

 ${\tt trajectory\_graph\_mu02\_n05.svg}$ 



 ${\tt trajectory\_graph\_mu02\_n10.svg}$ 



 ${\tt trajectory\_graph\_mu02\_n15.svg}$ 



 ${\tt trajectory\_graph\_mu02\_n25.svg}$ 



 ${\tt trajectory\_graph\_mu02\_n50.svg}$ 



 ${\tt trajectory\_graph\_mu05\_n05.svg}$ 



 ${\tt trajectory\_graph\_mu05\_n10.svg}$ 



 ${\tt trajectory\_graph\_mu05\_n15.svg}$ 



 ${\tt trajectory\_graph\_mu05\_n25.svg}$ 



 ${\tt trajectory\_graph\_mu05\_n50.svg}$ 



 ${\tt trajectory\_graph\_mu10\_n05.svg}$ 



 ${\tt trajectory\_graph\_mu10\_n10.svg}$ 



 ${\tt trajectory\_graph\_mu10\_n15.svg}$ 



 ${\tt trajectory\_graph\_mu10\_n25.svg}$ 



 ${\tt trajectory\_graph\_mu10\_n50.svg}$ 



 ${\tt trajectory\_graph\_mu25\_n05.svg}$ 



 ${\tt trajectory\_graph\_mu25\_n10.svg}$ 



 ${\tt trajectory\_graph\_mu25\_n15.svg}$ 



 ${\tt trajectory\_graph\_mu25\_n25.svg}$ 



 ${\tt trajectory\_graph\_mu25\_n50.svg}$ 

```
analysis_0.00.txt
Overall
   eucl | sum | equal |
+----+
| (0, '0.00000') | (0, '0.00000') | 18600 |
Column combination: ['mu']
| Values | eucl | sum
                           | equal |
 [2] | (0, '0.00000') | (0, '0.00000') | 7800 |
 [5] | (0, '0.00000') | (0, '0.00000') | 6000 |
[10] | (0, '0.00000') | (0, '0.00000') | 3600 |
[25] | (0, '0.00000') | (0, '0.00000') | 1200 |
+-----
Column combination: ['n']
+----+
| Values | eucl | sum | equal |
+----+
[5] | (0, '0.00000') | (0, '0.00000') | 1200 |
[10] | (0, '0.00000') | (0, '0.00000') | 3000 |
| [15] | (0, '0.00000') | (0, '0.00000') | 3600 |
[25] | (0, '0.00000') | (0, '0.00000') | 4800 |
[50] | (0, '0.00000') | (0, '0.00000') | 6000 |
                ---+----
Column combination: ['m']
 ------
| Values | eucl |
                       sum
+----+
[1] | (0, '0.00000') | (0, '0.00000') | 9600 |
[3] | (0, '0.00000') | (0, '0.00000') | 4800 |
[5] | (0, '0.00000') | (0, '0.00000') | 4200 |
Column combination: ['alpha']
+----+
| Values | eucl |
+-----
| [0.3] | (0, '0.00000') | (0, '0.00000') | 6200 |
[0.6] | (0, '0.00000') | (0, '0.00000') | 6200 |
[1.] | (0, '0.00000') | (0, '0.00000') | 6200 |
Column combination: ['mutation_operator']
+----+
  Values | eucl | sum
+----+
| ['1RAI'] | (0, '0.00000') | (0, '0.00000') | 4650 |
| ['XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') | 4650 |
| ['XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') | 4650 |
| ['XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') | 4650 |
     -----
Column combination: ['mu', 'n']
+----+
| Values | eucl | sum | equal |
   ----+----+----+----+----+
[2 5] | (0, '0.00000') | (0, '0.00000') | 600 |
| [ 2 10] | (0, '0.00000') | (0, '0.00000') | 1800 |
| [ 2 15] | (0, '0.00000') | (0, '0.00000') | 1800 |
| [ 2 25] | (0, '0.00000') | (0, '0.00000') | 1800 |
| [ 2 50] | (0, '0.00000') | (0, '0.00000') | 1800 |
[5 5] [ (0. '0.00000') [ (0. '0.00000') [ 600 ]
```

```
| [ 5 10] | (0, '0.00000') | (0, '0.00000') |
| [ 5 15] | (0, '0.00000') | (0, '0.00000') |
| [ 5 25] | (0, '0.00000') | (0, '0.00000') |
| [ 5 50] | (0, '0.00000') | (0, '0.00000') |
                                          1800 |
| [10 10] | (0, '0.00000') | (0, '0.00000') |
| [10 15] | (0, '0.00000') | (0, '0.00000') |
| [10 25] | (0, '0.00000') | (0, '0.00000') |
| [10 50] | (0, '0.00000') | (0, '0.00000') |
[25 25] | (0, '0.00000') | (0, '0.00000') |
| [25 50] | (0, '0.00000') | (0, '0.00000') |
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
[2 5 1] | (0, '0.00000') | (0, '0.00000') | 600
| [ 2 10 1] | (0, '0.00000') | (0, '0.00000') |
| [ 2 10 3] | (0, '0.00000') | (0, '0.00000') |
| [ 2 10 5] | (0, '0.00000') | (0, '0.00000') |
| [ 2 15 1] | (0, '0.00000') | (0, '0.00000') |
| [ 2 15 3] | (0, '0.00000') | (0, '0.00000') |
| [ 2 15 5] | (0, '0.00000') | (0, '0.00000') |
        1] | (0, '0.00000') | (0, '0.00000') |
| [ 2 25
                                             600
| [ 2 25
        3] | (0, '0.00000') | (0, '0.00000') |
| [ 2 25 5] | (0, '0.00000') | (0, '0.00000') |
                                             600
| [ 2 50
        1] | (0, '0.00000') | (0, '0.00000') |
        3] | (0, '0.00000') | (0, '0.00000') |
[ 2 50
                                             600
| [ 2 50 5] | (0, '0.00000') | (0, '0.00000') |
                                             600
[5 5 1] | (0, '0.00000') | (0, '0.00000') |
| [ 5 10 1] | (0, '0.00000') | (0, '0.00000') |
        1] | (0, '0.00000') | (0, '0.00000') |
| [ 5 15
| [ 5 15
        3] | (0, '0.00000') | (0, '0.00000') |
                                             600
        1] | (0, '0.00000') | (0, '0.00000') |
| [ 5 25
        3] | (0, '0.00000') | (0, '0.00000') |
| [ 5 25
                                             600
        5] | (0, '0.00000') | (0, '0.00000') |
| [ 5 25
| [ 5 50
        1] | (0, '0.00000') | (0, '0.00000') |
                                             600
| [ 5 50
        3] | (0, '0.00000') | (0, '0.00000') |
        5] | (0, '0.00000') | (0, '0.00000') |
| [ 5 50
                                             600
[10 10
        1] | (0, '0.00000') | (0, '0.00000') |
        1] | (0, '0.00000') | (0, '0.00000') |
[10 15
                                             600
[10 25
        1] | (0, '0.00000') | (0, '0.00000') |
        1] | (0, '0.00000') | (0, '0.00000') |
I [10 50
                                             600
[10 50
        3] | (0, '0.00000') | (0, '0.00000') |
| [10 50 5] | (0, '0.00000') | (0, '0.00000') |
[25 25 1] | (0, '0.00000') | (0, '0.00000') |
| [25 50 1] | (0, '0.00000') | (0, '0.00000') | 600
+----+
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
                 | eucl |
       Values
                                          sum
+----+
  [2. 5. 1. 0.3] | (0, '0.00000') | (0, '0.00000') |
   [2. 5. 1. 0.6] | (0, '0.00000') | (0, '0.00000') |
    [2. 5. 1. 1.] | (0, '0.00000') | (0, '0.00000') |
           1. 0.3] | (0, '0.00000') | (0, '0.00000') |
| [ 2. 10.
                                                       200
               0.6] | (0, '0.00000') | (0, '0.00000') |
| [ 2. 10.
            1.
                                                       200
   [2. 10. 1. 1.] | (0, '0.00000') | (0, '0.00000') |
               0.3] | (0, '0.00000') | (0, '0.00000') |
| [ 2. 10.
            3.
| [ 2. 10.
                0.6] | (0, '0.00000') | (0, '0.00000') |
            3.
   [ 2. 10.
           3. 1.] | (0, '0.00000') | (0, '0.00000') |
                                                       200
               0.3] | (0, '0.00000') | (0, '0.00000') |
| [ 2. 10.
            5.
            5. 0.6] | (0, '0.00000') | (0, '0.00000') |
| [ 2. 10.
   [2. 10. 5. 1.] | (0, '0.00000') | (0, '0.00000') |
| [ 2. 15. 1. 0.3] | (0, '0.00000') | (0, '0.00000') |
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix} \begin{bmatrix} 0 & 0.00000 \end{bmatrix} \begin{bmatrix} 0 & 0.00000 \end{bmatrix} \begin{bmatrix} 0 & 0.00000 \end{bmatrix} \begin{bmatrix} 200 & 0.00000 \end{bmatrix}$ 

```
[ 2. 15.
              1.
                         | (0, '0.00000') | (0, '0.00000') |
| [ 2. 15.
              3.
                   0.3] | (0, '0.00000') | (0, '0.00000') |
                                                                200
| [ 2.
       15.
              3.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                                                                200
   [ 2. 15.
              3.
                         | (0, '0.00000') | (0, '0.00000')
                  1.]
                                                                200
[ 2.
        15.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000')
 [ 2.
        15.
              5.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                                                                200
   [ 2. 15.
              5.
                         | (0, '0.00000') | (0, '0.00000')
 [ 2.
       25.
                   0.3] | (0, '0.00000') | (0, '0.00000')
              1.
                                                                200
| [ 2.
        25.
              1.
                   [0.6] \mid (0, 0.00000) \mid (0, 0.00000)
                                                                200
                         | (0, '0.00000') | (0, '0.00000')
   [ 2. 25.
              1.
                  1.]
                                                                200
| [ 2.
       25.
              3.
                   0.3] | (0, '0.00000') | (0, '0.00000')
                                                                200
 [ 2.
       25.
              3.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                                                                200
              3.
                         | (0, '0.00000') | (0, '0.00000')
    [ 2. 25.
                                                                200
                   0.3] | (0, '0.00000') | (0, '0.00000')
| [2.
       25.
              5.
                                                                200
 [ 2.
       25.
              5.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                                                                200
    [ 2. 25.
              5.
                         | (0, '0.00000') | (0, '0.00000')
                                                                200
| [ 2.
       50.
              1.
                   0.3] | (0, '0.00000') | (0, '0.00000')
                                                                200
                   0.6] | (0, '0.00000') | (0, '0.00000')
| [ 2.
       50.
              1.
                                                                200
   [ 2. 50.
              1.
                         | (0, '0.00000') | (0, '0.00000')
                  1.]
                                                                200
              3.
                   0.3] | (0, '0.00000') | (0, '0.00000')
| [ 2.
       50.
                                                                200
              З.
                   0.6] | (0, '0.00000') | (0, '0.00000')
| [2.
       50.
                                                                200
    [ 2. 50.
              3.
                  1.]
                         | (0, '0.00000') | (0, '0.00000')
| [2.
       50.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000')
                                                                200
| [ 2.
       50.
              5.
                   [0.6] \mid (0, 0.00000) \mid (0, 0.00000)
                                                                200
                         | (0, '0.00000') | (0, '0.00000')
    [ 2. 50.
              5.
                  1.]
                                                                200
    [5.
        5.
             1.
                 0.3]
                         | (0, '0.00000') | (0, '0.00000')
                                                                200
        5.
             1.
                 0.6]
                         | (0, '0.00000') | (0, '0.00000')
                                                                200
      [5. 5. 1. 1.]
                         | (0, '0.00000') | (0, '0.00000')
                                                                200
                   0.3] | (0, '0.00000') | (0, '0.00000')
| [5.
              1.
       10.
                                                                200
 [ 5.
       10.
                   0.6] | (0, '0.00000') | (0, '0.00000')
              1.
                                                                200
                         | (0, '0.00000') | (0, '0.00000')
    [ 5. 10.
              1.
                  1.]
                                                                200
| [5.
       15.
              1.
                   0.3] | (0, '0.00000') | (0, '0.00000')
                                                                200
                   0.6] | (0, '0.00000') | (0, '0.00000')
| [ 5.
       15.
              1.
                                                                200
   [ 5. 15.
              1.
                         | (0, '0.00000') | (0, '0.00000')
                                                                200
                  1.]
                   0.3] | (0, '0.00000') | (0, '0.00000')
| [ 5. 15.
              3.
                                                                200
                   0.6] | (0, '0.00000') | (0, '0.00000')
| [ 5.
       15.
              3.
                                                                200
    [ 5. 15.
              З.
                  1.]
                         | (0, '0.00000') | (0, '0.00000')
                                                                200
| [5.
       25.
              1.
                   0.3] | (0, '0.00000') | (0, '0.00000')
                                                                200
| [5.
       25.
              1.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                         | (0, '0.00000') | (0, '0.00000')
   [ 5. 25.
              1.
                  1.]
                                                                200
| [ 5.
       25.
              3.
                   [0.3] \mid (0, 0.00000) \mid (0, 0.00000)
                   0.6] | (0, '0.00000') | (0, '0.00000')
| [ 5.
       25.
              3.
                                                                200
    [5.25.
              3.
                         | (0, '0.00000') | (0, '0.00000')
| [5.
       25.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000')
                                                                200
 [ 5.
       25.
              5.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                                                                200
    [5.25.
              5.
                         | (0, '0.00000') | (0, '0.00000')
                  1.]
                                                                200
       50.
                   0.3] | (0, '0.00000') | (0, '0.00000')
l [ 5.
              1.
                                                                200
| [ 5.
       50.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                                                                200
              1.
                  1.]
                         | (0, '0.00000') | (0, '0.00000')
   [ 5. 50.
              1.
                                                                200
                   0.3] | (0, '0.00000') | (0, '0.00000')
| [5.
       50.
              3.
                                                                200
| [ 5.
       50.
              3.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                                                                200
                         | (0, '0.00000') | (0, '0.00000')
    [ 5. 50.
              3.
                  1.]
                                                                200
| [5.
       50.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000')
                                                                200
| [ 5.
              5.
                   0.6] | (0, '0.00000') | (0, '0.00000') |
       50.
                                                                200
   [ 5. 50.
              5.
                  1.]
                         | (0, '0.00000') | (0, '0.00000')
                                                                200
 [10.
                   0.3] | (0, '0.00000') | (0, '0.00000')
       10.
              1.
                                                                200
       10.
                   0.6] | (0, '0.00000') | (0, '0.00000')
 [10.
              1.
                                                                200
    [10. 10.
              1.
                         | (0, '0.00000') | (0, '0.00000')
       15.
                   0.3] | (0, '0.00000') | (0, '0.00000')
[10.
              1.
                                                                200
       15.
                   [0.6] \mid (0, 0.00000) \mid (0, 0.00000)
 [10.
              1.
    [10. 15.
                         | (0, '0.00000') | (0, '0.00000')
              1.
                  1.]
                                                                200
 [10.
       25.
                   0.3] | (0, '0.00000') | (0, '0.00000')
              1.
                                                                200
                   0.6] | (0, '0.00000') | (0, '0.00000')
[10.
       25.
              1.
                                                                200
   [10. 25.
              1.
                  1.]
                         | (0, '0.00000') | (0, '0.00000')
                                                                200
                   0.3] | (0, '0.00000') | (0, '0.00000') |
| [10. 50.
              1.
                                                                200
                   0.6] | (0, '0.00000') | (0, '0.00000') |
[10.
       50.
              1.
                                                                200
```

```
0.3] | (0, '0.00000') | (0, '0.00000') |
| [10. 50.
             3.
[10. 50.
                  0.6] | (0, '0.00000') | (0, '0.00000')
             3.
   [10. 50.
             3.
                 1.] | (0, '0.00000') | (0, '0.00000') |
                                                             200
                  0.3] | (0, '0.00000') | (0, '0.00000') |
| [10. 50.
             5.
| [10. 50.
             5.
                  0.6] | (0, '0.00000') | (0, '0.00000') |
                       | (0, '0.00000') | (0, '0.00000') |
   [10. 50.
             5.
                 1.]
                  0.3] | (0, '0.00000') | (0, '0.00000') |
 [25. 25.
             1.
                                                             200
       25.
             1.
                  0.6] | (0, '0.00000') | (0, '0.00000') |
                      | (0, '0.00000') | (0, '0.00000') |
   [25. 25.
            1.
                 1.]
                  0.3] | (0, '0.00000') | (0, '0.00000') |
| [25. 50.
             1.
 [25. 50.
                  0.6] | (0, '0.00000') | (0, '0.00000') |
             1.
            1. 1.] | (0, '0.00000') | (0, '0.00000') |
    [25. 50.
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
                                  eucl
                                                              | equal |
     [2 5 1 0.3 '1RAI'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50 I
  [2 5 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
  [2 5 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
   [2 5 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50 l
      [2 5 1 0.6 '1RAI'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 5 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
  [2 5 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
  [2 5 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
     [2 5 1 1.0 '1RAI']
                           | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 5 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
  [2 5 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                           | (0, '0.00000') | (0, '0.00000') |
   [2 5 1 1.0 'XRAI_1.50']
                                                                  50
    [2 10 1 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                  50
   [2 10 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
   [2 10 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
   [2 10 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
    [2 10 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                  50
   [2 10 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
   [2 10 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
   [2 10 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
                         | (0, '0.00000') | (0, '0.00000') |
     [2 10 1 1.0 '1RAI']
                                                                  50
  [2 10 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
  [2 10 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 10 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
                         | (0, '0.00000') | (0, '0.00000') |
    [2 10 3 0.3 '1RAI']
                                                                  50
  [2 10 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
   [2 10 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 10 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
                         | (0, '0.00000') | (0, '0.00000') |
    [2 10 3 0.6 '1RAI']
  [2 10 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
   [2 10 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 10 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
    [2 10 3 1.0 '1RAI']
                          | (0, '0.00000') | (0, '0.00000') |
   [2 10 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
   [2 10 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
   [2 10 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
    [2 10 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
   [2 10 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 10 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 10 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
                          | (0, '0.00000') | (0, '0.00000') |
    [2 10 5 0.6 '1RAI']
  [2 10 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 10 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
   [2 10 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                         | (0, '0.00000') | (0, '0.00000') |
    [2 10 5 1.0 '1RAI']
                                                                  50
   [2 10 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 10 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
```

| (0, '0.00000') | (0, '0.00000') |

[10. 50.

1.]

```
[2 10 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                       | (0, '0.00000') | (0, '0.00000') |
  [2 15 1 0.3 '1RAI']
[2 15 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 15 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                        | (0, '0.00000') | (0, '0.00000')
  [2 15 1 1.0 '1RAI']
                                                                50
[2 15 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 15 3 0.3 '1RAI']
                                                                50
[2 15 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                        | (0, '0.00000') | (0, '0.00000')
  [2 15 3 0.6 '1RAI']
                                                                50
[2 15 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 15 3 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 15 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
  [2 15 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 15 5 0.6 '1RAI']
                                                                50
[2 15 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 15 5 1.0 '1RAI']
                                                                50
[2 15 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 15 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 1 0.3 '1RAI']
                        | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 25 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 25 1 1.0 '1RAI']
                                                                50
[2 25 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 25 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 25 3 0.3 '1RAI']
                                                                50
[2 25 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
[2 25 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 3 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[2 25 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[2 25 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 25 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 5 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
```

```
[2 25 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
  [2 25 5 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 1 0.3 '1RAI']
                                                                50
[2 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 50 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 1 1.0 '1RAI']
                                                                50
[2 50 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 3 0.3 '1RAI']
                                                                50
[2 50 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 50 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[2 50 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                                                                50
[2 50 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
  [2 50 3 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
 [2 50 5 0.3 '1RAI']
                        | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
 [2 50 5 0.6 '1RAI']
                                                                50
[2 50 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
 [2 50 5 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
   [5 5 1 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 5 1 0.3 'XRAI_0.10']
                        | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
[5 5 1 0.3 'XRAI_1.00']
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
[5 5 1 0.3 'XRAI_1.50']
                                                                50
                         | (0, '0.00000') | (0, '0.00000')
   [5 5 1 0.6 '1RAI']
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
[5 5 1 0.6 'XRAI_0.10']
                                                                50
[5 5 1 0.6 'XRAI_1.00']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
[5 5 1 0.6 'XRAI_1.50']
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
   [5 5 1 1.0 '1RAI']
                                                                50
[5 5 1 1.0 'XRAI_0.10']
                        | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
[5 5 1 1.0 'XRAI_1.00']
                                                                50
[5 5 1 1.0 'XRAI_1.50']
                         | (0, '0.00000') | (0, '0.00000')
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 10 1 0.3 '1RAI']
                                                                50
[5 10 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 10 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[5 10 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 10 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 10 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 10 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 10 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
  [5 10 1 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 10 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 10 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
```

```
[5 10 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                       | (0, '0.00000') | (0, '0.00000') |
  [5 15 1 0.3 '1RAI']
[5 15 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 15 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 15 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                         | (0, '0.00000') | (0, '0.00000')
  [5 15 1 1.0 '1RAI']
                                                                50
[5 15 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 15 3 0.3 '1RAI']
                                                                50
[5 15 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                         | (0, '0.00000') | (0, '0.00000')
  [5 15 3 0.6 '1RAI']
                                                                50
[5 15 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 15 3 1.0 '1RAI']
                                                                50
[5 15 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[5 15 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 25 1 0.3 '1RAI']
                                                                50
                                                                50
[5 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[5 25 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 25 1 1.0 '1RAI']
                                                                50
[5 25 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[5 25 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 3 0.3 '1RAI']
                        | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 25 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[5 25 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                                                                50
[5 25 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                         | (0, '0.00000') | (0, '0.00000') |
  [5 25 3 1.0 '1RAI']
                                                                50
[5 25 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 25 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 25 5 0.3 '1RAI']
                                                                50
[5 25 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 5 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 25 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 5 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[5 25 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 50 1 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[5 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 50 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
```

```
[5 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
     [5 50 1 1.0 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                            | (0, '0.00000') | (0, '0.00000') |
     [5 50 3 0.3 '1RAI']
                                                                   50
  [5 50 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
  [5 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 3 0.6 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                            | (0, '0.00000') | (0, '0.00000') |
     [5 50 3 1.0 '1RAI']
                                                                   50
  [5 50 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
  [5 50 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
  [5 50 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 5 0.3 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 5 0.6 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
  [5 50 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
  [5 50 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 5 1.0 '1RAI']
                           | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
    [10 10 1 0.3 '1RAI']
                           | (0, '0.00000') | (0, '0.00000')
                                                                   50
 [10 10 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
 [10 10 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
 [10 10 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                            | (0, '0.00000') | (0, '0.00000') |
     [10 10 1 0.6 '1RAI']
 [10 10 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
 [10 10 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 10 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                            | (0, '0.00000') | (0, '0.00000')
    [10 10 1 1.0 '1RAI']
                                                                   50
| [10 10 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 10 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 10 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
     [10 15 1 0.3 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
 [10 15 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
 [10 15 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 15 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                           | (0, '0.00000') | (0, '0.00000')
     [10 15 1 0.6 '1RAI']
                                                                   50
| [10 15 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 15 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 15 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                            | (0, '0.00000') | (0, '0.00000') |
     [10 15 1 1.0 '1RAI']
                                                                   50
| [10 15 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 15 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 15 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                            | (0, '0.00000') | (0, '0.00000')
     [10 25 1 0.3 '1RAI']
                                                                   50
| [10 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 25 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
| [10 25 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [10 25 1 0.6 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
 [10 25 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 25 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
| [10 25 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
     [10 25 1 1.0 '1RAI']
                           | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 25 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 25 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
```

```
[10 25 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 1 0.3 '1RAI']
 [10 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                           | (0, '0.00000') | (0, '0.00000') |
    [10 50 1 0.6 '1RAI']
                                                                   50
 [10 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.00000') | (0, '0.00000')
    [10 50 1 1.0 '1RAI']
                                                                   50
| [10 50 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
| [10 50 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 3 0.3 '1RAI']
                                                                   50
 [10 50 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.00000') | (0, '0.00000')
    [10 50 3 0.6 '1RAI']
                                                                   50
| [10 50 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 3 1.0 '1RAI']
                                                                   50
| [10 50 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
[10 50 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
| [10 50 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 0.3 '1RAI']
                                                                   50
| [10 50 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
| [10 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 0.6 '1RAI']
                                                                   50
 [10 50 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
| [10 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 1.0 '1RAI']
                                                                   50
| [10 50 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
| [10 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
    [25 25 1 0.3 '1RAI']
                          | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [25 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
| [25 25 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [25 25 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
    [25 25 1 0.6 '1RAI']
                          | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [25 25 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
| [25 25 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
 [25 25 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [25 25 1 1.0 '1RAI']
                                                                   50
| [25 25 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
| [25 25 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
 [25 25 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
    [25 50 1 0.3 '1RAI']
                          | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [25 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
| [25 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [25 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
    [25 50 1 0.6 '1RAI']
                          | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [25 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
| [25 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [25 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
                                                                     - 1
                          | (0, '0.00000') | (0, '0.00000') |
    [25 50 1 1.0 '1RAI']
| [25 50 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
| [25 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
| [25 50 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
```

```
analysis_0.05.txt
Overall
   eucl | sum | equal |
+----+
| (6, '0.02258') | (0, '0.02226') | 18594 |
Column combination: ['mu']
| Values | eucl | sum
                           | equal |
 [2] | (0, '0.02038') | (0, '0.02038') | 7800 |
[5] | (0, '0.02267') | (0, '0.02267') | 6000 |
[10] | (3, '0.01944') | (0, '0.01861') | 3597 |
[25] | (3, '0.04583') | (0, '0.04333') | 1197 |
Column combination: ['n']
+----+
| Values | eucl | sum
+----+
[5] | (0, '0.12250') | (0, '0.12250') | 1200 |
[10] | (0, '0.03367') | (0, '0.03367') | 3000 |
[15] | (3, '0.01889') | (0, '0.01806') | 3597 |
[25] | (1, '0.01146') | (0, '0.01125') | 4799 |
[50] | (2, '0.00817') | (0, '0.00783') | 5998 |
                ---+----
Column combination: ['m']
+-----
| Values | eucl |
                       sum
+----+
[1] | (6, '0.03500') | (0, '0.03438') | 9594 |
[3] | (0, '0.01208') | (0, '0.01208') | 4800 |
[5] | (0, '0.00619') | (0, '0.00619') | 4200 |
Column combination: ['alpha']
+----+
| Values | eucl |
                      sum
+-----+
| [0.3] | (1, '0.02097') | (0, '0.02081') | 6199 |
| [0.6] | (2, '0.02290') | (0, '0.02258') | 6198 |
[1.] | (3, '0.02387') | (0, '0.02339') | 6197 |
Column combination: ['mutation_operator']
+----+
  Values | eucl | sum | equal |
+----+
['1RAI'] | (0, '0.01613') | (0, '0.01613') | 4650 |
| ['XRAI_0.10'] | (0, '0.01914') | (0, '0.01914') | 4650 |
| ['XRAI_1.00'] | (3, '0.02559') | (0, '0.02495') | 4647 |
| ['XRAI_1.50'] | (3, '0.02946') | (0, '0.02882') | 4647 |
  -----
Column combination: ['mu', 'n']
+----+
| Values | eucl | sum | equal |
   ----+----+
| [2 5] | (0, '0.10833') | (0, '0.10833') | 600 |
| [ 2 10] | (0, '0.03889') | (0, '0.03889') | 1800 |
| [ 2 15] | (0, '0.00944') | (0, '0.00944') | 1800 |
| [ 2 25] | (0, '0.00333') | (0, '0.00333') | 1800 |
| [ 2 50] | (0, '0.00056') | (0, '0.00056') | 1800 |
[5 5] [ (0. '0.13667') [ (0. '0.13667') [ 600 ]
```

```
| [ 5 10] | (0, '0.01500') | (0, '0.01500') |
| [ 5 15] | (0, '0.02000') | (0, '0.02000') |
| [ 5 25] | (0, '0.00667') | (0, '0.00667') |
| [ 5 50] | (0, '0.00500') | (0, '0.00500') |
                                          1800 |
| [10 10] | (0, '0.03667') | (0, '0.03667') |
| [10 15] | (3, '0.04500') | (0, '0.04000') |
| [10 25] | (0, '0.01167') | (0, '0.01167') |
| [10 50] | (0, '0.00778') | (0, '0.00778') |
[25 25] | (1, '0.05000') | (0, '0.04833') |
| [25 50] | (2, '0.04167') | (0, '0.03833') |
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
[2 5 1] | (0, '0.10833') | (0, '0.10833') | 600
| [ 2 10 1] | (0, '0.07500') | (0, '0.07500') |
| [ 2 10 3] | (0, '0.03167') | (0, '0.03167') |
| [ 2 10 5] | (0, '0.01000') | (0, '0.01000') |
| [ 2 15 1] | (0, '0.00667') | (0, '0.00667') |
| [ 2 15 3] | (0, '0.02167') | (0, '0.02167') |
| [ 2 15 5] | (0, '0.00000') | (0, '0.00000') |
       1] | (0, '0.00000') | (0, '0.00000') |
| [ 2 25
                                             600
| [ 2 25 3] | (0, '0.01000') | (0, '0.01000') |
| [ 2 25 5] | (0, '0.00000') | (0, '0.00000') |
                                             600
| [ 2 50
        1] | (0, '0.00167') | (0, '0.00167') |
| [ 2 50 3] | (0, '0.00000') | (0, '0.00000') |
                                             600
| [ 2 50 5] | (0, '0.00000') | (0, '0.00000') |
                                             600
[5 5 1] | (0, '0.13667') | (0, '0.13667') |
| [ 5 10 1] | (0, '0.01500') | (0, '0.01500') |
        1] | (0, '0.02000') | (0, '0.02000') |
| [ 5 15
| [ 5 15
        3] | (0, '0.02000') | (0, '0.02000') |
                                             600
        1] | (0, '0.00333') | (0, '0.00333') |
| [ 5 25
        3] | (0, '0.00333') | (0, '0.00333') |
| [ 5 25
        5] | (0, '0.01333') | (0, '0.01333') |
| [ 5 25
| [ 5 50
        1] | (0, '0.00000') | (0, '0.00000') |
                                             600
| [ 5 50
        3] | (0, '0.00500') | (0, '0.00500') |
| [ 5 50 5] | (0, '0.01000') | (0, '0.01000') |
                                             600
[10 10
        1] | (0, '0.03667') | (0, '0.03667') |
| [10 15 1] | (3, '0.04500') | (0, '0.04000') |
                                             597
[10 25
        1] | (0, '0.01167') | (0, '0.01167') |
        1] | (0, '0.00833') | (0, '0.00833') |
[10 50
                                             600
| [10 50 3] | (0, '0.00500') | (0, '0.00500') |
                                             600
| [10 50 5] | (0, '0.01000') | (0, '0.01000') |
| [25 25 1] | (1, '0.05000') | (0, '0.04833') |
| [25 50 1] | (2, '0.04167') | (0, '0.03833') | 598
+----+
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
       Values | eucl
                                1
                                          sum
+----+
  [2. 5. 1. 0.3] | (0, '0.11500') | (0, '0.11500') |
   [2. 5. 1. 0.6] | (0, '0.10500') | (0, '0.10500') |
    [2. 5. 1. 1.] | (0, '0.10500') | (0, '0.10500') |
           1. 0.3] | (0, '0.06500') | (0, '0.06500') |
| [ 2. 10.
               0.6] | (0, '0.08000') | (0, '0.08000') |
| [ 2. 10.
            1.
                                                       200
   [2. 10. 1. 1.] | (0, '0.08000') | (0, '0.08000') |
               0.3] | (0, '0.02500') | (0, '0.02500') |
| [ 2. 10.
            3.
| [ 2. 10.
               0.6] | (0, '0.03500') | (0, '0.03500') |
            3.
   [ 2. 10.
           3. 1.] | (0, '0.03500') | (0, '0.03500') |
               0.3] | (0, '0.01000') | (0, '0.01000') |
| [ 2. 10.
            5.
            5. 0.6] | (0, '0.01000') | (0, '0.01000') |
| [ 2. 10.
   [ 2. 10. 5. 1.] | (0, '0.01000') | (0, '0.01000') |
| [ 2. 15. 1. 0.3] | (0, '0.01000') | (0, '0.01000') |
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix} \begin{bmatrix} 0 & 0.00500 \end{bmatrix} \begin{bmatrix} 0 & 0.00500 \end{bmatrix} \begin{bmatrix} 0 & 0.00500 \end{bmatrix} \begin{bmatrix} 200 & 0.00500 \end{bmatrix}$ 

```
[ 2. 15.
                         | (0, '0.00500') | (0, '0.00500') |
| [ 2. 15.
              3.
                   0.3] | (0, '0.01500') | (0, '0.01500') |
| [ 2.
       15.
              3.
                   0.6] | (0, '0.02500') | (0, '0.02500')
                                                                200
   [ 2. 15.
              3.
                         | (0, '0.02500') | (0, '0.02500')
                  1.]
                                                                200
| [ 2.
        15.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000')
 [ 2.
        15.
              5.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                                                                200
   [ 2. 15.
              5.
                         | (0, '0.00000') | (0, '0.00000')
 [ 2.
       25.
                   0.3] | (0, '0.00000') | (0, '0.00000')
              1.
                                                                200
| [ 2.
       25.
              1.
                   [0.6] \mid (0, 0.00000) \mid (0, 0.00000)
                                                                200
                         | (0, '0.00000') | (0, '0.00000')
   [ 2. 25.
              1.
                  1.]
                                                                200
| [ 2.
       25.
              3.
                   0.3] | (0, '0.01000') | (0, '0.01000')
                                                                200
 [ 2.
       25.
              3.
                   0.6] | (0, '0.01000') | (0, '0.01000')
                                                                200
              3.
                         | (0, '0.01000') | (0, '0.01000')
    [ 2. 25.
                                                                200
                   0.3] | (0, '0.00000') | (0, '0.00000')
| [2.
       25.
              5.
                                                                200
                   0.6] | (0, '0.00000') | (0, '0.00000')
 [ 2.
       25.
              5.
                                                                200
    [ 2. 25.
              5.
                         | (0, '0.00000') | (0, '0.00000')
                                                                200
| [2.
       50.
                   0.3] | (0, '0.00500') | (0, '0.00500')
              1.
                                                                200
                   0.6] | (0, '0.00000') | (0, '0.00000')
[ 2.
       50.
              1.
                                                                200
   [ 2. 50.
              1.
                        | (0, '0.00000') | (0, '0.00000')
                  1.]
                                                                200
| [ 2.
              3.
                   0.3] | (0, '0.00000') | (0, '0.00000') |
       50.
              З.
                   0.6] | (0, '0.00000') | (0, '0.00000') |
   2.
       50.
                                                                200
    [ 2. 50.
              3.
                  1.]
                         | (0, '0.00000') | (0, '0.00000')
Ι[2.
       50.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000')
                                                                200
| [ 2.
       50.
              5.
                   [0.6] \mid (0, 0.00000) \mid (0, 0.00000)
                                                                200
                         | (0, '0.00000') | (0, '0.00000')
    [ 2. 50.
              5.
                  1.]
                                                                200
    [5.
        5.
             1.
                 0.3]
                         | (0, '0.14000') | (0, '0.14000')
                                                                200
        5.
             1.
                 0.6]
                         | (0, '0.13500') | (0, '0.13500')
                                                                200
      [5. 5. 1. 1.]
                         | (0, '0.13500') | (0, '0.13500')
                                                                200
                   0.3] | (0, '0.01500') | (0, '0.01500')
| [5.
       10.
              1.
                                                                200
       10.
                   0.6] | (0, '0.01500') | (0, '0.01500')
 [ 5.
              1.
                                                                200
    [ 5. 10.
              1.
                  1.]
                         | (0, '0.01500') | (0, '0.01500')
                                                                200
| [5.
       15.
              1.
                   0.3] | (0, '0.02000') | (0, '0.02000')
                                                                200
                   0.6] | (0, '0.02000') | (0, '0.02000')
l [ 5.
       15.
              1.
                                                                200
   [ 5. 15.
                         | (0, '0.02000') | (0, '0.02000')
              1.
                  1.]
                                                                200
                   0.3] | (0, '0.01500') | (0, '0.01500')
| [ 5. 15.
              3.
                                                                200
                   0.6] | (0, '0.02000') | (0, '0.02000') |
| [5.
       15.
              3.
                                                                200
    [ 5. 15.
              З.
                  1.]
                         | (0, '0.02500') | (0, '0.02500')
                                                                200
| [5.
       25.
              1.
                   0.3] | (0, '0.00000') | (0, '0.00000')
                                                                200
l [ 5.
       25.
              1.
                   0.6] | (0, '0.00500') | (0, '0.00500') |
                         | (0, '0.00500') | (0, '0.00500')
   [ 5. 25.
              1.
                  1.]
                                                                200
                   [0.3] \mid (0, 0.00000) \mid (0, 0.00000)
| [ 5.
       25.
              3.
                   0.6] | (0, '0.00500') | (0, '0.00500')
| [ 5.
       25.
              3.
                                                                200
    [5.25.
              3.
                         | (0, '0.00500') | (0, '0.00500')
| [5.
       25.
              5.
                   0.3] | (0, '0.01000') | (0, '0.01000')
                                                                200
 [ 5.
       25.
              5.
                   0.6] | (0, '0.01500') | (0, '0.01500')
                                                                200
    [5.25.
              5.
                         | (0, '0.01500') | (0, '0.01500')
                  1.]
                                                                200
       50.
                   0.3] | (0, '0.00000') | (0, '0.00000')
l [ 5.
              1.
                                                                200
| [ 5.
       50.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                                                                200
              1.
                  1.]
                         | (0, '0.00000') | (0, '0.00000')
   [ 5. 50.
              1.
                                                                200
                   0.3] | (0, '0.00500') | (0, '0.00500')
| [5.
       50.
              3.
                                                                200
| [ 5.
       50.
              3.
                   0.6] | (0, '0.00500') | (0, '0.00500')
                                                                200
                         | (0, '0.00500') | (0, '0.00500')
              3.
    [ 5. 50.
                  1.]
                                                                200
| [5.
       50.
              5.
                   0.3] | (0, '0.01000') | (0, '0.01000')
                                                                200
| [ 5.
              5.
                   0.6] | (0, '0.01000') | (0, '0.01000') |
       50.
                                                                200
   [ 5. 50.
              5.
                         | (0, '0.01000') | (0, '0.01000')
                                                                200
                  1.]
 [10.
                   0.3] | (0, '0.04000') | (0, '0.04000')
       10.
              1.
                   0.6] | (0, '0.03500') | (0, '0.03500')
 [10.
       10.
              1.
                                                                200
    [10. 10.
              1.
                         | (0, '0.03500') | (0, '0.03500')
       15.
                   0.3] | (1, '0.04000') | (0, '0.03500') |
[10.
              1.
                                                                199
       15.
                   0.6] | (1, '0.04500') | (0, '0.04000')
 [10.
              1.
                                                                199
    [10. 15.
                         | (1, '0.05000') | (0, '0.04500') |
              1.
                  1.]
                                                                199
 [10.
       25.
                   0.3] | (0, '0.01000') | (0, '0.01000')
              1.
                   0.6] | (0, '0.01000') | (0, '0.01000')
[10.
       25.
              1.
                                                                200
   [10. 25.
              1.
                  1.]
                         | (0, '0.01500') | (0, '0.01500')
                                                                200
                   0.3] | (0, '0.00500') | (0, '0.00500') |
| [10. 50.
                                                                200
              1.
                   0.6] | (0, '0.00500') | (0, '0.00500') |
[10.
       50.
              1.
```

```
| (0, '0.01500') | (0, '0.01500') |
   [10. 50.
                 1.]
                  0.3] | (0, '0.00500') | (0, '0.00500') |
| [10. 50.
             3.
                  0.6] | (0, '0.00500') | (0, '0.00500') |
| [10. 50.
             3.
   [10. 50.
             3.
                 1.] | (0, '0.00500') | (0, '0.00500') |
                                                             200
                  0.3] | (0, '0.01000') | (0, '0.01000') |
| [10. 50.
             5.
| [10. 50.
             5.
                  0.6] | (0, '0.01000') | (0, '0.01000') |
             5. 1.] | (0, '0.01000') | (0, '0.01000') |
   [10. 50.
 [25. 25.
                  0.3] | (0, '0.03500') | (0, '0.03500') |
             1.
       25.
             1.
                  0.6] | (0, '0.05000') | (0, '0.05000') |
                 1.] | (1, '0.06500') | (0, '0.06000') |
   [25. 25.
            1.
                  0.3] | (0, '0.03500') | (0, '0.03500') |
| [25. 50.
             1.
                  0.6] | (1, '0.05000') | (0, '0.04500') |
 [25. 50.
             1.
            1. 1.] | (1, '0.04000') | (0, '0.03500') | 199
    [25. 50.
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
                                  eucl
     [2 5 1 0.3 '1RAI'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50 I
  [2 5 1 0.3 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 0.3 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
   [2 5 1 0.3 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
                                                                  50 l
      [2 5 1 0.6 '1RAI'] | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 5 1 0.6 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 0.6 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
  [2 5 1 0.6 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
     [2 5 1 1.0 '1RAI']
                           | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 5 1 1.0 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 1.0 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
   [2 5 1 1.0 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000') |
    [2 10 1 0.3 '1RAI']
                         | (0, '0.10000') | (0, '0.10000') |
                                                                  50
   [2 10 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
   [2 10 1 0.3 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
   [2 10 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 1 0.6 '1RAI']
                         | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 10 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
   [2 10 1 0.6 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
   [2 10 1 0.6 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50
                         | (0, '0.08000') | (0, '0.08000') |
     [2 10 1 1.0 '1RAI']
                                                                  50
  [2 10 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [2 10 1 1.0 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
  [2 10 1 1.0 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50
                         | (0, '0.00000') | (0, '0.00000') |
    [2 10 3 0.3 '1RAI']
                                                                  50
  [2 10 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [2 10 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 3 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 3 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
  [2 10 3 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
  [2 10 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 3 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 3 1.0 '1RAI']
                          | (0, '0.02000') | (0, '0.02000') |
   [2 10 3 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
   [2 10 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
   [2 10 3 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 5 0.3 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
   [2 10 5 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 10 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
                          | (0, '0.02000') | (0, '0.02000') |
    [2 10 5 0.6 '1RAI']
  [2 10 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
   [2 10 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
    [2 10 5 1.0 '1RAI'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
   [2 10 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
```

```
[2 10 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                       | (0, '0.00000') | (0, '0.00000') |
  [2 15 1 0.3 '1RAI']
[2 15 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
  [2 15 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                        | (0, '0.00000') | (0, '0.00000')
  [2 15 1 1.0 '1RAI']
                                                                50
[2 15 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.02000') | (0, '0.02000') |
  [2 15 3 0.3 '1RAI']
                                                                50
[2 15 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000')
                                                                50
                        | (0, '0.02000') | (0, '0.02000')
  [2 15 3 0.6 '1RAI']
                                                                50
[2 15 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 3 0.6 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
  [2 15 3 1.0 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
[2 15 3 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000')
                                                                50
  [2 15 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 15 5 0.6 '1RAI']
                                                                50
[2 15 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 15 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 15 5 1.0 '1RAI']
                                                                50
[2 15 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 15 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 1 0.3 '1RAI']
                       | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 25 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 25 1 0.6 '1RAI']
                                                                50
[2 25 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 25 1 1.0 '1RAI']
                                                                50
[2 25 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 25 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 25 3 0.3 '1RAI']
                                                                50
[2 25 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 25 3 0.6 '1RAI']
                                                                50
[2 25 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
[2 25 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [2 25 3 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[2 25 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [2 25 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[2 25 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 25 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 5 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
```

```
[2 25 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 25 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
  [2 25 5 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 25 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 25 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 1 0.3 '1RAI']
                                                                 50
[2 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
  [2 50 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 1 1.0 '1RAI']
                                                                 50
[2 50 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 3 0.3 '1RAI']
                                                                 50
[2 50 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
  [2 50 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[2 50 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 50 3 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
  [2 50 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 5 0.6 '1RAI']
                                                                 50
[2 50 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
  [2 50 5 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
   [5 5 1 0.3 '1RAI']
                         | (0, '0.12000') | (0, '0.12000') |
                                                                 50
[5 5 1 0.3 'XRAI_0.10']
                         | (0, '0.14000') | (0, '0.14000') |
                                                                 50
                        | (0, '0.16000') | (0, '0.16000') |
[5 5 1 0.3 'XRAI_1.00']
                                                                 50
                         | (0, '0.14000') | (0, '0.14000') |
[5 5 1 0.3 'XRAI_1.50']
                                                                 50
                         | (0, '0.10000') | (0, '0.10000')
   [5 5 1 0.6 '1RAI']
                                                                 50
                         | (0, '0.12000') | (0, '0.12000') |
[5 5 1 0.6 'XRAI_0.10']
                                                                 50
                         | (0, '0.14000') | (0, '0.14000') |
[5 5 1 0.6 'XRAI_1.00']
                                                                 50
                         | (0, '0.18000') | (0, '0.18000') |
[5 5 1 0.6 'XRAI_1.50']
                                                                 50
                         | (0, '0.10000') | (0, '0.10000') |
   [5 5 1 1.0 '1RAI']
                                                                 50
[5 5 1 1.0 'XRAI_0.10']
                        | (0, '0.12000') | (0, '0.12000') |
                                                                 50
                         | (0, '0.14000') | (0, '0.14000') |
[5 5 1 1.0 'XRAI_1.00']
                                                                 50
[5 5 1 1.0 'XRAI_1.50']
                         | (0, '0.18000') | (0, '0.18000')
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 10 1 0.3 '1RAI']
                                                                 50
[5 10 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
[5 10 1 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                 50
  [5 10 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
[5 10 1 0.6 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000')
                                                                 50
  [5 10 1 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
```

```
[5 10 1 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                       | (0, '0.00000') | (0, '0.00000') |
  [5 15 1 0.3 '1RAI']
[5 15 1 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 15 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                         | (0, '0.00000') | (0, '0.00000')
  [5 15 1 1.0 '1RAI']
                                                                50
[5 15 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 1 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 15 3 0.3 '1RAI']
                                                                50
[5 15 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 3 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000')
                                                                50
                         | (0, '0.00000') | (0, '0.00000')
  [5 15 3 0.6 '1RAI']
                                                                50
[5 15 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 3 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 15 3 1.0 '1RAI']
                                                                50
[5 15 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
[5 15 3 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000')
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 25 1 0.3 '1RAI']
                                                                50
                                                                50
[5 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[5 25 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 1 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                         | (0, '0.02000') | (0, '0.02000') |
  [5 25 1 1.0 '1RAI']
                                                                50
[5 25 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[5 25 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 3 0.3 '1RAI']
                        | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 25 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
[5 25 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [5 25 3 1.0 '1RAI']
                                                                50
[5 25 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 25 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.04000') | (0, '0.04000') |
  [5 25 5 0.3 '1RAI']
                                                                50
[5 25 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 5 0.6 '1RAI']
                         | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 25 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
[5 25 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 5 1.0 '1RAI']
                         | (0, '0.06000') | (0, '0.06000') |
[5 25 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 50 1 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[5 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 50 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
```

```
[5 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
     [5 50 1 1.0 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                            | (0, '0.00000') | (0, '0.00000') |
     [5 50 3 0.3 '1RAI']
                                                                   50
  [5 50 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [5 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
  [5 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 3 0.6 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                            | (0, '0.00000') | (0, '0.00000') |
     [5 50 3 1.0 '1RAI']
                                                                   50
  [5 50 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
  [5 50 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
  [5 50 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 5 0.3 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 5 0.6 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
  [5 50 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
  [5 50 5 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 5 1.0 '1RAI']
                           | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
    [10 10 1 0.3 '1RAI']
                           | (0, '0.00000') | (0, '0.00000')
 [10 10 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
 [10 10 1 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
 [10 10 1 0.3 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                   50
                           | (0, '0.00000') | (0, '0.00000') |
     [10 10 1 0.6 '1RAI']
 [10 10 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
 [10 10 1 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 10 1 0.6 'XRAI_1.50'] | (0, '0.08000') | (0, '0.08000') |
                            | (0, '0.00000') | (0, '0.00000')
    [10 10 1 1.0 '1RAI']
                                                                   50
| [10 10 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 10 1 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 10 1 1.0 'XRAI_1.50'] | (0, '0.08000') | (0, '0.08000') |
     [10 15 1 0.3 '1RAI']
                            | (0, '0.04000') | (0, '0.04000') |
                                                                   50
 [10 15 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
 [10 15 1 0.3 'XRAI_1.00'] | (1, '0.08000') | (0, '0.06000') |
                                                                   49
| [10 15 1 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                           | (0, '0.02000') | (0, '0.02000')
     [10 15 1 0.6 '1RAI']
                                                                   50
| [10 15 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 15 1 0.6 'XRAI_1.00'] | (1, '0.10000') | (0, '0.08000') |
                                                                   49
| [10 15 1 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                            | (0, '0.02000') | (0, '0.02000') |
     [10 15 1 1.0 '1RAI']
                                                                   50
| [10 15 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 15 1 1.0 'XRAI_1.00'] | (1, '0.12000') | (0, '0.10000') |
                                                                   49
| [10 15 1 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000')
                            | (0, '0.00000') | (0, '0.00000')
     [10 25 1 0.3 '1RAI']
                                                                   50
| [10 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 25 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
     [10 25 1 0.6 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
 [10 25 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 25 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 25 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
     [10 25 1 1.0 '1RAI']
                           | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 25 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 25 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
```

```
[10 25 1 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 1 0.3 '1RAI']
 [10 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                           | (0, '0.00000') | (0, '0.00000') |
    [10 50 1 0.6 '1RAI']
                                                                   50
 [10 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.00000') | (0, '0.00000')
    [10 50 1 1.0 '1RAI']
                                                                   50
| [10 50 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 1 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
| [10 50 1 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 3 0.3 '1RAI']
                                                                   50
 [10 50 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.02000') | (0, '0.02000') |
    [10 50 3 0.6 '1RAI']
                                                                   50
| [10 50 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.02000') | (0, '0.02000') |
    [10 50 3 1.0 '1RAI']
                                                                   50
| [10 50 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
[10 50 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
| [10 50 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 0.3 '1RAI']
                                                                   50
| [10 50 5 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 5 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 0.6 '1RAI']
                                                                   50
 [10 50 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 5 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 1.0 '1RAI']
                                                                   50
| [10 50 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 5 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
    [25 25 1 0.3 '1RAI']
                          | (0, '0.06000') | (0, '0.06000') |
                                                                   50
| [25 25 1 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
| [25 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [25 25 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
    [25 25 1 0.6 '1RAI']
                          | (0, '0.06000') | (0, '0.06000') |
                                                                   50
| [25 25 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
| [25 25 1 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
 [25 25 1 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
                          | (0, '0.06000') | (0, '0.06000') |
    [25 25 1 1.0 '1RAI']
                                                                   50
| [25 25 1 1.0 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
| [25 25 1 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
| [25 25 1 1.0 'XRAI_1.50'] | (1, '0.08000') | (0, '0.06000') |
                                                                   49
    [25 50 1 0.3 '1RAI']
                          | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [25 50 1 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
| [25 50 1 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [25 50 1 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
    [25 50 1 0.6 '1RAI']
                           | (0, '0.00000') | (0, '0.00000') | |
| [25 50 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
| [25 50 1 0.6 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
| [25 50 1 0.6 'XRAI_1.50'] | (1, '0.08000') | (0, '0.06000') |
                                                                   49
                          | (0, '0.00000') | (0, '0.00000') |
    [25 50 1 1.0 '1RAI']
| [25 50 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
| [25 50 1 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
| [25 50 1 1.0 'XRAI_1.50'] | (1, '0.08000') | (0, '0.06000') |
```

```
analysis_0.10.txt
Overall
   eucl | sum | equal |
+----+
| (6, '0.02860') | (0, '0.02828') | 18594 |
Column combination: ['mu']
| Values | eucl | sum
                           | equal |
 [2] | (0, '0.02051') | (0, '0.02051') | 7800 |
[5] | (0, '0.02733') | (0, '0.02733') | 6000 |
[10] | (5, '0.04083') | (0, '0.03944') | 3595 |
[25] | (1, '0.05083') | (0, '0.05000') | 1199 |
+----
Column combination: ['n']
+----+
| Values | eucl | sum | equal |
+----+
[5] | (0, '0.12250') | (0, '0.12250') | 1200 |
| [10] | (0, '0.04433') | (0, '0.04433') | 3000 |
[15] | (4, '0.03167') | (0, '0.03056') | 3596 |
[25] | (1, '0.01458') | (0, '0.01438') | 4799 |
[50] | (1, '0.01133') | (0, '0.01117') | 5999 |
                ---+----
Column combination: ['m']
+-----
| Values | eucl |
                      sum
+----+
[1] | (6, '0.04323') | (0, '0.04260') | 9594 |
[3] | (0, '0.01729') | (0, '0.01729') | 4800 |
[5] | (0, '0.00810') | (0, '0.00810') | 4200 |
Column combination: ['alpha']
+----+
| Values | eucl |
                     sum
+----+
| [0.3] | (2, '0.02694') | (0, '0.02661') | 6198 |
| [0.6] | (2, '0.02871') | (0, '0.02839') | 6198 |
[1.] | (2, '0.03016') | (0, '0.02984') | 6198 |
Column combination: ['mutation_operator']
+----+
  Values | eucl | sum | equal |
+----+
['1RAI'] | (0, '0.01849') | (0, '0.01849') | 4650 |
| ['XRAI_0.10'] | (1, '0.02452') | (0, '0.02430') | 4649 |
| ['XRAI_1.00'] | (1, '0.03247') | (0, '0.03226') | 4649 |
| ['XRAI_1.50'] | (4, '0.03892') | (0, '0.03806') | 4646 |
+-----
Column combination: ['mu', 'n']
+----+
| Values | eucl | sum | equal |
   ----+----+
[2 5] | (0, '0.10833') | (0, '0.10833') | 600 |
| [ 2 10] | (0, '0.03889') | (0, '0.03889') | 1800 |
| [ 2 15] | (0, '0.01000') | (0, '0.01000') | 1800 |
| [ 2 25] | (0, '0.00333') | (0, '0.00333') | 1800 |
| [ 2 50] | (0, '0.00056') | (0, '0.00056') | 1800 |
[5 5] [ (0, '0,13667') [ (0, '0,13667') [ 600 ]
```

```
| [ 5 10] | (0, '0.01500') | (0, '0.01500') |
| [ 5 15] | (0, '0.03333') | (0, '0.03333') |
| [ 5 25] | (0, '0.01056') | (0, '0.01056') |
| [ 5 50] | (0, '0.00778') | (0, '0.00778') |
                                          1800 |
| [10 10] | (0, '0.09000') | (0, '0.09000') |
| [10 15] | (4, '0.09333') | (0, '0.08667') |
| [10 25] | (1, '0.02333') | (0, '0.02167') |
| [10 50] | (0, '0.01278') | (0, '0.01278') |
| [25 25] | (0, '0.05167') | (0, '0.05167') |
| [25 50] | (1, '0.05000') | (0, '0.04833') |
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
[2 5 1] | (0, '0.10833') | (0, '0.10833') | 600
| [ 2 10 1] | (0, '0.07500') | (0, '0.07500') |
| [ 2 10 3] | (0, '0.03167') | (0, '0.03167') |
| [ 2 10 5] | (0, '0.01000') | (0, '0.01000') |
| [ 2 15 1] | (0, '0.00667') | (0, '0.00667') |
| [ 2 15 3] | (0, '0.02167') | (0, '0.02167') |
| [ 2 15 5] | (0, '0.00167') | (0, '0.00167') |
       1] | (0, '0.00000') | (0, '0.00000') |
| [ 2 25
                                             600
| [ 2 25 3] | (0, '0.01000') | (0, '0.01000') |
| [ 2 25 5] | (0, '0.00000') | (0, '0.00000') |
                                             600
| [ 2 50
        1] | (0, '0.00167') | (0, '0.00167') |
| [ 2 50 3] | (0, '0.00000') | (0, '0.00000') |
                                             600
| [ 2 50 5] | (0, '0.00000') | (0, '0.00000') |
                                             600
[5 5 1] | (0, '0.13667') | (0, '0.13667') |
| [ 5 10 1] | (0, '0.01500') | (0, '0.01500') |
        1] | (0, '0.02000') | (0, '0.02000') |
| [ 5 15
| [ 5 15
        3] | (0, '0.04667') | (0, '0.04667') |
                                             600
        1] | (0, '0.01000') | (0, '0.01000') |
| [ 5 25
        3] | (0, '0.00500') | (0, '0.00500') |
| [ 5 25
        5] | (0, '0.01667') | (0, '0.01667') |
| [ 5 25
| [ 5 50
        1] | (0, '0.00167') | (0, '0.00167') |
                                             600
| [ 5 50
        3] | (0, '0.01167') | (0, '0.01167') |
| [ 5 50 5] | (0, '0.01000') | (0, '0.01000') |
                                             600
[10 10
        1] | (0, '0.09000') | (0, '0.09000') |
| [10 15 1] | (4, '0.09333') | (0, '0.08667') |
                                             596
[10 25
        1] | (1, '0.02333') | (0, '0.02167') |
        1] | (0, '0.00833') | (0, '0.00833') |
[10 50
                                             600
| [10 50 3] | (0, '0.01167') | (0, '0.01167') |
| [10 50 5] | (0, '0.01833') | (0, '0.01833') |
| [25 25 1] | (0, '0.05167') | (0, '0.05167') |
| [25 50 1] | (1, '0.05000') | (0, '0.04833') | 599
+----+
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
       Values | eucl |
                                          sum
+----+
  [2. 5. 1. 0.3] | (0, '0.11500') | (0, '0.11500') |
   [2. 5. 1. 0.6] | (0, '0.10500') | (0, '0.10500') |
    [2. 5. 1. 1.] | (0, '0.10500') | (0, '0.10500') |
           1. 0.3] | (0, '0.06500') | (0, '0.06500') |
| [ 2. 10.
               0.6] | (0, '0.08000') | (0, '0.08000') |
| [ 2. 10.
            1.
                                                       200
   [2. 10. 1. 1.] | (0, '0.08000') | (0, '0.08000') |
               0.3] | (0, '0.02500') | (0, '0.02500') |
| [ 2. 10.
            3.
| [ 2. 10.
               0.6] | (0, '0.03500') | (0, '0.03500') |
            3.
   [ 2. 10.
           3. 1.] | (0, '0.03500') | (0, '0.03500') |
               0.3] | (0, '0.01000') | (0, '0.01000') |
| [ 2. 10.
            5.
            5. 0.6] | (0, '0.01000') | (0, '0.01000') |
| [ 2. 10.
   [ 2. 10. 5. 1.] | (0, '0.01000') | (0, '0.01000') |
| [ 2. 15. 1. 0.3] | (0, '0.01000') | (0, '0.01000') |
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix} \begin{bmatrix} 0 & 0.00500 \end{bmatrix} \begin{bmatrix} 0 & 0.00500 \end{bmatrix} \begin{bmatrix} 0 & 0.00500 \end{bmatrix} \begin{bmatrix} 200 & 0.00500 \end{bmatrix}$ 

```
[ 2. 15.
                         | (0, '0.00500') | (0, '0.00500') |
| [ 2. 15.
              3.
                   0.3] | (0, '0.01500') | (0, '0.01500') |
| [ 2.
       15.
              3.
                   0.6] | (0, '0.02500') | (0, '0.02500')
                                                                200
   [ 2. 15.
              3.
                         | (0, '0.02500') | (0, '0.02500')
                  1.]
                                                                200
| [ 2.
        15.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000')
 [ 2.
        15.
              5.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                                                                200
   [ 2. 15.
              5.
                         | (0, '0.00500') | (0, '0.00500')
 [ 2.
       25.
                   0.3] | (0, '0.00000') | (0, '0.00000')
              1.
                                                                200
| [ 2.
       25.
              1.
                   [0.6] \mid (0, 0.00000) \mid (0, 0.00000)
                                                                200
                         | (0, '0.00000') | (0, '0.00000')
   [ 2. 25.
              1.
                  1.]
                                                                200
| [ 2.
       25.
              3.
                   0.3] | (0, '0.01000') | (0, '0.01000')
                                                                200
 [ 2.
       25.
              3.
                   0.6] | (0, '0.01000') | (0, '0.01000')
                                                                200
              3.
                         | (0, '0.01000') | (0, '0.01000')
    [ 2. 25.
                                                                200
                   0.3] | (0, '0.00000') | (0, '0.00000')
| [2.
       25.
              5.
                                                                200
                   0.6] | (0, '0.00000') | (0, '0.00000')
 [ 2.
       25.
              5.
                                                                200
    [ 2. 25.
              5.
                         | (0, '0.00000') | (0, '0.00000')
                                                                200
| [2.
       50.
                   0.3] | (0, '0.00500') | (0, '0.00500')
              1.
                                                                200
                   0.6] | (0, '0.00000') | (0, '0.00000')
[ 2.
       50.
              1.
   [ 2. 50.
              1.
                        | (0, '0.00000') | (0, '0.00000')
                  1.]
                                                                200
| [ 2.
              3.
                   0.3] | (0, '0.00000') | (0, '0.00000') |
       50.
              З.
                   0.6] | (0, '0.00000') | (0, '0.00000') |
   2.
       50.
                                                                200
    [ 2. 50.
              3.
                  1.]
                         | (0, '0.00000') | (0, '0.00000')
Ι[2.
       50.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000')
                                                                200
| [ 2.
       50.
              5.
                   [0.6] \mid (0, 0.00000) \mid (0, 0.00000)
                                                                200
                         | (0, '0.00000') | (0, '0.00000')
    [ 2. 50.
              5.
                  1.]
                                                                200
    [5.
        5.
             1.
                 0.3]
                         | (0, '0.14000') | (0, '0.14000')
                                                                200
        5.
             1.
                 0.6]
                         | (0, '0.13500') | (0, '0.13500')
                                                                200
      [5. 5. 1. 1.]
                         | (0, '0.13500') | (0, '0.13500')
                                                                200
                   0.3] | (0, '0.01500') | (0, '0.01500')
| [ 5.
       10.
              1.
                                                                200
       10.
                   0.6] | (0, '0.01500') | (0, '0.01500')
 [ 5.
              1.
                                                                200
    [ 5. 10.
              1.
                  1.]
                         | (0, '0.01500') | (0, '0.01500')
                                                                200
| [5.
       15.
              1.
                   0.3] | (0, '0.02000') | (0, '0.02000')
                                                                200
                   0.6] | (0, '0.02000') | (0, '0.02000')
l [ 5.
       15.
              1.
                                                                200
   [ 5. 15.
                         | (0, '0.02000') | (0, '0.02000')
              1.
                  1.]
                                                                200
                   0.3] | (0, '0.04500') | (0, '0.04500')
| [ 5. 15.
              3.
                                                                200
                   0.6] | (0, '0.04500') | (0, '0.04500') |
| [ 5.
       15.
              3.
                                                                200
    [ 5. 15.
              З.
                  1.]
                         | (0, '0.05000') | (0, '0.05000')
                                                                200
| [5.
       25.
              1.
                   0.3] | (0, '0.00500') | (0, '0.00500')
                                                                200
l [ 5.
       25.
              1.
                   0.6] | (0, '0.01000') | (0, '0.01000') |
                         | (0, '0.01500') | (0, '0.01500')
   [ 5. 25.
              1.
                  1.]
                                                                200
                   0.3] | (0, '0.00500') | (0, '0.00500')
| [ 5.
       25.
              3.
                   0.6] | (0, '0.00500') | (0, '0.00500')
| [ 5.
       25.
              3.
                                                                200
    [5.25.
              3.
                         | (0, '0.00500') | (0, '0.00500')
| [5.
       25.
              5.
                   0.3] | (0, '0.01000') | (0, '0.01000')
                                                                200
 [ 5.
       25.
              5.
                   0.6] | (0, '0.02000') | (0, '0.02000')
    [5.25.
              5.
                         | (0, '0.02000') | (0, '0.02000')
                  1.]
                                                                200
       50.
                   0.3] | (0, '0.00000') | (0, '0.00000')
l [ 5.
              1.
                                                                200
| [ 5.
       50.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                                                                200
              1.
                  1.]
                         | (0, '0.00500') | (0, '0.00500')
   [ 5. 50.
              1.
                                                                200
                   0.3] | (0, '0.00500') | (0, '0.00500')
| [5.
       50.
              3.
                                                                200
| [ 5.
       50.
              3.
                   0.6] | (0, '0.01500') | (0, '0.01500')
                                                                200
                         | (0, '0.01500') | (0, '0.01500')
              3.
    [ 5. 50.
                  1.]
                                                                200
| [5.
       50.
              5.
                   0.3] | (0, '0.01000') | (0, '0.01000')
                                                                200
| [ 5.
              5.
                   0.6] | (0, '0.01000') | (0, '0.01000') |
       50.
                                                                200
   [ 5. 50.
              5.
                         | (0, '0.01000') | (0, '0.01000')
                                                                200
                  1.]
 [10.
                   0.3] | (0, '0.09000') | (0, '0.09000')
       10.
              1.
                   0.6] | (0, '0.09000') | (0, '0.09000')
 [10.
       10.
              1.
                                                                200
    [10. 10.
              1.
                         | (0, '0.09000') | (0, '0.09000')
       15.
                   0.3] | (2, '0.09500') | (0, '0.08500') |
[10.
              1.
                                                                198
       15.
                   0.6] | (1, '0.09000') | (0, '0.08500')
 [10.
              1.
                                                                199
    [10. 15.
                         | (1, '0.09500') | (0, '0.09000') |
              1.
                  1.]
                                                                199
 [10.
       25.
                   0.3] | (0, '0.03000') | (0, '0.03000')
              1.
                   0.6] | (0, '0.01500') | (0, '0.01500')
[10.
       25.
              1.
                                                                200
   [10. 25.
              1.
                  1.]
                         | (1, '0.02500') | (0, '0.02000')
                                                                199
                   0.3] | (0, '0.00500') | (0, '0.00500') |
| [10. 50.
                                                                200
              1.
                   0.6] | (0, '0.00500') | (0, '0.00500') |
[10.
       50.
              1.
```

```
| (0, '0.01500') | (0, '0.01500') |
   [10. 50.
                 1.]
                  0.3] | (0, '0.01500') | (0, '0.01500') |
| [10. 50.
             3.
                  0.6] | (0, '0.01000') | (0, '0.01000') |
| [10. 50.
             3.
   [10. 50.
             3.
                1.] | (0, '0.01000') | (0, '0.01000') |
                                                             200
                  0.3] | (0, '0.01500') | (0, '0.01500') |
| [10. 50.
             5.
| [10. 50.
             5.
                  0.6] | (0, '0.02000') | (0, '0.02000') |
             5. 1.] | (0, '0.02000') | (0, '0.02000') |
   [10. 50.
 [25. 25.
                  0.3] | (0, '0.03500') | (0, '0.03500') |
             1.
       25.
             1.
                  0.6] | (0, '0.05500') | (0, '0.05500') |
                      | (0, '0.06500') | (0, '0.06500') |
   [25. 25.
            1.
                 1.]
                  0.3] | (0, '0.04000') | (0, '0.04000') |
| [25. 50.
             1.
                  0.6] | (1, '0.06000') | (0, '0.05500') |
 [25. 50.
             1.
            1. 1.] | (0, '0.05000') | (0, '0.05000') |
    [25. 50.
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
                                  eucl
     [2 5 1 0.3 '1RAI'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50 I
  [2 5 1 0.3 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 0.3 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
   [2 5 1 0.3 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
                                                                  50 l
      [2 5 1 0.6 '1RAI'] | (0, '0.08000') | (0, '0.08000') |
                                                                  50 I
  [2 5 1 0.6 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 0.6 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
  [2 5 1 0.6 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
     [2 5 1 1.0 '1RAI']
                           | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 5 1 1.0 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 1.0 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
   [2 5 1 1.0 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000') |
    [2 10 1 0.3 '1RAI']
                         | (0, '0.10000') | (0, '0.10000') |
                                                                  50
   [2 10 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
   [2 10 1 0.3 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
   [2 10 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 1 0.6 '1RAI']
                         | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 10 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
   [2 10 1 0.6 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
   [2 10 1 0.6 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50
                         | (0, '0.08000') | (0, '0.08000') |
     [2 10 1 1.0 '1RAI']
                                                                  50
  [2 10 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [2 10 1 1.0 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
  [2 10 1 1.0 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50
                         | (0, '0.00000') | (0, '0.00000') |
    [2 10 3 0.3 '1RAI']
                                                                  50
  [2 10 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [2 10 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 3 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 3 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
  [2 10 3 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
  [2 10 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 3 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 3 1.0 '1RAI']
                          | (0, '0.02000') | (0, '0.02000') |
   [2 10 3 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
   [2 10 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
   [2 10 3 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 5 0.3 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
   [2 10 5 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 10 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
                          | (0, '0.02000') | (0, '0.02000') |
    [2 10 5 0.6 '1RAI']
  [2 10 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
   [2 10 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
    [2 10 5 1.0 '1RAI'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
   [2 10 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
```

```
[2 10 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                       | (0, '0.00000') | (0, '0.00000') |
  [2 15 1 0.3 '1RAI']
[2 15 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
  [2 15 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                        | (0, '0.00000') | (0, '0.00000')
  [2 15 1 1.0 '1RAI']
                                                                50
[2 15 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.02000') | (0, '0.02000') |
  [2 15 3 0.3 '1RAI']
                                                                50
[2 15 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000')
                                                                50
                        | (0, '0.02000') | (0, '0.02000')
  [2 15 3 0.6 '1RAI']
                                                                50
[2 15 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 3 0.6 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
  [2 15 3 1.0 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
[2 15 3 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000')
                                                                50
  [2 15 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 15 5 0.6 '1RAI']
                                                                50
[2 15 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 15 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 15 5 1.0 '1RAI']
                                                                50
[2 15 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 15 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 1 0.3 '1RAI']
                       | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 25 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 25 1 0.6 '1RAI']
                                                                50
[2 25 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 25 1 1.0 '1RAI']
                                                                50
[2 25 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 25 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 25 3 0.3 '1RAI']
                                                                50
[2 25 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 25 3 0.6 '1RAI']
                                                                50
[2 25 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
[2 25 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [2 25 3 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[2 25 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [2 25 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[2 25 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 25 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 5 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
```

```
[2 25 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 25 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
  [2 25 5 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 25 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 25 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 1 0.3 '1RAI']
                                                                 50
[2 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
  [2 50 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 1 1.0 '1RAI']
                                                                 50
[2 50 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 3 0.3 '1RAI']
                                                                 50
[2 50 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
  [2 50 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[2 50 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 50 3 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
  [2 50 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 5 0.6 '1RAI']
                                                                 50
[2 50 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
  [2 50 5 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
   [5 5 1 0.3 '1RAI']
                         | (0, '0.12000') | (0, '0.12000') |
                                                                 50
[5 5 1 0.3 'XRAI_0.10']
                         | (0, '0.14000') | (0, '0.14000') |
                                                                 50
                        | (0, '0.16000') | (0, '0.16000') |
[5 5 1 0.3 'XRAI_1.00']
                                                                 50
                         | (0, '0.14000') | (0, '0.14000') |
[5 5 1 0.3 'XRAI_1.50']
                                                                 50
                         | (0, '0.10000') | (0, '0.10000')
   [5 5 1 0.6 '1RAI']
                                                                 50
                         | (0, '0.12000') | (0, '0.12000') |
[5 5 1 0.6 'XRAI_0.10']
                                                                 50
                         | (0, '0.14000') | (0, '0.14000') |
[5 5 1 0.6 'XRAI_1.00']
                                                                 50
                         | (0, '0.18000') | (0, '0.18000') |
[5 5 1 0.6 'XRAI_1.50']
                                                                 50
                         | (0, '0.10000') | (0, '0.10000') |
   [5 5 1 1.0 '1RAI']
                                                                 50
[5 5 1 1.0 'XRAI_0.10']
                        | (0, '0.12000') | (0, '0.12000') |
                                                                 50
                         | (0, '0.14000') | (0, '0.14000') |
[5 5 1 1.0 'XRAI_1.00']
                                                                 50
[5 5 1 1.0 'XRAI_1.50']
                         | (0, '0.18000') | (0, '0.18000')
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 10 1 0.3 '1RAI']
                                                                 50
[5 10 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
[5 10 1 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                 50
  [5 10 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
[5 10 1 0.6 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000')
                                                                 50
  [5 10 1 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
```

```
[5 10 1 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                       | (0, '0.00000') | (0, '0.00000') |
  [5 15 1 0.3 '1RAI']
[5 15 1 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 15 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 15 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                         | (0, '0.00000') | (0, '0.00000')
  [5 15 1 1.0 '1RAI']
                                                                50
[5 15 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 1 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 15 3 0.3 '1RAI']
                                                                50
[5 15 3 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 3 0.3 'XRAI_1.50'] | (0, '0.08000') | (0, '0.08000')
                                                                50
                         | (0, '0.00000') | (0, '0.00000')
  [5 15 3 0.6 '1RAI']
                                                                50
[5 15 3 0.6 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 3 0.6 'XRAI_1.50'] | (0, '0.08000') | (0, '0.08000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 15 3 1.0 '1RAI']
                                                                50
[5 15 3 1.0 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
[5 15 3 1.0 'XRAI_1.50'] | (0, '0.08000') | (0, '0.08000')
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 25 1 0.3 '1RAI']
                                                                50
                                                                50
[5 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[5 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 1 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                         | (0, '0.02000') | (0, '0.02000') |
  [5 25 1 1.0 '1RAI']
                                                                50
[5 25 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
[5 25 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 3 0.3 '1RAI']
                        | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[5 25 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 25 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 25 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
[5 25 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [5 25 3 1.0 '1RAI']
                                                                50
[5 25 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 25 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.04000') | (0, '0.04000') |
  [5 25 5 0.3 '1RAI']
                                                                50
[5 25 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 5 0.6 '1RAI']
                         | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 25 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
[5 25 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 5 1.0 '1RAI']
                         | (0, '0.06000') | (0, '0.06000') |
[5 25 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 50 1 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[5 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 50 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
```

```
[5 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
     [5 50 1 1.0 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
                            | (0, '0.00000') | (0, '0.00000') |
     [5 50 3 0.3 '1RAI']
                                                                   50
  [5 50 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [5 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
  [5 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 3 0.6 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
                            | (0, '0.00000') | (0, '0.00000') |
     [5 50 3 1.0 '1RAI']
                                                                   50
  [5 50 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
  [5 50 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
  [5 50 3 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
     [5 50 5 0.3 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 5 0.6 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
  [5 50 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
  [5 50 5 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 5 1.0 '1RAI']
                           | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
    [10 10 1 0.3 '1RAI']
                           | (0, '0.04000') | (0, '0.04000')
 [10 10 1 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000')
                                                                   50
 [10 10 1 0.3 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
 [10 10 1 0.3 'XRAI_1.50'] | (0, '0.18000') | (0, '0.18000') |
                                                                   50
                           | (0, '0.04000') | (0, '0.04000') |
     [10 10 1 0.6 '1RAI']
 [10 10 1 0.6 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
 [10 10 1 0.6 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
| [10 10 1 0.6 'XRAI_1.50'] | (0, '0.18000') | (0, '0.18000') |
    [10 10 1 1.0 '1RAI']
                            | (0, '0.04000') | (0, '0.04000')
                                                                   50
| [10 10 1 1.0 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
| [10 10 1 1.0 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
| [10 10 1 1.0 'XRAI_1.50'] | (0, '0.18000') | (0, '0.18000') |
     [10 15 1 0.3 '1RAI']
                            | (0, '0.06000') | (0, '0.06000') |
                                                                   50
 [10 15 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
 [10 15 1 0.3 'XRAI_1.00'] | (1, '0.16000') | (0, '0.14000') |
                                                                   49
| [10 15 1 0.3 'XRAI_1.50'] | (1, '0.14000') | (0, '0.12000') |
                                                                   49
                           | (0, '0.02000') | (0, '0.02000')
     [10 15 1 0.6 '1RAI']
                                                                   50
| [10 15 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 15 1 0.6 'XRAI_1.00'] | (0, '0.18000') | (0, '0.18000') |
                                                                   50
| [10 15 1 0.6 'XRAI_1.50'] | (1, '0.14000') | (0, '0.12000') |
                                                                   49
                            | (0, '0.02000') | (0, '0.02000') |
     [10 15 1 1.0 '1RAI']
                                                                   50
| [10 15 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 15 1 1.0 'XRAI_1.00'] | (0, '0.20000') | (0, '0.20000') |
                                                                   50
| [10 15 1 1.0 'XRAI_1.50'] | (1, '0.14000') | (0, '0.12000')
                                                                   49
                            | (0, '0.02000') | (0, '0.02000')
     [10 25 1 0.3 '1RAI']
                                                                   50
| [10 25 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 25 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
     [10 25 1 0.6 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
 [10 25 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 25 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 25 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
     [10 25 1 1.0 '1RAI']
                           | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 25 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 25 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
```

```
[10 25 1 1.0 'XRAI_1.50'] | (1, '0.06000') | (0, '0.04000') |
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 1 0.3 '1RAI']
 [10 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                           | (0, '0.00000') | (0, '0.00000') |
    [10 50 1 0.6 '1RAI']
                                                                   50
 [10 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.00000') | (0, '0.00000')
    [10 50 1 1.0 '1RAI']
                                                                   50
| [10 50 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 1 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
| [10 50 1 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                          | (0, '0.02000') | (0, '0.02000') |
    [10 50 3 0.3 '1RAI']
                                                                   50
 [10 50 3 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.02000') | (0, '0.02000') |
    [10 50 3 0.6 '1RAI']
                                                                   50
| [10 50 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.02000') | (0, '0.02000') |
    [10 50 3 1.0 '1RAI']
                                                                   50
| [10 50 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
[10 50 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 0.3 '1RAI']
                                                                   50
| [10 50 5 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 5 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
| [10 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 0.6 '1RAI']
                                                                   50
 [10 50 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 5 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 5 0.6 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 1.0 '1RAI']
                                                                   50
| [10 50 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 5 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 5 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
    [25 25 1 0.3 '1RAI']
                          | (0, '0.06000') | (0, '0.06000') |
                                                                   50
| [25 25 1 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
| [25 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [25 25 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
    [25 25 1 0.6 '1RAI']
                          | (0, '0.08000') | (0, '0.08000') |
                                                                   50
| [25 25 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
| [25 25 1 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
 [25 25 1 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
                          | (0, '0.06000') | (0, '0.06000') |
    [25 25 1 1.0 '1RAI']
                                                                   50
| [25 25 1 1.0 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
| [25 25 1 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
| [25 25 1 1.0 'XRAI_1.50'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
    [25 50 1 0.3 '1RAI']
                          | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [25 50 1 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
| [25 50 1 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [25 50 1 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
    [25 50 1 0.6 '1RAI']
                          | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [25 50 1 0.6 'XRAI_0.10'] | (1, '0.06000') | (0, '0.04000') |
| [25 50 1 0.6 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
| [25 50 1 0.6 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                   50
                                                                     - 1
                          | (0, '0.00000') | (0, '0.00000') |
    [25 50 1 1.0 '1RAI']
| [25 50 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
| [25 50 1 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
| [25 50 1 1.0 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
```

```
analysis_0.15.txt
Overall
    eucl | sum | equal |
+----+
| (48, '0.03484') | (0, '0.03226') | 18552 |
Column combination: ['mu']
| Values | eucl | sum
                             | equal |
 [2] | (0, '0.02295') | (0, '0.02295') | 7800 |
[5] | (31, '0.03750') | (0, '0.03233') | 5969 |
[10] | (13, '0.04750') | (0, '0.04389') | 3587 |
[25] | (4, '0.06083') | (0, '0.05750') | 1196 |
Column combination: ['n']
+----+
         eucl | sum | equal |
| Values |
+----+
[5] | (24, '0.14250') | (0, '0.12250') | 1176 |
| [10] | (12, '0.05233') | (0, '0.04833') | 2988 |
| [15] | (8, '0.03889') | (0, '0.03667') | 3592 |
[25] | (4, '0.01979') | (0, '0.01896') | 4796 |
[50] | (0, '0.01417') | (0, '0.01417') | 6000 |
Column combination: ['m']
+----+
| Values | eucl |
                       sum
+----+
| [1] | (48, '0.05271') | (0, '0.04771') | 9552 |
[3] | (0, '0.01958') | (0, '0.01958') | 4800 |
[5] | (0, '0.01143') | (0, '0.01143') | 4200 |
Column combination: ['alpha']
+----+
| Values | eucl |
                       sum
+----+
| [0.3] | (15, '0.03258') | (0, '0.03016') | 6185 |
| [0.6] | (17, '0.03532') | (0, '0.03258') | 6183 |
[1.] | (16, '0.03661') | (0, '0.03403') | 6184 |
Column combination: ['mutation_operator']
  Values | eucl | sum
+----+
['1RAI'] | (14, '0.02602') | (0, '0.02301') | 4636 |
| ['XRAI_0.10'] | (9, '0.03011') | (0, '0.02817') | 4641 |
| ['XRAI_1.00'] | (12, '0.03849') | (0, '0.03591') | 4638 |
| ['XRAI_1.50'] | (13, '0.04473') | (0, '0.04194') | 4637 |
     -----
Column combination: ['mu', 'n']
+----+
| Values | eucl |
                         sum | equal |
[2 5] | (0, '0.10833') | (0, '0.10833') | 600 |
| [ 2 10] | (0, '0.03889') | (0, '0.03889') | 1800 |
| [ 2 15] | (0, '0.01500') | (0, '0.01500') | 1800 |
| [ 2 25] | (0, '0.00833') | (0, '0.00833') | 1800 |
| [ 2 50] | (0, '0.00111') | (0, '0.00111') | 1800 |
[5 5] | (24. '0.17667') | (0. '0.13667') | 576 |
```

```
(4, '0.02833') | (0, '0.02167') | 596 |
| [ 5 10] |
           (3, '0.04250') | (0, '0.04000') |
| [ 5 15] |
           (0, '0.01500') | (0, '0.01500') |
| [ 5 25] |
| [ 5 50] |
           (0, '0.01333') | (0, '0.01333') |
           (8, '0.11667') | (0, '0.10333') |
| [10 10] |
| [10 15] |
           (5, '0.10333') | (0, '0.09500') |
           (0, '0.02333') | (0, '0.02333') |
| [10 25] |
           (0, '0.01389') | (0, '0.01389') |
| [10 50] |
| [25 25] |
           (4, '0.06500') | (0, '0.05833') |
| [25 50] | (0, '0.05667') | (0, '0.05667') | 600
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.10833') | (0, '0.10833') | 600 |
| [ 2 10 1] | (0, '0.07500') | (0, '0.07500') |
| [ 2 10 3] | (0, '0.03167') | (0, '0.03167') |
             (0, '0.01000') | (0, '0.01000') |
| [ 2 10 5] |
             (0, '0.02167') | (0, '0.02167') |
| [ 2 15 1] |
| [ 2 15 3] |
             (0, '0.02167') | (0, '0.02167') |
| [ 2 15 5] |
             (0, 0.00167) \mid (0, 0.00167) \mid
              (0, '0.00500') | (0, '0.00500') |
| [ 2 25 1] |
| [ 2 25 3] |
             (0, '0.01500') | (0, '0.01500') |
| [ 2 25 5] |
             (0, '0.00500') | (0, '0.00500') |
| [ 2 50
        1] |
              (0, '0.00333') | (0, '0.00333') |
              (0, '0.00000') | (0, '0.00000') |
| [ 2 50 3] |
             (0, '0.00000') | (0, '0.00000') |
| [ 2 50 5] |
                                             600
[5 5 1] | (24, '0.17667') | (0, '0.13667') |
| [ 5 10 1] | (4, '0.02833') | (0, '0.02167') |
              (3, '0.03000') | (0, '0.02500') |
| [ 5 15
        1] |
| [ 5 15
        3] |
             (0, '0.05500') | (0, '0.05500') |
                                             600
              (0, '0.01000') | (0, '0.01000') |
| [ 5 25
        1] |
              (0, '0.00500') | (0, '0.00500') |
| [ 5 25
        3] |
              (0, '0.03000') | (0, '0.03000') |
| [ 5 25
        5] |
| [ 5 50
        1] |
             (0, '0.00833') | (0, '0.00833') |
| [ 5 50
        3] |
             (0, '0.01667') | (0, '0.01667') |
              (0, '0.01500') | (0, '0.01500') |
| [ 5 50 5] |
[10 10
              (8, '0.11667') | (0, '0.10333') |
        1] |
                                             592
             (5, '0.10333') | (0, '0.09500') |
| [10 15 1] |
[10 25
        1] |
             (0, '0.02333') | (0, '0.02333') |
              (0, '0.01167') | (0, '0.01167') |
[10 50
        1] |
| [10 50 3] | (0, '0.01167') | (0, '0.01167') | |
| [10 50 5] | (0, '0.01833') | (0, '0.01833') |
| [25 25 1] | (4, '0.06500') | (0, '0.05833') |
| [25 50 1] | (0, '0.05667') | (0, '0.05667') | 600 |
+----
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
                 | eucl
                                1
       Values
+----+
   [2. 5. 1. 0.3] | (0, '0.11500') | (0, '0.11500') |
   [2. 5. 1. 0.6] | (0, '0.10500') | (0, '0.10500') |
    [2. 5. 1. 1.] | (0, '0.10500') | (0, '0.10500') |
           1. 0.3] | (0, '0.06500') | (0, '0.06500') |
| [ 2. 10.
               0.6] | (0, '0.08000') | (0, '0.08000') |
| [ 2. 10.
            1.
                                                      200
   [ 2. 10.
           1. 1.] | (0, '0.08000') | (0, '0.08000') |
               0.3] | (0, '0.02500') | (0, '0.02500') |
| [ 2. 10.
            3.
| [ 2. 10.
               0.6] | (0, '0.03500') | (0, '0.03500') |
            3.
   [ 2. 10.
           3. 1.] | (0, '0.03500') | (0, '0.03500') |
               0.3] | (0, '0.01000') | (0, '0.01000') |
| [ 2. 10.
            5.
            5. 0.6] | (0, '0.01000') | (0, '0.01000') |
| [ 2. 10.
   [ 2. 10. 5. 1.] | (0, '0.01000') | (0, '0.01000') |
| [ 2. 15. 1. 0.3] | (0, '0.02500') | (0, '0.02500') |
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 200 & 0.02000 \end{bmatrix}$ 

```
[ 2. 15.
                         | (0, '0.02000') | (0, '0.02000') |
| [2. 15.
              3.
                   0.3] | (0, '0.01500') | (0, '0.01500') |
                   0.6] | (0, '0.02500') | (0, '0.02500')
| [2.
       15.
              3.
                                                                200
   [ 2. 15.
              3.
                         | (0, '0.02500') | (0, '0.02500')
                  1.]
                                                                200
| [2.
        15.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000')
 [ 2.
        15.
              5.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                                                                200
   [ 2. 15.
              5.
                         | (0, '0.00500') | (0, '0.00500')
[ 2.
       25.
                   0.3] | (0, '0.00500') | (0, '0.00500')
              1.
                                                                200
| [ 2.
       25.
              1.
                   [0.6] \mid (0, 0.00500) \mid (0, 0.00500)
                                                                200
                         | (0, '0.00500') | (0, '0.00500')
   [ 2. 25.
              1.
                  1.]
                                                                200
| [ 2.
       25.
              3.
                   0.3] | (0, '0.01500') | (0, '0.01500')
                                                                200
       25.
              3.
                   0.6] | (0, '0.01500') | (0, '0.01500')
 [ 2.
                                                                200
              3.
                         | (0, '0.01500') | (0, '0.01500')
    [ 2. 25.
                                                                200
                   0.3] | (0, '0.00500') | (0, '0.00500')
| [2.
       25.
              5.
                                                                200
                   0.6] | (0, '0.00500') | (0, '0.00500')
 [ 2.
       25.
              5.
                                                                200
    [ 2. 25.
              5.
                  1.]
                         | (0, '0.00500') | (0, '0.00500')
                                                                200
| [2.
       50.
                   0.3] | (0, '0.00500') | (0, '0.00500')
              1.
                                                                200
                   0.6] | (0, '0.00000') | (0, '0.00000')
| [ 2.
       50.
              1.
   [ 2. 50.
              1.
                        | (0, '0.00500') | (0, '0.00500')
                  1.]
                                                                200
| [ 2.
                   0.3] | (0, '0.00000') | (0, '0.00000') |
       50.
              З.
              З.
                   0.6] | (0, '0.00000') | (0, '0.00000') |
| [2.
       50.
                                                                200
    [ 2. 50.
              3.
                  1.]
                         | (0, '0.00000') | (0, '0.00000')
Ι[2.
       50.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000')
                                                                200
| [ 2.
       50.
              5.
                   [0.6] \mid (0, 0.00000) \mid (0, 0.00000)
                         | (0, '0.00000') | (0, '0.00000')
    [ 2. 50.
              5.
                  1.]
                                                                200
    [5.
        5.
             1.
                 0.3]
                         | (6, '0.17000') | (0, '0.14000')
                                                                194
        5.
             1.
                 0.6]
                         | (9, '0.18000') | (0, '0.13500')
                                                                191
      [5. 5. 1. 1.]
                         | (9, '0.18000') | (0, '0.13500')
                   0.3] | (0, '0.02500') | (0, '0.02500')
| [ 5.
       10.
              1.
                                                                200
                   0.6] | (2, '0.03000') | (0, '0.02000')
 [ 5.
       10.
              1.
                                                                198
                         | (2, '0.03000') | (0, '0.02000')
    [ 5. 10.
              1.
                  1.]
                                                                198
                   0.3] | (1, '0.03000') | (0, '0.02500')
| [5. 15.
              1.
                                                                199
                   0.6] | (1, '0.03000') | (0, '0.02500')
l [ 5.
       15.
              1.
                                                                199
   [ 5. 15.
                         | (1, '0.03000') | (0, '0.02500')
                                                                199
              1.
                  1.]
                   0.3] | (0, '0.05500') | (0, '0.05500') |
| [ 5. 15.
              3.
                                                                200
                   0.6] | (0, '0.05500') | (0, '0.05500') |
| [ 5.
       15.
              3.
                                                                200
    [ 5. 15.
              З.
                  1.]
                         | (0, '0.05500') | (0, '0.05500')
                                                                200
| [5.
       25.
              1.
                   0.3] | (0, '0.00500') | (0, '0.00500') |
                                                                200
l [ 5.
       25.
              1.
                   0.6] | (0, '0.01000') | (0, '0.01000') |
                         | (0, '0.01500') | (0, '0.01500')
   [ 5. 25.
              1.
                  1.]
                                                                200
                   0.3] | (0, '0.00500') | (0, '0.00500')
| [ 5.
       25.
              3.
                   0.6] | (0, '0.00500') | (0, '0.00500')
| [ 5.
       25.
              3.
                                                                200
    [5.25.
              3.
                         | (0, '0.00500') | (0, '0.00500')
| [5.
       25.
              5.
                   0.3] | (0, '0.02000') | (0, '0.02000')
                                                                200
 [ 5.
       25.
              5.
                   0.6] | (0, '0.03500') | (0, '0.03500')
                                                                200
    [5.25.
              5.
                         | (0, '0.03500') | (0, '0.03500')
                  1.]
                                                                200
       50.
                   0.3] | (0, '0.00000') | (0, '0.00000')
| [ 5.
              1.
                                                                200
l [ 5.
       50.
                   0.6] | (0, '0.01000') | (0, '0.01000')
                                                                200
              1.
                  1.]
                        | (0, '0.01500') | (0, '0.01500')
   [ 5. 50.
              1.
                                                                200
                   0.3] | (0, '0.01000') | (0, '0.01000')
| [5.
       50.
              3.
                                                                200
                   0.6] | (0, '0.02000') | (0, '0.02000') |
| [5.
       50.
              3.
                         | (0, '0.02000') | (0, '0.02000')
              3.
    [ 5. 50.
                  1.]
                                                                200
| [5.
       50.
              5.
                   0.3] | (0, '0.01500') | (0, '0.01500')
                                                                200
| [ 5.
              5.
                   0.6] | (0, '0.01500') | (0, '0.01500') |
       50.
   [ 5. 50.
              5.
                         | (0, '0.01500') | (0, '0.01500')
                  1.]
                   0.3] | (2, '0.11000') | (0, '0.10000')
| [10. 10.
              1.
                   0.6] | (3, '0.12000') | (0, '0.10500')
 [10.
       10.
              1.
                                                                197
    [10. 10.
              1.
                         | (3, '0.12000') | (0, '0.10500')
       15.
                   0.3] | (3, '0.11000') | (0, '0.09500') |
                                                                197
[10.
              1.
       15.
                   0.6] | (1, '0.09500') | (0, '0.09000')
 [10.
              1.
    [10. 15.
                         | (1, '0.10500') | (0, '0.10000') |
              1.
                  1.]
                                                                199
 [10.
       25.
                   0.3] | (0, '0.03000') | (0, '0.03000')
              1.
                   0.6] | (0, '0.01500') | (0, '0.01500')
[10.
       25.
              1.
                                                                200
   [10. 25.
              1.
                  1.]
                         | (0, '0.02500') | (0, '0.02500')
                                                                200
                   0.3] | (0, '0.01000') | (0, '0.01000') |
| [10. 50.
                                                                200
              1.
                   0.6] | (0, '0.00500') | (0, '0.00500') |
[10.
       50.
              1.
```

```
0.3] | (0, '0.01500') | (0, '0.01500') |
| [10. 50.
             3.
                  0.6] | (0, '0.01000') | (0, '0.01000') |
| [10. 50.
             3.
   [10. 50.
             3.
                 1.] | (0, '0.01000') | (0, '0.01000') |
                                                             200
                  0.3] | (0, '0.01500') | (0, '0.01500') |
| [10. 50.
             5.
| [10. 50.
             5.
                  0.6] | (0, '0.02000') | (0, '0.02000') |
             5. 1.] | (0, '0.02000') | (0, '0.02000') |
   [10. 50.
 [25. 25.
                  0.3] | (3, '0.05000') | (0, '0.03500') |
             1.
                  0.6] | (1, '0.07000') | (0, '0.06500') |
       25.
             1.
                      | (0, '0.07500') | (0, '0.07500') |
   [25. 25.
            1.
                 1.]
                  0.3] | (0, '0.05000') | (0, '0.05000') |
| [25. 50.
             1.
                  0.6] | (0, '0.07000') | (0, '0.07000') |
 [25. 50.
             1.
            1. 1.] | (0, '0.05000') | (0, '0.05000') |
    [25. 50.
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
                                  eucl
     [2 5 1 0.3 '1RAI'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50 I
  [2 5 1 0.3 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 0.3 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
   [2 5 1 0.3 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
                                                                  50 l
      [2 5 1 0.6 '1RAI'] | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 5 1 0.6 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 0.6 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
  [2 5 1 0.6 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
     [2 5 1 1.0 '1RAI']
                           | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 5 1 1.0 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 1.0 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
   [2 5 1 1.0 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000') |
    [2 10 1 0.3 '1RAI']
                         | (0, '0.10000') | (0, '0.10000') |
                                                                  50
   [2 10 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
   [2 10 1 0.3 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
   [2 10 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 1 0.6 '1RAI']
                         | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 10 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
   [2 10 1 0.6 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
   [2 10 1 0.6 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50
                         | (0, '0.08000') | (0, '0.08000') |
     [2 10 1 1.0 '1RAI']
                                                                  50
  [2 10 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [2 10 1 1.0 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
  [2 10 1 1.0 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50
                         | (0, '0.00000') | (0, '0.00000') |
    [2 10 3 0.3 '1RAI']
                                                                  50
  [2 10 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [2 10 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 3 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 3 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
  [2 10 3 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
  [2 10 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 3 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 3 1.0 '1RAI']
                          | (0, '0.02000') | (0, '0.02000') |
   [2 10 3 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
   [2 10 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
   [2 10 3 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 5 0.3 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
   [2 10 5 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 10 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
                          | (0, '0.02000') | (0, '0.02000') |
    [2 10 5 0.6 '1RAI']
  [2 10 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
   [2 10 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
    [2 10 5 1.0 '1RAI'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
   [2 10 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
```

| (0, '0.02000') | (0, '0.02000') |

[10. 50.

