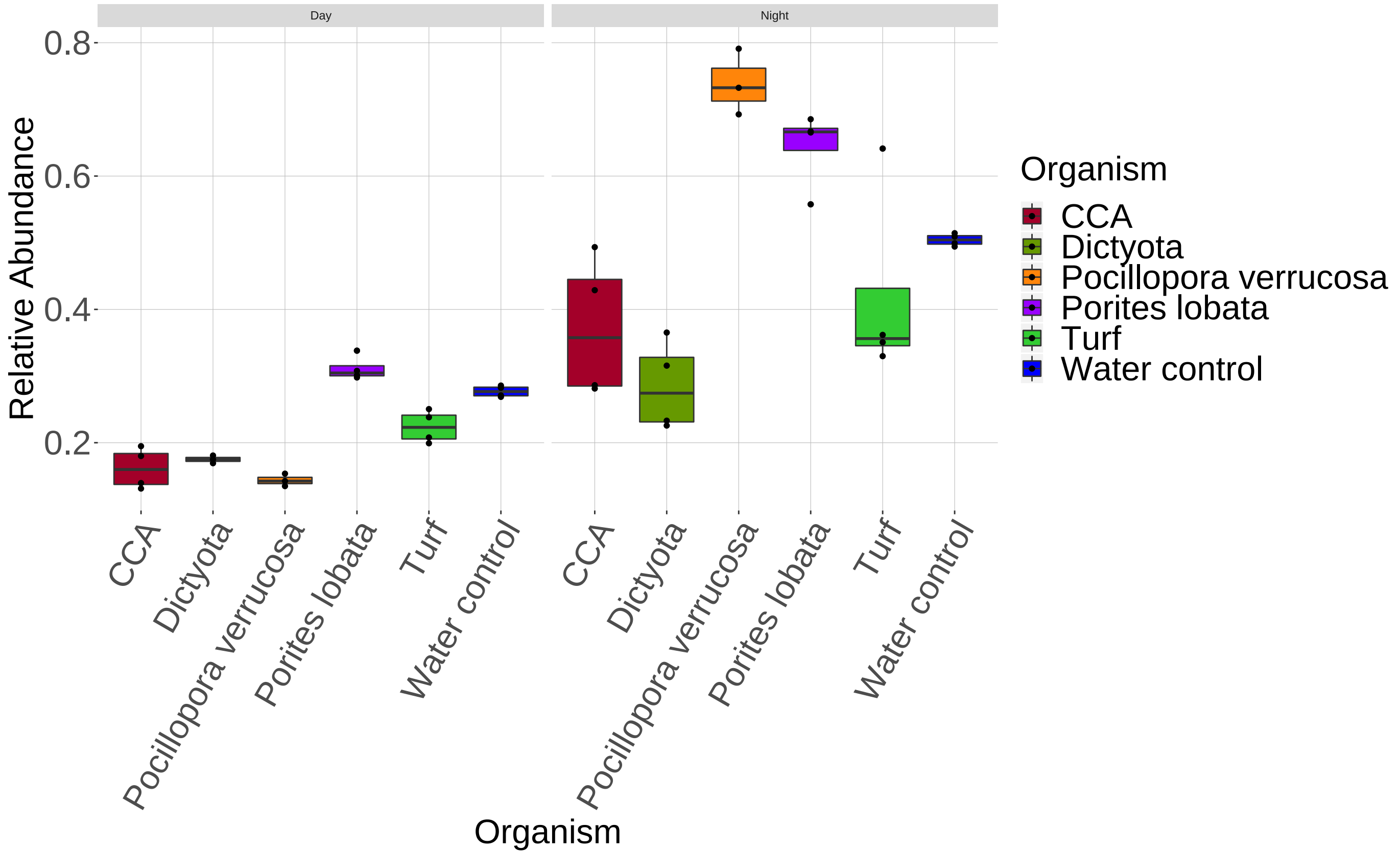
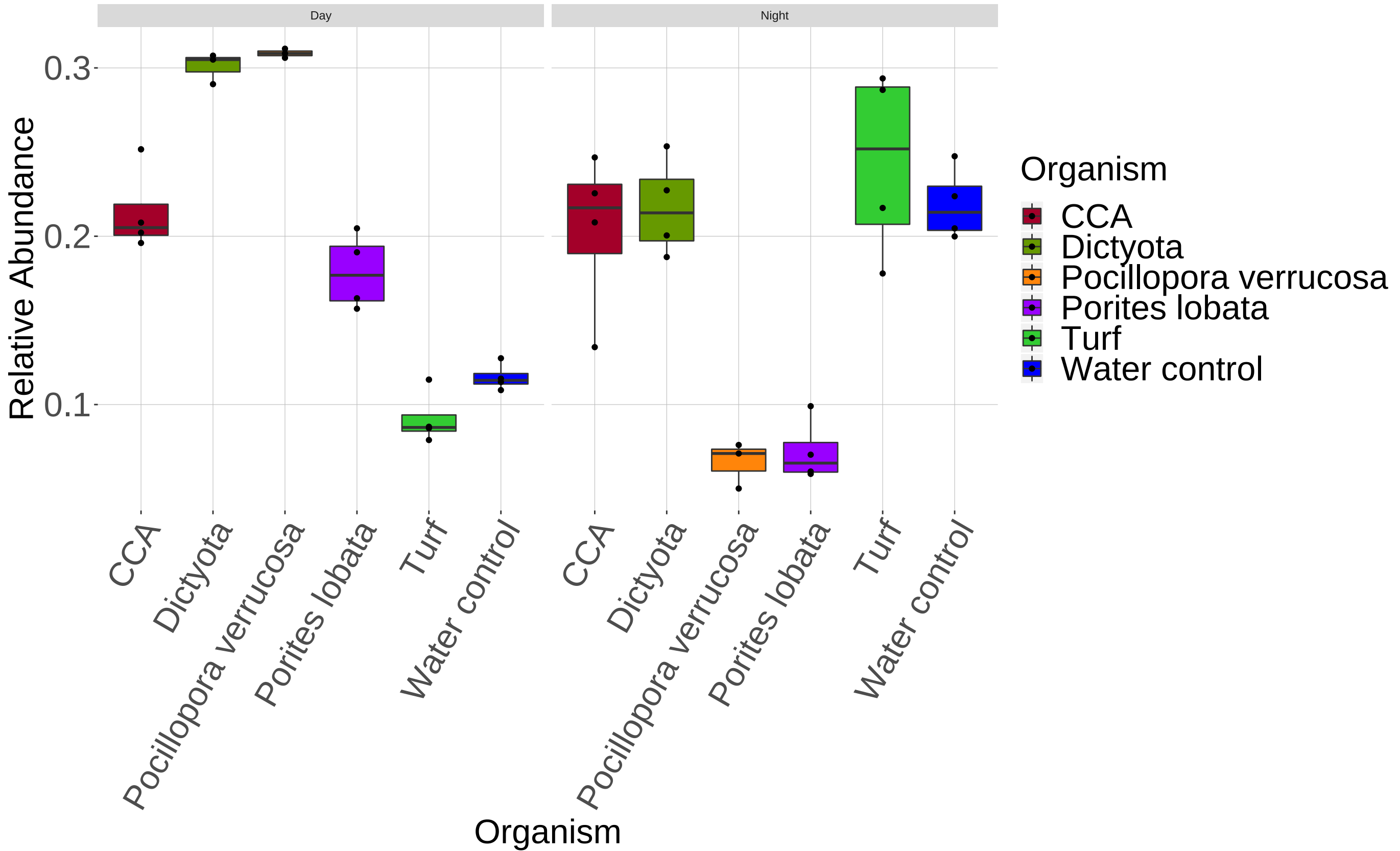


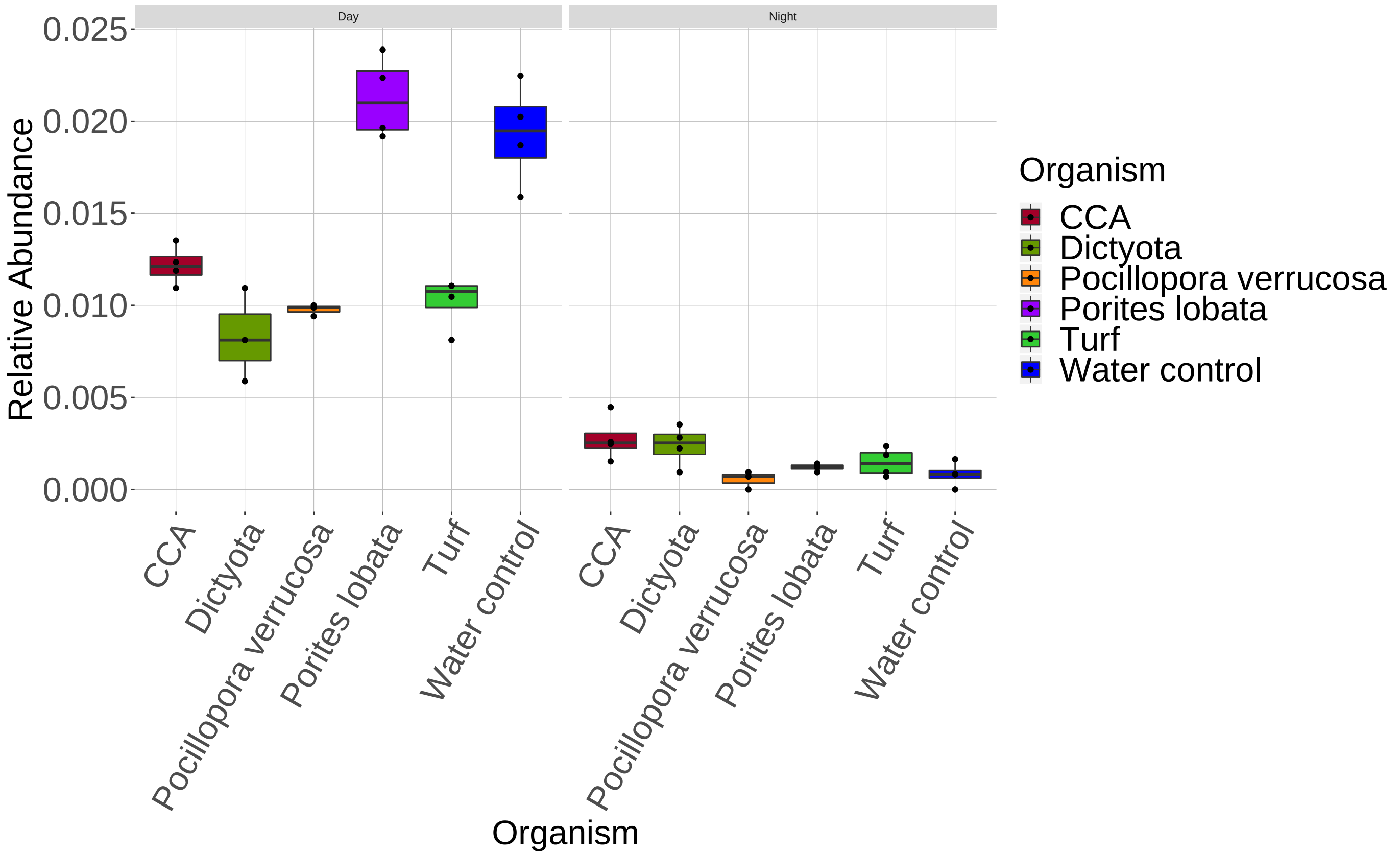
# Rhodobacteraceae Rhodobacteraceae\_unclassified



