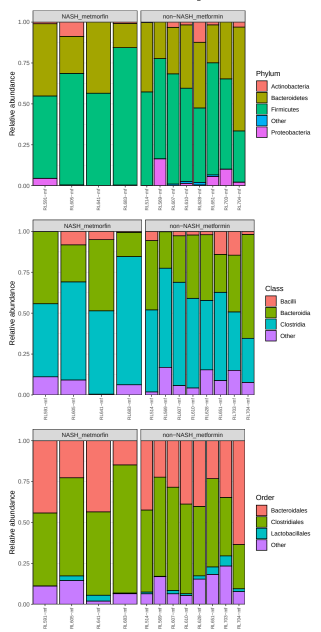
Metformin and NASH presence

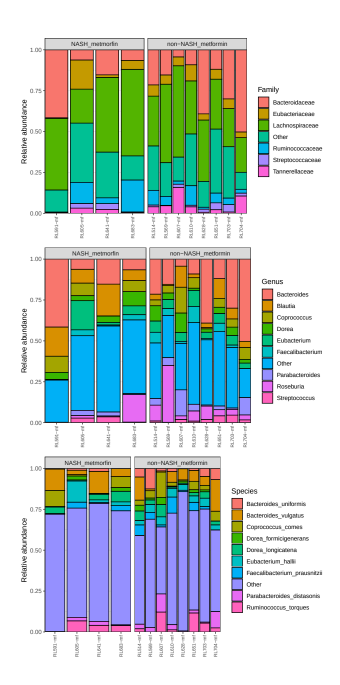
05.05.2023

ksample	metformin_nash_presence	genre
RL587-mf	NASH_metmorfin	NA
RL591-mf	NASH_metmorfin	Female
RL641-mf	NASH_metmorfin	Male
RL619-mf	NASH_metmorfin	NA
RL683-mf	NASH_metmorfin	Female
RL605-mf	NASH_metmorfin	Female
RL598-mf	NASH_metmorfin	NA
RL704-mf	$non-NASH_metformin$	Female
RL514-mf	$non-NASH_metformin$	Female
RL569-mf	$non-NASH_metformin$	Female
RL703-mf	$non-NASH_metformin$	Female
RL628-mf	$non-NASH_metformin$	Female
RL651-mf	$non-NASH_metformin$	Female
RL599-mf	$non-NASH_metformin$	NA
RL607-mf	$non-NASH_metformin$	Female
RL618-mf	$non-NASH_metformin$	NA
RL610-mf	${\rm non\text{-}NASH_metformin}$	NA

MetaPhlAn3, taxonomía

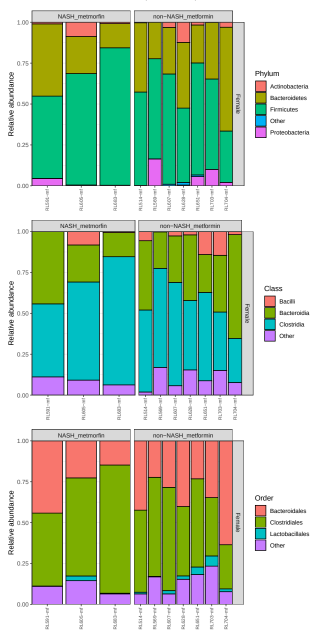
Con todas las muestras comparando "NASH_metmorfin" vs "non-NASH_metformin"

