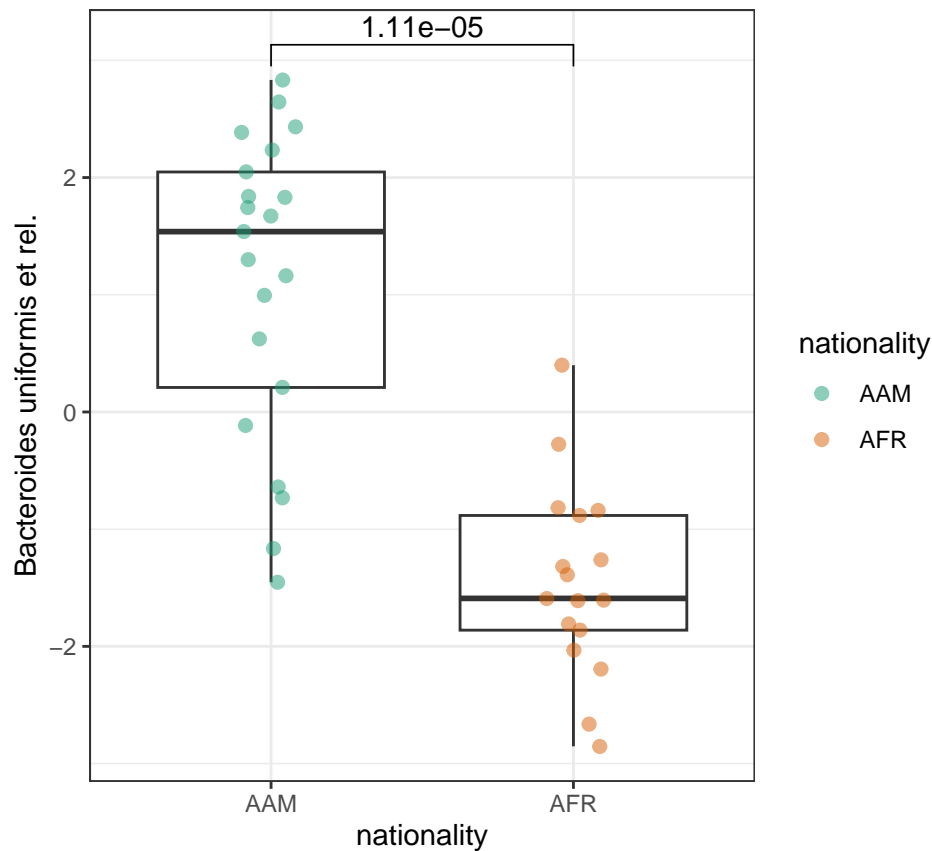
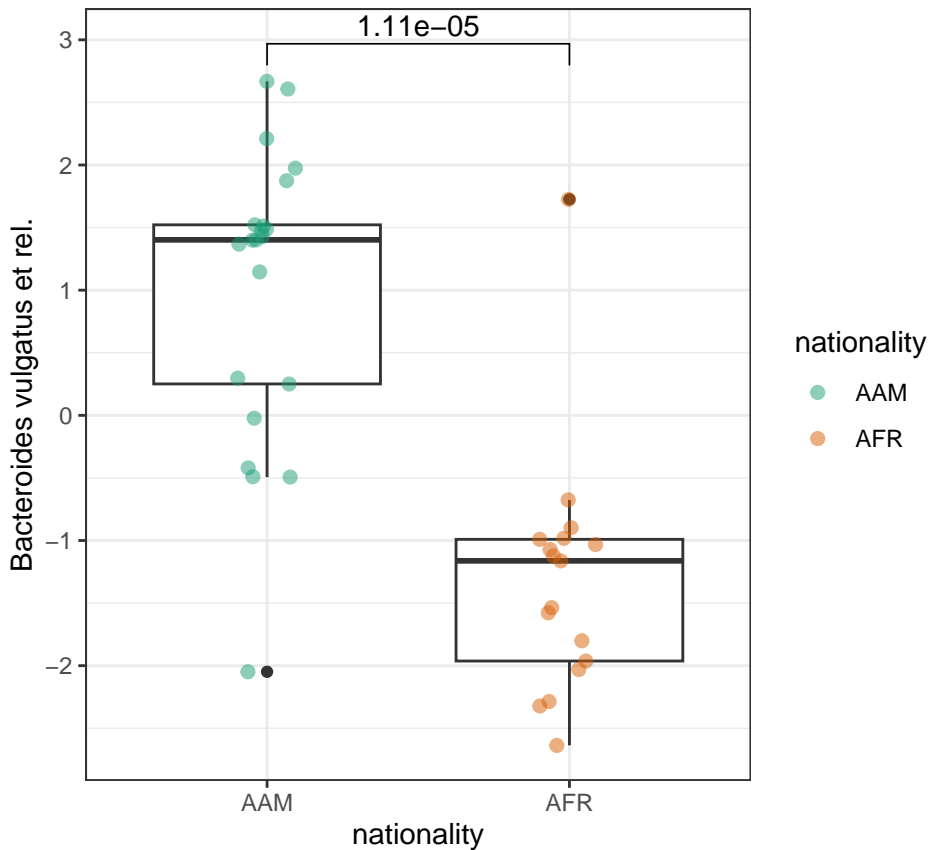
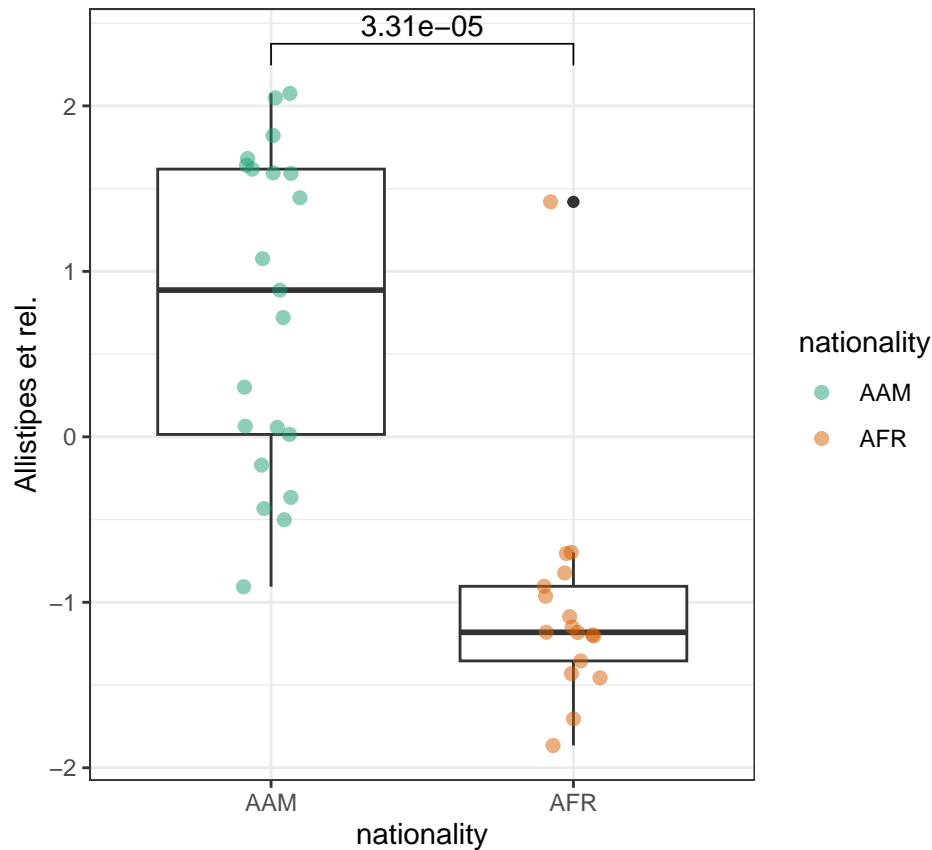


