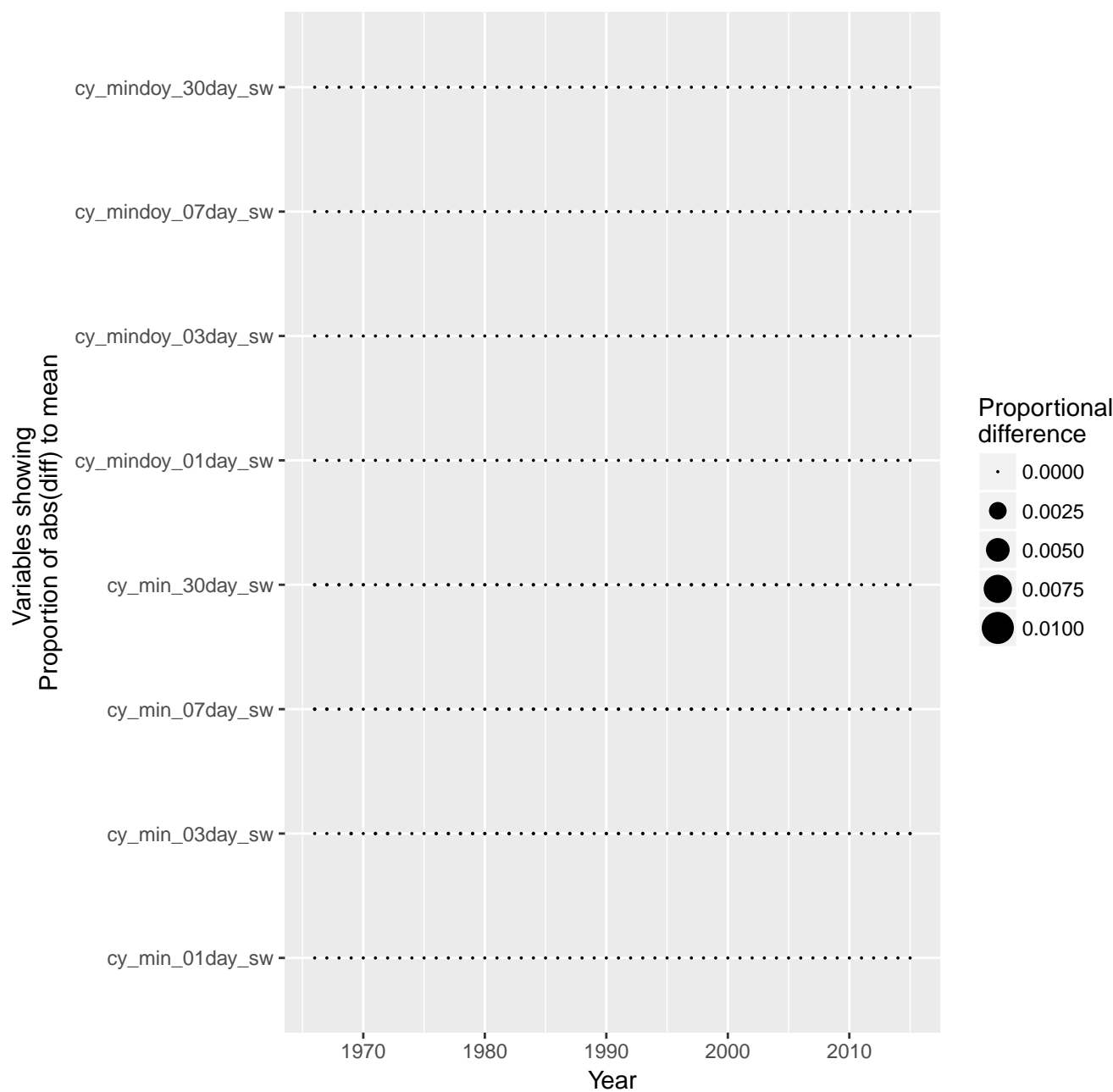
