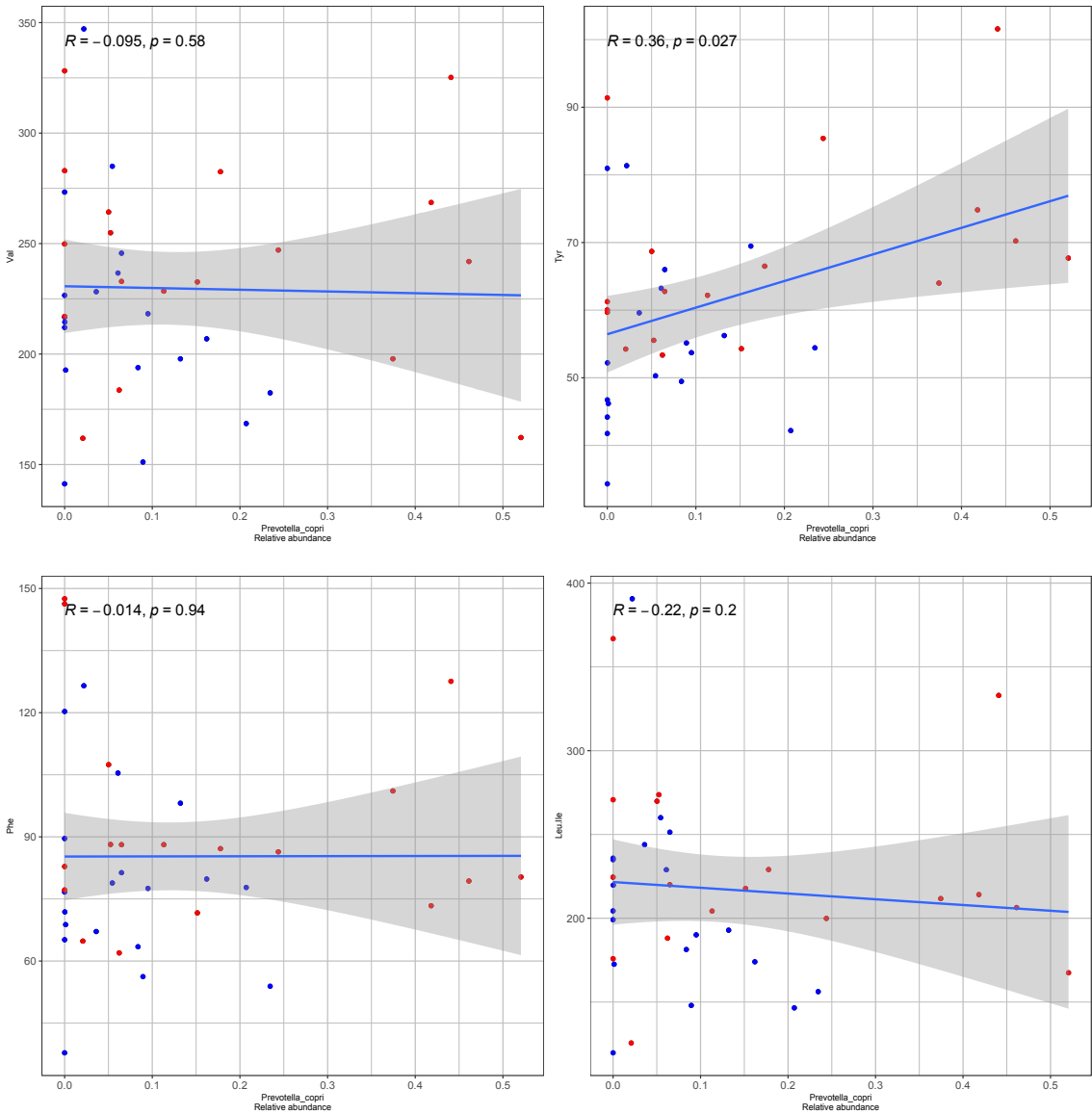


Muestras utilizadas (n=38)

sample	group
RL514-mf	Control
RL516-mf	Control
RL518-mf	NASH
RL528-mf	NASH
RL568-mf	NASH
RL569-mf	Control
RL573-mf	Control
RL585-mf	Control
RL591-mf	NASH
RL601-mf	NASH
RL605-mf	NASH
RL606-mf	NASH
RL607-mf	Control
RL610-mf	Control
RL613-mf	NASH
RL616-mf	NASH
RL627-mf	Control
RL628-mf	Control
RL641-mf	NASH
RL651-mf	Control
RL654-mf	Control
RL656-mf	NASH
RL659-mf	NASH
RL663-mf	NASH

RL665-mf	NASH
RL667-mf	NASH
RL668-mf	NASH
RL679-mf	NASH
RL680-mf	Control
RL683-mf	NASH
RL686-mf	Control
RL691-mf	Control
RL693-mf	Control
RL700-mf	Control
RL703-mf	Control
RL704-mf	Control
RL725-mf	Control

