**Skewed items** do they lead to shit prediction?

What we found:

* Skewed components -> kinda normal items + normal error -> incorrect components
* Skewed components -> skewed items + no error -> good components
* Skewed components -> skewed items + normal error -> incorrect components

Skewed components -> skewed true items + skewed error -> good components

Normal components -> skewed observed items

X = TP’ + E

Normal components -> normal items + normal error -> good / incorrect components??

What we want:

Skewed components -> skewed items + normal error -> incorrect components

Skewed components -> skewed items + (small) normal error -> good components

True variance + error variance summarized BEST by estimated components

Estimated Components are not a good representation of the true components?