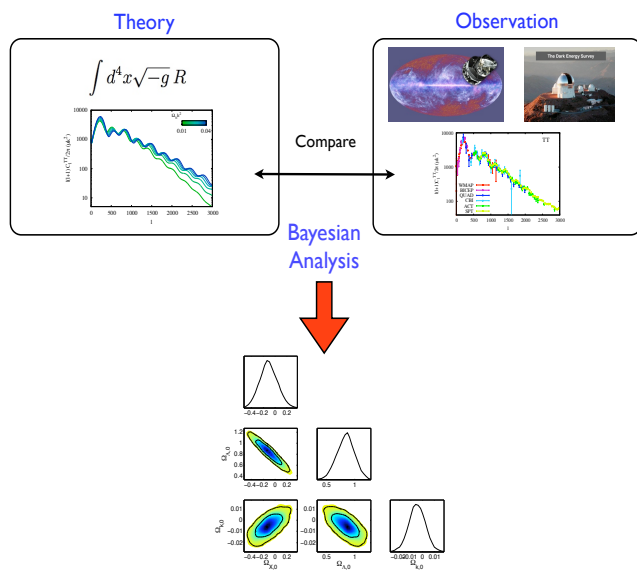


Updated Cosmology with Python



José-Alberto Vázquez

ICF-UNAM / Kavli-Cambridge

In progress

August 12, 2017

HW 10

Use the Genetic programming code to find the best analytical function that describes the cosmic chronometers (see fig below):

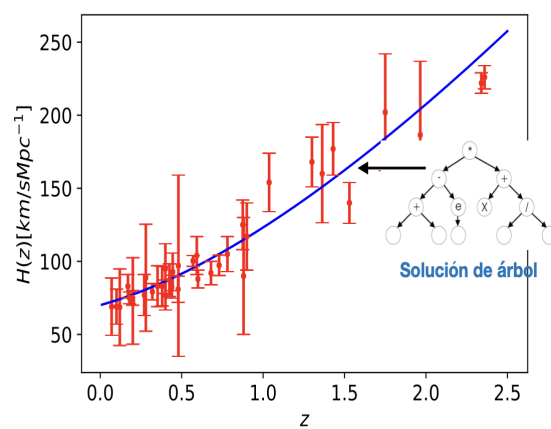


Figure 1: Likelihood grid.

The function, does it look like the LCDM model?

Extra: Do the same for Luminosity distance (SN).