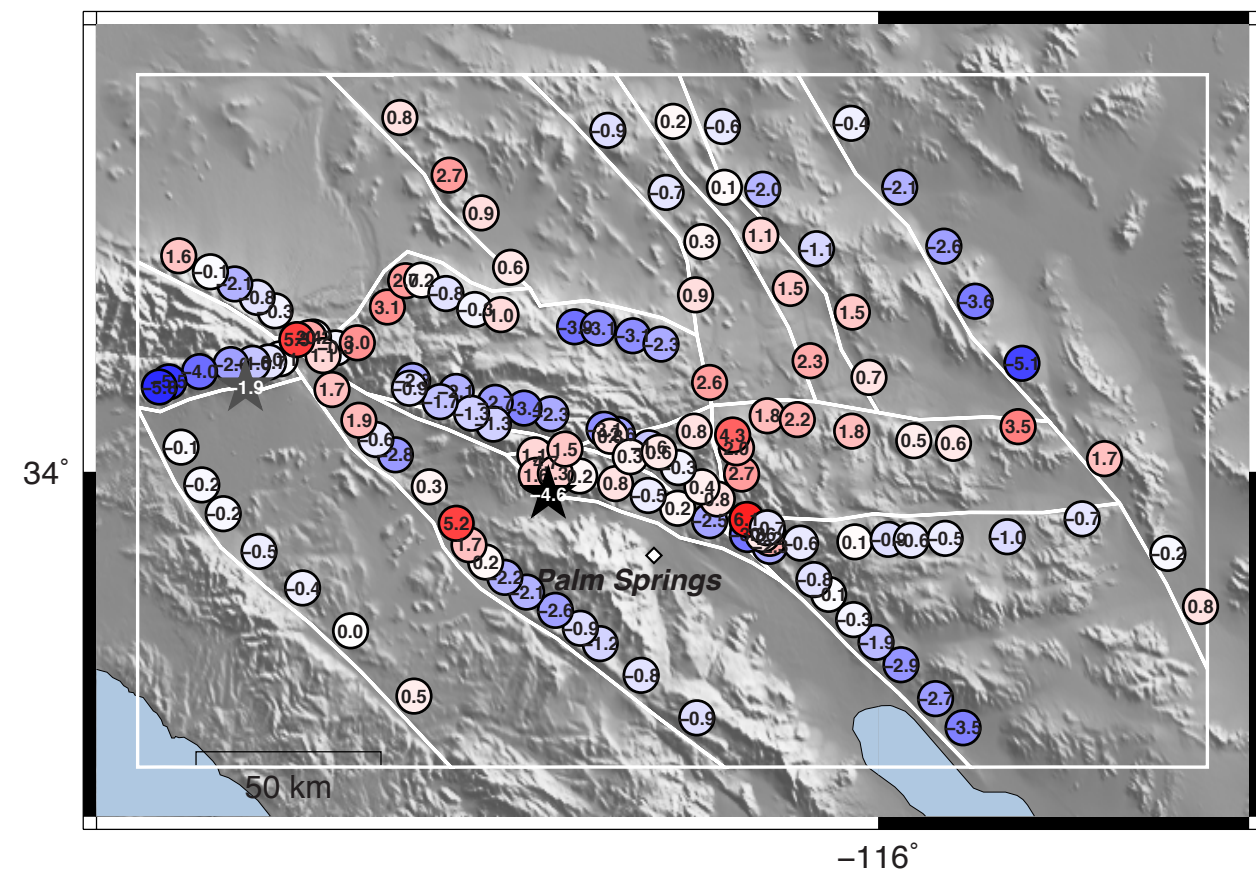
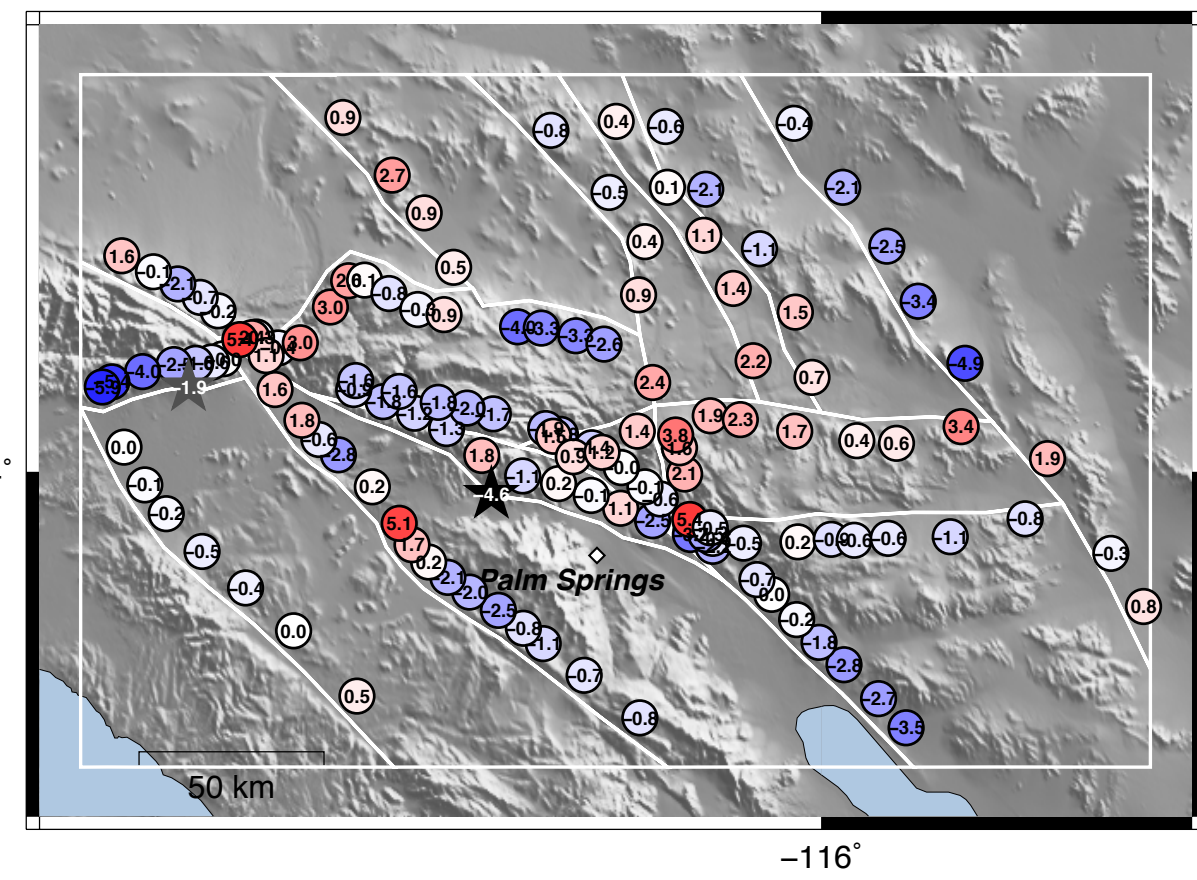


