

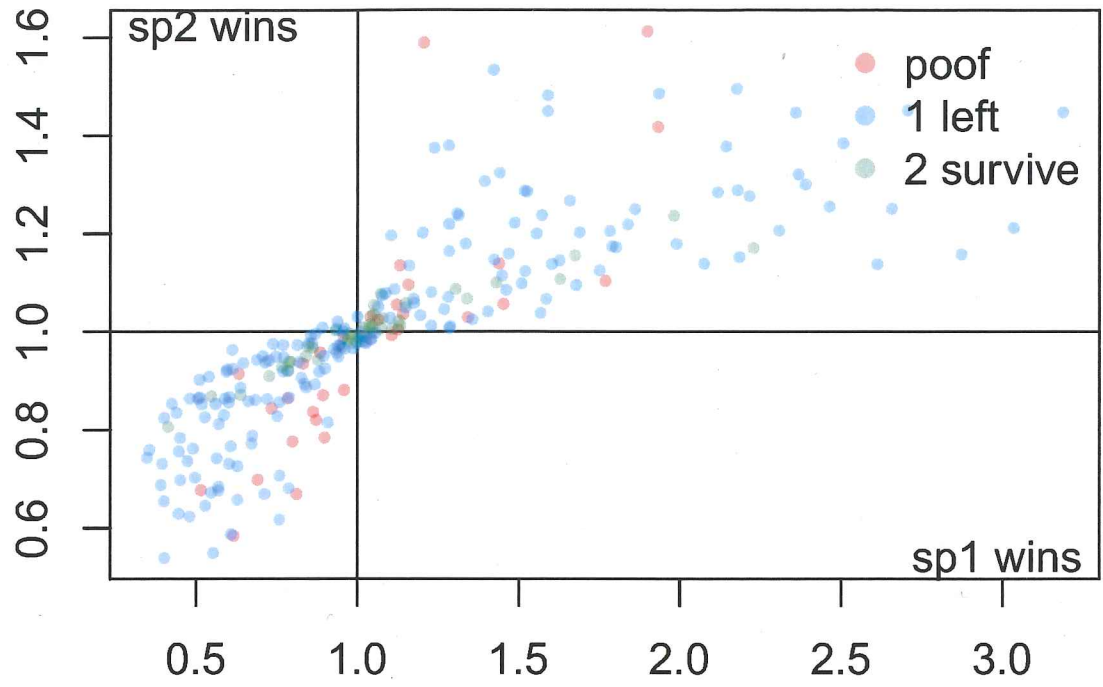
$\alpha \times R^*$

# survived after stat: colored by non-stat

sp 2 is lower  $R^*$

sp 1 is lower  $R^*$

ratio.rstar



sp 2 is better tracker

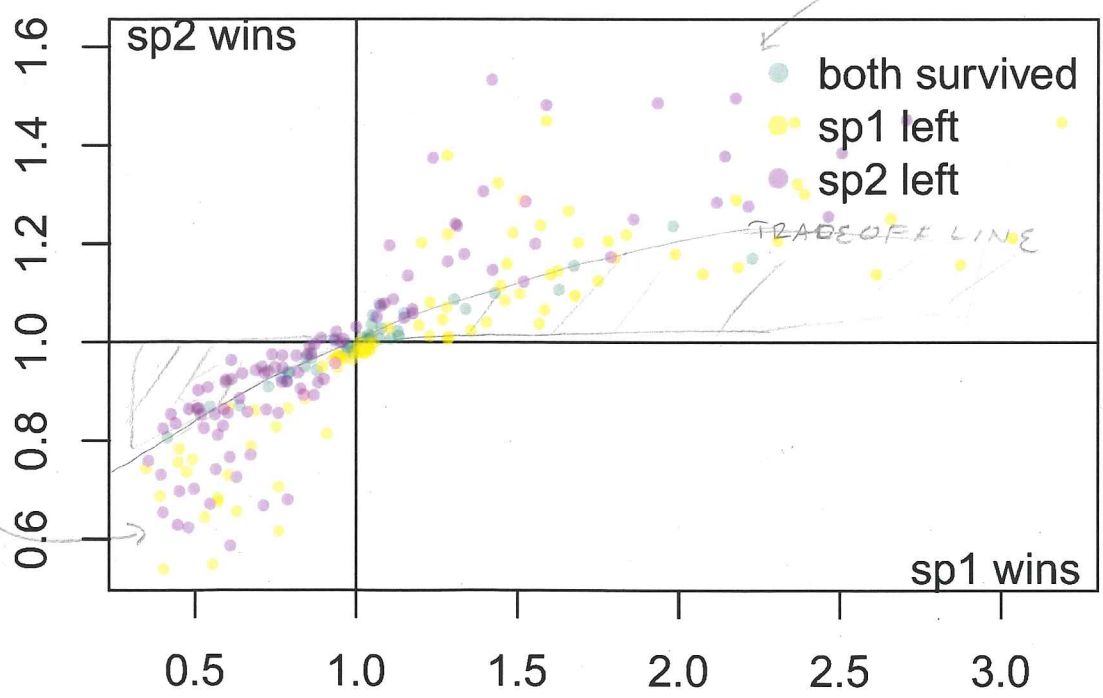
ratio.alpha

1 is better tracker

