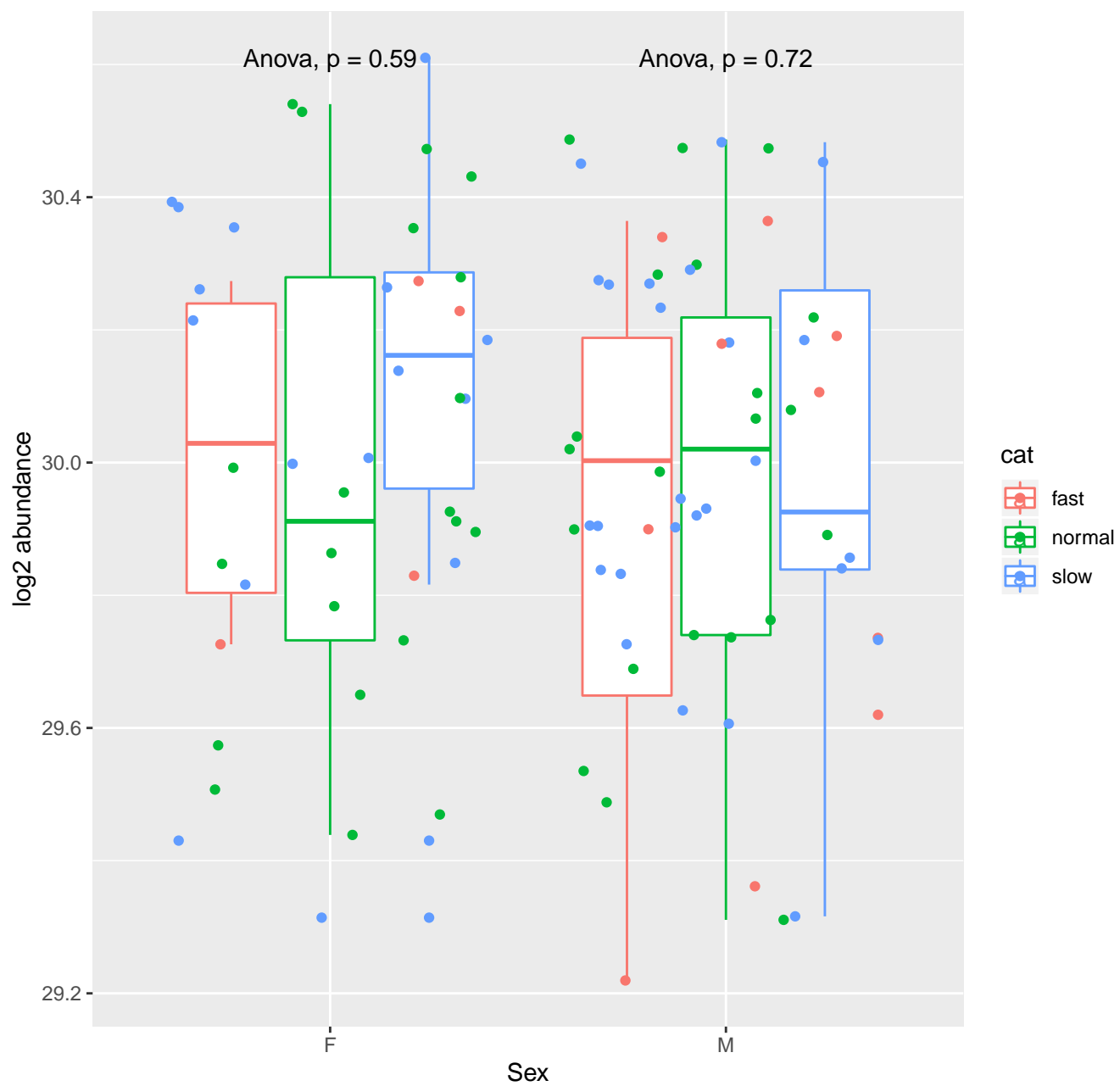
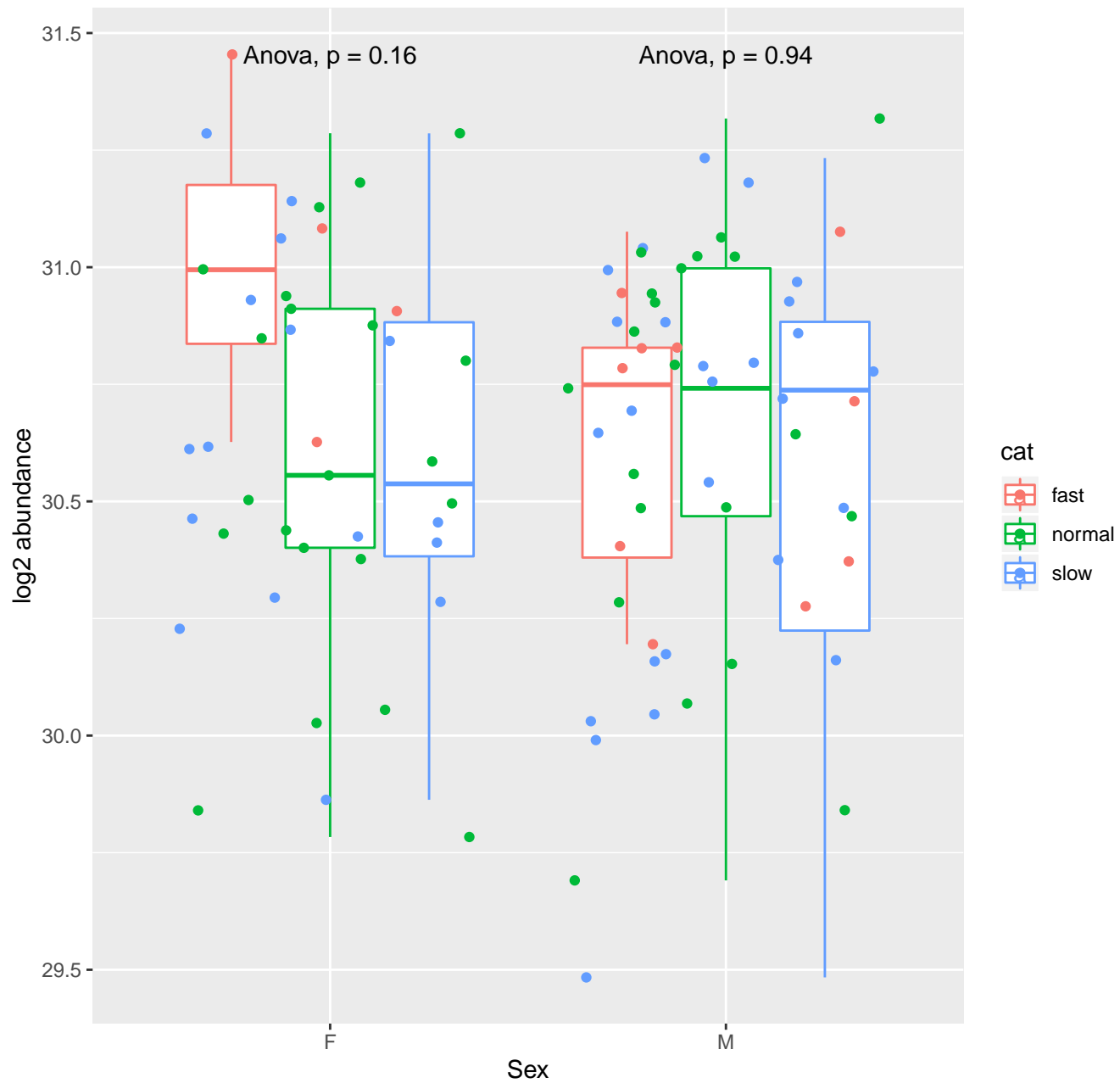


