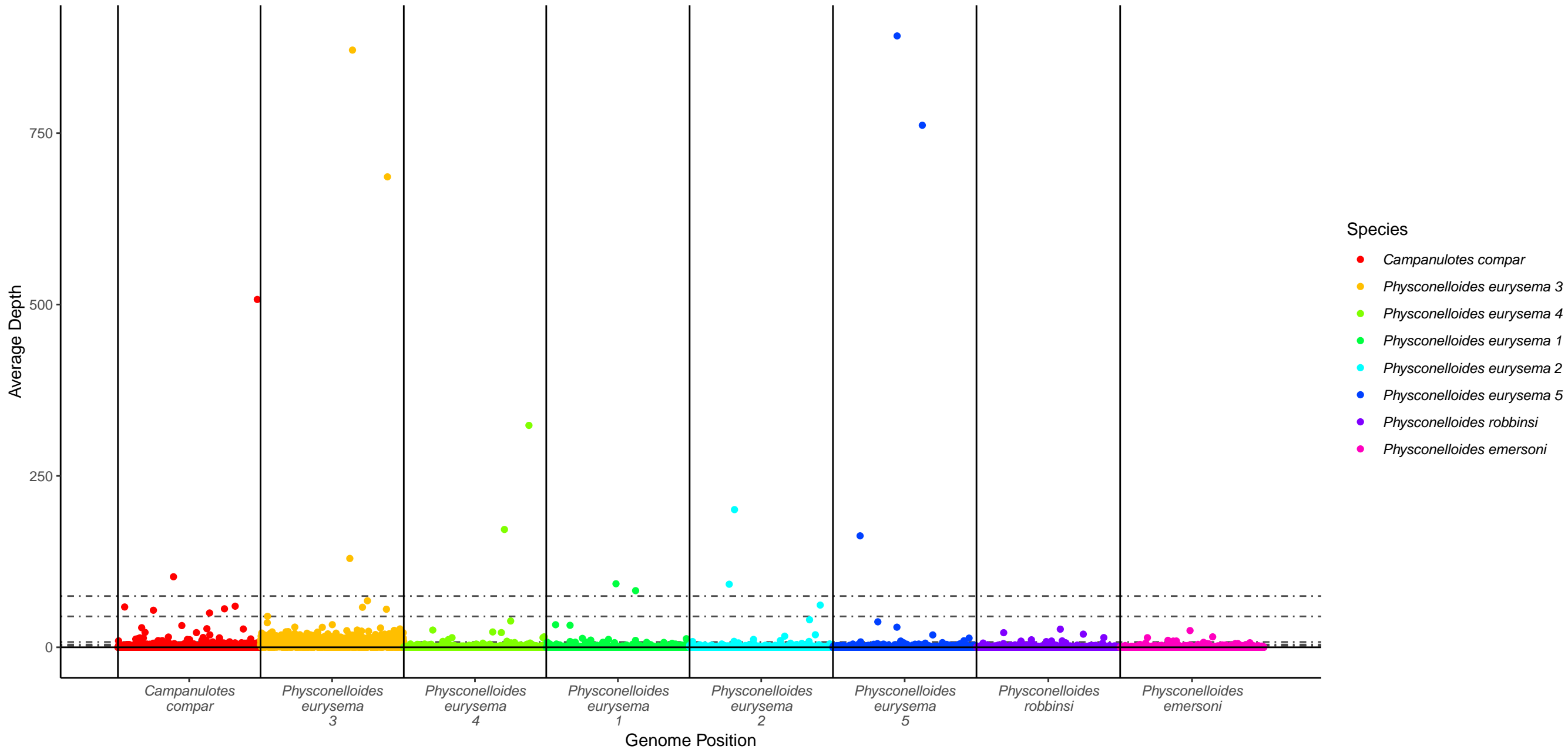
