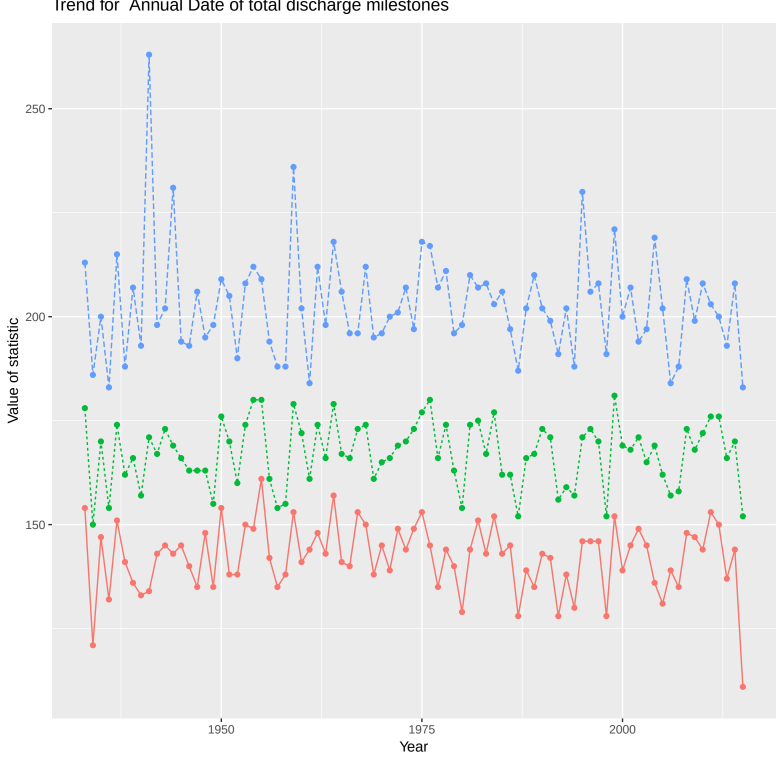
## Trend for Annual Date of total discharge milestones

