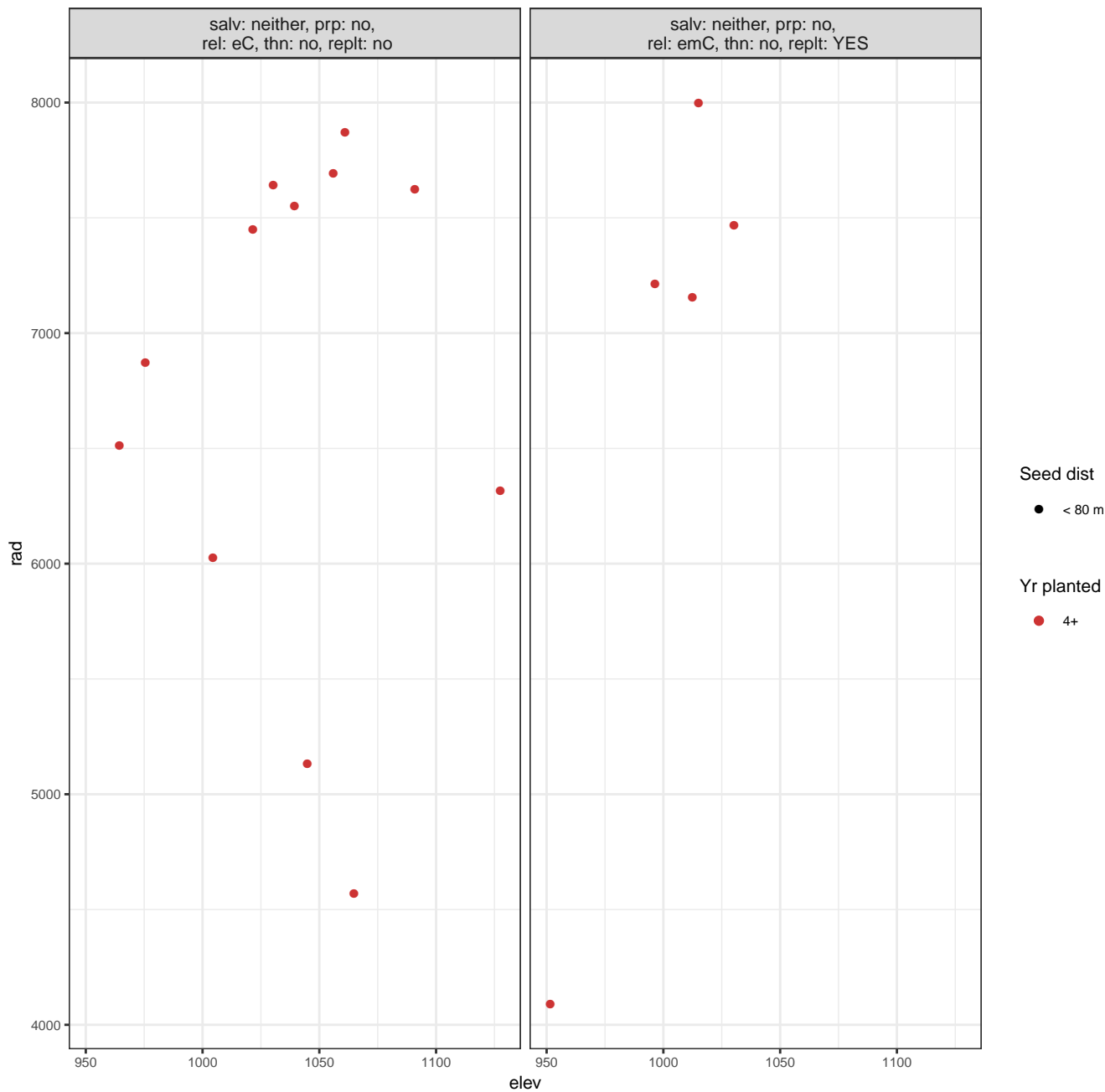
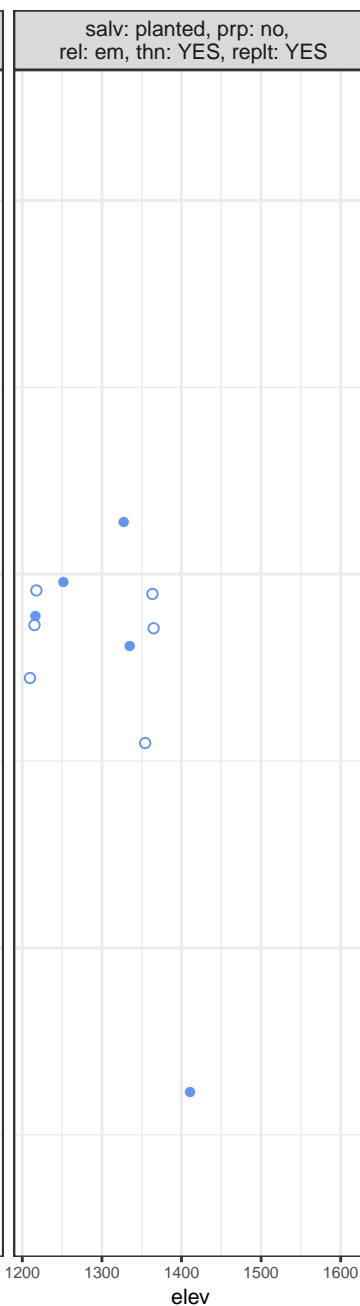


