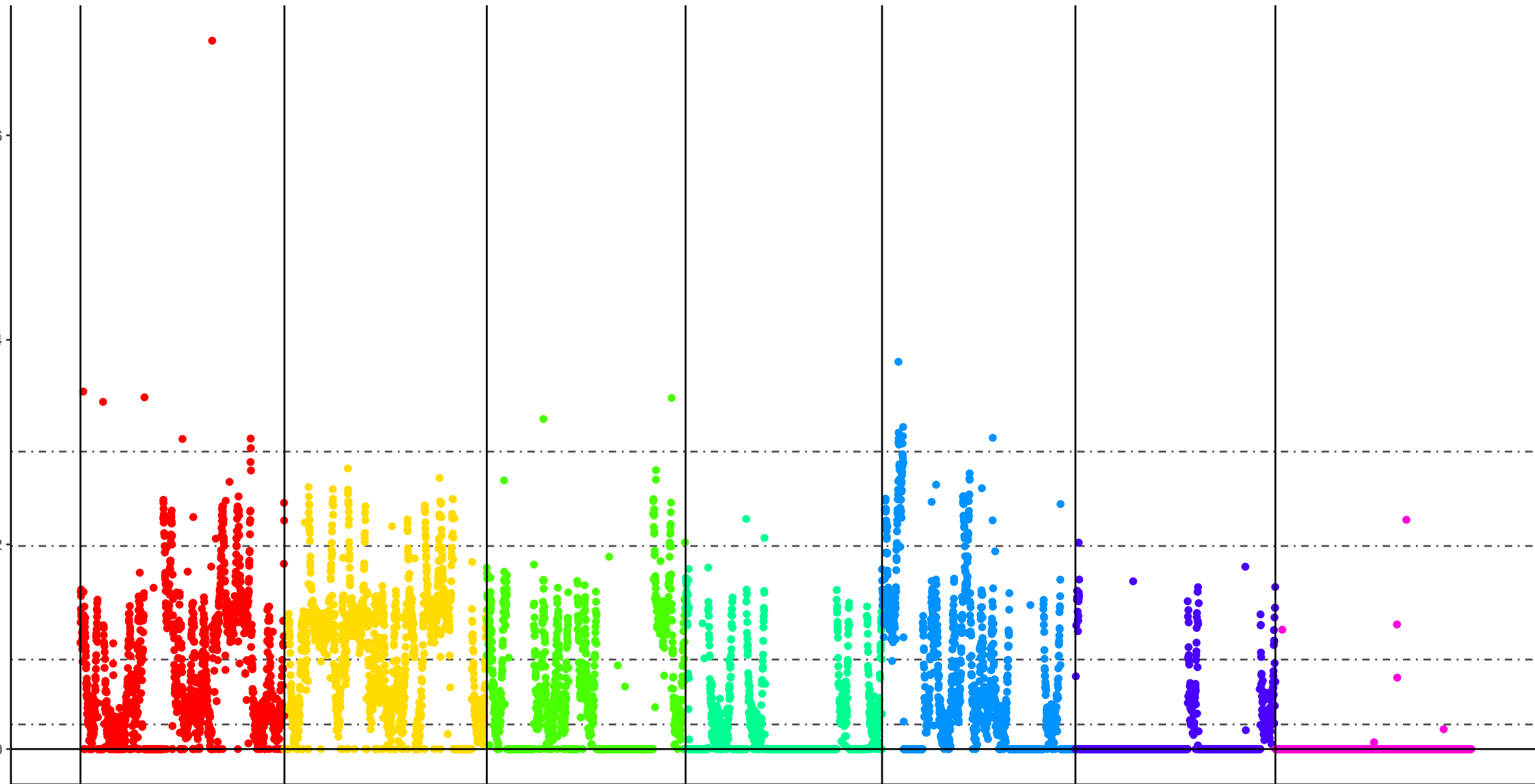
*ZP591*

*CBS10644*

*CBS7001*

*FM1318*

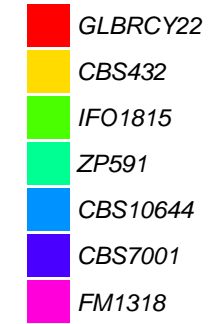
Genome Position



yHRWh86 Log2(Average Depth)

log2(Average Depth)

