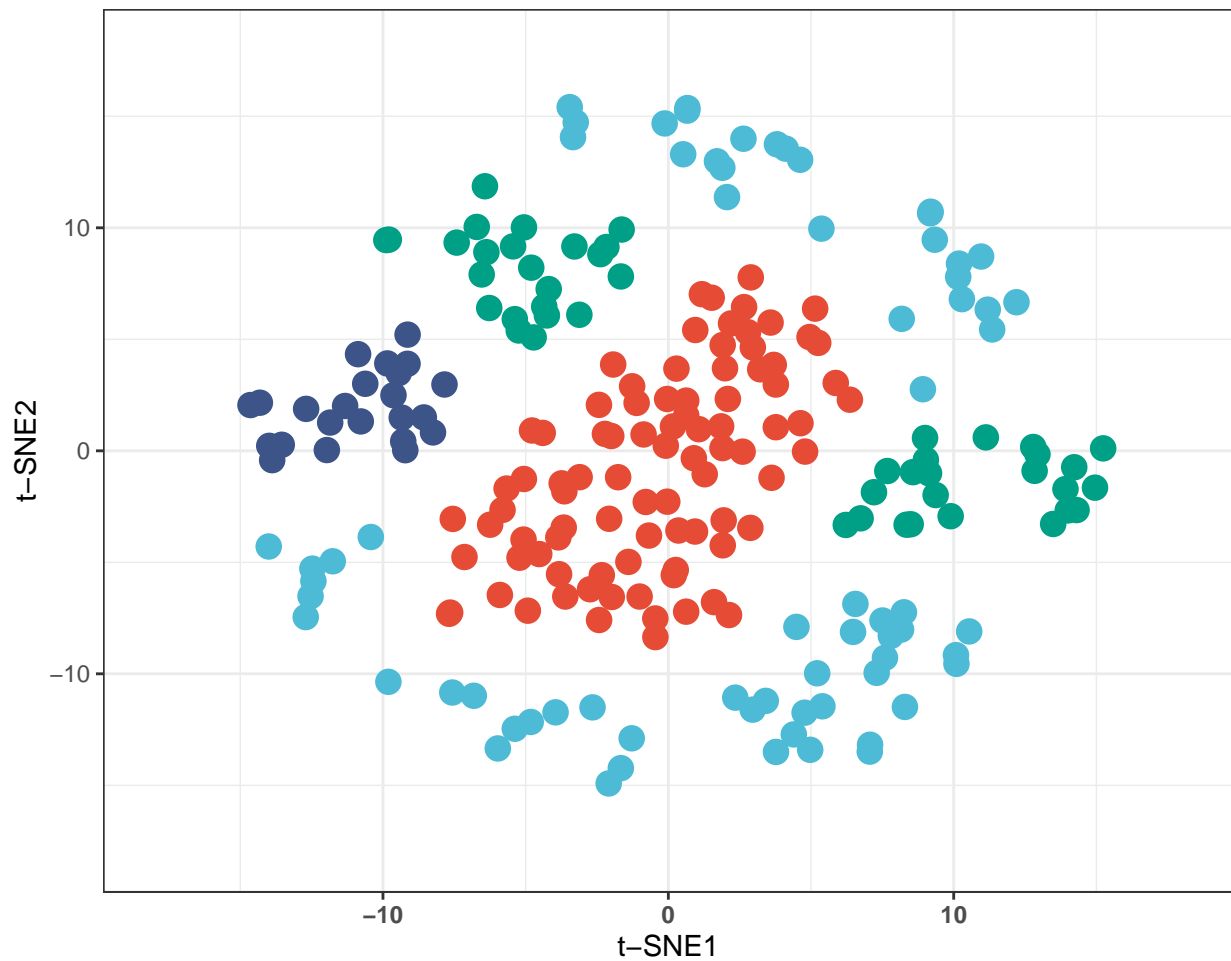
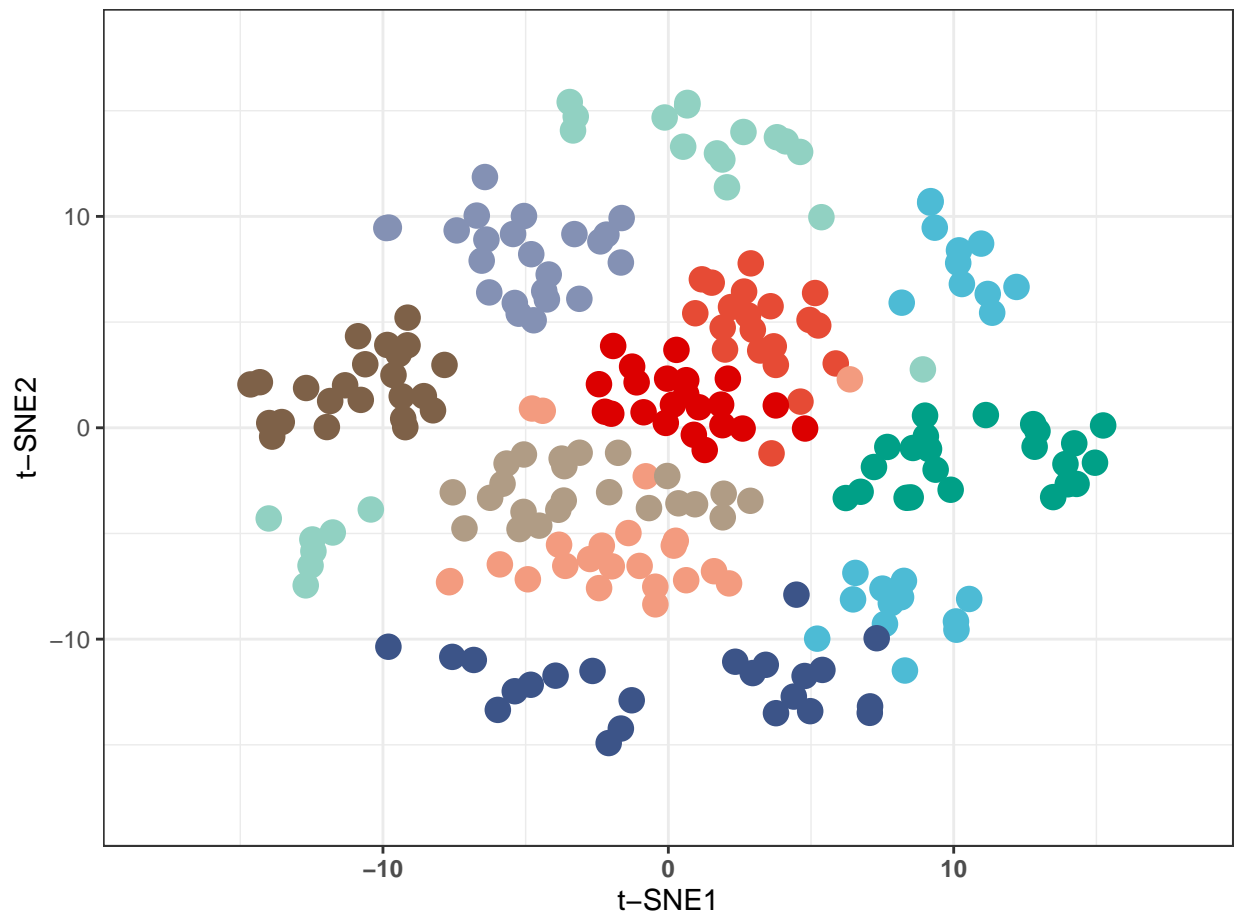


# All Samples



Material   ●   Brain Tissue   ●   Gut Content   ●   Intestinal Tract Tissue   ●   Plasma

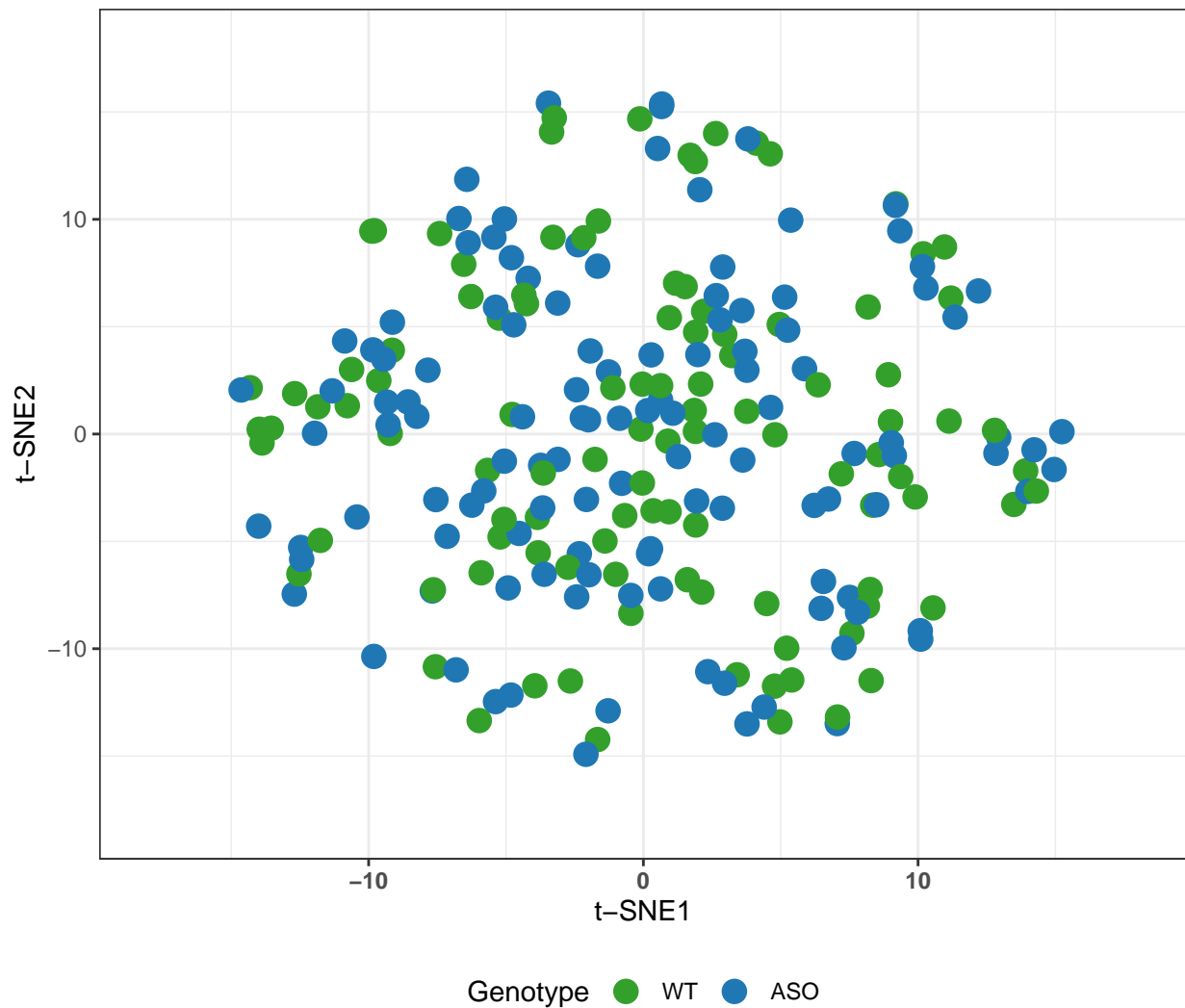
# All Samples



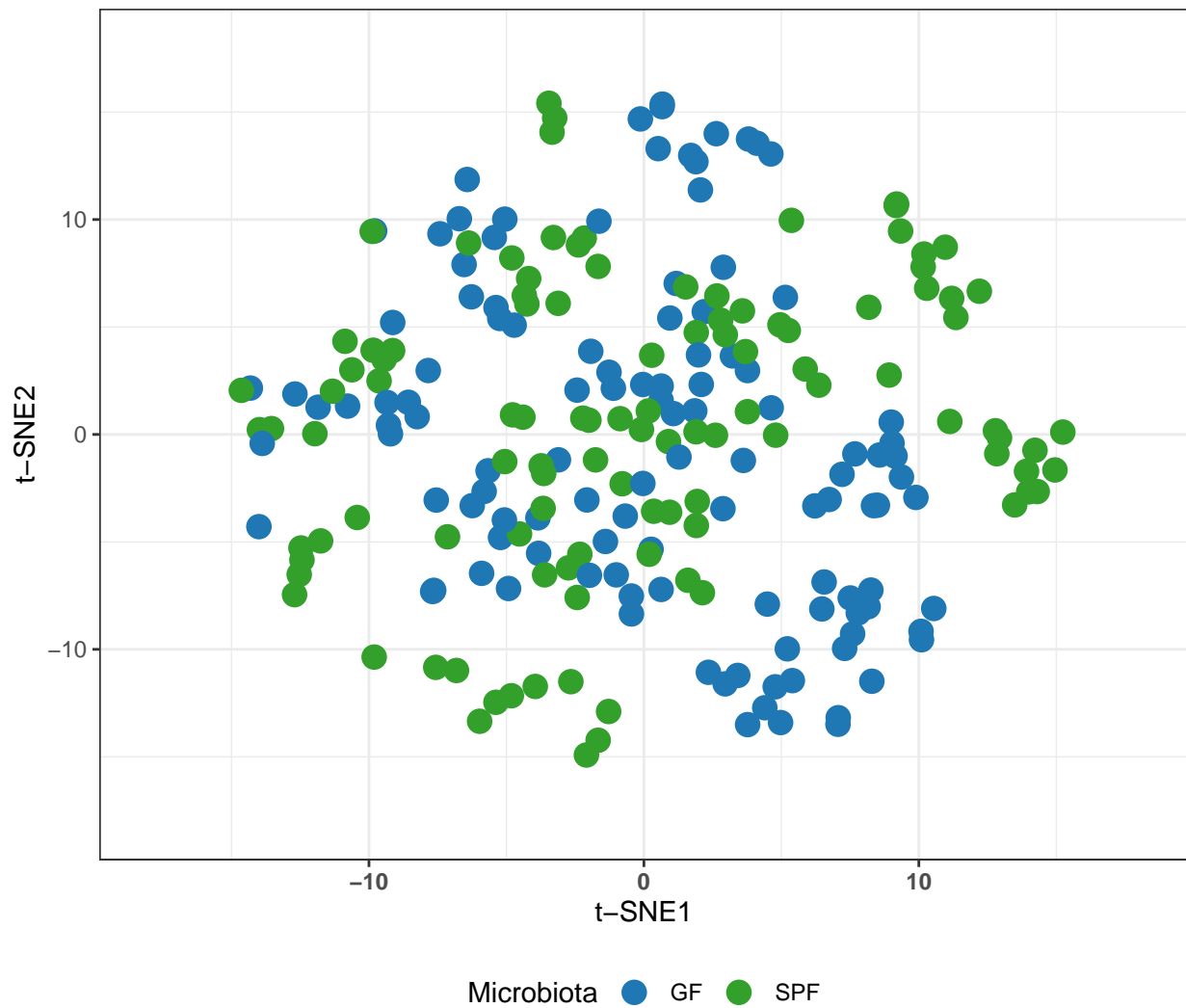
Tissue

Brainstem	Colon	Cortex	Duodenum Content	Plasma
Cecum	Colon Content	Duodenum	Nigra	Striatum

