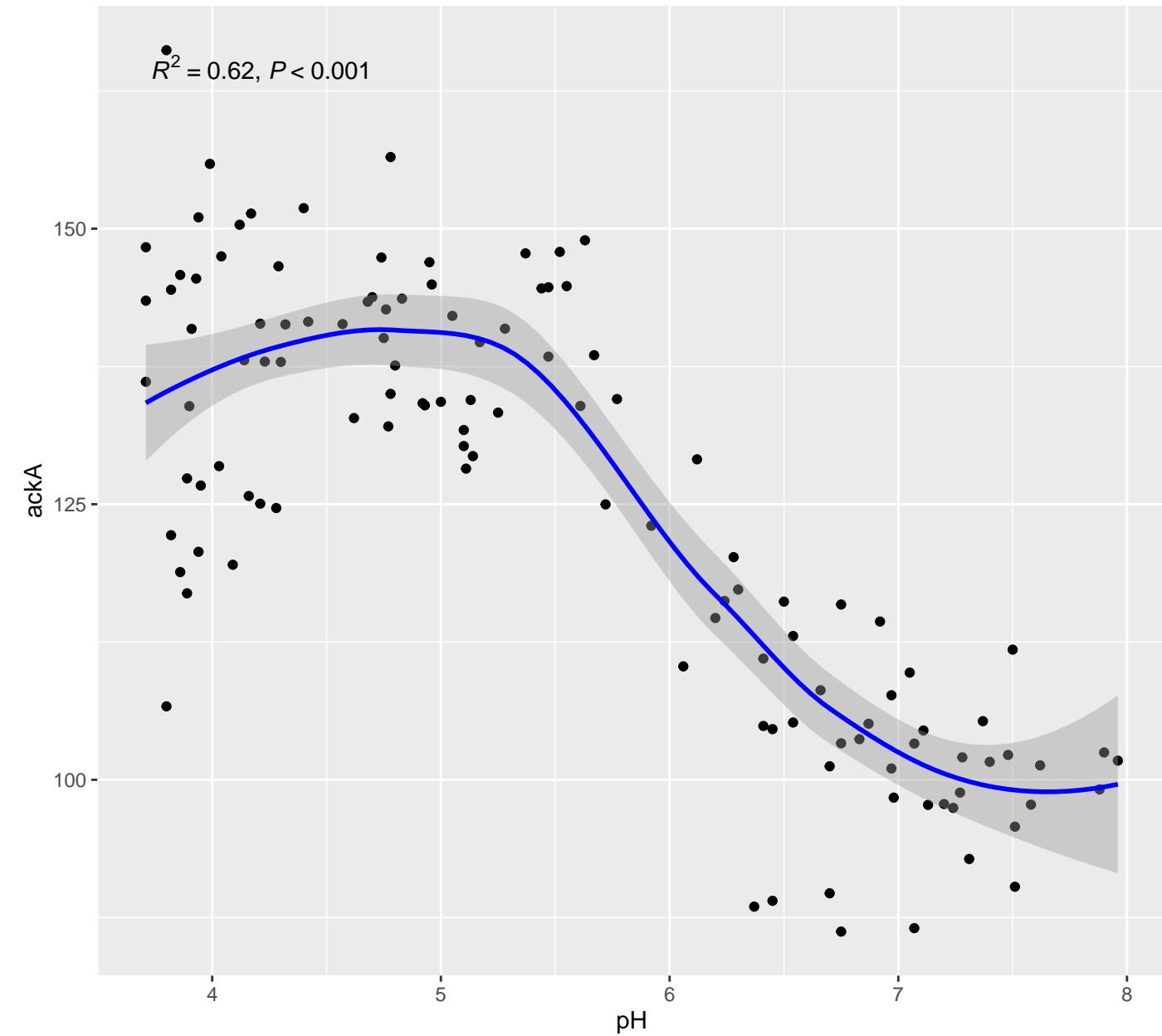
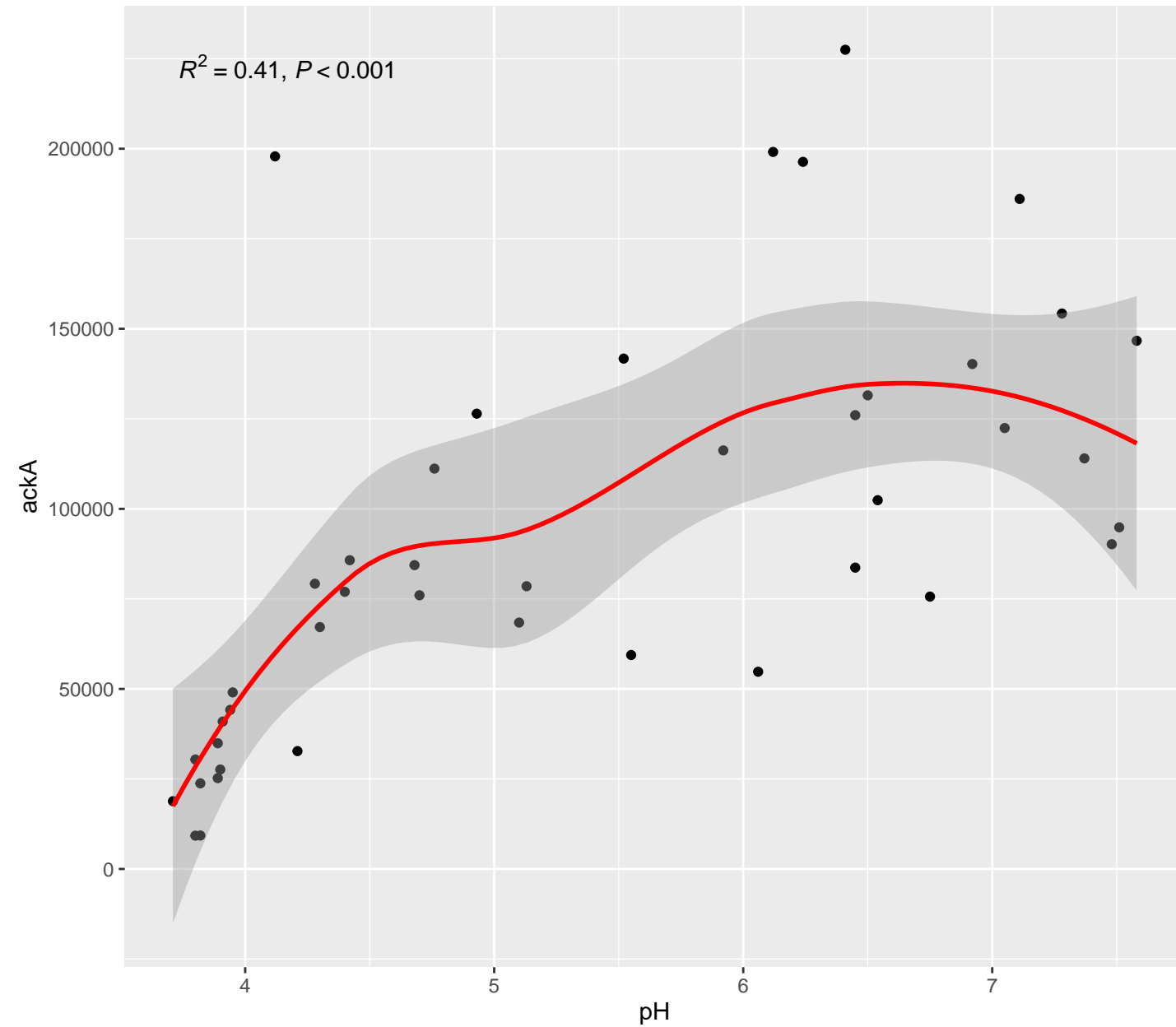


