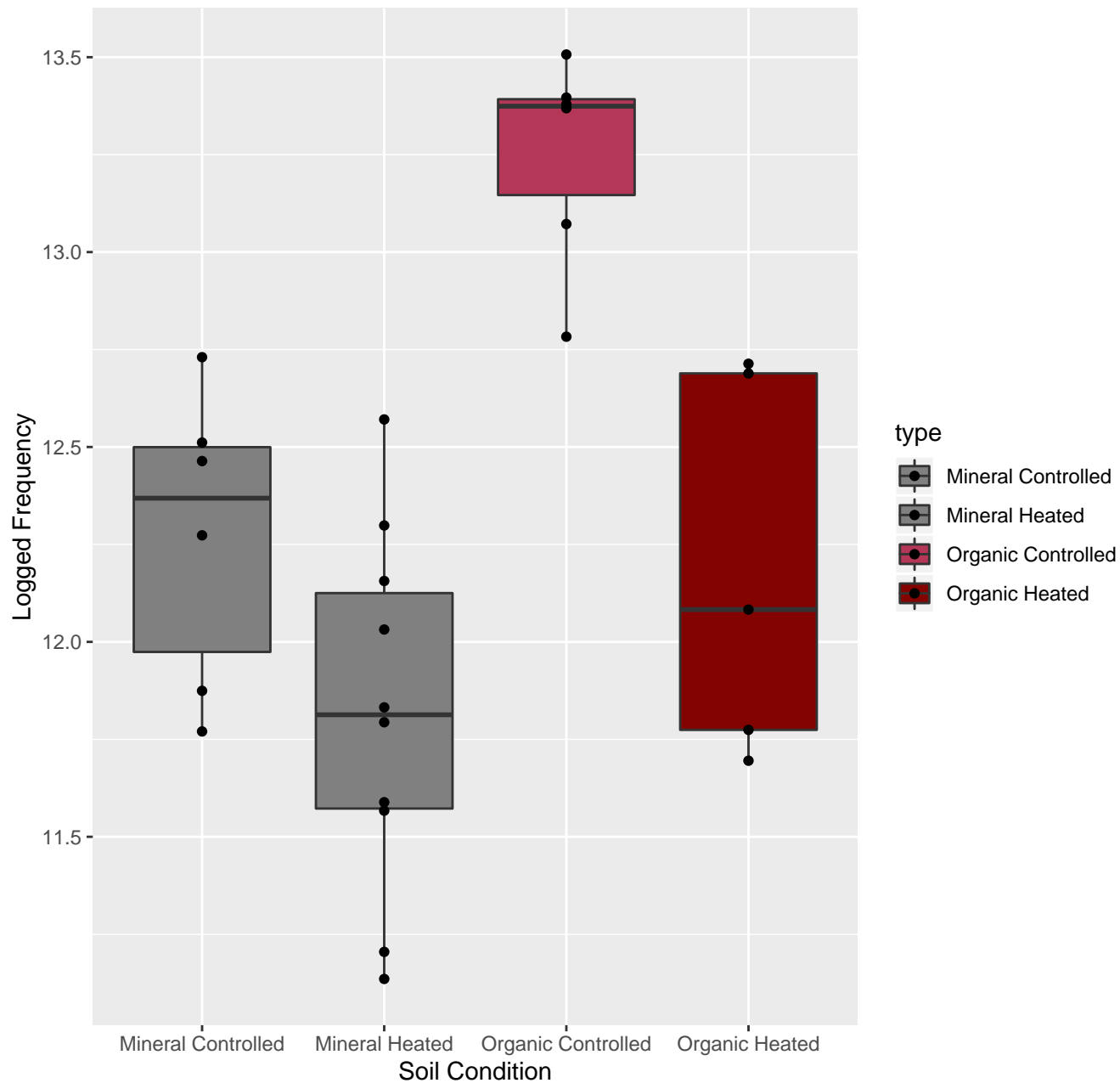
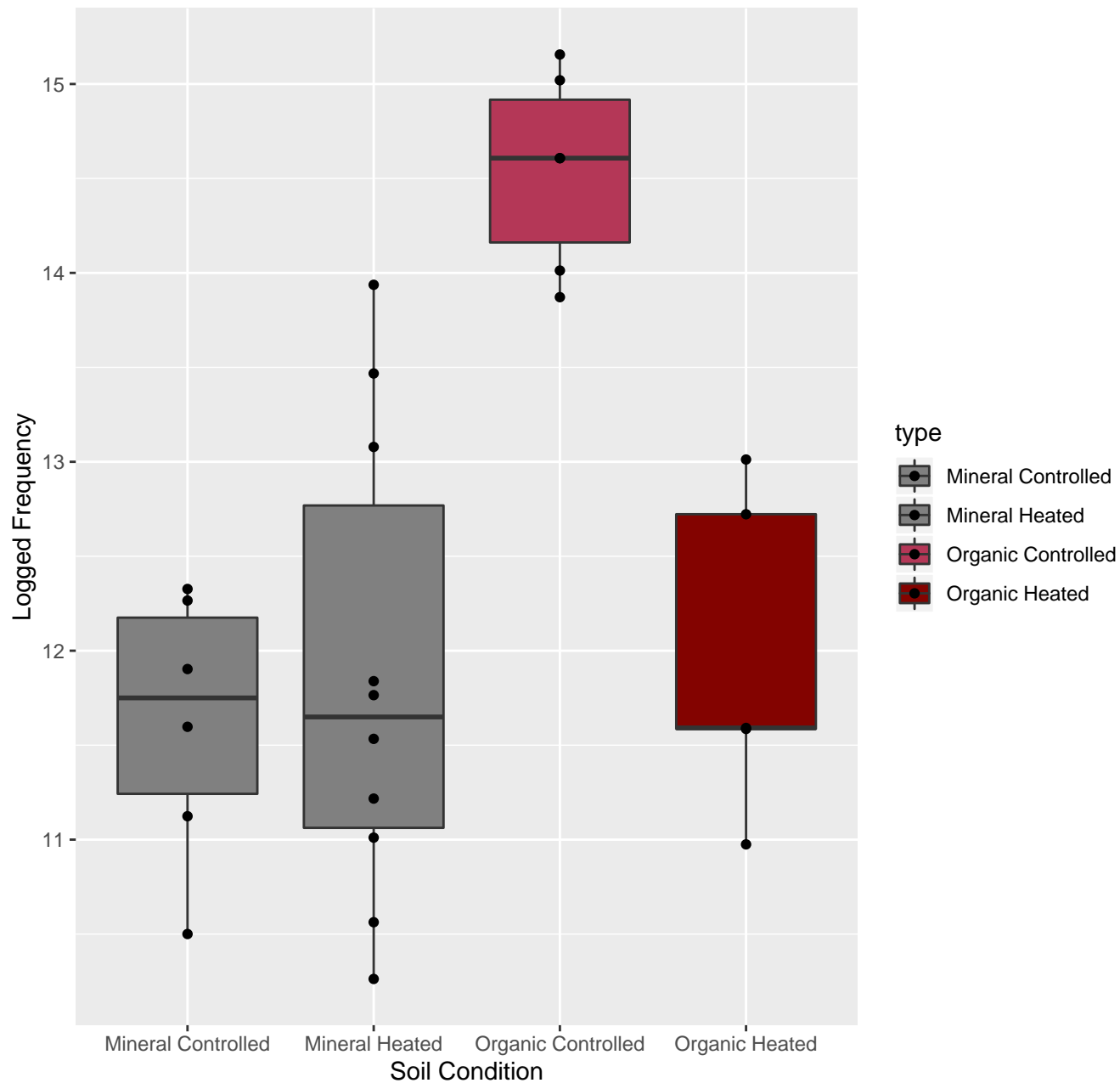