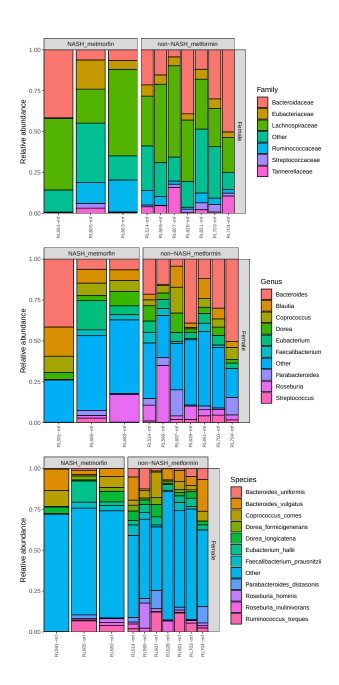




->

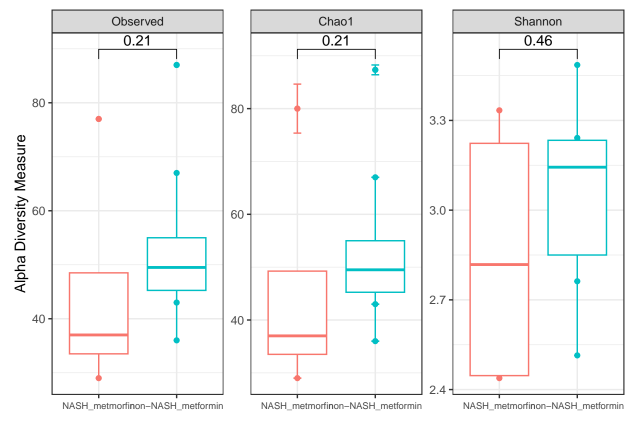
Con todas las muestras comparando "NASH_metmorfin" v
s "non-NASH_metformin" estratificando por género (Female)



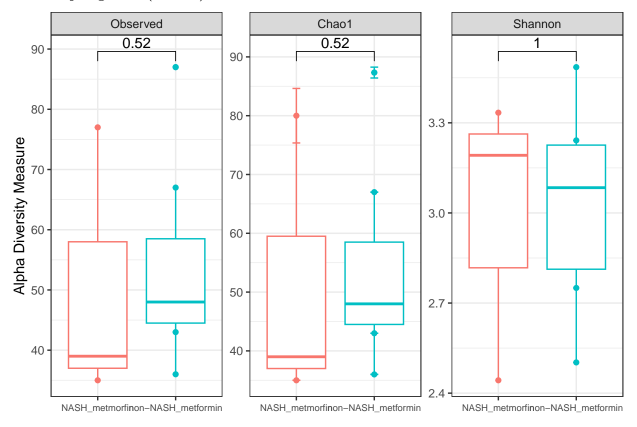


MetaPhlAn3, diversidad alfa

Con todas las muestras comparando "NASH_metmorfin" vs "non-NASH_metformin"

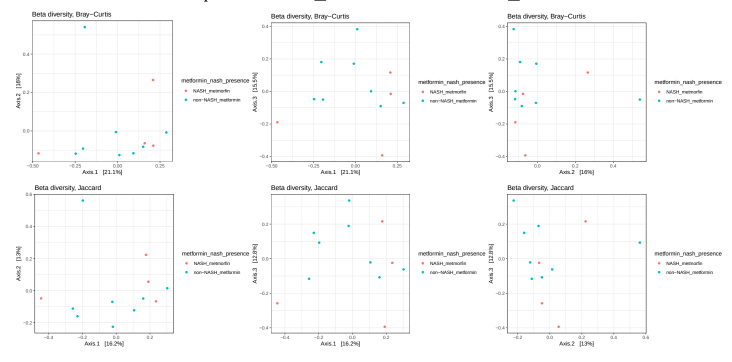


Con todas las muestras comparando "NASH_metmorfin" v
s "non-NASH_metformin" estratificando por género (Female)

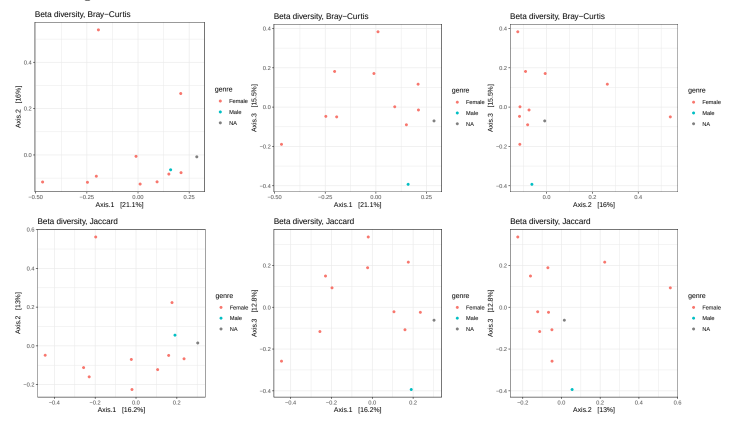


MetaPhlAn3, diversidad beta

Con todas las muestras comparando "NASH_metmorfin" vs "non-NASH_metformin"



Con todas las muestras comparando "NASH_met
morfin" v
s "non-NASH_metformin" contrastando géneros



Con todas las muestras comparando "NASH_metmorfin" v
s "non-NASH_metformin" estratificando por género (Female)

