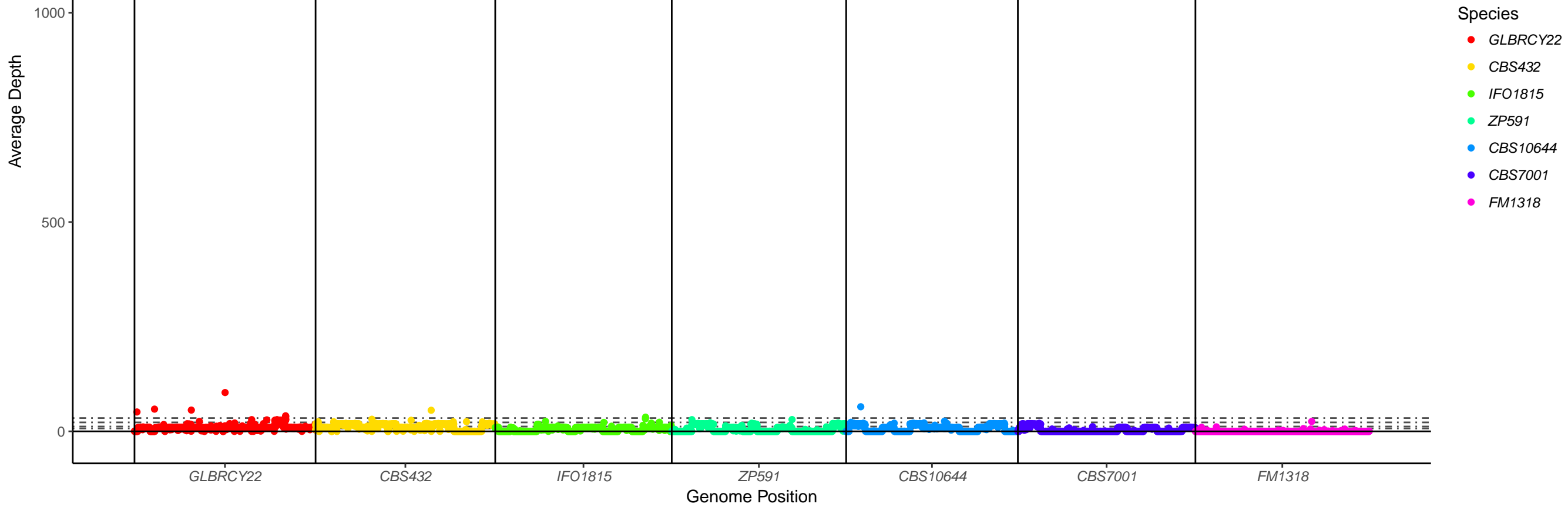
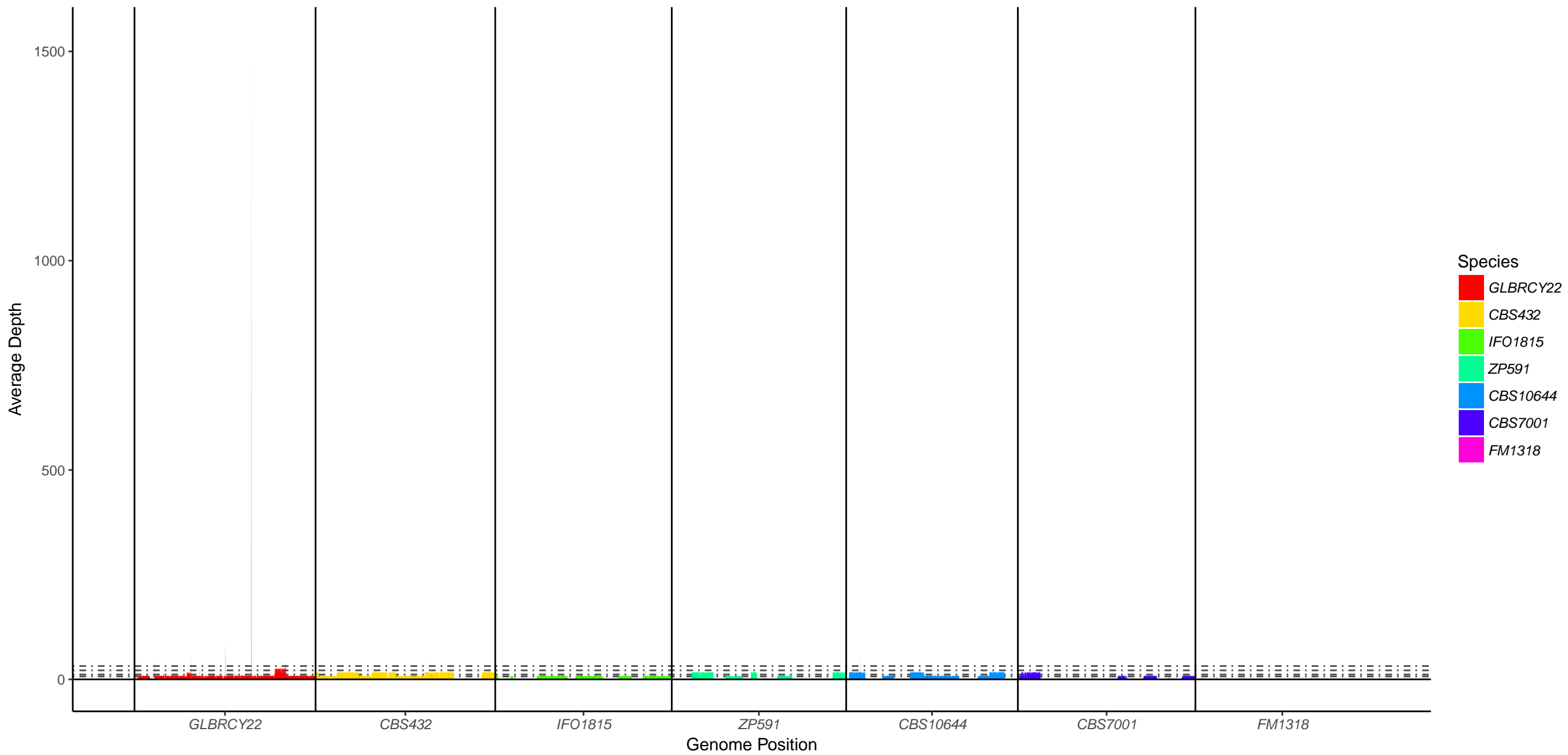