# survived after nonstat

In Bfu plots you see sp2 is declining

ratio.rstar



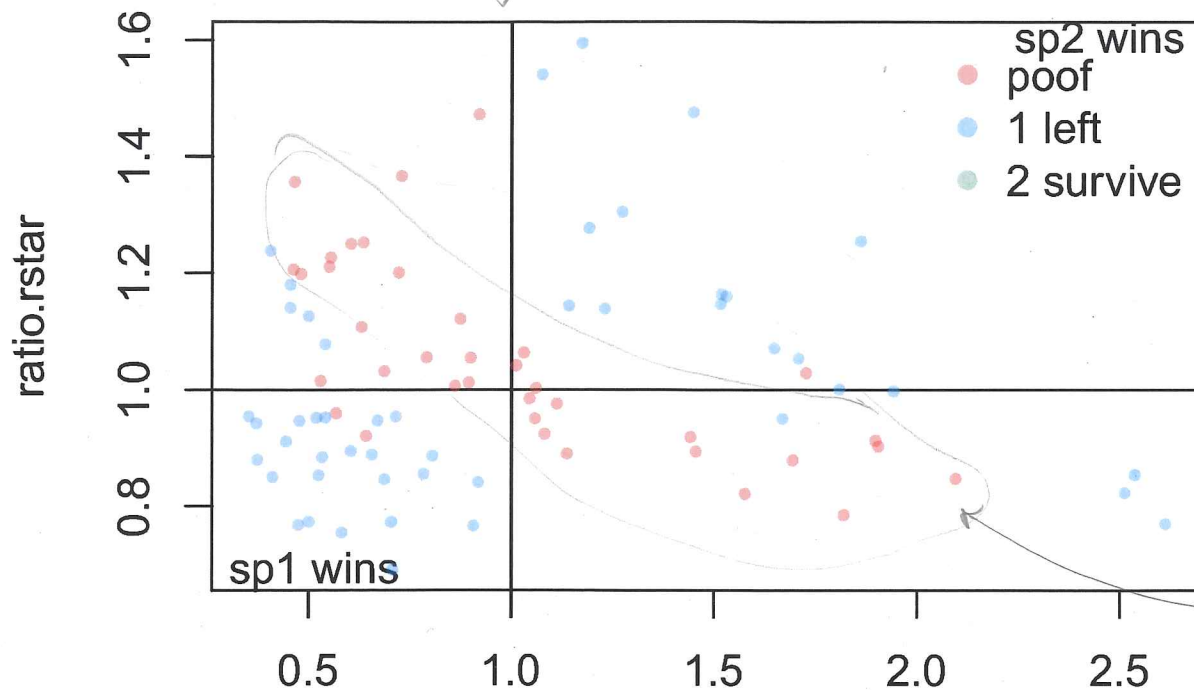
In Bfu plots sp 1 is mostly declining

spA remains and is worse  $R^*$  but succeeds by tracking  
 equalized in  $R^*$ , stabilized by tradeoff in sta  
 lose stabilization in sta

