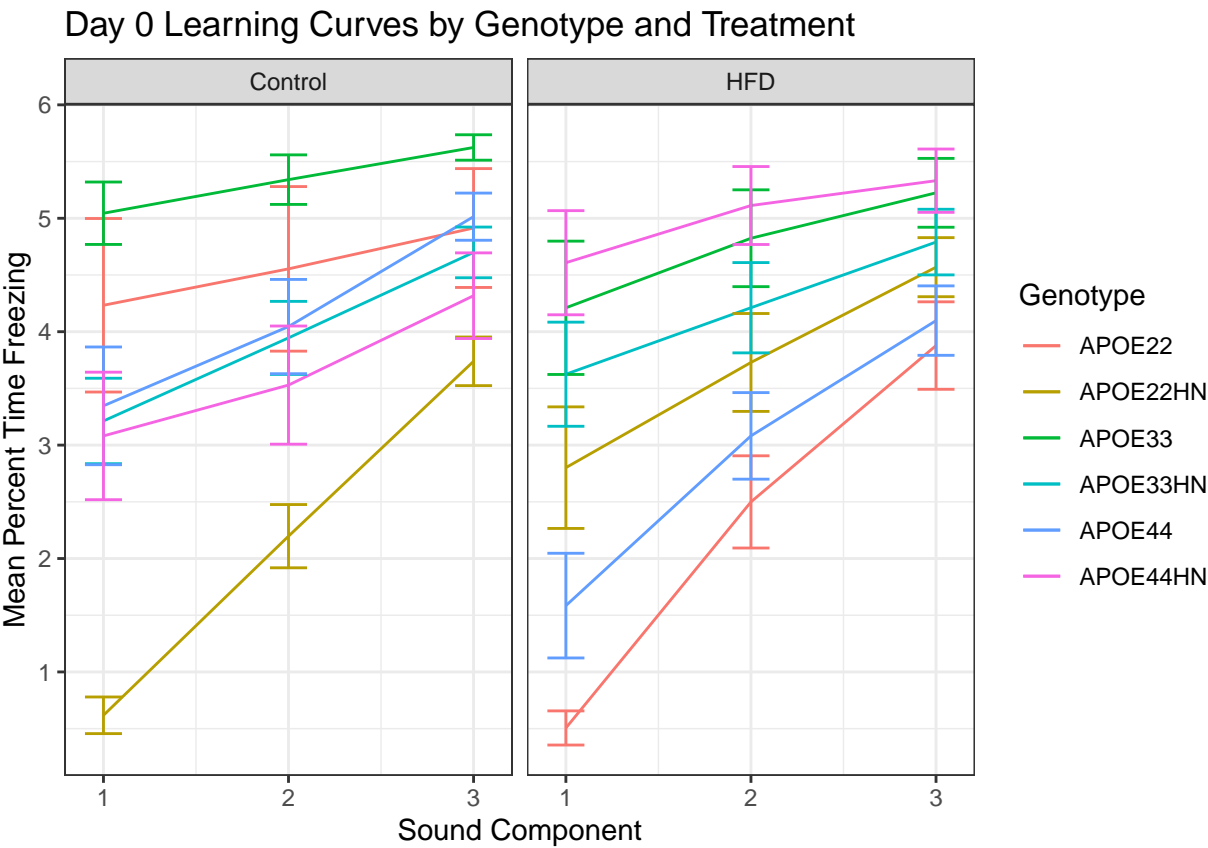


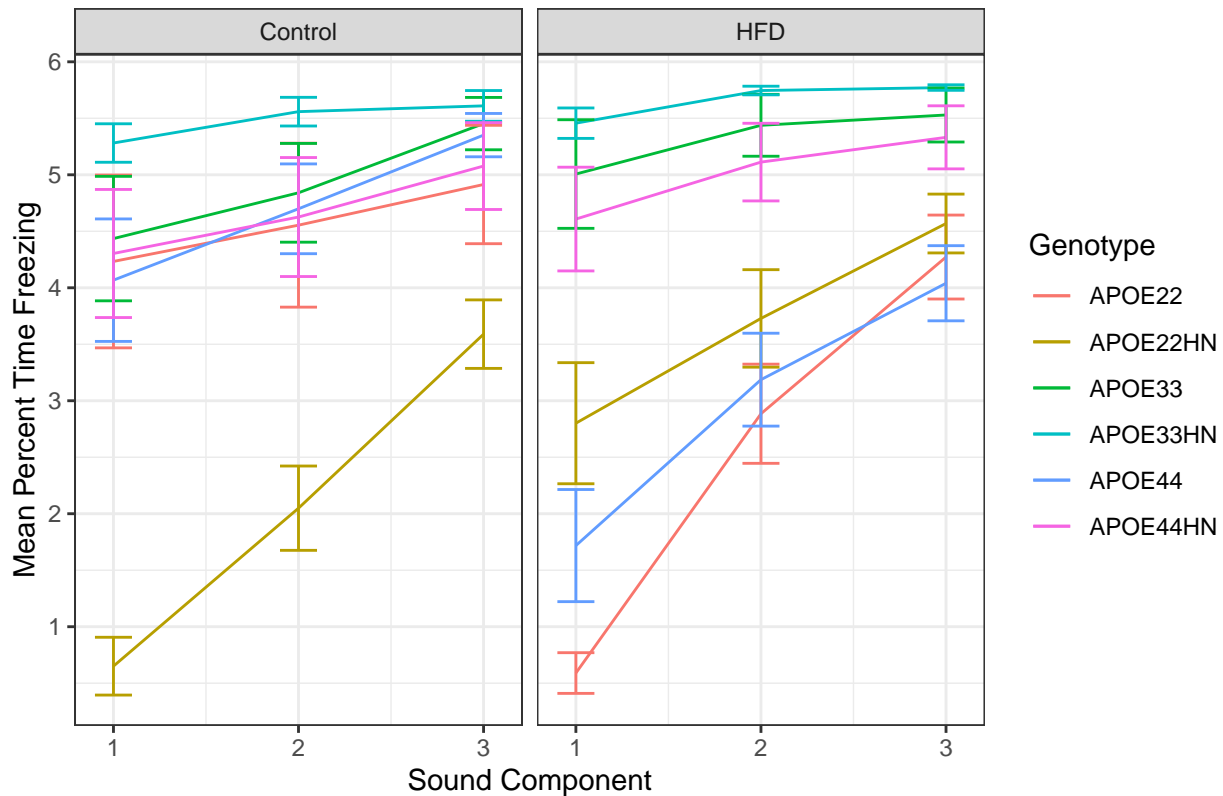
analysis

Daniel Jin

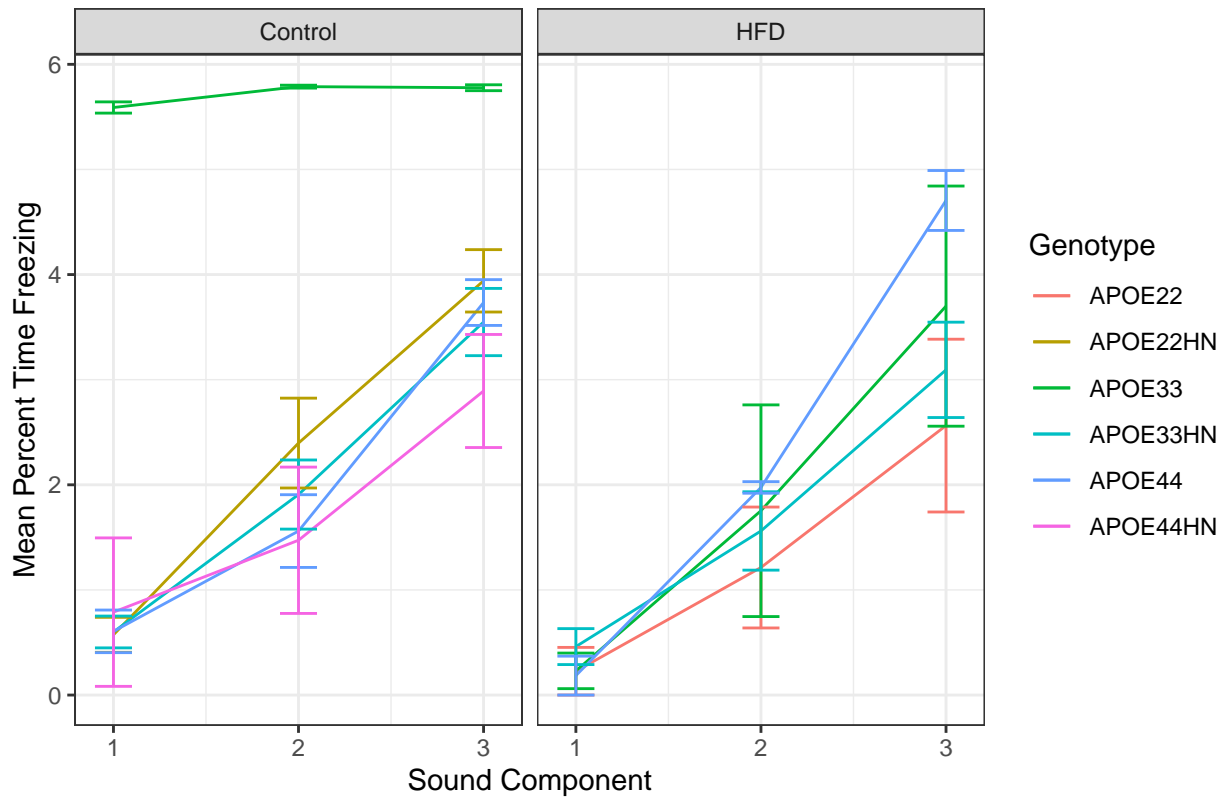
2022-07-12



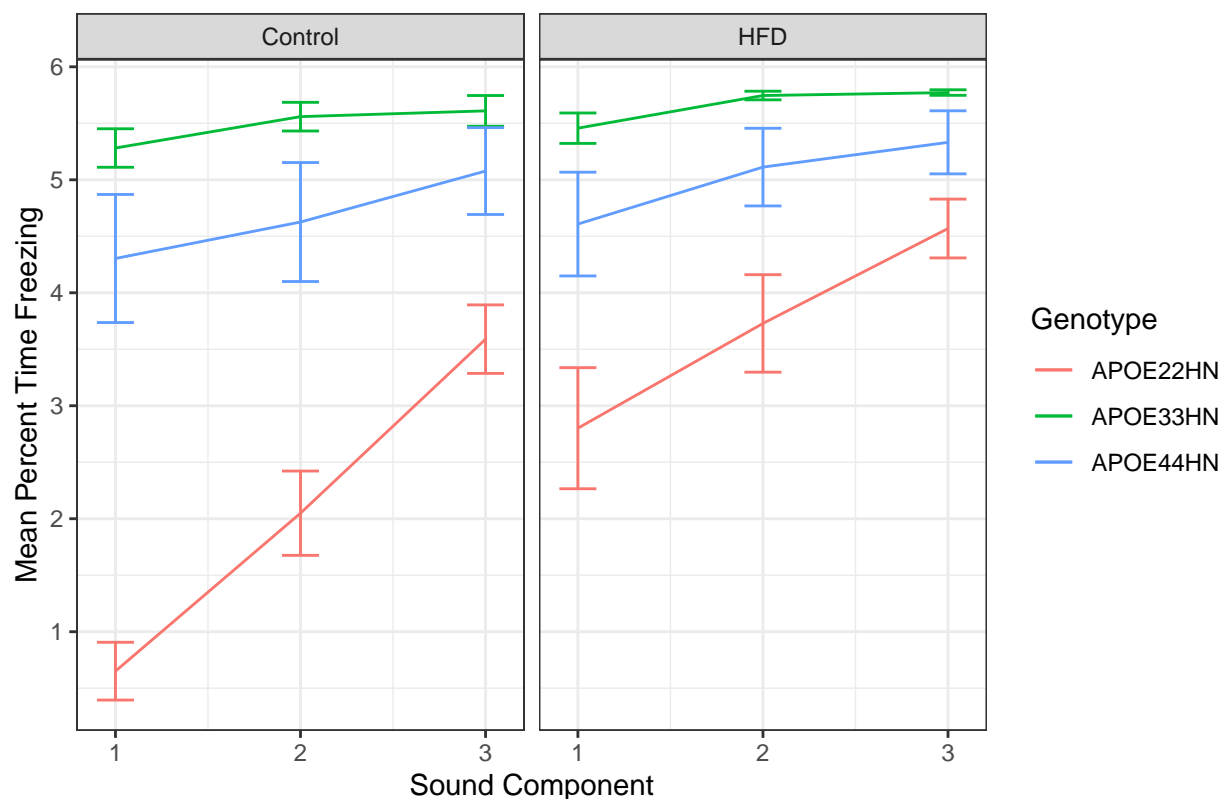
Day 0 12 Months Old Learning Curves by Genotype and Treatment



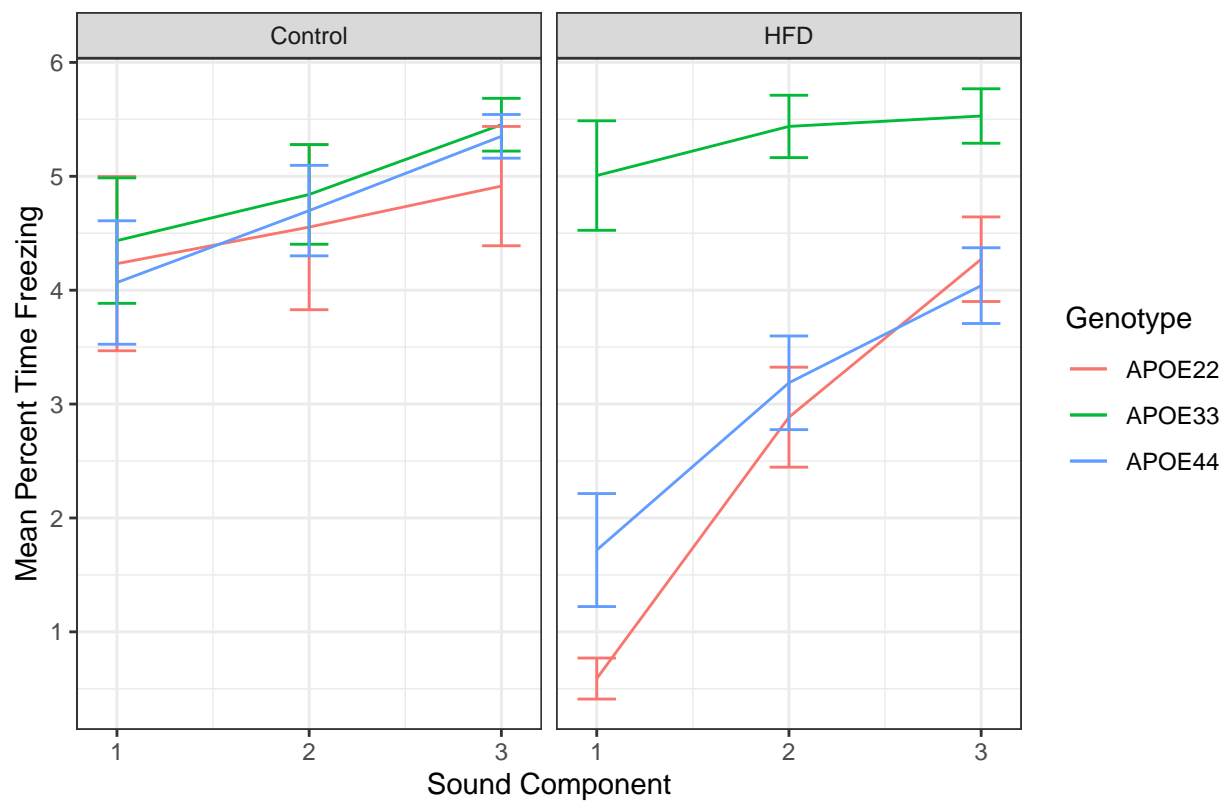
Day 0 18 Months Old Learning Curves by Genotype and Treatment



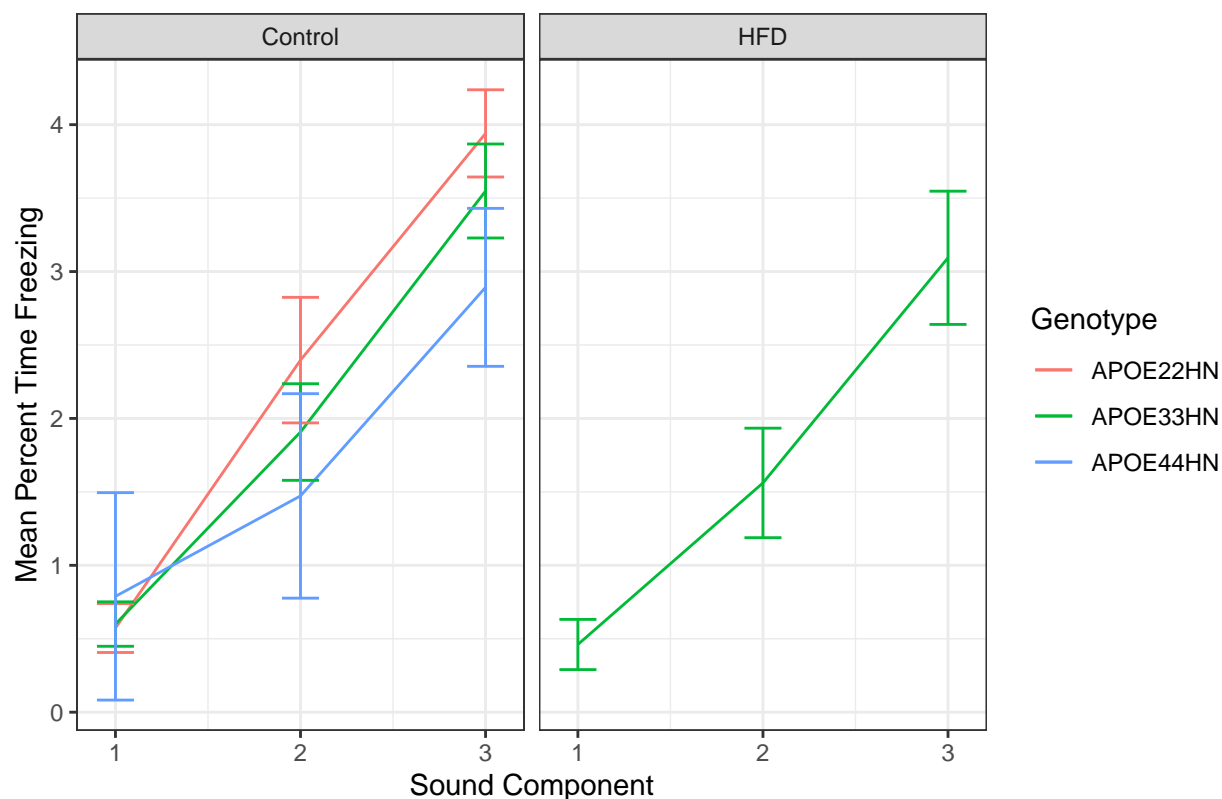
Day 0 12 Months Old Learning Curves by HN Genotype and Treatment