yHRWh91 Avg depth of coverage



yHRWh91 Avg depth of coverage



yHRWh91 Log2(Average Depth)

log2(Average Depth)

Species

● *GLBRCY22*

● *CBS432*

● *IFO1815*

● *ZP591*

● *CBS10644*

● *CBS7001*

● *FM1318*

GLBRCY22

CBS432

IFO1815

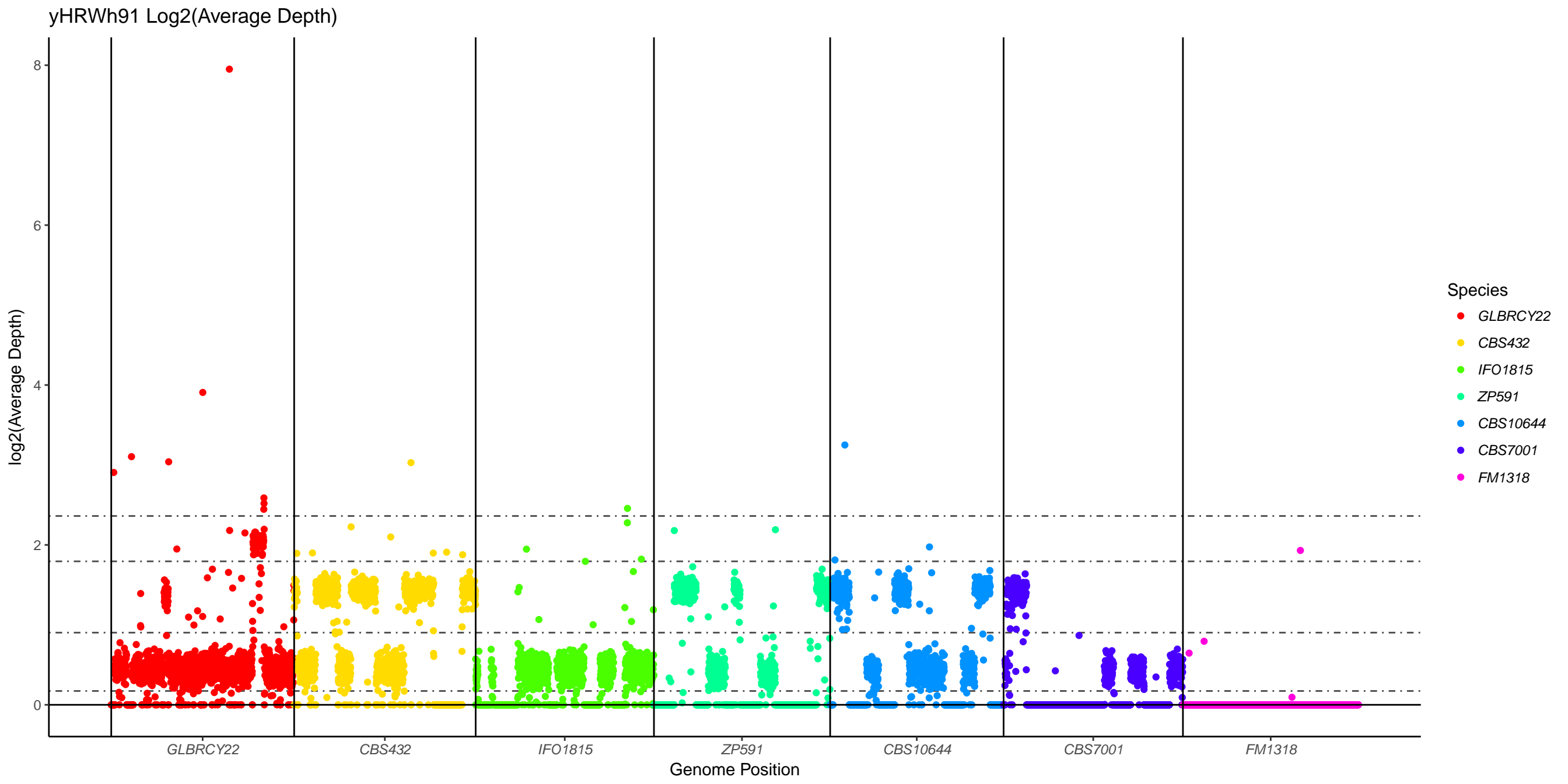
ZP591

CBS10644

CBS7001

FM1318

Genome Position



yHRWh91 Log2(Average Depth)

log2(Average Depth)