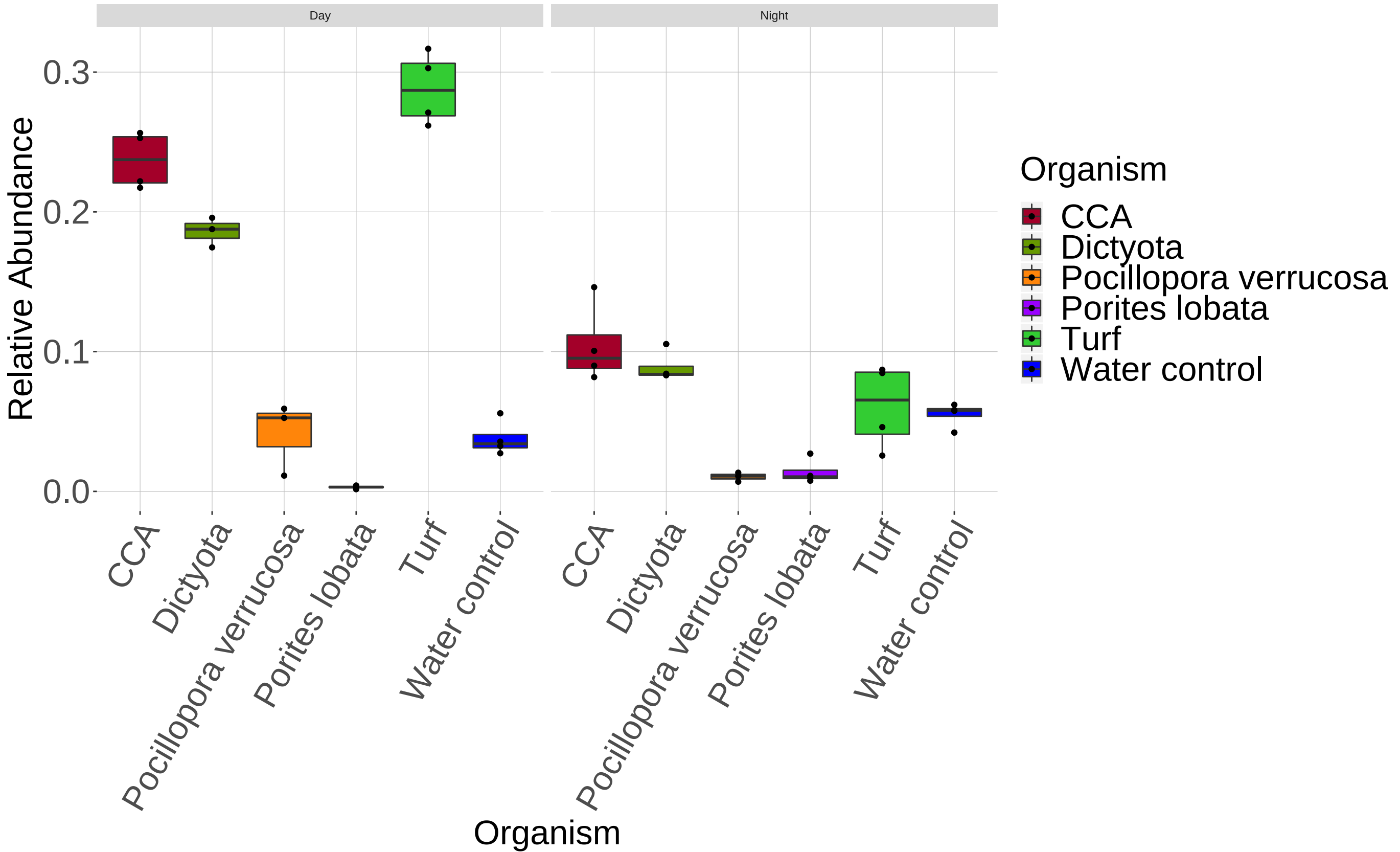
# Rhodobacteraceae Thalassobius



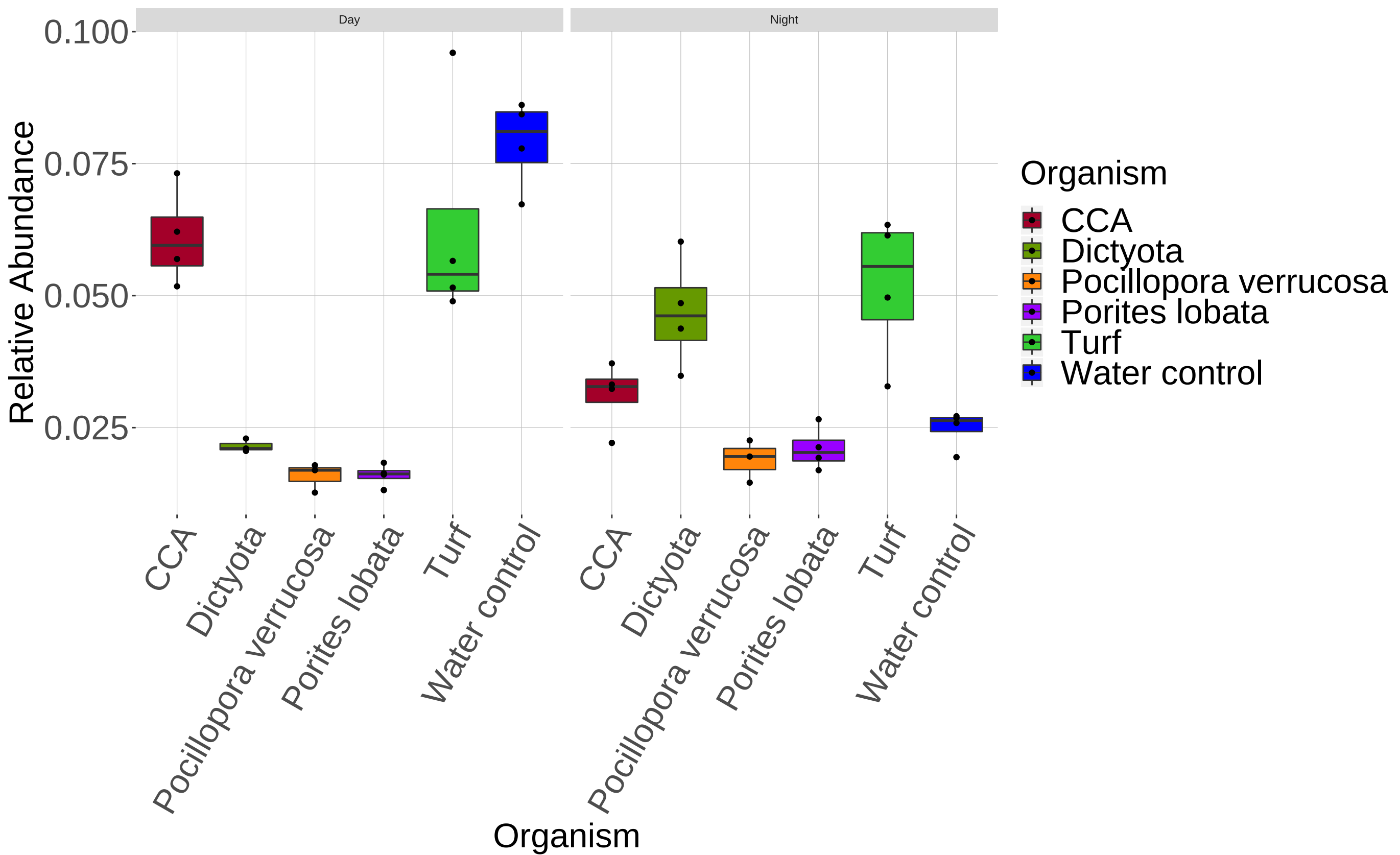
# Cyanobiaceae Synechococcus\_CC9902



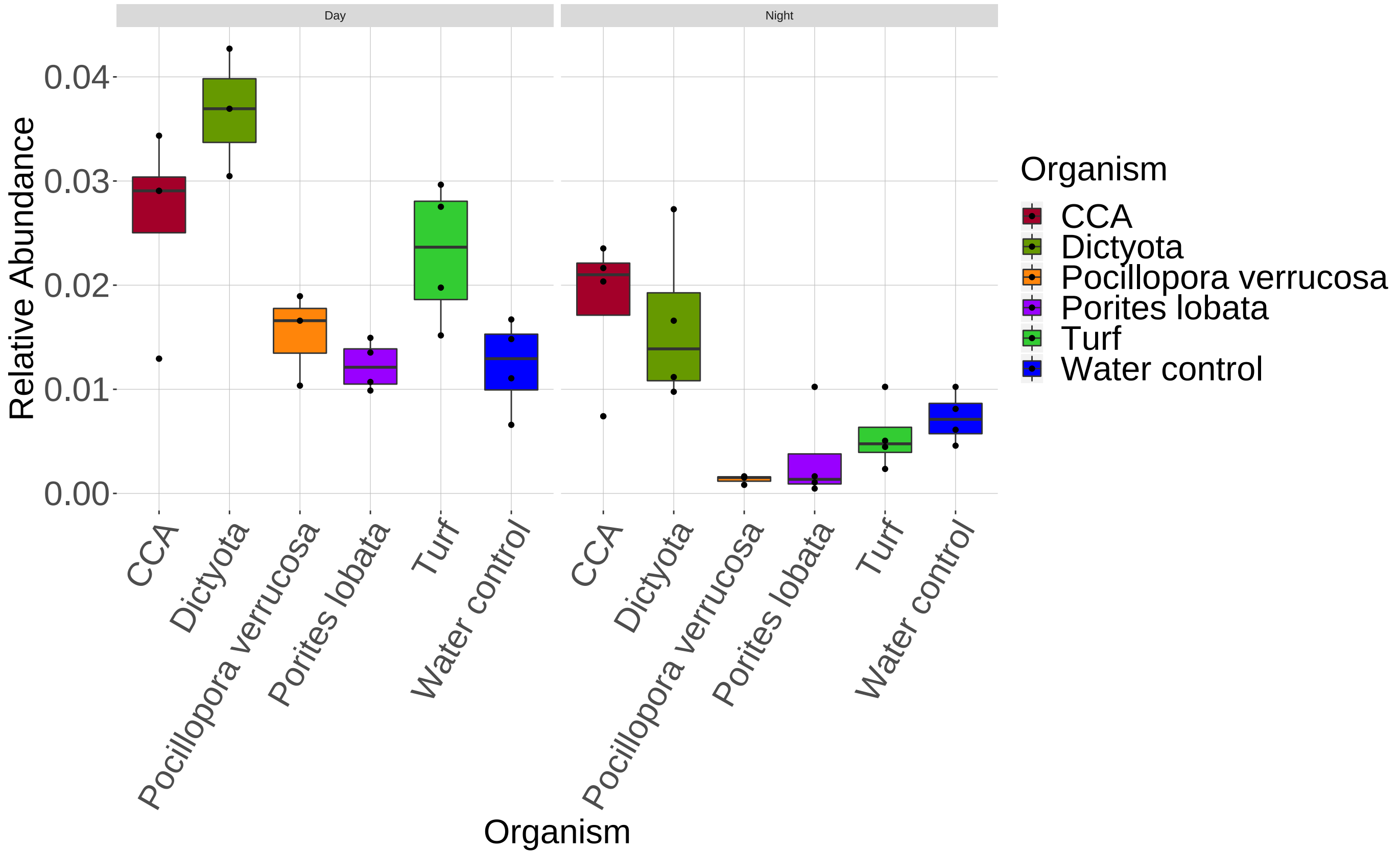
# Cryomorphaceae uncultured



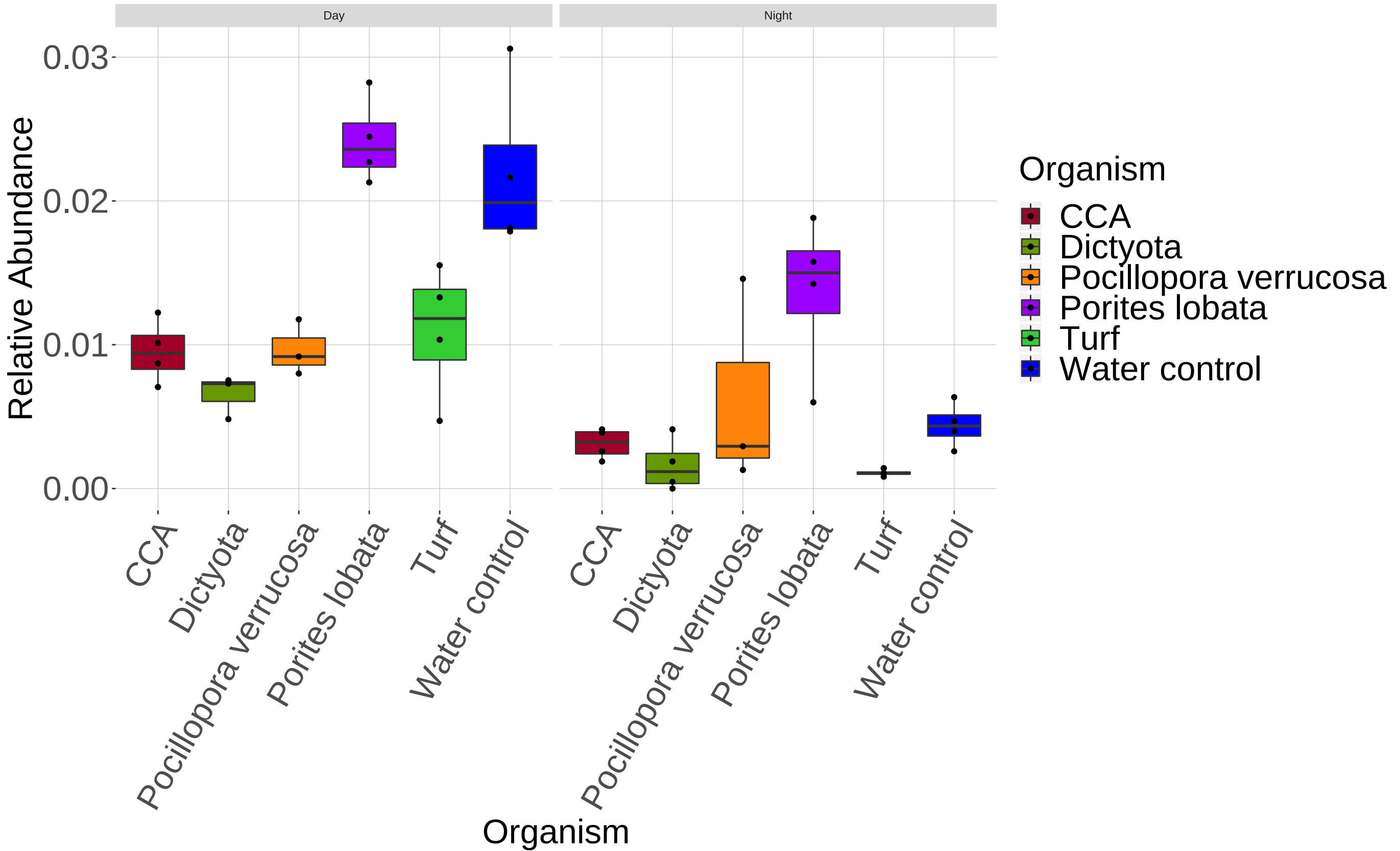
# Rhodobacteraceae Rhodobacteraceae\_unclassified



