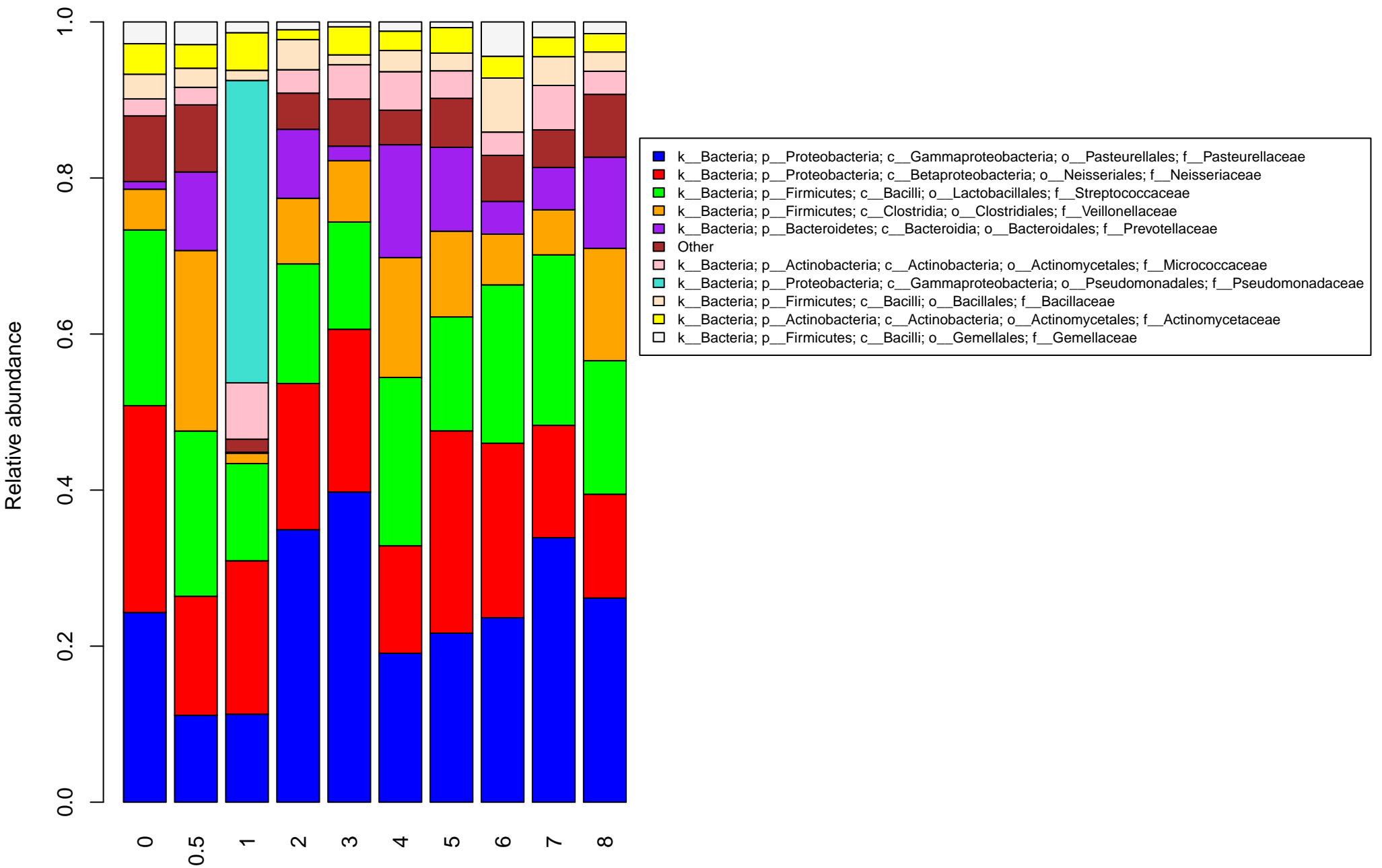
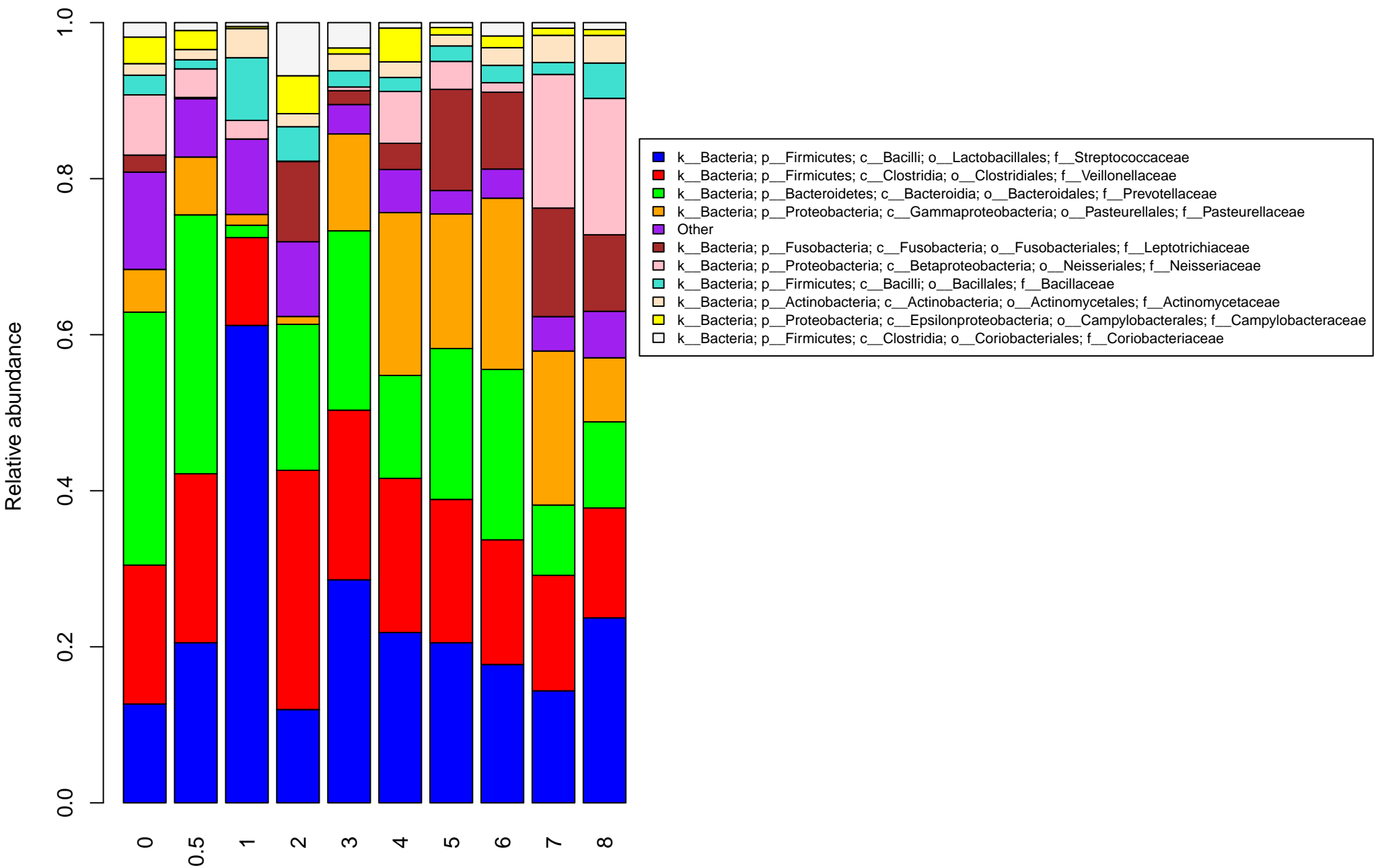