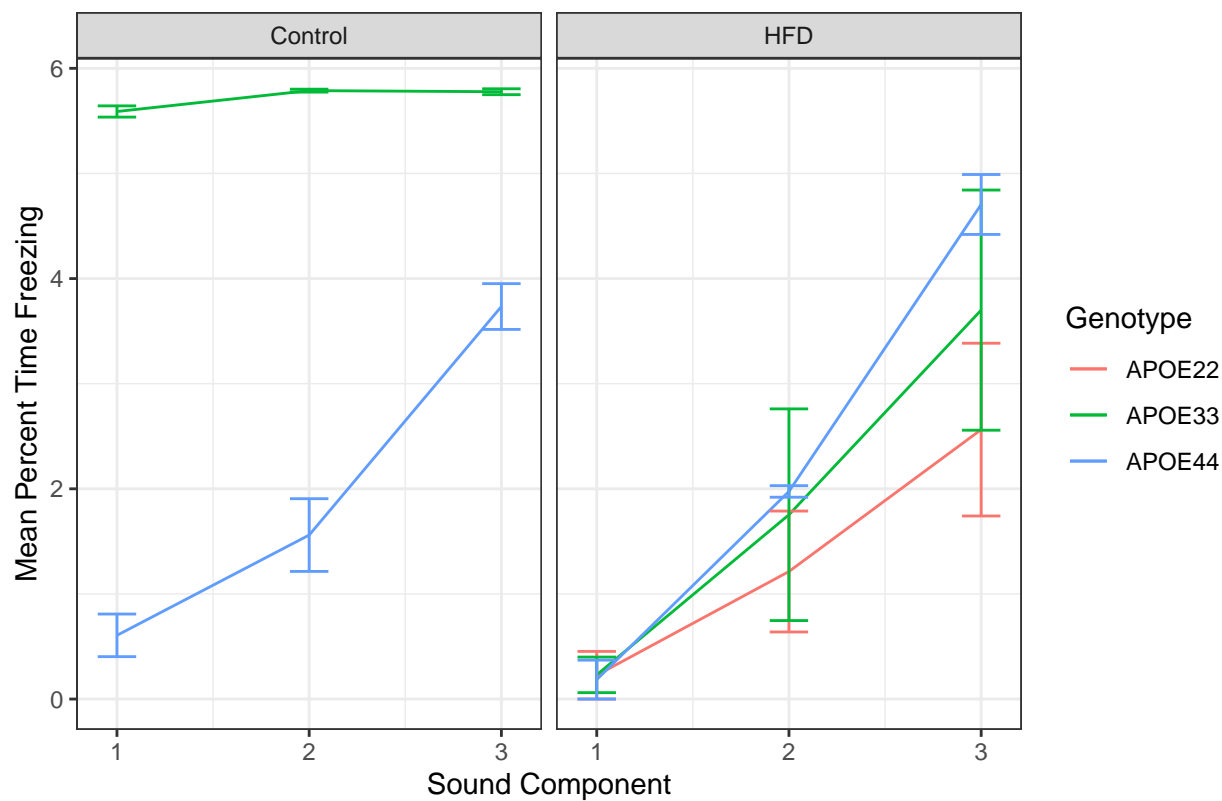
Day 0 12 Months Old Learning Curves by nonHN Genotype and Treatment



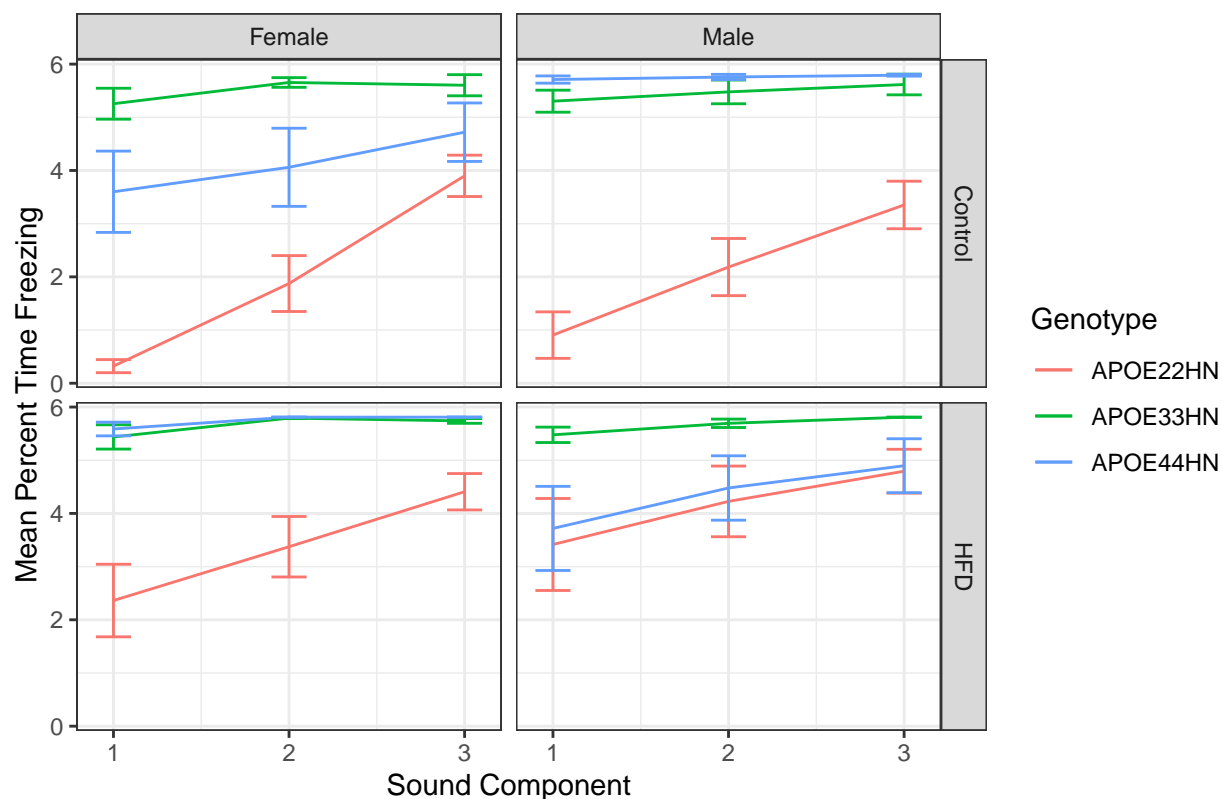
Day 0 18 Months Old Learning Curves by HN Genotype and Treatment



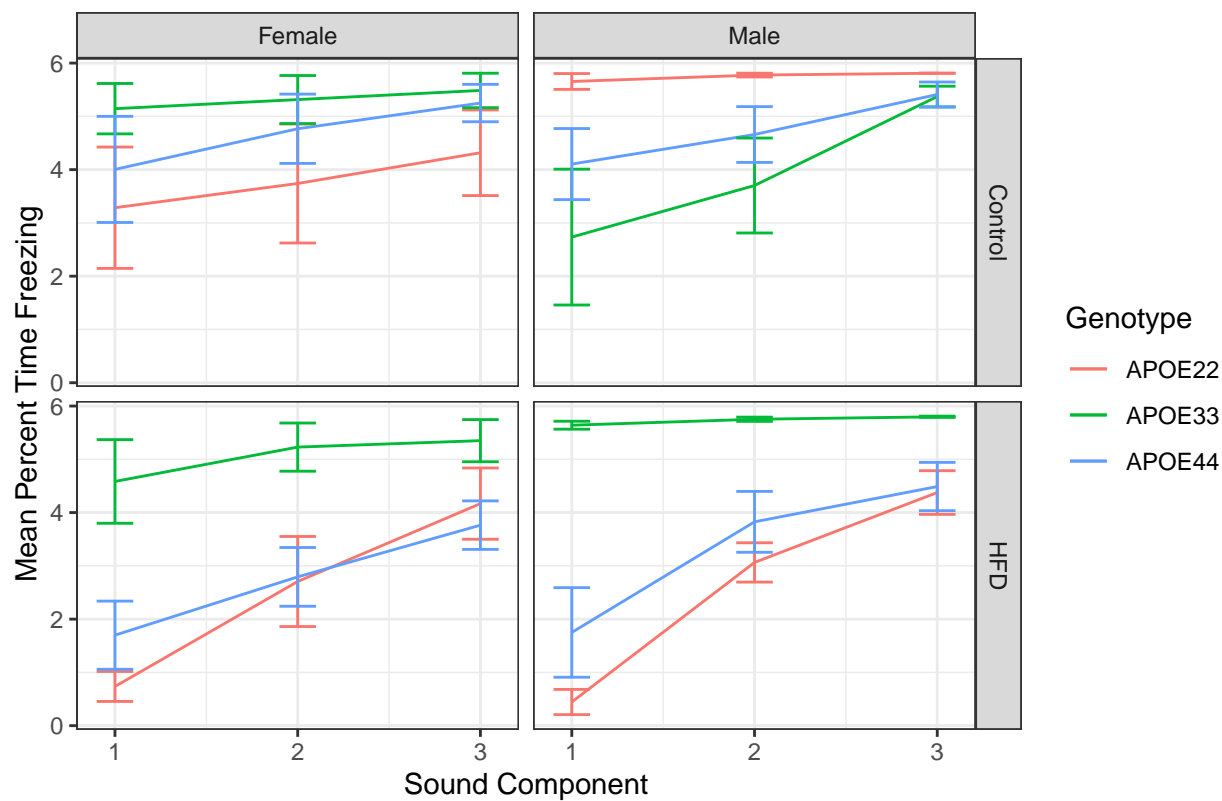
Day 0 18 Months Old Learning Curves by nonHN Genotype and Treatment



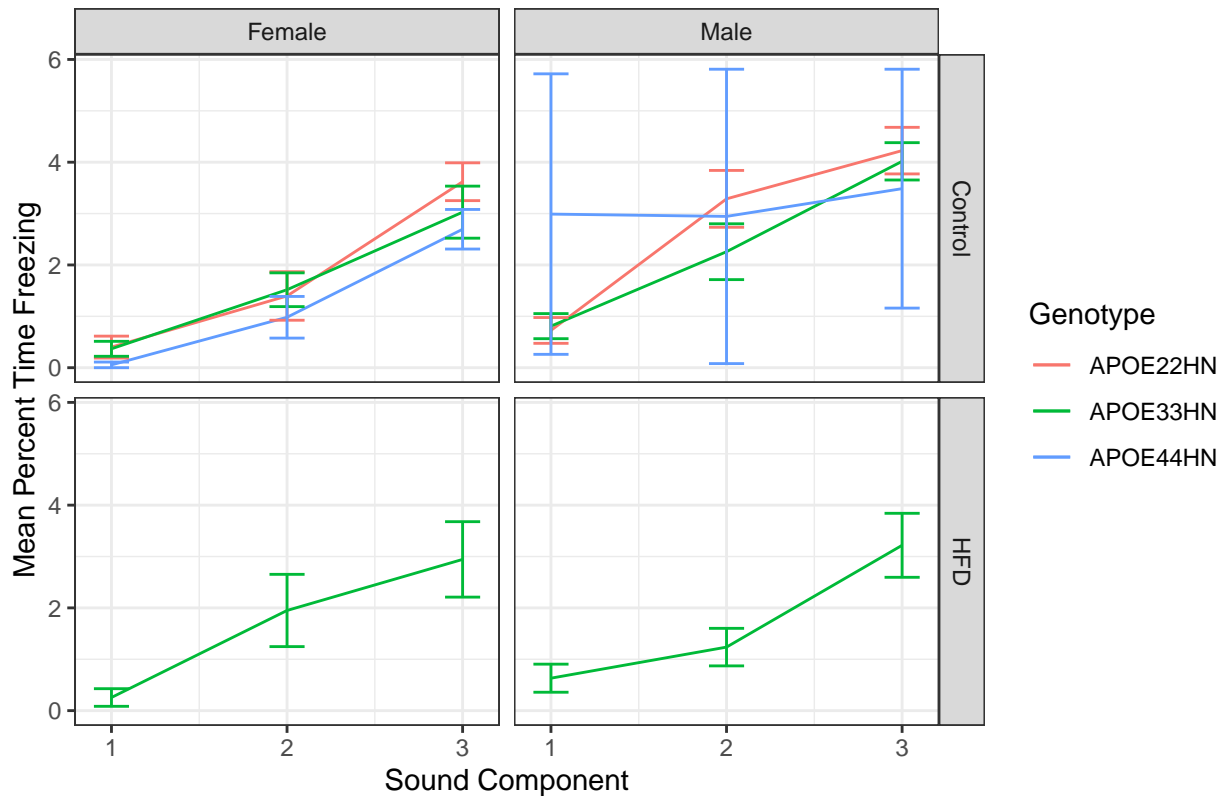
### Day 0 12 Months Old HNs by Genotype, Sex, and Treatment



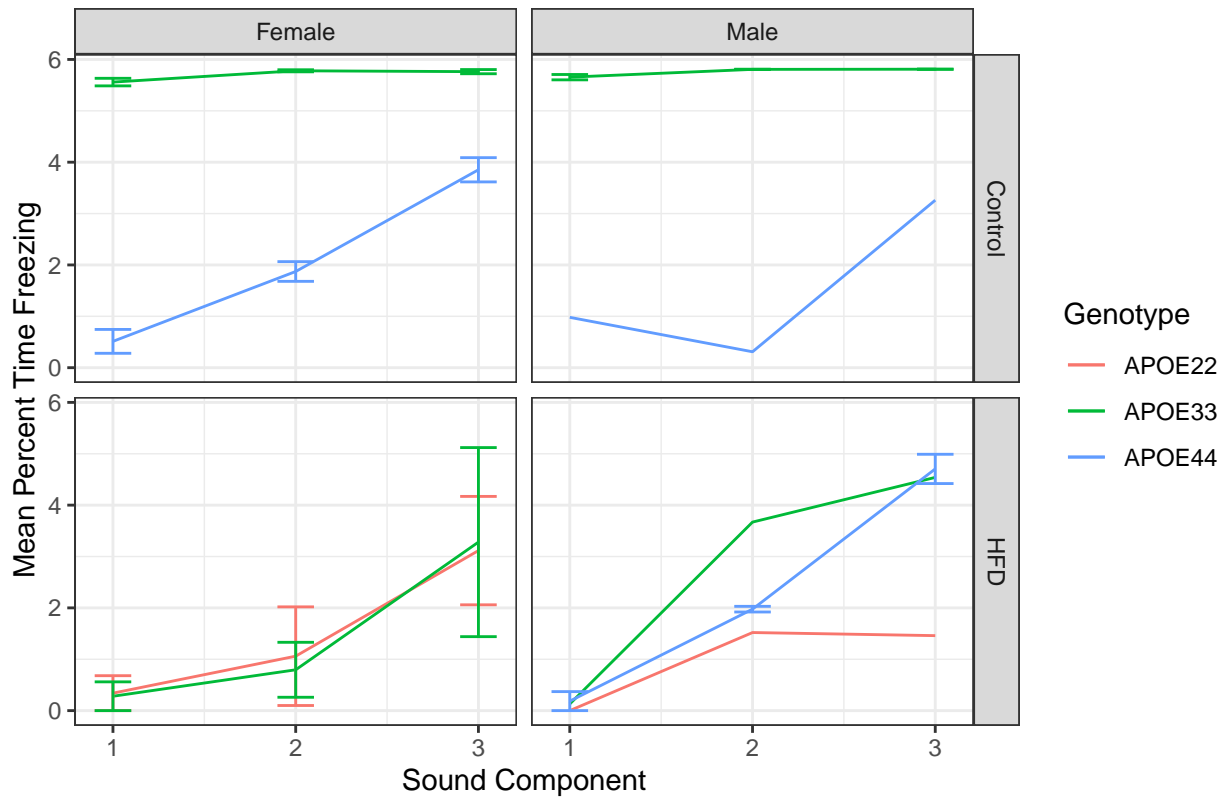
### Day 0 12 Months Old nonHNs by Genotype, Sex, and Treatment