## Bacteroides uniformis et rel.

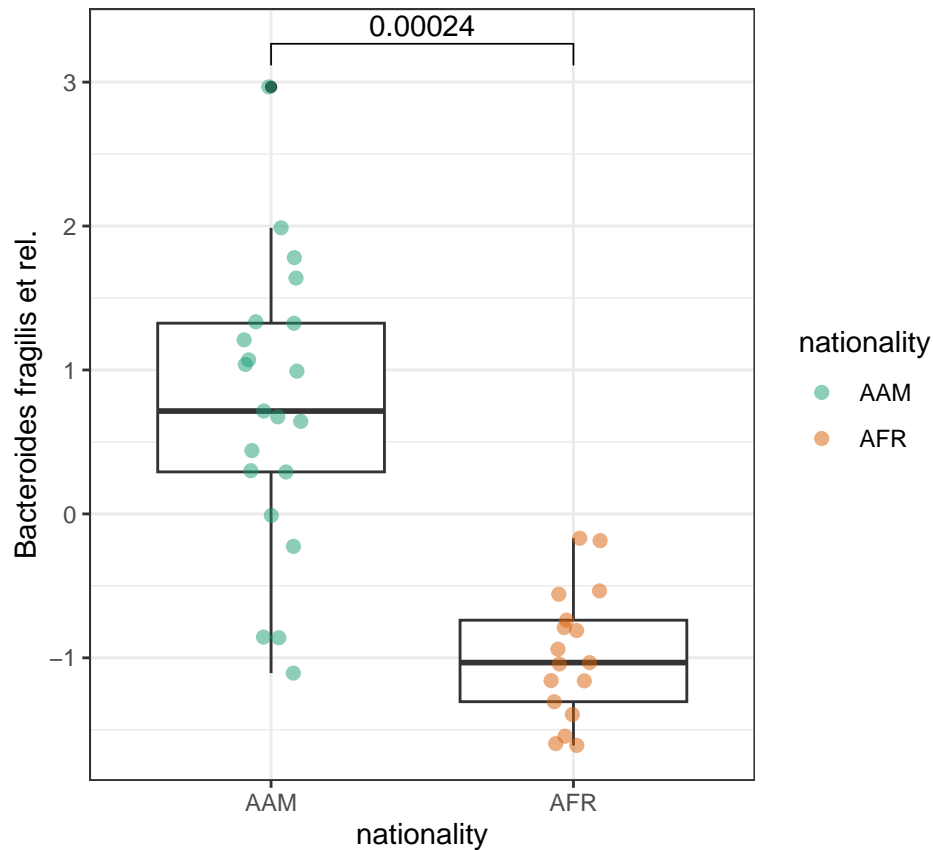


*Bacteroides vulgatus* et rel.

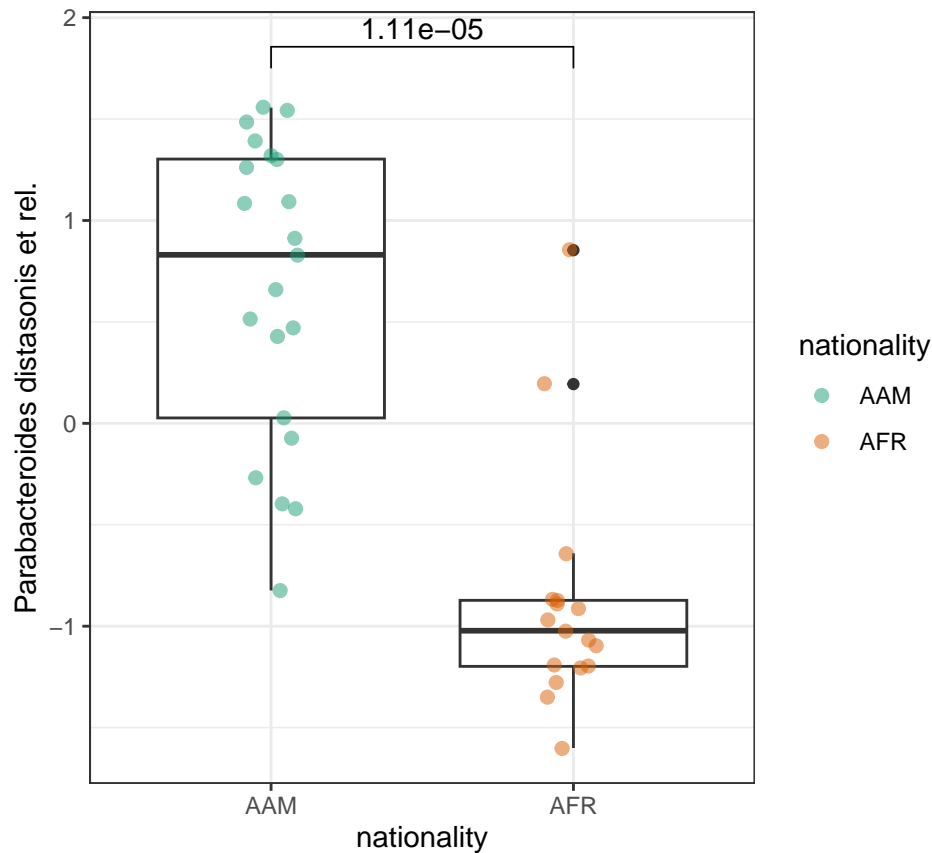
## Allistipes et rel.