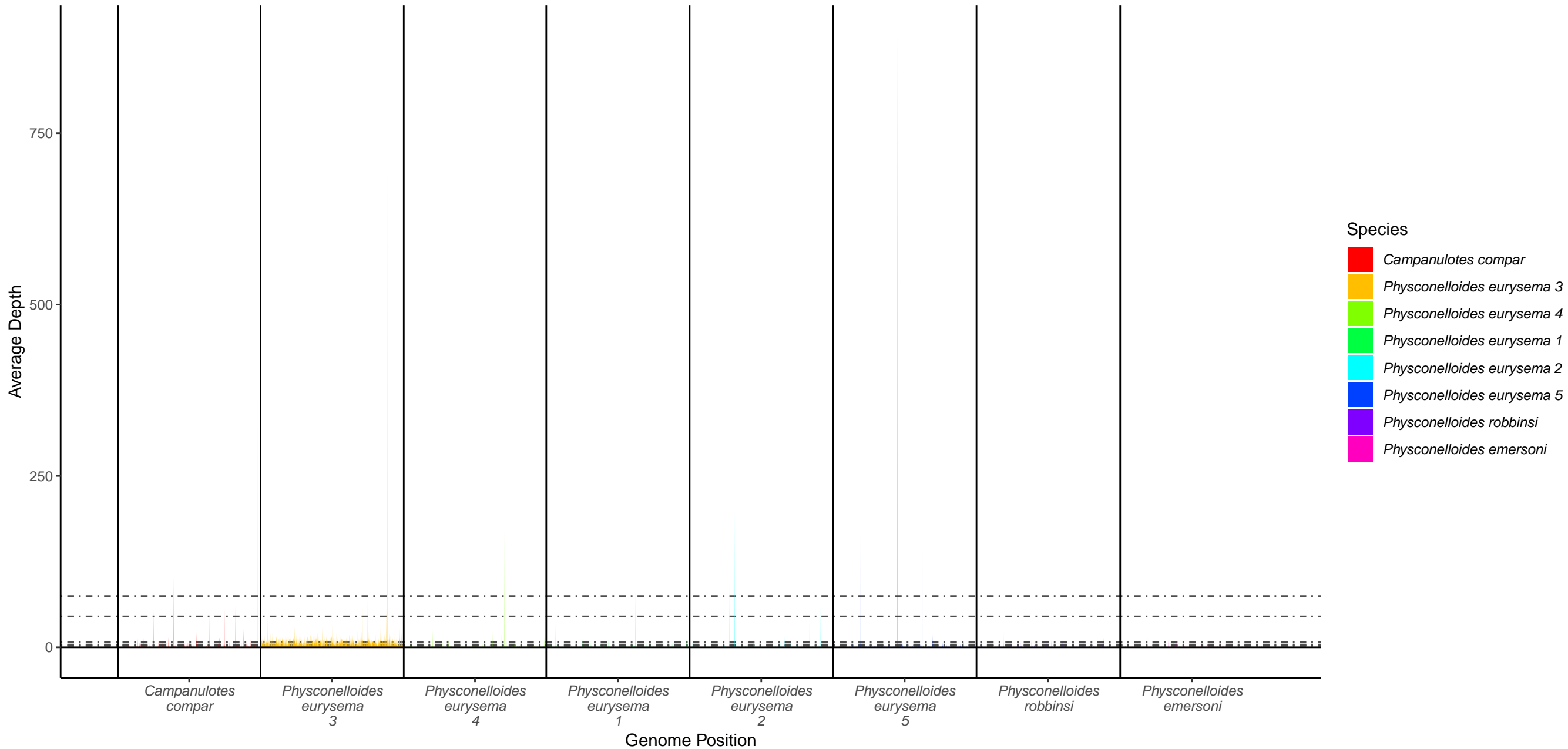