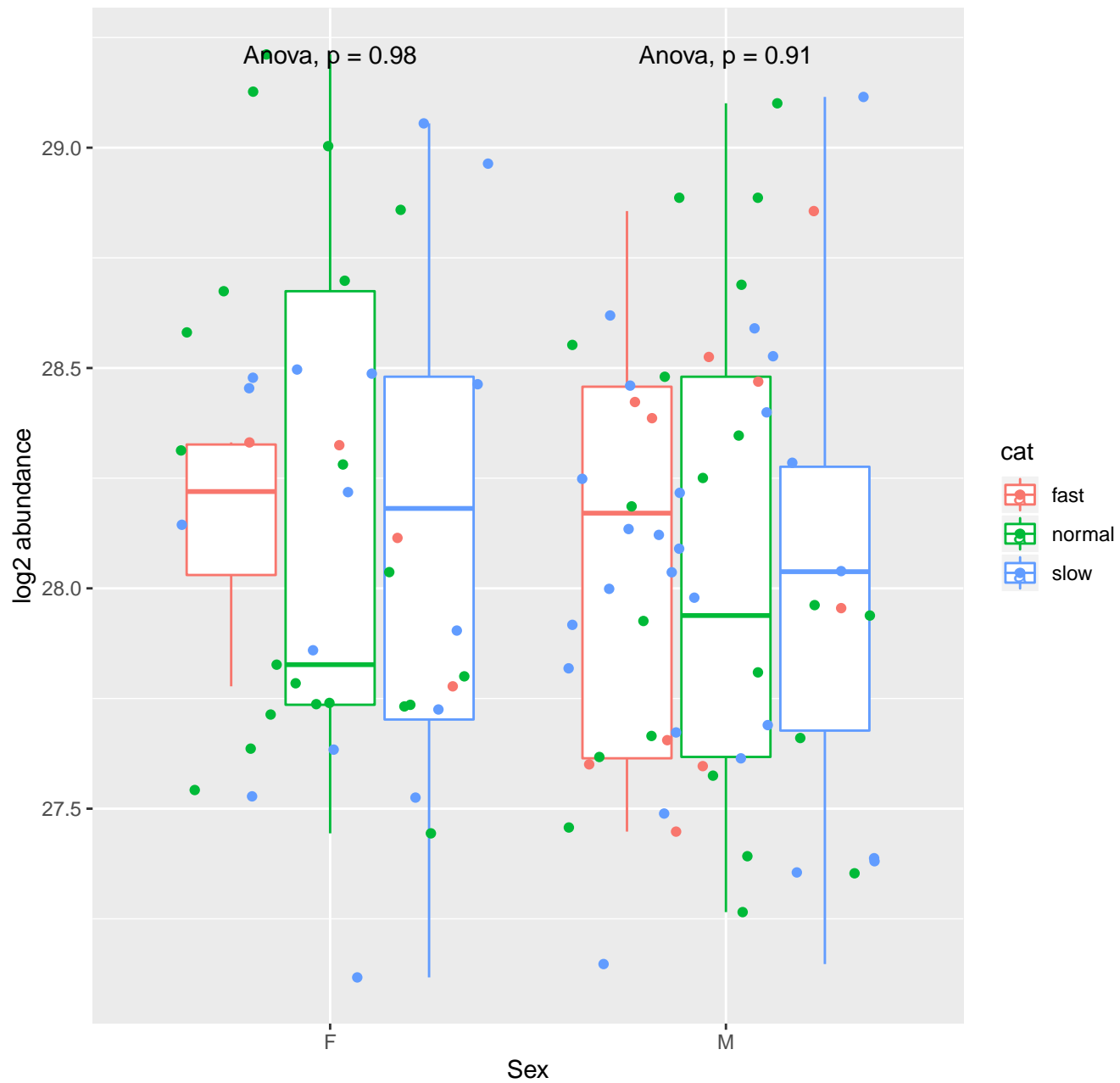
# Alanine



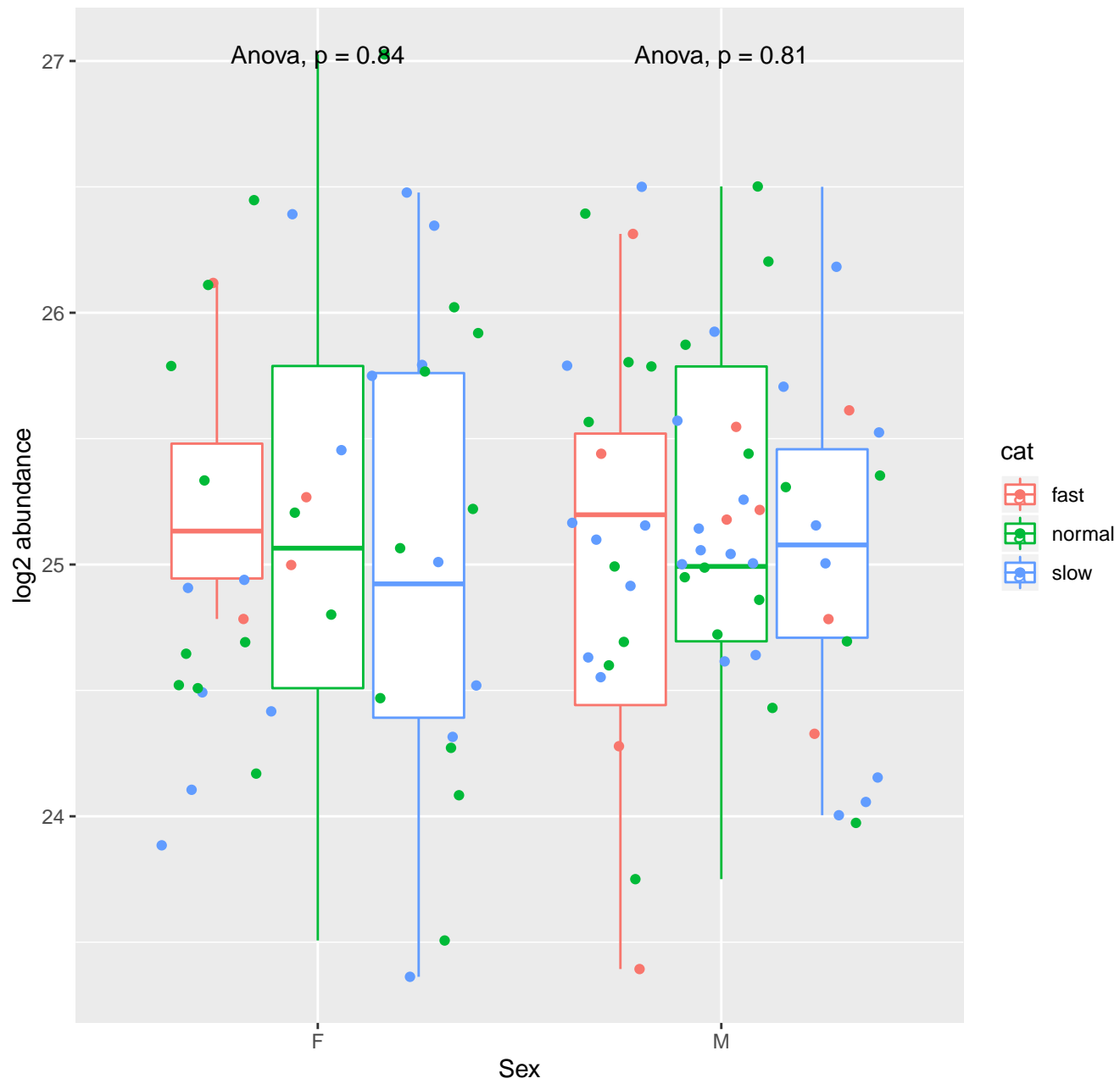
# Arginine



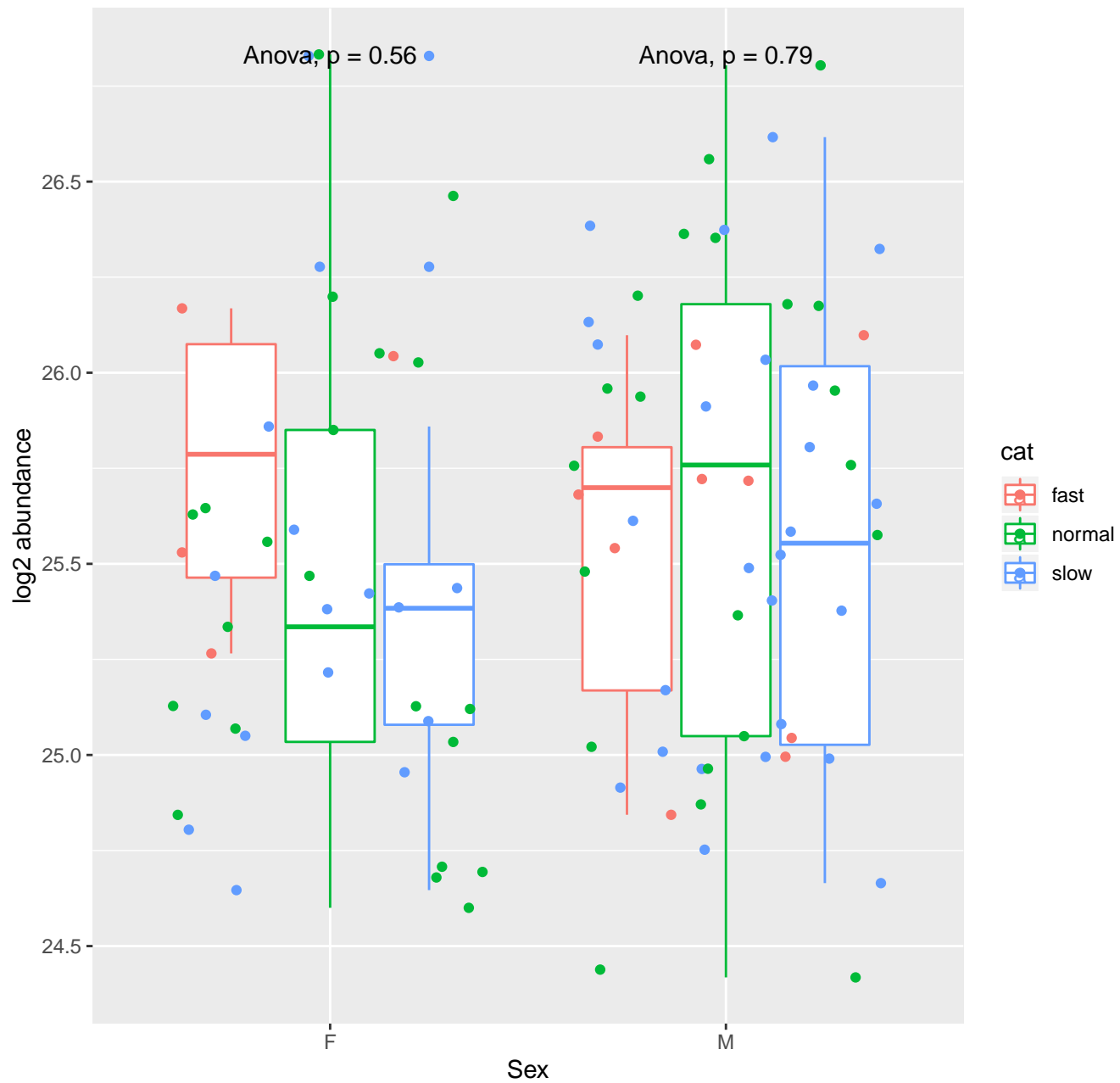
# Asparagine



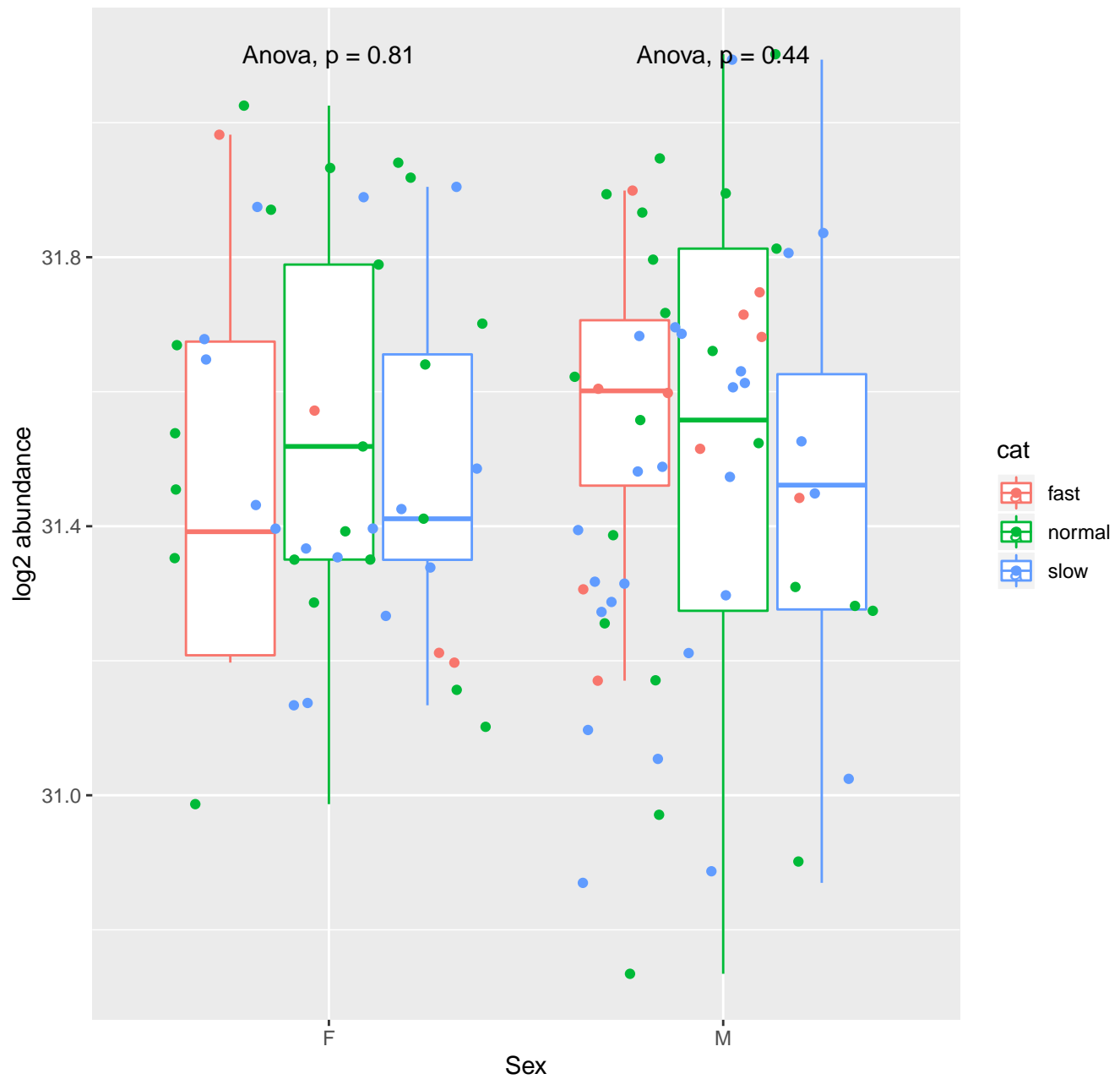
# Aspartic.acid



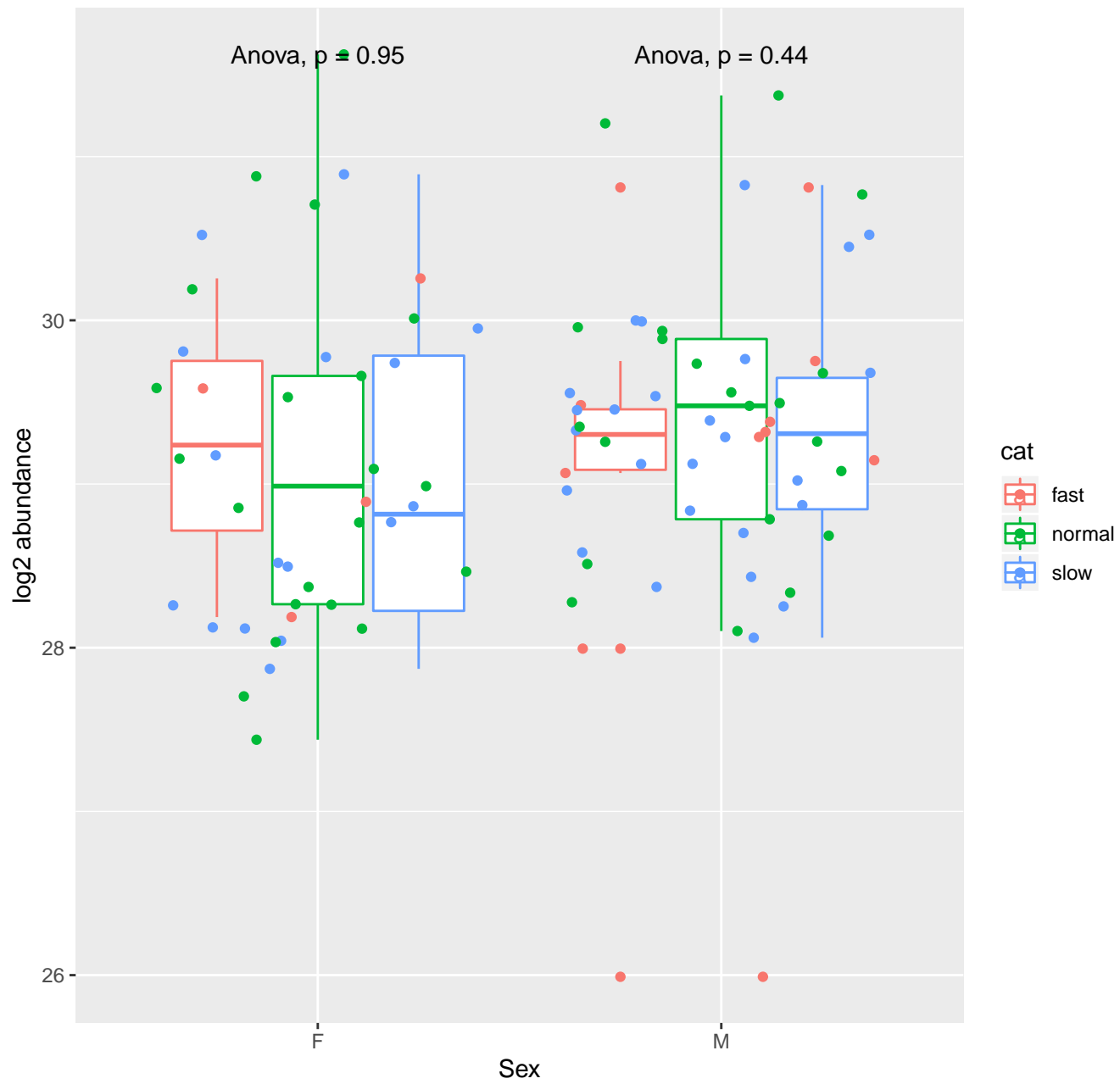