1.]

```
[2 10 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                       | (0, '0.00000') | (0, '0.00000') |
  [2 15 1 0.3 '1RAI']
[2 15 1 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
  [2 15 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                        | (0, '0.00000') | (0, '0.00000')
  [2 15 1 1.0 '1RAI']
                                                                50
[2 15 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                         | (0, '0.02000') | (0, '0.02000') |
  [2 15 3 0.3 '1RAI']
                                                                50
[2 15 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000')
                        | (0, '0.02000') | (0, '0.02000')
  [2 15 3 0.6 '1RAI']
                                                                50
[2 15 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 3 0.6 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
  [2 15 3 1.0 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
[2 15 3 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000')
                                                                50
  [2 15 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 15 5 0.6 '1RAI']
                                                                50
[2 15 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 15 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 15 5 1.0 '1RAI']
                                                                50
[2 15 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 15 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 1 0.3 '1RAI']
                       | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000')
                                                                50
[2 25 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 25 1 0.6 '1RAI']
                                                                50
[2 25 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 25 1 1.0 '1RAI']
                                                                50
[2 25 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000')
                                                                50
[2 25 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.02000') | (0, '0.02000') |
  [2 25 3 0.3 '1RAI']
                                                                50
[2 25 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                         | (0, '0.02000') | (0, '0.02000') |
  [2 25 3 0.6 '1RAI']
                                                                50
[2 25 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
[2 25 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [2 25 3 1.0 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
[2 25 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [2 25 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[2 25 5 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                50
[2 25 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 5 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
```

```
[2 25 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
[2 25 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 25 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
  [2 25 5 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
[2 25 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 25 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 1 0.3 '1RAI']
                                                                 50
[2 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
  [2 50 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 1 1.0 '1RAI']
                                                                 50
[2 50 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                 50
[2 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 3 0.3 '1RAI']
                                                                 50
[2 50 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
  [2 50 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[2 50 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
  [2 50 3 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
  [2 50 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 5 0.6 '1RAI']
[2 50 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
  [2 50 5 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
   [5 5 1 0.3 '1RAI']
                         | (2, '0.16000') | (0, '0.12000') |
                                                                 48
[5 5 1 0.3 'XRAI_0.10']
                         | (1, '0.16000') | (0, '0.14000') |
                                                                 49
                        | (2, '0.20000') | (0, '0.16000') |
[5 5 1 0.3 'XRAI_1.00']
                                                                 48
                         | (1, '0.16000') | (0, '0.14000') |
[5 5 1 0.3 'XRAI_1.50']
                                                                 49
                         | (2, '0.14000') | (0, '0.10000')
   [5 5 1 0.6 '1RAI']
                                                                 48
                         | (4, '0.20000') | (0, '0.12000') |
[5 5 1 0.6 'XRAI_0.10']
                                                                 46
                         | (3, '0.20000') | (0, '0.14000') |
[5 5 1 0.6 'XRAI_1.00']
                                                                 47
                         | (0, '0.18000') | (0, '0.18000') |
[5 5 1 0.6 'XRAI_1.50']
                                                                 50
                         | (2, '0.14000') | (0, '0.10000') |
   [5 5 1 1.0 '1RAI']
                                                                 48
[5 5 1 1.0 'XRAI_0.10']
                        | (4, '0.20000') | (0, '0.12000') |
                                                                 46
                         | (3, '0.20000') | (0, '0.14000') |
[5 5 1 1.0 'XRAI_1.00']
                                                                 47
[5 5 1 1.0 'XRAI_1.50']
                         | (0, '0.18000') | (0, '0.18000')
                         | (0, '0.04000') | (0, '0.04000') |
  [5 10 1 0.3 '1RAI']
                                                                 50
[5 10 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
[5 10 1 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                 50
  [5 10 1 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                 50
[5 10 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 0.6 'XRAI_1.00'] | (1, '0.04000') | (0, '0.02000') |
                                                                 49
[5 10 1 0.6 'XRAI_1.50'] | (1, '0.06000') | (0, '0.04000')
                                                                 49
  [5 10 1 1.0 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                 50
[5 10 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 1.0 'XRAI_1.00'] | (1, '0.04000') | (0, '0.02000') |
                                                                 49
```

```
[5 10 1 1.0 'XRAI_1.50'] | (1, '0.06000') | (0, '0.04000') |
                       | (0, '0.02000') | (0, '0.02000') |
  [5 15 1 0.3 '1RAI']
[5 15 1 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 1 0.3 'XRAI_1.50'] | (1, '0.04000') | (0, '0.02000') |
                                                                49
  [5 15 1 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 1 0.6 'XRAI_1.50'] | (1, '0.04000') | (0, '0.02000') |
                                                                49
                         | (0, '0.02000') | (0, '0.02000')
  [5 15 1 1.0 '1RAI']
                                                                50
[5 15 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 1 1.0 'XRAI_1.50'] | (1, '0.04000') | (0, '0.02000') |
                                                                49
                         | (0, '0.00000') | (0, '0.00000') |
  [5 15 3 0.3 '1RAI']
                                                                50
[5 15 3 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.3 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.3 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000')
                                                                50
                        | (0, '0.00000') | (0, '0.00000')
  [5 15 3 0.6 '1RAI']
                                                                50
[5 15 3 0.6 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.6 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.6 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [5 15 3 1.0 '1RAI']
                                                                50
[5 15 3 1.0 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
[5 15 3 1.0 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000')
                                                                50
  [5 25 1 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
                                                                50
[5 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[5 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 1 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                         | (0, '0.02000') | (0, '0.02000') |
  [5 25 1 1.0 '1RAI']
                                                                50
[5 25 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
[5 25 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 3 0.3 '1RAI']
                        | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[5 25 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 25 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 25 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
[5 25 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [5 25 3 1.0 '1RAI']
                                                                50
[5 25 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 25 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.06000') | (0, '0.06000') |
  [5 25 5 0.3 '1RAI']
                                                                50
[5 25 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 25 5 0.6 '1RAI']
                         | (0, '0.08000') | (0, '0.08000') |
                                                                50
[5 25 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
[5 25 5 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 5 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 25 5 1.0 '1RAI']
                         | (0, '0.08000') | (0, '0.08000') |
[5 25 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 5 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 5 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 50 1 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[5 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 50 1 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
```

```
[5 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
     [5 50 1 1.0 '1RAI']
                            | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
                            | (0, '0.02000') | (0, '0.02000') |
     [5 50 3 0.3 '1RAI']
                                                                   50
  [5 50 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [5 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
  [5 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 3 0.6 '1RAI']
                            | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
                            | (0, '0.02000') | (0, '0.02000') |
     [5 50 3 1.0 '1RAI']
                                                                   50
  [5 50 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
  [5 50 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
  [5 50 3 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
     [5 50 5 0.3 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
  [5 50 5 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 5 0.6 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
  [5 50 5 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000')
                                                                   50
  [5 50 5 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 5 1.0 '1RAI']
                           | (0, '0.00000') | (0, '0.00000') |
  [5 50 5 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
  [5 50 5 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                           | (1, '0.06000') | (0, '0.04000')
    [10 10 1 0.3 '1RAI']
                                                                   49
 [10 10 1 0.3 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000')
                                                                   50
 [10 10 1 0.3 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
                                                                   50
 [10 10 1 0.3 'XRAI_1.50'] | (1, '0.20000') | (0, '0.18000') |
                           | (2, '0.10000') | (0, '0.06000') |
     [10 10 1 0.6 '1RAI']
                                                                   48
 [10 10 1 0.6 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
 [10 10 1 0.6 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
                                                                   50
| [10 10 1 0.6 'XRAI_1.50'] | (1, '0.20000') | (0, '0.18000') |
                                                                   49
                            | (2, '0.10000') | (0, '0.06000')
    [10 10 1 1.0 '1RAI']
                                                                   48
| [10 10 1 1.0 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000') |
| [10 10 1 1.0 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
                                                                   50
| [10 10 1 1.0 'XRAI_1.50'] | (1, '0.20000') | (0, '0.18000') |
                                                                   49
     [10 15 1 0.3 '1RAI']
                            | (1, '0.08000') | (0, '0.06000') |
                                                                   49
 [10 15 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
 [10 15 1 0.3 'XRAI_1.00'] | (1, '0.18000') | (0, '0.16000') |
                                                                   49
| [10 15 1 0.3 'XRAI_1.50'] | (1, '0.16000') | (0, '0.14000') |
                                                                   49
                           | (1, '0.04000') | (0, '0.02000')
     [10 15 1 0.6 '1RAI']
                                                                   49
| [10 15 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 15 1 0.6 'XRAI_1.00'] | (0, '0.18000') | (0, '0.18000') |
                                                                   50
| [10 15 1 0.6 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
                           | (1, '0.04000') | (0, '0.02000') |
     [10 15 1 1.0 '1RAI']
                                                                   49
| [10 15 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 15 1 1.0 'XRAI_1.00'] | (0, '0.20000') | (0, '0.20000') |
                                                                   50
| [10 15 1 1.0 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000')
                            | (0, '0.02000') | (0, '0.02000')
     [10 25 1 0.3 '1RAI']
                                                                   50
| [10 25 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 25 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
     [10 25 1 0.6 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
 [10 25 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 25 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 25 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
     [10 25 1 1.0 '1RAI']
                           | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 25 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 25 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
```

```
[10 25 1 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 1 0.3 '1RAI']
 [10 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 1 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                           | (0, '0.00000') | (0, '0.00000') |
    [10 50 1 0.6 '1RAI']
                                                                   50
 [10 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.00000') | (0, '0.00000')
    [10 50 1 1.0 '1RAI']
                                                                   50
| [10 50 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 1 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
| [10 50 1 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                          | (0, '0.02000') | (0, '0.02000') |
    [10 50 3 0.3 '1RAI']
                                                                   50
 [10 50 3 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.02000') | (0, '0.02000') |
    [10 50 3 0.6 '1RAI']
                                                                   50
| [10 50 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.02000') | (0, '0.02000') |
    [10 50 3 1.0 '1RAI']
                                                                   50
| [10 50 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
[10 50 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 0.3 '1RAI']
                                                                   50
| [10 50 5 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 5 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
| [10 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 0.6 '1RAI']
                                                                   50
 [10 50 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 5 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 5 0.6 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 1.0 '1RAI']
                                                                   50
| [10 50 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 5 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 5 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
    [25 25 1 0.3 '1RAI']
                          | (0, '0.06000') | (0, '0.06000') |
                                                                   50
| [25 25 1 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
| [25 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [25 25 1 0.3 'XRAI_1.50'] | (3, '0.08000') | (0, '0.02000') |
                                                                   47
    [25 25 1 0.6 '1RAI']
                          | (0, '0.08000') | (0, '0.08000') |
                                                                   50
| [25 25 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
| [25 25 1 0.6 'XRAI_1.00'] | (1, '0.08000') | (0, '0.06000') |
                                                                   49
 [25 25 1 0.6 'XRAI_1.50'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
                          | (0, '0.08000') | (0, '0.08000') |
    [25 25 1 1.0 '1RAI']
                                                                   50
| [25 25 1 1.0 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
| [25 25 1 1.0 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
| [25 25 1 1.0 'XRAI_1.50'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
    [25 50 1 0.3 '1RAI']
                          | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [25 50 1 0.3 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000') |
| [25 50 1 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [25 50 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
    [25 50 1 0.6 '1RAI']
                          | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [25 50 1 0.6 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000') |
| [25 50 1 0.6 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
| [25 50 1 0.6 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000') |
                                                                   50
                                                                     - 1
                          | (0, '0.00000') | (0, '0.00000') |
    [25 50 1 1.0 '1RAI']
| [25 50 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
| [25 50 1 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
| [25 50 1 1.0 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
```

```
analysis_0.20.txt
Overall
    eucl | sum | equal |
+----+
| (32, '0.04161') | (0, '0.03989') | 18568 |
Column combination: ['mu']
| Values | eucl | sum
                           | equal |
 [2] | (0, '0.02551') | (0, '0.02551') | 7800 |
[5] | (18, '0.04367') | (0, '0.04067') | 5982 |
| [10] | (6, '0.05750') | (0, '0.05583') | 3594 |
[25] | (8, '0.08833') | (0, '0.08167') | 1192 |
Column combination: ['n']
+----+
         eucl | sum | equal |
| Values |
+----+
[5] | (14, '0.15417') | (0, '0.14250') | 1186 |
| [10] | (3, '0.06033') | (0, '0.05933') | 2997 |
| [15] | (7, '0.04389') | (0, '0.04194') | 3593 |
[25] | (8, '0.02875') | (0, '0.02708') | 4792 |
[50] | (0, '0.01867') | (0, '0.01867') | 6000 |
Column combination: ['m']
+----+
| Values | eucl |
                       sum
+----+
| [1] | (29, '0.06229') | (0, '0.05927') | 9571 |
[3] | (3, '0.02396') | (0, '0.02333') | 4797 |
[5] | (0, '0.01452') | (0, '0.01452') | 4200 |
Column combination: ['alpha']
+----+
| Values | eucl |
                       sum
+----+
| [0.3] | (14, '0.03871') | (0, '0.03645') | 6186 |
| [0.6] | (9, '0.04194') | (0, '0.04048') | 6191 |
[1.] | (9, '0.04419') | (0, '0.04274') | 6191 |
Column combination: ['mutation_operator']
   Values | eucl | sum
+----+
| ['1RAI'] | (8, '0.03161') | (0, '0.02989') | 4642 |
| ['XRAI_0.10'] | (3, '0.03613') | (0, '0.03548') | 4647 |
| ['XRAI_1.00'] | (10, '0.04796') | (0, '0.04581') | 4640 |
| ['XRAI_1.50'] | (11, '0.05075') | (0, '0.04839') | 4639 |
+----
Column combination: ['mu', 'n']
+----+
| Values | eucl |
                         sum | equal |
[2 5] | (0, '0.10833') | (0, '0.10833') | 600 |
| [ 2 10] | (0, '0.04056') | (0, '0.04056') | 1800 |
| [ 2 15] | (0, '0.01611') | (0, '0.01611') | 1800 |
| [ 2 25] | (0, '0.01333') | (0, '0.01333') | 1800 |
| [ 2 50] | (0, '0.00444') | (0, '0.00444') | 1800 |
[5 5] | (14. '0.20000') | (0. '0.17667') | 586 |
```

```
| [ 5 10] | (0, '0.04500') | (0, '0.04500') | 600 |
           (4, '0.04667') | (0, '0.04333') |
| [ 5 15] |
           (0, '0.01833') | (0, '0.01833') |
| [ 5 25] |
| [ 5 50] |
           (0, '0.01444') | (0, '0.01444') |
           (3, '0.13500') | (0, '0.13000') |
| [10 10] |
| [10 15] |
           (3, '0.12167') | (0, '0.11667') |
           (0, '0.03000') | (0, '0.03000') |
| [10 25] |
           (0, 0.01944) \mid (0, 0.01944) \mid
| [10 50] |
| [25 25] |
           (8, '0.10500') | (0, '0.09167') |
| [25 50] | (0, '0.07167') | (0, '0.07167') | 600
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.10833') | (0, '0.10833') | 600 |
| [ 2 10 1] | (0, '0.07500') | (0, '0.07500') |
| [ 2 10 3] | (0, '0.03167') | (0, '0.03167') |
             (0, '0.01500') | (0, '0.01500') |
| [ 2 10 5] |
             (0, '0.02333') | (0, '0.02333') |
| [ 2 15 1] |
| [ 2 15 3] |
             (0, '0.02333') | (0, '0.02333') |
| [ 2 15 5] |
             (0, 0.00167) \mid (0, 0.00167) \mid
              (0, '0.01500') | (0, '0.01500') |
| [ 2 25 1] |
| [ 2 25 3] |
             (0, '0.01500') | (0, '0.01500') |
| [ 2 25 5] |
             (0, '0.01000') | (0, '0.01000') |
[ 2 50
        1] |
              (0, '0.00333') | (0, '0.00333') |
              (0, '0.01000') | (0, '0.01000') |
| [ 2 50 3] |
             (0, '0.00000') | (0, '0.00000') |
| [ 2 50 5] |
                                             600
[5 5 1] | (14, '0.20000') | (0, '0.17667') |
| [ 5 10 1] | (0, '0.04500') | (0, '0.04500') |
              (1, '0.03167') | (0, '0.03000') |
| [ 5 15
        1] |
| [ 5 15
        3] |
             (3, '0.06167') | (0, '0.05667') |
                                             597
              (0, '0.01000') | (0, '0.01000') |
| [ 5 25
        1] |
              (0, '0.00667') | (0, '0.00667') |
| [ 5 25
        3] |
| [ 5 25
        5] |
              (0, 0.03833) \mid (0, 0.03833) \mid
| [ 5 50
        1] |
             (0, '0.00833') | (0, '0.00833') |
| [ 5 50
       3] |
             (0, '0.01833') | (0, '0.01833') |
              (0, 0.01667) \mid (0, 0.01667) \mid
| [ 5 50 5] |
| [10 10 1] |
             (3, '0.13500') | (0, '0.13000') |
                                             597
| [10 15 1] |
             (3, 0.12167) \mid (0, 0.11667) \mid
                                             597
[10 25
        1] |
             (0, '0.03000') | (0, '0.03000') |
              (0, '0.01333') | (0, '0.01333') |
[10 50
        1] |
| [10 50 3] | (0, '0.02500') | (0, '0.02500') | |
| [10 50 5] | (0, '0.02000') | (0, '0.02000') |
| [25 25 1] | (8, '0.10500') | (0, '0.09167') |
| [25 50 1] | (0, '0.07167') | (0, '0.07167') | 600 |
+----+
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
                 | eucl
                                1
       Values
+----+
   [2. 5. 1. 0.3] | (0, '0.11500') | (0, '0.11500') |
   [2. 5. 1. 0.6] \mid (0, '0.10500') \mid (0, '0.10500') \mid
    [2. 5. 1. 1.] | (0, '0.10500') | (0, '0.10500') |
           1. 0.3] | (0, '0.06500') | (0, '0.06500') |
| [ 2. 10.
               0.6] | (0, '0.08000') | (0, '0.08000') |
| [ 2. 10.
            1.
                                                       200
   [ 2. 10.
           1. 1.] | (0, '0.08000') | (0, '0.08000') |
               0.3] | (0, '0.02500') | (0, '0.02500') |
| [ 2. 10.
            3.
| [ 2. 10.
               0.6] | (0, '0.03500') | (0, '0.03500') |
            3.
   [ 2. 10.
           3.
              1.] | (0, '0.03500') | (0, '0.03500') |
               0.3] | (0, '0.01500') | (0, '0.01500') |
| [ 2. 10.
            5.
            5. 0.6] | (0, '0.01500') | (0, '0.01500') |
| [ 2. 10.
   [ 2. 10. 5. 1.] | (0, '0.01500') | (0, '0.01500') |
| [ 2. 15. 1. 0.3] | (0, '0.03000') | (0, '0.03000') |
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 200 & 0.02000 \end{bmatrix}$ 

```
[ 2. 15.
                         | (0, '0.02000') | (0, '0.02000') |
                   0.3] | (0, '0.02000') | (0, '0.02000') |
| [2. 15.
              3.
                   0.6] | (0, '0.02500') | (0, '0.02500')
l [ 2.
       15.
              3.
                                                                200
   [ 2. 15.
              3.
                         | (0, '0.02500') | (0, '0.02500')
                  1.]
                                                                200
| [2.
       15.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000')
 [ 2.
        15.
              5.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                                                                200
   [ 2. 15.
              5.
                         | (0, '0.00500') | (0, '0.00500')
 [ 2.
       25.
                   0.3] | (0, '0.01500') | (0, '0.01500')
              1.
                                                                200
| [ 2.
       25.
              1.
                   0.6] | (0, '0.01500') | (0, '0.01500')
                                                                200
                         | (0, '0.01500') | (0, '0.01500')
   [ 2. 25.
              1.
                  1.]
                                                                200
| [ 2.
       25.
              3.
                   0.3] | (0, '0.01500') | (0, '0.01500')
                                                                200
       25.
              3.
                   0.6] | (0, '0.01500') | (0, '0.01500')
 [ 2.
                                                                200
              3.
                         | (0, '0.01500') | (0, '0.01500')
    [ 2. 25.
                                                                200
                   0.3] | (0, '0.01000') | (0, '0.01000')
| [2.
       25.
              5.
                                                                200
 [ 2.
       25.
              5.
                   0.6] | (0, '0.01000') | (0, '0.01000')
                                                                200
    [ 2. 25.
              5.
                  1.]
                         | (0, '0.01000') | (0, '0.01000')
                                                                200
| [2.
       50.
                   0.3] | (0, '0.00500') | (0, '0.00500')
              1.
                                                                200
                   0.6] | (0, '0.00000') | (0, '0.00000')
| [ 2.
       50.
              1.
   [ 2. 50.
              1.
                        | (0, '0.00500') | (0, '0.00500')
                  1.]
                                                                200
| [ 2.
                   0.3] | (0, '0.01000') | (0, '0.01000') |
       50.
              3.
              З.
                   0.6] | (0, '0.01000') | (0, '0.01000') |
   2.
       50.
                                                                200
    [ 2. 50.
              3.
                  1.]
                         | (0, '0.01000') | (0, '0.01000')
Ι[2.
       50.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000') |
                                                                200
| [ 2.
       50.
              5.
                   [0.6] \mid (0, 0.00000) \mid (0, 0.00000)
                         | (0, '0.00000') | (0, '0.00000')
              5.
    [ 2. 50.
                  1.]
                                                                200
    [5.
        5.
             1.
                 0.3]
                         | (8, '0.21000') | (0, '0.17000')
                                                                192
        5.
             1.
                 0.6]
                         | (3, '0.19500') | (0, '0.18000')
                                                                197
      [5. 5. 1. 1.]
                         | (3, '0.19500') | (0, '0.18000')
                                                                197
                   0.3] | (0, '0.04000') | (0, '0.04000')
| [ 5.
       10.
              1.
                                                                200
                   0.6] | (0, '0.04500') | (0, '0.04500')
 [ 5.
       10.
              1.
                                                                200
                         | (0, '0.05000') | (0, '0.05000')
    [ 5. 10.
              1.
                  1.]
                                                                200
                   0.3] | (1, '0.03500') | (0, '0.03000')
| [5. 15.
              1.
                                                                199
                   0.6] | (0, '0.03000') | (0, '0.03000')
l [ 5.
       15.
              1.
                                                                200
   [ 5. 15.
                         | (0, '0.03000') | (0, '0.03000')
              1.
                  1.]
                                                                200
                   0.3] | (1, '0.06500') | (0, '0.06000') |
| [ 5. 15.
              3.
                   0.6] | (1, '0.06000') | (0, '0.05500') |
| [ 5.
              3.
       15.
                                                                199
    [ 5. 15.
              З.
                  1.]
                         | (1, '0.06000') | (0, '0.05500')
                                                                199
| [5.
       25.
              1.
                   0.3] | (0, '0.00500') | (0, '0.00500') |
                                                                200
l [ 5.
       25.
              1.
                   0.6] | (0, '0.01000') | (0, '0.01000') |
                         | (0, '0.01500') | (0, '0.01500')
   [ 5. 25.
              1.
                  1.]
                                                                200
| [ 5.
       25.
              3.
                   [0.3] \mid (0, '0.01000') \mid (0, '0.01000')
                   0.6] | (0, '0.00500') | (0, '0.00500')
| [ 5.
       25.
              3.
                                                                200
    [5.25.
              3.
                         | (0, '0.00500') | (0, '0.00500')
| [5.
       25.
              5.
                   0.3] | (0, '0.02500') | (0, '0.02500')
                                                                200
 [ 5.
       25.
              5.
                   0.6] | (0, '0.04500') | (0, '0.04500')
                                                                200
    [5.25.
              5.
                         | (0, '0.04500') | (0, '0.04500')
                  1.]
                                                                200
       50.
                   0.3] | (0, '0.00000') | (0, '0.00000')
| [ 5.
              1.
                                                                200
| [5.
       50.
                   0.6] | (0, '0.01000') | (0, '0.01000')
                                                                200
              1.
                  1.]
                        | (0, '0.01500') | (0, '0.01500')
   [ 5. 50.
              1.
                                                                200
                   0.3] | (0, '0.01000') | (0, '0.01000')
| [5.
       50.
              3.
                                                                200
                   0.6] | (0, '0.02000') | (0, '0.02000') |
| [5.
       50.
              3.
                                                                200
                         | (0, '0.02500') | (0, '0.02500')
              3.
    [ 5. 50.
                  1.]
                                                                200
| [5.
       50.
              5.
                   0.3] | (0, '0.02000') | (0, '0.02000')
                                                                200
| [ 5.
              5.
                   0.6] | (0, '0.01500') | (0, '0.01500') |
       50.
   [ 5. 50.
              5.
                         | (0, '0.01500') | (0, '0.01500')
                                                                200
                  1.]
                   0.3] | (3, '0.13000') | (0, '0.11500')
| [10. 10.
              1.
                                                                197
                   0.6] | (0, '0.13500') | (0, '0.13500')
 [10.
       10.
              1.
                                                                200
    [10. 10.
              1.
                         | (0, '0.14000') | (0, '0.14000')
       15.
                   0.3] | (1, '0.11500') | (0, '0.11000') |
[10.
              1.
                                                                199
       15.
                   0.6] | (1, '0.12000') | (0, '0.11500')
 [10.
              1.
                                                                199
    [10. 15.
                         | (1, '0.13000') | (0, '0.12500') |
              1.
                  1.]
                                                                199
 [10.
       25.
                   0.3] | (0, '0.03000') | (0, '0.03000')
              1.
                   0.6] | (0, '0.02500') | (0, '0.02500')
[10.
       25.
              1.
                                                                200
   [10. 25.
              1.
                  1.]
                         | (0, '0.03500') | (0, '0.03500')
                                                                200
                   0.3] | (0, '0.01500') | (0, '0.01500') |
| [10. 50.
                                                                200
              1.
                   0.6] | (0, '0.00500') | (0, '0.00500') |
[10.
       50.
              1.
```

```
0.3] | (0, '0.02000') | (0, '0.02000') |
| [10. 50.
             3.
                  0.6] | (0, '0.02500') | (0, '0.02500') |
| [10. 50.
             3.
   [10. 50.
             3.
                 1.] | (0, '0.03000') | (0, '0.03000') |
                                                             200
                  0.3] | (0, '0.02000') | (0, '0.02000') |
| [10. 50.
             5.
| [10. 50.
             5.
                  0.6] | (0, '0.02000') | (0, '0.02000') |
                       | (0, '0.02000') | (0, '0.02000') |
   [10. 50.
             5. 1.]
 [25. 25.
                  0.3] | (0, '0.06500') | (0, '0.06500') |
             1.
       25.
             1.
                  0.6] | (4, '0.12500') | (0, '0.10500') |
                      | (4, '0.12500') | (0, '0.10500') |
   [25. 25.
            1.
                 1.]
                  0.3] | (0, '0.06000') | (0, '0.06000') |
| [25. 50.
             1.
                  0.6] | (0, '0.08000') | (0, '0.08000') |
 [25. 50.
             1.
            1. 1.] | (0, '0.07500') | (0, '0.07500') |
    [25. 50.
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
                                  eucl
     [2 5 1 0.3 '1RAI'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50 I
  [2 5 1 0.3 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 0.3 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
   [2 5 1 0.3 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
                                                                  50 l
      [2 5 1 0.6 '1RAI'] | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 5 1 0.6 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 0.6 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
  [2 5 1 0.6 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
     [2 5 1 1.0 '1RAI']
                           | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 5 1 1.0 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 1.0 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
   [2 5 1 1.0 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000') |
    [2 10 1 0.3 '1RAI']
                         | (0, '0.10000') | (0, '0.10000') |
                                                                  50
   [2 10 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
   [2 10 1 0.3 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
   [2 10 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 1 0.6 '1RAI']
                         | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 10 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
   [2 10 1 0.6 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
   [2 10 1 0.6 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50
                         | (0, '0.08000') | (0, '0.08000') |
     [2 10 1 1.0 '1RAI']
                                                                  50
  [2 10 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [2 10 1 1.0 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
  [2 10 1 1.0 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50
                         | (0, '0.00000') | (0, '0.00000') |
    [2 10 3 0.3 '1RAI']
                                                                  50
  [2 10 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [2 10 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 3 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 3 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
  [2 10 3 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
  [2 10 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 3 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 3 1.0 '1RAI']
                          | (0, '0.02000') | (0, '0.02000') |
   [2 10 3 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
   [2 10 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
   [2 10 3 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 5 0.3 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
   [2 10 5 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
  [2 10 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 10 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
                          | (0, '0.02000') | (0, '0.02000') |
    [2 10 5 0.6 '1RAI']
  [2 10 5 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
  [2 10 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
   [2 10 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                         | (0, '0.02000') | (0, '0.02000') |
    [2 10 5 1.0 '1RAI']
                                                                  50
   [2 10 5 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
  [2 10 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
```

| (0, '0.02000') | (0, '0.02000') |

[10. 50.

1.]

```
[2 10 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                       | (0, '0.00000') | (0, '0.00000') |
  [2 15 1 0.3 '1RAI']
[2 15 1 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[2 15 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
  [2 15 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                        | (0, '0.00000') | (0, '0.00000')
  [2 15 1 1.0 '1RAI']
                                                                50
[2 15 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                         | (0, '0.02000') | (0, '0.02000') |
  [2 15 3 0.3 '1RAI']
                                                                50
[2 15 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 3 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000')
                        | (0, '0.02000') | (0, '0.02000')
  [2 15 3 0.6 '1RAI']
                                                                50
[2 15 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 3 0.6 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
  [2 15 3 1.0 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
[2 15 3 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000')
                                                                50
  [2 15 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 15 5 0.6 '1RAI']
                                                                50
[2 15 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 15 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 15 5 1.0 '1RAI']
                                                                50
[2 15 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 15 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 1 0.3 '1RAI']
                       | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000')
                                                                50
[2 25 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 25 1 0.6 '1RAI']
                                                                50
[2 25 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 25 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 25 1 1.0 '1RAI']
                                                                50
[2 25 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000')
                                                                50
[2 25 1 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                        | (0, '0.02000') | (0, '0.02000') |
  [2 25 3 0.3 '1RAI']
                                                                50
[2 25 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                         | (0, '0.02000') | (0, '0.02000') |
  [2 25 3 0.6 '1RAI']
                                                                50
[2 25 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
[2 25 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [2 25 3 1.0 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
[2 25 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [2 25 5 0.3 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
[2 25 5 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                50
[2 25 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 5 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
```

```
[2 25 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
[2 25 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 25 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
  [2 25 5 1.0 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
[2 25 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 25 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 1 0.3 '1RAI']
                                                                 50
[2 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
  [2 50 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 1 1.0 '1RAI']
                                                                 50
[2 50 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                 50
[2 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 3 0.3 '1RAI']
                                                                 50
[2 50 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 50 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
[2 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
  [2 50 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[2 50 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                 50
[2 50 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
[2 50 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
  [2 50 3 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
[2 50 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
[2 50 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
  [2 50 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 5 0.6 '1RAI']
[2 50 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
  [2 50 5 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000')
                                                                 50
[2 50 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[2 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
   [5 5 1 0.3 '1RAI']
                         | (1, '0.18000') | (0, '0.16000') |
                                                                 49
[5 5 1 0.3 'XRAI_0.10']
                         | (0, '0.16000') | (0, '0.16000') |
                                                                 50
                        | (3, '0.26000') | (0, '0.20000') |
[5 5 1 0.3 'XRAI_1.00']
                                                                 47
                         | (4, '0.24000') | (0, '0.16000') |
[5 5 1 0.3 'XRAI_1.50']
                                                                 46
                         | (1, '0.16000') | (0, '0.14000')
   [5 5 1 0.6 '1RAI']
                                                                 49
                         | (0, '0.20000') | (0, '0.20000') |
[5 5 1 0.6 'XRAI_0.10']
                                                                 50
                         | (1, '0.22000') | (0, '0.20000') |
[5 5 1 0.6 'XRAI_1.00']
                                                                 49
                         | (1, '0.20000') | (0, '0.18000') |
[5 5 1 0.6 'XRAI_1.50']
                                                                 49
                         | (1, '0.16000') | (0, '0.14000') |
   [5 5 1 1.0 '1RAI']
                                                                 49
[5 5 1 1.0 'XRAI_0.10'] | (0, '0.20000') | (0, '0.20000') |
                                                                 50
                         | (1, '0.22000') | (0, '0.20000') |
[5 5 1 1.0 'XRAI_1.00']
                                                                 49
[5 5 1 1.0 'XRAI_1.50']
                         | (1, '0.20000') | (0, '0.18000')
                                                                 49
                         | (0, '0.04000') | (0, '0.04000') |
  [5 10 1 0.3 '1RAI']
                                                                 50
[5 10 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 0.3 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                 50
[5 10 1 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                 50
  [5 10 1 0.6 '1RAI']
                         | (0, '0.04000') | (0, '0.04000') |
                                                                 50
[5 10 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                 50
[5 10 1 0.6 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
[5 10 1 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000')
                                                                 50
  [5 10 1 1.0 '1RAI']
                         | (0, '0.04000') | (0, '0.04000') |
                                                                 50
[5 10 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                 50
[5 10 1 1.0 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                 50
```

```
[5 10 1 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                       | (0, '0.02000') | (0, '0.02000') |
  [5 15 1 0.3 '1RAI']
[5 15 1 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 1 0.3 'XRAI_1.50'] | (1, '0.06000') | (0, '0.04000') |
                                                                49
  [5 15 1 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 1 0.6 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                         | (0, '0.02000') | (0, '0.02000')
  [5 15 1 1.0 '1RAI']
                                                                50
[5 15 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 15 1 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
                         | (0, '0.02000') | (0, '0.02000') |
  [5 15 3 0.3 '1RAI']
                                                                50
[5 15 3 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.3 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.3 'XRAI_1.50'] | (1, '0.12000') | (0, '0.10000')
                                                                49
                         | (0, '0.00000') | (0, '0.00000')
  [5 15 3 0.6 '1RAI']
                                                                50
[5 15 3 0.6 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.6 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.6 'XRAI_1.50'] | (1, '0.12000') | (0, '0.10000') |
                                                                49
                         | (0, '0.00000') | (0, '0.00000') |
  [5 15 3 1.0 '1RAI']
                                                                50
[5 15 3 1.0 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
[5 15 3 1.0 'XRAI_1.50'] | (1, '0.12000') | (0, '0.10000')
                                                                49
                         | (0, '0.00000') | (0, '0.00000') |
  [5 25 1 0.3 '1RAI']
                                                                50
[5 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 1 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                         | (0, '0.02000') | (0, '0.02000') |
  [5 25 1 1.0 '1RAI']
                                                                50
[5 25 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
[5 25 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 3 0.3 '1RAI']
                        | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[5 25 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000')
                                                                50
[5 25 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 25 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
[5 25 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [5 25 3 1.0 '1RAI']
                                                                50
[5 25 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 25 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.06000') | (0, '0.06000') |
  [5 25 5 0.3 '1RAI']
                                                                50
[5 25 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 5 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 25 5 0.6 '1RAI']
                         | (0, '0.08000') | (0, '0.08000') |
                                                                50
[5 25 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
[5 25 5 0.6 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 25 5 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 25 5 1.0 '1RAI']
                         | (0, '0.08000') | (0, '0.08000') |
[5 25 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 5 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 25 5 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 50 1 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[5 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 50 1 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
```

```
[5 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
     [5 50 1 1.0 '1RAI']
                            | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
                            | (0, '0.02000') | (0, '0.02000') |
     [5 50 3 0.3 '1RAI']
                                                                   50
  [5 50 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [5 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
  [5 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 3 0.6 '1RAI']
                            | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
                            | (0, '0.02000') | (0, '0.02000') |
     [5 50 3 1.0 '1RAI']
                                                                   50
  [5 50 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
  [5 50 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
  [5 50 3 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
     [5 50 5 0.3 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
  [5 50 5 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 5 0.6 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
  [5 50 5 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000')
                                                                   50
  [5 50 5 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 5 1.0 '1RAI']
                           | (0, '0.00000') | (0, '0.00000') |
  [5 50 5 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
  [5 50 5 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                           | (2, '0.10000') | (0, '0.06000')
    [10 10 1 0.3 '1RAI']
                                                                   48
 [10 10 1 0.3 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000')
                                                                   50
 [10 10 1 0.3 'XRAI_1.00'] | (1, '0.12000') | (0, '0.10000') |
                                                                   49
 [10 10 1 0.3 'XRAI_1.50'] | (0, '0.22000') | (0, '0.22000') |
                           | (0, '0.10000') | (0, '0.10000') |
     [10 10 1 0.6 '1RAI']
 [10 10 1 0.6 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
 [10 10 1 0.6 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                   50
| [10 10 1 0.6 'XRAI_1.50'] | (0, '0.24000') | (0, '0.24000') |
                            | (0, '0.12000') | (0, '0.12000')
    [10 10 1 1.0 '1RAI']
                                                                   50
| [10 10 1 1.0 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
| [10 10 1 1.0 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                   50
| [10 10 1 1.0 'XRAI_1.50'] | (0, '0.24000') | (0, '0.24000') |
     [10 15 1 0.3 '1RAI']
                            | (0, '0.08000') | (0, '0.08000') |
                                                                   50
 [10 15 1 0.3 'XRAI_0.10'] | (1, '0.04000') | (0, '0.02000') |
                                                                   49
 [10 15 1 0.3 'XRAI_1.00'] | (0, '0.18000') | (0, '0.18000') |
                                                                   50
| [10 15 1 0.3 'XRAI_1.50'] | (0, '0.16000') | (0, '0.16000') |
                           | (0, '0.04000') | (0, '0.04000')
     [10 15 1 0.6 '1RAI']
                                                                   50
| [10 15 1 0.6 'XRAI_0.10'] | (1, '0.10000') | (0, '0.08000') |
                                                                   49
| [10 15 1 0.6 'XRAI_1.00'] | (0, '0.20000') | (0, '0.20000') |
                                                                   50
| [10 15 1 0.6 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
                           | (0, '0.04000') | (0, '0.04000') |
     [10 15 1 1.0 '1RAI']
                                                                   50
| [10 15 1 1.0 'XRAI_0.10'] | (1, '0.12000') | (0, '0.10000') |
                                                                   49
| [10 15 1 1.0 'XRAI_1.00'] | (0, '0.22000') | (0, '0.22000') |
                                                                   50
| [10 15 1 1.0 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000')
                            | (0, '0.02000') | (0, '0.02000')
     [10 25 1 0.3 '1RAI']
                                                                   50
| [10 25 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 25 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
     [10 25 1 0.6 '1RAI']
                            | (0, '0.02000') | (0, '0.02000') |
                                                                   50
 [10 25 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 25 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 25 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
     [10 25 1 1.0 '1RAI']
                           | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 25 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 25 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
```

```
[10 25 1 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 1 0.3 '1RAI']
 [10 50 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
| [10 50 1 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
| [10 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                           | (0, '0.00000') | (0, '0.00000') |
    [10 50 1 0.6 '1RAI']
                                                                  50
| [10 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
| [10 50 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
| [10 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.00000') | (0, '0.00000')
    [10 50 1 1.0 '1RAI']
                                                                  50
| [10 50 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
| [10 50 1 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
| [10 50 1 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                          | (0, '0.04000') | (0, '0.04000') |
    [10 50 3 0.3 '1RAI']
                                                                  50
 [10 50 3 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
| [10 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
| [10 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.02000') | (0, '0.02000') |
    [10 50 3 0.6 '1RAI']
                                                                  50
| [10 50 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
| [10 50 3 0.6 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
| [10 50 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.04000') | (0, '0.04000') |
    [10 50 3 1.0 '1RAI']
                                                                  50
| [10 50 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
[10 50 3 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
| [10 50 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 0.3 '1RAI']
                                                                  50
| [10 50 5 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
| [10 50 5 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
| [10 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 0.6 '1RAI']
                                                                  50
 [10 50 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
| [10 50 5 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 5 0.6 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 1.0 '1RAI']
                                                                  50
| [10 50 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 5 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 5 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
    [25 25 1 0.3 '1RAI']
                          | (0, '0.06000') | (0, '0.06000') |
                                                                  50
| [25 25 1 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
| [25 25 1 0.3 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
[25 25 1 0.3 'XRAI_1.50'] | (0, '0.08000') | (0, '0.08000') |
                                                                  50
    [25 25 1 0.6 '1RAI']
                          | (1, '0.16000') | (0, '0.14000') |
                                                                  49
| [25 25 1 0.6 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
| [25 25 1 0.6 'XRAI_1.00'] | (2, '0.14000') | (0, '0.10000') |
                                                                  48
 [25 25 1 0.6 'XRAI_1.50'] | (1, '0.14000') | (0, '0.12000') |
                                                                  49
                          | (2, '0.16000') | (0, '0.12000') |
    [25 25 1 1.0 '1RAI']
                                                                  48
| [25 25 1 1.0 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000') |
| [25 25 1 1.0 'XRAI_1.00'] | (2, '0.16000') | (0, '0.12000') |
                                                                  48
| [25 25 1 1.0 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50
    [25 50 1 0.3 '1RAI']
                          | (0, '0.02000') | (0, '0.02000') |
                                                                  50
| [25 50 1 0.3 'XRAI_0.10'] | (0, '0.10000') | (0, '0.10000') |
| [25 50 1 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
| [25 50 1 0.3 'XRAI_1.50'] | (0, '0.08000') | (0, '0.08000') |
                                                                  50
    [25 50 1 0.6 '1RAI']
                           | (0, '0.02000') | (0, '0.02000') | |
| [25 50 1 0.6 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000') |
| [25 50 1 0.6 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                  50
| [25 50 1 0.6 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
                                                                  50
                          | (0, '0.02000') | (0, '0.02000') |
    [25 50 1 1.0 '1RAI']
| [25 50 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
| [25 50 1 1.0 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
| [25 50 1 1.0 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
```

```
analysis_0.25.txt
Overall
    eucl | sum | equal |
+----+
| (44, '0.04710') | (2, '0.04484') | 18554 |
Column combination: ['mu']
| Values | eucl | sum
                             | equal |
 [2] | (0, '0.02654') | (0, '0.02654') | 7800 |
[5] | (23, '0.05167') | (0, '0.04783') | 5977 |
[10] | (16, '0.06806') | (0, '0.06361') | 3584 |
[25] | (5, '0.09500') | (2, '0.09250') | 1193 |
+----+------
Column combination: ['n']
+----+
         eucl | sum | equal |
| Values |
+----+
[5] | (14, '0.16583') | (0, '0.15417') | 1186 |
| [10] | (10, '0.06700') | (0, '0.06367') | 2990 |
| [15] | (8, '0.05278') | (0, '0.05056') | 3592 |
[25] | (9, '0.03354') | (0, '0.03167') | 4791 |
[50] | (3, '0.02083') | (2, '0.02067') | 5995 |
Column combination: ['m']
+----+
| Values | eucl |
                       sum
+----+
[1] | (38, '0.07021') | (2, '0.06646') | 9560 |
[3] | (6, '0.02854') | (0, '0.02729') | 4794 |
[5] | (0, '0.01548') | (0, '0.01548') | 4200 |
Column combination: ['alpha']
+----+
| Values | eucl |
                      sum
+----+
| [0.3] | (12, '0.04387') | (0, '0.04194') | 6188 |
| [0.6] | (15, '0.04726') | (1, '0.04500') | 6184 |
[1.] | (17, '0.05016') | (1, '0.04758') | 6182 |
Column combination: ['mutation_operator']
   Values | eucl | sum
+----+
| ['1RAI'] | (7, '0.03591') | (0, '0.03441') | 4643 |
| ['XRAI_0.10'] | (6, '0.03914') | (2, '0.03828') | 4642 |
| ['XRAI_1.00'] | (10, '0.05462') | (0, '0.05247') | 4640 |
| ['XRAI_1.50'] | (21, '0.05871') | (0, '0.05419') | 4629 |
     -----
Column combination: ['mu', 'n']
+----+
| Values | eucl |
                         sum | equal |
[2 5] | (0, '0.10833') | (0, '0.10833') | 600 |
| [ 2 10] | (0, '0.04056') | (0, '0.04056') | 1800 |
| [ 2 15] | (0, '0.01611') | (0, '0.01611') | 1800 |
| [ 2 25] | (0, '0.01667') | (0, '0.01667') | 1800 |
| [ 2 50] | (0, '0.00556') | (0, '0.00556') | 1800 |
[5 5] [ (14. '0.22333') [ (0. '0.20000') [ 586 ]
```

```
| [ 5 10] | (0, '0.05500') | (0, '0.05500') | 600 |
          (3, '0.06333') | (0, '0.06083') |
| [ 5 15] |
           (4, '0.02167') | (0, '0.01944') |
| [ 5 25] |
| [ 5 50] | (2, '0.01556') | (0, '0.01444') |
                                           1798 |
| [10 10] | (10, '0.15833') | (0, '0.14167') |
| [10 15] | (5, '0.14167') | (0, '0.13333') |
           (1, '0.03167') | (0, '0.03000') |
| [10 25] |
          (0, '0.02556') | (0, '0.02556') |
| [10 50] |
| [25 25] | (4, '0.12167') | (0, '0.11500') |
| [25 50] | (1, '0.06833') | (2, '0.07000') | 597
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.10833') | (0, '0.10833') | 600 |
| [ 2 10 1] | (0, '0.07500') | (0, '0.07500') |
| [ 2 10 3] | (0, '0.03167') | (0, '0.03167') |
| [ 2 10 5] | (0, '0.01500') | (0, '0.01500') |
             (0, '0.02333') | (0, '0.02333') |
| [ 2 15 1] |
| [ 2 15 3] |
             (0, '0.02333') | (0, '0.02333') |
| [ 2 15 5] |
             (0, 0.00167) \mid (0, 0.00167) \mid
| [ 2 25 1] |
              (0, '0.01833') | (0, '0.01833') |
| [ 2 25 3] |
             (0, '0.01667') | (0, '0.01667') |
| [ 2 25 5] |
             (0, '0.01500') | (0, '0.01500') |
[ 2 50
        1] |
              (0, '0.00333') | (0, '0.00333') |
              (0, '0.01333') | (0, '0.01333') |
| [ 2 50 3] |
| [ 2 50 5] | (0, '0.00000') | (0, '0.00000') |
                                              600
[5 5 1] | (14, '0.22333') | (0, '0.20000') |
| [ 5 10 1] | (0, '0.05500') | (0, '0.05500') |
              (0, '0.05333') | (0, '0.05333') |
| [ 5 15
        1] |
| [ 5 15
        3] |
             (3, '0.07333') | (0, '0.06833') |
                                              597
              (3, 0.01500) \mid (0, 0.01000) \mid
| [ 5 25
        1] |
              (1, '0.01167') | (0, '0.01000') |
| [ 5 25
        3] |
| [ 5 25
        5] |
              (0, '0.03833') | (0, '0.03833') |
| [ 5 50
        1] |
             (0, '0.00833') | (0, '0.00833') |
| [ 5 50
       3] |
             (2, '0.02333') | (0, '0.02000') |
| [ 5 50 5] | (0, '0.01500') | (0, '0.01500') |
| [10 10 1] | (10, '0.15833') | (0, '0.14167') |
                                              590
| [10 15 1] | (5, '0.14167') | (0, '0.13333') |
[10 25
        1] |
             (1, '0.03167') | (0, '0.03000') |
             (0, '0.01833') | (0, '0.01833') |
[10 50
        1] |
| [10 50 3] | (0, '0.03500') | (0, '0.03500') | |
| [10 50 5] | (0, '0.02333') | (0, '0.02333') |
| [25 25 1] | (4, '0.12167') | (0, '0.11500') |
| [25 50 1] | (1, '0.06833') | (2, '0.07000') | 597 |
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
                 | eucl
                                 1
       Values
+----+
   [2. 5. 1. 0.3] | (0, '0.11500') | (0, '0.11500') |
   [2. 5. 1. 0.6] | (0, '0.10500') | (0, '0.10500') |
    [2. 5. 1. 1.] | (0, '0.10500') | (0, '0.10500') |
           1. 0.3] | (0, '0.06500') | (0, '0.06500') |
| [ 2. 10.
               0.6] | (0, '0.08000') | (0, '0.08000') |
| [ 2. 10.
            1.
                                                       200
   [ 2. 10.
           1. 1.] | (0, '0.08000') | (0, '0.08000') |
               0.3] | (0, '0.02500') | (0, '0.02500') |
| [ 2. 10.
            3.
| [ 2. 10.
               0.6] | (0, '0.03500') | (0, '0.03500') |
            3.
   [ 2. 10.
           3. 1.] | (0, '0.03500') | (0, '0.03500') |
               0.3] | (0, '0.01500') | (0, '0.01500') |
| [ 2. 10.
            5.
| [ 2. 10.
            5. 0.6] | (0, '0.01500') | (0, '0.01500') |
   [ 2. 10. 5. 1.] | (0, '0.01500') | (0, '0.01500') |
| [ 2. 15. 1. 0.3] | (0, '0.03000') | (0, '0.03000') |
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 200 & 0.02000 \end{bmatrix}$ 

```
[ 2. 15.
                         | (0, '0.02000') | (0, '0.02000') |
| [ 2. 15.
                   0.3] | (0, '0.02000') | (0, '0.02000') |
              3.
                   0.6] | (0, '0.02500') | (0, '0.02500')
l [ 2.
       15.
              3.
                                                                200
   [ 2. 15.
              3.
                        | (0, '0.02500') | (0, '0.02500')
                  1.]
                                                                200
| [2.
       15.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000') |
 [ 2.
        15.
              5.
                   0.6] | (0, '0.00000') | (0, '0.00000')
                                                                200
   [ 2. 15.
              5.
                         | (0, '0.00500') | (0, '0.00500')
 [ 2.
       25.
                   0.3] | (0, '0.02000') | (0, '0.02000')
              1.
                                                                200
| [ 2.
       25.
              1.
                   0.6] | (0, '0.01500') | (0, '0.01500')
                                                                200
                         | (0, '0.02000') | (0, '0.02000')
   [ 2. 25.
              1.
                  1.]
                                                                200
| [ 2.
       25.
              3.
                   0.3] | (0, '0.02000') | (0, '0.02000')
                                                                200
       25.
              3.
                   0.6] | (0, '0.01500') | (0, '0.01500')
 [ 2.
                                                                200
              3.
                        | (0, '0.01500') | (0, '0.01500')
    [ 2. 25.
                                                                200
                   0.3] | (0, '0.01500') | (0, '0.01500')
| [2.
       25.
              5.
                                                                200
 [ 2.
       25.
              5.
                   0.6] | (0, '0.01500') | (0, '0.01500')
                                                                200
    [ 2. 25.
              5.
                  1.]
                         | (0, '0.01500') | (0, '0.01500')
                                                                200
| [2.
       50.
                   0.3] | (0, '0.00500') | (0, '0.00500')
              1.
                                                                200
                   0.6] | (0, '0.00000') | (0, '0.00000')
| [ 2.
       50.
              1.
   [ 2. 50.
              1.
                       | (0, '0.00500') | (0, '0.00500')
                  1.]
                                                                200
| [ 2.
                   0.3] | (0, '0.01000') | (0, '0.01000') |
       50.
              3.
              З.
                   0.6] | (0, '0.01500') | (0, '0.01500') |
   2.
       50.
                                                                200
    [ 2. 50.
              3.
                  1.]
                         | (0, '0.01500') | (0, '0.01500')
Ι[2.
       50.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000') |
                                                                200
| [ 2.
       50.
              5.
                   [0.6] \mid (0, 0.00000) \mid (0, 0.00000)
                        | (0, '0.00000') | (0, '0.00000')
              5.
    [ 2. 50.
                  1.]
                                                                200
    [5.
        5.
             1.
                 0.3]
                        | (4, '0.23000') | (0, '0.21000')
                                                                196
        5.
             1.
                 0.6]
                        | (5, '0.22000') | (0, '0.19500')
                                                                195
      [5. 5. 1. 1.]
                         | (5, '0.22000') | (0, '0.19500') |
                                                                195
                   0.3] | (0, '0.05000') | (0, '0.05000')
| [5.
       10.
              1.
                                                                200
                   0.6] | (0, '0.05500') | (0, '0.05500')
 [ 5. 10.
              1.
                                                                200
                         | (0, '0.06000') | (0, '0.06000')
    [ 5. 10.
              1.
                  1.]
                                                                200
| [5. 15.
              1.
                   0.3] | (0, '0.06000') | (0, '0.06000')
                                                                200
                   0.6] | (0, '0.05000') | (0, '0.05000')
| [5.
       15.
              1.
                                                                200
   [ 5. 15.
                        | (0, '0.05000') | (0, '0.05000')
              1.
                  1.]
                                                                200
                   0.3] | (1, '0.08000') | (0, '0.07500') |
| [ 5. 15.
              3.
                   0.6] | (1, '0.07000') | (0, '0.06500') |
| [ 5.
              3.
       15.
    [ 5. 15.
              З.
                  1.]
                         | (1, '0.07000') | (0, '0.06500')
| [5.
       25.
              1.
                   0.3] | (1, '0.01000') | (0, '0.00500') |
                                                                199
| [ 5.
       25.
              1.
                   0.6] | (1, '0.01500') | (0, '0.01000') |
                        | (1, '0.02000') | (0, '0.01500')
   [ 5. 25.
              1.
                  1.]
                                                                199
                   0.3] | (1, '0.01500') | (0, '0.01000')
| [ 5.
       25.
              3.
                                                                199
                   0.6] | (0, '0.01000') | (0, '0.01000')
| [ 5.
       25.
              3.
                                                                200
    [5.25.
              3.
                         | (0, '0.01000') | (0, '0.01000')
| [5.
       25.
              5.
                   0.3] | (0, '0.02500') | (0, '0.02500')
                                                                200
 [ 5.
       25.
              5.
                   0.6] | (0, '0.04500') | (0, '0.04500')
                                                                200
    [5.25.
              5.
                        | (0, '0.04500') | (0, '0.04500')
                  1.]
                                                                200
       50.
                   0.3] | (0, '0.00000') | (0, '0.00000')
| [ 5.
              1.
                                                                200
| [5.
       50.
                   0.6] | (0, '0.01000') | (0, '0.01000')
                                                                200
              1.
                  1.]
                        | (0, '0.01500') | (0, '0.01500')
   [ 5. 50.
              1.
                                                                200
| [5.
       50.
              3.
                   0.3] | (0, '0.01500') | (0, '0.01500')
                                                                200
                   0.6] | (1, '0.02500') | (0, '0.02000') |
| [5.
       50.
              3.
                         | (1, '0.03000') | (0, '0.02500')
              3.
    [ 5. 50.
                  1.]
                                                                199
| [5.
       50.
              5.
                   0.3] | (0, '0.02500') | (0, '0.02500') |
                                                                200
| [ 5.
              5.
                   0.6] | (0, '0.01000') | (0, '0.01000') |
       50.
   [ 5. 50.
              5.
                        | (0, '0.01000') | (0, '0.01000')
                                                                200
                  1.]
                   0.3] | (3, '0.15500') | (0, '0.14000')
| [10. 10.
              1.
                                                                197
                   0.6] | (3, '0.15500') | (0, '0.14000')
 [10.
       10.
              1.
                                                                197
    [10. 10.
              1.
                         | (4, '0.16500') | (0, '0.14500')
       15.
                   0.3] | (1, '0.13500') | (0, '0.13000') |
[10.
              1.
                                                                199
       15.
                   0.6] | (2, '0.14000') | (0, '0.13000')
 [10.
              1.
                                                                198
    [10. 15.
                         | (2, '0.15000') | (0, '0.14000') |
              1.
                  1.]
                                                                198
 [10.
       25.
                   0.3] | (0, '0.03000') | (0, '0.03000')
              1.
                   0.6] | (0, '0.02500') | (0, '0.02500')
[10.
       25.
              1.
                                                                200
   [10. 25.
              1.
                  1.]
                        | (1, '0.04000') | (0, '0.03500')
                                                                199
                   0.3] | (0, '0.01500') | (0, '0.01500') |
| [10. 50.
                                                                200
              1.
                   0.6] | (0, '0.01000') | (0, '0.01000') |
| [10.
       50.
              1.
```

```
0.3] | (0, '0.03000') | (0, '0.03000') |
| [10. 50.
             3.
                  0.6] | (0, '0.03500') | (0, '0.03500') |
| [10. 50.
             3.
   [10. 50.
             3.
                 1.] | (0, '0.04000') | (0, '0.04000') |
                                                             200
                  0.3] | (0, '0.02000') | (0, '0.02000') |
| [10. 50.
             5.
| [10. 50.
             5.
                  0.6] | (0, '0.02500') | (0, '0.02500') |
                       | (0, '0.02500') | (0, '0.02500') |
   [10. 50.
             5. 1.]
 [25. 25.
                  0.3] | (1, '0.07000') | (0, '0.06500') |
             1.
       25.
             1.
                  0.6] | (2, '0.15000') | (0, '0.14000') |
                      | (1, '0.14500') | (0, '0.14000')
   [25. 25.
            1.
                 1.]
                  0.3] | (0, '0.05500') | (0, '0.05500') |
| [25. 50.
             1.
                  0.6] | (0, '0.07500') | (1, '0.08000') |
 [25. 50.
             1.
            1. 1.] | (1, '0.07500') | (1, '0.07500') | 198
    [25. 50.
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
                                  eucl
     [2 5 1 0.3 '1RAI'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50 I
  [2 5 1 0.3 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 0.3 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
   [2 5 1 0.3 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
                                                                  50 l
      [2 5 1 0.6 '1RAI'] | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 5 1 0.6 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 0.6 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
  [2 5 1 0.6 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
     [2 5 1 1.0 '1RAI']
                           | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 5 1 1.0 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 1.0 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
                           | (0, '0.12000') | (0, '0.12000') |
   [2 5 1 1.0 'XRAI_1.50']
    [2 10 1 0.3 '1RAI']
                         | (0, '0.10000') | (0, '0.10000') |
                                                                  50
   [2 10 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
   [2 10 1 0.3 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
   [2 10 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 1 0.6 '1RAI']
                         | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 10 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
   [2 10 1 0.6 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
   [2 10 1 0.6 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50
                         | (0, '0.08000') | (0, '0.08000') |
     [2 10 1 1.0 '1RAI']
                                                                  50
  [2 10 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [2 10 1 1.0 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
  [2 10 1 1.0 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50
                         | (0, '0.00000') | (0, '0.00000') |
    [2 10 3 0.3 '1RAI']
  [2 10 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [2 10 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 3 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 3 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
  [2 10 3 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
  [2 10 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 3 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 3 1.0 '1RAI']
                          | (0, '0.02000') | (0, '0.02000') |
   [2 10 3 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
  [2 10 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
   [2 10 3 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 5 0.3 '1RAI']
                          | (0, '0.02000') | (0, '0.02000') |
   [2 10 5 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
  [2 10 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 10 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
                          | (0, '0.02000') | (0, '0.02000') |
    [2 10 5 0.6 '1RAI']
  [2 10 5 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
  [2 10 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
   [2 10 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                         | (0, '0.02000') | (0, '0.02000') |
    [2 10 5 1.0 '1RAI']
                                                                  50
   [2 10 5 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
  [2 10 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
```

| (0, '0.03000') | (0, '0.03000') |

[10. 50.

1.]

```
[2 10 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                       | (0, '0.00000') | (0, '0.00000') |
  [2 15 1 0.3 '1RAI']
[2 15 1 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[2 15 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
  [2 15 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                        | (0, '0.00000') | (0, '0.00000')
  [2 15 1 1.0 '1RAI']
                                                                50
[2 15 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                         | (0, '0.02000') | (0, '0.02000') |
  [2 15 3 0.3 '1RAI']
                                                                50
[2 15 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 3 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000')
                                                                50
                        | (0, '0.02000') | (0, '0.02000')
  [2 15 3 0.6 '1RAI']
                                                                50
[2 15 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 3 0.6 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
  [2 15 3 1.0 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
[2 15 3 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000')
                                                                50
  [2 15 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 15 5 0.6 '1RAI']
                                                                50
[2 15 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 15 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 15 5 1.0 '1RAI']
                                                                50
[2 15 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 15 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 1 0.3 '1RAI']
                       | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000')
                                                                50
[2 25 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 25 1 0.6 '1RAI']
                                                                50
[2 25 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 25 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 25 1 1.0 '1RAI']
                                                                50
[2 25 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000')
                                                                50
[2 25 1 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
                        | (0, '0.04000') | (0, '0.04000') |
  [2 25 3 0.3 '1RAI']
                                                                50
[2 25 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                         | (0, '0.02000') | (0, '0.02000') |
  [2 25 3 0.6 '1RAI']
                                                                50
[2 25 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
[2 25 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [2 25 3 1.0 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
[2 25 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [2 25 5 0.3 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
[2 25 5 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                50
[2 25 5 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 5 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
```

```
[2 25 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
[2 25 5 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
[2 25 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 5 1.0 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 5 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 1 0.3 '1RAI']
                                                                50
[2 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [2 50 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 1 1.0 '1RAI']
                                                                50
[2 50 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                50
[2 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 3 0.3 '1RAI']
                                                                50
[2 50 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 50 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 50 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[2 50 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                50
[2 50 3 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 50 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 50 3 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 50 3 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 50 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 50 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 5 0.6 '1RAI']
[2 50 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
  [2 50 5 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
   [5 5 1 0.3 '1RAI']
                         | (0, '0.18000') | (0, '0.18000') |
                                                                50
[5 5 1 0.3 'XRAI_0.10']
                         | (0, '0.16000') | (0, '0.16000') |
                                                                50
                        | (1, '0.28000') | (0, '0.26000') |
[5 5 1 0.3 'XRAI_1.00']
                                                                49
                         | (3, '0.30000') | (0, '0.24000') |
[5 5 1 0.3 'XRAI_1.50']
                                                                47
                         | (0, '0.16000') | (0, '0.16000')
   [5 5 1 0.6 '1RAI']
                                                                50
                         | (0, '0.20000') | (0, '0.20000') |
[5 5 1 0.6 'XRAI_0.10']
                                                                50
                         | (1, '0.24000') | (0, '0.22000') |
[5 5 1 0.6 'XRAI_1.00']
                                                                49
                         | (4, '0.28000') | (0, '0.20000') |
[5 5 1 0.6 'XRAI_1.50']
                                                                46
                         | (0, '0.16000') | (0, '0.16000') |
   [5 5 1 1.0 '1RAI']
                                                                50
[5 5 1 1.0 'XRAI_0.10'] | (0, '0.20000') | (0, '0.20000') |
                                                                50
                         | (1, '0.24000') | (0, '0.22000') |
[5 5 1 1.0 'XRAI_1.00']
                                                                49
[5 5 1 1.0 'XRAI_1.50']
                         | (4, '0.28000') | (0, '0.20000')
                                                                46
                         | (0, '0.04000') | (0, '0.04000') |
  [5 10 1 0.3 '1RAI']
                                                                50
[5 10 1 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 10 1 0.3 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                50
[5 10 1 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
  [5 10 1 0.6 '1RAI']
                         | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 10 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 10 1 0.6 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
[5 10 1 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000')
                                                                50
  [5 10 1 1.0 '1RAI']
                         | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 10 1 1.0 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 10 1 1.0 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                50
```

```
[5 10 1 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                       | (0, '0.06000') | (0, '0.06000') |
  [5 15 1 0.3 '1RAI']
[5 15 1 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 1 0.3 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
  [5 15 1 0.6 '1RAI']
                         | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 1 0.6 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 1 0.6 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 1 0.6 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                         | (0, '0.04000') | (0, '0.04000')
  [5 15 1 1.0 '1RAI']
                                                                50
[5 15 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 15 1 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 1 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
                         | (1, '0.06000') | (0, '0.04000') |
  [5 15 3 0.3 '1RAI']
                                                                49
[5 15 3 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.3 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                50
[5 15 3 0.3 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000')
                                                                50
                         | (1, '0.04000') | (0, '0.02000')
  [5 15 3 0.6 '1RAI']
                                                                49
[5 15 3 0.6 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.6 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.6 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000') |
                                                                50
                         | (1, '0.04000') | (0, '0.02000') |
  [5 15 3 1.0 '1RAI']
                                                                49
[5 15 3 1.0 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
[5 15 3 1.0 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000')
                                                                50
  [5 25 1 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 0.3 'XRAI_0.10'] | (1, '0.02000') | (0, '0.00000') |
                                                                49
[5 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
[5 25 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 1 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 0.6 'XRAI_0.10'] | (1, '0.04000') | (0, '0.02000') |
                                                                49
[5 25 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                         | (0, '0.02000') | (0, '0.02000') |
  [5 25 1 1.0 '1RAI']
                                                                50
[5 25 1 1.0 'XRAI_0.10'] | (1, '0.04000') | (0, '0.02000') |
                                                                49
[5 25 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
[5 25 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 3 0.3 '1RAI']
                        | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.3 'XRAI_0.10'] | (1, '0.02000') | (0, '0.00000') |
                                                                49
[5 25 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000')
                                                                50
[5 25 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 25 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
[5 25 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [5 25 3 1.0 '1RAI']
                                                                50
[5 25 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 25 3 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                         | (0, '0.06000') | (0, '0.06000') |
  [5 25 5 0.3 '1RAI']
                                                                50
[5 25 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 5 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 25 5 0.6 '1RAI']
                         | (0, '0.08000') | (0, '0.08000') |
                                                                50
[5 25 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
[5 25 5 0.6 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 25 5 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 25 5 1.0 '1RAI']
                         | (0, '0.08000') | (0, '0.08000') |
[5 25 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 5 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 25 5 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 50 1 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[5 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 50 1 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
```

```
[5 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
     [5 50 1 1.0 '1RAI']
                            | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
                            | (0, '0.02000') | (0, '0.02000') |
     [5 50 3 0.3 '1RAI']
                                                                   50
  [5 50 3 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
  [5 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
  [5 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 3 0.6 '1RAI']
                            | (1, '0.04000') | (0, '0.02000') |
                                                                   49
  [5 50 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
                            | (1, '0.04000') | (0, '0.02000') |
     [5 50 3 1.0 '1RAI']
                                                                   49
  [5 50 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
  [5 50 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
  [5 50 3 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
     [5 50 5 0.3 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
  [5 50 5 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
     [5 50 5 0.6 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
  [5 50 5 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000')
                                                                   50
  [5 50 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 5 1.0 '1RAI']
                           | (0, '0.00000') | (0, '0.00000') |
  [5 50 5 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
  [5 50 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
    [10 10 1 0.3 '1RAI']
                           | (0, '0.12000') | (0, '0.12000')
 [10 10 1 0.3 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000')
                                                                   50
 [10 10 1 0.3 'XRAI_1.00'] | (1, '0.16000') | (0, '0.14000') |
                                                                   49
 [10 10 1 0.3 'XRAI_1.50'] | (2, '0.26000') | (0, '0.22000') |
                           | (0, '0.12000') | (0, '0.12000') |
     [10 10 1 0.6 '1RAI']
 [10 10 1 0.6 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
 [10 10 1 0.6 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                   50
| [10 10 1 0.6 'XRAI_1.50'] | (3, '0.30000') | (0, '0.24000') |
                            | (0, '0.14000') | (0, '0.14000')
    [10 10 1 1.0 '1RAI']
| [10 10 1 1.0 'XRAI_0.10'] | (1, '0.10000') | (0, '0.08000') |
                                                                   49
| [10 10 1 1.0 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                   50
| [10 10 1 1.0 'XRAI_1.50'] | (3, '0.30000') | (0, '0.24000') |
                                                                   47
     [10 15 1 0.3 '1RAI']
                            | (0, '0.10000') | (0, '0.10000') |
                                                                   50
 [10 15 1 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
 [10 15 1 0.3 'XRAI_1.00'] | (1, '0.24000') | (0, '0.22000') |
                                                                   49
| [10 15 1 0.3 'XRAI_1.50'] | (0, '0.16000') | (0, '0.16000') |
                           | (1, '0.06000') | (0, '0.04000')
     [10 15 1 0.6 '1RAI']
                                                                   49
| [10 15 1 0.6 'XRAI_0.10'] | (0, '0.10000') | (0, '0.10000') |
                                                                   50
| [10 15 1 0.6 'XRAI_1.00'] | (1, '0.24000') | (0, '0.22000') |
                                                                   49
| [10 15 1 0.6 'XRAI_1.50'] | (0, '0.16000') | (0, '0.16000') |
                           | (1, '0.06000') | (0, '0.04000') |
     [10 15 1 1.0 '1RAI']
                                                                   49
| [10 15 1 1.0 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
                                                                   50
| [10 15 1 1.0 'XRAI_1.00'] | (1, '0.26000') | (0, '0.24000') |
                                                                   49
| [10 15 1 1.0 'XRAI_1.50'] | (0, '0.16000') | (0, '0.16000')
                            | (0, '0.02000') | (0, '0.02000')
     [10 25 1 0.3 '1RAI']
                                                                   50
| [10 25 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 25 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
     [10 25 1 0.6 '1RAI']
                            | (0, '0.02000') | (0, '0.02000') |
                                                                   50
 [10 25 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 25 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 25 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
     [10 25 1 1.0 '1RAI']
                           | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 25 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 25 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
```

```
[10 25 1 1.0 'XRAI_1.50'] | (1, '0.08000') | (0, '0.06000') |
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 1 0.3 '1RAI']
 [10 50 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 1 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                           | (0, '0.00000') | (0, '0.00000') |
    [10 50 1 0.6 '1RAI']
                                                                   50
| [10 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
| [10 50 1 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.00000') | (0, '0.00000')
    [10 50 1 1.0 '1RAI']
                                                                   50
| [10 50 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 1 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
| [10 50 1 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                          | (0, '0.04000') | (0, '0.04000') |
    [10 50 3 0.3 '1RAI']
                                                                   50
 [10 50 3 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
| [10 50 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.02000') | (0, '0.02000') |
    [10 50 3 0.6 '1RAI']
                                                                   50
| [10 50 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 3 0.6 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
| [10 50 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                          | (0, '0.04000') | (0, '0.04000') |
    [10 50 3 1.0 '1RAI']
                                                                   50
| [10 50 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
[10 50 3 1.0 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
| [10 50 3 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 0.3 '1RAI']
                                                                   50
| [10 50 5 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 50 5 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
| [10 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 0.6 '1RAI']
                                                                   50
 [10 50 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 5 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 5 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 1.0 '1RAI']
                                                                   50
| [10 50 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [10 50 5 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 5 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
    [25 25 1 0.3 '1RAI']
                          | (0, '0.06000') | (0, '0.06000') |
                                                                   50
| [25 25 1 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
| [25 25 1 0.3 'XRAI_1.00'] | (1, '0.08000') | (0, '0.06000') |
                                                                   49
| [25 25 1 0.3 'XRAI_1.50'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
    [25 25 1 0.6 '1RAI']
                          | (0, '0.16000') | (0, '0.16000') |
                                                                   50
| [25 25 1 0.6 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000') |
| [25 25 1 0.6 'XRAI_1.00'] | (1, '0.16000') | (0, '0.14000') |
                                                                   49
 [25 25 1 0.6 'XRAI_1.50'] | (1, '0.20000') | (0, '0.18000') |
                                                                   49
                          | (0, '0.16000') | (0, '0.16000') |
    [25 25 1 1.0 '1RAI']
                                                                   50
| [25 25 1 1.0 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000') |
| [25 25 1 1.0 'XRAI_1.00'] | (1, '0.20000') | (0, '0.18000') |
                                                                   49
| [25 25 1 1.0 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
                                                                   50
    [25 50 1 0.3 '1RAI']
                          | (0, '0.02000') | (0, '0.02000') |
                                                                   50
| [25 50 1 0.3 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000') |
| [25 50 1 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [25 50 1 0.3 'XRAI_1.50'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
    [25 50 1 0.6 '1RAI']
                           | (0, '0.02000') | (0, '0.02000') | |
| [25 50 1 0.6 'XRAI_0.10'] | (0, '0.06000') | (1, '0.08000') |
| [25 50 1 0.6 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                   50
| [25 50 1 0.6 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
                                                                   50
                          | (0, '0.02000') | (0, '0.02000') |
    [25 50 1 1.0 '1RAI']
| [25 50 1 1.0 'XRAI_0.10'] | (1, '0.04000') | (1, '0.04000') |
                                                                   48 I
| [25 50 1 1.0 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
| [25 50 1 1.0 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
```

```
analysis_0.30.txt
Overall
    eucl | sum | equal |
+----+
| (66, '0.05199') | (5, '0.04871') | 18529 |
Column combination: ['mu']
| Values | eucl | sum
                             | equal |
 [2] | (0, '0.02808') | (0, '0.02808') | 7800 |
[5] | (40, '0.05700') | (1, '0.05050') | 5959 |
| [10] | (22, '0.07778') | (2, '0.07222') | 3576 |
[25] | (4, '0.10500') | (2, '0.10333') | 1194 |
Column combination: ['n']
+----+
         eucl | sum | equal |
| Values |
+----+
[5] | (21, '0.17167') | (0, '0.15417') | 1179 |
| [10] | (19, '0.07333') | (0, '0.06700') | 2981 |
| [15] | (14, '0.06000') | (0, '0.05611') | 3586 |
[25] | (6, '0.03812') | (1, '0.03708') | 4793 |
[50] | (6, '0.02367') | (4, '0.02333') | 5990 |
Column combination: ['m']
+----+
| Values | eucl |
                       sum
+----+
[1] | (61, '0.07698') | (4, '0.07104') | 9535 |
[3] | (4, '0.03292') | (1, '0.03229') | 4795 |
[5] | (1, '0.01667') | (0, '0.01643') | 4199 |
Column combination: ['alpha']
+----+
| Values | eucl |
+----+
| [0.3] | (21, '0.04774') | (3, '0.04484') | 6176 |
| [0.6] | (24, '0.05290') | (1, '0.04919') | 6175 |
[1.] | (21, '0.05532') | (1, '0.05210') | 6178 |
Column combination: ['mutation_operator']
  Values | eucl | sum
+----+
['1RAI'] | (12, '0.04194') | (2, '0.03978') | 4636 |
| ['XRAI_0.10'] | (14, '0.04473') | (3, '0.04237') | 4633 |
| ['XRAI_1.00'] | (14, '0.05785') | (0, '0.05484') | 4636 |
| ['XRAI_1.50'] | (26, '0.06344') | (0, '0.05785') | 4624 |
     -----+------
Column combination: ['mu', 'n']
+----+
| Values | eucl |
                         sum | equal |
[2 5] | (0, '0.10833') | (0, '0.10833') | 600 |
| [ 2 10] | (0, '0.04056') | (0, '0.04056') | 1800 |
| [ 2 15] | (0, '0.01944') | (0, '0.01944') | 1800 |
| [ 2 25] | (0, '0.01889') | (0, '0.01889') | 1800 |
| [ 2 50] | (0, '0.00667') | (0, '0.00667') | 1800 |
[5 5] [ (21, '0.23500') [ (0, '0.20000') [ 579 ]
```

```
| [ 5 10] | (7, '0.06667') | (0, '0.05500') | 593 |
           (5, '0.07000') | (0, '0.06583') |
| [ 5 15] |
           (3, '0.02333') | (0, '0.02167') |
| [ 5 25] |
| [ 5 50] | (4, '0.01944') | (1, '0.01778') |
                                           1795 |
| [10 10] | (12, '0.17833') | (0, '0.15833') |
| [10 15] | (9, '0.16167') | (0, '0.14667') |
           (0, '0.04000') | (1, '0.04167') |
| [10 25] |
          (1, '0.02889') | (1, '0.02889') |
| [10 50] |
| [25 25] |
          (3, '0.13833') | (0, '0.13333') |
| [25 50] | (1, '0.07167') | (2, '0.07333') | 597
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.10833') | (0, '0.10833') | 600 |
| [ 2 10 1] | (0, '0.07500') | (0, '0.07500') |
| [ 2 10 3] | (0, '0.03167') | (0, '0.03167') |
| [ 2 10 5] | (0, '0.01500') | (0, '0.01500') |
             (0, '0.02333') | (0, '0.02333') |
| [ 2 15 1] |
| [ 2 15 3] |
             (0, '0.03333') | (0, '0.03333') |
| [ 2 15 5] |
             (0, 0.00167) \mid (0, 0.00167) \mid
| [ 2 25 1] |
              (0, '0.01833') | (0, '0.01833') |
| [ 2 25 3] |
             (0, '0.02333') | (0, '0.02333') |
| [ 2 25 5] |
             (0, '0.01500') | (0, '0.01500') |
[ 2 50
        1] |
              (0, '0.00333') | (0, '0.00333') |
              (0, '0.01667') | (0, '0.01667') |
| [ 2 50 3] |
| [ 2 50 5] | (0, '0.00000') | (0, '0.00000') |
[5 5 1] | (21, '0.23500') | (0, '0.20000') |
| [ 5 10 1] | (7, '0.06667') | (0, '0.05500') |
              (5, '0.06667') | (0, '0.05833') |
| [ 5 15
        1] |
| [ 5 15
        3] |
             (0, '0.07333') | (0, '0.07333') |
                                              600
              (3, 0.01667) \mid (0, 0.01167) \mid
| [ 5 25
        1] |
              (0, '0.01167') | (0, '0.01167') |
| [ 5 25
        3] |
| [ 5 25
        5] l
              (0, 0.04167) \mid (0, 0.04167) \mid
| [ 5 50
        1] |
             (0, '0.00833') | (0, '0.00833') |
| [ 5 50
        3] |
             (4, '0.03167') | (1, '0.02667') |
| [ 5 50 5] | (0, '0.01833') | (0, '0.01833') |
| [10 10 1] | (12, '0.17833') | (0, '0.15833') |
                                              588
| [10 15 1] | (9, '0.16167') | (0, '0.14667') |
[10 25
        1] |
             (0, '0.04000') | (1, '0.04167') |
             (0, '0.02000') | (1, '0.02167') |
[10 50
        1] |
| [10 50 3] | (0, '0.04167') | (0, '0.04167') | |
| [10 50 5] | (1, '0.02500') | (0, '0.02333') |
| [25 25 1] | (3, '0.13833') | (0, '0.13333') |
| [25 50 1] | (1, '0.07167') | (2, '0.07333') | 597 |
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
                 | eucl
                                 1
       Values
+----+
   [2. 5. 1. 0.3] | (0, '0.11500') | (0, '0.11500') |
   [2. 5. 1. 0.6] | (0, '0.10500') | (0, '0.10500') |
    [2. 5. 1. 1.] | (0, '0.10500') | (0, '0.10500') |
           1. 0.3] | (0, '0.06500') | (0, '0.06500') |
| [ 2. 10.
               0.6] | (0, '0.08000') | (0, '0.08000') |
| [ 2. 10.
            1.
                                                       200
   [ 2. 10.
           1. 1.] | (0, '0.08000') | (0, '0.08000') |
               0.3] | (0, '0.02500') | (0, '0.02500') |
| [ 2. 10.
            3.
| [ 2. 10.
                0.6] | (0, '0.03500') | (0, '0.03500') |
            3.
   [ 2. 10.
           3. 1.] | (0, '0.03500') | (0, '0.03500') |
               0.3] | (0, '0.01500') | (0, '0.01500') |
| [ 2. 10.
            5.
            5. 0.6] | (0, '0.01500') | (0, '0.01500') |
| [ 2. 10.
   [ 2. 10. 5. 1.] | (0, '0.01500') | (0, '0.01500') |
| [ 2. 15. 1. 0.3] | (0, '0.03000') | (0, '0.03000') |
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 200 & 0.02000 \end{bmatrix}$ 

```
[ 2. 15.
                         | (0, '0.02000') | (0, '0.02000') |
| [2. 15.
              3.
                   0.3] | (0, '0.03000') | (0, '0.03000') |
                   0.6] | (0, '0.03500') | (0, '0.03500')
l [ 2.
       15.
              3.
                                                                200
   [ 2. 15.
              3.
                        | (0, '0.03500') | (0, '0.03500')
                  1.]
                                                                200
| [2.
       15.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000') |
 [ 2.
        15.
              5.
                   0.6] | (0, '0.00000') | (0, '0.00000')
   [ 2. 15.
              5.
                         | (0, '0.00500') | (0, '0.00500')
 [ 2.
       25.
                   0.3] | (0, '0.02000') | (0, '0.02000')
              1.
                                                                200
| [ 2.
       25.
              1.
                   [0.6] \mid (0, 0.01500) \mid (0, 0.01500)
                                                                200
                         | (0, '0.02000') | (0, '0.02000')
   [ 2. 25.
              1.
                  1.]
                                                                200
| [ 2.
       25.
              3.
                   0.3] | (0, '0.02000') | (0, '0.02000')
                                                                200
       25.
              3.
                   0.6] | (0, '0.02500') | (0, '0.02500')
 [ 2.
                                                                200
              3.
                        | (0, '0.02500') | (0, '0.02500')
    [ 2. 25.
                                                                200
                   0.3] | (0, '0.01500') | (0, '0.01500')
| [2.
       25.
              5.
                                                                200
 [ 2.
       25.
              5.
                   0.6] | (0, '0.01500') | (0, '0.01500')
                                                                200
    [ 2. 25.
              5.
                  1.]
                         | (0, '0.01500') | (0, '0.01500')
                                                                200
| [2.
       50.
                   0.3] | (0, '0.00500') | (0, '0.00500')
              1.
                                                                200
                   0.6] | (0, '0.00000') | (0, '0.00000')
[ 2.
       50.
              1.
   [ 2. 50.
              1.
                       | (0, '0.00500') | (0, '0.00500')
                  1.]
                                                                200
| [ 2.
                   0.3] | (0, '0.01000') | (0, '0.01000') |
       50.
              З.
              З.
                   0.6] | (0, '0.02000') | (0, '0.02000') |
   2.
       50.
    [ 2. 50.
              3.
                  1.]
                         | (0, '0.02000') | (0, '0.02000')
Ι[2.
       50.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000') |
                                                                200
| [ 2.
       50.
              5.
                   [0.6] \mid (0, 0.00000) \mid (0, 0.00000)
                        | (0, '0.00000') | (0, '0.00000')
              5.
    [ 2. 50.
                  1.]
                                                                200
    [5.
        5.
             1.
                 0.3]
                        | (7, '0.24500') | (0, '0.21000')
                                                                193
        5.
             1.
                 0.6]
                        | (7, '0.23000') | (0, '0.19500')
                                                                193
      [5. 5. 1. 1.]
                         | (7, '0.23000') | (0, '0.19500') |
                   0.3] | (3, '0.06500') | (0, '0.05000') |
| [5.
       10.
              1.
                                                                197
                   0.6] | (2, '0.06500') | (0, '0.05500')
 [ 5. 10.
              1.
                                                                198
                         | (2, '0.07000') | (0, '0.06000') |
    [ 5. 10.
              1.
                  1.]
                                                                198
                   0.3] | (2, '0.07000') | (0, '0.06000')
| [5. 15.
              1.
                   0.6] | (2, '0.07000') | (0, '0.06000')
| [5.
       15.
              1.
                                                                198
   [ 5. 15.
                        | (1, '0.06000') | (0, '0.05500')
                                                                199
              1.
                  1.]
                   0.3] | (0, '0.08000') | (0, '0.08000') |
| [ 5. 15.
              3.
                   0.6] | (0, '0.07000') | (0, '0.07000') |
| [ 5.
              3.
       15.
    [ 5. 15.
              З.
                  1.]
                         | (0, '0.07000') | (0, '0.07000')
| [5.
       25.
              1.
                   0.3] | (1, '0.01500') | (0, '0.01000') |
                                                                199
| [ 5.
       25.
              1.
                   0.6] | (1, '0.01500') | (0, '0.01000') |
                        | (1, '0.02000') | (0, '0.01500')
   [ 5. 25.
              1.
                  1.]
                                                                199
                   0.3] | (0, '0.01500') | (0, '0.01500')
| [ 5.
       25.
              3.
                   0.6] | (0, '0.01000') | (0, '0.01000')
| [ 5.
       25.
              3.
                                                                200
    [5.25.
              3.
                         | (0, '0.01000') | (0, '0.01000')
| [5.
       25.
              5.
                   0.3] | (0, '0.02500') | (0, '0.02500')
                                                                200
 [ 5.
       25.
              5.
                   0.6] | (0, '0.05000') | (0, '0.05000')
    [5.25.
              5.
                        | (0, '0.05000') | (0, '0.05000')
                  1.]
                                                                200
       50.
                   0.3] | (0, '0.00000') | (0, '0.00000')
| [ 5.
              1.
                                                                200
| [5.
       50.
                   0.6] | (0, '0.01000') | (0, '0.01000')
                                                                200
              1.
                  1.]
                        | (0, '0.01500') | (0, '0.01500')
   [ 5. 50.
              1.
                                                                200
| [5.
       50.
              3.
                   0.3] | (0, '0.01000') | (1, '0.01500')
                   0.6] | (2, '0.04000') | (0, '0.03000') |
| [5.
       50.
              3.
                         | (2, '0.04500') | (0, '0.03500') |
              3.
    [ 5. 50.
                  1.]
                                                                198
| [5.
       50.
              5.
                   0.3] | (0, '0.02500') | (0, '0.02500') |
                                                                200
| [ 5.
              5.
                   0.6] | (0, '0.01500') | (0, '0.01500') |
       50.
   [ 5. 50.
              5.
                        | (0, '0.01500') | (0, '0.01500')
                  1.]
                   0.3] | (4, '0.17000') | (0, '0.15000')
| [10. 10.
              1.
                   0.6] | (4, '0.18000') | (0, '0.16000')
 [10.
       10.
              1.
                                                                196
    [10. 10.
              1.
                         | (4, '0.18500') | (0, '0.16500') |
       15.
                   0.3] | (2, '0.15000') | (0, '0.14000') |
[10.
              1.
                                                                198
       15.
                   0.6] | (4, '0.16500') | (0, '0.14500')
 [10.
              1.
    [10. 15.
                         | (3, '0.17000') | (0, '0.15500') |
              1.
                  1.]
                                                                197
 [10.
       25.
                   0.3] | (0, '0.03500') | (1, '0.04000')
              1.
                   0.6] | (0, '0.04000') | (0, '0.04000')
[10.
       25.
              1.
                                                                200
   [10. 25.
              1.
                  1.]
                        | (0, '0.04500') | (0, '0.04500')
                                                                200
                   0.3] | (0, '0.01500') | (1, '0.02000') |
| [10. 50.
                                                                199
              1.
                   0.6] | (0, '0.01500') | (0, '0.01500') |
| [10.
       50.
              1.
```

```
0.3] | (0, '0.05000') | (0, '0.05000') |
| [10. 50.
             3.
                  0.6] | (0, '0.03500') | (0, '0.03500') |
| [10. 50.
             3.
   [10. 50.
             3.
                 1.] | (0, '0.04000') | (0, '0.04000') |
                                                             200
                  0.3] | (1, '0.02500') | (0, '0.02000') |
| [10. 50.
             5.
| [10. 50.
             5.
                  0.6] | (0, '0.02500') | (0, '0.02500') |
                       | (0, '0.02500') | (0, '0.02500') |
   [10. 50.
             5.
                 1.]
 [25. 25.
                  0.3] | (0, '0.08000') | (0, '0.08000') |
             1.
       25.
             1.
                  0.6] | (2, '0.16500') | (0, '0.15500') |
                      | (1, '0.17000') | (0, '0.16500')
   [25. 25.
            1.
                 1.]
                  0.3] | (1, '0.05500') | (0, '0.05000') |
| [25. 50.
             1.
                  0.6] | (0, '0.07500') | (1, '0.08000') |
 [25. 50.
             1.
            1. 1.] | (0, '0.08500') | (1, '0.09000') | 199
    [25. 50.
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
                                  eucl
     [2 5 1 0.3 '1RAI'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50 I
  [2 5 1 0.3 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 0.3 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
   [2 5 1 0.3 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
                                                                  50 l
      [2 5 1 0.6 '1RAI'] | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 5 1 0.6 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 0.6 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
  [2 5 1 0.6 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
     [2 5 1 1.0 '1RAI']
                           | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 5 1 1.0 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
  [2 5 1 1.0 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
                           | (0, '0.12000') | (0, '0.12000') |
   [2 5 1 1.0 'XRAI_1.50']
    [2 10 1 0.3 '1RAI']
                         | (0, '0.10000') | (0, '0.10000') |
                                                                  50
   [2 10 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
   [2 10 1 0.3 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
   [2 10 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 1 0.6 '1RAI']
                         | (0, '0.08000') | (0, '0.08000') |
                                                                  50
  [2 10 1 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
   [2 10 1 0.6 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
   [2 10 1 0.6 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50
                         | (0, '0.08000') | (0, '0.08000') |
     [2 10 1 1.0 '1RAI']
                                                                  50
  [2 10 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [2 10 1 1.0 'XRAI_1.00'] | (0, '0.12000') | (0, '0.12000') |
                                                                  50
  [2 10 1 1.0 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50
                         | (0, '0.00000') | (0, '0.00000') |
    [2 10 3 0.3 '1RAI']
                                                                  50
  [2 10 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
  [2 10 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 3 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 3 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
  [2 10 3 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
  [2 10 3 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
  [2 10 3 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 3 1.0 '1RAI']
                          | (0, '0.02000') | (0, '0.02000') |
   [2 10 3 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
   [2 10 3 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
   [2 10 3 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [2 10 5 0.3 '1RAI']
                          | (0, '0.02000') | (0, '0.02000') |
   [2 10 5 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
  [2 10 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
  [2 10 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
                          | (0, '0.02000') | (0, '0.02000') |
    [2 10 5 0.6 '1RAI']
  [2 10 5 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
  [2 10 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
   [2 10 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                         | (0, '0.02000') | (0, '0.02000') |
    [2 10 5 1.0 '1RAI']
                                                                  50
   [2 10 5 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
  [2 10 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
```

| (0, '0.03000') | (0, '0.03000') |

[10. 50.

1.]

