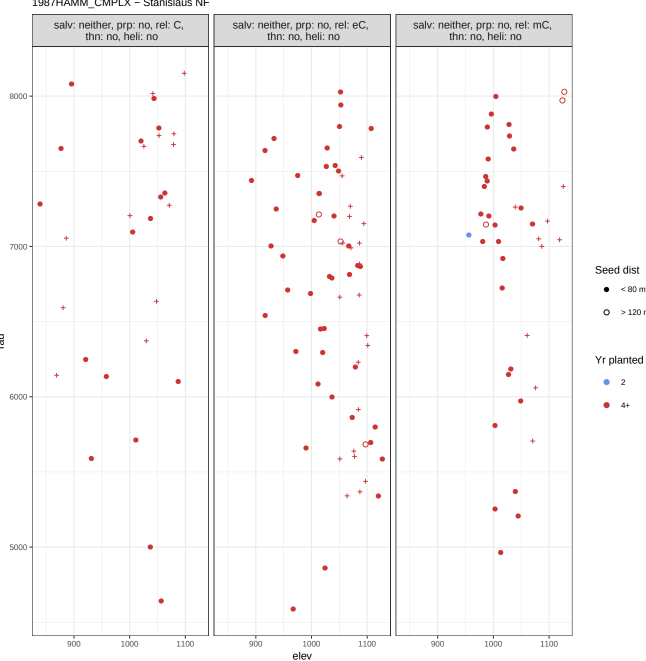
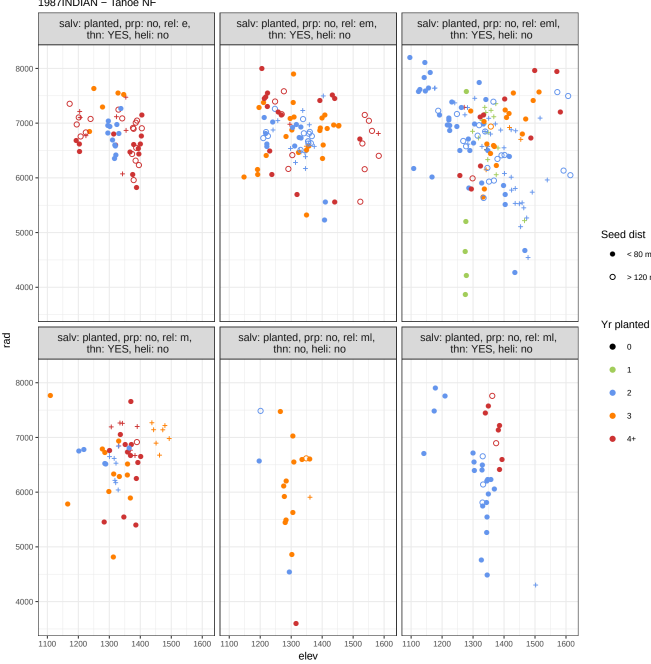
1987HAMM\_CMPLX - Stanislaus NF