8
6
4
2
0

Species

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

GLBRCY22

CBS432

IFO1815

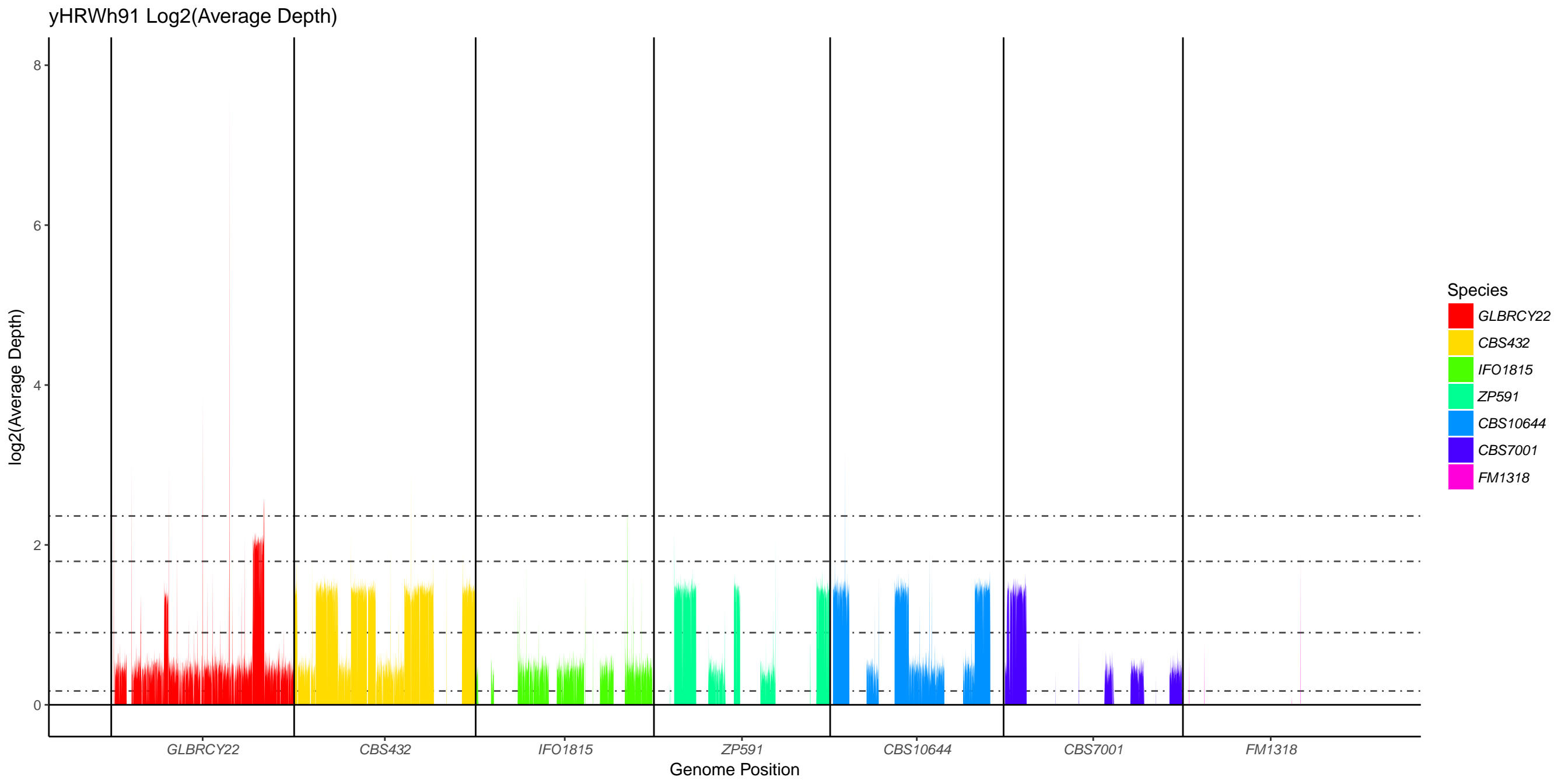
ZP591

CBS10644

CBS7001

FM1318

Genome Position

