Assignment 3

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#Part A

#Question 1 -What is the difference between SVM with hard margin and soft margin? A hard margin is a SVM model with very strict margins that will not allow the model to violate them. A Soft margin is the opposite, a very lenient model with margins that can be violated to a cetain extent if it means a better split.

#Question 2 -What is the role of the cost parameter, C, in SVM (with soft margin) classifiers?

The cost parameter tells the model how strict or lenient the model can be with the constraints. The larger C means the stricter the model is with the constraints. A smaller C allows for the model to be more lenient with constraints and even ignoring the constraints when necessary, this will lead to a large margin. A larger C will be more strict and not all the model to break the constraints, leading to a narrow margin. If C = infinity, then the constraints are a hard margin. Soft margins provide a trade off between the number of violations allowed and the margins.

#Question 3 -Will the following perceptron be activated (2.8 is the activation threshold)?

11.1*-0.2 = -2.22 then you add the 0.08. -2.22 + 0.08 = -2.14. The perceptron will not be activated since the result is -2.14.

#Question 4 -What is the role of alpha, the learning rate in the delta rule?

In the role of alpha, the learning rate sets how to change the weights (w) as a function of the inputs (x), outputs (y) and the target (t). A higher alpha or learning rate, will make the changes faster to the weight. A lower alpha will result in quicker change to the weight. By using a higher learning rate in the beginning, we will get closer to the target. Switching to a smaller learning rate will then smoothly reach the optimal value.

#Part B

Loading Libraries

```
library(ISLR)
library(dplyr)
```

```
##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
## filter, lag

## The following objects are masked from 'package:base':
##
intersect, setdiff, setequal, union
```

```
library(glmnet)
## Loading required package: Matrix
## Loaded glmnet 4.1-7
library(caret)
## Loading required package: ggplot2
## Loading required package: lattice
library(kernlab)
##
## Attaching package: 'kernlab'
## The following object is masked from 'package:ggplot2':
##
##
       alpha
Build a linear SVM regression model to predict Sales based on all other attributes ("Price", "Advertising",
"Population", "Age", "Income" and "Education"). Hint: use caret train() with method set to "symLinear".
What is the R-squared of the model?
Carseats_Filtered <- Carseats %>% select("Sales", "Price", "Advertising", "Population", "Age", "Income", "E
#Question 1 - Build a linear SVM regression model to predict Sales based on all other attributes ("Price",
"Advertising", "Population", "Age", "Income" and "Education"). Hint: use caret train() with method set
to "symLinear". What is the R-squared of the model?
trctrl <- trainControl(method = "repeatedcv", number = 10, repeats = 3)</pre>
set.seed(23)
svm_Linear <- train(Sales~., data = Carseats_Filtered, method = "svmLinear",</pre>
                     trControl=trctrl,
                     preProcess = c("center", "scale"),
                     tuneLength = 10)
svm_Linear
## Support Vector Machines with Linear Kernel
##
## 400 samples
##
     6 predictor
##
## Pre-processing: centered (6), scaled (6)
## Resampling: Cross-Validated (10 fold, repeated 3 times)
## Summary of sample sizes: 360, 360, 360, 359, 360, 360, ...
## Resampling results:
##
##
     RMSE
                Rsquared MAE
     2.262435 0.369034 1.817903
##
## Tuning parameter 'C' was held constant at a value of 1
```

The R² of the model is = 0.369034

#Question 2 -Customize the search grid by checking the model's performance for C parameter of 0.1,.5,1 and 10 using 2 repeats of 5-fold cross validation.

```
## Support Vector Machines with Linear Kernel
##
## 400 samples
    6 predictor
##
## Pre-processing: centered (6), scaled (6)
## Resampling: Cross-Validated (5 fold, repeated 2 times)
## Summary of sample sizes: 320, 321, 320, 320, 319, 320, ...
## Resampling results across tuning parameters:
##
##
     C
          RMSE
                     Rsquared
                                MAE
##
     0.1 2.284317 0.3568397 1.822146
     0.5 2.280717 0.3581112 1.819602
##
     1.0 2.281890 0.3576083 1.820133
##
     10.0 2.282163 0.3576739 1.819997
##
## RMSE was used to select the optimal model using the smallest value.
## The final value used for the model was C = 0.5.
```

The best C is 0.5

#Question 3 -Train a neural network model to predict Sales based on all other attributes ("Price", "Advertising", "Population", "Age", "Income" and "Education"). Hint: use caret train() withmethod set to "nnet". What is the R-square of the model with the best hyper parameters (using default caret search grid) – hint: don't forget to scale the data.

```
## # weights: 9
## initial value 22079.681855
## final value 19990.920100
## converged
## # weights: 25
## initial value 23294.046231
## final value 19990.920100
## converged
```

```
## # weights: 41
```

initial value 22946.130470

final value 19990.920100

converged

weights: 9

initial value 22964.596510

iter 10 value 19996.699121

final value 19996.428871

converged

weights: 25

initial value 23374.135659

iter 10 value 19996.230359

iter 20 value 19994.895174

iter 20 value 19994.895060

iter 20 value 19994.895032

final value 19994.895032

converged

weights: 41

initial value 23546.140799

iter 10 value 20004.427706

iter 20 value 19994.236210

final value 19994.235763

converged

weights: 9

initial value 23062.672151

iter 10 value 20000.932754

iter 20 value 19991.035538

iter 20 value 19991.035492

final value 19991.035492

converged

weights: 25

initial value 23197.430881

iter 10 value 20006.113255

iter 20 value 19991.095265

final value 19990.932482

converged

weights: 41

initial value 22255.387411

iter 10 value 20012.320571

iter 20 value 19991.166831

final value 19990.929556

converged

weights: 9

initial value 23326.051345

final value 19958.721700

converged

weights: 25

initial value 22642.865779

final value 19958.721700

converged

weights: 41

initial value 22748.278816

final value 19958.721700

```
## # weights: 9
```

- ## initial value 23348.110751
- ## iter 10 value 19964.381455
- ## final value 19964.229903
- ## converged
- ## # weights: 25
- ## initial value 21997.696541
- ## iter 10 value 19963.776380
- ## final value 19962.696278
- ## converged
- ## # weights: 41
- ## initial value 22382.233769
- ## iter 10 value 19963.086908
- ## final value 19962.037040
- ## converged
- ## # weights: 9
- ## initial value 22703.648584
- ## iter 10 value 19969.258470
- ## iter 20 value 19958.843181
- ## iter 20 value 19958.843132
- ## final value 19958.843132
- ## converged
- ## # weights: 25
- ## initial value 23047.961795
- ## iter 10 value 19974.255353
- ## iter 20 value 19958.900791
- ## final value 19958.737247
- ## converged
- ## # weights: 41
- ## initial value 23138.299811
- ## iter 10 value 19977.858870
- ## iter 20 value 19958.942337
- ## final value 19958.731844
- ## converged
- ## # weights: 9
- ## initial value 21824.314173
- ## final value 19981.086500
- ## converged
- ## # weights: 25
- ## initial value 23771.441833
- ## final value 19981.086500
- ## converged
- ## # weights: 41
- ## initial value 21418.027902
- ## final value 19981.086500
- ## converged
- ## # weights: 9
- ## initial value 23351.963526
- ## iter 10 value 19987.121872
- ## final value 19986.595082
- ## converged
- ## # weights: 25
- ## initial value 21854.349404
- ## iter 10 value 19985.793433

```
## final value 19985.061374
## converged
## # weights: 41
## initial value 21503.127900
```

iter 10 value 19995.909222 ## iter 20 value 19984.402841

final value 19984.402081

converged
weights: 9

initial value 22946.159803 ## iter 10 value 19992.998671 ## iter 20 value 19981.223838

iter 20 value 19981.223783 ## final value 19981.223783

converged

weights: 25

initial value 22365.346048
iter 10 value 19993.933432

iter 20 value 19981.234615

final value 19981.098678

converged

weights: 41

initial value 23434.040635 ## iter 10 value 19999.016325

iter 20 value 19981.293217

final value 19981.097286

converged

weights: 9

initial value 23285.202195

final value 20022.210100

converged

weights: 25

initial value 22209.913385

final value 20022.210100

converged

weights: 41

initial value 23481.085226

final value 20022.210100

converged

weights: 9

initial value 22984.023346

iter 10 value 20029.938865

final value 20027.719632

converged

weights: 25

initial value 22001.163639

iter 10 value 20028.040315

iter 20 value 20026.185853

iter 20 value 20026.185676

iter 20 value 20026.185604

final value 20026.185604

converged

weights: 41

initial value 22325.987310

```
## iter 10 value 20027.977068
## iter 20 value 20025.527479
## final value 20025.526140
## converged
## # weights: 9
## initial value 23421.026893
## iter 10 value 20032.265024
## iter 20 value 20022.326025
## iter 20 value 20022.325979
## final value 20022.325979
## converged
## # weights:
              25
## initial value 22592.318060
## iter 10 value 20036.136659
## iter 20 value 20022.370662
## final value 20022.220800
## converged
## # weights: 41
## initial value 22590.772227
## iter 10 value 20039.416203
## iter 20 value 20022.408473
## final value 20022.222573
## converged
## # weights: 9
## initial value 22205.556667
## final value 20053.247600
## converged
## # weights:
              25
## initial value 23403.754348
## final value 20053.247600
## converged
## # weights: 41
## initial value 21399.832743
## final value 20053.247600
## converged
## # weights: 9
## initial value 23182.666002
## iter 10 value 20059.904533
## final value 20058.758376
## converged
## # weights: 25
## initial value 23451.204475
## iter 10 value 20058.581830
## final value 20057.223891
## converged
## # weights: 41
## initial value 24228.289890
## iter 10 value 20070.501280
## iter 20 value 20056.564529
## iter 20 value 20056.564405
## iter 20 value 20056.564365
## final value 20056.564365
## converged
## # weights: 9
```

```
## initial value 23559.715061
## iter 10 value 20062.117081
## iter 20 value 20053.349858
## iter 20 value 20053.349817
## final value 20053.349817
## converged
## # weights: 25
## initial value 21686.248834
## iter 10 value 20062.859238
## iter 20 value 20053.358415
## final value 20053.259921
## converged
## # weights: 41
## initial value 24286.849892
## iter 10 value 20063.485355
## iter 20 value 20053.365633
## final value 20053.260785
## converged
## # weights: 9
## initial value 22890.346590
## final value 19966.934000
## converged
## # weights: 25
## initial value 23150.138025
## final value 19966.934000
## converged
## # weights:
## initial value 22804.227511
## final value 19966.934000
## converged
## # weights: 9
## initial value 23025.274447
## iter 10 value 19972.810855
## final value 19972.442338
## converged
## # weights: 25
## initial value 22697.630506
## iter 10 value 19971.764311
## final value 19970.908657
## converged
## # weights: 41
## initial value 22266.371672
## iter 10 value 19971.135025
## final value 19970.249433
## converged
## # weights: 9
## initial value 22892.708368
## iter 10 value 19977.795907
## iter 20 value 19967.059229
## iter 20 value 19967.059179
## final value 19967.059179
## converged
## # weights: 25
```

initial value 23133.630136

```
## iter 10 value 19981.706645
```

- ## iter 20 value 19967.104317
- ## final value 19966.949809
- ## converged
- ## # weights: 41
- ## initial value 21315.757687
- ## iter 10 value 19976.716568
- ## iter 20 value 19967.046785
- ## final value 19966.943378
- ## converged
- ## # weights: 9
- ## initial value 23349.919398
- ## final value 20031.473200
- ## converged
- ## # weights: 25
- ## initial value 21475.710928
- ## final value 20031.473200
- ## converged
- ## # weights: 41
- ## initial value 23350.329289
- ## final value 20031.473200
- ## converged
- ## # weights: 9
- ## initial value 23217.969059
- ## iter 10 value 20040.737807
- ## final value 20036.983085
- ## converged
- ## # weights: 25
- ## initial value 21819.618795
- ## iter 10 value 20042.046777
- ## iter 20 value 20035.449100
- ## final value 20035.448829
- ## converged
- ## # weights: 41
- ## initial value 22304.205432
- ## iter 10 value 20035.770290
- ## final value 20034.789417
- ## converged
- ## # weights: 9
- ## initial value 23800.904600
- ## iter 10 value 20039.588031
- ## iter 20 value 20031.566758
- ## iter 20 value 20031.566720
- ## final value 20031.566720
- ## converged
- ## # weights: 25
- ## initial value 22874.336142
- ## iter 10 value 20048.013511
- ## iter 20 value 20031.663897
- ## final value 20031.487273
- ## converged
- ## # weights: 41
- ## initial value 22976.852599
- ## iter 10 value 20051.700015

```
## iter 20 value 20031.706399
## final value 20031.484718
```

converged
weights: 9

initial value 21944.986628

final value 19945.447600

converged

weights: 25

initial value 22135.803318

final value 19945.447600

converged

weights: 41

initial value 23545.833862

final value 19945.447600

converged

weights: 9

initial value 22195.616246

iter 10 value 19952.172245

final value 19950.955489

converged

weights: 25

initial value 23258.427394

iter 10 value 19949.974303

final value 19949.421945

converged

weights: 41

initial value 22141.659736

iter 10 value 19951.780518

iter 20 value 19948.770099

final value 19948.762854

converged

weights: 9

initial value 22418.714130

iter 10 value 19957.284281

iter 20 value 19945.584068

iter 20 value 19945.584013

final value 19945.584013

converged

weights: 25

initial value 22970.188737

iter 10 value 19962.405047

iter 20 value 19945.643106

final value 19945.460973

converged

weights: 41

initial value 22137.233048

iter 10 value 19965.268676

iter 20 value 19945.676121

final value 19945.457736

converged

weights: 9

initial value 22999.365170

final value 20032.478500

```
## # weights: 25
```

- ## initial value 22689.436829
- ## final value 20032.478500
- ## converged
- ## # weights: 41
- ## initial value 23472.770991
- ## final value 20032.478500
- ## converged
- ## # weights: 9
- ## initial value 22324.744266
- ## iter 10 value 20040.023843
- ## final value 20037.988371
- ## converged
- ## # weights: 25
- ## initial value 23432.966616
- ## iter 10 value 20039.163161
- ## iter 20 value 20036.454392
- ## iter 20 value 20036.454258
- ## iter 20 value 20036.454228
- ## final value 20036.454228
- ## converged
- ## # weights: 41
- ## initial value 21893.347456
- ## iter 10 value 20054.976231
- ## iter 20 value 20035.798015
- ## final value 20035.794701
- ## converged
- ## # weights: 9
- ## initial value 22863.480532
- ## iter 10 value 20042.539088
- ## iter 20 value 20032.594491
- ## iter 20 value 20032.594444
- ## final value 20032.594444
- ## converged
- ## # weights: 25
- ## initial value 22949.790629
- ## iter 10 value 20047.540232
- ## iter 20 value 20032.652150
- ## final value 20032.493222
- ## converged
- ## # weights: 41
- ## initial value 24117.762593
- ## iter 10 value 20044.766031
- ## iter 20 value 20032.620166
- ## final value 20032.491935
- ## converged
- ## # weights: 9
- ## initial value 23810.843300
- ## final value 20049.554000
- ## converged
- ## # weights: 25
- ## initial value 22288.923186
- ## final value 20049.554000
- ## converged

```
## # weights: 41
## initial value 23497.397529
## final value 20049.554000
## converged
## # weights: 9
## initial value 23356.252396
## iter 10 value 20057.733660
## final value 20055.064614
## converged
## # weights: 25
## initial value 21909.381402
## iter 10 value 20056.111665
## iter 20 value 20053.530272
## iter 20 value 20053.530212
## iter 20 value 20053.530207
## final value 20053.530207
## converged
## # weights: 41
## initial value 22178.891029
## iter 10 value 20055.113488
## final value 20052.870691
## converged
## # weights: 9
## initial value 21708.295316
## iter 10 value 20056.533626
## iter 20 value 20049.634470
## iter 20 value 20049.634437
## final value 20049.634437
## converged
## # weights: 25
## initial value 22276.399943
## iter 10 value 20062.213561
## iter 20 value 20049.699955
## final value 20049.570823
## converged
## # weights: 41
## initial value 23744.695527
## iter 10 value 20065.360577
## iter 20 value 20049.736237
## final value 20049.567220
## converged
## # weights: 9
## initial value 22287.841219
## final value 19999.010000
## converged
## # weights: 25
## initial value 23915.042912
## final value 19999.010000
```

converged
weights:

converged
weights: 9

initial value 23706.082454 ## final value 19999.010000

```
## initial value 22950.149532
## iter 10 value 20006.235819
## iter 20 value 20004.518982
## iter 20 value 20004.518965
## final value 20004.518965
## converged
## # weights: 25
## initial value 22323.817854
## iter 10 value 20004.608821
## iter 20 value 20002.985107
## iter 20 value 20002.985052
## iter 20 value 20002.985046
## final value 20002.985046
## converged
## # weights: 41
## initial value 24139.374250
## iter 10 value 20006.858668
## iter 20 value 20002.325963
## iter 20 value 20002.325802
## iter 20 value 20002.325790
## final value 20002.325790
## converged
## # weights: 9
## initial value 22866.489320
## iter 10 value 20010.115072
## iter 20 value 19999.138033
## iter 20 value 19999.137982
## final value 19999.137982
## converged
## # weights: 25
## initial value 22488.079528
## iter 10 value 20014.154619
## iter 20 value 19999.184606
## final value 19999.022986
## converged
## # weights: 41
## initial value 22217.547715
## iter 10 value 20017.449907
## iter 20 value 19999.222598
## final value 19999.021256
## converged
## # weights: 9
## initial value 22484.294966
## final value 19943.048500
## converged
## # weights: 25
## initial value 22337.308813
## final value 19943.048500
## converged
## # weights:
## initial value 23612.314235
## final value 19943.048500
## converged
## # weights: 9
```

```
## initial value 23402.097581
## iter 10 value 19949.321283
## final value 19948.556406
## converged
## # weights: 25
## initial value 23721.144647
## iter 10 value 19955.762991
## iter 20 value 19947.027777
## final value 19947.022916
## converged
## # weights: 41
## initial value 23127.018317
## iter 10 value 19948.910727
## iter 20 value 19946.364377
## final value 19946.363730
## converged
## # weights: 9
## initial value 22846.000396
## iter 10 value 19953.160031
## iter 20 value 19943.165078
## iter 20 value 19943.165031
## final value 19943.165031
## converged
## # weights: 25
## initial value 22722.326002
## iter 10 value 19955.962119
## iter 20 value 19943.197384
## final value 19943.064642
## converged
## # weights: 41
## initial value 21860.361354
## iter 10 value 19958.960758
## iter 20 value 19943.231956
## final value 19943.058444
## converged
## # weights: 9
## initial value 21881.563986
## final value 20054.289700
## converged
## # weights: 25
## initial value 23062.962249
## final value 20054.289700
## converged
## # weights: 41
## initial value 23412.710467
## final value 20054.289700
## converged
## # weights: 9
## initial value 22223.225674
## iter 10 value 20060.806132
## final value 20059.800630
## converged
## # weights: 25
```

initial value 24565.398550

```
## iter 10 value 20059.221307
## final value 20058.266157
## converged
## # weights: 41
## initial value 22390.330938
## iter 10 value 20059.954889
## iter 20 value 20057.606658
## iter 20 value 20057.606566
## iter 20 value 20057.606565
## final value 20057.606565
## converged
## # weights: 9
## initial value 21815.216916
## iter 10 value 20062.300269
## iter 20 value 20054.382056
## iter 20 value 20054.382019
## final value 20054.382019
## converged
## # weights: 25
## initial value 21398.783620
## iter 10 value 20061.655173
## iter 20 value 20054.374618
## final value 20054.301014
## converged
## # weights: 41
## initial value 21808.930373
## iter 10 value 20068.206625
## iter 20 value 20054.450151
## final value 20054.299062
## converged
## # weights: 9
## initial value 22438.835437
## final value 19963.968500
## converged
## # weights: 25
## initial value 23292.574692
## final value 19963.968500
## converged
## # weights: 41
## initial value 21520.936748
## final value 19963.968500
## converged
## # weights: 9
## initial value 23498.596598
## iter 10 value 19971.141435
## final value 19969.476763
## converged
## # weights: 25
## initial value 21389.053293
## iter 10 value 19969.033398
## final value 19967.943128
## converged
## # weights: 41
## initial value 21983.642445
```

```
## iter 10 value 19997.020620
## iter 20 value 19967.297962
## final value 19967.283860
## converged
## # weights: 9
## initial value 21818.850380
## iter 10 value 19972.275407
## iter 20 value 19964.064272
## iter 20 value 19964.064234
## final value 19964.064234
## converged
## # weights:
              25
## initial value 22558.672050
## iter 10 value 19979.677262
## iter 20 value 19964.149610
## final value 19963.979905
## converged
## # weights: 41
## initial value 22249.871959
## iter 10 value 19983.010499
## iter 20 value 19964.188039
## final value 19963.979224
## converged
## # weights: 9
## initial value 22272.338371
## final value 19959.741200
## converged
## # weights:
              25
## initial value 22055.626236
## final value 19959.741200
## converged
## # weights: 41
## initial value 24246.988335
## final value 19959.741200
## converged
## # weights: 9
## initial value 22522.642050
## iter 10 value 19965.753000
## final value 19965.249369
## converged
## # weights: 25
## initial value 22344.058654
## iter 10 value 19963.988476
## final value 19963.715773
## converged
## # weights: 41
## initial value 21309.572273
## iter 10 value 19973.051018
## iter 20 value 19963.056730
## iter 20 value 19963.056557
## iter 20 value 19963.056545
## final value 19963.056545
## converged
```

weights: 9

```
## initial value 22661.777462
## iter 10 value 19969.851453
## iter 20 value 19959.857763
## iter 20 value 19959.857717
## final value 19959.857717
## converged
## # weights: 25
## initial value 22895.108666
## iter 10 value 19976.536696
## iter 20 value 19959.934839
## final value 19959.753313
## converged
## # weights: 41
## initial value 22184.534791
## iter 10 value 19978.064988
## iter 20 value 19959.952459
## final value 19959.752136
## converged
## # weights: 9
## initial value 21891.852019
## final value 20003.726000
## converged
## # weights: 25
## initial value 23303.580871
## final value 20003.726000
## converged
## # weights:
## initial value 22007.112818
## final value 20003.726000
## converged
## # weights: 9
## initial value 22198.152101
## iter 10 value 20010.555173
## final value 20009.234933
## converged
## # weights: 25
## initial value 24196.055187
## iter 10 value 20009.491740
## final value 20007.701077
## converged
## # weights: 41
## initial value 22176.177755
## iter 10 value 20008.962113
## iter 20 value 20007.041817
## iter 20 value 20007.041662
## iter 20 value 20007.041630
## final value 20007.041630
## converged
## # weights: 9
## initial value 23155.754869
## iter 10 value 20014.093559
## iter 20 value 20003.845530
## iter 20 value 20003.845482
```

final value 20003.845482

```
## converged
## # weights: 25
## initial value 22820.863769
## iter 10 value 20019.616361
## iter 20 value 20003.909203
## final value 20003.740283
## converged
## # weights: 41
## initial value 23537.697376
## iter 10 value 20020.877378
## iter 20 value 20003.923742
## final value 20003.738212
## converged
## # weights: 9
## initial value 22495.019164
## final value 20019.873700
## converged
## # weights: 25
## initial value 23171.326803
## final value 20019.873700
## converged
## # weights: 41
## initial value 22849.438241
## final value 20019.873700
## converged
## # weights: 9
## initial value 22592.029066
## iter 10 value 20027.108576
## final value 20025.383151
## converged
## # weights: 25
## initial value 23708.987610
## iter 10 value 20025.699678
## final value 20023.849068
## converged
## # weights: 41
## initial value 23597.299465
## iter 10 value 20038.065877
## iter 20 value 20023.191482
## final value 20023.189657
## converged
## # weights: 9
## initial value 22734.471567
## iter 10 value 20030.947434
## iter 20 value 20020.001371
## iter 20 value 20020.001320
## final value 20020.001320
## converged
## # weights: 25
## initial value 22865.932781
## iter 10 value 20035.159784
## iter 20 value 20020.049937
```

final value 20019.890476

```
## # weights: 41
## initial value 23674.857385
## iter 10 value 20036.110373
## iter 20 value 20020.060896
## final value 20019.885712
## converged
## # weights: 9
## initial value 23479.974497
## final value 19935.706000
## converged
## # weights:
## initial value 21266.331667
## final value 19935.706000
## converged
## # weights: 41
## initial value 21919.544304
## final value 19935.706000
## converged
## # weights: 9
## initial value 21643.113790
## iter 10 value 19941.413718
## final value 19941.213712
## converged
## # weights: 25
## initial value 22723.630166
## iter 10 value 19940.506805
## final value 19939.680284
## converged
## # weights: 41
## initial value 20955.182823
## iter 10 value 19949.867717
## iter 20 value 19939.021265
## iter 20 value 19939.021136
## iter 20 value 19939.021106
## final value 19939.021106
## converged
## # weights: 9
## initial value 22540.356005
## iter 10 value 19945.831098
## iter 20 value 19935.822734
## iter 20 value 19935.822688
## final value 19935.822688
## converged
## # weights: 25
## initial value 22298.397688
## iter 10 value 19950.398586
## iter 20 value 19935.875394
## final value 19935.717513
## converged
## # weights: 41
## initial value 21486.769240
## iter 10 value 19949.180251
## iter 20 value 19935.861348
```

final value 19935.714973

```
## converged
## # weights: 9
## initial value 23642.074066
## final value 19896.502000
## converged
## # weights: 25
## initial value 22149.388003
## final value 19896.502000
## converged
## # weights: 41
## initial value 21739.188600
## final value 19896.502000
## converged
## # weights: 9
## initial value 23451.254096
## iter 10 value 19903.114761
## final value 19902.009268
## converged
## # weights: 25
## initial value 22034.015628
## iter 10 value 19904.514115
## final value 19900.476024
## converged
## # weights: 41
## initial value 22402.132602
## iter 10 value 19900.860541
## iter 20 value 19899.816981
## iter 20 value 19899.816911
## iter 20 value 19899.816894
## final value 19899.816894
## converged
## # weights: 9
## initial value 23198.468641
## iter 10 value 19907.440933
## iter 20 value 19896.628117
## iter 20 value 19896.628067
## final value 19896.628067
## converged
## # weights: 25
## initial value 22538.826036
## iter 10 value 19909.962488
## iter 20 value 19896.657189
## final value 19896.514217
## converged
## # weights: 41
## initial value 22354.009141
## iter 10 value 19913.605506
## iter 20 value 19896.699190
## final value 19896.511258
## converged
## # weights: 9
## initial value 22632.872941
## final value 20003.417200
```

```
## # weights: 25
```

- ## initial value 23017.156335
- ## final value 20003.417200
- ## converged
- ## # weights: 41
- ## initial value 23758.384005
- ## final value 20003.417200
- ## converged
- ## # weights: 9
- ## initial value 22012.934082
- ## iter 10 value 20010.857330
- ## final value 20008.926247
- ## converged
- ## # weights: 25
- ## initial value 22477.632427
- ## iter 10 value 20014.753626
- ## iter 20 value 20007.415296
- ## final value 20007.392319
- ## converged
- ## # weights: 41
- ## initial value 22741.998772
- ## iter 10 value 20007.225195
- ## final value 20006.732939
- ## converged
- ## # weights: 9
- ## initial value 22560.107849
- ## iter 10 value 20013.998009
- ## iter 20 value 20003.539188
- ## iter 20 value 20003.539140
- ## final value 20003.539140
- ## converged
- ## # weights: 25
- ## initial value 22554.722596
- ## iter 10 value 20019.223531
- ## iter 20 value 20003.599435
- ## final value 20003.429836
- ## converged
- ## # weights: 41
- ## initial value 21883.772756
- ## iter 10 value 20017.741495
- ## iter 20 value 20003.582348
- ## final value 20003.428364
- ## converged
- ## # weights: 9
- ## initial value 23203.937417
- ## final value 20033.902000
- ## converged
- ## # weights: 25
- ## initial value 22414.594366
- ## final value 20033.902000
- ## converged
- ## # weights: 41
- ## initial value 22767.791888
- ## final value 20033.902000

```
## converged
## # weights: 9
## initial value 21892.411301
## iter 10 value 20040.298495
## final value 20039.411912
## converged
## # weights: 25
## initial value 23334.783337
## iter 10 value 20038.904694
## final value 20037.877727
## converged
## # weights: 41
## initial value 23434.958592
## iter 10 value 20039.674239
## iter 20 value 20037.218313
## iter 20 value 20037.218237
## iter 20 value 20037.218210
## final value 20037.218210
## converged
## # weights: 9
## initial value 22510.954834
## iter 10 value 20043.774630
## iter 20 value 20034.015824
## iter 20 value 20034.015778
## final value 20034.015778
## converged
## # weights:
## initial value 22651.807102
## iter 10 value 20049.144193
## iter 20 value 20034.077731
## final value 20033.914485
## converged
## # weights: 41
## initial value 22304.326448
## iter 10 value 20051.940110
## iter 20 value 20034.109965
## final value 20033.913694
## converged
## # weights: 9
## initial value 21834.394509
## final value 19939.293200
## converged
## # weights:
              25
## initial value 22800.759542
## final value 19939.293200
## converged
## # weights: 41
## initial value 22915.459726
## final value 19939.293200
## converged
## # weights: 9
## initial value 22473.746244
## iter 10 value 19945.552705
```

final value 19944.800957

```
## converged
## # weights: 25
## initial value 23660.875022
## iter 10 value 19944.991818
## final value 19943.267484
## converged
## # weights: 41
## initial value 23246.713492
## iter 10 value 19946.894374
## iter 20 value 19942.608726
## final value 19942.608263
## converged
## # weights: 9
## initial value 22301.903005
## iter 10 value 19949.680481
## iter 20 value 19939.412957
## iter 20 value 19939.412909
## final value 19939.412909
## converged
## # weights:
## initial value 22211.061611
## iter 10 value 19952.853630
## iter 20 value 19939.449541
## final value 19939.305467
## converged
## # weights: 41
## initial value 23996.300793
## iter 10 value 19953.140919
## iter 20 value 19939.452853
## final value 19939.305353
## converged
## # weights: 9
## initial value 22156.166219
## final value 20046.523700
## converged
## # weights: 25
## initial value 22815.889693
## final value 20046.523700
## converged
## # weights: 41
## initial value 23821.176220
## final value 20046.523700
## converged
## # weights: 9
## initial value 23484.356454
## iter 10 value 20052.603330
## final value 20052.034136
## converged
## # weights: 25
## initial value 21278.229599
## iter 10 value 20051.357052
## final value 20050.499768
```

converged
weights: 41

```
## initial value 22631.076576
## iter 10 value 20063.009261
## iter 20 value 20049.841555
## final value 20049.840254
## converged
## # weights: 9
## initial value 23273.199390
## iter 10 value 20056.321959
## iter 20 value 20046.636666
## iter 20 value 20046.636621
## final value 20046.636621
## converged
## # weights: 25
## initial value 22907.689341
## iter 10 value 20064.209632
## iter 20 value 20046.727605
## final value 20046.536210
## converged
## # weights: 41
## initial value 21553.251234
## iter 10 value 20059.250178
## iter 20 value 20046.670426
## final value 20046.533168
## converged
## # weights: 9
## initial value 23418.033156
## final value 20039.453200
## converged
## # weights: 25
## initial value 22368.049112
## final value 20039.453200
## converged
## # weights: 41
## initial value 23782.745825
## final value 20039.453200
## converged
## # weights: 9
## initial value 23372.765267
## iter 10 value 20045.027573
## final value 20044.963356
## converged
## # weights: 25
## initial value 22740.296467
## iter 10 value 20044.509468
## final value 20043.429198
## converged
## # weights: 41
## initial value 22345.733486
## iter 10 value 20044.223599
## iter 20 value 20042.770037
## final value 20042.769581
## converged
## # weights: 9
```

initial value 21739.621209

```
## iter 10 value 20047.298090
## iter 20 value 20039.543645
## iter 20 value 20039.543609
## final value 20039.543609
## converged
## # weights: 25
## initial value 23869.885575
## iter 10 value 20050.388259
## iter 20 value 20039.579273
## final value 20039.471932
## converged
## # weights: 41
## initial value 22999.585532
## iter 10 value 20061.924820
## iter 20 value 20039.712280
## final value 20039.463530
## converged
## # weights: 9
## initial value 22827.877143
## final value 19979.630500
## converged
## # weights: 25
## initial value 22670.733379
## final value 19979.630500
## converged
## # weights: 41
## initial value 22968.131743
## final value 19979.630500
## converged
## # weights: 9
## initial value 22298.910159
## iter 10 value 19988.206585
## final value 19985.139123
## converged
## # weights: 25
## initial value 21994.865620
## iter 10 value 19985.290914
## iter 20 value 19983.605429
## iter 20 value 19983.605362
## iter 20 value 19983.605359
## final value 19983.605359
## converged
## # weights: 41
## initial value 22873.020900
## iter 10 value 19986.268199
## iter 20 value 19982.946215
## iter 20 value 19982.946104
## iter 20 value 19982.946078
## final value 19982.946078
## converged
## # weights: 9
## initial value 22120.346992
## iter 10 value 19988.731422
## iter 20 value 19979.735426
```

```
## iter 20 value 19979.735385
## final value 19979.735385
## converged
```

weights: 25

initial value 24396.264056

iter 10 value 19986.125172

iter 20 value 19979.705378

final value 19979.654812

converged

weights: 41

initial value 23345.615579

iter 10 value 19996.681485

iter 20 value 19979.827084

final value 19979.641787

converged

weights: 9

initial value 22793.578136

final value 19869.960100

converged

weights: 25

initial value 22425.249430

final value 19869.960100

converged

weights: 41

initial value 22076.354580

final value 19869.960100

converged

weights: 9

initial value 22348.268142

iter 10 value 19875.514951

final value 19875.466889

converged

weights: 25

initial value 23270.770377

iter 10 value 19874.929358

final value 19873.933793

converged

weights: 41

initial value 21344.306097

iter 10 value 19888.338902

iter 20 value 19873.277292

final value 19873.274664

converged

weights: 9

initial value 23361.170527

iter 10 value 19879.080069

iter 20 value 19870.065246

iter 20 value 19870.065204

final value 19870.065204

converged

weights: 25

initial value 22130.318397

iter 10 value 19885.725278

iter 20 value 19870.141860

```
## iter 30 value 19869.973923
## iter 30 value 19869.973897
## iter 30 value 19869.973891
## final value 19869.973891
## converged
## # weights: 41
## initial value 23613.913432
## iter 10 value 19887.829400
## iter 20 value 19870.166119
## final value 19869.971651
## converged
## # weights: 9
## initial value 23302.207866
## final value 20009.441200
## converged
## # weights: 25
## initial value 23303.939568
## final value 20009.441200
## converged
## # weights:
## initial value 23657.606337
## final value 20009.441200
## converged
## # weights: 9
## initial value 22384.889530
## iter 10 value 20015.392663
## final value 20014.950392
## converged
## # weights: 25
## initial value 22454.694354
## iter 10 value 20014.681791
## final value 20013.416423
## converged
## # weights: 41
## initial value 23190.836122
## iter 10 value 20016.836621
## iter 20 value 20012.757352
## final value 20012.757058
## converged
## # weights: 9
## initial value 22229.402921
## iter 10 value 20018.912728
## iter 20 value 20009.550399
## iter 20 value 20009.550356
## final value 20009.550356
## converged
## # weights: 25
## initial value 21362.217506
## iter 10 value 20017.589315
## iter 20 value 20009.535141
## final value 20009.452835
## converged
## # weights: 41
```

initial value 22320.742369

```
## iter 10 value 20027.013597
## iter 20 value 20009.643796
## final value 20009.450979
## converged
## # weights: 9
## initial value 21752.735421
## final value 20044.937200
## converged
## # weights: 25
## initial value 22206.568072
## final value 20044.937200
## converged
## # weights:
              41
## initial value 21936.629408
## final value 20044.937200
## converged
## # weights: 9
## initial value 23497.115662
## iter 10 value 20051.496302
## final value 20050.447542
## converged
## # weights: 25
## initial value 22686.511434
## iter 10 value 20050.069375
## final value 20048.913181
## converged
## # weights: 41
## initial value 23736.651462
## iter 10 value 20053.623682
## final value 20048.253691
## converged
## # weights: 9
## initial value 22733.320920
## iter 10 value 20054.857477
## iter 20 value 20045.051573
## iter 20 value 20045.051527
## final value 20045.051527
## converged
## # weights: 25
## initial value 22837.691599
## iter 10 value 20061.707369
## iter 20 value 20045.130547
## final value 20044.950188
## converged
## # weights: 41
## initial value 22767.461754
## iter 10 value 20067.337164
## iter 20 value 20045.195454
## final value 20044.947497
## converged
## # weights: 9
```

initial value 21825.367925 ## final value 20059.210000

```
## # weights: 25
```

- ## initial value 23111.057845
- ## final value 20059.210000
- ## converged
- ## # weights: 41
- ## initial value 23295.556257
- ## final value 20059.210000
- ## converged
- ## # weights: 9
- ## initial value 23651.269892
- ## iter 10 value 20065.896300
- ## final value 20064.721177
- ## converged
- ## # weights: 25
- ## initial value 23018.284177
- ## iter 10 value 20064.500640
- ## final value 20063.186487
- ## converged
- ## # weights: 41
- ## initial value 21926.420775
- ## iter 10 value 20073.524515
- ## iter 20 value 20062.526994
- ## iter 20 value 20062.526904
- ## iter 20 value 20062.526886
- "" f: 1 00000 F00000
- ## final value 20062.526886
- ## converged
- ## # weights: 9
- ## initial value 23164.377694
- ## iter 10 value 20070.492704
- ## iter 20 value 20059.340081
- ## iter 20 value 20059.340029
- ## final value 20059.340029
- ## converged
- ## # weights: 25
- ## initial value 23154.239743
- ## iter 10 value 20075.903746
- ## iter 20 value 20059.402466
- ## final value 20059.223345
- ## converged
- ## # weights: 41
- ## initial value 21432.670615
- ## iter 10 value 20068.643630
- ## iter 20 value 20059.318762
- ## final value 20059.219839
- ## converged
- ## # weights: 9
- ## initial value 22426.533930
- ## final value 20016.794000
- ## converged
- ## # weights: 25
- ## initial value 22347.593865
- ## final value 20016.794000
- ## converged
- ## # weights: 41

```
\hbox{\tt \#\# initial value 21817.047630}
```

- ## final value 20016.794000
- ## converged
- ## # weights: 9
- ## initial value 23703.485499
- ## iter 10 value 20023.910134
- ## final value 20022.303377
- ## converged
- ## # weights: 25
- ## initial value 23184.444817
- ## iter 10 value 20021.287536
- ## final value 20020.769338
- ## converged
- ## # weights: 41
- ## initial value 23433.151942
- ## iter 10 value 20032.653888
- ## iter 20 value 20020.110854
- ## final value 20020.109926
- ## converged
- ## # weights: 9
- ## initial value 22339.898905
- ## iter 10 value 20028.026722
- ## iter 20 value 20016.923504
- ## iter 20 value 20016.923453
- ## final value 20016.923453
- ## converged
- ## # weights: 25
- ## initial value 22784.444071
- ## iter 10 value 20032.434818
- ## iter 20 value 20016.974326
- ## final value 20016.806415
- ## converged
- ## # weights: 41
- ## initial value 22344.276906
- ## iter 10 value 20033.909997
- ## iter 20 value 20016.991334
- ## final value 20016.804142
- ## converged
- ## # weights: 9
- ## initial value 21714.849199
- ## final value 19905.667600
- ## converged
- ## # weights: 25
- ## initial value 21988.056211
- ## final value 19905.667600
- ## converged
- ## # weights: 41
- ## initial value 22183.288965
- ## final value 19905.667600
- ## converged
- ## # weights: 9
- ## initial value 22921.866924
- ## iter 10 value 19911.473027
- ## final value 19911.174974

```
## converged
## # weights: 25
## initial value 22837.620125
## iter 10 value 19910.298347
## final value 19909.641685
## converged
## # weights: 41
## initial value 22879.109307
## iter 10 value 19923.978406
## iter 20 value 19908.983031
## final value 19908.982601
## converged
## # weights: 9
## initial value 22832.159255
## iter 10 value 19915.926278
## iter 20 value 19905.785875
## iter 20 value 19905.785827
## final value 19905.785827
## converged
## # weights:
## initial value 23446.018448
## iter 10 value 19919.346324
## iter 20 value 19905.825305
## final value 19905.683639
## converged
## # weights: 41
## initial value 23582.630309
## iter 10 value 19920.822634
## iter 20 value 19905.842326
## final value 19905.680748
## converged
## # weights: 9
## initial value 23070.212436
## final value 20010.607600
## converged
## # weights: 25
## initial value 22334.590800
## final value 20010.607600
## converged
## # weights: 41
## initial value 23244.101101
## final value 20010.607600
## converged
## # weights: 9
## initial value 22223.024144
## iter 10 value 20016.634402
## final value 20016.116819
## converged
## # weights: 25
## initial value 22404.161112
## iter 10 value 20022.986326
## iter 20 value 20014.583289
```

iter 20 value 20014.583106 ## iter 20 value 20014.583007

```
## final value 20014.583007
```

- ## converged
- ## # weights: 41
- ## initial value 23502.866421
- ## iter 10 value 20014.971409
- ## final value 20013.923500
- ## converged
- ## # weights: 9
- ## initial value 22131.700967
- ## iter 10 value 20019.762811
- ## iter 20 value 20010.713152
- ## iter 20 value 20010.713110
- ## final value 20010.713110
- ## converged
- ## # weights: 25
- ## initial value 23699.279956
- ## iter 10 value 20023.953278
- ## iter 20 value 20010.761465
- ## final value 20010.624893
- ## converged
- ## # weights: 41
- ## initial value 21524.070818
- ## iter 10 value 20024.383035
- ## iter 20 value 20010.766420
- ## final value 20010.617417
- ## converged
- ## # weights: 9
- ## initial value 23263.648830
- ## final value 20036.130100
- ## converged
- ## # weights: 25
- ## initial value 24084.680184
- ## final value 20036.130100
- ## converged
- ## # weights: 41
- ## initial value 22761.587319
- ## final value 20036.130100
- ## converged
- ## # weights: 9
- ## initial value 22469.097547
- ## iter 10 value 20042.032661
- ## final value 20041.640098
- ## converged
- ## # weights: 25
- ## initial value 22181.270227
- ## iter 10 value 20049.922308
- ## iter 20 value 20040.110468
- ## final value 20040.105872
- ## converged
- ## # weights: 41
- ## initial value 23486.004136
- ## iter 10 value 20052.259399
- ## iter 20 value 20039.446810
- ## iter 20 value 20039.446618

```
## iter 20 value 20039.446554
## final value 20039.446554
## converged
## # weights: 9
## initial value 23416.855429
## iter 10 value 20046.179015
## iter 20 value 20036.245956
## iter 20 value 20036.245910
## final value 20036.245910
## converged
## # weights: 25
## initial value 22057.225876
## iter 10 value 20049.243291
## iter 20 value 20036.281285
## final value 20036.142002
## converged
## # weights: 41
## initial value 23031.137792
## iter 10 value 20055.247932
## iter 20 value 20036.350514
## final value 20036.139908
```

- ## converged
 ## # weights: 9
- ## initial value 22309.825008 ## final value 20002.797200
- ## converged
- ## # weights: 25
- ## initial value 22262.190807 ## final value 20002.797200
- ## converged
- ## # weights: 41
- ## initial value 23445.046544 ## final value 20002.797200
- ## converged
- ## # weights: 9
- ## initial value 22535.690627
- ## iter 10 value 20009.185693
- ## final value 20008.306215
- ## converged
- ## # weights: 25
- ## initial value 21859.438966
- ## iter 10 value 20007.812301
- ## final value 20006.772287
- ## converged
- ## # weights: 41
- ## initial value 23159.015596
- ## iter 10 value 20010.627709
- ## iter 20 value 20006.117156
- ## final value 20006.112923
- ## converged
- ## # weights: 9
- ## initial value 23606.177657
- ## iter 10 value 20010.944081
- ## iter 20 value 20002.891127

```
## iter 20 value 20002.891090
```

final value 20002.891090

converged

weights: 25

initial value 23456.224945

iter 10 value 20015.843638

iter 20 value 20002.947615

final value 20002.815956

converged

weights: 41

initial value 22882.112591

iter 10 value 20022.296035

iter 20 value 20003.022006

final value 20002.809756

converged

weights: 9

initial value 22274.825611

final value 20060.381200

converged

weights: 25

initial value 22514.367376

final value 20060.381200

converged

weights: 41

initial value 22404.149730

final value 20060.381200

converged

weights: 9

initial value 22604.751033

iter 10 value 20066.451486

final value 20065.892595

converged

weights: 25

initial value 23267.761990

iter 10 value 20080.671023

iter 20 value 20064.358628

final value 20064.357902

converged

weights: 41

initial value 23104.063846

iter 10 value 20079.296832

iter 20 value 20063.708833

final value 20063.698308

converged

weights: 9

initial value 23399.162038

iter 10 value 20071.114367

iter 20 value 20060.504945

iter 20 value 20060.504896

final value 20060.504896

converged

weights: 25

initial value 23031.865378

iter 10 value 20074.166270

```
## iter 20 value 20060.540131
## final value 20060.399984
## converged
## # weights: 41
## initial value 23928.895845
## iter 10 value 20074.061800
## iter 20 value 20060.538927
## final value 20060.394804
## converged
## # weights: 9
## initial value 22685.158624
## final value 19961.765200
## converged
## # weights: 25
## initial value 22135.419219
## final value 19961.765200
## converged
## # weights: 41
## initial value 23952.630086
## final value 19961.765200
## converged
## # weights: 9
## initial value 22709.555313
## iter 10 value 19969.423487
## final value 19967.273445
## converged
## # weights:
## initial value 22016.364076
## iter 10 value 19966.494331
## final value 19965.739834
## converged
## # weights: 41
## initial value 23453.460705
## iter 10 value 19966.068297
## iter 20 value 19965.080709
## iter 20 value 19965.080600
## iter 20 value 19965.080594
## final value 19965.080594
## converged
## # weights: 9
## initial value 22581.447550
## iter 10 value 19971.951710
## iter 20 value 19961.882642
## iter 20 value 19961.882595
## final value 19961.882595
## converged
## # weights: 25
## initial value 22640.853500
## iter 10 value 19974.860697
## iter 20 value 19961.916181
## final value 19961.777765
## converged
```

weights: 41

initial value 22608.748856

```
## iter 10 value 19976.867527
## iter 20 value 19961.939318
## final value 19961.775197
## converged
## # weights:
              9
## initial value 22492.450121
## final value 20000.918000
## converged
## # weights: 25
## initial value 21640.568400
## final value 20000.918000
## converged
## # weights:
              41
## initial value 24226.527117
## final value 20000.918000
## converged
## # weights: 9
## initial value 22526.765032
## iter 10 value 20010.838737
## iter 20 value 20006.427011
## iter 20 value 20006.426994
## final value 20006.426994
## converged
## # weights: 25
## initial value 23324.715180
## iter 10 value 20007.422321
## iter 20 value 20004.899255
## final value 20004.893097
## converged
## # weights: 41
## initial value 22038.463613
## iter 10 value 20019.648373
## iter 20 value 20004.240948
## final value 20004.233720
## converged
## # weights: 9
## initial value 22007.555870
## iter 10 value 20010.636512
## iter 20 value 20001.030047
## iter 20 value 20001.030002
## final value 20001.030002
## converged
## # weights: 25
## initial value 22784.606621
## iter 10 value 20015.425445
## iter 20 value 20001.085259
## final value 20000.935385
## converged
## # weights: 41
## initial value 22335.550929
## iter 10 value 20019.242282
## iter 20 value 20001.129265
```

final value 20000.927395

```
## # weights: 9
```

initial value 22825.899777

final value 20047.567600

converged

weights: 25

initial value 23115.921210

final value 20047.567600

converged
weights: 41

initial value 22078.773910

final value 20047.567600

converged

weights: 9

initial value 23719.831826

iter 10 value 20054.550734

final value 20053.078066

converged

weights: 25

initial value 22151.274724

iter 10 value 20054.349793

final value 20051.543831

converged

weights: 41

initial value 22666.470644

iter 10 value 20052.578397

iter 20 value 20050.884269

iter 20 value 20050.884167

iter 20 value 20050.884139

final value 20050.884139

converged

weights: 9

initial value 21624.947740

iter 10 value 20054.443245

iter 20 value 20047.646871

iter 20 value 20047.646839

final value 20047.646839

converged

weights: 25

initial value 22458.090004

iter 10 value 20062.466563

iter 20 value 20047.739373

final value 20047.578384

converged

weights: 41

initial value 21696.467894

iter 10 value 20060.230169

iter 20 value 20047.713589

final value 20047.577745

converged

weights: 9

initial value 22973.431145

final value 20031.922000

converged

```
## initial value 22455.695640
```

final value 20031.922000

converged

weights: 41

initial value 23789.261173

final value 20031.922000

converged

weights: 9

initial value 22967.398854

iter 10 value 20039.346356

final value 20037.431843

converged

weights: 25

initial value 22276.950381

iter 10 value 20037.621297

final value 20035.897741

converged

weights: 41

initial value 22130.485233

iter 10 value 20035.956689

final value 20035.238178

converged

weights: 9

initial value 23868.358917

iter 10 value 20040.622708

iter 20 value 20032.022312

iter 20 value 20032.022272

final value 20032.022272

converged

weights: 25

initial value 21514.982017

iter 10 value 20041.816421

iter 20 value 20032.036075

final value 20031.934297

converged

weights: 41

initial value 23376.651072

iter 10 value 20049.903890

iter 20 value 20032.129317

final value 20031.935136

converged

weights: 9

initial value 22111.110337

final value 20058.152500

converged

weights: 25

initial value 23173.053854

final value 20058.152500

converged

weights: 41

initial value 23156.213187

final value 20058.152500

converged

```
## initial value 22714.927053
## iter 10 value 20063.830823
## final value 20063.663664
## converged
## # weights: 25
## initial value 21588.069083
## iter 10 value 20063.256824
## iter 20 value 20062.129107
## iter 20 value 20062.129038
## iter 20 value 20062.129034
## final value 20062.129034
## converged
## # weights: 41
## initial value 22968.742715
## iter 10 value 20061.779344
## final value 20061.469472
## converged
## # weights: 9
## initial value 23222.242473
## iter 10 value 20069.737351
## iter 20 value 20058.286064
## iter 20 value 20058.286011
## final value 20058.286011
## converged
## # weights: 25
## initial value 22251.355998
## iter 10 value 20074.830446
## iter 20 value 20058.344784
## final value 20058.166775
## converged
## # weights: 41
## initial value 23631.829035
## iter 10 value 20077.029464
## iter 20 value 20058.370137
## final value 20058.163888
## converged
## # weights: 9
## initial value 22297.451931
## final value 20062.025200
## converged
## # weights: 25
## initial value 21452.709461
## final value 20062.025200
## converged
## # weights: 41
## initial value 21845.570047
## final value 20062.025200
## converged
## # weights: 9
## initial value 23732.865286
## iter 10 value 20067.853459
## final value 20067.536882
```

converged
weights: 25

```
## initial value 22195.375581
```

- ## iter 10 value 20067.012985
- ## final value 20066.002131
- ## converged
- ## # weights: 41
- ## initial value 22406.875818
- ## iter 10 value 20077.690552
- ## iter 20 value 20065.345085
- ## final value 20065.342529
- ## converged
- ## # weights: 9
- ## initial value 22583.385096
- ## iter 10 value 20071.941216
- ## iter 20 value 20062.139524
- ## iter 20 value 20062.139478
- ## final value 20062.139478
- ## converged
- ## # weights: 25
- ## initial value 21880.859842
- ## iter 10 value 20075.702760
- ## iter 20 value 20062.182892
- ## final value 20062.038523
- ## converged
- ## # weights: 41
- ## initial value 22867.124679
- ## iter 10 value 20081.058907
- ## iter 20 value 20062.244644
- ## final value 20062.035842
- ## converged
- ## # weights: 9
- ## initial value 22394.124303
- ## final value 20014.728500
- ## converged
- ## # weights: 25
- ## initial value 21818.567875
- ## final value 20014.728500
- ## converged
- ## # weights: 41
- ## initial value 23377.511005
- ## final value 20014.728500
- ## converged
- ## # weights: 9
- ## initial value 22680.868048
- ## iter 10 value 20020.390382
- ## final value 20020.237787
- ## converged
- ## # weights: 25
- ## initial value 23209.320302
- ## iter 10 value 20019.784408
- ## final value 20018.703838
- ## converged
- ## # weights: 41
- ## initial value 23230.089597
- ## iter 10 value 20020.722792

```
## iter 20 value 20018.044739
## final value 20018.044374
## converged
## # weights: 9
## initial value 21673.908520
## iter 10 value 20022.184301
```

iter 10 value 20022.184301 ## iter 20 value 20014.814460

iter 20 value 20014.814425 ## final value 20014.814425

converged

weights: 25

initial value 23755.607968 ## iter 10 value 20026.230436 ## iter 20 value 20014.861108 ## final value 20014.743182

converged

weights: 41

initial value 23266.285160 ## iter 10 value 20034.669322

iter 20 value 20014.958402 ## final value 20014.738463

converged
weights: 9

initial value 22817.190319

final value 19974.245200

converged

weights: 25

initial value 22931.725098

final value 19974.245200

converged
weights: 41

initial value 21886.518570

final value 19974.245200

converged

weights: 9

initial value 23518.843890

iter 10 value 19980.290220 ## final value 19979.753628

converged

weights: 25

initial value 22918.777716

iter 10 value 19979.593454

final value 19978.219913

converged

weights: 41

initial value 22410.793309

iter 10 value 19978.407756

final value 19977.560678

converged

weights: 9

initial value 22950.216635

iter 10 value 19985.184021

iter 20 value 19974.371316

iter 20 value 19974.371266

```
## final value 19974.371266
```

- ## converged
- ## # weights: 25
- ## initial value 22937.789399
- ## iter 10 value 19986.804852
- ## iter 20 value 19974.390003
- ## final value 19974.260903
- ## converged
- ## # weights: 41
- ## initial value 23043.420968
- ## iter 10 value 19994.124268
- ## iter 20 value 19974.474390
- ## final value 19974.255186
- ## converged
- ## # weights: 9
- ## initial value 22227.643852
- ## final value 20053.435700
- ## converged
- ## # weights: 25
- ## initial value 22705.913597
- ## final value 20053.435700
- ## converged
- ## # weights: 41
- ## initial value 23410.139707
- ## final value 20053.435700
- ## converged
- ## # weights: 9
- ## initial value 23345.572178
- ## iter 10 value 20061.314133
- ## final value 20058.946515
- ## converged
- ## # weights: 25
- ## initial value 22159.843941
- ## iter 10 value 20060.020037
- ## iter 20 value 20057.413791
- ## final value 20057.411986
- ## converged
- ## # weights: 41
- ## initial value 22473.271615
- ## iter 10 value 20059.637032
- ## iter 20 value 20056.752772
- ## final value 20056.752426
- ## converged
- ## # weights: 9
- ## initial value 23617.511355
- ## iter 10 value 20061.991702
- ## iter 20 value 20053.534344
- ## iter 20 value 20053.534305
- ## final value 20053.534305
- ## converged
- ## # weights: 25
- ## initial value 23489.698153
- ## iter 10 value 20065.469156
- ## iter 20 value 20053.574436

```
## final value 20053.452938
```

