> colnames(dffut)

[1] "Cls\_short" "lcz\_filter\_v3" "city" "country"

[5] "Cls" "ID\_HDC\_G0" "CTR\_MN\_ISO" "GRGN\_L1"

[9] "GRGN\_L2" "UC\_NM\_LST" "yearlatest" "sumid\_s"

[13] "lczshare\_s" "npid\_st" "out\_b\_mean\_st" "out\_b\_min\_st"

[17] "out\_b\_max\_st" "sumid\_st" "lczshare\_st" "out\_b\_maxmean10"

> colnames(dfhist)

[1] "Cls\_short" "lcz\_filter\_v3" "city" "country"

[5] "Cls" "ID\_HDC\_G0" "CTR\_MN\_ISO" "GRGN\_L1"

[9] "GRGN\_L2" "UC\_NM\_LST" "year" "npid\_s"

[13] "out\_b\_mean\_s" "out\_b\_min\_s" "out\_b\_max\_s" "yearlatest"

[17] "sumid\_s" "lczshare\_s" "npid\_st" "out\_b\_mean\_st"

[21] "out\_b\_min\_st" "out\_b\_max\_st" "sumid\_st" "lczshare\_st"

[25] "out\_b\_maxmean10"