

08NJ013 – Standardized differences between Q.stat and E.Stat

Variables showing
Proportion of abs(diff) to mean

cy_mindoy_30day_sw

cy_mindoy_07day_sw

cy_mindoy_03day_sw

cy_mindoy_01day_sw

cy_min_30day_sw

cy_min_07day_sw

cy_min_03day_sw

cy_min_01day_sw

1950

1975

2000

Year

Proportional
difference

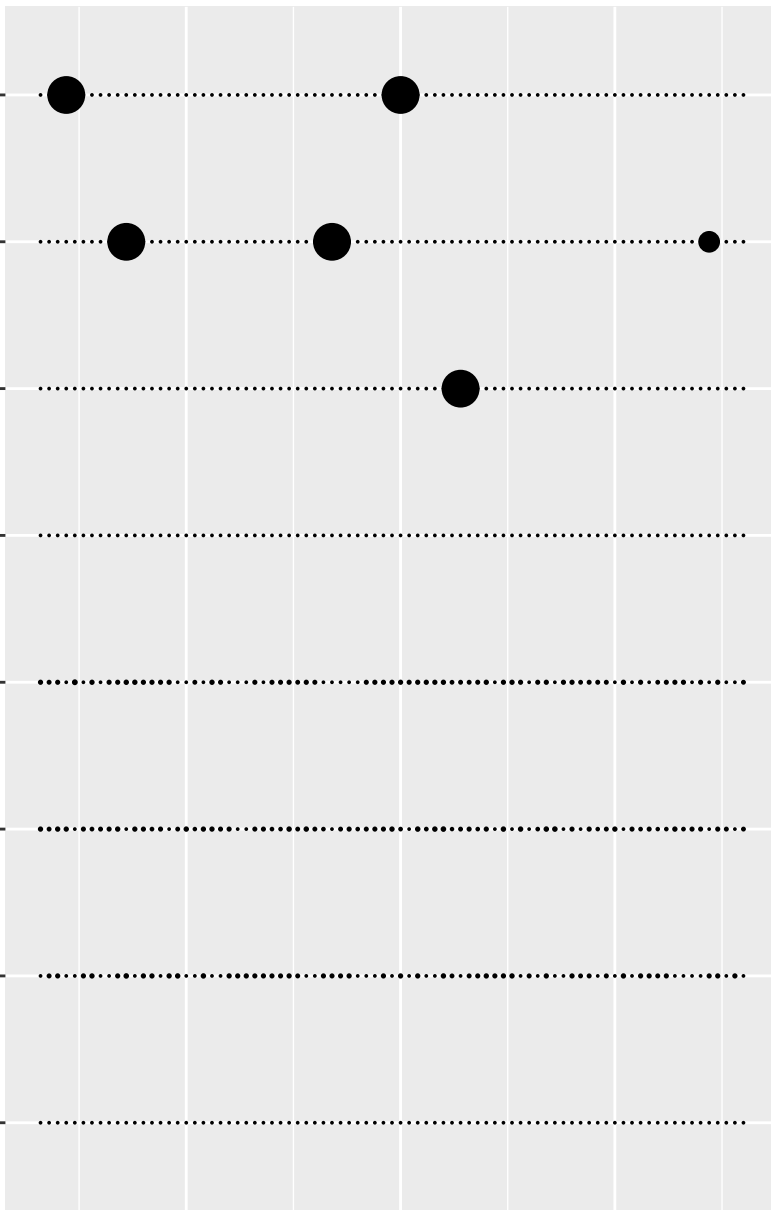
• 0.0000

● 0.0025

● 0.0050

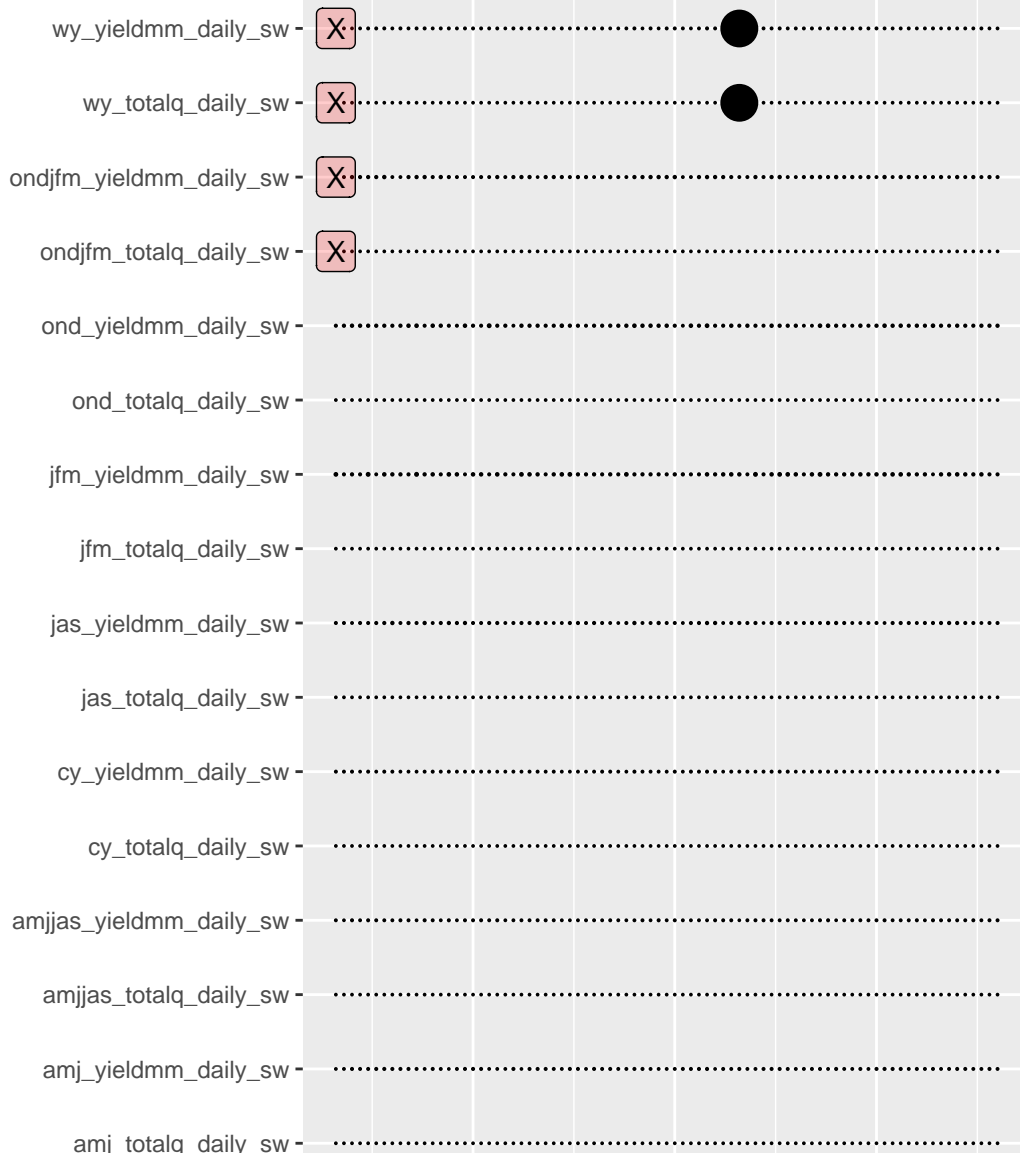
● 0.0075

● 0.0100

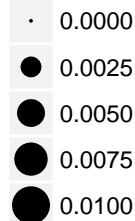


08NJ013 – Standardized differences between Q.stat and E.Stat

Variables showing
Proportion of abs(diff) to mean



Proportional
difference



08NJ013 – Standardized differences between Q.stat and E.Stat

Variables showing

Proportion of abs(diff) to mean

sep_mean_daily_sw
oct_mean_daily_sw
nov_mean_daily_sw
may_mean_daily_sw
mar_mean_daily_sw
jun_mean_daily_sw
jul_mean_daily_sw
jan_mean_daily_sw
feb_mean_daily_sw
dec_mean_daily_sw
cy_mean_daily_sw
aug_mean_daily_sw
apr_mean_daily_sw