- ## converged
- ## # weights: 41
- ## initial value 23732.838015
- ## iter 10 value 20067.799259
- ## iter 20 value 20053.601301
- ## final value 20053.449786
- ## converged
- ## # weights: 9
- ## initial value 23205.194222
- ## final value 20053.184500
- ## converged
- ## # weights: 25
- ## initial value 22502.671304
- ## final value 20053.184500
- ## converged
- ## # weights: 41
- ## initial value 24573.772083
- ## final value 20053.184500
- ## converged
- ## # weights: 9
- ## initial value 23964.349733
- ## iter 10 value 20060.042318
- ## final value 20058.695226
- ## converged
- ## # weights: 25
- ## initial value 22649.542189
- ## iter 10 value 20057.342969
- ## final value 20057.160695
- ## converged
- ## # weights: 41
- ## initial value 22466.036429
- ## iter 10 value 20058.830964
- ## iter 20 value 20056.501482
- ## final value 20056.501161
- ## converged
- ## # weights: 9
- ## initial value 23648.993506
- ## iter 10 value 20061.658744
- ## iter 20 value 20053.282201
- ## iter 20 value 20053.282162
- ## final value 20053.282162
- ## converged
- ## # weights: 25
- ## initial value 22246.220494
- ## iter 10 value 20065.139532
- ## iter 20 value 20053.322332
- ## final value 20053.198096
- ## converged
- ## # weights: 41
- ## initial value 22193.681244
- ## iter 10 value 20071.688952
- ## iter 20 value 20053.397842
- ## final value 20053.194886

```
## converged
```

initial value 22285.847987

final value 20050.496500

converged

weights: 25

initial value 22364.344644

final value 20050.496500

converged

weights: 41

initial value 24415.868721

final value 20050.496500

converged

weights: 9

initial value 23196.621162

iter 10 value 20057.819411

final value 20056.007154

converged

weights: 25

initial value 21551.961673

iter 10 value 20056.090955

final value 20054.472713

converged

weights: 41

initial value 22205.547444

iter 10 value 20054.614326

final value 20053.813179

converged

weights: 9

initial value 23183.948516

iter 10 value 20060.768313

iter 20 value 20050.614926

iter 20 value 20050.614879

final value 20050.614879

converged

weights: 25

initial value 22386.828450

iter 10 value 20064.479310

iter 20 value 20050.657711

final value 20050.508966

converged

weights: 41

initial value 22430.927900

iter 10 value 20069.871471

iter 20 value 20050.719878

final value 20050.506195

converged

weights: 9

initial value 22752.888872

final value 19932.296500

converged

weights: 25

initial value 22581.639965

final value 19932.296500

```
## converged
## # weights: 41
## initial value 21959.838982
## final value 19932.296500
## converged
## # weights: 9
## initial value 23548.483699
## iter 10 value 19950.388442
## iter 20 value 19937.804410
## iter 20 value 19937.804342
## final value 19937.804342
## converged
## # weights:
              25
## initial value 21822.989176
## iter 10 value 19936.780827
## final value 19936.270883
## converged
## # weights: 41
## initial value 22662.890690
## iter 10 value 19937.271248
## final value 19935.611719
## converged
## # weights: 9
## initial value 21589.618475
## iter 10 value 19940.093764
## iter 20 value 19932.386396
## iter 20 value 19932.386360
## final value 19932.386360
## converged
## # weights: 25
## initial value 24000.640932
## iter 10 value 19942.844644
## iter 20 value 19932.418112
## final value 19932.315754
## converged
## # weights: 41
## initial value 22734.523009
## iter 10 value 19949.393830
## iter 20 value 19932.493619
## final value 19932.308483
## converged
## # weights: 9
## initial value 23164.928407
## final value 20051.745700
## converged
## # weights: 25
## initial value 22283.468125
## final value 20051.745700
## converged
## # weights:
## initial value 23537.490840
## final value 20051.745700
## converged
```

```
## initial value 22880.526858
```

iter 10 value 20057.620210

final value 20057.256374

converged

weights: 25

initial value 22813.668637

iter 10 value 20056.964488

final value 20055.721951

converged

weights: 41

initial value 22848.426618

iter 10 value 20056.201314

final value 20055.062415

converged

weights: 9

initial value 22061.626167

iter 10 value 20060.155280

iter 20 value 20051.842656

iter 20 value 20051.842617

final value 20051.842617

converged

weights: 25

initial value 23363.083263

iter 10 value 20066.080540

iter 20 value 20051.910969

final value 20051.762698

converged

weights: 41

initial value 23985.767969

iter 10 value 20066.126731

iter 20 value 20051.911502

final value 20051.769404

converged

weights: 9

initial value 23002.866456

final value 20054.702000

converged

weights: 25

initial value 23188.238627

final value 20054.702000

converged

weights: 41

initial value 21952.347798

final value 20054.702000

converged

weights: 9

initial value 23598.241546

iter 10 value 20060.782532

final value 20060.212885

converged

weights: 25

initial value 23135.702221

iter 10 value 20061.502763

iter 20 value 20058.678737

```
## final value 20058.678331
```

- ## converged
- ## # weights: 41
- ## initial value 23014.831767
- ## iter 10 value 20059.355461
- ## final value 20058.018760
- ## converged
- ## # weights: 9
- ## initial value 22353.301175
- ## iter 10 value 20064.070968
- ## iter 20 value 20054.810017
- ## iter 20 value 20054.809974
- ## final value 20054.809974
- ## converged
- ## # weights: 25
- ## initial value 22956.080570
- ## iter 10 value 20069.980842
- ## iter 20 value 20054.878153
- ## final value 20054.714350
- ## converged
- ## # weights: 41
- ## initial value 23467.497680
- ## iter 10 value 20072.951549
- ## iter 20 value 20054.912403
- ## final value 20054.713459
- ## converged
- ## # weights: 9
- ## initial value 23215.225097
- ## final value 19970.818000
- ## converged
- ## # weights: 25
- ## initial value 23484.378161
- ## final value 19970.818000
- ## converged
- ## # weights: 41
- ## initial value 24113.480735
- ## final value 19970.818000
- ## converged
- ## # weights: 9
- ## initial value 23098.863335
- ## iter 10 value 19978.633724
- ## final value 19976.326232
- ## converged
- ## # weights: 25
- ## initial value 23127.640368
- ## iter 10 value 19975.022864
- ## final value 19974.792565
- ## converged
- ## # weights: 41
- ## initial value 22348.290436
- ## iter 10 value 19987.800029
- ## iter 20 value 19974.133892
- ## final value 19974.133267
- ## converged

```
## # weights: 9
## initial value 21660.455523
## iter 10 value 19978.870041
## iter 20 value 19970.910834
## iter 20 value 19970.910797
## final value 19970.910797
## converged
## # weights: 25
## initial value 24074.968192
## iter 10 value 19980.004347
## iter 20 value 19970.923911
## final value 19970.835348
## converged
## # weights: 41
## initial value 22693.822830
## iter 10 value 19989.166230
## iter 20 value 19971.029541
## final value 19970.827191
## converged
## # weights:
## initial value 21782.678035
## final value 20062.993700
## converged
## # weights: 25
## initial value 21633.548381
## final value 20062.993700
## converged
## # weights: 41
## initial value 23319.731740
## final value 20062.993700
## converged
## # weights: 9
## initial value 23682.715316
## iter 10 value 20070.665463
## final value 20068.505465
## converged
## # weights: 25
## initial value 23452.792475
## iter 10 value 20068.349702
## final value 20066.970617
## converged
## # weights: 41
## initial value 22933.359463
## iter 10 value 20079.932608
## iter 20 value 20066.311364
## final value 20066.310938
## converged
## # weights: 9
## initial value 22100.488552
## iter 10 value 20071.375120
## iter 20 value 20063.090331
## iter 20 value 20063.090293
## final value 20063.090293
```

converged

```
## # weights: 25
## initial value 23465.016698
```

iter 10 value 20076.536351

iter 20 value 20063.149836 ## final value 20063.016326

converged

weights: 41 ## initial value 23336.533957

iter 10 value 20083.283885 ## iter 20 value 20063.227630

final value 20063.003820

converged

weights:

initial value 23479.947494 ## final value 20051.473700

converged

weights: 25

initial value 22593.869353 ## final value 20051.473700

converged

weights: 41

initial value 24722.726069

final value 20051.473700

converged

weights: 9

initial value 23204.895511 ## iter 10 value 20058.055677

final value 20056.984403

converged ## # weights: 25

initial value 23060.468518

iter 10 value 20061.632769 ## iter 20 value 20055.450254

final value 20055.449929

converged

weights: 41

initial value 23289.165351

iter 10 value 20061.454542 ## iter 20 value 20054.790857

final value 20054.790388

converged

weights: 9

initial value 23187.824564

iter 10 value 20061.423177

iter 20 value 20051.588410

iter 20 value 20051.588364

final value 20051.588364

converged

weights: 25

initial value 22012.442805

iter 10 value 20063.875367

iter 20 value 20051.616681

final value 20051.486507

converged

```
## # weights: 41
## initial value 23759.284778
## iter 10 value 20067.158195
## iter 20 value 20051.654530
## final value 20051.485305
## converged
## # weights: 9
## initial value 22705.956368
## final value 20015.422000
## converged
## # weights:
## initial value 21912.358670
## final value 20015.422000
## converged
## # weights: 41
## initial value 22779.639338
## final value 20015.422000
## converged
## # weights: 9
## initial value 22256.642055
## iter 10 value 20021.051469
## final value 20020.931328
## converged
## # weights: 25
## initial value 21478.347906
## iter 10 value 20020.383283
## final value 20019.397337
## converged
## # weights: 41
## initial value 23471.969352
## iter 10 value 20033.248181
## iter 20 value 20018.760019
## final value 20018.737897
## converged
## # weights: 9
## initial value 23621.929654
## iter 10 value 20024.463163
## iter 20 value 20015.526238
## iter 20 value 20015.526196
## final value 20015.526196
## converged
## # weights: 25
## initial value 23218.786805
## iter 10 value 20030.690560
## iter 20 value 20015.598035
## final value 20015.436636
## converged
## # weights: 41
## initial value 20956.358109
## iter 10 value 20021.770139
## iter 20 value 20015.495189
## final value 20015.430665
## converged
```

```
## initial value 22353.468122
```

- ## final value 20028.123700
- ## converged
- ## # weights: 25
- ## initial value 23034.705444
- ## final value 20028.123700
- ## converged
- ## # weights: 41
- ## initial value 22516.197540
- ## final value 20028.123700
- ## converged
- ## # weights: 9
- ## initial value 22044.053658
- ## iter 10 value 20034.870273
- ## final value 20033.633427
- ## converged
- ## # weights: 25
- ## initial value 22653.306942
- ## iter 10 value 20033.062415
- ## final value 20032.099236
- ## converged
- ## # weights: 41
- ## initial value 22981.613499
- ## iter 10 value 20046.484590
- ## iter 20 value 20031.440647
- ## final value 20031.439823
- ## converged
- ## # weights: 9
- ## initial value 23106.232987
- ## iter 10 value 20038.736497
- ## iter 20 value 20028.246057
- ## iter 20 value 20028.246008
- ## final value 20028.246008
- ## converged
- ## # weights: 25
- ## initial value 21914.155346
- ## iter 10 value 20040.239325
- ## iter 20 value 20028.263384
- ## final value 20028.136084
- ## converged
- ## # weights: 41
- ## initial value 22163.843581
- ## iter 10 value 20047.699147
- ## iter 20 value 20028.349390
- ## final value 20028.134677
- ## converged
- ## # weights: 9
- ## initial value 22186.361355
- ## final value 20047.960100
- ## converged
- ## # weights: 25
- ## initial value 21802.010317
- ## final value 20047.960100
- ## converged

```
## # weights: 41
```

initial value 22213.898567

final value 20047.960100

converged

weights: 9

initial value 22762.033860

iter 10 value 20053.788953

final value 20053.470615

converged

weights: 25

initial value 22661.950697

iter 10 value 20052.982363

final value 20051.936278

converged

weights: 41

initial value 21456.228335

iter 10 value 20063.487720

iter 20 value 20051.278103

final value 20051.276691

converged

weights: 9

initial value 23176.617040

iter 10 value 20057.457307

iter 20 value 20048.069595

iter 20 value 20048.069552

final value 20048.069552

converged

weights: 25

initial value 21695.320996

iter 10 value 20058.799074

iter 20 value 20048.085065

final value 20047.972753

converged

weights: 41

initial value 23695.848096

iter 10 value 20062.948010

iter 20 value 20048.132899

final value 20047.971781

converged

weights: 9

initial value 23881.181306

final value 20028.947600

converged

weights: 25

initial value 22610.122356

final value 20028.947600

converged

weights: 41

initial value 21862.557395

final value 20028.947600

converged

weights: 9

initial value 22551.249506

iter 10 value 20035.217999

```
## final value 20034.457313
```

- ## converged
- ## # weights: 25
- ## initial value 23687.902210
- ## iter 10 value 20034.091006
- ## final value 20032.923155
- ## converged
- ## # weights: 41
- ## initial value 22786.301119
- ## iter 10 value 20033.546921
- ## iter 20 value 20032.263868
- ## iter 20 value 20032.263750
- ## iter 20 value 20032.263713
- ## final value 20032.263713
- ## converged
- ## # weights: 9
- ## initial value 22292.530581
- ## iter 10 value 20039.570663
- ## iter 20 value 20029.070076
- ## iter 20 value 20029.070027
- ## final value 20029.070027
- ## converged
- ## # weights: 25
- ## initial value 22819.689212
- ## iter 10 value 20044.186410
- ## iter 20 value 20029.123292
- ## final value 20028.962117
- ## converged
- ## # weights: 41
- ## initial value 23894.154714
- ## iter 10 value 20042.674617
- ## iter 20 value 20029.105862
- ## final value 20028.962855
- ## converged
- ## # weights: 9
- ## initial value 22831.894788
- ## final value 19944.142000
- ## converged
- ## # weights: 25
- ## initial value 23384.673159
- ## final value 19944.142000
- ## converged
- ## # weights: 41
- ## initial value 22155.543267
- ## final value 19944.142000
- ## converged
- ## # weights: 9
- ## initial value 23395.537561
- ## iter 10 value 19949.777951
- ## final value 19949.649909
- ## converged
- ## # weights: 25
- ## initial value 23360.928949
- ## iter 10 value 19949.837096

```
## final value 19948.116422
```

- ## converged
- ## # weights: 41
- ## initial value 22334.902902
- ## iter 10 value 19948.119768
- ## final value 19947.457185
- ## converged
- ## # weights: 9
- ## initial value 23994.336192
- ## iter 10 value 19951.733522
- ## iter 20 value 19944.229524
- ## iter 20 value 19944.229489
- ## final value 19944.229489
- ## converged
- ## # weights: 25
- ## initial value 23062.725018
- ## iter 10 value 19960.107257
- ## iter 20 value 19944.326067
- ## final value 19944.158640
- ## converged
- ## # weights: 41
- ## initial value 23636.470391
- ## iter 10 value 19960.433093
- ## iter 20 value 19944.329824
- ## final value 19944.152960
- ## converged
- ## # weights: 9
- ## initial value 24106.814685
- ## final value 20063.162000
- ## converged
- ## # weights: 25
- ## initial value 24106.042436
- ## final value 20063.162000
- ## converged
- ## # weights: 41
- ## initial value 23688.749145
- ## final value 20063.162000
- ## converged
- ## # weights: 9
- ## initial value 23036.529588
- ## iter 10 value 20068.855944
- ## final value 20068.674098
- ## converged
- ## # weights: 25
- ## initial value 23348.048587
- ## iter 10 value 20073.023411
- ## iter 20 value 20067.140074
- ## final value 20067.139249
- ## converged
- ## # weights: 41
- ## initial value 21682.419776
- ## iter 10 value 20067.170006
- ## final value 20066.479479
- ## converged

```
## # weights: 9
## initial value 23491.602030
## iter 10 value 20072.516201
## iter 20 value 20063.269847
## iter 20 value 20063.269803
## final value 20063.269803
## converged
## # weights: 25
## initial value 23078.890576
## iter 10 value 20079.693427
## iter 20 value 20063.352594
## final value 20063.178489
## converged
## # weights: 41
## initial value 22370.458150
## iter 10 value 20080.489996
## iter 20 value 20063.361778
## final value 20063.170841
## converged
## # weights: 9
## initial value 23107.540305
## final value 20043.633700
## converged
## # weights: 25
## initial value 22941.466204
## final value 20043.633700
## converged
## # weights: 41
## initial value 23577.254190
## final value 20043.633700
## converged
## # weights: 9
## initial value 22959.404864
## iter 10 value 20049.919844
## final value 20049.143945
## converged
## # weights: 25
## initial value 22569.309948
## iter 10 value 20049.223023
## final value 20047.609578
## converged
## # weights: 41
## initial value 21741.291751
## iter 10 value 20049.959749
## iter 20 value 20046.950160
## iter 20 value 20046.950083
## iter 20 value 20046.950077
## final value 20046.950077
## converged
## # weights: 9
## initial value 22775.551099
## iter 10 value 20053.424135
## iter 20 value 20043.746576
```

iter 20 value 20043.746531

```
## final value 20043.746531
```

- ## converged
- ## # weights: 25
- ## initial value 22429.752365
- ## iter 10 value 20059.750991
- ## iter 20 value 20043.819520
- ## final value 20043.649686
- ## converged
- ## # weights: 41
- ## initial value 21601.623556
- ## iter 10 value 20057.040132
- ## iter 20 value 20043.788266
- ## final value 20043.643716
- ## converged
- ## # weights: 9
- ## initial value 23215.456087
- ## final value 20045.446000
- ## converged
- ## # weights: 25
- ## initial value 22523.211499
- ## final value 20045.446000
- ## converged
- ## # weights: 41
- ## initial value 22619.920261
- ## final value 20045.446000
- ## converged
- ## # weights: 9
- ## initial value 23179.301946
- ## iter 10 value 20051.764186
- ## final value 20050.956404
- ## converged
- ## # weights: 25
- ## initial value 22638.080432
- ## iter 10 value 20051.348392
- ## final value 20049.422054
- ## converged
- ## # weights: 41
- ## initial value 22442.734202
- ## iter 10 value 20049.858072
- ## iter 20 value 20048.762752
- ## iter 20 value 20048.762582
- ## iter 20 value 20048.762535
- ## final value 20048.762535
- ## converged
- ## # weights: 9
- ## initial value 23369.873213
- ## iter 10 value 20056.435447
- ## iter 20 value 20045.572700
- ## iter 20 value 20045.572649
- ## final value 20045.572649
- ## converged
- ## # weights: 25
- ## initial value 22890.373538
- ## iter 10 value 20060.552425

```
## iter 20 value 20045.620165
## final value 20045.457960
## converged
## # weights: 41
## initial value 22312.107485
## iter 10 value 20065.396775
## iter 20 value 20045.676017
## final value 20045.457609
## converged
## # weights: 9
## initial value 22549.102217
## final value 20009.587700
## converged
## # weights: 25
## initial value 23800.869840
## final value 20009.587700
## converged
## # weights: 41
## initial value 24292.071132
## final value 20009.587700
## converged
## # weights: 9
## initial value 22717.183956
## iter 10 value 20015.509159
## final value 20015.096890
## converged
## # weights:
## initial value 23445.707757
## iter 10 value 20014.882367
## iter 20 value 20013.563081
## iter 20 value 20013.562917
## iter 20 value 20013.562896
## final value 20013.562896
## converged
## # weights: 41
## initial value 22127.161930
## iter 10 value 20021.703986
## iter 20 value 20012.905653
## final value 20012.903552
## converged
## # weights: 9
## initial value 21937.394732
## iter 10 value 20019.084678
## iter 20 value 20009.697193
## iter 20 value 20009.697149
## final value 20009.697149
## converged
## # weights: 25
## initial value 23667.586906
## iter 10 value 20021.778374
## iter 20 value 20009.728249
## final value 20009.602050
```

converged
weights: 41

```
## initial value 23758.824341
## iter 10 value 20024.572640
## iter 20 value 20009.760465
## final value 20009.601191
## converged
## # weights: 9
## initial value 22002.490804
## final value 20023.227700
## converged
## # weights: 25
## initial value 22628.924213
## final value 20023.227700
## converged
## # weights: 41
## initial value 24121.511840
## final value 20023.227700
## converged
## # weights: 9
## initial value 21935.692119
## iter 10 value 20029.133687
## final value 20028.737261
## converged
## # weights: 25
## initial value 23459.873323
## iter 10 value 20035.210675
## iter 20 value 20027.204447
## final value 20027.203218
## converged
## # weights: 41
## initial value 22115.745081
## iter 10 value 20027.933721
## final value 20026.543839
## converged
## # weights: 9
## initial value 22266.718635
## iter 10 value 20033.158119
## iter 20 value 20023.342190
## iter 20 value 20023.342144
## final value 20023.342144
## converged
```

initial value 22988.795644 ## iter 10 value 20041.581328 ## iter 20 value 20023.439303 ## final value 20023.242217

converged

weights: 41

initial value 23356.357169 ## iter 10 value 20039.152969 ## iter 20 value 20023.411306

final value 20023.238426

converged

weights: 9

initial value 21938.024071

```
## final value 20062.497700
```

- ## converged
- ## # weights: 25
- ## initial value 23070.386418
- ## final value 20062.497700
- ## converged
- ## # weights: 41
- ## initial value 23058.329046
- ## final value 20062.497700
- ## converged
- ## # weights: 9
- ## initial value 23167.844239
- ## iter 10 value 20068.541181
- ## final value 20068.009582
- ## converged
- ## # weights: 25
- ## initial value 23345.071667
- ## iter 10 value 20094.031872
- ## iter 20 value 20066.536250
- ## final value 20066.474858
- ## converged
- ## # weights: 41
- ## initial value 22916.733982
- ## iter 10 value 20066.147207
- ## final value 20065.815151
- ## converged
- ## # weights: 9
- ## initial value 22447.227211
- ## iter 10 value 20072.606401
- ## iter 20 value 20062.614245
- ## iter 20 value 20062.614199
- ## final value 20062.614199
- ## converged
- ## # weights: 25
- ## initial value 23291.642009
- ## iter 10 value 20077.300588
- ## iter 20 value 20062.668366
- ## final value 20062.512826
- ## converged
- ## # weights: 41
- ## initial value 23305.181733
- ## iter 10 value 20079.300817
- ## iter 20 value 20062.691427
- ## final value 20062.507766
- ## converged
- ## # weights: 9
- ## initial value 22335.925674
- ## final value 20007.369200
- ## converged
- ## # weights: 25
- ## initial value 22877.182164
- ## final value 20007.369200
- ## converged
- ## # weights: 41

```
## initial value 23295.830525
```

- ## final value 20007.369200
- ## converged
- ## # weights: 9
- ## initial value 22568.603864
- ## iter 10 value 20015.155412
- ## final value 20012.878346
- ## converged
- ## # weights: 25
- ## initial value 23208.404820
- ## iter 10 value 20011.905833
- ## final value 20011.344552
- ## converged
- ## # weights: 41
- ## initial value 22154.467185
- ## iter 10 value 20021.721935
- ## iter 20 value 20010.685872
- ## final value 20010.685005
- ## converged
- ## # weights: 9
- ## initial value 23757.505517
- ## iter 10 value 20017.053795
- ## iter 20 value 20007.480856
- ## iter 20 value 20007.480811
- ## final value 20007.480811
- ## converged
- ## # weights: 25
- ## initial value 23368.945988
- ## iter 10 value 20021.044087
- ## iter 20 value 20007.526861
- ## final value 20007.383009
- ## converged
- ## # weights: 41
- ## initial value 21834.228955
- ## iter 10 value 20022.483124
- ## iter 20 value 20007.543452
- ## final value 20007.378035
- ## converged
- ## # weights: 9
- ## initial value 23282.753849
- ## final value 20016.930100
- ## converged
- ## # weights: 25
- ## initial value 22935.690032
- ## final value 20016.930100
- ## converged
- ## # weights: 41
- ## initial value 24152.690625
- ## final value 20016.930100
- ## converged
- ## # weights: 9
- ## initial value 22286.990752
- ## iter 10 value 20022.477473
- ## final value 20022.439479

```
## converged
## # weights: 25
```

initial value 23717.815798

iter 10 value 20021.522050

final value 20020.905500

converged ## # weights: 41

initial value 22628.267567 ## iter 10 value 20021.289658

final value 20020.246048

converged

weights: 9

initial value 22248.958663

iter 10 value 20027.470558 ## iter 20 value 20017.051623

iter 20 value 20017.051575 ## final value 20017.051575

converged

weights: 25

initial value 21913.931136 ## iter 10 value 20031.094907

iter 20 value 20017.093409

final value 20016.942778

converged

weights: 41

initial value 21766.562654 ## iter 10 value 20030.933431 ## iter 20 value 20017.091547 ## final value 20016.940268

converged

weights: 9

initial value 22671.694886

final value 20047.960100

converged

weights: 25

initial value 22416.029056 ## final value 20047.960100

converged ## # weights: 41

initial value 22678.848602

final value 20047.960100

converged ## # weights: 9

initial value 21800.487044 ## iter 10 value 20057.336542 ## final value 20053.470631

converged

weights: 25

initial value 22600.309719 ## iter 10 value 20053.327906

final value 20051.936263

converged

weights: 41

initial value 22942.778320

```
## iter 10 value 20052.456922
## iter 20 value 20051.276824
## iter 20 value 20051.276706
## iter 20 value 20051.276700
## final value 20051.276700
## converged
## # weights: 9
## initial value 23807.488925
## iter 10 value 20056.749715
## iter 20 value 20048.061437
## iter 20 value 20048.061397
## final value 20048.061397
## converged
## # weights: 25
## initial value 22488.024346
## iter 10 value 20065.276134
## iter 20 value 20048.159740
## final value 20047.976469
## converged
## # weights: 41
## initial value 22205.828272
## iter 10 value 20066.047297
## iter 20 value 20048.168631
## final value 20047.970645
## converged
## # weights: 9
## initial value 22450.267708
## final value 20001.547600
## converged
## # weights: 25
## initial value 22584.294823
## final value 20001.547600
## converged
## # weights: 41
## initial value 22875.921768
## final value 20001.547600
## converged
## # weights: 9
## initial value 22784.693514
## iter 10 value 20007.784648
## final value 20007.056601
## converged
## # weights: 25
## initial value 23192.171616
## iter 10 value 20007.217074
## iter 20 value 20005.522676
## iter 20 value 20005.522663
## iter 20 value 20005.522661
## final value 20005.522661
## converged
## # weights: 41
## initial value 22341.821371
## iter 10 value 20017.458658
```

iter 20 value 20004.864068

```
## final value 20004.863375
## converged
## # weights: 9
## initial value 21714.404315
## iter 10 value 20008.676094
## iter 20 value 20001.629786
## iter 20 value 20001.629753
## final value 20001.629753
## converged
## # weights: 25
## initial value 23391.406702
## iter 10 value 20018.016473
## iter 20 value 20001.737473
## final value 20001.563147
## converged
## # weights: 41
## initial value 23157.302256
## iter 10 value 20020.636813
## iter 20 value 20001.767684
## final value 20001.560550
## converged
## # weights: 9
## initial value 23281.709346
## final value 19999.010000
## converged
## # weights: 25
## initial value 23212.577290
## final value 19999.010000
## converged
## # weights: 41
## initial value 23350.089426
## final value 19999.010000
## converged
## # weights: 9
## initial value 22140.235795
## iter 10 value 20007.681042
## final value 20004.518952
## converged
## # weights: 25
## initial value 22612.445345
## iter 10 value 20004.983617
## final value 20002.985117
## converged
## # weights: 41
## initial value 22716.710016
## iter 10 value 20014.777519
## iter 20 value 20002.325972
## iter 20 value 20002.325852
## iter 20 value 20002.325842
## final value 20002.325842
## converged
## # weights: 9
```

initial value 23320.497551 ## iter 10 value 20008.835706

```
## iter 20 value 19999.123283
## iter 20 value 19999.123237
## final value 19999.123237
## converged
## # weights: 25
## initial value 22062.506301
## iter 10 value 20012.572382
## iter 20 value 19999.166364
## final value 19999.022095
## converged
## # weights: 41
## initial value 22077.978637
## iter 10 value 20016.204579
## iter 20 value 19999.208240
## final value 19999.020088
## converged
## # weights: 9
## initial value 22897.532972
## final value 19909.658000
## converged
## # weights: 25
## initial value 22765.533880
## final value 19909.658000
## converged
## # weights: 41
## initial value 23626.534101
## final value 19909.658000
## converged
## # weights: 9
## initial value 22466.721297
## iter 10 value 19915.428719
## final value 19915.165302
## converged
## # weights: 25
## initial value 23362.984504
## iter 10 value 19914.837005
## final value 19913.631961
## converged
## # weights: 41
## initial value 21955.361918
## iter 10 value 19913.818349
## final value 19912.972867
## converged
## # weights: 9
## initial value 21888.865058
## iter 10 value 19918.469866
## iter 20 value 19909.759594
## iter 20 value 19909.759553
## final value 19909.759553
## converged
## # weights: 25
## initial value 22050.496064
## iter 10 value 19921.810620
```

iter 20 value 19909.798110

```
## final value 19909.670537
## converged
## # weights: 41
## initial value 23010.855929
## iter 10 value 19925.970407
## iter 20 value 19909.846069
## final value 19909.671473
## converged
## # weights: 9
## initial value 22257.636791
## final value 20014.310000
## converged
## # weights:
              25
## initial value 22540.040320
## final value 20014.310000
## converged
## # weights: 41
## initial value 23531.634004
## final value 20014.310000
## converged
## # weights: 9
## initial value 23409.918298
## iter 10 value 20021.337358
## final value 20019.819317
## converged
## # weights: 25
## initial value 21718.908636
## iter 10 value 20024.336730
## iter 20 value 20018.285528
## final value 20018.285265
## converged
## # weights: 41
## initial value 24267.205450
## iter 10 value 20020.809758
## iter 20 value 20017.629528
## final value 20017.625886
## converged
## # weights: 9
## initial value 22912.487472
## iter 10 value 20025.852432
## iter 20 value 20014.443075
## iter 20 value 20014.443022
## final value 20014.443022
## converged
## # weights: 25
## initial value 22867.410650
## iter 10 value 20028.943957
## iter 20 value 20014.478718
## final value 20014.329645
```

converged
weights: 41

initial value 21807.366823 ## iter 10 value 20027.604604 ## iter 20 value 20014.463276

```
## final value 20014.320208
```

- ## converged
- ## # weights: 9
- ## initial value 23264.710066
- ## final value 19991.598500
- ## converged
- ## # weights: 25
- ## initial value 21258.110203
- ## final value 19991.598500
- ## converged
- ## # weights: 41
- ## initial value 24090.797094
- ## final value 19991.598500
- ## converged
- ## # weights: 9
- ## initial value 21885.058665
- ## iter 10 value 19997.278808
- ## final value 19997.107289
- ## converged
- ## # weights: 25
- ## initial value 22243.156873
- ## iter 10 value 19997.799950
- ## iter 20 value 19995.573519
- ## iter 20 value 19995.573485
- ## iter 20 value 19995.573476
- ## final value 19995.573476
- ## converged
- ## # weights: 41
- ## initial value 22301.043557
- ## iter 10 value 19995.359561
- ## final value 19994.914167
- ## converged
- ## # weights: 9
- ## initial value 22575.880914
- ## iter 10 value 20002.692504
- ## iter 20 value 19991.726405
- ## iter 20 value 19991.726354
- ## final value 19991.726354
- ## converged
- ## # weights: 25
- ## initial value 23108.286581
- ## iter 10 value 20006.931669
- ## iter 20 value 19991.775279
- ## final value 19991.611659
- ## converged
- ## # weights: 41
- ## initial value 22156.363603
- ## iter 10 value 20012.105817
- ## iter 20 value 19991.834933
- ## final value 19991.609322
- ## converged
- ## # weights: 9
- ## initial value 23678.787966
- ## final value 20032.920100

```
## converged
```

initial value 21948.025122

final value 20032.920100

converged

weights: 41

initial value 21647.848127

final value 20032.920100

converged

weights: 9

initial value 21736.295520

iter 10 value 20038.870929

final value 20038.429973

converged

weights: 25

initial value 21780.055582

iter 10 value 20037.281818

final value 20036.895833

converged

weights: 41

initial value 23860.072248

iter 10 value 20054.684980

iter 20 value 20036.237388

final value 20036.236303

converged

weights: 9

initial value 23262.808612

iter 10 value 20042.353115

iter 20 value 20033.028855

iter 20 value 20033.028812

final value 20033.028812

converged

weights: 25

initial value 22537.360484

iter 10 value 20047.451422

iter 20 value 20033.087635

final value 20032.930848

converged

weights: 41

initial value 21667.780796

iter 10 value 20045.324299

iter 20 value 20033.063111

final value 20032.928911

converged

weights: 9

initial value 21927.241981

final value 20042.739700

converged

weights: 25

initial value 22650.549148

final value 20042.739700

converged

weights: 41

initial value 24021.385762

```
## final value 20042.739700
```

- ## converged
- ## # weights: 9
- ## initial value 22793.700453
- ## iter 10 value 20052.701007
- ## iter 20 value 20048.249945
- ## iter 20 value 20048.249941
- ## final value 20048.249941
- ## converged
- ## # weights: 25
- ## initial value 23191.488871
- ## iter 10 value 20047.410281
- ## final value 20046.715602
- ## converged
- ## # weights: 41
- ## initial value 22961.648831
- ## iter 10 value 20054.232521
- ## iter 20 value 20046.057364
- ## final value 20046.056130
- ## converged
- ## # weights: 9
- ## initial value 23459.859034
- ## iter 10 value 20052.556003
- ## iter 20 value 20042.852874
- ## iter 20 value 20042.852829
- ## final value 20042.852829
- ## converged
- ## # weights: 25
- ## initial value 23008.855391
- ## iter 10 value 20059.407774
- ## iter 20 value 20042.931870
- ## final value 20042.758498
- ## converged
- ## # weights: 41
- ## initial value 21627.091040
- ## iter 10 value 20056.314391
- ## iter 20 value 20042.896206
- ## final value 20042.749233
- ## converged
- ## # weights: 9
- ## initial value 21505.492408
- ## final value 19928.378000
- ## converged
- ## # weights: 25
- ## initial value 23494.732214
- ## final value 19928.378000
- ## converged
- ## # weights: 41
- ## initial value 21755.172715
- ## final value 19928.378000
- ## converged
- ## # weights: 9
- ## initial value 21533.561577
- ## iter 10 value 19934.013203

```
## final value 19933.885725
## converged
## # weights: 25
## initial value 22025.204028
## iter 10 value 19933.071551
```

final value 19932.352318

converged ## # weights: 41

initial value 23526.445435 ## iter 10 value 19933.235543 ## final value 19931.693275

converged

weights: 9

initial value 22713.311169 ## iter 10 value 19938.214267 ## iter 20 value 19928.491404 ## iter 20 value 19928.491359 ## final value 19928.491359 ## converged

weights:

initial value 21949.845282 ## iter 10 value 19941.651654 ## iter 20 value 19928.531035 ## final value 19928.390648

converged

weights: 41

initial value 23382.060072 ## iter 10 value 19944.986038 ## iter 20 value 19928.569478 ## final value 19928.390123 ## converged ## # weights: 9

initial value 21668.706887 ## final value 20036.130100 ## converged

weights: 25

initial value 23151.124022 ## final value 20036.130100

converged ## # weights: 41

initial value 22794.299538 ## final value 20036.130100

converged ## # weights: 9

initial value 21691.034808 ## iter 10 value 20043.713364

final value 20041.640101

converged

weights: 25 ## initial value 22643.864610

iter 10 value 20040.780251

final value 20040.105942

converged ## # weights: 41

```
## initial value 24825.942834
## iter 10 value 20107.688430
## iter 20 value 20039.617727
## final value 20039.446369
## converged
## # weights: 9
## initial value 21842.980736
## iter 10 value 20043.639562
## iter 20 value 20036.216678
## iter 20 value 20036.216644
## final value 20036.216644
## converged
## # weights: 25
## initial value 22222.804629
## iter 10 value 20050.001287
## iter 20 value 20036.290024
## final value 20036.143416
## converged
## # weights: 41
## initial value 21466.804824
## iter 10 value 20048.012120
## iter 20 value 20036.267090
## final value 20036.140010
## converged
## # weights: 9
## initial value 21758.418184
## final value 20006.167600
## converged
## # weights: 25
## initial value 22561.868180
## final value 20006.167600
## converged
## # weights: 41
## initial value 23016.323977
## final value 20006.167600
## converged
## # weights: 9
## initial value 22330.647531
## iter 10 value 20011.755316
## final value 20011.676670
## converged
## # weights: 25
## initial value 22368.808096
## iter 10 value 20017.192250
## iter 20 value 20010.143364
## final value 20010.142692
## converged
## # weights: 41
## initial value 22607.292269
## iter 10 value 20010.676419
## final value 20009.483388
## converged
## # weights: 9
```

initial value 21706.139637

```
## iter 10 value 20014.093285
## iter 20 value 20006.258977
## iter 20 value 20006.258940
## final value 20006.258940
## converged
## # weights: 25
## initial value 22476.145163
## iter 10 value 20019.668933
## iter 20 value 20006.323260
## final value 20006.182881
## converged
## # weights: 41
## initial value 23473.936823
## iter 10 value 20023.157857
## iter 20 value 20006.363484
## final value 20006.178664
## converged
## # weights: 9
## initial value 22734.014379
## final value 19970.240500
## converged
## # weights: 25
## initial value 21266.612070
## final value 19970.240500
## converged
## # weights: 41
## initial value 23630.692527
## final value 19970.240500
## converged
## # weights: 9
## initial value 22065.747768
## iter 10 value 19976.421857
## final value 19975.748893
## converged
## # weights: 25
## initial value 23150.622938
## iter 10 value 19975.130018
## iter 20 value 19974.224847
## final value 19974.215234
## converged
## # weights: 41
## initial value 23225.646831
## iter 10 value 19985.995665
## iter 20 value 19973.556261
## final value 19973.555963
## converged
## # weights: 9
## initial value 21991.577716
## iter 10 value 19979.284621
## iter 20 value 19970.344772
## iter 20 value 19970.344730
## final value 19970.344730
## converged
```

```
## initial value 23426.460919
## iter 10 value 19983.371511
## iter 20 value 19970.391890
## final value 19970.254728
## converged
## # weights: 41
## initial value 22463.645761
## iter 10 value 19988.535191
## iter 20 value 19970.451423
## final value 19970.250837
## converged
## # weights: 9
## initial value 22064.288231
## final value 20018.280100
## converged
## # weights: 25
## initial value 22326.652914
## final value 20018.280100
## converged
## # weights: 41
## initial value 21846.992120
## final value 20018.280100
## converged
## # weights: 9
## initial value 23116.786881
## iter 10 value 20023.837076
## final value 20023.789521
## converged
## # weights: 25
## initial value 23420.971658
## iter 10 value 20026.125002
## iter 20 value 20022.270332
## final value 20022.255473
## converged
## # weights: 41
## initial value 21680.260660
## iter 10 value 20022.608754
## final value 20021.596081
## converged
## # weights: 9
## initial value 23327.019236
## iter 10 value 20027.555597
## iter 20 value 20018.387039
## iter 20 value 20018.386996
## final value 20018.386996
## converged
## # weights: 25
## initial value 22036.115523
## iter 10 value 20031.150894
## iter 20 value 20018.428490
## final value 20018.293266
## converged
## # weights: 41
```

initial value 23556.703912

```
## iter 10 value 20034.245225
```

iter 20 value 20018.464165

final value 20018.290744

converged

weights: 9

initial value 22415.585207

final value 20051.405200

converged

weights: 25

initial value 21961.013588

final value 20051.405200

converged

weights: 41

initial value 23186.192022

final value 20051.405200

converged

weights: 9

initial value 22582.285360

iter 10 value 20059.321346

final value 20056.915945

converged

weights: 25

initial value 23036.427168

iter 10 value 20056.283264

iter 20 value 20055.382022

final value 20055.381478

converged

weights: 41

initial value 21527.676079

iter 10 value 20056.121729

final value 20054.721960

converged

weights: 9

initial value 22145.405718

iter 10 value 20061.225823

iter 20 value 20051.518424

iter 20 value 20051.518379

final value 20051.518379

converged

weights: 25

initial value 24024.819982

iter 10 value 20060.399241

iter 20 value 20051.508894

final value 20051.421861

converged

weights: 41

initial value 23341.792189

iter 10 value 20069.432554

iter 20 value 20051.613041

final value 20051.418319

converged

weights: 9

initial value 22519.527447

final value 19996.910500

```
## converged
```

initial value 22513.094484 ## final value 19996.910500

converged

weights: 41

initial value 23968.734087

final value 19996.910500

converged

weights: 9

initial value 22961.285389

iter 10 value 20003.638151

final value 20002.419404

converged

weights: 25

initial value 24163.854597

iter 10 value 20003.974189

iter 20 value 20000.890231

final value 20000.885550

converged

weights: 41

initial value 21139.959100

iter 10 value 20002.738977

final value 20000.226296

converged

weights: 9

initial value 22505.978206

iter 10 value 20008.551548

iter 20 value 19997.044712

iter 20 value 19997.044658

final value 19997.044658

converged

weights: 25

initial value 23932.488938

iter 10 value 20008.444291

iter 20 value 19997.043476

final value 19996.926399

converged

weights: 41

initial value 23353.831479

iter 10 value 20014.605247

iter 20 value 19997.114507

final value 19996.920902

converged

weights: 9

initial value 22677.288267

final value 20014.030000

converged

weights: 25

initial value 22346.329632

final value 20014.030000

converged

weights: 41

initial value 23012.148025

```
## final value 20014.030000
```

- ## converged
- ## # weights: 9
- ## initial value 23486.507793
- ## iter 10 value 20020.294214
- ## final value 20019.539284
- ## converged
- ## # weights: 25
- ## initial value 22226.694214
- ## iter 10 value 20019.166923
- ## final value 20018.005272
- ## converged
- ## # weights: 41
- ## initial value 23292.735124
- ## iter 10 value 20018.094205
- ## final value 20017.345848
- ## converged
- ## # weights: 9
- ## initial value 21983.903575
- ## iter 10 value 20023.660574
- ## iter 20 value 20014.141033
- ## iter 20 value 20014.140989
- ## final value 20014.140989
- ## converged
- ## # weights: 25
- ## initial value 22825.044205
- ## iter 10 value 20029.006174
- ## iter 20 value 20014.202664
- ## final value 20014.041894
- ## converged
- ## # weights: 41
- ## initial value 21488.022694
- ## iter 10 value 20026.302711
- ## iter 20 value 20014.171495
- ## final value 20014.039339
- ## converged
- ## # weights: 9
- ## initial value 21917.802771
- ## final value 20020.659700
- ## converged
- ## # weights: 25
- ## initial value 21863.141845
- ## final value 20020.659700
- ## converged
- ## # weights: 41
- ## initial value 22709.732467
- ## final value 20020.659700
- ## converged
- ## # weights: 9
- ## initial value 23093.766984
- ## iter 10 value 20028.183600
- ## final value 20026.169155
- ## converged
- ## # weights: 25

```
## initial value 23165.852590
## iter 10 value 20033.573510
## iter 20 value 20024.635145
## iter 20 value 20024.635084
## iter 20 value 20024.635061
## final value 20024.635061
## converged
## # weights: 41
## initial value 24172.293706
## iter 10 value 20033.186747
## iter 20 value 20023.977574
## final value 20023.975636
## converged
## # weights: 9
## initial value 22985.611724
## iter 10 value 20032.397748
## iter 20 value 20020.795030
## iter 20 value 20020.794976
## final value 20020.794976
## converged
## # weights: 25
## initial value 23463.025469
## iter 10 value 20035.420470
## iter 20 value 20020.829880
## final value 20020.675586
## converged
## # weights: 41
## initial value 21082.918268
## iter 10 value 20028.031776
## iter 20 value 20020.744694
## final value 20020.668320
## converged
## # weights: 9
## initial value 23319.586350
## final value 19950.385700
## converged
## # weights: 25
## initial value 21430.033580
## final value 19950.385700
## converged
## # weights: 41
## initial value 22117.079475
## final value 19950.385700
## converged
## # weights: 9
## initial value 22859.236060
## iter 10 value 19956.004115
## final value 19955.893615
## converged
## # weights:
## initial value 23598.137100
## iter 10 value 19954.732374
## final value 19954.360081
## converged
```

```
## # weights: 41
## initial value 21393.927815
## iter 10 value 19955.553690
## final value 19953.700893
## converged
## # weights: 9
## initial value 22449.123161
## iter 10 value 19960.273082
## iter 20 value 19950.499694
## iter 20 value 19950.499648
## final value 19950.499648
## converged
## # weights: 25
## initial value 21796.284378
## iter 10 value 19962.004931
## iter 20 value 19950.519661
## final value 19950.397773
## converged
## # weights: 41
## initial value 21301.195992
## iter 10 value 19959.690028
## iter 20 value 19950.492972
## final value 19950.395326
## converged
## # weights: 9
## initial value 22161.682663
## final value 20051.473700
## converged
## # weights: 25
## initial value 22411.589122
## final value 20051.473700
## converged
## # weights: 41
## initial value 23321.411522
## final value 20051.473700
## converged
## # weights: 9
## initial value 21768.925951
## iter 10 value 20058.337407
## final value 20056.984322
## converged
## # weights: 25
## initial value 22866.637677
## iter 10 value 20060.617967
## iter 20 value 20055.451636
## final value 20055.449826
## converged
## # weights: 41
## initial value 22057.317831
## iter 10 value 20070.456874
## iter 20 value 20054.793061
## final value 20054.790284
## converged
```

```
## initial value 22449.662955
## iter 10 value 20062.644927
## iter 20 value 20051.602495
## iter 20 value 20051.602444
## final value 20051.602444
## converged
## # weights: 25
## initial value 22930.056751
## iter 10 value 20065.358036
## iter 20 value 20051.633775
## final value 20051.491527
## converged
## # weights: 41
## initial value 22555.821589
## iter 10 value 20069.894605
## iter 20 value 20051.686079
## final value 20051.488260
## converged
## # weights: 9
## initial value 23294.938029
## final value 20061.657200
## converged
## # weights: 25
## initial value 21564.810855
## final value 20061.657200
## converged
## # weights:
## initial value 22038.573203
## final value 20061.657200
## converged
## # weights: 9
## initial value 21697.358992
## iter 10 value 20067.550822
## final value 20067.168763
## converged
## # weights: 25
## initial value 23618.849876
## iter 10 value 20065.984157
## final value 20065.634126
## converged
## # weights: 41
## initial value 24000.563025
## iter 10 value 20072.763156
## iter 20 value 20064.976716
## final value 20064.974382
## converged
## # weights: 9
## initial value 22482.877307
## iter 10 value 20071.841279
## iter 20 value 20061.774614
## iter 20 value 20061.774567
## final value 20061.774567
## converged
```

```
## initial value 22776.553475
## iter 10 value 20077.230060
## iter 20 value 20061.836743
## final value 20061.675427
## converged
## # weights: 41
## initial value 23013.240687
## iter 10 value 20080.168637
## iter 20 value 20061.870622
## final value 20061.666752
## converged
## # weights: 9
## initial value 23078.929328
## final value 20007.369200
## converged
## # weights: 25
## initial value 23348.661520
## final value 20007.369200
## converged
## # weights:
## initial value 22880.939703
## final value 20007.369200
## converged
## # weights: 9
## initial value 23747.960542
## iter 10 value 20013.479111
## final value 20012.878354
## converged
## # weights: 25
## initial value 22858.635674
## iter 10 value 20014.532937
## iter 20 value 20011.344623
## iter 20 value 20011.344442
## iter 20 value 20011.344435
## final value 20011.344435
## converged
## # weights: 41
## initial value 24288.040274
## iter 10 value 20017.115858
## iter 20 value 20010.685417
## final value 20010.685009
## converged
## # weights: 9
## initial value 22358.378310
## iter 10 value 20017.022677
## iter 20 value 20007.480497
## iter 20 value 20007.480452
## final value 20007.480452
## converged
## # weights:
## initial value 22001.469317
## iter 10 value 20020.805797
## iter 20 value 20007.524113
```

final value 20007.382120

```
## converged
## # weights: 41
## initial value 21728.391509
## iter 10 value 20020.602363
## iter 20 value 20007.521768
## final value 20007.377614
## converged
## # weights: 9
## initial value 23774.251372
## final value 20003.880100
## converged
## # weights:
              25
## initial value 23332.464638
## final value 20003.880100
## converged
## # weights: 41
## initial value 21916.356611
## final value 20003.880100
## converged
## # weights:
## initial value 23162.828972
## iter 10 value 20009.923534
## final value 20009.389124
## converged
## # weights: 25
## initial value 22345.033337
## iter 10 value 20010.882125
## iter 20 value 20007.857375
## final value 20007.855155
## converged
## # weights: 41
## initial value 22990.206845
## iter 10 value 20009.355283
## iter 20 value 20007.196054
## iter 20 value 20007.195897
## iter 20 value 20007.195880
## final value 20007.195880
## converged
## # weights: 9
## initial value 21640.335508
## iter 10 value 20011.901873
## iter 20 value 20003.972585
## iter 20 value 20003.972548
## final value 20003.972548
## converged
## # weights: 25
## initial value 23927.457080
## iter 10 value 20013.074781
## iter 20 value 20003.986107
## final value 20003.899611
## converged
## # weights: 41
## initial value 23723.804677
```

iter 10 value 20019.809896

```
## iter 20 value 20004.063758
## final value 20003.894625
```

converged

weights: 9

initial value 23286.406736

final value 19948.680100

converged

weights: 25

initial value 22222.313582

final value 19948.680100

converged

weights: 41

initial value 21901.537559

final value 19948.680100

converged

weights: 9

initial value 22055.772182

iter 10 value 19955.228301

final value 19954.187976

converged

weights: 25

initial value 22308.858610

iter 10 value 19953.280624

iter 20 value 19952.656667

final value 19952.654401

converged

weights: 41

initial value 22275.291566

iter 10 value 19963.327346

iter 20 value 19952.005522

final value 19951.995237

converged

weights: 9

initial value 21971.570068

iter 10 value 19957.555144

iter 20 value 19948.782422

iter 20 value 19948.782381

final value 19948.782381

converged

weights: 25

initial value 23448.381831

iter 10 value 19960.518949

iter 20 value 19948.816593

final value 19948.694648

converged

weights: 41

initial value 23397.980142

iter 10 value 19964.859256

iter 20 value 19948.866633

final value 19948.691727

converged

weights: 9

initial value 22514.451030

final value 20032.256500

```
## converged
```

- ## # weights: 25
- ## initial value 23943.993258
- ## final value 20032.256500
- ## converged
- ## # weights: 41
- ## initial value 23100.995094
- ## final value 20032.256500
- ## converged
- ## # weights: 9
- ## initial value 22892.047777
- ## iter 10 value 20039.099507
- ## final value 20037.766357
- ## converged
- ## # weights: 25
- ## initial value 21865.341650
- ## iter 10 value 20037.486319
- ## final value 20036.232212
- ## converged
- ## # weights: 41
- ## initial value 22554.541356
- ## iter 10 value 20044.126184
- ## final value 20035.572782
- ## converged
- ## # weights: 9
- ## initial value 22199.577434
- ## iter 10 value 20041.450890
- ## iter 20 value 20032.362504
- ## iter 20 value 20032.362462
- ## final value 20032.362462
- ## converged
- ## # weights: 25
- ## initial value 22347.167749
- ## iter 10 value 20048.470166
- ## iter 20 value 20032.443431
- ## final value 20032.269485
- ## converged
- ## # weights: 41
- ## initial value 22876.564444
- ## iter 10 value 20051.754820
- ## iter 20 value 20032.481300
- ## final value 20032.266787
- ## converged
- ## # weights: 9
- ## initial value 23194.819956
- ## final value 20014.867600
- ## converged
- ## # weights: 25
- ## initial value 23008.031967
- ## final value 20014.867600
- ## converged
- ## # weights: 41
- ## initial value 21463.521704
- ## final value 20014.867600

```
## converged
## # weights: 9
## initial value 21846.067877
## iter 10 value 20020.610770
## final value 20020.376925
## converged
## # weights: 25
## initial value 21702.393084
## iter 10 value 20020.507349
## final value 20018.842888
## converged
## # weights: 41
## initial value 23227.667237
## iter 10 value 20033.426366
## iter 20 value 20018.184741
## final value 20018.183514
## converged
## # weights: 9
## initial value 23236.923105
## iter 10 value 20024.505145
## iter 20 value 20014.978713
## iter 20 value 20014.978669
## final value 20014.978669
## converged
## # weights: 25
## initial value 22406.806943
## iter 10 value 20031.780443
## iter 20 value 20015.062592
## final value 20014.879869
## converged
## # weights: 41
## initial value 20993.871033
## iter 10 value 20021.130285
## iter 20 value 20014.939804
## final value 20014.876781
## converged
## # weights: 9
## initial value 22550.026150
## final value 20044.421200
## converged
## # weights: 25
## initial value 22287.679651
## final value 20044.421200
## converged
## # weights: 41
## initial value 23159.589826
## final value 20044.421200
## converged
## # weights: 9
## initial value 22477.032572
## iter 10 value 20050.200981
## final value 20049.931538
```

converged
weights: 25

```
## initial value 23078.624550
```

- ## iter 10 value 20049.302113
- ## final value 20048.397182
- ## converged
- ## # weights: 41
- ## initial value 23512.836235
- ## iter 10 value 20049.027869
- ## final value 20047.737816
- ## converged
- ## # weights: 9
- ## initial value 22796.683817
- ## iter 10 value 20056.603285
- ## iter 20 value 20044.561650
- ## iter 20 value 20044.561594
- ## final value 20044.561594
- ## converged
- ## # weights: 25
- ## initial value 22237.811399
- ## iter 10 value 20059.083153
- ## iter 20 value 20044.590241
- ## final value 20044.433113
- ## converged
- ## # weights: 41
- ## initial value 23901.019417
- ## iter 10 value 20060.800435
- ## iter 20 value 20044.610040
- ## final value 20044.432964
- ## converged
- ## # weights: 9
- ## initial value 22073.664175
- ## final value 20048.654000
- ## converged
- ## # weights: 25
- ## initial value 23556.636307
- ## final value 20048.654000
- ## converged
- ## # weights: 41
- ## initial value 21594.529188
- ## final value 20048.654000
- ## converged
- ## # weights: 9
- ## initial value 22262.329765
- ## iter 10 value 20058.403365
- ## final value 20054.164541
- ## converged
- ## # weights: 25
- ## initial value 23751.841832
- ## iter 10 value 20063.667480
- ## iter 20 value 20052.633686
- ## final value 20052.630124
- ## converged
- ## # weights: 41
- ## initial value 24285.678844
- ## iter 10 value 20053.684895

```
## iter 20 value 20051.971168
```

final value 20051.970570

converged

weights: 9

initial value 22292.499012

iter 10 value 20057.859095

iter 20 value 20048.760128

iter 20 value 20048.760085

final value 20048.760085

converged

weights: 25

initial value 23557.442920

iter 10 value 20062.406740

iter 20 value 20048.812558

final value 20048.669163

converged

weights: 41

initial value 22110.112634

iter 10 value 20066.299146

iter 20 value 20048.857435

final value 20048.664267

converged

weights: 9

initial value 22569.222592

final value 20050.709200

converged

weights: 25

initial value 23342.548378

final value 20050.709200

converged

weights: 41

initial value 23574.077696

final value 20050.709200

converged

weights: 9

initial value 23622.960887

iter 10 value 20056.378584

final value 20056.219797

converged

weights: 25

initial value 22416.724015

iter 10 value 20055.960206

final value 20054.685329

converged

weights: 41

initial value 21841.167154

iter 10 value 20055.441115

iter 20 value 20054.026191

final value 20054.025760

converged

weights: 9

initial value 22736.970323

iter 10 value 20062.388186

iter 20 value 20050.843850

```
## iter 20 value 20050.843796
```

- ## final value 20050.843796
- ## converged
- ## # weights: 25
- ## initial value 23657.933874
- ## iter 10 value 20061.798547
- ## iter 20 value 20050.837051
- ## final value 20050.724720
- ## converged
- ## # weights: 41
- ## initial value 22994.339255
- ## iter 10 value 20069.702775
- ## iter 20 value 20050.928181
- ## final value 20050.721802
- ## converged
- ## # weights: 9
- ## initial value 23208.713568
- ## final value 20001.390500
- ## converged
- ## # weights: 25
- ## initial value 23226.676270
- ## final value 20001.390500
- ## converged
- ## # weights: 41
- ## initial value 21581.525149
- ## final value 20001.390500
- ## converged
- ## # weights: 9
- ## initial value 23239.503133
- ## iter 10 value 20008.995610
- ## final value 20006.899469
- ## converged
- ## # weights: 25
- ## initial value 23090.757811
- ## iter 10 value 20011.657460
- ## iter 20 value 20005.366320
- ## final value 20005.365560
- ## converged
- ## # weights: 41
- ## initial value 22894.105030
- ## iter 10 value 20005.871159
- ## final value 20004.706238
- ## converged
- ## # weights: 9
- ## initial value 23443.771834
- ## iter 10 value 20010.114129
- ## iter 20 value 20001.491077
- ## iter 20 value 20001.491036
- ## final value 20001.491036
- ## converged
- ## # weights: 25
- ## initial value 23405.468174
- ## iter 10 value 20014.851735
- ## iter 20 value 20001.545697

```
## final value 20001.410581
## converged
## # weights: 41
## initial value 21626.538874
## iter 10 value 20013.538235
## iter 20 value 20001.530554
## final value 20001.399626
## converged
## # weights: 9
## initial value 21935.172040
## final value 20008.558000
## converged
## # weights:
              25
## initial value 22218.783247
## final value 20008.558000
## converged
## # weights: 41
## initial value 22512.423434
## final value 20008.558000
## converged
## # weights: 9
## initial value 22965.034658
## iter 10 value 20017.256157
## final value 20014.067189
## converged
## # weights: 25
## initial value 23925.310280
## iter 10 value 20013.970933
## final value 20012.533275
## converged
## # weights: 41
## initial value 22213.775266
## iter 10 value 20025.241729
## iter 20 value 20011.874059
## iter 20 value 20011.873917
## iter 20 value 20011.873912
## final value 20011.873912
## converged
## # weights: 9
## initial value 23673.475238
## iter 10 value 20017.357046
## iter 20 value 20008.659446
## iter 20 value 20008.659406
## final value 20008.659406
## converged
## # weights: 25
## initial value 22863.904839
## iter 10 value 20027.357314
## iter 20 value 20008.774741
## final value 20008.570593
## converged
```

initial value 23102.849237 ## iter 10 value 20027.428673

```
## iter 20 value 20008.775564
```