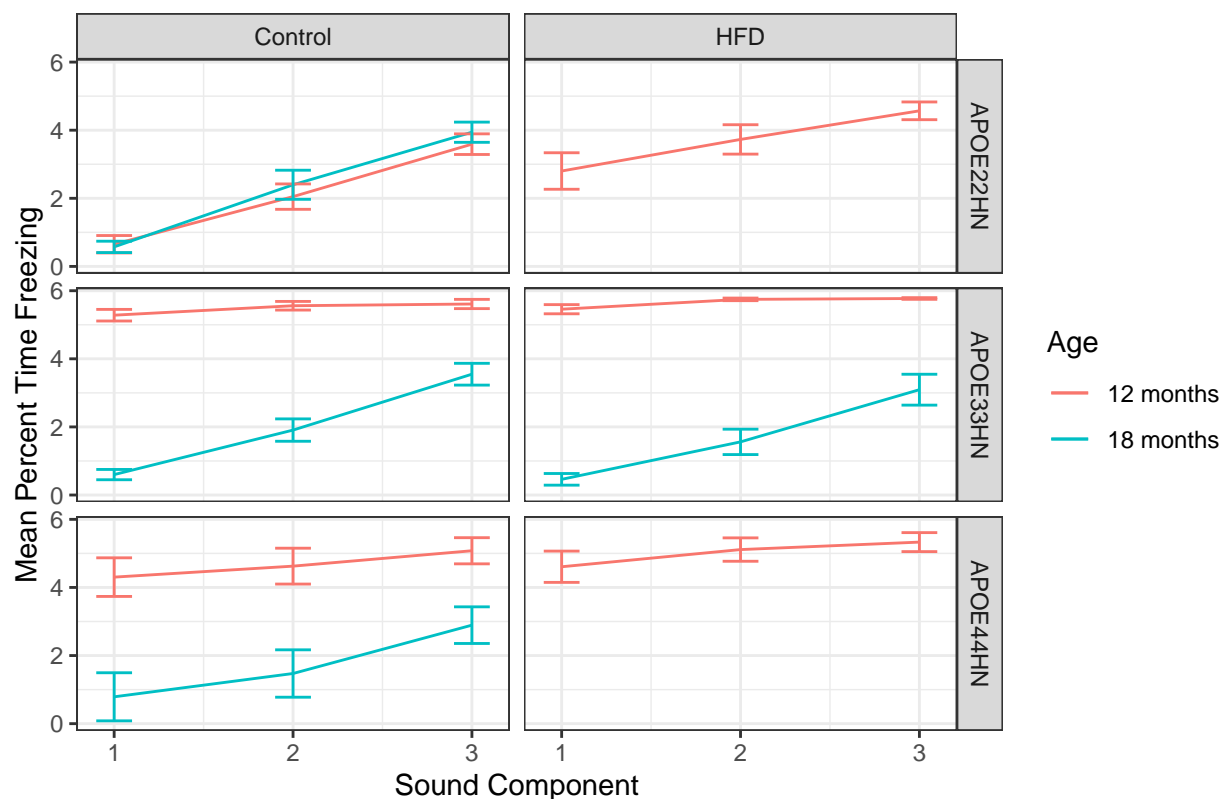
### Day 0 18 Months Old HNs by Genotype, Sex, and Treatment



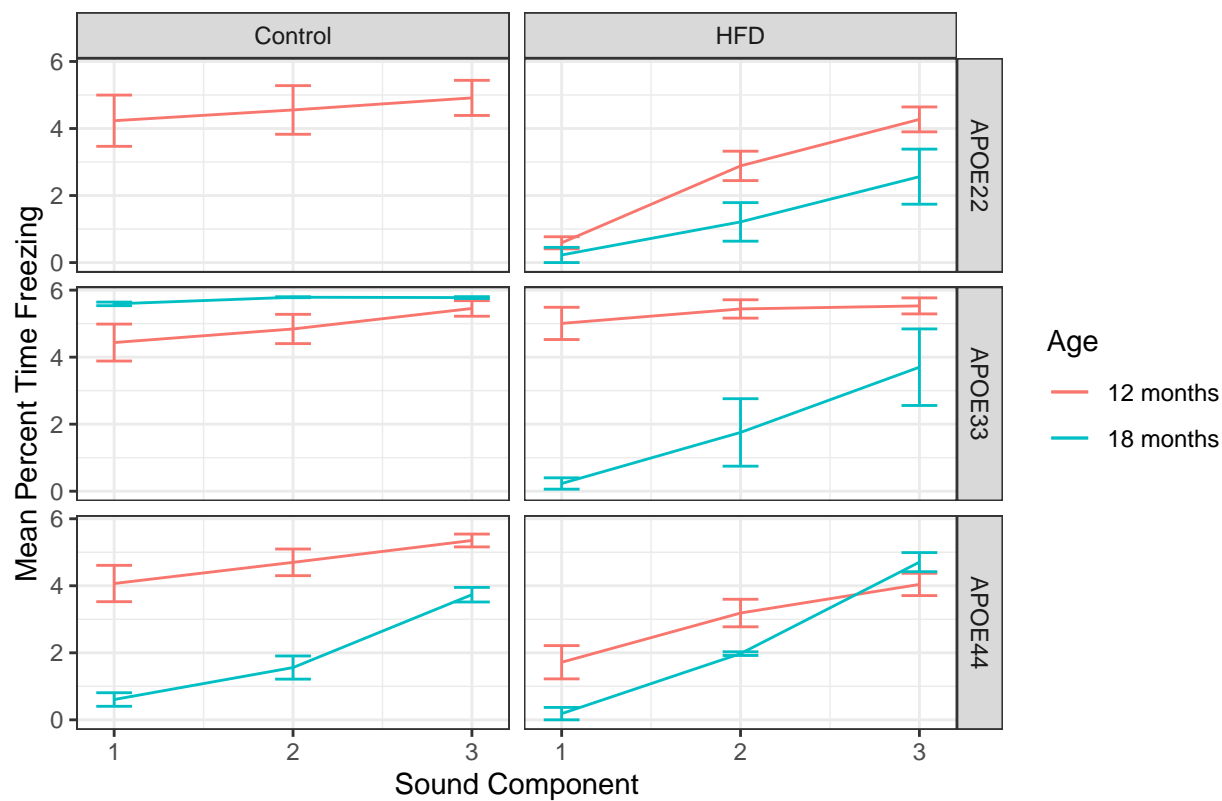
### Day 0 18 Months Old nonHNs by Genotype, Sex, and Treatment



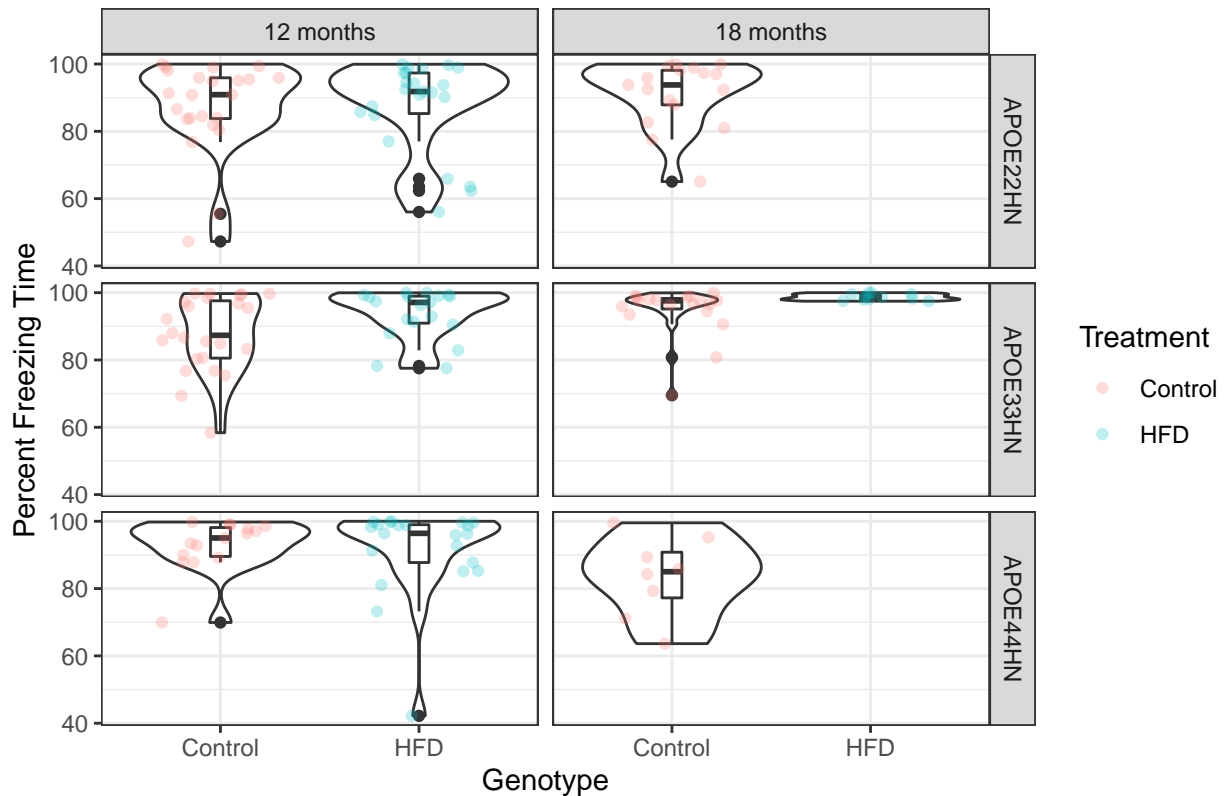
Day 0 Learning Curves by Age, HN Genotype, and Treatment



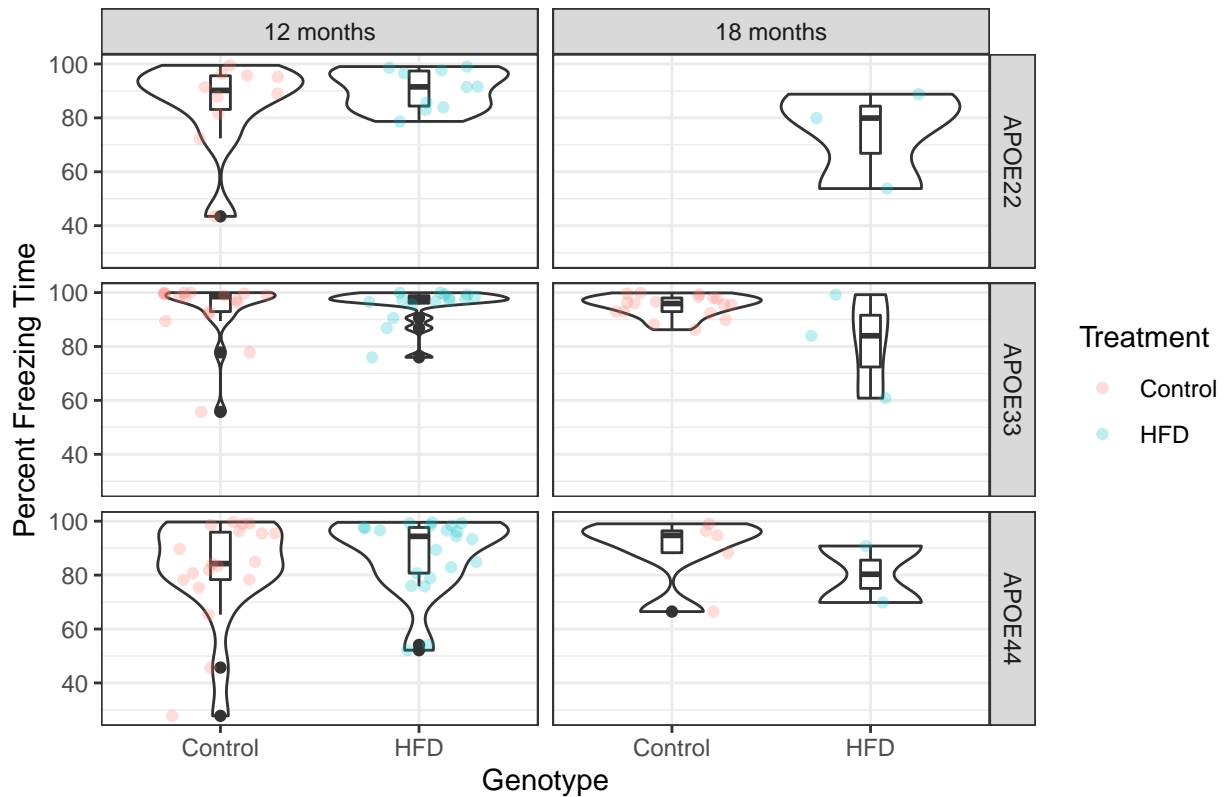
Day 0 Learning Curves by Age, nonHN Genotype, and Treatment