OUT Avg depth of coverage



OUT Avg depth of coverage

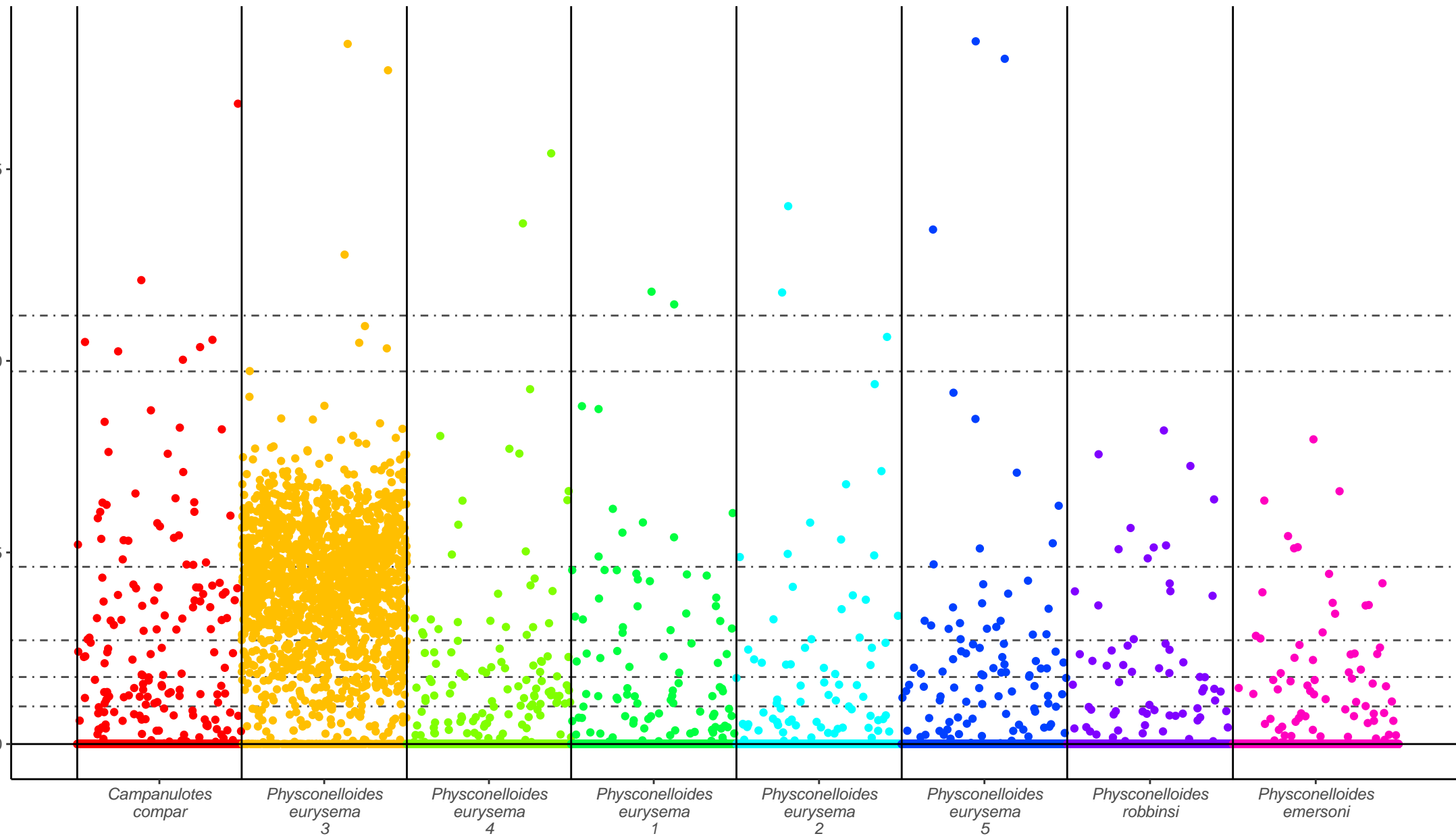


OUT Log2(Average Depth)

log2(Average Depth)

Species

- *Campanulotes compar*
- *Physconelloides eurysema* 3
- *Physconelloides eurysema* 4
- *Physconelloides eurysema* 1
- *Physconelloides eurysema* 2
- *Physconelloides eurysema* 5
- *Physconelloides robbinsi*
- *Physconelloides emersoni*



OUT Log2(Average Depth)

log2(Average Depth)