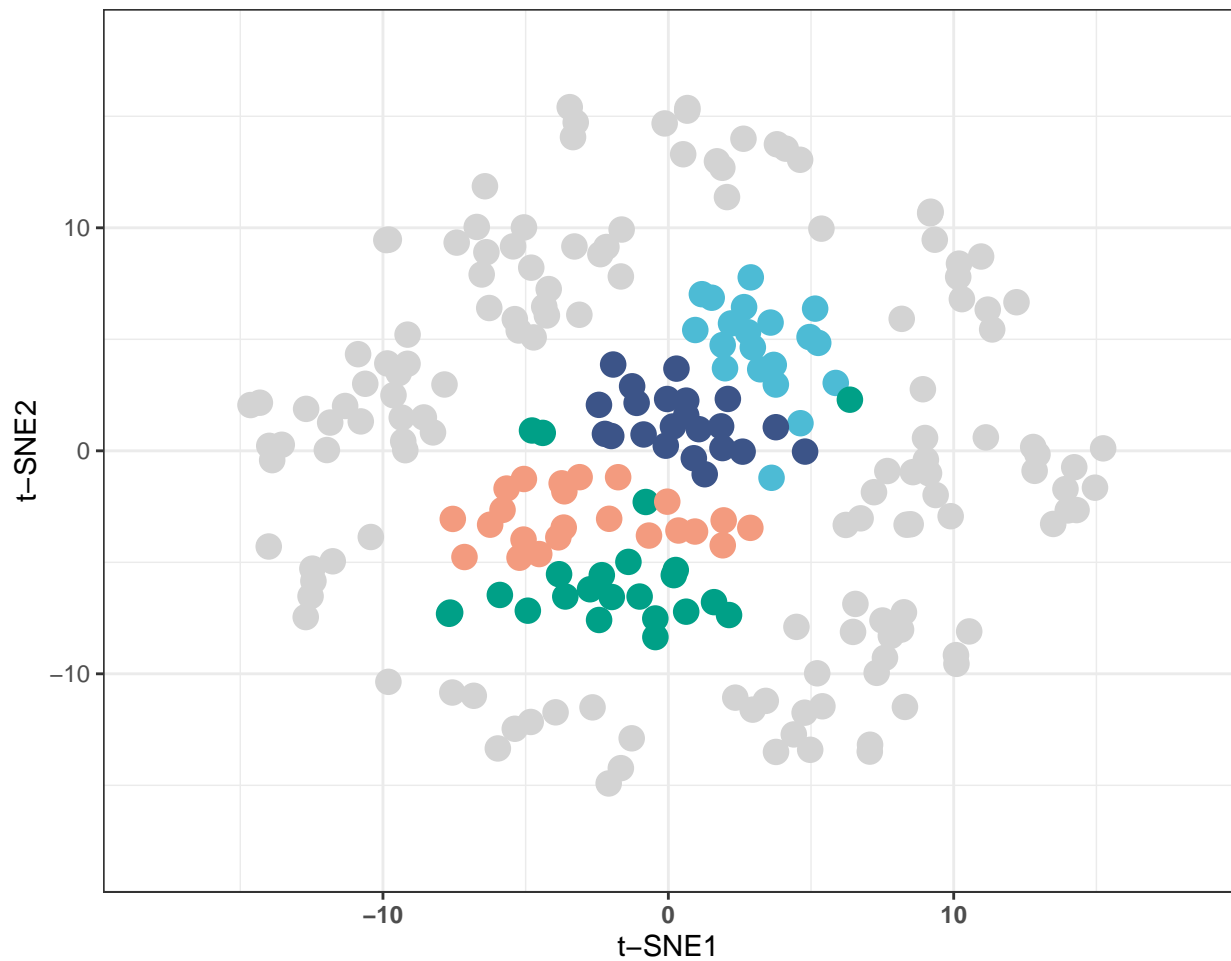
# All Samples



# All Samples

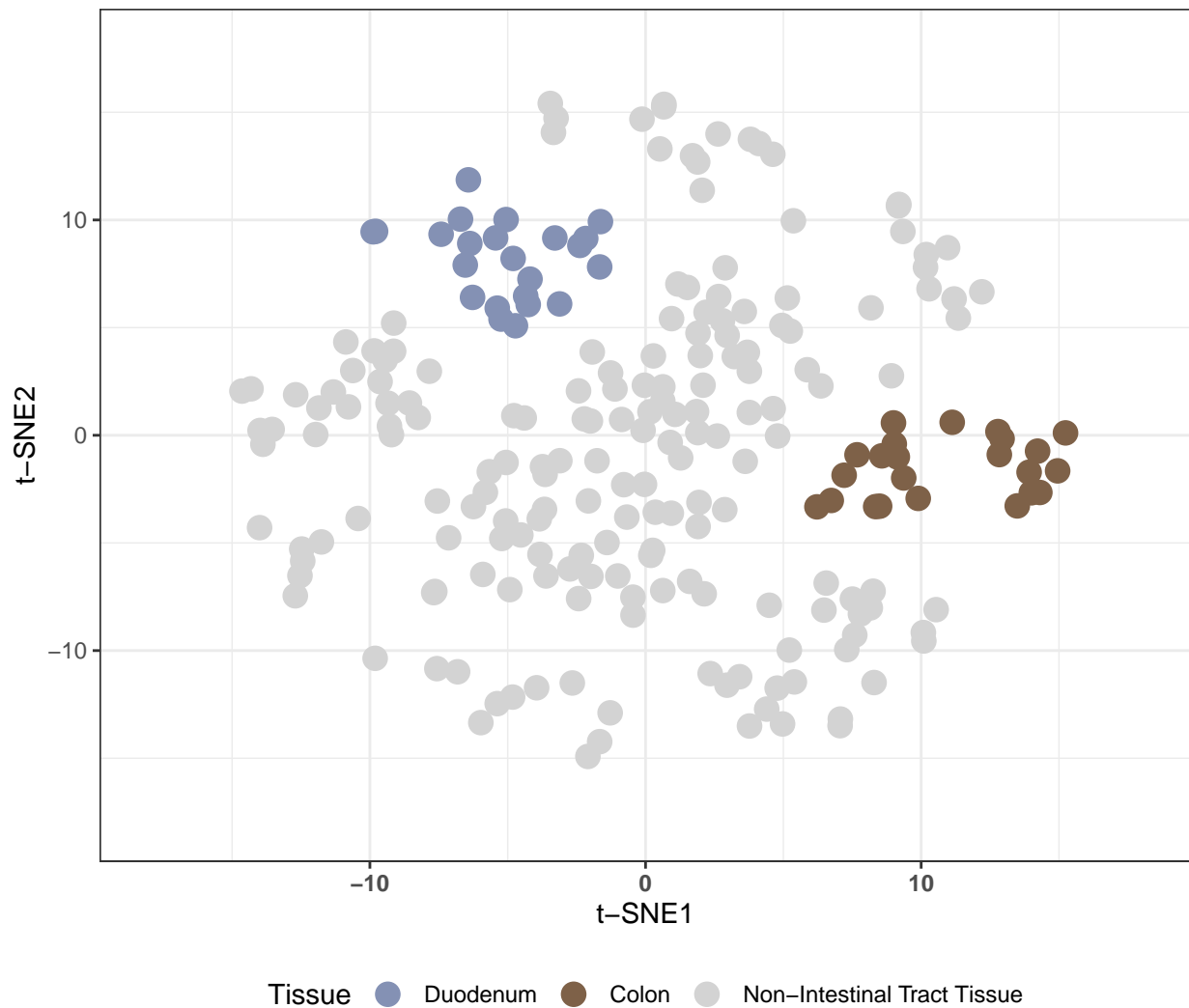


# Brain Tissue

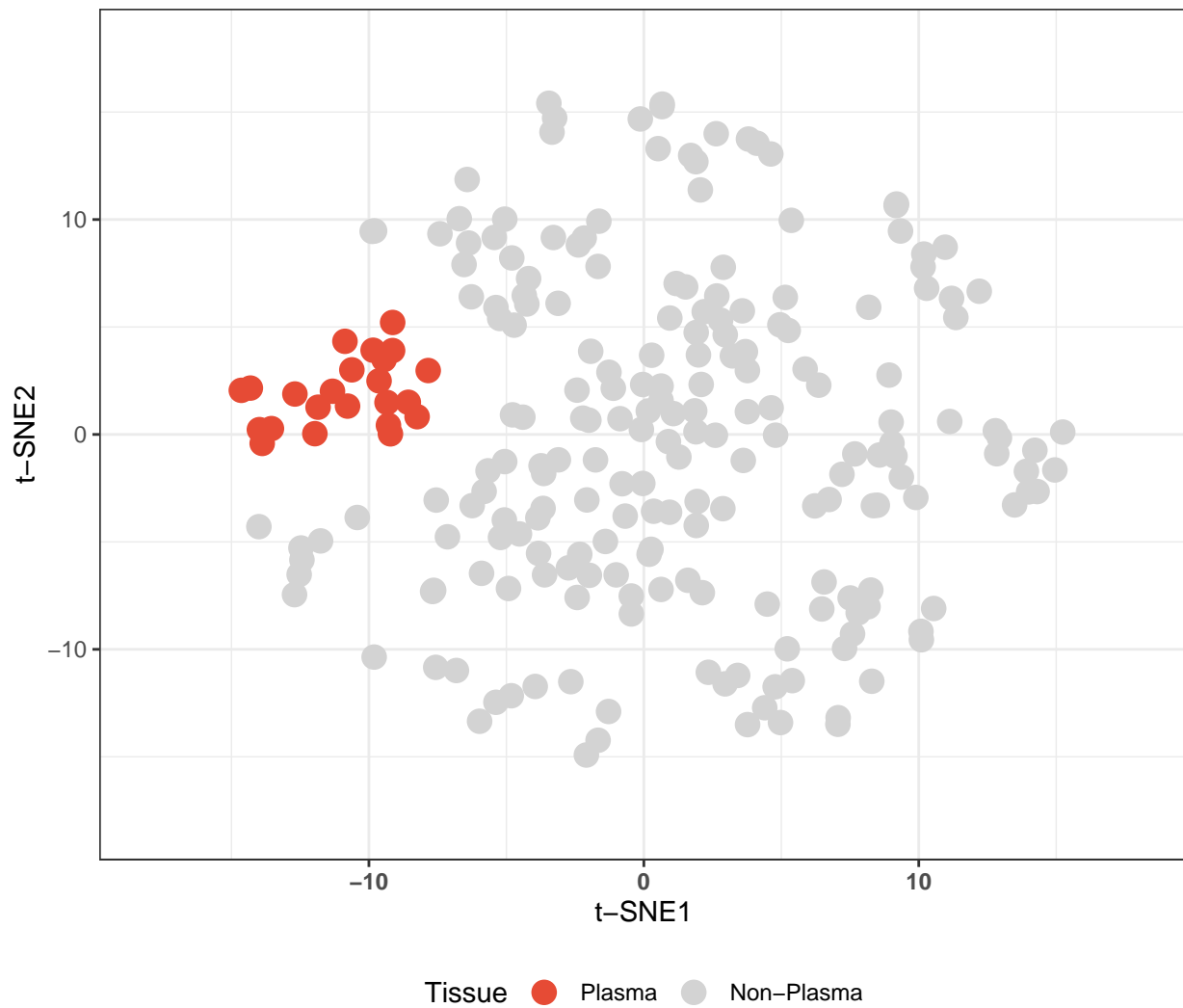


Tissue   Brainstem   Cortex   Nigra   Striatum   Non-Brain Tissue

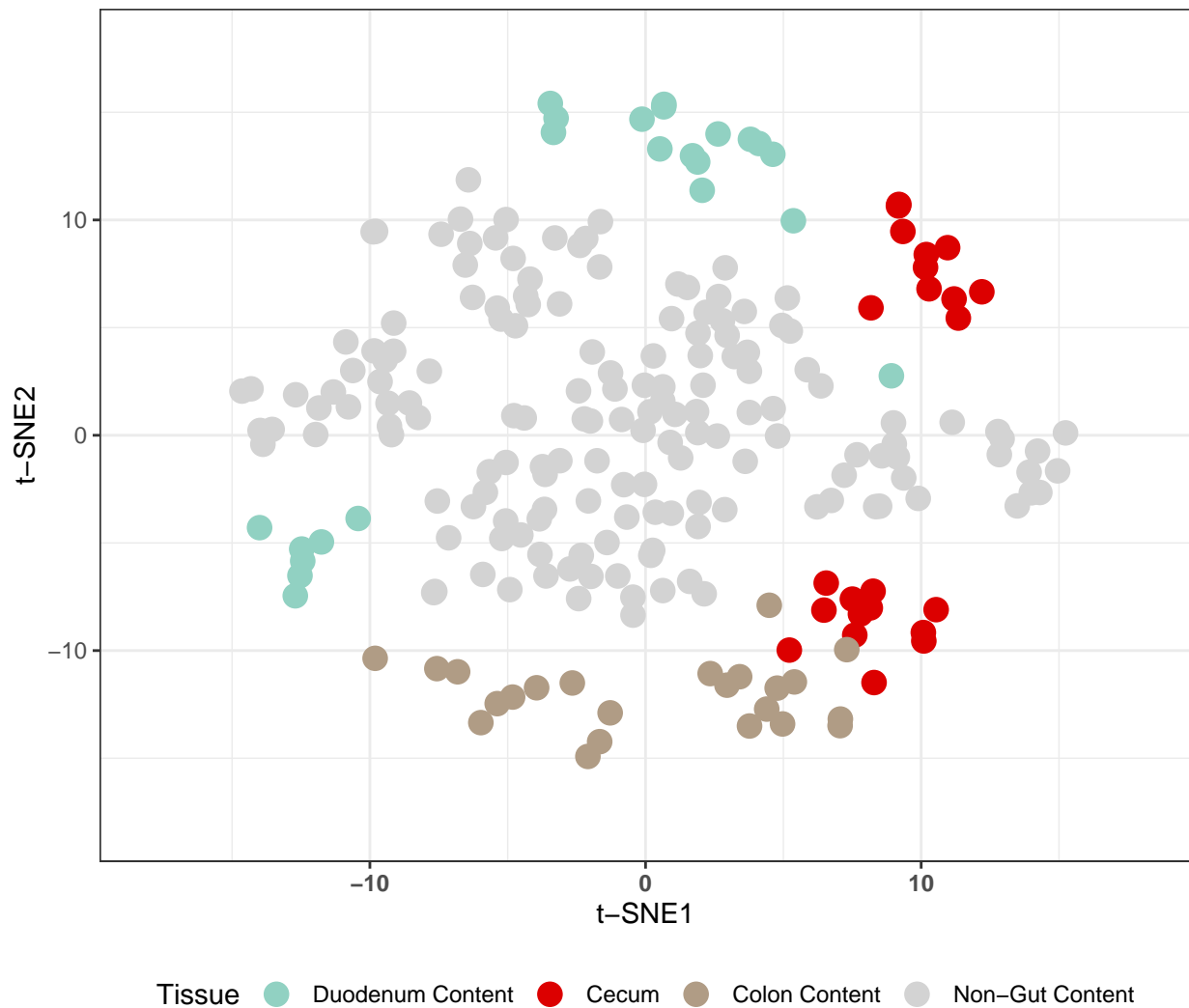