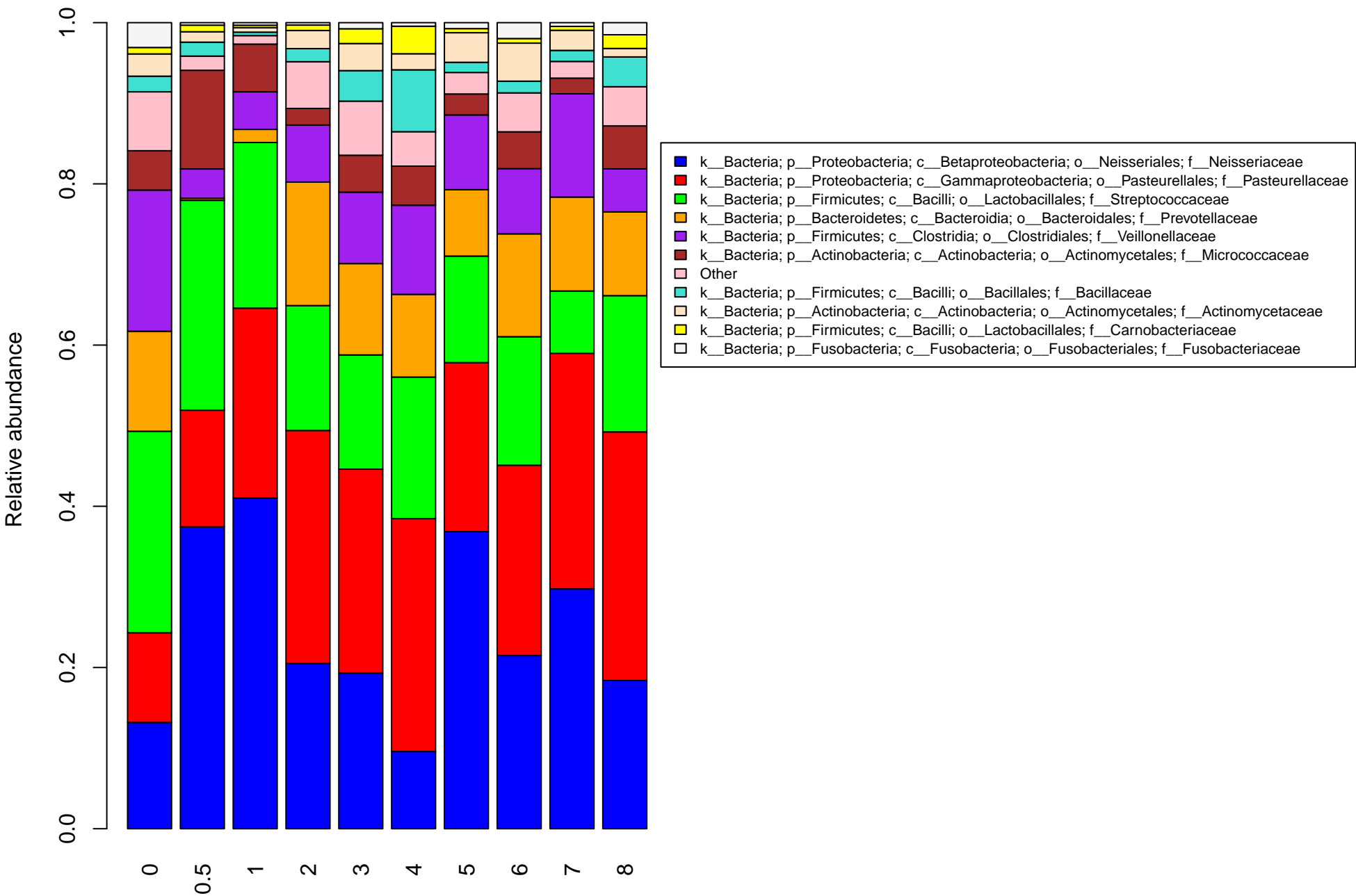
# CUB000



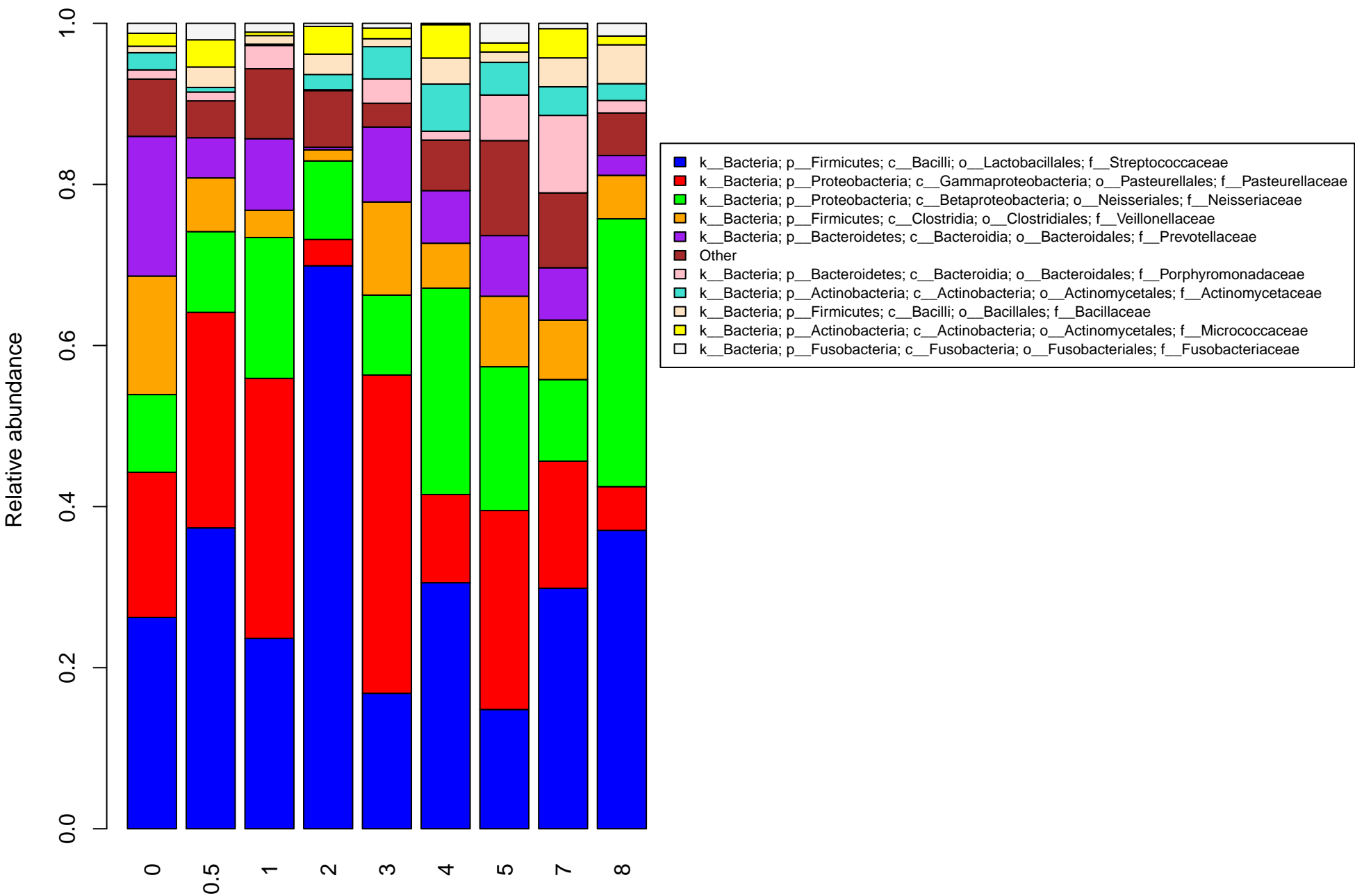
# CUB003



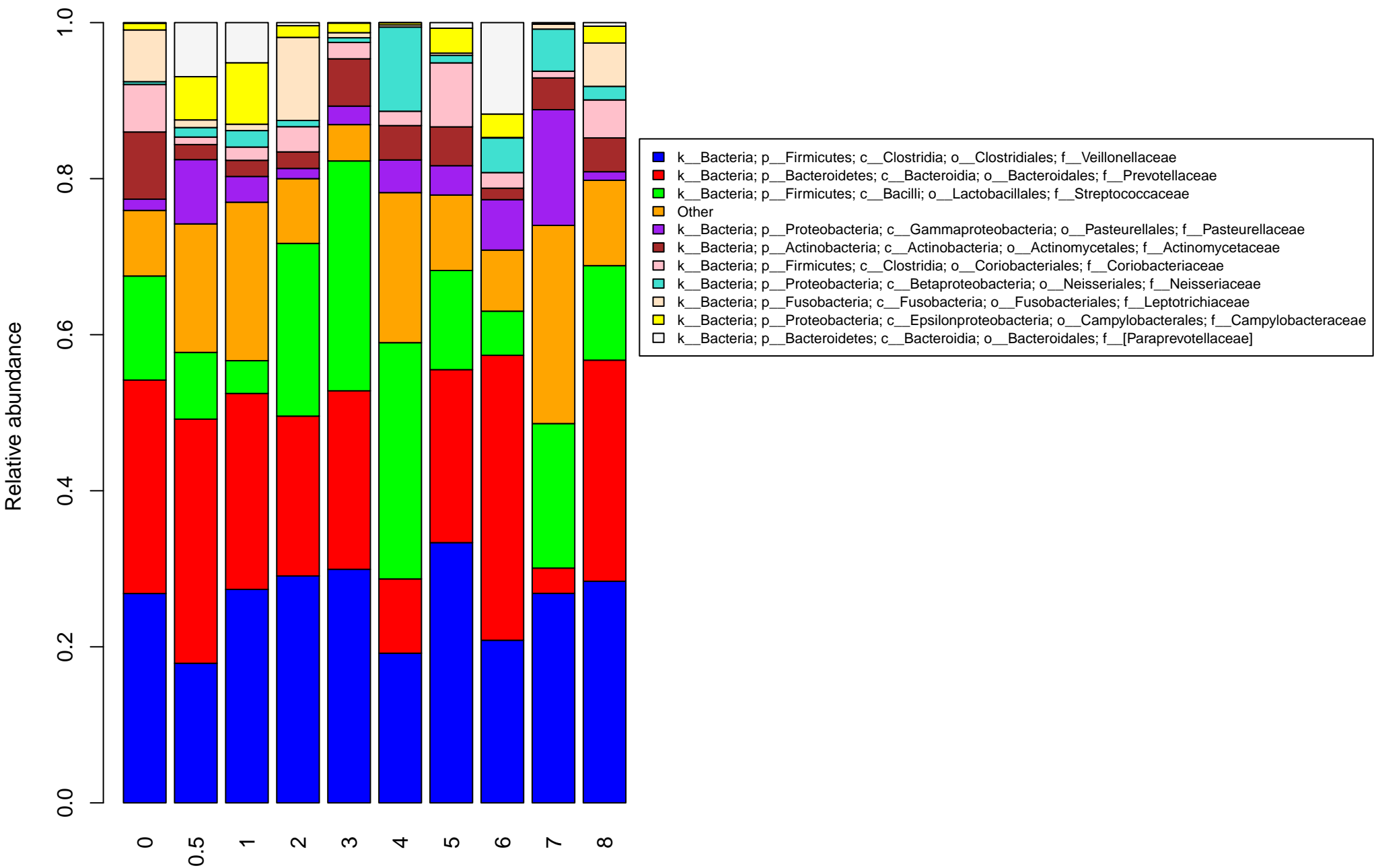
# CUB004



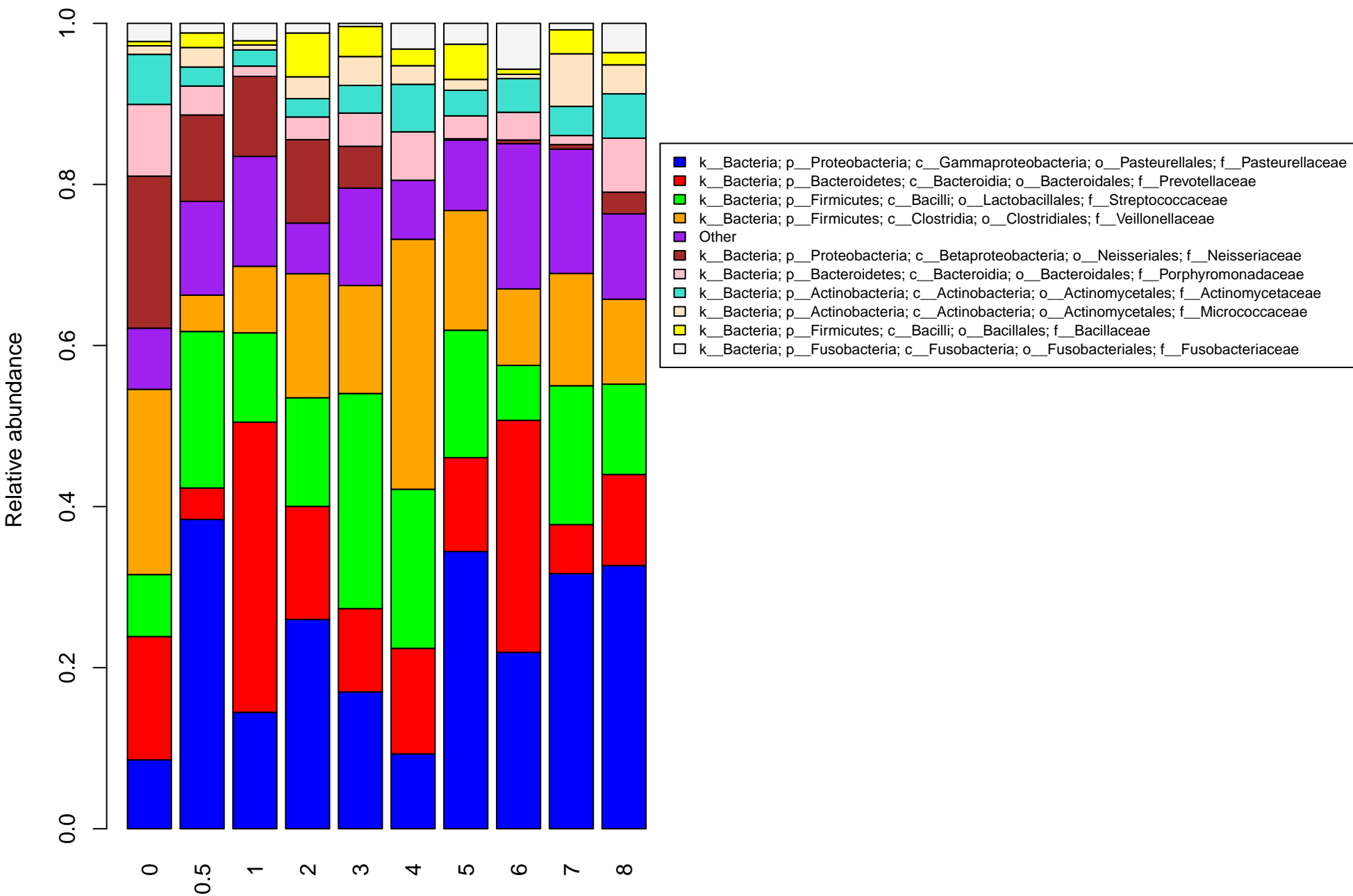
# CUB007



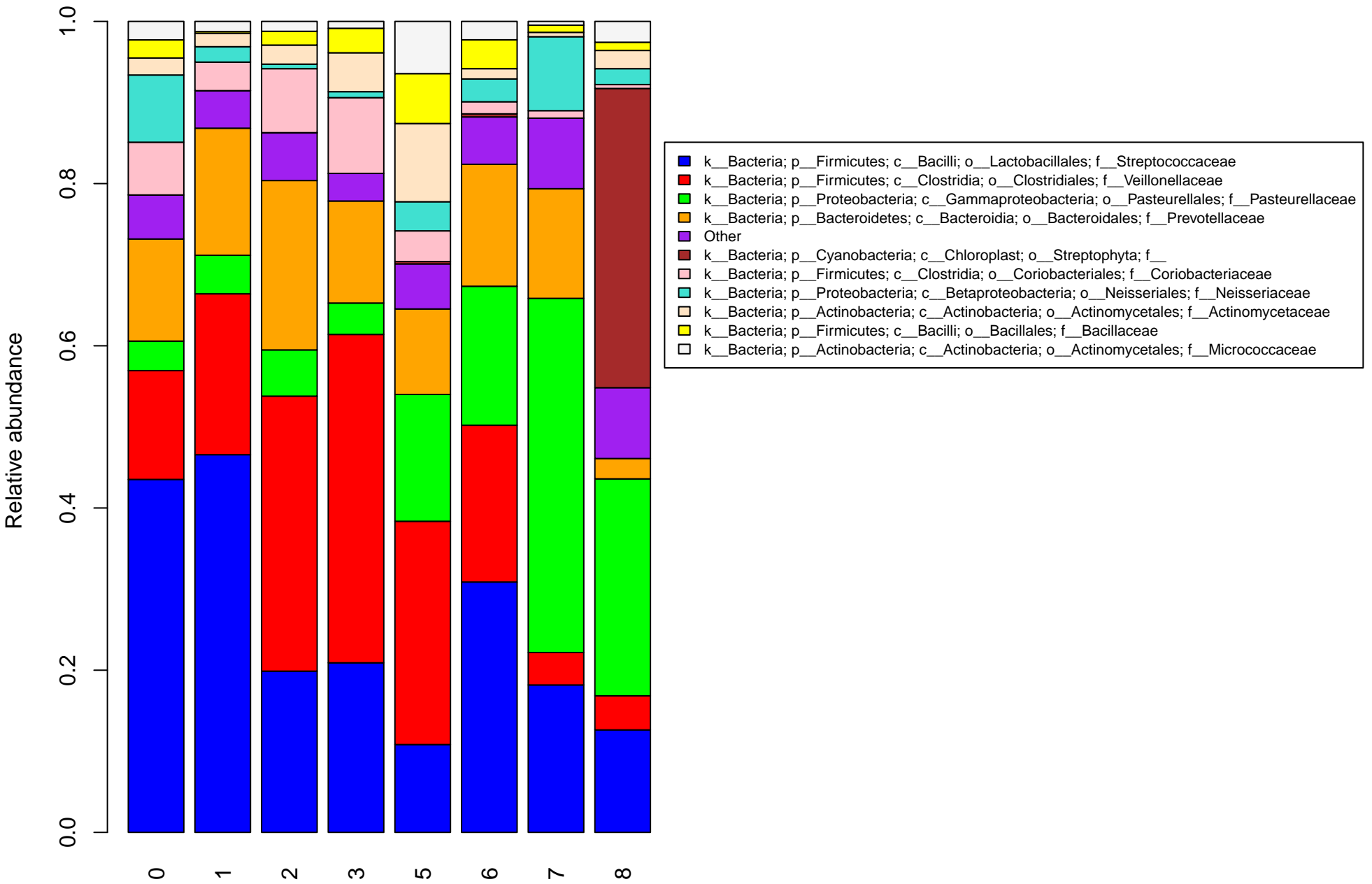
# CUB009



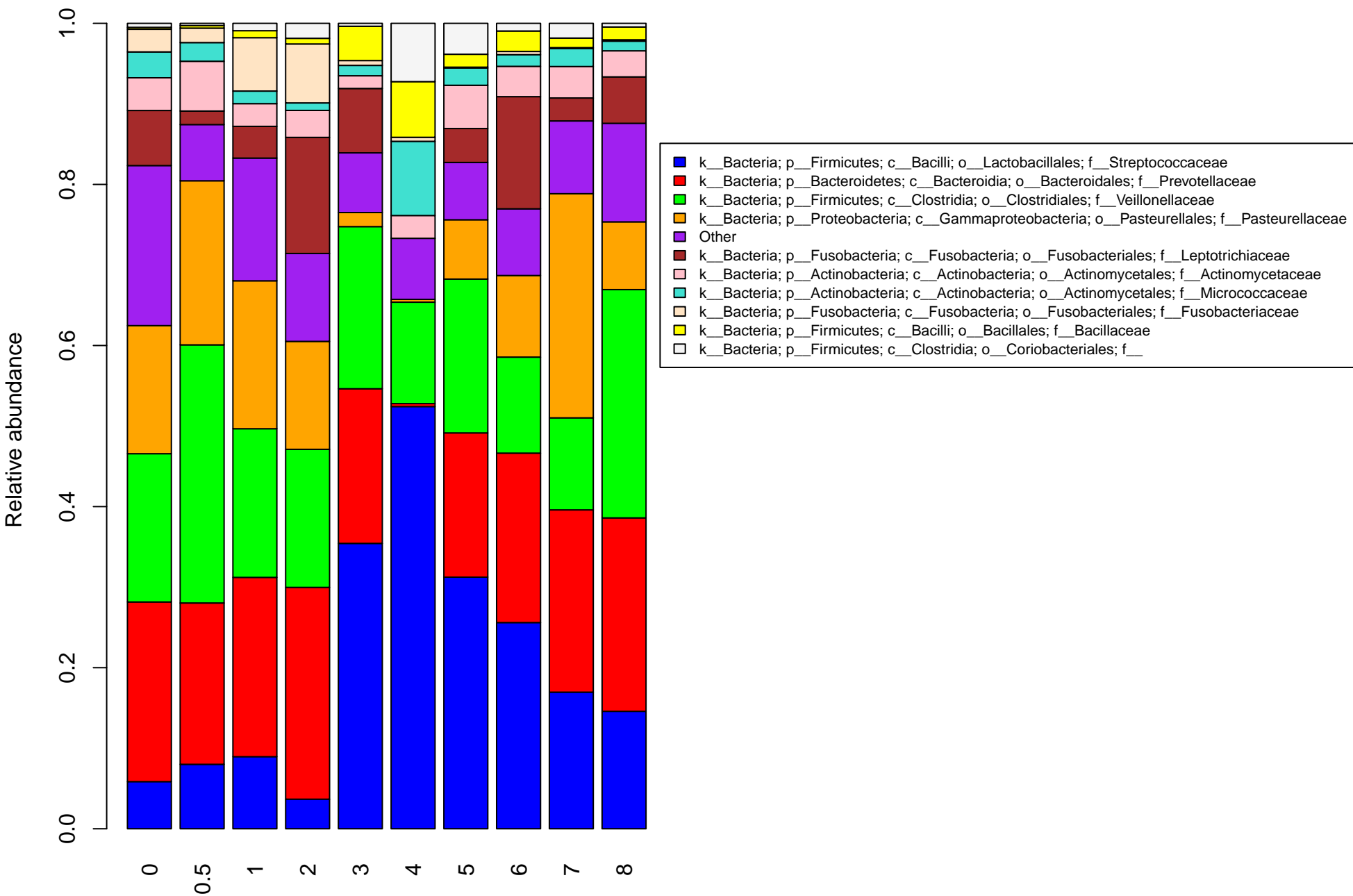
# CUB010



# CUB011

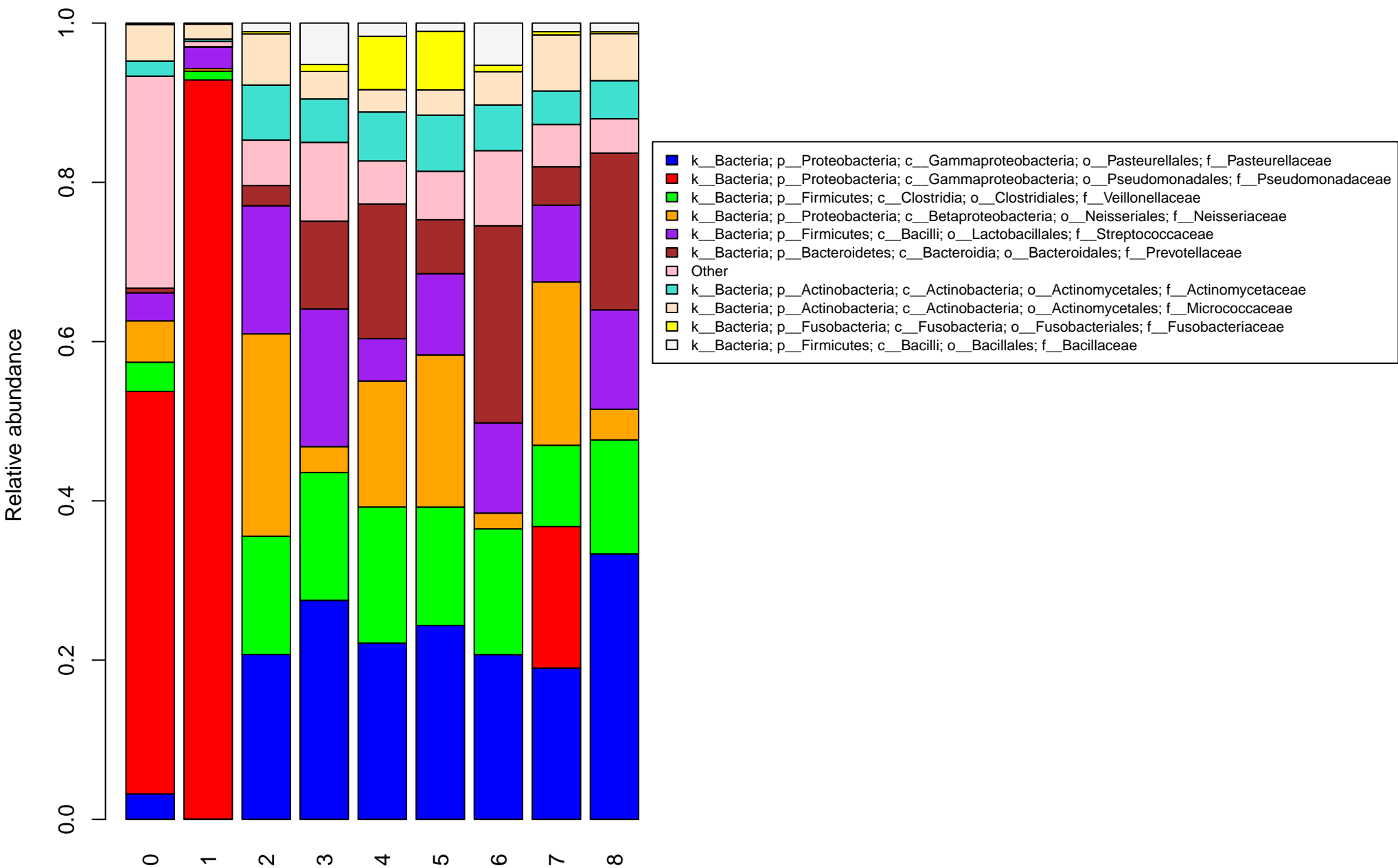


# CUB012

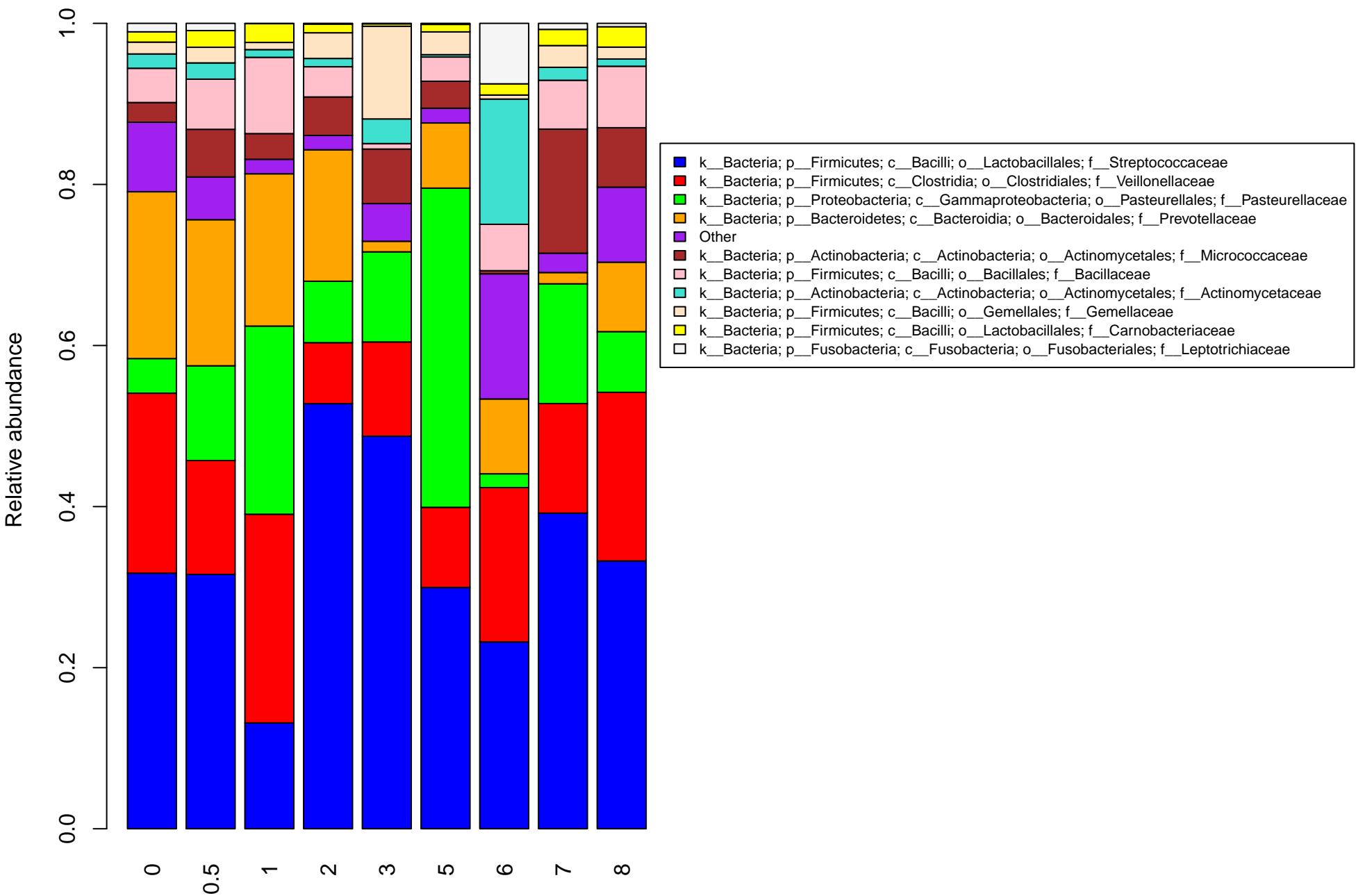




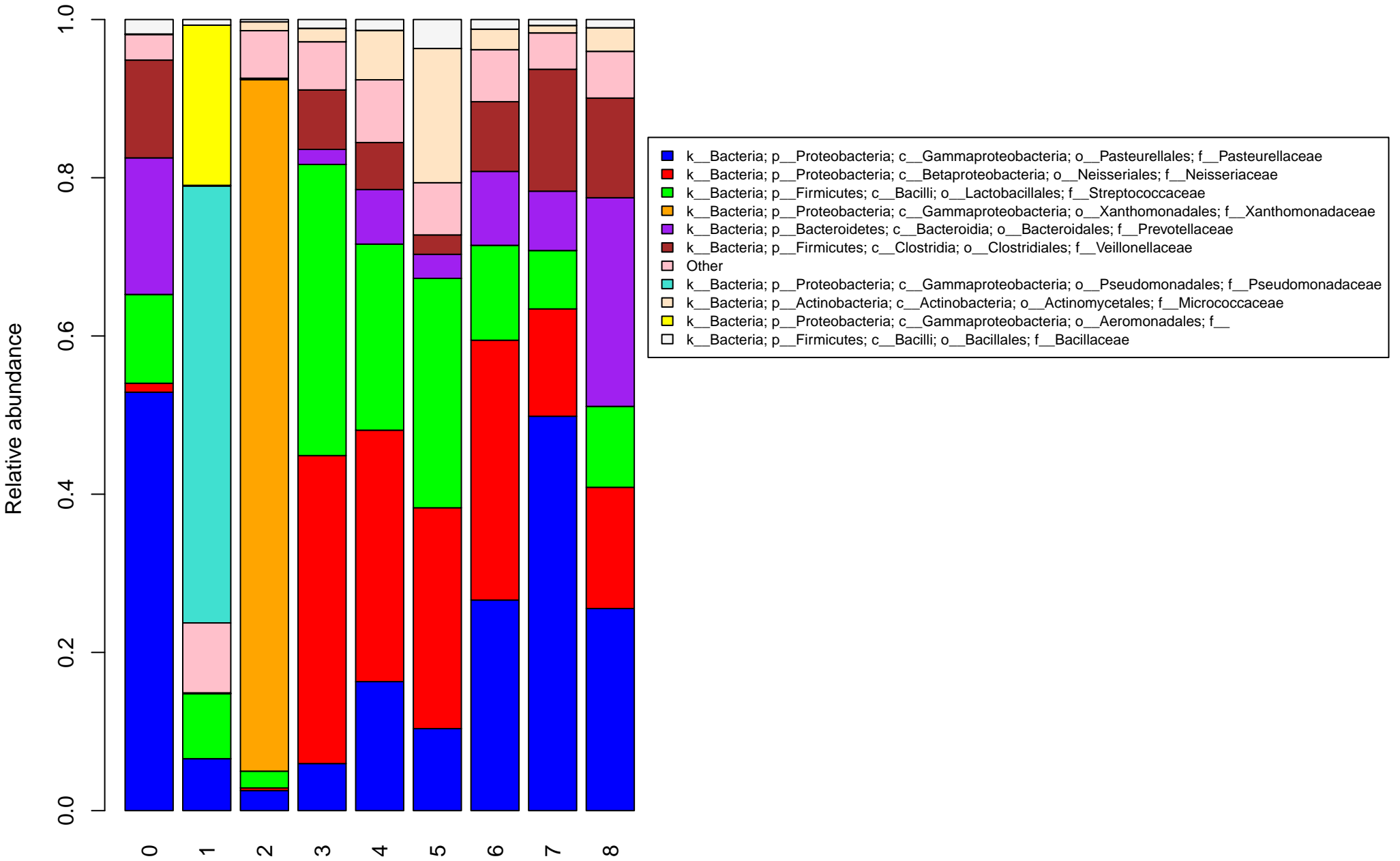
# CUB015



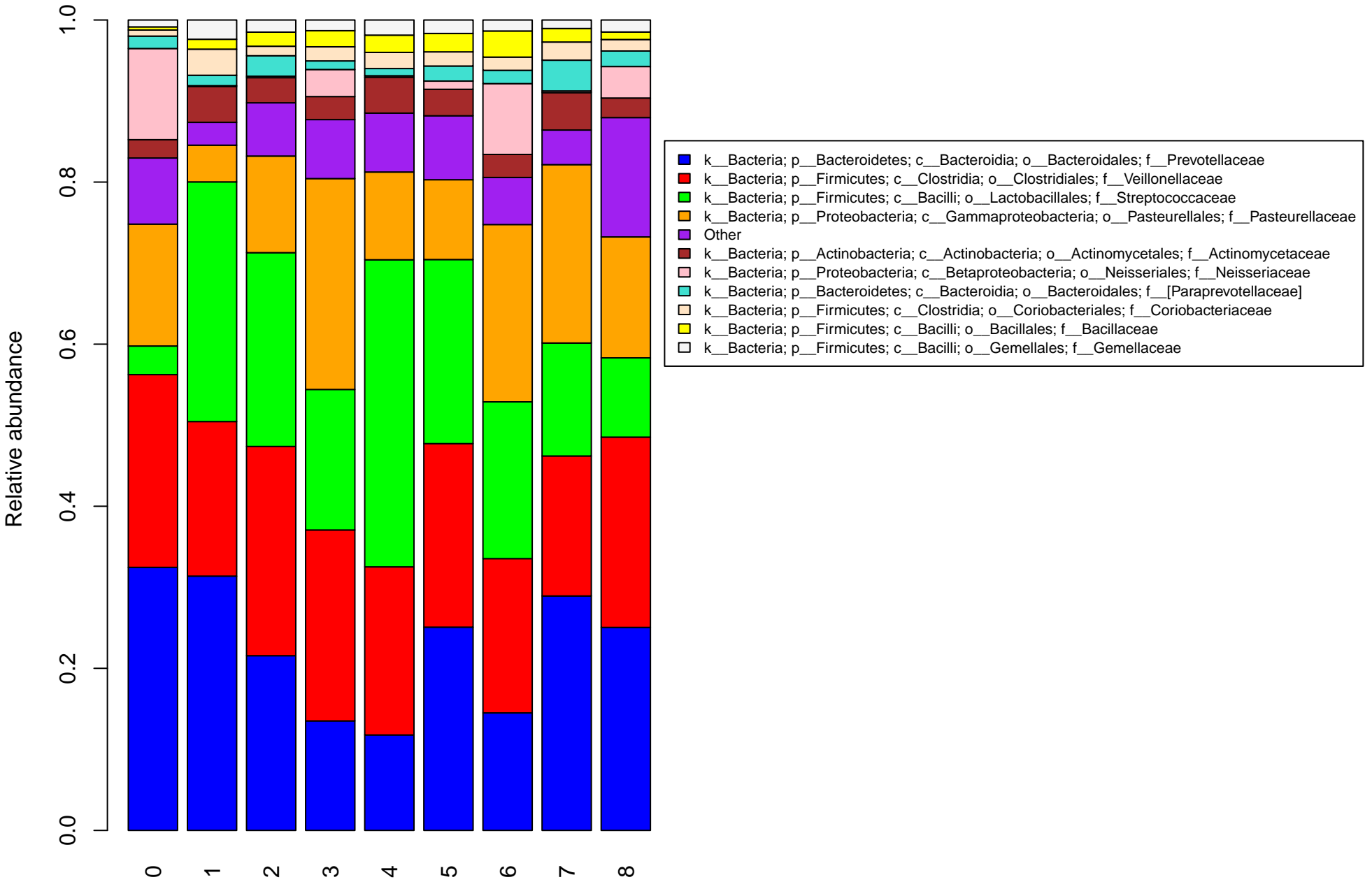
# CUB016



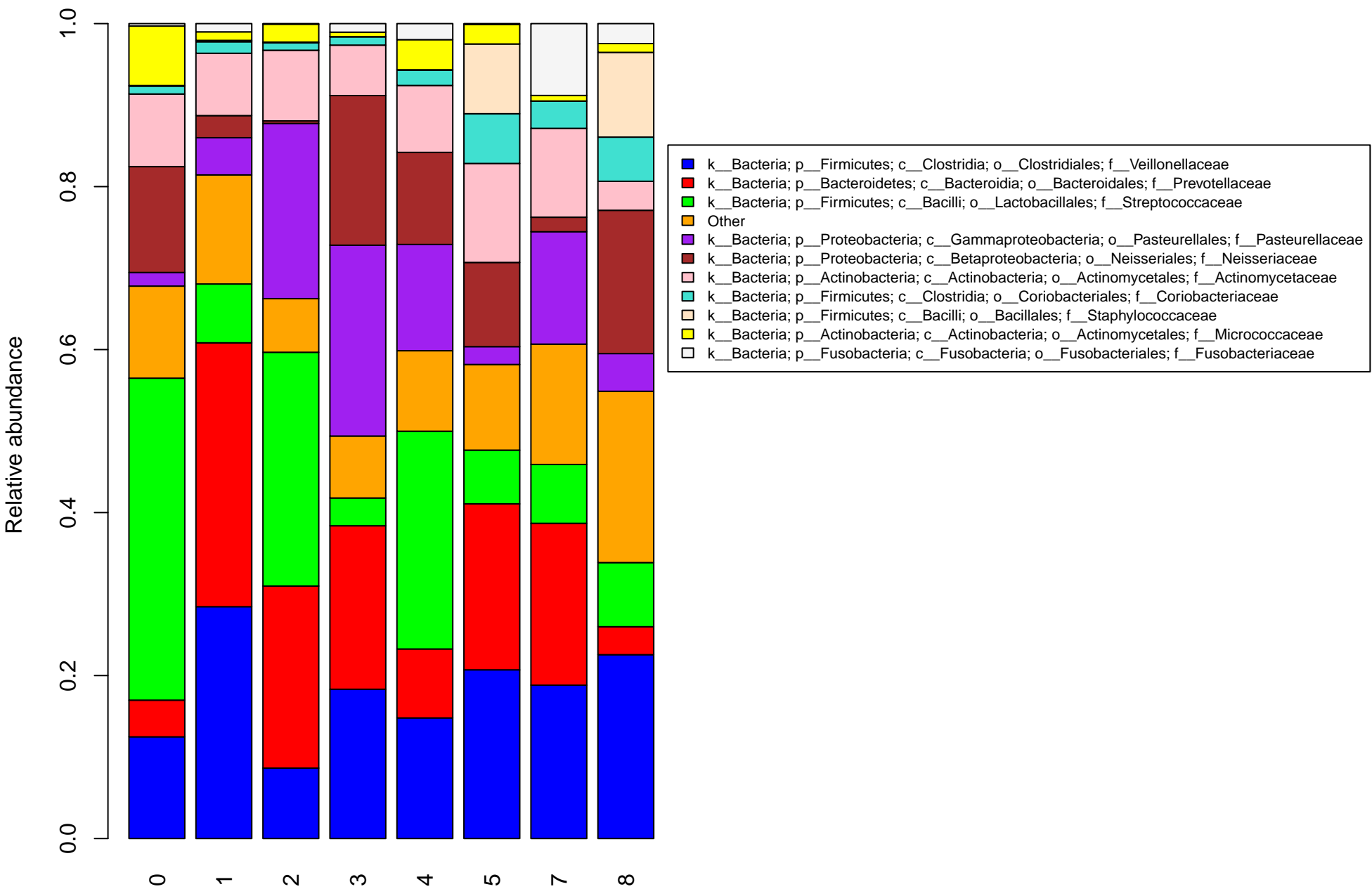
# CUB017



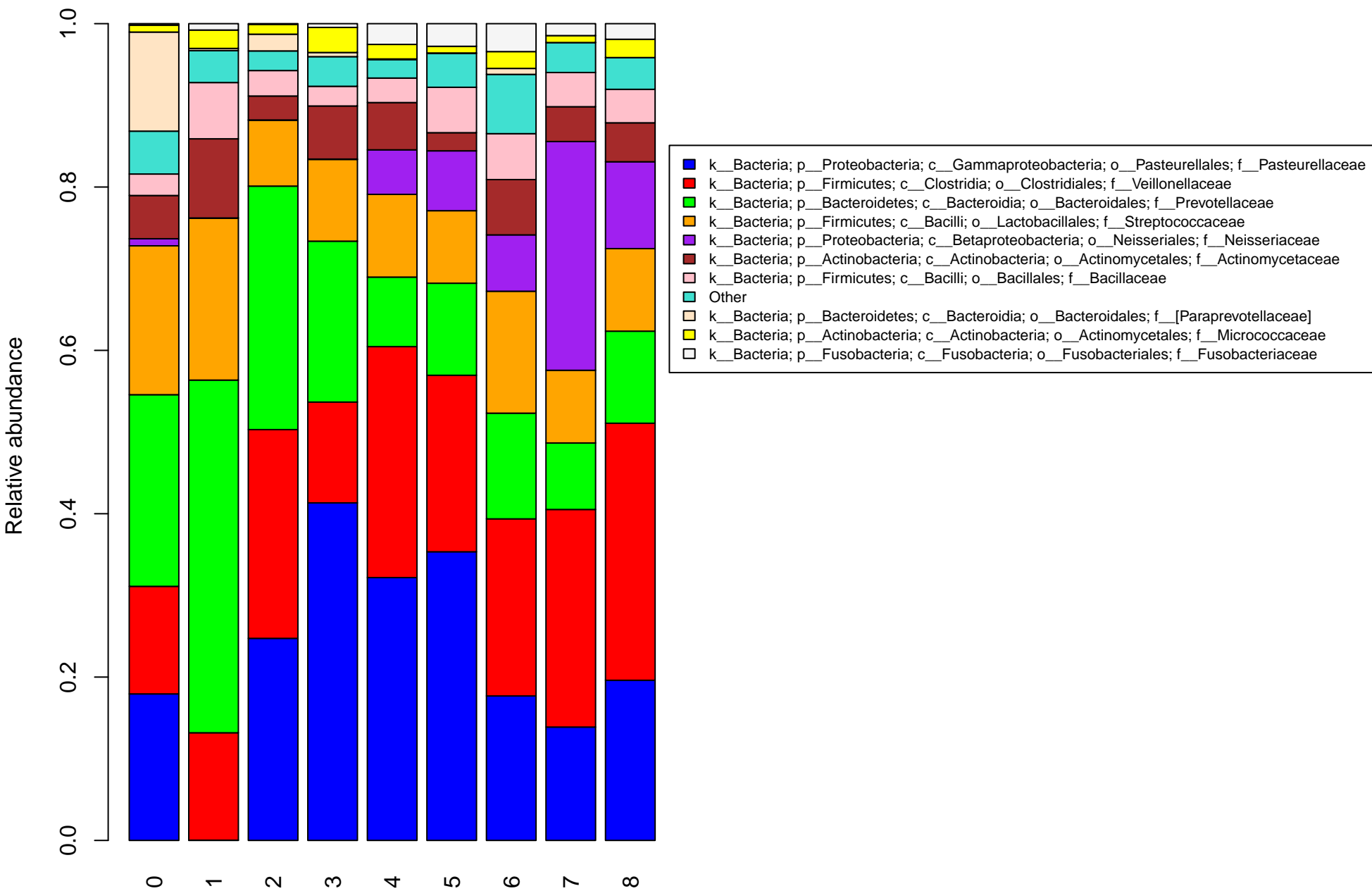
# CUB019



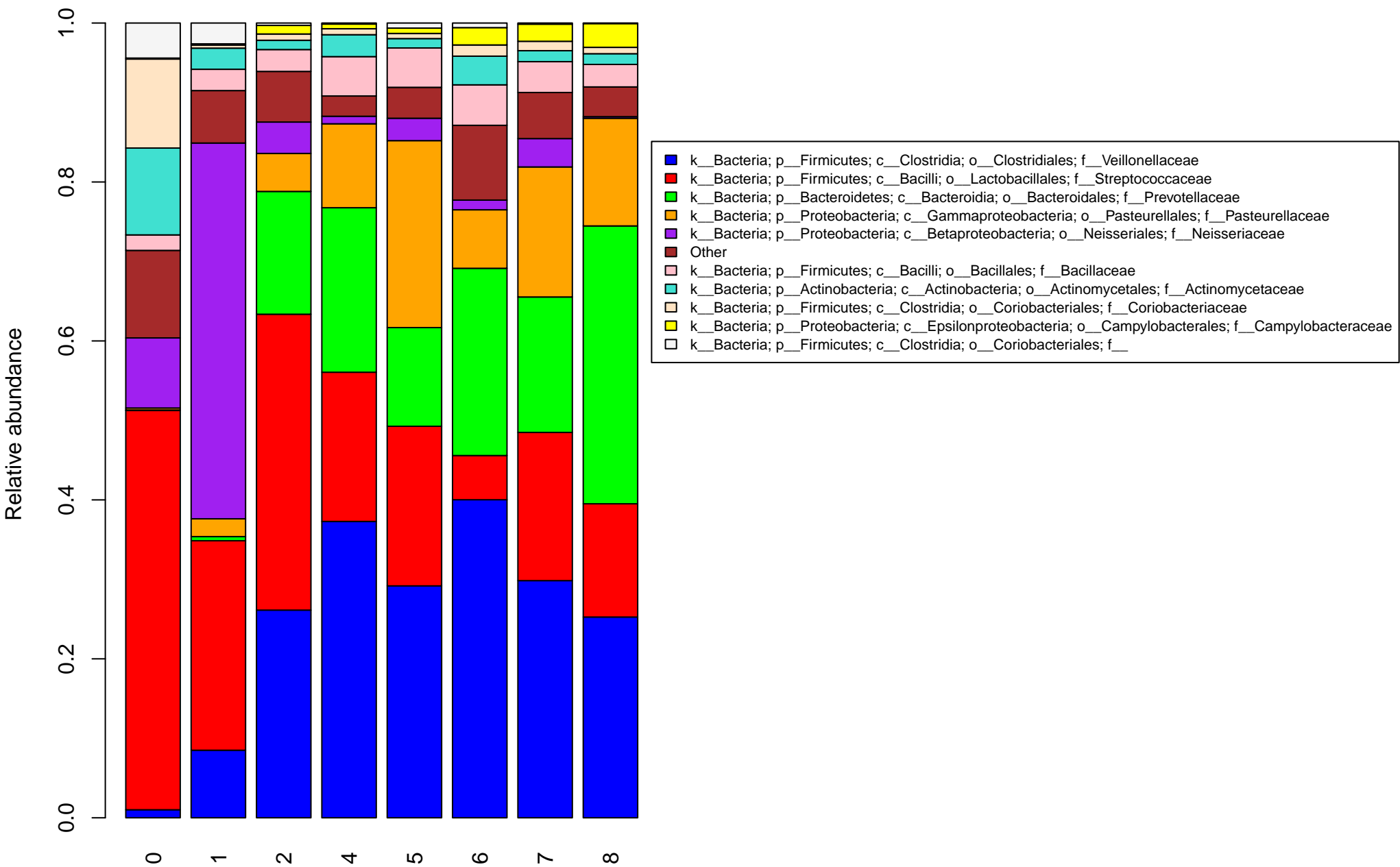
# CUB026



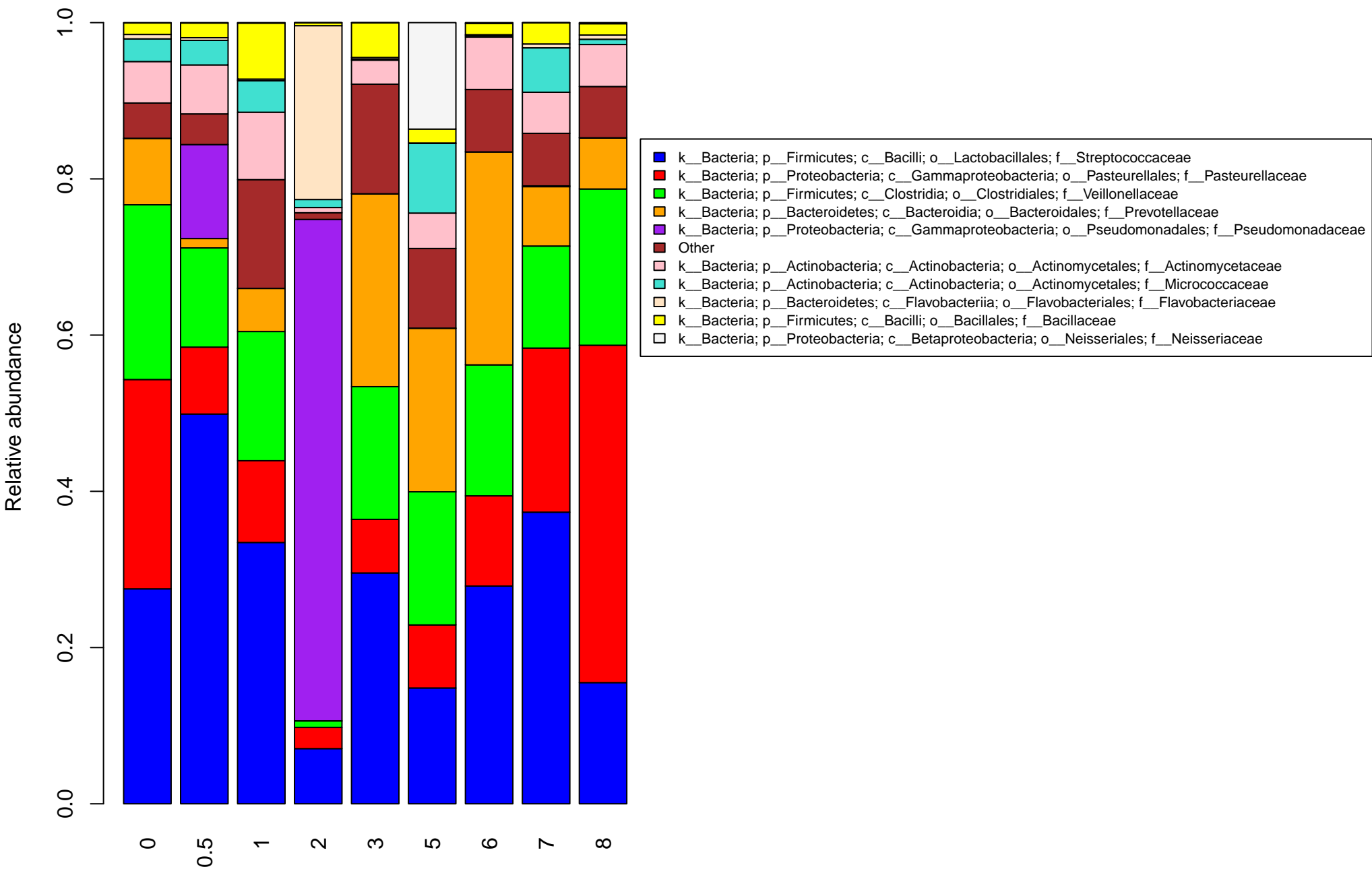
# CUB027



# CUB028

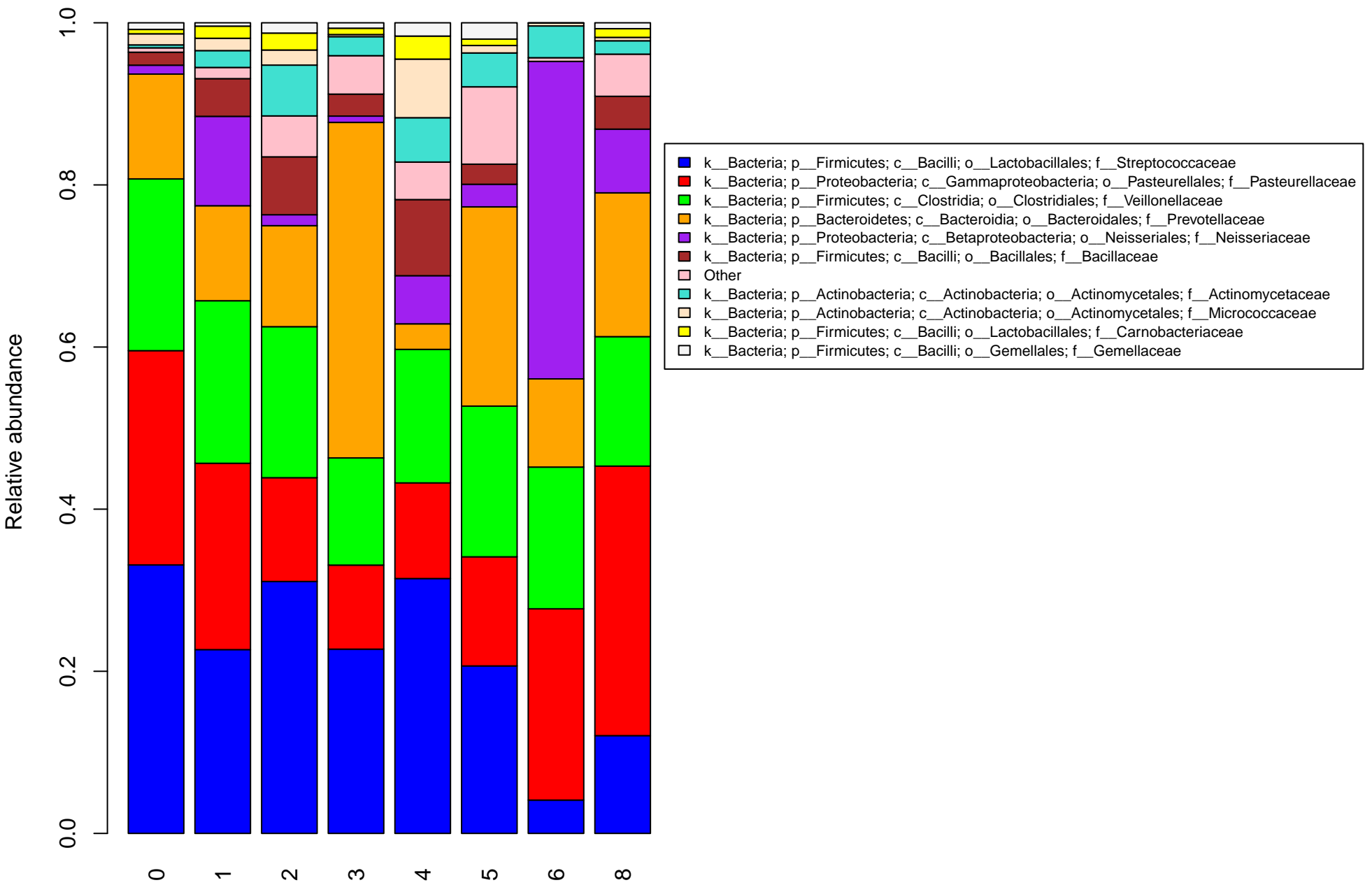


# CUB029

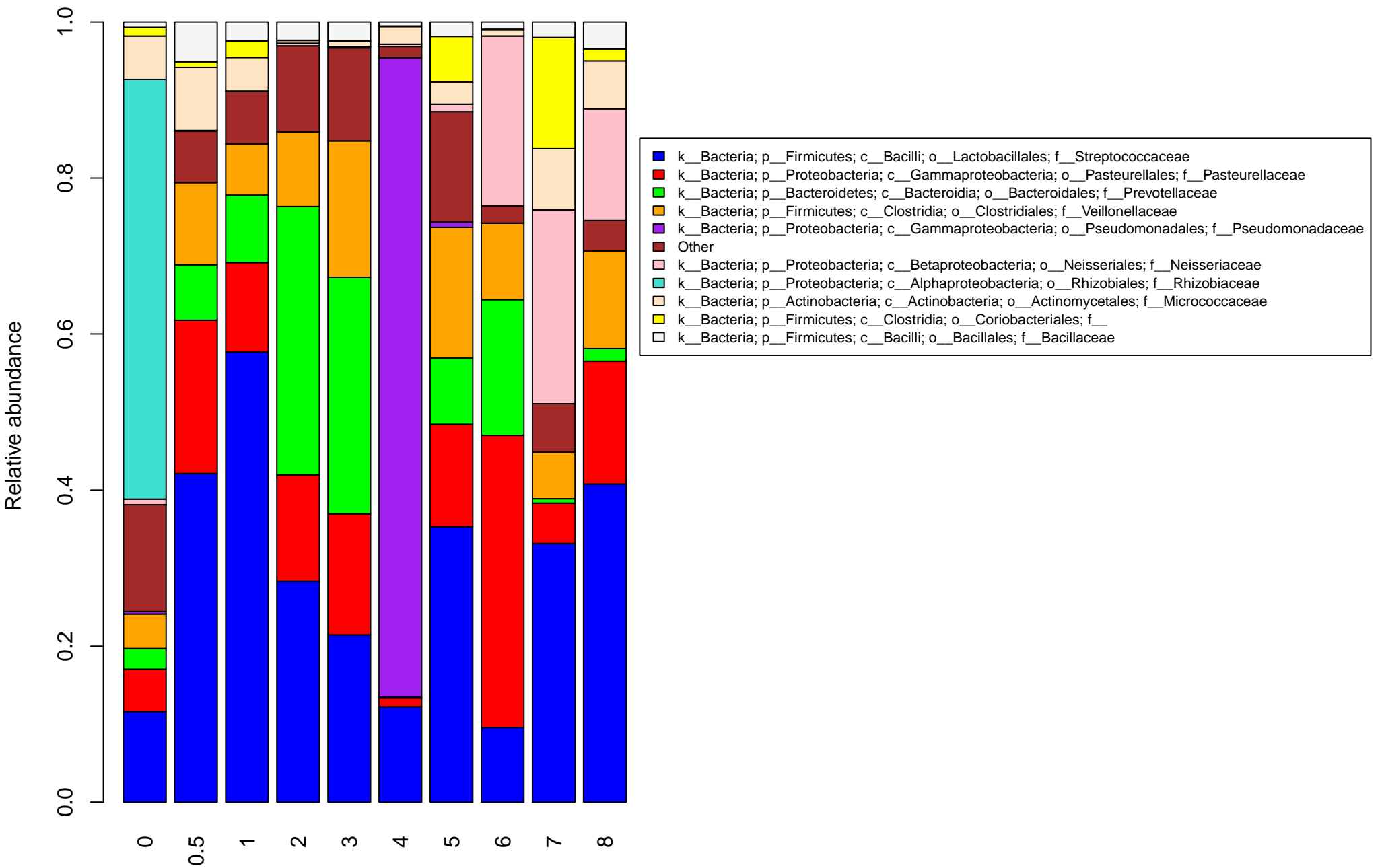




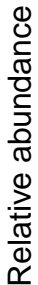
# CUB032



# CUB033

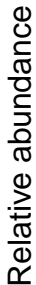













**CUB036**



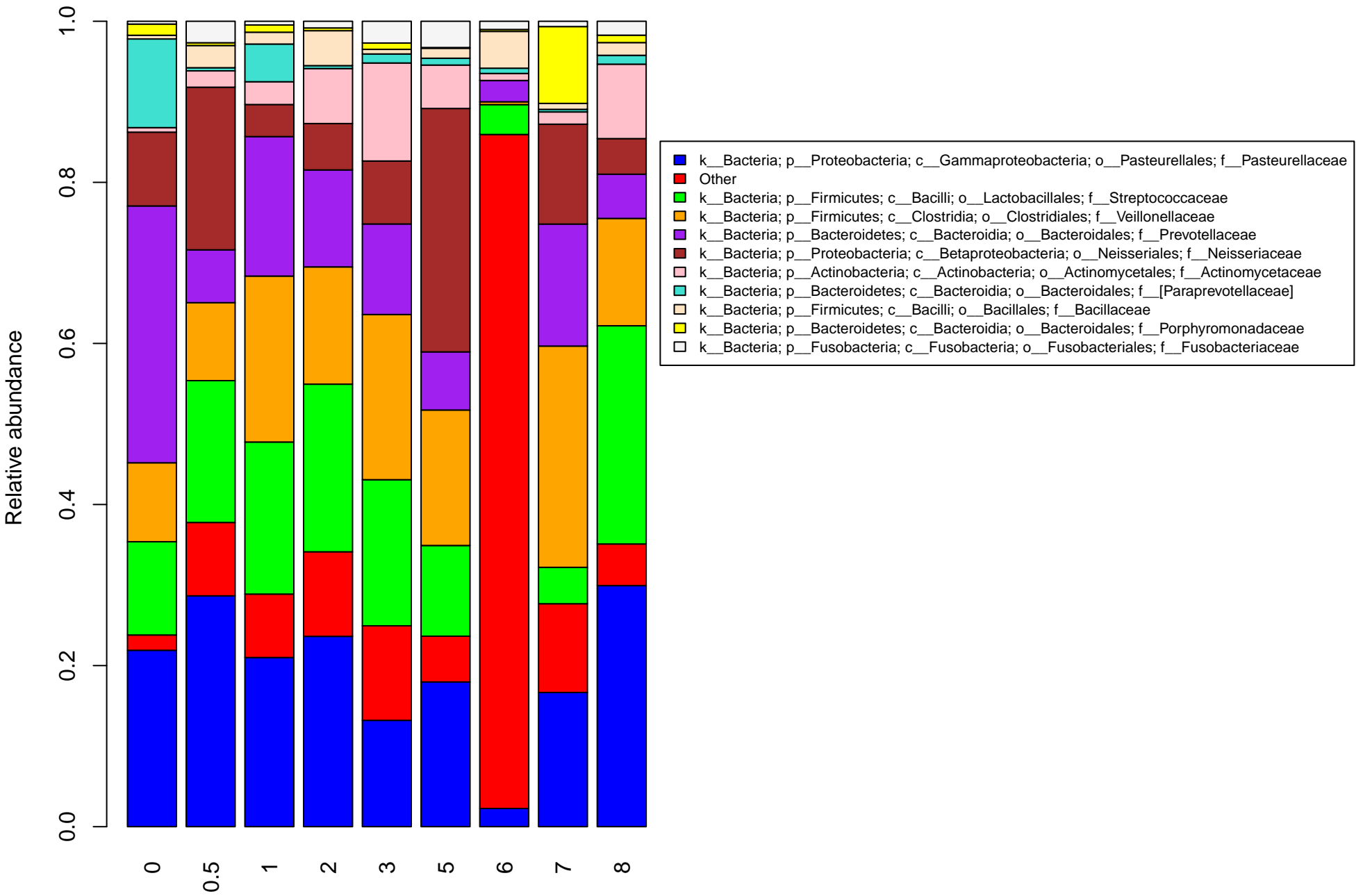