# Cysteine



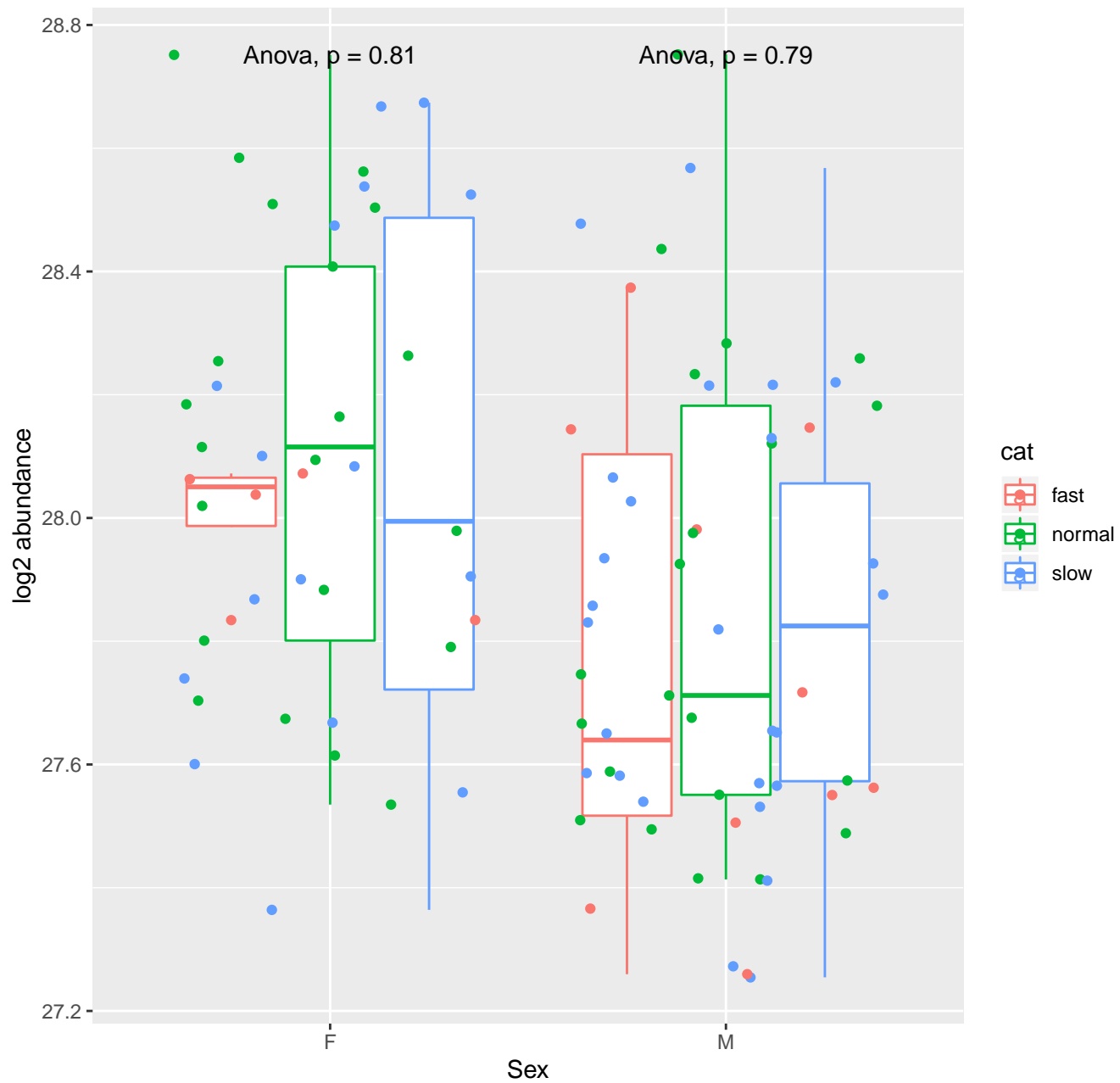
# Glutamine



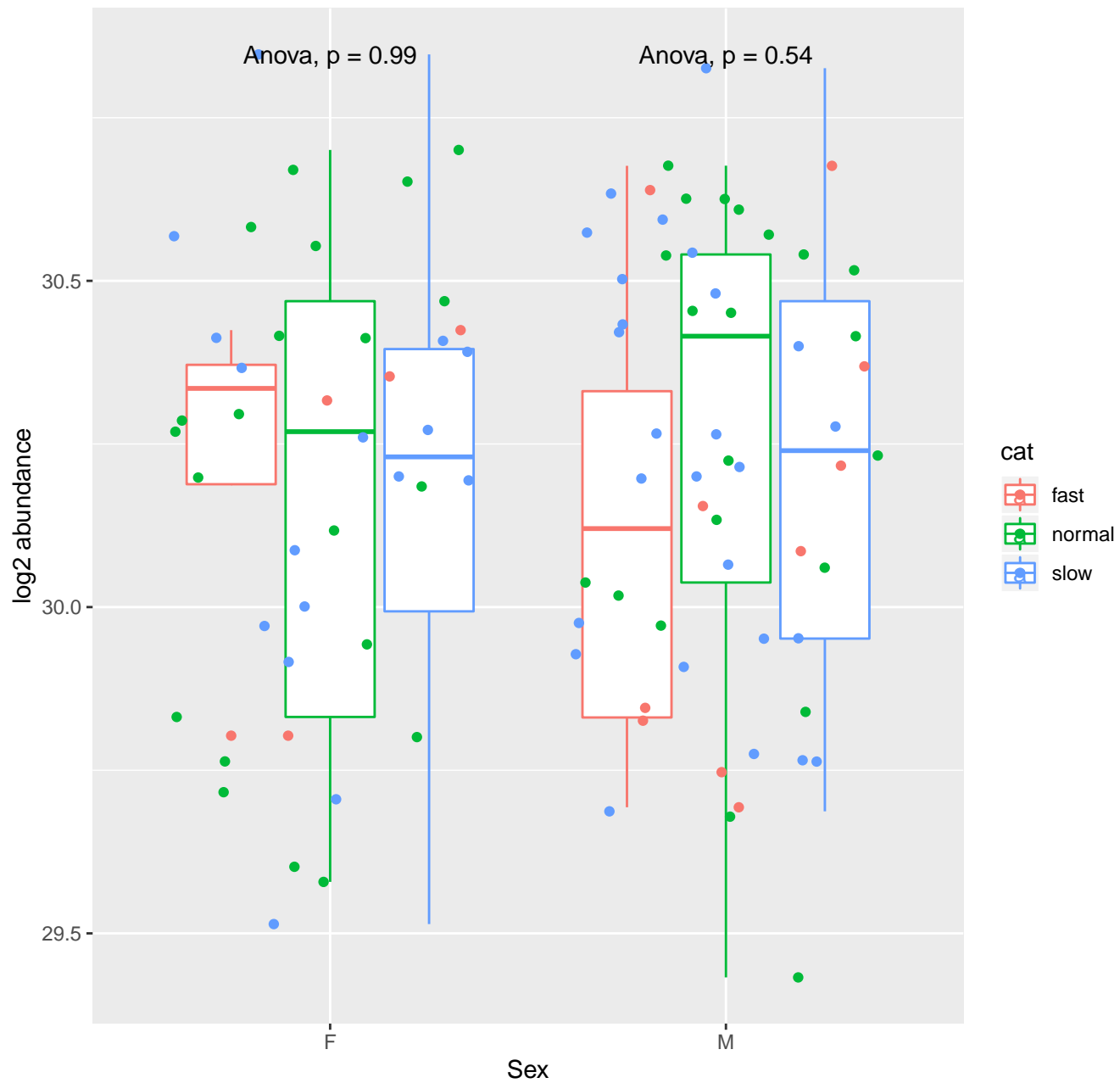
# Glutamic.acid



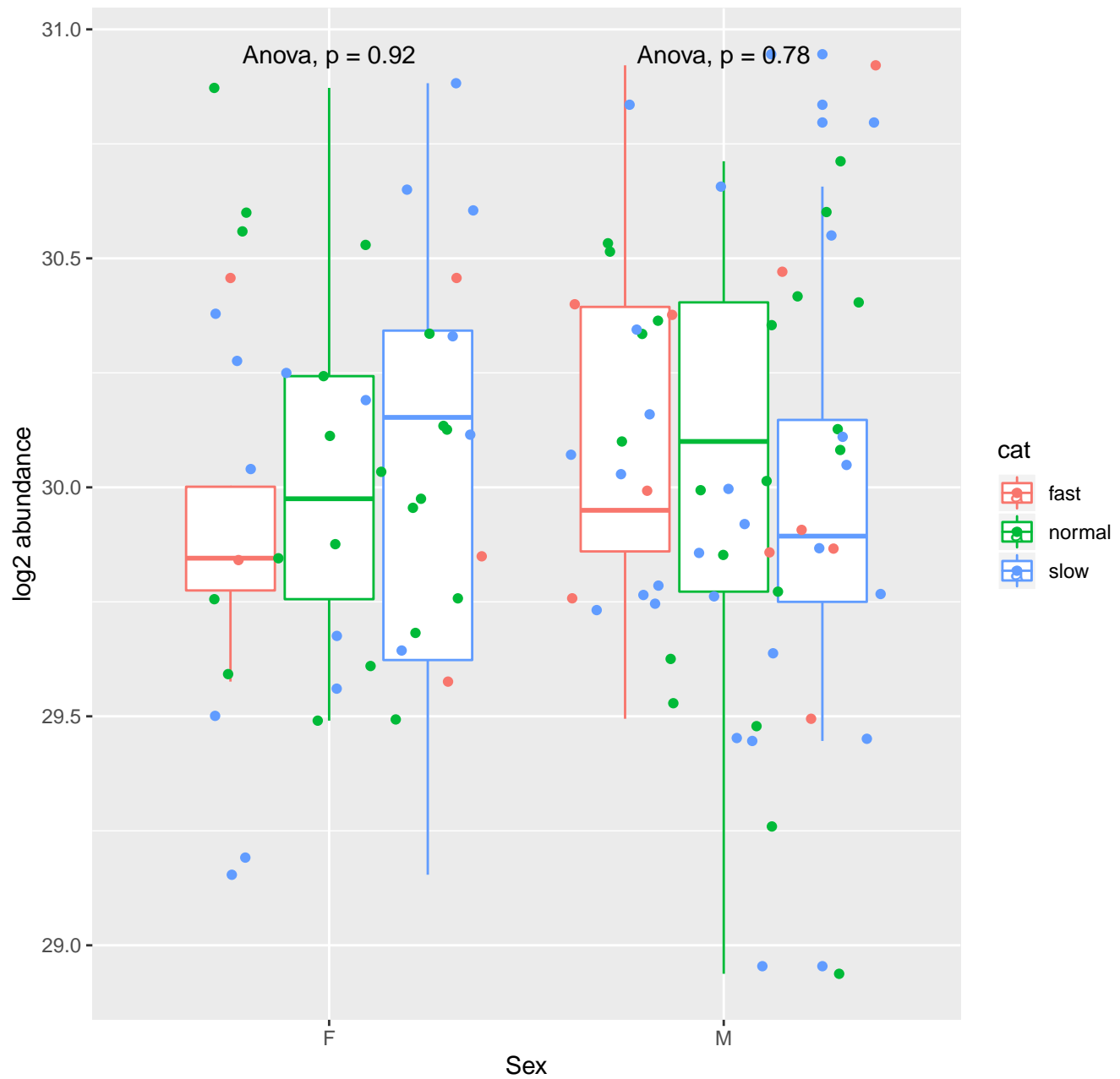
# Glycine



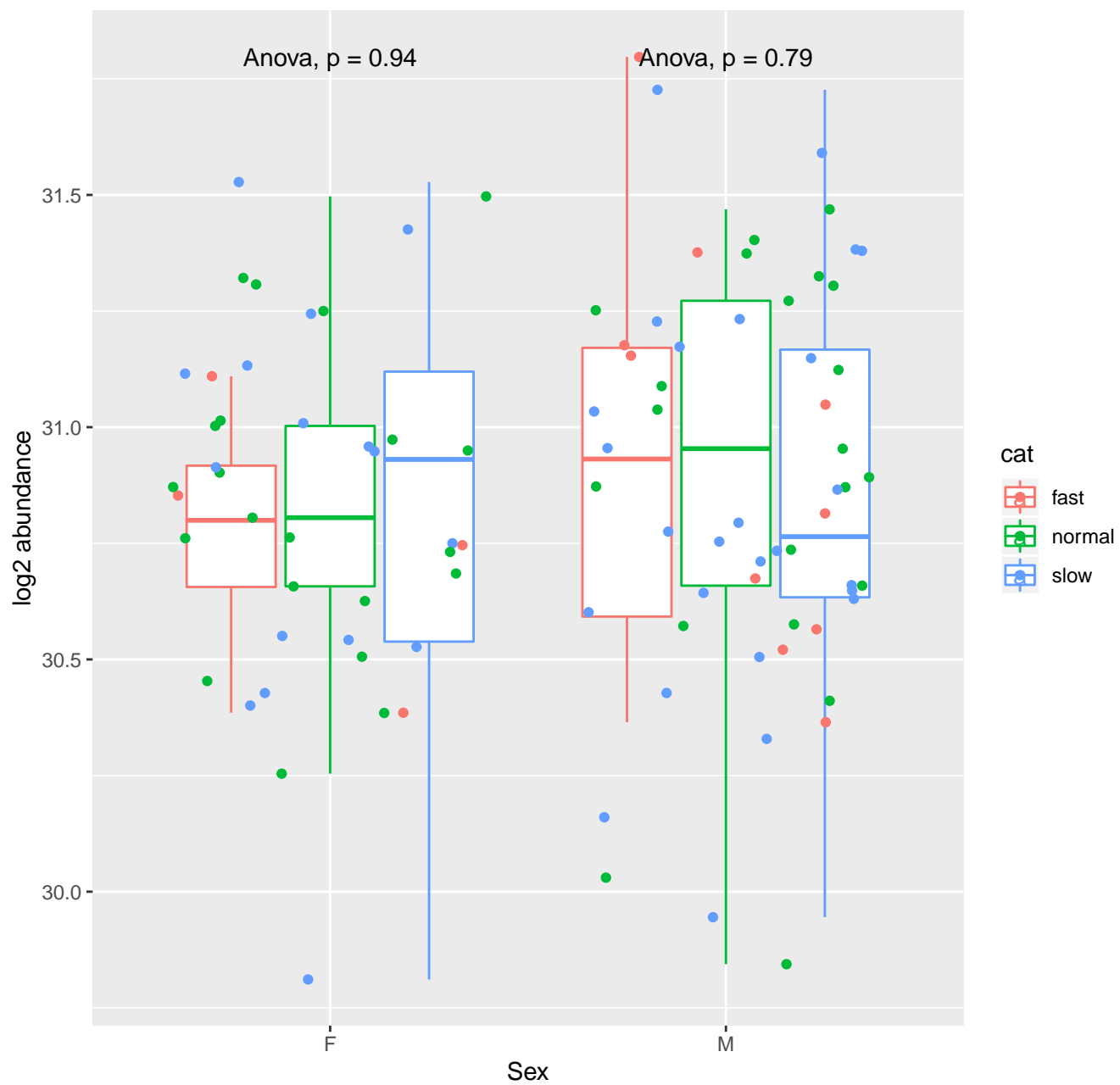