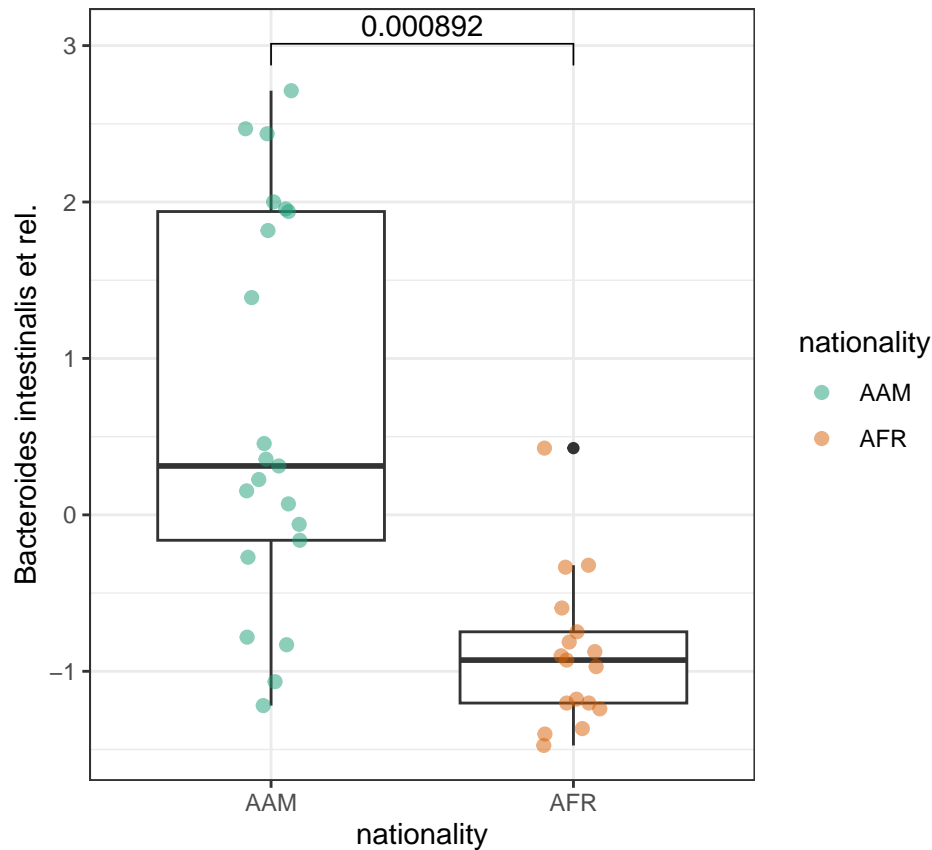


## Bacteroides fragilis et rel.

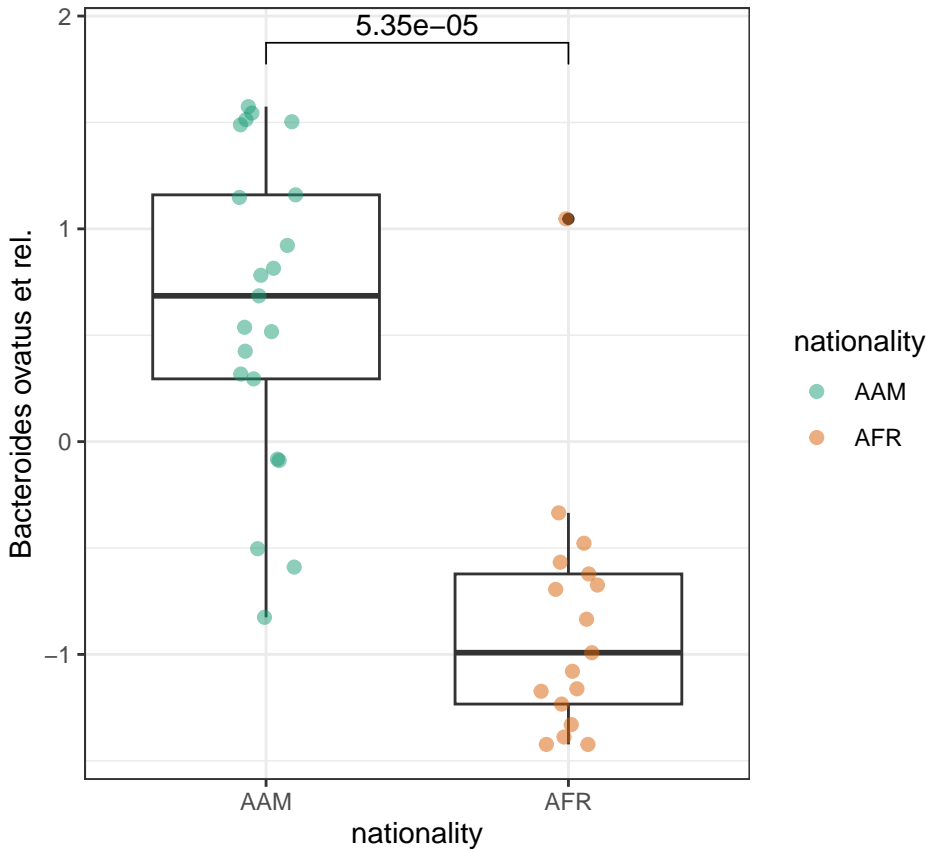


## Parabacteroides distasonis et rel.

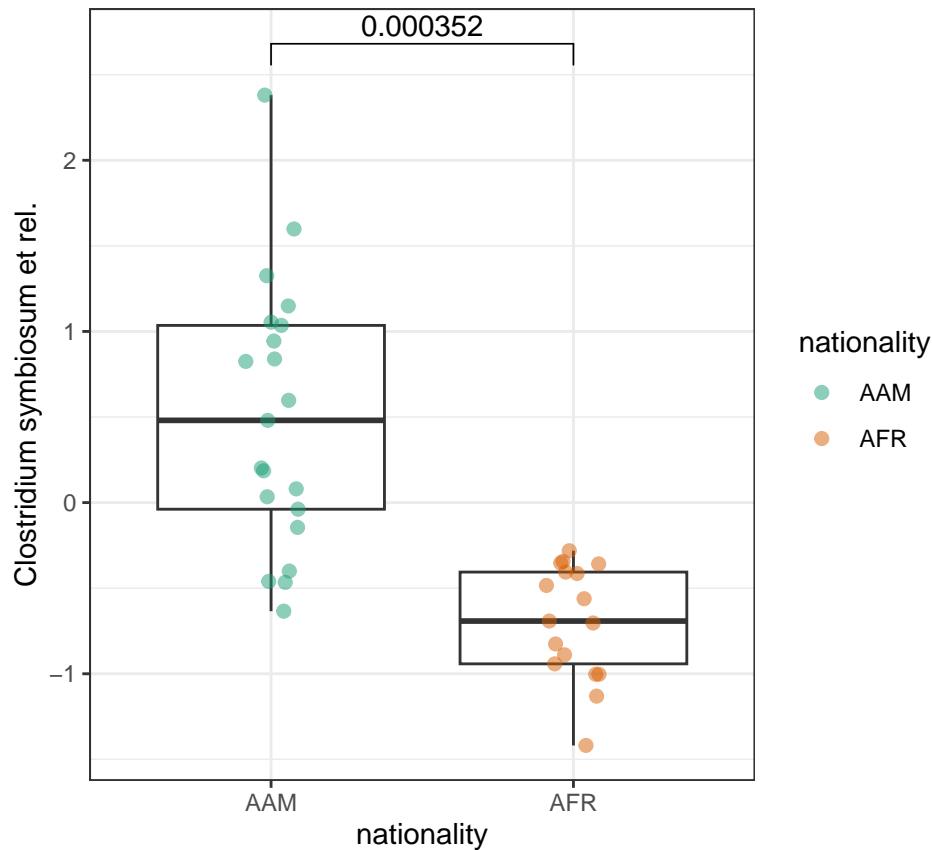


*Bacteroides intestinalis* et rel.

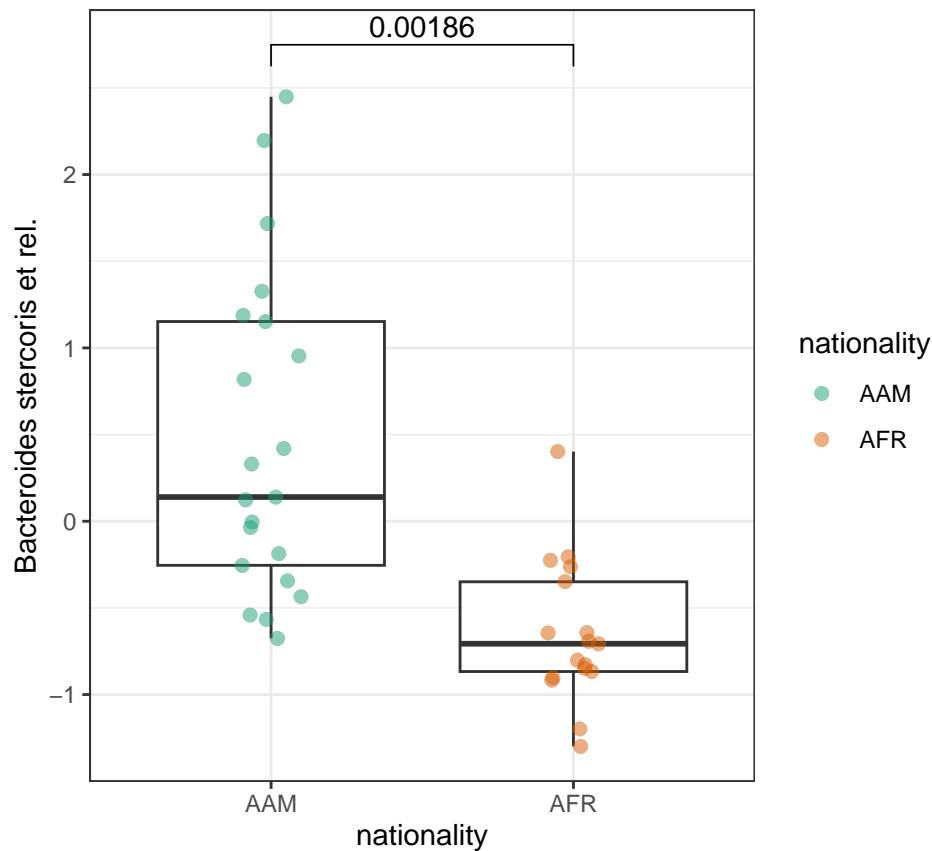
## Bacteroides ovatus et rel.