- ☒ k\_\_Bacteria; p\_\_Proteobacteria; c\_\_Gammaproteobacteria; o\_\_Pasteurellales; f\_\_Pasteurellaceae
- ☒ k\_\_Bacteria; p\_\_Firmicutes; c\_\_Bacilli; o\_\_Lactobacillales; f\_\_Streptococcaceae
- ☒ k\_\_Bacteria; p\_\_Firmicutes; c\_\_Clostridia; o\_\_Clostridiales; f\_\_Veillonellaceae
- ☒ k\_\_Bacteria; p\_\_Proteobacteria; c\_\_Gammaproteobacteria; o\_\_Pseudomonadales; f\_\_Pseudomonadaceae
- ☒ k\_\_Bacteria; p\_\_Bacteroidetes; c\_\_Bacteroidia; o\_\_Bacteroidales; f\_\_Prevotellaceae
- ☒ k\_\_Bacteria; p\_\_Actinobacteria; c\_\_Actinobacteria; o\_\_Actinomycetales; f\_\_Micrococcaceae
- ☐ Other
- ☒ k\_\_Bacteria; p\_\_Firmicutes; c\_\_Bacilli; o\_\_Bacillales; f\_\_Bacillaceae
- ☒ k\_\_Bacteria; p\_\_Proteobacteria; c\_\_Epsilonproteobacteria; o\_\_Campylobacteriales; f\_\_Campylobacteraceae
- ☒ k\_\_Bacteria; p\_\_Actinobacteria; c\_\_Actinobacteria; o\_\_Actinomycetales; f\_\_Actinomycetaceae
- ☐ k\_\_Bacteria; p\_\_Firmicutes; c\_\_Bacilli; o\_\_Gemellales; f\_\_Gemellaceae