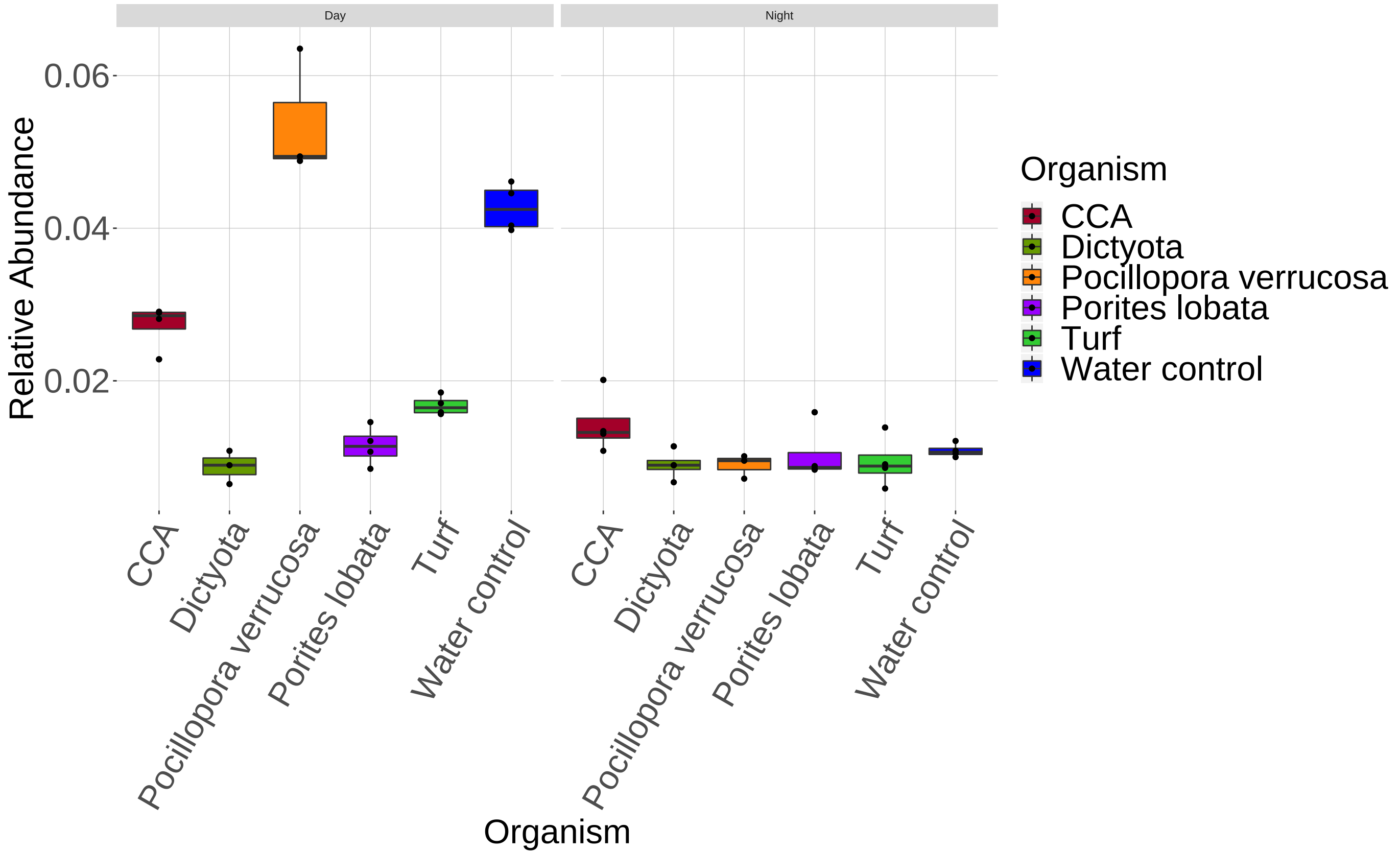
# Alteromonadaceae Alteromonas



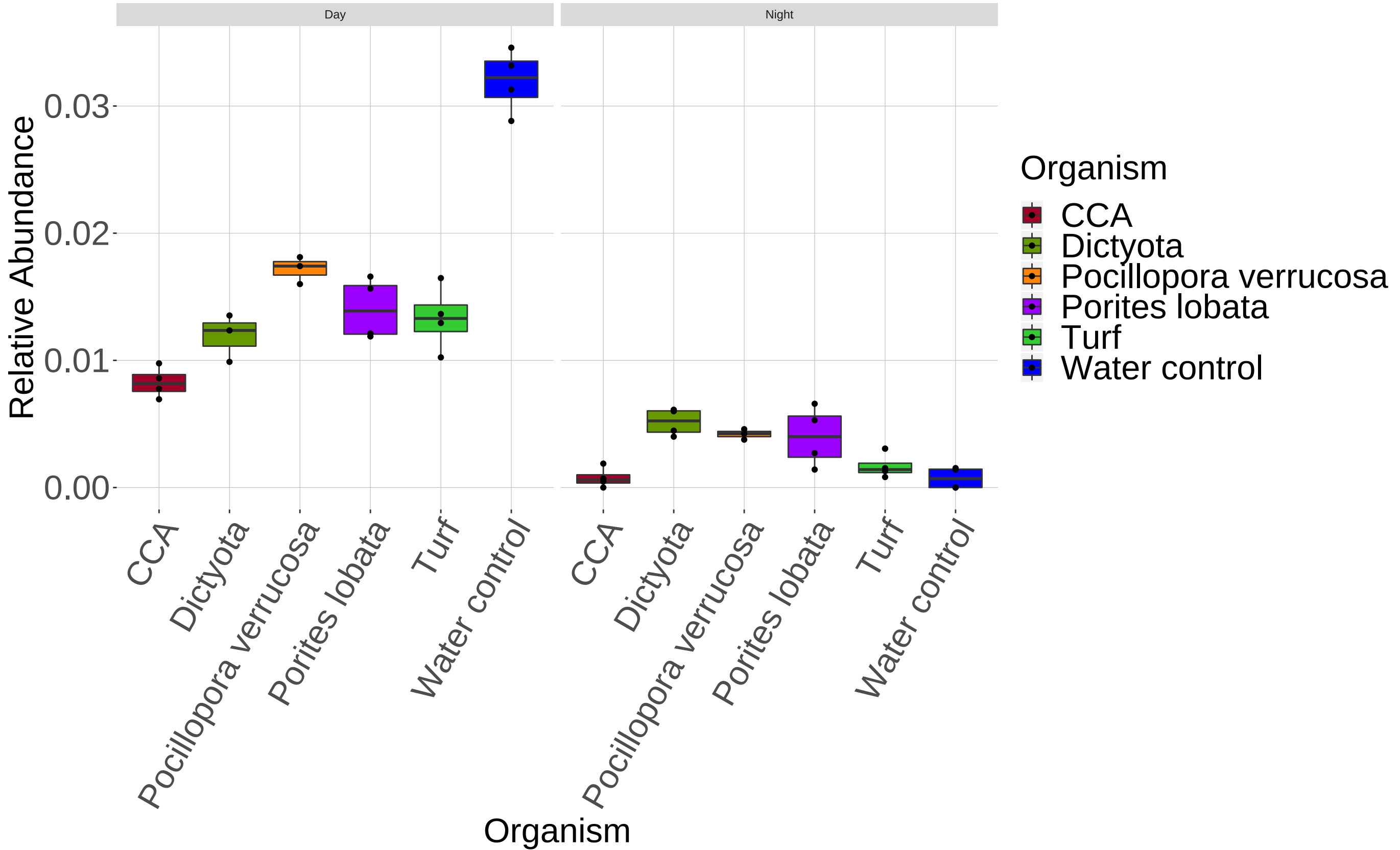
# Clade\_I Clade\_Ia



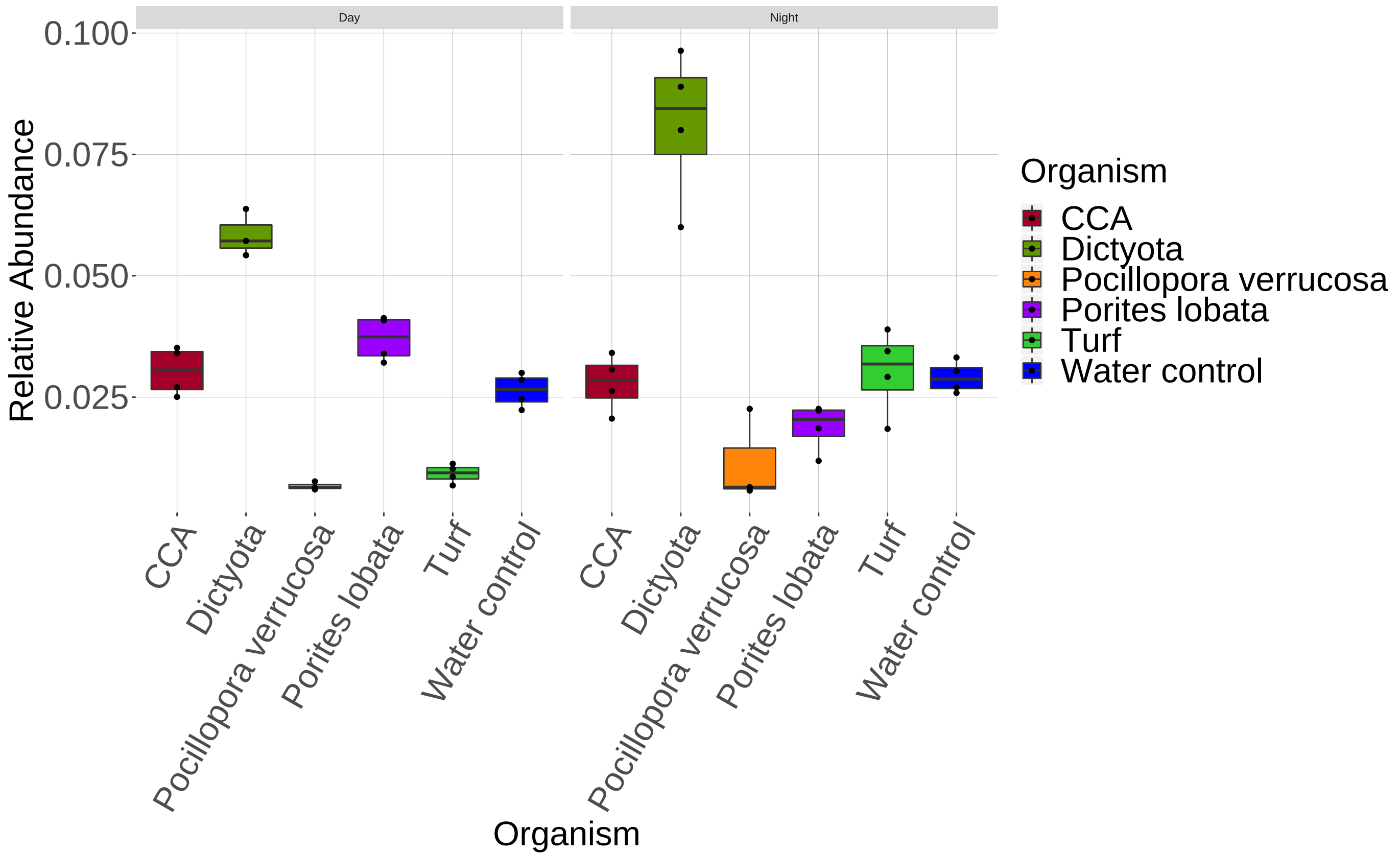
# Flavobacteriaceae Mesoflavibacter



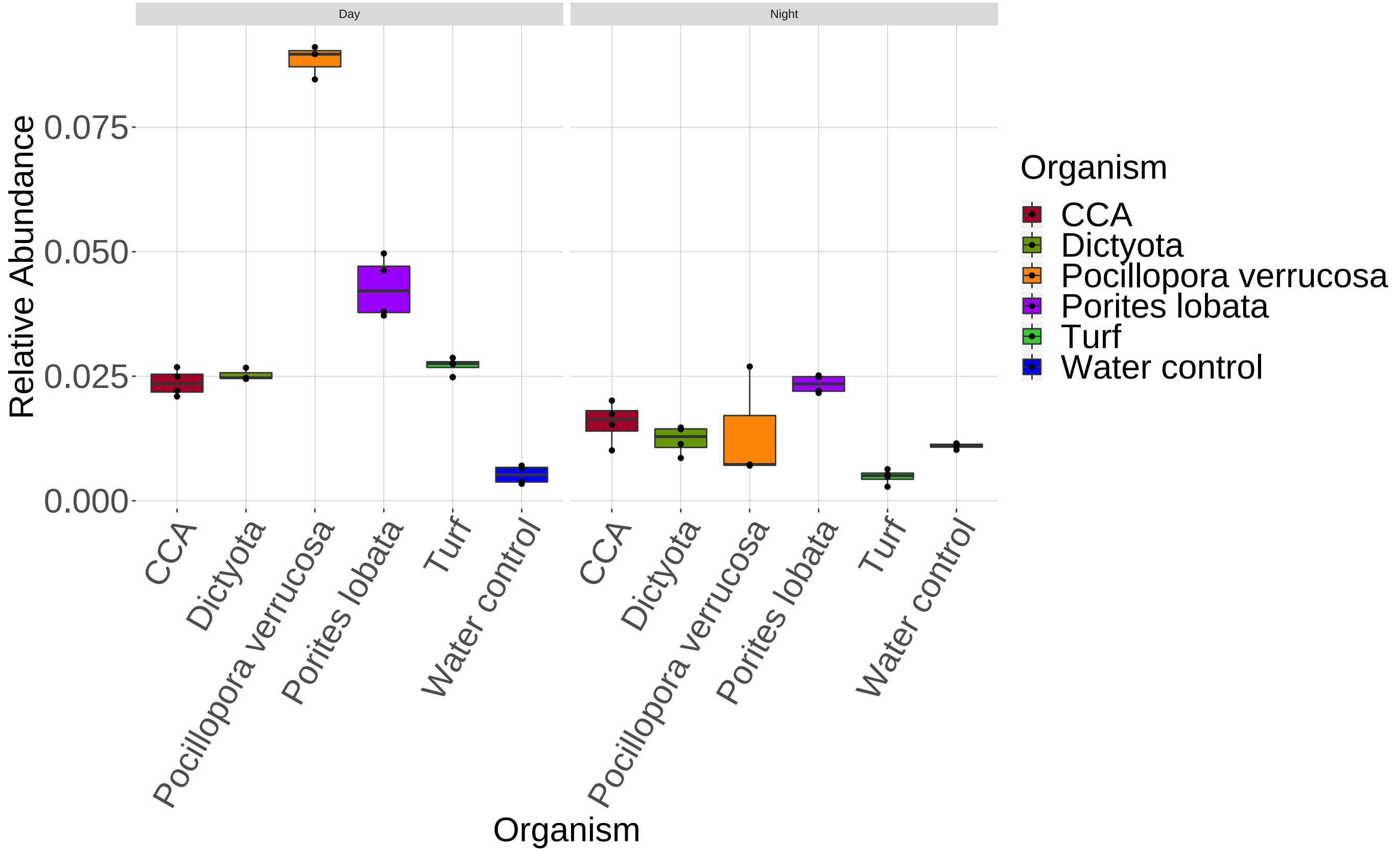