- ## final value 20008.570556
- ## converged
- ## # weights: 9
- ## initial value 22847.542107
- ## final value 20042.193700
- ## converged
- ## # weights: 25
- ## initial value 22374.749165
- ## final value 20042.193700
- ## converged
- ## # weights: 41
- ## initial value 22885.254711
- ## final value 20042.193700
- ## converged
- ## # weights: 9
- ## initial value 22722.363564
- ## iter 10 value 20047.928811
- ## final value 20047.703948
- ## converged
- ## # weights: 25
- ## initial value 22023.929869
- ## iter 10 value 20047.642912
- ## final value 20046.169805
- ## converged
- ## # weights: 41
- ## initial value 22677.897538
- ## iter 10 value 20046.508622
- ## iter 20 value 20045.510526
- ## final value 20045.510160
- ## converged
- ## # weights: 9
- ## initial value 22092.651928
- ## iter 10 value 20051.287577
- ## iter 20 value 20042.298545
- ## iter 20 value 20042.298503
- ## final value 20042.298503
- ## converged
- ## # weights: 25
- ## initial value 22972.922653
- ## iter 10 value 20059.242901
- ## iter 20 value 20042.390264
- ## final value 20042.209605
- ## converged
- ## # weights: 41
- ## initial value 23821.698057
- ## iter 10 value 20057.528732
- ## iter 20 value 20042.370501
- ## final value 20042.208850
- ## converged
- ## # weights: 9
- ## initial value 23274.888896
- ## final value 19991.259700
- ## converged

```
## # weights: 25
```

initial value 22594.895476

final value 19991.259700

converged

weights: 41

initial value 23263.256558

final value 19991.259700

converged

weights: 9

initial value 23693.759161

iter 10 value 19997.586201

final value 19996.768364

converged

weights: 25

initial value 22369.683873

iter 10 value 19995.799693

final value 19995.234555

converged

weights: 41

initial value 22879.544692

iter 10 value 20008.542758

iter 20 value 19994.575704

final value 19994.575191

converged

weights: 9

initial value 23388.864646

iter 10 value 20000.003027

iter 20 value 19991.360504

iter 20 value 19991.360463

final value 19991.360463

converged

weights: 25

initial value 22841.213181

iter 10 value 20005.796784

iter 20 value 19991.427301

final value 19991.273042

converged

weights: 41

initial value 21329.948824

iter 10 value 20002.927454

iter 20 value 19991.394220

final value 19991.269098

converged

weights: 9

initial value 22731.735878

final value 20021.567600

converged

weights: 25

initial value 23266.302598

final value 20021.567600

converged

weights: 41

initial value 22592.339103

final value 20021.567600

```
## converged
## # weights: 9
## initial value 23072.635571
## iter 10 value 20027.663579
## final value 20027.077116
## converged
## # weights: 25
## initial value 21778.835935
## iter 10 value 20026.296829
## final value 20025.543027
## converged
## # weights: 41
## initial value 22110.916139
## iter 10 value 20027.398781
## iter 20 value 20024.883711
## iter 20 value 20024.883641
## iter 20 value 20024.883620
## final value 20024.883620
## converged
## # weights:
## initial value 21627.304116
## iter 10 value 20028.369671
## iter 20 value 20021.646023
## iter 20 value 20021.645991
## final value 20021.645991
## converged
## # weights:
## initial value 23774.968052
## iter 10 value 20032.887251
## iter 20 value 20021.698107
## final value 20021.584673
## converged
## # weights: 41
## initial value 24213.849086
## iter 10 value 20032.463317
## iter 20 value 20021.693219
## final value 20021.583090
## converged
## # weights: 9
## initial value 22768.818227
## final value 19931.150000
## converged
## # weights:
              25
## initial value 22197.040487
## final value 19931.150000
## converged
## # weights: 41
## initial value 22691.221572
## final value 19931.150000
## converged
## # weights: 9
## initial value 22360.353682
```

iter 10 value 19937.355277 ## final value 19936.657748

```
## converged
## # weights: 25
## initial value 23547.001345
## iter 10 value 19940.939669
## iter 20 value 19935.127184
## final value 19935.124310
## converged
## # weights: 41
## initial value 23054.979943
## iter 10 value 19935.941001
## iter 20 value 19934.465345
## iter 20 value 19934.465170
## iter 20 value 19934.465159
## final value 19934.465159
## converged
## # weights: 9
## initial value 22130.415264
## iter 10 value 19941.223518
## iter 20 value 19931.266140
## iter 20 value 19931.266093
## final value 19931.266093
## converged
## # weights: 25
## initial value 22320.928963
## iter 10 value 19946.576468
## iter 20 value 19931.327855
## final value 19931.164808
## converged
## # weights: 41
## initial value 22867.043227
## iter 10 value 19954.034571
## iter 20 value 19931.413841
## final value 19931.161414
## converged
## # weights: 9
## initial value 23125.692747
## final value 20048.115700
## converged
## # weights: 25
## initial value 23174.583810
## final value 20048.115700
## converged
## # weights: 41
## initial value 23522.623294
## final value 20048.115700
## converged
## # weights: 9
## initial value 22853.268901
## iter 10 value 20054.629641
## final value 20053.626202
## converged
## # weights: 25
## initial value 23398.483505
## iter 10 value 20054.742321
```

```
## iter 20 value 20052.092055
## iter 20 value 20052.091883
## iter 20 value 20052.091843
## final value 20052.091843
## converged
## # weights: 41
## initial value 21671.597526
## iter 10 value 20063.085518
## iter 20 value 20051.436110
## final value 20051.432243
## converged
## # weights: 9
## initial value 23347.831693
## iter 10 value 20059.087885
## iter 20 value 20048.242201
## iter 20 value 20048.242150
## final value 20048.242150
## converged
## # weights: 25
## initial value 22823.030275
## iter 10 value 20062.863375
## iter 20 value 20048.285729
## final value 20048.127502
## converged
## # weights: 41
## initial value 21976.413395
## iter 10 value 20061.326136
## iter 20 value 20048.268006
## final value 20048.125195
## converged
## # weights: 9
## initial value 21707.828736
## final value 20053.498000
## converged
## # weights:
              25
## initial value 22990.790623
## final value 20053.498000
## converged
## # weights: 41
## initial value 22480.644186
## final value 20053.498000
## converged
## # weights: 9
## initial value 23135.154916
## iter 10 value 20061.559463
## final value 20059.008760
## converged
## # weights: 25
## initial value 23856.538554
## iter 10 value 20059.134558
## final value 20057.474286
## converged
## # weights: 41
```

initial value 22898.426726

```
## iter 10 value 20063.871654
## iter 20 value 20056.815420
## final value 20056.814739
## converged
## # weights: 9
## initial value 22960.734017
## iter 10 value 20063.769958
## iter 20 value 20053.616428
## iter 20 value 20053.616380
## final value 20053.616380
## converged
## # weights:
              25
## initial value 22844.586804
## iter 10 value 20065.663474
## iter 20 value 20053.638258
## final value 20053.513572
## converged
## # weights: 41
## initial value 22068.705575
## iter 10 value 20069.261580
## iter 20 value 20053.679742
## final value 20053.507758
## converged
## # weights: 9
## initial value 22036.491963
## final value 20036.130100
## converged
## # weights:
              25
## initial value 22960.354019
## final value 20036.130100
## converged
## # weights: 41
## initial value 23384.039767
## final value 20036.130100
## converged
## # weights: 9
## initial value 23014.231024
## iter 10 value 20044.585762
## final value 20041.640087
## converged
## # weights: 25
## initial value 21472.240449
## iter 10 value 20046.927873
## iter 20 value 20040.106286
## final value 20040.105813
## converged
## # weights: 41
## initial value 22167.264475
## iter 10 value 20040.225179
## final value 20039.446423
## converged
## # weights: 9
## initial value 22974.560267
```

iter 10 value 20045.878716

```
## iter 20 value 20036.242494
## iter 20 value 20036.242449
## final value 20036.242449
## converged
## # weights: 25
## initial value 22227.601345
## iter 10 value 20050.185625
## iter 20 value 20036.292149
## final value 20036.142475
## converged
## # weights: 41
## initial value 22700.987027
## iter 10 value 20056.412780
## iter 20 value 20036.363943
## final value 20036.144265
## converged
## # weights: 9
## initial value 23620.892627
## final value 20044.680100
## converged
## # weights: 25
## initial value 22102.949375
## final value 20044.680100
## converged
## # weights: 41
## initial value 23039.364480
## final value 20044.680100
## converged
## # weights: 9
## initial value 22598.644319
## iter 10 value 20050.702401
## final value 20050.190445
## converged
## # weights: 25
## initial value 22538.729893
## iter 10 value 20049.790545
## final value 20048.656212
## converged
## # weights: 41
## initial value 21463.908000
## iter 10 value 20049.667022
## iter 20 value 20047.996760
## iter 20 value 20047.996637
## iter 20 value 20047.996619
## final value 20047.996619
## converged
## # weights: 9
## initial value 23286.741874
## iter 10 value 20054.217353
## iter 20 value 20044.790057
## iter 20 value 20044.790013
## final value 20044.790013
## converged
```

```
## initial value 23630.552401
## iter 10 value 20059.119151
## iter 20 value 20044.846571
## final value 20044.698498
## converged
## # weights: 41
## initial value 23238.009075
## iter 10 value 20062.896591
## iter 20 value 20044.890122
## final value 20044.690301
## converged
## # weights: 9
## initial value 23576.887731
## final value 20046.605200
## converged
## # weights: 25
## initial value 24271.317066
## final value 20046.605200
## converged
## # weights:
## initial value 23255.371218
## final value 20046.605200
## converged
## # weights: 9
## initial value 22904.223802
## iter 10 value 20054.852400
## final value 20052.115627
## converged
## # weights: 25
## initial value 22533.502512
## iter 10 value 20051.782114
## final value 20050.581254
## converged
## # weights: 41
## initial value 21984.070457
## iter 10 value 20063.279108
## iter 20 value 20049.922078
## iter 20 value 20049.921898
## iter 20 value 20049.921820
## final value 20049.921820
## converged
## # weights: 9
## initial value 23131.020765
## iter 10 value 20056.875026
## iter 20 value 20046.723603
## iter 20 value 20046.723556
## final value 20046.723556
## converged
## # weights: 25
## initial value 22254.973894
## iter 10 value 20059.735471
## iter 20 value 20046.756582
```

final value 20046.620435

converged

```
## # weights: 41
## initial value 22138.639884
## iter 10 value 20063.522066
## iter 20 value 20046.800238
## final value 20046.617096
## converged
## # weights: 9
## initial value 23264.566251
## final value 20050.065700
## converged
## # weights:
## initial value 23242.459223
## final value 20050.065700
## converged
## # weights: 41
## initial value 22607.059335
## final value 20050.065700
## converged
## # weights: 9
## initial value 23257.241895
## iter 10 value 20056.103226
## final value 20055.576331
## converged
## # weights: 25
## initial value 22945.297487
## iter 10 value 20054.887746
## final value 20054.041954
## converged
## # weights: 41
## initial value 21496.161202
## iter 10 value 20053.910713
## final value 20053.382374
## converged
## # weights: 9
## initial value 22650.245532
## iter 10 value 20060.164684
## iter 20 value 20050.182133
## iter 20 value 20050.182087
## final value 20050.182087
## converged
## # weights: 25
## initial value 22582.779050
## iter 10 value 20067.279256
## iter 20 value 20050.264159
## final value 20050.077235
## converged
## # weights: 41
## initial value 22192.453783
## iter 10 value 20066.992640
## iter 20 value 20050.260854
```

final value 20050.074957

initial value 22911.570898

converged
weights: 9

```
## final value 20042.467600
```

- ## converged
- ## # weights: 25
- ## initial value 23736.978282
- ## final value 20042.467600
- ## converged
- ## # weights: 41
- ## initial value 22248.564343
- ## final value 20042.467600
- ## converged
- ## # weights: 9
- ## initial value 22416.906247
- ## iter 10 value 20048.477733
- ## final value 20047.977835
- ## converged
- ## # weights: 25
- ## initial value 21593.223664
- ## iter 10 value 20047.288321
- ## final value 20046.443451
- ## converged
- ## # weights: 41
- ## initial value 23380.048326
- ## iter 10 value 20050.282157
- ## iter 20 value 20045.785373
- ## final value 20045.783941
- ## converged
- ## # weights: 9
- ## initial value 23280.056249
- ## iter 10 value 20051.716245
- ## iter 20 value 20042.574230
- ## iter 20 value 20042.574187
- ## final value 20042.574187
- ## converged
- ## # weights: 25
- ## initial value 23396.457384
- ## iter 10 value 20054.448203
- ## iter 20 value 20042.605727
- ## final value 20042.484174
- ## converged
- ## # weights: 41
- ## initial value 21668.431280
- ## iter 10 value 20057.394185
- ## iter 20 value 20042.639692
- ## final value 20042.477901
- ## converged
- ## # weights: 9
- ## initial value 22445.641836
- ## final value 20062.464500
- ## converged
- ## # weights: 25
- ## initial value 22509.511327
- ## final value 20062.464500
- ## converged
- ## # weights: 41

```
## initial value 21650.389613
## final value 20062.464500
## converged
## # weights: 9
## initial value 22688.182907
## iter 10 value 20068.711872
## final value 20067.977118
## converged
## # weights: 25
## initial value 23627.966756
## iter 10 value 20068.186686
## iter 20 value 20066.445363
## final value 20066.442315
## converged
## # weights: 41
## initial value 22656.200384
## iter 10 value 20070.464636
## iter 20 value 20065.782671
## iter 20 value 20065.782511
## iter 20 value 20065.782463
## final value 20065.782463
## converged
## # weights: 9
## initial value 22098.300467
## iter 10 value 20071.830568
## iter 20 value 20062.572483
## iter 20 value 20062.572440
## final value 20062.572440
## converged
## # weights: 25
## initial value 23005.510827
## iter 10 value 20079.926456
## iter 20 value 20062.665823
## final value 20062.482656
## converged
## # weights: 41
## initial value 20824.505724
## iter 10 value 20067.782927
## iter 20 value 20062.525817
## final value 20062.473106
## converged
## # weights: 9
## initial value 22816.396493
## final value 20006.167600
## converged
```

converged
weights:

converged
weights: 9

initial value 23619.502464 ## final value 20006.167600

initial value 22454.928967 ## final value 20006.167600

98

```
## initial value 23668.667526
## iter 10 value 20012.687846
## final value 20011.676703
## converged
## # weights: 25
```

initial value 22251.396060 ## iter 10 value 20016.518322

iter 20 value 20010.253441

final value 20010.142745

converged

weights: 41

initial value 23797.719873

iter 10 value 20018.608256

iter 20 value 20009.484007

final value 20009.483390

converged

weights: 9

initial value 22020.044731

iter 10 value 20015.134554

iter 20 value 20006.270982

iter 20 value 20006.270941

final value 20006.270941

converged

weights: 25

initial value 22841.455907

iter 10 value 20019.508105

iter 20 value 20006.321406

final value 20006.179904

converged

weights: 41

initial value 22277.331067

iter 10 value 20025.323152

iter 20 value 20006.388448

final value 20006.178194

converged

weights: 9

initial value 22271.406487

final value 20057.069200

converged

weights: 25

initial value 22442.365800

final value 20057.069200

converged

weights: 41

initial value 23720.587852

final value 20057.069200

converged

weights: 9

initial value 22221.096560

iter 10 value 20065.791488

final value 20062.580234

converged

weights: 25

initial value 23569.626194

```
## iter 10 value 20062.400283
## final value 20061.045669
## converged
## # weights: 41
## initial value 23166.795797
## iter 10 value 20079.896903
## iter 20 value 20060.388733
## final value 20060.386062
## converged
## # weights: 9
## initial value 22168.889580
## iter 10 value 20067.728476
## iter 20 value 20057.192093
## iter 20 value 20057.192044
## final value 20057.192044
## converged
## # weights: 25
## initial value 23012.027717
## iter 10 value 20072.476818
## iter 20 value 20057.246838
## final value 20057.084950
## converged
## # weights: 41
## initial value 22990.523475
## iter 10 value 20076.266589
## iter 20 value 20057.290531
## final value 20057.079486
## converged
## # weights: 9
## initial value 23173.385342
## final value 19999.489700
## converged
## # weights: 25
## initial value 22950.363699
## final value 19999.489700
## converged
## # weights: 41
## initial value 23020.313356
## final value 19999.489700
## converged
## # weights: 9
## initial value 22263.972073
## iter 10 value 20007.215283
## final value 20004.998643
## converged
## # weights: 25
## initial value 22029.348282
## iter 10 value 20004.059269
## iter 20 value 20003.464844
## iter 20 value 20003.464743
## iter 20 value 20003.464740
## final value 20003.464740
## converged
```

```
## initial value 22781.346510
## iter 10 value 20020.165258
## iter 20 value 20002.809664
## final value 20002.805412
## converged
## # weights: 9
## initial value 21750.158060
## iter 10 value 20007.626756
## iter 20 value 19999.583514
## iter 20 value 19999.583476
## final value 19999.583476
## converged
## # weights: 25
## initial value 22036.826879
## iter 10 value 20012.364802
## iter 20 value 19999.638140
## final value 19999.503769
## converged
## # weights: 41
## initial value 22995.729389
## iter 10 value 20017.202409
## iter 20 value 19999.693914
## final value 19999.499576
## converged
## # weights: 9
## initial value 22501.359567
## final value 19999.170100
## converged
## # weights: 25
## initial value 23361.566309
## final value 19999.170100
## converged
## # weights: 41
## initial value 21066.368450
## final value 19999.170100
## converged
## # weights: 9
## initial value 22137.464293
## iter 10 value 20005.958309
## final value 20004.679048
## converged
## # weights: 25
## initial value 24009.716514
## iter 10 value 20005.030262
## final value 20003.145247
## converged
## # weights: 41
## initial value 23656.171553
## iter 10 value 20018.939820
## iter 20 value 20002.491289
## final value 20002.485825
## converged
## # weights: 9
```

initial value 22007.059149

```
## iter 10 value 20008.374018
## iter 20 value 19999.276214
## iter 20 value 19999.276172
## final value 19999.276172
## converged
## # weights: 25
## initial value 21949.102466
## iter 10 value 20010.614045
## iter 20 value 19999.302040
## final value 19999.184001
## converged
## # weights: 41
## initial value 23339.327726
## iter 10 value 20017.861704
## iter 20 value 19999.385600
## final value 19999.182360
## converged
## # weights: 9
## initial value 23208.916469
## final value 20031.585700
## converged
## # weights: 25
## initial value 23771.799147
## final value 20031.585700
## converged
## # weights: 41
## initial value 22841.192343
## final value 20031.585700
## converged
## # weights: 9
## initial value 22737.935715
## iter 10 value 20037.116773
## final value 20037.095534
## converged
## # weights: 25
## initial value 22181.277132
## iter 10 value 20036.738455
## final value 20035.561341
## converged
## # weights: 41
## initial value 22045.340209
## iter 10 value 20036.053728
## final value 20034.901865
## converged
## # weights: 9
## initial value 23236.711968
## iter 10 value 20041.492653
## iter 20 value 20031.699919
## iter 20 value 20031.699874
## final value 20031.699874
## converged
## # weights: 25
## initial value 23261.212228
```

iter 10 value 20047.224089

```
## iter 20 value 20031.765998
## final value 20031.602310
## converged
## # weights: 41
## initial value 23592.265464
## iter 10 value 20049.763544
## iter 20 value 20031.795276
## final value 20031.599987
## converged
## # weights: 9
## initial value 22317.426134
## final value 20031.021200
## converged
## # weights: 25
## initial value 21936.583960
## final value 20031.021200
## converged
## # weights: 41
## initial value 24256.603731
## final value 20031.021200
## converged
## # weights: 9
## initial value 22555.302329
## iter 10 value 20038.870543
## final value 20036.531014
## converged
## # weights:
## initial value 22953.987626
## iter 10 value 20036.276732
## final value 20034.996896
## converged
## # weights: 41
## initial value 23456.716516
## iter 10 value 20047.505813
## iter 20 value 20034.353012
## final value 20034.337437
## converged
## # weights: 9
## initial value 22424.511335
## iter 10 value 20040.473392
## iter 20 value 20031.130176
## iter 20 value 20031.130133
## final value 20031.130133
## converged
## # weights: 25
## initial value 23012.698673
## iter 10 value 20046.986826
## iter 20 value 20031.205271
## final value 20031.034838
## converged
## # weights: 41
## initial value 23349.331437
```

iter 10 value 20047.980070 ## iter 20 value 20031.216722

```
## final value 20031.031484
## converged
## # weights: 9
## initial value 22447.793977
## final value 20038.070000
## converged
## # weights: 25
## initial value 23533.357999
## final value 20038.070000
## converged
## # weights: 41
## initial value 21935.363125
## final value 20038.070000
## converged
## # weights: 9
## initial value 23376.906571
## iter 10 value 20045.306500
## iter 20 value 20043.580104
## iter 20 value 20043.580068
## final value 20043.580068
## converged
## # weights: 25
## initial value 22535.171354
## iter 10 value 20042.885862
## final value 20042.045762
## converged
## # weights: 41
## initial value 21168.588423
## iter 10 value 20042.244969
## final value 20041.386281
## converged
## # weights: 9
## initial value 23421.388787
## iter 10 value 20047.224137
## iter 20 value 20038.175540
## iter 20 value 20038.175498
## final value 20038.175498
## converged
## # weights: 25
## initial value 22210.899572
## iter 10 value 20052.601780
## iter 20 value 20038.237540
## final value 20038.082692
## converged
## # weights: 41
## initial value 23001.045186
## iter 10 value 20060.038337
## iter 20 value 20038.323278
## final value 20038.080732
```

converged
weights: 9

converged

initial value 22861.412680 ## final value 19994.114000

```
## # weights: 25
```

- ## initial value 23335.730021
- ## final value 19994.114000
- ## converged
- ## # weights: 41
- ## initial value 21333.890262
- ## final value 19994.114000
- ## converged
- ## # weights: 9
- ## initial value 22201.444060
- ## iter 10 value 20001.133025
- ## final value 19999.622837
- ## converged
- ## # weights: 25
- ## initial value 23751.005662
- ## iter 10 value 20005.820091
- ## iter 20 value 19998.089595
- ## final value 19998.088993
- ## converged
- ## # weights: 41
- ## initial value 22008.837189
- ## iter 10 value 19999.076037
- ## final value 19997.429886
- ## converged
- ## # weights: 9
- ## initial value 21552.455000
- ## iter 10 value 20001.017598
- ## iter 20 value 19994.193593
- ## iter 20 value 19994.193561
- ## final value 19994.193561
- ## converged
- ## # weights: 25
- ## initial value 22094.433661
- ## iter 10 value 20006.965115
- ## iter 20 value 19994.262163
- ## final value 19994.127544
- ## converged
- ## # weights: 41
- ## initial value 22496.982029
- ## iter 10 value 20011.720195
- ## iter 20 value 19994.316986
- ## final value 19994.124956
- ## converged
- ## # weights: 9
- ## initial value 21879.426784
- ## final value 20006.318500
- ## converged
- ## # weights: 25
- ## initial value 21895.127202
- ## final value 20006.318500
- ## converged
- ## # weights: 41
- ## initial value 22315.742639
- ## final value 20006.318500

```
## converged
## # weights: 9
## initial value 22858.582571
## iter 10 value 20011.951467
## final value 20011.827670
## converged
## # weights: 25
## initial value 22100.480164
## iter 10 value 20011.734486
## iter 20 value 20010.294198
## final value 20010.293621
## converged
## # weights: 41
## initial value 24047.065652
## iter 10 value 20011.028443
## iter 20 value 20009.634360
## iter 20 value 20009.634287
## iter 20 value 20009.634253
## final value 20009.634253
## converged
## # weights: 9
## initial value 21911.895148
## iter 10 value 20014.677130
## iter 20 value 20006.414868
## iter 20 value 20006.414830
## final value 20006.414830
## converged
## # weights: 25
## initial value 23245.169818
## iter 10 value 20021.422359
## iter 20 value 20006.492636
## final value 20006.336680
## converged
## # weights: 41
## initial value 22249.315061
## iter 10 value 20023.899543
## iter 20 value 20006.521196
## final value 20006.329457
## converged
## # weights: 9
## initial value 21578.585499
## final value 20046.523700
## converged
## # weights: 25
## initial value 22390.316191
## final value 20046.523700
## converged
## # weights: 41
## initial value 23667.687594
## final value 20046.523700
## converged
## # weights: 9
## initial value 23162.413307
## iter 10 value 20053.454952
```

```
## final value 20052.034167
## converged
## # weights: 25
## initial value 23440.731833
## iter 10 value 20059.901127
## iter 20 value 20050.507185
## final value 20050.499768
## converged
## # weights: 41
## initial value 24587.474759
## iter 10 value 20061.801669
## iter 20 value 20049.850461
## final value 20049.840296
## converged
## # weights: 9
## initial value 22987.113583
## iter 10 value 20057.366665
## iter 20 value 20046.648711
## iter 20 value 20046.648661
## final value 20046.648661
## converged
## # weights: 25
## initial value 22933.977119
## iter 10 value 20061.806921
## iter 20 value 20046.699904
## final value 20046.535302
## converged
## # weights: 41
## initial value 22294.500266
## iter 10 value 20065.358608
## iter 20 value 20046.740852
## final value 20046.532560
## converged
## # weights: 9
## initial value 22119.250564
## final value 20002.330100
## converged
## # weights: 25
## initial value 23447.332129
## final value 20002.330100
## converged
## # weights: 41
## initial value 23703.127947
## final value 20002.330100
## converged
## # weights: 9
## initial value 22776.657267
## iter 10 value 20009.724386
## final value 20007.839094
## converged
## # weights: 25
```

initial value 23367.367470
iter 10 value 20006.542025
iter 20 value 20006.306317

```
## final value 20006.305148
## converged
## # weights: 41
## initial value 22876.635643
## iter 10 value 20007.078952
## iter 20 value 20005.645908
## iter 20 value 20005.645825
## iter 20 value 20005.645815
## final value 20005.645815
## converged
## # weights: 9
## initial value 22712.320616
## iter 10 value 20012.342700
## iter 20 value 20002.445537
## iter 20 value 20002.445491
## final value 20002.445491
## converged
## # weights: 25
## initial value 21738.383305
## iter 10 value 20012.672738
## iter 20 value 20002.449342
## final value 20002.341794
## converged
## # weights: 41
## initial value 22187.667524
## iter 10 value 20019.549757
## iter 20 value 20002.528629
## final value 20002.341022
## converged
## # weights: 9
## initial value 21851.375623
## final value 20020.005200
## converged
## # weights:
              25
## initial value 22624.016659
## final value 20020.005200
## converged
## # weights: 41
## initial value 23172.589468
## final value 20020.005200
## converged
## # weights: 9
## initial value 23083.735845
## iter 10 value 20026.529032
## final value 20025.514673
## converged
## # weights: 25
## initial value 22549.106546
## iter 10 value 20024.929747
## final value 20023.980636
## converged
## # weights: 41
```

initial value 21484.095369 ## iter 10 value 20035.513909

```
## iter 20 value 20023.336695
## final value 20023.321269
## converged
## # weights: 9
## initial value 22403.016332
## iter 10 value 20030.332151
## iter 20 value 20020.124262
## iter 20 value 20020.124214
## final value 20020.124214
## converged
## # weights:
## initial value 23600.808294
## iter 10 value 20031.489837
## iter 20 value 20020.137609
## final value 20020.021191
## converged
## # weights: 41
## initial value 23167.876094
## iter 10 value 20039.082560
## iter 20 value 20020.225147
## final value 20020.016666
## converged
## # weights: 9
## initial value 23474.694924
## final value 20022.593200
## converged
## # weights:
## initial value 21506.649000
## final value 20022.593200
## converged
## # weights: 41
## initial value 24399.884308
## final value 20022.593200
## converged
## # weights: 9
## initial value 23826.707641
## iter 10 value 20028.561597
## final value 20028.102745
## converged
## # weights: 25
## initial value 22799.285408
## iter 10 value 20027.669442
## final value 20026.568696
## converged
## # weights: 41
## initial value 22111.907587
## iter 10 value 20031.185577
## final value 20025.909390
## converged
## # weights: 9
## initial value 21847.550312
```

iter 10 value 20030.791663 ## iter 20 value 20022.687722 ## iter 20 value 20022.687684

```
## final value 20022.687684
## converged
## # weights: 25
## initial value 22361.098871
## iter 10 value 20037.350455
## iter 20 value 20022.763340
## final value 20022.606679
## converged
## # weights: 41
## initial value 22541.090578
## iter 10 value 20043.521644
## iter 20 value 20022.834489
## final value 20022.603754
## converged
## # weights: 9
## initial value 22451.865921
## final value 20028.713200
## converged
## # weights: 25
## initial value 22417.642367
## final value 20028.713200
## converged
## # weights: 41
## initial value 22140.728225
## final value 20028.713200
## converged
## # weights:
## initial value 22680.955534
## iter 10 value 20051.030353
## iter 20 value 20034.231861
## final value 20034.222979
## converged
## # weights: 25
## initial value 22365.767509
## iter 10 value 20033.227154
## final value 20032.688754
## converged
## # weights: 41
## initial value 23513.330341
## iter 10 value 20041.773715
## iter 20 value 20032.030282
## final value 20032.029412
## converged
## # weights: 9
## initial value 23916.508025
## iter 10 value 20037.511236
## iter 20 value 20028.814634
## iter 20 value 20028.814594
## final value 20028.814594
## converged
## # weights: 25
```

initial value 22520.070448
iter 10 value 20042.825590
iter 20 value 20028.875905

```
## final value 20028.725943
## converged
## # weights: 41
## initial value 23403.601172
## iter 10 value 20046.711465
## iter 20 value 20028.920706
## final value 20028.723543
## converged
## # weights: 9
## initial value 23585.506378
## final value 19949.321200
## converged
## # weights:
              25
## initial value 22462.924553
## final value 19949.321200
## converged
## # weights: 41
## initial value 23471.548712
## final value 19949.321200
## converged
## # weights: 9
## initial value 22219.636420
## iter 10 value 19956.953960
## final value 19954.829272
## converged
## # weights: 25
## initial value 22132.235261
## iter 10 value 19954.648706
## final value 19953.295824
## converged
## # weights: 41
## initial value 22959.271216
## iter 10 value 19965.920841
## iter 20 value 19952.640674
## final value 19952.636527
## converged
## # weights: 9
## initial value 22718.745673
## iter 10 value 19959.089140
## iter 20 value 19949.433817
## iter 20 value 19949.433772
## final value 19949.433772
## converged
## # weights: 25
## initial value 22760.657444
## iter 10 value 19965.339743
## iter 20 value 19949.505881
## final value 19949.341024
## converged
## # weights: 41
## initial value 23163.574065
## iter 10 value 19967.905801
## iter 20 value 19949.535466
```

final value 19949.335271

```
## converged
## # weights: 9
## initial value 22396.827041
## final value 20028.595700
## converged
## # weights: 25
## initial value 22848.884339
## final value 20028.595700
## converged
## # weights: 41
## initial value 22472.636177
## final value 20028.595700
## converged
## # weights: 9
## initial value 21662.154394
## iter 10 value 20034.508561
## final value 20034.105431
## converged
## # weights: 25
## initial value 22874.164003
## iter 10 value 20033.441711
## final value 20032.571249
## converged
## # weights: 41
## initial value 22871.053370
## iter 10 value 20045.601048
## iter 20 value 20031.912141
## final value 20031.911829
## converged
## # weights: 9
## initial value 22125.669611
## iter 10 value 20038.049949
## iter 20 value 20028.704700
## iter 20 value 20028.704656
## final value 20028.704656
## converged
## # weights: 25
## initial value 22979.200513
## iter 10 value 20044.526383
## iter 20 value 20028.779368
## final value 20028.612375
## converged
## # weights: 41
## initial value 23649.280358
## iter 10 value 20044.728873
## iter 20 value 20028.781703
## final value 20028.607429
## converged
## # weights: 9
## initial value 22288.469449
## final value 20011.474000
## converged
## # weights: 25
## initial value 22329.805885
```

```
## final value 20011.474000
## converged
```

initial value 23530.833996 ## final value 20011.474000

converged
weights: 9

initial value 21899.047798
iter 10 value 20017.976805
final value 20016.983193

converged

weights: 25

initial value 22299.320672 ## iter 10 value 20017.012262

iter 20 value 20015.450031
final value 20015.449162

converged

weights: 41

initial value 23499.042989 ## iter 10 value 20025.221146 ## iter 20 value 20014.790288

final value 20014.789830

converged

weights: 9

initial value 23245.852813

iter 10 value 20022.852965 ## iter 20 value 20011.605191

iter 20 value 20011.605138

final value 20011.605138

converged

weights: 25

initial value 21932.874135

iter 10 value 20023.618985
iter 20 value 20011.614022

final value 20011.485818

converged

weights: 41

initial value 23634.917920

iter 10 value 20025.323975 ## iter 20 value 20011.633679

final value 20011.487097

converged

weights: 9

initial value 22544.489125

final value 20001.233200

converged

weights: 25

initial value 22527.635709

final value 20001.233200

converged

weights: 41

initial value 21677.209741

final value 20001.233200

```
## # weights: 9
## initial value 22743.776517
## iter 10 value 20008.098610
## final value 20006.742158
## converged
## # weights: 25
## initial value 23713.723056
## iter 10 value 20007.930651
## iter 20 value 20005.208836
## final value 20005.208293
## converged
## # weights: 41
## initial value 21944.728502
## iter 10 value 20004.951204
## final value 20004.548868
## converged
## # weights: 9
## initial value 22253.109573
## iter 10 value 20010.355412
## iter 20 value 20001.338372
## iter 20 value 20001.338330
## final value 20001.338330
## converged
## # weights: 25
## initial value 23108.643375
## iter 10 value 20016.736628
## iter 20 value 20001.411942
## final value 20001.246270
## converged
## # weights: 41
## initial value 23304.486283
## iter 10 value 20020.860012
## iter 20 value 20001.459482
## final value 20001.244058
## converged
## # weights: 9
## initial value 22256.169043
## final value 19993.614500
## converged
## # weights: 25
## initial value 23063.889106
## final value 19993.614500
## converged
## # weights: 41
## initial value 23558.269728
## final value 19993.614500
## converged
## # weights: 9
## initial value 23081.400249
## iter 10 value 20000.146771
## final value 19999.123547
## converged
## # weights: 25
```

initial value 21894.970631

```
## iter 10 value 19999.073812
## iter 20 value 19997.589878
## final value 19997.589453
## converged
## # weights: 41
## initial value 21314.045671
## iter 10 value 19997.870914
## final value 19996.930237
## converged
## # weights: 9
## initial value 22654.376976
## iter 10 value 20003.513144
## iter 20 value 19993.728624
## iter 20 value 19993.728578
## final value 19993.728578
## converged
## # weights: 25
## initial value 22102.858650
## iter 10 value 20006.116399
## iter 20 value 19993.758637
## final value 19993.627601
## converged
## # weights: 41
## initial value 22470.158991
## iter 10 value 20012.153443
## iter 20 value 19993.828239
## final value 19993.624885
## converged
## # weights: 9
## initial value 21767.285884
## final value 19957.697200
## converged
## # weights: 25
## initial value 22504.596833
## final value 19957.697200
## converged
## # weights: 41
## initial value 21526.019925
## final value 19957.697200
## converged
## # weights: 9
## initial value 23555.527484
## iter 10 value 19963.528931
## final value 19963.205140
## converged
## # weights: 25
## initial value 23083.106610
## iter 10 value 19966.218577
## iter 20 value 19961.676842
## final value 19961.671481
## converged
## # weights: 41
## initial value 22715.340064
```

iter 10 value 19961.844477

```
## final value 19961.012327
## converged
## # weights: 9
## initial value 22471.585820
## iter 10 value 19967.093326
## iter 20 value 19957.805530
## iter 20 value 19957.805487
## final value 19957.805487
## converged
## # weights: 25
## initial value 21943.507487
## iter 10 value 19970.519213
## iter 20 value 19957.845028
## final value 19957.710040
## converged
## # weights: 41
## initial value 23624.490188
## iter 10 value 19975.581778
## iter 20 value 19957.903395
## final value 19957.708357
## converged
## # weights: 9
## initial value 22049.755312
## final value 20032.699700
## converged
## # weights: 25
## initial value 24381.164234
## final value 20032.699700
## converged
## # weights: 41
## initial value 21738.604454
## final value 20032.699700
## converged
## # weights: 9
## initial value 22138.708044
## iter 10 value 20039.271215
## final value 20038.209574
## converged
## # weights: 25
## initial value 22314.400010
## iter 10 value 20037.076417
## final value 20036.675349
## converged
## # weights: 41
## initial value 22565.508033
## iter 10 value 20040.933570
## iter 20 value 20036.016890
## final value 20036.015902
## converged
## # weights: 9
## initial value 22709.471250
## iter 10 value 20042.893517
## iter 20 value 20032.817227
```

iter 20 value 20032.817180

```
## final value 20032.817180
## converged
## # weights: 25
## initial value 23409.365654
## iter 10 value 20045.730224
## iter 20 value 20032.849932
## final value 20032.718553
## converged
## # weights: 41
## initial value 23744.780242
## iter 10 value 20048.609675
## iter 20 value 20032.883130
## final value 20032.713037
## converged
## # weights: 9
## initial value 22389.126479
## final value 20047.488500
## converged
## # weights: 25
## initial value 22507.653356
## final value 20047.488500
## converged
## # weights: 41
## initial value 22504.828937
## final value 20047.488500
## converged
## # weights:
## initial value 22763.691153
## iter 10 value 20053.120701
## final value 20052.998976
## converged
## # weights: 25
## initial value 21809.930689
## iter 10 value 20052.077917
## final value 20051.464632
## converged
## # weights: 41
## initial value 23121.136954
## iter 10 value 20056.660411
## iter 20 value 20050.823550
## final value 20050.805072
## converged
## # weights: 9
## initial value 21836.913520
## iter 10 value 20055.478468
## iter 20 value 20047.580618
## iter 20 value 20047.580581
## final value 20047.580581
## converged
## # weights:
## initial value 22648.727938
```

iter 10 value 20062.834426 ## iter 20 value 20047.665426 ## final value 20047.504557

```
## converged
## # weights: 41
## initial value 23737.169420
## iter 10 value 20062.166776
## iter 20 value 20047.657729
## final value 20047.499939
## converged
## # weights: 9
## initial value 23536.019460
## final value 20051.129200
## converged
## # weights:
              25
## initial value 22470.310978
## final value 20051.129200
## converged
## # weights: 41
## initial value 21496.145154
## final value 20051.129200
## converged
## # weights: 9
## initial value 23717.038940
## iter 10 value 20067.433355
## iter 20 value 20056.640577
## final value 20056.639843
## converged
## # weights: 25
## initial value 21976.328503
## iter 10 value 20060.335756
## iter 20 value 20055.105808
## final value 20055.105427
## converged
## # weights: 41
## initial value 23509.318853
## iter 10 value 20060.969062
## iter 20 value 20054.447238
## final value 20054.445853
## converged
## # weights: 9
## initial value 23208.288695
## iter 10 value 20060.749807
## iter 20 value 20051.240118
## iter 20 value 20051.240074
## final value 20051.240074
## converged
## # weights: 25
## initial value 21755.547718
## iter 10 value 20061.741464
## iter 20 value 20051.251551
## final value 20051.140898
## converged
## # weights: 41
## initial value 24201.271933
## iter 10 value 20062.105184
```

iter 20 value 20051.255744

```
## final value 20051.143264
## converged
```

initial value 22602.486382

final value 20008.262000

converged

weights: 25

initial value 22537.453361

final value 20008.262000

converged

weights: 41

initial value 23116.462199

final value 20008.262000

converged

weights: 9

initial value 22933.882031

iter 10 value 20014.585068

final value 20013.771146

converged

weights: 25

initial value 21852.188289

iter 10 value 20013.000252

final value 20012.237227

converged

weights: 41

initial value 23561.646151

iter 10 value 20012.516670

final value 20011.577802

converged

weights: 9

initial value 21833.572155

iter 10 value 20017.272586

iter 20 value 20008.365885

iter 20 value 20008.365843

final value 20008.365843

converged

weights: 25

initial value 22544.648532

iter 10 value 20023.644389

iter 20 value 20008.439347

final value 20008.276825

converged

weights: 41

initial value 22879.367899

iter 10 value 20028.423172

iter 20 value 20008.494442

final value 20008.271328

converged

weights: 9

initial value 22227.892792

final value 20032.920100

converged

weights: 25

initial value 22449.862337

```
## final value 20032.920100
## converged
## # weights: 41
## initial value 22703.824627
## final value 20032.920100
## converged
## # weights: 9
## initial value 22366.220475
## iter 10 value 20040.388882
## final value 20038.429975
## converged
## # weights: 25
## initial value 22255.070791
## iter 10 value 20039.125014
## iter 20 value 20036.895986
## iter 20 value 20036.895820
## iter 20 value 20036.895814
## final value 20036.895814
## converged
## # weights: 41
## initial value 22237.578790
## iter 10 value 20044.940533
## iter 20 value 20036.238403
## final value 20036.236322
## converged
## # weights: 9
## initial value 22872.649664
## iter 10 value 20042.551964
## iter 20 value 20033.031148
## iter 20 value 20033.031103
## final value 20033.031103
## converged
## # weights: 25
## initial value 21569.108425
## iter 10 value 20040.939435
## iter 20 value 20033.012557
## final value 20032.931307
## converged
## # weights: 41
## initial value 22362.180343
## iter 10 value 20049.454600
## iter 20 value 20033.110730
## final value 20032.929361
## converged
## # weights: 9
## initial value 22445.550803
## final value 19990.238500
## converged
## # weights: 25
## initial value 22569.422489
## final value 19990.238500
## converged
```

initial value 21687.645984

```
## final value 19990.238500
## converged
## # weights: 9
## initial value 22244.046467
## iter 10 value 20000.456201
## final value 19995.747172
## converged
## # weights: 25
## initial value 23299.531290
## iter 10 value 19995.022672
## final value 19994.213323
## converged
## # weights: 41
## initial value 23486.592571
## iter 10 value 19995.819991
## iter 20 value 19993.554259
## iter 20 value 19993.554091
## iter 20 value 19993.554062
## final value 19993.554062
## converged
## # weights: 9
## initial value 23288.704420
## iter 10 value 19999.708656
## iter 20 value 19990.347683
## iter 20 value 19990.347640
## final value 19990.347640
## converged
## # weights: 25
## initial value 21328.084322
## iter 10 value 19999.000500
## iter 20 value 19990.339519
## final value 19990.249745
## converged
## # weights: 41
## initial value 22614.305271
## iter 10 value 20008.554966
## iter 20 value 19990.449674
## final value 19990.247829
## converged
## # weights: 9
## initial value 22240.044746
## final value 20019.345700
## converged
## # weights: 25
## initial value 22412.038461
## final value 20019.345700
## converged
## # weights: 41
## initial value 22100.278742
## final value 20019.345700
## converged
## # weights: 9
## initial value 21986.182617
```

iter 10 value 20026.566361

```
## final value 20024.855154
```

- ## converged
- ## # weights: 25
- ## initial value 22755.669797
- ## iter 10 value 20026.097101
- ## iter 20 value 20023.355899
- ## final value 20023.321111
- ## converged
- ## # weights: 41
- ## initial value 21452.254439
- ## iter 10 value 20023.367736
- ## final value 20022.661754
- ## converged
- ## # weights: 9
- ## initial value 22966.071104
- ## iter 10 value 20030.368953
- ## iter 20 value 20019.472789
- ## iter 20 value 20019.472739
- ## final value 20019.472739
- ## converged
- ## # weights: 25
- ## initial value 21592.717107
- ## iter 10 value 20029.051004
- ## iter 20 value 20019.457595
- ## final value 20019.357528
- ## converged
- ## # weights: 41
- ## initial value 22975.613037
- ## iter 10 value 20036.413839
- ## iter 20 value 20019.542482
- ## final value 20019.355974
- ## converged
- ## # weights: 9
- ## initial value 22911.755318
- ## final value 20056.041200
- ## converged
- ## # weights: 25
- ## initial value 23592.761520
- ## final value 20056.041200
- ## converged
- ## # weights: 41
- ## initial value 23353.301110
- ## final value 20056.041200
- ## converged
- ## # weights: 9
- ## initial value 22477.670057
- ## iter 10 value 20061.690665
- ## final value 20061.552297
- ## converged
- ## # weights: 25
- ## initial value 23345.445690
- ## iter 10 value 20061.854824
- ## iter 20 value 20060.017780
- ## iter 20 value 20060.017742

```
## iter 20 value 20060.017729
```

final value 20060.017729

converged

weights: 41

initial value 22204.318809

iter 10 value 20059.806065

final value 20059.358134

converged

weights: 9

initial value 23865.059814

iter 10 value 20065.010348

iter 20 value 20056.144607

iter 20 value 20056.144566

final value 20056.144566

converged

weights: 25

initial value 23087.689453

iter 10 value 20072.524501

iter 20 value 20056.231240

final value 20056.056720

converged

weights: 41

initial value 23734.975163

iter 10 value 20070.920129

iter 20 value 20056.212742

final value 20056.052796

converged

weights: 9

initial value 22484.623917

final value 20033.576500

converged

weights: 25

initial value 22849.596501

final value 20033.576500

converged

weights: 41

initial value 22733.614851

final value 20033.576500

converged

weights: 9

initial value 22830.568979

iter 10 value 20044.524644

final value 20039.086364

converged

weights: 25

initial value 21582.852784

iter 10 value 20040.645351

iter 20 value 20037.552451

final value 20037.552151

converged

weights: 41

initial value 23579.337552

iter 10 value 20037.699721

final value 20036.892677

```
## converged
## # weights: 9
## initial value 22326.032884
## iter 10 value 20043.518789
## iter 20 value 20033.691127
## iter 20 value 20033.691081
## final value 20033.691081
## converged
## # weights: 25
## initial value 22677.384929
## iter 10 value 20048.201018
## iter 20 value 20033.745109
## final value 20033.589662
## converged
## # weights: 41
## initial value 21588.411004
## iter 10 value 20046.074425
## iter 20 value 20033.720591
## final value 20033.586321
## converged
## # weights: 9
## initial value 22290.419862
## final value 20045.781200
## converged
## # weights: 25
## initial value 22563.768310
## final value 20045.781200
## converged
## # weights: 41
## initial value 22984.839784
## final value 20045.781200
## converged
## # weights: 9
## initial value 23753.407445
## iter 10 value 20051.668936
## final value 20051.291570
## converged
## # weights: 25
## initial value 22603.661207
## iter 10 value 20050.552164
## iter 20 value 20049.757618
## final value 20049.757183
## converged
## # weights: 41
## initial value 23581.086502
## iter 10 value 20056.853054
## iter 20 value 20049.103623
## final value 20049.097676
## converged
## # weights: 9
## initial value 21958.705294
## iter 10 value 20055.305595
## iter 20 value 20045.891009
```

iter 20 value 20045.890965

```
## final value 20045.890965
```

- ## converged
- ## # weights: 25
- ## initial value 22189.300952
- ## iter 10 value 20059.563543
- ## iter 20 value 20045.940100
- ## final value 20045.795580
- ## converged
- ## # weights: 41
- ## initial value 23363.549291
- ## iter 10 value 20063.276151
- ## iter 20 value 20045.982903
- ## final value 20045.791809
- ## converged
- ## # weights: 9
- ## initial value 22497.150732
- ## final value 20032.699700
- ## converged
- ## # weights: 25
- ## initial value 22645.290249
- ## final value 20032.699700
- ## converged
- ## # weights: 41
- ## initial value 21867.298398
- ## final value 20032.699700
- ## converged
- ## # weights: 9
- ## initial value 23755.523080
- ## iter 10 value 20039.739593
- ## final value 20038.209563
- ## converged
- ## # weights: 25
- ## initial value 23059.601437
- ## iter 10 value 20037.124130
- ## final value 20036.675366
- ## converged
- ## # weights: 41
- ## initial value 24775.777704
- ## iter 10 value 20044.414241
- ## iter 20 value 20036.016908
- ## final value 20036.015874
- ## converged
- ## # weights: 9
- ## initial value 22222.624555
- ## iter 10 value 20043.304292
- ## iter 20 value 20032.821963
- ## iter 20 value 20032.821914
- ## final value 20032.821914
- ## converged
- ## # weights: 25
- ## initial value 22192.122597
- ## iter 10 value 20046.284356
- ## iter 20 value 20032.856320
- ## final value 20032.713815

```
## converged
## # weights: 41
## initial value 21025.219674
## iter 10 value 20038.683477
## iter 20 value 20032.768688
## final value 20032.708652
## converged
## # weights: 9
## initial value 22263.139613
## final value 19977.237200
## converged
## # weights:
              25
## initial value 23341.173652
## final value 19977.237200
## converged
## # weights: 41
## initial value 22030.323690
## final value 19977.237200
## converged
## # weights: 9
## initial value 22220.235100
## iter 10 value 19994.942175
## iter 20 value 19982.746684
## final value 19982.745724
## converged
## # weights: 25
## initial value 22973.046953
## iter 10 value 19982.093816
## final value 19981.212027
## converged
## # weights: 41
## initial value 21153.688436
## iter 10 value 19992.378188
## iter 20 value 19980.554716
## final value 19980.552746
## converged
## # weights: 9
## initial value 23105.476658
## iter 10 value 19988.404008
## iter 20 value 19977.365945
## iter 20 value 19977.365893
## final value 19977.365893
## converged
## # weights: 25
## initial value 24008.083727
## iter 10 value 19986.289132
## iter 20 value 19977.341562
## final value 19977.256553
## converged
## # weights: 41
## initial value 22191.907902
## iter 10 value 19995.070060
## iter 20 value 19977.442799
```

final value 19977.249016

```
## converged
## # weights: 9
## initial value 22572.804675
## final value 19935.480100
## converged
## # weights: 25
## initial value 23523.717128
## final value 19935.480100
## converged
## # weights: 41
## initial value 21717.374538
## final value 19935.480100
## converged
## # weights: 9
## initial value 22633.924987
## iter 10 value 19942.227933
## final value 19940.987936
## converged
## # weights: 25
## initial value 22646.332466
## iter 10 value 19951.241577
## iter 20 value 19939.455662
## final value 19939.454620
## converged
## # weights: 41
## initial value 21751.311498
## iter 10 value 19950.755159
## iter 20 value 19938.796666
## final value 19938.795387
## converged
## # weights: 9
## initial value 22189.509434
## iter 10 value 19945.638568
## iter 20 value 19935.597219
## iter 20 value 19935.597172
## final value 19935.597172
## converged
## # weights: 25
## initial value 22855.139484
## iter 10 value 19950.371707
## iter 20 value 19935.651789
## final value 19935.492107
## converged
## # weights: 41
## initial value 22998.079374
## iter 10 value 19956.038676
## iter 20 value 19935.717124
## final value 19935.495036
## converged
## # weights:
## initial value 21933.116289
## final value 20037.869200
## converged
```

```
## initial value 23229.125492
## final value 20037.869200
## converged
## # weights: 41
## initial value 23818.872063
## final value 20037.869200
## converged
## # weights: 9
## initial value 21757.385608
## iter 10 value 20044.275972
## final value 20043.379254
## converged
## # weights: 25
## initial value 23359.508133
## iter 10 value 20043.494154
## iter 20 value 20041.848393
## final value 20041.844975
## converged
## # weights: 41
## initial value 23707.658118
## iter 10 value 20045.811568
## iter 20 value 20041.185627
## iter 20 value 20041.185520
## iter 20 value 20041.185516
## final value 20041.185516
## converged
## # weights: 9
## initial value 21610.496922
## iter 10 value 20045.783376
## iter 20 value 20037.960444
## iter 20 value 20037.960408
## final value 20037.960408
## converged
## # weights: 25
## initial value 21735.171604
## iter 10 value 20047.462460
## iter 20 value 20037.979803
## final value 20037.881620
## converged
## # weights: 41
## initial value 22839.405245
## iter 10 value 20058.561697
## iter 20 value 20038.107768
## final value 20037.879867
## converged
## # weights: 9
## initial value 22619.574924
## final value 20032.589200
## converged
## # weights:
## initial value 22257.082882
## final value 20032.589200
```

converged
weights: 41

```
## initial value 22519.236016
## final value 20032.589200
## converged
## # weights:
## initial value 22437.365960
## iter 10 value 20039.605719
## final value 20038.099076
## converged
## # weights: 25
## initial value 21808.901661
## iter 10 value 20038.586727
## iter 20 value 20036.574270
## final value 20036.564920
## converged
## # weights: 41
## initial value 22671.793726
## iter 10 value 20037.646849
## iter 20 value 20035.905688
## iter 20 value 20035.905563
## iter 20 value 20035.905486
## final value 20035.905486
## converged
## # weights: 9
## initial value 22390.014215
## iter 10 value 20043.219744
## iter 20 value 20032.711762
## iter 20 value 20032.711713
## final value 20032.711713
## converged
## # weights: 25
## initial value 22442.412933
## iter 10 value 20047.030007
## iter 20 value 20032.755691
## final value 20032.604516
## converged
## # weights: 41
## initial value 23409.302391
## iter 10 value 20050.248553
## iter 20 value 20032.792798
## final value 20032.600083
## converged
## # weights: 9
## initial value 21718.565417
## final value 20021.696500
## converged
## # weights: 25
## initial value 22500.751014
## final value 20021.696500
## converged
## # weights:
## initial value 22852.596801
## final value 20021.696500
## converged
## # weights: 9
```

```
## initial value 23067.611090
## iter 10 value 20027.756066
## final value 20027.206009
## converged
## # weights: 25
## initial value 22081.284135
## iter 10 value 20026.668518
## iter 20 value 20025.672027
## iter 20 value 20025.671923
## iter 20 value 20025.671916
## final value 20025.671916
## converged
## # weights: 41
## initial value 21204.013916
## iter 10 value 20037.801177
## iter 20 value 20025.012817
## iter 20 value 20025.012631
## iter 20 value 20025.012622
## final value 20025.012622
## converged
## # weights: 9
## initial value 21431.286295
## iter 10 value 20028.314049
## iter 20 value 20021.772795
## iter 20 value 20021.772765
## final value 20021.772765
## converged
## # weights: 25
## initial value 23056.526611
## iter 10 value 20035.227934
## iter 20 value 20021.852507
## final value 20021.716282
## converged
## # weights: 41
## initial value 22581.280960
## iter 10 value 20038.769235
## iter 20 value 20021.893335
## final value 20021.708094
## converged
## # weights: 9
## initial value 22394.261049
## final value 20062.949200
## converged
## # weights: 25
## initial value 22420.049353
## final value 20062.949200
## converged
## # weights: 41
## initial value 23278.733234
## final value 20062.949200
## converged
## # weights: 9
## initial value 21690.662232
```

iter 10 value 20068.802784

```
## final value 20068.461399
```

- ## converged
- ## # weights: 25
- ## initial value 23837.022952
- ## iter 10 value 20067.976432
- ## final value 20066.926486
- ## converged
- ## # weights: 41
- ## initial value 21398.397957
- ## iter 10 value 20080.237428
- ## iter 20 value 20066.268399
- ## final value 20066.266714
- ## converged
- ## # weights: 9
- ## initial value 23151.907141
- ## iter 10 value 20073.525388
- ## iter 20 value 20063.071135
- ## iter 20 value 20063.071086
- ## final value 20063.071086
- ## converged
- ## # weights: 25
- ## initial value 22031.118524
- ## iter 10 value 20075.929782
- ## iter 20 value 20063.098856
- ## final value 20062.961508
- ## converged
- ## # weights: 41
- ## initial value 22733.427054
- ## iter 10 value 20080.806996
- ## iter 20 value 20063.155086
- ## final value 20062.958467
- ## converged
- ## # weights: 9
- ## initial value 23703.694330
- ## final value 19997.722000
- ## converged
- ## # weights: 25
- ## initial value 23239.085949
- ## final value 19997.722000
- ## converged
- ## # weights: 41
- ## initial value 21660.995154
- ## final value 19997.722000
- ## converged
- ## # weights: 9
- ## initial value 22232.766046
- ## iter 10 value 20003.749538
- ## final value 20003.230900
- ## converged
- ## # weights: 25
- ## initial value 22302.698113
- ## iter 10 value 20002.364703
- ## final value 20001.697001
- ## converged

```
## # weights: 41
```