### Day 1 Contextual Test by Treatment, Age, and HN Genotype

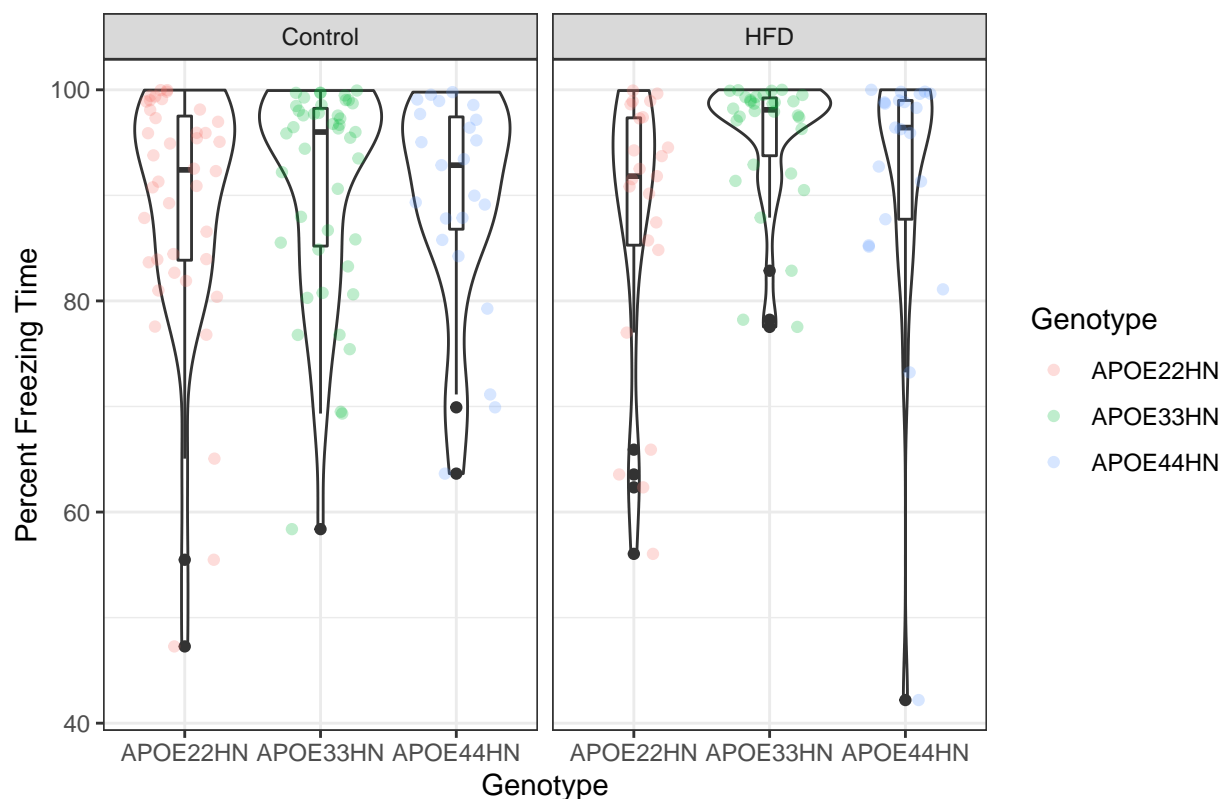


### Day 1 Contextual Test by Treatment, Age, and nonHN Genotype

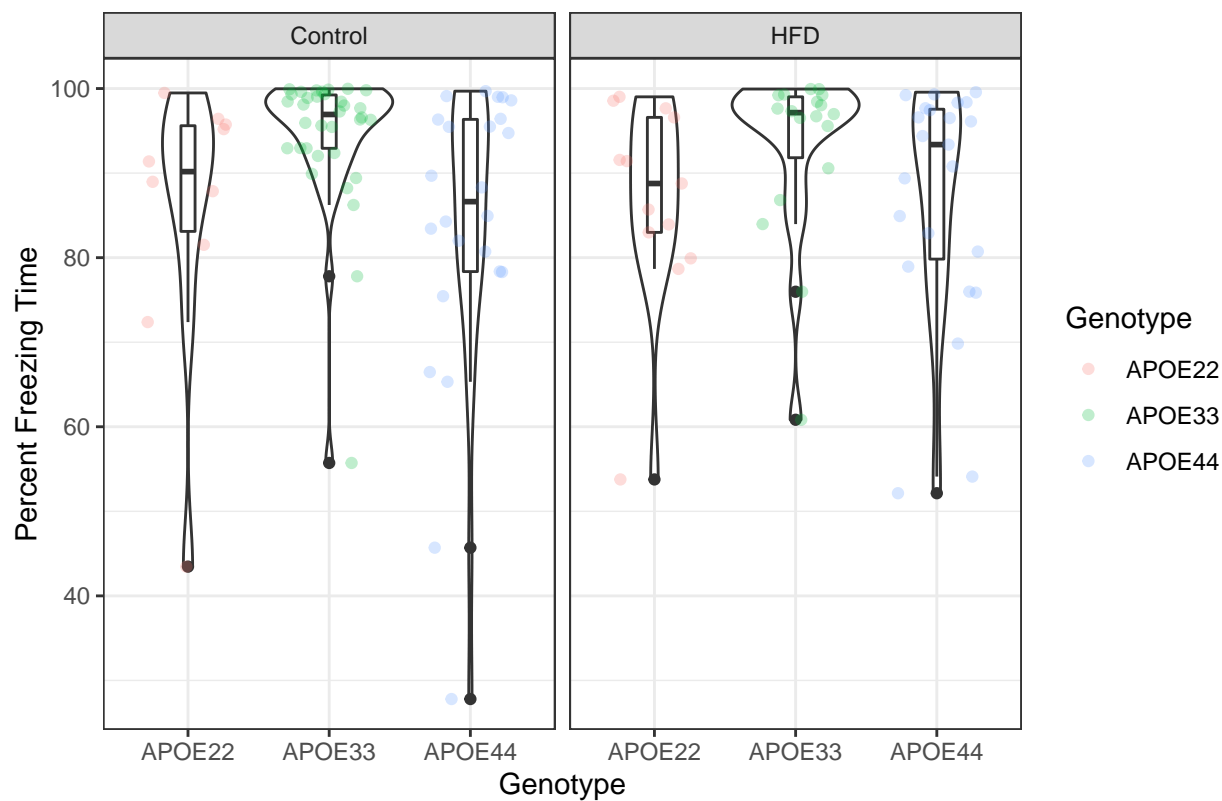




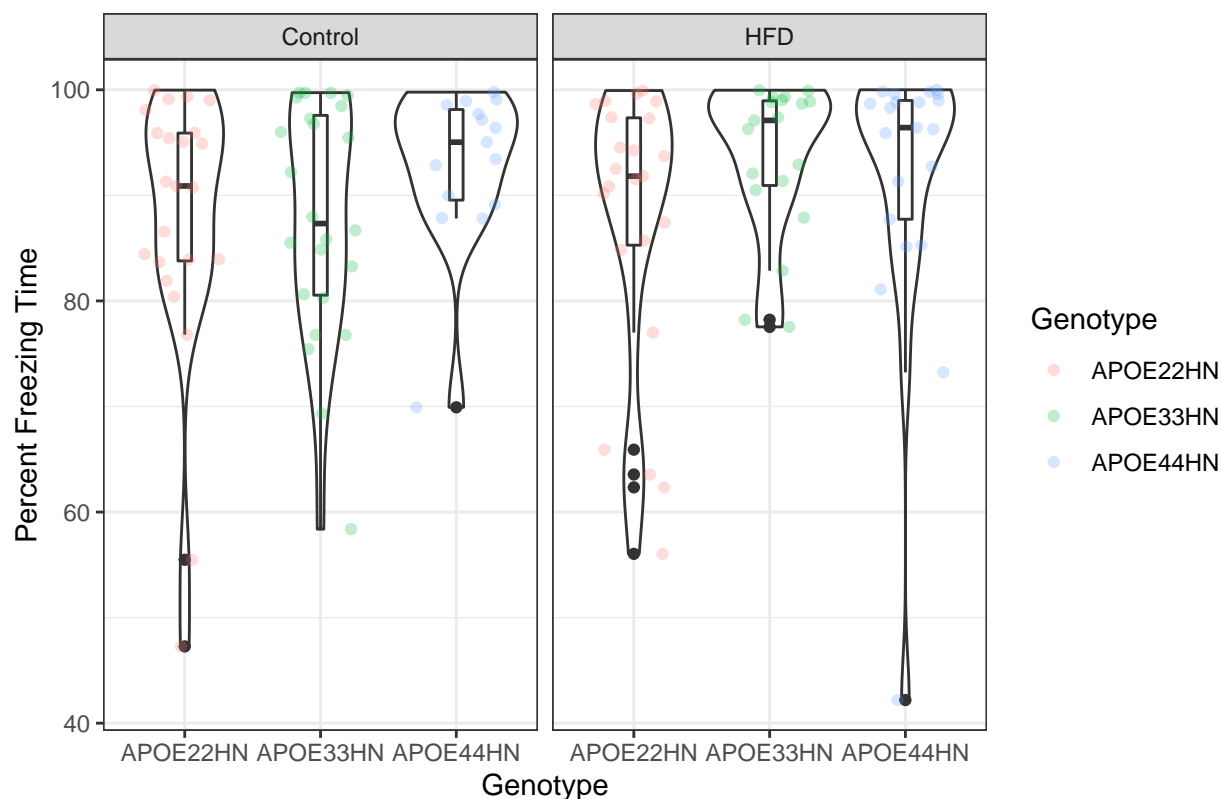
Day 1 Contextual Test All Ages by Treatment and HN Genotype



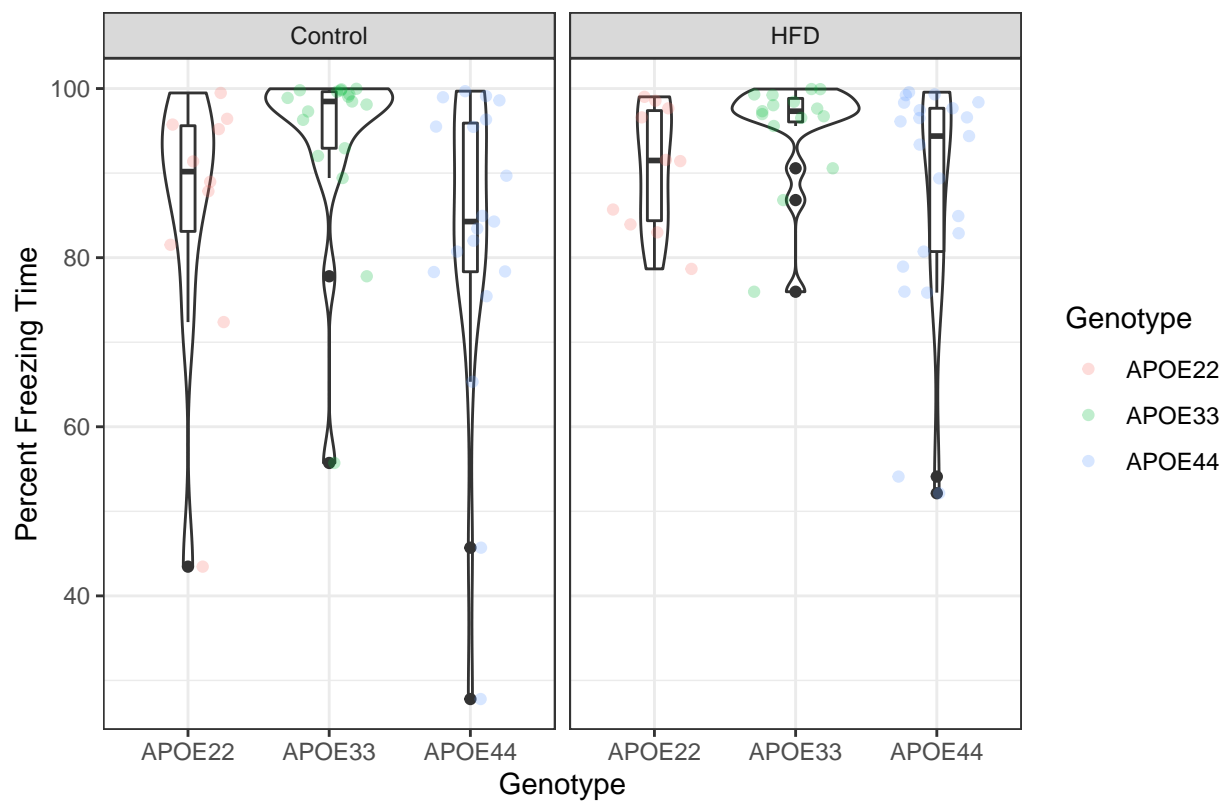
Day 1 Contextual Test All Ages by Treatment and nonHN Genotype



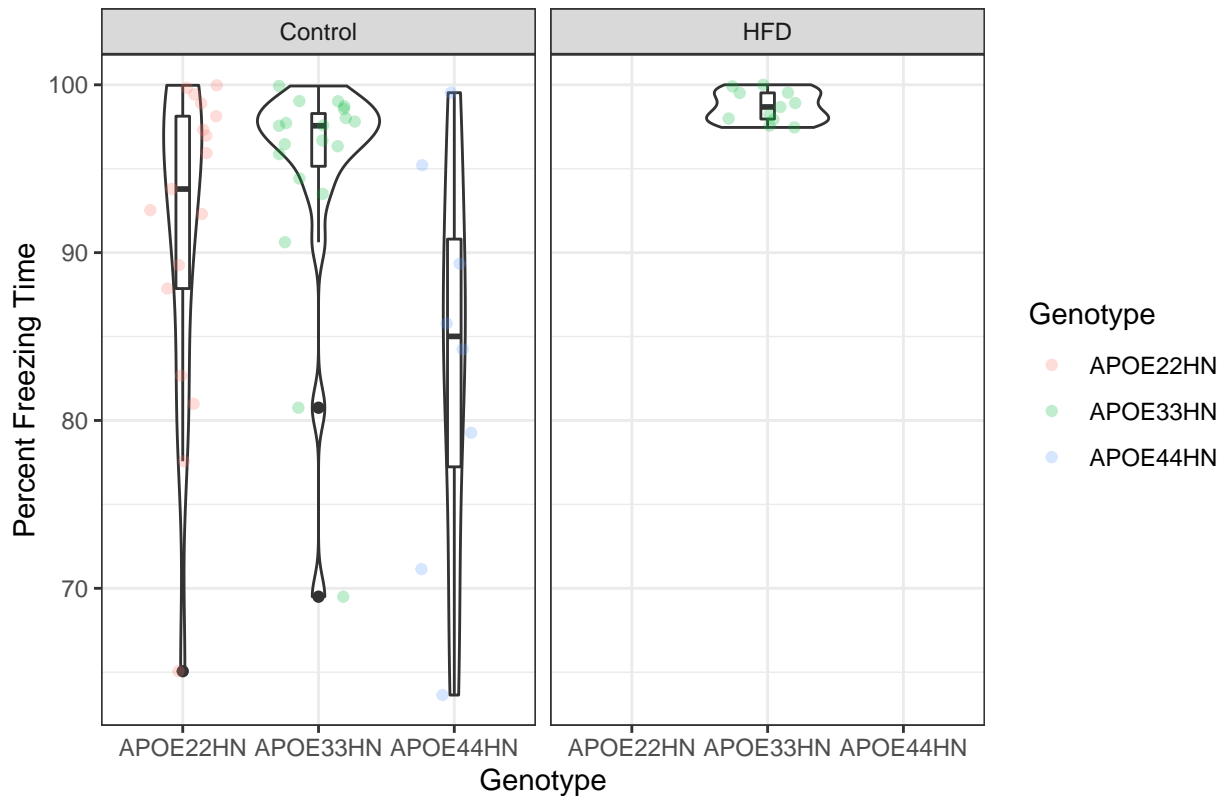
Day 1 Contextual Test 12 Months by Treatment and HN Genotype



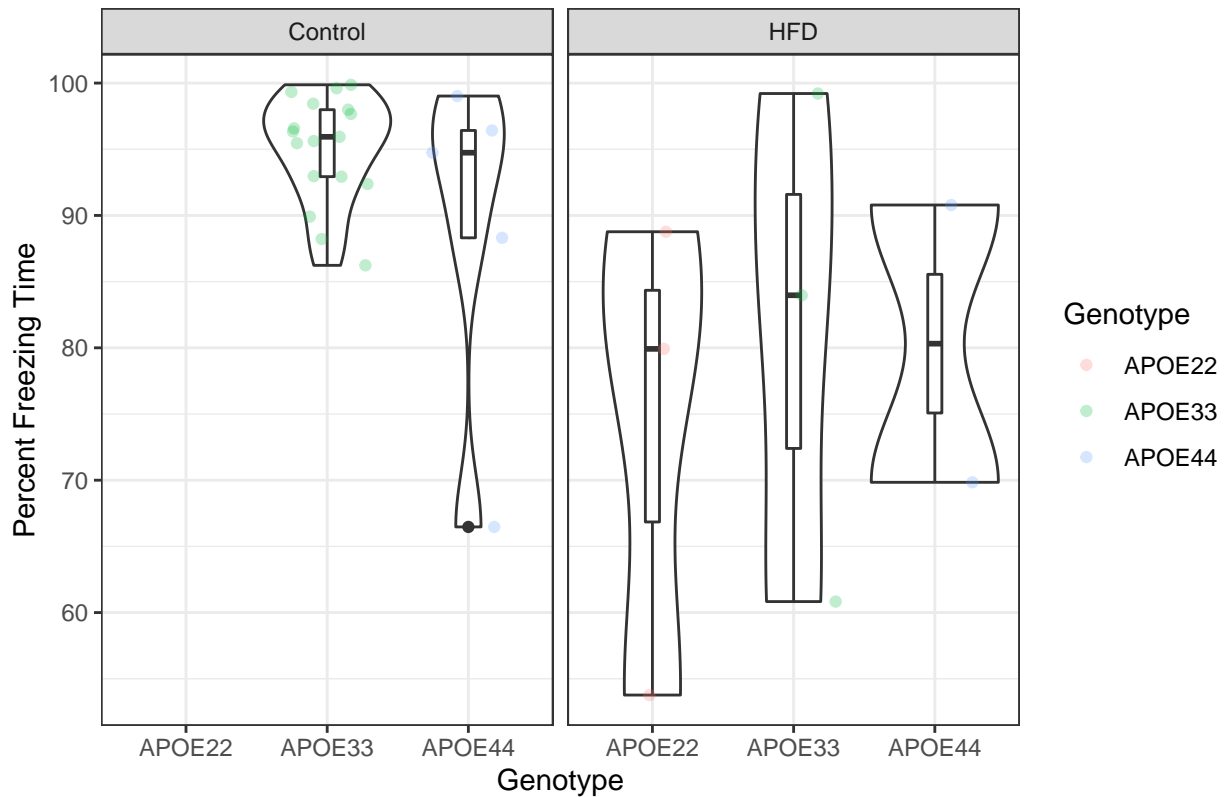
Day 1 Contextual Test 12 Months by Treatment and nonHN Genotype



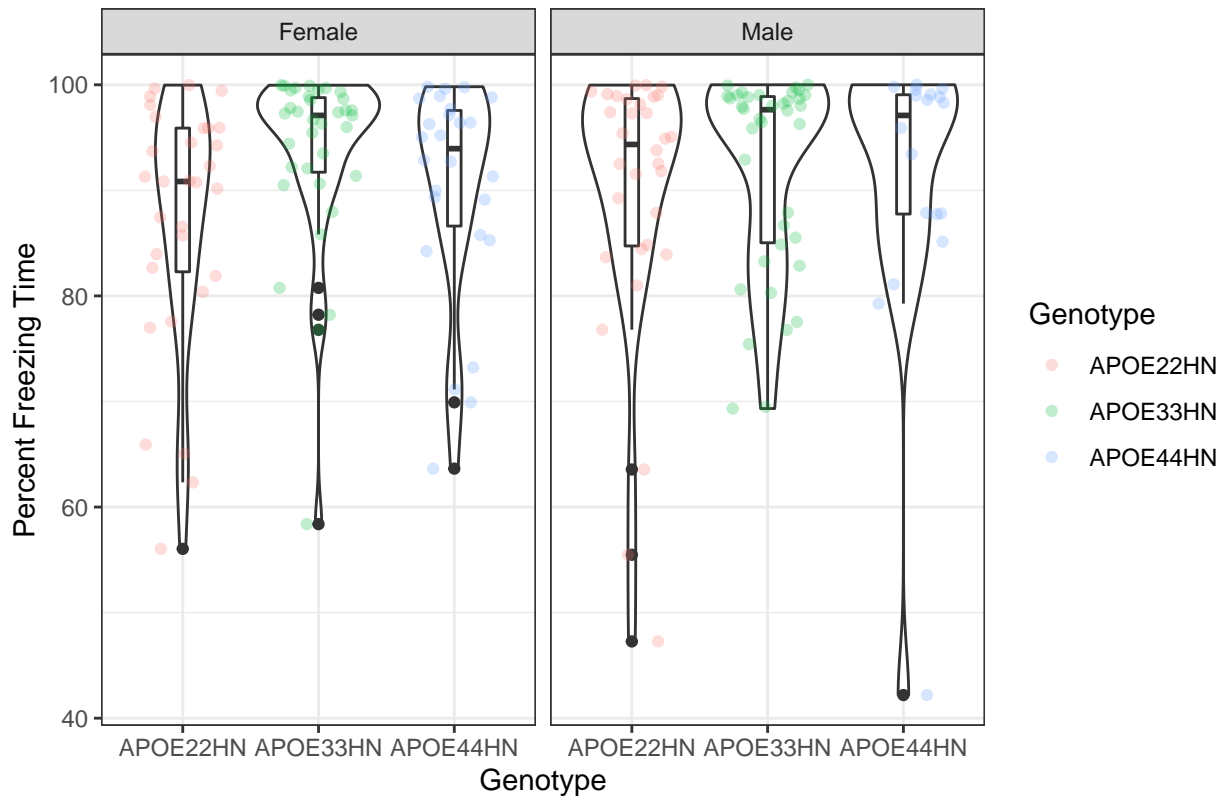
Day 1 Contextual Test 18 Months by Treatment and HN Genotype