1987HAMM_CMPLX – Stanislaus NF

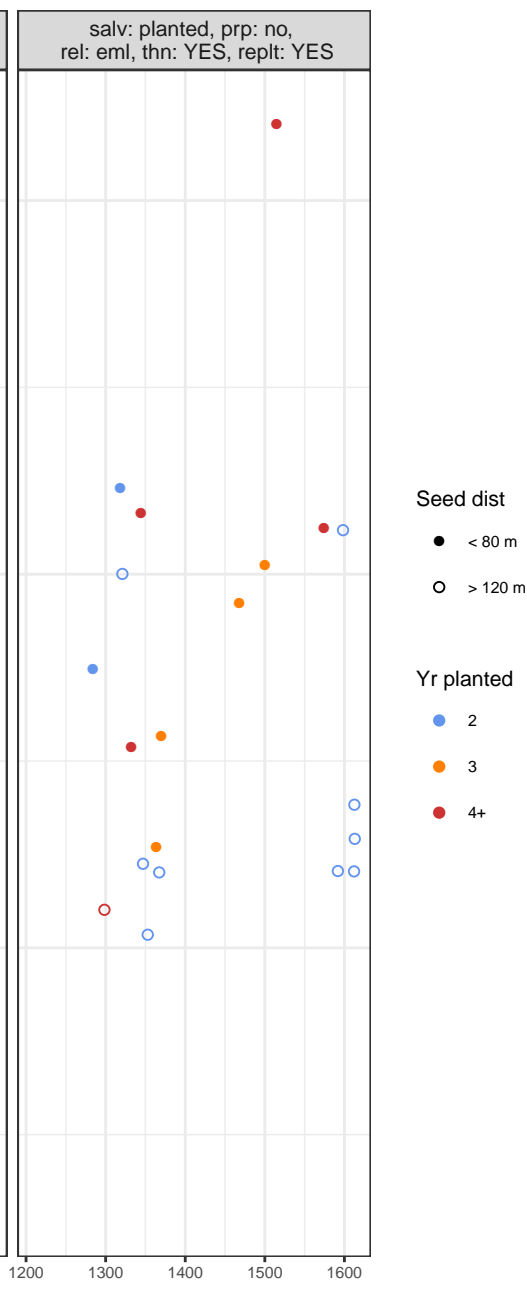


<p>salv: planted, prp: no, rel: em, thn: YES, replt: no</p>

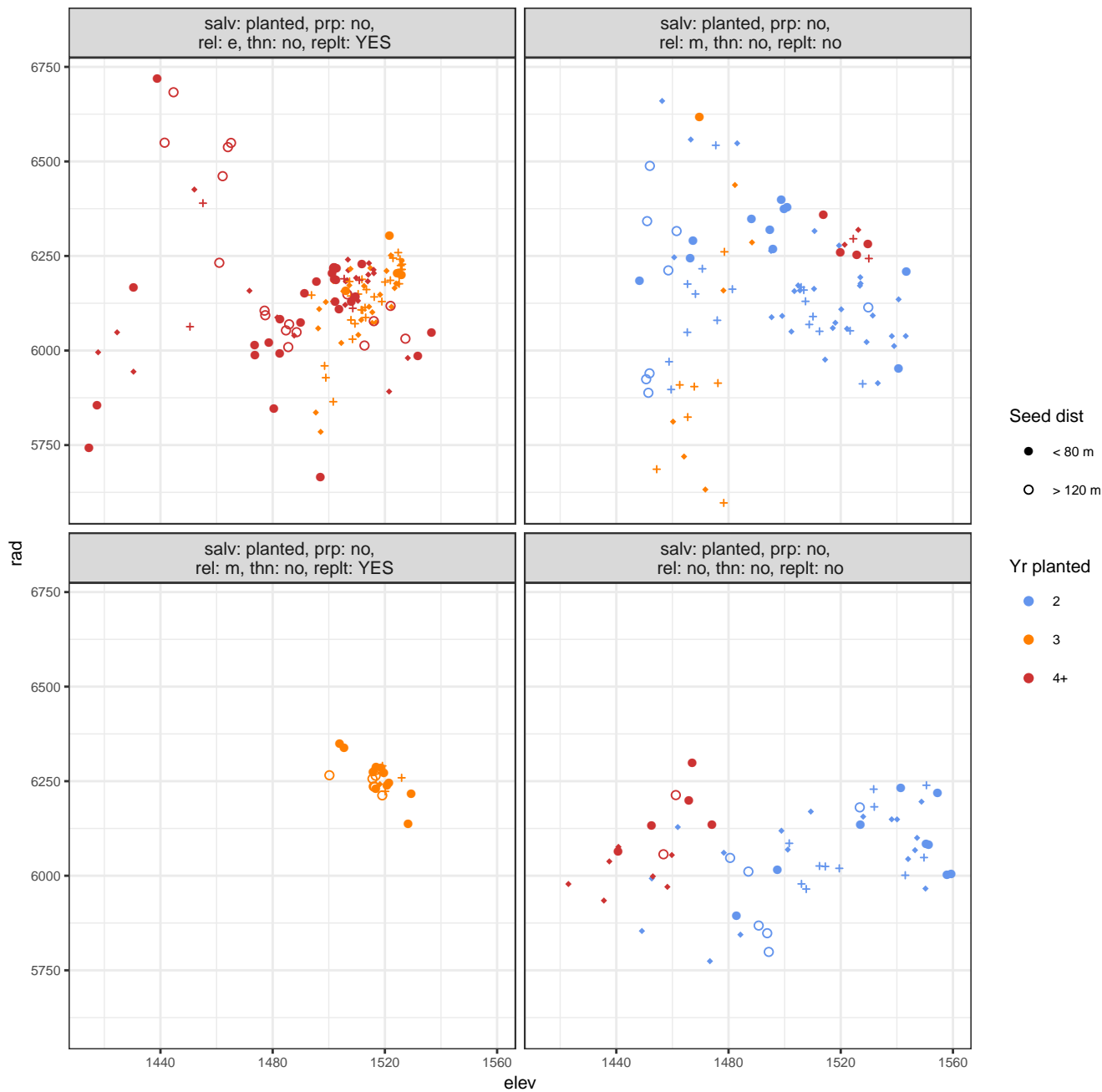


Scatter plot showing the relationship between 'elev' (x-axis) and an unlabeled variable (y-axis). The x-axis ranges from 1300 to 1600. The y-axis is unlabeled. Data points are represented by solid blue circles and open circles.

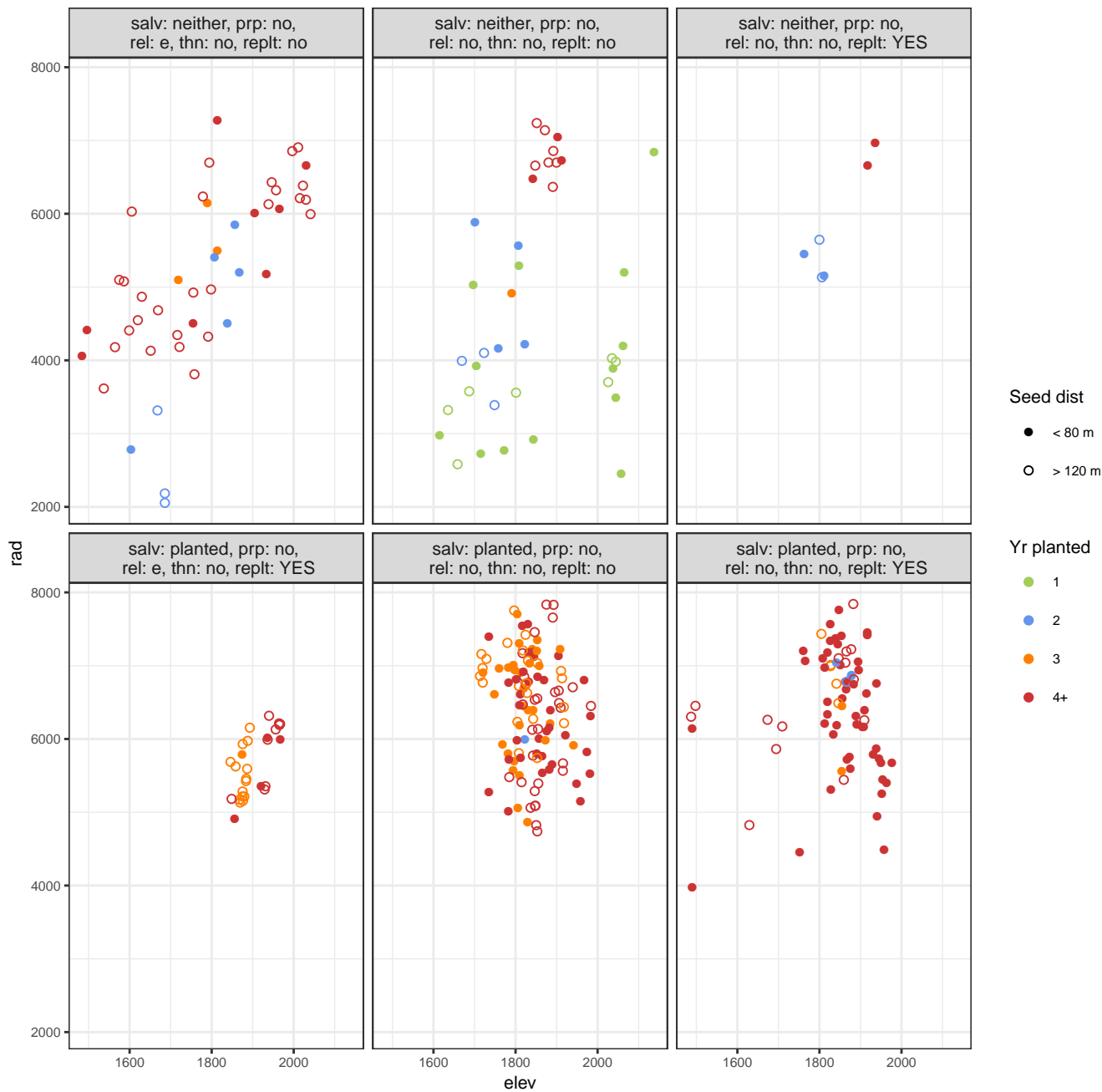
elev	Unlabeled Variable	Marker Type
1300	100	Solid
1330	250	Solid
1330	100	Solid
1350	150	Open
1350	100	Open
1350	50	Open
1400	10	Solid



