Quick data scan

Just some data notes:

- About 3 June, co2.27m became very large (and h2o.27m became negative) and spikey. On 23 June, the levels of both magically became much more normal. We didn't do anything and I don't think it even rained on 23 June. Could be related to birds liking to perch on this top level.
- differences in co2 levels still range over mg/m^3 which is horrible. (P.S. units are wrong just fixed config)
 Soils are happier now that they are back in the dirt, though Qsoil is still negative
- Pirgas have biases of a few mb not unexpected. They show the tower raising yesterday (just before losing the data connection).