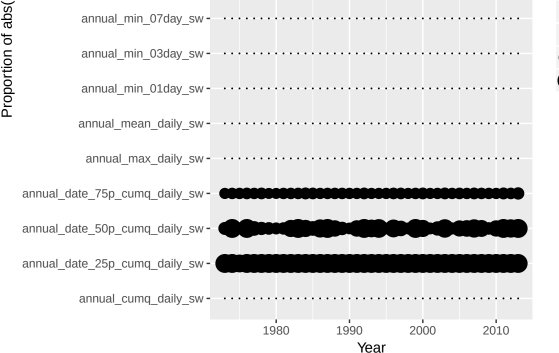
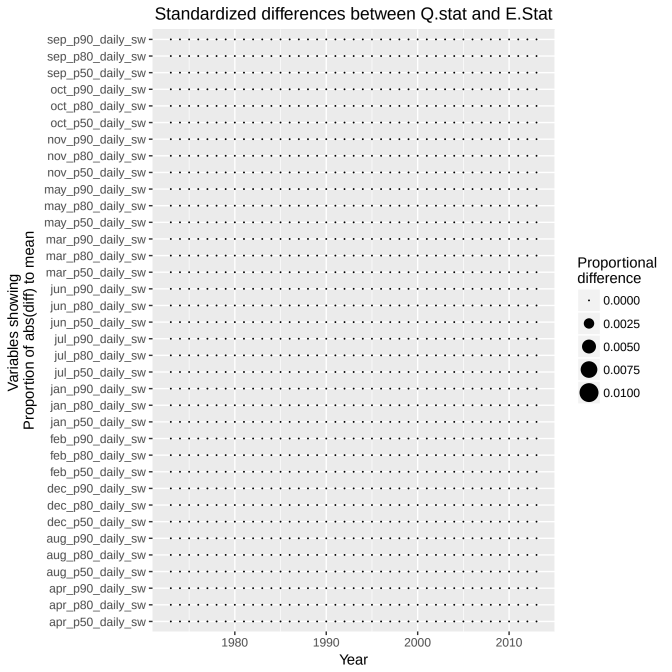
Standardized differences between Q.stat and E.Stat annual_yieldmm_daily_sw annual_totalq_daily_sw annual_mindoy_30day_sw annual_mindoy_07day_sw annual_mindoy_03day_sw annual_mindoy_01day_sw -Proportion of abs(diff) to mean annual_min_daily_sw -Proportional difference Variables showing annual_min_30day_sw -0.0000 0.0025 annual_min_07day_sw -0.0050 annual_min_03day_sw -0.0075 0.0100 annual_min_01day_sw -



Standardized differences between Q.stat and E.Stat ond_yieldmm_daily_sw ond_totalq_daily_sw -Variables showing Proportion of abs(diff) to mean Proportional difference 0.0000 jfm_totalq_daily_sw -0.0025 0.0050 jas_yieldmm_daily_sw -0.0075 jas_totalq_daily_sw -0.0100 annual_yieldmm_daily_sw annual_totalq_daily_sw amjjas_yieldmm_daily_sw amjjas totalq daily sw amj_yieldmm_daily_sw amj_totalq_daily_sw -1990 2000 1980 2010 Year

Standardized differences between Q.stat and E.Stat sep_mean_daily_swoct_mean_daily_sw nov_mean_daily_sw may_mean_daily_sw -Variables showing Proportion of abs(diff) to mean mar_mean_daily_sw -Proportional difference jun_mean_daily_sw -0.0000 0.0025 jul_mean_daily_sw -0.0050 0.0075 jan_mean_daily_sw -0.0100 feb_mean_daily_sw dec_mean_daily_sw aug_mean_daily_sw apr_mean_daily_sw annual_mean_daily_sw -2000 1990 1980 2010 Year



Standardized differences between Q.stat and E.Stat ondjfm_totalq_daily_sw - X······ Variables showing Proportion of abs(diff) to mean Proportional oct_to_sept_yieldmm_daily_sw - X······ difference 0.0000 0.0025 0.0050 oct_to_sept_totalq_daily_sw - X······ 0.0075 0.0100 amjjas_yieldmm_daily_sw amjjas_totalq_daily_sw -2000 1980 1990 2010 Year

Standardized differences between Q.stat and E.Stat annual_date_75p_cumq_daily_sw -Variables showing Proportion of abs(diff) to mean annual_date_50p_cumq_daily_sw -Proportional difference 0.0000 0.0025 0.0050 0.0075 0.0100 annual_date_25p_cumq_daily_sw annual_cumq_daily_sw -1980 1990 2000 2010 Year