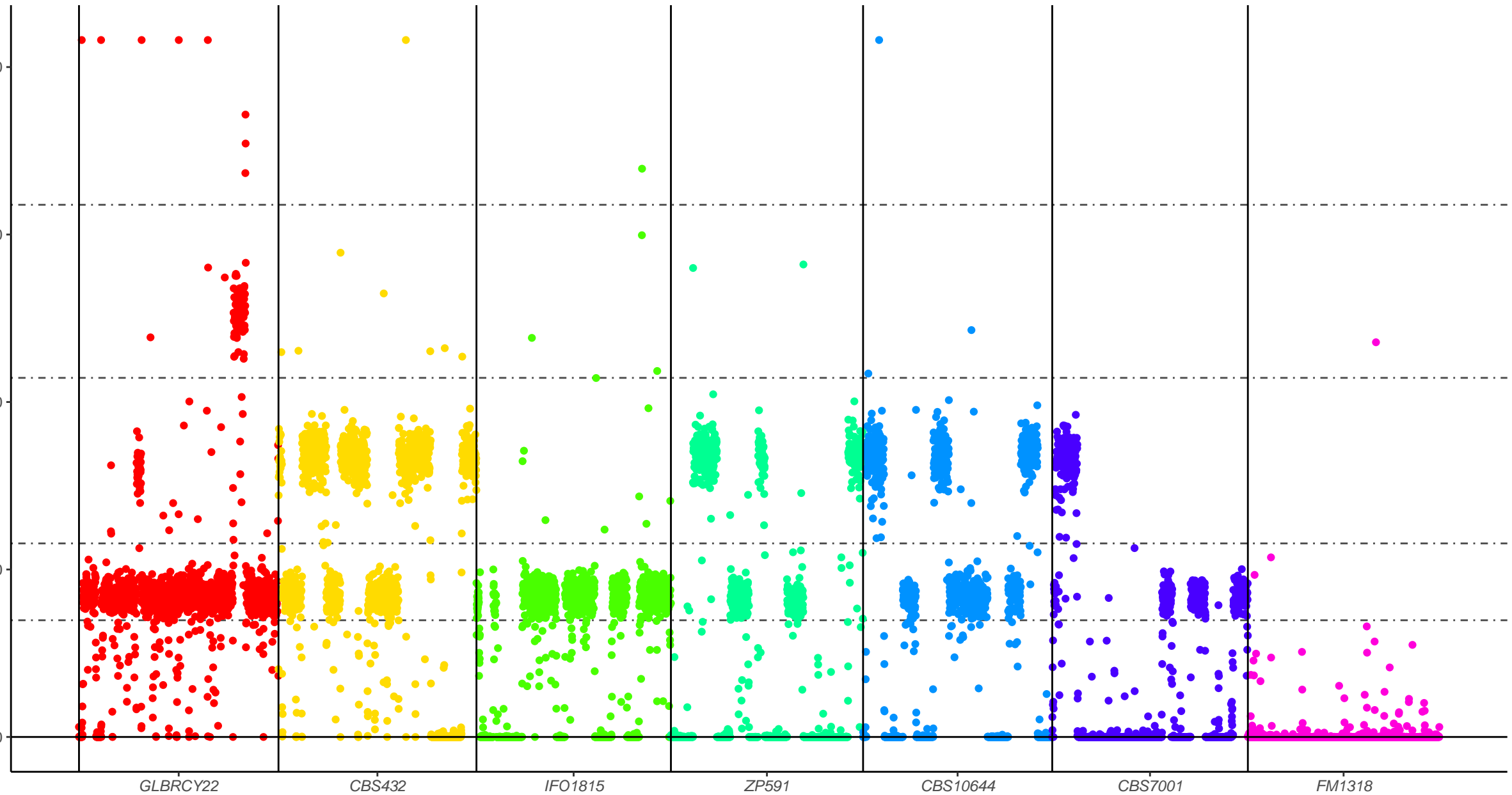


yHRWh91 Avg depth of coverage

Average Depth (limited)

Species

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



yHRWh91 Avg depth of coverage

Average Depth (limited)