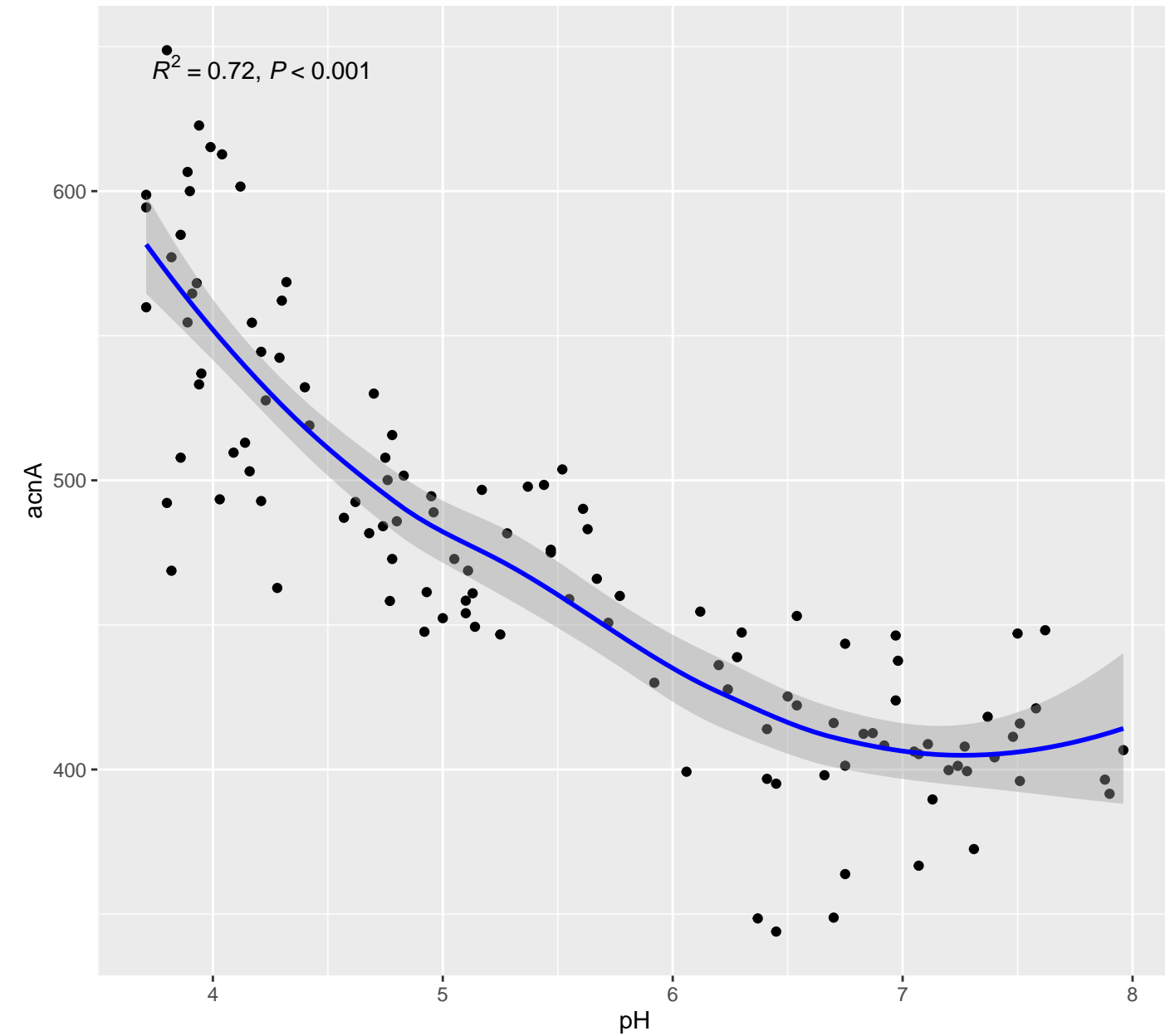
C_per_million



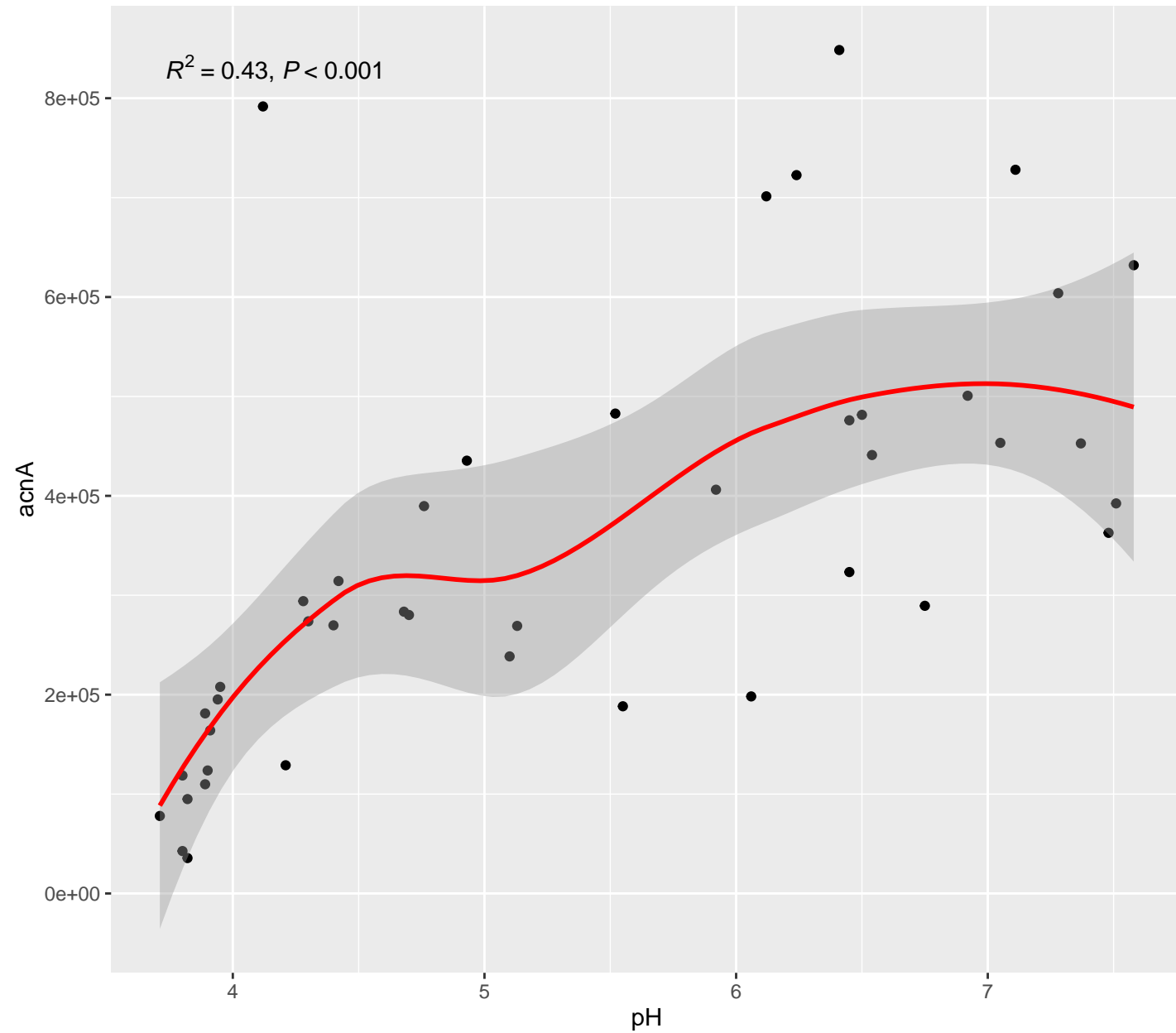
Absolute



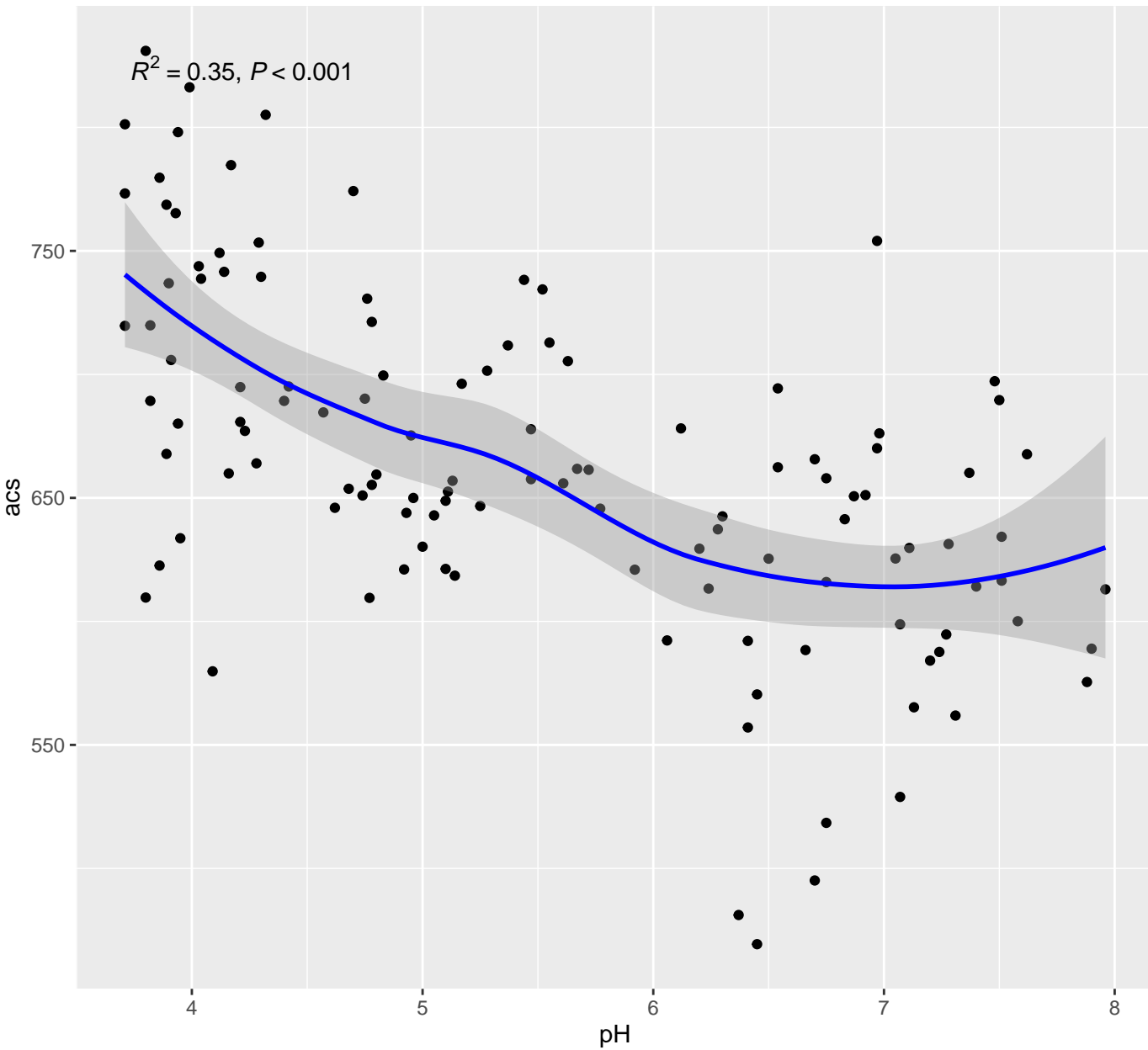
C_per_million



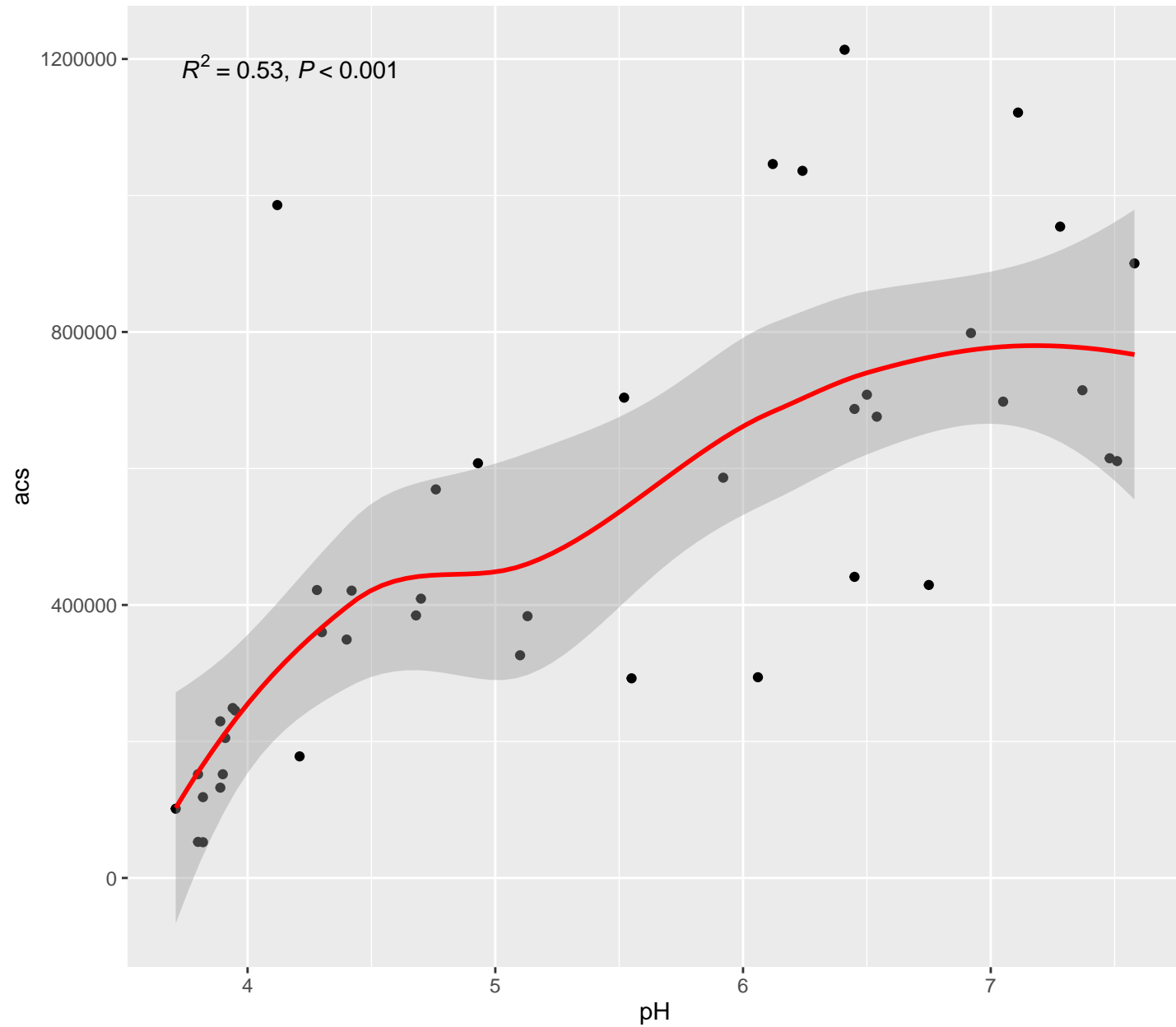
Absolute



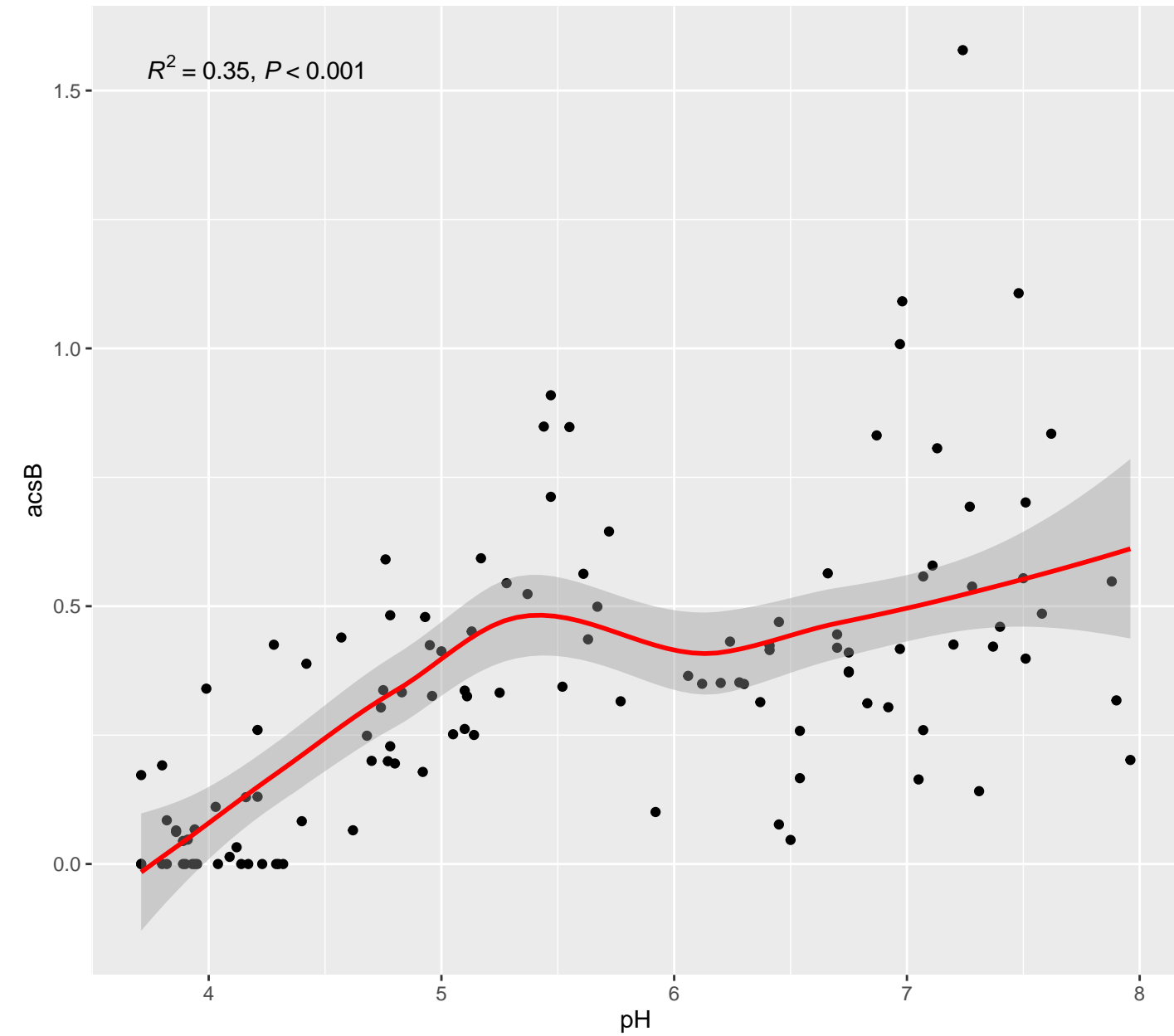
C_per_million



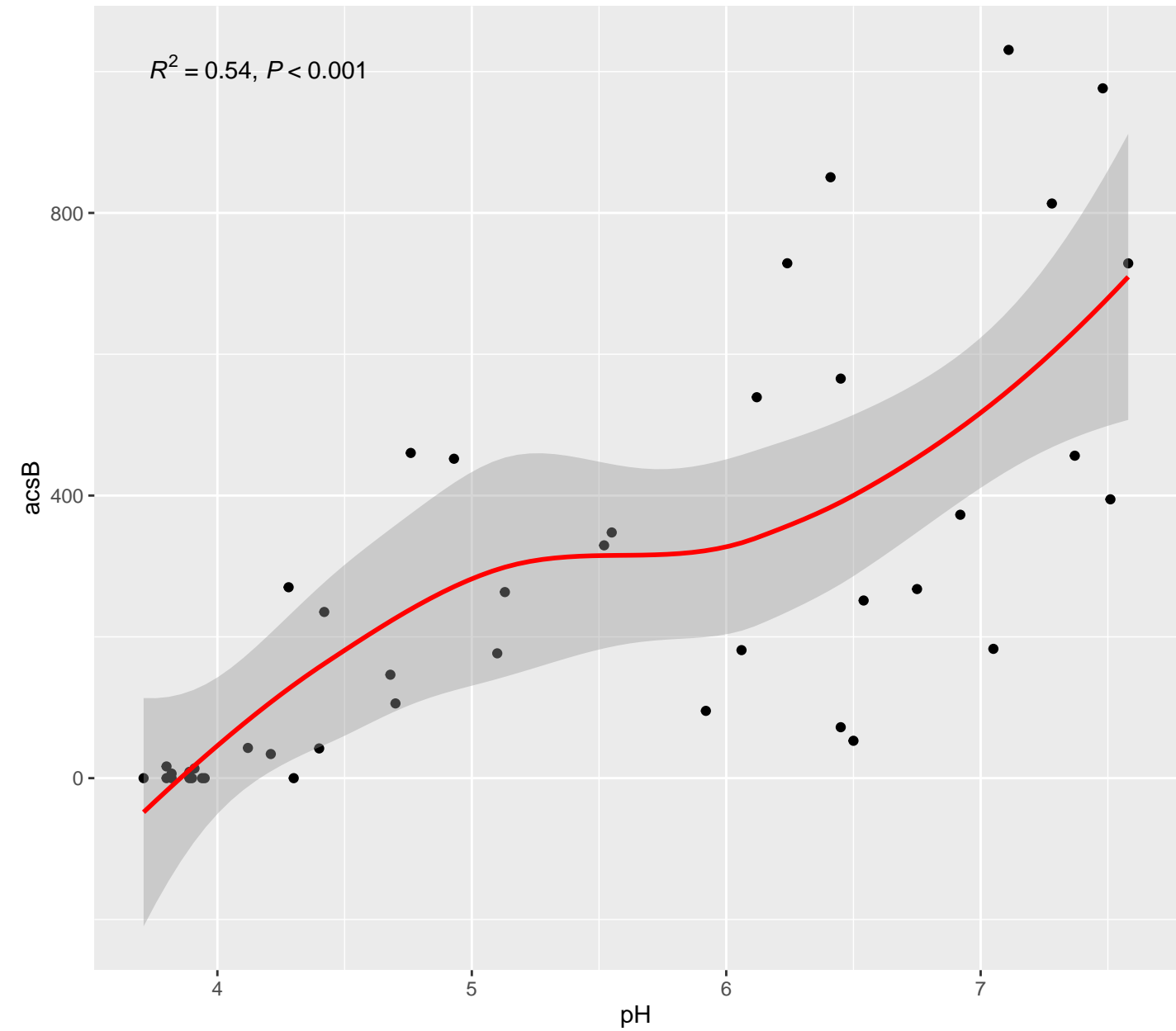
Absolute



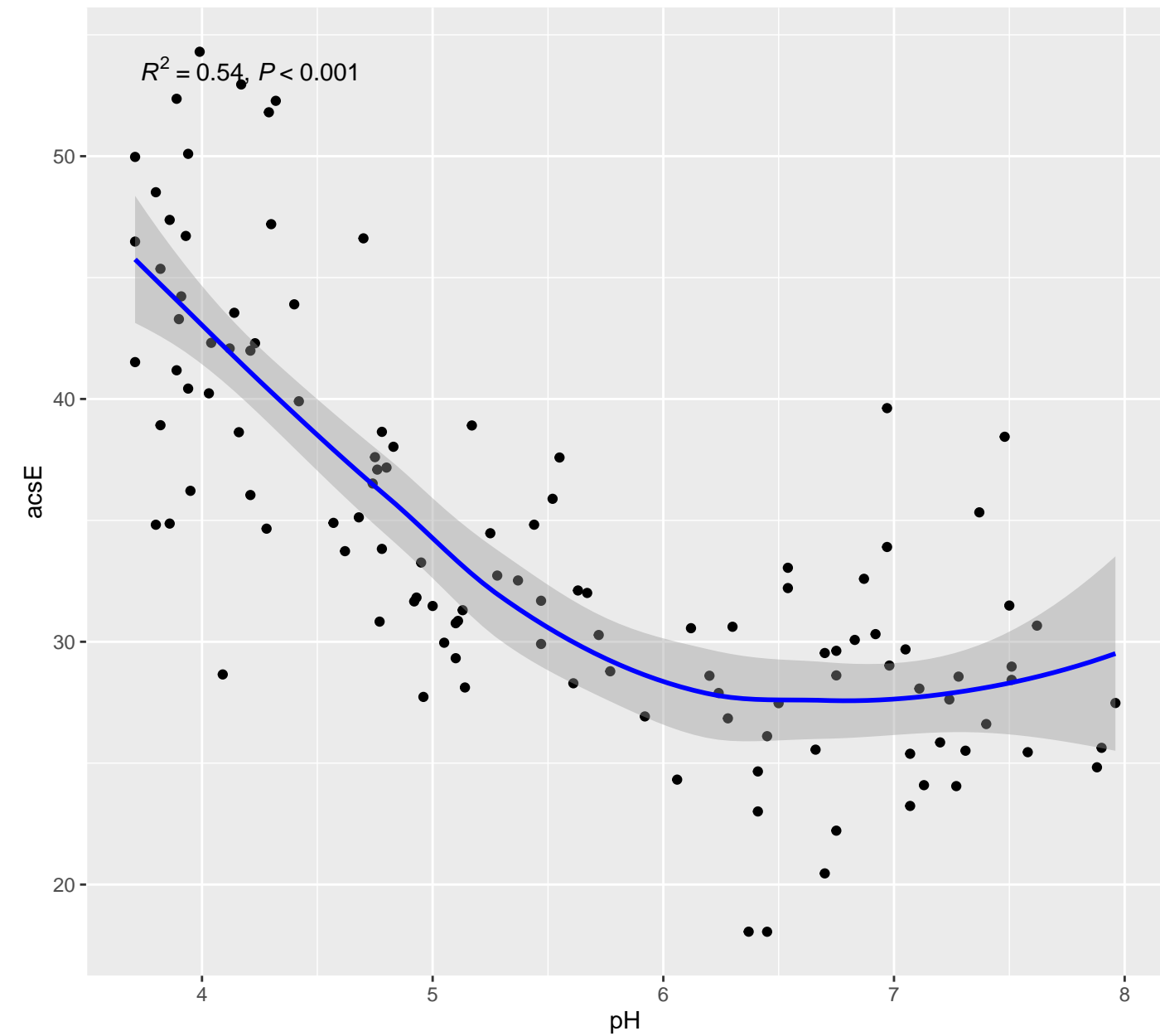
C_per_million



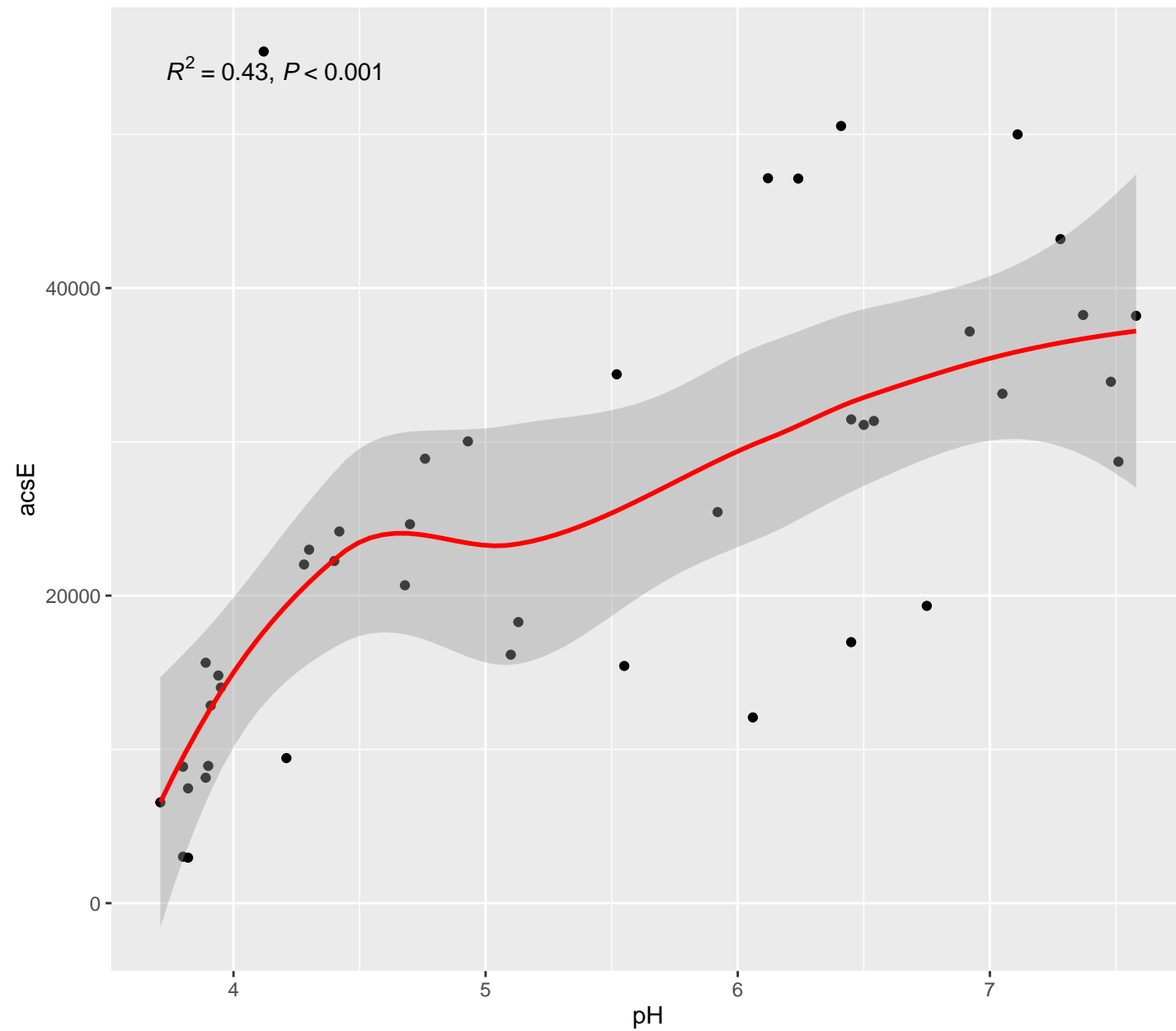
Absolute



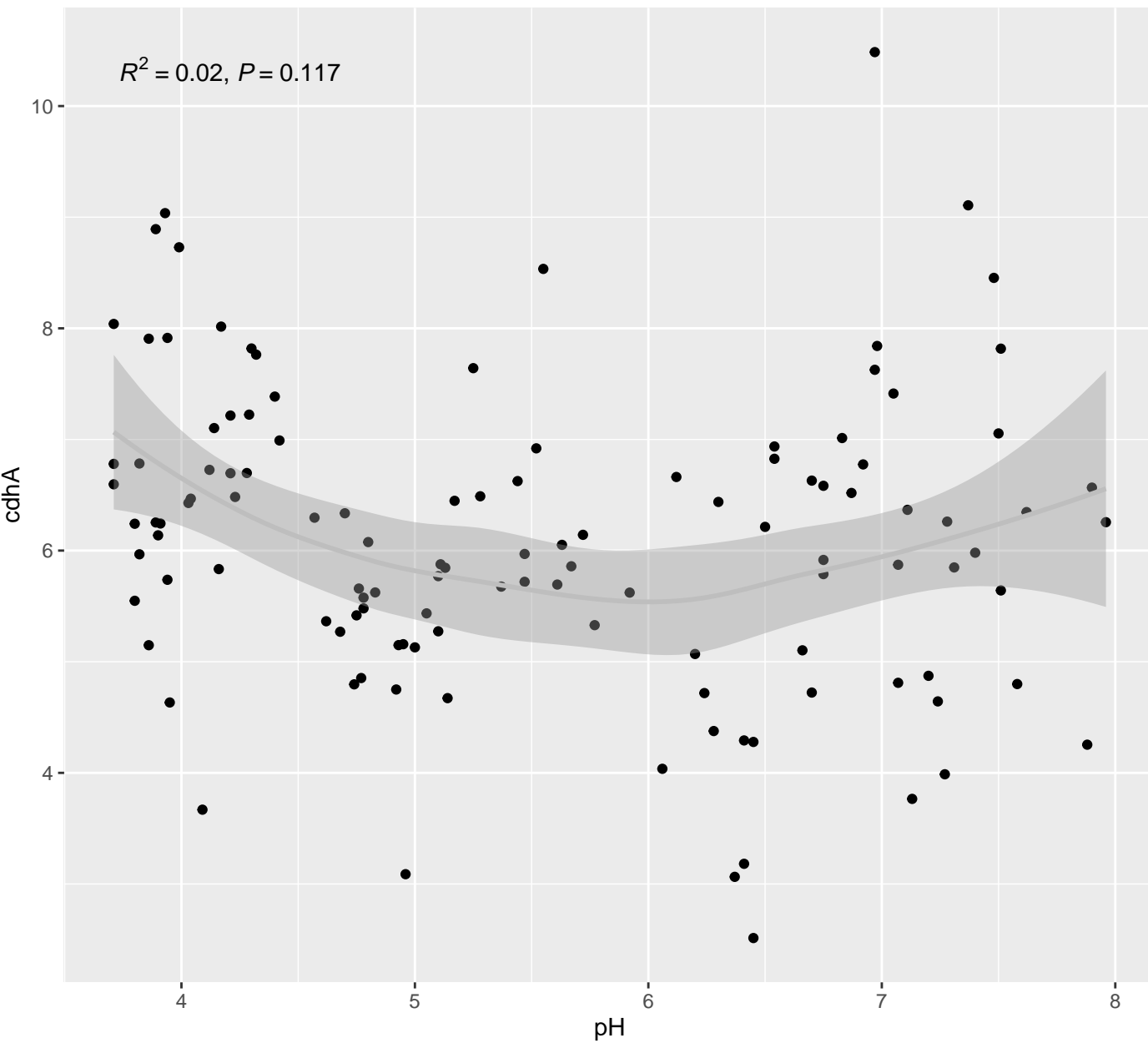
C_per_million



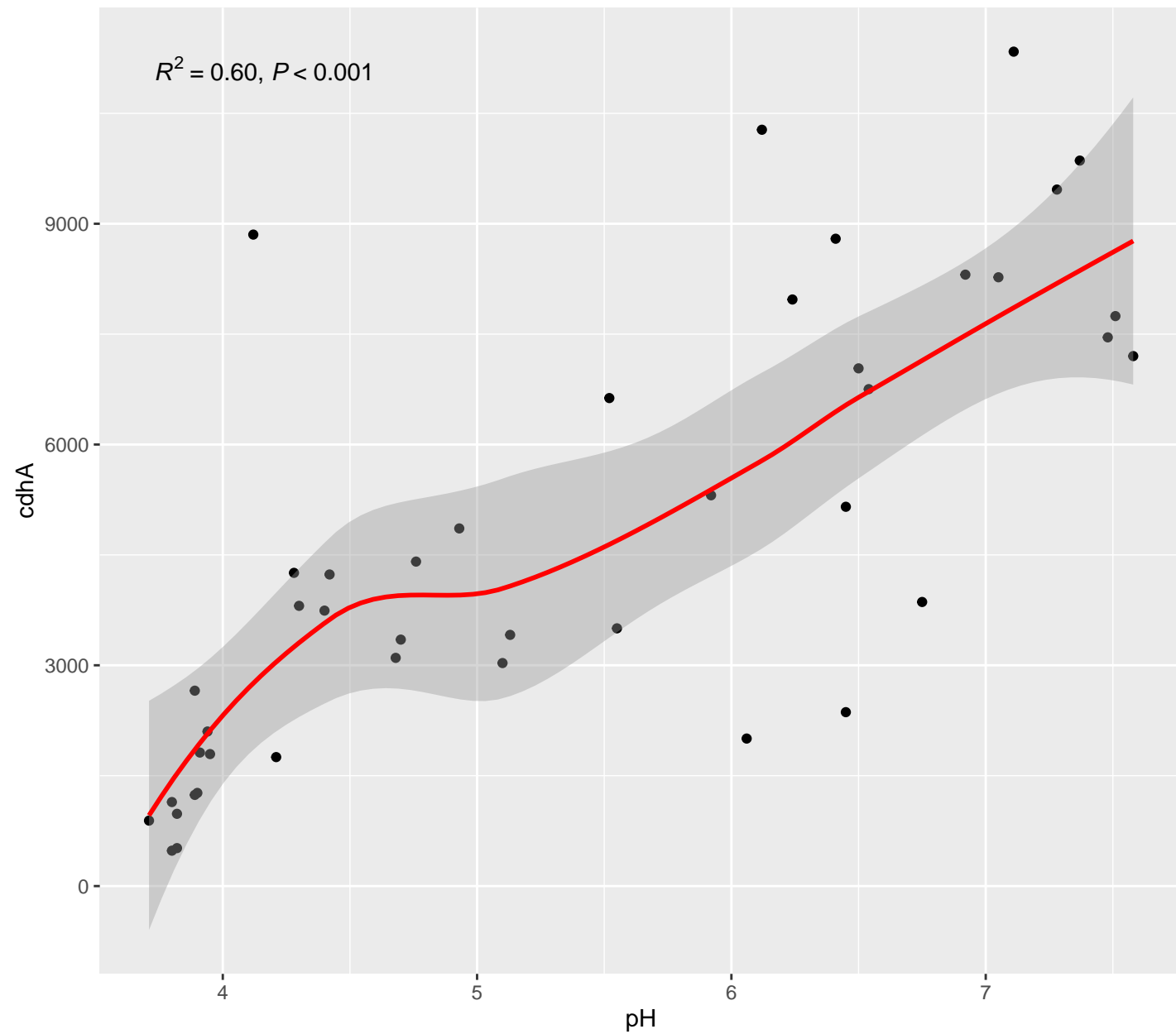
Absolute



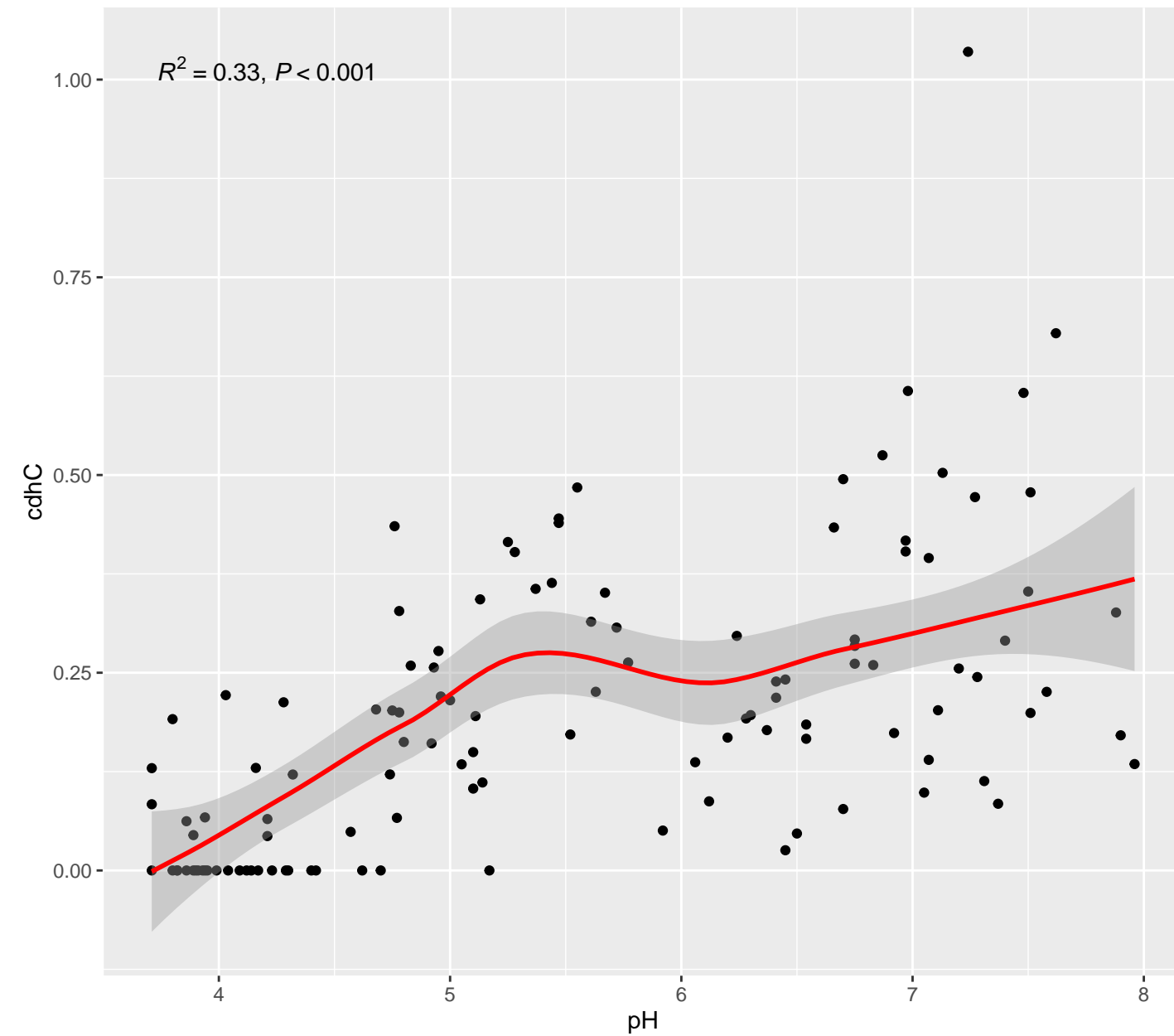
C_per_million



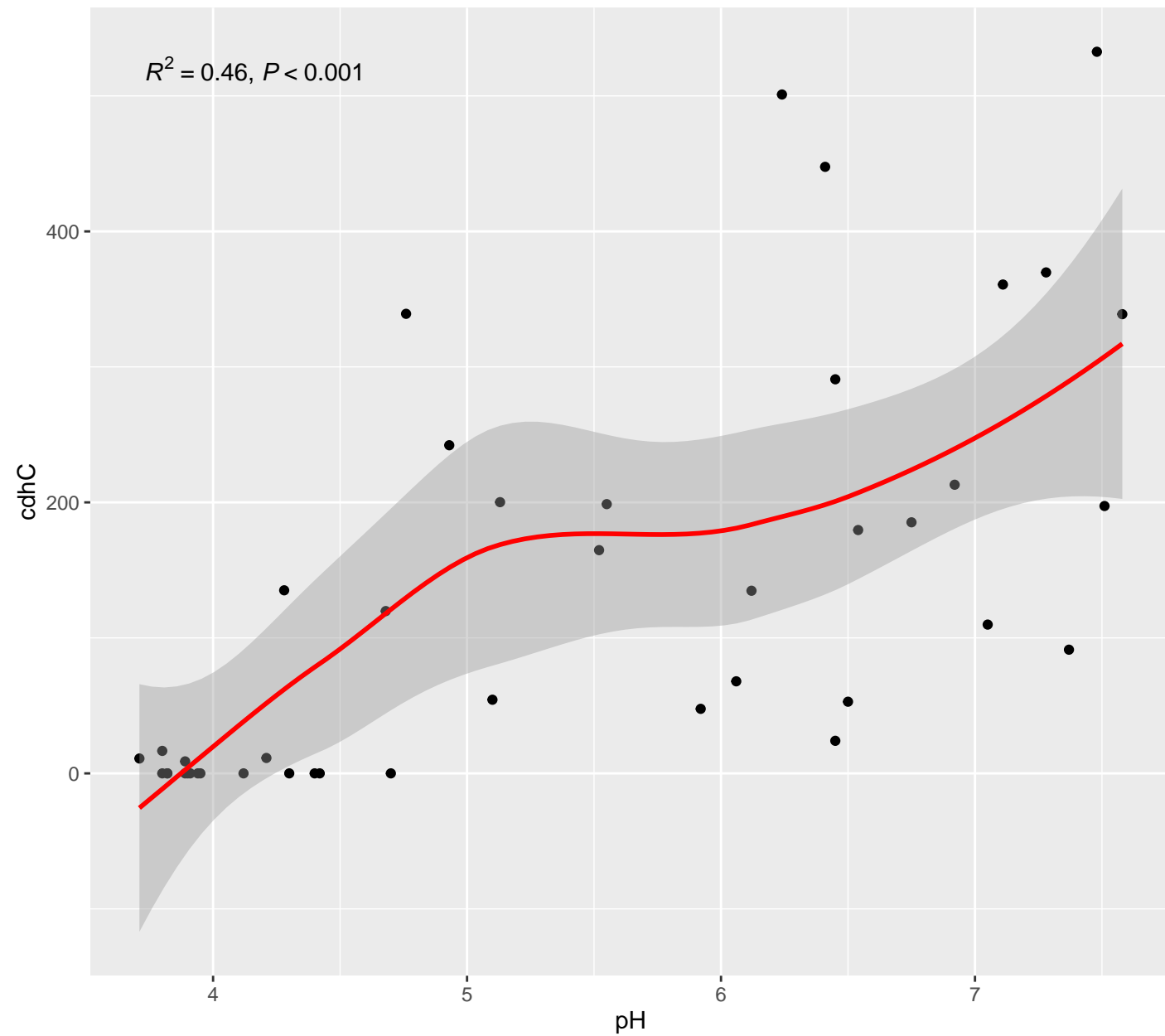
Absolute



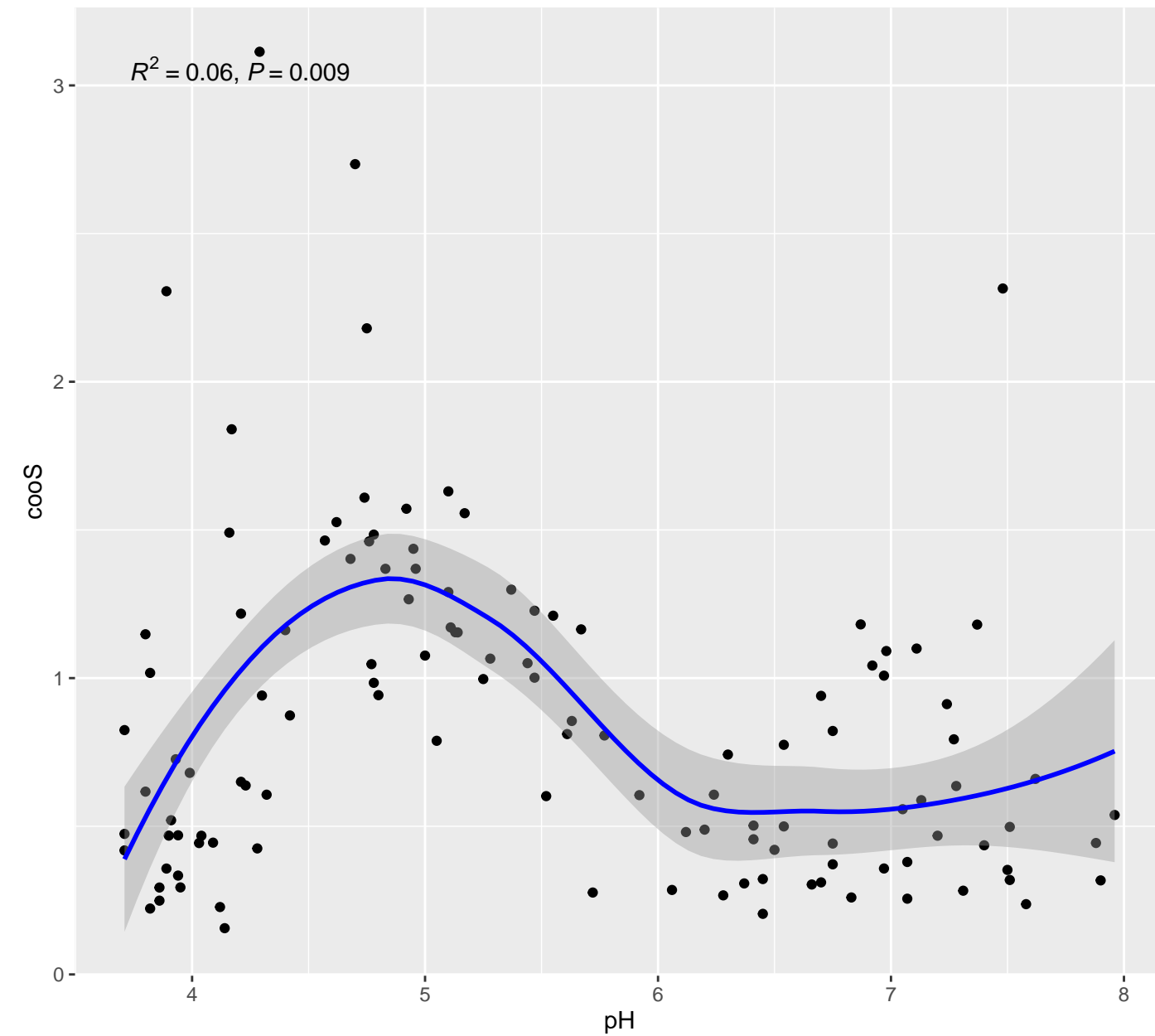
C_per_million



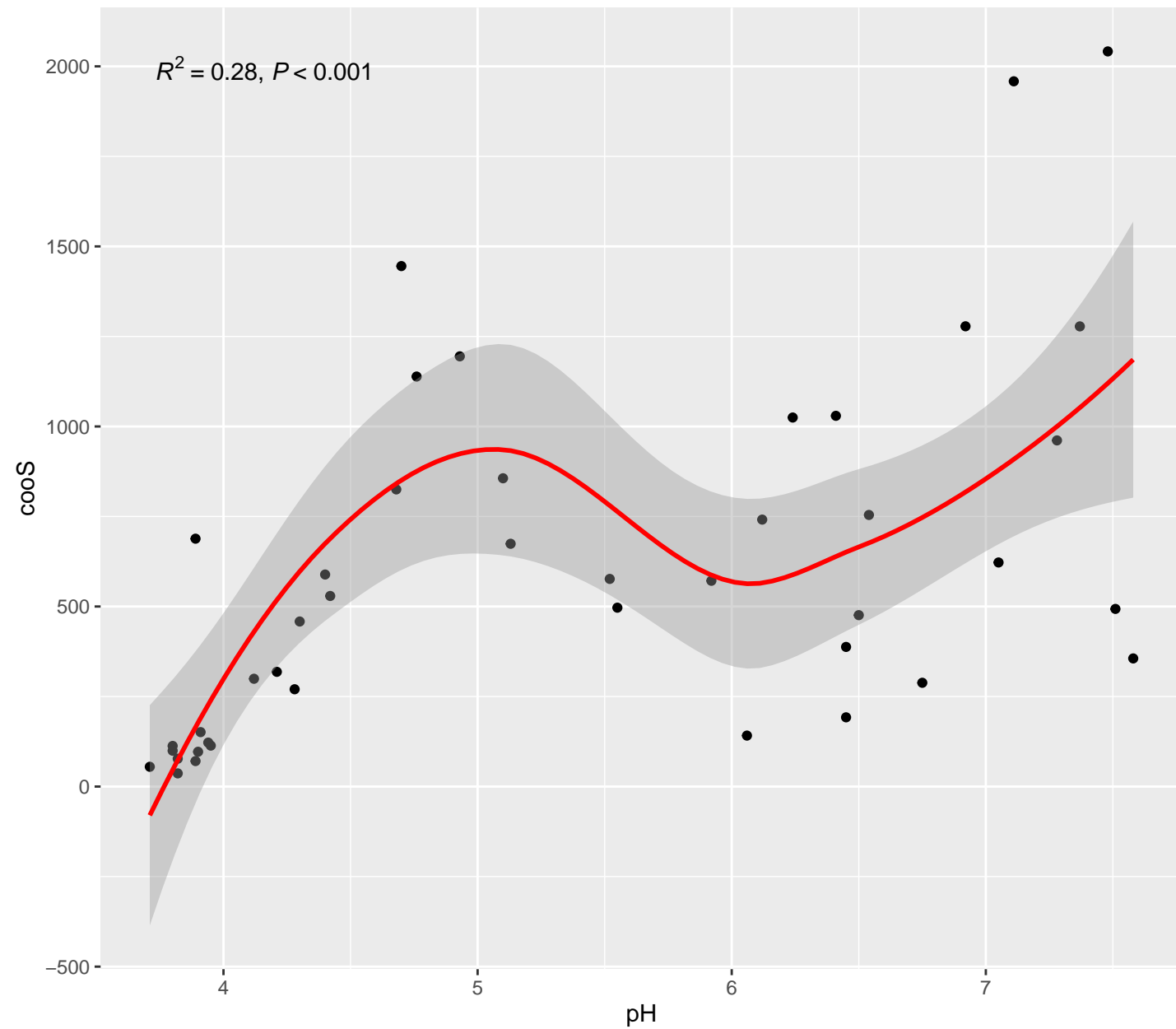
Absolute



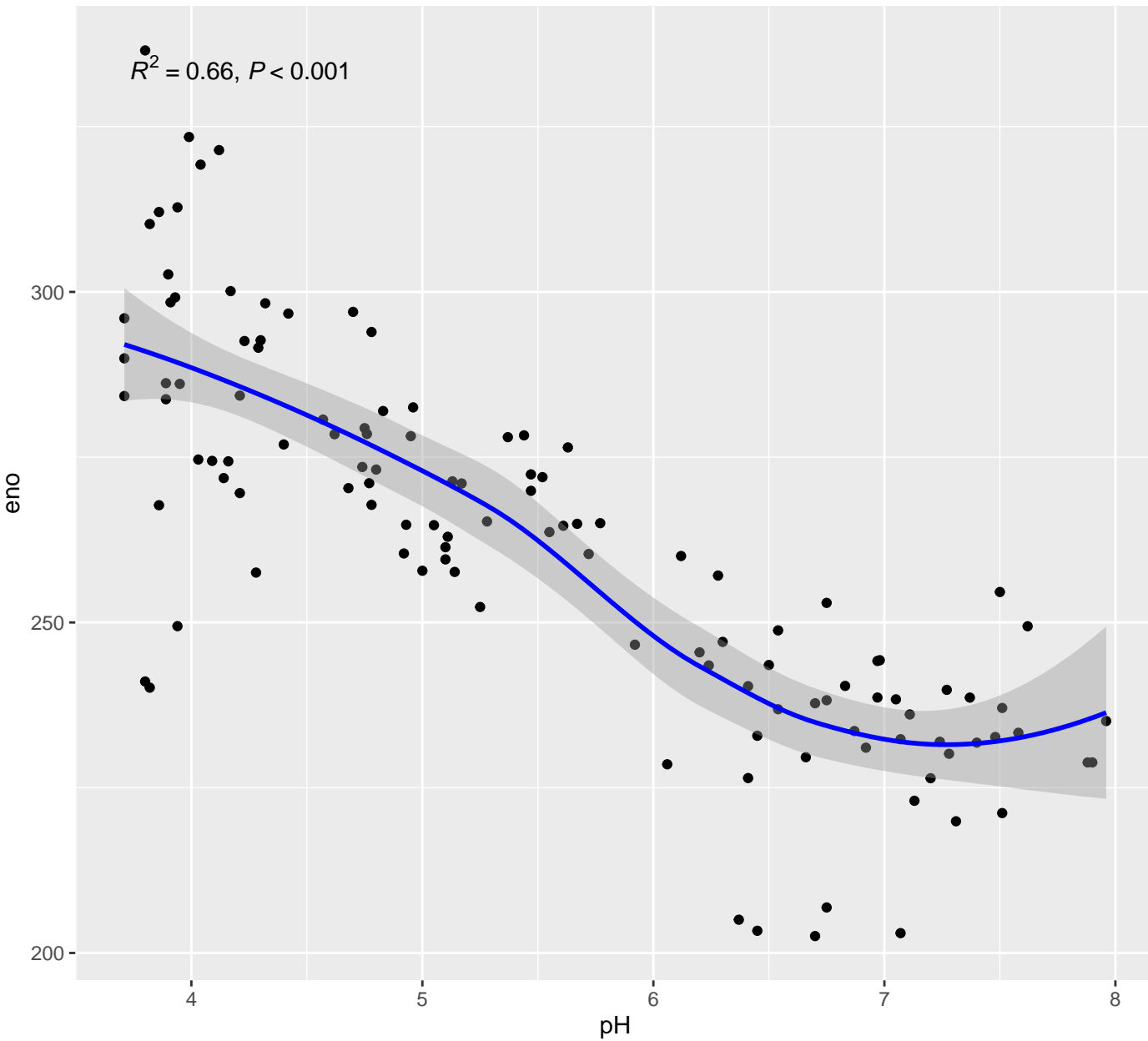
C_per_million



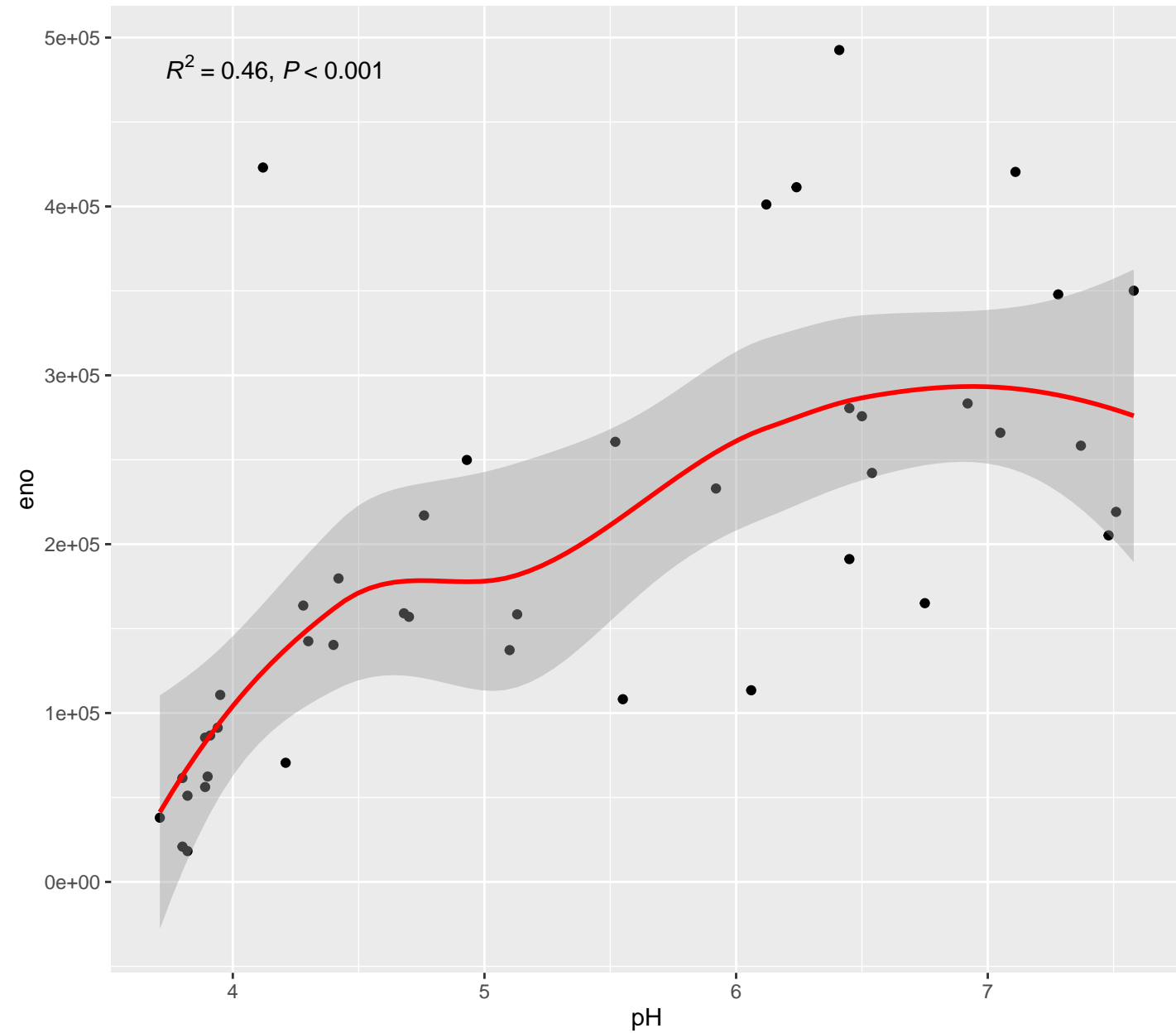
Absolute



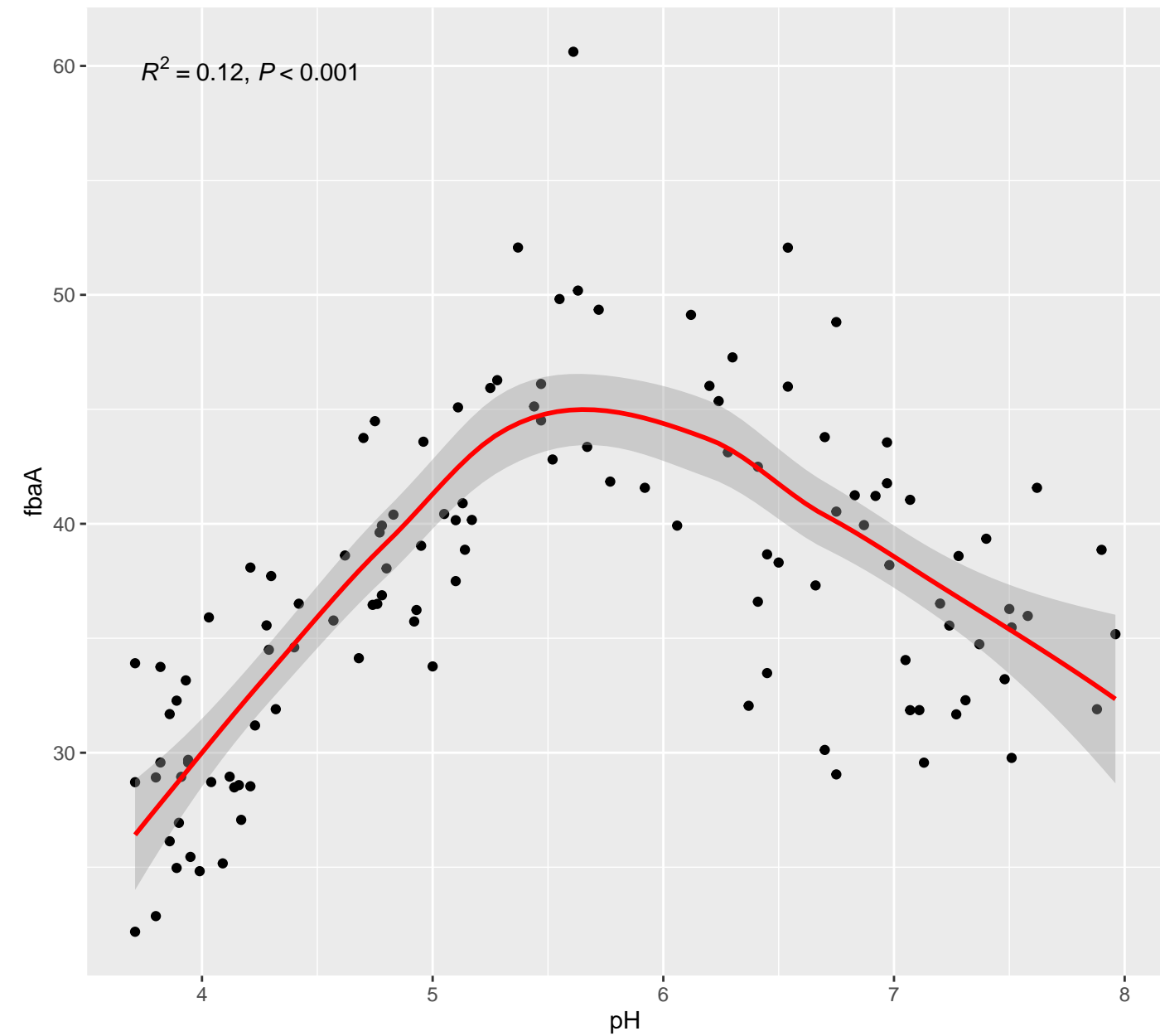
C_per_million



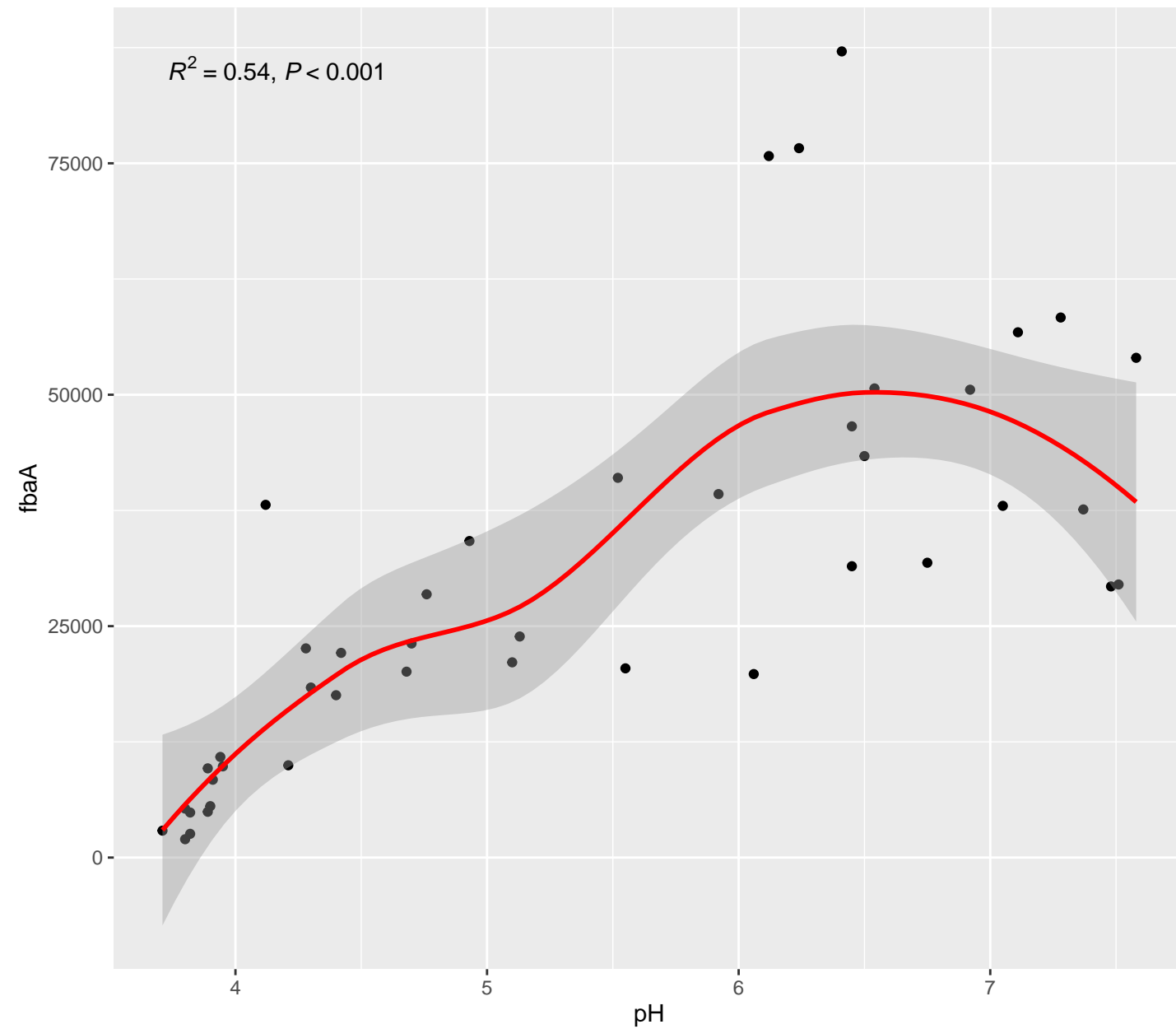
Absolute



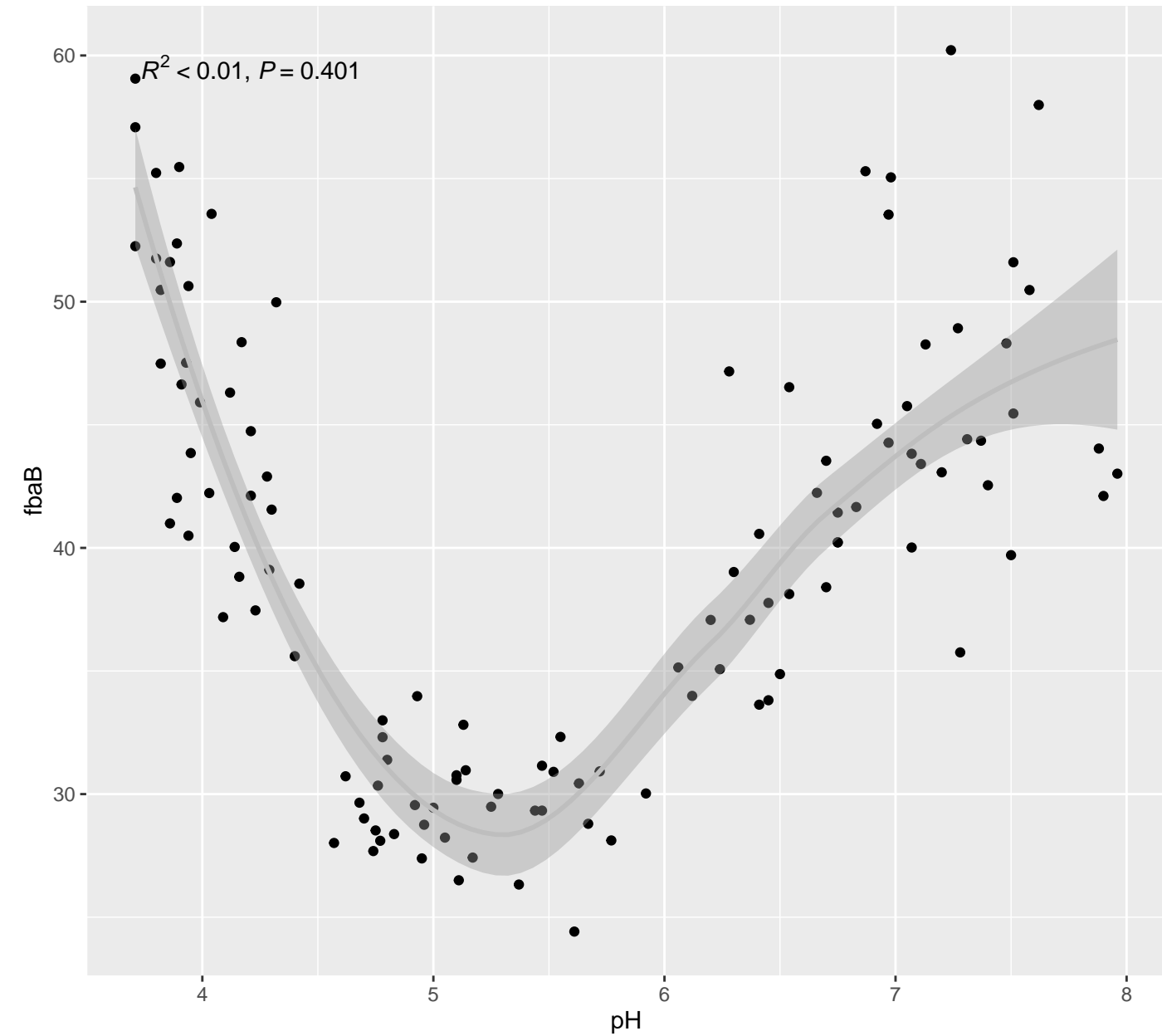
C_per_million



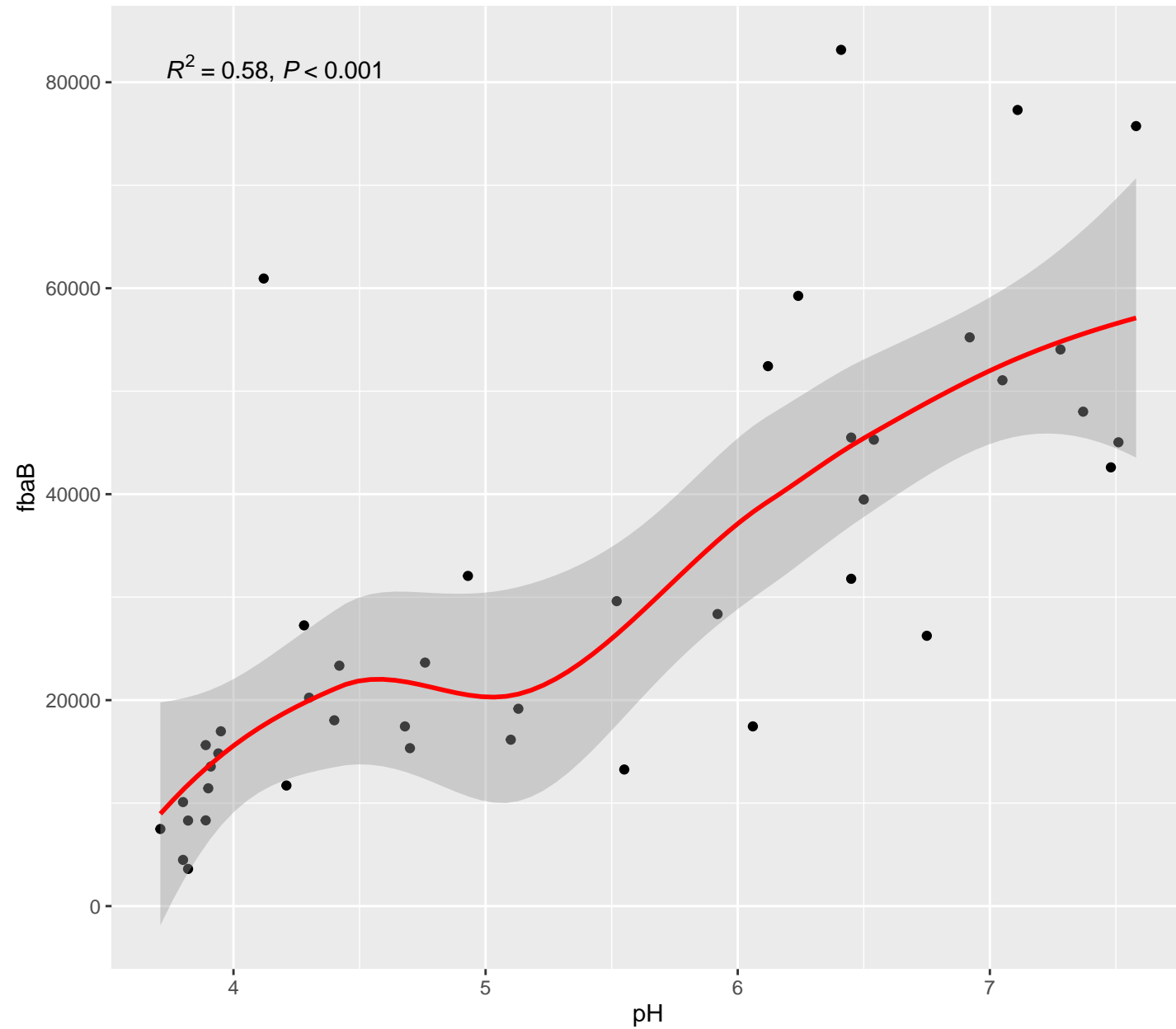
Absolute