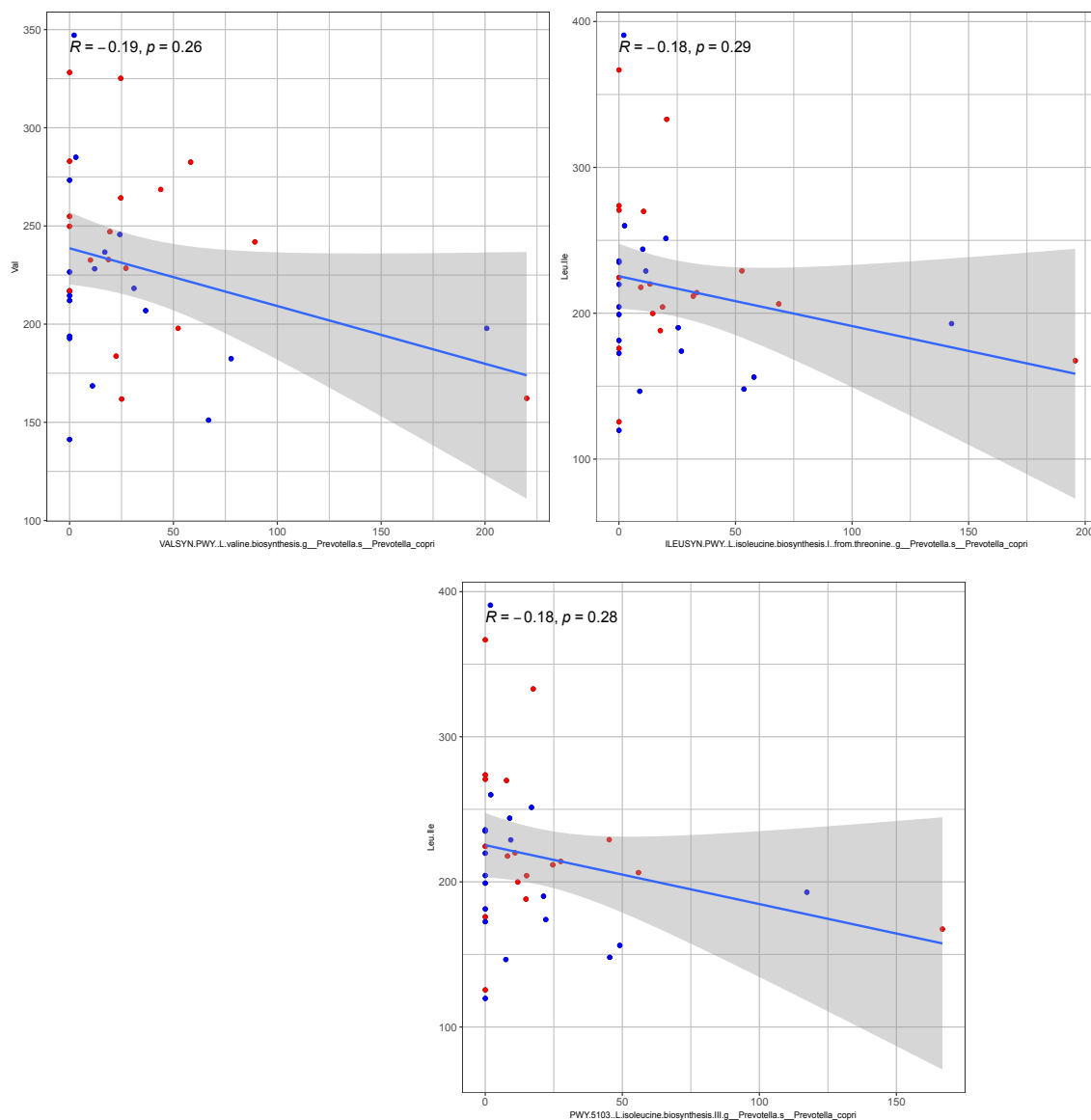
Correlaciones Prevotella copri vs aminoacidos