Species

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

GLBRCY22

CBS432

IFO1815

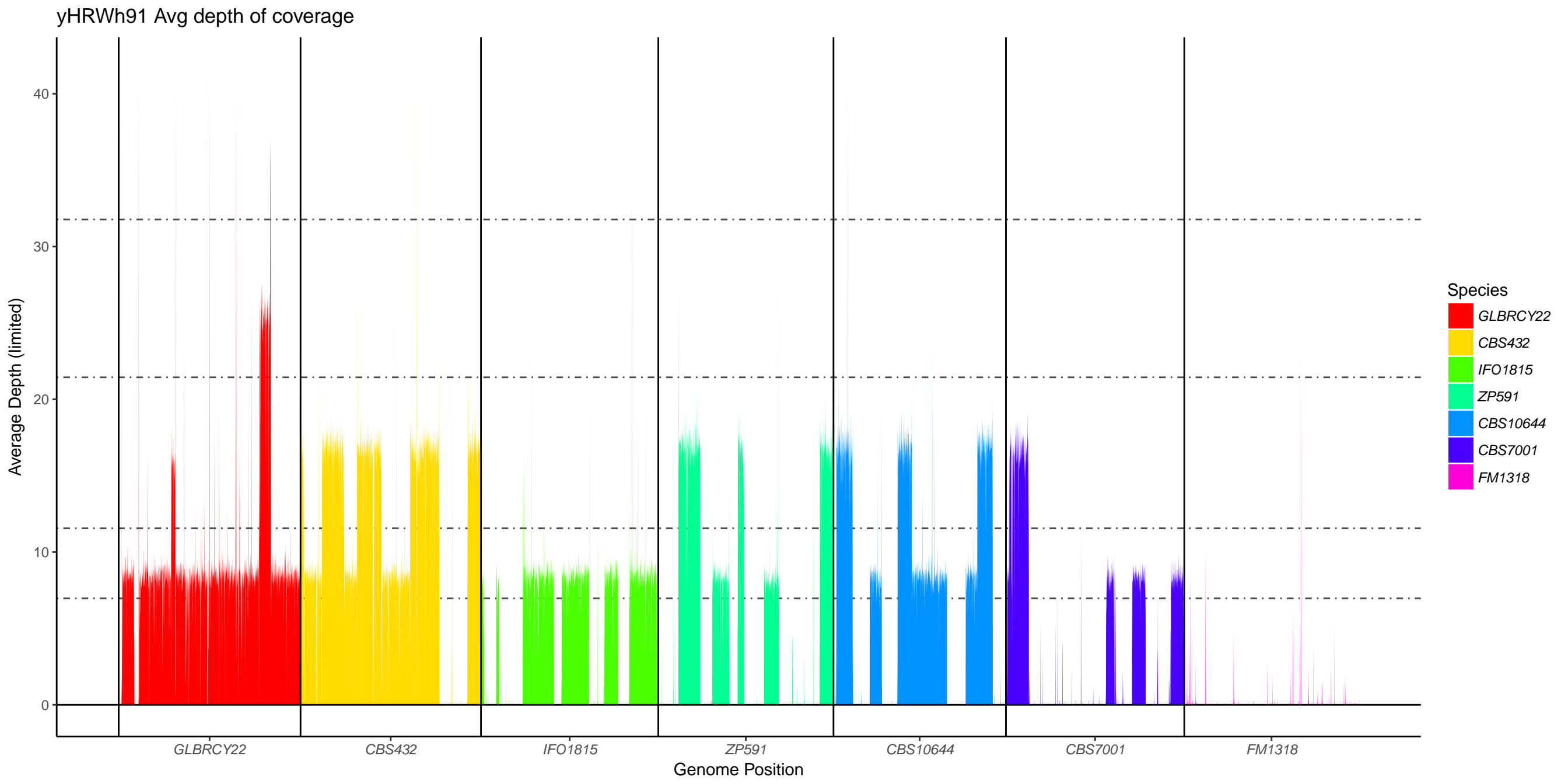
ZP591

CBS10644