# Rhodobacteraceae Thalassobius



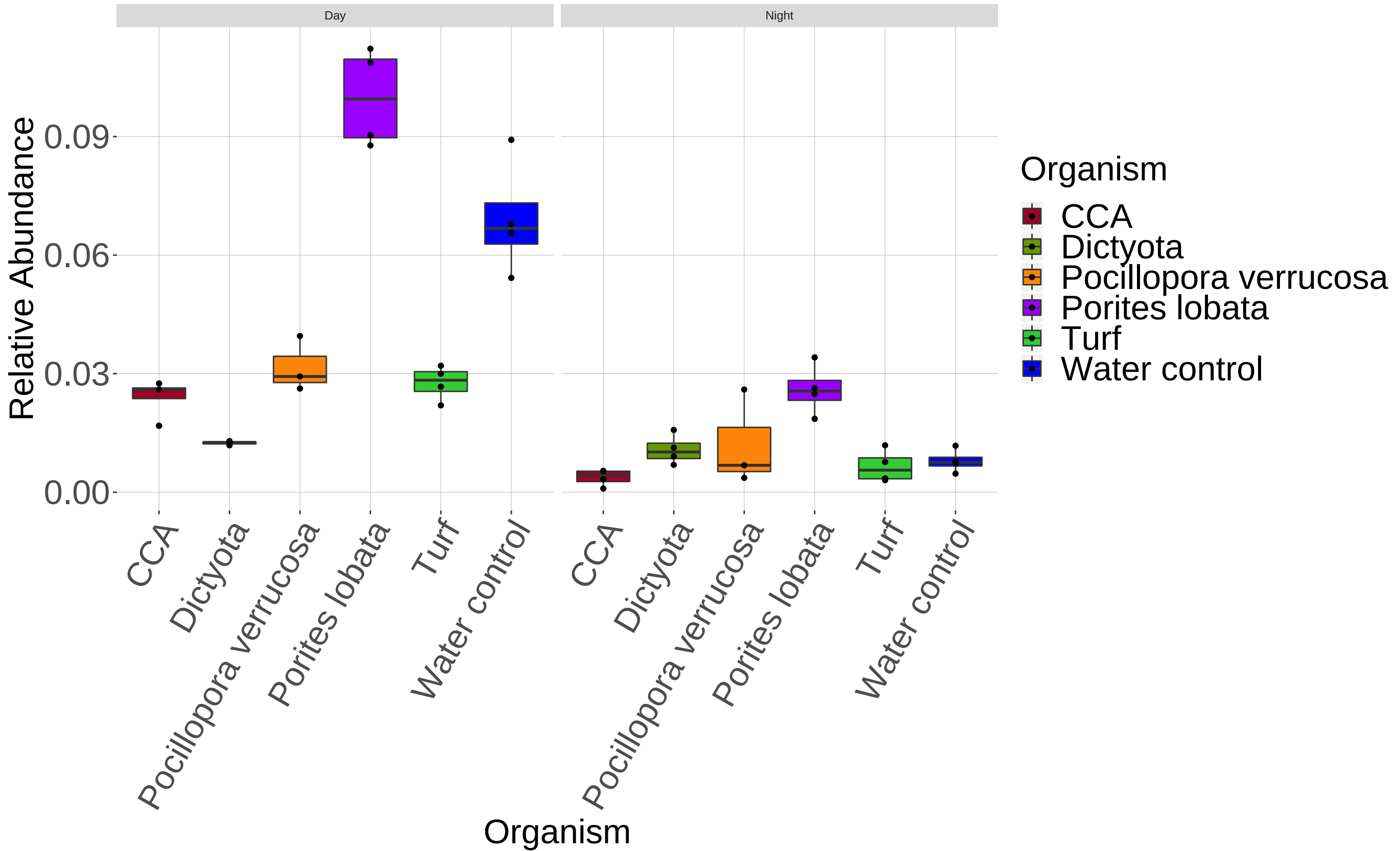
# Rhodobacteraceae Shimia



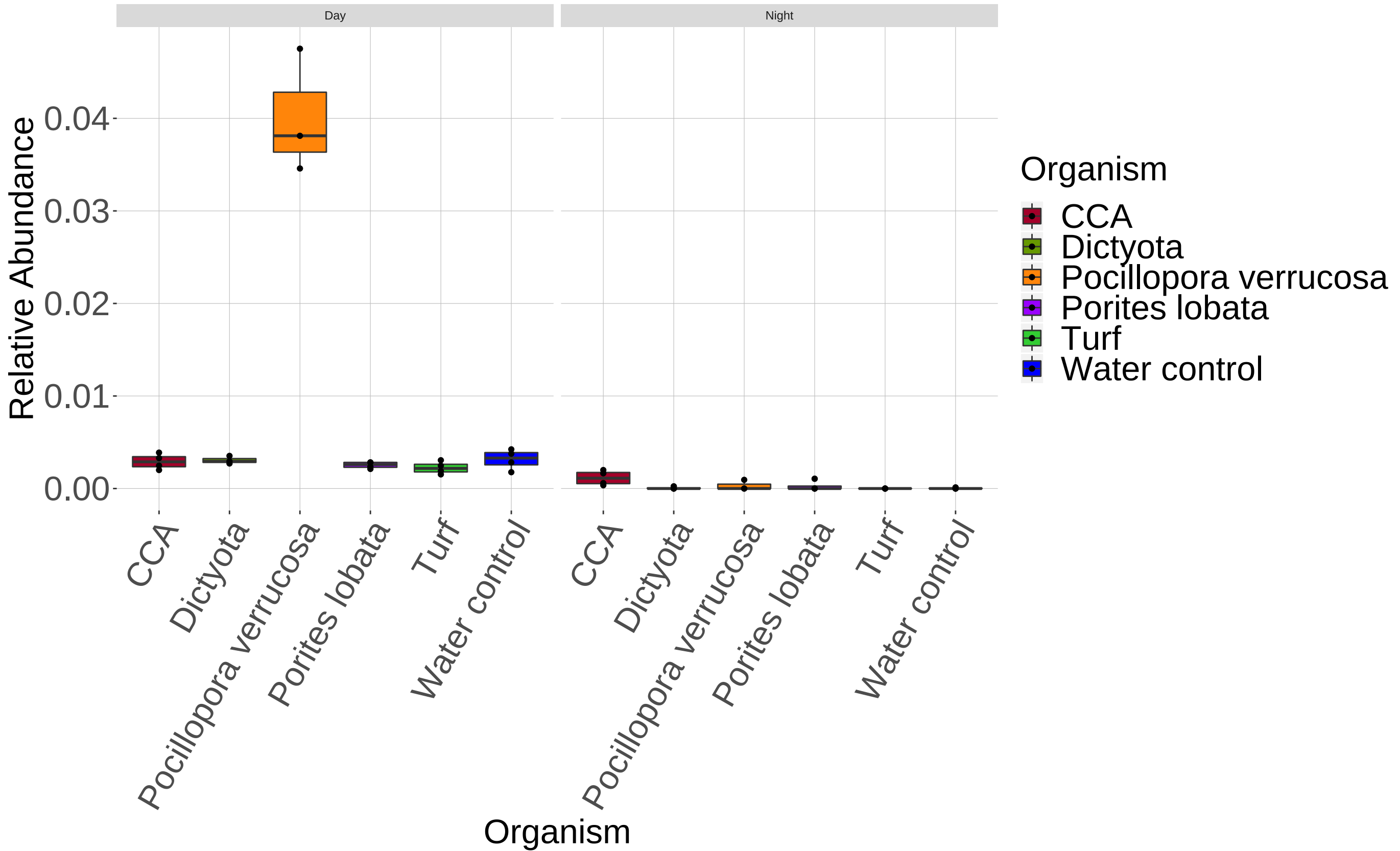
# NS9\_marine\_group NS9\_marine\_group\_ge