# Intestinal Tract Tissue



# Plasma

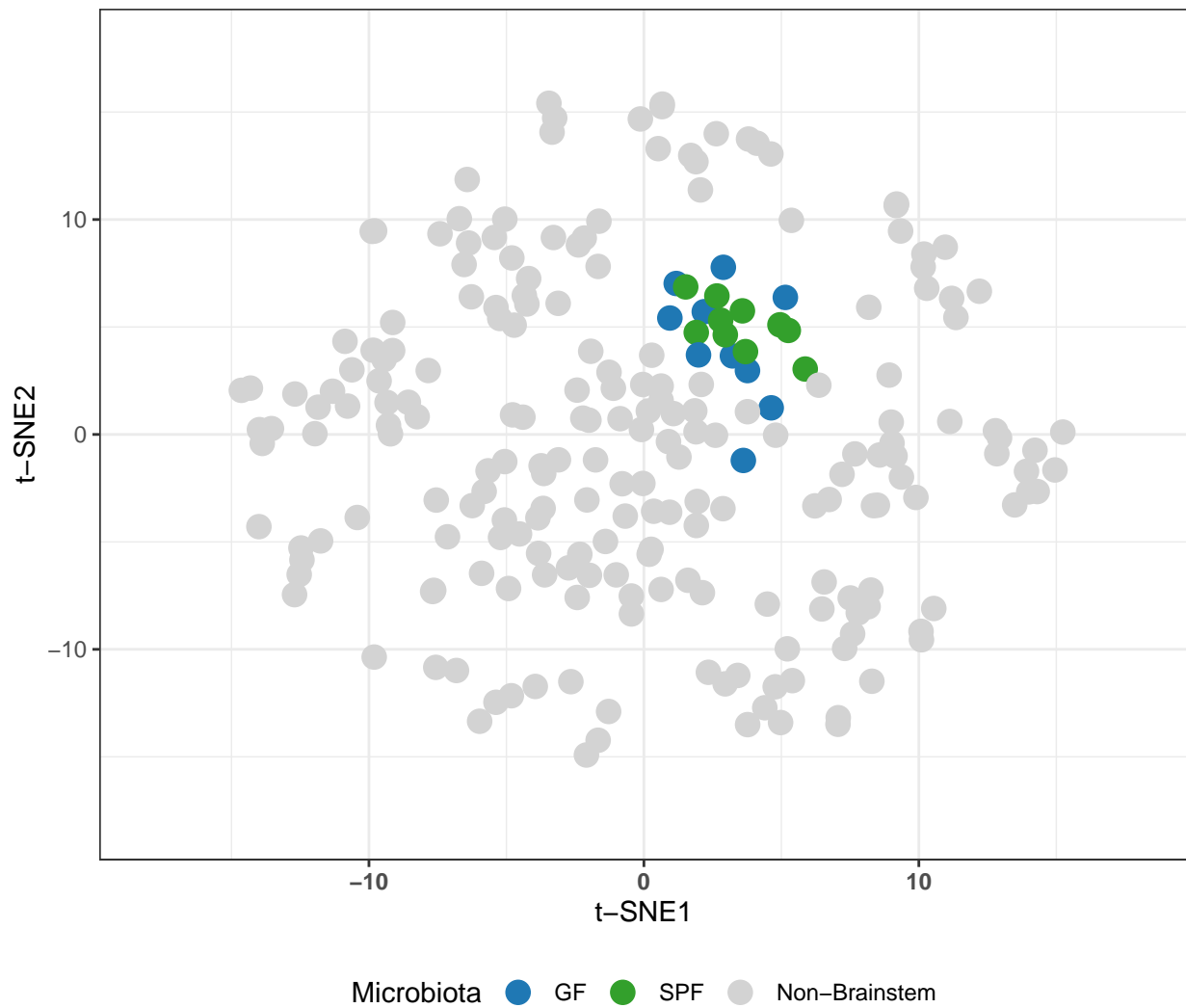


# Gut Content

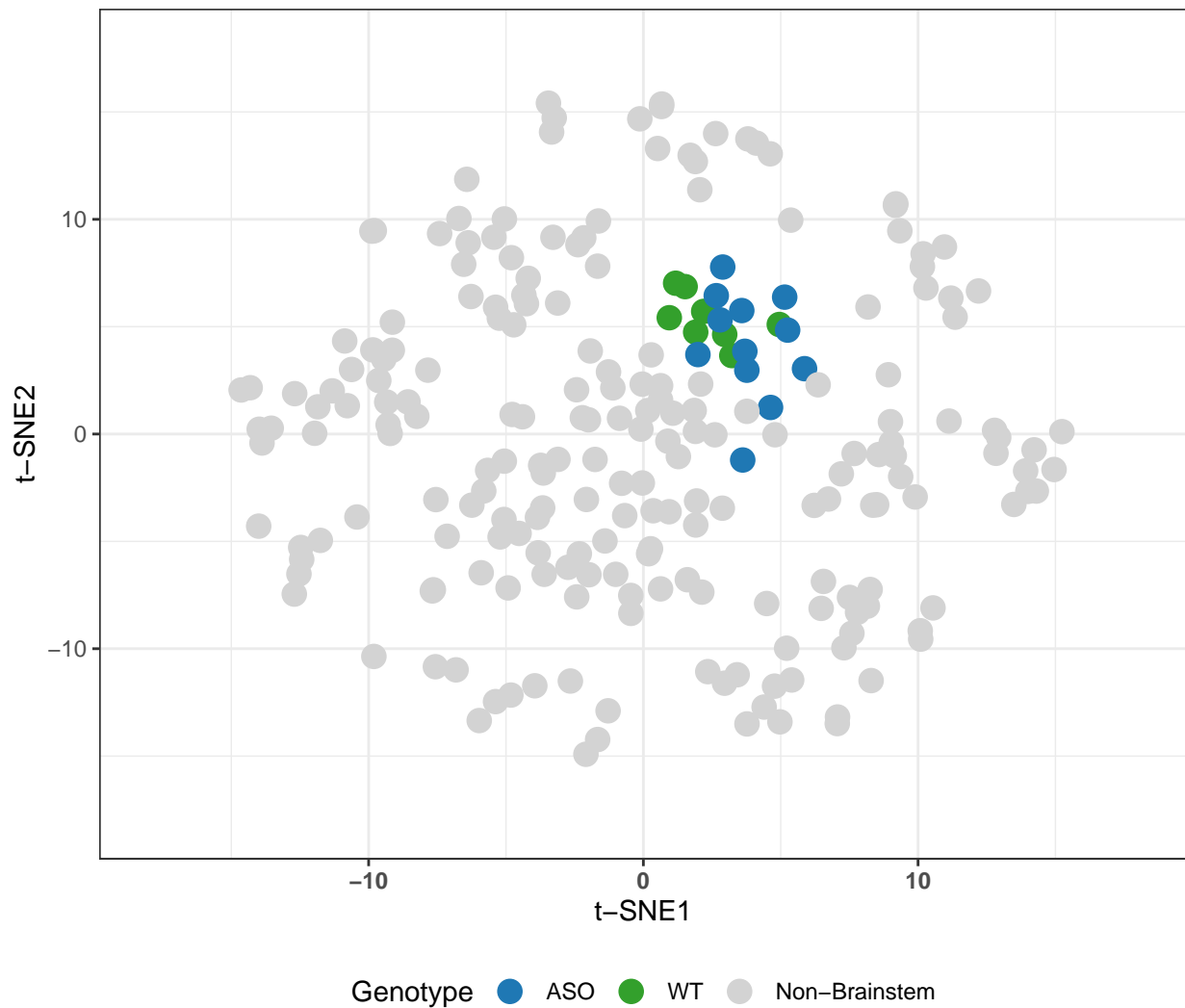




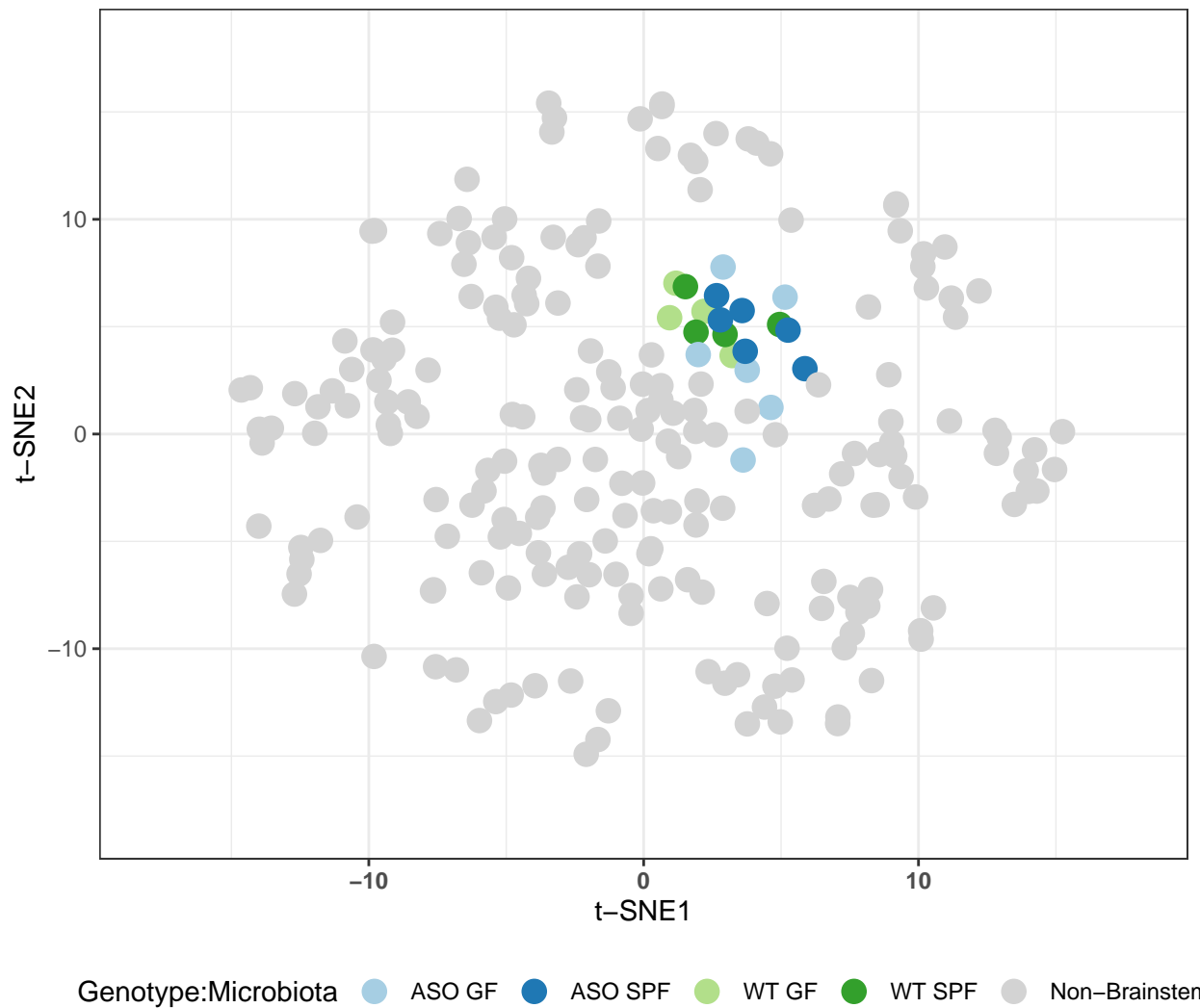
# Brainstem



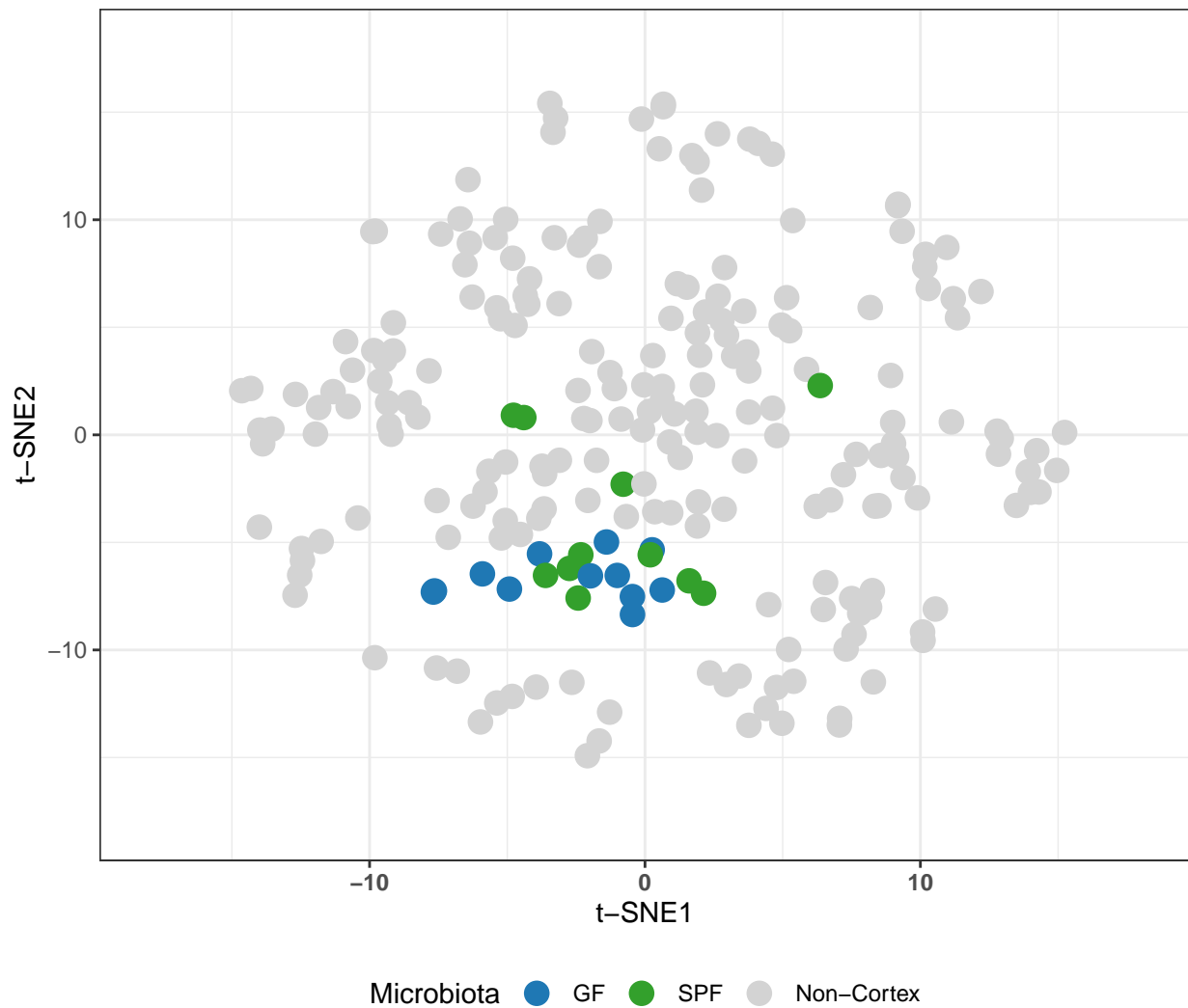
# Brainstem



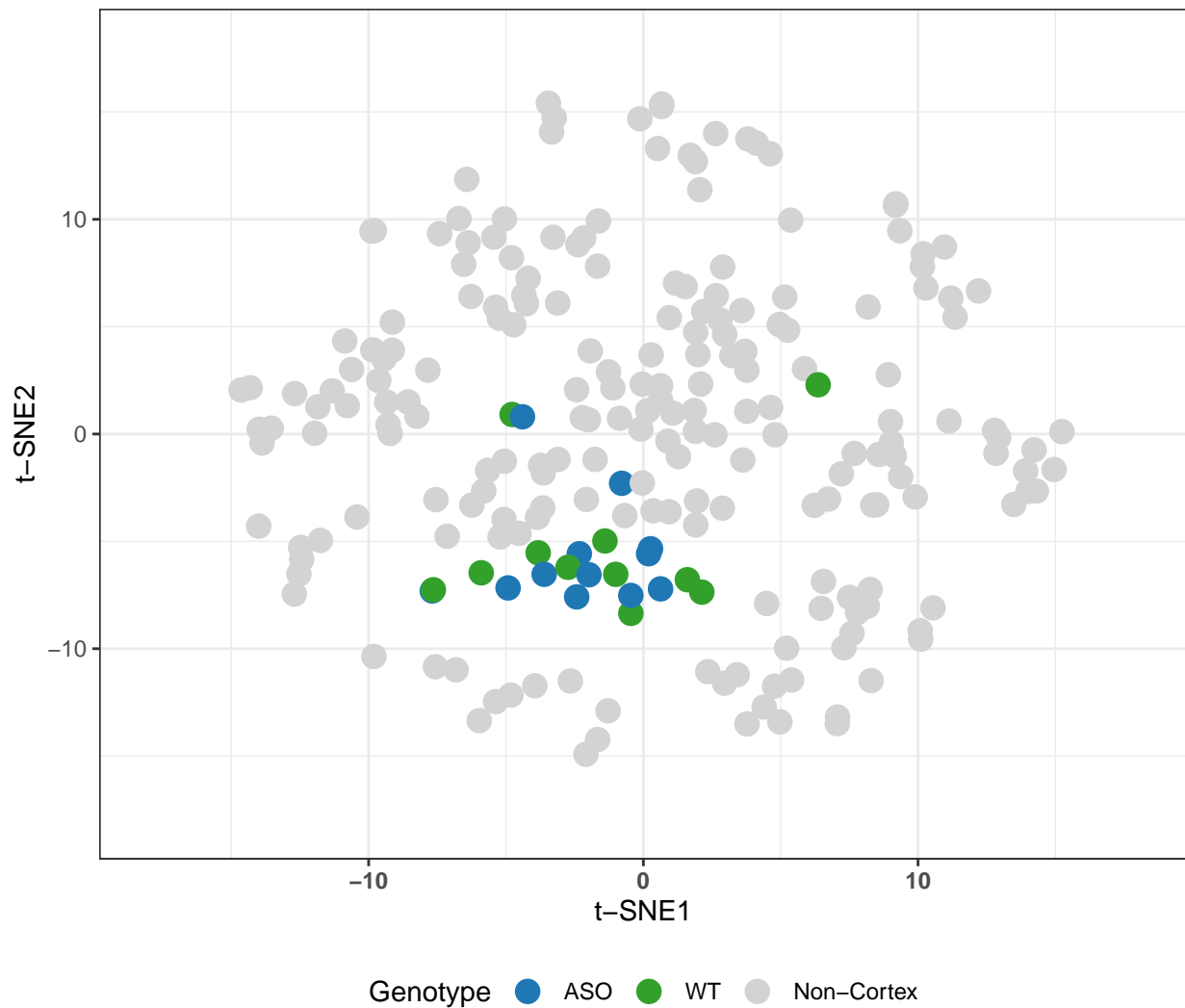
# Brainstem



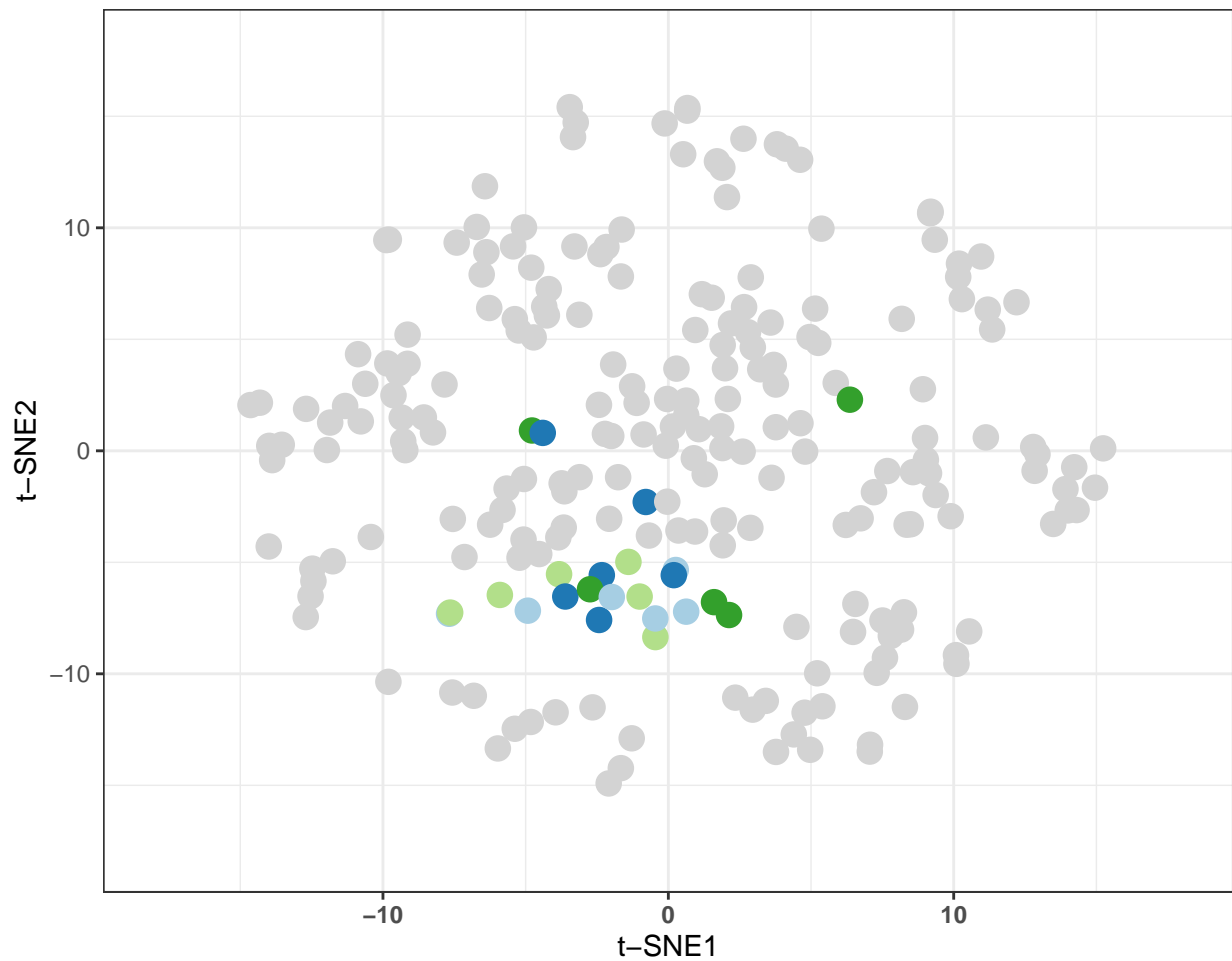