**CUB037**

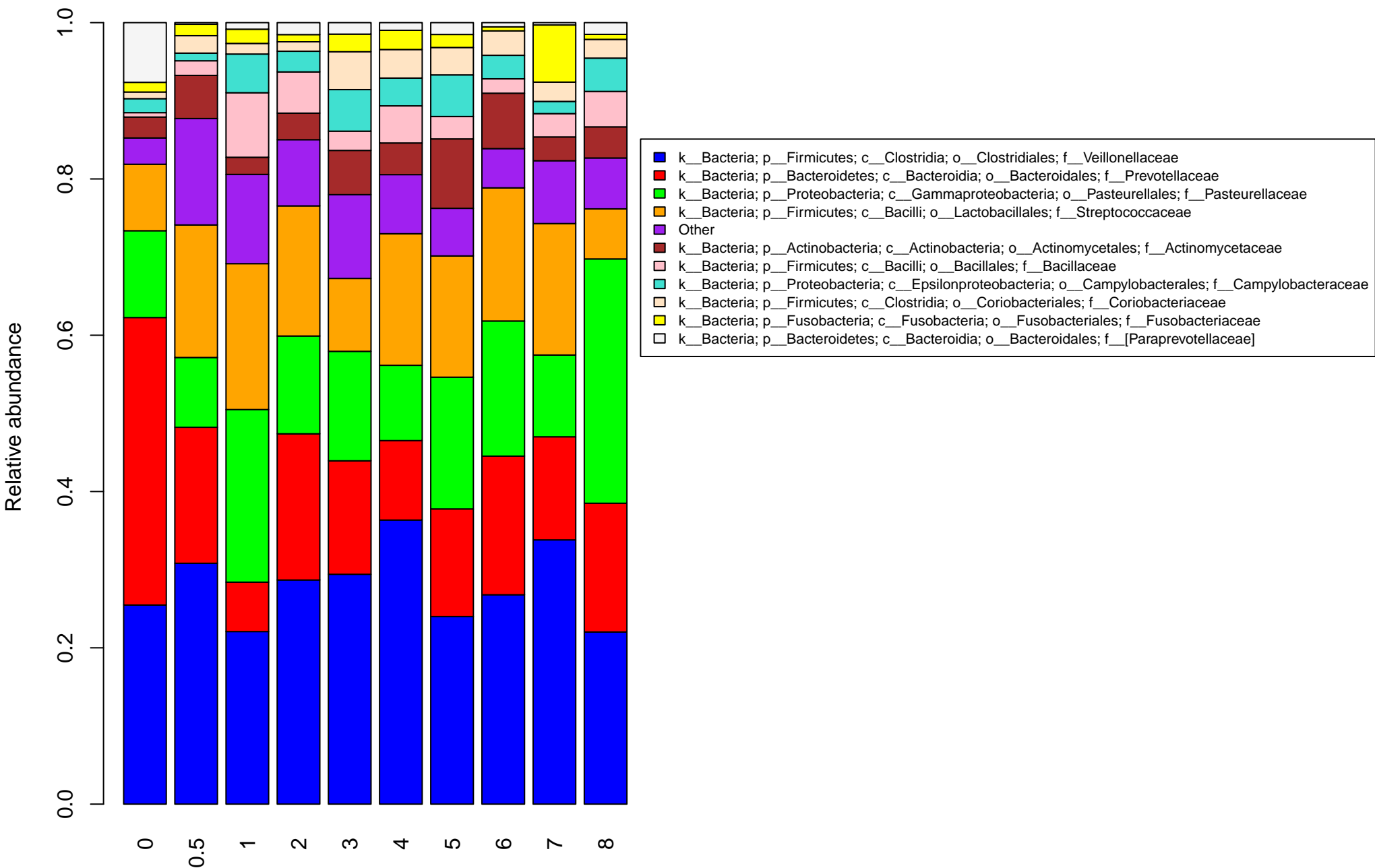


- |   |  |
|---|--|
|  | k__Bacteria; p__Bacteroidetes; c__Bacteroidia; o__Bacteroidales; f__Prevotellaceae                     |
|  | k__Bacteria; p__Firmicutes; c__Clostridia; o__Clostridiales; f__Veillonellaceae                        |
|  | k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Streptococcaceae                        |
|  | k__Bacteria; p__Proteobacteria; c__Gammaproteobacteria; o__Pasteurellales; f__Pasteurellaceae          |
|  | Other  |
|  | k__Bacteria; p__Bacteroidetes; c__Bacteroidia; o__Bacteroidales; f__[Paraprevotellaceae]               |
|  | k__Bacteria; p__Proteobacteria; c__Betaproteobacteria; o__Neisseriales; f__Neisseriaceae               |
|  | k__Bacteria; p__Firmicutes; c__Bacilli; o__Bacillales; f__Bacillaceae                                  |
|  | k__Bacteria; p__Actinobacteria; c__Actinobacteria; o__Actinomycetales; f__Actinomycetaceae             |
|  | k__Bacteria; p__Proteobacteria; c__Epsilonproteobacteria; o__Campylobacteriales; f__Campylobacteraceae |
|  | k__Bacteria; p__Actinobacteria; c__Actinobacteria; o__Actinomycetales; f__Micrococcaceae               |

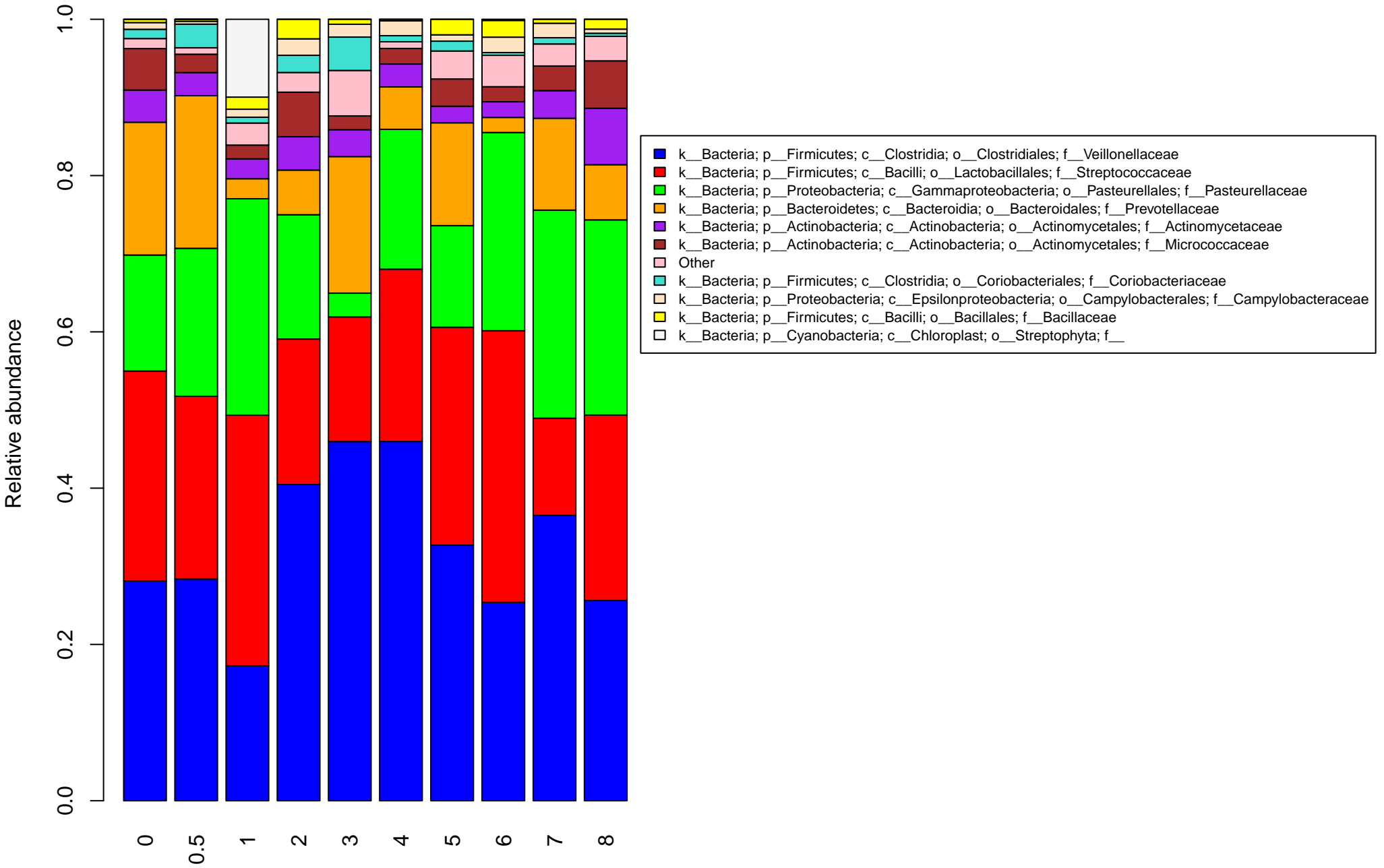
# CUB038



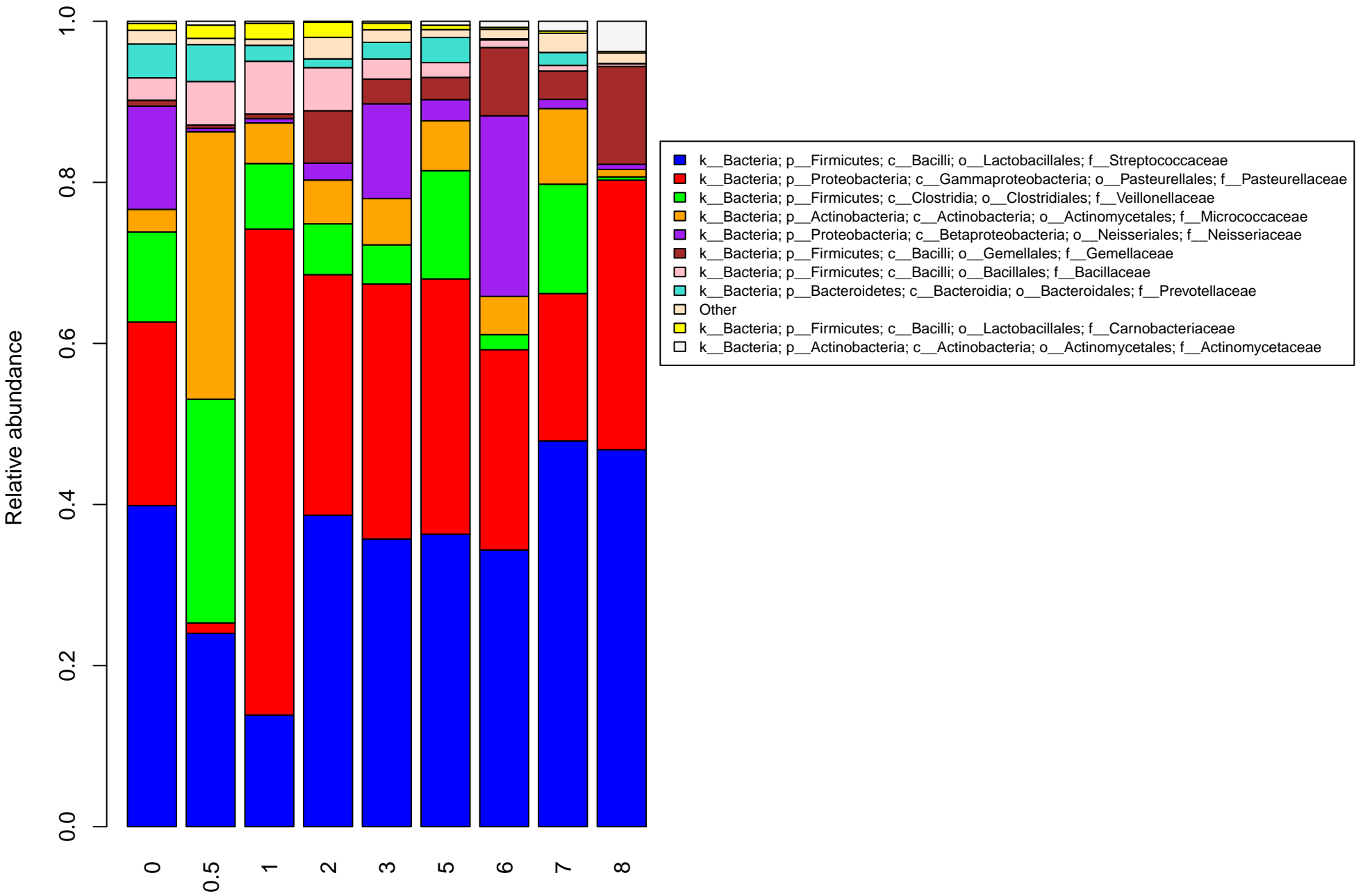
# CUB040



# CUB042

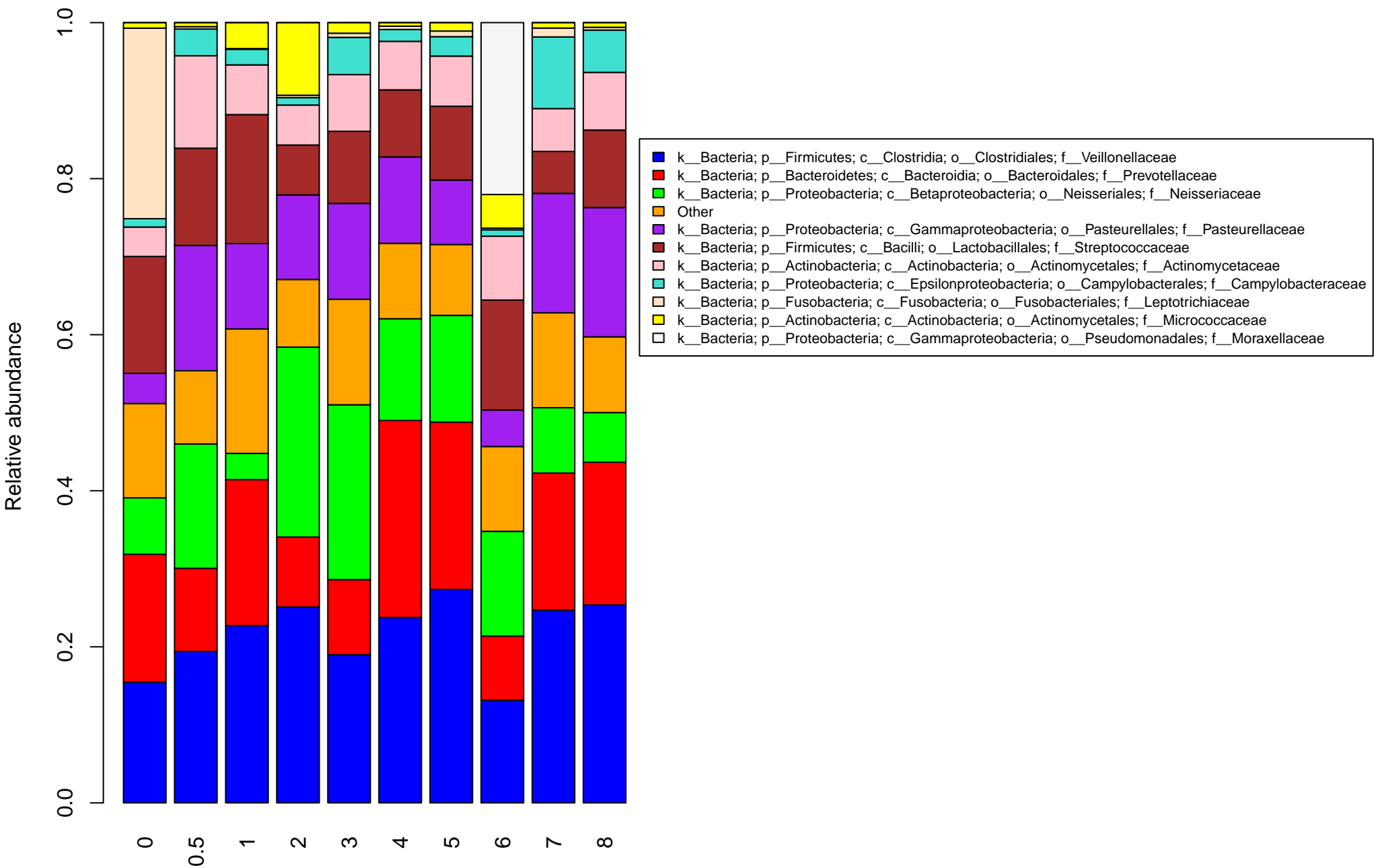


# CUB044

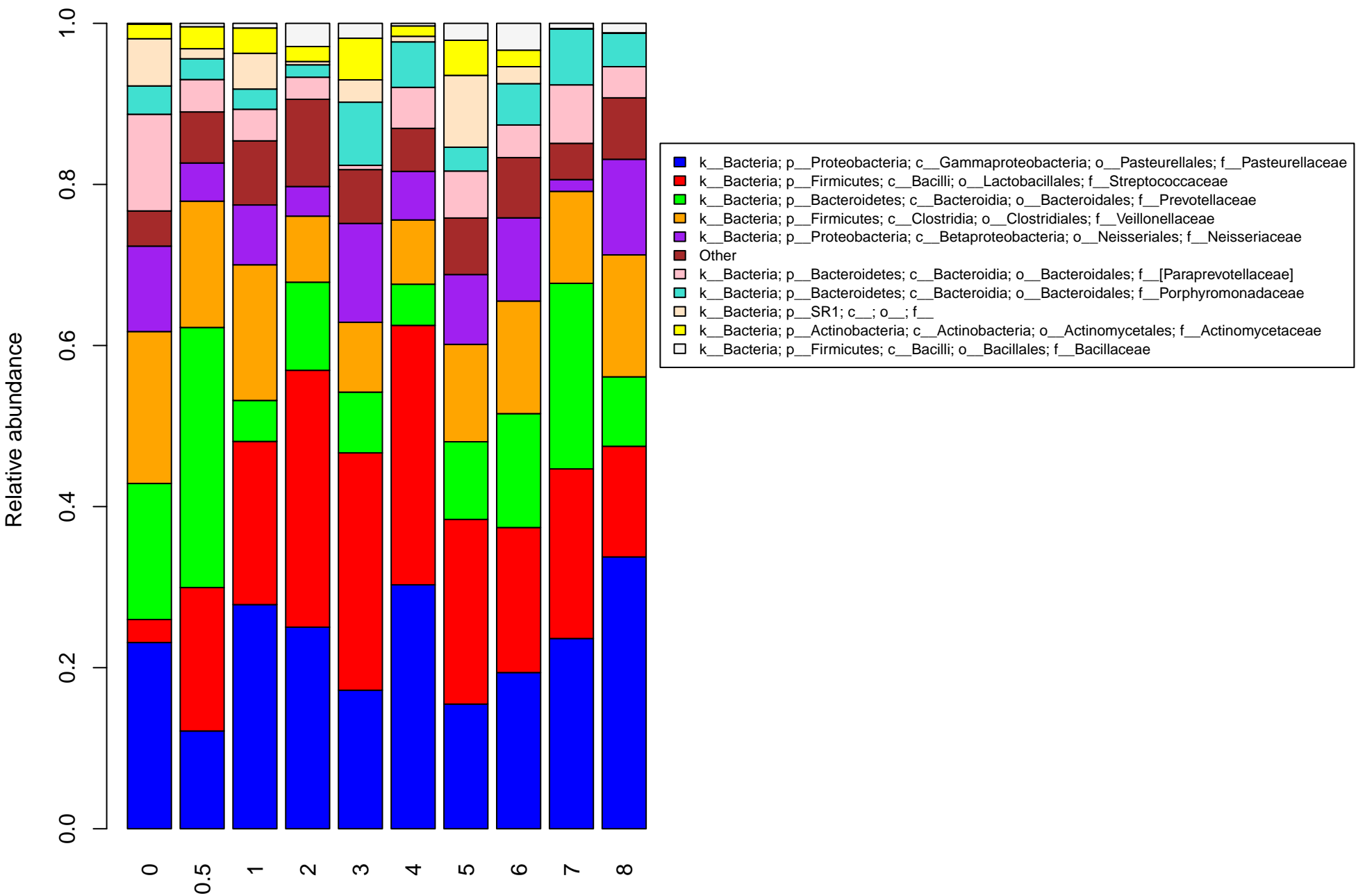




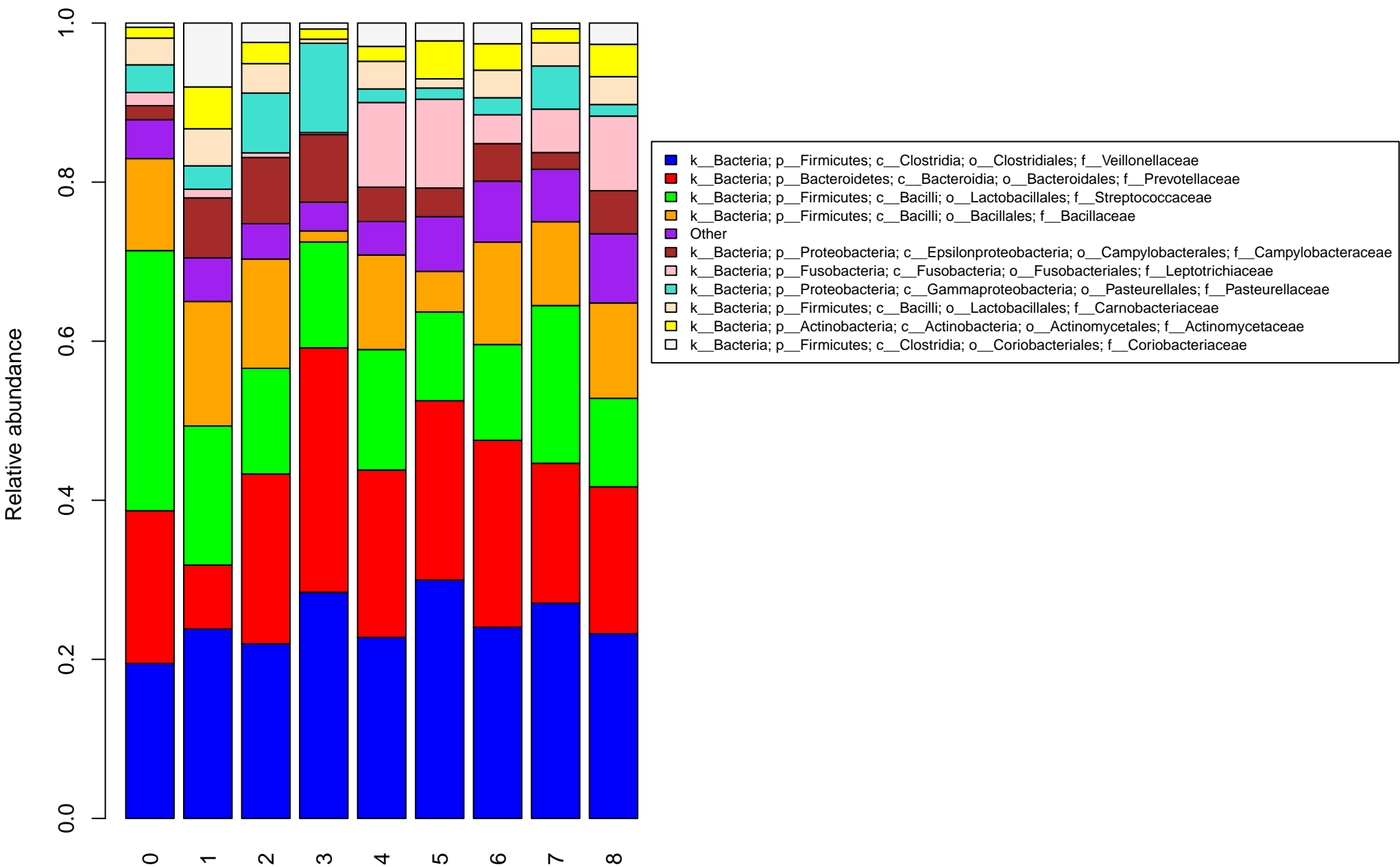
# CUB048



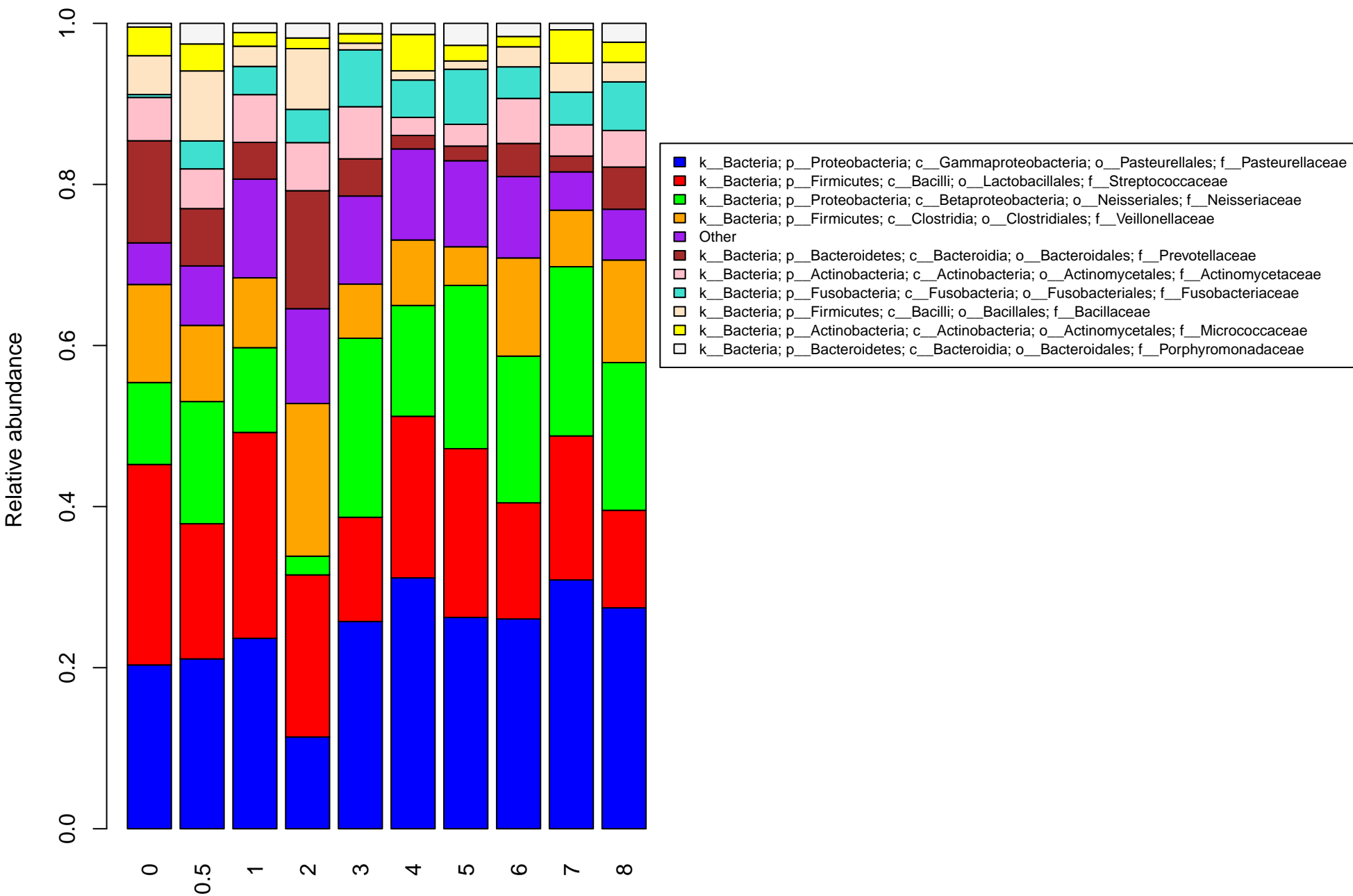
# CUB049



# CUB050














# CUB052

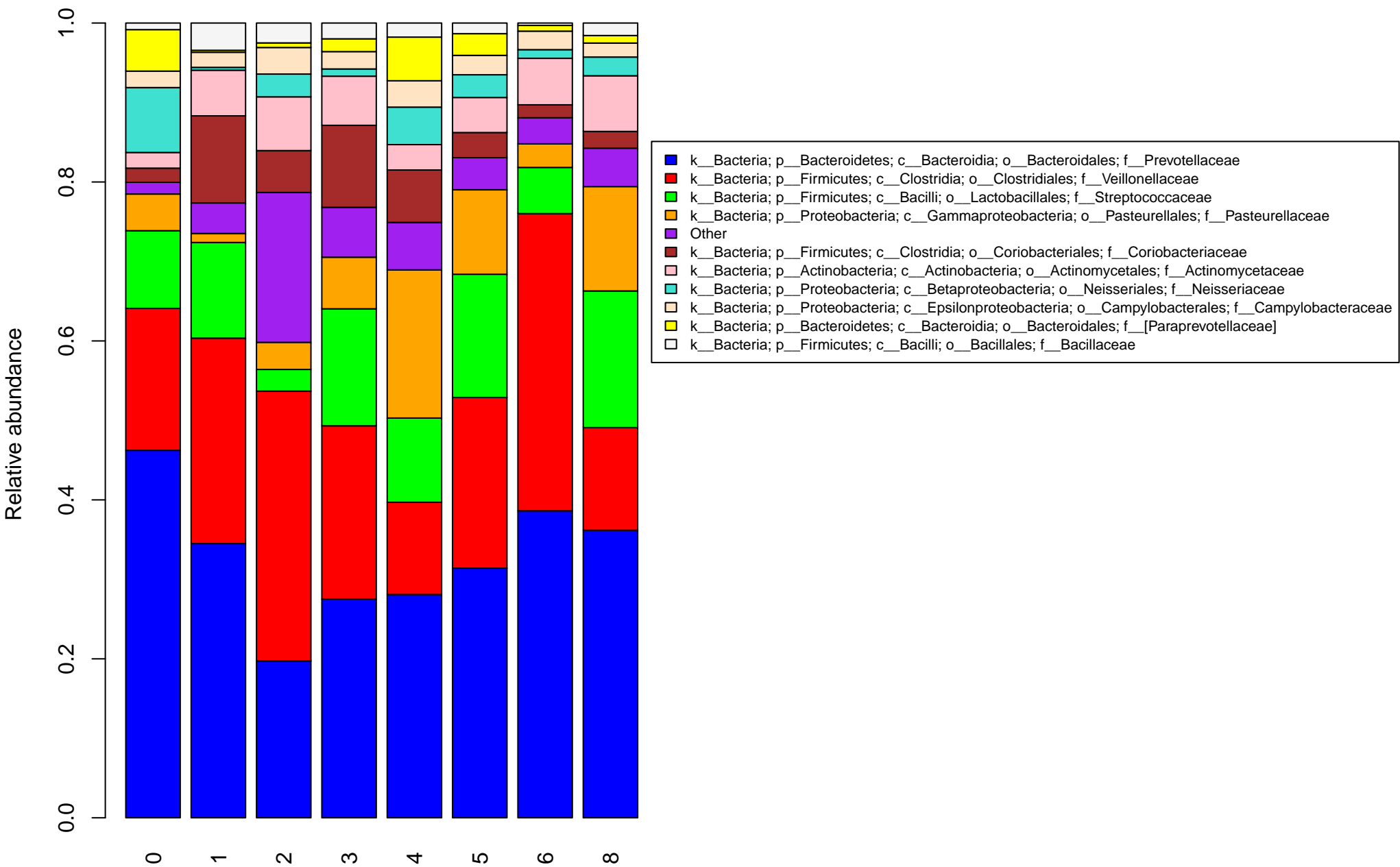


**CUB053**

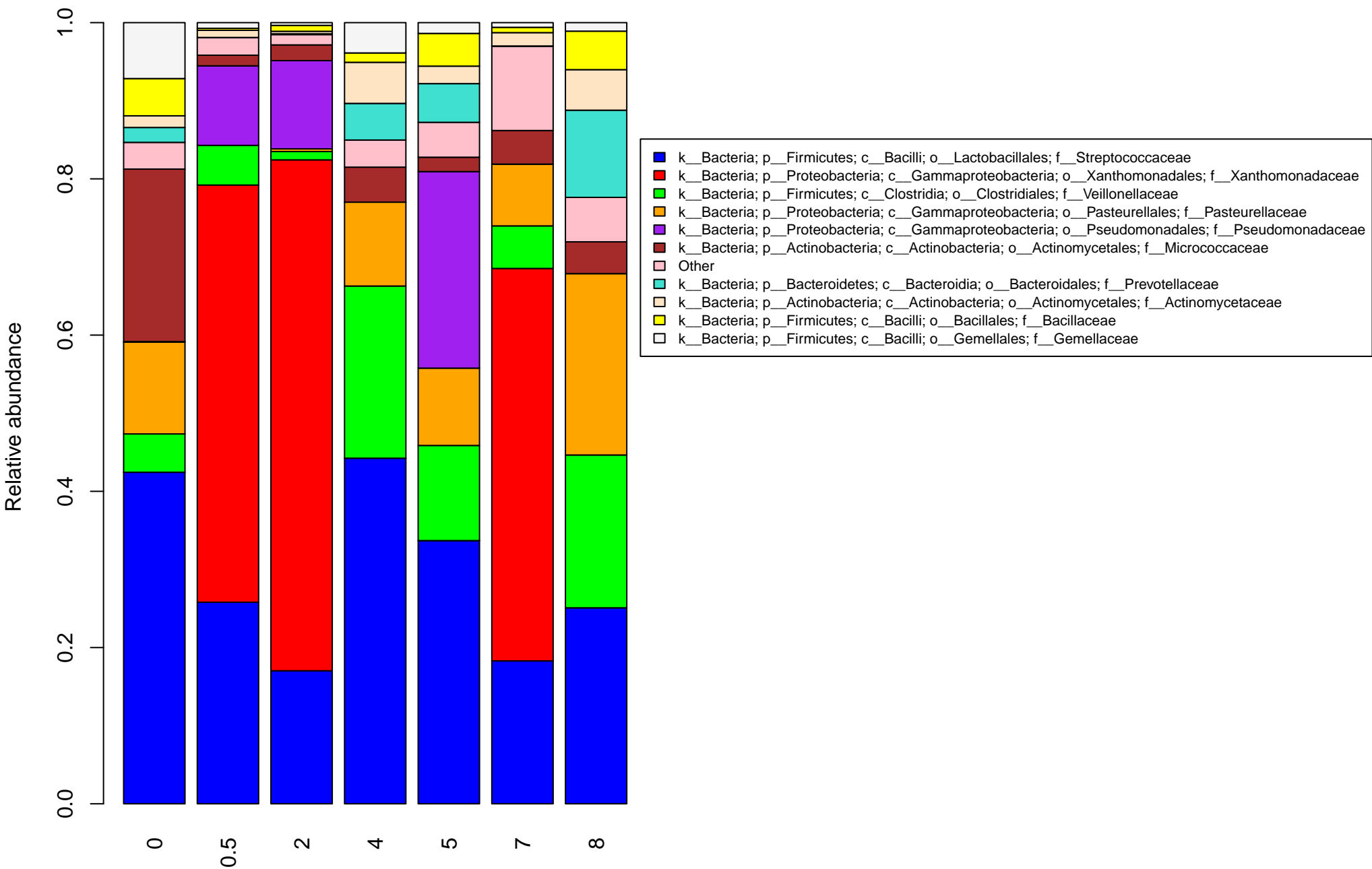


- |   |  |
|---|--|
|  | k__Bacteria; p__Proteobacteria; c__Gammaproteobacteria; o__Pasteurellales; f__Pasteurellaceae          |
|  | k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Streptococcaceae                        |
|  | k__Bacteria; p__Bacteroidetes; c__Bacteroidia; o__Bacteroidales; f__Prevotellaceae                     |
|  | k__Bacteria; p__Firmicutes; c__Clostridia; o__Clostridiales; f__Veillonellaceae                        |
|  | Other  |
|  | k__Bacteria; p__Proteobacteria; c__Betaproteobacteria; o__Neisseriales; f__Neisseriaceae               |
|  | k__Bacteria; p__Firmicutes; c__Bacilli; o__Bacillales; f__Bacillaceae                                  |
|  | k__Bacteria; p__Actinobacteria; c__Actinobacteria; o__Actinomycetales; f__Actinomycetaceae             |
|  | k__Bacteria; p__Actinobacteria; c__Actinobacteria; o__Actinomycetales; f__Micrococcaceae               |
|  | k__Bacteria; p__Proteobacteria; c__Epsilonproteobacteria; o__Campylobacteriales; f__Campylobacteraceae |
|  | k__Bacteria; p__Firmicutes; c__Clostridia; o__Coriobacteriales; f__Coriobacteriaceae                   |