- ## initial value 22924.255840
- ## iter 10 value 20002.435628
- ## final value 20001.037657
- ## converged
- ## # weights: 9
- ## initial value 23315.268014
- ## iter 10 value 20007.279353
- ## iter 20 value 19997.832189
- ## iter 20 value 19997.832145
- ## final value 19997.832145
- ## converged
- ## # weights: 25
- ## initial value 22974.094330
- ## iter 10 value 20011.531678
- ## iter 20 value 19997.881215
- ## final value 19997.734119
- ## converged
- ## # weights: 41
- ## initial value 22548.975685
- ## iter 10 value 20016.687733
- ## iter 20 value 19997.940660
- ## final value 19997.732465
- ## converged
- ## # weights: 9
- ## initial value 23058.273231
- ## final value 20002.797200
- ## converged
- ## # weights: 25
- ## initial value 23767.524042
- ## final value 20002.797200
- ## converged
- ## # weights: 41
- ## initial value 22563.907214
- ## final value 20002.797200
- ## converged
- ## # weights: 9
- ## initial value 23453.911477
- ## iter 10 value 20008.734169
- ## final value 20008.306236
- ## converged
- ## # weights: 25
- ## initial value 23433.444256
- ## iter 10 value 20007.367247
- ## final value 20006.772368
- ## converged
- ## # weights: 41
- ## initial value 21770.621792
- ## iter 10 value 20007.184323
- ## final value 20006.113001
- ## converged
- ## # weights: 9
- ## initial value 21377.701546
- ## iter 10 value 20009.432680

```
## iter 20 value 20002.873702
## iter 20 value 20002.873671
## final value 20002.873671
## converged
## # weights: 25
## initial value 23854.683307
## iter 10 value 20014.793982
## iter 20 value 20002.935513
## final value 20002.813540
## converged
## # weights: 41
## initial value 23403.404651
## iter 10 value 20020.923078
## iter 20 value 20003.006177
## final value 20002.807358
## converged
## # weights: 9
## initial value 23414.809412
## final value 20054.760100
## converged
## # weights: 25
## initial value 22992.293638
## final value 20054.760100
## converged
## # weights: 41
## initial value 22069.322223
## final value 20054.760100
## converged
## # weights: 9
## initial value 22777.403582
## iter 10 value 20060.731936
## final value 20060.270989
## converged
## # weights: 25
## initial value 22916.157138
## iter 10 value 20059.870774
## final value 20058.736485
## converged
## # weights: 41
## initial value 22303.976665
## iter 10 value 20072.484294
## iter 20 value 20058.077492
## final value 20058.076926
## converged
## # weights: 9
## initial value 22057.447174
## iter 10 value 20064.387403
## iter 20 value 20054.871095
## iter 20 value 20054.871051
## final value 20054.871051
## converged
## # weights: 25
## initial value 23528.051554
```

iter 10 value 20067.899525

```
## iter 20 value 20054.911587
## final value 20054.775919
## converged
## # weights: 41
## initial value 22831.003258
## iter 10 value 20072.577038
## iter 20 value 20054.965515
## final value 20054.769952
## converged
## # weights: 9
## initial value 21813.993560
## final value 19972.730000
## converged
## # weights: 25
## initial value 22492.427598
## final value 19972.730000
## converged
## # weights: 41
## initial value 22755.604849
## final value 19972.730000
## converged
## # weights: 9
## initial value 22972.425617
## iter 10 value 19979.981847
## final value 19978.238388
## converged
## # weights:
## initial value 21418.994993
## iter 10 value 19977.661250
## final value 19976.704717
## converged
## # weights: 41
## initial value 24035.569178
## iter 10 value 19986.263537
## iter 20 value 19976.052943
## final value 19976.045425
## converged
## # weights: 9
## initial value 22299.166830
## iter 10 value 19983.169209
## iter 20 value 19972.850356
## iter 20 value 19972.850308
## final value 19972.850308
## converged
## # weights: 25
## initial value 21309.786002
## iter 10 value 19980.647953
## iter 20 value 19972.821288
## final value 19972.741876
## converged
## # weights: 41
## initial value 22318.203947
## iter 10 value 19991.998499
```

iter 20 value 19972.952151

```
## final value 19972.739463
## converged
```

initial value 21989.551730

final value 20020.136500

converged

weights: 25

initial value 23652.352382

final value 20020.136500

converged

weights: 41

initial value 22653.328535

final value 20020.136500

converged

weights: 9

initial value 22968.905177

iter 10 value 20028.519531

final value 20025.646024

converged

weights: 25

initial value 23146.721678

iter 10 value 20028.654627

iter 20 value 20024.112382

final value 20024.111915

converged

weights: 41

initial value 22756.280533

iter 10 value 20028.827398

iter 20 value 20023.457865

final value 20023.452491

converged

weights: 9

initial value 22589.605238

iter 10 value 20031.598571

iter 20 value 20020.268649

iter 20 value 20020.268596

final value 20020.268596

converged

weights: 25

initial value 21347.111137

iter 10 value 20028.959230

iter 20 value 20020.238219

final value 20020.148342

converged

weights: 41

initial value 20976.683512

iter 10 value 20026.828636

iter 20 value 20020.213655

final value 20020.145596

converged

weights: 9

initial value 23914.592240

final value 19953.339700

```
## # weights: 25
```

- ## initial value 21947.987434
- ## final value 19953.339700
- ## converged
- ## # weights: 41
- ## initial value 22030.522487
- ## final value 19953.339700
- ## converged
- ## # weights: 9
- ## initial value 21565.693822
- ## iter 10 value 19960.106249
- ## final value 19958.847817
- ## converged
- ## # weights: 25
- ## initial value 23777.691649
- ## iter 10 value 19961.492756
- ## iter 20 value 19957.315909
- ## final value 19957.314404
- ## converged
- ## # weights: 41
- ## initial value 21325.029297
- ## iter 10 value 19959.211510
- ## iter 20 value 19956.655054
- ## iter 20 value 19956.655015
- ## iter 20 value 19956.655012
- ## final value 19956.655012
- ## converged
- ## # weights: 9
- ## initial value 21902.497868
- ## iter 10 value 19961.283225
- ## iter 20 value 19953.431283
- ## iter 20 value 19953.431246
- ## final value 19953.431246
- ## converged
- ## # weights: 25
- ## initial value 22675.797338
- ## iter 10 value 19969.992380
- ## iter 20 value 19953.531692
- ## final value 19953.352727
- ## converged
- ## # weights: 41
- ## initial value 22782.984592
- ## iter 10 value 19972.332126
- ## iter 20 value 19953.558668
- ## final value 19953.349728
- ## converged
- ## # weights: 9
- ## initial value 23191.953326
- ## final value 19973.110000
- ## converged
- ## # weights: 25
- ## initial value 23532.935563
- ## final value 19973.110000
- ## converged

```
## # weights: 41
## initial value 22552.413575
## final value 19973.110000
## converged
## # weights: 9
## initial value 22043.145265
## iter 10 value 19981.266131
## final value 19978.618400
## converged
## # weights: 25
## initial value 23053.342757
## iter 10 value 19978.834673
## iter 20 value 19977.084717
## iter 20 value 19977.084682
## iter 20 value 19977.084682
## final value 19977.084682
## converged
## # weights: 41
## initial value 22410.992784
## iter 10 value 19982.957110
## iter 20 value 19976.435105
## final value 19976.425461
## converged
## # weights: 9
## initial value 23885.682956
## iter 10 value 19980.877007
## iter 20 value 19973.199547
## iter 20 value 19973.199512
## final value 19973.199512
## converged
## # weights: 25
## initial value 21419.093844
## iter 10 value 19982.011158
## iter 20 value 19973.212623
## final value 19973.121218
## converged
## # weights: 41
## initial value 23828.771955
## iter 10 value 19986.501022
## iter 20 value 19973.264388
## final value 19973.123607
## converged
## # weights: 9
## initial value 23280.840832
## final value 19967.717200
## converged
## # weights: 25
## initial value 23723.980955
## final value 19967.717200
## converged
## # weights: 41
## initial value 22143.668124
## final value 19967.717200
```

```
## # weights: 9
## initial value 22464.897994
## iter 10 value 19979.550763
## iter 20 value 19973.226133
## final value 19973.225531
## converged
## # weights: 25
## initial value 22794.874377
## iter 10 value 19973.103080
## iter 20 value 19971.691871
## iter 20 value 19971.691841
## iter 20 value 19971.691829
## final value 19971.691829
## converged
## # weights: 41
## initial value 21051.113487
## iter 10 value 19980.244462
## iter 20 value 19971.037996
## final value 19971.032611
## converged
## # weights: 9
## initial value 23900.294799
## iter 10 value 19975.450225
## iter 20 value 19967.806356
## iter 20 value 19967.806320
## final value 19967.806320
## converged
## # weights: 25
## initial value 22423.318883
## iter 10 value 19983.426579
## iter 20 value 19967.898317
## final value 19967.734751
## converged
## # weights: 41
## initial value 22904.707577
## iter 10 value 19987.578231
## iter 20 value 19967.946182
## final value 19967.731954
## converged
## # weights: 9
## initial value 23400.404850
## final value 20019.080500
## converged
## # weights: 25
## initial value 21320.826909
## final value 20019.080500
## converged
## # weights: 41
## initial value 23747.683574
## final value 20019.080500
## converged
## # weights: 9
## initial value 22816.130814
## iter 10 value 20024.671731
```

```
## final value 20024.590002
```

- ## converged
- ## # weights: 25
- ## initial value 21152.540422
- ## iter 10 value 20023.693645
- ## final value 20023.055892
- ## converged
- ## # weights: 41
- ## initial value 24036.260084
- ## iter 10 value 20036.039444
- ## iter 20 value 20022.397098
- ## final value 20022.396512
- ## converged
- ## # weights: 9
- ## initial value 23015.641433
- ## iter 10 value 20029.167286
- ## iter 20 value 20019.196793
- ## iter 20 value 20019.196746
- ## final value 20019.196746
- ## converged
- ## # weights: 25
- ## initial value 21895.243809
- ## iter 10 value 20030.900112
- ## iter 20 value 20019.216771
- ## final value 20019.095068
- ## converged
- ## # weights: 41
- ## initial value 22092.155436
- ## iter 10 value 20035.303024
- ## iter 20 value 20019.267533
- ## final value 20019.090623
- ## converged
- ## # weights: 9
- ## initial value 23032.490787
- ## final value 20038.865200
- ## converged
- ## # weights: 25
- ## initial value 23463.643840
- ## final value 20038.865200
- ## converged
- ## # weights: 41
- ## initial value 22228.061537
- ## final value 20038.865200
- ## converged
- ## # weights: 9
- ## initial value 23055.965186
- ## iter 10 value 20046.601430
- ## final value 20044.375299
- ## converged
- ## # weights: 25
- ## initial value 23839.899004
- ## iter 10 value 20049.470598
- ## iter 20 value 20042.842516
- ## final value 20042.841046

```
## converged
## # weights: 41
## initial value 23553.210283
## iter 10 value 20051.820394
## iter 20 value 20042.181869
## final value 20042.181568
## converged
## # weights: 9
## initial value 23298.366277
## iter 10 value 20050.339700
## iter 20 value 20038.997492
## iter 20 value 20038.997439
## final value 20038.997439
## converged
## # weights: 25
## initial value 22663.069542
## iter 10 value 20052.867248
## iter 20 value 20039.026633
## final value 20038.880515
## converged
## # weights: 41
## initial value 21477.519401
## iter 10 value 20049.960635
## iter 20 value 20038.993122
## final value 20038.874658
## converged
## # weights:
## initial value 22591.361130
## final value 20028.478000
## converged
## # weights: 25
## initial value 22470.258982
## final value 20028.478000
## converged
## # weights: 41
## initial value 21616.521123
## final value 20028.478000
## converged
## # weights: 9
## initial value 21818.331403
## iter 10 value 20034.786257
## final value 20033.987720
## converged
## # weights: 25
## initial value 22093.910376
## iter 10 value 20033.554050
## final value 20032.453633
## converged
## # weights: 41
## initial value 21619.158623
## iter 10 value 20044.804001
## iter 20 value 20031.803406
## final value 20031.794175
```

```
## # weights: 9
## initial value 22643.282532
## iter 10 value 20039.797105
## iter 20 value 20028.608500
## iter 20 value 20028.608448
## final value 20028.608448
## converged
## # weights: 25
## initial value 21940.211919
## iter 10 value 20041.024200
## iter 20 value 20028.622648
## final value 20028.491129
## converged
## # weights: 41
## initial value 21766.106035
## iter 10 value 20045.117084
## iter 20 value 20028.669836
## final value 20028.487639
## converged
## # weights:
## initial value 21996.256816
## final value 20018.146000
## converged
## # weights: 25
## initial value 22033.335848
## final value 20018.146000
## converged
## # weights: 41
## initial value 22721.920379
## final value 20018.146000
## converged
## # weights: 9
## initial value 22485.977748
## iter 10 value 20026.364183
## final value 20023.655404
## converged
## # weights: 25
## initial value 22978.298624
## iter 10 value 20023.067426
## final value 20022.121401
## converged
## # weights: 41
## initial value 22967.462306
## iter 10 value 20022.482012
## iter 20 value 20021.462031
## iter 20 value 20021.461959
## iter 20 value 20021.461955
## final value 20021.461955
## converged
## # weights: 9
## initial value 22822.656135
## iter 10 value 20028.617182
## iter 20 value 20018.266725
```

iter 20 value 20018.266676

```
## final value 20018.266676
## converged
## # weights: 25
## initial value 21996.535208
## iter 10 value 20030.168127
```

iter 20 value 20018.284606

final value 20018.157729

converged

weights: 41

initial value 21809.906723 ## iter 10 value 20034.383999

iter 20 value 20018.333211

final value 20018.156100

converged

weights: 9

initial value 23314.737365 ## final value 20021.050000

converged

weights: 25

initial value 22612.916710

final value 20021.050000

converged

weights: 41

initial value 22194.783201

final value 20021.050000

converged

weights: 9

initial value 21992.596568

iter 10 value 20027.712274

final value 20026.559405

converged

weights: 25

initial value 22989.184778

iter 10 value 20025.884610

final value 20025.025328

converged

weights: 41

initial value 22730.862688

iter 10 value 20028.640573

iter 20 value 20024.366379

final value 20024.365922

converged

weights: 9

initial value 22385.990014

iter 10 value 20032.023235

iter 20 value 20021.176513

iter 20 value 20021.176462

final value 20021.176462

converged

weights: 25

initial value 22661.251861

iter 10 value 20037.038299

iter 20 value 20021.234333

final value 20021.065626

```
## converged
## # weights: 41
## initial value 22178.833171
## iter 10 value 20039.195975
## iter 20 value 20021.259209
## final value 20021.062080
## converged
## # weights: 9
## initial value 22356.998285
## final value 19978.346000
## converged
## # weights:
              25
## initial value 22158.112953
## final value 19978.346000
## converged
## # weights: 41
## initial value 22323.305339
## final value 19978.346000
## converged
## # weights:
## initial value 22163.036820
## iter 10 value 19984.887256
## final value 19983.854535
## converged
## # weights: 25
## initial value 22154.472597
## iter 10 value 19982.799389
## iter 20 value 19982.320972
## iter 20 value 19982.320835
## iter 20 value 19982.320814
## final value 19982.320814
## converged
## # weights: 41
## initial value 24541.192563
## iter 10 value 19984.869693
## iter 20 value 19981.661669
## iter 20 value 19981.661532
## iter 20 value 19981.661525
## final value 19981.661525
## converged
## # weights: 9
## initial value 23762.231813
## iter 10 value 19987.015168
## iter 20 value 19978.445949
## iter 20 value 19978.445909
## final value 19978.445909
## converged
## # weights: 25
## initial value 23164.208376
## iter 10 value 19991.358377
## iter 20 value 19978.496022
## final value 19978.361016
## converged
```

```
## initial value 22406.817459
## iter 10 value 19999.620086
## iter 20 value 19978.591274
## final value 19978.357770
## converged
## # weights: 9
## initial value 23566.642925
## final value 19930.229200
## converged
## # weights: 25
## initial value 23122.384632
## final value 19930.229200
## converged
## # weights: 41
## initial value 23085.531463
## final value 19930.229200
## converged
## # weights: 9
## initial value 22708.340930
## iter 10 value 19937.419852
## final value 19935.736854
## converged
## # weights: 25
## initial value 22431.168404
## iter 10 value 19938.816067
## iter 20 value 19934.208395
## final value 19934.203400
## converged
## # weights: 41
## initial value 23993.066376
## iter 10 value 19937.413358
## iter 20 value 19933.544481
## iter 20 value 19933.544319
## iter 20 value 19933.544303
## final value 19933.544303
## converged
## # weights: 9
## initial value 21639.443663
## iter 10 value 19938.517223
## iter 20 value 19930.324754
## iter 20 value 19930.324716
## final value 19930.324716
## converged
## # weights: 25
## initial value 23031.059638
## iter 10 value 19946.578660
## iter 20 value 19930.417696
## final value 19930.243334
## converged
## # weights: 41
## initial value 22494.624081
## iter 10 value 19949.525123
## iter 20 value 19930.451667
```

final value 19930.238533

```
## converged
## # weights: 9
## initial value 22786.035940
## final value 19993.947700
## converged
## # weights: 25
## initial value 23478.711092
## final value 19993.947700
## converged
## # weights: 41
## initial value 22851.900646
## final value 19993.947700
## converged
## # weights: 9
## initial value 23121.473328
## iter 10 value 20000.005618
## final value 19999.456538
## converged
## # weights: 25
## initial value 22373.398302
## iter 10 value 19998.357618
## final value 19997.922764
## converged
## # weights: 41
## initial value 22779.253832
## iter 10 value 20011.176827
## iter 20 value 19997.268327
## final value 19997.263459
## converged
## # weights: 9
## initial value 23523.329736
## iter 10 value 20003.621961
## iter 20 value 19994.059237
## iter 20 value 19994.059192
## final value 19994.059192
## converged
## # weights: 25
## initial value 21179.510071
## iter 10 value 20001.187810
## iter 20 value 19994.031173
## final value 19993.959605
## converged
## # weights: 41
## initial value 21548.584032
## iter 10 value 20006.056984
## iter 20 value 19994.087311
## final value 19993.957424
## converged
## # weights: 9
## initial value 22214.001852
## final value 20049.701200
## converged
## # weights: 25
```

initial value 22924.047831

```
## final value 20049.701200
## converged
```

initial value 23765.580758

final value 20049.701200

converged

weights: 9

initial value 23070.149253

iter 10 value 20058.562910

final value 20055.211757

converged

weights: 25

initial value 21695.198066

iter 10 value 20055.823479

final value 20053.677305

converged

weights: 41

initial value 23636.151904

iter 10 value 20053.442023

final value 20053.017779

converged

weights: 9

initial value 21946.781051

iter 10 value 20058.405197

iter 20 value 20049.801550

iter 20 value 20049.801510

final value 20049.801510

converged

weights: 25

initial value 22835.132853

iter 10 value 20065.241083

iter 20 value 20049.880363

final value 20049.716684

converged

weights: 41

initial value 22417.921534

iter 10 value 20065.814255

iter 20 value 20049.886971

iter 30 value 20049.710927

iter 30 value 20049.710924

iter 30 value 20049.710923

final value 20049.710923

converged

weights: 9

initial value 23464.928232

final value 20059.445200

converged

weights: 25

initial value 22741.893166

final value 20059.445200

converged

weights: 41

initial value 23194.584433

final value 20059.445200

```
## converged
## # weights: 9
## initial value 23315.981272
## iter 10 value 20065.338582
## final value 20064.956621
## converged
## # weights: 25
## initial value 22960.702041
## iter 10 value 20065.618796
## iter 20 value 20063.422567
## final value 20063.422008
## converged
## # weights: 41
## initial value 21972.405148
## iter 10 value 20077.344728
## iter 20 value 20062.762650
## iter 20 value 20062.762509
## iter 20 value 20062.762493
## final value 20062.762493
## converged
## # weights: 9
## initial value 22582.804941
## iter 10 value 20069.703701
## iter 20 value 20059.563472
## iter 20 value 20059.563425
## final value 20059.563425
## converged
## # weights: 25
## initial value 23641.652555
## iter 10 value 20070.842926
## iter 20 value 20059.576607
## final value 20059.459507
## converged
## # weights: 41
## initial value 23187.719049
## iter 10 value 20080.492838
## iter 20 value 20059.687863
## final value 20059.460352
## converged
## # weights: 9
## initial value 22416.676857
## final value 20056.253200
## converged
## # weights: 25
## initial value 22963.456393
## final value 20056.253200
## converged
## # weights: 41
## initial value 23298.359331
## final value 20056.253200
## converged
## # weights: 9
## initial value 23333.061735
## iter 10 value 20062.128463
```

```
## final value 20061.764268
## converged
## # weights: 25
## initial value 23110.328336
## iter 10 value 20061.706338
## iter 20 value 20060.229930
## iter 20 value 20060.229783
## iter 20 value 20060.229733
## final value 20060.229733
## converged
## # weights: 41
## initial value 22703.491453
## iter 10 value 20060.412992
## final value 20059.570107
## converged
## # weights: 9
## initial value 22987.024649
## iter 10 value 20066.487430
## iter 20 value 20056.371193
## iter 20 value 20056.371145
## final value 20056.371145
## converged
## # weights: 25
## initial value 22109.616552
## iter 10 value 20069.703916
## iter 20 value 20056.408276
## final value 20056.265355
## converged
## # weights: 41
## initial value 21563.450674
## iter 10 value 20067.586571
## iter 20 value 20056.383865
## final value 20056.262288
## converged
## # weights:
## initial value 21637.270968
## final value 20041.267700
## converged
## # weights: 25
## initial value 21828.895992
## final value 20041.267700
## converged
## # weights: 41
## initial value 22490.245255
## final value 20041.267700
## converged
## # weights: 9
## initial value 23688.535632
## iter 10 value 20049.758377
## final value 20046.777876
## converged
```

initial value 21577.984611 ## iter 10 value 20045.947476

```
## final value 20045.243584
```

- ## converged
- ## # weights: 41
- ## initial value 22030.212707
- ## iter 10 value 20045.166968
- ## final value 20044.584074
- ## converged
- ## # weights: 9
- ## initial value 23692.577587
- ## iter 10 value 20049.943548
- ## iter 20 value 20041.367726
- ## iter 20 value 20041.367686
- ## final value 20041.367686
- ## converged
- ## # weights: 25
- ## initial value 23106.852753
- ## iter 10 value 20055.556676
- ## iter 20 value 20041.432441
- ## final value 20041.283986
- ## converged
- ## # weights: 41
- ## initial value 22856.407157
- ## iter 10 value 20060.557268
- ## iter 20 value 20041.490094
- ## final value 20041.278587
- ## converged
- ## # weights: 9
- ## initial value 23253.213644
- ## final value 20011.041700
- ## converged
- ## # weights: 25
- ## initial value 22794.538574
- ## final value 20011.041700
- ## converged
- ## # weights: 41
- ## initial value 22886.634628
- ## final value 20011.041700
- ## converged
- ## # weights: 9
- ## initial value 23245.581014
- ## iter 10 value 20017.629318
- ## final value 20016.550959
- ## converged
- ## # weights: 25
- ## initial value 22928.108361
- ## iter 10 value 20015.942712
- ## final value 20015.016956
- ## converged
- ## # weights: 41
- ## initial value 23679.226550
- ## iter 10 value 20029.239546
- ## iter 20 value 20014.358463
- ## final value 20014.357550
- ## converged

```
## # weights: 9
## initial value 22629.227399
## iter 10 value 20020.779071
## iter 20 value 20011.153964
## iter 20 value 20011.153919
## final value 20011.153919
## converged
## # weights: 25
## initial value 21735.328701
## iter 10 value 20020.781177
## iter 20 value 20011.153989
## final value 20011.054920
## converged
## # weights: 41
## initial value 21665.437365
## iter 10 value 20023.448890
## iter 20 value 20011.184745
## final value 20011.051531
## converged
## # weights:
## initial value 23698.935540
## final value 20062.773200
## converged
## # weights: 25
## initial value 22821.180137
## final value 20062.773200
## converged
## # weights: 41
## initial value 23898.771376
## final value 20062.773200
## converged
## # weights: 9
## initial value 22874.508356
## iter 10 value 20069.551565
## final value 20068.285690
## converged
## # weights: 25
## initial value 22219.288670
## iter 10 value 20067.634551
## final value 20066.750738
## converged
## # weights: 41
## initial value 23584.666109
## iter 10 value 20067.110827
## final value 20066.090971
## converged
## # weights: 9
## initial value 22606.229668
## iter 10 value 20073.606302
## iter 20 value 20062.898097
## iter 20 value 20062.898047
## final value 20062.898047
## converged
```

```
## initial value 23523.014464
## iter 10 value 20074.859697
## iter 20 value 20062.912548
## final value 20062.787420
## converged
## # weights: 41
## initial value 22527.973170
## iter 10 value 20081.958334
## iter 20 value 20062.994390
## final value 20062.786076
## converged
## # weights:
## initial value 23184.219093
## final value 20030.566000
## converged
## # weights: 25
## initial value 22829.931079
## final value 20030.566000
## converged
## # weights:
## initial value 21742.340486
## final value 20030.566000
## converged
## # weights: 9
## initial value 22372.741915
## iter 10 value 20036.493916
## final value 20036.075794
## converged
## # weights: 25
## initial value 22177.690421
## iter 10 value 20036.132449
## final value 20034.541688
## converged
## # weights: 41
## initial value 22610.696570
## iter 10 value 20034.387724
## final value 20033.882189
## converged
## # weights: 9
## initial value 23387.968712
## iter 10 value 20041.240344
## iter 20 value 20030.689067
## iter 20 value 20030.689018
## final value 20030.689018
## converged
## # weights: 25
## initial value 22526.582968
## iter 10 value 20046.553679
## iter 20 value 20030.750325
## final value 20030.584407
## converged
## # weights: 41
## initial value 24036.864403
```

iter 10 value 20042.680354

```
## iter 20 value 20030.705669
## final value 20030.581649
## converged
## # weights: 9
## initial value 22902.278493
## final value 20030.566000
## converged
## # weights:
## initial value 22706.970061
## final value 20030.566000
## converged
## # weights: 41
## initial value 22365.983446
## final value 20030.566000
## converged
## # weights: 9
## initial value 23494.534218
## iter 10 value 20037.781027
## final value 20036.075789
## converged
## # weights: 25
## initial value 23025.572309
## iter 10 value 20035.412703
## final value 20034.541610
## converged
## # weights: 41
## initial value 21969.840828
## iter 10 value 20044.797830
## iter 20 value 20033.883229
## final value 20033.882135
## converged
## # weights: 9
## initial value 23723.562370
## iter 10 value 20039.225740
## iter 20 value 20030.665840
```

converged

weights: 25

initial value 23054.988456 ## iter 10 value 20045.323358 ## iter 20 value 20030.736141 ## final value 20030.592496 ## converged

iter 20 value 20030.665800 ## final value 20030.665800

converged
weights: 41

initial value 22880.610183

iter 10 value 20049.219035

iter 20 value 20030.781055

final value 20030.576440

converged

weights: 9

initial value 21756.702668

final value 20023.480100

converged

```
## # weights: 25
```

- ## initial value 22709.118131
- ## final value 20023.480100
- ## converged
- ## # weights: 41
- ## initial value 22960.703258
- ## final value 20023.480100
- ## converged
- ## # weights: 9
- ## initial value 23526.690565
- ## iter 10 value 20029.653665
- ## final value 20028.989674
- ## converged
- ## # weights: 25
- ## initial value 23225.987037
- ## iter 10 value 20027.785413
- ## final value 20027.455543
- ## converged
- ## # weights: 41
- ## initial value 23004.795678
- ## iter 10 value 20028.078599
- ## final value 20026.796201
- ## converged
- ## # weights: 9
- ## initial value 22076.809663
- ## iter 10 value 20032.817798
- ## iter 20 value 20023.587756
- ## iter 20 value 20023.587713
- ## final value 20023.587713
- ## converged
- ## # weights: 25
- ## initial value 21621.683529
- ## iter 10 value 20034.237908
- ## iter 20 value 20023.604129
- ## final value 20023.490646
- ## converged
- ## # weights: 41
- ## initial value 23679.051205
- ## iter 10 value 20037.535005
- ## iter 20 value 20023.642142
- ## final value 20023.492718
- ## converged
- ## # weights: 9
- ## initial value 22276.689185
- ## final value 19953.339700
- ## converged
- ## # weights: 25
- ## initial value 23057.897855
- ## final value 19953.339700
- ## converged
- ## # weights: 41
- ## initial value 21528.788703
- ## final value 19953.339700
- ## converged

```
## # weights: 9
## initial value 22085.690907
## iter 10 value 19960.910844
## final value 19958.847774
## converged
## # weights: 25
## initial value 23085.777331
## iter 10 value 19959.487075
## iter 20 value 19957.314630
## final value 19957.314194
## converged
## # weights: 41
## initial value 22005.806969
## iter 10 value 19970.870874
## final value 19956.655102
## converged
## # weights: 9
## initial value 22162.972766
## iter 10 value 19963.299837
## iter 20 value 19953.454533
## iter 20 value 19953.454487
## final value 19953.454487
## converged
## # weights: 25
## initial value 21386.734501
## iter 10 value 19961.488598
## iter 20 value 19953.433650
## final value 19953.350908
## converged
## # weights: 41
## initial value 22045.267429
## iter 10 value 19969.620732
## iter 20 value 19953.527408
## final value 19953.350477
## converged
## # weights: 9
## initial value 23258.307145
## final value 20014.030000
## converged
## # weights: 25
## initial value 23524.395879
## final value 20014.030000
## converged
## # weights: 41
## initial value 21771.974003
## final value 20014.030000
## converged
## # weights: 9
## initial value 21769.668288
## iter 10 value 20031.016137
## iter 20 value 20019.539375
## iter 20 value 20019.539315
## final value 20019.539315
```

converged

```
## # weights: 25
## initial value 22074.261105
## iter 10 value 20019.397306
## final value 20018.005264
## converged
## # weights: 41
## initial value 22772.037524
## iter 10 value 20032.757052
## iter 20 value 20017.347492
## final value 20017.345891
## converged
## # weights: 9
## initial value 22073.340939
## iter 10 value 20022.559458
## iter 20 value 20014.128338
## iter 20 value 20014.128299
## final value 20014.128299
## converged
## # weights: 25
## initial value 23175.132813
## iter 10 value 20028.771016
## iter 20 value 20014.199952
## final value 20014.044157
## converged
## # weights: 41
## initial value 23984.432288
## iter 10 value 20026.843385
## iter 20 value 20014.177728
## final value 20014.044095
## converged
## # weights: 9
## initial value 23001.078838
## final value 19931.150000
## converged
## # weights:
              25
## initial value 22566.569811
## final value 19931.150000
## converged
## # weights: 41
## initial value 22445.560507
## final value 19931.150000
## converged
## # weights: 9
## initial value 22446.817814
## iter 10 value 19938.719296
## final value 19936.657767
## converged
## # weights: 25
## initial value 21995.162982
## iter 10 value 19936.859793
## final value 19935.124345
## converged
## # weights: 41
```

initial value 21572.231818

```
## iter 10 value 19935.686479
## iter 20 value 19934.465357
## iter 20 value 19934.465205
## iter 20 value 19934.465172
## final value 19934.465172
## converged
## # weights: 9
## initial value 21360.531076
## iter 10 value 19937.126336
## iter 20 value 19931.218902
## iter 20 value 19931.218875
## final value 19931.218875
## converged
## # weights: 25
## initial value 22768.127680
## iter 10 value 19947.903104
## iter 20 value 19931.343150
## final value 19931.162262
## converged
## # weights: 41
## initial value 23609.702824
## iter 10 value 19945.379076
## iter 20 value 19931.314050
## final value 19931.163770
## converged
## # weights: 9
## initial value 21866.555027
## final value 19998.689200
## converged
## # weights: 25
## initial value 21634.241218
## final value 19998.689200
## converged
## # weights: 41
## initial value 21939.890204
## final value 19998.689200
## converged
## # weights: 9
## initial value 23490.219096
## iter 10 value 20004.777109
## final value 20004.198152
## converged
## # weights:
              25
## initial value 23972.947251
## iter 10 value 20003.924024
## final value 20002.664288
## converged
## # weights: 41
## initial value 22484.420956
## iter 10 value 20009.351977
## iter 20 value 20002.006371
## final value 20002.004939
## converged
```

```
## initial value 22654.933690
## iter 10 value 20008.528734
## iter 20 value 19998.802642
## iter 20 value 19998.802597
## final value 19998.802597
## converged
## # weights: 25
## initial value 23333.898271
## iter 10 value 20012.573325
## iter 20 value 19998.849273
## final value 19998.708407
## converged
## # weights: 41
## initial value 23709.497838
## iter 10 value 20013.707185
## iter 20 value 19998.862346
## final value 19998.703579
## converged
## # weights: 9
## initial value 21570.704085
## final value 20034.225700
## converged
## # weights: 25
## initial value 21770.407973
## final value 20034.225700
## converged
## # weights:
## initial value 22893.303995
## final value 20034.225700
## converged
## # weights: 9
## initial value 21929.928689
## iter 10 value 20042.082965
## final value 20039.735629
## converged
## # weights: 25
## initial value 22134.025132
## iter 10 value 20039.632924
## final value 20038.201455
## converged
## # weights: 41
## initial value 23701.819429
## iter 10 value 20051.236782
## iter 20 value 20037.551085
## final value 20037.541971
## converged
## # weights: 9
## initial value 21936.531797
## iter 10 value 20042.391349
## iter 20 value 20034.319844
## iter 20 value 20034.319806
## final value 20034.319806
## converged
```

```
## initial value 23429.978397
## iter 10 value 20048.125016
## iter 20 value 20034.385948
## final value 20034.244295
## converged
## # weights: 41
## initial value 22133.399027
## iter 10 value 20051.852826
## iter 20 value 20034.428927
## final value 20034.235808
## converged
## # weights:
## initial value 24053.455387
## final value 20062.170100
## converged
## # weights: 25
## initial value 23147.876700
## final value 20062.170100
## converged
## # weights:
## initial value 22860.157124
## final value 20062.170100
## converged
## # weights: 9
## initial value 23815.364317
## iter 10 value 20068.310483
## final value 20067.683117
## converged
## # weights: 25
## initial value 23078.905044
## iter 10 value 20067.835882
## iter 20 value 20066.151907
## final value 20066.148279
## converged
## # weights: 41
## initial value 23151.962902
## iter 10 value 20067.260430
## iter 20 value 20065.488699
## iter 20 value 20065.488576
## iter 20 value 20065.488464
## final value 20065.488464
## converged
## # weights: 9
## initial value 22793.220707
## iter 10 value 20072.754039
## iter 20 value 20062.292125
## iter 20 value 20062.292076
## final value 20062.292076
## converged
## # weights:
## initial value 23580.849711
## iter 10 value 20074.711366
## iter 20 value 20062.314691
```

final value 20062.184098

```
## converged
## # weights: 41
## initial value 21912.891894
## iter 10 value 20076.929595
## iter 20 value 20062.340265
## final value 20062.180175
## converged
## # weights: 9
## initial value 22803.925629
## final value 20020.398500
## converged
## # weights:
              25
## initial value 23016.886279
## final value 20020.398500
## converged
## # weights: 41
## initial value 23292.233093
## final value 20020.398500
## converged
## # weights:
## initial value 21879.491419
## iter 10 value 20026.690384
## final value 20025.907981
## converged
## # weights: 25
## initial value 22879.546332
## iter 10 value 20029.273089
## iter 20 value 20024.374055
## iter 20 value 20024.373940
## iter 20 value 20024.373912
## final value 20024.373912
## converged
## # weights: 41
## initial value 22097.588138
## iter 10 value 20033.689706
## iter 20 value 20023.715538
## final value 20023.714523
## converged
## # weights: 9
## initial value 23004.715000
## iter 10 value 20030.786125
## iter 20 value 20020.518261
## iter 20 value 20020.518213
## final value 20020.518213
## converged
## # weights: 25
## initial value 21922.963750
## iter 10 value 20031.625075
## iter 20 value 20020.527934
## final value 20020.411985
## converged
## # weights: 41
## initial value 22852.828963
```

iter 10 value 20040.886637

```
## iter 20 value 20020.634712
## final value 20020.408791
## converged
## # weights:
## initial value 22940.769647
## final value 20041.918000
## converged
## # weights:
## initial value 22541.515034
## final value 20041.918000
## converged
## # weights: 41
## initial value 22341.367379
## final value 20041.918000
## converged
## # weights: 9
## initial value 22155.585815
## iter 10 value 20047.961942
## final value 20047.428223
## converged
## # weights: 25
## initial value 23485.602914
## iter 10 value 20047.775416
## iter 20 value 20045.893935
## iter 20 value 20045.893892
## iter 20 value 20045.893887
## final value 20045.893887
## converged
## # weights: 41
## initial value 23160.602590
## iter 10 value 20046.450570
## final value 20045.234408
## converged
## # weights: 9
## initial value 22695.276619
## iter 10 value 20052.279651
## iter 20 value 20042.037462
## iter 20 value 20042.037414
## final value 20042.037414
## converged
## # weights: 25
## initial value 23289.209038
## iter 10 value 20057.896505
## iter 20 value 20042.102220
## final value 20041.933536
## converged
## # weights: 41
## initial value 22858.907327
## iter 10 value 20061.577282
## iter 20 value 20042.144656
## final value 20041.928600
## converged
```

initial value 22712.568465

```
## final value 19973.299700
## converged
## # weights: 25
## initial value 23032.122690
## final value 19973.299700
## converged
## # weights: 41
## initial value 23664.475005
## final value 19973.299700
## converged
## # weights:
## initial value 22518.966889
## iter 10 value 19979.932279
## final value 19978.808132
## converged
## # weights: 25
## initial value 23349.788572
## iter 10 value 19977.803448
## final value 19977.274530
## converged
## # weights: 41
## initial value 21480.987473
## iter 10 value 19991.096512
## iter 20 value 19976.616482
## final value 19976.615175
## converged
## # weights: 9
## initial value 23211.240399
## iter 10 value 19982.883945
## iter 20 value 19973.410199
## iter 20 value 19973.410155
## final value 19973.410155
## converged
## # weights: 25
## initial value 21585.284804
## iter 10 value 19983.586854
## iter 20 value 19973.418303
## final value 19973.312379
## converged
## # weights: 41
## initial value 21977.142674
## iter 10 value 19992.386344
## iter 20 value 19973.519754
## final value 19973.310047
## converged
## # weights: 9
```

final value 19969.854500 ## converged ## # weights: 41

converged
weights:

initial value 23155.481282 ## final value 19969.854500

initial value 21341.491461

```
## initial value 22783.517439
## final value 19969.854500
## converged
## # weights:
## initial value 22826.571998
## iter 10 value 19979.901732
## final value 19975.362892
## converged
## # weights: 25
## initial value 21150.443979
## iter 10 value 19975.576000
## final value 19973.829283
## converged
## # weights: 41
## initial value 22634.519311
## iter 10 value 19974.357680
## iter 20 value 19973.170137
## iter 20 value 19973.169985
## iter 20 value 19973.169974
## final value 19973.169974
## converged
## # weights: 9
## initial value 23064.269551
## iter 10 value 19980.875406
## iter 20 value 19969.981562
## iter 20 value 19969.981512
## final value 19969.981512
## converged
## # weights: 25
## initial value 21783.656777
## iter 10 value 19981.092505
## iter 20 value 19969.984065
## final value 19969.866520
## converged
## # weights: 41
## initial value 21892.058547
## iter 10 value 19984.707044
## iter 20 value 19970.025738
## final value 19969.865206
## converged
## # weights: 9
## initial value 22497.253418
## final value 20017.201700
## converged
## # weights: 25
## initial value 22851.992367
## final value 20017.201700
## converged
## # weights: 41
## initial value 23717.350361
## final value 20017.201700
## converged
## # weights: 9
```

initial value 22683.996803

```
## iter 10 value 20024.700682
```

final value 20022.711051

converged

weights: 25

initial value 22264.451662

iter 10 value 20021.690955

final value 20021.177104

converged

weights: 41

initial value 22106.228029

iter 10 value 20021.579832

final value 20020.517627

converged

weights: 9

initial value 23679.841629

iter 10 value 20026.920362

iter 20 value 20017.313749

iter 20 value 20017.313704

final value 20017.313704

converged

weights: 25

initial value 23288.452771

iter 10 value 20030.086947

iter 20 value 20017.350257

final value 20017.214319

converged

weights: 41

initial value 23027.782853

iter 10 value 20034.347569

iter 20 value 20017.399378

final value 20017.213752

converged

weights: 9

initial value 22190.290278

final value 20047.646500

converged

weights: 25

initial value 24093.539719

final value 20047.646500

converged

weights: 41

initial value 23293.447098

final value 20047.646500

converged

weights: 9

initial value 22206.163170

iter 10 value 20055.375150

final value 20053.156979

converged

weights: 25

initial value 21445.931085

iter 10 value 20052.755511

final value 20051.622626

converged

```
## # weights: 41
## initial value 23143.491056
## iter 10 value 20059.494184
## iter 20 value 20050.964579
## final value 20050.963172
## converged
## # weights: 9
## initial value 22412.001324
## iter 10 value 20057.555024
## iter 20 value 20047.760738
## iter 20 value 20047.760692
## final value 20047.760692
## converged
## # weights: 25
## initial value 23160.739372
## iter 10 value 20061.990612
## iter 20 value 20047.811876
## final value 20047.659234
## converged
## # weights: 41
## initial value 23723.603972
## iter 10 value 20061.960208
## iter 20 value 20047.811526
## final value 20047.657410
## converged
## # weights: 9
## initial value 23571.878683
## final value 20021.825200
## converged
## # weights: 25
## initial value 23767.645536
## final value 20021.825200
## converged
## # weights: 41
## initial value 22635.636298
## final value 20021.825200
## converged
## # weights: 9
## initial value 22933.864628
## iter 10 value 20028.619845
## final value 20027.334759
## converged
## # weights:
              25
## initial value 21610.638497
## iter 10 value 20026.351038
## final value 20025.800614
## converged
## # weights: 41
## initial value 22894.648306
## iter 10 value 20026.947243
## final value 20025.141265
## converged
## # weights: 9
## initial value 22957.746803
```

```
## iter 10 value 20032.171397
## iter 20 value 20021.944484
## iter 20 value 20021.944436
## final value 20021.944436
## converged
## # weights: 25
## initial value 23825.121046
## iter 10 value 20034.501103
## iter 20 value 20021.971343
## final value 20021.840937
## converged
## # weights: 41
## initial value 21757.800425
## iter 10 value 20034.872399
## iter 20 value 20021.975624
## final value 20021.834270
## converged
## # weights: 9
## initial value 23018.017064
## final value 20049.182500
## converged
## # weights: 25
## initial value 23692.905550
## final value 20049.182500
## converged
## # weights: 41
## initial value 22154.491897
## final value 20049.182500
## converged
## # weights: 9
## initial value 22346.944326
## iter 10 value 20055.278322
## final value 20054.693048
## converged
## # weights: 25
## initial value 22490.810593
## iter 10 value 20066.232049
## iter 20 value 20053.160659
## final value 20053.158611
## converged
## # weights: 41
## initial value 22916.553934
## iter 10 value 20053.559420
## final value 20052.499124
## converged
## # weights: 9
## initial value 22928.133887
## iter 10 value 20060.392298
## iter 20 value 20049.311740
## iter 20 value 20049.311688
## final value 20049.311688
## converged
## # weights: 25
```

initial value 24172.248800

```
## iter 10 value 20057.563278
## iter 20 value 20049.279124
## final value 20049.202157
## converged
## # weights: 41
## initial value 22592.200144
## iter 10 value 20071.026578
## iter 20 value 20049.434345
## final value 20049.193506
## converged
## # weights:
## initial value 23584.654924
## final value 20044.507700
## converged
## # weights: 25
## initial value 22033.677755
## final value 20044.507700
## converged
## # weights: 41
## initial value 22049.171841
## final value 20044.507700
## converged
## # weights: 9
## initial value 22596.819862
## iter 10 value 20050.872618
## final value 20050.018032
## converged
## # weights: 25
## initial value 22666.697948
## iter 10 value 20049.398507
## final value 20048.483716
## converged
## # weights: 41
## initial value 21964.673090
## iter 10 value 20049.004815
## final value 20047.824187
## converged
## # weights: 9
## initial value 22922.785585
## iter 10 value 20056.153859
## iter 20 value 20044.641971
## iter 20 value 20044.641917
## final value 20044.641917
## converged
## # weights: 25
## initial value 22940.482763
## iter 10 value 20057.260474
## iter 20 value 20044.654729
## final value 20044.519744
## converged
## # weights: 41
## initial value 22705.364444
```

iter 10 value 20063.908338 ## iter 20 value 20044.731374

```
## final value 20044.520597
## converged
## # weights: 9
## initial value 22765.145870
## final value 19983.067600
## converged
## # weights: 25
## initial value 23357.843511
## final value 19983.067600
## converged
## # weights: 41
## initial value 22755.488920
## final value 19983.067600
## converged
## # weights: 9
## initial value 22300.096149
## iter 10 value 19989.654679
## final value 19988.576197
## converged
## # weights:
## initial value 22890.298445
## iter 10 value 19988.378978
## iter 20 value 19987.042518
## iter 20 value 19987.042420
## iter 20 value 19987.042404
## final value 19987.042404
## converged
## # weights: 41
## initial value 21413.355886
## iter 10 value 19990.490472
## final value 19986.383273
## converged
## # weights: 9
## initial value 23547.426886
## iter 10 value 19993.021986
## iter 20 value 19983.182366
## iter 20 value 19983.182320
## final value 19983.182320
## converged
## # weights: 25
## initial value 22863.503666
## iter 10 value 19998.251736
## iter 20 value 19983.242661
## final value 19983.085553
## converged
## # weights: 41
## initial value 21557.289094
## iter 10 value 19996.393969
## iter 20 value 19983.221243
## final value 19983.076586
## converged
## # weights: 9
```

initial value 23383.895864 ## final value 19980.905200

```
## converged
## # weights: 25
## initial value 22025.728868
## final value 19980.905200
## converged
## # weights: 41
## initial value 23028.715934
## final value 19980.905200
## converged
## # weights: 9
## initial value 23062.427233
## iter 10 value 19989.829876
## iter 20 value 19986.413934
## iter 20 value 19986.413835
## final value 19986.413835
## converged
## # weights: 25
## initial value 22735.392513
## iter 10 value 19987.093449
## final value 19984.880139
## converged
## # weights: 41
## initial value 21638.816198
## iter 10 value 19995.963268
## iter 20 value 19984.224252
## final value 19984.220727
## converged
## # weights: 9
## initial value 23186.521668
## iter 10 value 19991.679201
## iter 20 value 19981.029416
## iter 20 value 19981.029366
## final value 19981.029366
## converged
## # weights: 25
## initial value 22371.179931
## iter 10 value 19996.376666
## iter 20 value 19981.083574
## final value 19980.916388
## converged
## # weights: 41
## initial value 22045.218571
## iter 10 value 19996.940974
## iter 20 value 19981.090080
## final value 19980.915815
## converged
## # weights: 9
## initial value 22522.806449
## final value 20004.187700
## converged
## # weights: 25
## initial value 23432.758553
```

final value 20004.187700

converged

```
## # weights: 41
## initial value 22326.885925
## final value 20004.187700
## converged
## # weights: 9
## initial value 22947.496288
## iter 10 value 20012.353454
## iter 20 value 20009.697042
## iter 20 value 20009.696882
## final value 20009.696882
## converged
## # weights:
              25
## initial value 22371.928665
## iter 10 value 20009.054592
## final value 20008.162860
## converged
## # weights: 41
## initial value 21492.322984
## iter 10 value 20022.484238
## iter 20 value 20007.504334
## final value 20007.503491
## converged
## # weights: 9
## initial value 23658.627482
## iter 10 value 20012.808358
## iter 20 value 20004.287089
## iter 20 value 20004.287050
## final value 20004.287050
## converged
## # weights: 25
## initial value 24112.044176
## iter 10 value 20012.811226
## iter 20 value 20004.287122
## final value 20004.207942
## converged
## # weights: 41
## initial value 22560.835305
## iter 10 value 20023.303808
## iter 20 value 20004.408094
## final value 20004.197525
## converged
## # weights: 9
## initial value 23893.757040
## final value 20037.869200
## converged
## # weights: 25
## initial value 23554.249178
## final value 20037.869200
## converged
## # weights:
## initial value 24172.892411
## final value 20037.869200
## converged
## # weights: 9
```

```
## initial value 23675.291914
## iter 10 value 20046.010851
## final value 20043.379264
## converged
## # weights: 25
## initial value 22329.984713
## iter 10 value 20043.067689
## final value 20041.844981
## converged
## # weights: 41
## initial value 23529.687301
## iter 10 value 20048.413830
## iter 20 value 20041.186095
## final value 20041.185502
## converged
## # weights: 9
## initial value 23148.467822
## iter 10 value 20049.419512
## iter 20 value 20038.002366
## iter 20 value 20038.002313
## final value 20038.002313
## converged
## # weights: 25
## initial value 23275.536583
## iter 10 value 20051.581985
## iter 20 value 20038.027298
## final value 20037.881658
## converged
## # weights: 41
## initial value 22850.900561
## iter 10 value 20056.254506
## iter 20 value 20038.081168
## final value 20037.880422
## converged
## # weights: 9
## initial value 23183.095312
## final value 20013.185200
## converged
## # weights: 25
```

initial value 22400.844055

final value 20013.185200

converged ## # weights: 41

initial value 21139.959798

final value 20013.185200

converged

weights: 9

initial value 21696.504827

iter 10 value 20018.833084

final value 20018.694464

converged

weights: 25

initial value 21824.530379

iter 10 value 20018.022619

```
## iter 20 value 20017.160455
## iter 20 value 20017.160429
## iter 20 value 20017.160426
## final value 20017.160426
## converged
## # weights: 41
## initial value 23329.507187
## iter 10 value 20030.603072
## iter 20 value 20016.509295
## final value 20016.501164
## converged
## # weights: 9
## initial value 22942.283341
## iter 10 value 20023.581671
## iter 20 value 20013.305063
## iter 20 value 20013.305015
## final value 20013.305015
## converged
## # weights: 25
## initial value 22808.255718
## iter 10 value 20031.333334
## iter 20 value 20013.394434
## final value 20013.201257
## converged
## # weights: 41
## initial value 22620.735844
## iter 10 value 20031.932145
## iter 20 value 20013.401338
## final value 20013.195177
## converged
## # weights: 9
## initial value 22504.808275
## final value 19939.738000
## converged
## # weights: 25
## initial value 23520.966168
## final value 19939.738000
## converged
## # weights: 41
## initial value 24061.963316
## final value 19939.738000
## converged
## # weights: 9
## initial value 22208.034571
## iter 10 value 19949.644636
## final value 19945.245919
## converged
## # weights: 25
## initial value 22764.380486
## iter 10 value 19945.196036
## final value 19943.712494
## converged
## # weights: 41
```

initial value 22272.308581

```
## iter 10 value 19955.212170
## iter 20 value 19943.072939
## final value 19943.053258
## converged
## # weights: 9
## initial value 23061.781809
## iter 10 value 19950.454421
## iter 20 value 19939.861552
## iter 20 value 19939.861503
## final value 19939.861503
## converged
## # weights:
              25
## initial value 22417.862251
## iter 10 value 19955.152338
## iter 20 value 19939.915715
## final value 19939.750174
## converged
## # weights: 41
## initial value 21801.993677
## iter 10 value 19954.779831
## iter 20 value 19939.911421
## final value 19939.747957
## converged
## # weights: 9
## initial value 22131.222175
## final value 20002.486000
## converged
## # weights:
              25
## initial value 23541.791695
## final value 20002.486000
## converged
## # weights: 41
## initial value 24148.175921
## final value 20002.486000
## converged
## # weights: 9
## initial value 23493.949198
## iter 10 value 20010.072735
## final value 20007.995034
## converged
## # weights: 25
## initial value 22264.661079
## iter 10 value 20007.163645
## final value 20006.461152
## converged
## # weights: 41
## initial value 22599.014633
## iter 10 value 20007.020121
## final value 20005.801776
## converged
## # weights: 9
## initial value 21802.372329
## iter 10 value 20009.968605
```

iter 20 value 20002.572269

```
## iter 20 value 20002.572234
## final value 20002.572234
## converged
## # weights: 25
## initial value 23720.914370
## iter 10 value 20014.019561
## iter 20 value 20002.618973
## final value 20002.503409
## converged
## # weights: 41
## initial value 21961.139672
## iter 10 value 20020.069628
## iter 20 value 20002.688725
## final value 20002.496472
## converged
## # weights: 9
## initial value 21734.481519
## final value 20031.021200
## converged
## # weights:
## initial value 21871.361716
## final value 20031.021200
## converged
## # weights: 41
## initial value 23768.100677
## final value 20031.021200
## converged
## # weights: 9
## initial value 22821.827426
## iter 10 value 20040.479701
## iter 20 value 20036.531037
## iter 20 value 20036.530971
## final value 20036.530971
## converged
## # weights: 25
## initial value 22130.308952
## iter 10 value 20035.286814
## final value 20034.996715
## converged
## # weights: 41
## initial value 23183.359205
## iter 10 value 20035.101579
## final value 20034.337270
## converged
## # weights: 9
## initial value 22391.901439
## iter 10 value 20040.418355
## iter 20 value 20031.129542
## iter 20 value 20031.129498
```

final value 20031.129498

initial value 23320.287479 ## iter 10 value 20044.691069

converged
weights: 25

```
## iter 20 value 20031.178803
## final value 20031.035178
## converged
## # weights: 41
## initial value 23432.452726
## iter 10 value 20050.753777
## iter 20 value 20031.248701
## final value 20031.034979
## converged
## # weights: 9
## initial value 23098.637963
## final value 20020.136500
## converged
## # weights: 25
## initial value 22826.034023
## final value 20020.136500
## converged
## # weights: 41
## initial value 22513.598093
## final value 20020.136500
## converged
## # weights: 9
## initial value 23546.064716
## iter 10 value 20026.599693
## final value 20025.645972
## converged
## # weights:
## initial value 22325.404937
## iter 10 value 20025.348731
## iter 20 value 20024.112055
## iter 20 value 20024.111955
## iter 20 value 20024.111940
## final value 20024.111940
## converged
## # weights: 41
## initial value 23694.601929
## iter 10 value 20024.087040
## final value 20023.452496
## converged
## # weights: 9
## initial value 23665.886714
## iter 10 value 20028.837098
## iter 20 value 20020.236811
## iter 20 value 20020.236771
## final value 20020.236771
## converged
## # weights: 25
## initial value 23064.153576
## iter 10 value 20033.383116
## iter 20 value 20020.289223
## final value 20020.153357
## converged
## # weights: 41
```

initial value 22941.151663

```
## iter 10 value 20039.499476
## iter 20 value 20020.359740
## final value 20020.147569
## converged
## # weights: 9
## initial value 23418.508836
## final value 19912.371700
## converged
## # weights: 25
## initial value 21613.233600
## final value 19912.371700
## converged
## # weights:
              41
## initial value 23300.204563
## final value 19912.371700
## converged
## # weights: 9
## initial value 22086.698039
## iter 10 value 19918.009031
## final value 19917.879107
## converged
## # weights: 25
## initial value 24035.144222
## iter 10 value 19918.473202
## final value 19916.345793
## converged
## # weights: 41
## initial value 23796.731027
## iter 10 value 19916.265539
## final value 19915.686634
## converged
## # weights: 9
## initial value 22338.636155
## iter 10 value 19923.171250
## iter 20 value 19912.496210
## iter 20 value 19912.496161
## final value 19912.496161
## converged
## # weights: 25
## initial value 23810.394203
## iter 10 value 19922.561684
## iter 20 value 19912.489183
## final value 19912.391031
## converged
## # weights: 41
## initial value 22585.381515
## iter 10 value 19933.455103
## iter 20 value 19912.614775
## final value 19912.382216
## converged
## # weights: 9
## initial value 22116.120980
## final value 20024.357200
```

converged

```
## # weights: 25
```

initial value 22590.074707

final value 20024.357200

converged

weights: 41

initial value 21947.737883

final value 20024.357200

converged

weights: 9

initial value 22980.584873

iter 10 value 20029.914589

final value 20029.866790

converged

weights: 25

initial value 21700.944779

iter 10 value 20030.595945

iter 20 value 20028.332732

iter 20 value 20028.332642

iter 20 value 20028.332640

final value 20028.332640

converged

weights: 41

initial value 22382.269440

iter 10 value 20039.530223

iter 20 value 20027.673887

final value 20027.673315

converged

weights: 9

initial value 22098.754275

iter 10 value 20032.727438

iter 20 value 20024.453702

iter 20 value 20024.453664

final value 20024.453664

converged

weights: 25

initial value 22746.892471

iter 10 value 20041.055629

iter 20 value 20024.549720

final value 20024.371442

converged

weights: 41

initial value 22307.383233

iter 10 value 20042.507912

iter 20 value 20024.566463

final value 20024.367628

converged

weights: 9

initial value 22739.409351

final value 20052.994000

converged

weights: 25

initial value 22260.653546

final value 20052.994000

converged

```
## # weights: 41
```

initial value 24107.613021

final value 20052.994000

converged

weights: 9

initial value 23979.457369

iter 10 value 20060.111858

final value 20058.504757

converged

weights: 25

initial value 22877.526233

iter 10 value 20057.671811

final value 20056.970283

converged

weights: 41

initial value 22234.393868

iter 10 value 20059.058725

iter 20 value 20056.311806

final value 20056.310749

converged

weights: 9

initial value 22139.265458

iter 10 value 20062.782542

iter 20 value 20053.106854

iter 20 value 20053.106809

final value 20053.106809

converged

weights: 25

initial value 23424.811961

iter 10 value 20065.726738

iter 20 value 20053.140798

final value 20053.007901

converged

weights: 41

initial value 23669.364623

iter 10 value 20069.952946

iter 20 value 20053.189523

final value 20053.005480

converged

weights: 9

initial value 22265.518151

final value 20053.560100

converged

weights: 25

initial value 22572.224939

final value 20053.560100

converged

weights: 41

initial value 22414.279856

final value 20053.560100

converged

weights: 9

initial value 23681.971425

iter 10 value 20059.374326

```
## final value 20059.070979
## converged
## # weights: 25
## initial value 23084.383995
## iter 10 value 20060.240743
## final value 20057.536461
## converged
## # weights: 41
## initial value 22647.904751
## iter 10 value 20057.937487
## final value 20056.876982
## converged
## # weights: 9
## initial value 22306.547686
## iter 10 value 20063.949297
## iter 20 value 20053.679879
## iter 20 value 20053.679831
## final value 20053.679831
## converged
## # weights:
## initial value 22157.492933
## iter 10 value 20065.916067
## iter 20 value 20053.702555
## final value 20053.576238
## converged
## # weights: 41
## initial value 23521.334336
## iter 10 value 20069.991782
## iter 20 value 20053.749544
## final value 20053.577591
## converged
## # weights: 9
## initial value 22206.640163
## final value 20060.859700
## converged
## # weights: 25
## initial value 22355.200777
## final value 20060.859700
## converged
## # weights: 41
## initial value 22046.222095
## final value 20060.859700
## converged
## # weights: 9
## initial value 22133.200904
## iter 10 value 20083.302417
## iter 20 value 20066.393881
## final value 20066.371282
## converged
```

converged

initial value 21920.871203 ## iter 10 value 20065.974360 ## final value 20064.836607

```
## # weights: 41
## initial value 21716.938619
## iter 10 value 20074.813365
## iter 20 value 20064.179336
## final value 20064.176985
## converged
## # weights: 9
## initial value 22586.751981
## iter 10 value 20071.772295
## iter 20 value 20060.985514
## iter 20 value 20060.985463
## final value 20060.985463
## converged
## # weights: 25
## initial value 22460.029839
## iter 10 value 20076.635203
## iter 20 value 20061.041579
## final value 20060.872074
## converged
## # weights: 41
## initial value 23907.008059
## iter 10 value 20076.712035
## iter 20 value 20061.042465
## final value 20060.872375
## converged
## # weights: 9
## initial value 22368.327845
## final value 20056.305700
## converged
## # weights: 25
## initial value 22338.187663
## final value 20056.305700
## converged
## # weights: 41
## initial value 23981.084866
## final value 20056.305700
## converged
## # weights: 9
## initial value 22964.821085
## iter 10 value 20087.265497
## iter 20 value 20061.823505
## final value 20061.816727
## converged
## # weights: 25
## initial value 23656.002225
## iter 10 value 20061.885745
## iter 20 value 20060.282458
## iter 20 value 20060.282270
## iter 20 value 20060.282251
## final value 20060.282251
## converged
## # weights: 41
## initial value 23129.531217
```

