

Consider the data on the nonlinear dependency of Y on X. Fit into the following model at the given alpha value using Newton's scheme.

$$Y = \frac{1}{\sqrt{2\pi\beta_1}} \exp\left(-\frac{(X - \beta_0)^2}{2\beta_1}\right) + \frac{1}{\sqrt{2\pi\beta_3}} \exp\left(-\frac{(X - \beta_2)^2}{2\beta_3}\right)$$

Use the initial guess values [-1.1, 1.1, 4.1, 1.1] and delta parameter for computing the J matrix using Euler scheme = 10^{-3} . Tolerance limit to stop the Newton's algorithm = 10^{-6} . Find out the given (i, j) th element of the final $J^T J$, $(J^T J)^{-1}$, and covariance matrices ($3 \times 4 = 12$ marks). Compute the SSR (4 marks). Find out the lower bound of the beta_kth parameter (given k value) at the given alpha (4 marks).

AE18B029

alpha = 0.0234271

JTJ index 1 = 2 JTJ index 2 = 2

kth parameter: 3

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AE19B002

alpha = 0.03002

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kth parameter: 3

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AE19B004

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kth parameter: 3

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AE19B012

alpha = 0.040438

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kth parameter: 2

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AE19B015

alpha = 0.0310195

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kth parameter: 1

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AE19B035

alpha = 0.0342555

JTJ index 1 = 1 JTJ index 2 = 3

kth parameter: 2

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AE19B048

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AE19B053

alpha = 0.0278882

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kth parameter: 1

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AE19B101

alpha = 0.0216732

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kth parameter: 3

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BE18B027

alpha = 0.0238988

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kth parameter: 1

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BE19B004

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kth parameter: 2

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BE19B016

alpha = 0.0303732

JTJ index 1 = 3 JTJ index 2 = 3

kth parameter: 1

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BE19B028

alpha = 0.031291
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kth parameter: 2
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BE19B033

alpha = 0.0248952

JTJ index 1 = 3 JTJ index 2 = 3

kth parameter: 1

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BE19B036

alpha = 0.0364354

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kth parameter: 1

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BE19B037

alpha = 0.0498707

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kth parameter: 2

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BE19B038

alpha = 0.0451053

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kth parameter: 3

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BE20B018

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kth parameter: 1

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kth parameter: 2
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BE20B024