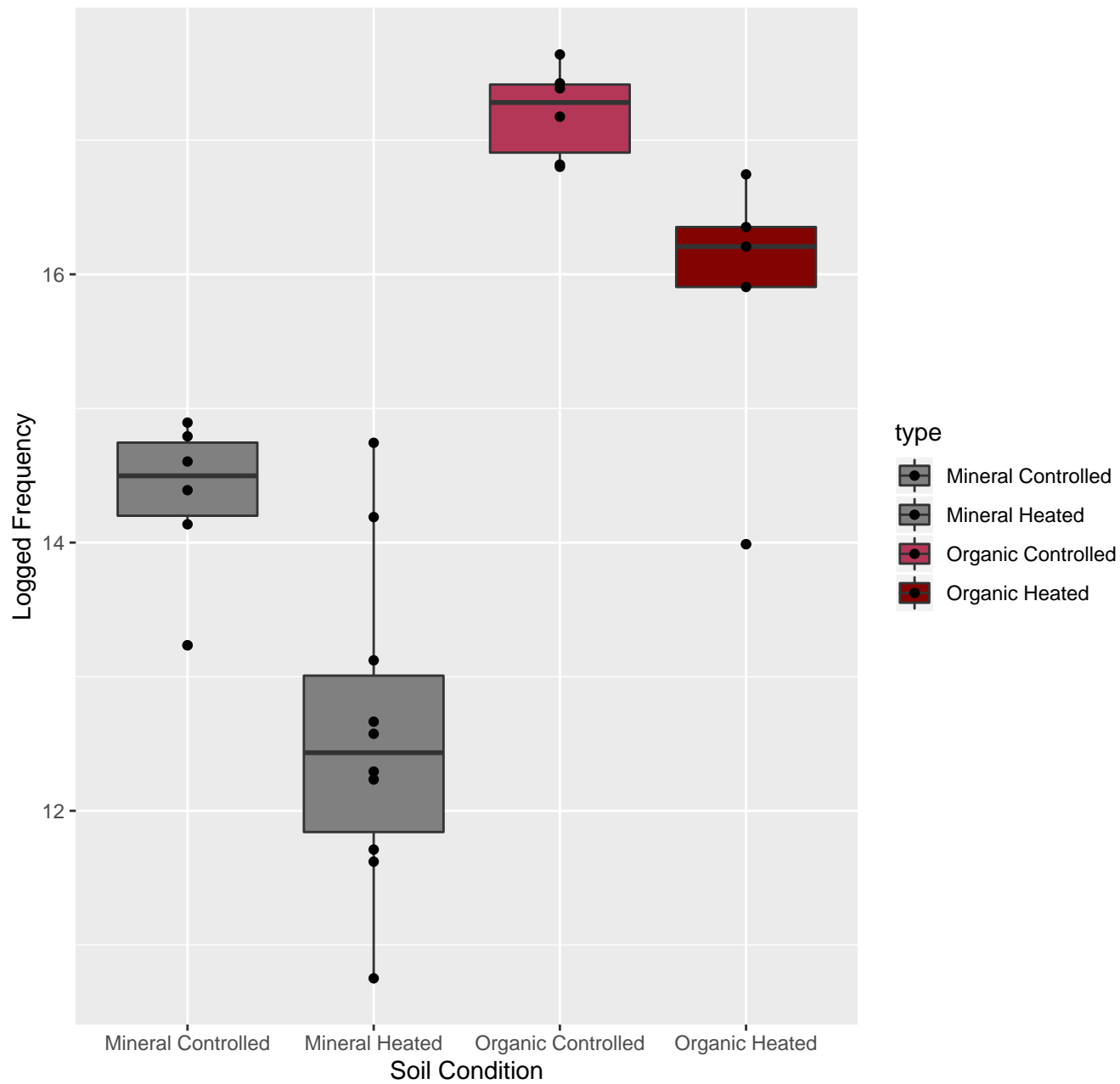
glyceric acid



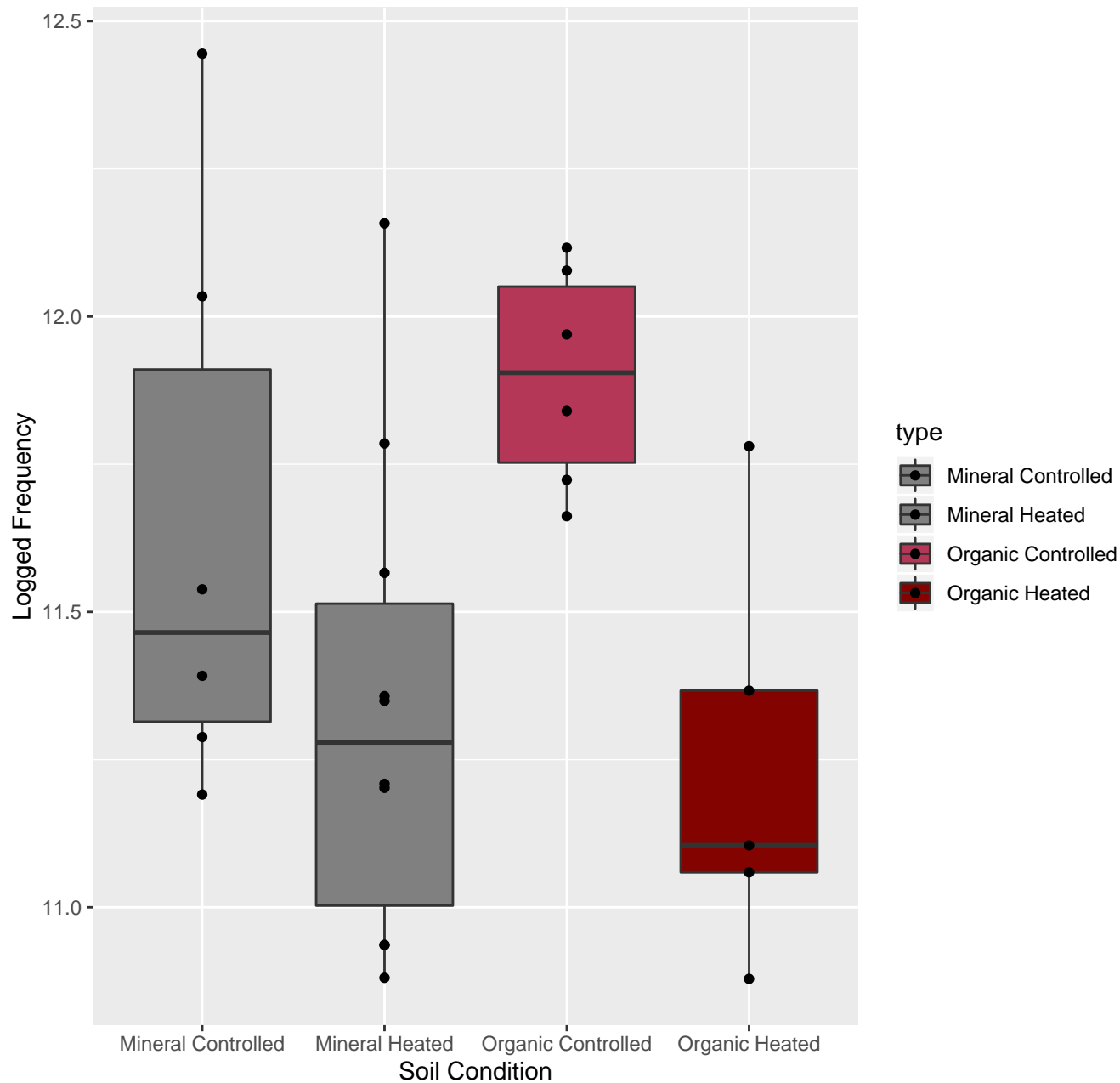
D-gluconic acid



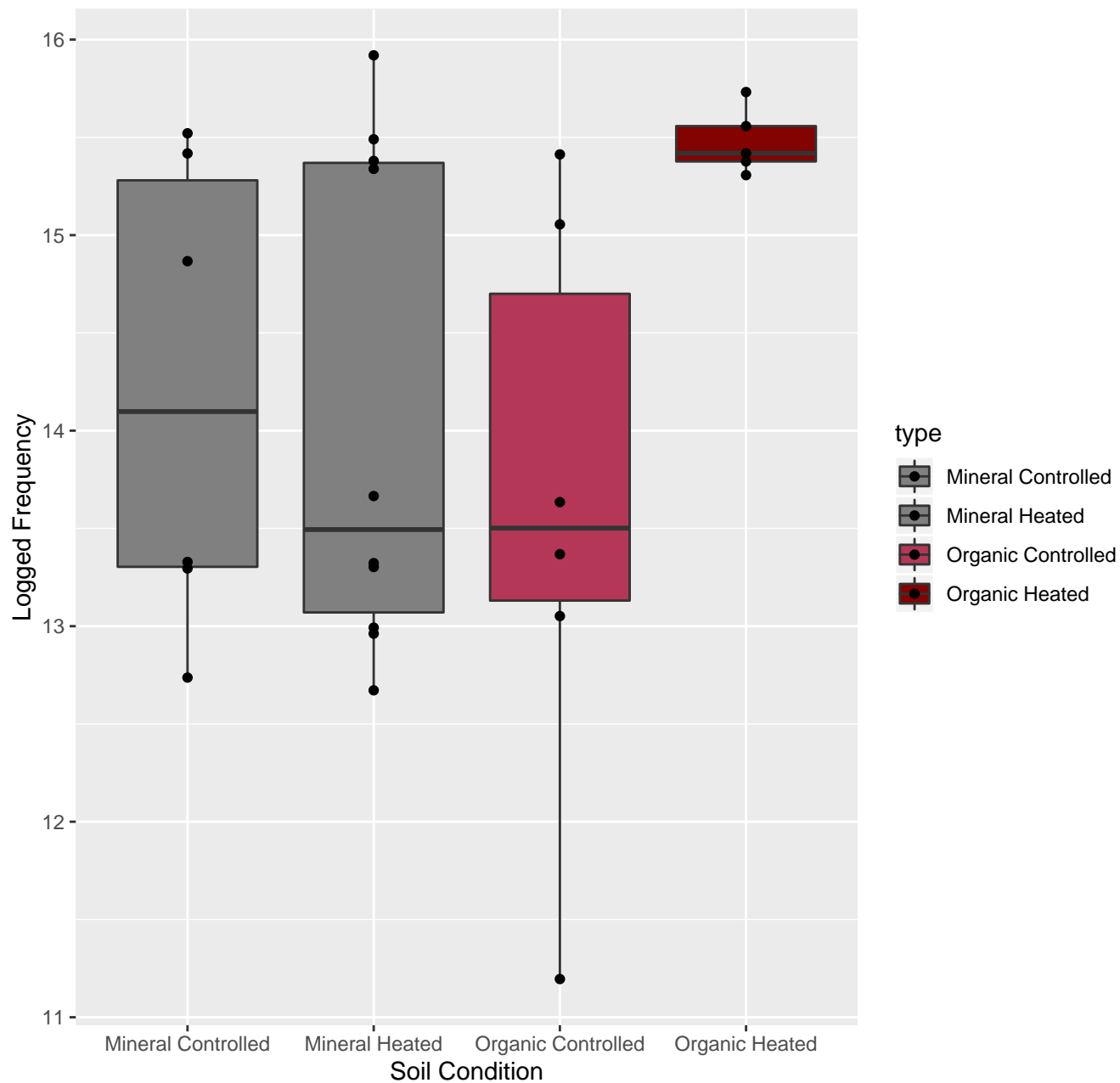
L-glutamic acid



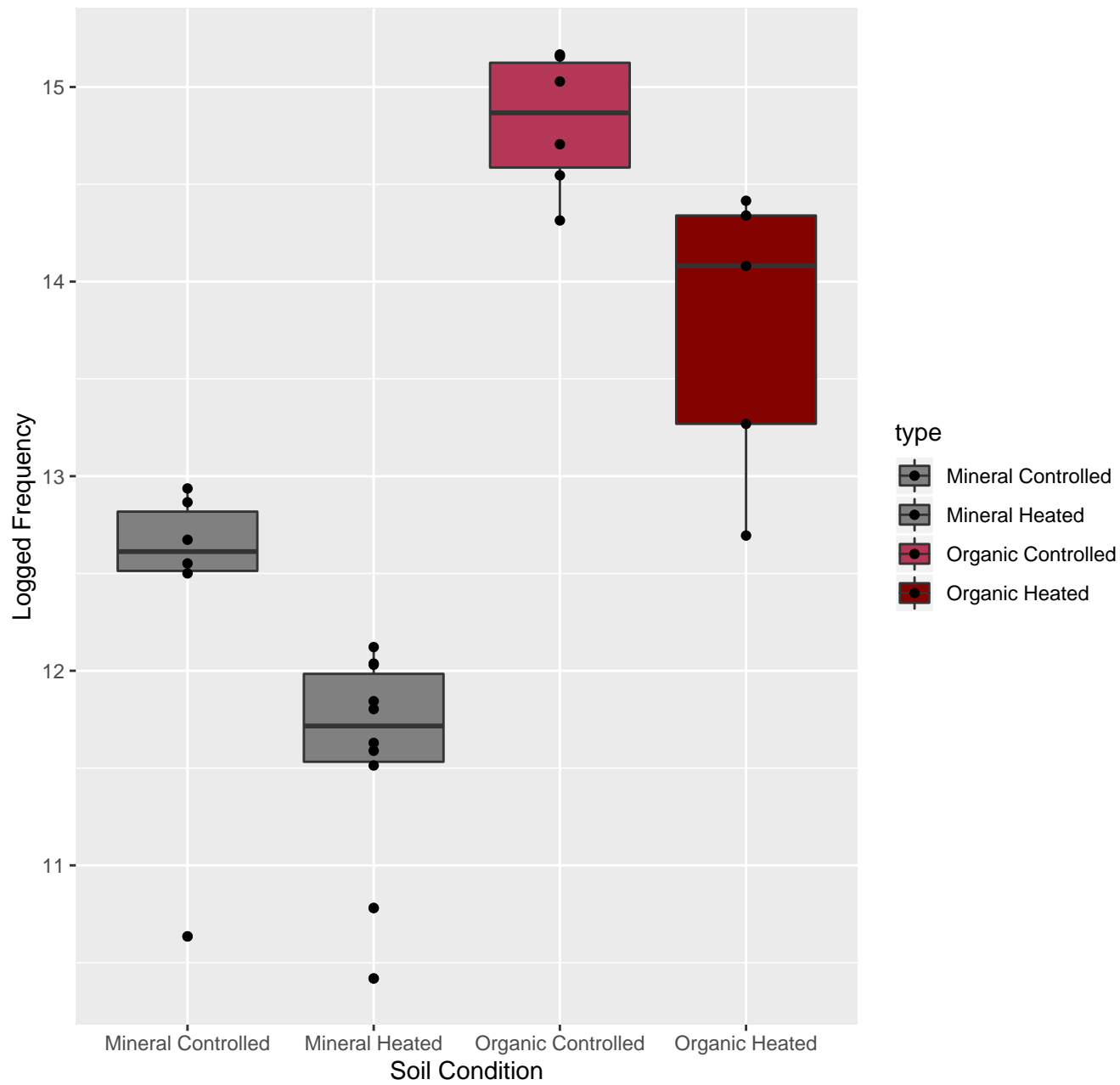
glycolic acid



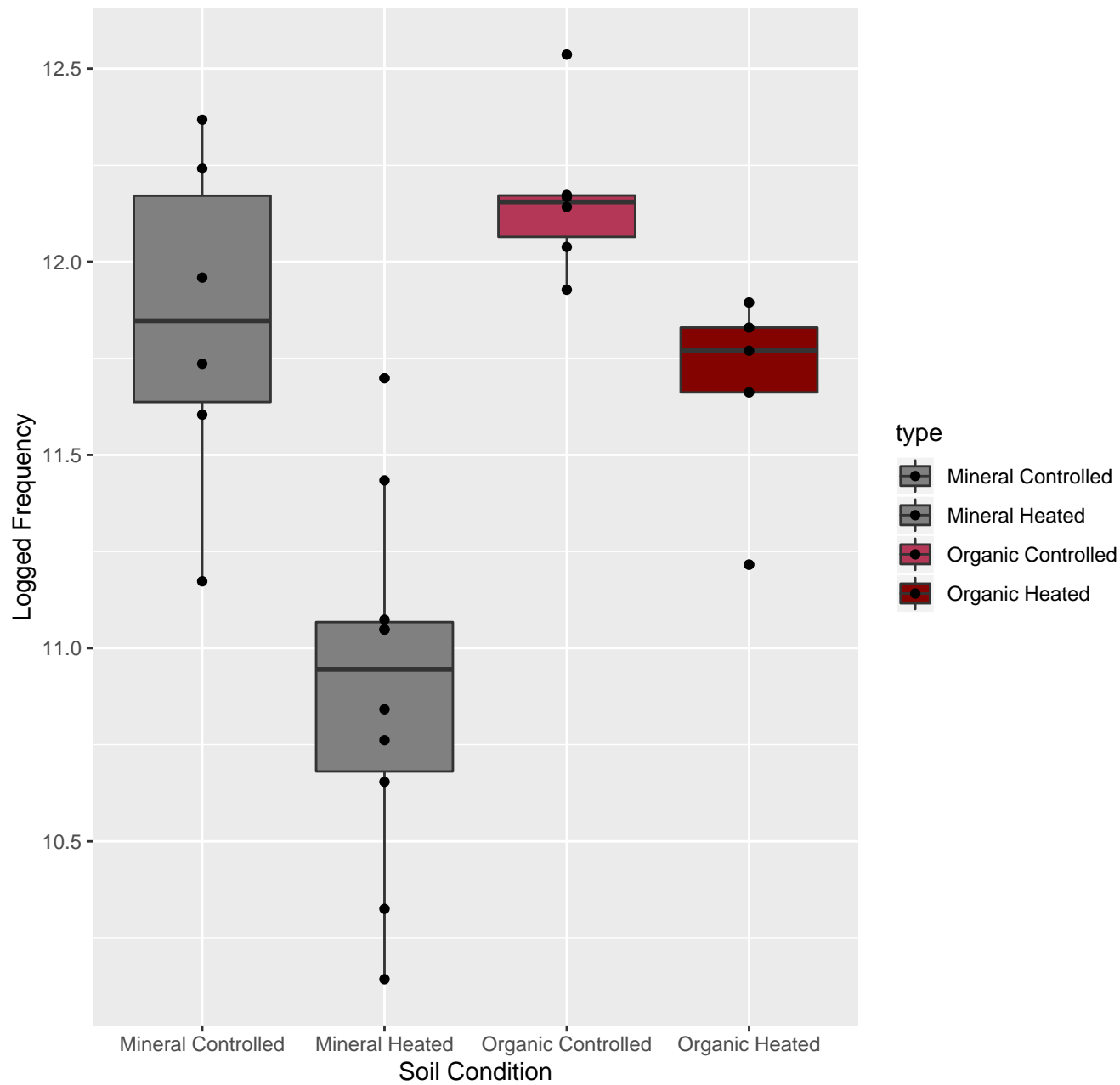