# Histidine



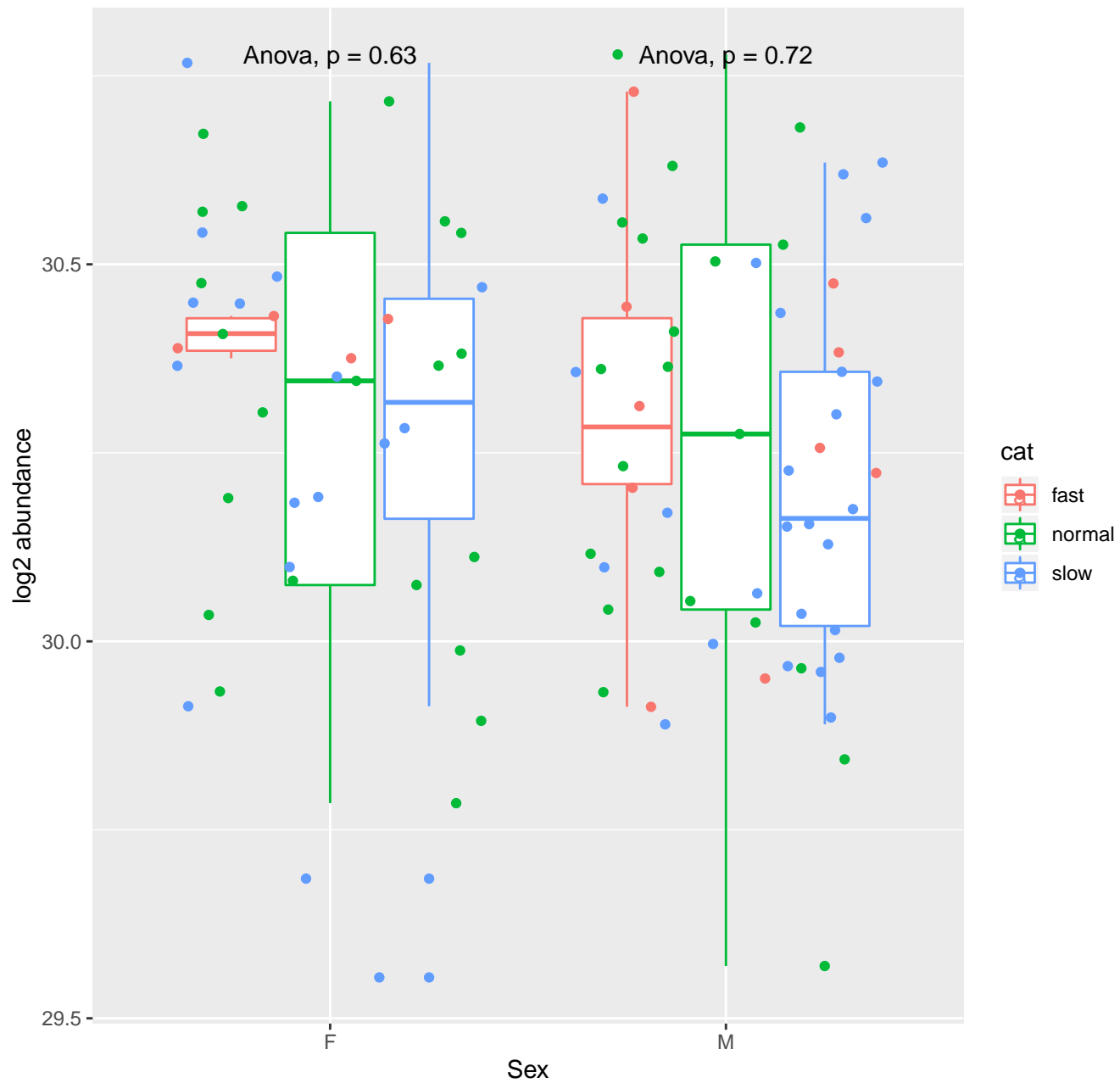
# Isoleucine



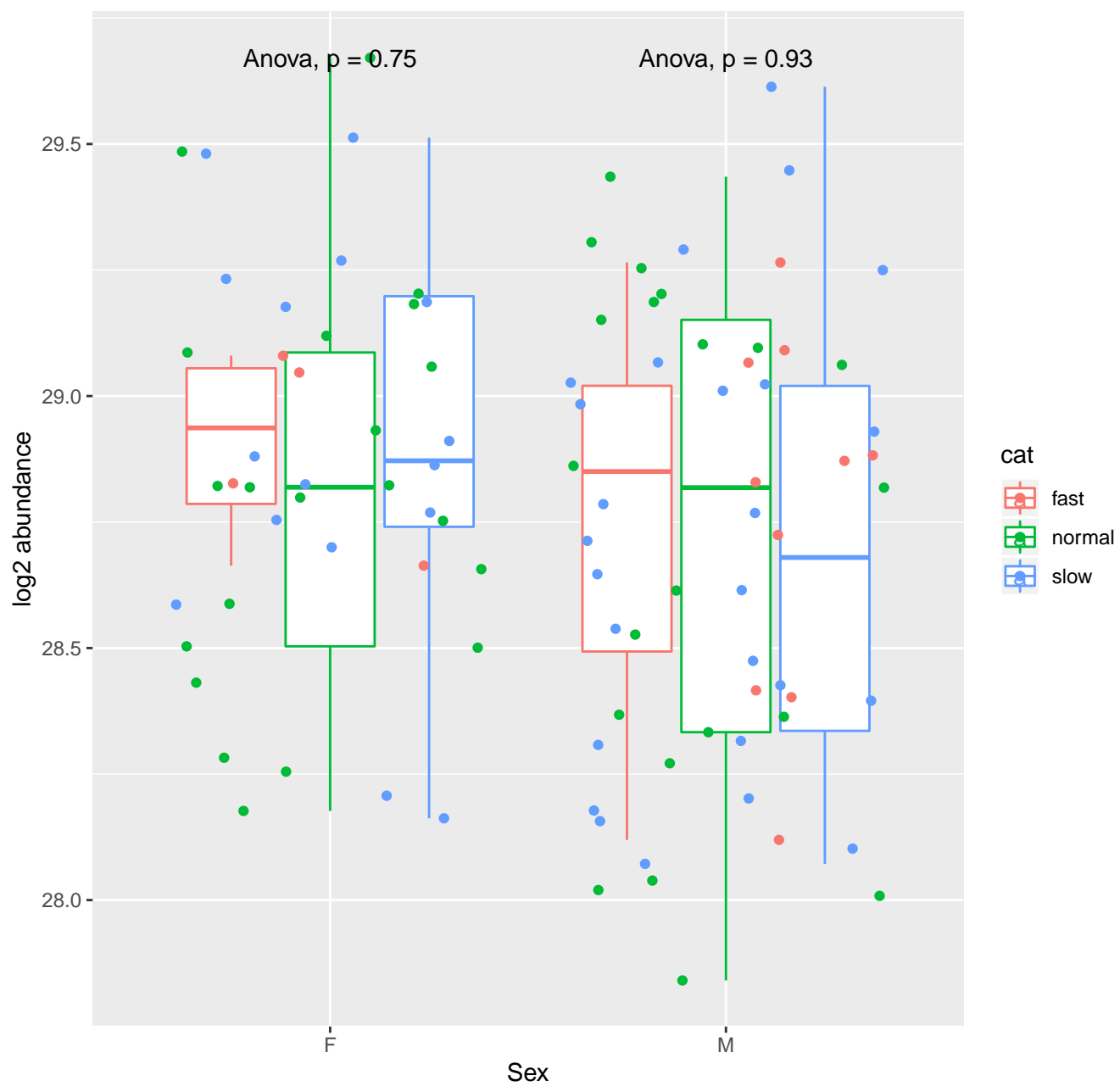
# Leucine



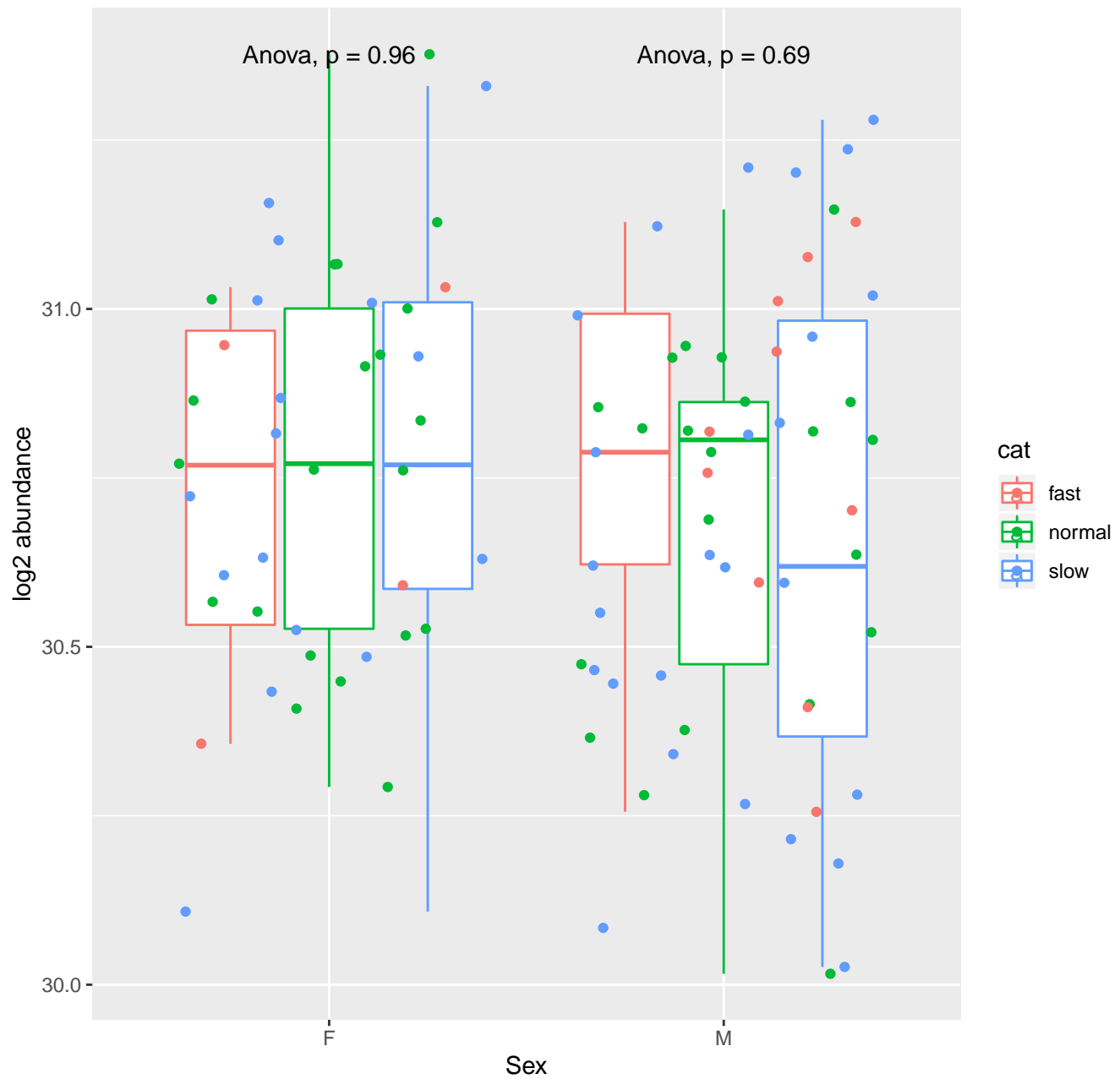
# Lysine



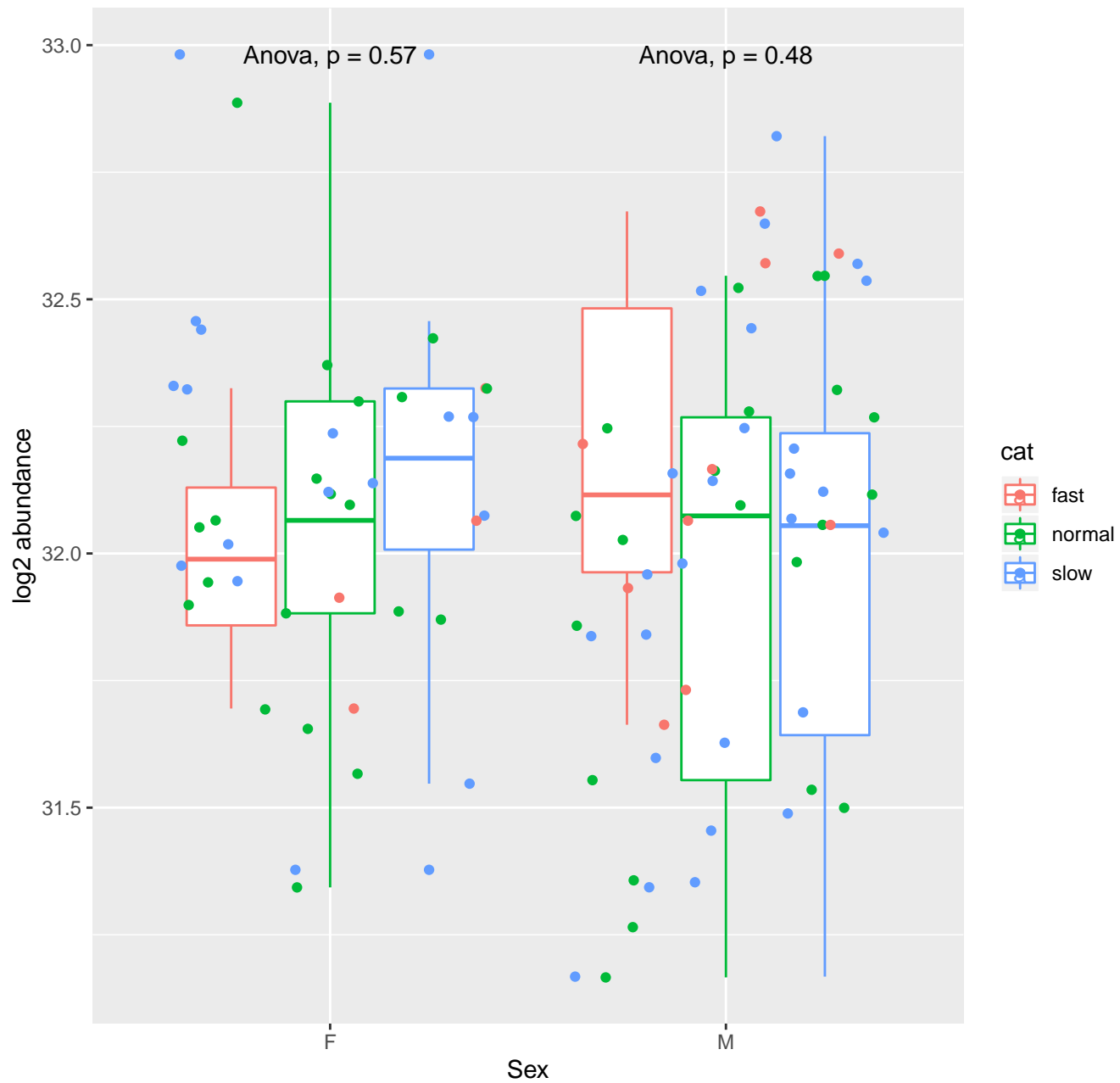