```
[2 10 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                       | (0, '0.00000') | (0, '0.00000') |
  [2 15 1 0.3 '1RAI']
[2 15 1 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[2 15 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 0.3 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
  [2 15 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 1 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 1 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                        | (0, '0.00000') | (0, '0.00000')
  [2 15 1 1.0 '1RAI']
                                                                50
[2 15 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 1 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                        | (0, '0.04000') | (0, '0.04000') |
  [2 15 3 0.3 '1RAI']
                                                                50
[2 15 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 3 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000')
                                                                50
                        | (0, '0.04000') | (0, '0.04000')
  [2 15 3 0.6 '1RAI']
                                                                50
[2 15 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 3 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
  [2 15 3 1.0 '1RAI']
                        | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 15 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 3 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
[2 15 3 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000')
                                                                50
  [2 15 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 15 5 0.6 '1RAI']
                                                                50
[2 15 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 15 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 15 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 15 5 1.0 '1RAI']
                                                                50
[2 15 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 15 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
[2 15 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 1 0.3 '1RAI']
                        | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000')
                                                                50
[2 25 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 25 1 0.6 '1RAI']
                                                                50
[2 25 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 25 1 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 25 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [2 25 1 1.0 '1RAI']
                                                                50
[2 25 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 1 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000')
                                                                50
[2 25 1 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
                        | (0, '0.04000') | (0, '0.04000') |
  [2 25 3 0.3 '1RAI']
                                                                50
[2 25 3 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                         | (0, '0.04000') | (0, '0.04000') |
  [2 25 3 0.6 '1RAI']
                                                                50
[2 25 3 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
[2 25 3 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 25 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [2 25 3 1.0 '1RAI']
                         | (0, '0.04000') | (0, '0.04000') |
[2 25 3 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 25 3 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 25 3 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [2 25 5 0.3 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
[2 25 5 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                50
[2 25 5 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 5 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
```

```
[2 25 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
[2 25 5 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
[2 25 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 25 5 1.0 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 5 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 25 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 1 0.3 '1RAI']
                                                                50
[2 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
[2 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 1 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [2 50 1 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 1 1.0 '1RAI']
                                                                50
[2 50 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
                                                                50
[2 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 3 0.3 '1RAI']
                                                                50
[2 50 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 50 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[2 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 50 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[2 50 3 0.6 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000')
                                                                50
[2 50 3 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 50 3 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 50 3 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 3 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 50 3 1.0 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
[2 50 3 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [2 50 5 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 5 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
                         | (0, '0.00000') | (0, '0.00000') |
  [2 50 5 0.6 '1RAI']
[2 50 5 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
  [2 50 5 1.0 '1RAI']
                         | (0, '0.00000') | (0, '0.00000')
                                                                50
[2 50 5 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[2 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
   [5 5 1 0.3 '1RAI']
                         | (1, '0.20000') | (0, '0.18000') |
                                                                49
[5 5 1 0.3 'XRAI_0.10']
                        | (2, '0.20000') | (0, '0.16000') |
                                                                48
                        | (1, '0.28000') | (0, '0.26000') |
[5 5 1 0.3 'XRAI_1.00']
                                                                49
                         | (3, '0.30000') | (0, '0.24000') |
[5 5 1 0.3 'XRAI_1.50']
                                                                47
                         | (1, '0.18000') | (0, '0.16000')
   [5 5 1 0.6 '1RAI']
                                                                49
                         | (1, '0.22000') | (0, '0.20000') |
[5 5 1 0.6 'XRAI_0.10']
                                                                49
                         | (1, '0.24000') | (0, '0.22000') |
[5 5 1 0.6 'XRAI_1.00']
                                                                49
                         | (4, '0.28000') | (0, '0.20000') |
[5 5 1 0.6 'XRAI_1.50']
                                                                46
                         | (1, '0.18000') | (0, '0.16000') |
   [5 5 1 1.0 '1RAI']
                                                                49
[5 5 1 1.0 'XRAI_0.10'] | (1, '0.22000') | (0, '0.20000') |
                                                                49
                         | (1, '0.24000') | (0, '0.22000') |
[5 5 1 1.0 'XRAI_1.00']
                                                                49
[5 5 1 1.0 'XRAI_1.50']
                         | (4, '0.28000') | (0, '0.20000')
                                                                46
                         | (0, '0.04000') | (0, '0.04000') |
  [5 10 1 0.3 '1RAI']
                                                                50
[5 10 1 0.3 'XRAI_0.10'] | (1, '0.06000') | (0, '0.04000') |
                                                                49
[5 10 1 0.3 'XRAI_1.00'] | (1, '0.10000') | (0, '0.08000') |
[5 10 1 0.3 'XRAI_1.50'] | (1, '0.06000') | (0, '0.04000') |
                                                                49
  [5 10 1 0.6 '1RAI']
                         | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 10 1 0.6 'XRAI_0.10'] | (1, '0.06000') | (0, '0.04000') |
                                                                49
[5 10 1 0.6 'XRAI_1.00'] | (1, '0.10000') | (0, '0.08000') |
                                                                49
[5 10 1 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000')
                                                                50
  [5 10 1 1.0 '1RAI']
                         | (0, '0.04000') | (0, '0.04000') |
                                                                50
[5 10 1 1.0 'XRAI_0.10'] | (1, '0.08000') | (0, '0.06000') |
                                                                49
[5 10 1 1.0 'XRAI_1.00'] | (1, '0.10000') | (0, '0.08000') |
                                                                49
```

```
[5 10 1 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                       | (1, '0.08000') | (0, '0.06000') |
  [5 15 1 0.3 '1RAI']
                                                                49
[5 15 1 0.3 'XRAI_0.10'] | (1, '0.08000') | (0, '0.06000')
                                                                49
[5 15 1 0.3 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
  [5 15 1 0.6 '1RAI']
                         | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 1 0.6 'XRAI_0.10'] | (1, '0.10000') | (0, '0.08000') |
                                                                49
[5 15 1 0.6 'XRAI_1.00'] | (1, '0.08000') | (0, '0.06000') |
                                                                49
[5 15 1 0.6 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                        | (0, '0.04000') | (0, '0.04000')
  [5 15 1 1.0 '1RAI']
                                                                50
[5 15 1 1.0 'XRAI_0.10'] | (1, '0.08000') | (0, '0.06000') |
                                                                49
[5 15 1 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 1 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
                         | (0, '0.06000') | (0, '0.06000') |
  [5 15 3 0.3 '1RAI']
                                                                50
[5 15 3 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.3 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                50
[5 15 3 0.3 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000')
                                                                50
                        | (0, '0.04000') | (0, '0.04000')
  [5 15 3 0.6 '1RAI']
                                                                50
[5 15 3 0.6 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.6 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 0.6 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000') |
                                                                50
                         | (0, '0.04000') | (0, '0.04000') |
  [5 15 3 1.0 '1RAI']
                                                                50
[5 15 3 1.0 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 15 3 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
[5 15 3 1.0 'XRAI_1.50'] | (0, '0.12000') | (0, '0.12000')
                                                                50
  [5 25 1 0.3 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 0.3 'XRAI_0.10'] | (1, '0.02000') | (0, '0.00000') |
                                                                49
[5 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
[5 25 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 1 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 1 0.6 'XRAI_0.10'] | (1, '0.04000') | (0, '0.02000') |
                                                                49
[5 25 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000')
                                                                50
                        | (0, '0.02000') | (0, '0.02000') |
  [5 25 1 1.0 '1RAI']
                                                                50
[5 25 1 1.0 'XRAI_0.10'] | (1, '0.04000') | (0, '0.02000') |
                                                                49
[5 25 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
[5 25 1 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 25 3 0.3 '1RAI']
                        | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
[5 25 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000')
                                                                50
[5 25 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 25 3 0.6 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
[5 25 3 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                        | (0, '0.00000') | (0, '0.00000') |
  [5 25 3 1.0 '1RAI']
                                                                50
[5 25 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 3 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 25 3 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
                         | (0, '0.06000') | (0, '0.06000') |
  [5 25 5 0.3 '1RAI']
                                                                50
[5 25 5 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 25 5 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 5 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
  [5 25 5 0.6 '1RAI']
                         | (0, '0.08000') | (0, '0.08000') |
                                                                50
[5 25 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000')
[5 25 5 0.6 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 25 5 0.6 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
  [5 25 5 1.0 '1RAI']
                         | (0, '0.08000') | (0, '0.08000') |
[5 25 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                50
[5 25 5 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                50
[5 25 5 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                50
  [5 50 1 0.3 '1RAI']
                         | (0, '0.00000') | (0, '0.00000') |
[5 50 1 0.3 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000')
                                                                50
[5 50 1 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
[5 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                50
  [5 50 1 0.6 '1RAI']
                         | (0, '0.02000') | (0, '0.02000') |
                                                                50
```

```
[5 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
     [5 50 1 1.0 '1RAI']
                            | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 1 1.0 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 1 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
                            | (0, '0.02000') | (0, '0.02000') |
     [5 50 3 0.3 '1RAI']
                                                                   50
  [5 50 3 0.3 'XRAI_0.10'] | (0, '0.02000') | (1, '0.04000') |
                                                                   49
  [5 50 3 0.3 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000')
                                                                   50
  [5 50 3 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 3 0.6 '1RAI']
                            | (1, '0.04000') | (0, '0.02000') |
                                                                   49
  [5 50 3 0.6 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
  [5 50 3 0.6 'XRAI_1.00'] | (1, '0.04000') | (0, '0.02000') |
                                                                   49
  [5 50 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
                            | (1, '0.04000') | (0, '0.02000') |
     [5 50 3 1.0 '1RAI']
                                                                   49
  [5 50 3 1.0 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000')
                                                                   50
  [5 50 3 1.0 'XRAI_1.00'] | (1, '0.04000') | (0, '0.02000')
                                                                   49
  [5 50 3 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
     [5 50 5 0.3 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
  [5 50 5 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
  [5 50 5 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                   50
     [5 50 5 0.6 '1RAI']
                            | (0, '0.00000') | (0, '0.00000') |
  [5 50 5 0.6 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000')
                                                                   50
  [5 50 5 0.6 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
     [5 50 5 1.0 '1RAI']
                           | (0, '0.00000') | (0, '0.00000') |
  [5 50 5 1.0 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
  [5 50 5 1.0 'XRAI_1.00'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
  [5 50 5 1.0 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                   50
    [10 10 1 0.3 '1RAI']
                           | (0, '0.12000') | (0, '0.12000')
 [10 10 1 0.3 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000')
                                                                   50
 [10 10 1 0.3 'XRAI_1.00'] | (1, '0.18000') | (0, '0.16000') |
                                                                   49
 [10 10 1 0.3 'XRAI_1.50'] | (3, '0.30000') | (0, '0.24000') |
                                                                   47
                           | (1, '0.14000') | (0, '0.12000') |
     [10 10 1 0.6 '1RAI']
                                                                   49
 [10 10 1 0.6 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
                                                                   50
 [10 10 1 0.6 'XRAI_1.00'] | (1, '0.14000') | (0, '0.12000') |
                                                                   49
| [10 10 1 0.6 'XRAI_1.50'] | (2, '0.32000') | (0, '0.28000') |
                            | (1, '0.16000') | (0, '0.14000')
    [10 10 1 1.0 '1RAI']
                                                                   49
| [10 10 1 1.0 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
| [10 10 1 1.0 'XRAI_1.00'] | (1, '0.14000') | (0, '0.12000') |
                                                                   49
| [10 10 1 1.0 'XRAI_1.50'] | (2, '0.32000') | (0, '0.28000') |
     [10 15 1 0.3 '1RAI']
                            | (0, '0.10000') | (0, '0.10000') |
                                                                   50
 [10 15 1 0.3 'XRAI_0.10'] | (1, '0.06000') | (0, '0.04000') |
                                                                   49
 [10 15 1 0.3 'XRAI_1.00'] | (0, '0.24000') | (0, '0.24000') |
                                                                   50
| [10 15 1 0.3 'XRAI_1.50'] | (1, '0.20000') | (0, '0.18000') |
                                                                   49
                           | (1, '0.08000') | (0, '0.06000')
     [10 15 1 0.6 '1RAI']
                                                                   49
| [10 15 1 0.6 'XRAI_0.10'] | (0, '0.10000') | (0, '0.10000') |
                                                                   50
| [10 15 1 0.6 'XRAI_1.00'] | (0, '0.24000') | (0, '0.24000') |
                                                                   50
| [10 15 1 0.6 'XRAI_1.50'] | (3, '0.24000') | (0, '0.18000') |
                                                                   47
                            | (1, '0.08000') | (0, '0.06000') |
     [10 15 1 1.0 '1RAI']
                                                                   49
| [10 15 1 1.0 'XRAI_0.10'] | (0, '0.12000') | (0, '0.12000') |
                                                                   50
| [10 15 1 1.0 'XRAI_1.00'] | (1, '0.28000') | (0, '0.26000') |
                                                                   49
| [10 15 1 1.0 'XRAI_1.50'] | (1, '0.20000') | (0, '0.18000')
                                                                   49
                            | (0, '0.04000') | (0, '0.04000')
     [10 25 1 0.3 '1RAI']
                                                                   50
| [10 25 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (1, '0.04000') |
                                                                   49
| [10 25 1 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 25 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
     [10 25 1 0.6 '1RAI']
                            | (0, '0.04000') | (0, '0.04000') |
                                                                   50
 [10 25 1 0.6 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                   50
| [10 25 1 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
| [10 25 1 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000')
                                                                   50
     [10 25 1 1.0 '1RAI']
                           | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 25 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                   50
| [10 25 1 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
```

```
[10 25 1 1.0 'XRAI_1.50'] | (0, '0.08000') | (0, '0.08000') |
                          | (0, '0.00000') | (1, '0.02000') |
    [10 50 1 0.3 '1RAI']
                                                                  49
 [10 50 1 0.3 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
| [10 50 1 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
| [10 50 1 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                           | (0, '0.02000') | (0, '0.02000') |
    [10 50 1 0.6 '1RAI']
| [10 50 1 0.6 'XRAI_0.10'] | (0, '0.00000') | (0, '0.00000') |
| [10 50 1 0.6 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
| [10 50 1 0.6 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                          | (0, '0.00000') | (0, '0.00000')
    [10 50 1 1.0 '1RAI']
                                                                  50
| [10 50 1 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
| [10 50 1 1.0 'XRAI_1.00'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
| [10 50 1 1.0 'XRAI_1.50'] | (0, '0.04000') | (0, '0.04000') |
                          | (0, '0.10000') | (0, '0.10000') |
    [10 50 3 0.3 '1RAI']
                                                                  50
 [10 50 3 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
| [10 50 3 0.3 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
| [10 50 3 0.3 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                          | (0, '0.02000') | (0, '0.02000') |
    [10 50 3 0.6 '1RAI']
                                                                  50
| [10 50 3 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
| [10 50 3 0.6 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                  50
| [10 50 3 0.6 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                          | (0, '0.04000') | (0, '0.04000') |
    [10 50 3 1.0 '1RAI']
                                                                  50
| [10 50 3 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
[10 50 3 1.0 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
| [10 50 3 1.0 'XRAI_1.50'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
                          | (1, '0.02000') | (0, '0.00000') |
    [10 50 5 0.3 '1RAI']
                                                                  49
| [10 50 5 0.3 'XRAI_0.10'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
| [10 50 5 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
| [10 50 5 0.3 'XRAI_1.50'] | (0, '0.00000') | (0, '0.00000') |
                                                                  50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 0.6 '1RAI']
                                                                  50
 [10 50 5 0.6 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
| [10 50 5 0.6 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 5 0.6 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
                          | (0, '0.00000') | (0, '0.00000') |
    [10 50 5 1.0 '1RAI']
                                                                  50
| [10 50 5 1.0 'XRAI_0.10'] | (0, '0.02000') | (0, '0.02000') |
                                                                  50
| [10 50 5 1.0 'XRAI_1.00'] | (0, '0.02000') | (0, '0.02000') |
| [10 50 5 1.0 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [25 25 1 0.3 '1RAI']
                          | (0, '0.06000') | (0, '0.06000') |
                                                                  50
| [25 25 1 0.3 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
| [25 25 1 0.3 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
[25 25 1 0.3 'XRAI_1.50'] | (0, '0.10000') | (0, '0.10000') |
                                                                  50
    [25 25 1 0.6 '1RAI']
                          | (0, '0.16000') | (0, '0.16000') |
                                                                  50
| [25 25 1 0.6 'XRAI_0.10'] | (0, '0.10000') | (0, '0.10000') |
| [25 25 1 0.6 'XRAI_1.00'] | (0, '0.16000') | (0, '0.16000') |
                                                                  50
 [25 25 1 0.6 'XRAI_1.50'] | (2, '0.24000') | (0, '0.20000') |
                                                                  48
                          | (0, '0.20000') | (0, '0.20000') |
    [25 25 1 1.0 '1RAI']
                                                                  50
| [25 25 1 1.0 'XRAI_0.10'] | (0, '0.10000') | (0, '0.10000') |
| [25 25 1 1.0 'XRAI_1.00'] | (1, '0.22000') | (0, '0.20000') |
                                                                  49
| [25 25 1 1.0 'XRAI_1.50'] | (0, '0.16000') | (0, '0.16000') |
                                                                  50
                          | (1, '0.04000') | (0, '0.02000') |
    [25 50 1 0.3 '1RAI']
                                                                  49
| [25 50 1 0.3 'XRAI_0.10'] | (0, '0.08000') | (0, '0.08000') |
| [25 50 1 0.3 'XRAI_1.00'] | (0, '0.04000') | (0, '0.04000') |
                                                                  50
| [25 50 1 0.3 'XRAI_1.50'] | (0, '0.06000') | (0, '0.06000') |
                                                                  50
    [25 50 1 0.6 '1RAI']
                           | (0, '0.02000') | (1, '0.04000') | |
| [25 50 1 0.6 'XRAI_0.10'] | (0, '0.06000') | (0, '0.06000') |
| [25 50 1 0.6 'XRAI_1.00'] | (0, '0.08000') | (0, '0.08000') |
                                                                  50
| [25 50 1 0.6 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
                                                                  50
                          | (0, '0.06000') | (0, '0.06000') |
    [25 50 1 1.0 '1RAI']
| [25 50 1 1.0 'XRAI_0.10'] | (0, '0.04000') | (1, '0.06000') |
| [25 50 1 1.0 'XRAI_1.00'] | (0, '0.10000') | (0, '0.10000') |
| [25 50 1 1.0 'XRAI_1.50'] | (0, '0.14000') | (0, '0.14000') |
```

```
analysis_0.35.txt
Overall
    eucl | sum | equal |
+----+
| (63, '0.05876') | (16, '0.05624') | 18521 |
Column combination: ['mu']
| Values | eucl | sum
                             | equal |
 [2] | (0, '0.03372') | (0, '0.03372') | 7800 |
[5] | (43, '0.06650') | (4, '0.06000') | 5953 |
| [10] | (16, '0.08361') | (8, '0.08139') | 3576 |
[25] | (4, '0.10833') | (4, '0.10833') | 1192 |
Column combination: ['n']
+----+
        eucl |
| Values |
                         sum | equal |
+----+
[5] | (25, '0.19000') | (0, '0.16917') | 1175 |
| [10] | (8, '0.08467') | (0, '0.08200') | 2992 |
[15] | (7, '0.07028') | (0, '0.06833') | 3593 |
[25] | (11, '0.04375') | (4, '0.04229') | 4785 |
[50] | (12, '0.02467') | (12, '0.02467') | 5976 |
Column combination: ['m']
+----+
| Values | eucl |
                       sum
+----+
[1] | (54, '0.08698') | (7, '0.08208') | 9539 |
[3] | (4, '0.03479') | (3, '0.03458') | 4793 |
[5] | (5, '0.02167') | (6, '0.02190') | 4189 |
Column combination: ['alpha']
+----+
| Values | eucl |
                       sum
+----+
| [0.3] | (21, '0.05500') | (7, '0.05274') | 6172 |
| [0.6] | (21, '0.05935') | (5, '0.05677') | 6174 |
[1.] | (21, '0.06194') | (4, '0.05919') | 6175 |
Column combination: ['mutation_operator']
  Values | eucl | sum
+----+
['1RAI'] | (18, '0.04710') | (8, '0.04495') | 4624 |
| ['XRAI_0.10'] | (11, '0.05398') | (4, '0.05247') | 4635 |
| ['XRAI_1.00'] | (17, '0.06559') | (3, '0.06258') | 4630 |
| ['XRAI_1.50'] | (17, '0.06839') | (1, '0.06495') | 4632 |
                     ----+-----
Column combination: ['mu', 'n']
+----+
| Values | eucl |
                         sum | equal |
[2 5] | (0, '0.10833') | (0, '0.10833') | 600 |
| [ 2 10] | (0, '0.05389') | (0, '0.05389') | 1800 |
| [ 2 15] | (0, '0.02333') | (0, '0.02333') | 1800 |
| [ 2 25] | (0, '0.02389') | (0, '0.02389') | 1800 |
| [ 2 50] | (0, '0.00889') | (0, '0.00889') | 1800 |
[5 5] | (25. '0.27167') | (0. '0.23000') | 575 |
```

```
| [ 5 10] | (4, '0.07667') | (0, '0.07000') | 596 |
           (2, '0.08333') | (0, '0.08167') |
| [ 5 15] |
           (6, '0.02667') | (3, '0.02500') |
| [ 5 25] |
| [ 5 50] |
           (6, '0.02333') | (1, '0.02056') |
           (4, '0.18500') | (0, '0.17833') |
| [10 10] |
| [10 15] |
           (5, '0.18500') | (0, '0.17667') |
           (3, '0.05000') | (1, '0.04667') |
| [10 25] |
           (4, '0.02722') | (7, '0.02889') |
| [10 50] |
| [25 25] |
           (2, '0.14833') | (0, '0.14500') |
| [25 50] | (2, '0.06833') | (4, '0.07167') |
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.10833') | (0, '0.10833') | 600 |
| [ 2 10 1] | (0, '0.10333') | (0, '0.10333') |
| [ 2 10 3] | (0, '0.03167') | (0, '0.03167') |
| [ 2 10 5] | (0, '0.02667') | (0, '0.02667') |
             (0, '0.02500') | (0, '0.02500') |
| [ 2 15 1] |
| [ 2 15 3] |
             (0, '0.03333') | (0, '0.03333') |
| [ 2 15 5] |
             (0, 0.01167) \mid (0, 0.01167) \mid
| [ 2 25 1] |
              (0, '0.02500') | (0, '0.02500') |
| [ 2 25 3] |
             (0, '0.02333') | (0, '0.02333') |
| [ 2 25 5] |
             (0, '0.02333') | (0, '0.02333') |
[ 2 50
       1] |
              (0, '0.00833') | (0, '0.00833') |
              (0, '0.01833') | (0, '0.01833') |
| [ 2 50 3] |
             (0, '0.00000') | (0, '0.00000') |
| [ 2 50 5] |
[5 5 1] | (25, '0.27167') | (0, '0.23000') |
| [ 5 10 1] | (4, '0.07667') | (0, '0.07000') |
             (2, '0.07833') | (0, '0.07500') |
| [ 5 15
        1] |
| [ 5 15
        3] |
             (0, '0.08833') | (0, '0.08833') |
                                              600
              (5, '0.02333') | (0, '0.01500') |
| [ 5 25
        1] |
              (0, '0.01667') | (0, '0.01667') |
| [ 5 25
        3] |
              (1, '0.04000') | (3, '0.04333') |
| [ 5 25
        5] |
| [ 5 50
        1] |
             (0, '0.01167') | (0, '0.01167') |
| [ 5 50
       3] |
             (4, '0.03500') | (0, '0.02833') |
             (2, '0.02333') | (1, '0.02167') |
| [ 5 50 5] |
                                              597
| [10 10 1] |
             (4, '0.18500') | (0, '0.17833') |
                                              596
| [10 15 1] |
             (5, '0.18500') | (0, '0.17667') |
[10 25
        1] |
             (3, '0.05000') | (1, '0.04667') |
             (2, '0.02333') | (2, '0.02333') |
[10 50
        1] |
| [10 50 3] | (0, '0.03167') | (3, '0.03667') |
                                              597
| [10 50 5] | (2, '0.02667') | (2, '0.02667') | |
| [25 25 1] | (2, '0.14833') | (0, '0.14500') |
| [25 50 1] | (2, '0.06833') | (4, '0.07167') | 594 |
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
                 | eucl
                                 1
       Values
+----+
   [2. 5. 1. 0.3] | (0, '0.11500') | (0, '0.11500') |
   [2. 5. 1. 0.6] | (0, '0.10500') | (0, '0.10500') |
    [2. 5. 1. 1.] | (0, '0.10500') | (0, '0.10500') |
           1. 0.3] | (0, '0.10000') | (0, '0.10000') |
| [ 2. 10.
| [ 2. 10.
               0.6] | (0, '0.10500') | (0, '0.10500') |
            1.
                                                       200
   [ 2. 10.
           1. 1.] | (0, '0.10500') | (0, '0.10500') |
               0.3] | (0, '0.02500') | (0, '0.02500') |
| [ 2. 10.
            3.
| [ 2. 10.
               0.6] | (0, '0.03500') | (0, '0.03500') |
            3.
   [ 2. 10.
           3. 1.] | (0, '0.03500') | (0, '0.03500') |
               0.3] | (0, '0.03000') | (0, '0.03000') |
| [ 2. 10.
            5.
            5. 0.6] | (0, '0.02500') | (0, '0.02500') |
| [ 2. 10.
   [ 2. 10. 5. 1.] | (0, '0.02500') | (0, '0.02500') |
| [ 2. 15. 1. 0.3] | (0, '0.03000') | (0, '0.03000') |
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 0 & 0.02000 \end{bmatrix} \begin{bmatrix} 200 & 0.02000 \end{bmatrix}$ 

```
[ 2. 15.
                         | (0, '0.02500') | (0, '0.02500') |
                   0.3] | (0, '0.03000') | (0, '0.03000') |
| [ 2. 15.
              3.
                   0.6] | (0, '0.03500') | (0, '0.03500')
l [ 2.
       15.
              3.
   [ 2. 15.
              3.
                        | (0, '0.03500') | (0, '0.03500')
                  1.]
                                                                200
| [2.
       15.
              5.
                   0.3] | (0, '0.01000') | (0, '0.01000')
 [ 2.
       15.
              5.
                   0.6] | (0, '0.01000') | (0, '0.01000')
   [ 2. 15.
              5.
                         | (0, '0.01500') | (0, '0.01500')
[ 2.
       25.
                   0.3] | (0, '0.02500') | (0, '0.02500')
              1.
                                                                200
| [ 2.
       25.
              1.
                   [0.6] \mid (0, 0.02500) \mid (0, 0.02500)
                                                                200
                        | (0, '0.02500') | (0, '0.02500')
   [ 2. 25.
              1.
                  1.]
                                                                200
| [ 2.
       25.
              3.
                   0.3] | (0, '0.02000') | (0, '0.02000')
                                                                200
       25.
              3.
                   0.6] | (0, '0.02500') | (0, '0.02500')
 [ 2.
                                                                200
              3.
                        | (0, '0.02500') | (0, '0.02500')
    [ 2. 25.
                                                                200
                   0.3] | (0, '0.02000') | (0, '0.02000')
| [2.
       25.
              5.
                                                                200
 [ 2.
       25.
              5.
                   0.6] | (0, '0.02500') | (0, '0.02500')
                                                                200
    [ 2. 25.
              5.
                  1.]
                         | (0, '0.02500') | (0, '0.02500')
                                                                200
| [2.
       50.
                   0.3] | (0, '0.01000') | (0, '0.01000')
              1.
                                                                200
                   0.6] | (0, '0.00500') | (0, '0.00500')
[ 2.
       50.
              1.
   [ 2. 50.
              1.
                       | (0, '0.01000') | (0, '0.01000')
                  1.]
                                                                200
| [ 2.
                   0.3] | (0, '0.01500') | (0, '0.01500') |
       50.
              З.
              З.
                   0.6] | (0, '0.02000') | (0, '0.02000') |
| [2.
       50.
    [ 2. 50.
              3.
                  1.]
                         | (0, '0.02000') | (0, '0.02000')
| [ 2.
       50.
              5.
                   0.3] | (0, '0.00000') | (0, '0.00000') |
                                                                200
| [ 2.
       50.
              5.
                   [0.6] \mid (0, 0.00000) \mid (0, 0.00000)
                        | (0, '0.00000') | (0, '0.00000')
              5.
    [ 2. 50.
                  1.]
                                                                200
        5.
             1.
                 0.3]
                        | (9, '0.28500') | (0, '0.24000')
                                                                191
        5.
             1.
                 0.6]
                        | (8, '0.26500') | (0, '0.22500')
                                                                192
      [5. 5. 1. 1.]
                         | (8, '0.26500') | (0, '0.22500') |
                   0.3] | (2, '0.08000') | (0, '0.07000') |
| [5.
       10.
              1.
                                                                198
                   0.6] | (1, '0.07000') | (0, '0.06500')
 [ 5. 10.
              1.
                                                                199
                         | (1, '0.08000') | (0, '0.07500') |
    [ 5. 10.
              1.
                  1.]
                                                                199
| [5. 15.
              1.
                   0.3] | (0, '0.08500') | (0, '0.08500')
                   0.6] | (1, '0.08000') | (0, '0.07500')
| [5.
       15.
              1.
                                                                199
   [ 5. 15.
                        | (1, '0.07000') | (0, '0.06500')
                                                                199
              1.
                  1.]
                   0.3] | (0, '0.09500') | (0, '0.09500') |
| [ 5. 15.
              3.
                   0.6] | (0, '0.08500') | (0, '0.08500') |
| [ 5.
       15.
              3.
    [ 5. 15.
              З.
                  1.]
                         | (0, '0.08500') | (0, '0.08500')
| [5.
       25.
              1.
                   0.3] | (1, '0.01500') | (0, '0.01000') |
                                                                199
| [ 5.
       25.
              1.
                   0.6] | (2, '0.02500') | (0, '0.01500') |
                        | (2, '0.03000') | (0, '0.02000')
   [ 5. 25.
              1.
                  1.]
                   0.3] | (0, '0.02000') | (0, '0.02000')
| [ 5.
       25.
              3.
                   0.6] | (0, '0.01500') | (0, '0.01500')
| [ 5.
       25.
              3.
                                                                200
    [5.25.
              3.
                         | (0, '0.01500') | (0, '0.01500') |
| [5.
       25.
              5.
                   0.3] | (1, '0.03000') | (1, '0.03000') |
                                                                198
 [ 5.
       25.
              5.
                   0.6] | (0, '0.04500') | (1, '0.05000')
                                                                199
    [5.25.
              5.
                        | (0, '0.04500') | (1, '0.05000') |
                  1.]
                                                                199
       50.
                   0.3] | (0, '0.00000') | (0, '0.00000')
| [ 5.
              1.
| [ 5.
       50.
                   0.6] | (0, '0.01500') | (0, '0.01500')
              1.
                                                                200
                  1.]
                        | (0, '0.02000') | (0, '0.02000')
   [ 5. 50.
              1.
                                                                200
                   0.3] | (0, '0.01000') | (0, '0.01000')
| [5.
       50.
              3.
                   0.6] | (2, '0.04500') | (0, '0.03500') |
| [5.
       50.
              З.
                         | (2, '0.05000') | (0, '0.04000') |
              3.
    [ 5. 50.
                  1.]
| [5.
       50.
              5.
                   0.3] | (0, '0.03000') | (1, '0.03500') |
                                                                199
| [5.
              5.
                   0.6] | (1, '0.02000') | (0, '0.01500') |
       50.
                        | (1, '0.02000') | (0, '0.01500')
   [ 5. 50.
              5.
                  1.]
                   0.3] | (3, '0.18500') | (0, '0.17000')
| [10. 10.
              1.
                   0.6] | (1, '0.18500') | (0, '0.18000')
 [10. 10.
              1.
                                                                199
    [10. 10.
              1.
                         | (0, '0.18500') | (0, '0.18500') |
       15.
                   0.3] | (1, '0.16500') | (0, '0.16000') |
| [10.
              1.
                                                                199
 [10. 15.
                   0.6] | (2, '0.19000') | (0, '0.18000')
              1.
    [10. 15.
                         | (2, '0.20000') | (0, '0.19000') |
              1.
                  1.]
                                                                198
 [10.
       25.
                   0.3] | (0, '0.03500') | (1, '0.04000')
              1.
                   0.6] | (1, '0.05000') | (0, '0.04500')
[10.
       25.
              1.
                                                                199
   [10. 25.
              1.
                  1.]
                        | (2, '0.06500') | (0, '0.05500')
                                                                198
                   0.3] | (0, '0.01500') | (2, '0.02500') |
| [10. 50.
                                                                198
              1.
                   0.6] | (1, '0.02000') | (0, '0.01500') |
| [10.
       50.
              1.
```

```
0.6] | (0, '0.02500') | (1, '0.03000')
 [10. 50.
              3.
    [10. 50.
              3.
                         | (0, '0.02500') | (2, '0.03500') |
                  1.]
                                                                198
                   0.3] | (2, '0.03000') | (2, '0.03000') |
| [10. 50.
              5.
l [10.
        50.
              5.
                   0.6] | (0, '0.02500') | (0, '0.02500') |
                         | (0, '0.02500') | (0, '0.02500') |
    [10. 50.
              5.
                  1.]
 [25. 25.
                   0.3] | (0, '0.09500') | (0, '0.09500') |
              1.
                                                                200
                   0.6] | (1, '0.17500') | (0, '0.17000')
        25.
              1.
                         | (1, '0.17500') | (0, '0.17000')
    [25. 25.
              1.
                  1.]
 [25. 50.
              1.
                   0.3] | (2, '0.05500') | (0, '0.04500')
                                                                198
 [25. 50.
                   0.6] | (0, '0.07000') | (3, '0.08500')
              1.
                                                                197
                       | (0, '0.08000') | (1, '0.08500') |
    [25. 50.
                  1.]
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
            Values
                                     eucl
                                                        sum
                                                                   | equal |
      [2 5 1 0.3 '1RAI']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                                       50
                                                   (0, '0.12000') |
   [2 5 1 0.3 'XRAI_0.10']
                                (0, '0.12000') |
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 5 1 0.3 'XRAI_1.00']
                                                                       50
                                (0, '0.14000') |
   [2 5 1 0.3 'XRAI_1.50']
                                                   (0, '0.14000') |
                                                                       50
      [2 5 1 0.6 '1RAI']
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                                                       50
   [2 5 1 0.6 'XRAI_0.10']
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 5 1 0.6 'XRAI_1.00']
                                (0, '0.10000') |
                                                   (0, '0.12000') |
                                (0, '0.12000') |
   [2 5 1 0.6 'XRAI_1.50']
                                                                       50
      [2 5 1 1.0 '1RAI']
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                                                       50
   [2 5 1 1.0 'XRAI_0.10']
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 5 1 1.0 'XRAI_1.00']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                                       50
                                                   (0, '0.12000') |
   [2 5 1 1.0 'XRAI_1.50']
                                (0, '0.12000') |
                                                                       50
     [2 10 1 0.3 '1RAI']
                                                   (0, '0.14000') |
                                (0, '0.14000') |
                                                                       50
   [2 10 1 0.3 'XRAI_0.10']
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                (0, '0.12000')
                                                   (0, '0.12000')
   [2 10 1 0.3 'XRAI_1.00']
                                                                       50
   [2 10 1 0.3 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
     [2 10 1 0.6 '1RAI']
                                (0, '0.12000') |
                                                   (0, '0.12000')
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000') |
   [2 10 1 0.6 'XRAI_0.10']
                                                                       50
                                                   (0, '0.14000') |
   [2 10 1 0.6 'XRAI_1.00'] |
                                (0, '0.14000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 0.6 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 1 1.0 '1RAI']
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
   [2 10 1 1.0 'XRAI_0.10'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.14000') |
                                                   (0, '0.14000') |
   [2 10 1 1.0 'XRAI_1.00']
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 1.0 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 3 0.3 '1RAI']
                                (0, '0.00000')
                                                   (0, '0.00000')
                                                                       50
   [2 10 3 0.3 'XRAI_0.10'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
     [2 10 3 0.6 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                (0, '0.04000')
                                                   (0, '0.04000')
   [2 10 3 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.02000')
   [2 10 3 0.6 'XRAI_1.00']
                                (0, '0.02000') |
                                                                       50
   [2 10 3 0.6 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
     [2 10 3 1.0 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                (0, '0.04000') |
                                                   (0, '0.04000') |
   [2 10 3 1.0 'XRAI_0.10'] |
                                                                       50
   [2 10 3 1.0 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
   [2 10 3 1.0 'XRAI_1.50']
                                                   (0, '0.06000') |
                                (0, '0.06000') |
                                                                       50
                                (0, '0.02000') |
                                                   (0, '0.02000') |
     [2 10 5 0.3 '1RAI']
                                                                       50
   [2 10 5 0.3 'XRAI_0.10'] |
                                (0, '0.06000')
                                                   (0, '0.06000')
                                                                       50
                                (0, '0.02000') |
                                                   (0, '0.02000') |
   [2 10 5 0.3 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.02000') |
   [2 10 5 0.3 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                                       50
                                                   (0, '0.02000') |
     [2 10 5 0.6 '1RAI']
                                (0, '0.02000') |
                                                                       50
                                (0, '0.08000') |
                                                   (0, '0.08000') |
   [2 10 5 0.6 'XRAI_0.10'] |
                                                                       50
   [2 10 5 0.6 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                   (0, '0.00000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.50']
                                (0, '0.00000') |
                                                   (0, '0.00000') |
     [2 10 5 1.0 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                       50
                                                   (0, '0.08000') |
   [2 10 5 1.0 'XRAI_0.10'] |
                                (0, '0.08000') |
                                                                       50
   [2 10 5 1.0 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                   (0, '0.00000') |
                                                                       50
```

| (1, '0.03500') | (0, '0.03000') |

0.3] | (0, '0.04500') | (0, '0.04500') |

[10. 50.

3.

[10. 50.

```
[2 10 5 1.0 'XRAI_1.50']
                             (0, '0.00000')
                                                (0, '0.00000') |
                                                                    50
                                                (0, '0.00000') |
 [2 15 1 0.3 '1RAI']
                             (0, '0.00000')
                                                                    50
                                                (0, '0.06000')
[2 15 1 0.3 'XRAI_0.10']
                             (0,
                                 '0.06000')
                                                                    50
[2 15 1 0.3 'XRAI_1.00']
                                 '0.02000') |
                                                (0, '0.02000')
                             (0,
                                                                    50
[2 15 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.00000')
  [2 15 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                                    50
[2 15 1 0.6 'XRAI_0.10']
                                '0.04000') |
                                                (0, '0.04000')
                             (0,
                                                                    50
[2 15 1 0.6 'XRAI_1.00']
                                '0.02000') |
                                                (0, '0.02000')
                             (0,
                                                                    50
[2 15 1 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.00000')
                                                (0, '0.00000')
 [2 15 1 1.0 '1RAI']
                                                                    50
[2 15 1 1.0 'XRAI_0.10']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 15 1 1.0 'XRAI_1.50']
                                                                    50
                                                (0, '0.04000')
  [2 15 3 0.3 '1RAI']
                             (0,
                                 '0.04000') |
                                                                    50
[2 15 3 0.3 'XRAI_0.10']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
[2 15 3 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 3 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
                                                (0, '0.04000')
  [2 15 3 0.6 '1RAI']
                             (0,
                                 '0.04000')
                                                                    50
[2 15 3 0.6 'XRAI_0.10']
                                '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0,
[2 15 3 0.6 'XRAI_1.00']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 15 3 0.6 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
  [2 15 3 1.0 '1RAI']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 1.0 'XRAI_0.10']
                                                (0, '0.00000')
                             (0,
                                 '0.00000') |
                                                                    50
[2 15 3 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.06000')
                             (0, '0.06000')
[2 15 3 1.0 'XRAI_1.50']
                                                                    50
  [2 15 5 0.3 '1RAI']
                             (0,
                                 '0.02000')
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.3 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 15 5 0.3 'XRAI_1.50']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
                                                (0, '0.02000')
  [2 15 5 0.6 '1RAI']
                             (0,
                                 '0.02000') |
                                                                    50
[2 15 5 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 15 5 0.6 'XRAI_1.50']
                                 '0.00000')
                                                (0, '0.00000')
                             (0,
                                                                    50
                                                                    50
 [2 15 5 1.0 '1RAI']
                             (0,
                                 '0.02000') |
                                                (0, '0.02000')
[2 15 5 1.0 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 5 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                    50
[2 15 5 1.0 'XRAI_1.50']
                                                (0, '0.00000')
                             (0,
                                 '0.00000') |
                                                                    50
  [2 25 1 0.3 '1RAI']
                             (0,
                                '0.02000') |
                                                (0,
                                                    '0.02000')
                                                                    50
[2 25 1 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.04000')
[2 25 1 0.3 'XRAI_1.00']
                             (0, '0.04000')
                                                                    50
[2 25 1 0.3 'XRAI_1.50']
                                '0.02000')
                                                (0, '0.02000')
                             (0,
                                                                    50
  [2 25 1 0.6 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 1 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 1 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 25 1 0.6 'XRAI_1.50']
                                 '0.02000') |
                                                    '0.02000')
                             (0,
                                                (0,
                                                                    50
                                                (0, '0.00000')
  [2 25 1 1.0 '1RAI']
                             (0, '0.00000') |
                                                                    50
[2 25 1 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 1 1.0 'XRAI_1.00']
                                '0.04000')
                                                (0, '0.04000')
                             (0,
                                                                    50
[2 25 1 1.0 'XRAI_1.50']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
  [2 25 3 0.3 '1RAI']
                                                                    50
                                                (0, '0.00000')
[2 25 3 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                                    50
                                                (0, '0.02000')
[2 25 3 0.3 'XRAI_1.00']
                                 '0.02000') |
                             (0,
                                                                    50
[2 25 3 0.3 'XRAI_1.50']
                             (0,
                                '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 25 3 0.6 '1RAI']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 25 3 0.6 'XRAI_0.10']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.04000')
[2 25 3 0.6 'XRAI_1.00']
                             (0,
                                 '0.04000')
                                                                    50
[2 25 3 0.6 'XRAI_1.50']
                                 '0.02000') |
                                                (0, '0.02000')
                             (0,
                                                                    50
  [2 25 3 1.0 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.00000') |
                                                (0, '0.00000')
[2 25 3 1.0 'XRAI_0.10']
                                                                    50
[2 25 3 1.0 'XRAI_1.00']
                                 '0.04000') |
                                                    '0.04000')
                             (0,
                                                (0,
                                                                    50
[2 25 3 1.0 'XRAI_1.50']
                                '0.02000') |
                                                    '0.02000')
                                                                    50
                             (0,
                                                (0,
  [2 25 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.02000')
                             (0, '0.02000')
[2 25 5 0.3 'XRAI_0.10']
                                                                    50
[2 25 5 0.3 'XRAI_1.00']
                             (0,
                                 '0.02000')
                                                (0, '0.02000')
                                                                    50
[2 25 5 0.3 'XRAI_1.50']
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                    50
  [2 25 5 0.6 '1RAI']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
```

```
[2 25 5 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
                                                (0, '0.02000') |
[2 25 5 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                                    50
                                                (0, '0.00000')
[2 25 5 0.6 'XRAI_1.50']
                             (0,
                                 '0.00000')
                                                                    50
  [2 25 5 1.0 '1RAI']
                                 '0.06000') |
                                                (0, '0.06000')
                             (0,
                                                                    50
[2 25 5 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 5 1.0 'XRAI_1.00']
                                                (0, '0.02000')
                             (0, '0.02000') |
                                                                    50
[2 25 5 1.0 'XRAI_1.50']
                                 '0.00000') |
                                                (0, '0.00000')
                             (0,
                                                                    50
                                                (0, '0.00000')
  [2 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                                    50
[2 50 1 0.3 'XRAI_0.10']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
                             (0, '0.02000')
                                                (0, '0.02000')
[2 50 1 0.3 'XRAI_1.00']
                                                                    50
[2 50 1 0.3 'XRAI_1.50']
                             (0,
                                '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 50 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
                             (0, '0.00000') |
[2 50 1 0.6 'XRAI_0.10']
                                                                    50
[2 50 1 0.6 'XRAI_1.00']
                                                (0, '0.02000')
                             (0,
                                 '0.02000') |
                                                                    50
[2 50 1 0.6 'XRAI_1.50']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
  [2 50 1 1.0 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 1 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.02000')
[2 50 1 1.0 'XRAI_1.00']
                             (0,
                                 '0.02000')
                                                                    50
                                '0.00000') |
[2 50 1 1.0 'XRAI_1.50']
                                                (0, '0.00000')
                                                                    50
                             (0,
                             (0, '0.00000')
  [2 50 3 0.3 '1RAI']
                                                (0, '0.00000')
                                                                    50
[2 50 3 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
[2 50 3 0.3 'XRAI_1.00']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.3 'XRAI_1.50']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
  [2 50 3 0.6 '1RAI']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 0.6 'XRAI_0.10'] |
                             (0, '0.04000')
                                                                    50
[2 50 3 0.6 'XRAI_1.00']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
[2 50 3 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
  [2 50 3 1.0 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 1.0 'XRAI_0.10'] |
                             (0, '0.04000') |
                                                                    50
[2 50 3 1.0 'XRAI_1.00']
                                                (0, '0.06000')
                             (0,
                                '0.06000') |
                                                                    50
[2 50 3 1.0 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
  [2 50 5 0.3 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 5 0.3 'XRAI_0.10']
                                 '0.00000')
                                                (0, '0.00000')
                             (0,
                                                                    50
[2 50 5 0.3 'XRAI_1.00']
                             (0,
                                 '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.3 'XRAI_1.50']
                             (0, '0.00000') |
                                                                    50
  [2 50 5 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.6 'XRAI_0.10']
                             (0,
                                 '0.00000') |
                                                                    50
[2 50 5 0.6 'XRAI_1.00']
                             (0,
                                '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
[2 50 5 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
 [2 50 5 1.0 '1RAI']
                             (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_0.10']
                                '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.50']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
   [5 5 1 0.3 '1RAI']
                                 '0.26000') |
                                                (0, '0.20000')
                                                                    47
                             (3,
[5 5 1 0.3 'XRAI_0.10']
                                 '0.20000') |
                                                    '0.20000')
                             (0,
                                                (0,
                                                                    50
[5 5 1 0.3 'XRAI_1.00']
                                                (0, '0.28000')
                             (4, '0.36000') |
                                                                    46
                             (2, '0.32000') |
                                                (0, '0.28000')
[5 5 1 0.3 'XRAI_1.50']
                                                                    48
   [5 5 1 0.6 '1RAI']
                                '0.24000')
                                                (0, '0.18000')
                                                                    47
[5 5 1 0.6 'XRAI_0.10']
                             (0,
                                 '0.22000')
                                                (0, '0.22000')
                                                                    50
[5 5 1 0.6 'XRAI_1.00']
                             (3, '0.30000') |
                                                (0, '0.24000')
                                                                    47
                             (2, '0.30000') |
[5 5 1 0.6 'XRAI_1.50']
                                                (0, '0.26000')
                                                                    48
                                                (0, '0.18000')
   [5 5 1 1.0 '1RAI']
                                 '0.24000') |
                             (3,
                                                                    47
[5 5 1 1.0 'XRAI_0.10']
                             (0,
                                '0.22000') |
                                                (0, '0.22000')
                                                                    50
[5 5 1 1.0 'XRAI_1.00']
                             (3, '0.30000')
                                                (0, '0.24000')
                                                                    47
[5 5 1 1.0 'XRAI_1.50']
                             (2, '0.30000') |
                                                (0, '0.26000')
                                                                    48
                                                (0, '0.04000')
  [5 10 1 0.3 '1RAI']
                                 '0.06000')
                                                                    49
[5 10 1 0.3 'XRAI_0.10']
                             (0,
                                 '0.08000') |
                                                (0, '0.08000')
                                                                    50
[5 10 1 0.3 'XRAI_1.00']
                             (0, '0.10000')
                                                (0, '0.10000')
                                                                    50
                                                (0, '0.06000')
[5 10 1 0.3 'XRAI_1.50']
                             (1, '0.08000') |
                                                                    49
  [5 10 1 0.6 '1RAI']
                                 '0.04000') |
                                                    '0.04000')
                             (0,
                                                (0,
                                                                    50
[5 10 1 0.6 'XRAI_0.10']
                                '0.06000') |
                                                    '0.06000')
                                                                    50
                             (0,
                                                (0,
[5 10 1 0.6 'XRAI_1.00']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                    50
                                                (0, '0.06000')
[5 10 1 0.6 'XRAI_1.50']
                             (1, '0.08000')
                                                                    49
  [5 10 1 1.0 '1RAI']
                             (0,
                                 '0.04000')
                                                (0, '0.04000')
                                                                    50
[5 10 1 1.0 'XRAI_0.10']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                    50
[5 10 1 1.0 'XRAI_1.00']
                             (0, '0.10000') |
                                                (0, '0.10000') |
                                                                    50
```

```
[5 10 1 1.0 'XRAI_1.50']
                             (1, '0.08000')
                                                 (0, '0.06000') |
                                                                     49
                                                 (0, '0.08000') |
  [5 15 1 0.3 '1RAI']
                             (0, '0.08000') |
                                                                    50
                             (0, '0.08000')
                                                (0, '0.08000')
[5 15 1 0.3 'XRAI_0.10']
                                                                    50
[5 15 1 0.3 'XRAI_1.00']
                                 '0.08000') |
                                                 (0, '0.08000')
                             (0,
                                                                    50
[5 15 1 0.3 'XRAI_1.50']
                             (0, '0.10000') |
                                                 (0, '0.10000')
                                                                    50
                                                (0, '0.06000')
  [5 15 1 0.6 '1RAI']
                             (0, '0.06000') |
                                                                    50
[5 15 1 0.6 'XRAI_0.10']
                                '0.10000') |
                                                 (0, '0.10000')
                             (0,
                                                                    50
[5 15 1 0.6 'XRAI_1.00']
                             (1, '0.10000') |
                                                 (0, '0.08000')
                                                                    49
                             (0, '0.06000') |
[5 15 1 0.6 'XRAI_1.50']
                                                 (0, '0.06000')
                                                                    50
                             (0, '0.04000')
                                                (0, '0.04000')
 [5 15 1 1.0 '1RAI']
                                                                    50
[5 15 1 1.0 'XRAI_0.10']
                             (0, '0.08000') |
                                                 (0, '0.08000')
                                                                    50
[5 15 1 1.0 'XRAI_1.00']
                             (1, '0.08000') |
                                                 (0, '0.06000')
                                                                    49
[5 15 1 1.0 'XRAI_1.50']
                             (0, '0.08000') |
                                                 (0, '0.08000')
                                                                    50
                                                 (0, '0.06000')
  [5 15 3 0.3 '1RAI']
                             (0,
                                '0.06000') |
                                                                    50
[5 15 3 0.3 'XRAI_0.10']
                             (0,
                                 '0.08000') |
                                                (0,
                                                    '0.08000')
                                                                    50
[5 15 3 0.3 'XRAI_1.00']
                             (0, '0.12000') |
                                                 (0, '0.12000')
                                                                    50
[5 15 3 0.3 'XRAI_1.50']
                             (0, '0.12000') |
                                                 (0, '0.12000')
                                                                    50
                                                (0, '0.04000')
  [5 15 3 0.6 '1RAI']
                             (0, '0.04000')
                                                                    50
                             (0,
                                '0.08000') |
[5 15 3 0.6 'XRAI_0.10']
                                                 (0, '0.08000')
                                                                    50
[5 15 3 0.6 'XRAI_1.00']
                             (0, '0.08000') |
                                                 (0, '0.08000')
                                                                    50
[5 15 3 0.6 'XRAI_1.50']
                             (0, '0.14000') |
                                                 (0, '0.14000') |
                                                                    50
  [5 15 3 1.0 '1RAI']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
[5 15 3 1.0 'XRAI_0.10']
                                 '0.08000') |
                                                 (0, '0.08000')
                             (0,
                                                                    50
[5 15 3 1.0 'XRAI_1.00']
                             (0, '0.08000') |
                                                 (0, '0.08000')
                                                                    50
                             (0, '0.14000')
                                                (0, '0.14000')
[5 15 3 1.0 'XRAI_1.50']
                                                                    50
  [5 25 1 0.3 '1RAI']
                             (0, '0.02000')
                                                 (0, '0.02000')
                                                                    50
[5 25 1 0.3 'XRAI_0.10']
                             (1, '0.02000') |
                                                 (0, '0.00000')
                                                                    49
[5 25 1 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                 (0, '0.02000')
                                                                    50
[5 25 1 0.3 'XRAI_1.50']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
                                                (0, '0.02000')
  [5 25 1 0.6 '1RAI']
                                 '0.02000') |
                             (0,
                                                                    50
[5 25 1 0.6 'XRAI_0.10']
                             (1, '0.04000') |
                                                 (0, '0.02000')
                                                                    49
[5 25 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                 (0, '0.02000')
                                                                    50
[5 25 1 0.6 'XRAI_1.50']
                             (1, '0.02000')
                                                 (0, '0.00000')
                                                                    49
                                                                    50
  [5 25 1 1.0 '1RAI']
                             (0, '0.02000') |
                                                 (0, '0.02000')
                             (1, '0.04000') |
                                                 (0, '0.02000')
[5 25 1 1.0 'XRAI_0.10']
                                                                     49
                                                (0, '0.04000') |
[5 25 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[5 25 1 1.0 'XRAI_1.50']
                             (1, '0.02000') |
                                                (0, '0.00000')
                                                                    49
  [5 25 3 0.3 '1RAI']
                             (0,
                                 '0.00000') |
                                                 (0,
                                                    '0.00000')
                                                                    50
[5 25 3 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                 (0, '0.02000')
                                                                    50
[5 25 3 0.3 'XRAI_1.00']
                                                (0, '0.04000')
                             (0, '0.04000')
                                                                    50
[5 25 3 0.3 'XRAI_1.50']
                                '0.02000')
                                                 (0, '0.02000')
                             (0,
                                                                    50
  [5 25 3 0.6 '1RAI']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
[5 25 3 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                 (0, '0.02000')
                                                                    50
[5 25 3 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 3 0.6 'XRAI_1.50']
                                 '0.02000') |
                                                    '0.02000')
                             (0,
                                                 (0,
                                                                    50
  [5 25 3 1.0 '1RAI']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
                                                (0, '0.02000')
[5 25 3 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                                    50
[5 25 3 1.0 'XRAI_1.00']
                             (0, '0.02000')
                                                 (0, '0.02000')
                                                                    50
[5 25 3 1.0 'XRAI_1.50']
                             (0,
                                 '0.02000') |
                                                 (0, '0.02000')
                                                                    50
  [5 25 5 0.3 '1RAI']
                             (0, '0.06000') |
                                                 (1, '0.08000')
                                                                    49
                                                 (0, '0.00000')
[5 25 5 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                                    50
[5 25 5 0.3 'XRAI_1.00']
                                                 (0, '0.02000')
                                '0.02000') |
                             (0,
                                                                    50
[5 25 5 0.3 'XRAI_1.50']
                             (1,
                                 '0.04000') |
                                                 (0, '0.02000')
                                                                    49
  [5 25 5 0.6 '1RAI']
                             (0, '0.06000')
                                                 (1, '0.08000')
                                                                    49
[5 25 5 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                 (0, '0.02000')
                                                                    50
                                                (0, '0.06000')
[5 25 5 0.6 'XRAI_1.00']
                             (0,
                                 '0.06000')
                                                                    50
[5 25 5 0.6 'XRAI_1.50']
                                 '0.04000') |
                                                 (0, '0.04000')
                             (0,
                                                                    50
  [5 25 5 1.0 '1RAI']
                             (0, '0.06000') |
                                                 (1, '0.08000')
                                                                    49
                             (0, '0.02000') |
                                                (0, '0.02000')
[5 25 5 1.0 'XRAI_0.10']
                                                                    50
[5 25 5 1.0 'XRAI_1.00']
                                 '0.06000') |
                                                 (0, '0.06000')
                             (0,
                                                                    50
[5 25 5 1.0 'XRAI_1.50']
                                '0.04000') |
                                                    '0.04000')
                                                                    50
                             (0,
                                                 (0,
  [5 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
                                                 (0, '0.00000')
[5 50 1 0.3 'XRAI_0.10']
                             (0, '0.00000')
                                                                    50
[5 50 1 0.3 'XRAI_1.00']
                             (0,
                                 '0.00000')
                                                 (0, '0.00000')
                                                                    50
[5 50 1 0.3 'XRAI_1.50']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000') |
  [5 50 1 0.6 '1RAI']
                                                                     50
```

```
[5 50 1 0.6 'XRAI_0.10']
                                (0, '0.00000')
                                                   (0, '0.00000')
                                                                       50
                                                   (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00']
                                (0, '0.00000')
                                                                       50
                                   '0.04000')
                                                   (0, '0.04000')
  [5 50 1 0.6 'XRAI_1.50']
                                (0,
                                                                       50
     [5 50 1 1.0 '1RAI']
                                   '0.02000')
                                                   (0, '0.02000')
                                (0,
                                                                       50
  [5 50 1 1.0 'XRAI_0.10']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
  [5 50 1 1.0 'XRAI_1.00']
                                                   (0, '0.00000')
                                (0, '0.00000') |
                                                                       50
  [5 50 1 1.0 'XRAI_1.50']
                                   '0.06000') |
                                                   (0, '0.06000')
                                (0,
                                                                       50
     [5 50 3 0.3 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                (0, '0.02000') |
  [5 50 3 0.3 'XRAI_0.10']
                                                   (0, '0.02000')
                                                                       50
                                (0, '0.00000')
                                                   (0, '0.00000')
  [5 50 3 0.3 'XRAI_1.00']
                                                                       50
  [5 50 3 0.3 'XRAI_1.50']
                                (0, '0.00000')
                                                   (0, '0.00000')
                                                                       50
     [5 50 3 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (0, '0.02000')
                                                                       49
  [5 50 3 0.6 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
  [5 50 3 0.6 'XRAI_1.00']
                                (1, '0.06000') |
                                                   (0, '0.04000')
                                                                       49
  [5 50 3 0.6 'XRAI_1.50']
                                (0,
                                   '0.02000') |
                                                   (0,
                                                      '0.02000')
                                                                       50
     [5 50 3 1.0 '1RAI']
                                (1, '0.04000') |
                                                   (0, '0.02000')
                                                                       49
  [5 50 3 1.0 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
                                                   (0, '0.04000')
                                (1, '0.06000')
  [5 50 3 1.0 'XRAI_1.00']
                                                                       49
  [5 50 3 1.0 'XRAI_1.50']
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
                                (0, '0.00000')
     [5 50 5 0.3 '1RAI']
                                                   (1, '0.02000')
                                                                       49
  [5 50 5 0.3 'XRAI_0.10']
                                (0, '0.08000') |
                                                   (0, '0.08000')
                                                                       50
  [5 50 5 0.3 'XRAI_1.00']
                                (0,
                                   '0.02000') |
                                                   (0, '0.02000')
                                                                       50
  [5 50 5 0.3 'XRAI_1.50']
                                   '0.02000') |
                                                   (0, '0.02000')
                                (0,
                                                                       50
     [5 50 5 0.6 '1RAI']
                                (1, '0.02000') |
                                                   (0, '0.00000')
                                                                       49
                                (0, '0.06000')
                                                   (0, '0.06000')
  [5 50 5 0.6 'XRAI_0.10']
                                                                       50
  [5 50 5 0.6 'XRAI_1.00']
                                (0,
                                   '0.00000')
                                                   (0, '0.00000')
                                                                       50
  [5 50 5 0.6 'XRAI_1.50']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
     [5 50 5 1.0 '1RAI']
                                (1, '0.02000') |
                                                   (0, '0.00000')
                                                                       49
                                                   (0, '0.06000')
  [5 50 5 1.0 'XRAI_0.10']
                                (0, '0.06000') |
                                                                       50
                                                   (0, '0.00000')
  [5 50 5 1.0 'XRAI_1.00']
                                   '0.00000') |
                                (0,
                                                                       50
  [5 50 5 1.0 'XRAI_1.50']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
     [10 10 1 0.3 '1RAI']
                                (0, '0.12000') |
                                                   (0, '0.12000')
                                                                       50
                                   '0.12000')
                                                   (0, '0.08000')
 [10 10 1 0.3 'XRAI_0.10']
                                                                       48
 [10 10 1 0.3 'XRAI_1.00']
                                   '0.20000') |
                                                   (0, '0.18000')
                                                                       49
                                (1,
                                (0, '0.30000') |
                                                   (0, '0.30000')
 [10 10 1 0.3 'XRAI_1.50']
                                                                       50
                                                   (0, '0.14000')
     [10 10 1 0.6 '1RAI']
                                (0, '0.14000') |
                                                                       50
 [10 10 1 0.6 'XRAI_0.10']
                                (0, '0.12000') |
                                                   (0, '0.12000')
                                                                       50
 [10 10 1 0.6 'XRAI_1.00']
                                (0,
                                   '0.14000') |
                                                   (0, '0.14000')
                                                                       50
[10 10 1 0.6 'XRAI_1.50']
                                (1, '0.34000') |
                                                   (0, '0.32000')
                                                                       49
                                                   (0, '0.16000')
    [10 10 1 1.0 '1RAI']
                                (0, '0.16000')
                                                                       50
 [10 10 1 1.0 'XRAI_0.10']
                                   '0.12000')
                                                   (0, '0.12000')
                                                                       50
[10 10 1 1.0 'XRAI_1.00']
                                (0, '0.14000') |
                                                   (0, '0.14000')
                                                                       50
 [10 10 1 1.0 'XRAI_1.50']
                                (0, '0.32000') |
                                                   (0, '0.32000')
                                                                       50
     [10 15 1 0.3 '1RAI']
                                (0, '0.10000') |
                                                   (0, '0.10000')
                                                                       50
 [10 15 1 0.3 'XRAI_0.10']
                                   '0.10000') |
                                                   (0, '0.10000')
                                (0,
                                                                       50
 [10 15 1 0.3 'XRAI_1.00']
                                (1, '0.26000') |
                                                   (0, '0.24000')
                                                                       49
[10 15 1 0.3 'XRAI_1.50']
                                (0, '0.20000') |
                                                   (0, '0.20000')
                                                                       50
     [10 15 1 0.6 '1RAI']
                                (1, '0.10000')
                                                   (0, '0.08000')
                                                                       49
 [10 15 1 0.6 'XRAI_0.10']
                                (0,
                                   '0.16000')
                                                   (0, '0.16000')
                                                                       50
[10 15 1 0.6 'XRAI_1.00']
                                (0, '0.24000') |
                                                   (0, '0.24000')
                                                                       50
[10 15 1 0.6 'XRAI_1.50']
                                (1, '0.26000') |
                                                   (0, '0.24000')
                                                                       49
                                (1, '0.10000') |
                                                   (0, '0.08000')
     [10 15 1 1.0 '1RAI']
                                                                       49
[10 15 1 1.0 'XRAI_0.10']
                                (0,
                                   '0.20000') |
                                                   (0, '0.20000')
                                                                       50
 [10 15 1 1.0 'XRAI_1.00']
                                (0, '0.28000')
                                                   (0, '0.28000')
                                                                       50
| [10 15 1 1.0 'XRAI_1.50']
                                (1, '0.22000')
                                                   (0, '0.20000')
                                                                       49
                                                   (0, '0.04000')
     [10 25 1 0.3 '1RAI']
                                (0,
                                   '0.04000')
                                                                       50
[10 25 1 0.3 'XRAI_0.10']
                                (0, '0.02000') |
                                                   (1, '0.04000')
                                                                       49
[10 25 1 0.3 'XRAI_1.00']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000')
[10 25 1 0.3 'XRAI_1.50']
                                                                       50
     [10 25 1 0.6 '1RAI']
                                   '0.04000') |
                                                   (0, '0.04000')
                                (0,
                                                                       50
 [10 25 1 0.6 'XRAI_0.10']
                                (1, '0.10000') |
                                                      '0.08000')
                                                                       49
                                                   (0,
[10 25 1 0.6 'XRAI_1.00']
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
                                                   (0, '0.02000')
[10 25 1 0.6 'XRAI_1.50']
                                (0, '0.02000')
                                                                       50
     [10 25 1 1.0 '1RAI']
                                (0, '0.06000')
                                                   (0, '0.06000')
                                                                       50
 [10 25 1 1.0 'XRAI_0.10']
                                (2, '0.10000') |
                                                   (0, '0.06000')
                                                                       48
                                                   (0, '0.02000') |
| [10 25 1 1.0 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                                       50
```

```
[10 25 1 1.0 'XRAI_1.50'] |
                                (0, '0.08000') |
                                                   (0, '0.08000')
                                                                      50
                                                  (2, '0.04000') |
    [10 50 1 0.3 '1RAI']
                                (0, '0.00000')
                                                                      48
                                                  (0, '0.02000')
 [10 50 1 0.3 'XRAI_0.10']
                                (0, '0.02000')
                                                                      50
| [10 50 1 0.3 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                  (0, '0.04000') |
                                                                      50
                                                   (0, '0.00000') |
 [10 50 1 0.3 'XRAI_1.50'] |
                                (0, '0.00000') |
                                                                      50
    [10 50 1 0.6 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                      50
                                                   (0, '0.00000') |
 [10 50 1 0.6 'XRAI_0.10'] |
                                (1, '0.02000') |
                                                                      49
| [10 50 1 0.6 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                      50
[10 50 1 0.6 'XRAI_1.50']
                                (0, '0.00000')
                                                   (0, '0.00000')
                                (0, '0.00000') |
                                                  (0, '0.00000')
    [10 50 1 1.0 '1RAI']
                                                                      50
                                (1, '0.04000') |
                                                   (0, '0.02000')
[10 50 1 1.0 'XRAI_0.10']
                                                                      49
[10 50 1 1.0 'XRAI_1.00']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                      50
[10 50 1 1.0 'XRAI_1.50']
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                      50
                                (0, '0.10000') |
                                                   (0, '0.10000') |
    [10 50 3 0.3 '1RAI']
                                                                      50
                                (0, '0.06000') |
 [10 50 3 0.3 'XRAI_0.10'] |
                                                   (0, '0.06000') |
                                                                      50
                                                   (0, '0.00000') |
 [10 50 3 0.3 'XRAI_1.00']
                                (0, '0.00000') |
                                                                      50
[10 50 3 0.3 'XRAI_1.50']
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                      50
                                (0, '0.00000') |
                                                   (0, '0.00000')
    [10 50 3 0.6 '1RAI']
                                                                      50
[10 50 3 0.6 'XRAI_0.10']
                                (0, '0.02000') |
                                                  (0, '0.02000') |
                                                                      50
| [10 50 3 0.6 'XRAI_1.00'] |
                                (0, '0.06000') |
                                                   (1, '0.08000')
                                                                      49
                                                  (0, '0.02000') |
| [10 50 3 0.6 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                                      50
                                                  (1, '0.02000') |
    [10 50 3 1.0 '1RAI']
                                (0, '0.00000') |
                                                                      49
| [10 50 3 1.0 'XRAI_0.10'] |
                                (0, '0.02000') |
                                                  (0, '0.02000') |
                                                                      50
[10 50 3 1.0 'XRAI_1.00'] |
                                (0, '0.06000')
                                                   (1, '0.08000')
                                (0, '0.02000') |
                                                  (0, '0.02000') |
[10 50 3 1.0 'XRAI_1.50']
                                                                      50
                                (1, '0.02000') |
                                                   (0, '0.00000')
    [10 50 5 0.3 '1RAI']
                                                                      49
[10 50 5 0.3 'XRAI_0.10']
                                (1, '0.04000') |
                                                  (2, '0.06000') |
                                                                      47
[10 50 5 0.3 'XRAI_1.00']
                                (0, '0.04000') |
                                                   (0, '0.04000') |
| [10 50 5 0.3 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                  (0, '0.02000') |
                                                                      50
    [10 50 5 0.6 '1RAI']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                      50
 [10 50 5 0.6 'XRAI_0.10'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                      50
                                (0, '0.02000') |
                                                  (0, '0.02000') |
[10 50 5 0.6 'XRAI_1.00']
                                                                      50
[10 50 5 0.6 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                      50
                                (0, '0.00000') |
                                                  (0, '0.00000') |
    [10 50 5 1.0 '1RAI']
                                                                      50
 [10 50 5 1.0 'XRAI_0.10']
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                      50
                                                  (0, '0.02000') |
                                (0, '0.02000') |
[10 50 5 1.0 'XRAI_1.00']
                                                                      50
                                                   (0, '0.06000') |
[10 50 5 1.0 'XRAI_1.50']
                                (0, '0.06000') |
                                                                      50
    [25 25 1 0.3 '1RAI']
                                (0, '0.08000') |
                                                  (0, '0.08000') |
                                                                      50
 [25 25 1 0.3 'XRAI_0.10'] |
                                                   (0, '0.08000') |
                                (0, '0.08000') |
                                                                      50
                                                  (0, '0.12000') |
[25 25 1 0.3 'XRAI_1.00']
                                (0, '0.12000') |
                                                                      50
                                (0, '0.10000') |
                                                   (0, '0.10000') |
 [25 25 1 0.3 'XRAI_1.50']
                                                                      50
    [25 25 1 0.6 '1RAI']
                                (0, '0.16000') |
                                                  (0, '0.16000') |
                                                                      50
| [25 25 1 0.6 'XRAI_0.10'] |
                                (0, '0.12000') |
                                                   (0, '0.12000')
| [25 25 1 0.6 'XRAI_1.00'] |
                                (1, '0.18000') |
                                                  (0, '0.16000') |
                                                                      49
                                                   (0, '0.24000') |
 [25 25 1 0.6 'XRAI_1.50'] |
                                (0, '0.24000') |
                                                                      50
                                                   (0, '0.20000') |
    [25 25 1 1.0 '1RAI']
                                (0, '0.20000') |
                                                                      50
 [25 25 1 1.0 'XRAI_0.10'] |
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                (0, '0.22000') |
                                                   (0, '0.22000') |
[25 25 1 1.0 'XRAI_1.00']
                                                                      50
                                (1, '0.18000') |
                                                  (0, '0.16000') |
 [25 25 1 1.0 'XRAI_1.50']
                                                                      49
    [25 50 1 0.3 '1RAI']
                                (1, '0.04000') |
                                                  (0, '0.02000') |
                                                                      49
                                (0, '0.08000') |
                                                  (0, '0.08000') |
[25 50 1 0.3 'XRAI_0.10']
                                                                      50
                                (0, '0.02000') |
                                                   (0, '0.02000') |
| [25 50 1 0.3 'XRAI_1.00'] |
                                                                      50
                                (1, '0.08000') |
                                                  (0, '0.06000') |
 [25 50 1 0.3 'XRAI_1.50']
                                                                      49
     [25 50 1 0.6 '1RAI']
                                (0, '0.02000') |
                                                  (1, '0.04000')
                                                                      49
                                                  (0, '0.06000') |
| [25 50 1 0.6 'XRAI_0.10'] |
                                (0, '0.06000')
                                                                      50
                                                  (1, '0.10000') |
                                (0, '0.08000') |
| [25 50 1 0.6 'XRAI_1.00'] |
                                                                      49
| [25 50 1 0.6 'XRAI_1.50'] |
                                (0, '0.12000') |
                                                  (1, '0.14000') |
                                                                      49
    [25 50 1 1.0 '1RAI']
                                (0, '0.06000') |
                                                  (0, '0.06000') |
                                                  (1, '0.04000') |
| [25 50 1 1.0 'XRAI_0.10'] |
                               (0, '0.02000') |
                                                                      49
| [25 50 1 1.0 'XRAI_1.00'] |
                               (0, '0.10000') |
                                                  (0, '0.10000') |
                                                                      50
| [25 50 1 1.0 'XRAI_1.50'] |
                               (0, '0.14000') |
                                                  (0, '0.14000') |
```

```
analysis_0.40.txt
Overall
    eucl | sum | equal |
+----+
| (106, '0.06489') | (22, '0.06038') | 18472 |
Column combination: ['mu']
| Values | eucl | sum
                              | equal |
 [2] | (0, '0.03397') | (0, '0.03397') | 7800 |
[5] | (86, '0.07967') | (10, '0.06700') | 5904 |
[10] | (17, '0.09083') | (7, '0.08806') | 3576 |
[25] | (3, '0.11417') | (5, '0.11583') | 1192 |
Column combination: ['n']
+----+
        eucl |
| Values |
                         sum | equal |
+----+
[5] | (53, '0.22167') | (0, '0.17750') | 1147 |
[10] | (17, '0.09333') | (0, '0.08767') | 2983 |
| [15] | (10, '0.07333') | (2, '0.07111') | 3588 |
[25] | (15, '0.04917') | (8, '0.04771') | 4777 |
[50] | (11, '0.02683') | (12, '0.02700') | 5977 |
Column combination: ['m']
+----+
| Values | eucl |
                         sum
+----+
[1] | (89, '0.09646') | (11, '0.08833') | 9500 |
[3] | (12, '0.03812') | (4, '0.03646') | 4784 |
[5] | (5, '0.02333') | (7, '0.02381') | 4188 |
Column combination: ['alpha']
+----+
| Values | eucl |
+----+
| [0.3] | (36, '0.06129') | (10, '0.05710') | 6154 |
[0.6] | (37, '0.06565') | (6, '0.06065') | 6157 |
[1.] | (33, '0.06774') | (6, '0.06339') | 6161 |
Column combination: ['mutation_operator']
  Values | eucl |
                              sum
+----+
['1RAI'] | (28, '0.05226') | (12, '0.04882') | 4610 |
| ['XRAI_0.10'] | (28, '0.06151') | (7, '0.05699') | 4615 |
| ['XRAI_1.00'] | (20, '0.07097') | (1, '0.06688') | 4629 |
| ['XRAI_1.50'] | (30, '0.07484') | (2, '0.06882') | 4618 |
      -----
                     ----+-----
Column combination: ['mu', 'n']
+----+
| Values | eucl | sum | equal |
[2 5] | (0, '0.10833') | (0, '0.10833') | 600 |
| [ 2 10] | (0, '0.05389') | (0, '0.05389') | 1800 |
| [ 2 15] | (0, '0.02333') | (0, '0.02333') | 1800 |
| [ 2 25] | (0, '0.02556') | (0, '0.02556') | 1800 |
| [ 2 50] | (0, '0.00833') | (0, '0.00833') | 1800 |
[5 5] [ (53, '0.33500') [ (0, '0.24667') [ 547 ]
```

```
| [ 5 15] | (7, '0.08750') | (1, '0.08250') |
| [ 5 25] | (11, '0.03667') | (5, '0.03333') |
| [ 5 50] | (4, '0.02500') | (4, '0.02500') |
          (6, '0.20333') | (0, '0.19333') |
| [10 10] |
          (3, '0.19500') | (1, '0.19167') |
| [10 15] |
           (3, '0.05500') | (2, '0.05333') |
| [10 25] |
          (5, '0.03056') | (4, '0.03000') |
| [10 50] |
| [25 25] | (1, '0.15167') | (1, '0.15167') |
| [25 50] | (2, '0.07667') | (4, '0.08000') | 594
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.10833') | (0, '0.10833') | 600 |
| [ 2 10 1] | (0, '0.10333') | (0, '0.10333') | 600
| [ 2 10 3] | (0, '0.03167') | (0, '0.03167') |
| [ 2 10 5] | (0, '0.02667') | (0, '0.02667') |
| [ 2 15 1] | (0, '0.02500') | (0, '0.02500') |
| [ 2 15 3] | (0, '0.03333') | (0, '0.03333') |
| [ 2 15 5] |
             (0, 0.01167) \mid (0, 0.01167) \mid
| [ 2 25 1] |
             (0, '0.03000') | (0, '0.03000') |
| [ 2 25 3] |
             (0, '0.02333') | (0, '0.02333') |
| [ 2 25 5] |
             (0, '0.02333') | (0, '0.02333') |
[ 2 50
       1] |
              (0, '0.00667') | (0, '0.00667') |
              (0, '0.01833') | (0, '0.01833') |
| [ 2 50 3] |
| [ 2 50 5] | (0, '0.00000') | (0, '0.00000') |
[5 5 1] | (53, '0.33500') | (0, '0.24667') |
| [ 5 10 1] | (11, '0.10167') | (0, '0.08333') |
        1] | (2, '0.08000') | (0, '0.07667') |
| [ 5 15
| [ 5 15
        3] |
             (5, '0.09500') | (1, '0.08833') |
                                             594
             (3, 0.03167) \mid (0, 0.02667) \mid
| [ 5 25
        1] |
              (4, '0.02833') | (1, '0.02333') |
| [ 5 25
        3] |
              (4, '0.05000') | (4, '0.05000') |
| [ 5 25
        5] |
| [ 5 50
        1] |
             (2, '0.01500') | (2, '0.01500') |
| [ 5 50
       3] |
             (2, '0.03500') | (1, '0.03333') |
             (0, '0.02500') | (1, '0.02667') |
| [ 5 50 5] |
| [10 10 1] |
             (6, '0.20333') | (0, '0.19333') |
                                             594
             (3, '0.19500') | (1, '0.19167') |
| [10 15 1] |
[10 25
        1] |
             (3, '0.05500') | (2, '0.05333') |
             (3, '0.02500') | (1, '0.02167') |
[10 50
        1] |
| [10 50 3] | (1, '0.04000') | (1, '0.04000') |
                                             598
| [10 50 5] | (1, '0.02667') | (2, '0.02833') | |
| [25 25 1] | (1, '0.15167') | (1, '0.15167') |
| [25 50 1] | (2, '0.07667') | (4, '0.08000') | 594 |
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
                 eucl |
       Values
+----+
  [2. 5. 1. 0.3] | (0, '0.11500') | (0, '0.11500') | 200 |
   [2. 5. 1. 0.6] | (0, '0.10500') | (0, '0.10500') |
   [2. 5. 1. 1.] | (0, '0.10500') | (0, '0.10500') |
           1. 0.3] | (0, '0.10000') | (0, '0.10000') |
| [ 2. 10.
| [ 2. 10.
               0.6] | (0, '0.10500') | (0, '0.10500') |
            1.
   [2. 10. 1. 1.] | (0, '0.10500') | (0, '0.10500') |
               0.3] | (0, '0.02500') | (0, '0.02500') |
| [ 2. 10.
            3.
| [ 2. 10.
               0.6] | (0, '0.03500') | (0, '0.03500') |
            3.
   [ 2. 10. 3. 1.] | (0, '0.03500') | (0, '0.03500') |
               0.3] | (0, '0.03000') | (0, '0.03000') |
| [ 2. 10.
            5.
            5. 0.6] | (0, '0.02500') | (0, '0.02500') |
| [ 2. 10.
   [2. 10. 5. 1.] | (0, '0.02500') | (0, '0.02500') |
| [ 2. 15. 1. 0.3] | (0, '0.03000') | (0, '0.03000') |
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix}$   $\begin{bmatrix} 0.70.020007 \end{bmatrix}$   $\begin{bmatrix} 0.70.020007 \end{bmatrix}$   $\begin{bmatrix} 0.70.020007 \end{bmatrix}$ 

| [ 5 10] | (11, '0.10167') | (0, '0.08333') | 589 |

```
[ 2. 15.
                            (0, 0.02500) \mid (0, 0.02500) \mid
| [ 2. 15.
                            (0, '0.03000') | (0, '0.03000') |
              3.
                    0.3] |
 [ 2. 15.
              3.
                   0.6] |
                            (0, '0.03500') \mid (0, '0.03500')
                                                                  200
    [ 2. 15.
              3.
                            (0, '0.03500') | (0, '0.03500')
                  1.]
                                                                  200
                            (0, '0.01000') | (0, '0.01000') |
l [ 2.
        15.
              5.
                    0.3] |
 [ 2.
              5.
                    0.6] |
                            (0, '0.01000') | (0, '0.01000') |
        15.
    [ 2. 15.
              5.
                  1.]
                                '0.01500') | (0, '0.01500') |
                            (0,
                                                                  200
 [ 2.
        25.
                            (0, '0.03000') | (0, '0.03000') |
              1.
                    0.3] |
                                                                  200
| [2.
        25.
              1.
                    0.6]
                        - 1
                            (0, '0.03000') | (0, '0.03000')
                            (0, '0.03000') | (0, '0.03000')
    [ 2. 25.
              1.
                  1.]
                                                                  200
l [ 2.
        25.
              3.
                   0.3] |
                            (0, '0.02000') | (0, '0.02000')
                                                                  200
 [ 2.
              3.
                   0.6] |
                            (0, '0.02500') | (0, '0.02500') |
        25.
                                                                  200
              3.
                            (0, '0.02500') | (0, '0.02500') |
    [ 2. 25.
                  1.]
                            (0, '0.02000') | (0, '0.02000') |
 [ 2.
        25.
              5.
                    0.3] |
                                                                  200
                            (0,
 [ 2.
        25.
              5.
                   0.6] |
                                '0.02500') | (0, '0.02500') |
                                                                  200
    [ 2. 25.
              5.
                  1.]
                            (0, '0.02500') | (0, '0.02500') |
                                                                  200
| [2.
        50.
                    0.3] |
                            (0, '0.01000') | (0, '0.01000')
              1.
                                                                  200
                            (0, '0.00500') | (0, '0.00500')
 [ 2.
        50.
              1.
                   0.6]
                                                                  200
    [ 2. 50.
                            (0, '0.00500') | (0, '0.00500')
              1.
                  1.]
                         1
                                                                  200
                            (0, '0.01500') | (0, '0.01500') |
| [ 2.
        50.
              З.
                   0.3] |
              3.
                            (0, '0.02000') | (0, '0.02000') |
 [ 2.
        50.
                    0.6] |
    [ 2. 50.
              3.
                  1.]
                            (0, '0.02000') | (0, '0.02000')
| [ 2.
              5.
                            (0, '0.00000') | (0, '0.00000') |
       50.
                   0.3] |
                                                                  200
| [ 2.
        50.
              5.
                   0.6] |
                            (0, 0.00000) \mid (0, 0.00000)
                            (0, '0.00000') | (0, '0.00000')
              5.
    [ 2. 50.
                  1.]
                         1
                                                                  200
    [5.
        5.
             1.
                 0.3]
                         (15, '0.33500') | (0, '0.26000')
                                                                  185
        5.
             1.
                 0.6]
                         | (19, '0.33500') | (0, '0.24000')
                                                                  181
                         | (19, '0.33500') | (0, '0.24000') |
      [5. 5. 1. 1.]
                            (4, '0.11000') | (0, '0.09000') |
                    0.3] |
l [ 5.
        10.
              1.
                                                                  196
                                '0.09500') | (0, '0.07500') |
 [ 5. 10.
              1.
                    0.6] [
                            (4,
                                                                  196
                            (3, '0.10000') | (0, '0.08500') |
    [ 5. 10.
              1.
                  1.]
                                                                  197
                            (2, '0.09000') | (0, '0.08000') |
| [5. 15.
              1.
                    0.3] |
                            (0, '0.08000') | (0, '0.08000')
| [5. 15.
              1.
                   0.6] |
                                                                  200
                            (0, '0.07000') | (0, '0.07000')
    [ 5. 15.
              1.
                  1.]
                         1
                                                                  200
                            (3, '0.10500') | (1, '0.09500') |
| [ 5. 15.
              3.
                    0.3] |
| [5.
                            (1, '0.09000') | (0, '0.08500') |
              3.
                    0.6] |
        15.
    [ 5. 15.
              З.
                  1.]
                            (1, '0.09000') | (0, '0.08500') |
| [5. 25.
              1.
                    0.3] |
                            (1, '0.02000') | (0, '0.01500') |
                                                                  199
                            (1, '0.03500') | (0, '0.03000') |
| [ 5.
        25.
              1.
                   0.6] |
                            (1, '0.04000') | (0, '0.03500')
    [ 5. 25.
              1.
                  1.]
                         П
                            (2, '0.04000') \mid (1, '0.03500')
| [5.
       25.
              3.
                   0.3] |
                                                                  197
                            (1, '0.02000') | (0, '0.01500') |
 [ 5.
        25.
              3.
                   0.6] |
                                                                  199
    [5.25.
              3.
                            (1, 0.02500) \mid (0, 0.02000) \mid
| [5.
        25.
              5.
                    0.3] |
                            (2, '0.04000') | (2, '0.04000') |
                                                                  196
 [ 5.
        25.
              5.
                                '0.05500') | (1, '0.05500') |
                   0.6] |
                            (1,
                                                                  198
                            (1, '0.05500') | (1, '0.05500') |
    [5.25.
              5.
                  1.]
                                                                  198
        50.
                            (2, '0.01000') | (0, '0.00000') |
| [5.
              1.
                    0.3] |
| [ 5.
        50.
                    0.6] |
                            (0, '0.01500') | (1, '0.02000')
              1.
                                                                  199
                  1.]
                            (0, '0.02000') | (1, '0.02500')
                                                                  199
    [ 5. 50.
              1.
                         Ι
                            (0, '0.01000') | (1, '0.01500') |
              3.
| [5.
        50.
                   0.3] |
 [ 5.
                            (1, '0.04500') | (0, '0.04000') |
              З.
                    0.6] |
        50.
                            (1, '0.05000') | (0, '0.04500') |
              3.
    [ 5. 50.
                  1.]
                                                                  199
| [5. 50.
              5.
                    0.3] |
                            (0, '0.03500') | (1, '0.04000') |
                                                                  199
 [ 5.
                            (0, '0.02000') | (0, '0.02000') |
        50.
              5.
                    0.6] |
                            (0, '0.02000') | (0, '0.02000')
    [ 5. 50.
              5.
                  1.]
                            (1, '0.19500') | (0, '0.19000')
 [10. 10.
              1.
                   0.3] |
                            (3, '0.21000') | (0, '0.19500') |
 [10. 10.
              1.
                   0.6] |
                                                                  197
    [10. 10.
              1.
                            (2, '0.20500') | (0, '0.19500') |
                            (0, '0.17000') | (0, '0.17000') |
l [10.
        15.
              1.
                    0.3] |
                            (1,
                                '0.20000') | (1, '0.20000') |
 [10. 15.
              1.
                   0.6]
                        - |
                                                                  198
    [10. 15.
                            (2, '0.21500') | (0, '0.20500') |
              1.
                  1.]
                                                                  198
 [10.
        25.
                    0.3] |
                            (1, '0.04500') | (1, '0.04500')
              1.
                            (1, '0.05500') | (0, '0.05000')
 [10.
        25.
              1.
                    0.6] |
                                                                  199
    [10. 25.
              1.
                  1.]
                         (1,
                                '0.06500') | (1, '0.06500')
                                                              198
                            (0, '0.01500') | (1, '0.02000') |
 [10. 50.
                   0.3] |
                                                                  199
              1.
                            (2, '0.02500') | (0, '0.01500') |
| [10.
        50.
              1.
                    0.6] |
```

```
(1, '0.04500') | (0, '0.04000') |
[10. 50.
              3.
                   0.3] |
                            (0, '0.03500') | (0, '0.03500')
 [10. 50.
              3.
                   0.6] |
    [10. 50.
              3.
                            (0, '0.04000') | (1, '0.04500') |
                  1.]
                                                                 199
                            (1, '0.03000') | (2, '0.03500') |
| [10. 50.
              5.
                   0.3] |
       50.
              5.
                   0.6] |
                            (0, '0.02500') | (0, '0.02500') |
 [10.
                            (0, '0.02500') | (0, '0.02500') |
    [10. 50.
              5.
                  1.]
                         Т
                            (0, '0.10000') | (0, '0.10000') |
 [25. 25.
                   0.3] |
              1.
                            (1, '0.18000') | (0, '0.17500') |
        25.
              1.
                   0.6] |
                            (0, '0.17500') | (1, '0.18000') |
    [25. 25.
              1.
                  1.]
                            (1, '0.07000') | (0, '0.06500') |
 [25. 50.
              1.
                   0.3] |
 [25. 50.
                   0.6] |
                            (1, '0.07500') | (3, '0.08500') |
                                                                 196
              1.
                            (0, '0.08500') | (1, '0.09000') |
    [25. 50.
              1.
                  1.]
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
            Values
                                     eucl
                                                        sum
                                                                   | equal |
      [2 5 1 0.3 '1RAI']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                                       50
                                                   (0, '0.12000') |
   [2 5 1 0.3 'XRAI_0.10']
                                (0, '0.12000') |
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 5 1 0.3 'XRAI_1.00']
                                                                       50
                                (0, '0.14000') |
   [2 5 1 0.3 'XRAI_1.50']
                                                   (0, '0.14000') |
                                                                       50
      [2 5 1 0.6 '1RAI']
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                                                       50
   [2 5 1 0.6 'XRAI_0.10']
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 5 1 0.6 'XRAI_1.00']
                                (0, '0.10000') |
                                                   (0, '0.12000') |
                                (0, '0.12000') |
   [2 5 1 0.6 'XRAI_1.50']
                                                                       50
      [2 5 1 1.0 '1RAI']
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                                                       50
   [2 5 1 1.0 'XRAI_0.10']
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                   (0, '0.10000') |
   [2 5 1 1.0 'XRAI_1.00']
                                (0, '0.10000') |
                                                                       50
                                                   (0, '0.12000') |
   [2 5 1 1.0 'XRAI_1.50']
                                (0, '0.12000') |
                                                                       50
     [2 10 1 0.3 '1RAI']
                                                   (0, '0.14000') |
                                (0, '0.14000') |
                                                                       50
   [2 10 1 0.3 'XRAI_0.10']
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                (0, '0.12000') |
                                                   (0, '0.12000')
   [2 10 1 0.3 'XRAI_1.00']
                                                                       50
   [2 10 1 0.3 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
     [2 10 1 0.6 '1RAI']
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000') |
   [2 10 1 0.6 'XRAI_0.10']
                                                                       50
                                                   (0, '0.14000') |
   [2 10 1 0.6 'XRAI_1.00'] |
                                (0, '0.14000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 0.6 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 1 1.0 '1RAI']
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
   [2 10 1 1.0 'XRAI_0.10'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.14000') |
                                                   (0, '0.14000') |
   [2 10 1 1.0 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 1.0 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 3 0.3 '1RAI']
                                (0, '0.00000')
                                                   (0, '0.00000')
                                                                       50
   [2 10 3 0.3 'XRAI_0.10'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.50'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
     [2 10 3 0.6 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                (0, '0.04000')
                                                   (0, '0.04000')
   [2 10 3 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.02000')
   [2 10 3 0.6 'XRAI_1.00']
                                (0, '0.02000') |
                                                                       50
   [2 10 3 0.6 'XRAI_1.50'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
     [2 10 3 1.0 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
   [2 10 3 1.0 'XRAI_0.10'] |
                                                                       50
   [2 10 3 1.0 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
   [2 10 3 1.0 'XRAI_1.50']
                                                   (0, '0.06000') |
                                (0, '0.06000') |
                                                                       50
                                (0, '0.02000') |
                                                   (0, '0.02000') |
     [2 10 5 0.3 '1RAI']
                                                                       50
   [2 10 5 0.3 'XRAI_0.10'] |
                                (0, '0.06000')
                                                   (0, '0.06000')
                                                                       50
                                (0, '0.02000') |
                                                   (0, '0.02000') |
   [2 10 5 0.3 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.02000') |
   [2 10 5 0.3 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                                       50
                                                   (0, '0.02000') |
     [2 10 5 0.6 '1RAI']
                                (0, '0.02000') |
                                                                       50
                                (0, '0.08000') |
                                                   (0, '0.08000') |
   [2 10 5 0.6 'XRAI_0.10'] |
                                                                       50
   [2 10 5 0.6 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                   (0, '0.00000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.50']
                                (0, '0.00000') |
                                                   (0, '0.00000') |
     [2 10 5 1.0 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                       50
                                                   (0, '0.08000') |
   [2 10 5 1.0 'XRAI_0.10'] |
                                (0, '0.08000') |
                                                                       50
   [2 10 5 1.0 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                   (0, '0.00000') |
                                                                       50
```

 $(1, 0.03500) \mid (0, 0.03000) \mid$ 

[10. 50.

1.]