Unknown 027



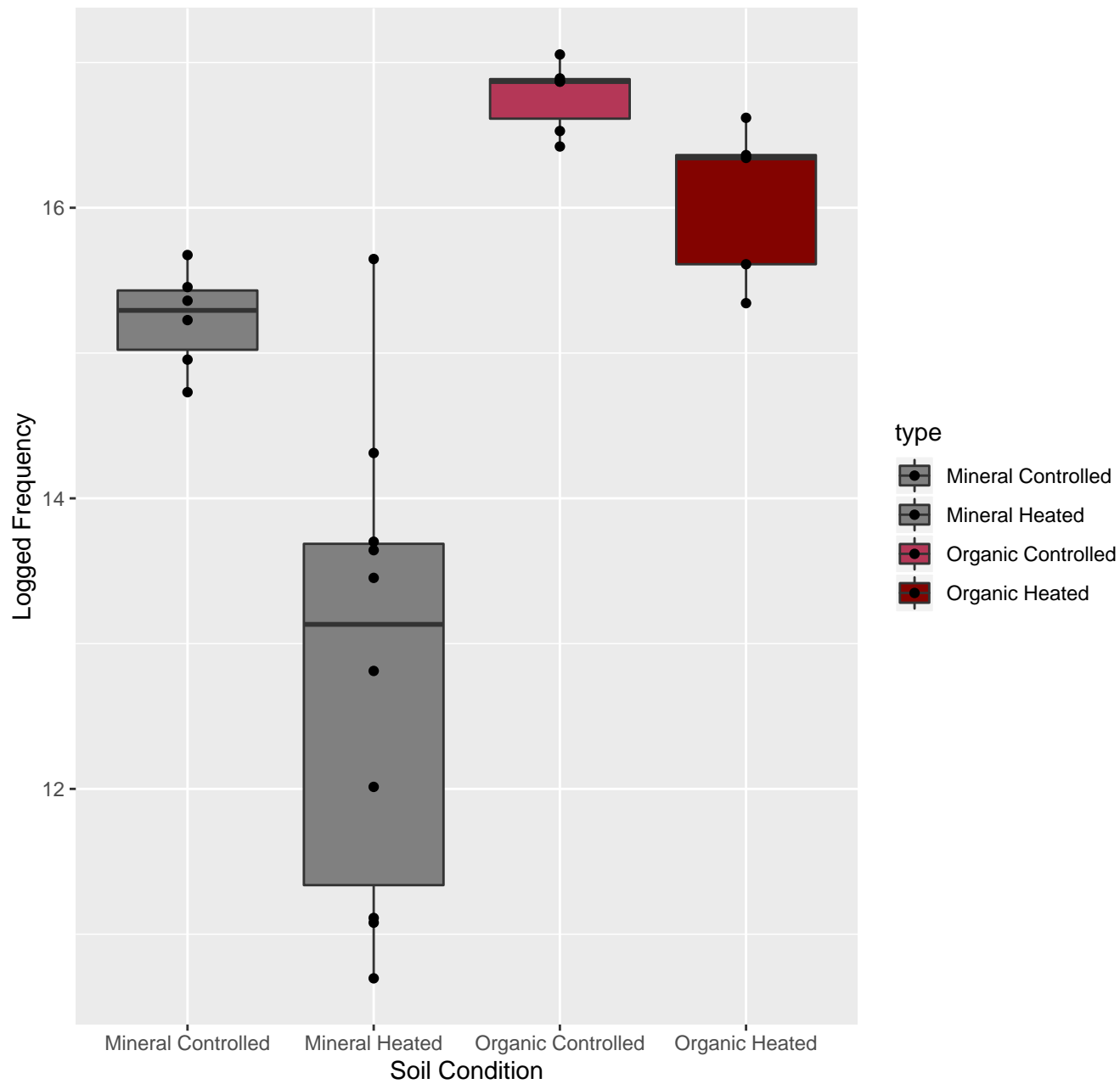
beta-cyano-L-alanine



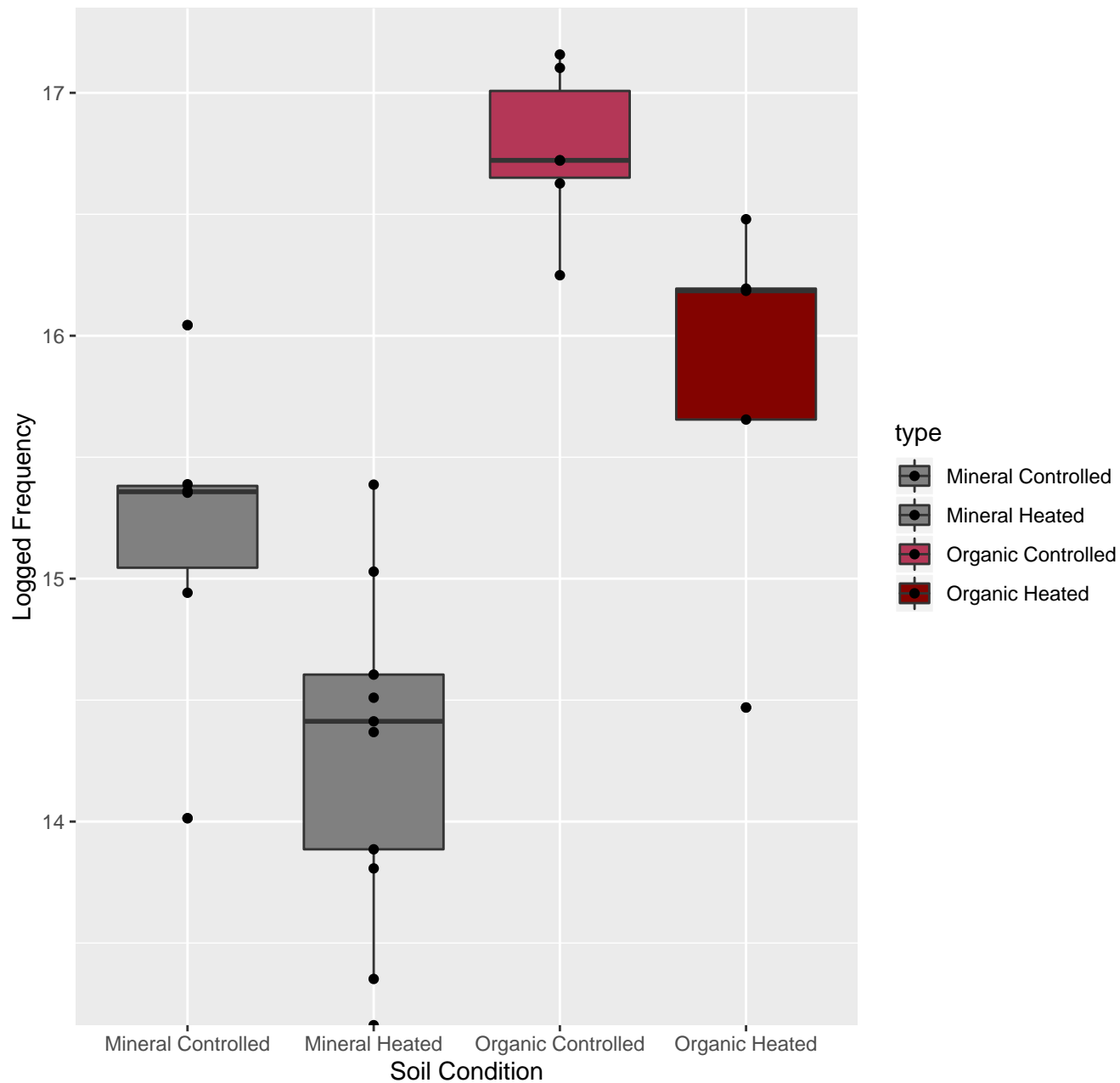
Unknown 020



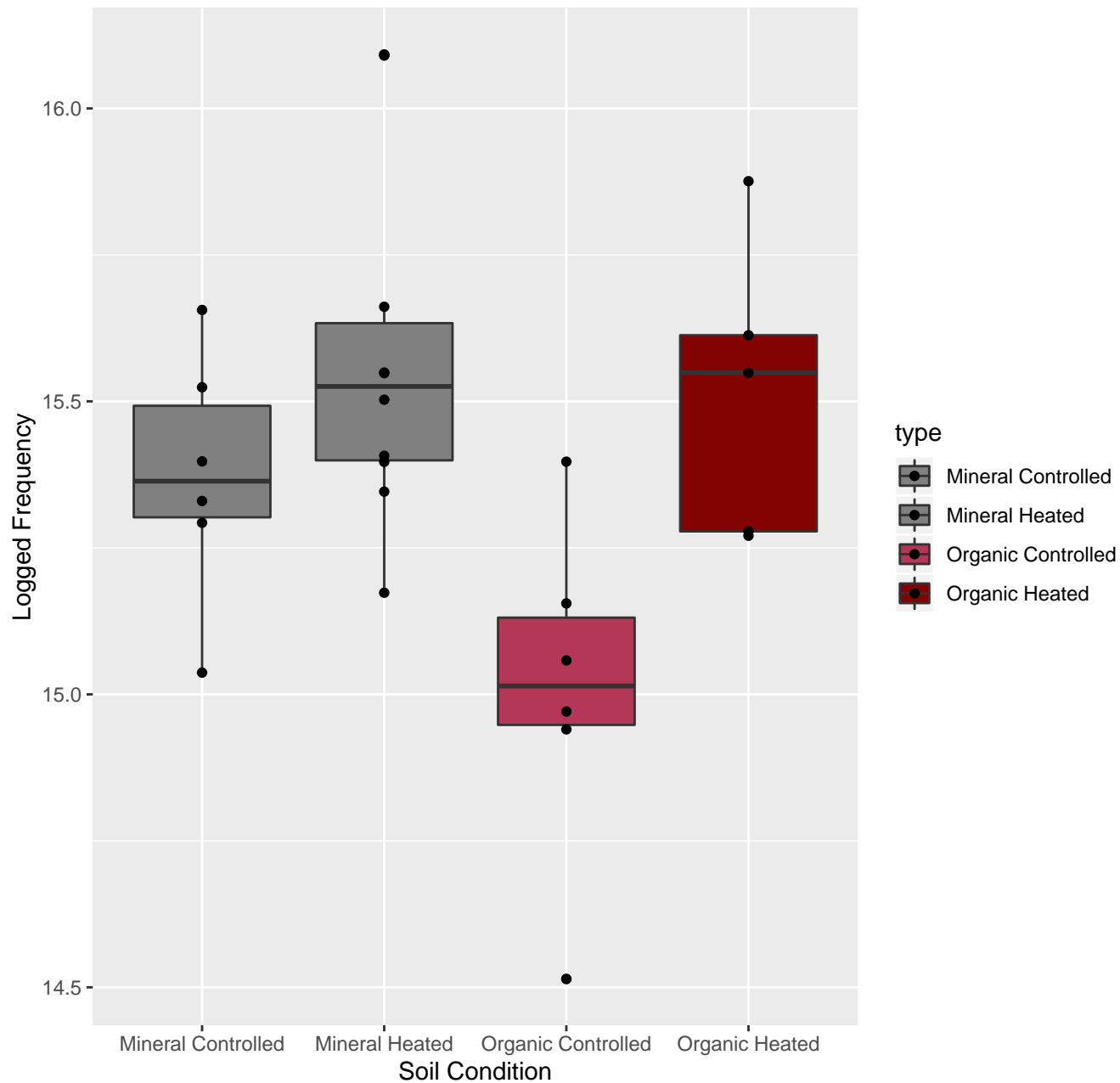
L-serine



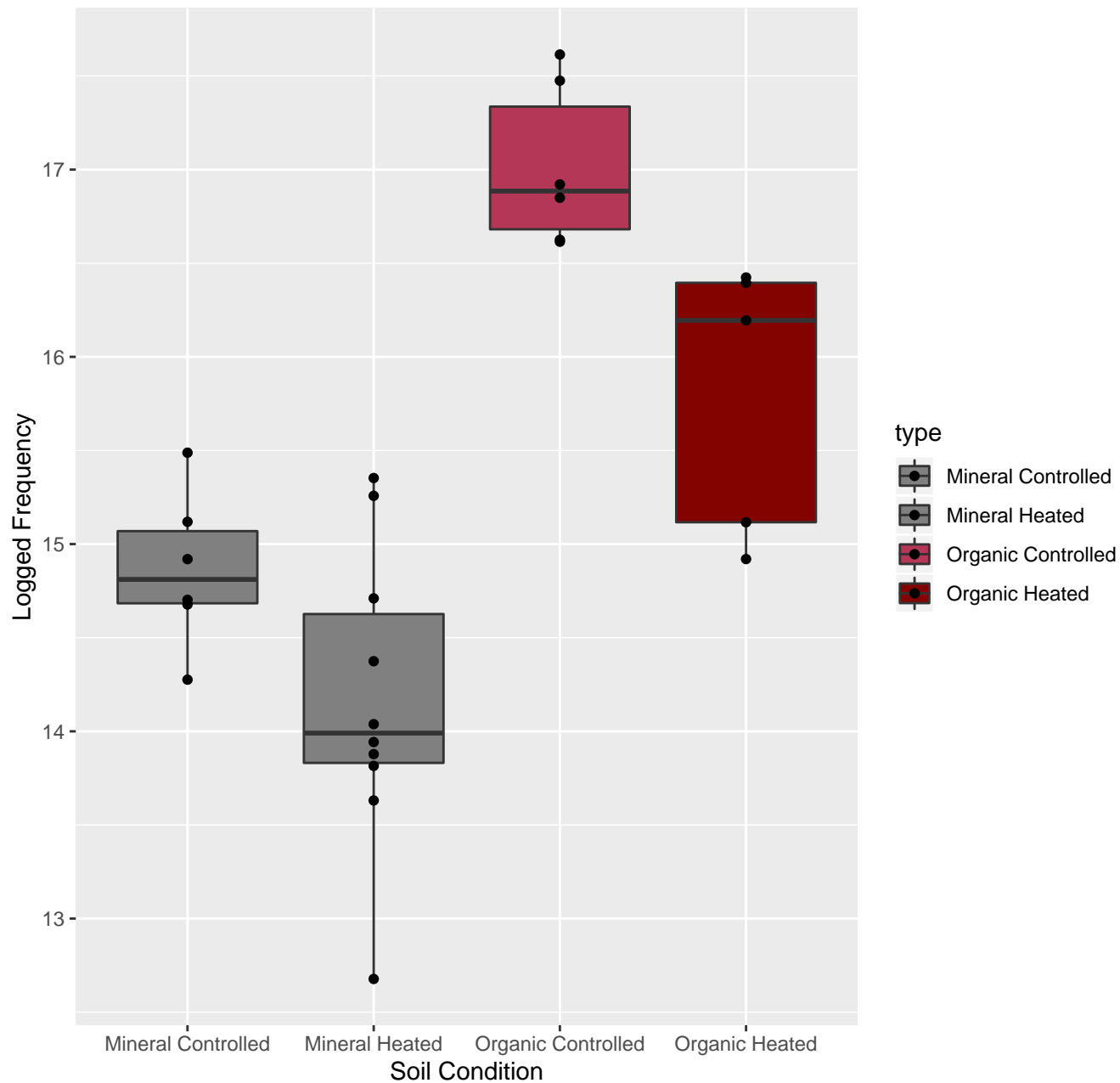
4-aminobutyric acid (GABA)