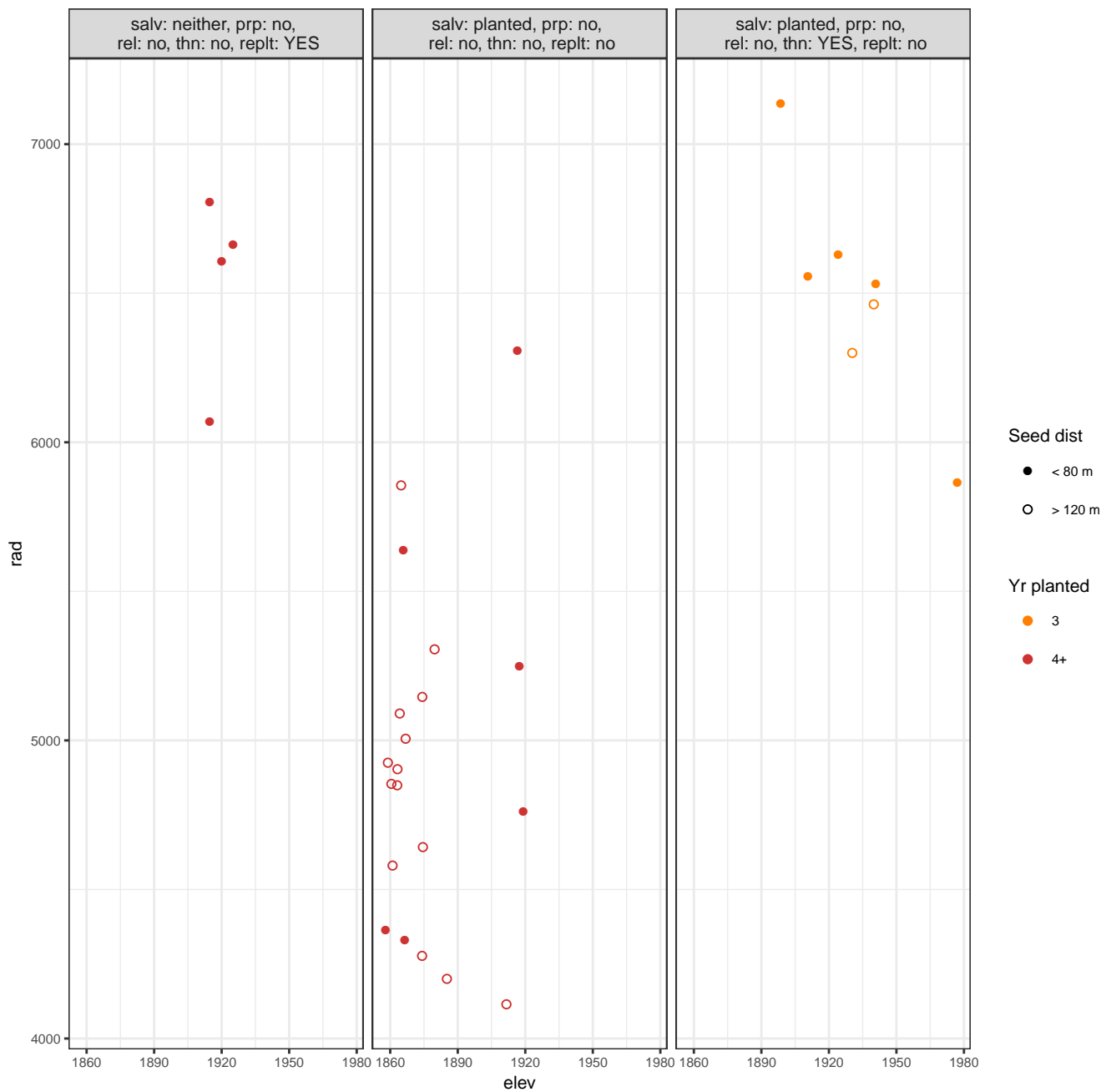
1987LOST – Lassen NF



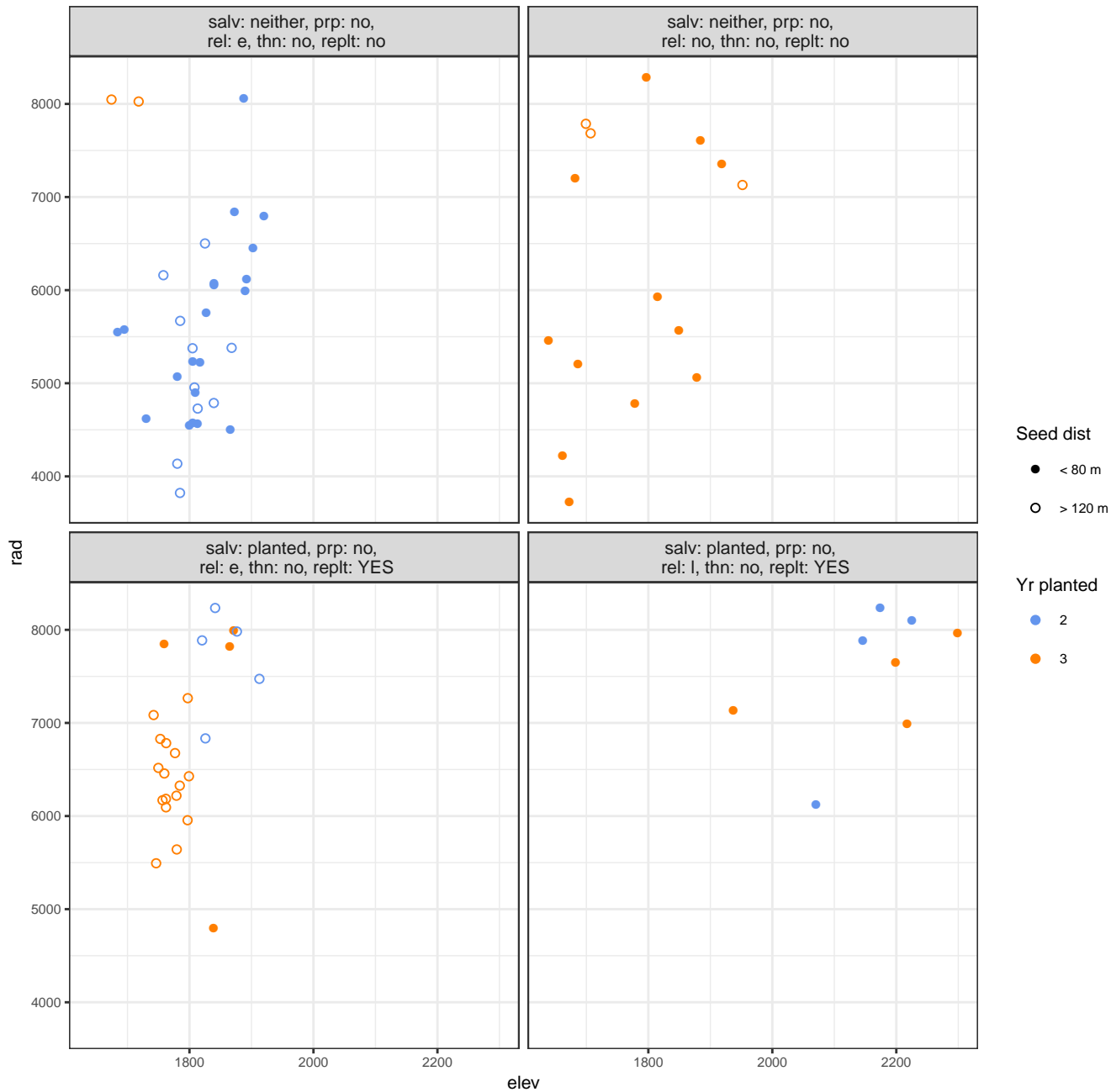
1987CLARK – Plumas NF



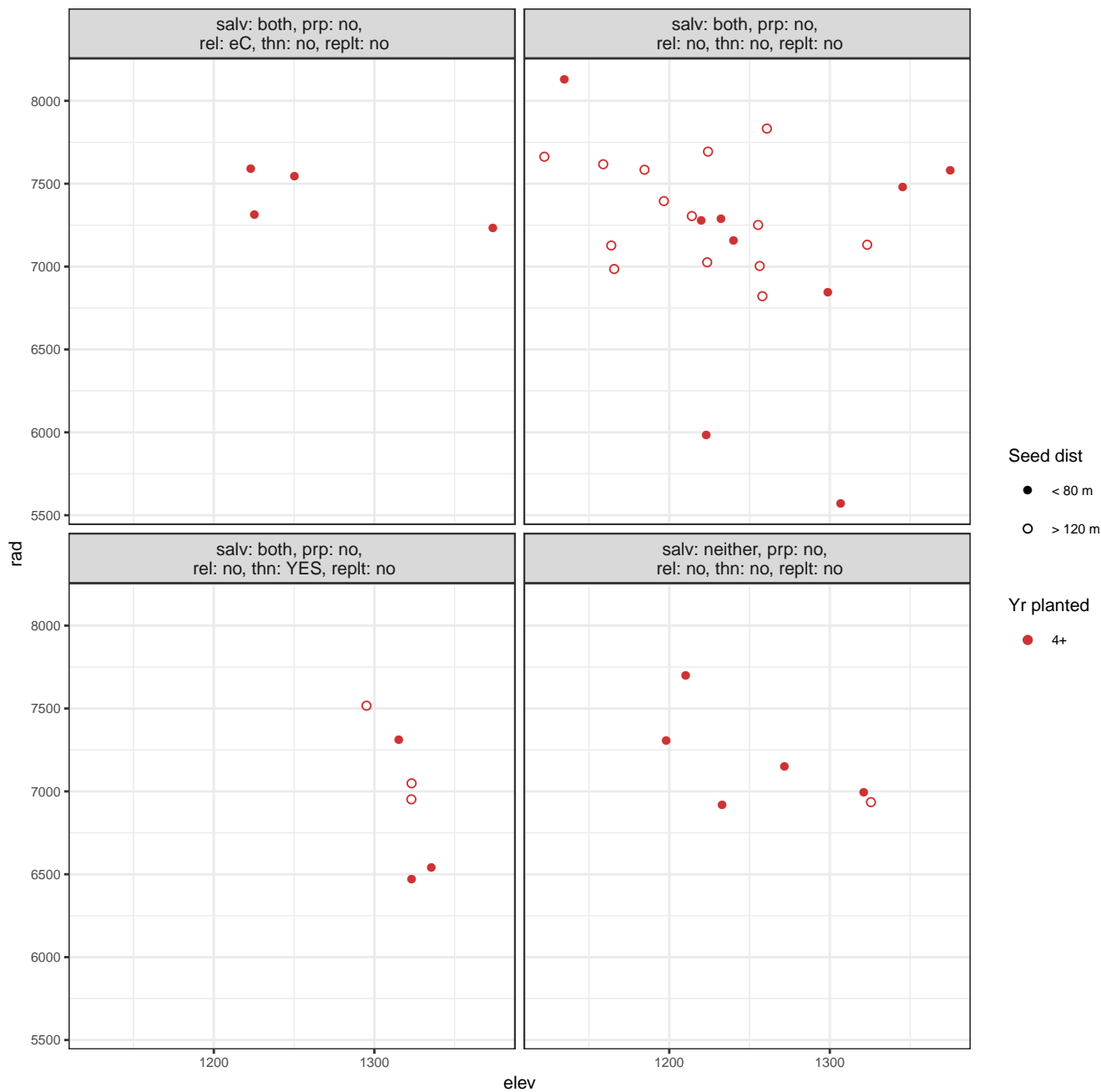
1989RACK – Plumas NF



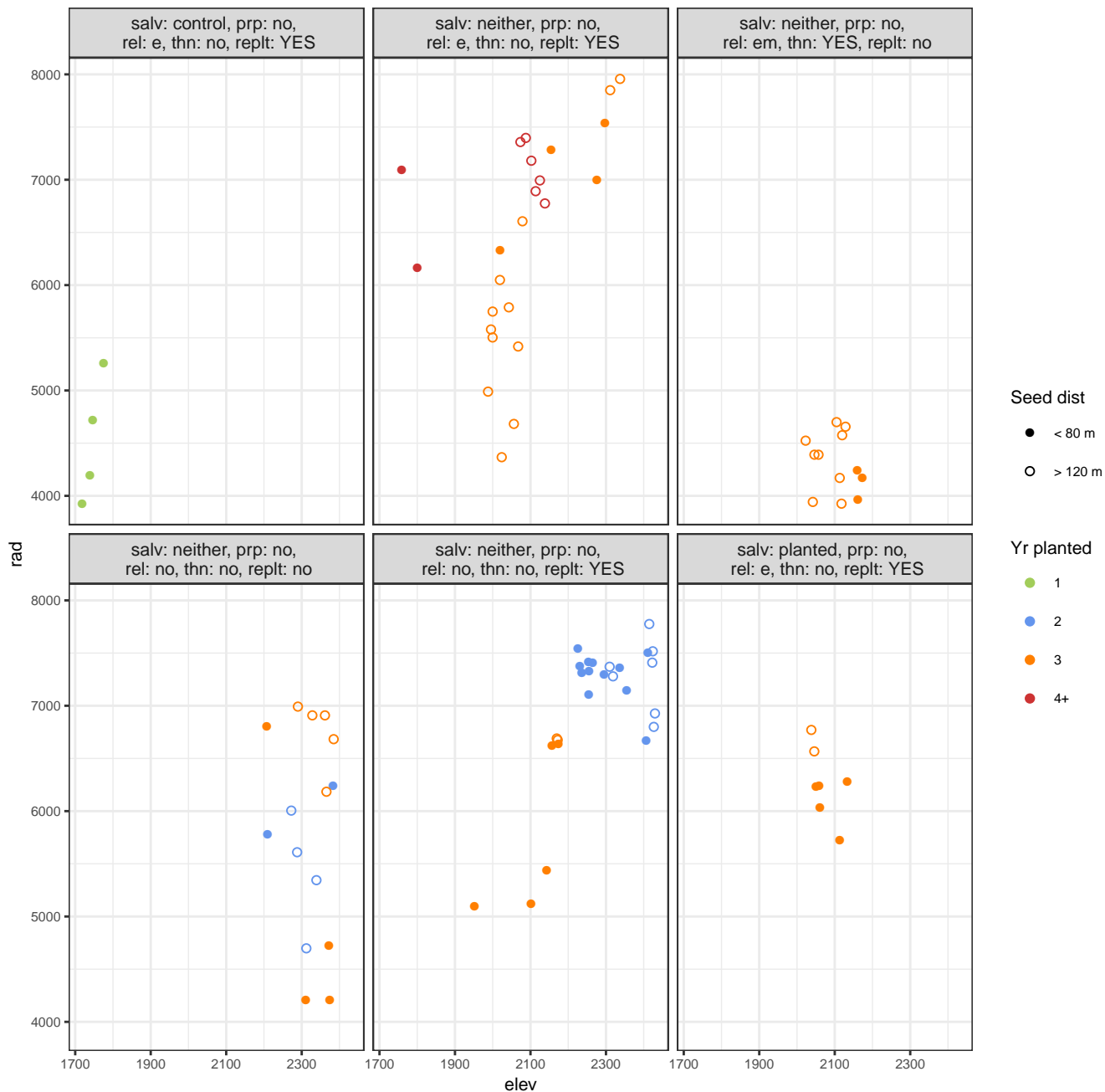
1990STORMY – Sequoia NF



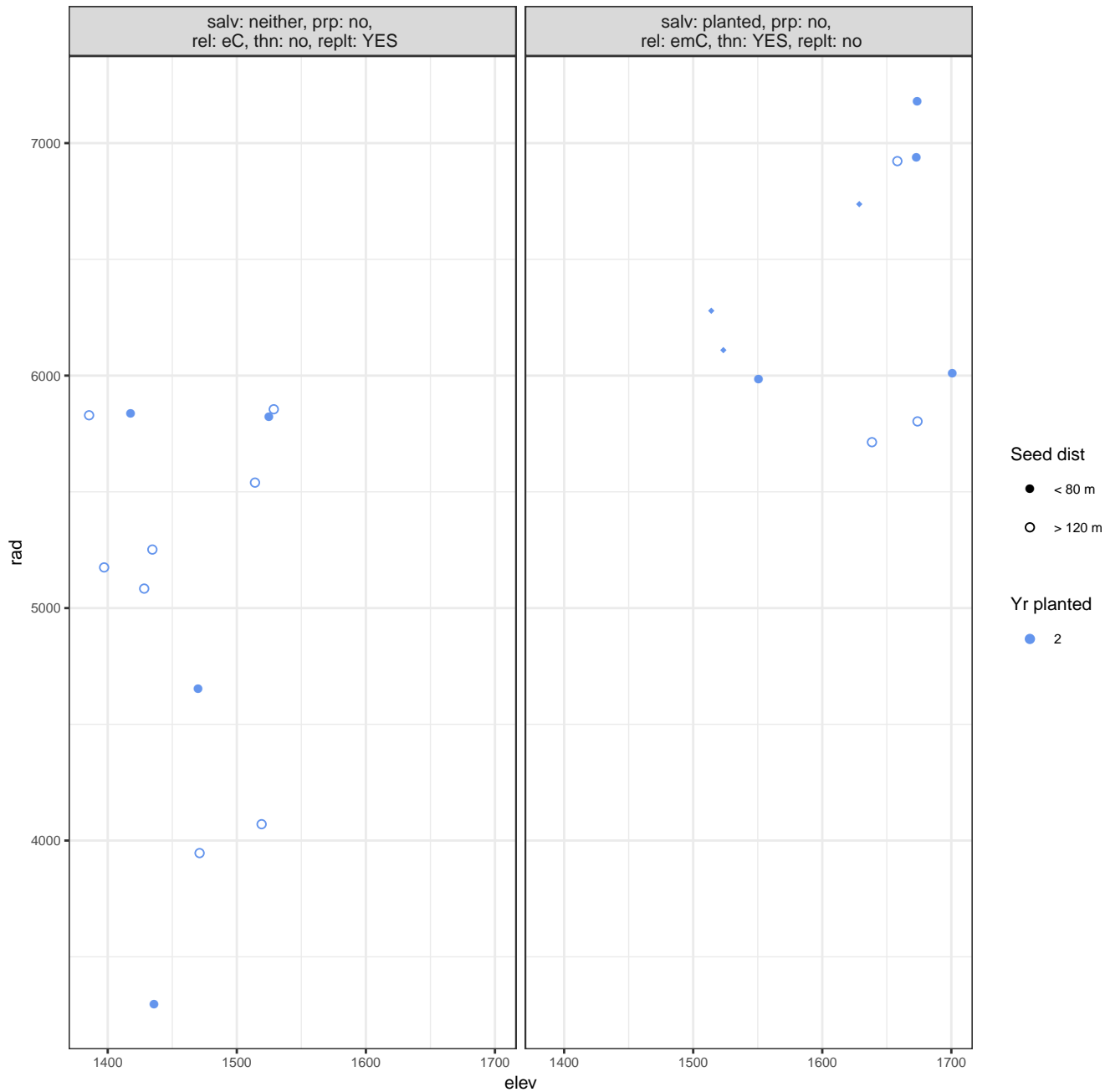