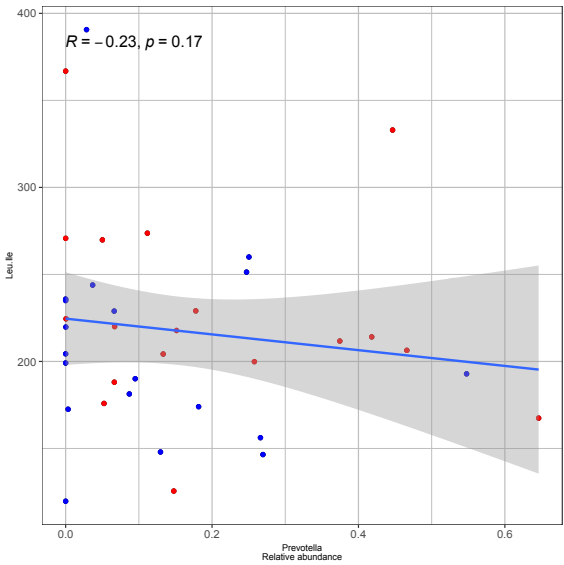
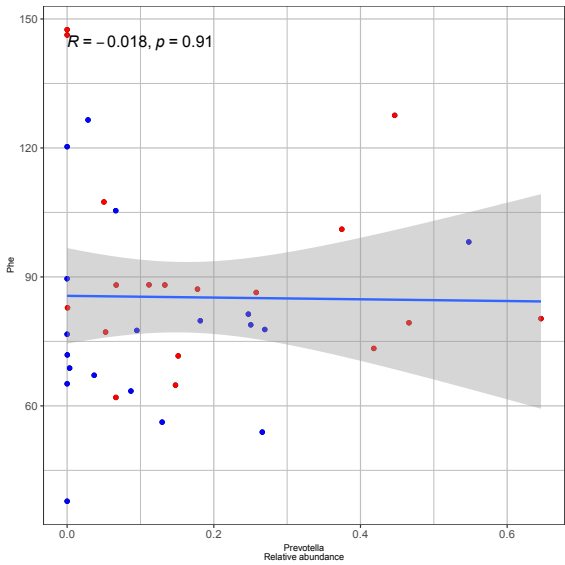
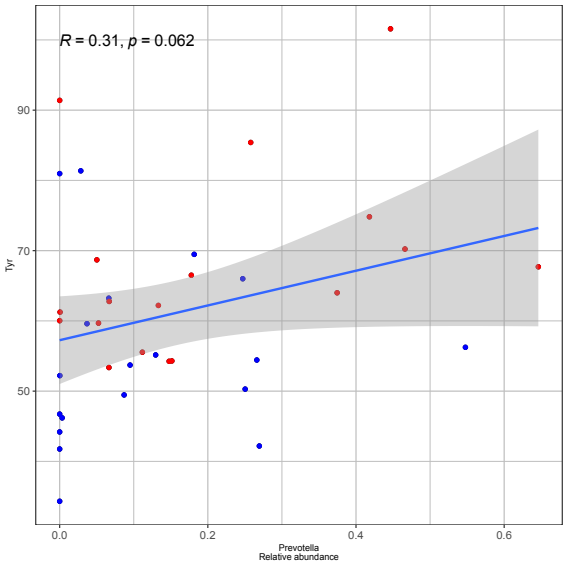
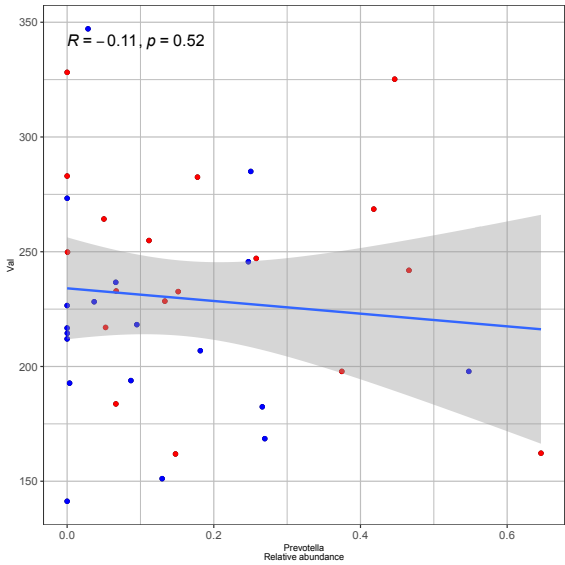
Correlaciones de *Prevotella copri* con síntesis y catálisis de aminoácidos

Estas son las funciones de *Prevotella copri* encontradas en el metatranscriptoma:

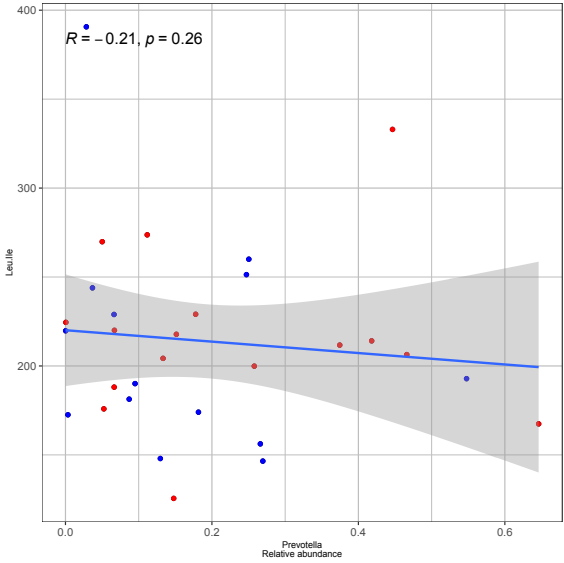
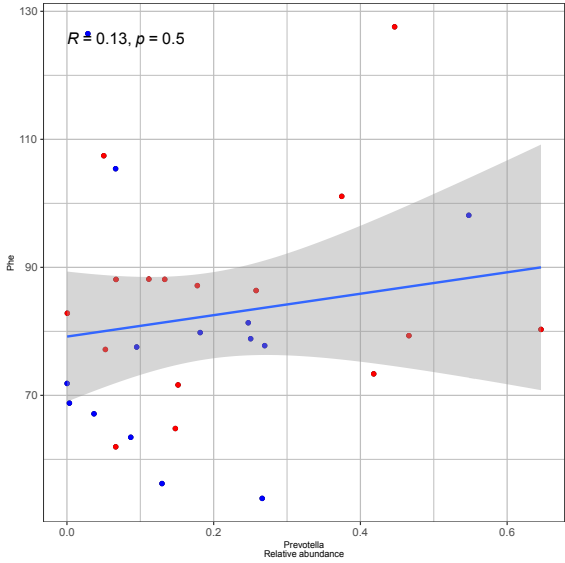
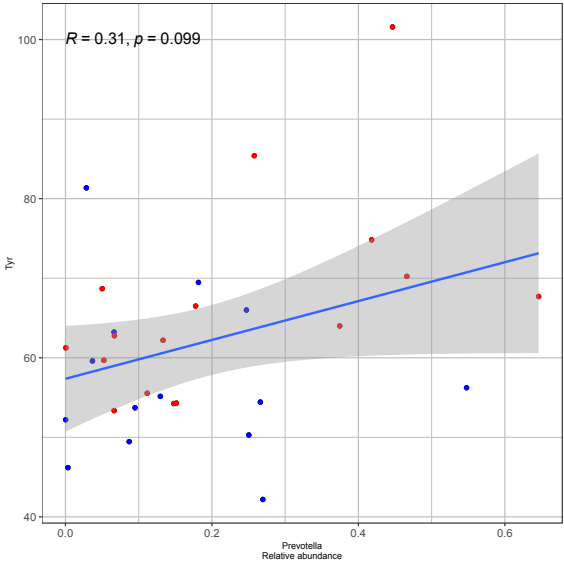
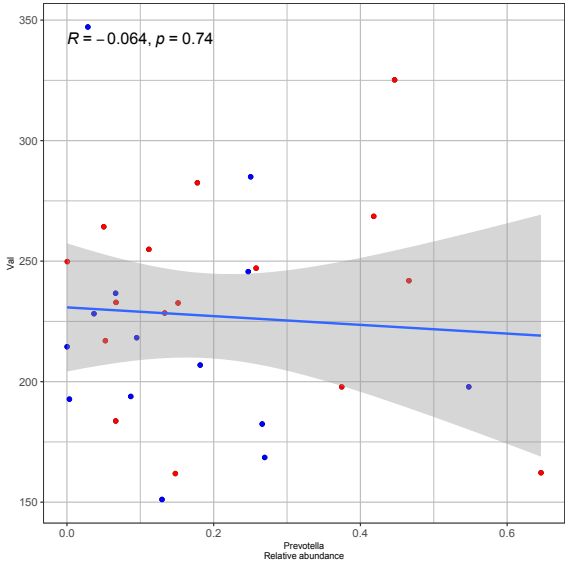
1. ILEUSYN-PWY: L-isoleucine biosynthesis I (from threonine) | g**Prevotella.s**Prevotella_copri
2. PWY-5103: L-isoleucine biosynthesis III | g**Prevotella.s**Prevotella_copri
3. VALSYN-PWY: L-valine biosynthesis | g**Prevotella.s**Prevotella_copri



