Here is a summary of the thread strength analysis, this is before a QC step I’m working on. It looks like for M. trossulus, there weren’t too many threads to test at 21 degrees, so, this treatment has been excluded from the stats…



# Tross

# Analysis of Deviance Table (Type II Wald chisquare tests)

#

# Response: transvec

# Chisq Df Pr(>Chisq)

# Temp 0.0262 2 0.986978

# Food 0.1852 1 0.666961

# Temp:Food 11.8861 2 0.002624 \*\*

# ---

# Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1



# Gallo

# Analysis of Deviance Table (Type II Wald chisquare tests)

#

# Response: transvec

# Chisq Df Pr(>Chisq)

# Temp 11.6750 3 0.008584 \*\*

# Food 2.2328 1 0.135105

# Temp:Food 8.6190 3 0.034810 \*

# ---

# Signif. codes: 0 ‘\*\*\*’ 0.001 ‘\*\*’ 0.01 ‘\*’ 0.05 ‘.’ 0.1 ‘ ’ 1