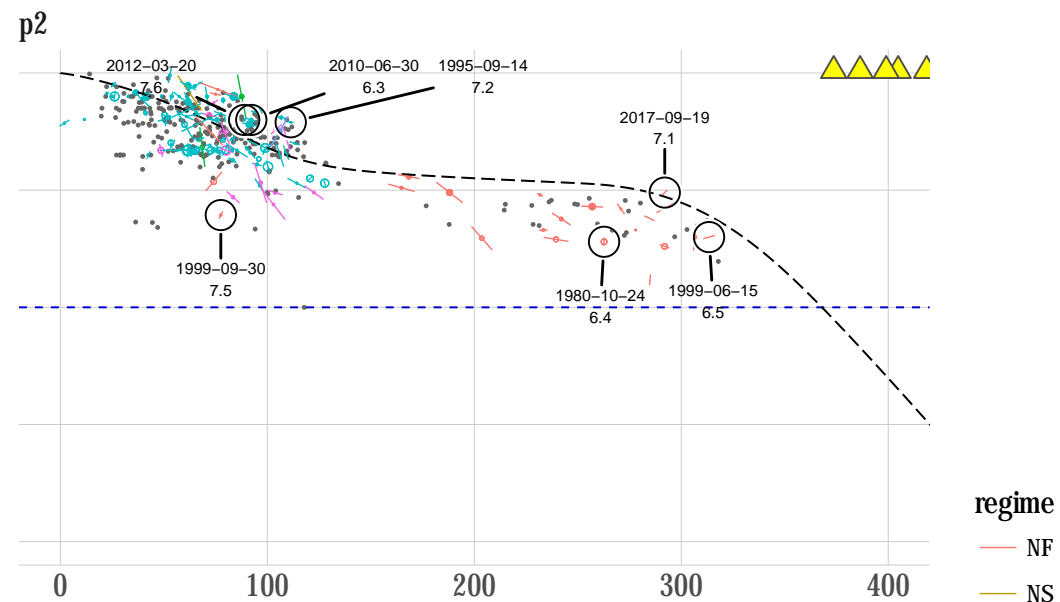
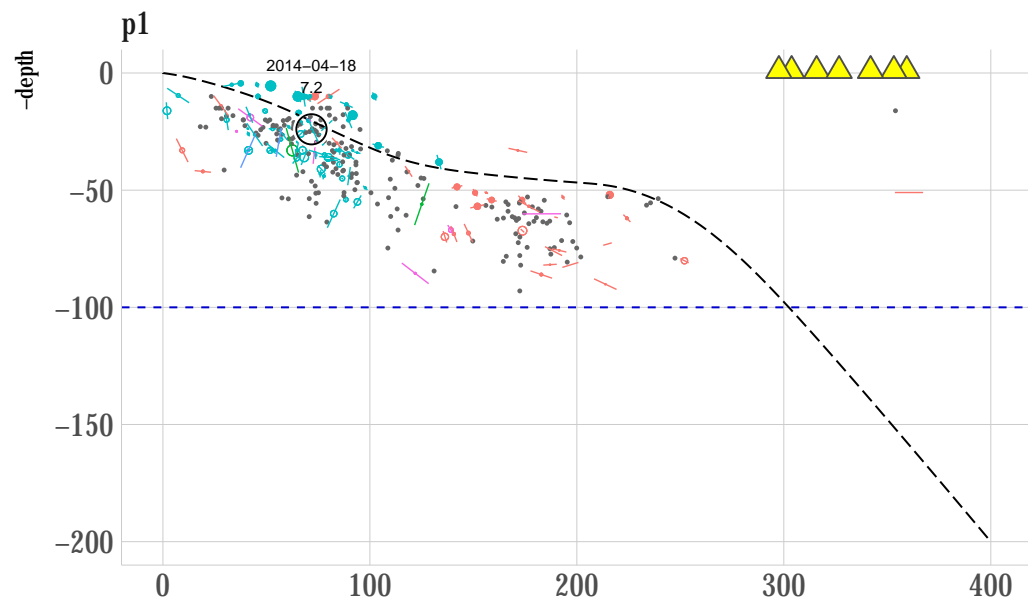
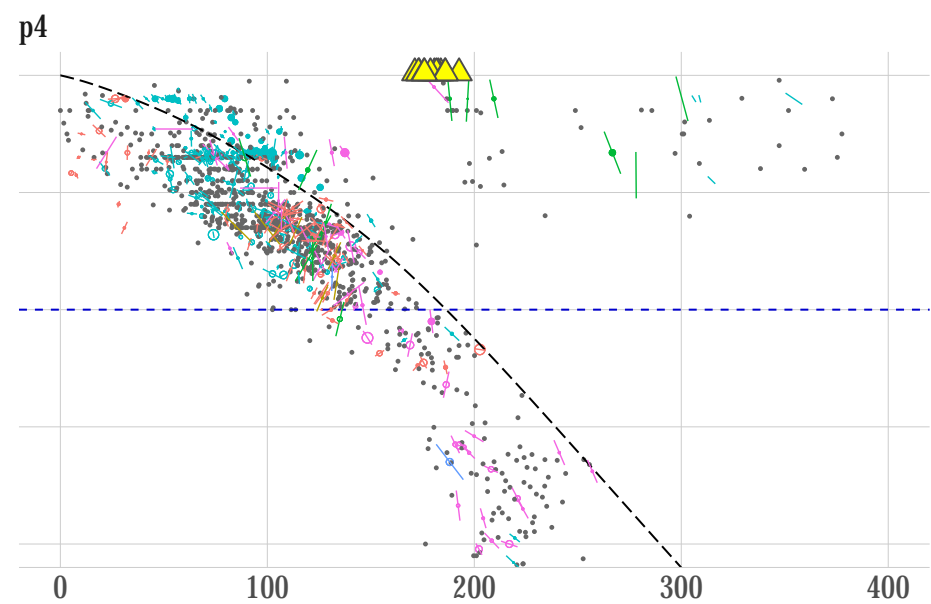