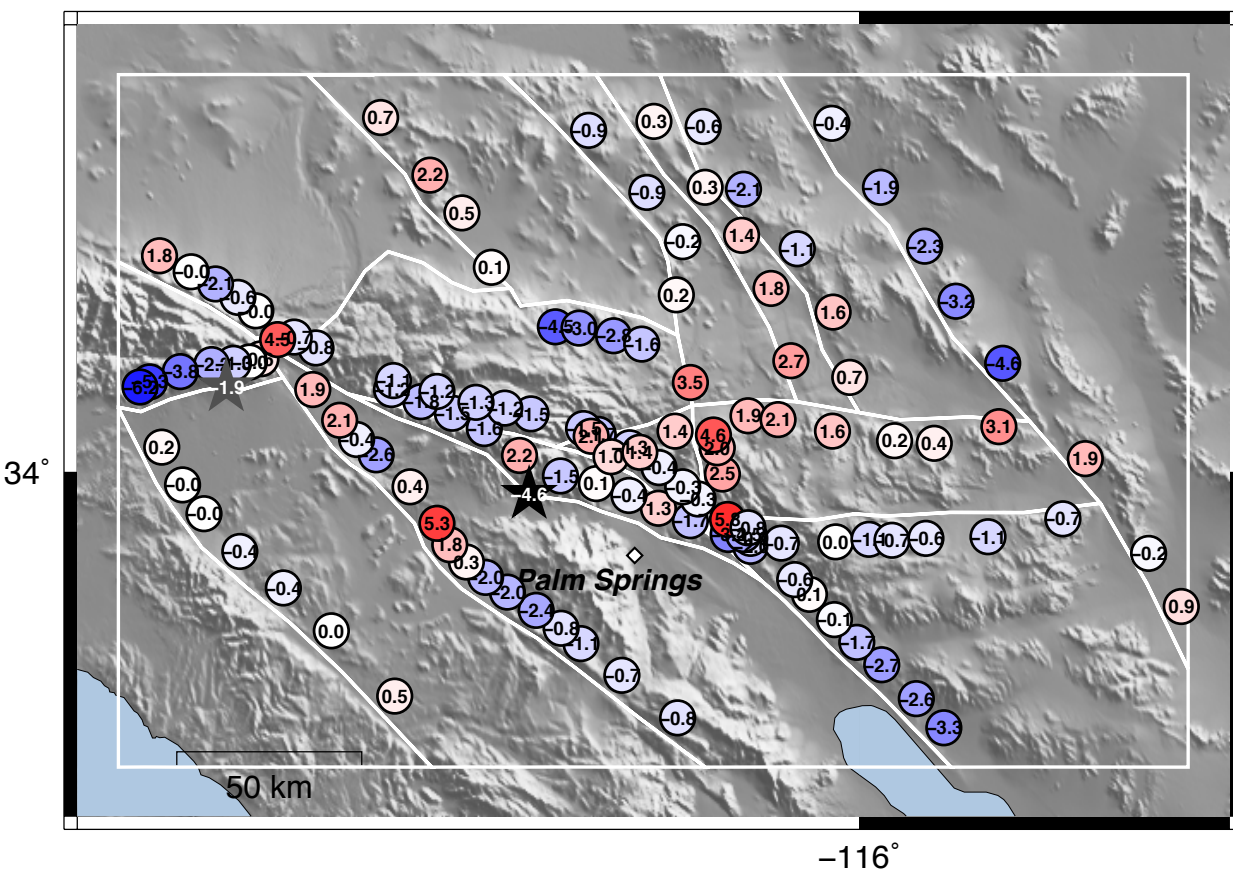
A. SGP1, Observed (unreduced) GPS field



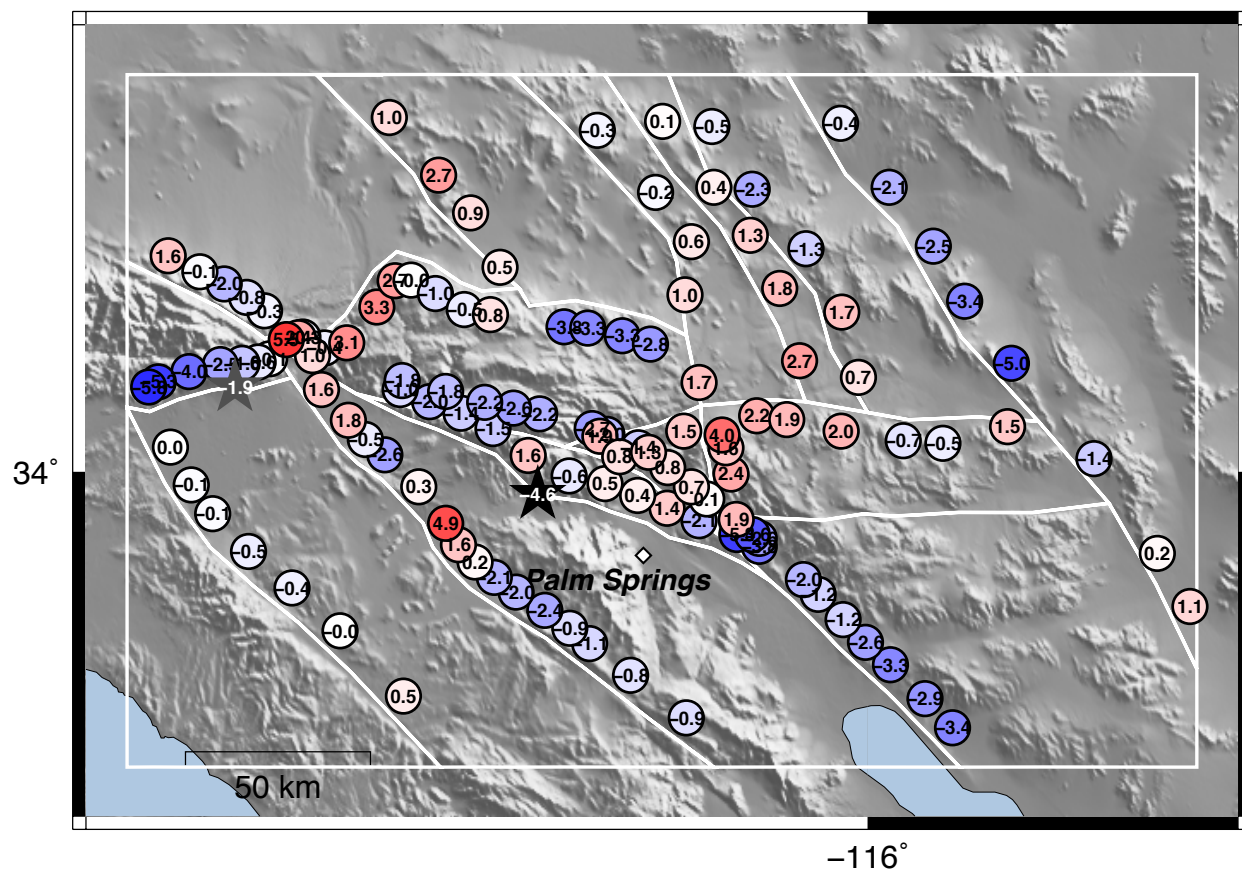
B. SGP2, Observed (unreduced) GPS field