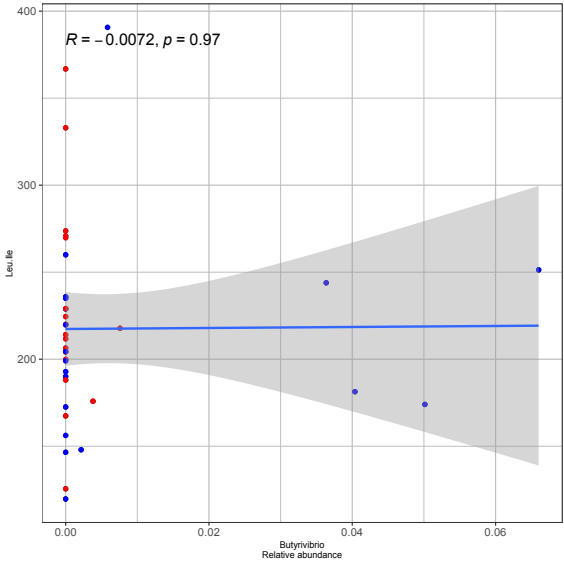
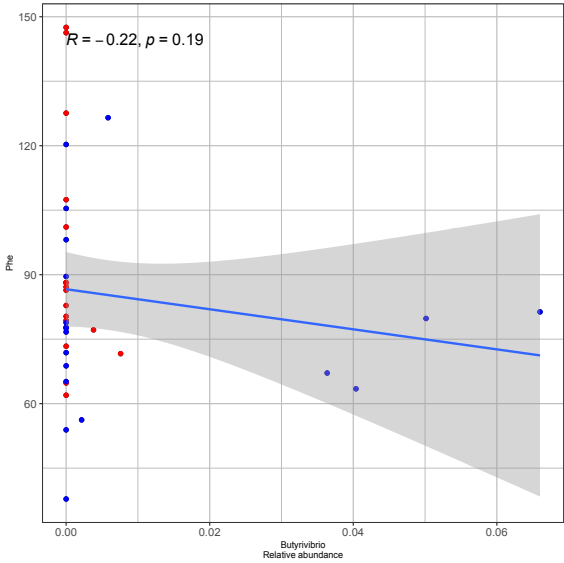
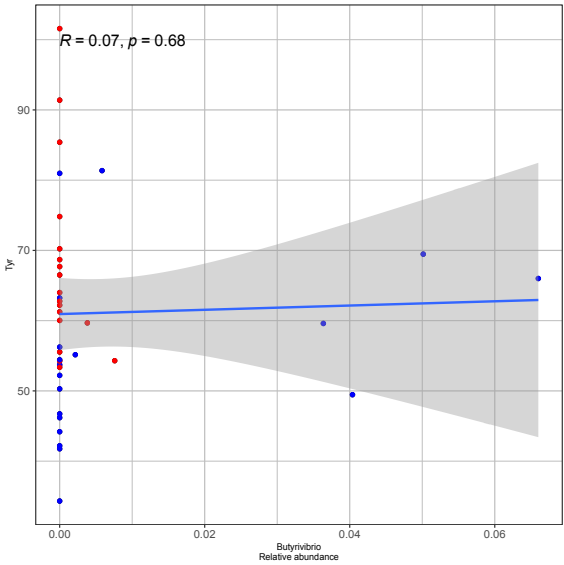
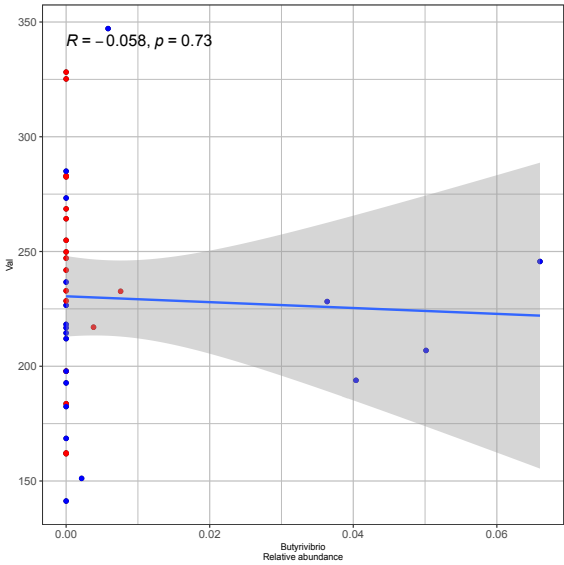
Correlaciones Prevotella vs aminoácidos