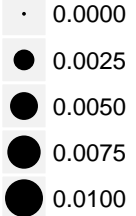
1950

1975

2000

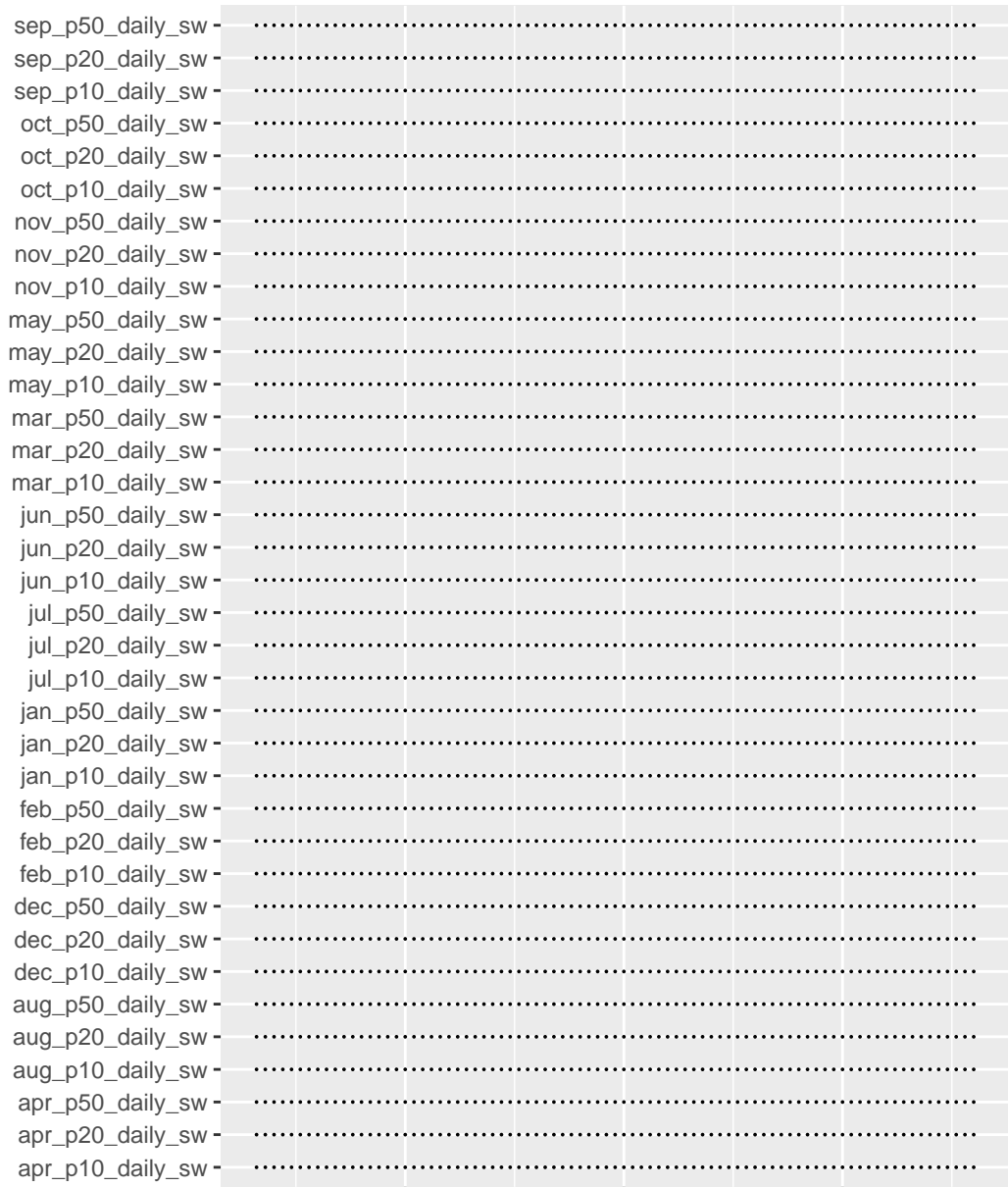
Year

Proportional
difference



08NJ013 – Standardized differences between Q.stat and E.Stat

Variables showing
Proportion of abs(diff) to mean



1950 1975 2000

Year

08NJ013 – Standardized differences between Q.stat and E.Stat

Variables showing
Proportion of abs(diff) to mean

ondjfm_yieldmm_daily_sw



ondjfm_totalq_daily_sw



amjjas_yieldmm_daily_sw



amjjas_totalq_daily_sw



1950

1975

2000

Year

Proportional
difference

· 0.0000

● 0.0025

● 0.0050

● 0.0075

● 0.0100

08NJ013 – Standardized differences between Q.stat and E.Stat