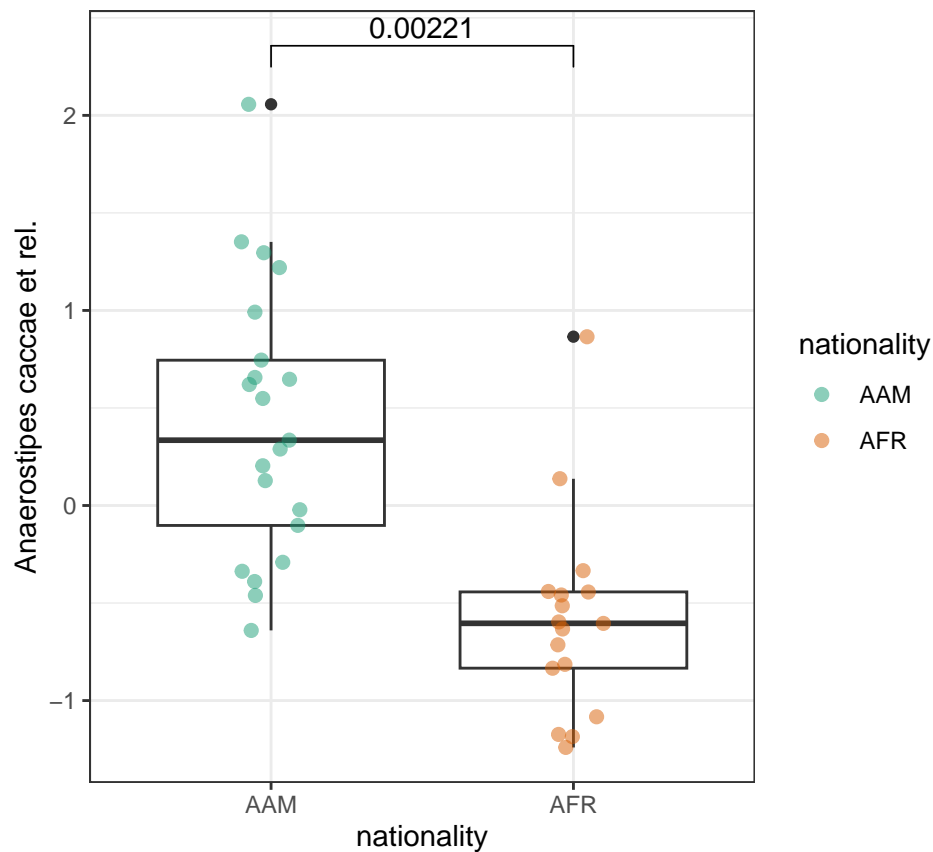
## Clostridium symbiosum et rel.



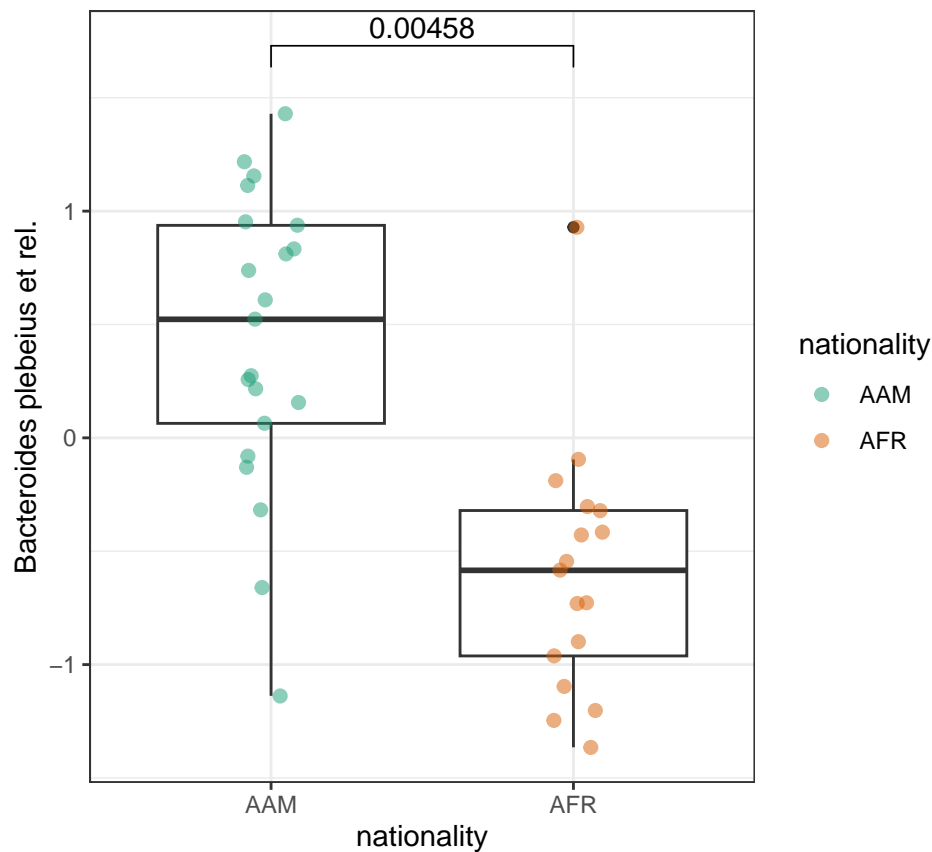


*Bacteroides stercoris* et rel.

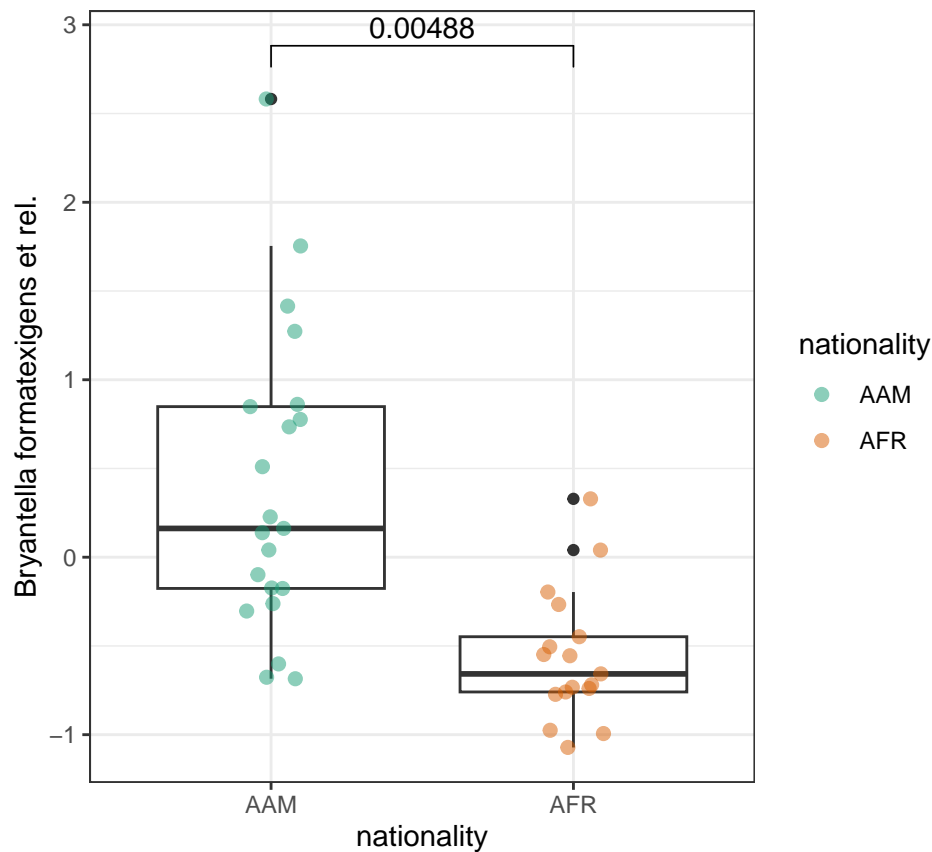
## Anaerostipes caccae et rel.