# Cortex



# Cortex

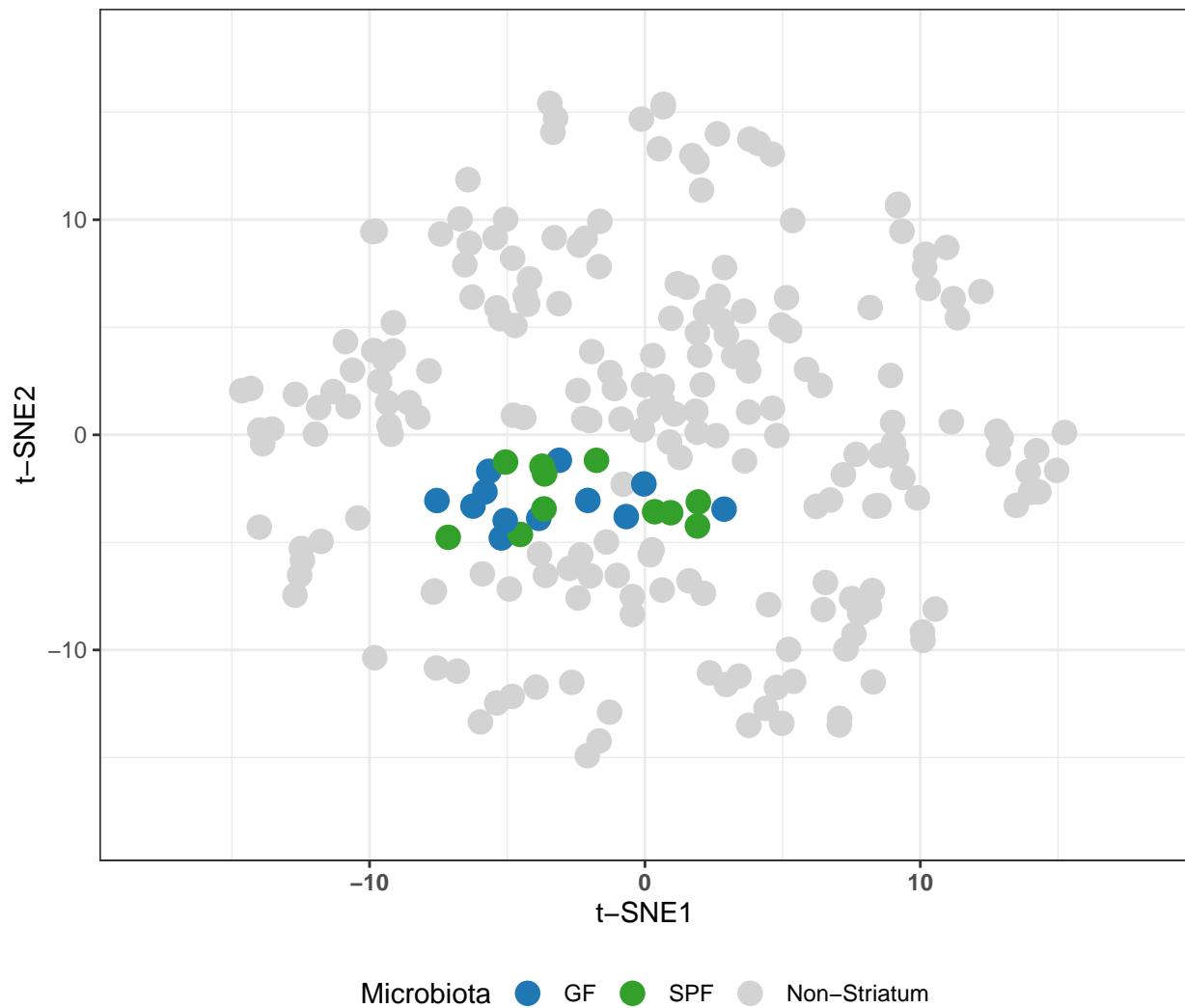


# Cortex

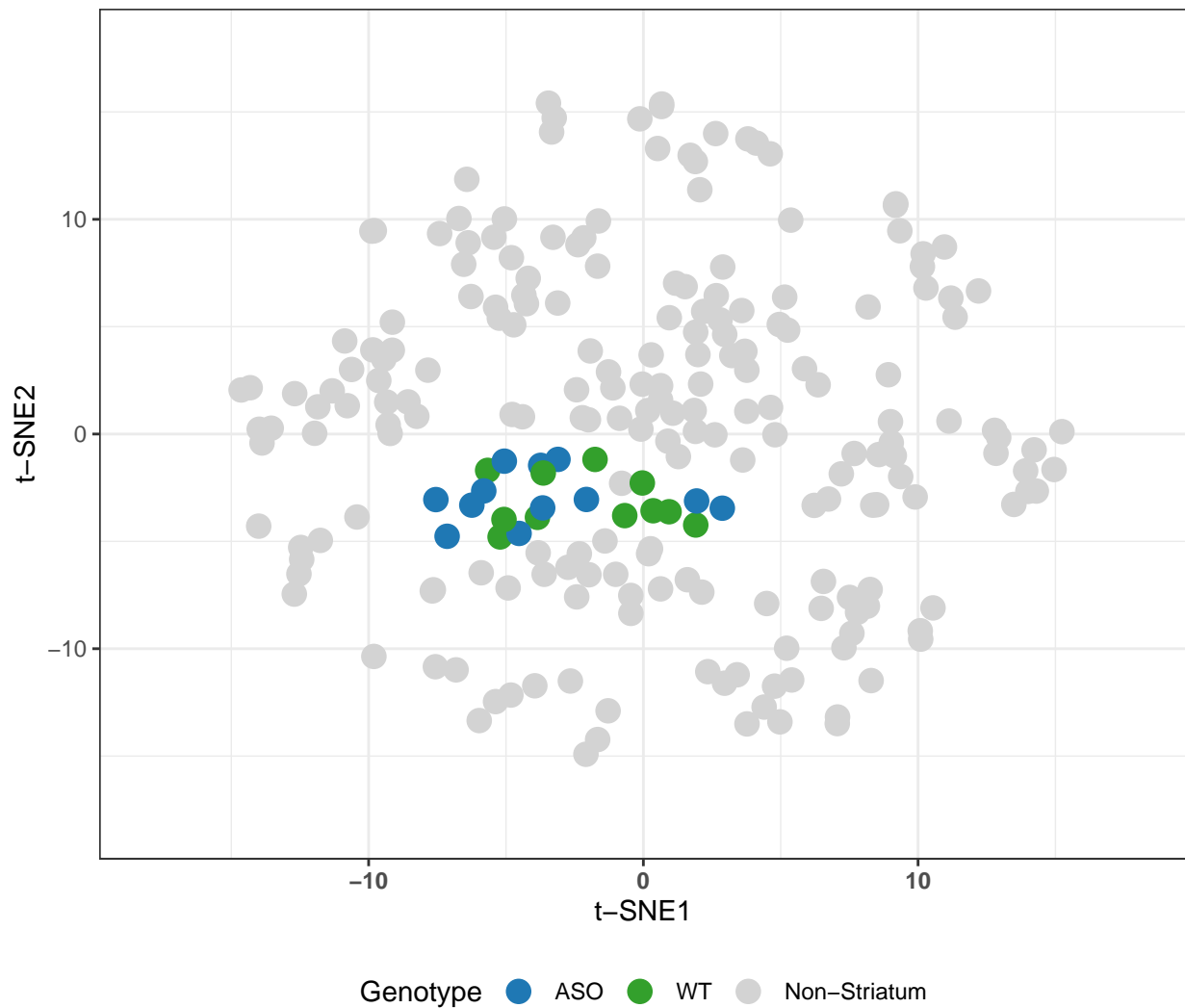


Genotype:Microbiota    ASO GF    ASO SPF    WT GF    WT SPF    Non-Cortex

# Striatum

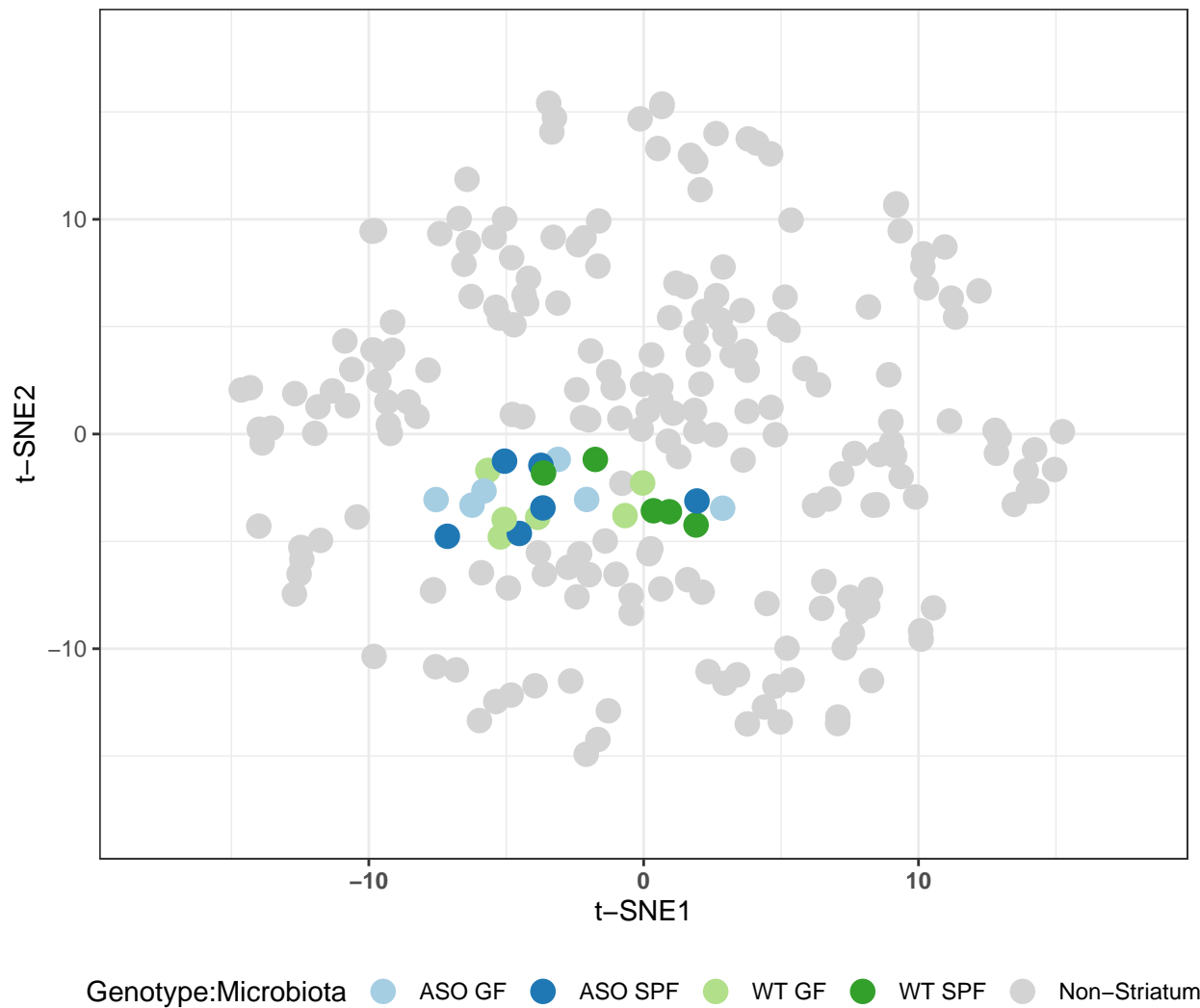


