









GILDING

- We require a method to appreciate the uncertainty in pyrite standard tests to make test 'gold' reliable.
- We need to know the how good the pyrite standard is
 - Let's define a parameter, ϕ , to represent this
- We need to take into account the inferential uncertainty of the sample
 - This can be done using Confidence Boxes (c-box)

HOW GOOD IS MY PYRITE STANDARD?