7.5

5.0

2.5

0.0

*Campanulotes  
compar*

*Physconelloides  
eurysema*  
3

*Physconelloides  
eurysema*  
4

*Physconelloides  
eurysema*  
1

*Physconelloides  
eurysema*  
2

*Physconelloides  
eurysema*  
5

*Physconelloides  
robbinsi*

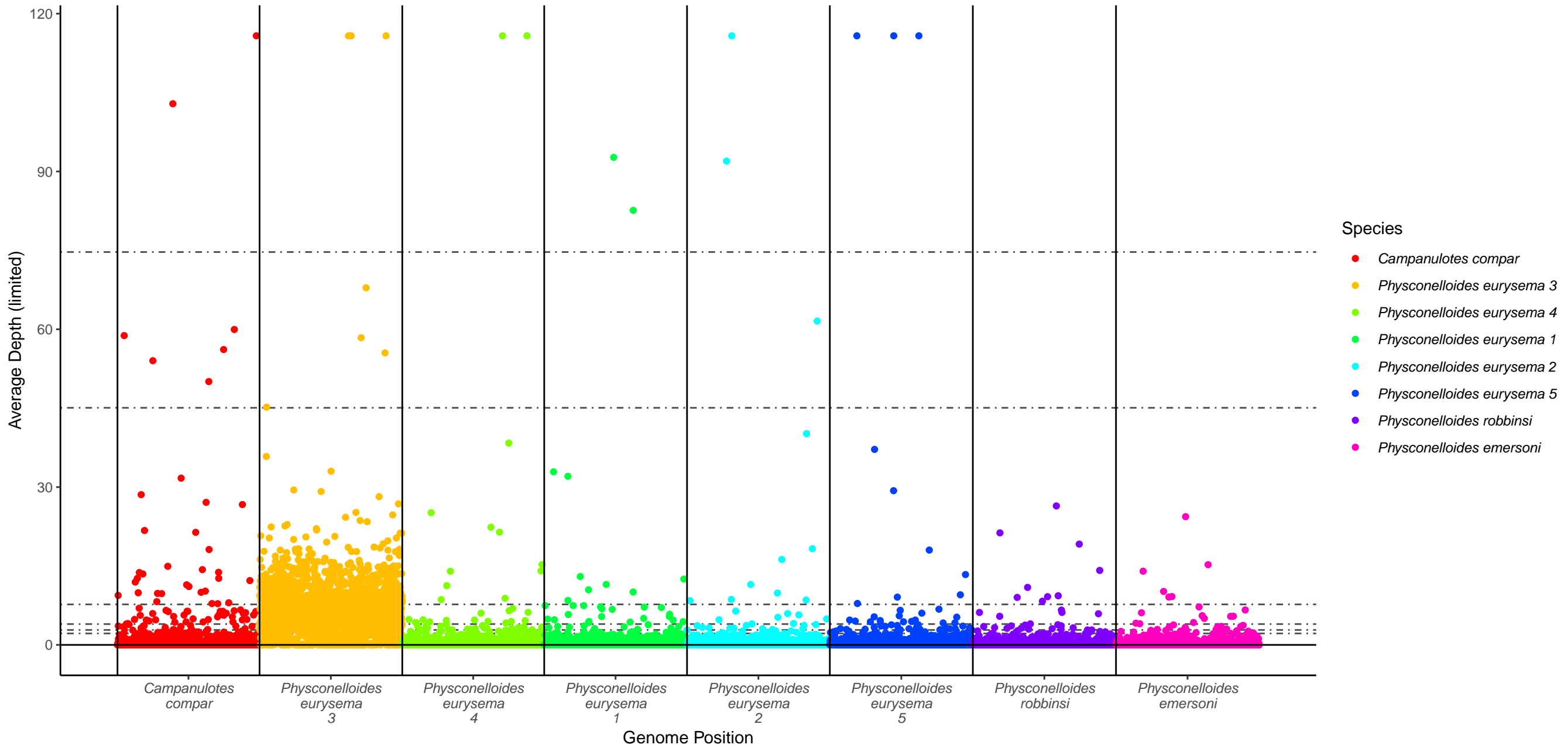
*Physconelloides  