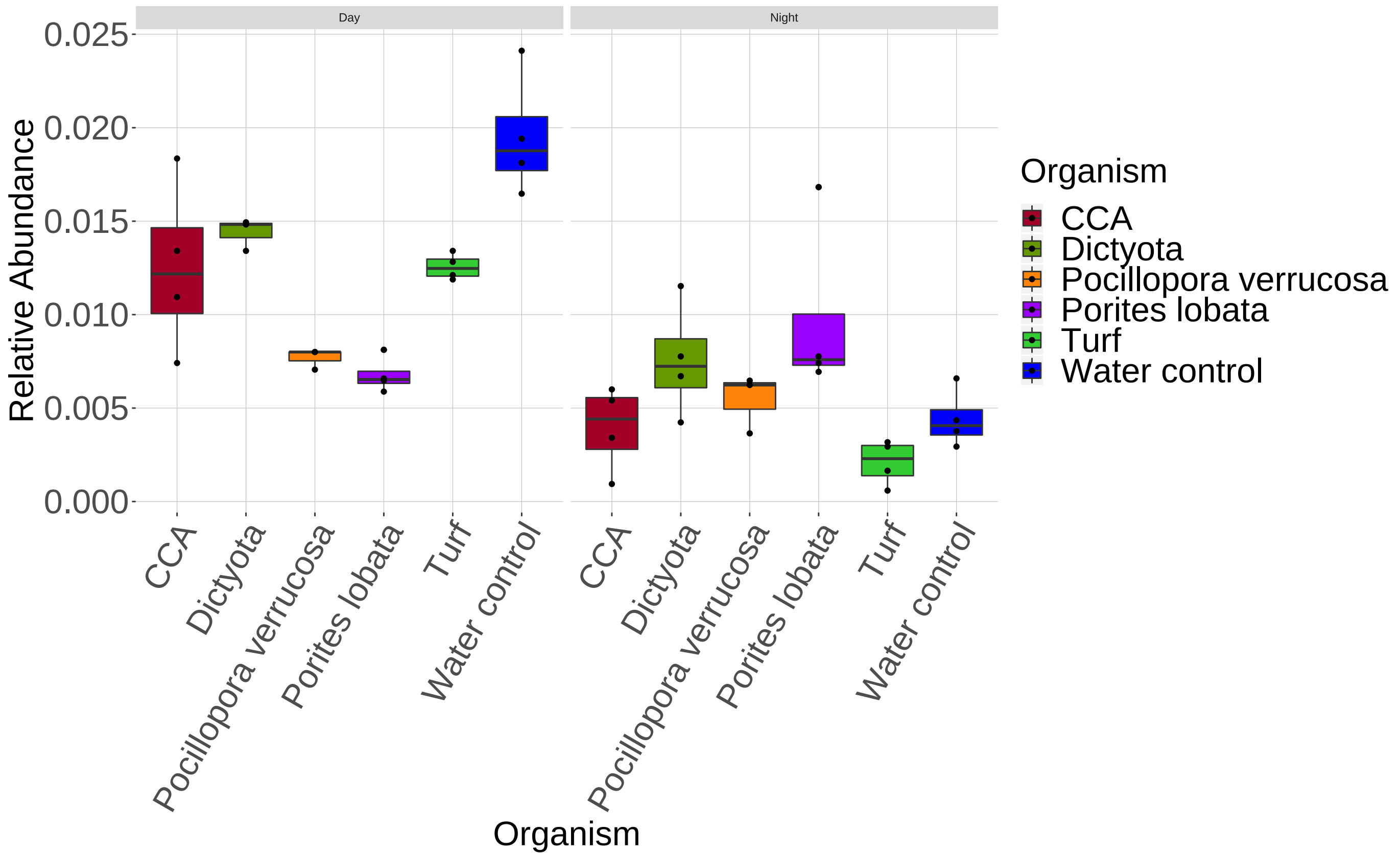
# Halieaceae OM60(NOR5)\_clade



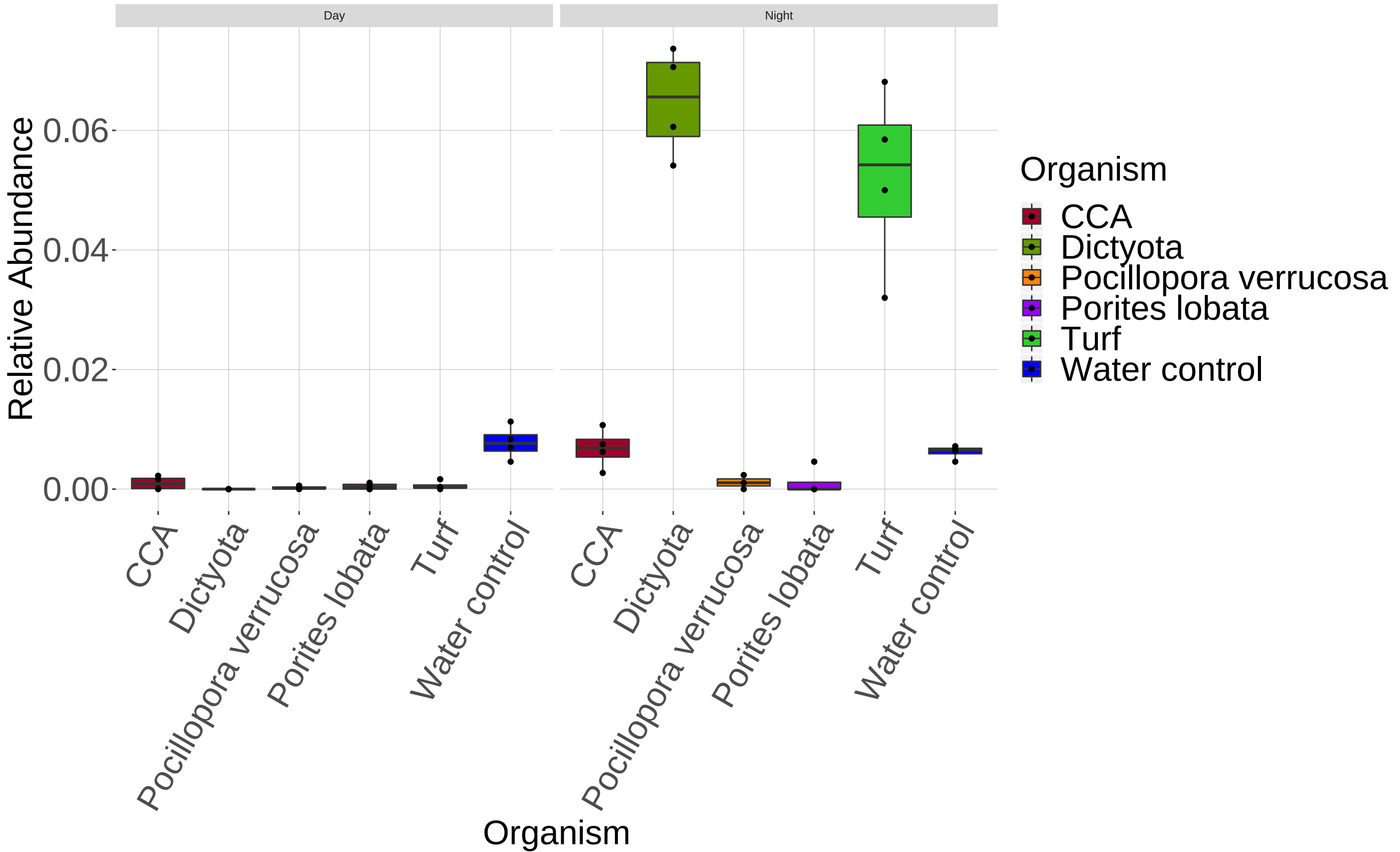
# Flavobacteriaceae Nonlabens



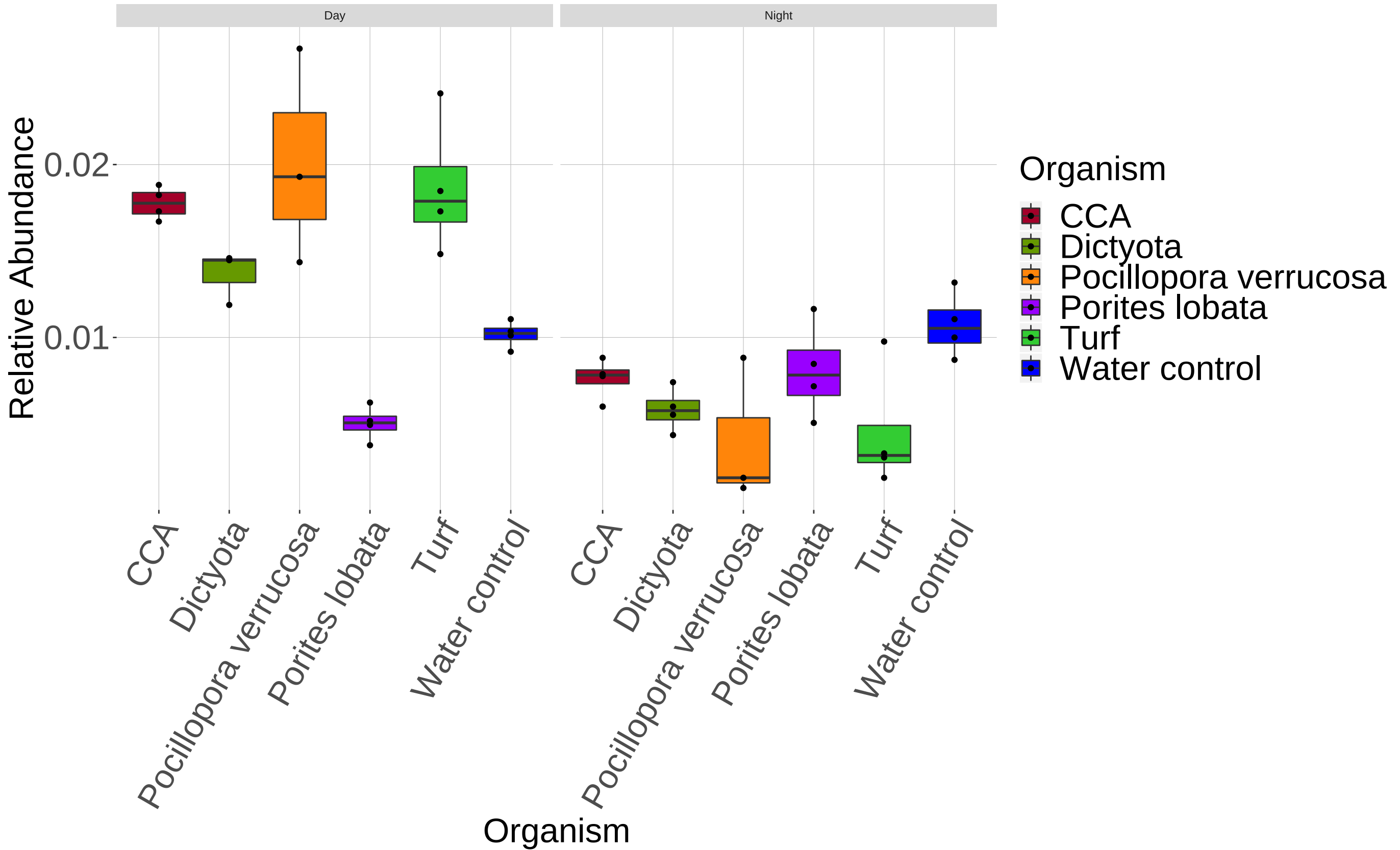