1992RUBY – Stanislaus NF

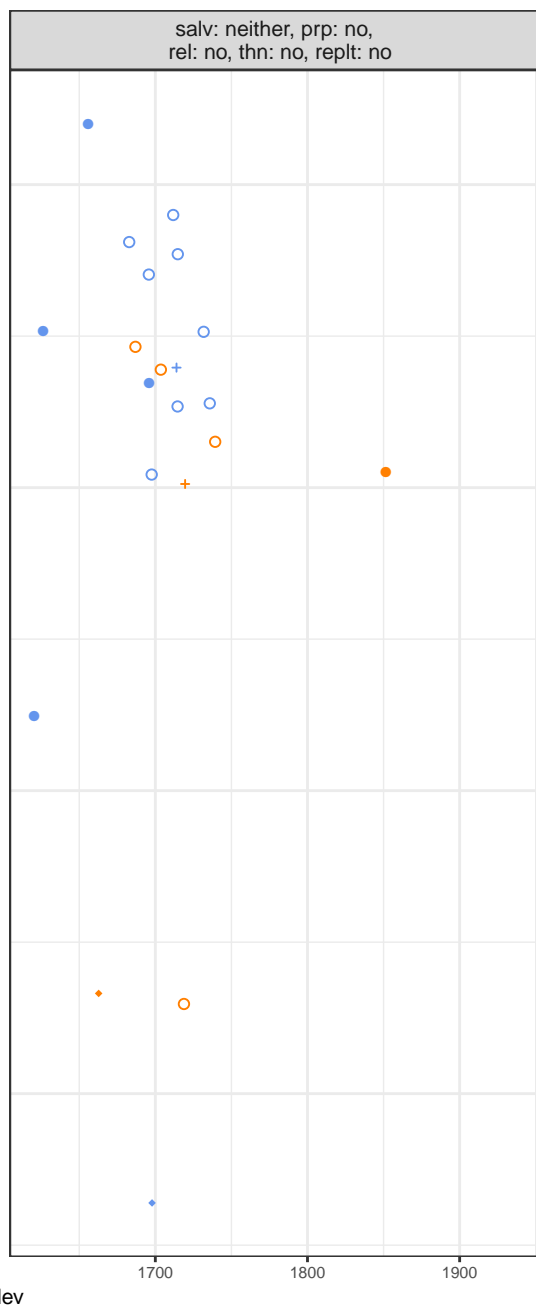


1994COTTONWOOD – Tahoe NF



2001STAR – Eldorado NF

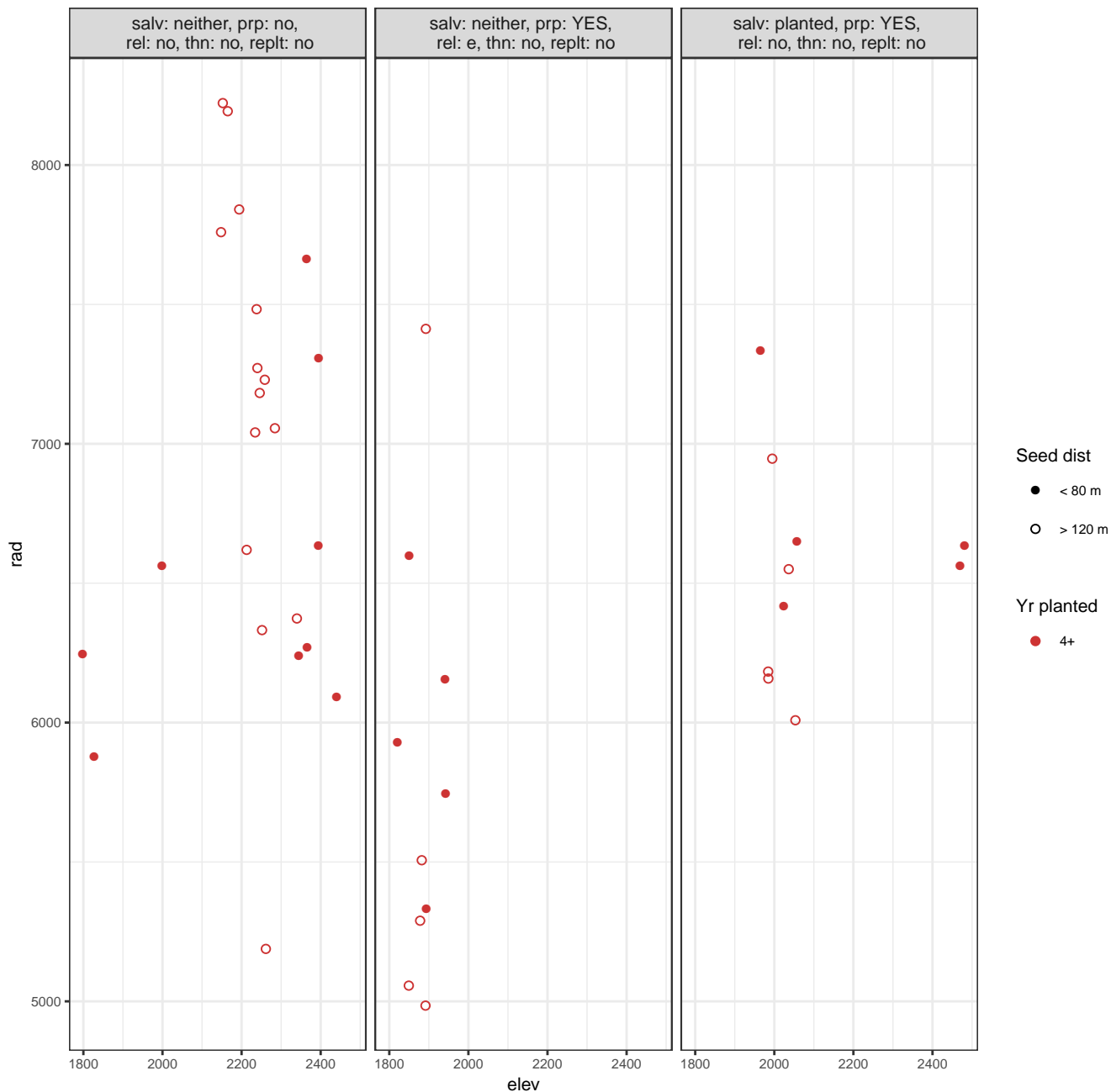




- < 80 m
- > 120 m

- 2
- 3
- 4+

2002MCNALLY – Sequoia NF



salv: neither, prp: no,
rel: emC, thn: no, replt: YES

rad

8000

7800