alpha = 0.0417567

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kth parameter: 3

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BE20B027

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BE20B028

alpha = 0.0491572

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kth parameter: 2

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BE20B030

alpha = 0.0405923

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kth parameter: 3

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BE20B038

alpha = 0.0489807

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kth parameter: 1

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BE21B003

alpha = 0.0214758

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kth parameter: 1

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BE21B006

alpha = 0.0350527

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kth parameter: 3

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BE21B014

alpha = 0.0451206

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kth parameter: 2

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BE21B022

alpha = 0.0366411

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kth parameter: 3

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BE21B023

alpha = 0.0414666

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kth parameter: 2

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BE21B024

alpha = 0.0255629

JTJ index 1 = 3 JTJ index 2 = 1

kth parameter: 3

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BE21B028

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BE21B031

alpha = 0.0440954

JTJ index 1 = 1 JTJ index 2 = 2

kth parameter: 3

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BE21B032

alpha = 0.0370886

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kth parameter: 1

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BE21B035

alpha = 0.0259795

JTJ index 1 = 1 JTJ index 2 = 3

kth parameter: 1

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BE21B036

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kth parameter: 1

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BE21B039

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kth parameter: 1

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BS21B001

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BS21B003

alpha = 0.0280194

JTJ index 1 = 3 JTJ index 2 = 1

kth parameter: 2

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BS21B004

alpha = 0.0479793

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kth parameter: 2

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BS21B005

alpha = 0.023826

JTJ index 1 = 3 JTJ index 2 = 1

kth parameter: 2

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BS21B007

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BS21B008

alpha = 0.0295885

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kth parameter: 1

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BS21B009

alpha = 0.026618

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kth parameter: 3

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BS21B010

alpha = 0.0367607

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kth parameter: 2

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BS21B012

alpha = 0.0202013

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kth parameter: 1

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BS21B013

alpha = 0.0365103

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kth parameter: 1

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BS21B014

alpha = 0.0485713

JTJ index 1 = 1 JTJ index 2 = 1

kth parameter: 2

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BS21B016

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BS21B017

alpha = 0.0359973

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kth parameter: 2

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BS21B018

alpha = 0.0219453

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kth parameter: 1

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BS21B019

alpha = 0.0469351

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kth parameter: 1

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BS21B021

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BS21B022

alpha = 0.0397892

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kth parameter: 3

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BS21B023

alpha = 0.046686

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kth parameter: 2

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BS21B025

alpha = 0.0419834

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kth parameter: 1

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BS21B026

alpha = 0.0344231
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BS21B027

alpha = 0.0438149

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kth parameter: 2

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BS21B028

alpha = 0.0413167

JTJ index 1 = 1 JTJ index 2 = 3

kth parameter: 3

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BS21B029

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BS21B032

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BS21B033

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kth parameter: 2

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BS21B034

alpha = 0.0463383

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kth parameter: 3

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BS21B036

alpha = 0.034972

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kth parameter: 3

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BS21B038

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BS21B039

alpha = 0.0282622

JTJ index 1 = 3 JTJ index 2 = 1

kth parameter: 2

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BS21B040

alpha = 0.0232133

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kth parameter: 1

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BS21B041

alpha = 0.0390365

JTJ index 1 = 2 JTJ index 2 = 3

kth parameter: 1

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CE19B005

alpha = 0.0472062

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kth parameter: 1

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CE19B006

alpha = 0.0270067

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kth parameter: 2

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CE19B009

alpha = 0.0381251

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kth parameter: 2

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CE19B010

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CE19B014

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CE19B016

alpha = 0.0207953

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CE19B018
alpha = 0.0283876

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kth parameter: 3

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CE19B024

alpha = 0.0306315

JTJ index 1 = 2 JTJ index 2 = 2

kth parameter: 1

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CE19B025

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CE19B031

alpha = 0.0285108

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CE19B032

alpha = 0.042885

JTJ index 1 = 3 JTJ index 2 = 3

kth parameter: 3

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CE19B041

alpha = 0.0258232

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kth parameter: 1

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CE19B043

alpha = 0.0245969

JTJ index 1 = 3 JTJ index 2 = 3

kth parameter: 2

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CE19B045

alpha = 0.0348288

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kth parameter: 2

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CE19B046

alpha = 0.0242159

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kth parameter: 3

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CE19B047

alpha = 0.0458641

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kth parameter: 3

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CE19B051

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CE19B053

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CE19B054

alpha = 0.0356634

JTJ index 1 = 3 JTJ index 2 = 3

kth parameter: 1

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CE19B055

alpha = 0.0200581

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kth parameter: 3

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CE19B057

alpha = 0.0227774

JTJ index 1 = 3 JTJ index 2 = 1

kth parameter: 2

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CE19B062

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CE19B063

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CE19B064

alpha = 0.0470184

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kth parameter: 1

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CE19B066

alpha = 0.0346671

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kth parameter: 3

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CE19B071

alpha = 0.0489083

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kth parameter: 1

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CE19B072

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kth parameter: 3

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CE19B078

alpha = 0.0257221

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kth parameter: 2

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CE19B091

alpha = 0.0403057

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kth parameter: 1

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CE19B094

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CE19B098

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kth parameter: 1

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CE19B101

alpha = 0.0297926

JTJ index 1 = 3 JTJ index 2 = 2

kth parameter: 1

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[104],[@{2.8}#],[%{0.373227}&]
[105],[@{2.9}#],[%{0.353244}&]
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CE19B104

alpha = 0.0393135

JTJ index 1 = 2 JTJ index 2 = 2

kth parameter: 1

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CE19B108

alpha = 0.0397069

JTJ index 1 = 1 JTJ index 2 = 3

kth parameter: 1

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[5],[@{-7.1}#],[%{0.0542012}&]
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CE19B114