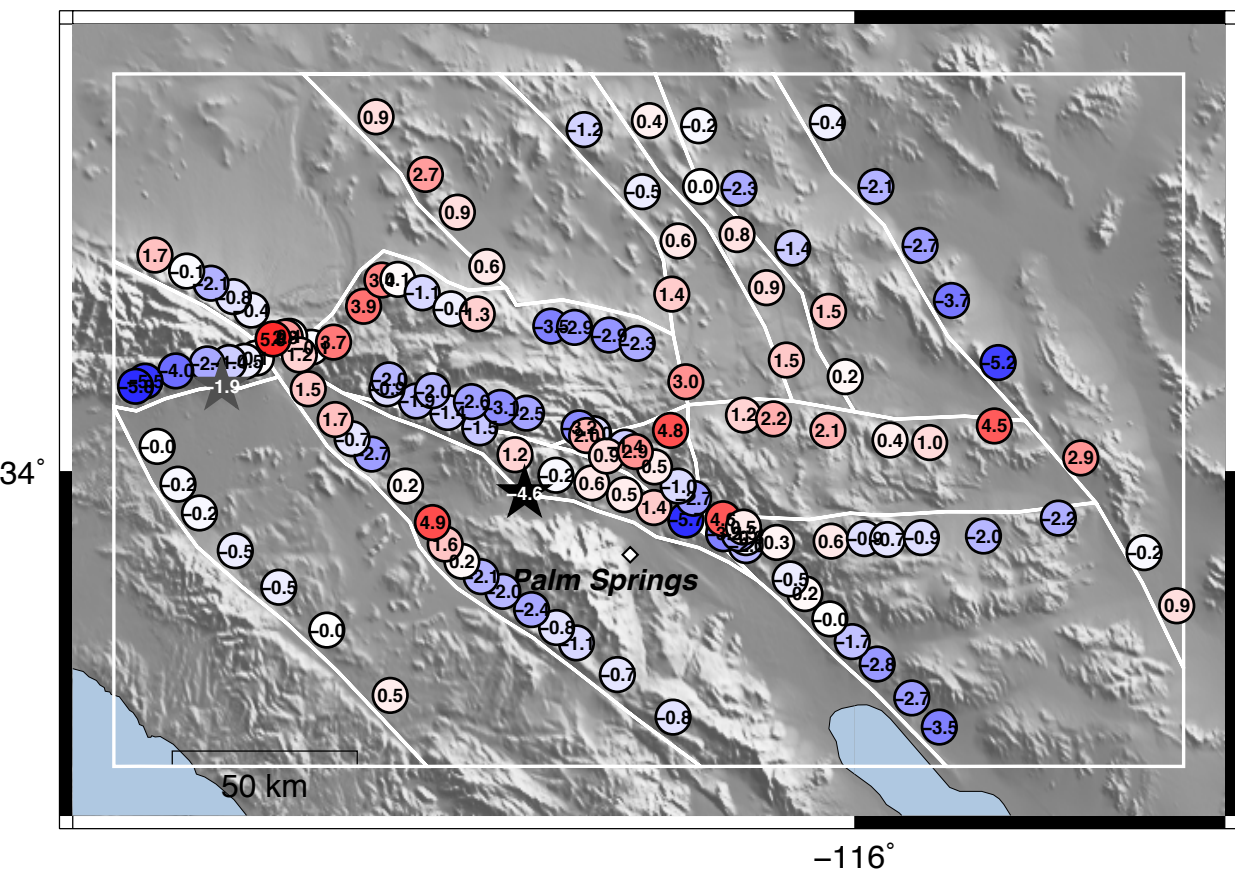
C. SGP3, Observed (unreduced) GPS field



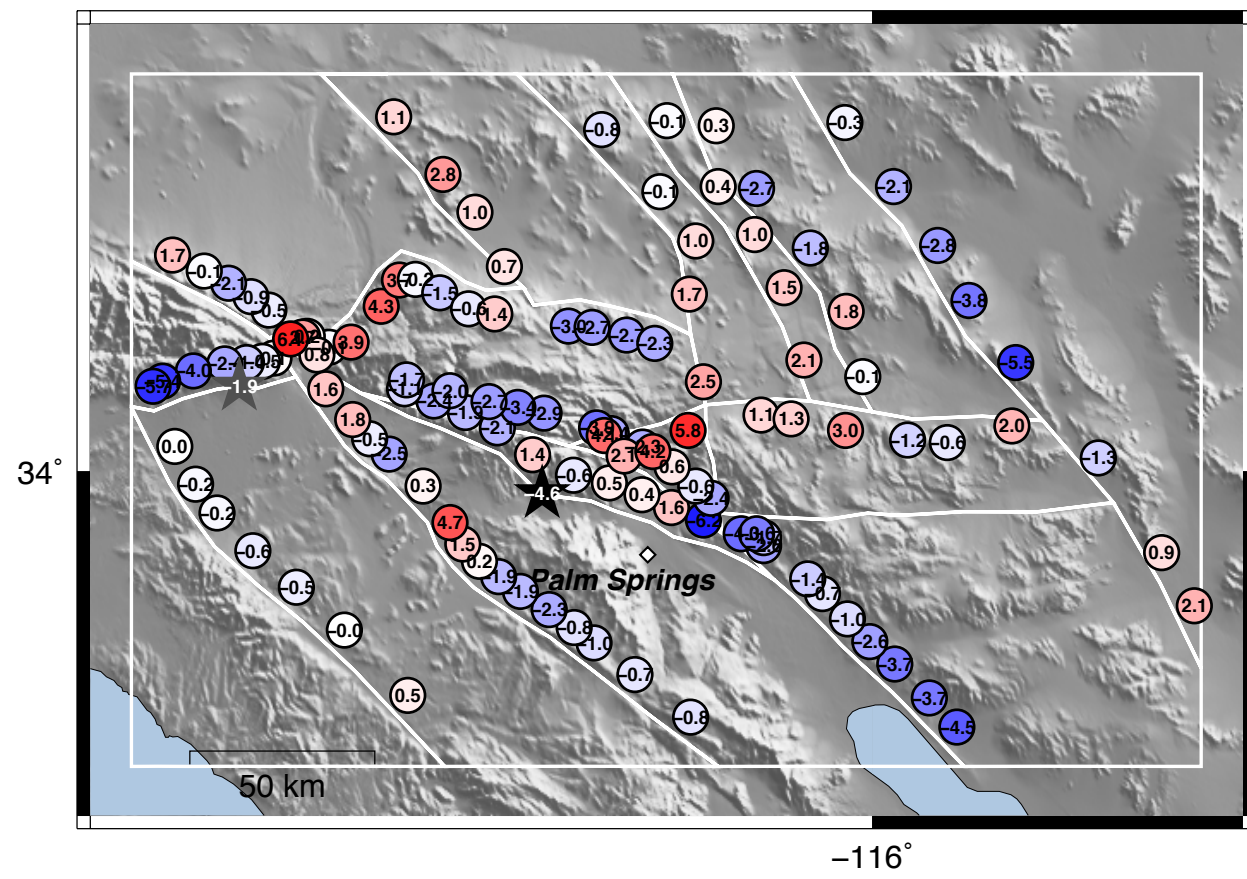
D. SGP4, Observed (unreduced) GPS field