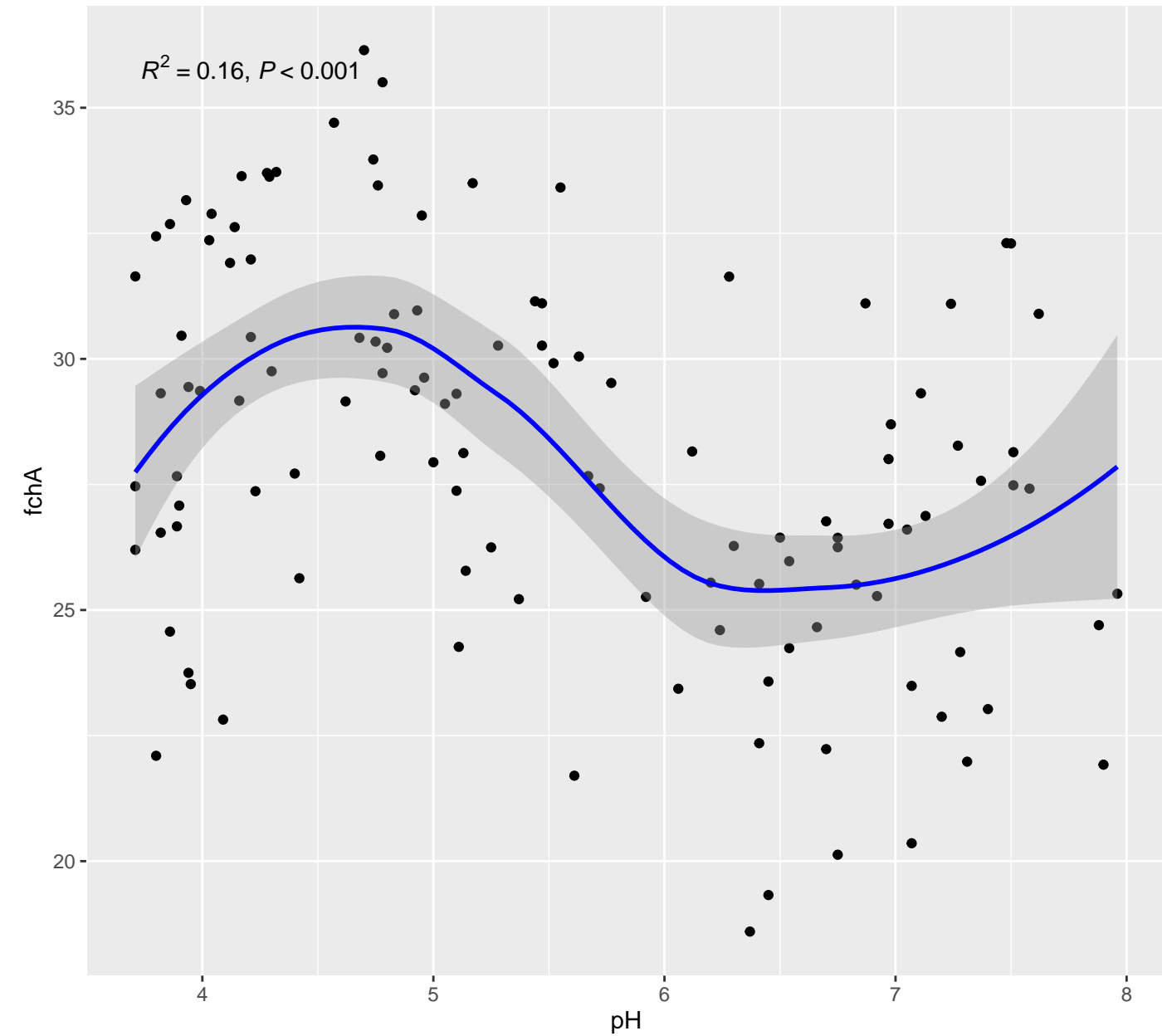
C_per_million



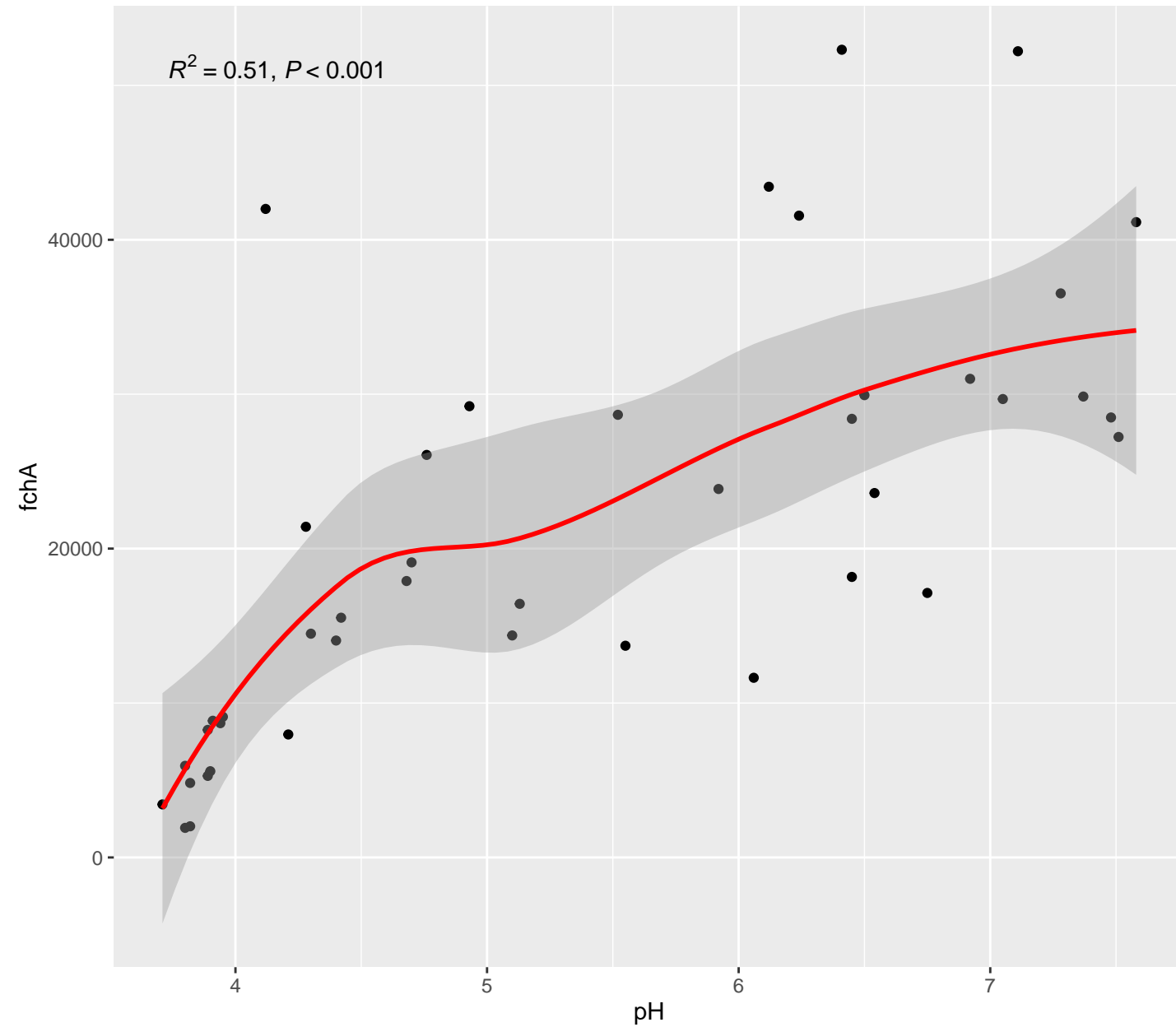
Absolute



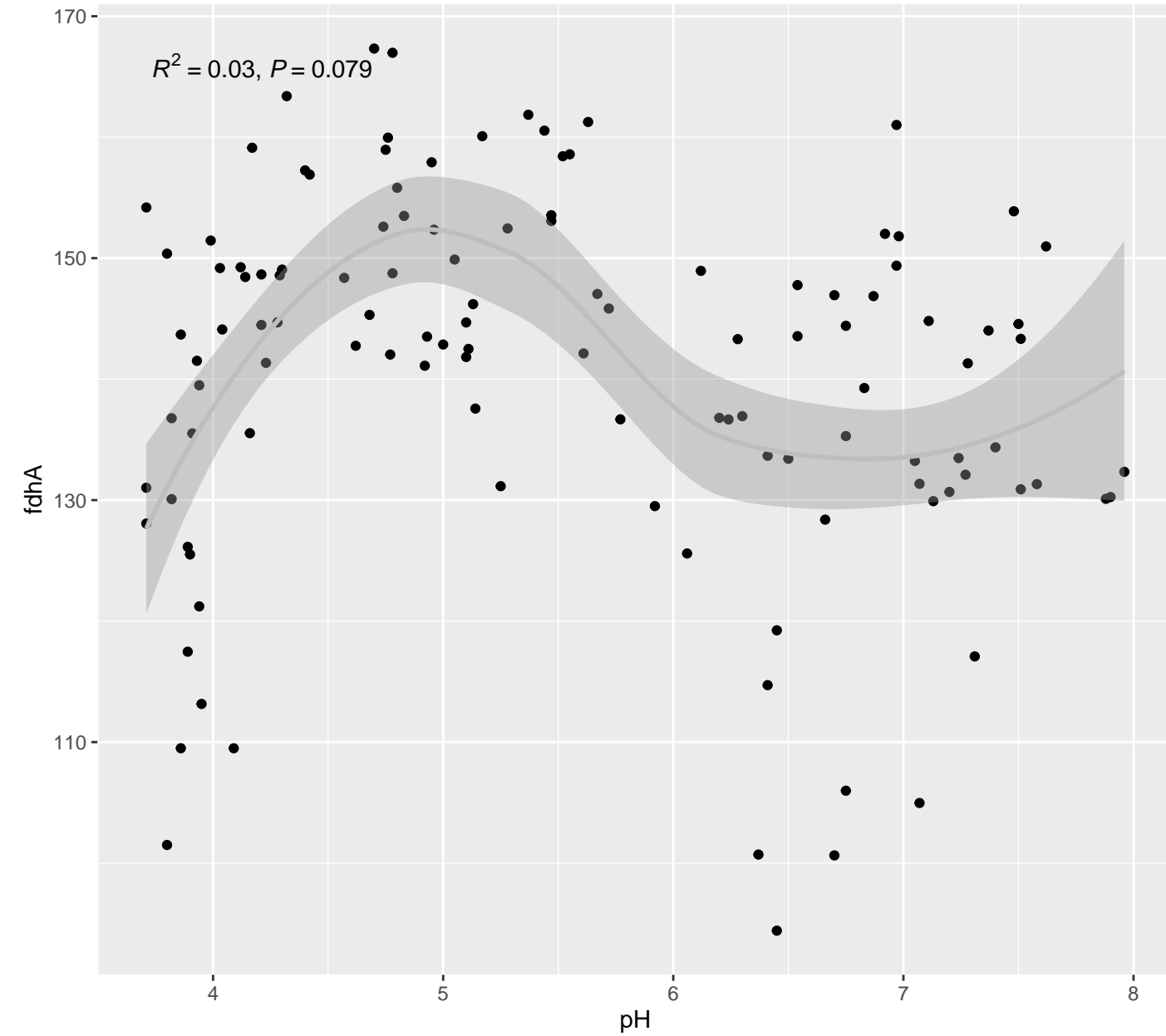
C_per_million



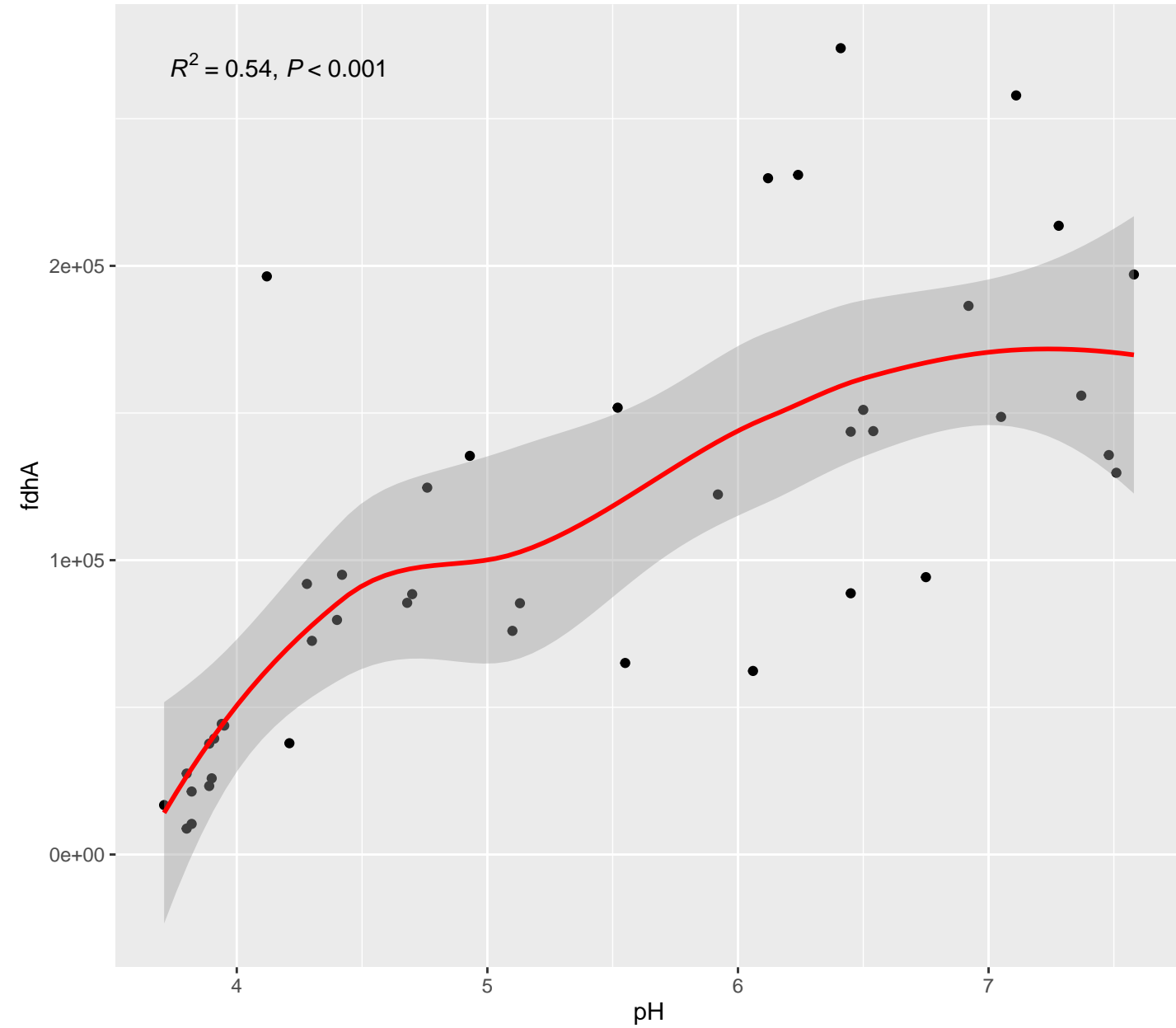
Absolute



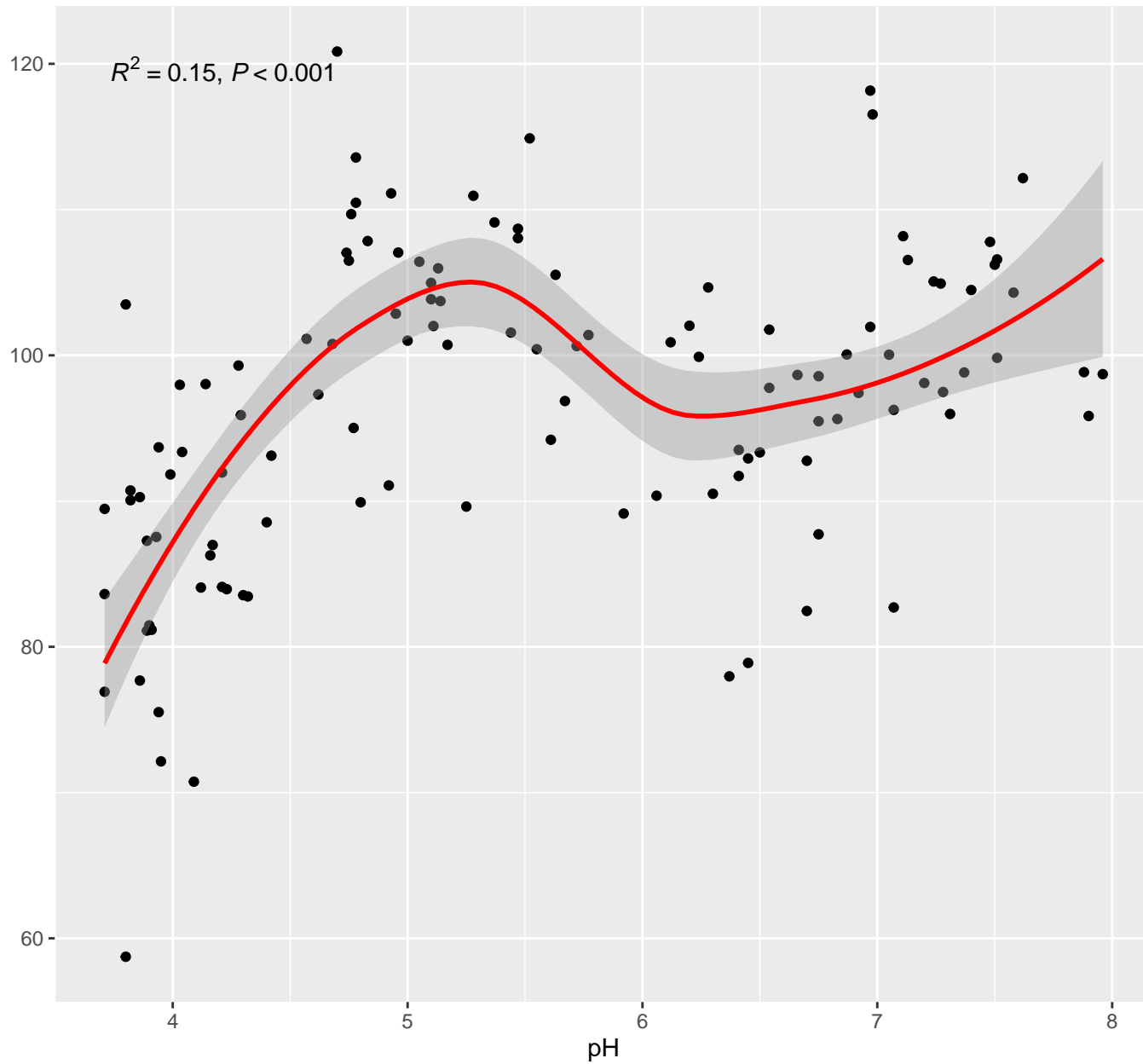
C_per_million



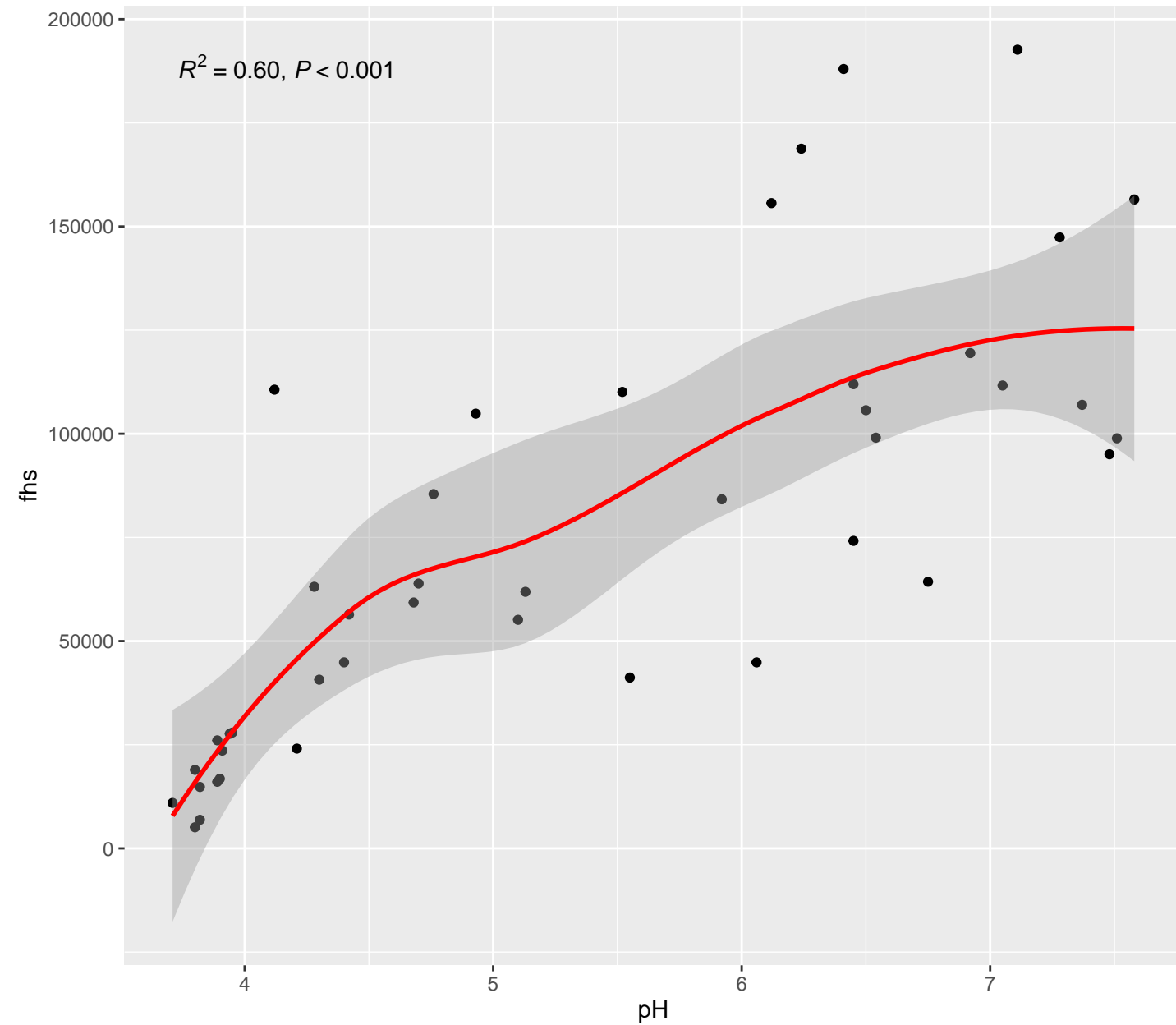
Absolute



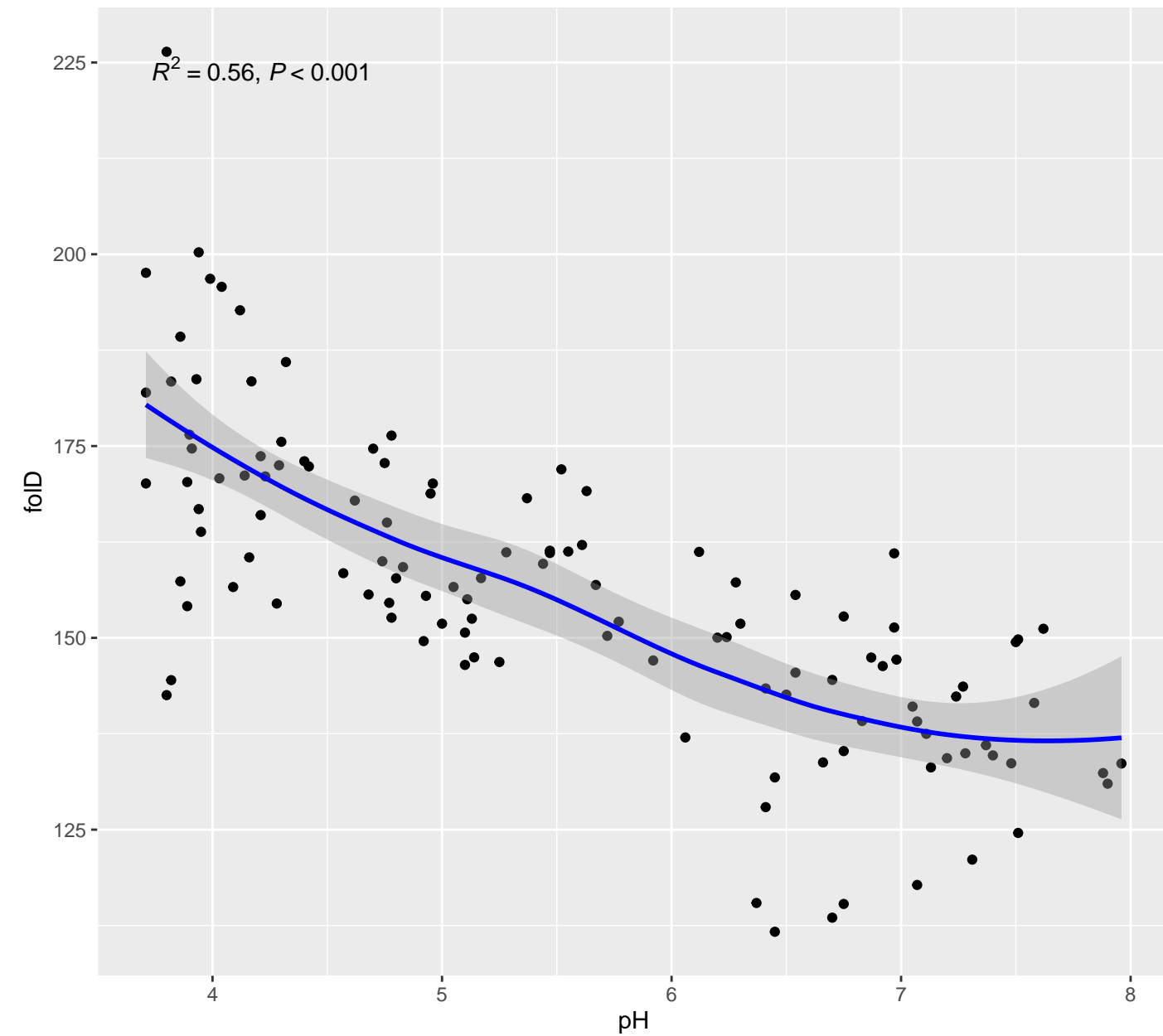
C_per_million



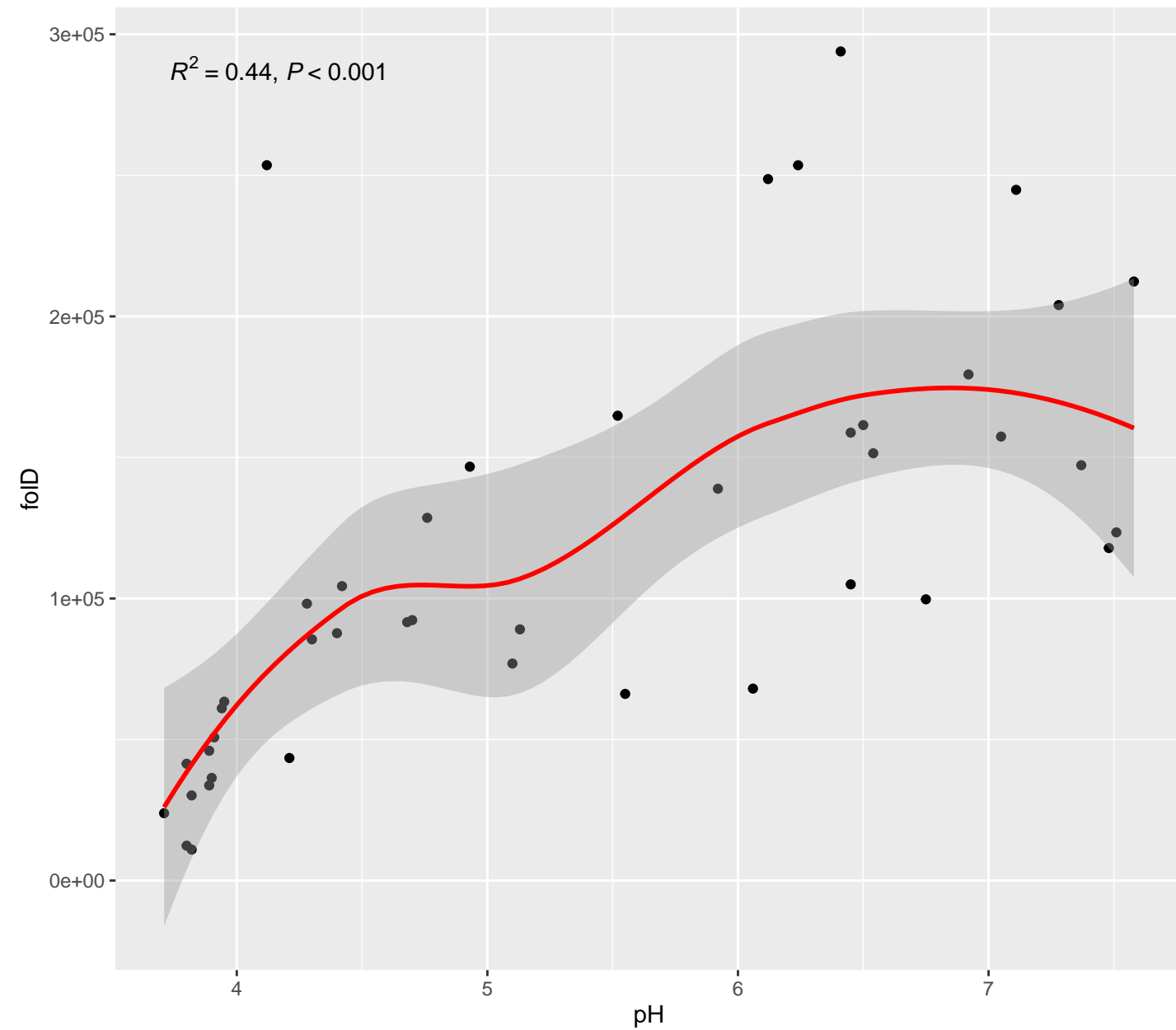
Absolute



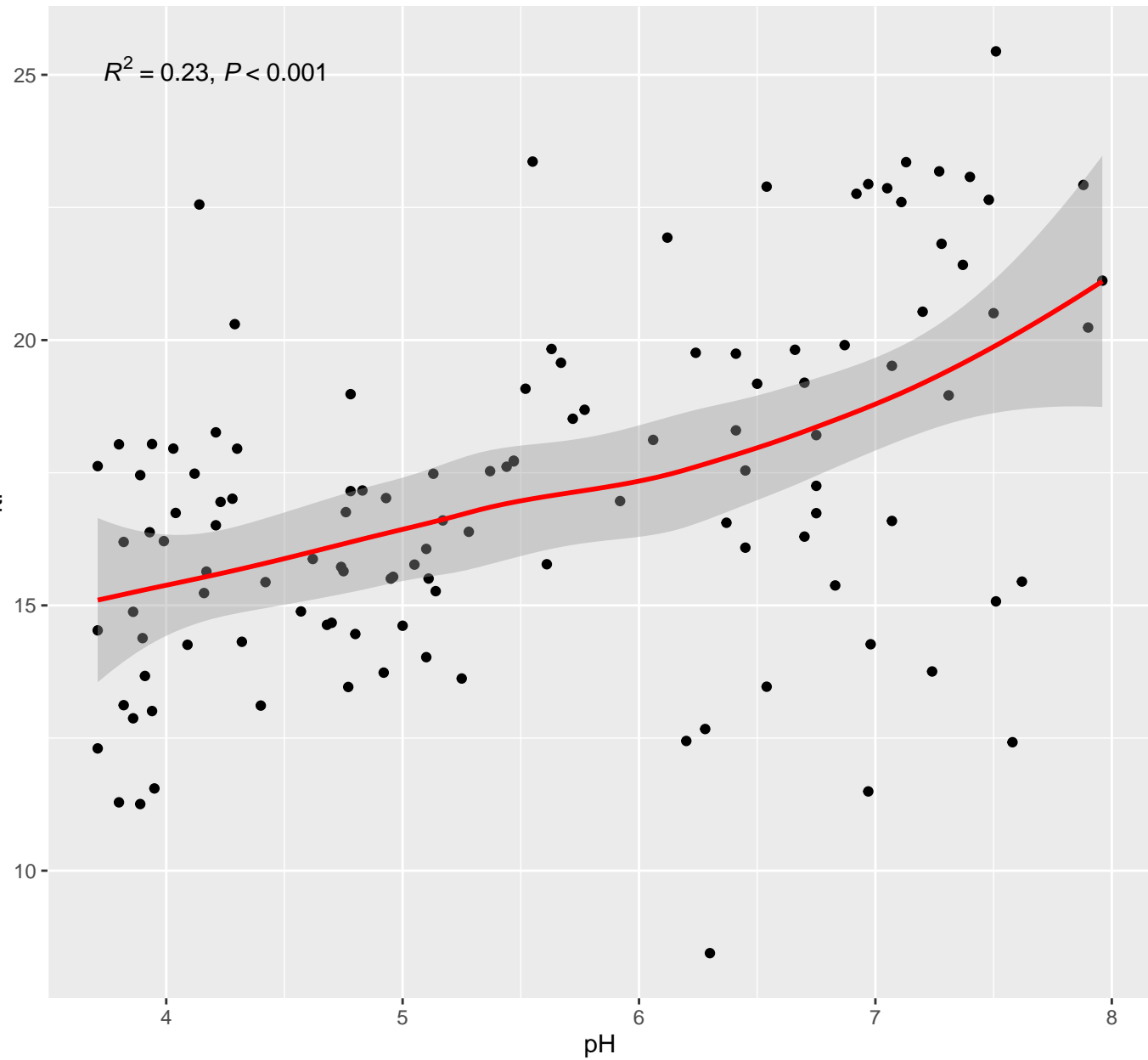
C_per_million



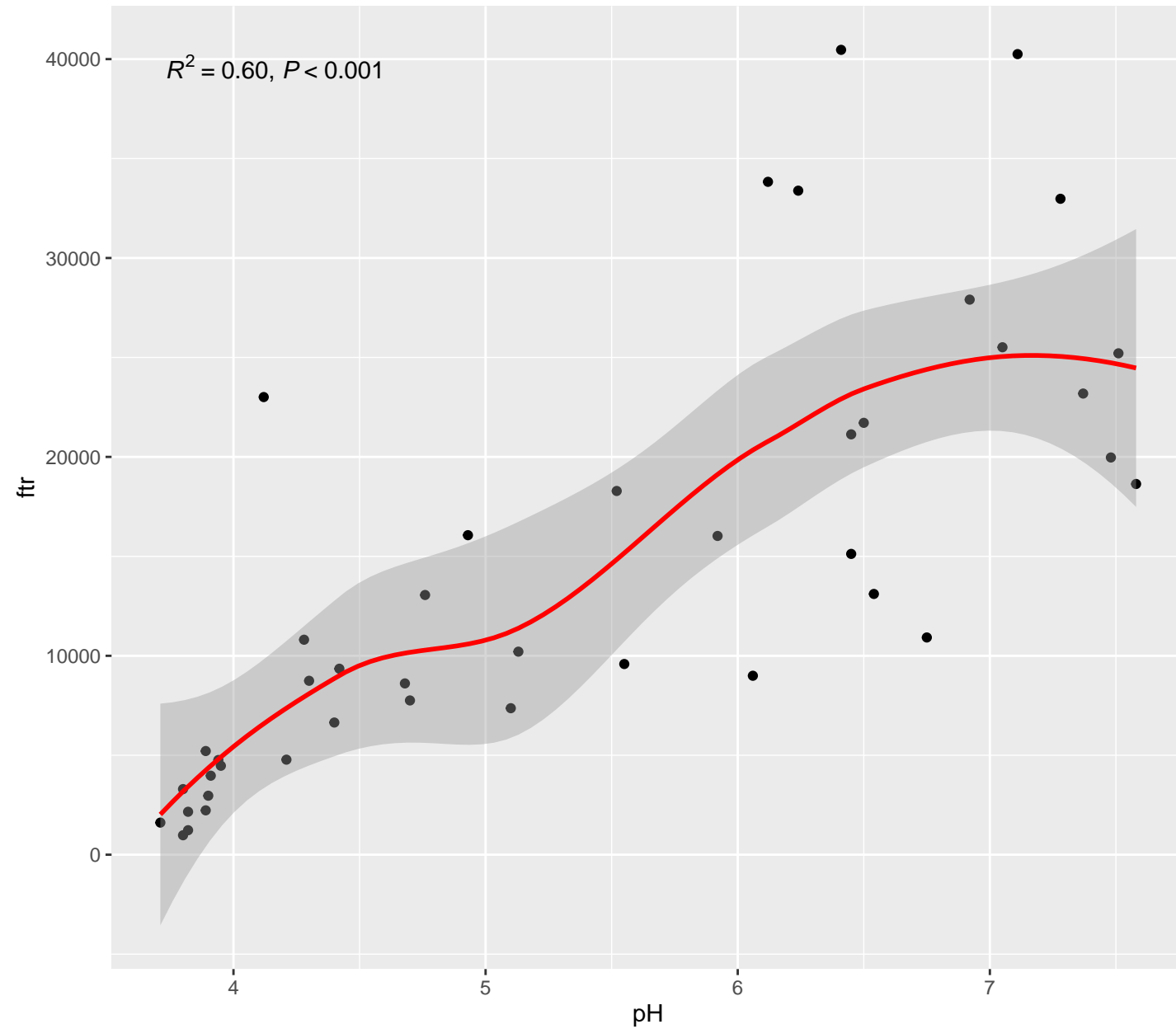
Absolute



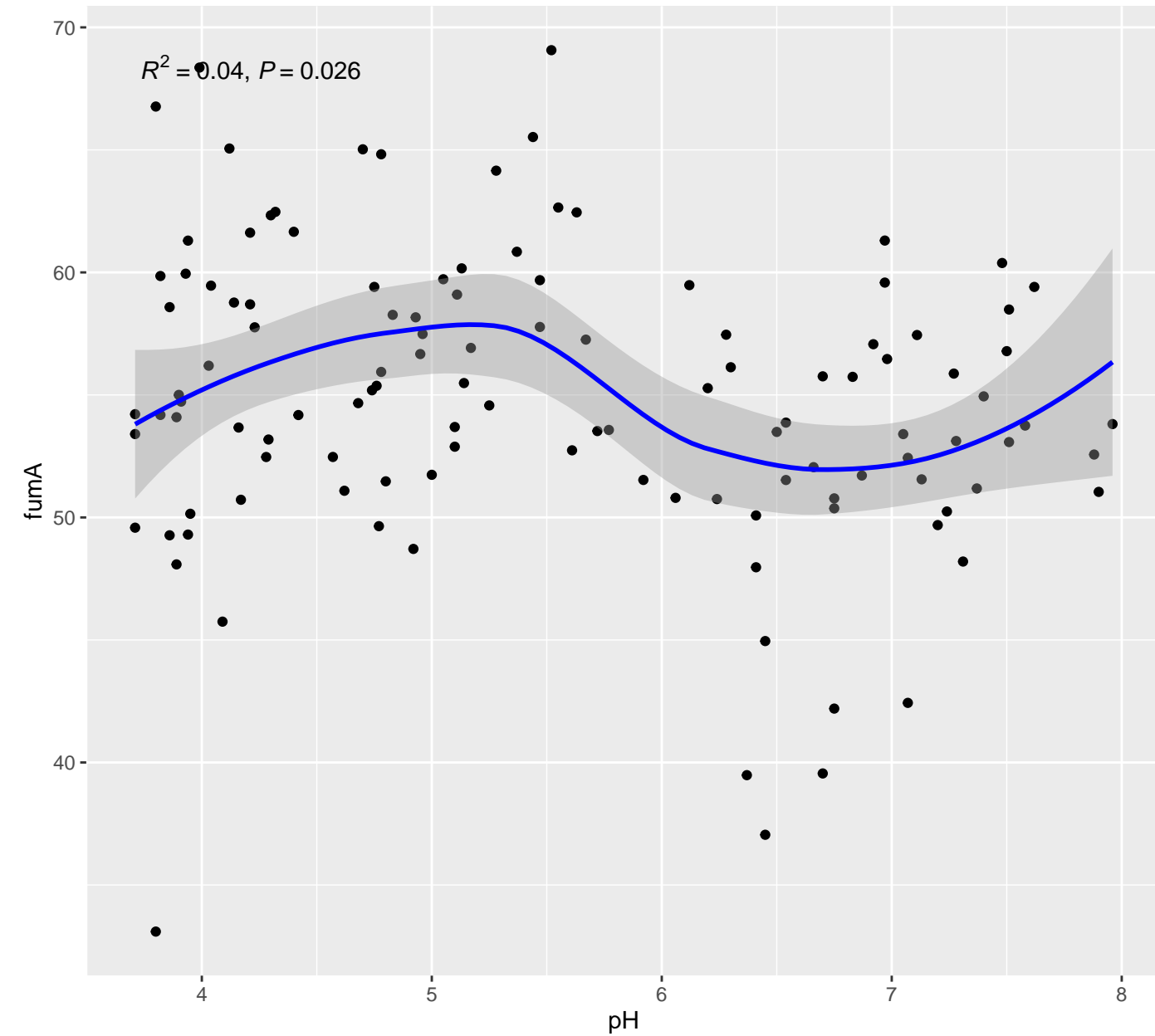
C_per_million



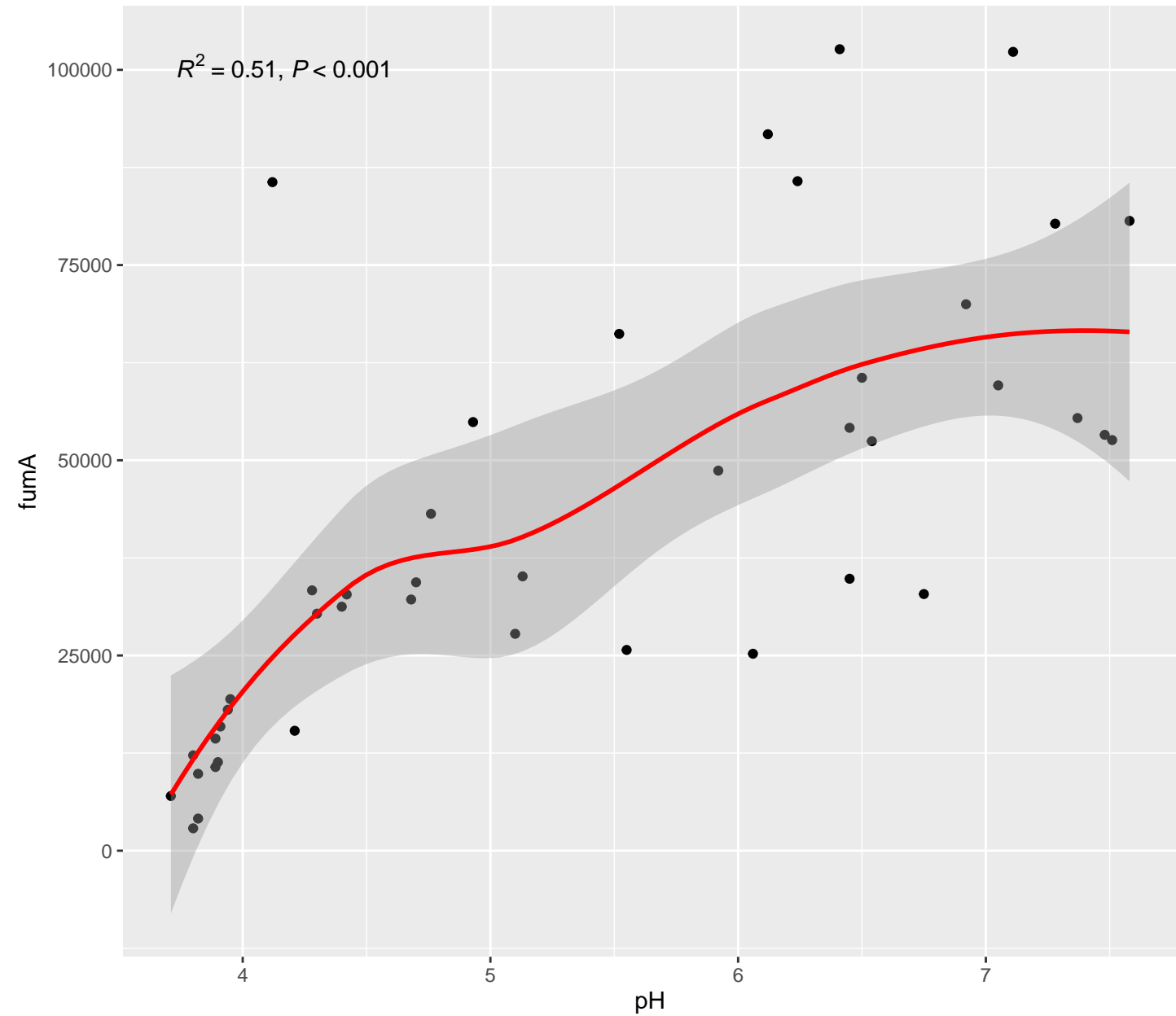
Absolute



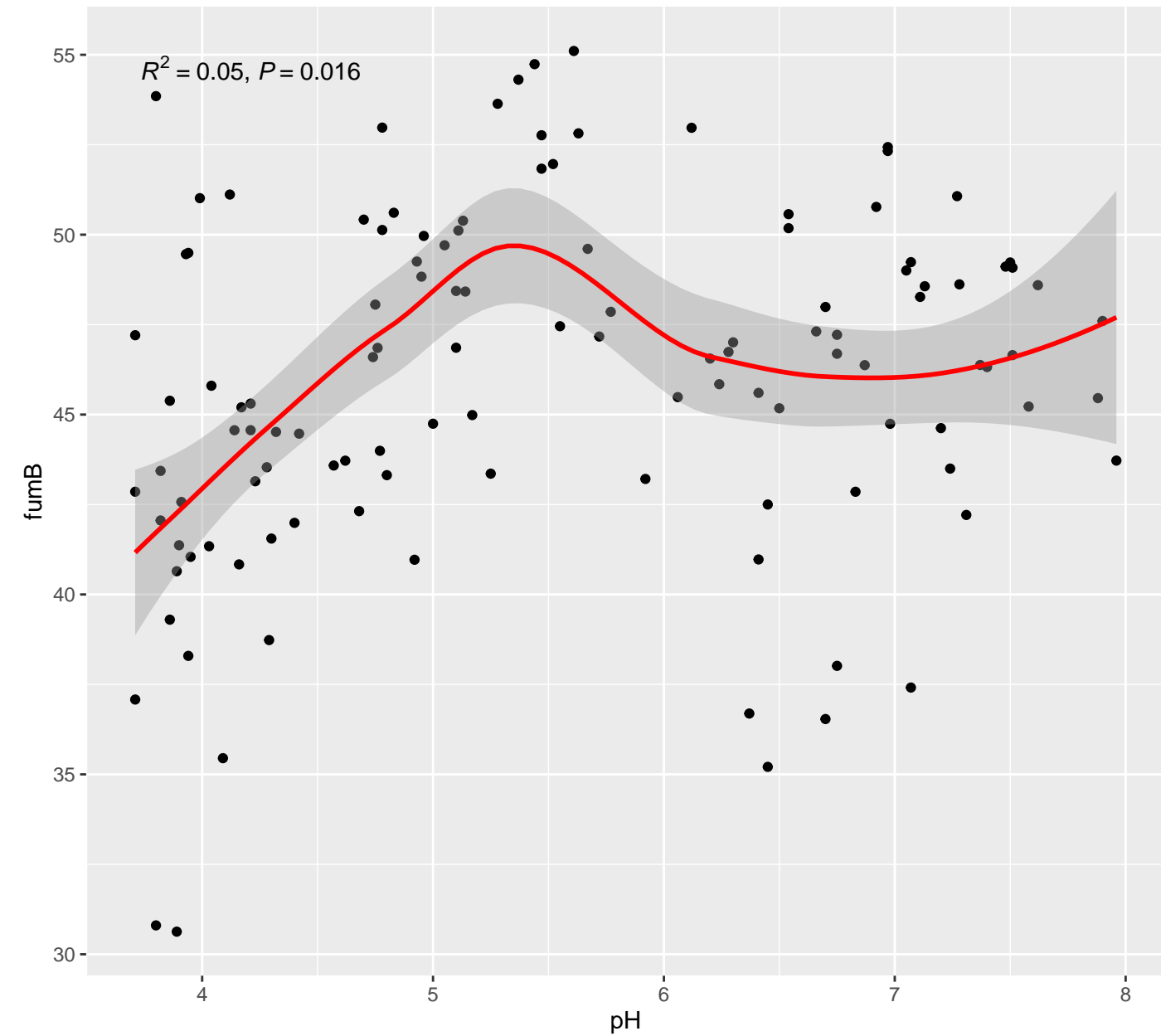
C_per_million



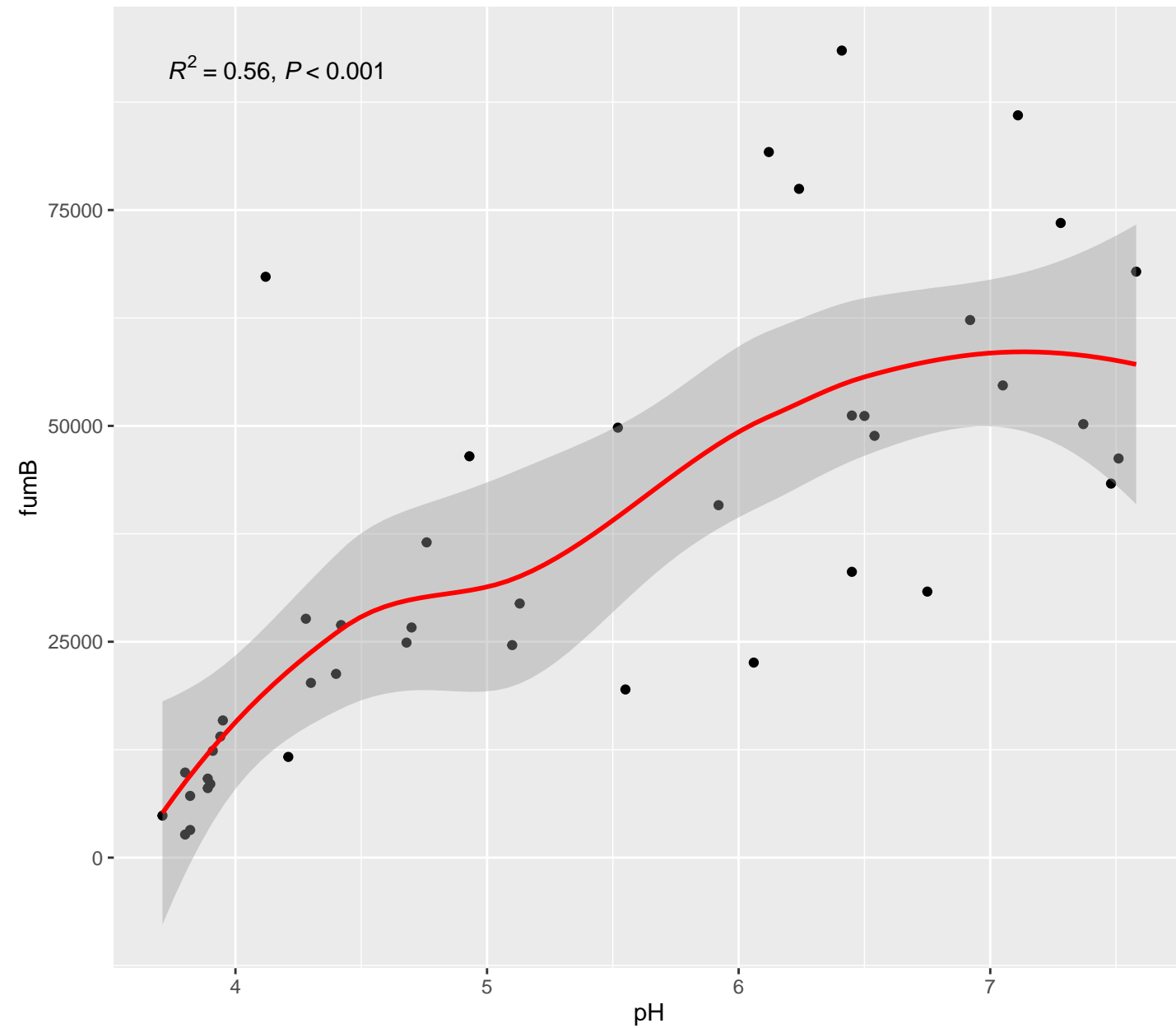
Absolute



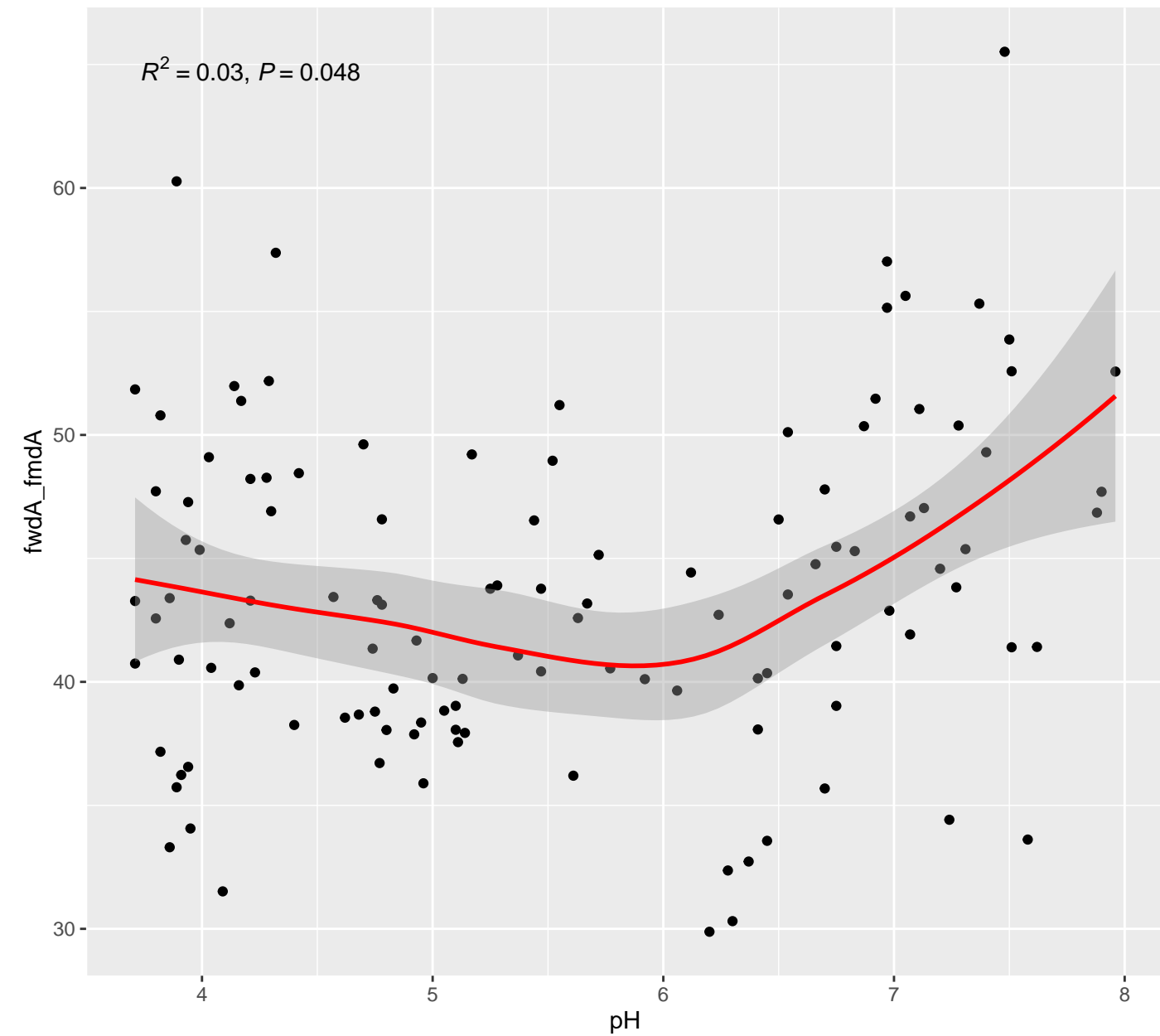
C_per_million



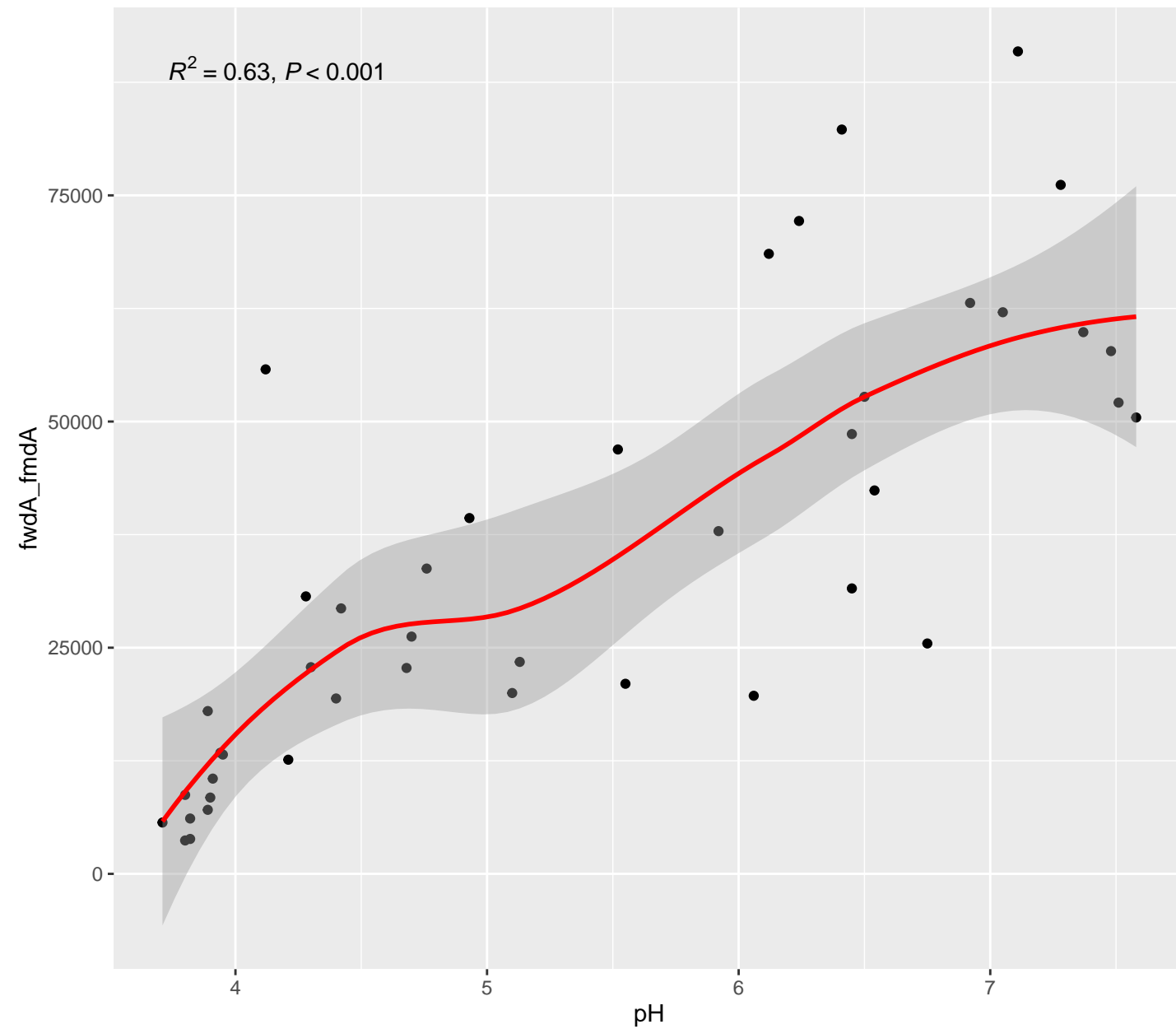
Absolute



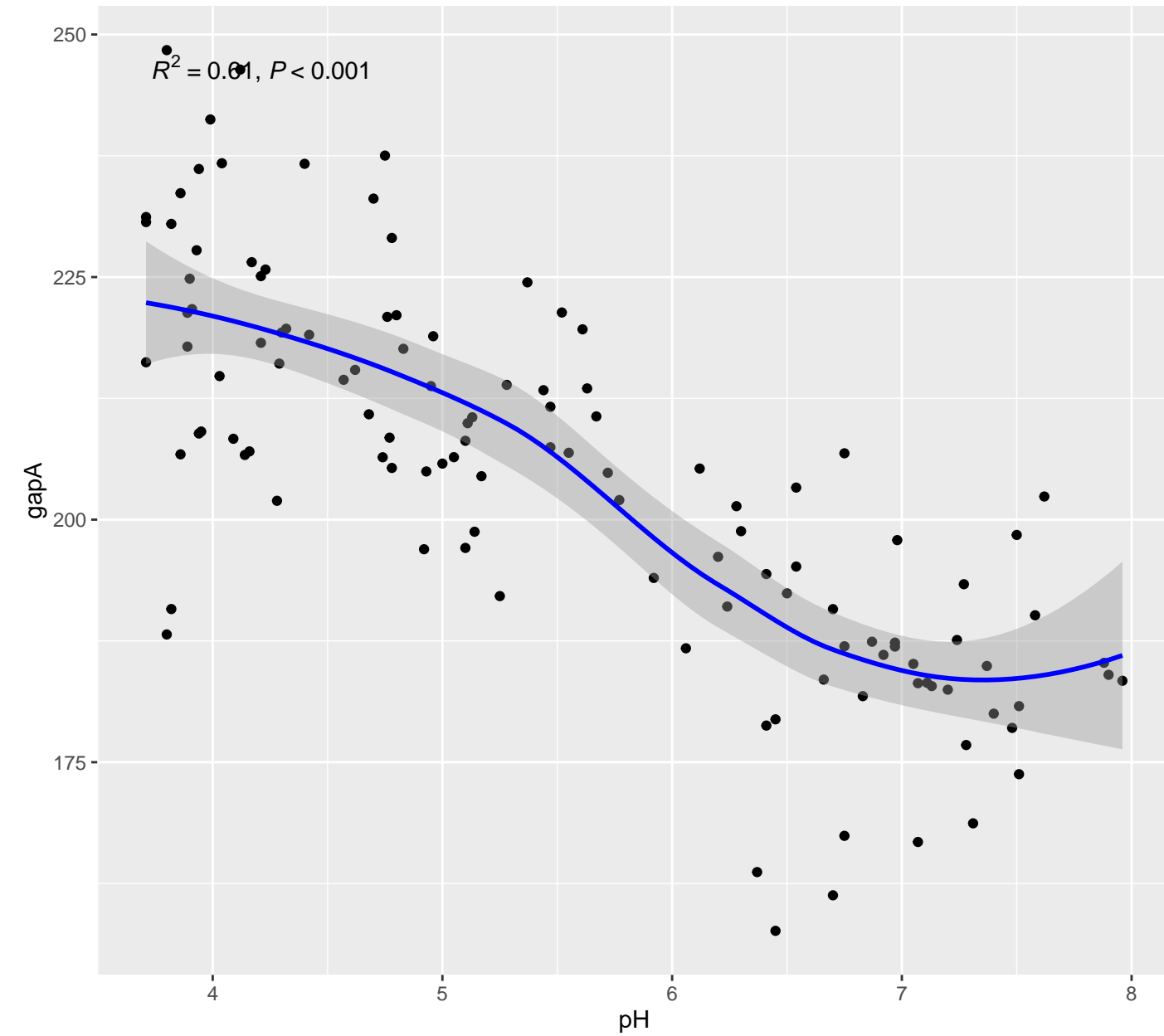
C_per_million



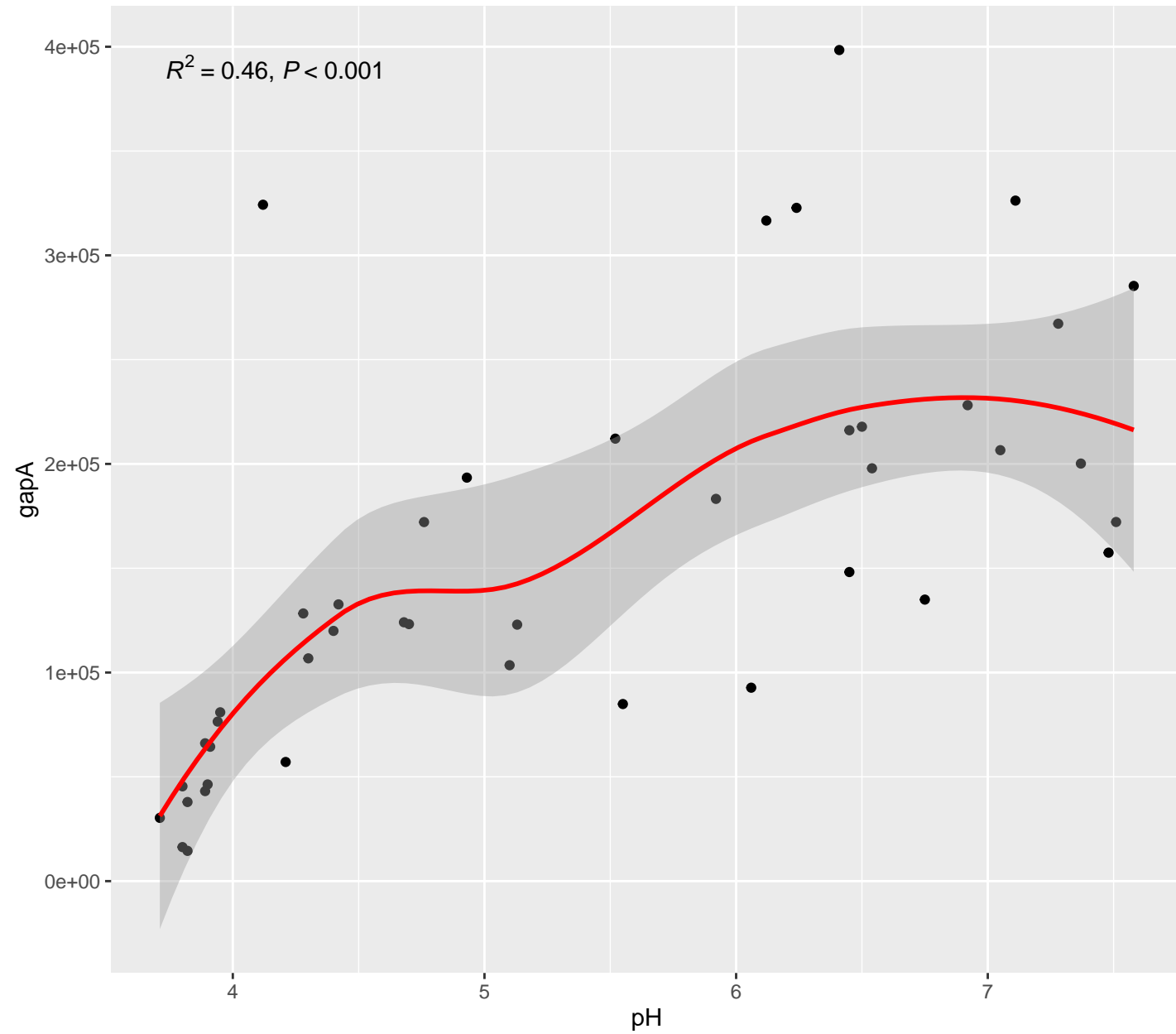
Absolute



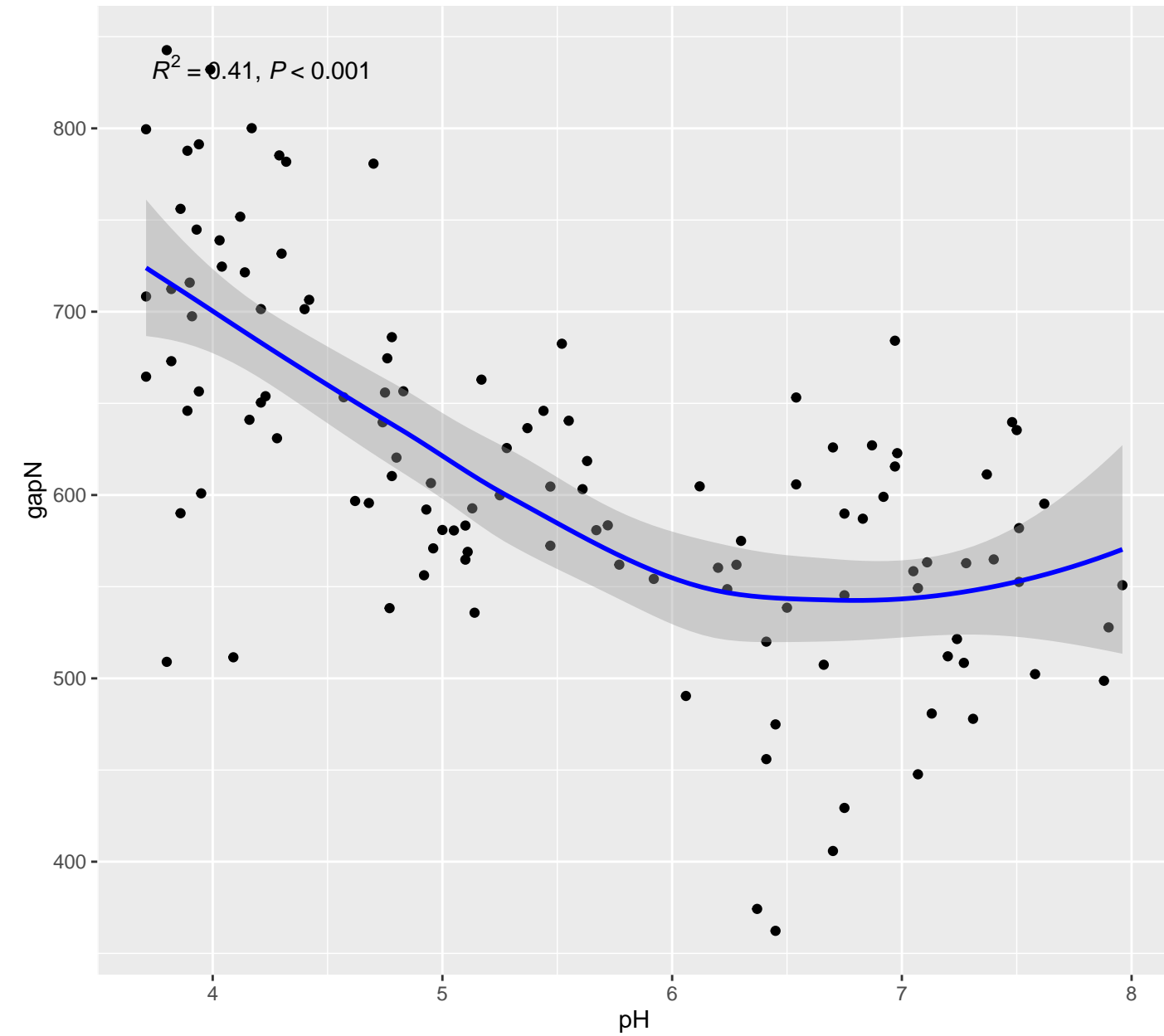
C_per_million



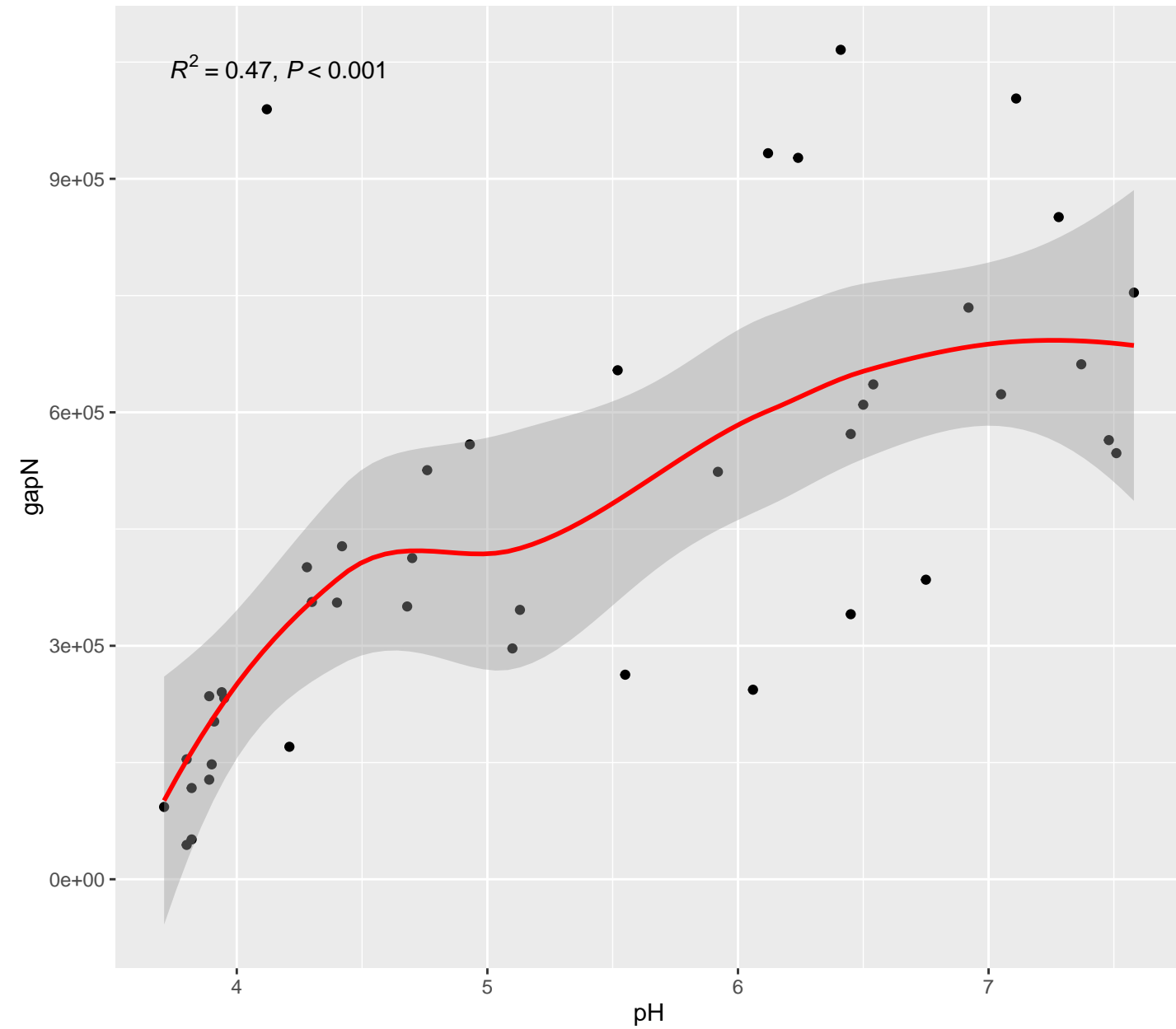
Absolute



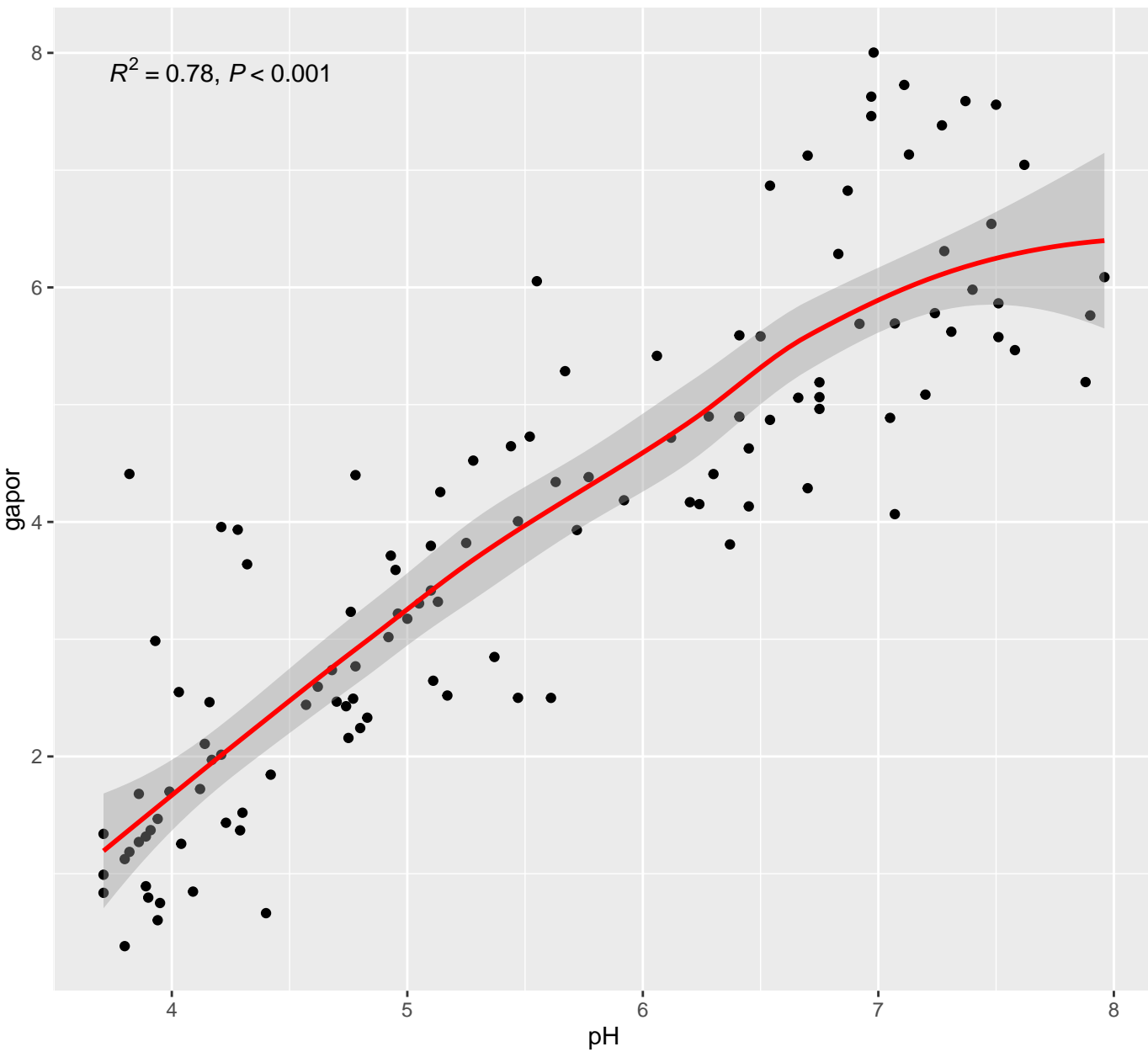
