Misbehaving twins: How messy is too messy

Stacey J. Smitha, Gabriel Valdiviaa

^aBrigham Young University, Provo, UT 84602, <u>ssmith@chem.byu.edu</u> ^aBrigham Young University, Provo, UT 84602, <u>gv.kolob@gmail.com</u>

When it comes to twinned data sets and refinements, how messy is too messy? A discussion of where to draw the line when toiling over twin laws and puzzling out high R and K values in refinements that might otherwise show what is wanted.