## 1 Nueva función de recarga con datos diarios y cálculos horarios

```
def ugw_drainage(whcmax, whc0, kuz, exp, winput, et):
"""
args
\label{eq:whxmax:max} \mbox{water holding content } \mbox{mm}
whc0: initical whc mm
kuz: satured permeability mm/h
exp: empirically deduced exponent
winput: water input mm/h
et: evapotranspiration mm/h
output
whc3: whc at the end
wd: water drained
runoff: runoff
etr: real et
tiny = 0.00001
if whcmax < tiny:</pre>
   return 0., 0., winput, 0.
whc1 = whc0 + winput
whc2 = min(whcmax, whc1)
runoff = whc1 - whc2
wd = kuz * (whc2 / whcmax) **exp
wd = min(whc2, wd)
whc3 = whc2 - wd
if winput > 0:
   etr = 0.
else:
    etr = min(whc3, et * whc3 / whcmax)
whc3 -= etr
balan = winput - wd - runoff - etr + whc0 - whc3
if balan > tiny:
    raise ValueError(f'error de balance {balan}:0f')
return whc3, wd, runoff, etr
```

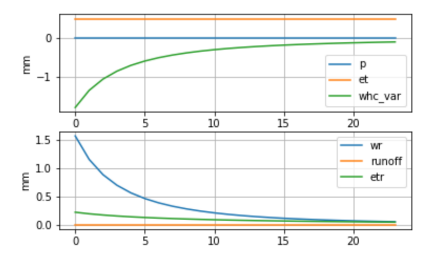
# 2 Sin Lluvia

 $whc_var = whc[i] - whc[i-1]$ 

## 2.1 Exponente 2

p: 0.0, et: 12.0; wr: 8.0, runoff: 0.0, etr: 2.3, whc final: 2.2

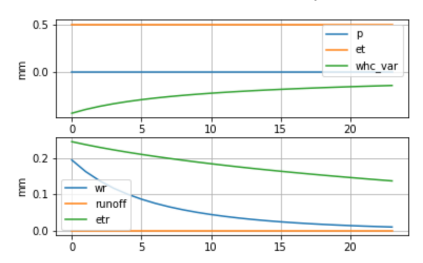
whcmax:25, whc012, kuz150, exp:2.0



## 2.2 Exponente 5

p: 0.0, et: 12.0; wr: 1.4, runoff: 0.0, etr: 4.4, whc final: 6.7

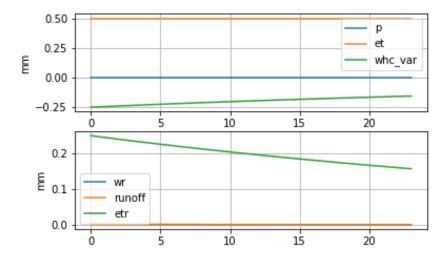
whcmax:25, whc012, kuz150, exp:5.0



# 2.3 Exponente 12

p: 0.0, et: 12.0; wr: 0.0, runoff: 0.0, etr: 4.8, whc final: 7.7

whcmax:25, whc012, kuz150, exp:12.0

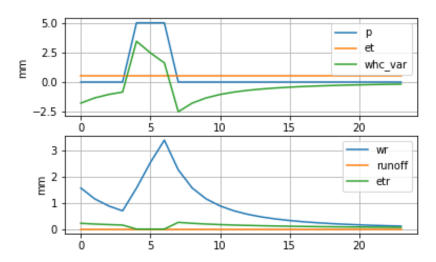


# 3 Con Iluvia

## 3.1 15 mm de Lluvia en 3 horas y exponente 2

p: 15.0, et: 12.0; wr: 21.5, runoff: 0.0, etr: 2.9, whc final: 3.2

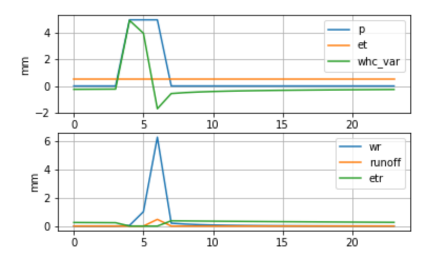
whcmax:25, whc012, kuz150, exp:2.0



## 3.2 15 mm de Lluvia en 3 horas y exponente 12

p: 15.0, et: 12.0; wr: 8.0, runoff: 0.5, etr: 6.2, whc final: 12.8

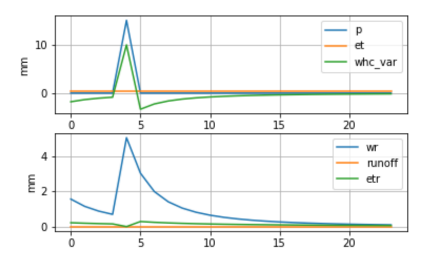
whcmax:25, whc012, kuz150, exp:12.0



## 3.3 15 mm de Lluvia en 1 hora y exponente 2

p: 15.0, et: 12.0; wr: 21.4, runoff: 0.0, etr: 3.1, whc final: 3.0

whcmax:25, whc012, kuz150, exp:2.0



## 3.4 15 mm de Lluvia en 1 hora y exponente 12

p: 15.0, et: 12.0; wr: 7.0, runoff: 1.5, etr: 6.7, whc final: 12.2

whcmax:25, whc012, kuz150, exp:12.0

