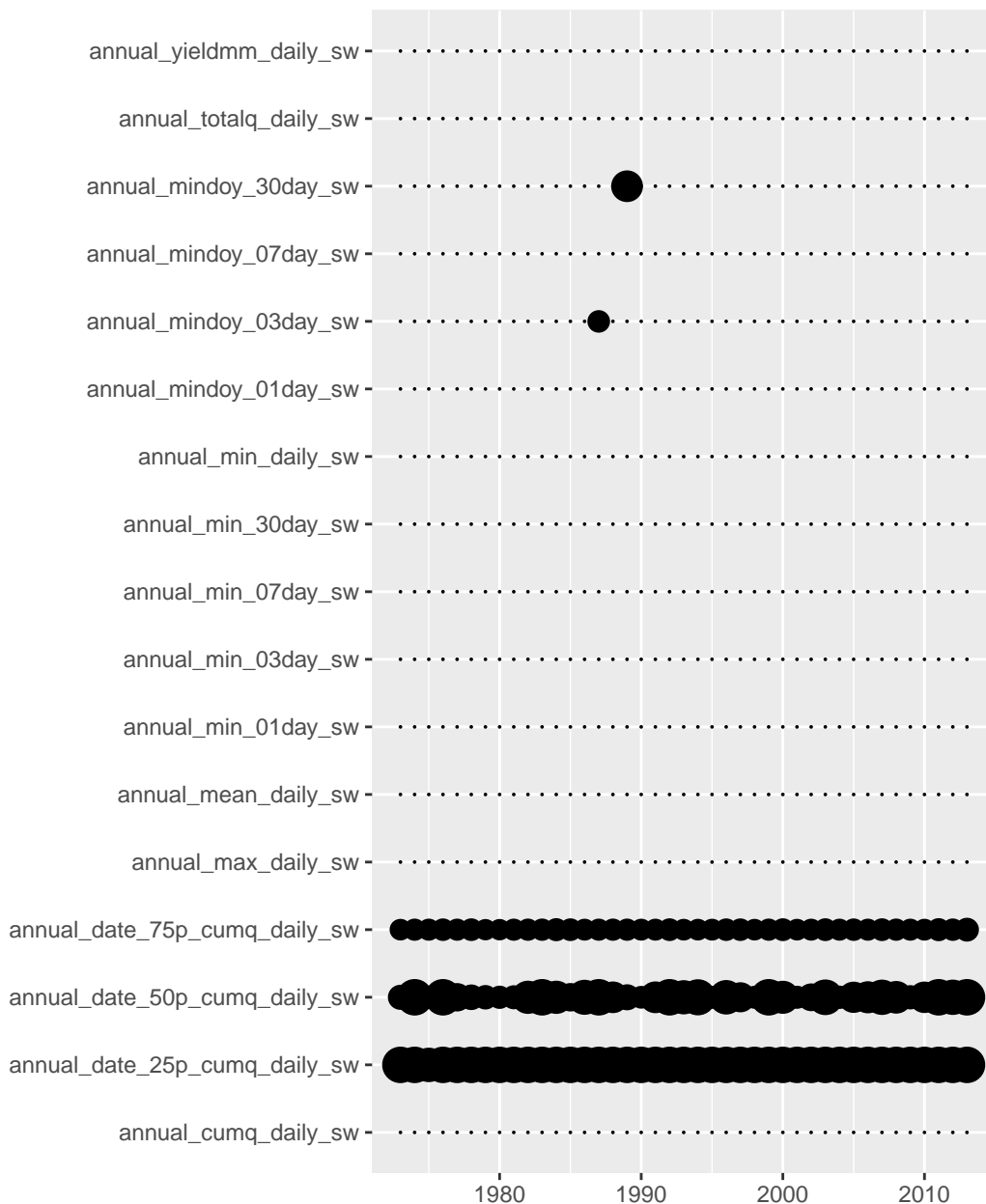
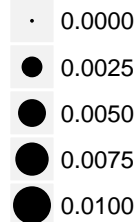