```
[2 10 5 1.0 'XRAI_1.50']
                             (0, '0.00000')
                                                (0, '0.00000') |
                                                                    50
                                                (0, '0.00000') |
 [2 15 1 0.3 '1RAI']
                             (0, '0.00000')
                                                                    50
                                                (0, '0.06000')
[2 15 1 0.3 'XRAI_0.10']
                             (0,
                                 '0.06000')
                                                                    50
[2 15 1 0.3 'XRAI_1.00']
                                 '0.02000') |
                                                (0, '0.02000')
                             (0,
                                                                    50
[2 15 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.00000')
  [2 15 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                                    50
[2 15 1 0.6 'XRAI_0.10']
                                '0.04000') |
                                                (0, '0.04000')
                             (0,
                                                                    50
[2 15 1 0.6 'XRAI_1.00']
                                '0.02000') |
                                                (0, '0.02000')
                             (0,
                                                                    50
[2 15 1 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.00000')
                                                (0, '0.00000')
 [2 15 1 1.0 '1RAI']
                                                                    50
[2 15 1 1.0 'XRAI_0.10']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 15 1 1.0 'XRAI_1.50']
                                                                    50
                                                (0, '0.04000')
  [2 15 3 0.3 '1RAI']
                             (0,
                                 '0.04000') |
                                                                    50
[2 15 3 0.3 'XRAI_0.10']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
[2 15 3 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 3 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
                                                (0, '0.04000')
  [2 15 3 0.6 '1RAI']
                             (0,
                                 '0.04000')
                                                                    50
[2 15 3 0.6 'XRAI_0.10']
                                '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0,
[2 15 3 0.6 'XRAI_1.00']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 15 3 0.6 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
  [2 15 3 1.0 '1RAI']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 1.0 'XRAI_0.10']
                                                (0, '0.00000')
                             (0,
                                 '0.00000') |
                                                                    50
[2 15 3 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.06000')
                             (0, '0.06000')
[2 15 3 1.0 'XRAI_1.50']
                                                                    50
  [2 15 5 0.3 '1RAI']
                             (0,
                                 '0.02000')
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.3 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 15 5 0.3 'XRAI_1.50']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
                                                (0, '0.02000')
  [2 15 5 0.6 '1RAI']
                             (0,
                                 '0.02000') |
                                                                    50
[2 15 5 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 15 5 0.6 'XRAI_1.50']
                                 '0.00000')
                                                (0, '0.00000')
                             (0,
                                                                    50
 [2 15 5 1.0 '1RAI']
                             (0,
                                 '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 1.0 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 5 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                    50
[2 15 5 1.0 'XRAI_1.50']
                                                (0, '0.00000')
                             (0,
                                 '0.00000') |
                                                                    50
  [2 25 1 0.3 '1RAI']
                             (0,
                                '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
[2 25 1 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.06000')
[2 25 1 0.3 'XRAI_1.00']
                             (0, '0.06000')
                                                                    50
[2 25 1 0.3 'XRAI_1.50']
                                '0.04000')
                                                (0, '0.04000')
                             (0,
                                                                    50
  [2 25 1 0.6 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 1 0.6 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 25 1 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 25 1 0.6 'XRAI_1.50']
                                 '0.02000') |
                                                    '0.02000')
                             (0,
                                                (0,
                                                                    50
                                                (0, '0.00000')
  [2 25 1 1.0 '1RAI']
                             (0, '0.00000') |
                                                                    50
[2 25 1 1.0 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 25 1 1.0 'XRAI_1.00']
                                '0.04000')
                                                (0, '0.04000')
                             (0,
                                                                    50
[2 25 1 1.0 'XRAI_1.50']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
  [2 25 3 0.3 '1RAI']
                                                                    50
                                                (0, '0.00000')
[2 25 3 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                                    50
[2 25 3 0.3 'XRAI_1.00']
                                                (0, '0.02000')
                                 '0.02000') |
                             (0,
                                                                    50
[2 25 3 0.3 'XRAI_1.50']
                             (0,
                                '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 25 3 0.6 '1RAI']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 25 3 0.6 'XRAI_0.10']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.04000')
[2 25 3 0.6 'XRAI_1.00']
                             (0,
                                 '0.04000')
                                                                    50
[2 25 3 0.6 'XRAI_1.50']
                                 '0.02000') |
                                                (0, '0.02000')
                             (0,
                                                                    50
  [2 25 3 1.0 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.00000') |
                                                (0, '0.00000')
[2 25 3 1.0 'XRAI_0.10']
                                                                    50
[2 25 3 1.0 'XRAI_1.00']
                                 '0.04000') |
                                                    '0.04000')
                             (0,
                                                (0,
                                                                    50
[2 25 3 1.0 'XRAI_1.50']
                                '0.02000') |
                                                    '0.02000')
                                                                    50
                             (0,
                                                (0,
  [2 25 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.02000')
                             (0, '0.02000')
[2 25 5 0.3 'XRAI_0.10']
                                                                    50
[2 25 5 0.3 'XRAI_1.00']
                             (0,
                                 '0.02000')
                                                (0, '0.02000')
                                                                    50
[2 25 5 0.3 'XRAI_1.50']
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                    50
  [2 25 5 0.6 '1RAI']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
```

```
[2 25 5 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
                                                (0, '0.02000') |
[2 25 5 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                                    50
                                                (0, '0.00000')
[2 25 5 0.6 'XRAI_1.50']
                             (0,
                                 '0.00000')
                                                                    50
  [2 25 5 1.0 '1RAI']
                                 '0.06000') |
                                                (0, '0.06000')
                             (0,
                                                                    50
[2 25 5 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 5 1.0 'XRAI_1.00']
                                                (0, '0.02000')
                             (0, '0.02000') |
                                                                    50
[2 25 5 1.0 'XRAI_1.50']
                                 '0.00000') |
                                                (0, '0.00000')
                             (0,
                                                                    50
                                                (0, '0.00000')
  [2 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                                    50
[2 50 1 0.3 'XRAI_0.10']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
                             (0, '0.02000')
                                                (0, '0.02000')
[2 50 1 0.3 'XRAI_1.00']
                                                                    50
[2 50 1 0.3 'XRAI_1.50']
                             (0,
                                '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 50 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
                             (0, '0.00000') |
[2 50 1 0.6 'XRAI_0.10']
                                                                    50
[2 50 1 0.6 'XRAI_1.00']
                                                (0, '0.02000')
                             (0,
                                 '0.02000') |
                                                                    50
[2 50 1 0.6 'XRAI_1.50']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
  [2 50 1 1.0 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 1 1.0 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.02000')
[2 50 1 1.0 'XRAI_1.00']
                             (0,
                                 '0.02000')
                                                                    50
                                '0.00000') |
[2 50 1 1.0 'XRAI_1.50']
                                                (0, '0.00000')
                                                                    50
                             (0,
                             (0, '0.00000')
  [2 50 3 0.3 '1RAI']
                                                (0, '0.00000')
                                                                    50
[2 50 3 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
[2 50 3 0.3 'XRAI_1.00']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.3 'XRAI_1.50']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
  [2 50 3 0.6 '1RAI']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 0.6 'XRAI_0.10'] |
                             (0, '0.04000')
                                                                    50
[2 50 3 0.6 'XRAI_1.00']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
[2 50 3 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
  [2 50 3 1.0 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 1.0 'XRAI_0.10'] |
                             (0, '0.04000') |
                                                                    50
[2 50 3 1.0 'XRAI_1.00']
                                                (0, '0.06000')
                             (0,
                                '0.06000') |
                                                                    50
[2 50 3 1.0 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
  [2 50 5 0.3 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 5 0.3 'XRAI_0.10']
                                 '0.00000')
                                                (0, '0.00000')
                             (0,
                                                                    50
[2 50 5 0.3 'XRAI_1.00']
                             (0,
                                 '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.3 'XRAI_1.50']
                             (0, '0.00000') |
                                                                    50
  [2 50 5 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.6 'XRAI_0.10']
                             (0,
                                 '0.00000') |
                                                                    50
[2 50 5 0.6 'XRAI_1.00']
                             (0,
                                '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
[2 50 5 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
 [2 50 5 1.0 '1RAI']
                             (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_0.10']
                                '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.50']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
   [5 5 1 0.3 '1RAI']
                                 '0.30000') |
                                                (0, '0.24000')
                                                                    47
                             (3,
[5 5 1 0.3 'XRAI_0.10']
                                 '0.30000') |
                                                    '0.20000')
                             (5,
                                                (0,
                                                                    45
[5 5 1 0.3 'XRAI_1.00']
                                                (0, '0.32000')
                             (4,
                                '0.40000') |
                                                                    46
                                                (0, '0.28000')
[5 5 1 0.3 'XRAI_1.50']
                             (3, '0.34000') |
                                                                    47
   [5 5 1 0.6 '1RAI']
                                 '0.30000')
                                                (0, '0.22000')
                             (4,
                                                                    46
[5 5 1 0.6 'XRAI_0.10']
                             (5,
                                 '0.32000')
                                                (0, '0.22000')
                                                                    45
[5 5 1 0.6 'XRAI_1.00']
                             (5, '0.36000') |
                                                (0, '0.26000')
                                                                    45
[5 5 1 0.6 'XRAI_1.50']
                             (5, '0.36000') |
                                                (0, '0.26000')
                                                                    45
                                                (0, '0.22000')
   [5 5 1 1.0 '1RAI']
                                 '0.30000') |
                             (4,
                                                                    46
[5 5 1 1.0 'XRAI_0.10']
                             (5,
                                '0.32000') |
                                                (0, '0.22000')
                                                                    45
[5 5 1 1.0 'XRAI_1.00']
                             (5, '0.36000')
                                                (0, '0.26000')
                                                                    45
[5 5 1 1.0 'XRAI_1.50']
                             (5, '0.36000')
                                                (0, '0.26000')
                                                                    45
                                                (0, '0.08000')
  [5 10 1 0.3 '1RAI']
                                 '0.12000')
                                                                    48
[5 10 1 0.3 'XRAI_0.10']
                                '0.10000') |
                                                (0, '0.10000')
                             (0,
                                                                    50
[5 10 1 0.3 'XRAI_1.00']
                             (1, '0.12000') |
                                                (0, '0.10000')
                                                                    49
                                                (0, '0.08000')
[5 10 1 0.3 'XRAI_1.50']
                             (1, '0.10000') |
                                                                    49
  [5 10 1 0.6 '1RAI']
                                 '0.08000') |
                                                    '0.04000')
                             (2,
                                                (0,
                                                                    48
[5 10 1 0.6 'XRAI_0.10']
                                '0.06000') |
                                                    '0.06000')
                                                                    50
                             (0,
                                                (0,
[5 10 1 0.6 'XRAI_1.00']
                             (1, '0.14000') |
                                                (0, '0.12000')
                                                                    49
[5 10 1 0.6 'XRAI_1.50']
                             (1, '0.10000')
                                                (0, '0.08000')
                                                                    49
  [5 10 1 1.0 '1RAI']
                             (1,
                                 '0.06000')
                                                (0, '0.04000')
                                                                    49
[5 10 1 1.0 'XRAI_0.10']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                    50
[5 10 1 1.0 'XRAI_1.00']
                             (1, '0.14000') |
                                                (0, '0.12000') |
                                                                    49
```

```
[5 10 1 1.0 'XRAI_1.50']
                             (1, '0.10000')
                                                (0, '0.08000')
                                                                    49
                                                (0, '0.06000') |
  [5 15 1 0.3 '1RAI']
                             (0, '0.06000')
                                                                    50
                             (0, '0.08000')
                                                (0, '0.08000')
[5 15 1 0.3 'XRAI_0.10']
                                                                    50
[5 15 1 0.3 'XRAI_1.00']
                                '0.10000') |
                                                (0, '0.08000')
                                                                    49
                             (1,
[5 15 1 0.3 'XRAI_1.50']
                             (1, '0.12000') |
                                                (0, '0.10000')
                                                                    49
                             (0, '0.06000') |
                                                (0, '0.06000')
  [5 15 1 0.6 '1RAI']
                                                                    50
[5 15 1 0.6 'XRAI_0.10']
                             (0, '0.10000')
                                                (0, '0.10000')
                                                                    50
                                                (0, '0.10000')
[5 15 1 0.6 'XRAI_1.00']
                             (0, '0.10000') |
                                                                    50
                             (0, '0.06000') |
                                                (0, '0.06000')
[5 15 1 0.6 'XRAI_1.50']
                                                                    50
                             (0, '0.04000')
                                                (0, '0.04000')
 [5 15 1 1.0 '1RAI']
                                                                    50
[5 15 1 1.0 'XRAI_0.10']
                             (0,
                                '0.08000') |
                                                (0, '0.08000')
                                                                    50
[5 15 1 1.0 'XRAI_1.00']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                    50
                                                (0, '0.08000')
[5 15 1 1.0 'XRAI_1.50']
                             (0, '0.08000') |
                                                                    50
                             (1, '0.04000') |
                                                (1, '0.04000')
  [5 15 3 0.3 '1RAI']
                                                                    48
[5 15 3 0.3 'XRAI_0.10']
                             (0,
                                 '0.10000') |
                                                (0, '0.10000')
                                                                    50
[5 15 3 0.3 'XRAI_1.00']
                             (1, '0.14000') |
                                                (0, '0.12000')
                                                                    49
[5 15 3 0.3 'XRAI_1.50']
                             (1, '0.14000') |
                                                (0, '0.12000')
                                                                    49
                                                (0, '0.02000')
                             (1, '0.04000')
  [5 15 3 0.6 '1RAI']
                                                                    49
                                                (0, '0.08000')
[5 15 3 0.6 'XRAI_0.10']
                             (0, '0.08000') |
                                                                    50
                                                (0, '0.08000')
                             (0, '0.08000') |
[5 15 3 0.6 'XRAI_1.00']
                                                                    50
[5 15 3 0.6 'XRAI_1.50']
                             (0, '0.16000') |
                                                (0, '0.16000') |
                                                                    50
  [5 15 3 1.0 '1RAI']
                                 '0.04000') |
                                                (0, '0.02000')
                                                                    49
                             (1.
[5 15 3 1.0 'XRAI_0.10']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                    50
[5 15 3 1.0 'XRAI_1.00']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                    50
                             (0, '0.16000')
                                                (0, '0.16000')
[5 15 3 1.0 'XRAI_1.50']
                                                                    50
  [5 25 1 0.3 '1RAI']
                             (1,
                                 '0.04000')
                                                (0, '0.02000')
                                                                    49
[5 25 1 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 1 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 1 0.3 'XRAI_1.50']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
  [5 25 1 0.6 '1RAI']
                                 '0.02000') |
                                                (0, '0.02000')
                             (0,
                                                                    50
[5 25 1 0.6 'XRAI_0.10']
                             (1, '0.08000') |
                                                (0, '0.06000')
                                                                    49
[5 25 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 1 0.6 'XRAI_1.50']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
  [5 25 1 1.0 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (1, '0.06000') |
                                                (0, '0.04000')
[5 25 1 1.0 'XRAI_0.10']
                                                                    49
                                                (0, '0.04000')
[5 25 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[5 25 1 1.0 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [5 25 3 0.3 '1RAI']
                             (1,
                                '0.04000') |
                                                (0, '0.02000')
                                                                    49
[5 25 3 0.3 'XRAI_0.10']
                             (1, '0.04000') |
                                                (1, '0.04000')
                                                                    48
[5 25 3 0.3 'XRAI_1.00']
                                                (0, '0.06000')
                             (0, '0.06000')
                                                                    50
[5 25 3 0.3 'XRAI_1.50']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.00000')
  [5 25 3 0.6 '1RAI']
                             (1, '0.02000') |
                                                                    49
[5 25 3 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 3 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 3 0.6 'XRAI_1.50']
                                 '0.02000') |
                                                    '0.02000')
                             (0,
                                                (0,
                                                                    50
  [5 25 3 1.0 '1RAI']
                             (1, '0.04000') |
                                                (0, '0.02000')
                                                                    49
                                                (0, '0.02000')
[5 25 3 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                                    50
[5 25 3 1.0 'XRAI_1.00']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
[5 25 3 1.0 'XRAI_1.50']
                             (0,
                                 '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [5 25 5 0.3 '1RAI']
                             (0, '0.06000') |
                                                (2, '0.10000')
                                                                    48
                                                (0, '0.00000')
[5 25 5 0.3 'XRAI_0.10']
                             (1, '0.02000') |
                                                                    49
[5 25 5 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 5 0.3 'XRAI_1.50']
                             (1,
                                 '0.06000') |
                                                (0, '0.04000')
                                                                    49
  [5 25 5 0.6 '1RAI']
                             (0, '0.08000')
                                                (1, '0.10000')
                                                                    49
[5 25 5 0.6 'XRAI_0.10']
                             (1, '0.04000') |
                                                (0, '0.02000')
                                                                    49
                                                (0, '0.06000')
[5 25 5 0.6 'XRAI_1.00']
                             (0,
                                 '0.06000')
                                                                    50
[5 25 5 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [5 25 5 1.0 '1RAI']
                             (0, '0.08000') |
                                                (1, '0.10000') |
                                                                    49
                             (1, '0.04000') |
                                                (0, '0.02000')
[5 25 5 1.0 'XRAI_0.10']
                                                                    49
[5 25 5 1.0 'XRAI_1.00']
                                 '0.06000') |
                                                (0, '0.06000')
                             (0,
                                                                    50
[5 25 5 1.0 'XRAI_1.50']
                                 '0.04000') |
                                                    '0.04000')
                                                                    50
                             (0,
                                                (0,
  [5 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
                             (1, '0.02000')
[5 50 1 0.3 'XRAI_0.10']
                                                                    49
[5 50 1 0.3 'XRAI_1.00']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
[5 50 1 0.3 'XRAI_1.50']
                             (1, '0.02000') |
                                                (0, '0.00000')
                                                                    49
                             (0, '0.02000') |
                                                (0, '0.02000') |
  [5 50 1 0.6 '1RAI']
                                                                    50
```

```
[5 50 1 0.6 'XRAI_0.10'] |
                                (0, '0.00000')
                                                   (0, '0.00000')
                                                                       50
                                                   (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00']
                                (0, '0.00000')
                                                                       50
                                   '0.04000')
                                                   (1, '0.06000')
  [5 50 1 0.6 'XRAI_1.50']
                                (0,
                                                                       49
     [5 50 1 1.0 '1RAI']
                                   '0.02000') |
                                                   (1, '0.04000')
                                                                       49
                                (0,
  [5 50 1 1.0 'XRAI_0.10']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
  [5 50 1 1.0 'XRAI_1.00']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
  [5 50 1 1.0 'XRAI_1.50']
                                   '0.06000') |
                                                   (0, '0.06000')
                                (0,
                                                                       50
     [5 50 3 0.3 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                (0, '0.02000') |
  [5 50 3 0.3 'XRAI_0.10']
                                                   (0, '0.02000')
                                                                       50
                                (0, '0.00000')
                                                   (0, '0.00000')
  [5 50 3 0.3 'XRAI_1.00']
                                                                       50
  [5 50 3 0.3 'XRAI_1.50']
                                (0, '0.00000')
                                                   (1,
                                                      '0.02000')
                                                                       49
     [5 50 3 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (0, '0.02000')
                                                                       49
  [5 50 3 0.6 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
  [5 50 3 0.6 'XRAI_1.00']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
  [5 50 3 0.6 'XRAI_1.50']
                                (0,
                                   '0.02000') |
                                                   (0,
                                                      '0.02000')
                                                                       50
     [5 50 3 1.0 '1RAI']
                                (1, '0.04000') |
                                                   (0, '0.02000')
                                                                       49
  [5 50 3 1.0 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
                                                   (0, '0.06000')
                                (0, '0.06000')
  [5 50 3 1.0 'XRAI_1.00']
                                                                       50
                                   '0.04000') |
  [5 50 3 1.0 'XRAI_1.50']
                                (0,
                                                   (0, '0.04000')
                                                                       50
                                (0, '0.00000')
     [5 50 5 0.3 '1RAI']
                                                   (1, '0.02000')
                                                                       49
  [5 50 5 0.3 'XRAI_0.10']
                                (0, '0.08000') |
                                                   (0, '0.08000')
                                                                       50
  [5 50 5 0.3 'XRAI_1.00']
                                (0,
                                   '0.04000') |
                                                   (0, '0.04000')
                                                                       50
  [5 50 5 0.3 'XRAI_1.50']
                                                   (0, '0.02000')
                                (0,
                                   '0.02000') |
                                                                       50
     [5 50 5 0.6 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                (0, '0.06000')
                                                   (0, '0.06000')
  [5 50 5 0.6 'XRAI_0.10']
                                                                       50
  [5 50 5 0.6 'XRAI_1.00']
                                (0,
                                   '0.00000')
                                                   (0, '0.00000')
                                                                       50
  [5 50 5 0.6 'XRAI_1.50']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
     [5 50 5 1.0 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                                   (0, '0.06000')
  [5 50 5 1.0 'XRAI_0.10']
                                (0, '0.06000') |
                                                                       50
                                                   (0, '0.00000')
  [5 50 5 1.0 'XRAI_1.00']
                                   '0.00000') |
                                (0,
                                                                       50
  [5 50 5 1.0 'XRAI_1.50']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
     [10 10 1 0.3 '1RAI']
                                (0, '0.12000') |
                                                   (0, '0.12000')
                                                                       50
                                (0, '0.14000')
                                                   (0, '0.14000')
 [10 10 1 0.3 'XRAI_0.10']
                                                                       50
 [10 10 1 0.3 'XRAI_1.00']
                                (0,
                                   '0.20000') |
                                                   (0, '0.20000')
                                                                       50
                                                   (0, '0.30000')
 [10 10 1 0.3 'XRAI_1.50']
                                (1, '0.32000') |
                                                                       49
                                                   (0, '0.14000')
     [10 10 1 0.6 '1RAI']
                                (0, '0.14000') |
                                                                       50
 [10 10 1 0.6 'XRAI_0.10']
                                (0, '0.16000') |
                                                   (0, '0.16000')
                                                                       50
 [10 10 1 0.6 'XRAI_1.00']
                                (0,
                                   '0.14000') |
                                                   (0, '0.14000')
                                                                       50
[10 10 1 0.6 'XRAI_1.50']
                                (3, '0.40000') |
                                                   (0, '0.34000')
                                                                       47
                                                   (0, '0.16000')
    [10 10 1 1.0 '1RAI']
                                (0, '0.16000')
                                                                       50
 [10 10 1 1.0 'XRAI_0.10']
                                   '0.16000')
                                                   (0, '0.16000')
                                                                       50
[10 10 1 1.0 'XRAI_1.00']
                                (0, '0.14000') |
                                                   (0, '0.14000')
                                                                       50
 [10 10 1 1.0 'XRAI_1.50']
                                (2, '0.36000')
                                                   (0, '0.32000')
                                                                       48
     [10 15 1 0.3 '1RAI']
                                (0, '0.12000') |
                                                   (0, '0.12000')
                                                                       50
 [10 15 1 0.3 'XRAI_0.10']
                                   '0.10000') |
                                                   (0, '0.10000')
                                (0,
                                                                       50
 [10 15 1 0.3 'XRAI_1.00']
                                                   (0, '0.26000')
                                (0, '0.26000') |
                                                                       50
[10 15 1 0.3 'XRAI_1.50']
                                (0, '0.20000') |
                                                   (0, '0.20000')
                                                                       50
     [10 15 1 0.6 '1RAI']
                                (0, '0.10000')
                                                   (1, '0.12000')
                                                                       49
 [10 15 1 0.6 'XRAI_0.10']
                                (0,
                                   '0.18000') |
                                                   (0, '0.18000')
                                                                       50
[10 15 1 0.6 'XRAI_1.00']
                                (0, '0.26000') |
                                                   (0, '0.26000')
                                                                       50
[10 15 1 0.6 'XRAI_1.50']
                                (1, '0.26000') |
                                                   (0, '0.24000')
                                                                       49
                                (0, '0.10000') |
                                                   (0, '0.10000')
     [10 15 1 1.0 '1RAI']
                                                                       50
[10 15 1 1.0 'XRAI_0.10']
                                (0,
                                   '0.22000') |
                                                   (0, '0.22000')
                                                                       50
 [10 15 1 1.0 'XRAI_1.00']
                                (0, '0.30000')
                                                   (0, '0.30000')
                                                                       50
| [10 15 1 1.0 'XRAI_1.50']
                                (2, '0.24000')
                                                   (0, '0.20000')
                                                                       48
                                                   (0, '0.04000')
     [10 25 1 0.3 '1RAI']
                                (0,
                                   '0.04000')
                                                                       50
[10 25 1 0.3 'XRAI_0.10']
                                   '0.02000') |
                                                   (1, '0.04000')
                                (0,
                                                                       49
[10 25 1 0.3 'XRAI_1.00']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                (1, '0.10000') |
                                                   (0, '0.08000')
[10 25 1 0.3 'XRAI_1.50']
                                                                       49
     [10 25 1 0.6 '1RAI']
                                   '0.04000') |
                                                   (0, '0.04000')
                                (0,
                                                                       50
 [10 25 1 0.6 'XRAI_0.10']
                                (1, '0.10000') |
                                                      '0.08000')
                                                                       49
                                                   (0,
[10 25 1 0.6 'XRAI_1.00']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
                                                   (0, '0.02000')
[10 25 1 0.6 'XRAI_1.50']
                                (0, '0.02000')
                                                                       50
     [10 25 1 1.0 '1RAI']
                                (0, '0.06000')
                                                   (1,
                                                      '0.08000')
                                                                       49
 [10 25 1 1.0 'XRAI_0.10']
                                (1, '0.10000') |
                                                   (0, '0.08000')
                                                                       49
                                (0, '0.02000') |
                                                   (0, '0.02000') |
| [10 25 1 1.0 'XRAI_1.00'] |
                                                                       50
```

```
[10 25 1 1.0 'XRAI_1.50'] |
                                (0, '0.08000') |
                                                   (0, '0.08000')
                                                                      50
                                                  (1, '0.02000') |
    [10 50 1 0.3 '1RAI']
                                (0, '0.00000')
                                                                      49
                                                  (0, '0.02000')
 [10 50 1 0.3 'XRAI_0.10']
                                (0, '0.02000')
                                                                      50
| [10 50 1 0.3 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                  (0, '0.04000') |
                                                                      50
                                                   (0, '0.00000') |
 [10 50 1 0.3 'XRAI_1.50'] |
                                (0, '0.00000') |
                                                                      50
    [10 50 1 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (0, '0.02000') |
                                                                      49
                                (1, '0.02000') |
                                                   (0, '0.00000') |
 [10 50 1 0.6 'XRAI_0.10']
                                                                      49
| [10 50 1 0.6 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                      50
                                                   (0, '0.00000') |
[10 50 1 0.6 'XRAI_1.50']
                                (0, '0.00000')
                                (0, '0.00000') |
                                                  (0, '0.00000')
    [10 50 1 1.0 '1RAI']
                                                                      50
                                (1, '0.04000') |
                                                   (0, '0.02000')
[10 50 1 1.0 'XRAI_0.10']
                                                                      49
[10 50 1 1.0 'XRAI_1.00']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                      50
[10 50 1 1.0 'XRAI_1.50']
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                      50
                                (0, '0.10000') |
                                                   (0, '0.10000') |
    [10 50 3 0.3 '1RAI']
                                                                      50
                                (1, '0.06000') |
 [10 50 3 0.3 'XRAI_0.10'] |
                                                   (0, '0.04000') |
                                                                      49
                                                   (0, '0.00000') |
 [10 50 3 0.3 'XRAI_1.00']
                                (0, '0.00000') |
                                                                      50
[10 50 3 0.3 'XRAI_1.50']
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                      50
                                (0, '0.02000') |
                                                   (0, '0.02000')
    [10 50 3 0.6 '1RAI']
                                                                      50
[10 50 3 0.6 'XRAI_0.10']
                                (0, '0.04000') |
                                                  (0, '0.04000') |
                                                                      50
| [10 50 3 0.6 'XRAI_1.00'] |
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                  (0, '0.02000') |
| [10 50 3 0.6 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                                      50
                                                  (1, '0.04000') |
    [10 50 3 1.0 '1RAI']
                                (0, '0.02000') |
                                                                      49
| [10 50 3 1.0 'XRAI_0.10'] |
                                (0, '0.04000') |
                                                  (0, '0.04000') |
                                                                      50
[10 50 3 1.0 'XRAI_1.00'] |
                                (0, '0.06000')
                                                   (0, '0.06000')
                                (0, '0.04000') |
                                                  (0, '0.04000') |
[10 50 3 1.0 'XRAI_1.50']
                                                                      50
                                (1, '0.02000') |
                                                   (0, '0.00000')
    [10 50 5 0.3 '1RAI']
                                                                      49
[10 50 5 0.3 'XRAI_0.10']
                                (0, '0.04000') |
                                                  (2, '0.08000') |
                                                                      48
[10 50 5 0.3 'XRAI_1.00']
                                (0, '0.04000') |
                                                   (0, '0.04000') |
| [10 50 5 0.3 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                  (0, '0.02000') |
                                                                      50
    [10 50 5 0.6 '1RAI']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                      50
 [10 50 5 0.6 'XRAI_0.10'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                      50
                                (0, '0.02000') |
                                                  (0, '0.02000') |
[10 50 5 0.6 'XRAI_1.00']
                                                                      50
[10 50 5 0.6 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                      50
                                (0, '0.00000') |
                                                  (0, '0.00000') |
    [10 50 5 1.0 '1RAI']
                                                                      50
 [10 50 5 1.0 'XRAI_0.10']
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                      50
                                                  (0, '0.02000') |
                                (0, '0.02000') |
[10 50 5 1.0 'XRAI_1.00']
                                                                      50
                                                   (0, '0.06000') |
[10 50 5 1.0 'XRAI_1.50']
                                (0, '0.06000') |
                                                                      50
    [25 25 1 0.3 '1RAI']
                                (0, '0.08000') |
                                                  (0, '0.08000') |
                                                                      50
 [25 25 1 0.3 'XRAI_0.10'] |
                                                   (0, '0.08000') |
                                (0, '0.08000') |
                                                                      50
                                                   (0, '0.14000') |
[25 25 1 0.3 'XRAI_1.00']
                                (0, '0.14000') |
                                                                      50
                                (0, '0.10000') |
                                                   (0, '0.10000') |
 [25 25 1 0.3 'XRAI_1.50']
                                                                      50
    [25 25 1 0.6 '1RAI']
                                (0, '0.16000') |
                                                  (0, '0.16000') |
                                                                      50
| [25 25 1 0.6 'XRAI_0.10'] |
                                (0, '0.12000') |
                                                   (0, '0.12000')
| [25 25 1 0.6 'XRAI_1.00'] |
                                (1, '0.20000') |
                                                  (0, '0.18000') |
                                                                      49
                                                   (0, '0.24000') |
 [25 25 1 0.6 'XRAI_1.50'] |
                                (0, '0.24000') |
                                                                      50
                                                  (0, '0.20000') |
    [25 25 1 1.0 '1RAI']
                                (0, '0.20000') |
                                                                      50
 [25 25 1 1.0 'XRAI_0.10'] |
                                (0, '0.08000') |
                                                   (1, '0.10000') |
                                                                      49
                                (0, '0.24000') |
                                                  (0, '0.24000') |
[25 25 1 1.0 'XRAI_1.00']
                                                                      50
                                (0, '0.18000') |
                                                  (0, '0.18000') |
 [25 25 1 1.0 'XRAI_1.50']
                                                                      50
    [25 50 1 0.3 '1RAI']
                                (1, '0.04000') |
                                                  (0, '0.02000') |
                                                                      49
                                (0, '0.06000') |
                                                  (0, '0.06000') |
| [25 50 1 0.3 'XRAI_0.10'] |
                                                                      50
                                (0, '0.04000') |
                                                   (0, '0.04000') |
| [25 50 1 0.3 'XRAI_1.00'] |
                                                                      50
                                                  (0, '0.14000') |
 [25 50 1 0.3 'XRAI_1.50']
                                (0, '0.14000') |
                                                                      50
     [25 50 1 0.6 '1RAI']
                                (0, '0.02000') |
                                                  (1, '0.04000')
                                                                      49
                                (1, '0.08000') |
                                                  (1, '0.08000') |
| [25 50 1 0.6 'XRAI_0.10'] |
                                                                      48
                                                  (1, '0.10000') |
                                (0, '0.08000') |
| [25 50 1 0.6 'XRAI_1.00'] |
                                                                      49
| [25 50 1 0.6 'XRAI_1.50'] |
                                (0, '0.12000') |
                                                  (0, '0.12000') |
                                                                      50
    [25 50 1 1.0 '1RAI']
                                (0, '0.06000')
                                                  (0, '0.06000')
                                                  (1, '0.06000') |
| [25 50 1 1.0 'XRAI_0.10'] |
                               (0, '0.04000') |
                                                                      49
| [25 50 1 1.0 'XRAI_1.00'] |
                               (0, '0.10000') |
                                                  (0, '0.10000') |
                                                                      50
| [25 50 1 1.0 'XRAI_1.50'] |
                               (0, '0.14000') |
                                                  (0, '0.14000') |
```

```
analysis_0.45.txt
Overall
    eucl | sum | equal |
+----+
| (115, '0.07199') | (37, '0.06780') | 18448 |
Column combination: ['mu']
| Values | eucl | sum
                              | equal |
 [2] | (0, '0.03692') | (0, '0.03692') | 7800 |
[5] | (64, '0.08867') | (18, '0.08100') | 5918 |
[10] | (42, '0.10444') | (11, '0.09583') | 3547 |
[25] | (9, '0.11917') | (8, '0.11833') | 1183 |
Column combination: ['n']
+----+
        eucl |
| Values |
                         sum | equal |
+----+
[5] | (31, '0.23833') | (0, '0.21250') | 1169 |
| [10] | (15, '0.10700') | (4, '0.10333') | 2981 |
[15] | (10, '0.07917') | (2, '0.07694') | 3588 |
[25] | (24, '0.05354') | (15, '0.05167') | 4761 |
[50] | (35, '0.03167') | (16, '0.02850') | 5949 |
Column combination: ['m']
+----+
| Values | eucl |
                         sum
+----+
[1] | (82, '0.10417') | (26, '0.09833') | 9492 |
[3] | (19, '0.04417') | (4, '0.04104') | 4777 |
[5] | (14, '0.03024') | (7, '0.02857') | 4179 |
Column combination: ['alpha']
+----+
| Values | eucl |
+-----+
| [0.3] | (38, '0.06806') | (16, '0.06452') | 6146 |
[0.6] | (39, '0.07306') | (11, '0.06855') | 6150 |
[1.] | (38, '0.07484') | (10, '0.07032') | 6152 |
Column combination: ['mutation_operator']
  Values | eucl |
                             \operatorname{\mathtt{sum}}
+----+
['1RAI'] | (34, '0.06129') | (21, '0.05849') | 4595 |
| ['XRAI_0.10'] | (33, '0.06710') | (11, '0.06237') | 4606 |
| ['XRAI_1.00'] | (24, '0.07892') | (2, '0.07419') | 4624 |
| ['XRAI_1.50'] | (24, '0.08065') | (3, '0.07613') | 4623 |
     -----
                     ----+------
Column combination: ['mu', 'n']
+----+
| [2 5] | (0, '0.11167') | (0, '0.11167') | 600 |
| [ 2 10] | (0, '0.06556') | (0, '0.06556') | 1800 |
| [ 2 15] | (0, '0.02389') | (0, '0.02389') | 1800 |
| [ 2 25] | (0, '0.02389') | (0, '0.02389') | 1800 |
| [ 2 50] | (0, '0.00944') | (0, '0.00944') | 1800 |
[5 5] | (31, '0.36500') | (0, '0.31333') | 569
```

```
| [ 5 15] | (5, '0.09833') | (1, '0.09500') | 1194 |
| [ 5 25] | (16, '0.04444') | (10, '0.04111') | 1774 |
| [ 5 50] | (9, '0.02667') | (4, '0.02389') | 1787 |
| [10 10] | (12, '0.22667') | (1, '0.20833') | 587 |
| [10 15] | (5, '0.20667') | (1, '0.20000') | 594 |
| [10 25] | (5, '0.06833') | (3, '0.06500') | 592 |
| [10 50] | (20, '0.04167') | (6, '0.03389') | 1774 |
| [25 25] | (3, '0.15500') | (2, '0.15333') | 595
[25 50] | (6, '0.08333') | (6, '0.08333') | 588 |
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.11167') | (0, '0.11167') | 600 |
| [ 2 10 1] | (0, '0.10333') | (0, '0.10333') | 600 |
| [ 2 10 3] | (0, '0.04833') | (0, '0.04833') |
| [ 2 10 5] | (0, '0.04500') | (0, '0.04500') |
| [ 2 15 1] | (0, '0.02833') | (0, '0.02833') |
| [ 2 15 3] | (0, '0.03000') | (0, '0.03000') |
| [ 2 15 5] |
             (0, '0.01333') | (0, '0.01333') |
| [ 2 25 1] |
             (0, '0.02333') | (0, '0.02333') |
| [ 2 25 3] |
             (0, '0.02333') | (0, '0.02333') |
| [ 2 25 5] |
             (0, '0.02500') | (0, '0.02500') |
| [ 2 50 1] |
             (0, '0.00667') | (0, '0.00667') |
             (0, '0.02000') | (0, '0.02000') |
| [ 2 50 3] |
| [ 2 50 5] | (0, '0.00167') | (0, '0.00167') |
[5 5 1] | (31, '0.36500') | (0, '0.31333') |
| [ 5 10 1] | (3, '0.11167') | (3, '0.11167') |
             (4, '0.09333') | (1, '0.08833') |
| [ 5 15
        1] |
| [ 5 15 3] |
             (1, '0.10333') | (0, '0.10167') |
                                            599
             (3, 0.03500) \mid (4, 0.03667) \mid
| [ 5 25
       1] |
             (7, '0.04000') | (1, '0.03000') |
| [ 5 25
       3] |
             (6, '0.05833') | (5, '0.05667') |
| [ 5 25
       5] l
| [ 5 50
       1] |
             (3, '0.01500') | (3, '0.01500') |
| [ 5 50
       3] |
             (6, '0.03833') | (1, '0.03000') |
| [ 5 50 5] | (0, '0.02667') | (0, '0.02667') |
| [10 10 1] | (12, '0.22667') | (1, '0.20833') |
                                            587
| [10 15 1] | (5, '0.20667') | (1, '0.20000') |
| [10 25 1] |
             (5, '0.06833') | (3, '0.06500') |
             (7, '0.03333') | (2, '0.02500') |
| [10 50 1] |
| [10 50 3] | (5, '0.05000') | (2, '0.04500') |
                                            593
| [10 50 5] | (8, '0.04167') | (2, '0.03167') | |
| [25 25 1] | (3, '0.15500') | (2, '0.15333') |
| [25 50 1] | (6, '0.08333') | (6, '0.08333') | 588 |
+----+
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
                 | eucl |
       Values
+----+
 [2. 5. 1. 0.3] | (0, '0.10500') | (0, '0.10500') | 200 |
  [2. 5. 1. 0.6] | (0, '0.11500') | (0, '0.11500') | 200 |
   [2. 5. 1. 1.] | (0, '0.11500') | (0, '0.11500') |
           1. 0.3] | (0, '0.10000') | (0, '0.10000') |
| [ 2. 10.
| [ 2. 10.
              0.6] | (0, '0.10500') | (0, '0.10500') |
           1.
   [2. 10. 1. 1.] | (0, '0.10500') | (0, '0.10500') |
               0.3] | (0, '0.04500') | (0, '0.04500') |
| [ 2. 10.
           3.
| [ 2. 10.
               0.6] | (0, '0.05000') | (0, '0.05000') |
           3.
   [2. 10. 3. 1.] | (0, '0.05000') | (0, '0.05000') |
           5. 0.3] | (0, '0.05500') | (0, '0.05500') |
| [ 2. 10.
           5. 0.6] | (0, '0.04000') | (0, '0.04000') |
| [ 2. 10.
   [ 2. 10. 5. 1.] | (0, '0.04000') | (0, '0.04000') |
| [ 2. 15. 1. 0.3] | (0, '0.03500') | (0, '0.03500') |
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix}$   $\begin{bmatrix} 0.70.020007 \end{bmatrix}$   $\begin{bmatrix} 0.70.020007 \end{bmatrix}$   $\begin{bmatrix} 0.70.020007 \end{bmatrix}$ 

| [ 5 10] | (3, '0.11167') | (3, '0.11167') | 594 |

```
[ 2. 15.
                            (0, 0.03000) \mid (0, 0.03000) \mid
| [ 2. 15.
                            (0, '0.03000') | (0, '0.03000') |
              3.
                    0.3] |
 [ 2. 15.
              3.
                   0.6] |
                            (0, '0.03000') \mid (0, '0.03000')
                                                                  200
    [ 2. 15.
              3.
                            (0, '0.03000') | (0, '0.03000') |
                   1.]
                                                                  200
                            (0, '0.01500') | (0, '0.01500') |
l [ 2.
        15.
              5.
                    0.3] |
 [ 2.
              5.
                    0.6] |
                             (0, '0.01000') | (0, '0.01000') |
        15.
    [ 2. 15.
              5.
                   1.]
                                '0.01500') | (0, '0.01500') |
                            (0,
                                                                  200
 [ 2.
        25.
                            (0, '0.02000') | (0, '0.02000') |
              1.
                    0.3] |
                                                                  200
| [2.
        25.
              1.
                    0.6]
                        - 1
                             (0, '0.03000') | (0, '0.03000')
                             (0, '0.02000') | (0, '0.02000')
    [ 2. 25.
              1.
                   1.]
                                                                  200
l [ 2.
        25.
              3.
                   0.3] |
                            (0, '0.02000') | (0, '0.02000')
                                                                  200
 [ 2.
              3.
                   0.6] |
                            (0, '0.02500') | (0, '0.02500') |
        25.
                                                                  200
              3.
                            (0, '0.02500') | (0, '0.02500') |
    [ 2. 25.
                   1.]
                             (0, '0.02500') | (0, '0.02500') |
 [ 2.
        25.
              5.
                    0.3] |
                                                                  200
                            (0,
 [ 2.
        25.
              5.
                   0.6] |
                                '0.02500') | (0, '0.02500') |
                                                                  200
    [ 2. 25.
              5.
                   1.]
                            (0, '0.02500') | (0, '0.02500') |
                                                                  200
| [2.
        50.
                    0.3] |
                            (0, '0.01000') | (0, '0.01000')
              1.
                                                                  200
                            (0, '0.00500') | (0, '0.00500')
 [ 2.
        50.
              1.
                   0.6]
                                                                  200
    [ 2. 50.
                            (0, '0.00500') | (0, '0.00500')
              1.
                   1.]
                         1
                                                                  200
                            (0, '0.01500') | (0, '0.01500') |
| [ 2.
        50.
              З.
                   0.3] |
              3.
                            (0, '0.02500') | (0, '0.02500') |
 [ 2.
        50.
                    0.6] |
    [ 2. 50.
              3.
                   1.]
                            (0, '0.02000') | (0, '0.02000')
| [ 2.
              5.
                            (0, '0.00500') | (0, '0.00500') |
       50.
                   0.3] |
                                                                  200
| [ 2.
        50.
              5.
                   0.6] |
                            (0, '0.00000') \mid (0, '0.00000')
                            (0, '0.00000') | (0, '0.00000')
              5.
    [ 2. 50.
                  1.]
                         1
                                                                  200
    [5.
        5.
             1.
                 0.3]
                         (9, '0.36500') | (0, '0.32000')
                                                                  191
        5.
             1.
                 0.6]
                         | (11, '0.36500') | (0, '0.31000') |
                                                                  189
                         | (11, '0.36500') | (0, '0.31000') |
      [5. 5. 1. 1.]
                            (1, '0.12000') | (1, '0.12000') |
l [ 5.
        10.
              1.
                    0.3] |
                                                                  198
                            (1, '0.10500') | (1, '0.10500') |
 [ 5. 10.
              1.
                    0.6] [
                                                                  198
                            (1, '0.11000') | (1, '0.11000') |
    [ 5. 10.
              1.
                   1.]
                                                                  198
| [5. 15.
              1.
                    0.3] |
                            (1, '0.10000') | (1, '0.10000') |
                                                                  198
                            (2, '0.09500') | (0, '0.08500')
| [5. 15.
              1.
                   0.6] |
                                                                  198
                            (1, '0.08500') | (0, '0.08000')
    [ 5. 15.
              1.
                   1.]
                         1
                                                                  199
                            (0, '0.11500') | (0, '0.11500') |
| [ 5. 15.
              3.
                    0.3] |
| [5.
                            (0, '0.09500') | (0, '0.09500') |
              3.
                    0.6] |
        15.
    [ 5. 15.
              З.
                   1.]
                            (1, '0.10000') | (0, '0.09500') |
| [5. 25.
              1.
                    0.3] |
                            (2, '0.03000') | (2, '0.03000') |
                                                                  196
                            (0, '0.03000') | (1, '0.03500') |
| [ 5.
        25.
              1.
                   0.6] |
                            (1, '0.04500') | (1, '0.04500')
    [ 5. 25.
              1.
                   1.]
                                                                  198
                         П
                            (3, '0.04500') \mid (1, '0.03500')
| [ 5.
       25.
              3.
                   0.3] |
                                                                  196
                            (2, '0.03500') | (0, '0.02500') |
 [ 5.
        25.
              3.
                   0.6] |
                                                                  198
    [5.25.
              3.
                   1.]
                            (2, '0.04000') \mid (0, '0.03000') \mid
| [5.
        25.
              5.
                    0.3] |
                            (4, '0.05000') | (3, '0.04500') |
                                                                  193
 [ 5.
        25.
              5.
                                '0.06500') | (1, '0.06500') |
                   0.6] |
                            (1,
                                                                  198
                            (1, '0.06000') | (1, '0.06000') |
    [5.25.
              5.
                   1.]
                                                                  198
        50.
                            (1, '0.01000') | (0, '0.00500') |
| [5.
              1.
                    0.3] |
                            (1, '0.01500') | (1, '0.01500')
        50.
                    0.6] |
| [ 5.
              1.
                                                                  198
                   1.]
                            (1, '0.02000') | (2, '0.02500')
    [ 5. 50.
              1.
                         Ι
                                                                  197
                            (1, '0.01500') | (1, '0.01500') |
              3.
| [5.
        50.
                   0.3] |
 [ 5.
                            (3, '0.05500') | (0, '0.04000') |
              З.
                    0.6] |
        50.
                            (2, '0.04500') | (0, '0.03500') |
              3.
    [ 5. 50.
                   1.]
                                                                  198
| [5. 50.
                            (0, '0.04000') | (0, '0.04000') |
              5.
                    0.3] |
                                                                  200
 [ 5.
                            (0, '0.02000') | (0, '0.02000') |
        50.
              5.
                   0.6] |
    [ 5. 50.
              5.
                   1.]
                            (0, '0.02000') \mid (0, '0.02000')
                         1
                            (4, '0.22000') | (0, '0.20000')
 [10. 10.
              1.
                   0.3] |
                            (4, '0.23500') | (0, '0.21500') |
 [10. 10.
              1.
                   0.6] |
                                                                  196
    [10. 10.
              1.
                            (4, 0.22500) \mid (1, 0.21000) \mid
                            (1, '0.17500') | (0, '0.17000') |
l [10.
        15.
              1.
                    0.3] |
                                                                  199
                                '0.21500') | (1, '0.21000') |
 [10. 15.
              1.
                   0.6]
                         - |
                            (2,
                                                                  197
    [10. 15.
                                '0.23000') | (0, '0.22000') |
              1.
                   1.]
                            (2,
                                                                  198
 [10.
        25.
                    0.3] |
                            (2, '0.06000') | (1, '0.05500')
              1.
                            (1, '0.07000') | (1, '0.07000')
 [10.
        25.
              1.
                    0.6] |
                                                                  198
    [10. 25.
              1.
                   1.]
                         (2, 0.07500) \mid (1, 0.07000)
                                                              197
                            (2, '0.02500') | (1, '0.02000') |
 [10. 50.
                   0.3] |
                                                                  197
              1.
                            (3, 0.03500) \mid (0, 0.02000) \mid
| [10.
        50.
              1.
                    0.6] |
                                                                  197
```

```
(3, '0.05500') | (0, '0.04000') |
[10. 50.
              3.
                   0.3] |
                            (0, '0.03500') | (1, '0.04000')
 [10. 50.
              3.
                   0.6] |
    [10. 50.
              3.
                            (2, '0.06000') | (1, '0.05500') |
                  1.]
                                                                 197
                            (2, '0.03500') | (2, '0.03500') |
| [10. 50.
              5.
                   0.3] |
 [10.
       50.
              5.
                   0.6] |
                            (4, '0.05000') | (0, '0.03000') |
    [10. 50.
              5.
                  1.]
                            (2, 0.04000) \mid (0, 0.03000) \mid
                         Т
                            (0, '0.09500') | (1, '0.10000') |
 [25. 25.
                   0.3] |
              1.
        25.
              1.
                   0.6] |
                            (1, '0.19000') | (0, '0.18500') |
                            (2, '0.18000') | (1, '0.17500') |
    [25. 25.
              1.
                  1.]
                            (2, '0.07500') | (2, '0.07500') |
 [25. 50.
              1.
                   0.3] |
                                                                 196
 [25. 50.
                   0.6] |
                            (3, '0.07500') | (4, '0.08000') |
              1.
                                                                 193
                            (1, '0.10000') \mid (0, '0.09500') \mid
    [25. 50.
              1.
                  1.]
                         Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
            Values
                                     eucl
                                                         sum
                                                                   | equal |
      [2 5 1 0.3 '1RAI']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                                       50
                                                   (0, '0.06000') |
   [2 5 1 0.3 'XRAI_0.10']
                                (0, '0.06000') |
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 5 1 0.3 'XRAI_1.00']
                                                                       50
                                (0, '0.16000') |
   [2 5 1 0.3 'XRAI_1.50']
                                                   (0, '0.16000') |
                                                                       50
      [2 5 1 0.6 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
   [2 5 1 0.6 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 5 1 0.6 'XRAI_1.00']
                                (0, '0.10000') |
                                                   (0, '0.14000') |
                                (0, '0.14000') |
   [2 5 1 0.6 'XRAI_1.50']
                                                                       50
      [2 5 1 1.0 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
   [2 5 1 1.0 'XRAI_0.10']
                                (0, '0.06000') |
                                                    (0, '0.06000') |
                                                   (0, '0.10000') |
   [2 5 1 1.0 'XRAI_1.00']
                                (0, '0.10000') |
                                                                       50
                                                   (0, '0.14000') |
   [2 5 1 1.0 'XRAI_1.50']
                                (0, '0.14000') |
                                                                       50
     [2 10 1 0.3 '1RAI']
                                                   (0, '0.14000') |
                                (0, '0.14000') |
                                                                       50
   [2 10 1 0.3 'XRAI_0.10']
                                (0, '0.08000') |
                                                    (0, '0.08000') |
                                (0, '0.12000') |
                                                   (0, '0.12000')
   [2 10 1 0.3 'XRAI_1.00']
                                                                       50
   [2 10 1 0.3 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
     [2 10 1 0.6 '1RAI']
                                (0, '0.12000') |
                                                   (0, '0.12000')
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000') |
   [2 10 1 0.6 'XRAI_0.10']
                                                                       50
                                                    (0, '0.14000') |
   [2 10 1 0.6 'XRAI_1.00'] |
                                (0, '0.14000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 0.6 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 1 1.0 '1RAI']
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
   [2 10 1 1.0 'XRAI_0.10'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.14000') |
                                                    (0, '0.14000') |
   [2 10 1 1.0 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 1.0 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 3 0.3 '1RAI']
                                (0, '0.06000')
                                                    (0, '0.06000')
                                                                       50
   [2 10 3 0.3 'XRAI_0.10'] |
                                (0, '0.02000') |
                                                    (0, '0.02000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
     [2 10 3 0.6 '1RAI']
                                (0, '0.06000') |
                                                    (0, '0.06000') |
                                (0, '0.04000')
                                                   (0, '0.04000')
   [2 10 3 0.6 'XRAI_0.10'] |
                                                                       50
                                                    (0, '0.02000')
   [2 10 3 0.6 'XRAI_1.00']
                                (0, '0.02000') |
                                                                       50
                                                   (0, '0.08000')
   [2 10 3 0.6 'XRAI_1.50'] |
                                (0, '0.08000') |
                                                                       50
     [2 10 3 1.0 '1RAI']
                                (0, '0.06000') |
                                                    (0, '0.06000')
                                (0, '0.04000') |
                                                    (0, '0.04000') |
   [2 10 3 1.0 'XRAI_0.10'] |
                                                                       50
   [2 10 3 1.0 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
   [2 10 3 1.0 'XRAI_1.50']
                                                   (0, '0.08000') |
                                (0, '0.08000') |
                                                                       50
                                (0, '0.04000') |
                                                   (0, '0.04000') |
     [2 10 5 0.3 '1RAI']
                                                                       50
   [2 10 5 0.3 'XRAI_0.10'] |
                                (0, '0.08000')
                                                    (0, '0.08000')
                                                                       50
                                (0, '0.04000') |
                                                   (0, '0.04000') |
   [2 10 5 0.3 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.06000') |
   [2 10 5 0.3 'XRAI_1.50'] |
                                (0, '0.06000') |
                                                                       50
                                                   (0, '0.04000') |
     [2 10 5 0.6 '1RAI']
                                (0, '0.04000') |
                                                                       50
                                (0, '0.10000') |
                                                    (0, '0.10000') |
   [2 10 5 0.6 'XRAI_0.10'] |
                                                                       50
   [2 10 5 0.6 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                   (0, '0.00000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.50']
                                (0, '0.02000') |
                                                    (0, '0.02000') |
     [2 10 5 1.0 '1RAI']
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 5 1.0 'XRAI_0.10'] |
                                (0, '0.10000') |
                                                                       50
   [2 10 5 1.0 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                   (0, '0.00000') |
                                                                       50
```

(2, '0.04000') | (1, '0.03500') |

[10. 50.

1.]

```
[2 10 5 1.0 'XRAI_1.50']
                             (0, '0.02000')
                                                (0, '0.02000') |
                                                                    50
                                                (0, '0.02000') |
 [2 15 1 0.3 '1RAI']
                             (0, '0.02000') |
                                                                    50
                                                (0, '0.06000')
[2 15 1 0.3 'XRAI_0.10']
                             (0, '0.06000')
                                                                    50
[2 15 1 0.3 'XRAI_1.00']
                                 '0.02000') |
                                                (0, '0.02000')
                             (0,
                                                                    50
[2 15 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.00000')
  [2 15 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                                    50
[2 15 1 0.6 'XRAI_0.10']
                                '0.04000') |
                                                (0, '0.04000')
                             (0,
                                                                    50
                                                (0, '0.02000')
[2 15 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                                    50
[2 15 1 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.00000')
                                                (0, '0.00000')
 [2 15 1 1.0 '1RAI']
                                                                    50
[2 15 1 1.0 'XRAI_0.10']
                             (0,
                                 '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 15 1 1.0 'XRAI_1.50']
                                                                    50
                                                (0, '0.04000')
  [2 15 3 0.3 '1RAI']
                             (0,
                                 '0.04000') |
                                                                    50
[2 15 3 0.3 'XRAI_0.10']
                             (0,
                                '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
[2 15 3 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.06000')
  [2 15 3 0.6 '1RAI']
                             (0,
                                 '0.06000')
                                                                    50
[2 15 3 0.6 'XRAI_0.10']
                                '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0,
[2 15 3 0.6 'XRAI_1.00']
                             (0, '0.02000')
                                                (0, '0.02000') |
                                                                    50
[2 15 3 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
  [2 15 3 1.0 '1RAI']
                             (0,
                                 '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 3 1.0 'XRAI_0.10']
                                                (0, '0.00000')
                             (0,
                                '0.00000') |
                                                                    50
[2 15 3 1.0 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.04000')
                             (0, '0.04000')
[2 15 3 1.0 'XRAI_1.50']
                                                                    50
  [2 15 5 0.3 '1RAI']
                             (0,
                                '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.00000')
[2 15 5 0.3 'XRAI_1.50']
                             (0, '0.00000') |
                                                                    50
  [2 15 5 0.6 '1RAI']
                             (0,
                                 '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0, '0.00000')
                                                (0, '0.00000')
[2 15 5 0.6 'XRAI_1.50']
                                                                    50
                                                                    50
 [2 15 5 1.0 '1RAI']
                             (0,
                                '0.02000') |
                                                (0, '0.02000')
                                                (0, '0.04000')
[2 15 5 1.0 'XRAI_0.10']
                             (0, '0.04000') |
                                                                    50
                                                (0, '0.00000') |
[2 15 5 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                                    50
                             (0, '0.00000') |
                                                (0, '0.00000')
[2 15 5 1.0 'XRAI_1.50']
                                                                    50
  [2 25 1 0.3 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
[2 25 1 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.04000')
[2 25 1 0.3 'XRAI_1.00']
                             (0, '0.04000')
                                                                    50
[2 25 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [2 25 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 25 1 0.6 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 25 1 0.6 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 25 1 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                            (0, '-0.02000') |
                                               (0, '-0.02000')
  [2 25 1 1.0 '1RAI']
                                                                    50
                                                (0, '0.04000')
[2 25 1 1.0 'XRAI_0.10']
                             (0, '0.04000') |
                                                                    50
[2 25 1 1.0 'XRAI_1.00']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 25 1 1.0 'XRAI_1.50']
                             (0,
                                 '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
  [2 25 3 0.3 '1RAI']
                                                                    50
[2 25 3 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.02000')
[2 25 3 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                                    50
[2 25 3 0.3 'XRAI_1.50']
                             (0,
                                '0.02000') |
                                                (0, '0.02000') |
                                                                    50
  [2 25 3 0.6 '1RAI']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
[2 25 3 0.6 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.04000')
[2 25 3 0.6 'XRAI_1.00']
                             (0,
                                 '0.04000')
                                                                    50
[2 25 3 0.6 'XRAI_1.50']
                                '0.04000') |
                                                (0, '0.04000')
                             (0,
                                                                    50
  [2 25 3 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
                             (0, '0.00000') |
                                                (0, '0.00000') |
[2 25 3 1.0 'XRAI_0.10']
                                                                    50
[2 25 3 1.0 'XRAI_1.00']
                                 '0.04000') |
                                                (0, '0.04000')
                             (0,
                                                                    50
[2 25 3 1.0 'XRAI_1.50']
                                '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0,
  [2 25 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.02000')
                             (0, '0.02000')
[2 25 5 0.3 'XRAI_0.10']
                                                                    50
[2 25 5 0.3 'XRAI_1.00']
                             (0,
                                 '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 25 5 0.3 'XRAI_1.50']
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                    50
 [2 25 5 0.6 '1RAI']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
```

```
[2 25 5 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.04000') |
[2 25 5 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[2 25 5 0.6 'XRAI_1.50']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                             (0, '0.06000') |
  [2 25 5 1.0 '1RAI']
                                                (0, '0.06000')
                                                                    50
[2 25 5 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 5 1.0 'XRAI_1.00']
                                                (0, '0.04000')
                             (0, '0.04000') |
                                                                    50
[2 25 5 1.0 'XRAI_1.50']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.00000')
  [2 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                                    50
[2 50 1 0.3 'XRAI_0.10']
                                                (0, '0.00000')
                             (0, '0.00000')
                                                                    50
                             (0, '0.02000')
                                                (0, '0.02000')
[2 50 1 0.3 'XRAI_1.00']
                                                                    50
[2 50 1 0.3 'XRAI_1.50']
                             (0,
                                '0.02000')
                                                (0, '0.02000')
                                                                    50
  [2 50 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
[2 50 1 0.6 'XRAI_0.10']
                             (0, '0.00000') |
                                                                    50
[2 50 1 0.6 'XRAI_1.00']
                                 '0.02000') |
                                                (0, '0.02000')
                             (0,
                                                                    50
[2 50 1 0.6 'XRAI_1.50']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
  [2 50 1 1.0 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 1 1.0 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.02000')
[2 50 1 1.0 'XRAI_1.00']
                             (0,
                                 '0.02000')
                                                                    50
                                '0.00000') |
[2 50 1 1.0 'XRAI_1.50']
                                                (0, '0.00000')
                                                                    50
                             (0,
                             (0, '0.00000')
  [2 50 3 0.3 '1RAI']
                                                (0, '0.00000')
                                                                    50
[2 50 3 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 3 0.3 'XRAI_1.00']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.3 'XRAI_1.50']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
  [2 50 3 0.6 '1RAI']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 0.6 'XRAI_0.10']
                             (0, '0.04000')
                                                                    50
[2 50 3 0.6 'XRAI_1.00']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
[2 50 3 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 50 3 1.0 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 1.0 'XRAI_0.10']
                             (0, '0.04000') |
                                                                    50
                                                (0, '0.06000')
[2 50 3 1.0 'XRAI_1.00']
                             (0,
                                '0.06000') |
                                                                    50
[2 50 3 1.0 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
  [2 50 5 0.3 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 5 0.3 'XRAI_0.10']
                                 '0.00000')
                                                (0, '0.00000')
                             (0,
                                                                    50
[2 50 5 0.3 'XRAI_1.00']
                             (0,
                                 '0.02000')
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.3 'XRAI_1.50']
                             (0, '0.00000') |
                                                                    50
  [2 50 5 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.6 'XRAI_0.10']
                             (0,
                                 '0.00000') |
                                                                    50
[2 50 5 0.6 'XRAI_1.00']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
[2 50 5 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
 [2 50 5 1.0 '1RAI']
                             (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_0.10']
                                '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.50']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
   [5 5 1 0.3 '1RAI']
                                 '0.32000') |
                                                (0, '0.28000')
                             (2,
                                                                    48
[5 5 1 0.3 'XRAI_0.10']
                                 '0.32000') |
                                                    '0.28000')
                             (2,
                                                (0,
                                                                    48
[5 5 1 0.3 'XRAI_1.00']
                                '0.46000') |
                                                (0, '0.38000')
                             (4,
                                                                    46
                                                (0, '0.34000')
[5 5 1 0.3 'XRAI_1.50']
                             (1, '0.36000') |
                                                                    49
   [5 5 1 0.6 '1RAI']
                                 '0.32000')
                                                (0, '0.28000')
                                                                    48
[5 5 1 0.6 'XRAI_0.10']
                             (3,
                                 '0.36000')
                                                (0,
                                                    '0.30000')
                                                                    47
[5 5 1 0.6 'XRAI_1.00']
                             (3, '0.40000') |
                                                (0, '0.34000')
                                                                    47
[5 5 1 0.6 'XRAI_1.50']
                             (3, '0.38000') |
                                                (0, '0.32000')
                                                                    47
                                                (0, '0.28000')
   [5 5 1 1.0 '1RAI']
                                 '0.32000') |
                             (2,
                                                                    48
[5 5 1 1.0 'XRAI_0.10']
                             (3,
                                 '0.36000') |
                                                (0, '0.30000')
                                                                    47
[5 5 1 1.0 'XRAI_1.00']
                             (3, '0.40000')
                                                (0, '0.34000')
                                                                    47
[5 5 1 1.0 'XRAI_1.50']
                             (3, '0.38000')
                                                (0, '0.32000')
                                                                    47
  [5 10 1 0.3 '1RAI']
                                 '0.14000')
                                                    '0.16000')
                                                                    49
                                                (1.
[5 10 1 0.3 'XRAI_0.10']
                                 '0.12000')
                                                (0, '0.10000')
                                                                    49
[5 10 1 0.3 'XRAI_1.00']
                             (0, '0.12000') |
                                                (0, '0.12000')
                                                                    50
                             (0, '0.10000') |
                                                (0, '0.10000')
[5 10 1 0.3 'XRAI_1.50']
                                                                    50
  [5 10 1 0.6 '1RAI']
                                 '0.08000') |
                                                    '0.10000')
                             (0,
                                                (1,
                                                                    49
[5 10 1 0.6 'XRAI_0.10']
                                '0.10000') |
                                                    '0.08000')
                                                                    49
                             (1,
                                                (0,
[5 10 1 0.6 'XRAI_1.00']
                             (0, '0.14000') |
                                                (0, '0.14000')
                                                                    50
                                                (0, '0.10000')
[5 10 1 0.6 'XRAI_1.50']
                             (0, '0.10000')
                                                                    50
  [5 10 1 1.0 '1RAI']
                             (0, '0.06000')
                                                (1,
                                                    '0.08000')
                                                                    49
[5 10 1 1.0 'XRAI_0.10']
                             (1, '0.14000') |
                                                (0, '0.12000')
                                                                    49
[5 10 1 1.0 'XRAI_1.00']
                             (0, '0.14000') |
                                                (0, '0.14000') |
                                                                    50
```

```
[5 10 1 1.0 'XRAI_1.50']
                                                (0, '0.10000') |
                             (0, '0.10000')
                                                                    50
                                                (1, '0.10000') |
  [5 15 1 0.3 '1RAI']
                             (1, '0.10000')
                                                                    48
                             (0, '0.08000')
                                                (0, '0.08000')
[5 15 1 0.3 'XRAI_0.10']
                                                                    50
[5 15 1 0.3 'XRAI_1.00']
                                '0.10000') |
                                                (0, '0.10000')
                             (0,
                                                                    50
[5 15 1 0.3 'XRAI_1.50']
                             (0, '0.12000') |
                                                (0, '0.12000')
                                                                    50
                                                (0, '0.06000')
  [5 15 1 0.6 '1RAI']
                             (1, '0.08000') |
                                                                    49
[5 15 1 0.6 'XRAI_0.10']
                             (0, '0.10000')
                                                (0, '0.10000')
                                                                    50
[5 15 1 0.6 'XRAI_1.00']
                             (0, '0.12000') |
                                                (0, '0.12000')
                                                                    50
                                                (0, '0.06000')
[5 15 1 0.6 'XRAI_1.50']
                             (1, '0.08000') |
                                                                    49
                             (1, '0.06000')
                                                (0, '0.04000')
 [5 15 1 1.0 '1RAI']
                                                                    49
[5 15 1 1.0 'XRAI_0.10']
                             (0,
                                (,008000)
                                                (0, '0.08000')
                                                                    50
[5 15 1 1.0 'XRAI_1.00']
                             (0, '0.12000') |
                                                (0, '0.12000')
                                                                    50
                             (0, '0.08000') |
[5 15 1 1.0 'XRAI_1.50']
                                                (0, '0.08000')
                                                                    50
                                                (0, '0.04000')
  [5 15 3 0.3 '1RAI']
                             (0, '0.04000') |
                                                                    50
[5 15 3 0.3 'XRAI_0.10']
                             (0,
                                 '0.10000') |
                                                (0, '0.10000')
                                                                    50
[5 15 3 0.3 'XRAI_1.00']
                             (0, '0.16000') |
                                                (0, '0.16000')
                                                                    50
[5 15 3 0.3 'XRAI_1.50']
                             (0, '0.16000') |
                                                (0, '0.16000')
                                                                    50
                                                (0, '0.04000')
  [5 15 3 0.6 '1RAI']
                             (0, '0.04000')
                                                                    50
[5 15 3 0.6 'XRAI_0.10']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                    50
                                                (0, '0.08000')
                             (0, '0.08000')
[5 15 3 0.6 'XRAI_1.00']
                                                                    50
[5 15 3 0.6 'XRAI_1.50']
                             (0, '0.16000') |
                                                (0, '0.16000') |
                                                                    50
  [5 15 3 1.0 '1RAI']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
[5 15 3 1.0 'XRAI_0.10']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                    50
[5 15 3 1.0 'XRAI_1.00']
                             (1, '0.10000')
                                                (0, '0.08000')
                                                                    49
                             (0, '0.16000')
                                                (0, '0.16000')
[5 15 3 1.0 'XRAI_1.50']
                                                                    50
  [5 25 1 0.3 '1RAI']
                             (1, '0.06000')
                                                (0, '0.04000')
                                                                    49
[5 25 1 0.3 'XRAI_0.10']
                             (1, '0.04000') |
                                                (2, '0.06000')
                                                                    47
[5 25 1 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 1 0.3 'XRAI_1.50']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
                                                (0, '0.02000')
  [5 25 1 0.6 '1RAI']
                                 '0.02000') |
                             (0,
                                                                    50
[5 25 1 0.6 'XRAI_0.10']
                             (0, '0.06000') |
                                                (1, '0.08000')
                                                                    49
[5 25 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 1 0.6 'XRAI_1.50']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
  [5 25 1 1.0 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (1, '0.06000') |
[5 25 1 1.0 'XRAI_0.10']
                                                (1, '0.06000')
                                                                    48
                                                (0, '0.04000')
[5 25 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[5 25 1 1.0 'XRAI_1.50']
                                                (0, '0.04000')
                             (0, '0.04000') |
                                                                    50
  [5 25 3 0.3 '1RAI']
                             (1,
                                '0.04000') |
                                                (0, '0.02000')
                                                                    49
[5 25 3 0.3 'XRAI_0.10']
                             (1, '0.04000') |
                                                (1, '0.04000')
                                                                    48
[5 25 3 0.3 'XRAI_1.00']
                                                (0, '0.06000')
                             (0, '0.06000')
                                                                    50
[5 25 3 0.3 'XRAI_1.50']
                             (1, '0.04000')
                                                (0, '0.02000')
                                                                    49
  [5 25 3 0.6 '1RAI']
                             (1, '0.02000') |
                                                (0, '0.00000')
                                                                    49
[5 25 3 0.6 'XRAI_0.10']
                             (1, '0.08000') |
                                                (0, '0.06000')
                                                                    49
[5 25 3 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 3 0.6 'XRAI_1.50']
                                '0.02000') |
                                                    '0.02000')
                             (0,
                                                (0,
                                                                    50
  [5 25 3 1.0 '1RAI']
                             (1, '0.04000') |
                                                (0, '0.02000')
                                                                    49
[5 25 3 1.0 'XRAI_0.10']
                             (1, '0.08000') |
                                                (0, '0.06000')
                                                                    49
[5 25 3 1.0 'XRAI_1.00']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
[5 25 3 1.0 'XRAI_1.50']
                             (0,
                                 '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [5 25 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (3, '0.10000')
                                                                    47
[5 25 5 0.3 'XRAI_0.10']
                             (3, '0.08000') |
                                                (0, '0.02000')
                                                                    47
[5 25 5 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 5 0.3 'XRAI_1.50']
                             (1,
                                 '0.06000') |
                                                (0, '0.04000')
                                                                    49
  [5 25 5 0.6 '1RAI']
                             (0, '0.08000')
                                                (1, '0.10000')
                                                                    49
[5 25 5 0.6 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.06000')
[5 25 5 0.6 'XRAI_1.00']
                             (1,
                                 '0.08000')
                                                                    49
[5 25 5 0.6 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
  [5 25 5 1.0 '1RAI']
                             (0, '0.08000') |
                                                (1, '0.10000') |
                                                                    49
                             (0, '0.04000') |
                                                (0, '0.04000')
[5 25 5 1.0 'XRAI_0.10']
                                                                    50
[5 25 5 1.0 'XRAI_1.00']
                                 '0.08000') |
                                                (0, '0.06000')
                             (1,
                                                                    49
[5 25 5 1.0 'XRAI_1.50']
                                '0.04000') |
                                                    '0.04000')
                                                                    50
                             (0,
                                                (0,
  [5 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.02000')
[5 50 1 0.3 'XRAI_0.10']
                             (0, '0.02000')
                                                                    50
[5 50 1 0.3 'XRAI_1.00']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
[5 50 1 0.3 'XRAI_1.50']
                             (1, '0.02000') |
                                                (0, '0.00000')
                                                                    49
                             (0, '0.02000') |
                                                (0, '0.02000') |
  [5 50 1 0.6 '1RAI']
                                                                    50
```

```
[5 50 1 0.6 'XRAI_0.10'] |
                                (0, '0.00000')
                                                   (0, '0.00000')
                                                                       50
                                                   (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00']
                                (0, '0.00000') |
                                                                       50
                                   '0.04000')
                                                   (1, '0.04000')
  [5 50 1 0.6 'XRAI_1.50']
                                (1,
                                                                       48
     [5 50 1 1.0 '1RAI']
                                   '0.02000') |
                                                   (2, '0.06000')
                                (0,
                                                                       48
  [5 50 1 1.0 'XRAI_0.10']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
  [5 50 1 1.0 'XRAI_1.00']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
  [5 50 1 1.0 'XRAI_1.50']
                                (1, '0.06000') |
                                                   (0, '0.04000')
                                                                       49
     [5 50 3 0.3 '1RAI']
                                (1, '0.04000') |
                                                   (0, '0.02000')
                                                                       49
                                (0, '0.02000') |
  [5 50 3 0.3 'XRAI_0.10']
                                                   (0, '0.02000')
                                                                       50
                                (0, '0.00000')
                                                   (0, '0.00000')
  [5 50 3 0.3 'XRAI_1.00']
                                                                       50
  [5 50 3 0.3 'XRAI_1.50']
                                (0, '0.00000')
                                                   (1,
                                                      '0.02000')
                                                                       49
     [5 50 3 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (0, '0.02000')
                                                                       49
  [5 50 3 0.6 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
  [5 50 3 0.6 'XRAI_1.00']
                                (1, '0.10000') |
                                                   (0, '0.08000')
                                                                       49
  [5 50 3 0.6 'XRAI_1.50']
                                (1,
                                   '0.02000') |
                                                   (0,
                                                      '0.00000')
                                                                       49
     [5 50 3 1.0 '1RAI']
                                (1, '0.02000') |
                                                   (0, '0.00000')
                                                                       49
  [5 50 3 1.0 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
                                (0, '0.06000')
                                                   (0, '0.06000')
  [5 50 3 1.0 'XRAI_1.00']
                                                                       50
                                   '0.04000') |
  [5 50 3 1.0 'XRAI_1.50']
                                                   (0, '0.02000')
                                                                       49
                                (1,
     [5 50 5 0.3 '1RAI']
                                (0, '0.02000')
                                                   (0, '0.02000')
                                                                       50
  [5 50 5 0.3 'XRAI_0.10']
                                (0, '0.08000') |
                                                   (0, '0.08000')
                                                                       50
  [5 50 5 0.3 'XRAI_1.00']
                                (0,
                                   '0.04000') |
                                                   (0, '0.04000')
                                                                       50
  [5 50 5 0.3 'XRAI_1.50']
                                   '0.02000') |
                                                   (0, '0.02000')
                                (0,
                                                                       50
     [5 50 5 0.6 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                (0, '0.06000')
                                                   (0, '0.06000')
  [5 50 5 0.6 'XRAI_0.10']
                                                                       50
  [5 50 5 0.6 'XRAI_1.00']
                                (0,
                                   '0.00000')
                                                   (0, '0.00000')
                                                                       50
  [5 50 5 0.6 'XRAI_1.50']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
     [5 50 5 1.0 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                                   (0, '0.06000')
  [5 50 5 1.0 'XRAI_0.10']
                                (0, '0.06000') |
                                                                       50
                                                   (0, '0.00000')
  [5 50 5 1.0 'XRAI_1.00']
                                   '0.00000') |
                                (0,
                                                                       50
  [5 50 5 1.0 'XRAI_1.50']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
     [10 10 1 0.3 '1RAI']
                                (1, '0.16000') |
                                                   (0, '0.14000')
                                                                       49
                                (0, '0.14000')
                                                   (0, '0.14000')
 [10 10 1 0.3 'XRAI_0.10']
                                                                       50
 [10 10 1 0.3 'XRAI_1.00']
                                (1,
                                   '0.22000') |
                                                   (0, '0.20000')
                                                                       49
                                (2, '0.36000') |
 [10 10 1 0.3 'XRAI_1.50']
                                                   (0, '0.32000')
                                                                       48
                                                   (0, '0.16000')
     [10 10 1 0.6 '1RAI']
                                (1, '0.18000') |
                                                                       49
 [10 10 1 0.6 'XRAI_0.10']
                                (1, '0.18000') |
                                                   (0, '0.16000')
                                                                       49
 [10 10 1 0.6 'XRAI_1.00']
                                (2,
                                   '0.18000') |
                                                   (0, '0.14000')
                                                                       48
[10 10 1 0.6 'XRAI_1.50']
                                (0, '0.40000') |
                                                   (0, '0.40000')
                                                                       50
                                                   (1, '0.18000')
    [10 10 1 1.0 '1RAI']
                                (1, '0.18000')
                                                                       48
 [10 10 1 1.0 'XRAI_0.10']
                                   '0.18000')
                                                   (0, '0.16000')
                                                                       49
[10 10 1 1.0 'XRAI_1.00']
                                (2, '0.18000') |
                                                   (0, '0.14000')
                                                                       48
 [10 10 1 1.0 'XRAI_1.50']
                                (0, '0.36000') |
                                                   (0, '0.36000')
                                                                       50
     [10 15 1 0.3 '1RAI']
                                (0, '0.14000') |
                                                   (0, '0.14000')
                                                                       50
 [10 15 1 0.3 'XRAI_0.10']
                                   '0.10000') |
                                                   (0, '0.08000')
                                (1,
                                                                       49
 [10 15 1 0.3 'XRAI_1.00']
                                                   (0, '0.26000')
                                (0, '0.26000') |
                                                                       50
[10 15 1 0.3 'XRAI_1.50']
                                (0, '0.20000') |
                                                   (0, '0.20000')
                                                                       50
     [10 15 1 0.6 '1RAI']
                                (0, '0.10000')
                                                   (1, '0.12000')
                                                                       49
 [10 15 1 0.6 'XRAI_0.10']
                                (0,
                                   '0.18000') |
                                                   (0, '0.18000')
                                                                       50
[10 15 1 0.6 'XRAI_1.00']
                                (1, '0.30000') |
                                                   (0, '0.28000')
                                                                       49
                                                   (0, '0.26000')
[10 15 1 0.6 'XRAI_1.50']
                                (1, '0.28000') |
                                                                       49
                                (0, '0.10000') |
                                                   (0, '0.10000')
     [10 15 1 1.0 '1RAI']
                                                                       50
[10 15 1 1.0 'XRAI_0.10']
                                (0, '0.22000') |
                                                   (0, '0.22000')
                                                                       50
 [10 15 1 1.0 'XRAI_1.00']
                                (1, '0.34000')
                                                   (0, '0.32000')
                                                                       49
| [10 15 1 1.0 'XRAI_1.50']
                                (1, '0.26000')
                                                   (0, '0.24000')
                                                                       49
                                                   (0, '0.04000')
     [10 25 1 0.3 '1RAI']
                                (0, '0.04000')
                                                                       50
[10 25 1 0.3 'XRAI_0.10']
                                (2, '0.08000') |
                                                   (1, '0.06000')
                                                                       47
[10 25 1 0.3 'XRAI_1.00']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                (0, '0.10000') |
                                                   (0, '0.10000')
[10 25 1 0.3 'XRAI_1.50']
                                                                       50
     [10 25 1 0.6 '1RAI']
                                   '0.06000') |
                                                      '0.08000')
                                (0,
                                                   (1,
                                                                       49
 [10 25 1 0.6 'XRAI_0.10']
                                (1, '0.12000') |
                                                   (0, '0.10000')
                                                                       49
[10 25 1 0.6 'XRAI_1.00']
                                (0, '0.08000') |
                                                   (0, '0.08000')
                                                                       50
                                                   (0, '0.02000')
[10 25 1 0.6 'XRAI_1.50']
                                (0, '0.02000')
                                                                       50
     [10 25 1 1.0 '1RAI']
                                (0, '0.06000')
                                                   (1,
                                                      '0.08000')
                                                                       49
 [10 25 1 1.0 'XRAI_0.10']
                                (1, '0.10000') |
                                                   (0, '0.08000')
                                                                       49
                                (0, '0.04000') |
                                                   (0, '0.04000') |
| [10 25 1 1.0 'XRAI_1.00'] |
                                                                       50
```

```
[10 25 1 1.0 'XRAI_1.50'] |
                                (1, '0.10000')
                                                   (0, '0.08000')
                                                                      49
                                                  (0, '0.00000') |
    [10 50 1 0.3 '1RAI']
                                (0, '0.00000')
                                                                      50
                                (0, '0.02000')
                                                  (1, '0.04000')
 [10 50 1 0.3 'XRAI_0.10']
                                                                      49
| [10 50 1 0.3 'XRAI_1.00'] |
                                (1, '0.06000') |
                                                  (0, '0.04000') |
                                                                      49
                                                   (0, '0.00000') |
 [10 50 1 0.3 'XRAI_1.50'] |
                                (1, '0.02000') |
    [10 50 1 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (0, '0.02000') |
                                                                      49
                                (1, '0.04000') |
                                                   (0, '0.02000') |
 [10 50 1 0.6 'XRAI_0.10']
                                                                      49
| [10 50 1 0.6 'XRAI_1.00'] |
                                (1, '0.06000') |
                                                   (0, '0.04000') |
                                                                      49
[10 50 1 0.6 'XRAI_1.50']
                                (0, '0.00000')
                                                   (0, '0.00000')
                                (1, '0.02000') |
                                                  (1, '0.02000')
    [10 50 1 1.0 '1RAI']
                                                                      48
                                (1, '0.04000') |
                                                   (0, '0.02000')
[10 50 1 1.0 'XRAI_0.10']
                                                                      49
[10 50 1 1.0 'XRAI_1.00']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                      50
| [10 50 1 1.0 'XRAI_1.50'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                      50
                                (0, '0.10000') |
                                                   (0, '0.10000') |
    [10 50 3 0.3 '1RAI']
                                                                      50
                                (1, '0.06000') |
 [10 50 3 0.3 'XRAI_0.10'] |
                                                   (0, '0.04000') |
                                                                      49
                                                   (0, '0.00000') |
 [10 50 3 0.3 'XRAI_1.00']
                                (0, '0.00000') |
                                                                      50
[10 50 3 0.3 'XRAI_1.50']
                                (2, '0.06000') |
                                                  (0, '0.02000') |
                                                                      48
                                (0, '0.04000') |
                                                   (0, '0.04000')
    [10 50 3 0.6 '1RAI']
                                                                      50
                                (0, '0.04000') |
                                                  (0, '0.04000') |
[10 50 3 0.6 'XRAI_0.10']
                                                                      50
| [10 50 3 0.6 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                      50
                                                  (1, '0.04000') |
| [10 50 3 0.6 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                                      49
                                                  (1, '0.06000') |
    [10 50 3 1.0 '1RAI']
                                (1, '0.06000') |
                                                                      48
| [10 50 3 1.0 'XRAI_0.10'] |
                                (1, '0.08000') |
                                                  (0, '0.06000') |
                                                                      49
[10 50 3 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                (0, '0.06000') |
                                                   (0, '0.06000') |
[10 50 3 1.0 'XRAI_1.50']
                                                                      50
                                (2, '0.04000') |
                                                   (0, '0.00000')
    [10 50 5 0.3 '1RAI']
                                                                      48
[10 50 5 0.3 'XRAI_0.10']
                                (0, '0.04000') |
                                                  (2, '0.08000') |
                                                                      48
| [10 50 5 0.3 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
| [10 50 5 0.3 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                  (0, '0.02000') |
                                                                      50
    [10 50 5 0.6 '1RAI']
                                (2, '0.04000') |
                                                   (0, '0.00000')
                                                                      48
 [10 50 5 0.6 'XRAI_0.10'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                      50
                                                  (0, '0.02000') |
[10 50 5 0.6 'XRAI_1.00']
                                (1, '0.04000') |
                                                                      49
[10 50 5 0.6 'XRAI_1.50']
                                (1, '0.10000') |
                                                   (0, '0.08000') |
                                                                      49
                                (2, '0.04000') |
                                                  (0, '0.00000') |
    [10 50 5 1.0 '1RAI']
                                                                      48
 [10 50 5 1.0 'XRAI_0.10']
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                (0, '0.02000') |
                                                  (0, '0.02000') |
[10 50 5 1.0 'XRAI_1.00']
                                                                      50
                                (0, '0.08000') |
                                                   (0, '0.08000') |
[10 50 5 1.0 'XRAI_1.50']
                                                                      50
    [25 25 1 0.3 '1RAI']
                                (0, '0.08000') |
                                                  (0, '0.08000') |
                                                                      50
 [25 25 1 0.3 'XRAI_0.10'] |
                                                   (1, '0.06000') |
                                (0, '0.04000') |
                                                                      49
                                                   (0, '0.16000') |
[25 25 1 0.3 'XRAI_1.00']
                                (0, '0.16000') |
                                                                      50
                                (0, '0.10000') |
                                                   (0, '0.10000') |
 [25 25 1 0.3 'XRAI_1.50']
                                                                      50
    [25 25 1 0.6 '1RAI']
                                (1, '0.16000') |
                                                  (0, '0.14000') |
                                                                      49
| [25 25 1 0.6 'XRAI_0.10'] |
                                (0, '0.12000') |
                                                   (0, '0.12000')
| [25 25 1 0.6 'XRAI_1.00'] |
                                (0, '0.22000') |
                                                   (0, '0.22000') |
                                                                      50
                                                   (0, '0.26000') |
 [25 25 1 0.6 'XRAI_1.50'] |
                                (0, '0.26000') |
                                                                      50
                                                  (1, '0.16000') |
    [25 25 1 1.0 '1RAI']
                                (1, '0.16000') |
                                                                      48
 [25 25 1 1.0 'XRAI_0.10'] |
                                (1, '0.12000') |
                                                   (0, '0.10000') |
                                                                      49
                                (0, '0.26000') |
                                                   (0, '0.26000') |
[25 25 1 1.0 'XRAI_1.00']
                                                                      50
                                (0, '0.18000') |
                                                  (0, '0.18000')
 [25 25 1 1.0 'XRAI_1.50']
                                                                      50
    [25 50 1 0.3 '1RAI']
                                (2, '0.06000') |
                                                  (1, '0.04000') |
                                                                      47
                                (0, '0.06000') |
                                                  (0, '0.06000') |
| [25 50 1 0.3 'XRAI_0.10'] |
                                                                      50
                                (0, '0.04000') |
                                                   (1, '0.06000') |
| [25 50 1 0.3 'XRAI_1.00'] |
                                                                      49
                                                  (0, '0.14000') |
[25 50 1 0.3 'XRAI_1.50']
                                (0, '0.14000') |
                                                                      50
     [25 50 1 0.6 '1RAI']
                                (1, '0.04000') |
                                                  (2, '0.06000')
                                                                      47
                                (2, '0.08000') |
                                                  (1, '0.06000') |
| [25 50 1 0.6 'XRAI_0.10'] |
                                                                      47
                                                  (1, '0.08000') |
                                (0, '0.06000') |
| [25 50 1 0.6 'XRAI_1.00'] |
                                                                      49
| [25 50 1 0.6 'XRAI_1.50'] |
                                (0, '0.12000') |
                                                  (0, '0.12000') |
                                                                      50
    [25 50 1 1.0 '1RAI']
                                (1, '0.08000') |
                                                  (0, '0.06000') |
                                                                      49
                                                  (0, '0.06000') |
| [25 50 1 1.0 'XRAI_0.10'] |
                               (0, '0.06000') |
                                                                      50
| [25 50 1 1.0 'XRAI_1.00'] |
                               (0, '0.12000') |
                                                  (0, '0.12000') |
                                                                      50
                               (0, '0.14000') |
| [25 50 1 1.0 'XRAI_1.50'] |
                                                  (0, '0.14000') |
```

```
analysis_0.50.txt
Overall
    eucl | sum | equal |
+----+
| (171, '0.07763') | (68, '0.07210') | 18361 |
Column combination: ['mu']
| Values | eucl | sum
 [2] | (0, '0.03744') | (0, '0.03744') | 7800 |
[5] | (87, '0.09750') | (29, '0.08783') | 5884 |
| [10] | (59, '0.11333') | (24, '0.10361') | 3517 |
[25] | (25, '0.13250') | (15, '0.12417') | 1160 |
Column combination: ['n']
+----+
        eucl
| Values |
                         sum | equal |
+----+
[5] | (27, '0.24917') | (0, '0.22667') | 1173 |
| [10] | (22, '0.11267') | (1, '0.10567') | 2977 |
| [15] | (25, '0.08778') | (3, '0.08167') | 3572 |
[25] | (41, '0.05875') | (24, '0.05521') | 4735 |
[50] | (56, '0.03483') | (40, '0.03217') | 5904 |
Column combination: ['m']
+----+
| Values | eucl |
                         sum
+----+
[1] | (112, '0.11240') | (38, '0.10469') | 9450 |
[3] | (37, '0.04854') | (12, '0.04333') | 4751 |
[5] | (22, '0.03143') | (18, '0.03048') | 4160 |
Column combination: ['alpha']
+----+
| Values | eucl |
+----+
| [0.3] | (63, '0.07419') | (30, '0.06887') | 6107 |
| [0.6] | (57, '0.07935') | (21, '0.07355') | 6122 |
[1.] | (51, '0.07935') | (17, '0.07387') | 6132 |
Column combination: ['mutation_operator']
  Values | eucl |
+----+
['1RAI'] | (60, '0.07054') | (28, '0.06366') | 4562 |
| ['XRAI_0.10'] | (40, '0.07269') | (24, '0.06925') | 4586 |
| ['XRAI_1.00'] | (32, '0.08258') | (8, '0.07742') | 4610 |
| ['XRAI_1.50'] | (39, '0.08473') | (8, '0.07806') | 4603 |
                      ----+-----
Column combination: ['mu', 'n']
+----+
| [2 5] | (0, '0.11167') | (0, '0.11167') | 600 |
| [ 2 10] | (0, '0.06556') | (0, '0.06556') | 1800 |
| [ 2 15] | (0, '0.02722') | (0, '0.02722') | 1800 |
| [ 2 25] | (0, '0.02278') | (0, '0.02278') | 1800 |
| [ 2 50] | (0, '0.00944') | (0, '0.00944') | 1800 |
[5 5] | (27. '0.38667') | (0. '0.34167') | 573 |
```

```
| [ 5 15] | (17, '0.11250') | (2, '0.10000') | 1181 |
| [ 5 25] | (21, '0.04944') | (16, '0.04667') | 1763 |
| [ 5 50] | (15, '0.03111') | (10, '0.02833') | 1775 |
| [10 10] | (15, '0.24500') | (0, '0.22000') | 585 |
| [10 15] | (8, '0.22000') | (1, '0.20833') | 591 |
| [10 25] | (6, '0.07667') | (5, '0.07500') | 589 |
| [10 50] | (30, '0.04611') | (18, '0.03944') | 1752 |
| [25 25] | (14, '0.17667') | (3, '0.15833') | 583 |
| [25 50] | (11, '0.08833') | (12, '0.09000') | 577 |
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.11167') | (0, '0.11167') | 600 |
| [ 2 10 1] | (0, '0.10333') | (0, '0.10333') | 600
| [ 2 10 3] | (0, '0.04833') | (0, '0.04833') | 600
| [ 2 10 5] | (0, '0.04500') | (0, '0.04500') | 600
| [ 2 15 1] | (0, '0.04167') | (0, '0.04167') | 600
| [ 2 15 3] | (0, '0.03000') |
                            (0, '0.03000') | 600
| [ 2 15 5] |
             (0, '0.01000')
                            (0, '0.01000') | 600
| [ 2 25 1] |
             (0, '0.01833') |
                             (0, '0.01833') | 600
| [ 2 25 3] |
             (0, '0.02500') | (0, '0.02500') | 600
| [ 2 25 5] |
             (0, '0.02500') | (0, '0.02500') | 600
| [ 2 50 1] |
             (0, '0.00500') | (0, '0.00500') | 600
             (0, '0.02167') |
                             (0, '0.02167') | 600
| [ 2 50 3] |
| [ 2 50 5] | (0, '0.00167') |
                            (0, '0.00167') | 600
| [5 5 1] | (27, '0.38667') |
                             (0, 0.34167) \mid 573
| [ 5 10 1] | (7, '0.12167') |
                             (1, '0.11167') | 592
       1] | (7, '0.10833') |
| [ 5 15
                             (2, '0.10000') | 591
| [ 5 15 3] | (10, '0.11667') | (0, '0.10000') | 590
| [ 5 25 1] | (3, '0.03667') | (4, '0.03833') | 593
| [ 5 25 3] | (12, '0.05000') | (4, '0.03667') | 584
       5] | (6, '0.06167') | (8, '0.06500') | 586
| [ 5 25
| [ 5 50
       1] | (4, '0.01667') |
                            (5, '0.01833') | 591
| [ 5 50 3] | (7, '0.04500') |
                            (2, '0.03667') | 591
| [ 5 50 5] | (4, '0.03167') |
                            (3, '0.03000') | 593
| [10 10 1] | (15, '0.24500') | (0, '0.22000') | 585
| [10 15 1] | (8, '0.22000') | (1, '0.20833') | 591
[10 25
       1] | (6, '0.07667') | (5, '0.07500') | 589
       1] | (10, '0.04167') |
                             (5, '0.03333') | 585
[10 50
| [10 50 3] | (8, '0.05167') | (6, '0.04833') | 586
| [10 50 5] | (12, '0.04500') | (7, '0.03667') | 581
| [25 25 1] | (14, '0.17667') | (3, '0.15833') | 583 |
| [25 50 1] | (11, '0.08833') | (12, '0.09000') | 577 |
+----+
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
       Values | eucl |
+----+
 [2. 5. 1. 0.3] | (0, '0.10500') | (0, '0.10500') | 200 |
   [2. 5. 1. 0.6] | (0, '0.11500') | (0, '0.11500') | 200 |
   [2. 5. 1. 1.] | (0, '0.11500') | (0, '0.11500') |
           1. 0.3] | (0, '0.10000') | (0, '0.10000') |
| [ 2. 10.
| [ 2. 10.
              0.6] | (0, '0.10500') | (0, '0.10500') |
          1.
                                                      200
   [2. 10. 1. 1.] | (0, '0.10500') | (0, '0.10500') |
              0.3] | (0, '0.04500') | (0, '0.04500') |
| [ 2. 10.
           3.
| [ 2. 10.
               0.6] | (0, '0.05000') | (0, '0.05000') |
           3.
   [ 2. 10. 3. 1.] | (0, '0.05000') | (0, '0.05000') |
           5. 0.3] | (0, '0.05500') | (0, '0.05500') |
| [ 2. 10.
           5. 0.6] | (0, '0.04000') | (0, '0.04000') |
| [ 2. 10.
   [ 2. 10. 5. 1.] | (0, '0.04000') | (0, '0.04000') |
| [ 2. 15. 1. 0.3] | (0, '0.04500') | (0, '0.04500') |
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix}$   $\begin{bmatrix} 0. & 0.03500 \\ 0. & 0.03500 \end{bmatrix}$   $\begin{bmatrix} 0. & 0.03500 \\ 0. & 0.03500 \end{bmatrix}$   $\begin{bmatrix} 200 & 1 \\ 0. & 0.03500 \end{bmatrix}$ 

| [ 5 10] | (7, '0.12167') | (1, '0.11167') | 592 |

```
[ 2. 15.
                            (0, 0.04500) \mid (0, 0.04500) \mid
| [ 2. 15.
                            (0, '0.03000') | (0, '0.03000') |
              3.
                    0.3] |
| [2. 15.
              3.
                   0.6] |
                            (0, '0.03000') \mid (0, '0.03000')
                                                                  200
    [ 2. 15.
              3.
                            (0, '0.03000') | (0, '0.03000')
                   1.]
                                                                  200
                            (0, '0.01500') | (0, '0.01500') |
l [ 2.
        15.
              5.
                    0.3] |
 [ 2.
              5.
                    0.6] |
                             (0, '0.00500') | (0, '0.00500') |
        15.
                                                                  200
    [ 2. 15.
              5.
                   1.]
                                '0.01000') | (0, '0.01000') |
                            (0,
                                                                  200
 [ 2.
        25.
                            (0, '0.01500') | (0, '0.01500') |
              1.
                    0.3] |
                                                                  200
| [2.
        25.
              1.
                    0.6]
                        - 1
                             (0, '0.02500') | (0, '0.02500')
                             (0, '0.01500') | (0, '0.01500')
    [ 2. 25.
              1.
                   1.]
                                                                  200
l [ 2.
        25.
              3.
                   0.3] |
                            (0, '0.02000') | (0, '0.02000')
                                                                  200
 [ 2.
              3.
                   0.6] |
                            (0, '0.03000') | (0, '0.03000') |
        25.
                                                                  200
              3.
                            (0, '0.02500') | (0, '0.02500') |
    [ 2. 25.
                   1.]
                             (0, '0.02500') | (0, '0.02500') |
 [ 2.
        25.
              5.
                    0.3] |
                                                                  200
                            (0,
 [ 2.
        25.
              5.
                   0.6] |
                                '0.02500') | (0, '0.02500') |
                                                                  200
                            (0, '0.02500') | (0, '0.02500') |
    [ 2. 25.
              5.
                   1.]
                                                                  200
| [2.
        50.
                    0.3] |
                            (0, '0.00500') | (0, '0.00500')
              1.
                                                                  200
                            (0, '0.00500') | (0, '0.00500')
 [ 2.
        50.
              1.
                   0.6]
                                                                  200
                   1.]
    [ 2. 50.
                            (0, '0.00500') | (0, '0.00500')
              1.
                         1
                                                                  200
                            (0, '0.02000') | (0, '0.02000') |
| [ 2.
        50.
              З.
                   0.3] |
              3.
                    0.6] |
                            (0, '0.02500') | (0, '0.02500') |
 [ 2.
        50.
    [ 2. 50.
              3.
                   1.]
                            (0, '0.02000') | (0, '0.02000')
| [ 2.
              5.
                            (0, '0.00500') | (0, '0.00500') |
       50.
                   0.3] |
                                                                  200
| [ 2.
        50.
              5.
                   0.6] |
                            (0, '0.00000') \mid (0, '0.00000')
                            (0, '0.00000') | (0, '0.00000')
              5.
    [ 2. 50.
                  1.]
                         1
                                                                  200
    [5.
        5.
             1.
                 0.3]
                         (11, '0.40000') | (0, '0.34500')
                                                                  189
        5.
             1.
                 0.6]
                            (8, '0.38000') | (0, '0.34000') |
                                                                  192
                            (8, '0.38000') | (0, '0.34000') |
      [5. 5. 1. 1.]
                            (1, '0.12000') | (1, '0.12000') |
                    0.3] |
l [ 5.
        10.
              1.
                                                                  198
                                '0.12000') | (0, '0.10500') |
 [ 5. 10.
              1.
                    0.6]
                        - 1
                            (3,
                                                                  197
                            (3, '0.12500') | (0, '0.11000') |
    [ 5. 10.
              1.
                   1.]
                                                                  197
| [5. 15.
              1.
                    0.3] |
                            (3, '0.11500') | (2, '0.11000') |
                            (1, '0.10500') | (0, '0.10000')
| [5. 15.
              1.
                   0.6] |
                                                                  199
                            (3, '0.10500') | (0, '0.09000') |
    [ 5. 15.
              1.
                   1.]
                         Ι
                                                                  197
                            (2, '0.12500') | (0, '0.11500') |
| [ 5. 15.
              3.
                    0.3] |
| [5.
                            (4, '0.11000') | (0, '0.09000') |
              3.
                    0.6] |
        15.
    [ 5. 15.
              З.
                   1.]
                            (4, '0.11500') | (0, '0.09500') |
| [5. 25.
              1.
                    0.3] |
                            (2,
                                '0.03500') | (2, '0.03500') |
                                                                  196
                             (0, '0.03000') | (1, '0.03500') |
| [ 5.
        25.
              1.
                   0.6] |
                            (1, '0.04500') | (1, '0.04500')
    [ 5. 25.
              1.
                   1.]
                                                                  198
                         П
                            (5, '0.06000') | (2, '0.04500')
| [5.
       25.
              3.
                   0.3] |
                                                                  193
                            (3, '0.04000') | (1, '0.03000') |
 [ 5.
        25.
              3.
                   0.6] |
                                                                  196
    [5.25.
              3.
                   1.]
                            (4, 0.05000) \mid (1, 0.03500) \mid
| [5.
        25.
              5.
                    0.3] |
                            (4, '0.06000') | (4, '0.06000') |
 [ 5.
        25.
              5.
                                '0.06500') | (2, '0.07000') |
                   0.6] |
                            (1,
                                                                  197
                            (1, '0.06000') | (2, '0.06500') |
    [5.25.
              5.
                   1.]
                                                                  197
        50.
                            (2, '0.01500') | (1, '0.01000') |
| [ 5.
              1.
                    0.3] |
| [ 5.
        50.
                    0.6] |
                            (1, '0.01500') \mid (2, '0.02000')
              1.
                                                                  197
                            (1, '0.02000') | (2, '0.02500')
    [ 5. 50.
              1.
                   1.]
                         Ι
                                                                  197
                            (1, '0.01500') | (2, '0.02000') |
              3.
| [5.
        50.
                   0.3] |
 [ 5.
                            (3, '0.06500') | (0, '0.05000') |
              З.
                    0.6] |
        50.
                            (3, '0.05500') | (0, '0.04000') |
              3.
    [ 5. 50.
                   1.]
                                                                  197
| [5. 50.
                            (1, '0.04000') | (3, '0.05000') |
                                                                  196
              5.
                    0.3] |
 [ 5.
                            (1, '0.02500') | (0, '0.02000') |
        50.
              5.
                   0.6] |
                            (2, '0.03000') | (0, '0.02000')
    [ 5. 50.
              5.
                   1.]
                         1
                            (9, '0.25500') | (0, '0.21000')
 [10. 10.
              1.
                   0.3] |
                            (4, '0.25000') | (0, '0.23000') |
 [10. 10.
              1.
                   0.6] |
                                                                  196
    [10. 10.
              1.
                            (2, 0.23000) \mid (0, 0.22000) \mid
                    0.3] |
                            (2, '0.18000') | (0, '0.17000') |
l [10.
        15.
              1.
                                                                  198
                            (3,
                                '0.24000') | (1, '0.23000') |
 [10. 15.
              1.
                   0.6]
                         - |
                                                                  196
    [10. 15.
                                '0.24000') | (0, '0.22500') |
              1.
                   1.]
                            (3,
                                                                  197
 [10.
        25.
                    0.3] |
                            (1, '0.07000') | (1, '0.07000')
              1.
                            (3, '0.08000') | (2, '0.07500')
 [10.
        25.
              1.
                    0.6] |
                                                                  195
    [10. 25.
              1.
                   1.]
                         ١
                            (2,
                                '0.08000') | (2, '0.08000')
                                                              196
                            (2, '0.02500') | (2, '0.02500') |
 [10. 50.
              1.
                   0.3] |
                                                                  196
                            (5, '0.05000') | (0, '0.02500') |
| [10.
        50.
              1.
                    0.6] |
                                                                  195
```

```
(3, '0.05500') | (1, '0.04500') |
[10. 50.
              3.
                   0.3] |
                            (3, '0.04500') | (2, '0.04000')
 [10. 50.
              3.
                   0.6] |
    [10. 50.
              3.
                            (2, '0.05500') | (3, '0.06000') |
                  1.]
                                                                 195
                            (6, '0.05000') | (4, '0.04000') |
| [10. 50.
              5.
                   0.3] |
 [10.
       50.
              5.
                   0.6] |
                            (4, '0.04500') | (2, '0.03500') |
                            (2, '0.04000') \mid (1, '0.03500') \mid
    [10. 50.
              5.
                  1.]
                         Т
                            (4, '0.11500') | (1, '0.10000') |
 [25. 25.
                   0.3] |
              1.
        25.
              1.
                   0.6] |
                            (6, '0.22000') | (1, '0.19500') |
                            (4, '0.19500') | (1, '0.18000') |
    [25. 25.
              1.
                  1.]
                            (4, '0.08000') | (4, '0.08000') |
 [25. 50.
              1.
                   0.3] |
 [25. 50.
                   0.6] |
                            (4, '0.08500') | (7, '0.10000') |
              1.
                            (3, 0.10000) \mid (1, 0.09000) \mid
    [25. 50.
              1.
                  1.]
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
            Values
                                     eucl
                                                         sum
                                                                   | equal |
      [2 5 1 0.3 '1RAI']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                                       50
                                                   (0, '0.06000') |
   [2 5 1 0.3 'XRAI_0.10']
                                (0, '0.06000') |
                                                                       50
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 5 1 0.3 'XRAI_1.00']
                                                                        50
                                (0, '0.16000') |
   [2 5 1 0.3 'XRAI_1.50']
                                                   (0, '0.16000') |
                                                                       50
      [2 5 1 0.6 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
   [2 5 1 0.6 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 5 1 0.6 'XRAI_1.00']
                                (0, '0.10000') |
                                                   (0, '0.14000') |
                                (0, '0.14000') |
   [2 5 1 0.6 'XRAI_1.50']
                                                                       50
      [2 5 1 1.0 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
   [2 5 1 1.0 'XRAI_0.10']
                                (0, '0.06000') |
                                                    (0, '0.06000') |
                                                   (0, '0.10000') |
   [2 5 1 1.0 'XRAI_1.00']
                                (0, '0.10000') |
                                                                       50
                                                   (0, '0.14000') |
   [2 5 1 1.0 'XRAI_1.50']
                                (0, '0.14000') |
                                                                       50
     [2 10 1 0.3 '1RAI']
                                                   (0, '0.14000') |
                                (0, '0.14000') |
                                                                       50
   [2 10 1 0.3 'XRAI_0.10']
                                (0, '0.08000') |
                                                    (0, '0.08000') |
                                (0, '0.12000')
                                                   (0, '0.12000')
   [2 10 1 0.3 'XRAI_1.00']
                                                                       50
   [2 10 1 0.3 'XRAI_1.50']
                                (0, '0.06000') |
                                                    (0, '0.06000')
                                                                       50
     [2 10 1 0.6 '1RAI']
                                (0, '0.12000') |
                                                   (0, '0.12000')
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000') |
   [2 10 1 0.6 'XRAI_0.10']
                                                                       50
                                                    (0, '0.14000') |
   [2 10 1 0.6 'XRAI_1.00'] |
                                (0, '0.14000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 0.6 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 1 1.0 '1RAI']
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
   [2 10 1 1.0 'XRAI_0.10'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.14000') |
                                                    (0, '0.14000')
   [2 10 1 1.0 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 1.0 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 3 0.3 '1RAI']
                                (0, '0.06000')
                                                    (0, '0.06000')
                                                                       50
   [2 10 3 0.3 'XRAI_0.10'] |
                                (0, '0.02000') |
                                                    (0, '0.02000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
     [2 10 3 0.6 '1RAI']
                                (0, '0.06000') |
                                                    (0, '0.06000') |
                                (0, '0.04000')
                                                   (0, '0.04000')
   [2 10 3 0.6 'XRAI_0.10'] |
                                                                       50
                                                    (0, '0.02000')
   [2 10 3 0.6 'XRAI_1.00']
                                (0, '0.02000') |
                                                                       50
                                                   (0, '0.08000')
   [2 10 3 0.6 'XRAI_1.50'] |
                                (0, '0.08000') |
                                                                       50
     [2 10 3 1.0 '1RAI']
                                (0, '0.06000') |
                                                    (0, '0.06000')
                                (0, '0.04000') |
                                                    (0, '0.04000') |
   [2 10 3 1.0 'XRAI_0.10'] |
                                                                       50
   [2 10 3 1.0 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
   [2 10 3 1.0 'XRAI_1.50']
                                                   (0, '0.08000') |
                                (0, '0.08000') |
                                                                       50
                                (0, '0.04000') |
                                                   (0, '0.04000') |
     [2 10 5 0.3 '1RAI']
                                                                       50
   [2 10 5 0.3 'XRAI_0.10'] |
                                (0, '0.08000')
                                                    (0, '0.08000')
                                                                       50
                                (0, '0.04000') |
                                                   (0, '0.04000') |
   [2 10 5 0.3 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.06000') |
   [2 10 5 0.3 'XRAI_1.50'] |
                                (0, '0.06000') |
                                                                       50
                                                   (0, '0.04000') |
     [2 10 5 0.6 '1RAI']
                                (0, '0.04000') |
                                                                       50
                                (0, '0.10000') |
                                                    (0, '0.10000') |
   [2 10 5 0.6 'XRAI_0.10'] |
                                                                       50
   [2 10 5 0.6 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                   (0, '0.00000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.50']
                                (0, '0.02000') |
                                                    (0, '0.02000') |
     [2 10 5 1.0 '1RAI']
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 5 1.0 'XRAI_0.10'] |
                                (0, '0.10000') |
                                                                       50
   [2 10 5 1.0 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                   (0, '0.00000') |
                                                                       50
```

(3, '0.05000') | (3, '0.05000') |

[10. 50.

1.]