emersoni*

Genome Position

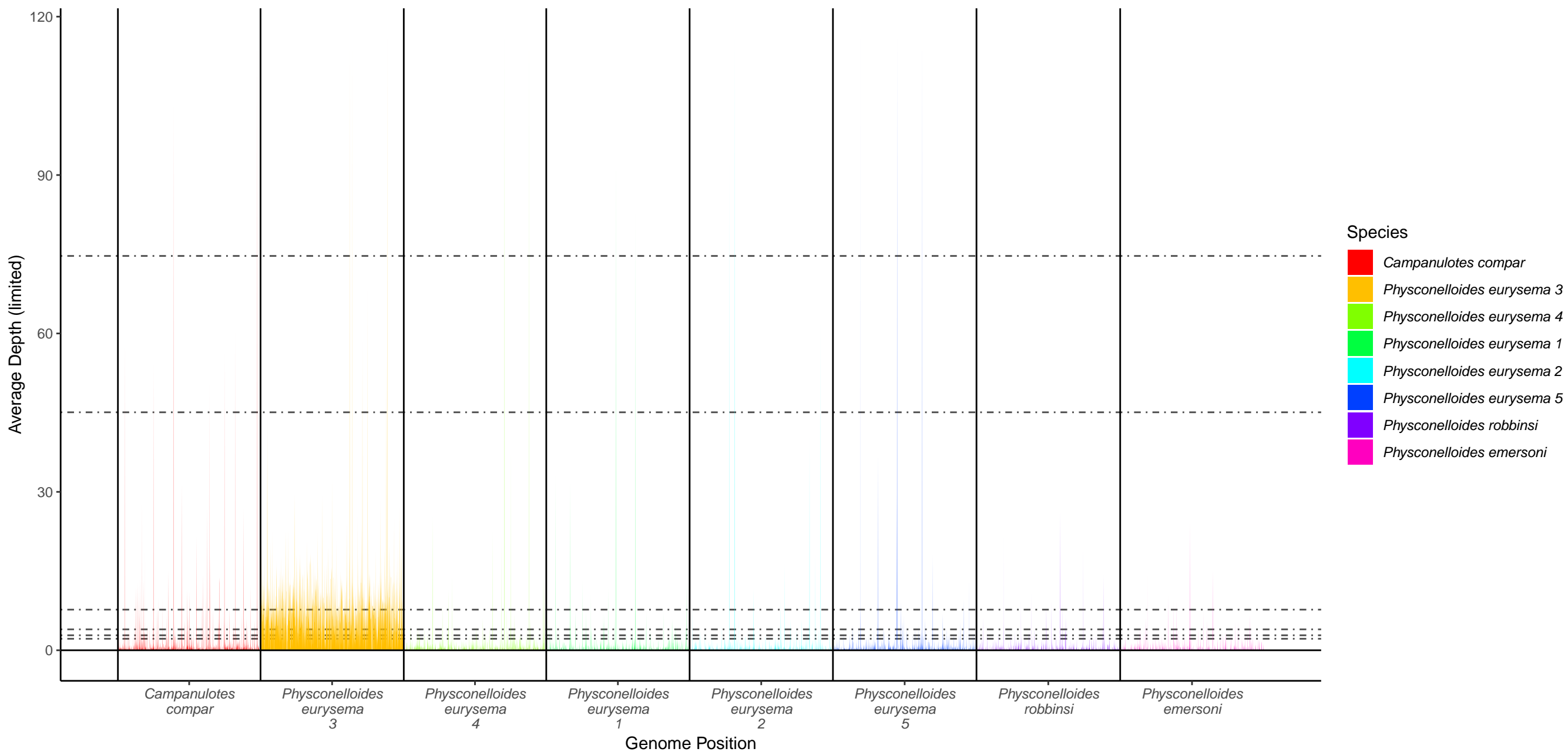
Species

- *Campanulotes compar*
- *Physconelloides eurysema* 3
- *Physconelloides eurysema* 4
- *Physconelloides eurysema* 1
- *Physconelloides eurysema* 2
- *Physconelloides eurysema* 5
- *Physconelloides robbinsi*
- *Physconelloides emersoni*