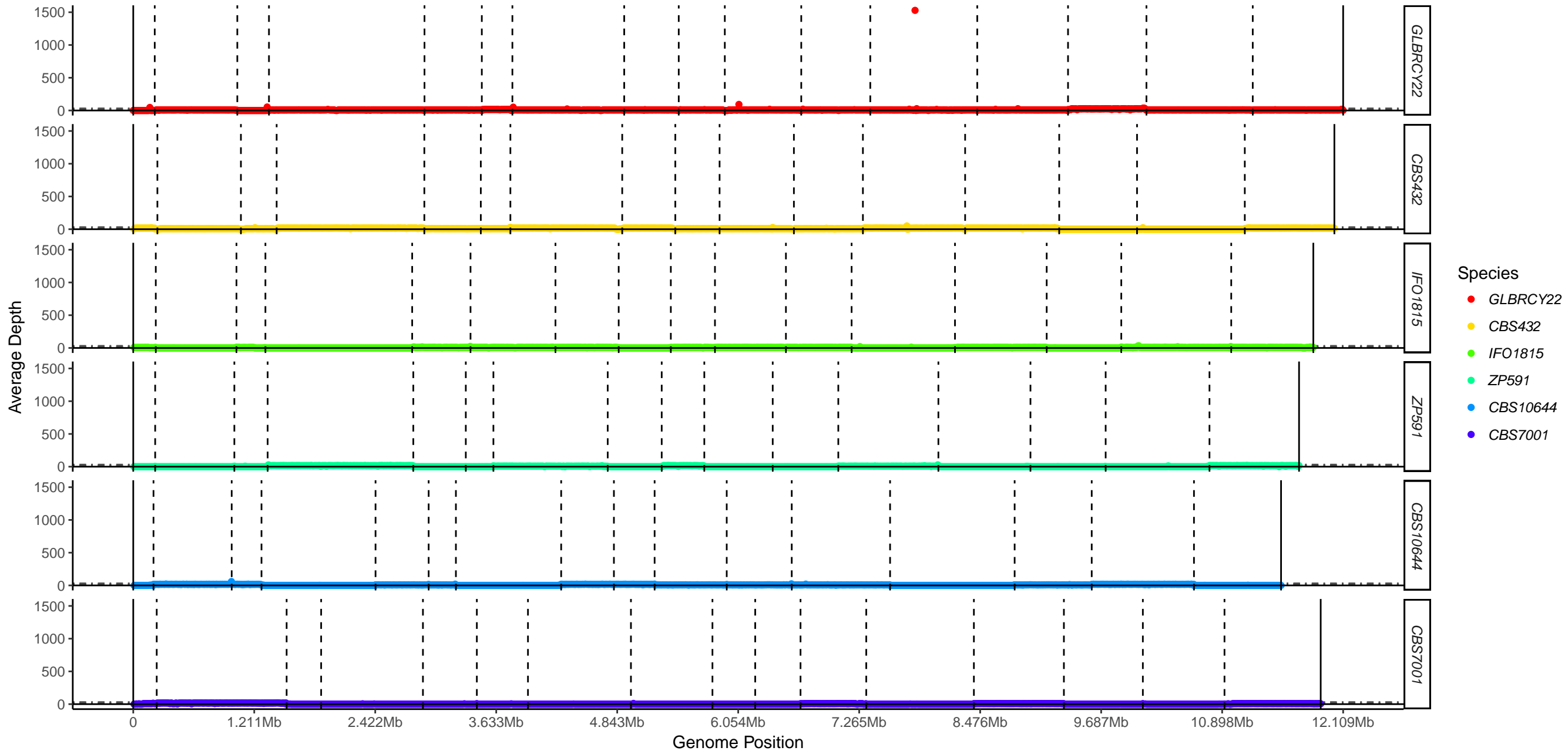
CBS7001

FM1318

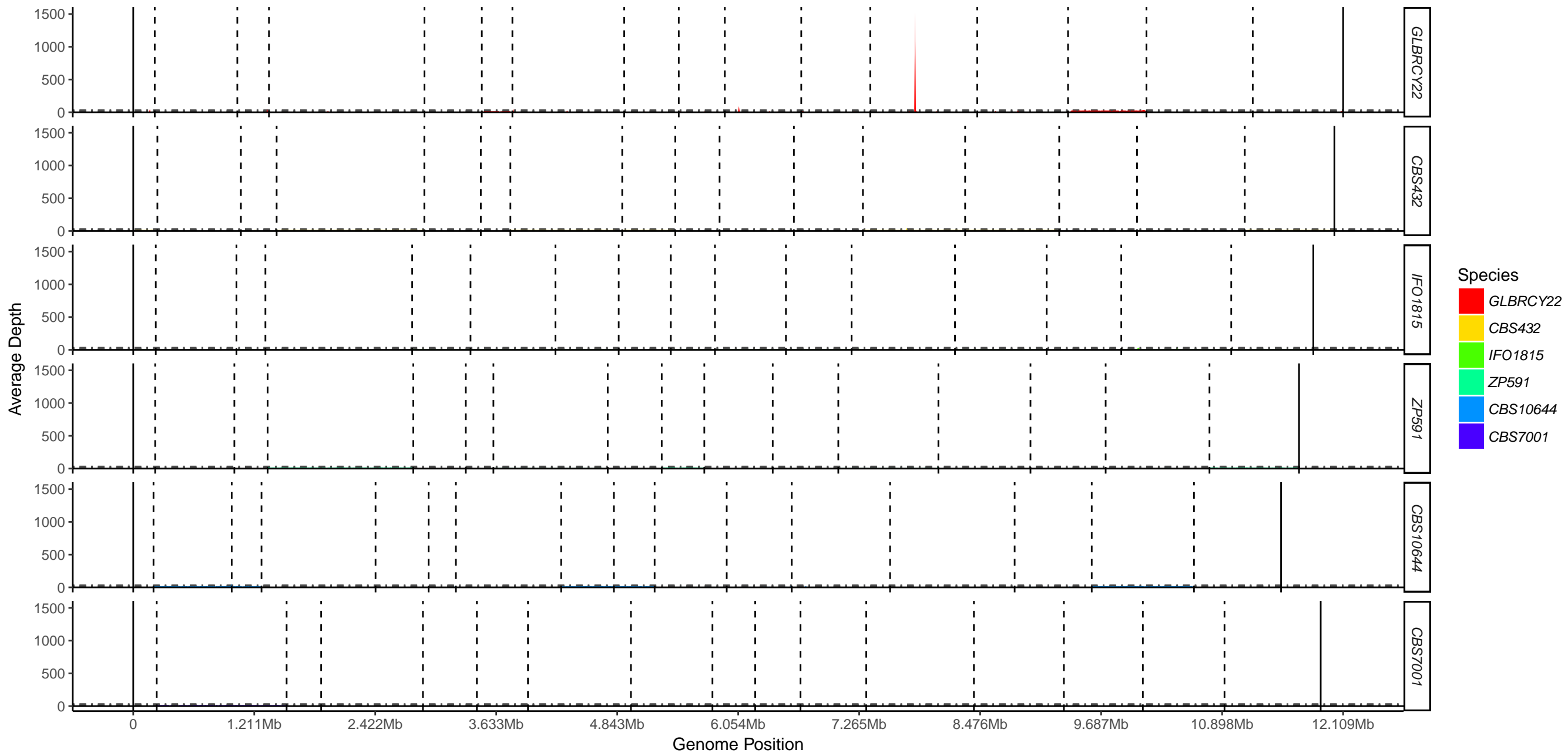
Genome Position



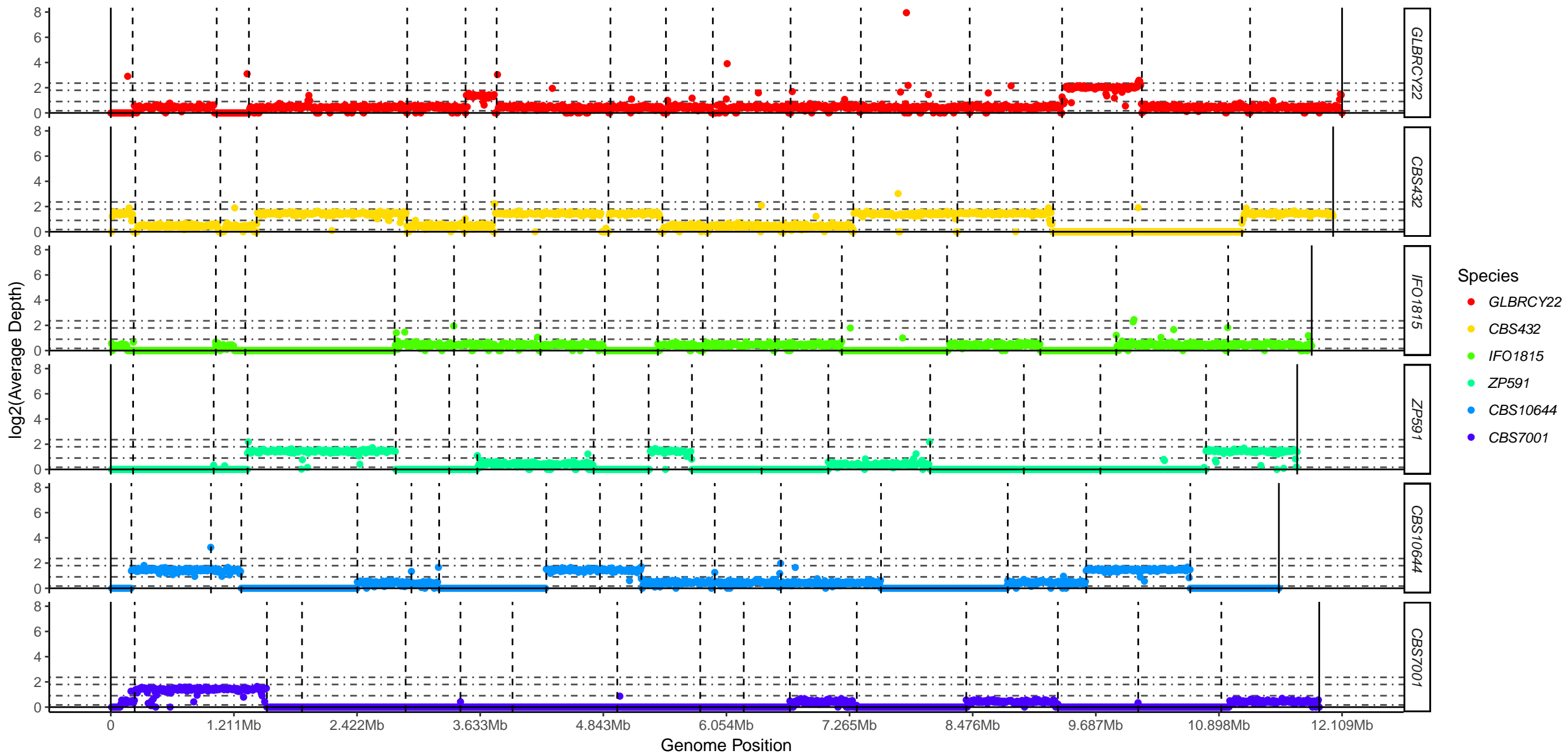