Species



GLBRCY22

CBS432

IFO1815

ZP591

CBS10644

CBS7001

FM1318

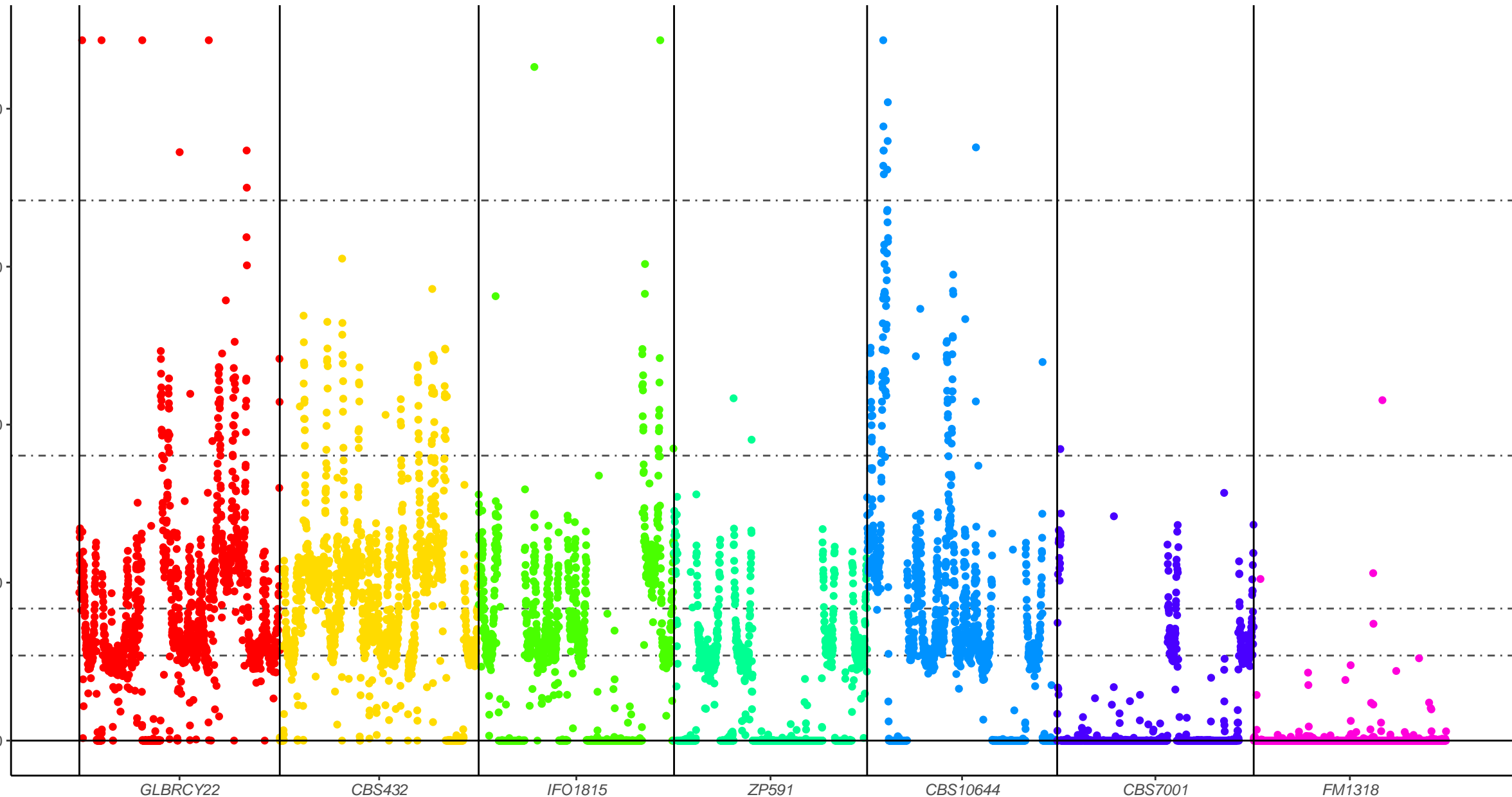
Genome Position

yHRWh86 Avg depth of coverage

Average Depth (limited)