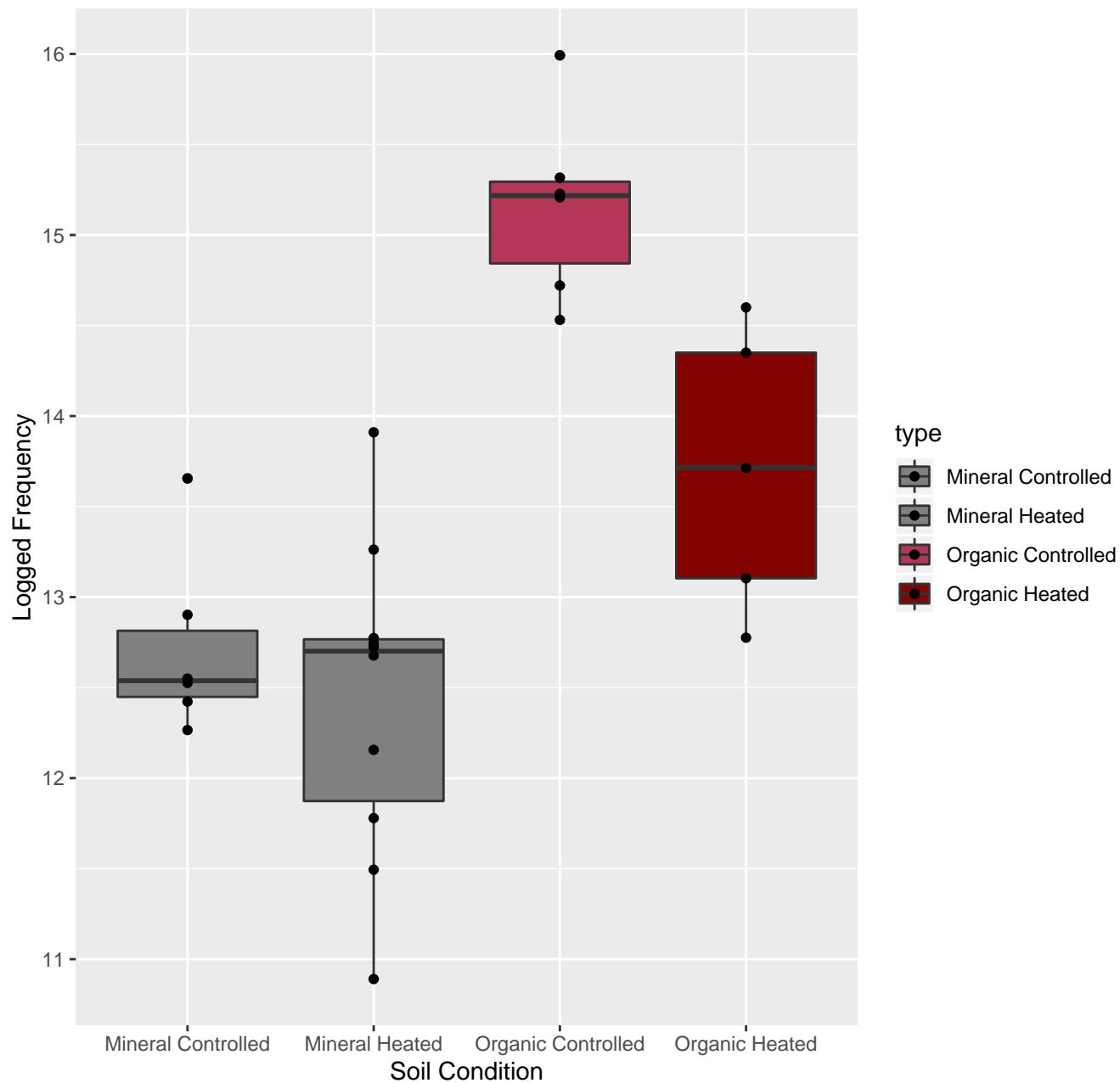
Unknown 041



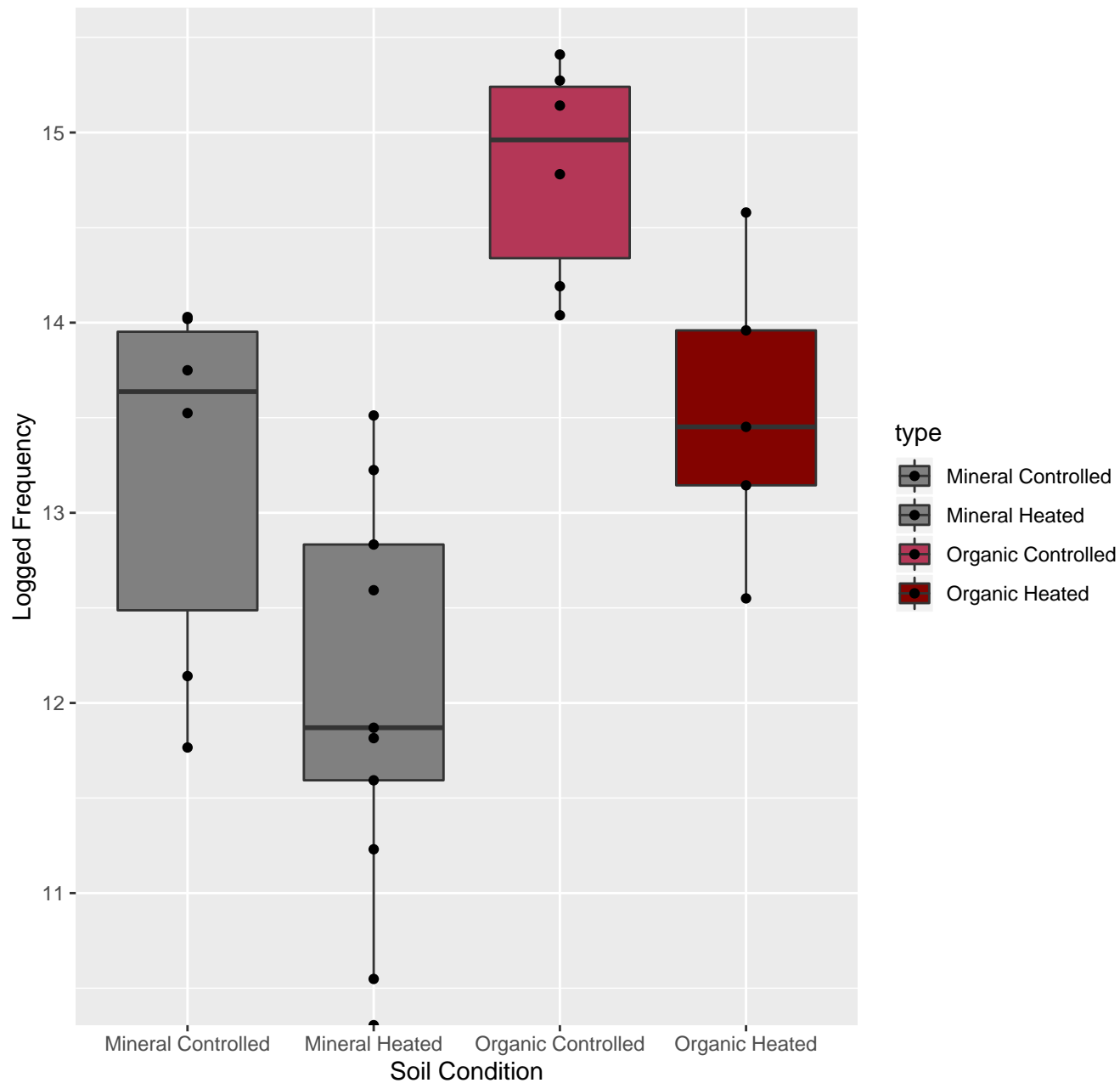
L-pyroglutamic acid



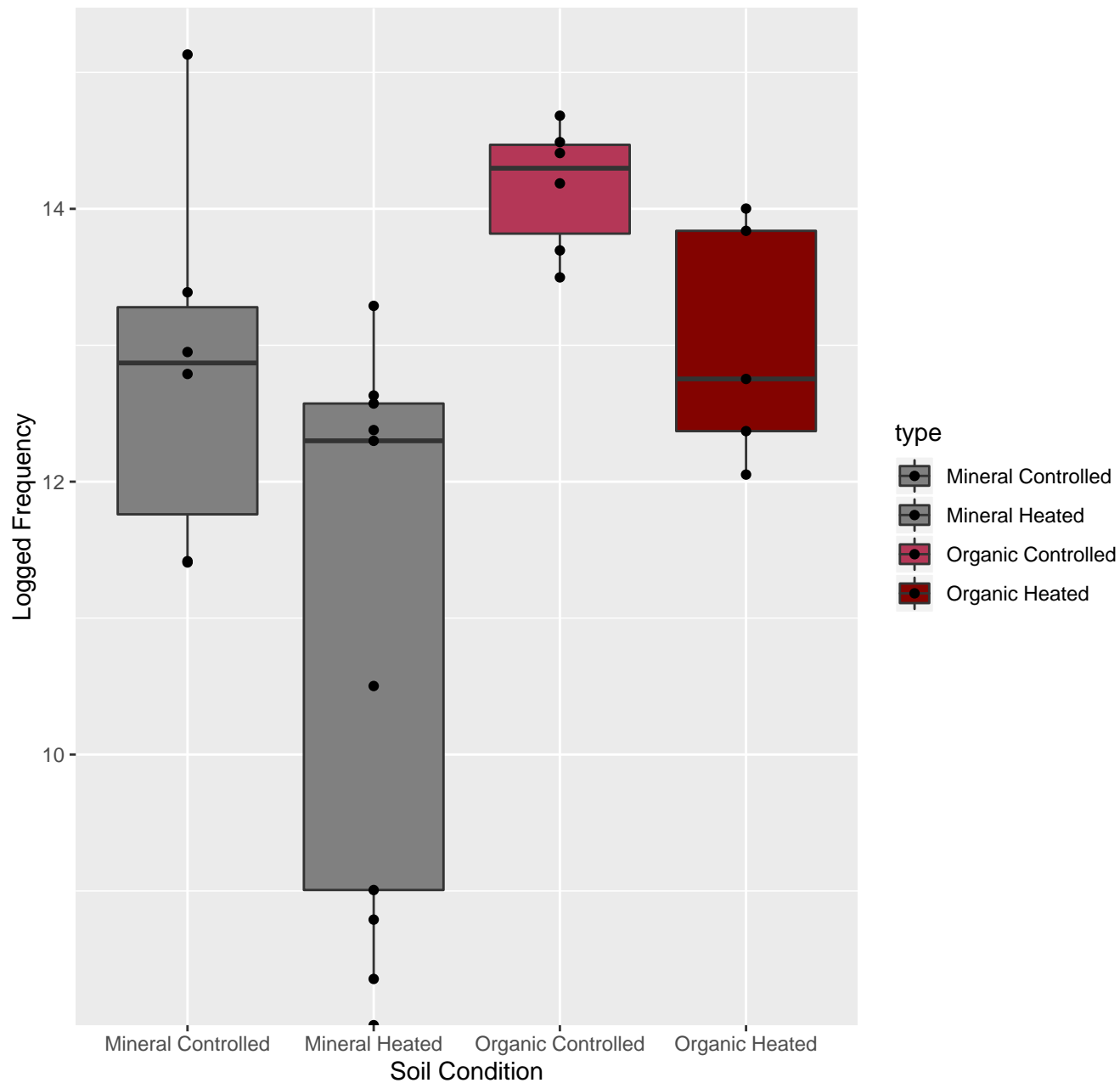
Unknown 098



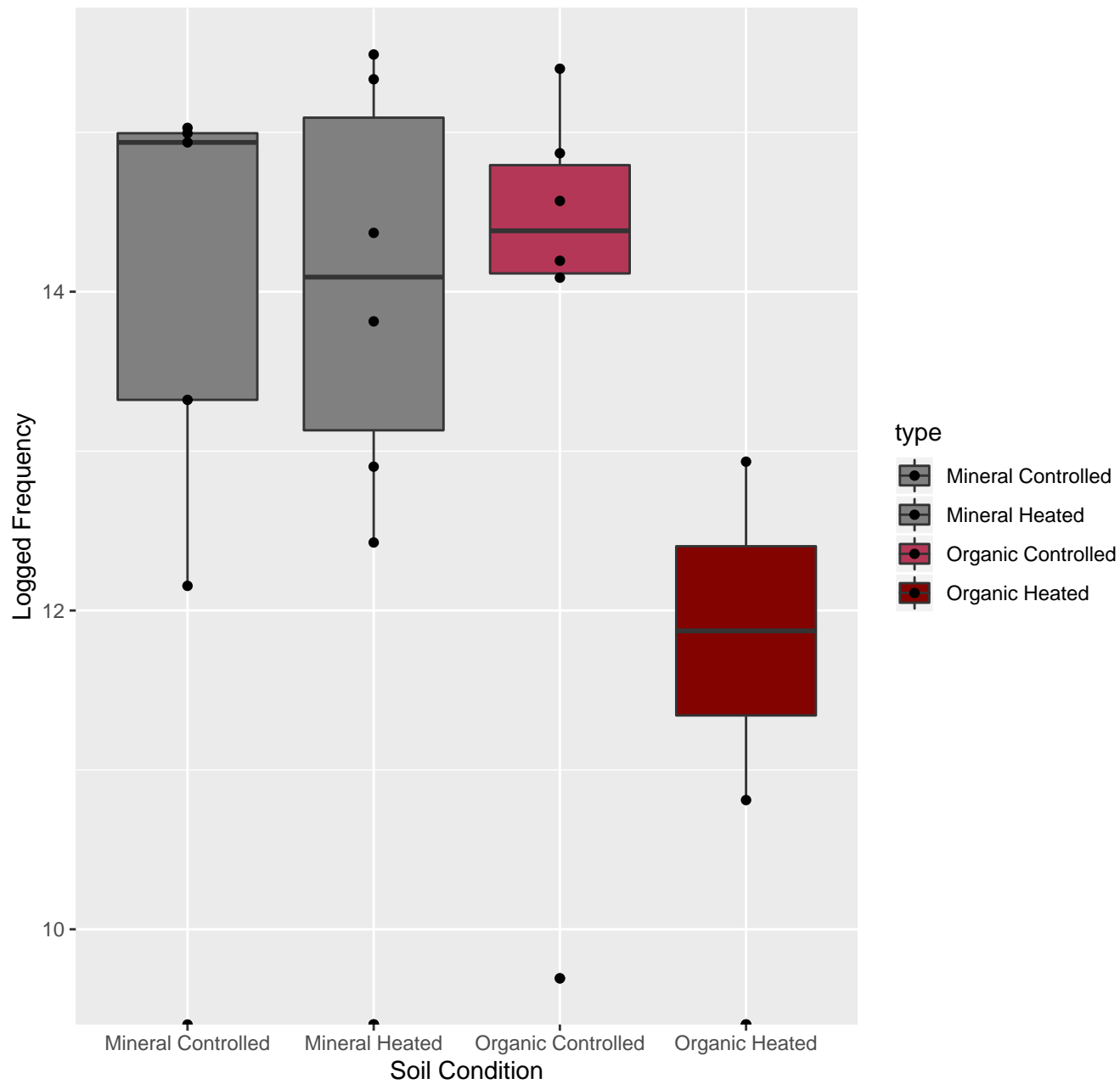
fumaric acid



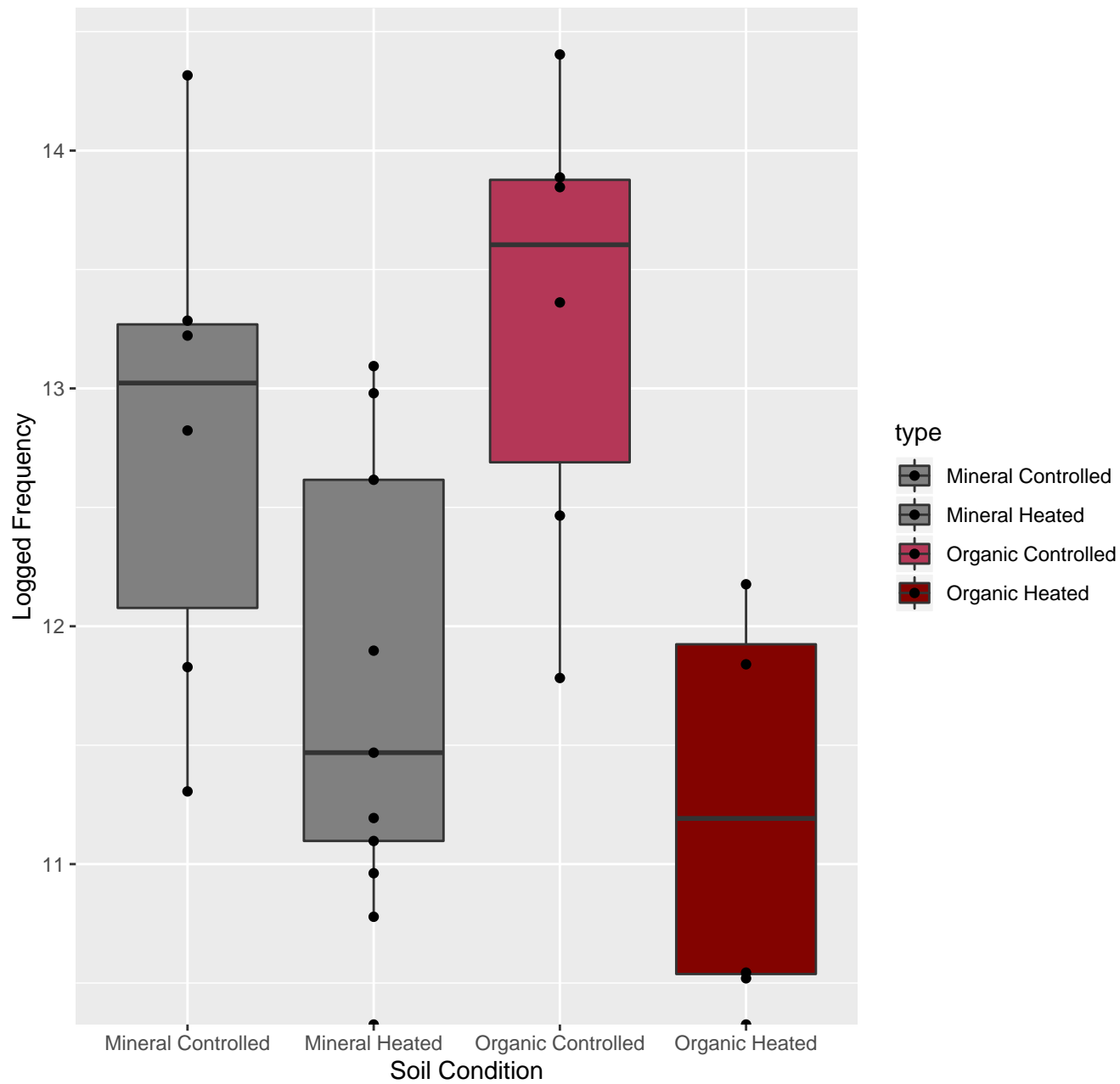