```
[2 10 5 1.0 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
                                                (0, '0.04000') |
 [2 15 1 0.3 '1RAI']
                             (0, '0.04000') |
                                                                    50
                                                (0, '0.08000')
[2 15 1 0.3 'XRAI_0.10']
                             (0, '0.08000')
                                                                    50
[2 15 1 0.3 'XRAI_1.00']
                                 '0.02000') |
                                                (0, '0.02000')
                             (0,
                                                                    50
[2 15 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.04000')
  [2 15 1 0.6 '1RAI']
                             (0, '0.04000') |
                                                                    50
[2 15 1 0.6 'XRAI_0.10']
                                '0.04000') |
                                                (0, '0.04000')
                             (0,
                                                                    50
                                                (0, '0.02000')
[2 15 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                                    50
[2 15 1 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.04000')
                                                (0, '0.04000')
 [2 15 1 1.0 '1RAI']
                                                                    50
[2 15 1 1.0 'XRAI_0.10']
                             (0,
                                '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
[2 15 1 1.0 'XRAI_1.50']
                                                                    50
                                                (0, '0.04000')
  [2 15 3 0.3 '1RAI']
                             (0,
                                 '0.04000') |
                                                                    50
[2 15 3 0.3 'XRAI_0.10'] |
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
[2 15 3 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.06000')
  [2 15 3 0.6 '1RAI']
                             (0,
                                 '0.06000')
                                                                    50
[2 15 3 0.6 'XRAI_0.10']
                                '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0,
[2 15 3 0.6 'XRAI_1.00']
                             (0, '0.02000')
                                                (0, '0.02000') |
                                                                    50
[2 15 3 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
  [2 15 3 1.0 '1RAI']
                             (0,
                                 '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 3 1.0 'XRAI_0.10']
                                                (0, '0.00000')
                             (0,
                                '0.00000') |
                                                                    50
[2 15 3 1.0 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.04000')
                             (0, '0.04000')
[2 15 3 1.0 'XRAI_1.50']
                                                                    50
  [2 15 5 0.3 '1RAI']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 15 5 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.3 'XRAI_1.50'] |
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
  [2 15 5 0.6 '1RAI']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
[2 15 5 0.6 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0, '0.00000')
                                                (0, '0.00000')
[2 15 5 0.6 'XRAI_1.50']
                                                                    50
                                                                    50
 [2 15 5 1.0 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                             (0, '0.04000') |
                                                (0, '0.04000')
[2 15 5 1.0 'XRAI_0.10']
                                                                    50
                                                (0, '0.00000') |
[2 15 5 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                                    50
                             (0, '0.00000') |
[2 15 5 1.0 'XRAI_1.50']
                                                (0, '0.00000')
                                                                    50
  [2 25 1 0.3 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
[2 25 1 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.02000')
[2 25 1 0.3 'XRAI_1.00']
                             (0, '0.02000')
                                                                    50
[2 25 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [2 25 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 25 1 0.6 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 25 1 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 25 1 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                            (0, '-0.02000') |
                                               (0, '-0.02000')
  [2 25 1 1.0 '1RAI']
                                                                    50
                                                (0, '0.04000')
                             (0, '0.04000') |
[2 25 1 1.0 'XRAI_0.10']
                                                                    50
[2 25 1 1.0 'XRAI_1.00']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
[2 25 1 1.0 'XRAI_1.50']
                             (0,
                                 '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
  [2 25 3 0.3 '1RAI']
                                                                    50
[2 25 3 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.02000')
[2 25 3 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                                    50
[2 25 3 0.3 'XRAI_1.50']
                             (0,
                                '0.02000') |
                                                (0, '0.02000') |
                                                                    50
  [2 25 3 0.6 '1RAI']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 25 3 0.6 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.04000')
[2 25 3 0.6 'XRAI_1.00']
                             (0,
                                 '0.04000')
                                                                    50
[2 25 3 0.6 'XRAI_1.50']
                                '0.04000') |
                                                (0, '0.04000')
                             (0,
                                                                    50
  [2 25 3 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
                             (0, '0.00000') |
                                                (0, '0.00000') |
[2 25 3 1.0 'XRAI_0.10']
                                                                    50
[2 25 3 1.0 'XRAI_1.00']
                                 '0.04000') |
                                                (0, '0.04000')
                             (0,
                                                                    50
[2 25 3 1.0 'XRAI_1.50']
                                '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0,
  [2 25 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.02000')
                             (0, '0.02000')
[2 25 5 0.3 'XRAI_0.10']
                                                                    50
[2 25 5 0.3 'XRAI_1.00']
                             (0,
                                 '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 25 5 0.3 'XRAI_1.50']
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                    50
 [2 25 5 0.6 '1RAI']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
```

```
[2 25 5 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                 (0, '0.02000')
                                                                    50
                                                (0, '0.04000') |
[2 25 5 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[2 25 5 0.6 'XRAI_1.50']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                             (0, '0.06000') |
  [2 25 5 1.0 '1RAI']
                                                 (0, '0.06000')
                                                                    50
[2 25 5 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                 (0, '0.02000')
                                                                    50
[2 25 5 1.0 'XRAI_1.00']
                                                (0, '0.04000')
                             (0, '0.04000') |
                                                                    50
[2 25 5 1.0 'XRAI_1.50']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                 (0, '0.00000')
  [2 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                                    50
[2 50 1 0.3 'XRAI_0.10']
                             (0, '0.00000')
                                                 (0, '0.00000')
                                                                    50
                             (0, '0.02000')
                                                 (0, '0.02000')
[2 50 1 0.3 'XRAI_1.00']
                                                                    50
[2 50 1 0.3 'XRAI_1.50']
                             (0,
                                '0.00000')
                                                 (0, '0.00000')
                                                                    50
  [2 50 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
[2 50 1 0.6 'XRAI_0.10']
                             (0, '0.00000') |
                                                                    50
[2 50 1 0.6 'XRAI_1.00']
                                 '0.02000') |
                                                 (0, '0.02000')
                             (0,
                                                                    50
[2 50 1 0.6 'XRAI_1.50']
                             (0,
                                 '0.00000') |
                                                 (0,
                                                    '0.00000')
                                                                    50
  [2 50 1 1.0 '1RAI']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
[2 50 1 1.0 'XRAI_0.10']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
                                                (0, '0.02000')
[2 50 1 1.0 'XRAI_1.00']
                             (0,
                                 '0.02000')
                                                                    50
[2 50 1 1.0 'XRAI_1.50']
                                 '0.00000') |
                                                 (0, '0.00000')
                                                                    50
                             (0,
                             (0, '0.02000') |
  [2 50 3 0.3 '1RAI']
                                                 (0, '0.02000')
                                                                    50
[2 50 3 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                 (0, '0.02000')
                                                                    50
[2 50 3 0.3 'XRAI_1.00']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.3 'XRAI_1.50']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
  [2 50 3 0.6 '1RAI']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                 (0, '0.04000')
[2 50 3 0.6 'XRAI_0.10']
                             (0, '0.04000')
                                                                    50
[2 50 3 0.6 'XRAI_1.00']
                             (0, '0.06000')
                                                 (0, '0.06000')
                                                                    50
[2 50 3 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                 (0, '0.02000')
                                                                    50
  [2 50 3 1.0 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                                                 (0, '0.04000')
[2 50 3 1.0 'XRAI_0.10']
                             (0, '0.04000') |
                                                                    50
                                                (0, '0.06000')
[2 50 3 1.0 'XRAI_1.00']
                             (0,
                                '0.06000') |
                                                                    50
[2 50 3 1.0 'XRAI_1.50']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
  [2 50 5 0.3 '1RAI']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
[2 50 5 0.3 'XRAI_0.10']
                                 '0.00000')
                                                (0, '0.00000')
                             (0,
                                                                    50
[2 50 5 0.3 'XRAI_1.00']
                             (0,
                                 '0.02000')
                                                 (0, '0.02000')
                                                                    50
                                                 (0, '0.00000')
[2 50 5 0.3 'XRAI_1.50']
                             (0, '0.00000') |
                                                                    50
  [2 50 5 0.6 '1RAI']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.6 'XRAI_0.10']
                             (0,
                                 '0.00000') |
                                                                    50
[2 50 5 0.6 'XRAI_1.00']
                             (0,
                                 '0.00000') |
                                                 (0,
                                                    '0.00000')
                                                                    50
[2 50 5 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
 [2 50 5 1.0 '1RAI']
                             (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_0.10']
                                '0.00000')
                                                 (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.50']
                             (0, '0.00000')
                                                 (0, '0.00000')
                                                                    50
   [5 5 1 0.3 '1RAI']
                                 '0.34000') |
                                                (0, '0.32000')
                                                                    49
                             (1,
[5 5 1 0.3 'XRAI_0.10']
                                 '0.38000') |
                                                    '0.32000')
                             (3,
                                                 (0,
                                                                    47
[5 5 1 0.3 'XRAI_1.00']
                                                (0, '0.40000')
                             (3,
                                 '0.46000') |
                                                                    47
                                                (0, '0.34000')
[5 5 1 0.3 'XRAI_1.50']
                             (4, '0.42000')
                                                                    46
   [5 5 1 0.6 '1RAI']
                                '0.34000')
                                                 (0, '0.32000')
                             (1,
                                                                    49
[5 5 1 0.6 'XRAI_0.10']
                             (2,
                                 '0.40000')
                                                 (0,
                                                    '0.36000')
                                                                    48
[5 5 1 0.6 'XRAI_1.00']
                             (3, '0.40000') |
                                                 (0, '0.34000')
                                                                    47
[5 5 1 0.6 'XRAI_1.50']
                             (2, '0.38000') |
                                                 (0, '0.34000')
                                                                    48
                                                 (0, '0.32000')
   [5 5 1 1.0 '1RAI']
                                 '0.34000') |
                             (1,
                                                                    49
                                                (0,
[5 5 1 1.0 'XRAI_0.10']
                             (2,
                                '0.40000') |
                                                    '0.36000')
                                                                    48
[5 5 1 1.0 'XRAI_1.00']
                             (3, '0.40000')
                                                 (0, '0.34000')
                                                                    47
[5 5 1 1.0 'XRAI_1.50']
                             (2, '0.38000')
                                                 (0, '0.34000')
                                                                    48
                                                    '0.14000')
  [5 10 1 0.3 '1RAI']
                                 '0.12000')
                                                 (1,
                                                                    49
[5 10 1 0.3 'XRAI_0.10']
                                 '0.14000')
                                                 (0, '0.12000')
                                                                    49
[5 10 1 0.3 'XRAI_1.00']
                             (0, '0.12000') |
                                                 (0, '0.12000')
                                                                    50
                             (0, '0.10000') |
                                                (0, '0.10000')
[5 10 1 0.3 'XRAI_1.50']
                                                                    50
  [5 10 1 0.6 '1RAI']
                                 '0.12000') |
                                                    '0.08000')
                             (2,
                                                 (0,
                                                                    48
[5 10 1 0.6 'XRAI_0.10']
                                '0.12000') |
                                                    '0.10000')
                                                                    49
                             (1,
                                                 (0,
[5 10 1 0.6 'XRAI_1.00']
                             (0, '0.14000') |
                                                 (0, '0.14000')
                                                                    50
                                                 (0, '0.10000')
[5 10 1 0.6 'XRAI_1.50']
                             (0, '0.10000')
                                                                    50
  [5 10 1 1.0 '1RAI']
                             (2,
                                '0.10000')
                                                 (0, '0.06000')
                                                                    48
[5 10 1 1.0 'XRAI_0.10']
                             (1, '0.16000') |
                                                 (0, '0.14000')
                                                                     49
[5 10 1 1.0 'XRAI_1.00']
                             (0, '0.14000') |
                                                 (0, '0.14000') |
                                                                     50
```

```
[5 10 1 1.0 'XRAI_1.50']
                                                (0, '0.10000') |
                             (0, '0.10000')
                                                                    50
                                                (1, '0.14000') |
  [5 15 1 0.3 '1RAI']
                             (2, '0.16000')
                                                                    47
                             (0, '0.06000')
                                                (1, '0.08000')
[5 15 1 0.3 'XRAI_0.10']
                                                                    49
[5 15 1 0.3 'XRAI_1.00']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                    50
[5 15 1 0.3 'XRAI_1.50']
                             (1, '0.14000') |
                                                (0, '0.12000') |
                                                                    49
                                                (0, '0.10000')
  [5 15 1 0.6 '1RAI']
                             (1, '0.12000') |
                                                                    49
[5 15 1 0.6 'XRAI_0.10']
                             (0, '0.10000')
                                                (0, '0.10000')
                                                                    50
[5 15 1 0.6 'XRAI_1.00']
                             (0, '0.12000') |
                                                (0, '0.12000')
                                                                    50
                             (0, '0.08000') |
[5 15 1 0.6 'XRAI_1.50']
                                                (0, '0.08000')
                                                                    50
                             (1, '0.10000')
                                                (0, '0.08000')
 [5 15 1 1.0 '1RAI']
                                                                    49
[5 15 1 1.0 'XRAI_0.10']
                             (2,
                                '0.12000')
                                                (0, '0.08000')
                                                                    48
[5 15 1 1.0 'XRAI_1.00']
                             (0, '0.12000') |
                                                (0, '0.12000')
                                                                    50
                             (0, '0.08000') |
[5 15 1 1.0 'XRAI_1.50']
                                                (0, '0.08000')
                                                                    50
                                                (0, '0.04000')
  [5 15 3 0.3 '1RAI']
                             (0, '0.04000') |
                                                                    50
[5 15 3 0.3 'XRAI_0.10'] |
                             (2,
                                '0.14000') |
                                                (0, '0.10000')
                                                                    48
[5 15 3 0.3 'XRAI_1.00']
                             (0, '0.16000') |
                                                (0, '0.16000')
                                                                    50
[5 15 3 0.3 'XRAI_1.50']
                             (0, '0.16000') |
                                                (0, '0.16000')
                                                                    50
                                                (0, '0.04000')
  [5 15 3 0.6 '1RAI']
                                '0.08000')
                                                                    48
[5 15 3 0.6 'XRAI_0.10']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                    50
                             (2, '0.12000')
                                                (0, '0.08000')
[5 15 3 0.6 'XRAI_1.00']
                                                                    48
[5 15 3 0.6 'XRAI_1.50']
                             (0, '0.14000') |
                                                (0, '0.14000') |
                                                                    50
  [5 15 3 1.0 '1RAI']
                             (2,
                                '0.08000') |
                                                (0, '0.04000')
                                                                    48
[5 15 3 1.0 'XRAI_0.10']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                    50
[5 15 3 1.0 'XRAI_1.00']
                             (2, '0.14000')
                                                (0, '0.10000')
                                                                    48
                             (0, '0.14000')
                                                (0, '0.14000')
[5 15 3 1.0 'XRAI_1.50']
                                                                    50
  [5 25 1 0.3 '1RAI']
                             (1, '0.06000')
                                                (0, '0.04000')
                                                                    49
                                                (2, '0.06000')
[5 25 1 0.3 'XRAI_0.10']
                             (1, '0.04000') |
                                                                    47
[5 25 1 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 1 0.3 'XRAI_1.50']
                                                (0, '0.02000')
                             (0, '0.02000') |
                                                                    50
                                                (0, '0.02000')
  [5 25 1 0.6 '1RAI']
                                '0.02000') |
                             (0,
                                                                    50
[5 25 1 0.6 'XRAI_0.10']
                             (0, '0.06000') |
                                                (1, '0.08000')
                                                                    49
[5 25 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 1 0.6 'XRAI_1.50']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
  [5 25 1 1.0 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (1, '0.06000') |
[5 25 1 1.0 'XRAI_0.10']
                                                (1, '0.06000')
                                                                    48
                                                (0, '0.04000') |
[5 25 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[5 25 1 1.0 'XRAI_1.50']
                                                (0, '0.04000')
                             (0, '0.04000')
                                                                    50
  [5 25 3 0.3 '1RAI']
                             (1,
                                '0.04000') |
                                                (0,
                                                   '0.02000')
                                                                    49
[5 25 3 0.3 'XRAI_0.10']
                             (3, '0.08000') |
                                                (2, '0.06000')
                                                                    45
[5 25 3 0.3 'XRAI_1.00']
                                                (0, '0.06000')
                             (0, '0.06000')
                                                                    50
[5 25 3 0.3 'XRAI_1.50']
                                '0.06000')
                                                (0, '0.04000')
                             (1,
                                                                    49
  [5 25 3 0.6 '1RAI']
                             (2, '0.04000') |
                                                (0, '0.00000')
                                                                    48
[5 25 3 0.6 'XRAI_0.10']
                             (0, '0.06000')
                                                (1, '0.08000')
                                                                    49
[5 25 3 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 3 0.6 'XRAI_1.50']
                                '0.04000') |
                                                   '0.02000')
                             (1,
                                                (0,
                                                                    49
  [5 25 3 1.0 '1RAI']
                             (2, '0.06000') |
                                                (0, '0.02000')
                                                                    48
[5 25 3 1.0 'XRAI_0.10']
                             (1, '0.08000') |
                                                (1, '0.08000')
                                                                    48
[5 25 3 1.0 'XRAI_1.00']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
[5 25 3 1.0 'XRAI_1.50']
                             (1,
                                '0.04000') |
                                                (0, '0.02000')
                                                                    49
  [5 25 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (4, '0.12000')
                                                                    46
                                                (0, '0.04000')
[5 25 5 0.3 'XRAI_0.10']
                             (3, '0.10000') |
                                                                    47
[5 25 5 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[5 25 5 0.3 'XRAI_1.50']
                             (1, '0.06000') |
                                                (0, '0.04000')
                                                                    49
  [5 25 5 0.6 '1RAI']
                             (1, '0.08000')
                                                (1, '0.08000')
                                                                    48
[5 25 5 0.6 'XRAI_0.10']
                             (0, '0.04000') |
                                                (1, '0.06000')
                                                                    49
                                                (0, '0.08000')
[5 25 5 0.6 'XRAI_1.00']
                             (0,
                                '0.08000')
                                                                    50
[5 25 5 0.6 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
  [5 25 5 1.0 '1RAI']
                             (1, '0.08000') |
                                                (1, '0.08000')
                                                                    48
                             (0, '0.04000') |
                                                (1, '0.06000')
[5 25 5 1.0 'XRAI_0.10']
                                                                    49
[5 25 5 1.0 'XRAI_1.00']
                                '0.08000') |
                                                   '0.08000')
                             (0,
                                                (0,
                                                                    50
[5 25 5 1.0 'XRAI_1.50']
                                '0.04000') |
                                                   '0.04000')
                                                                    50
                             (0,
                                                (0,
  [5 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                (1, '0.02000')
                                                                    49
                                                (0, '0.02000')
                             (0, '0.02000')
[5 50 1 0.3 'XRAI_0.10']
                                                                    50
[5 50 1 0.3 'XRAI_1.00']
                             (0,
                                '0.00000')
                                                (0, '0.00000')
                                                                    50
[5 50 1 0.3 'XRAI_1.50']
                             (2, '0.04000') |
                                                (0, '0.00000')
                                                                    48
                             (0, '0.02000') |
                                                (0, '0.02000') |
  [5 50 1 0.6 '1RAI']
                                                                    50
```

```
[5 50 1 0.6 'XRAI_0.10'] |
                                (0, '0.00000') |
                                                   (1, '0.02000')
                                                                       49
                                                   (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00']
                                (0, '0.00000')
                                                                       50
                                   '0.04000')
                                                   (1, '0.04000')
  [5 50 1 0.6 'XRAI_1.50']
                                (1,
                                                                       48
     [5 50 1 1.0 '1RAI']
                                   '0.02000') |
                                                   (2, '0.06000')
                                (0,
                                                                       48
  [5 50 1 1.0 'XRAI_0.10']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
  [5 50 1 1.0 'XRAI_1.00']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
  [5 50 1 1.0 'XRAI_1.50']
                                (1, '0.06000') |
                                                   (0, '0.04000')
                                                                       49
     [5 50 3 0.3 '1RAI']
                                (1, '0.04000') |
                                                   (0, '0.02000')
                                                                       49
                                (0, '0.02000') |
  [5 50 3 0.3 'XRAI_0.10']
                                                   (1, '0.04000')
                                                                       49
                                (0, '0.00000')
                                                   (0, '0.00000')
  [5 50 3 0.3 'XRAI_1.00']
                                                                       50
  [5 50 3 0.3 'XRAI_1.50']
                                (0, '0.00000') |
                                                   (1,
                                                      '0.02000')
                                                                       49
     [5 50 3 0.6 '1RAI']
                                (2, '0.06000') |
                                                   (0, '0.02000')
                                                                       48
  [5 50 3 0.6 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
  [5 50 3 0.6 'XRAI_1.00']
                                (0, '0.10000') |
                                                   (0, '0.10000')
                                                                       50
  [5 50 3 0.6 'XRAI_1.50']
                                (1,
                                   '0.04000') |
                                                   (0,
                                                      '0.02000')
                                                                       49
     [5 50 3 1.0 '1RAI']
                                (2, '0.04000') |
                                                   (0, '0.00000')
                                                                       48
  [5 50 3 1.0 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
                                (0, '0.06000')
                                                   (0, '0.06000')
  [5 50 3 1.0 'XRAI_1.00']
                                                                       50
                                   '0.06000') |
  [5 50 3 1.0 'XRAI_1.50']
                                                   (0, '0.04000')
                                                                       49
                                (1,
     [5 50 5 0.3 '1RAI']
                                (0, '0.02000')
                                                   (0, '0.02000')
                                                                       50
  [5 50 5 0.3 'XRAI_0.10']
                                (1, '0.08000') |
                                                   (1, '0.08000')
                                                                       48
  [5 50 5 0.3 'XRAI_1.00']
                                (0,
                                   '0.02000') |
                                                   (2, '0.06000')
                                                                       48
  [5 50 5 0.3 'XRAI_1.50']
                                   '0.04000') |
                                                   (0, '0.04000')
                                (0,
                                                                       50
     [5 50 5 0.6 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                (1, '0.08000')
                                                   (0, '0.06000')
  [5 50 5 0.6 'XRAI_0.10']
                                                                       49
  [5 50 5 0.6 'XRAI_1.00']
                                (0, '0.00000')
                                                   (0, '0.00000')
                                                                       50
  [5 50 5 0.6 'XRAI_1.50']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
     [5 50 5 1.0 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                                   (0, '0.06000')
  [5 50 5 1.0 'XRAI_0.10']
                                (1, '0.08000') |
                                                                       49
                                                   (0, '0.00000')
  [5 50 5 1.0 'XRAI_1.00']
                                (0, '0.00000') |
                                                                       50
  [5 50 5 1.0 'XRAI_1.50']
                                (1, '0.02000') |
                                                   (0, '0.00000')
                                                                       49
     [10 10 1 0.3 '1RAI']
                                (2, '0.20000') |
                                                   (0, '0.16000')
                                                                       48
 [10 10 1 0.3 'XRAI_0.10']
                                (1, '0.16000')
                                                   (0, '0.14000')
                                                                       49
 [10 10 1 0.3 'XRAI_1.00']
                                (2,
                                   '0.26000') |
                                                   (0, '0.22000')
                                                                       48
 [10 10 1 0.3 'XRAI_1.50']
                                (4, '0.40000') |
                                                   (0, '0.32000')
                                                                       46
                                                   (0, '0.18000')
     [10 10 1 0.6 '1RAI']
                                (2, '0.22000')
                                                                       48
                                (0, '0.18000') |
                                                   (0, '0.18000')
 [10 10 1 0.6 'XRAI_0.10']
                                                                       50
 [10 10 1 0.6 'XRAI_1.00']
                                (1,
                                   '0.18000') |
                                                   (0, '0.16000')
                                                                       49
[10 10 1 0.6 'XRAI_1.50']
                                (1, '0.42000') |
                                                   (0, '0.40000')
                                                                       49
                                                   (0, '0.18000')
    [10 10 1 1.0 '1RAI']
                                (1, '0.20000')
                                                                       49
 [10 10 1 1.0 'XRAI_0.10']
                                (0, '0.18000') |
                                                   (0, '0.18000')
                                                                       50
[10 10 1 1.0 'XRAI_1.00']
                                (1, '0.18000') |
                                                   (0, '0.16000')
                                                                       49
 [10 10 1 1.0 'XRAI_1.50']
                                (0, '0.36000') |
                                                   (0, '0.36000')
                                                                       50
     [10 15 1 0.3 '1RAI']
                                (0, '0.14000') |
                                                   (0, '0.14000')
                                                                       50
 [10 15 1 0.3 'XRAI_0.10']
                                   '0.10000') |
                                                   (0, '0.08000')
                                (1,
                                                                       49
 [10 15 1 0.3 'XRAI_1.00']
                                (1, '0.28000') |
                                                   (0, '0.26000')
                                                                       49
[10 15 1 0.3 'XRAI_1.50']
                                (0, '0.20000') |
                                                   (0, '0.20000')
                                                                       50
     [10 15 1 0.6 '1RAI']
                                (1, '0.12000')
                                                   (1, '0.12000')
                                                                       48
 [10 15 1 0.6 'XRAI_0.10']
                                (0,
                                   '0.20000') |
                                                   (0, '0.20000')
                                                                       50
[10 15 1 0.6 'XRAI_1.00']
                                (0, '0.34000') |
                                                   (0, '0.34000')
                                                                       50
[10 15 1 0.6 'XRAI_1.50']
                                (2, '0.30000') |
                                                   (0, '0.26000')
                                                                       48
                                (1, '0.12000') |
                                                   (0, '0.10000')
     [10 15 1 1.0 '1RAI']
                                                                       49
[10 15 1 1.0 'XRAI_0.10']
                                (0,
                                   '0.22000') |
                                                   (0, '0.22000')
                                                                       50
 [10 15 1 1.0 'XRAI_1.00']
                                (0, '0.34000')
                                                   (0, '0.34000')
                                                                       50
| [10 15 1 1.0 'XRAI_1.50']
                                (2, '0.28000')
                                                   (0, '0.24000')
                                                                       48
                                                   (0, '0.04000')
     [10 25 1 0.3 '1RAI']
                                (0,
                                   '0.04000')
                                                                       50
[10 25 1 0.3 'XRAI_0.10']
                                (0, '0.08000') |
                                                   (1, '0.10000')
                                                                       49
[10 25 1 0.3 'XRAI_1.00']
                                (1, '0.06000') |
                                                   (0, '0.04000')
                                                                       49
                                (0, '0.10000') |
                                                   (0, '0.10000')
[10 25 1 0.3 'XRAI_1.50']
                                                                       50
     [10 25 1 0.6 '1RAI']
                                   '0.08000') |
                                                      '0.10000')
                                (1,
                                                   (2,
                                                                       47
 [10 25 1 0.6 'XRAI_0.10']
                                (1, '0.12000') |
                                                   (0, '0.10000')
                                                                       49
[10 25 1 0.6 'XRAI_1.00']
                                (1, '0.10000') |
                                                   (0, '0.08000')
                                                                       49
                                                   (0, '0.02000')
[10 25 1 0.6 'XRAI_1.50']
                                (0, '0.02000')
                                                                       50
     [10 25 1 1.0 '1RAI']
                                (1, '0.08000')
                                                   (2,
                                                      '0.10000')
                                                                       47
 [10 25 1 1.0 'XRAI_0.10']
                                (1, '0.10000') |
                                                   (0, '0.08000')
                                                                       49
                                                   (0, '0.04000') |
| [10 25 1 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                                       50
```

```
[10 25 1 1.0 'XRAI_1.50'] |
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                                      50
                                                  (0, '0.00000') |
    [10 50 1 0.3 '1RAI']
                                (0, '0.00000')
                                                                      50
                                                  (2, '0.06000')
 [10 50 1 0.3 'XRAI_0.10']
                                (0, '0.02000')
                                                                      48
| [10 50 1 0.3 'XRAI_1.00'] |
                                (1, '0.06000') |
                                                  (0, '0.04000') |
                                                                      49
                                                   (0, '0.00000') |
 [10 50 1 0.3 'XRAI_1.50'] |
                                (1, '0.02000') |
                                                                      49
    [10 50 1 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (0, '0.02000') |
                                                                      49
                                (1, '0.04000') |
                                                   (0, '0.02000') |
 [10 50 1 0.6 'XRAI_0.10']
                                                                      49
                                                  (0, '0.06000') |
| [10 50 1 0.6 'XRAI_1.00'] |
                                (2, '0.10000') |
                                                                      48
[10 50 1 0.6 'XRAI_1.50']
                                (1, '0.02000') |
                                                   (0, '0.00000')
                                                                      49
                                (1, '0.04000')
                                                  (3, '0.08000')
    [10 50 1 1.0 '1RAI']
                                                                      46
                                (1, '0.04000') |
                                                   (0, '0.02000')
[10 50 1 1.0 'XRAI_0.10']
                                                                      49
[10 50 1 1.0 'XRAI_1.00']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                      50
| [10 50 1 1.0 'XRAI_1.50'] |
                                (1, '0.06000')
                                                   (0, '0.04000')
                                                                      49
                                (0, '0.10000') |
                                                   (0, '0.10000') |
    [10 50 3 0.3 '1RAI']
                                                                      50
                                (1, '0.06000') |
 [10 50 3 0.3 'XRAI_0.10'] |
                                                   (0, '0.04000') |
                                                                      49
                                                   (0, '0.00000') |
 [10 50 3 0.3 'XRAI_1.00']
                                (0, '0.00000') |
                                                                      50
[10 50 3 0.3 'XRAI_1.50']
                                (2, '0.06000') |
                                                  (1, '0.04000') |
                                                                      47
                                (2, '0.06000') |
                                                   (2, '0.06000')
    [10 50 3 0.6 '1RAI']
                                                                      46
                                                  (0, '0.04000') |
[10 50 3 0.6 'XRAI_0.10']
                                (1, '0.06000') |
                                                                      49
| [10 50 3 0.6 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                      50
                                                  (0, '0.02000') |
| [10 50 3 0.6 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                                      50
                                                  (3, '0.08000') |
    [10 50 3 1.0 '1RAI']
                                (1, '0.04000') |
                                                                      46
| [10 50 3 1.0 'XRAI_0.10'] |
                                (1, '0.08000') |
                                                  (0, '0.06000') |
                                                                      49
[10 50 3 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                (0, '0.06000') |
                                                   (0, '0.06000') |
[10 50 3 1.0 'XRAI_1.50']
                                                                      50
    [10 50 5 0.3 '1RAI']
                                (3, '0.06000')
                                                   (0, '0.00000')
                                                                      47
[10 50 5 0.3 'XRAI_0.10']
                                (0, '0.04000') |
                                                  (2, '0.08000') |
                                                                      48
[10 50 5 0.3 'XRAI_1.00']
                                (3, '0.08000') |
                                                   (2, '0.06000') |
                                                                      45
| [10 50 5 0.3 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                  (0, '0.02000') |
                                                                      50
    [10 50 5 0.6 '1RAI']
                                (2, '0.04000') |
                                                   (0, '0.00000')
                                                                      48
 [10 50 5 0.6 'XRAI_0.10'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                      50
                                (1, '0.04000') |
                                                  (1, '0.04000') |
[10 50 5 0.6 'XRAI_1.00']
                                                                      48
[10 50 5 0.6 'XRAI_1.50']
                                (1, '0.08000') |
                                                   (1, '0.08000')
                                                                      48
                                (2, '0.04000') |
                                                  (0, '0.00000') |
    [10 50 5 1.0 '1RAI']
                                                                      48
 [10 50 5 1.0 'XRAI_0.10']
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                      50
                                (0, '0.04000') |
                                                  (0, '0.04000') |
[10 50 5 1.0 'XRAI_1.00']
                                                                      50
                                (0, '0.06000') |
                                                   (1, '0.08000') |
[10 50 5 1.0 'XRAI_1.50']
                                                                      49
    [25 25 1 0.3 '1RAI']
                                (2, '0.12000') |
                                                  (0, '0.08000') |
                                                                      48
 [25 25 1 0.3 'XRAI_0.10'] |
                                                   (0, '0.06000') |
                                (0, '0.06000') |
                                                                      50
[25 25 1 0.3 'XRAI_1.00']
                                (2, '0.20000') |
                                                   (0, '0.16000') |
                                                                      48
                                (0, '0.08000') |
                                                   (1, '0.10000')
 [25 25 1 0.3 'XRAI_1.50']
                                                                      49
    [25 25 1 0.6 '1RAI']
                                (2, '0.18000') |
                                                  (0, '0.14000') |
                                                                      48
| [25 25 1 0.6 'XRAI_0.10'] |
                                (1, '0.16000') |
                                                   (1, '0.16000')
| [25 25 1 0.6 'XRAI_1.00'] |
                                (1, '0.24000') |
                                                   (0, '0.22000') |
                                                                      49
                                                   (0, '0.26000') |
 [25 25 1 0.6 'XRAI_1.50'] |
                                (2, '0.30000') |
                                                                      48
                                                  (0, '0.16000') |
    [25 25 1 1.0 '1RAI']
                                (1, '0.18000') |
                                                                      49
 [25 25 1 1.0 'XRAI_0.10'] |
                                (2, '0.14000') |
                                                   (1, '0.12000') |
                                                                      47
                                (0, '0.26000') |
                                                   (0, '0.26000')
[25 25 1 1.0 'XRAI_1.00']
                                                                      50
                                (1, '0.20000') |
                                                  (0, '0.18000')
 [25 25 1 1.0 'XRAI_1.50']
                                                                      49
                                (2, '0.06000') |
                                                  (1, '0.04000') |
    [25 50 1 0.3 '1RAI']
                                                                      47
                                (1, '0.08000') |
                                                  (0, '0.06000') |
| [25 50 1 0.3 'XRAI_0.10'] |
                                                                      49
                                (1, '0.04000') |
                                                   (2, '0.06000') |
| [25 50 1 0.3 'XRAI_1.00'] |
                                                                      47
                                (0, '0.14000') |
                                                  (1, '0.16000') |
[25 50 1 0.3 'XRAI_1.50']
                                                                      49
     [25 50 1 0.6 '1RAI']
                                (1, '0.04000') |
                                                  (3, '0.08000')
                                                                      46
                                (1, '0.08000') |
                                                  (2, '0.10000') |
| [25 50 1 0.6 'XRAI_0.10'] |
                                                                      47
                                                  (1, '0.08000') |
                                (1, '0.08000') |
| [25 50 1 0.6 'XRAI_1.00'] |
                                                                      48
| [25 50 1 0.6 'XRAI_1.50'] |
                                (1, '0.14000') |
                                                  (1, '0.14000') |
                                                                      48
    [25 50 1 1.0 '1RAI']
                                (3, '0.10000')
                                                  (0, '0.04000') |
                                                                      47
| [25 50 1 1.0 'XRAI_0.10'] |
                               (0, '0.06000') |
                                                  (1, '0.08000') |
                                                                      49
 [25 50 1 1.0 'XRAI_1.00'] |
                               (0, '0.10000') |
                                                  (0, '0.10000') |
                                                                      50
                               (0, '0.14000') |
| [25 50 1 1.0 'XRAI_1.50'] |
                                                  (0, '0.14000') |
```

```
analysis_0.55.txt
Overall
    eucl | sum | equal |
+----+
| (215, '0.08570') | (95, '0.07925') | 18290 |
Column combination: ['mu']
| Values | eucl | sum
 [2] | (0, '0.04077') | (0, '0.04077') | 7800 |
 [5] | (109, '0.10767') | (42, '0.09650') | 5849 |
| [10] | (69, '0.12472') | (31, '0.11417') | 3500 |
[25] | (37, '0.15083') | (22, '0.13833') | 1141 |
Column combination: ['n']
+----+
        eucl
| Values |
                        sum | equal |
+----+
[5] | (36, '0.26667') | (0, '0.23667') | 1164 |
| [10] | (19, '0.12733') | (1, '0.12133') | 2980 |
[15] | (31, '0.09139') | (9, '0.08528') | 3560 |
[25] | (58, '0.06771') | (26, '0.06104') | 4716 |
[50] | (71, '0.03967') | (59, '0.03767') | 5870 |
Column combination: ['m']
+----+
| Values | eucl |
                         sum
+----+
| [1] | (154, '0.12437') | (58, '0.11438') | 9388 |
[3] | (29, '0.05375') | (17, '0.05125') | 4754 |
[5] | (32, '0.03381') | (20, '0.03095') | 4148 |
Column combination: ['alpha']
+----+
| Values | eucl |
+----+
| [0.3] | (81, '0.08242') | (44, '0.07645') | 6075 |
[0.6] | (66, '0.08677') | (27, '0.08048') | 6107 |
[1.] | (68, '0.08790') | (24, '0.08081') | 6108 |
Column combination: ['mutation_operator']
  Values | eucl |
                             sum
+----+
['1RAI'] | (75, '0.07914') | (36, '0.07075') | 4539 |
| ['XRAI_0.10'] | (56, '0.08108') | (31, '0.07570') | 4563 |
| ['XRAI_1.00'] | (37, '0.08860') | (15, '0.08387') | 4598 |
| ['XRAI_1.50'] | (47, '0.09398') | (13, '0.08667') | 4590 |
Column combination: ['mu', 'n']
+----+
| [2 5] | (0, '0.11167') | (0, '0.11167') | 600 |
| [ 2 10] | (0, '0.08056') | (0, '0.08056') | 1800 |
| [ 2 15] | (0, '0.02056') | (0, '0.02056') | 1800 |
| [ 2 25] | (0, '0.02611') | (0, '0.02611') | 1800 |
| [ 2 50] | (0, '0.01222') | (0, '0.01222') | 1800 |
[5 5] | (36, '0.42167') | (0, '0.36167') | 564 |
```

```
| [ 5 15] | (19, '0.12417') | (6, '0.11333') | 1175 |
| [ 5 25] | (25, '0.05556') | (18, '0.05167') |
| [ 5 50] | (18, '0.03500') | (17, '0.03444') | 1765 |
| [10 10] | (8, '0.26000') | (0, '0.24667') | 592 |
| [10 15] | (12, '0.23833') | (3, '0.22333') |
| [10 25] | (14, '0.09667') | (7, '0.08500') | 579 |
| [10 50] | (35, '0.05111') | (21, '0.04333') | 1744 |
| [25 25] | (19, '0.20000') | (1, '0.17000') | 580 |
| [25 50] | (18, '0.10167') | (21, '0.10667') | 561 |
+----+
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.11167') | (0, '0.11167') | 600 |
| [ 2 10 1] | (0, '0.11167') | (0, '0.11167') | 600
| [ 2 10 3] | (0, '0.06500') | (0, '0.06500') | 600
| [ 2 10 5] | (0, '0.06500') | (0, '0.06500') | 600
| [ 2 15 1] | (0, '0.04167') | (0, '0.04167') | 600
| [ 2 15 3] | (0, '0.03167') | (0, '0.03167') | 600
| [ 2 15 5] | (0, '-0.01167') | (0, '-0.01167') |
| [ 2 25 1] | (0, '0.02000') | (0, '0.02000') |
| [ 2 25 3] |
            (0, '0.03667') | (0, '0.03667') | 600
| [ 2 25 5] |
            (0, '0.02167') | (0, '0.02167') | 600
| [ 2 50 1] |
             (0, '0.00833') | (0, '0.00833') |
            (0, '0.02333') |
                            (0, '0.02333') |
| [ 2 50 3] |
| [ 2 50 5] | (0, '0.00500') | (0, '0.00500') | 600
| [5 5 1] | (36, '0.42167') |
                           (0, '0.36167') | 564
| [ 5 10 1] | (11, '0.13500') |
                            (1, '0.11833') |
       1] | (13, '0.12833') |
| [ 5 15
                            (2, '0.11000') |
| [ 5 15 3] | (6, '0.12000') | (4, '0.11667') | 590
       1] | (5, '0.04167') | (5, '0.04167') | 590
| [ 5 25
| [ 5 25 3] | (10, '0.05500') | (3, '0.04333') | 587
       5] | (10, '0.07000') | (10, '0.07000') | 580
| [ 5 25
| [ 5 50
       1] | (5, '0.02500') | (8, '0.03000') | 587
| [ 5 50
       3] | (6, '0.04667') | (5, '0.04500') | 589
| [ 5 50 5] | (7, '0.03333') | (4, '0.02833') | 589
[10 10
       1] | (8, '0.26000') | (0, '0.24667') | 592
| [10 15 1] | (12, '0.23833') | (3, '0.22333') | 585
[10 25
       1] | (14, '0.09667') | (7, '0.08500') | 579
       1] | (13, '0.04833') | (10, '0.04333') | 577
[10 50
| [10 50 3] | (7, '0.05167') | (5, '0.04833') | 588
| [10 50 5] | (15, '0.05333') | (6, '0.03833') | 579
| [25 25 1] | (19, '0.20000') | (1, '0.17000') | 580 |
| [25 50 1] | (18, '0.10167') | (21, '0.10667') | 561
+----+
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
       Values | eucl | sum
+----+
 [2. 5. 1. 0.3] | (0, '0.10500') | (0, '0.10500') | 200 |
  [2. 5. 1. 0.6] | (0, '0.11500') | (0, '0.11500') |
   [2. 5. 1. 1.] | (0, '0.11500') | (0, '0.11500') |
          1. 0.3] | (0, '0.10500') | (0, '0.10500') |
| [ 2. 10.
                                                     200 |
| [ 2. 10.
              0.6] | (0, '0.11500') | (0, '0.11500') |
          1.
                                                     200
   [ 2. 10. 1. 1.] | (0, '0.11500') | (0, '0.11500') |
                                                     200
              0.3] | (0, '0.06500') | (0, '0.06500') |
| [ 2. 10.
           3.
                                                     200
| [ 2. 10.
              0.6] | (0, '0.06500') | (0, '0.06500') |
           3.
                                                     200
 [ 2. 10. 3. 1.] | (0, '0.06500') | (0, '0.06500') |
                                                     200
           5. 0.3] | (0, '0.06000') |
| [ 2. 10.
                                     (0, '0.06000')
           5. 0.6] | (0, '0.07000') | (0, '0.07000') |
| [ 2. 10.
                                                     200
   [ 2. 10. 5. 1.] | (0, '0.06500') | (0, '0.06500') | 200
| [ 2. 15. 1. 0.3] | (0, '0.04000') | (0, '0.04000') | 200
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.04000 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.04000 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.04000 \end{bmatrix}$ 

| [ 5 10] | (11, '0.13500') | (1, '0.11833') | 588 |

```
[ 2. 15.
              1.
                   1.]
                             (0, '0.04500') |
                                                (0, '0.04500') |
                             (0, '0.03000') |
| [ 2. 15.
              3.
                    0.3] |
                                                (0, '0.03000') |
                                                                    200
| [2. 15.
              3.
                    0.6] |
                             (0, '0.03500') |
                                                (0, '0.03500')
                                                                    200
    [ 2. 15.
              3.
                             (0, '0.03000') |
                                                (0, '0.03000')
                   1.]
                                                                    200
                         Т
l [ 2.
        15.
              5.
                    0.3] | (0, '-0.01000') |
                                               (0, '-0.01000')
 [ 2.
        15.
              5.
                    0.6] | (0, '-0.01500') |
                                               (0, '-0.01500')
                                                                    200
    [ 2. 15.
              5.
                   1.]
                         | (0, '-0.01000') |
                                               (0, '-0.01000')
                                                                    200
 [ 2.
        25.
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    200
              1.
                    0.3] |
| [2.
        25.
              1.
                    0.6] |
                             (0, '0.03000')
                                                (0, '0.03000')
                                                                    200
                             (0, '0.01000') |
                                                (0, '0.01000')
    [ 2. 25.
                                                                    200
              1.
                   1.]
                                                (0, '0.03500')
| [ 2.
        25.
              3.
                    0.3] |
                             (0, '0.03500') |
                                                                    200
 [ 2.
        25.
              3.
                    0.6] |
                             (0, '0.03500') |
                                                (0, '0.03500')
                                                                    200
                                                (0, '0.04000') |
              3.
                             (0, '0.04000') |
    [ 2. 25.
                   1.]
                                                                    200
                             (0, '0.02500') |
                                                (0, '0.02500')
 [ 2.
        25.
              5.
                    0.3] |
                                                                    200
                             (0,
                                                    '0.02000') |
 [ 2.
        25.
              5.
                    0.6] |
                                '0.02000') |
                                                (0,
                                                                    200
    [ 2. 25.
              5.
                   1.]
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    200
| [2.
        50.
                    0.3] |
                             (0, '0.00500') |
                                                (0, '0.00500')
                                                                    200
              1.
 [ 2.
        50.
              1.
                    0.6]
                             (0, '0.01000') |
                                                (0, '0.01000')
                                                                    200
                   1.]
    [ 2. 50.
              1.
                             (0, '0.01000') |
                                                (0, '0.01000')
                                                                    200
                         1
                             (0, '0.02000') |
              3.
                                                (0, '0.02000') |
| [ 2.
        50.
                    0.3] |
                                                                    200
 [ 2.
              3.
                    0.6] |
                             (0, '0.02500') |
                                                (0, '0.02500') |
        50.
                                                                    200
    [ 2. 50.
              3.
                   1.]
                             (0, '0.02500') |
                                                (0, '0.02500')
                                                                    200
                         Т
      50.
              5.
                             (0, '0.01500') |
                                                (0, '0.01500') |
| [2.
                    0.3] |
                                                                    200
l [ 2.
        50.
              5.
                    0.6] |
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    200
                             (0, '0.00000') |
                                                (0, '0.00000')
              5.
    [ 2. 50.
                   1.]
                         1
                                                                    200
    [5.
        5.
             1.
                 0.3]
                         (12, '0.42500')
                                                (0, '0.36500')
                                                                    188
        5.
             1.
                 0.6]
                         (12, '0.42000') |
                                                (0, '0.36000')
                                                                    188
      [5. 5. 1. 1.]
                         | (12, '0.42000') |
                                                (0, '0.36000') |
                                                                    188
                             (2, '0.12500') |
                    0.3] |
                                                (1, '0.12000') |
l [ 5.
        10.
              1.
                                                                    197
 [5. 10.
                                '0.13500') |
              1.
                    0.6]
                         (4,
                                                (0, '0.11500') |
                                                                    196
    [ 5. 10.
              1.
                   1.]
                             (5, '0.14500')
                                                (0, '0.12000') |
                                                                    195
| [5. 15.
              1.
                    0.3] |
                             (3, '0.12500') |
                                                (2, '0.12000') |
                                                                    195
                    0.6] |
                             (4, '0.12500') |
                                                (0, '0.10500')
| [5. 15.
              1.
                                                                    196
    [ 5. 15.
                             (6, '0.13500') |
                                                (0, '0.10500')
                                                                    194
              1.
                   1.]
                         Ι
                             (2, '0.12000') |
| [ 5. 15.
              3.
                    0.3] |
                                                (0, '0.11000') |
| [5.
              3.
                    0.6] |
                             (2, '0.12000') |
                                                (2, '0.12000') |
       15.
                                                                    196
    [ 5. 15.
              З.
                   1.]
                             (2, '0.12000')
                                                (2, '0.12000')
                                                                    196
| [5. 25.
              1.
                    0.3] |
                             (2,
                                '0.03500') |
                                                (3, '0.04000') |
                                                                    195
l [ 5.
        25.
               1.
                    0.6] |
                             (1, '0.03500') |
                                                (1, '0.03500') |
                             (2, '0.05500') |
                                                (1, '0.05000')
    [ 5. 25.
                                                                    197
              1.
                   1.]
                         П
| [ 5.
       25.
              3.
                    0.3] |
                             (4, '0.06500')
                                                (3, '0.06000')
                                                                    193
 [ 5.
        25.
              3.
                    0.6] |
                             (3, '0.04000') |
                                                (0, '0.02500')
                                                                    197
    [5.25.
              3.
                   1.]
                             (3, '0.06000')
                                                (0, '0.04500') |
                                                                    197
| [5.
        25.
              5.
                    0.3] |
                             (5, '0.07000') |
                                                (6, '0.07500') |
                                                                    189
 [ 5.
        25.
              5.
                    0.6] |
                                '0.07500') |
                                                (2, '0.07000') |
                             (3,
                                                                    195
    [5.25.
              5.
                             (2, '0.06500') |
                                                (2, '0.06500') |
                   1.]
                                                                    196
                             (1, '0.02500') |
        50.
                                                (4, '0.04000') |
| [5.
              1.
                    0.3] |
                                                                    195
| [ 5.
        50.
                    0.6] |
                             (2, '0.02500') |
                                                (2, '0.02500')
                                                                    196
              1.
    [5.50.
              1.
                   1.]
                         Ι
                             (2,
                                '0.02500') |
                                                (2, '0.02500')
                                                                    196
| [5.
        50.
              3.
                             (3, '0.02500') |
                                                (3, '0.02500') |
                    0.3] |
                                                                    194
 [ 5.
                                                (2, '0.06000') |
        50.
              З.
                    0.6] |
                             (1, '0.05500') |
                                                                    197
                             (2, '0.06000') |
              3.
                                                (0, '0.05000') |
                                                                    198
    [ 5. 50.
                   1.]
| [5. 50.
              5.
                    0.3] |
                             (4,
                                '0.04500') |
                                                (3, '0.04000') |
                                                                    193
 [ 5.
              5.
                    0.6] |
        50.
                             (1, '0.02500')
                                                (0, '0.02000')
                                                                    199
    [ 5. 50.
              5.
                   1.]
                             (2, '0.03000') |
                                                (1, '0.02500')
                                                                    197
                         1
 [10. 10.
               1.
                    0.3]
                         - 1
                             (3, '0.27000') |
                                                (0, '0.25500')
                                                                    197
                                                (0, '0.25000')
                    0.6] |
                             (3, '0.26500') |
 [10. 10.
              1.
                                                                    197
    [10. 10.
              1.
                             (2, '0.24500') |
                                                (0, '0.23500') |
                                                                    198
                    0.3] |
                             (5, '0.20500') |
                                                (0, '0.18000') |
                                                                    195
| [10.
        15.
              1.
 [10. 15.
                    0.6]
                                '0.25500') |
                                                (2, '0.25000') |
              1.
                         (3,
                                                                    195
    [10. 15.
                                '0.25500') |
                                                (1, '0.24000') |
                                                                    195
              1.
                   1.]
                             (4,
 [10.
        25.
                    0.3] |
                             (5, '0.10500') |
                                                (3, '0.09500') |
               1.
                                                                    192
                             (5, '0.09500') |
                                                (2, '0.08000')
                    0.6] |
 [10.
        25.
              1.
                                                                    193
                                                (2, '0.08000')
    [10. 25.
              1.
                   1.]
                         ١
                             (4,
                                '0.09000') |
                                                                    194
                             (3, '0.03000') |
                                                (3, '0.03000') |
 [10. 50.
              1.
                    0.3] |
                                                                    194
                             (5, '0.05000') |
                                                (2, '0.03500') |
| [10.
        50.
              1.
                    0.6] |
                                                                    193
```

```
(3, '0.06000') |
[10. 50.
              3.
                   0.3] |
                                               (0, '0.04500') |
                            (3, '0.05000') |
 [10. 50.
              3.
                   0.6] |
                                               (2, '0.04500')
                                                                  195
   [10. 50.
              3.
                            (1, '0.04500') |
                                               (3, '0.05500')
                  1.]
                                                                  196
| [10. 50.
              5.
                   0.3] |
                            (7, '0.05000') |
                                               (5, '0.04000') |
 [10.
       50.
              5.
                   0.6] |
                            (5, '0.06000') |
                                               (1, '0.04000') |
                                                                  194
                                               (0, '0.03500') |
    [10. 50.
              5.
                  1.]
                            (3, '0.05000')
                                                                  197
 [25. 25.
                   0.3] |
                            (8, '0.15000')
                                               (1, '0.11500') |
                                                                  191
              1.
                                               (0, '0.20000') |
        25.
              1.
                   0.6] |
                            (5, '0.22500')
                            (6, '0.22500') |
                                               (0, '0.19500')
    [25. 25.
              1.
                  1.]
                                                                  194
 [25. 50.
              1.
                   0.3] |
                            (9, '0.11000') |
                                               (7, '0.10000') |
                                                                  184
 [25. 50.
                   0.6] |
                            (4, '0.09000') |
                                               (9, '0.11500') |
                                                                  187
              1.
                            (5, '0.10500') |
                                               (5, '0.10500') |
    [25. 50.
              1.
                  1.]
                         Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
            Values
                                     eucl
                                                         sum
                                                                   | equal |
      [2 5 1 0.3 '1RAI']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                                       50
                                                   (0, '0.06000') |
   [2 5 1 0.3 'XRAI_0.10']
                                (0, '0.06000') |
                                                                       50
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 5 1 0.3 'XRAI_1.00']
                                                                        50
                                (0, '0.16000') |
   [2 5 1 0.3 'XRAI_1.50']
                                                   (0, '0.16000') |
                                                                       50
      [2 5 1 0.6 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
   [2 5 1 0.6 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 5 1 0.6 'XRAI_1.00']
                                (0, '0.10000') |
                                                                       50
                                                   (0, '0.14000') |
                                (0, '0.14000') |
   [2 5 1 0.6 'XRAI_1.50']
                                                                       50
      [2 5 1 1.0 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
   [2 5 1 1.0 'XRAI_0.10']
                                (0, '0.06000') |
                                                    (0, '0.06000') |
                                                   (0, '0.10000') |
   [2 5 1 1.0 'XRAI_1.00']
                                (0, '0.10000') |
                                                                       50
                                                   (0, '0.14000') |
   [2 5 1 1.0 'XRAI_1.50']
                                (0, '0.14000') |
                                                                       50
     [2 10 1 0.3 '1RAI']
                                                   (0, '0.14000') |
                                (0, '0.14000') |
                                                                       50
   [2 10 1 0.3 'XRAI_0.10']
                                (0, '0.10000') |
                                                    (0, '0.10000') |
                                (0, '0.12000') |
                                                   (0, '0.12000')
   [2 10 1 0.3 'XRAI_1.00']
                                                                       50
   [2 10 1 0.3 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
     [2 10 1 0.6 '1RAI']
                                (0, '0.14000') |
                                                   (0, '0.14000')
                                                                       50
                                (0, '0.08000') |
                                                   (0, '0.08000') |
   [2 10 1 0.6 'XRAI_0.10']
                                                                       50
                                                    (0, '0.14000') |
   [2 10 1 0.6 'XRAI_1.00'] |
                                (0, '0.14000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 0.6 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 1 1.0 '1RAI']
                                (0, '0.14000') |
                                                   (0, '0.14000') |
                                                                       50
   [2 10 1 1.0 'XRAI_0.10'] |
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                (0, '0.14000') |
                                                    (0, '0.14000') |
   [2 10 1 1.0 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 1.0 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 3 0.3 '1RAI']
                                (0, '0.10000')
                                                    (0, '0.10000')
                                                                       50
   [2 10 3 0.3 'XRAI_0.10'] |
                                (0, '0.04000') |
                                                    (0, '0.04000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.50'] |
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                                                       50
     [2 10 3 0.6 '1RAI']
                                (0, '0.08000') |
                                                    (0, '0.08000') |
                                (0, '0.06000')
                                                   (0, '0.06000')
   [2 10 3 0.6 'XRAI_0.10'] |
                                                                       50
                                                    (0, '0.04000')
   [2 10 3 0.6 'XRAI_1.00']
                                (0, '0.04000') |
                                                                       50
                                (0, '0.08000') |
                                                   (0, '0.08000')
   [2 10 3 0.6 'XRAI_1.50'] |
                                                                       50
     [2 10 3 1.0 '1RAI']
                                (0, '0.08000') |
                                                    (0, '0.08000')
                                (0, '0.06000') |
                                                    (0, '0.06000') |
   [2 10 3 1.0 'XRAI_0.10'] |
                                                                       50
   [2 10 3 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
   [2 10 3 1.0 'XRAI_1.50']
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                                                       50
                                (0, '0.02000') |
                                                   (0, '0.02000') |
     [2 10 5 0.3 '1RAI']
                                                                       50
   [2 10 5 0.3 'XRAI_0.10'] |
                                (0, '0.08000') |
                                                    (0, '0.08000')
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000') |
   [2 10 5 0.3 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.08000') |
   [2 10 5 0.3 'XRAI_1.50'] |
                                (0, '0.08000') |
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000') |
     [2 10 5 0.6 '1RAI']
                                                                       50
                                                    (0, '0.12000') |
   [2 10 5 0.6 'XRAI_0.10'] |
                                (0, '0.12000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.50']
                                (0, '0.06000') |
                                                    (0, '0.06000') |
     [2 10 5 1.0 '1RAI']
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
                                                   (0, '0.12000') |
   [2 10 5 1.0 'XRAI_0.10'] |
                                (0, '0.12000') |
                                                                       50
   [2 10 5 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
```

[10. 50.

1.]

(5, '0.06500')

(5, '0.06500') |

```
[2 10 5 1.0 'XRAI_1.50']
                             (0, '0.06000')
                                                (0, '0.06000') |
                                                                    50
 [2 15 1 0.3 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.06000')
[2 15 1 0.3 'XRAI_0.10']
                             (0, '0.06000')
                                                                    50
[2 15 1 0.3 'XRAI_1.00']
                                '0.02000') |
                                                (0, '0.02000')
                             (0,
                                                                    50
[2 15 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
                                                (0, '0.06000') |
  [2 15 1 0.6 '1RAI']
                             (0, '0.06000') |
                                                                    50
[2 15 1 0.6 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 1 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.04000')
                                                (0, '0.04000')
 [2 15 1 1.0 '1RAI']
                                                                    50
[2 15 1 1.0 'XRAI_0.10']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000') |
[2 15 1 1.0 'XRAI_1.50']
                                                                    50
                                                (0, '0.02000')
  [2 15 3 0.3 '1RAI']
                             (0, '0.02000') |
                                                                    50
[2 15 3 0.3 'XRAI_0.10'] |
                             (0,
                                '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 3 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.06000')
  [2 15 3 0.6 '1RAI']
                             (0, '0.06000')
                                                                    50
[2 15 3 0.6 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 15 3 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
  [2 15 3 1.0 '1RAI']
                             (0,
                                '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 1.0 'XRAI_0.10'] |
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                    50
[2 15 3 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
[2 15 3 1.0 'XRAI_1.50']
                                                                    50
  [2 15 5 0.3 '1RAI']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.3 'XRAI_0.10'] |
                            (0, '-0.02000')
                                               (0, '-0.02000') |
                                                                    50
[2 15 5 0.3 'XRAI_1.00'] |
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                    50
[2 15 5 0.3 'XRAI_1.50'] |
                            (0, '-0.04000') | (0, '-0.04000') |
                                                                    50
                            (0, '0.02000') |
                                                (0, '0.02000')
  [2 15 5 0.6 '1RAI']
                          1
                                                                    50
[2 15 5 0.6 'XRAI_0.10'] | (0, '-0.02000') | (0, '-0.02000') |
                                                                    50
[2 15 5 0.6 'XRAI_1.00'] | (0, '-0.02000') | (0, '-0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_1.50'] | (0, '-0.04000') |
                                              (0, '-0.04000')
                                                                    50
 [2 15 5 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.00000') |
                                                (0, '0.00000')
[2 15 5 1.0 'XRAI_0.10']
                                                                    50
[2 15 5 1.0 'XRAI_1.00'] | (0, '-0.02000') | (0, '-0.02000') |
                                                                    50
[2 15 5 1.0 'XRAI_1.50'] | (0, '-0.04000') | (0, '-0.04000')
                                                                    50
  [2 25 1 0.3 '1RAI']
                          | (0, '-0.02000') | (0, '-0.02000') |
                                                                    50
[2 25 1 0.3 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
                                                (0, '0.04000')
[2 25 1 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[2 25 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [2 25 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                    50
[2 25 1 0.6 'XRAI_0.10']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
[2 25 1 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
[2 25 1 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                            (0, '-0.02000') |
                                               (0, '-0.02000') |
  [2 25 1 1.0 '1RAI']
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
[2 25 1 1.0 'XRAI_0.10'] |
                                                                    50
[2 25 1 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 25 1 1.0 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
  [2 25 3 0.3 '1RAI']
                                                                    50
[2 25 3 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
                                                (0, '0.02000')
[2 25 3 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                                    50
[2 25 3 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
  [2 25 3 0.6 '1RAI']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 25 3 0.6 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.04000')
[2 25 3 0.6 'XRAI_1.00']
                             (0,
                                '0.04000') |
                                                                    50
[2 25 3 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
  [2 25 3 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000') |
[2 25 3 1.0 'XRAI_0.10'] |
                                                                    50
[2 25 3 1.0 'XRAI_1.00']
                                '0.06000') |
                                                (0, '0.06000')
                             (0,
                                                                    50
[2 25 3 1.0 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
  [2 25 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
                                                (0, '0.02000')
                             (0, '0.02000')
[2 25 5 0.3 'XRAI_0.10']
                                                                    50
[2 25 5 0.3 'XRAI_1.00']
                             (0,
                                '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 25 5 0.3 'XRAI_1.50']
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                    50
 [2 25 5 0.6 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
```

```
[2 25 5 0.6 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                 (0, '0.02000')
                                                                    50
                                                (0, '0.04000') |
[2 25 5 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[2 25 5 0.6 'XRAI_1.50']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                             (0, '0.04000') |
  [2 25 5 1.0 '1RAI']
                                                 (0, '0.04000')
                                                                    50
[2 25 5 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                 (0, '0.02000')
                                                                    50
                                                (0, '0.04000')
[2 25 5 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[2 25 5 1.0 'XRAI_1.50']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                 (0, '0.00000')
  [2 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                                    50
[2 50 1 0.3 'XRAI_0.10']
                             (0, '0.00000')
                                                 (0, '0.00000')
                                                                    50
                             (0, '0.02000')
                                                 (0, '0.02000')
[2 50 1 0.3 'XRAI_1.00']
                                                                    50
[2 50 1 0.3 'XRAI_1.50']
                             (0,
                                '0.00000')
                                                 (0, '0.00000')
                                                                    50
  [2 50 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 50 1 0.6 'XRAI_0.10']
                                                                    50
[2 50 1 0.6 'XRAI_1.00']
                                                 (0, '0.02000')
                             (0,
                                 '0.02000') |
                                                                    50
[2 50 1 0.6 'XRAI_1.50']
                             (0,
                                 '0.00000') |
                                                 (0,
                                                    '0.00000')
                                                                    50
  [2 50 1 1.0 '1RAI']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
[2 50 1 1.0 'XRAI_0.10']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
                                                (0, '0.04000')
[2 50 1 1.0 'XRAI_1.00']
                             (0,
                                 '0.04000')
                                                                    50
                                '0.00000') |
[2 50 1 1.0 'XRAI_1.50']
                                                 (0, '0.00000')
                                                                    50
                             (0,
                             (0, '0.04000') |
  [2 50 3 0.3 '1RAI']
                                                 (0, '0.04000')
                                                                    50
[2 50 3 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
[2 50 3 0.3 'XRAI_1.00']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.3 'XRAI_1.50']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
  [2 50 3 0.6 '1RAI']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                 (0, '0.04000')
[2 50 3 0.6 'XRAI_0.10']
                             (0, '0.04000')
                                                                    50
[2 50 3 0.6 'XRAI_1.00']
                             (0, '0.04000')
                                                 (0, '0.04000')
                                                                    50
[2 50 3 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                 (0, '0.04000')
                                                                    50
  [2 50 3 1.0 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                                                 (0, '0.04000')
[2 50 3 1.0 'XRAI_0.10']
                             (0, '0.04000') |
                                                                    50
                                                (0, '0.04000')
[2 50 3 1.0 'XRAI_1.00']
                                '0.04000') |
                             (0,
                                                                    50
[2 50 3 1.0 'XRAI_1.50']
                             (0, '0.04000') |
                                                 (0, '0.04000')
                                                                    50
  [2 50 5 0.3 '1RAI']
                             (0, '0.02000') |
                                                 (0, '0.02000')
                                                                    50
[2 50 5 0.3 'XRAI_0.10']
                                 '0.00000')
                                                (0, '0.00000')
                             (0,
                                                                    50
[2 50 5 0.3 'XRAI_1.00']
                             (0,
                                 '0.02000')
                                                 (0, '0.02000')
                                                                    50
                                                 (0, '0.02000')
[2 50 5 0.3 'XRAI_1.50']
                             (0, '0.02000') |
                                                                     50
  [2 50 5 0.6 '1RAI']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.6 'XRAI_0.10']
                             (0,
                                 '0.00000') |
                                                                    50
[2 50 5 0.6 'XRAI_1.00']
                             (0,
                                 '0.00000') |
                                                 (0,
                                                    '0.00000')
                                                                    50
[2 50 5 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
 [2 50 5 1.0 '1RAI']
                             (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_0.10']
                                '0.00000')
                                                 (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                 (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.50']
                             (0, '0.00000')
                                                 (0, '0.00000')
                                                                    50
   [5 5 1 0.3 '1RAI']
                                 '0.40000') |
                                                (0, '0.32000')
                             (4,
                                                                    46
[5 5 1 0.3 'XRAI_0.10']
                                 '0.40000') |
                                                    '0.34000')
                             (3,
                                                 (0,
                                                                    47
[5 5 1 0.3 'XRAI_1.00']
                                '0.46000') |
                                                (0, '0.44000')
                                                                    49
                                                (0, '0.36000')
[5 5 1 0.3 'XRAI_1.50']
                             (4, '0.44000')
                                                                    46
   [5 5 1 0.6 '1RAI']
                                '0.40000')
                                                 (0, '0.34000')
                                                                    47
                             (3,
[5 5 1 0.6 'XRAI_0.10']
                             (3,
                                 '0.42000')
                                                 (0,
                                                    '0.36000')
                                                                    47
[5 5 1 0.6 'XRAI_1.00']
                             (2, '0.42000') |
                                                 (0, '0.38000')
                                                                    48
[5 5 1 0.6 'XRAI_1.50']
                             (4, '0.44000') |
                                                 (0, '0.36000')
                                                                    46
                                                 (0, '0.34000')
   [5 5 1 1.0 '1RAI']
                                 '0.40000') |
                             (3,
                                                                    47
                                                (0,
[5 5 1 1.0 'XRAI_0.10']
                             (3,
                                '0.42000') |
                                                    '0.36000')
                                                                    47
[5 5 1 1.0 'XRAI_1.00']
                             (2, '0.42000')
                                                 (0, '0.38000')
                                                                    48
[5 5 1 1.0 'XRAI_1.50']
                             (4, '0.44000')
                                                 (0, '0.36000')
                                                                    46
  [5 10 1 0.3 '1RAI']
                                 '0.12000')
                                                    '0.12000')
                                                                    48
                                                 (1.
[5 10 1 0.3 'XRAI_0.10']
                             (0, '0.14000')
                                                 (0, '0.14000')
                                                                    50
[5 10 1 0.3 'XRAI_1.00']
                             (1, '0.14000') |
                                                 (0, '0.12000')
                                                                     49
                             (0, '0.10000') |
                                                (0, '0.10000')
[5 10 1 0.3 'XRAI_1.50']
                                                                    50
  [5 10 1 0.6 '1RAI']
                                 '0.12000') |
                                                    '0.08000')
                             (2,
                                                 (0,
                                                                    48
[5 10 1 0.6 'XRAI_0.10']
                                 '0.12000') |
                                                    '0.12000')
                                                                    50
                             (0,
                                                 (0,
[5 10 1 0.6 'XRAI_1.00']
                             (1, '0.18000') |
                                                 (0, '0.16000')
                                                                    49
                                                 (0, '0.10000')
[5 10 1 0.6 'XRAI_1.50']
                             (1, '0.12000')
                                                                    49
  [5 10 1 1.0 '1RAI']
                             (2,
                                 '0.10000')
                                                 (0, '0.06000')
                                                                    48
[5 10 1 1.0 'XRAI_0.10']
                             (0, '0.16000') |
                                                 (0, '0.16000')
                                                                    50
[5 10 1 1.0 'XRAI_1.00']
                             (1, '0.18000') |
                                                 (0, '0.16000') |
                                                                     49
```

```
[5 10 1 1.0 'XRAI_1.50']
                                                (0, '0.10000') |
                             (2, '0.14000') |
                                                                    48
                                                (1, '0.16000') |
  [5 15 1 0.3 '1RAI']
                             (1, '0.16000') |
                                                                    48
                             (1, '0.10000')
                                                (0, '0.08000')
[5 15 1 0.3 'XRAI_0.10']
                                                                    49
[5 15 1 0.3 'XRAI_1.00']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                    50
[5 15 1 0.3 'XRAI_1.50']
                             (1, '0.14000') |
                                                (1, '0.14000') |
                                                                    48
                                                (0, '0.10000') |
  [5 15 1 0.6 '1RAI']
                             (1, '0.12000') |
                                                                    49
[5 15 1 0.6 'XRAI_0.10']
                             (1, '0.12000') |
                                                (0, '0.10000')
                                                                    49
[5 15 1 0.6 'XRAI_1.00']
                             (0, '0.12000') |
                                                (0, '0.12000')
                                                                    50
[5 15 1 0.6 'XRAI_1.50']
                             (2, '0.14000') |
                                                (0, '0.10000')
                                                                    48
                             (3, '0.16000')
                                                (0, '0.10000')
 [5 15 1 1.0 '1RAI']
                                                                    47
[5 15 1 1.0 'XRAI_0.10']
                                 '0.14000')
                                                (0, '0.12000')
                                                                    49
[5 15 1 1.0 'XRAI_1.00']
                             (0, '0.12000') |
                                                (0, '0.12000')
                                                                    50
[5 15 1 1.0 'XRAI_1.50']
                             (2, '0.12000')
                                                (0, '0.08000')
                                                                    48
                             (0, '0.04000') |
                                                (0, '0.04000')
  [5 15 3 0.3 '1RAI']
                                                                    50
[5 15 3 0.3 'XRAI_0.10'] |
                             (2,
                                 '0.16000') |
                                                (0, '0.12000')
                                                                    48
[5 15 3 0.3 'XRAI_1.00']
                             (0, '0.14000') |
                                                (0, '0.14000')
                                                                    50
[5 15 3 0.3 'XRAI_1.50']
                             (0, '0.14000') |
                                                (0, '0.14000')
                                                                    50
                                                (0, '0.06000')
  [5 15 3 0.6 '1RAI']
                             (2, '0.10000')
                                                                    48
[5 15 3 0.6 'XRAI_0.10']
                             (0, '0.12000') |
                                                (1, '0.14000')
                                                                    49
                             (0, '0.10000')
[5 15 3 0.6 'XRAI_1.00']
                                                (1, '0.12000')
                                                                    49
[5 15 3 0.6 'XRAI_1.50']
                             (0, '0.16000') |
                                                (0, '0.16000') |
                                                                    50
  [5 15 3 1.0 '1RAI']
                             (2,
                                 '0.10000') |
                                                (0, '0.06000')
                                                                    48
[5 15 3 1.0 'XRAI_0.10']
                             (0, '0.12000') |
                                                (0, '0.12000')
                                                                    50
[5 15 3 1.0 'XRAI_1.00']
                             (0, '0.12000') |
                                                (1, '0.14000')
                                                                    49
                             (0, '0.14000')
                                                (1, '0.16000')
[5 15 3 1.0 'XRAI_1.50']
                                                                    49
  [5 25 1 0.3 '1RAI']
                             (1, '0.06000')
                                                (1, '0.06000')
                                                                    48
                                                (2, '0.06000')
[5 25 1 0.3 'XRAI_0.10']
                             (1, '0.04000') |
                                                                    47
[5 25 1 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 1 0.3 'XRAI_1.50']
                                                (0, '0.02000')
                             (0, '0.02000') |
                                                                    50
                                                (0, '0.02000')
  [5 25 1 0.6 '1RAI']
                                 '0.04000') |
                             (1,
                                                                    49
[5 25 1 0.6 'XRAI_0.10']
                             (0, '0.06000') |
                                                (1, '0.08000')
                                                                    49
[5 25 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 1 0.6 'XRAI_1.50']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
                                '0.06000') |
  [5 25 1 1.0 '1RAI']
                             (0,
                                                (0, '0.06000')
                                                                    50
                             (2, '0.08000') |
[5 25 1 1.0 'XRAI_0.10']
                                                (1, '0.06000')
                                                                    47
                                                (0, '0.04000')
[5 25 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[5 25 1 1.0 'XRAI_1.50']
                                                (0, '0.04000')
                             (0, '0.04000') |
                                                                    50
  [5 25 3 0.3 '1RAI']
                             (1,
                                 '0.04000') |
                                                (0,
                                                    '0.02000')
                                                                    49
[5 25 3 0.3 'XRAI_0.10']
                             (3, '0.08000') |
                                                (2, '0.06000')
                                                                    45
[5 25 3 0.3 'XRAI_1.00']
                                                (1, '0.10000')
                             (0, '0.08000')
                                                                    49
[5 25 3 0.3 'XRAI_1.50']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
                                                (0, '0.00000')
  [5 25 3 0.6 '1RAI']
                             (2, '0.04000') |
                                                                    48
[5 25 3 0.6 'XRAI_0.10']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
[5 25 3 0.6 'XRAI_1.00']
                             (1, '0.02000') |
                                                (0, '0.00000')
                                                                    49
[5 25 3 0.6 'XRAI_1.50']
                                 '0.04000') |
                                                    '0.04000')
                             (0,
                                                (0,
                                                                    50
  [5 25 3 1.0 '1RAI']
                             (2, '0.08000') |
                                                (0, '0.04000')
                                                                    48
[5 25 3 1.0 'XRAI_0.10']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                    50
[5 25 3 1.0 'XRAI_1.00']
                             (1, '0.04000')
                                                (0, '0.02000')
                                                                    49
[5 25 3 1.0 'XRAI_1.50']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [5 25 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (5, '0.14000')
                                                                    45
[5 25 5 0.3 'XRAI_0.10']
                             (4, '0.12000') |
                                                (1, '0.06000')
                                                                    45
                                                (0, '0.04000')
[5 25 5 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[5 25 5 0.3 'XRAI_1.50']
                             (1,
                                '0.08000') |
                                                (0, '0.06000')
                                                                    49
  [5 25 5 0.6 '1RAI']
                             (1, '0.08000')
                                                (0, '0.06000')
                                                                    49
[5 25 5 0.6 'XRAI_0.10']
                             (1, '0.06000') |
                                                (0, '0.04000')
                                                                    49
                             (0, '0.08000')
                                                (1, '0.10000')
[5 25 5 0.6 'XRAI_1.00']
                                                                    49
[5 25 5 0.6 'XRAI_1.50']
                             (1, '0.08000') |
                                                (1, '0.08000')
                                                                    48
  [5 25 5 1.0 '1RAI']
                             (1, '0.08000') |
                                                (0, '0.06000') |
                                                                    49
                             (1, '0.06000') |
                                                (0, '0.04000') |
[5 25 5 1.0 'XRAI_0.10']
                                                                    49
[5 25 5 1.0 'XRAI_1.00']
                                '0.08000') |
                                                    '0.10000')
                             (0,
                                                (1,
                                                                    49
[5 25 5 1.0 'XRAI_1.50']
                                 '0.04000') |
                                                    '0.06000')
                                                                    49
                             (0,
                                                (1,
  [5 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                (3, '0.06000')
                                                                    47
                                                (1, '0.06000')
                             (0, '0.04000')
[5 50 1 0.3 'XRAI_0.10']
                                                                    49
[5 50 1 0.3 'XRAI_1.00']
                             (0, '0.00000')
                                                (0,
                                                    '0.00000')
                                                                    50
[5 50 1 0.3 'XRAI_1.50']
                             (1, '0.06000') |
                                                (0, '0.04000')
                                                                    49
                             (0, '0.02000') |
                                                (0, '0.02000') |
  [5 50 1 0.6 '1RAI']
                                                                    50
```

```
[5 50 1 0.6 'XRAI_0.10'] |
                                (0, '0.00000')
                                                   (1, '0.02000')
                                                                       49
                                                   (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00']
                                (1, '0.02000') |
                                                                       49
                                (1, '0.06000')
                                                   (1, '0.06000')
  [5 50 1 0.6 'XRAI_1.50']
                                                                       48
     [5 50 1 1.0 '1RAI']
                                (0, '0.02000') |
                                                   (2, '0.06000')
                                                                       48
  [5 50 1 1.0 'XRAI_0.10']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
  [5 50 1 1.0 'XRAI_1.00']
                                (1, '0.02000') |
                                                   (0, '0.00000')
                                                                       49
  [5 50 1 1.0 'XRAI_1.50']
                                (1, '0.06000') |
                                                   (0, '0.04000')
                                                                       49
     [5 50 3 0.3 '1RAI']
                                (2, '0.06000') |
                                                   (1, '0.04000')
                                                                       47
                                (0, '0.02000') |
  [5 50 3 0.3 'XRAI_0.10']
                                                   (1, '0.04000')
                                                                       49
                                (0, '0.00000')
                                                   (0, '0.00000')
  [5 50 3 0.3 'XRAI_1.00']
                                                                       50
  [5 50 3 0.3 'XRAI_1.50']
                                (1,
                                   '0.02000')
                                                   (1,
                                                      '0.02000')
                                                                       48
     [5 50 3 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (0, '0.02000')
                                                                       49
                                                   (0, '0.06000')
  [5 50 3 0.6 'XRAI_0.10']
                                (0, '0.06000')
                                                                       50
  [5 50 3 0.6 'XRAI_1.00']
                                (0, '0.08000') |
                                                   (2, '0.12000')
                                                                       48
  [5 50 3 0.6 'XRAI_1.50']
                                (0,
                                   '0.04000') |
                                                   (0,
                                                      '0.04000')
                                                                       50
     [5 50 3 1.0 '1RAI']
                                (2, '0.04000') |
                                                   (0, '0.00000')
                                                                       48
  [5 50 3 1.0 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
                                (0, '0.06000')
                                                   (0, '0.06000')
  [5 50 3 1.0 'XRAI_1.00']
                                                                       50
  [5 50 3 1.0 'XRAI_1.50']
                                (0,
                                   '0.08000') |
                                                   (0, '0.08000')
                                                                       50
     [5 50 5 0.3 '1RAI']
                                (0, '0.02000')
                                                   (0, '0.02000')
                                                                       50
  [5 50 5 0.3 'XRAI_0.10']
                                (3, '0.10000') |
                                                   (1, '0.06000')
                                                                       46
  [5 50 5 0.3 'XRAI_1.00']
                                (1,
                                   '0.02000') |
                                                   (2, '0.04000')
                                                                       47
  [5 50 5 0.3 'XRAI_1.50']
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
     [5 50 5 0.6 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                (1, '0.08000')
                                                   (0, '0.06000')
  [5 50 5 0.6 'XRAI_0.10']
                                                                       49
  [5 50 5 0.6 'XRAI_1.00']
                                (0, '0.00000')
                                                   (0, '0.00000')
                                                                       50
  [5 50 5 0.6 'XRAI_1.50']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
     [5 50 5 1.0 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                                   (1, '0.08000')
  [5 50 5 1.0 'XRAI_0.10']
                                (1, '0.08000') |
                                                                       48
                                                   (0, '0.00000')
  [5 50 5 1.0 'XRAI_1.00']
                                (0, '0.00000') |
                                                                       50
  [5 50 5 1.0 'XRAI_1.50']
                                (1, '0.02000') |
                                                   (0, '0.00000')
                                                                       49
     [10 10 1 0.3 '1RAI']
                                (0, '0.20000') |
                                                   (0, '0.20000')
                                                                       50
 [10 10 1 0.3 'XRAI_0.10']
                                (1, '0.18000')
                                                   (0, '0.16000')
                                                                       49
 [10 10 1 0.3 'XRAI_1.00']
                                   '0.30000') |
                                                   (0, '0.28000')
                                                                       49
                                (1,
                                (1, '0.40000') |
 [10 10 1 0.3 'XRAI_1.50']
                                                   (0, '0.38000')
                                                                       49
                                                   (0, '0.24000')
     [10 10 1 0.6 '1RAI']
                                (1, '0.26000') |
                                                                       49
                                (0, '0.18000') |
                                                   (0, '0.18000')
 [10 10 1 0.6 'XRAI_0.10']
                                                                       50
 [10 10 1 0.6 'XRAI_1.00']
                                (1,
                                   '0.20000') |
                                                   (0, '0.18000')
                                                                       49
| [10 10 1 0.6 'XRAI_1.50']
                                (1, '0.42000') |
                                                   (0, '0.40000')
                                                                       49
                                (1, '0.24000')
                                                   (0, '0.22000')
    [10 10 1 1.0 '1RAI']
                                                                       49
 [10 10 1 1.0 'XRAI_0.10']
                                (0, '0.18000')
                                                   (0, '0.18000')
                                                                       50
[10 10 1 1.0 'XRAI_1.00']
                                (1, '0.20000') |
                                                   (0, '0.18000')
                                                                       49
 [10 10 1 1.0 'XRAI_1.50']
                                (0, '0.36000') |
                                                   (0, '0.36000')
                                                                       50
     [10 15 1 0.3 '1RAI']
                                (1, '0.18000') |
                                                   (0, '0.16000')
                                                                       49
 [10 15 1 0.3 'XRAI_0.10']
                                   '0.12000') |
                                                   (0, '0.08000')
                                (2,
                                                                       48
 [10 15 1 0.3 'XRAI_1.00']
                                (0, '0.30000') |
                                                   (0, '0.30000')
                                                                       50
[10 15 1 0.3 'XRAI_1.50']
                                (2, '0.22000') |
                                                   (0, '0.18000')
                                                                       48
     [10 15 1 0.6 '1RAI']
                                (0, '0.14000')
                                                   (1, '0.16000')
                                                                       49
 [10 15 1 0.6 'XRAI_0.10']
                                (2,
                                   '0.22000') |
                                                   (1,
                                                      '0.20000')
                                                                       47
[10 15 1 0.6 'XRAI_1.00']
                                (1, '0.36000') |
                                                   (0, '0.34000')
                                                                       49
[10 15 1 0.6 'XRAI_1.50']
                                (0, '0.30000') |
                                                   (0, '0.30000')
                                                                       50
                                (0, '0.14000') |
                                                   (0, '0.14000')
     [10 15 1 1.0 '1RAI']
                                                                       50
[10 15 1 1.0 'XRAI_0.10']
                                (2,
                                   '0.26000') |
                                                   (1,
                                                      '0.24000')
                                                                       47
 [10 15 1 1.0 'XRAI_1.00']
                                (1, '0.34000')
                                                   (0, '0.32000')
                                                                       49
| [10 15 1 1.0 'XRAI_1.50']
                                (1, '0.28000') |
                                                   (0, '0.26000')
                                                                       49
                                   '0.08000')
                                                   (2, '0.08000')
     [10 25 1 0.3 '1RAI']
                                                                       46
[10 25 1 0.3 'XRAI_0.10']
                                (1, '0.10000') |
                                                   (1, '0.10000')
                                                                       48
[10 25 1 0.3 'XRAI_1.00']
                                (2, '0.12000') |
                                                   (0, '0.08000')
                                                                       48
                                (0, '0.12000') |
                                                   (0, '0.12000')
[10 25 1 0.3 'XRAI_1.50']
                                                                       50
     [10 25 1 0.6 '1RAI']
                                   '0.10000') |
                                                   (2, '0.10000')
                                (2,
                                                                       46
 [10 25 1 0.6 'XRAI_0.10']
                                (2, '0.14000') |
                                                   (0, '0.10000')
                                                                       48
[10 25 1 0.6 'XRAI_1.00']
                                (0, '0.10000') |
                                                   (0, '0.10000')
                                                                       50
                                                   (0, '0.02000')
[10 25 1 0.6 'XRAI_1.50']
                                (1, '0.04000')
                                                                       49
     [10 25 1 1.0 '1RAI']
                                (2, '0.10000')
                                                   (2,
                                                      '0.10000')
                                                                       46
 [10 25 1 1.0 'XRAI_0.10']
                                (1, '0.10000') |
                                                   (0, '0.08000')
                                                                       49
                                (0, '0.04000') |
                                                   (0, '0.04000') |
| [10 25 1 1.0 'XRAI_1.00'] |
                                                                       50
```

```
[10 25 1 1.0 'XRAI_1.50'] |
                                (1, '0.12000')
                                                   (0, '0.10000') |
                                                                       49
                                (1, '0.02000') |
                                                   (1, '0.02000') |
    [10 50 1 0.3 '1RAI']
                                                                      48
                                (0, '0.02000')
                                                   (2, '0.06000') |
 [10 50 1 0.3 'XRAI_0.10']
                                                                      48
| [10 50 1 0.3 'XRAI_1.00'] |
                                (1, '0.06000') |
                                                   (0, '0.04000') |
                                                                      49
                                (1, '0.02000') |
                                                   (0, '0.00000') |
[10 50 1 0.3 'XRAI_1.50'] |
                                                   (1, '0.04000') |
    [10 50 1 0.6 '1RAI']
                                (0, '0.02000') |
                                                                      49
                                (1, '0.04000') |
                                                   (1, '0.04000') |
 [10 50 1 0.6 'XRAI_0.10'] |
                                                                      48
| [10 50 1 0.6 'XRAI_1.00'] |
                                (4, '0.12000') |
                                                   (0, '0.04000') |
                                                                      46
[10 50 1 0.6 'XRAI_1.50']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                (1, '0.04000')
                                                   (3, '0.08000')
    [10 50 1 1.0 '1RAI']
                                                                      46
                                (3, '0.08000') |
                                                   (1, '0.04000')
| [10 50 1 1.0 'XRAI_0.10'] |
                                                                      46
| [10 50 1 1.0 'XRAI_1.00'] |
                                (1, '0.10000') |
                                                   (0, '0.08000') |
                                                                      49
| [10 50 1 1.0 'XRAI_1.50'] |
                                (0, '0.04000') |
                                                   (1, '0.06000') |
                                                                      49
                                (0, '0.10000') |
                                                   (0, '0.10000') |
    [10 50 3 0.3 '1RAI']
                                                                      50
                                (1, '0.06000') |
 [10 50 3 0.3 'XRAI_0.10'] |
                                                   (0, '0.04000') |
                                                                      49
                                                   (0, '0.00000') |
 [10 50 3 0.3 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                                      50
[10 50 3 0.3 'XRAI_1.50']
                                (2, '0.08000') |
                                                   (0, '0.04000') |
                                                                      48
    [10 50 3 0.6 '1RAI']
                                (2, '0.06000') |
                                                   (1, '0.04000')
                                                                      47
                                (1, '0.08000') |
[10 50 3 0.6 'XRAI_0.10']
                                                   (1, '0.08000') |
                                                                      48
| [10 50 3 0.6 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                   (0, '0.02000') |
| [10 50 3 0.6 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                                      50
                                (1, '0.04000') |
                                                   (2, '0.06000') |
    [10 50 3 1.0 '1RAI']
                                                                      47
| [10 50 3 1.0 'XRAI_0.10'] |
                                (0, '0.06000') |
                                                   (1, '0.08000') |
                                                                      49
[10 50 3 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
| [10 50 3 1.0 'XRAI_1.50'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                      50
                                                   (1, '0.02000')
    [10 50 5 0.3 '1RAI']
                                (3, '0.06000')
                                                                      46
[10 50 5 0.3 'XRAI_0.10']
                                (0, '0.04000') |
                                                   (2, '0.08000') |
                                                                      48
| [10 50 5 0.3 'XRAI_1.00'] |
                                (4, '0.08000') |
                                                   (1, '0.02000') |
                                                                      45
| [10 50 5 0.3 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                   (1, '0.04000') |
                                                                      49
    [10 50 5 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (0, '0.02000')
                                                                      49
 [10 50 5 0.6 'XRAI_0.10'] |
                                (1, '0.04000') |
                                                   (0, '0.02000') |
                                                                      49
                                                   (1, '0.04000') |
| [10 50 5 0.6 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                                      49
[10 50 5 0.6 'XRAI_1.50']
                                (3, '0.14000') |
                                                   (0, '0.08000')
                                                                      47
                                (1, '0.04000') |
                                                   (0, '0.02000') |
    [10 50 5 1.0 '1RAI']
                                                                      49
 [10 50 5 1.0 'XRAI_0.10']
                                (1, '0.04000') |
                                                   (0, '0.02000') |
                                                                      49
                                (0, '0.04000') |
                                                   (0, '0.04000') |
[10 50 5 1.0 'XRAI_1.00']
                                                                      50
                                (1, '0.08000') |
                                                   (0, '0.06000') |
[10 50 5 1.0 'XRAI_1.50']
                                                                      49
    [25 25 1 0.3 '1RAI']
                                (4, '0.14000') |
                                                   (0, '0.06000') |
                                                                      46
 [25 25 1 0.3 'XRAI_0.10'] |
                                                   (1, '0.10000') |
                                (1, '0.10000') |
                                                                      48
                                                   (0, '0.20000') |
| [25 25 1 0.3 'XRAI_1.00'] |
                                (3, '0.26000') |
                                                                      47
                                (0, '0.10000') |
                                                   (0, '0.10000') |
 [25 25 1 0.3 'XRAI_1.50']
                                                                      50
    [25 25 1 0.6 '1RAI']
                                (4, '0.18000') |
                                                   (0, '0.10000') |
                                                                      46
| [25 25 1 0.6 'XRAI_0.10'] |
                                (0, '0.18000') |
                                                   (0, '0.18000')
| [25 25 1 0.6 'XRAI_1.00'] |
                                (1, '0.24000') |
                                                   (0, '0.22000') |
                                                                      49
                                                   (0, '0.30000') |
 [25 25 1 0.6 'XRAI_1.50'] |
                                (0, '0.30000') |
                                                                      50
                                                   (0, '0.16000') |
    [25 25 1 1.0 '1RAI']
                                (3, '0.22000') |
                                                                      47
 [25 25 1 1.0 'XRAI_0.10'] |
                                (1, '0.18000') |
                                                   (0, '0.16000') |
                                                                      49
                                (0, '0.26000') |
                                                   (0, '0.26000') |
| [25 25 1 1.0 'XRAI_1.00'] |
                                                                      50
                                (2, '0.24000') |
                                                   (0, '0.20000')
 [25 25 1 1.0 'XRAI_1.50']
                                                                      48
    [25 50 1 0.3 '1RAI']
                                (3, '0.10000') |
                                                   (2, '0.08000') |
                                                                      45
                                (1, '0.08000') |
                                                   (0, '0.06000') |
| [25 50 1 0.3 'XRAI_0.10'] |
                                                                      49
                                (1, '0.04000') |
                                                   (3, '0.08000') |
| [25 50 1 0.3 'XRAI_1.00'] |
                                                                      46
                                (4, '0.22000') |
                                                   (2, '0.18000') |
[25 50 1 0.3 'XRAI_1.50']
                                                                      44
     [25 50 1 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (3, '0.08000')
                                                                      46
                                (1, '0.08000') |
                                                   (3, '0.12000') |
| [25 50 1 0.6 'XRAI_0.10'] |
                                                                      46
                                                   (1, '0.08000') |
                                (2, '0.10000') |
| [25 50 1 0.6 'XRAI_1.00'] |
                                                                      47
| [25 50 1 0.6 'XRAI_1.50'] |
                                (0, '0.14000') |
                                                   (2, '0.18000') |
                                                                      48
    [25 50 1 1.0 '1RAI']
                                (3, '0.10000')
                                                   (1, '0.06000') |
                                                   (3, '0.10000') |
| [25 50 1 1.0 'XRAI_0.10'] |
                                (2, '0.08000') |
                                                                      45
| [25 50 1 1.0 'XRAI_1.00'] |
                               (0, '0.10000') |
                                                   (0, '0.10000') |
                                                                      50
                              (0, '0.14000') |
| [25 50 1 1.0 'XRAI_1.50'] |
                                                   (1, '0.16000') |
```

```
analysis_0.60.txt
Overall
    eucl | sum | equal |
+----+
| (328, '0.09328') | (164, '0.08446') | 18108 |
Column combination: ['mu']
| Values | eucl | sum
 [2] | (0, '0.04077') | (0, '0.04077') | 7800 |
[5] | (155, '0.11717') | (71, '0.10317') | 5774 |
[10] | (123, '0.14389') | (53, '0.12444') | 3424 |
[25] | (50, '0.16333') | (40, '0.15500') | 1110 |
Column combination: ['n']
+----+
         eucl | sum
| Values |
+----+
[5] | (44, '0.27667') | (7, '0.24583') | 1149 |
| [10] | (50, '0.14100') | (4, '0.12567') | 2946 |
| [15] | (46, '0.10028') | (22, '0.09361') | 3532 |
[25] | (78, '0.07250') | (53, '0.06729') | 4669 |
[50] | (110, '0.04517') | (78, '0.03983') | 5812 |
Column combination: ['m']
+----+
| Values | eucl |
                         sum
+----+
| [1] | (225, '0.13625') | (100, '0.12323') | 9275 |
[3] | (48, '0.05646') | (32, '0.05312') | 4720 |
[5] | (55, '0.03714') | (32, '0.03167') | 4113 |
Column combination: ['alpha']
+----+
| Values | eucl |
+----+
| [0.3] | (123, '0.09016') | (72, '0.08194') | 6005 |
[0.6] | (102, '0.09323') | (54, '0.08548') | 6044 |
[1.] | (103, '0.09645') | (38, '0.08597') | 6059 |
Column combination: ['mutation_operator']
  Values | eucl | sum
+----+
['1RAI'] | (121, '0.09032') | (57, '0.07656') | 4472 |
| ['XRAI_0.10'] | (89, '0.08946') | (52, '0.08151') | 4509 |
| ['XRAI_1.00'] | (59, '0.09527') | (30, '0.08903') | 4561 |
| ['XRAI_1.50'] | (59, '0.09806') | (25, '0.09075') | 4566 |
      -----
Column combination: ['mu', 'n']
+----+
____+
| [2 5] | (0, '0.11167') | (0, '0.11167') | 600 |
| [ 2 10] | (0, '0.08056') | (0, '0.08056') | 1800 |
| [ 2 15] | (0, '0.02056') | (0, '0.02056') | 1800 |
| [ 2 25] | (0, '0.02611') | (0, '0.02611') | 1800 |
| [ 2 50] | (0, '0.01222') | (0, '0.01222') | 1800 |
[5 5] | (44. '0.44167') | (7. '0.38000') | 549 |
```

```
| [ 5 15] | (31, '0.13833') | (16, '0.12583') | 1153 |
| [ 5 25] | (32, '0.05944') | (25, '0.05556') | 1743 |
| [ 5 50] | (28, '0.04056') | (21, '0.03667') | 1751 |
| [10 10] | (30, '0.31000') | (2, '0.26333') | 568 |
| [10 15] | (15, '0.26333') | (6, '0.24833') | 579
| [10 25] | (17, '0.10333') | (14, '0.09833') | 569 |
| [10 50] | (61, '0.06222') | (31, '0.04556') | 1708 |
| [25 25] | (29, '0.22000') | (14, '0.19500') | 557 |
| [25 50] | (21, '0.10667') | (26, '0.11500') | 553
+----+
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.11167') | (0, '0.11167') | 600 |
| [ 2 10 1] | (0, '0.11167') | (0, '0.11167') | 600
| [ 2 10 3] | (0, '0.06500') | (0, '0.06500') | 600
| [ 2 10 5] | (0, '0.06500') | (0, '0.06500') | 600
| [ 2 15 1] | (0, '0.04167') | (0, '0.04167') | 600
| [ 2 15 3] | (0, '0.03167') | (0, '0.03167') | 600
| [ 2 15 5] | (0, '-0.01167') | (0, '-0.01167') |
| [ 2 25 1] | (0, '0.01833') | (0, '0.01833') |
| [ 2 25 3] |
            (0, '0.04000') | (0, '0.04000') | 600
| [ 2 25 5] |
            (0, '0.02000') | (0, '0.02000') | 600
[ 2 50
       1] |
             (0, '0.01167') | (0, '0.01167') |
            (0, '0.02167') |
                            (0, '0.02167') |
| [ 2 50 3] |
| [ 2 50 5] | (0, '0.00333') | (0, '0.00333') | 600
| [5 5 1] | (44, '0.44167') |
                           (7, '0.38000') |
| [ 5 10 1] | (20, '0.15333') |
                            (2, '0.12333') |
       1] | (16, '0.14833') | (4, '0.12833') |
| [ 5 15
| [ 5 15 3] | (15, '0.12833') | (12, '0.12333') | 573
       1] | (9, '0.05333') | (6, '0.04833') |
| [ 5 25
       3] | (9, '0.05833') | (4, '0.05000') |
| [ 5 25
       5] | (14, '0.06667') | (15, '0.06833') | 571
| [ 5 25
| [ 5 50
       1] | (7, '0.02833') | (8, '0.03000') | 585
| [ 5 50
       3] | (8, '0.04833') | (6, '0.04500') |
| [ 5 50 5] | (13, '0.04500') | (7, '0.03500') | 580
[10 10
       1] | (30, '0.31000') | (2, '0.26333') | 568
       1] | (15, '0.26333') | (6, '0.24833') | 579
[10 15
[10 25
       1] | (17, '0.10333') | (14, '0.09833') | 569
       1] | (17, '0.05667') | (11, '0.04667') | 572
[10 50
| [10 50 3] | (16, '0.05833') | (10, '0.04833') | 574
| [10 50 5] | (28, '0.07167') | (10, '0.04167') | 562
| [25 25 1] | (29, '0.22000') | (14, '0.19500') | 557
| [25 50 1] | (21, '0.10667') | (26, '0.11500') | 553
+----+
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
       Values | eucl | sum
+----+
  [2. 5. 1. 0.3] | (0, '0.10500') | (0, '0.10500') | 200 |
   [2. 5. 1. 0.6] | (0, '0.11500') | (0, '0.11500') |
   [2. 5. 1. 1.] | (0, '0.11500') | (0, '0.11500') |
          1. 0.3] | (0, '0.10500') | (0, '0.10500') |
| [ 2. 10.
                                                     200
| [ 2. 10.
              0.6] | (0, '0.11500') | (0, '0.11500') |
           1.
                                                     200
   [2. 10. 1. 1.] | (0, '0.11500') | (0, '0.11500') |
                                                     200
              0.3] | (0, '0.06500') | (0, '0.06500') |
| [ 2. 10.
           3.
                                                     200
| [ 2. 10.
              0.6] | (0, '0.06500') | (0, '0.06500') |
           3.
                                                     200
   [2. 10. 3. 1.] | (0, '0.06500') | (0, '0.06500') |
                                                     200
              0.3] | (0, '0.06000') |
| [ 2. 10.
           5.
                                     (0, '0.06000')
           5. 0.6] | (0, '0.07000') | (0, '0.07000') |
| [ 2. 10.
                                                     200
   [ 2. 10. 5. 1.] | (0, '0.06500') | (0, '0.06500') | 200
| [ 2. 15. 1. 0.3] | (0, '0.04000') | (0, '0.04000') | 200
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.04000 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.04000 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.04000 \end{bmatrix}$ 

| [ 5 10] | (20, '0.15333') | (2, '0.12333') | 578 |