# Litoricolaceae Litoricola



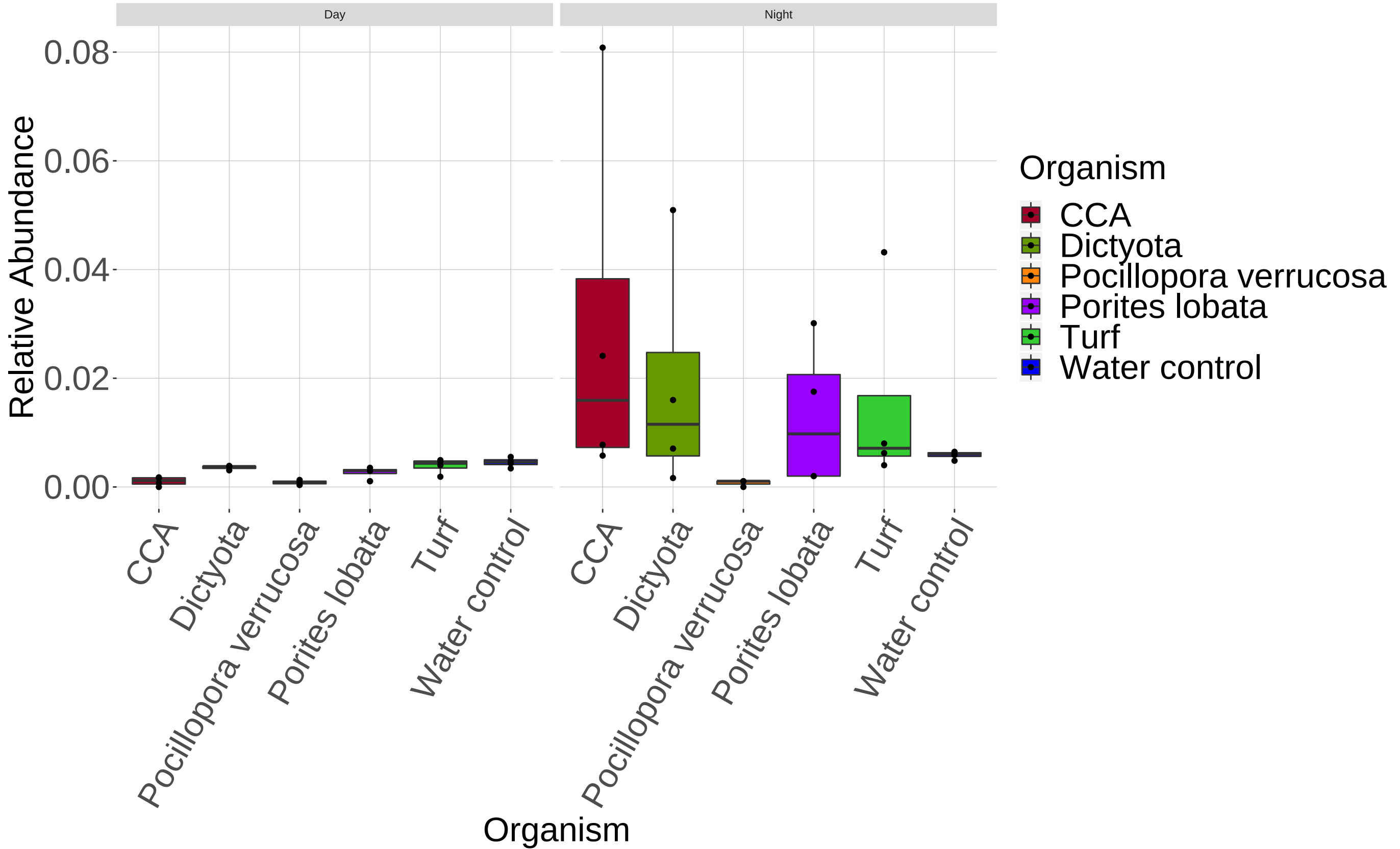
# Rhodobacteraceae Ruegeria



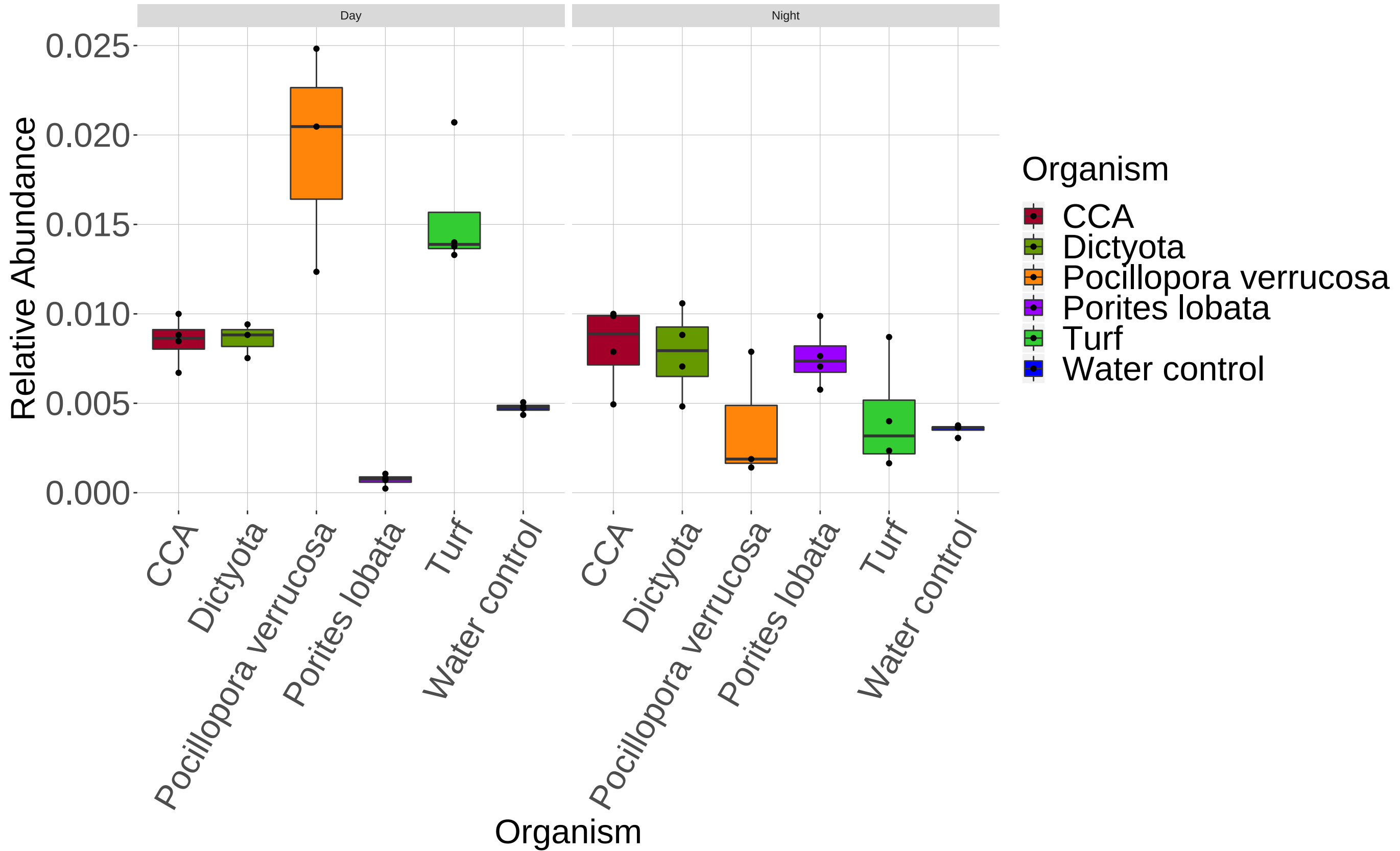
# Flavobacteriaceae NS5\_marine\_group



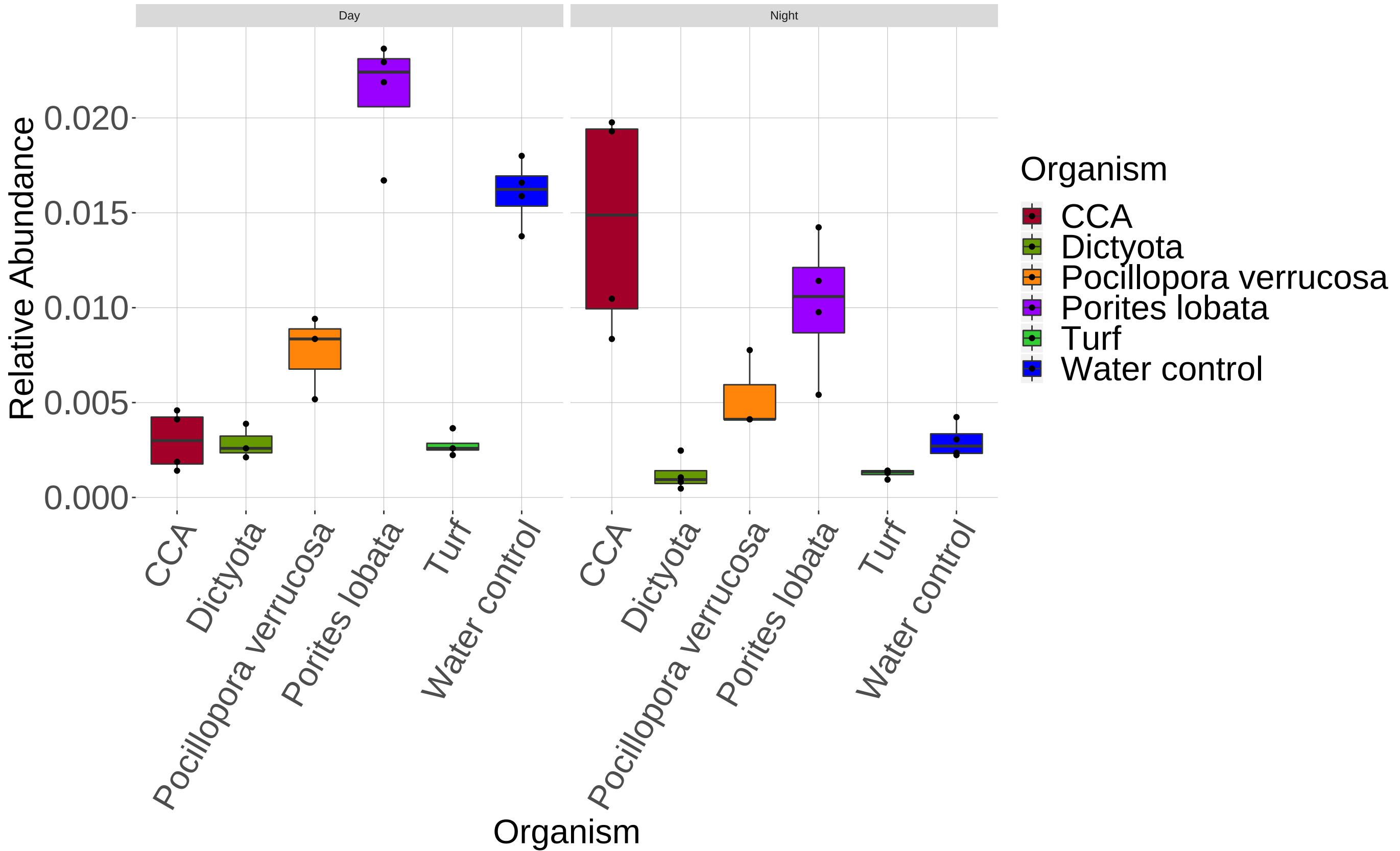