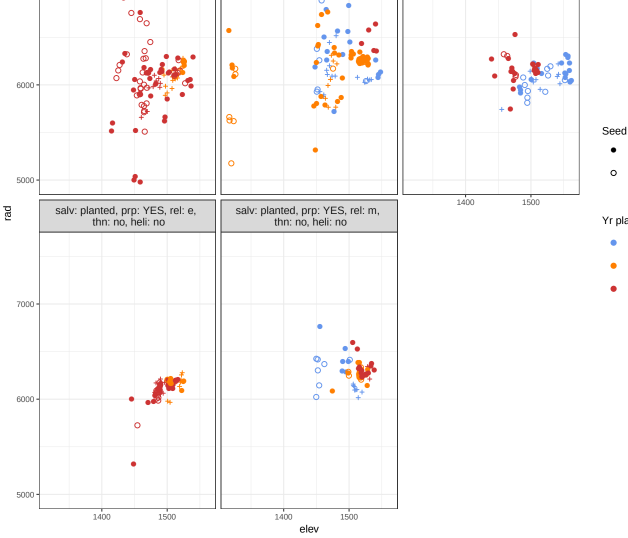


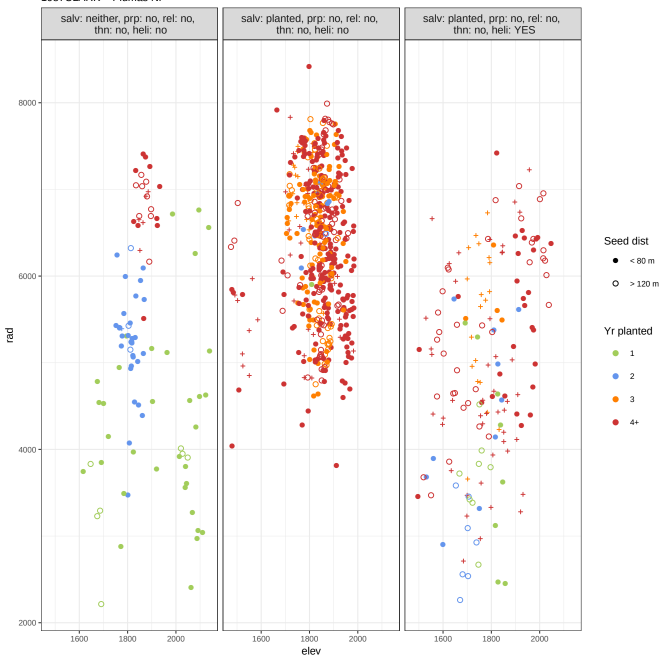
< 80 m > 120 m

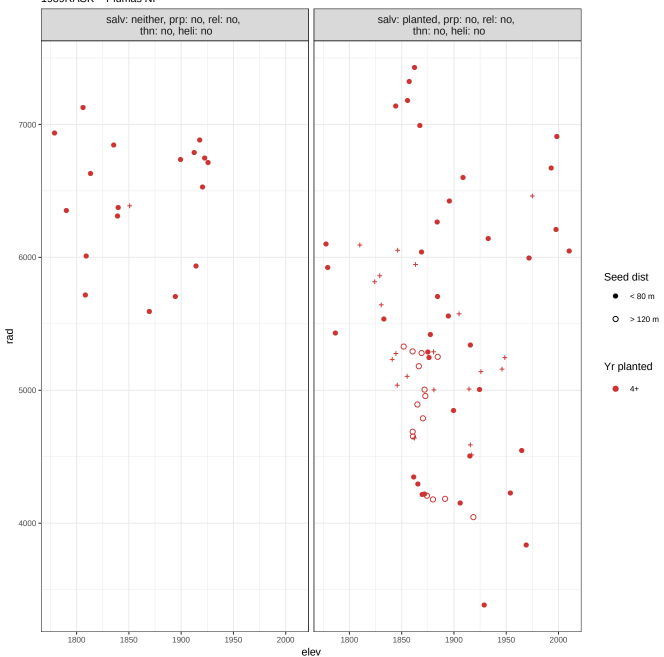


< 80 m > 120 m

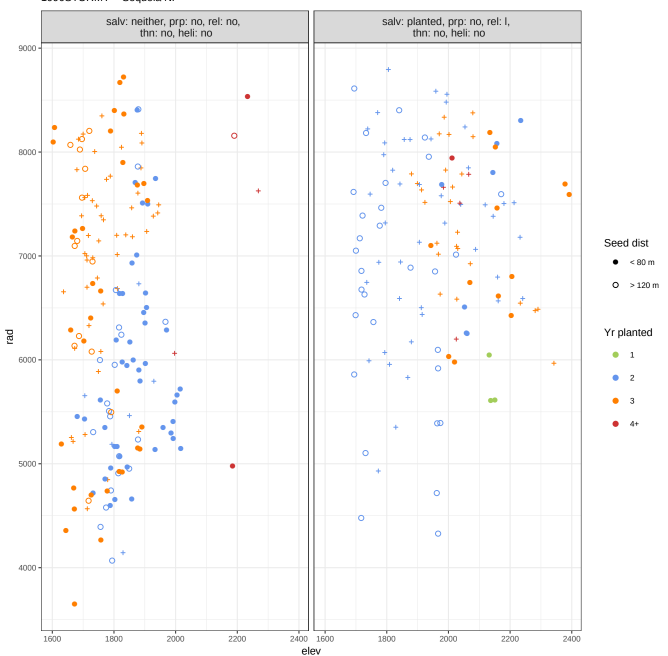
2

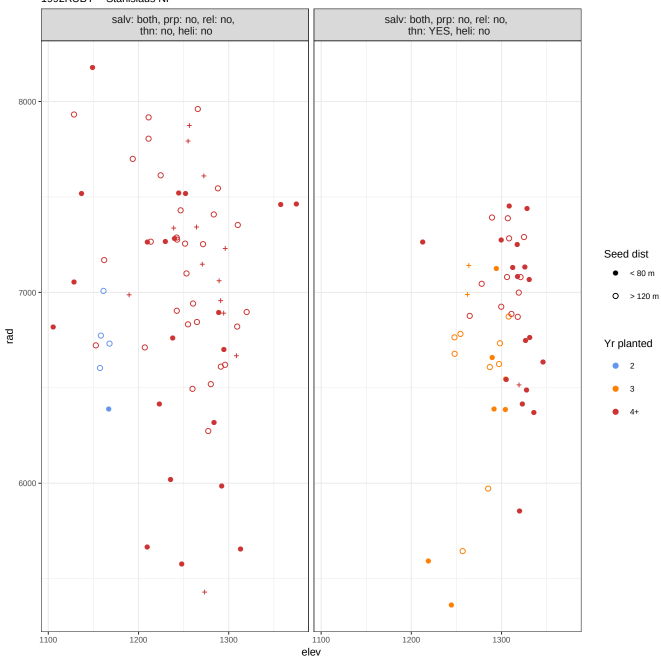






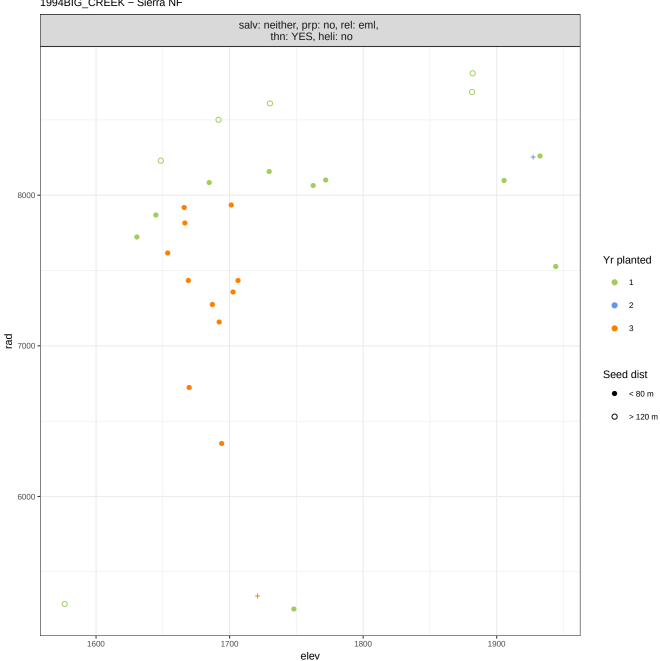