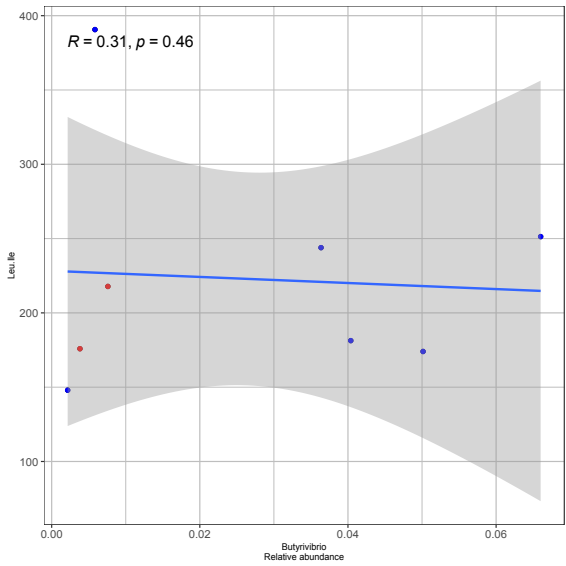
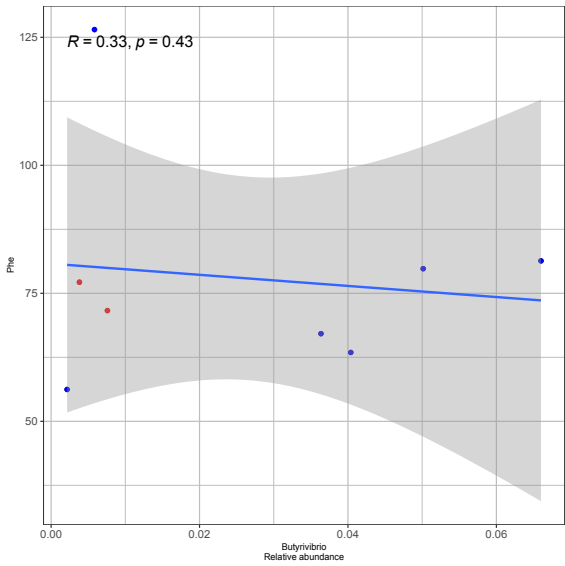
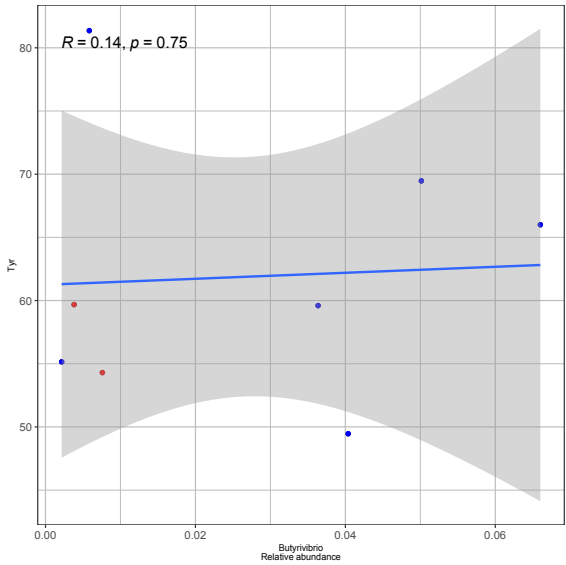
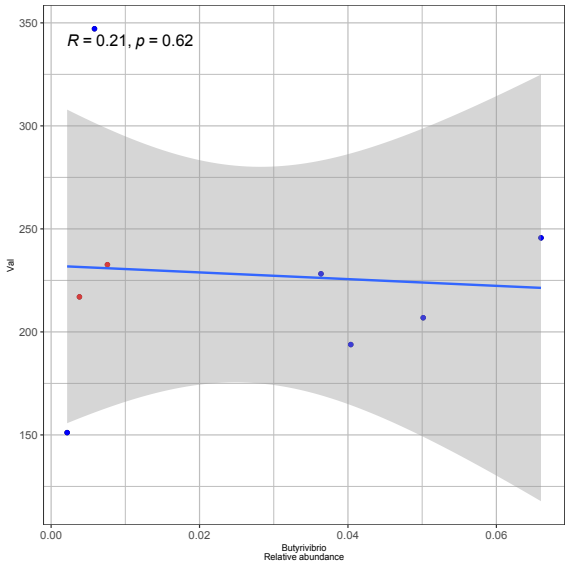
Correlaciones Prevotella vs aminoácidos, removiendo muestras con 0% en abundancia