# Rhodobacteraceae Rhodobacteraceae\_unclassified



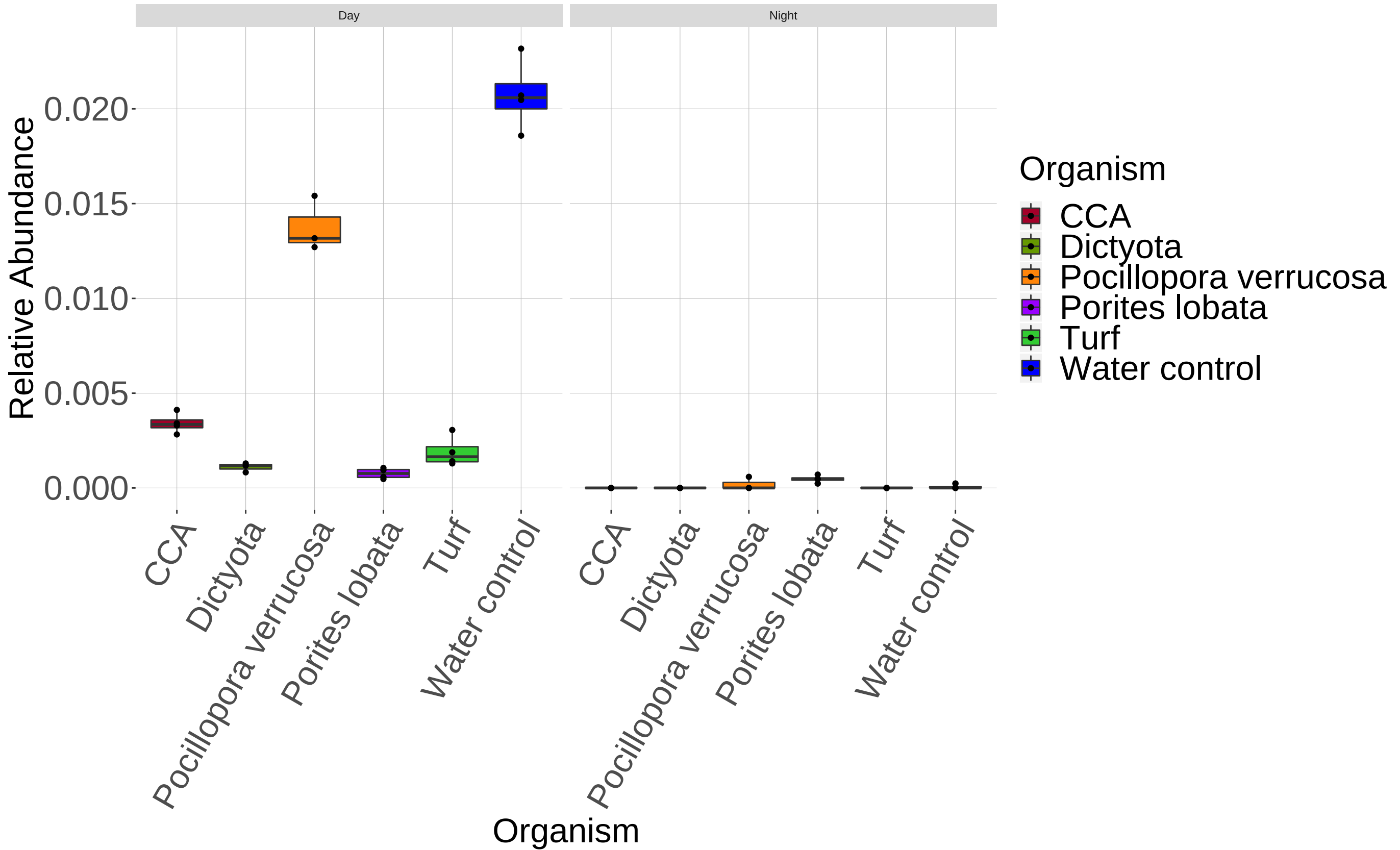
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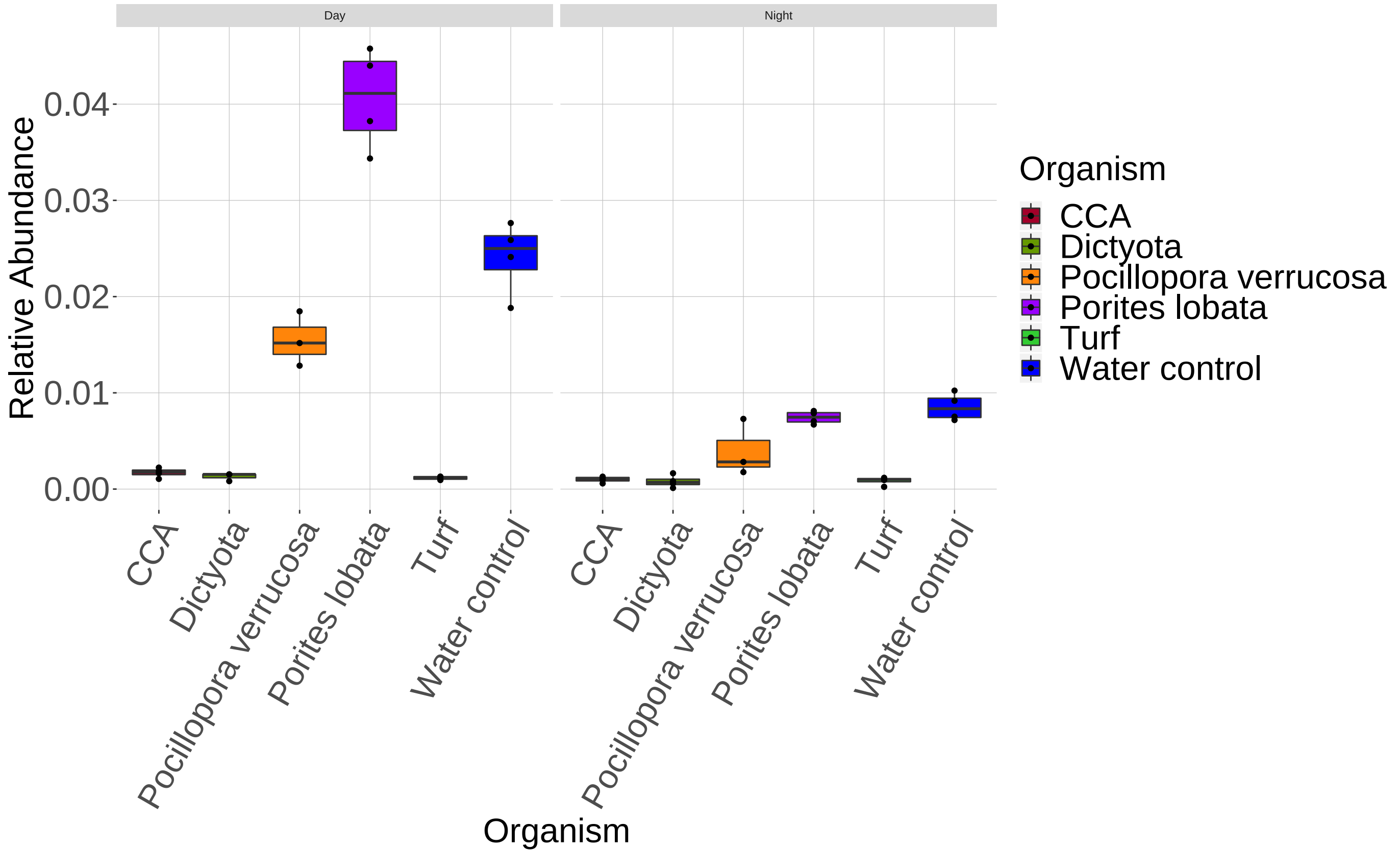
# Alteromonadaceae uncultured