Standardized differences between Q.stat and E.Stat

Variables showing
Proportion of abs(diff) to mean

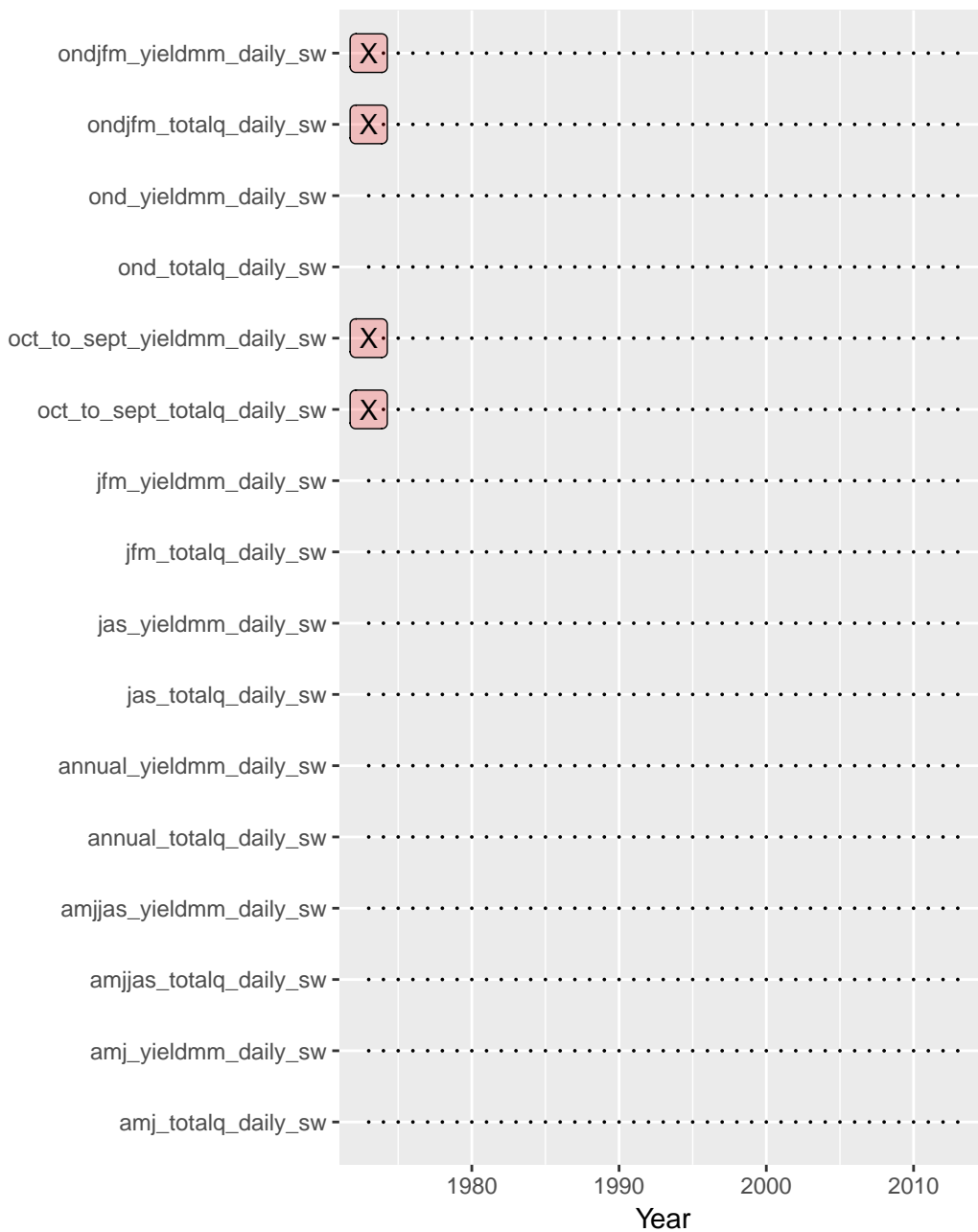


Proportional
difference

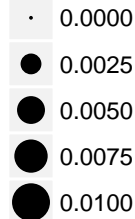


Standardized differences between Q.stat and E.Stat

Variables showing
Proportion of abs(diff) to mean



Proportional
difference

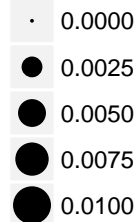


Standardized differences between Q.stat and E.Stat

Variables showing
Proportion of abs(diff) to mean



Proportional
difference



Standardized differences between Q.stat and E.Stat

Variables showing
Proportion of abs(diff) to mean

sep_p90_daily_sw
sep_p80_daily_sw
sep_p50_daily_sw
oct_p90_daily_sw
oct_p80_daily_sw
oct_p50_daily_sw
nov_p90_daily_sw
nov_p80_daily_sw
nov_p50_daily_sw
may_p90_daily_sw
may_p80_daily_sw
may_p50_daily_sw
mar_p90_daily_sw
mar_p80_daily_sw
mar_p50_daily_sw
jun_p90_daily_sw
jun_p80_daily_sw
jun_p50_daily_sw
jul_p90_daily_sw
jul_p80_daily_sw
jul_p50_daily_sw
jan_p90_daily_sw
jan_p80_daily_sw
jan_p50_daily_sw
feb_p90_daily_sw
feb_p80_daily_sw
feb_p50_daily_sw
dec_p90_daily_sw
dec_p80_daily_sw
dec_p50_daily_sw
aug_p90_daily_sw
aug_p80_daily_sw
aug_p50_daily_sw
apr_p90_daily_sw
apr_p80_daily_sw
apr_p50_daily_sw

1980

1990

2000

2010

Year

Proportional
difference

• 0.0000

● 0.0025

● 0.0050

● 0.0075

● 0.0100

Standardized differences between Q.stat and E.Stat

Variables showing
Proportion of abs(diff) to mean

ondjfm_yieldmm_daily_sw -

X

ondjfm_totalq_daily_sw -

X

oct_to_sept_yieldmm_daily_sw -

X

oct_to_sept_totalq_daily_sw -

X

amjjas_yieldmm_daily_sw -

amjjas_totalq_daily_sw -

Proportional
difference

• 0.0000

● 0.0025

● 0.0050

● 0.0075

● 0.0100

1980

1990

2000

2010

Year

Standardized differences between Q.stat and E.Stat

