Korrelationskoeffizient nach **Spearman**:

Signifikante Korrelationen >0.5 oder <-0.5 zwischen Paaren von Variablen drainage, avg\_airtmp, avg\_soilwater, avg\_precip, avg\_glorad, avg\_relhum, avg\_snowstorage, groundwaterdepth, avg\_infiltration

* winter, 10304: (avg\_airtmp; avg\_infiltration), (avg\_airtmp; avg\_snowstorage\_drain), (avg\_precip; max\_precip), (avg\_glorad; avg\_snowstorage), (avg\_glorad; avg\_snowstorage\_drain), (avg\_infiltration, avg\_snowstorage\_drain)
* summer, 10304: (avg\_airtmp; avg\_glorad), (avg\_precip; avg\_relhum),

(avg\_precip; avg\_infiltration), (avg\_precip; max\_precip), (avg\_snowstorage; avg\_snowstorage\_drain), (avg\_infiltration; max\_precip)

* winter, 11502: (avg\_airtmp; avg\_infiltration), (avg\_airtmp; avg\_snowstorage\_drain), (avg\_precip; max\_precip), (avg\_glorad; avg\_snowstorage), (avg\_glorad; avg\_snowstorage\_drain), (avg\_relhum; avg\_snowstorage\_drain)
* summer, 11502: (avg\_airtmp; avg\_glorad), (avg\_precip; avg\_relhum),

(avg\_precip; avg\_infiltration), (avg\_precip; max\_precip), (avg\_glorad; avg\_relhum), (avg\_snowstorage; avg\_snowstorage\_drain), (avg\_infiltration; max\_precip)

* winter, 20203: (avg\_airtmp; avg\_snowstorage\_drain), (avg\_precip; avg\_infiltration), (avg\_precip; max\_precip), (avg\_glorad; avg\_relhum), (avg\_snowstorage; avg\_snowstorage\_drain), (avg\_infiltration, max\_precip)
* summer, 20203: (avg\_airtmp; avg\_glorad), (avg\_airtmp; avg\_relhum),

(avg\_precip; avg\_infiltration), (avg\_precip; max\_precip), (avg\_glorad; avg\_relhum), (avg\_infiltration; max\_precip)