# Striatum

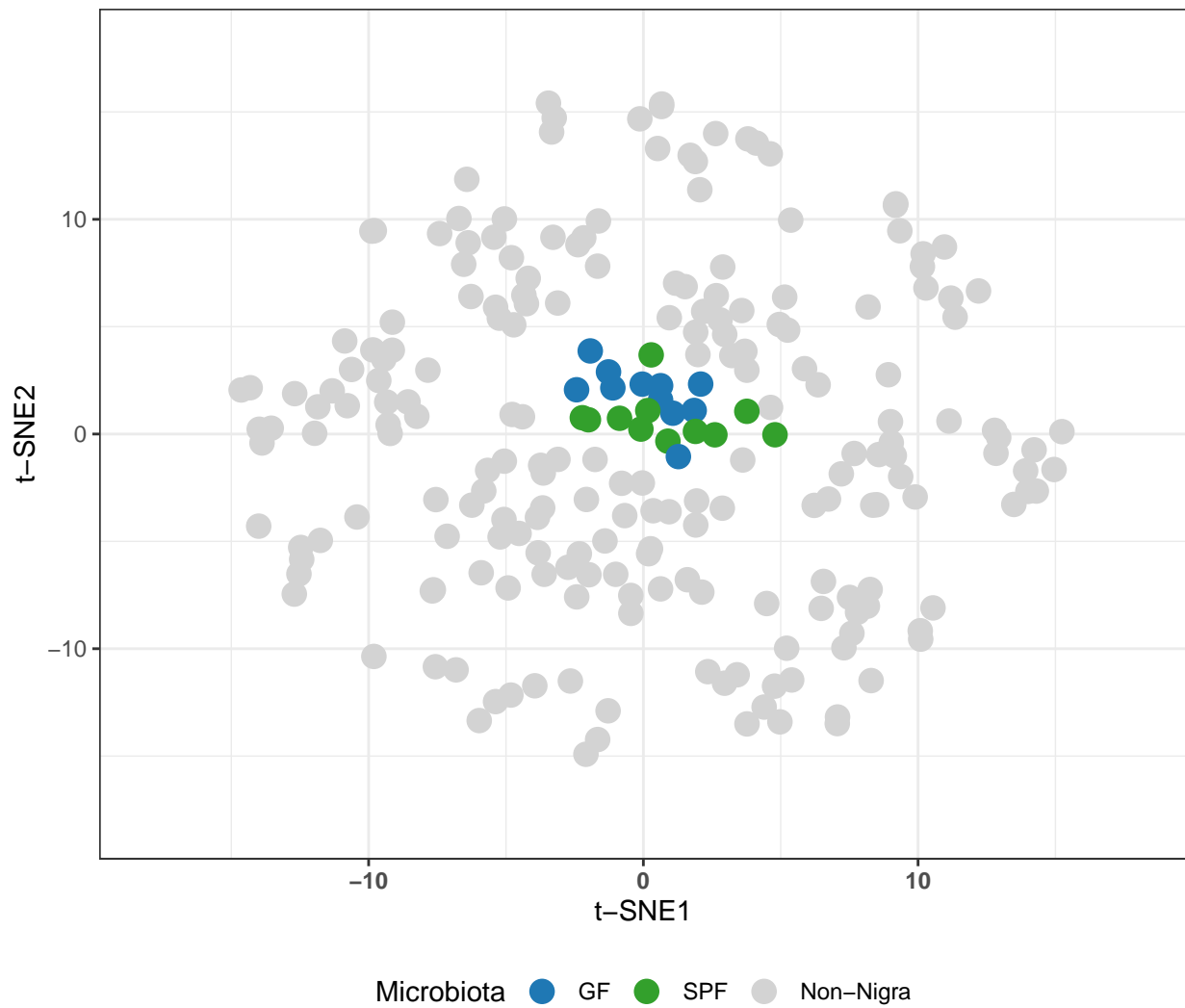




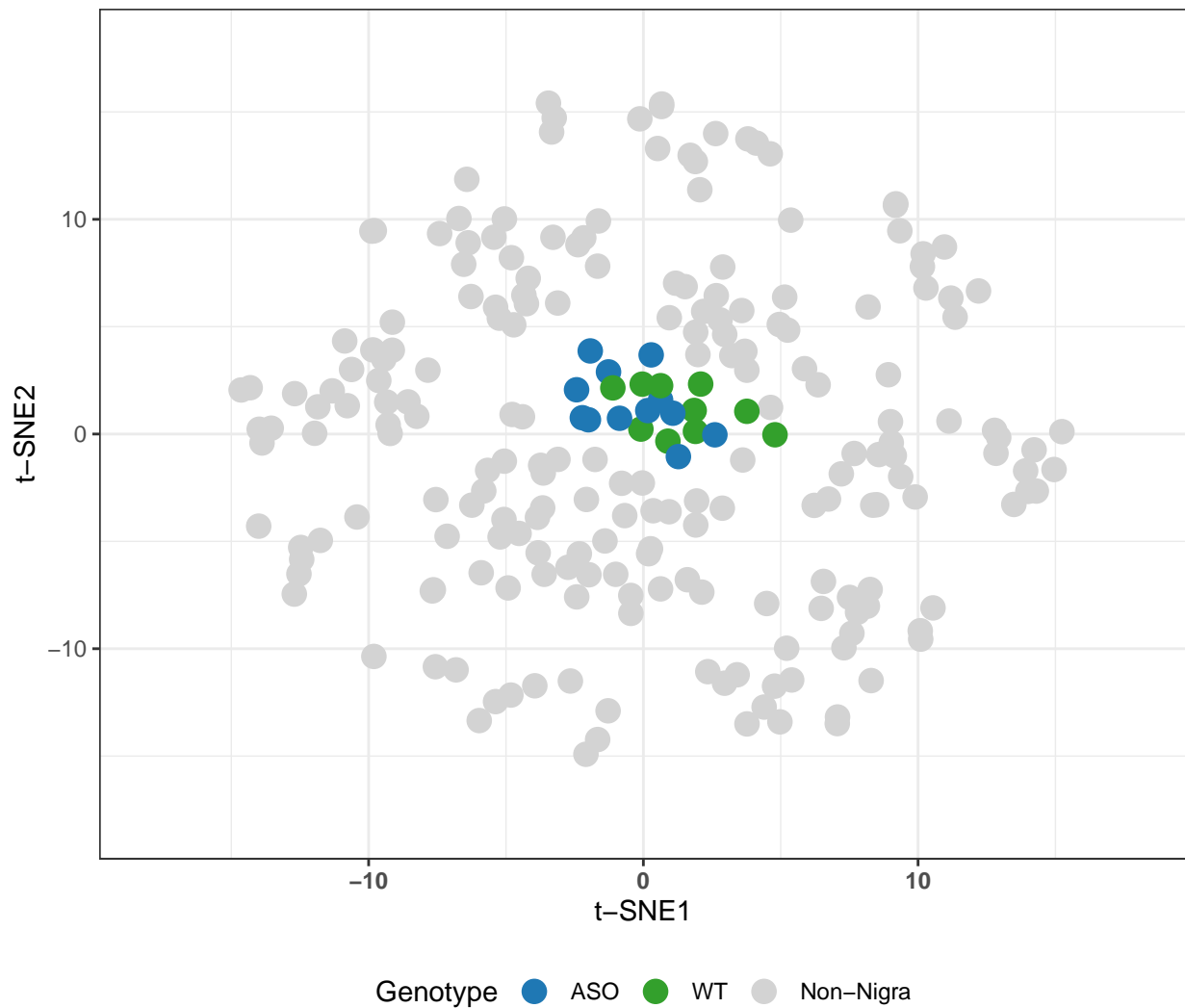
# Striatum



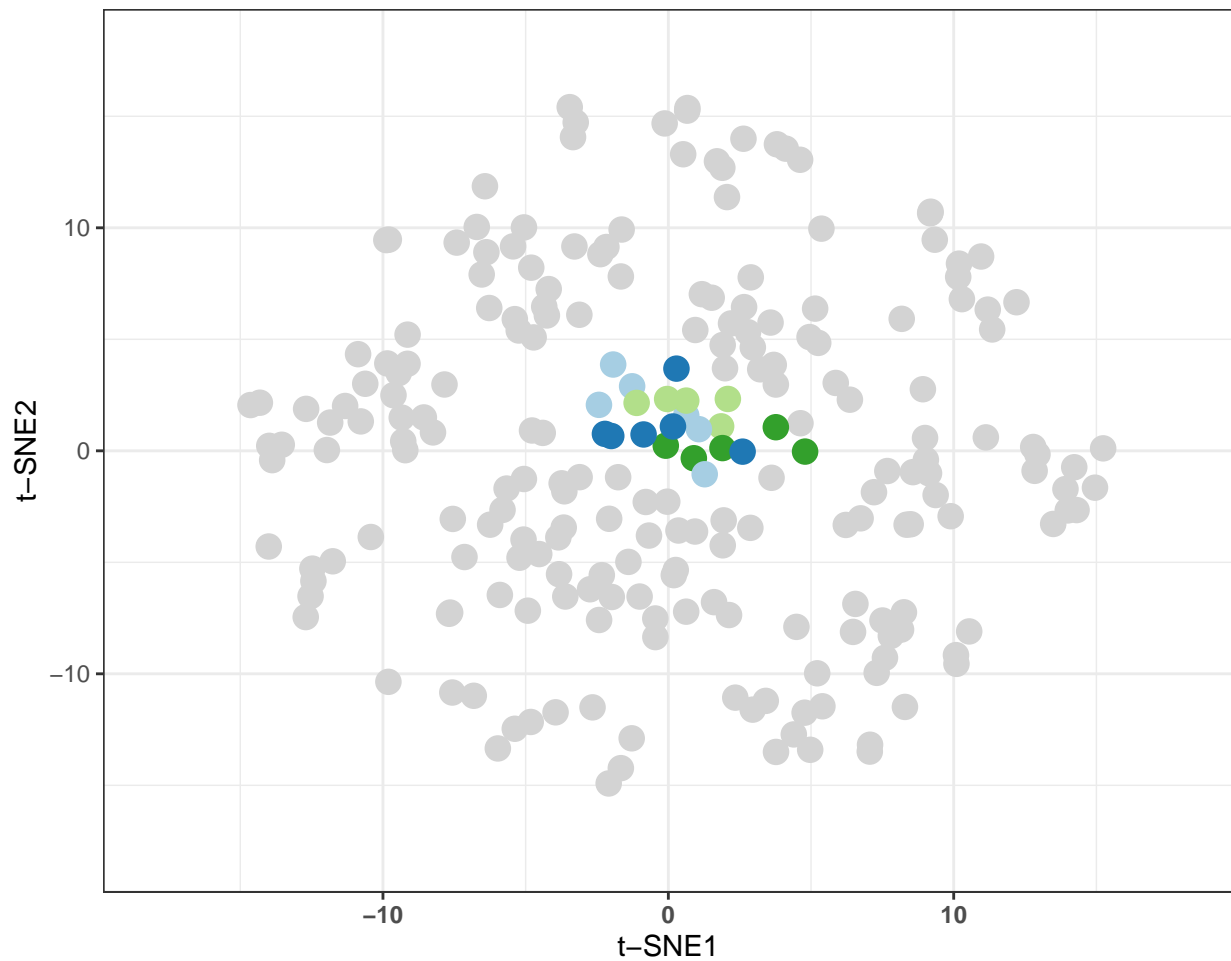
# Nigra



# Nigra



# Nigra



Genotype:Microbiota

ASO GF

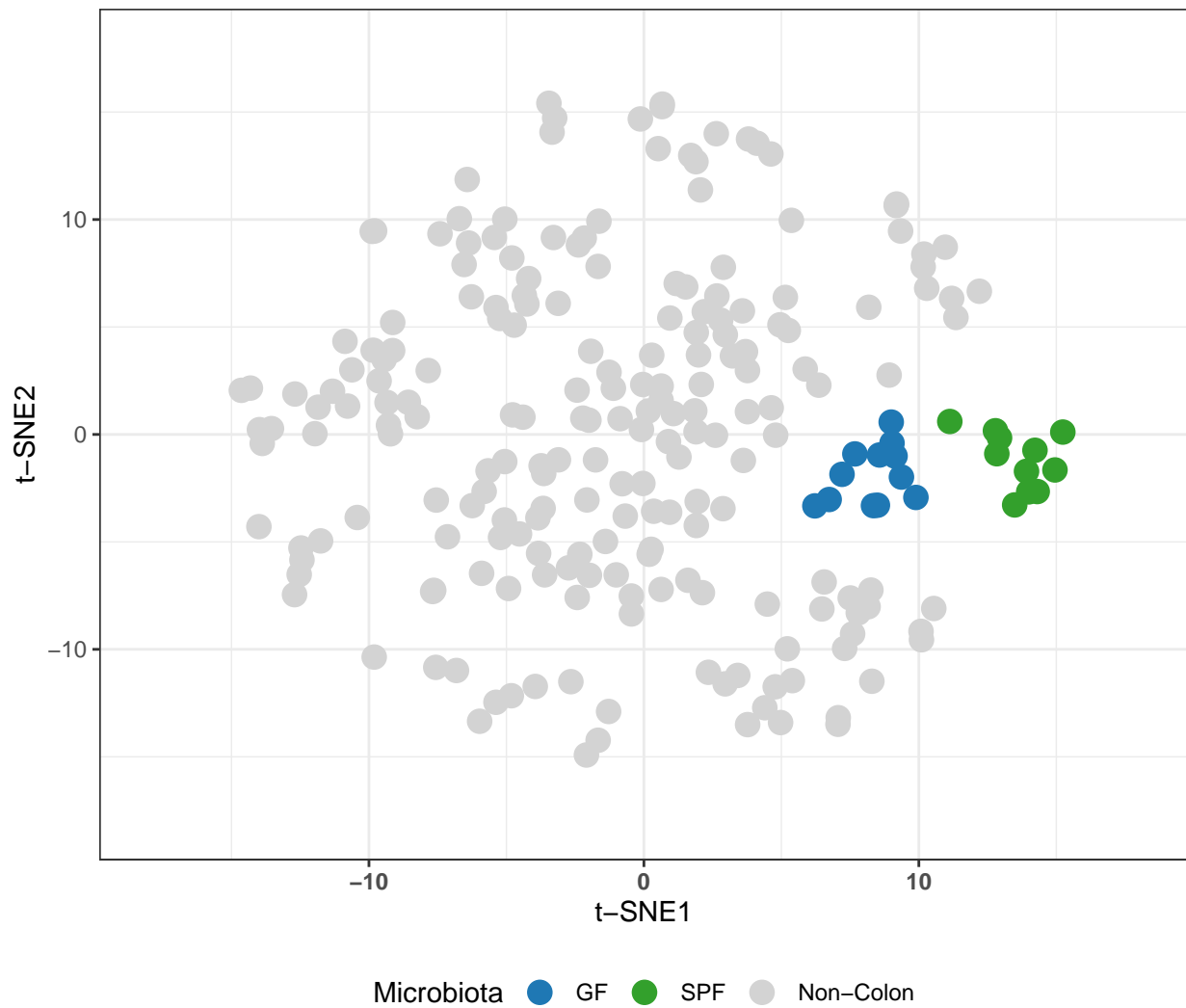
ASO SPF

WT GF

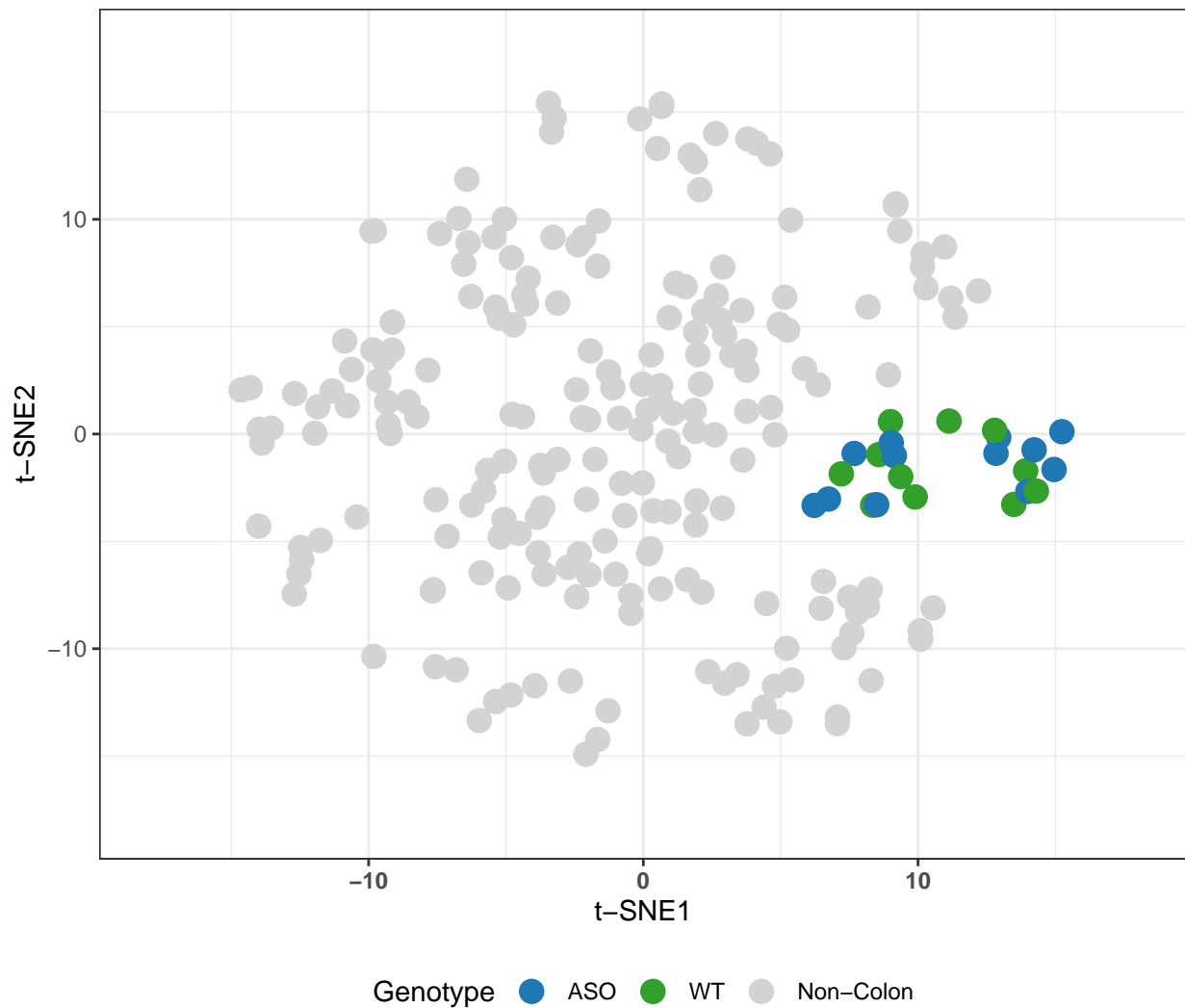
WT SPF

Non-Nigra