Unknown 055



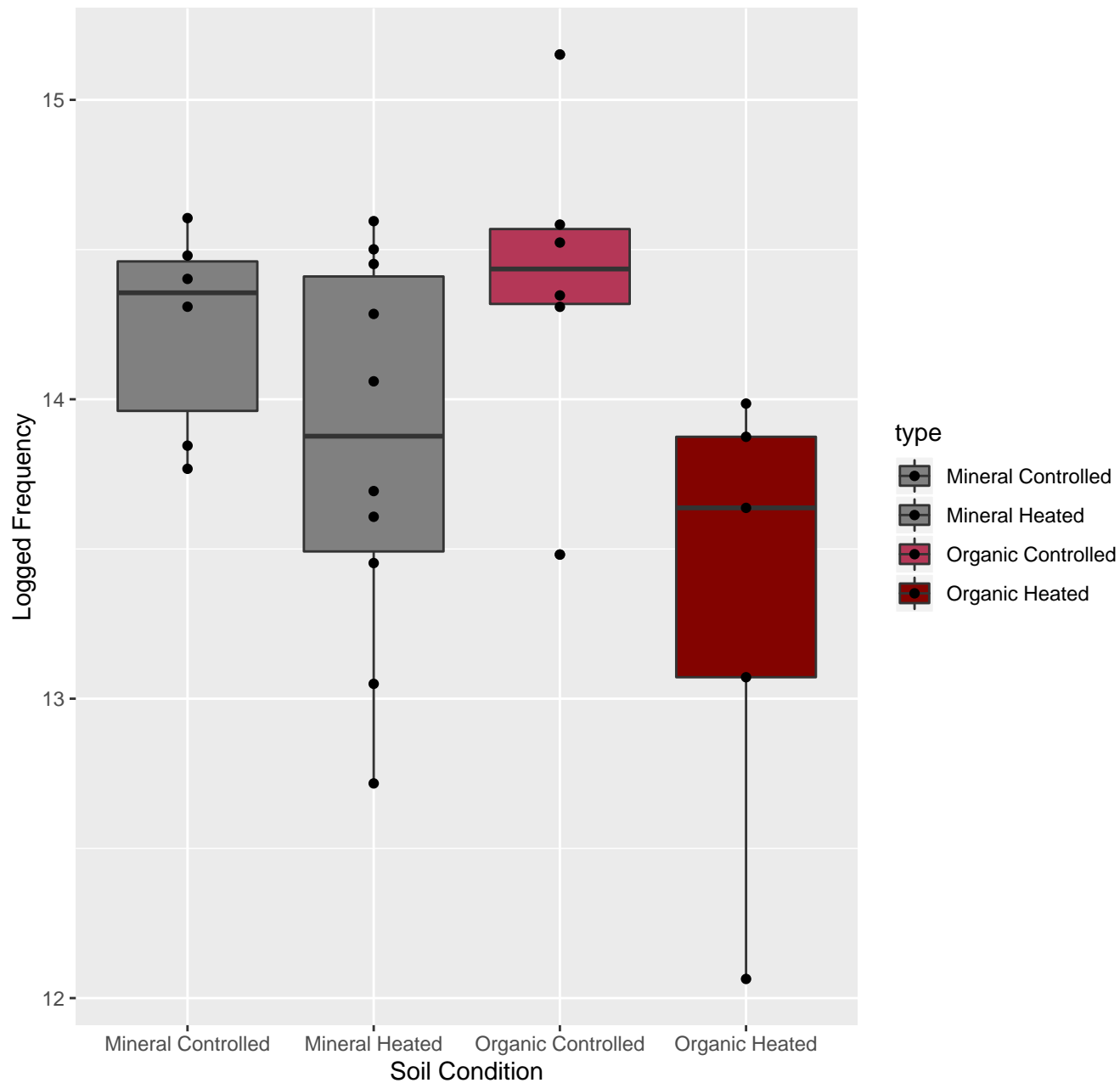
arbutin



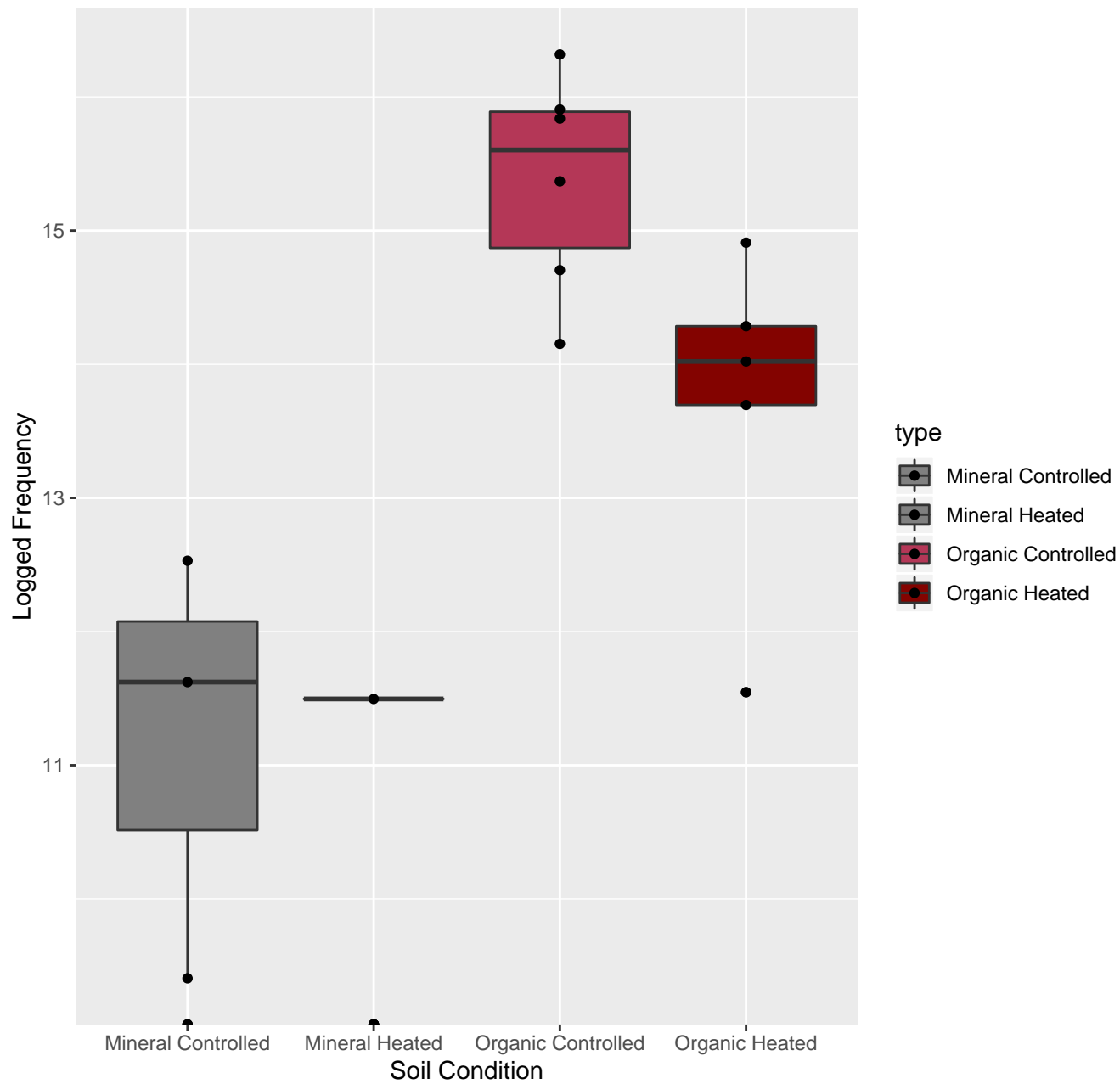
Unknown 058



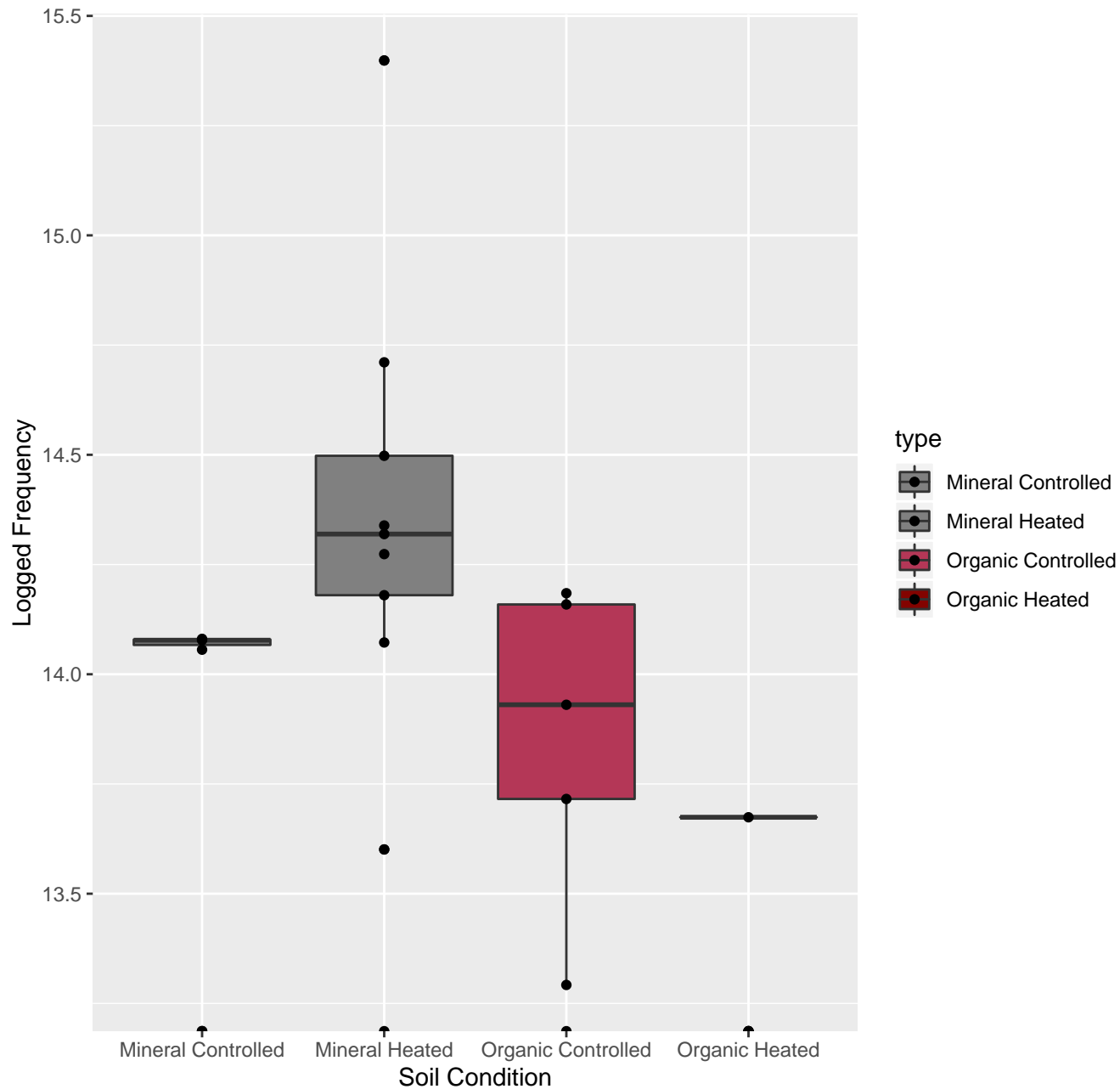
Unknown 004



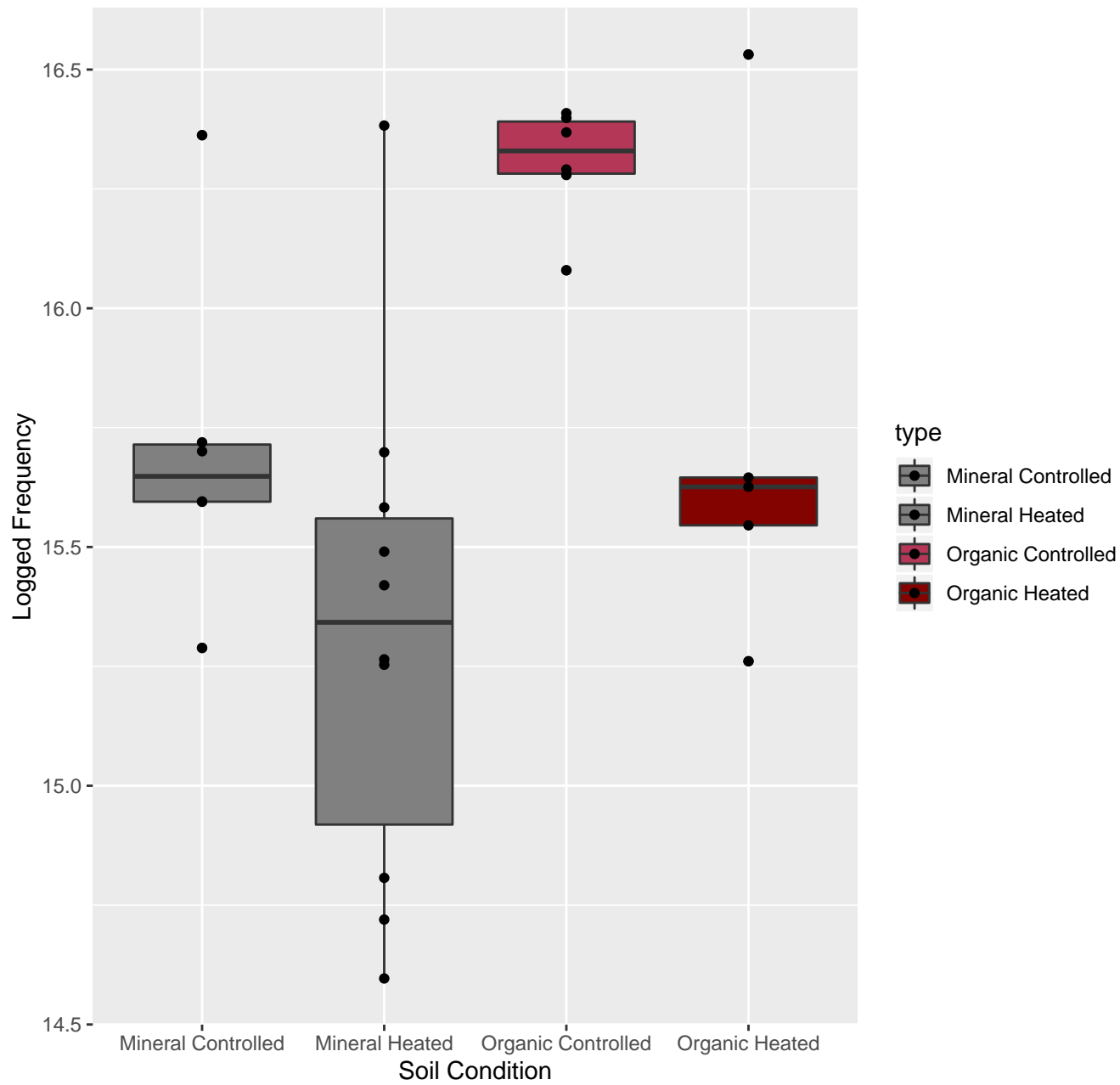
Unknown 035



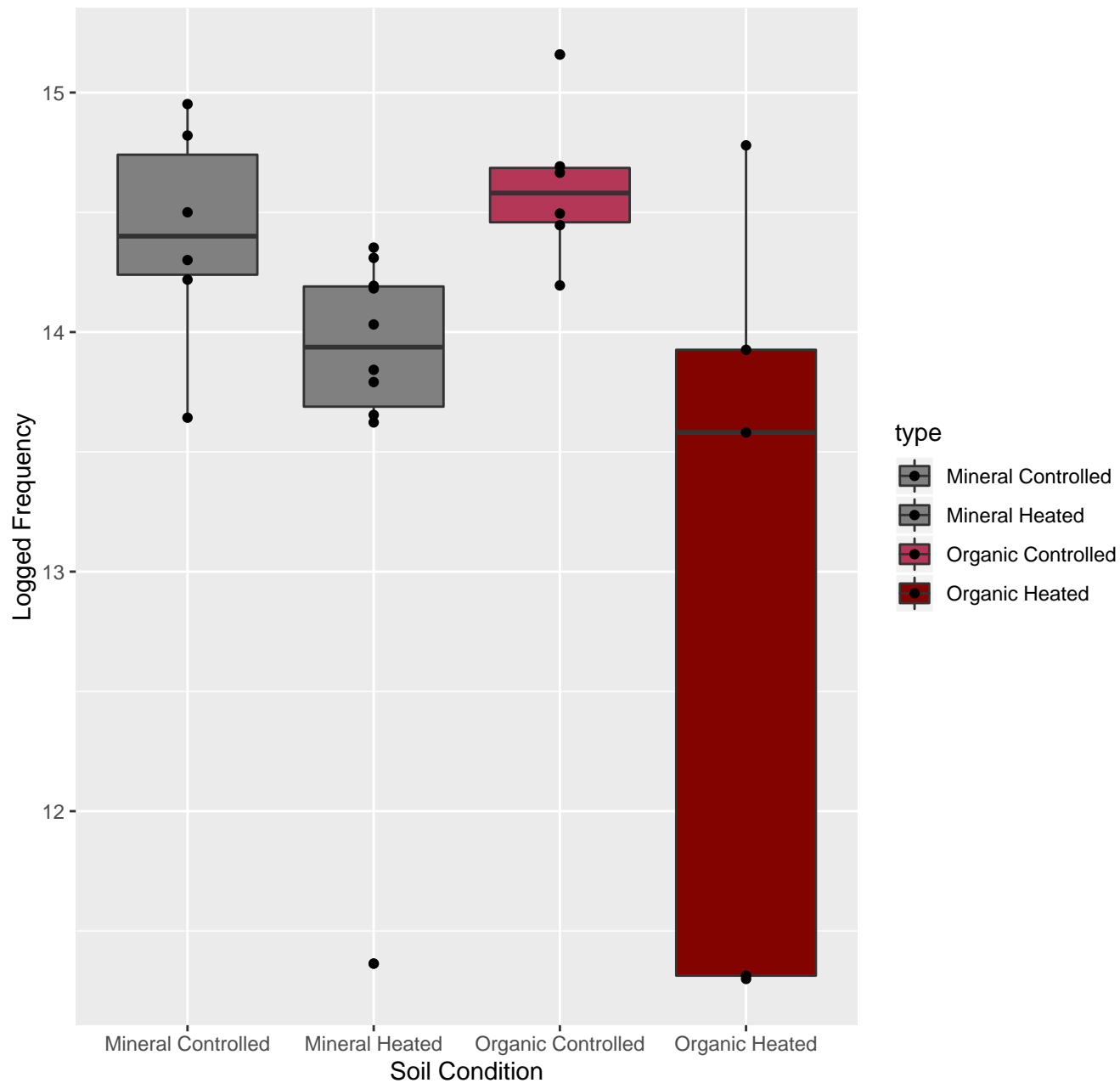