iter 10 value 20060.863353

```
## iter 20 value 20059.622708
## iter 20 value 20059.622587
## iter 20 value 20059.622562
## final value 20059.622562
## converged
## # weights: 9
## initial value 21981.646654
## iter 10 value 20065.303790
## iter 20 value 20056.409441
## iter 20 value 20056.409399
## final value 20056.409399
## converged
## # weights:
              25
## initial value 22115.308214
## iter 10 value 20070.724016
## iter 20 value 20056.471932
## final value 20056.317259
## converged
## # weights: 41
## initial value 23579.794846
## iter 10 value 20073.224883
## iter 20 value 20056.500765
## final value 20056.317567
## converged
## # weights: 9
## initial value 22175.193999
## final value 20033.793700
## converged
## # weights: 25
## initial value 23049.822572
## final value 20033.793700
## converged
## # weights: 41
## initial value 23676.203733
## final value 20033.793700
## converged
## # weights: 9
## initial value 22342.578413
## iter 10 value 20039.616200
## final value 20039.303616
## converged
## # weights: 25
## initial value 23156.049745
## iter 10 value 20044.598018
## iter 20 value 20037.769629
## final value 20037.769380
## converged
## # weights: 41
## initial value 23144.550505
## iter 10 value 20047.425923
## iter 20 value 20037.111774
## final value 20037.109951
## converged
```

```
## initial value 23010.848098
## iter 10 value 20044.783703
## iter 20 value 20033.920406
## iter 20 value 20033.920355
## final value 20033.920355
## converged
## # weights: 25
## initial value 22956.608595
## iter 10 value 20048.993195
## iter 20 value 20033.968938
## final value 20033.808213
## converged
## # weights: 41
## initial value 22278.168950
## iter 10 value 20051.457077
## iter 20 value 20033.997345
## final value 20033.803509
## converged
## # weights: 9
## initial value 23329.006903
## final value 20042.376500
## converged
## # weights: 25
## initial value 21419.574428
## final value 20042.376500
## converged
## # weights:
## initial value 22037.213991
## final value 20042.376500
## converged
## # weights: 9
## initial value 22016.479097
## iter 10 value 20048.059180
## final value 20047.886759
## converged
## # weights: 25
## initial value 23010.222348
## iter 10 value 20048.248680
## iter 20 value 20046.352505
## iter 20 value 20046.352440
## iter 20 value 20046.352437
## final value 20046.352437
## converged
## # weights: 41
## initial value 22901.366786
## iter 10 value 20046.768835
## iter 20 value 20045.695422
## final value 20045.692949
## converged
## # weights: 9
## initial value 23496.698671
## iter 10 value 20052.232485
## iter 20 value 20042.490132
```

iter 20 value 20042.490086

```
## final value 20042.490086
```

- ## converged
- ## # weights: 25
- ## initial value 22778.809109
- ## iter 10 value 20054.835592
- ## iter 20 value 20042.520144
- ## final value 20042.388643
- ## converged
- ## # weights: 41
- ## initial value 21984.074164
- ## iter 10 value 20060.381418
- ## iter 20 value 20042.584083
- ## final value 20042.387520
- ## converged
- ## # weights: 9
- ## initial value 23511.390051
- ## final value 20038.766500
- ## converged
- ## # weights: 25
- ## initial value 23633.062469
- ## final value 20038.766500
- ## converged
- ## # weights: 41
- ## initial value 22852.201754
- ## final value 20038.766500
- ## converged
- ## # weights: 9
- ## initial value 22743.977600
- ## iter 10 value 20045.044039
- ## final value 20044.276608
- ## converged
- ## # weights: 25
- ## initial value 21734.914559
- ## iter 10 value 20044.322053
- ## iter 20 value 20042.742556
- ## final value 20042.742308
- ## converged
- ## # weights: 41
- ## initial value 23040.733145
- ## iter 10 value 20044.262916
- ## final value 20042.082992
- ## converged
- ## # weights: 9
- ## initial value 22568.250046
- ## iter 10 value 20048.820679
- ## iter 20 value 20038.882417
- ## iter 20 value 20038.882370
- ## final value 20038.882370
- ## converged
- ## # weights: 25
- ## initial value 22907.807143
- ## iter 10 value 20052.536843
- ## iter 20 value 20038.925261
- ## final value 20038.778428

```
## converged
## # weights: 41
## initial value 21906.217535
## iter 10 value 20052.773712
## iter 20 value 20038.927992
## final value 20038.776665
## converged
## # weights: 9
## initial value 22954.832672
## final value 20053.560100
## converged
## # weights:
              25
## initial value 23337.712355
## final value 20053.560100
## converged
## # weights: 41
## initial value 22078.839260
## final value 20053.560100
## converged
## # weights:
## initial value 22758.843963
## iter 10 value 20082.018570
## iter 20 value 20059.078533
## final value 20059.070990
## converged
## # weights: 25
## initial value 22084.764563
## iter 10 value 20058.713719
## final value 20057.536387
## converged
## # weights: 41
## initial value 21619.453053
## iter 10 value 20070.242165
## iter 20 value 20056.877069
## iter 20 value 20056.876889
## iter 20 value 20056.876864
## final value 20056.876864
## converged
## # weights: 9
## initial value 22635.283716
## iter 10 value 20063.721857
## iter 20 value 20053.677257
## iter 20 value 20053.677210
## final value 20053.677210
## converged
## # weights: 25
## initial value 24290.696396
## iter 10 value 20062.062468
## iter 20 value 20053.658126
## final value 20053.581205
## converged
## # weights: 41
## initial value 23556.729432
```

iter 10 value 20071.050092

```
## iter 20 value 20053.761746
## final value 20053.573718
## converged
## # weights: 9
## initial value 22671.977729
## final value 20062.067600
## converged
## # weights: 25
## initial value 22787.413446
## final value 20062.067600
## converged
## # weights: 41
## initial value 21835.616919
## final value 20062.067600
## converged
## # weights: 9
## initial value 22131.367264
## iter 10 value 20068.603779
## final value 20067.579248
## converged
## # weights: 25
## initial value 21875.899612
## iter 10 value 20074.511547
## iter 20 value 20066.044718
## iter 20 value 20066.044625
## iter 20 value 20066.044583
## final value 20066.044583
## converged
## # weights: 41
## initial value 23722.299590
## iter 10 value 20080.692355
## iter 20 value 20065.385060
## iter 20 value 20065.384941
## iter 20 value 20065.384913
## final value 20065.384913
## converged
## # weights: 9
## initial value 21742.304770
## iter 10 value 20070.175524
## iter 20 value 20062.161078
## iter 20 value 20062.161041
## final value 20062.161041
## converged
## # weights: 25
## initial value 23126.417439
## iter 10 value 20076.999494
## iter 20 value 20062.239753
## final value 20062.084247
## converged
## # weights: 41
## initial value 21871.570728
```

iter 10 value 20075.253798 ## iter 20 value 20062.219627 ## final value 20062.077877

```
## converged
```

weights: 9

initial value 22190.360249

final value 20003.262500

converged

weights: 25

initial value 23535.044833

final value 20003.262500

converged

weights: 41

initial value 21302.754821

final value 20003.262500

converged

weights: 9

initial value 21895.393360

iter 10 value 20010.634602

final value 20008.771523

converged

weights: 25

initial value 22867.053190

iter 10 value 20008.332998

final value 20007.237607

converged

weights: 41

initial value 23516.141610

iter 10 value 20006.922170

final value 20006.578236

converged

weights: 9

initial value 22807.401955

iter 10 value 20013.416793

iter 20 value 20003.379571

iter 20 value 20003.379524

final value 20003.379524

converged

weights: 25

initial value 22907.294129

iter 10 value 20018.334201

iter 20 value 20003.436265

final value 20003.279016

converged

weights: 41

initial value 21450.134511

iter 10 value 20015.582093

iter 20 value 20003.404535

final value 20003.271507

converged

weights: 9

initial value 22436.642118

final value 20041.267700

converged

weights: 25

initial value 23577.135057

final value 20041.267700

```
## converged
```

- ## # weights: 41
- ## initial value 22774.784490
- ## final value 20041.267700
- ## converged
- ## # weights: 9
- ## initial value 22408.596741
- ## iter 10 value 20047.573295
- ## final value 20046.777899
- ## converged
- ## # weights: 25
- ## initial value 22854.169283
- ## iter 10 value 20046.462239
- ## final value 20045.243590
- ## converged
- ## # weights: 41
- ## initial value 22932.144077
- ## iter 10 value 20045.470764
- ## final value 20044.584077
- ## converged
- ## # weights: 9
- ## initial value 23241.035358
- ## iter 10 value 20051.401510
- ## iter 20 value 20041.384535
- ## iter 20 value 20041.384488
- ## final value 20041.384488
- ## converged
- ## # weights: 25
- ## initial value 22651.618011
- ## iter 10 value 20057.526002
- ## iter 20 value 20041.455145
- ## final value 20041.281644
- ## converged
- ## # weights: 41
- ## initial value 22798.443896
- ## iter 10 value 20059.087263
- ## iter 20 value 20041.473146
- ## final value 20041.279320
- ## converged
- ## # weights: 9
- ## initial value 22451.660477
- ## final value 20047.409200
- ## converged
- ## # weights: 25
- ## initial value 22627.066320
- ## final value 20047.409200
- ## converged
- ## # weights: 41
- ## initial value 24268.254320
- ## final value 20047.409200
- ## converged
- ## # weights: 9
- ## initial value 23361.405309
- ## iter 10 value 20053.729648

```
## final value 20052.919722
## converged
## # weights: 25
## initial value 23121.075023
```

iter 10 value 20052.688490 ## iter 20 value 20051.387793

final value 20051.385312

converged

weights: 41

initial value 23457.325362 ## iter 10 value 20071.531584 ## iter 20 value 20050.726518

final value 20050.725953

converged

weights: 9

initial value 22631.379843 ## iter 10 value 20057.775948 ## iter 20 value 20047.528720 ## iter 20 value 20047.528673

final value 20047.528673

converged

weights: 25

initial value 22134.883483 ## iter 10 value 20061.757713 ## iter 20 value 20047.574627

final value 20047.424426

converged

weights: 41

initial value 23877.331832 ## iter 10 value 20062.670603 ## iter 20 value 20047.585152

final value 20047.422465

converged

weights: 9

initial value 22083.725609 ## final value 20011.474000

converged

weights: 25

initial value 22766.191741

final value 20011.474000

converged

weights: 41

initial value 21483.658081

final value 20011.474000

converged

weights: 9

initial value 23489.184429

iter 10 value 20017.869235

final value 20016.983248

converged

weights: 25

initial value 21644.161527

iter 10 value 20017.074006

iter 20 value 20015.449312

```
## iter 20 value 20015.449234
## iter 20 value 20015.449231
## final value 20015.449231
## converged
## # weights: 41
## initial value 23239.595152
## iter 10 value 20015.465020
## final value 20014.789880
## converged
## # weights: 9
## initial value 22538.976220
## iter 10 value 20021.382574
## iter 20 value 20011.588238
## iter 20 value 20011.588192
## final value 20011.588192
## converged
## # weights: 25
## initial value 22856.785119
## iter 10 value 20025.387338
## iter 20 value 20011.634410
## final value 20011.486568
## converged
## # weights: 41
## initial value 21962.967912
## iter 10 value 20027.315999
## iter 20 value 20011.656646
## final value 20011.485378
## converged
## # weights: 9
## initial value 22213.255509
## final value 20017.201700
## converged
## # weights: 25
## initial value 21323.062059
## final value 20017.201700
## converged
## # weights: 41
## initial value 23202.029953
## final value 20017.201700
## converged
## # weights: 9
## initial value 21929.134847
## iter 10 value 20022.935955
## final value 20022.711052
## converged
## # weights: 25
## initial value 23036.172183
## iter 10 value 20022.585152
## iter 20 value 20021.177018
## iter 20 value 20021.176983
## iter 20 value 20021.176971
## final value 20021.176971
## converged
```

weights: 41

```
## initial value 21863.767036
## iter 10 value 20022.901466
## iter 20 value 20020.517903
## final value 20020.517612
## converged
## # weights: 9
## initial value 22560.404901
## iter 10 value 20028.739374
## iter 20 value 20017.334720
## iter 20 value 20017.334667
## final value 20017.334667
## converged
## # weights:
              25
## initial value 23053.184347
## iter 10 value 20030.157588
## iter 20 value 20017.351071
## final value 20017.217586
## converged
## # weights: 41
## initial value 22047.648606
## iter 10 value 20031.849689
## iter 20 value 20017.370580
## final value 20017.212229
## converged
## # weights: 9
## initial value 22647.278644
## final value 20059.089700
## converged
## # weights: 25
## initial value 22712.587104
## final value 20059.089700
## converged
## # weights: 41
## initial value 22060.268371
## final value 20059.089700
## converged
## # weights: 9
## initial value 23563.731172
## iter 10 value 20065.445499
## final value 20064.600843
## converged
## # weights: 25
## initial value 22427.851362
## iter 10 value 20063.459129
## final value 20063.066198
## converged
## # weights: 41
## initial value 22219.602460
## iter 10 value 20066.921918
## iter 20 value 20062.407356
## final value 20062.406629
## converged
## # weights: 9
```

initial value 23394.607119

```
## iter 10 value 20069.248505
## iter 20 value 20059.206823
## iter 20 value 20059.206776
## final value 20059.206776
## converged
## # weights: 25
## initial value 23266.854984
## iter 10 value 20073.761128
## iter 20 value 20059.258850
## final value 20059.108299
## converged
## # weights: 41
## initial value 22665.050771
## iter 10 value 20079.313971
## iter 20 value 20059.322870
## final value 20059.099786
## converged
## # weights: 9
## initial value 21862.035739
## final value 20051.880500
## converged
## # weights: 25
## initial value 22775.528582
## final value 20051.880500
## converged
## # weights: 41
## initial value 21690.460707
## final value 20051.880500
## converged
## # weights: 9
## initial value 23286.006095
## iter 10 value 20058.616520
## final value 20057.391219
## converged
## # weights: 25
## initial value 21782.387731
## iter 10 value 20056.246890
## final value 20055.856748
## converged
## # weights: 41
## initial value 23369.794043
## iter 10 value 20056.381450
## final value 20055.197201
## converged
## # weights: 9
## initial value 24061.085219
## iter 10 value 20059.934033
## iter 20 value 20051.973351
## iter 20 value 20051.973314
## final value 20051.973314
## converged
## # weights: 25
## initial value 23689.816205
```

iter 10 value 20064.047145

```
## iter 20 value 20052.020772
## final value 20051.897953
## converged
## # weights: 41
## initial value 22709.321321
## iter 10 value 20071.522106
## iter 20 value 20052.106952
## final value 20051.892844
## converged
## # weights: 9
## initial value 23415.510273
## final value 19992.778000
## converged
## # weights: 25
## initial value 24110.290518
## final value 19992.778000
## converged
## # weights: 41
## initial value 23359.852826
## final value 19992.778000
## converged
## # weights: 9
## initial value 22413.116574
## iter 10 value 19998.362526
## final value 19998.286825
## converged
## # weights:
## initial value 23167.936862
## iter 10 value 19998.246598
## final value 19996.753006
## converged
## # weights: 41
## initial value 22839.744848
## iter 10 value 19997.393498
## iter 20 value 19996.093717
## iter 20 value 19996.093651
## iter 20 value 19996.093638
## final value 19996.093638
## converged
## # weights: 9
## initial value 23190.614823
## iter 10 value 20004.069992
## iter 20 value 19992.908188
## iter 20 value 19992.908136
## final value 19992.908136
## converged
## # weights: 25
## initial value 23469.029110
## iter 10 value 20006.355749
## iter 20 value 19992.934541
## final value 19992.795596
## converged
## # weights: 41
```

initial value 22804.071948

```
## iter 10 value 20010.348033
## iter 20 value 19992.980569
## final value 19992.790636
## converged
## # weights: 9
## initial value 22436.214822
## final value 19941.288500
## converged
## # weights: 25
## initial value 23490.381710
## final value 19941.288500
## converged
## # weights:
              41
## initial value 22523.714140
## final value 19941.288500
## converged
## # weights: 9
## initial value 21987.572532
## iter 10 value 19950.109187
## final value 19946.796420
## converged
## # weights: 25
## initial value 22492.291731
## iter 10 value 19951.573581
## iter 20 value 19945.264399
## final value 19945.263039
## converged
## # weights: 41
## initial value 21862.653185
## iter 10 value 19946.268124
## final value 19944.603782
## converged
## # weights: 9
## initial value 22409.078031
## iter 10 value 19953.108434
## iter 20 value 19941.424775
## iter 20 value 19941.424720
## final value 19941.424720
## converged
## # weights: 25
## initial value 22321.049065
## iter 10 value 19955.581117
## iter 20 value 19941.453283
## final value 19941.302100
## converged
## # weights: 41
## initial value 23196.955753
## iter 10 value 19956.449241
## iter 20 value 19941.463291
## final value 19941.304040
## converged
## # weights: 9
```

initial value 23155.394002 ## final value 20010.897200

```
## converged
## # weights: 25
## initial value 22733.044356
## final value 20010.897200
## converged
## # weights: 41
## initial value 21788.862874
## final value 20010.897200
## converged
## # weights: 9
## initial value 22330.278610
## iter 10 value 20016.740366
## final value 20016.406418
## converged
## # weights: 25
## initial value 22258.793256
## iter 10 value 20016.197879
## final value 20014.872454
## converged
## # weights: 41
## initial value 24034.419271
## iter 10 value 20025.034135
## iter 20 value 20014.221268
## final value 20014.213101
## converged
## # weights: 9
## initial value 22289.880871
## iter 10 value 20020.281128
## iter 20 value 20011.005389
## iter 20 value 20011.005346
## final value 20011.005346
## converged
## # weights: 25
## initial value 23349.181379
## iter 10 value 20024.844709
## iter 20 value 20011.058004
## final value 20010.910149
## converged
## # weights: 41
## initial value 24001.940574
## iter 10 value 20024.124310
## iter 20 value 20011.049698
## final value 20010.909393
## converged
## # weights: 9
## initial value 22701.498459
## final value 20048.501200
## converged
## # weights: 25
```

initial value 22295.039699 ## final value 20048.501200

initial value 21414.699212

converged
weights: 41

```
## final value 20048.501200
## converged
## # weights: 9
```

initial value 23620.286516 ## iter 10 value 20054.688175 ## final value 20054.011722

converged ## # weights: 25

initial value 23136.071796 ## iter 10 value 20053.468309 ## final value 20052.477269

converged

weights: 41

iter 10 value 20057.807631 ## iter 20 value 20051.817925 ## iter 20 value 20051.817824 ## iter 20 value 20051.817781

initial value 23570.223931

final value 20051.817781

converged

weights: 9

initial value 22339.932661 ## iter 10 value 20058.037322 ## iter 20 value 20048.611144

iter 20 value 20048.611100

final value 20048.611100

converged

weights: 25

initial value 23044.008446 ## iter 10 value 20065.576138 ## iter 20 value 20048.698061

final value 20048.516502

converged

weights: 41

initial value 21401.443866 ## iter 10 value 20057.957974 ## iter 20 value 20048.610229 ## final value 20048.511023

converged

weights: 9

initial value 21898.893036 ## final value 20061.374500

converged ## # weights: 25

initial value 21984.893499

final value 20061.374500

converged

weights: 41

initial value 22643.480072

final value 20061.374500

converged

weights: 9

initial value 23907.243484 ## iter 10 value 20069.147248

```
## final value 20066.886009
## converged
## # weights: 25
```

initial value 23375.468972 ## iter 10 value 20065.941902 ## final value 20065.351289

converged

weights: 41

initial value 23811.393007 ## iter 10 value 20066.022222 ## iter 20 value 20064.691693 ## iter 20 value 20064.691637

iter 20 value 20064.691633 ## final value 20064.691633

converged

weights: 9

initial value 22894.186635

iter 10 value 20071.891828

iter 20 value 20061.495757

iter 20 value 20061.495708

final value 20061.495708

converged

weights: 25

initial value 22533.164107

iter 10 value 20077.466400

iter 20 value 20061.560027

final value 20061.386232

converged

weights: 41

initial value 22424.586714

iter 10 value 20080.905846

iter 20 value 20061.599681

final value 20061.384679

converged

weights: 9

initial value 22429.964282

final value 20040.797200

converged

weights: 25

initial value 21693.354804

final value 20040.797200

converged

weights: 41

initial value 22955.118788

final value 20040.797200

converged

weights: 9

initial value 23568.161139

iter 10 value 20049.332409

final value 20046.307389

converged

weights: 25

initial value 23383.075209

iter 10 value 20047.659177

```
## iter 20 value 20044.775766
```

final value 20044.773140

converged

weights: 41

initial value 23478.397746

iter 10 value 20044.959632

final value 20044.113573

converged

weights: 9

initial value 22335.109937

iter 10 value 20051.691035

iter 20 value 20040.922797

iter 20 value 20040.922747

final value 20040.922747

converged

weights: 25

initial value 23246.660275

iter 10 value 20053.209607

iter 20 value 20040.940305

final value 20040.812669

converged

weights: 41

initial value 22642.158076

iter 10 value 20060.394684

iter 20 value 20041.023144

final value 20040.807218

converged

weights: 9

initial value 22732.761327

final value 20052.014500

converged

weights: 25

initial value 21726.576762

final value 20052.014500

converged

weights: 41

initial value 21599.924574

final value 20052.014500

converged

weights: 9

initial value 22690.720480

iter 10 value 20057.652135

final value 20057.525249

converged

weights: 25

initial value 23288.986038

iter 10 value 20057.154054

final value 20055.990846

converged

weights: 43

initial value 21507.729489

iter 10 value 20056.287202

final value 20055.331314

converged

```
## # weights: 9
## initial value 23178.647881
## iter 10 value 20061.355505
## iter 20 value 20052.122194
## iter 20 value 20052.122151
## final value 20052.122151
## converged
## # weights: 25
## initial value 23622.857179
## iter 10 value 20064.649158
## iter 20 value 20052.160168
## final value 20052.028600
## converged
## # weights: 41
## initial value 22267.770508
## iter 10 value 20070.698730
## iter 20 value 20052.229915
## final value 20052.023943
## converged
## # weights:
## initial value 23110.867550
## final value 19987.480100
## converged
## # weights: 25
## initial value 21555.064471
## final value 19987.480100
## converged
## # weights: 41
## initial value 22503.943382
## final value 19987.480100
## converged
## # weights: 9
## initial value 23131.140990
## iter 10 value 19993.587538
## final value 19992.988811
## converged
## # weights: 25
## initial value 23869.346298
## iter 10 value 19996.686681
## iter 20 value 19991.456252
## final value 19991.455057
## converged
## # weights: 41
## initial value 23066.222998
## iter 10 value 19991.481354
## iter 20 value 19990.795773
## iter 20 value 19990.795694
## iter 20 value 19990.795690
## final value 19990.795690
## converged
## # weights: 9
## initial value 22758.936481
## iter 10 value 19997.487683
```

iter 20 value 19987.595480

```
## iter 20 value 19987.595433
## final value 19987.595433
## converged
## # weights: 25
## initial value 22244.777792
## iter 10 value 20002.092042
## iter 20 value 19987.648564
## final value 19987.498073
## converged
## # weights: 41
## initial value 22781.723785
## iter 10 value 20008.615728
## iter 20 value 19987.723777
## final value 19987.491134
## converged
## # weights: 9
## initial value 22622.221906
## final value 19970.625700
## converged
## # weights:
## initial value 21394.036408
## final value 19970.625700
## converged
## # weights: 41
## initial value 23086.323696
## final value 19970.625700
## converged
## # weights: 9
## initial value 22698.696317
## iter 10 value 19977.965403
## final value 19976.134074
## converged
## # weights: 25
## initial value 22483.971160
## iter 10 value 19979.565429
## iter 20 value 19974.602856
## final value 19974.600482
## converged
## # weights: 41
## initial value 23378.188106
## iter 10 value 19986.124051
## iter 20 value 19973.944636
## final value 19973.941153
## converged
## # weights: 9
## initial value 23314.289343
## iter 10 value 19980.453381
## iter 20 value 19970.739005
## iter 20 value 19970.738960
## final value 19970.738960
## converged
## # weights: 25
```

initial value 23572.205623 ## iter 10 value 19984.374080

```
## iter 20 value 19970.784208
## final value 19970.639757
## converged
## # weights: 41
## initial value 21927.197610
## iter 10 value 19986.310354
## iter 20 value 19970.806532
## final value 19970.635610
## converged
## # weights: 9
## initial value 22608.816191
## final value 19971.202000
## converged
## # weights: 25
## initial value 23092.433847
## final value 19971.202000
## converged
## # weights: 41
## initial value 23615.375340
## final value 19971.202000
## converged
## # weights: 9
## initial value 23747.766397
## iter 10 value 19978.321269
## final value 19976.710411
## converged
## # weights:
## initial value 22592.156597
## iter 10 value 19977.294416
## iter 20 value 19975.181204
## final value 19975.176752
## converged
## # weights: 41
## initial value 22779.822216
## iter 10 value 19975.899266
## iter 20 value 19974.517776
## final value 19974.517453
## converged
## # weights: 9
## initial value 22939.970291
## iter 10 value 19982.508880
## iter 20 value 19971.332359
## iter 20 value 19971.332307
## final value 19971.332307
## converged
## # weights: 25
## initial value 22264.868819
## iter 10 value 19984.366137
## iter 20 value 19971.353772
## final value 19971.213315
## converged
## # weights: 41
## initial value 22019.671627
```

iter 10 value 19987.497525

```
## iter 20 value 19971.389875
## iter 30 value 19971.211768
## iter 30 value 19971.211766
## iter 30 value 19971.211764
## final value 19971.211764
## converged
## # weights: 9
## initial value 22340.214660
## final value 20033.685200
## converged
## # weights:
## initial value 22755.594302
## final value 20033.685200
## converged
## # weights: 41
## initial value 23036.072839
## final value 20033.685200
## converged
## # weights: 9
## initial value 22850.389467
## iter 10 value 20040.994205
## final value 20039.195105
## converged
## # weights: 25
## initial value 22267.045943
## iter 10 value 20040.685475
## iter 20 value 20037.660953
## iter 20 value 20037.660885
## iter 20 value 20037.660883
## final value 20037.660883
## converged
## # weights: 41
## initial value 23066.844150
## iter 10 value 20038.770855
## iter 20 value 20037.001635
## iter 20 value 20037.001470
## iter 20 value 20037.001450
## final value 20037.001450
## converged
## # weights: 9
## initial value 22415.568727
## iter 10 value 20043.172906
## iter 20 value 20033.794586
## iter 20 value 20033.794542
## final value 20033.794542
## converged
## # weights: 25
## initial value 22575.527384
## iter 10 value 20049.220643
## iter 20 value 20033.864311
## final value 20033.696664
## converged
## # weights: 41
```

initial value 22312.162878

```
## iter 10 value 20050.480060
## iter 20 value 20033.878832
## final value 20033.695715
## converged
## # weights:
              9
## initial value 22247.274992
## final value 20021.050000
## converged
## # weights: 25
## initial value 22382.767155
## final value 20021.050000
## converged
## # weights:
              41
## initial value 24381.729767
## final value 20021.050000
## converged
## # weights: 9
## initial value 23209.774763
## iter 10 value 20026.781987
## final value 20026.559502
## converged
## # weights: 25
## initial value 21932.590003
## iter 10 value 20034.798434
## iter 20 value 20025.025986
## final value 20025.025411
## converged
## # weights: 41
## initial value 23248.035924
## iter 10 value 20027.019406
## iter 20 value 20024.366089
## iter 20 value 20024.366006
## iter 20 value 20024.366003
## final value 20024.366003
## converged
## # weights: 9
## initial value 23513.827050
## iter 10 value 20031.366626
## iter 20 value 20021.168943
## iter 20 value 20021.168895
## final value 20021.168895
## converged
## # weights: 25
## initial value 23783.077094
## iter 10 value 20032.861427
## iter 20 value 20021.186176
## final value 20021.065676
## converged
## # weights: 41
## initial value 22756.511955
## iter 10 value 20036.889477
## iter 20 value 20021.232617
## final value 20021.062396
```

converged

```
## # weights: 9
```

- ## initial value 23039.510531
- ## final value 20057.167600
- ## converged
- ## # weights: 25
- ## initial value 22448.290206
- ## final value 20057.167600
- ## converged
- ## # weights: 41
- ## initial value 22978.347314
- ## final value 20057.167600
- ## converged
- ## # weights: 9
- ## initial value 21962.224396
- ## iter 10 value 20064.441522
- ## final value 20062.678670
- ## converged
- ## # weights: 25
- ## initial value 22748.892699
- ## iter 10 value 20062.911849
- ## iter 20 value 20061.144349
- ## final value 20061.144061
- ## converged
- ## # weights: 41
- ## initial value 22590.076724
- ## iter 10 value 20060.790300
- ## final value 20060.484518
- ## converged
- ## # weights: 9
- ## initial value 21977.913204
- ## iter 10 value 20065.070366
- ## iter 20 value 20057.258713
- ## iter 20 value 20057.258676
- ## final value 20057.258676
- ## converged
- ## # weights: 25
- ## initial value 22185.736746
- ## iter 10 value 20070.308355
- ## iter 20 value 20057.319103
- ## final value 20057.183030
- ## converged
- ## # weights: 41
- ## initial value 23759.032473
- ## iter 10 value 20070.915226
- ## iter 20 value 20057.326099
- ## final value 20057.180345
- ## converged
- ## # weights: 9
- ## initial value 21979.679738
- ## final value 20053.560100
- ## converged
- ## # weights: 25
- ## initial value 22681.731240
- ## final value 20053.560100

```
## converged
## # weights: 41
## initial value 22041.186400
## final value 20053.560100
## converged
## # weights: 9
## initial value 21864.012729
## iter 10 value 20060.332474
## final value 20059.070948
## converged
## # weights:
## initial value 23216.474326
## iter 10 value 20067.172494
## iter 20 value 20057.553441
## final value 20057.536478
## converged
## # weights: 41
## initial value 21203.004748
## iter 10 value 20068.647766
## iter 20 value 20056.877681
## final value 20056.876854
## converged
## # weights: 9
## initial value 21817.610126
## iter 10 value 20062.606086
## iter 20 value 20053.664393
## iter 20 value 20053.664351
## final value 20053.664351
## converged
## # weights: 25
## initial value 21960.553349
## iter 10 value 20064.058271
## iter 20 value 20053.681136
## final value 20053.573992
## converged
## # weights: 41
## initial value 23834.184357
## iter 10 value 20069.359031
## iter 20 value 20053.742249
## final value 20053.571447
## converged
## # weights: 9
## initial value 22032.689542
## final value 20030.907700
## converged
## # weights: 25
## initial value 23142.934510
## final value 20030.907700
## converged
## # weights:
## initial value 23446.131681
## final value 20030.907700
## converged
```

weights: 9

```
## initial value 22277.759381
```

- ## iter 10 value 20037.277863
- ## final value 20036.417476
- ## converged
- ## # weights: 25
- ## initial value 22263.941706
- ## iter 10 value 20035.901344
- ## final value 20034.883367
- ## converged
- ## # weights: 41
- ## initial value 23159.186695
- ## iter 10 value 20034.853219
- ## final value 20034.223825
- ## converged
- ## # weights: 9
- ## initial value 21960.854663
- ## iter 10 value 20040.003183
- ## iter 20 value 20031.012564
- ## iter 20 value 20031.012522
- ## final value 20031.012522
- ## converged
- ## # weights: 25
- ## initial value 22052.963702
- ## iter 10 value 20045.915042
- ## iter 20 value 20031.080723
- ## final value 20030.921873
- ## converged
- ## # weights: 41
- ## initial value 23506.593623
- ## iter 10 value 20048.742100
- ## iter 20 value 20031.113317
- ## final value 20030.922176
- ## converged
- ## # weights: 9
- ## initial value 21949.672960
- ## final value 20016.930100
- ## converged
- ## # weights: 25
- ## initial value 23009.894828
- ## final value 20016.930100
- ## converged
- ## # weights: 41
- ## initial value 23200.076060
- ## final value 20016.930100
- ## converged
- ## # weights: 9
- ## initial value 22098.467785
- ## iter 10 value 20022.894807
- ## final value 20022.439456
- ## converged
- ## # weights: 25
- ## initial value 21894.019200
- ## iter 10 value 20022.673485
- ## final value 20020.905406

```
## converged
## # weights: 41
## initial value 21869.446379
## iter 10 value 20025.166782
## iter 20 value 20020.246271
## final value 20020.246002
## converged
## # weights: 9
## initial value 22860.623859
## iter 10 value 20028.412848
## iter 20 value 20017.062487
## iter 20 value 20017.062434
## final value 20017.062434
## converged
## # weights: 25
## initial value 23082.272441
## iter 10 value 20030.842851
## iter 20 value 20017.090503
## final value 20016.946551
## converged
## # weights: 41
## initial value 22747.011793
## iter 10 value 20037.135014
## iter 20 value 20017.163047
## final value 20016.941055
## converged
## # weights:
## initial value 22978.878772
## final value 20004.034000
## converged
## # weights: 25
## initial value 23713.180417
## final value 20004.034000
## converged
## # weights: 41
## initial value 22905.860965
## final value 20004.034000
## converged
## # weights: 9
## initial value 22188.048944
## iter 10 value 20009.913547
## final value 20009.543068
## converged
## # weights: 25
## initial value 23893.503048
## iter 10 value 20009.223869
## iter 20 value 20008.009184
## iter 20 value 20008.009125
## iter 20 value 20008.009122
## final value 20008.009122
## converged
## # weights: 41
## initial value 22469.811442
```

iter 10 value 20008.064142

```
## final value 20007.349907
## converged
## # weights: 9
## initial value 22166.190639
## iter 10 value 20012.816933
## iter 20 value 20004.135260
## iter 20 value 20004.135220
## final value 20004.135220
## converged
## # weights: 25
## initial value 22050.448217
## iter 10 value 20017.144584
## iter 20 value 20004.185155
## final value 20004.047629
## converged
## # weights: 41
## initial value 24175.947803
## iter 10 value 20013.922658
## iter 20 value 20004.148008
## final value 20004.054987
## converged
## # weights: 9
## initial value 22060.513594
## final value 20043.810100
## converged
## # weights: 25
## initial value 22459.709666
## final value 20043.810100
## converged
## # weights: 41
## initial value 23121.498309
## final value 20043.810100
## converged
## # weights: 9
## initial value 23106.207332
## iter 10 value 20051.005573
## final value 20049.320423
## converged
## # weights: 25
## initial value 22172.823829
## iter 10 value 20055.478911
## iter 20 value 20047.786584
## final value 20047.786032
## converged
## # weights: 41
## initial value 22340.615539
## iter 10 value 20050.997425
## iter 20 value 20047.127076
## final value 20047.126544
## converged
## # weights: 9
## initial value 23777.193366
```

iter 10 value 20051.632738 ## iter 20 value 20043.900289

```
## iter 20 value 20043.900253
## final value 20043.900253
## converged
## # weights: 25
## initial value 21629.301179
## iter 10 value 20054.172820
## iter 20 value 20043.929574
## final value 20043.821800
## converged
## # weights: 41
## initial value 21208.111800
## iter 10 value 20051.890390
## iter 20 value 20043.903259
## final value 20043.819049
## converged
## # weights: 9
## initial value 22485.168114
## final value 19959.334000
## converged
## # weights:
## initial value 23877.700643
## final value 19959.334000
## converged
## # weights: 41
## initial value 22899.464897
## final value 19959.334000
## converged
## # weights: 9
## initial value 21580.774251
## iter 10 value 19965.238946
## final value 19964.842206
## converged
## # weights: 25
## initial value 23074.010076
## iter 10 value 19963.805943
## final value 19963.308735
## converged
## # weights: 41
## initial value 21556.406816
## iter 10 value 19976.203997
## iter 20 value 19962.650159
## final value 19962.649376
## converged
## # weights: 9
## initial value 22891.604626
## iter 10 value 19970.339077
## iter 20 value 19959.460880
## iter 20 value 19959.460829
## final value 19959.460829
## converged
## # weights: 25
```

initial value 23327.872842
iter 10 value 19972.677180
iter 20 value 19959.487836

```
## final value 19959.348825
## converged
## # weights: 41
## initial value 22852.815496
## iter 10 value 19980.023586
## iter 20 value 19959.572535
## final value 19959.343721
## converged
## # weights: 9
## initial value 21724.795390
## final value 20045.864500
## converged
## # weights:
              25
## initial value 23555.573086
## final value 20045.864500
## converged
## # weights: 41
## initial value 22287.877013
## final value 20045.864500
## converged
## # weights: 9
## initial value 22536.714737
## iter 10 value 20053.093256
## final value 20051.374881
## converged
## # weights: 25
## initial value 21487.848255
## iter 10 value 20051.741191
## iter 20 value 20049.840642
## iter 20 value 20049.840531
## iter 20 value 20049.840498
## final value 20049.840498
## converged
## # weights: 41
## initial value 22250.208024
## iter 10 value 20064.708429
## iter 20 value 20049.187007
## final value 20049.181043
## converged
## # weights: 9
## initial value 23284.015024
## iter 10 value 20055.312067
## iter 20 value 20045.973423
## iter 20 value 20045.973379
## final value 20045.973379
## converged
## # weights: 25
## initial value 23411.477280
## iter 10 value 20058.401086
## iter 20 value 20046.009037
## final value 20045.878477
## converged
## # weights: 41
```

initial value 21891.856178

```
## iter 10 value 20060.145366
## iter 20 value 20046.029147
## final value 20045.874757
## converged
## # weights:
              9
## initial value 22671.791209
## final value 20012.902000
## converged
## # weights: 25
## initial value 23420.245574
## final value 20012.902000
## converged
## # weights:
              41
## initial value 23312.657049
## final value 20012.902000
## converged
## # weights: 9
## initial value 22773.886535
## iter 10 value 20021.607738
## final value 20018.411277
## converged
## # weights: 25
## initial value 21897.380710
## iter 10 value 20019.378371
## final value 20016.877306
## converged
## # weights: 41
## initial value 22398.588412
## iter 10 value 20017.938918
## iter 20 value 20016.218156
## final value 20016.217868
## converged
## # weights: 9
## initial value 23763.690948
## iter 10 value 20021.662494
## iter 20 value 20013.003002
## iter 20 value 20013.002961
## final value 20013.002961
## converged
## # weights: 25
## initial value 22114.276313
## iter 10 value 20026.339841
## iter 20 value 20013.056928
## final value 20012.916139
## converged
## # weights: 41
## initial value 22999.449384
## iter 10 value 20033.527747
## iter 20 value 20013.139799
## final value 20012.912186
## converged
## # weights: 9
```

initial value 22526.142836 ## final value 19915.790500

```
## converged
## # weights: 25
## initial value 23870.205165
## final value 19915.790500
## converged
## # weights: 41
## initial value 23854.991614
## final value 19915.790500
## converged
## # weights: 9
## initial value 22851.036446
## iter 10 value 19921.525818
## final value 19921.297945
## converged
## # weights: 25
## initial value 22985.585915
## iter 10 value 19927.447671
## iter 20 value 19919.765601
## final value 19919.764589
## converged
## # weights: 41
## initial value 23428.946008
## iter 10 value 19921.552349
## iter 20 value 19919.107715
## final value 19919.105600
## converged
## # weights: 9
## initial value 21868.668445
## iter 10 value 19925.472832
## iter 20 value 19915.902130
## iter 20 value 19915.902085
## final value 19915.902085
## converged
## # weights: 25
## initial value 22182.837189
## iter 10 value 19929.644172
## iter 20 value 19915.950222
## final value 19915.806166
## converged
## # weights: 41
## initial value 21012.770021
## iter 10 value 19923.908564
## iter 20 value 19915.884095
## final value 19915.799631
## converged
## # weights: 9
## initial value 23181.227064
## final value 20004.647600
## converged
## # weights:
## initial value 23667.113953
## final value 20004.647600
## converged
## # weights: 41
```

```
## initial value 23885.142075
## final value 20004.647600
## converged
## # weights: 9
## initial value 22084.447347
## iter 10 value 20010.262385
## final value 20010.156677
## converged
## # weights: 25
## initial value 23158.846352
## iter 10 value 20009.048106
## iter 20 value 20008.622852
## iter 20 value 20008.622784
## iter 20 value 20008.622765
## final value 20008.622765
## converged
## # weights: 41
## initial value 22535.349900
## iter 10 value 20022.156956
## iter 20 value 20007.981254
## final value 20007.963379
## converged
## # weights: 9
## initial value 21881.695624
## iter 10 value 20013.245946
## iter 20 value 20004.746732
## iter 20 value 20004.746693
## final value 20004.746693
## converged
## # weights: 25
## initial value 22065.900406
## iter 10 value 20018.277683
## iter 20 value 20004.804744
## final value 20004.662628
## converged
## # weights: 41
## initial value 22393.145759
## iter 10 value 20021.378626
## iter 20 value 20004.840496
## final value 20004.657817
## converged
## # weights: 9
## initial value 23585.437520
## final value 19992.105200
## converged
## # weights: 25
## initial value 23420.140696
## final value 19992.105200
## converged
## # weights:
## initial value 23181.071848
## final value 19992.105200
## converged
## # weights: 9
```

```
## initial value 21847.085260
## iter 10 value 19997.716929
## final value 19997.613956
## converged
## # weights: 25
## initial value 22108.910091
## iter 10 value 20006.475018
## iter 20 value 19996.080193
## iter 20 value 19996.080152
## iter 20 value 19996.080129
## final value 19996.080129
## converged
## # weights: 41
## initial value 22008.259483
## iter 10 value 20008.760790
## iter 20 value 19995.422401
## final value 19995.420803
## converged
## # weights: 9
## initial value 22295.111997
## iter 10 value 20003.054657
## iter 20 value 19992.231439
## iter 20 value 19992.231388
## final value 19992.231388
## converged
## # weights: 25
## initial value 21157.098449
## iter 10 value 19999.661392
## iter 20 value 19992.192317
## final value 19992.116257
## converged
## # weights: 41
## initial value 23267.244864
## iter 10 value 20010.605874
## iter 20 value 19992.318498
## final value 19992.118791
## converged
## # weights: 9
## initial value 22708.119402
## final value 20042.649200
## converged
## # weights: 25
## initial value 23580.797504
## final value 20042.649200
## converged
## # weights: 41
## initial value 22508.768954
## final value 20042.649200
## converged
## # weights:
## initial value 22918.192868
## iter 10 value 20049.782834
## final value 20048.159474
```

converged

```
## # weights: 25
## initial value 21870.431600
## iter 10 value 20048.506169
## final value 20046.625222
## converged
## # weights: 41
## initial value 22460.928657
## iter 10 value 20047.604754
## iter 20 value 20045.965937
## final value 20045.965613
## converged
## # weights: 9
## initial value 21572.628607
## iter 10 value 20049.227350
## iter 20 value 20042.725041
## iter 20 value 20042.725011
## final value 20042.725011
## converged
## # weights: 25
## initial value 22741.467898
## iter 10 value 20057.988912
## iter 20 value 20042.826055
## final value 20042.664408
## converged
## # weights: 41
## initial value 23631.611140
## iter 10 value 20058.899010
## iter 20 value 20042.836548
## final value 20042.663497
## converged
## # weights: 9
## initial value 22539.797319
## final value 19993.947700
## converged
## # weights: 25
## initial value 21885.413788
## final value 19993.947700
## converged
## # weights: 41
## initial value 22850.585917
## final value 19993.947700
## converged
## # weights: 9
## initial value 21873.774602
## iter 10 value 19999.605275
## final value 19999.456526
## converged
## # weights: 25
## initial value 22343.482372
## iter 10 value 19998.300265
## final value 19997.922672
## converged
## # weights: 41
```

initial value 22828.627073

```
## iter 10 value 20011.669336
## iter 20 value 19997.264213
## final value 19997.263420
## converged
## # weights: 9
## initial value 23840.327435
## iter 10 value 20002.058393
## iter 20 value 19994.041210
## iter 20 value 19994.041173
## final value 19994.041173
## converged
## # weights:
              25
## initial value 23597.078746
## iter 10 value 20005.382088
## iter 20 value 19994.079530
## final value 19993.961656
## converged
## # weights: 41
## initial value 21896.428816
## iter 10 value 20007.695499
## iter 20 value 19994.106201
## final value 19993.958156
## converged
## # weights: 9
## initial value 22181.267740
## final value 19988.865700
## converged
## # weights:
              25
## initial value 21400.546649
## final value 19988.865700
## converged
## # weights: 41
## initial value 23024.879972
## final value 19988.865700
## converged
## # weights: 9
## initial value 23602.063009
## iter 10 value 19994.708257
## final value 19994.374355
## converged
## # weights: 25
## initial value 22920.999495
## iter 10 value 19996.409152
## final value 19992.840592
## converged
## # weights: 41
## initial value 22117.867627
## iter 10 value 19993.047044
## final value 19992.181242
## converged
## # weights: 9
## initial value 22224.893964
## iter 10 value 19998.857248
```

iter 20 value 19988.980895

```
## iter 20 value 19988.980849
```

final value 19988.980849

converged

weights: 25

initial value 22764.230088

iter 10 value 20002.838007

iter 20 value 19989.026790

final value 19988.883290

converged

weights: 41

initial value 23898.297282

iter 10 value 20003.885995

iter 20 value 19989.038872

final value 19988.881122

converged

weights: 9

initial value 22476.061460

final value 20022.720500

converged

weights: 25

initial value 23087.474852

final value 20022.720500

converged

weights: 41

initial value 22565.987704

final value 20022.720500

converged

weights: 9

initial value 22586.934727

iter 10 value 20030.553152

final value 20028.229990

converged

weights: 25

initial value 21974.242976

iter 10 value 20027.615042

final value 20026.695868

converged

weights: 41

initial value 23501.440928

iter 10 value 20039.155989

iter 20 value 20026.036958

final value 20026.036495

converged

weights: 9

initial value 23335.859055

iter 10 value 20033.255824

iter 20 value 20022.841964

iter 20 value 20022.841915

final value 20022.841915

converged

weights: 25

initial value 23259.079809

iter 10 value 20035.597810

iter 20 value 20022.868965

```
## final value 20022.733068
## converged
## # weights: 41
## initial value 23957.841819
## iter 10 value 20036.303057
## iter 20 value 20022.877096
## final value 20022.735868
## converged
## # weights: 9
## initial value 23498.057759
## final value 20054.818000
## converged
## # weights:
              25
## initial value 23397.501254
## final value 20054.818000
## converged
## # weights: 41
## initial value 22232.953849
## final value 20054.818000
## converged
## # weights: 9
## initial value 23429.219758
## iter 10 value 20061.736299
## final value 20060.328897
## converged
## # weights: 25
## initial value 23226.694458
## iter 10 value 20059.353488
## final value 20058.794400
## converged
## # weights: 41
## initial value 21269.001313
## iter 10 value 20073.636638
## final value 20058.134910
## converged
## # weights: 9
## initial value 22197.791869
## iter 10 value 20065.271227
## iter 20 value 20054.938518
## iter 20 value 20054.938469
## final value 20054.938469
```

converged
weights: 25

initial value 23422.730406

iter 10 value 20067.459979 ## iter 20 value 20054.963752

final value 20054.830635

converged

weights: 41

initial value 24477.673285 ## iter 10 value 20063.566280

iter 20 value 20054.918861

final value 20054.833310

converged

```
## # weights: 9
## initial value 21850.151376
## final value 19976.494000
## converged
## # weights: 25
## initial value 23642.484037
## final value 19976.494000
## converged
## # weights: 41
## initial value 23802.875493
## final value 19976.494000
## converged
## # weights: 9
## initial value 22668.535571
## iter 10 value 20006.100931
## iter 20 value 19982.005289
## final value 19982.002487
## converged
## # weights: 25
## initial value 22681.084675
## iter 10 value 19982.514495
## iter 20 value 19980.468885
## iter 20 value 19980.468756
## iter 20 value 19980.468755
## final value 19980.468755
## converged
## # weights: 41
## initial value 22939.490485
## iter 10 value 19980.676939
## final value 19979.809422
## converged
## # weights: 9
## initial value 23625.207617
## iter 10 value 19985.142246
## iter 20 value 19976.593707
## iter 20 value 19976.593668
## final value 19976.593668
## converged
## # weights: 25
## initial value 22918.750582
## iter 10 value 19992.193594
## iter 20 value 19976.675004
## final value 19976.507167
## converged
## # weights: 41
## initial value 22596.780725
## iter 10 value 19995.713443
## iter 20 value 19976.715585
## final value 19976.504754
## converged
## # weights: 9
## initial value 21957.143957
## final value 19941.950000
```

```
## # weights: 25
## initial value 22633.182680
## final value 19941.950000
## converged
## # weights: 41
## initial value 22821.819350
## final value 19941.950000
## converged
## # weights: 9
## initial value 22857.302224
## iter 10 value 19949.645131
## final value 19947.457871
## converged
## # weights: 25
## initial value 22439.753342
## iter 10 value 19947.812488
## iter 20 value 19945.924444
## iter 20 value 19945.924373
## iter 20 value 19945.924367
## final value 19945.924367
## converged
## # weights: 41
## initial value 23150.173542
## iter 10 value 19946.639020
## final value 19945.265219
## converged
## # weights: 9
## initial value 21970.059734
## iter 10 value 19951.692344
## iter 20 value 19942.062322
## iter 20 value 19942.062277
## final value 19942.062277
## converged
## # weights: 25
## initial value 22917.382124
## iter 10 value 19957.003795
## iter 20 value 19942.123558
## final value 19941.965744
## converged
## # weights: 41
## initial value 23765.577128
## iter 10 value 19955.731584
## iter 20 value 19942.108891
## final value 19941.964205
## converged
## # weights: 9
```

initial value 22273.970210 ## final value 20049.627700

initial value 23557.939890 ## final value 20049.627700

converged
weights:

converged
weights: 41

```
## initial value 21823.683958
```

- ## final value 20049.627700
- ## converged
- ## # weights: 9
- ## initial value 23183.528587
- ## iter 10 value 20076.933214
- ## iter 20 value 20055.161214
- ## final value 20055.138324
- ## converged
- ## # weights: 25
- ## initial value 22826.135702
- ## iter 10 value 20055.229214
- ## final value 20053.603939
- ## converged
- ## # weights: 41
- ## initial value 22450.975646
- ## iter 10 value 20058.437350
- ## iter 20 value 20052.944714
- ## final value 20052.944360
- ## converged
- ## # weights: 9
- ## initial value 22152.167550
- ## iter 10 value 20060.342384
- ## iter 20 value 20049.751232
- ## iter 20 value 20049.751182
- ## final value 20049.751182
- ## converged
- ## # weights: 25
- ## initial value 22970.576949
- ## iter 10 value 20065.551142
- ## iter 20 value 20049.811285
- ## final value 20049.643695
- ## converged
- ## # weights: 41
- ## initial value 24196.415447
- ## iter 10 value 20060.458639
- ## iter 20 value 20049.752572
- ## final value 20049.640130
- ## converged
- ## # weights: 9
- ## initial value 23161.286420
- ## final value 20016.657700
- ## converged
- ## # weights: 25
- ## initial value 22523.228208
- ## final value 20016.657700
- ## converged
- ## # weights: 41
- ## initial value 22192.983339
- ## final value 20016.657700
- ## converged
- ## # weights: 9
- ## initial value 22438.238874
- ## iter 10 value 20025.090141

```
## final value 20022.167089
```

- ## converged
- ## # weights: 25
- ## initial value 21189.833645
- ## iter 10 value 20022.021796
- ## final value 20020.633078
- ## converged
- ## # weights: 41
- ## initial value 23256.660833
- ## iter 10 value 20024.185219
- ## iter 20 value 20019.974799
- ## final value 20019.973734
- ## converged
- ## # weights: 9
- ## initial value 22595.213607
- ## iter 10 value 20028.189346
- ## iter 20 value 20016.790651
- ## iter 20 value 20016.790598
- ## final value 20016.790598
- ## converged
- ## # weights: 25
- ## initial value 23703.098099
- ## iter 10 value 20028.884980
- ## iter 20 value 20016.798671
- ## final value 20016.672518
- ## converged
- ## # weights: 41
- ## initial value 23101.925057
- ## iter 10 value 20034.777430
- ## iter 20 value 20016.866606
- ## final value 20016.668626
- ## converged
- ## # weights: 9
- ## initial value 22847.729959
- ## final value 20002.641700
- ## converged
- ## # weights: 25
- ## initial value 23026.274241
- ## final value 20002.641700
- ## converged
- ## # weights: 41
- ## initial value 21927.487633
- ## final value 20002.641700
- ## converged
- ## # weights: 9
- ## initial value 21779.553041
- ## iter 10 value 20008.904111
- ## final value 20008.150779
- ## converged
- ## # weights: 25
- ## initial value 23022.556370
- ## iter 10 value 20007.921529
- ## iter 20 value 20006.616988
- ## iter 20 value 20006.616809

```
## iter 20 value 20006.616800
```