7600

7400

elev

1600

1800

2000

Seed dist

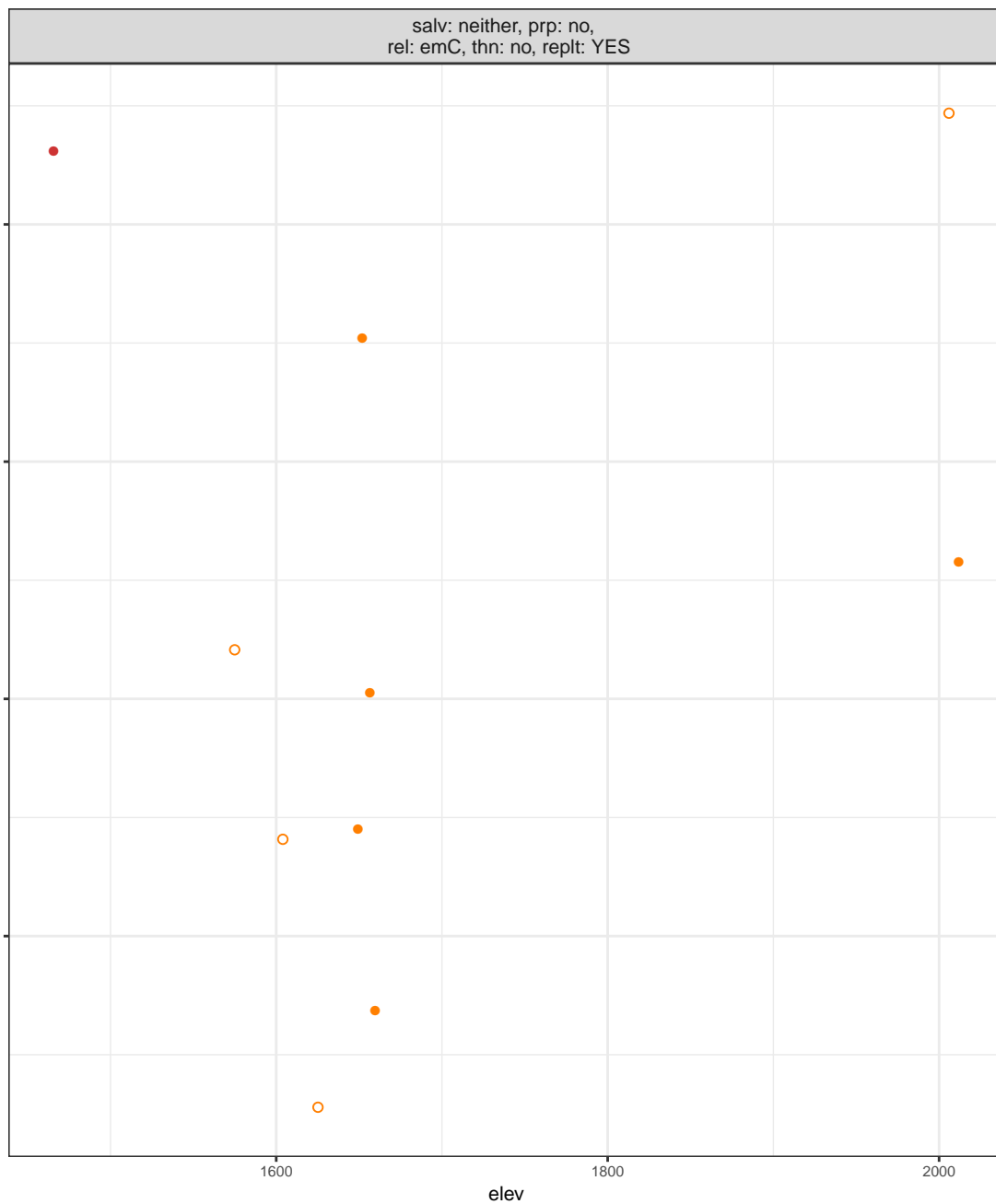
● < 80 m

○ > 120 m

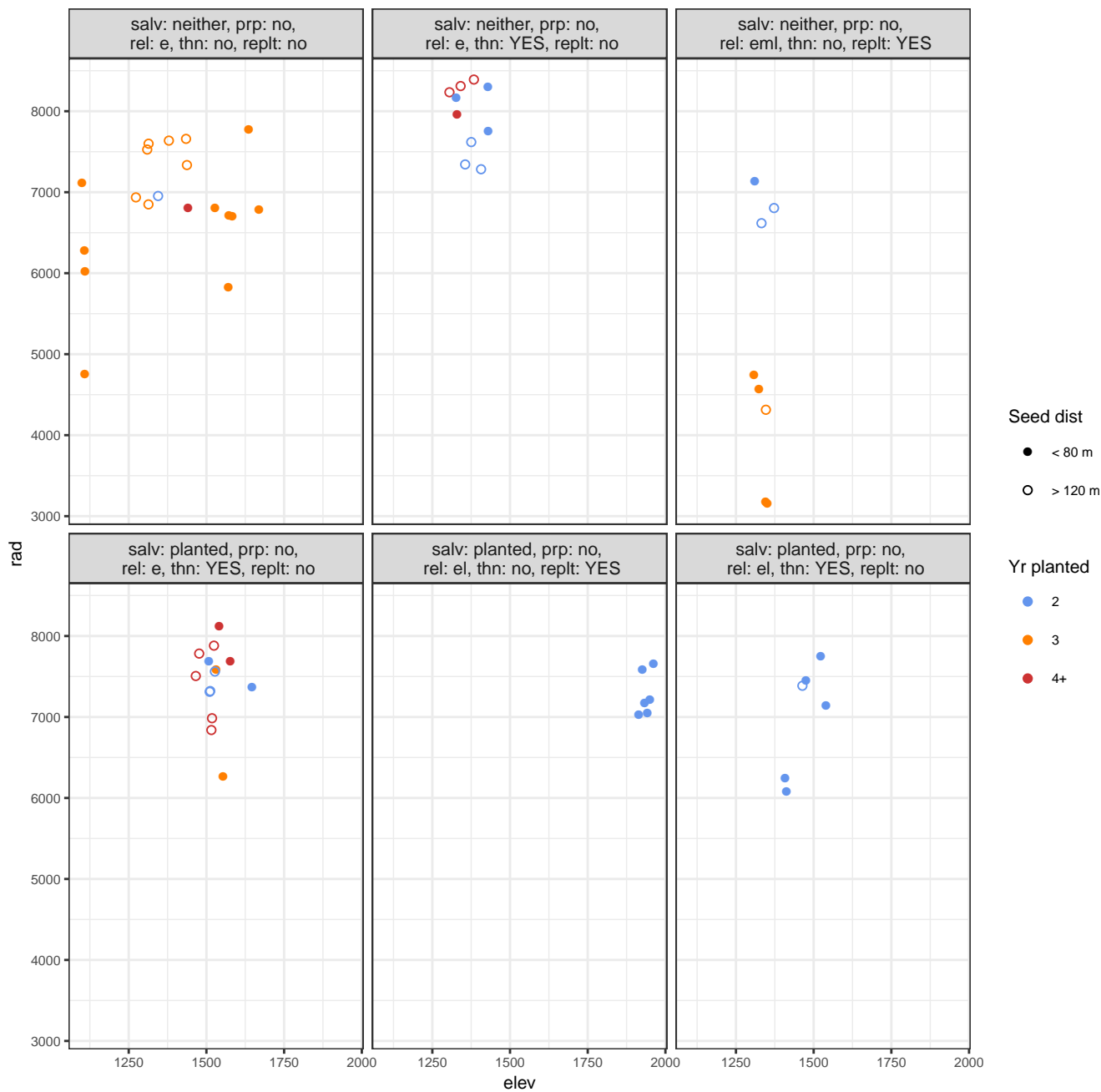
Yr planted

● 3

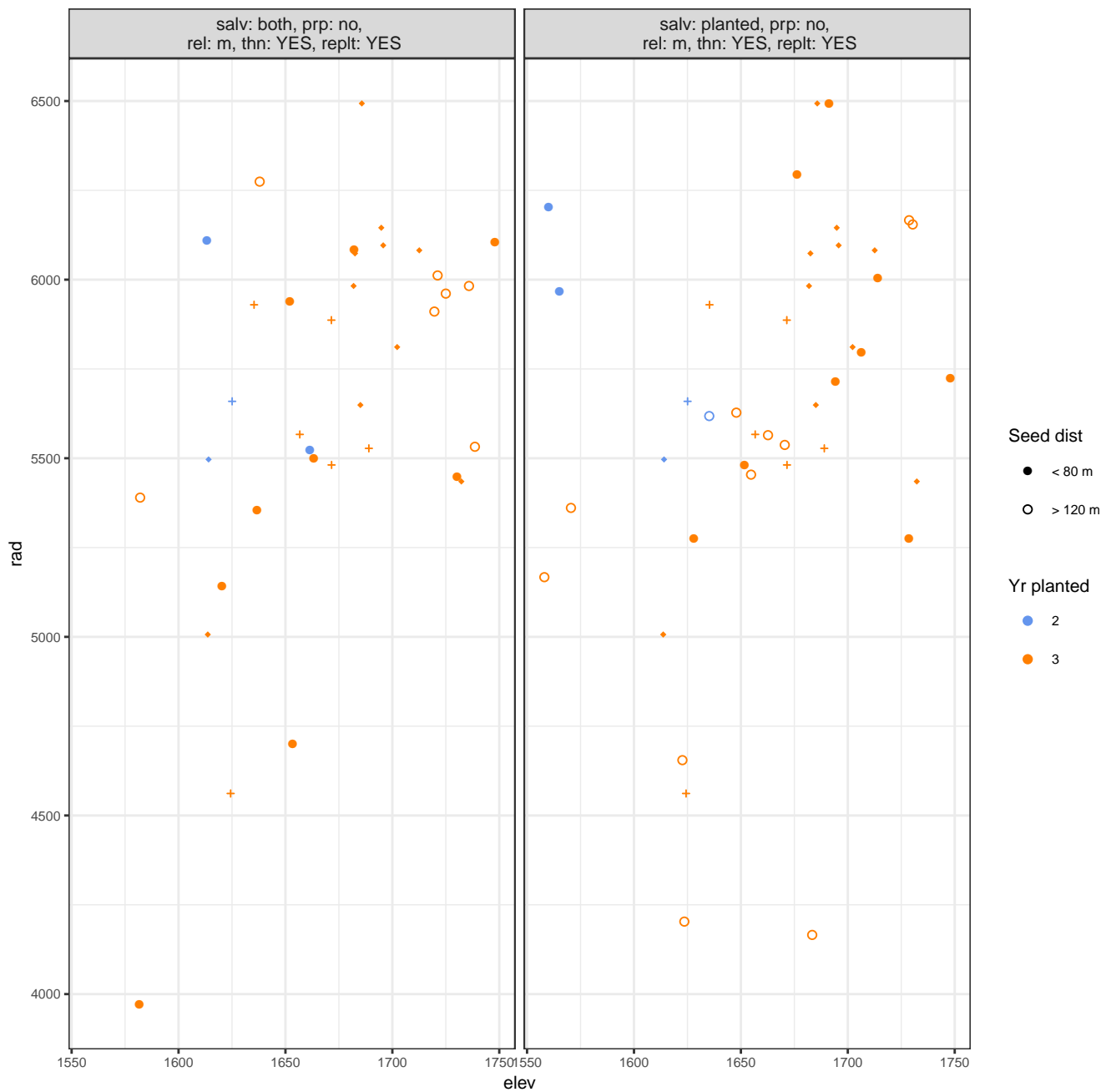
● 4+



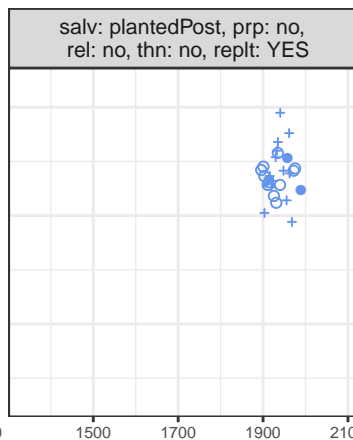
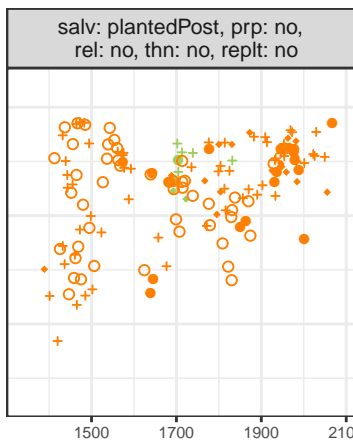