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CH19B015

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CH19B017

alpha = 0.0235569

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kth parameter: 1

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CH19B038

alpha = 0.0318486

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kth parameter: 2

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CH19B054

alpha = 0.0259977

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kth parameter: 3

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CH19B078

alpha = 0.0357043

JTJ index 1 = 1 JTJ index 2 = 2

kth parameter: 1

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CH19B087

alpha = 0.0451851

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kth parameter: 1

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CS17B115

alpha = 0.0409314

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kth parameter: 2

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CS18B014

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kth parameter: 3

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CS19B038

alpha = 0.0455654

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ED18B007

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ED18B008

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ED18B012

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ED18B024

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kth parameter: 2
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ED18B036

alpha = 0.0386066

JTJ index 1 = 3 JTJ index 2 = 2

kth parameter: 2

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ED18B037

alpha = 0.042365

JTJ index 1 = 1 JTJ index 2 = 2

kth parameter: 1

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ED18B039

alpha = 0.0335409

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kth parameter: 3

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ED18B047

alpha = 0.0378142

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kth parameter: 2

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ED18B052

alpha = 0.0201191

JTJ index 1 = 2 JTJ index 2 = 1

kth parameter: 2

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EE18B112

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EE18B130

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EE18B142

alpha = 0.0270135

JTJ index 1 = 1 JTJ index 2 = 3

kth parameter: 3

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EE18B147

alpha = 0.0381242

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kth parameter: 3

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EE18B148

alpha = 0.03795

JTJ index 1 = 1 JTJ index 2 = 3

kth parameter: 2

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kth parameter: 3

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EE19B012

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kth parameter: 1

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EE19B020

alpha = 0.0305438

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kth parameter: 2

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EE19B023

alpha = 0.0262565

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kth parameter: 1

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EE19B031

alpha = 0.0437672

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kth parameter: 3

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EE19B051

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kth parameter: 1

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EE19B054

alpha = 0.0373408

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EE19B056

alpha = 0.0453894

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EE19B078
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EE19B081

alpha = 0.0251564

J^TJ index 1 = 3 JTJ index 2 = 3

kth parameter: 1

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EE19B082

alpha = 0.0377861

JTJ index 1 = 3 JTJ index 2 = 1

kth parameter: 3

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EE19B086

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EE19B102

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EE19B112

alpha = 0.0431633

JTJ index 1 = 3 JTJ index 2 = 3

kth parameter: 2

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EE19B114

alpha = 0.0360078

JTJ index 1 = 3 JTJ index 2 = 1

kth parameter: 3

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EE19B124

alpha = 0.0237404

JTJ index 1 = 2 JTJ index 2 = 3

kth parameter: 3

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EE19B127

alpha = 0.0311426

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kth parameter: 3

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EE19B130

alpha = 0.0381698

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kth parameter: 2

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EE20B031

alpha = 0.0418352

J^TJ index 1 = 2 JTJ index 2 = 2

kth parameter: 1

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EE20B033

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EE20B039

alpha = 0.0490159

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kth parameter: 3

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EE20B041

alpha = 0.0252521

JTJ index 1 = 2 JTJ index 2 = 2

kth parameter: 1

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EE20B048

alpha = 0.0285308

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kth parameter: 1

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EE20B051

alpha = 0.0292779

JTJ index 1 = 2 JTJ index 2 = 3

kth parameter: 1

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EE20B053

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EE20B073

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EE20B081

alpha = 0.0236373

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kth parameter: 1

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EE20B085

alpha = 0.0426984

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kth parameter: 3

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EE20B097

alpha = 0.0242145

JTJ index 1 = 3 JTJ index 2 = 1

kth parameter: 3

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EE20B114

alpha = 0.0466195

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kth parameter: 3

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EE20B123

alpha = 0.0492029

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kth parameter: 2

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- [5],[@{-7.1}#],[%{1.88533e-06}&]
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EE20B132