Species

- *GLBRCY22*
- *CBS432*
- *IFO1815*
- *ZP591*
- *CBS10644*
- *CBS7001*
- *FM1318*



Genome Position

yHRWh86 Avg depth of coverage

Average Depth (limited)

Species

- GLBRCY22
- CBS432
- IFO1815
- ZP591
- CBS10644
- CBS7001
- FM1318

GLBRCY22

CBS432

IFO1815

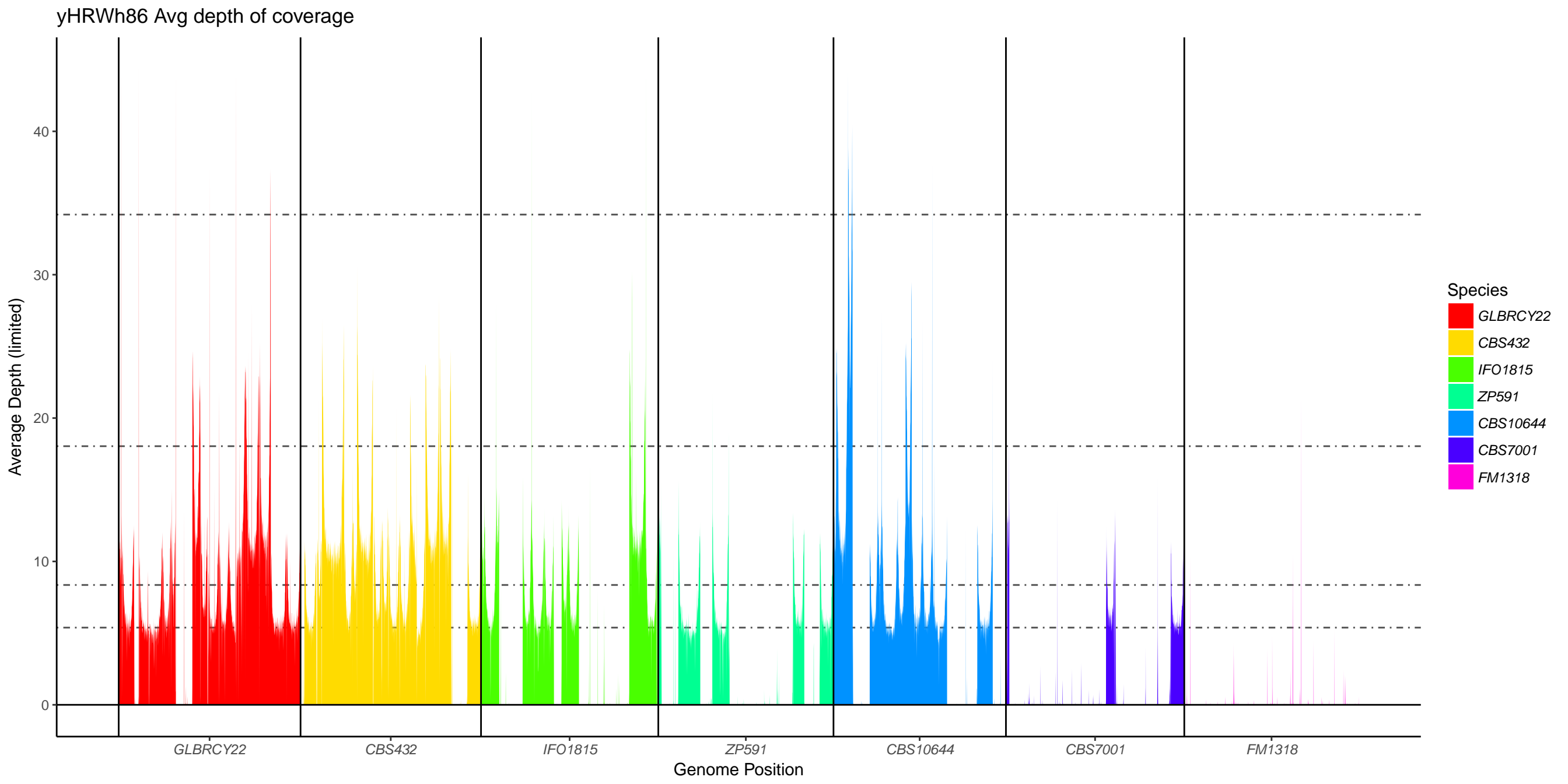
ZP591

CBS10644

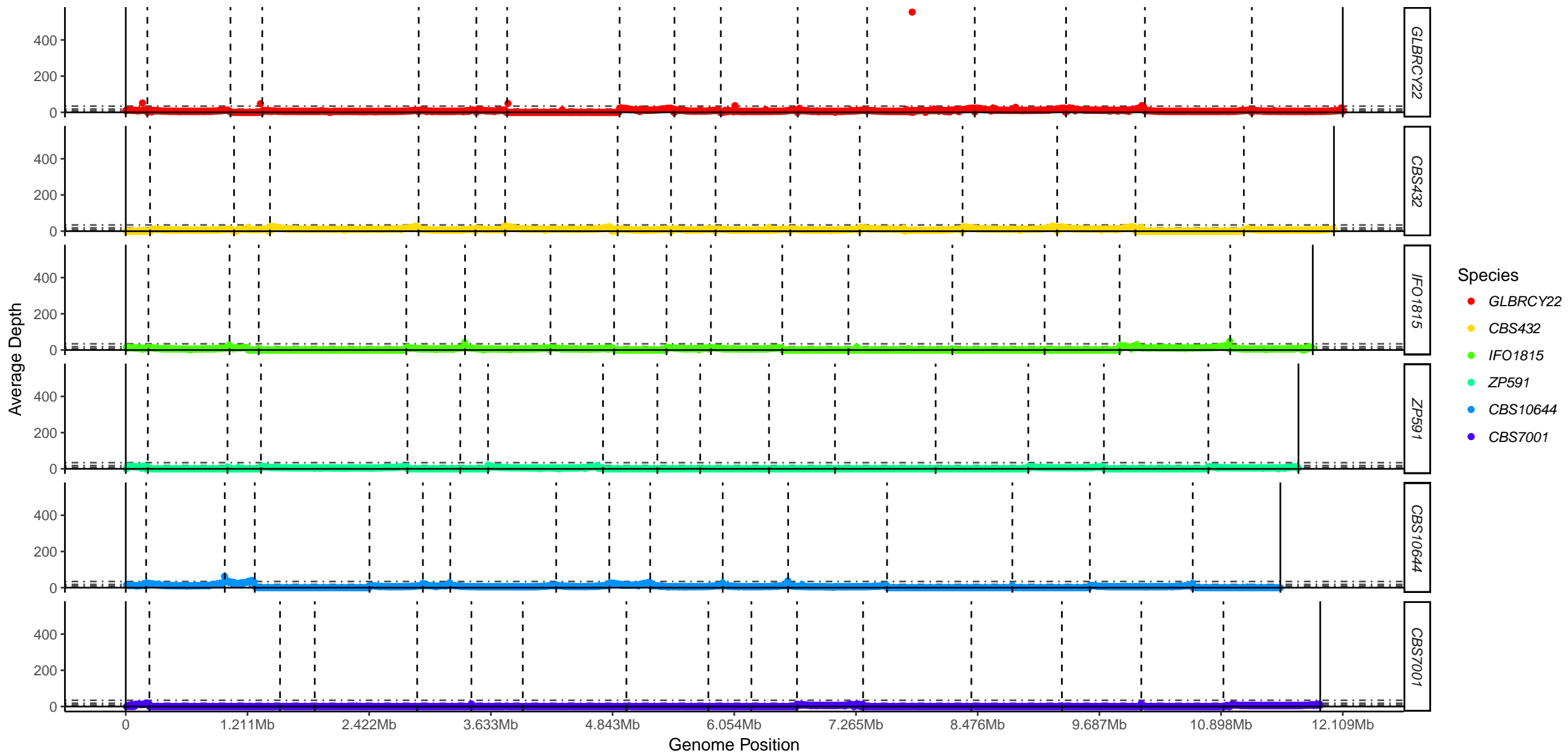
CBS7001

FM1318

