Starting Point
- One Model (M1)
- Two properties: $\chi^2$-cost, $DW$-cost
- Experimental Data (Z)

1. Initial fit to Experimental Data.

2. Generate bootstrap samples from fitted model.

3. Generate cloud by fitting model to all bootstrap samples. Calculate $\chi^2$-and $DW$-values for each sample.

4. Estimate the density distributions. Calculate p-value, equal to the portion below the cutoff plane.

5. Decision: reject or not, based on calculated p-values.