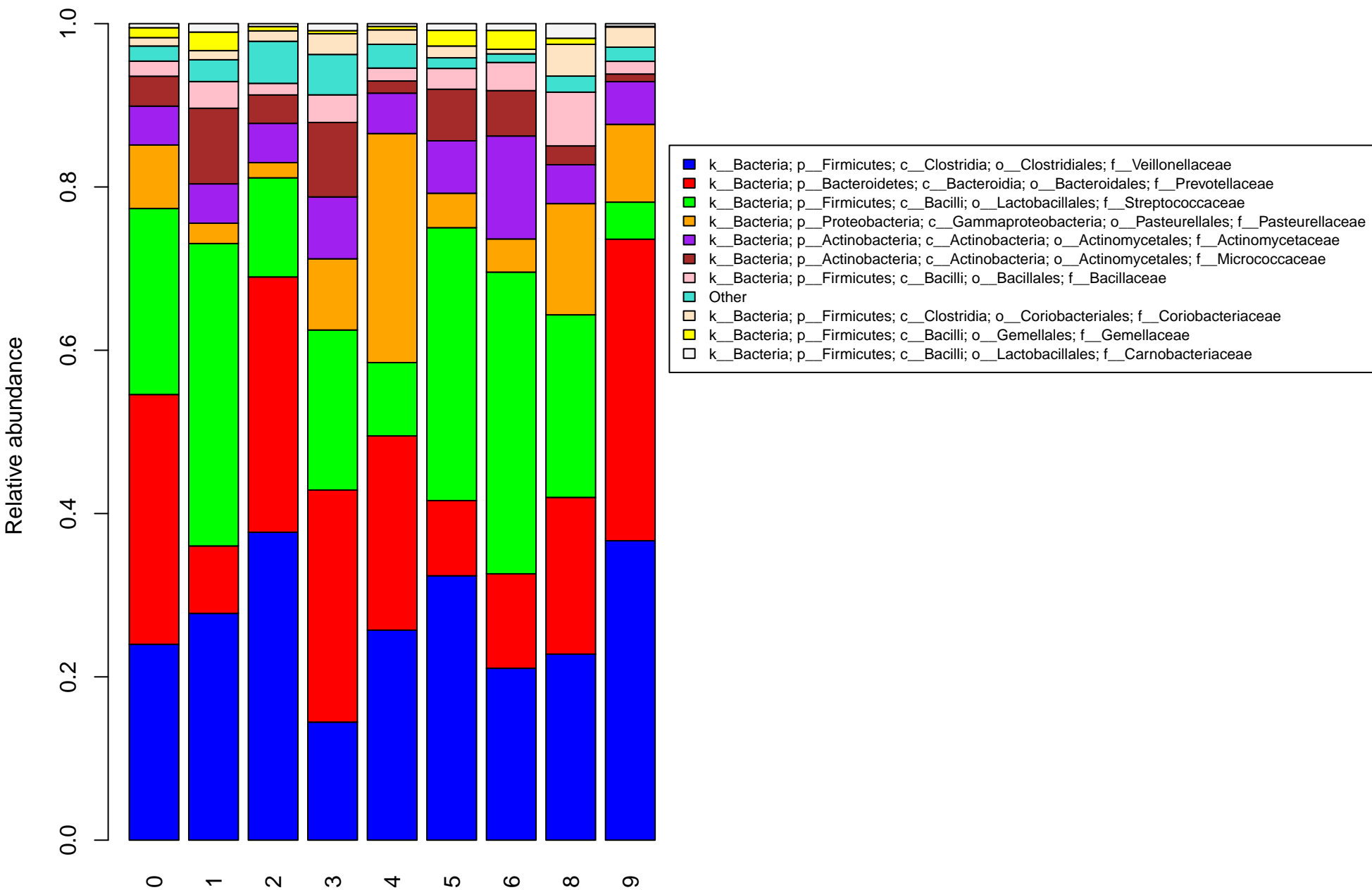
# CUB056



# CUB061

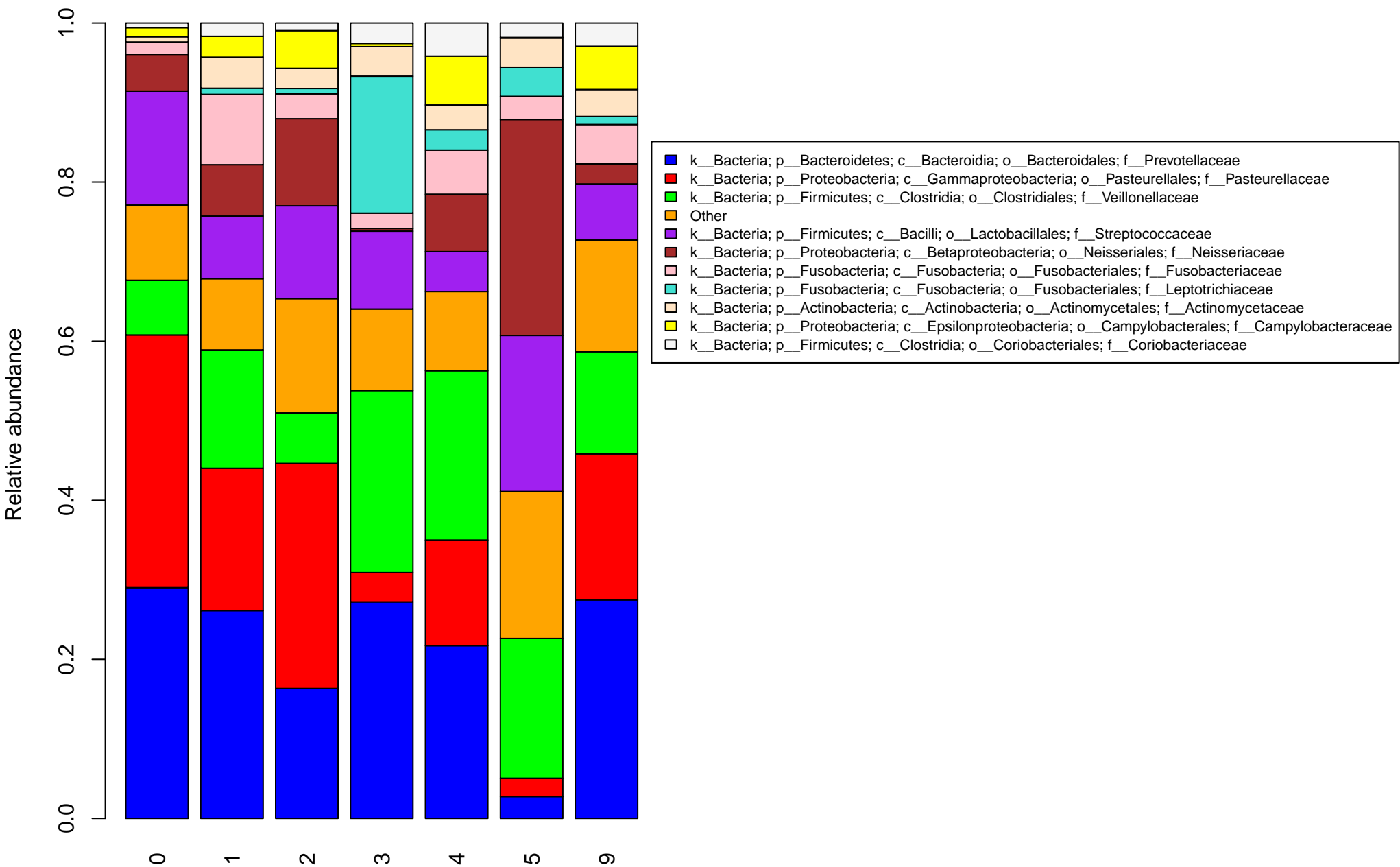


# NAU101

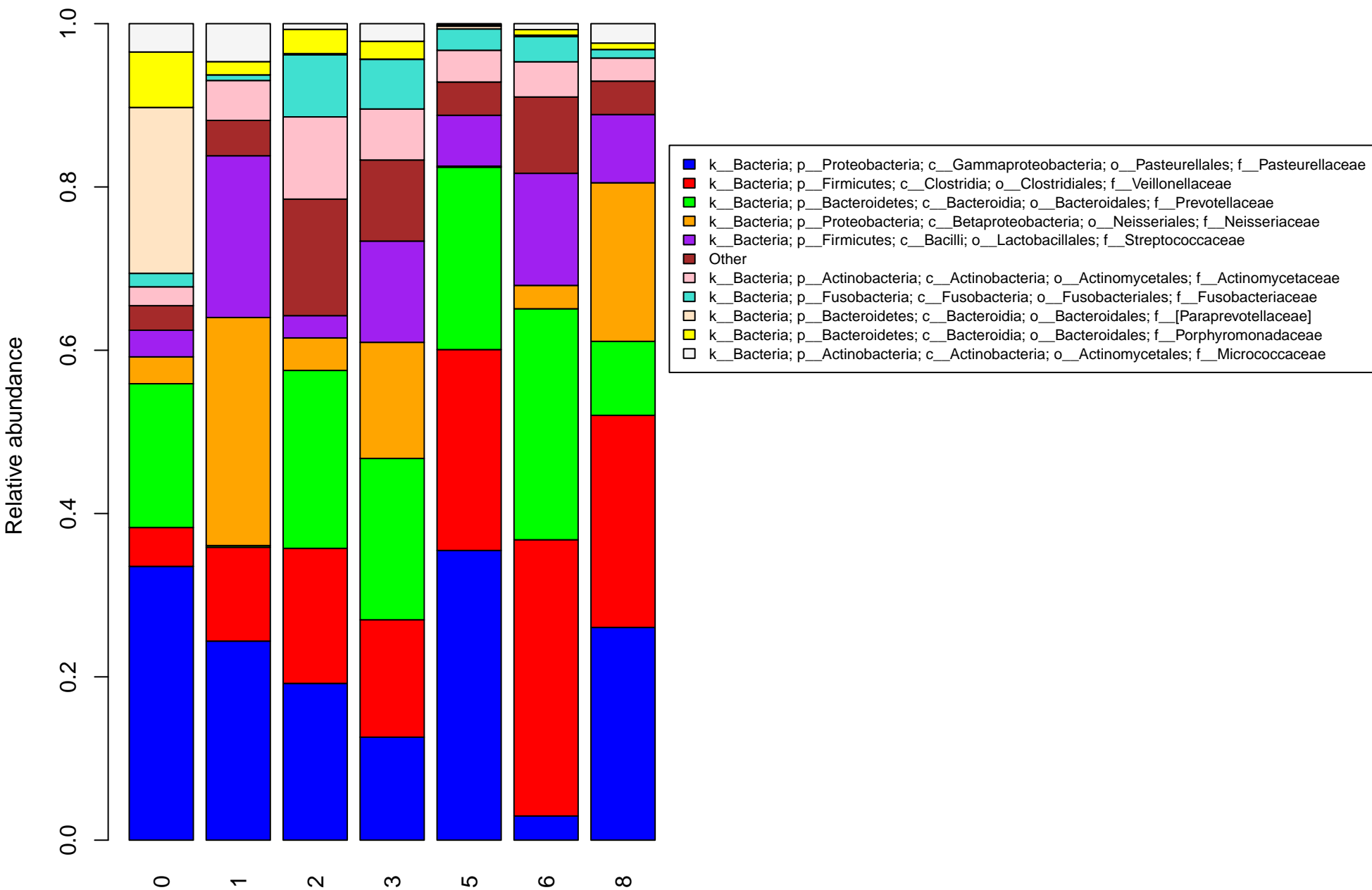




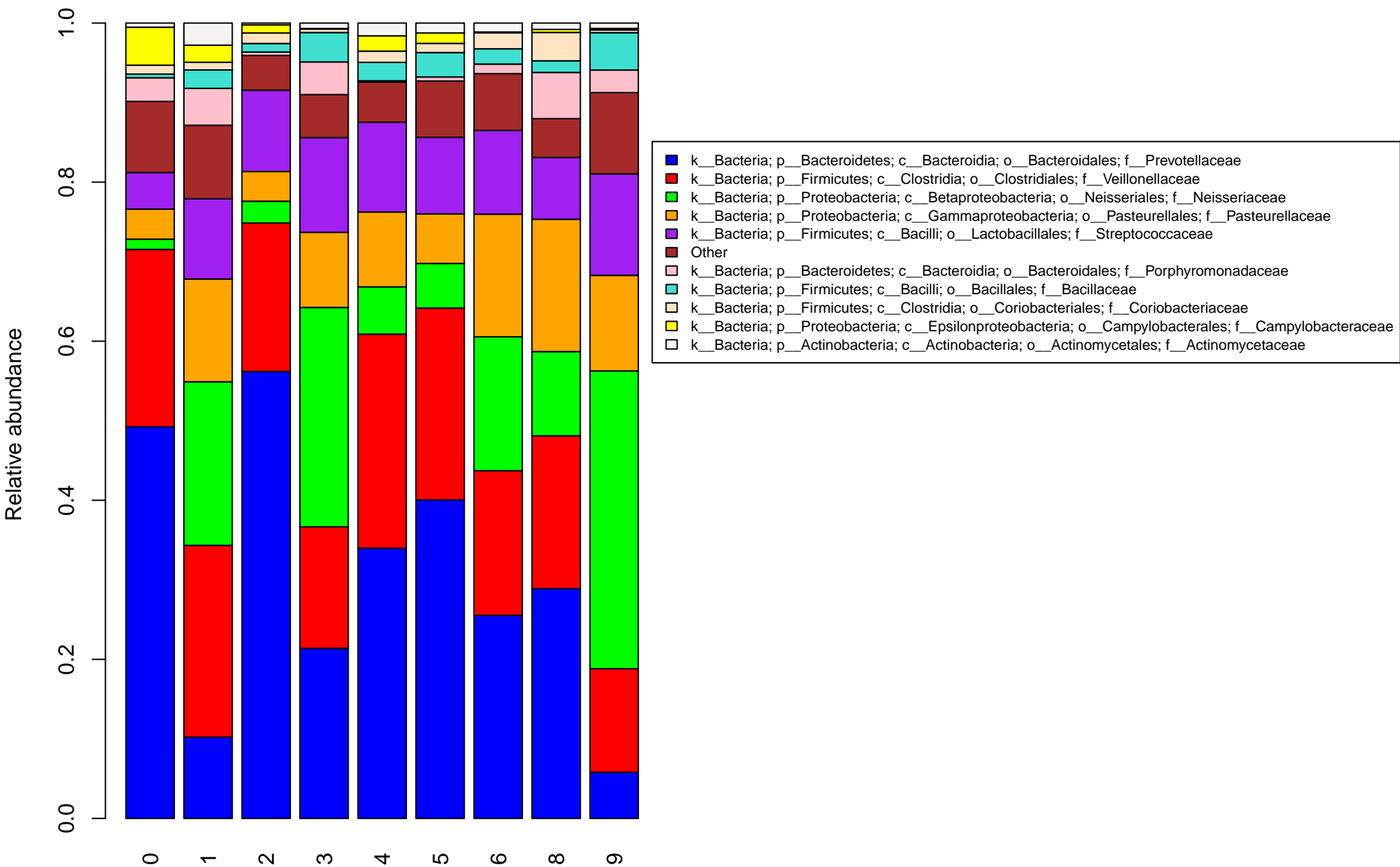
# NAU102

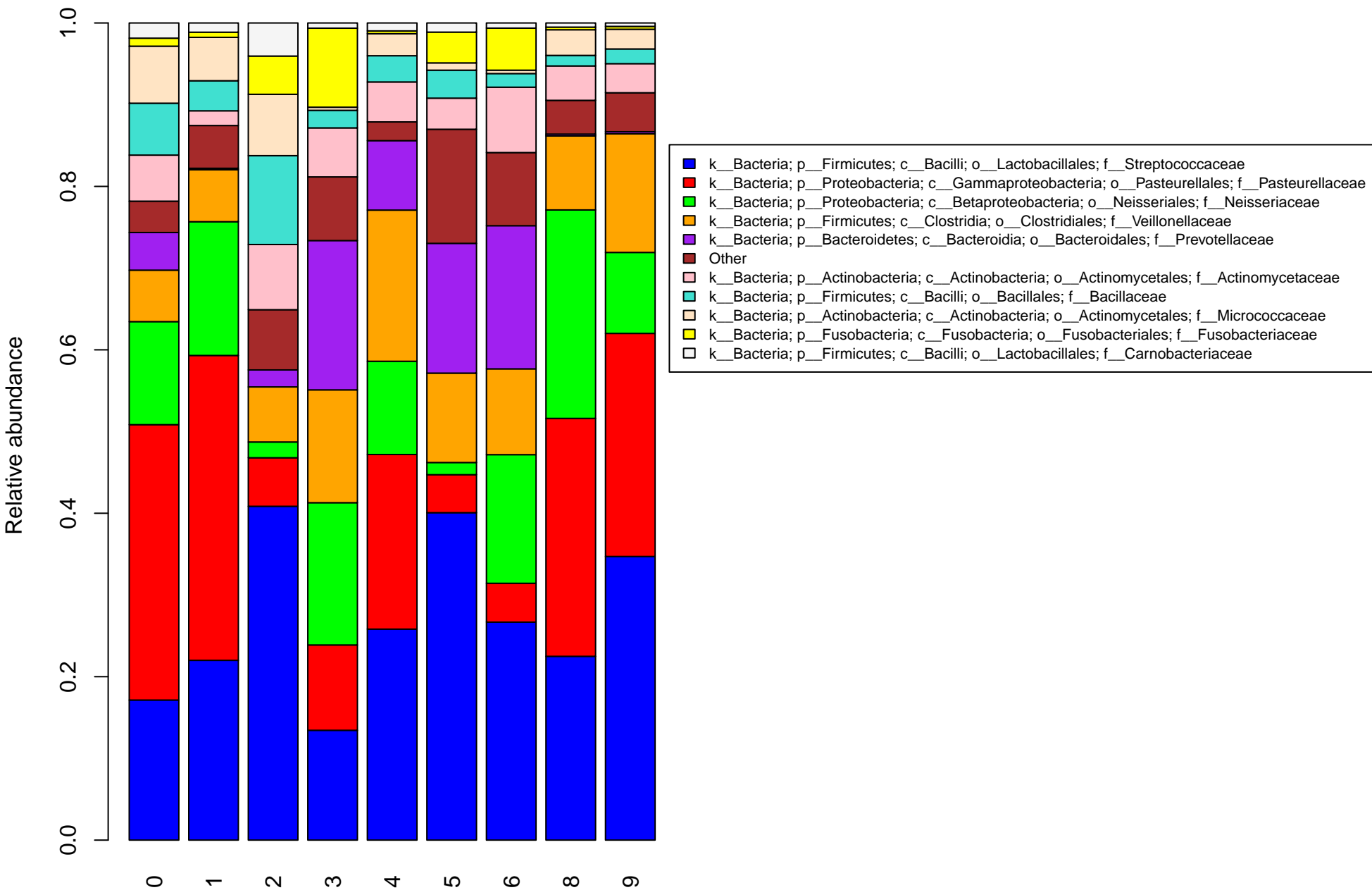


# NAU105

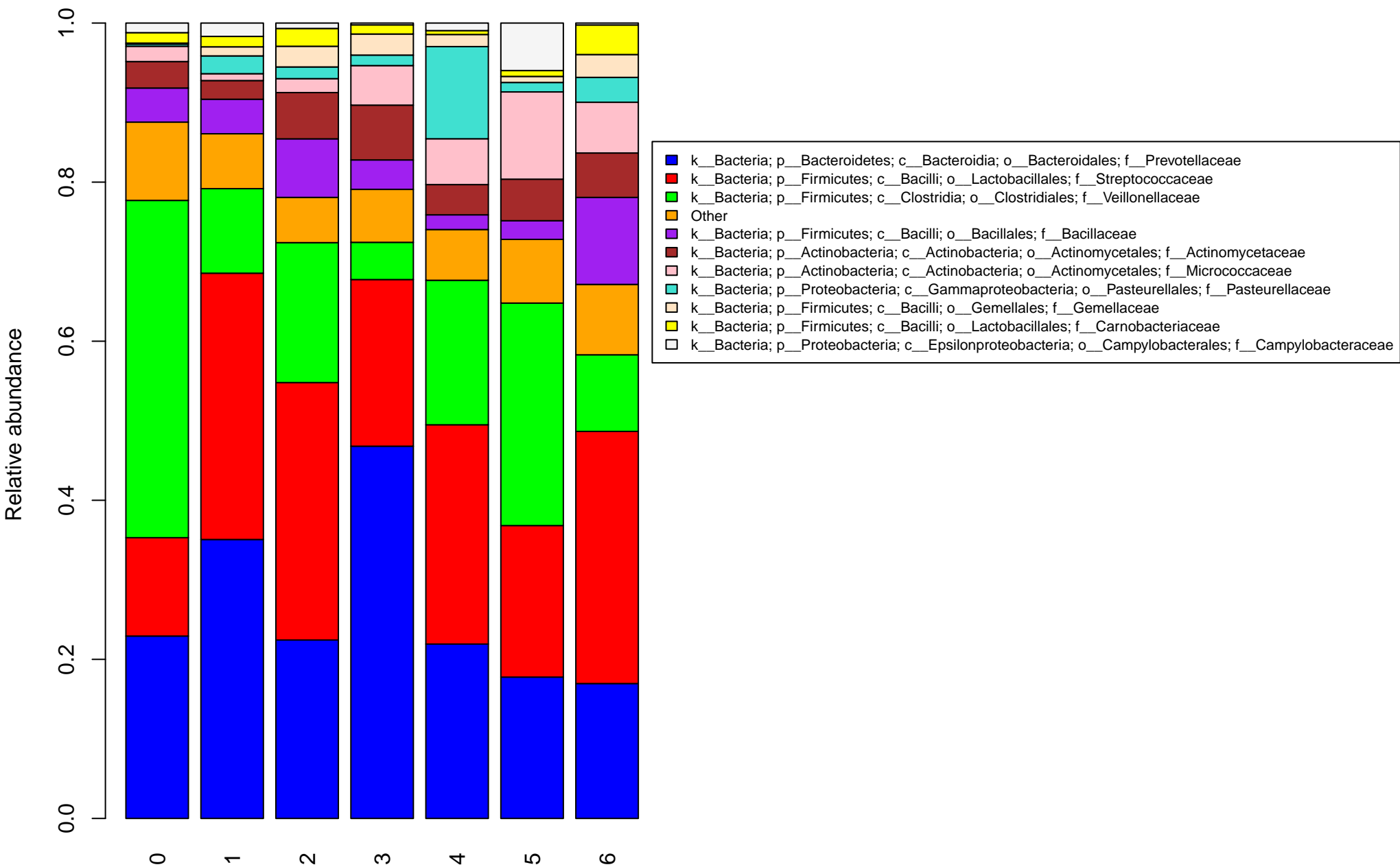


# NAU106

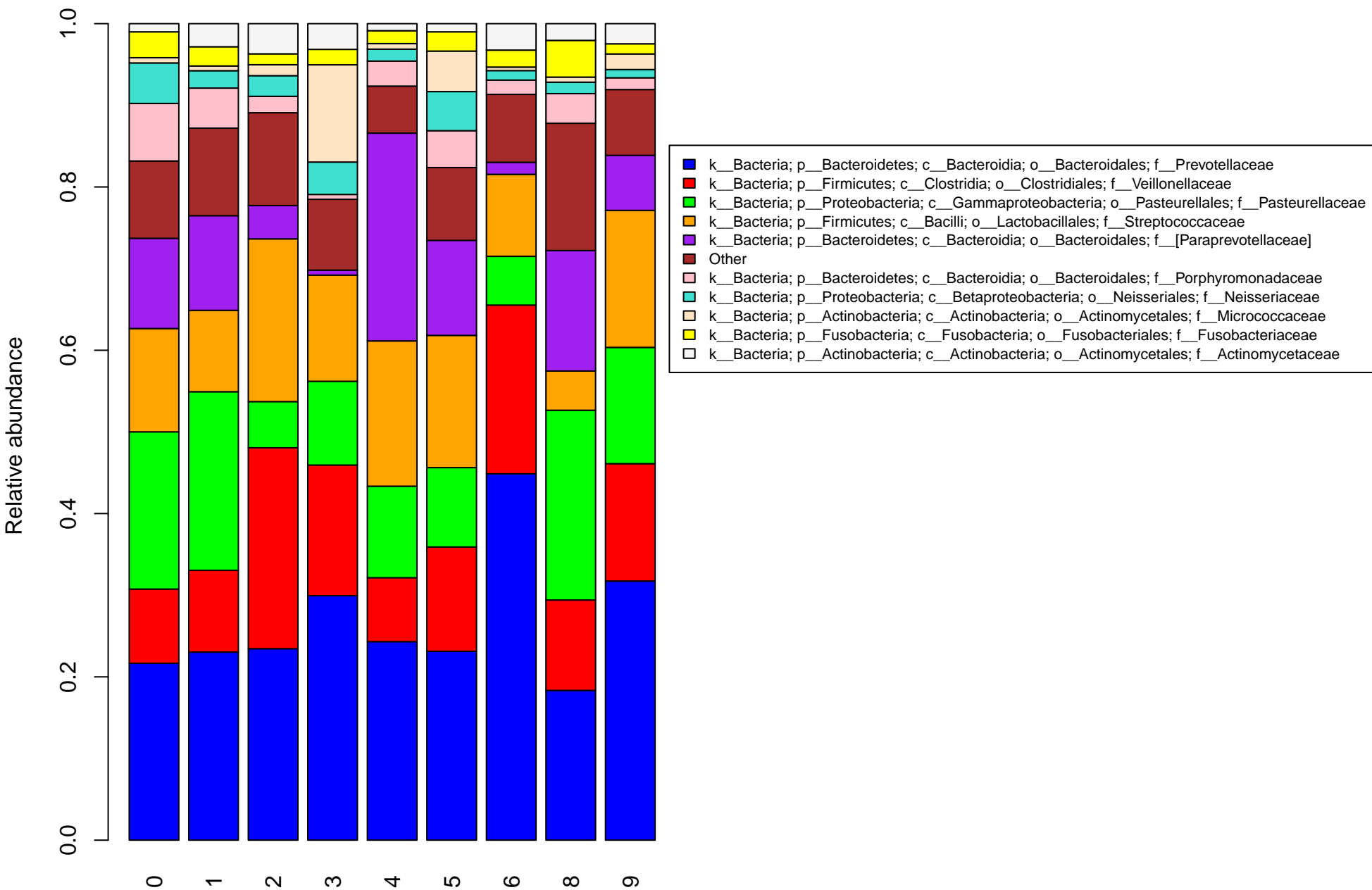


**NAU107**

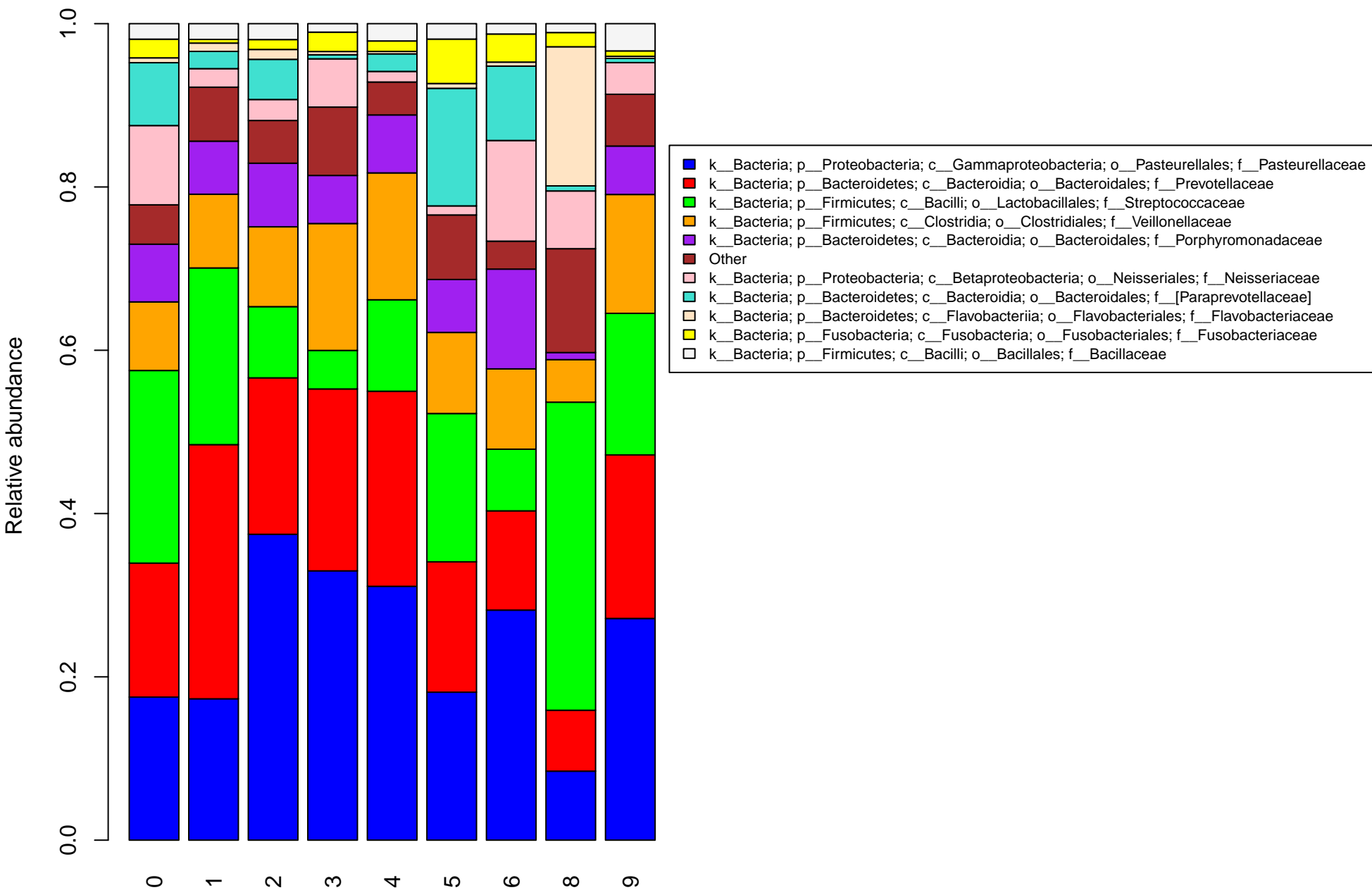
# NAU108



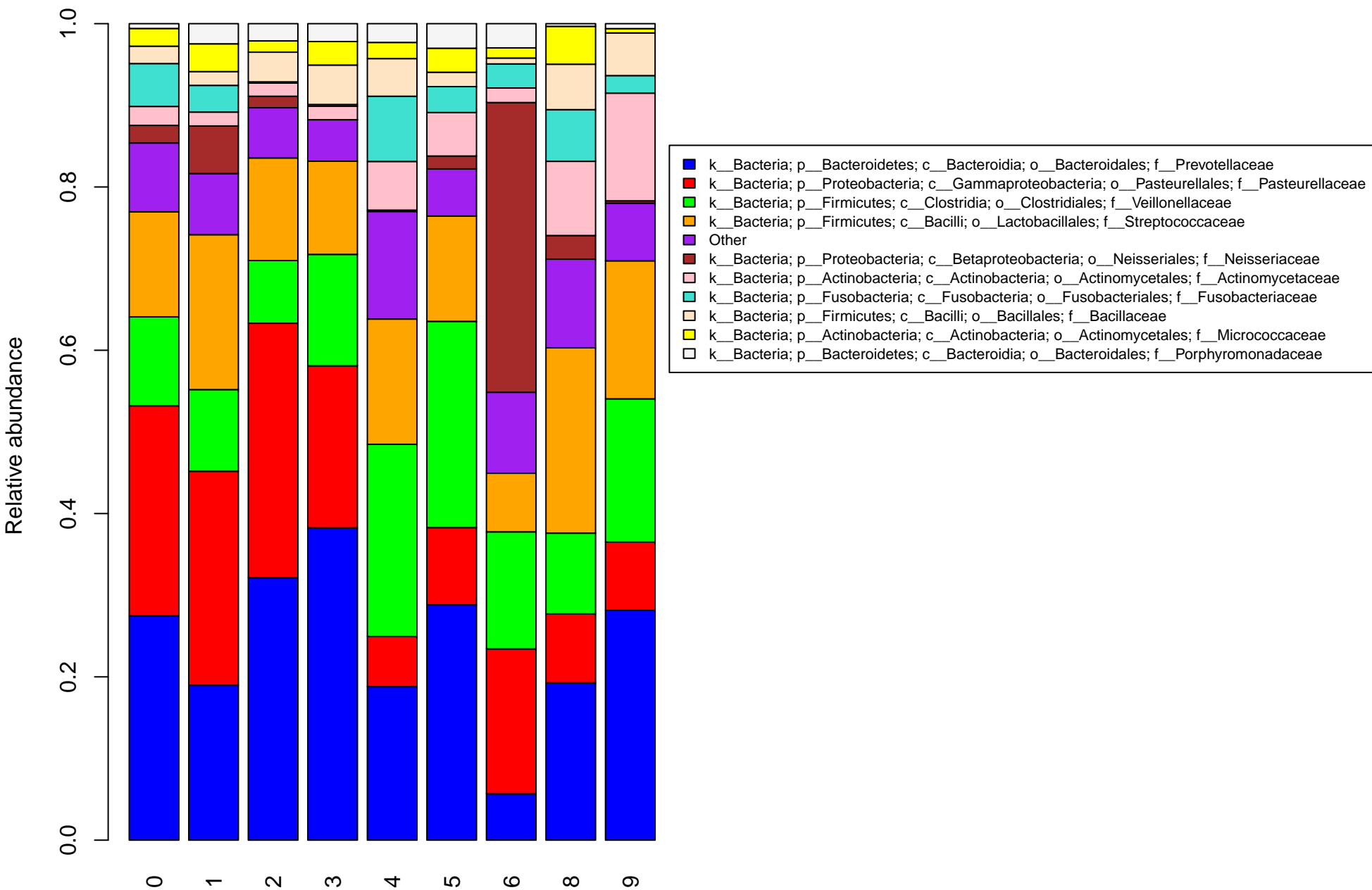
# NAU109



# NAU110

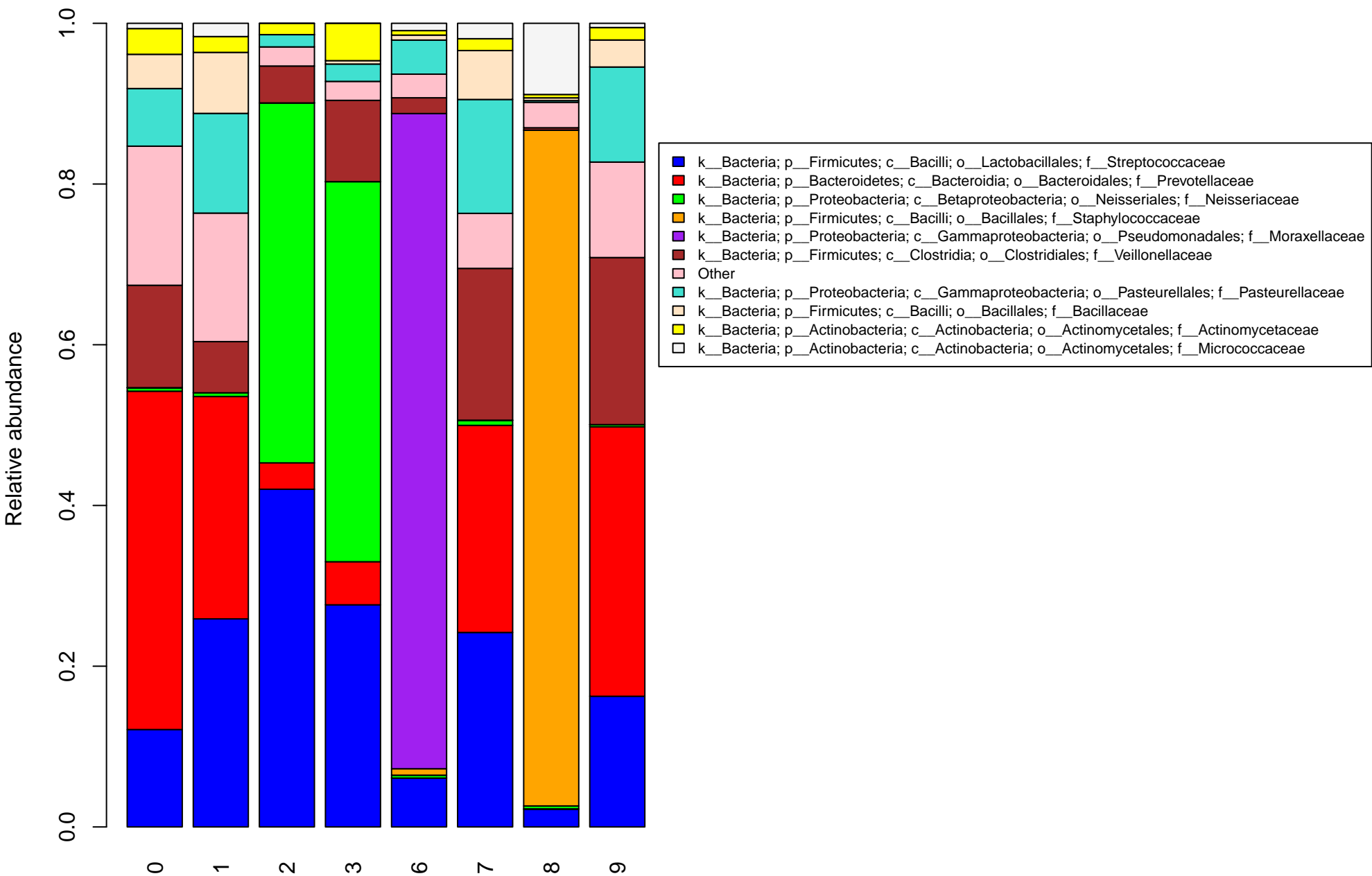


# NAU114

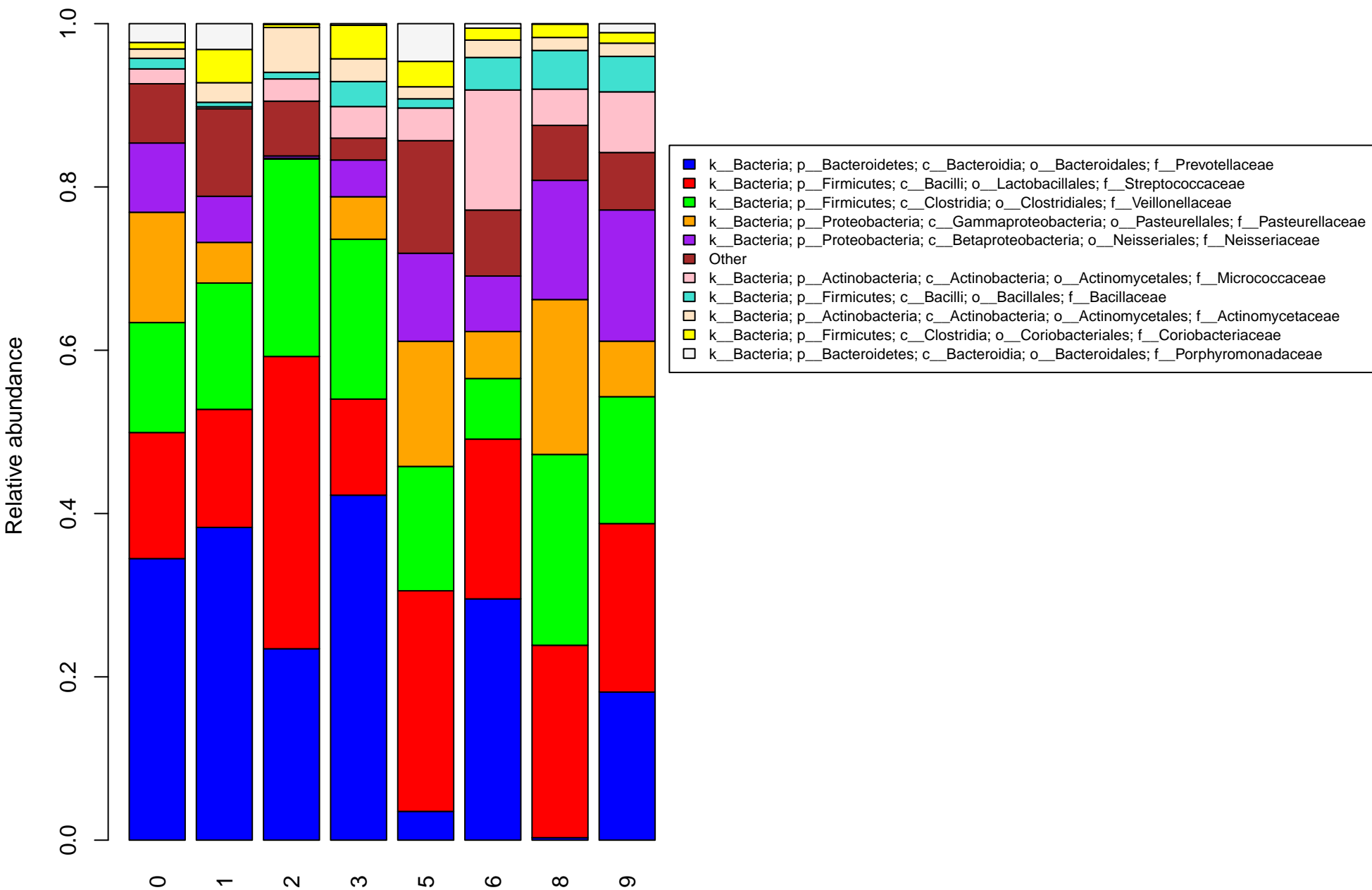




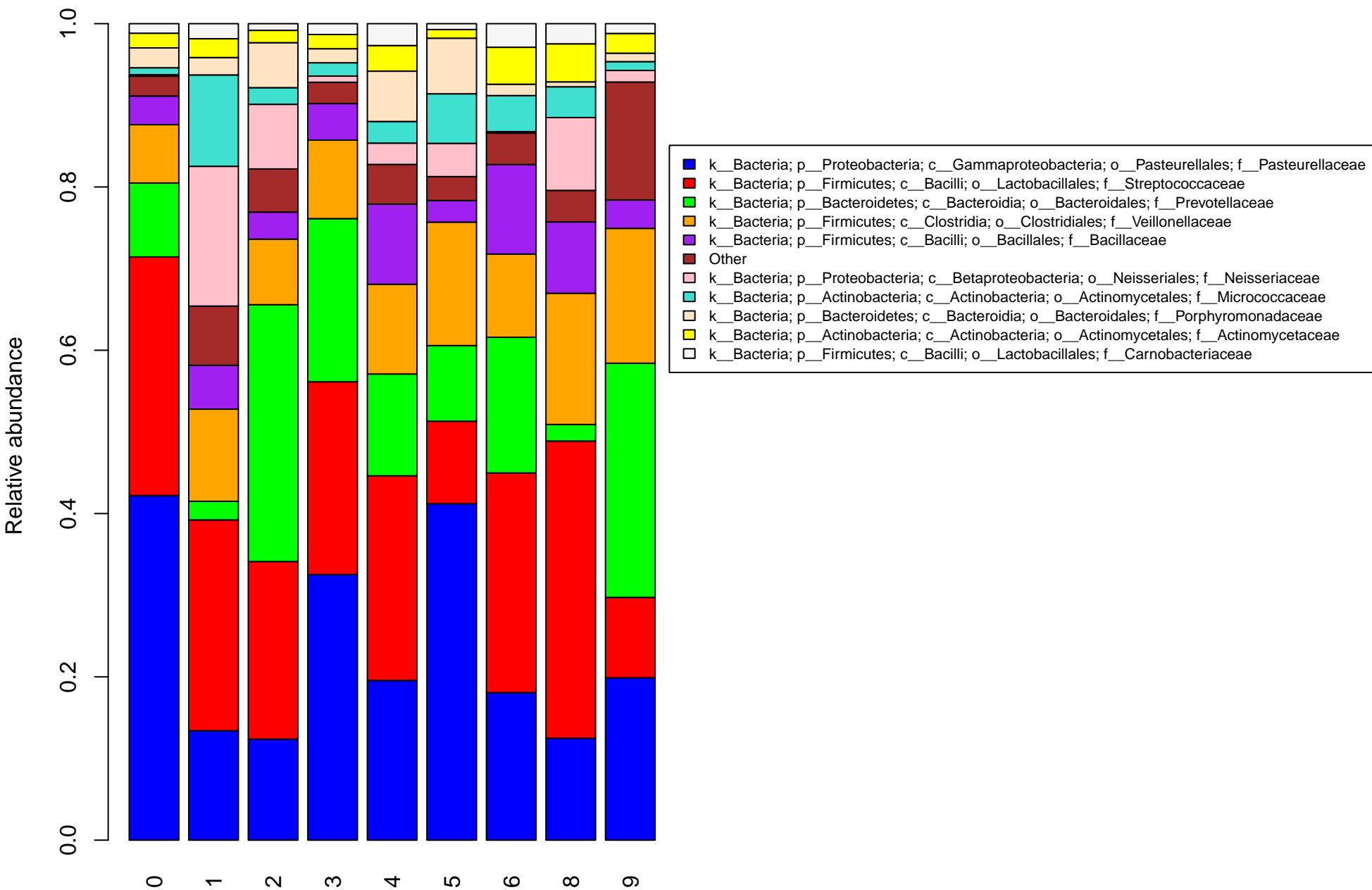
# NAU117



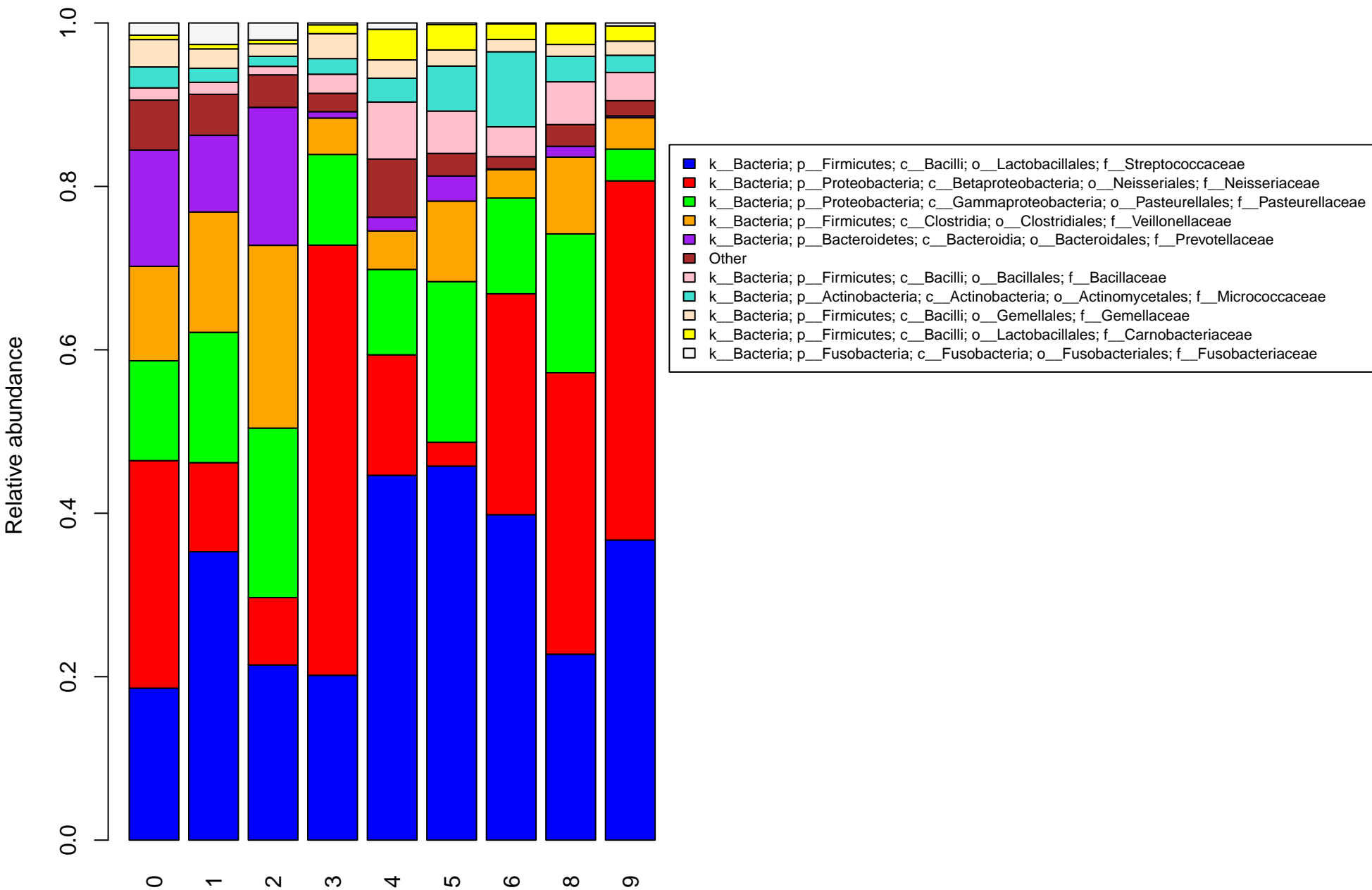
# NAU119



# NAU121



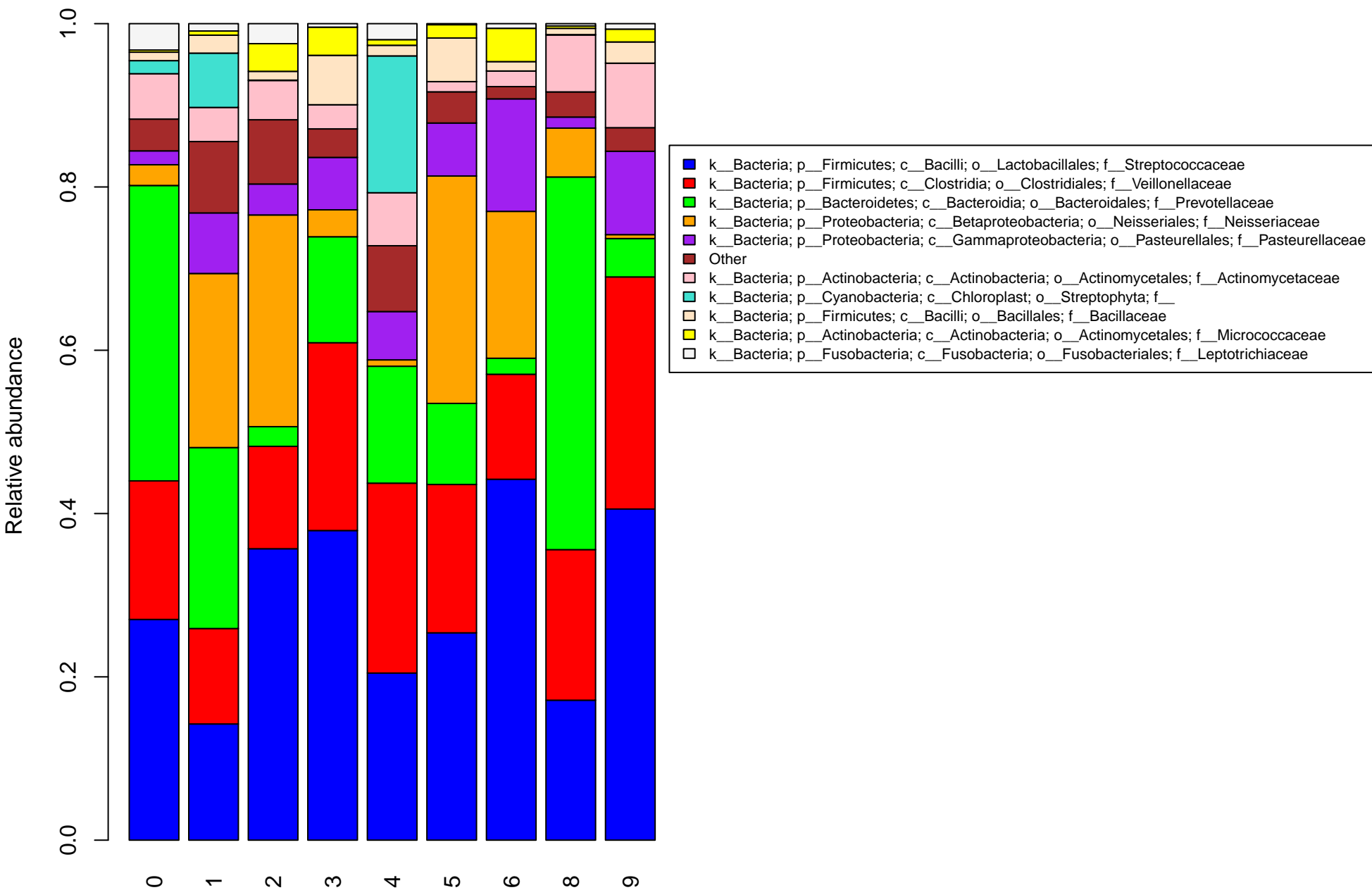
**NAU123**



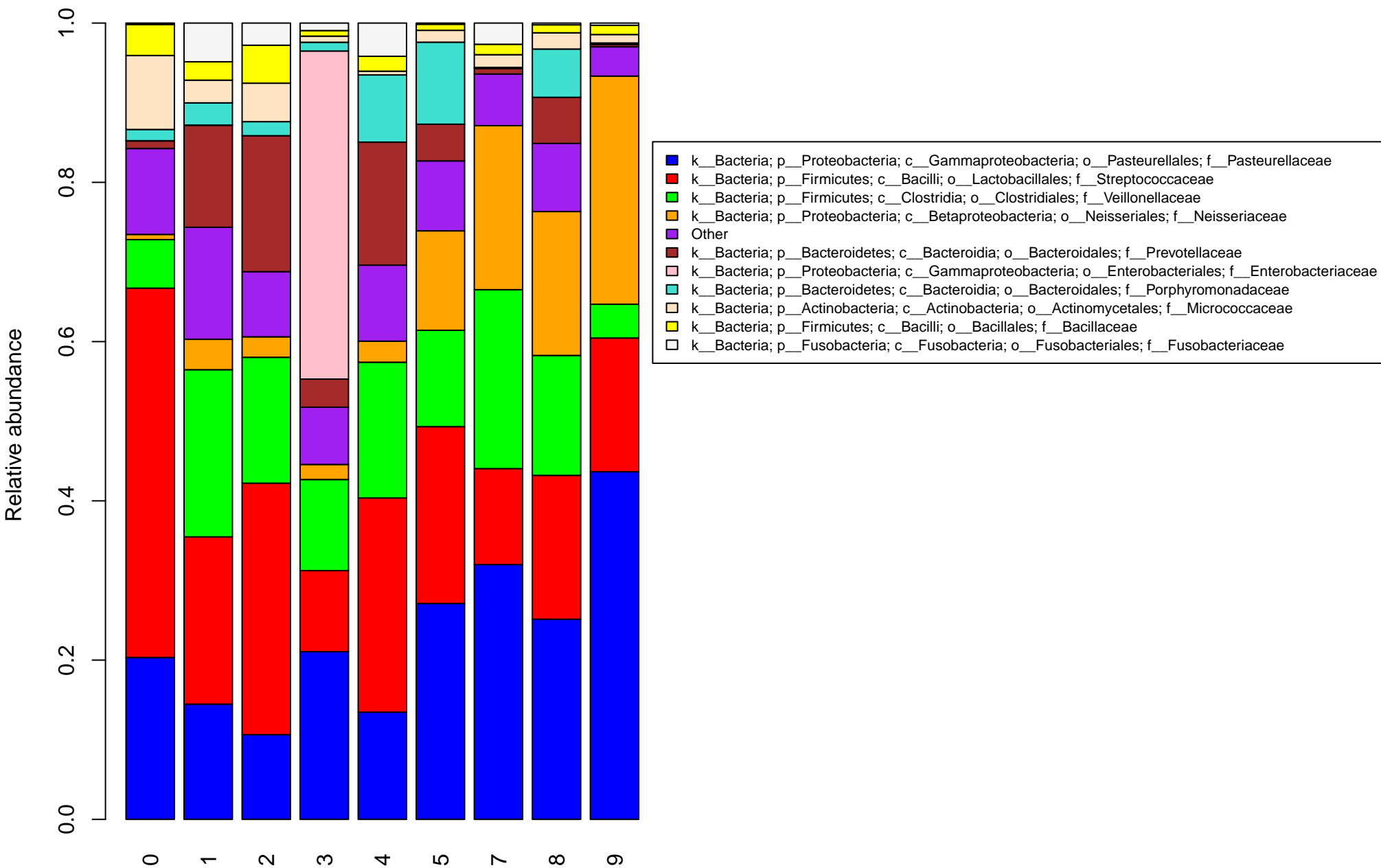
# NAU124



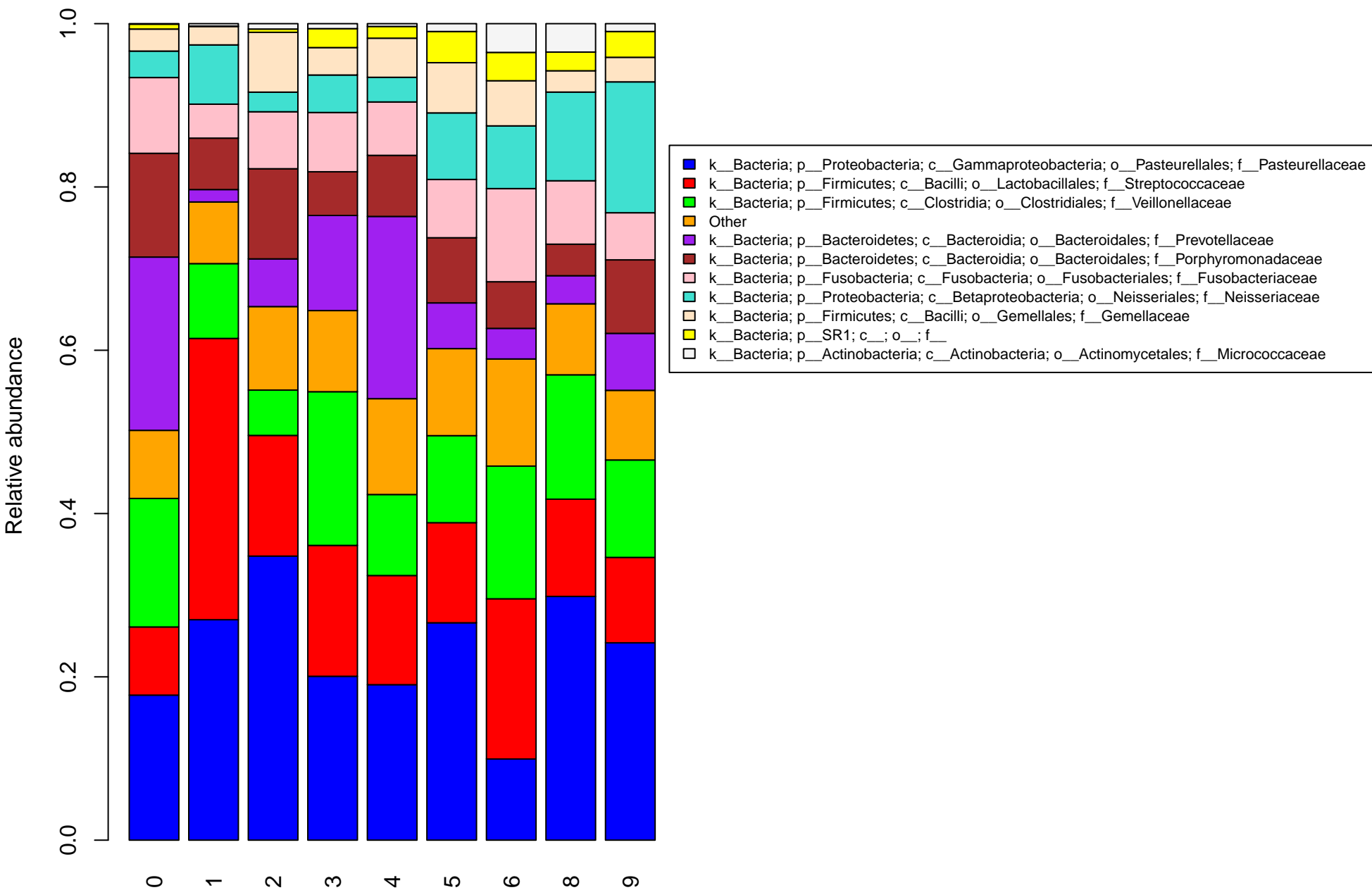
# NAU129



# NAU130

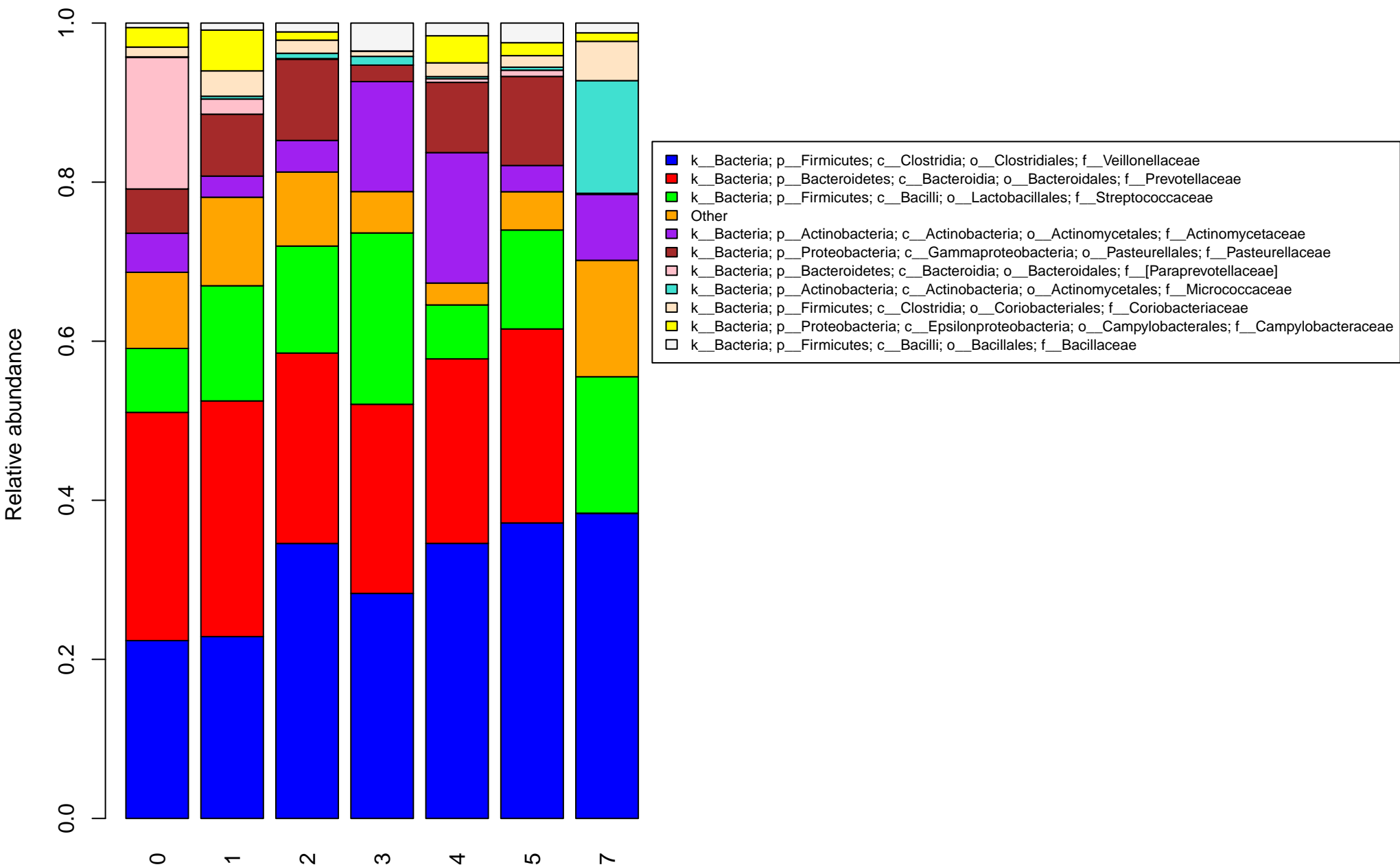


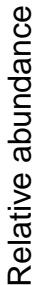