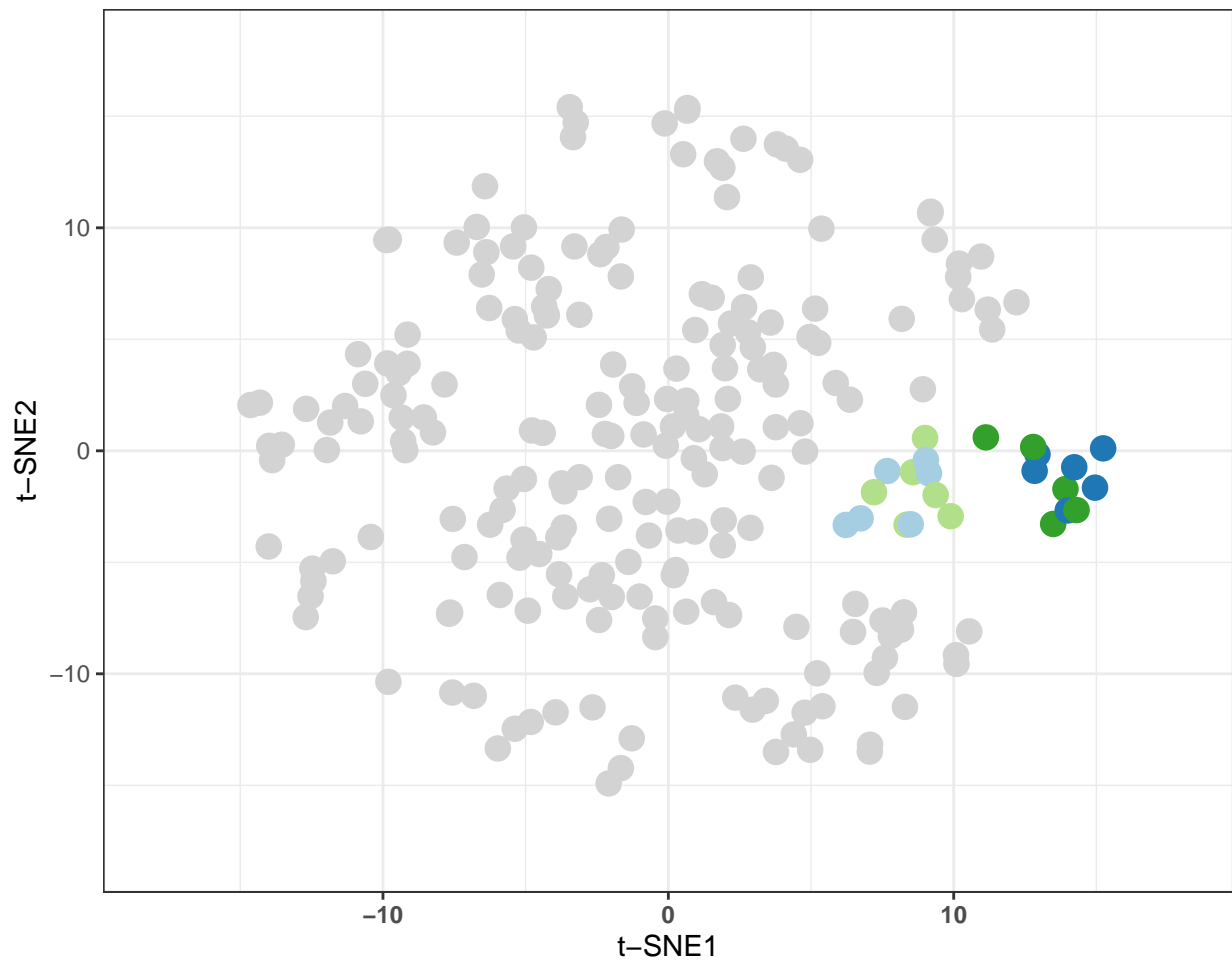
# Colon



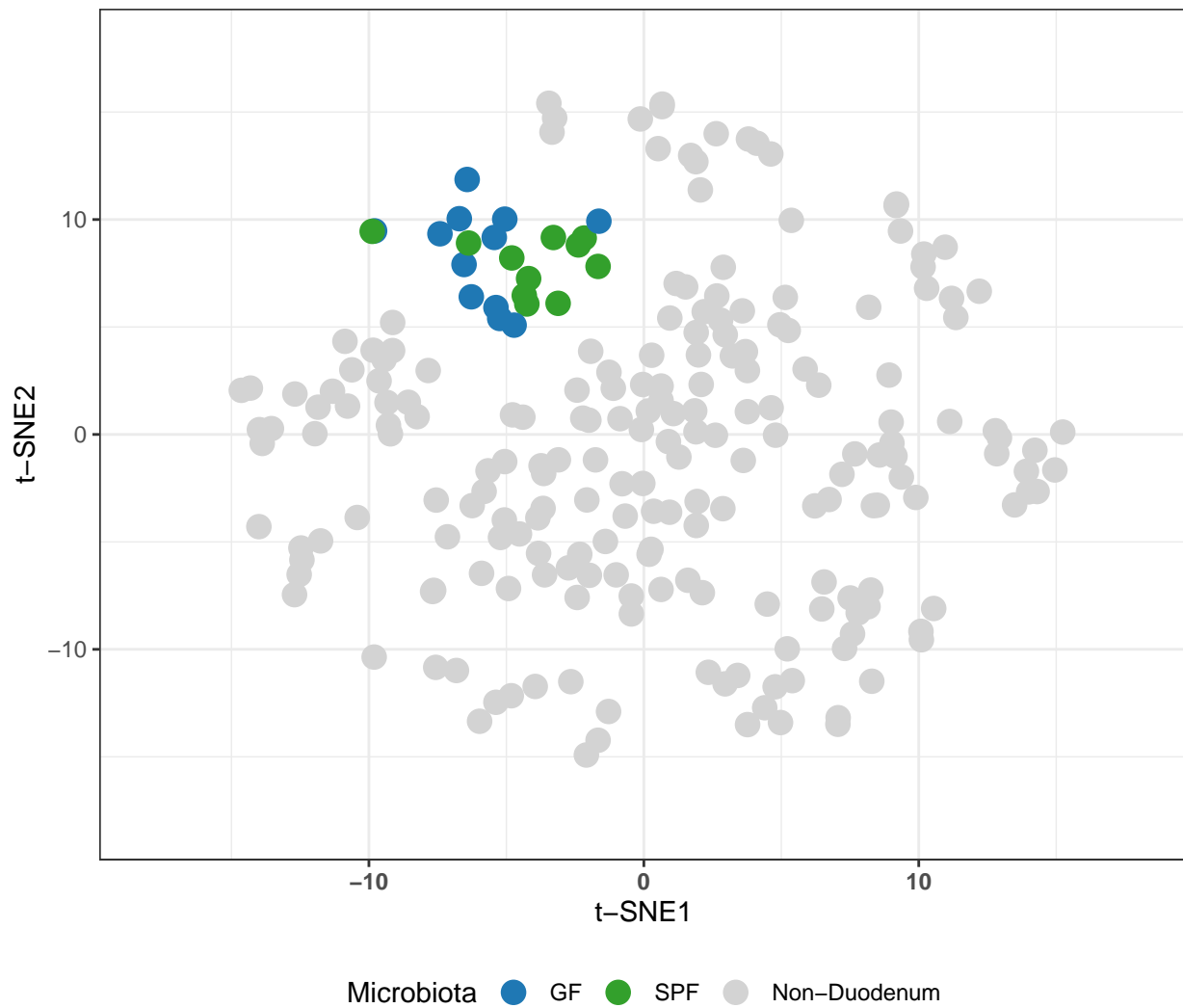
# Colon



# Colon

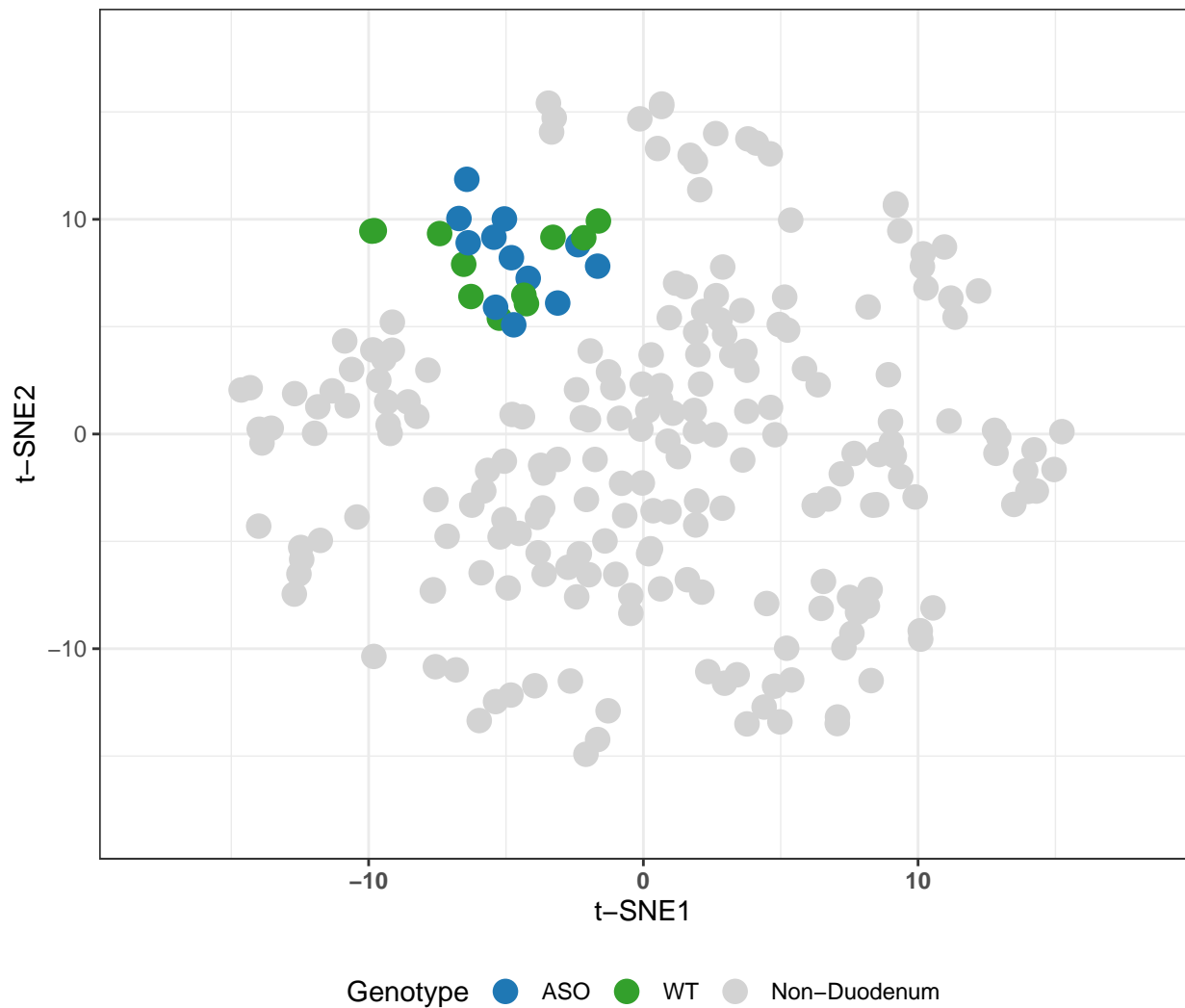


# Duodenum

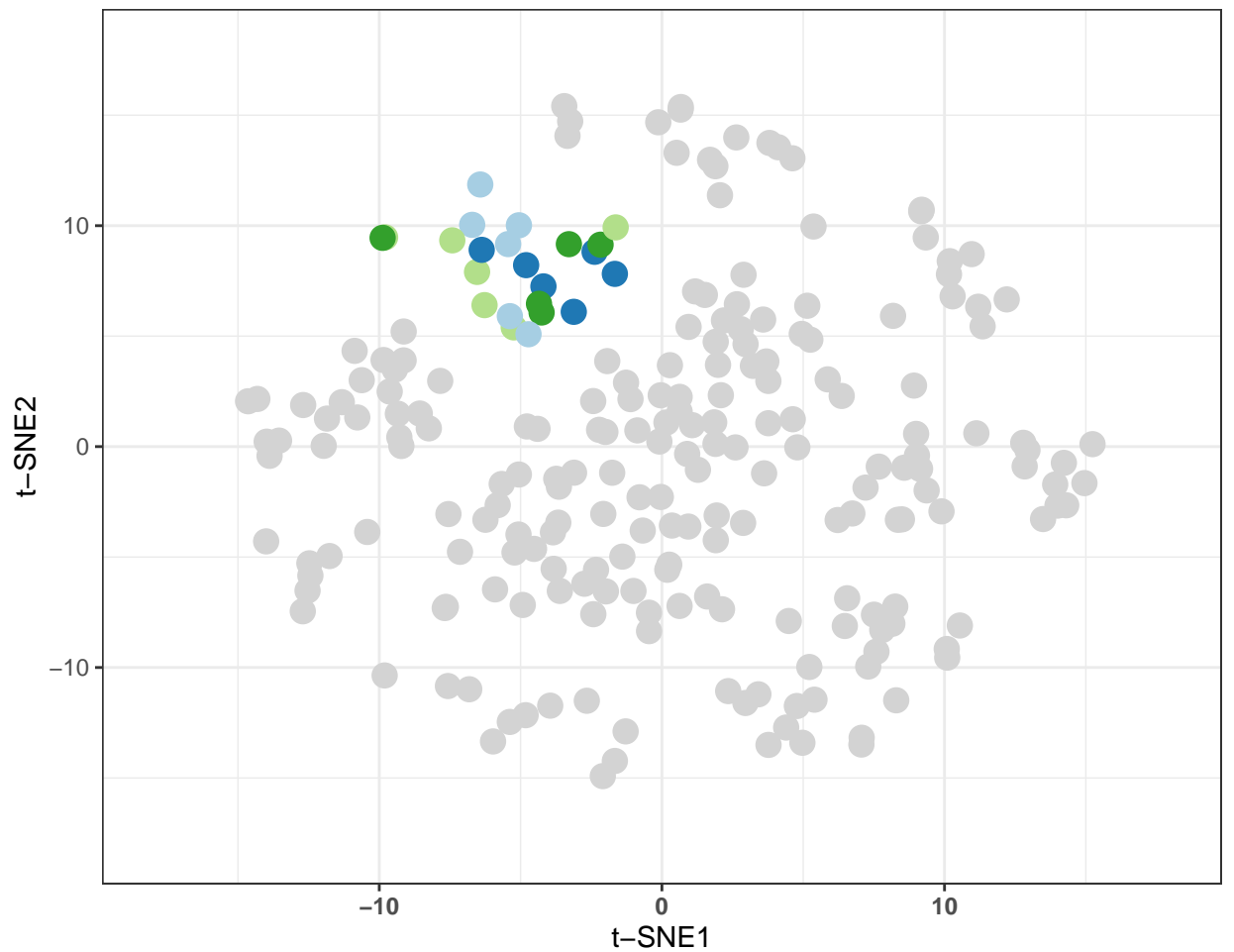




# Duodenum



# Duodenum



Genotype:Microbiota

ASO GF

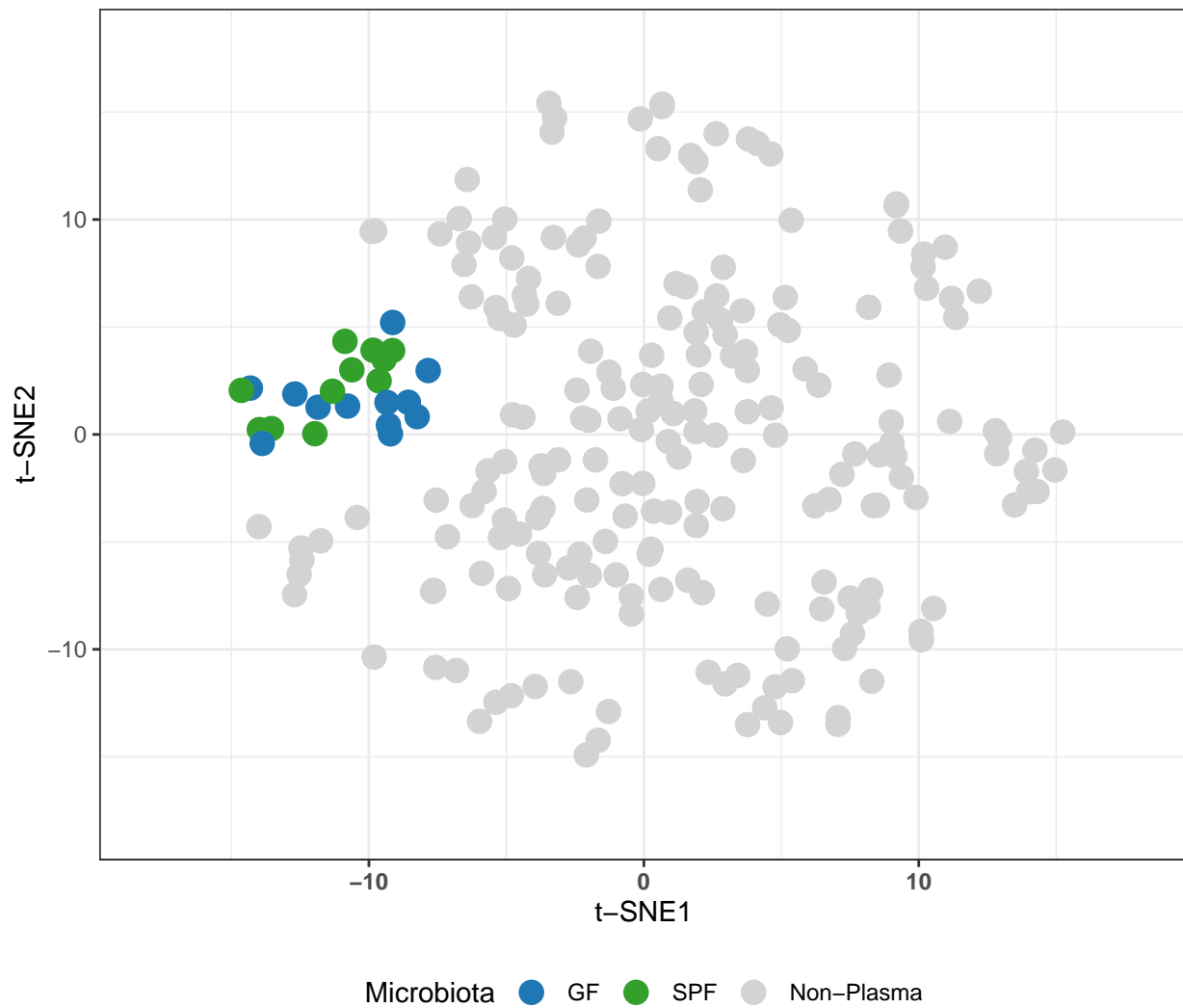