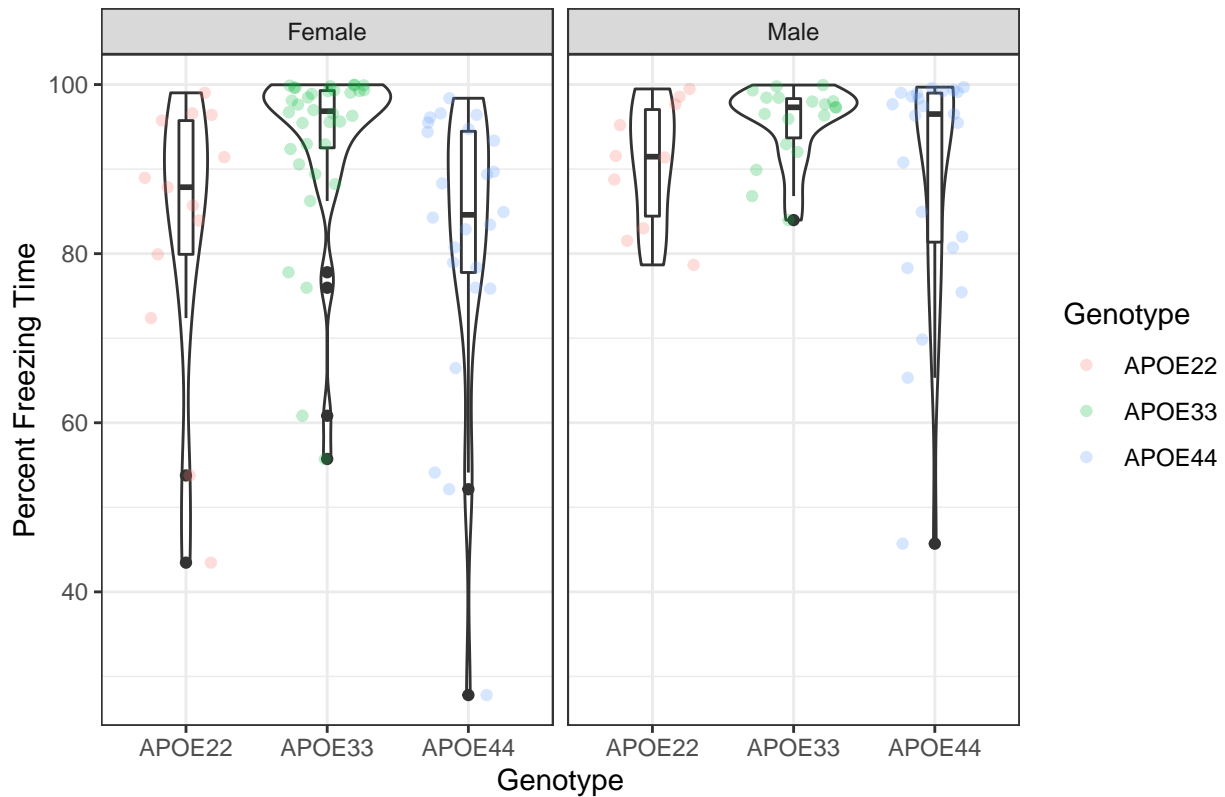
Day 1 Contextual Test 18 Months by Treatment and nonHN Genotype



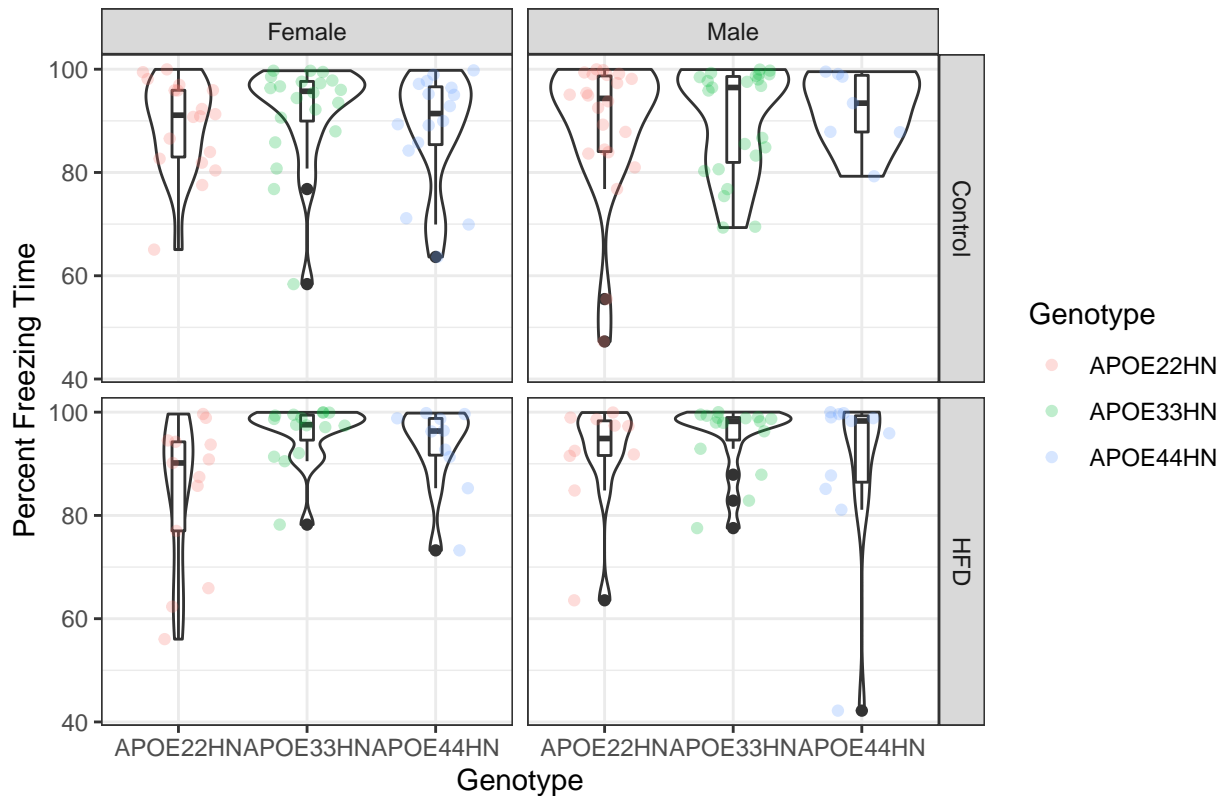
Day 1 Contextual Test All Ages by Sex and HN Genotype



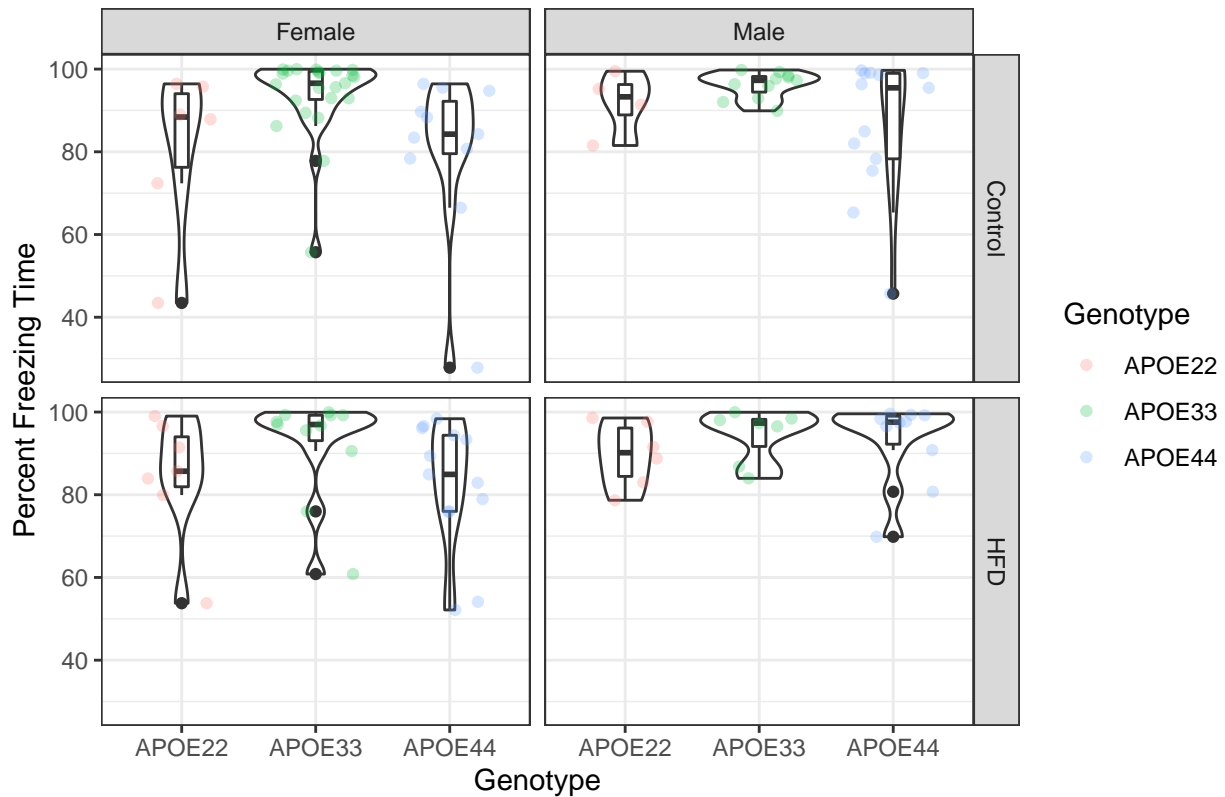
Day 1 Contextual Test All Ages by Sex and nonHN Genotype



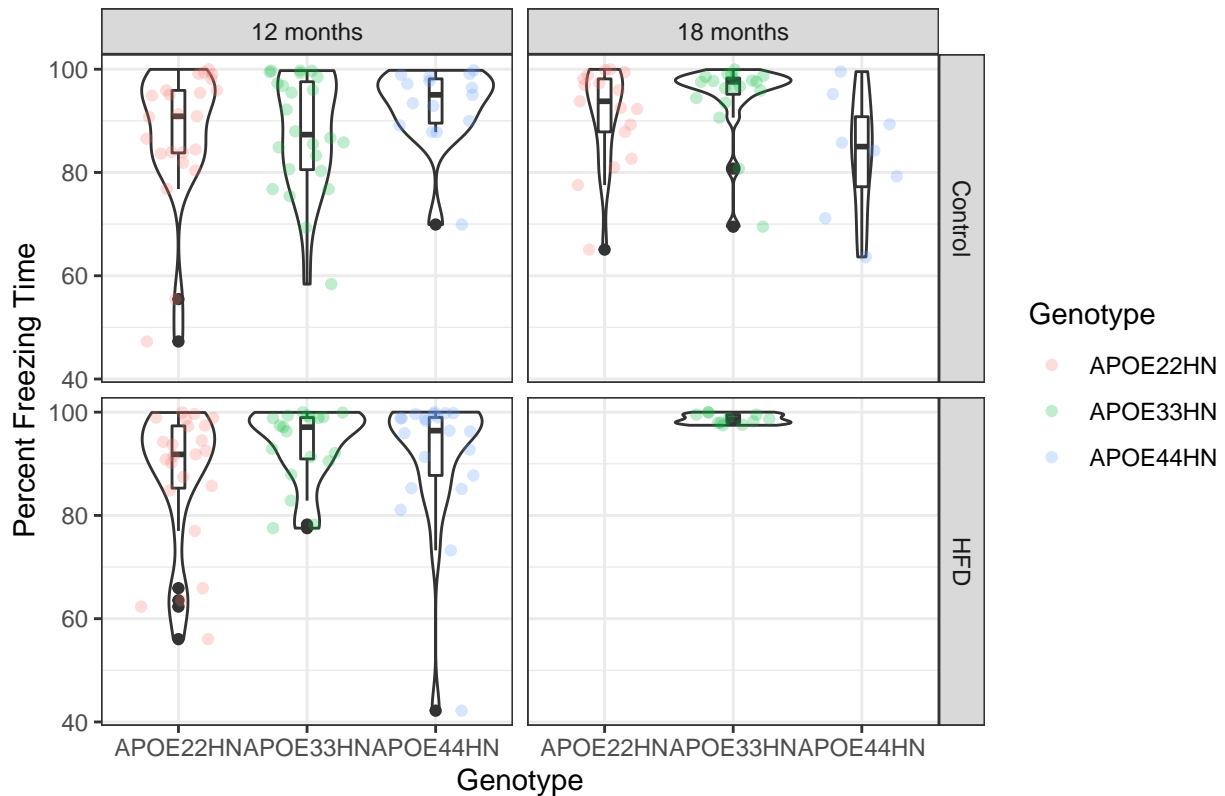
Day 1 Contextual Test All Ages by Treatment, Sex and HN Genotype



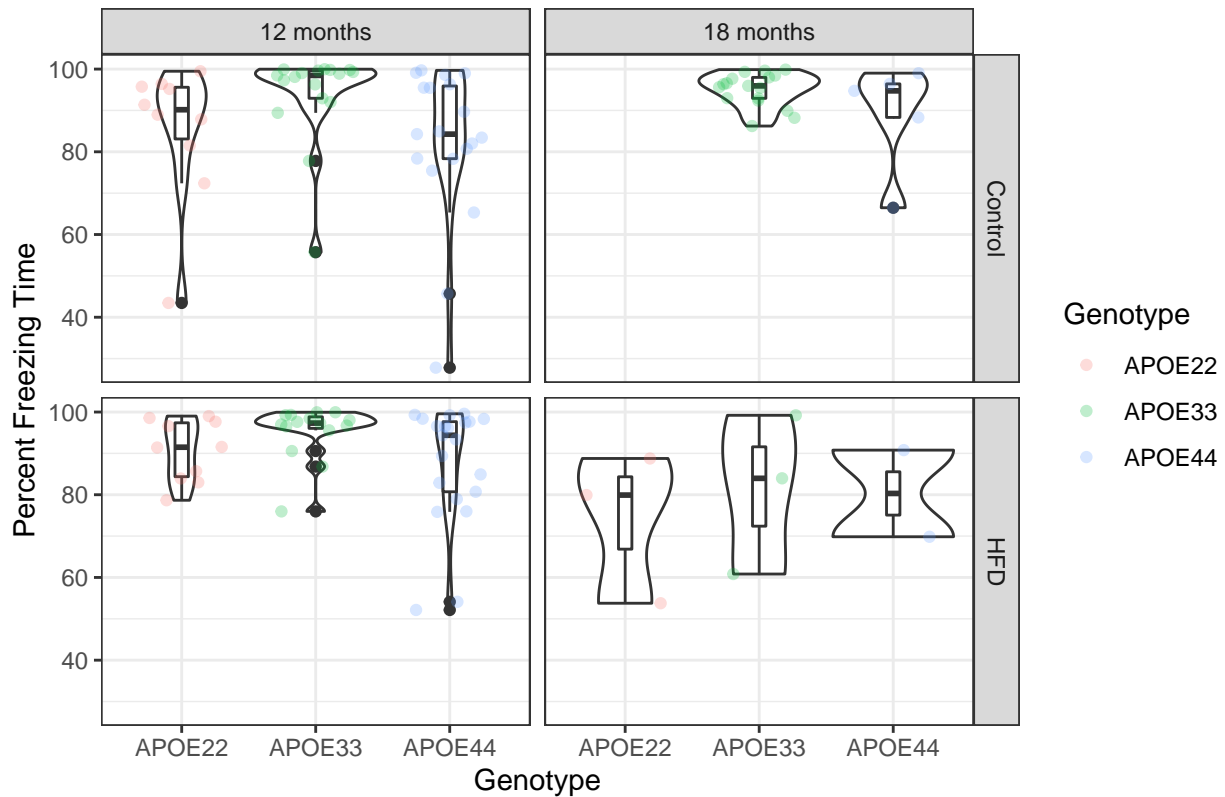
Day 1 Contextual Test All Ages by Treatment, Sex and nonHN Genotype



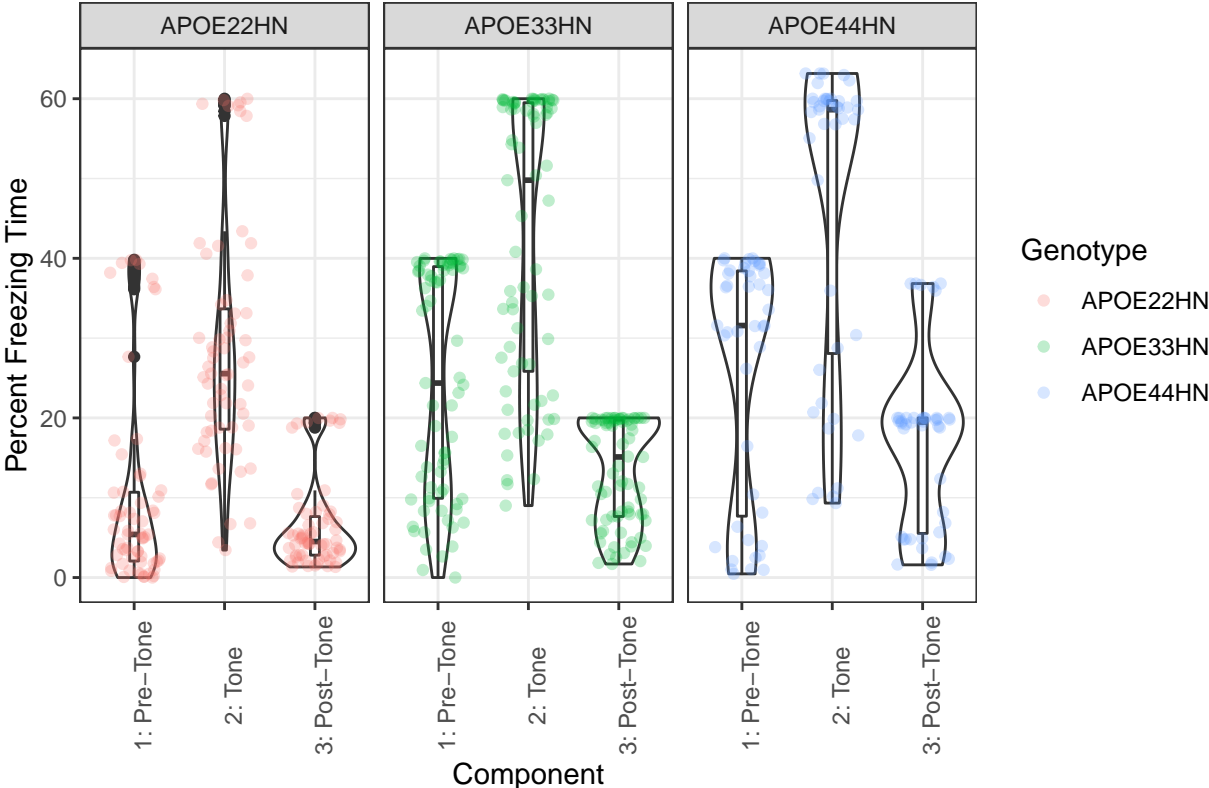
### Day 1 Contextual Test Treatment, Age and HN Genotype