1990STORMY - Sequoia NF





< 80 m

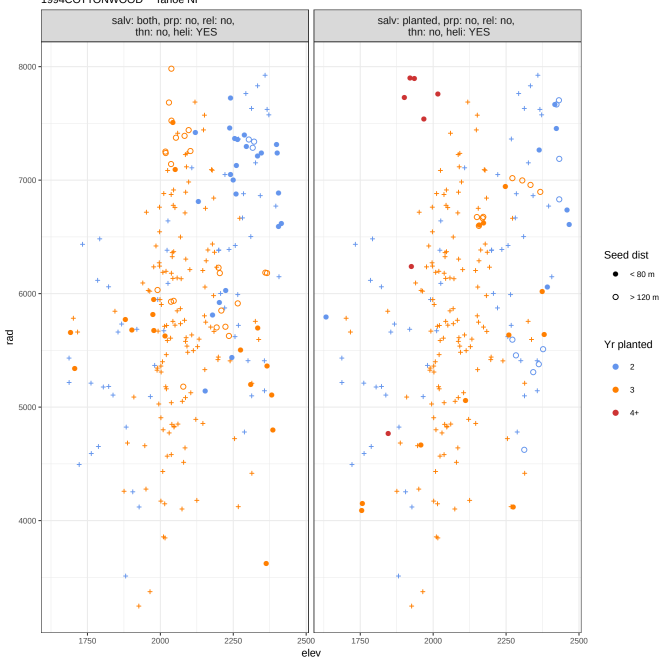
2

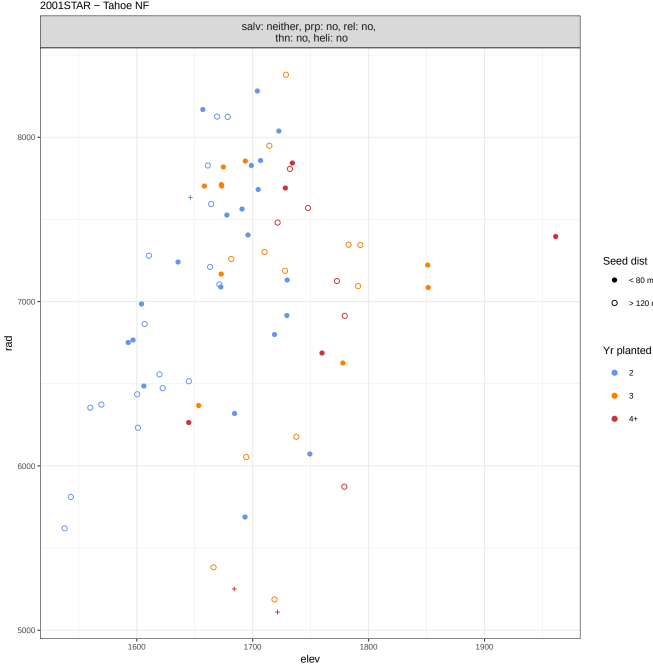


2 3

< 80 m

1994COTTONWOOD - Tahoe NF

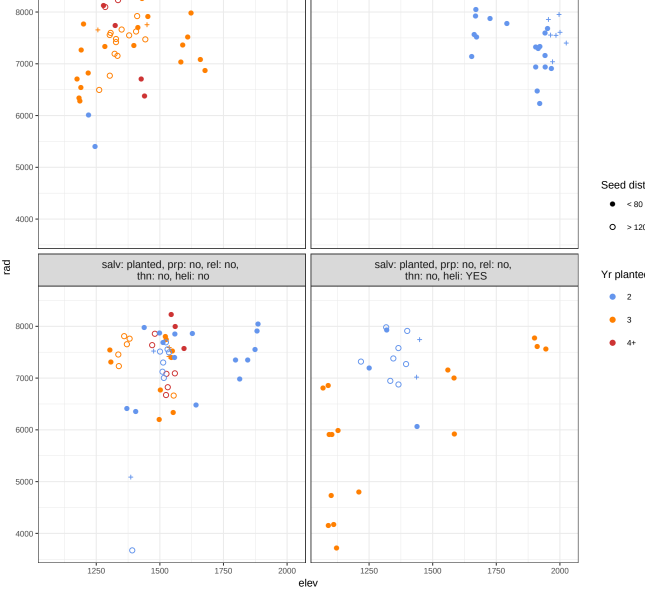




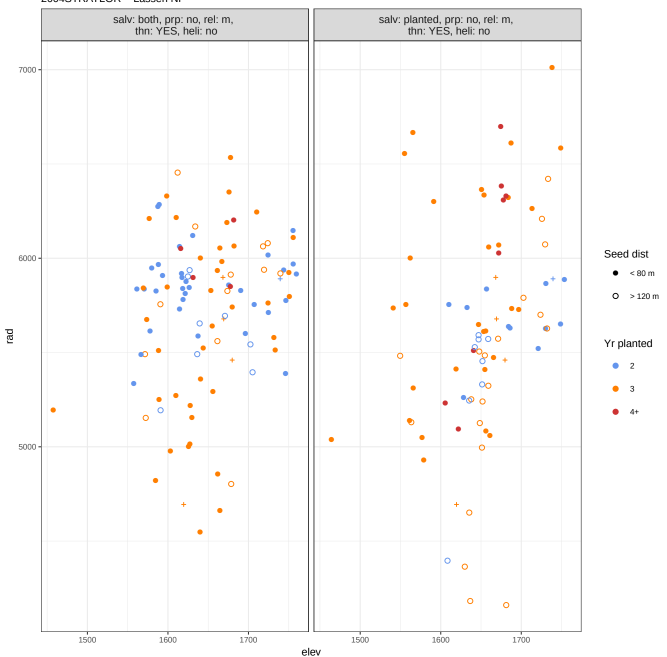
< 80 m

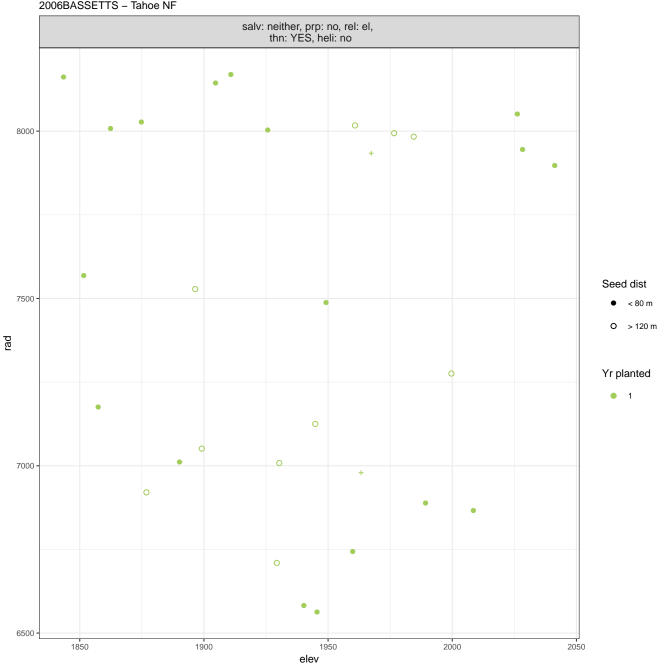
O > 120 m