yHRWh91 Avg depth of coverage



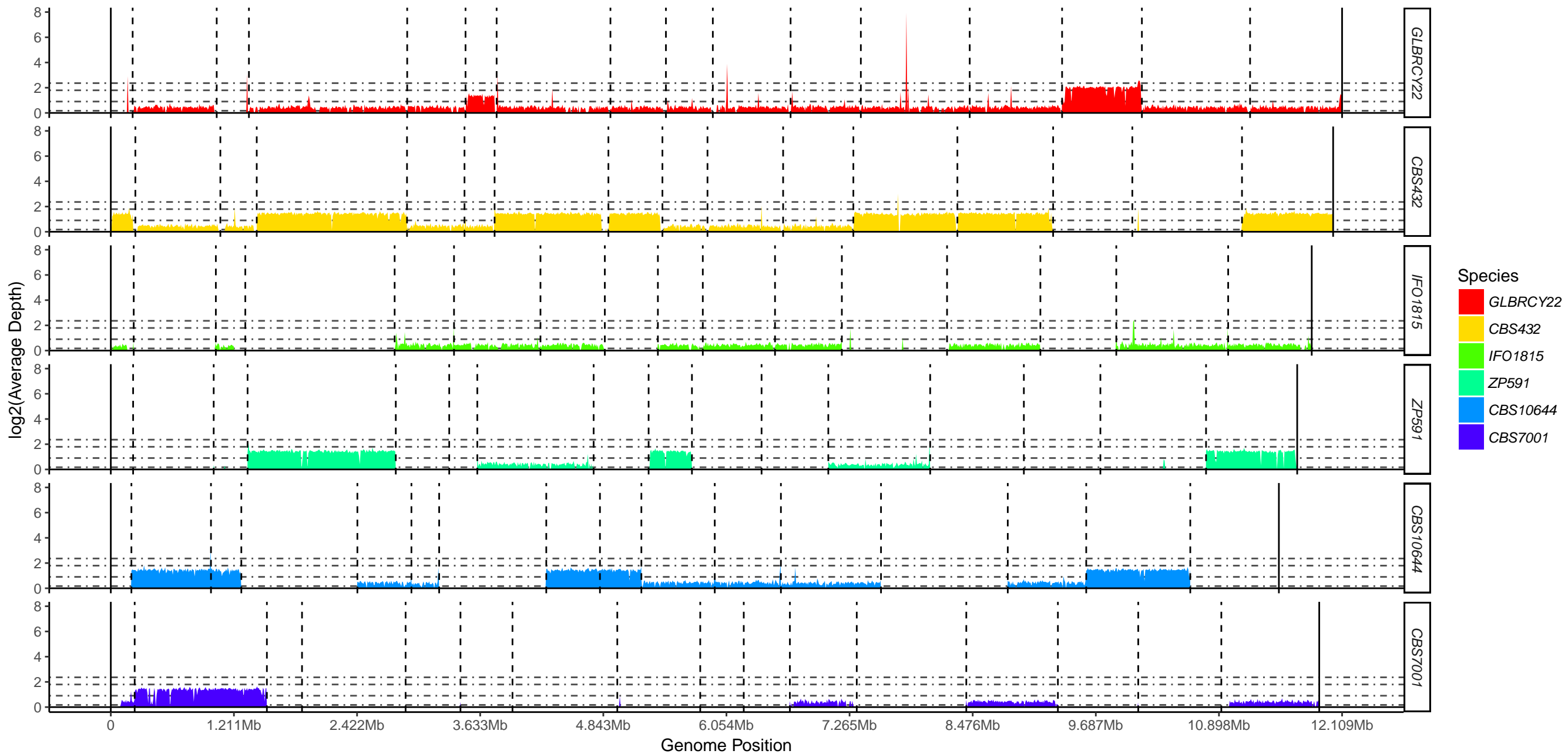
yHRWh91 Avg depth of coverage



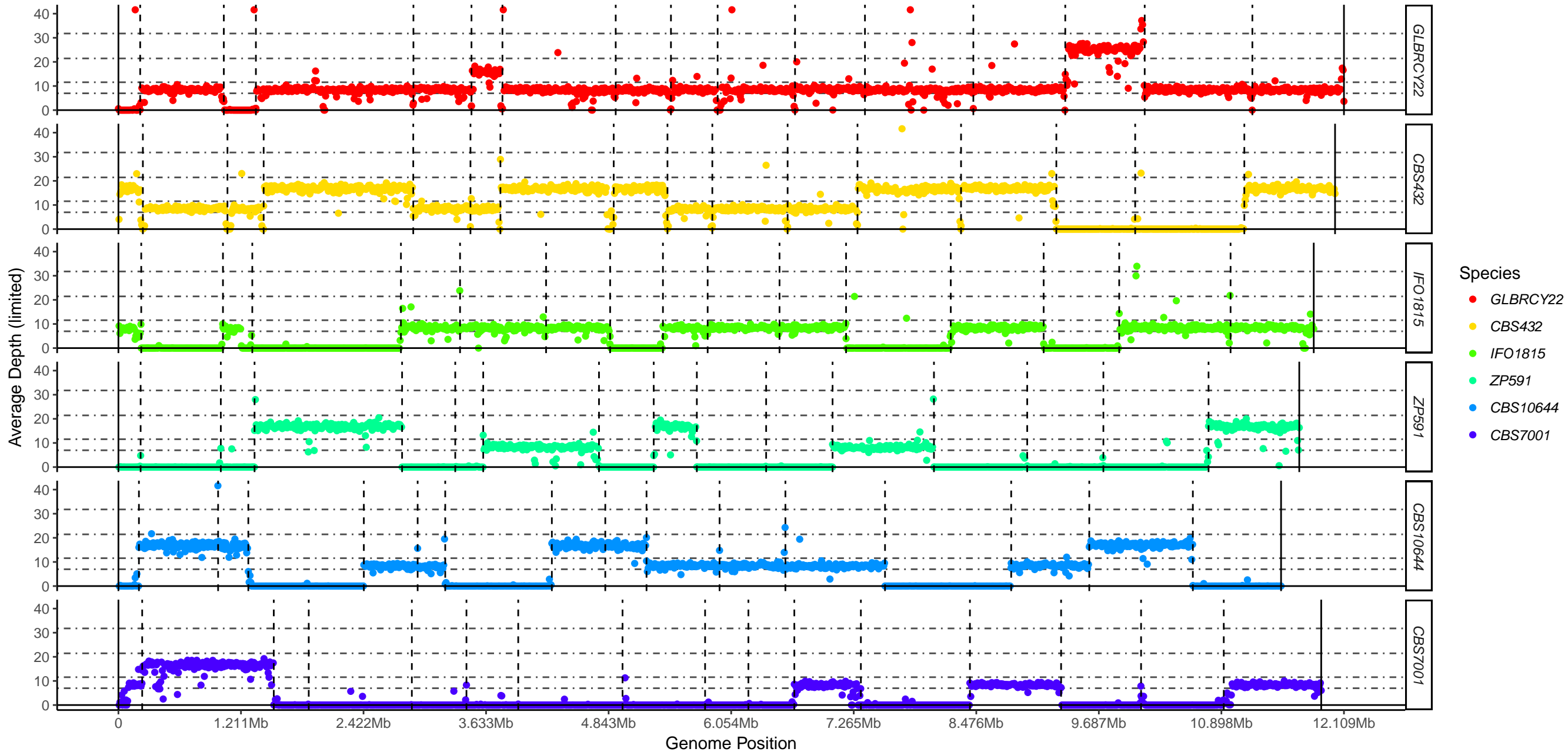
yHRWh91 Log2(Avg depth of coverage)



yHRWh91 Log2(Avg depth of coverage)



yHRWh91 Avg depth of coverage



yHRWh91 Avg depth of coverage