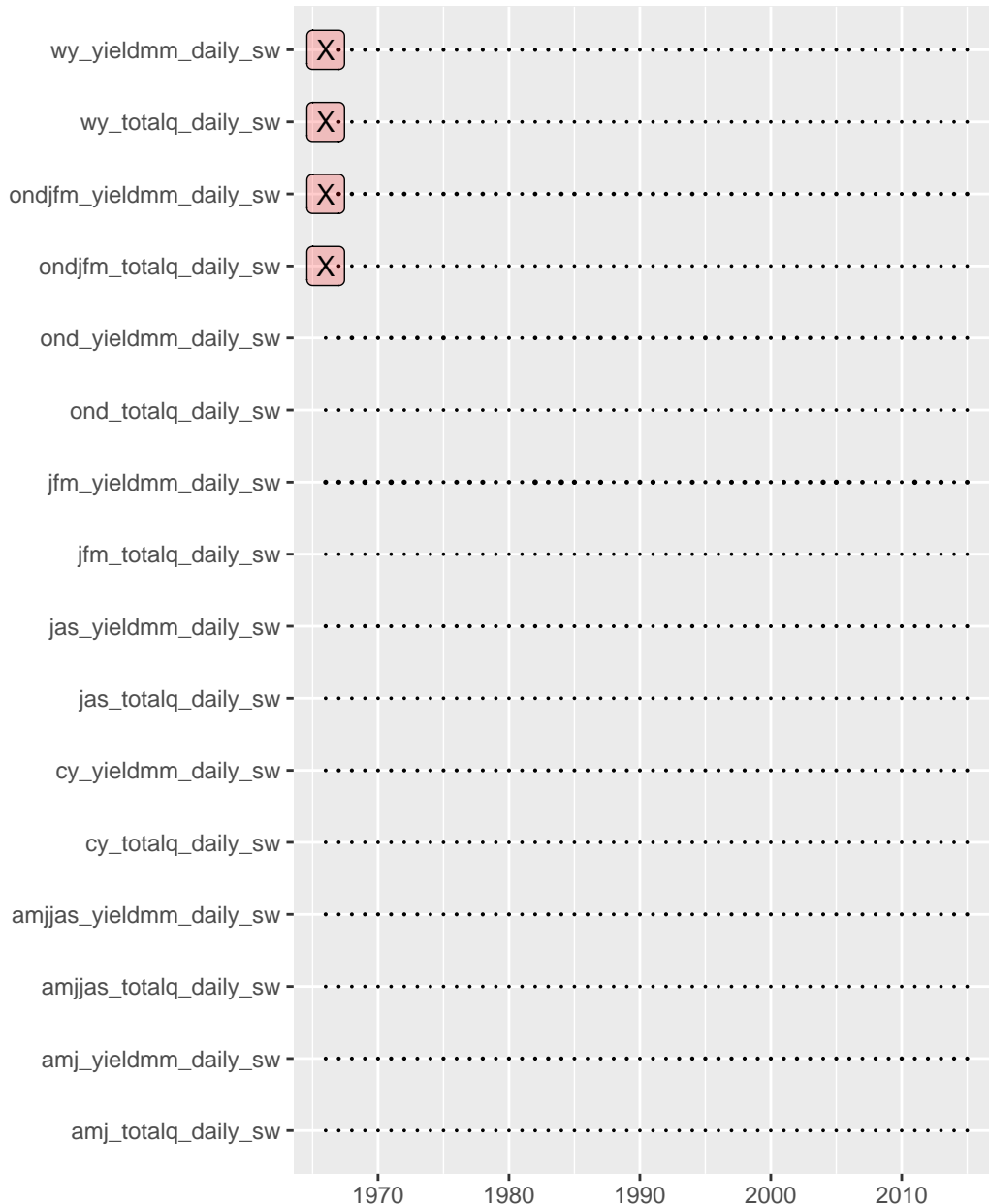


