

Standardized differences between Q.stat and E.Stat

Variables showing
Proportion of abs(diff) to mean



Proportional
difference

• 0.0000

● 0.0025

● 0.0050

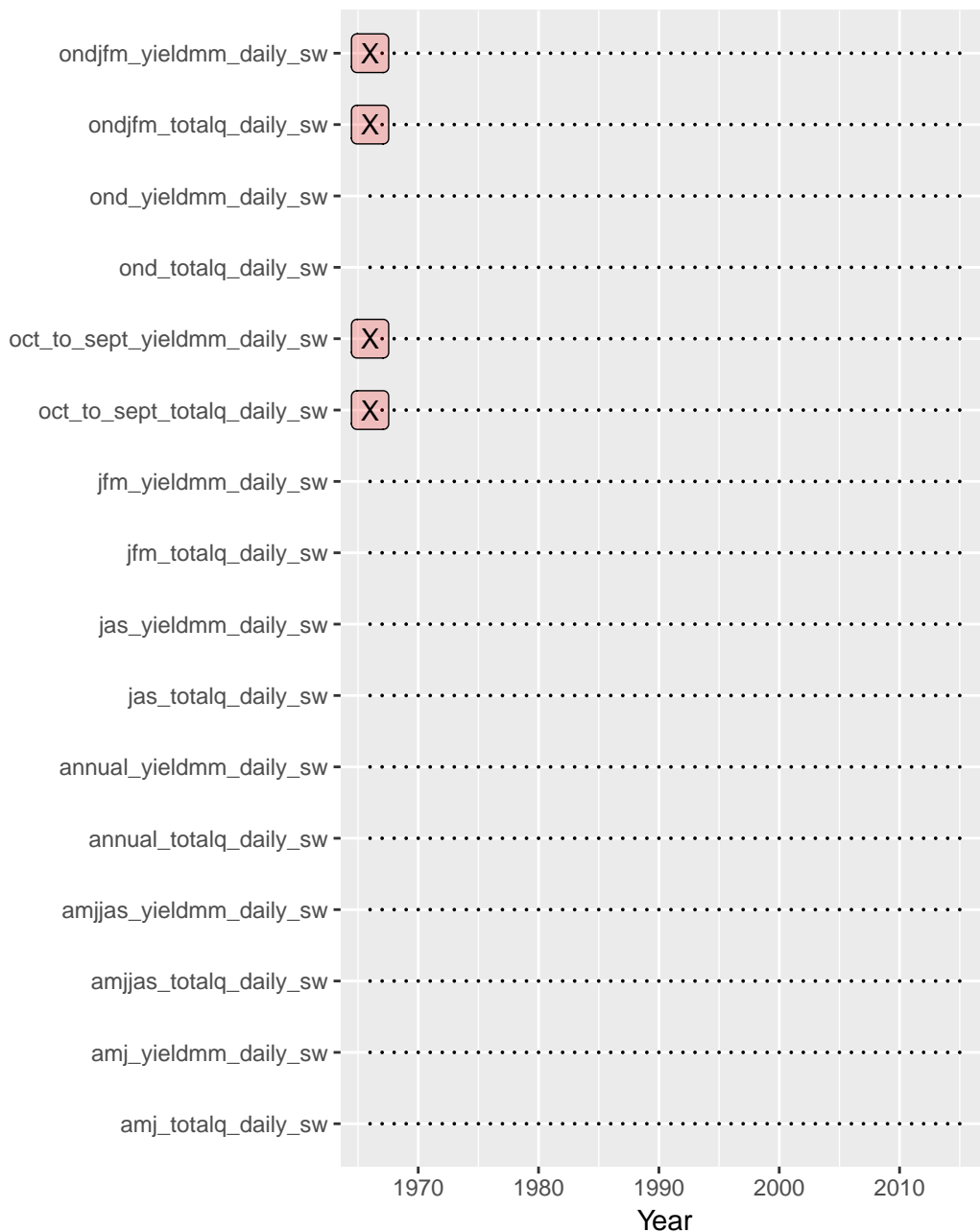
● 0.0075

● 0.0100

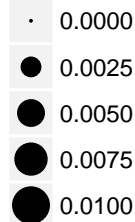
Year

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Proportional
difference

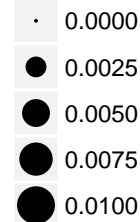


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Proportional
difference



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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

1970

1980

1990

2000

2010

Year

Proportional
difference

• 0.0000

● 0.0025

● 0.0050

● 0.0075

● 0.0100

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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 -

1970

1980

1990

2000

2010

Year

Proportional
difference

· 0.0000

● 0.0025

● 0.0050

● 0.0075

● 0.0100

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