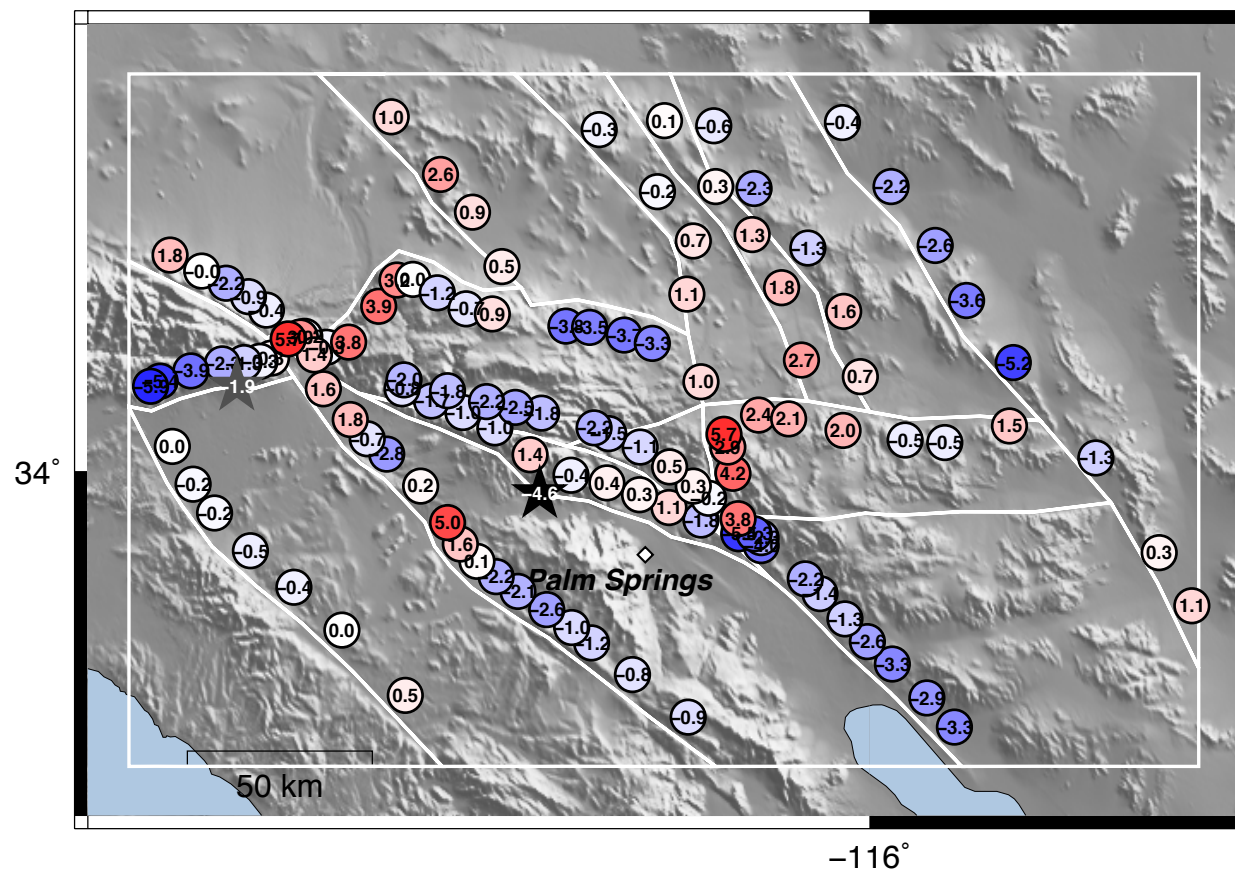
E. SGP5, Observed (unreduced) GPS field



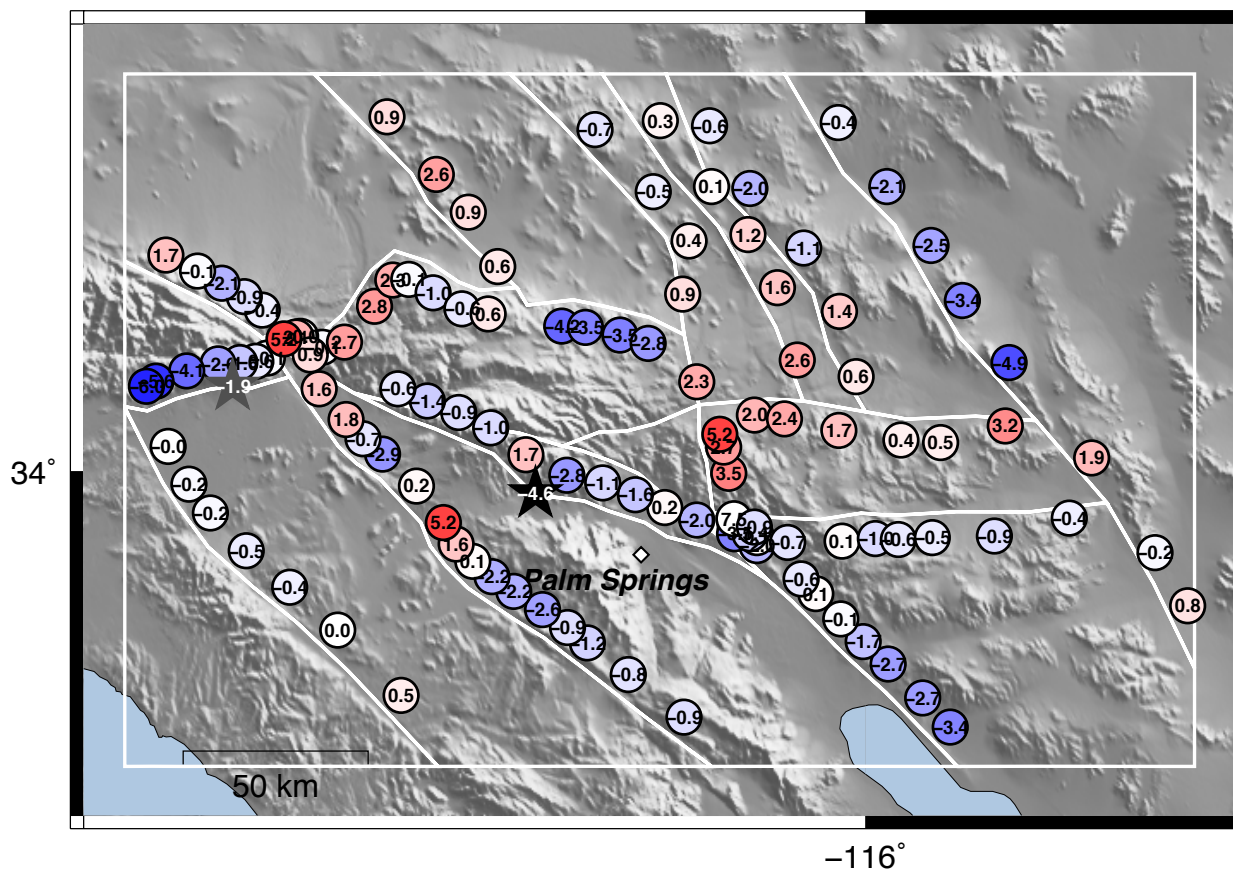
F. SGP6, Observed (unreduced) GPS field