# Methionine



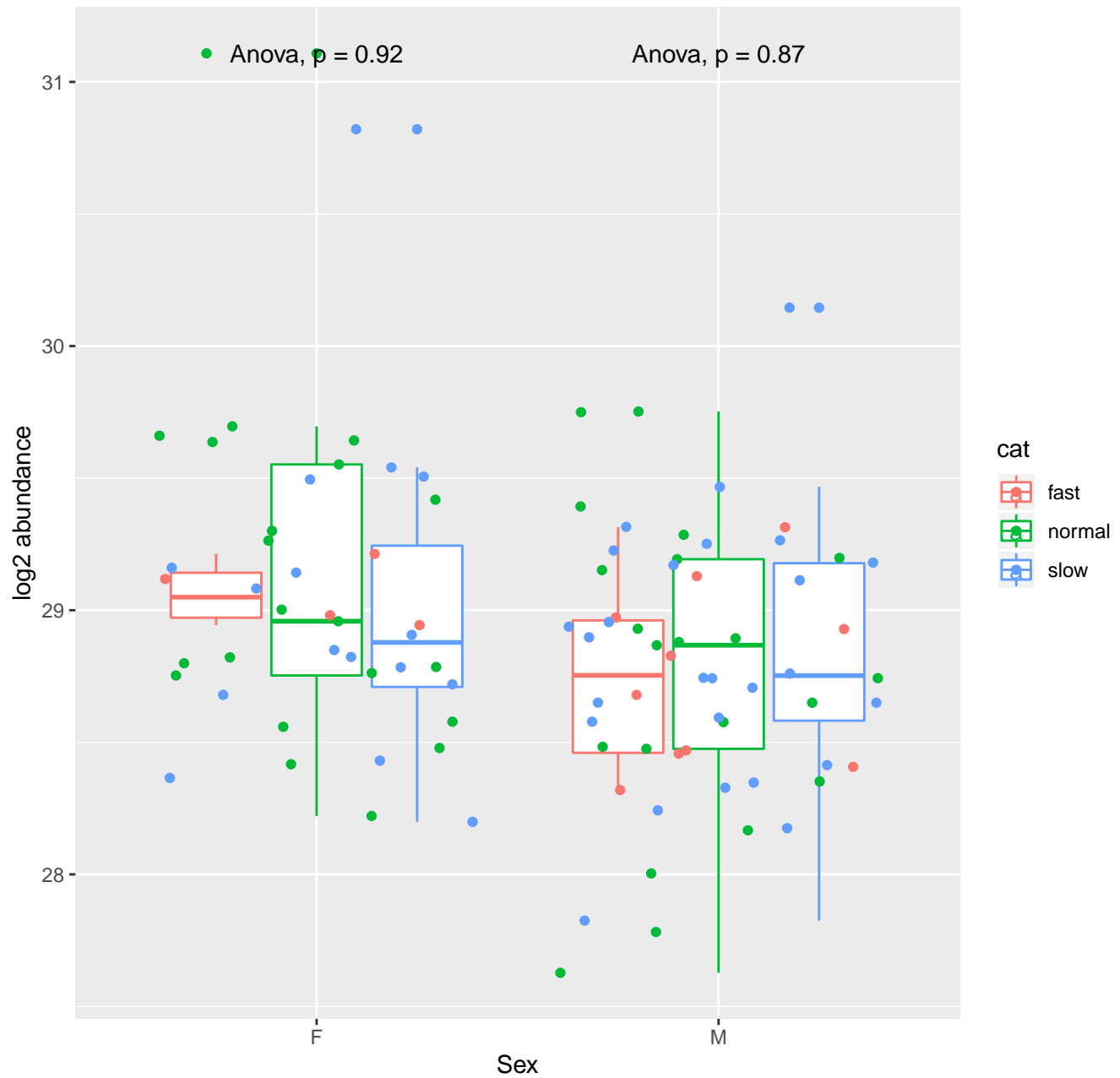
# Phenylalanine



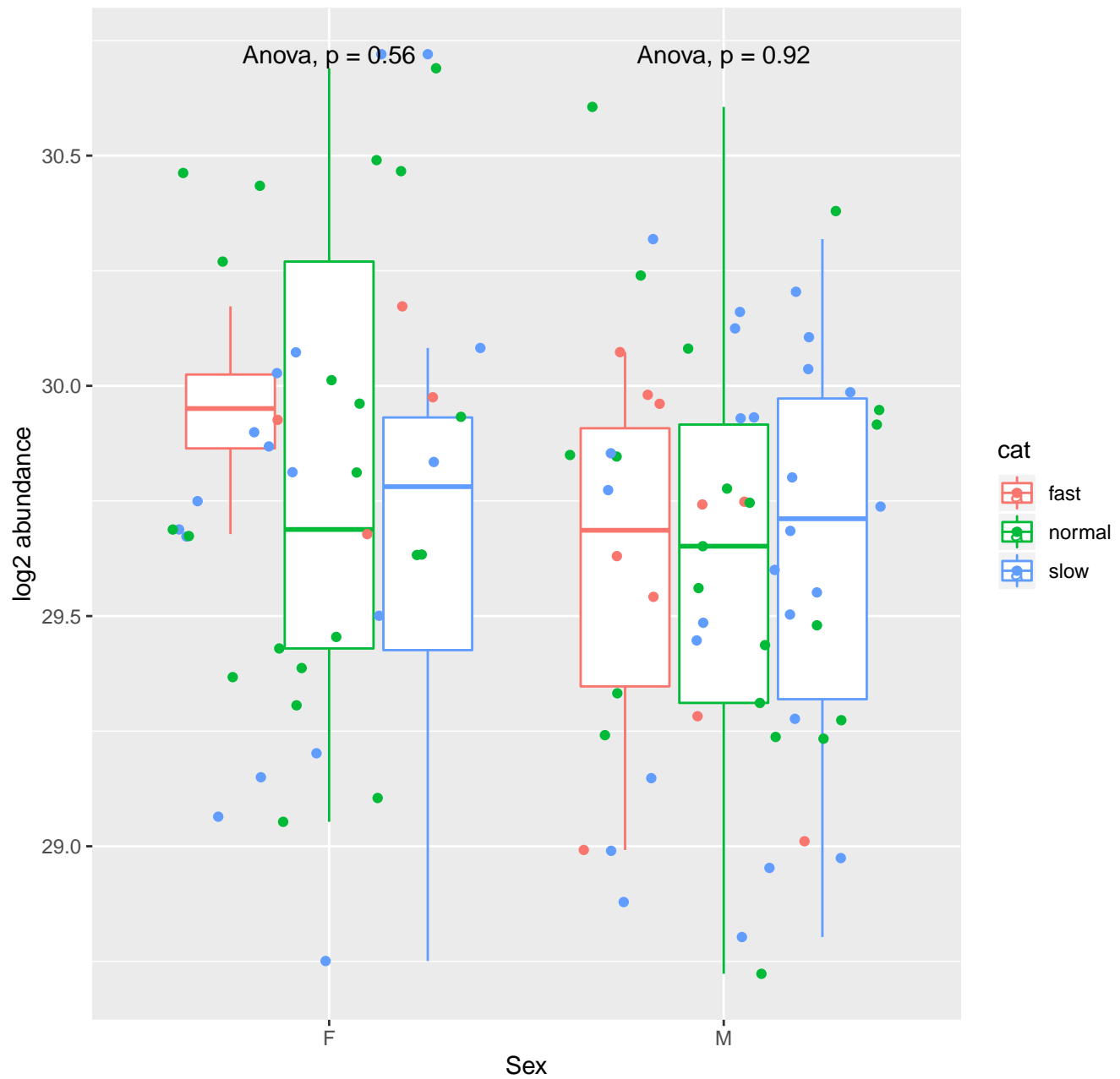
# Proline



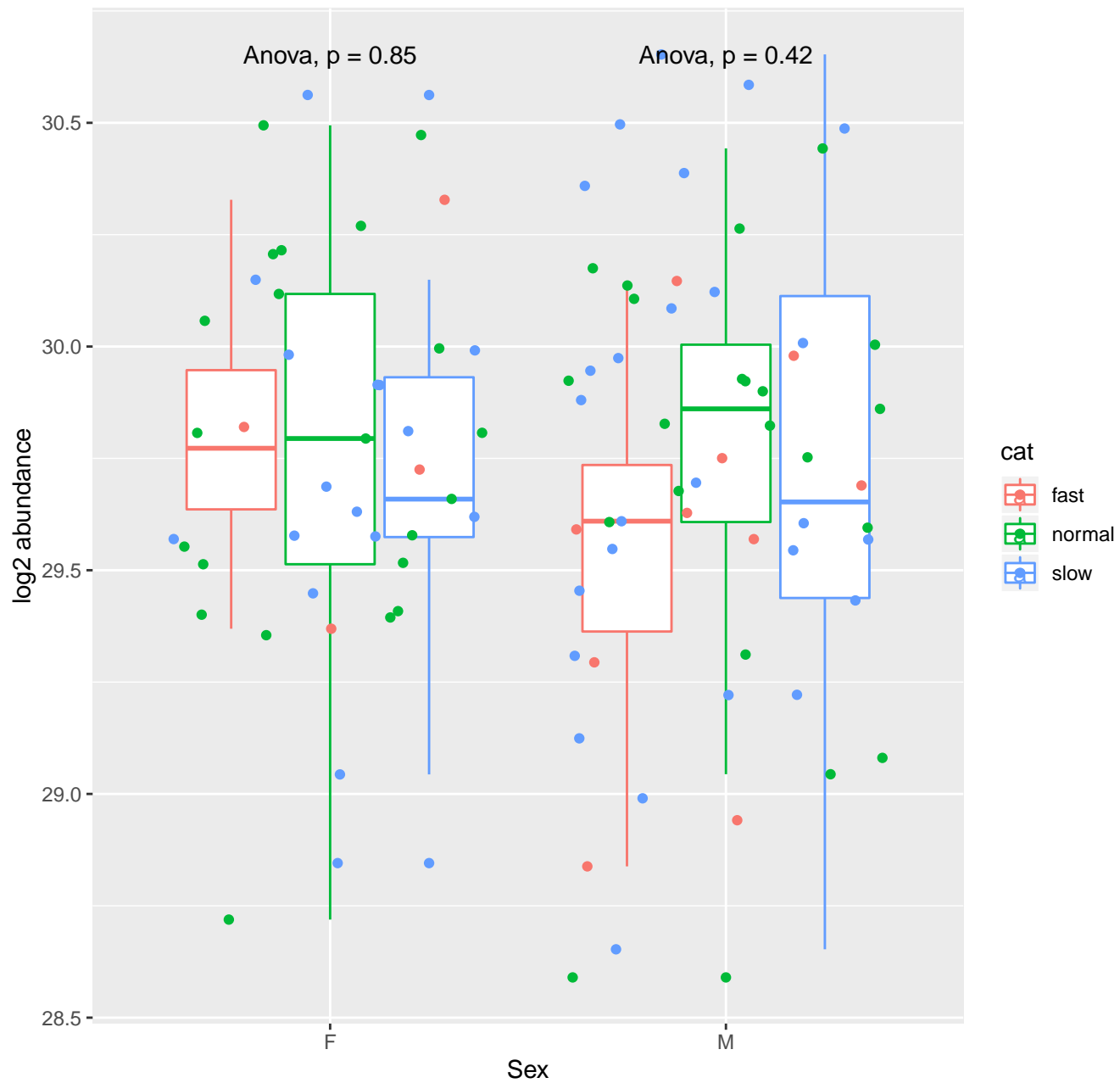
# Serine



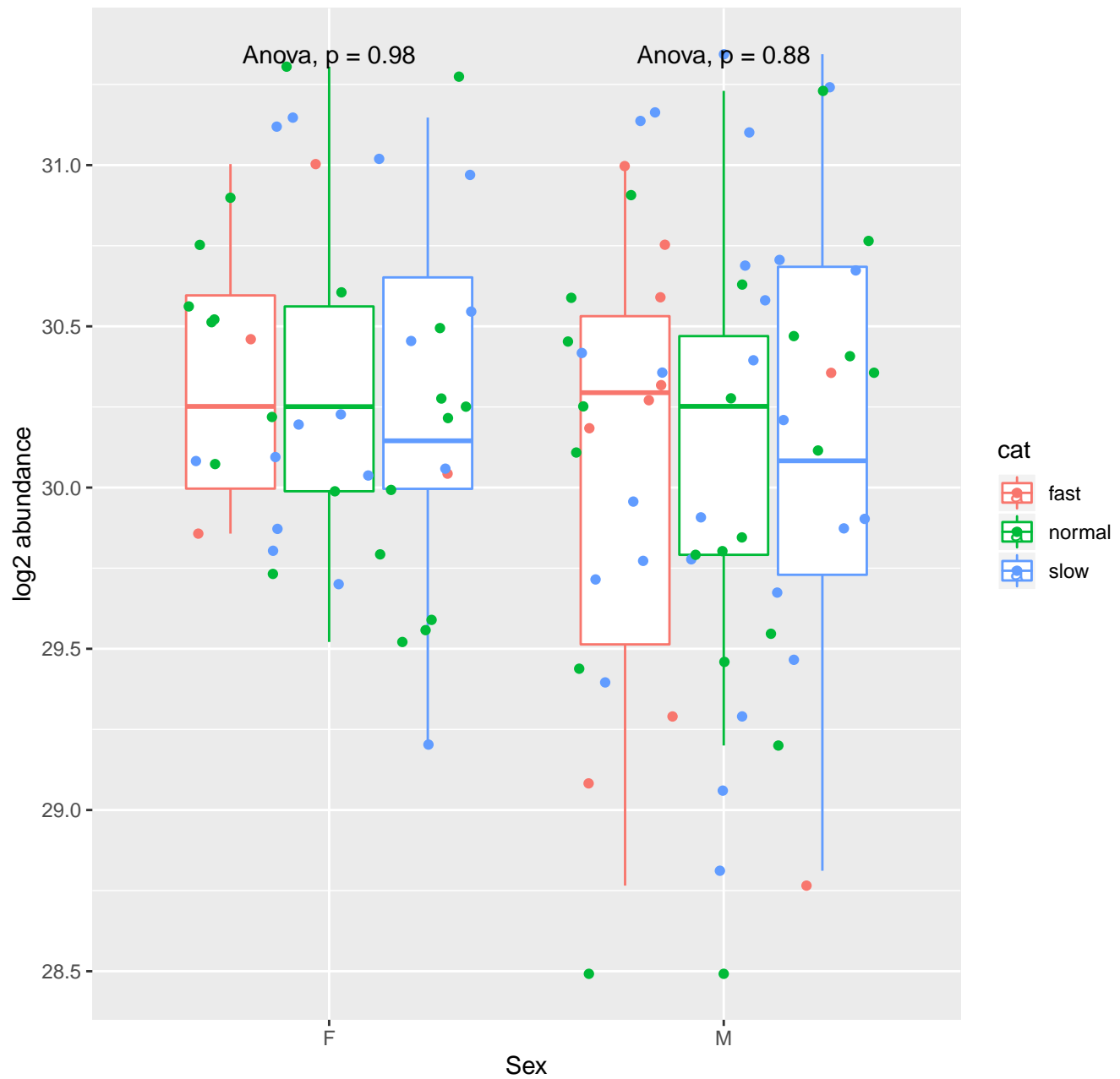
# Threonine



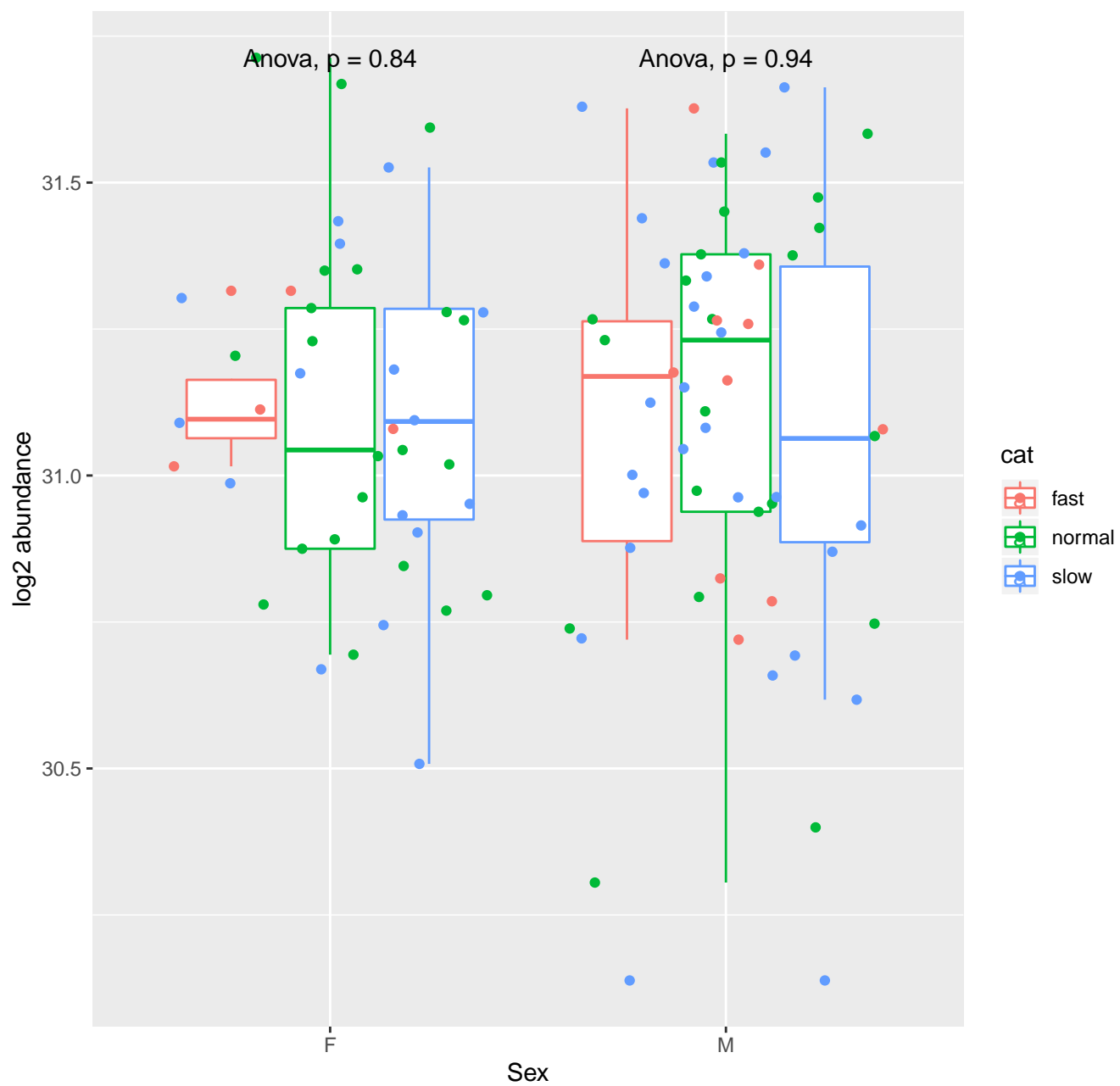