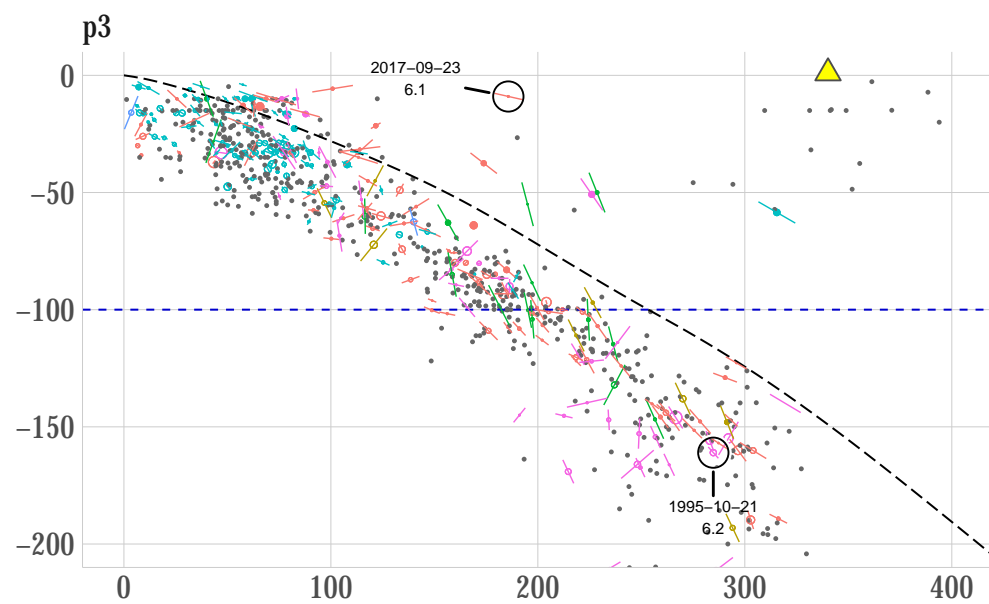


# B-axes



regime

- NF
- NS
- SS
- TF
- TS
- U



boundary.distance