alpha = 0.0439727

JTJ index 1 = 2 JTJ index 2 = 3

kth parameter: 2

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EE20B146

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EP18B019

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EP19B015

alpha = 0.0378875

JTJ index 1 = 2 JTJ index 2 = 2

kth parameter: 2

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EP19B019

alpha = 0.04099

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kth parameter: 1

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EP19B029

alpha = 0.0458404

JIJ index 1 = 1 JTJ index 2 = 3

kth parameter: 2

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EP20B014

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EP20B016

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EP20B020

alpha = 0.0342691

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kth parameter: 1

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EP20B026

alpha = 0.0213355

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kth parameter: 3

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alpha = 0.0489012
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kth parameter: 2
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EP20B041

alpha = 0.0253091

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kth parameter: 1

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EP20B043

alpha = 0.0439137

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kth parameter: 3

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ME17B128

alpha = 0.0277776

JTJ index 1 = 2 JTJ index 2 = 1

kth parameter: 1

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ME18B107

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ME18B111

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kth parameter: 3

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ME19B006

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kth parameter: 3

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ME19B008

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ME19B009

alpha = 0.048407

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kth parameter: 3

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ME19B011

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ME19B022

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ME19B025
alpha = 0.0310462

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kth parameter: 1

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ME19B034

alpha = 0.0452033

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kth parameter: 1

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ME19B038

alpha = 0.0316668

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kth parameter: 1

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ME19B039

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ME19B043

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ME19B073

alpha = 0.0353039

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kth parameter: 3

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ME19B086

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ME19B089

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kth parameter: 1

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ME19B097

alpha = 0.0259794

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kth parameter: 3

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ME19B124

alpha = 0.0419445

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kth parameter: 3

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ME19B126

alpha = 0.0335333

JTJ index 1 = 3 JTJ index 2 = 3

kth parameter: 1

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ME19B129

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kth parameter: 1

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ME19B131

alpha = 0.049985

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kth parameter: 3

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ME19B132

alpha = 0.0359407

JTJ index 1 = 1 JTJ index 2 = 3

kth parameter: 3

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[98],[@{2.2}#],[%{0.239803}&]
[99],[@{2.3}#],[%{0.248121}&]
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[102],[@{2.6}#],[%{0.433572}&]
[103],[@{2.7}#],[%{0.25925}&]
[104],[@{2.8}#],[%{0.471946}&]
[105],[@{2.9}#],[%{0.306388}&]
[106],[@{3}#],[%{0.461901}&]
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ME19B135

alpha = 0.0280309

JTJ index 1 = 1 JTJ index 2 = 3

kth parameter: 1

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[5],[@{-7.1}#],[%{0.177222}&]
[6],[@{-7}#],[%{-0.0312164}&]
[7],[@{-6.9}#],[%{0.151075}&]
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ME19B142

alpha = 0.0417252

JTJ index 1 = 1 JTJ index 2 = 3

kth parameter: 1

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ME19B143

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ME19B180

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ME19B187

alpha = 0.043854

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kth parameter: 1

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ME19B189

alpha = 0.0435283

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kth parameter: 2

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MM19B004

alpha = 0.0299631

J^TJ index 1 = 2 JTJ index 2 = 2

kth parameter: 3

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MM19B006

alpha = 0.0378021

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kth parameter: 2

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MM19B007

alpha = 0.0445917

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kth parameter: 1

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MM19B008

alpha = 0.0209737

JTJ index 1 = 3 JTJ index 2 = 3

kth parameter: 1

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MM19B010

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MM19B013

alpha = 0.0418414

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kth parameter: 2

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MM19B025

alpha = 0.0434955

JTJ index 1 = 3 JTJ index 2 = 2

kth parameter: 1

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MM19B037

alpha = 0.04884

JTJ index 1 = 3 JTJ index 2 = 2

kth parameter: 3

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MM19B042

alpha = 0.0387384

JTJ index 1 = 3 JTJ index 2 = 2

kth parameter: 2

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NA19B019

alpha = 0.0381921

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kth parameter: 2

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NA19B020

alpha = 0.0313442

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kth parameter: 2

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NA19B040

alpha = 0.0394616

JTJ index 1 = 3 JTJ index 2 = 3

kth parameter: 3

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