# Tryptophan



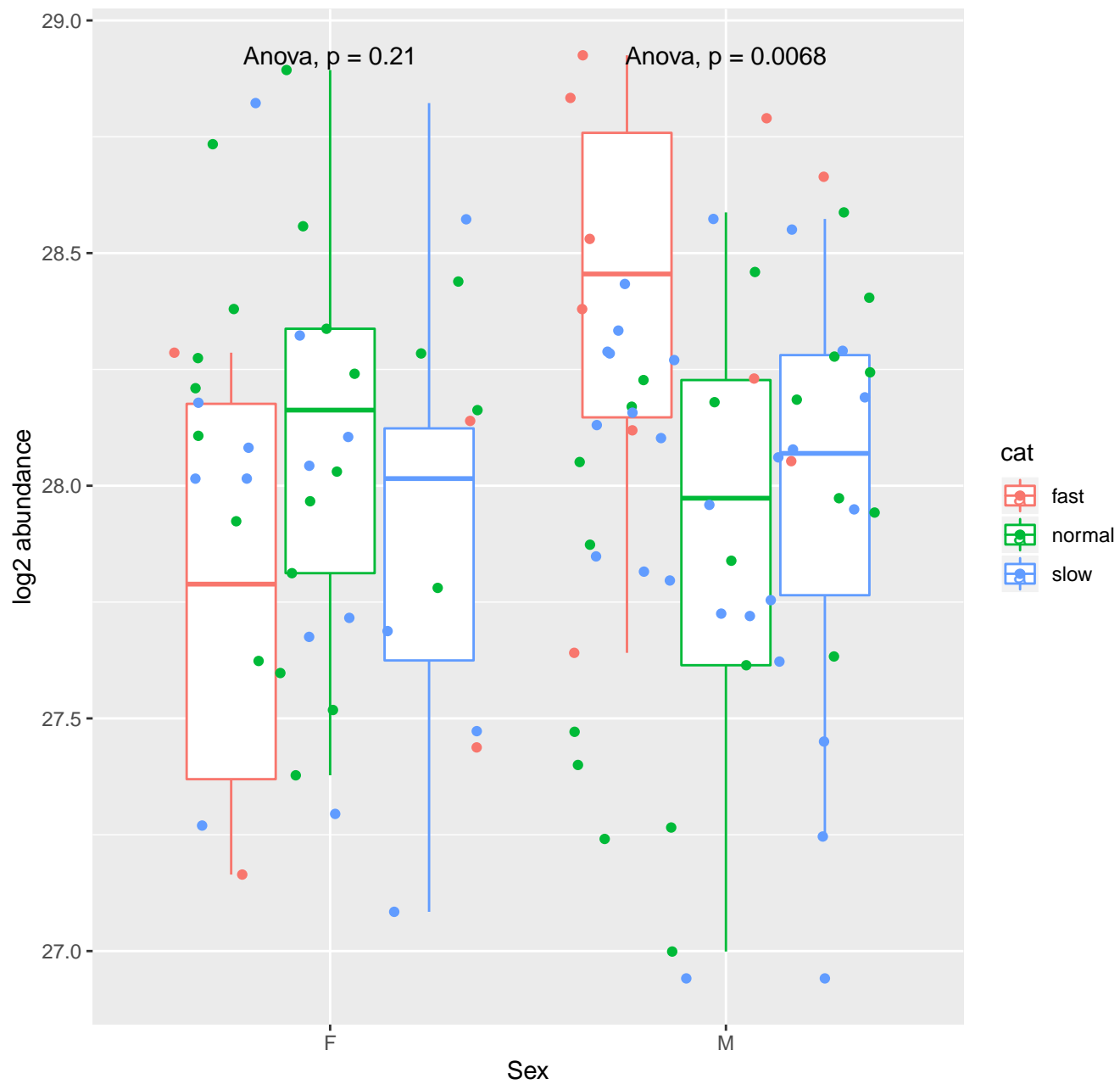
# Tyrosine



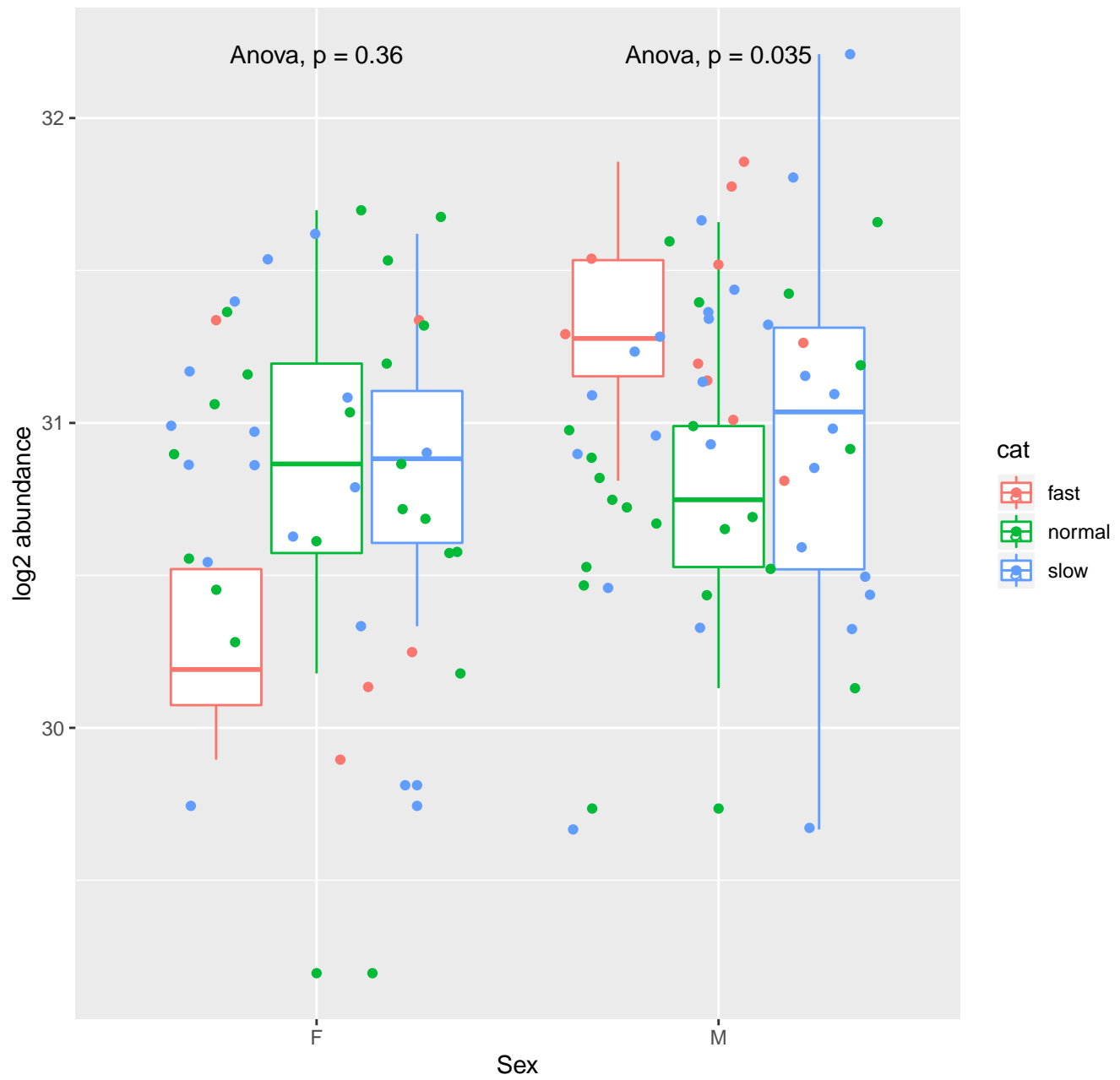
# Valine



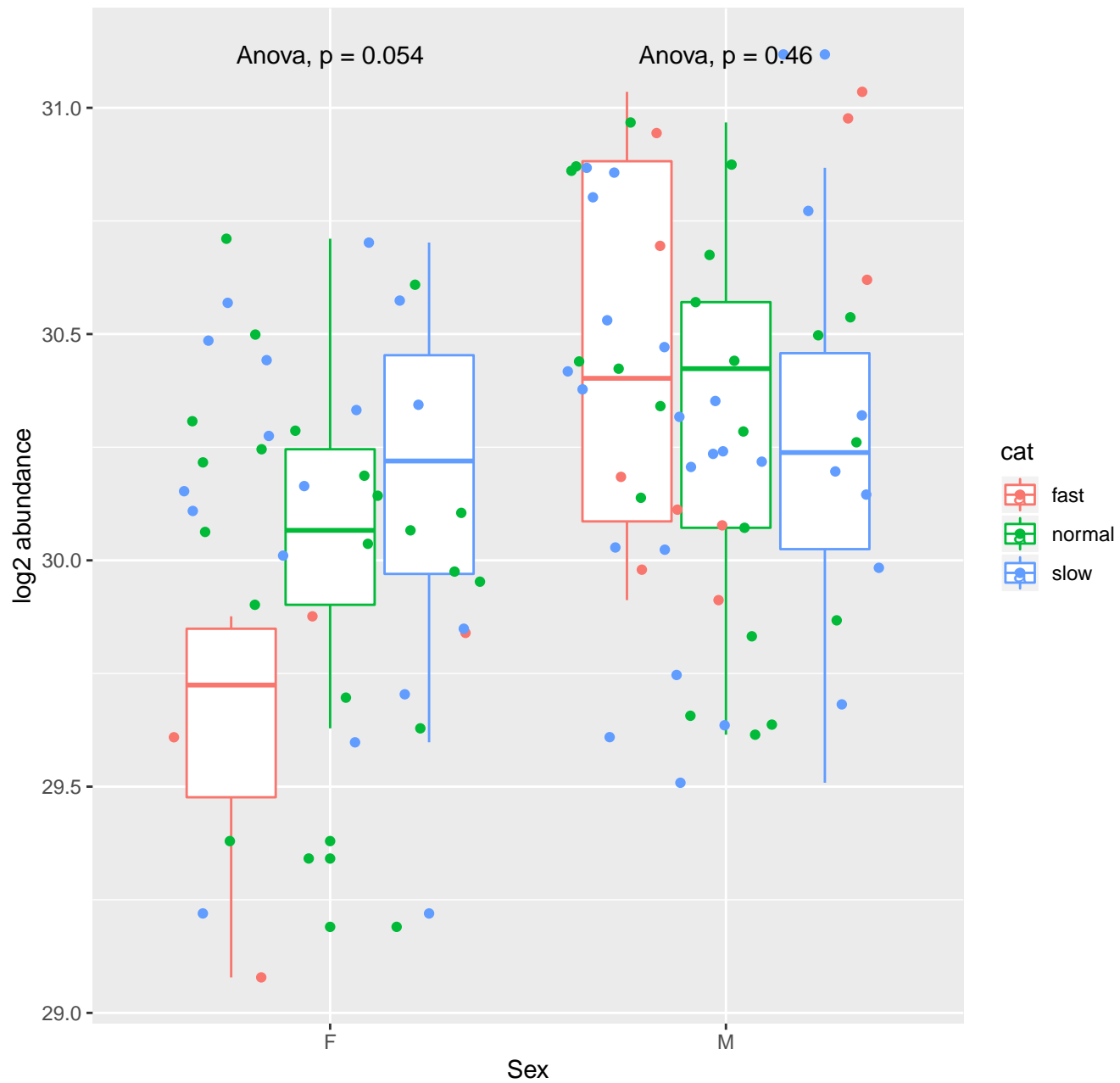
# Choline



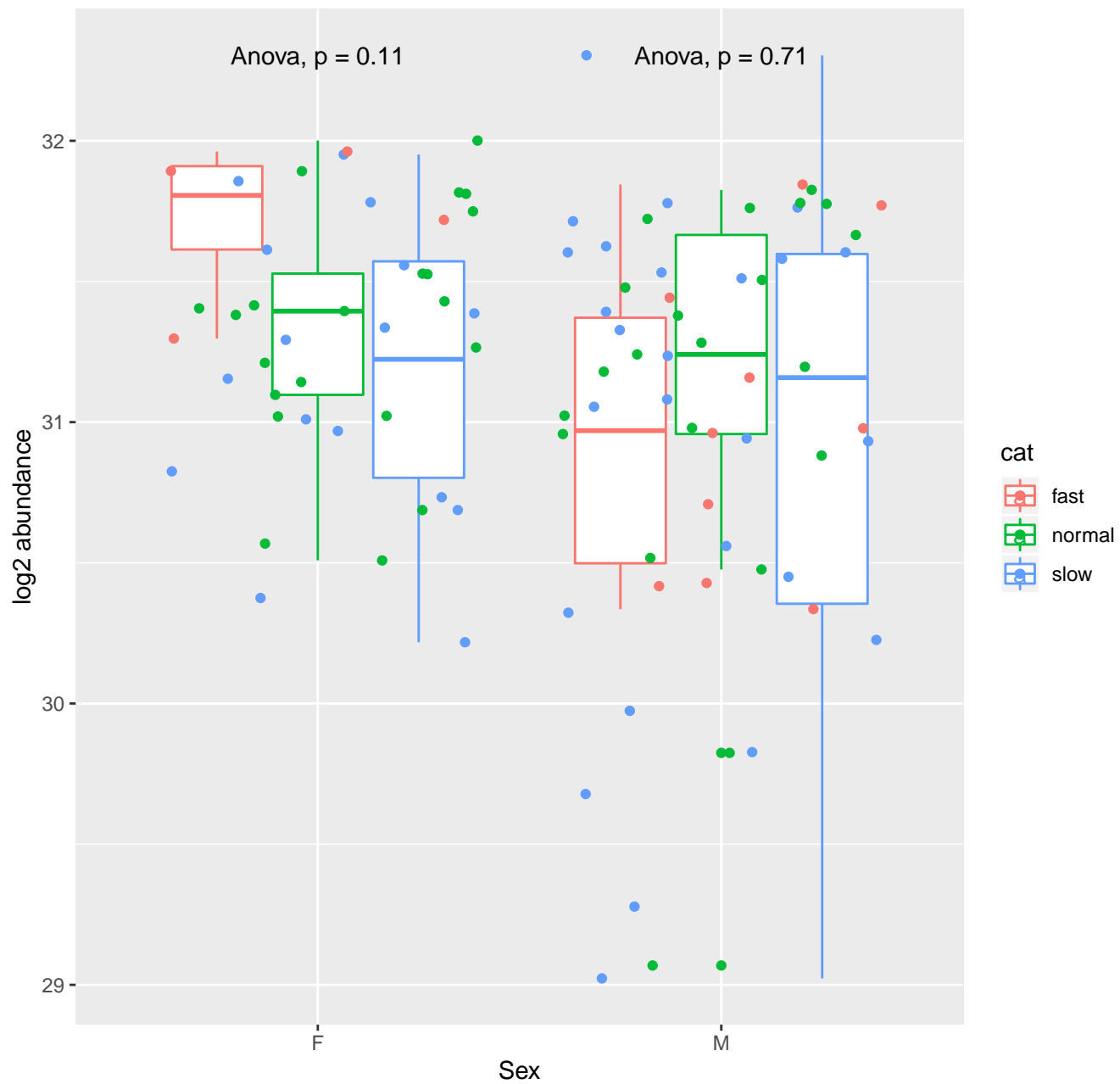
