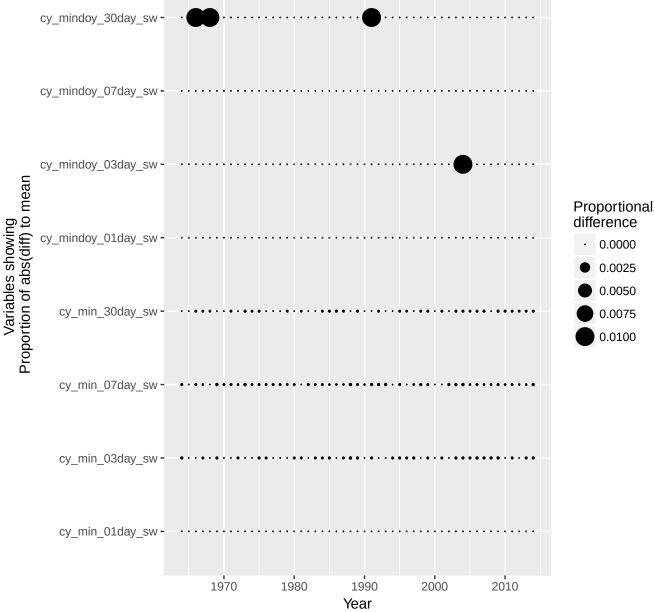
# 08ND013 – Standardized differences between Q.stat and E.Stat



# O8ND013 – Standardized differences between Q.stat and E.Stat wy\_yieldmm\_daily\_sw - X: wy\_totalq\_daily\_sw - X: ondjfm\_yieldmm\_daily\_sw - X: ond\_yieldmm\_daily\_sw - Ond\_yieldmm\_daily



1980

2000

2010

1990

Year

1970

amj\_totalq\_daily\_sw -

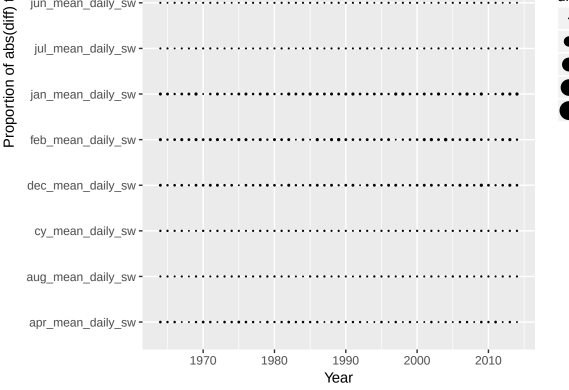
0.0000

0.0025 0.0050

0.0075

0.0100

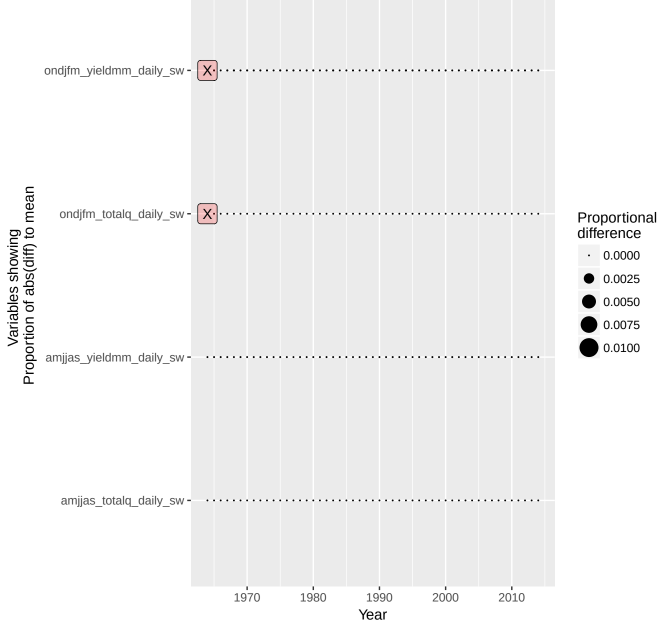
08ND013 - Standardized differences between Q.stat and E.Stat sep\_mean\_daily\_sw oct\_mean\_daily\_sw nov\_mean\_daily\_sw may\_mean\_daily\_sw -Variables showing Proportion of abs(diff) to mean mar\_mean\_daily\_sw -Proportional difference jun\_mean\_daily\_sw -0.0000 0.0025 jul\_mean\_daily\_sw -0.0050 0.0075 jan\_mean\_daily\_sw -0.0100 feb\_mean\_daily\_sw -



### 08ND013 - Standardized differences between Q.stat and E.Stat sep\_p50\_daily\_sw sep\_p20\_daily\_sw sep\_p10\_daily\_sw oct\_p50\_daily\_sw oct\_p20\_daily\_sw oct\_p10\_daily\_sw nov\_p50\_daily\_sw nov\_p20\_daily\_sw nov\_p10\_daily\_sw may p50 daily swmay\_p20\_daily\_sw may\_p10\_daily\_sw -Variables showing Proportion of abs(diff) to mean mar\_p50\_daily\_sw mar\_p20\_daily\_sw -**Proportional** mar\_p10\_daily\_sw difference jun\_p50\_daily\_sw -0.0000 jun\_p20\_daily\_sw jun\_p10\_daily\_sw -0.0025 jul\_p50\_daily\_sw -0.0050 jul\_p20\_daily\_sw -0.0075 jul p10 daily sw jan\_p50\_daily\_sw -0.0100 jan\_p20\_daily\_sw jan\_p10\_daily\_sw feb\_p50\_daily\_sw feb\_p20\_daily\_sw feb\_p10\_daily\_sw dec p50 daily swdec\_p20\_daily\_sw dec\_p10\_daily\_sw aug\_p50\_daily\_sw aug p20 daily sw aug\_p10\_daily\_sw apr\_p50\_daily\_sw -

apr\_p20\_daily\_sw apr\_p10\_daily\_sw -1970 1980 1990 2000 2010 Year

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



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