C_per_million



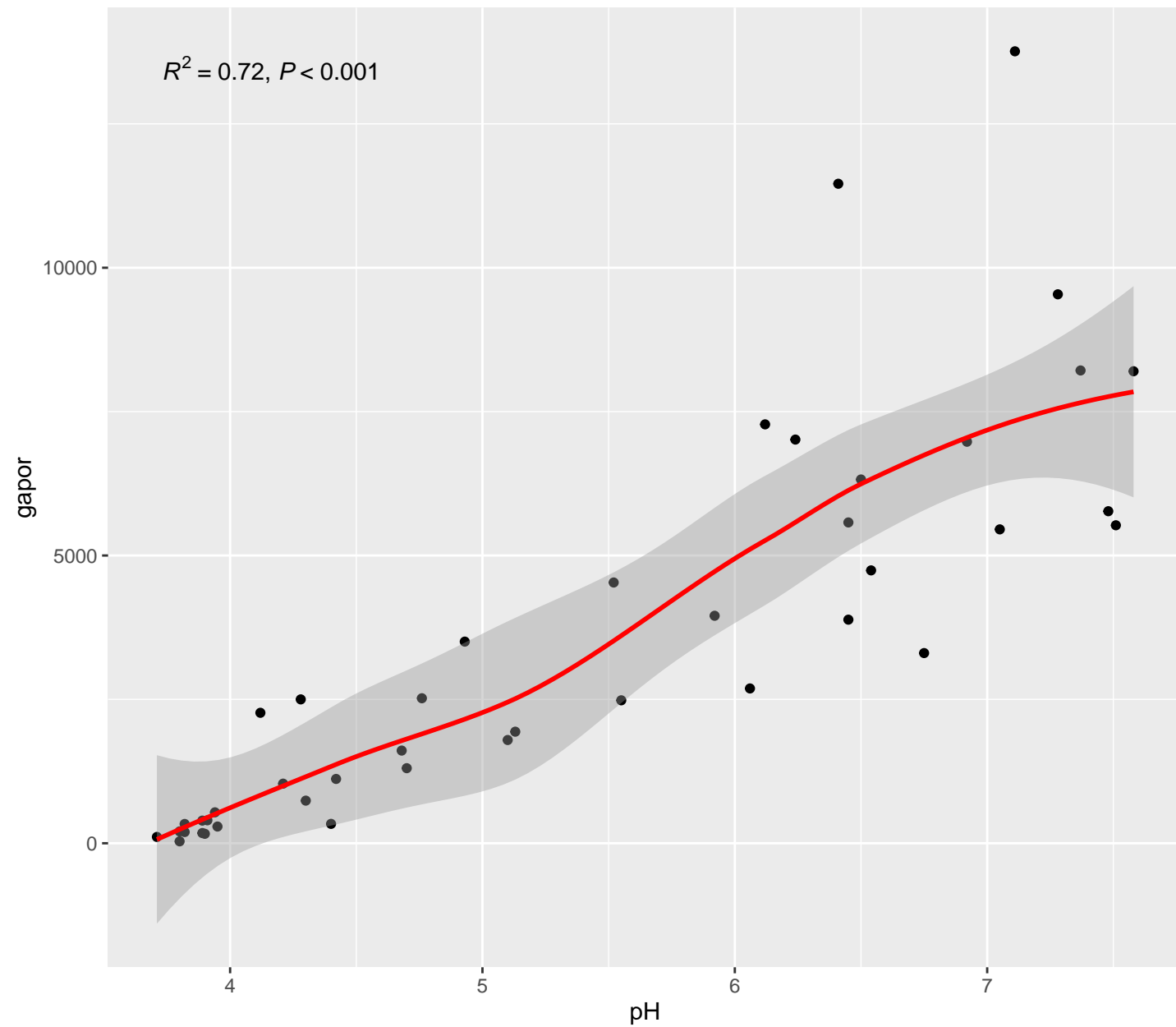
Absolute



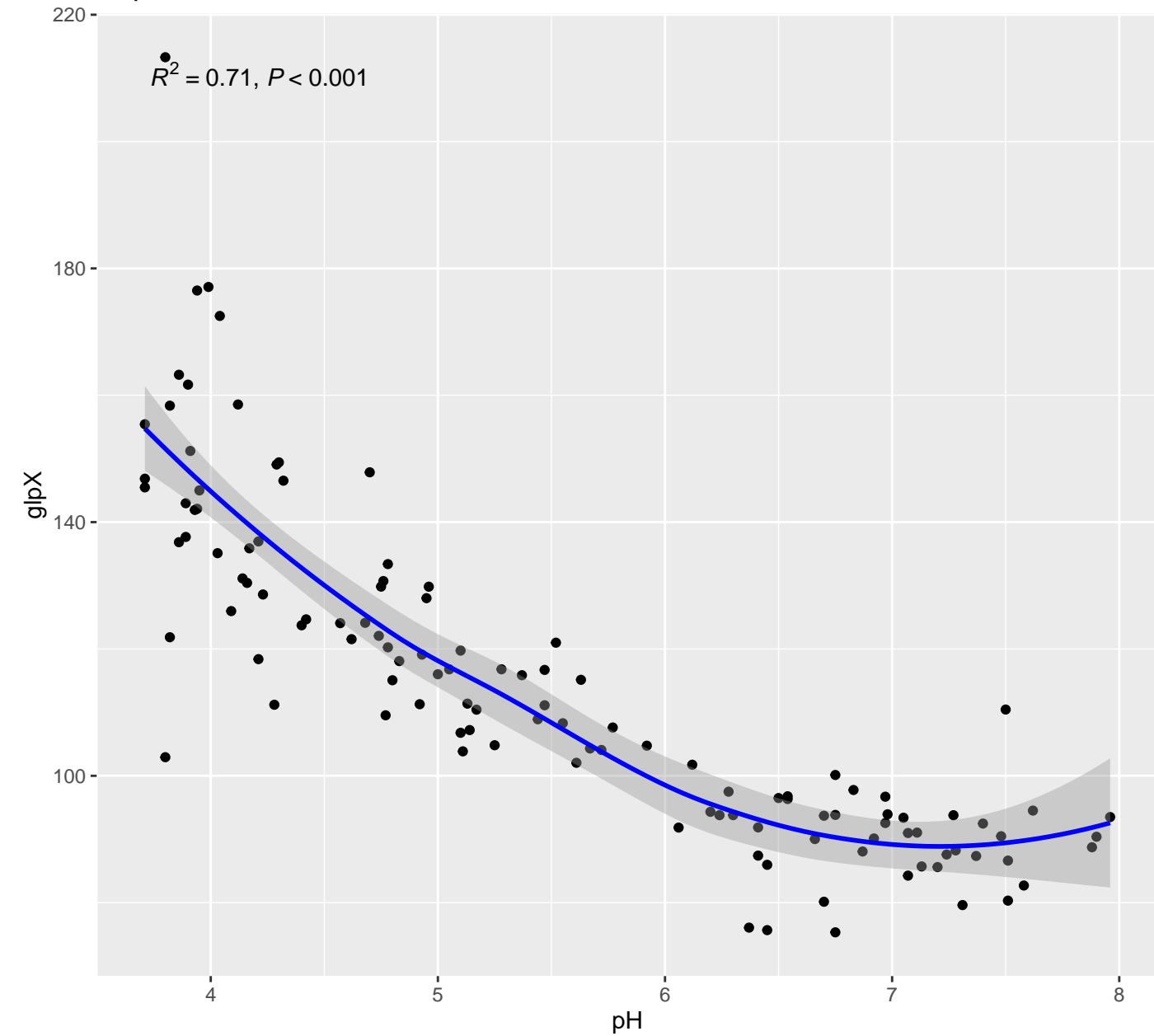
C_per_million



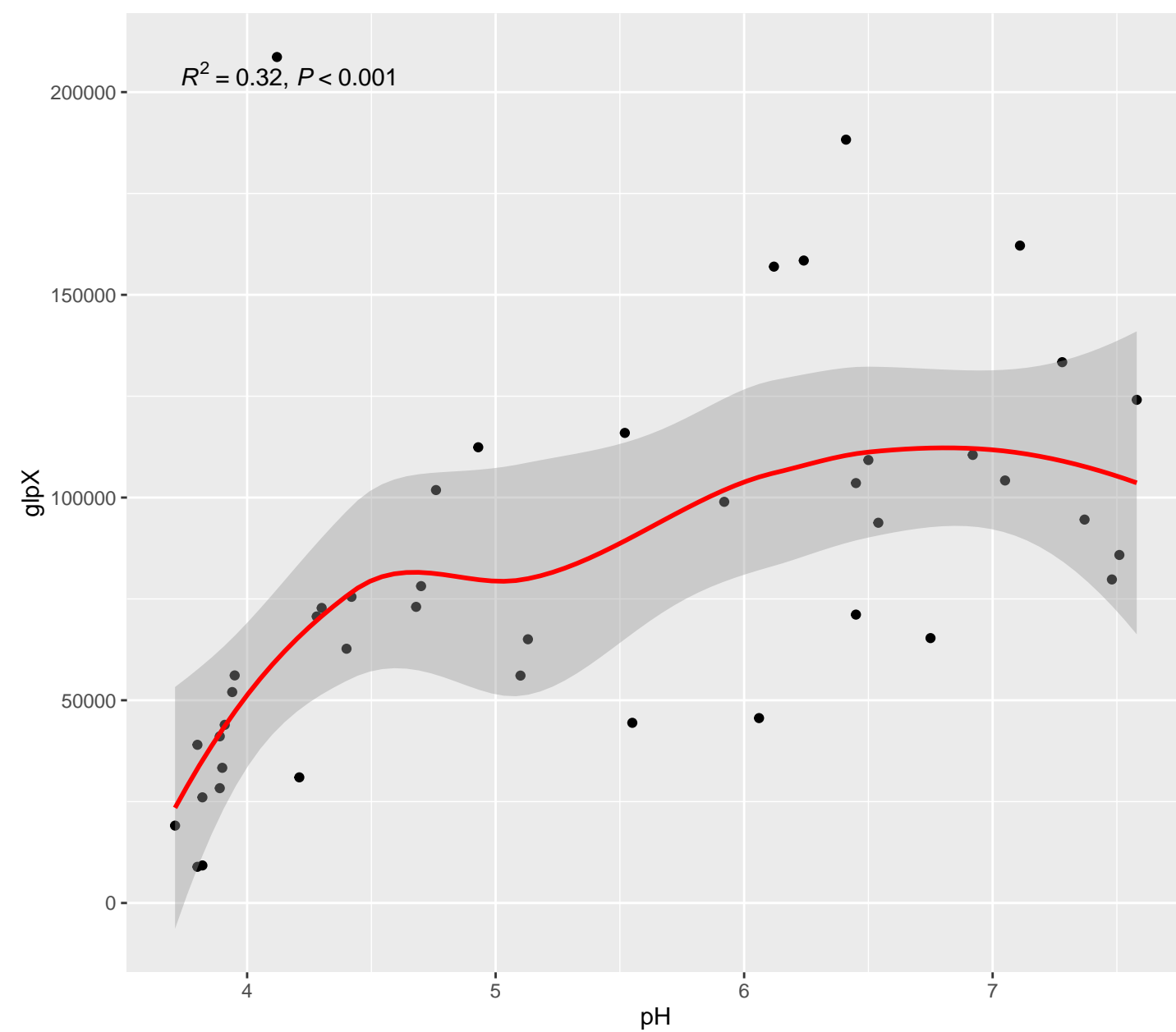
Absolute



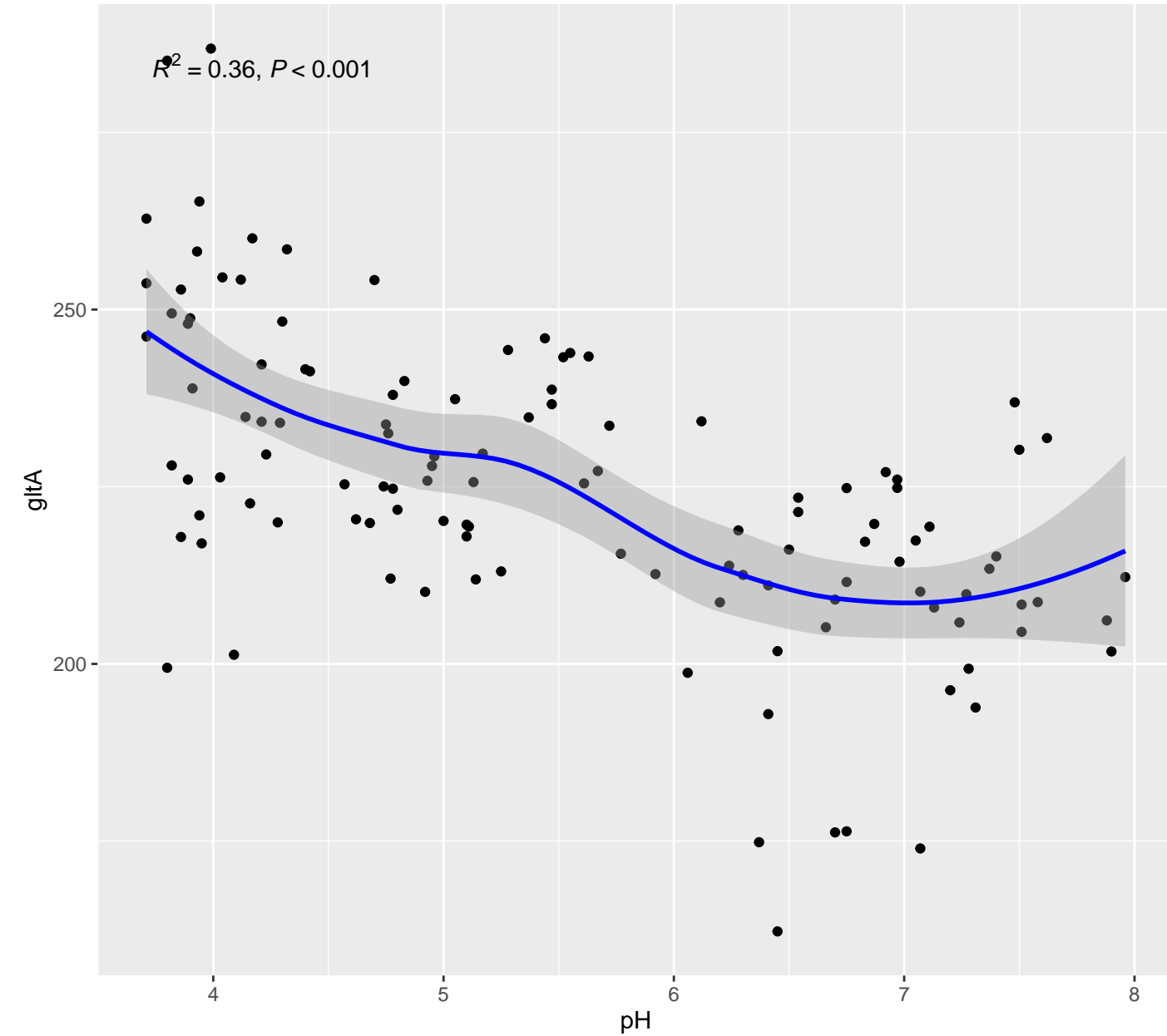
C_per_million



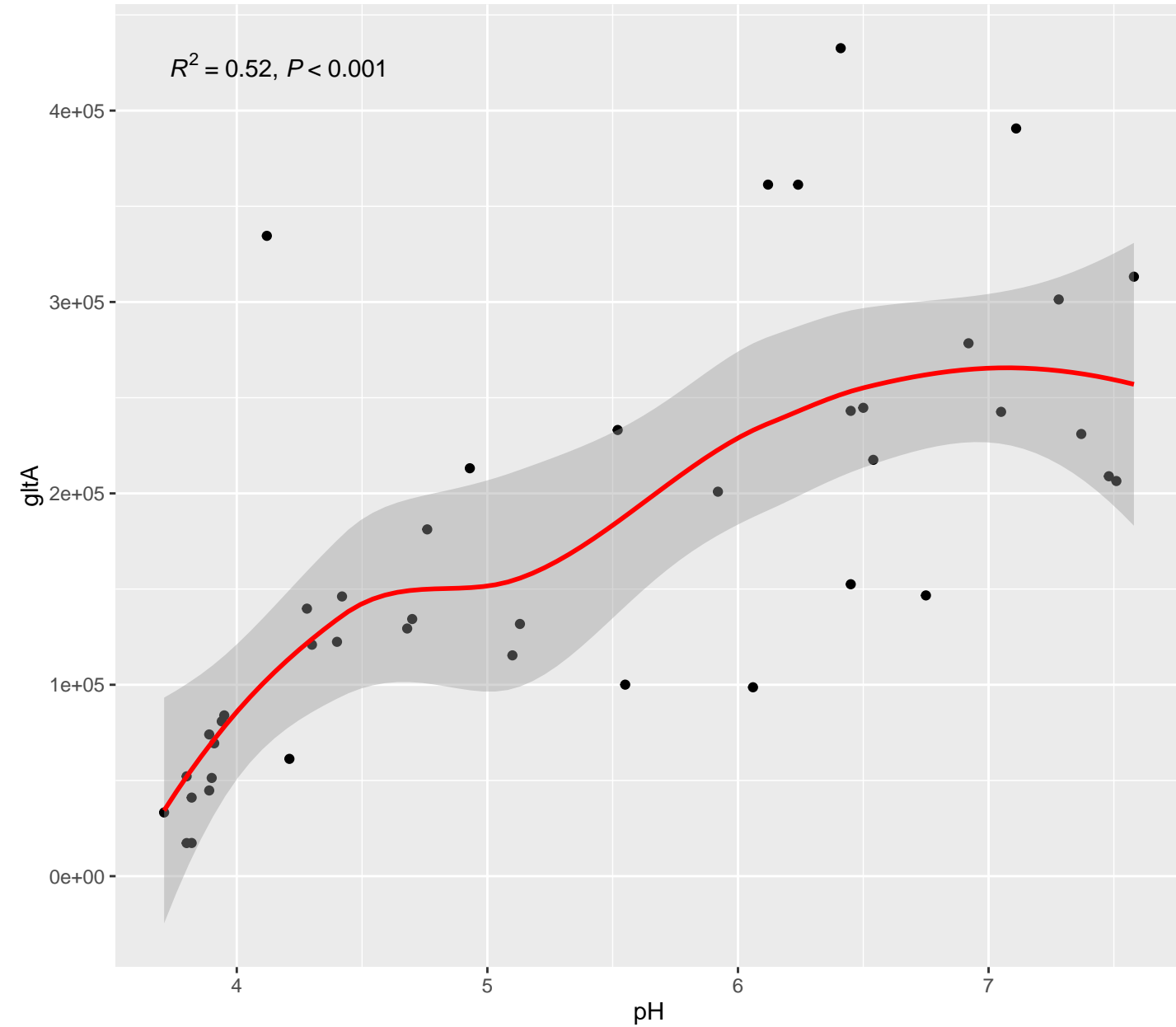
Absolute



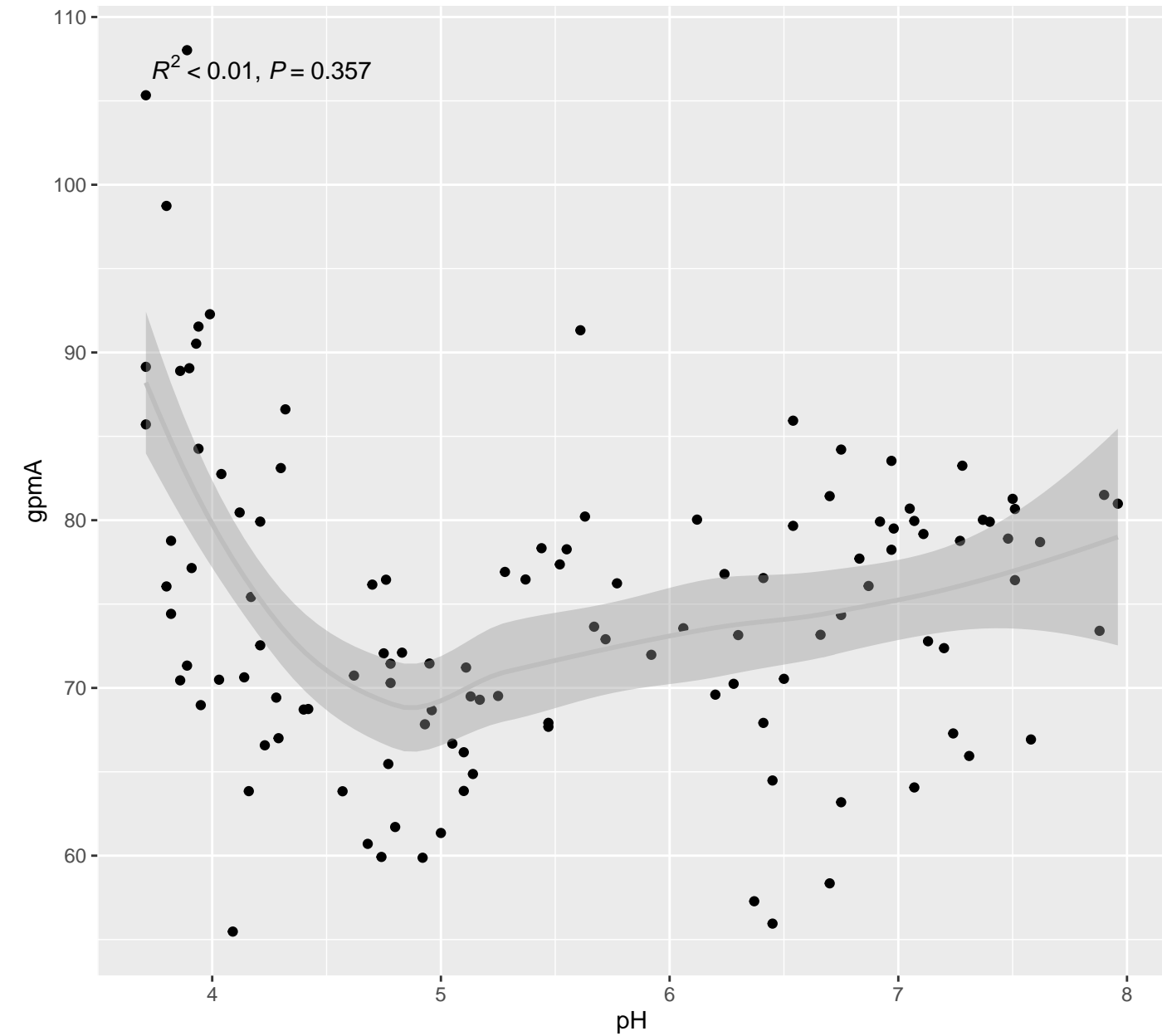
C_per_million



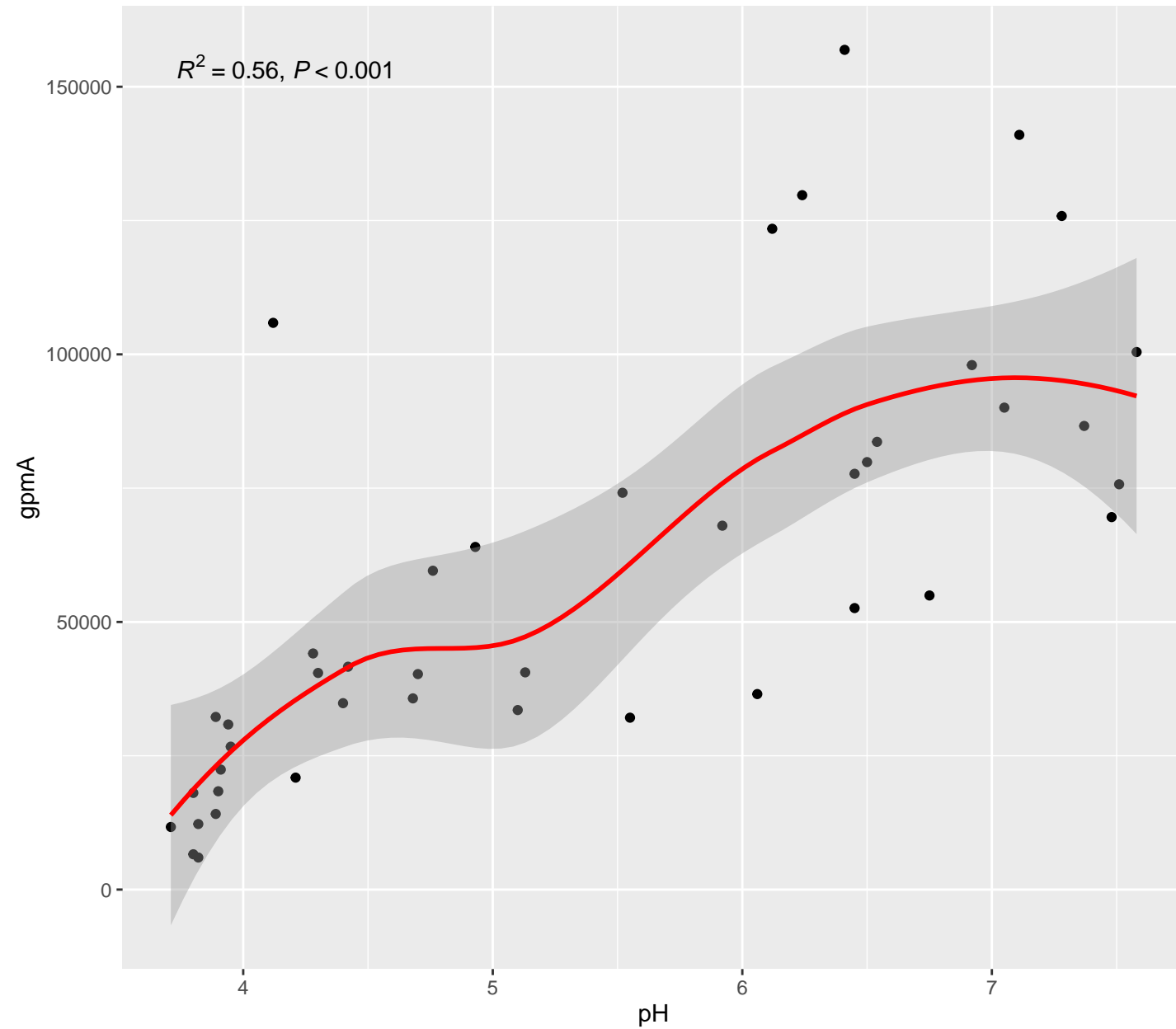
Absolute



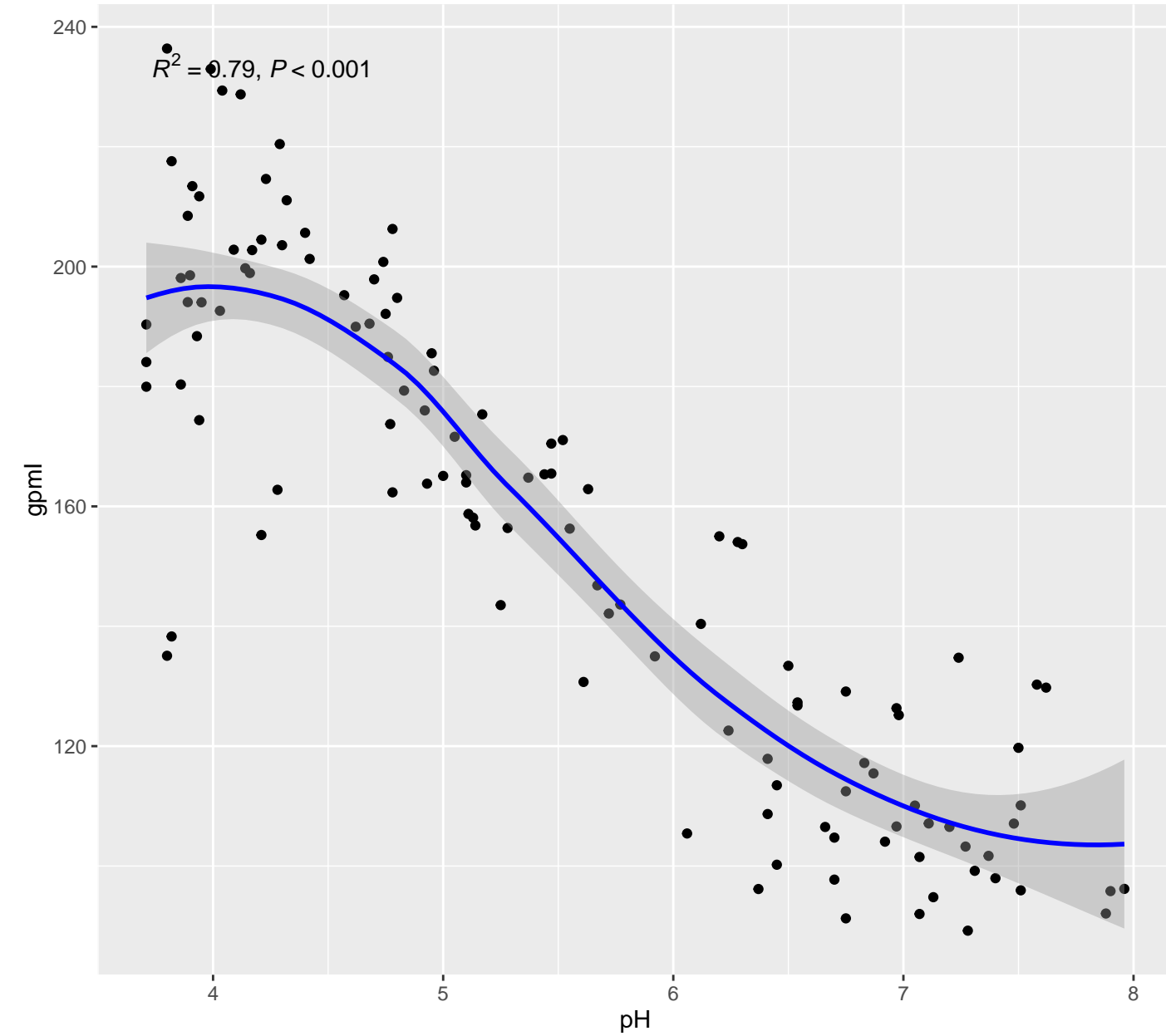
C_per_million



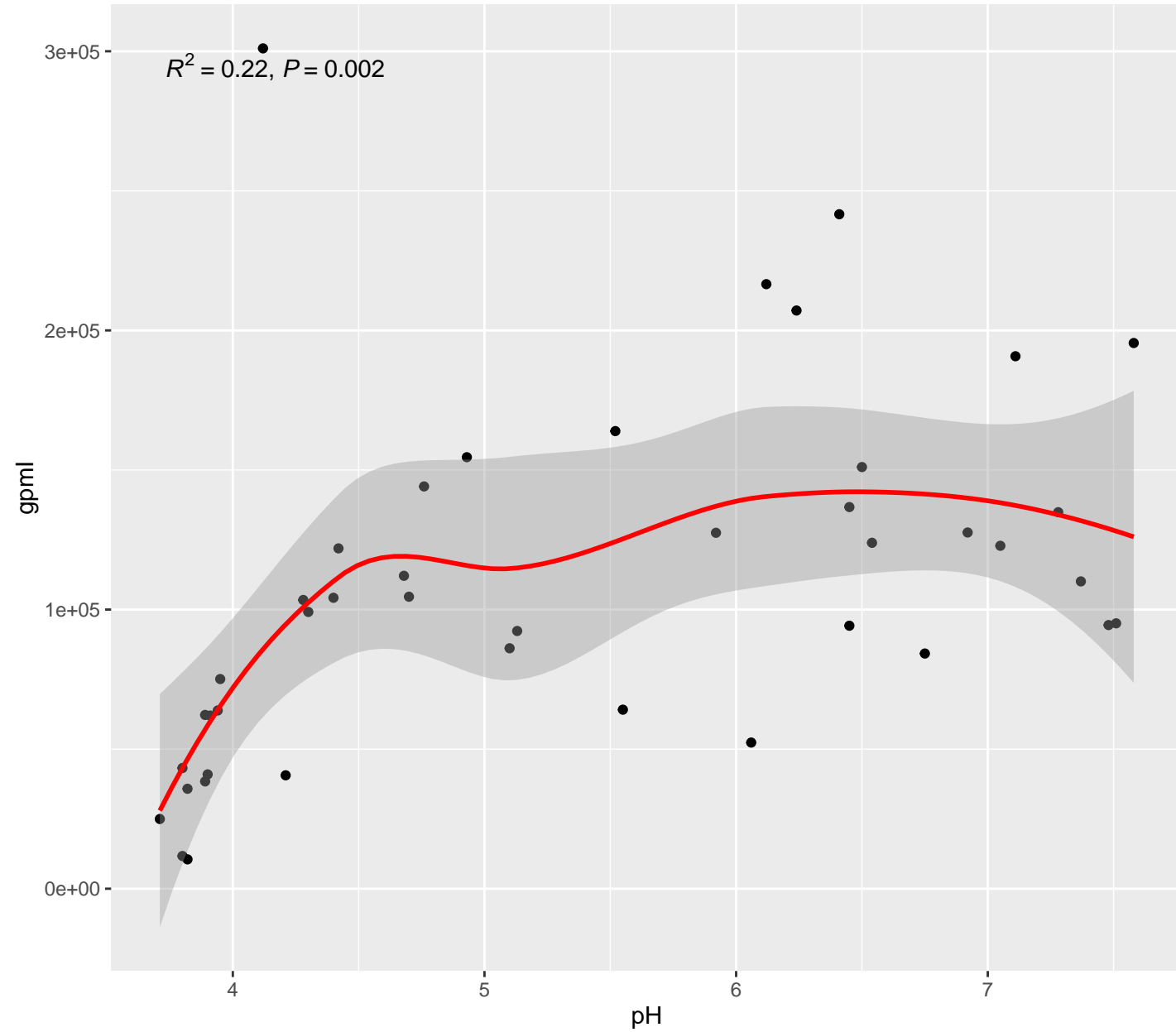
Absolute



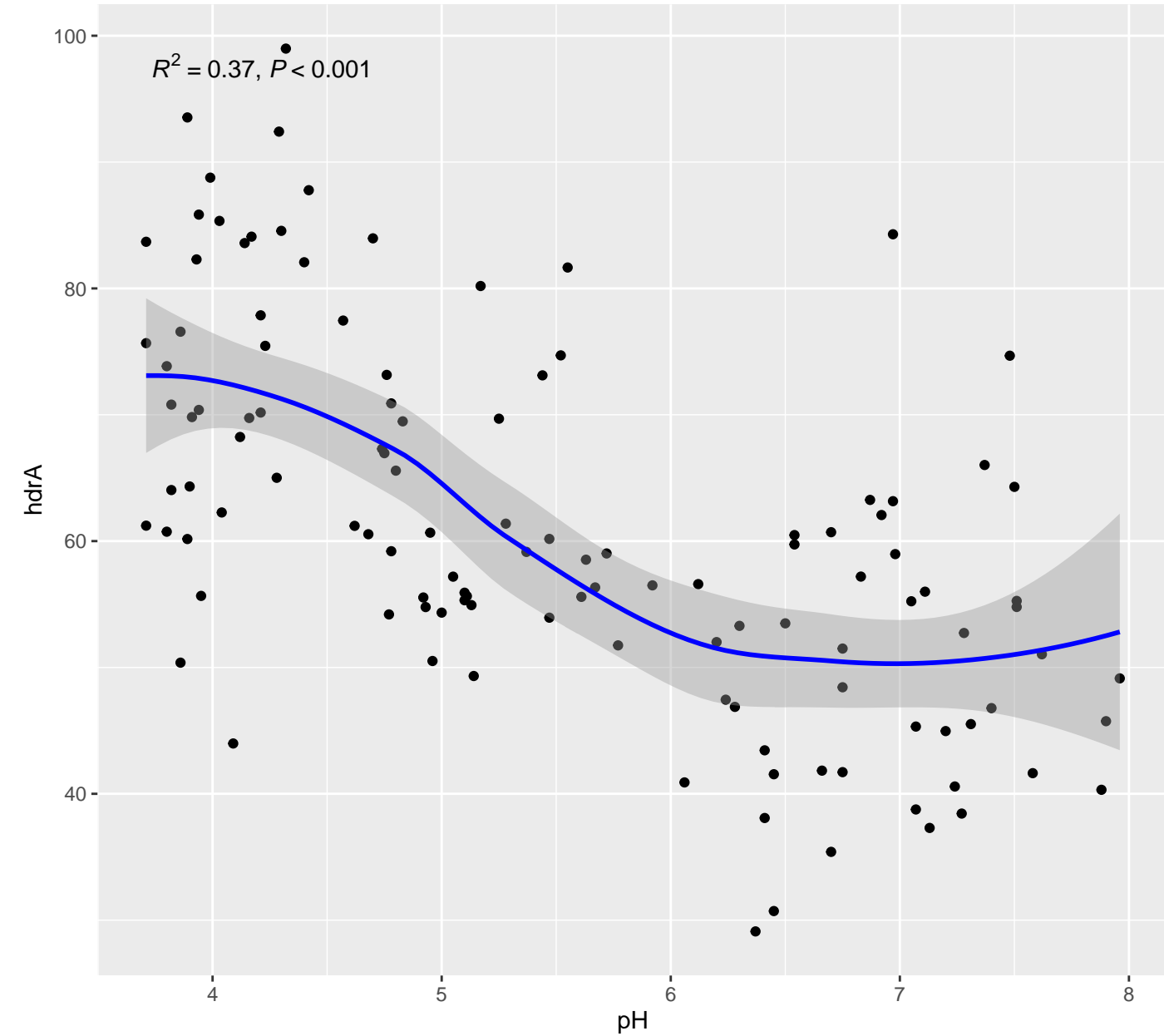
C_per_million



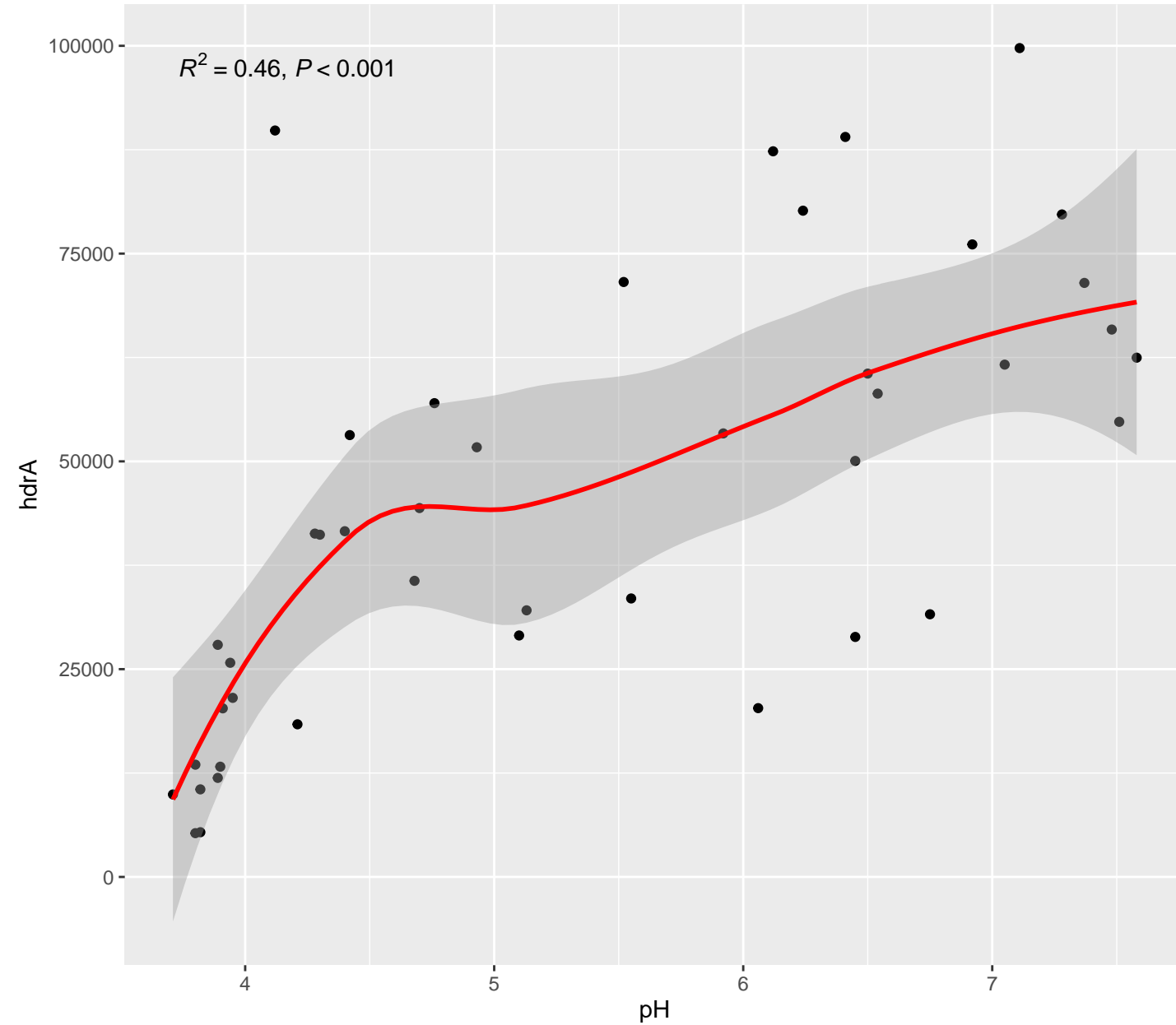
Absolute



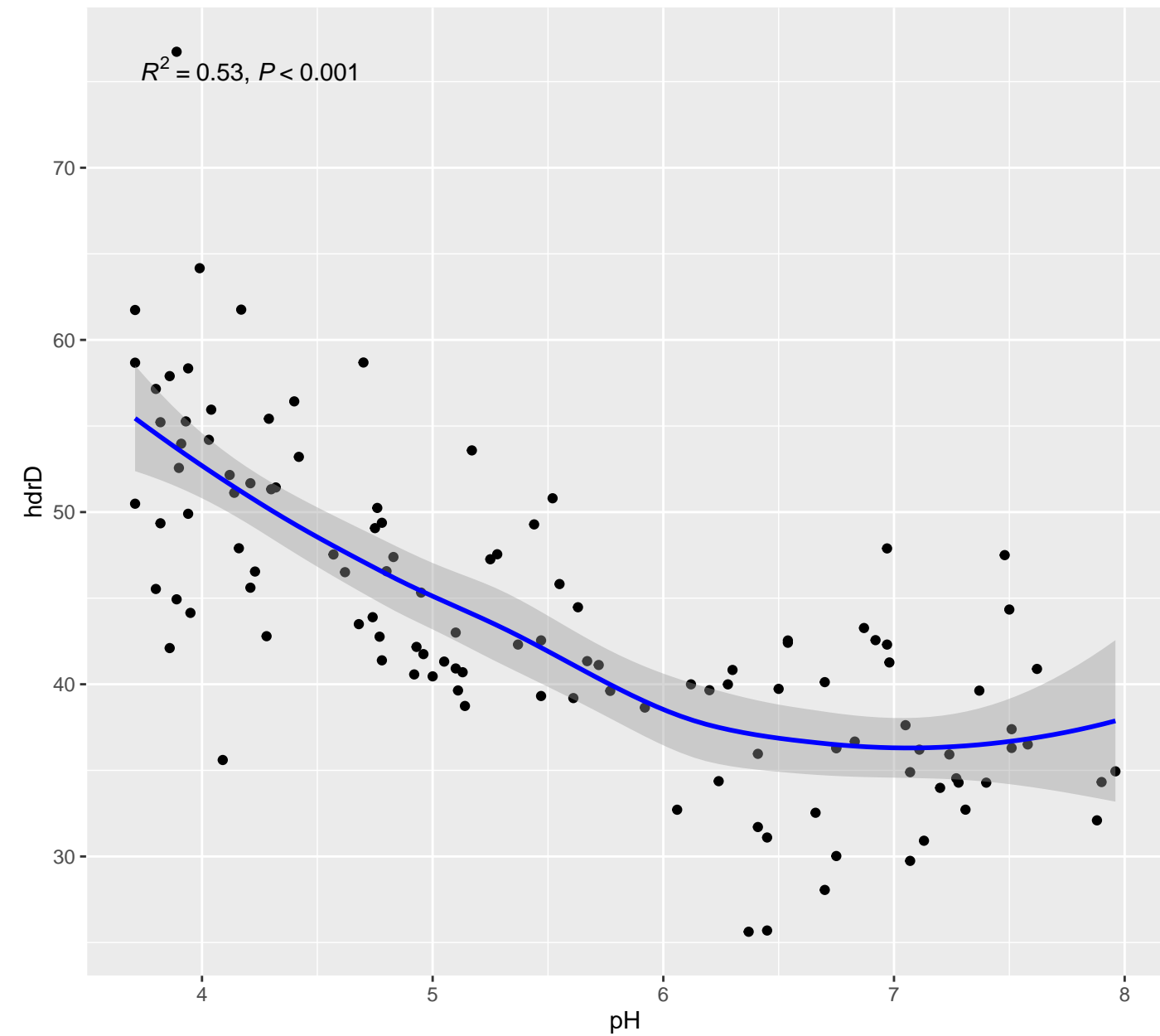
C_per_million



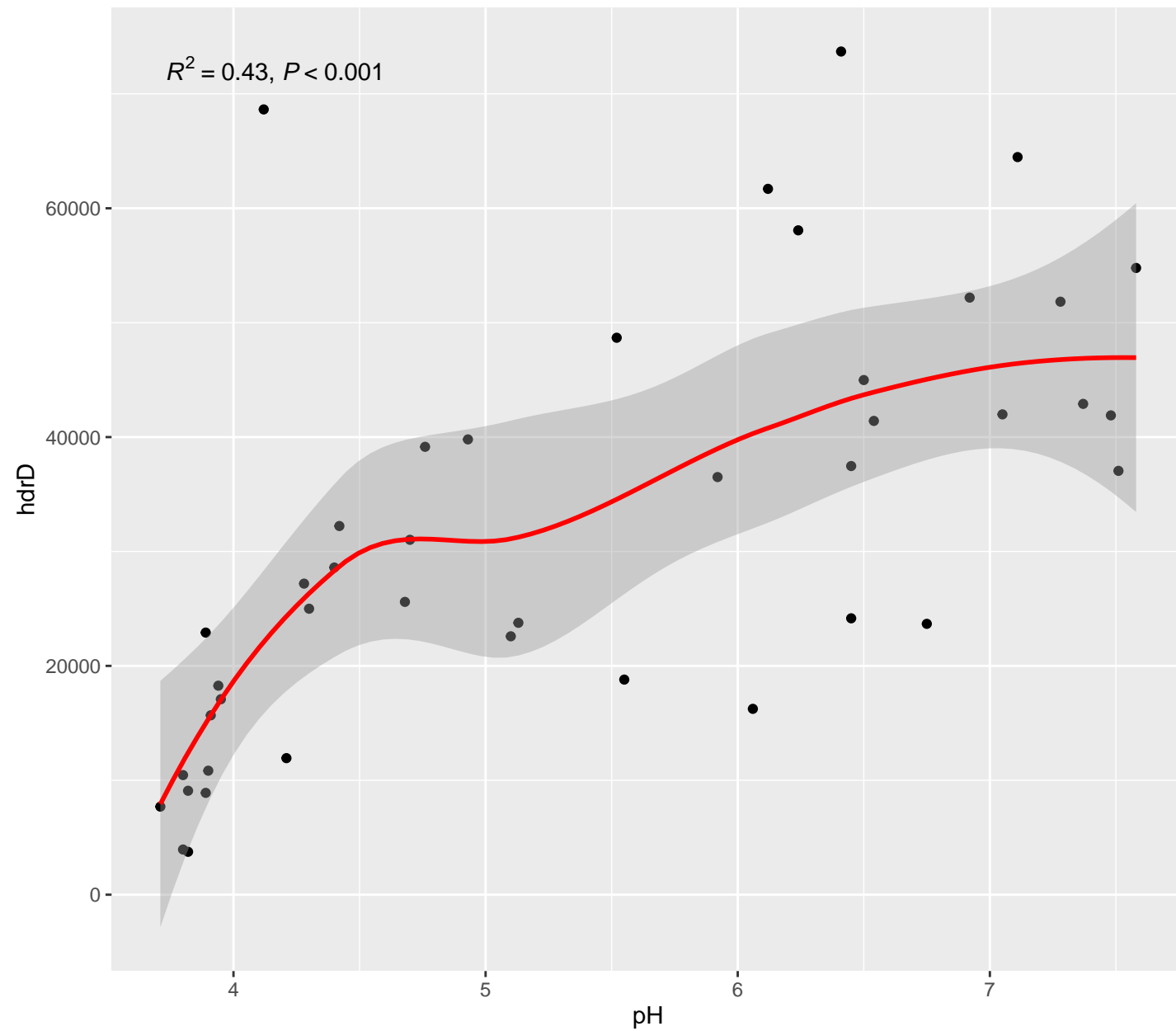
Absolute



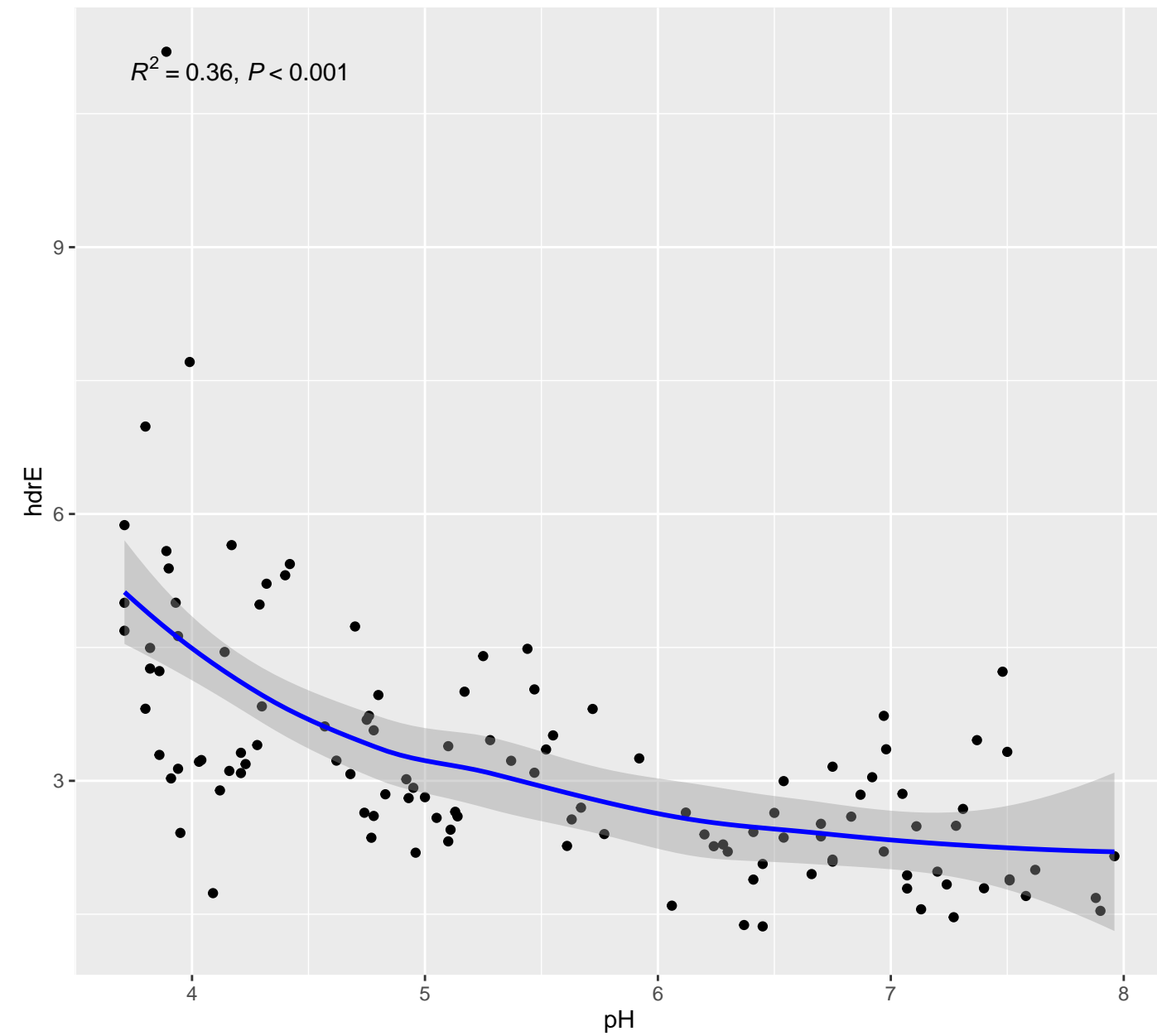
C_per_million



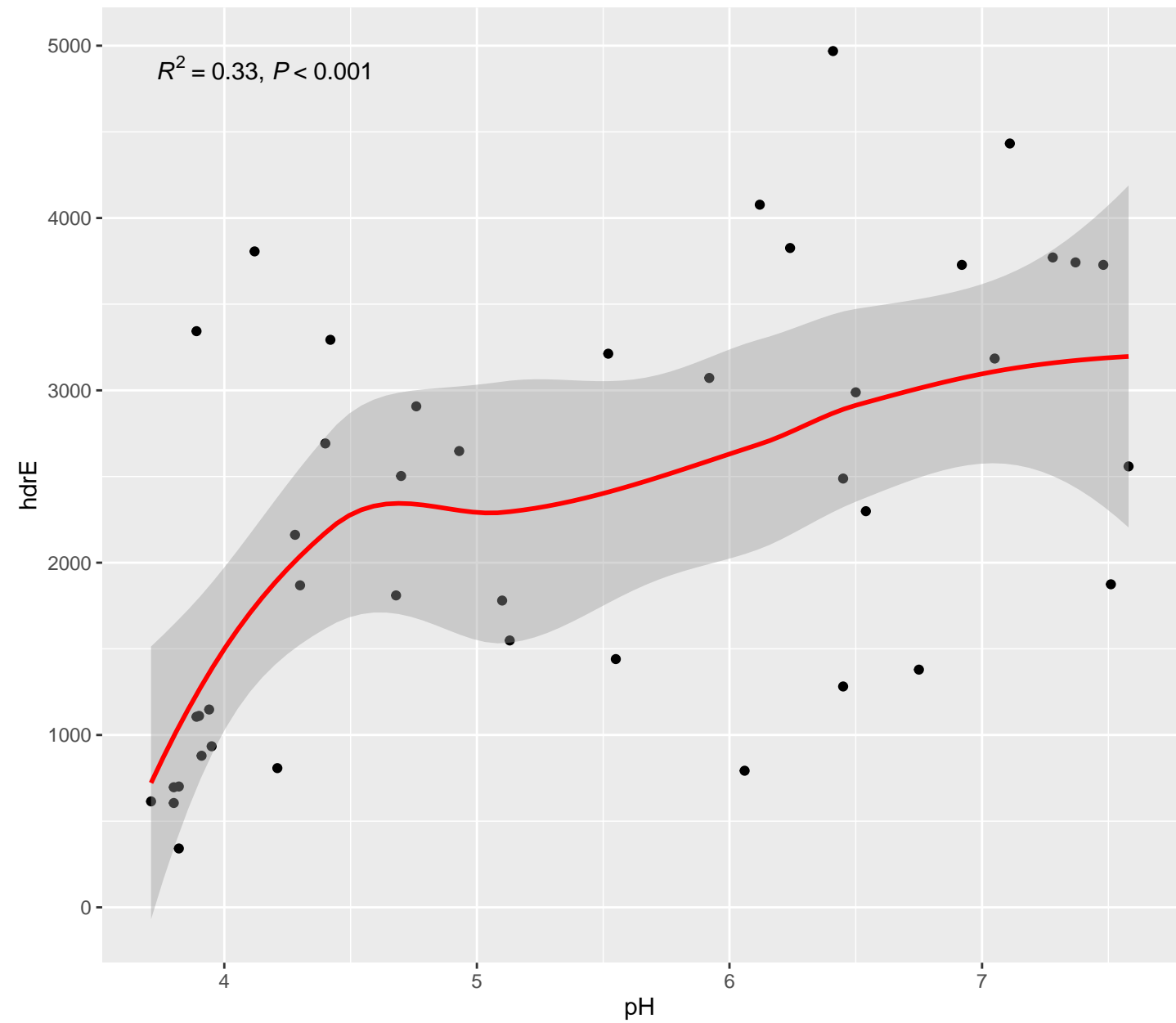
Absolute



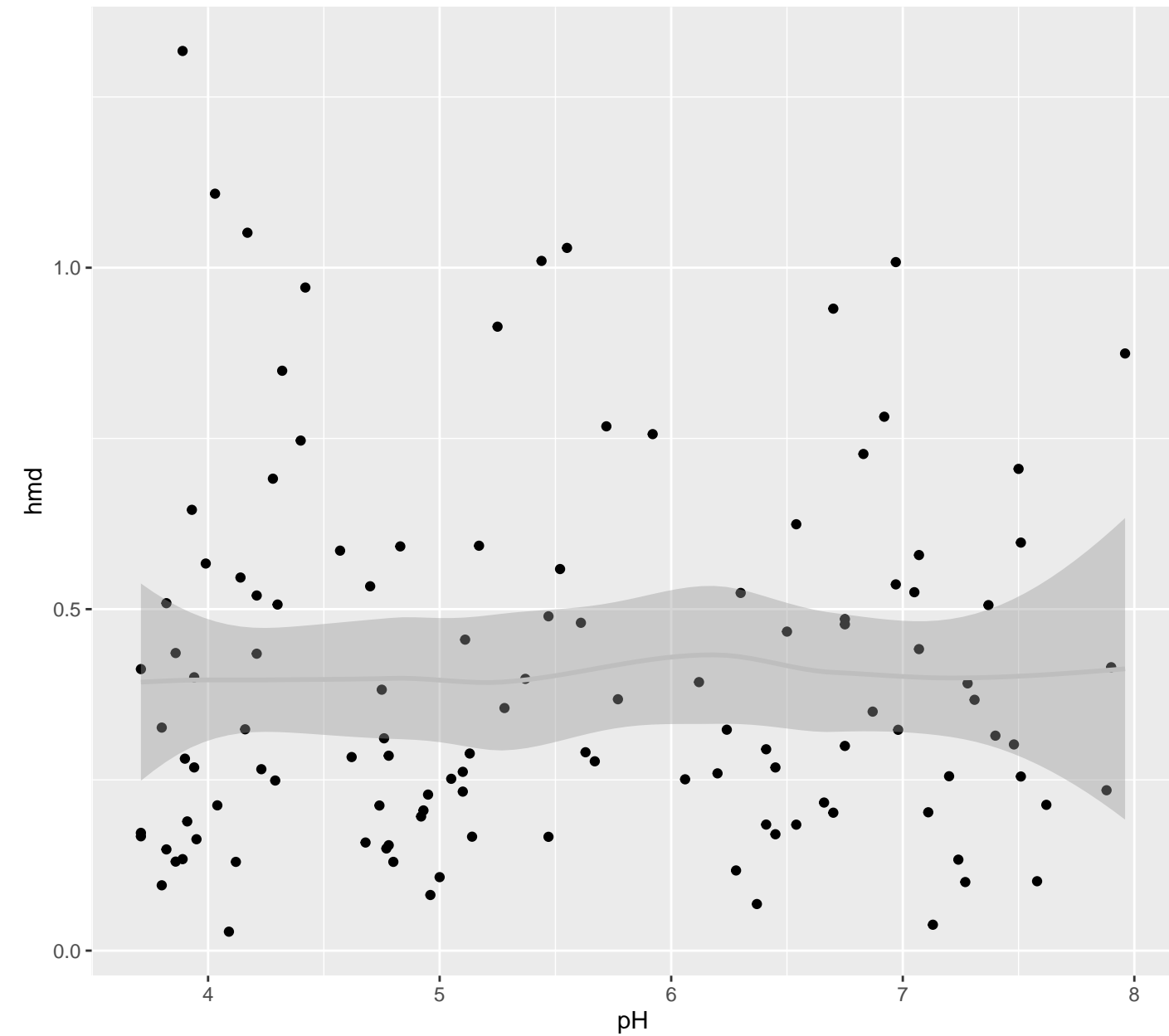
C_per_million



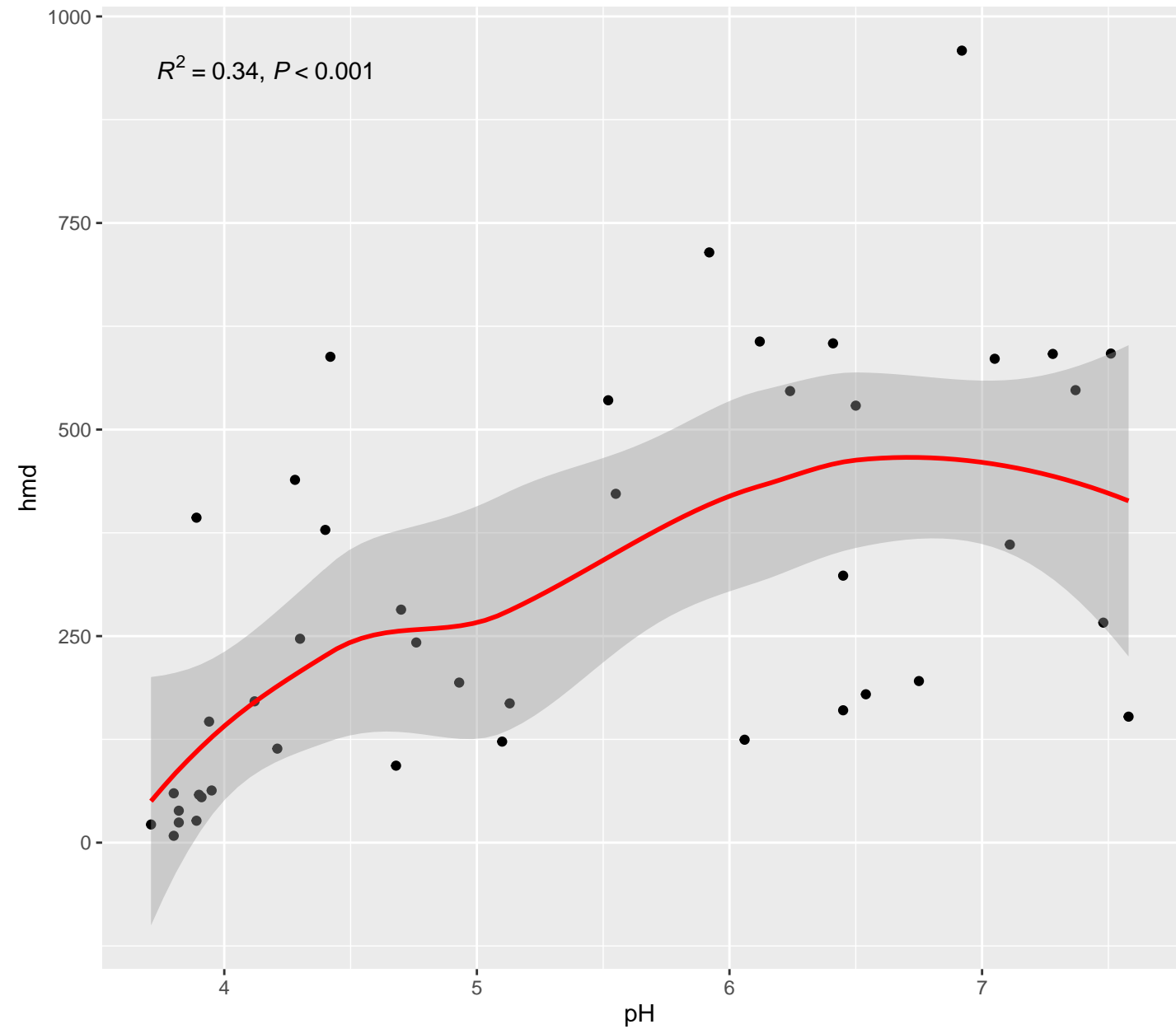
Absolute



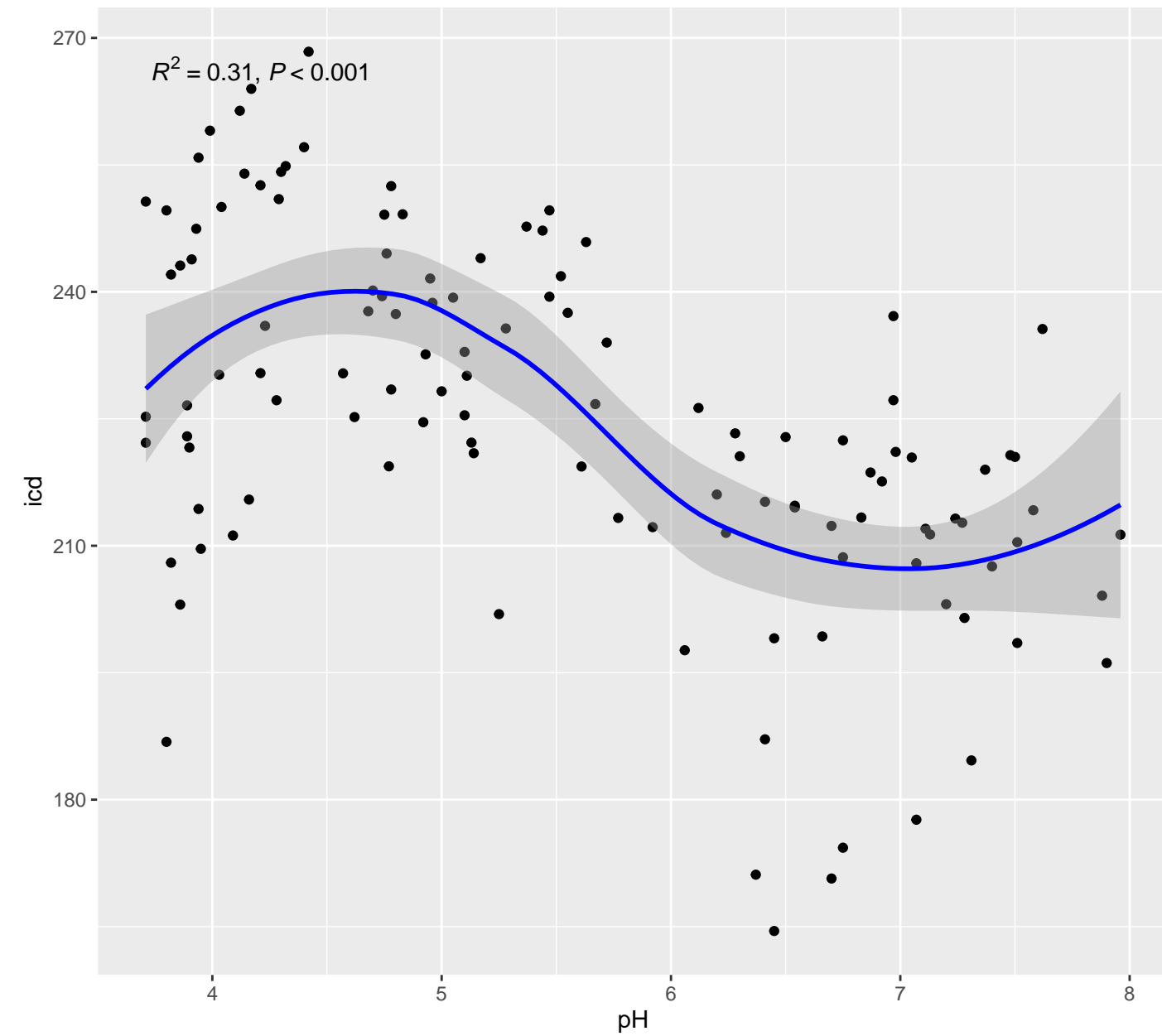
C_per_million



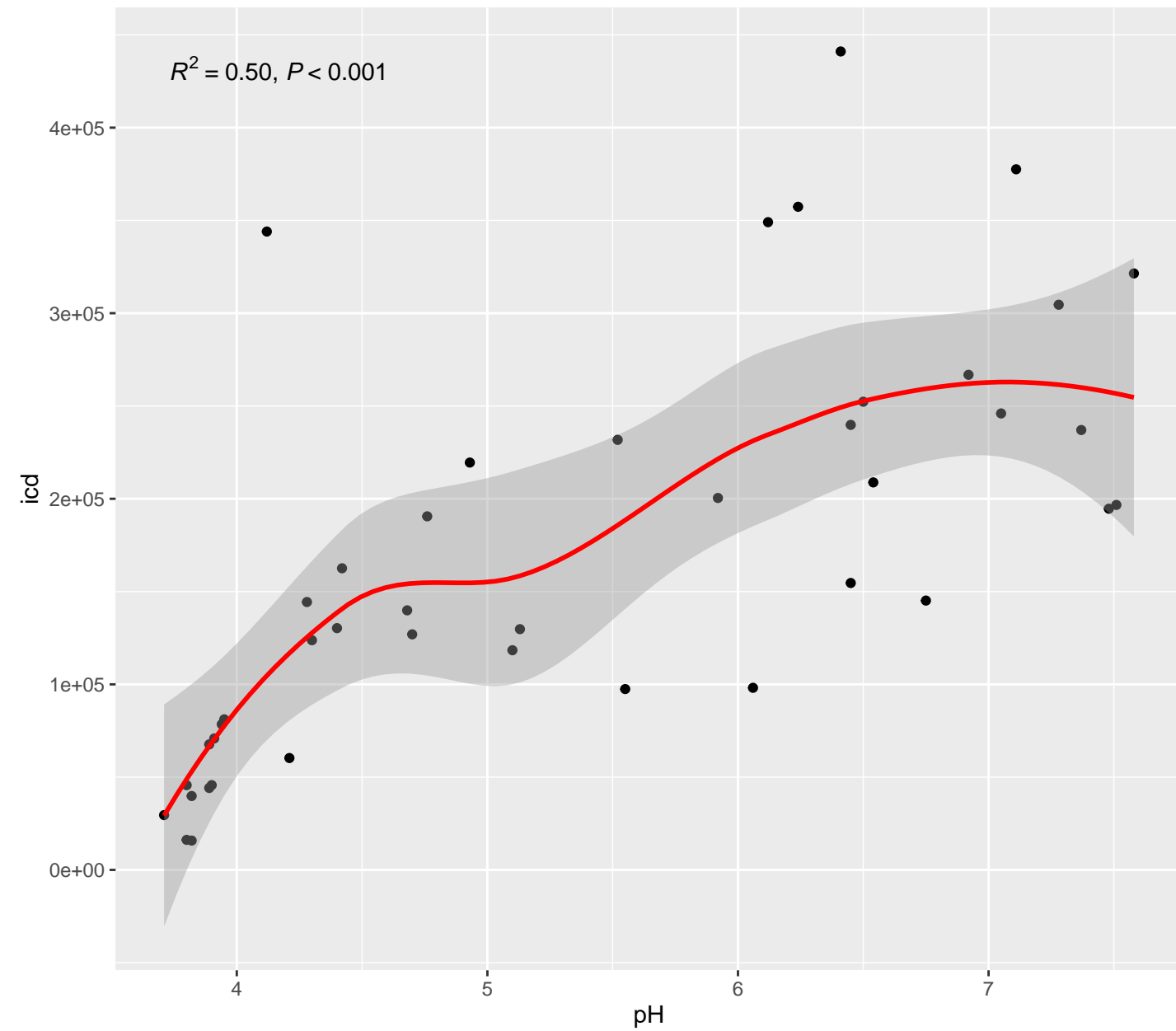
Absolute



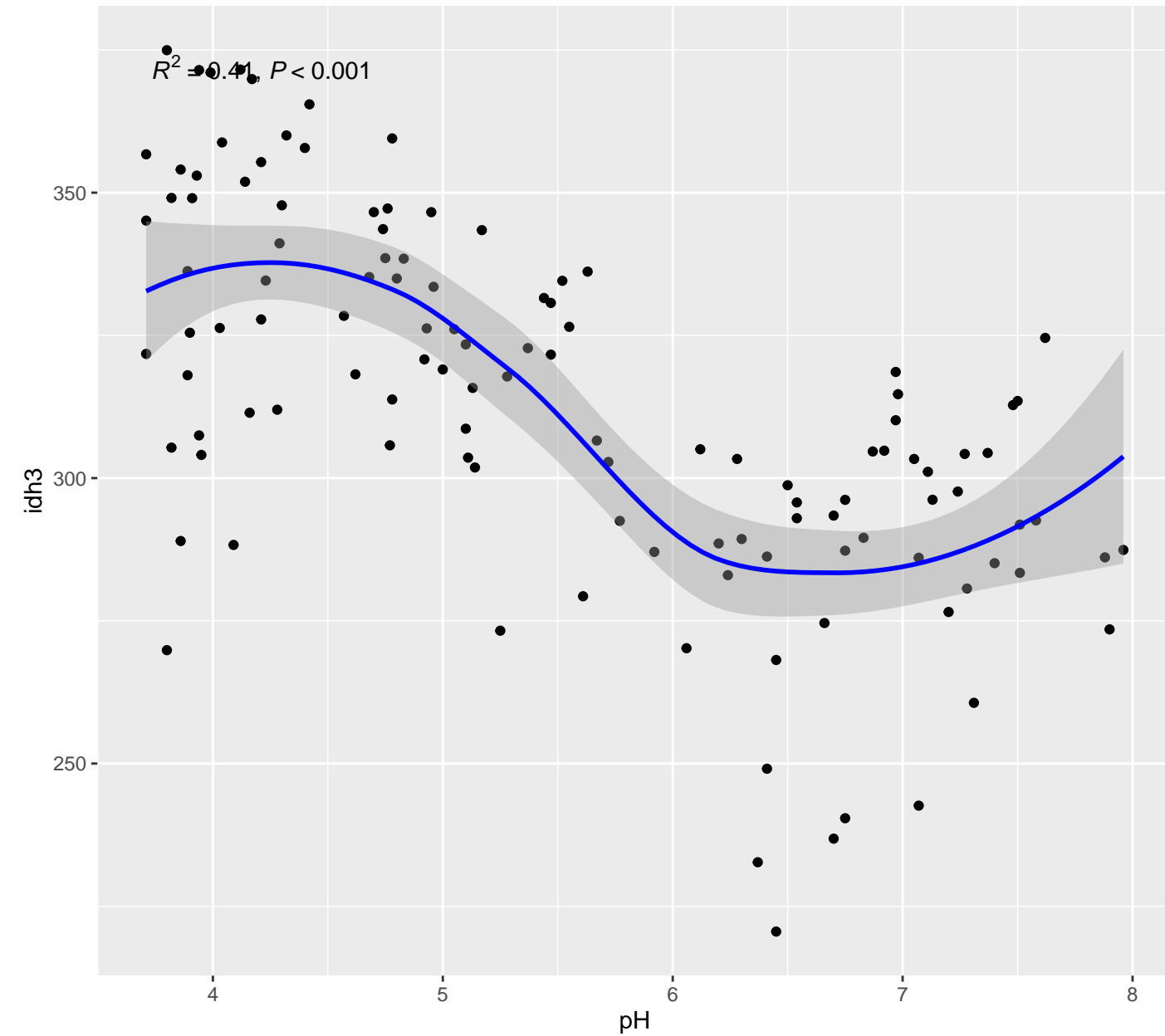