Unknown 126



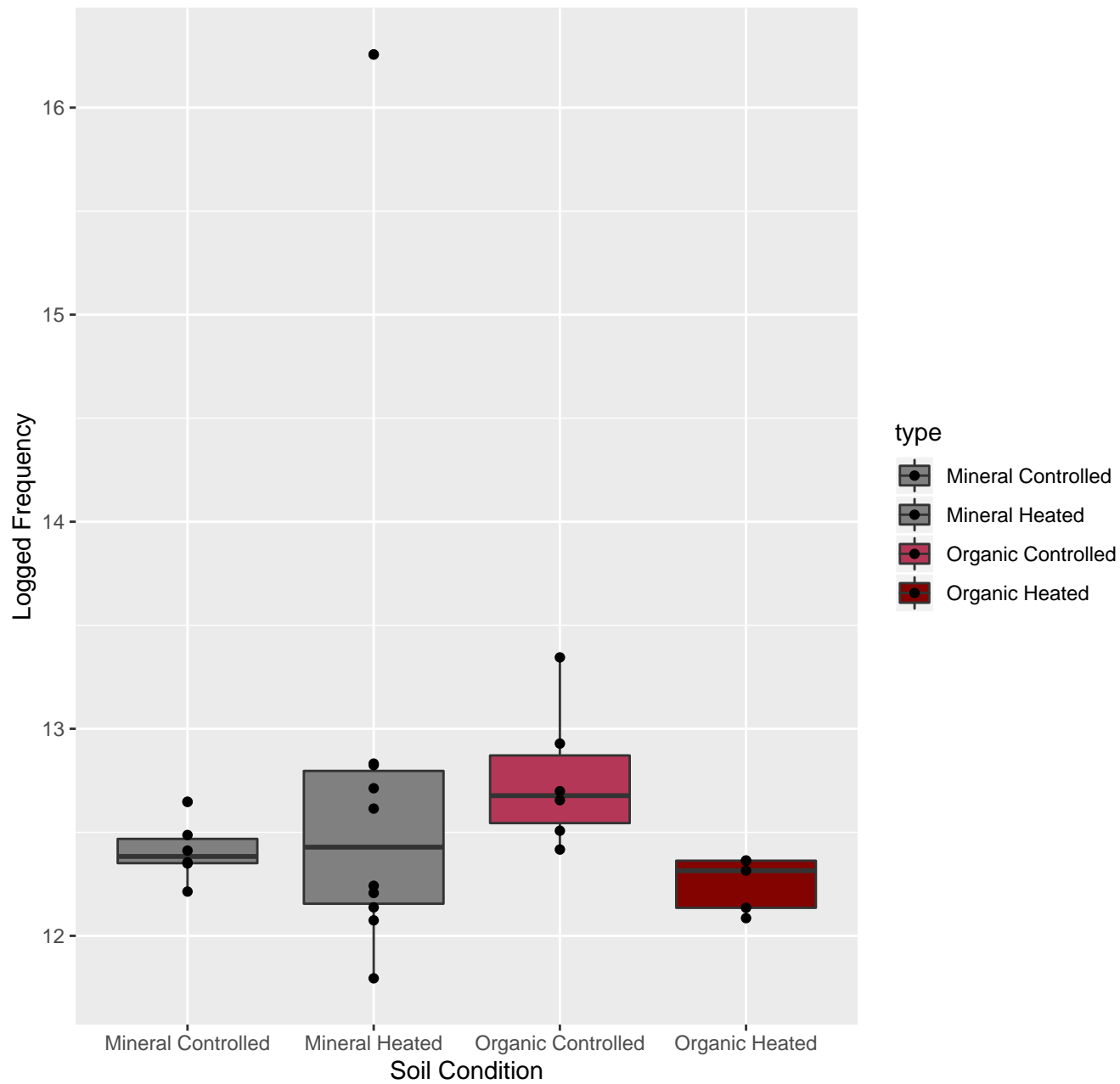
ethanolamine



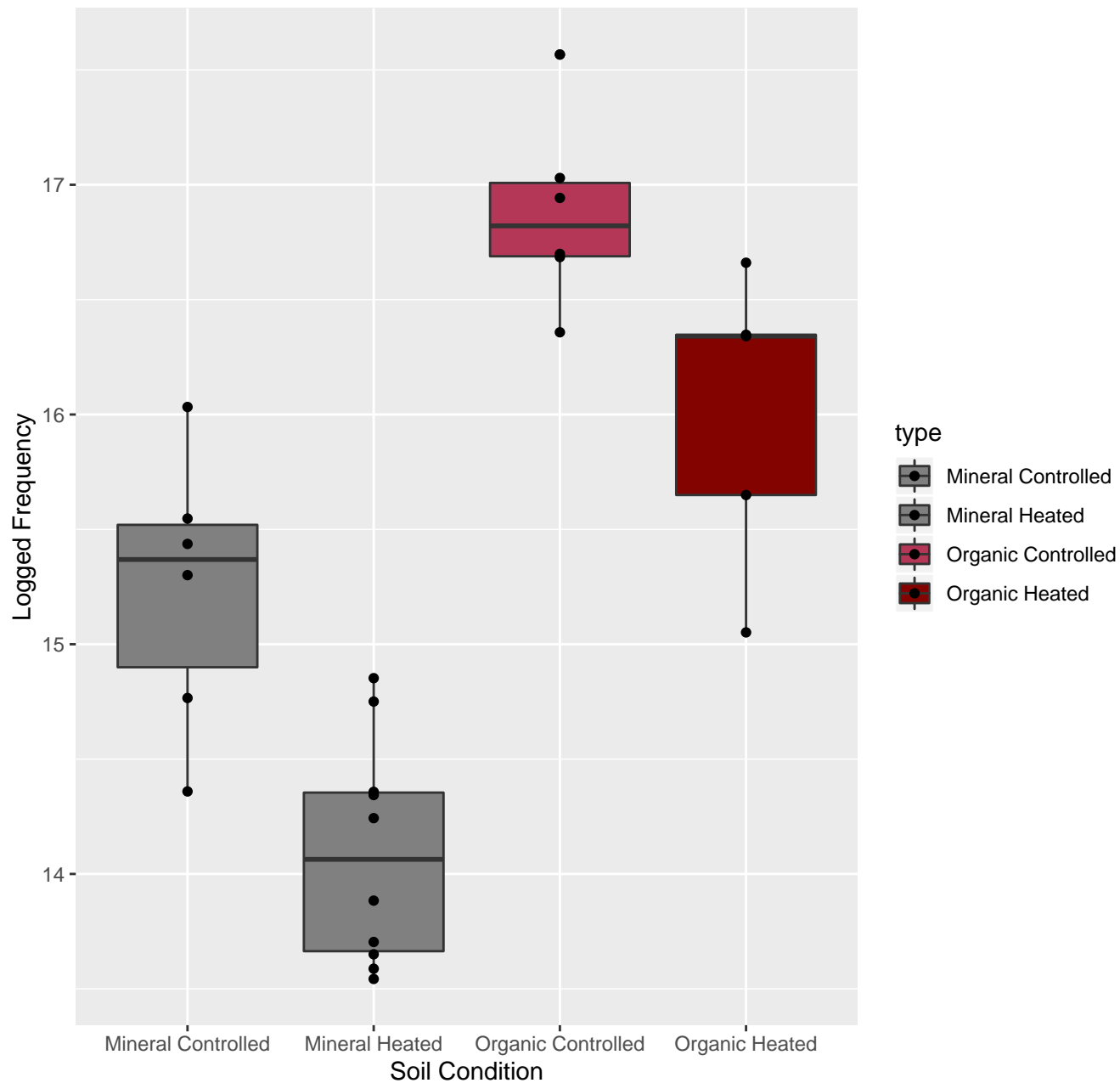
Unknown 049



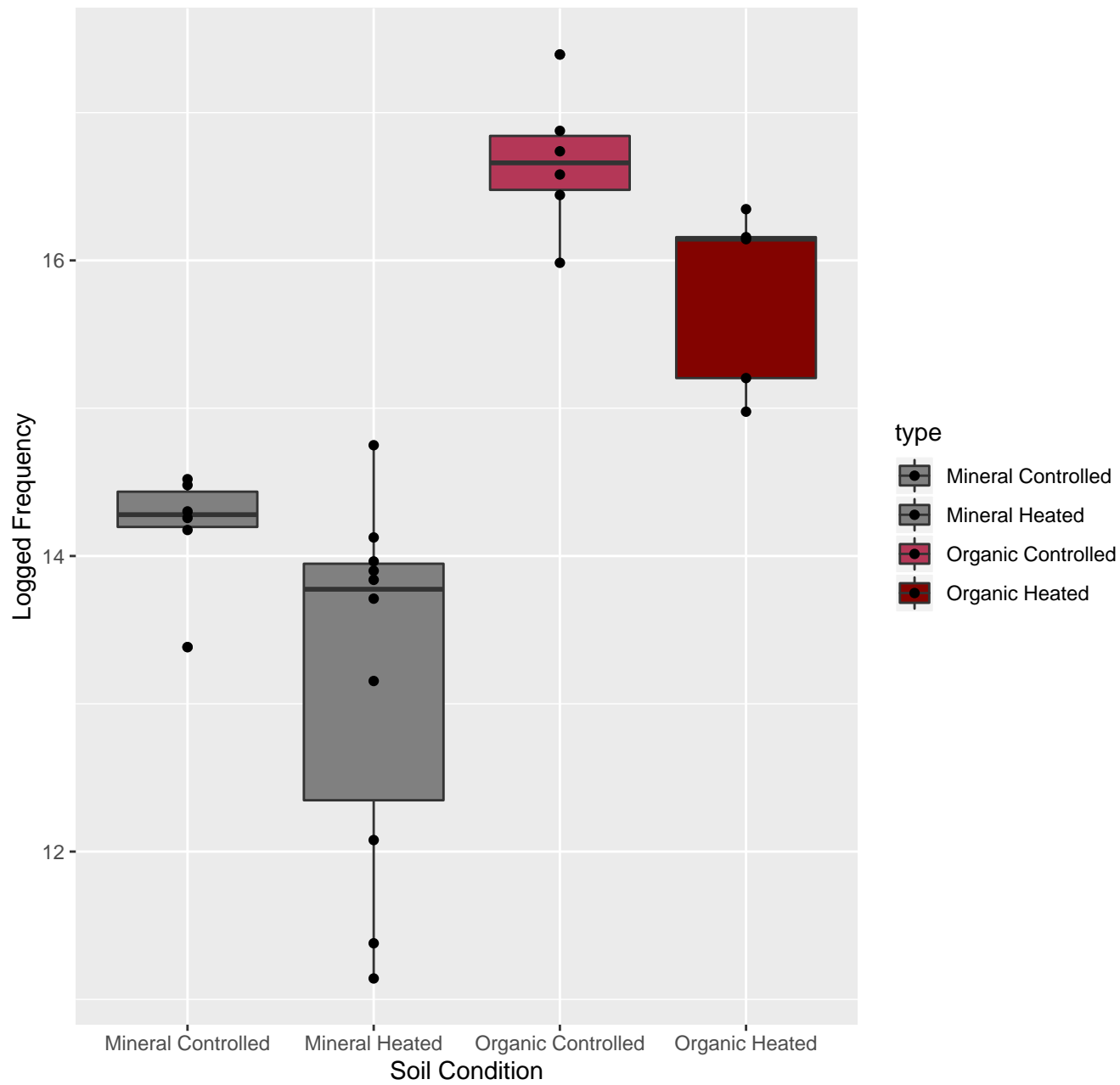
1,3-dihydroxyacetone



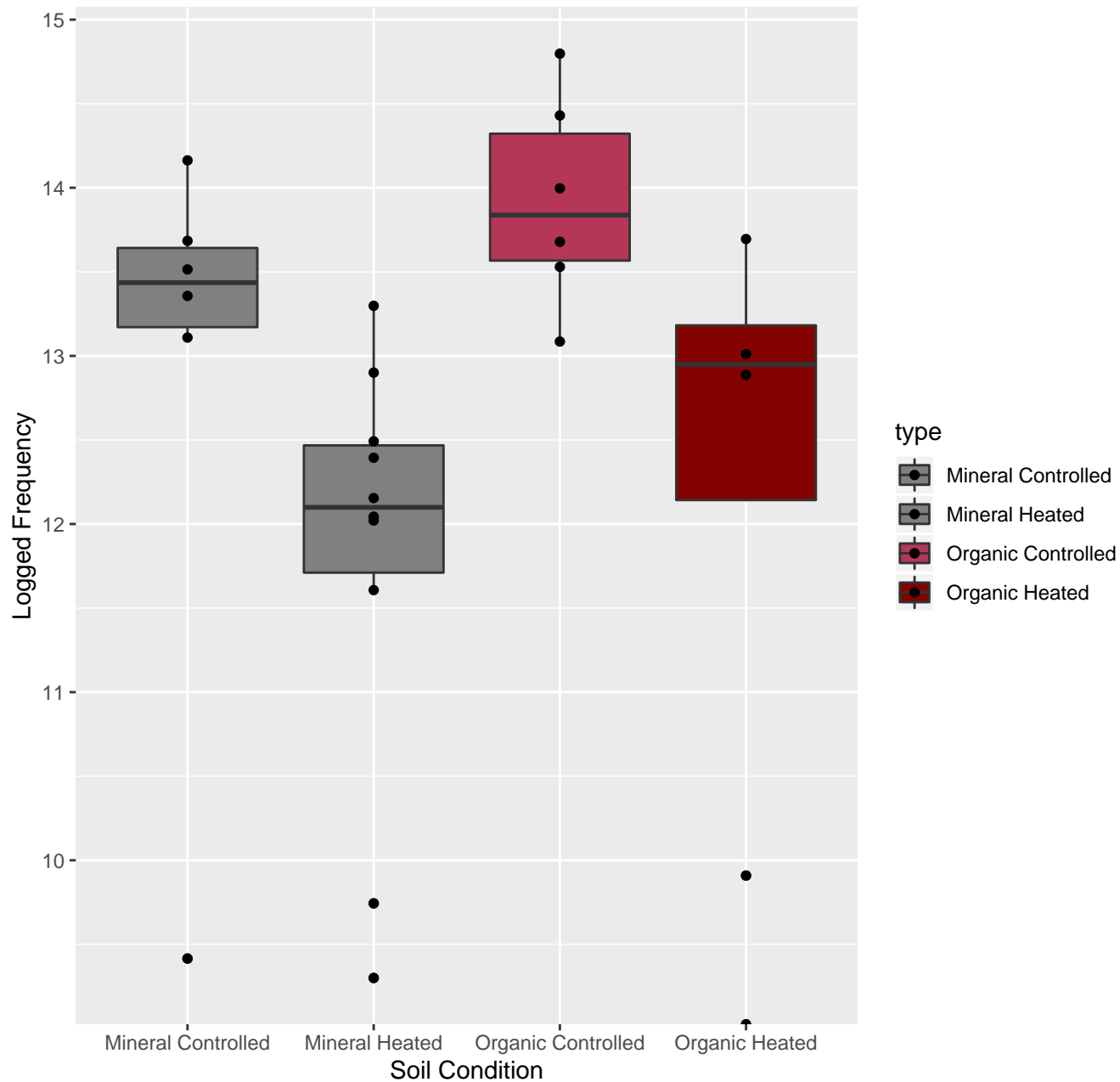
glycine



