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<strong>Case</strong>      <strong>T_K</strong>      <strong>Strain</strong>      <strong>Dc</strong>      <strong>Df</strong>
<strong>____</strong>      <strong>____</strong>      <strong>____</strong>      <strong>____</strong>      <strong>____</strong>
1      1033      0.012      0.078484      0.0099826      5
2      1033      0.01      0.0019512      0.0037238      210
3      1033      0.009      0.0013378      0.0014452      370
4      1033      0.008      0.00085943      0.00030678      562
5      1033      0.007      0.00033496      3.1325e-06      1455
[/Warning: Only ONE temperature present -> C and Qd are NOT separable. The fit will report M only; add the 1253 K cases to get C and
[/> In <a href="matlab:matlab.lang.internal.introspective.errorDocCallback('all_term_value', '/home/santosh/Downloads/MATLAB_DRIVE/sh
===== STAGE 2: 30/30 CONSTANTS =====
a = 0.9606
b = 0.8807 (fixed from Stage 1)
d = 3.0000
M = 1.99489e+08 (lumped; C,Qd not separable at one temperature)
global log10-RMSE = 0.1954
=====
<strong>Case</strong>      <strong>T_K</strong>      <strong>Strain</strong>      <strong>Exp_Life</strong>      <strong>Pred_Life</strong>
<strong>____</strong>      <strong>____</strong>      <strong>____</strong>      <strong>____</strong>      <strong>____</strong>
1      1033      0.012      5      5.0001      0.001209
2      1033      0.01      210      102.54      51.171
3      1033      0.009      370      204.52      44.724
4      1033      0.008      562      515.38      8.2959
5      1033      0.007      1455      2112.7      45.205
=====
DENOMINATOR TERM BREAKDOWN =====
N_cf = 1 / ( Dc^p + Df^q + M*(Dc*Df)^d )
<strong>Case</strong>      <strong>T_K</strong>      <strong>Strain</strong>      <strong>Dc_p</strong>      <strong>Df_q</strong>
<strong>____</strong>      <strong>____</strong>      <strong>____</strong>      <strong>____</strong>      <strong>____</strong>
1      1033      0.012      0.086762      0.017296      0.09594      0.2
2      1033      0.01      0.002495      0.0072572      7.6522e-08      0.0097523
3      1033      0.009      0.0017362      0.0031532      1.4417e-09      0.0048895
4      1033      0.008      0.001135      0.00080529      3.6564e-12      0.0019403
5      1033      0.007      0.00045911      1.4208e-05      2.3046e-19      0.00047332
--- Percentage contribution of each term ---
<strong>Case</strong>      <strong>T_K</strong>      <strong>Strain</strong>      <strong>Creep_pct</strong>      <strong>Fatigue_pct</strong>
<strong>____</strong>      <strong>____</strong>      <strong>____</strong>      <strong>____</strong>      <strong>____</strong>
1      1033      0.012      43.382      8.6479      47.97
2      1033      0.01      25.584      74.416      0.00078466
3      1033      0.009      35.51      64.49      2.9486e-05
4      1033      0.008      58.497      41.503      1.8844e-07
5      1033      0.007      96.998      3.0018      4.869e-14

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