- ## final value 20006.616800
- ## converged
- ## # weights: 41
- ## initial value 23351.132695
- ## iter 10 value 20006.744548
- ## final value 20005.957433
- ## converged
- ## # weights: 9
- ## initial value 21942.725082
- ## iter 10 value 20011.190078
- ## iter 20 value 20002.740256
- ## iter 20 value 20002.740217
- ## final value 20002.740217
- ## converged
- ## # weights: 25
- ## initial value 21885.053792
- ## iter 10 value 20013.237153
- ## iter 20 value 20002.763857
- ## final value 20002.654061
- ## converged
- ## # weights: 41
- ## initial value 23055.471201
- ## iter 10 value 20022.284846
- ## iter 20 value 20002.868170
- ## final value 20002.652027
- ## converged
- ## # weights: 9
- ## initial value 22163.789697
- ## final value 19982.170100
- ## converged
- ## # weights: 25
- ## initial value 22231.046024
- ## final value 19982.170100
- ## converged
- ## # weights: 41
- ## initial value 21506.870060
- ## final value 19982.170100
- ## converged
- ## # weights: 9
- ## initial value 23264.620594
- ## iter 10 value 19988.632602
- ## final value 19987.678682
- ## converged
- ## # weights: 25
- ## initial value 22510.755159
- ## iter 10 value 19987.386736
- ## final value 19986.144914
- ## converged
- ## # weights: 41
- ## initial value 22259.948295
- ## iter 10 value 19989.103126
- ## iter 20 value 19985.486482
- ## final value 19985.485622

```
## converged
## # weights: 9
## initial value 22645.878468
## iter 10 value 19993.211068
## iter 20 value 19982.297394
## iter 20 value 19982.297343
## final value 19982.297343
## converged
## # weights: 25
## initial value 21415.289486
## iter 10 value 19990.406726
## iter 20 value 19982.265062
## final value 19982.181859
## converged
## # weights: 41
## initial value 23100.776805
## iter 10 value 19998.946726
## iter 20 value 19982.363521
## final value 19982.182174
## converged
## # weights: 9
## initial value 22166.417552
## final value 20028.360100
## converged
## # weights: 25
## initial value 23651.816143
## final value 20028.360100
## converged
## # weights: 41
## initial value 22400.477421
## final value 20028.360100
## converged
## # weights: 9
## initial value 21788.924201
## iter 10 value 20034.264222
## final value 20033.869793
## converged
## # weights: 25
## initial value 22104.908476
## iter 10 value 20033.284018
## final value 20032.335663
## converged
## # weights: 41
## initial value 22743.844920
## iter 10 value 20044.489811
## iter 20 value 20031.676328
## iter 20 value 20031.676211
## iter 20 value 20031.676193
## final value 20031.676193
## converged
## # weights: 9
## initial value 21573.473868
## iter 10 value 20035.138676
```

iter 20 value 20028.438252

```
## iter 20 value 20028.438220
## final value 20028.438220
## converged
## # weights: 25
## initial value 22195.659874
## iter 10 value 20041.636465
## iter 20 value 20028.513166
## final value 20028.372442
## converged
## # weights: 41
## initial value 22354.865896
## iter 10 value 20045.539393
## iter 20 value 20028.558164
## final value 20028.370197
## converged
## # weights: 9
## initial value 23596.905809
## final value 20046.848500
## converged
## # weights:
## initial value 22302.151503
## final value 20046.848500
## converged
## # weights: 41
## initial value 22410.938619
## final value 20046.848500
## converged
## # weights: 9
## initial value 23419.665456
## iter 10 value 20052.409020
## final value 20052.358952
## converged
## # weights: 25
## initial value 23448.162361
## iter 10 value 20052.076638
## final value 20050.824561
## converged
## # weights: 41
## initial value 24439.108452
## iter 10 value 20055.583962
## iter 20 value 20050.165154
## iter 20 value 20050.165049
## iter 20 value 20050.165045
## final value 20050.165045
## converged
## # weights: 9
## initial value 24076.496323
## iter 10 value 20054.246245
## iter 20 value 20046.933790
## iter 20 value 20046.933756
## final value 20046.933756
## converged
## # weights: 25
```

initial value 23706.082734

```
## iter 10 value 20058.708775
## iter 20 value 20046.985240
## final value 20046.863406
## converged
## # weights: 41
## initial value 22943.406947
## iter 10 value 20069.000801
## iter 20 value 20047.103899
## final value 20046.861155
## converged
## # weights:
## initial value 22748.660771
## final value 20044.160500
## converged
## # weights: 25
## initial value 22728.355756
## final value 20044.160500
## converged
## # weights: 41
## initial value 22752.282414
## final value 20044.160500
## converged
## # weights: 9
## initial value 23501.971483
## iter 10 value 20050.064397
## final value 20049.670809
## converged
## # weights: 25
## initial value 22983.766984
## iter 10 value 20048.310244
## final value 20048.136531
## converged
## # weights: 41
## initial value 23241.993401
## iter 10 value 20051.592261
## iter 20 value 20047.484233
## final value 20047.476996
## converged
## # weights: 9
## initial value 22220.360652
## iter 10 value 20054.875425
## iter 20 value 20044.284035
## iter 20 value 20044.283985
## final value 20044.283985
## converged
## # weights: 25
## initial value 21359.291109
## iter 10 value 20052.260013
## iter 20 value 20044.253881
## final value 20044.172158
## converged
## # weights: 41
## initial value 22795.242166
```

iter 10 value 20063.987199

```
## iter 20 value 20044.389086
## final value 20044.170522
## converged
## # weights: 9
## initial value 22429.115520
## final value 20046.767600
## converged
## # weights:
## initial value 23151.101276
## final value 20046.767600
## converged
## # weights: 41
## initial value 22666.455215
## final value 20046.767600
## converged
## # weights: 9
## initial value 22497.289792
## iter 10 value 20055.280983
## final value 20052.278054
## converged
## # weights: 25
## initial value 21884.750896
## iter 10 value 20051.700892
## iter 20 value 20050.743775
## iter 20 value 20050.743698
## iter 20 value 20050.743670
## final value 20050.743670
## converged
## # weights: 41
## initial value 22277.971799
## iter 10 value 20064.178203
## iter 20 value 20050.084372
## iter 20 value 20050.084256
## iter 20 value 20050.084243
## final value 20050.084243
## converged
## # weights: 9
## initial value 22467.773423
## iter 10 value 20058.166103
## iter 20 value 20046.899016
## iter 20 value 20046.898963
## final value 20046.898963
## converged
## # weights: 25
## initial value 23798.636334
## iter 10 value 20057.198976
## iter 20 value 20046.887866
## final value 20046.785298
## converged
## # weights: 41
## initial value 23141.424808
## iter 10 value 20068.094188
```

iter 20 value 20047.013479 ## final value 20046.777600

```
## converged
## # weights: 9
## initial value 22453.285658
## final value 19996.584500
## converged
## # weights: 25
## initial value 23953.521491
## final value 19996.584500
## converged
## # weights: 41
## initial value 21542.174885
## final value 19996.584500
## converged
## # weights: 9
## initial value 22357.902098
## iter 10 value 20002.746170
## final value 20002.093254
## converged
## # weights: 25
## initial value 22055.212194
## iter 10 value 20001.377257
## final value 20000.559464
## converged
## # weights: 41
## initial value 23292.571174
## iter 10 value 20011.026693
## iter 20 value 19999.900843
## final value 19999.900089
## converged
## # weights: 9
## initial value 23043.362363
## iter 10 value 20006.914499
## iter 20 value 19996.703597
## iter 20 value 19996.703549
## final value 19996.703549
## converged
## # weights: 25
## initial value 22352.537981
## iter 10 value 20010.892637
## iter 20 value 19996.749462
## final value 19996.596543
## converged
## # weights: 41
## initial value 22504.875081
## iter 10 value 20014.072487
## iter 20 value 19996.786123
## final value 19996.596174
## converged
## # weights: 9
## initial value 22447.883543
## final value 20055.771700
## converged
## # weights: 25
```

initial value 22568.294737

```
## final value 20055.771700
```

- ## converged
- ## # weights: 41
- ## initial value 23927.593897
- ## final value 20055.771700
- ## converged
- ## # weights: 9
- ## initial value 22124.065980
- ## iter 10 value 20062.484266
- ## final value 20061.282666
- ## converged
- ## # weights: 25
- ## initial value 21514.526073
- ## iter 10 value 20067.267518
- ## iter 20 value 20059.762539
- ## final value 20059.748134
- ## converged
- ## # weights: 41
- ## initial value 23239.516574
- ## iter 10 value 20070.755203
- ## iter 20 value 20059.089957
- ## final value 20059.088503
- ## converged
- ## # weights: 9
- ## initial value 23372.124181
- ## iter 10 value 20064.859721
- ## iter 20 value 20055.876478
- ## iter 20 value 20055.876436
- ## final value 20055.876436
- ## converged
- ## # weights: 25
- ## initial value 22141.388110
- ## iter 10 value 20067.332180
- ## iter 20 value 20055.904983
- ## final value 20055.783916
- ## converged
- ## # weights: 41
- ## initial value 22206.911521
- ## iter 10 value 20072.612015
- ## iter 20 value 20055.965856
- ## final value 20055.782024
- ## converged
- ## # weights: 9
- ## initial value 23333.744830
- ## final value 20009.734000
- ## converged
- ## # weights: 25
- ## initial value 21735.473028
- ## final value 20009.734000
- ## converged
- ## # weights: 41
- ## initial value 21257.269688
- ## final value 20009.734000
- ## converged

```
## # weights: 9
## initial value 21502.251660
## iter 10 value 20018.116719
## iter 20 value 20015.252281
## final value 20015.243200
## converged
## # weights: 25
## initial value 21708.839585
## iter 10 value 20014.993186
## iter 20 value 20013.710146
## final value 20013.709364
## converged
## # weights: 41
## initial value 22876.178492
## iter 10 value 20013.847004
## final value 20013.049867
## converged
## # weights: 9
## initial value 22452.053794
## iter 10 value 20020.929923
## iter 20 value 20009.863080
## iter 20 value 20009.863029
## final value 20009.863029
## converged
## # weights: 25
## initial value 23586.030007
## iter 10 value 20021.308476
## iter 20 value 20009.867445
## final value 20009.757738
## converged
## # weights: 41
## initial value 23862.853757
## iter 10 value 20026.287919
## iter 20 value 20009.924854
## final value 20009.747239
## converged
## # weights: 9
## initial value 22114.382048
## final value 20041.640500
## converged
## # weights: 25
## initial value 21674.277101
## final value 20041.640500
## converged
## # weights: 41
## initial value 22799.268058
## final value 20041.640500
## converged
## # weights: 9
## initial value 23657.577315
## iter 10 value 20047.566997
## final value 20047.150724
## converged
```

```
## initial value 22629.444881
## iter 10 value 20046.678958
## final value 20045.616391
## converged
## # weights: 41
## initial value 23748.097506
## iter 10 value 20049.054665
## iter 20 value 20044.958865
## final value 20044.956948
## converged
## # weights: 9
## initial value 22860.230568
## iter 10 value 20052.752925
## iter 20 value 20041.768618
## iter 20 value 20041.768566
## final value 20041.768566
## converged
## # weights: 25
## initial value 23460.758523
## iter 10 value 20055.099163
## iter 20 value 20041.795668
## final value 20041.655637
## converged
## # weights: 41
## initial value 22651.014854
## iter 10 value 20060.148136
## iter 20 value 20041.853879
## final value 20041.649953
## converged
## # weights: 9
## initial value 22535.897789
## final value 19989.553700
## converged
## # weights:
              25
## initial value 22369.435455
## final value 19989.553700
## converged
## # weights: 41
## initial value 23623.144480
## final value 19989.553700
## converged
## # weights: 9
## initial value 23193.015494
## iter 10 value 19995.238184
## final value 19995.062453
## converged
## # weights: 25
## initial value 22658.195601
## iter 10 value 19994.267012
## final value 19993.528653
## converged
## # weights: 41
```

initial value 21531.669426 ## iter 10 value 19995.202252

```
## final value 19992.869410
## converged
## # weights: 9
## initial value 23265.457066
## iter 10 value 20000.580264
## iter 20 value 19989.680828
## iter 20 value 19989.680777
## final value 19989.680777
## converged
## # weights: 25
## initial value 22911.980299
## iter 10 value 20005.973140
## iter 20 value 19989.743003
## final value 19989.565626
## converged
## # weights: 41
## initial value 22532.683505
## iter 10 value 20008.727179
## iter 20 value 19989.774755
## final value 19989.566078
## converged
## # weights: 9
## initial value 22924.841378
## final value 20018.146000
## converged
## # weights: 25
## initial value 23574.997711
## final value 20018.146000
## converged
## # weights: 41
## initial value 22515.101520
## final value 20018.146000
## converged
## # weights: 9
## initial value 22205.272077
## iter 10 value 20024.199061
## final value 20023.655413
## converged
## # weights: 25
## initial value 22033.575832
## iter 10 value 20023.000762
## final value 20022.121407
## converged
## # weights: 41
## initial value 22441.204168
## iter 10 value 20025.822867
## iter 20 value 20021.462605
## final value 20021.461940
## converged
## # weights: 9
## initial value 22848.748440
## iter 10 value 20028.846656
## iter 20 value 20018.269370
```

iter 20 value 20018.269321

```
## final value 20018.269321
## converged
## # weights: 25
## initial value 23347.288941
## iter 10 value 20031.232699
## iter 20 value 20018.296879
## final value 20018.159879
## converged
## # weights: 41
## initial value 23159.621362
## iter 10 value 20037.462794
## iter 20 value 20018.368707
## final value 20018.157049
## converged
## # weights: 9
## initial value 21882.770266
## final value 20052.930100
## converged
## # weights: 25
## initial value 23893.902721
## final value 20052.930100
## converged
## # weights: 41
## initial value 21960.733366
## final value 20052.930100
## converged
## # weights:
## initial value 22899.213732
## iter 10 value 20059.084990
## final value 20058.440955
## converged
## # weights: 25
## initial value 22310.317769
## iter 10 value 20057.547589
## final value 20056.906471
## converged
## # weights: 41
## initial value 22007.090793
## iter 10 value 20057.860746
## iter 20 value 20056.246963
## iter 20 value 20056.246911
## iter 20 value 20056.246908
## final value 20056.246908
## converged
## # weights: 9
## initial value 22899.652779
## iter 10 value 20064.077807
## iter 20 value 20053.058624
## iter 20 value 20053.058573
## final value 20053.058573
## converged
## # weights: 25
## initial value 24043.969750
```

iter 10 value 20064.174477

```
## iter 20 value 20053.059739
## final value 20052.947840
## converged
## # weights: 41
## initial value 22636.978121
## iter 10 value 20071.857301
## iter 20 value 20053.148316
## final value 20052.941425
## converged
## # weights: 9
## initial value 21951.129034
## final value 20004.341200
## converged
## # weights: 25
## initial value 23237.501010
## final value 20004.341200
## converged
## # weights: 41
## initial value 22124.072890
## final value 20004.341200
## converged
## # weights: 9
## initial value 21721.902834
## iter 10 value 20010.126982
## final value 20009.850251
## converged
## # weights:
## initial value 22947.053585
## iter 10 value 20008.400294
## final value 20008.316413
## converged
## # weights: 41
## initial value 22905.105352
## iter 10 value 20008.061687
## final value 20007.656940
## converged
## # weights: 9
## initial value 21731.969541
## iter 10 value 20012.102782
## iter 20 value 20004.430685
## iter 20 value 20004.430649
## final value 20004.430649
## converged
## # weights: 25
## initial value 22306.916223
## iter 10 value 20019.760495
## iter 20 value 20004.518972
## iter 30 value 20004.355029
## iter 30 value 20004.354921
## iter 30 value 20004.354916
## final value 20004.354916
## converged
## # weights: 41
## initial value 23808.355069
```

```
## iter 10 value 20021.090919
## iter 20 value 20004.534311
## final value 20004.353400
## converged
## # weights: 9
## initial value 23591.293609
## final value 20057.069200
## converged
## # weights: 25
## initial value 21905.243488
## final value 20057.069200
## converged
## # weights:
              41
## initial value 23277.482925
## final value 20057.069200
## converged
## # weights: 9
## initial value 23354.225754
## iter 10 value 20062.889961
## final value 20062.580206
## converged
## # weights: 25
## initial value 22432.470076
## iter 10 value 20061.890197
## final value 20061.045680
## converged
## # weights: 41
## initial value 24276.273969
## iter 10 value 20063.821513
## iter 20 value 20060.388798
## final value 20060.386155
## converged
## # weights: 9
## initial value 22779.500154
## iter 10 value 20068.637626
## iter 20 value 20057.202575
## iter 20 value 20057.202522
## final value 20057.202522
## converged
## # weights: 25
## initial value 23539.741324
## iter 10 value 20070.390106
## iter 20 value 20057.222780
## final value 20057.089141
## converged
## # weights: 41
## initial value 22466.584619
## iter 10 value 20075.564065
## iter 20 value 20057.282431
## final value 20057.079337
## converged
```

initial value 22946.040180 ## final value 20046.195700

```
## converged
## # weights: 25
## initial value 22009.855739
## final value 20046.195700
## converged
## # weights: 41
## initial value 24275.492044
## converged
## # weights: 9
```

final value 20046.195700

initial value 22164.291426 ## iter 10 value 20053.235105 ## final value 20051.706090 ## converged

weights: 25

initial value 23101.935959 ## iter 10 value 20050.659595 ## iter 20 value 20050.172112 ## iter 20 value 20050.171920

iter 20 value 20050.171917 ## final value 20050.171917

converged ## # weights: 41

initial value 23004.534523 ## iter 10 value 20061.838486 ## final value 20049.512305

converged ## # weights: 9

initial value 23406.817461

iter 10 value 20056.830849 ## iter 20 value 20046.318315 ## iter 20 value 20046.318266

final value 20046.318266

converged

weights: 25

initial value 22041.119102 ## iter 10 value 20058.704700 ## iter 20 value 20046.339919

final value 20046.206737

converged

weights: 41

initial value 21818.303051 ## iter 10 value 20063.003526 ## iter 20 value 20046.389481 ## final value 20046.205121

converged

weights: 9

initial value 23228.028468 ## final value 20018.681200

converged ## # weights: 25

initial value 21994.897472

final value 20018.681200

```
## # weights: 41
```

initial value 22681.517403

final value 20018.681200

converged

weights: 9

initial value 22831.849531

iter 10 value 20025.416448

final value 20024.190615

converged

weights: 25

initial value 23137.239815

iter 10 value 20023.964477

final value 20022.656541

converged

weights: 41

initial value 23658.562848

iter 10 value 20027.137636

iter 20 value 20021.997693

final value 20021.997162

converged

weights: 9

initial value 23585.140354

iter 10 value 20028.188977

iter 20 value 20018.790817

iter 20 value 20018.790773

final value 20018.790773

converged

weights: 25

initial value 22021.712927

iter 10 value 20031.477064

iter 20 value 20018.828726

final value 20018.696632

converged

weights: 41

initial value 22253.094892

iter 10 value 20036.359341

iter 20 value 20018.885015

final value 20018.695055

converged

weights: 9

initial value 23724.829019

final value 20040.986000

converged

weights: 25

initial value 22252.165742

final value 20040.986000

converged

weights: 41

initial value 21907.847484

final value 20040.986000

converged

weights: 9

initial value 23326.094626

iter 10 value 20047.142445

```
## final value 20046.496189
## converged
## # weights: 25
## initial value 22526.402246
## iter 10 value 20046.109871
## iter 20 value 20044.962037
## iter 20 value 20044.961875
## iter 20 value 20044.961869
## final value 20044.961869
## converged
## # weights: 41
## initial value 23164.693805
## iter 10 value 20055.708392
## iter 20 value 20044.307402
## final value 20044.302384
## converged
## # weights: 9
## initial value 23281.078663
## iter 10 value 20050.504637
## iter 20 value 20041.095742
## iter 20 value 20041.095699
## final value 20041.095699
## converged
## # weights: 25
## initial value 23263.513051
## iter 10 value 20055.118360
## iter 20 value 20041.148935
## final value 20040.998493
## converged
## # weights: 41
## initial value 22320.219287
## iter 10 value 20059.606378
## iter 20 value 20041.200678
## final value 20040.996442
## converged
## # weights: 9
## initial value 22844.568089
## final value 20034.333200
## converged
## # weights: 25
## initial value 22686.178383
## final value 20034.333200
## converged
## # weights: 41
## initial value 22382.612809
## final value 20034.333200
## converged
## # weights: 9
## initial value 22104.358204
## iter 10 value 20041.046541
## final value 20039.843130
## converged
## # weights: 25
## initial value 21856.776241
```

```
## iter 10 value 20039.909605
## iter 20 value 20038.308971
## iter 20 value 20038.308884
## iter 20 value 20038.308875
## final value 20038.308875
## converged
## # weights: 41
## initial value 23088.733309
## iter 10 value 20042.123316
## final value 20037.649445
## converged
## # weights: 9
## initial value 23497.364620
## iter 10 value 20044.504307
## iter 20 value 20034.450465
## iter 20 value 20034.450418
## final value 20034.450418
## converged
## # weights: 25
## initial value 22069.327520
## iter 10 value 20047.449508
## iter 20 value 20034.484421
## final value 20034.348112
## converged
## # weights: 41
## initial value 23152.002752
## iter 10 value 20053.791662
## iter 20 value 20034.557541
## final value 20034.343672
## converged
## # weights: 9
## initial value 22849.475360
## final value 20017.337200
## converged
## # weights:
              25
## initial value 22790.300352
## final value 20017.337200
## converged
## # weights: 41
## initial value 21940.715701
## final value 20017.337200
## converged
## # weights: 9
## initial value 23758.992696
## iter 10 value 20023.252646
## final value 20022.846598
## converged
## # weights: 25
## initial value 23384.592643
## iter 10 value 20022.128975
## final value 20021.312554
## converged
## # weights: 41
```

initial value 23646.792786

```
## iter 10 value 20032.726699
## iter 20 value 20020.655618
## final value 20020.653175
## converged
## # weights: 9
## initial value 22218.771245
## iter 10 value 20027.424343
## iter 20 value 20017.453497
## iter 20 value 20017.453450
## final value 20017.453450
## converged
## # weights:
              25
## initial value 23148.220594
## iter 10 value 20031.151977
## iter 20 value 20017.496474
## final value 20017.356030
## converged
## # weights: 41
## initial value 21885.570530
## iter 10 value 20033.426518
## iter 20 value 20017.522697
## final value 20017.346133
## converged
## # weights: 9
## initial value 22229.288737
## final value 20027.767600
## converged
## # weights:
              25
## initial value 22252.949275
## final value 20027.767600
## converged
## # weights: 41
## initial value 22882.175770
## final value 20027.767600
## converged
## # weights: 9
## initial value 23336.157996
## iter 10 value 20111.746894
## iter 20 value 20033.300706
## final value 20033.277303
## converged
## # weights: 25
## initial value 22821.758677
## iter 10 value 20033.217555
## final value 20031.743173
## converged
## # weights: 41
## initial value 22177.278898
## iter 10 value 20047.497302
## iter 20 value 20031.084045
## iter 20 value 20031.083880
## iter 20 value 20031.083793
```

final value 20031.083793

```
## # weights: 9
## initial value 21946.100459
## iter 10 value 20037.766989
## iter 20 value 20027.882885
## iter 20 value 20027.882839
## final value 20027.882839
## converged
## # weights: 25
## initial value 22369.656195
## iter 10 value 20045.158437
## iter 20 value 20027.968103
## final value 20027.780660
## converged
## # weights: 41
## initial value 23712.353289
## iter 10 value 20042.981830
## iter 20 value 20027.943008
## final value 20027.780244
## converged
## # weights:
## initial value 22119.242326
## final value 20044.594000
## converged
## # weights: 25
## initial value 22562.555842
## final value 20044.594000
## converged
## # weights: 41
## initial value 21736.619021
## final value 20044.594000
## converged
## # weights: 9
## initial value 21745.909506
## iter 10 value 20050.423126
## final value 20050.104327
## converged
## # weights: 25
## initial value 22250.247863
## iter 10 value 20049.229459
## final value 20048.569985
## converged
## # weights: 41
## initial value 23488.928891
## iter 10 value 20052.491861
## iter 20 value 20047.911035
## final value 20047.910510
## converged
## # weights: 9
## initial value 23036.591555
## iter 10 value 20054.408541
## iter 20 value 20044.707154
## iter 20 value 20044.707109
## final value 20044.707109
```

```
## # weights: 25
## initial value 23852.758173
## iter 10 value 20056.745026
## iter 20 value 20044.734092
## final value 20044.609739
## converged
## # weights: 41
## initial value 22765.913179
## iter 10 value 20065.567868
## iter 20 value 20044.835812
## final value 20044.605680
## converged
## # weights:
## initial value 22622.498695
## final value 19997.560100
## converged
## # weights: 25
## initial value 21943.077655
## final value 19997.560100
## converged
## # weights: 41
## initial value 22778.586799
## final value 19997.560100
## converged
## # weights: 9
## initial value 23348.570927
## iter 10 value 20003.164638
## final value 20003.069003
## converged
## # weights: 25
## initial value 22518.571364
## iter 10 value 20003.831087
## iter 20 value 20001.535227
## iter 20 value 20001.535123
## iter 20 value 20001.535102
## final value 20001.535102
## converged
## # weights: 41
## initial value 23064.353030
## iter 10 value 20010.556089
## iter 20 value 20000.876300
## final value 20000.875836
## converged
## # weights: 9
## initial value 23653.558579
## iter 10 value 20007.027784
## iter 20 value 19997.669255
## iter 20 value 19997.669211
## final value 19997.669211
## converged
## # weights: 25
## initial value 21609.840727
## iter 10 value 20008.674777
```

iter 20 value 19997.688243

```
## final value 19997.572783
## converged
## # weights: 41
## initial value 22170.820197
## iter 10 value 20015.084556
## iter 20 value 19997.762143
## final value 19997.571312
## converged
## # weights: 9
## initial value 21710.238854
## final value 20039.841200
## converged
## # weights:
              25
## initial value 22423.431400
## final value 20039.841200
## converged
## # weights: 41
## initial value 22046.479202
## final value 20039.841200
## converged
## # weights: 9
## initial value 23365.070512
## iter 10 value 20047.309036
## final value 20045.351317
## converged
## # weights: 25
## initial value 22006.434774
## iter 10 value 20050.686734
## iter 20 value 20043.831615
## final value 20043.817035
## converged
## # weights: 41
## initial value 22225.346587
## iter 10 value 20056.750682
## iter 20 value 20043.160272
## final value 20043.157574
## converged
## # weights: 9
## initial value 23311.278265
## iter 10 value 20049.919849
## iter 20 value 20039.957399
## iter 20 value 20039.957352
## final value 20039.957352
## converged
## # weights: 25
## initial value 21487.242032
## iter 10 value 20048.996806
## iter 20 value 20039.946757
## final value 20039.851979
## converged
## # weights: 41
## initial value 22022.944242
```

iter 10 value 20058.029634 ## iter 20 value 20040.050898

```
## final value 20039.851556
## converged
## # weights: 9
## initial value 23959.847567
## final value 20032.589200
## converged
## # weights: 25
## initial value 23159.248146
## final value 20032.589200
## converged
## # weights: 41
## initial value 22641.282060
## final value 20032.589200
## converged
## # weights: 9
## initial value 22451.528811
## iter 10 value 20039.489681
## final value 20038.099054
## converged
## # weights: 25
## initial value 22418.070339
## iter 10 value 20038.486105
## iter 20 value 20036.565234
## final value 20036.564833
## converged
## # weights: 41
## initial value 22568.807960
## iter 10 value 20036.885898
## final value 20035.905404
## converged
## # weights: 9
## initial value 23534.964329
## iter 10 value 20043.159861
## iter 20 value 20032.711071
## iter 20 value 20032.711023
## final value 20032.711023
## converged
## # weights: 25
## initial value 21520.327924
## iter 10 value 20041.677937
## iter 20 value 20032.693986
## final value 20032.600923
## converged
## # weights: 41
## initial value 22447.540404
## iter 10 value 20052.531183
## iter 20 value 20032.819115
## final value 20032.598479
## converged
## # weights:
## initial value 22303.385720
## final value 20047.090000
## converged
```

```
## initial value 22448.850214
## final value 20047.090000
## converged
## # weights: 41
## initial value 22511.983694
## final value 20047.090000
## converged
## # weights: 9
## initial value 23235.251690
## iter 10 value 20052.678388
## iter 20 value 20052.600512
## iter 20 value 20052.600492
## final value 20052.600492
## converged
## # weights: 25
## initial value 23025.808234
## iter 10 value 20055.133854
## iter 20 value 20051.066633
## final value 20051.066090
## converged
## # weights: 41
## initial value 23863.449331
## iter 10 value 20064.402238
## iter 20 value 20050.410919
## final value 20050.406590
## converged
## # weights: 9
## initial value 22393.506688
## iter 10 value 20057.693601
## iter 20 value 20047.212251
## iter 20 value 20047.212202
## final value 20047.212202
## converged
## # weights: 25
## initial value 22754.806515
## iter 10 value 20063.607168
## iter 20 value 20047.280430
## final value 20047.102744
## converged
## # weights: 41
## initial value 22289.390602
## iter 10 value 20063.641479
## iter 20 value 20047.280826
## final value 20047.098755
## converged
## # weights: 9
## initial value 22874.658165
## final value 19942.390000
## converged
```

converged
weights: 41

initial value 21872.034158 ## final value 19942.390000

```
## initial value 23391.130305
## final value 19942.390000
## converged
## # weights: 9
## initial value 23029.976713
## iter 10 value 19948.711250
## final value 19947.897898
## converged
## # weights: 25
## initial value 22675.686606
## iter 10 value 19947.232707
## final value 19946.364428
## converged
## # weights: 41
## initial value 22346.030756
## iter 10 value 19959.323414
## iter 20 value 19945.705361
## iter 20 value 19945.705271
## iter 20 value 19945.705242
## final value 19945.705242
## converged
## # weights: 9
## initial value 22619.776039
## iter 10 value 19953.101142
## iter 20 value 19942.513491
## iter 20 value 19942.513442
## final value 19942.513442
## converged
## # weights: 25
## initial value 22483.573899
## iter 10 value 19956.477394
## iter 20 value 19942.552417
## final value 19942.406720
## converged
## # weights: 41
## initial value 21792.378029
## iter 10 value 19956.195093
## iter 20 value 19942.549162
## final value 19942.400109
## converged
## # weights: 9
## initial value 21939.418451
## final value 20050.567600
## converged
## # weights: 25
## initial value 22220.937975
## final value 20050.567600
## converged
## # weights: 41
## initial value 21941.314192
## final value 20050.567600
## converged
```

initial value 22045.865285

```
## iter 10 value 20056.264407
## final value 20056.078249
## converged
## # weights: 25
## initial value 23239.876981
## iter 10 value 20056.341855
## iter 20 value 20054.544373
## final value 20054.543807
## converged
## # weights: 41
## initial value 22940.214833
## iter 10 value 20067.334770
## iter 20 value 20053.885726
## final value 20053.884317
## converged
## # weights: 9
## initial value 21504.387857
## iter 10 value 20057.720838
## iter 20 value 20050.650071
## iter 20 value 20050.650038
## final value 20050.650038
## converged
## # weights: 25
## initial value 22568.643486
## iter 10 value 20065.172231
## iter 20 value 20050.735980
## final value 20050.581413
## converged
## # weights: 41
## initial value 21729.836581
## iter 10 value 20062.474601
## iter 20 value 20050.704878
## final value 20050.578207
## converged
## # weights: 9
## initial value 23393.341670
## final value 19919.649700
## converged
## # weights: 25
## initial value 23313.387963
## final value 19919.649700
## converged
## # weights: 41
```

final value 19919.649700 ## converged

weights: 9

initial value 22898.938142 ## iter 10 value 19926.401348

initial value 23118.722443

final value 19925.157281

converged

weights: 25

initial value 22129.018335 ## iter 10 value 19925.035238

```
## final value 19923.623910
## converged
## # weights: 41
## initial value 23042.673801
## iter 10 value 19926.128921
## iter 20 value 19922.965025
## final value 19922.964749
## converged
## # weights: 9
## initial value 23278.023593
## iter 10 value 19930.684972
## iter 20 value 19919.776928
## iter 20 value 19919.776877
## final value 19919.776877
## converged
## # weights: 25
## initial value 22953.447133
## iter 10 value 19933.411732
## iter 20 value 19919.808365
## final value 19919.664007
## converged
## # weights: 41
## initial value 21933.469882
## iter 10 value 19935.465545
## iter 20 value 19919.832044
## final value 19919.659472
## converged
## # weights:
## initial value 22250.645205
## final value 19981.448500
## converged
## # weights: 25
## initial value 23146.621804
## final value 19981.448500
## converged
## # weights: 41
## initial value 22845.353697
## final value 19981.448500
## converged
## # weights: 9
## initial value 23339.827674
```

initial value 24053.782479

iter 10 value 19985.422743 ## final value 19984.764062

iter 10 value 19987.282850 ## final value 19986.957100

initial value 23185.430300 ## iter 10 value 19987.826667 ## final value 19985.423356

converged

converged ## # weights: 25

converged ## # weights:

```
## # weights: 9
## initial value 23177.544092
## iter 10 value 19990.981014
## iter 20 value 19981.558402
## iter 20 value 19981.558358
## final value 19981.558358
## converged
## # weights: 25
## initial value 21600.653509
## iter 10 value 19992.089862
## iter 20 value 19981.571187
## final value 19981.460548
## converged
## # weights: 41
## initial value 22066.583297
## iter 10 value 19997.337774
## iter 20 value 19981.631691
## final value 19981.457242
## converged
## # weights:
## initial value 23205.672514
## final value 20024.481700
## converged
## # weights: 25
## initial value 22945.410069
## final value 20024.481700
## converged
## # weights: 41
## initial value 23072.039750
## final value 20024.481700
## converged
## # weights: 9
## initial value 22608.184616
## iter 10 value 20030.304867
## final value 20029.991302
## converged
## # weights: 25
## initial value 22839.958240
## iter 10 value 20030.646751
## iter 20 value 20028.457536
## final value 20028.457184
## converged
## # weights: 41
## initial value 21975.885033
## iter 10 value 20040.532286
## iter 20 value 20027.802082
## final value 20027.797750
## converged
## # weights: 9
## initial value 21978.747440
## iter 10 value 20033.415363
## iter 20 value 20024.584698
## iter 20 value 20024.584657
```

final value 20024.584657

```
## converged
## # weights: 25
## initial value 23086.919567
## iter 10 value 20040.103493
## iter 20 value 20024.661807
## final value 20024.493629
## converged
## # weights: 41
## initial value 22878.677068
## iter 10 value 20043.170436
## iter 20 value 20024.697166
## final value 20024.493210
## converged
## # weights: 9
## initial value 23301.495639
## final value 20031.021200
## converged
## # weights: 25
## initial value 22304.497655
## final value 20031.021200
## converged
## # weights: 41
## initial value 24054.193708
## final value 20031.021200
## converged
## # weights: 9
## initial value 22300.977807
## iter 10 value 20038.131321
## final value 20036.531005
## converged
## # weights: 25
## initial value 22931.223809
## iter 10 value 20036.094063
## iter 20 value 20034.996897
## iter 20 value 20034.996815
## iter 20 value 20034.996808
## final value 20034.996808
## converged
## # weights: 41
## initial value 22308.160363
## iter 10 value 20035.728765
## iter 20 value 20034.337671
## iter 20 value 20034.337498
## iter 20 value 20034.337483
## final value 20034.337483
## converged
## # weights: 9
## initial value 22549.027267
## iter 10 value 20041.686011
## iter 20 value 20031.144157
## iter 20 value 20031.144108
## final value 20031.144108
## converged
```

```
## initial value 22779.723148
## iter 10 value 20044.295482
## iter 20 value 20031.174242
## final value 20031.036780
## converged
## # weights: 41
## initial value 21126.659497
## iter 10 value 20039.015514
## iter 20 value 20031.113368
## final value 20031.029892
## converged
## # weights:
## initial value 22441.666470
## final value 20028.005200
## converged
## # weights: 25
## initial value 23023.202346
## final value 20028.005200
## converged
## # weights:
## initial value 22139.392450
## final value 20028.005200
## converged
## # weights: 9
## initial value 23435.860930
## iter 10 value 20033.764856
## final value 20033.514910
## converged
## # weights: 25
## initial value 22173.649818
## iter 10 value 20033.178799
## final value 20031.980736
## converged
## # weights: 41
## initial value 21639.995283
## iter 10 value 20037.353976
## iter 20 value 20031.321507
## iter 20 value 20031.321347
## iter 20 value 20031.321341
## final value 20031.321341
## converged
## # weights: 9
## initial value 23301.798314
## iter 10 value 20037.783508
## iter 20 value 20028.117936
## iter 20 value 20028.117891
## final value 20028.117891
## converged
## # weights: 25
## initial value 22234.904858
## iter 10 value 20042.291491
## iter 20 value 20028.169910
## final value 20028.018105
```

```
## # weights: 41
## initial value 22203.875183
## iter 10 value 20042.813456
## iter 20 value 20028.175928
## final value 20028.015025
## converged
## # weights: 9
## initial value 21620.094058
## final value 20016.930100
## converged
## # weights:
## initial value 21806.255507
## final value 20016.930100
## converged
## # weights: 41
## initial value 22085.742847
## final value 20016.930100
## converged
## # weights: 9
## initial value 21764.431750
## iter 10 value 20022.708207
## final value 20022.439492
## converged
## # weights: 25
## initial value 23535.560108
## iter 10 value 20023.747687
## iter 20 value 20020.905540
## iter 20 value 20020.905482
## iter 20 value 20020.905459
## final value 20020.905459
## converged
## # weights: 41
## initial value 21788.912152
## iter 10 value 20028.829350
## iter 20 value 20020.249292
## final value 20020.246092
## converged
## # weights: 9
## initial value 22625.524188
## iter 10 value 20026.394121
## iter 20 value 20017.039213
## iter 20 value 20017.039169
## final value 20017.039169
## converged
## # weights: 25
## initial value 22210.197697
## iter 10 value 20030.121189
## iter 20 value 20017.082183
## final value 20016.942694
## converged
## # weights: 41
## initial value 22497.106995
## iter 10 value 20036.311900
```

iter 20 value 20017.153557

```
## final value 20016.940323
## converged
## # weights: 9
## initial value 22726.570067
## final value 20024.481700
## converged
## # weights: 25
## initial value 21372.913860
## final value 20024.481700
## converged
## # weights: 41
## initial value 22591.554957
## final value 20024.481700
## converged
## # weights: 9
## initial value 22594.090402
## iter 10 value 20030.619308
## final value 20029.991286
## converged
## # weights:
## initial value 22703.254266
```

final value 20028.457258 ## converged

weights: 41

initial value 21660.903940 ## iter 10 value 20040.152164 ## iter 20 value 20027.799175 ## final value 20027.797742 ## converged

iter 10 value 20044.929391 ## iter 20 value 20028.474805

converged
weights: 9
initial value 22079.834631
iter 10 value 20033.767011
iter 20 value 20024.588752
iter 20 value 20024.588710
final value 20024.588710
converged
weights: 25
initial value 22730.206177
iter 10 value 20039.100200

iter 10 value 20039.100200 ## iter 20 value 20024.650240 ## final value 20024.494977 ## converged

converged
weights: 41

initial value 22847.516148 ## iter 10 value 20042.421152

iter 10 value 20042.421152 ## iter 20 value 20024.688528 ## final value 20024.492382

converged
weights: 9

initial value 22996.119711 ## final value 20057.313700

```
## # weights: 25
```

- ## initial value 23380.565938
- ## final value 20057.313700
- ## converged
- ## # weights: 41
- ## initial value 23103.980193
- ## final value 20057.313700
- ## converged
- ## # weights: 9
- ## initial value 22465.080574
- ## iter 10 value 20064.312687
- ## final value 20062.824844
- ## converged
- ## # weights: 25
- ## initial value 23571.230140
- ## iter 10 value 20062.738117
- ## iter 20 value 20061.290331
- ## iter 20 value 20061.290279
- ## iter 20 value 20061.290268
- ## final value 20061.290268
- ## converged
- ## # weights: 41
- ## initial value 23352.654438
- ## iter 10 value 20065.511714
- ## iter 20 value 20060.631747
- ## final value 20060.630721
- ## converged
- ## # weights: 9
- ## initial value 23100.144230
- ## iter 10 value 20067.377852
- ## iter 20 value 20057.429732
- ## iter 20 value 20057.429685
- ## final value 20057.429685
- ## converged
- ## # weights: 25
- ## initial value 21566.362188
- ## iter 10 value 20066.965981
- ## iter 20 value 20057.424983
- ## final value 20057.325594
- ## converged
- ## # weights: 41
- ## initial value 22763.200626
- ## iter 10 value 20075.699421
- ## iter 20 value 20057.525673
- ## final value 20057.324058
- ## converged
- ## # weights: 9
- ## initial value 23111.808974
- ## final value 20059.710500
- ## converged
- ## # weights: 25
- ## initial value 21622.319058
- ## final value 20059.710500
- ## converged

```
## # weights: 41
```

- ## initial value 21888.566501
- ## final value 20059.710500
- ## converged
- ## # weights: 9
- ## initial value 22738.184434
- ## iter 10 value 20065.850103
- ## final value 20065.221787
- ## converged
- ## # weights: 25
- ## initial value 22769.156876
- ## iter 10 value 20066.061034
- ## final value 20063.687206
- ## converged
- ## # weights: 41
- ## initial value 23527.255836
- ## iter 10 value 20064.024020
- ## final value 20063.027672
- ## converged
- ## # weights: 9
- ## initial value 23301.116481
- ## iter 10 value 20068.976148
- ## iter 20 value 20059.817326
- ## iter 20 value 20059.817283
- ## final value 20059.817283
- ## converged
- ## # weights: 25
- ## initial value 22897.557702
- ## iter 10 value 20074.677070
- ## iter 20 value 20059.883053
- ## final value 20059.727237
- ## converged
- ## # weights: 41
- ## initial value 22045.258270
- ## iter 10 value 20074.516717
- ## iter 20 value 20059.881204
- ## final value 20059.721717
- ## converged
- ## # weights: 9
- ## initial value 22144.622066
- ## final value 19959.334000
- ## converged
- ## # weights: 25
- ## initial value 22256.080442
- ## final value 19959.334000
- ## converged
- ## # weights: 41
- ## initial value 22486.169636
- ## final value 19959.334000
- ## converged
- ## # weights: 9
- ## initial value 22656.998550
- ## iter 10 value 19966.023161
- ## final value 19964.842173

```
## converged
## # weights: 25
## initial value 22914.756618
## iter 10 value 19973.178612
## iter 20 value 19963.356413
## final value 19963.308539
## converged
## # weights: 41
## initial value 22372.088864
## iter 10 value 19975.383632
## iter 20 value 19962.652652
## final value 19962.649377
## converged
## # weights: 9
## initial value 23265.293971
## iter 10 value 19969.941594
## iter 20 value 19959.456297
## iter 20 value 19959.456248
## final value 19959.456248
## converged
## # weights: 25
## initial value 23220.121266
## iter 10 value 19973.459434
## iter 20 value 19959.496855
## final value 19959.349973
## converged
## # weights: 41
## initial value 21440.147802
## iter 10 value 19971.071127
## iter 20 value 19959.469320
## final value 19959.343064
## converged
## # weights: 9
## initial value 21766.463326
## final value 20017.742500
## converged
## # weights: 25
## initial value 23584.124705
## final value 20017.742500
## converged
## # weights: 41
## initial value 22477.183973
## final value 20017.742500
## converged
## # weights: 9
## initial value 22287.531521
## iter 10 value 20023.491306
## final value 20023.251829
## converged
## # weights:
## initial value 22720.315088
## iter 10 value 20022.397674
## final value 20021.717798
```

converged

```
## # weights: 41
```

- ## initial value 21958.922227
- ## iter 10 value 20022.068202
- ## final value 20021.058413
- ## converged
- ## # weights: 9
- ## initial value 23777.602489
- ## iter 10 value 20026.493445
- ## iter 20 value 20017.843392
- ## iter 20 value 20017.843351
- ## final value 20017.843351
- ## converged
- ## # weights: 25
- ## initial value 23188.924892
- ## iter 10 value 20032.882107
- ## iter 20 value 20017.917048
- ## final value 20017.756714
- ## converged
- ## # weights: 41
- ## initial value 22454.006004
- ## iter 10 value 20035.095656
- ## iter 20 value 20017.942568
- ## final value 20017.751632
- ## converged
- ## # weights: 9
- ## initial value 22755.544197
- ## final value 20044.160500
- ## converged
- ## # weights: 25
- ## initial value 21390.868252
- ## final value 20044.160500
- ## converged
- ## # weights: 41
- ## initial value 22547.055280
- ## final value 20044.160500
- ## converged
- ## # weights: 9
- ## initial value 21529.265477
- ## iter 10 value 20049.910078
- ## final value 20049.670843
- ## converged
- ## # weights: 25
- ## initial value 22008.168871
- ## iter 10 value 20048.686593
- ## final value 20048.136480
- ## converged
- ## # weights: 41
- ## initial value 22580.976873
- ## iter 10 value 20048.197099
- ## final value 20047.476992
- ## converged
- ## # weights: 9
- ## initial value 22372.789734
- ## iter 10 value 20054.057172

```
## iter 20 value 20044.274601
## iter 20 value 20044.274555
## final value 20044.274555
## converged
## # weights: 25
## initial value 22426.504664
## iter 10 value 20059.187828
## iter 20 value 20044.333753
## final value 20044.174976
## converged
## # weights: 41
## initial value 23802.937784
## iter 10 value 20059.007976
## iter 20 value 20044.331680
## final value 20044.172080
## converged
## # weights: 9
## initial value 22795.003732
## final value 20027.529200
## converged
## # weights: 25
## initial value 23220.650082
## final value 20027.529200
## converged
## # weights: 41
## initial value 21977.961509
## final value 20027.529200
## converged
## # weights: 9
## initial value 23324.704423
## iter 10 value 20034.604904
## final value 20033.038894
## converged
## # weights: 25
## initial value 22397.841196
## iter 10 value 20032.400387
## final value 20031.504749
## converged
## # weights: 41
## initial value 22824.177454
## iter 10 value 20031.624011
## final value 20030.845279
## converged
## # weights: 9
## initial value 21976.149389
## iter 10 value 20037.236822
## iter 20 value 20027.641121
## iter 20 value 20027.641077
## final value 20027.641077
## converged
## # weights: 25
## initial value 22817.683333
```

iter 10 value 20044.143942 ## iter 20 value 20027.720755

```
## final value 20027.544237
## converged
## # weights: 41
## initial value 21199.371565
## iter 10 value 20035.762185
## iter 20 value 20027.624120
## final value 20027.538492
## converged
## # weights: 9
## initial value 22887.646717
## final value 20019.610100
## converged
## # weights:
              25
## initial value 23388.697785
## final value 20019.610100
## converged
## # weights: 41
## initial value 23902.350180
## final value 20019.610100
## converged
## # weights: 9
## initial value 22148.170035
## iter 10 value 20026.679584
## final value 20025.119558
## converged
## # weights: 25
## initial value 22712.449039
## iter 10 value 20024.923126
## final value 20023.585497
## converged
## # weights: 41
## initial value 22374.930902
## iter 10 value 20039.980004
## iter 20 value 20022.927248
## final value 20022.926072
## converged
## # weights: 9
## initial value 23818.647122
## iter 10 value 20028.476314
## iter 20 value 20019.712320
## iter 20 value 20019.712280
## final value 20019.712280
```

final value 20019.624421
converged
weights: 41
initial value 22431.219634
iter 10 value 20037.015577
iter 20 value 20019.810771
final value 20019.619961

initial value 21833.674313 ## iter 10 value 20031.257013 ## iter 20 value 20019.744380

converged
weights: 25

```
## converged
## # weights: 9
## initial value 21976.700861
## final value 20020.529200
## converged
## # weights: 25
## initial value 22691.055392
## final value 20020.529200
## converged
## # weights: 41
## initial value 22651.559347
## final value 20020.529200
## converged
## # weights: 9
## initial value 22762.820370
## iter 10 value 20027.839044
## final value 20026.038688
## converged
## # weights: 25
## initial value 23342.146313
## iter 10 value 20025.378945
## final value 20024.504614
## converged
## # weights: 41
## initial value 23995.024138
## iter 10 value 20030.375138
## iter 20 value 20023.847336
## final value 20023.845264
## converged
## # weights: 9
## initial value 22130.482261
## iter 10 value 20029.898501
## iter 20 value 20020.637221
## iter 20 value 20020.637177
## final value 20020.637177
## converged
## # weights: 25
## initial value 23889.060383
## iter 10 value 20031.276464
## iter 20 value 20020.653108
## final value 20020.547379
## converged
## # weights: 41
## initial value 21896.138268
## iter 10 value 20036.795334
## iter 20 value 20020.716736
## final value 20020.539324
## converged
## # weights: 9
## initial value 21715.750506
## final value 20028.595700
## converged
```

initial value 23285.171529

```
## final value 20028.595700
## converged
```

initial value 22697.185468

final value 20028.595700

converged

weights: 9

initial value 23506.270745

iter 10 value 20034.519474

final value 20034.105385

converged

weights: 25

initial value 21307.997869

iter 10 value 20033.498993

final value 20032.571339

converged

weights: 41

initial value 22822.296364

iter 10 value 20047.138710

iter 20 value 20031.912464

final value 20031.911838

converged

weights: 9

initial value 22116.740462

iter 10 value 20037.737834

iter 20 value 20028.701102

iter 20 value 20028.701059

final value 20028.701059

converged

weights: 25

initial value 23740.279679

iter 10 value 20039.057735

iter 20 value 20028.716319

final value 20028.609890

converged

weights: 41

initial value 24009.926406

iter 10 value 20043.725133

iter 20 value 20028.770130

final value 20028.608531

converged

weights: 9

initial value 23415.640829

final value 20027.409700

converged

weights: 25

initial value 22430.715073

final value 20027.409700

converged

weights: 41

initial value 22967.669177

final value 20027.409700

converged

```
## initial value 22130.592667
## iter 10 value 20035.022208
## final value 20032.919387
## converged
## # weights: 25
## initial value 22606.087212
## iter 10 value 20031.619518
## final value 20031.385215
## converged
## # weights: 41
## initial value 22690.645828
## iter 10 value 20032.191092
## final value 20030.725889
## converged
## # weights: 9
## initial value 23425.720639
## iter 10 value 20036.819750
## iter 20 value 20027.518190
## iter 20 value 20027.518147
## final value 20027.518147
## converged
## # weights: 25
## initial value 22730.489799
## iter 10 value 20043.783126
## iter 20 value 20027.598473
## final value 20027.422192
## converged
## # weights: 41
## initial value 23017.642090
## iter 10 value 20048.433292
## iter 20 value 20027.652086
## final value 20027.422084
## converged
## # weights: 9
## initial value 21547.092278
## final value 20003.107600
## converged
## # weights: 25
## initial value 22983.266755
## final value 20003.107600
## converged
## # weights: 41
## initial value 23326.964992
## final value 20003.107600
## converged
## # weights: 9
## initial value 22902.741368
## iter 10 value 20011.653659
## iter 20 value 20008.616649
## iter 20 value 20008.616627
## final value 20008.616627
## converged
## # weights: 25
```

initial value 21482.579633

```
## iter 10 value 20007.874707
```

- ## final value 20007.082709
- ## converged
- ## # weights: 41
- ## initial value 22282.169887
- ## iter 10 value 20020.484989
- ## final value 20006.423432
- ## converged
- ## # weights: 9
- ## initial value 22477.891351
- ## iter 10 value 20013.855756
- ## iter 20 value 20003.231518
- ## iter 20 value 20003.231468
- ## final value 20003.231468
- ## converged
- ## # weights: 25
- ## initial value 22224.838442
- ## iter 10 value 20016.499798
- ## iter 20 value 20003.262002
- ## final value 20003.120435
- ## converged
- ## # weights: 41
- ## initial value 22854.302465
- ## iter 10 value 20022.640519
- ## iter 20 value 20003.332799
- ## final value 20003.120843
- ## converged
- ## # weights: 9
- ## initial value 21504.829028
- ## final value 19991.090000
- ## converged
- ## # weights: 25
- ## initial value 22086.003328
- ## final value 19991.090000
- ## converged
- ## # weights: 41
- ## initial value 22233.886492
- ## final value 19991.090000
- ## converged
- ## # weights: 9
- ## initial value 21966.302047
- ## iter 10 value 19996.802616
- ## final value 19996.598792
- ## converged
- ## # weights: 25
- ## initial value 22582.153121
- ## iter 10 value 19995.773780
- ## final value 19995.065008
- ## converged
- ## # weights: 41
- ## initial value 23589.294977
- ## iter 10 value 19995.208875
- ## final value 19994.405712
- ## converged

```
## # weights: 9
## initial value 22087.526627
## iter 10 value 19999.914179
## iter 20 value 19991.191736
## iter 20 value 19991.191695
## final value 19991.191695
## converged
## # weights: 25
## initial value 21573.457266
## iter 10 value 20000.918934
## iter 20 value 19991.203320
## final value 19991.101774
## converged
## # weights: 41
## initial value 23551.288034
## iter 10 value 20006.415864
## iter 20 value 19991.266695
## final value 19991.101016
## converged
## # weights:
## initial value 21922.563616
## final value 20031.360500
## converged
## # weights: 25
## initial value 23526.050517
## final value 20031.360500
## converged
## # weights: 41
## initial value 22938.091089
## final value 20031.360500
## converged
## # weights: 9
## initial value 23782.128137
## iter 10 value 20037.446874
## final value 20036.870297
## converged
## # weights: 25
## initial value 23176.947719
## iter 10 value 20036.734935
## final value 20035.336094
## converged
## # weights: 41
## initial value 21292.117167
## iter 10 value 20041.580314
## final value 20034.676665
## converged
## # weights: 9
## initial value 22399.474862
## iter 10 value 20041.983555
## iter 20 value 20031.482975
## iter 20 value 20031.482927
## final value 20031.482927
## converged
```

```
## initial value 22503.254802
## iter 10 value 20047.070045
## iter 20 value 20031.541619
## final value 20031.372774
## converged
## # weights: 41
## initial value 21998.109660
## iter 10 value 20050.476409
## iter 20 value 20031.580891
## final value 20031.369595
## converged
## # weights:
## initial value 22149.363171
## final value 19946.097700
## converged
## # weights: 25
## initial value 21854.051479
## final value 19946.097700
## converged
## # weights:
## initial value 22260.236218
## final value 19946.097700
## converged
## # weights: 9
## initial value 22155.426439
## iter 10 value 19953.136435
## final value 19951.605690
## converged
## # weights: 25
## initial value 23969.843030
## iter 10 value 19952.384958
## iter 20 value 19950.072581
## final value 19950.072145
## converged
## # weights: 41
## initial value 21470.279802
## iter 10 value 19960.613893
## iter 20 value 19949.413204
## iter 20 value 19949.413036
## iter 20 value 19949.413026
## final value 19949.413026
## converged
## # weights: 9
## initial value 22280.876554
## iter 10 value 19957.646946
## iter 20 value 19946.230854
## iter 20 value 19946.230800
## final value 19946.230800
## converged
## # weights:
## initial value 24136.312021
## iter 10 value 19955.390995
## iter 20 value 19946.204844
```

final value 19946.116919

```
## converged
## # weights: 41
## initial value 22952.906882
## iter 10 value 19962.447547
## iter 20 value 19946.286201
## final value 19946.108561
## converged
## # weights: 9
## initial value 22519.161463
## final value 19957.491700
## converged
## # weights:
              25
## initial value 22502.709782
## final value 19957.491700
## converged
## # weights: 41
## initial value 24121.931279
## final value 19957.491700
## converged
## # weights: 9
## initial value 21840.933996
## iter 10 value 19963.432757
## final value 19962.999818
## converged
## # weights: 25
## initial value 21442.182090
## iter 10 value 19962.782733
## final value 19961.466230
## converged
## # weights: 41
## initial value 22567.425871
## iter 10 value 19961.740730
## final value 19960.807042
## converged
## # weights: 9
## initial value 23174.280563
## iter 10 value 19967.355155
## iter 20 value 19957.605418
## iter 20 value 19957.605372
## final value 19957.605372
## converged
## # weights: 25
## initial value 23699.372721
## iter 10 value 19971.642470
## iter 20 value 19957.654847
## final value 19957.507147
## converged
## # weights: 41
## initial value 22217.365484
## iter 10 value 19977.555838
## iter 20 value 19957.723024
## final value 19957.500866
## converged
```

```
## initial value 22389.105772
```

- ## final value 19927.214500
- ## converged
- ## # weights: 25
- ## initial value 22022.431177
- ## final value 19927.214500
- ## converged
- ## # weights: 41
- ## initial value 23327.640019
- ## final value 19927.214500
- ## converged
- ## # weights: 9
- ## initial value 22567.803653
- ## iter 10 value 19934.289077
- ## final value 19932.722092
- ## converged
- ## # weights: 25
- ## initial value 24042.736830
- ## iter 10 value 19931.978201
- ## final value 19931.188672
- ## converged
- ## # weights: 41
- ## initial value 21580.857188
- ## iter 10 value 19944.811040
- ## iter 20 value 19930.533247
- ## final value 19930.529511
- ## converged
- ## # weights: 9
- ## initial value 23183.586492
- ## iter 10 value 19938.167993
- ## iter 20 value 19927.340785
- ## iter 20 value 19927.340735
- ## final value 19927.340735
- ## converged
- ## # weights: 25
- ## initial value 22758.784527
- ## iter 10 value 19942.678538
- ## iter 20 value 19927.392788
- ## final value 19927.232703
- ## converged
- ## # weights: 41
- ## initial value 22948.320611
- ## iter 10 value 19949.448447
- ## iter 20 value 19927.470840
- ## final value 19927.228561
- ## converged
- ## # weights: 9
- ## initial value 23203.861852
- ## final value 20052.866000
- ## converged
- ## # weights: 25
- ## initial value 23044.467592
- ## final value 20052.866000
- ## converged

```
## # weights: 41
```

initial value 23198.245252

final value 20052.866000

converged

weights: 9

initial value 23156.780934

iter 10 value 20059.601094

final value 20058.376859

converged

weights: 25

initial value 23717.071173

iter 10 value 20058.059329

final value 20056.842308

converged

weights: 41

initial value 23182.978919

iter 10 value 20064.834457

iter 20 value 20056.183955

final value 20056.182752

converged

weights: 9

initial value 22807.736811

iter 10 value 20064.900241

iter 20 value 20053.004745

iter 20 value 20053.004690

final value 20053.004690

converged

weights: 25

initial value 23719.286583

iter 10 value 20064.959821

iter 20 value 20053.005432

final value 20052.880170

converged

weights: 41

initial value 22499.742968

iter 10 value 20075.447719

iter 20 value 20053.126349

final value 20052.877310

converged

weights: 9

initial value 22745.141913

final value 20011.186000

converged

weights: 25

initial value 21809.067050

final value 20011.186000

converged

weights: 41

initial value 22915.136969

final value 20011.186000

converged

weights: 9

initial value 22520.266967

iter 10 value 20016.944067

```
## final value 20016.695227
## converged
## # weights: 25
## initial value 21428.155193
## iter 10 value 20017.181947
## final value 20015.161325
## converged
## # weights: 41
## initial value 23691.136128
## iter 10 value 20019.295891
## iter 20 value 20014.502369
## final value 20014.501855
## converged
## # weights: 9
## initial value 22498.901369
## iter 10 value 20020.936906
## iter 20 value 20011.298420
## iter 20 value 20011.298375
## final value 20011.298375
## converged
## # weights: 25
## initial value 22532.375954
## iter 10 value 20027.653377
## iter 20 value 20011.375856
## final value 20011.206294
## converged
## # weights: 41
## initial value 22257.701893
## iter 10 value 20030.773784
## iter 20 value 20011.411832
## final value 20011.197600
## converged
## # weights: 9
## initial value 22881.416248
## final value 20058.885200
## converged
## # weights: 25
## initial value 22738.006599
## final value 20058.885200
## converged
## # weights: 41
## initial value 23173.058777
## final value 20058.885200
## converged
## # weights: 9
## initial value 22156.654622
## iter 10 value 20065.360745
## final value 20064.396307
## converged
```

initial value 22259.531720 ## iter 10 value 20069.363274 ## iter 20 value 20062.861801 ## iter 20 value 20062.861698

```
## iter 20 value 20062.861685
```