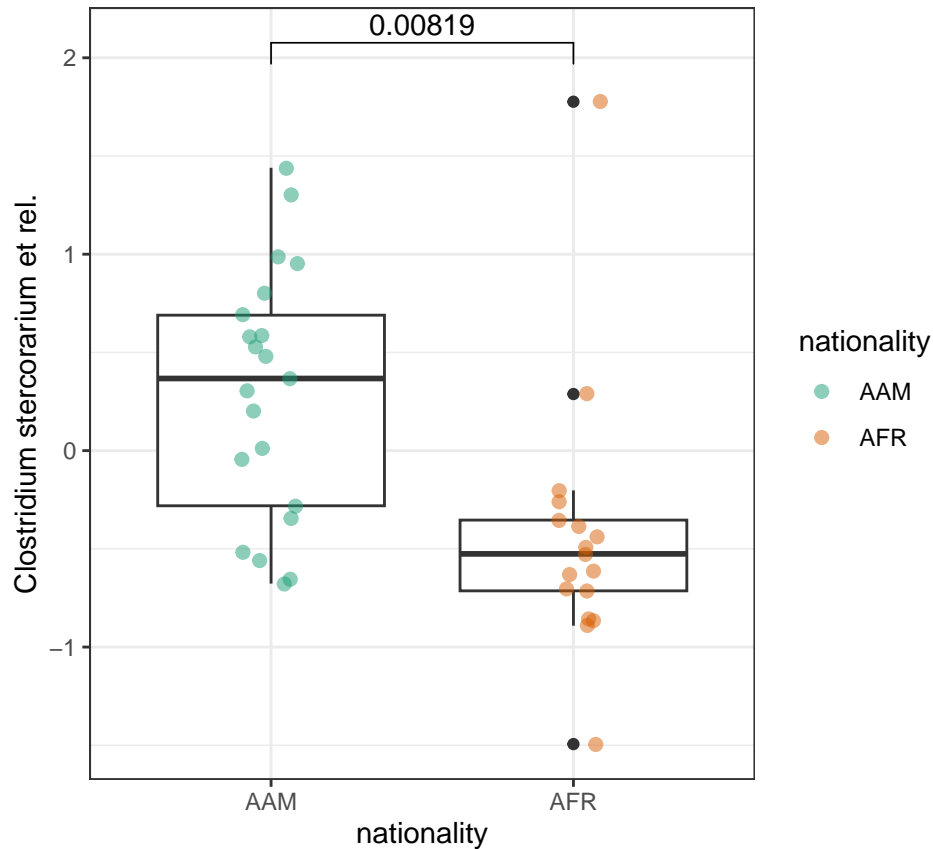


## Bacteroides plebeius et rel.

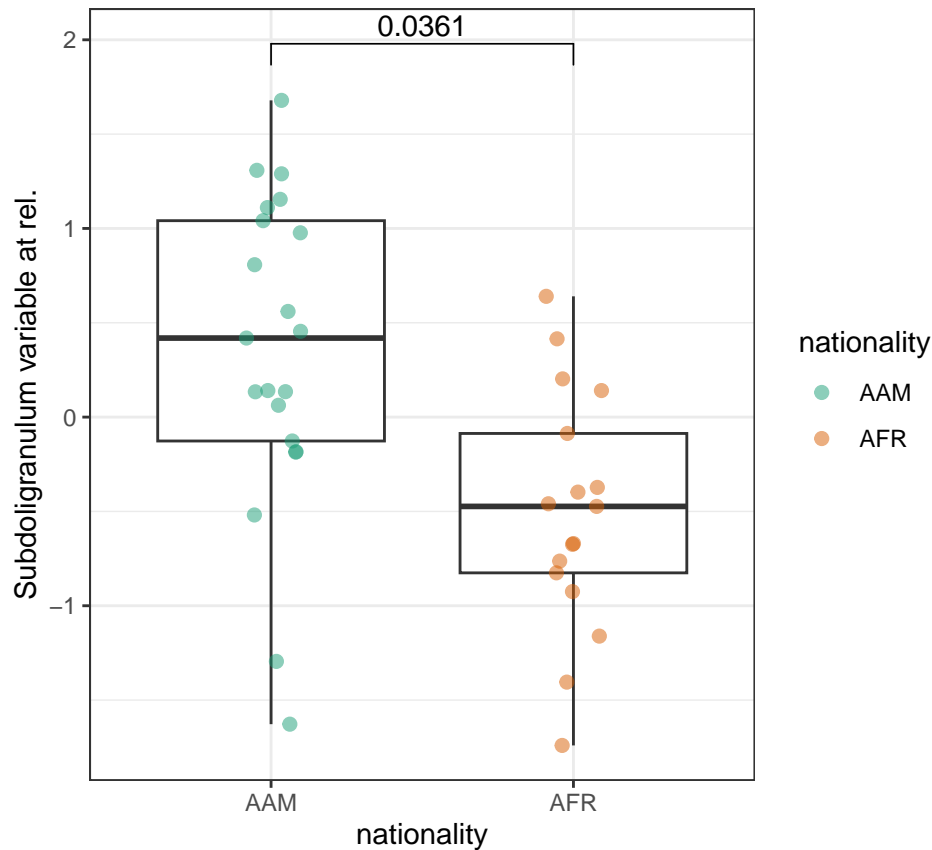


# Bryantella formatexigens et rel.

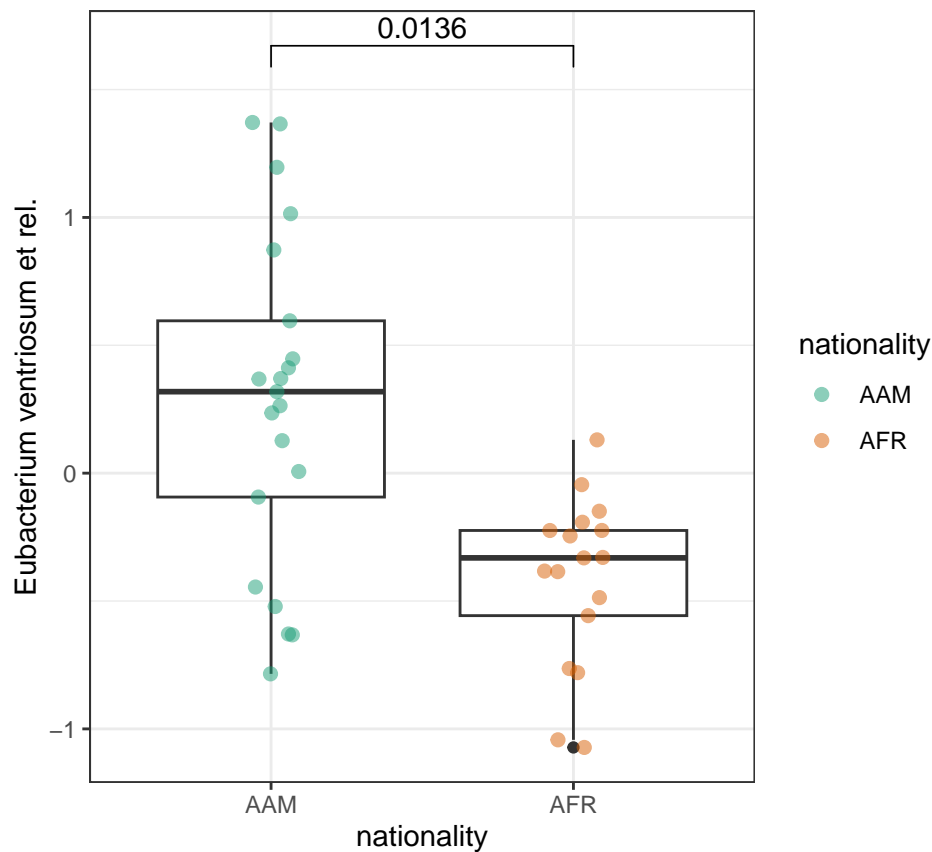




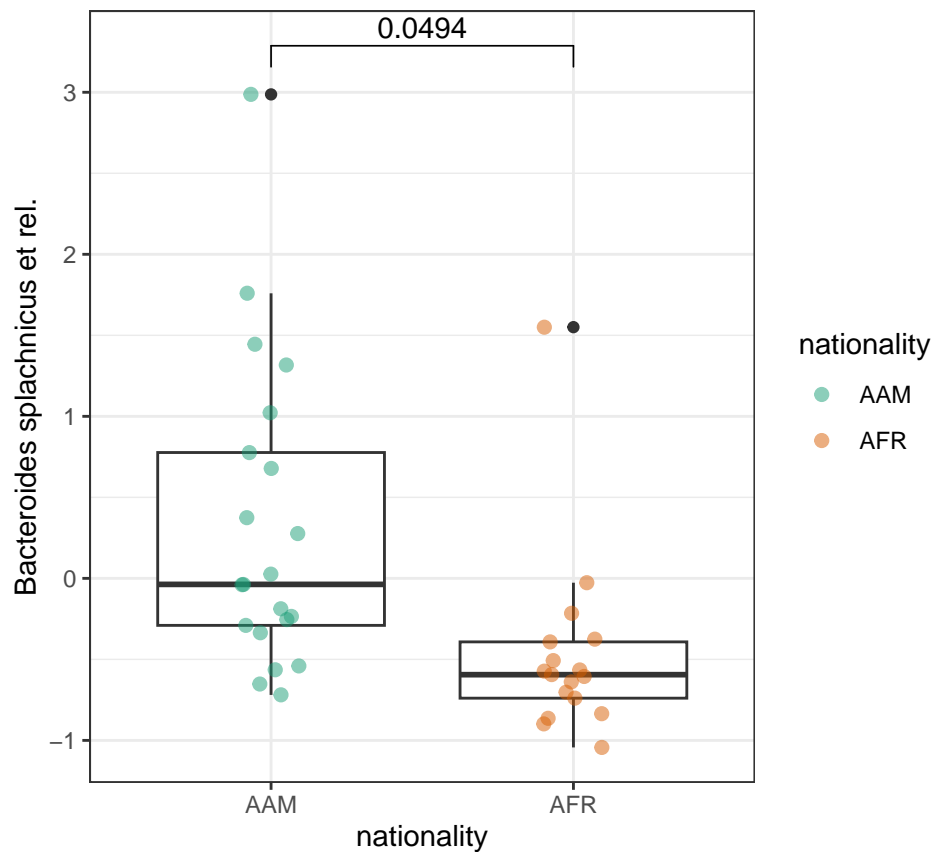
# Subdoligranulum variable at rel.