C_per_million



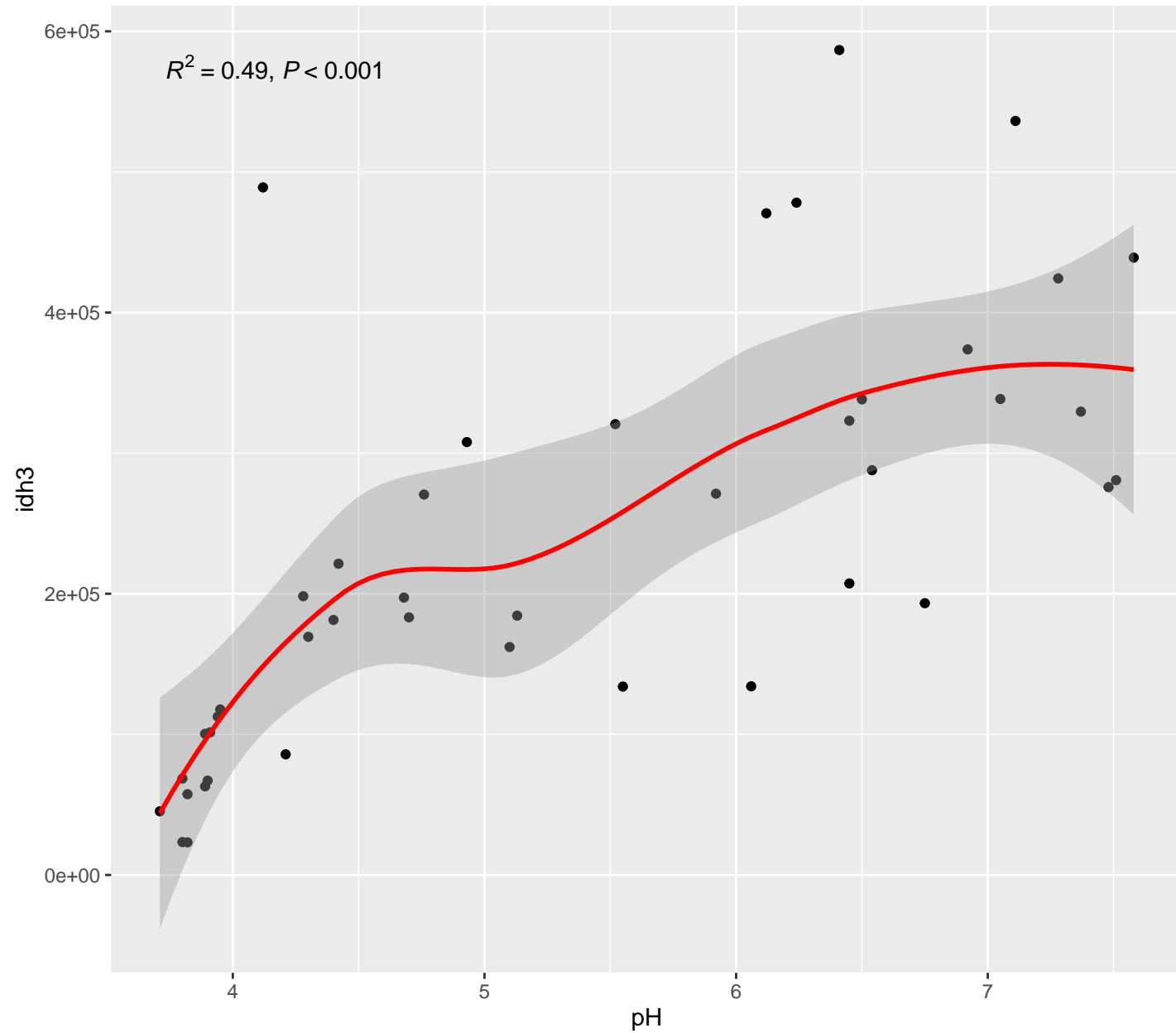
Absolute



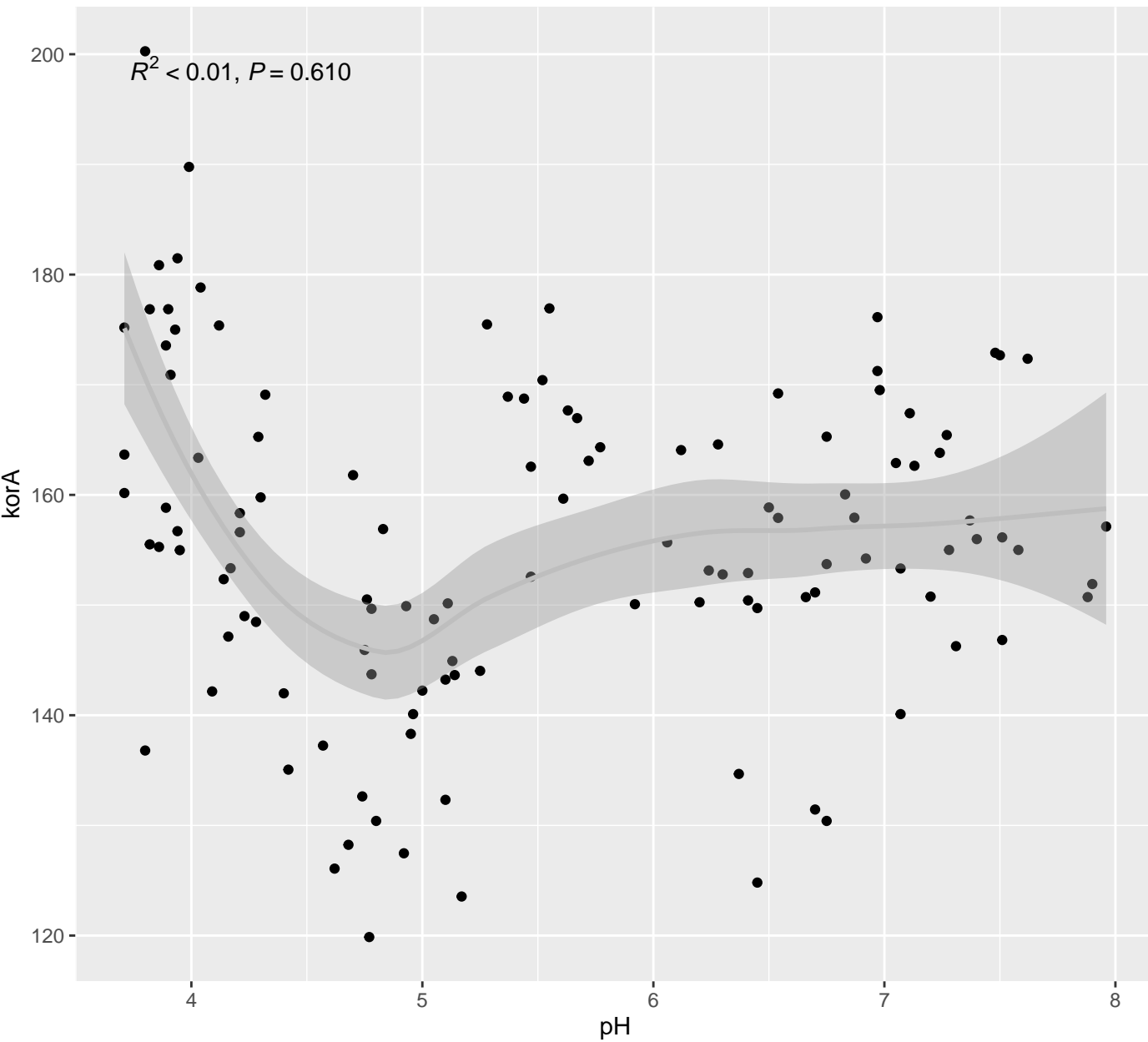
C_per_million



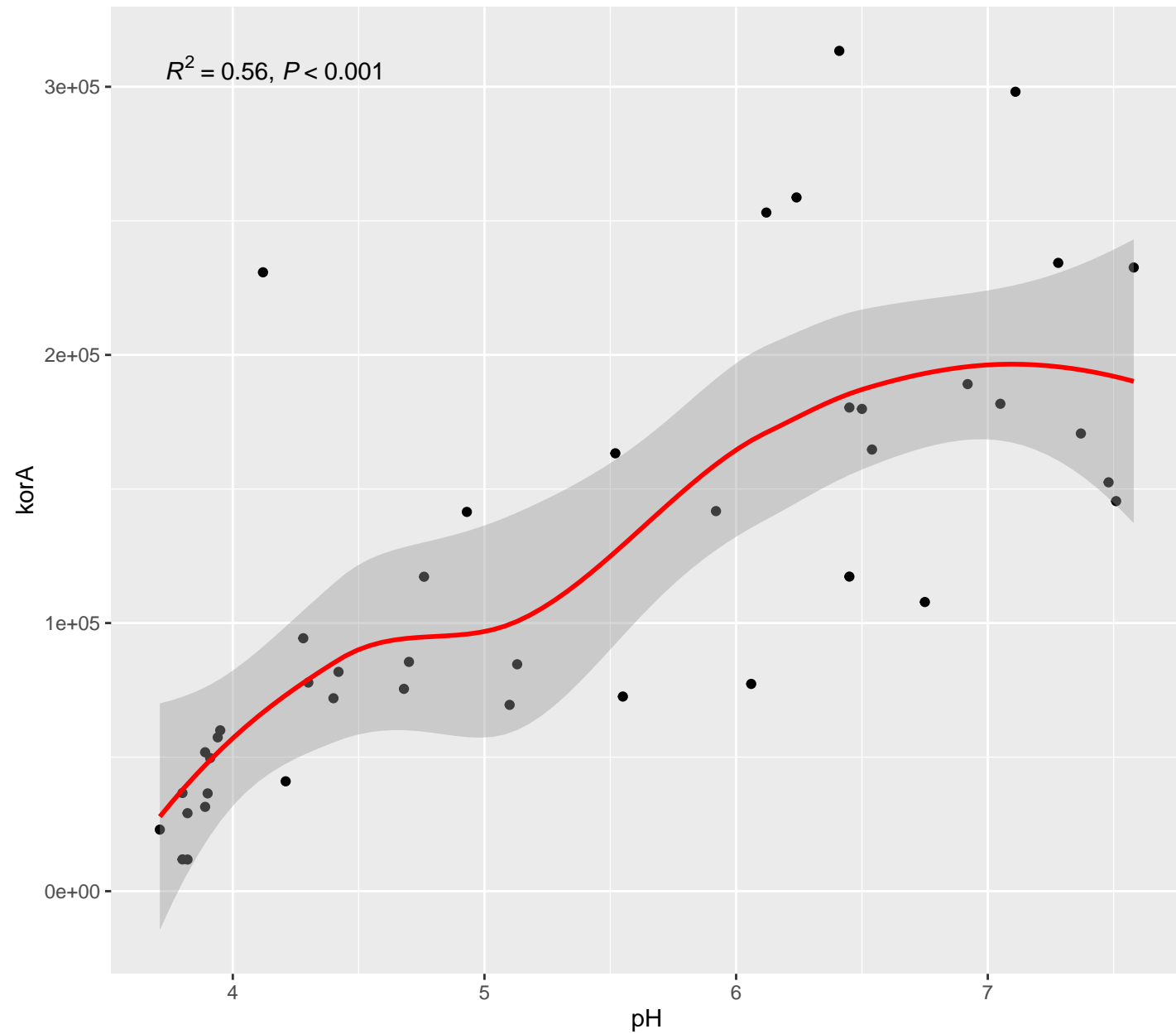
Absolute



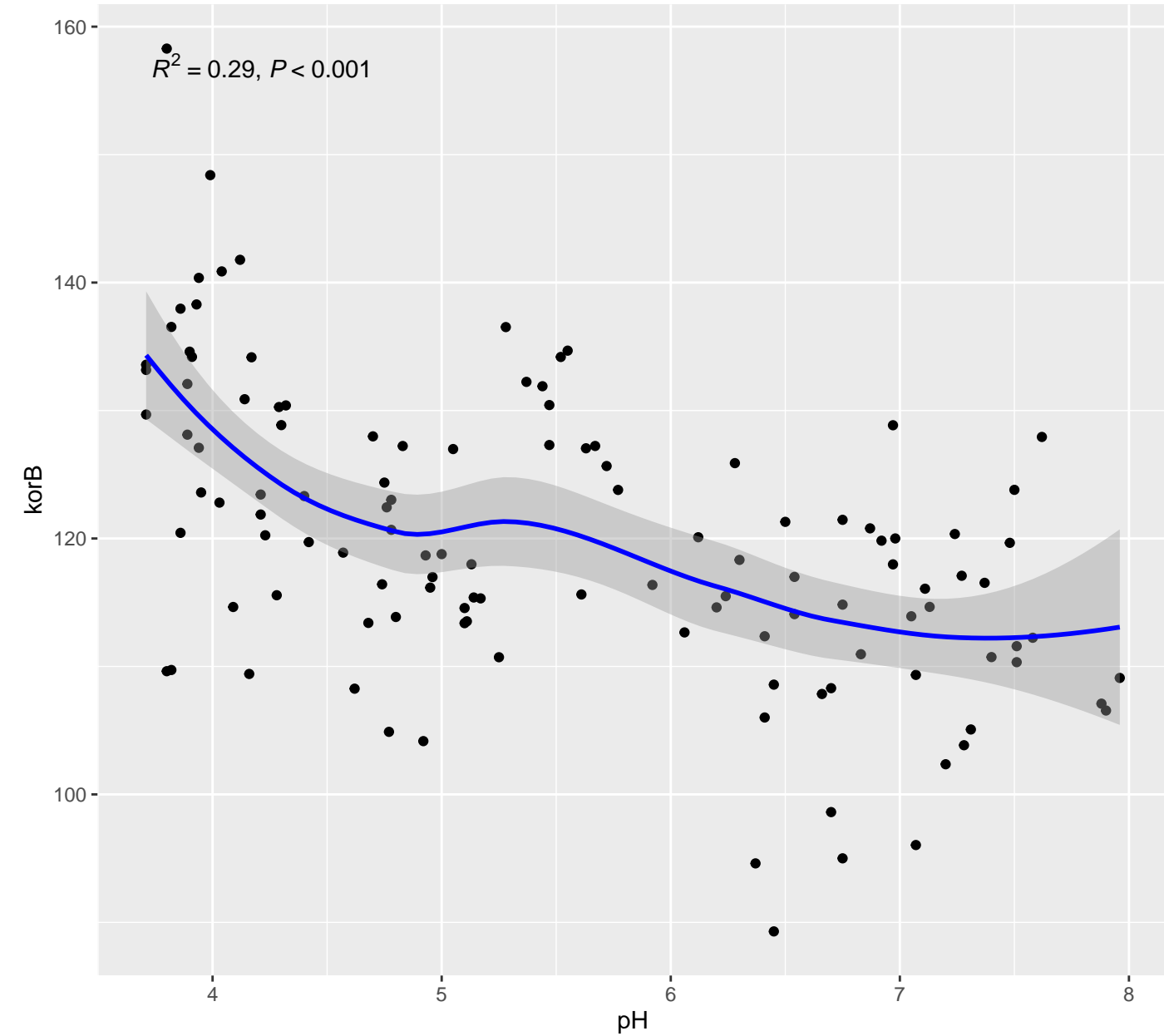
C_per_million



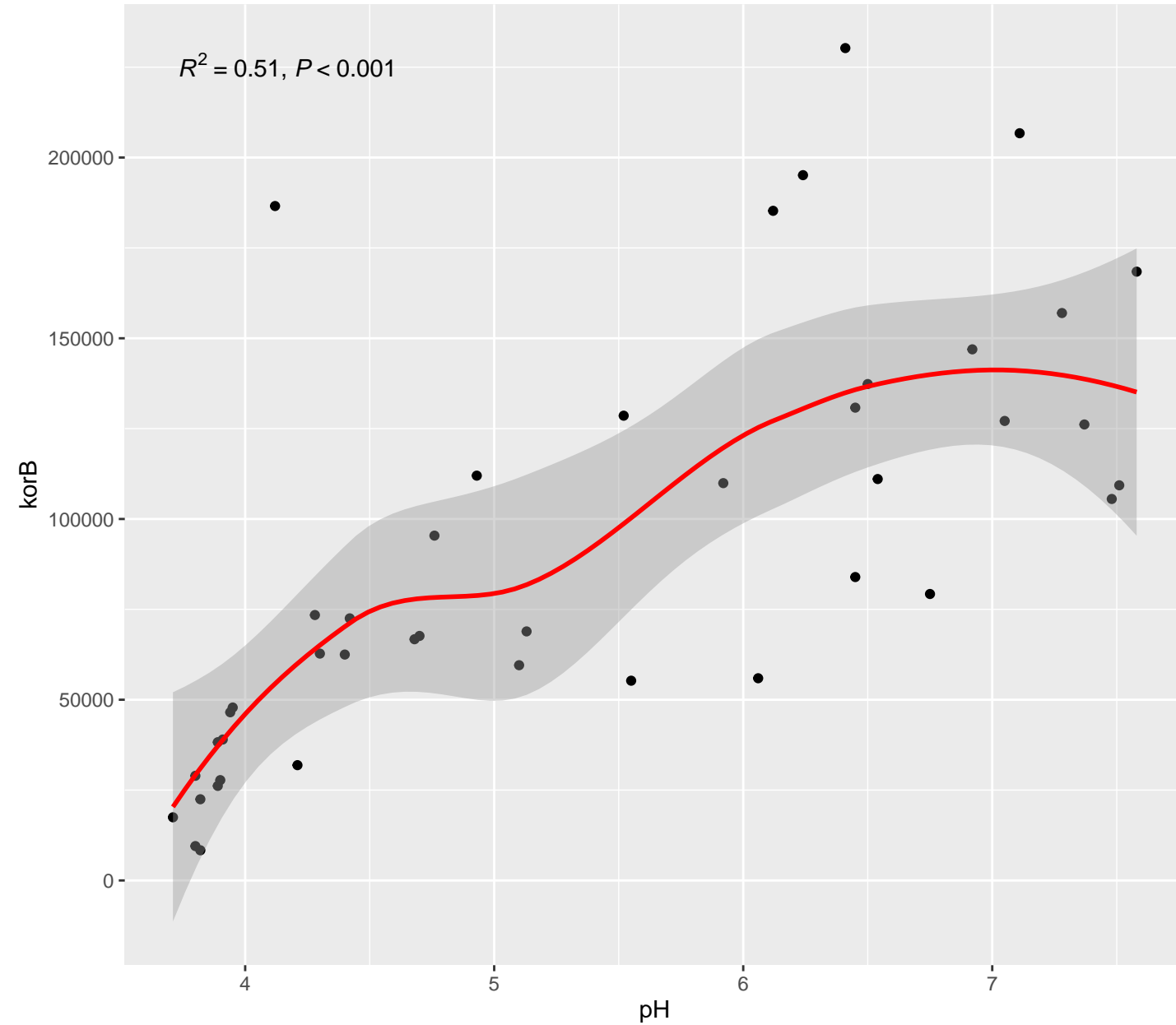
Absolute



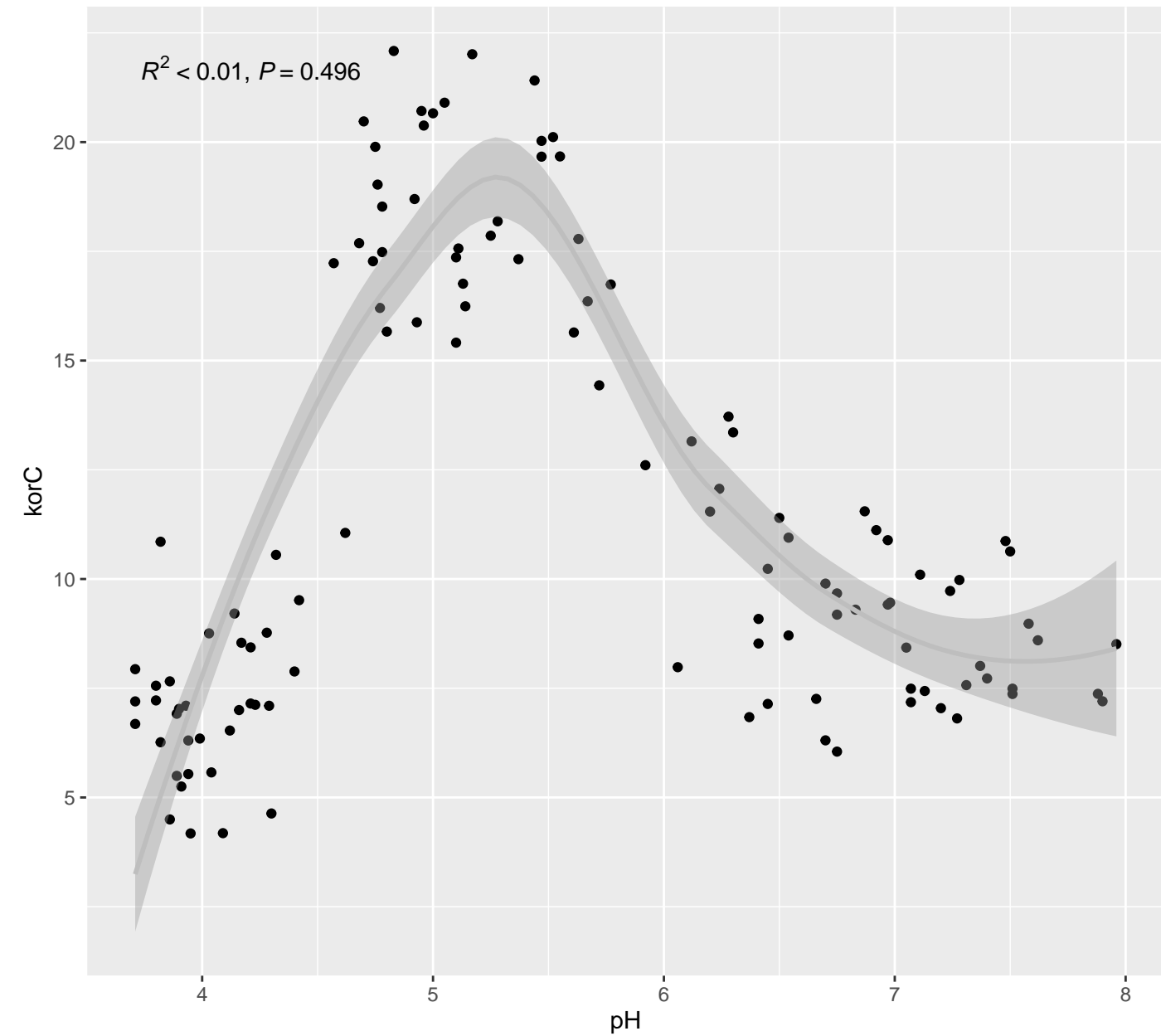
C_per_million



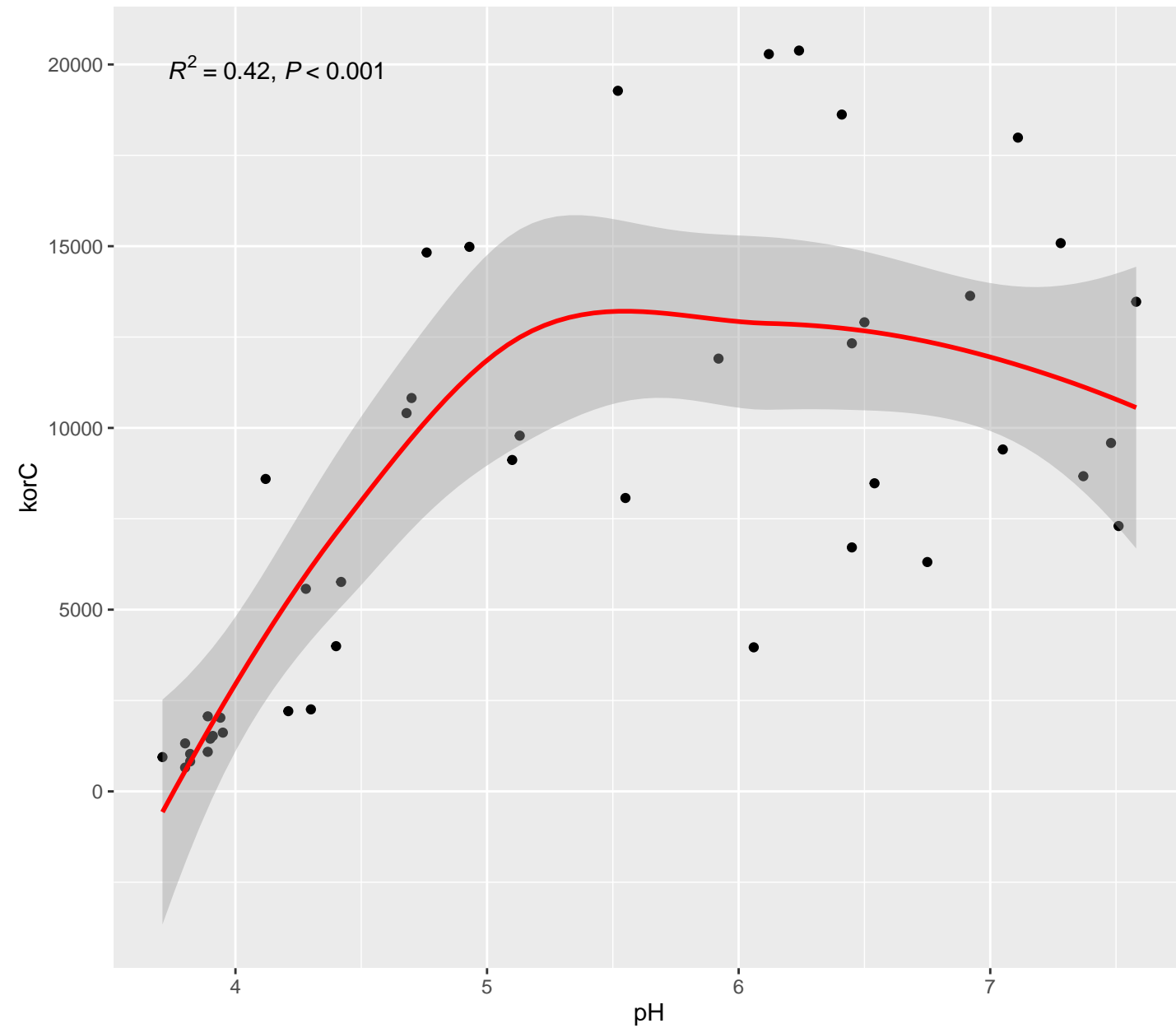
Absolute



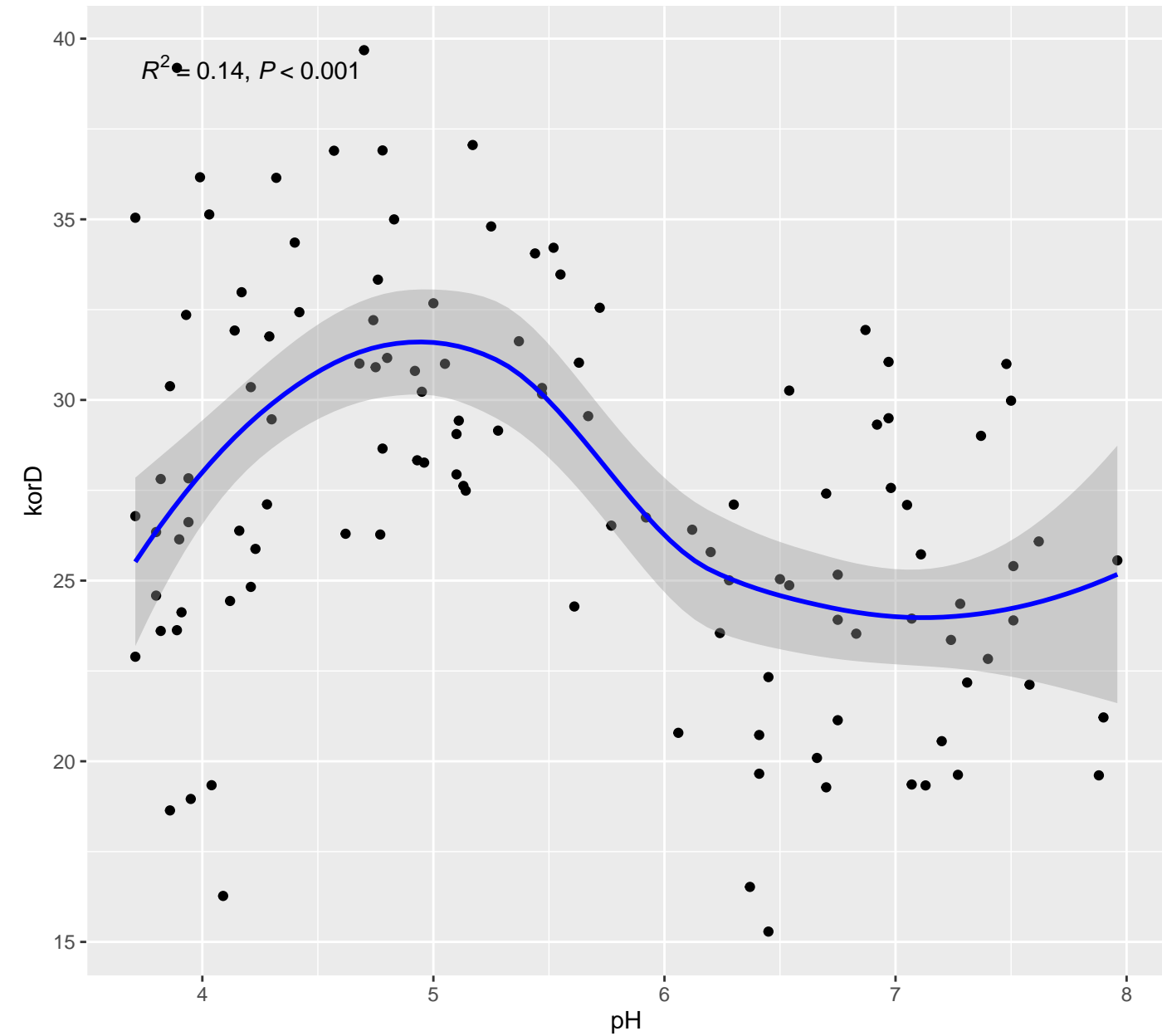
C_per_million



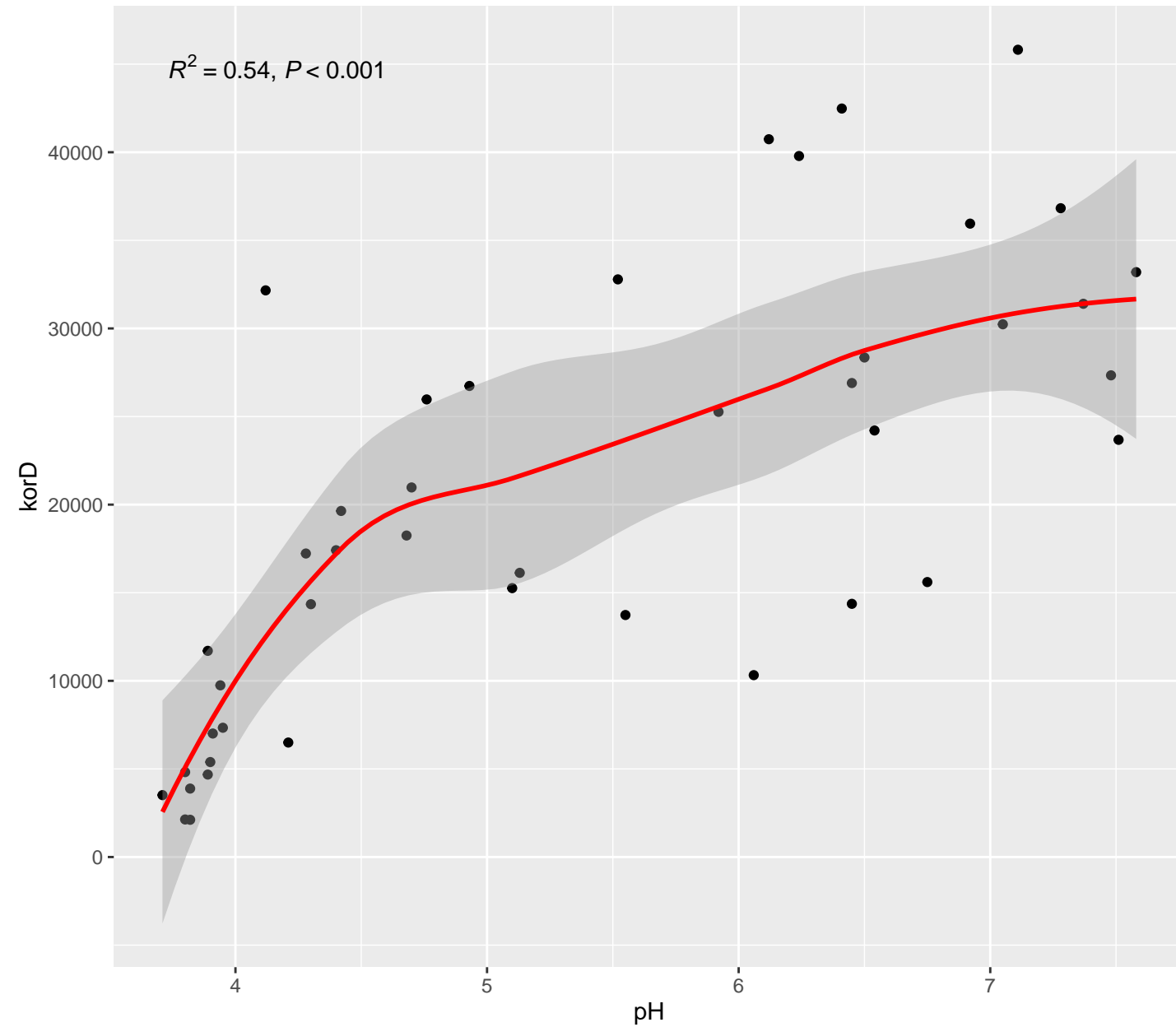
Absolute



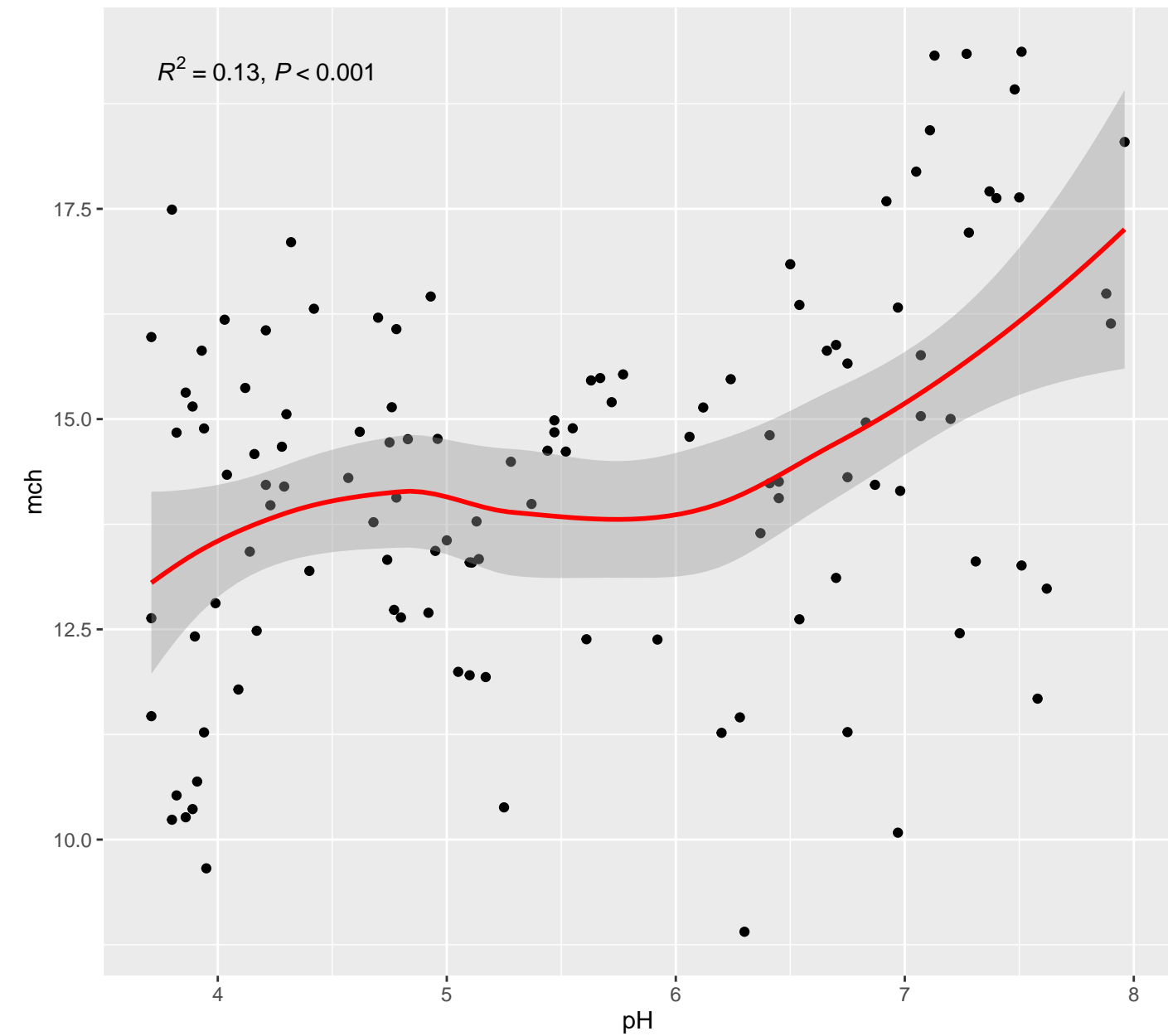
C_per_million



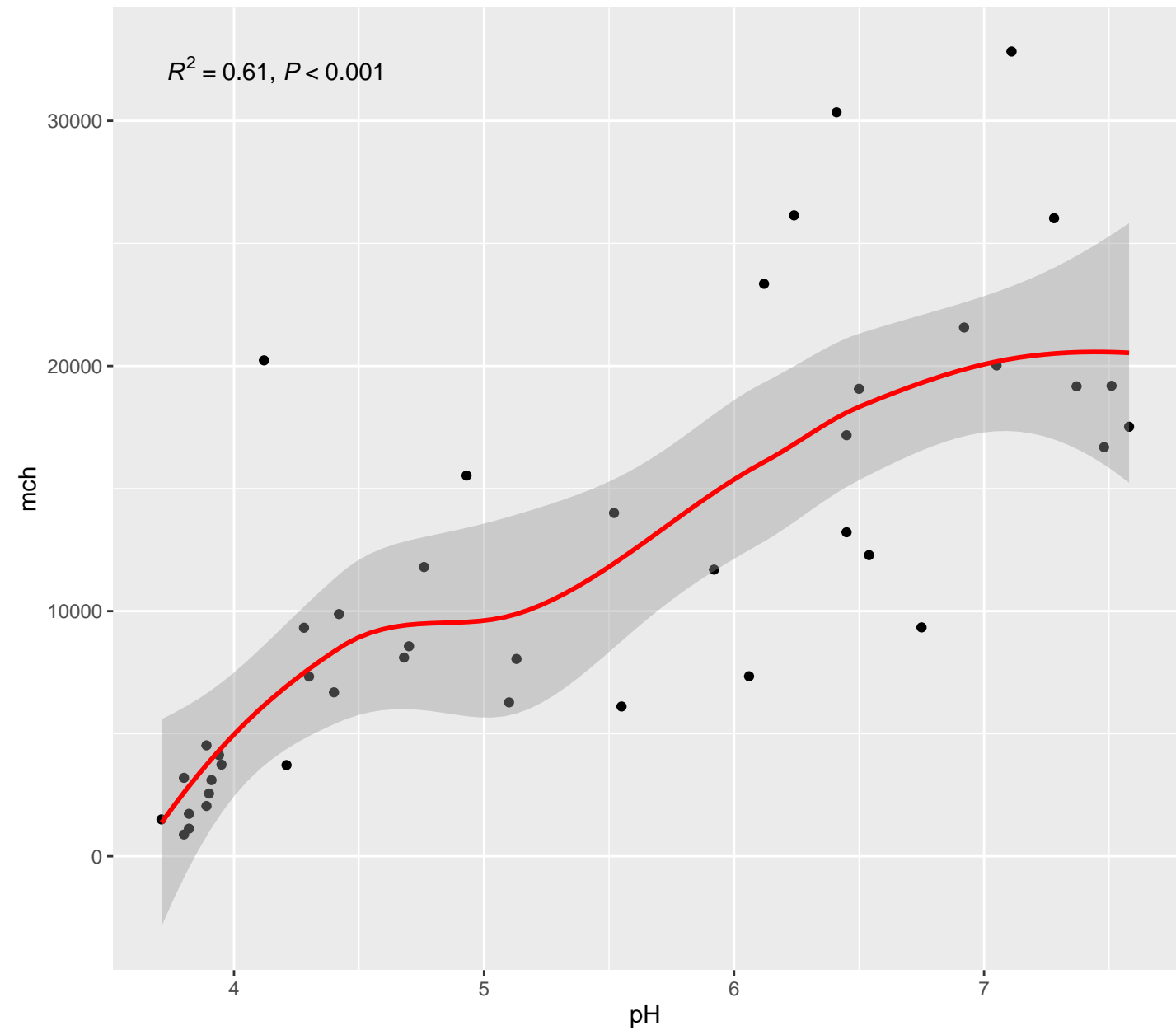
Absolute



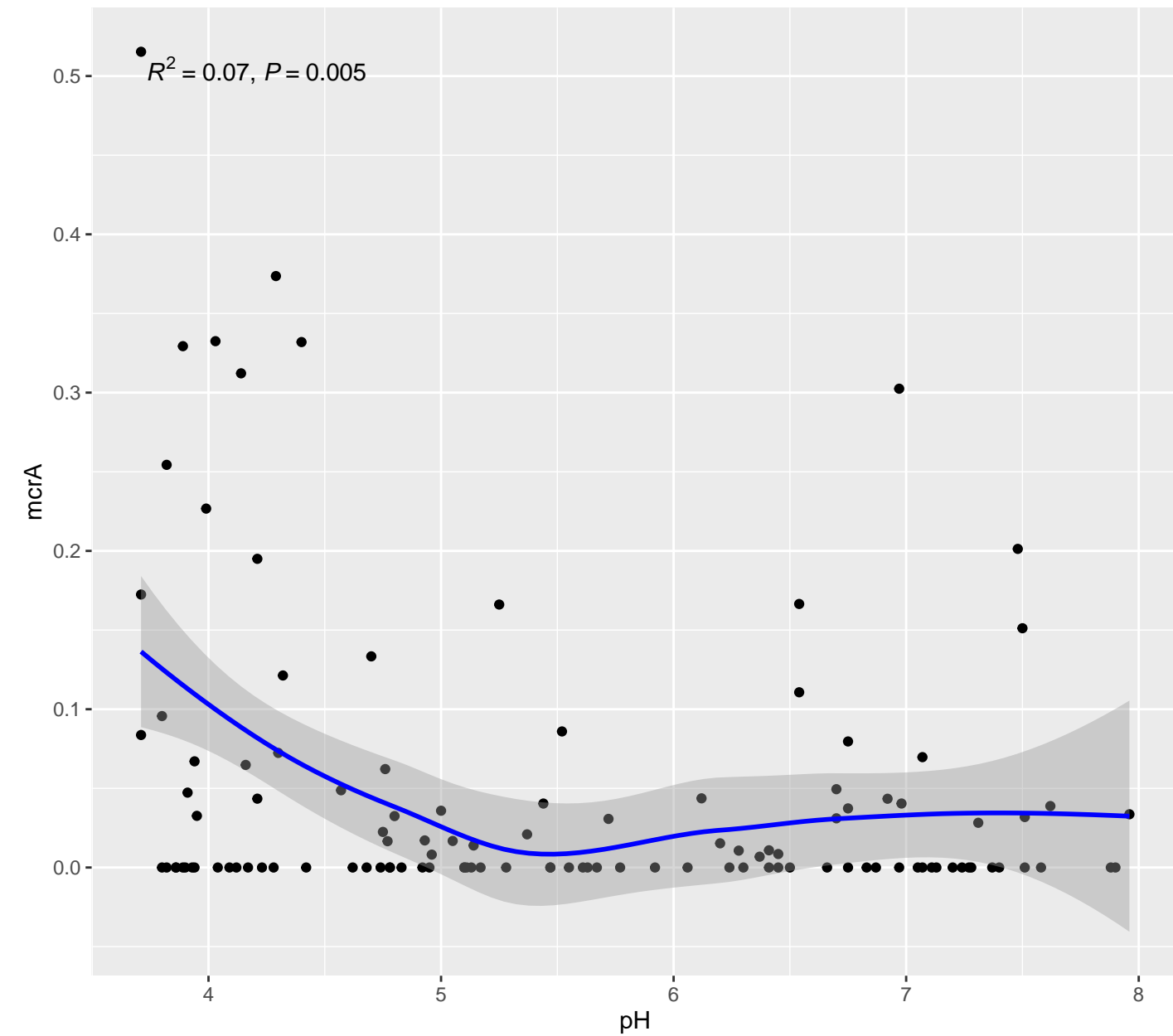
C_per_million



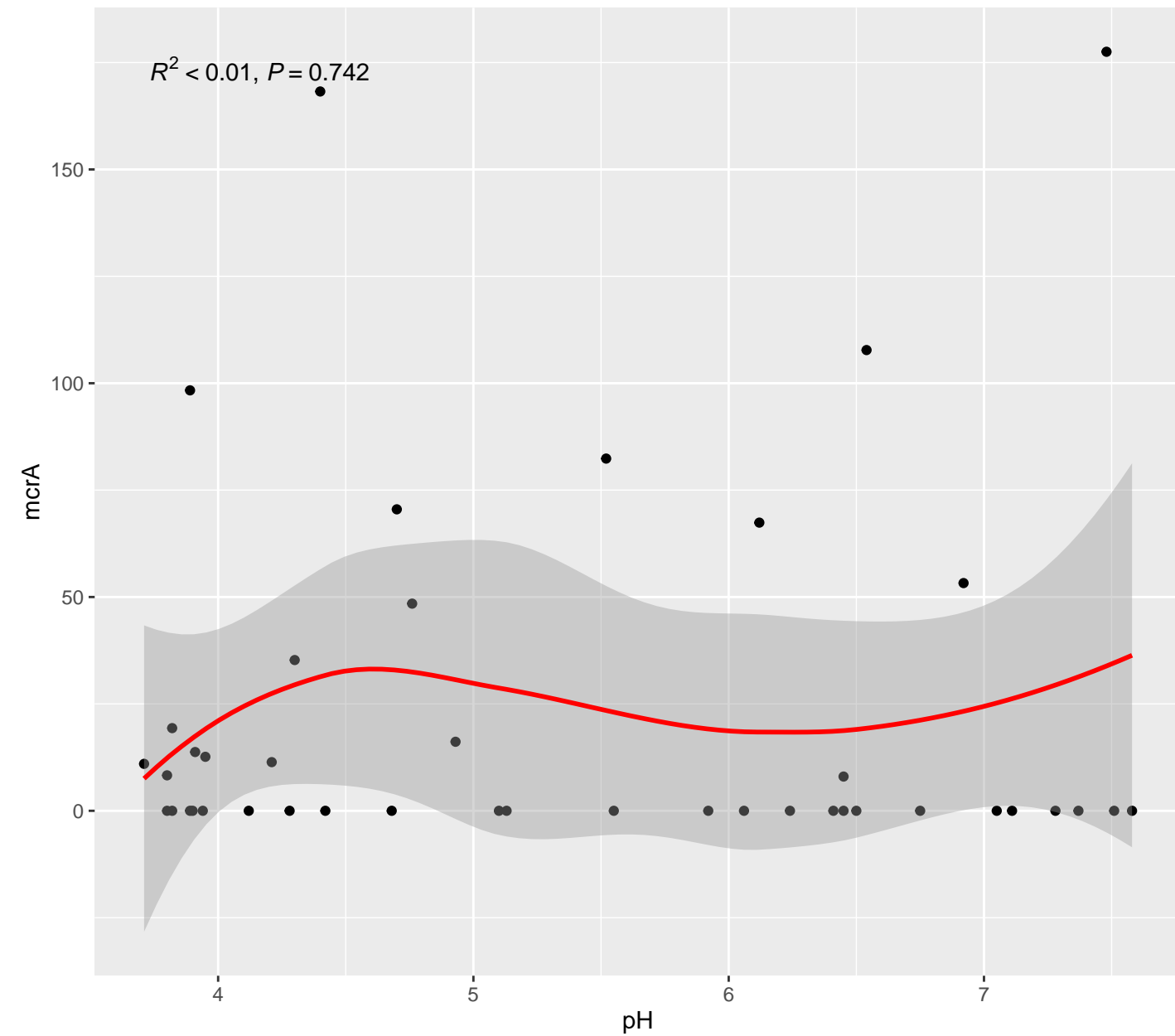
Absolute



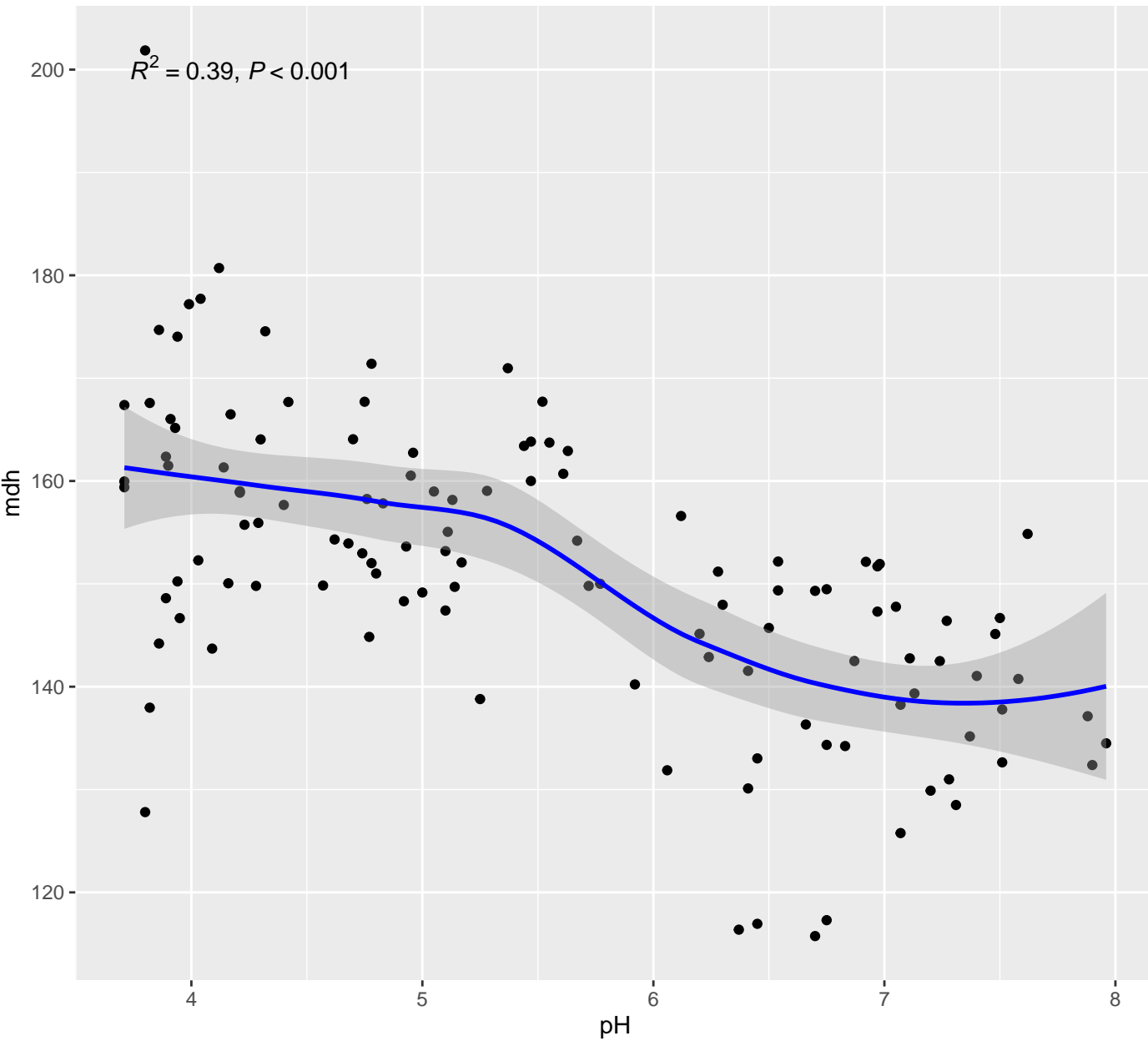
C_per_million



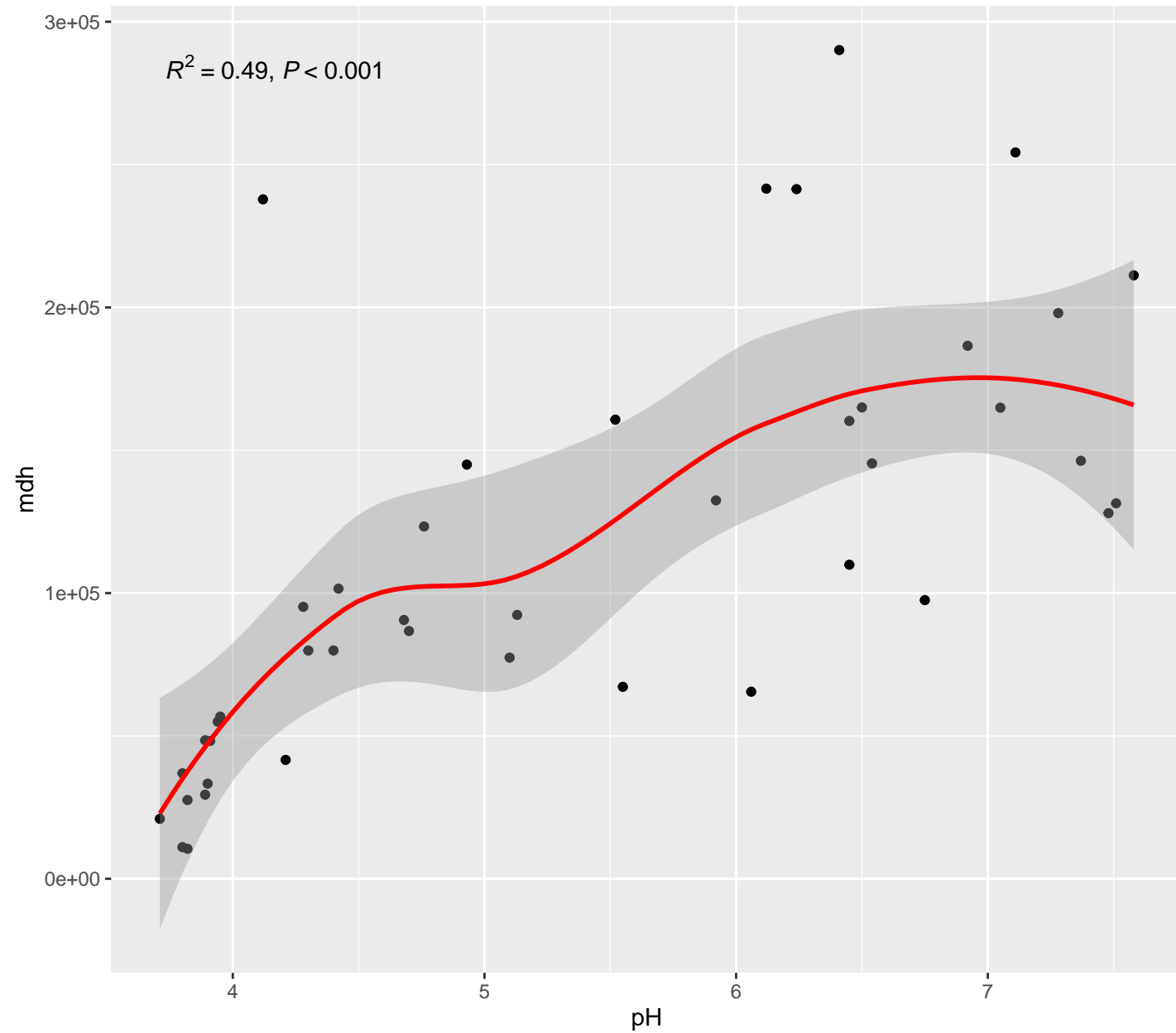
Absolute



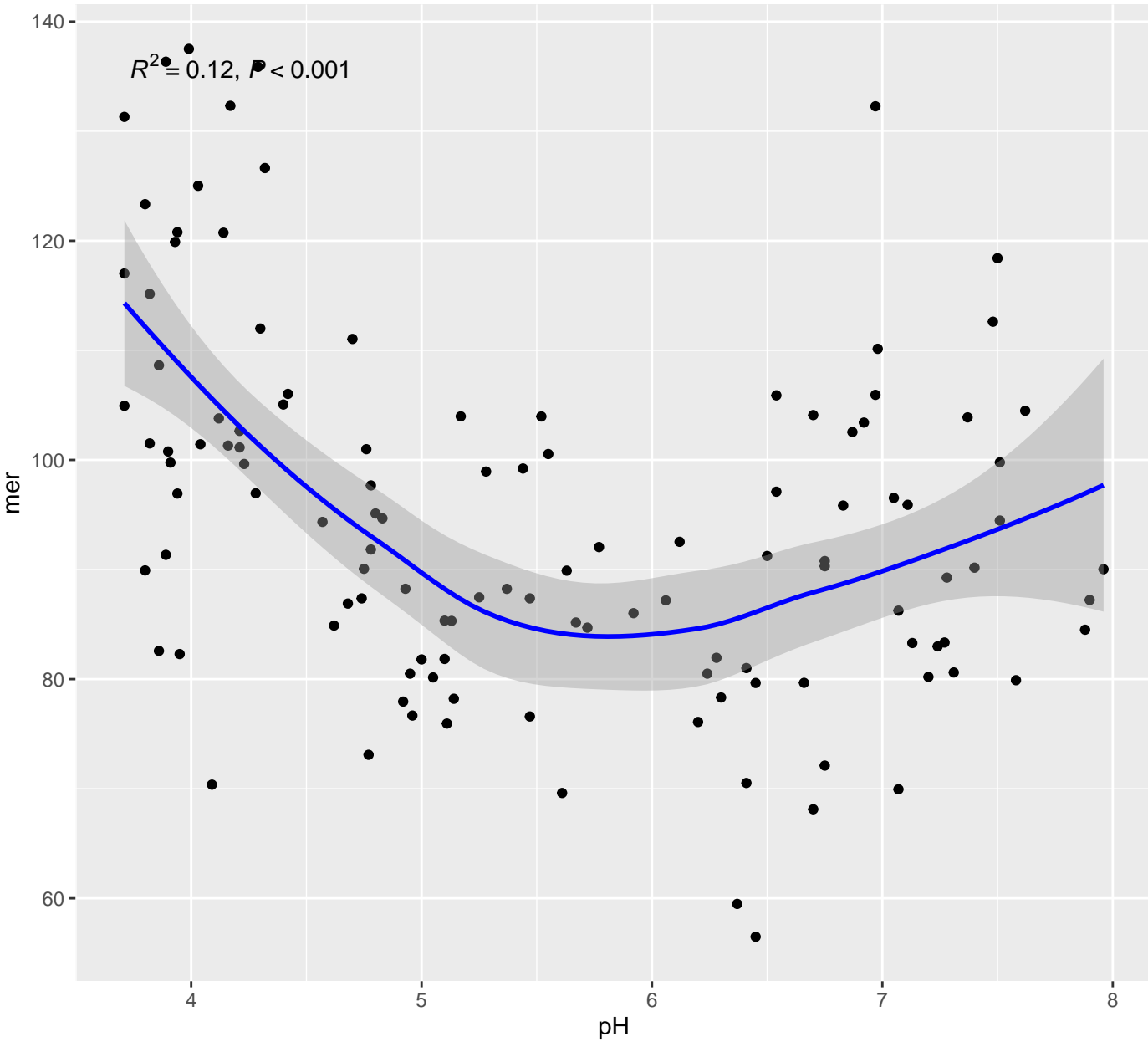
C_per_million



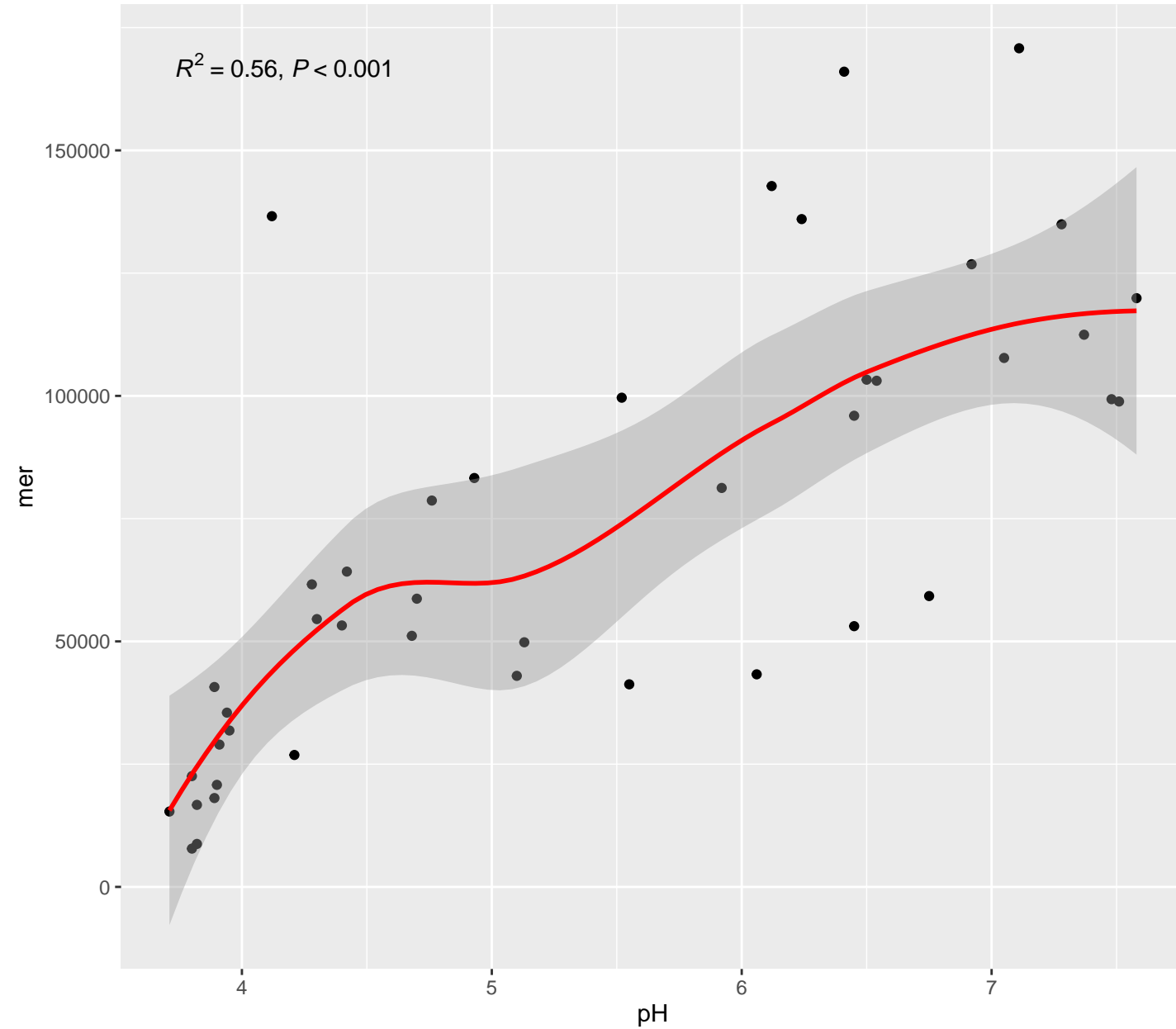
Absolute



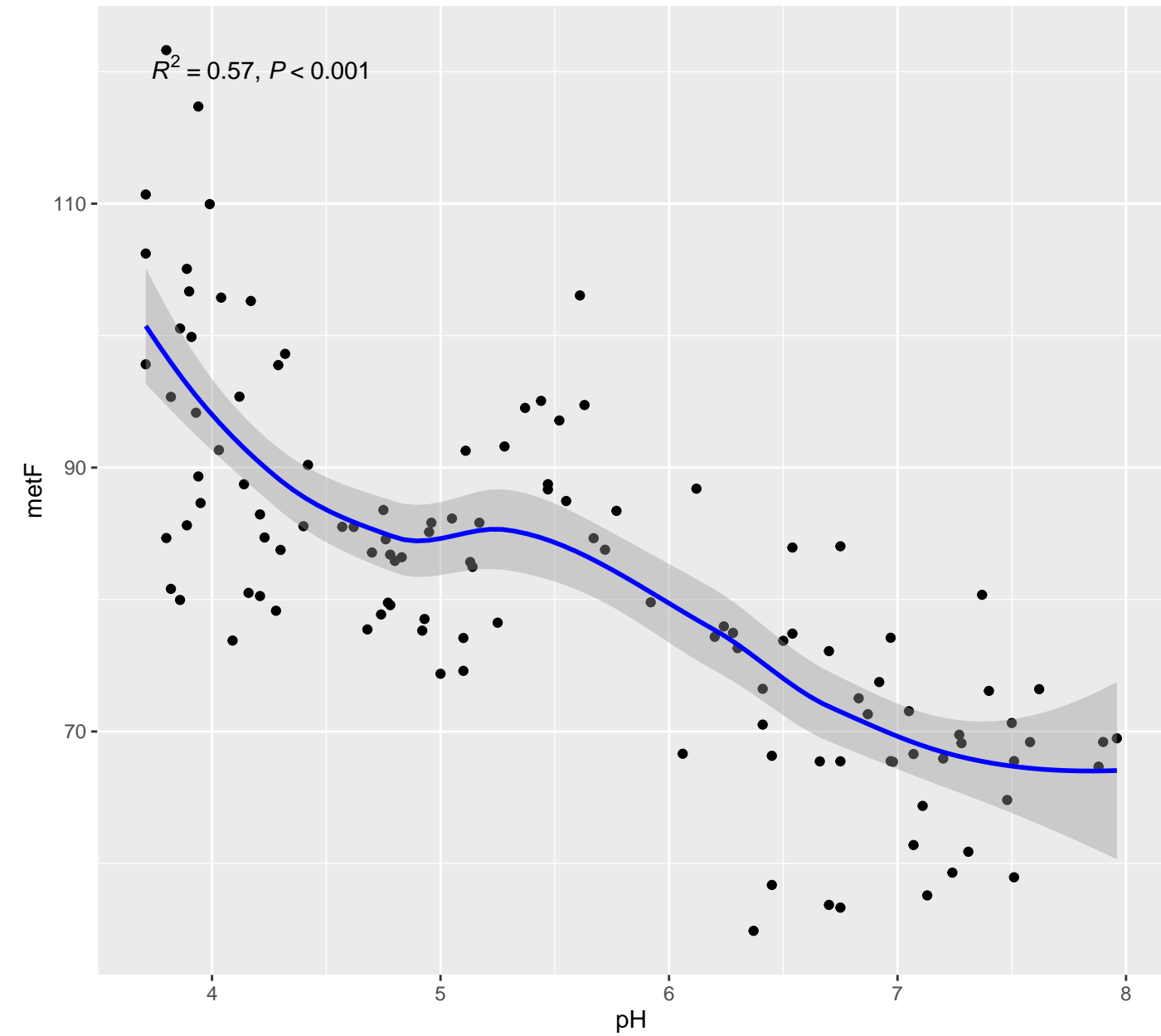
C_per_million



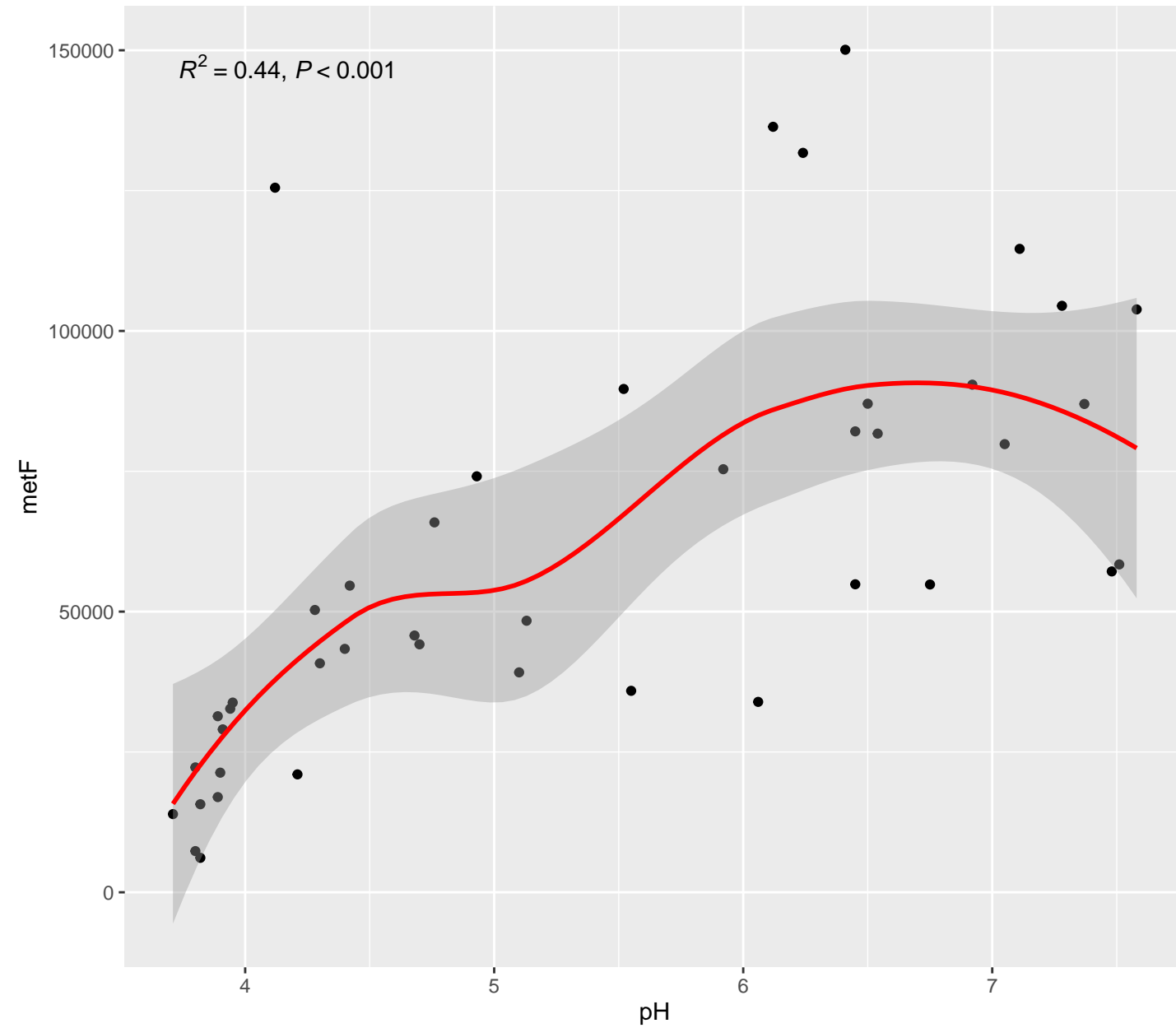
Absolute



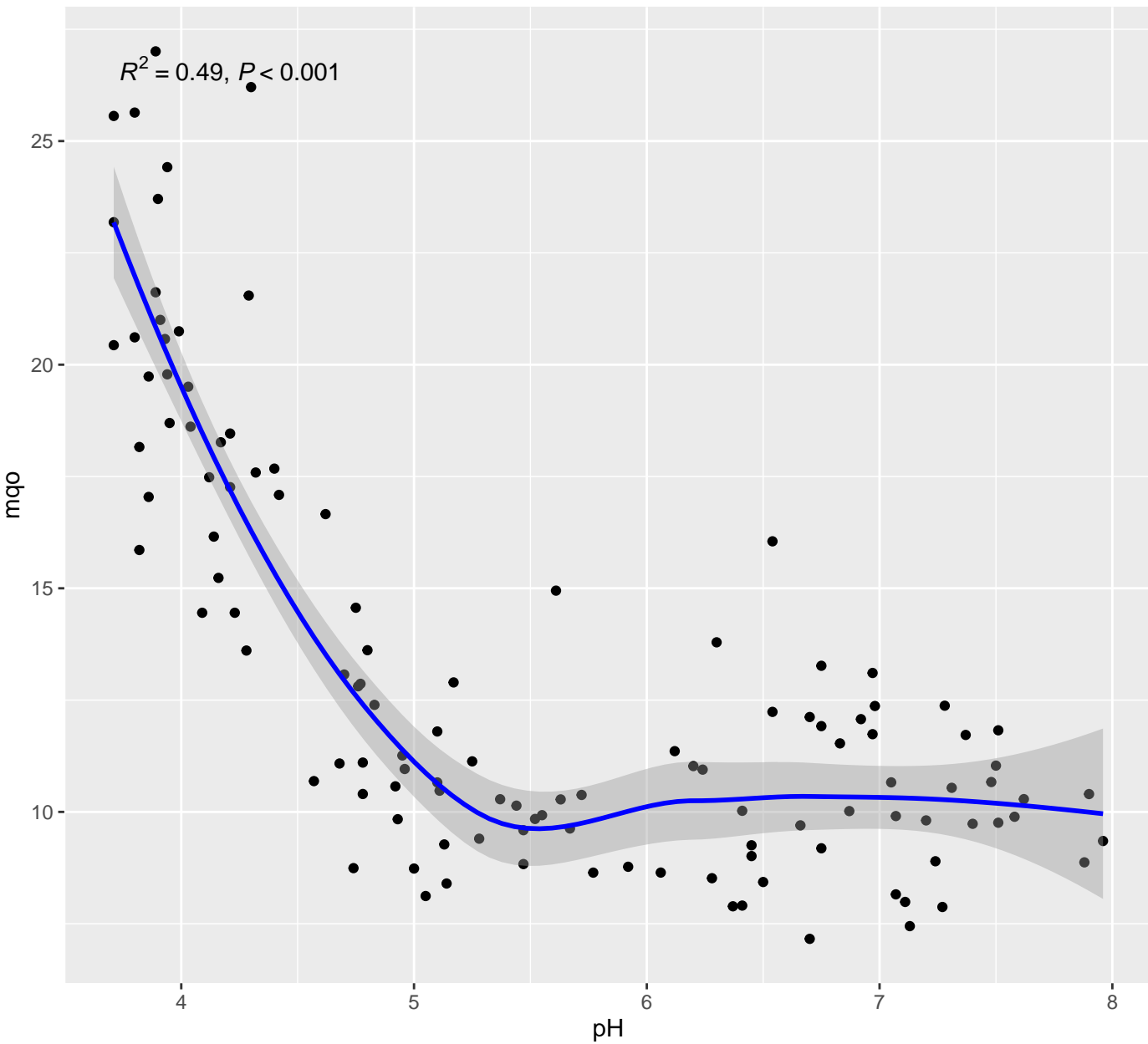
C_per_million



