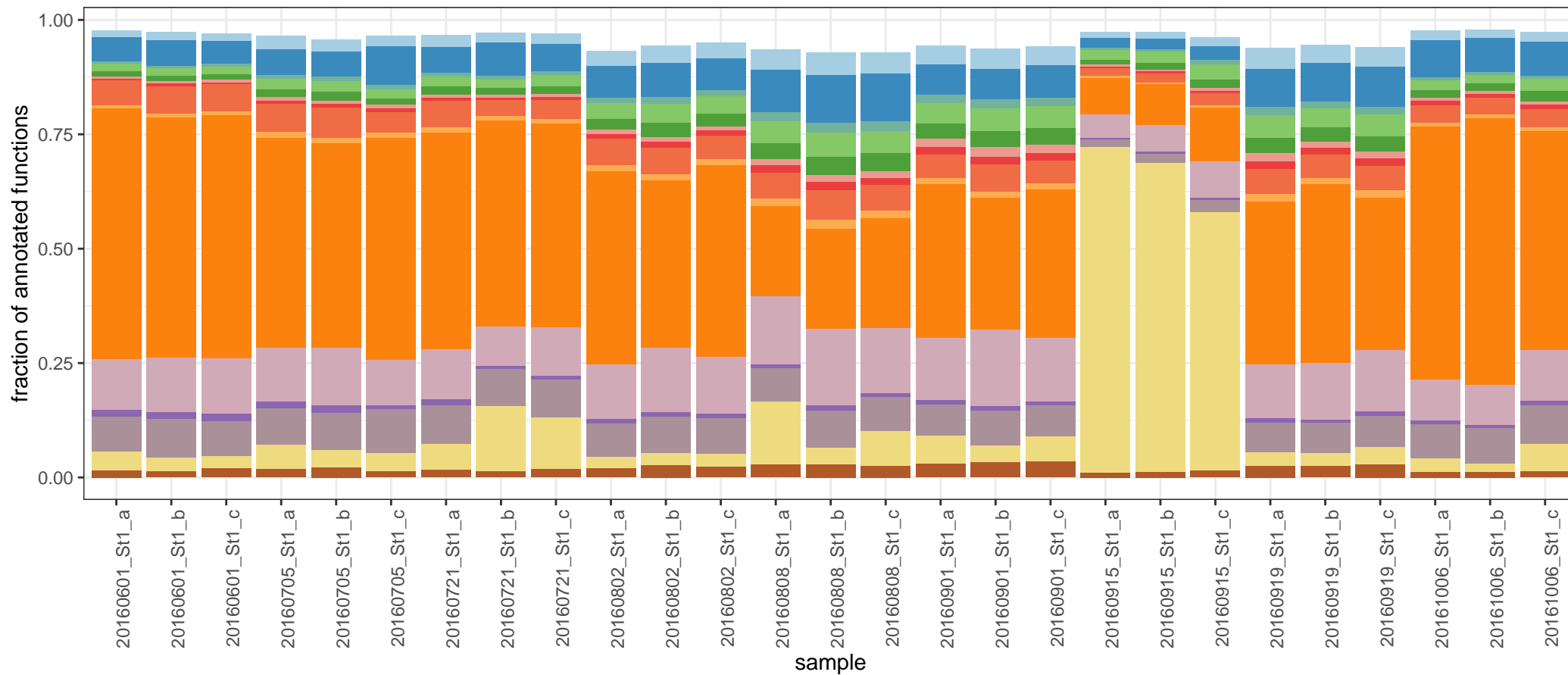
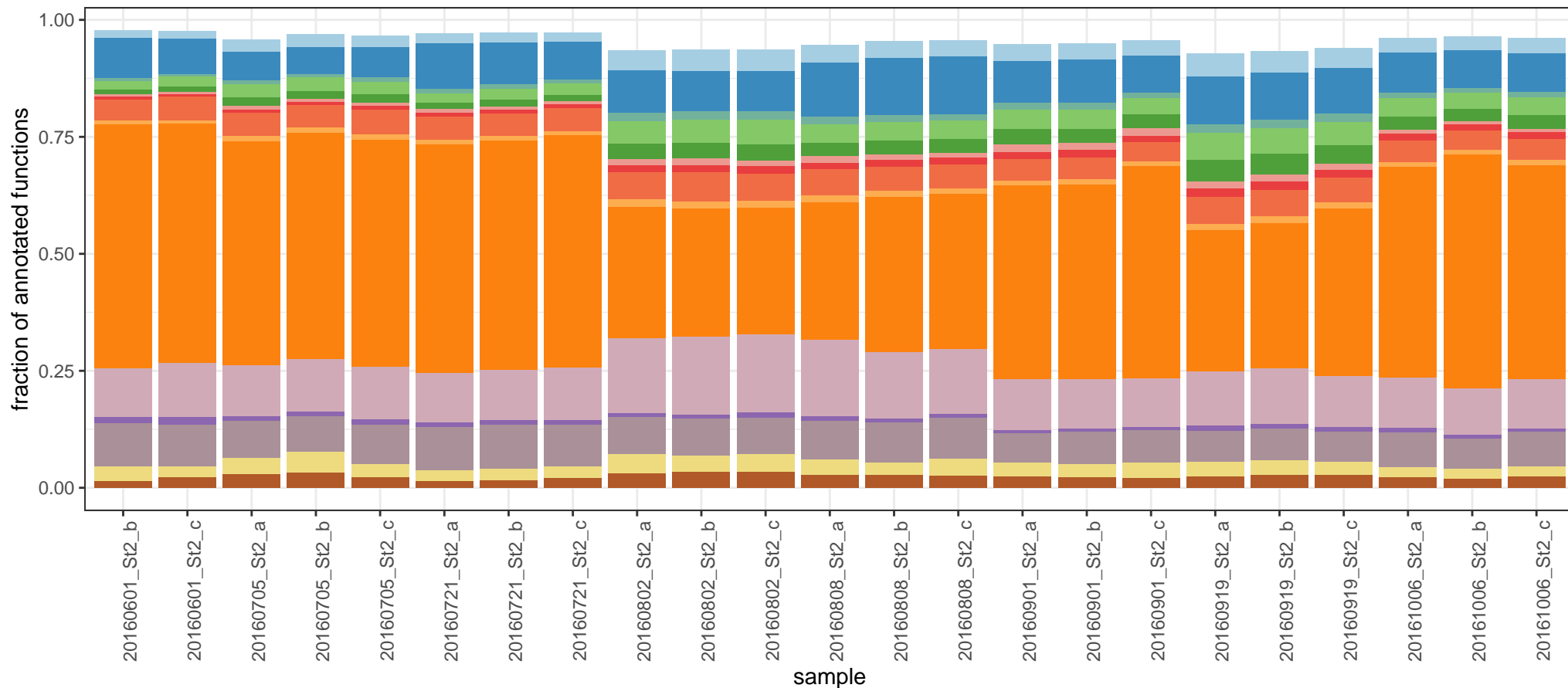


Lake Champlain – all annotated species (ChampSt1 samples)



Lake Champlain – all annotated species (ChampSt2 samples)



Taxonomy (>1%)

- Amino Acids and Derivatives
- Carbohydrates
- Cell Wall and Capsule
- Clustering-based subsystems
- Cofactors, Vitamins, Prosthetic Groups, Pigments
- DNA Metabolism
- Fatty Acids, Lipids, and Isoprenoids
- NO HIERARCHY
- Nucleosides and Nucleotides
- Photosynthesis
- Protein Metabolism
- Regulation and Cell signaling
- Respiration
- RNA Metabolism
- Stress Response

Lake Champlain – all annotated species (ChampPRM samples)