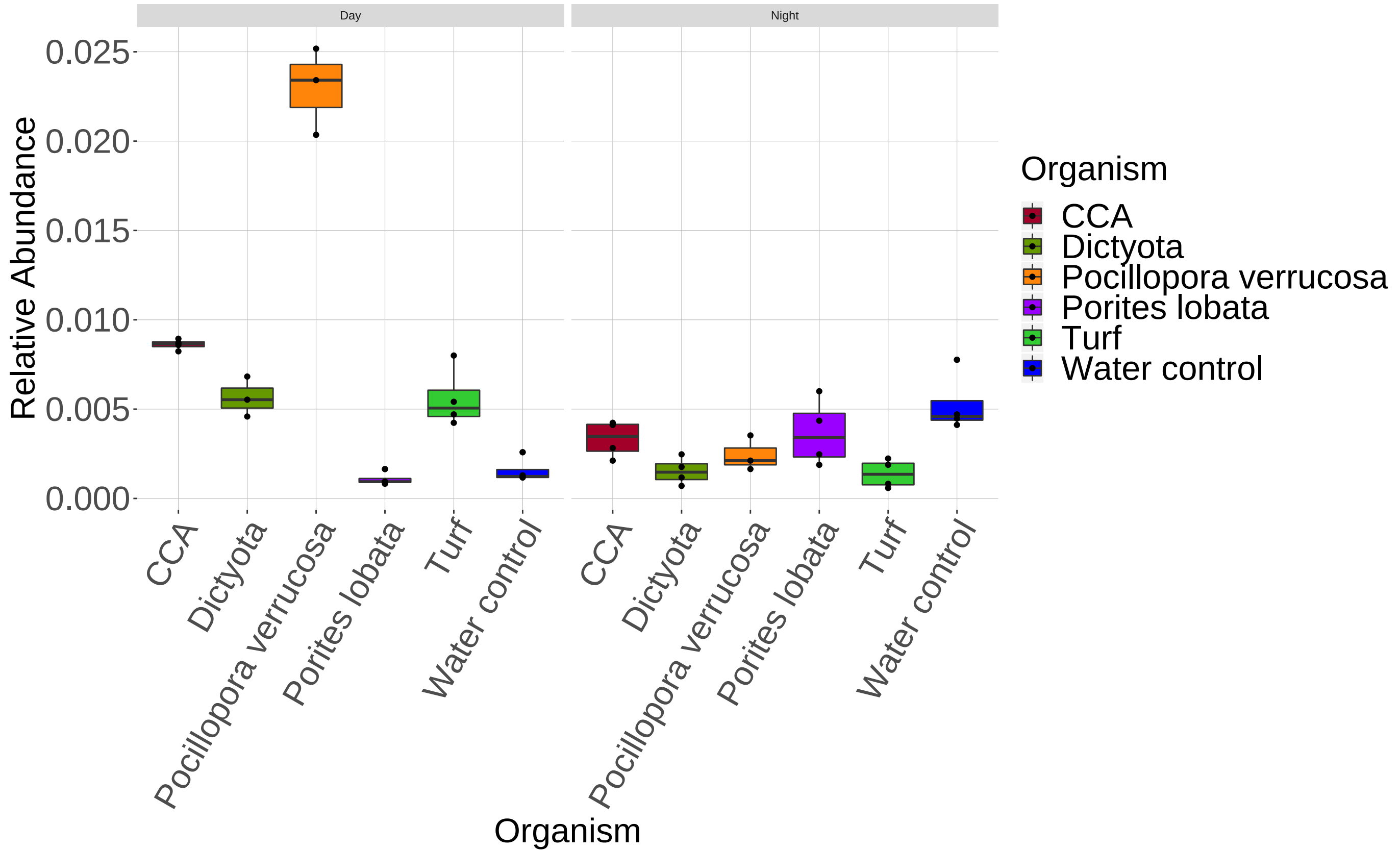
# JGI\_0000069-P22\_fa JGI\_0000069-P22\_ge



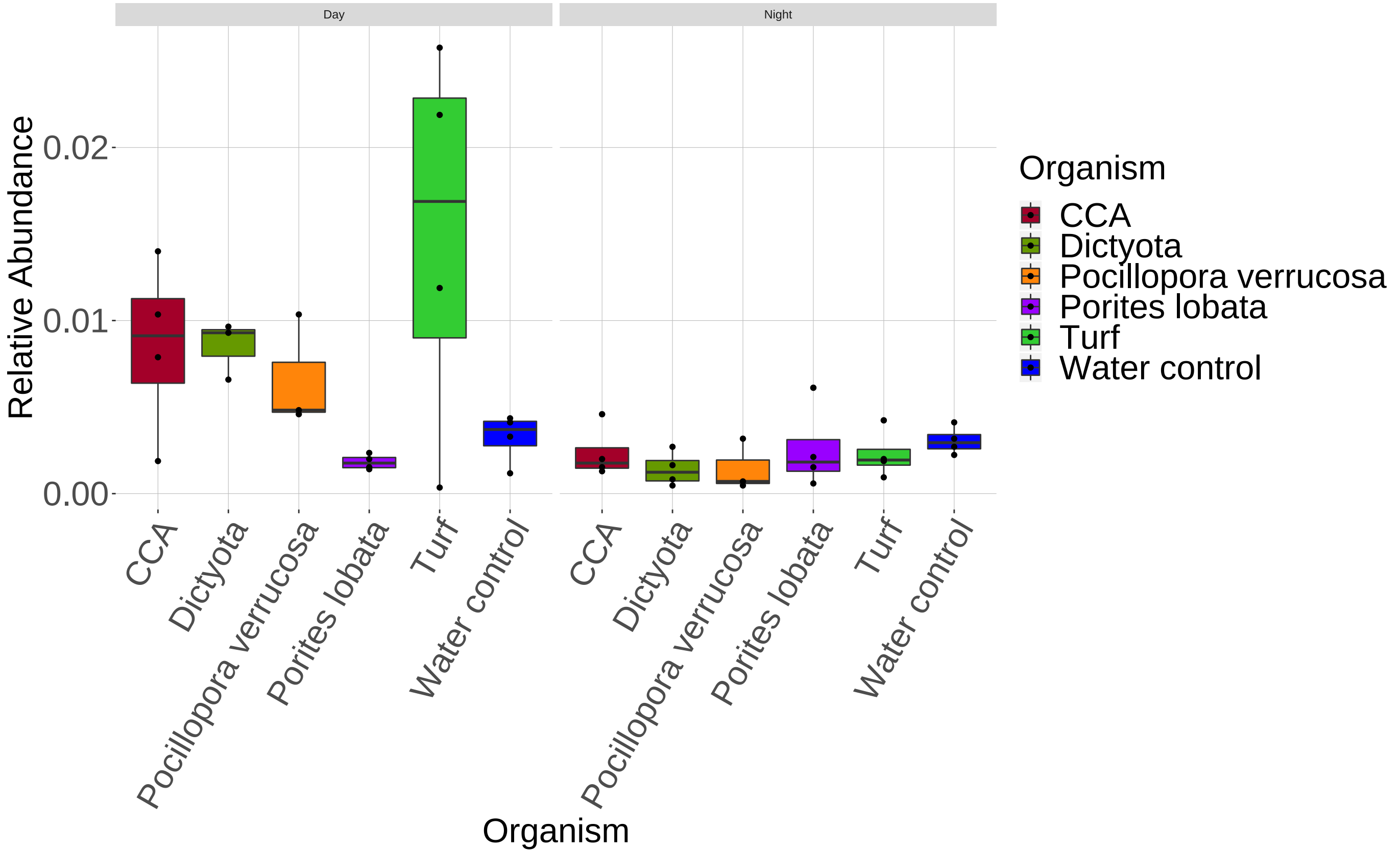
# Cryomorphaceae Cryomorphaceae\_unclassified



# NS9\_marine\_group NS9\_marine\_group\_ge



# Methylophilaceae OM43\_clade



# Coxiellaceae Coxiella

