ChemLy

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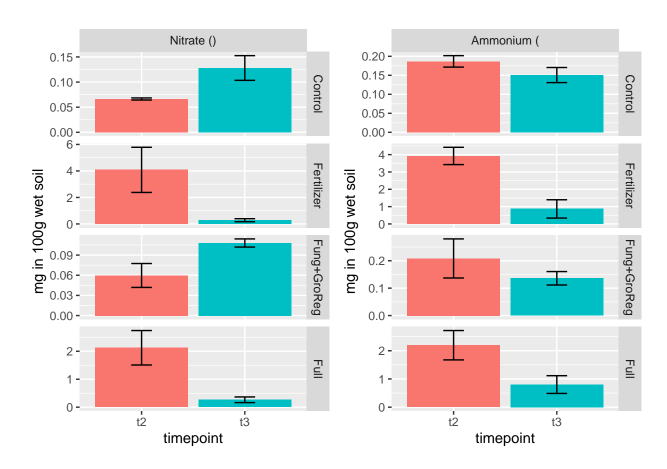


Figure 1: test

Chemical analysis of soil and roots

Nitrogen was extracted with KCl from wet soil samples from first and second timepoint. Available nitrate $(\mathrm{NO_3}^-)$ and ammonium $(\mathrm{NH_4}^+)$ were measured measured by ion chromatography.

Nitrogen in the forms of nitrate (NO_3^-) and ammonium (NH_4^+) were measured in wet soil samples from fertilized and unfertilized plots. The data is visualized in barplots with their standard deviation (n=3) (@ref(fig:soil.nitrogen)

@ref(fig:soil.nitrogen2)