# Betaine



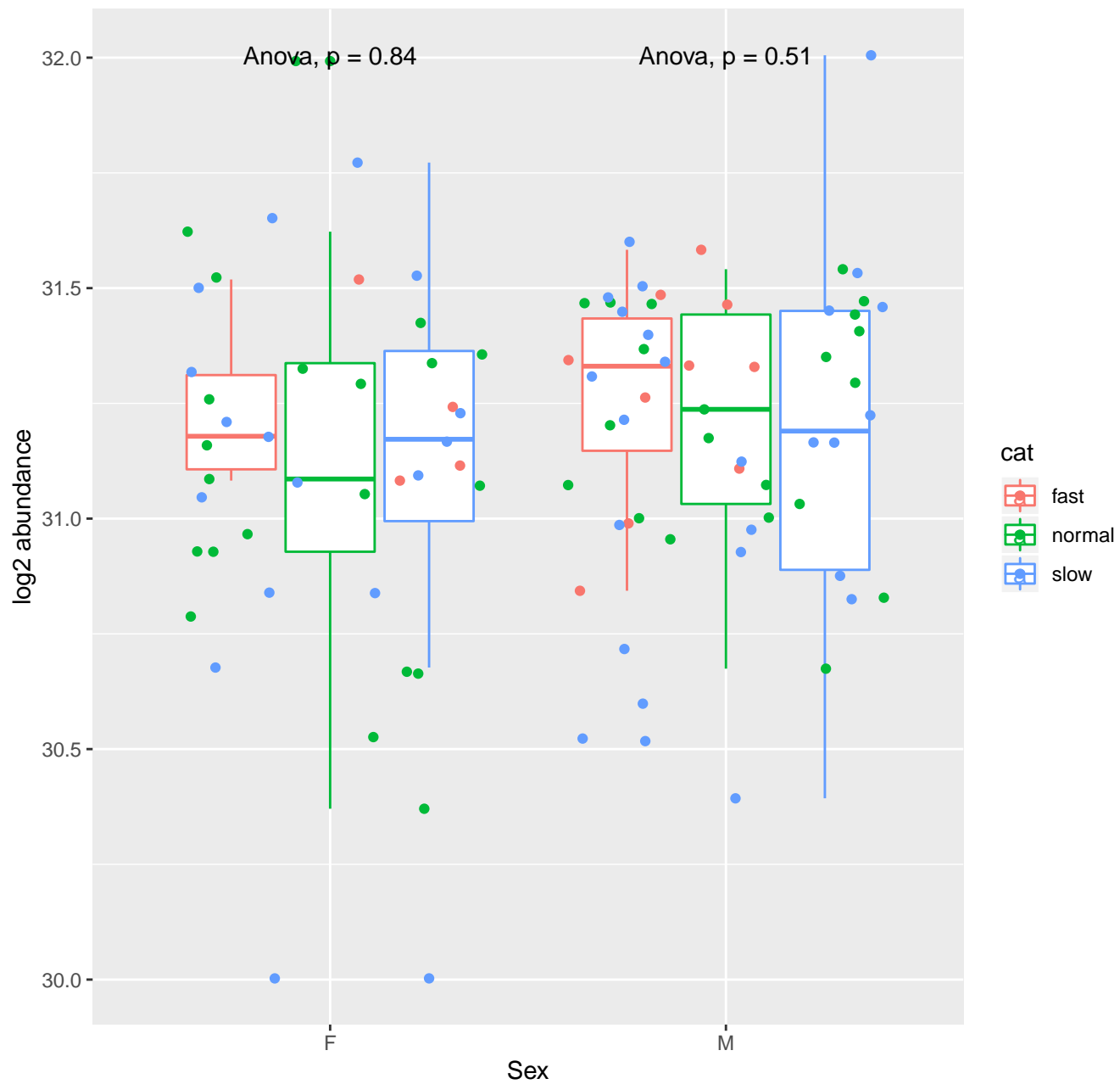
# Creatinine



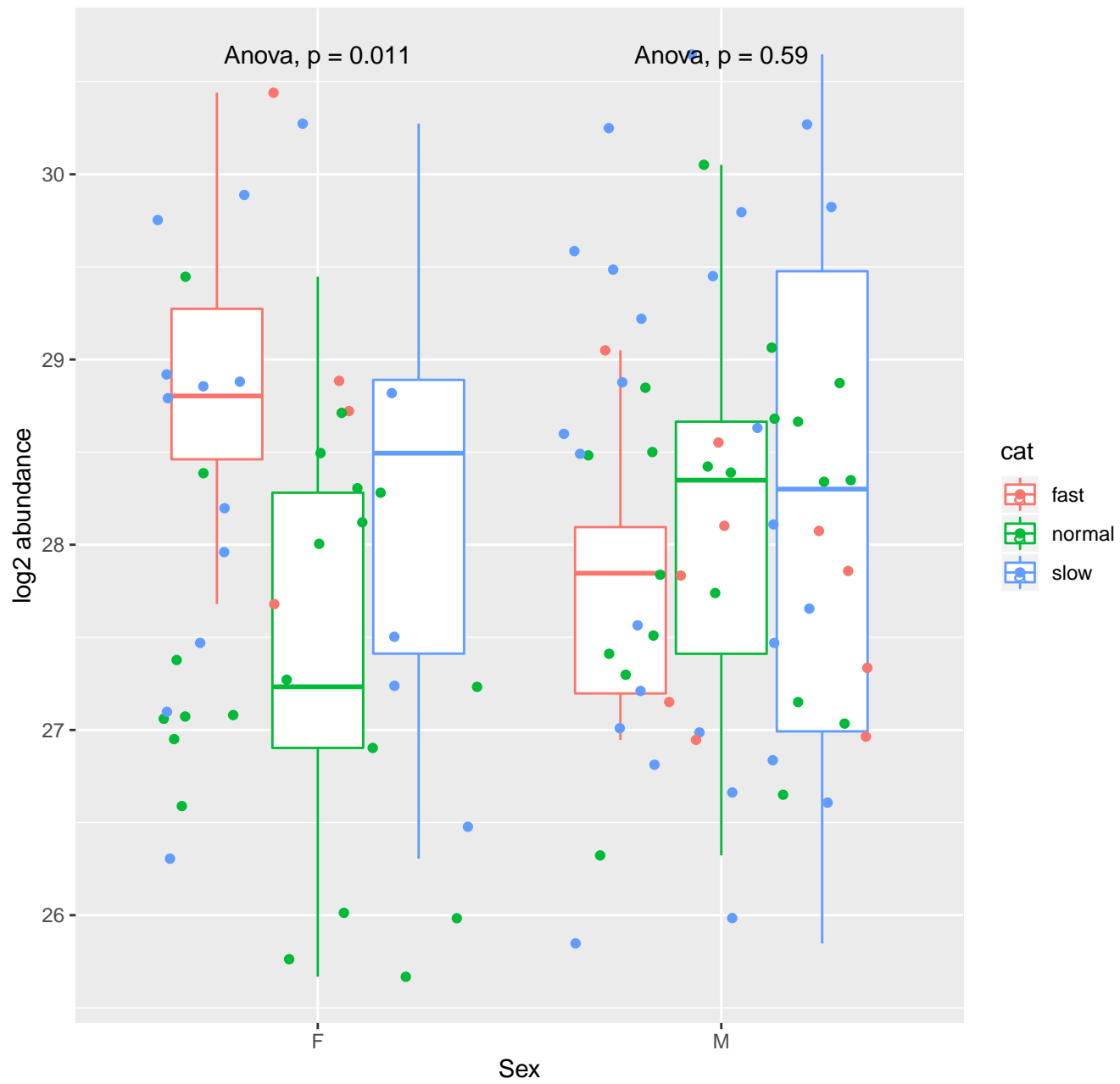
# Creatine



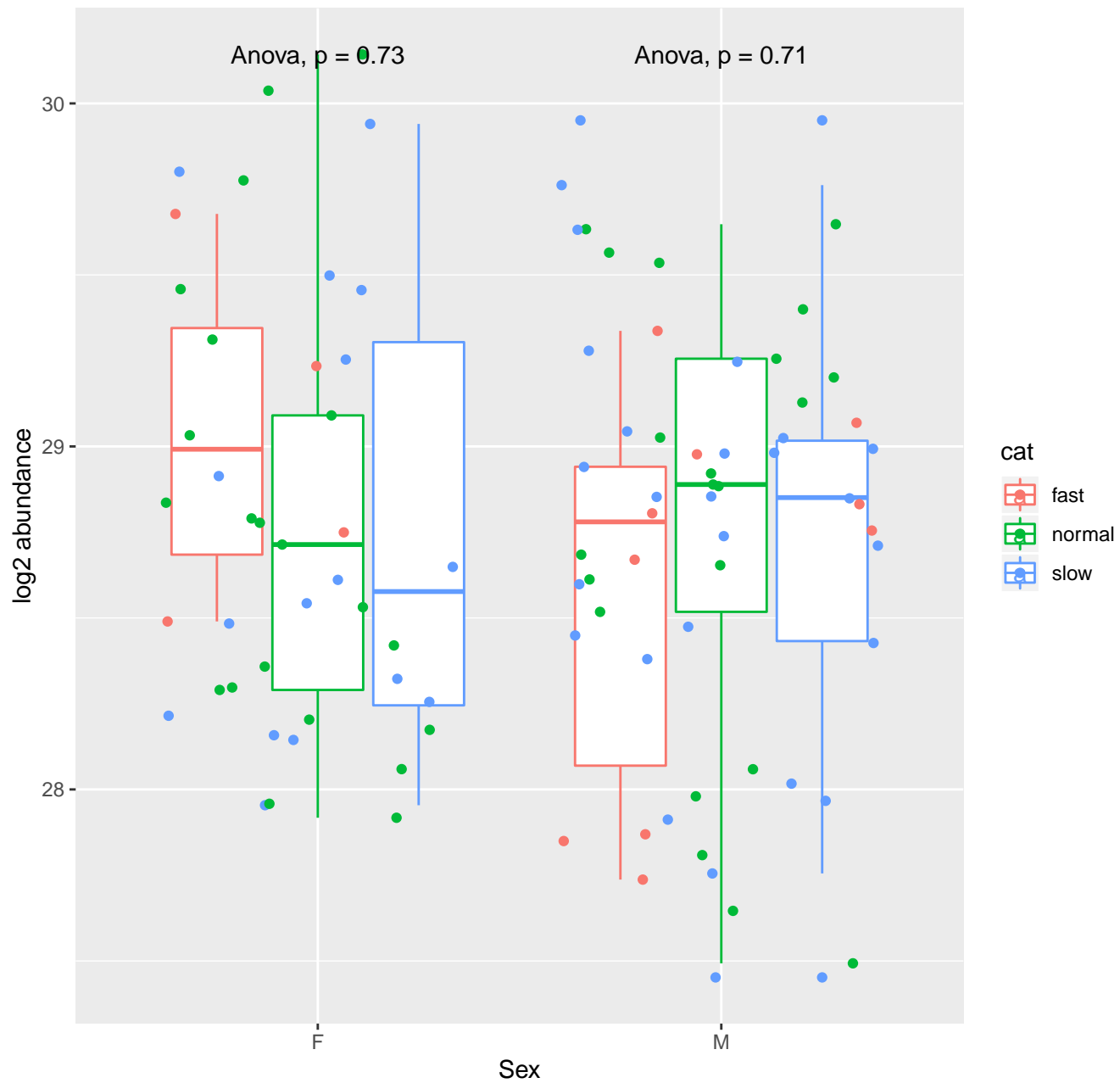
# Carnitine



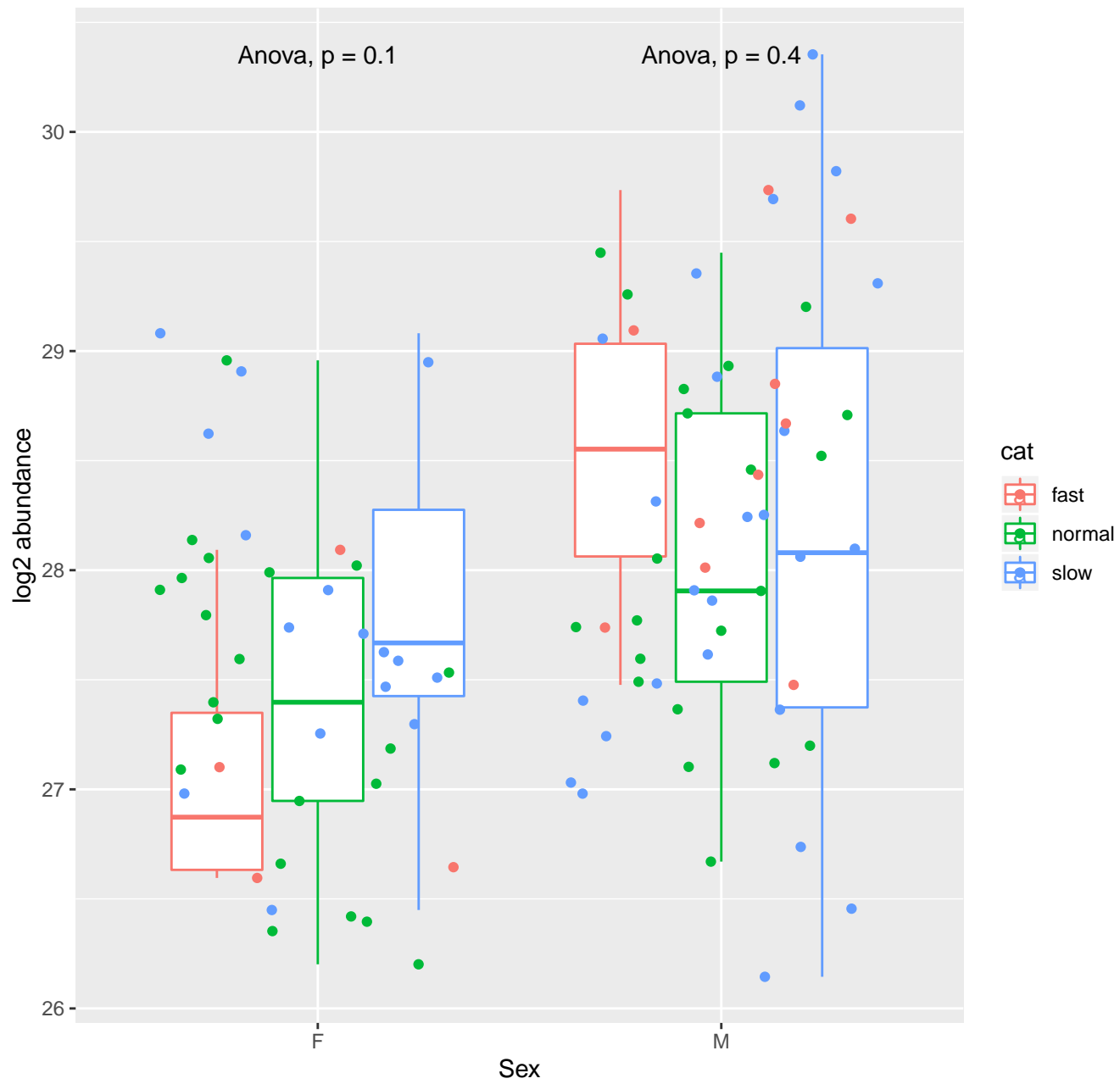