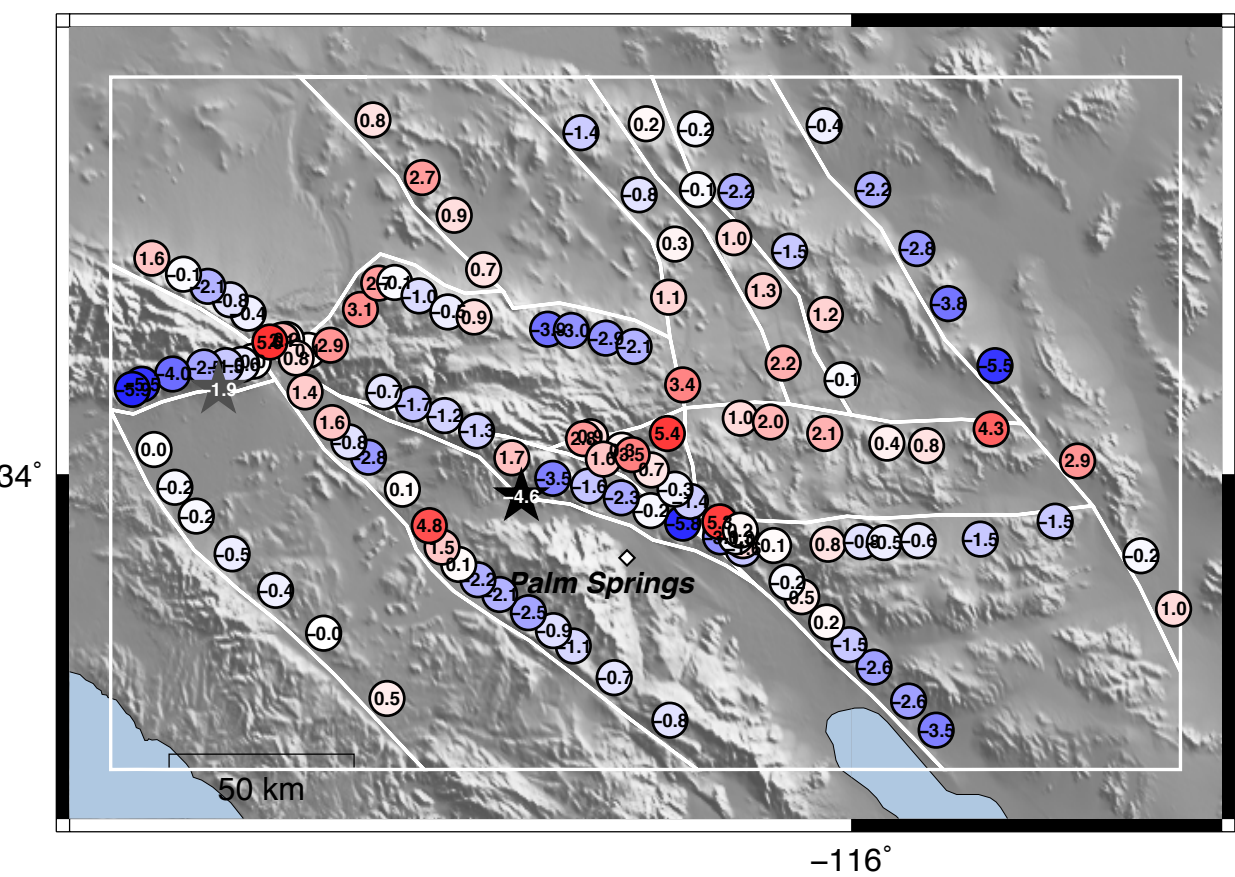
G. SGP7, Observed (unreduced) GPS field



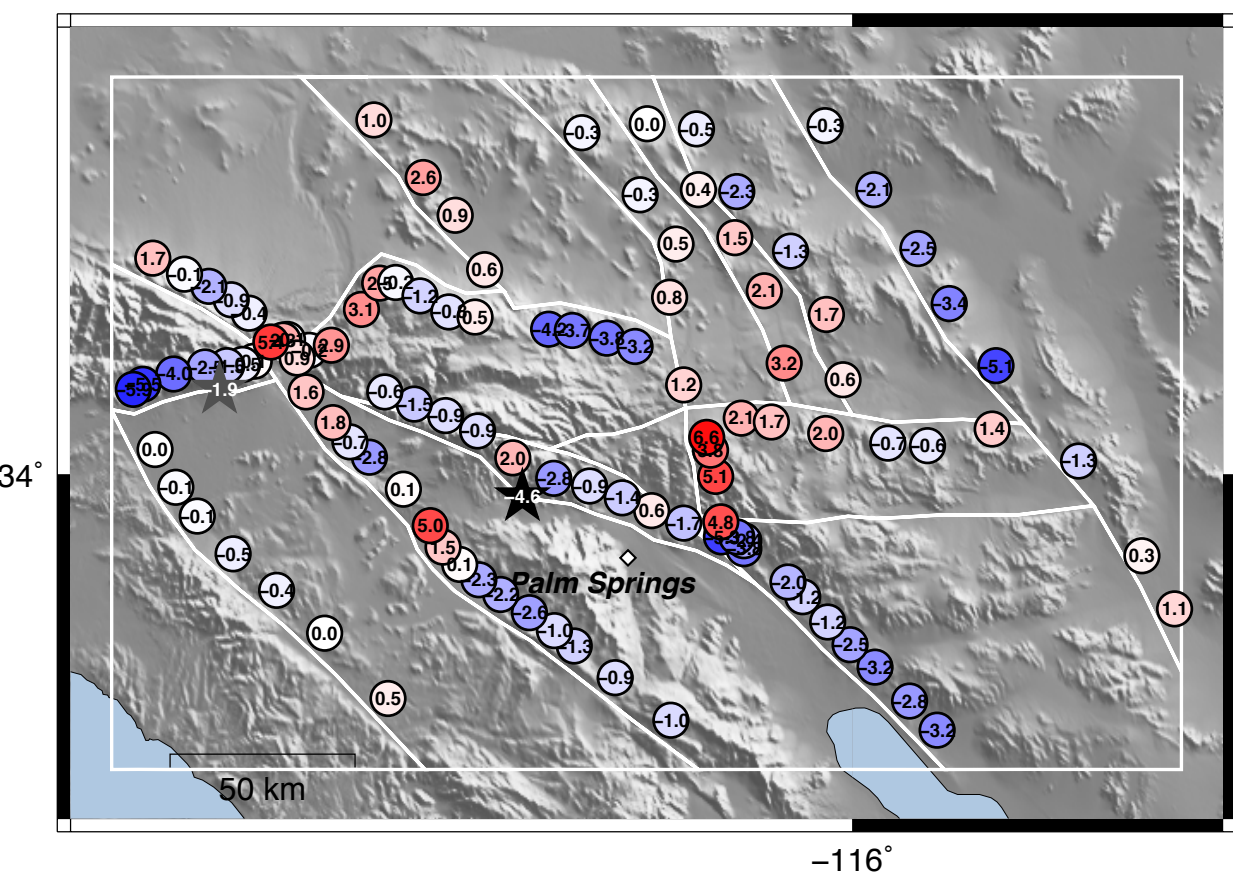
H. SGP8, Observed (unreduced) GPS field