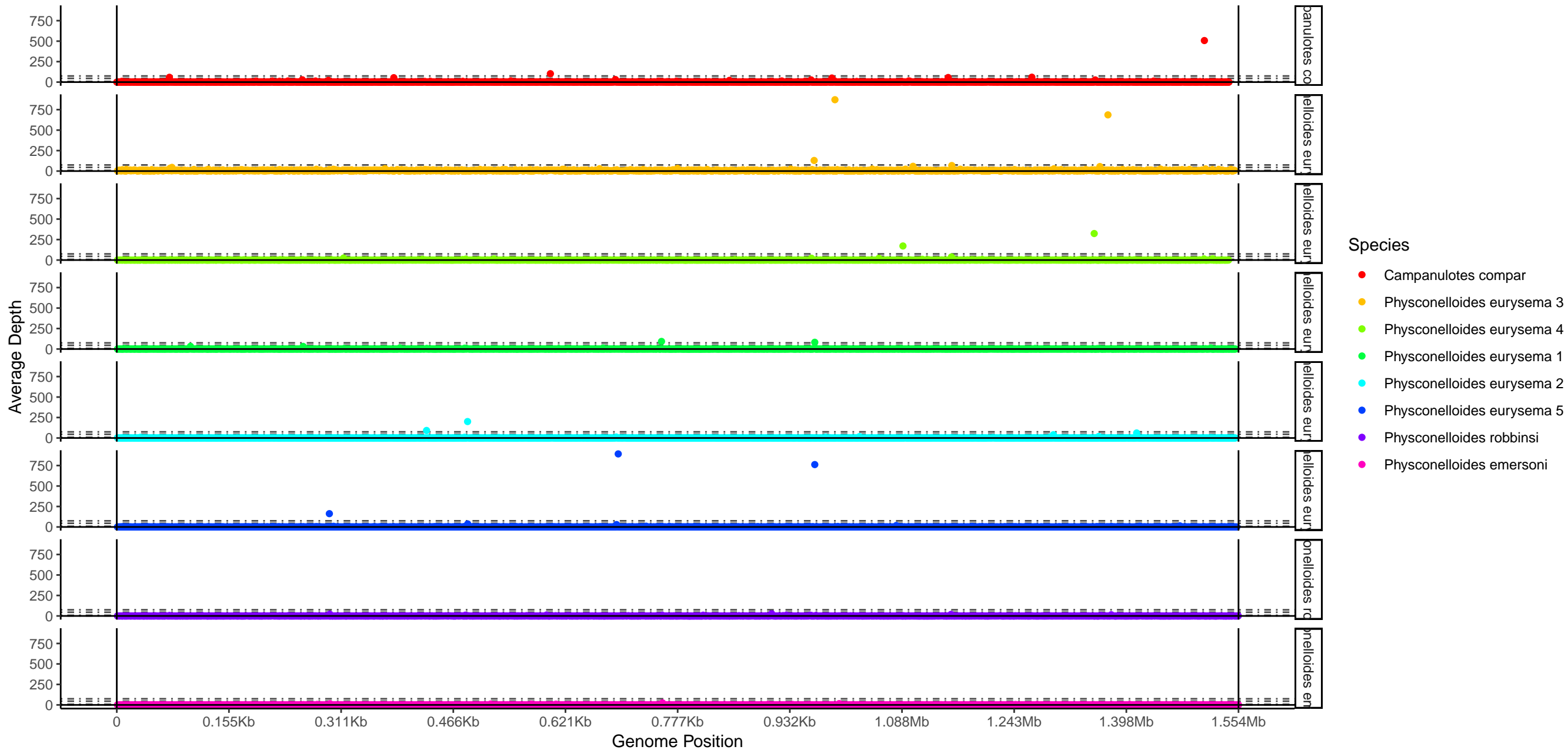
OUT Avg depth of coverage



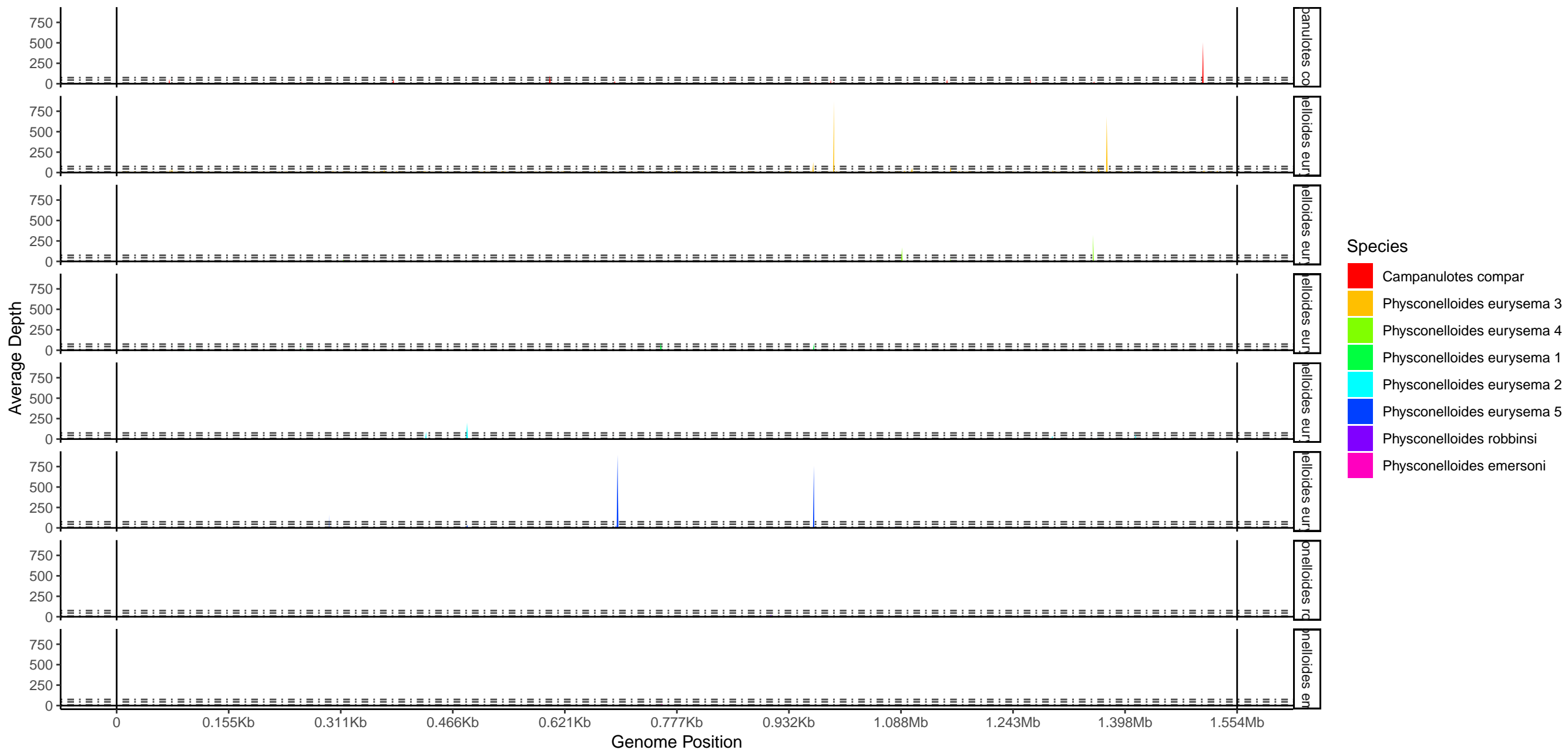
OUT Avg depth of coverage