2

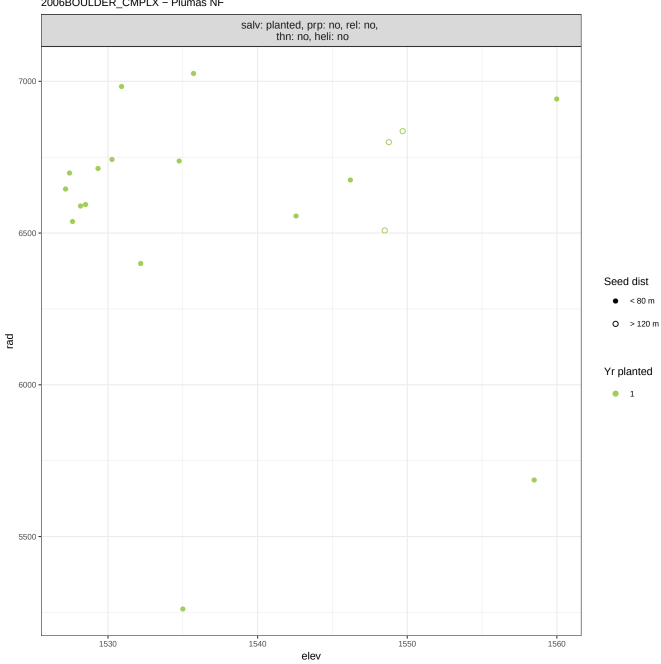


2004STRAYLOR - Lassen NF

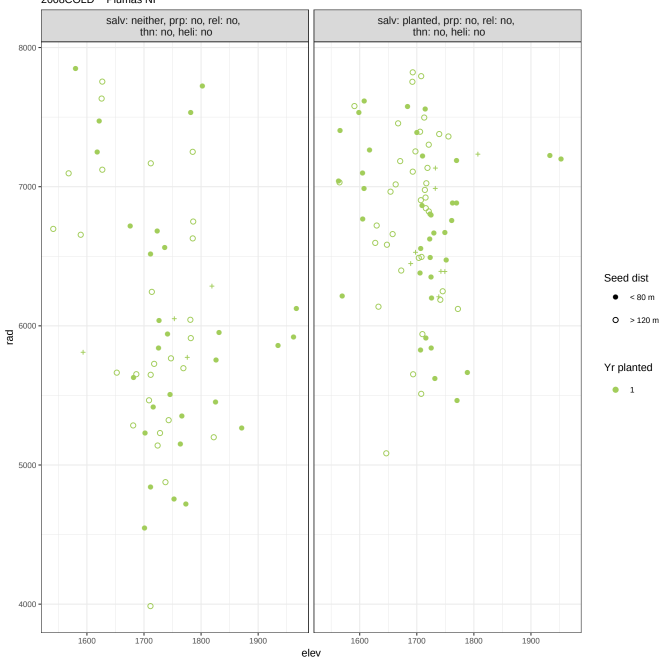




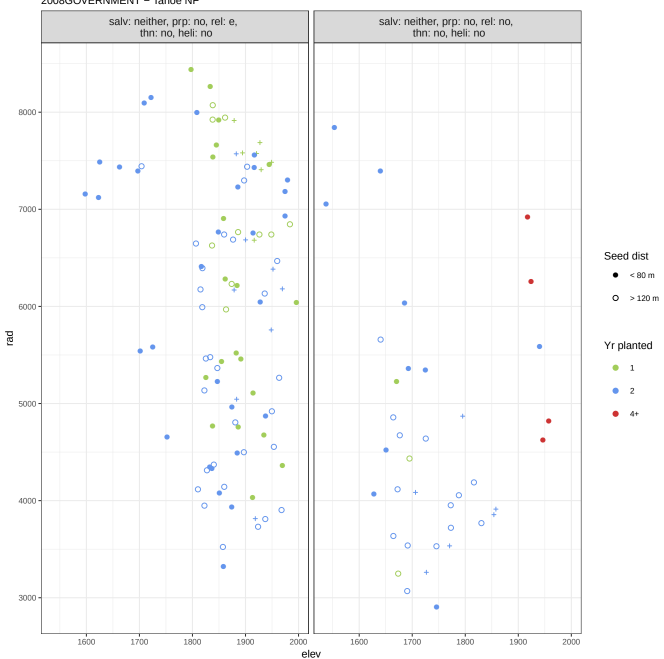
< 80 m

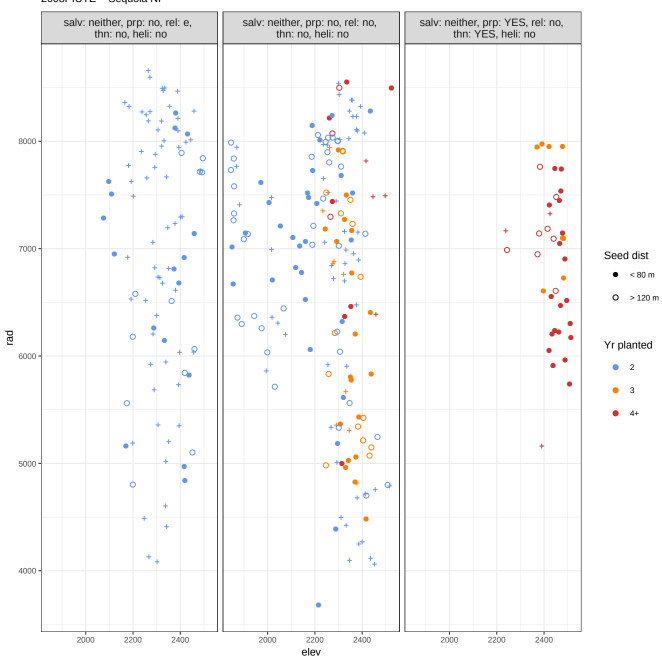


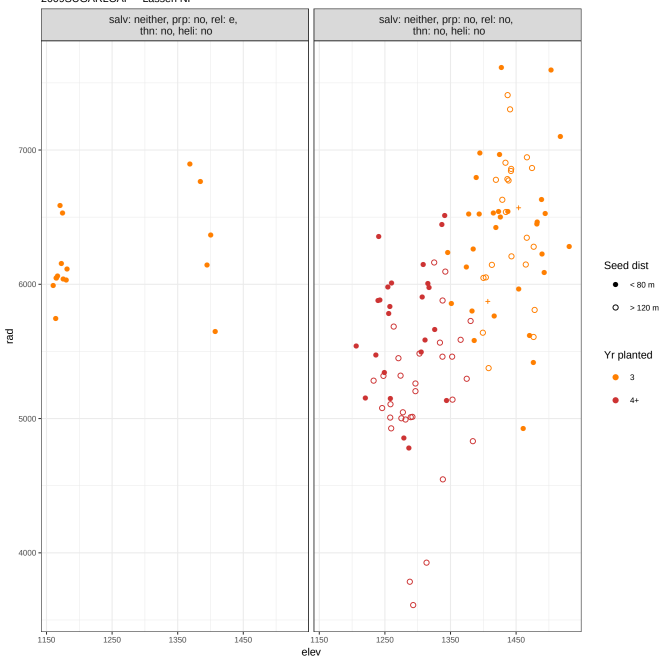
2007MOONTELOPE - Plumas NF salv: both, prp: no, rel: no, thn: no, heli: no salv: both, prp: YES, rel: no, thn: no, heli: no salv: neither, prp: no, rel: no, thn: no, heli: no 8000 8 6000 4000 2000 salv: neither, prp: no, rel: no, thn: YES, heli: no salv: neither, prp: YES, rel: no, salv: planted, prp: no, rel: no, thn: no, heli: no thn: no, heli: no Seed dist < 80 m 8000 > 120 m 6000 Yr planted rad 4000 2000 1750 1500 2000 salv: planted, prp: no, rel: no, thn: no, heli: YES salv: planted, prp: no, rel: no, thn: YES, heli: YES 8000 6000 4000 2000 2000 1500 1500 1750 1750 2000 elev



2008GOVERNMENT - Tahoe NF







2012CHIPS - Plumas NF