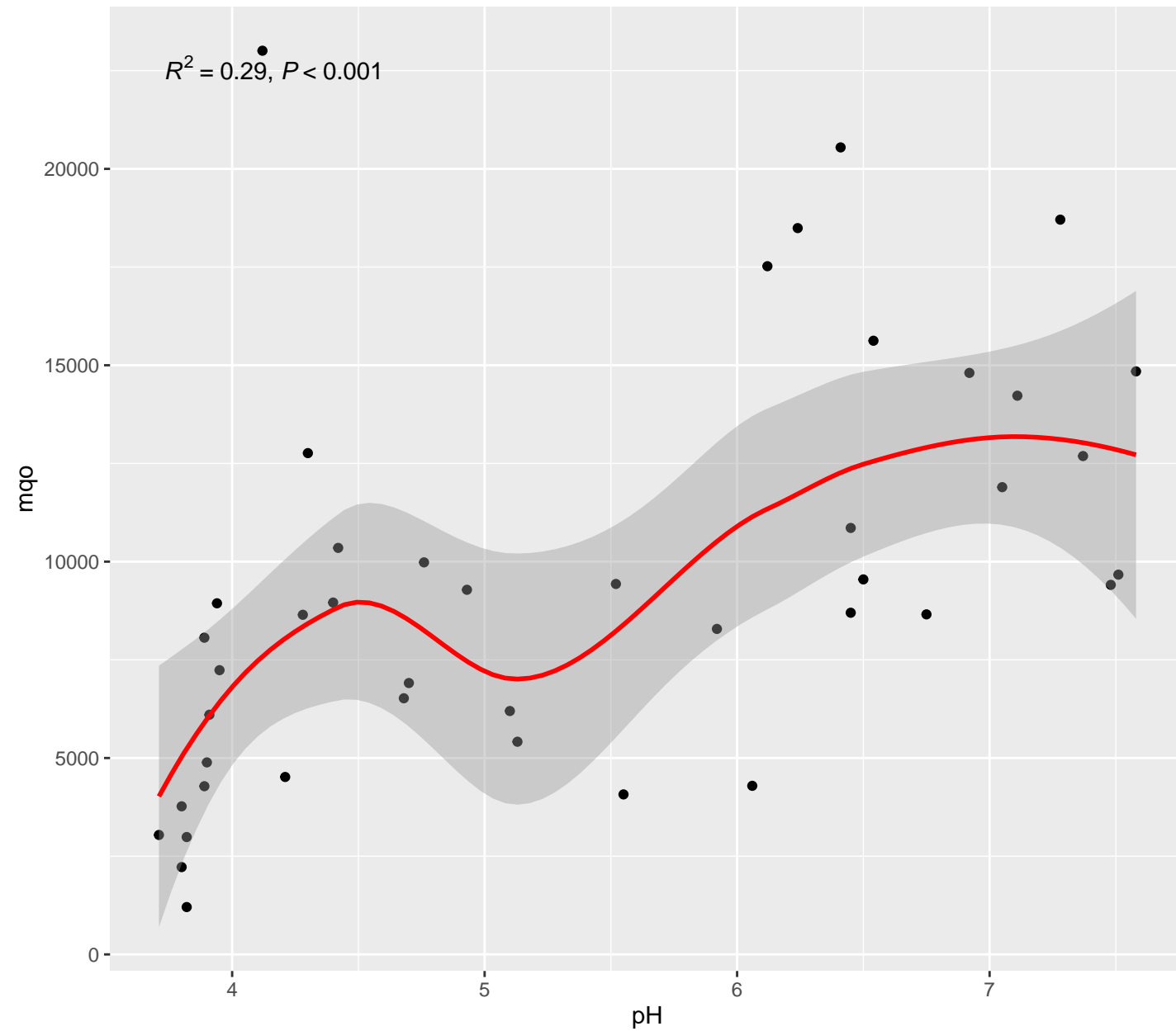
Absolute



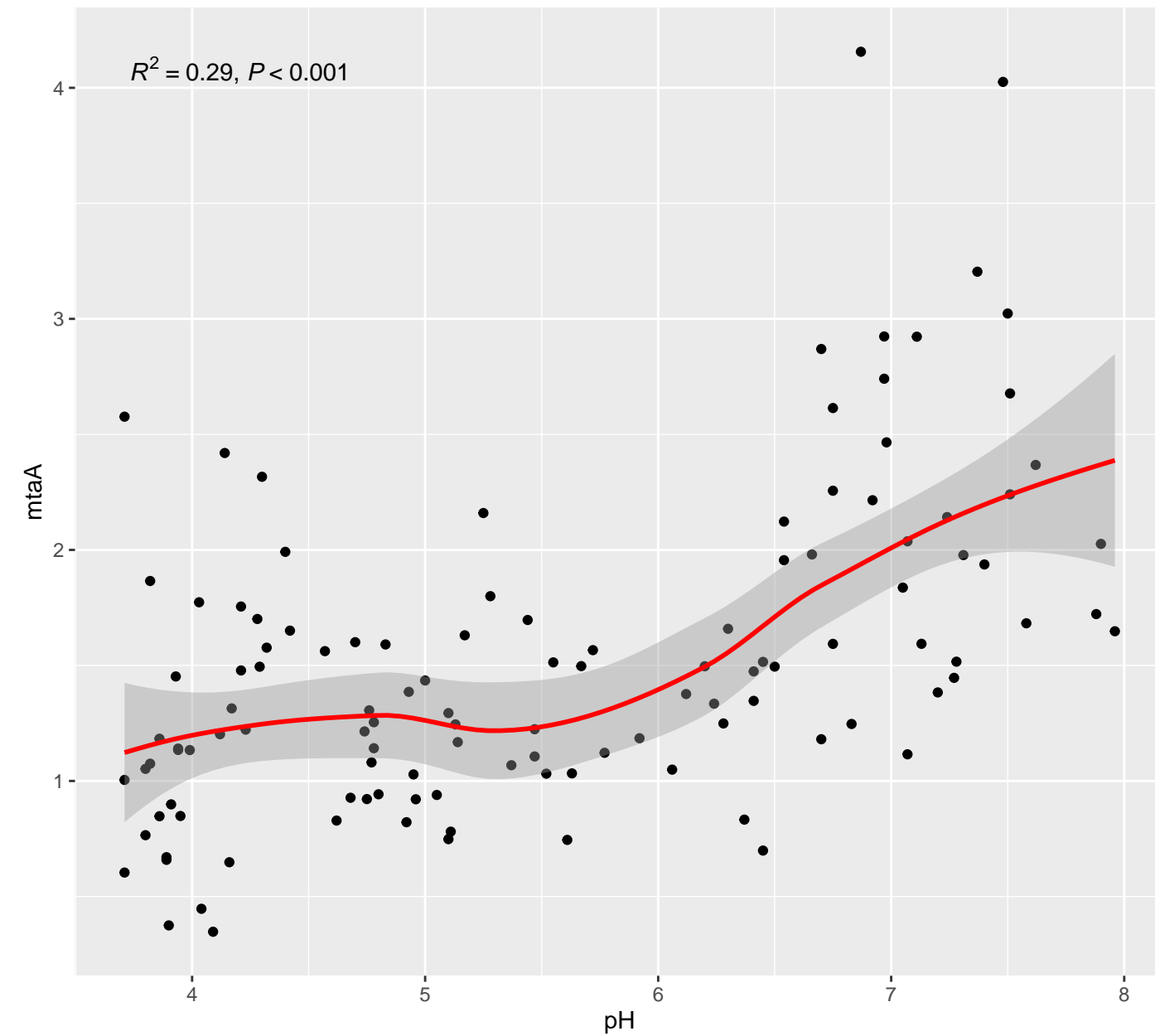
C_per_million



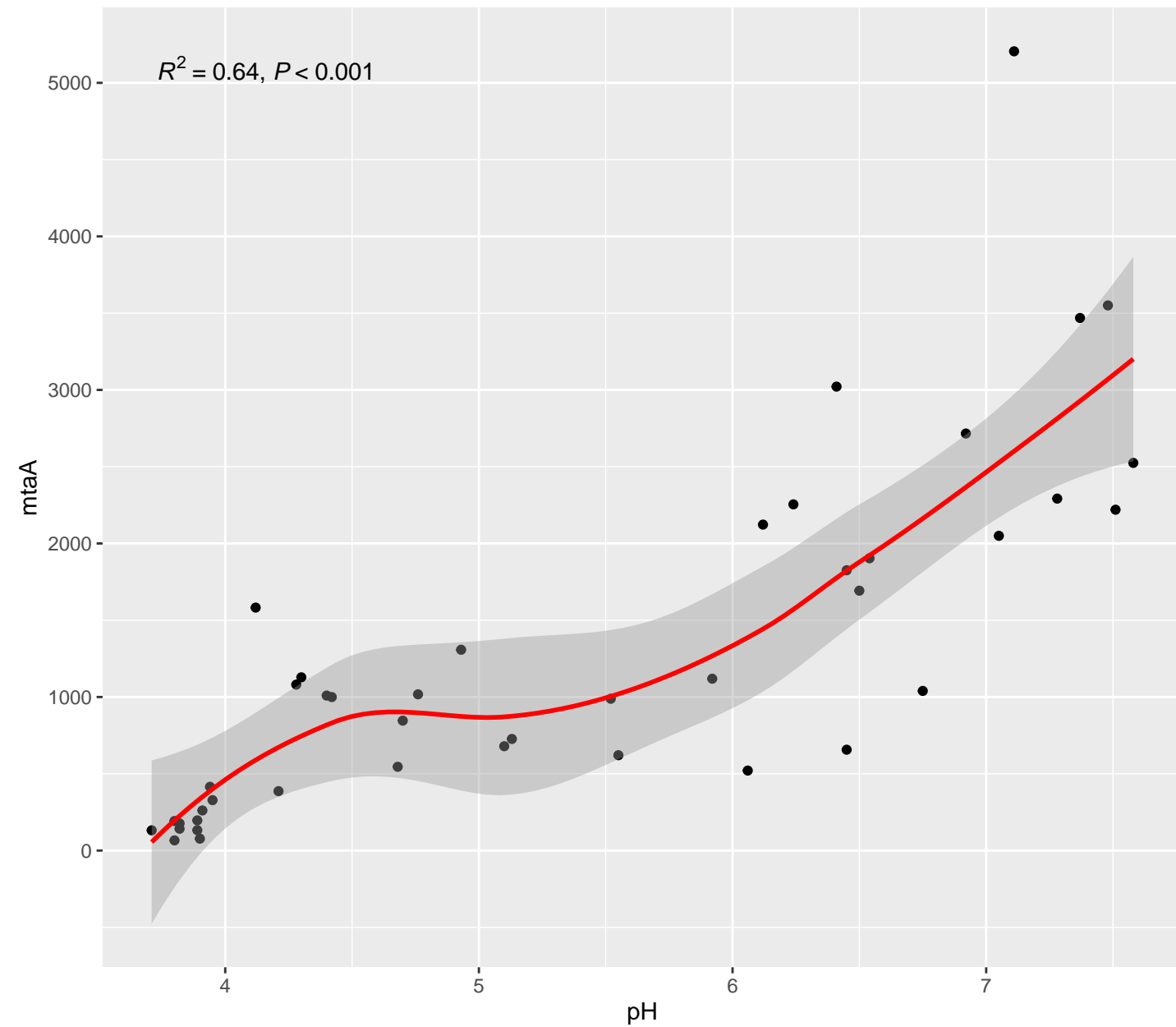
Absolute



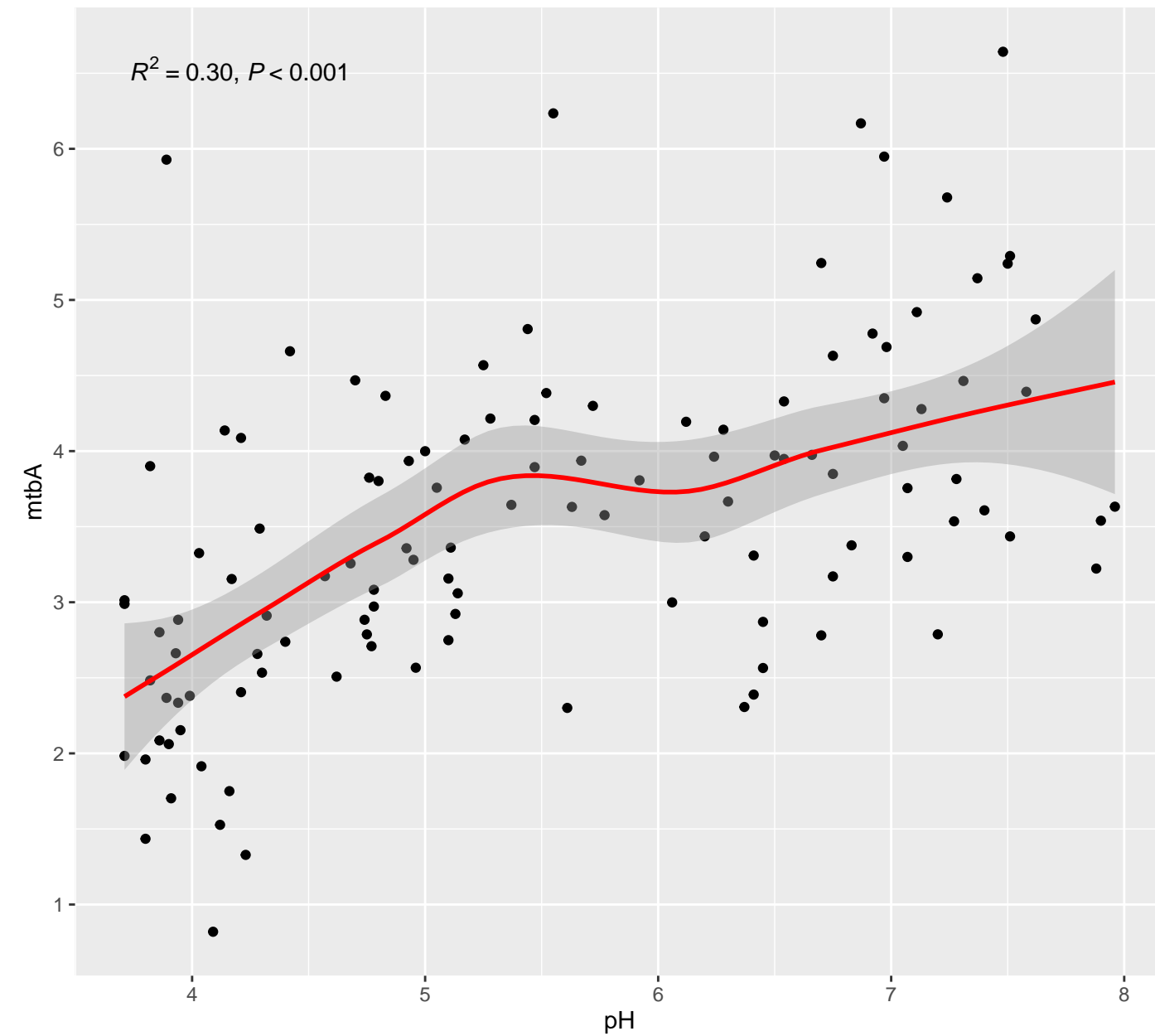
C_per_million



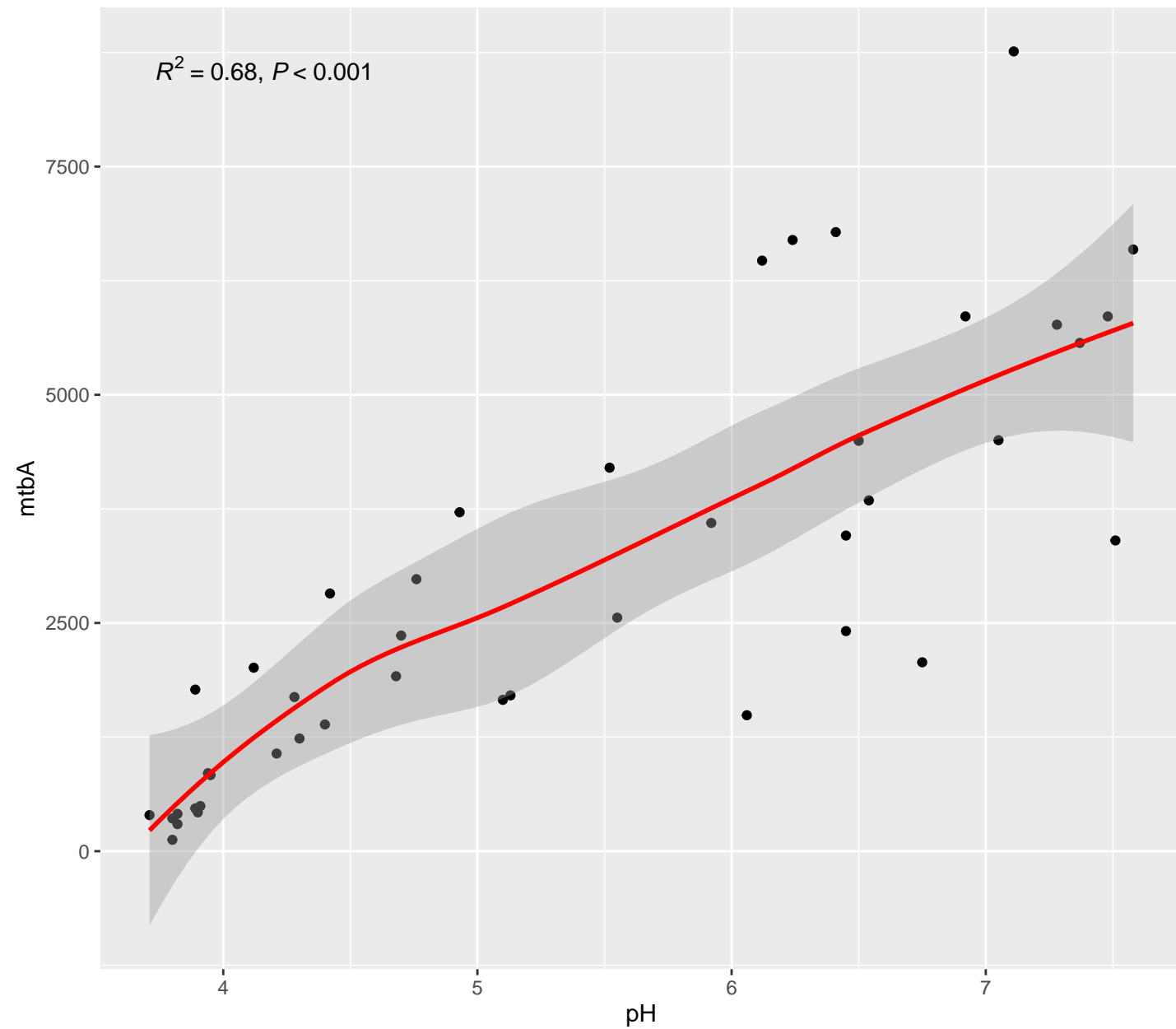
Absolute



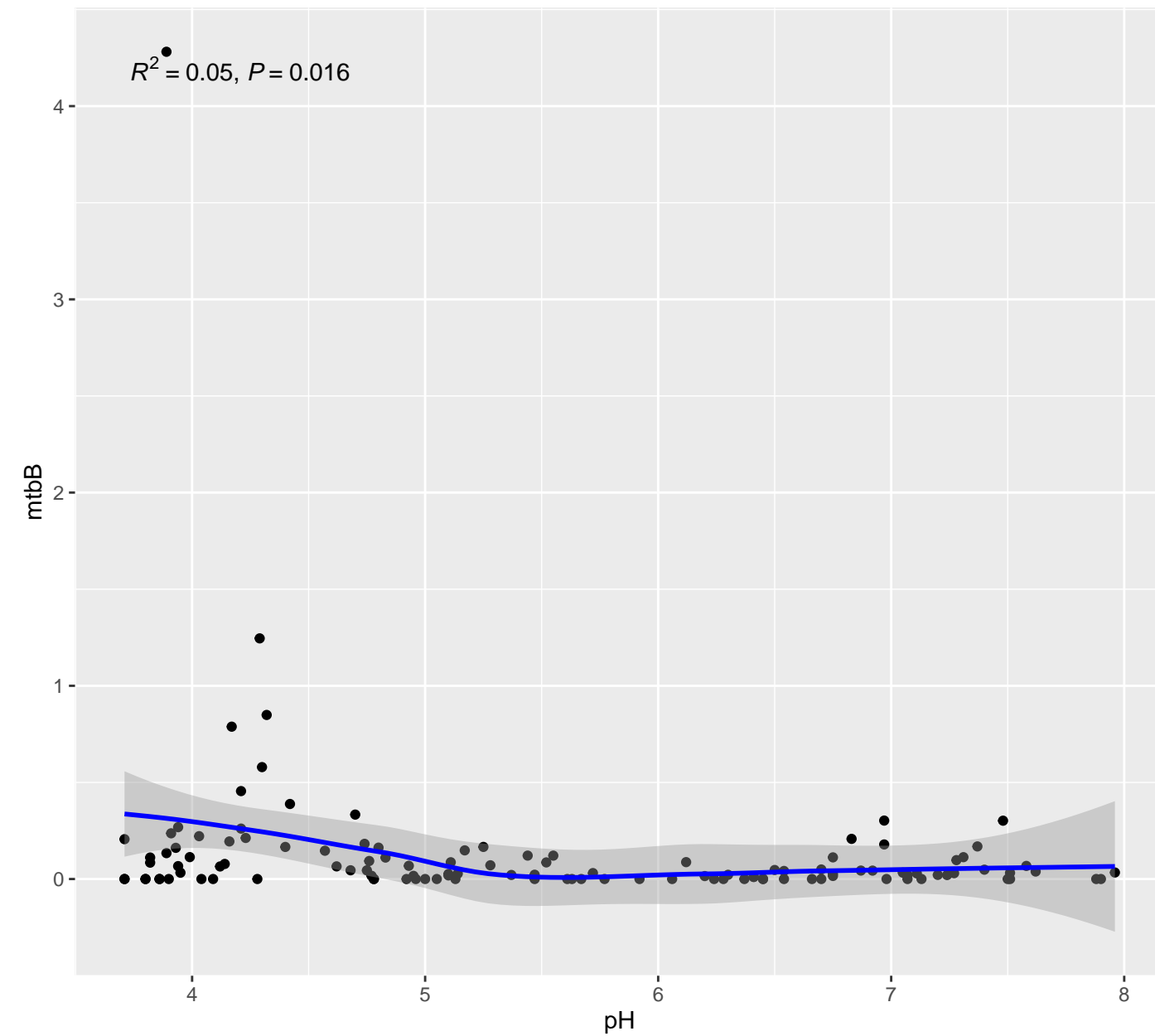
C_per_million



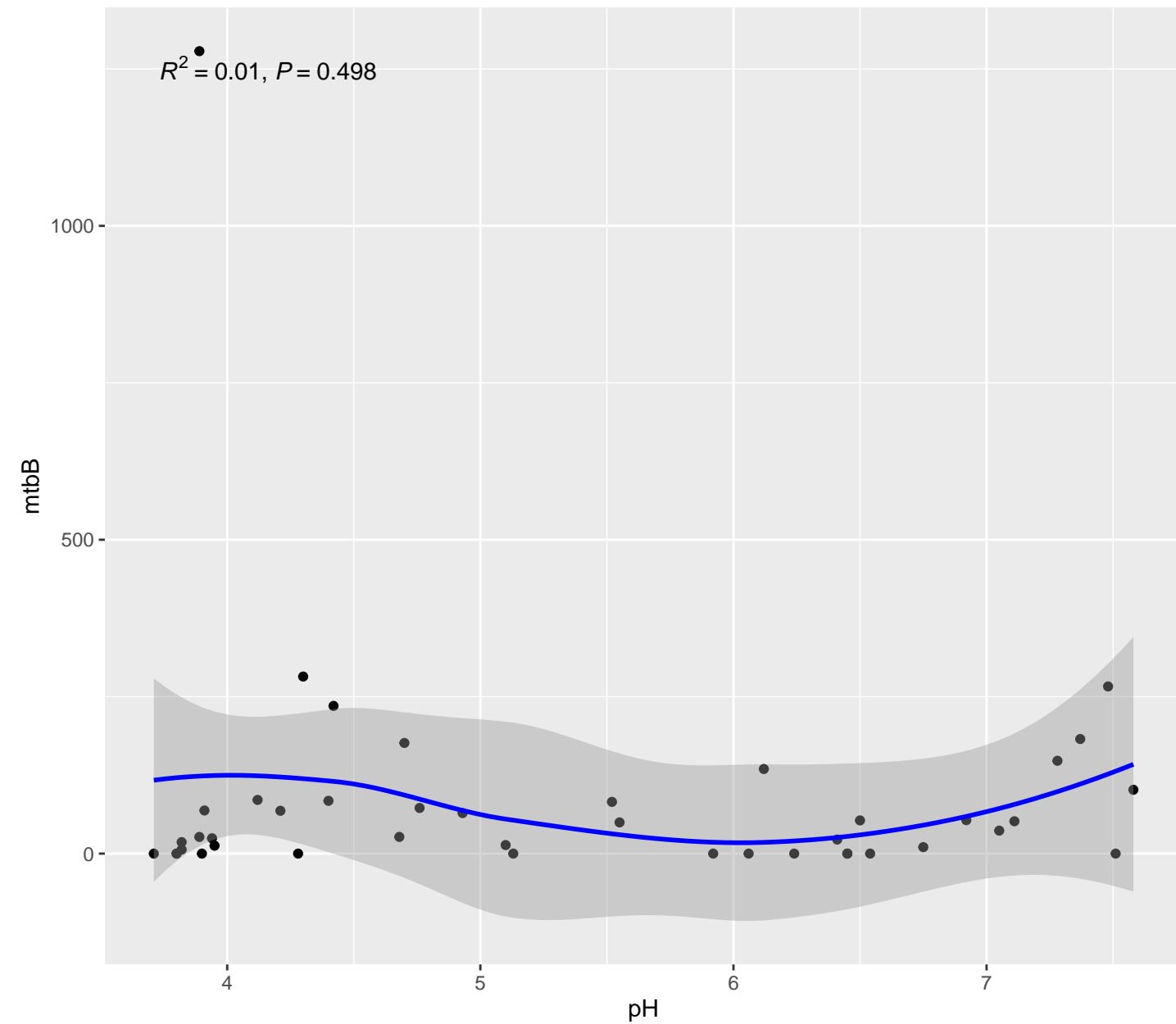
Absolute



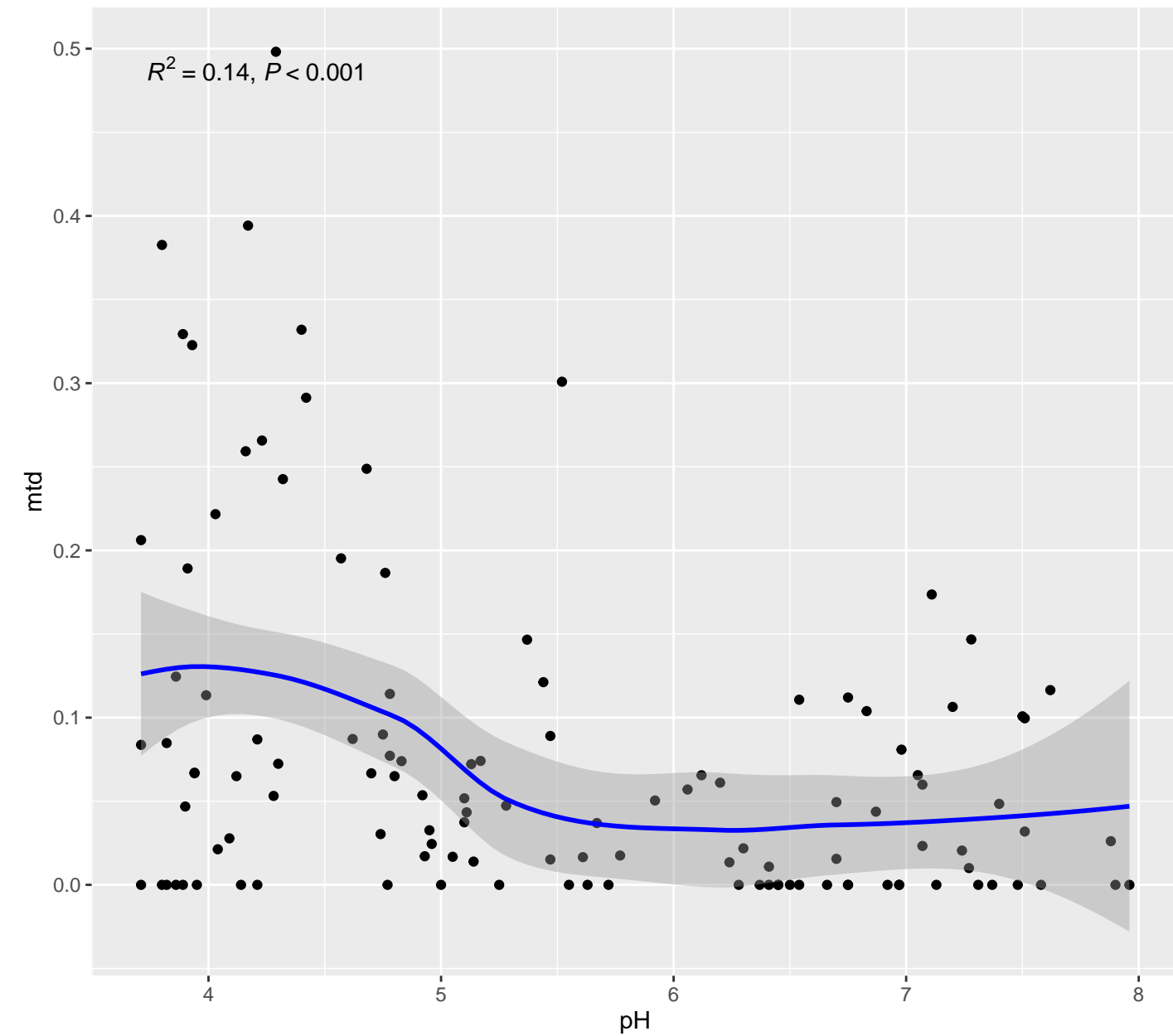
C_per_million



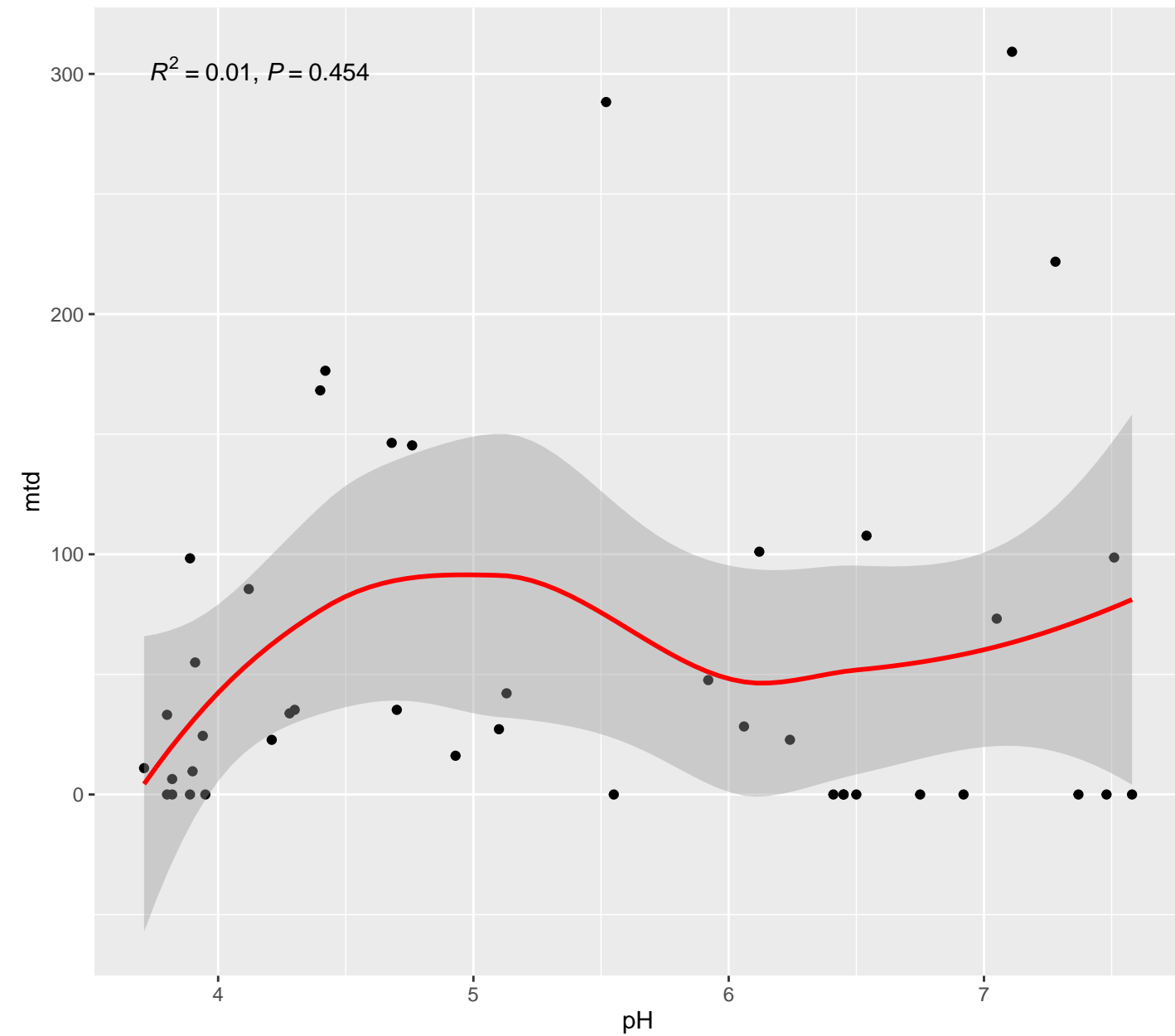
Absolute



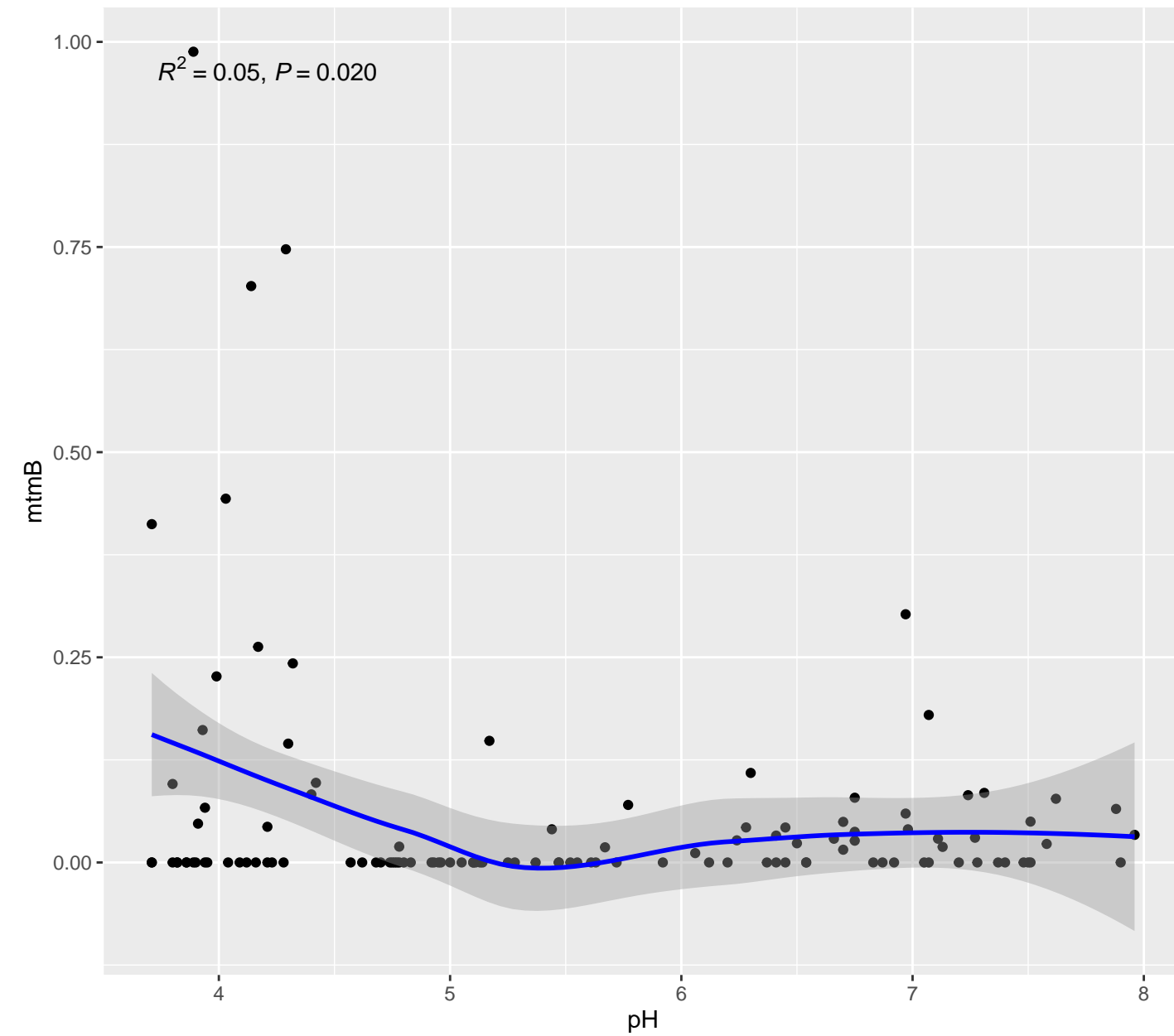
C_per_million



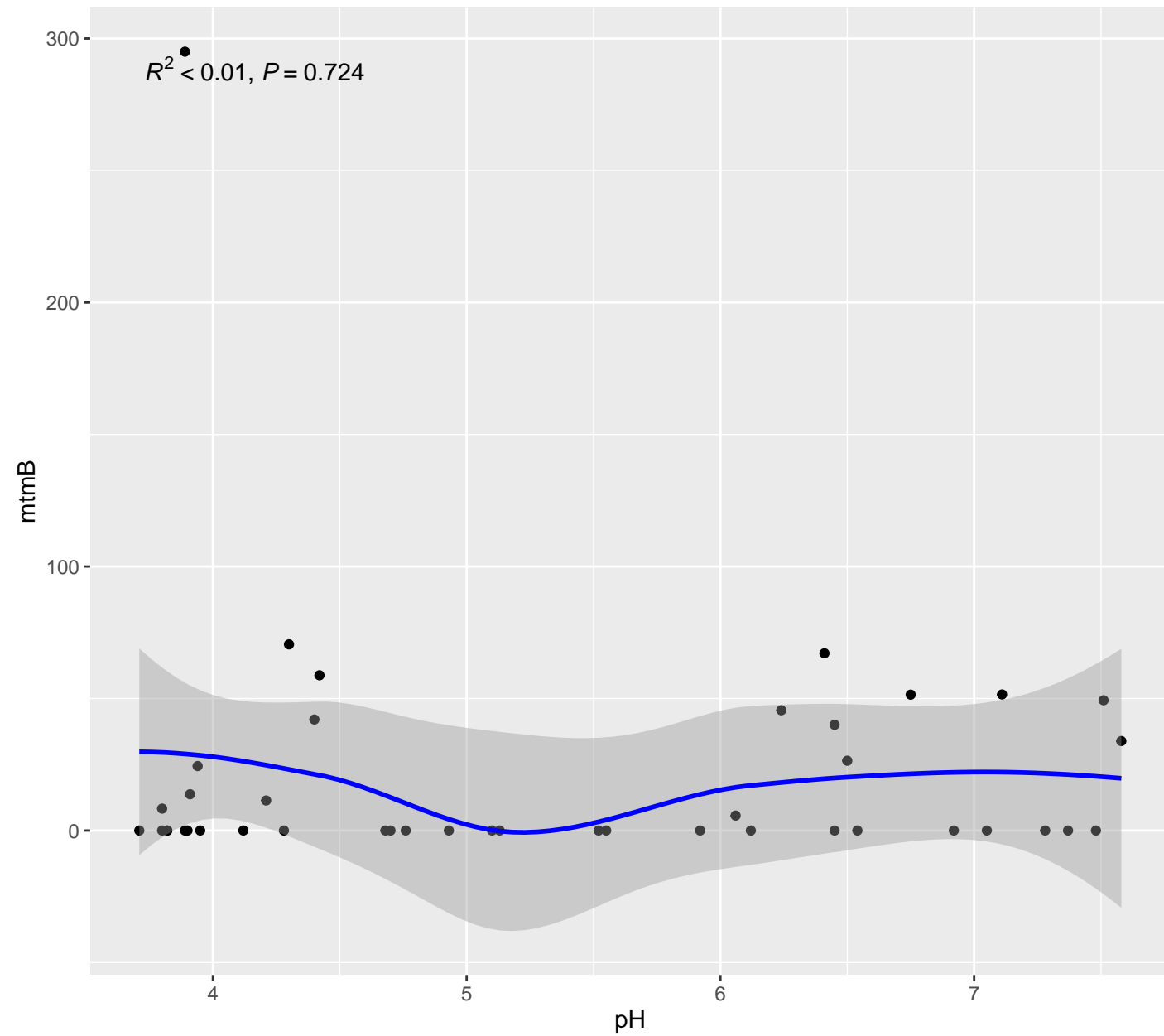
Absolute



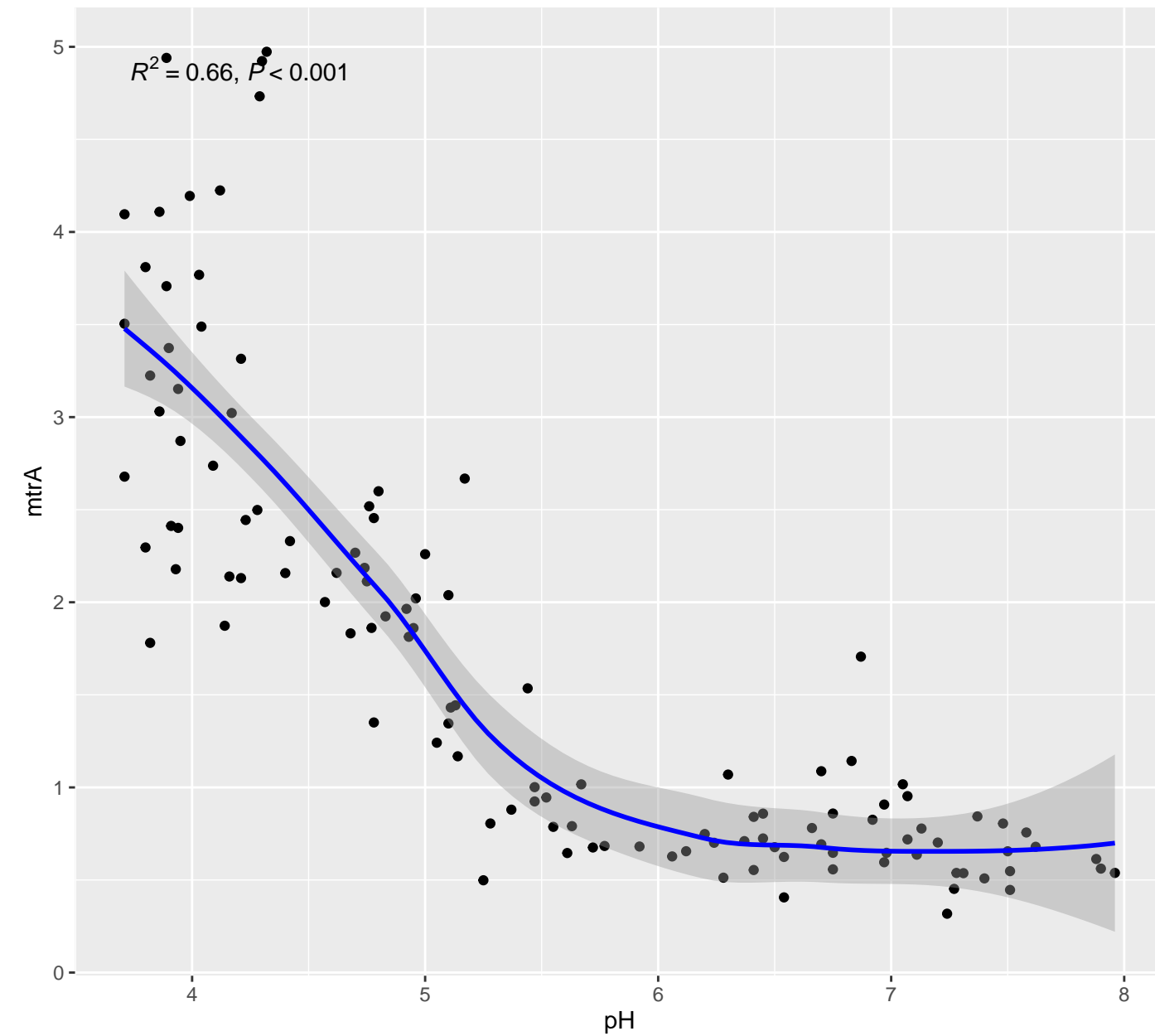
C_per_million



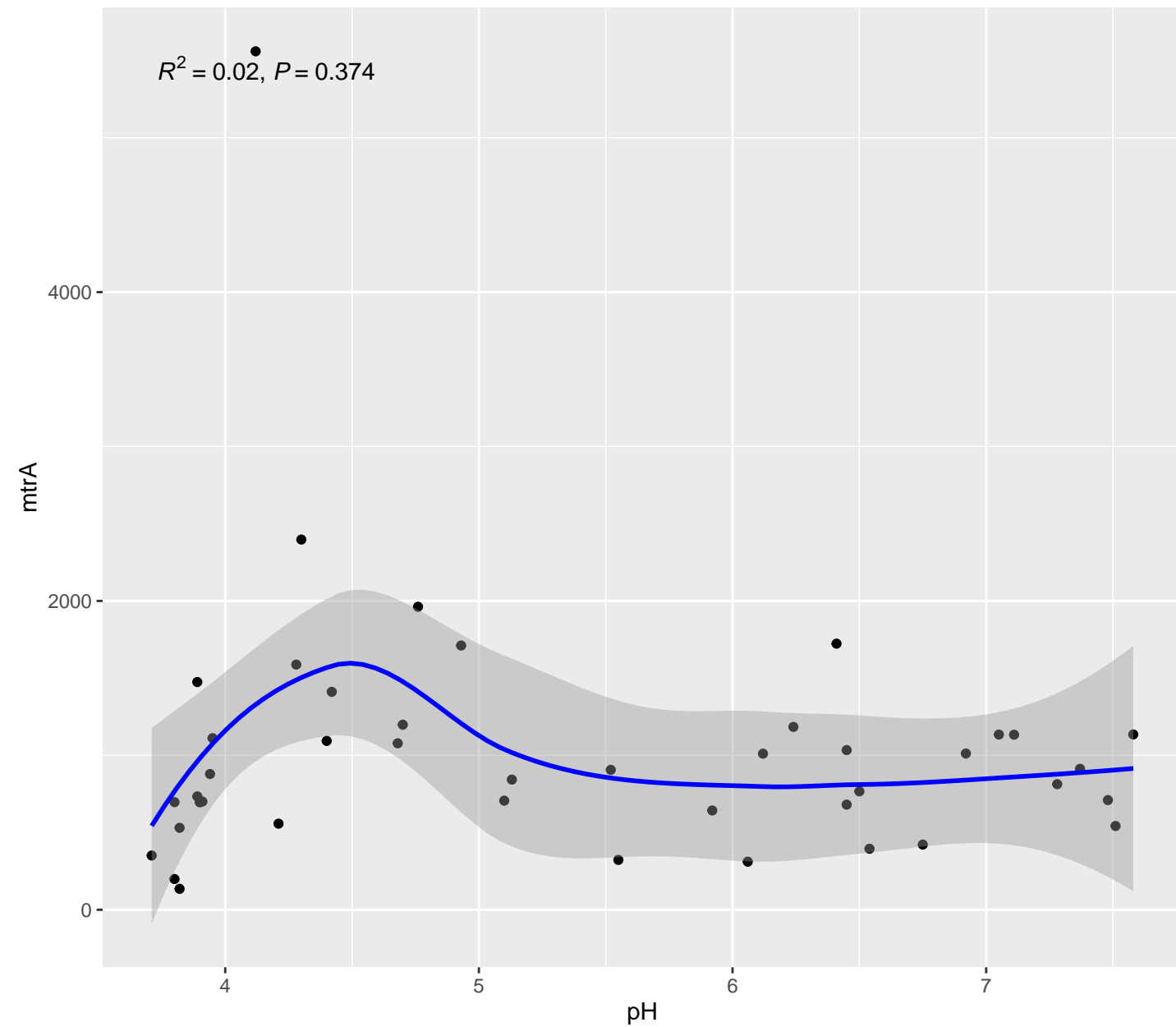
Absolute



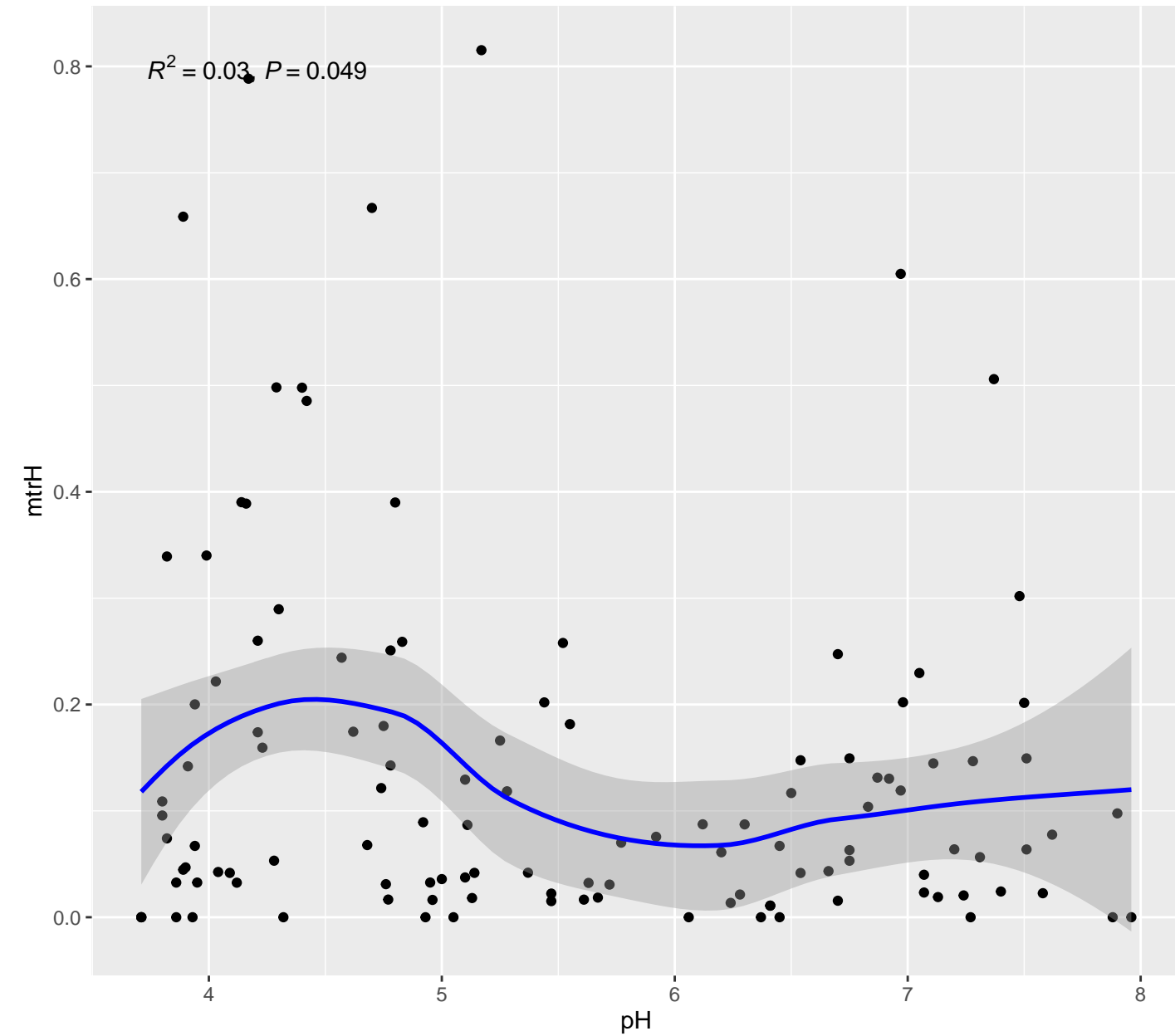
C_per_million



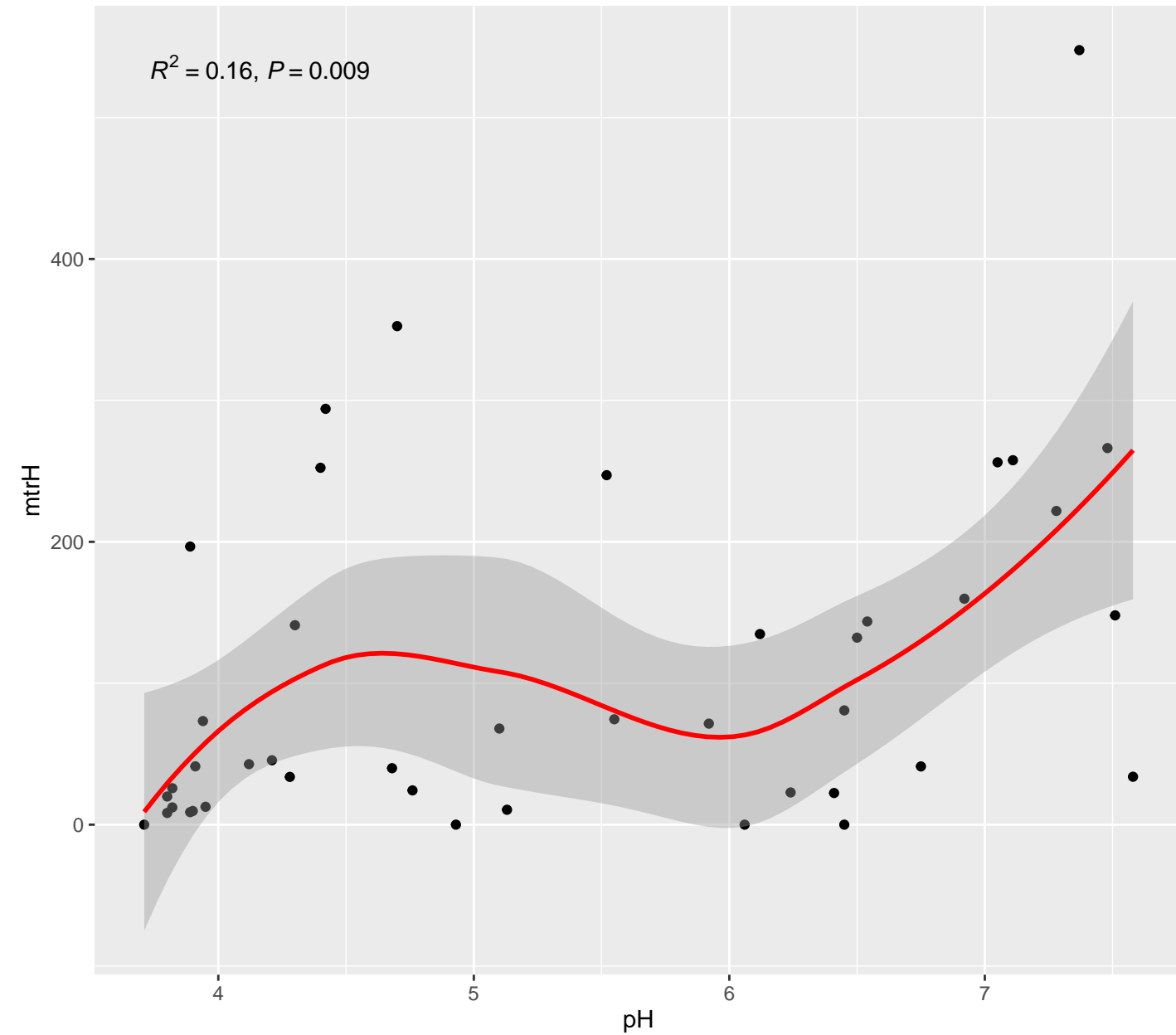
Absolute



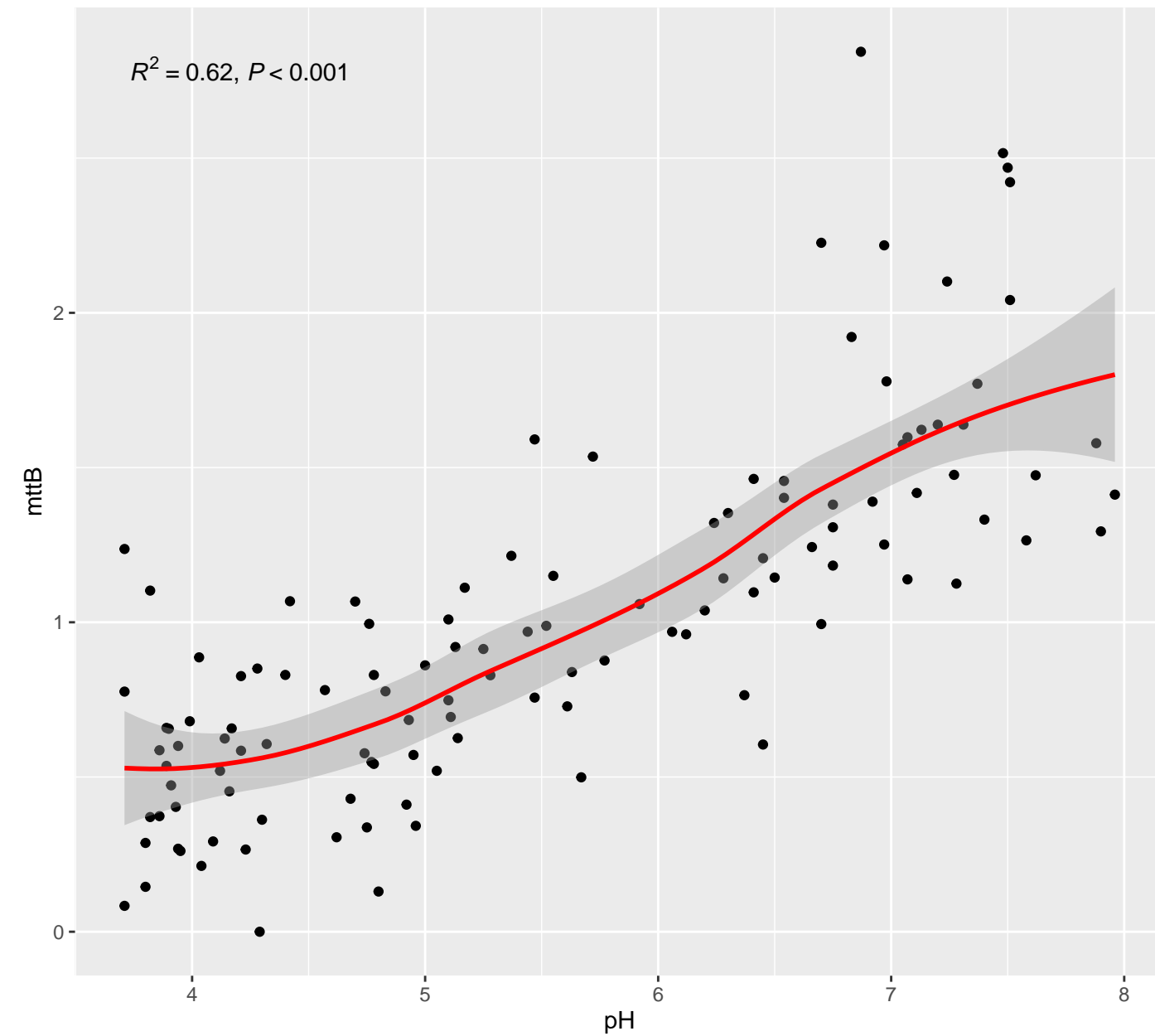
C_per_million



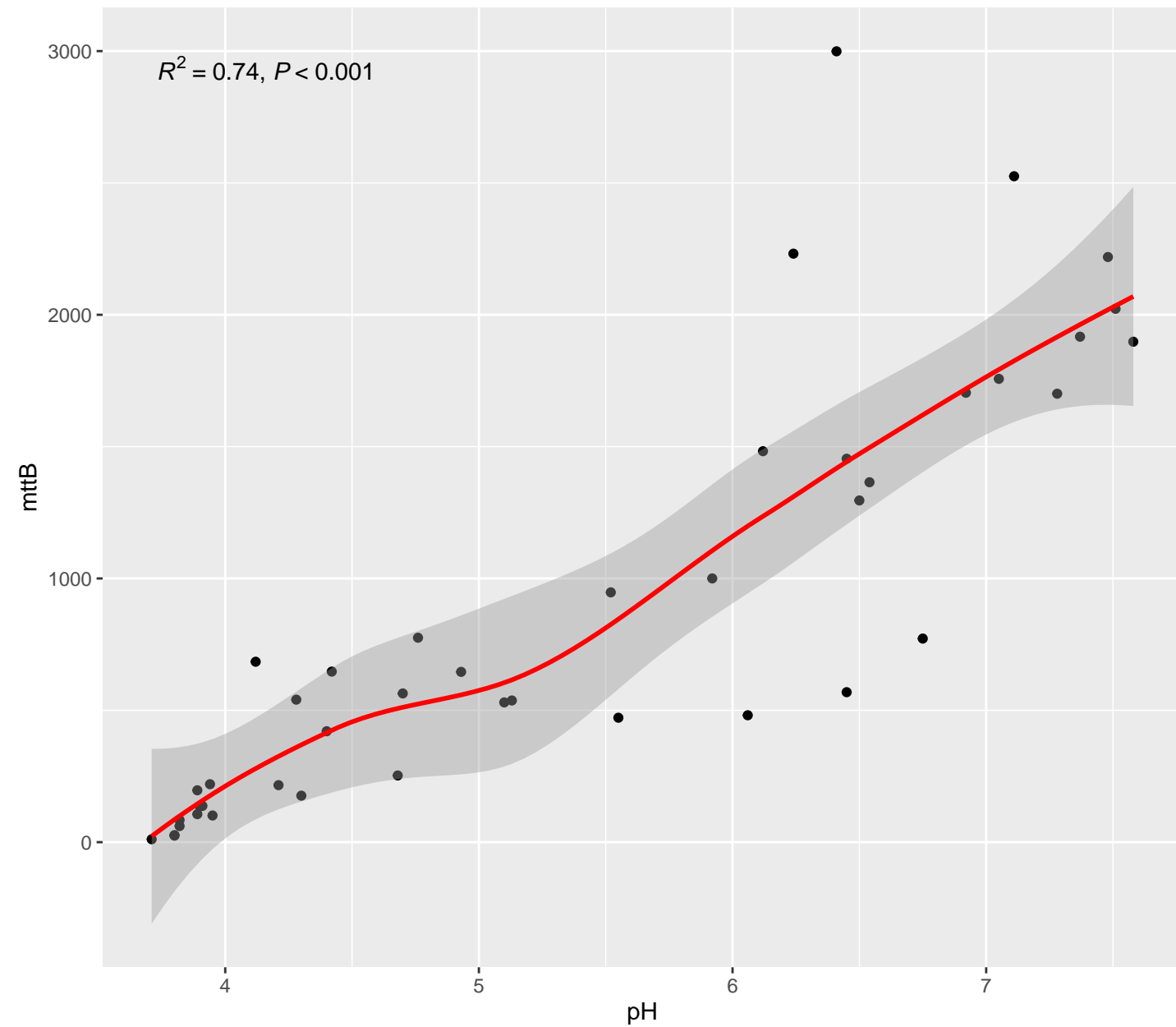
Absolute



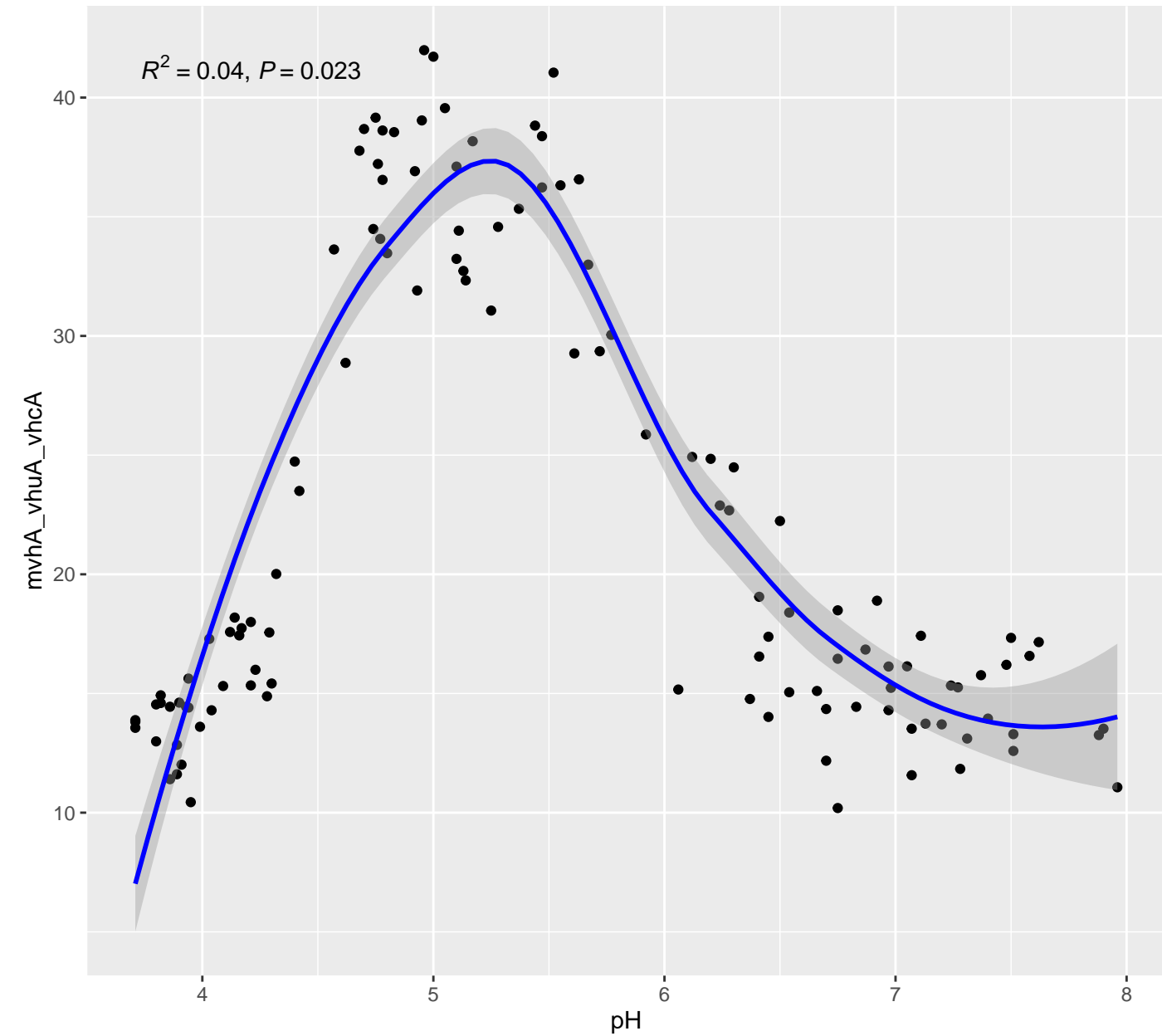
C_per_million



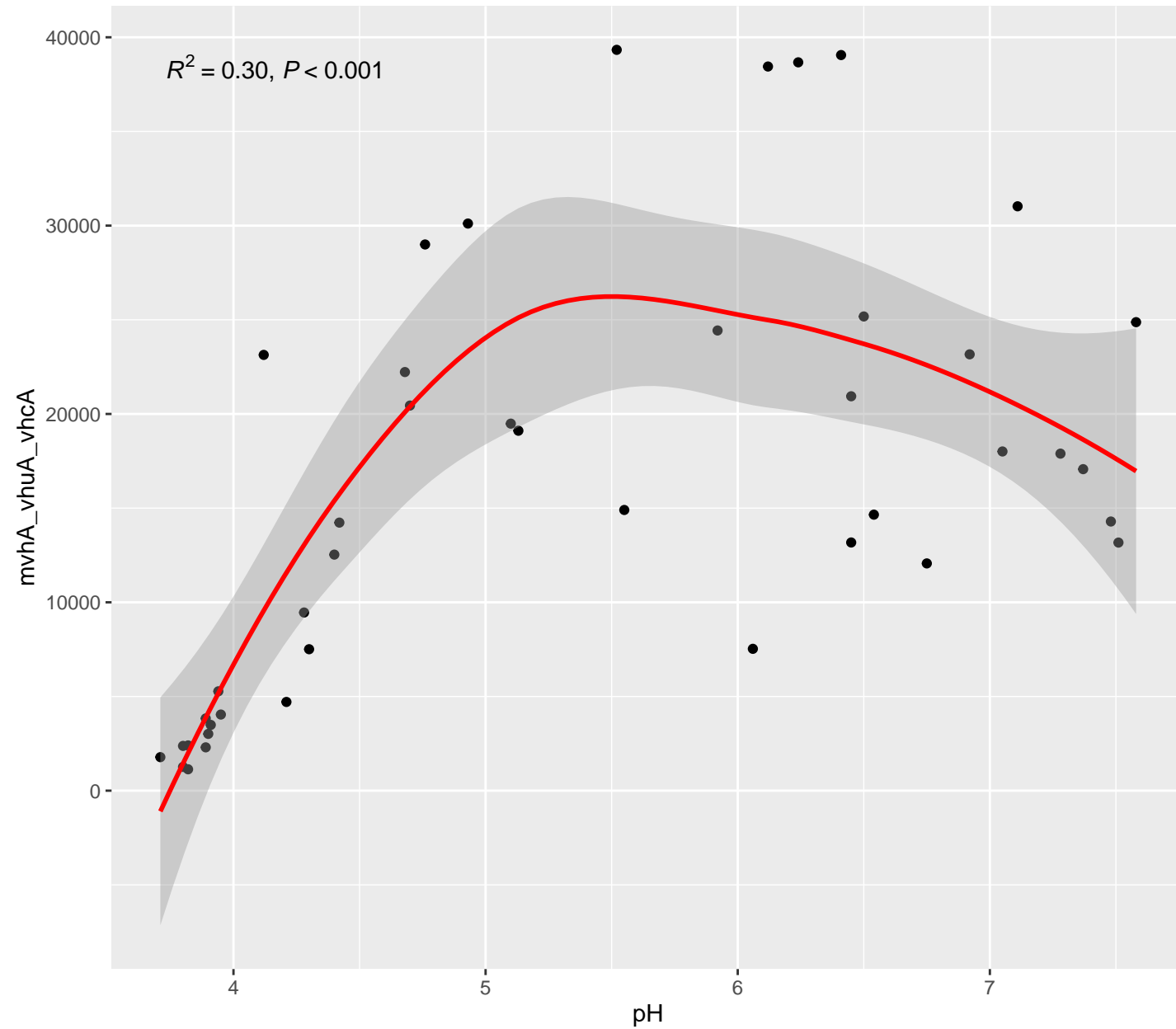
Absolute



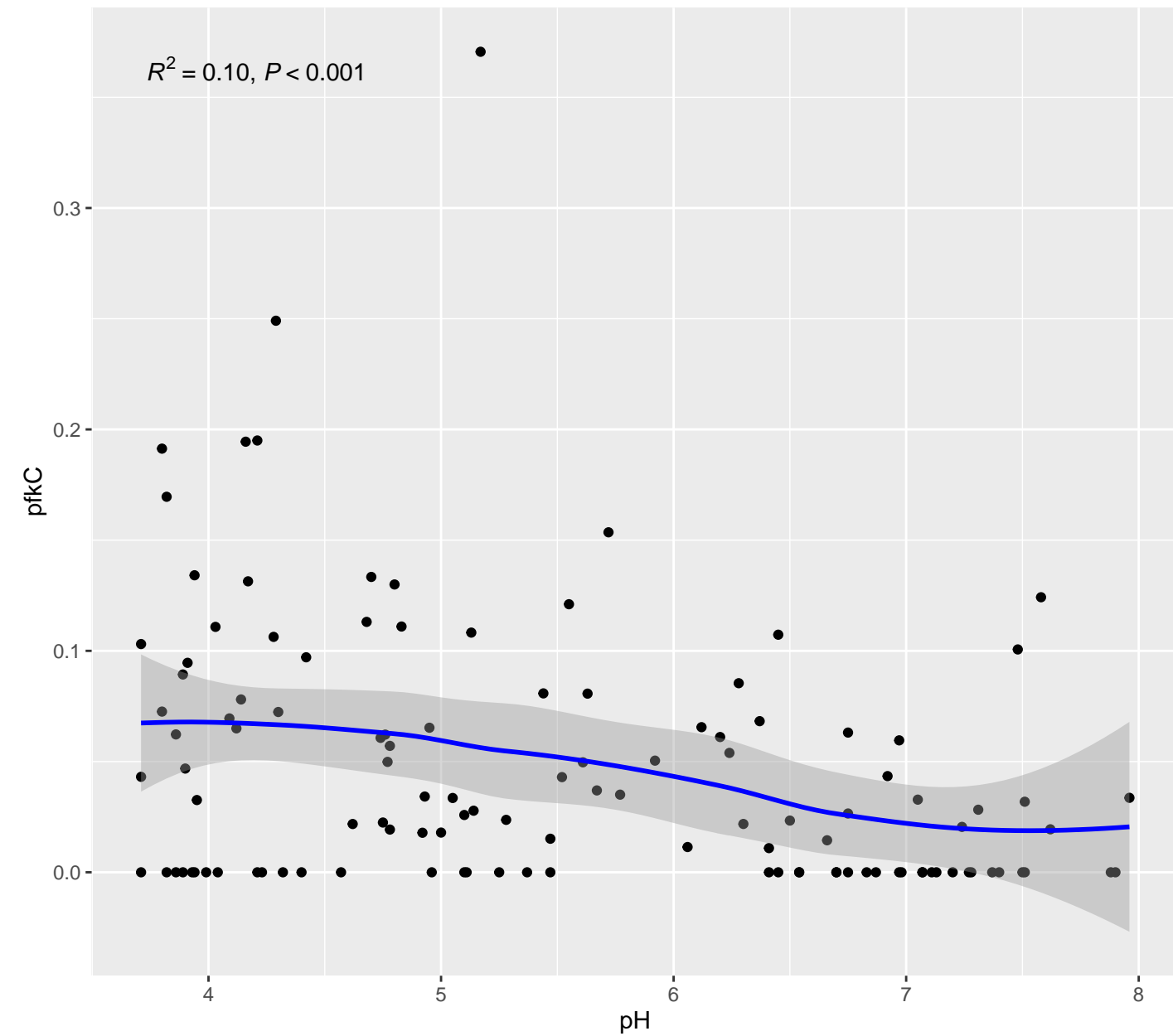
C_per_million