```
[ 2. 15.
              1.
                   1.]
                             (0, '0.04500') |
                                                (0, '0.04500') |
                             (0, '0.03000') |
| [ 2. 15.
              3.
                    0.3] |
                                                (0, '0.03000') |
                                                                    200
| [2. 15.
              3.
                    0.6] |
                             (0, '0.03500') |
                                                (0, '0.03500')
                                                                    200
    [ 2. 15.
              3.
                             (0, '0.03000') |
                                                (0, '0.03000')
                   1.]
                         1
                                                                    200
l [ 2.
        15.
              5.
                    0.3] | (0, '-0.01000') |
                                               (0, '-0.01000')
 [ 2.
        15.
              5.
                    0.6] | (0, '-0.01500') |
                                               (0, '-0.01500')
                                                                    200
    [ 2. 15.
              5.
                   1.]
                         | (0, '-0.01000') |
                                               (0, '-0.01000')
                                                                    200
 [ 2.
        25.
                             (0, '0.02500') |
                                                (0, '0.02500') |
                                                                    200
              1.
                    0.3] |
l [ 2.
        25.
              1.
                    0.6] |
                             (0, '0.02500')
                                                (0, '0.02500')
                                                                    200
                             (0, '0.00500') |
                                                (0, '0.00500')
    [ 2. 25.
                                                                    200
              1.
                   1.]
| [ 2.
        25.
              3.
                    0.3] |
                             (0, '0.03500') |
                                                (0, '0.03500')
                                                                    200
 [ 2.
        25.
              3.
                    0.6] |
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    200
                                                (0, '0.04500') |
              3.
                             (0, '0.04500') |
    [ 2. 25.
                   1.]
                                                                    200
                             (0, '0.03000') |
                                                (0, '0.03000') |
 [ 2.
        25.
              5.
                    0.3] |
                                                                    200
                             (0,
                                                    '0.01500') |
 [ 2.
        25.
              5.
                    0.6] |
                                '0.01500') |
                                                (0,
                                                                    200
    [ 2. 25.
              5.
                   1.]
                             (0, '0.01500') |
                                                (0, '0.01500') |
                                                                    200
| [2.
        50.
                    0.3] |
                             (0, '0.00500') |
                                                (0, '0.00500')
                                                                    200
              1.
 [ 2.
        50.
              1.
                    0.6]
                         (0, '0.01000') |
                                                (0, '0.01000')
                                                                    200
                   1.]
    [ 2. 50.
              1.
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    200
                         1
                             (0, '0.01500') |
              3.
| [ 2.
        50.
                    0.3] |
                                                (0, '0.01500')
                                                                    200
 [ 2.
              3.
                    0.6] |
                             (0, '0.02500') |
                                                (0, '0.02500') |
        50.
                                                                    200
    [ 2. 50.
              3.
                   1.]
                             (0, '0.02500') |
                                                (0, '0.02500')
                                                                    200
                         Т
      50.
              5.
                             (0, '0.01000') |
                                                (0, '0.01000') |
| [2.
                    0.3] |
                                                                    200
l [ 2.
        50.
              5.
                    0.6] |
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    200
                             (0, '0.00000') |
                                                (0, '0.00000')
              5.
    [ 2. 50.
                   1.]
                         1
                                                                    200
                            (14, '0.44500') |
                                                (3, '0.39000')
    [5.
        5.
             1.
                 0.3]
                         1
                                                                    183
        5.
             1.
                 0.6]
                         (15, '0.44000') |
                                                (2, '0.37500')
                                                                    183
      [5. 5. 1. 1.]
                         | (15, '0.44000') |
                                                (2, '0.37500') |
                                                                    183
                    0.3] |
                             (7, '0.14500') |
                                                (2, '0.12000') |
l [ 5.
        10.
              1.
                                                                    191
 [5. 10.
                             (7, '0.15500') |
              1.
                    0.6]
                         (0, '0.12000') |
                                                                    193
    [ 5. 10.
              1.
                   1.]
                             (6, '0.16000') |
                                                (0, '0.13000') |
                                                                    194
| [5. 15.
              1.
                    0.3] |
                             (8, '0.15000') |
                                                (2, '0.12000') |
                                                                    190
                    0.6] |
                             (4, '0.15000') |
                                                (1, '0.13500')
| [5. 15.
              1.
                                                                    195
                                                (1, '0.13000')
    [ 5. 15.
                             (4,
                                '0.14500') |
                                                                    195
              1.
                   1.]
                         Ι
                             (5, '0.12000') |
| [ 5. 15.
              3.
                    0.3] |
                                                (3, '0.11000') |
                                                                    192
| [5.
       15.
              3.
                    0.6] |
                             (4, '0.12500') |
                                                (5, '0.13000') |
                                                                    191
    [ 5. 15.
              З.
                   1.]
                             (6, '0.14000') |
                                                (4, '0.13000') |
                                                                    190
| [5. 25.
              1.
                    0.3] |
                             (4,
                                '0.05500') |
                                                (2, '0.04500') |
                                                                    194
l [ 5.
        25.
               1.
                    0.6] |
                             (3, '0.04500') |
                                                (3, '0.04500') |
                             (2, '0.06000') |
                                                (1, '0.05500')
    [ 5. 25.
                                                                    197
              1.
                   1.]
                         П
| [5.
       25.
              3.
                    0.3] |
                             (4, '0.07500') |
                                                (3, '0.07000')
                                                                    193
 [ 5.
        25.
              3.
                    0.6] |
                             (2, '0.04000') |
                                                (1, '0.03500')
                                                                    197
    [5.25.
              3.
                   1.]
                             (3, '0.06000')
                                                (0, '0.04500') |
                                                                    197
| [5.
        25.
              5.
                    0.3] |
                             (8, '0.06500') |
                                               (11, '0.08000') |
                                                                    181
 [ 5.
        25.
              5.
                    0.6] |
                                '0.07500') |
                                                (2, '0.07000') |
                             (3,
                                                                    195
    [5.25.
              5.
                                '0.06000') |
                                                (2, '0.05500') |
                   1.]
                             (3,
                                                                    195
        50.
                             (2, '0.03000') |
                                                (5, '0.04500') |
| [5.
              1.
                    0.3] |
                                                                    193
| [ 5.
        50.
                    0.6] |
                             (2, '0.02500') |
                                                (1, '0.02000')
                                                                    197
              1.
    [5.50.
              1.
                   1.]
                         Ι
                             (3,
                                '0.03000') |
                                                (2, '0.02500')
                                                                    195
| [5.
        50.
              3.
                             (4, '0.02500') |
                                                (3, '0.02000') |
                    0.3] |
                                                                    193
 [ 5.
        50.
              З.
                    0.6] |
                             (1, '0.05500') |
                                                (3, '0.06500') |
                                                                    196
                             (3, '0.06500') |
              3.
                                                (0, '0.05000') |
    [ 5. 50.
                   1.]
                         ı
                                                                    197
| [5. 50.
              5.
                    0.3] |
                             (6, '0.06000') |
                                                (4, '0.05000') |
                                                                    190
 [ 5.
              5.
                             (3, '0.03500')
        50.
                    0.6] |
                                                (2, '0.03000')
                                                                    195
    [ 5. 50.
              5.
                   1.]
                             (4, '0.04000') |
                                                (1, '0.02500')
                                                                    195
                         Т
 [10. 10.
               1.
                    0.3] |
                             (5, '0.30000') |
                                                (0, '0.27500')
                                                                    195
                                                (1, '0.26500')
                    0.6] | (14, '0.33000') |
 [10. 10.
              1.
                                                                    185
    [10. 10.
              1.
                         | (11, '0.30000') |
                                                (1, '0.25000') |
                                                                    188
                             (7, '0.23500') |
                                                (2, '0.21000') |
                                                                    191
| [10.
        15.
              1.
                    0.3] |
                             (5, '0.28000') |
 [10. 15.
                                                (3, '0.27000')
              1.
                    0.6]
                         192
    [10. 15.
                             (3,
                                '0.27500') |
                                                (1, '0.26500') |
              1.
                   1.]
                                                                    196
 [10.
        25.
                    0.3] |
                             (4, '0.09500') |
                                                (5, '0.10000') |
               1.
                                                                    191
                             (8, '0.11000') |
                                                (4, '0.09000')
                    0.6] |
 [10.
        25.
              1.
                                                                    188
                                                (5, '0.10500')
    [10. 25.
              1.
                   1.]
                         ١
                             (5, '0.10500') |
                                                                    190
                             (6, '0.04500') |
                                                (3, '0.03000') |
 [10. 50.
              1.
                    0.3] |
                                                                    191
                             (4, '0.05000') |
                                                (2, '0.04000') |
| [10.
        50.
              1.
                    0.6] |
                                                                    194
```

```
(8, '0.08000') |
[10. 50.
              3.
                   0.3] |
                                               (0, '0.04000') |
 [10. 50.
              3.
                   0.6]
                            (4, '0.04500') |
                                               (5, '0.05000')
                                                                  191
   [10. 50.
              3.
                            (4, '0.05000') |
                                               (5, '0.05500') |
                  1.]
                                                                  191
| [10. 50.
              5.
                   0.3] | (10, '0.06500') |
                                               (7, '0.05000') |
| [10. 50.
              5.
                   0.6] | (10, '0.08000') |
                                               (2, '0.04000') |
                                                                  188
                                               (1, '0.03500') |
    [10. 50.
              5.
                  1.]
                         | (8, '0.07000') |
                                                                  191
 [25. 25.
                   0.3] | (12, '0.18000') |
                                               (8, '0.16000') |
              1.
                                                                  180
                            (8, '0.22500') |
        25.
              1.
                   0.6] |
                                               (4, '0.20500') |
                            (9, '0.25500') |
                                               (2, '0.22000')
    [25. 25.
              1.
                  1.]
                                                                  189
 [25. 50.
              1.
                   0.3] |
                            (9, '0.11000') |
                                               (9, '0.11000')
                                                                  182
 [25. 50.
                   0.6] |
                            (5, '0.08500') | (13, '0.12500') |
              1.
                                                                  182
                            (7, '0.12500') |
    [25. 50.
              1.
                  1.]
                        -
                                               (4, '0.11000') |
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
            Values
                                     eucl
                                                         sum
                                                                   | equal |
      [2 5 1 0.3 '1RAI']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                                       50
                                                   (0, '0.06000') |
   [2 5 1 0.3 'XRAI_0.10'] |
                                (0, '0.06000') |
                                                                       50
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 5 1 0.3 'XRAI_1.00']
                                                                       50
                                (0, '0.16000') |
   [2 5 1 0.3 'XRAI_1.50']
                                                   (0, '0.16000') |
                                                                       50
      [2 5 1 0.6 '1RAI']
                             1
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
   [2 5 1 0.6 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 5 1 0.6 'XRAI_1.00']
                                (0, '0.10000') |
                                                   (0, '0.14000') |
                                (0, '0.14000') |
   [2 5 1 0.6 'XRAI_1.50']
                                                                       50
      [2 5 1 1.0 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
   [2 5 1 1.0 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                   (0, '0.10000') |
   [2 5 1 1.0 'XRAI_1.00']
                                (0, '0.10000') |
                                                                       50
                                                   (0, '0.14000') |
   [2 5 1 1.0 'XRAI_1.50']
                                (0, '0.14000') |
                                                                       50
     [2 10 1 0.3 '1RAI']
                                                   (0, '0.14000') |
                                (0, '0.14000') |
                                                                       50
   [2 10 1 0.3 'XRAI_0.10']
                                (0, '0.10000') |
                                                    (0, '0.10000') |
                                (0, '0.12000') |
                                                   (0, '0.12000')
   [2 10 1 0.3 'XRAI_1.00']
                                                                       50
   [2 10 1 0.3 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
     [2 10 1 0.6 '1RAI']
                                (0, '0.14000') |
                                                   (0, '0.14000') |
                                                                       50
                                (0, '0.08000') |
                                                   (0, '0.08000') |
   [2 10 1 0.6 'XRAI_0.10']
                                                                       50
                                                    (0, '0.14000') |
   [2 10 1 0.6 'XRAI_1.00'] |
                                (0, '0.14000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 0.6 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 1 1.0 '1RAI']
                                (0, '0.14000') |
                                                   (0, '0.14000') |
                                                                       50
   [2 10 1 1.0 'XRAI_0.10'] |
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                (0, '0.14000') |
                                                   (0, '0.14000') |
   [2 10 1 1.0 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 1.0 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 3 0.3 '1RAI']
                                (0, '0.10000')
                                                   (0, '0.10000')
                                                                       50
   [2 10 3 0.3 'XRAI_0.10'] |
                                (0, '0.04000') |
                                                    (0, '0.04000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.50'] |
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                                                       50
     [2 10 3 0.6 '1RAI']
                                (0, '0.08000') |
                                                    (0, '0.08000') |
                                (0, '0.06000') |
                                                   (0, '0.06000')
   [2 10 3 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.04000')
   [2 10 3 0.6 'XRAI_1.00']
                                (0, '0.04000') |
                                                                       50
                                (0, '0.08000') |
                                                   (0, '0.08000') |
   [2 10 3 0.6 'XRAI_1.50'] |
                                                                       50
     [2 10 3 1.0 '1RAI']
                                (0, '0.08000') |
                                                    (0, '0.08000') |
                                (0, '0.06000') |
                                                    (0, '0.06000') |
   [2 10 3 1.0 'XRAI_0.10'] |
                                                                       50
   [2 10 3 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
   [2 10 3 1.0 'XRAI_1.50']
                                                   (0, '0.08000') |
                                (0, '0.08000') |
                                                                       50
                                (0, '0.02000') |
                                                   (0, '0.02000') |
     [2 10 5 0.3 '1RAI']
                                                                       50
   [2 10 5 0.3 'XRAI_0.10'] |
                                (0, '0.08000') |
                                                    (0, '0.08000') |
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000') |
   [2 10 5 0.3 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.08000') |
   [2 10 5 0.3 'XRAI_1.50'] |
                                (0, '0.08000') |
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000') |
     [2 10 5 0.6 '1RAI']
                                                                       50
                                                    (0, '0.12000') |
   [2 10 5 0.6 'XRAI_0.10'] |
                                (0, '0.12000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.50'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
     [2 10 5 1.0 '1RAI']
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
                                                   (0, '0.12000') |
   [2 10 5 1.0 'XRAI_0.10'] |
                                (0, '0.12000') |
                                                                       50
   [2 10 5 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
```

[10. 50.

1.]

(7, '0.07500') |

(6, '0.07000') |

```
[2 10 5 1.0 'XRAI_1.50']
                             (0, '0.06000')
                                                (0, '0.06000') |
                                                                    50
                                                (0, '0.04000') |
 [2 15 1 0.3 '1RAI']
                             (0, '0.04000') |
                                                                    50
                                                (0, '0.06000')
[2 15 1 0.3 'XRAI_0.10']
                             (0, '0.06000')
                                                                    50
[2 15 1 0.3 'XRAI_1.00']
                                '0.02000') |
                                                (0, '0.02000')
                             (0,
                                                                    50
[2 15 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
                                                (0, '0.06000') |
  [2 15 1 0.6 '1RAI']
                             (0, '0.06000') |
                                                                    50
[2 15 1 0.6 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.02000')
[2 15 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                                    50
                             (0, '0.04000') |
[2 15 1 0.6 'XRAI_1.50']
                                                (0, '0.04000')
                                                                    50
                             (0, '0.04000')
                                                (0, '0.04000')
 [2 15 1 1.0 '1RAI']
                                                                    50
[2 15 1 1.0 'XRAI_0.10']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
[2 15 1 1.0 'XRAI_1.50']
                                                                    50
                                                (0, '0.02000')
  [2 15 3 0.3 '1RAI']
                             (0, '0.02000') |
                                                                    50
[2 15 3 0.3 'XRAI_0.10'] |
                             (0,
                                '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 3 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.06000')
  [2 15 3 0.6 '1RAI']
                             (0, '0.06000')
                                                                    50
                             (0, '0.00000') |
[2 15 3 0.6 'XRAI_0.10']
                                                (0, '0.00000')
                                                                    50
[2 15 3 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
  [2 15 3 1.0 '1RAI']
                             (0,
                                '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 1.0 'XRAI_0.10'] |
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                    50
[2 15 3 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
[2 15 3 1.0 'XRAI_1.50']
                                                                    50
  [2 15 5 0.3 '1RAI']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.3 'XRAI_0.10'] |
                            (0, '-0.02000') |
                                               (0, '-0.02000') |
                                                                    50
[2 15 5 0.3 'XRAI_1.00'] |
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                    50
[2 15 5 0.3 'XRAI_1.50'] |
                            (0, '-0.04000') |
                                               (0, '-0.04000') |
                                                                    50
  [2 15 5 0.6 '1RAI']
                            (0, '0.02000') |
                                                (0, '0.02000')
                          1
                                                                    50
[2 15 5 0.6 'XRAI_0.10'] | (0, '-0.02000') | (0, '-0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_1.00'] | (0, '-0.02000') | (0, '-0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_1.50'] | (0, '-0.04000') |
                                               (0, '-0.04000')
                                                                    50
 [2 15 5 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.00000') |
                                                (0, '0.00000')
[2 15 5 1.0 'XRAI_0.10']
                                                                    50
[2 15 5 1.0 'XRAI_1.00'] | (0, '-0.02000') | (0, '-0.02000') |
                                                                    50
[2 15 5 1.0 'XRAI_1.50'] |
                            (0, '-0.04000') |
                                               (0, '-0.04000')
                                                                    50
  [2 25 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                    50
[2 25 1 0.3 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
                                                (0, '0.04000')
[2 25 1 0.3 'XRAI_1.00']
                             (0, '0.04000')
                                                                    50
[2 25 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [2 25 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                    50
[2 25 1 0.6 'XRAI_0.10']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
[2 25 1 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
[2 25 1 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                            (0, '-0.02000') |
                                               (0, '-0.02000') |
  [2 25 1 1.0 '1RAI']
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
[2 25 1 1.0 'XRAI_0.10'] |
                                                                    50
[2 25 1 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 25 1 1.0 'XRAI_1.50']
                             (0,
                                '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
  [2 25 3 0.3 '1RAI']
                                                                    50
[2 25 3 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
                                                (0, '0.02000')
[2 25 3 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                                    50
[2 25 3 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
  [2 25 3 0.6 '1RAI']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 25 3 0.6 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.06000')
[2 25 3 0.6 'XRAI_1.00']
                             (0,
                                '0.06000') |
                                                                    50
[2 25 3 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
  [2 25 3 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000') |
[2 25 3 1.0 'XRAI_0.10'] |
                                                                    50
[2 25 3 1.0 'XRAI_1.00']
                                '0.08000') |
                                                (0, '0.08000')
                             (0,
                                                                    50
[2 25 3 1.0 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
  [2 25 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.04000')
                             (0, '0.04000')
[2 25 5 0.3 'XRAI_0.10']
                                                                    50
[2 25 5 0.3 'XRAI_1.00']
                             (0,
                                '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 25 5 0.3 'XRAI_1.50']
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                    50
 [2 25 5 0.6 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
```

```
[2 25 5 0.6 'XRAI_0.10'] |
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.04000') |
[2 25 5 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[2 25 5 0.6 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                             (0, '0.04000') |
  [2 25 5 1.0 '1RAI']
                                                (0, '0.04000')
                                                                    50
[2 25 5 1.0 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.04000')
[2 25 5 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[2 25 5 1.0 'XRAI_1.50']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.00000')
  [2 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                                    50
[2 50 1 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0, '0.02000')
                                                (0, '0.02000')
[2 50 1 0.3 'XRAI_1.00']
                                                                    50
[2 50 1 0.3 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
  [2 50 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 50 1 0.6 'XRAI_0.10']
                                                                    50
[2 50 1 0.6 'XRAI_1.00']
                                '0.02000') |
                                                (0, '0.02000')
                             (0,
                                                                    50
[2 50 1 0.6 'XRAI_1.50']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
  [2 50 1 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 1 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 1 1.0 'XRAI_1.00']
                             (0,
                                 '0.04000')
                                                                    50
                                '0.00000') |
[2 50 1 1.0 'XRAI_1.50']
                                                (0, '0.00000')
                                                                    50
                             (0,
  [2 50 3 0.3 '1RAI']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 3 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.3 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0,
                                                   '-0.02000')
                                                                    50
  [2 50 3 0.6 '1RAI']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 0.6 'XRAI_0.10'] |
                             (0, '0.04000')
                                                                    50
[2 50 3 0.6 'XRAI_1.00']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [2 50 3 1.0 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 1.0 'XRAI_0.10']
                             (0, '0.04000') |
                                                                    50
[2 50 3 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 3 1.0 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [2 50 5 0.3 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 5 0.3 'XRAI_0.10']
                                 '0.00000')
                                                (0, '0.00000')
                             (0,
                                                                    50
[2 50 5 0.3 'XRAI_1.00']
                             (0,
                                 '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.3 'XRAI_1.50']
                             (0, '0.00000') |
                                                                    50
  [2 50 5 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.6 'XRAI_0.10']
                             (0,
                                 '0.00000') |
                                                                    50
[2 50 5 0.6 'XRAI_1.00']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
[2 50 5 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
 [2 50 5 1.0 '1RAI']
                             (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_0.10']
                                '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
   [5 5 1 0.3 '1RAI']
                             (5, '0.46000') |
                                                (0, '0.36000')
                                                                    45
[5 5 1 0.3 'XRAI_0.10']
                                '0.42000') |
                                                    '0.36000')
                             (4,
                                                (1,
                                                                    45
[5 5 1 0.3 'XRAI_1.00']
                             (1, '0.48000') |
                                                (0, '0.46000')
                                                                    49
                                                (2, '0.38000')
[5 5 1 0.3 'XRAI_1.50']
                             (4, '0.42000') |
                                                                    44
   [5 5 1 0.6 '1RAI']
                             (5, '0.46000')
                                                (0, '0.36000')
                                                                    45
[5 5 1 0.6 'XRAI_0.10']
                             (3,
                                 '0.42000')
                                                (1,
                                                    '0.38000')
                                                                    46
[5 5 1 0.6 'XRAI_1.00']
                             (2, '0.44000') |
                                                (0, '0.40000')
                                                                    48
[5 5 1 0.6 'XRAI_1.50']
                             (5, '0.44000') |
                                                (1, '0.36000')
                                                                    44
                                                (0, '0.36000')
   [5 5 1 1.0 '1RAI']
                                 '0.46000') |
                             (5,
                                                                    45
[5 5 1 1.0 'XRAI_0.10']
                             (3,
                                '0.42000') |
                                                (1,
                                                    '0.38000')
                                                                    46
[5 5 1 1.0 'XRAI_1.00']
                             (2, '0.44000')
                                                (0, '0.40000')
                                                                    48
[5 5 1 1.0 'XRAI_1.50']
                             (5, '0.44000')
                                                (1, '0.36000')
                                                                    44
                                                    '0.10000')
  [5 10 1 0.3 '1RAI']
                                 '0.12000')
                                                                    47
                                                (1.
[5 10 1 0.3 'XRAI_0.10']
                                 '0.14000')
                                                (0, '0.12000')
                                                                    49
[5 10 1 0.3 'XRAI_1.00']
                             (1, '0.16000') |
                                                (1, '0.16000')
                                                                    48
                                                (0, '0.10000')
[5 10 1 0.3 'XRAI_1.50']
                             (3, '0.16000') |
                                                                    47
  [5 10 1 0.6 '1RAI']
                                 '0.14000') |
                                                    '0.08000')
                             (3,
                                                (0,
                                                                    47
[5 10 1 0.6 'XRAI_0.10']
                                 '0.14000') |
                                                (0, '0.12000')
                                                                    49
                             (1,
[5 10 1 0.6 'XRAI_1.00']
                             (1, '0.20000') |
                                                (0, '0.18000')
                                                                    49
                                                (0, '0.10000')
[5 10 1 0.6 'XRAI_1.50']
                             (2, '0.14000')
                                                                    48
  [5 10 1 1.0 '1RAI']
                             (2,
                                '0.10000')
                                                (0, '0.06000')
                                                                    48
[5 10 1 1.0 'XRAI_0.10']
                             (1, '0.18000') |
                                                (0, '0.16000')
                                                                    49
[5 10 1 1.0 'XRAI_1.00']
                             (1, '0.20000') |
                                                (0, '0.18000') |
                                                                    49
```

```
[5 10 1 1.0 'XRAI_1.50']
                             (2, '0.16000')
                                                (0, '0.12000') |
                                                                    48
                                                (1, '0.14000') |
  [5 15 1 0.3 '1RAI']
                             (5, '0.22000')
                                                                    44
                                                (0, '0.10000')
                             (1, '0.12000')
[5 15 1 0.3 'XRAI_0.10']
                                                                    49
[5 15 1 0.3 'XRAI_1.00']
                             (1, '0.12000') |
                                                (0, '0.10000')
                                                                    49
[5 15 1 0.3 'XRAI_1.50']
                             (1, '0.14000') |
                                                (1, '0.14000') |
                                                                    48
                                                (0, '0.14000') |
  [5 15 1 0.6 '1RAI']
                             (2, '0.18000') |
                                                                    48
[5 15 1 0.6 'XRAI_0.10']
                             (1, '0.16000') |
                                                (0, '0.14000')
                                                                    49
[5 15 1 0.6 'XRAI_1.00']
                             (0, '0.10000') |
                                                (1, '0.12000')
                                                                    49
                                                (0, '0.14000')
[5 15 1 0.6 'XRAI_1.50']
                             (1, '0.16000') |
                                                                    49
                             (3, '0.18000')
                                                (0, '0.12000')
 [5 15 1 1.0 '1RAI']
                                                                    47
[5 15 1 1.0 'XRAI_0.10']
                                 '0.18000') |
                                                (0, '0.16000')
                                                                    49
[5 15 1 1.0 'XRAI_1.00']
                             (0, '0.10000') |
                                                (1, '0.12000')
                                                                    49
                                                (0, '0.12000')
[5 15 1 1.0 'XRAI_1.50']
                             (0, '0.12000')
                                                                    50
                             (2, '0.06000') |
                                                (0, '0.02000')
  [5 15 3 0.3 '1RAI']
                                                                    48
[5 15 3 0.3 'XRAI_0.10']
                             (2,
                                '0.14000') |
                                                (2, '0.14000')
                                                                    46
[5 15 3 0.3 'XRAI_1.00']
                             (0, '0.14000') |
                                                (1, '0.16000')
                                                                    49
[5 15 3 0.3 'XRAI_1.50']
                             (1, '0.14000') |
                                                (0, '0.12000')
                                                                    49
                                                (0, '0.06000')
                             (4, '0.14000')
  [5 15 3 0.6 '1RAI']
                                                                    46
[5 15 3 0.6 'XRAI_0.10']
                             (0, '0.12000') |
                                                (1, '0.14000')
                                                                    49
                             (0, '0.10000')
                                                (2, '0.14000')
[5 15 3 0.6 'XRAI_1.00']
                                                                    48
[5 15 3 0.6 'XRAI_1.50']
                             (0, '0.14000') |
                                                (2, '0.18000') |
                                                                    48
  [5 15 3 1.0 '1RAI']
                             (4,
                                 '0.14000') |
                                                (0, '0.06000')
                                                                    46
[5 15 3 1.0 'XRAI_0.10']
                             (2, '0.16000') |
                                                (0, '0.12000')
                                                                    48
[5 15 3 1.0 'XRAI_1.00']
                             (0, '0.12000') |
                                                (2, '0.16000')
                                                                    48
                             (0, '0.14000')
                                                (2, '0.18000')
[5 15 3 1.0 'XRAI_1.50']
                                                                    48
  [5 25 1 0.3 '1RAI']
                             (2, '0.08000')
                                                (1, '0.06000')
                                                                    47
[5 25 1 0.3 'XRAI_0.10']
                             (1, '0.06000') |
                                                (1,
                                                    '0.06000')
                                                                    48
[5 25 1 0.3 'XRAI_1.00']
                             (1, '0.04000') |
                                                (0, '0.02000')
                                                                    49
[5 25 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.02000')
  [5 25 1 0.6 '1RAI']
                                 '0.06000') |
                             (2,
                                                                    48
[5 25 1 0.6 'XRAI_0.10']
                             (0, '0.04000') |
                                                (3, '0.10000')
                                                                    47
[5 25 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 1 0.6 'XRAI_1.50']
                             (1, '0.06000')
                                                (0, '0.04000')
                                                                    49
                                '0.08000') |
  [5 25 1 1.0 '1RAI']
                                                (0, '0.06000')
                                                                    49
                             (1,
                             (1, '0.08000') |
[5 25 1 1.0 'XRAI_0.10']
                                                (1, '0.08000')
                                                                    48
                                                (0, '0.04000') |
[5 25 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[5 25 1 1.0 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [5 25 3 0.3 '1RAI']
                             (1,
                                '0.04000') |
                                                (0,
                                                    '0.02000')
                                                                    49
[5 25 3 0.3 'XRAI_0.10']
                             (3, '0.08000') |
                                                (2, '0.06000')
                                                                    45
[5 25 3 0.3 'XRAI_1.00']
                                                (1, '0.10000')
                             (0, '0.08000')
                                                                    49
[5 25 3 0.3 'XRAI_1.50']
                             (0, '0.10000')
                                                (0, '0.10000')
                                                                    50
  [5 25 3 0.6 '1RAI']
                             (2, '0.04000') |
                                                (0, '0.00000')
                                                                    48
[5 25 3 0.6 'XRAI_0.10']
                             (0, '0.06000')
                                                (1, '0.08000')
                                                                    49
[5 25 3 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[5 25 3 0.6 'XRAI_1.50']
                                 '0.04000') |
                                                    '0.04000')
                             (0,
                                                (0,
                                                                    50
  [5 25 3 1.0 '1RAI']
                                                (0, '0.02000')
                             (3, '0.08000') |
                                                                    47
[5 25 3 1.0 'XRAI_0.10']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                    50
[5 25 3 1.0 'XRAI_1.00']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[5 25 3 1.0 'XRAI_1.50']
                             (0,
                                 '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [5 25 5 0.3 '1RAI']
                             (1, '0.06000') |
                                                (5, '0.14000')
                                                                    44
                                                (2, '0.08000')
[5 25 5 0.3 'XRAI_0.10']
                             (4, '0.12000') |
                                                                    44
[5 25 5 0.3 'XRAI_1.00']
                             (1, '0.02000') |
                                                (1, '0.02000')
                                                                    48
[5 25 5 0.3 'XRAI_1.50']
                             (2, '0.06000')
                                                (3, '0.08000')
                                                                    45
  [5 25 5 0.6 '1RAI']
                                                (0, '0.06000')
                             (1, '0.08000')
                                                                    49
[5 25 5 0.6 'XRAI_0.10']
                             (2, '0.06000') |
                                                (0, '0.02000')
                                                                    48
                                '0.08000')
                                                (1, '0.10000')
[5 25 5 0.6 'XRAI_1.00']
                             (0,
                                                                    49
[5 25 5 0.6 'XRAI_1.50']
                             (0, '0.08000') |
                                                (1, '0.10000') |
                                                                    49
  [5 25 5 1.0 '1RAI']
                             (1, '0.08000') |
                                                (0, '0.06000') |
                                                                    49
                             (2, '0.06000') |
                                                (0, '0.02000') |
[5 25 5 1.0 'XRAI_0.10']
                                                                    48
[5 25 5 1.0 'XRAI_1.00']
                                 '0.06000') |
                                                    '0.08000')
                             (0,
                                                (1,
                                                                    49
[5 25 5 1.0 'XRAI_1.50']
                                 '0.04000') |
                                                    '0.06000')
                                                                    49
                             (0,
                                                (1,
  [5 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                (3, '0.06000')
                                                                    47
                                                (1, '0.06000')
                             (0, '0.04000')
[5 50 1 0.3 'XRAI_0.10']
                                                                    49
[5 50 1 0.3 'XRAI_1.00']
                             (1,
                                '0.02000')
                                                (0,
                                                    '0.00000')
                                                                    49
[5 50 1 0.3 'XRAI_1.50']
                             (1, '0.06000') |
                                                (1, '0.06000') |
                                                                    48
                             (0, '0.02000') |
                                                (0, '0.02000') |
  [5 50 1 0.6 '1RAI']
                                                                    50
```

```
[5 50 1 0.6 'XRAI_0.10'] |
                                (0, '0.00000')
                                                   (1, '0.02000')
                                                                       49
                                                   (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00']
                                (1, '0.02000') |
                                                                       49
                                (1, '0.06000')
                                                   (0, '0.04000')
  [5 50 1 0.6 'XRAI_1.50']
                                                                       49
     [5 50 1 1.0 '1RAI']
                                (0, '0.02000') |
                                                   (2, '0.06000')
                                                                       48
  [5 50 1 1.0 'XRAI_0.10']
                                (0, '0.00000') |
                                                   (0, '0.00000')
                                                                       50
  [5 50 1 1.0 'XRAI_1.00']
                                (1, '0.02000') |
                                                   (0, '0.00000')
                                                                       49
  [5 50 1 1.0 'XRAI_1.50']
                                (2,
                                   '0.08000') |
                                                   (0, '0.04000')
                                                                       48
     [5 50 3 0.3 '1RAI']
                                (3, '0.06000') |
                                                   (1, '0.02000')
                                                                       46
                                (0, '0.02000') |
  [5 50 3 0.3 'XRAI_0.10']
                                                   (1, '0.04000')
                                                                       49
                                (0, '0.00000')
                                                   (0, '0.00000')
  [5 50 3 0.3 'XRAI_1.00']
                                                                       50
  [5 50 3 0.3 'XRAI_1.50']
                                (1,
                                   '0.02000') |
                                                   (1,
                                                      '0.02000')
                                                                       48
     [5 50 3 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (0, '0.02000')
                                                                       49
                                                   (1, '0.08000')
  [5 50 3 0.6 'XRAI_0.10']
                                (0, '0.06000')
                                                                       49
  [5 50 3 0.6 'XRAI_1.00']
                                (0, '0.08000') |
                                                   (2, '0.12000')
                                                                       48
  [5 50 3 0.6 'XRAI_1.50']
                                (0,
                                   '0.04000') |
                                                   (0,
                                                      '0.04000')
                                                                       50
     [5 50 3 1.0 '1RAI']
                                (2, '0.04000') |
                                                   (0, '0.00000')
                                                                       48
  [5 50 3 1.0 'XRAI_0.10']
                                (0, '0.08000') |
                                                   (0, '0.08000')
                                                                       50
                                (1, '0.08000')
                                                   (0, '0.06000')
  [5 50 3 1.0 'XRAI_1.00']
                                                                       49
  [5 50 3 1.0 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
     [5 50 5 0.3 '1RAI']
                                (1, '0.04000')
                                                   (1, '0.04000')
                                                                       48
  [5 50 5 0.3 'XRAI_0.10']
                                (3, '0.10000') |
                                                   (1, '0.06000') |
                                                                       46
  [5 50 5 0.3 'XRAI_1.00']
                                (2,
                                   '0.06000') |
                                                   (2, '0.06000')
                                                                       46
  [5 50 5 0.3 'XRAI_1.50']
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
     [5 50 5 0.6 '1RAI']
                                (0, '0.02000') |
                                                   (1, '0.04000')
                                                                       49
                                (1, '0.08000')
                                                   (1, '0.08000')
  [5 50 5 0.6 'XRAI_0.10']
                                                                       48
  [5 50 5 0.6 'XRAI_1.00']
                                (1, '0.02000')
                                                   (0, '0.00000')
                                                                       49
  [5 50 5 0.6 'XRAI_1.50']
                                (1, '0.02000') |
                                                   (0, '0.00000')
                                                                       49
     [5 50 5 1.0 '1RAI']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                                   (1, '0.08000')
  [5 50 5 1.0 'XRAI_0.10']
                                (2, '0.10000') |
                                                                       47
                                   '0.02000') |
  [5 50 5 1.0 'XRAI_1.00']
                                                   (0, '0.00000')
                                (1,
                                                                       49
  [5 50 5 1.0 'XRAI_1.50']
                                (1, '0.02000') |
                                                   (0, '0.00000')
                                                                       49
     [10 10 1 0.3 '1RAI']
                                (2, '0.24000') |
                                                   (0, '0.20000')
                                                                       48
 [10 10 1 0.3 'XRAI_0.10']
                                (2, '0.22000')
                                                   (0, '0.18000')
                                                                       48
 [10 10 1 0.3 'XRAI_1.00']
                                (1,
                                   '0.32000') |
                                                   (0, '0.30000')
                                                                       49
                                                   (0, '0.42000')
 [10 10 1 0.3 'XRAI_1.50']
                                (0, '0.42000') |
                                                                       50
     [10 10 1 0.6 '1RAI']
                                (3, '0.32000') |
                                                   (1, '0.28000')
                                                                       46
 [10 10 1 0.6 'XRAI_0.10']
                                (2, '0.24000') |
                                                   (0, '0.20000')
                                                                       48
 [10 10 1 0.6 'XRAI_1.00']
                                (6,
                                   '0.30000') |
                                                   (0, '0.18000')
                                                                       44
| [10 10 1 0.6 'XRAI_1.50']
                                (3, '0.46000') |
                                                   (0, '0.40000')
                                                                       47
                                                   (1, '0.26000')
    [10 10 1 1.0 '1RAI']
                                (3, '0.30000')
                                                                       46
 [10 10 1 1.0 'XRAI_0.10']
                                   '0.22000')
                                                   (0, '0.20000')
                                                                       49
[10 10 1 1.0 'XRAI_1.00']
                                (5, '0.28000') |
                                                   (0, '0.18000')
                                                                       45
 [10 10 1 1.0 'XRAI_1.50']
                                (2, '0.40000')
                                                   (0, '0.36000')
                                                                       48
     [10 15 1 0.3 '1RAI']
                                (1, '0.18000') |
                                                   (1, '0.18000')
                                                                       48
 [10 15 1 0.3 'XRAI_0.10']
                                   '0.16000') |
                                                   (0, '0.10000')
                                (3,
                                                                       47
 [10 15 1 0.3 'XRAI_1.00']
                                (1, '0.32000') |
                                                   (1, '0.32000')
                                                                       48
[10 15 1 0.3 'XRAI_1.50']
                                (2, '0.28000') |
                                                   (0, '0.24000')
                                                                       48
     [10 15 1 0.6 '1RAI']
                                (2, '0.18000')
                                                   (1, '0.16000')
                                                                       47
 [10 15 1 0.6 'XRAI_0.10']
                                (2,
                                   '0.26000') |
                                                   (2, '0.26000')
                                                                       46
[10 15 1 0.6 'XRAI_1.00']
                                (1, '0.38000') |
                                                   (0, '0.36000')
                                                                       49
[10 15 1 0.6 'XRAI_1.50']
                                (0, '0.30000') |
                                                   (0, '0.30000')
                                                                       50
                                (1, '0.18000') |
                                                   (0, '0.16000')
     [10 15 1 1.0 '1RAI']
                                                                       49
[10 15 1 1.0 'XRAI_0.10']
                                (2,
                                   '0.30000') |
                                                   (1,
                                                      '0.28000')
                                                                       47
 [10 15 1 1.0 'XRAI_1.00']
                                (0, '0.34000')
                                                   (0, '0.34000')
                                                                       50
| [10 15 1 1.0 'XRAI_1.50']
                                (0, '0.28000') |
                                                   (0, '0.28000')
                                                                       50
                                                   (3, '0.10000')
     [10 25 1 0.3 '1RAI']
                                   '0.08000')
                                                                       45
[10 25 1 0.3 'XRAI_0.10']
                                (1, '0.06000') |
                                                   (2, '0.08000')
                                                                       47
[10 25 1 0.3 'XRAI_1.00']
                                (1, '0.12000') |
                                                   (0, '0.10000') |
                                                                       49
                                (0, '0.12000') |
                                                   (0, '0.12000')
[10 25 1 0.3 'XRAI_1.50']
                                                                       50
     [10 25 1 0.6 '1RAI']
                                   '0.16000') |
                                                   (3, '0.12000')
                                (5,
                                                                       42
 [10 25 1 0.6 'XRAI_0.10']
                                (2, '0.14000') |
                                                      '0.12000')
                                                                       47
                                                   (1,
[10 25 1 0.6 'XRAI_1.00']
                                (1, '0.10000') |
                                                   (0, '0.08000')
                                                                       49
                                                   (0, '0.04000')
[10 25 1 0.6 'XRAI_1.50']
                                (0, '0.04000')
                                                                       50
     [10 25 1 1.0 '1RAI']
                                (2, '0.10000')
                                                   (2,
                                                      '0.10000')
                                                                       46
 [10 25 1 1.0 'XRAI_0.10']
                                (1, '0.10000') |
                                                   (3, '0.14000')
                                                                       46
                                (1, '0.08000') |
| [10 25 1 1.0 'XRAI_1.00'] |
                                                   (0, '0.06000') |
                                                                       49
```

```
[10 25 1 1.0 'XRAI_1.50'] |
                                (1, '0.14000')
                                                   (0, '0.12000') |
                                                                       49
                                (2, '0.04000') |
                                                   (2, '0.04000') |
    [10 50 1 0.3 '1RAI']
                                                                      46
                                (1, '0.04000') |
                                                   (1, '0.04000') |
 [10 50 1 0.3 'XRAI_0.10']
                                                                      48
| [10 50 1 0.3 'XRAI_1.00'] |
                                (2, '0.08000') |
                                                   (0, '0.04000') |
                                                                      48
                                (1, '0.02000') |
                                                   (0, '0.00000') |
| [10 50 1 0.3 'XRAI_1.50'] |
                                                   (1, '0.04000') |
    [10 50 1 0.6 '1RAI']
                                (0, '0.02000') |
                                                                      49
                                (1, '0.04000') |
                                                   (1, '0.04000') |
 [10 50 1 0.6 'XRAI_0.10'] |
                                                                      48
| [10 50 1 0.6 'XRAI_1.00'] |
                                (3, '0.12000') |
                                                   (0, '0.06000') |
                                                                      47
| [10 50 1 0.6 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                (1, '0.04000') |
                                                   (4, '0.10000')
    [10 50 1 1.0 '1RAI']
                                                                      45
                                (3, '0.08000') |
                                                   (1, '0.04000')
| [10 50 1 1.0 'XRAI_0.10'] |
                                                                      46
| [10 50 1 1.0 'XRAI_1.00'] |
                                (1, '0.10000') |
                                                   (0, '0.08000') |
                                                                      49
| [10 50 1 1.0 'XRAI_1.50'] |
                                (2, '0.08000') |
                                                   (1, '0.06000') |
                                                                      47
                                (0, '0.10000') |
                                                   (0, '0.10000') |
    [10 50 3 0.3 '1RAI']
                                                                      50
 [10 50 3 0.3 'XRAI_0.10'] |
                                (5, '0.12000') |
                                                   (0, '0.02000') |
                                                                      45
                                                   (0, '0.00000') |
 [10 50 3 0.3 'XRAI_1.00'] |
                                (1, '0.02000') |
                                                                      49
[10 50 3 0.3 'XRAI_1.50']
                                (2, '0.08000') |
                                                   (0, '0.04000') |
                                                                      48
    [10 50 3 0.6 '1RAI']
                                (3, '0.08000') |
                                                   (2, '0.06000')
                                                                      45
                                (1, '0.04000') |
                                                   (3, '0.08000') |
| [10 50 3 0.6 'XRAI_0.10'] |
                                                                      46
| [10 50 3 0.6 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                   (0, '0.02000') |
| [10 50 3 0.6 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                                      50
                                (2, '0.04000') |
                                                   (3, '0.06000') |
    [10 50 3 1.0 '1RAI']
                                                                      45
| [10 50 3 1.0 'XRAI_0.10'] |
                                (2, '0.08000') |
                                                   (2, '0.08000') |
                                                                      46
[10 50 3 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
| [10 50 3 1.0 'XRAI_1.50'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                      50
                                (4, '0.08000') |
                                                   (4, '0.08000')
    [10 50 5 0.3 '1RAI']
                                                                      42
| [10 50 5 0.3 'XRAI_0.10'] |
                                (1, '0.06000') |
                                                   (1, '0.06000') |
                                                                      48
| [10 50 5 0.3 'XRAI_1.00'] |
                                (4, '0.08000') |
                                                   (1, '0.02000') |
                                                                       45
| [10 50 5 0.3 'XRAI_1.50'] |
                                (1, '0.04000') |
                                                   (1, '0.04000') |
                                                                      48
    [10 50 5 0.6 '1RAI']
                                (2, '0.04000') |
                                                   (1, '0.02000')
                                                                      47
 [10 50 5 0.6 'XRAI_0.10'] |
                                (3, '0.08000') |
                                                   (0, '0.02000') |
                                                                      47
                                (2, '0.06000') |
                                                   (1, '0.04000') |
| [10 50 5 0.6 'XRAI_1.00'] |
                                                                      47
[10 50 5 0.6 'XRAI_1.50']
                                (3, '0.14000') |
                                                   (0, '0.08000')
                                                                      47
                                (2, '0.04000') |
                                                   (1, '0.02000') |
    [10 50 5 1.0 '1RAI']
                                                                      47
                                                   (0, '0.02000') |
 [10 50 5 1.0 'XRAI_0.10']
                                (3, '0.08000') |
                                                                      47
                                (2, '0.08000') |
                                                   (0, '0.04000') |
| [10 50 5 1.0 'XRAI_1.00'] |
                                                                      48
                                (1, '0.08000') |
                                                   (0, '0.06000') |
| [10 50 5 1.0 'XRAI_1.50'] |
                                                                      49
    [25 25 1 0.3 '1RAI']
                                (5, '0.20000') |
                                                   (3, '0.16000') |
                                                                      42
 [25 25 1 0.3 'XRAI_0.10'] |
                                                   (2, '0.12000') |
                                (3, '0.14000') |
                                                   (2, '0.26000') |
| [25 25 1 0.3 'XRAI_1.00'] |
                                (1, '0.24000') |
                                                                      47
                                (3, '0.14000') |
                                                   (1, '0.10000') |
 [25 25 1 0.3 'XRAI_1.50']
                                                                      46
    [25 25 1 0.6 '1RAI']
                                (4, '0.16000') |
                                                   (1, '0.10000') |
                                                                      45
| [25 25 1 0.6 'XRAI_0.10'] |
                                (2, '0.22000')
                                                   (2, '0.22000')
| [25 25 1 0.6 'XRAI_1.00'] |
                                (2, '0.24000') |
                                                   (1, '0.22000') |
                                                                      47
                                                   (0, '0.28000') |
 [25 25 1 0.6 'XRAI_1.50'] |
                                (0, '0.28000') |
                                                                      50
                                                   (1, '0.20000') |
    [25 25 1 1.0 '1RAI']
                                (4, '0.26000') |
                                                                      45
[25 25 1 1.0 'XRAI_0.10'] |
                                (3, '0.20000') |
                                                   (1, '0.16000') |
                                                                      46
                                (1, '0.28000') |
                                                   (0, '0.26000') |
| [25 25 1 1.0 'XRAI_1.00'] |
                                                                      49
                                (1, '0.28000') |
                                                   (0, '0.26000') |
 [25 25 1 1.0 'XRAI_1.50']
                                                                      49
    [25 50 1 0.3 '1RAI']
                                (4, '0.12000') |
                                                   (2, '0.08000') |
                                (1, '0.10000') |
                                                   (0, '0.08000') |
| [25 50 1 0.3 'XRAI_0.10'] |
                                                                      49
                                (1, '0.02000') |
                                                   (5, '0.10000') |
| [25 50 1 0.3 'XRAI_1.00'] |
                                                                      44
                                (3, '0.20000') |
                                                   (2, '0.18000') |
[25 50 1 0.3 'XRAI_1.50']
                                                                      45
     [25 50 1 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (3, '0.08000')
                                                                      46
                                (2, '0.08000') |
                                                   (4, '0.12000') |
| [25 50 1 0.6 'XRAI_0.10'] |
                                                                      44
                                                   (3, '0.10000') |
                                (2, '0.08000') |
| [25 50 1 0.6 'XRAI_1.00'] |
                                                                      45
| [25 50 1 0.6 'XRAI_1.50'] |
                                (0, '0.14000') |
                                                   (3, '0.20000') |
                                                                      47
    [25 50 1 1.0 '1RAI']
                                (3, '0.10000')
                                                   (1, '0.06000')
                                                   (2, '0.12000') |
| [25 50 1 1.0 'XRAI_0.10'] |
                               (3, '0.14000') |
                                                                      45
| [25 50 1 1.0 'XRAI_1.00'] |
                               (1, '0.12000') |
                                                   (0, '0.10000') |
                                                                      49
| [25 50 1 1.0 'XRAI_1.50'] | (0, '0.14000') |
                                                   (1, '0.16000') |
```

```
analysis_0.65.txt
Overall
    eucl | sum | equal |
+----+
| (427, '0.10317') | (246, '0.09344') | 17927 |
Column combination: ['mu']
| Values | eucl | sum
 [2] | (0, '0.04321') | (0, '0.04321') | 7800 |
[5] | (193, '0.13167') | (97, '0.11567') | 5710 |
| [10] | (153, '0.15722') | (89, '0.13944') | 3358 |
[25] | (81, '0.18833') | (60, '0.17083') | 1059 |
Column combination: ['n']
+----+
        eucl |
| Values |
                        sum
[5] | (45, '0.30500') | (10, '0.27583') | 1145 |
[10] | (47, '0.15000') | (3, '0.13533') | 2950 |
| [15] | (62, '0.11111') | (33, '0.10306') | 3505 |
[25] | (125, '0.08438') | (85, '0.07604') | 4590 |
[50] | (148, '0.04967') | (115, '0.04417') | 5737 |
Column combination: ['m']
+----+
| Values | eucl |
                        sum
+----+
| [1] | (291, '0.15135') | (155, '0.13719') | 9154 |
[3] | (68, '0.06083') | (51, '0.05729') | 4681 |
[5] | (68, '0.04143') | (40, '0.03476') | 4092 |
Column combination: ['alpha']
+----+
| Values | eucl |
+----+
| [0.3] | (140, '0.09855') | (105, '0.09290') | 5955 |
[0.6] | (137, '0.10306') | (70, '0.09226') | 5993 |
[1.] | (150, '0.10790') | (71, '0.09516') | 5979 |
Column combination: ['mutation_operator']
  Values | eucl | sum
+----+
['1RAI'] | (151, '0.10194') | (77, '0.08602') | 4422 |
| ['XRAI_0.10'] | (134, '0.10237') | (87, '0.09226') | 4429 |
| ['XRAI_1.00'] | (66, '0.10129') | (40, '0.09570') | 4544 |
| ['XRAI_1.50'] | (76, '0.10710') | (42, '0.09978') | 4532 |
     -----
Column combination: ['mu', 'n']
+----+
---+----+
[2 5] | (0, '0.13167') | (0, '0.13167') | 600 |
| [ 2 10] | (0, '0.07889') | (0, '0.07889') | 1800 |
| [ 2 15] | (0, '0.02722') | (0, '0.02722') | 1800 |
| [ 2 25] | (0, '0.02667') | (0, '0.02667') | 1800 |
| [ 2 50] | (0, '0.01056') | (0, '0.01056') | 1800 |
[5 5] | (45. '0.47833') | (10. '0.42000') | 545 |
```

```
| [ 5 15] | (44, '0.15417') | (19, '0.13333') | 1137 |
| [ 5 25] | (49, '0.07278') | (32, '0.06333') |
| [ 5 50] | (35, '0.04444') | (35, '0.04444') | 1730 |
| [10 10] | (27, '0.33500') | (2, '0.29333') | 571 |
| [10 15] | (18, '0.27667') | (14, '0.27000') |
| [10 25] | (25, '0.11333') | (28, '0.11833') | 547
| [10 50] | (83, '0.07278') | (45, '0.05167') | 1672 |
| [25 25] | (51, '0.26333') | (25, '0.22000') | 524
| [25 50] | (30, '0.11333') | (35, '0.12167') | 535
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.13167') | (0, '0.13167') | 600 |
| [ 2 10 1] | (0, '0.10167') | (0, '0.10167') | 600
| [ 2 10 3] | (0, '0.07000') | (0, '0.07000') | 600
| [ 2 10 5] | (0, '0.06500') | (0, '0.06500') | 600
| [ 2 15 1] | (0, '0.05667') | (0, '0.05667') | 600
| [ 2 15 3] | (0, '0.03500') | (0, '0.03500') | 600
| [ 2 15 5] | (0, '-0.01000') | (0, '-0.01000') |
| [ 2 25 1] | (0, '0.01667') | (0, '0.01667') |
| [ 2 25 3] |
             (0, '0.04000') | (0, '0.04000') | 600
| [ 2 25 5] |
             (0, '0.02333') | (0, '0.02333') | 600
| [ 2 50
       1] |
             (0, '0.01000') | (0, '0.01000') |
             (0, '0.01833') | (0, '0.01833') |
| [ 2 50 3] |
| [ 2 50 5] | (0, '0.00333') | (0, '0.00333') | 600
[5 5 1] | (45, '0.47833') | (10, '0.42000') |
| [ 5 10 1] | (20, '0.17833') | (1, '0.14667') |
        1] | (25, '0.17667') | (4, '0.14167') |
| [ 5 15
| [ 5 15
        3] | (19, '0.13167') | (15, '0.12500') | 566
       1] | (16, '0.07333') | (9, '0.06167') |
| [ 5 25
        3] | (14, '0.06833') | (9, '0.06000') |
| [ 5 25
        5] | (19, '0.07667') | (14, '0.06833') |
| [ 5 25
| [ 5 50
       1] | (9, '0.03000') | (11, '0.03333') |
| [ 5 50
       3] | (11, '0.05500') | (13, '0.05833') | 576
| [ 5 50 5] | (15, '0.04833') | (11, '0.04167') | 574
[10 10
        1] | (27, '0.33500') | (2, '0.29333') | 571
       1] | (18, '0.27667') | (14, '0.27000') | 568
[10 15
[10 25
        1] | (25, '0.11333') | (28, '0.11833') |
        1] | (25, '0.06667') | (16, '0.05167') |
[10 50
| [10 50 3] | (24, '0.06833') | (14, '0.05167') | 562
| [10 50 5] | (34, '0.08333') | (15, '0.05167') | 551
| [25 25 1] | (51, '0.26333') | (25, '0.22000') | 524
| [25 50 1] | (30, '0.11333') | (35, '0.12167') | 535
+----+
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
       Values | eucl | sum
+----+
  [2. 5. 1. 0.3] | (0, '0.12500') | (0, '0.12500') | 200 |
   [2. 5. 1. 0.6] | (0, '0.13500') | (0, '0.13500') |
   [2. 5. 1. 1.] | (0, '0.13500') | (0, '0.13500') |
           1. 0.3] | (0, '0.09500') | (0, '0.09500') |
| [ 2. 10.
                                                      200
| [ 2. 10.
              0.6] | (0, '0.10500') | (0, '0.10500') |
           1.
                                                      200
   [2. 10. 1. 1.] | (0, '0.10500') | (0, '0.10500') |
                                                      200
              0.3] | (0, '0.08000') | (0, '0.08000') |
| [ 2. 10.
           3.
                                                      200
| [ 2. 10.
               0.6] | (0, '0.06500') | (0, '0.06500') |
           3.
                                                      200
   [2. 10. 3. 1.] | (0, '0.06500') | (0, '0.06500') |
                                                      200
              0.3] | (0, '0.06000') |
| [ 2. 10.
           5.
                                      (0, '0.06000')
           5. 0.6] | (0, '0.07000') |
| [ 2. 10.
                                      (0, '0.07000') |
                                                      200
   [ 2. 10. 5. 1.] | (0, '0.06500') | (0, '0.06500') |
| [ 2. 15. 1. 0.3] | (0, '0.05000') | (0, '0.05000') | 200
```

[ 2. 15. 1. 0.6] [ (0. '0.05500') [ (0. '0.05500') [ 200

| [ 5 10] | (20, '0.17833') | (1, '0.14667') | 579 |

```
[ 2. 15.
              1.
                   1.]
                            (0, '0.06500') |
                                                (0, '0.06500') |
| [ 2. 15.
              3.
                    0.3] |
                            (0, '0.03500') |
                                                (0, '0.03500') |
| [ 2. 15.
              3.
                    0.6] |
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    200
    [ 2. 15.
              3.
                             (0, '0.03000') |
                                                (0, '0.03000')
                   1.]
                         1
                                                                    200
l [ 2.
        15.
              5.
                    0.3] | (0, '-0.00500') |
                                               (0, '-0.00500')
 [ 2.
        15.
              5.
                    0.6] | (0, '-0.01500') |
                                               (0, '-0.01500')
                                                                    200
    [ 2. 15.
              5.
                   1.]
                         | (0, '-0.01000') |
                                               (0, '-0.01000')
                                                                   200
 [ 2.
        25.
                             (0, '0.03000') |
                                                (0, '0.03000') |
                                                                   200
              1.
                    0.3] |
l [ 2.
        25.
              1.
                    0.6] |
                             (0, '0.01500')
                                                (0, '0.01500')
                                                                    200
                             (0, '0.00500') |
                                                (0, '0.00500')
    [ 2. 25.
                                                                    200
              1.
                   1.]
| [ 2.
        25.
              3.
                    0.3] |
                             (0, '0.03500') |
                                                (0, '0.03500')
                                                                    200
 [ 2.
        25.
              3.
                    0.6] |
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   200
                                                (0, '0.04500') |
              3.
                             (0, '0.04500') |
    [ 2. 25.
                   1.]
                                                                    200
                             (0, '0.04000') |
                                                (0, '0.04000') |
| [ 2.
        25.
              5.
                    0.3] |
                                                                   200
                             (0,
 [ 2.
        25.
              5.
                    0.6] |
                                '0.01500') |
                                                (0, '0.01500') |
                                                                   200
    [ 2. 25.
              5.
                   1.]
                             (0, '0.01500') |
                                                (0, '0.01500') |
                                                                   200
| [2.
        50.
                    0.3] |
                             (0, '0.00500') |
                                                (0, '0.00500')
                                                                    200
              1.
 [ 2.
        50.
              1.
                    0.6]
                         (0, '0.00500') |
                                                (0, '0.00500')
                                                                    200
                   1.]
    [ 2. 50.
              1.
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                   200
                         1
                             (0, '0.01000') |
              3.
| [ 2.
        50.
                    0.3] |
                                                (0, '0.01000')
                                                                    200
 [ 2.
              3.
                    0.6] |
                             (0, '0.02500') |
                                                (0, '0.02500') |
        50.
                                                                    200
    [ 2. 50.
              3.
                   1.]
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    200
                         Т
      50.
              5.
                             (0, '0.01000') |
                                                (0, '0.01000') |
| [ 2.
                    0.3] |
                                                                   200
l [ 2.
        50.
              5.
                    0.6] |
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                   200
                             (0, '0.00000') |
                                                (0, '0.00000')
              5.
    [ 2. 50.
                   1.]
                         1
                                                                   200
                           (15, '0.48500') |
                                                (2, '0.42000')
    [5.
        5.
             1.
                 0.3]
                         183
        5.
             1.
                 0.6]
                         | (15, '0.47500') |
                                                (4, '0.42000')
                                                                    181
      [5. 5. 1. 1.]
                         | (15, '0.47500') |
                                                (4, '0.42000') |
                                                                    181
                             (6, '0.17500') |
                    0.3] |
                                                (1, '0.15000') |
l [ 5.
        10.
              1.
                                                                    193
 [5. 10.
                             (6, '0.17000') |
              1.
                    0.6] [
                                                (0, '0.14000') |
                                                                   194
    [ 5. 10.
              1.
                   1.]
                             (8, '0.19000') |
                                                (0, '0.15000') |
                                                                    192
                             (7, '0.17500') |
| [5. 15.
              1.
                    0.3] |
                                                (2, '0.15000') |
                                                                    191
                             (8, '0.18000') |
                                                (1, '0.14500')
| [5. 15.
              1.
                    0.6] |
                                                                    191
                                                (1, '0.13000')
    [ 5. 15.
              1.
                         (10, '0.17500') |
                                                                    189
                   1.]
                             (5, '0.11500') |
| [ 5. 15.
              3.
                    0.3] |
                                                (5, '0.11500') |
                                                                    190
| [5.
       15.
              3.
                    0.6] |
                             (7, '0.14000') |
                                                (5, '0.13000') |
                                                                    188
    [ 5. 15.
              З.
                   1.]
                             (7, '0.14000') |
                                                (5, '0.13000') |
                                                                    188
| [5. 25.
              1.
                    0.3] |
                             (7, '0.08500') |
                                                (2, '0.06000') |
                                                                   191
l [ 5.
        25.
              1.
                    0.6] |
                             (3, '0.05500') |
                                                (3, '0.05500') |
                             (6, '0.08000') |
                                                (4, '0.07000')
    [ 5. 25.
                                                                    190
              1.
                   1.]
                         | [5.
       25.
              3.
                    0.3] |
                             (5, '0.07500')
                                                (6, '0.08000')
                                                                    189
 [ 5.
        25.
              3.
                   0.6] |
                             (5, '0.06000') |
                                                (2, '0.04500')
                                                                    193
    [5.25.
              3.
                   1.]
                             (4, '0.07000') |
                                                (1, '0.05500') |
                                                                    195
| [5.
        25.
              5.
                    0.3] |
                             (9, '0.07500') |
                                               (10, '0.08000') |
                                                                    181
 [ 5.
        25.
              5.
                    0.6] |
                                '0.08000') |
                                                (3, '0.07000') |
                             (5,
                                                                    192
    [5.25.
              5.
                                '0.07500') |
                                                (1, '0.05500') |
                   1.]
                             (5,
                                                                    194
                             (3, '0.03500') |
        50.
                                                (6, '0.05000') |
| [5.
              1.
                    0.3] |
                                                                    191
| [ 5.
        50.
                    0.6] |
                             (2, '0.02000') |
                                                (1, '0.01500')
                                                                    197
              1.
                                '0.03500') |
    [ 5. 50.
              1.
                   1.]
                         ı
                             (4,
                                                (4, '0.03500')
                                                                    192
| [5.
        50.
              3.
                             (4, '0.02500') |
                                                (7, '0.04000') |
                    0.3] |
                                                                    189
 [ 5.
        50.
              З.
                    0.6] |
                             (3, '0.06500') |
                                                (4, '0.07000') |
                                                                    193
                             (4, '0.07500') |
                                                (2, '0.06500') |
              3.
    [ 5. 50.
                   1.]
                         ı
                                                                    194
| [5. 50.
              5.
                    0.3] |
                             (8, '0.07000') |
                                                (4, '0.05000') |
                                                                   188
 [ 5.
              5.
                    0.6] |
                             (4, '0.03500')
        50.
                                                (4, '0.03500')
                                                                    192
    [ 5. 50.
              5.
                   1.]
                         (3, '0.04000') |
                                                (3, '0.04000')
                                                                    194
 [10. 10.
              1.
                    0.3] |
                             (3, '0.31000') |
                                                (2, '0.30500')
                                                                    195
                    0.6] | (13, '0.36500') |
                                                (0, '0.30000')
 [10. 10.
              1.
                                                                    187
    [10. 10.
              1.
                         | (11, '0.33000') |
                                                (0, '0.27500') |
                                                                    189
                             (7, '0.25000') |
                                                (3, '0.23000') |
                                                                    190
| [10.
        15.
              1.
                    0.3] |
                             (5, '0.29000') |
                                                (6, '0.29500') |
 [10. 15.
              1.
                    0.6]
                                                                    189
    [10. 15.
                            (6, '0.29000') |
                                                (5, '0.28500') |
              1.
                   1.]
                                                                    189
 [10.
        25.
                    0.3] |
                             (6, '0.09500') |
                                               (13, '0.13000')
              1.
                                                                    181
                    0.6] | (10, '0.12500') |
                                                (6, '0.10500')
 [10.
        25.
              1.
                                                                    184
                                                (9, '0.12000')
    [10. 25.
              1.
                   1.]
                         (9, '0.12000') |
                                                                   182
                             (8, '0.05500') |
                                                (5, '0.04000') |
 [10. 50.
              1.
                    0.3] |
                                                                   187
                            (6, '0.05500') |
                                                (3, '0.04000') |
| [10.
        50.
              1.
                    0.6] |
                                                                    191
```

```
0.3] | (11, '0.09000') |
[10. 50.
              3.
                                               (1, '0.04000') |
 [10. 50.
              3.
                   0.6] |
                           (7, '0.06000') |
                                               (6, '0.05500')
   [10. 50.
              3.
                         | (6, '0.05500') |
                                              (7, '0.06000')
                  1.]
                                                                  187
| [10. 50.
              5.
                   0.3] | (13, '0.08000') | (10, '0.06500') |
| [10. 50.
              5.
                   0.6] | (11, '0.09000') |
                                               (2, '0.04500') |
    [10. 50.
              5.
                  1.]
                         | (10, '0.08000') |
                                              (3, '0.04500')
 [25. 25.
                   0.3] | (13, '0.19000') | (13, '0.19000') |
              1.
                                                                  174
                   0.6] | (18, '0.27500') |
        25.
              1.
                                              (5, '0.21000')
                        | (20, '0.32500') |
                                               (7, '0.26000')
    [25. 25.
              1.
                  1.]
 [25. 50.
              1.
                   0.3] | (10, '0.10000') | (13, '0.11500') |
                                                                  177
 [25. 50.
                   0.6] | (9, '0.10000') | (15, '0.13000') |
              1.
                       | (11, '0.14000') | (7, '0.12000') |
    [25. 50.
              1.
                  1.]
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
            Values
                                     eucl
                                                        sum
                                                                   | equal |
      [2 5 1 0.3 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 5 1 0.3 'XRAI_0.10'] |
                                (0, '0.10000') |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 5 1 0.3 'XRAI_1.00']
                                                                       50
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 5 1 0.3 'XRAI_1.50']
                                                                       50
      [2 5 1 0.6 '1RAI']
                             1
                                (0, '0.20000') |
                                                   (0, '0.20000') |
                                                                       50
   [2 5 1 0.6 'XRAI_0.10']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                   (0, '0.14000') |
   [2 5 1 0.6 'XRAI_1.00']
                                (0, '0.14000') |
                                                   (0, '0.10000') |
                                (0, '0.10000') |
   [2 5 1 0.6 'XRAI_1.50']
                                                                       50
      [2 5 1 1.0 '1RAI']
                                (0, '0.20000') |
                                                   (0, '0.20000') |
                                                                       50
   [2 5 1 1.0 'XRAI_0.10']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                   (0, '0.14000') |
   [2 5 1 1.0 'XRAI_1.00']
                                (0, '0.14000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 5 1 1.0 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 1 0.3 '1RAI']
                                                   (0, '0.18000') |
                                (0, '0.18000') |
                                                                       50
   [2 10 1 0.3 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 10 1 0.3 'XRAI_1.00']
                                                                       50
   [2 10 1 0.3 'XRAI_1.50']
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
     [2 10 1 0.6 '1RAI']
                                (0, '0.14000') |
                                                   (0, '0.14000') |
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000') |
   [2 10 1 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.12000') |
   [2 10 1 0.6 'XRAI_1.00'] |
                                (0, '0.12000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 0.6 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 1 1.0 '1RAI']
                                (0, '0.14000') |
                                                   (0, '0.14000') |
                                                                       50
   [2 10 1 1.0 'XRAI_0.10'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 10 1 1.0 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 1.0 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 3 0.3 '1RAI']
                                (0, '0.10000')
                                                   (0, '0.10000')
                                                                       50
   [2 10 3 0.3 'XRAI_0.10'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.00'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.50'] |
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                                       50
     [2 10 3 0.6 '1RAI']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
   [2 10 3 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.04000')
   [2 10 3 0.6 'XRAI_1.00']
                                (0, '0.04000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 3 0.6 'XRAI_1.50'] |
                                (0, '0.10000') |
                                                                       50
     [2 10 3 1.0 '1RAI']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
   [2 10 3 1.0 'XRAI_0.10'] |
                                                                       50
   [2 10 3 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
   [2 10 3 1.0 'XRAI_1.50']
                                                   (0, '0.10000') |
                                (0, '0.10000') |
                                                                       50
                                (0, '0.02000') |
                                                   (0, '0.02000') |
     [2 10 5 0.3 '1RAI']
                                                                       50
   [2 10 5 0.3 'XRAI_0.10'] |
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000') |
   [2 10 5 0.3 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.08000') |
   [2 10 5 0.3 'XRAI_1.50'] |
                                (0, '0.08000') |
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000') |
     [2 10 5 0.6 '1RAI']
                                                                       50
                                (0, '0.14000') |
                                                   (0, '0.14000') |
   [2 10 5 0.6 'XRAI_0.10'] |
                                                                       50
   [2 10 5 0.6 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.50'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
     [2 10 5 1.0 '1RAI']
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
                                                   (0, '0.14000') |
   [2 10 5 1.0 'XRAI_0.10'] |
                                (0, '0.14000') |
                                                                       50
   [2 10 5 1.0 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                       50
```

[10. 50.

1.]

| (11, '0.09000') |

(8, '0.07500') |

```
[2 10 5 1.0 'XRAI_1.50']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                   50
 [2 15 1 0.3 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
                                                (0, '0.04000')
[2 15 1 0.3 'XRAI_0.10']
                             (0, '0.04000')
                                                                   50
[2 15 1 0.3 'XRAI_1.00']
                                '0.06000') |
                                                (0, '0.06000') |
                             (0,
                                                                   50
[2 15 1 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                   50
                                                (0, '0.08000') |
  [2 15 1 0.6 '1RAI']
                             (0, '0.08000') |
                                                                   50
[2 15 1 0.6 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
[2 15 1 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                   50
                             (0, '0.06000') |
[2 15 1 0.6 'XRAI_1.50']
                                                (0, '0.06000')
                                                                   50
                             (0, '0.08000')
                                                (0, '0.08000')
 [2 15 1 1.0 '1RAI']
                                                                   50
[2 15 1 1.0 'XRAI_0.10']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                   50
[2 15 1 1.0 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                   50
                                                (0, '0.06000') |
                             (0, '0.06000') |
[2 15 1 1.0 'XRAI_1.50']
                                                                   50
                                                (0, '0.02000')
  [2 15 3 0.3 '1RAI']
                             (0, '0.02000') |
                                                                   50
[2 15 3 0.3 'XRAI_0.10'] |
                             (0,
                                '0.04000') |
                                                (0, '0.04000')
                                                                   50
[2 15 3 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                   50
[2 15 3 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
                                                (0, '0.06000')
  [2 15 3 0.6 '1RAI']
                             (0, '0.06000') |
                                                                   50
[2 15 3 0.6 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                   50
[2 15 3 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
[2 15 3 0.6 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                   50
  [2 15 3 1.0 '1RAI']
                             (0,
                                '0.04000') |
                                                (0, '0.04000')
                                                                   50
[2 15 3 1.0 'XRAI_0.10'] |
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                   50
[2 15 3 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
                             (0, '0.04000') |
                                                (0, '0.04000')
[2 15 3 1.0 'XRAI_1.50']
                                                                   50
  [2 15 5 0.3 '1RAI']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                   50
[2 15 5 0.3 'XRAI_0.10'] | (0, '-0.02000') |
                                              (0, '-0.02000') |
                                                                   50
[2 15 5 0.3 'XRAI_1.00'] |
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                   50
[2 15 5 0.3 'XRAI_1.50'] |
                            (0, '-0.02000') | (0, '-0.02000') |
                                                                   50
  [2 15 5 0.6 '1RAI']
                            (0, '0.02000')
                                               (0, '0.02000')
                          1
                                                                   50
[2 15 5 0.6 'XRAI_0.10'] | (0, '-0.02000') | (0, '-0.02000') |
                                                                   50
[2 15 5 0.6 'XRAI_1.00'] | (0, '-0.02000') | (0, '-0.02000')
                                                                   50
[2 15 5 0.6 'XRAI_1.50'] | (0, '-0.04000') | (0, '-0.04000')
                                                                   50
 [2 15 5 1.0 '1RAI']
                            (0, '0.02000') |
                                               (0, '0.02000')
                                                                   50
                             (0, '0.00000') |
                                                (0, '0.00000')
[2 15 5 1.0 'XRAI_0.10']
                                                                   50
[2 15 5 1.0 'XRAI_1.00'] | (0, '-0.02000') | (0, '-0.02000') |
                                                                   50
[2 15 5 1.0 'XRAI_1.50'] | (0, '-0.04000') | (0, '-0.04000')
                                                                   50
  [2 25 1 0.3 '1RAI']
                             (0, '0.02000') |
                                               (0, '0.02000') |
                                                                   50
[2 25 1 0.3 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                   50
[2 25 1 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
[2 25 1 0.3 'XRAI_1.50']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                   50
  [2 25 1 0.6 '1RAI']
                          | (0, '-0.02000') | (0, '-0.02000') |
                                                                   50
[2 25 1 0.6 'XRAI_0.10'] |
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                   50
[2 25 1 0.6 'XRAI_1.00'] |
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                   50
[2 25 1 0.6 'XRAI_1.50'] | (0, '-0.02000') | (0,
                                                  '-0.02000')
                                                                   50
                          | (0, '-0.02000') | (0, '-0.02000') |
  [2 25 1 1.0 '1RAI']
                                                                   50
[2 25 1 1.0 'XRAI_0.10'] |
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
[2 25 1 1.0 'XRAI_1.00'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                   50
[2 25 1 1.0 'XRAI_1.50'] |
                            (0, '-0.02000')
                                              (0, '-0.02000')
                                                                   50
                                                (0, '0.02000')
                             (0, '0.02000') |
  [2 25 3 0.3 '1RAI']
                                                                   50
[2 25 3 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                   50
                             (0, '0.04000') |
                                                (0, '0.04000')
[2 25 3 0.3 'XRAI_1.00']
                                                                   50
[2 25 3 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                   50
  [2 25 3 0.6 '1RAI']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                   50
[2 25 3 0.6 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                   50
                                                (0, '0.06000')
[2 25 3 0.6 'XRAI_1.00']
                             (0, '0.06000') |
                                                                   50
[2 25 3 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                   50
  [2 25 3 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                   50
                             (0, '0.02000') |
                                                (0, '0.02000') |
[2 25 3 1.0 'XRAI_0.10'] |
                                                                   50
[2 25 3 1.0 'XRAI_1.00']
                                '0.08000') |
                                                (0, '0.08000')
                             (0,
                                                                   50
[2 25 3 1.0 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                   50
  [2 25 5 0.3 '1RAI']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                   50
                                                (0, '0.04000')
                             (0, '0.04000')
[2 25 5 0.3 'XRAI_0.10']
                                                                   50
[2 25 5 0.3 'XRAI_1.00']
                             (0,
                                '0.06000') |
                                                (0, '0.06000')
                                                                   50
[2 25 5 0.3 'XRAI_1.50']
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                   50
 [2 25 5 0.6 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                   50
```

```
[2 25 5 0.6 'XRAI_0.10'] |
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.04000') |
[2 25 5 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[2 25 5 0.6 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                             (0, '0.04000') |
  [2 25 5 1.0 '1RAI']
                                                (0, '0.04000')
                                                                    50
[2 25 5 1.0 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.04000')
[2 25 5 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[2 25 5 1.0 'XRAI_1.50']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.00000')
  [2 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                                    50
[2 50 1 0.3 'XRAI_0.10']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
                             (0, '0.02000')
                                                (0, '0.02000')
[2 50 1 0.3 'XRAI_1.00']
                                                                    50
[2 50 1 0.3 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
  [2 50 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.02000')
                             (0, '0.02000') |
[2 50 1 0.6 'XRAI_0.10']
                                                                    50
[2 50 1 0.6 'XRAI_1.00']
                                '0.00000') |
                                                (0, '0.00000')
                             (0,
                                                                    50
[2 50 1 0.6 'XRAI_1.50']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
  [2 50 1 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 1 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 1 1.0 'XRAI_1.00']
                             (0,
                                 '0.04000')
                                                                    50
[2 50 1 1.0 'XRAI_1.50']
                                 '0.00000')
                                                (0, '0.00000')
                                                                    50
                             (0,
  [2 50 3 0.3 '1RAI']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
[2 50 3 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 3 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.3 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0,
                                                   '-0.02000')
                                                                    50
  [2 50 3 0.6 '1RAI']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 0.6 'XRAI_0.10'] |
                             (0, '0.04000')
                                                                    50
[2 50 3 0.6 'XRAI_1.00']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [2 50 3 1.0 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 1.0 'XRAI_0.10']
                             (0, '0.04000') |
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
[2 50 3 1.0 'XRAI_1.00']
                                                                    50
[2 50 3 1.0 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 50 5 0.3 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 5 0.3 'XRAI_0.10']
                                 '0.00000')
                                                (0, '0.00000')
                             (0,
                                                                    50
[2 50 5 0.3 'XRAI_1.00']
                             (0,
                                 '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.3 'XRAI_1.50']
                             (0, '0.00000') |
                                                                    50
  [2 50 5 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.6 'XRAI_0.10']
                             (0,
                                 '0.00000') |
                                                                    50
[2 50 5 0.6 'XRAI_1.00']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
[2 50 5 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
 [2 50 5 1.0 '1RAI']
                             (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_0.10']
                                '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.50']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
   [5 5 1 0.3 '1RAI']
                                 '0.48000') |
                                                (0, '0.42000')
                                                                    47
                             (3,
[5 5 1 0.3 'XRAI_0.10']
                                 '0.46000') |
                                                    '0.38000')
                             (5,
                                                (1,
                                                                    44
[5 5 1 0.3 'XRAI_1.00']
                                                (0, '0.46000')
                             (4,
                                 '0.54000') |
                                                                    46
                                                (1, '0.42000')
[5 5 1 0.3 'XRAI_1.50']
                             (3, '0.46000') |
                                                                    46
   [5 5 1 0.6 '1RAI']
                                 '0.46000')
                                                (1, '0.42000')
                             (3,
                                                                    46
[5 5 1 0.6 'XRAI_0.10']
                             (4,
                                 '0.46000')
                                                (2,
                                                    '0.42000')
                                                                    44
[5 5 1 0.6 'XRAI_1.00']
                             (3, '0.48000') |
                                                (0, '0.42000')
                                                                    47
[5 5 1 0.6 'XRAI_1.50']
                             (5, '0.50000') |
                                                (1, '0.42000')
                                                                    44
                                                (1, '0.42000')
   [5 5 1 1.0 '1RAI']
                                 '0.46000') |
                             (3,
                                                                    46
[5 5 1 1.0 'XRAI_0.10']
                             (4,
                                '0.46000') |
                                                (2, '0.42000')
                                                                    44
[5 5 1 1.0 'XRAI_1.00']
                             (3, '0.48000')
                                                (0, '0.42000')
                                                                    47
[5 5 1 1.0 'XRAI_1.50']
                             (5, '0.50000')
                                                (1, '0.42000')
                                                                    44
                                                (1, '0.12000')
  [5 10 1 0.3 '1RAI']
                                 '0.14000')
                                                                    47
[5 10 1 0.3 'XRAI_0.10']
                                '0.20000')
                                                (0, '0.16000')
                             (2,
                                                                    48
[5 10 1 0.3 'XRAI_1.00']
                             (2, '0.20000') |
                                                (0, '0.16000')
                                                                    48
                             (0, '0.16000') |
                                                (0, '0.16000')
[5 10 1 0.3 'XRAI_1.50']
                                                                    50
  [5 10 1 0.6 '1RAI']
                                 '0.16000') |
                                                    '0.08000')
                             (4,
                                                (0,
                                                                    46
[5 10 1 0.6 'XRAI_0.10']
                             (1,
                                '0.16000') |
                                                    '0.14000')
                                                                    49
                                                (0,
[5 10 1 0.6 'XRAI_1.00']
                             (0, '0.20000') |
                                                (0, '0.20000')
                                                                    50
                                                (0, '0.14000')
[5 10 1 0.6 'XRAI_1.50']
                             (1, '0.16000')
                                                                    49
  [5 10 1 1.0 '1RAI']
                             (5,
                                 '0.16000')
                                                (0,
                                                    '0.06000')
                                                                    45
[5 10 1 1.0 'XRAI_0.10']
                             (2, '0.22000') |
                                                (0, '0.18000')
                                                                    48
[5 10 1 1.0 'XRAI_1.00']
                             (0, '0.20000') |
                                                (0, '0.20000') |
                                                                    50
```