# Eubacterium ventriosum et rel.

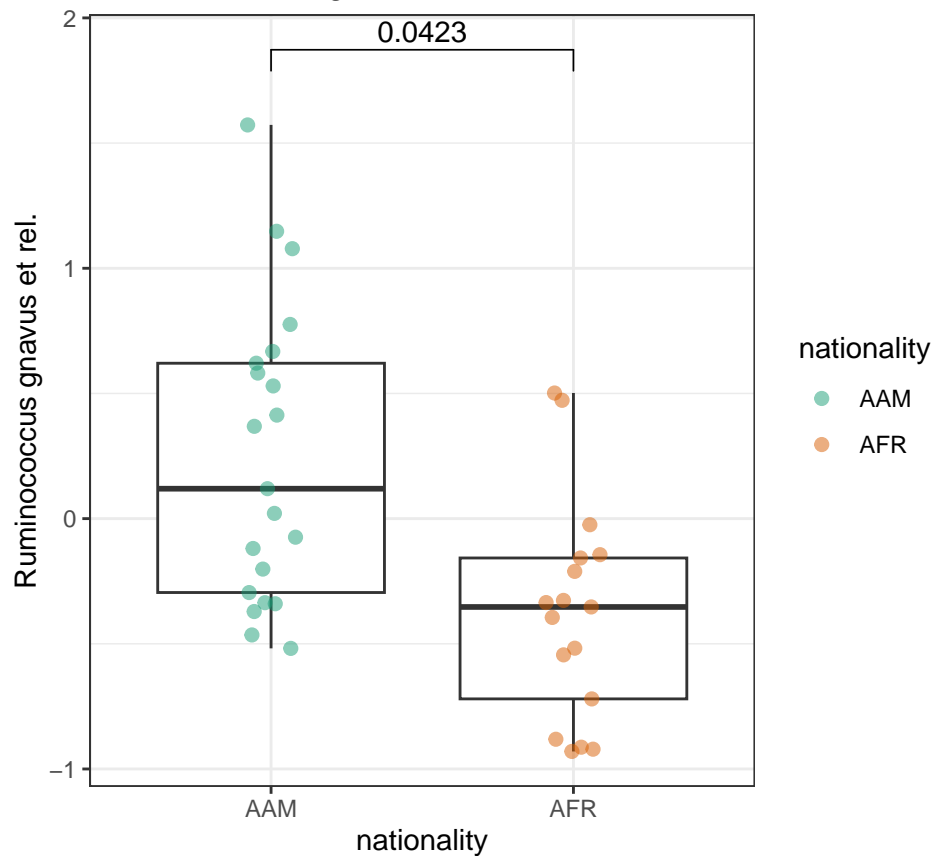


## Bacteroides splachnicus et rel.

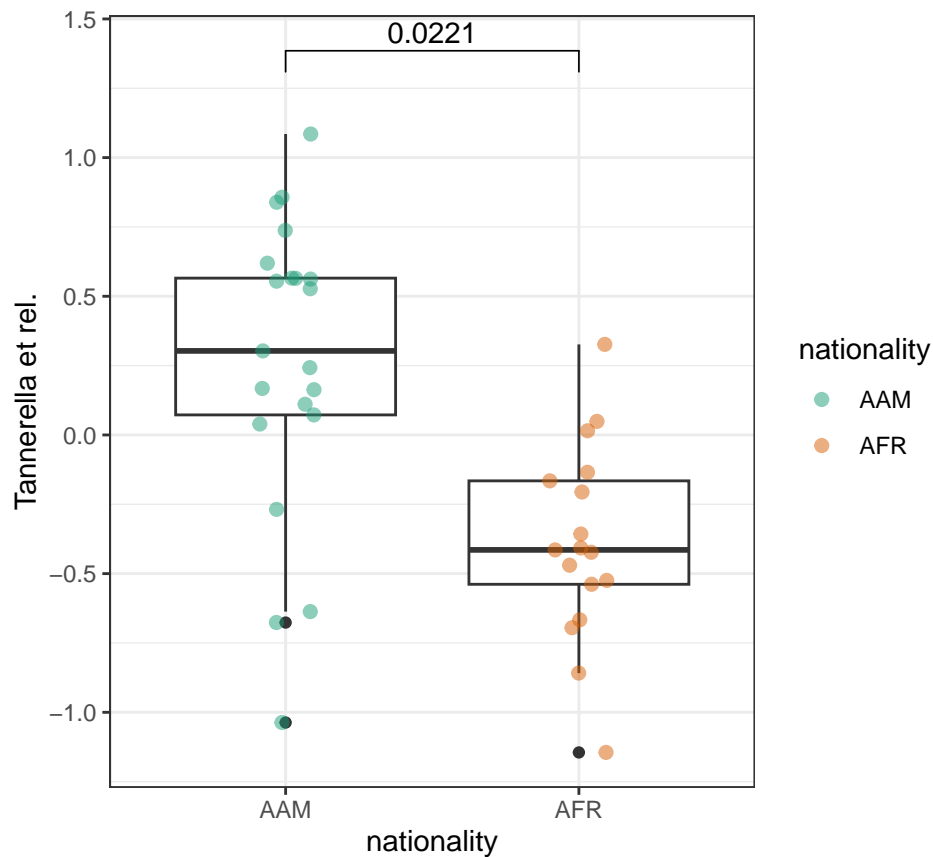




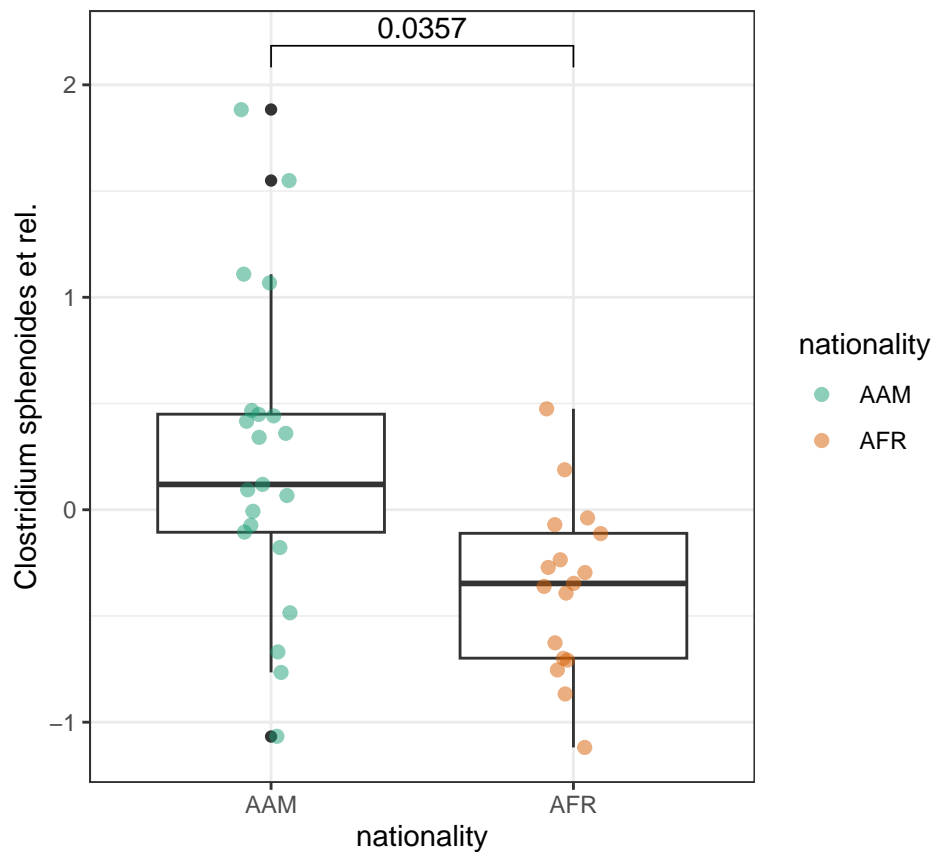