- ## final value 20062.861685
- ## converged
- ## # weights: 41
- ## initial value 22075.534960
- ## iter 10 value 20063.160860
- ## final value 20062.202033
- ## converged
- ## # weights: 9
- ## initial value 22983.102780
- ## iter 10 value 20069.135534
- ## iter 20 value 20059.003378
- ## iter 20 value 20059.003331
- ## final value 20059.003331
- ## converged
- ## # weights: 25
- ## initial value 23315.998732
- ## iter 10 value 20073.931226
- ## iter 20 value 20059.058669
- ## final value 20058.900495
- ## converged
- ## # weights: 41
- ## initial value 23489.953586
- ## iter 10 value 20076.267457
- ## iter 20 value 20059.085604
- ## final value 20058.895987
- ## converged
- ## # weights: 9
- ## initial value 22022.578764
- ## final value 19963.569700
- ## converged
- ## # weights: 25
- ## initial value 22718.759584
- ## final value 19963.569700
- ## converged
- ## # weights: 41
- ## initial value 22361.077117
- ## final value 19963.569700
- ## converged
- ## # weights: 9
- ## initial value 22925.198450
- ## iter 10 value 19971.244644
- ## final value 19969.077726
- ## converged
- ## # weights: 25
- ## initial value 22405.974260
- ## iter 10 value 19970.357087
- ## iter 20 value 19967.544707
- ## final value 19967.544086
- ## converged
- ## # weights: 41
- ## initial value 23751.934713
- ## iter 10 value 19968.946140
- ## final value 19966.884861

```
## converged
## # weights: 9
## initial value 22293.742935
## iter 10 value 19973.154881
## iter 20 value 19963.680210
## iter 20 value 19963.680165
## final value 19963.680165
## converged
## # weights: 25
## initial value 22301.318370
## iter 10 value 19979.293824
## iter 20 value 19963.750987
## final value 19963.584928
## converged
## # weights: 41
## initial value 23758.155404
## iter 10 value 19977.241405
## iter 20 value 19963.727324
## final value 19963.583275
## converged
## # weights: 9
## initial value 22845.266085
## final value 19992.610100
## converged
## # weights: 25
## initial value 22246.412375
## final value 19992.610100
## converged
## # weights:
## initial value 22857.415347
## final value 19992.610100
## converged
## # weights: 9
## initial value 22789.159942
## iter 10 value 19999.833886
## final value 19998.118917
## converged
## # weights: 25
## initial value 22639.733786
## iter 10 value 19997.390014
## final value 19996.585164
## converged
## # weights: 41
## initial value 22430.223172
## iter 10 value 19996.909935
## final value 19995.925799
## converged
## # weights: 9
## initial value 22195.681303
## iter 10 value 20003.395151
## iter 20 value 19992.734443
## iter 20 value 19992.734393
## final value 19992.734393
```

converged

```
## # weights: 25
## initial value 21307.859294
## iter 10 value 20001.095930
## iter 20 value 19992.707935
## final value 19992.621123
## converged
## # weights: 41
## initial value 22788.362257
## iter 10 value 20014.019204
## iter 20 value 19992.856930
## final value 19992.622784
## converged
## # weights:
## initial value 21717.511759
## final value 20005.865200
## converged
## # weights: 25
## initial value 22974.710390
## final value 20005.865200
## converged
## # weights: 41
## initial value 23381.290677
## final value 20005.865200
## converged
## # weights: 9
## initial value 23122.883308
## iter 10 value 20012.792792
## final value 20011.374318
## converged
## # weights: 25
## initial value 22460.540540
## iter 10 value 20010.390198
## final value 20009.840405
## converged
## # weights: 41
## initial value 23522.221679
## iter 10 value 20010.294800
## iter 20 value 20009.181102
## iter 20 value 20009.180998
## iter 20 value 20009.180991
## final value 20009.180991
## converged
## # weights: 9
## initial value 22738.127255
## iter 10 value 20015.596898
## iter 20 value 20005.977399
## iter 20 value 20005.977354
## final value 20005.977354
## converged
## # weights:
## initial value 23076.200825
## iter 10 value 20021.355726
## iter 20 value 20006.043794
```

final value 20005.881897

```
## converged
## # weights: 41
## initial value 22240.309299
## iter 10 value 20023.056504
## iter 20 value 20006.063402
## final value 20005.874697
## converged
## # weights: 9
## initial value 23696.878949
## final value 20022.082000
## converged
## # weights:
              25
## initial value 21556.545820
## final value 20022.082000
## converged
## # weights: 41
## initial value 21909.643948
## final value 20022.082000
## converged
## # weights: 9
## initial value 22465.110608
## iter 10 value 20027.987809
## final value 20027.591529
## converged
## # weights: 25
## initial value 22820.353644
## iter 10 value 20027.028247
## final value 20026.057416
## converged
## # weights: 41
## initial value 21898.528827
## iter 10 value 20026.140197
## final value 20025.398090
## converged
## # weights: 9
## initial value 23732.772011
## iter 10 value 20030.833721
## iter 20 value 20022.182900
## iter 20 value 20022.182860
## final value 20022.182860
## converged
## # weights: 25
## initial value 23822.927635
## iter 10 value 20033.670352
## iter 20 value 20022.215605
## final value 20022.098299
## converged
## # weights: 41
## initial value 22794.557422
## iter 10 value 20042.679487
## iter 20 value 20022.319473
## final value 20022.091580
## converged
```

```
## initial value 23394.101835
## final value 20044.851700
## converged
## # weights:
              25
## initial value 24086.087692
## final value 20044.851700
## converged
## # weights: 41
## initial value 22113.696308
## final value 20044.851700
## converged
## # weights: 9
## initial value 23150.003967
## iter 10 value 20053.137971
## final value 20050.362025
## converged
## # weights: 25
## initial value 22572.077990
## iter 10 value 20051.490209
## iter 20 value 20048.827750
## iter 20 value 20048.827646
## iter 20 value 20048.827639
## final value 20048.827639
## converged
## # weights: 41
## initial value 24024.334156
## iter 10 value 20060.287779
## iter 20 value 20048.168822
## final value 20048.168183
## converged
## # weights: 9
## initial value 22030.832243
## iter 10 value 20054.239878
## iter 20 value 20044.959938
## iter 20 value 20044.959895
## final value 20044.959895
## converged
## # weights: 25
## initial value 22927.681218
## iter 10 value 20059.567588
## iter 20 value 20045.021363
## final value 20044.863436
## converged
## # weights: 41
## initial value 23119.154956
## iter 10 value 20063.896271
## iter 20 value 20045.071269
## final value 20044.863709
## converged
## # weights:
## initial value 23093.997039
## final value 19981.990000
## converged
## # weights: 25
```

```
## initial value 22242.110377
## final value 19981.990000
## converged
## # weights: 41
## initial value 22899.207662
## final value 19981.990000
## converged
## # weights: 9
## initial value 21739.005967
## iter 10 value 19988.026847
## final value 19987.498614
## converged
## # weights: 25
## initial value 23615.051025
## iter 10 value 19986.871432
## final value 19985.964872
## converged
## # weights: 41
## initial value 23971.887971
## iter 10 value 19986.015419
## iter 20 value 19985.305641
## iter 20 value 19985.305561
## iter 20 value 19985.305544
## final value 19985.305544
## converged
## # weights: 9
## initial value 23624.012393
## iter 10 value 19991.745741
## iter 20 value 19982.102476
## iter 20 value 19982.102431
## final value 19982.102431
## converged
## # weights: 25
## initial value 23363.748588
## iter 10 value 19995.429211
## iter 20 value 19982.144944
## final value 19982.003287
## converged
## # weights: 41
## initial value 24190.744213
## iter 10 value 19992.768377
## iter 20 value 19982.114266
## final value 19982.003785
## converged
## # weights: 9
## initial value 23989.654109
## final value 19943.705200
## converged
## # weights: 25
## initial value 21946.085563
## final value 19943.705200
## converged
## # weights: 41
```

initial value 22984.734258

```
## final value 19943.705200
## converged
## # weights: 9
## initial value 22654.184151
## iter 10 value 19971.994078
## iter 20 value 19949.284699
## final value 19949.213101
## converged
## # weights: 25
## initial value 22010.369693
## iter 10 value 19948.842301
## final value 19947.679579
## converged
## # weights: 41
## initial value 23062.719693
## iter 10 value 19954.787131
## iter 20 value 19947.021340
## final value 19947.020421
## converged
## # weights: 9
## initial value 22781.074367
## iter 10 value 19955.453576
## iter 20 value 19943.840650
## iter 20 value 19943.840595
## final value 19943.840595
## converged
## # weights:
## initial value 24328.194451
## iter 10 value 19950.776618
## iter 20 value 19943.786728
## final value 19943.729263
## converged
## # weights: 41
## initial value 22083.306084
## iter 10 value 19960.195809
## iter 20 value 19943.895324
## final value 19943.716147
## converged
## # weights: 9
## initial value 22273.684754
## final value 20013.749200
## converged
## # weights:
              25
## initial value 22666.694586
## final value 20013.749200
## converged
## # weights: 41
## initial value 22389.428231
## final value 20013.749200
```

converged
weights: 9

initial value 21638.848563 ## iter 10 value 20020.280078 ## final value 20019.258487

```
## converged
## # weights: 25
## initial value 22085.564259
## iter 10 value 20023.604522
## iter 20 value 20017.724757
## iter 20 value 20017.724584
## iter 20 value 20017.724530
## final value 20017.724530
## converged
## # weights: 41
## initial value 23380.979180
## iter 10 value 20018.599438
## iter 20 value 20017.065262
## iter 20 value 20017.065104
## iter 20 value 20017.065101
## final value 20017.065101
## converged
## # weights: 9
## initial value 21771.707215
## iter 10 value 20021.657025
## iter 20 value 20013.840371
## iter 20 value 20013.840335
## final value 20013.840335
## converged
## # weights: 25
## initial value 23672.557894
## iter 10 value 20026.259328
## iter 20 value 20013.893432
## final value 20013.765066
## converged
## # weights: 41
## initial value 23932.018955
## iter 10 value 20028.703408
## iter 20 value 20013.921610
## final value 20013.763658
## converged
## # weights: 9
## initial value 22573.855080
## final value 20048.881700
## converged
## # weights: 25
## initial value 22988.436637
## final value 20048.881700
## converged
## # weights: 41
## initial value 21803.347584
## final value 20048.881700
## converged
## # weights: 9
## initial value 23849.705172
## iter 10 value 20055.248081
## final value 20054.392275
## converged
## # weights: 25
```

```
## initial value 23242.710145
## iter 10 value 20053.311924
## iter 20 value 20052.859553
## final value 20052.857852
## converged
## # weights: 41
## initial value 22224.312376
## iter 10 value 20054.064294
## iter 20 value 20052.198478
## iter 20 value 20052.198345
## iter 20 value 20052.198332
## final value 20052.198332
## converged
## # weights: 9
## initial value 21862.834698
## iter 10 value 20057.200519
## iter 20 value 20048.977609
## iter 20 value 20048.977571
## final value 20048.977571
## converged
## # weights: 25
## initial value 22389.946397
## iter 10 value 20063.487799
## iter 20 value 20049.050097
## final value 20048.898340
## converged
## # weights: 41
## initial value 21216.492312
## iter 10 value 20057.883211
## iter 20 value 20048.985480
## final value 20048.891063
## converged
## # weights: 9
## initial value 22354.682986
## final value 20039.160100
## converged
## # weights: 25
## initial value 23647.598347
## final value 20039.160100
## converged
## # weights: 41
## initial value 23845.454027
## final value 20039.160100
## converged
## # weights: 9
## initial value 22037.586741
## iter 10 value 20045.506981
## final value 20044.670215
## converged
## # weights:
## initial value 22530.327422
## iter 10 value 20044.071118
## final value 20043.135958
```

converged

```
## # weights: 41
## initial value 23661.484358
## iter 10 value 20054.784337
## iter 20 value 20042.479306
## final value 20042.476636
## converged
## # weights: 9
## initial value 23102.075626
## iter 10 value 20048.978611
## iter 20 value 20039.273300
## iter 20 value 20039.273254
## final value 20039.273254
## converged
## # weights: 25
## initial value 22433.584675
## iter 10 value 20055.306437
## iter 20 value 20039.346255
## final value 20039.173395
## converged
## # weights: 41
## initial value 22868.394373
## iter 10 value 20061.468726
## iter 20 value 20039.417301
## final value 20039.170381
## converged
## # weights: 9
## initial value 22175.051998
## final value 19995.272500
## converged
## # weights: 25
## initial value 22002.599986
## final value 19995.272500
## converged
## # weights: 41
## initial value 23880.147075
## final value 19995.272500
## converged
## # weights: 9
## initial value 22016.943146
## iter 10 value 20001.319192
## final value 20000.781389
## converged
## # weights: 25
## initial value 22018.851920
## iter 10 value 20000.157649
## final value 19999.247502
## converged
## # weights: 41
## initial value 23285.911623
## iter 10 value 20013.956509
## iter 20 value 19998.588750
## final value 19998.588265
## converged
```

```
## initial value 22145.869500
## iter 10 value 20005.047368
## iter 20 value 19995.385197
## iter 20 value 19995.385151
## final value 19995.385151
## converged
## # weights: 25
## initial value 22546.876921
## iter 10 value 20009.744796
## iter 20 value 19995.439354
## final value 19995.290837
## converged
## # weights: 41
## initial value 21817.859253
## iter 10 value 20010.699082
## iter 20 value 19995.450356
## final value 19995.282711
## converged
## # weights: 9
## initial value 23504.560201
## final value 19959.537700
## converged
## # weights: 25
## initial value 22494.091032
## final value 19959.537700
## converged
## # weights:
## initial value 22435.553560
## final value 19959.537700
## converged
## # weights: 9
## initial value 22286.559601
## iter 10 value 19965.165499
## final value 19965.045907
## converged
## # weights: 25
## initial value 22089.924322
## iter 10 value 19967.147108
## iter 20 value 19963.512996
## final value 19963.512302
## converged
## # weights: 41
## initial value 24049.189470
## iter 10 value 19976.090977
## iter 20 value 19962.853257
## iter 20 value 19962.853126
## iter 20 value 19962.853115
## final value 19962.853115
## converged
## # weights: 9
## initial value 21825.172404
## iter 10 value 19969.035193
## iter 20 value 19959.647199
## iter 20 value 19959.647155
```

```
## final value 19959.647155
## converged
## # weights: 25
## initial value 23055.429815
## iter 10 value 19973.481863
## iter 20 value 19959.698465
## final value 19959.550199
## converged
## # weights: 41
## initial value 22122.783372
## iter 10 value 19976.604630
## iter 20 value 19959.734468
## final value 19959.547892
## converged
## # weights: 9
## initial value 23179.186822
## final value 19990.409200
## converged
## # weights: 25
## initial value 22957.648306
## final value 19990.409200
## converged
## # weights: 41
## initial value 22794.248023
## final value 19990.409200
## converged
## # weights: 9
## initial value 23417.337077
## iter 10 value 19999.642211
## iter 20 value 19995.917916
## iter 20 value 19995.917907
## final value 19995.917907
## converged
## # weights: 25
## initial value 22078.148743
## iter 10 value 19995.238833
## final value 19994.384234
## converged
## # weights: 41
## initial value 21607.915376
## iter 10 value 20008.460427
## iter 20 value 19993.728590
## final value 19993.724810
## converged
## # weights: 9
## initial value 22448.833393
## iter 10 value 20001.744837
## iter 20 value 19990.539891
## iter 20 value 19990.539839
## final value 19990.539839
## converged
## # weights: 25
## initial value 22002.449402
```

iter 10 value 20000.667736

```
## iter 20 value 19990.527473
## final value 19990.423103
## converged
## # weights: 41
## initial value 22012.534245
## iter 10 value 20008.671239
## iter 20 value 19990.619747
## final value 19990.419426
## converged
## # weights: 9
## initial value 22342.244378
## final value 20036.647600
## converged
## # weights: 25
## initial value 21860.369554
## final value 20036.647600
## converged
## # weights: 41
## initial value 22253.471473
## final value 20036.647600
## converged
## # weights: 9
## initial value 23039.888688
## iter 10 value 20044.038748
## final value 20042.157609
## converged
## # weights:
## initial value 21933.751424
## iter 10 value 20042.066702
## final value 20040.623529
## converged
## # weights: 41
## initial value 23916.901943
## iter 10 value 20053.526005
## iter 20 value 20039.970128
## final value 20039.963911
## converged
## # weights: 9
## initial value 23037.607580
## iter 10 value 20047.432852
## iter 20 value 20036.771945
## iter 20 value 20036.771896
## final value 20036.771896
## converged
## # weights: 25
## initial value 22816.872520
## iter 10 value 20049.997839
## iter 20 value 20036.801518
## final value 20036.662555
## converged
## # weights: 41
```

initial value 23280.256940
iter 10 value 20053.415497
iter 20 value 20036.840921

```
## final value 20036.660695
## converged
## # weights: 9
## initial value 22000.248272
## final value 20029.530100
## converged
## # weights: 25
## initial value 22456.788377
## final value 20029.530100
## converged
## # weights: 41
## initial value 22346.666104
## final value 20029.530100
## converged
## # weights: 9
## initial value 23393.580926
## iter 10 value 20035.508924
## final value 20035.039884
## converged
## # weights:
## initial value 21253.423494
## iter 10 value 20041.216123
## iter 20 value 20033.511915
## final value 20033.505715
## converged
## # weights: 41
## initial value 23236.150752
## iter 10 value 20044.083165
## iter 20 value 20032.846905
## final value 20032.846310
## converged
## # weights: 9
## initial value 23813.642658
## iter 10 value 20037.010876
## iter 20 value 20029.616347
## iter 20 value 20029.616313
## final value 20029.616313
## converged
## # weights: 25
## initial value 22142.038164
## iter 10 value 20042.251964
## iter 20 value 20029.676773
## final value 20029.541699
## converged
## # weights: 41
## initial value 21395.976030
## iter 10 value 20039.862436
```

iter 20 value 20029.649224 ## final value 20029.539256

initial value 23915.810066 ## final value 19993.781200

converged
weights: 9

converged

```
## # weights: 25
```

- ## initial value 22106.555642
- ## final value 19993.781200
- ## converged
- ## # weights: 41
- ## initial value 21763.493315
- ## final value 19993.781200
- ## converged
- ## # weights: 9
- ## initial value 22138.969849
- ## iter 10 value 20016.601095
- ## iter 20 value 19999.293583
- ## iter 20 value 19999.293560
- ## final value 19999.293560
- ## converged
- ## # weights: 25
- ## initial value 22207.199267
- ## iter 10 value 19999.014222
- ## final value 19997.756169
- ## converged
- ## # weights: 41
- ## initial value 22994.593177
- ## iter 10 value 19997.780851
- ## final value 19997.096891
- ## converged
- ## # weights: 9
- ## initial value 23493.045235
- ## iter 10 value 20002.298020
- ## iter 20 value 19993.879392
- ## iter 20 value 19993.879353
- ## final value 19993.879353
- ## converged
- ## # weights: 25
- ## initial value 22390.367939
- ## iter 10 value 20007.455094
- ## iter 20 value 19993.938849
- ## final value 19993.794777
- ## converged
- ## # weights: 41
- ## initial value 22658.668646
- ## iter 10 value 20014.345502
- ## iter 20 value 19994.018290
- ## final value 19993.791457
- ## converged
- ## # weights: 9
- ## initial value 21931.148494
- ## final value 20018.011700
- ## converged
- ## # weights: 25
- ## initial value 22241.258890
- ## final value 20018.011700
- ## converged
- ## # weights: 41
- ## initial value 23412.254387

```
## final value 20018.011700
## converged
## # weights: 9
## initial value 23851.760266
## iter 10 value 20025.950983
## final value 20023.521091
## converged
## # weights: 25
## initial value 23423.052479
## iter 10 value 20031.258557
## iter 20 value 20021.987056
## iter 20 value 20021.987009
## iter 20 value 20021.987007
## final value 20021.987007
## converged
## # weights: 41
## initial value 22589.383187
## iter 10 value 20035.531107
## iter 20 value 20021.328238
## final value 20021.327722
## converged
## # weights: 9
## initial value 21855.345113
## iter 10 value 20026.759015
## iter 20 value 20018.112550
## iter 20 value 20018.112509
## final value 20018.112509
## converged
## # weights: 25
## initial value 23546.030793
## iter 10 value 20032.950943
## iter 20 value 20018.183938
## final value 20018.025803
## converged
## # weights: 41
## initial value 21877.969414
## iter 10 value 20034.073930
## iter 20 value 20018.196885
## final value 20018.022332
## converged
## # weights: 9
## initial value 23337.555142
## final value 20034.118000
## converged
## # weights: 25
## initial value 21583.249129
## final value 20034.118000
## converged
## # weights: 41
## initial value 22246.800152
## final value 20034.118000
## converged
## # weights: 9
```

initial value 21851.110701

```
## iter 10 value 20041.630235
```

final value 20039.627898

converged

weights: 25

initial value 24088.235393

iter 10 value 20038.811561

final value 20038.093682

converged

weights: 41

initial value 23647.402587

iter 10 value 20045.699785

iter 20 value 20037.436911

final value 20037.434216

converged

weights: 9

initial value 23771.117000

iter 10 value 20042.776205

iter 20 value 20034.217822

iter 20 value 20034.217782

final value 20034.217782

converged

weights: 25

initial value 22978.373825

iter 10 value 20049.160581

iter 20 value 20034.291429

final value 20034.129406

converged

weights: 41

initial value 22776.555621

iter 10 value 20057.175581

iter 20 value 20034.383836

final value 20034.129815

converged

weights: 9

initial value 23129.442309

final value 19849.133200

converged

weights: 25

initial value 23622.042995

final value 19849.133200

converged

weights: 41

initial value 22862.917672

final value 19849.133200

converged

weights: 9

initial value 23414.219113

iter 10 value 19855.022567

final value 19854.639896

converged

weights: 25

initial value 24138.101224

iter 10 value 19855.457444

iter 20 value 19853.107575

```
## final value 19853.106979
## converged
## # weights: 41
## initial value 22991.996161
## iter 10 value 19864.285004
## iter 20 value 19852.448536
## final value 19852.447835
## converged
## # weights: 9
## initial value 22047.769293
## iter 10 value 19859.739902
## iter 20 value 19849.255487
## iter 20 value 19849.255438
## final value 19849.255438
## converged
## # weights: 25
## initial value 22282.787530
## iter 10 value 19863.521598
## iter 20 value 19849.299087
## final value 19849.146027
## converged
## # weights: 41
## initial value 22568.465712
## iter 10 value 19868.601463
## iter 20 value 19849.357654
## final value 19849.143054
## converged
## # weights:
              9
## initial value 21847.362464
## final value 20033.902000
## converged
## # weights: 25
## initial value 21206.017013
## final value 20033.902000
## converged
## # weights: 41
## initial value 23342.083963
## final value 20033.902000
## converged
## # weights: 9
## initial value 22621.259856
## iter 10 value 20039.661406
## final value 20039.411877
## converged
## # weights: 25
## initial value 23513.224101
## iter 10 value 20039.345363
## iter 20 value 20037.877679
## iter 20 value 20037.877653
## iter 20 value 20037.877643
## final value 20037.877643
## converged
## # weights: 41
## initial value 23348.168104
```

```
## iter 10 value 20050.218439
## iter 20 value 20037.218866
## final value 20037.218247
## converged
## # weights: 9
## initial value 23120.684601
## iter 10 value 20044.778307
## iter 20 value 20034.027395
## iter 20 value 20034.027345
## final value 20034.027345
## converged
## # weights:
              25
## initial value 22087.271101
## iter 10 value 20049.147753
## iter 20 value 20034.077772
## final value 20033.917191
## converged
## # weights: 41
## initial value 23353.771312
## iter 10 value 20055.660786
## iter 20 value 20034.152862
## final value 20033.915148
## converged
## # weights: 9
## initial value 23305.721302
## final value 19980.723700
## converged
## # weights:
              25
## initial value 23722.843649
## final value 19980.723700
## converged
## # weights: 41
## initial value 22371.805022
## final value 19980.723700
## converged
## # weights: 9
## initial value 23457.480981
## iter 10 value 19986.469142
## final value 19986.232244
## converged
## # weights: 25
## initial value 22026.425643
## iter 10 value 19986.346277
## final value 19984.698497
## converged
## # weights: 41
## initial value 23416.704384
## iter 10 value 19996.679863
## iter 20 value 19984.040044
## final value 19984.039178
## converged
## # weights: 9
## initial value 22656.343210
```

iter 10 value 19991.381794

```
## iter 20 value 19980.846579
## iter 20 value 19980.846530
## final value 19980.846530
## converged
## # weights: 25
## initial value 22111.806175
## iter 10 value 19994.636339
## iter 20 value 19980.884102
## final value 19980.738447
## converged
## # weights: 41
## initial value 22701.484295
## iter 10 value 20003.974939
## iter 20 value 19980.991769
## final value 19980.734391
## converged
## # weights: 9
## initial value 23696.419556
## final value 20027.529200
## converged
## # weights: 25
## initial value 22207.317545
## final value 20027.529200
## converged
## # weights: 41
## initial value 21631.596869
## final value 20027.529200
## converged
## # weights: 9
## initial value 22776.770695
## iter 10 value 20036.763593
## final value 20033.038890
## converged
## # weights: 25
## initial value 21728.051192
## iter 10 value 20032.095990
## final value 20031.504754
## converged
## # weights: 41
## initial value 22356.209842
## iter 10 value 20046.485812
## iter 20 value 20030.845528
## iter 20 value 20030.845366
## iter 20 value 20030.845352
## final value 20030.845352
## converged
## # weights: 9
## initial value 23999.744519
## iter 10 value 20035.665627
## iter 20 value 20027.623007
## iter 20 value 20027.622969
## final value 20027.622969
## converged
```

```
## initial value 22083.117479
## iter 10 value 20039.902844
## iter 20 value 20027.671858
## final value 20027.540822
## converged
## # weights: 41
## initial value 21925.567969
## iter 10 value 20044.855284
## iter 20 value 20027.728956
## final value 20027.539930
## converged
## # weights:
## initial value 22756.070803
## final value 20039.550500
## converged
## # weights: 25
## initial value 21355.283112
## final value 20039.550500
## converged
## # weights:
## initial value 21698.707549
## final value 20039.550500
## converged
## # weights: 9
## initial value 22426.997324
## iter 10 value 20045.458499
## final value 20045.060623
## converged
## # weights: 25
## initial value 23977.470113
## iter 10 value 20044.027305
## final value 20043.526340
## converged
## # weights: 41
## initial value 23102.727135
## iter 10 value 20058.799175
## iter 20 value 20042.868434
## final value 20042.866928
## converged
## # weights: 9
## initial value 22279.672017
## iter 10 value 20050.269771
## iter 20 value 20039.674085
## iter 20 value 20039.674035
## final value 20039.674035
## converged
## # weights: 25
## initial value 23521.361441
## iter 10 value 20053.903528
## iter 20 value 20039.715979
## final value 20039.577291
## converged
## # weights: 41
```

initial value 21967.407696

```
## iter 10 value 20056.546815
## iter 20 value 20039.746454
## final value 20039.561750
## converged
## # weights: 9
## initial value 22641.514683
## final value 20020.659700
## converged
## # weights: 25
## initial value 23411.872273
## final value 20020.659700
## converged
## # weights:
              41
## initial value 21973.144943
## final value 20020.659700
## converged
## # weights: 9
## initial value 22820.095928
## iter 10 value 20043.661019
## iter 20 value 20026.174168
## final value 20026.169245
## converged
## # weights: 25
## initial value 22612.316805
## iter 10 value 20025.591232
## final value 20024.635088
## converged
## # weights: 41
## initial value 21250.252107
## iter 10 value 20033.927573
## iter 20 value 20023.977880
## final value 20023.975727
## converged
## # weights: 9
## initial value 23637.879234
## iter 10 value 20029.969431
## iter 20 value 20020.767034
## iter 20 value 20020.766991
## final value 20020.766991
## converged
## # weights: 25
## initial value 23394.306138
## iter 10 value 20035.789193
## iter 20 value 20020.834131
## final value 20020.674657
## converged
## # weights: 41
## initial value 21657.558469
## iter 10 value 20034.097202
## iter 20 value 20020.814624
## final value 20020.669134
## converged
## # weights: 9
```

initial value 22320.699457

```
## final value 19996.584500
## converged
## # weights: 25
## initial value 23260.164033
## final value 19996.584500
## converged
```

weights: 41

initial value 21731.854917 ## final value 19996.584500

converged ## # weights:

initial value 23326.899080 ## iter 10 value 20003.497193

final value 20002.093317

converged ## # weights: 25

initial value 22182.432084 ## iter 10 value 20000.964184

final value 20000.559538

converged

weights: 41

initial value 23031.087867

iter 10 value 20009.426075 ## iter 20 value 19999.900433

iter 20 value 19999.900236

iter 20 value 19999.900173

final value 19999.900173

converged

weights: 9

initial value 22492.355945

iter 10 value 20006.911343

iter 20 value 19996.703560 ## iter 20 value 19996.703513

final value 19996.703513

converged

weights: 25

initial value 21779.384363

iter 10 value 20009.568306

iter 20 value 19996.734193 ## final value 19996.597869

converged

weights: 41

initial value 23249.825985

iter 10 value 20014.676619

iter 20 value 19996.793088

final value 19996.595267

converged

weights: 9

initial value 21860.899863

final value 19975.560500

converged

weights: 25

initial value 21963.133942

final value 19975.560500

```
## converged
## # weights: 41
## initial value 22720.879661
## final value 19975.560500
## converged
## # weights: 9
## initial value 21717.433116
## iter 10 value 19981.811637
## final value 19981.069007
## converged
## # weights:
## initial value 21682.213605
## iter 10 value 19980.450377
## final value 19979.535359
## converged
## # weights: 41
## initial value 22352.572092
## iter 10 value 19983.737548
## iter 20 value 19978.876381
## final value 19978.876040
## converged
## # weights: 9
## initial value 23102.167366
## iter 10 value 19985.396643
## iter 20 value 19975.673903
## iter 20 value 19975.673858
## final value 19975.673858
## converged
## # weights: 25
## initial value 22033.855795
## iter 10 value 19991.567865
## iter 20 value 19975.745052
## final value 19975.573072
## converged
## # weights: 41
## initial value 22527.804314
## iter 10 value 19995.723259
## iter 20 value 19975.792961
## final value 19975.570654
## converged
## # weights: 9
## initial value 23756.545723
## final value 20060.414500
## converged
## # weights: 25
## initial value 23440.786208
## final value 20060.414500
## converged
## # weights: 41
## initial value 21493.625993
## final value 20060.414500
## converged
```

weights: 9

initial value 22066.036001

```
## iter 10 value 20066.494885
## final value 20065.925954
```

converged

weights: 25

initial value 22513.968401

iter 10 value 20065.136846

final value 20064.391277

converged

weights: 41

initial value 23145.879997

iter 10 value 20076.535607

iter 20 value 20063.736627

final value 20063.731779

converged

weights: 9

initial value 23188.157065

iter 10 value 20071.064719

iter 20 value 20060.537289

iter 20 value 20060.537240

final value 20060.537240

converged

weights: 25

initial value 21637.510540

iter 10 value 20070.213217

iter 20 value 20060.527472

final value 20060.426072

converged

weights: 41

initial value 21610.148185

iter 10 value 20072.615739

iter 20 value 20060.555171

final value 20060.423694

converged

weights: 9

initial value 21551.887723

final value 19948.680100

converged

weights: 25

initial value 21914.139656

final value 19948.680100

converged

weights: 41

initial value 23785.600124

final value 19948.680100

converged

weights: 9

initial value 21690.608283

iter 10 value 19955.589273

final value 19954.188107

converged

weights: 25

initial value 23570.401043

iter 10 value 19957.156069

iter 20 value 19952.654810

```
## iter 20 value 19952.654693
## iter 20 value 19952.654652
## final value 19952.654652
## converged
## # weights: 41
## initial value 23612.563206
## iter 10 value 19964.227807
## iter 20 value 19951.996763
## final value 19951.995347
## converged
## # weights:
## initial value 22784.156317
## iter 10 value 19959.940121
## iter 20 value 19948.809919
## iter 20 value 19948.809867
## final value 19948.809867
## converged
## # weights: 25
## initial value 23060.053719
## iter 10 value 19965.316434
## iter 20 value 19948.871904
## final value 19948.696759
## converged
## # weights: 41
## initial value 22577.766959
## iter 10 value 19968.441544
## iter 20 value 19948.907934
## final value 19948.689664
## converged
## # weights: 9
## initial value 23814.898188
## final value 20049.554000
## converged
## # weights:
              25
## initial value 22838.083500
## final value 20049.554000
## converged
## # weights: 41
## initial value 23344.285771
## final value 20049.554000
## converged
## # weights: 9
## initial value 23097.575516
## iter 10 value 20056.576439
## final value 20055.064613
## converged
## # weights: 25
## initial value 22501.561746
## iter 10 value 20056.445363
## iter 20 value 20053.530455
## iter 20 value 20053.530318
## iter 20 value 20053.530314
## final value 20053.530314
```

converged

```
## # weights: 41
## initial value 22176.035452
## iter 10 value 20054.166982
## iter 20 value 20052.870740
## iter 20 value 20052.870645
## iter 20 value 20052.870628
## final value 20052.870628
## converged
## # weights: 9
## initial value 22162.966823
## iter 10 value 20059.521387
## iter 20 value 20049.668916
## iter 20 value 20049.668870
## final value 20049.668870
## converged
## # weights: 25
## initial value 21801.581270
## iter 10 value 20061.157303
## iter 20 value 20049.687777
## final value 20049.566308
## converged
## # weights: 41
## initial value 23851.945321
## iter 10 value 20067.613241
## iter 20 value 20049.762209
## final value 20049.566188
## converged
## # weights:
              9
## initial value 22243.361105
## final value 20035.817200
## converged
## # weights: 25
## initial value 22048.543609
## final value 20035.817200
## converged
## # weights: 41
## initial value 23343.808044
## final value 20035.817200
## converged
## # weights: 9
## initial value 22792.971213
## iter 10 value 20046.883421
## iter 20 value 20041.327170
## iter 20 value 20041.327167
## final value 20041.327167
## converged
## # weights: 25
## initial value 22939.144132
## iter 10 value 20040.240410
## final value 20039.793068
## converged
## # weights: 41
## initial value 24104.724493
```

iter 10 value 20049.520132

```
## iter 20 value 20039.133865
## final value 20039.133468
## converged
## # weights: 9
## initial value 21933.359689
## iter 10 value 20045.131011
## iter 20 value 20035.924581
## iter 20 value 20035.924538
## final value 20035.924538
## converged
## # weights:
## initial value 24482.241475
## iter 10 value 20041.540858
## iter 20 value 20035.883189
## final value 20035.842261
## converged
## # weights: 41
## initial value 22495.823586
## iter 10 value 20052.066504
## iter 20 value 20036.004542
## final value 20035.829310
## converged
## # weights: 9
## initial value 22040.144611
## final value 20058.547600
## converged
## # weights:
## initial value 22918.958683
## final value 20058.547600
## converged
## # weights: 41
## initial value 23520.958209
## final value 20058.547600
## converged
## # weights: 9
## initial value 22312.993771
## iter 10 value 20064.224927
## final value 20064.058752
## converged
## # weights: 25
## initial value 23081.244126
## iter 10 value 20063.216112
## iter 20 value 20062.525727
## final value 20062.524124
## converged
## # weights: 41
## initial value 23986.044880
## iter 10 value 20073.058120
## iter 20 value 20061.866890
## final value 20061.864523
## converged
## # weights: 9
## initial value 22299.761663
```

iter 10 value 20069.451648

```
## iter 20 value 20058.673315
## iter 20 value 20058.673265
## final value 20058.673265
## converged
## # weights: 25
## initial value 21475.685598
## iter 10 value 20065.843922
## iter 20 value 20058.631721
## final value 20058.559466
## converged
## # weights: 41
## initial value 22785.891577
## iter 10 value 20078.274364
## iter 20 value 20058.775034
## final value 20058.557495
## converged
## # weights: 9
## initial value 22773.229472
## final value 19957.697200
## converged
## # weights: 25
## initial value 23117.882508
## final value 19957.697200
## converged
## # weights: 41
## initial value 23426.882203
## final value 19957.697200
## converged
## # weights: 9
## initial value 22226.281394
## iter 10 value 19963.574936
## final value 19963.205375
## converged
## # weights: 25
## initial value 22382.403182
## iter 10 value 19962.275003
## final value 19961.671773
## converged
## # weights: 41
## initial value 22147.452939
## iter 10 value 19962.062188
## final value 19961.012530
## converged
## # weights: 9
## initial value 22847.450902
## iter 10 value 19967.824845
## iter 20 value 19957.813964
## iter 20 value 19957.813917
## final value 19957.813917
## converged
## # weights: 25
## initial value 21666.862852
## iter 10 value 19968.330500
```

iter 20 value 19957.819794

```
## final value 19957.710015
## converged
## # weights: 41
## initial value 21496.863597
## iter 10 value 19971.699232
## iter 20 value 19957.858632
## final value 19957.707264
## converged
## # weights: 9
## initial value 22105.418917
## final value 20047.250000
## converged
## # weights:
              25
## initial value 23278.965272
## final value 20047.250000
## converged
## # weights: 41
## initial value 22858.529287
## final value 20047.250000
## converged
## # weights: 9
## initial value 23303.938454
## iter 10 value 20053.947330
## final value 20052.760452
## converged
## # weights: 25
## initial value 22843.920668
## iter 10 value 20051.661620
## final value 20051.226031
## converged
## # weights: 41
## initial value 22507.103266
## iter 10 value 20052.268414
## iter 20 value 20050.566781
## iter 20 value 20050.566634
## iter 20 value 20050.566561
## final value 20050.566561
## converged
## # weights: 9
## initial value 23507.367992
## iter 10 value 20056.761520
## iter 20 value 20047.359660
## iter 20 value 20047.359616
## final value 20047.359616
## converged
## # weights: 25
## initial value 23696.961579
## iter 10 value 20061.312279
## iter 20 value 20047.412127
## final value 20047.265409
## converged
## # weights: 41
## initial value 22041.012455
```

iter 10 value 20062.254124

```
## iter 20 value 20047.422986
## final value 20047.259301
## converged
## # weights:
## initial value 23190.093610
## final value 19980.360100
## converged
## # weights:
## initial value 23105.531632
## final value 19980.360100
## converged
## # weights:
              41
## initial value 21691.035601
## final value 19980.360100
## converged
## # weights: 9
## initial value 23558.962420
## iter 10 value 19986.445334
## final value 19985.868655
## converged
## # weights: 25
## initial value 22097.298859
## iter 10 value 19984.650933
## final value 19984.335012
## converged
## # weights: 41
## initial value 22607.826676
## iter 10 value 19984.685136
## iter 20 value 19983.678398
## final value 19983.675622
## converged
## # weights: 9
## initial value 22565.393049
## iter 10 value 19991.712633
## iter 20 value 19980.490986
## iter 20 value 19980.490933
## final value 19980.490933
## converged
## # weights: 25
## initial value 21799.515807
## iter 10 value 19992.257730
## iter 20 value 19980.497270
## final value 19980.371439
## converged
## # weights: 41
## initial value 22681.371209
## iter 10 value 19997.458416
## iter 20 value 19980.557230
## final value 19980.369730
## converged
```

weights: 9

converged

initial value 23421.366874 ## final value 20040.702500

```
## # weights: 25
```

- ## initial value 23040.666675
- ## final value 20040.702500
- ## converged
- ## # weights: 41
- ## initial value 21290.362303
- ## final value 20040.702500
- ## converged
- ## # weights: 9
- ## initial value 22965.038129
- ## iter 10 value 20048.246364
- ## final value 20046.212610
- ## converged
- ## # weights: 25
- ## initial value 23882.446012
- ## iter 10 value 20046.272140
- ## final value 20044.678355
- ## converged
- ## # weights: 41
- ## initial value 22277.246444
- ## iter 10 value 20045.256553
- ## iter 20 value 20044.019192
- ## iter 20 value 20044.019002
- ## iter 20 value 20044.018913
- ## final value 20044.018913
- ## converged
- ## # weights: 9
- ## initial value 23287.109251
- ## iter 10 value 20050.364213
- ## iter 20 value 20040.813892
- ## iter 20 value 20040.813847
- ## final value 20040.813847
- ## converged
- ## # weights: 25
- ## initial value 21122.654095
- ## iter 10 value 20046.739399
- ## iter 20 value 20040.772101
- ## final value 20040.713329
- ## converged
- ## # weights: 41
- ## initial value 23044.203708
- ## iter 10 value 20060.141909
- ## iter 20 value 20040.926621
- ## final value 20040.712461
- ## converged
- ## # weights: 9
- ## initial value 21986.731925
- ## final value 20039.453200
- ## converged
- ## # weights: 25
- ## initial value 23815.592793
- ## final value 20039.453200
- ## converged
- ## # weights: 41

```
## initial value 23899.997600
## final value 20039.453200
## converged
```

weights: 9

initial value 21809.472235 ## iter 10 value 20046.004113

final value 20044.963326

converged

weights: 25

initial value 21650.616122

iter 10 value 20043.891030

final value 20043.429022

converged

weights: 41

initial value 22337.819817

iter 10 value 20047.718834

iter 20 value 20042.769767

iter 20 value 20042.769593

iter 20 value 20042.769589

final value 20042.769589

converged

weights: 9

initial value 22412.531204

iter 10 value 20050.368026

iter 20 value 20039.579039

iter 20 value 20039.578989

final value 20039.578989

converged

weights: 25

initial value 22551.589903

iter 10 value 20055.640122

iter 20 value 20039.639823

final value 20039.466043

converged

weights: 41

initial value 22664.492991

iter 10 value 20059.214032

iter 20 value 20039.681027

final value 20039.463094

converged

weights: 9

initial value 21898.346120

final value 20019.213200

converged

weights: 25

initial value 21699.889734

final value 20019.213200

converged

weights: 41

initial value 21703.307125

final value 20019.213200

converged

weights: 9

initial value 23386.706686

```
## iter 10 value 20085.102294
## iter 20 value 20024.856375
## final value 20024.722609
## converged
## # weights: 25
## initial value 22937.864226
## iter 10 value 20024.175016
## final value 20023.188516
## converged
## # weights: 41
## initial value 24124.643814
## iter 10 value 20031.831541
## iter 20 value 20022.533756
## final value 20022.529236
## converged
## # weights: 9
## initial value 22837.304016
## iter 10 value 20030.961688
## iter 20 value 20019.348651
## iter 20 value 20019.348597
## final value 20019.348597
## converged
## # weights: 25
## initial value 22217.760790
## iter 10 value 20032.468926
## iter 20 value 20019.366028
## final value 20019.224570
## converged
## # weights: 41
## initial value 22045.848196
## iter 10 value 20035.021594
## iter 20 value 20019.395458
## final value 20019.223058
## converged
## # weights: 9
## initial value 23234.110505
## final value 20036.337700
## converged
## # weights: 25
## initial value 22193.042751
## final value 20036.337700
## converged
## # weights: 41
## initial value 22925.022224
## final value 20036.337700
## converged
## # weights: 9
## initial value 23104.200139
## iter 10 value 20042.959940
## final value 20041.847685
## converged
## # weights: 25
```

initial value 22814.003065 ## iter 10 value 20041.521446

```
## final value 20040.313441
## converged
## # weights: 41
```

initial value 23463.568554 ## iter 10 value 20040.431480

final value 20039.654085

converged

weights: 9

initial value 22273.142842 ## iter 10 value 20047.247293 ## iter 20 value 20036.463479 ## iter 20 value 20036.463429

final value 20036.463429

converged

weights: 25

initial value 22962.743899 ## iter 10 value 20052.256637 ## iter 20 value 20036.521233 ## final value 20036.357766

converged

weights: 41

initial value 23355.158044 ## iter 10 value 20055.005979 ## iter 20 value 20036.552931 ## final value 20036.347933

converged

weights: 9

initial value 22835.516714 ## final value 20045.781200

converged
weights: 25

initial value 21784.038094 ## final value 20045.781200

converged

weights: 41

initial value 21203.410761 ## final value 20045.781200

converged

weights: 9

initial value 22007.110621 ## iter 10 value 20051.484707 ## final value 20051.291593

converged

weights: 25

initial value 23559.674729 ## iter 10 value 20051.274704 ## final value 20049.757293

converged

weights: 41

initial value 22839.877845 ## iter 10 value 20050.171347 ## iter 20 value 20049.097766 ## iter 20 value 20049.097680

iter 20 value 20049.097676

```
## final value 20049.097676
## converged
## # weights: 9
## initial value 22059.429439
## iter 10 value 20055.971830
## iter 20 value 20045.898690
## iter 20 value 20045.898643
## final value 20045.898643
## converged
## # weights: 25
## initial value 23110.046034
## iter 10 value 20061.378842
## iter 20 value 20045.961029
## final value 20045.797657
## converged
## # weights: 41
## initial value 23187.296255
## iter 10 value 20066.515960
## iter 20 value 20046.020256
## final value 20045.796240
## converged
## # weights: 9
## initial value 22818.080390
## final value 20005.258000
## converged
## # weights: 25
## initial value 23674.793850
## final value 20005.258000
## converged
## # weights: 41
## initial value 22542.646626
## final value 20005.258000
## converged
## # weights: 9
## initial value 22096.006462
## iter 10 value 20012.991991
## final value 20010.767032
## converged
## # weights: 25
## initial value 23047.386525
## iter 10 value 20010.692259
## iter 20 value 20009.233160
## iter 20 value 20009.233087
## iter 20 value 20009.233067
## final value 20009.233067
## converged
## # weights: 41
## initial value 21472.913969
## iter 10 value 20013.169756
## iter 20 value 20008.574189
## final value 20008.573716
## converged
## # weights: 9
```

initial value 22348.960026

```
## iter 10 value 20014.776700
## iter 20 value 20005.367743
## iter 20 value 20005.367699
## final value 20005.367699
## converged
## # weights: 25
## initial value 22005.963828
## iter 10 value 20017.895984
## iter 20 value 20005.403706
## final value 20005.270686
## converged
## # weights: 41
## initial value 21757.147072
## iter 10 value 20017.899124
## iter 20 value 20005.403742
## final value 20005.267272
## converged
## # weights: 9
## initial value 21998.449059
## final value 20038.469200
## converged
## # weights: 25
## initial value 22053.451128
## final value 20038.469200
## converged
## # weights: 41
## initial value 21857.698280
## final value 20038.469200
## converged
## # weights: 9
## initial value 23345.123430
## iter 10 value 20044.122088
## final value 20043.979290
## converged
## # weights: 25
## initial value 24403.941849
## iter 10 value 20043.805357
## iter 20 value 20042.466224
## final value 20042.445008
## converged
## # weights: 41
## initial value 22460.255681
## iter 10 value 20046.912701
## iter 20 value 20041.786046
## final value 20041.785497
## converged
## # weights: 9
## initial value 22442.244556
## iter 10 value 20050.070142
## iter 20 value 20038.602950
## iter 20 value 20038.602896
## final value 20038.602896
```

converged
weights: 25

```
## initial value 22384.653310
## iter 10 value 20052.591808
## iter 20 value 20038.632023
## final value 20038.483619
## converged
## # weights: 41
## initial value 22349.289384
## iter 10 value 20055.350988
## iter 20 value 20038.663834
## final value 20038.478997
## converged
## # weights:
## initial value 21903.832280
## final value 19952.078500
## converged
## # weights: 25
## initial value 21972.042604
## final value 19952.078500
## converged
## # weights:
## initial value 22648.182007
## final value 19952.078500
## converged
## # weights: 9
## initial value 22428.933036
## iter 10 value 19961.624605
## final value 19957.586425
## converged
## # weights: 25
## initial value 21216.677015
## iter 10 value 19956.826774
## final value 19956.052954
## converged
## # weights: 41
## initial value 23207.064413
## iter 10 value 19956.049365
## final value 19955.393623
## converged
## # weights: 9
## initial value 23776.870134
## iter 10 value 19959.472334
## iter 20 value 19952.163745
## iter 20 value 19952.163711
## final value 19952.163711
## converged
## # weights: 25
## initial value 23555.021879
## iter 10 value 19964.946810
## iter 20 value 19952.226862
## final value 19952.097653
## converged
## # weights: 41
## initial value 22610.430900
```

iter 10 value 19972.822658

```
## iter 20 value 19952.317664
## final value 19952.090572
## converged
## # weights: 9
```

initial value 21624.460942

final value 20020.920100

converged ## # weights:

initial value 23441.994993 ## final value 20020.920100

converged

weights: 41

initial value 22803.655396 ## final value 20020.920100

converged ## # weights: 9

initial value 22521.850927 ## iter 10 value 20027.594811

final value 20026.429594

converged

weights: 25

initial value 22871.728245

iter 10 value 20026.937213

final value 20024.895549

converged

weights: 41

initial value 22406.488737

iter 10 value 20025.910612 ## iter 20 value 20024.236457

final value 20024.236099

converged

weights: 9

initial value 22159.749047

iter 10 value 20029.982655

iter 20 value 20021.024584

iter 20 value 20021.024542

final value 20021.024542

converged

weights: 25

initial value 23672.993194

iter 10 value 20033.389924

iter 20 value 20021.063867

final value 20020.935292

converged

weights: 41

initial value 23349.899807

iter 10 value 20039.101572

iter 20 value 20021.129718

final value 20020.932141

converged

weights: 9

initial value 22309.187114

final value 20022.465700

converged

- ## # weights: 25
- ## initial value 22950.342852
- ## final value 20022.465700
- ## converged
- ## # weights: 41
- ## initial value 24092.800240
- ## final value 20022.465700
- ## converged
- ## # weights: 9
- ## initial value 23657.511237
- ## iter 10 value 20028.424470
- ## final value 20027.975238
- ## converged
- ## # weights: 25
- ## initial value 21980.587386
- ## iter 10 value 20027.192407
- ## final value 20026.441187
- ## converged
- ## # weights: 41
- ## initial value 23629.455731
- ## iter 10 value 20036.018289
- ## iter 20 value 20025.792713
- ## final value 20025.781780
- ## converged
- ## # weights: 9
- ## initial value 21981.941349
- ## iter 10 value 20031.550199
- ## iter 20 value 20022.570437
- ## iter 20 value 20022.570395
- ## final value 20022.570395
- ## converged
- ## # weights: 25
- ## initial value 21956.785494
- ## iter 10 value 20035.039092
- ## iter 20 value 20022.610661
- ## final value 20022.478129
- ## converged
- ## # weights: 41
- ## initial value 21965.712355
- ## iter 10 value 20036.681524
- ## iter 20 value 20022.629597
- ## final value 20022.475501
- ## converged
- ## # weights: 9
- ## initial value 22820.459427
- ## final value 20016.794000
- ## converged
- ## # weights: 25
- ## initial value 22913.984244
- ## final value 20016.794000
- ## converged
- ## # weights: 41
- ## initial value 24160.024040
- ## final value 20016.794000

```
## converged
## # weights: 9
## initial value 22233.886948
## iter 10 value 20024.353111
## final value 20022.303384
## converged
## # weights: 25
## initial value 22489.413141
## iter 10 value 20022.532813
## iter 20 value 20020.769512
## iter 20 value 20020.769404
## iter 20 value 20020.769361
## final value 20020.769361
## converged
## # weights: 41
## initial value 23846.948409
## iter 10 value 20020.792970
## final value 20020.109937
## converged
## # weights:
## initial value 23137.154395
## iter 10 value 20026.115966
## iter 20 value 20016.901475
## iter 20 value 20016.901432
## final value 20016.901432
## converged
## # weights:
## initial value 22707.089428
## iter 10 value 20030.928737
## iter 20 value 20016.956962
## final value 20016.810295
## converged
## # weights: 41
## initial value 22510.036788
## iter 10 value 20034.731329
## iter 20 value 20017.000803
## final value 20016.805220
## converged
## # weights: 9
## initial value 21813.142864
## final value 20038.270000
## converged
## # weights:
              25
## initial value 21131.807688
## final value 20038.270000
## converged
## # weights: 41
## initial value 22537.749198
## final value 20038.270000
## converged
## # weights: 9
## initial value 22619.209403
```

iter 10 value 20043.996219 ## final value 20043.780039

```
## converged
## # weights: 25
## initial value 22804.754809
## iter 10 value 20044.059661
## final value 20042.245865
## converged
## # weights: 41
## initial value 23982.462108
## iter 10 value 20046.777190
## iter 20 value 20041.586982
## final value 20041.586312
## converged
## # weights: 9
## initial value 22554.069555
## iter 10 value 20049.619417
## iter 20 value 20038.400850
## iter 20 value 20038.400798
## final value 20038.400798
## converged
## # weights:
## initial value 22907.410659
## iter 10 value 20053.583532
## iter 20 value 20038.446553
## final value 20038.283506
## converged
## # weights: 41
## initial value 22716.630457
## iter 10 value 20056.466506
## iter 20 value 20038.479791
## final value 20038.279753
## converged
## # weights: 9
## initial value 22647.452942
## final value 20007.965200
## converged
## # weights: 25
## initial value 23796.709038
## final value 20007.965200
## converged
## # weights: 41
## initial value 22716.436111
## final value 20007.965200
## converged
## # weights: 9
## initial value 23236.496668
## iter 10 value 20015.207148
## final value 20013.474294
## converged
## # weights: 25
## initial value 23247.062793
## iter 10 value 20013.534847
## final value 20011.940293
```

converged
weights: 41

```
## initial value 22287.424133
## iter 10 value 20014.008862
## iter 20 value 20011.281169
## iter 20 value 20011.281004
## iter 20 value 20011.280990
## final value 20011.280990
## converged
## # weights: 9
## initial value 22960.160829
## iter 10 value 20019.477651
## iter 20 value 20008.097930
## iter 20 value 20008.097876
## final value 20008.097876
## converged
## # weights: 25
## initial value 23484.506473
## iter 10 value 20022.101161
## iter 20 value 20008.128177
## final value 20007.978229
## converged
## # weights: 41
## initial value 23579.440695
## iter 10 value 20026.142084
## iter 20 value 20008.174765
## final value 20007.977536
## converged
## # weights:
## initial value 23278.760596
## final value 20048.654000
## converged
## # weights: 25
## initial value 22928.676631
## final value 20048.654000
## converged
## # weights: 41
## initial value 21324.635061
## final value 20048.654000
## converged
## # weights: 9
## initial value 22589.113384
## iter 10 value 20054.748585
## final value 20054.164588
## converged
## # weights: 25
## initial value 23230.911735
## iter 10 value 20053.650940
## final value 20052.630258
## converged
## # weights: 41
## initial value 21723.009636
## iter 10 value 20065.241075
## iter 20 value 20051.970985
## iter 20 value 20051.970785
```

iter 20 value 20051.970713

```
## final value 20051.970713
## converged
## # weights: 9
## initial value 22344.160056
## iter 10 value 20058.288935
## iter 20 value 20048.765083
## iter 20 value 20048.765039
## final value 20048.765039
## converged
## # weights: 25
## initial value 21776.552727
## iter 10 value 20060.593870
## iter 20 value 20048.791657
## final value 20048.666349
## converged
## # weights: 41
## initial value 23660.487984
## iter 10 value 20065.548969
## iter 20 value 20048.848786
## final value 20048.665909
## converged
## # weights: 9
## initial value 22547.389047
## final value 19999.649200
## converged
## # weights: 25
## initial value 21933.696342
## final value 19999.649200
## converged
## # weights: 41
## initial value 24328.556823
## final value 19999.649200
## converged
## # weights: 9
## initial value 23021.670842
## iter 10 value 20005.735339
## final value 20005.158207
## converged
## # weights: 25
## initial value 23963.177032
## iter 10 value 20006.435952
## iter 20 value 20003.624335
## iter 20 value 20003.624272
## iter 20 value 20003.624260
## final value 20003.624260
## converged
## # weights: 41
## initial value 22830.343744
## iter 10 value 20005.155577
## final value 20002.964933
## converged
## # weights: 9
## initial value 22394.590649
```

iter 10 value 20009.795945

```
## iter 20 value 19999.766184
## iter 20 value 19999.766137
## final value 19999.766137
## converged
## # weights: 25
## initial value 21364.115579
## iter 10 value 20008.291118
## iter 20 value 19999.748835
## final value 19999.661042
## converged
## # weights: 41
## initial value 23982.525407
## iter 10 value 20014.069780
## iter 20 value 19999.815458
## final value 19999.661877
## converged
## # weights: 9
## initial value 22182.360449
## final value 20028.595700
## converged
## # weights: 25
## initial value 23315.399665
## final value 20028.595700
## converged
## # weights: 41
## initial value 22145.114734
## final value 20028.595700
## converged
## # weights: 9
## initial value 23658.401442
## iter 10 value 20034.665788
## final value 20034.105435
## converged
## # weights: 25
## initial value 23170.710869
## iter 10 value 20033.615038
## final value 20032.571278
## converged
## # weights: 41
## initial value 23808.604403
## iter 10 value 20034.044019
## iter 20 value 20031.912126
## final value 20031.911809
## converged
## # weights: 9
## initial value 22442.053596
## iter 10 value 20038.629621
## iter 20 value 20028.711383
## iter 20 value 20028.711337
## final value 20028.711337
## converged
## # weights: 25
## initial value 22717.723764
```

iter 10 value 20043.215147

```
## iter 20 value 20028.764251
## final value 20028.610298
## converged
## # weights: 41
## initial value 22841.426109
## iter 10 value 20049.280660
## iter 20 value 20028.834181
## final value 20028.610339
## converged
## # weights: 9
## initial value 22116.275397
## final value 19929.305200
## converged
## # weights: 25
## initial value 23214.041401
## final value 19929.305200
## converged
## # weights: 41
## initial value 21915.804579
## final value 19929.305200
## converged
## # weights: 9
## initial value 22866.358481
## iter 10 value 19935.691461
## final value 19934.812943
## converged
## # weights:
## initial value 23224.893294
## iter 10 value 19934.894354
## iter 20 value 19933.279627
## iter 20 value 19933.279556
## iter 20 value 19933.279548
## final value 19933.279548
## converged
## # weights: 41
## initial value 22049.091491
## iter 10 value 19933.400948
## final value 19932.620411
## converged
## # weights: 9
## initial value 22871.673800
## iter 10 value 19939.698411
## iter 20 value 19929.425026
## iter 20 value 19929.424978
## final value 19929.424978
## converged
## # weights: 25
## initial value 22907.523904
## iter 10 value 19945.270994
## iter 20 value 19929.489273
## final value 19929.321327
## converged
## # weights: 41
```

initial value 21640.458120

```
## iter 10 value 19944.416603
## iter 20 value 19929.479423
## final value 19929.315363
## converged
## # weights: 9
## initial value 22474.013916
## final value 19993.947700
## converged
## # weights: 25
## initial value 22933.071991
## final value 19993.947700
## converged
## # weights:
              41
## initial value 24122.595217
## final value 19993.947700
## converged
## # weights: 9
## initial value 22860.902925
## iter 10 value 20003.783361
## final value 19999.456547
## converged
## # weights: 25
## initial value 21063.291416
## iter 10 value 19999.272031
## final value 19997.922865
## converged
## # weights: 41
## initial value 22003.443831
## iter 10 value 19998.575995
## final value 19997.263417
## converged
## # weights: 9
## initial value 23265.794850
## iter 10 value 20004.899354
## iter 20 value 19994.073964
## iter 20 value 19994.073913
## final value 19994.073913
## converged
## # weights: 25
## initial value 21890.002905
## iter 10 value 20005.836185
## iter 20 value 19994.084765
## final value 19993.961720
## converged
## # weights: 41
## initial value 21836.779864
## iter 10 value 20010.057787
## iter 20 value 19994.133437
## final value 19993.957741
## converged
## # weights: 9
## initial value 22561.847766
## final value 20004.800500
```

converged

```
## # weights: 25
```

initial value 22669.220170

final value 20004.800500

converged

weights: 41

initial value 23601.719738

final value 20004.800500

converged

weights: 9

initial value 22988.668184

iter 10 value 20010.641302

final value 20010.309581

converged

weights: 25

initial value 22202.619209

iter 10 value 20009.838357

final value 20008.775669

converged

weights: 41

initial value 21850.157396

iter 10 value 20014.115881

final value 20008.116439

converged

weights: 9

initial value 22008.182990

iter 10 value 20013.108571

iter 20 value 20004.896286

iter 20 value 20004.896247

final value 20004.896247

converged

weights: 25

initial value 23070.931948

iter 10 value 20020.251456

iter 20 value 20004.978637

final value 20004.816069

converged

weights: 41

initial value 24006.908390

iter 10 value 20017.336470

iter 20 value 20004.945030

final value 20004.812215

converged

weights: 9

initial value 21873.181814

final value 19974.056500

converged

weights: 25

initial value 20889.074631

final value 19974.056500

converged

weights: 41

initial value 22167.632110

final value 19974.056500

converged

```
## # weights: 9
## initial value 22129.526028
## iter 10 value 19982.028422
## final value 19979.564952
## converged
## # weights: 25
## initial value 22292.881457
## iter 10 value 19979.109632
## iter 20 value 19978.031432
## iter 20 value 19978.031263
## iter 20 value 19978.031246
## final value 19978.031246
## converged
## # weights: 41
## initial value 23603.488555
## iter 10 value 19982.243413
## iter 20 value 19977.372460
## final value 19977.371985
## converged
## # weights: 9
## initial value 21523.365079
## iter 10 value 19981.145290
## iter 20 value 19974.138228
## iter 20 value 19974.138196
## final value 19974.138196
## converged
## # weights:
## initial value 22076.520886
## iter 10 value 19987.665232
## iter 20 value 19974.213398
## final value 19974.072004
## converged
## # weights: 41
## initial value 22279.999229
## iter 10 value 19994.489699
## iter 20 value 19974.292079
## final value 19974.066286
## converged
## # weights: 9
## initial value 23219.448683
## final value 19908.416500
## converged
## # weights:
              25
## initial value 23028.787570
## final value 19908.416500
## converged
## # weights: 41
## initial value 23026.404987
## final value 19908.416500
## converged
## # weights: 9
## initial value 21937.130872
## iter 10 value 19914.713406
```