OUT Avg depth of coverage

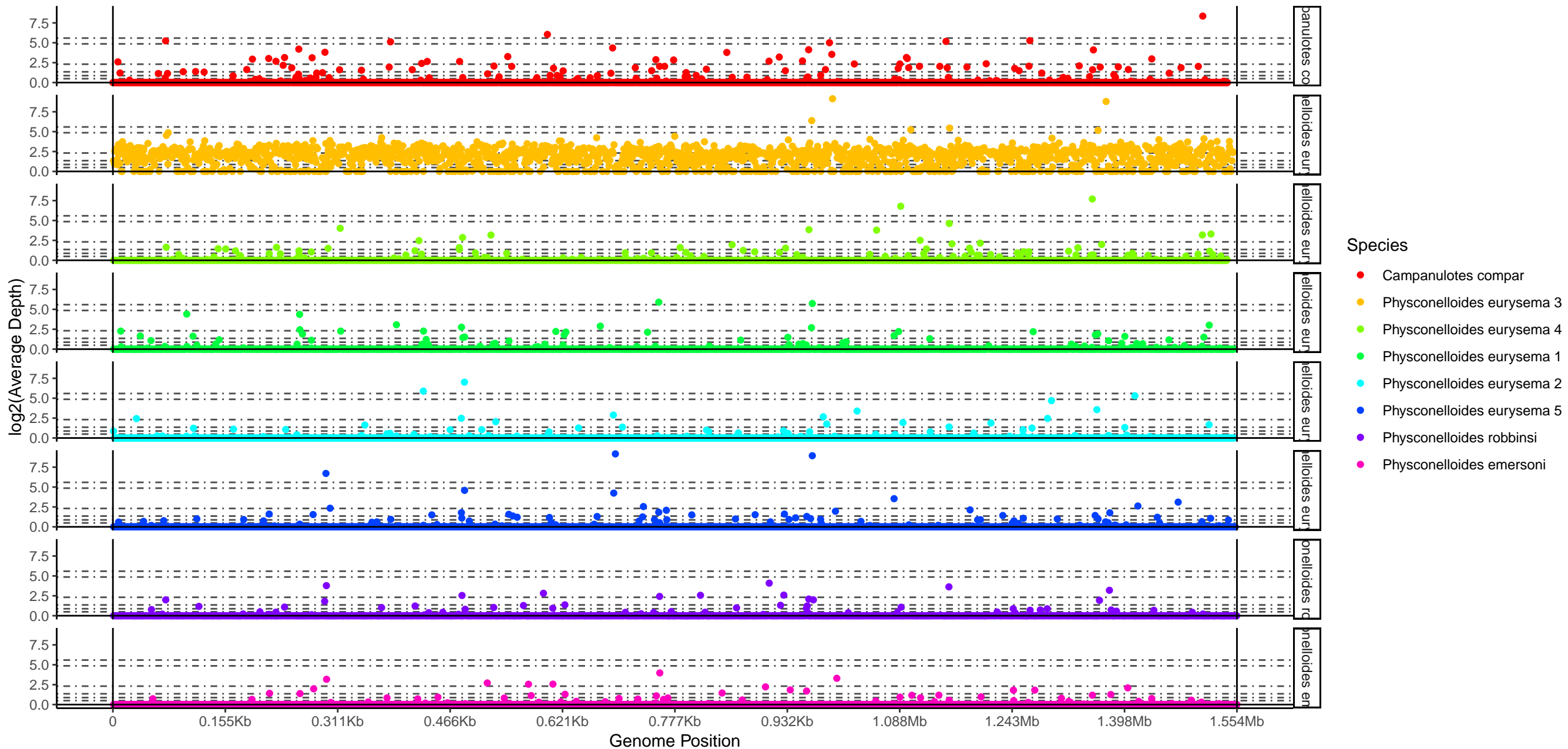


OUT Avg depth of coverage





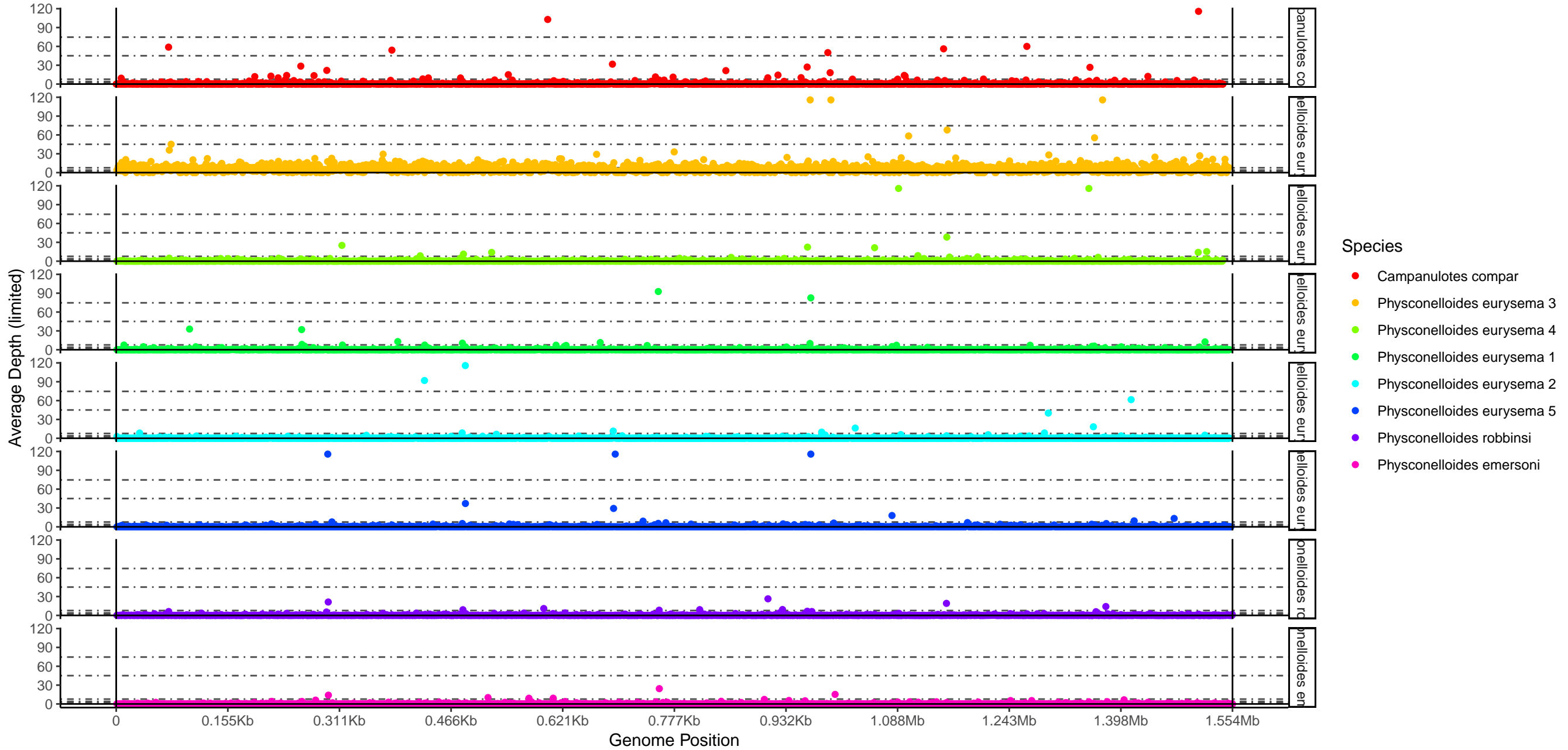
OUT Log2(Avg depth of coverage)



# OUT Log2(Avg depth of coverage)



# OUT Avg depth of coverage



OUT Avg depth of coverage