ASO SPF

WT GF

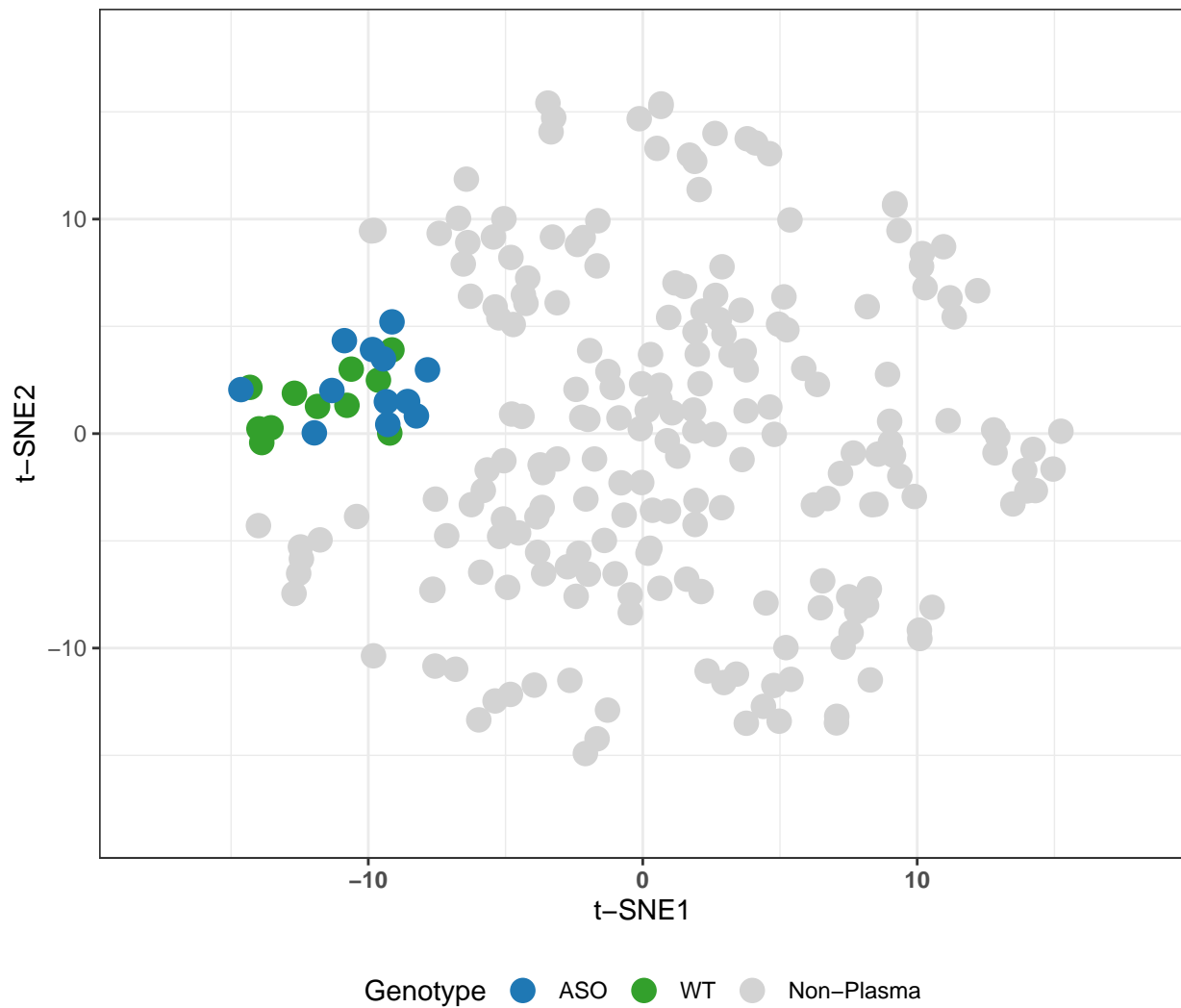
WT SPF

Non-Duodenal

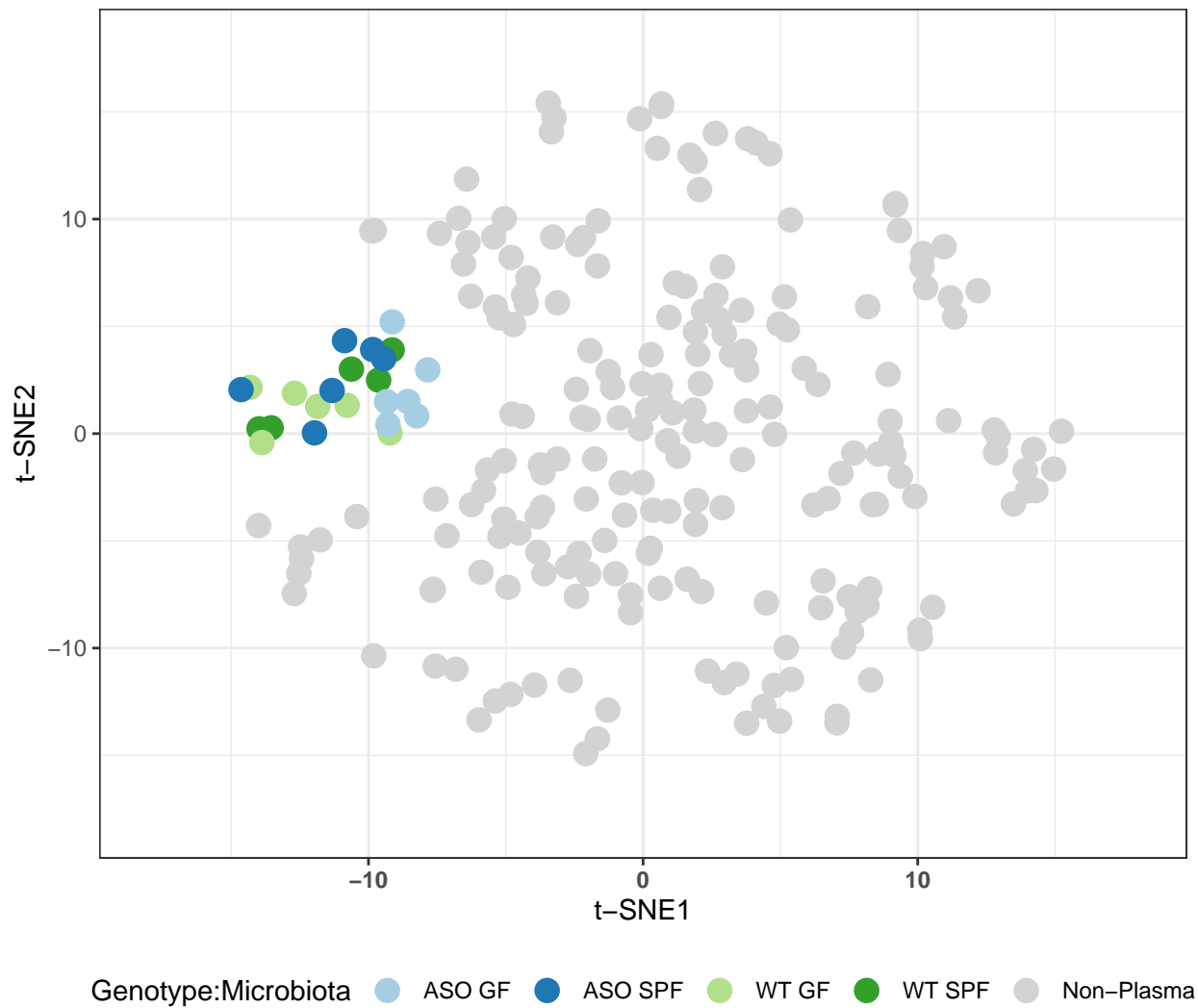
# Plasma



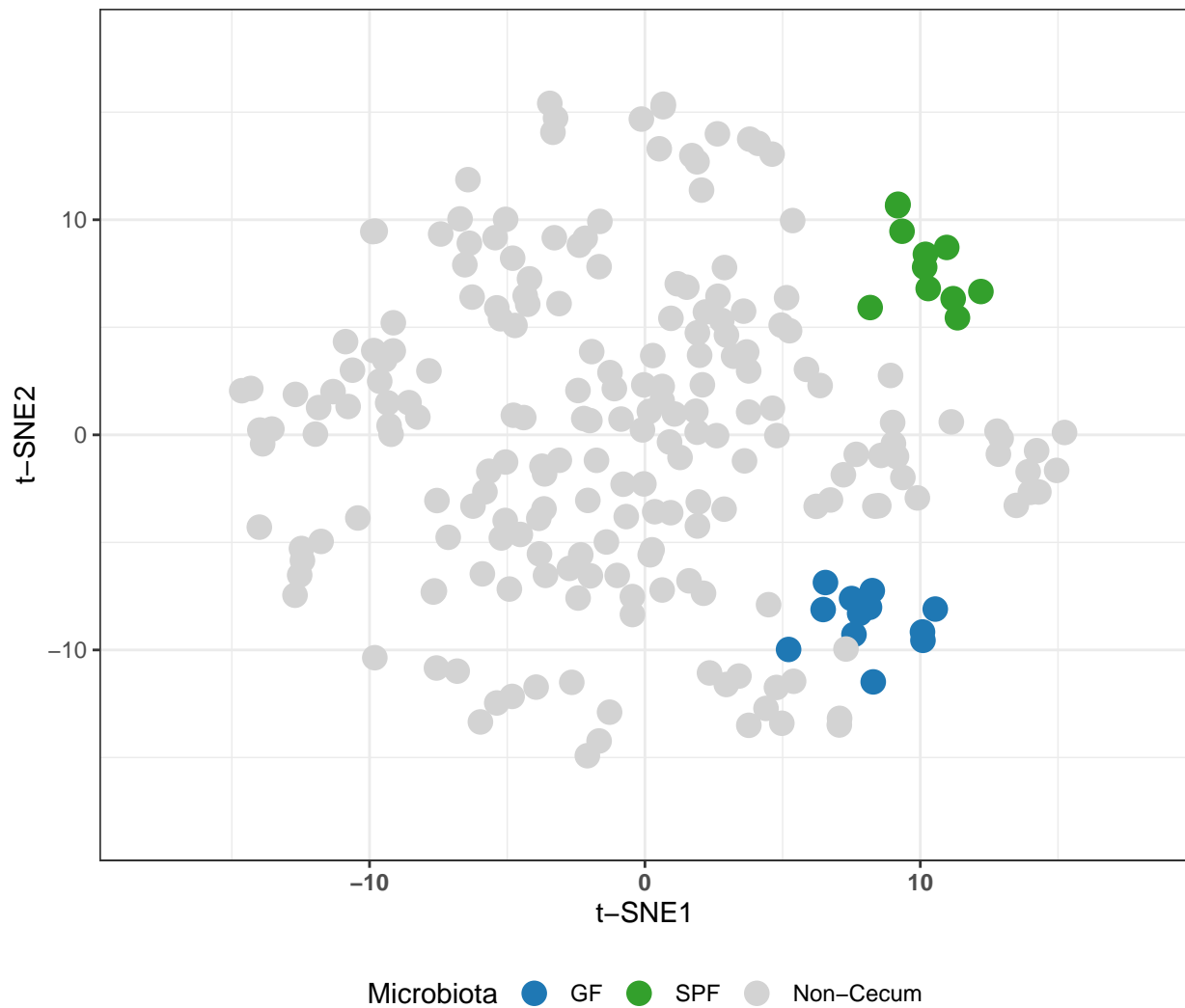
# Plasma



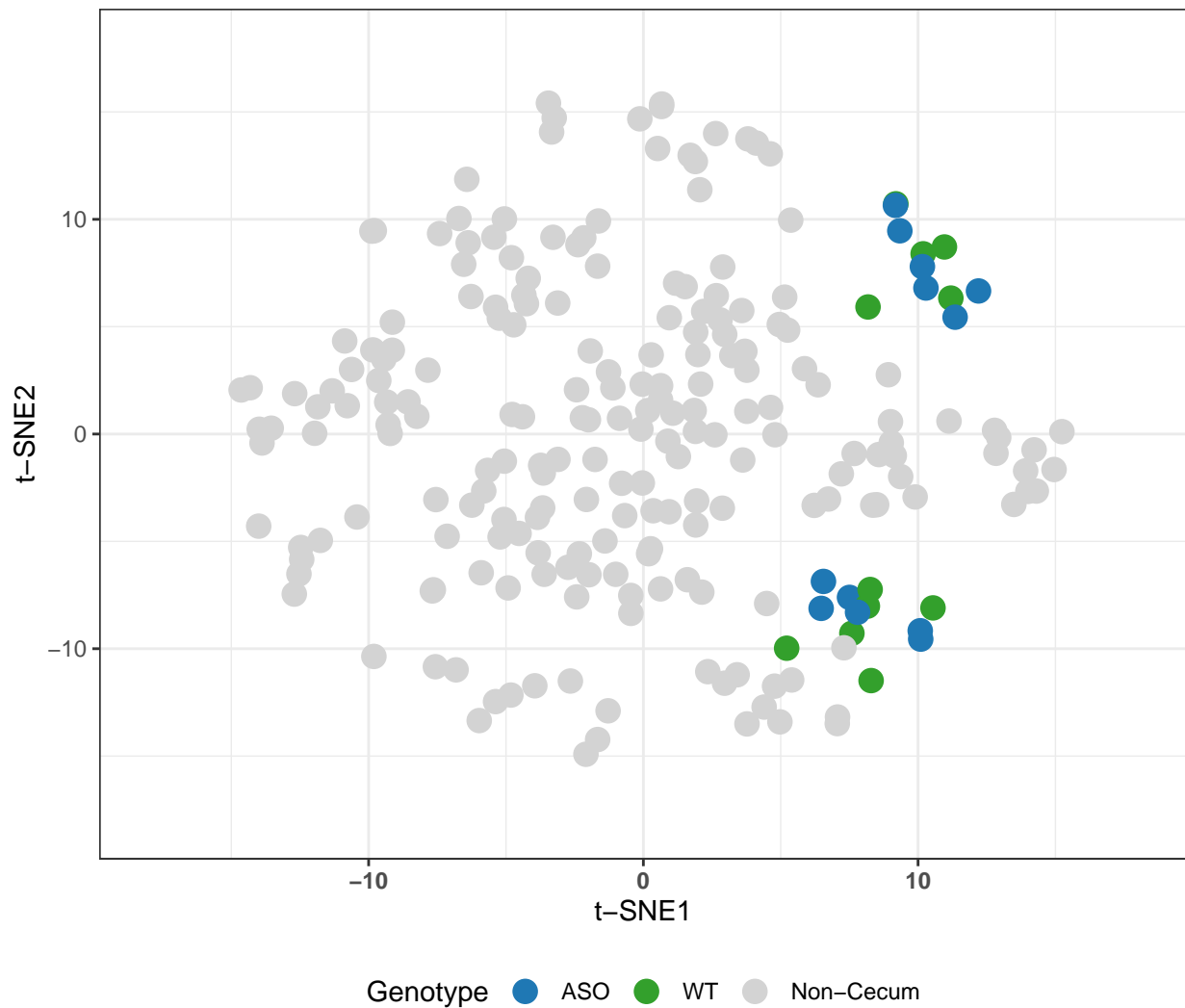
# Plasma



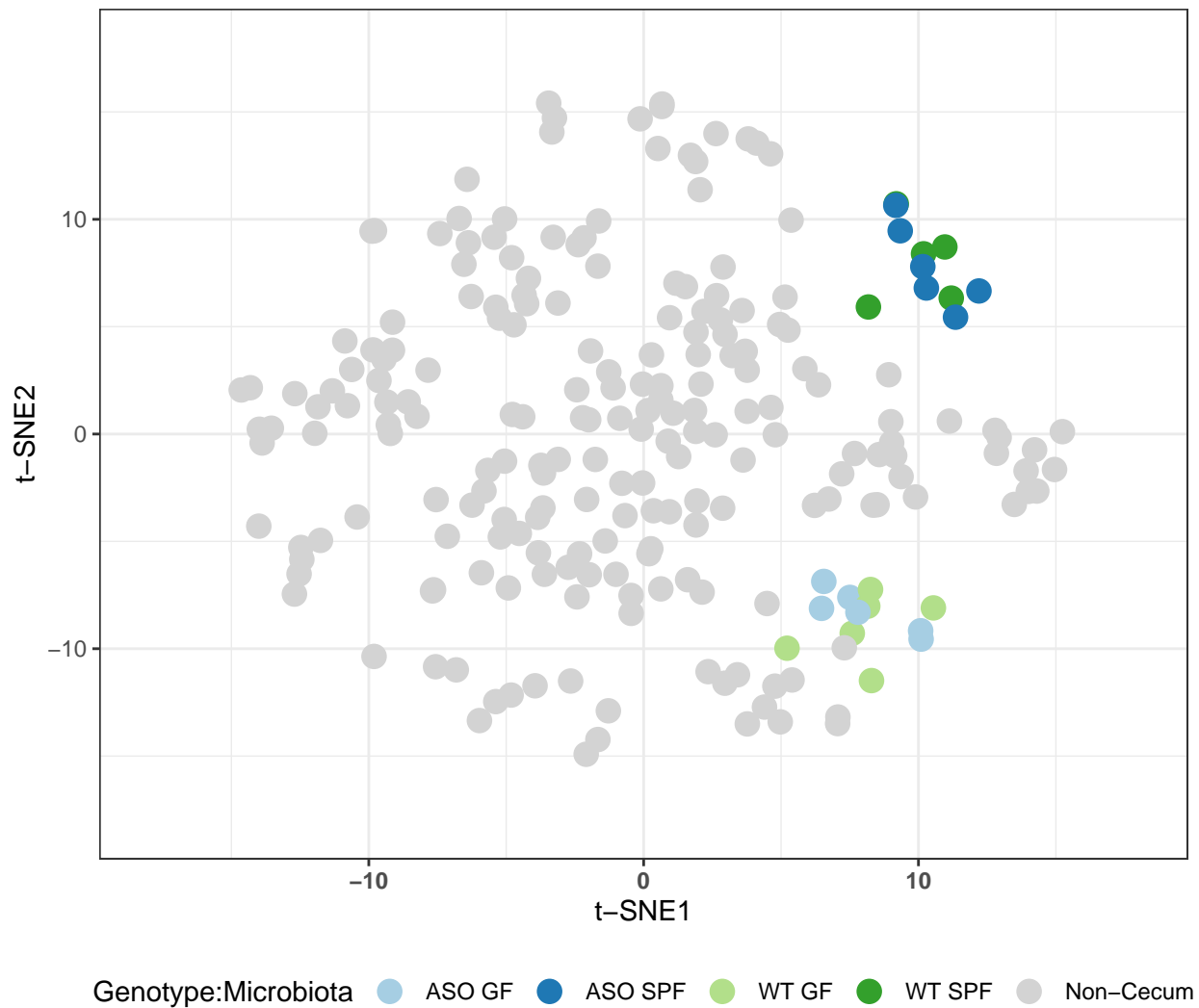