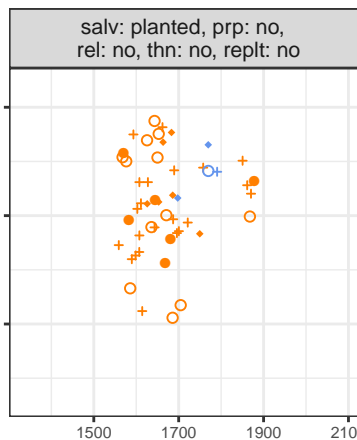
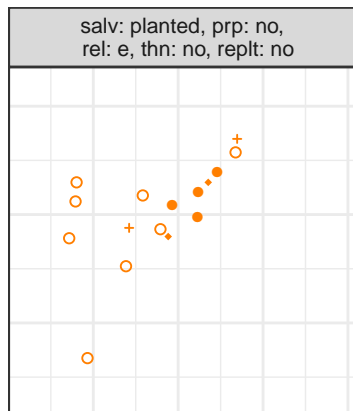
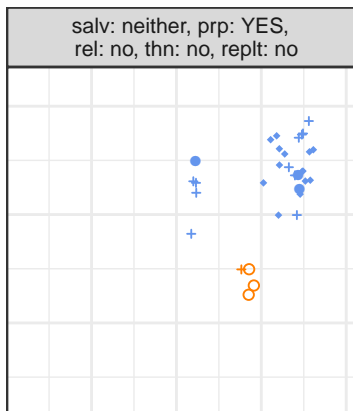
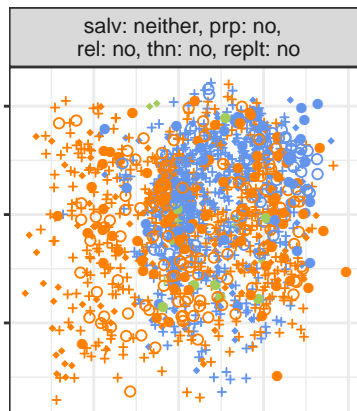
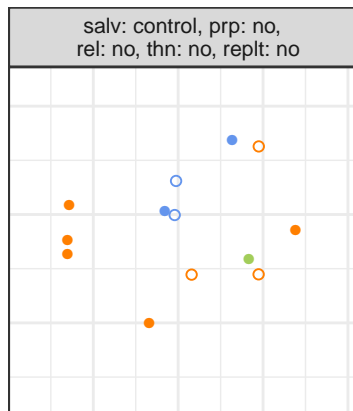
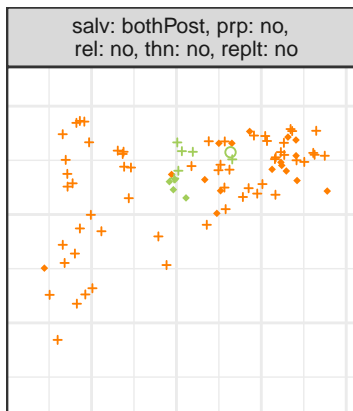
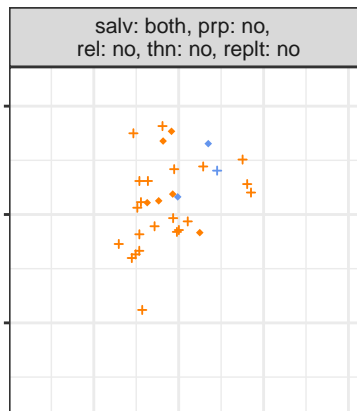
2004POWER – Eldorado NF