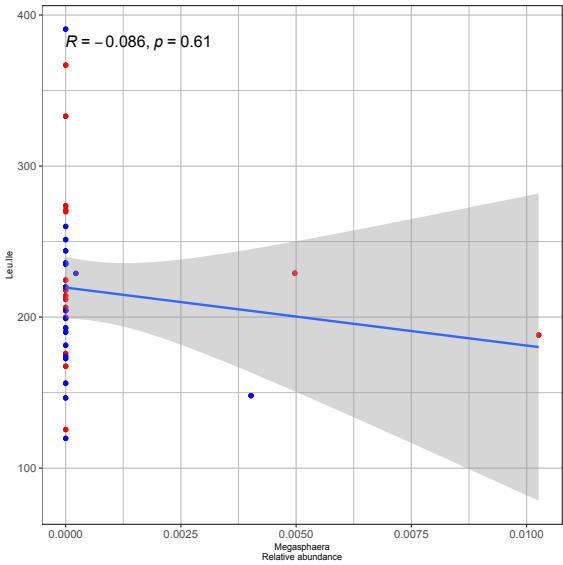
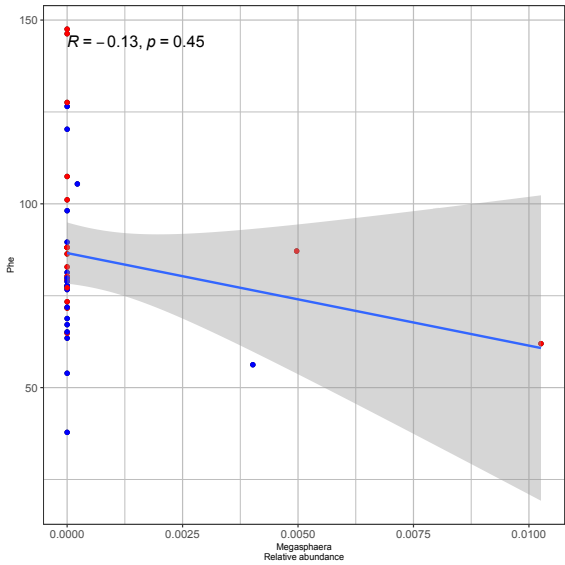
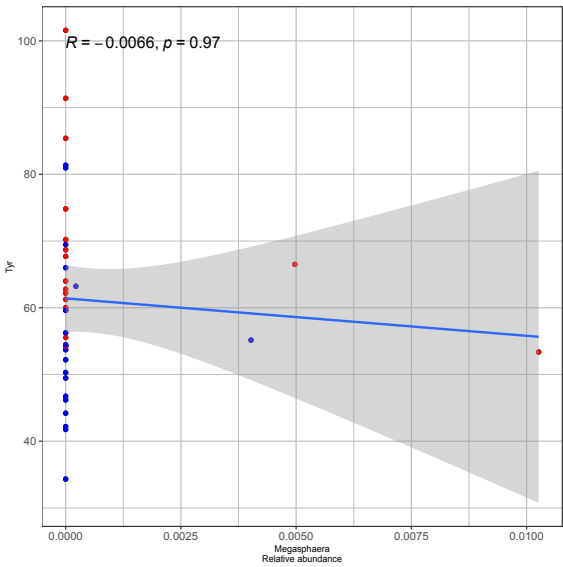
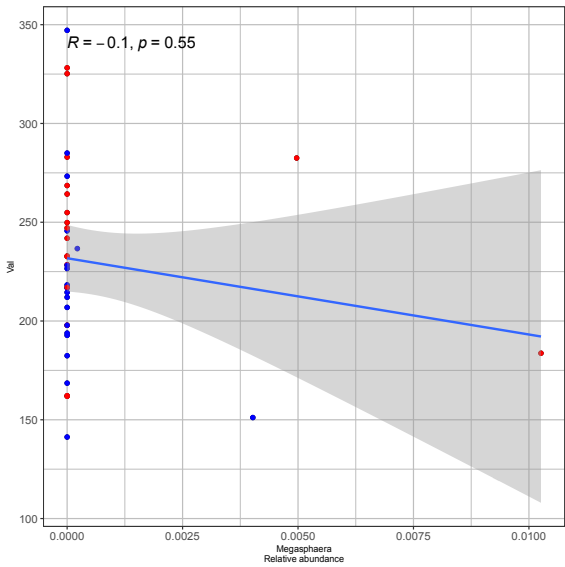
Correlaciones Butyrivibrio vs aminoácidos



