

BT2022 | QUIZ V | 20 Marks

Consider the given dataset on {X, Y} random variables. Fit this to a power law function  $Y = aX^b + cX^d$  using Marquardt-Levenberg algorithm with the settings ( initial guess values {1,1,1,1}, initial lambda = 0.1, low limit of lambda =  $10^{-12}$ , high limit of lambda =  $10^{12}$ , tuning parameter = 5, delta parameter for computing the partial derivatives of J matrix using Euler scheme =  $10^{-6}$  and tolerance limit to exit =  $10^{-6}$  ) obtain the fit parameter estimates of (a, b, c, d) (4 X 2 = 8 Marks) along with their lower and higher side of the population values at the given alpha (8 X 1 = 8 Marks). Obtain the number of iterations and final SSE (2 X 2 = 4 Marks).

AE18B004

alpha = 0.0417403

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AE18B005  
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AE18B007

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AE18B008

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## AE18B018

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## AE18B022

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AE18B026

alpha = 0.0254128

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## AE18B030

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#### AE18B105

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BE17B010

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BE18B022

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BE18B030

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BE19B034

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BE20B002

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BE20B004  
alpha = 0.0372988

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BE20B005

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## BE20B006

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## BE20B009

alpha = 0.0314835

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## BE20B014

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## BE20B016

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BE20B020

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## BE20B025

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## BE20B031

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BE20B034

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BE20B036

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BE20B037

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BE20B040

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BS20B001

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BS20B002

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BS20B003

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BS20B004

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BS20B006

alpha = 0.0451046

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BS20B007

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## BS20B008

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## BS20B011

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BS20B012

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BS20B013

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## BS20B014

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## BS20B016

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BS20B017

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BS20B020

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BS20B021

alpha = 0.0207239

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BS20B022

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BS20B023

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BS20B024

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BS20B025

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BS20B026

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BS20B028

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BS20B029

alpha = 0.0380211

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## BS20B030

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BS20B032

alpha = 0.0498225

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## BS20B033

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BS20B034

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## BS20B036

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## BS20B037

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## BS20B038

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BS20B039

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### CE17B111

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CE18B001

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CE18B005

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CE18B007

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CE18B008

alpha = 0.0401369

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CE18B009

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CE18B010

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CE18B014

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CE18B015

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## CE18B021

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## CE18B022

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CE18B025

alpha = 0.0429294

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CE18B027

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## CE18B028

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## CE18B030

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## CE18B032

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#### CE18B034

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CE18B037

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CE18B038

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CE18B039

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CE18B044

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CE18B046

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CE18B053

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CE18B057

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## CE18B058

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## CE18B059

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CE18B060

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### CE18B063

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#### CE18B104

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## CE18B106

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## CE18B107

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### CE18B109

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CE18B111

alpha = 0.0466545

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CE18B114

alpha = 0.032814

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CE18B115

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CE18B116

alpha = 0.0477143

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CE18B120

alpha = 0.032224

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CE18B121

alpha = 0.0379108

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CE18B122  
alpha = 0.0485568

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CE18B125

alpha = 0.0498149

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CE18B129

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### CE18B130

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## CE18B132

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CE18B133

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## CH16B102

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## CH17B078

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### CH17B103

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[4],[@{0.06}#],[%{-0.316802}&]  
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## CH17B112

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[4],[@{0.06}#],[%{0.150132}&]  
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[6],[@{0.1}#],[%{0.0815041}&]  
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### CH17B115

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CH18B001

alpha = 0.0267678

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CH18B005

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CH18B006

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CH18B010

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CH18B012

alpha = 0.0341402

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CH18B044

alpha = 0.0483187

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CH18B056  
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CH18B060

alpha = 0.0315244

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CH18B067

alpha = 0.0337642

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#### CH19B004

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## CH19B007

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## CH19B008

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CH19B015

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## CH19B019

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## CH19B026

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### CH19B028

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CH19B034

alpha = 0.0355546

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CH19B049

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CH19B051

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[4],[@{0.06}#],[%{-0.166055}&]  
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CH19B052

alpha = 0.037327

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CH19B053

alpha = 0.0295176

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CH19B055

alpha = 0.0240444

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CH19B056  
alpha = 0.0292855

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CH19B057

alpha = 0.0439935

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CH19B059

alpha = 0.0317619

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#### CH19B064

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## CH19B068

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CH19B071

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### CH19B073

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## CH19B074

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### CH19B076

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## CH19B080

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### CH19B083

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CH19B084

alpha = 0.0413289

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CH19B088

alpha = 0.0226547

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CH19B091

alpha = 0.0286731

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CH19B092

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CH19B093

alpha = 0.0285616

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CH19B098

alpha = 0.0324405

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CH20B005

alpha = 0.0219774

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CH20B013  
alpha = 0.0493619

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CH20B032

alpha = 0.0451065

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## CH20B046

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## CH20B070

alpha = 0.041854

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## CH20B073

alpha = 0.0418347

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## CH20B080

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## CH20B116

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## CS17B115

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CS18B027

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## CS18B028

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## CS18B038

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CS18B043

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CS18B046

alpha = 0.0443046

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CS18B048

alpha = 0.0371908

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CS18B053

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CS18B055

alpha = 0.0288594

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CS19B025

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CS19B072

alpha = 0.0255045

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ED17B016  
alpha = 0.0250008