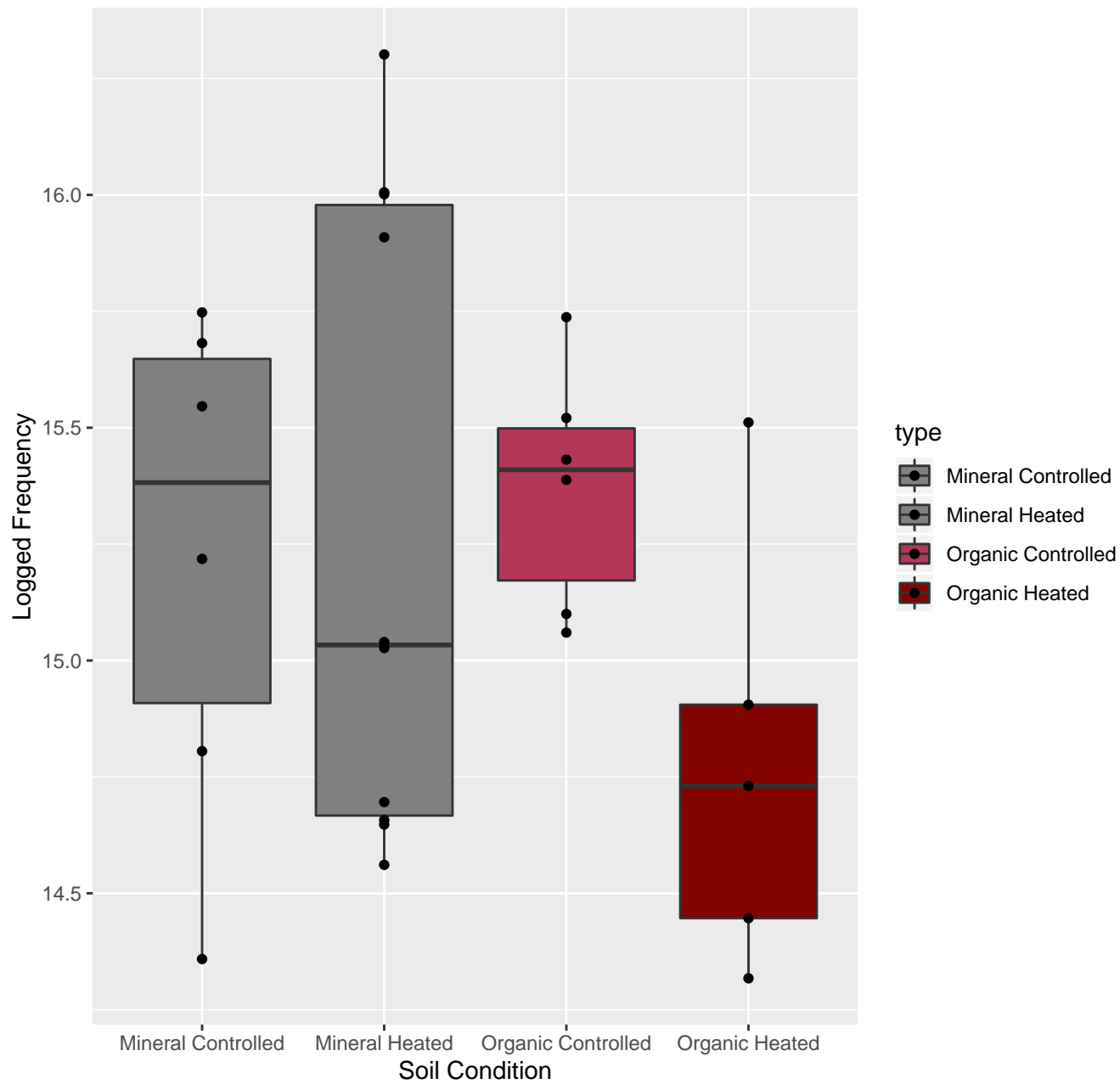
L-glutamine



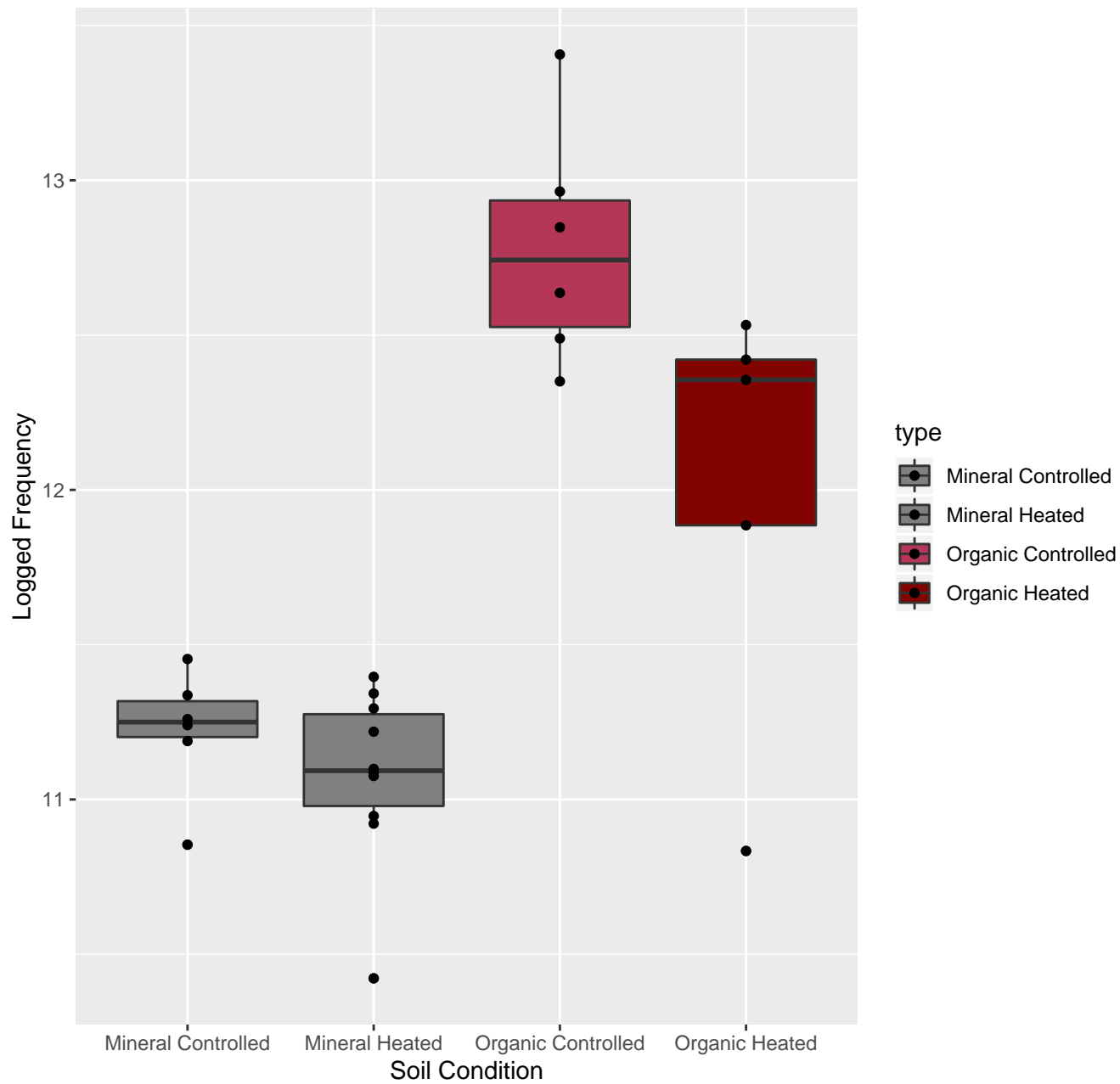
Unknown 042



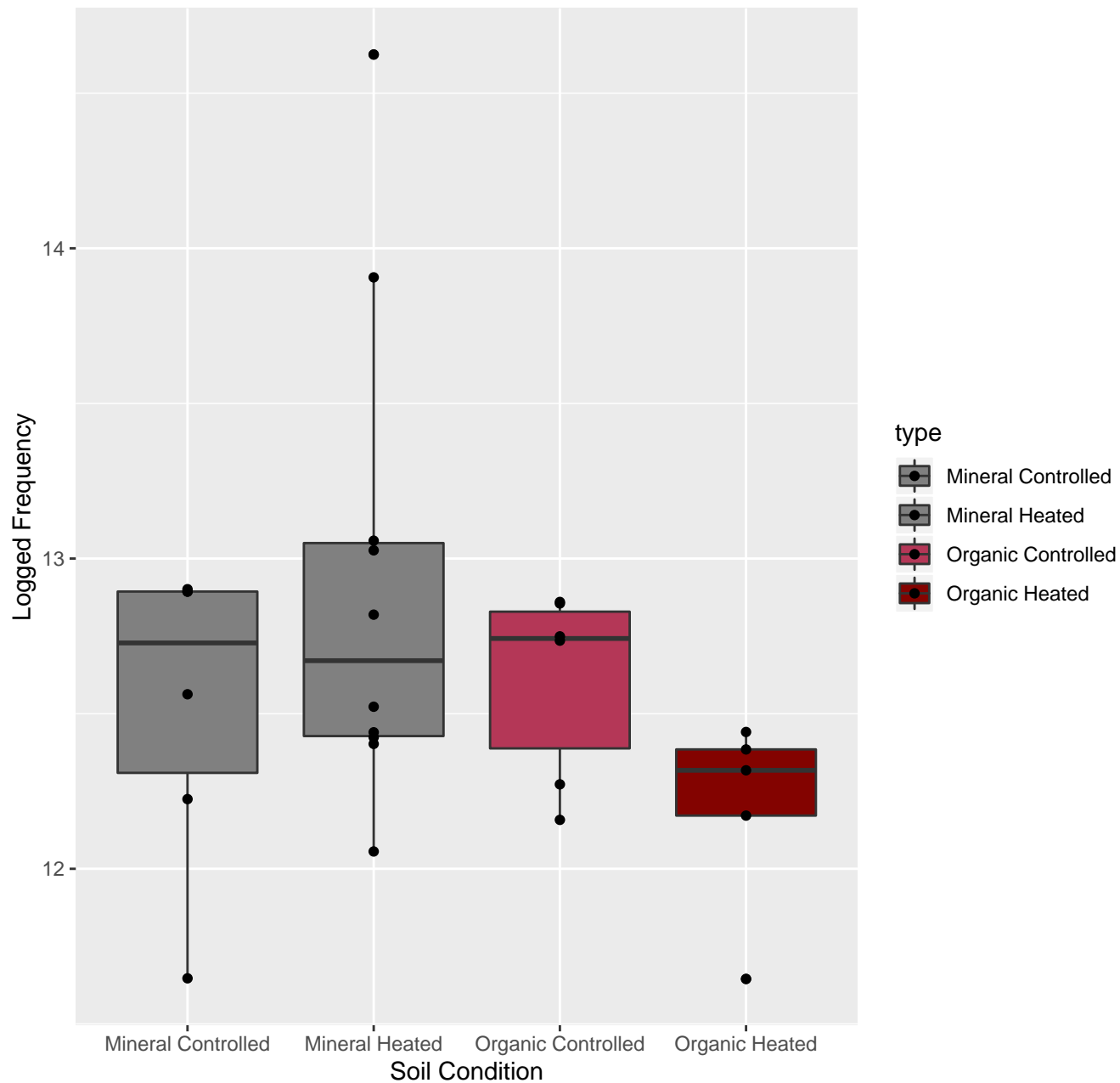
D-ribose



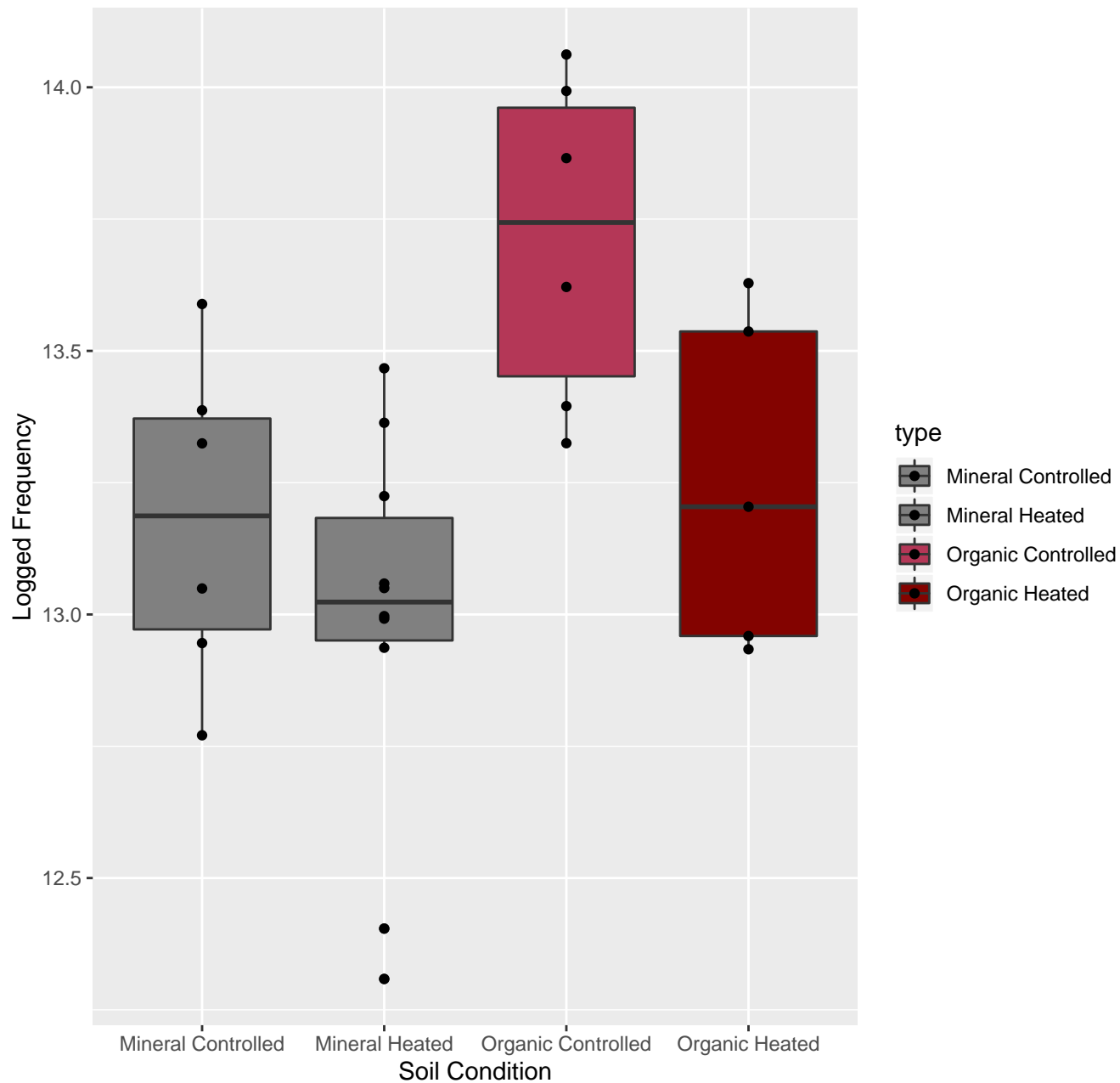
Unknown 040



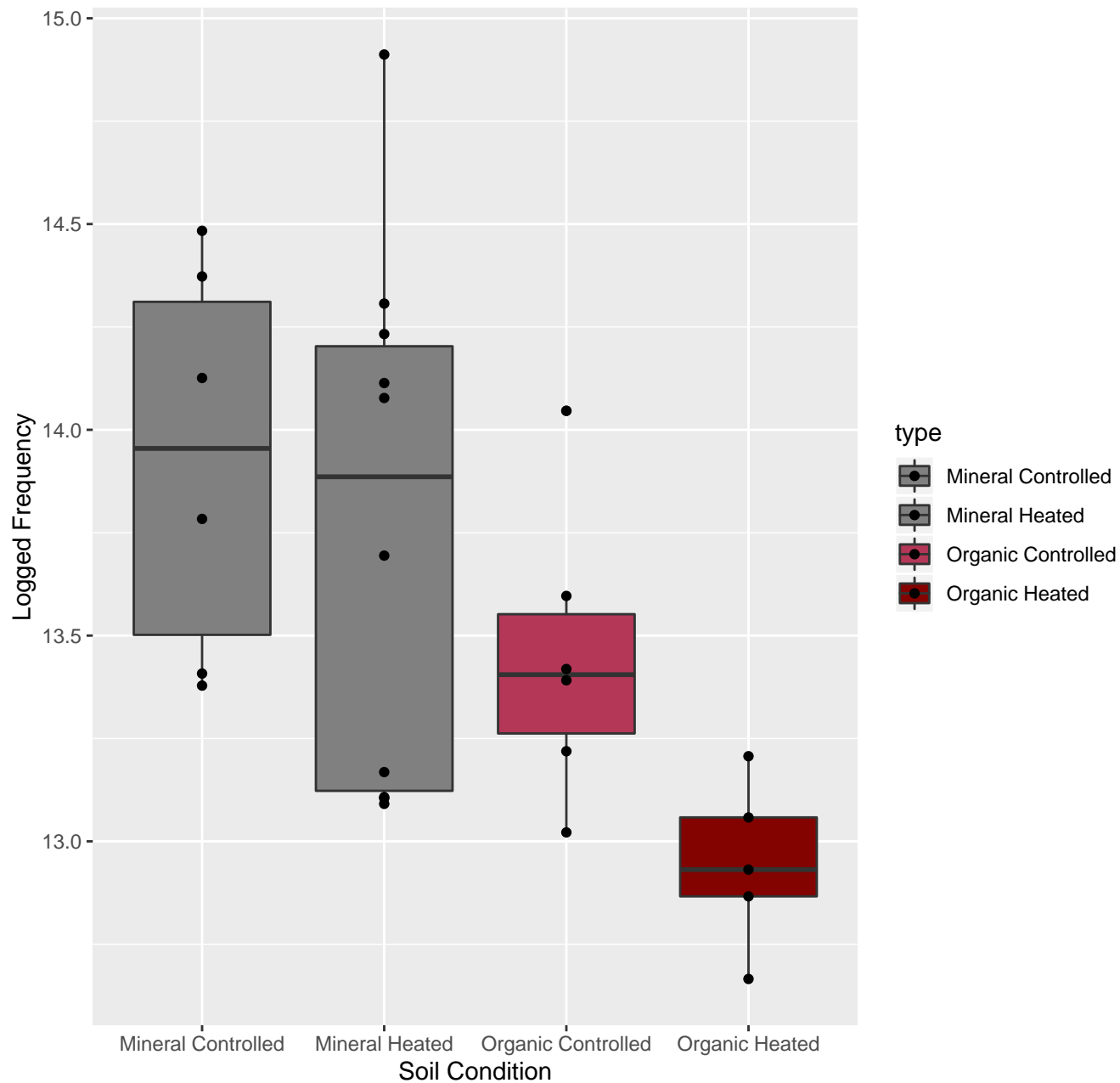
glyceraldehyde



