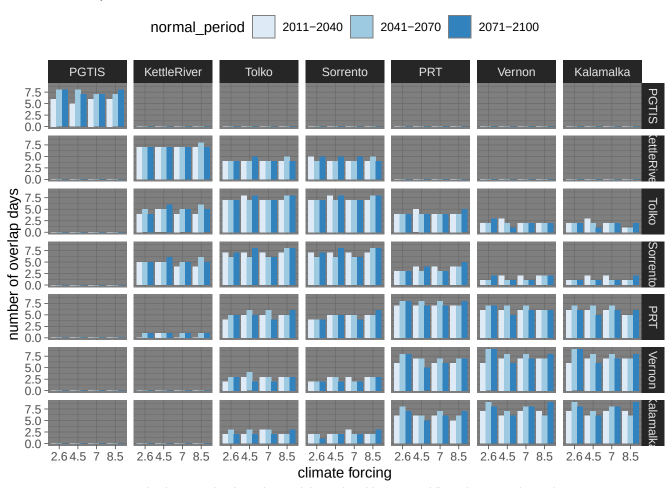
Days of flowering overlap between sites

Normal period 2011-2040



30 forcing samples from the model translated into DoY of flowering event for 7 Sites 1945–2012. Then calculated median DoY across samples and used those to construct flowering period intervals (begin to end).

Then determined the intersection of those intervals for all sites and years