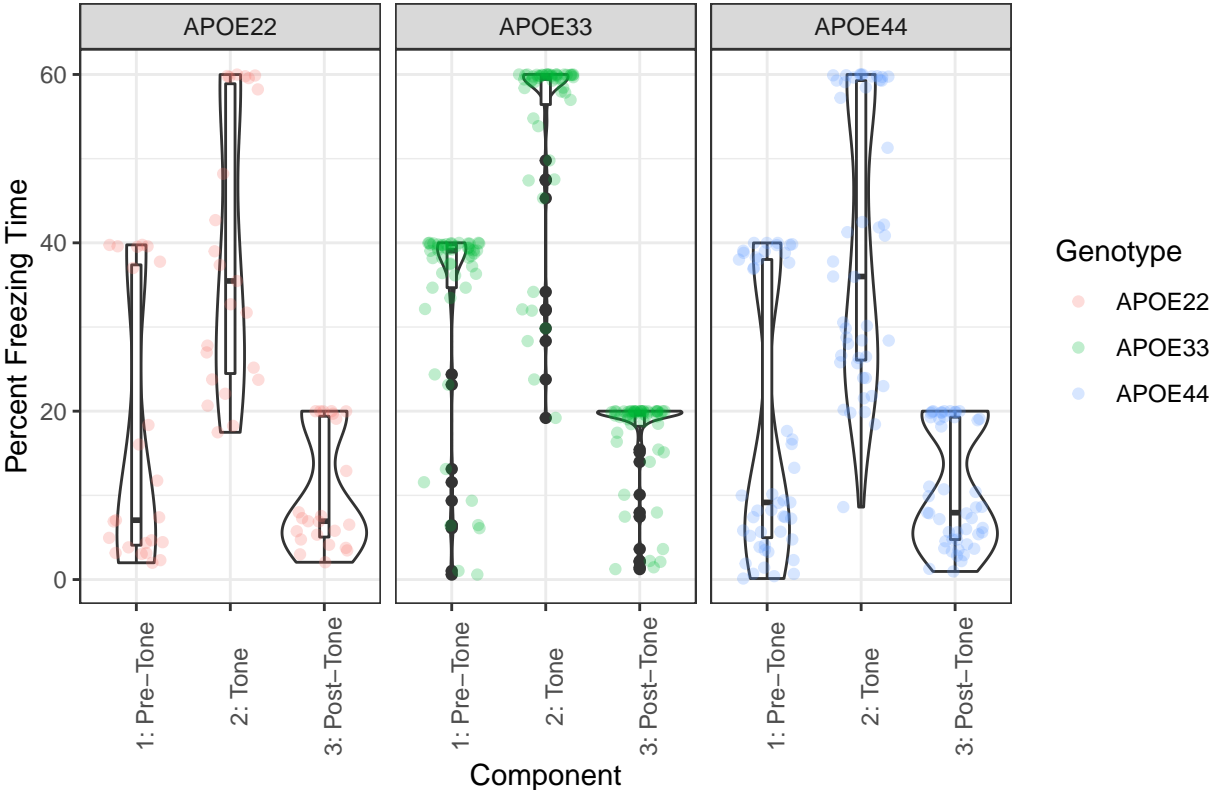
### Day 1 Contextual Test Treatment, Age and nonHN Genotype



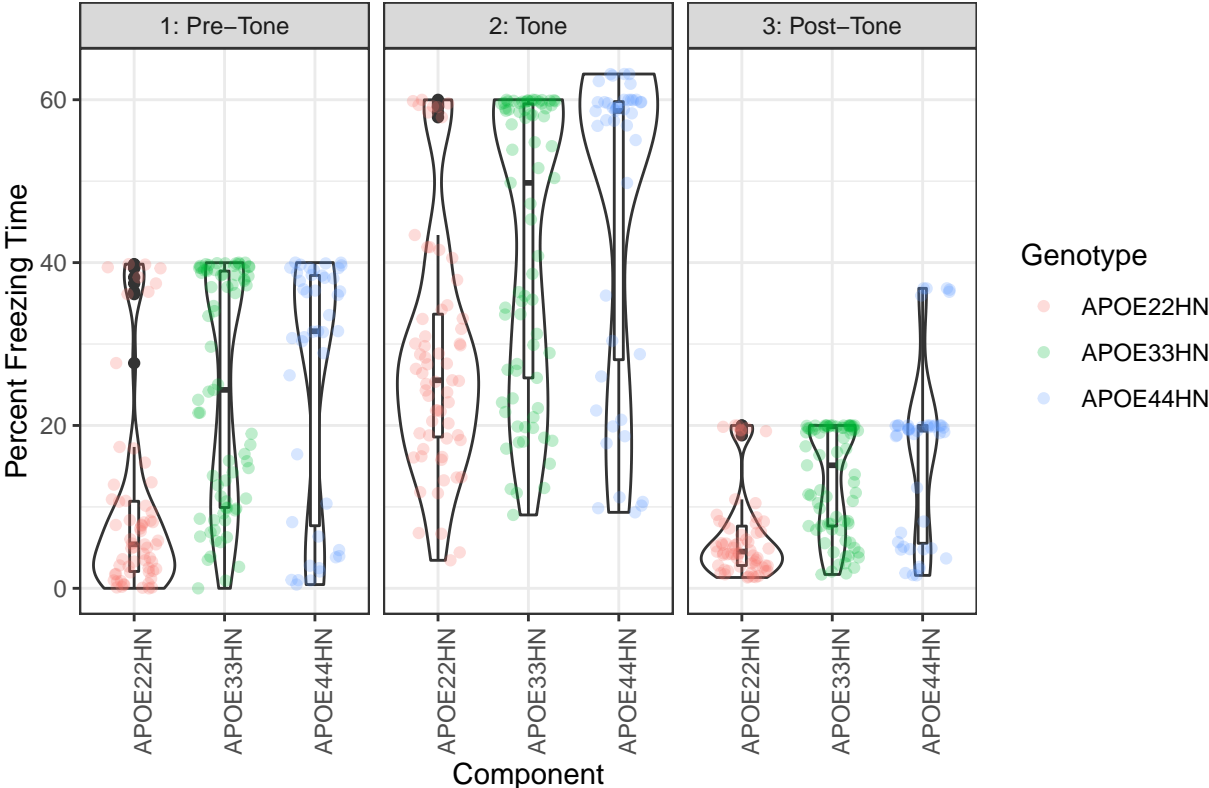
Day 2 All Ages Percent Freezing by Component and HN Genotype



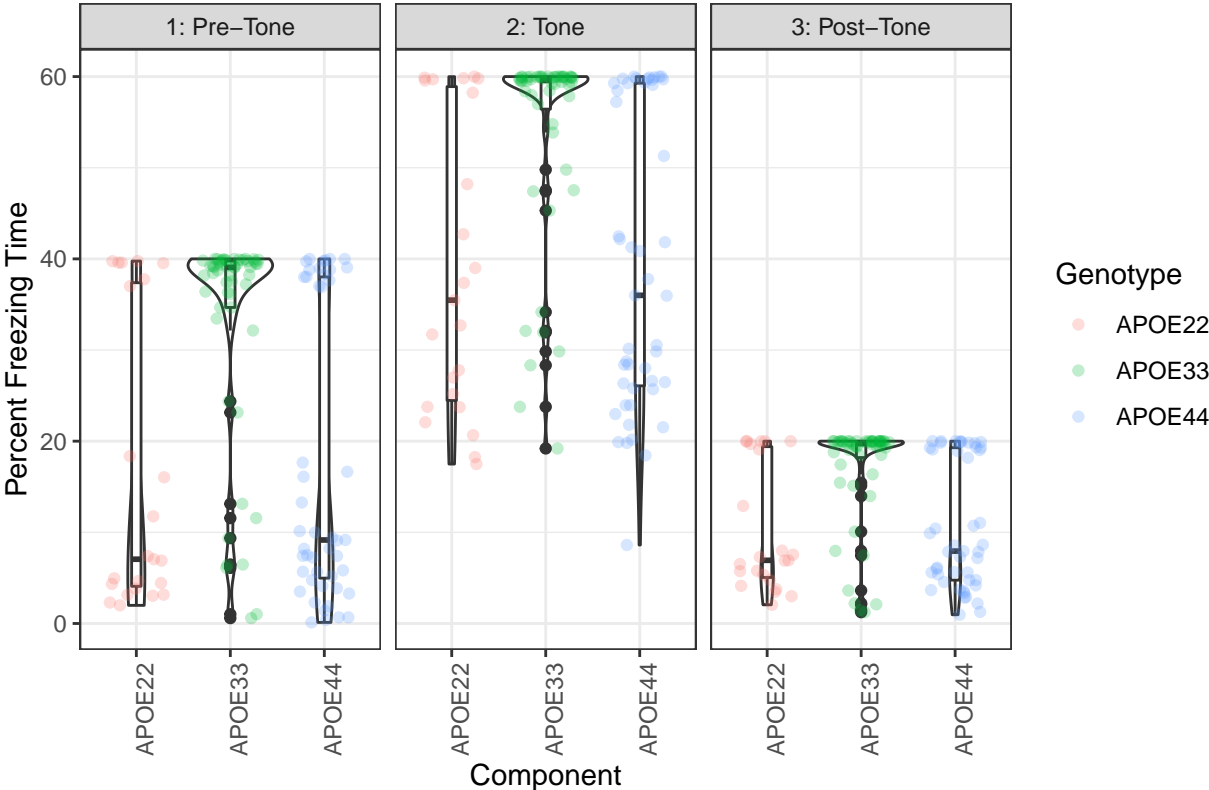
Day 2 All Ages Percent Freezing by Component and nonHN Genotype