# Methylhistidine



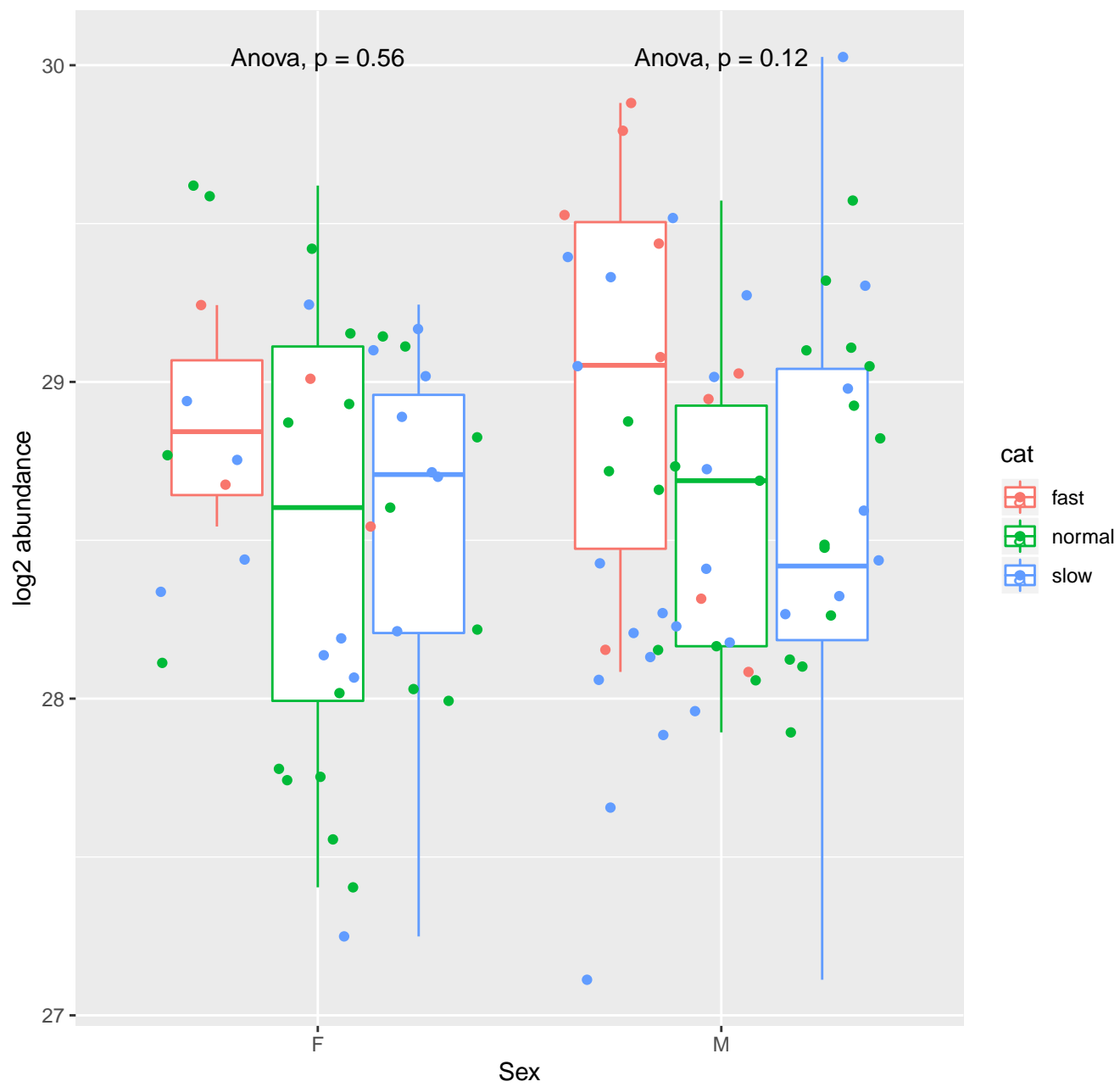
# Citrulline



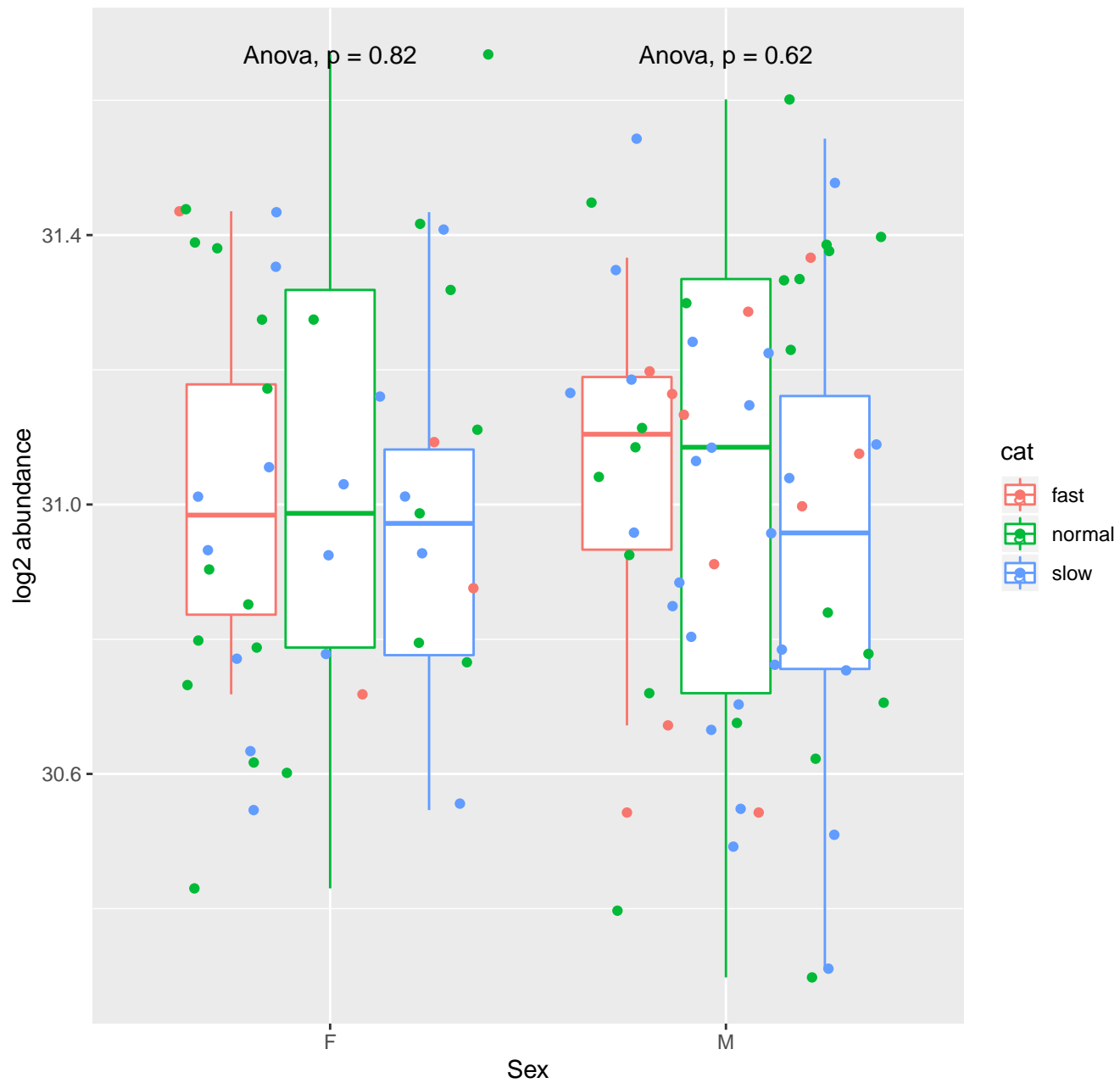
# Dihydrothymine



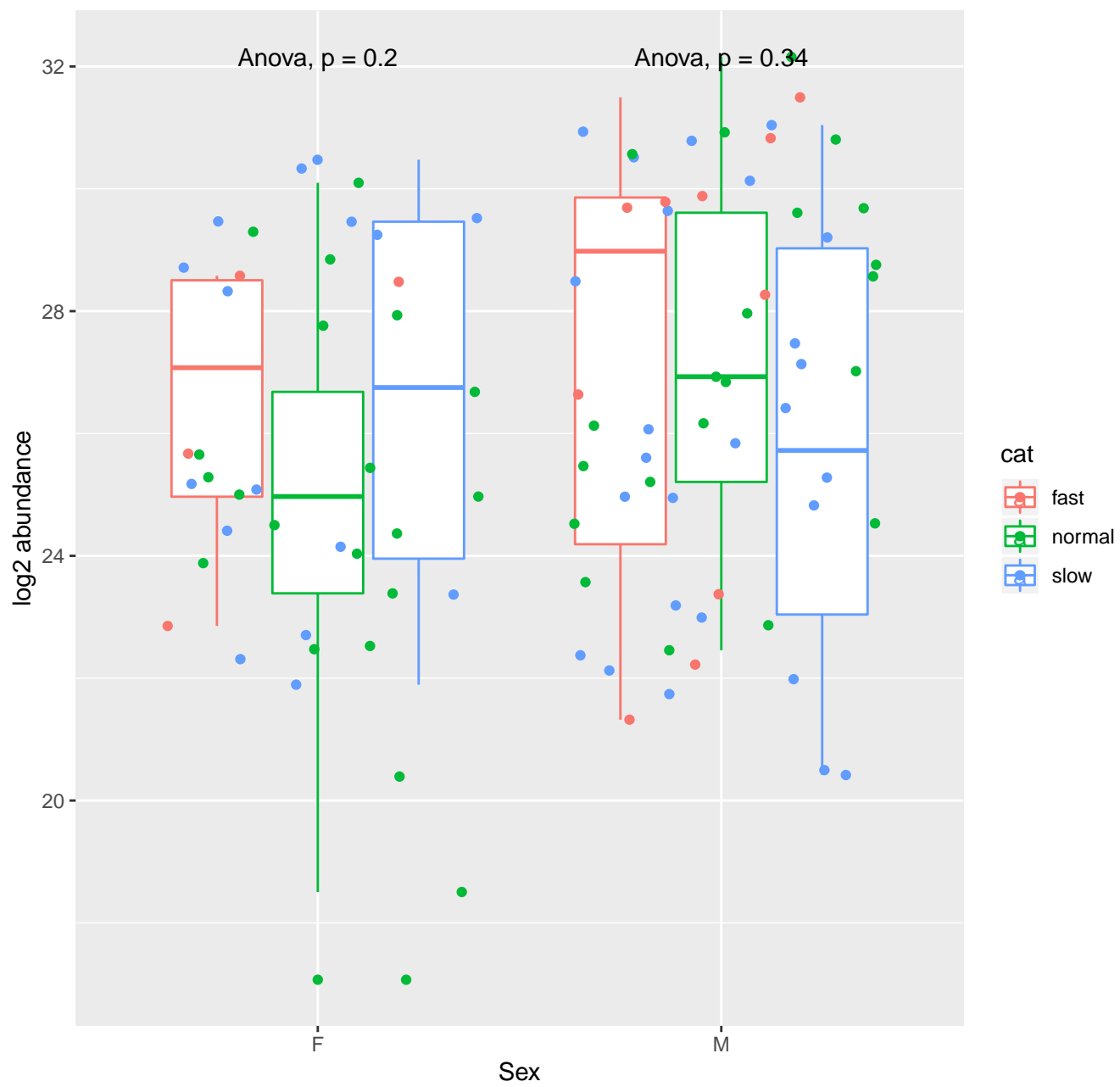
# Acetylcarnitine



# Pyroglutamic.Acid



# Stachydrine



# Hydroxyproline