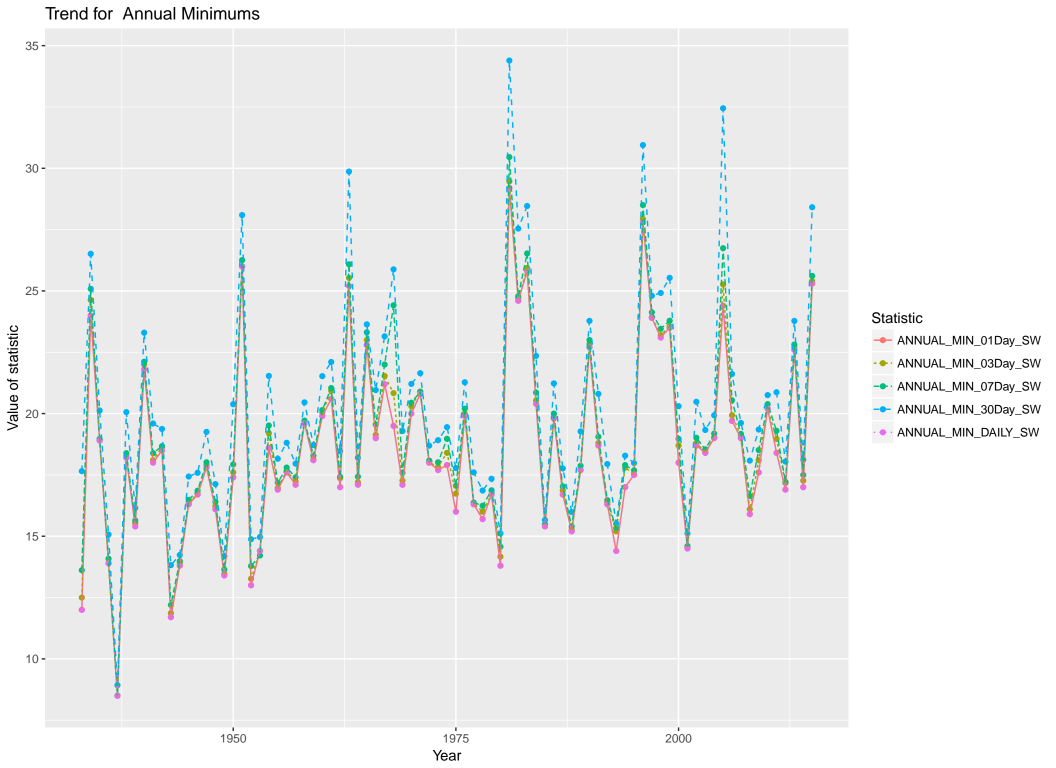


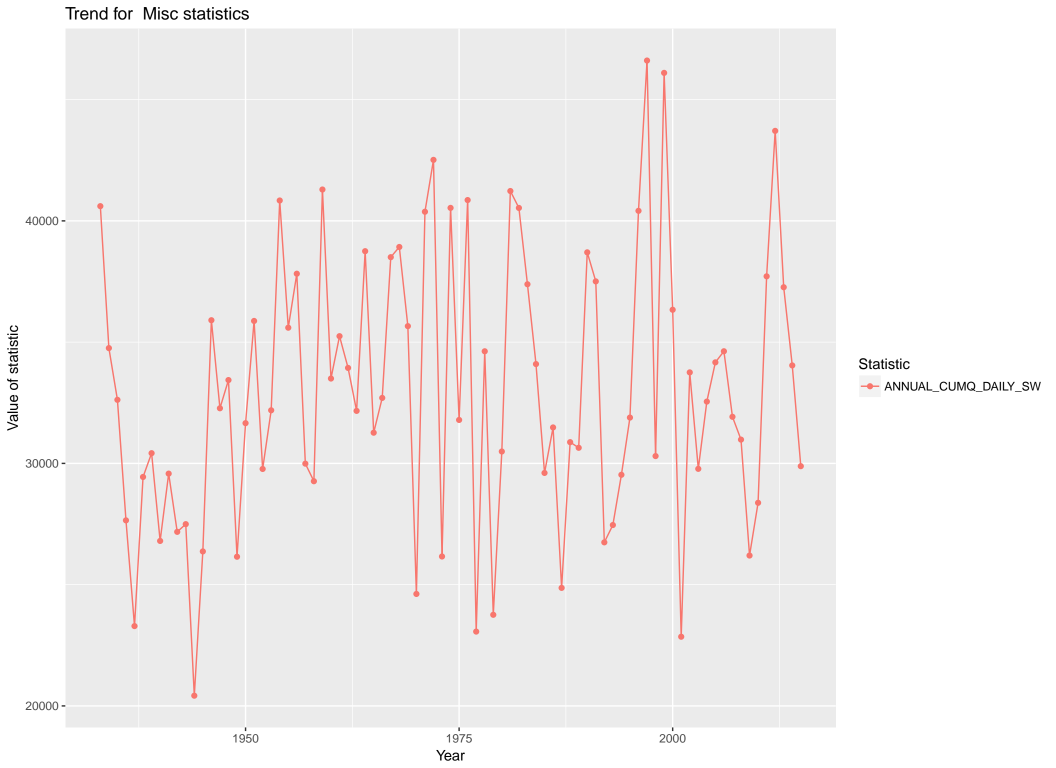
## Statistic

- -- ANNUAL\_Date\_25P\_CUMQ\_DAILY\_SW
- ANNUAL\_Date\_50P\_CUMQ\_DAILY\_SW
- --- ANNUAL\_Date\_75P\_CUMQ\_DAILY\_SW

Trend for Annual Day of Year for Minimums 300 -Value of statistic Statistic - ANNUAL\_MINDOY\_01Day\_SW - ANNUAL\_MINDOY\_03Day\_SW 1.1 1.1 --- ANNUAL\_MINDOY\_07Day\_SW -- ANNUAL\_MINDOY\_30Day\_SW 100 -0 -1950 1975 2000

