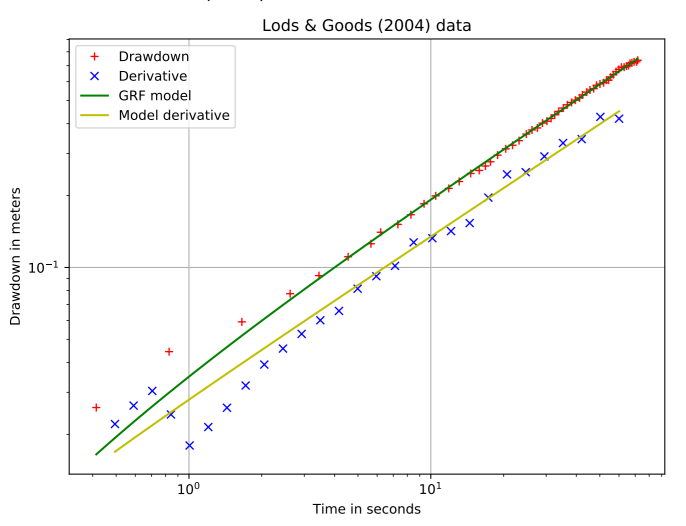
## openhytest Developer Lods & Goods (2004) data



Test Data:

Discharge rate: 2.32e-02 m<sup>3</sup>/s

Well radius: 0.1 m

Radial distance: 26.2 m

Hydraulic parameters:

Flow dimension n: 6.55e-01

Equivalent transmissivity T: 4.76e+02 m<sup>2</sup>/s

Equivalent storativity S: 1.09e-06

Fitting parameters :

slope a : 8.9e-06 m

intercept t0: 7e-07 m

mean residual: 0.00016 m

2 standard deviation: 0.013 m

Root-mean-square: 0.0064 m