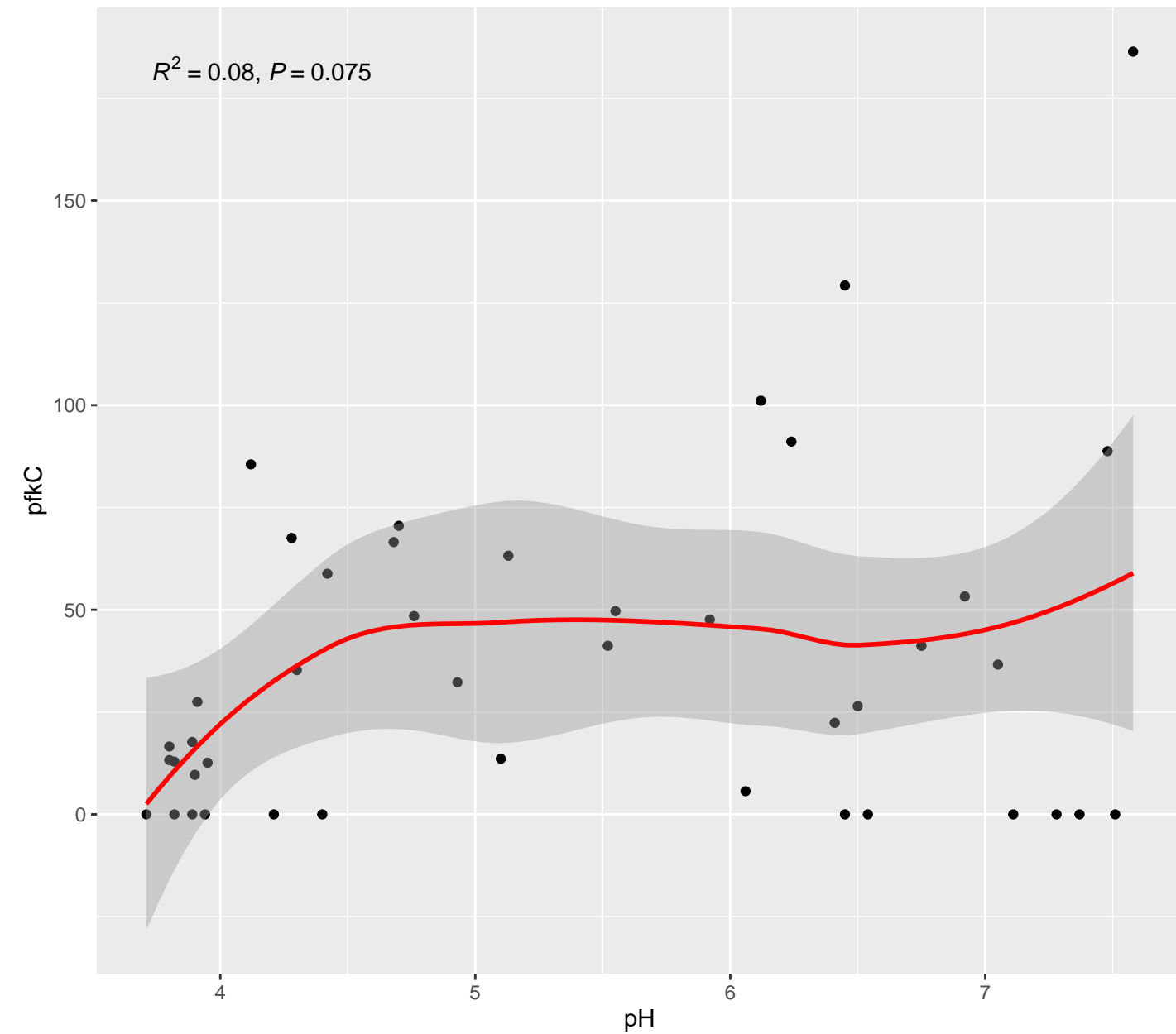
Absolute



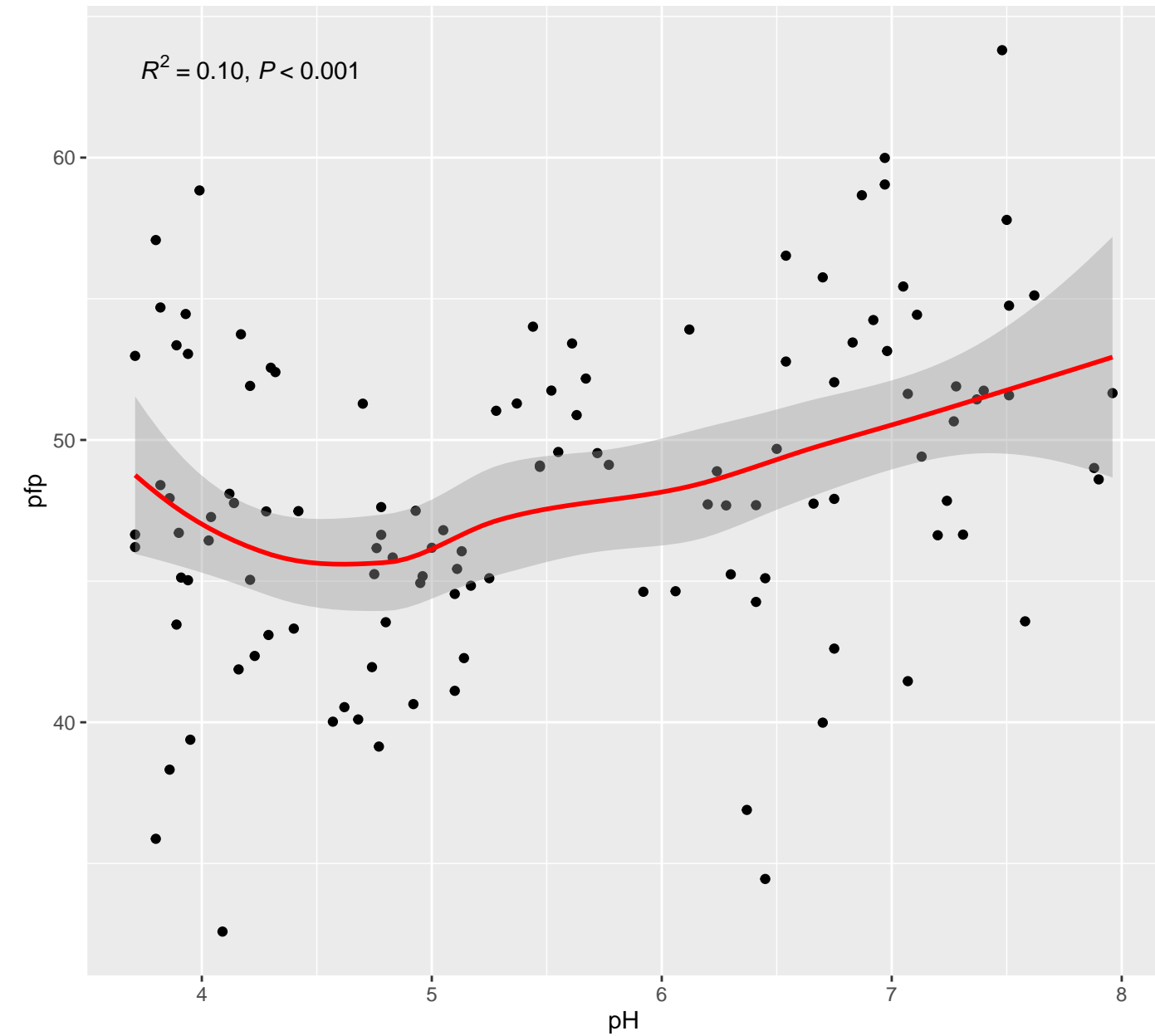
C_per_million



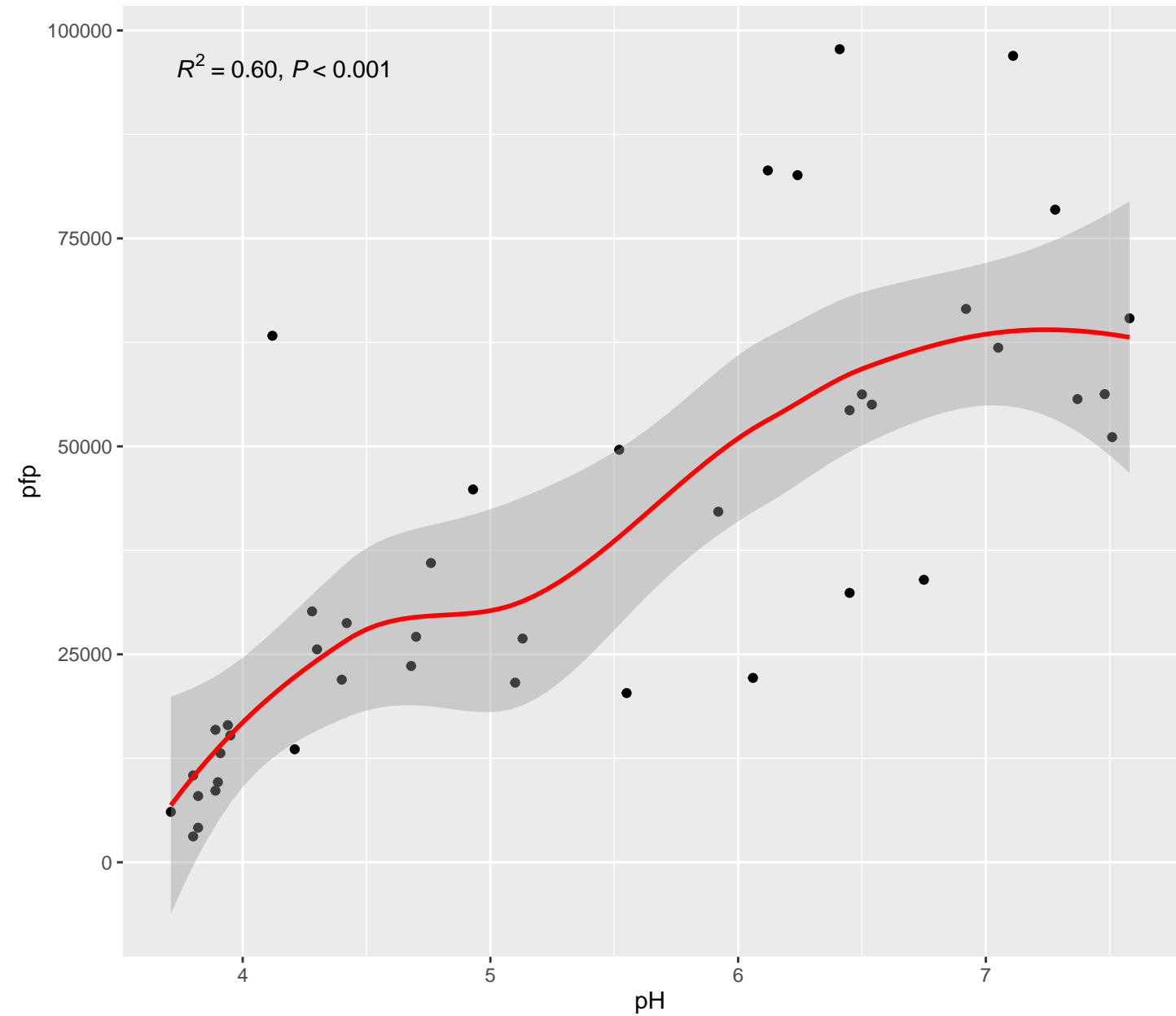
Absolute



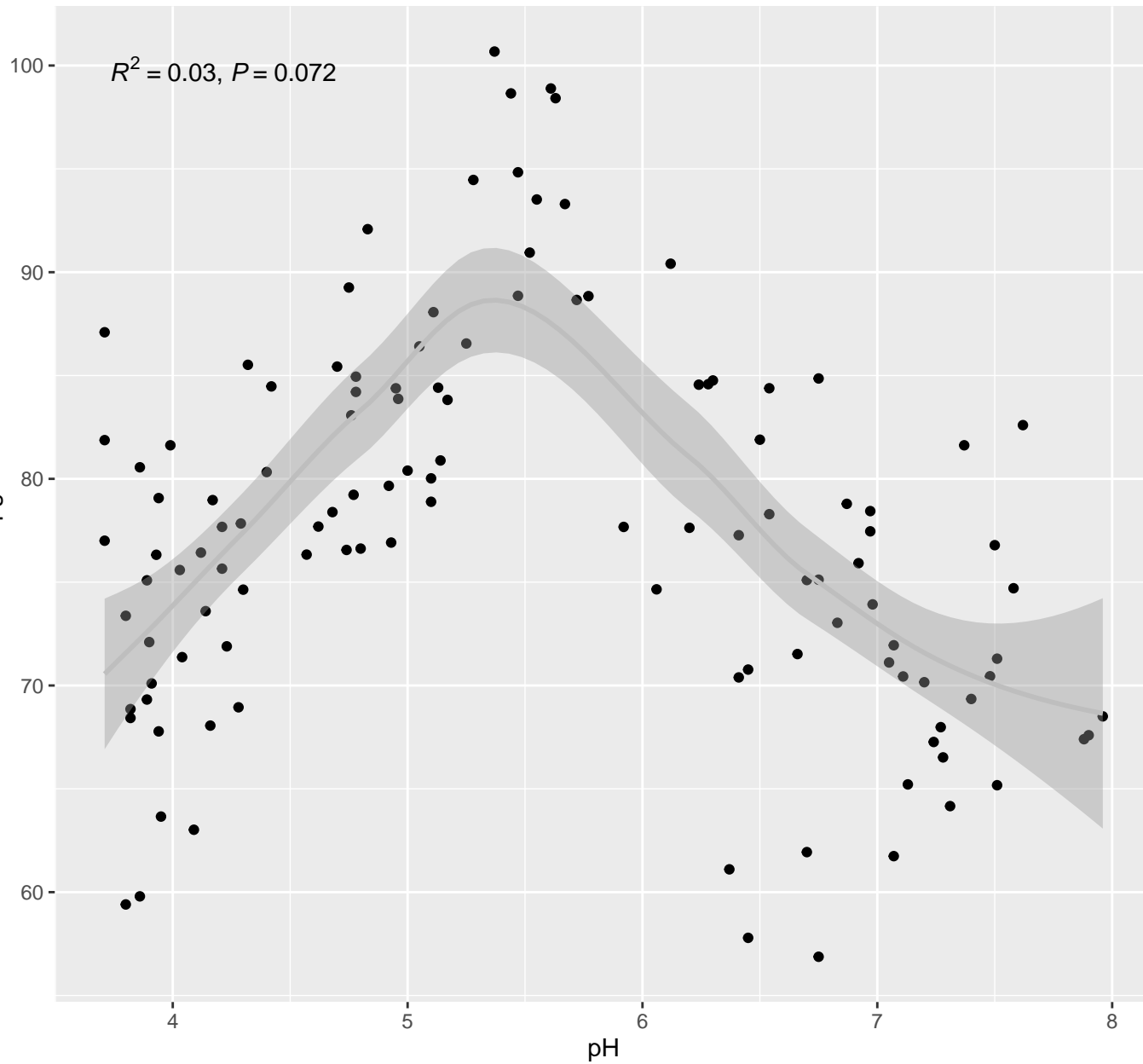
C_per_million



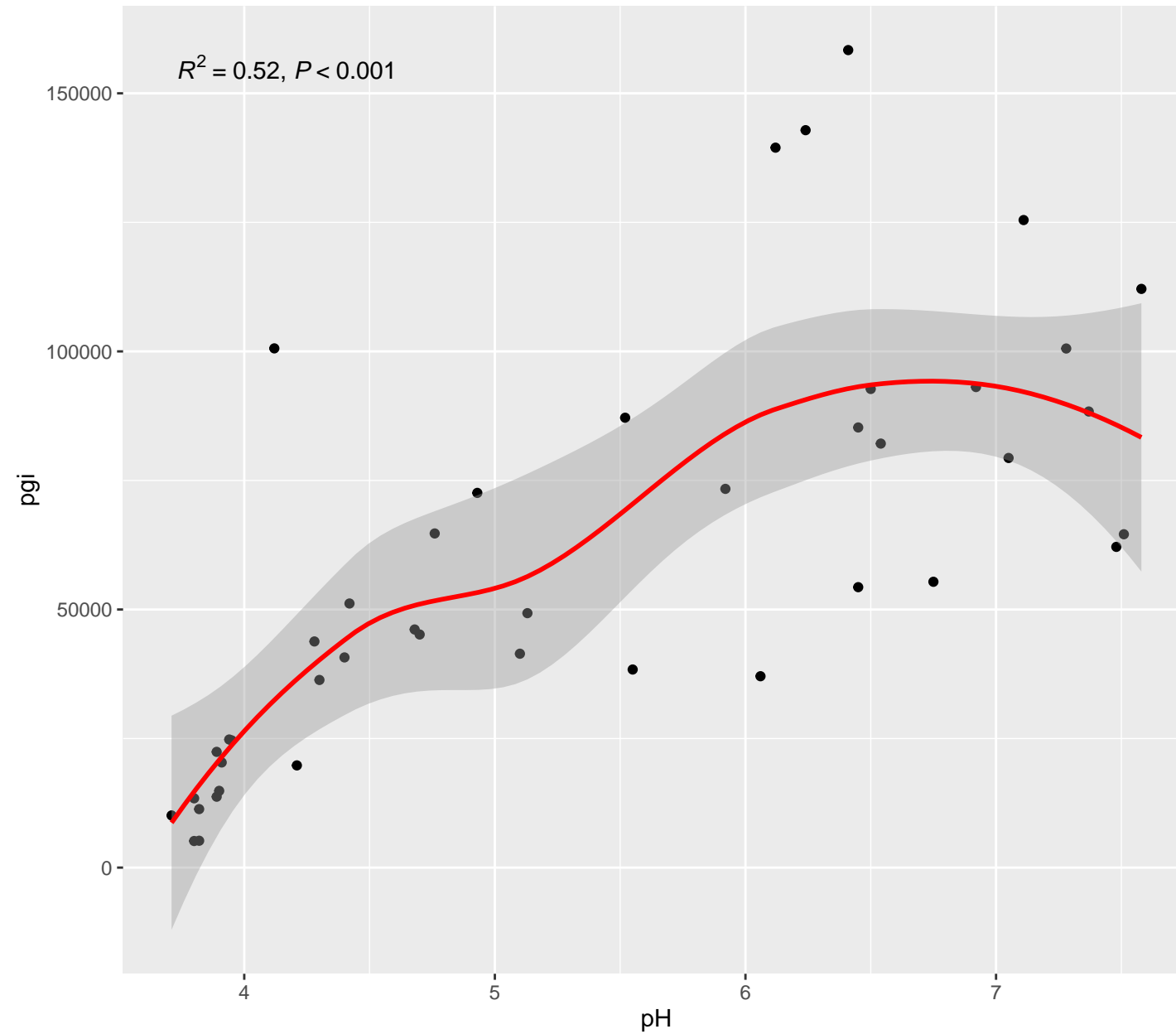
Absolute



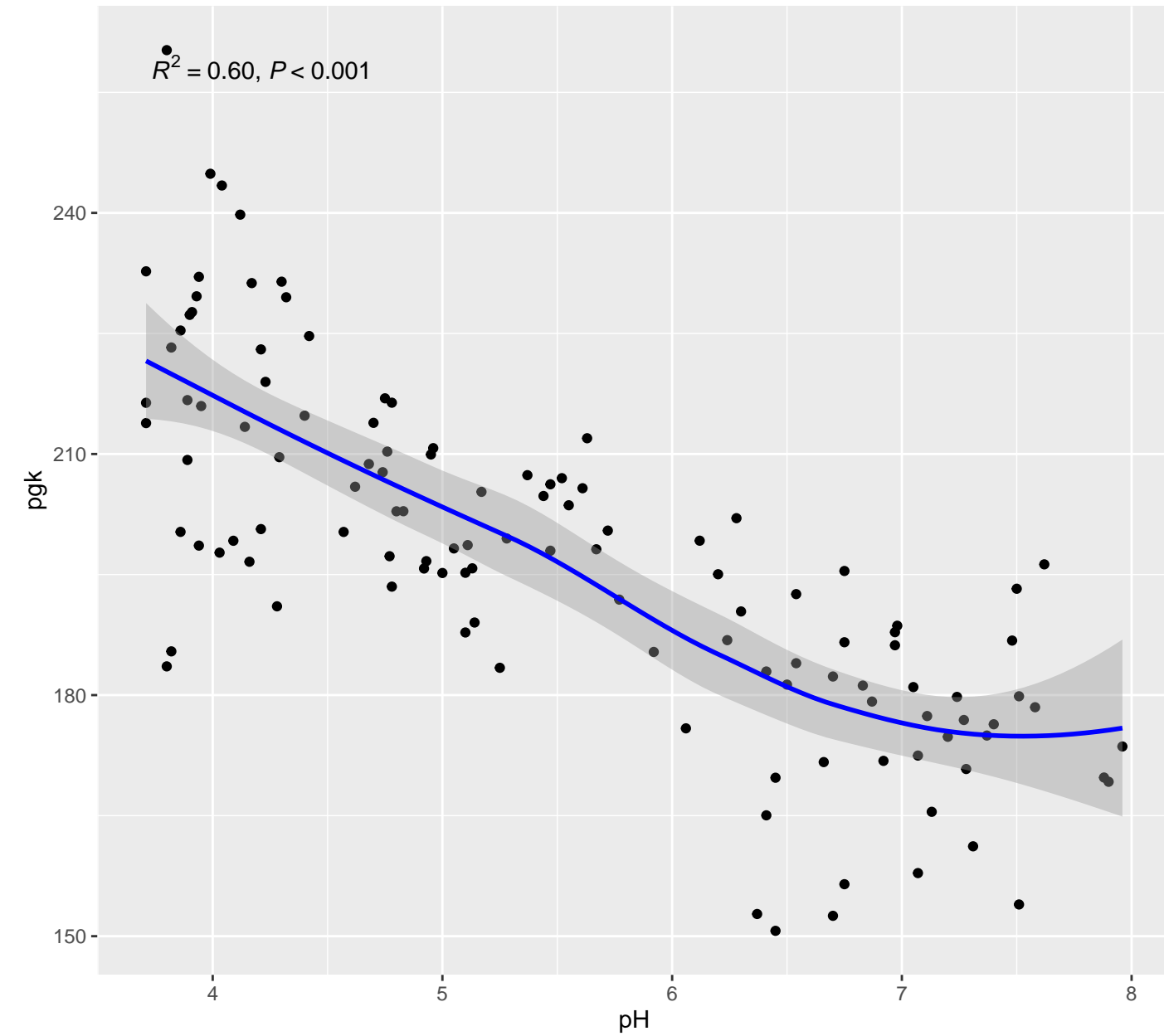
C_per_million



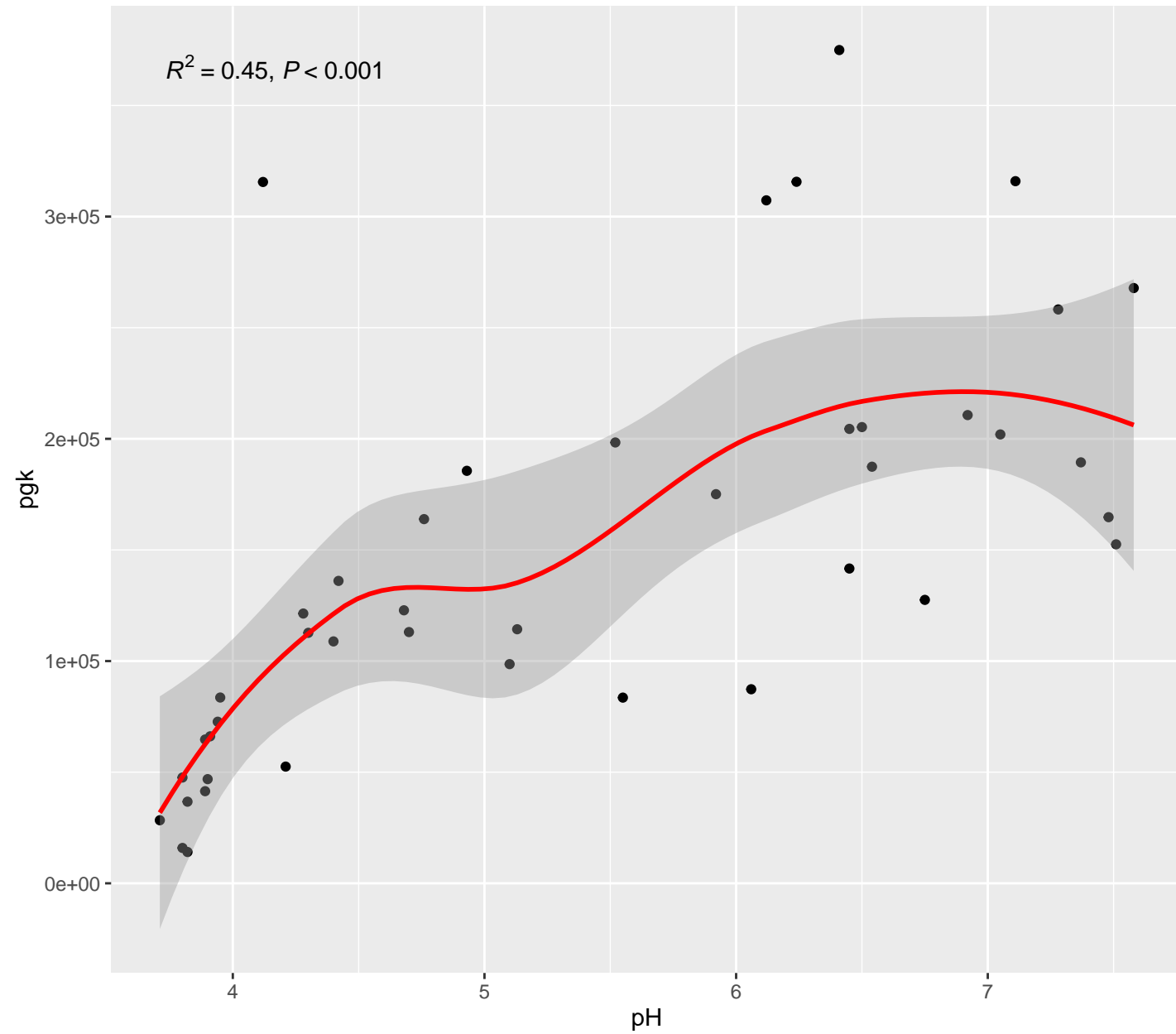
Absolute



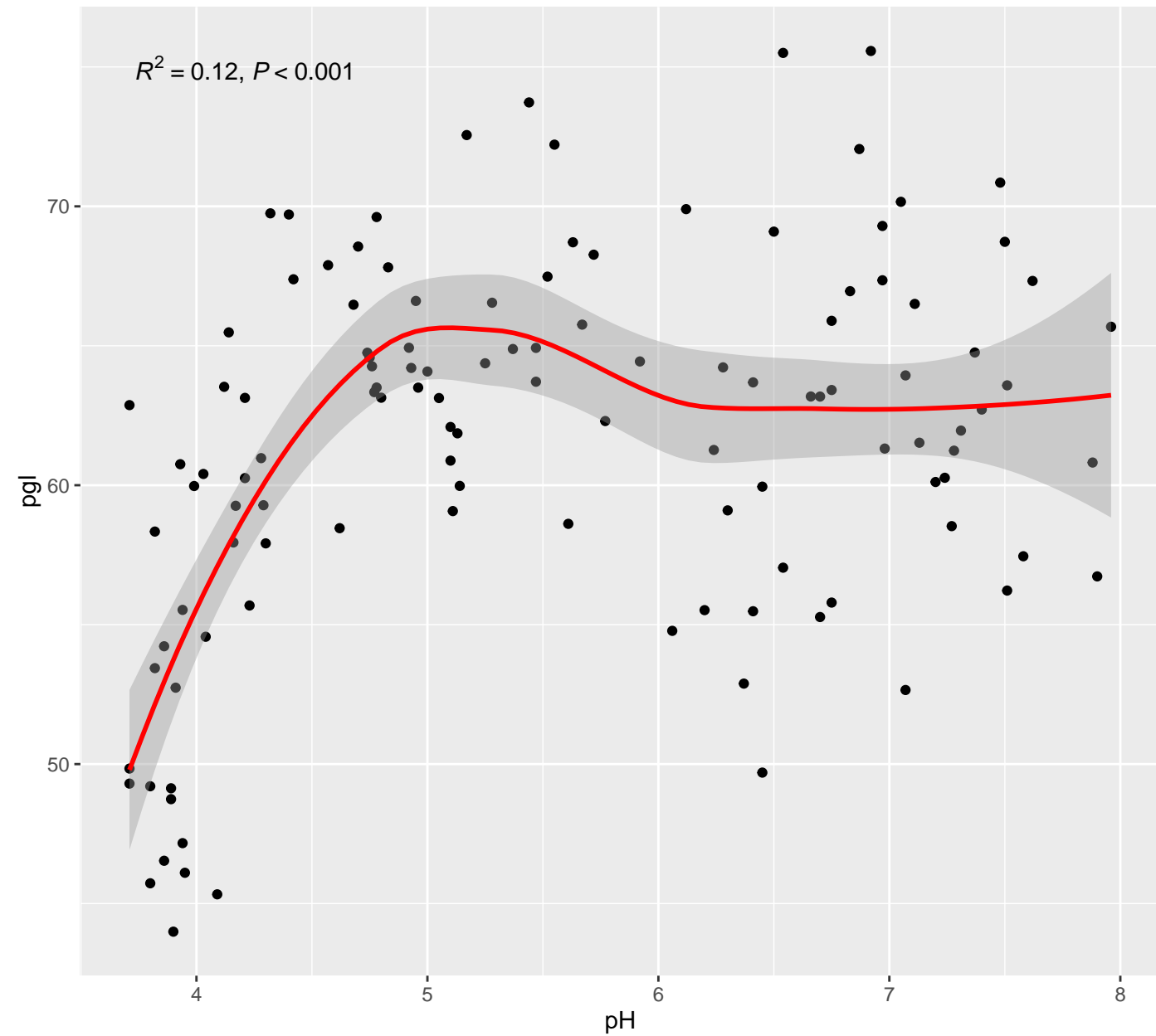
C_per_million



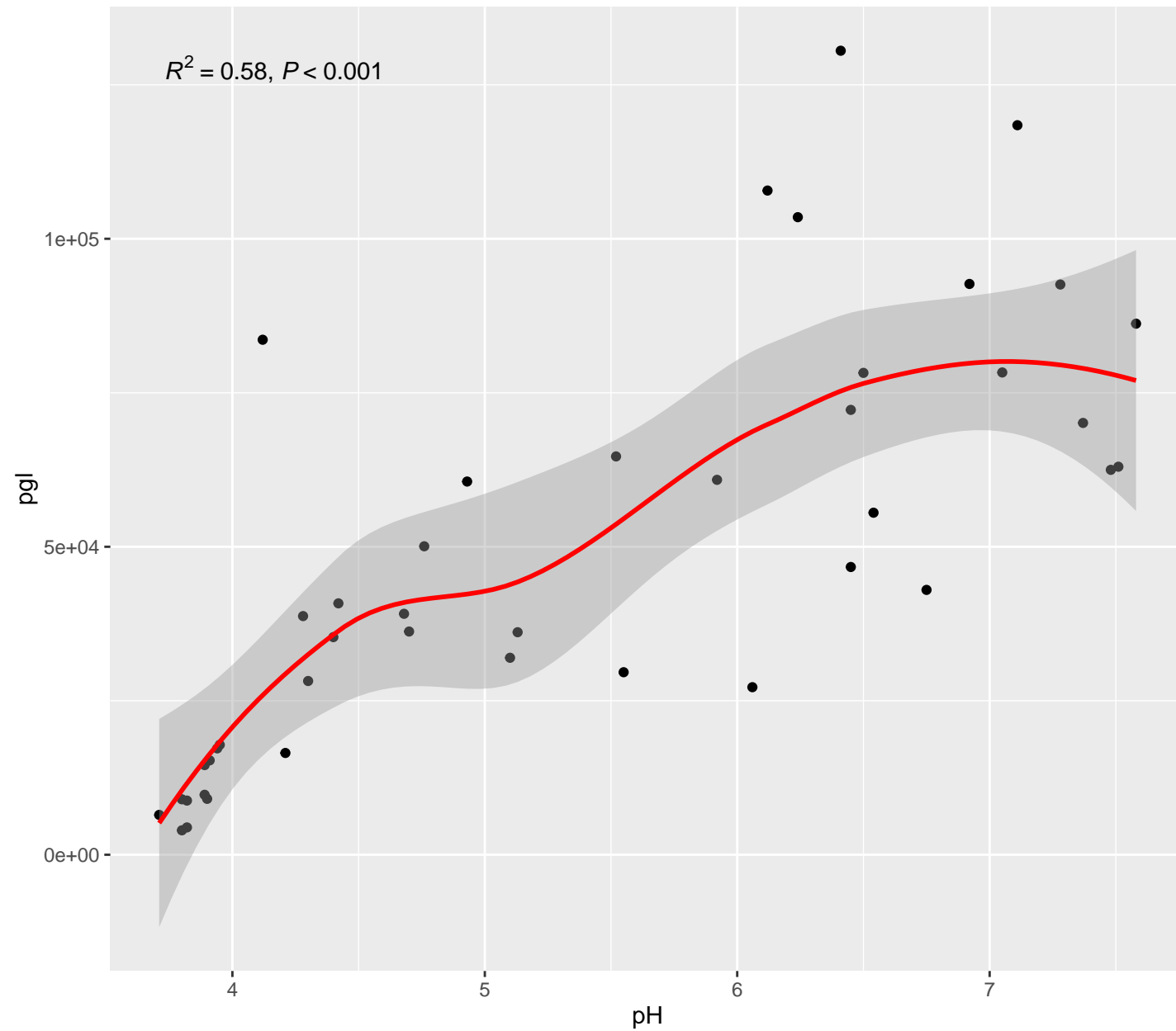
Absolute



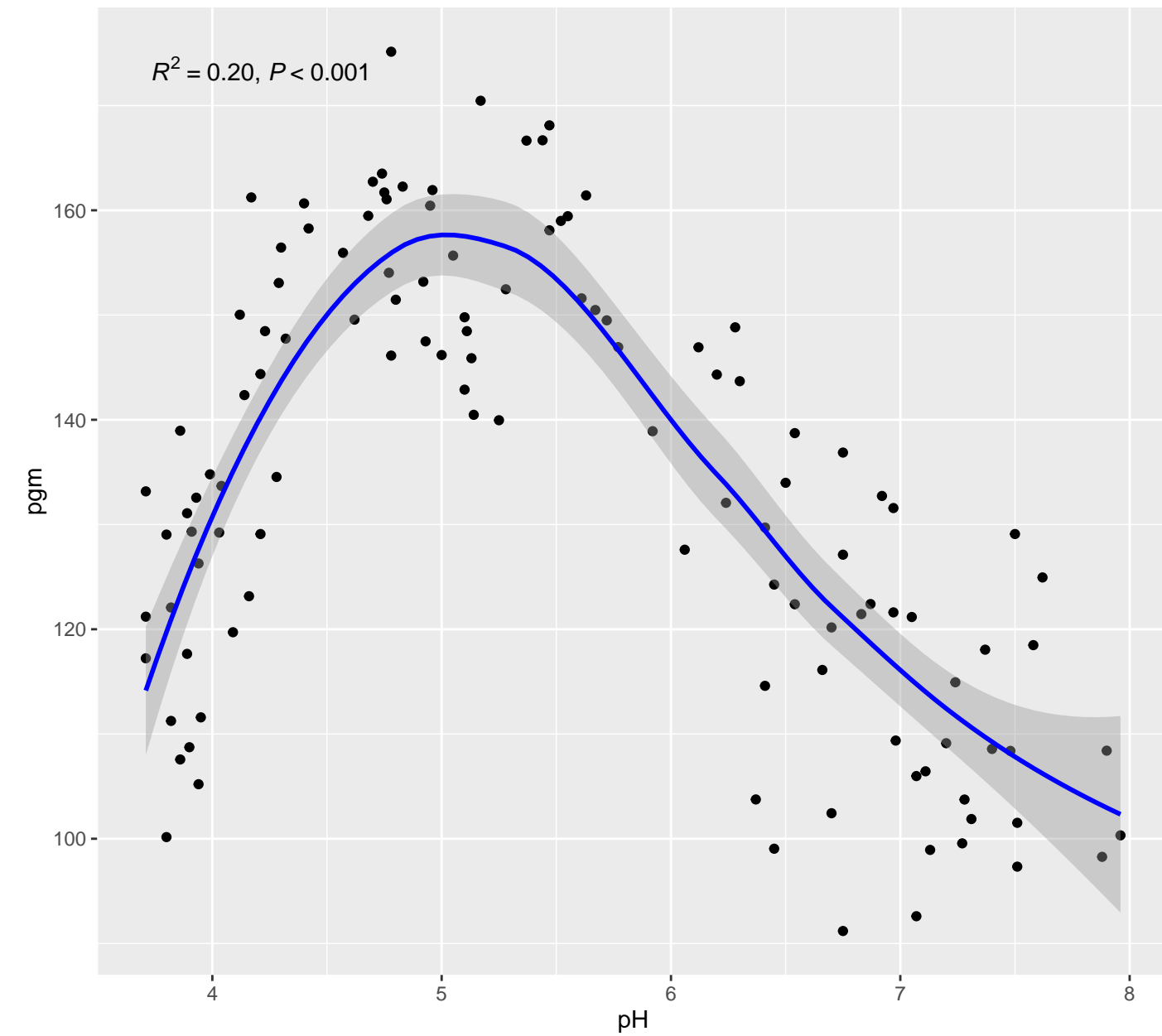
C_per_million



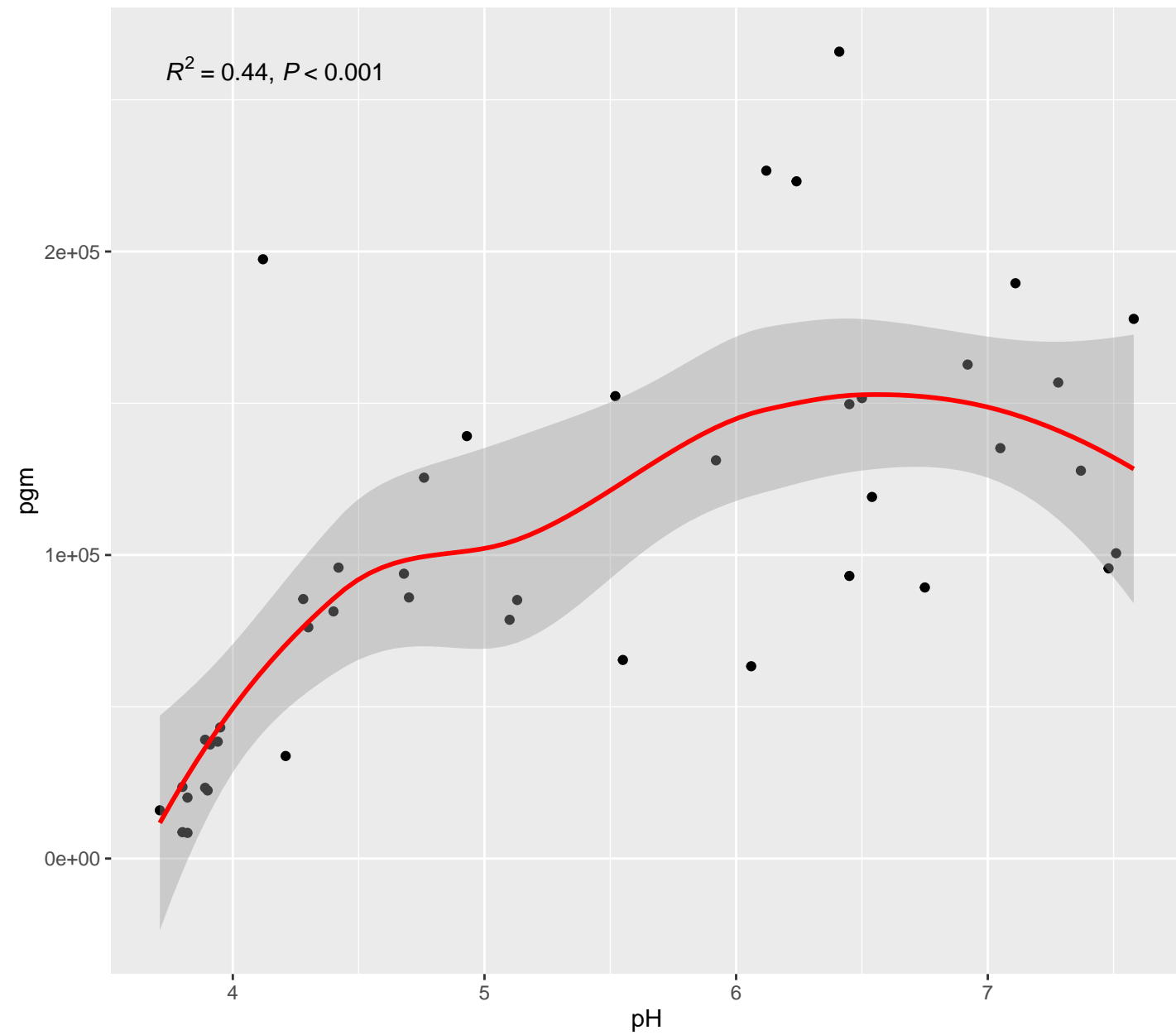
Absolute



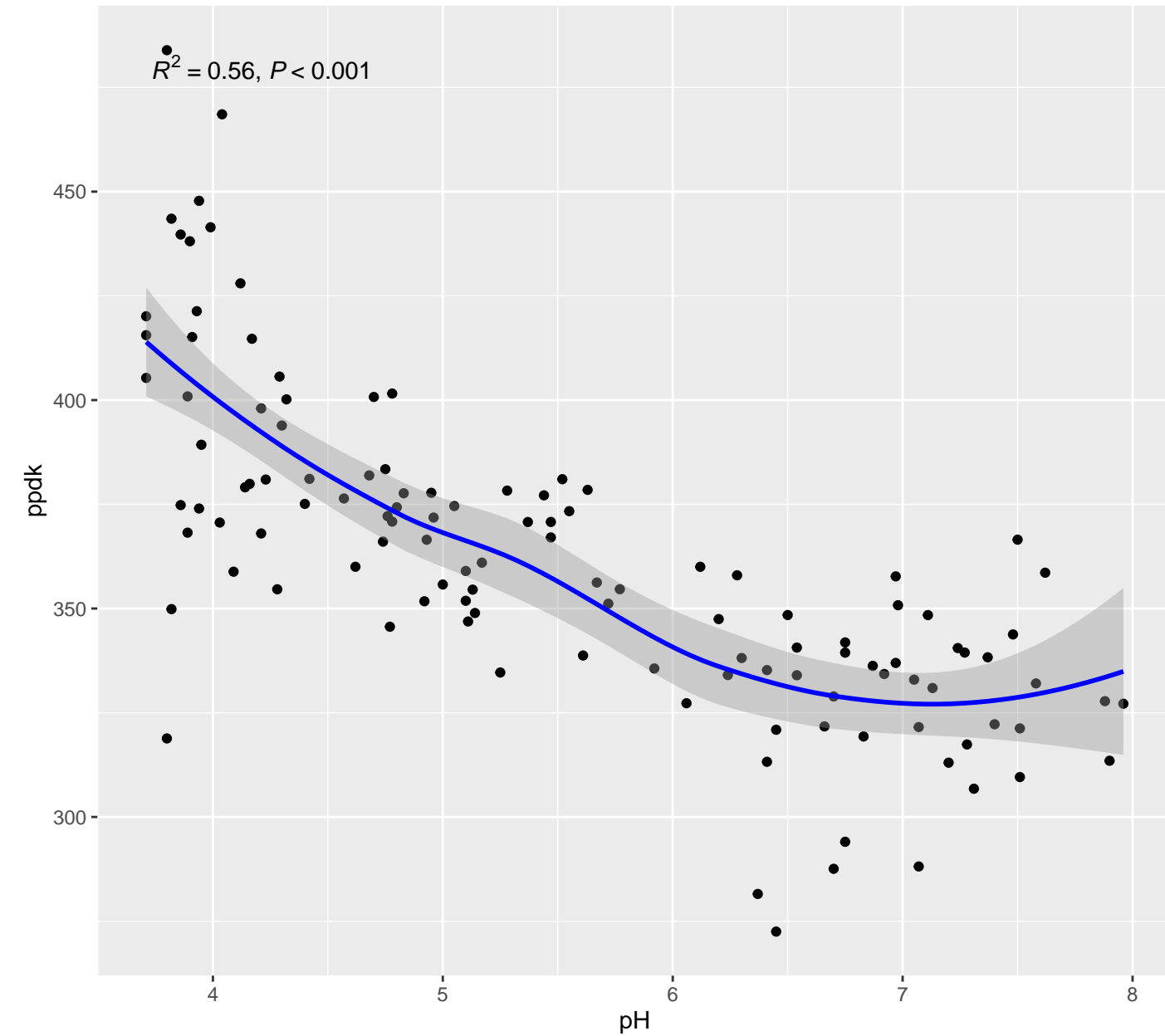
C_per_million



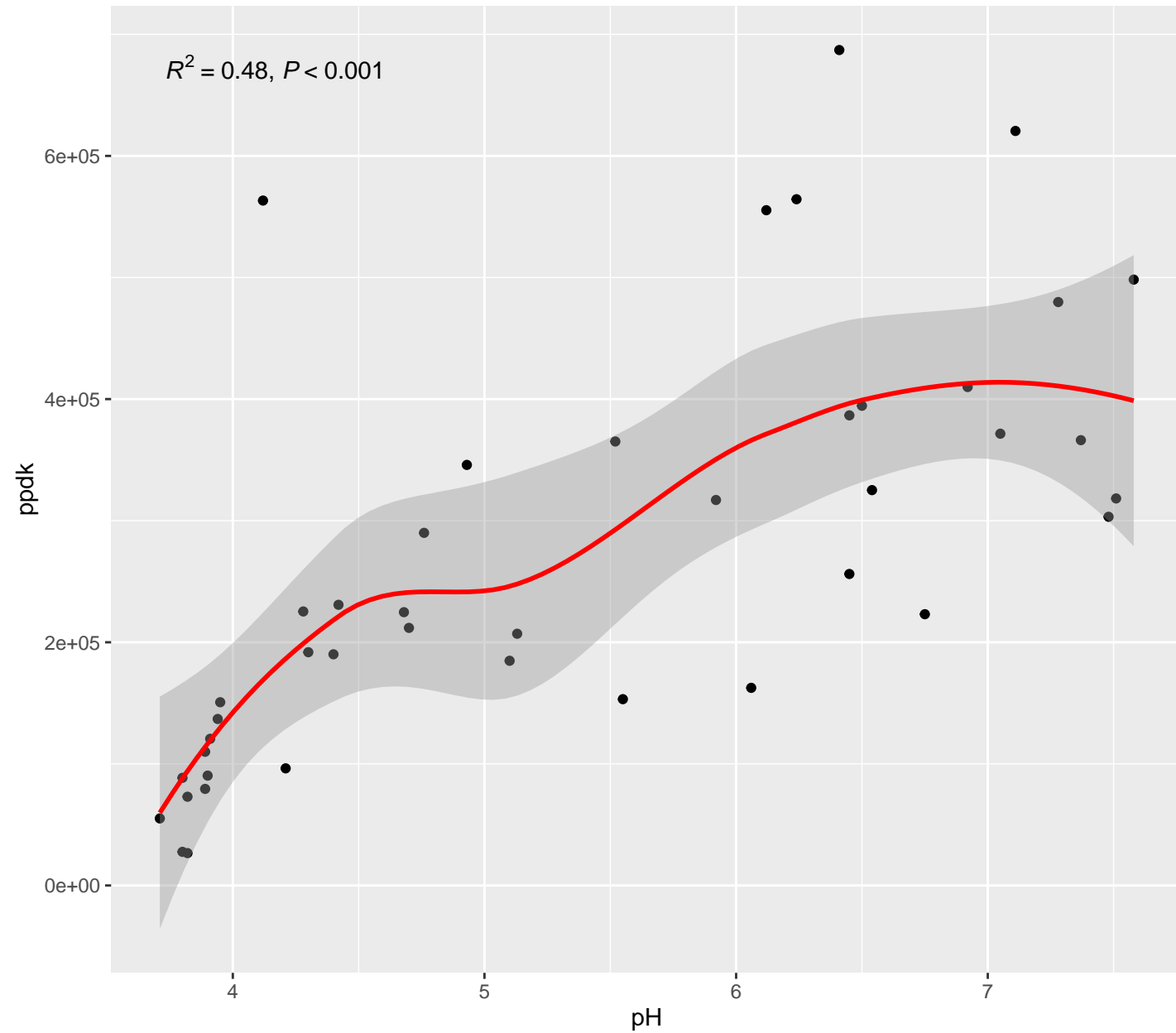
Absolute



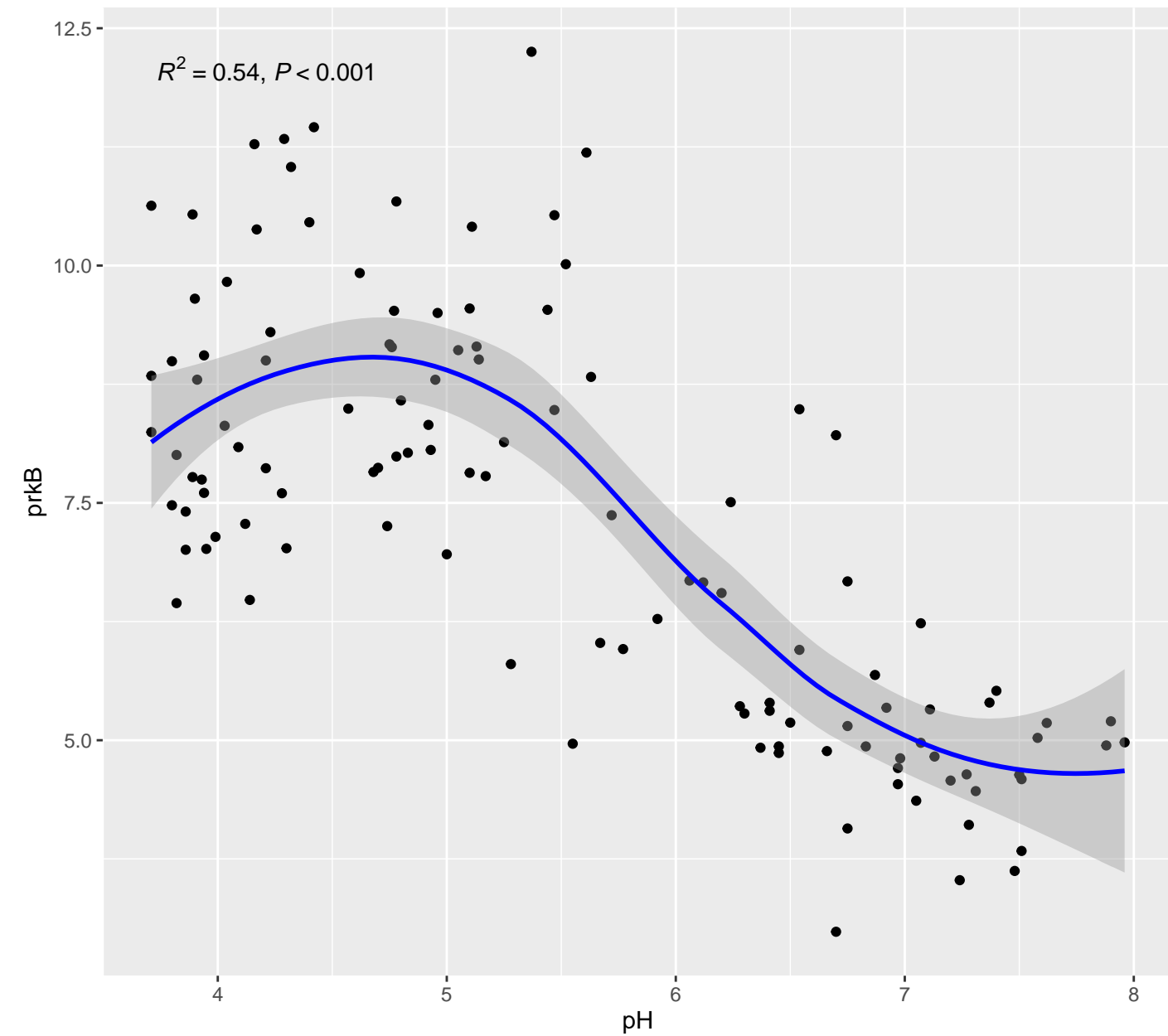
C_per_million



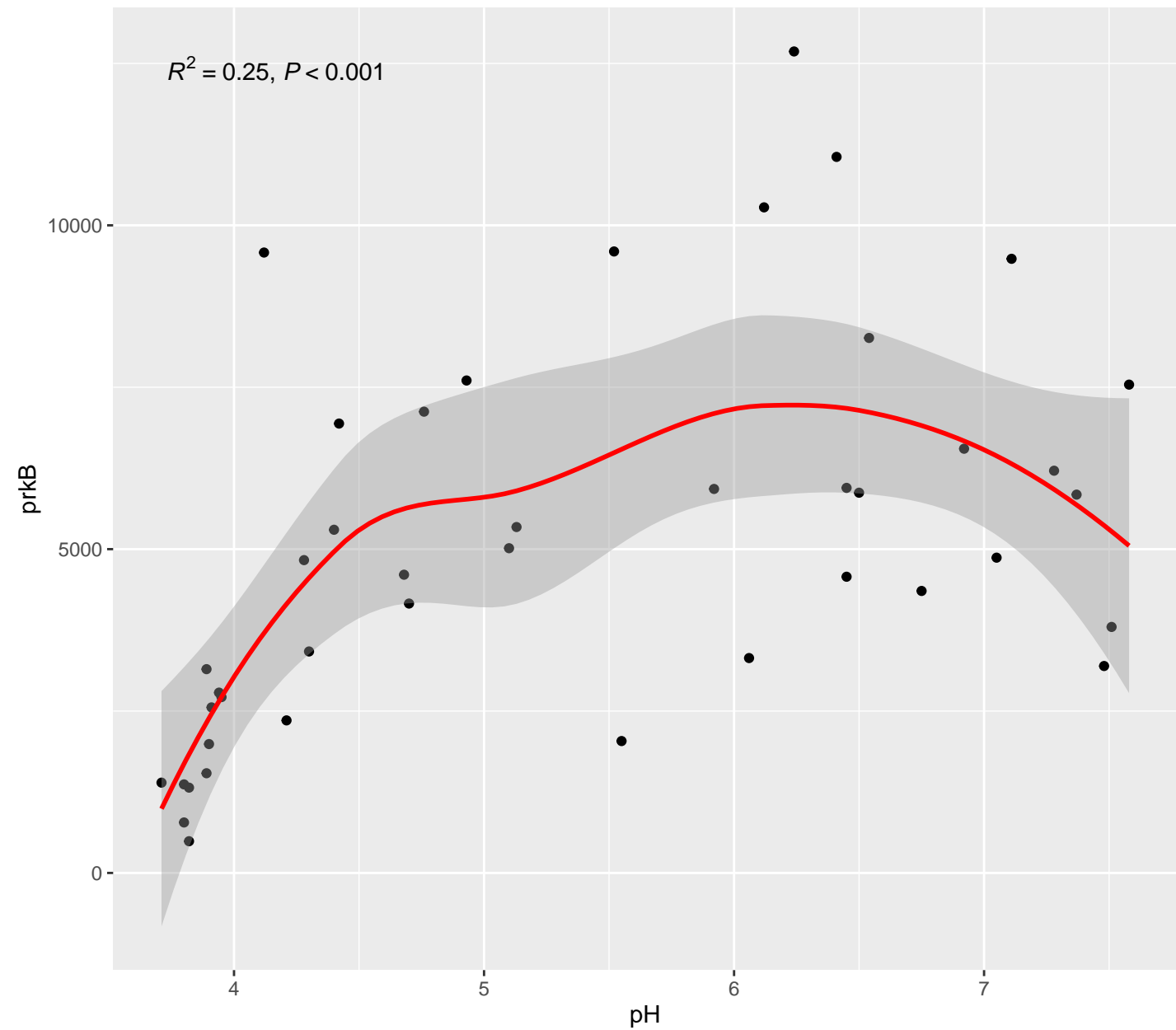
Absolute



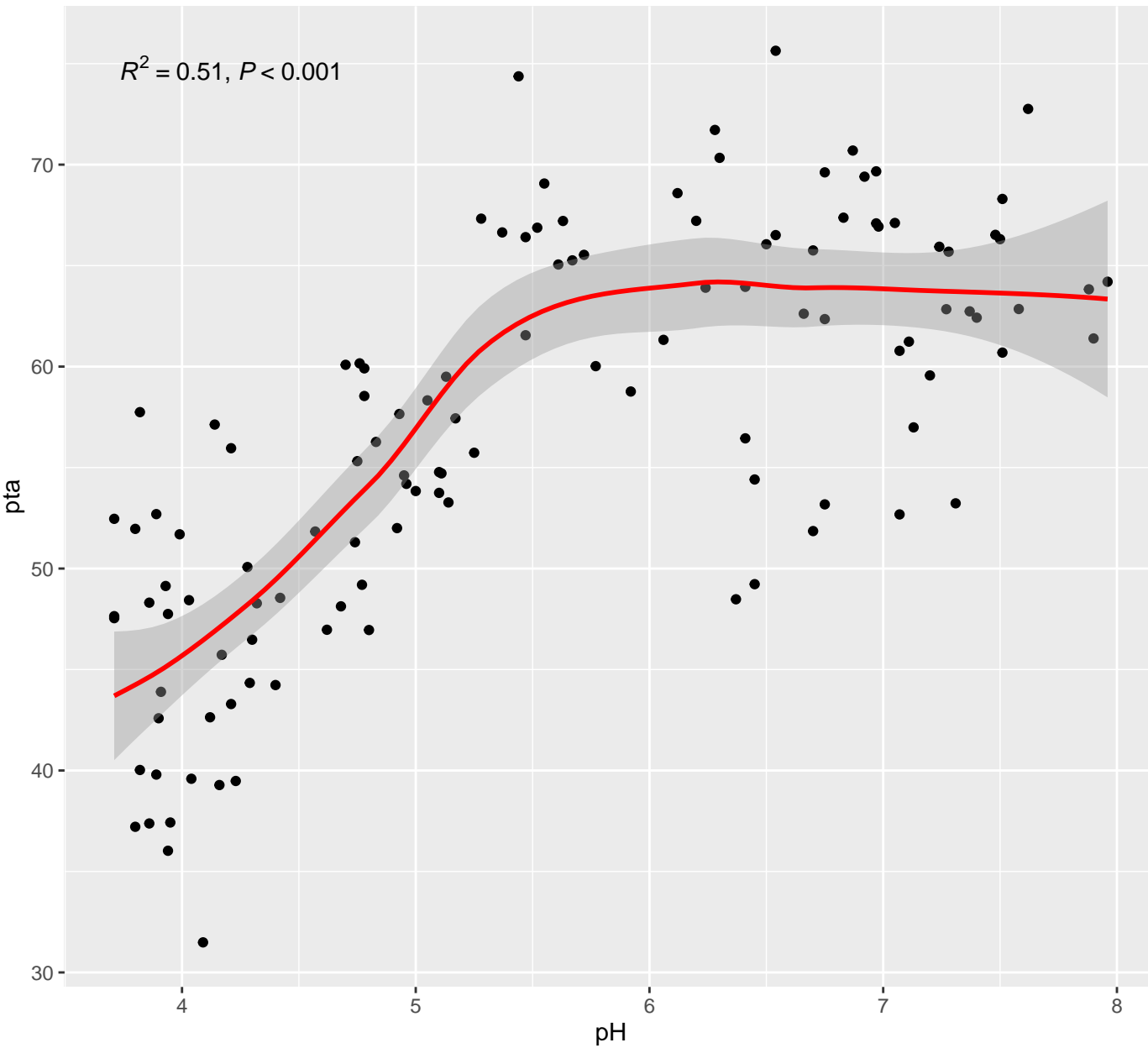
C_per_million



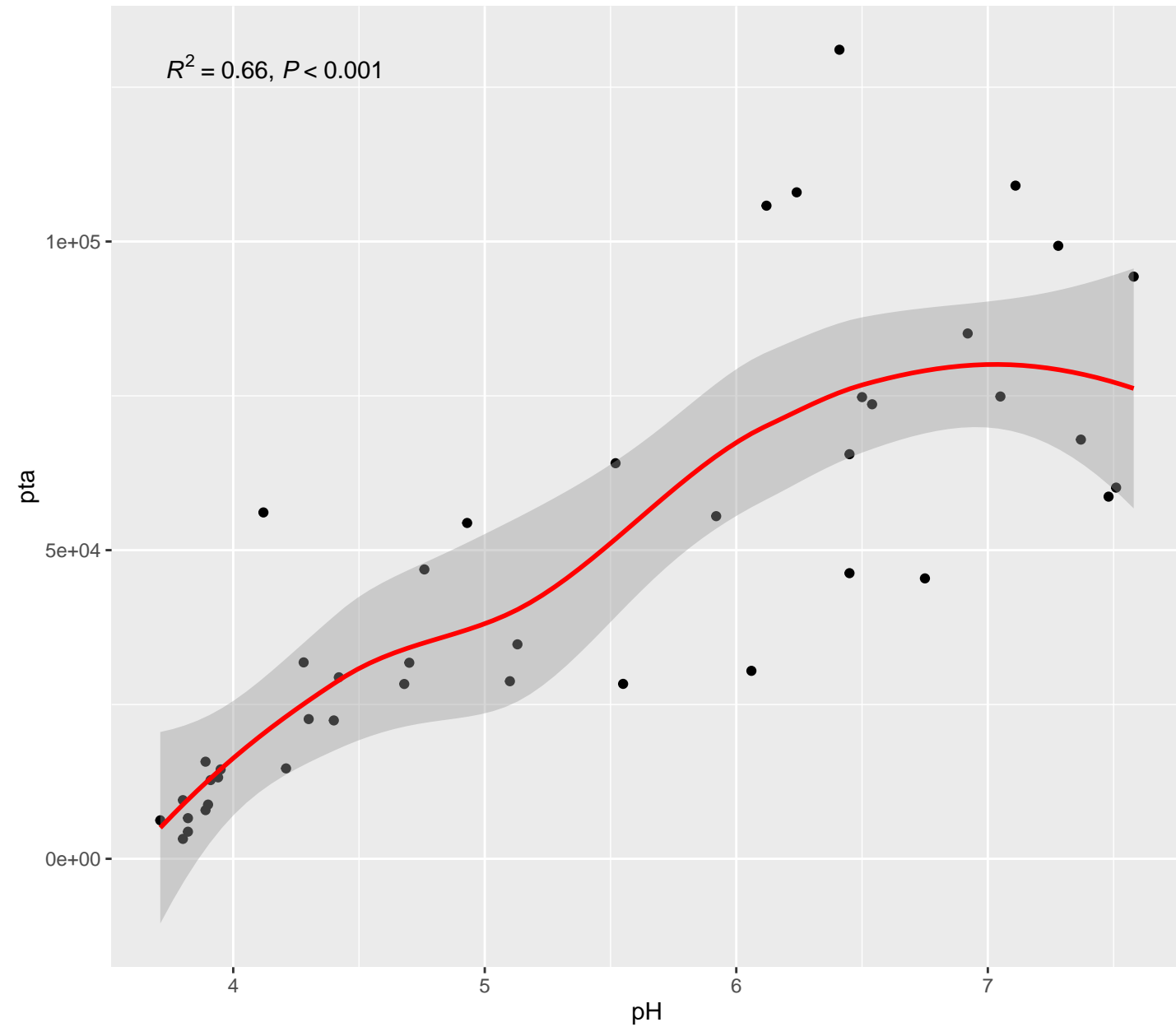
Absolute



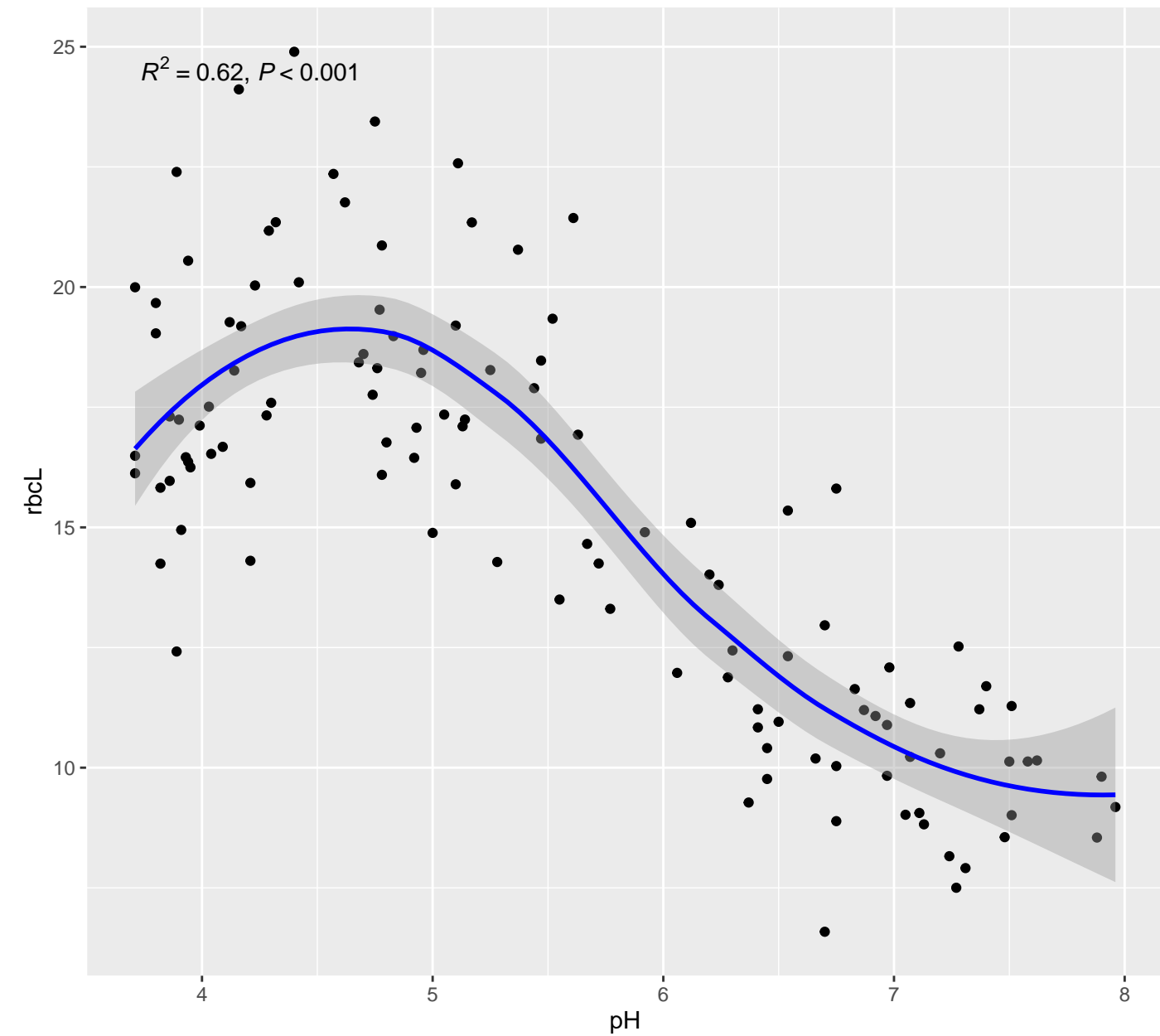
C_per_million



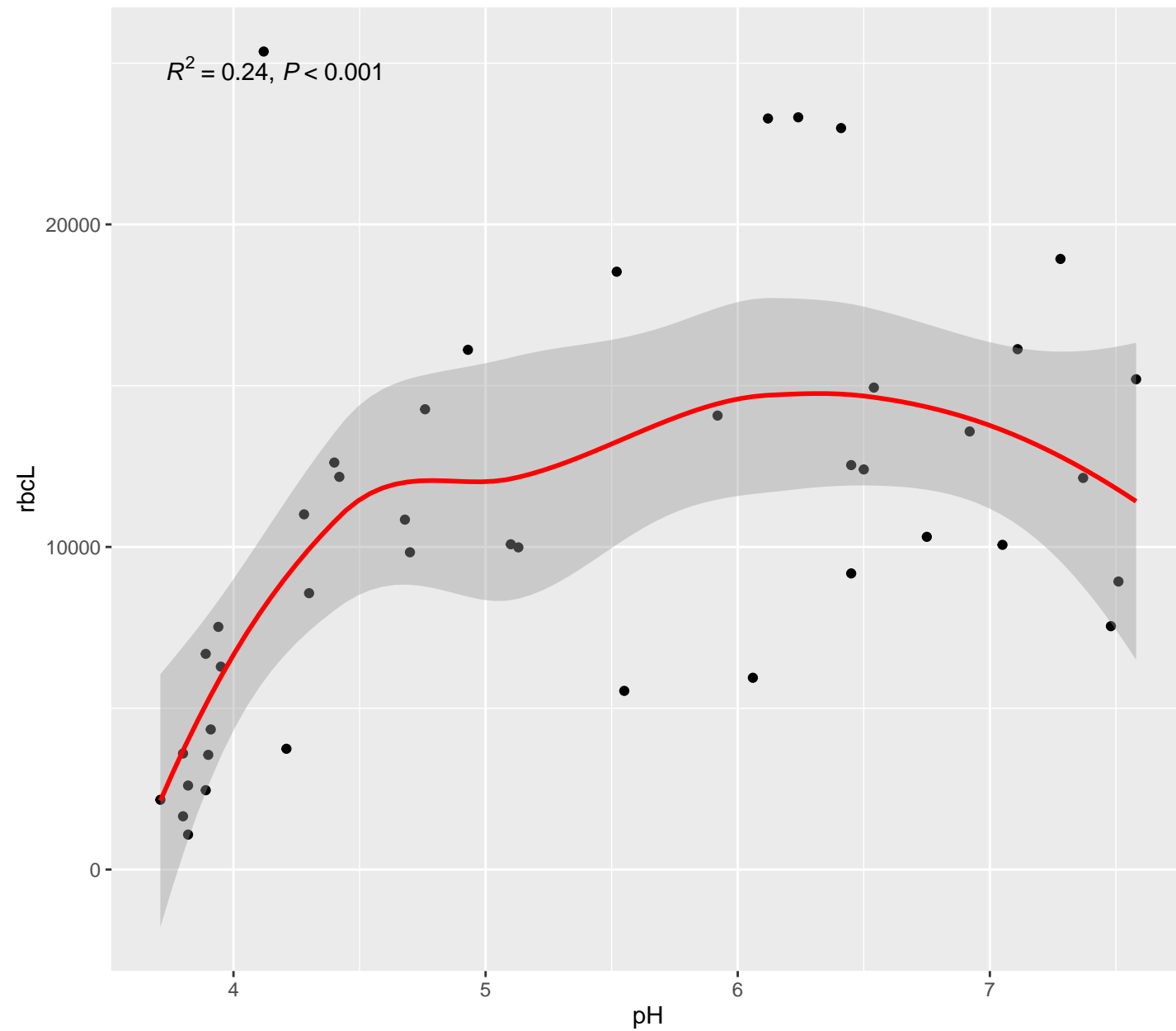
Absolute



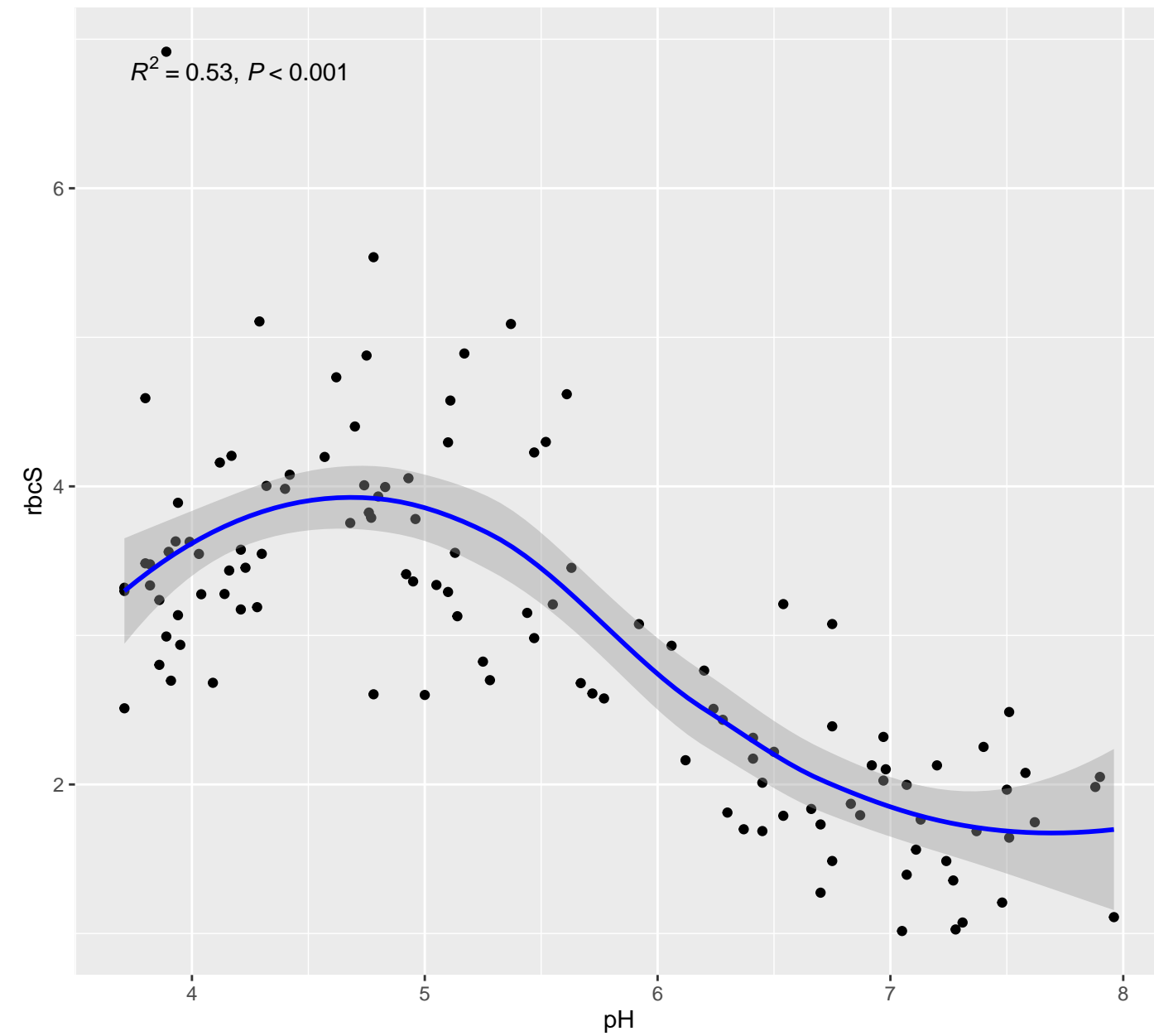
C_per_million



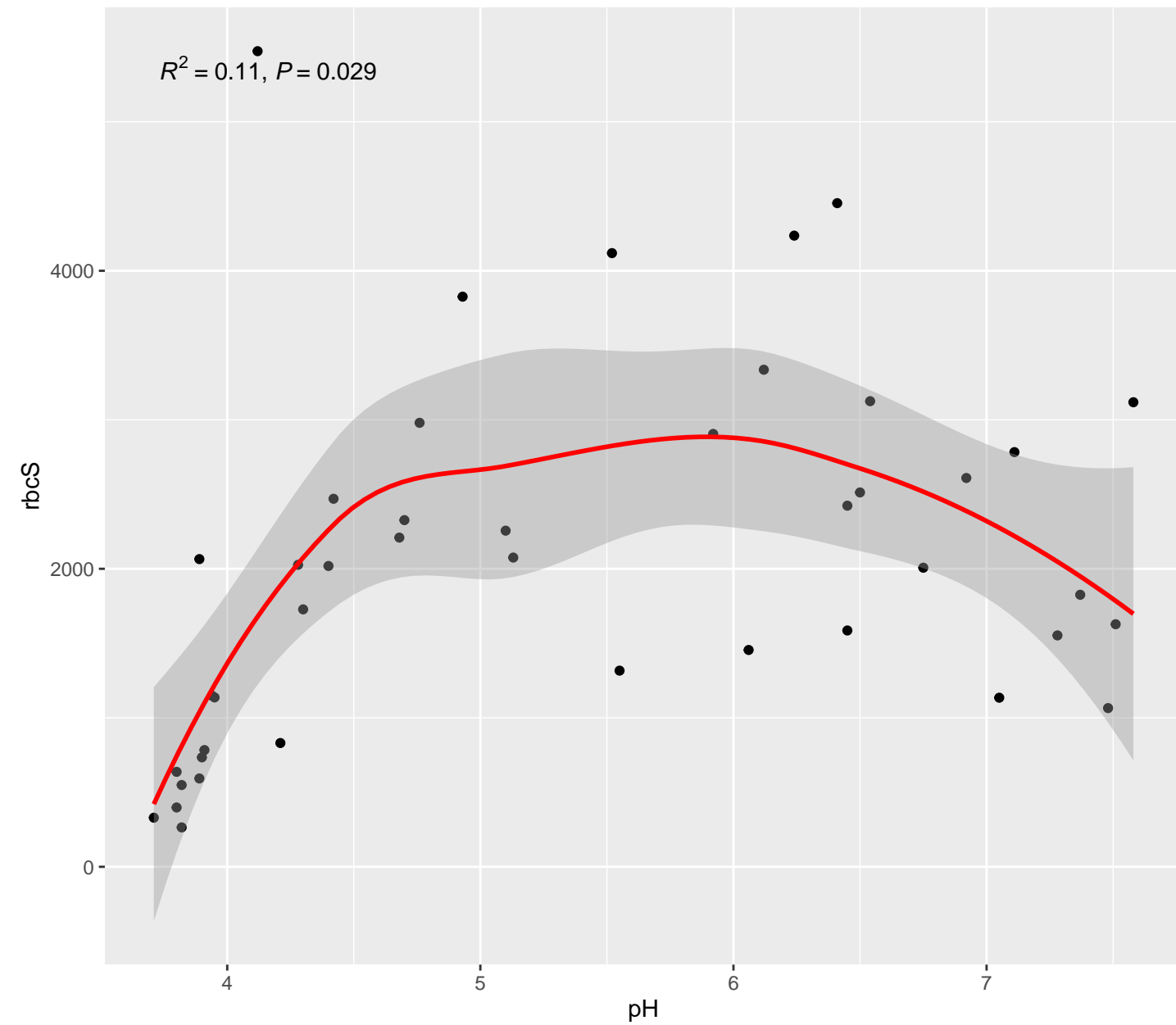