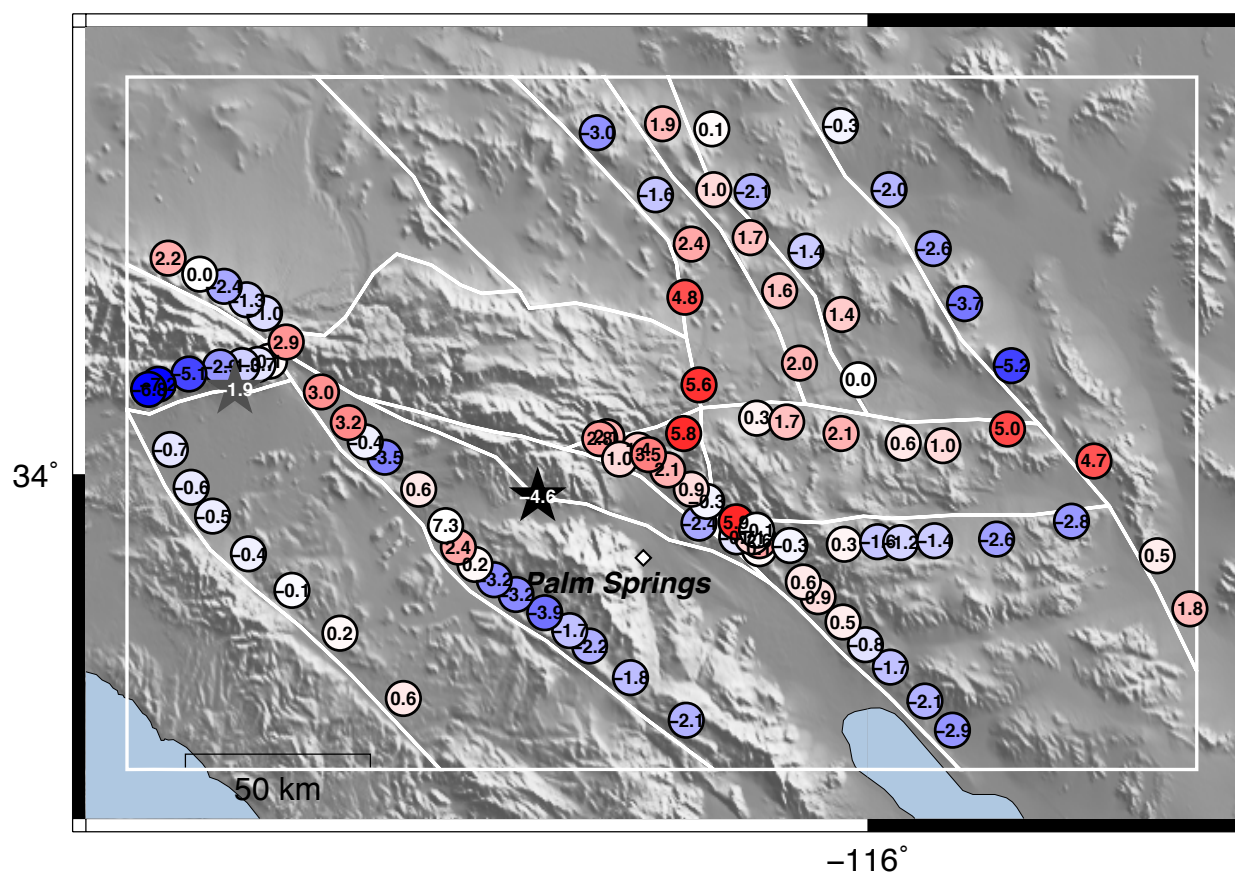
I. SGP9, Observed (unreduced) GPS field



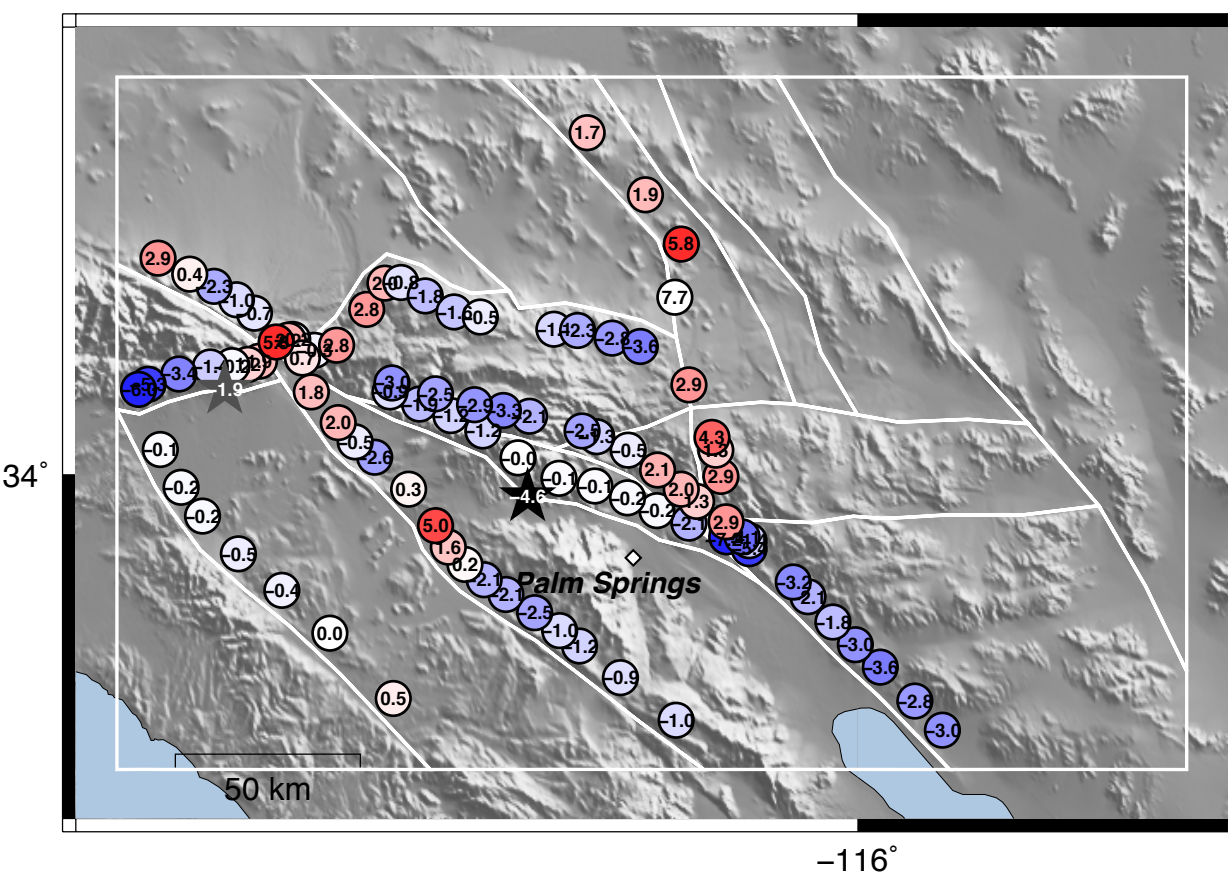
J. SGP10, Observed (unreduced) GPS field