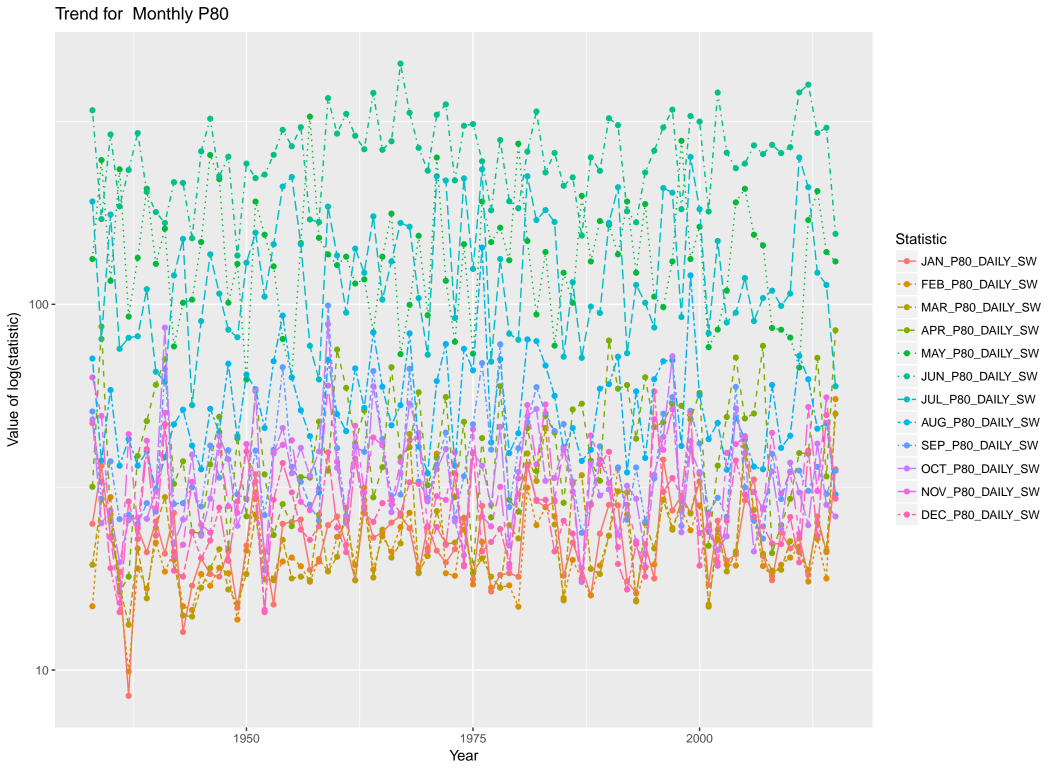
Year





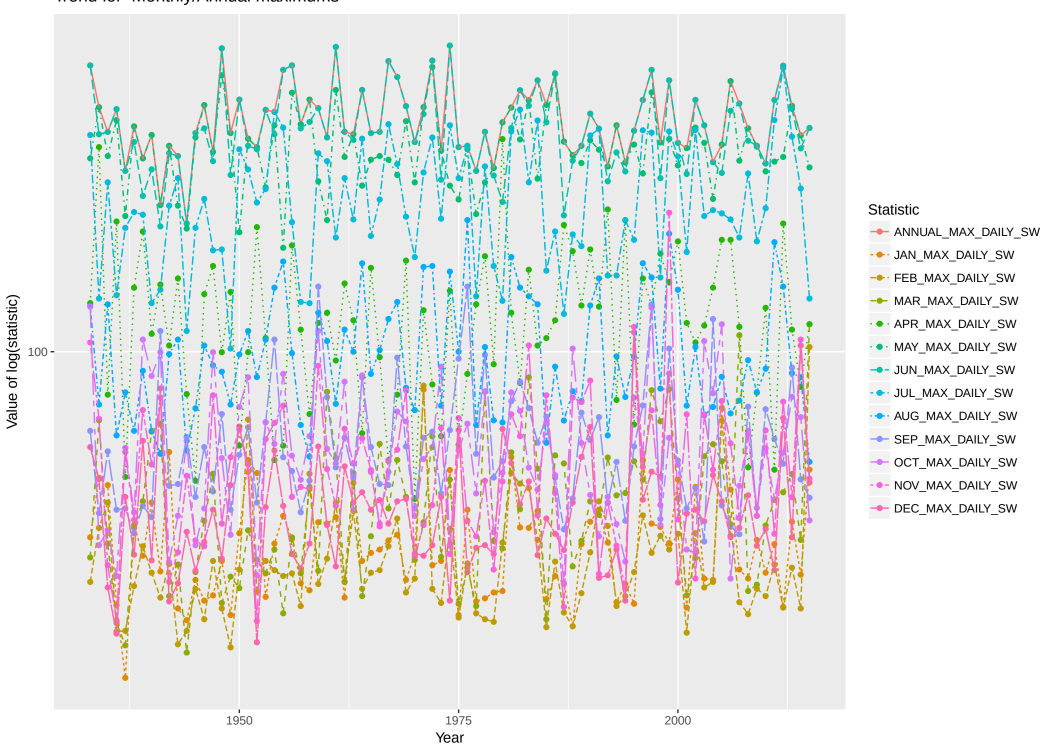
Trend for Monthly minimums Statistic JAN\_MIN\_DAILY\_SW 100 -FEB\_MIN\_DAILY\_SW --- MAR\_MIN\_DAILY\_SW Value of log(statistic) -- APR\_MIN\_DAILY\_SW • • MAY\_MIN\_DAILY\_SW • JUN\_MIN\_DAILY\_SW --- JUL\_MIN\_DAILY\_SW AUG\_MIN\_DAILY\_SW SEP\_MIN\_DAILY\_SW OCT\_MIN\_DAILY\_SW NOV\_MIN\_DAILY\_SW - DEC\_MIN\_DAILY\_SW 10-1975 1950 2000 Year

Trend for Monthly P50 Statistic -- JAN\_P50\_DAILY\_SW • FEB\_P50\_DAILY\_SW MAR\_P50\_DAILY\_SW 100 -Value of log(statistic) -- APR\_P50\_DAILY\_SW • MAY\_P50\_DAILY\_SW • JUN\_P50\_DAILY\_SW --- JUL\_P50\_DAILY\_SW AUG\_P50\_DAILY\_SW SEP\_P50\_DAILY\_SW OCT\_P50\_DAILY\_SW NOV\_P50\_DAILY\_SW --- DEC\_P50\_DAILY\_SW 10-1975 1950 2000 Year



