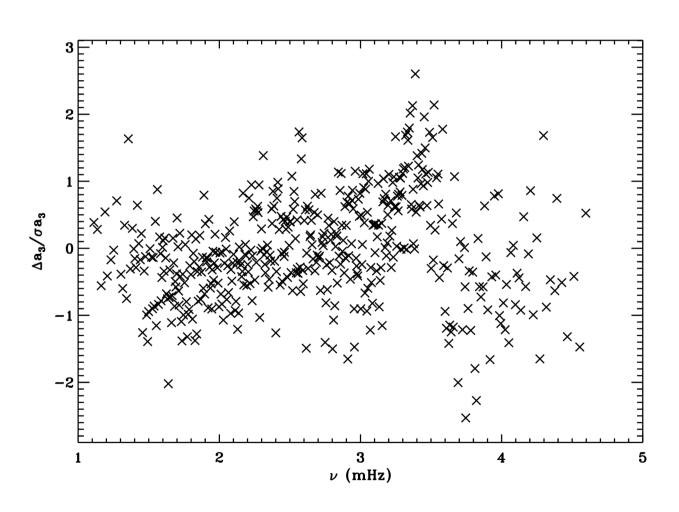
## tim larson – global mode helioseismologist

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