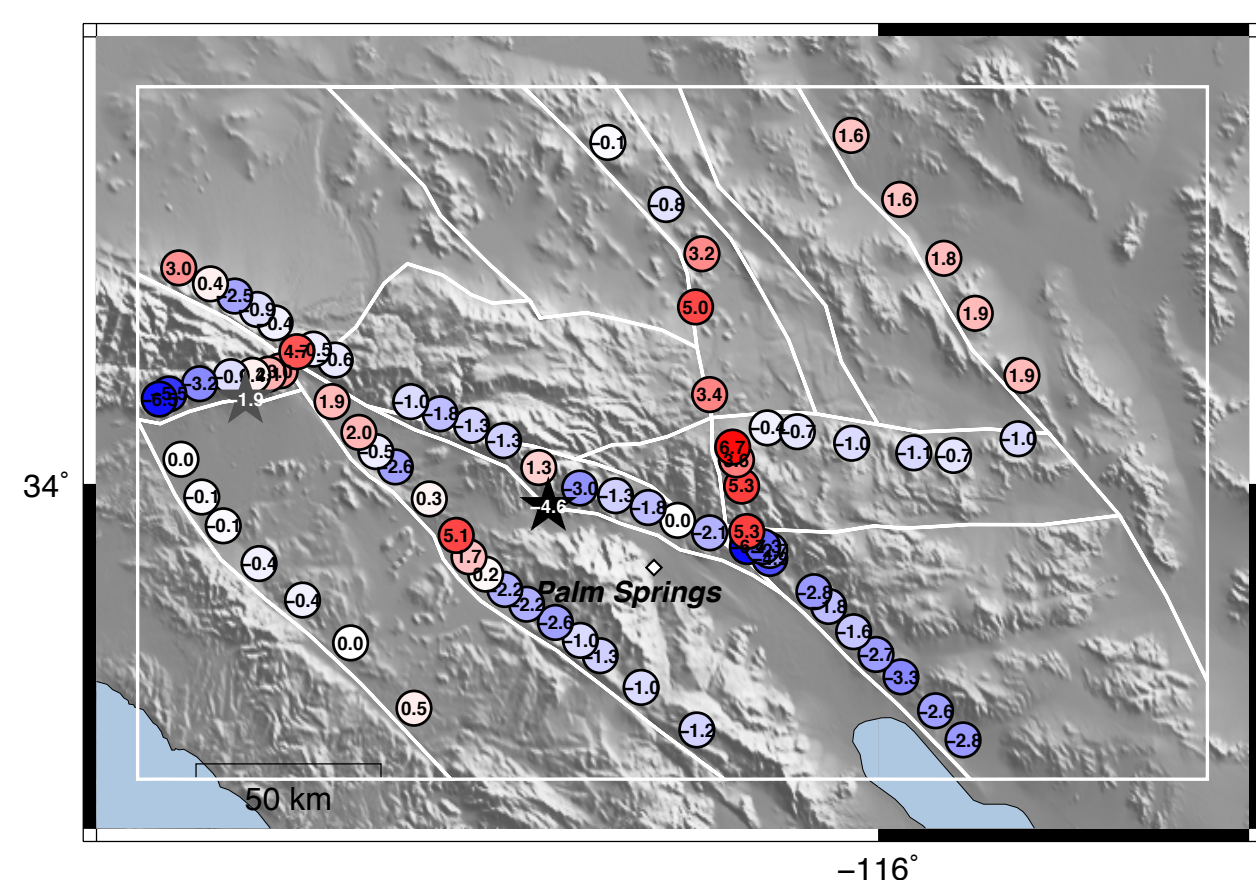
K. SGP11, Observed (unreduced) GPS field



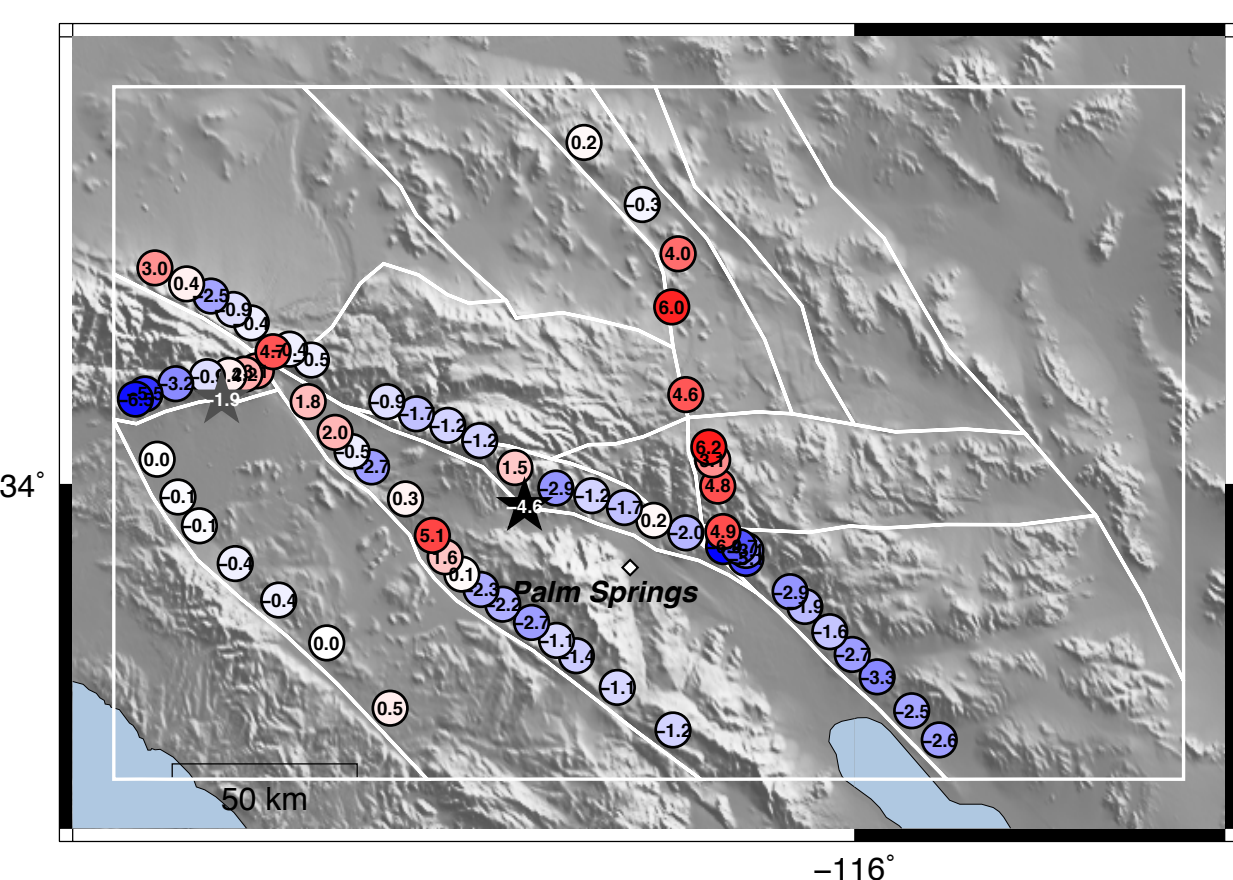
L. SGP12, Observed (unreduced) GPS field



