

 $var_exp = 0.72$ nity ~ treatment * temp_manip + treatment * ch4_manip + temp_manip * ch4_man

RDA1

1

0

2

3

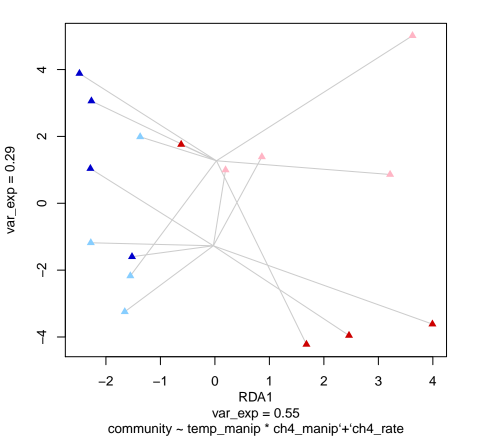
-2

-1

∞ 9 4 var_exp = 0.29 $^{\circ}$ 0 7 4 -2 2 0 4 RDA1 $var_exp = 0.52$ community ~ temp_manip * ch4_manip'+'ch4_rate

A682 Grazed

A682 Exclosed



- Grazed
- **△** Exclosed
- no incubation
- CH₄ 0.1% temperature 8°C
 CH₄ 1% temperature 8°C
- CH₄ 0.1% temperature 15°C
 CH₄ 1% temperature 15°C