# NAU132
















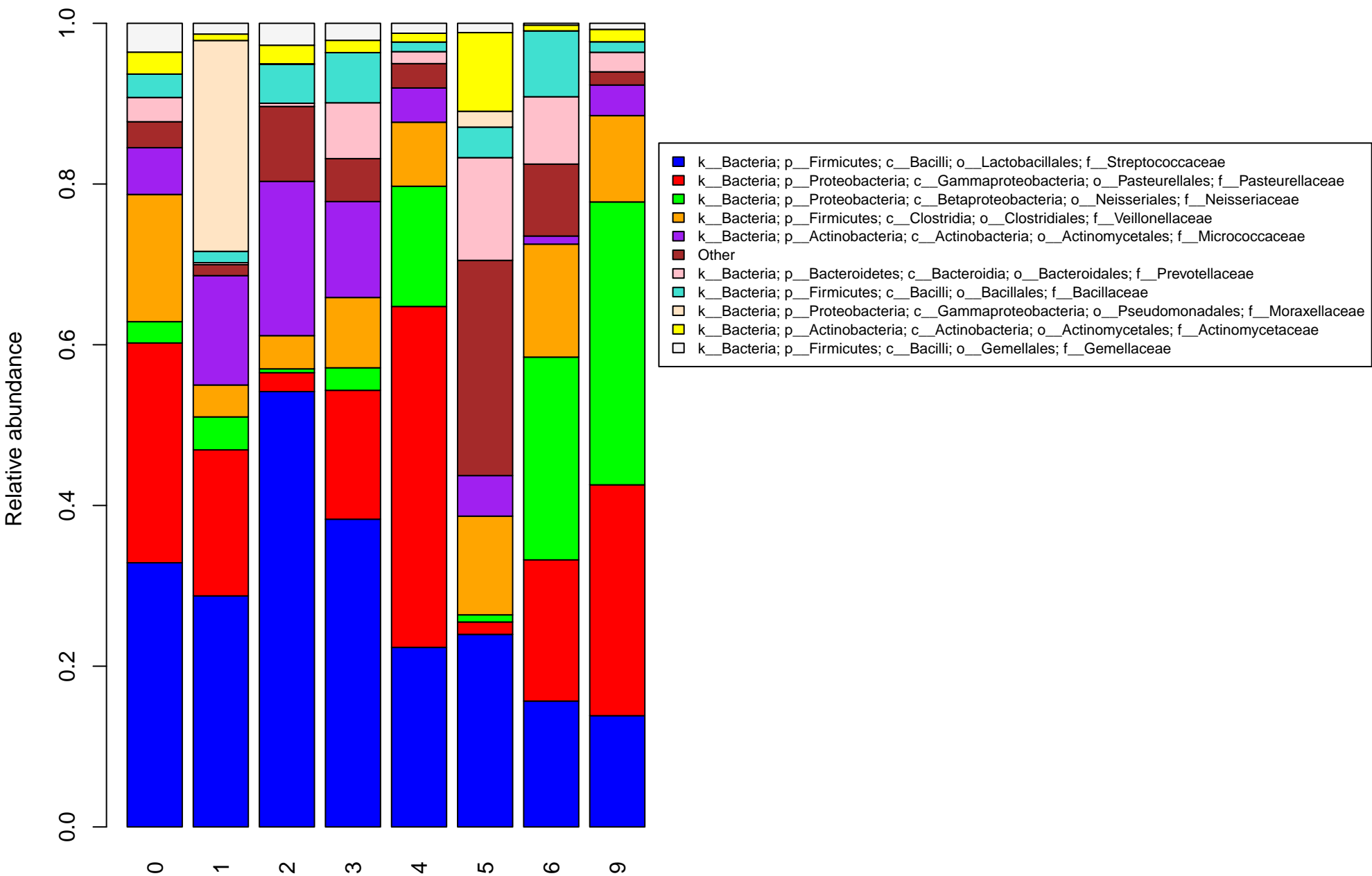
# NAU133



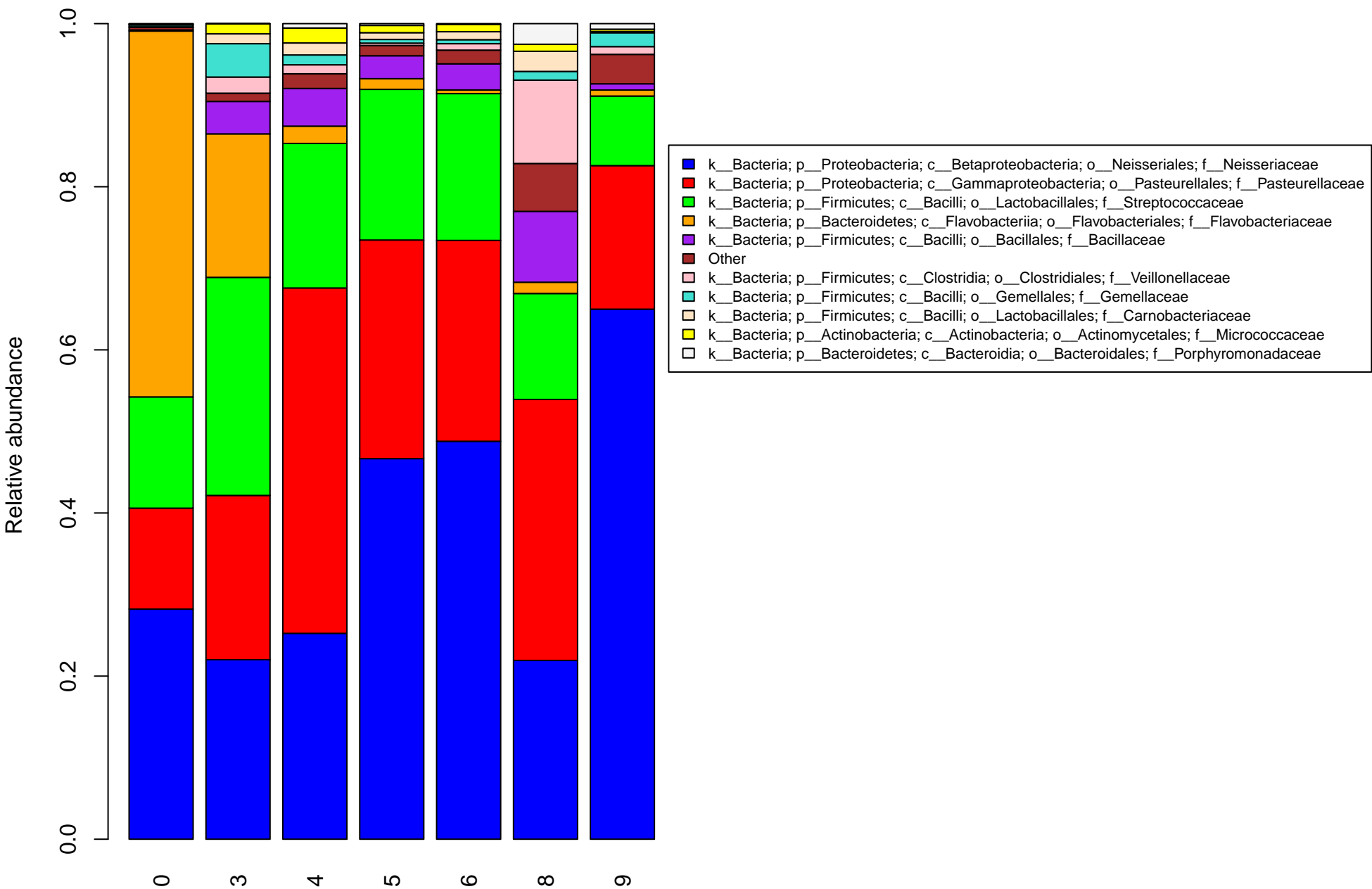
**NAU134**

	k__Bacteria; p__Bacteroidetes; c__Bacteroidia; o__Bacteroidales; f__Prevotellaceae
	k__Bacteria; p__Firmicutes; c__Clostridia; o__Clostridiales; f__Veillonellaceae
	k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Streptococcaceae
	k__Bacteria; p__Proteobacteria; c__Gammaproteobacteria; o__Pasteurellales; f__Pasteurellaceae
	k__Bacteria; p__Proteobacteria; c__Betaproteobacteria; o__Neisseriales; f__Neisseriaceae
	k__Bacteria; p__Firmicutes; c__Bacilli; o__Bacillales; f__Bacillaceae
	Other
	k__Bacteria; p__Actinobacteria; c__Actinobacteria; o__Actinomycetales; f__Actinomycetaceae
	k__Bacteria; p__Actinobacteria; c__Actinobacteria; o__Actinomycetales; f__Micrococcaceae
	k__Bacteria; p__Firmicutes; c__Bacilli; o__Lactobacillales; f__Carnobacteriaceae
	k__Bacteria; p__Firmicutes; c__Clostridia; o__Coriobacteriales; f__Coriobacteriaceae