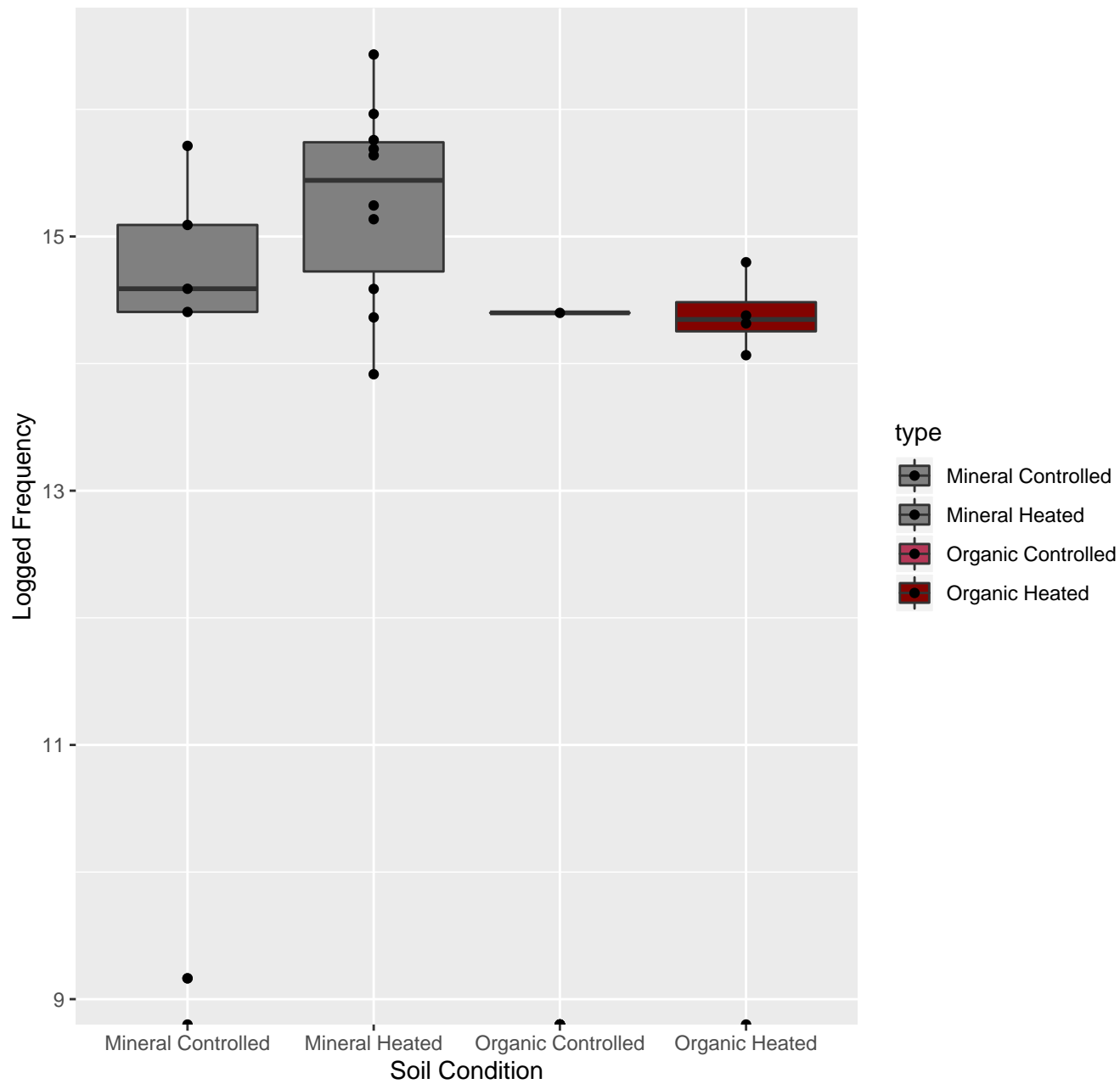
Unknown 007



3-hydroxybutyric acid



melezitose



NA

Logged Frequency

type



Mineral Controlled

Mineral Heated

Organic Controlled

Organic Heated

Mineral Controlled

Mineral Heated

Organic Controlled

Organic Heated

Soil Condition