Day 2 All Ages Percent Freezing by Component and HN Genotype

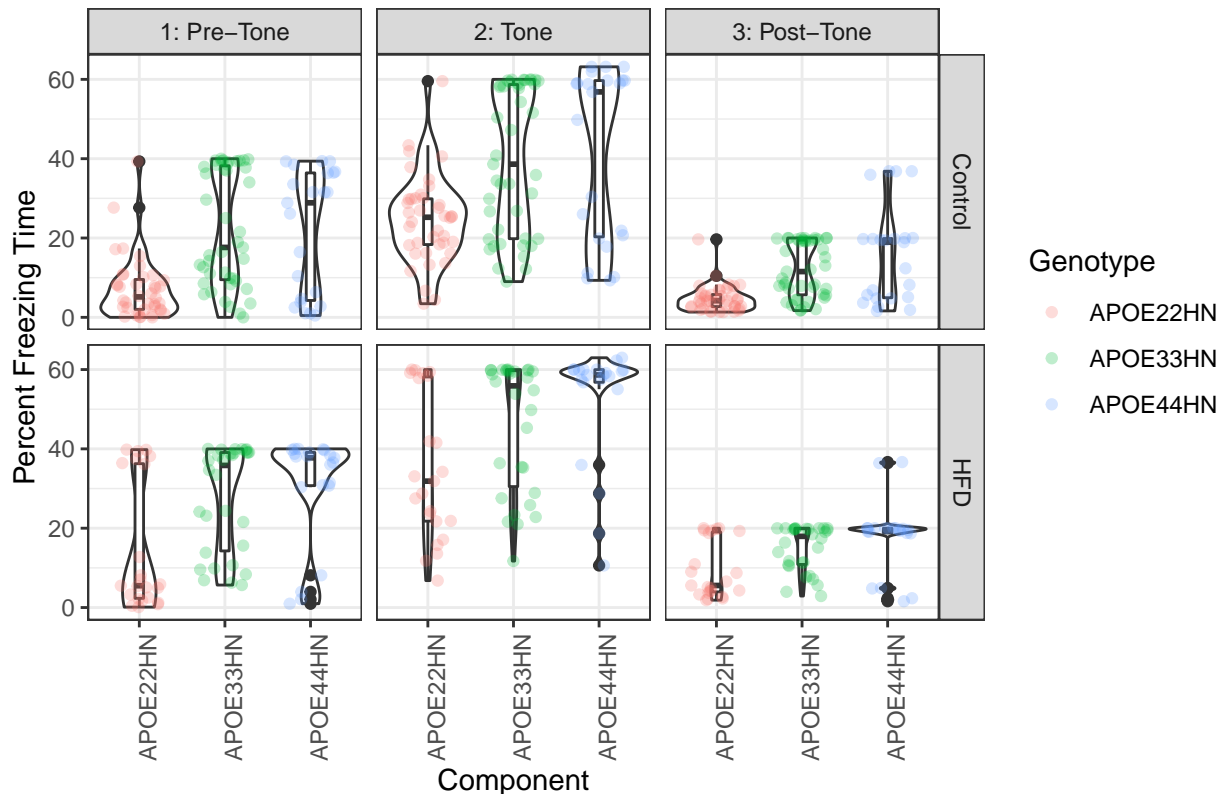


Day 2 All Ages Percent Freezing by Component and nonHN Genotype

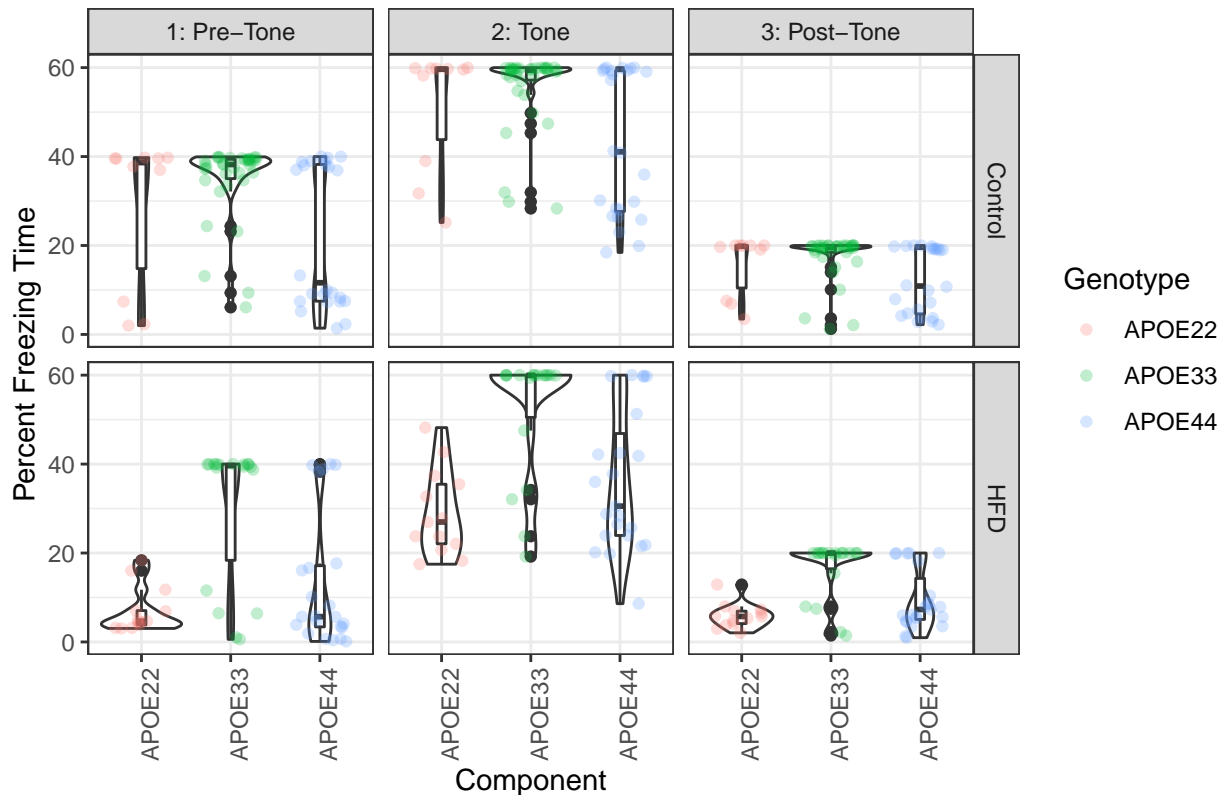




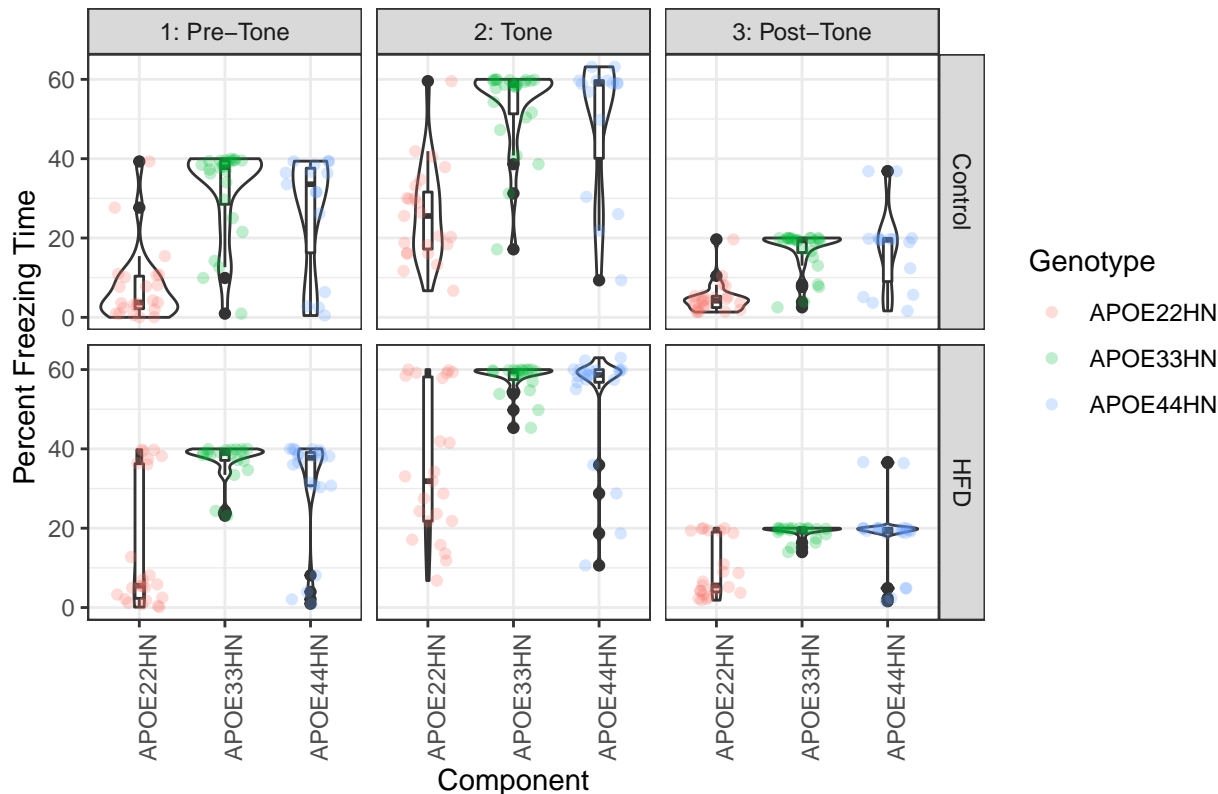
Day 2 All Ages Percent Freezing by Treatment, Component and HN Genoty



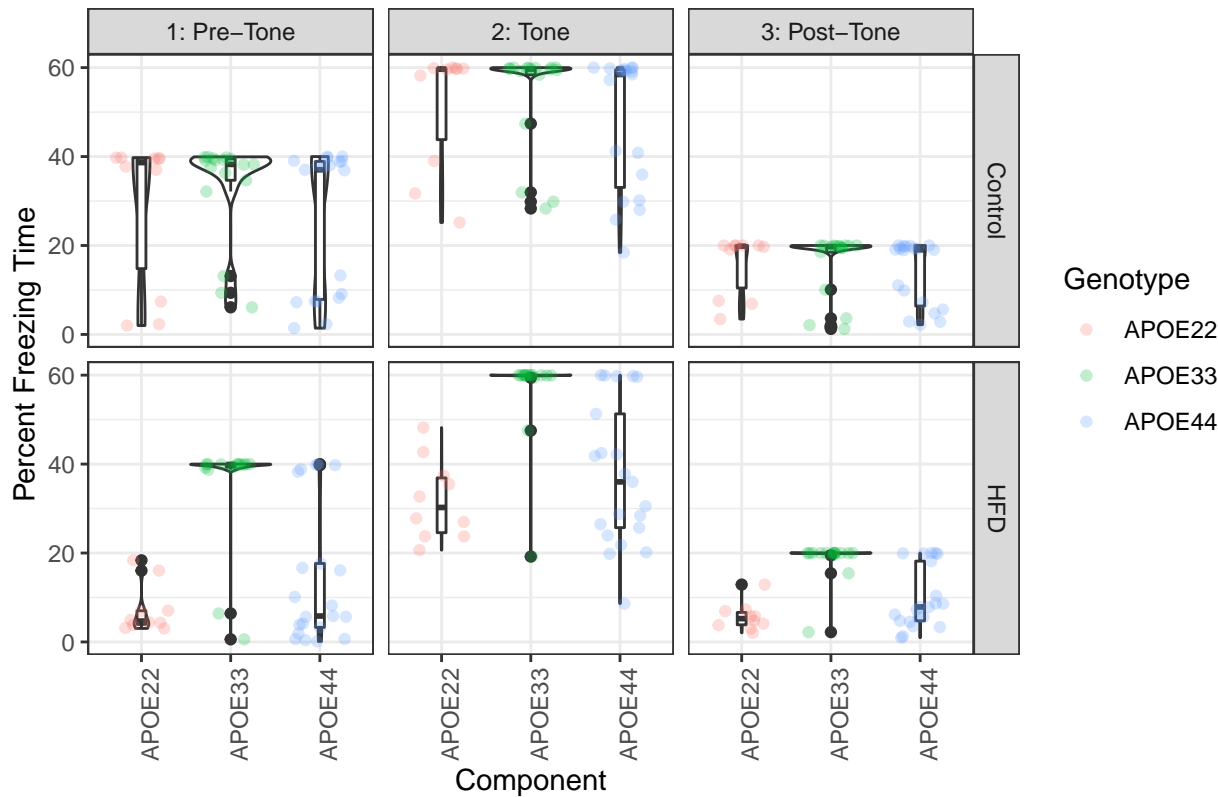
Day 2 All Ages Percent Freezing by Treatment, Component and nonHN Ger



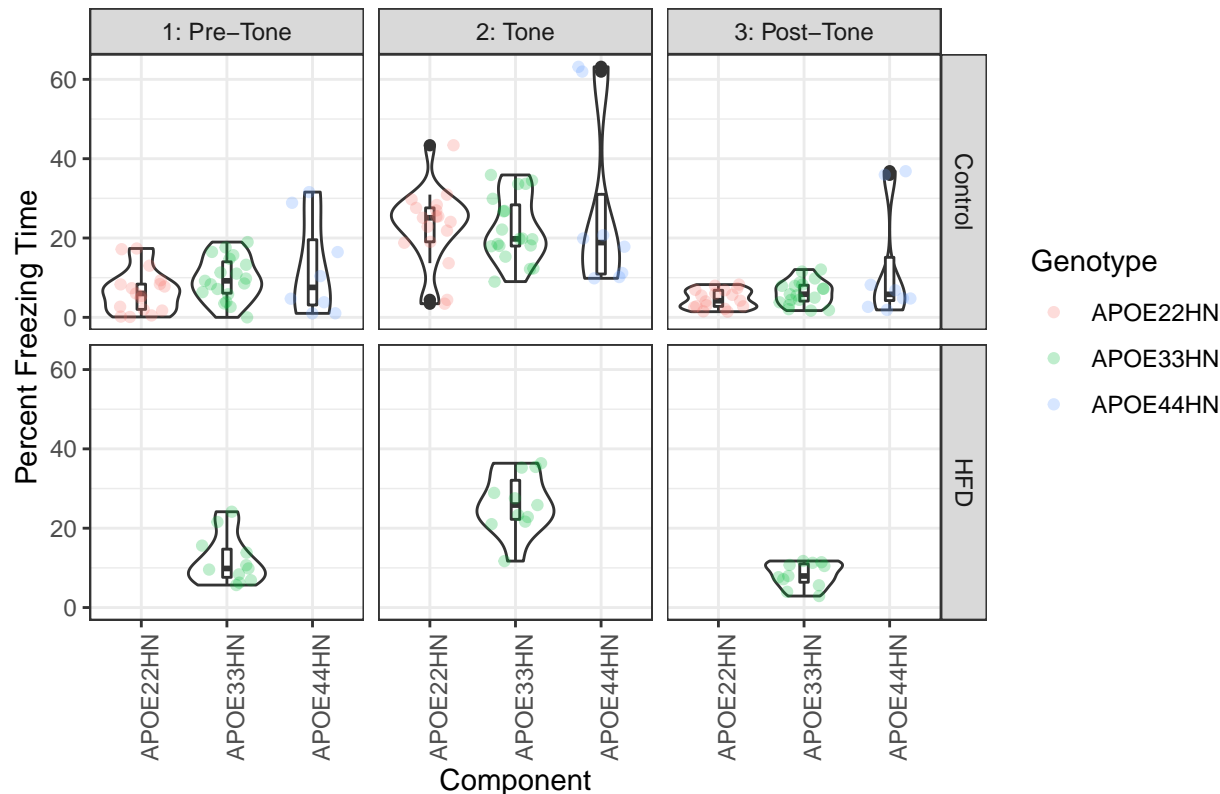
Day 2 12 Months Percent Freezing by Treatment, Component and HN Geno



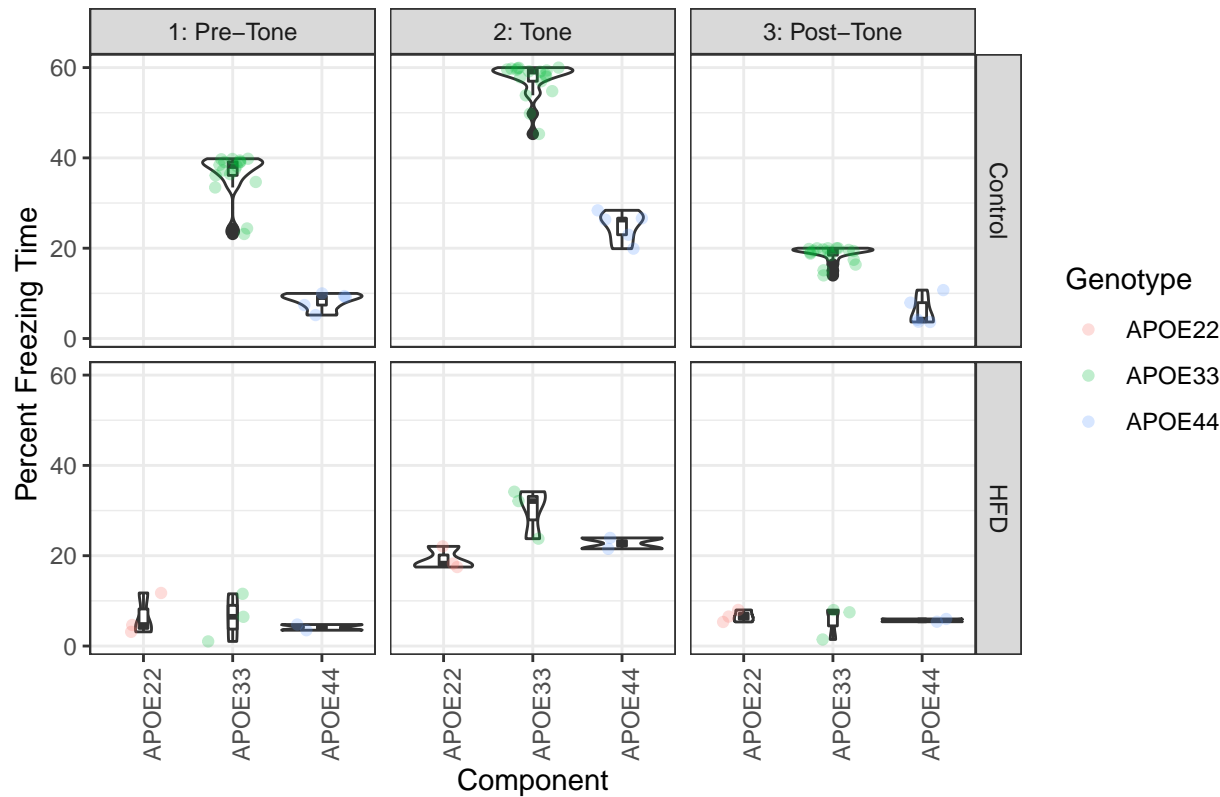
Day 2 12 Months Percent Freezing by Treatment, Component and nonHN G



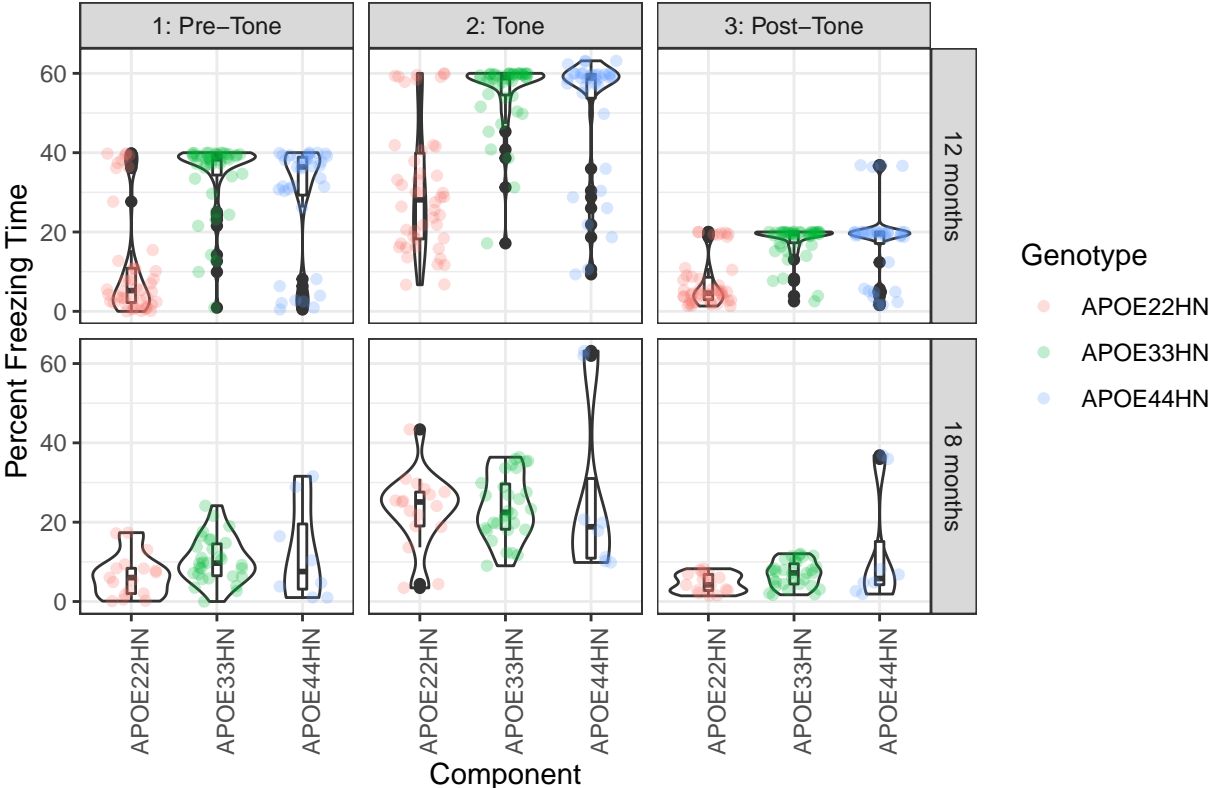
Day 2 18 Months Percent Freezing by Treatment, Component and HN Geno



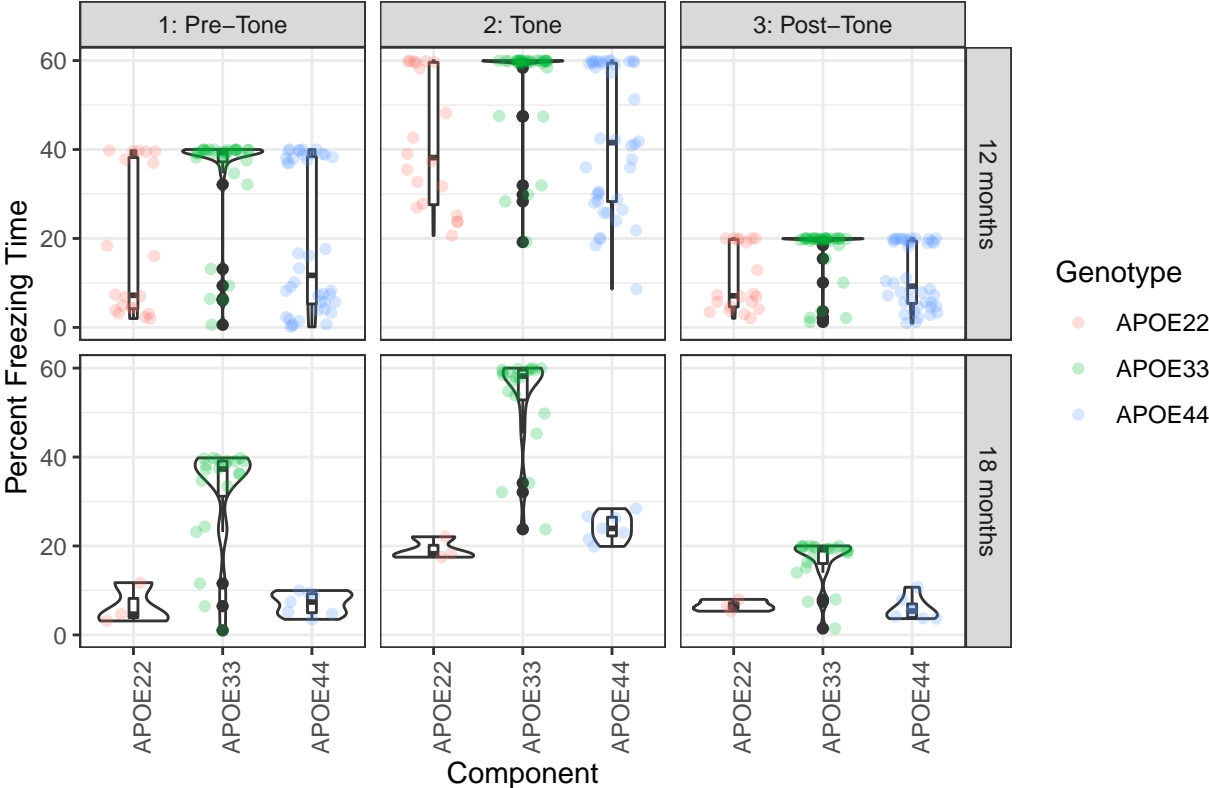
Day 2 18 Months Percent Freezing by Treatment, Component and nonHN G