ratio.alpha

$T_i \times R^*$

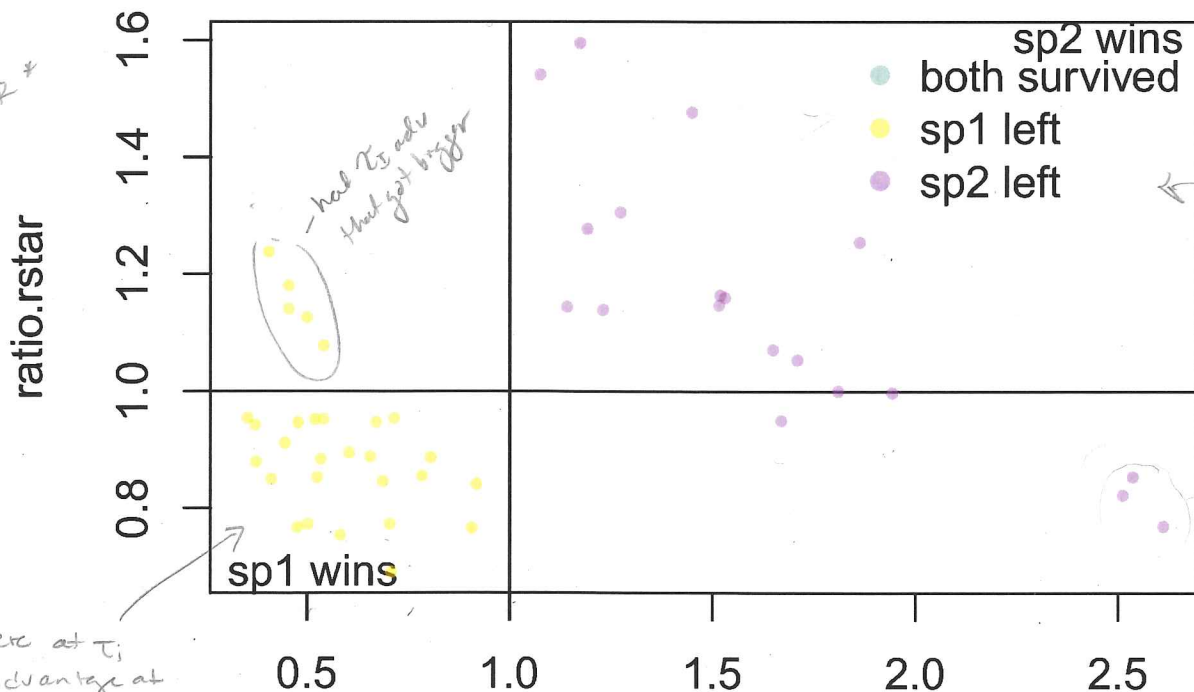
# survived after stat: colored by non-stat