## Ruminococcus gnavus et rel.



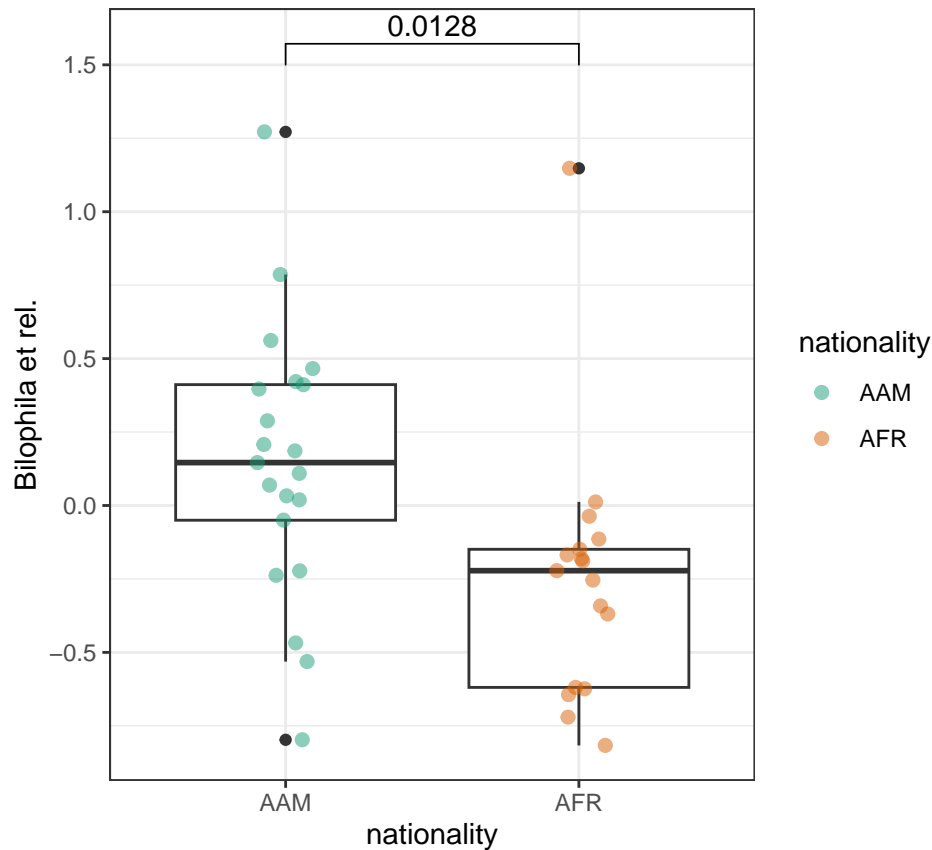
# Tannerella et rel.



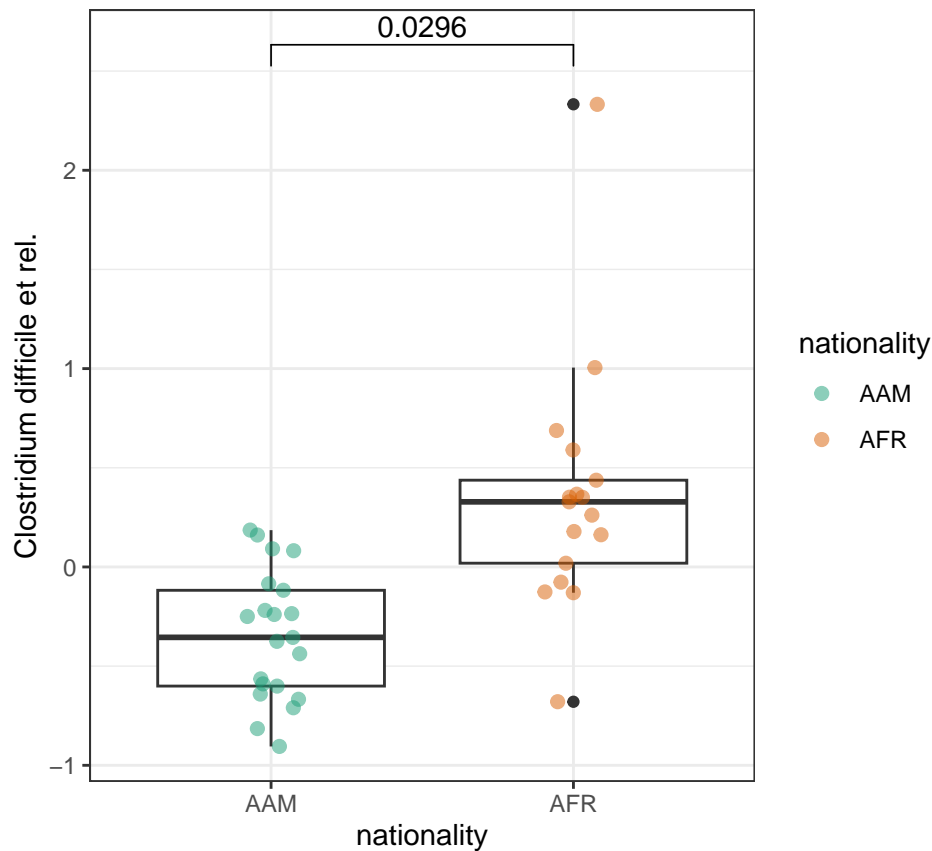
## Clostridium sphenoides et rel.