Absolute



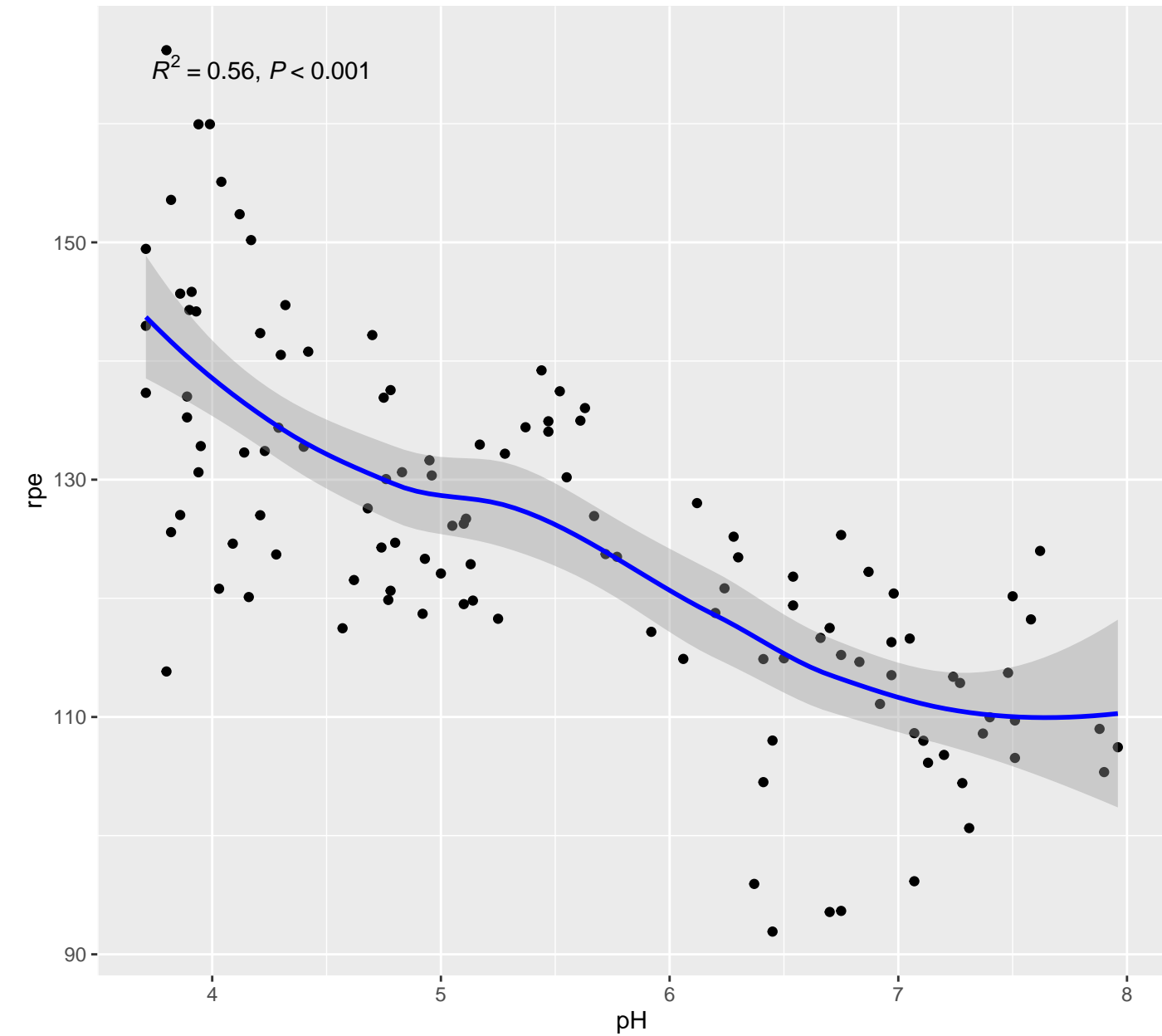
C_per_million



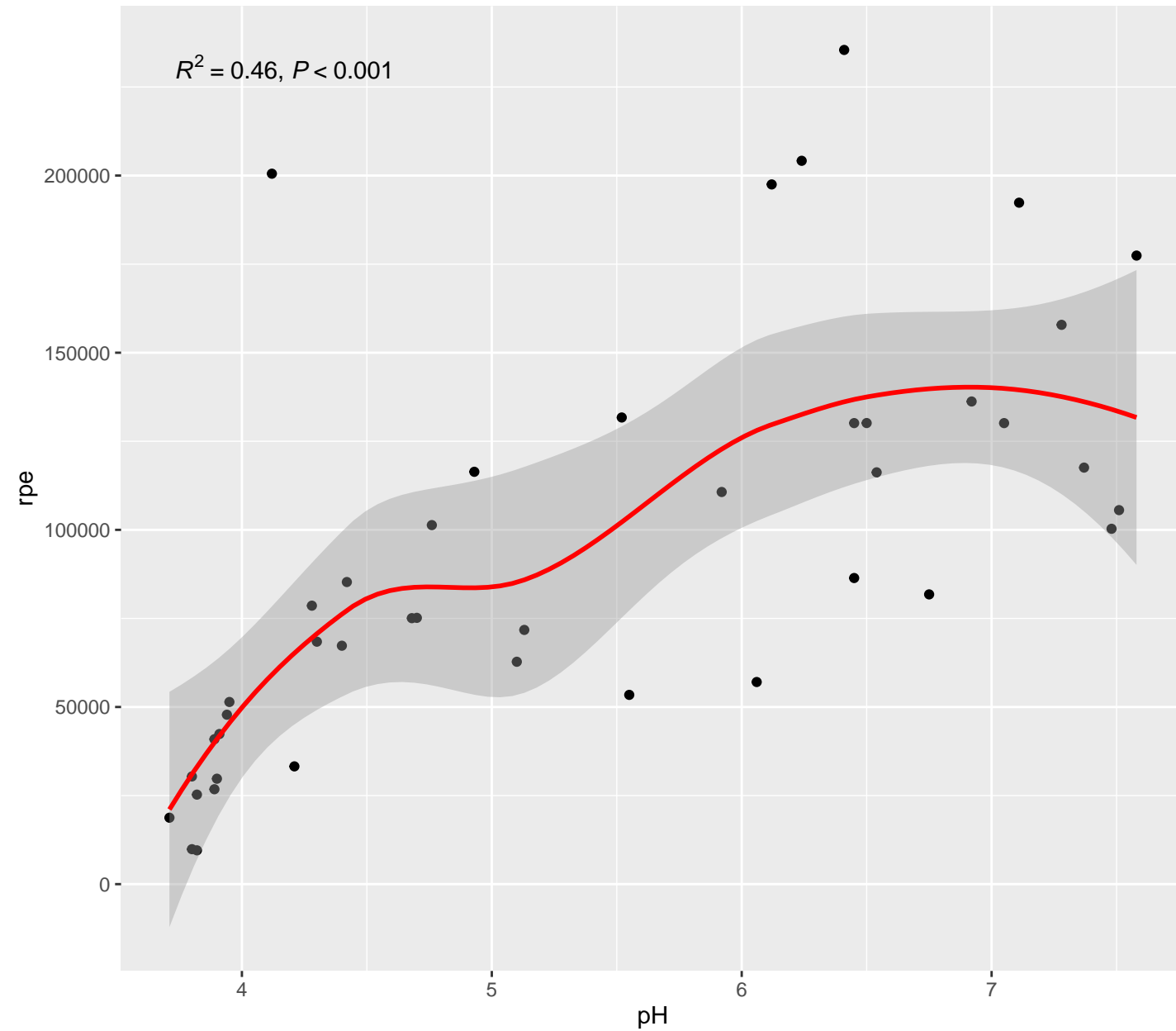
Absolute



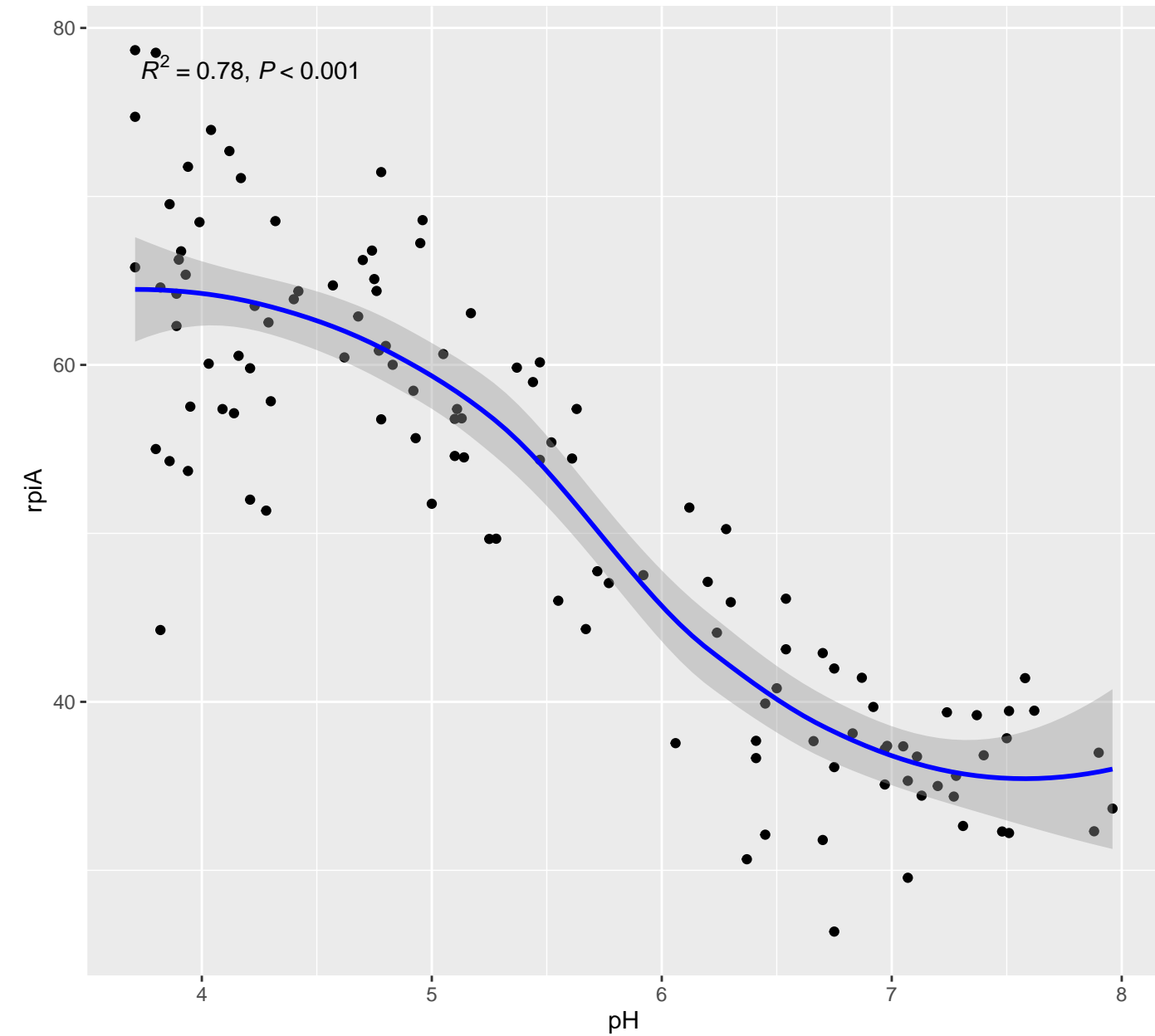
C_per_million



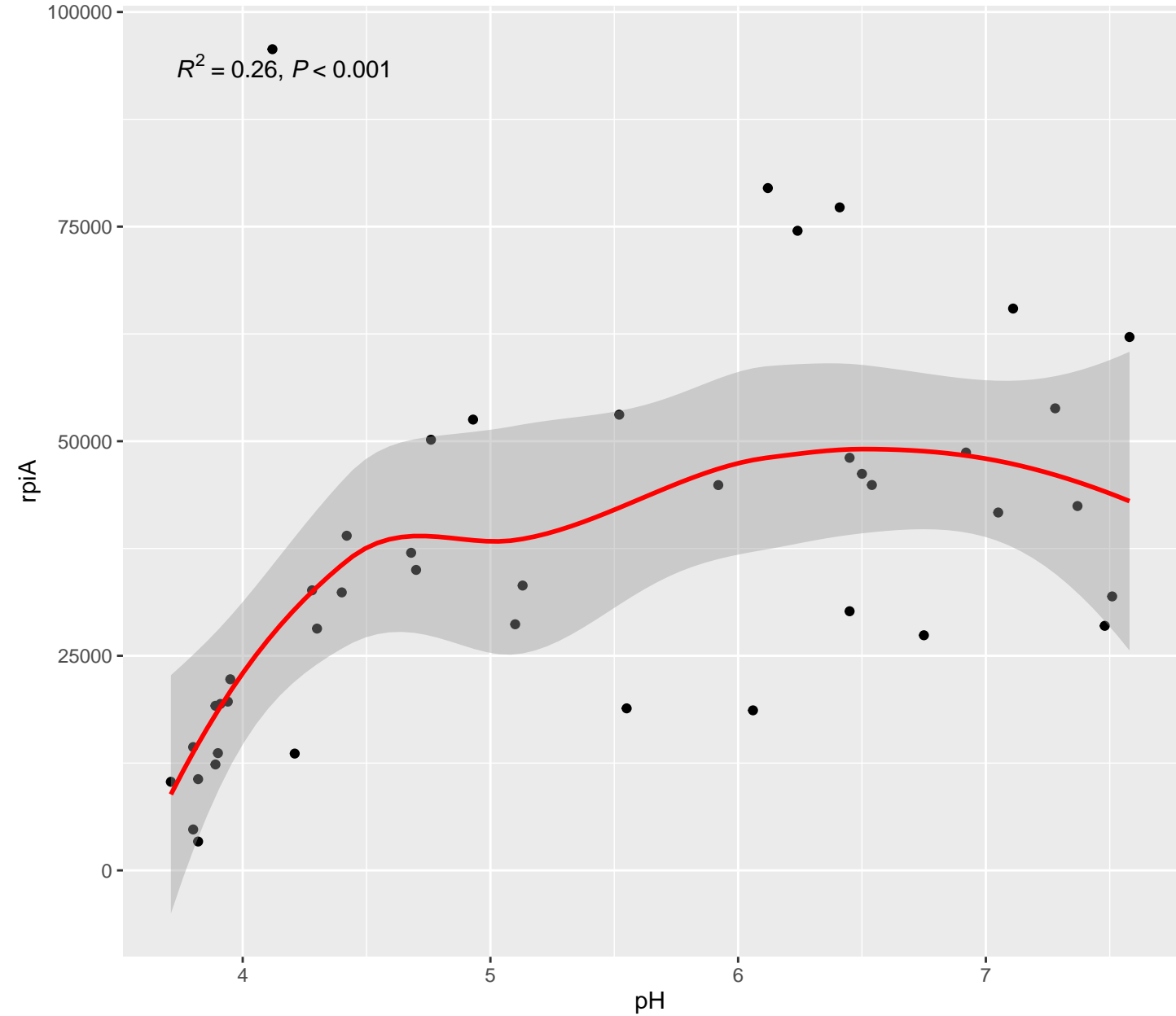
Absolute



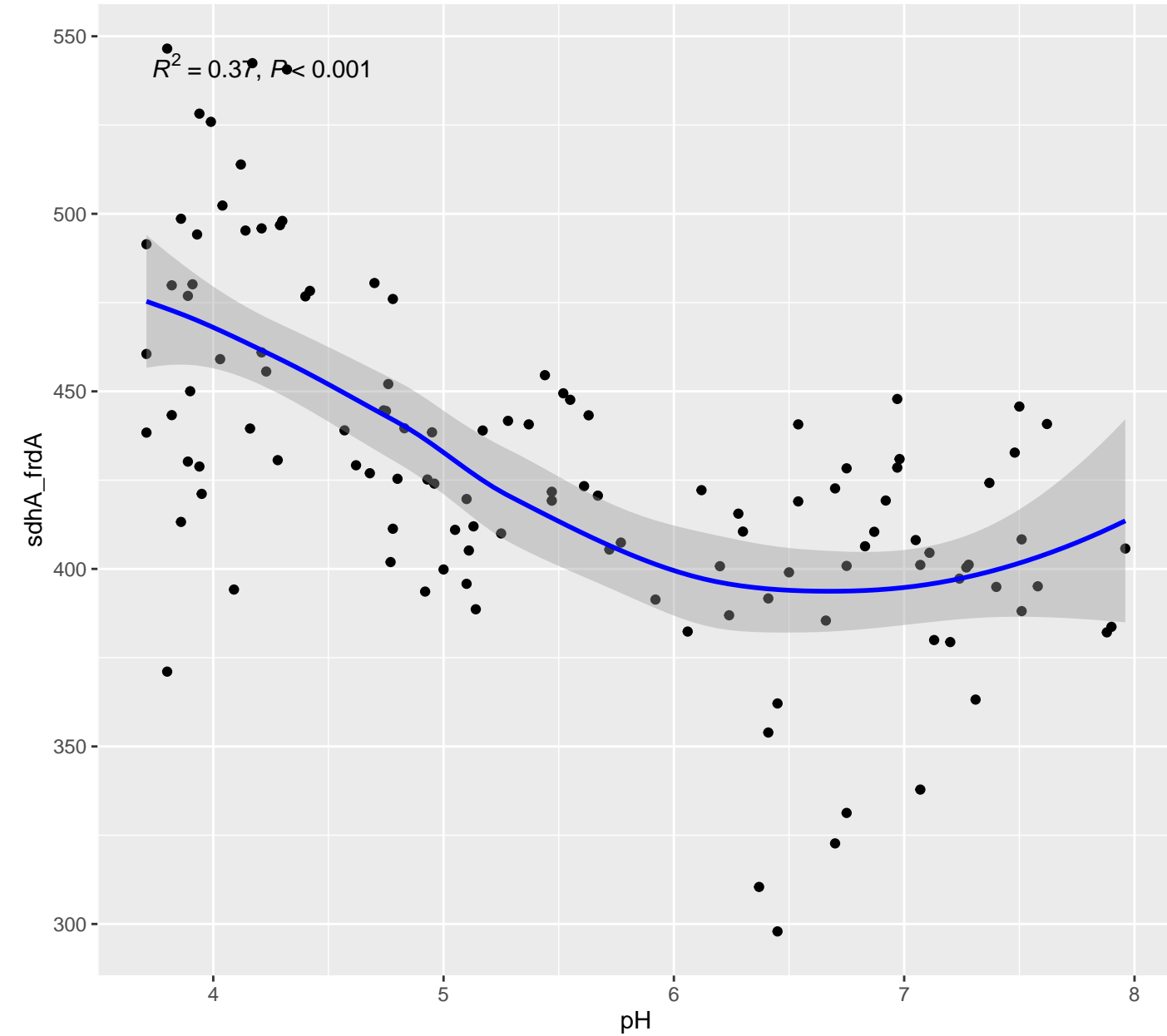
C_per_million



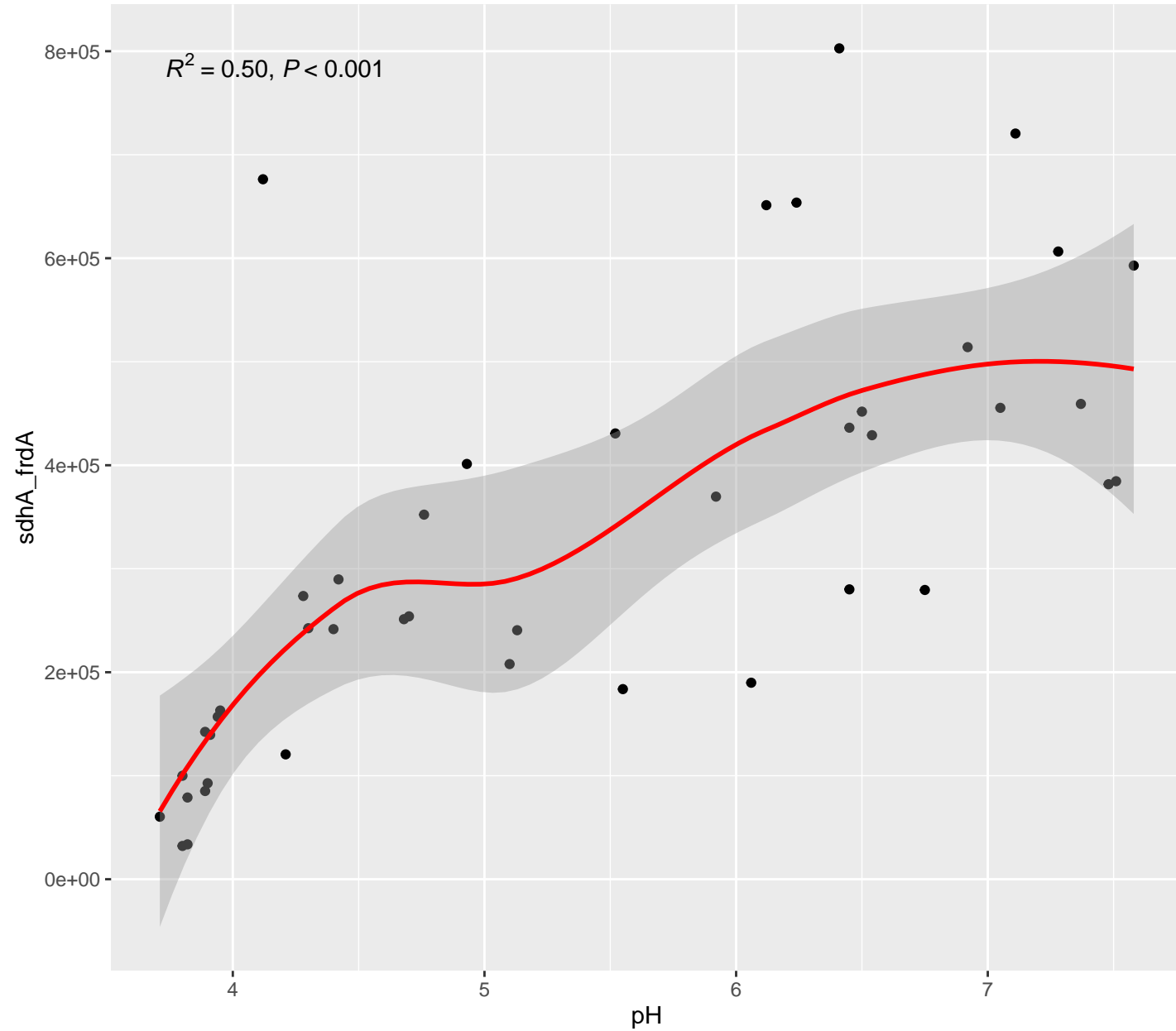
Absolute



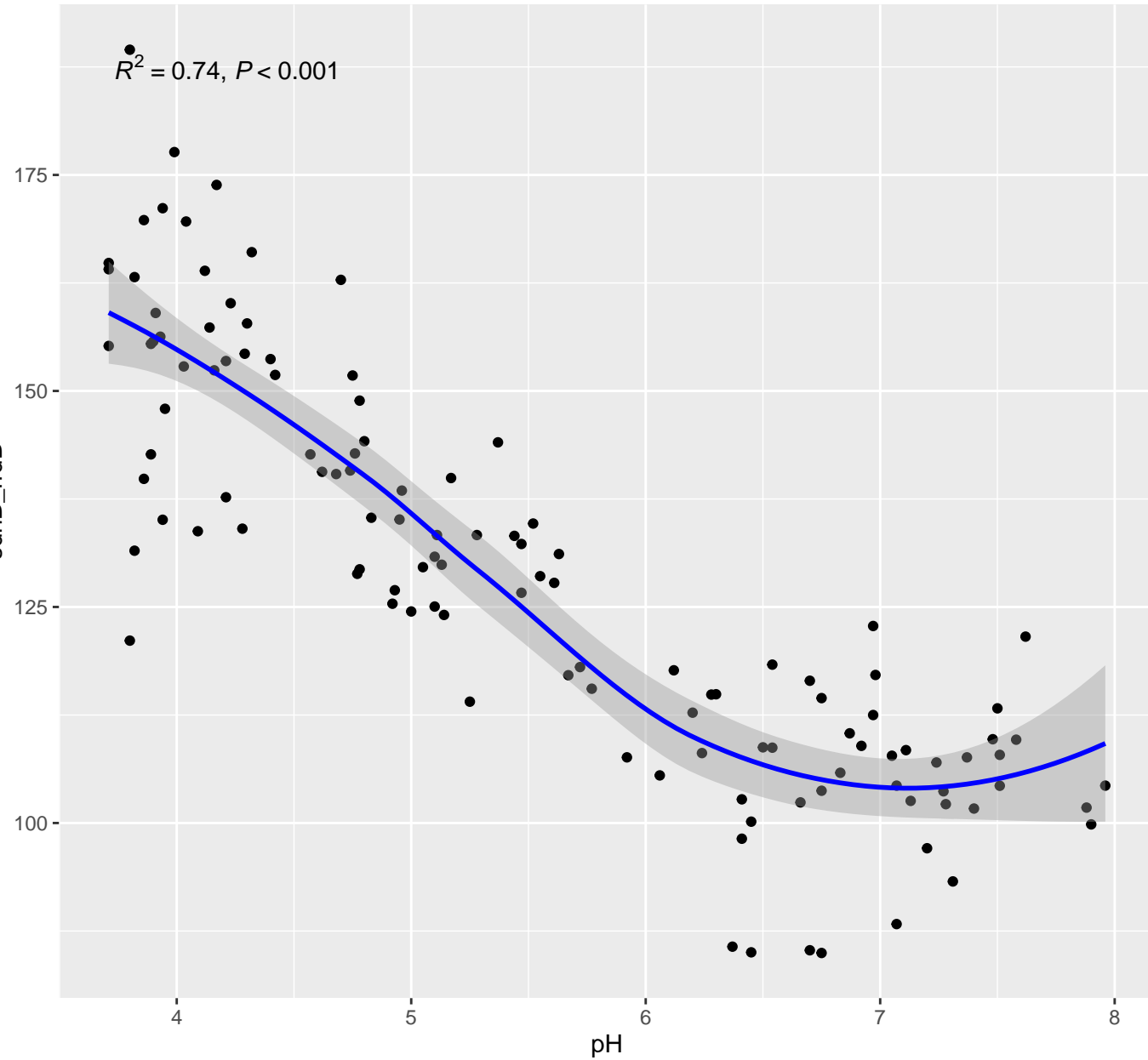
C_per_million



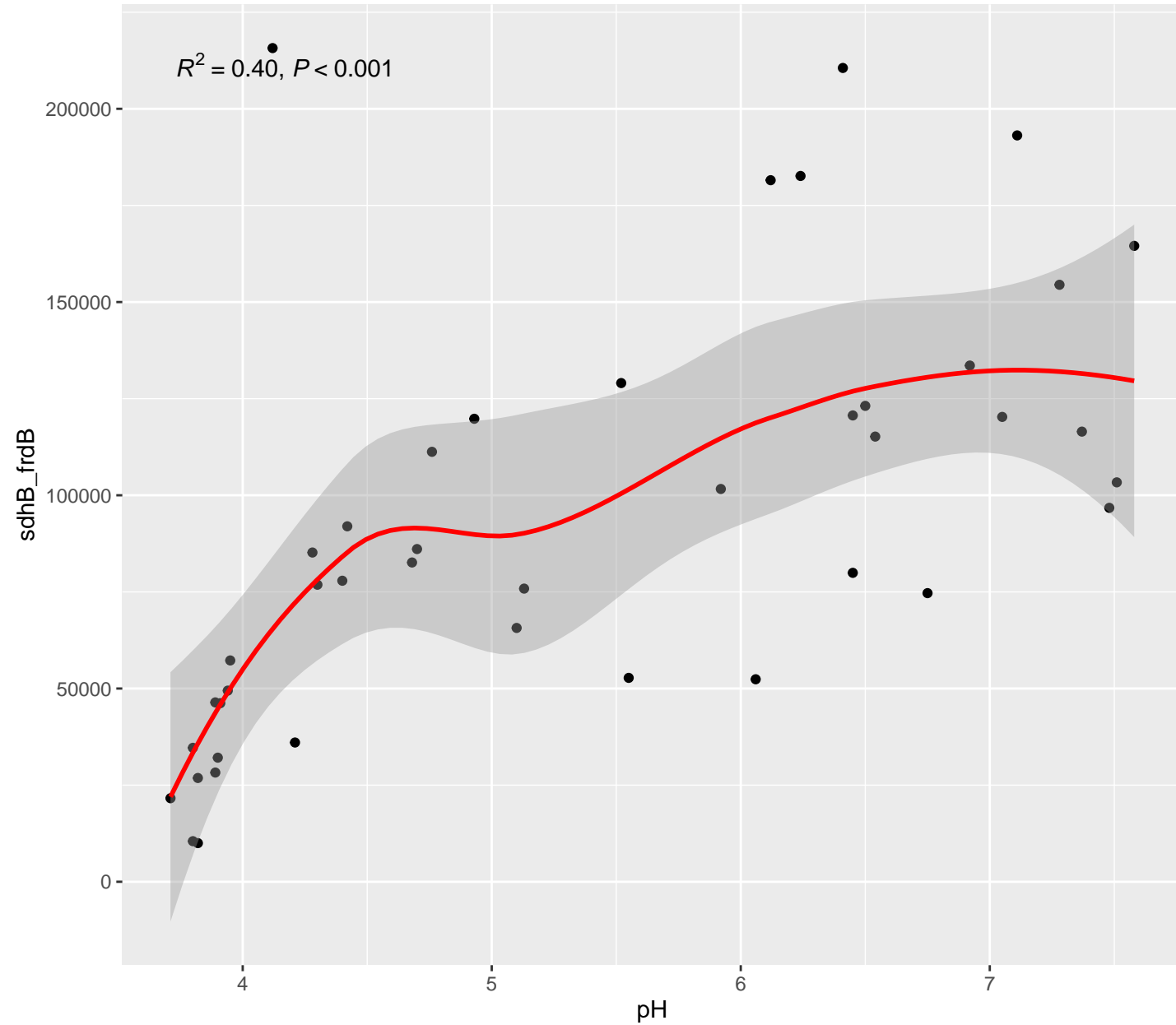
Absolute



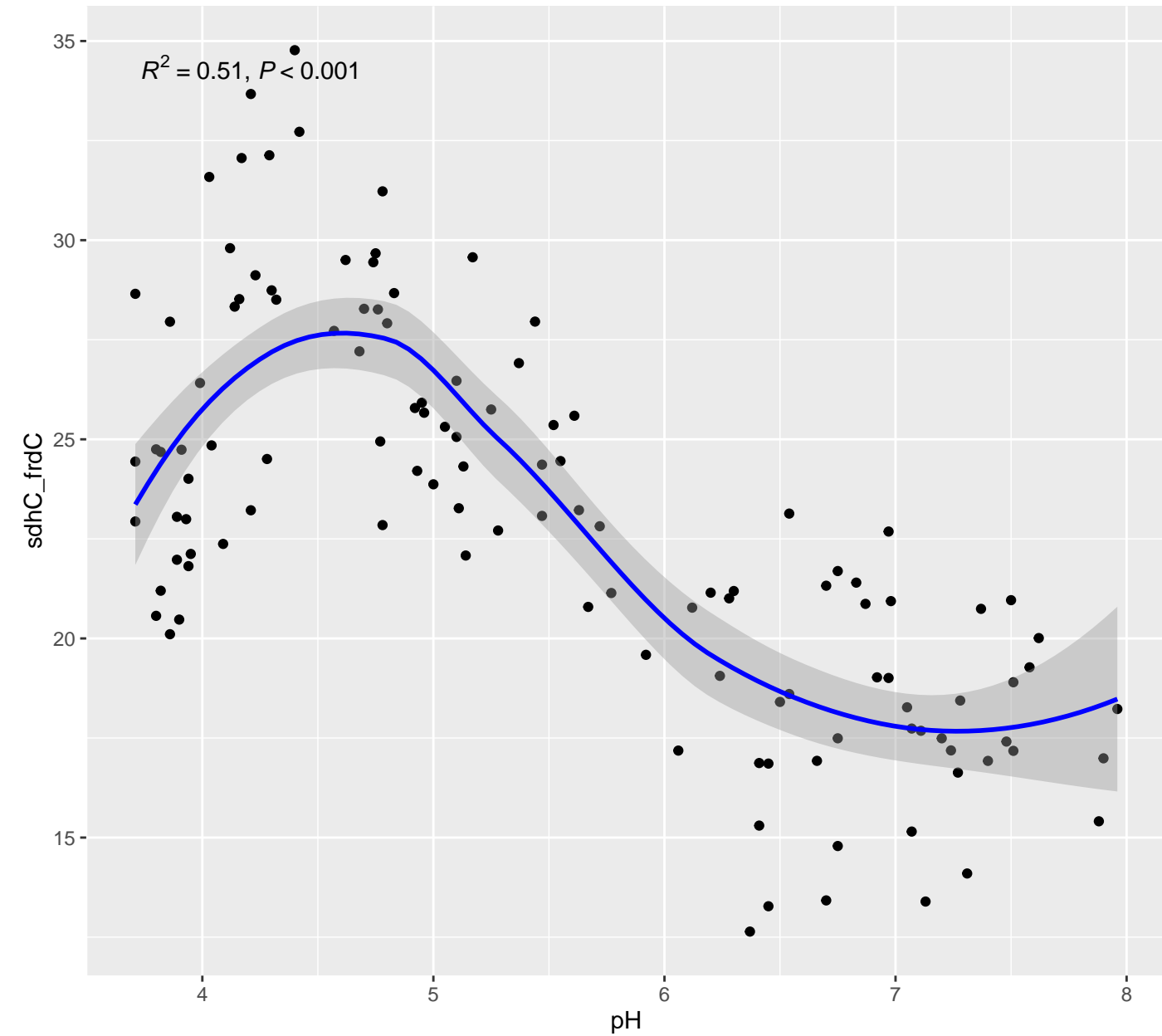
C_per_million



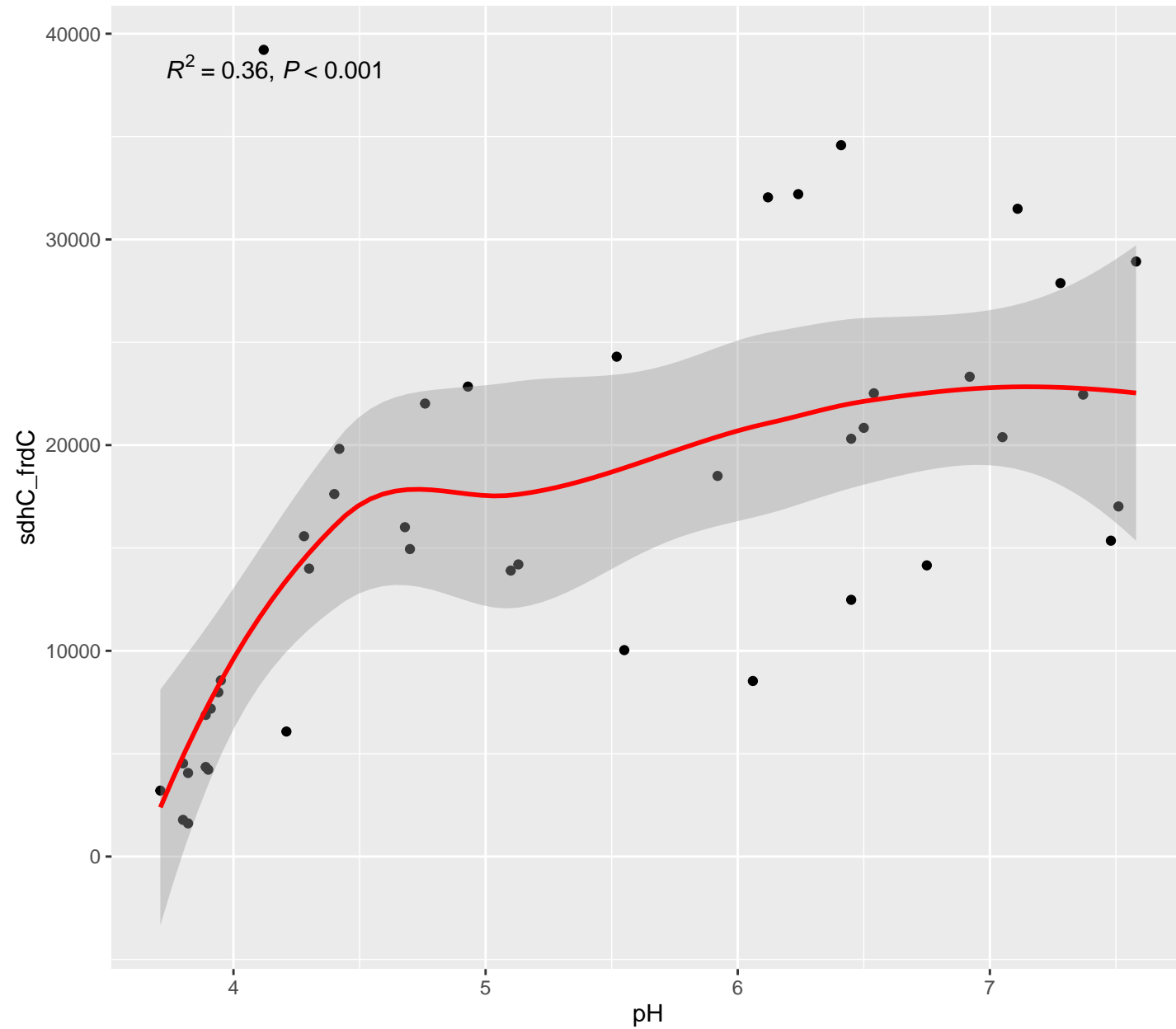
Absolute



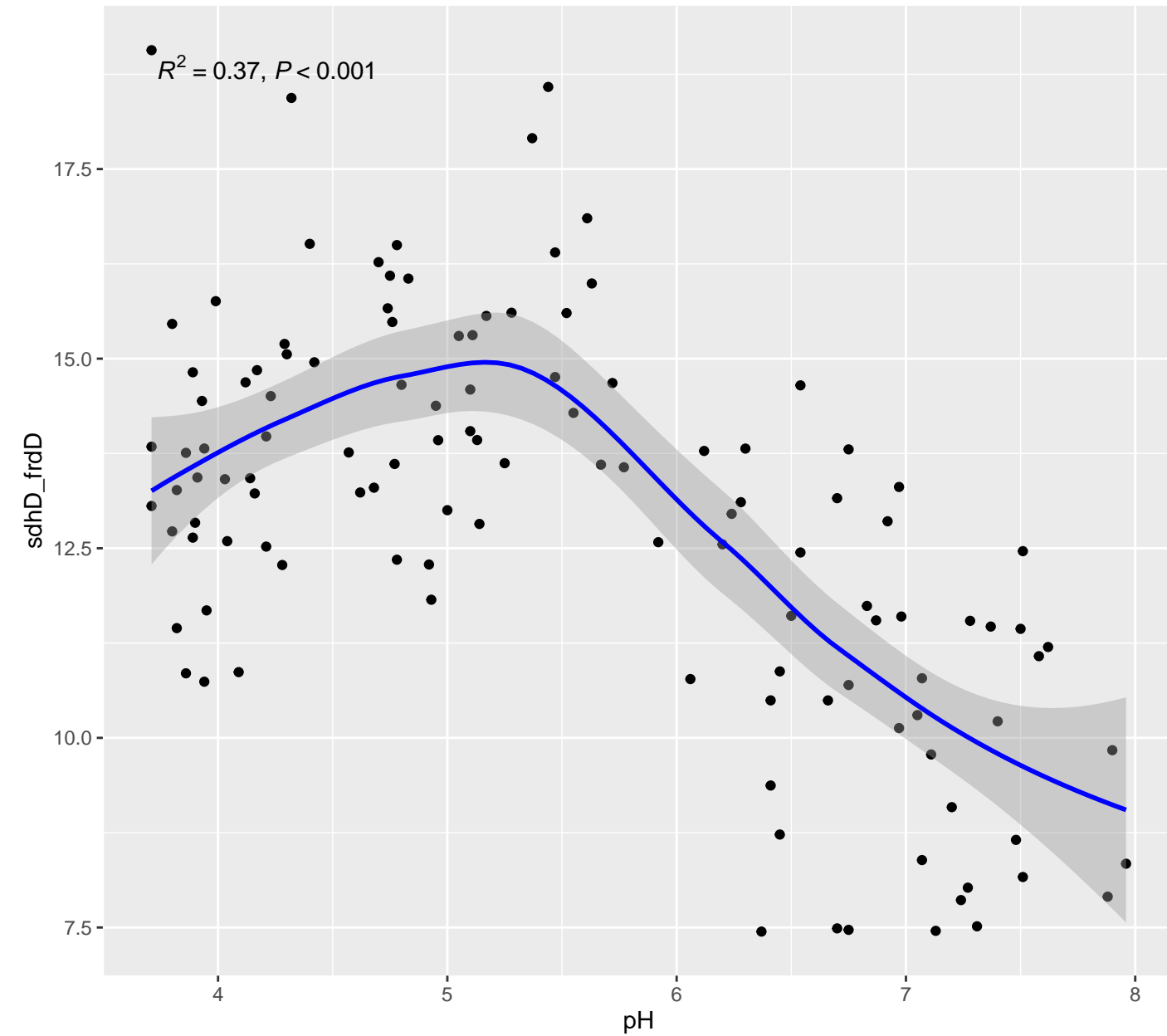
C_per_million



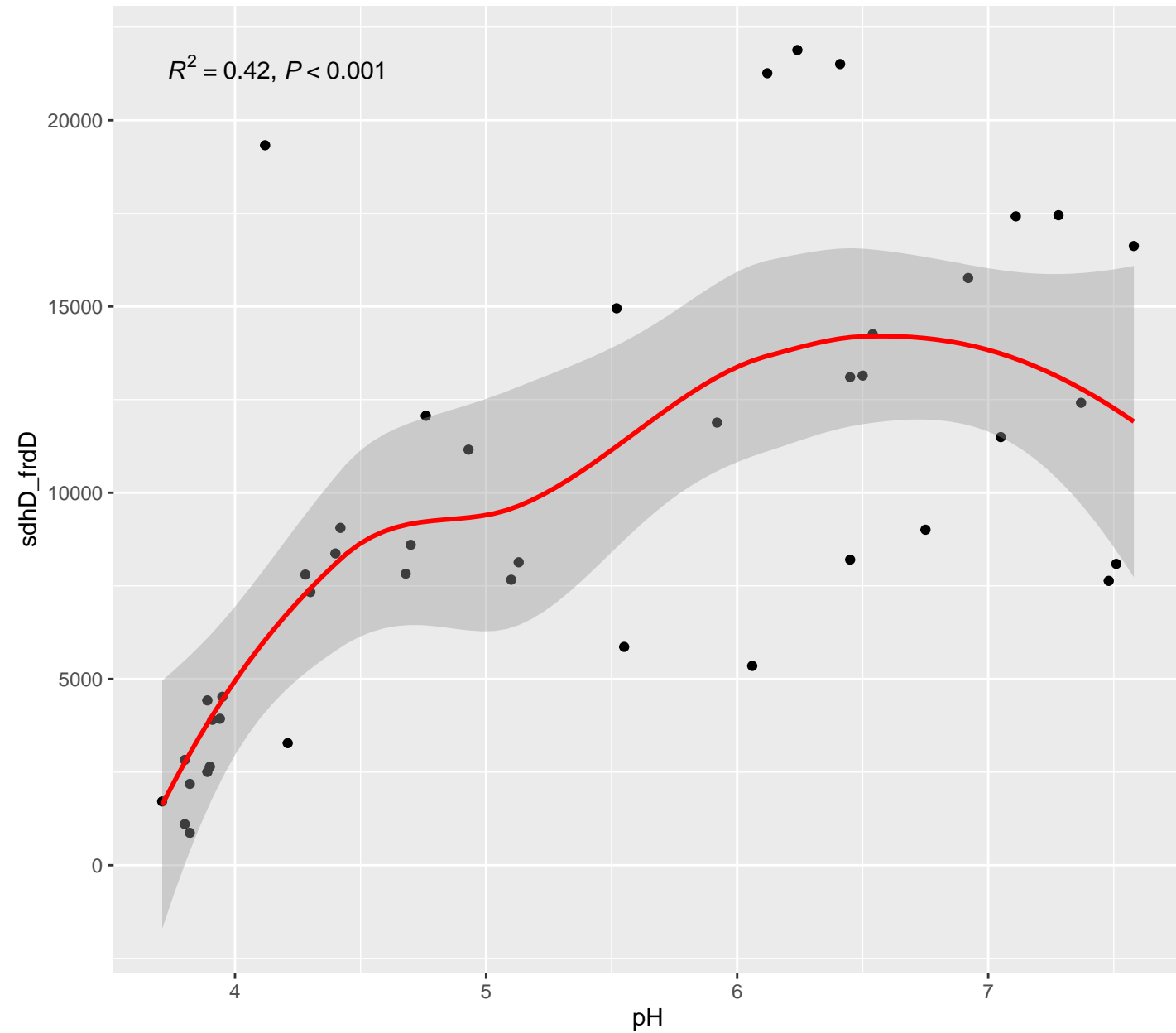
Absolute



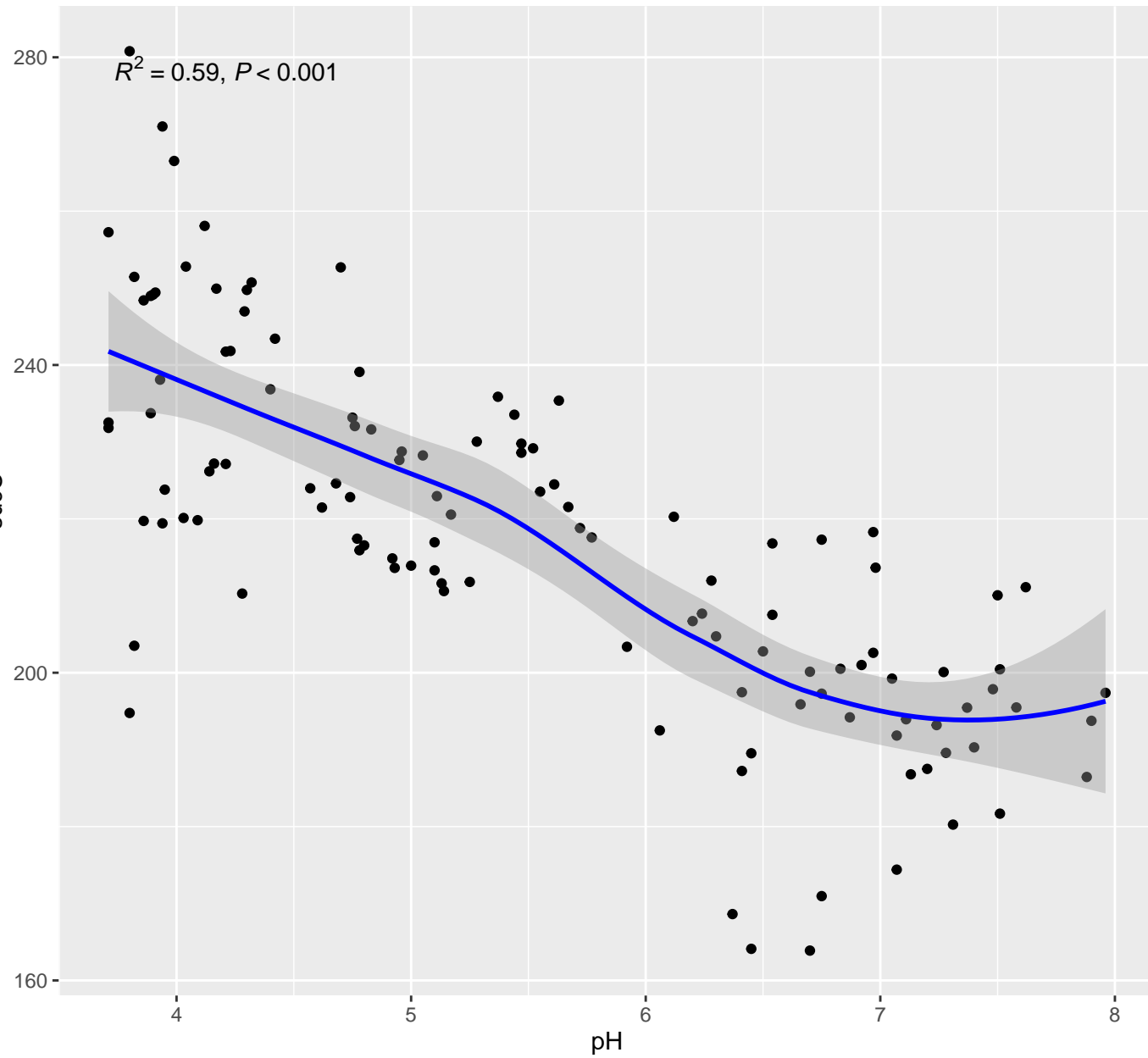
C_per_million



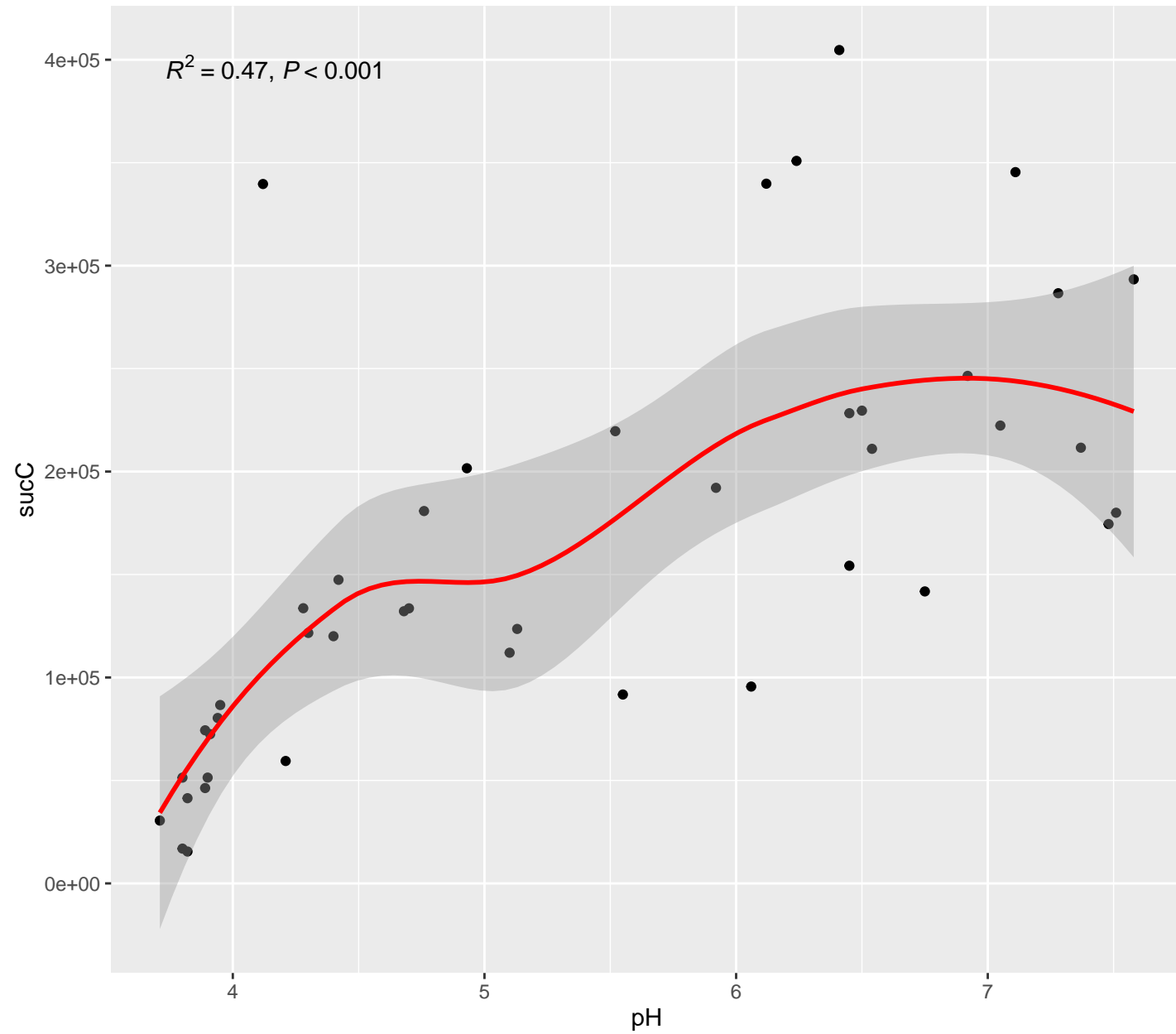
Absolute



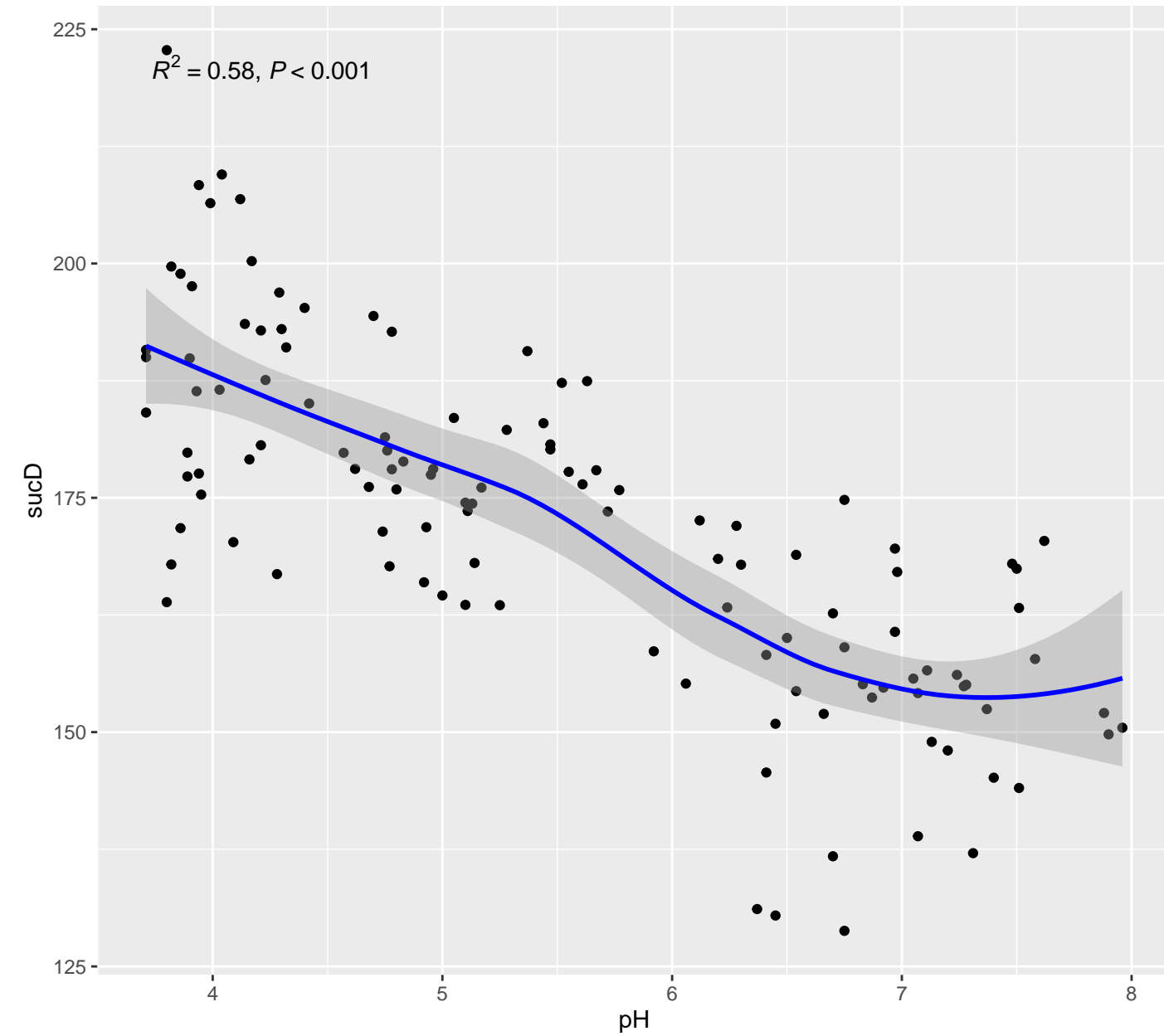
C_per_million



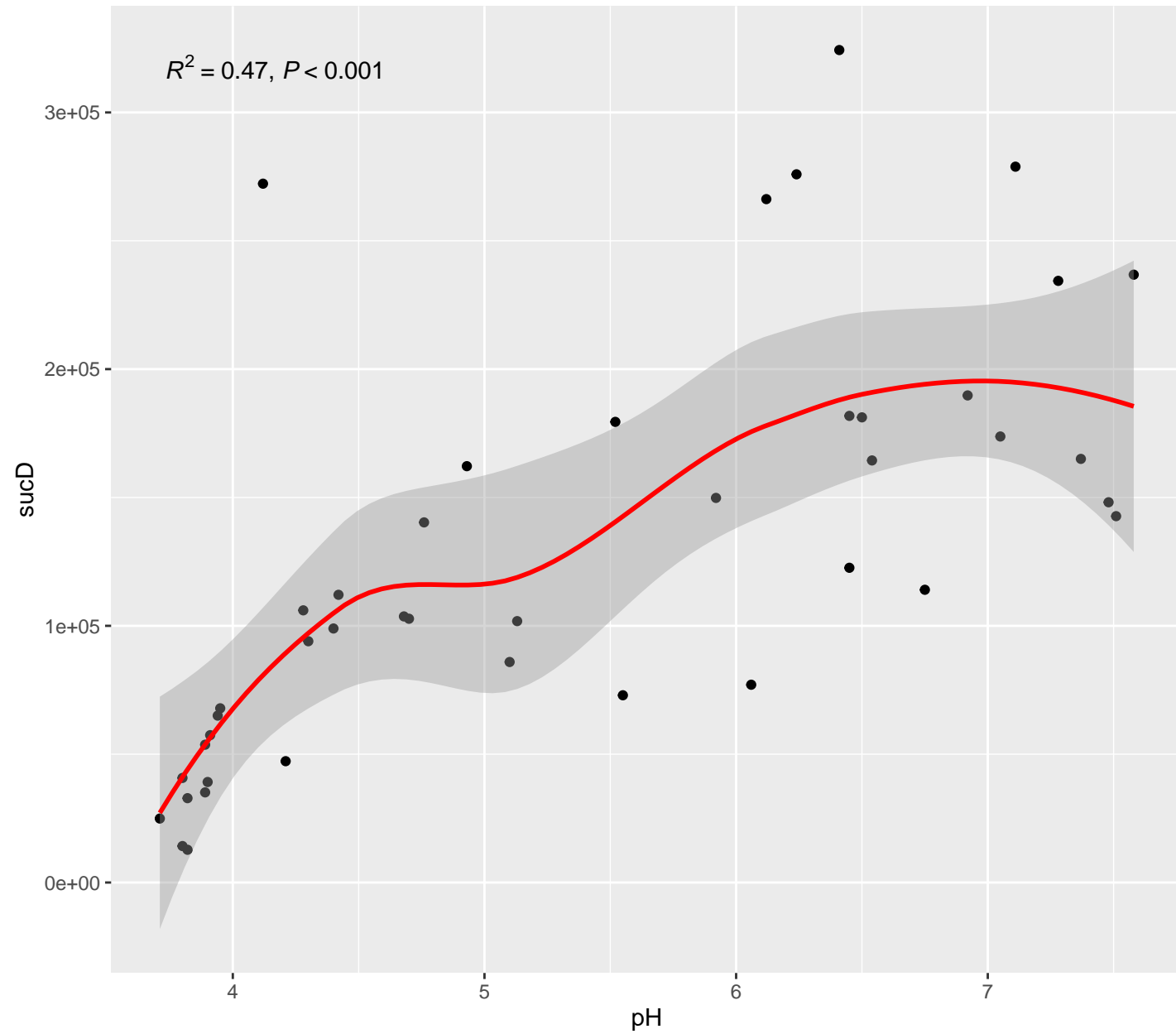
Absolute



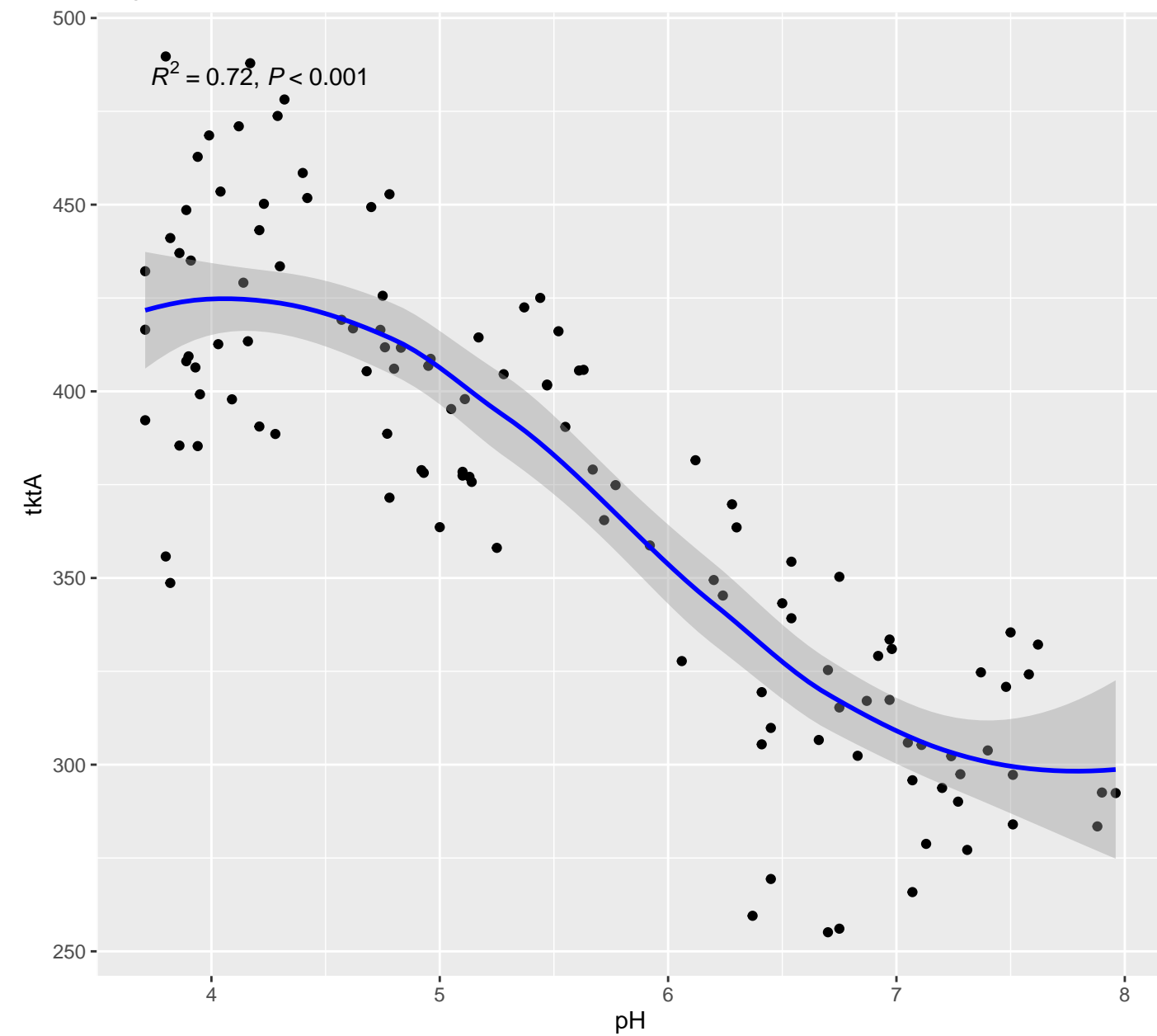
C_per_million



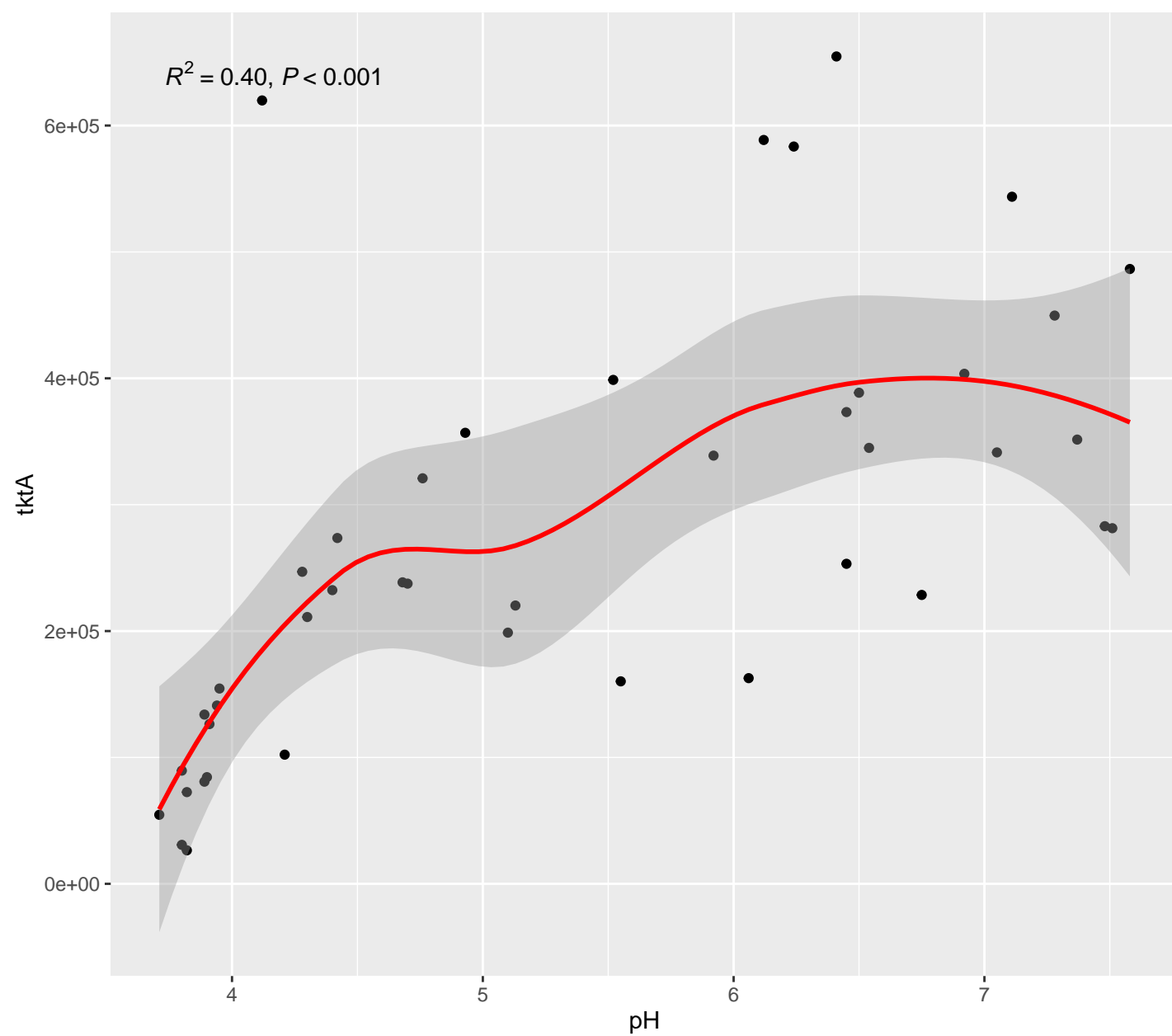
Absolute



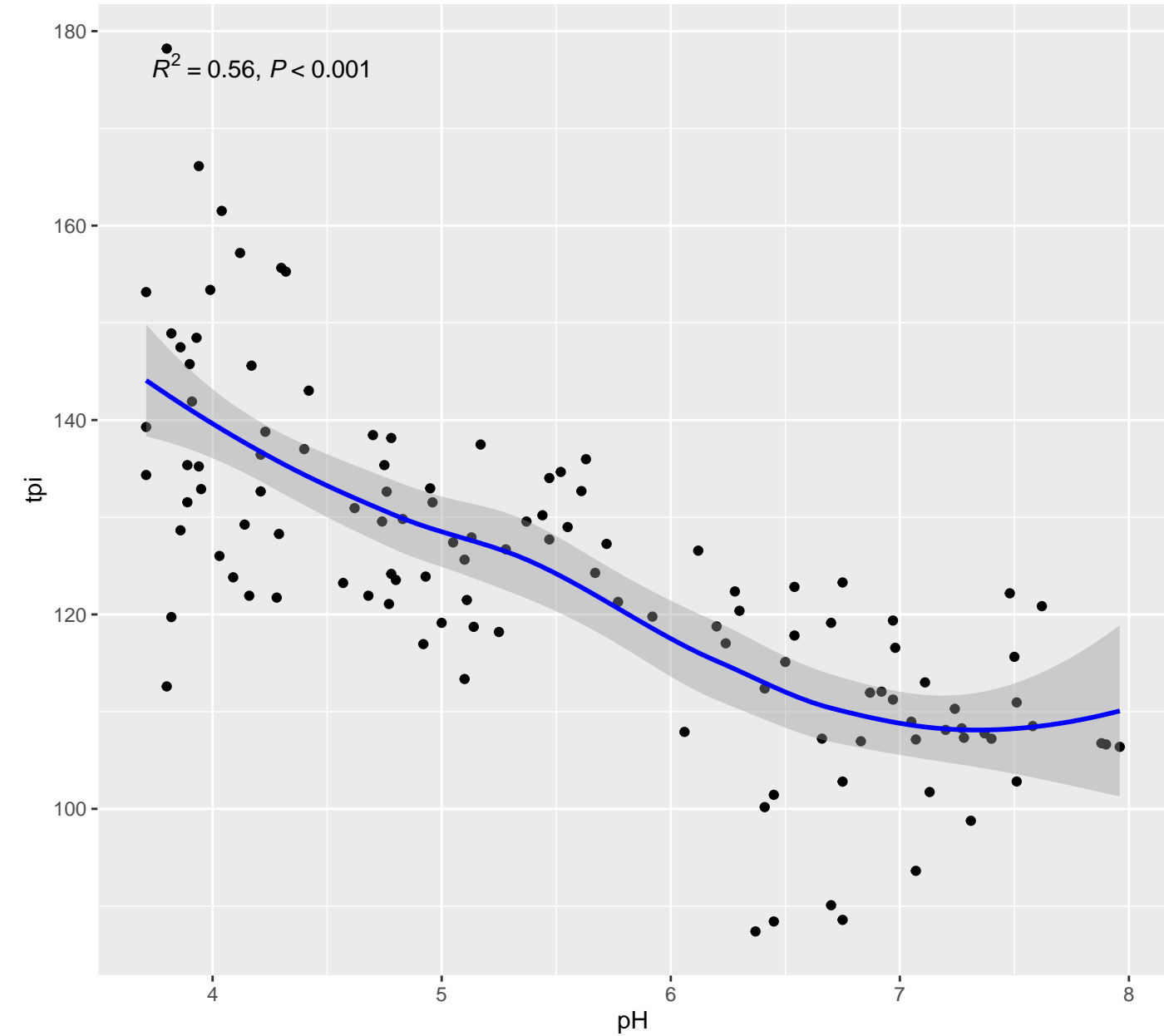
C_per_million



Absolute



C_per_million



Absolute