```
[5 10 1 1.0 'XRAI_1.50']
                             (1, '0.18000') |
                                                (0, '0.16000')
                                                                    49
                                                (1, '0.20000') |
  [5 15 1 0.3 '1RAI']
                             (4, '0.26000') |
                                                                    45
                                                (0, '0.12000')
                             (2, '0.16000')
[5 15 1 0.3 'XRAI_0.10']
                                                                    48
[5 15 1 0.3 'XRAI_1.00']
                             (0, '0.12000')
                                                (0, '0.12000')
                                                                    50
[5 15 1 0.3 'XRAI_1.50']
                             (1, '0.16000') |
                                                (1, '0.16000') |
                                                                    48
                                                (0, '0.14000') |
  [5 15 1 0.6 '1RAI']
                             (5, '0.24000') |
                                                                    45
[5 15 1 0.6 'XRAI_0.10']
                             (1, '0.18000') |
                                                    '0.18000')
                                                (1,
                                                                    48
                                                (0, '0.10000')
[5 15 1 0.6 'XRAI_1.00']
                             (1, '0.12000') |
                                                                    49
                                                (0, '0.16000')
[5 15 1 0.6 'XRAI_1.50']
                             (1, '0.18000') |
                                                                    49
                             (6, '0.24000')
                                                (0, '0.12000')
 [5 15 1 1.0 '1RAI']
                                                                    44
[5 15 1 1.0 'XRAI_0.10']
                             (1,
                                '0.20000') |
                                                (1,
                                                    '0.20000')
                                                                    48
[5 15 1 1.0 'XRAI_1.00']
                             (2, '0.12000') |
                                                (0, '0.08000')
                                                                    48
                                                (0, '0.12000')
[5 15 1 1.0 'XRAI_1.50']
                             (1, '0.14000') |
                                                                    49
                             (3, '0.08000') |
                                                (1, '0.04000')
  [5 15 3 0.3 '1RAI']
                                                                    46
[5 15 3 0.3 'XRAI_0.10']
                             (2,
                                 '0.12000') |
                                                (3,
                                                    '0.14000')
                                                                    45
[5 15 3 0.3 'XRAI_1.00']
                             (0, '0.14000') |
                                                (0, '0.14000')
                                                                    50
[5 15 3 0.3 'XRAI_1.50']
                             (0, '0.12000') |
                                                (1, '0.14000')
                                                                    49
                                                (0, '0.06000')
  [5 15 3 0.6 '1RAI']
                             (6, '0.18000')
                                                                    44
                             (0, '0.14000') |
[5 15 3 0.6 'XRAI_0.10']
                                                (1, '0.16000')
                                                                    49
                                                (2, '0.12000')
                             (0, '0.08000') |
[5 15 3 0.6 'XRAI_1.00']
                                                                    48
[5 15 3 0.6 'XRAI_1.50']
                             (1, '0.16000') |
                                                (2, '0.18000') |
                                                                    47
  [5 15 3 1.0 '1RAI']
                             (4,
                                 '0.14000') |
                                                (0, '0.06000')
                                                                    46
[5 15 3 1.0 'XRAI_0.10']
                             (2, '0.18000') |
                                                (0, '0.14000')
                                                                    48
[5 15 3 1.0 'XRAI_1.00']
                             (0, '0.08000') |
                                                (4, '0.16000')
                                                                    46
                                                (1, '0.16000')
                             (1, '0.16000')
[5 15 3 1.0 'XRAI_1.50']
                                                                    48
  [5 25 1 0.3 '1RAI']
                             (3, '0.12000')
                                                (1, '0.08000')
                                                                    46
[5 25 1 0.3 'XRAI_0.10']
                             (3, '0.10000') |
                                                (1,
                                                    '0.06000')
                                                                    46
[5 25 1 0.3 'XRAI_1.00']
                             (1, '0.06000') |
                                                (0, '0.04000')
                                                                    49
[5 25 1 0.3 'XRAI_1.50']
                                                (0, '0.06000')
                             (0, '0.06000') |
                                                                    50
  [5 25 1 0.6 '1RAI']
                                 '0.08000') |
                                                (0, '0.04000')
                             (2,
                                                                    48
[5 25 1 0.6 'XRAI_0.10']
                             (0, '0.06000') |
                                                (2, '0.10000')
                                                                    48
[5 25 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (1, '0.04000')
                                                                    49
[5 25 1 0.6 'XRAI_1.50']
                             (1, '0.06000')
                                                (0, '0.04000')
                                                                    49
  [5 25 1 1.0 '1RAI']
                             (3, '0.12000') |
                                                (2, '0.10000')
                                                                    45
                             (2, '0.10000') |
                                                (2, '0.10000')
[5 25 1 1.0 'XRAI_0.10']
                                                                    46
                                                (0, '0.04000')
[5 25 1 1.0 'XRAI_1.00']
                             (1, '0.06000') |
                                                                    49
[5 25 1 1.0 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [5 25 3 0.3 '1RAI']
                             (2,
                                 '0.06000') |
                                                (2,
                                                    '0.06000')
                                                                    46
[5 25 3 0.3 'XRAI_0.10']
                             (3, '0.08000') |
                                                (2, '0.06000')
                                                                    45
[5 25 3 0.3 'XRAI_1.00']
                                                (1, '0.12000')
                             (0, '0.10000')
                                                                    49
[5 25 3 0.3 'XRAI_1.50']
                             (0, '0.06000')
                                                    '0.08000')
                                                (1,
                                                                    49
                                                (0, '0.00000')
  [5 25 3 0.6 '1RAI']
                             (2, '0.04000') |
                                                                    48
[5 25 3 0.6 'XRAI_0.10']
                             (1, '0.08000') |
                                                (2, '0.10000')
                                                                    47
[5 25 3 0.6 'XRAI_1.00']
                             (1, '0.04000') |
                                                (0, '0.02000')
                                                                    49
[5 25 3 0.6 'XRAI_1.50']
                                 '0.08000') |
                                                    '0.06000')
                             (1,
                                                (0,
                                                                    49
  [5 25 3 1.0 '1RAI']
                             (2, '0.06000') |
                                                (0, '0.02000')
                                                                    48
[5 25 3 1.0 'XRAI_0.10']
                             (2, '0.12000') |
                                                (1, '0.10000')
                                                                    47
[5 25 3 1.0 'XRAI_1.00']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[5 25 3 1.0 'XRAI_1.50']
                             (0,
                                 '0.06000') |
                                                (0, '0.06000')
                                                                    50
  [5 25 5 0.3 '1RAI']
                             (2, '0.08000') |
                                                (5, '0.14000')
                                                                    43
                                                (2, '0.06000')
[5 25 5 0.3 'XRAI_0.10']
                             (4, '0.10000') |
                                                                    44
[5 25 5 0.3 'XRAI_1.00']
                             (2, '0.04000') |
                                                (1, '0.02000')
                                                                    47
[5 25 5 0.3 'XRAI_1.50']
                             (1,
                                '0.08000') |
                                                (2, '0.10000')
                                                                    47
  [5 25 5 0.6 '1RAI']
                                                (0, '0.06000')
                             (1, '0.08000')
                                                                    49
[5 25 5 0.6 'XRAI_0.10']
                             (3, '0.08000') |
                                                (0, '0.02000')
                                                                    47
                                '0.08000')
                                                (1, '0.08000')
[5 25 5 0.6 'XRAI_1.00']
                             (1,
                                                                    48
[5 25 5 0.6 'XRAI_1.50']
                             (0, '0.08000') |
                                                (2, '0.12000')
                                                                    48
  [5 25 5 1.0 '1RAI']
                             (1, '0.08000') |
                                                (0, '0.06000') |
                                                                    49
                                                (0, '0.02000') |
[5 25 5 1.0 'XRAI_0.10']
                             (2, '0.06000') |
                                                                    48
[5 25 5 1.0 'XRAI_1.00']
                                 '0.08000') |
                                                    '0.06000')
                             (1,
                                                (0,
                                                                    49
[5 25 5 1.0 'XRAI_1.50']
                             (1, '0.08000') |
                                                    '0.08000')
                                                                    48
                                                (1,
  [5 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                (3, '0.06000')
                                                                    47
                                                (1, '0.06000')
                             (0, '0.04000')
[5 50 1 0.3 'XRAI_0.10']
                                                                    49
[5 50 1 0.3 'XRAI_1.00']
                             (1,
                                 '0.02000')
                                                (1,
                                                    '0.02000')
                                                                    48
[5 50 1 0.3 'XRAI_1.50']
                             (2, '0.08000') |
                                                (1, '0.06000')
                                                                    47
                             (1, '0.02000') |
  [5 50 1 0.6 '1RAI']
                                                (0, '0.00000')
                                                                    49
```

```
[5 50 1 0.6 'XRAI_0.10'] |
                                (0, '0.00000') |
                                                   (1, '0.02000')
                                                                       49
                                                   (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00']
                                (0, '0.00000')
                                                                       50
                                   '0.06000')
  [5 50 1 0.6 'XRAI_1.50']
                                (1,
                                                   (0, '0.04000')
                                                                       49
    [5 50 1 1.0 '1RAI']
                                (0, '0.02000') |
                                                   (2, '0.06000')
                                                                       48
  [5 50 1 1.0 'XRAI_0.10']
                                (2, '0.04000') |
                                                   (1, '0.02000')
                                                                       47
  [5 50 1 1.0 'XRAI_1.00']
                                                   (1, '0.02000')
                                (0, '0.00000') |
                                                                       49
  [5 50 1 1.0 'XRAI_1.50']
                                (2,
                                   '0.08000') |
                                                   (0, '0.04000')
                                                                       48
    [5 50 3 0.3 '1RAI']
                                (2, '0.04000') |
                                                   (1, '0.02000')
                                                                       47
                                (0, '0.02000') |
  [5 50 3 0.3 'XRAI_0.10']
                                                   (1, '0.04000')
                                                                       49
                                (0, '0.00000')
                                                   (4, '0.08000')
  [5 50 3 0.3 'XRAI_1.00']
                                                                       46
  [5 50 3 0.3 'XRAI_1.50']
                                (2, '0.04000') |
                                                   (1,
                                                      '0.02000')
                                                                       47
    [5 50 3 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (1, '0.04000')
                                                                       48
  [5 50 3 0.6 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (1, '0.08000')
                                                                       49
  [5 50 3 0.6 'XRAI_1.00']
                                (2, '0.12000') |
                                                   (2, '0.12000')
                                                                       46
  [5 50 3 0.6 'XRAI_1.50']
                                (0,
                                   '0.04000') |
                                                   (0, '0.04000')
                                                                       50
     [5 50 3 1.0 '1RAI']
                                (3, '0.06000') |
                                                   (1, '0.02000')
                                                                       46
  [5 50 3 1.0 'XRAI_0.10']
                                (0, '0.08000') |
                                                   (1, '0.10000')
                                                                       49
                                (1, '0.10000')
                                                   (0, '0.08000')
  [5 50 3 1.0 'XRAI_1.00']
                                                                       49
  [5 50 3 1.0 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
                                (1, '0.04000') |
    [5 50 5 0.3 '1RAI']
                                                   (1, '0.04000')
                                                                       48
  [5 50 5 0.3 'XRAI_0.10']
                                (3, '0.10000') |
                                                   (1, '0.06000') |
                                                                       46
  [5 50 5 0.3 'XRAI_1.00']
                                (2,
                                   '0.06000') |
                                                   (2, '0.06000')
                                                                       46
  [5 50 5 0.3 'XRAI_1.50']
                                (2, '0.08000') |
                                                   (0, '0.04000')
                                                                       48
    [5 50 5 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (1, '0.04000')
                                                                       48
                                (1, '0.06000')
                                                   (2, '0.08000')
  [5 50 5 0.6 'XRAI_0.10']
                                                                       47
  [5 50 5 0.6 'XRAI_1.00']
                                (1, '0.02000')
                                                   (0, '0.00000')
                                                                       49
  [5 50 5 0.6 'XRAI_1.50']
                                (1, '0.02000') |
                                                   (1,
                                                      '0.02000')
                                                                       48
    [5 50 5 1.0 '1RAI']
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
                                (2, '0.08000') |
                                                   (2, '0.08000')
  [5 50 5 1.0 'XRAI_0.10']
                                                                       46
                                                   (0, '0.02000')
  [5 50 5 1.0 'XRAI_1.00']
                                (0, '0.02000') |
                                                                       50
  [5 50 5 1.0 'XRAI_1.50']
                                (1, '0.02000') |
                                                   (1, '0.02000')
                                                                       48
                                                   (0, '0.22000')
    [10 10 1 0.3 '1RAI']
                                (0, '0.22000') |
                                                                       50
 [10 10 1 0.3 'XRAI_0.10']
                                (1, '0.26000')
                                                   (1, '0.26000')
                                                                       48
 [10 10 1 0.3 'XRAI_1.00']
                                   '0.34000') |
                                                   (0, '0.32000')
                                                                       49
                                (1,
                                (1, '0.42000') |
 [10 10 1 0.3 'XRAI_1.50']
                                                   (1, '0.42000')
                                                                       48
                                                   (0, '0.30000')
    [10 10 1 0.6 '1RAI']
                                (2, '0.34000')
                                                                       48
                                (6, '0.32000') |
                                                   (0, '0.20000')
 [10 10 1 0.6 'XRAI_0.10']
                                                                       44
 [10 10 1 0.6 'XRAI_1.00']
                                (2,
                                   '0.30000') |
                                                   (0, '0.26000')
                                                                       48
| [10 10 1 0.6 'XRAI_1.50']
                                (3, '0.50000') |
                                                   (0, '0.44000')
                                                                       47
                                                   (0, '0.28000')
    [10 10 1 1.0 '1RAI']
                                (1, '0.30000')
                                                                       49
 [10 10 1 1.0 'XRAI_0.10']
                                (5,
                                   '0.30000')
                                                   (0, '0.20000')
                                                                       45
[10 10 1 1.0 'XRAI_1.00']
                                (2, '0.28000') |
                                                   (0, '0.24000')
                                                                       48
[10 10 1 1.0 'XRAI_1.50']
                                (3, '0.44000') |
                                                   (0, '0.38000')
                                                                       47
    [10 15 1 0.3 '1RAI']
                                (2, '0.20000') |
                                                   (0, '0.16000')
                                                                       48
 [10 15 1 0.3 'XRAI_0.10']
                                   '0.18000') |
                                                      '0.14000')
                                (3,
                                                   (1,
                                                                       46
 [10 15 1 0.3 'XRAI_1.00']
                                (1, '0.32000') |
                                                   (2, '0.34000')
                                                                       47
[10 15 1 0.3 'XRAI_1.50']
                                (1, '0.30000') |
                                                   (0, '0.28000')
                                                                       49
    [10 15 1 0.6 '1RAI']
                                (3, '0.18000')
                                                   (3, '0.18000')
                                                                       44
[10 15 1 0.6 'XRAI_0.10']
                                (1,
                                   '0.28000') |
                                                   (3, '0.32000')
                                                                       46
[10 15 1 0.6 'XRAI_1.00']
                                (1, '0.40000') |
                                                   (0, '0.38000')
                                                                       49
[10 15 1 0.6 'XRAI_1.50']
                                (0, '0.30000') |
                                                   (0, '0.30000')
                                                                       50
                                                   (1, '0.16000')
     [10 15 1 1.0 '1RAI']
                                (3, '0.20000') |
                                                                       46
[10 15 1 1.0 'XRAI_0.10']
                                (3,
                                   '0.32000') |
                                                   (3, '0.32000')
                                                                       44
[10 15 1 1.0 'XRAI_1.00']
                                (0, '0.34000')
                                                   (1, '0.36000')
                                                                       49
| [10 15 1 1.0 'XRAI_1.50']
                                (0, '0.30000') |
                                                   (0, '0.30000')
                                                                       50
                                                   (4, '0.12000')
    [10 25 1 0.3 '1RAI']
                                (3,
                                   '0.10000')
                                                                       43
[10 25 1 0.3 'XRAI_0.10']
                                (1, '0.06000') |
                                                   (4, '0.12000')
                                                                       45
[10 25 1 0.3 'XRAI_1.00']
                                (1, '0.10000')
                                                   (3, '0.14000') |
                                                                       46
                                                   (2, '0.14000') |
[10 25 1 0.3 'XRAI_1.50']
                                (1, '0.12000') |
                                                                       47
    [10 25 1 0.6 '1RAI']
                                (5, '0.18000')
                                                      '0.16000')
                                                   (4,
                                                                       41
 [10 25 1 0.6 'XRAI_0.10']
                                (3, '0.16000') |
                                                   (2,
                                                      '0.14000')
                                                                       45
[10 25 1 0.6 'XRAI_1.00']
                                (1, '0.10000') |
                                                   (0, '0.08000')
                                                                       49
                                                   (0, '0.04000')
[10 25 1 0.6 'XRAI_1.50']
                                (1, '0.06000')
                                                                       49
    [10 25 1 1.0 '1RAI']
                                (2, '0.10000')
                                                   (4, '0.14000')
                                                                       44
 [10 25 1 1.0 'XRAI_0.10']
                                (2, '0.10000') |
                                                   (5, '0.16000') |
                                                                       43
                                (1, '0.08000') |
| [10 25 1 1.0 'XRAI_1.00'] |
                                                   (0, '0.06000') |
                                                                       49
```

```
[10 25 1 1.0 'XRAI_1.50'] |
                                (4, '0.20000') |
                                                   (0, '0.12000') |
                                                                       46
                                                   (2, '0.04000') |
    [10 50 1 0.3 '1RAI']
                                (3, '0.06000')
                                                                      45
                                                   (0, '0.02000') |
 [10 50 1 0.3 'XRAI_0.10']
                                (2, '0.06000')
                                                                      48
| [10 50 1 0.3 'XRAI_1.00'] |
                                (2, '0.08000') |
                                                   (0, '0.04000') |
                                                                      48
                                (1, '0.02000') |
                                                   (3, '0.06000') |
| [10 50 1 0.3 'XRAI_1.50'] |
                                                   (1, '0.04000') |
    [10 50 1 0.6 '1RAI']
                                (0, '0.02000') |
                                                                      49
                                                   (1, '0.04000') |
 [10 50 1 0.6 'XRAI_0.10'] |
                                (2, '0.06000')
                                                                      47
| [10 50 1 0.6 'XRAI_1.00'] |
                                (3, '0.12000') |
                                                   (0, '0.06000') |
                                                                      47
| [10 50 1 0.6 'XRAI_1.50'] |
                                (1, '0.02000') |
                                                   (1, '0.02000')
                                                                      48
                                (2, '0.06000') |
                                                   (5, '0.12000')
    [10 50 1 1.0 '1RAI']
                                                                      43
                                (5, '0.12000') |
                                                   (2, '0.06000')
| [10 50 1 1.0 'XRAI_0.10'] |
                                                                      43
| [10 50 1 1.0 'XRAI_1.00'] |
                                (1, '0.10000') |
                                                   (0, '0.08000') |
                                                                      49
| [10 50 1 1.0 'XRAI_1.50'] |
                                (3, '0.08000')
                                                   (1, '0.04000')
                                                                      46
                                (1, '0.12000') |
                                                   (0, '0.10000') |
    [10 50 3 0.3 '1RAI']
                                                                      49
 [10 50 3 0.3 'XRAI_0.10'] |
                                (7, '0.16000') |
                                                   (0, '0.02000') |
                                                                      43
                                                   (0, '0.00000') |
 [10 50 3 0.3 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                                      50
[10 50 3 0.3 'XRAI_1.50']
                                (3, '0.08000') |
                                                   (1, '0.04000') |
                                                                      46
    [10 50 3 0.6 '1RAI']
                                (5, '0.10000') |
                                                   (2, '0.04000')
                                                                      43
                                (1, '0.06000') |
                                                   (4, '0.12000') |
| [10 50 3 0.6 'XRAI_0.10'] |
                                                                      45
                                                   (0, '0.04000') |
| [10 50 3 0.6 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.02000') |
| [10 50 3 0.6 'XRAI_1.50'] |
                                (1, '0.04000') |
                                                                      49
                                (2, '0.04000') |
                                                   (3, '0.06000') |
    [10 50 3 1.0 '1RAI']
                                                                      45
| [10 50 3 1.0 'XRAI_0.10'] |
                                (3, '0.10000') |
                                                   (3, '0.10000') |
                                                                      44
[10 50 3 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (1, '0.06000')
                                (1, '0.04000') |
                                                   (0, '0.02000') |
| [10 50 3 1.0 'XRAI_1.50'] |
                                                                      49
                                (6, '0.12000') |
                                                   (5, '0.10000')
    [10 50 5 0.3 '1RAI']
                                                                      39
| [10 50 5 0.3 'XRAI_0.10'] |
                                (1, '0.06000') |
                                                   (2, '0.08000') |
                                                                      47
| [10 50 5 0.3 'XRAI_1.00'] |
                                (4, '0.08000') |
                                                   (1, '0.02000') |
                                                                      45
| [10 50 5 0.3 'XRAI_1.50'] |
                                (2, '0.06000') |
                                                   (2, '0.06000') |
                                                                      46
    [10 50 5 0.6 '1RAI']
                                (2, '0.04000') |
                                                   (0, '0.00000')
                                                                      48
 [10 50 5 0.6 'XRAI_0.10'] |
                                (4, '0.10000') |
                                                   (0, '0.02000') |
                                                                      46
| [10 50 5 0.6 'XRAI_1.00'] |
                                (3, '0.08000') |
                                                   (2, '0.06000') |
                                                                      45
[10 50 5 0.6 'XRAI_1.50']
                                (2, '0.14000') |
                                                   (0, '0.10000') |
                                                                      48
                                (2, '0.04000') |
                                                   (1, '0.02000') |
    [10 50 5 1.0 '1RAI']
                                                                      47
 [10 50 5 1.0 'XRAI_0.10']
                                (4, '0.10000') |
                                                   (0, '0.02000') |
                                (3, '0.10000') |
                                                   (0, '0.04000') |
| [10 50 5 1.0 'XRAI_1.00'] |
                                                                      47
                                (1, '0.08000') |
                                                   (2, '0.10000') |
| [10 50 5 1.0 'XRAI_1.50'] |
                                                                      47
    [25 25 1 0.3 '1RAI']
                                (4, '0.16000') |
                                                   (6, '0.20000') |
                                                                      40
 [25 25 1 0.3 'XRAI_0.10'] |
                                (4, '0.16000') |
                                                   (4, '0.16000') |
                                                   (1, '0.22000') |
| [25 25 1 0.3 'XRAI_1.00'] |
                                (3, '0.26000') |
                                                                      46
                                (2, '0.18000') |
                                                   (2, '0.18000') |
 [25 25 1 0.3 'XRAI_1.50']
                                                                      46
    [25 25 1 0.6 '1RAI']
                                (8, '0.24000') |
                                                   (2, '0.12000') |
                                                                      40
| [25 25 1 0.6 'XRAI_0.10'] |
                                (7, '0.30000')
                                                   (3, '0.22000')
| [25 25 1 0.6 'XRAI_1.00'] |
                                (2, '0.24000') |
                                                   (0, '0.20000') |
                                                                      48
                                                   (0, '0.30000') |
 [25 25 1 0.6 'XRAI_1.50'] |
                                (1, '0.32000') |
                                                                      49
                                                   (3, '0.26000') |
    [25 25 1 1.0 '1RAI']
                                (8, '0.36000') |
                                                                      39
[25 25 1 1.0 'XRAI_0.10'] |
                                (6, '0.24000') |
                                                   (3, '0.18000') |
                                                                      41
                                (3, '0.32000') |
                                                   (1, '0.28000') |
| [25 25 1 1.0 'XRAI_1.00'] |
                                                                      46
                                (3, '0.38000') |
                                                   (0, '0.32000') |
 [25 25 1 1.0 'XRAI_1.50']
                                                                      47
    [25 50 1 0.3 '1RAI']
                                (3, '0.10000') |
                                                   (4, '0.12000') |
                                                                      43
                                (2, '0.10000') |
                                                   (2, '0.10000') |
| [25 50 1 0.3 'XRAI_0.10'] |
                                                                      46
                                (1, '0.02000') |
                                                   (4, '0.08000') |
| [25 50 1 0.3 'XRAI_1.00'] |
                                                                      45
                                (4, '0.18000') |
                                                   (3, '0.16000') |
[25 50 1 0.3 'XRAI_1.50']
                                                                      43
     [25 50 1 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (1, '0.04000')
                                                                      48
                                (4, '0.12000') |
                                                   (5, '0.14000') |
| [25 50 1 0.6 'XRAI_0.10'] |
                                                                      41
                                                   (3, '0.10000') |
                                (2, '0.08000') |
| [25 50 1 0.6 'XRAI_1.00'] |
                                                                      45
| [25 50 1 0.6 'XRAI_1.50'] |
                                (2, '0.16000') |
                                                   (6, '0.24000') |
                                                                      42
    [25 50 1 1.0 '1RAI']
                                (8, '0.20000')
                                                   (1, '0.06000')
                                                   (5, '0.14000') |
| [25 50 1 1.0 'XRAI_0.10'] |
                                (3, '0.10000') |
                                                                      42
| [25 50 1 1.0 'XRAI_1.00'] |
                               (0, '0.12000') |
                                                   (1, '0.14000')
                                                                      49
                              (0, '0.14000') |
| [25 50 1 1.0 'XRAI_1.50'] |
                                                   (0, '0.14000') |
```

```
analysis_0.70.txt
Overall
    eucl | sum | equal |
+----+
| (533, '0.11194') | (352, '0.10220') | 17715 |
Column combination: ['mu']
| Values | eucl | sum
                               | equal |
 [2] | (0, '0.04577') | (0, '0.04577') | 7800 |
[5] | (227, '0.13917') | (161, '0.12817') | 5612 |
| [10] | (205, '0.17722') | (117, '0.15278') | 3278 |
[25] | (101, '0.21000') | (74, '0.18750') | 1025 |
Column combination: ['n']
+----+
         eucl |
                          \operatorname{\mathtt{sum}}
| Values |
[5] | (46, '0.31000') | (21, '0.28917') | 1133 |
[10] | (63, '0.16300') | (21, '0.14900') | 2916 |
| [15] | (80, '0.11833') | (53, '0.11083') | 3467 |
[25] | (158, '0.09438') | (116, '0.08563') | 4526 |
[50] | (186, '0.05700') | (141, '0.04950') | 5673 |
Column combination: ['m']
+----+
| Values | eucl |
                          sum
+----+
| [1] | (355, '0.16312') | (224, '0.14948') | 9021 |
[3] | (88, '0.06729') | (74, '0.06438') | 4638 |
[5] | (90, '0.04595') | (54, '0.03738') | 4056 |
Column combination: ['alpha']
+----+
| Values | eucl |
+----+
| [0.3] | (178, '0.10613') | (138, '0.09968') | 5884 |
| [0.6] | (176, '0.11290') | (112, '0.10258') | 5912 |
[1.] | (179, '0.11677') | (102, '0.10435') | 5919 |
Column combination: ['mutation_operator']
  Values | eucl | sum
+----+
['1RAI'] | (182, '0.10860') | (111, '0.09333') | 4357 |
| ['XRAI_0.10'] | (164, '0.11333') | (111, '0.10194') | 4375 |
| ['XRAI_1.00'] | (95, '0.11269') | (57, '0.10452') | 4498 |
| ['XRAI_1.50'] | (92, '0.11312') | (73, '0.10903') | 4485 |
                     -----+-----
Column combination: ['mu', 'n']
+----+
[2 5] | (0, '0.13167') | (0, '0.13167') | 600 |
| [ 2 10] | (0, '0.07889') | (0, '0.07889') | 1800 |
| [ 2 15] | (0, '0.03389') | (0, '0.03389') | 1800 |
| [ 2 25] | (0, '0.03056') | (0, '0.03056') | 1800 |
| [ 2 50] | (0, '0.01111') | (0, '0.01111') | 1800 |
| [5 5] | (46. '0.48833') | (21. '0.44667') | 533 |
```

```
| [ 5 15] | (48, '0.15917') | (33, '0.14667') |
| [ 5 25] | (67, '0.08167') | (54, '0.07444') |
| [ 5 50] | (41, '0.04944') | (38, '0.04778') |
                                           1721 |
| [10 10] | (38, '0.38667') | (6, '0.33333') |
| [10 15] | (32, '0.29000') | (20, '0.27000') |
| [10 25] | (33, '0.13333') | (31, '0.13000') |
| [10 50] | (102, '0.08444') | (60, '0.06111') |
                                           1638
| [25 25] | (58, '0.28500') | (31, '0.24000') |
| [25 50] | (43, '0.13500') | (43, '0.13500') | 514
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.13167') | (0, '0.13167') | 600 |
| [ 2 10 1] | (0, '0.10167') | (0, '0.10167') | 600
| [ 2 10 3] | (0, '0.07000') | (0, '0.07000') | 600
| [ 2 10 5] | (0, '0.06500') | (0, '0.06500') | 600
| [ 2 15 1] | (0, '0.06333') | (0, '0.06333') | 600
| [ 2 15 3] | (0, '0.04667') | (0, '0.04667') | 600
| [ 2 15 5] | (0, '-0.00833') | (0, '-0.00833') |
| [ 2 25 1] | (0, '0.02000') | (0, '0.02000') |
| [ 2 25 3] |
             (0, '0.04333') | (0, '0.04333') | 600
| [ 2 25 5] |
             (0, '0.02833') | (0, '0.02833') | 600
| [ 2 50
       1] |
             (0, '0.01333') | (0, '0.01333') |
             (0, '0.01667') | (0, '0.01667') |
| [ 2 50 3] |
| [ 2 50 5] | (0, '0.00333') | (0, '0.00333') |
                                             600
[5 5 1] | (46, '0.48833') | (21, '0.44667') |
| [ 5 10 1] | (25, '0.19167') | (15, '0.17500') |
        1] | (22, '0.18000') | (9, '0.15833') |
| [ 5 15
| [ 5 15
        3] | (26, '0.13833') | (24, '0.13500') | 550
       1] | (15, '0.07667') | (17, '0.08000') |
| [ 5 25
        3] | (19, '0.08167') | (17, '0.07833') |
| [ 5 25
        5] | (33, '0.08667') | (20, '0.06500') |
| [ 5 25
| [ 5 50
       1] | (12, '0.03667') | (11, '0.03500') | 577
| [ 5 50
       3] | (12, '0.05833') | (13, '0.06000') | 575
| [ 5 50 5] | (17, '0.05333') | (14, '0.04833') |
[10 10
        1] | (38, '0.38667') | (6, '0.33333') | 556
       1] | (32, '0.29000') | (20, '0.27000') | 548
[10 15
[10 25
       1] | (33, '0.13333') | (31, '0.13000') | 536
        1] | (31, '0.07667') | (20, '0.05833') | 549
[10 50
[10 50
        3] | (31, '0.08333') | (20, '0.06500') | 549
| [10 50 5] | (40, '0.09333') | (20, '0.06000') | 540
| [25 25 1] | (58, '0.28500') | (31, '0.24000') | 511
| [25 50 1] | (43, '0.13500') | (43, '0.13500') | 514
+----+
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
       Values | eucl | sum
+----+
  [2. 5. 1. 0.3] | (0, '0.12500') | (0, '0.12500') | 200 |
   [2. 5. 1. 0.6] | (0, '0.13500') | (0, '0.13500') |
   [2. 5. 1. 1.] | (0, '0.13500') | (0, '0.13500') |
           1. 0.3] | (0, '0.09500') | (0, '0.09500') |
| [ 2. 10.
                                                      200
| [ 2. 10.
              0.6] | (0, '0.10500') | (0, '0.10500') |
           1.
                                                      200
   [ 2. 10. 1. 1.] | (0, '0.10500') | (0, '0.10500') |
                                                      200
              0.3] | (0, '0.08000') | (0, '0.08000') |
| [ 2. 10.
           3.
                                                      200
| [ 2. 10.
               0.6] | (0, '0.06500') | (0, '0.06500') |
           3.
                                                      200
   [2. 10. 3. 1.] | (0, '0.06500') | (0, '0.06500') |
                                                      200
              0.3] | (0, '0.06000') |
| [ 2. 10.
           5.
                                     (0, '0.06000')
           5. 0.6] | (0, '0.07000') | (0, '0.07000') |
| [ 2. 10.
                                                      200
   [ 2. 10. 5. 1.] | (0, '0.06500') | (0, '0.06500') | 200
| [ 2. 15. 1. 0.3] | (0, '0.05000') | (0, '0.05000') | 200
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.07500 \\ 0 & 0.07500 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.07500 \\ 0 & 0.07500 \end{bmatrix}$ 

| [ 5 10] | (25, '0.19167') | (15, '0.17500') |

```
[ 2. 15.
              1.
                  1.]
                            (0, '0.06500') |
                                                (0, '0.06500') |
                            (0, '0.05000') |
| [ 2. 15.
              3.
                    0.3] |
                                                (0, '0.05000') |
                                                                   200
| [ 2. 15.
              3.
                   0.6] |
                            (0, '0.05000') |
                                                (0, '0.05000')
                                                                   200
    [ 2. 15.
              3.
                            (0, '0.04000') |
                                                (0, '0.04000')
                  1.]
                                                                   200
                         Т
l [ 2.
        15.
              5.
                    0.3] |
                            (0, '0.00000') |
                                                (0, '0.00000') |
 [ 2.
        15.
              5.
                    0.6] | (0, '-0.01500') |
                                              (0, '-0.01500')
                                                                   200
    [ 2. 15.
              5.
                  1.]
                           (0, '-0.01000')
                                              (0, '-0.01000')
                                                                   200
                         [ 2.
        25.
                            (0, '0.02500') |
                                                (0, '0.02500') |
                                                                   200
              1.
                    0.3] |
l [ 2.
        25.
              1.
                   0.6] |
                            (0, '0.02000')
                                                (0, '0.02000')
                                                                   200
                            (0, '0.01500') |
                                                (0, '0.01500')
    [ 2. 25.
                                                                   200
              1.
                  1.]
[ 2.
        25.
              3.
                   0.3] |
                            (0, '0.04500') |
                                                (0, '0.04500')
                                                                   200
 [ 2.
        25.
              3.
                   0.6] |
                            (0, '0.04000') |
                                                (0, '0.04000')
                                                                   200
                                                (0, '0.04500') |
              3.
                            (0, '0.04500') |
    [ 2. 25.
                  1.]
                                                                   200
                            (0, '0.04000') |
                                                (0, '0.04000') |
| [ 2.
        25.
              5.
                   0.3] |
                                                                   200
                            (0,
 [ 2.
        25.
              5.
                   0.6] |
                                '0.02000') |
                                                (0, '0.02000') |
                                                                   200
    [ 2. 25.
              5.
                  1.]
                            (0, '0.02500') |
                                                (0, '0.02500') |
                                                                   200
| [ 2.
        50.
                    0.3] |
                            (0, '0.01000') |
                                                (0, '0.01000')
                                                                   200
              1.
 [ 2.
       50.
              1.
                   0.6]
                        (0, '0.01000') |
                                                (0, '0.01000')
                                                                   200
                  1.]
   [ 2. 50.
              1.
                            (0, '0.02000') |
                                                (0, '0.02000')
                                                                   200
                         1
                            (0, '0.01500') |
              3.
| [ 2.
        50.
                   0.3] |
                                                (0, '0.01500')
                                                                   200
              3.
                    0.6] |
                            (0, '0.02000') |
                                                (0, '0.02000') |
 [ 2.
        50.
                                                                   200
    [ 2. 50.
              3.
                  1.]
                            (0, '0.01500') |
                                                (0, '0.01500') |
                                                                   200
                         Т
      50.
              5.
                            (0, '0.01000') |
                                                (0, '0.01000') |
| [ 2.
                   0.3] |
                                                                   200
| [ 2.
        50.
              5.
                   0.6] |
                            (0, '0.00000')
                                                (0, '0.00000')
                            (0, '0.00000') |
                                                (0, '0.00000')
    [ 2. 50.
              5.
                  1.]
                         1
                                                                   200
                                                (5, '0.45000')
    [5. 5.
             1.
                 0.3]
                         (18, '0.51500')
                                                                   177
        5.
             1.
                 0.6]
                         | (14, '0.47500') |
                                                (8, '0.44500')
                                                                   178
      [5. 5. 1. 1.]
                         | (14, '0.47500') |
                                                (8, '0.44500') |
                                                                   178
                           (5, '0.17500') |
                    0.3] |
                                                (6, '0.18000') |
l [ 5.
        10.
              1.
                                                                   189
 [ 5. 10.
                    0.6] | (10, '0.19500') |
              1.
                                                (5, '0.17000') |
                                                                   185
    [ 5. 10.
              1.
                  1.]
                         | (10, '0.20500') |
                                                (4, '0.17500') |
                                                                   186
| [5. 15.
              1.
                    0.3] |
                            (9, '0.18500') |
                                                (5, '0.16500') |
                                                                   186
                   0.6] |
                            (5, '0.17500') |
                                                (2, '0.16000')
| [5. 15.
              1.
                                                                   193
    [ 5. 15.
              1.
                            (8, '0.18000') |
                                                (2, '0.15000')
                                                                   190
                  1.]
                         Ι
                            (7, '0.11000') |
| [ 5. 15.
              3.
                    0.3] |
                                                (7, '0.11000') |
| [5.
       15.
              3.
                    0.6] |
                            (9, '0.15500') |
                                                (9, '0.15500') |
                                                                   182
    [ 5. 15.
              3.
                  1.]
                         (10, '0.15000') |
                                                (8, '0.14000')
                                                                   182
| [5. 25.
              1.
                   0.3] |
                            (7, '0.09000') |
                                                (4, '0.07500') |
                                                                   189
l [ 5.
        25.
              1.
                    0.6] |
                            (4, '0.06000') |
                                                (8, '0.08000') |
                            (4, '0.08000') |
                                                (5, '0.08500')
    [ 5. 25.
                                                                   191
              1.
                  1.]
                         ı
| [ 5. 25.
              3.
                   0.3] |
                            (7, '0.08500')
                                                (6, '0.08000')
                                                                   187
| [5.
        25.
              3.
                   0.6] |
                            (5, '0.07000') |
                                                (6, '0.07500')
                                                                   189
    [5.25.
              З.
                            (7, 0.09000)
                                                (5, '0.08000') |
                                                                   188
| [5.
        25.
              5.
                    0.3] | (13, '0.08000') |
                                              (12, '0.07500') |
                                                                   175
 [ 5.
        25.
              5.
                   0.6] | (10, '0.09000') |
                                                (5, '0.06500') |
                                                                   185
    [5.25.
              5.
                         | (10, '0.09000') |
                                                (3, '0.05500') |
                  1.]
                                                                   187
                            (3, '0.03500') |
                                                (6, '0.05000') |
        50.
| [5.
              1.
                    0.3] |
                                                                   191
| [ 5.
        50.
                    0.6] |
                            (3, '0.02500') |
                                                (1, '0.01500')
                                                                   196
              1.
    [ 5. 50.
              1.
                  1.]
                         1
                            (6, '0.05000') |
                                                (4, '0.04000')
                                                                   190
| [5.
       50.
              3.
                            (4, '0.03500') |
                                                (7, '0.05000') |
                   0.3] |
                                                                   189
 [ 5.
        50.
              3.
                    0.6] |
                            (4, '0.07000') |
                                                (4, '0.07000') |
                                                                   192
                            (4, '0.07000') |
                                                (2, '0.06000') |
              3.
                                                                   194
    [ 5. 50.
                  1.]
                         | [ 5. 50.
              5.
                    0.3] | (11, '0.08000') |
                                                (5, '0.05000')
                                                                   184
| [5.
              5.
                            (4, '0.04000')
        50.
                    0.6] |
                                                (5, '0.04500')
                                                                   191
    [ 5. 50.
              5.
                  1.]
                         (2, '0.04000') |
                                                (4, '0.05000') |
                                                                   194
 [10. 10.
              1.
                   0.3] |
                            (8, '0.34000') |
                                                (2, '0.31000')
                                                                   190
                   0.6] | (16, '0.43000') |
                                                (2, '0.36000')
 [10. 10.
              1.
                                                                   182
    [10. 10.
              1.
                         | (14, '0.39000') |
                                                (2, '0.33000') |
                                                                   184
                    0.3] | (11, '0.26500') |
                                                (6, '0.24000') |
[10.
       15.
              1.
                                                                   183
                                                (6, '0.29000') |
 [10. 15.
                   0.6] | (12, '0.32000') |
              1.
                                                                   182
    [10. 15.
                            (9, '0.28500') |
                                                (8, '0.28000') |
              1.
                  1.]
                                                                   183
 [10.
        25.
                            (9, '0.11000') |
                                              (13, '0.13000')
              1.
                    0.3] |
                                                                   178
                    0.6] | (15, '0.14000') |
                                              (10, '0.11500')
| [10.
        25.
              1.
                                                                   175
                                               (8, '0.14500')
    [10. 25.
              1.
                  1.]
                         (9, '0.15000') |
                                                                   183
                   0.3] | (7, '0.05000') |
                                               (9, '0.06000') |
 [10. 50.
              1.
                                                                   184
                    0.6] | (11, '0.08000') |
                                               (3, '0.04000') |
| [10.
        50.
              1.
                                                                   186
```

```
0.3] | (12, '0.09000') |
| [10. 50.
              З.
                                               (5, '0.05500') |
 [10. 50.
              3.
                   0.6] | (8, '0.07000') |
                                               (7, '0.06500')
   [10. 50.
              3.
                        | (11, '0.09000') |
                                              (8, '0.07500')
                  1.]
                                                                 181
| [10. 50.
              5.
                   0.3] | (15, '0.09500') | (10, '0.07000') |
| [10. 50.
              5.
                   0.6] | (13, '0.09500') |
                                               (4, '0.05000') |
    [10. 50.
              5.
                  1.]
                         | (12, '0.09000') |
                                              (6, '0.06000')
 [25. 25.
                   0.3] | (18, '0.22500') | (13, '0.20000') |
              1.
                                                                  169
        25.
              1.
                   0.6] | (21, '0.29500') | (10, '0.24000') |
                        | (19, '0.33500') |
                                              (8, '0.28000')
    [25. 25.
              1.
                  1.]
                   0.3] | (14, '0.12000') | (17, '0.13500') |
 [25. 50.
              1.
 [25. 50.
                   0.6] | (12, '0.12000') | (17, '0.14500') |
              1.
                       | (17, '0.16500') | (9, '0.12500') |
    [25. 50.
                  1.]
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
            Values
                                     eucl
                                                        sum
                                                                   | equal |
      [2 5 1 0.3 '1RAI']
                                (0, '0.16000') |
                                                  (0, '0.16000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 5 1 0.3 'XRAI_0.10'] |
                                (0, '0.10000') |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 5 1 0.3 'XRAI_1.00']
                                                                       50
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 5 1 0.3 'XRAI_1.50']
                                                                       50
      [2 5 1 0.6 '1RAI']
                             1
                                (0, '0.20000') |
                                                   (0, '0.20000') |
                                                                       50
   [2 5 1 0.6 'XRAI_0.10']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                   (0, '0.14000') |
   [2 5 1 0.6 'XRAI_1.00']
                                (0, '0.14000') |
                                                   (0, '0.10000') |
                                (0, '0.10000') |
   [2 5 1 0.6 'XRAI_1.50']
                                                                       50
      [2 5 1 1.0 '1RAI']
                                (0, '0.20000') |
                                                   (0, '0.20000') |
                                                                       50
   [2 5 1 1.0 'XRAI_0.10']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                   (0, '0.14000') |
   [2 5 1 1.0 'XRAI_1.00']
                                (0, '0.14000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 5 1 1.0 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 1 0.3 '1RAI']
                                                   (0, '0.18000') |
                                (0, '0.18000') |
                                                                       50
   [2 10 1 0.3 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 10 1 0.3 'XRAI_1.00']
                                                                       50
   [2 10 1 0.3 'XRAI_1.50']
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
     [2 10 1 0.6 '1RAI']
                                (0, '0.14000') |
                                                   (0, '0.14000') |
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000') |
   [2 10 1 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.12000') |
   [2 10 1 0.6 'XRAI_1.00'] |
                                (0, '0.12000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 0.6 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 1 1.0 '1RAI']
                                (0, '0.14000') |
                                                   (0, '0.14000') |
                                                                       50
   [2 10 1 1.0 'XRAI_0.10'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 10 1 1.0 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 1 1.0 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 3 0.3 '1RAI']
                                (0, '0.10000')
                                                   (0, '0.10000')
                                                                       50
   [2 10 3 0.3 'XRAI_0.10'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.00'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.50'] |
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                                       50
     [2 10 3 0.6 '1RAI']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
   [2 10 3 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.04000')
   [2 10 3 0.6 'XRAI_1.00']
                                (0, '0.04000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 10 3 0.6 'XRAI_1.50'] |
                                (0, '0.10000') |
                                                                       50
     [2 10 3 1.0 '1RAI']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
   [2 10 3 1.0 'XRAI_0.10'] |
                                                                       50
   [2 10 3 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
   [2 10 3 1.0 'XRAI_1.50'] |
                                                   (0, '0.10000') |
                                (0, '0.10000') |
                                                                       50
                                (0, '0.02000') |
                                                   (0, '0.02000') |
     [2 10 5 0.3 '1RAI']
                                                                       50
   [2 10 5 0.3 'XRAI_0.10'] |
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000') |
   [2 10 5 0.3 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.08000') |
   [2 10 5 0.3 'XRAI_1.50'] |
                                (0, '0.08000') |
                                                                       50
                                (0, '0.06000') |
                                                   (0, '0.06000') |
     [2 10 5 0.6 '1RAI']
                                                                       50
                                (0, '0.14000') |
                                                   (0, '0.14000') |
   [2 10 5 0.6 'XRAI_0.10'] |
                                                                       50
   [2 10 5 0.6 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.50'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
     [2 10 5 1.0 '1RAI']
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
                                                   (0, '0.14000') |
   [2 10 5 1.0 'XRAI_0.10'] |
                                (0, '0.14000') |
                                                                       50
   [2 10 5 1.0 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                       50
```

[10. 50.

1.]

| (13, '0.10000') |

(8, '0.07500') |

```
[2 10 5 1.0 'XRAI_1.50']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
                                                (0, '0.02000') |
 [2 15 1 0.3 '1RAI']
                             (0, '0.02000') |
                                                                    50
                                                (0, '0.06000')
[2 15 1 0.3 'XRAI_0.10']
                             (0, '0.06000')
                                                                    50
[2 15 1 0.3 'XRAI_1.00']
                                '0.06000') |
                                                (0, '0.06000')
                             (0,
                                                                    50
[2 15 1 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
                                                (0, '0.08000') |
  [2 15 1 0.6 '1RAI']
                             (0, '0.08000') |
                                                                    50
[2 15 1 0.6 'XRAI_0.10']
                                '0.08000') |
                                                (0, '0.08000')
                             (0,
                                                                    50
[2 15 1 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.10000') |
[2 15 1 0.6 'XRAI_1.50']
                                                (0, '0.10000')
                                                                    50
                                                (0, '0.08000')
 [2 15 1 1.0 '1RAI']
                             (0, '0.08000')
                                                                    50
[2 15 1 1.0 'XRAI_0.10']
                             (0,
                                '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 1 1.0 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
                                                (0, '0.06000')
                             (0, '0.06000') |
[2 15 1 1.0 'XRAI_1.50']
                                                                    50
                                                (0, '0.06000')
  [2 15 3 0.3 '1RAI']
                             (0,
                                '0.06000') |
                                                                    50
[2 15 3 0.3 'XRAI_0.10'] |
                             (0,
                                '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 3 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.08000')
  [2 15 3 0.6 '1RAI']
                             (0, '0.08000')
                                                                    50
[2 15 3 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 3 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 0.6 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
  [2 15 3 1.0 '1RAI']
                             (0,
                                '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 1.0 'XRAI_0.10'] |
                                                (0, '0.04000') |
                             (0, '0.04000') |
                                                                    50
[2 15 3 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.04000')
                                                (0, '0.04000')
[2 15 3 1.0 'XRAI_1.50']
                                                                    50
  [2 15 5 0.3 '1RAI']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 15 5 0.3 'XRAI_0.10'] |
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
[2 15 5 0.3 'XRAI_1.00'] |
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 5 0.3 'XRAI_1.50'] |
                            (0, '-0.02000') |
                                              (0, '-0.02000')
                                                                    50
  [2 15 5 0.6 '1RAI']
                            (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_0.10'] | (0, '-0.02000') | (0, '-0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_1.00'] | (0, '-0.02000') | (0, '-0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_1.50'] | (0, '-0.04000') |
                                               (0, '-0.04000')
                                                                    50
 [2 15 5 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.00000') |
                                                (0, '0.00000')
[2 15 5 1.0 'XRAI_0.10']
                                                                    50
[2 15 5 1.0 'XRAI_1.00'] | (0, '-0.02000') | (0, '-0.02000') |
                                                                    50
[2 15 5 1.0 'XRAI_1.50'] |
                            (0, '-0.04000') |
                                               (0, '-0.04000')
                                                                    50
  [2 25 1 0.3 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
[2 25 1 0.3 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.04000')
[2 25 1 0.3 'XRAI_1.00']
                             (0, '0.04000')
                                                                    50
[2 25 1 0.3 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 25 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                    50
[2 25 1 0.6 'XRAI_0.10']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
[2 25 1 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
[2 25 1 0.6 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                         50
                             (0, '0.00000') |
                                                (0, '0.00000')
  [2 25 1 1.0 '1RAI']
                                                                    50
[2 25 1 1.0 'XRAI_0.10']
                                                (0, '0.04000')
                             (0, '0.04000') |
                                                                    50
[2 25 1 1.0 'XRAI_1.00']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
[2 25 1 1.0 'XRAI_1.50']
                             (0,
                                '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
  [2 25 3 0.3 '1RAI']
                                                                    50
[2 25 3 0.3 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 25 3 0.3 'XRAI_1.00']
                                                (0, '0.04000')
                             (0, '0.04000') |
                                                                    50
                                '0.08000') |
[2 25 3 0.3 'XRAI_1.50']
                             (0,
                                                (0, '0.08000') |
                                                                    50
  [2 25 3 0.6 '1RAI']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
[2 25 3 0.6 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.06000')
[2 25 3 0.6 'XRAI_1.00']
                             (0,
                                '0.06000') |
                                                                    50
[2 25 3 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
  [2 25 3 1.0 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000') |
[2 25 3 1.0 'XRAI_0.10'] |
                                                                    50
[2 25 3 1.0 'XRAI_1.00']
                                '0.08000') |
                                                (0, '0.08000')
                             (0,
                                                                    50
[2 25 3 1.0 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
  [2 25 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.04000')
                             (0, '0.04000')
[2 25 5 0.3 'XRAI_0.10']
                                                                    50
[2 25 5 0.3 'XRAI_1.00']
                             (0,
                                '0.08000')
                                                (0, '0.08000')
                                                                    50
[2 25 5 0.3 'XRAI_1.50']
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                    50
                                                (0, '0.04000') |
 [2 25 5 0.6 '1RAI']
                             (0, '0.04000') |
                                                                    50
```

```
[2 25 5 0.6 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.04000') |
[2 25 5 0.6 'XRAI_1.00'] |
                             (0, '0.04000') |
                                                                    50
[2 25 5 0.6 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                             (0, '0.04000') |
  [2 25 5 1.0 '1RAI']
                                                (0, '0.04000')
                                                                    50
[2 25 5 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 5 1.0 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 25 5 1.0 'XRAI_1.50']
                            (0, '-0.02000')
                                               (0,
                                                   '-0.02000')
                                                                    50
  [2 50 1 0.3 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
[2 50 1 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0, '0.02000')
                                                (0, '0.02000')
[2 50 1 0.3 'XRAI_1.00']
                                                                    50
[2 50 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [2 50 1 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.02000')
                             (0, '0.02000') |
[2 50 1 0.6 'XRAI_0.10']
                                                                    50
[2 50 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 1 0.6 'XRAI_1.50']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
  [2 50 1 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 1 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 1 1.0 'XRAI_1.00']
                             (0,
                                 '0.04000')
                                                                    50
                                '0.00000') |
[2 50 1 1.0 'XRAI_1.50']
                                                (0, '0.00000')
                                                                    50
                             (0,
  [2 50 3 0.3 '1RAI']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 3 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.3 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0,
                                                   '-0.02000')
                                                                    50
  [2 50 3 0.6 '1RAI']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 0.6 'XRAI_0.10'] |
                             (0, '0.04000')
                                                                    50
[2 50 3 0.6 'XRAI_1.00']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 50 3 1.0 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 1.0 'XRAI_0.10'] |
                             (0, '0.04000') |
                                                                    50
[2 50 3 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 3 1.0 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
  [2 50 5 0.3 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 5 0.3 'XRAI_0.10']
                                 '0.00000')
                                                (0, '0.00000')
                             (0,
                                                                    50
[2 50 5 0.3 'XRAI_1.00']
                             (0,
                                '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.3 'XRAI_1.50']
                             (0, '0.00000') |
                                                                    50
  [2 50 5 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.6 'XRAI_0.10']
                             (0,
                                 '0.00000') |
                                                                    50
[2 50 5 0.6 'XRAI_1.00']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
[2 50 5 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
 [2 50 5 1.0 '1RAI']
                             (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_0.10']
                                '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.00']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
[2 50 5 1.0 'XRAI_1.50']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
   [5 5 1 0.3 '1RAI']
                                 '0.48000') |
                                                   '0.42000')
                             (4,
                                                                    45
                                                (1,
[5 5 1 0.3 'XRAI_0.10']
                                 '0.54000') |
                                                    '0.44000')
                             (7,
                                                (2,
                                                                    41
[5 5 1 0.3 'XRAI_1.00']
                                '0.58000') |
                                                    '0.52000')
                             (3,
                                                (0,
                                                                    47
                                                (2, '0.42000')
[5 5 1 0.3 'XRAI_1.50']
                             (4, '0.46000') |
                                                                    44
   [5 5 1 0.6 '1RAI']
                                '0.44000')
                                                (3, '0.42000')
                             (4,
                                                                    43
[5 5 1 0.6 'XRAI_0.10']
                             (2,
                                 '0.46000')
                                                (3,
                                                    '0.48000')
                                                                    45
[5 5 1 0.6 'XRAI_1.00']
                             (3, '0.52000') |
                                                (0, '0.46000')
                                                                    47
[5 5 1 0.6 'XRAI_1.50']
                             (5, '0.48000') |
                                                (2, '0.42000')
                                                                    43
                                                (3, '0.42000')
   [5 5 1 1.0 '1RAI']
                                 '0.44000') |
                             (4,
                                                                    43
                                                (3,
[5 5 1 1.0 'XRAI_0.10']
                             (2,
                                '0.46000') |
                                                    '0.48000')
                                                                    45
[5 5 1 1.0 'XRAI_1.00']
                             (3, '0.52000')
                                                (0, '0.46000')
                                                                    47
[5 5 1 1.0 'XRAI_1.50']
                             (5, '0.48000')
                                                (2, '0.42000')
                                                                    43
                                                    '0.16000')
  [5 10 1 0.3 '1RAI']
                                 '0.14000')
                                                (4,
                                                                    43
[5 10 1 0.3 'XRAI_0.10']
                                 '0.22000')
                                                    '0.20000')
                                                (0,
                                                                    49
[5 10 1 0.3 'XRAI_1.00']
                             (0, '0.18000') |
                                                (2, '0.22000')
                                                                    48
                                                (0, '0.14000')
[5 10 1 0.3 'XRAI_1.50']
                             (1, '0.16000') |
                                                                    49
  [5 10 1 0.6 '1RAI']
                                 '0.14000') |
                                                    '0.10000')
                             (5,
                                                (3,
                                                                    42
[5 10 1 0.6 'XRAI_0.10']
                             (3,
                                 '0.20000') |
                                                    '0.18000')
                                                                    45
                                                (2,
[5 10 1 0.6 'XRAI_1.00']
                             (1, '0.26000') |
                                                (0, '0.24000')
                                                                    49
                                                (0, '0.16000')
[5 10 1 0.6 'XRAI_1.50']
                             (1, '0.18000')
                                                                    49
  [5 10 1 1.0 '1RAI']
                             (6,
                                '0.14000')
                                                (3,
                                                    '0.08000')
                                                                    41
[5 10 1 1.0 'XRAI_0.10']
                             (3, '0.26000') |
                                                (1, '0.22000')
                                                                    46
                             (0, '0.22000') |
                                                (0, '0.22000') |
[5 10 1 1.0 'XRAI_1.00']
                                                                    50
```

```
[5 10 1 1.0 'XRAI_1.50']
                             (1, '0.20000')
                                                (0, '0.18000')
                                                                    49
                                                (1, '0.24000') |
  [5 15 1 0.3 '1RAI']
                             (3, '0.28000')
                                                                    46
                                                (2, '0.12000')
                             (3, '0.14000')
[5 15 1 0.3 'XRAI_0.10']
                                                                    45
[5 15 1 0.3 'XRAI_1.00']
                             (2, '0.14000')
                                                (1, '0.12000')
                                                                    47
[5 15 1 0.3 'XRAI_1.50']
                             (1, '0.18000') |
                                                (1, '0.18000') |
                                                                    48
                             (2, '0.22000') |
                                                (0, '0.18000') |
  [5 15 1 0.6 '1RAI']
                                                                    48
[5 15 1 0.6 'XRAI_0.10']
                             (2,
                                '0.20000') |
                                                (2, '0.20000')
                                                                    46
                                                (0, '0.08000')
[5 15 1 0.6 'XRAI_1.00']
                             (1, '0.10000') |
                                                                    49
                             (0, '0.18000') |
                                                (0, '0.18000')
[5 15 1 0.6 'XRAI_1.50']
                                                                    50
                             (4, '0.22000')
                                                (0, '0.14000')
 [5 15 1 1.0 '1RAI']
                                                                    46
[5 15 1 1.0 'XRAI_0.10']
                             (3, '0.24000') |
                                                (2, '0.22000')
                                                                    45
[5 15 1 1.0 'XRAI_1.00']
                             (1, '0.12000') |
                                                (0, '0.10000')
                                                                    49
                                                (0, '0.14000')
[5 15 1 1.0 'XRAI_1.50']
                             (0, '0.14000') |
                                                                    50
                             (4, '0.10000') |
                                                (1, '0.04000')
  [5 15 3 0.3 '1RAI']
                                                                    45
[5 15 3 0.3 'XRAI_0.10']
                             (2,
                                 '0.12000') |
                                                (3, '0.14000')
                                                                    45
[5 15 3 0.3 'XRAI_1.00']
                             (0, '0.10000') |
                                                (1, '0.12000')
                                                                    49
[5 15 3 0.3 'XRAI_1.50']
                             (1, '0.12000') |
                                                (2, '0.14000')
                                                                    47
                                                (1, '0.06000')
                             (7, '0.18000')
  [5 15 3 0.6 '1RAI']
                                                                    42
                             (2, '0.14000') |
[5 15 3 0.6 'XRAI_0.10']
                                                (2, '0.14000')
                                                                    46
                             (0, '0.12000') |
[5 15 3 0.6 'XRAI_1.00']
                                                (1, '0.14000')
                                                                    49
[5 15 3 0.6 'XRAI_1.50']
                             (0, '0.18000') |
                                                (5, '0.28000') |
                                                                    45
  [5 15 3 1.0 '1RAI']
                             (5,
                                 '0.12000') |
                                                (2, '0.06000')
                                                                    43
[5 15 3 1.0 'XRAI_0.10']
                             (5, '0.18000') |
                                                (1, '0.10000')
                                                                    44
[5 15 3 1.0 'XRAI_1.00']
                             (0, '0.12000') |
                                                (3, '0.18000')
                                                                    47
                             (0, '0.18000')
                                                (2, '0.22000')
[5 15 3 1.0 'XRAI_1.50']
                                                                    48
  [5 25 1 0.3 '1RAI']
                             (2,
                                '0.12000')
                                                (1, '0.10000')
                                                                    47
[5 25 1 0.3 'XRAI_0.10']
                             (3, '0.14000') |
                                                (1,
                                                    '0.10000')
                                                                    46
[5 25 1 0.3 'XRAI_1.00']
                             (2, '0.08000') |
                                                (0, '0.04000')
                                                                    48
[5 25 1 0.3 'XRAI_1.50']
                                                (2, '0.06000')
                             (0, '0.02000') |
                                                                    48
  [5 25 1 0.6 '1RAI']
                                 '0.08000') |
                                                    '0.06000')
                             (2,
                                                (1,
                                                                    47
[5 25 1 0.6 'XRAI_0.10']
                             (2, '0.08000') |
                                                (5, '0.14000')
                                                                    43
[5 25 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (1, '0.04000')
                                                                    49
[5 25 1 0.6 'XRAI_1.50']
                             (0, '0.06000')
                                                (1, '0.08000')
                                                                    49
                                '0.12000') |
  [5 25 1 1.0 '1RAI']
                             (2,
                                                (2, '0.12000')
                                                                    46
                             (2, '0.10000') |
                                                (2, '0.10000')
[5 25 1 1.0 'XRAI_0.10']
                                                                    46
                                                (0, '0.04000') |
[5 25 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[5 25 1 1.0 'XRAI_1.50']
                                                (1, '0.08000')
                             (0, '0.06000')
                                                                    49
  [5 25 3 0.3 '1RAI']
                             (2,
                                 '0.06000') |
                                                (2,
                                                    '0.06000')
                                                                    46
[5 25 3 0.3 'XRAI_0.10']
                             (2, '0.06000') |
                                                (2, '0.06000')
                                                                    46
[5 25 3 0.3 'XRAI_1.00']
                                                (1, '0.12000')
                             (2, '0.14000')
                                                                    47
[5 25 3 0.3 'XRAI_1.50']
                                '0.08000') |
                                                    '0.08000')
                             (1,
                                                (1,
                                                                    48
  [5 25 3 0.6 '1RAI']
                             (3, '0.06000')
                                                (1, '0.02000')
                                                                    46
[5 25 3 0.6 'XRAI_0.10']
                             (0, '0.08000') |
                                                (3, '0.14000')
                                                                    47
[5 25 3 0.6 'XRAI_1.00']
                             (1, '0.06000') |
                                                (2, '0.08000')
                                                                    47
[5 25 3 0.6 'XRAI_1.50']
                                 '0.08000') |
                                                    '0.06000')
                             (1,
                                                (0,
                                                                    49
  [5 25 3 1.0 '1RAI']
                             (2, '0.08000') |
                                                (2, '0.08000')
                                                                    46
[5 25 3 1.0 'XRAI_0.10']
                             (2, '0.12000') |
                                                (2, '0.12000')
                                                                    46
[5 25 3 1.0 'XRAI_1.00']
                             (3, '0.10000')
                                                (1, '0.06000')
                                                                    46
[5 25 3 1.0 'XRAI_1.50']
                             (0,
                                 '0.06000') |
                                                (0, '0.06000')
                                                                    50
  [5 25 5 0.3 '1RAI']
                             (3, '0.08000') |
                                                (5, '0.12000')
                                                                    42
                                                (3, '0.06000')
[5 25 5 0.3 'XRAI_0.10']
                             (6, '0.12000') |
                                                                    41
[5 25 5 0.3 'XRAI_1.00']
                                '0.04000') |
                                                (1, '0.02000')
                             (2,
                                                                    47
                                '0.08000') |
[5 25 5 0.3 'XRAI_1.50']
                             (2,
                                                (3, '0.10000')
                                                                    45
  [5 25 5 0.6 '1RAI']
                                                (0, '0.06000')
                             (2, '0.10000')
                                                                    48
[5 25 5 0.6 'XRAI_0.10']
                             (4, '0.10000') |
                                                (0, '0.02000')
                                                                    46
[5 25 5 0.6 'XRAI_1.00']
                                 '0.12000')
                                                (1, '0.06000')
                                                                    45
[5 25 5 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (4, '0.12000')
                                                                    46
  [5 25 5 1.0 '1RAI']
                             (3, '0.12000') |
                                                (0, '0.06000') |
                                                                    47
                             (2, '0.06000') |
                                                (0, '0.02000') |
[5 25 5 1.0 'XRAI_0.10']
                                                                    48
[5 25 5 1.0 'XRAI_1.00']
                                '0.12000') |
                                                    '0.06000')
                             (3,
                                                (0,
                                                                    47
[5 25 5 1.0 'XRAI_1.50']
                             (2,
                                '0.06000') |
                                                    '0.08000')
                                                                    45
                                                (3,
  [5 50 1 0.3 '1RAI']
                             (1, '0.02000') |
                                                (3, '0.06000')
                                                                    46
                                                (1, '0.04000')
                             (0, '0.02000')
[5 50 1 0.3 'XRAI_0.10']
                                                                    49
[5 50 1 0.3 'XRAI_1.00']
                             (1,
                                '0.02000')
                                                (1,
                                                    '0.02000')
                                                                    48
[5 50 1 0.3 'XRAI_1.50']
                             (1, '0.08000') |
                                                (1, '0.08000') |
                                                                    48
                             (1, '0.02000') |
  [5 50 1 0.6 '1RAI']
                                                (0, '0.00000')
                                                                    49
```

```
[5 50 1 0.6 'XRAI_0.10'] |
                                (0, '0.00000') |
                                                   (1, '0.02000')
                                                                       49
                                                   (0, '0.00000') |
  [5 50 1 0.6 'XRAI_1.00']
                                (1, '0.02000') |
                                                                       49
                                (1, '0.06000')
  [5 50 1 0.6 'XRAI_1.50']
                                                   (0, '0.04000')
                                                                       49
     [5 50 1 1.0 '1RAI']
                                (0, '0.02000')
                                                   (2, '0.06000')
                                                                       48
  [5 50 1 1.0 'XRAI_0.10']
                                (2, '0.04000') |
                                                   (1, '0.02000')
                                                                       47
  [5 50 1 1.0 'XRAI_1.00']
                                (2, '0.06000') |
                                                   (1, '0.04000')
                                                                       47
  [5 50 1 1.0 'XRAI_1.50']
                                (2,
                                   '0.08000') |
                                                   (0, '0.04000')
                                                                       48
     [5 50 3 0.3 '1RAI']
                                (1, '0.04000') |
                                                   (1, '0.04000')
                                                                       48
  [5 50 3 0.3 'XRAI_0.10']
                                (1, '0.04000')
                                                   (1, '0.04000')
                                                                       48
                                (0, '0.00000')
                                                   (4, '0.08000')
  [5 50 3 0.3 'XRAI_1.00']
                                                                       46
  [5 50 3 0.3 'XRAI_1.50']
                                (2, '0.06000')
                                                   (1,
                                                      '0.04000')
                                                                       47
     [5 50 3 0.6 '1RAI']
                                (1, '0.02000') |
                                                   (2, '0.04000')
                                                                       47
  [5 50 3 0.6 'XRAI_0.10']
                                (1, '0.08000') |
                                                   (0, '0.06000')
                                                                       49
  [5 50 3 0.6 'XRAI_1.00']
                                (2, '0.14000') |
                                                   (2, '0.14000')
                                                                       46
  [5 50 3 0.6 'XRAI_1.50']
                                (0,
                                   '0.04000') |
                                                   (0,
                                                      '0.04000')
                                                                       50
     [5 50 3 1.0 '1RAI']
                                (3, '0.06000') |
                                                   (1, '0.02000')
                                                                       46
  [5 50 3 1.0 'XRAI_0.10']
                                (1, '0.08000') |
                                                   (1, '0.08000')
                                                                       48
                                (0, '0.10000')
                                                   (0, '0.10000')
  [5 50 3 1.0 'XRAI_1.00']
                                                                       50
  [5 50 3 1.0 'XRAI_1.50']
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
     [5 50 5 0.3 '1RAI']
                                (1, '0.04000')
                                                   (1, '0.04000')
                                                                       48
  [5 50 5 0.3 'XRAI_0.10']
                                (5, '0.12000') |
                                                   (1, '0.04000')
                                                                       44
  [5 50 5 0.3 'XRAI_1.00']
                                (3,
                                   '0.08000') |
                                                   (3, '0.08000')
                                                                       44
  [5 50 5 0.3 'XRAI_1.50']
                                (2, '0.08000') |
                                                   (0, '0.04000')
                                                                       48
     [5 50 5 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (1, '0.04000')
                                                                       48
                                (1, '0.06000')
                                                   (2, '0.08000')
  [5 50 5 0.6 'XRAI_0.10']
                                                                       47
  [5 50 5 0.6 'XRAI_1.00']
                                (1, '0.02000')
                                                   (0, '0.00000')
                                                                       49
                                                   (2, '0.06000')
  [5 50 5 0.6 'XRAI_1.50']
                                (1, '0.04000') |
                                                                       47
     [5 50 5 1.0 '1RAI']
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
                                                   (2, '0.08000')
  [5 50 5 1.0 'XRAI_0.10']
                                (1, '0.06000') |
                                                                       47
  [5 50 5 1.0 'XRAI_1.00']
                                (0, '0.02000') |
                                                      '0.02000')
                                                   (0,
                                                                       50
  [5 50 5 1.0 'XRAI_1.50']
                                (1, '0.04000') |
                                                   (2, '0.06000')
                                                                       47
                                                   (0, '0.22000')
     [10 10 1 0.3 '1RAI']
                                (2, '0.26000') |
                                                                       48
                                (3, '0.32000')
                                                   (1, '0.28000')
 [10 10 1 0.3 'XRAI_0.10']
                                                                       46
 [10 10 1 0.3 'XRAI_1.00']
                                (2,
                                   '0.36000') |
                                                   (0, '0.32000')
                                                                       48
                                (1, '0.42000') |
 [10 10 1 0.3 'XRAI_1.50']
                                                   (1, '0.42000')
                                                                       48
                                                   (1, '0.34000')
     [10 10 1 0.6 '1RAI']
                                (5, '0.42000') |
                                                                       44
 [10 10 1 0.6 'XRAI_0.10']
                                (9, '0.46000') |
                                                   (1, '0.30000')
                                                                       40
 [10 10 1 0.6 'XRAI_1.00']
                                (1,
                                   '0.32000') |
                                                   (0, '0.30000')
                                                                       49
| [10 10 1 0.6 'XRAI_1.50']
                                (1, '0.52000') |
                                                   (0, '0.50000')
                                                                       49
                                                   (1, '0.32000')
    [10 10 1 1.0 '1RAI']
                                (3, '0.36000')
                                                                       46
 [10 10 1 1.0 'XRAI_0.10']
                                   '0.44000')
                                                      '0.28000')
                                (9.
                                                   (1,
                                                                       40
[10 10 1 1.0 'XRAI_1.00']
                                (0, '0.28000') |
                                                   (0, '0.28000')
                                                                       50
[10 10 1 1.0 'XRAI_1.50']
                                (2, '0.48000') |
                                                   (0, '0.44000')
                                                                       48
     [10 15 1 0.3 '1RAI']
                                (1, '0.18000') |
                                                   (1, '0.18000')
                                                                       48
 [10 15 1 0.3 'XRAI_0.10']
                                (7,
                                   '0.26000') |
                                                      '0.16000')
                                                   (2,
                                                                       41
 [10 15 1 0.3 'XRAI_1.00']
                                (1, '0.30000') |
                                                   (3, '0.34000')
                                                                       46
[10 15 1 0.3 'XRAI_1.50']
                                (2, '0.32000') |
                                                   (0, '0.28000')
                                                                       48
     [10 15 1 0.6 '1RAI']
                                (5, '0.20000')
                                                   (3, '0.16000')
                                                                       42
[10 15 1 0.6 'XRAI_0.10']
                                (2,
                                   '0.30000') |
                                                   (3,
                                                      '0.32000')
                                                                       45
[10 15 1 0.6 'XRAI_1.00']
                                (2, '0.44000') |
                                                   (0, '0.40000')
                                                                       48
[10 15 1 0.6 'XRAI_1.50']
                                (3, '0.34000') |
                                                   (0, '0.28000')
                                                                       47
                                                   (1, '0.14000')
     [10 15 1 1.0 '1RAI']
                                (6, '0.24000') |
                                                                       43
[10 15 1 1.0 'XRAI_0.10']
                                (2,
                                   '0.32000') |
                                                   (3, '0.34000')
                                                                       45
[10 15 1 1.0 'XRAI_1.00']
                                                   (3, '0.36000')
                                (0, '0.30000')
                                                                       47
| [10 15 1 1.0 'XRAI_1.50']
                                (1, '0.28000')
                                                   (1, '0.28000')
                                                                       48
                                                   (4, '0.14000')
     [10 25 1 0.3 '1RAI']
                                (4,
                                   '0.14000')
                                                                       42
[10 25 1 0.3 'XRAI_0.10']
                                (2, '0.08000') |
                                                   (3, '0.10000')
                                                                       45
[10 25 1 0.3 'XRAI_1.00']
                                (1, '0.08000') |
                                                   (5, '0.16000')
                                                                       44
                                (2, '0.14000') |
[10 25 1 0.3 'XRAI_1.50']
                                                   (1, '0.12000')
                                                                       47
     [10 25 1 0.6 '1RAI']
                                   '0.18000') |
                                                      '0.16000')
                                (5,
                                                   (4,
                                                                       41
 [10 25 1 0.6 'XRAI_0.10']
                                (4,
                                   '0.14000') |
                                                   (5,
                                                      '0.16000')
                                                                       41
[10 25 1 0.6 'XRAI_1.00']
                                (2, '0.12000') |
                                                   (0, '0.08000')
                                                                       48
                                (4, '0.12000')
                                                   (1, '0.06000')
[10 25 1 0.6 'XRAI_1.50']
                                                                       45
     [10 25 1 1.0 '1RAI']
                                (3, '0.12000')
                                                   (4, '0.14000')
                                                                       43
 [10 25 1 1.0 'XRAI_0.10']
                                (1, '0.12000') |
                                                   (2, '0.14000')
                                                                       47
                                (4, '0.14000') |
| [10 25 1 1.0 'XRAI_1.00'] |
                                                   (0, '0.06000') |
                                                                       46
```

```
[10 25 1 1.0 'XRAI_1.50'] |
                                (1, '0.22000')
                                                   (2, '0.24000')
                                                                      47
                                                   (4, '0.08000') |
    [10 50 1 0.3 '1RAI']
                                (3, '0.06000')
                                                                      43
                                (1, '0.04000')
                                                   (2, '0.06000') |
 [10 50 1 0.3 'XRAI_0.10']
                                                                      47
| [10 50 1 0.3 'XRAI_1.00'] |
                                (2, '0.08000') |
                                                   (0, '0.04000') |
                                                                      48
                                (1, '0.02000') |
                                                   (3, '0.06000') |
| [10 50 1 0.3 'XRAI_1.50'] |
    [10 50 1 0.6 '1RAI']
                                (3, '0.08000') |
                                                   (1, '0.04000') |
                                                                      46
                                (2, '0.06000') |
                                                   (1, '0.04000') |
 [10 50 1 0.6 'XRAI_0.10'] |
                                                                      47
| [10 50 1 0.6 'XRAI_1.00'] |
                                (4, '0.14000') |
                                                   (0, '0.06000') |
                                                                      46
| [10 50 1 0.6 'XRAI_1.50'] |
                                (2, '0.04000') |
                                                   (1, '0.02000')
                                                                      47
                                (3, '0.08000') |
                                                   (5, '0.12000')
    [10 50 1 1.0 '1RAI']
                                                                      42
                                (4, '0.10000') |
                                                   (2, '0.06000')
| [10 50 1 1.0 'XRAI_0.10'] |
                                                                      44
| [10 50 1 1.0 'XRAI_1.00'] |
                                (2, '0.12000') |
                                                   (0, '0.08000') |
                                                                      48
| [10 50 1 1.0 'XRAI_1.50'] |
                                (4, '0.10000') |
                                                   (1, '0.04000')
                                                                      45
                                (3, '0.14000') |
                                                   (0, '0.08000') |
    [10 50 3 0.3 '1RAI']
                                                                      47
 [10 50 3 0.3 'XRAI_0.10'] |
                                (7, '0.16000') |
                                                   (3, '0.08000') |
                                                                      40
                                                   (0, '0.00000') |
 [10 50 3 0.3 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                                      50
[10 50 3 0.3 'XRAI_1.50']
                                (2, '0.06000') |
                                                   (2, '0.06000') |
                                                                      46
                                (5, '0.12000') |
                                                   (1, '0.04000')
    [10 50 3 0.6 '1RAI']
                                                                       44
                                                   (4, '0.12000') |
| [10 50 3 0.6 'XRAI_0.10'] |
                                (1, '0.06000') |
                                                                      45
                                                   (1, '0.06000') |
| [10 50 3 0.6 'XRAI_1.00'] |
                                (1, '0.06000') |
                                (1, '0.04000') |
                                                   (1, '0.04000') |
| [10 50 3 0.6 'XRAI_1.50'] |
                                                                      48
                                (2, '0.06000') |
                                                   (3, '0.08000') |
    [10 50 3 1.0 '1RAI']
                                                                      45
| [10 50 3 1.0 'XRAI_0.10'] |
                                (4, '0.14000') |
                                                   (3, '0.12000') |
                                                                      43
[10 50 3 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (1, '0.06000')
                                (5, '0.12000') |
                                                   (1, '0.04000') |
| [10 50 3 1.0 'XRAI_1.50'] |
                                                                      44
                                (7, '0.14000') |
                                                   (5, '0.10000')
    [10 50 5 0.3 '1RAI']
| [10 50 5 0.3 'XRAI_0.10'] |
                                (1, '0.06000') |
                                                   (1, '0.06000') |
                                                                      48
| [10 50 5 0.3 'XRAI_1.00'] |
                                (4, '0.10000') |
                                                   (2, '0.06000') |
                                                                       44
| [10 50 5 0.3 'XRAI_1.50'] |
                                (3, '0.08000') |
                                                   (2, '0.06000') |
                                                                      45
    [10 50 5 0.6 '1RAI']
                                (2, '0.04000') |
                                                   (2, '0.04000')
                                                                      46
 [10 50 5 0.6 'XRAI_0.10'] |
                                (4, '0.10000') |
                                                   (0, '0.02000') |
                                                                      46
                                                   (1, '0.04000') |
| [10 50 5 0.6 'XRAI_1.00'] |
                                (4, '0.10000') |
                                                                      45
[10 50 5 0.6 'XRAI_1.50']
                                (3, '0.14000') |
                                                   (1, '0.10000') |
                                                                      46
                                (2, '0.04000') |
                                                   (3, '0.06000') |
    [10 50 5 1.0 '1RAI']
                                                                      45
 [10 50 5 1.0 'XRAI_0.10']
                                (5, '0.12000') |
                                                   (0, '0.02000') |
                                (3, '0.10000') |
                                                   (1, '0.06000') |
| [10 50 5 1.0 'XRAI_1.00'] |
                                                                      46
                                (2, '0.10000') |
                                                   (2, '0.10000') |
| [10 50 5 1.0 'XRAI_1.50'] |
                                                                      46
    [25 25 1 0.3 '1RAI']
                                (3, '0.14000') |
                                                   (5, '0.18000') |
                                                                      42
 [25 25 1 0.3 'XRAI_0.10'] |
                                                   (2, '0.14000') |
                                (6, '0.22000') |
                                                   (0, '0.24000') |
| [25 25 1 0.3 'XRAI_1.00'] |
                                (5, '0.34000') |
                                                                      45
                                (4, '0.20000') |
                                                   (6, '0.24000') |
 [25 25 1 0.3 'XRAI_1.50']
                                                                      40
    [25 25 1 0.6 '1RAI']
                                (9, '0.24000') |
                                                   (3, '0.12000') |
                                                                      38
| [25 25 1 0.6 'XRAI_0.10'] |
                                (7, '0.30000')
                                                   (6, '0.28000')
                                                                      37
| [25 25 1 0.6 'XRAI_1.00'] |
                                (3, '0.28000') |
                                                   (1, '0.24000') |
                                                                      46
                                                   (0, '0.32000') |
 [25 25 1 0.6 'XRAI_1.50'] |
                                (2, '0.36000') |
                                                                      48
                                                   (4, '0.26000') |
    [25 25 1 1.0 '1RAI']
                                (9, '0.36000') |
                                                                      37
[25 25 1 1.0 'XRAI_0.10'] |
                                (5, '0.24000') |
                                                   (3, '0.20000') |
                                                                      42
                                (2, '0.34000') |
                                                   (1, '0.32000') |
| [25 25 1 1.0 'XRAI_1.00'] |
                                                                      47
                                (3, '0.40000') |
                                                   (0, '0.34000') |
 [25 25 1 1.0 'XRAI_1.50']
                                                                      47
    [25 50 1 0.3 '1RAI']
                                (6, '0.16000') |
                                                   (4, '0.12000') |
                                                                      40
                                (1, '0.06000') |
                                                   (3, '0.10000') |
| [25 50 1 0.3 'XRAI_0.10'] |
                                                                      46
                                (2, '0.04000') |
                                                   (7, '0.14000') |
| [25 50 1 0.3 'XRAI_1.00'] |
                                                                      41
                                                   (3, '0.18000') |
[25 50 1 0.3 'XRAI_1.50']
                                (5, '0.22000') |
                                                                      42
     [25 50 1 0.6 '1RAI']
                                (2, '0.06000') |
                                                   (3, '0.08000')
                                                                      45
                                (5, '0.14000') |
                                                   (6, '0.16000') |
| [25 50 1 0.6 'XRAI_0.10'] |
                                                                      39
                                                   (3, '0.10000') |
                                (3, '0.10000') |
| [25 50 1 0.6 'XRAI_1.00'] |
                                                                      44
| [25 50 1 0.6 'XRAI_1.50'] |
                                (2, '0.18000') |
                                                   (5, '0.24000') |
                                                                      43
    [25 50 1 1.0 '1RAI']
                                (8, '0.22000')
                                                   (2, '0.10000') |
                                                   (3, '0.10000') |
| [25 50 1 1.0 'XRAI_0.10'] |
                                (2, '0.08000') |
                                                                      45
| [25 50 1 1.0 'XRAI_1.00'] |
                               (6, '0.20000') |
                                                   (2, '0.12000') |
                                                                      42
| [25 50 1 1.0 'XRAI_1.50'] | (1, '0.16000') |
                                                   (2, '0.18000') |
```

```
analysis_0.75.txt
Overall
    eucl | sum | equal |
+----+
| (722, '0.12505') | (507, '0.11349') | 17371 |
Column combination: ['mu']
| Values | eucl | sum
                              | equal |
 [2] | (0, '0.05128') | (0, '0.05128') | 7800 |
[5] | (313, '0.15300') | (237, '0.14033') | 5450 |
| [10] | (271, '0.20028') | (172, '0.17278') | 3157 |
[25] | (138, '0.23917') | (98, '0.20583') | 964 |
Column combination: ['n']
+----+
         eucl |
| Values |
+-----+
[5] | (56, '0.32833') | (30, '0.30667') | 1114 |
| [10] | (94, '0.17767') | (46, '0.16167') | 2860 |
| [15] | (126, '0.14056') | (91, '0.13083') | 3383 |
[25] | (227, '0.10604') | (166, '0.09333') | 4407 |
[50] | (219, '0.06400') | (174, '0.05650') | 5607 |
Column combination: ['m']
+----+
| Values | eucl |
                         sum
+----+
| [1] | (495, '0.18188') | (333, '0.16500') | 8772 |
[3] | (120, '0.07458') | (98, '0.07000') | 4582 |
[5] | (107, '0.05286') | (76, '0.04548') | 4017 |
Column combination: ['alpha']
+----+
| Values | eucl |
+----+
| [0.3] | (257, '0.12194') | (199, '0.11258') | 5744 |
| [0.6] | (226, '0.12403') | (159, '0.11323') | 5815 |
[1.] | (239, '0.12919') | (149, '0.11468') | 5812 |
Column combination: ['mutation_operator']
   Values | eucl | sum
+----+
['1RAI'] | (229, '0.12430') | (148, '0.10688') | 4273 |
| ['XRAI_0.10'] | (211, '0.12946') | (148, '0.11591') | 4291 |
| ['XRAI_1.00'] | (140, '0.12387') | (104, '0.11613') | 4406 |
| ['XRAI_1.50'] | (142, '0.12258') | (107, '0.11505') | 4401 |
                    -----+-----
Column combination: ['mu', 'n']
+----+
| [2 5] | (0, '0.13167') | (0, '0.13167') | 600 |
| [ 2 10] | (0, '0.08944') | (0, '0.08944') | 1800 |
| [ 2 15] | (0, '0.04722') | (0, '0.04722') | 1800 |
| [ 2 25] | (0, '0.02889') | (0, '0.02889') | 1800 |
| [ 2 50] | (0, '0.01278') | (0, '0.01278') | 1800 |
[5 5] [ (56. '0.52500') [ (30. '0.48167') [ 514 ]
```

```
| [ 5 15] | (71, '0.18000') | (57, '0.16833') |
| [ 5 25] | (100, '0.09611') | (79, '0.08444') |
| [ 5 50] | (45, '0.05278') | (44, '0.05222') |
                                           1711 |
| [10 10] | (53, '0.42167') | (19, '0.36500') |
| [10 15] | (55, '0.34167') | (34, '0.30667') |
| [10 25] | (47, '0.15333') | (42, '0.14500') |
| [10 50] | (116, '0.09500') | (77, '0.07333') |
[25 25] | (80, '0.32000') | (45, '0.26167') |
| [25 50] | (58, '0.15833') | (53, '0.15000') |
Column combination: ['mu', 'n', 'm']
+-----
| Values | eucl
| [2 5 1] | (0, '0.13167') | (0, '0.13167') | 600 |
| [ 2 10 1] | (0, '0.12333') | (0, '0.12333') | 600
| [ 2 10 3] | (0, '0.07833') | (0, '0.07833') | 600
| [ 2 10 5] | (0, '0.06667') | (0, '0.06667') | 600
             (0, '0.07500') | (0, '0.07500') | 600
| [ 2 15 1] |
| [ 2 15 3] | (0, '0.05833') | (0, '0.05833') | 600
| [ 2 15 5] |
             (0, '0.00833') | (0, '0.00833') | 600
             (0, '0.01667') |
                            (0, '0.01667') |
| [ 2 25 1] |
| [ 2 25 3] |
             (0, '0.03667') | (0, '0.03667') | 600
| [ 2 25 5] |
             (0, '0.03333') | (0, '0.03333') | 600
| [ 2 50
       1] |
             (0, '0.01667') | (0, '0.01667') |
             (0, '0.01500') | (0, '0.01500') |
| [ 2 50 3] |
| [ 2 50 5] | (0, '0.00667') | (0, '0.00667') | 600
[5 5 1] | (56, '0.52500') | (30, '0.48167') |
| [ 5 10 1] | (41, '0.19833') | (27, '0.17500') |
        1] | (27, '0.19833') | (20, '0.18667') |
| [ 5 15
| [ 5 15
        3] | (44, '0.16167') | (37, '0.15000') | 519
       1] | (28, '0.09167') | (25, '0.08667') | 547
| [ 5 25
        3] | (23, '0.09167') | (19, '0.08500') |
| [ 5 25
| [ 5 25
        5] | (49, '0.10500') | (35, '0.08167') |
| [ 5 50
       1] | (14, '0.04667') | (11, '0.04167') | 575
| [ 5 50
       3] | (17, '0.06167') | (14, '0.05667') |
| [ 5 50 5] | (14, '0.05000') | (19, '0.05833') |
        1] | (53, '0.42167') | (19, '0.36500') | 528
[10 10
       1] | (55, '0.34167') | (34, '0.30667') | 511
[10 15
[10 25
       1] | (47, '0.15333') | (42, '0.14500') | 511
        1] | (36, '0.09167') | (27, '0.07667') | 537
[10 50
| [10 50 3] | (36, '0.09333') | (28, '0.08000') | 536
| [10 50 5] | (44, '0.10000') | (22, '0.06333') | 534
| [25 25 1] | (80, '0.32000') | (45, '0.26167') | 475
| [25 50 1] | (58, '0.15833') | (53, '0.15000') | 489
+----+
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
       Values | eucl | sum
+----+
  [2. 5. 1. 0.3] | (0, '0.12500') | (0, '0.12500') | 200 |
   [2. 5. 1. 0.6] | (0, '0.13500') | (0, '0.13500') |
   [2. 5. 1. 1.] | (0, '0.13500') | (0, '0.13500') |
           1. 0.3] | (0, '0.12000') | (0, '0.12000') |
| [ 2. 10.
                                                      200
| [ 2. 10.
              0.6] | (0, '0.12500') | (0, '0.12500') |
           1.
                                                      200
   [2. 10. 1. 1.] | (0, '0.12500') | (0, '0.12500') |
                                                      200
              0.3] | (0, '0.10000') | (0, '0.10000') |
| [ 2. 10.
           3.
                                                      200
| [ 2. 10.
               0.6] | (0, '0.06500') | (0, '0.06500') |
           3.
                                                      200
   [2. 10. 3. 1.] | (0, '0.07000') | (0, '0.07000') |
                                                      200
              0.3] | (0, '0.06500') |
| [ 2. 10.
           5.
                                      (0, '0.06500')
           5. 0.6] | (0, '0.07000') | (0, '0.07000') |
| [ 2. 10.
                                                      200
   [ 2. 10. 5. 1.] | (0, '0.06500') | (0, '0.06500') | 200
| [ 2. 15. 1. 0.3] | (0, '0.07000') | (0, '0.07000') | 200
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.08000 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.08000 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.08000 \end{bmatrix}$ 

| [ 5 10] | (41, '0.19833') | (27, '0.17500') |

```
[ 2. 15.
              1.
                  1.]
                            (0, '0.07500') |
                                               (0, '0.07500') |
                            (0, '0.06000') |
| [ 2. 15.
              3.
                   0.3] |
                                               (0, '0.06000') |
                                                                  200
                                               (0, '0.06500')
| [ 2. 15.
              3.
                   0.6] |
                            (0, '0.06500') |
                                                                  200
                                               (0, '0.05000')
   [ 2. 15.
              3.
                            (0, '0.05000') |
                  1.]
                                                                  200
l [ 2.
       15.
              5.
                   0.3] |
                            (0, '0.01500') |
                                               (0, '0.01500') |
 [ 2.
       15.
              5.
                   0.6] |
                            (0, '0.00500') |
                                               (0, '0.00500') |
                                                                  200
   [ 2. 15.
              5.
                  1.]
                            (0, '0.00500')
                                               (0, '0.00500') |
                                                                  200
| [ 2.
       25.
                            (0, '0.01500') |
                                               (0, '0.01500') |
                                                                  200
              1.
                   0.3] |
l [ 2.
       25.
              1.
                   0.6] |
                            (0, '0.02000')
                                               (0, '0.02000') |
                                                                  200
                            (0, '0.01500') |
                                               (0, '0.01500')
   [ 2. 25.
                                                                  200
              1.
                  1.]
l [ 2.
       25.
              3.
                   0.3] |
                            (0, '0.03500') |
                                               (0, '0.03500')
                                                                  200
 [ 2.
       25.
              3.
                   0.6] |
                            (0, '0.03500') |
                                               (0, '0.03500')
                                                                  200
                                               (0, '0.04000') |
              3.
                            (0, '0.04000') |
    [ 2. 25.
                  1.]
                                                                  200
                            (0, '0.04500') |
| [ 2.
       25.
              5.
                   0.3] |
                                               (0, '0.04500') |
                                                                  200
                            (0,
 [ 2.
       25.
              5.
                   0.6] |
                               '0.02500') |
                                               (0, '0.02500') |
                                                                  200
    [ 2. 25.
              5.
                  1.]
                            (0, '0.03000') |
                                               (0, '0.03000') |
                                                                  200
| [ 2.
       50.
                   0.3] |
                            (0, '0.01000') |
                                               (0, '0.01000')
                                                                  200
              1.
 [ 2.
       50.
              1.
                   0.6]
                        (0, '0.01500') |
                                               (0, '0.01500')
                                                                  200
                  1.]
   [ 2. 50.
              1.
                            (0, '0.02500') |
                                               (0, '0.02500')
                                                                  200
                         1
                            (0, '0.02000') |
              3.
| [ 2.
       50.
                   0.3] |
                                               (0, '0.02000')
                                                                  200
              3.
                   0.6] |
                            (0, '0.01500') |
                                               (0, '0.01500') |
| [2.
       50.
                                                                  200
    [ 2. 50.
              3.
                  1.]
                            (0, '0.01000') |
                                               (0, '0.01000') |
                                                                  200
                         Т
| [ 2.
      50.
              5.
                            (0, '0.02000') |
                                               (0, '0.02000') |
                   0.3] |
                                                                  200
| [ 2.
       50.
              5.
                   0.6] |
                            (0, '0.00000')
                                               (0, '0.00000')
                            (0, '0.00000') |
                                               (0, '0.00000')
    [ 2. 50.
              5.
                  1.]
                         -
                                                                  200
    [5. 5.
             1.
                 0.3]
                         | (18, '0.54500') | (10, '0.50500')
                                                                  172
        5.
             1.
                 0.6]
                        | (19, '0.51500') | (10, '0.47000')
                                                                  171
      [5. 5. 1. 1.]
                         | (19, '0.51500') | (10, '0.47000') |
                   0.3] | (10, '0.18500') | (12, '0.19500') |
l [ 5.
       10.
              1.
                                                                  178
                   0.6] | (16, '0.20000') |
                                               (7, '0.15500') |
 [ 5. 10.
              1.
                                                                  177
    [ 5. 10.
              1.
                  1.]
                         | (15, '0.21000') |
                                               (8, '0.17500') |
                                                                  177
| [5. 15.
              1.
                   0.3] |
                            (9, '0.18000') | (12, '0.19500')
                            (7, '0.20000') |
                                               (4, '0.18500')
| [5. 15.
              1.
                   0.6] |
                                                                  189
   [ 5. 15.
              1.
                         | (11, '0.21500') |
                                              (4, '0.18000')
                                                                  185
                  1.]
              3.
                   0.3] | (18, '0.15500') | (12, '0.12500')
| [ 5. 15.
| [5. 15.
              3.
                   0.6] | (15, '0.17500') | (13, '0.16500') |
   [ 5. 15.
              3.
                  1.]
                         | (11, '0.15500') | (12, '0.16000') |
| [5. 25.
              1.
                   0.3] | (12, '0.11500') | (5, '0.08000') |
                                                                  183
l [ 5.
       25.
              1.
                   0.6] |
                            (8, '0.07500') | (10, '0.08500') |
                            (8, '0.08500') | (10, '0.09500')
   [ 5. 25.
              1.
                                                                  182
                  1.]
                         | [ 5. 25.
              3.
                   0.3] |
                            (9, '0.09000') | (11, '0.10000')
| [5.
       25.
              3.
                   0.6] |
                            (5, '0.07500') |
                                              (4, '0.07000') |
                                                                  191
   [ 5. 25.
              З.
                            (9, '0.11000')
                                               (4, '0.08500')
                                                                  187
| [5.
       25.
              5.
                   0.3] | (16, '0.10000') | (13, '0.08500') |
                                                                  171
 [ 5.
       25.
              5.
                   0.6] | (16, '0.10500') |
                                              (13, '0.09000') |
                                                                  171
    [5.25.
              5.
                         | (17, '0.11000') |
                                               (9, '0.07000') |
                  1.]
                                                                  174
                                               (6, '0.05500') |
       50.
                            (4, '0.04500') |
| [5.
              1.
                   0.3] |
                                                                  190
| [ 5.
       50.
                   0.6] |
                            (3, '0.03500') |
                                               (2, '0.03000')
                                                                  195
              1.
                            (7, '0.06000') |
   [ 5. 50.
              1.
                  1.]
                         1
                                               (3, '0.04000')
                                                                  190
| [5.
       50.
              3.
                   0.3] |
                            (6, '0.04500') |
                                               (6, '0.04500') |
                                                                  188
| [ 5.
       50.
              3.
                   0.6] |
                            (7, '0.07500') |
                                               (4, '0.06000') |
                                                                  189
                            (4, '0.06500') |
                                               (4, '0.06500') |
              3.
   [ 5. 50.
                  1.]
                         192
| [5. 50.
              5.
                   0.3] | (10, '0.08000') |
                                               (7, '0.06500')
                                                                  183
| [5.
              5.
                            (2, '0.03000') |
       50.
                   0.6]
                                               (6, '0.05000')
                                                                  192
   [ 5. 50.
              5.
                  1.]
                         (2, '0.04000') |
                                               (6, '0.06000')
                                                                  192
                                               (9, '0.34500')
 [10. 10.
              1.
                   0.3] | (19, '0.39500') |
                                                                  172
                                               (5, '0.38500')
                   0.6] | (18, '0.45000') |
 [10. 10.
              1.
                                                                  177
    [10. 10.
              1.
                         | (16, '0.42000') |
                                               (5, '0.36500') |
                   0.3] | (22, '0.31500') | (12, '0.26500') |
                                                                  166
| [10. 15.
              1.
 [10. 15.
                   0.6] | (15, '0.37500') | (10, '0.35000') |
              1.
                                                                  175
    [10. 15.
                         | (18, '0.33500') | (12, '0.30500') |
              1.
                  1.]
                                                                  170
 [10.
       25.
                   0.3] | (13, '0.12500') | (15, '0.13500') |
              1.
                   0.6] | (18, '0.15000') | (14, '0.13000')
| [10.
       25.
              1.
                                                                  168
   [10. 25.
              1.
                  1.]
                         | (16, '0.18500') | (13, '0.17000')
                                                                  171
                   0.3] | (10, '0.07500') | (10, '0.07500') |
 [10. 50.
              1.
                                                                  180
                   0.6] | (8, '0.07000') | (8, '0.07000') |
| [10.
       50.
              1.
```

