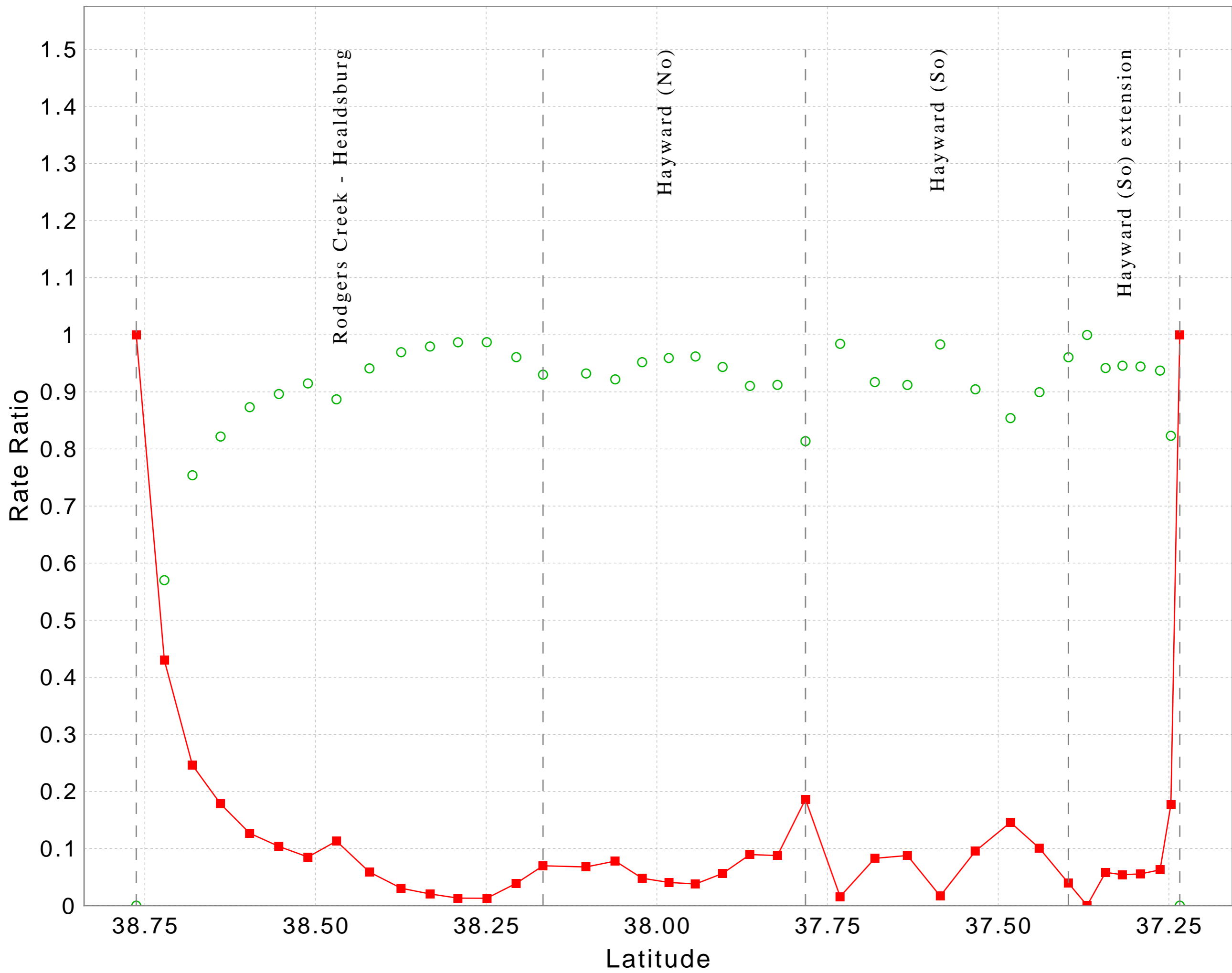


# Fault Segmentation (7.0+)



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=38.76252 numSects=1 parents=(Rodgers Creek - Healdsburg 2011 CFM)

stopRate=4.955539540713379E-4 continueRate=0.0 normStopRate=1.0

Lat=38.72137 numSects=2 parents=(Rodgers Creek - Healdsburg 2011 CFM, Rodgers Creek - Healdsburg 2011 CFM)

stopRate=3.7363054651847605E-4 continueRate=4.955539540713379E-4 normStopRate=0.4298633331184997