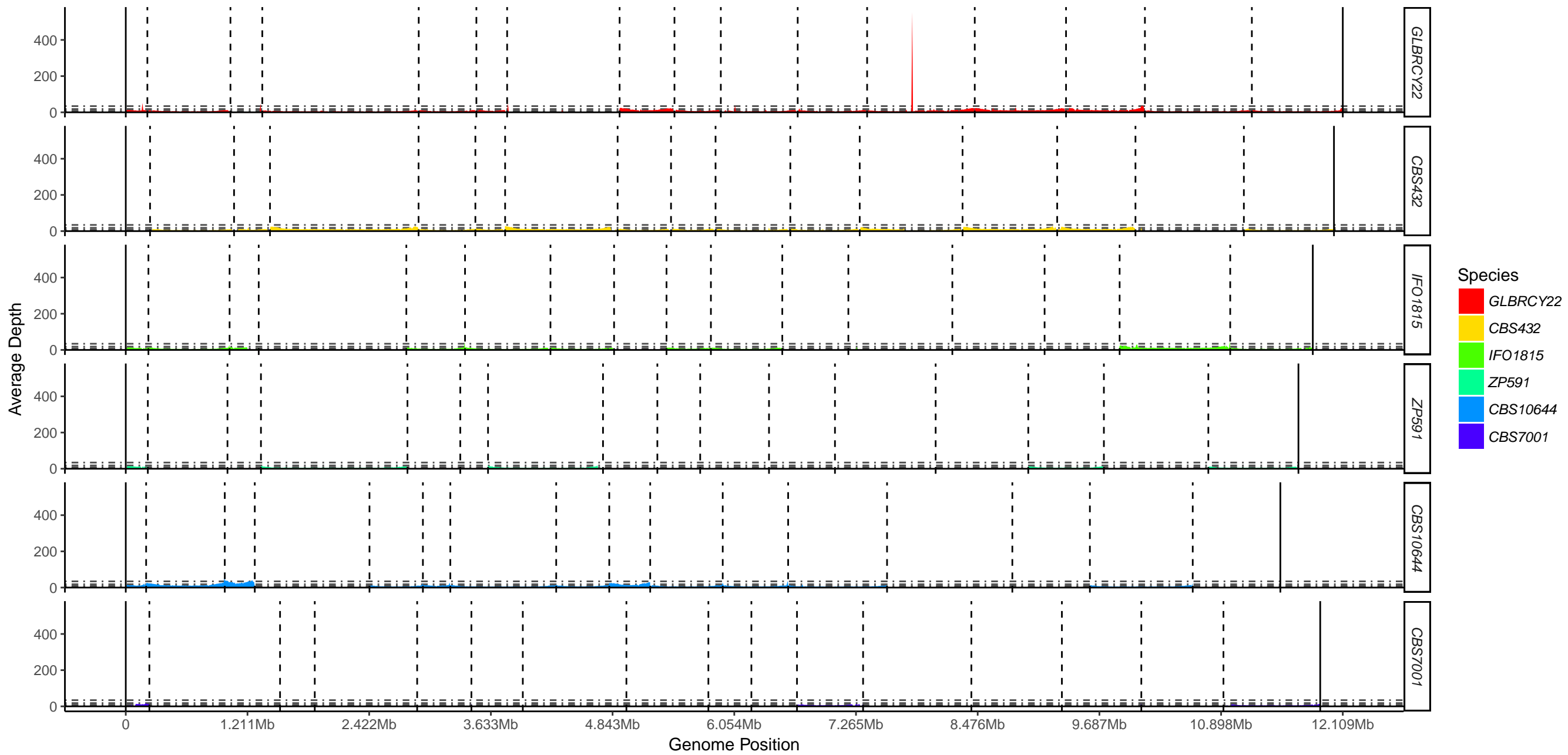
Genome Position



yHRWh86 Avg depth of coverage

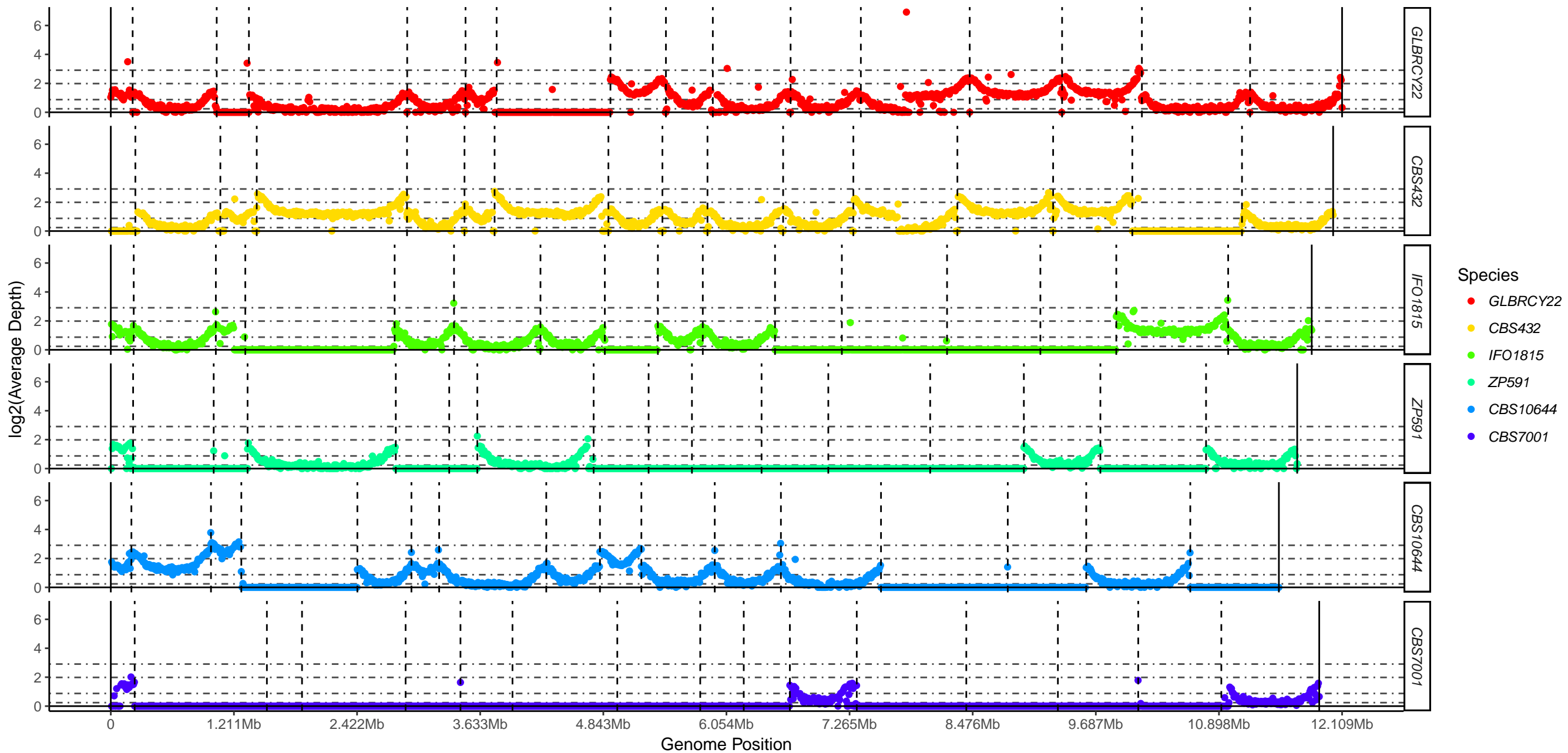