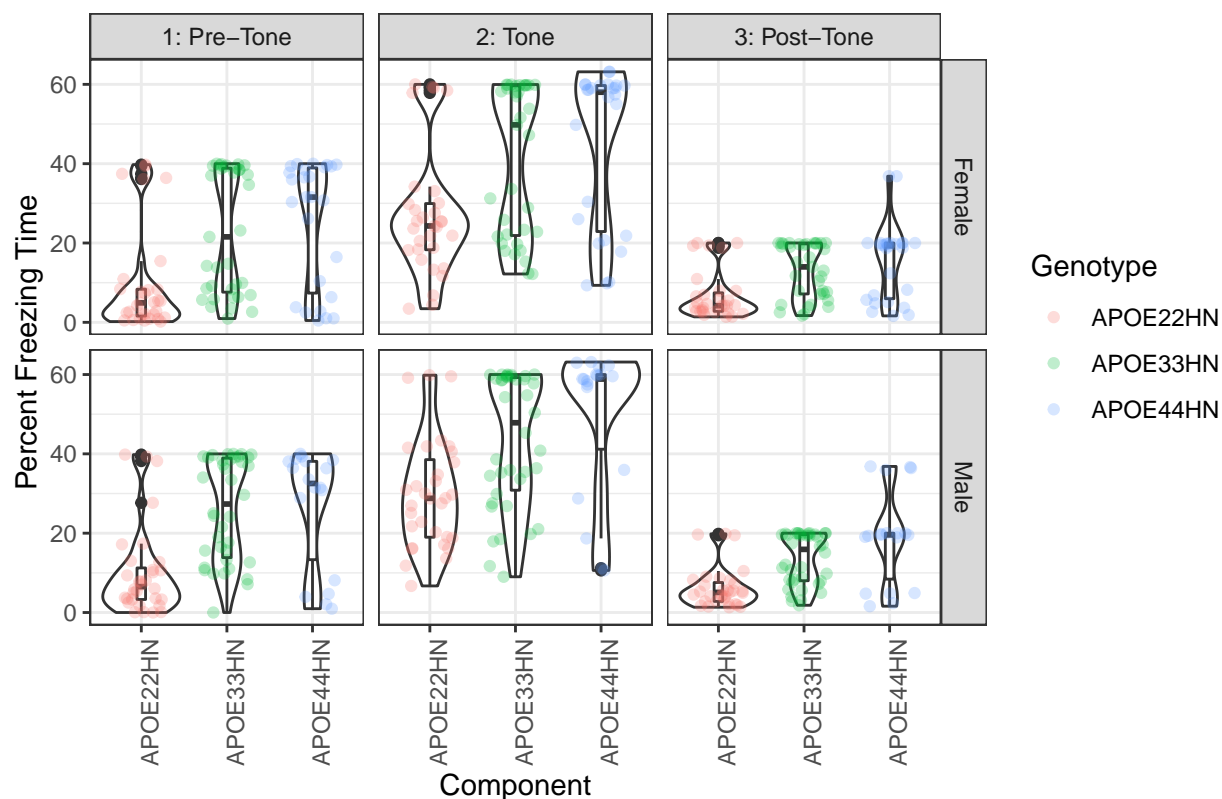
Day 2 Percent Freezing by Age, Component and HN Genotype



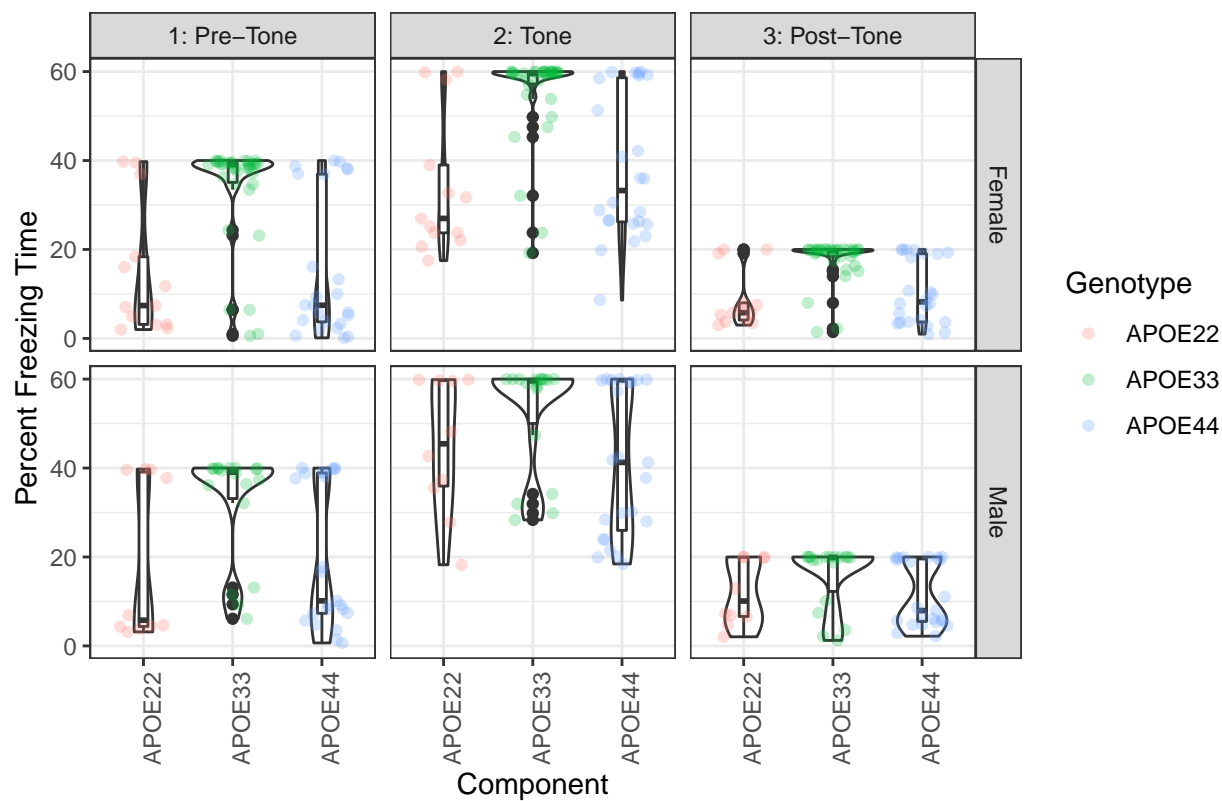
Day 2 Percent Freezing by Age, Component and nonHN Genotype



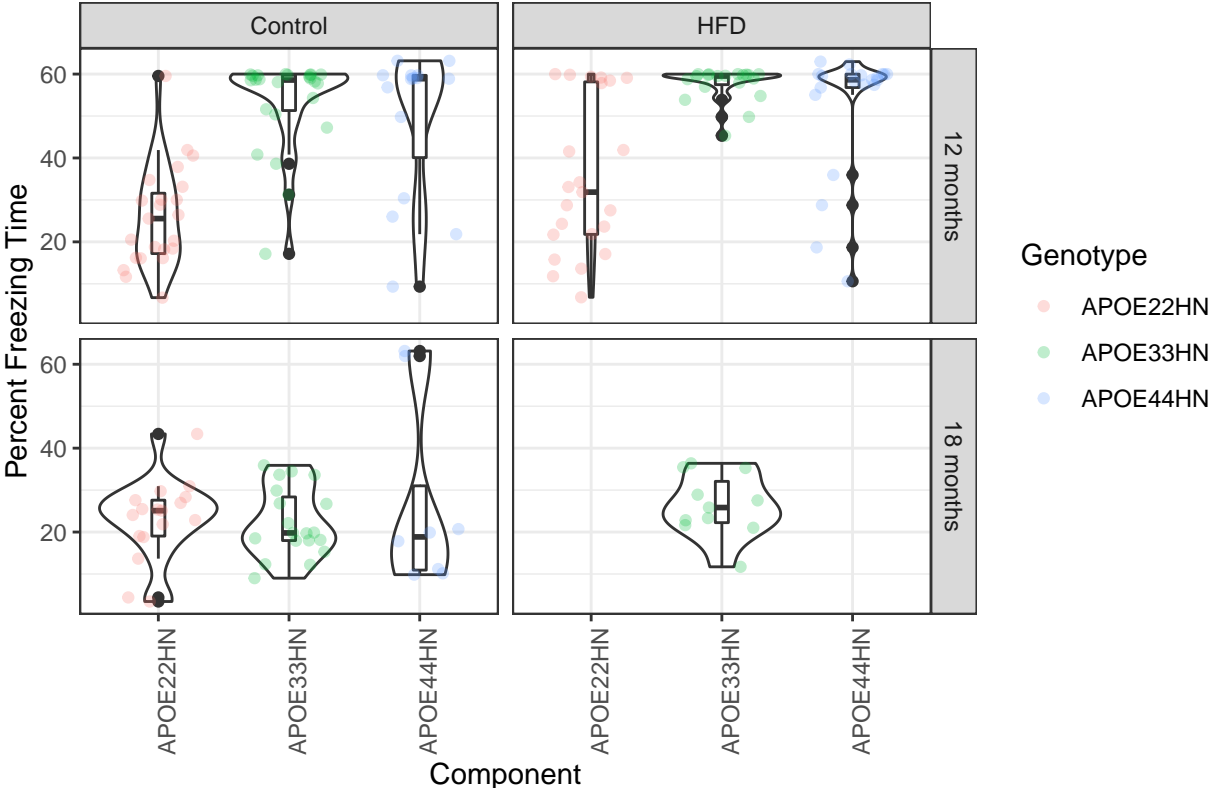
Day 2 All Ages Percent Freezing by Sex, Component and HN Genotype



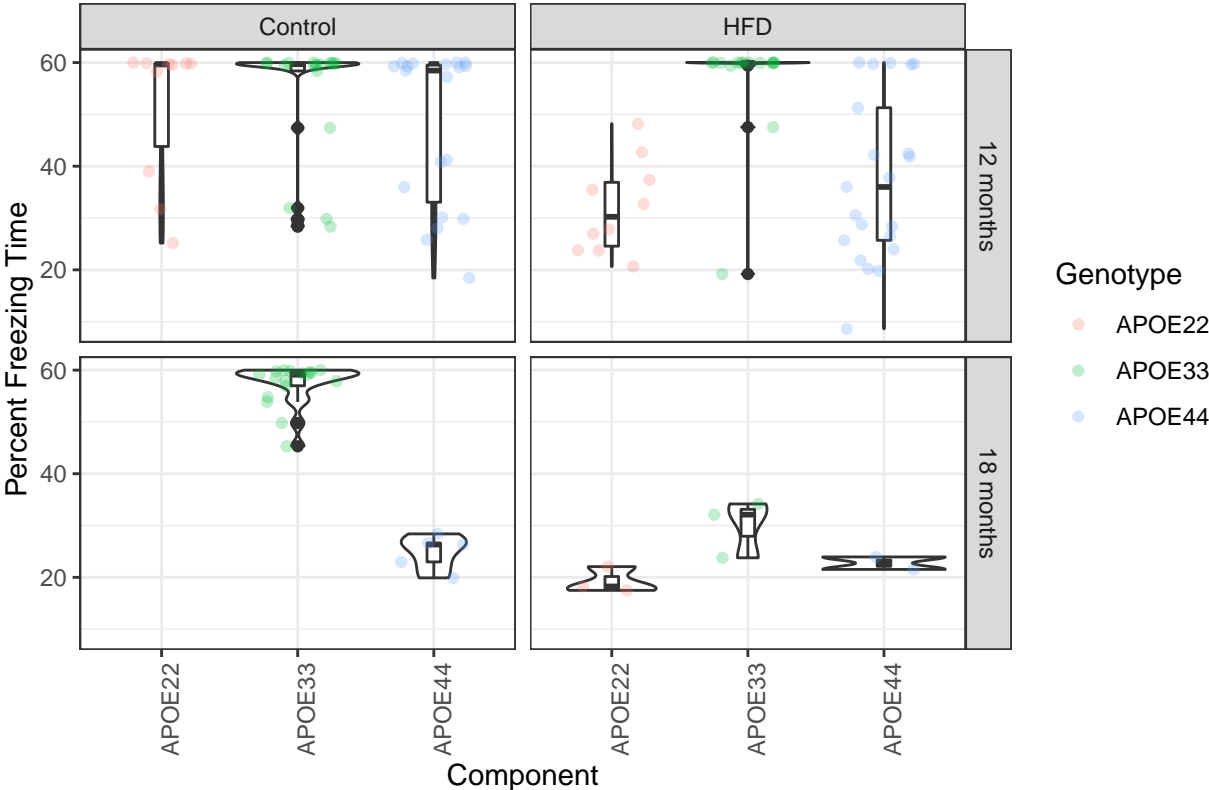
Day 2 All Ages Percent Freezing by Sex, Component and nonHN Genotype



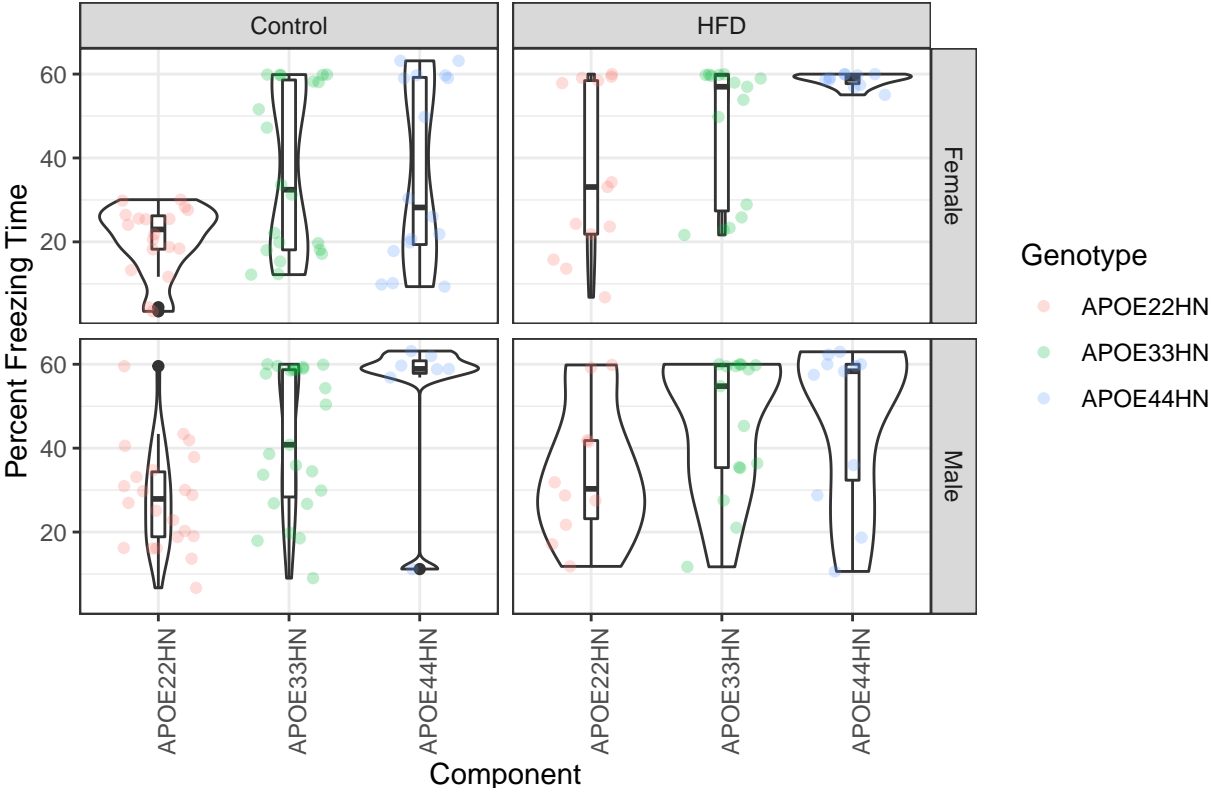
Day 2 Percent Freezing Within Tone by Age and HN Genotype



Day 2 Percent Freezing Within Tone by Age and nonHN Genotype



Day 2 Percent Freezing Within Tone by Sex and HN Genotype



Day 2 Percent Freezing Within Tone by Sex and nonHN Genotype