Lat=38.680206 numSects=2 parents=(Rodgers Creek - Healdsburg 2011 CFM, Rodgers Creek - Healdsburg 2011 CFM)

stopRate=2.836775027531015E-4 continueRate=8.69184500589814E-4 normStopRate=0.24606371094765142

Lat=38.63903 numSects=2 parents=(Rodgers Creek - Healdsburg 2011 CFM, Rodgers Creek - Healdsburg 2011 CFM)

stopRate=2.5004618735356763E-4 continueRate=0.0011528620033429136 normStopRate=0.17823417741215902

Lat=38.59634 numSects=2 parents=(Rodgers Creek - Healdsburg 2011 CFM, Rodgers Creek - Healdsburg 2011 CFM)

stopRate=2.0378445534457927E-4 continueRate=0.001402908190696481 normStopRate=0.12683474704804953

Lat=38.553585 numSects=2 parents=(Rodgers Creek - Healdsburg 2011 CFM, Rodgers Creek - Healdsburg 2011 CFM)

stopRate=1.8603027960439533E-4 continueRate=0.0016066926460410601 normStopRate=0.10376967736797175

Lat=38.51108 numSects=2 parents=(Rodgers Creek - Healdsburg 2011 CFM, Rodgers Creek - Healdsburg 2011 CFM)

stopRate=1.6696659058209248E-4 continueRate=0.0017927229256454562 normStopRate=0.08520053263514281

Lat=38.46926 numSects=2 parents=(Rodgers Creek - Healdsburg 2011 CFM, Rodgers Creek - Healdsburg 2011 CFM)

stopRate=2.4982932681493744E-4 continueRate=0.00195968951622755 normStopRate=0.11306956154803582

Lat=38.060917 numSects=2 parents=(Hayward (No) 2011 CFM, Hayward (No) 2011 CFM)

stopRate=2.0235338928068774E-4 continueRate=0.0023888690484815856 normStopRate=0.07809186364387767

Lat=37.863625 numSects=2 parents=(Hayward (No) 2011 CFM, Hayward (No) 2011 CFM)

stopRate=2.147255323592819E-4 continueRate=0.0021837807239805233 normStopRate=0.08952469137477244

Lat=37.823364 numSects=2 parents=(Hayward (No) 2011 CFM, Hayward (No) 2011 CFM)

stopRate=1.941859164837833E-4 continueRate=0.0020178999891146297 normStopRate=0.08778407565110007

Lat=37.78233 numSects=2 parents=(Hayward (No) 2011 CFM, Hayward (So) 2011 CFM)

stopRate=4.0849683661617776E-4 continueRate=0.0017844183917199905 normStopRate=0.18628026808228096

Lat=37.680717 numSects=2 parents=(Hayward (So) 2011 CFM, Hayward (So) 2011 CFM)

stopRate=1.7185017218907485E-4 continueRate=0.0019015341847799228 normStopRate=0.0828838954106397

Lat=37.633045 numSects=2 parents=(Hayward (So) 2011 CFM, Hayward (So) 2011 CFM)

stopRate=1.8492988939884918E-4 continueRate=0.0019195148190072453 normStopRate=0.08787586039212927

Lat=37.53341 numSects=2 parents=(Hayward (So) 2011 CFM, Hayward (So) 2011 CFM)

stopRate=1.8759486552230695E-4 continueRate=0.0017765088291298698 normStopRate=0.09551169117653338

Lat=37.482044 numSects=2 parents=(Hayward (So) 2011 CFM, Hayward (So) 2011 CFM)

stopRate=2.6180152885298255E-4 continueRate=0.0015318530214316981 normStopRate=0.14595983870552476

Lat=37.439598 numSects=2 parents=(Hayward (So) 2011 CFM, Hayward (So) 2011 CFM)

stopRate=1.5572319749945082E-4 continueRate=0.0013929515408677526 normStopRate=0.10055255221870067

Lat=37.24709 numSects=2 parents=(Hayward (So) extension 2011 CFM, Hayward (So) extension 2011 CFM)

stopRate=9.082376049449378E-5 continueRate=4.2249176559570927E-4 normStopRate=0.17693554135460468

Lat=37.23402 numSects=1 parents=(Hayward (So) extension 2011 CFM)

stopRate=4.126132467023956E-4 continueRate=0.0 normStopRate=1.0

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

Parent Section End Points

