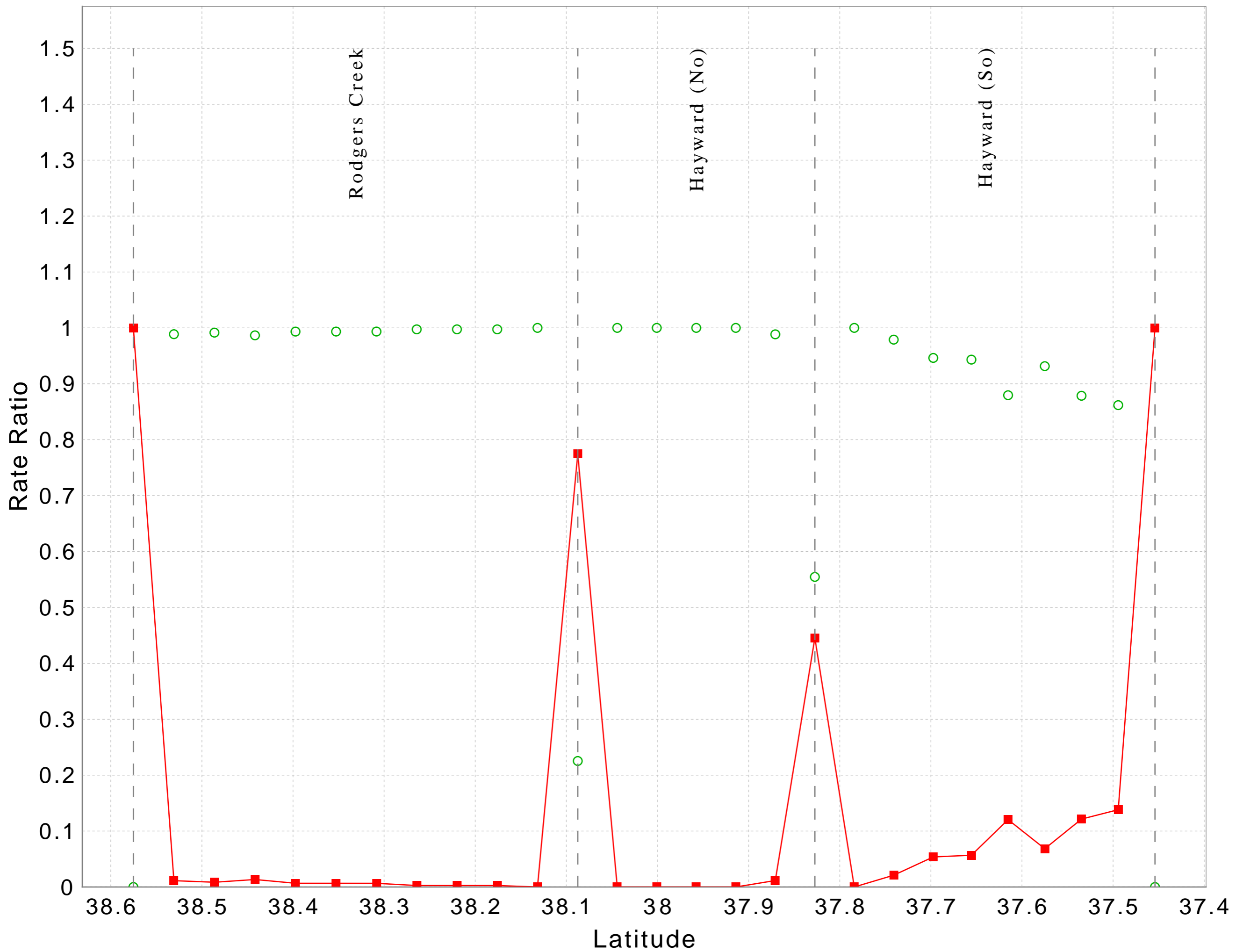


# Fault Segmentation (7.0+)



DATASET #1 (symbol: Circles, width=5.0; color: 0,178,0)

Fract of rate that continues through this point

DATASET #2 (line: Solid, width=1.0; symbol: Filled Squares, width=5.0; color: 255,0,0)

Fract of rate that stops at this point

Lat=38.5752 numSects=1 parents=(Rodgers Creek)

stopRate=0.004538541771088825 continueRate=0.0 normStopRate=1.0

Lat=38.0875 numSects=2 parents=(Rodgers Creek, Hayward (No))

stopRate=0.003736893819895264 continueRate=0.0010870673009888152 normStopRate=0.7746525575667181

Lat=37.8273 numSects=2 parents=(Hayward (No), Hayward (So))

stopRate=4.786314936011329E-4 continueRate=5.958962087850557E-4 normStopRate=0.44543429875120266

Lat=37.615223 numSects=2 parents=(Hayward (So), Hayward (So))

stopRate=6.269799301313504E-5 continueRate=4.57960624156159E-4 normStopRate=0.1204205422624333

Lat=37.53464 numSects=2 parents=(Hayward (So), Hayward (So))

stopRate=5.179758502858163E-5 continueRate=3.748140426210098E-4 normStopRate=0.12141625232757819

Lat=37.494328 numSects=2 parents=(Hayward (So), Hayward (So))

stopRate=5.179758502858163E-5 continueRate=3.2301645759242817E-4 normStopRate=0.13819542263243412

Lat=37.454 numSects=1 parents=(Hayward (So))

stopRate=3.2301645759242817E-4 continueRate=0.0 normStopRate=1.0

DATASET #3 (line: Dashed, width=1.0; color: 128,128,128)

Parent Section End Points