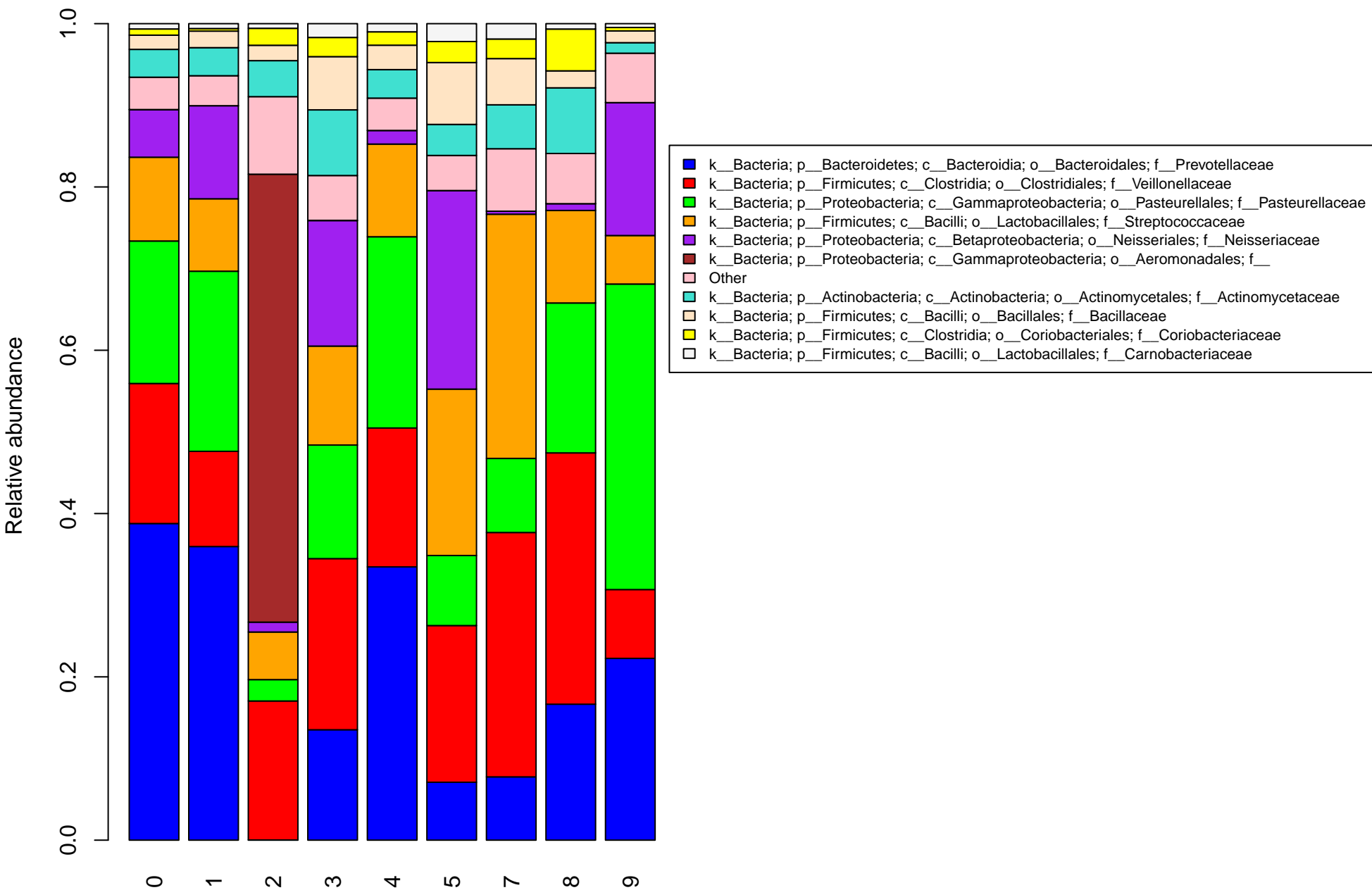
# NAU136



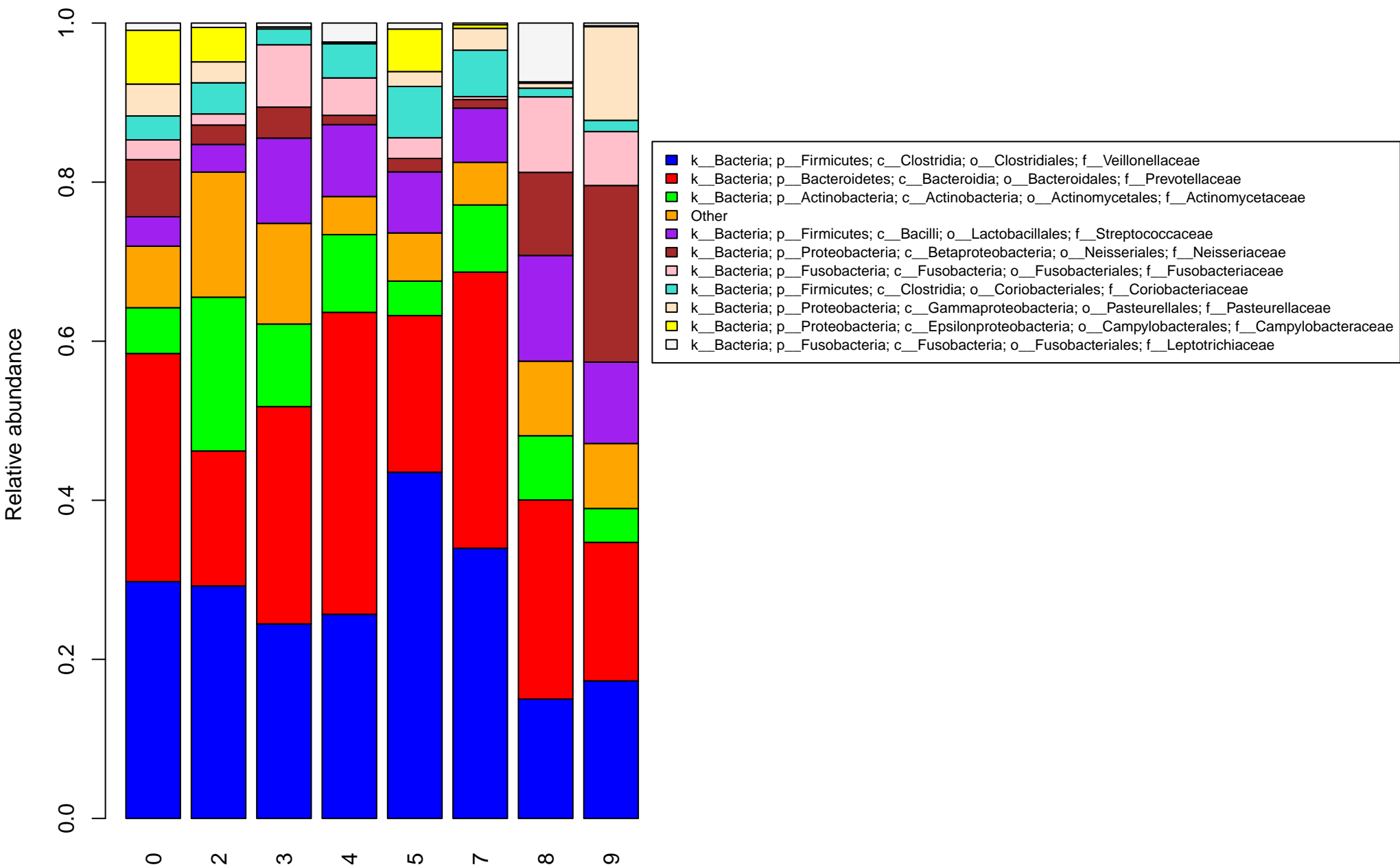
# NAU137



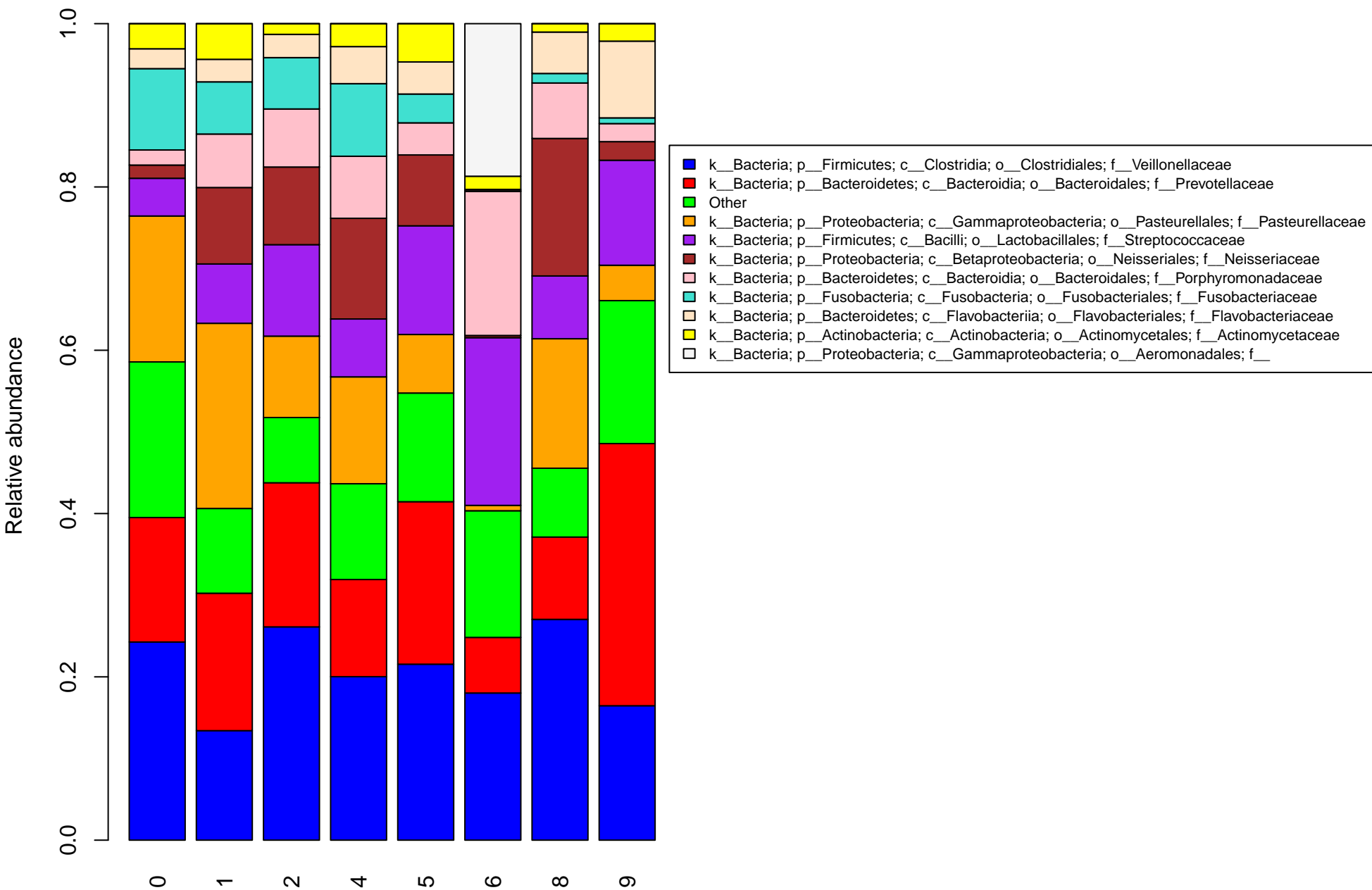
# NAU139



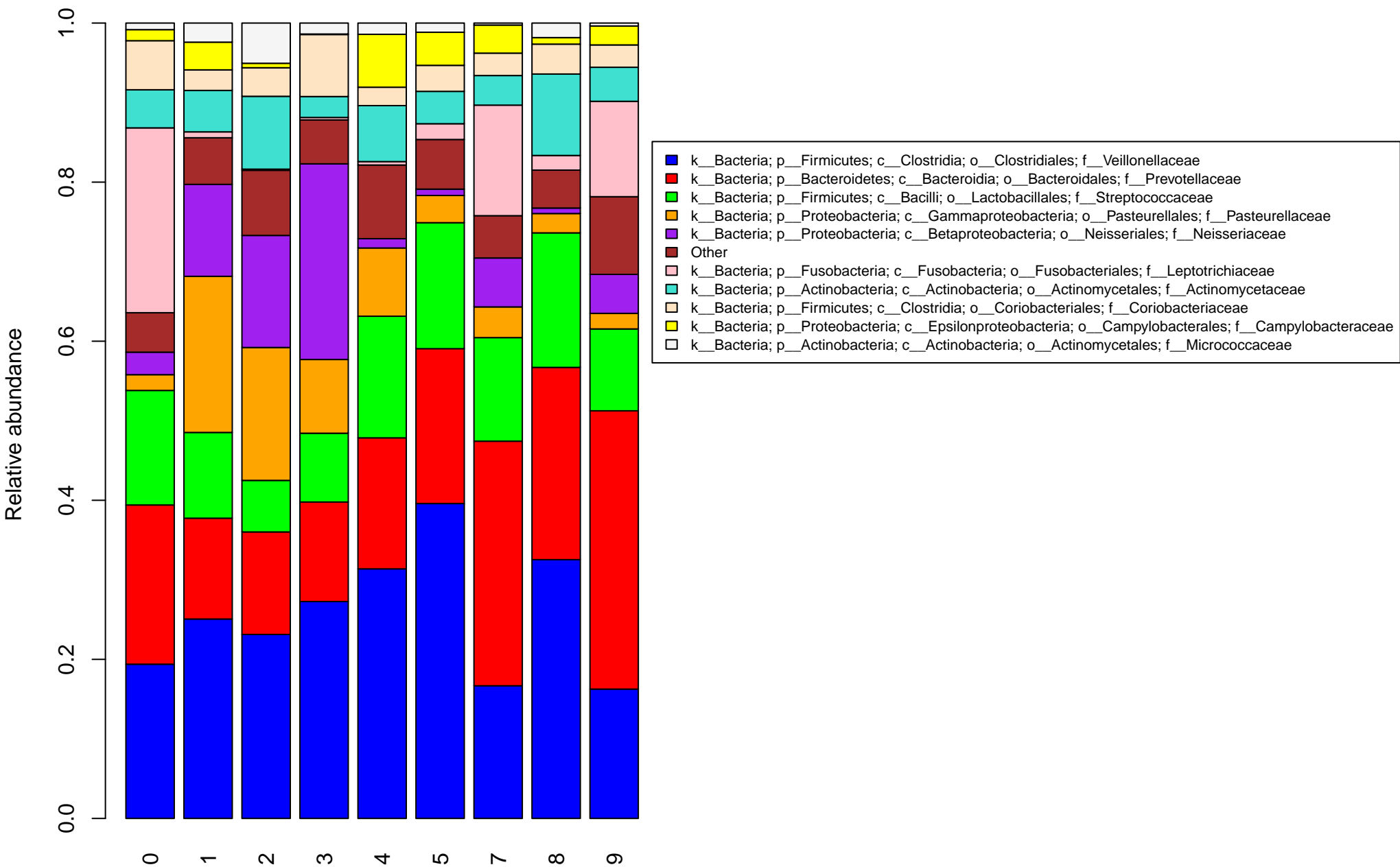
# NAU144



# NAU148

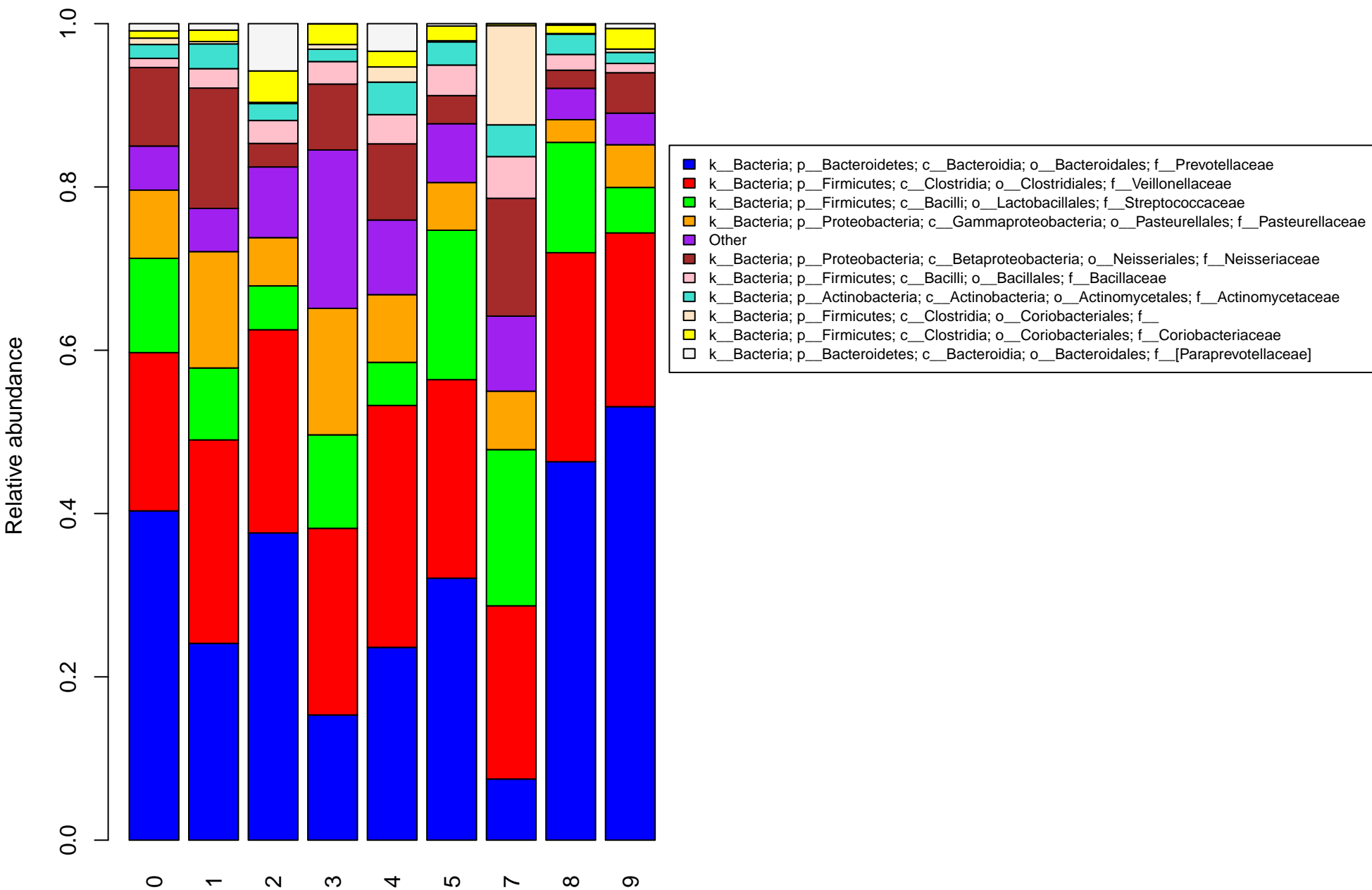


# NAU149

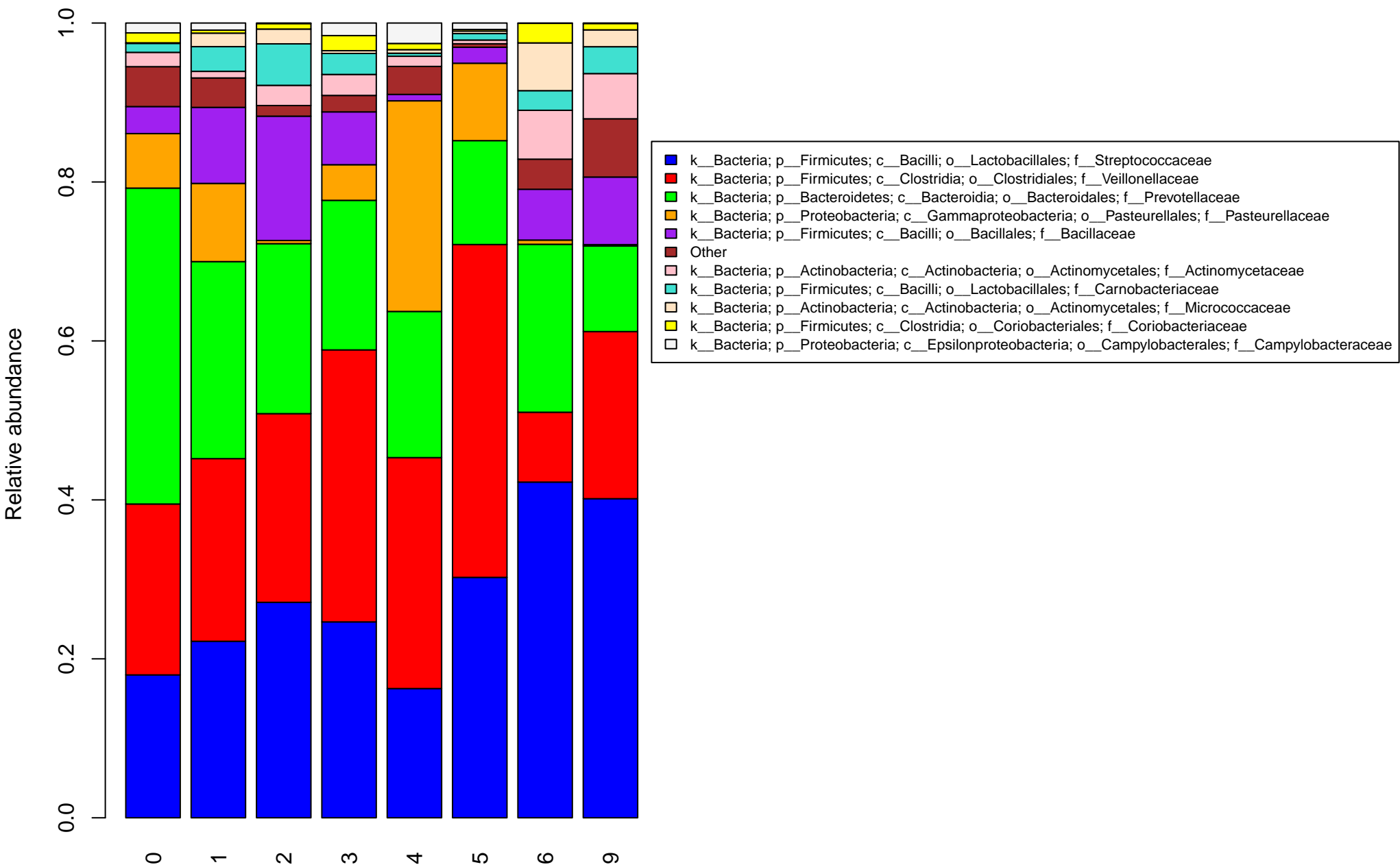




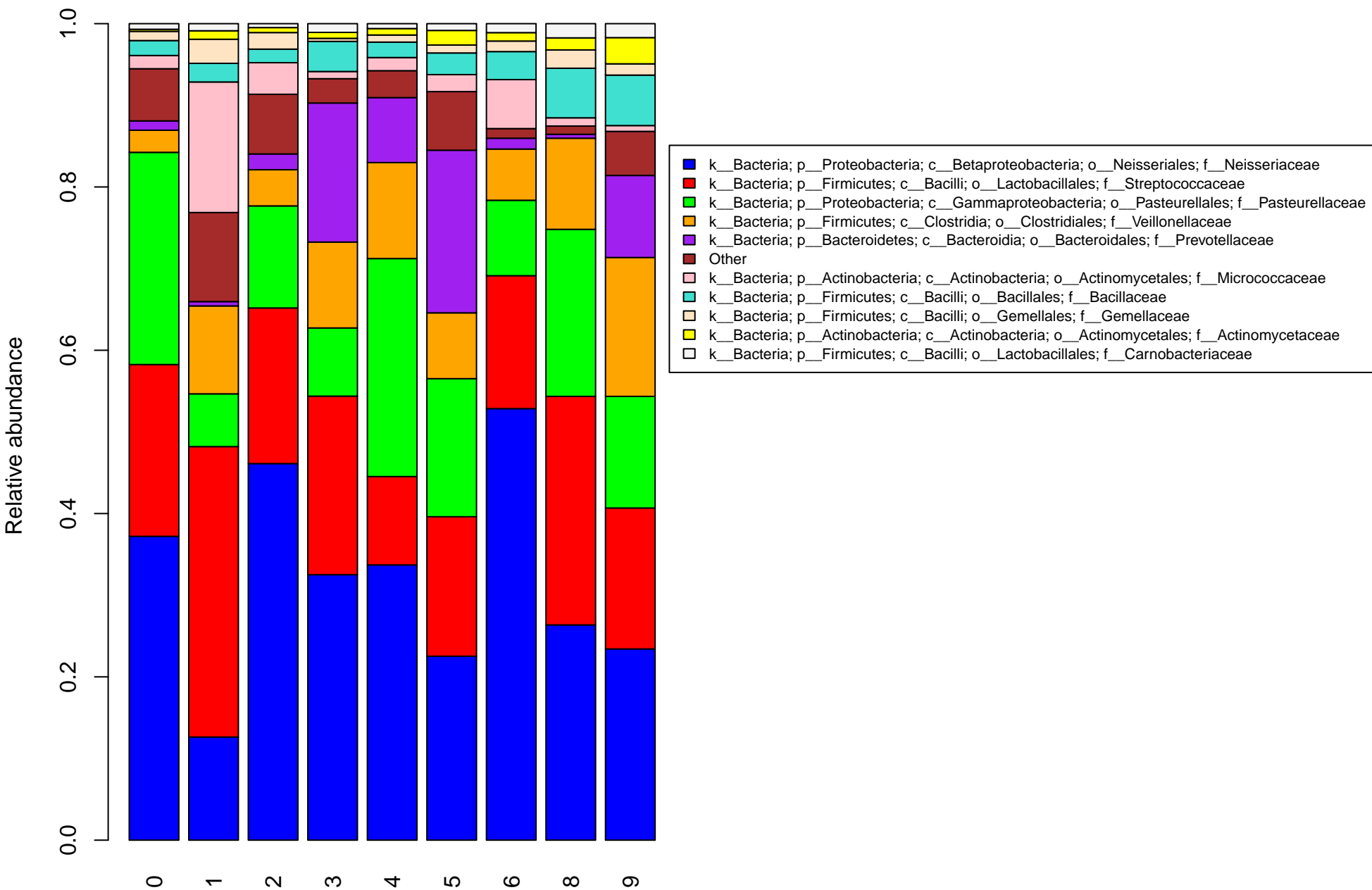
# NAU150



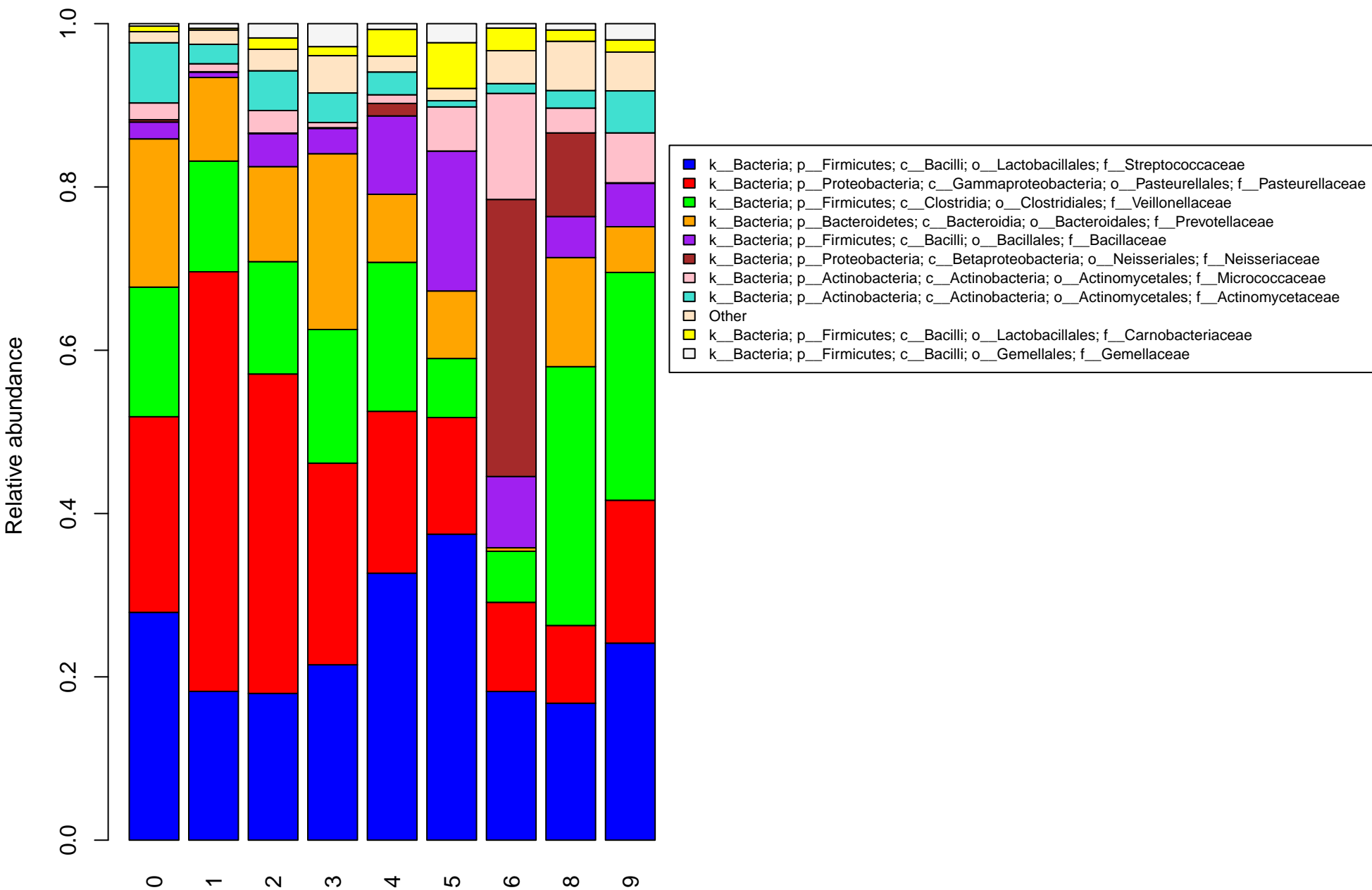
# NAU153



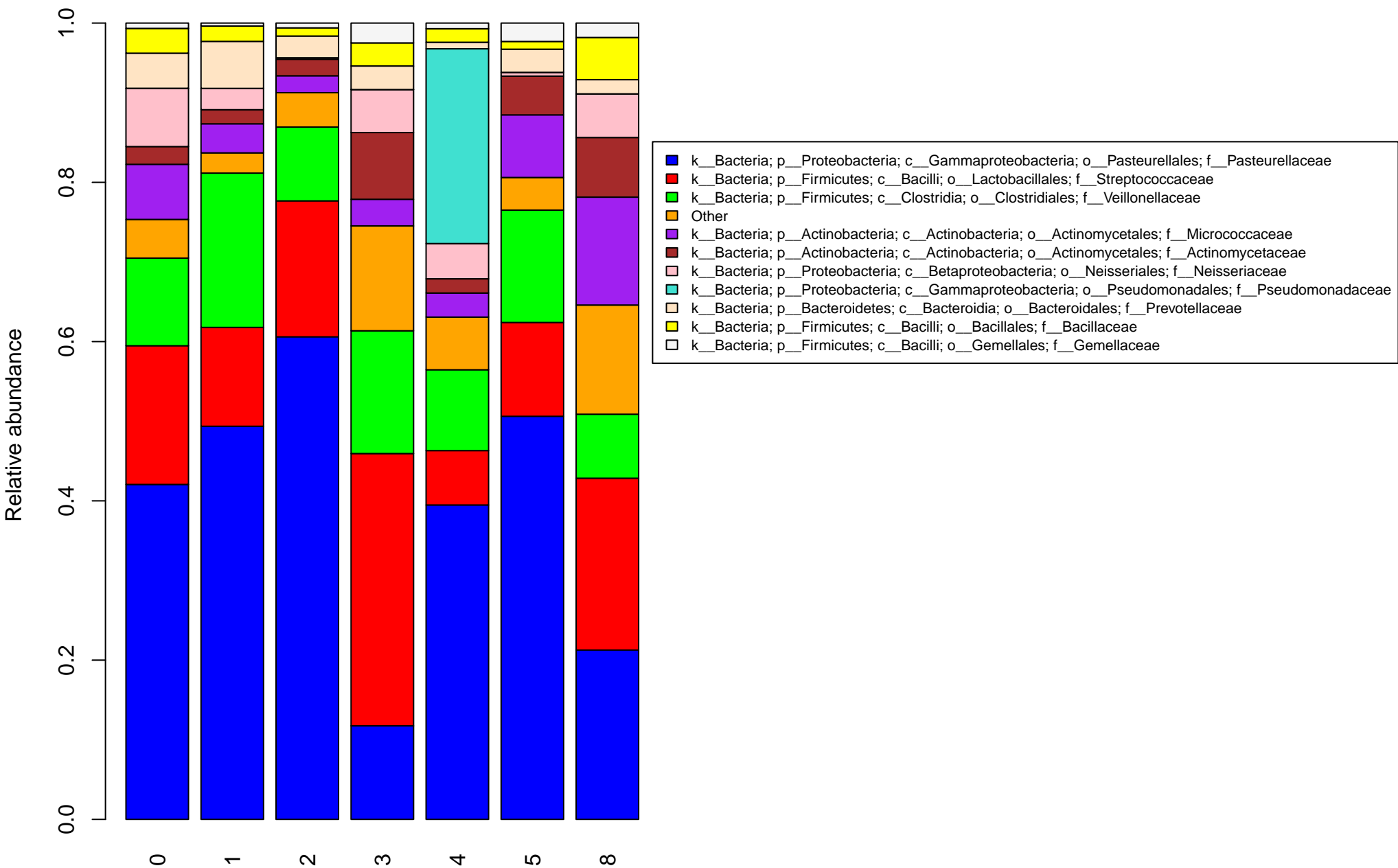
# NAU154



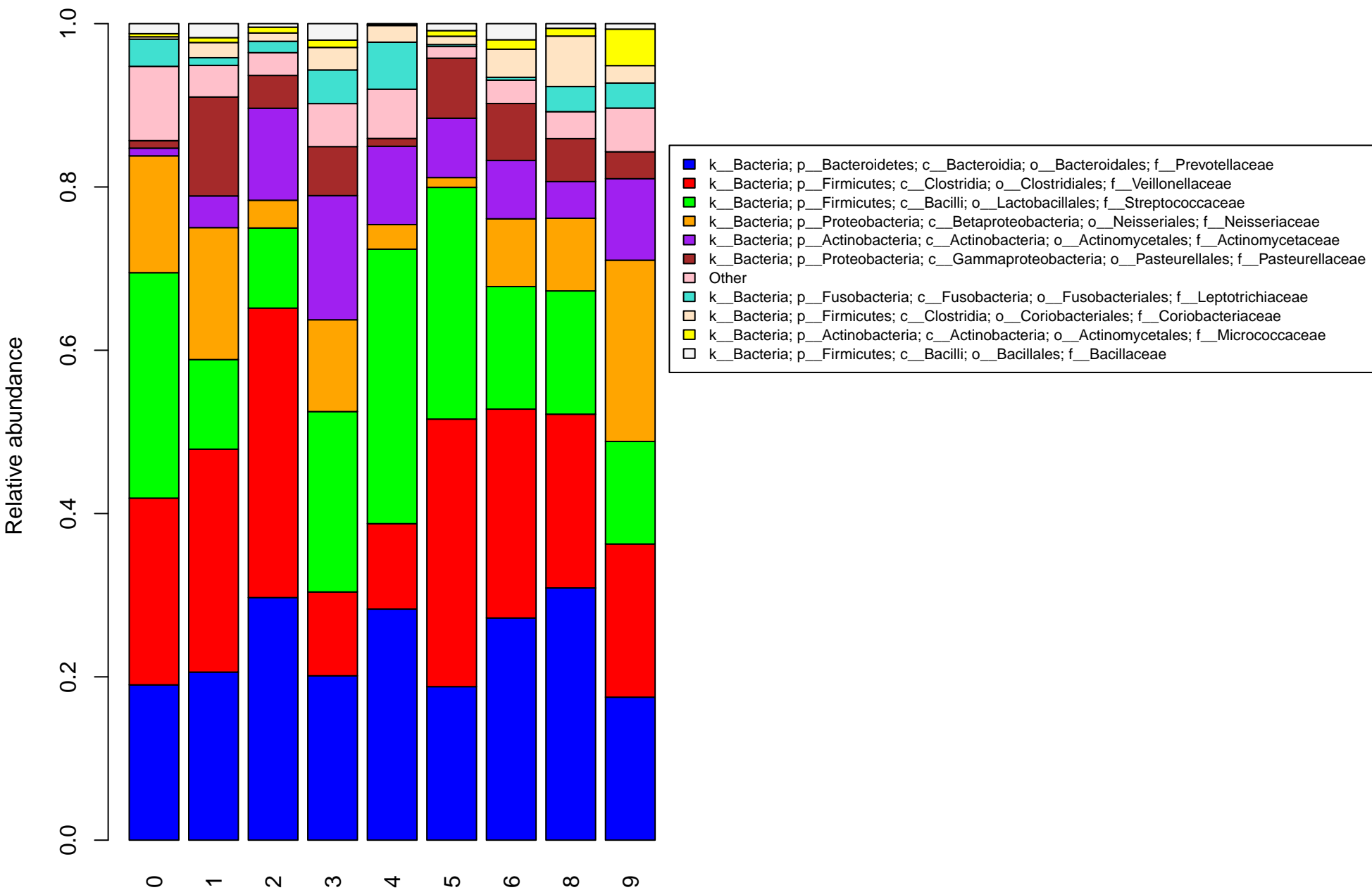
# NAU155



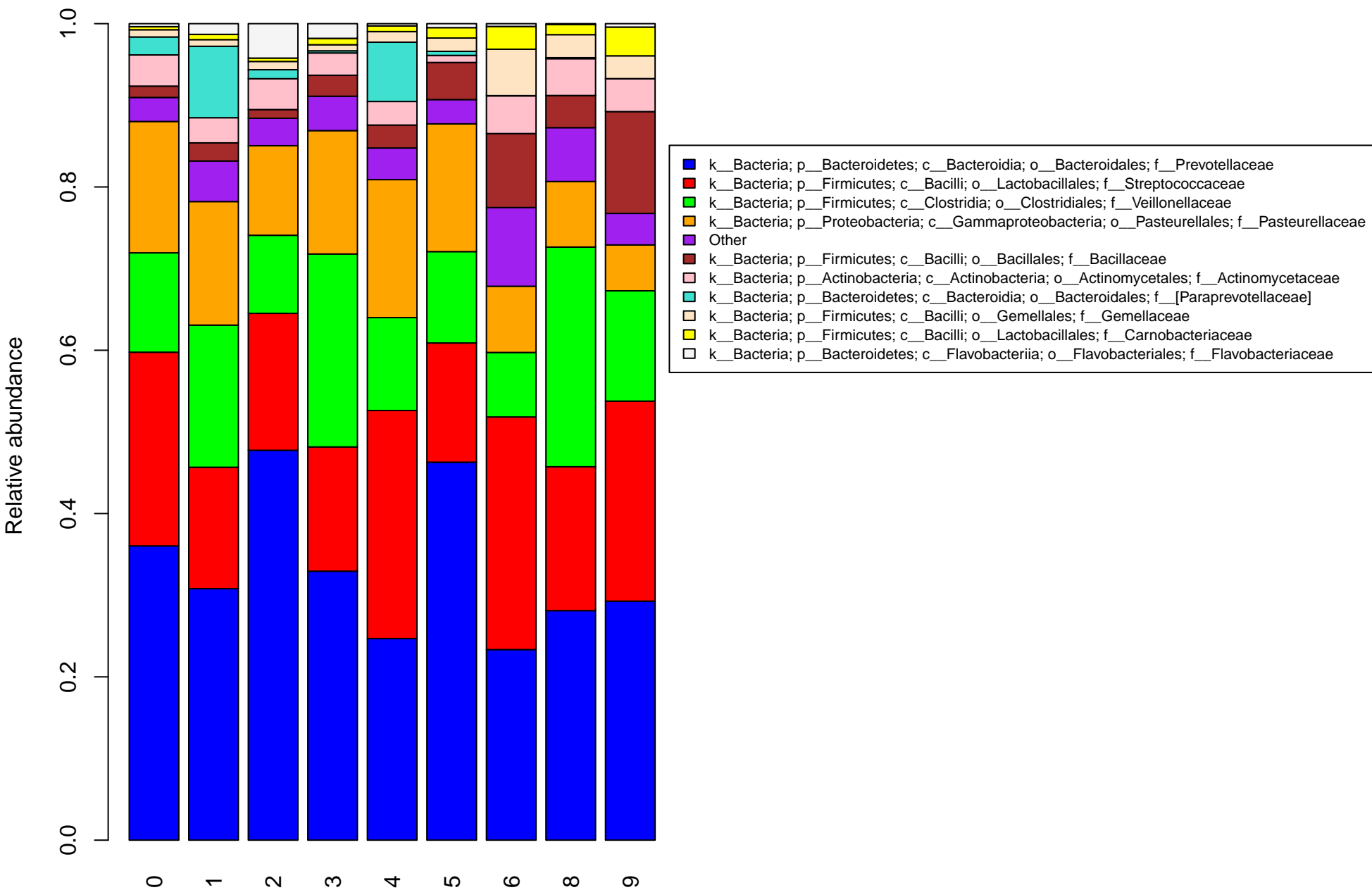
# NAU156



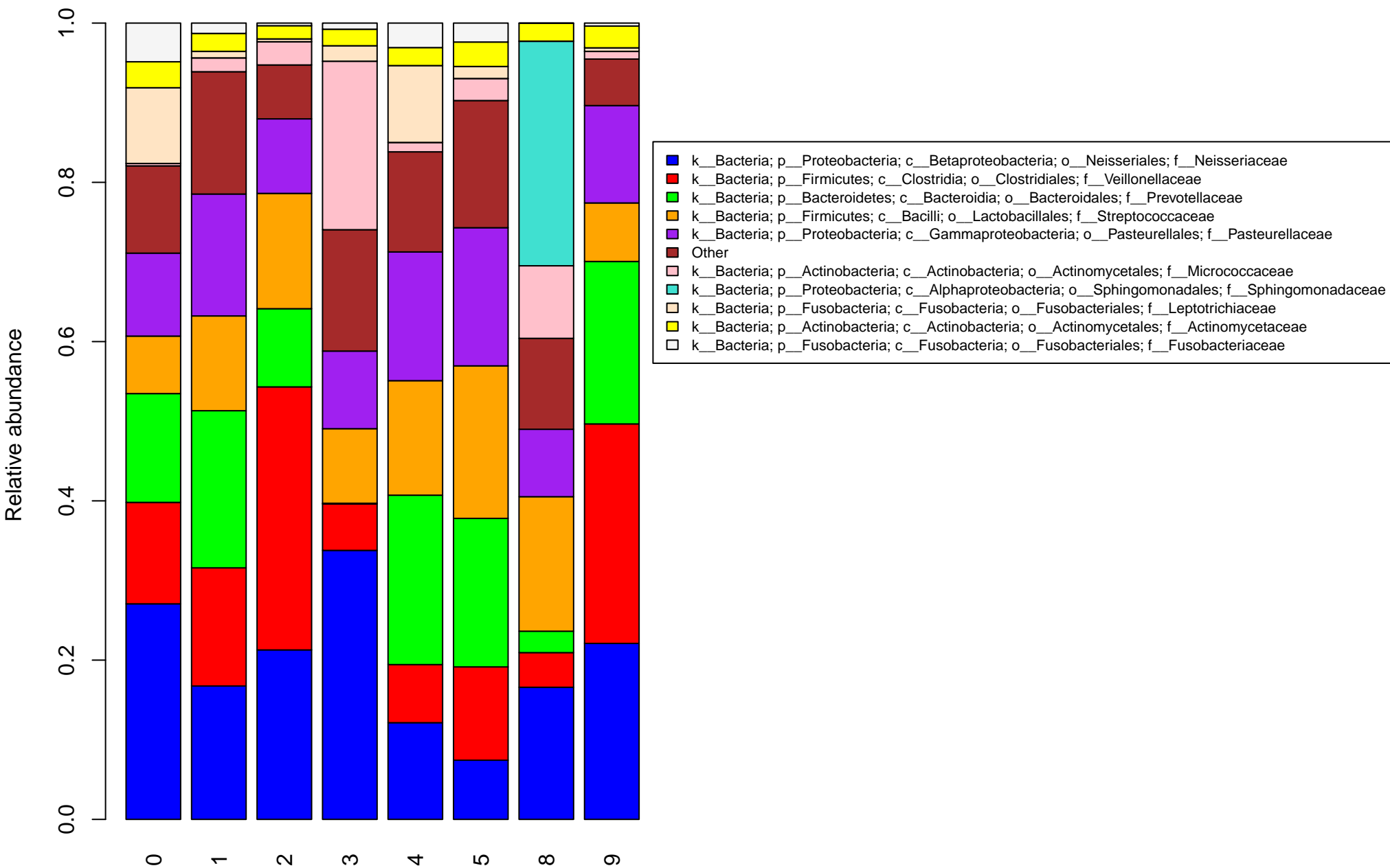
# NAU157



# NAU159

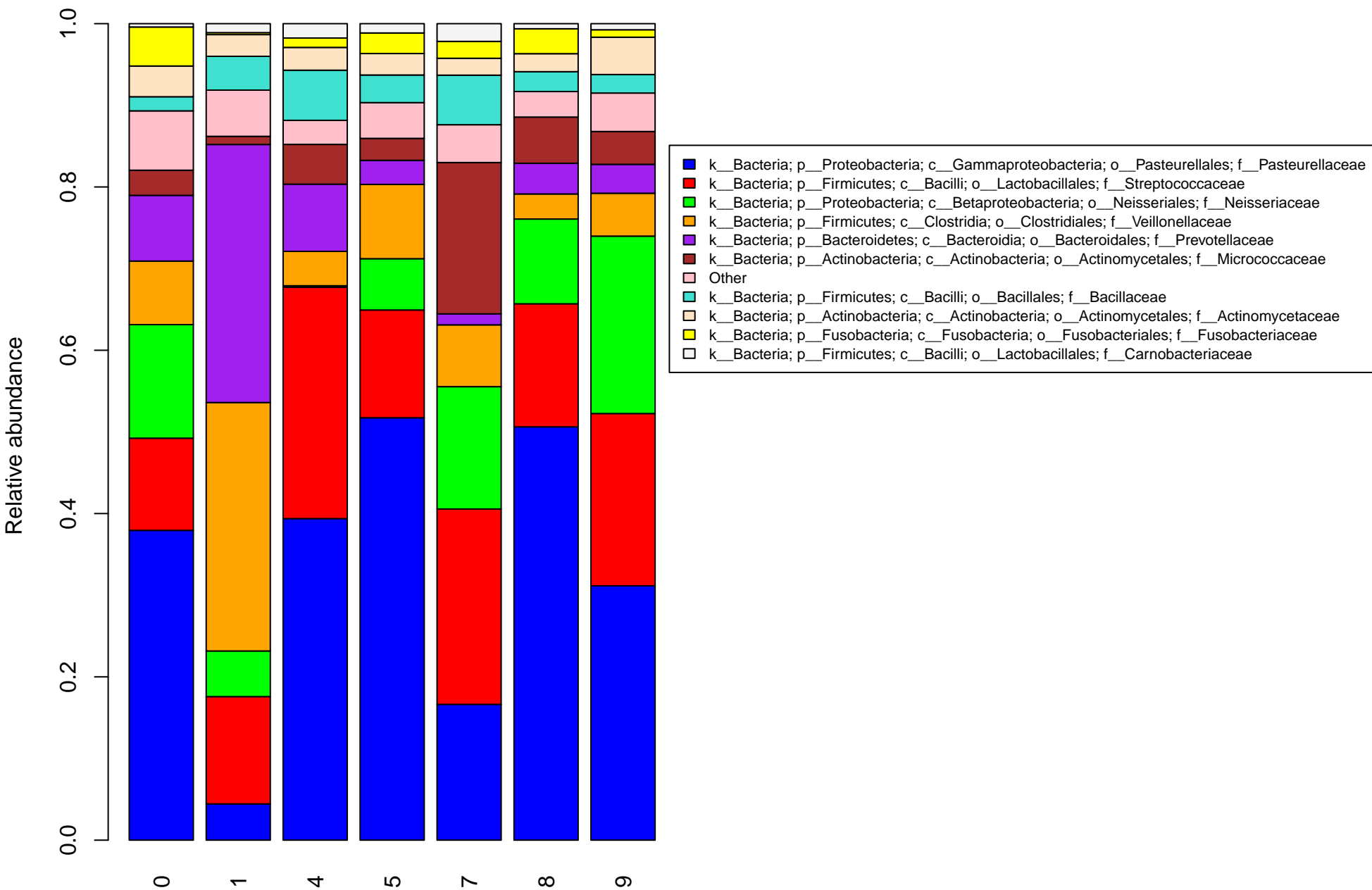


# NAU160

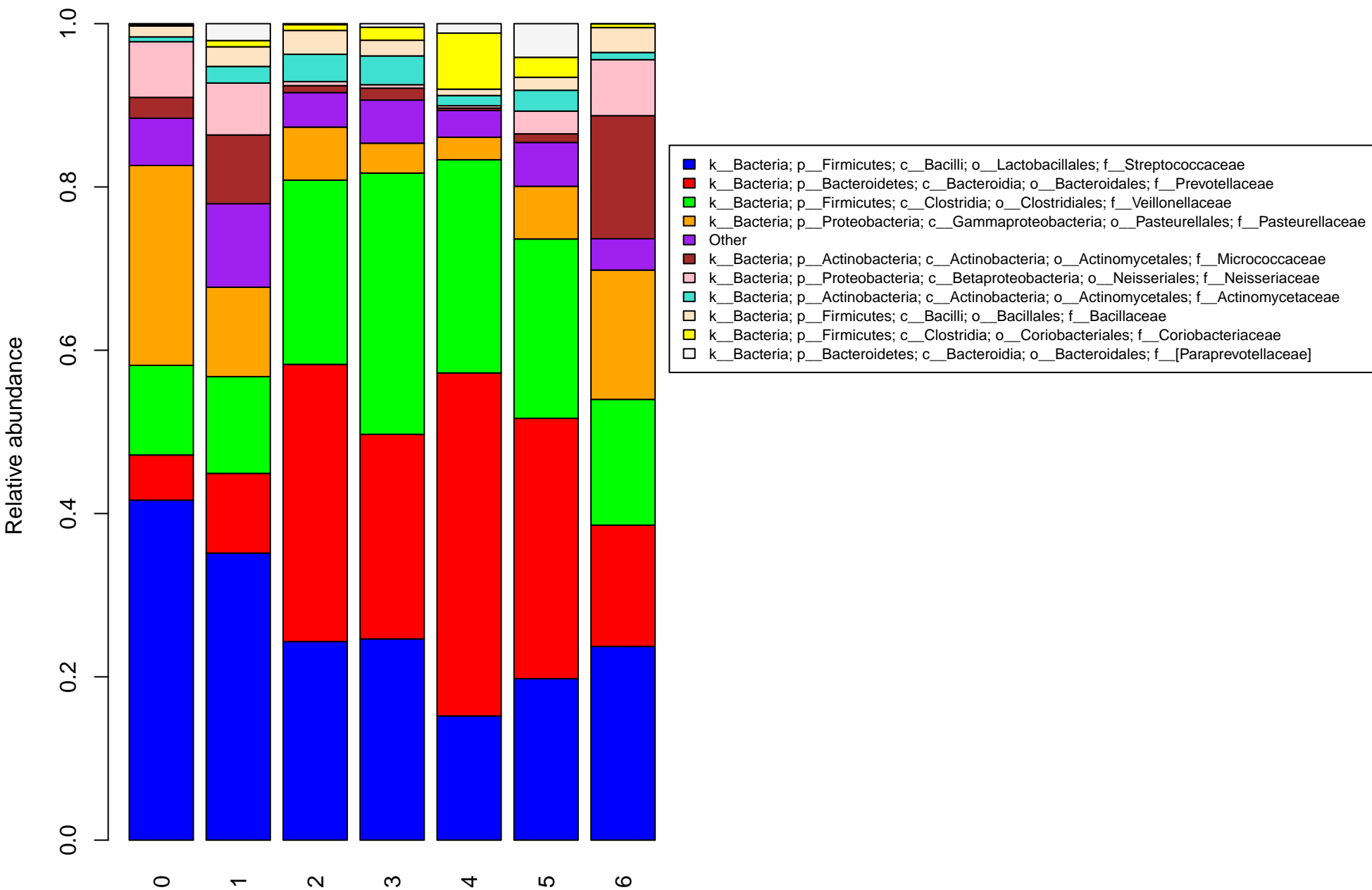