Trend for Monthly P90 Statistic -- JAN\_P90\_DAILY\_SW • FEB\_P90\_DAILY\_SW 100 -MAR\_P90\_DAILY\_SW Value of log(statistic) APR\_P90\_DAILY\_SW • MAY\_P90\_DAILY\_SW • JUN\_P90\_DAILY\_SW -- JUL\_P90\_DAILY\_SW • AUG\_P90\_DAILY\_SW SEP\_P90\_DAILY\_SW OCT\_P90\_DAILY\_SW NOV\_P90\_DAILY\_SW - OEC\_P90\_DAILY\_SW 10-1975 1950 2000 Year

Trend for Monthly/Annual maximums



Trend for Monthly/Annual means Statistic -- ANNUAL\_MEAN\_DAILY\_SW - - JAN\_MEAN\_DAILY\_SW --- FEB\_MEAN\_DAILY\_SW Value of log(statistic) -- MAR\_MEAN\_DAILY\_SW 100 -• APR\_MEAN\_DAILY\_SW MAY\_MEAN\_DAILY\_SW -- JUN\_MEAN\_DAILY\_SW - JUL\_MEAN\_DAILY\_SW · • · AUG\_MEAN\_DAILY\_SW SEP\_MEAN\_DAILY\_SW OCT\_MEAN\_DAILY\_SW - O- NOV\_MEAN\_DAILY\_SW → DEC\_MEAN\_DAILY\_SW 10-2000 1975 1950 Year

