## Method Development

## Focused analysis on mycorrhizal colonisation using experimental methods

### There was not an observable relationship between fire frequency and mycorrhizal colonisation overall, likely due to high interspecific variation

### There was a positive relationship for Poa and Amph, the only two species we had enough data points for to do a linear model

### Average mycorrhizal colonisation differs between functional groups

Chart

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### There doesn’t seem to be any relationship between root diameter and mycorrhizal colonisation

Chart

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## Broader analysis with known methods and higher sample size

### There is positive relationship between soil phosphorous and fire, but negative between sol nitrogen and fire

Chart

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Chart, scatter chart

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### Positive relationship between RTD and fire, negative between SRL and fire, no relationship with root diameter

Chart, line chart

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