# 10BE001 – Standardized differences between Q.stat and E.Stat

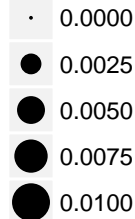


# 10BE001 – Standardized differences between Q.stat and E.Stat

Variables showing  
Proportion of abs(diff) to mean



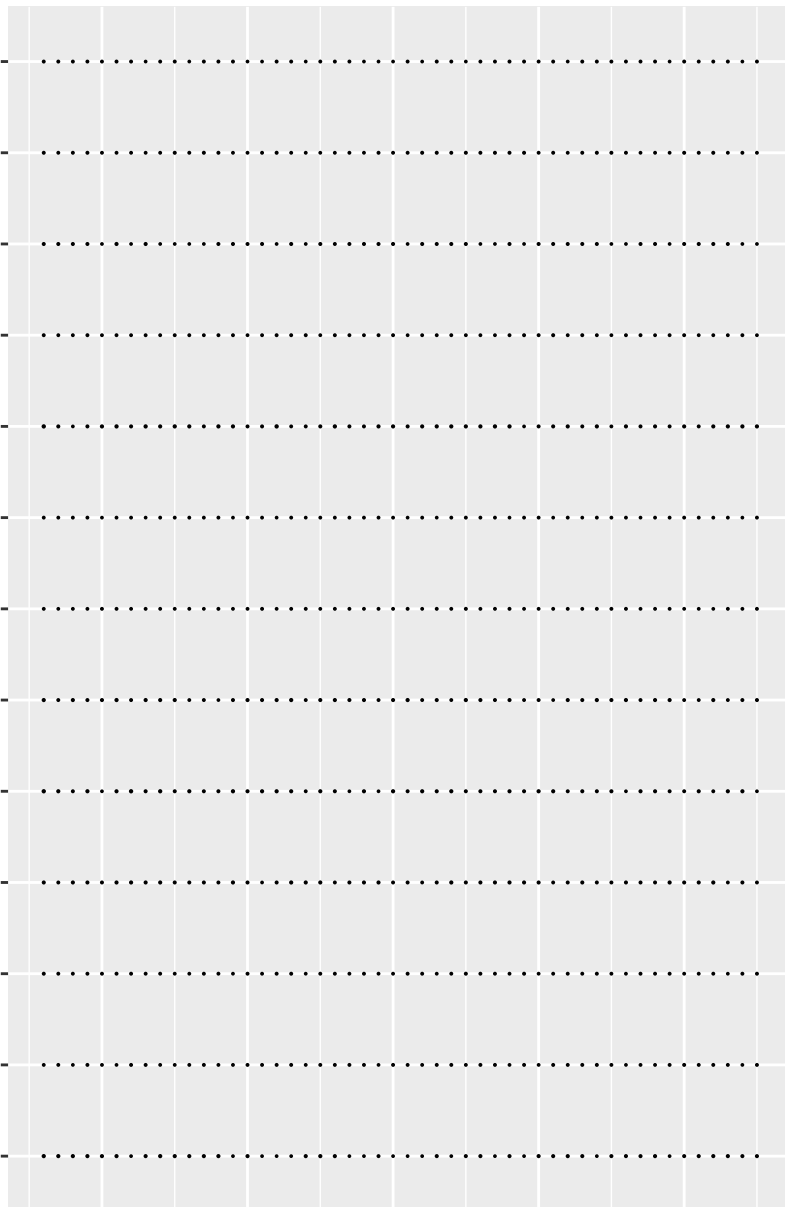
