

# 08ND013 – 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

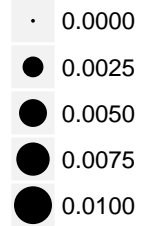
cy\_min\_30day\_sw

cy\_min\_07day\_sw

cy\_min\_03day\_sw

cy\_min\_01day\_sw

Proportional  
difference



1970

1980

1990

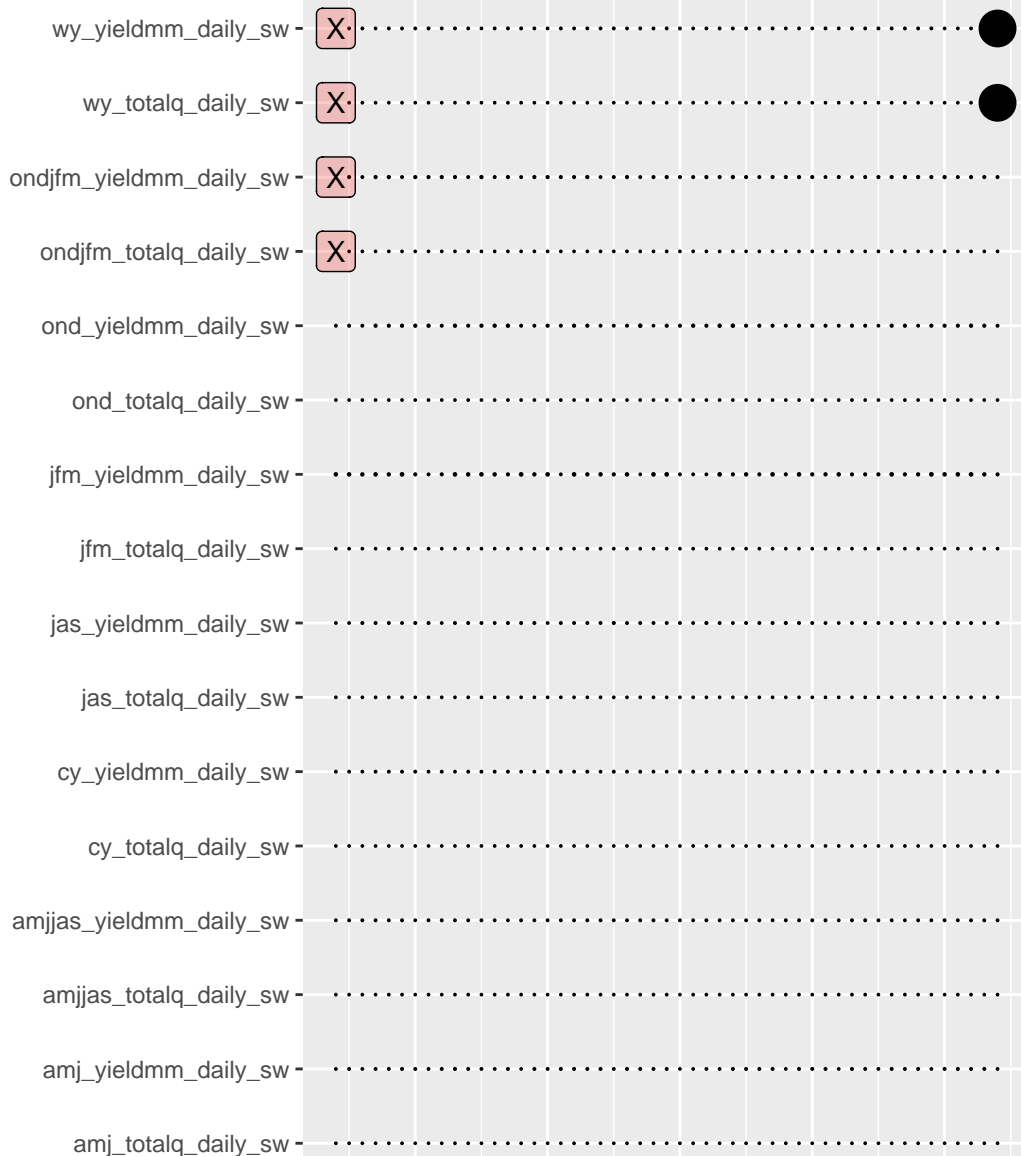
2000

2010

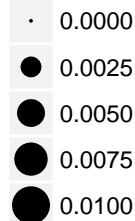
Year

# 08ND013 – Standardized differences between Q.stat and E.Stat

Variables showing  
Proportion of abs(diff) to mean

