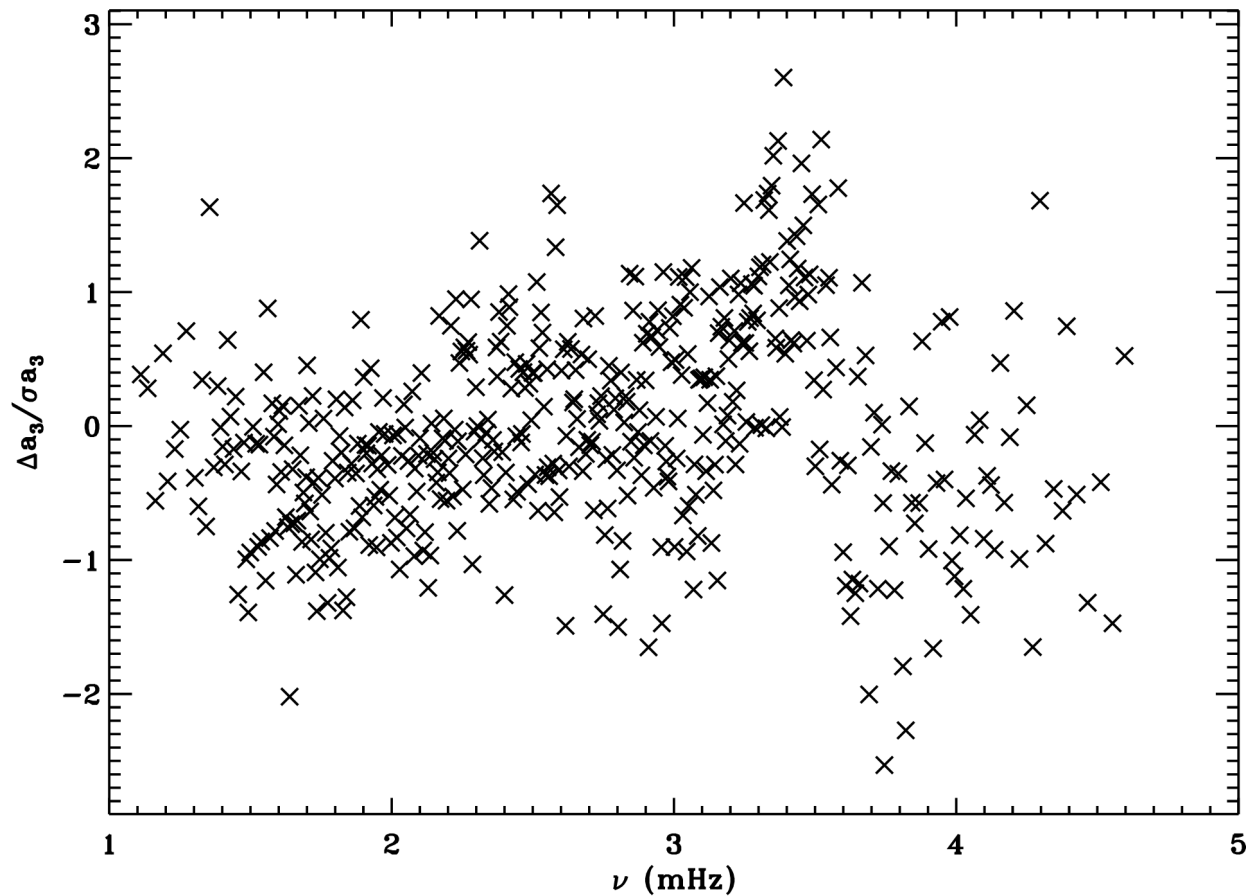


tim larson – global mode helioseismologist
i come from the midwestern united states, but i'm a student
at stanford university. i work on stuff like this:



things we've tried:

- plate scale correction
- cubic distortion
- p-angle error
- carrington inclination
- ccd tilt
- detrending
- gapfilling
- horizontal displacement
- woodard effect
- asymmetric line profiles