final value 19913.923805

```
## converged
## # weights: 25
## initial value 23329.102941
## iter 10 value 19913.800934
## final value 19912.390484
## converged
## # weights: 41
## initial value 23981.116161
## iter 10 value 19923.538187
## iter 20 value 19911.735810
## final value 19911.731380
## converged
## # weights: 9
## initial value 23522.851499
## iter 10 value 19917.051825
## iter 20 value 19908.516059
## iter 20 value 19908.516019
## final value 19908.516019
## converged
## # weights:
## initial value 21523.051527
## iter 10 value 19919.272147
## iter 20 value 19908.541657
## final value 19908.427844
## converged
## # weights: 41
## initial value 22072.451092
## iter 10 value 19926.070192
## iter 20 value 19908.620033
## final value 19908.426255
## converged
## # weights: 9
## initial value 22020.166320
## final value 19991.767600
## converged
## # weights: 25
## initial value 23555.316113
## final value 19991.767600
## converged
## # weights: 41
## initial value 22389.076645
## final value 19991.767600
## converged
## # weights: 9
## initial value 22509.714225
## iter 10 value 19998.440818
## final value 19997.276403
## converged
## # weights: 25
## initial value 23401.413085
## iter 10 value 19997.702686
## iter 20 value 19995.742823
## iter 20 value 19995.742664
```

iter 20 value 19995.742615

```
## final value 19995.742615
## converged
## # weights: 41
## initial value 23229.815863
## iter 10 value 19996.505722
## final value 19995.083416
## converged
## # weights: 9
## initial value 22778.678720
## iter 10 value 20002.563789
## iter 20 value 19991.892072
## iter 20 value 19991.892022
## final value 19991.892022
## converged
## # weights: 25
## initial value 22925.484690
## iter 10 value 20007.746898
## iter 20 value 19991.951829
## final value 19991.787026
## converged
## # weights: 41
## initial value 22744.594863
## iter 10 value 20009.023846
## iter 20 value 19991.966551
## final value 19991.777614
## converged
## # weights:
## initial value 22761.133951
## final value 20044.680100
## converged
## # weights: 25
## initial value 23262.117893
## final value 20044.680100
## converged
## # weights: 41
## initial value 22621.463466
## final value 20044.680100
## converged
## # weights: 9
## initial value 22470.566797
## iter 10 value 20117.599776
## iter 20 value 20050.555096
## final value 20050.190466
## converged
## # weights: 25
## initial value 24008.645858
## iter 10 value 20050.138154
## iter 20 value 20048.656157
## iter 20 value 20048.656124
## iter 20 value 20048.656110
## final value 20048.656110
## converged
## # weights: 41
```

initial value 22009.528447

```
## iter 10 value 20053.059884
## iter 20 value 20048.004960
## final value 20047.996652
## converged
## # weights: 9
## initial value 22734.468289
## iter 10 value 20054.823345
## iter 20 value 20044.797044
## iter 20 value 20044.796997
## final value 20044.796997
## converged
## # weights:
              25
## initial value 22283.899198
## iter 10 value 20057.879698
## iter 20 value 20044.832281
## final value 20044.691712
## converged
## # weights: 41
## initial value 22907.495525
## iter 10 value 20065.212935
## iter 20 value 20044.916827
## final value 20044.693957
## converged
## # weights: 9
## initial value 22789.129773
## final value 20026.929700
## converged
## # weights:
              25
## initial value 23294.933640
## final value 20026.929700
## converged
## # weights: 41
## initial value 23470.503261
## final value 20026.929700
## converged
## # weights: 9
## initial value 23240.273262
## iter 10 value 20036.914872
## final value 20032.439366
## converged
## # weights: 25
## initial value 21444.994956
## iter 10 value 20032.697894
## final value 20030.905292
## converged
## # weights: 41
## initial value 24407.011956
## iter 10 value 20041.994470
## iter 20 value 20030.246334
## final value 20030.245821
## converged
## # weights: 9
## initial value 21769.840124
```

iter 10 value 20034.892275

```
## iter 20 value 20027.021502
## iter 20 value 20027.021466
## final value 20027.021466
## converged
## # weights: 25
## initial value 22647.807123
## iter 10 value 20043.753035
## iter 20 value 20027.123660
## final value 20026.941162
## converged
## # weights: 41
## initial value 22021.165250
## iter 10 value 20045.034247
## iter 20 value 20027.138431
## final value 20026.939893
## converged
## # weights: 9
## initial value 22639.775549
## final value 20056.513700
## converged
## # weights: 25
## initial value 23550.001520
## final value 20056.513700
## converged
## # weights: 41
## initial value 23539.451328
## final value 20056.513700
## converged
## # weights: 9
## initial value 22264.572579
## iter 10 value 20063.807558
## final value 20062.024825
## converged
## # weights:
              25
## initial value 22106.908726
## iter 10 value 20061.683642
## final value 20060.490332
## converged
## # weights: 41
## initial value 22029.476915
## iter 10 value 20072.304790
## iter 20 value 20059.830968
## iter 20 value 20059.830785
## iter 20 value 20059.830778
## final value 20059.830778
## converged
## # weights: 9
## initial value 21900.413675
## iter 10 value 20064.770227
## iter 20 value 20056.608891
## iter 20 value 20056.608853
## final value 20056.608853
## converged
```

weights: 25

```
## initial value 21933.592666
## iter 10 value 20069.537503
## iter 20 value 20056.663854
## final value 20056.528341
## converged
## # weights: 41
## initial value 21776.470101
## iter 10 value 20070.886741
## iter 20 value 20056.679410
## final value 20056.523333
## converged
## # weights:
## initial value 22525.311763
## final value 19910.400500
## converged
## # weights: 25
## initial value 22984.877186
## final value 19910.400500
## converged
## # weights:
## initial value 22549.009063
## final value 19910.400500
## converged
## # weights: 9
## initial value 22475.186548
## iter 10 value 19916.533382
## final value 19915.907973
## converged
## # weights: 25
## initial value 23618.538807
## iter 10 value 19915.191674
## final value 19914.374695
## converged
## # weights: 41
## initial value 20882.221935
## iter 10 value 19916.329238
## iter 20 value 19913.715676
## iter 20 value 19913.715555
## iter 20 value 19913.715540
## final value 19913.715540
## converged
## # weights: 9
## initial value 21922.623196
## iter 10 value 19920.697605
## iter 20 value 19910.519218
## iter 20 value 19910.519170
## final value 19910.519170
## converged
## # weights: 25
## initial value 23030.048778
## iter 10 value 19924.874089
## iter 20 value 19910.567369
## final value 19910.413515
```

converged

```
## # weights: 41
## initial value 22048.397842
## iter 10 value 19927.781870
## iter 20 value 19910.600894
## final value 19910.410780
## converged
## # weights: 9
## initial value 21742.974062
## final value 20053.121200
## converged
## # weights:
## initial value 22941.627341
## final value 20053.121200
## converged
## # weights: 41
## initial value 22546.781240
## final value 20053.121200
## converged
## # weights: 9
## initial value 23816.185717
## iter 10 value 20060.543026
## final value 20058.631944
## converged
## # weights: 25
## initial value 22005.051150
## iter 10 value 20059.287959
## iter 20 value 20057.102822
## final value 20057.097451
## converged
## # weights: 41
## initial value 23895.005450
## iter 10 value 20073.349471
## iter 20 value 20056.438767
## final value 20056.437931
## converged
## # weights: 9
## initial value 22184.743995
## iter 10 value 20062.075876
## iter 20 value 20053.224440
## iter 20 value 20053.224399
## final value 20053.224399
## converged
## # weights: 25
## initial value 22281.198970
## iter 10 value 20067.925274
## iter 20 value 20053.291879
## final value 20053.132970
## converged
## # weights: 41
## initial value 24541.551186
## iter 10 value 20061.216646
## iter 20 value 20053.214534
## final value 20053.136919
```

converged

```
## # weights: 9
```

- ## initial value 22179.246297
- ## final value 20058.633200
- ## converged
- ## # weights: 25
- ## initial value 23551.498369
- ## final value 20058.633200
- ## converged
- ## # weights: 41
- ## initial value 23227.407099
- ## final value 20058.633200
- ## converged
- ## # weights: 9
- ## initial value 22628.329967
- ## iter 10 value 20065.608378
- ## final value 20064.144396
- ## converged
- ## # weights: 25
- ## initial value 22127.223894
- ## iter 10 value 20062.932081
- ## final value 20062.609802
- ## converged
- ## # weights: 41
- ## initial value 23405.432708
- ## iter 10 value 20076.536319
- ## iter 20 value 20061.951928
- ## final value 20061.950229
- ## converged
- ## # weights: 9
- ## initial value 21708.978875
- ## iter 10 value 20065.715442
- ## iter 20 value 20058.714853
- ## iter 20 value 20058.714820
- ## final value 20058.714820
- ## converged
- ## # weights: 25
- ## initial value 23125.644673
- ## iter 10 value 20073.287790
- ## iter 20 value 20058.802156
- ## final value 20058.646941
- ## converged
- ## # weights: 41
- ## initial value 23005.891893
- ## iter 10 value 20077.893961
- ## iter 20 value 20058.855261
- ## final value 20058.645037
- ## converged
- ## # weights: 9
- ## initial value 21907.055421
- ## final value 20002.797200
- ## converged
- ## # weights: 25
- ## initial value 22182.505204
- ## final value 20002.797200

```
## converged
## # weights: 41
## initial value 22293.436120
## final value 20002.797200
## converged
## # weights: 9
## initial value 23245.287647
## iter 10 value 20008.696976
## final value 20008.306232
## converged
## # weights:
## initial value 23590.551790
## iter 10 value 20012.089495
## iter 20 value 20006.787678
## final value 20006.772305
## converged
## # weights: 41
## initial value 23536.482886
## iter 10 value 20009.881247
## iter 20 value 20006.113183
## iter 20 value 20006.113038
## iter 20 value 20006.112992
## final value 20006.112992
## converged
## # weights: 9
## initial value 23223.182625
## iter 10 value 20012.791400
## iter 20 value 20002.912425
## iter 20 value 20002.912379
## final value 20002.912379
## converged
## # weights: 25
## initial value 21789.139832
## iter 10 value 20014.513492
## iter 20 value 20002.932280
## final value 20002.809345
## converged
## # weights: 41
## initial value 21672.906780
## iter 10 value 20014.886505
## iter 20 value 20002.936580
## final value 20002.806819
## converged
## # weights: 9
## initial value 22908.198841
## final value 20004.187700
## converged
## # weights: 25
## initial value 23507.411116
## final value 20004.187700
## converged
## # weights: 41
## initial value 22576.540200
## final value 20004.187700
```

```
## converged
## # weights: 9
## initial value 23558.647170
## iter 10 value 20012.892559
## final value 20009.696763
## converged
## # weights: 25
## initial value 24139.551327
## iter 10 value 20009.600845
## final value 20008.162857
## converged
## # weights: 41
## initial value 23532.642358
## iter 10 value 20008.674056
## iter 20 value 20007.503815
## final value 20007.503513
## converged
## # weights: 9
## initial value 21694.146212
## iter 10 value 20011.653843
## iter 20 value 20004.273779
## iter 20 value 20004.273744
## final value 20004.273744
## converged
## # weights: 25
## initial value 23584.557198
## iter 10 value 20015.969205
## iter 20 value 20004.323532
## final value 20004.210387
## converged
## # weights: 41
## initial value 23114.909047
## iter 10 value 20023.424980
## iter 20 value 20004.409491
## final value 20004.201284
## converged
## # weights: 9
## initial value 22577.850004
## final value 20045.107600
## converged
## # weights: 25
## initial value 22688.658592
## final value 20045.107600
## converged
## # weights: 41
## initial value 23665.188842
## final value 20045.107600
## converged
## # weights: 9
## initial value 21878.881826
## iter 10 value 20050.735304
## final value 20050.617986
## converged
```

weights: 25

```
## initial value 23183.328295
## iter 10 value 20050.965792
## final value 20049.083705
## converged
## # weights: 41
## initial value 23624.656006
## iter 10 value 20050.571144
## iter 20 value 20048.424536
## final value 20048.424099
## converged
## # weights:
## initial value 22438.805320
## iter 10 value 20056.117361
## iter 20 value 20045.234534
## iter 20 value 20045.234483
## final value 20045.234483
## converged
## # weights: 25
## initial value 21670.742232
## iter 10 value 20056.624112
## iter 20 value 20045.240376
## final value 20045.119385
## converged
## # weights: 41
## initial value 23730.517151
## iter 10 value 20060.494793
## iter 20 value 20045.285002
## final value 20045.121488
## converged
## # weights: 9
## initial value 22813.325153
## final value 19977.422500
## converged
## # weights:
              25
## initial value 22934.356919
## final value 19977.422500
## converged
## # weights: 41
## initial value 22454.015191
## final value 19977.422500
## converged
## # weights: 9
## initial value 22181.130510
## iter 10 value 19984.639660
## final value 19982.931005
## converged
## # weights: 25
## initial value 22904.237583
## iter 10 value 19992.048777
## iter 20 value 19981.397555
## final value 19981.397273
## converged
## # weights: 41
```

initial value 22375.209034

```
## iter 10 value 19981.889848
## iter 20 value 19980.738113
## iter 20 value 19980.737991
## iter 20 value 19980.737977
## final value 19980.737977
## converged
## # weights: 9
## initial value 23652.637714
## iter 10 value 19986.246088
## iter 20 value 19977.524229
## iter 20 value 19977.524188
## final value 19977.524188
## converged
## # weights: 25
## initial value 21723.034394
## iter 10 value 19989.505638
## iter 20 value 19977.561809
## final value 19977.435001
## converged
## # weights: 41
## initial value 22131.895508
## iter 10 value 19995.705408
## iter 20 value 19977.633288
## final value 19977.433520
## converged
## # weights: 9
## initial value 22178.844579
## final value 19972.920100
## converged
## # weights: 25
## initial value 23568.515765
## final value 19972.920100
## converged
## # weights: 41
## initial value 23948.022799
## final value 19972.920100
## converged
## # weights: 9
## initial value 22911.381622
## iter 10 value 19980.571316
## final value 19978.428509
## converged
## # weights: 25
## initial value 23493.259713
## iter 10 value 19979.914986
## iter 20 value 19976.896768
## final value 19976.894780
## converged
## # weights: 41
## initial value 23226.428058
## iter 10 value 19991.402064
## iter 20 value 19976.253554
## final value 19976.235543
```

converged

```
## # weights: 9
## initial value 23694.693553
## iter 10 value 19981.227416
## iter 20 value 19973.015877
## iter 20 value 19973.015839
## final value 19973.015839
## converged
## # weights: 25
## initial value 23104.861464
## iter 10 value 19987.733982
## iter 20 value 19973.090892
## final value 19972.939750
## converged
## # weights: 41
## initial value 22936.532641
## iter 10 value 19992.111454
## iter 20 value 19973.141361
## final value 19972.935258
## converged
## # weights:
## initial value 23106.873261
## final value 20032.589200
## converged
## # weights: 25
## initial value 22648.320115
## final value 20032.589200
## converged
## # weights: 41
## initial value 21705.279942
## final value 20032.589200
## converged
## # weights: 9
## initial value 23015.829982
## iter 10 value 20038.281521
## final value 20038.099012
## converged
## # weights: 25
## initial value 23177.803303
## iter 10 value 20123.474388
## iter 20 value 20036.765406
## iter 30 value 20036.584909
## final value 20036.564795
## converged
## # weights: 41
## initial value 21548.714846
## iter 10 value 20039.703280
## iter 20 value 20035.905859
## final value 20035.905348
## converged
## # weights: 9
## initial value 22287.685963
## iter 10 value 20043.102168
## iter 20 value 20032.710406
```

iter 20 value 20032.710358

```
## final value 20032.710358
```

- ## converged
- ## # weights: 25
- ## initial value 22179.991470
- ## iter 10 value 20046.396730
- ## iter 20 value 20032.748390
- ## final value 20032.601306
- ## converged
- ## # weights: 41
- ## initial value 22384.759571
- ## iter 10 value 20053.064673
- ## iter 20 value 20032.825266
- ## final value 20032.598902
- ## converged
- ## # weights: 9
- ## initial value 23759.743725
- ## final value 20038.369700
- ## converged
- ## # weights: 25
- ## initial value 21646.657746
- ## final value 20038.369700
- ## converged
- ## # weights: 41
- ## initial value 22440.697927
- ## final value 20038.369700
- ## converged
- ## # weights: 9
- ## initial value 22795.413250
- ## iter 10 value 20045.256300
- ## final value 20043.879782
- ## converged
- ## # weights: 25
- ## initial value 21842.560531
- ## iter 10 value 20043.390397
- ## final value 20042.345615
- ## converged
- ## # weights: 41
- ## initial value 22650.400758
- ## iter 10 value 20052.857035
- ## iter 20 value 20041.686943
- ## final value 20041.686098
- ## converged
- ## # weights: 9
- ## initial value 22726.380990
- ## iter 10 value 20048.939188
- ## iter 20 value 20038.491558
- ## iter 20 value 20038.491509
- ## final value 20038.491509
- ## converged
- ## # weights: 25
- ## initial value 23319.658944
- ## iter 10 value 20055.171144
- ## iter 20 value 20038.563407
- ## final value 20038.382603

```
## converged
## # weights: 41
## initial value 21637.063956
## iter 10 value 20051.758971
## iter 20 value 20038.524068
## final value 20038.378791
## converged
## # weights: 9
## initial value 21610.631969
## final value 19884.413200
## converged
## # weights:
              25
## initial value 21956.468329
## final value 19884.413200
## converged
## # weights: 41
## initial value 22294.855392
## final value 19884.413200
## converged
## # weights:
## initial value 22096.306045
## iter 10 value 19893.873698
## final value 19889.920328
## converged
## # weights: 25
## initial value 23856.290440
## iter 10 value 19890.091865
## final value 19888.387196
## converged
## # weights: 41
## initial value 23278.814534
## iter 10 value 19899.858697
## iter 20 value 19887.729833
## final value 19887.728061
## converged
## # weights: 9
## initial value 22832.064559
## iter 10 value 19894.954487
## iter 20 value 19884.534733
## iter 20 value 19884.534684
## final value 19884.534684
## converged
## # weights: 25
## initial value 22263.958308
## iter 10 value 19900.023188
## iter 20 value 19884.593171
## final value 19884.430752
## converged
## # weights: 41
## initial value 22733.856409
## iter 10 value 19899.803484
## iter 20 value 19884.590638
```

final value 19884.423387

converged

```
## # weights: 9
```

initial value 23078.785962

final value 19968.886000

converged

weights: 25

initial value 22597.674719

final value 19968.886000

converged

weights: 41

initial value 22318.507326

final value 19968.886000

converged

weights: 9

initial value 23050.395158

iter 10 value 19975.198836

final value 19974.394323

converged

weights: 25

initial value 22257.953189

iter 10 value 19973.336473

iter 20 value 19972.861206

final value 19972.860633

converged

weights: 41

initial value 22997.902628

iter 10 value 19973.841547

final value 19972.201427

converged

weights: 9

initial value 23847.563237

iter 10 value 19976.605980

iter 20 value 19968.975005

iter 20 value 19968.974970

final value 19968.974970

converged

weights: 25

initial value 23026.308455

iter 10 value 19983.222462

iter 20 value 19969.051288

final value 19968.900601

converged

weights: 41

initial value 22504.998395

iter 10 value 19989.045394

iter 20 value 19969.118422

final value 19968.897225

converged

weights: 9

initial value 23310.224640

final value 19977.422500

converged

weights: 25

initial value 23050.895898

final value 19977.422500

```
## converged
## # weights: 41
## initial value 23544.354397
## final value 19977.422500
## converged
## # weights: 9
## initial value 22906.756691
## iter 10 value 19983.345496
## final value 19982.931025
## converged
## # weights:
## initial value 21592.397121
## iter 10 value 19983.148080
## final value 19981.397282
## converged
## # weights: 41
## initial value 23463.026312
## iter 10 value 19983.677959
## iter 20 value 19980.738412
## final value 19980.738033
## converged
## # weights: 9
## initial value 23066.868810
## iter 10 value 19988.185379
## iter 20 value 19977.546588
## iter 20 value 19977.546538
## final value 19977.546538
## converged
## # weights: 25
## initial value 22610.140820
## iter 10 value 19993.107796
## iter 20 value 19977.603339
## final value 19977.439511
## converged
## # weights: 41
## initial value 22716.110017
## iter 10 value 19997.035230
## iter 20 value 19977.648619
## final value 19977.434108
## converged
## # weights: 9
## initial value 22994.758356
## final value 20018.547700
## converged
## # weights: 25
## initial value 23224.108055
## final value 20018.547700
## converged
## # weights: 41
## initial value 22110.338380
## final value 20018.547700
## converged
```

weights: 9

initial value 21786.460073

```
## iter 10 value 20031.114483
## iter 20 value 20024.059289
## final value 20024.057179
## converged
## # weights:
              25
## initial value 21768.176584
## iter 10 value 20023.494528
## iter 20 value 20022.524565
## final value 20022.523068
## converged
## # weights: 41
## initial value 23667.397975
## iter 10 value 20028.666380
## iter 20 value 20021.865308
## final value 20021.863695
## converged
## # weights: 9
## initial value 23080.367256
## iter 10 value 20028.856184
## iter 20 value 20018.666549
## iter 20 value 20018.666501
## final value 20018.666501
## converged
## # weights: 25
## initial value 24108.582203
## iter 10 value 20028.540857
## iter 20 value 20018.662913
## final value 20018.568554
## converged
## # weights: 41
## initial value 22181.567701
## iter 10 value 20035.435647
## iter 20 value 20018.742405
## final value 20018.558879
## converged
## # weights: 9
## initial value 22796.352528
## final value 19997.883700
## converged
## # weights: 25
## initial value 23877.035284
## final value 19997.883700
## converged
## # weights: 41
## initial value 22095.252535
## final value 19997.883700
## converged
## # weights: 9
## initial value 22638.075090
## iter 10 value 20005.007969
## final value 20003.392558
## converged
## # weights: 25
```

initial value 21794.979461

```
## iter 10 value 20002.695057
```

final value 20001.858656

converged

weights: 41

initial value 23220.413960

iter 10 value 20001.842581

final value 20001.199327

converged

weights: 9

initial value 21723.060946

iter 10 value 20005.661140

iter 20 value 19997.973368

iter 20 value 19997.973332

final value 19997.973332

converged

weights: 25

initial value 22763.227036

iter 10 value 20013.422565

iter 20 value 19998.062851

final value 19997.899061

converged

weights: 41

initial value 22343.952635

iter 10 value 20020.765506

iter 20 value 19998.147509

final value 19997.894589

converged

weights: 9

initial value 23525.681939

final value 20016.930100

converged

weights: 25

initial value 21788.826412

final value 20016.930100

converged

weights: 41

initial value 23284.410285

final value 20016.930100

converged

weights: 9

initial value 22190.588229

iter 10 value 20024.229123

final value 20022.439478

converged

weights: 25

initial value 23192.925641

iter 10 value 20023.560027

final value 20020.905476

converged

weights: 41

initial value 24221.432920

iter 10 value 20020.636390

final value 20020.246035

converged

```
## # weights: 9
## initial value 22107.719767
## iter 10 value 20025.874249
## iter 20 value 20017.033219
## iter 20 value 20017.033178
## final value 20017.033178
## converged
## # weights: 25
## initial value 23376.446451
## iter 10 value 20030.743682
## iter 20 value 20017.089360
## final value 20016.945731
## converged
## # weights: 41
## initial value 22844.684030
## iter 10 value 20037.755226
## iter 20 value 20017.170197
## final value 20016.939783
## converged
## # weights:
## initial value 22635.925568
## final value 20042.193700
## converged
## # weights: 25
## initial value 23409.746836
## final value 20042.193700
## converged
## # weights: 41
## initial value 23606.929939
## final value 20042.193700
## converged
## # weights: 9
## initial value 23081.260618
## iter 10 value 20049.746144
## final value 20047.703964
## converged
## # weights: 25
## initial value 23753.870718
## iter 10 value 20049.601075
## iter 20 value 20046.175382
## final value 20046.169627
## converged
## # weights: 41
## initial value 23194.042249
## iter 10 value 20061.353570
## iter 20 value 20045.510847
## final value 20045.510115
## converged
## # weights: 9
## initial value 23470.178173
## iter 10 value 20052.792521
## iter 20 value 20042.315896
## iter 20 value 20042.315847
```

final value 20042.315847

```
## converged
## # weights: 25
## initial value 22374.077056
## iter 10 value 20055.701997
## iter 20 value 20042.349440
## final value 20042.205640
## converged
## # weights: 41
## initial value 23228.016555
## iter 10 value 20061.217221
## iter 20 value 20042.413026
## final value 20042.204331
## converged
## # weights: 9
## initial value 21937.103205
## final value 19991.936500
## converged
## # weights: 25
## initial value 22511.783206
## final value 19991.936500
## converged
## # weights: 41
## initial value 21986.041700
## final value 19991.936500
## converged
## # weights: 9
## initial value 22407.002006
## iter 10 value 20001.237432
## final value 19997.445276
## converged
## # weights: 25
## initial value 23544.448657
## iter 10 value 19996.685783
## final value 19995.911511
## converged
## # weights: 41
## initial value 22619.287326
## iter 10 value 20009.433314
## iter 20 value 19995.252682
## final value 19995.252113
## converged
## # weights: 9
## initial value 23050.114439
## iter 10 value 20002.838185
## iter 20 value 19992.062188
## iter 20 value 19992.062138
## final value 19992.062138
## converged
## # weights: 25
## initial value 22795.768934
## iter 10 value 20007.577451
## iter 20 value 19992.116828
## final value 19991.951932
```

converged

```
## # weights: 41
## initial value 23621.422075
## iter 10 value 20008.132584
## iter 20 value 19992.123228
## final value 19991.950417
## converged
## # weights: 9
## initial value 23469.720625
## final value 20015.560100
## converged
## # weights:
## initial value 22036.253737
## final value 20015.560100
## converged
## # weights: 41
## initial value 22362.803243
## final value 20015.560100
## converged
## # weights: 9
## initial value 22805.719196
## iter 10 value 20022.769968
## final value 20021.069410
## converged
## # weights: 25
## initial value 21857.173158
## iter 10 value 20020.383915
## final value 20019.535429
## converged
## # weights: 41
## initial value 22332.104114
## iter 10 value 20023.892627
## iter 20 value 20018.876076
## iter 20 value 20018.876003
## iter 20 value 20018.875992
## final value 20018.875992
## converged
## # weights: 9
## initial value 22591.076251
## iter 10 value 20025.618004
## iter 20 value 20015.676060
## iter 20 value 20015.676013
## final value 20015.676013
## converged
## # weights: 25
## initial value 22540.272155
## iter 10 value 20031.006522
## iter 20 value 20015.738185
## final value 20015.574968
## converged
## # weights: 41
## initial value 22711.134578
## iter 10 value 20033.181997
## iter 20 value 20015.763267
```

final value 20015.569899

```
## converged
## # weights: 9
## initial value 21616.128971
## final value 19829.997200
## converged
## # weights: 25
## initial value 22895.576934
## final value 19829.997200
## converged
## # weights: 41
## initial value 22295.679706
## final value 19829.997200
## converged
## # weights: 9
## initial value 22051.900549
## iter 10 value 19837.918984
## final value 19835.503716
## converged
## # weights: 25
## initial value 23305.376608
## iter 10 value 19834.517763
## final value 19833.970828
## converged
## # weights: 41
## initial value 22616.227708
## iter 10 value 19834.956165
## iter 20 value 19833.311951
## iter 20 value 19833.311801
## iter 20 value 19833.311792
## final value 19833.311792
## converged
## # weights: 9
## initial value 22458.338173
## iter 10 value 19839.687633
## iter 20 value 19830.108923
## iter 20 value 19830.108878
## final value 19830.108878
## converged
## # weights: 25
## initial value 22556.861765
## iter 10 value 19845.421090
## iter 20 value 19830.175025
## final value 19830.013396
## converged
## # weights: 41
## initial value 23645.457255
## iter 10 value 19842.511243
## iter 20 value 19830.141477
## final value 19830.008753
## converged
## # weights: 9
## initial value 21955.432690
## final value 20029.414000
```

converged

```
## # weights: 25
```

- ## initial value 22451.800059
- ## final value 20029.414000
- ## converged
- ## # weights: 41
- ## initial value 24115.551250
- ## final value 20029.414000
- ## converged
- ## # weights: 9
- ## initial value 22026.920468
- ## iter 10 value 20037.260532
- ## final value 20034.923760
- ## converged
- ## # weights: 25
- ## initial value 22305.659554
- ## iter 10 value 20035.013751
- ## iter 20 value 20033.389598
- ## iter 20 value 20033.389569
- ## iter 20 value 20033.389568
- ## final value 20033.389568
- ## converged
- ## # weights: 41
- ## initial value 23222.238081
- ## iter 10 value 20042.206328
- ## iter 20 value 20032.739246
- ## final value 20032.730198
- ## converged
- ## # weights: 9
- ## initial value 22573.548338
- ## iter 10 value 20041.399292
- ## iter 20 value 20029.552181
- ## iter 20 value 20029.552126
- ## final value 20029.552126
- ## converged
- ## # weights: 25
- ## initial value 22021.258347
- ## iter 10 value 20040.912186
- ## iter 20 value 20029.546565
- ## final value 20029.427122
- ## converged
- ## # weights: 41
- ## initial value 22319.637584
- ## iter 10 value 20049.532467
- ## iter 20 value 20029.645950
- ## final value 20029.424044
- ## converged
- ## # weights: 9
- ## initial value 22600.816080
- ## final value 20037.058000
- ## converged
- ## # weights: 25
- ## initial value 23223.071283
- ## final value 20037.058000
- ## converged

```
## # weights: 41
## initial value 22733.446450
## final value 20037.058000
## converged
## # weights: 9
## initial value 23354.033343
## iter 10 value 20042.950076
## final value 20042.568145
## converged
## # weights: 25
## initial value 23934.297177
## iter 10 value 20042.061663
## final value 20041.033882
## converged
## # weights: 41
## initial value 22842.074948
## iter 10 value 20041.695119
## iter 20 value 20040.374380
## iter 20 value 20040.374298
## iter 20 value 20040.374281
## final value 20040.374281
## converged
## # weights: 9
## initial value 22143.697062
## iter 10 value 20045.953957
## iter 20 value 20037.160563
## iter 20 value 20037.160522
## final value 20037.160522
## converged
## # weights: 25
## initial value 22404.065976
## iter 10 value 20051.978963
## iter 20 value 20037.230027
## final value 20037.074046
## converged
## # weights: 41
## initial value 23212.431545
## iter 10 value 20056.411800
## iter 20 value 20037.281134
## final value 20037.072735
## converged
## # weights: 9
## initial value 22778.659467
## final value 20040.034000
## converged
```

weights: 25

converged
weights:

converged
weights: 9

initial value 22465.694297 ## final value 20040.034000

initial value 23822.159719 ## final value 20040.034000

```
## initial value 22787.693086
## iter 10 value 20065.828721
## iter 20 value 20045.545029
## final value 20045.544157
## converged
## # weights: 25
## initial value 22716.572026
## iter 10 value 20045.353640
## final value 20044.009875
## converged
## # weights: 41
## initial value 21432.179035
## iter 10 value 20044.264275
## final value 20043.350383
## converged
## # weights: 9
## initial value 22845.948197
## iter 10 value 20050.672123
## iter 20 value 20040.156649
## iter 20 value 20040.156600
## final value 20040.156600
## converged
## # weights: 25
## initial value 22075.896144
## iter 10 value 20051.457809
## iter 20 value 20040.165708
## final value 20040.045954
## converged
## # weights: 41
## initial value 22615.684005
## iter 10 value 20061.005405
## iter 20 value 20040.275784
## final value 20040.043967
## converged
## # weights:
## initial value 22377.666623
## final value 19988.520500
## converged
## # weights: 25
## initial value 23483.238671
## final value 19988.520500
## converged
## # weights: 41
## initial value 22949.629669
## final value 19988.520500
## converged
## # weights: 9
## initial value 23737.751944
## iter 10 value 19996.758693
## final value 19994.029222
## converged
## # weights: 25
```

initial value 23486.355350 ## iter 10 value 19994.053189

```
## iter 20 value 19992.495499
## iter 20 value 19992.495416
## iter 20 value 19992.495397
## final value 19992.495397
## converged
## # weights: 41
## initial value 23731.632584
## iter 10 value 19993.000324
## iter 20 value 19991.836229
## iter 20 value 19991.836112
## iter 20 value 19991.836103
## final value 19991.836103
## converged
## # weights: 9
## initial value 23162.511535
## iter 10 value 20000.026890
## iter 20 value 19988.653160
## iter 20 value 19988.653107
## final value 19988.653107
## converged
## # weights: 25
## initial value 23394.347213
## iter 10 value 20002.286032
## iter 20 value 19988.679206
## final value 19988.533588
## converged
## # weights: 41
## initial value 21936.358600
## iter 10 value 20003.353347
## iter 20 value 19988.691511
## final value 19988.532268
## converged
## # weights: 9
## initial value 22897.275521
## final value 20054.760100
## converged
## # weights: 25
## initial value 21846.866398
## final value 20054.760100
## converged
## # weights: 41
## initial value 24063.520734
## final value 20054.760100
## converged
## # weights: 9
## initial value 23456.148795
## iter 10 value 20061.069537
## final value 20060.271005
## converged
## # weights:
## initial value 22648.586176
## iter 10 value 20063.443679
## iter 20 value 20058.736758
```

final value 20058.736472

```
## converged
## # weights: 41
## initial value 23317.661751
## iter 10 value 20061.907637
## iter 20 value 20058.102876
## final value 20058.076889
## converged
## # weights: 9
## initial value 22366.620028
## iter 10 value 20063.947192
## iter 20 value 20054.866020
## iter 20 value 20054.865978
## final value 20054.865978
## converged
## # weights: 25
## initial value 22994.388200
## iter 10 value 20071.505659
## iter 20 value 20054.953163
## final value 20054.775090
## converged
## # weights: 41
## initial value 22593.004671
## iter 10 value 20074.558803
## iter 20 value 20054.988364
## final value 20054.769996
## converged
## # weights:
## initial value 23873.529506
## final value 20047.567600
## converged
## # weights:
## initial value 23252.139194
## final value 20047.567600
## converged
## # weights: 41
## initial value 23685.661483
## final value 20047.567600
## converged
## # weights: 9
## initial value 23254.608137
## iter 10 value 20054.770946
## final value 20053.078047
## converged
## # weights: 25
## initial value 21887.735107
## iter 10 value 20052.307968
## final value 20051.543753
## converged
## # weights: 41
## initial value 23315.991521
## iter 10 value 20062.155844
## iter 20 value 20050.884469
```

final value 20050.884119

converged

```
## # weights: 9
## initial value 22486.391524
## iter 10 value 20058.797872
## iter 20 value 20047.697076
## iter 20 value 20047.697024
## final value 20047.697024
## converged
## # weights: 25
## initial value 22309.985341
## iter 10 value 20061.407366
## iter 20 value 20047.727162
## final value 20047.581996
## converged
## # weights: 41
## initial value 23154.400590
## iter 10 value 20063.778202
## iter 20 value 20047.754496
## final value 20047.579402
## converged
## # weights:
## initial value 23065.703968
## final value 19993.447600
## converged
## # weights: 25
## initial value 21743.189868
## final value 19993.447600
## converged
## # weights: 41
## initial value 21212.342264
## final value 19993.447600
## converged
## # weights: 9
## initial value 22840.795244
## iter 10 value 19999.383894
## final value 19998.956429
## converged
## # weights: 25
## initial value 21548.275690
## iter 10 value 19999.990202
## iter 20 value 19997.422821
## final value 19997.422558
## converged
## # weights: 41
## initial value 24349.727998
## iter 10 value 20009.610130
## iter 20 value 19996.771668
## final value 19996.763264
## converged
## # weights: 9
## initial value 21616.208107
## iter 10 value 20001.052383
## iter 20 value 19993.535277
## iter 20 value 19993.535242
```

final value 19993.535242

```
## converged
## # weights: 25
## initial value 22690.882429
## iter 10 value 20006.211465
## iter 20 value 19993.594757
## final value 19993.460832
## converged
## # weights: 41
## initial value 22983.891227
## iter 10 value 20014.953277
## iter 20 value 19993.695544
## final value 19993.460428
## converged
## # weights: 9
## initial value 22793.436366
## final value 19922.747600
## converged
## # weights: 25
## initial value 22722.884305
## final value 19922.747600
## converged
## # weights: 41
## initial value 23375.367394
## final value 19922.747600
## converged
## # weights: 9
## initial value 23208.133419
## iter 10 value 19928.801504
## final value 19928.255218
## converged
## # weights: 25
## initial value 22253.589904
## iter 10 value 19929.805717
## final value 19926.721861
## converged
## # weights: 41
## initial value 22308.542647
## iter 10 value 19940.788837
## iter 20 value 19926.062851
## iter 20 value 19926.062736
## iter 20 value 19926.062725
## final value 19926.062725
## converged
## # weights: 9
## initial value 23338.911311
## iter 10 value 19932.476493
## iter 20 value 19922.859767
## iter 20 value 19922.859722
## final value 19922.859722
## converged
## # weights: 25
## initial value 23441.956975
## iter 10 value 19935.931503
```

iter 20 value 19922.899600

```
## final value 19922.764269
## converged
## # weights: 41
## initial value 23207.672850
## iter 10 value 19940.618417
## iter 20 value 19922.953636
## final value 19922.758795
## converged
## # weights: 9
## initial value 23263.513492
## final value 20039.453200
## converged
## # weights:
              25
## initial value 22054.372259
## final value 20039.453200
## converged
## # weights: 41
## initial value 23794.181110
## final value 20039.453200
## converged
## # weights: 9
## initial value 22064.841570
## iter 10 value 20046.713673
## final value 20044.963327
## converged
## # weights: 25
## initial value 23314.687762
## iter 10 value 20043.733845
## final value 20043.429094
## converged
## # weights: 41
## initial value 22542.599368
## iter 10 value 20045.819185
## iter 20 value 20042.769813
## iter 20 value 20042.769648
## iter 20 value 20042.769609
## final value 20042.769609
## converged
## # weights: 9
## initial value 23029.694901
## iter 10 value 20050.208046
## iter 20 value 20039.577195
## iter 20 value 20039.577145
## final value 20039.577145
## converged
## # weights: 25
## initial value 22687.809994
## iter 10 value 20052.125679
## iter 20 value 20039.599304
## final value 20039.466389
## converged
## # weights: 41
## initial value 23213.675551
```

iter 10 value 20056.605277

```
## iter 20 value 20039.650950
## final value 20039.463354
## converged
## # weights: 9
## initial value 22217.025670
## final value 20044.507700
## converged
## # weights: 25
## initial value 23224.502299
## final value 20044.507700
## converged
## # weights: 41
## initial value 22155.776503
## final value 20044.507700
## converged
## # weights: 9
## initial value 22756.792810
## iter 10 value 20051.077887
## final value 20050.018051
## converged
## # weights: 25
## initial value 21383.933606
## iter 10 value 20053.873108
## iter 20 value 20048.483737
## iter 20 value 20048.483674
## iter 20 value 20048.483672
## final value 20048.483672
## converged
## # weights: 41
## initial value 23495.520396
## iter 10 value 20048.977331
## iter 20 value 20047.824244
## iter 20 value 20047.824173
## iter 20 value 20047.824165
## final value 20047.824165
## converged
## # weights: 9
## initial value 22920.933977
## iter 10 value 20054.227255
## iter 20 value 20044.619759
## iter 20 value 20044.619714
## final value 20044.619714
## converged
## # weights: 25
## initial value 22863.098426
## iter 10 value 20058.630932
## iter 20 value 20044.670530
## final value 20044.520683
## converged
## # weights: 41
## initial value 21602.305122
```

iter 10 value 20056.559642 ## iter 20 value 20044.646649 ## final value 20044.516678

```
## converged
```

weights: 9

initial value 22774.259378

final value 20004.341200

converged

weights: 25

initial value 23370.213523

final value 20004.341200

converged

weights: 41

initial value 22199.909211

final value 20004.341200

converged

weights: 9

initial value 22511.522937

iter 10 value 20010.537008

final value 20009.850259

converged

weights: 25

initial value 22392.360670

iter 10 value 20009.195626

final value 20008.316341

converged

weights: 41

initial value 23989.148863

iter 10 value 20008.632220

final value 20007.657010

converged

weights: 9

initial value 23487.949500

iter 10 value 20013.623193

iter 20 value 20004.448214

iter 20 value 20004.448171

final value 20004.448171

converged

weights: 25

initial value 23765.904447

iter 10 value 20016.727898

iter 20 value 20004.484009

final value 20004.361439

converged

weights: 41

initial value 23085.600551

iter 10 value 20022.107977

iter 20 value 20004.546037

final value 20004.351056

converged

weights: 9

initial value 21961.070310

final value 20012.190500

converged

weights: 25

initial value 22743.777270

final value 20012.190500

```
## converged
## # weights: 41
## initial value 22333.984479
## final value 20012.190500
## converged
## # weights: 9
## initial value 22794.543158
## iter 10 value 20018.138012
## final value 20017.699762
## converged
## # weights:
## initial value 23341.187544
## iter 10 value 20016.634722
## final value 20016.165739
## converged
## # weights: 41
## initial value 24293.723930
## iter 10 value 20028.371728
## iter 20 value 20015.506928
## final value 20015.506408
## converged
## # weights: 9
## initial value 23298.137739
## iter 10 value 20021.796526
## iter 20 value 20012.301250
## iter 20 value 20012.301206
## final value 20012.301206
## converged
## # weights: 25
## initial value 23125.464081
## iter 10 value 20026.253031
## iter 20 value 20012.352630
## final value 20012.203441
## converged
## # weights: 41
## initial value 21197.223362
## iter 10 value 20019.547238
## iter 20 value 20012.275317
## final value 20012.199151
## converged
## # weights: 9
## initial value 23346.468848
```

final value 20007.816500

converged
weights: 25

initial value 21827.496705 ## final value 20007.816500

converged
weights: 41

initial value 23675.507375

final value 20007.816500

converged
weights: 9

initial value 22530.340644

```
## iter 10 value 20015.028280
```

- ## final value 20013.325657
- ## converged
- ## # weights: 25
- ## initial value 22760.957986
- ## iter 10 value 20014.823096
- ## final value 20011.791884
- ## converged
- ## # weights: 41
- ## initial value 22476.635989
- ## iter 10 value 20012.234888
- ## final value 20011.132316
- ## converged
- ## # weights: 9
- ## initial value 22208.666014
- ## iter 10 value 20017.386130
- ## iter 20 value 20007.926830
- ## iter 20 value 20007.926786
- ## final value 20007.926786
- ## converged
- ## # weights: 25
- ## initial value 23521.094748
- ## iter 10 value 20019.820843
- ## iter 20 value 20007.954901
- ## final value 20007.833106
- ## converged
- ## # weights: 41
- ## initial value 21934.514224
- ## iter 10 value 20023.949460
- ## iter 20 value 20008.002500
- ## final value 20007.827729
- ## converged
- ## # weights: 9
- ## initial value 23714.101527
- ## final value 20043.189200
- ## converged
- ## # weights: 25
- ## initial value 21873.362981
- ## final value 20043.189200
- ## converged
- ## # weights: 41
- ## initial value 22671.820614
- ## final value 20043.189200
- ## converged
- ## # weights: 9
- ## initial value 22505.176708
- ## iter 10 value 20048.913964
- ## final value 20048.699460
- ## converged
- ## # weights: 25
- ## initial value 22352.798478
- ## iter 10 value 20053.331844
- ## iter 20 value 20047.165768
- ## final value 20047.165167

```
## converged
## # weights: 41
## initial value 22195.514475
## iter 10 value 20047.194029
## final value 20046.505601
## converged
## # weights: 9
## initial value 23161.913866
## iter 10 value 20054.653424
## iter 20 value 20043.321374
## iter 20 value 20043.321321
## final value 20043.321321
## converged
## # weights: 25
## initial value 22391.410778
## iter 10 value 20056.117339
## iter 20 value 20043.338251
## final value 20043.207335
## converged
## # weights: 41
## initial value 23473.942639
## iter 10 value 20061.161019
## iter 20 value 20043.396401
## final value 20043.205532
## converged
## # weights: 9
## initial value 23376.167390
## final value 20037.160100
## converged
## # weights: 25
## initial value 22176.516914
## final value 20037.160100
## converged
## # weights: 41
## initial value 22262.169144
## final value 20037.160100
## converged
## # weights: 9
## initial value 21822.376552
## iter 10 value 20042.742453
## final value 20042.670140
## converged
## # weights: 25
## initial value 22562.103718
## iter 10 value 20041.861369
## iter 20 value 20041.138409
## final value 20041.135868
## converged
## # weights: 41
## initial value 23253.813544
## iter 10 value 20053.207640
```

iter 20 value 20040.476759 ## iter 20 value 20040.476573 ## iter 20 value 20040.476515

```
## final value 20040.476515
## converged
## # weights: 9
## initial value 22967.026958
## iter 10 value 20049.147187
## iter 20 value 20037.298302
## iter 20 value 20037.298246
## final value 20037.298246
## converged
## # weights: 25
## initial value 23018.362855
## iter 10 value 20053.526276
## iter 20 value 20037.348789
## final value 20037.173910
## converged
## # weights: 41
## initial value 22725.617561
## iter 10 value 20057.672218
## iter 20 value 20037.396589
## final value 20037.173324
## converged
## # weights: 9
## initial value 22915.988804
## final value 20050.709200
## converged
## # weights: 25
## initial value 21996.652537
## final value 20050.709200
## converged
## # weights: 41
## initial value 22451.221672
## final value 20050.709200
## converged
## # weights: 9
## initial value 21874.260312
## iter 10 value 20057.173519
## final value 20056.219788
## converged
## # weights: 25
## initial value 22211.151899
## iter 10 value 20073.297480
## iter 20 value 20054.850046
## final value 20054.685318
## converged
## # weights: 41
## initial value 23849.299770
## iter 10 value 20063.534976
## iter 20 value 20054.026375
## final value 20054.025752
## converged
## # weights: 9
## initial value 23041.512534
```

iter 10 value 20061.912592 ## iter 20 value 20050.838366

```
## iter 20 value 20050.838315
## final value 20050.838315
## converged
## # weights: 25
## initial value 23456.665929
## iter 10 value 20065.662319
## iter 20 value 20050.881598
## final value 20050.722013
## converged
## # weights: 41
## initial value 23055.339477
## iter 10 value 20071.580679
## iter 20 value 20050.949832
## final value 20050.721020
## converged
## # weights: 9
## initial value 22773.544807
## final value 20042.285200
## converged
## # weights:
## initial value 22001.862460
## final value 20042.285200
## converged
## # weights: 41
## initial value 23743.123266
## final value 20042.285200
## converged
## # weights: 9
## initial value 22731.791074
## iter 10 value 20049.757588
## final value 20047.795394
## converged
## # weights: 25
## initial value 22052.138921
## iter 10 value 20051.316254
## iter 20 value 20046.261567
## final value 20046.261042
## converged
## # weights: 41
## initial value 23812.170357
## iter 10 value 20057.920184
## iter 20 value 20045.602760
## final value 20045.601589
## converged
## # weights: 9
## initial value 23177.701354
## iter 10 value 20052.716757
## iter 20 value 20042.405468
## iter 20 value 20042.405420
## final value 20042.405420
## converged
```

weights: 25

initial value 23345.327365 ## iter 10 value 20056.029694

```
## iter 20 value 20042.443663
## final value 20042.301003
## converged
## # weights: 41
## initial value 22523.751282
## iter 10 value 20065.093789
## iter 20 value 20042.548165
## final value 20042.295786
## converged
## # weights: 9
## initial value 23295.347685
## final value 20044.247600
## converged
## # weights: 25
## initial value 22918.977856
## final value 20044.247600
## converged
## # weights: 41
## initial value 23308.988418
## final value 20044.247600
## converged
## # weights: 9
## initial value 22644.045035
## iter 10 value 20076.146853
## iter 20 value 20050.238873
## final value 20049.757868
## converged
## # weights: 25
## initial value 22157.187283
## iter 10 value 20050.013025
## iter 20 value 20048.223609
## iter 20 value 20048.223514
## iter 20 value 20048.223487
## final value 20048.223487
## converged
## # weights: 41
## initial value 24058.736886
## iter 10 value 20060.869904
## iter 20 value 20047.585425
## final value 20047.563985
## converged
## # weights: 9
## initial value 23339.854053
## iter 10 value 20054.458061
## iter 20 value 20044.365319
## iter 20 value 20044.365272
## final value 20044.365272
## converged
## # weights: 25
## initial value 22318.780008
## iter 10 value 20059.764692
```

iter 20 value 20044.426500 ## final value 20044.261185

converged

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```
## # weights: 41
## initial value 23969.661408
## iter 10 value 20058.306723
## iter 20 value 20044.409691
## final value 20044.261228
## converged
## # weights: 9
## initial value 23452.260917
## final value 19929.305200
## converged
## # weights:
## initial value 22314.995767
## final value 19929.305200
## converged
## # weights: 41
## initial value 22024.315374
## final value 19929.305200
## converged
## # weights: 9
## initial value 23083.701748
## iter 10 value 19936.226241
## final value 19934.812920
## converged
## # weights: 25
## initial value 21768.479404
## iter 10 value 19934.155026
## final value 19933.279559
## converged
## # weights: 41
## initial value 22069.479501
## iter 10 value 19936.769290
## final value 19932.620358
## converged
## # weights: 9
## initial value 21596.859268
## iter 10 value 19936.516472
## iter 20 value 19929.388340
## iter 20 value 19929.388307
## final value 19929.388307
## converged
## # weights: 25
## initial value 22017.703435
## iter 10 value 19942.228984
## iter 20 value 19929.454201
## final value 19929.319817
## converged
## # weights: 41
## initial value 21292.720468
## iter 10 value 19940.392408
## iter 20 value 19929.433027
## final value 19929.314735
## converged
## # weights: 9
```

initial value 23500.475430

```
## final value 20036.750500
```

- ## converged
- ## # weights: 25
- ## initial value 21674.588822
- ## final value 20036.750500
- ## converged
- ## # weights: 41
- ## initial value 23297.990032
- ## final value 20036.750500
- ## converged
- ## # weights: 9
- ## initial value 22620.621803
- ## iter 10 value 20042.995382
- ## final value 20042.260531
- ## converged
- ## # weights: 25
- ## initial value 23705.560243
- ## iter 10 value 20041.834702
- ## final value 20040.726342
- ## converged
- ## # weights: 41
- ## initial value 22286.826081
- ## iter 10 value 20040.777241
- ## final value 20040.066771
- ## converged
- ## # weights: 9
- ## initial value 22802.974362
- ## iter 10 value 20047.330827
- ## iter 20 value 20036.872483
- ## iter 20 value 20036.872434
- ## final value 20036.872434
- ## converged
- ## # weights: 25
- ## initial value 24005.345238
- ## iter 10 value 20046.873118
- ## iter 20 value 20036.867206
- ## final value 20036.767195
- ## converged
- ## # weights: 41
- ## initial value 22512.341282
- ## iter 10 value 20058.263531
- ## iter 20 value 20036.998528
- ## final value 20036.760099
- ## converged
- ## # weights: 9
- ## initial value 23252.385382
- ## final value 20022.082000
- ## converged
- ## # weights: 25
- ## initial value 22085.805167
- ## final value 20022.082000
- ## converged
- ## # weights: 41
- ## initial value 23809.219806

```
## final value 20022.082000
```

- ## converged
- ## # weights: 9
- ## initial value 23889.272069
- ## iter 10 value 20029.603580
- ## final value 20027.591494
- ## converged
- ## # weights: 25
- ## initial value 22216.414328
- ## iter 10 value 20033.716710
- ## iter 20 value 20026.069535
- ## final value 20026.057425
- ## converged
- ## # weights: 41
- ## initial value 24080.091925
- ## iter 10 value 20036.212899
- ## iter 20 value 20025.404988
- ## final value 20025.398044
- ## converged
- ## # weights: 9
- ## initial value 22682.607061
- ## iter 10 value 20033.074445
- ## iter 20 value 20022.208734
- ## iter 20 value 20022.208684
- ## final value 20022.208684
- ## converged
- ## # weights: 25
- ## initial value 22319.678978
- ## iter 10 value 20035.862776
- ## iter 20 value 20022.240882
- ## final value 20022.099321
- ## converged
- ## # weights: 41
- ## initial value 21435.580831
- ## iter 10 value 20033.542285
- ## iter 20 value 20022.214128
- ## final value 20022.091258
- ## converged
- ## # weights: 9
- ## initial value 23551.652210
- ## final value 20038.766500
- ## converged
- ## # weights: 25
- ## initial value 23455.312471
- ## final value 20038.766500
- ## converged
- ## # weights: 41
- ## initial value 22859.988215
- ## final value 20038.766500
- ## converged
- ## # weights: 9
- ## initial value 23184.174188
- ## iter 10 value 20047.084577
- ## final value 20044.276548

```
## converged
## # weights: 25
## initial value 23680.603078
## iter 10 value 20043.268367
## final value 20042.742249
## converged
## # weights: 41
## initial value 22435.435162
## iter 10 value 20044.191945
## final value 20042.082848
## converged
## # weights: 9
## initial value 23419.890181
## iter 10 value 20047.995509
## iter 20 value 20038.872903
## iter 20 value 20038.872861
## final value 20038.872861
## converged
## # weights: 25
## initial value 22520.858619
## iter 10 value 20053.746490
## iter 20 value 20038.939208
## final value 20038.782078
## converged
## # weights: 41
## initial value 21615.999645
## iter 10 value 20050.150802
## iter 20 value 20038.897752
## final value 20038.776375
## converged
## # weights: 9
## initial value 22123.917824
## final value 19987.306000
## converged
## # weights:
              25
## initial value 23145.773778
## final value 19987.306000
## converged
## # weights: 41
## initial value 22848.411854
## final value 19987.306000
## converged
## # weights: 9
## initial value 22520.377140
## iter 10 value 19994.592698
## final value 19992.814611
## converged
## # weights: 25
## initial value 22521.550137
## iter 10 value 19992.116453
## iter 20 value 19991.280922
## iter 20 value 19991.280799
```

iter 20 value 19991.280799 ## final value 19991.280799

```
## converged
## # weights: 41
## initial value 22931.883206
## iter 10 value 19991.704033
## final value 19990.621557
## converged
## # weights: 9
## initial value 23844.796168
## iter 10 value 19994.701779
## iter 20 value 19987.391268
## iter 20 value 19987.391233
## final value 19987.391233
## converged
## # weights: 25
## initial value 22670.247881
## iter 10 value 20003.067578
## iter 20 value 19987.487719
## final value 19987.319894
## converged
## # weights: 41
## initial value 21937.632755
## iter 10 value 20003.294684
## iter 20 value 19987.490337
## final value 19987.316742
## converged
## # weights: 9
## initial value 22074.566776
## iter 10 value 20072.899947
## iter 20 value 20063.282277
## iter 20 value 20063.282233
## final value 20063.282233
## converged
```

nnet_Cars

Neural Network

```
##
## 400 samples
     6 predictor
##
##
## Pre-processing: centered (6), scaled (6)
## Resampling: Leave-One-Out Cross-Validation
## Summary of sample sizes: 399, 399, 399, 399, 399, 399, ...
## Resampling results across tuning parameters:
##
##
     size
          decay
                 RMSE
                            Rsquared
                                        MAE
##
          0e+00
                 7.082226
                                    NA 6.511475
          1e-04 7.082226
##
                                    NA 6.511475
     1
##
          1e-01 7.082396
                            0.32235623 6.511658
     1
          0e+00 7.082226
##
     3
                                    NA 6.511475
##
     3
          1e-04
                 7.082226 0.01658690
                                       6.511475
##
     3
          1e-01 7.082338 0.32942001 6.511597
##
     5
          0e+00 7.082226
                                    NA 6.511475
##
     5
          1e-04 7.082226 0.01236387 6.511475
```

```
## 5 1e-01 7.082317 0.32640106 6.511574 ## ## RMSE was used to select the optimal model using the smallest value. ## The final values used for the model were size = 1 and decay = 1e-04.
```

The most optimal model using RMSE has a size = 1 and a decay = 1e-04. The Rsquared for this model = "NAN". The closest Rsquared is = 0.32235623 for a model with a decay of 1e-01 and a RMSE of 7.082396.

#Question 4 -Consider the following input: Sales=9, Price=6.54, Population=124, Advertising=0, Age=76, Income= 110, Education=10. What will be the estimated Sales for this record using the above neuralnet model?

```
Sales <- c(9)

Price <- c(6.54)

Population <- c(124)

Advertising <- c(0)

Age <- c(76)

Income <- c(110)

Education <- c(10)

Test <- data.frame(Sales, Price, Population, Advertising, Age, Income, Education)
```

#Time to predict using our network.

```
Pred_sales <- predict(nnet_Cars, Test)
Pred_sales</pre>
```

1 ## 1

After building the Neural net model, the model predicts that "1" sale will take place. In the previous assignment, "9.5" sales would occur at this record. Using the Keras package may provide a better outcome. Building a model with "keras_model_sequential" may create a more adjustable neural network model.