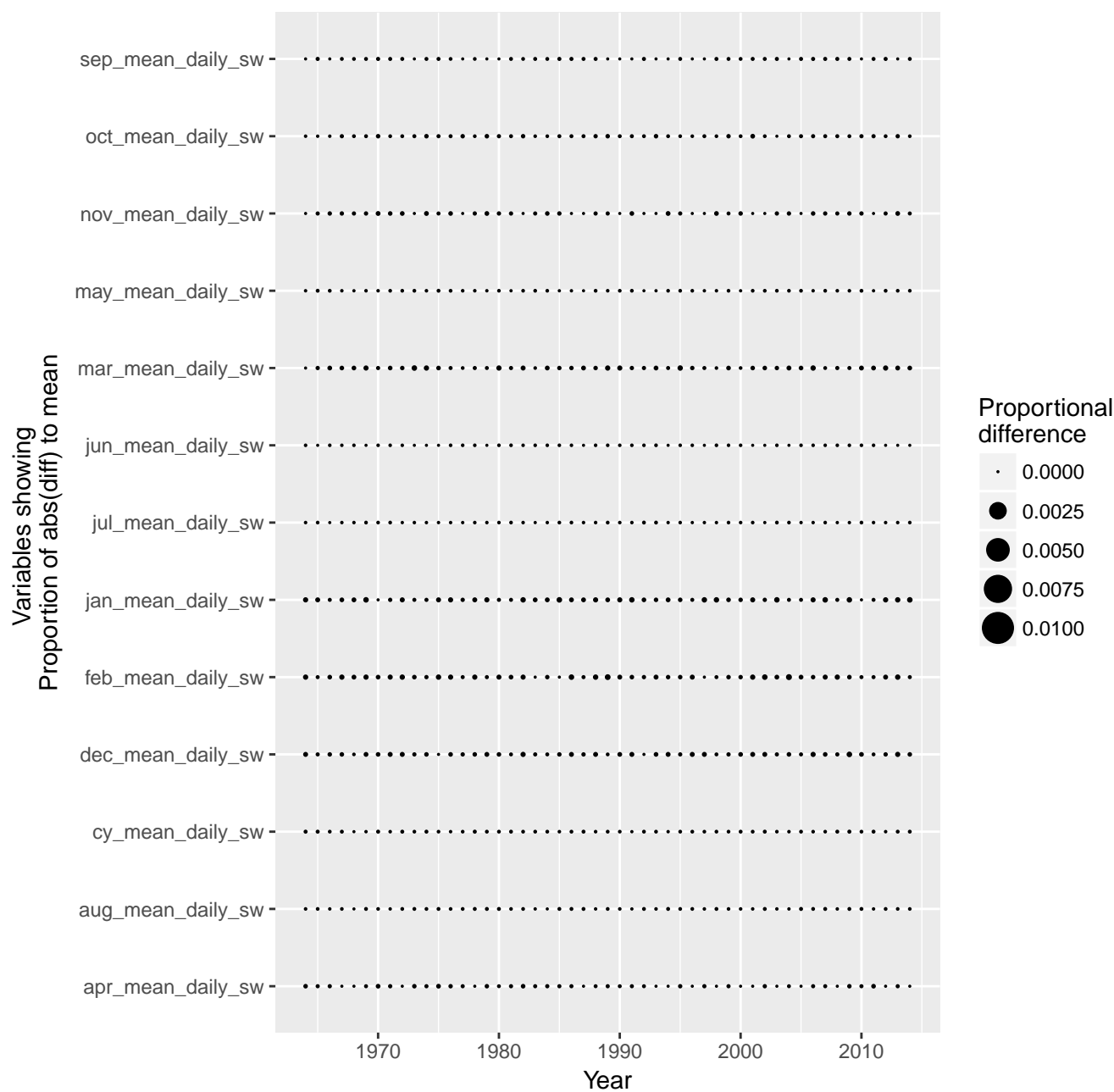


Proportional  
difference



Year

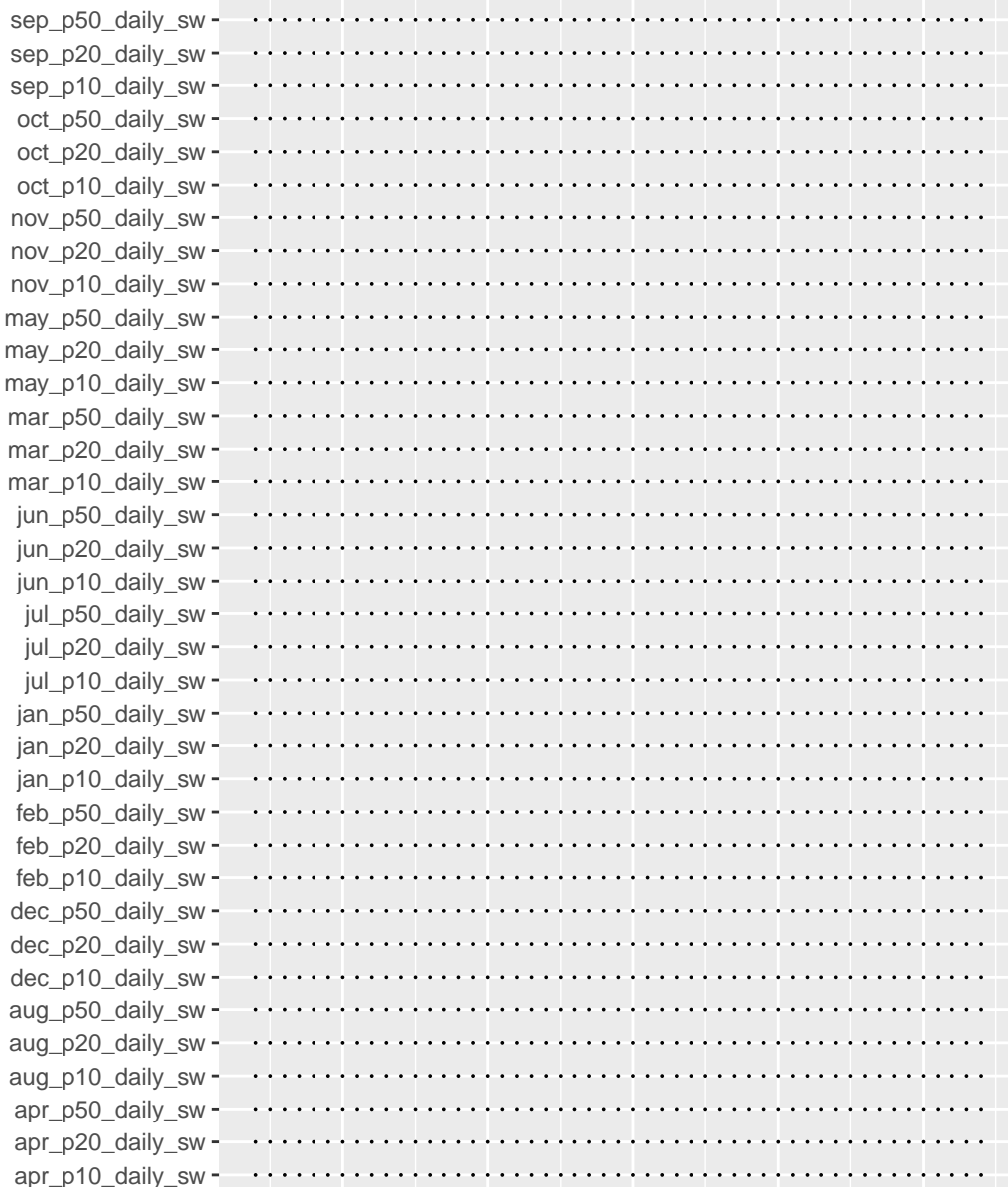
# 08ND013 – Standardized differences between Q.stat and E.Stat



# 08ND013 – Standardized differences between Q.stat and E.Stat

Variables showing

Proportion of abs(diff) to mean



1970

1980

1990

2000

2010

Year

# 08ND013 – 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



Proportional  
difference

· 0.0000

● 0.0025

● 0.0050

● 0.0075

● 0.0100

1970

1980

1990

2000

2010

Year

# 08ND013 – Standardized differences between Q.stat and E.Stat

Variables showing  
Proportion of abs(diff) to mean

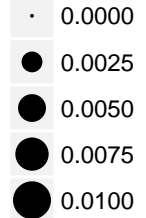
cy\_date\_75p\_cumq\_daily\_sw -

cy\_date\_50p\_cumq\_daily\_sw -

cy\_date\_25p\_cumq\_daily\_sw -

cy\_cumq\_daily\_sw -

Proportional  
difference



1970

1980

1990

2000

2010

Year