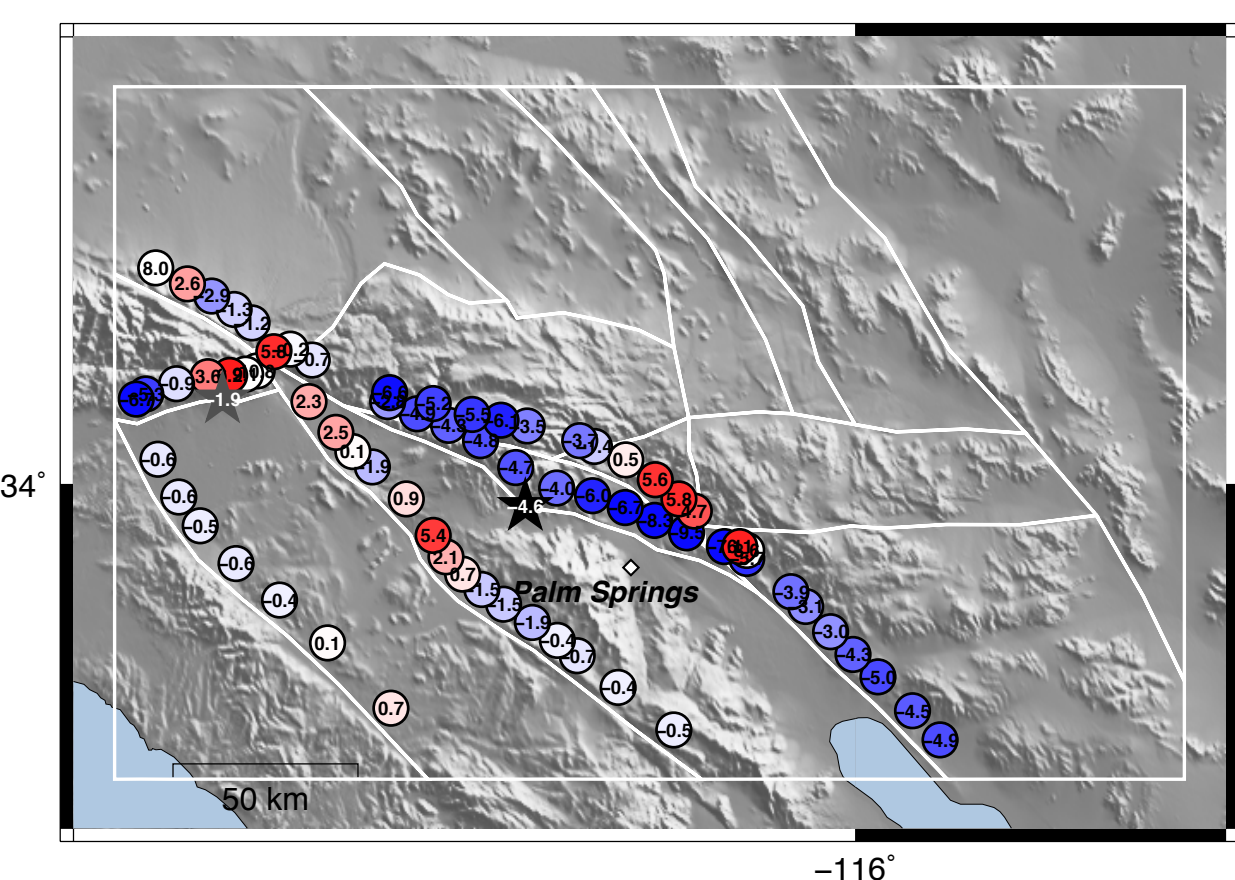
M. SGP13, Observed (unreduced) GPS field



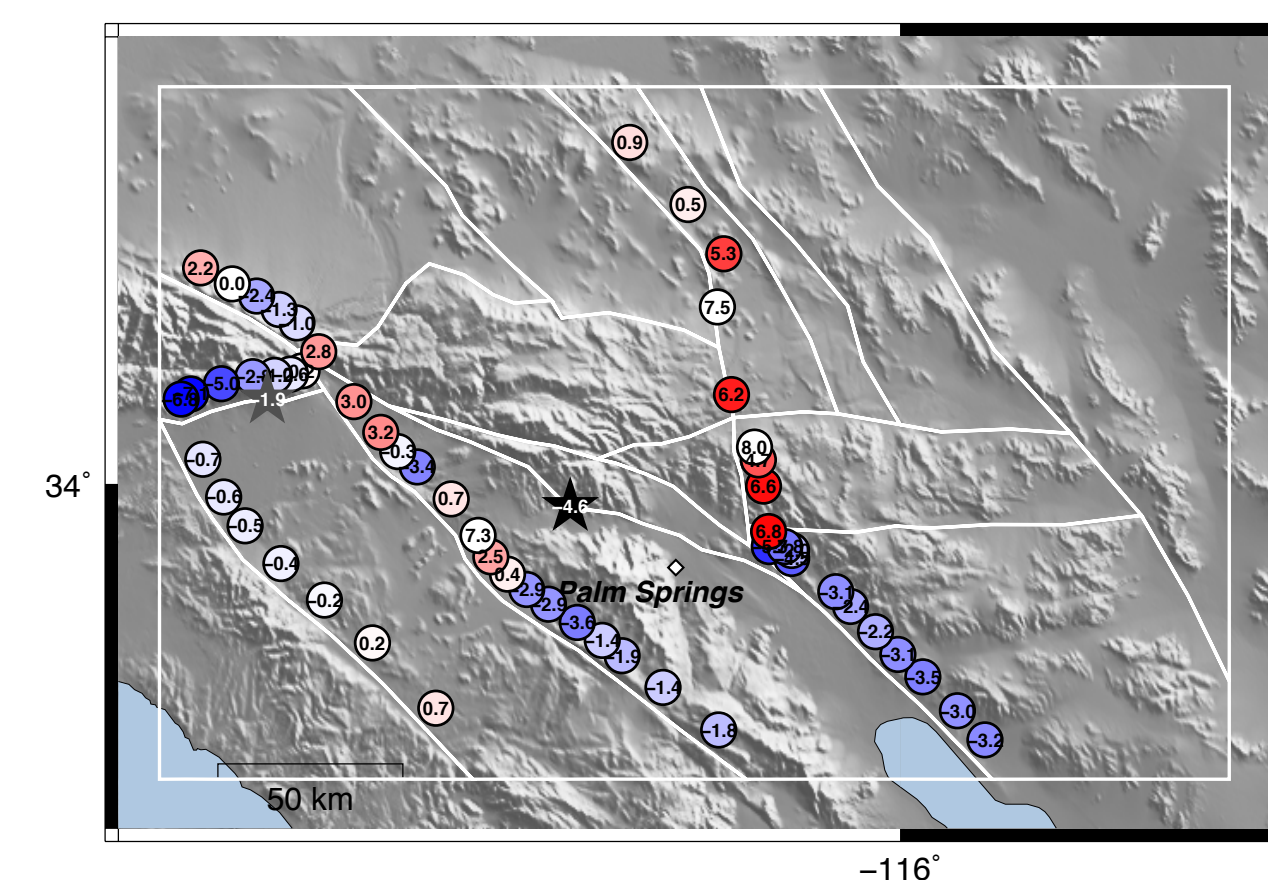
N. SGP14, Observed (unreduced) GPS field



O. SGP15, Observed (unreduced) GPS field



P. SGP16, Observed (unreduced) GPS field



★ Holocene Preferred or Median Geologic Slip Rates
★ Pleistocene Preferred or Median Geologic Slip Rates