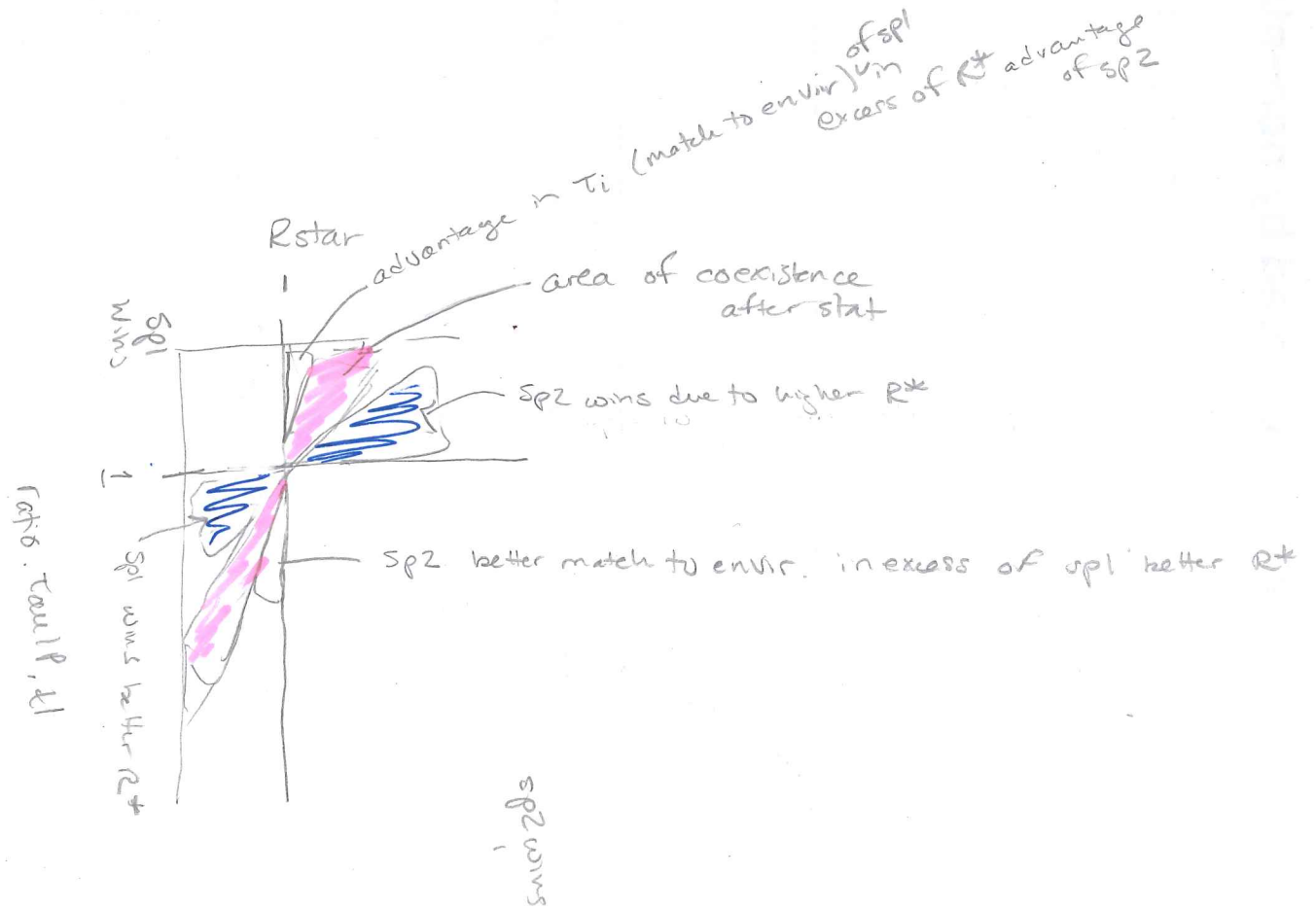
Sp 1 better  $T_i$  ← ratio.tauIP.t2 → Sp 2 better  $T_i$