2004STRAYLOR – Lassen NF



2007MOONTELOPE – Plumas NF



Yr planted

- 1
- 2
- 3

Seed dist

- < 80 m
- > 120 m

salv: planted, prp: YES,
rel: eml, thn: no, replt: YES

rad

5000

5500

6000

6500

7000

1860

1880

1900

elev

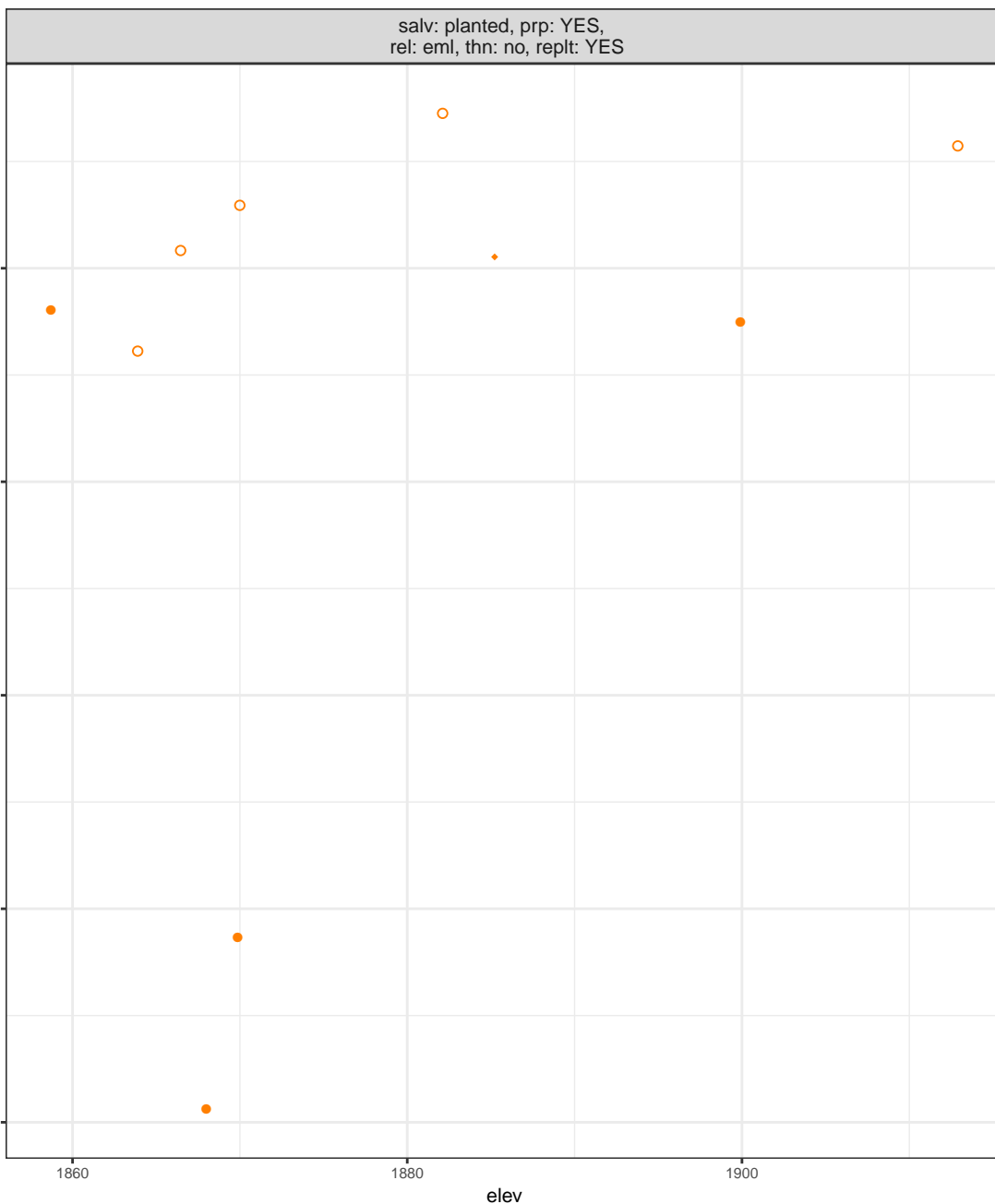
Seed dist

● < 80 m

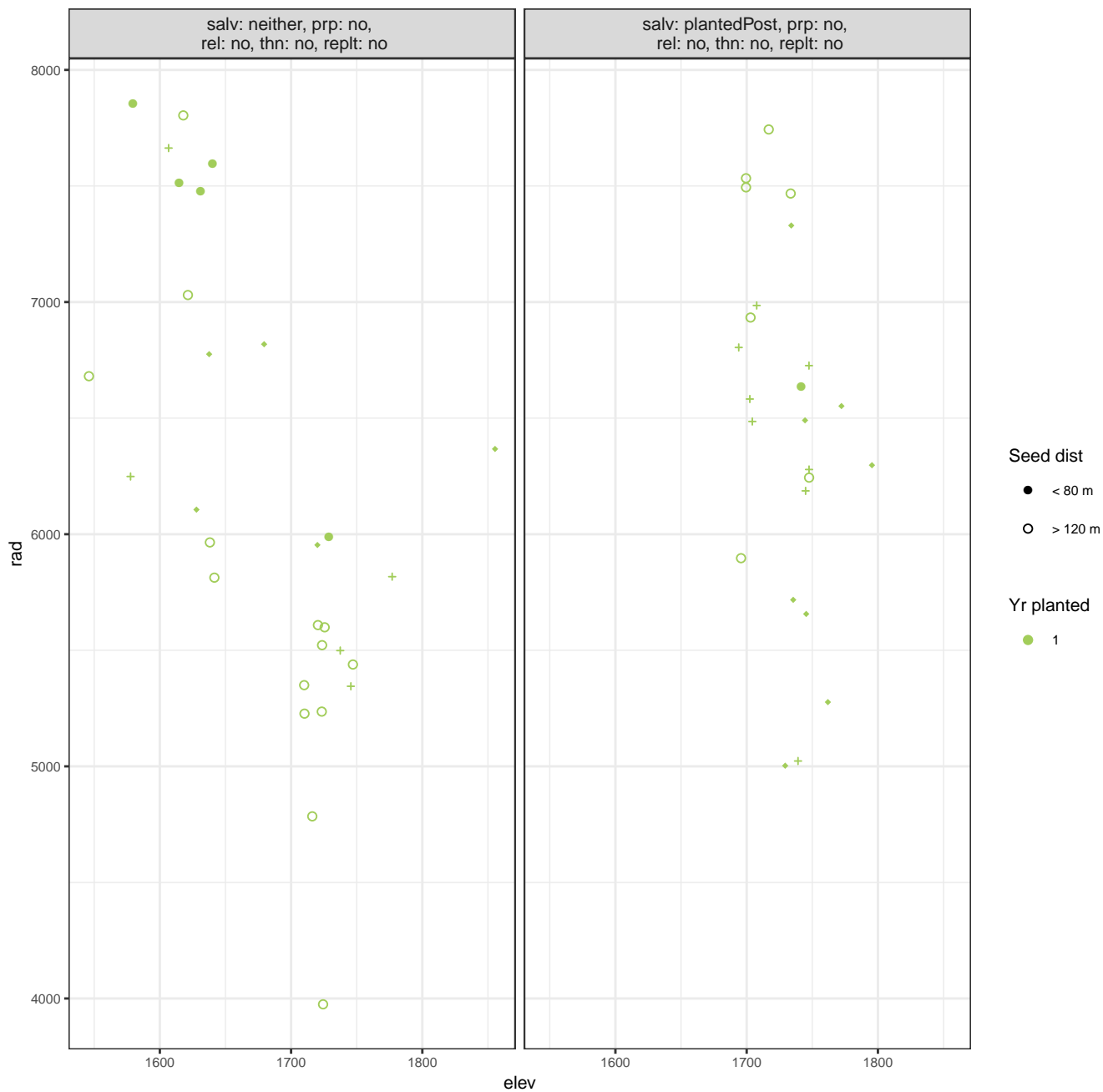
○ > 120 m

