Limiting cues: How spring warming, winter chilling and daylength will shape climate change responses

The Lab as it was in $2017^{1,2}$

1 Overview of OSPREE

Studies versus papers ... how many crops versus wild species

2 Trends in experimental treatments over space

The actual cues studied varied across latitude with a general trend toward examining more extreme values at higher latitudes. Thus, forcing and chilling treatments decline 0.1°C per 1 ° latitude (for forcing, min is -0.12, for max it's -0.08, see Fig 1; for chilling it's -0.1 for min and -0.07 for max); and the maximum studied photoperiod increases with latitude (0.08 hr per degree ° latitude).

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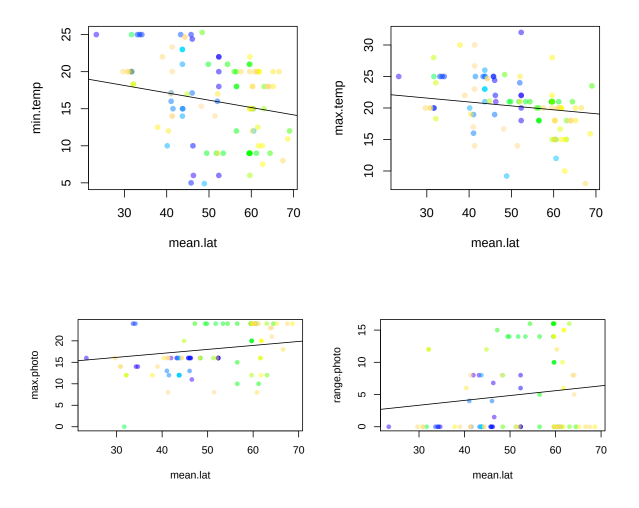


Figure 1: Some correlations with latitude plots.