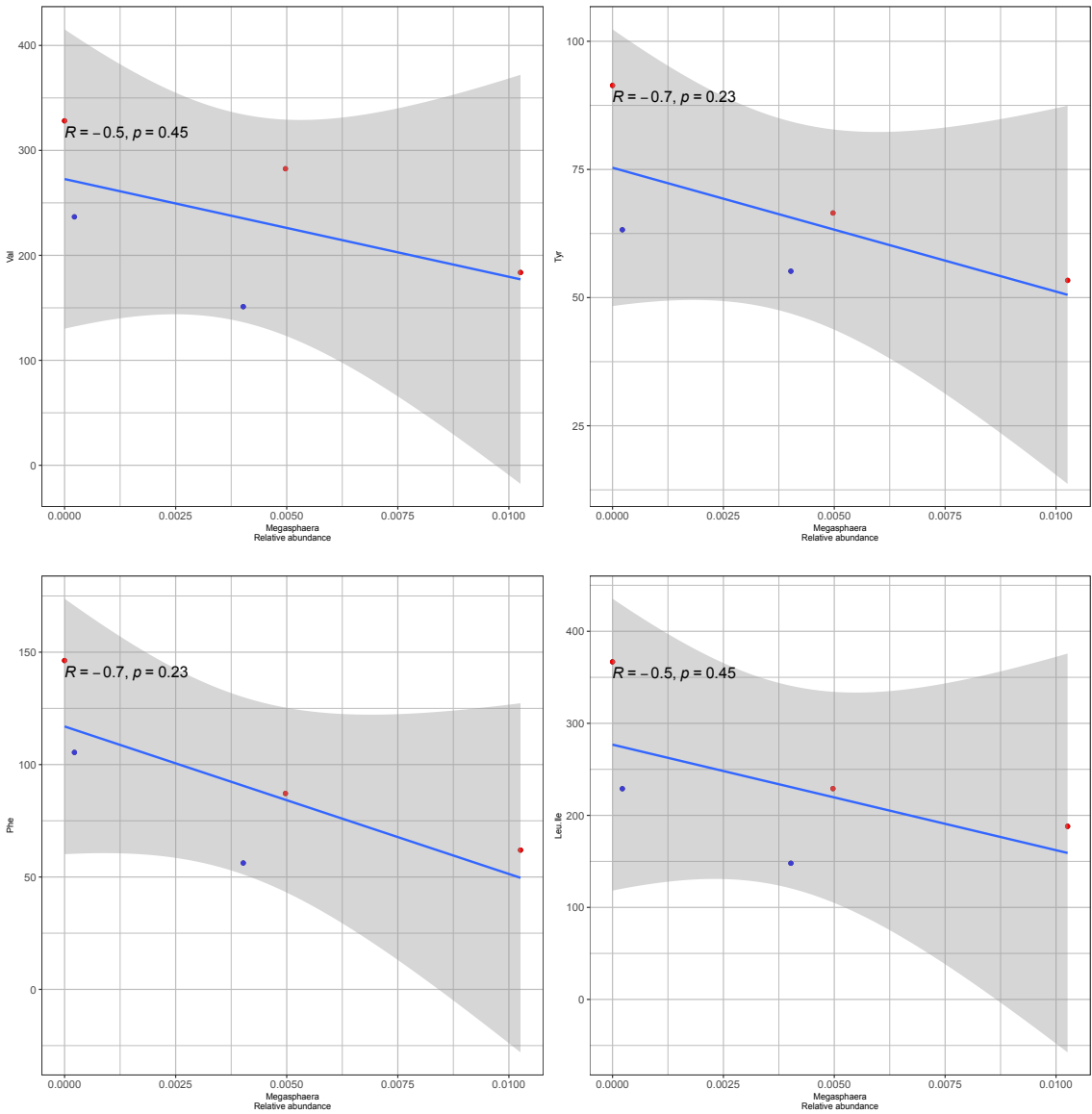
Correlaciones Butyrivibrio vs aminoácidos, removiendo muestras con 0% en abundancia



Correlaciones Megasphaera vs aminoácidos

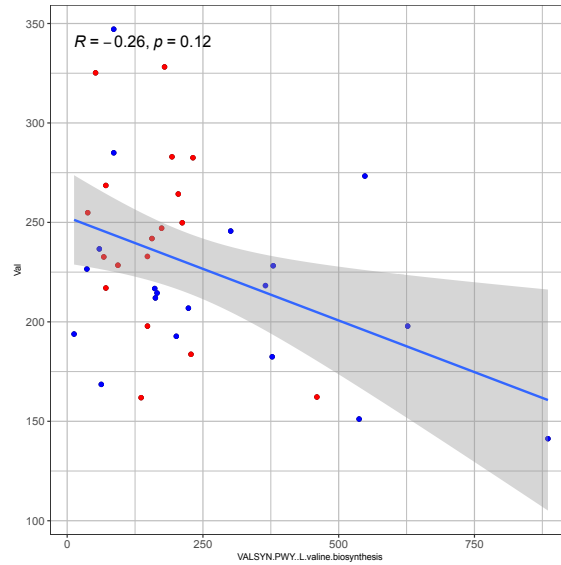


Correlaciones Megasphaera vs aminoácidos, removiendo muestras con 0% en abundancia

