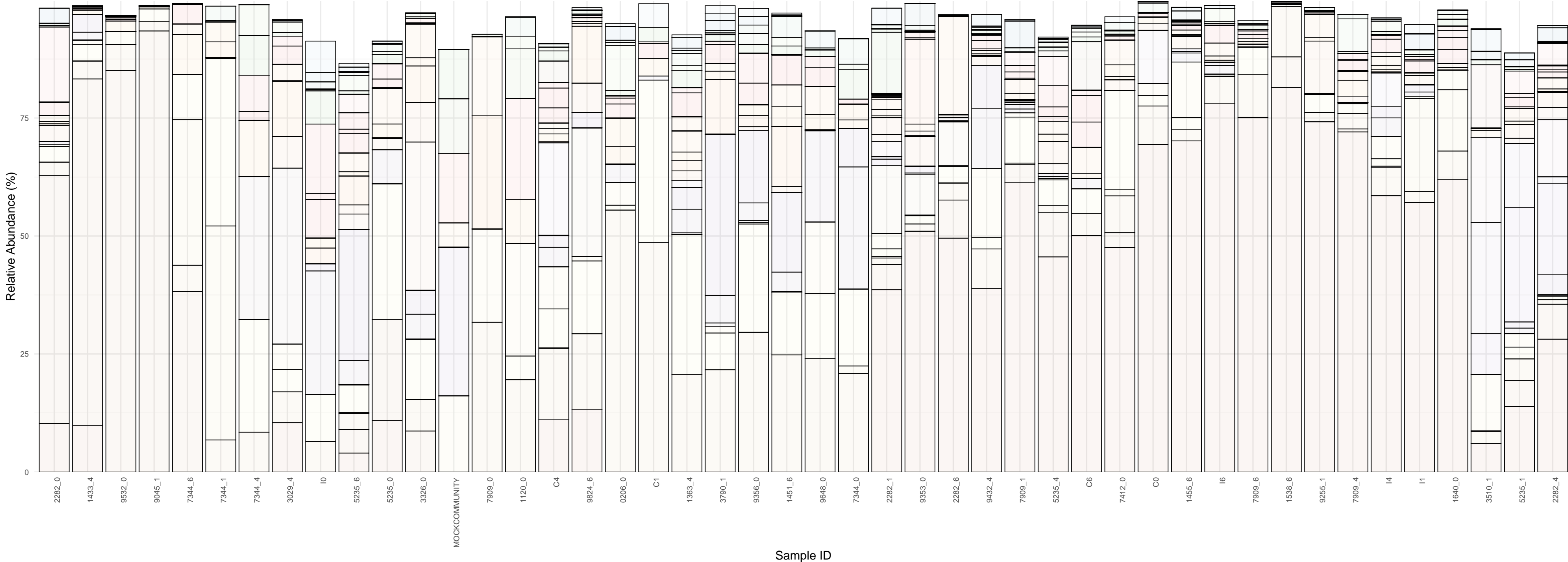


Results – hclust Order – Virus as alpha

Distance: bray



Virus

no

- Clostridium\_perfringens
- Phascolarctobacterium\_succinatutens
- Lactobacillus\_acidophilus
- Parabacteroides\_merdae
- Campylobacter\_upsaliensis
- Bifidobacterium\_adolescentis
- Turicibacter\_sanguinis
- Clostridium\_sp\_CAG\_299
- Helicobacter\_canis
- Clostridium\_sp\_CAG\_58

- Fusobacterium\_mortiferum
- Klebsiella\_pneumoniae
- Bacillus\_intestinalis
- Firmicutes\_bacterium\_CAG\_646
- Bifidobacterium\_animalis
- Pseudomonas\_aeruginosa\_group
- Bacteroides\_coprophilus
- Lactobacillus\_mucosae
- Collinsella\_tanakaiei
- Helicobacter\_bilis

- Megamonas\_funiformis
- Blautia\_sp\_CAG\_257
- Firmicutes\_bacterium\_CAG\_424
- Clostridium\_sp\_CAG\_169
- Salmonella\_enterica
- Lactobacillus\_johnsonii
- Lactobacillus\_reuteri
- Enterococcus\_faecalis
- Bacteroides\_coprocola
- Blautia\_hansenii

- Streptococcus\_lutetiensis
- Enterococcus\_canintestini
- Bacteroides\_uniformis
- Bacteroides\_plebeius
- Helicobacter\_cinaedi
- Megasphaera\_elsdenii
- Streptococcus\_gallolyticus
- Bifidobacterium\_pseudocatenulatum
- Bifidobacterium\_longum
- Lactobacillus\_fermentum

- Bacteroides\_stercoris
- Bacteroides\_vulgatus
- Bacteroides\_fragilis
- Bifidobacterium\_pseudolongum
- Escherichia\_coli
- Ruminococcus\_gnavus
- Lactobacillus\_animalis
- Collinsella\_intestinalis
- Prevotella\_sp\_CAG\_891
- Prevotella\_copri