Yr planted

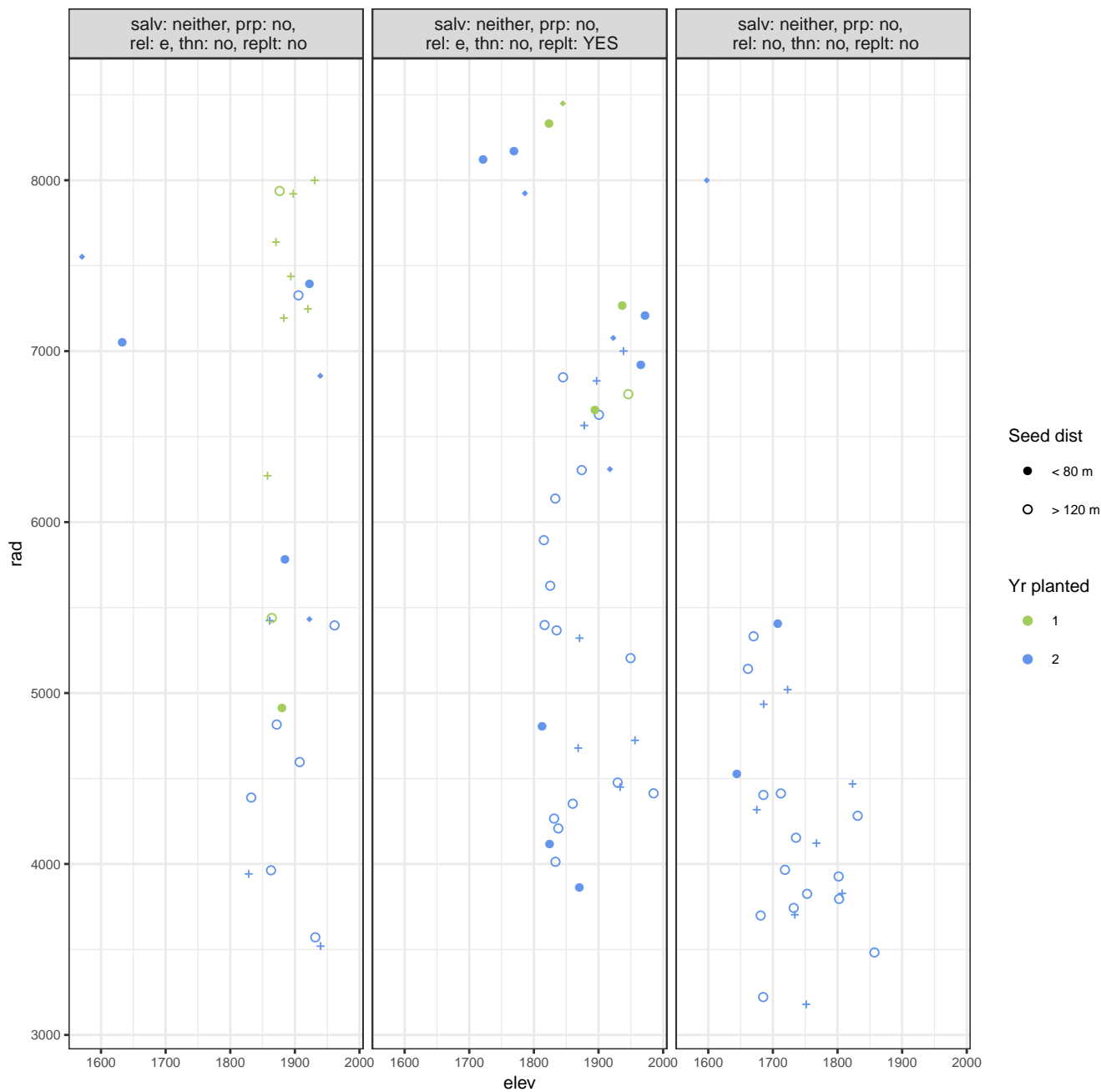
● 3



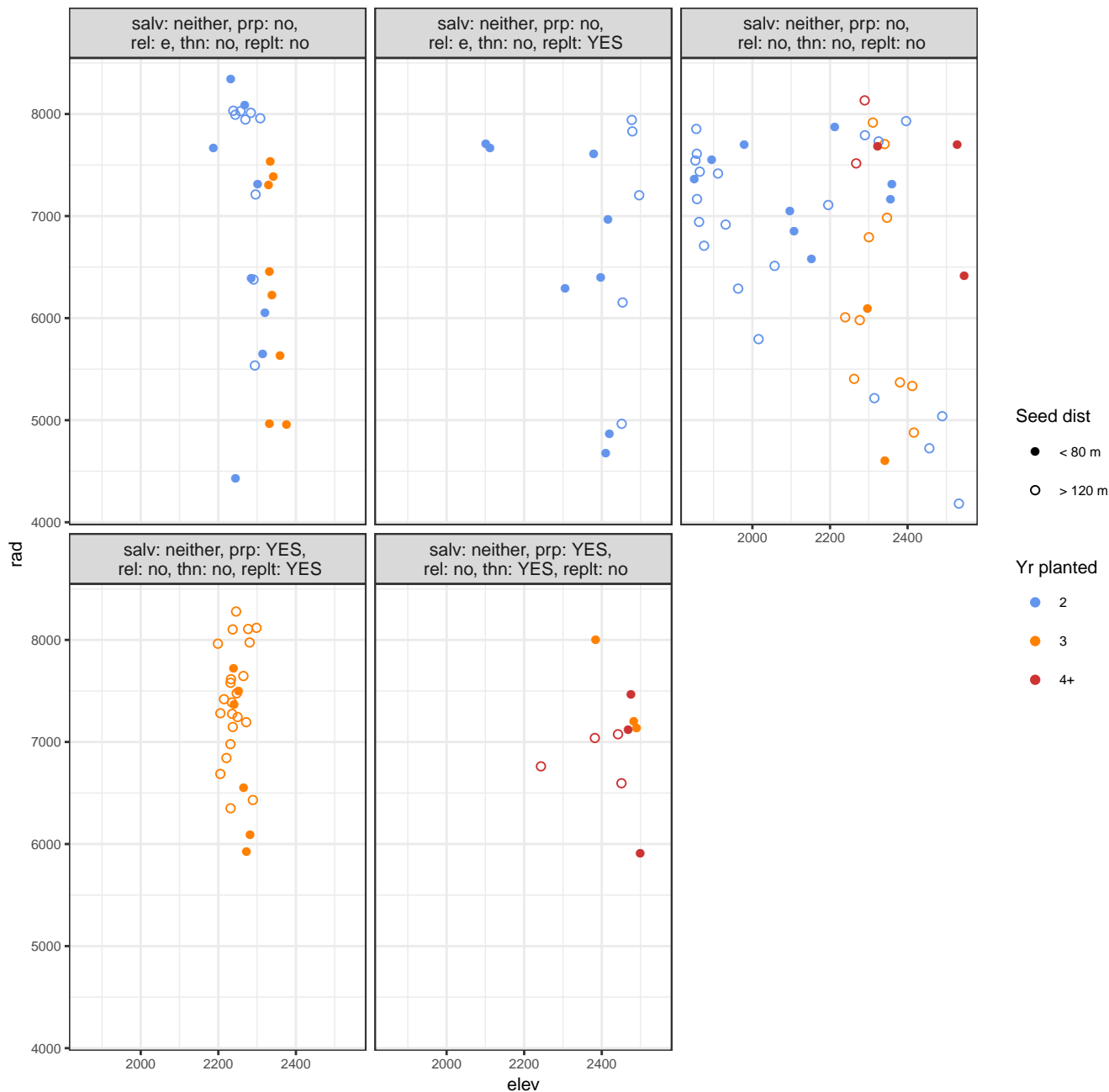
2008COLD – Plumas NF



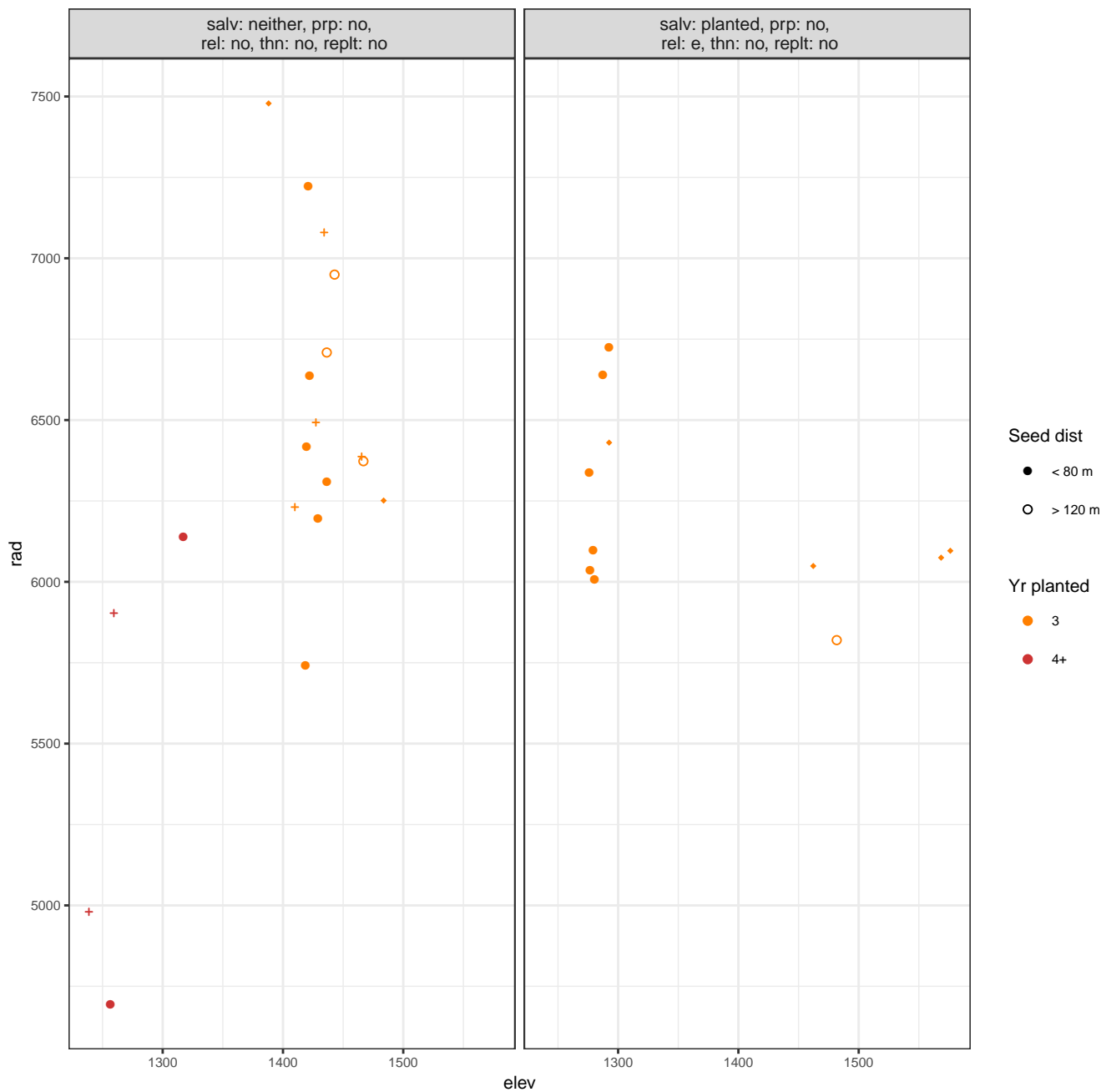
2008GOVERNMENT – Tahoe NF



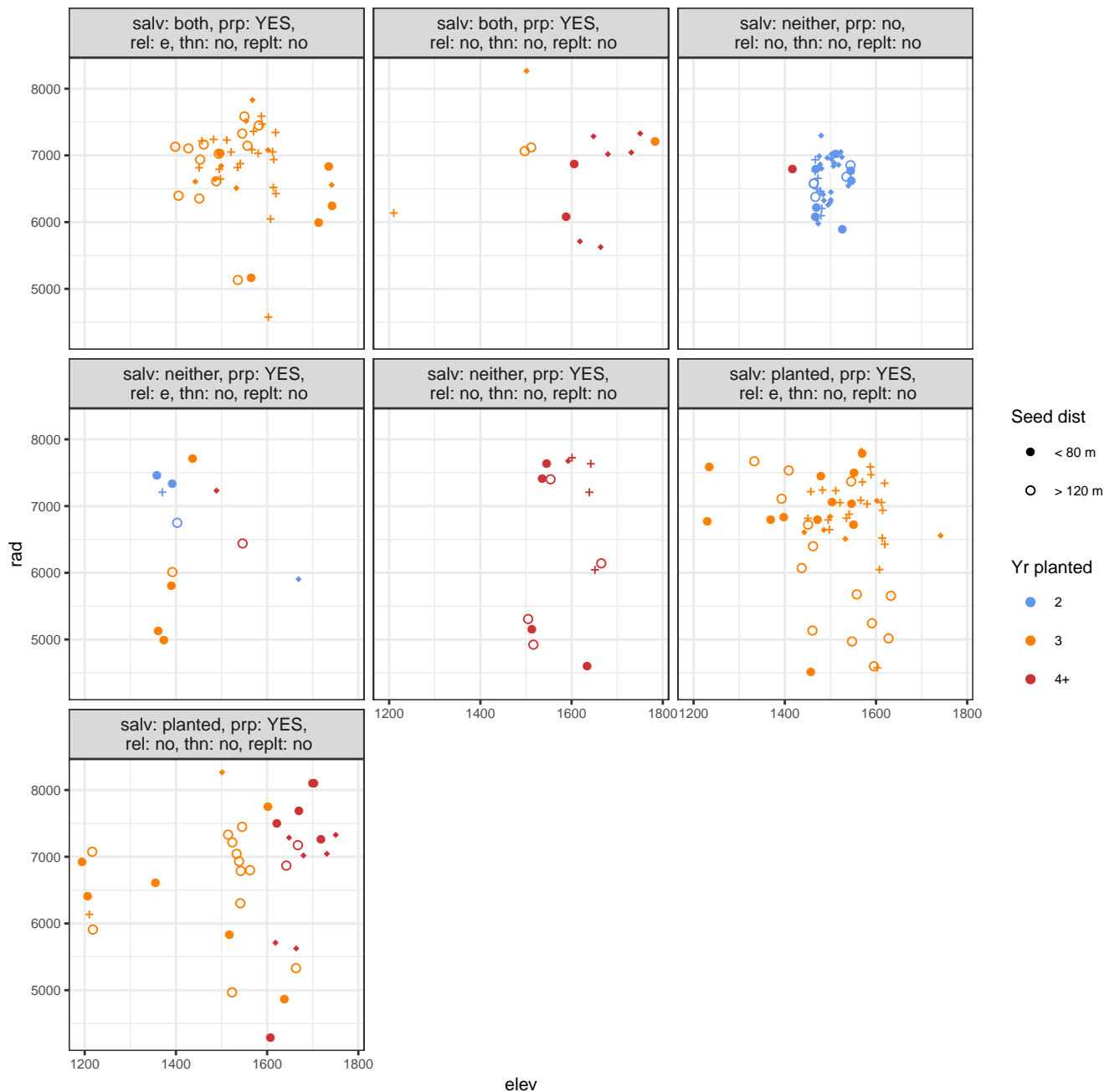
2008PIUTE – Sequoia NF



2009SUGARLOAF – Lassen NF



2012CHIPS – Plumas NF



2012READING – Lassen NF