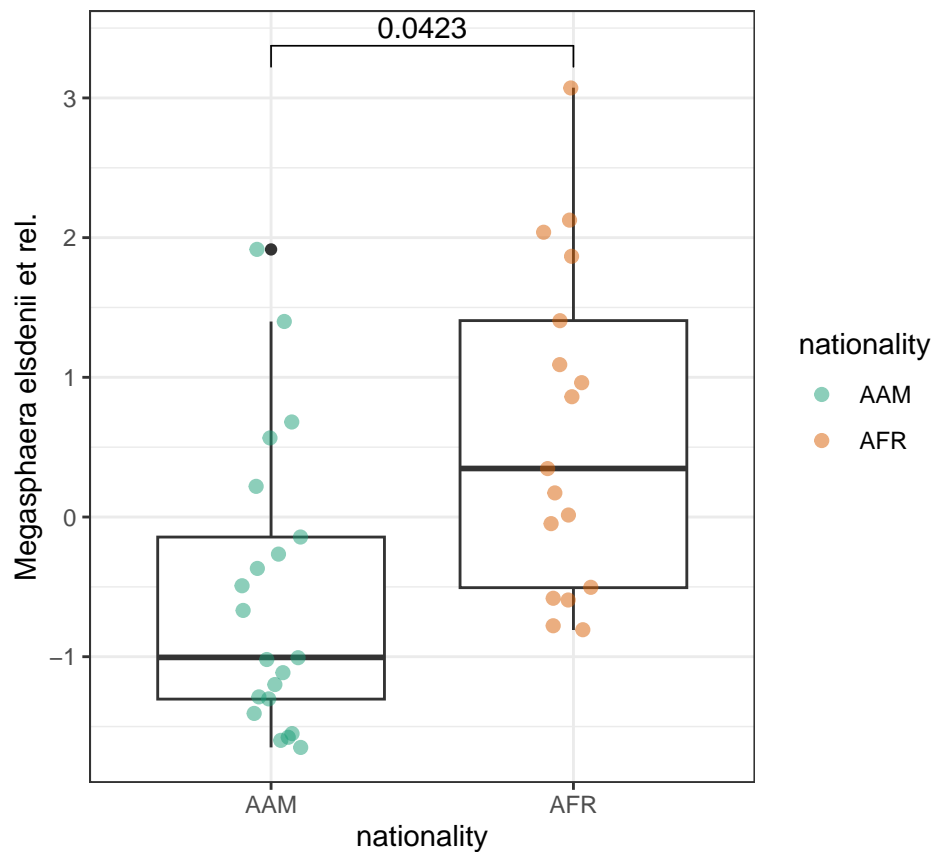
Bilophila et rel.



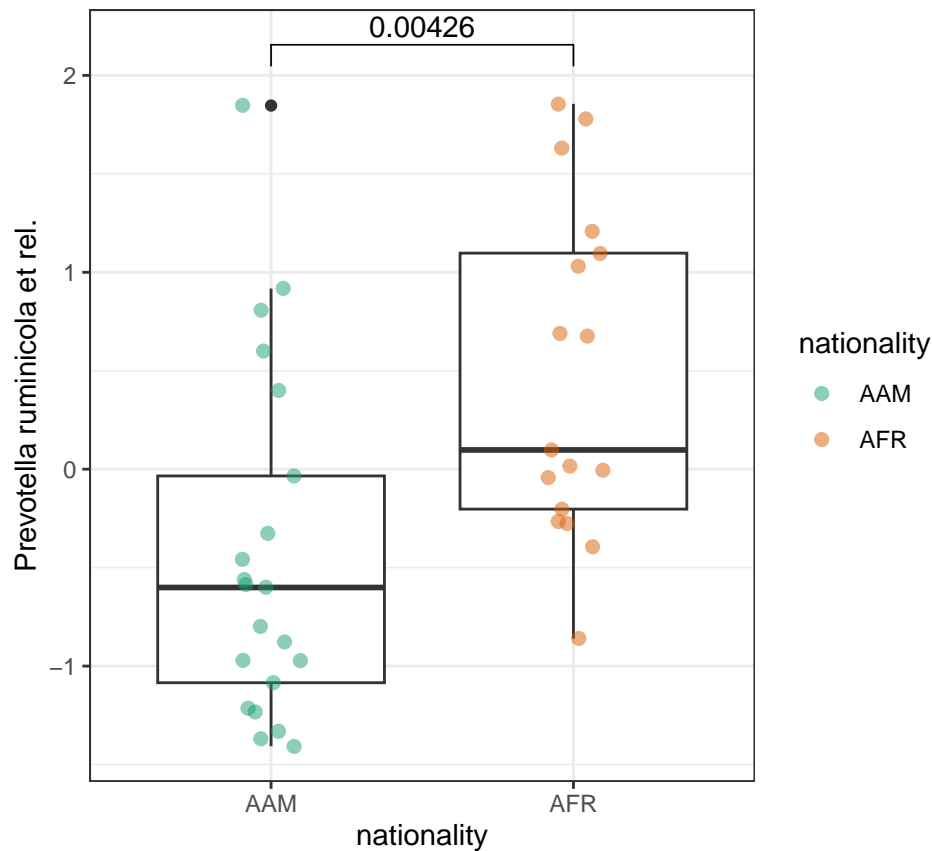
# Clostridium difficile et rel.



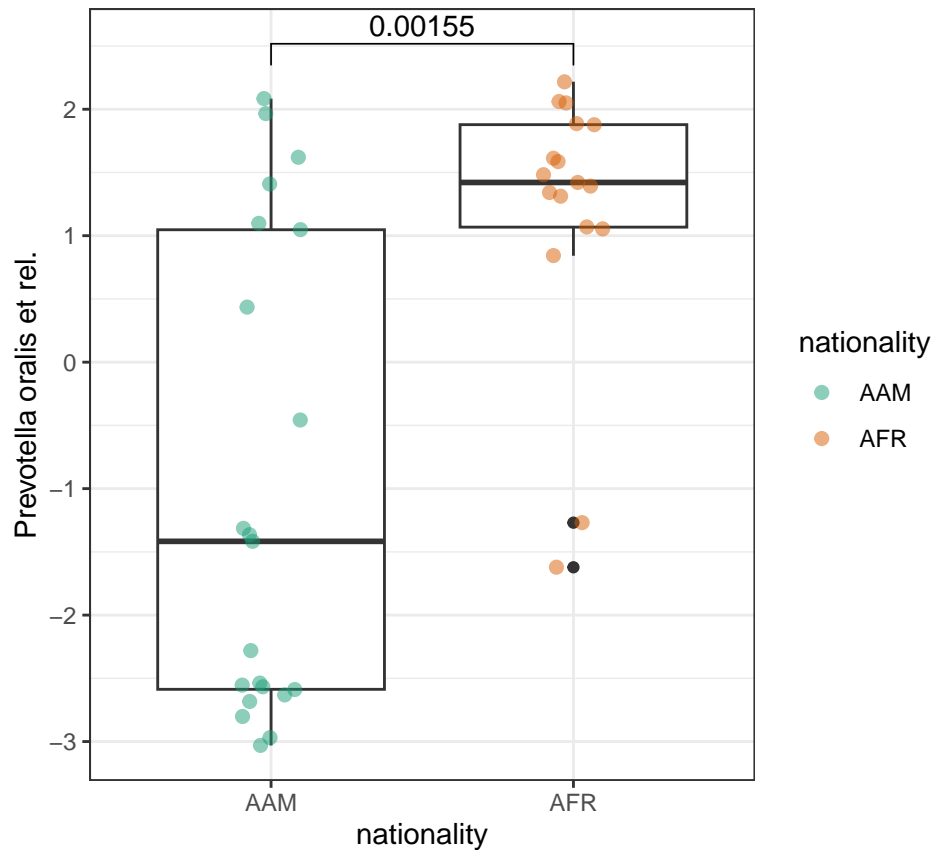
# Megasphaera elsdenii et rel.



# Prevotella ruminicola et rel.



## Prevotella oralis et rel.





*Mitsuokella multiacida* et rel.