Proportional  
difference



# 10BE001 – 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



Proportional  
difference

• 0.0000

● 0.0025

● 0.0050

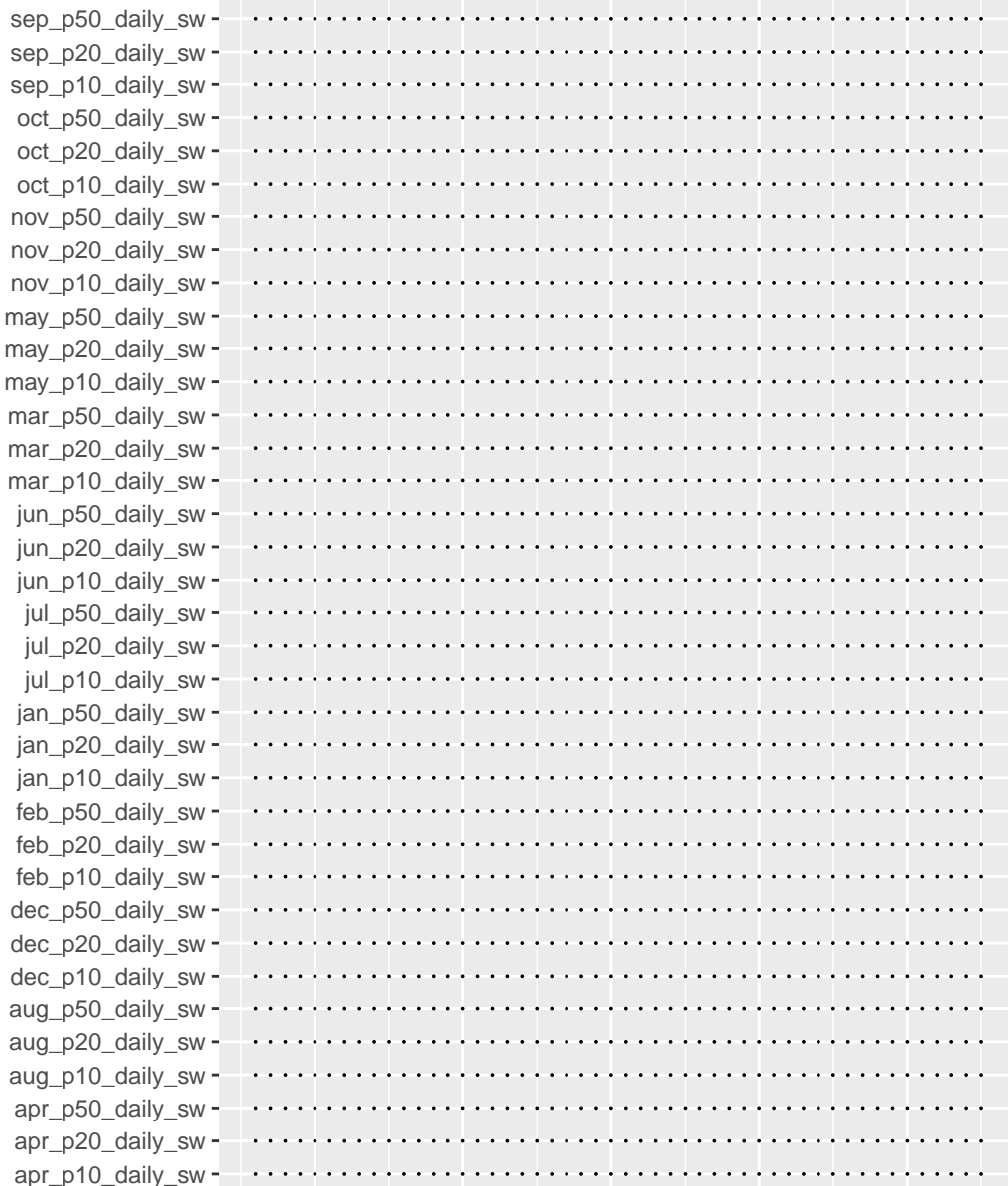
● 0.0075

● 0.0100

Year

# 10BE001 – Standardized differences between Q.stat and E.Stat

Variables showing  