## yHRWh86 Avg depth of coverage

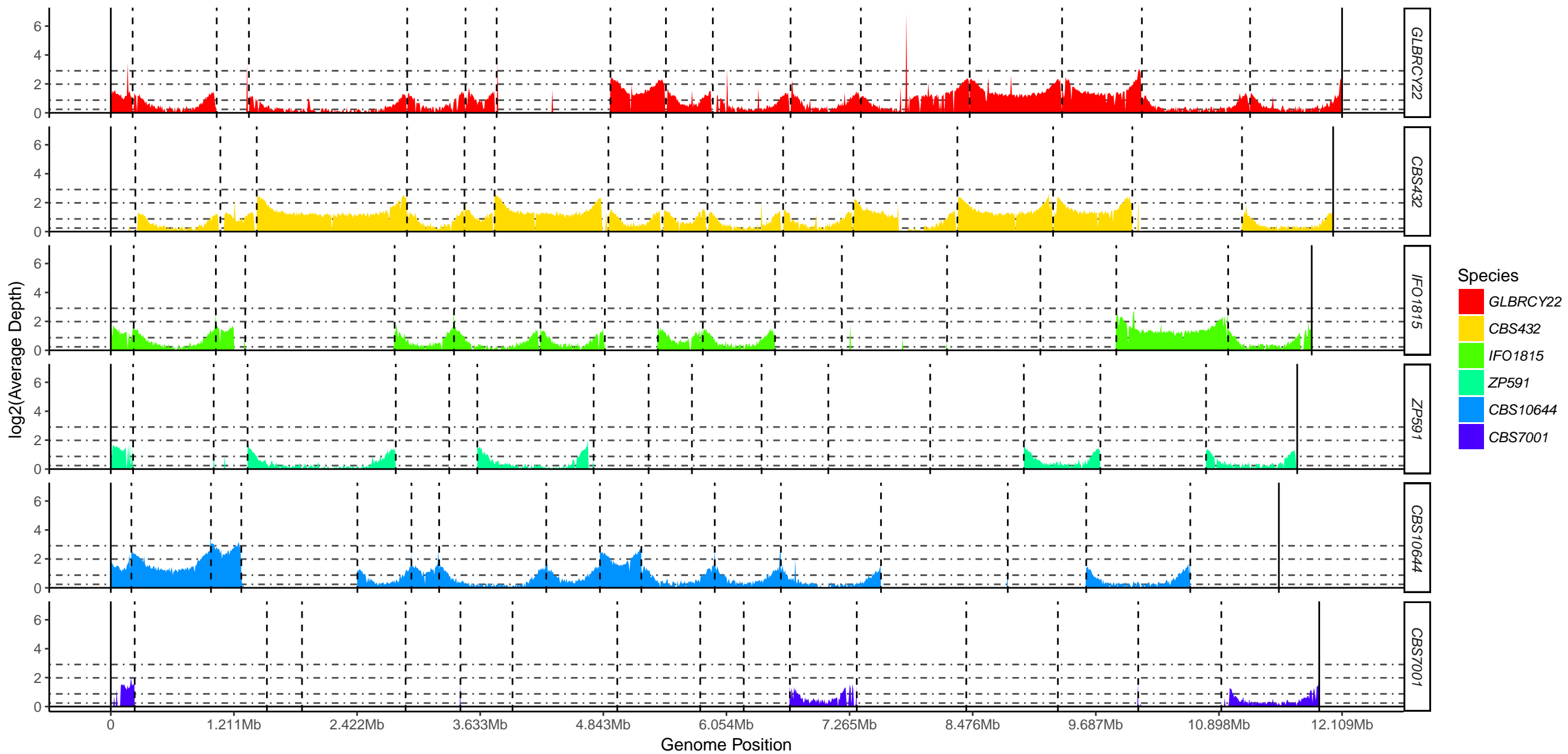




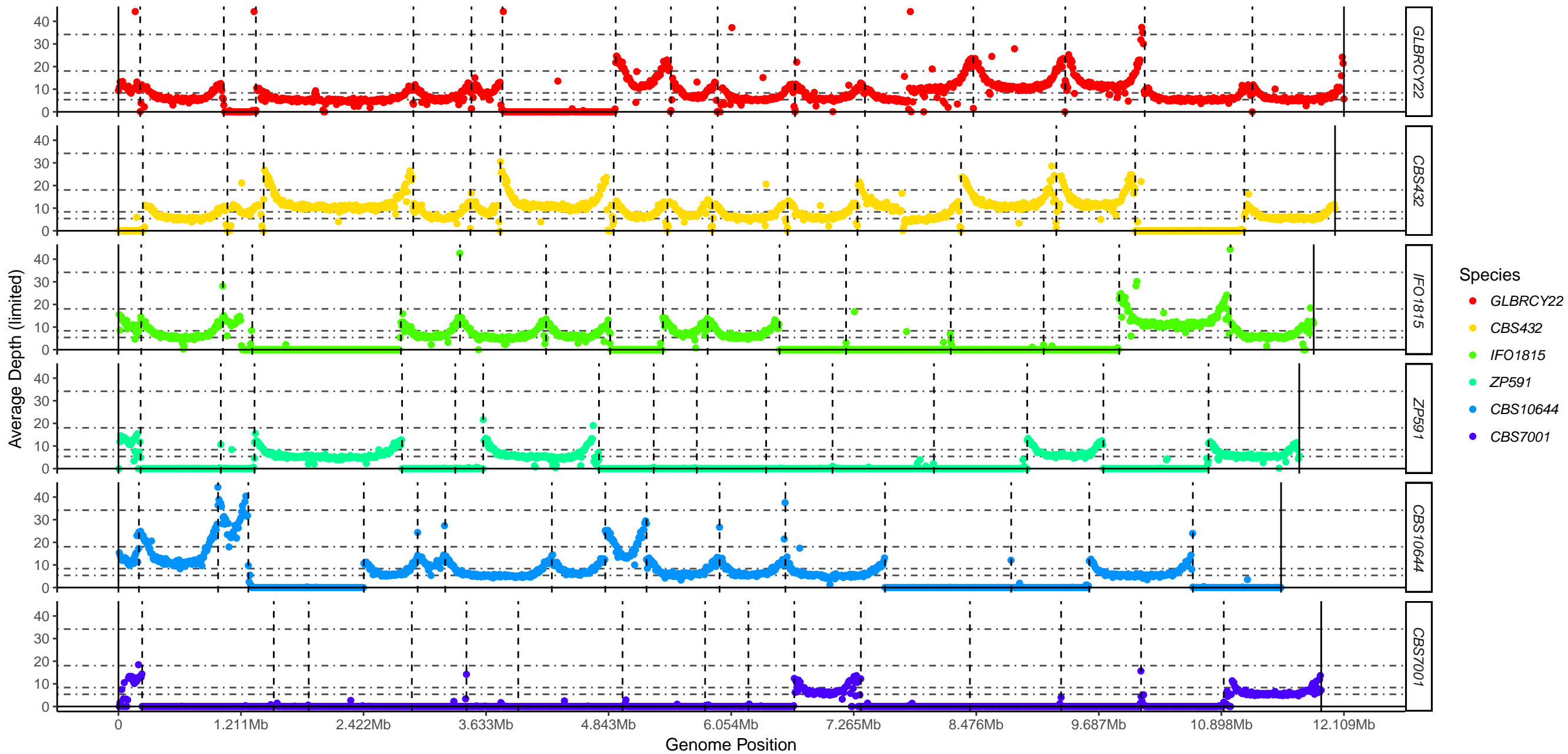
yHRWh86 Log2(Avg depth of coverage)



yHRWh86 Log2(Avg depth of coverage)



yHRWh86 Avg depth of coverage



## yHRWh86 Avg depth of coverage