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ED17B019

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ED17B022

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## ED17B026

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ED17B035

alpha = 0.0429477

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ED17B036

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ED17B039

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## ED17B041

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ED17B047

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## ED17B053

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EE17B115

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EE17B130

alpha = 0.0401828

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[3],[@{0.04}#],[%{0.213691}&]  
[4],[@{0.06}#],[%{0.237194}&]  
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[7],[@{0.12}#],[%{-0.239341}&]  
[8],[@{0.14}#],[%{0.0319778}&]  
[9],[@{0.16}#],[%{0.170976}&]  
[10],[@{0.18}#],[%{0.265823}&]  
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[12],[@{0.22}#],[%{0.380492}&]  
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[18],[@{0.34}#],[%{-0.458377}&]  
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EE17B131

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[4],[@{0.06}#],[%{1.05171}&]  
[5],[@{0.08}#],[%{0.972652}&]  
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[8],[@{0.14}#],[%{0.811242}&]  
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EE18B017

alpha = 0.0321566

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EE18B029

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EE18B031

alpha = 0.0430756

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EE18B032  
alpha = 0.0459911

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EE18B044

alpha = 0.0415511

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EE18B047

alpha = 0.0438235

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## EE18B058

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EE18B059

alpha = 0.0365387

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EE18B065

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EE18B071

alpha = 0.0449688

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EE18B123

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### EE18B133

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EE18B156

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EE18B158

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EE19B004

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EE19B007

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EE19B008

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EE19B010

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EE19B013  
alpha = 0.0282928

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EE19B014

alpha = 0.0314783

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EE19B017

alpha = 0.0298623

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EE19B019

alpha = 0.0303803

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EE19B021

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EE19B024

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EE19B029

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EE19B033

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EE19B036

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EE19B039

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EE19B040

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EE19B044

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EE19B061

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EE19B063

alpha = 0.0384744

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EE19B065

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EE19B066

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EE19B068  
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EE19B073

alpha = 0.0365845

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EE19B076

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EE19B079

alpha = 0.049306

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EE19B080

alpha = 0.0491647

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EE19B091

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EE19B093

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EE19B095

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EE19B115

alpha = 0.0410382

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## EE19B119

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EE19B120

alpha = 0.0221148

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EE19B122

alpha = 0.0368643

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EE19B125

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EE19B126

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EP18B003

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EP18B013

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EP18B015

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EP18B016  
alpha = 0.033158

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EP18B031

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### ME17B113

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[3],[@{0.04}#],[%{0.0244157}&]  
[4],[@{0.06}#],[%{0.584537}&]  
[5],[@{0.08}#],[%{0.751057}&]

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[7],[@{0.12}#],[%{0.579279}&]  
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[9],[@{0.16}#],[%{0.696579}&]  
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[11],[@{0.2}#],[%{0.512707}&]  
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[13],[@{0.24}#],[%{0.764255}&]  
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## ME17B120

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## ME17B137

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## ME17B140

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## ME17B146

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#### ME17B184

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### ME18B013

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## ME18B021

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### ME18B023

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#### ME18B024

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ME18B040

alpha = 0.0203269

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ME18B042

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ME18B055

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ME18B079

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ME18B087

alpha = 0.0207504

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ME18B102  
alpha = 0.0455198

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ME18B103

alpha = 0.049417

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## ME18B105

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## ME18B106

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[9],[@{0.16}#],[%{0.307346}&]  
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## ME18B108

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## ME18B109

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## ME18B112

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### ME18B123

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## ME18B126

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## ME18B129

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#### ME18B134

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## ME18B136

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ME18B137

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ME18B139

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ME18B140

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ME18B143

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ME18B151

alpha = 0.0307206

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ME18B153  
alpha = 0.0386693

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ME18B154

alpha = 0.0379572

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## ME18B158

alpha = 0.0352234

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## ME18B159

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## ME18B160

alpha = 0.0340561

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[3],[@{0.04}#],[%{0.252952}&]  
[4],[@{0.06}#],[%{-0.0565699}&]  
[5],[@{0.08}#],[%{0.14116}&]  
[6],[@{0.1}#],[%{0.00401714}&]  
[7],[@{0.12}#],[%{-0.0112309}&]  
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[9],[@{0.16}#],[%{-0.192541}&]  
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[13],[@{0.24}#],[%{0.16653}&]  
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[30],[@{0.58}#],[%{0.623272}&]  
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## ME18B165

alpha = 0.0404146

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[4],[@{0.06}#],[%{-0.00646412}&]  
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## ME18B167

alpha = 0.0492028

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#### ME18B174

alpha = 0.0377755

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MM16B102

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## MM17B105

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## MM17B106

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MM18B002

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MM18B003

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MM18B009

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MM18B018

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MM18B019

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MM18B026

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MM18B029

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MM18B104

alpha = 0.0281625

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## MM18B108

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MM20B041

alpha = 0.0455393

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## NA18B012

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