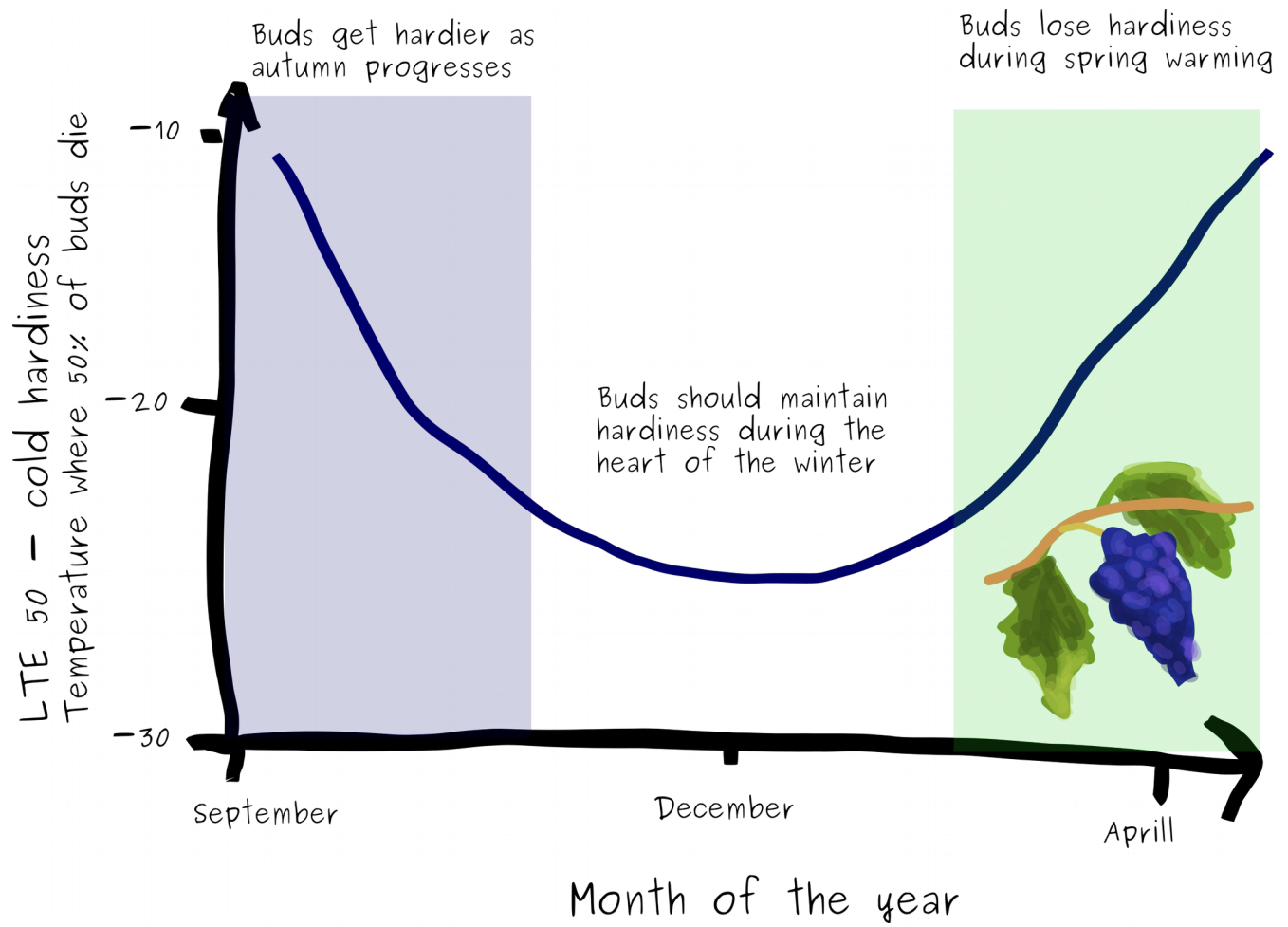
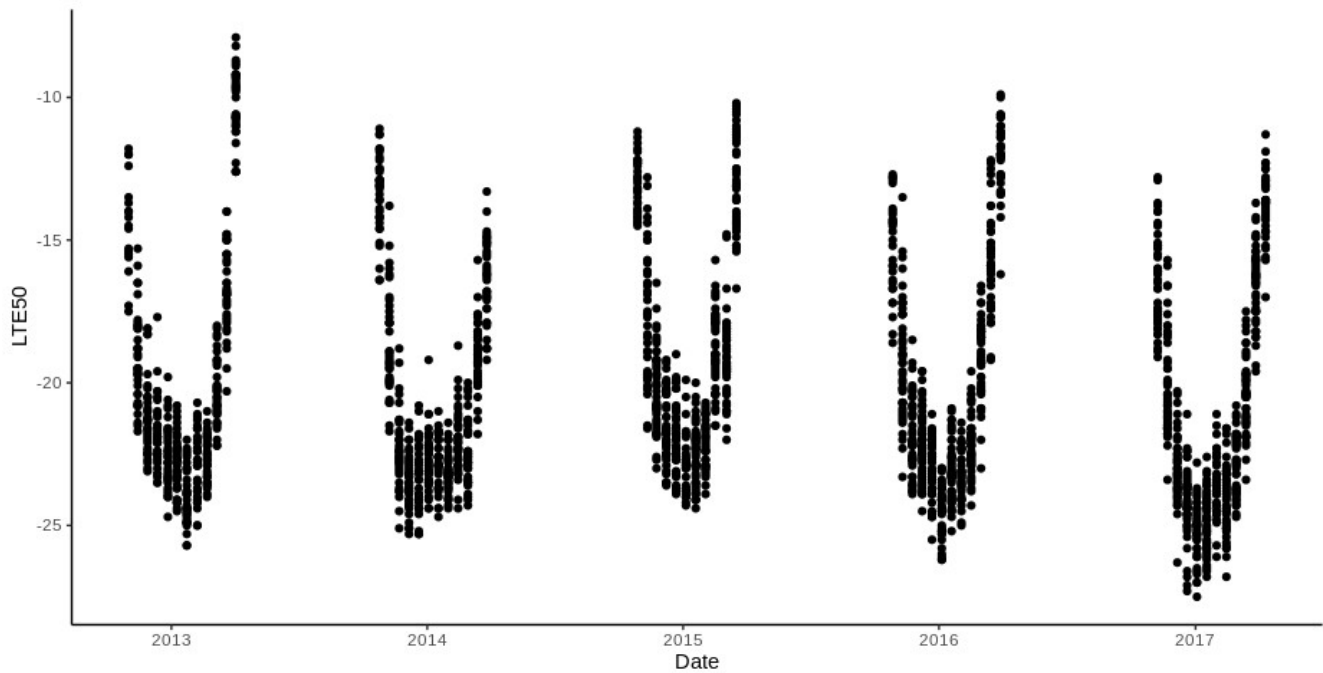


Faith's project – modelling wine grape cold hardiness

The data comes from a contact in the Okanagan wine valley. It consists of climate data and LTE50 (cold hardiness) data for different varieties and vineyards.



Here are some plots of the data:



In general there is a positive relationship between temperature and cold hardiness. Each “line” of points going up the y axis from a particular temperature is the spread of cold hardiness between varieties and sites that year/temperature.