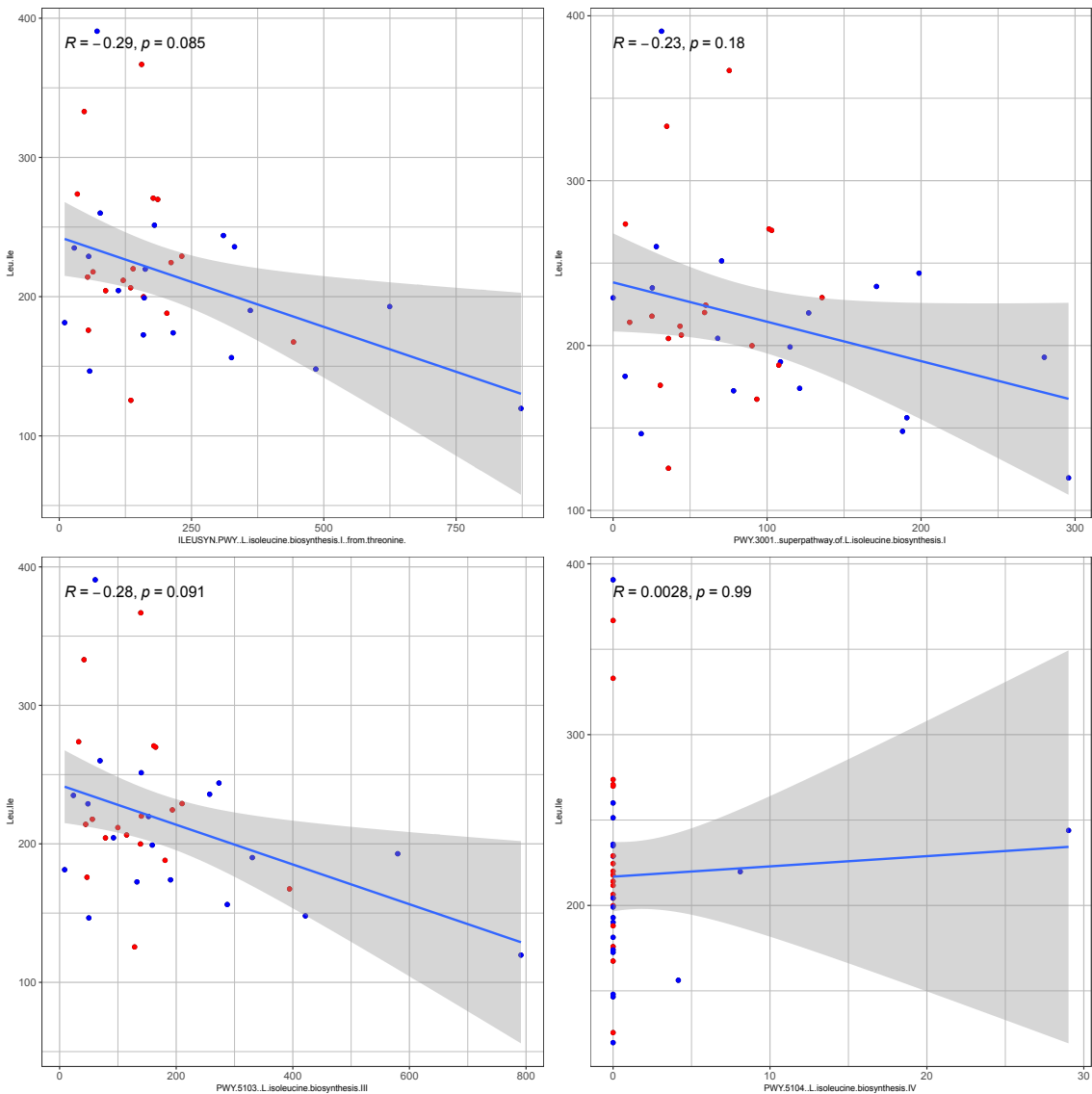


Correlaciones con síntesis y catálisis de aminoácidos

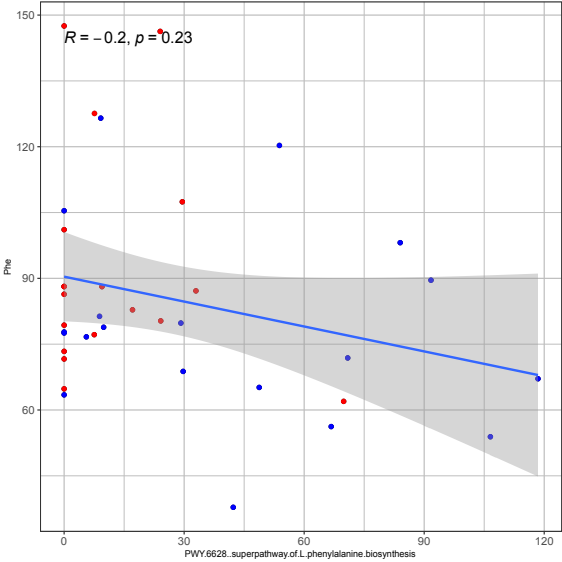
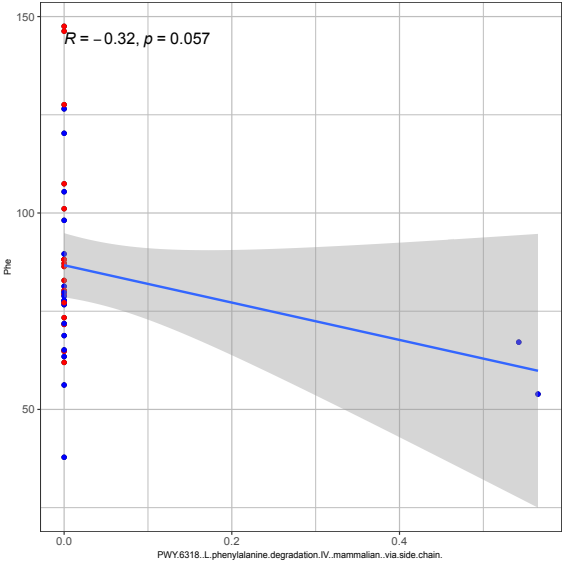
Val



Leu/Ile



Phe



Tyr