Proportion of abs(diff) to mean



1970

1980

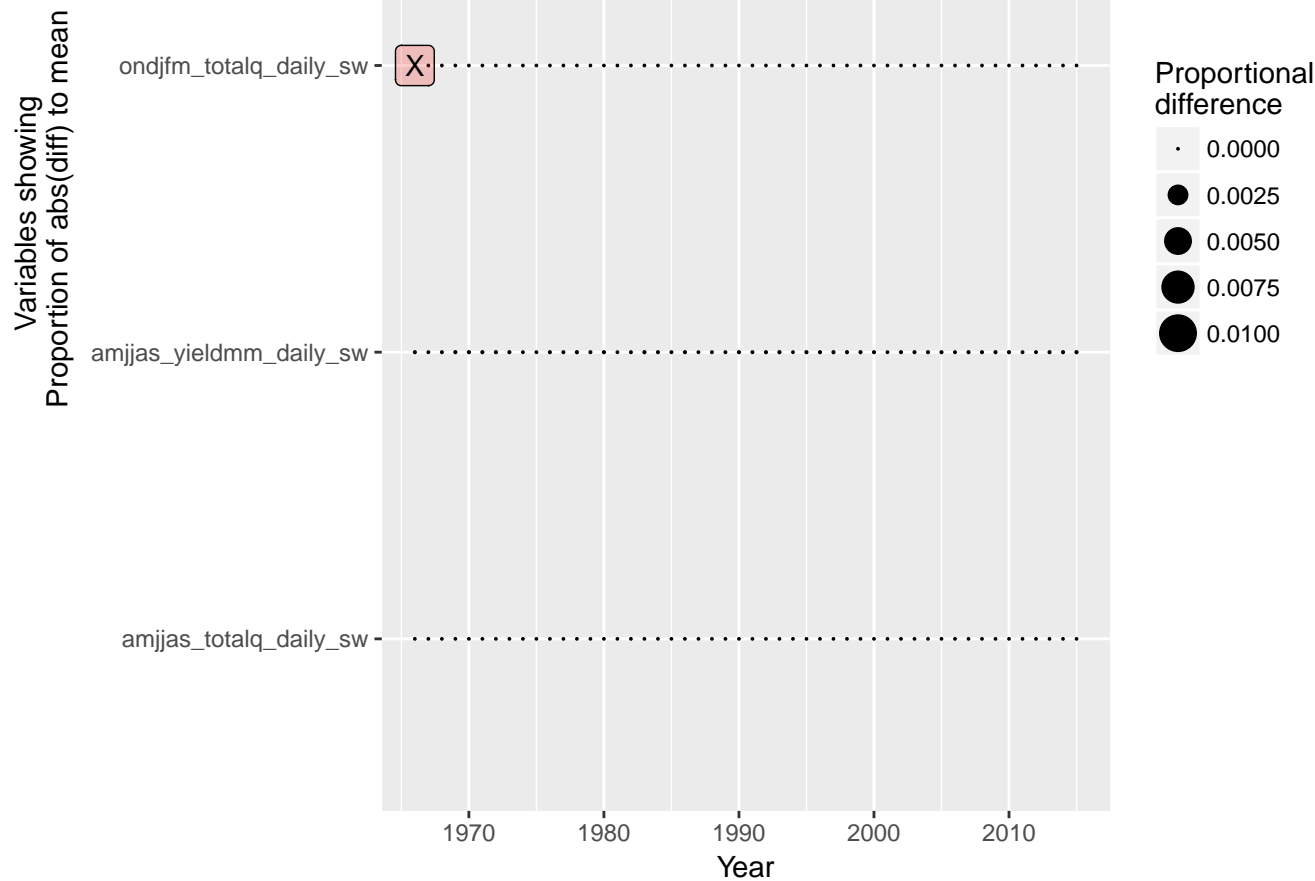
1990

2000

2010

Year

# 10BE001 – Standardized differences between Q.stat and E.Stat



# 10BE001 – Standardized differences between Q.stat and E.Stat