# Cecum



# Cecum



# Cecum

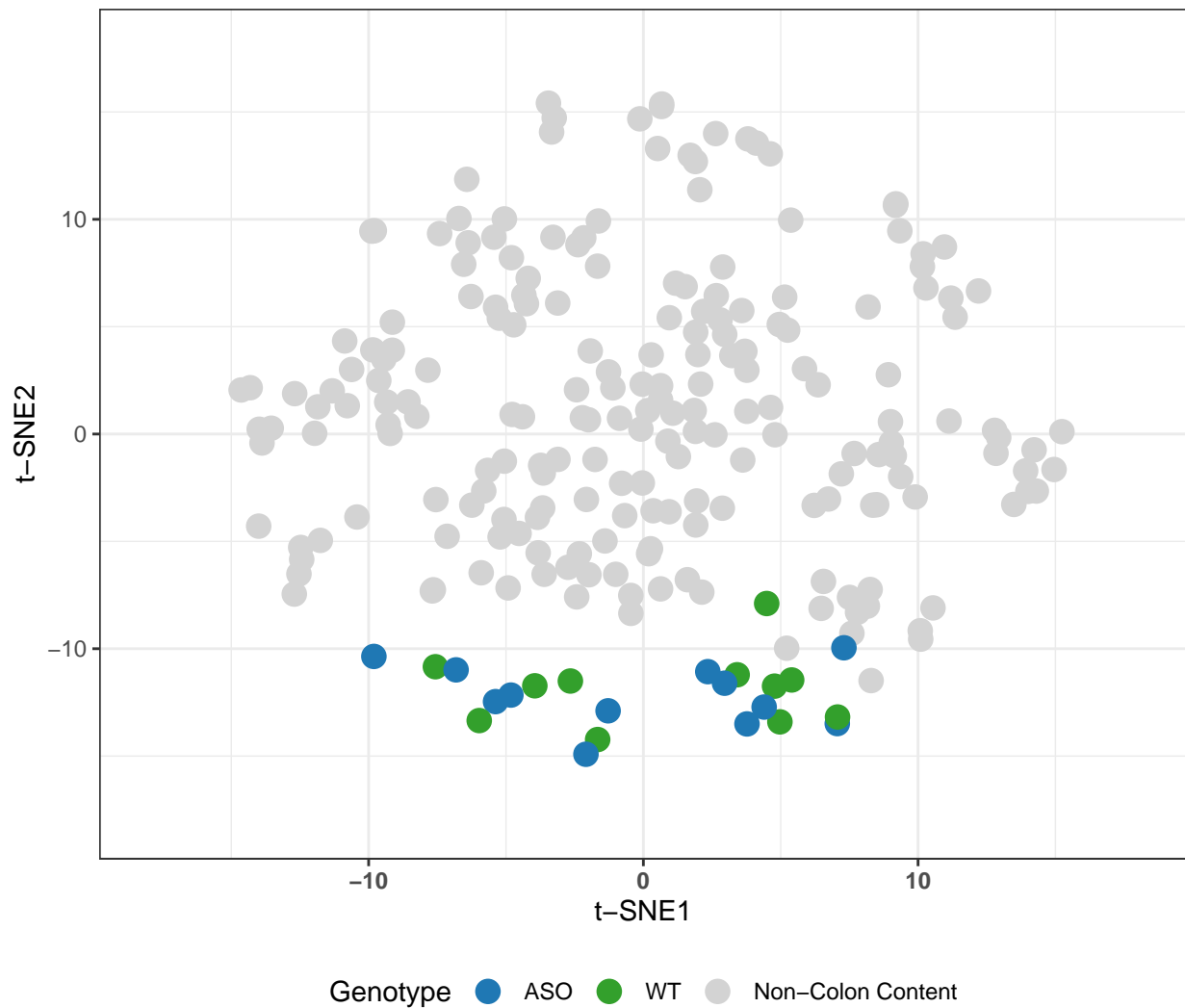




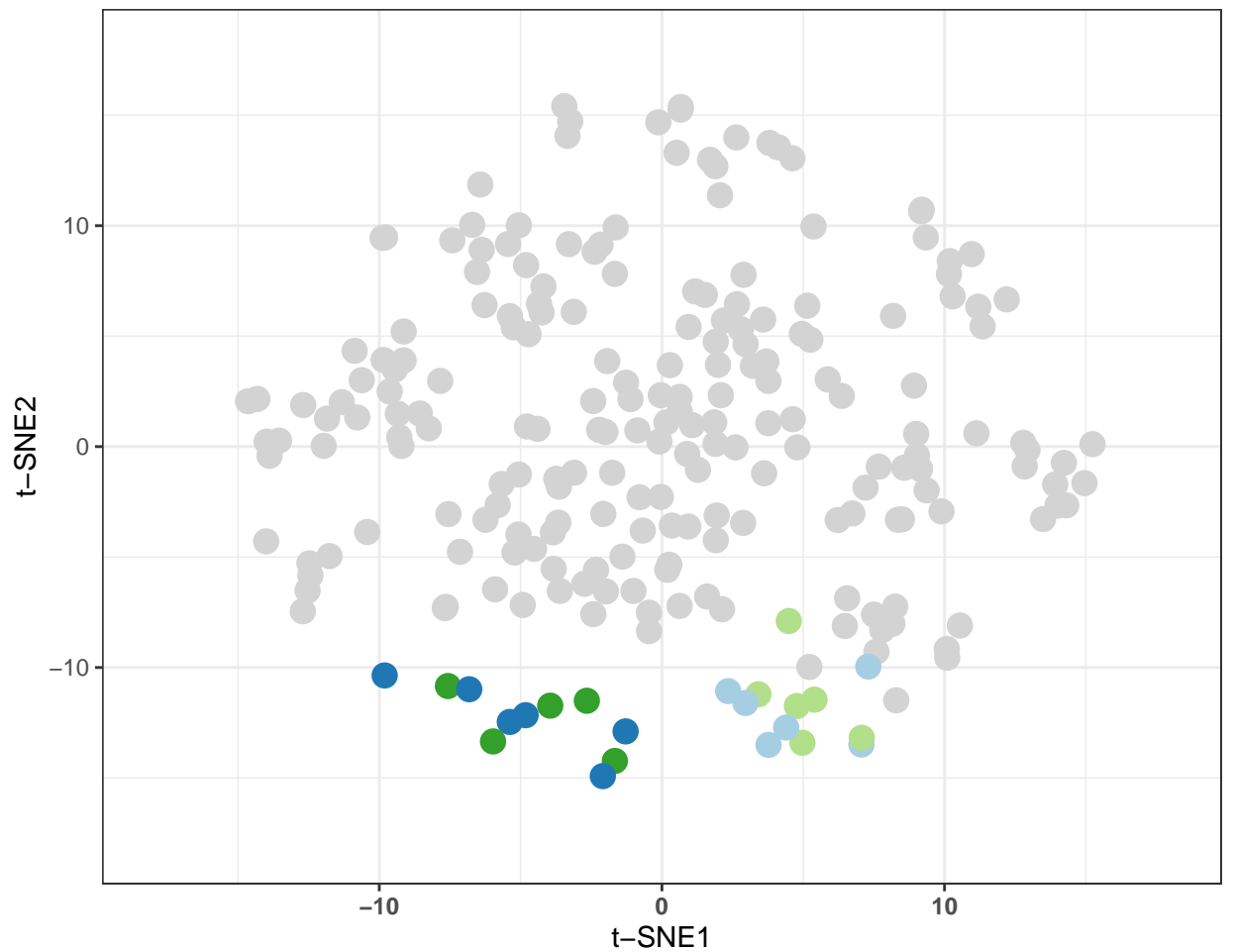
# Colon Content



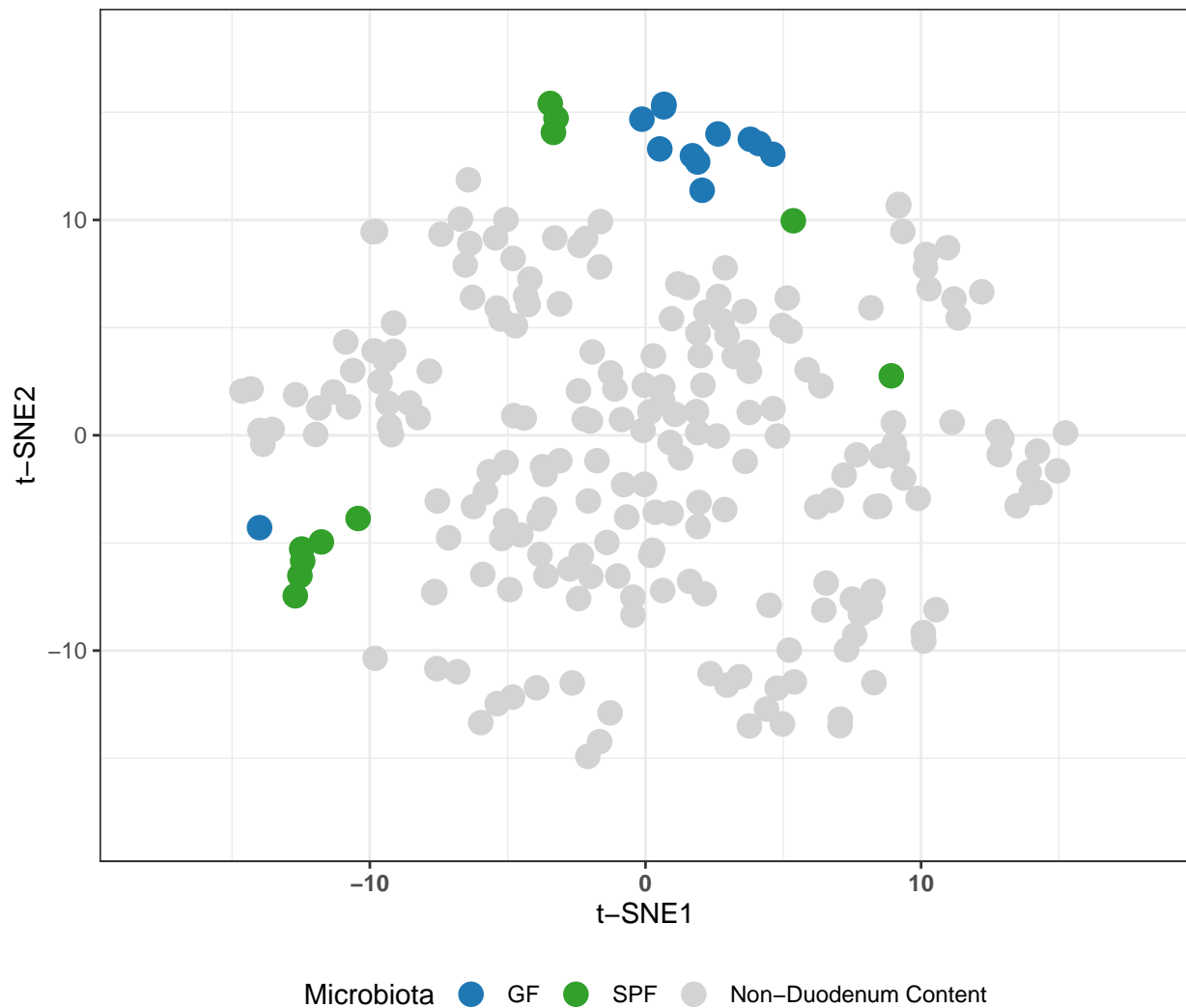
# Colon Content



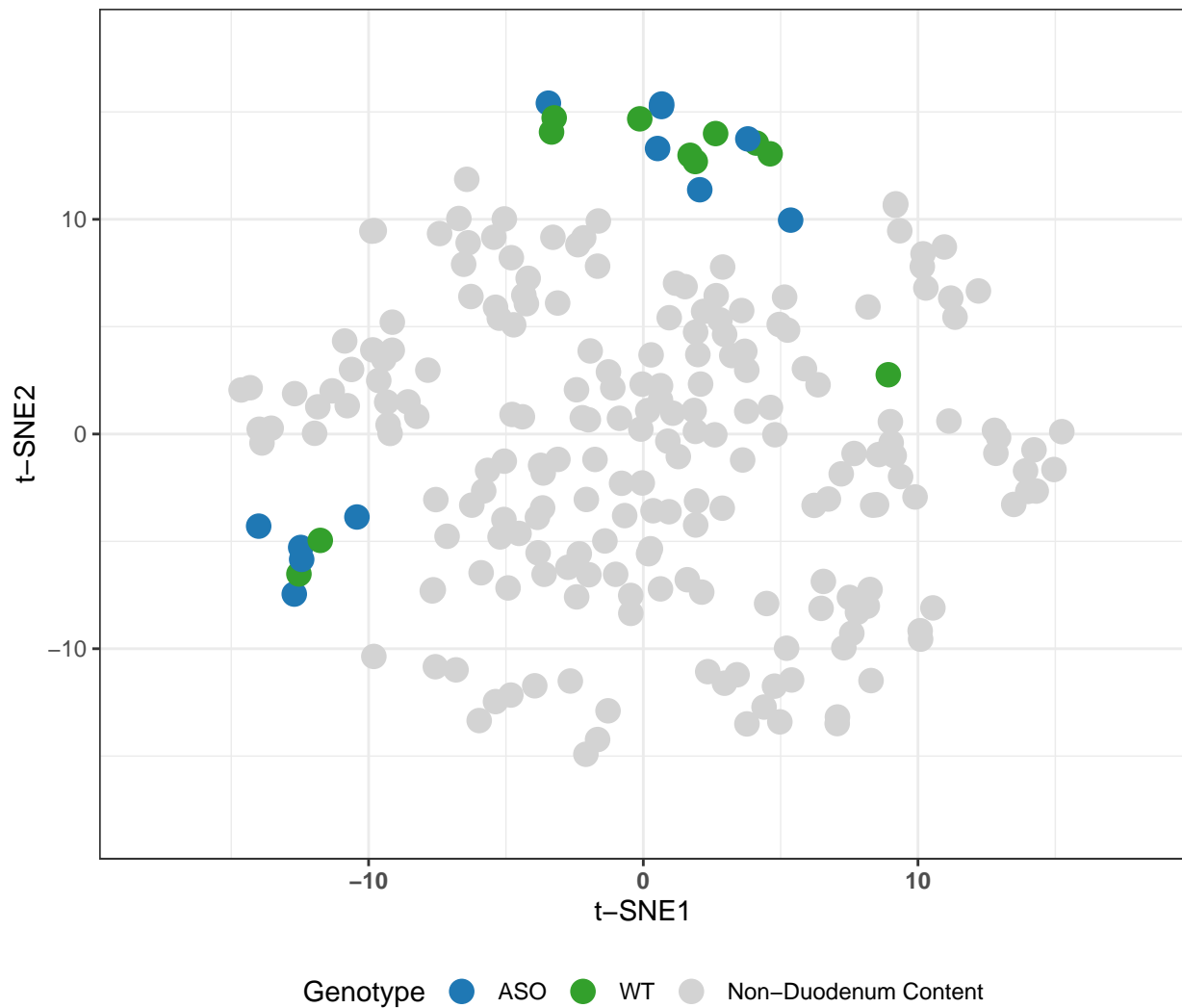
# Colon Content



# Duodenum Content



# Duodenum Content



# Duodenum Content