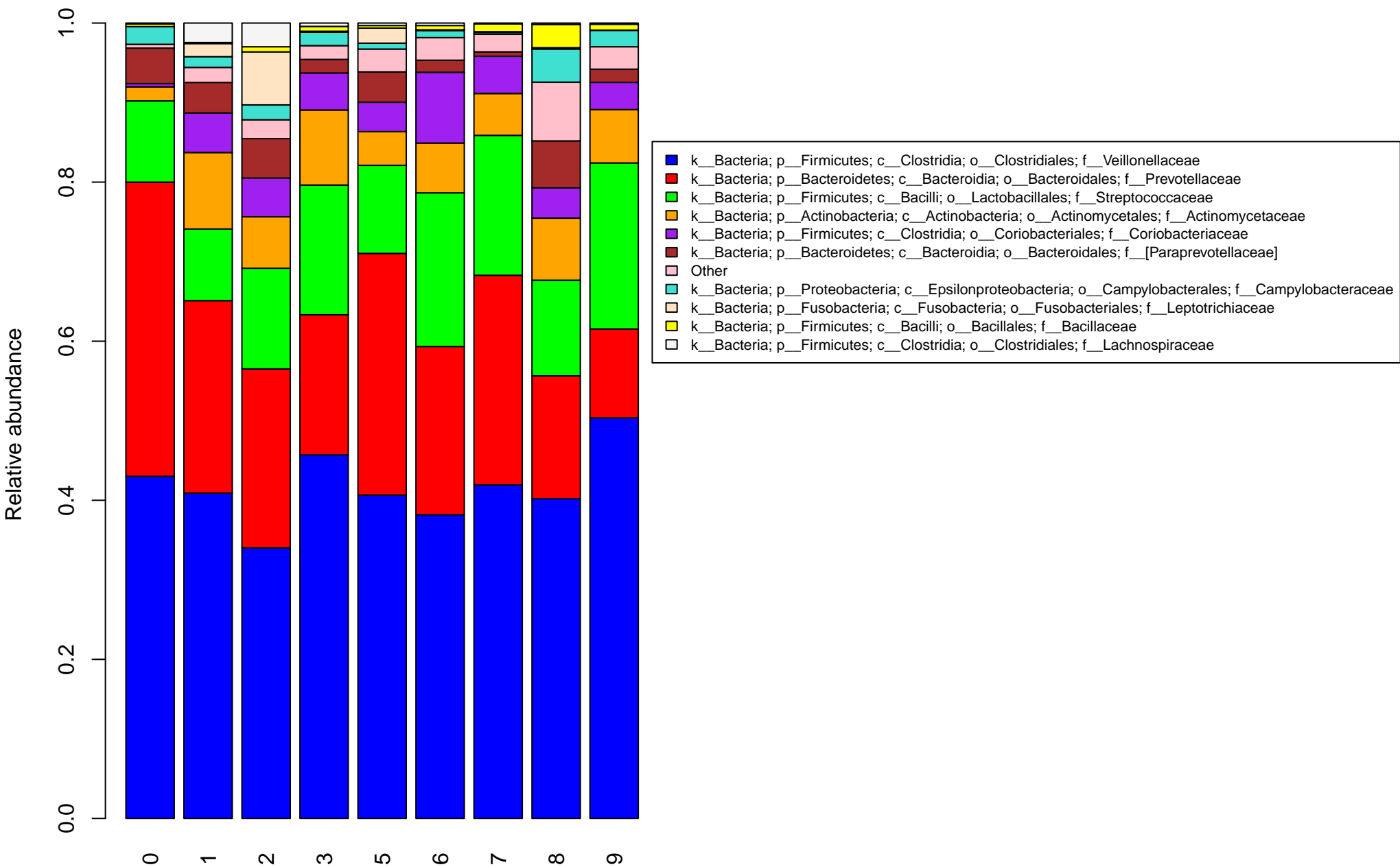
# NAU161



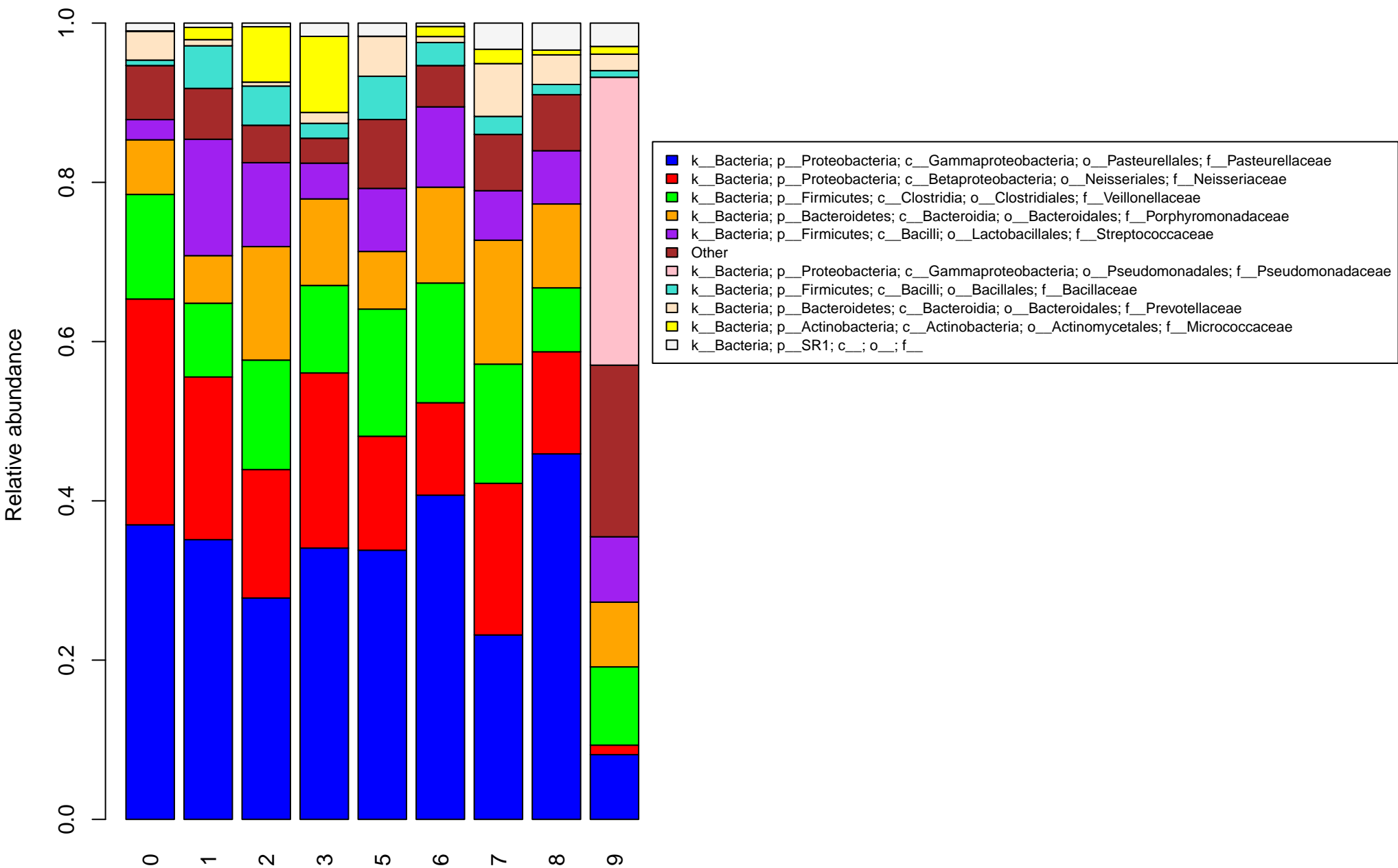
# NAU164



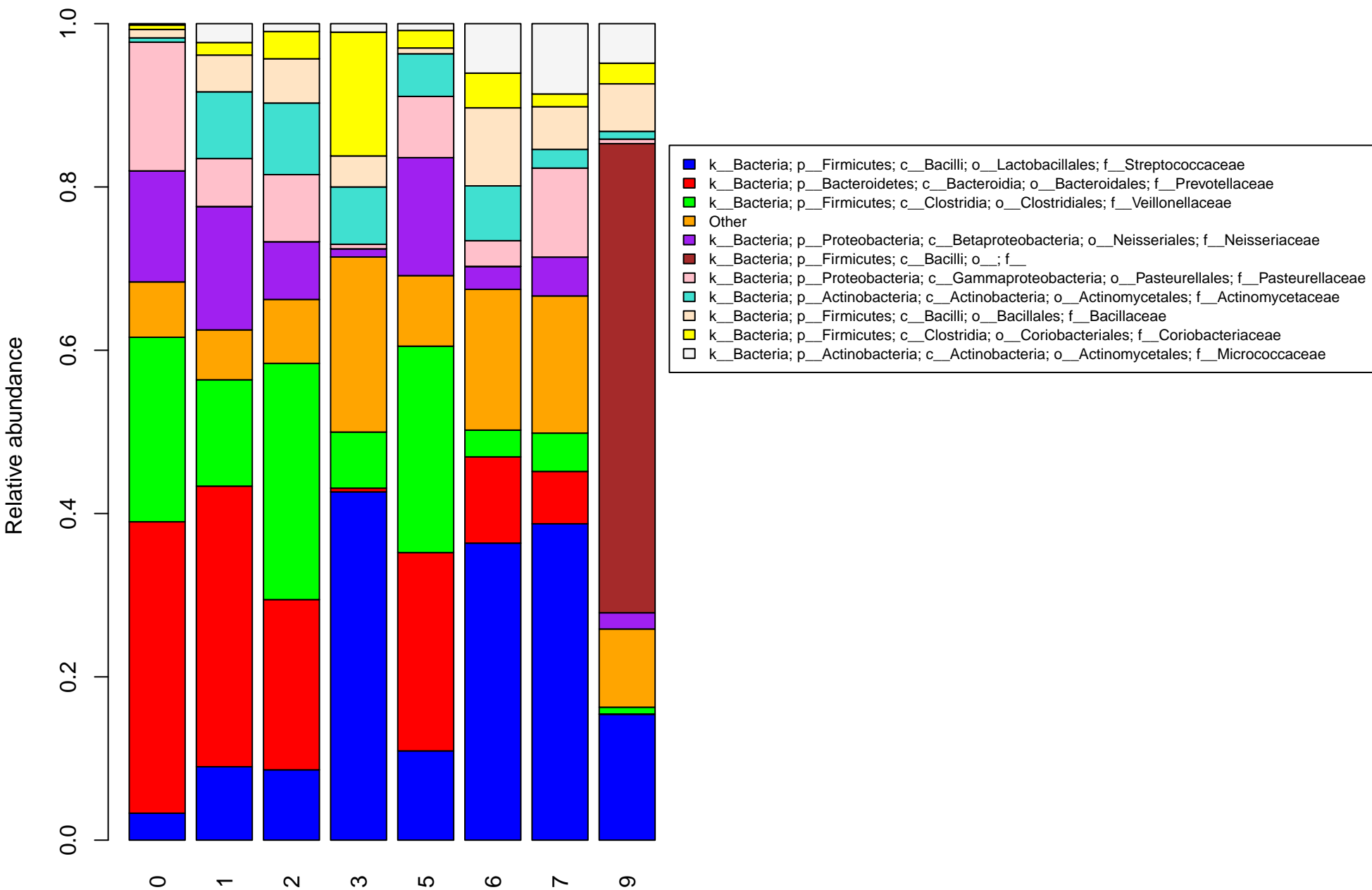
# NCS203



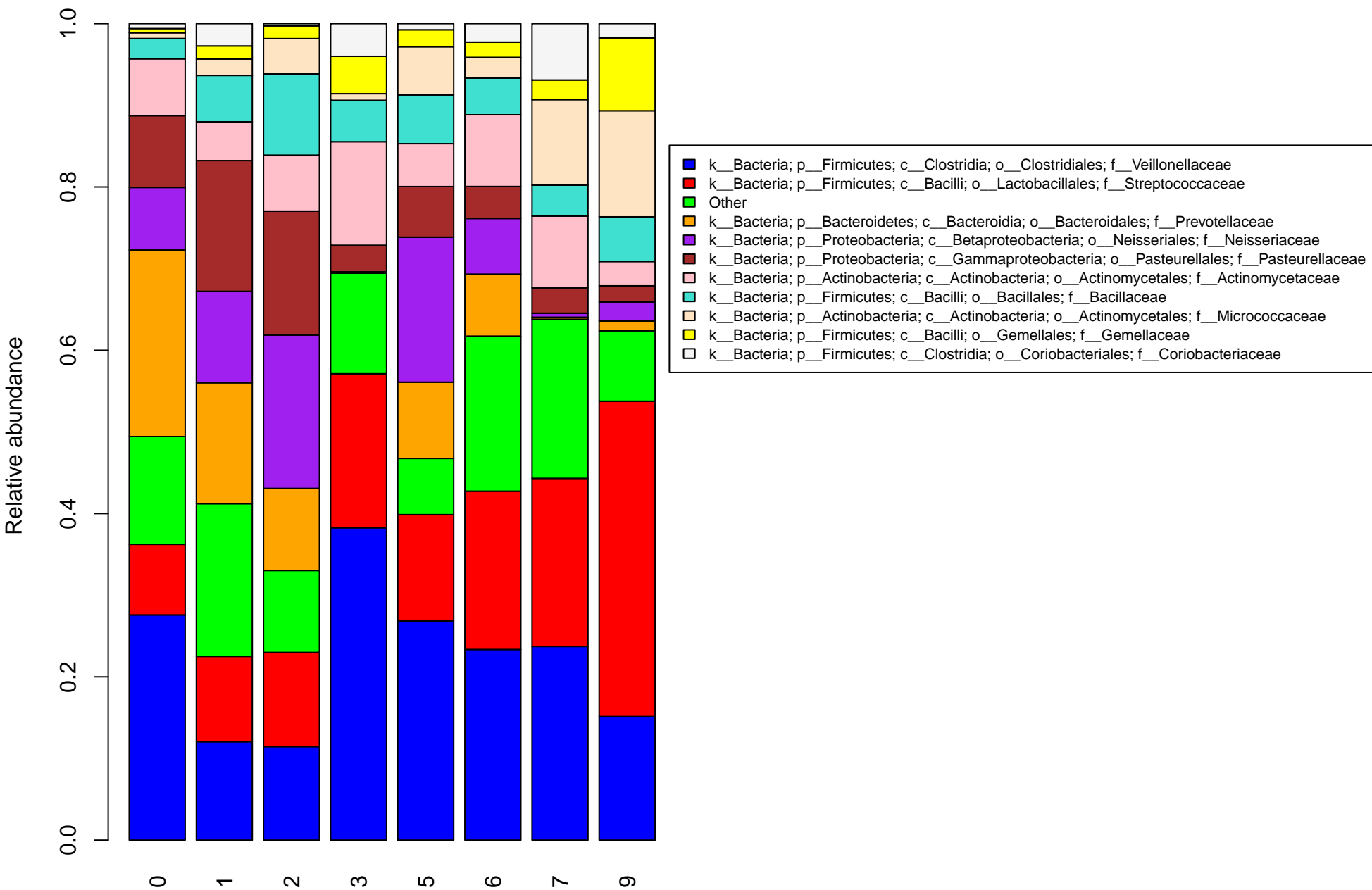
# NCS204



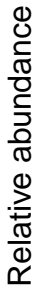
# NCS210



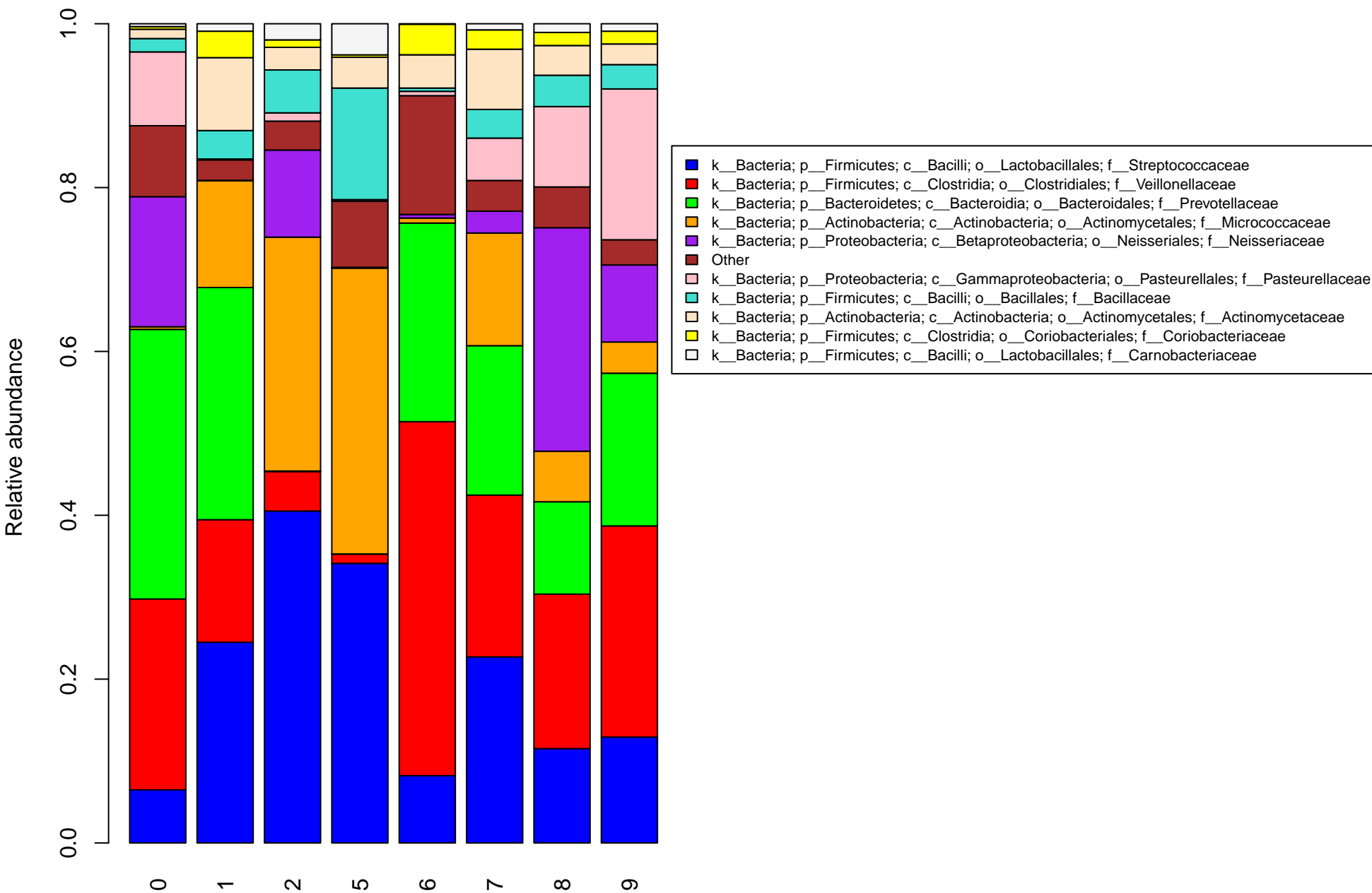
# NCS212



# NCS213

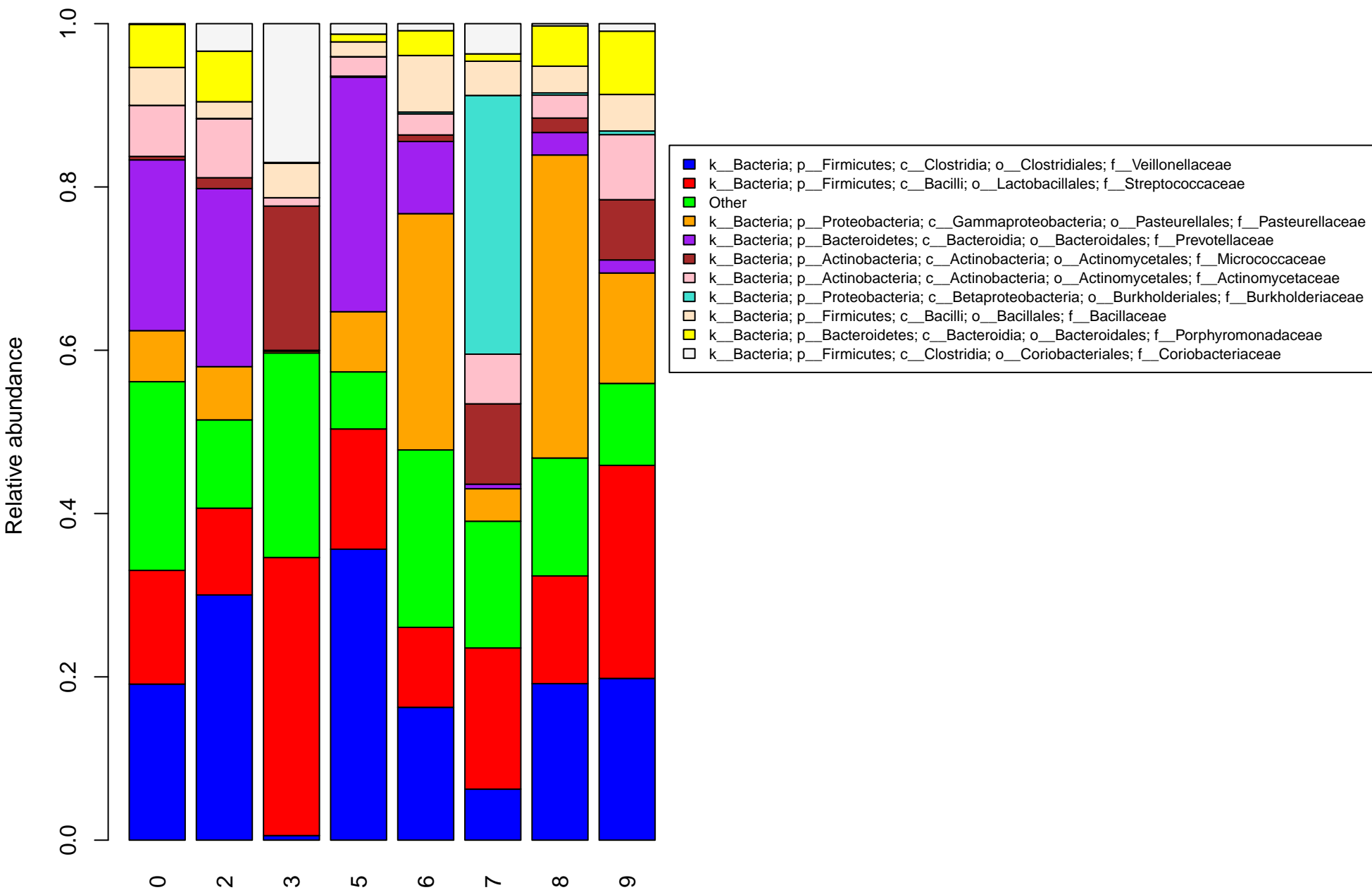


# NCS214

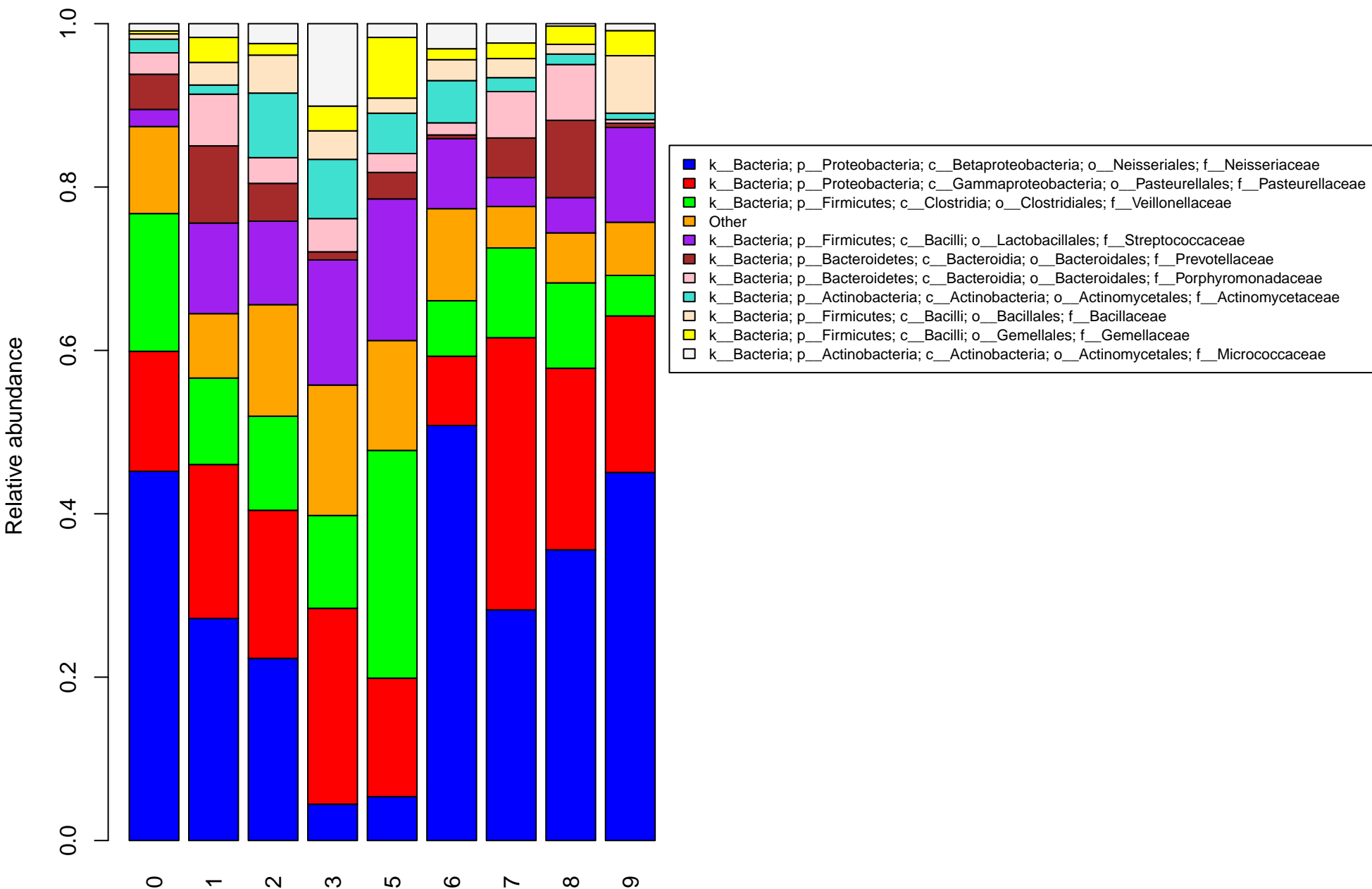




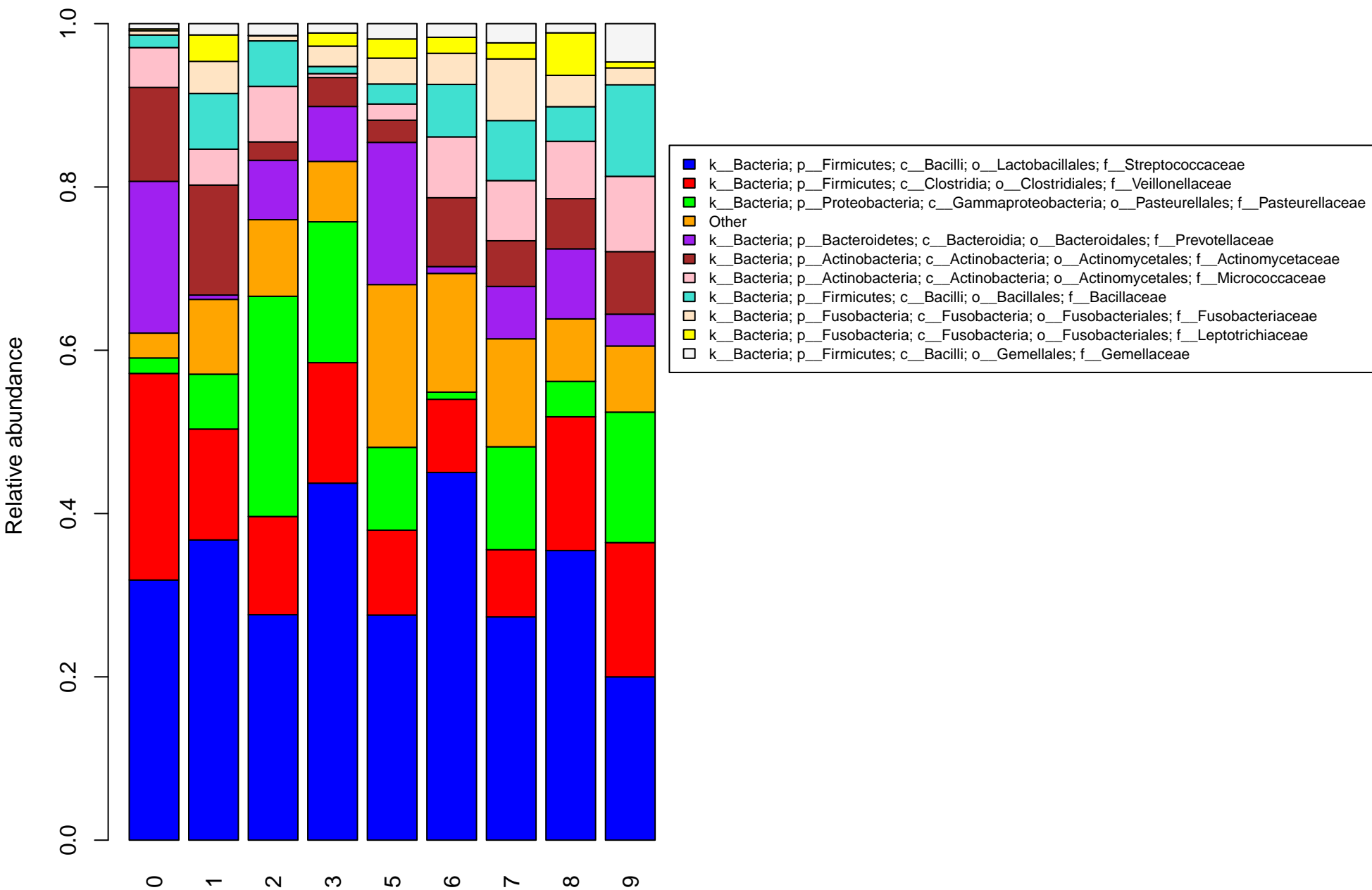
# NCS233



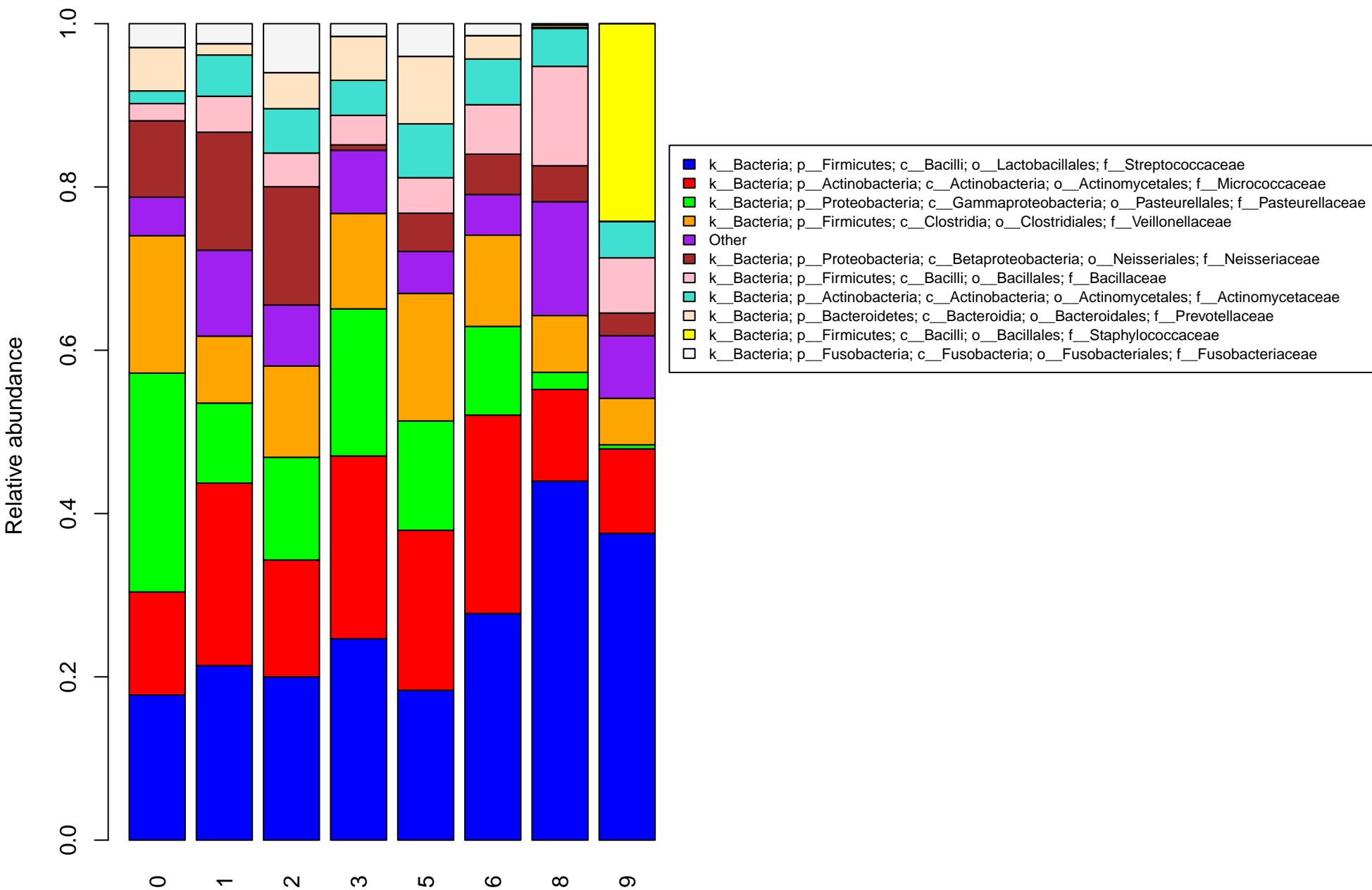
# NCS234



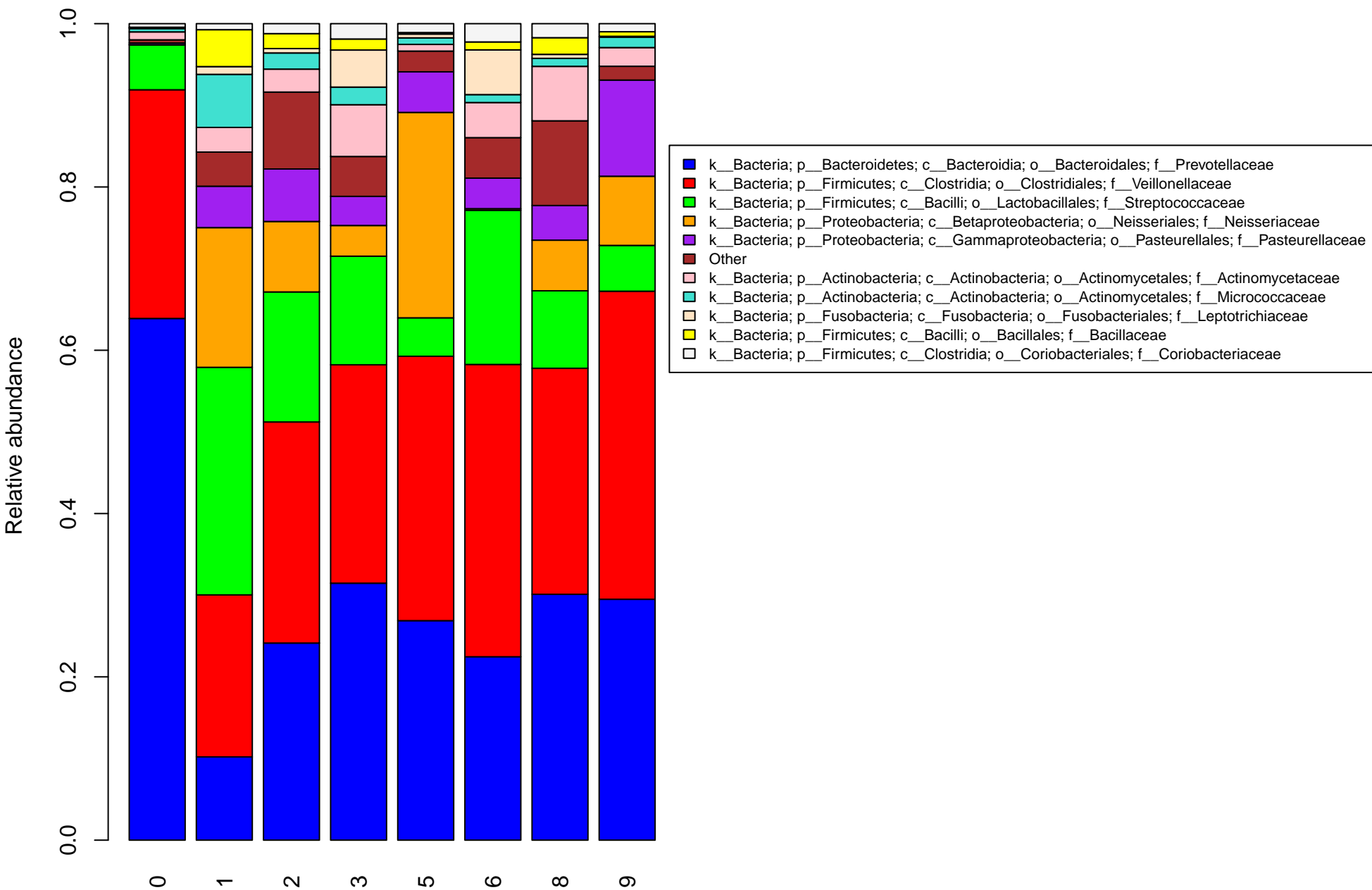
# NCS236



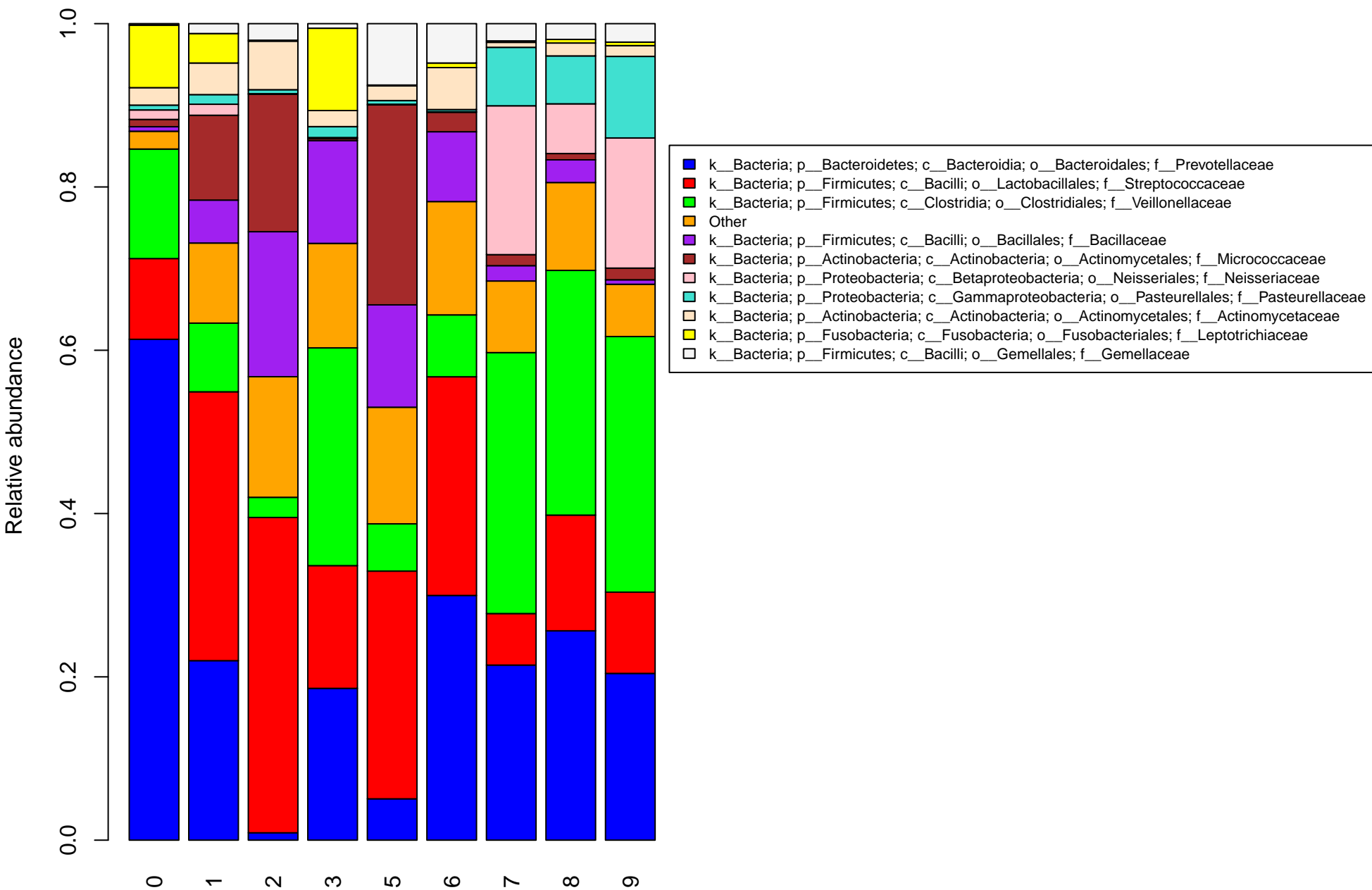
# NCS243



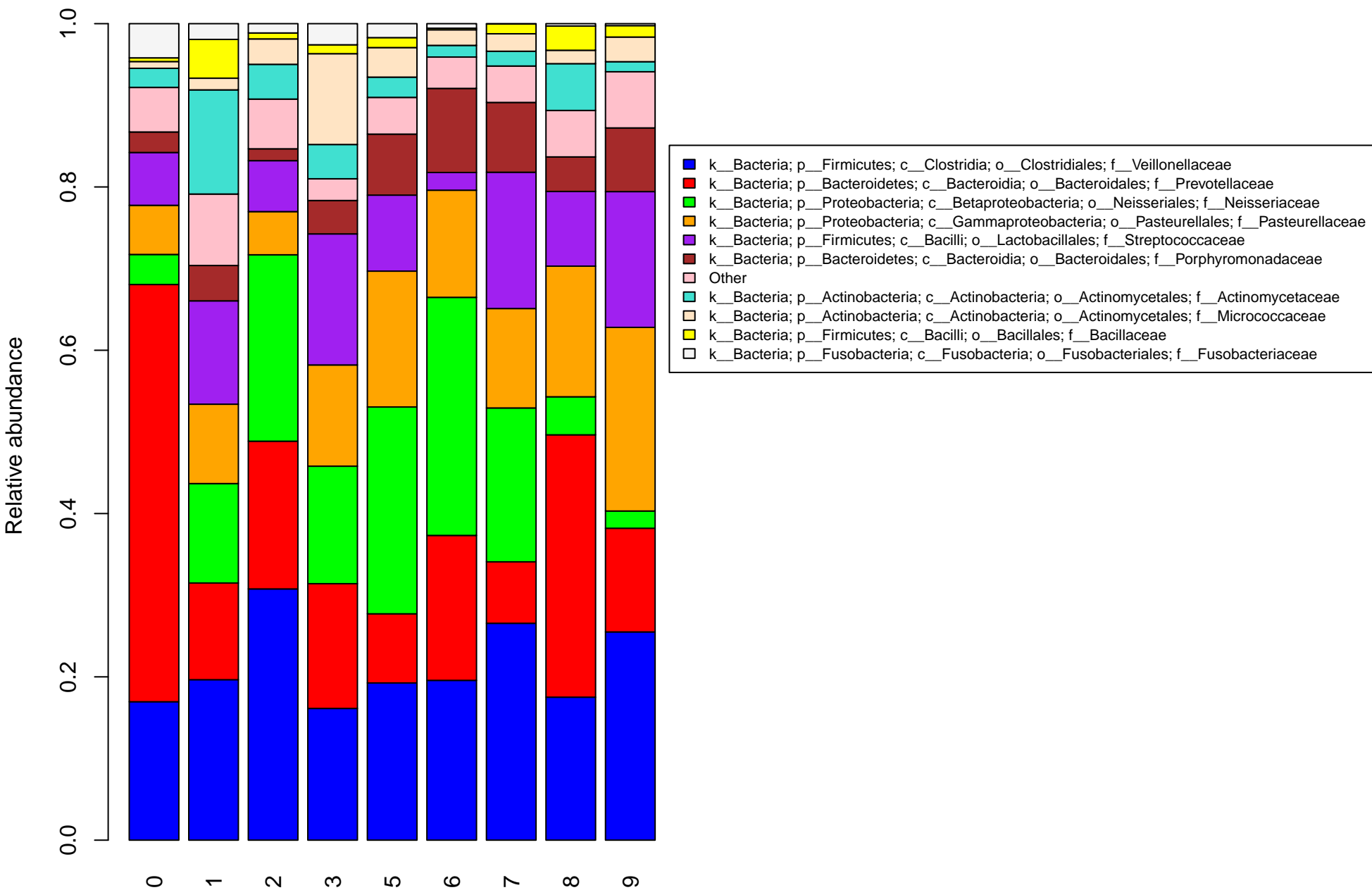
# NCS248



# NCS253



# NCS255



# NCS263