highest tradeoff after stat + both gone after non-stat

# survived after nonstat



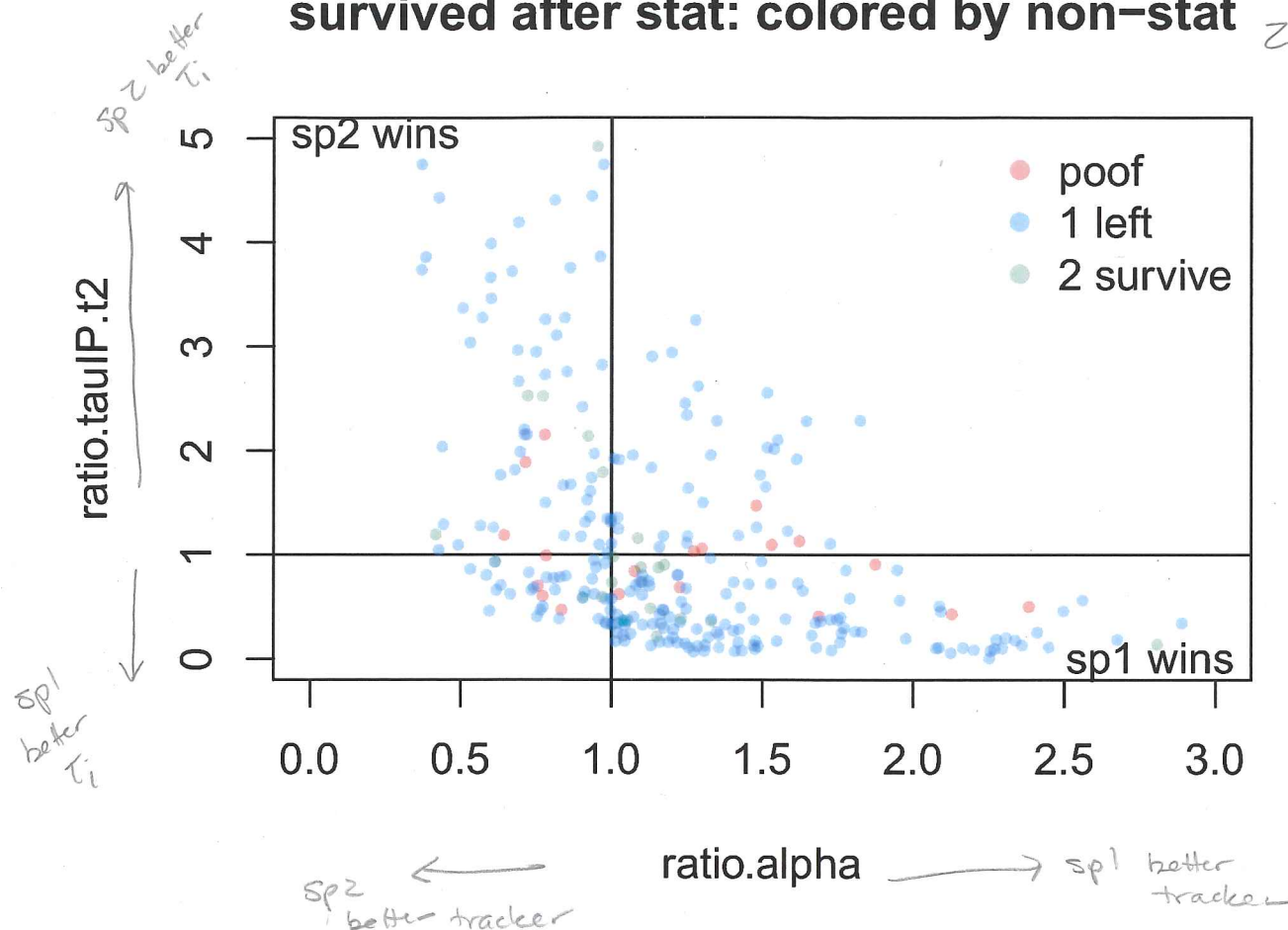
sp1 is better matched to envt ← ratio.tauIP.t2 → sp2 is better matched to envt



# survived after stat: colored by non-stat

$\tau_i \times 2$

Zoomed-in plots!



## survived after nonstat