```
0.3] | (14, '0.10000') |
| [10. 50.
              З.
                                               (9, '0.07500') |
 [10. 50.
              3.
                   0.6] | (13, '0.09500') |
                                               (8, '0.07000')
   [10. 50.
              3.
                         | (9, '0.08500') | (11, '0.09500')
                  1.]
                                                                  180
| [10. 50.
              5.
                   0.3] | (18, '0.11500') |
                                               (8, '0.06500') |
| [10. 50.
              5.
                   0.6] | (15, '0.10500') |
                                               (7, '0.06500') |
                                              (7, '0.06000') |
    [10. 50.
              5.
                  1.]
                         | (11, '0.08000') |
 [25. 25.
                   0.3] | (31, '0.28000') | (20, '0.22500') |
              1.
                                                                  149
        25.
              1.
                   0.6] | (24, '0.31000') | (15, '0.26500') |
                        | (25, '0.37000') | (10, '0.29500')
    [25. 25.
              1.
                  1.]
 [25. 50.
              1.
                   0.3] | (18, '0.13500') | (22, '0.15500') |
 [25. 50.
                   0.6] | (17, '0.15000') | (19, '0.16000') |
                                                                  164
              1.
                       | (23, '0.19000') | (12, '0.13500') |
    [25. 50.
                  1.]
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
            Values
                                     eucl
                                                        sum
                                                                   | equal |
      [2 5 1 0.3 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 5 1 0.3 'XRAI_0.10'] |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 5 1 0.3 'XRAI_1.00']
                                                                       50
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 5 1 0.3 'XRAI_1.50']
                                                                       50
      [2 5 1 0.6 '1RAI']
                             1
                                (0, '0.20000') |
                                                   (0, '0.20000') |
                                                                       50
   [2 5 1 0.6 'XRAI_0.10']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                   (0, '0.14000') |
   [2 5 1 0.6 'XRAI_1.00']
                                (0, '0.14000') |
                                                   (0, '0.10000') |
                                (0, '0.10000') |
   [2 5 1 0.6 'XRAI_1.50']
                                                                       50
      [2 5 1 1.0 '1RAI']
                                (0, '0.20000') |
                                                   (0, '0.20000') |
                                                                       50
   [2 5 1 1.0 'XRAI_0.10']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                   (0, '0.14000') |
   [2 5 1 1.0 'XRAI_1.00']
                                (0, '0.14000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 5 1 1.0 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 1 0.3 '1RAI']
                                                   (0, '0.24000') |
                                (0, '0.24000') |
                                                                       50
   [2 10 1 0.3 'XRAI_0.10']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 10 1 0.3 'XRAI_1.00']
                                                                       50
   [2 10 1 0.3 'XRAI_1.50']
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
     [2 10 1 0.6 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
                                                   (0, '0.14000') |
                                (0, '0.14000') |
   [2 10 1 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.12000') |
   [2 10 1 0.6 'XRAI_1.00'] |
                                (0, '0.12000') |
                                                                       50
   [2 10 1 0.6 'XRAI_1.50']
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                                                       50
     [2 10 1 1.0 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
   [2 10 1 1.0 'XRAI_0.10'] |
                                (0, '0.14000') |
                                                   (0, '0.14000') |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 10 1 1.0 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.08000') |
   [2 10 1 1.0 'XRAI_1.50']
                                (0, '0.08000') |
                                                                       50
     [2 10 3 0.3 '1RAI']
                                (0, '0.14000') |
                                                   (0, '0.14000')
                                                                       50
   [2 10 3 0.3 'XRAI_0.10'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.00'] |
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.50'] |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
     [2 10 3 0.6 '1RAI']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.08000') |
                                                   (0, '0.08000') |
   [2 10 3 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.04000')
   [2 10 3 0.6 'XRAI_1.00']
                                (0, '0.04000') |
                                                                       50
                                (0, '0.08000') |
                                                   (0, '0.08000') |
   [2 10 3 0.6 'XRAI_1.50'] |
                                                                       50
     [2 10 3 1.0 '1RAI']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.08000') |
                                                   (0, '0.08000') |
   [2 10 3 1.0 'XRAI_0.10'] |
                                                                       50
   [2 10 3 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
   [2 10 3 1.0 'XRAI_1.50'] |
                                                   (0, '0.10000') |
                                (0, '0.10000') |
                                                                       50
                                (0, '0.04000') |
                                                   (0, '0.04000') |
     [2 10 5 0.3 '1RAI']
                                                                       50
   [2 10 5 0.3 'XRAI_0.10'] |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
                                (0, '0.04000') |
                                                   (0, '0.04000') |
   [2 10 5 0.3 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.06000') |
   [2 10 5 0.3 'XRAI_1.50'] |
                                (0, '0.06000') |
                                                                       50
                                                   (0, '0.06000') |
     [2 10 5 0.6 '1RAI']
                                (0, '0.06000') |
                                                                       50
                                (0, '0.16000') |
                                                   (0, '0.16000') |
   [2 10 5 0.6 'XRAI_0.10'] |
                                                                       50
   [2 10 5 0.6 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                   (0, '0.00000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.50'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
     [2 10 5 1.0 '1RAI']
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
                                                   (0, '0.16000') |
   [2 10 5 1.0 'XRAI_0.10'] |
                                (0, '0.16000') |
                                                                       50
   [2 10 5 1.0 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                   (0, '0.00000') |
                                                                       50
```

[10. 50.

1.]

| (18, '0.13000') |

(9, '0.08500') |

```
[2 10 5 1.0 'XRAI_1.50']
                             (0, '0.06000')
                                                (0, '0.06000') |
                                                                    50
                                                (0, '0.04000') |
 [2 15 1 0.3 '1RAI']
                             (0, '0.04000') |
                                                                    50
                                                (0, '0.08000')
[2 15 1 0.3 'XRAI_0.10']
                             (0, '0.08000')
                                                                    50
[2 15 1 0.3 'XRAI_1.00']
                                '0.08000') |
                                                (0, '0.08000')
                             (0,
                                                                    50
[2 15 1 0.3 'XRAI_1.50']
                             (0, '0.08000') |
                                                (0, '0.08000') |
                                                                    50
                                                (0, '0.08000') |
  [2 15 1 0.6 '1RAI']
                             (0, '0.08000') |
                                                                    50
[2 15 1 0.6 'XRAI_0.10']
                                '0.08000') |
                                                (0, '0.08000')
                             (0,
                                                                    50
[2 15 1 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.12000') |
[2 15 1 0.6 'XRAI_1.50']
                                                (0, '0.12000')
                                                                    50
                                                (0, '0.08000')
 [2 15 1 1.0 '1RAI']
                             (0, '0.08000')
                                                                    50
[2 15 1 1.0 'XRAI_0.10']
                             (0,
                                '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 1 1.0 'XRAI_1.00']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                    50
                             (0, '0.08000') |
                                                (0, '0.08000')
[2 15 1 1.0 'XRAI_1.50']
                                                                    50
                                                (0, '0.08000')
  [2 15 3 0.3 '1RAI']
                             (0,
                                '0.08000') |
                                                                    50
[2 15 3 0.3 'XRAI_0.10'] |
                             (0,
                                '0.06000') |
                                                (0,
                                                   '0.06000')
                                                                    50
[2 15 3 0.3 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 3 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.10000')
  [2 15 3 0.6 '1RAI']
                             (0, '0.10000')
                                                                    50
[2 15 3 0.6 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 0.6 'XRAI_1.00']
                             (0, '0.06000')
                                                (0, '0.06000') |
                                                                    50
[2 15 3 0.6 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
  [2 15 3 1.0 '1RAI']
                             (0,
                                '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 3 1.0 'XRAI_0.10']
                                                (0, '0.08000') |
                             (0, '0.08000') |
                                                                    50
[2 15 3 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.02000')
                                                (0, '0.02000')
[2 15 3 1.0 'XRAI_1.50']
                                                                    50
  [2 15 5 0.3 '1RAI']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 15 5 0.3 'XRAI_0.10'] |
                            (0, '-0.02000') |
                                               (0, '-0.02000') |
                                                                    50
[2 15 5 0.3 'XRAI_1.00']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                    50
[2 15 5 0.3 'XRAI_1.50'] |
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
  [2 15 5 0.6 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_0.10'] | (0, '-0.02000') | (0, '-0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_1.00'] |
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
                            (0, '-0.04000') |
                                               (0, '-0.04000')
[2 15 5 0.6 'XRAI_1.50'] |
                                                                    50
 [2 15 5 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                            (0, '-0.02000')
[2 15 5 1.0 'XRAI_0.10'] |
                                               (0, '-0.02000')
                                                                    50
[2 15 5 1.0 'XRAI_1.00'] |
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 5 1.0 'XRAI_1.50'] |
                            (0, '-0.04000') |
                                               (0, '-0.04000')
                                                                    50
                             (0, '0.00000') |
                                                (0, '0.00000') |
  [2 25 1 0.3 '1RAI']
                                                                    50
[2 25 1 0.3 'XRAI_0.10'] |
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.04000')
[2 25 1 0.3 'XRAI_1.00']
                             (0, '0.04000')
                                                                    50
[2 25 1 0.3 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 25 1 0.6 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 1 0.6 'XRAI_0.10']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
[2 25 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 1 0.6 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                          1
                                                                    50
                             (0, '0.00000') |
                                                (0, '0.00000')
  [2 25 1 1.0 '1RAI']
                                                                    50
[2 25 1 1.0 'XRAI_0.10']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 25 1 1.0 'XRAI_1.00']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
                             (0,
[2 25 1 1.0 'XRAI_1.50']
                                '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
  [2 25 3 0.3 '1RAI']
                                                                    50
[2 25 3 0.3 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 25 3 0.3 'XRAI_1.00']
                                                (0, '0.02000')
                             (0, '0.02000') |
                                                                    50
                                '0.06000') |
[2 25 3 0.3 'XRAI_1.50']
                             (0,
                                                (0, '0.06000') |
                                                                    50
  [2 25 3 0.6 '1RAI']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
[2 25 3 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.04000')
[2 25 3 0.6 'XRAI_1.00']
                             (0,
                                '0.04000') |
                                                                    50
[2 25 3 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
  [2 25 3 1.0 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000') |
[2 25 3 1.0 'XRAI_0.10']
                                                                    50
[2 25 3 1.0 'XRAI_1.00']
                                '0.06000') |
                                                (0, '0.06000')
                             (0,
                                                                    50
[2 25 3 1.0 'XRAI_1.50']
                                '0.04000') |
                                                (0, '0.04000') |
                                                                    50
                             (0,
  [2 25 5 0.3 '1RAI']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
                                                (0, '0.04000')
                             (0, '0.04000')
[2 25 5 0.3 'XRAI_0.10']
                                                                    50
[2 25 5 0.3 'XRAI_1.00']
                             (0,
                                '0.08000')
                                                (0, '0.08000')
                                                                    50
[2 25 5 0.3 'XRAI_1.50']
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                    50
 [2 25 5 0.6 '1RAI']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
```

```
[2 25 5 0.6 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.04000') |
[2 25 5 0.6 'XRAI_1.00'] |
                             (0, '0.04000') |
                                                                    50
[2 25 5 0.6 'XRAI_1.50']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                             (0, '0.06000') |
  [2 25 5 1.0 '1RAI']
                                                (0, '0.06000')
                                                                    50
[2 25 5 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 5 1.0 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 25 5 1.0 'XRAI_1.50']
                            (0, '-0.02000')
                                               (0,
                                                   '-0.02000')
                                                                    50
  [2 50 1 0.3 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
[2 50 1 0.3 'XRAI_0.10']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
                             (0, '0.00000')
                                                (0, '0.00000')
[2 50 1 0.3 'XRAI_1.00']
                                                                    50
[2 50 1 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
  [2 50 1 0.6 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 50 1 0.6 'XRAI_0.10']
                                                                    50
[2 50 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 1 0.6 'XRAI_1.50']
                             (0,
                                '0.00000') |
                                                (0,
                                                   '0.00000')
                                                                    50
  [2 50 1 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 1 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.04000')
                             (0, '0.04000')
[2 50 1 1.0 'XRAI_1.00']
                                                                    50
[2 50 1 1.0 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 50 3 0.3 '1RAI']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 3 0.3 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 50 3 0.3 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0,
                                                   '-0.02000')
                                                                    50
                          1
  [2 50 3 0.6 '1RAI']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
[2 50 3 0.6 'XRAI_0.10'] |
                                                                    50
[2 50 3 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 3 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
  [2 50 3 1.0 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 1.0 'XRAI_0.10'] |
                             (0, '0.04000') |
                                                                    50
                             (0, '0.04000') |
[2 50 3 1.0 'XRAI_1.00']
                          1
                                                (0, '0.04000')
                                                                    50
[2 50 3 1.0 'XRAI_1.50'] |
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
  [2 50 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 5 0.3 'XRAI_0.10']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
                                '0.04000') |
                                                (0, '0.04000')
[2 50 5 0.3 'XRAI_1.00']
                             (0,
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.3 'XRAI_1.50']
                             (0, '0.00000') |
                                                                    50
  [2 50 5 0.6 '1RAI']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
                             (0, '0.00000') |
                                                (0, '0.00000')
[2 50 5 0.6 'XRAI_0.10']
                                                                    50
[2 50 5 0.6 'XRAI_1.00']
                             (0,
                                '0.00000') |
                                                (0,
                                                   '0.00000')
                                                                    50
[2 50 5 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
 [2 50 5 1.0 '1RAI']
                             (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_0.10']
                                '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.00']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
[2 50 5 1.0 'XRAI_1.50']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
   [5 5 1 0.3 '1RAI']
                             (4, '0.48000') |
                                                (3, '0.46000')
                                                                    43
[5 5 1 0.3 'XRAI_0.10']
                                '0.54000') |
                                                    '0.50000')
                                                                    42
                             (5,
                                                (3,
[5 5 1 0.3 'XRAI_1.00']
                                '0.64000') |
                                                   '0.60000')
                             (4,
                                                (2,
                                                                    44
                             (5, '0.52000') |
                                                (2, '0.46000')
[5 5 1 0.3 'XRAI_1.50']
                                                                    43
   [5 5 1 0.6 '1RAI']
                             (3, '0.44000')
                                                (3, '0.44000')
                                                                    44
[5 5 1 0.6 'XRAI_0.10']
                             (5,
                                '0.50000')
                                                (3,
                                                   '0.46000')
                                                                    42
[5 5 1 0.6 'XRAI_1.00']
                             (5, '0.58000') |
                                                (2, '0.52000')
                                                                    43
[5 5 1 0.6 'XRAI_1.50']
                             (6, '0.54000') |
                                                (2, '0.46000')
                                                                    42
                                                (3, '0.44000')
   [5 5 1 1.0 '1RAI']
                                 '0.44000') |
                             (3,
                                                                    44
[5 5 1 1.0 'XRAI_0.10']
                             (5,
                                '0.50000') |
                                                (3,
                                                   '0.46000')
                                                                    42
[5 5 1 1.0 'XRAI_1.00']
                             (5, '0.58000')
                                                (2, '0.52000')
                                                                    43
[5 5 1 1.0 'XRAI_1.50']
                             (6, '0.54000')
                                                (2, '0.46000')
                                                                    42
                                                   '0.20000')
  [5 10 1 0.3 '1RAI']
                                '0.18000')
                                                (4,
                                                                    43
[5 10 1 0.3 'XRAI_0.10']
                                '0.26000')
                                                (0, '0.20000')
                             (3,
                                                                    47
[5 10 1 0.3 'XRAI_1.00']
                             (2, '0.18000')
                                                (4, '0.22000')
                                                                    44
[5 10 1 0.3 'XRAI_1.50']
                             (2, '0.12000') |
                                                (4, '0.16000')
                                                                    44
  [5 10 1 0.6 '1RAI']
                                '0.14000') |
                                                   '0.10000')
                             (6,
                                                (4,
                                                                    40
[5 10 1 0.6 'XRAI_0.10']
                             (5,
                                '0.22000') |
                                                   '0.14000')
                                                                    44
                                                (1,
[5 10 1 0.6 'XRAI_1.00']
                             (1, '0.26000') |
                                                (0, '0.24000')
                                                                    49
                                                (2, '0.14000')
[5 10 1 0.6 'XRAI_1.50']
                             (4, '0.18000')
                                                                    44
  [5 10 1 1.0 '1RAI']
                             (6,
                                '0.12000')
                                                (6,
                                                   '0.12000')
                                                                    38
[5 10 1 1.0 'XRAI_0.10']
                             (4, '0.26000') |
                                                (1, '0.20000')
                                                                    45
[5 10 1 1.0 'XRAI_1.00'] |
                             (1, '0.24000') |
                                                (0, '0.22000') |
                                                                    49
```

```
[5 10 1 1.0 'XRAI_1.50']
                                                (1, '0.16000') |
                             (4, '0.22000')
                                                                    45
                                                (5, '0.30000') |
  [5 15 1 0.3 '1RAI']
                             (3, '0.26000')
                                                                    42
                             (2, '0.14000')
                                                (5, '0.20000')
[5 15 1 0.3 'XRAI_0.10']
                                                                    43
[5 15 1 0.3 'XRAI_1.00']
                                '0.12000')
                                                (0, '0.10000')
                                                                    49
                             (1,
[5 15 1 0.3 'XRAI_1.50']
                             (3, '0.20000') |
                                                (2, '0.18000') |
                                                                    45
                             (2, '0.24000') |
                                                (0, '0.20000')
  [5 15 1 0.6 '1RAI']
                                                                    48
[5 15 1 0.6 'XRAI_0.10']
                             (1, '0.22000') |
                                                (2, '0.24000')
                                                                    47
[5 15 1 0.6 'XRAI_1.00']
                             (2, '0.14000') |
                                                (1, '0.12000')
                                                                    47
[5 15 1 0.6 'XRAI_1.50']
                             (2, '0.20000')
                                                (1, '0.18000')
                                                                    47
                             (4, '0.22000')
                                                (0, '0.14000')
 [5 15 1 1.0 '1RAI']
                                                                    46
[5 15 1 1.0 'XRAI_0.10']
                             (2,
                                '0.28000') |
                                                (2, '0.28000')
                                                                    46
[5 15 1 1.0 'XRAI_1.00']
                             (3, '0.16000') |
                                                (2, '0.14000')
                                                                    45
[5 15 1 1.0 'XRAI_1.50']
                             (2, '0.20000') |
                                                (0, '0.16000')
                                                                    48
                             (7, '0.16000') |
                                                (3, '0.08000')
  [5 15 3 0.3 '1RAI']
                                                                    40
[5 15 3 0.3 'XRAI_0.10']
                             (4,
                                 '0.16000') |
                                                (5,
                                                    '0.18000')
                                                                    41
[5 15 3 0.3 'XRAI_1.00']
                             (4, '0.16000') |
                                                (2, '0.12000')
                                                                    44
[5 15 3 0.3 'XRAI_1.50']
                             (3, '0.14000') |
                                                (2, '0.12000')
                                                                    45
                                                (3, '0.10000')
                             (8, '0.20000')
  [5 15 3 0.6 '1RAI']
                                                                    39
[5 15 3 0.6 'XRAI_0.10']
                             (2, '0.14000') |
                                                (2, '0.14000')
                                                                    46
                             (1, '0.12000') |
[5 15 3 0.6 'XRAI_1.00']
                                                (4, '0.18000')
                                                                    45
[5 15 3 0.6 'XRAI_1.50']
                             (4, '0.24000') |
                                                (4, '0.24000') |
                                                                    42
  [5 15 3 1.0 '1RAI']
                             (6, '0.16000') |
                                                (2, '0.08000')
                                                                    42
[5 15 3 1.0 'XRAI_0.10']
                             (3, '0.18000') |
                                                (1, '0.14000')
                                                                    46
[5 15 3 1.0 'XRAI_1.00']
                             (1, '0.10000') |
                                                (5, '0.18000')
                                                                    44
                             (1, '0.18000')
                                                (4, '0.24000')
[5 15 3 1.0 'XRAI_1.50']
                                                                    45
  [5 25 1 0.3 '1RAI']
                             (4, '0.14000')
                                                (2, '0.10000')
                                                                    44
[5 25 1 0.3 'XRAI_0.10']
                             (5, '0.16000') |
                                                (1,
                                                    '0.08000')
                                                                    44
[5 25 1 0.3 'XRAI_1.00']
                             (3, '0.14000') |
                                                (1, '0.10000')
                                                                    46
[5 25 1 0.3 'XRAI_1.50']
                             (0, '0.02000') |
                                                (1, '0.04000')
                                                                    49
                                                (2, '0.10000')
  [5 25 1 0.6 '1RAI']
                             (4, '0.14000') |
                                                                    44
[5 25 1 0.6 'XRAI_0.10']
                             (1, '0.06000') |
                                                (5, '0.14000')
                                                                    44
[5 25 1 0.6 'XRAI_1.00']
                             (1, '0.04000') |
                                                (1, '0.04000')
                                                                    48
[5 25 1 0.6 'XRAI_1.50']
                             (2, '0.06000')
                                                (2, '0.06000')
                                                                    46
  [5 25 1 1.0 '1RAI']
                             (3, '0.12000') |
                                                    '0.14000')
                                                                    43
                                                (4,
                             (2, '0.08000') |
                                                (3, '0.10000')
[5 25 1 1.0 'XRAI_0.10']
                                                                    45
                                                (1, '0.06000') |
[5 25 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    49
                                                (2, '0.08000')
[5 25 1 1.0 'XRAI_1.50']
                             (3, '0.10000') |
                                                                    45
  [5 25 3 0.3 '1RAI']
                             (2,
                                '0.06000') |
                                                (3,
                                                    '0.08000')
                                                                    45
[5 25 3 0.3 'XRAI_0.10']
                             (1, '0.02000') |
                                                (6, '0.12000')
                                                                    43
[5 25 3 0.3 'XRAI_1.00']
                                                (1, '0.14000')
                             (2, '0.16000')
                                                                    47
[5 25 3 0.3 'XRAI_1.50']
                             (4, '0.12000') |
                                                (1, '0.06000')
                                                                    45
  [5 25 3 0.6 '1RAI']
                             (2, '0.06000') |
                                                (1, '0.04000')
                                                                    47
[5 25 3 0.6 'XRAI_0.10']
                             (1, '0.10000') |
                                                (2, '0.12000')
                                                                    47
[5 25 3 0.6 'XRAI_1.00']
                             (1, '0.06000') |
                                                (1, '0.06000')
                                                                    48
[5 25 3 0.6 'XRAI_1.50']
                                 '0.08000') |
                                                    '0.06000')
                             (1,
                                                (0,
                                                                    49
  [5 25 3 1.0 '1RAI']
                             (2, '0.10000') |
                                                (2, '0.10000')
                                                                    46
[5 25 3 1.0 'XRAI_0.10']
                             (2, '0.12000') |
                                                (1, '0.10000')
                                                                    47
[5 25 3 1.0 'XRAI_1.00']
                             (2, '0.10000')
                                                (0, '0.06000')
                                                                    48
[5 25 3 1.0 'XRAI_1.50']
                             (3,
                                '0.12000') |
                                                (1,
                                                    '0.08000')
                                                                    46
  [5 25 5 0.3 '1RAI']
                             (6, '0.14000') |
                                                (5, '0.12000')
                                                                    39
                                                (3, '0.06000')
[5 25 5 0.3 'XRAI_0.10']
                             (6, '0.12000') |
                                                                    41
                                                (2, '0.06000')
[5 25 5 0.3 'XRAI_1.00']
                             (2, '0.06000') |
                                                                    46
[5 25 5 0.3 'XRAI_1.50']
                             (2, '0.08000') |
                                                (3, '0.10000')
                                                                    45
  [5 25 5 0.6 '1RAI']
                             (4, '0.12000')
                                                (1, '0.06000')
                                                                    45
[5 25 5 0.6 'XRAI_0.10']
                             (7, '0.14000')
                                                (2, '0.04000')
                                                                    41
                                                (4, '0.12000')
[5 25 5 0.6 'XRAI_1.00']
                                 '0.12000')
                                                                    42
[5 25 5 0.6 'XRAI_1.50']
                             (1, '0.04000') |
                                                (6, '0.14000')
                                                                    43
  [5 25 5 1.0 '1RAI']
                             (4, '0.12000') |
                                                (2, '0.08000') |
                                                                    44
                             (8, '0.14000') |
[5 25 5 1.0 'XRAI_0.10']
                                                (1, '0.00000') |
                                                                    41
[5 25 5 1.0 'XRAI_1.00']
                                 '0.12000') |
                                                    '0.10000')
                             (3,
                                                (2,
                                                                    45
[5 25 5 1.0 'XRAI_1.50']
                             (2,
                                '0.06000') |
                                                (4,
                                                    '0.10000')
                                                                    44
  [5 50 1 0.3 '1RAI']
                             (2, '0.04000') |
                                                (2, '0.04000')
                                                                    46
                             (0, '0.04000')
                                                (1, '0.06000')
[5 50 1 0.3 'XRAI_0.10']
                                                                    49
[5 50 1 0.3 'XRAI_1.00']
                             (1,
                                '0.02000')
                                                (2,
                                                    '0.04000')
                                                                    47
[5 50 1 0.3 'XRAI_1.50']
                             (1, '0.08000') |
                                                (1, '0.08000') |
                                                                    48
                             (1, '0.02000') |
  [5 50 1 0.6 '1RAI']
                                                (0, '0.00000')
                                                                    49
```

```
[5 50 1 0.6 'XRAI_0.10'] |
                                (1, '0.04000') |
                                                   (1, '0.04000')
                                                                       48
                                                   (1, '0.04000') |
  [5 50 1 0.6 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                                       49
                                                   (0, '0.04000')
  [5 50 1 0.6 'XRAI_1.50']
                                (1, '0.06000')
                                                                       49
    [5 50 1 1.0 '1RAI']
                                (2, '0.06000') |
                                                   (0, '0.02000')
                                                                       48
  [5 50 1 1.0 'XRAI_0.10']
                                (2, '0.04000') |
                                                   (1, '0.02000')
                                                                       47
  [5 50 1 1.0 'XRAI_1.00']
                                (2, '0.08000') |
                                                   (1, '0.06000')
                                                                       47
  [5 50 1 1.0 'XRAI_1.50']
                                (1, '0.06000') |
                                                   (1,
                                                      '0.06000')
                                                                       48
    [5 50 3 0.3 '1RAI']
                                (2, '0.04000') |
                                                   (1, '0.02000')
                                                                       47
  [5 50 3 0.3 'XRAI_0.10']
                                (2, '0.06000')
                                                   (1, '0.04000')
                                                                       47
                                (2, '0.06000')
                                                   (3, '0.08000')
  [5 50 3 0.3 'XRAI_1.00']
                                                                       45
  [5 50 3 0.3 'XRAI_1.50']
                                (0, '0.02000')
                                                   (1,
                                                      '0.04000')
                                                                       49
    [5 50 3 0.6 '1RAI']
                                (3, '0.06000') |
                                                   (2, '0.04000')
                                                                       45
  [5 50 3 0.6 'XRAI_0.10']
                                (1, '0.08000') |
                                                   (0, '0.06000')
                                                                       49
  [5 50 3 0.6 'XRAI_1.00']
                                (2, '0.14000') |
                                                   (2, '0.14000')
                                                                       46
  [5 50 3 0.6 'XRAI_1.50']
                                (1,
                                   '0.02000') |
                                                   (0,
                                                      '0.00000')
                                                                       49
     [5 50 3 1.0 '1RAI']
                                (4, '0.10000') |
                                                   (1, '0.04000')
                                                                       45
  [5 50 3 1.0 'XRAI_0.10']
                                (0, '0.06000') |
                                                   (1, '0.08000')
                                                                       49
                                (0, '0.08000')
                                                   (2, '0.12000')
  [5 50 3 1.0 'XRAI_1.00']
                                                                       48
  [5 50 3 1.0 'XRAI_1.50']
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
                                (1, '0.04000') |
    [5 50 5 0.3 '1RAI']
                                                   (1, '0.04000')
                                                                       48
  [5 50 5 0.3 'XRAI_0.10']
                                (6, '0.14000') |
                                                   (2, '0.06000') |
                                                                       42
  [5 50 5 0.3 'XRAI_1.00']
                                (1, '0.04000') |
                                                   (3,
                                                      '0.08000')
                                                                       46
  [5 50 5 0.3 'XRAI_1.50']
                                (2, '0.10000') |
                                                      '0.08000')
                                                   (1,
                                                                       47
    [5 50 5 0.6 '1RAI']
                                (0, '0.02000') |
                                                   (1, '0.04000')
                                                                       49
                                (1, '0.06000')
                                                   (2, '0.08000')
  [5 50 5 0.6 'XRAI_0.10']
                                                                       47
  [5 50 5 0.6 'XRAI_1.00']
                                (1, '0.02000')
                                                   (0, '0.00000')
                                                                       49
  [5 50 5 0.6 'XRAI_1.50']
                                (0, '0.02000') |
                                                   (3, '0.08000')
                                                                       47
    [5 50 5 1.0 '1RAI']
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
                                                   (2, '0.08000')
  [5 50 5 1.0 'XRAI_0.10']
                                (1, '0.06000') |
                                                                       47
  [5 50 5 1.0 'XRAI_1.00']
                                (0, '0.04000') |
                                                      '0.04000')
                                                   (0,
                                                                       50
  [5 50 5 1.0 'XRAI_1.50']
                                (1, '0.02000') |
                                                   (4, '0.08000')
                                                                       45
    [10 10 1 0.3 '1RAI']
                                (6, '0.32000') |
                                                   (2, '0.24000')
                                                                       42
                                (6, '0.40000')
                                                   (1, '0.30000')
 [10 10 1 0.3 'XRAI_0.10']
                                                                       43
 [10 10 1 0.3 'XRAI_1.00']
                                (5,
                                   '0.42000') |
                                                   (2, '0.36000')
                                                                       43
                                (2, '0.44000') |
 [10 10 1 0.3 'XRAI_1.50']
                                                   (4, '0.48000')
                                                                       44
                                                   (2, '0.36000')
    [10 10 1 0.6 '1RAI']
                                (6, '0.44000')
                                                                       42
 [10 10 1 0.6 'XRAI_0.10']
                                (9, '0.50000') |
                                                   (1, '0.34000')
                                                                       40
 [10 10 1 0.6 'XRAI_1.00']
                                (1,
                                   '0.32000') |
                                                   (1,
                                                      '0.32000')
                                                                       48
| [10 10 1 0.6 'XRAI_1.50']
                                (2, '0.54000') |
                                                   (1, '0.52000')
                                                                       47
                                                   (2, '0.38000')
    [10 10 1 1.0 '1RAI']
                                (3, '0.40000')
                                                                       45
 [10 10 1 1.0 'XRAI_0.10']
                                   '0.48000')
                                                   (2, '0.34000')
                                                                       39
[10 10 1 1.0 'XRAI_1.00']
                                (1, '0.28000') |
                                                   (1, '0.28000')
                                                                       48
[10 10 1 1.0 'XRAI_1.50']
                                (3, '0.52000')
                                                   (0, '0.46000')
                                                                       47
    [10 15 1 0.3 '1RAI']
                                (7, '0.28000') |
                                                   (3, '0.20000')
                                                                       40
 [10 15 1 0.3 'XRAI_0.10']
                                   '0.32000') |
                                                      '0.20000')
                                (9,
                                                   (3,
                                                                       38
                                                   (6, '0.38000')
 [10 15 1 0.3 'XRAI_1.00']
                                (3, '0.32000') |
                                                                       41
[10 15 1 0.3 'XRAI_1.50']
                                (3, '0.34000') |
                                                   (0, '0.28000')
                                                                       47
    [10 15 1 0.6 '1RAI']
                                (9, '0.32000')
                                                   (5, '0.24000')
                                                                       36
[10 15 1 0.6 'XRAI_0.10']
                                (4,
                                   '0.38000') |
                                                   (3, '0.36000')
                                                                       43
[10 15 1 0.6 'XRAI_1.00']
                                (0, '0.42000') |
                                                   (1, '0.44000')
                                                                       49
                                                   (1, '0.36000')
[10 15 1 0.6 'XRAI_1.50']
                                (2, '0.38000') |
                                                                       47
                                (9, '0.34000') |
                                                   (3, '0.22000')
     [10 15 1 1.0 '1RAI']
                                                                       38
[10 15 1 1.0 'XRAI_0.10']
                                (4,
                                   '0.40000') |
                                                   (4, '0.40000')
                                                                       42
[10 15 1 1.0 'XRAI_1.00']
                                (3, '0.30000')
                                                   (3, '0.30000')
                                                                       44
| [10 15 1 1.0 'XRAI_1.50']
                                (2, '0.30000') |
                                                   (2, '0.30000')
                                                                       46
                                                   (4, '0.14000')
    [10 25 1 0.3 '1RAI']
                                (6,
                                   '0.18000') |
                                                                       40
[10 25 1 0.3 'XRAI_0.10']
                                (2, '0.06000') |
                                                   (5, '0.12000')
                                                                       43
[10 25 1 0.3 'XRAI_1.00']
                                (3, '0.10000') |
                                                   (4, '0.12000') |
                                                                       43
                                (2, '0.16000') |
[10 25 1 0.3 'XRAI_1.50']
                                                   (2, '0.16000')
                                                                       46
    [10 25 1 0.6 '1RAI']
                                   '0.18000') |
                                                      '0.14000')
                                (5,
                                                   (3,
                                                                       42
 [10 25 1 0.6 'XRAI_0.10']
                                (7, '0.20000') |
                                                   (6, '0.18000')
                                                                       37
[10 25 1 0.6 'XRAI_1.00']
                                (4, '0.12000') |
                                                   (1, '0.06000')
                                                                       45
                                                   (4, '0.14000')
[10 25 1 0.6 'XRAI_1.50']
                                (2, '0.10000')
                                                                       44
    [10 25 1 1.0 '1RAI']
                                (3,
                                   '0.12000')
                                                   (4, '0.14000')
                                                                       43
 [10 25 1 1.0 'XRAI_0.10']
                                (5, '0.18000') |
                                                   (5, '0.18000')
                                                                       40
                                (7, '0.18000') |
| [10 25 1 1.0 'XRAI_1.00'] |
                                                   (2, '0.08000')
                                                                       41
```

```
[10 25 1 1.0 'XRAI_1.50'] |
                                (1, '0.26000')
                                                   (2, '0.28000')
                                                                      47
                                (2, '0.04000') |
                                                   (3, '0.06000') |
    [10 50 1 0.3 '1RAI']
                                                                      45
                                (1, '0.06000') |
                                                   (4, '0.12000')
 [10 50 1 0.3 'XRAI_0.10']
                                                                      45
| [10 50 1 0.3 'XRAI_1.00'] |
                                (2, '0.08000') |
                                                   (1, '0.06000') |
                                                                      47
                                (5, '0.12000') |
                                                   (2, '0.06000') |
| [10 50 1 0.3 'XRAI_1.50'] |
    [10 50 1 0.6 '1RAI']
                                (2, '0.06000') |
                                                   (3, '0.08000') |
                                                                      45
                                (2, '0.06000') |
                                                   (3, '0.08000') |
 [10 50 1 0.6 'XRAI_0.10'] |
                                                                      45
| [10 50 1 0.6 'XRAI_1.00'] |
                                (3, '0.12000') |
                                                   (0, '0.06000') |
                                                                      47
                                                   (2, '0.06000') |
| [10 50 1 0.6 'XRAI_1.50'] |
                                (1, '0.04000') |
                                                                      47
                                (4, '0.10000') |
                                                   (5, '0.12000')
    [10 50 1 1.0 '1RAI']
                                                                      41
                                (7, '0.14000') |
                                                   (3, '0.06000')
| [10 50 1 1.0 'XRAI_0.10'] |
                                                                      40
| [10 50 1 1.0 'XRAI_1.00'] |
                                (2, '0.14000') |
                                                   (0, '0.10000') |
                                                                      48
| [10 50 1 1.0 'XRAI_1.50'] |
                                (5, '0.14000') |
                                                   (1, '0.06000') |
                                                                      44
                                (4, '0.14000') |
                                                   (3, '0.12000') |
    [10 50 3 0.3 '1RAI']
                                                                      43
 [10 50 3 0.3 'XRAI_0.10'] |
                                (6, '0.16000') |
                                                   (4, '0.12000') |
                                                                      40
                                                   (0, '0.00000') |
 [10 50 3 0.3 'XRAI_1.00'] |
                                (1, '0.02000') |
                                                                      49
[10 50 3 0.3 'XRAI_1.50']
                                (3, '0.08000') |
                                                   (2, '0.06000') |
                                                                      45
                                (7, '0.16000') |
                                                   (2, '0.06000')
    [10 50 3 0.6 '1RAI']
                                                                      41
                                (3, '0.10000') |
                                                   (4, '0.12000') |
| [10 50 3 0.6 'XRAI_0.10'] |
                                                                      43
                                                   (1, '0.08000') |
| [10 50 3 0.6 'XRAI_1.00'] |
                                (1, '0.08000') |
                                (2, '0.04000') |
                                                   (1, '0.02000') |
| [10 50 3 0.6 'XRAI_1.50'] |
                                                                      47
                                (1, '0.06000') |
                                                   (4, '0.12000') |
    [10 50 3 1.0 '1RAI']
                                                                      45
| [10 50 3 1.0 'XRAI_0.10'] |
                                (2, '0.10000') |
                                                   (4, '0.14000') |
                                                                      44
[10 50 3 1.0 'XRAI_1.00'] |
                                (2, '0.06000')
                                                   (2, '0.06000')
                                (4, '0.12000') |
                                                   (1, '0.06000') |
| [10 50 3 1.0 'XRAI_1.50'] |
                                                                      45
                                (6, '0.14000') |
                                                   (4, '0.10000')
    [10 50 5 0.3 '1RAI']
| [10 50 5 0.3 'XRAI_0.10'] |
                                (4, '0.12000') |
                                                   (1, '0.06000') |
                                                                      45
| [10 50 5 0.3 'XRAI_1.00'] |
                                (4, '0.10000') |
                                                   (2, '0.06000') |
| [10 50 5 0.3 'XRAI_1.50'] |
                                (4, '0.10000') |
                                                   (1, '0.04000') |
                                                                      45
    [10 50 5 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (2, '0.06000')
                                                                      47
 [10 50 5 0.6 'XRAI_0.10'] |
                                (5, '0.12000') |
                                                   (1, '0.04000') |
                                                                      44
                                                   (3, '0.06000') |
| [10 50 5 0.6 'XRAI_1.00'] |
                                (6, '0.12000') |
                                                                      41
| [10 50 5 0.6 'XRAI_1.50'] |
                                (3, '0.14000') |
                                                   (1, '0.10000') |
                                                                      46
                                (3, '0.06000') |
                                                   (3, '0.06000') |
    [10 50 5 1.0 '1RAI']
                                                                      44
                                                   (0, '0.02000') |
 [10 50 5 1.0 'XRAI_0.10'] |
                                (4, '0.10000') |
                                (3, '0.08000') |
                                                   (2, '0.06000') |
| [10 50 5 1.0 'XRAI_1.00'] |
                                                                      45
                                (1, '0.08000') |
                                                   (2, '0.10000') |
| [10 50 5 1.0 'XRAI_1.50'] |
                                                                      47
    [25 25 1 0.3 '1RAI']
                             1
                               (5, '0.18000') |
                                                   (7, '0.22000') |
                                                                      38
| [25 25 1 0.3 'XRAI_0.10'] |
                                                   (5, '0.18000') |
                                (7, '0.22000') |
                                                   (2, '0.26000') |
| [25 25 1 0.3 'XRAI_1.00'] | (10, '0.42000') |
                                                                      38
                               (9, '0.30000') |
                                                   (6, '0.24000') |
 [25 25 1 0.3 'XRAI_1.50'] |
                                                                      35
    [25 25 1 0.6 '1RAI']
                             | (10, '0.26000') |
                                                   (4, '0.14000') |
                                                                      36
| [25 25 1 0.6 'XRAI_0.10'] |
                               (6, '0.26000')
                                                   (8, '0.30000')
| [25 25 1 0.6 'XRAI_1.00'] |
                                (3, '0.30000') |
                                                   (1, '0.26000') |
                                                                      46
                                                   (2, '0.36000') |
 [25 25 1 0.6 'XRAI_1.50'] |
                                (5, '0.42000') |
                                                                      43
                                                   (4, '0.28000') |
    [25 25 1 1.0 '1RAI']
                                (8, '0.36000') |
                                                                      38
[25 25 1 1.0 'XRAI_0.10'] |
                                (8, '0.30000') |
                                                   (4, '0.22000') |
                                (4, '0.38000') |
                                                   (1, '0.32000') |
| [25 25 1 1.0 'XRAI_1.00'] |
                                                                      45
                                (5, '0.44000') |
                                                   (1, '0.36000') |
 [25 25 1 1.0 'XRAI_1.50'] |
                                                                      44
    [25 50 1 0.3 '1RAI']
                                (6, '0.16000') |
                                                   (5, '0.14000') |
                                                                      39
                                (3, '0.10000') |
                                                   (3, '0.10000') |
| [25 50 1 0.3 'XRAI_0.10'] |
                                                                      44
                                (4, '0.08000') |
                                                 (10, '0.20000') |
| [25 50 1 0.3 'XRAI_1.00'] |
                                                                      36
                                (5, '0.20000') |
                                                   (4, '0.18000') |
| [25 50 1 0.3 'XRAI_1.50'] |
                                                                      41
    [25 50 1 0.6 '1RAI']
                                (5, '0.12000') |
                                                   (3, '0.08000') |
                                                                      42
                                (5, '0.14000') |
                                                   (6, '0.16000') |
| [25 50 1 0.6 'XRAI_0.10'] |
                                (5, '0.14000') |
                                                   (4, '0.12000') |
| [25 50 1 0.6 'XRAI_1.00'] |
                                                                      41
| [25 50 1 0.6 'XRAI_1.50'] |
                               (2, '0.20000') |
                                                   (6, '0.28000') |
                                                                      42
    [25 50 1 1.0 '1RAI']
                             | (10, '0.26000') |
                                                   (2, '0.10000')
| [25 50 1 1.0 'XRAI_0.10'] | (5, '0.14000') |
                                                   (5, '0.14000') |
                                                                      40
| [25 50 1 1.0 'XRAI_1.00'] | (6, '0.20000') |
                                                   (3, '0.14000') |
                                                                      41
| [25 50 1 1.0 'XRAI_1.50'] | (2, '0.16000') |
                                                  (2, '0.16000') |
```

```
analysis_0.80.txt
Overall
    eucl | sum | equal |
+----+
| (920, '0.13747') | (678, '0.12446') | 17002 |
Column combination: ['mu']
| Values | eucl | sum
                             | equal |
 [2] | (0, '0.05295') | (0, '0.05295') | 7800 |
[5] | (365, '0.16400') | (312, '0.15517') | 5323 |
| [10] | (366, '0.22750') | (252, '0.19583') | 2982 |
[25] | (189, '0.28417') | (114, '0.22167') | 897 |
Column combination: ['n']
+----+
         eucl |
| Values |
+----+
| [5] | (68, '0.34667') | (38, '0.32167') | 1094 |
[10] | (131, '0.19467') | (75, '0.17600') | 2794 |
| [15] | (165, '0.15194') | (134, '0.14333') | 3301 |
[25] | (301, '0.12250') | (193, '0.10000') | 4306 |
[50] | (255, '0.07033') | (238, '0.06750') | 5507 |
Column combination: ['m']
+----+
| Values | eucl |
                         sum
+----+
| [1] | (657, '0.20083') | (451, '0.17938') | 8492 |
[3] | (146, '0.08146') | (134, '0.07896') | 4520 |
[5] | (117, '0.05667') | (93, '0.05095') | 3990 |
Column combination: ['alpha']
+----+
| Values | eucl |
+----+
| [0.3] | (351, '0.13774') | (264, '0.12371') | 5585 |
| [0.6] | (285, '0.13516') | (215, '0.12387') | 5700 |
[1.] | (284, '0.13952') | (199, '0.12581') | 5717 |
Column combination: ['mutation_operator']
   Values | eucl | sum
+----+
['1RAI'] | (271, '0.13656') | (177, '0.11634') | 4202 |
| ['XRAI_0.10'] | (271, '0.14280') | (181, '0.12344') | 4198 |
| ['XRAI_1.00'] | (191, '0.13656') | (170, '0.13204') | 4289 |
| ['XRAI_1.50'] | (187, '0.13398') | (150, '0.12602') | 4313 |
                    -----
Column combination: ['mu', 'n']
+----+
---+----+
| [2 5] | (0, '0.13167') | (0, '0.13167') | 600 |
| [ 2 10] | (0, '0.08944') | (0, '0.08944') | 1800 |
| [ 2 15] | (0, '0.04722') | (0, '0.04722') | 1800 |
| [ 2 25] | (0, '0.03333') | (0, '0.03333') | 1800 |
| [ 2 50] | (0, '0.01556') | (0, '0.01556') | 1800 |
[5 5] | (68. '0.56167') | (38. '0.51167') | 494 |
```

```
| [ 5 15] | (90, '0.19917') | (81, '0.19167')
| [ 5 25] | (116, '0.10278') | (97, '0.09222')
| [ 5 50] | (51, '0.05389') | (56, '0.05667')
                                            1693 |
| [10 10] | (91, '0.49500') | (35, '0.40167')
| [10 15] | (75, '0.37167') | (53, '0.33500')
| [10 25] | (69, '0.19667') | (48, '0.16167')
| [10 50] | (131, '0.10056') | (116, '0.09222') |
                                            1553 |
| [25 25] | (116, '0.37500') | (48, '0.26167') |
| [25 50] | (73, '0.19333') | (66, '0.18167') |
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.13167') | (0, '0.13167') | 600 |
| [ 2 10 1] | (0, '0.12333') | (0, '0.12333') |
                                             600
| [ 2 10 3] | (0, '0.07833') | (0, '0.07833') |
| [ 2 10 5] | (0, '0.06667') | (0, '0.06667') |
                                              600
| [ 2 15 1] | (0, '0.07500') | (0, '0.07500') |
                                              600
| [ 2 15 3] | (0, '0.05833') | (0, '0.05833') |
                                              600
| [ 2 15 5] |
             (0, '0.00833') | (0, '0.00833') |
                                              600
| [ 2 25 1] |
             (0, '0.01833') | (0, '0.01833') |
                                              600
| [ 2 25 3] |
             (0, '0.04167') | (0, '0.04167') |
                                              600
| [ 2 25 5] |
             (0, '0.04000') | (0, '0.04000') |
                                              600
| [ 2 50 1] |
             (0, '0.01500') | (0, '0.01500') |
                                              600
| [ 2 50 3] |
             (0, 0.02167) \mid (0, 0.02167) \mid
                                              600
| [ 2 50 5] | (0, '0.01000') | (0, '0.01000') |
                                              600
[5 5 1] | (68, '0.56167') | (38, '0.51167') |
| [ 5 10 1] | (40, '0.21000') | (40, '0.21000') |
                                              520
        1] | (30, '0.19833') | (37, '0.21000') |
| [ 5 15
| [ 5 15 3] | (60, '0.20000') | (44, '0.17333') |
                                              496
       1] | (36, '0.10000')
                          | (32, '0.09333') |
| [ 5 25
       3] | (29, '0.09833')
                           | (24, '0.09000') |
| [ 5 25
                                              547
       5] | (51, '0.11000')
| [ 5 25
                           | (41, '0.09333') |
                                              508
| [ 5 50
       1] | (16, '0.04833') | (14, '0.04500') |
                                              570
| [ 5 50
       3] | (18, '0.05667') | (21, '0.06167') |
| [ 5 50 5] | (17, '0.05667') | (21, '0.06333') |
                                              562
        1] | (91, '0.49500') | (35, '0.40167') |
[10 10
                                              474
       1] | (75, '0.37167') | (53, '0.33500') |
[10 15
                                              472
[10 25
       1] | (69, '0.19667') | (48, '0.16167') |
       1] | (43, '0.10000') | (40, '0.09500') |
[10 50
                                              517
| [10 50 3] | (39, '0.09667') | (45, '0.10667') |
                                              516
| [10 50 5] | (49, '0.10500') | (31, '0.07500') |
| [25 25 1] | (116, '0.37500') | (48, '0.26167') |
| [25 50 1] | (73, '0.19333') | (66, '0.18167') | 461
+----+
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
                 | eucl
       Values
+----+
  [2. 5. 1. 0.3] | (0, '0.12500') | (0, '0.12500') | 200 |
  [2. 5. 1. 0.6] | (0, '0.13500') | (0, '0.13500') |
   [2. 5. 1. 1.] | (0, '0.13500') | (0, '0.13500') |
                                                       200
           1. 0.3] | (0, '0.12000') | (0, '0.12000') |
| [ 2. 10.
                                                       200 |
| [ 2. 10.
              0.6] | (0, '0.12500') | (0, '0.12500') |
          1.
                                                       200
   [2. 10. 1. 1.] | (0, '0.12500') | (0, '0.12500') |
                                                      200
              0.3] | (0, '0.10000') | (0, '0.10000') |
| [ 2. 10.
           3.
                                                       200
| [ 2. 10.
               0.6] | (0, '0.06500') | (0, '0.06500') |
           3.
                                                       200
   [2. 10. 3. 1.] | (0, '0.07000') | (0, '0.07000') |
                                                       200
              0.3] | (0, '0.06500') |
| [ 2. 10.
           5.
                                      (0, '0.06500')
                                                       200
           5. 0.6] | (0, '0.07000') | (0, '0.07000') |
| [ 2. 10.
                                                       200
   [ 2. 10. 5. 1.] | (0, '0.06500') | (0, '0.06500') |
| [ 2. 15. 1. 0.3] | (0, '0.07000') | (0, '0.07000') | 200
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.08000 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.08000 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.08000 \end{bmatrix}$ 

| [ 5 10] | (40, '0.21000') | (40, '0.21000')

```
[ 2. 15.
              1.
                  1.]
                            (0, '0.07500') |
                                               (0, '0.07500') |
                            (0, '0.06000') |
| [ 2. 15.
              3.
                   0.3] |
                                               (0, '0.06000') |
                                                                  200
                                               (0, '0.06500')
| [ 2. 15.
              3.
                   0.6] |
                            (0, '0.06500') |
                                                                  200
                                               (0, '0.05000')
   [ 2. 15.
              3.
                            (0, '0.05000') |
                  1.]
                                                                  200
                         Т
l [ 2.
       15.
              5.
                   0.3] |
                            (0, '0.01500') |
                                               (0, '0.01500') |
 [ 2.
       15.
              5.
                   0.6] |
                            (0, '0.00500') |
                                               (0, '0.00500') |
                                                                  200
   [ 2. 15.
              5.
                  1.]
                            (0, '0.00500')
                                               (0, '0.00500')
                                                                  200
| [ 2.
       25.
                            (0, '0.01000') |
                                               (0, '0.01000') |
                                                                  200
              1.
                   0.3] |
l [ 2.
       25.
              1.
                   0.6] |
                            (0, '0.01500') |
                                               (0, '0.01500') |
                                                                  200
                            (0, '0.03000') |
                                               (0, '0.03000')
   [ 2. 25.
                                                                  200
              1.
                  1.]
[ 2.
       25.
              3.
                   0.3] |
                            (0, '0.04000') |
                                               (0, '0.04000')
                                                                  200
 [ 2.
       25.
              3.
                   0.6] |
                            (0, '0.04500') |
                                               (0, '0.04500')
                                                                  200
                                               (0, '0.04000') |
              3.
                            (0, '0.04000') |
    [ 2. 25.
                  1.]
                                                                  200
                            (0, '0.03500') |
                                               (0, '0.03500') |
| [ 2.
       25.
              5.
                   0.3] |
                                                                  200
                            (0,
 [ 2.
       25.
              5.
                   0.6] |
                               '0.04000') |
                                               (0, '0.04000') |
                                                                  200
    [ 2. 25.
              5.
                  1.]
                            (0, '0.04500') |
                                               (0, '0.04500') |
                                                                  200
| [ 2.
       50.
                   0.3] |
                            (0, '0.01500') |
                                               (0, '0.01500')
                                                                  200
              1.
                            (0, '0.01500') |
 [ 2.
       50.
              1.
                   0.6]
                        (0, '0.01500')
                                                                  200
   [ 2. 50.
              1.
                  1.]
                            (0, '0.01500') |
                                               (0, '0.01500')
                                                                  200
                         1
                            (0, '0.02000') |
              3.
| [ 2.
       50.
                   0.3] |
                                               (0, '0.02000') |
                                                                  200
              3.
                   0.6] |
                            (0, '0.02500') |
                                               (0, '0.02500') |
| [ 2.
       50.
                                                                  200
    [ 2. 50.
              3.
                  1.]
                            (0, '0.02000') |
                                               (0, '0.02000') |
                                                                  200
                         Т
| [ 2.
      50.
              5.
                            (0, '0.02500') |
                                               (0, '0.02500') |
                   0.3] |
                                                                  200
| [ 2.
       50.
              5.
                   0.6] |
                            (0, '0.00000')
                                               (0, '0.00000')
                            (0, '0.00500') |
                                               (0, '0.00500')
    [ 2. 50.
              5.
                  1.]
                         -
                                                                  200
    [5.
        5.
             1.
                 0.3]
                         | (24, '0.58500') | (14, '0.53500')
                                                                  162
        5.
             1.
                 0.6]
                         | (22, '0.55000') | (12, '0.50000')
                                                                  166
      [5. 5. 1. 1.]
                         | (22, '0.55000') | (12, '0.50000') |
                   0.3] | (16, '0.20500') | (17, '0.21000') |
l [ 5.
       10.
              1.
                                                                  167
                   0.6] | (13, '0.21000') | (13, '0.21000') |
 [ 5. 10.
              1.
                                                                  174
    [ 5. 10.
              1.
                  1.]
                         | (11, '0.21500') | (10, '0.21000') |
                                                                  179
| [5. 15.
              1.
                   0.3] | (13, '0.17000') | (18, '0.19500')
                            (6, '0.19500') | (10, '0.21500')
| [5. 15.
              1.
                   0.6] |
                                                                  184
   [ 5. 15.
              1.
                         | (11, '0.23000') | (9, '0.22000')
                                                                  180
                  1.]
                   0.3] | (19, '0.19000') | (15, '0.17000') |
              3.
| [ 5. 15.
| [5.
              3.
                   0.6] | (26, '0.22000') | (17, '0.17500') |
       15.
                                                                  157
                         | (15, '0.19000') | (12, '0.17500') |
   [ 5. 15.
              З.
                  1.]
                                                                  173
| [5. 25.
              1.
                   0.3] | (16, '0.13000') | (11, '0.10500') |
                                                                  173
l [ 5.
       25.
              1.
                   0.6] |
                            (8, '0.07500') | (11, '0.09000') |
                         | (12, '0.09500') | (10, '0.08500')
   [ 5. 25.
              1.
                                                                  178
                  1.]
                                                                  176
| [ 5.
       25.
              3.
                   0.3] | (13, '0.10000') | (11, '0.09000')
| [5.
       25.
              3.
                   0.6] | (6, '0.08000') | (5, '0.07500') |
                                                                  189
   [ 5. 25.
              З.
                         | (10, '0.11500') |
                                               (8, '0.10500')
| [5.
       25.
              5.
                   0.3] | (19, '0.11500') | (14, '0.09000') |
                                                                  167
 [ 5.
       25.
              5.
                   0.6] | (16, '0.11000') | (16, '0.11000') |
                                                                  168
    [5.25.
              5.
                         | (16, '0.10500') | (11, '0.08000') |
                  1.]
                                                                  173
                                               (6, '0.05500') |
       50.
                            (5, '0.05000')
| [5.
              1.
                   0.3] |
| [ 5.
       50.
                   0.6] |
                            (4, '0.03500') |
                                               (3, '0.03000')
                                                                  193
              1.
                            (7, '0.06000') |
   [ 5. 50.
              1.
                  1.]
                         1
                                               (5, '0.05000')
                                                                  188
| [5.
       50.
              3.
                   0.3] |
                            (8, '0.05000') | (11, '0.06500') |
                                                                  181
| [ 5.
       50.
              3.
                   0.6] |
                            (7, '0.07000') |
                                               (5, '0.06000') |
                                                                  188
                            (3, '0.05000') |
                                               (5, '0.06000') |
              3.
   [ 5. 50.
                  1.]
                         192
| [5. 50.
              5.
                   0.3] | (10, '0.08000') |
                                               (9, '0.07500')
                                                                  181
| [5.
              5.
                   0.6] |
                            (3, '0.04000') |
       50.
                                               (7, '0.06000')
                                                                  190
   [ 5. 50.
              5.
                  1.]
                         (4, '0.05000') |
                                               (5, '0.05500')
                                                                  191
 [10. 10.
              1.
                   0.3] | (28, '0.49000') | (12, '0.41000')
                                                                  160
                   0.6] | (34, '0.52500') | (10, '0.40500')
 [10. 10.
              1.
                                                                  156
    [10. 10.
              1.
                         | (29, '0.47000') | (13, '0.39000') |
                   0.3] | (31, '0.36000') | (22, '0.31500') |
| [10. 15.
              1.
                                                                  147
 [10. 15.
                   0.6] | (27, '0.41500') | (18, '0.37000') |
              1.
                                                                  155
    [10. 15.
                         | (17, '0.34000') | (13, '0.32000') |
              1.
                  1.]
                                                                  170
 [10.
       25.
                   0.3] | (26, '0.18000') | (17, '0.13500') |
              1.
                   0.6] | (25, '0.19000') | (17, '0.15000')
| [10.
       25.
              1.
                                                                  158
   [10. 25.
              1.
                  1.]
                         | (18, '0.22000') | (14, '0.20000')
                                                                  168
                   0.3] | (13, '0.08000') | (17, '0.10000') |
                                                                  170
| [10. 50.
              1.
                   0.6] | (9, '0.07500') | (13, '0.09500') |
| [10.
       50.
              1.
```

```
0.3] | (18, '0.12000') | (15, '0.10500') |
| [10. 50.
              3.
                   0.6] | (14, '0.09000') | (14, '0.09000')
 [10. 50.
              3.
   [10. 50.
              3.
                         | (7, '0.08000') | (16, '0.12500')
                  1.]
                                                                  177
| [10. 50.
              5.
                   0.3] | (21, '0.12500') | (12, '0.08000') |
l [10.
       50.
              5.
                   0.6] | (13, '0.10000') | (7, '0.07000') |
                                                                  180
    [10. 50.
              5.
                  1.]
                         | (15, '0.09000') | (12, '0.07500') |
                                                                  173
 [25. 25.
                   0.3] | (48, '0.35500') | (21, '0.22000') |
              1.
                                                                  131
        25.
              1.
                   0.6] | (34, '0.36500') | (14, '0.26500') |
                         | (34, '0.40500') | (13, '0.30000')
    [25. 25.
              1.
                  1.]
 [25. 50.
              1.
                   0.3] | (23, '0.18500') | (22, '0.18000') |
                                                                  155
 [25. 50.
                   0.6] | (18, '0.16000') | (23, '0.18500') |
              1.
                                                                  159
                       | (32, '0.23500') | (21, '0.18000') |
    [25. 50.
                  1.]
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
            Values
                                     eucl
                                                        sum
                                                                   | equal |
      [2 5 1 0.3 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 5 1 0.3 'XRAI_0.10'] |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 5 1 0.3 'XRAI_1.00']
                                                                       50
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 5 1 0.3 'XRAI_1.50']
                                                                       50
      [2 5 1 0.6 '1RAI']
                             1
                                (0, '0.20000') |
                                                   (0, '0.20000') |
                                                                       50
   [2 5 1 0.6 'XRAI_0.10']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                   (0, '0.14000') |
   [2 5 1 0.6 'XRAI_1.00']
                                (0, '0.14000')
                                                   (0, '0.10000') |
                                (0, '0.10000') |
   [2 5 1 0.6 'XRAI_1.50']
                                                                       50
      [2 5 1 1.0 '1RAI']
                                (0, '0.20000') |
                                                   (0, '0.20000') |
                                                                       50
   [2 5 1 1.0 'XRAI_0.10']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                   (0, '0.14000') |
   [2 5 1 1.0 'XRAI_1.00']
                                (0, '0.14000') |
                                                                       50
                                                   (0, '0.10000') |
   [2 5 1 1.0 'XRAI_1.50']
                                (0, '0.10000') |
                                                                       50
     [2 10 1 0.3 '1RAI']
                                                   (0, '0.24000') |
                                (0, '0.24000') |
                                                                       50
   [2 10 1 0.3 'XRAI_0.10']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                (0, '0.10000') |
                                                   (0, '0.10000')
   [2 10 1 0.3 'XRAI_1.00']
                                                                       50
   [2 10 1 0.3 'XRAI_1.50']
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
     [2 10 1 0.6 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
                                                   (0, '0.14000') |
                                (0, '0.14000') |
   [2 10 1 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.12000') |
   [2 10 1 0.6 'XRAI_1.00'] |
                                (0, '0.12000') |
                                                                       50
                                                   (0, '0.08000') |
   [2 10 1 0.6 'XRAI_1.50']
                                (0, '0.08000') |
                                                                       50
     [2 10 1 1.0 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
   [2 10 1 1.0 'XRAI_0.10'] |
                                (0, '0.14000') |
                                                   (0, '0.14000') |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 10 1 1.0 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.08000') |
   [2 10 1 1.0 'XRAI_1.50']
                                (0, '0.08000') |
                                                                       50
     [2 10 3 0.3 '1RAI']
                                (0, '0.14000') |
                                                   (0, '0.14000')
                                                                       50
   [2 10 3 0.3 'XRAI_0.10'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.00'] |
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.50'] |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
     [2 10 3 0.6 '1RAI']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.08000') |
                                                   (0, '0.08000') |
   [2 10 3 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.04000')
   [2 10 3 0.6 'XRAI_1.00']
                                (0, '0.04000') |
                                                                       50
                                (0, '0.08000') |
                                                   (0, '0.08000') |
   [2 10 3 0.6 'XRAI_1.50'] |
                                                                       50
     [2 10 3 1.0 '1RAI']
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                (0, '0.08000') |
                                                   (0, '0.08000') |
   [2 10 3 1.0 'XRAI_0.10'] |
                                                                       50
   [2 10 3 1.0 'XRAI_1.00'] |
                                (0, '0.04000') |
                                                   (0, '0.04000')
                                                                       50
   [2 10 3 1.0 'XRAI_1.50']
                                                   (0, '0.10000') |
                                (0, '0.10000') |
                                                                       50
                                (0, '0.04000') |
                                                   (0, '0.04000') |
     [2 10 5 0.3 '1RAI']
                                                                       50
   [2 10 5 0.3 'XRAI_0.10'] |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
                                (0, '0.04000') |
                                                   (0, '0.04000') |
   [2 10 5 0.3 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.06000') |
   [2 10 5 0.3 'XRAI_1.50'] |
                                (0, '0.06000') |
                                                                       50
                                                   (0, '0.06000') |
     [2 10 5 0.6 '1RAI']
                                (0, '0.06000') |
                                                                       50
                                (0, '0.16000') |
                                                   (0, '0.16000') |
   [2 10 5 0.6 'XRAI_0.10'] |
                                                                       50
   [2 10 5 0.6 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                   (0, '0.00000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.50'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
     [2 10 5 1.0 '1RAI']
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
                                                   (0, '0.16000') |
   [2 10 5 1.0 'XRAI_0.10'] |
                                (0, '0.16000') |
                                                                       50
   [2 10 5 1.0 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                   (0, '0.00000') |
                                                                       50
```

| (21, '0.14500') | (10, '0.09000') |

[10. 50.

```
[2 10 5 1.0 'XRAI_1.50']
                             (0, '0.06000')
                                                (0, '0.06000') |
                                                                    50
                                                (0, '0.04000') |
 [2 15 1 0.3 '1RAI']
                             (0, '0.04000') |
                                                                    50
                                                (0, '0.08000')
[2 15 1 0.3 'XRAI_0.10']
                             (0, '0.08000')
                                                                    50
[2 15 1 0.3 'XRAI_1.00']
                                '0.08000') |
                                                (0, '0.08000')
                             (0,
                                                                    50
[2 15 1 0.3 'XRAI_1.50']
                             (0, '0.08000') |
                                                (0, '0.08000') |
                                                                    50
                                                (0, '0.08000') |
  [2 15 1 0.6 '1RAI']
                             (0, '0.08000') |
                                                                    50
[2 15 1 0.6 'XRAI_0.10']
                                '0.08000') |
                                                (0, '0.08000')
                             (0,
                                                                    50
[2 15 1 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.12000') |
                                                (0, '0.12000')
[2 15 1 0.6 'XRAI_1.50']
                                                                    50
                                                (0, '0.08000')
 [2 15 1 1.0 '1RAI']
                             (0, '0.08000')
                                                                    50
[2 15 1 1.0 'XRAI_0.10']
                             (0,
                                '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 1 1.0 'XRAI_1.00']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                    50
                             (0, '0.08000') |
                                                (0, '0.08000')
[2 15 1 1.0 'XRAI_1.50']
                                                                    50
                                                (0, '0.08000')
  [2 15 3 0.3 '1RAI']
                             (0,
                                '0.08000') |
                                                                    50
[2 15 3 0.3 'XRAI_0.10'] |
                             (0,
                                '0.06000') |
                                                (0,
                                                   '0.06000')
                                                                    50
[2 15 3 0.3 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 3 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.10000')
  [2 15 3 0.6 '1RAI']
                             (0, '0.10000')
                                                                    50
[2 15 3 0.6 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 0.6 'XRAI_1.00']
                             (0, '0.06000')
                                                (0, '0.06000') |
                                                                    50
[2 15 3 0.6 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
  [2 15 3 1.0 '1RAI']
                             (0,
                                '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 3 1.0 'XRAI_0.10'] |
                                                (0, '0.08000') |
                             (0, '0.08000') |
                                                                    50
[2 15 3 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 15 3 1.0 'XRAI_1.50']
                                                                    50
  [2 15 5 0.3 '1RAI']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 15 5 0.3 'XRAI_0.10'] |
                            (0, '-0.02000') |
                                               (0, '-0.02000') |
                                                                    50
[2 15 5 0.3 'XRAI_1.00']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                    50
[2 15 5 0.3 'XRAI_1.50'] |
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
  [2 15 5 0.6 '1RAI']
                            (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_0.10'] | (0, '-0.02000') | (0, '-0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_1.00'] |
                            (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
                            (0, '-0.04000') |
                                               (0, '-0.04000')
[2 15 5 0.6 'XRAI_1.50'] |
                                                                    50
 [2 15 5 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                            (0, '-0.02000') |
[2 15 5 1.0 'XRAI_0.10'] |
                                               (0, '-0.02000')
                                                                    50
[2 15 5 1.0 'XRAI_1.00'] |
                            (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 5 1.0 'XRAI_1.50'] |
                            (0, '-0.04000') | (0, '-0.04000')
                                                                    50
  [2 25 1 0.3 '1RAI']
                          | (0, '-0.02000') | (0, '-0.02000') |
                                                                    50
[2 25 1 0.3 'XRAI_0.10'] |
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.04000')
[2 25 1 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
[2 25 1 0.3 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 25 1 0.6 '1RAI']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
[2 25 1 0.6 'XRAI_0.10']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
[2 25 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 1 0.6 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                         50
                             (0, '0.02000') |
                                                (0, '0.02000')
  [2 25 1 1.0 '1RAI']
                                                                    50
[2 25 1 1.0 'XRAI_0.10']
                                                (0, '0.06000')
                             (0, '0.06000') |
                                                                    50
[2 25 1 1.0 'XRAI_1.00']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 25 1 1.0 'XRAI_1.50']
                             (0,
                                '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
  [2 25 3 0.3 '1RAI']
                                                                    50
[2 25 3 0.3 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 25 3 0.3 'XRAI_1.00']
                                                (0, '0.04000')
                             (0, '0.04000') |
                                                                    50
                                '0.06000') |
[2 25 3 0.3 'XRAI_1.50']
                             (0,
                                                (0, '0.06000') |
                                                                    50
  [2 25 3 0.6 '1RAI']
                             (0, '0.08000')
                                                (0, '0.08000')
                                                                    50
[2 25 3 0.6 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.06000')
[2 25 3 0.6 'XRAI_1.00']
                             (0,
                                '0.06000') |
                                                                    50
[2 25 3 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
  [2 25 3 1.0 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000') |
[2 25 3 1.0 'XRAI_0.10']
                                                                    50
[2 25 3 1.0 'XRAI_1.00']
                                '0.06000') |
                                                (0, '0.06000')
                             (0,
                                                                    50
[2 25 3 1.0 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
  [2 25 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.04000')
                             (0, '0.04000')
[2 25 5 0.3 'XRAI_0.10']
                                                                    50
[2 25 5 0.3 'XRAI_1.00']
                             (0,
                                '0.06000')
                                                (0, '0.06000')
                                                                    50
[2 25 5 0.3 'XRAI_1.50']
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                    50
 [2 25 5 0.6 '1RAI']
                             (0, '0.08000') |
                                                (0, '0.08000') |
                                                                    50
```

```
[2 25 5 0.6 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.08000') |
[2 25 5 0.6 'XRAI_1.00']
                             (0, '0.08000') |
                                                                    50
[2 25 5 0.6 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                             (0, '0.08000') |
  [2 25 5 1.0 '1RAI']
                                                (0, '0.08000')
                                                                    50
[2 25 5 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.10000')
[2 25 5 1.0 'XRAI_1.00']
                             (0, '0.10000') |
                                                                    50
[2 25 5 1.0 'XRAI_1.50']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
  [2 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 1 0.3 'XRAI_0.10']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
                             (0, '0.00000')
                                                (0, '0.00000')
[2 50 1 0.3 'XRAI_1.00']
                                                                    50
[2 50 1 0.3 'XRAI_1.50']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
  [2 50 1 0.6 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 50 1 0.6 'XRAI_0.10']
                                                                    50
[2 50 1 0.6 'XRAI_1.00']
                                                (0, '0.02000')
                             (0, '0.02000') |
                                                                    50
[2 50 1 0.6 'XRAI_1.50']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
  [2 50 1 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 1 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.00000')
[2 50 1 1.0 'XRAI_1.00']
                             (0,
                                 '0.00000')
                                                                    50
[2 50 1 1.0 'XRAI_1.50']
                                '0.02000')
                                                (0, '0.02000')
                                                                    50
                             (0,
  [2 50 3 0.3 '1RAI']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
[2 50 3 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 3 0.3 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 50 3 0.3 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0,
                                                   '-0.02000')
                                                                    50
  [2 50 3 0.6 '1RAI']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 0.6 'XRAI_0.10'] |
                             (0, '0.04000')
                                                                    50
[2 50 3 0.6 'XRAI_1.00']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
[2 50 3 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 50 3 1.0 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 1.0 'XRAI_0.10'] |
                             (0, '0.04000') |
                                                                    50
[2 50 3 1.0 'XRAI_1.00']
                                                (0, '0.06000')
                             (0, '0.06000')
                                                                    50
[2 50 3 1.0 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
  [2 50 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 5 0.3 'XRAI_0.10']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 50 5 0.3 'XRAI_1.00']
                             (0,
                                '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.02000')
[2 50 5 0.3 'XRAI_1.50']
                             (0, '0.02000') |
                                                                    50
  [2 50 5 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.6 'XRAI_0.10']
                             (0,
                                 '0.00000') |
                                                                    50
[2 50 5 0.6 'XRAI_1.00']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
[2 50 5 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
 [2 50 5 1.0 '1RAI']
                             (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_0.10']
                                 '0.00000')
                                                (0, '0.00000')
                             (0,
                                                                    50
[2 50 5 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
   [5 5 1 0.3 '1RAI']
                                '0.46000') |
                                                (7, '0.54000')
                             (3,
                                                                    40
[5 5 1 0.3 'XRAI_0.10']
                                 '0.70000') |
                                                    '0.52000')
                            (10,
                                                (1,
                                                                    39
[5 5 1 0.3 'XRAI_1.00']
                                                    '0.62000')
                             (3, '0.62000') |
                                                (3,
                                                                    44
                                                (3, '0.46000')
[5 5 1 0.3 'XRAI_1.50']
                             (8, '0.56000') |
                                                                    39
   [5 5 1 0.6 '1RAI']
                             (6, '0.48000')
                                                    '0.44000')
                                                (4,
                                                                    40
[5 5 1 0.6 'XRAI_0.10']
                             (7,
                                 '0.58000')
                                                (2,
                                                    '0.48000')
                                                                    41
[5 5 1 0.6 'XRAI_1.00']
                             (3, '0.58000') |
                                                (2, '0.56000')
                                                                    45
[5 5 1 0.6 'XRAI_1.50']
                             (6, '0.56000') |
                                                (4, '0.52000')
                                                                    40
                                                    '0.44000')
   [5 5 1 1.0 '1RAI']
                                 '0.48000') |
                             (6,
                                                (4,
                                                                    40
[5 5 1 1.0 'XRAI_0.10']
                             (7,
                                '0.58000') |
                                                (2,
                                                    '0.48000')
                                                                    41
[5 5 1 1.0 'XRAI_1.00']
                             (3, '0.58000')
                                                (2, '0.56000')
                                                                    45
[5 5 1 1.0 'XRAI_1.50']
                             (6, '0.56000')
                                                (4, '0.52000')
                                                                    40
                                                (5, '0.22000')
  [5 10 1 0.3 '1RAI']
                                 '0.24000')
                                                                    39
[5 10 1 0.3 'XRAI_0.10']
                                 '0.22000')
                                                    '0.22000')
                             (3,
                                                (3,
                                                                    44
[5 10 1 0.3 'XRAI_1.00']
                             (4, '0.22000') |
                                                (5, '0.24000')
                                                                    41
                             (3, '0.14000') |
[5 10 1 0.3 'XRAI_1.50']
                                                (4, '0.16000')
                                                                    43
  [5 10 1 0.6 '1RAI']
                                 '0.20000') |
                                                    '0.16000')
                             (7,
                                                (5,
                                                                    38
[5 10 1 0.6 'XRAI_0.10']
                             (4,
                                '0.22000') |
                                                    '0.20000')
                                                                    43
                                                (3,
[5 10 1 0.6 'XRAI_1.00']
                             (1, '0.26000') |
                                                (0, '0.24000')
                                                                    49
                                                (5, '0.24000')
[5 10 1 0.6 'XRAI_1.50']
                             (1, '0.16000')
                                                                    44
  [5 10 1 1.0 '1RAI']
                             (5,
                                 '0.14000')
                                                (4,
                                                    '0.12000')
                                                                    41
[5 10 1 1.0 'XRAI_0.10']
                             (4, '0.24000') |
                                                (3, '0.22000')
                                                                    43
                             (0, '0.24000') |
                                                (0, '0.24000') |
[5 10 1 1.0 'XRAI_1.00']
                                                                    50
```

```
[5 10 1 1.0 'XRAI_1.50']
                             (2, '0.24000')
                                                (3, '0.26000') |
                                                                    45
  [5 15 1 0.3 '1RAI']
                             (4, '0.26000') |
                                                (8, '0.34000')
                                                                    38
                             (2, '0.14000')
                                                (4, '0.18000')
[5 15 1 0.3 'XRAI_0.10']
                                                                    44
[5 15 1 0.3 'XRAI_1.00']
                                 '0.12000')
                                                (2, '0.08000')
                             (4,
                                                                    44
[5 15 1 0.3 'XRAI_1.50']
                             (3, '0.16000') |
                                                (4, '0.18000')
                                                                    43
                             (2, '0.22000') |
                                                (4, '0.26000')
  [5 15 1 0.6 '1RAI']
                                                                    44
[5 15 1 0.6 'XRAI_0.10']
                             (1, '0.22000') |
                                                (3, '0.26000')
                                                                    46
                                                (3, '0.14000')
[5 15 1 0.6 'XRAI_1.00']
                             (1, '0.10000') |
                                                                    46
[5 15 1 0.6 'XRAI_1.50']
                             (2, '0.24000') |
                                                (0, '0.20000')
                                                                    48
                             (5, '0.26000')
                                                (0, '0.16000')
 [5 15 1 1.0 '1RAI']
                                                                    45
[5 15 1 1.0 'XRAI_0.10']
                             (1,
                                '0.28000')
                                                (3, '0.32000')
                                                                    46
[5 15 1 1.0 'XRAI_1.00']
                             (3, '0.14000') |
                                                (5, '0.18000')
                                                                    42
                                                (1, '0.22000')
[5 15 1 1.0 'XRAI_1.50']
                             (2, '0.24000') |
                                                                    47
                             (7, '0.24000') |
                                                (3, '0.16000')
  [5 15 3 0.3 '1RAI']
                                                                    40
[5 15 3 0.3 'XRAI_0.10']
                             (4,
                                 '0.14000') |
                                                (6,
                                                    '0.18000')
                                                                    40
[5 15 3 0.3 'XRAI_1.00']
                             (4, '0.18000') |
                                                (3, '0.16000')
                                                                    43
[5 15 3 0.3 'XRAI_1.50']
                             (4, '0.20000') |
                                                (3, '0.18000')
                                                                    43
                                                (3, '0.08000')
                             (9, '0.20000')
  [5 15 3 0.6 '1RAI']
                                                                    38
[5 15 3 0.6 'XRAI_0.10']
                             (5, '0.20000') |
                                                (2, '0.14000')
                                                                    43
[5 15 3 0.6 'XRAI_1.00']
                             (7, '0.24000')
                                                (5, '0.20000')
                                                                    38
[5 15 3 0.6 'XRAI_1.50']
                             (5, '0.24000') |
                                                (7, '0.28000') |
                                                                    38
  [5 15 3 1.0 '1RAI']
                             (5,
                                 '0.14000') |
                                                (1, '0.06000')
                                                                    44
[5 15 3 1.0 'XRAI_0.10']
                             (5, '0.22000') |
                                                (1, '0.14000')
                                                                    44
[5 15 3 1.0 'XRAI_1.00']
                             (4, '0.22000') |
                                                (5, '0.24000')
                                                                    41
                                                (5, '0.26000')
                             (1, '0.18000')
[5 15 3 1.0 'XRAI_1.50']
                                                                    44
  [5 25 1 0.3 '1RAI']
                             (6, '0.18000')
                                                (2, '0.10000')
                                                                    42
[5 25 1 0.3 'XRAI_0.10']
                             (6, '0.18000') |
                                                (1,
                                                    '0.08000')
                                                                    43
[5 25 1 0.3 'XRAI_1.00']
                             (3, '0.12000') |
                                                (5, '0.16000')
                                                                    42
[5 25 1 0.3 'XRAI_1.50']
                             (1, '0.04000') |
                                                (3, '0.08000')
                                                                    46
  [5 25 1 0.6 '1RAI']
                             (4, '0.14000') |
                                                    '0.10000')
                                                (2,
                                                                    44
[5 25 1 0.6 'XRAI_0.10']
                             (2, '0.08000') |
                                                (5, '0.14000')
                                                                    43
[5 25 1 0.6 'XRAI_1.00']
                             (1, '0.04000') |
                                                (1, '0.04000')
                                                                    48
[5 25 1 0.6 'XRAI_1.50']
                             (1, '0.04000')
                                                (3, '0.08000')
                                                                    46
  [5 25 1 1.0 '1RAI']
                             (5, '0.14000') |
                                                (5, '0.14000')
                                                                    40
                             (2, '0.08000') |
                                                (2, '0.08000')
[5 25 1 1.0 'XRAI_0.10']
                                                                    46
                                                (1, '0.04000') |
[5 25 1 1.0 'XRAI_1.00']
                             (1, '0.04000') |
                                                                    48
[5 25 1 1.0 'XRAI_1.50']
                             (4, '0.12000') |
                                                (2, '0.08000')
                                                                    44
  [5 25 3 0.3 '1RAI']
                             (3,
                                 '0.08000') |
                                                (4,
                                                    '0.10000')
                                                                    43
[5 25 3 0.3 'XRAI_0.10']
                             (3, '0.04000') |
                                                (5, '0.08000')
                                                                    42
[5 25 3 0.3 'XRAI_1.00']
                                                (2, '0.14000')
                             (3, '0.16000')
                                                                    45
[5 25 3 0.3 'XRAI_1.50']
                                '0.12000')
                                                (0, '0.04000')
                             (4,
                                                                    46
  [5 25 3 0.6 '1RAI']
                             (2, '0.06000') |
                                                (1, '0.04000')
                                                                    47
[5 25 3 0.6 'XRAI_0.10']
                             (1, '0.10000')
                                                (3, '0.14000')
                                                                    46
[5 25 3 0.6 'XRAI_1.00']
                             (2, '0.08000') |
                                                (1, '0.06000')
                                                                    47
[5 25 3 0.6 'XRAI_1.50']
                                 '0.08000') |
                                                    '0.06000')
                             (1,
                                                (0,
                                                                    49
  [5 25 3 1.0 '1RAI']
                             (3, '0.12000') |
                                                (3, '0.12000')
                                                                    44
[5 25 3 1.0 'XRAI_0.10']
                             (2, '0.12000') |
                                                (3, '0.14000')
                                                                    45
[5 25 3 1.0 'XRAI_1.00']
                             (2, '0.10000')
                                                (0, '0.06000')
                                                                    48
[5 25 3 1.0 'XRAI_1.50']
                             (3,
                                '0.12000') |
                                                (2, '0.10000')
                                                                    45
  [5 25 5 0.3 '1RAI']
                             (5, '0.12000') |
                                                (3, '0.08000')
                                                                    42
                                                (3, '0.06000')
[5 25 5 0.3 'XRAI_0.10']
                             (8, '0.16000') |
                                                                    39
[5 25 5 0.3 'XRAI_1.00']
                                '0.10000') |
                                                (4, '0.10000')
                             (4,
                                                                    42
                                '0.08000') |
[5 25 5 0.3 'XRAI_1.50']
                             (2,
                                                (4, '0.12000')
                                                                    44
  [5 25 5 0.6 '1RAI']
                                                (2, '0.06000')
                             (4, '0.10000')
                                                                    44
[5 25 5 0.6 'XRAI_0.10']
                             (7, '0.16000') |
                                                (2, '0.06000')
                                                                    41
                                                (5, '0.14000')
[5 25 5 0.6 'XRAI_1.00']
                                 '0.12000')
                                                                    41
[5 25 5 0.6 'XRAI_1.50']
                             (1, '0.06000') |
                                                (7, '0.18000')
                                                                    42
  [5 25 5 1.0 '1RAI']
                             (2, '0.08000') |
                                                (1, '0.06000') |
                                                                    47
                             (6, '0.12000') |
[5 25 5 1.0 'XRAI_0.10']
                                                (1, '0.02000') |
                                                                    43
[5 25 5 1.0 'XRAI_1.00']
                                 '0.12000') |
                                                    '0.10000')
                             (4,
                                                (3,
                                                                    43
[5 25 5 1.0 'XRAI_1.50']
                             (4,
                                '0.10000') |
                                                    '0.14000')
                                                                    40
                                                (6,
  [5 50 1 0.3 '1RAI']
                             (3, '0.06000') |
                                                (2, '0.04000')
                                                                    45
                             (1, '0.06000')
                                                (2, '0.08000')
[5 50 1 0.3 'XRAI_0.10']
                                                                    47
[5 50 1 0.3 'XRAI_1.00']
                             (1,
                                 '0.02000')
                                                (1,
                                                    '0.02000')
                                                                    48
[5 50 1 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (1, '0.08000') |
                                                                    49
                             (1, '0.02000') |
  [5 50 1 0.6 '1RAI']
                                                (0, '0.00000')
                                                                    49
```

```
[5 50 1 0.6 'XRAI_0.10'] |
                                (1, '0.02000') |
                                                   (2, '0.04000')
                                                                      47
                                                   (1, '0.04000') |
  [5 50 1 0.6 'XRAI_1.00'] |
                                (1, '0.04000') |
                                                                      48
                                                   (0, '0.04000')
  [5 50 1 0.6 'XRAI_1.50']
                                (1, '0.06000')
                                                                      49
    [5 50 1 1.0 '1RAI']
                                (2, '0.06000') |
                                                   (0, '0.02000')
                                                                      48
  [5 50 1 1.0 'XRAI_0.10']
                                (2, '0.04000') |
                                                   (2, '0.04000')
                                                                      46
  [5 50 1 1.0 'XRAI_1.00']
                                (1, '0.06000') |
                                                   (2, '0.08000')
                                                                      47
  [5 50 1 1.0 'XRAI_1.50']
                                (2,
                                   '0.08000') |
                                                   (1,
                                                      '0.06000')
                                                                      47
    [5 50 3 0.3 '1RAI']
                                (3, '0.06000') |
                                                   (3, '0.06000')
                                                                      44
  [5 50 3 0.3 'XRAI_0.10']
                                (2, '0.06000')
                                                   (1, '0.04000')
                                                                      47
                                (2, '0.06000')
                                                   (4, '0.10000')
  [5 50 3 0.3 'XRAI_1.00']
                                                                      44
  [5 50 3 0.3 'XRAI_1.50']
                                (1,
                                   '0.02000')
                                                   (3, '0.06000')
                                                                      46
    [5 50 3 0.6 '1RAI']
                                (2, '0.04000') |
                                                   (2, '0.04000')
                                                                      46
  [5 50 3 0.6 'XRAI_0.10']
                                (1, '0.06000')
                                                   (0, '0.04000')
                                                                      49
  [5 50 3 0.6 'XRAI_1.00']
                                (3, '0.16000') |
                                                   (2, '0.14000')
                                                                      45
  [5 50 3 0.6 'XRAI_1.50']
                                (1,
                                   '0.02000') |
                                                   (1,
                                                      '0.02000')
                                                                      48
     [5 50 3 1.0 '1RAI']
                                (3, '0.08000') |
                                                   (1, '0.04000')
                                                                      46
  [5 50 3 1.0 'XRAI_0.10']
                                (0, '0.04000') |
                                                   (1, '0.06000')
                                                                      49
                                (0, '0.08000')
                                                   (2, '0.12000')
  [5 50 3 1.0 'XRAI_1.00']
                                                                      48
                                                   (1, '0.02000')
  [5 50 3 1.0 'XRAI_1.50']
                                (0, '0.00000') |
                                                                      49
                                                   (2, '0.06000')
    [5 50 5 0.3 '1RAI']
                                (1, '0.04000')
                                                                      47
  [5 50 5 0.3 'XRAI_0.10']
                                (6, '0.14000') |
                                                   (2, '0.06000') |
                                                                      42
  [5 50 5 0.3 'XRAI_1.00']
                                (1, '0.04000') |
                                                   (4,
                                                      '0.10000')
                                                                      45
  [5 50 5 0.3 'XRAI_1.50']
                                (2, '0.10000') |
                                                      '0.08000')
                                                   (1,
                                                                      47
    [5 50 5 0.6 '1RAI']
                                (1, '0.04000') |
                                                   (1, '0.04000')
                                                                      48
                                (1, '0.06000')
                                                   (2, '0.08000')
  [5 50 5 0.6 'XRAI_0.10']
                                                                      47
  [5 50 5 0.6 'XRAI_1.00']
                                (1, '0.04000')
                                                   (0, '0.02000')
                                                                      49
  [5 50 5 0.6 'XRAI_1.50']
                                (0, '0.02000') |
                                                   (4, '0.10000')
                                                                      46
    [5 50 5 1.0 '1RAI']
                                (2, '0.08000') |
                                                   (0, '0.04000')
                                                                      48
                                (1, '0.06000') |
                                                   (2, '0.08000')
  [5 50 5 1.0 'XRAI_0.10'] |
                                                                      47
  [5 50 5 1.0 'XRAI_1.00']
                                (0, '0.04000') |
                                                      '0.04000')
                                                   (0,
                                                                      50
  [5 50 5 1.0 'XRAI_1.50']
                                (1, '0.02000') |
                                                   (3, '0.06000')
                                                                      46
                                                   (3, '0.30000')
    [10 10 1 0.3 '1RAI']
                                (7, '0.38000') |
                                                                      40
 [10 10 1 0.3 'XRAI_0.10']
                              (14, '0.56000')
                                                   (5, '0.38000')
                            31
 [10 10 1 0.3 'XRAI_1.00']
                                (5, '0.50000') |
                                                   (2, '0.44000')
                                                                      43
                                (2, '0.52000') |
                                                   (2, '0.52000')
 [10 10 1 0.3 'XRAI_1.50']
                                                                      46
                                                   (2, '0.38000')
    [10 10 1 0.6 '1RAI']
                                (8, '0.50000')
                                                                      40
                                                   (2, '0.34000')
 [10 10 1 0.6 'XRAI_0.10'] |
                              (15, '0.60000')
                                                                      33
 [10 10 1 0.6 'XRAI_1.00'] |
                               (7, '0.44000') |
                                                   (3,
                                                      '0.36000')
                                                                      40
[10 10 1 0.6 'XRAI_1.50']
                                (4, '0.56000') |
                                                   (3, '0.54000')
                                                                      43
                                (5, '0.44000')
                                                   (4, '0.42000')
    [10 10 1 1.0 '1RAI']
                                                                      41
 [10 10 1 1.0 'XRAI_0.10']
                            (14, '0.54000')
                                                   (3, '0.32000')
                                                                      33
[10 10 1 1.0 'XRAI_1.00']
                                (4, '0.34000') |
                                                   (4, '0.34000')
                                                                      42
[10 10 1 1.0 'XRAI_1.50']
                                (6, '0.56000')
                                                   (2, '0.48000')
                                                                      42
    [10 15 1 0.3 '1RAI']
                                (9, '0.32000') |
                                                   (5, '0.24000')
                                                                      36
 [10 15 1 0.3 'XRAI_0.10'] |
                              (13, '0.38000') |
                                                      '0.22000')
                                                                      32
                                                   (5,
 [10 15 1 0.3 'XRAI_1.00']
                                (5, '0.38000') |
                                                      '0.42000')
                                                   (7,
                                                                      38
[10 15 1 0.3 'XRAI_1.50']
                                (4, '0.36000') |
                                                   (5, '0.38000')
                                                                      41
    [10 15 1 0.6 '1RAI']
                                (9, '0.32000')
                                                   (7, '0.28000')
                                                                      34
[10 15 1 0.6 'XRAI_0.10']
                                (8,
                                   '0.46000') |
                                                   (4,
                                                      '0.38000')
                                                                      38
[10 15 1 0.6 'XRAI_1.00']
                                (5, '0.46000') |
                                                   (5, '0.46000')
                                                                      40
                                                   (2, '0.36000')
[10 15 1 0.6 'XRAI_1.50']
                                (5, '0.42000') |
                                                                      43
                                                   (5, '0.32000')
     [10 15 1 1.0 '1RAI']
                                (5, '0.32000') |
                                                                      40
[10 15 1 1.0 'XRAI_0.10']
                            (8,
                                   '0.48000') |
                                                   (3, '0.38000')
                                                                      39
[10 15 1 1.0 'XRAI_1.00']
                                (3, '0.28000')
                                                   (4, '0.30000')
                                                                      43
| [10 15 1 1.0 'XRAI_1.50']
                                (1, '0.28000')
                                                   (1, '0.28000')
                                                                      48
                                                   (4, '0.12000')
    [10 25 1 0.3 '1RAI']
                                (9, '0.22000')
                                                                      37
[10 25 1 0.3 'XRAI_0.10']
                                (6, '0.12000') |
                                                   (5, '0.10000')
                                                                      39
[10 25 1 0.3 'XRAI_1.00']
                                (6, '0.16000')
                                                   (6, '0.16000') |
                                                                      38
                                (5, '0.22000') |
[10 25 1 0.3 'XRAI_1.50']
                                                   (2, '0.16000')
                                                                      43
    [10 25 1 0.6 '1RAI']
                                   '0.22000') |
                                                      '0.18000')
                                (6,
                                                   (4,
                                                                      40
 [10 25 1 0.6 'XRAI_0.10']
                                (7, '0.20000') |
                                                   (6, '0.18000')
                                                                      37
[10 25 1 0.6 'XRAI_1.00']
                                (8, '0.20000') |
                                                   (3, '0.10000')
                                                                      39
                                                   (4, '0.14000')
[10 25 1 0.6 'XRAI_1.50']
                                (4, '0.14000')
                                                                      42
    [10 25 1 1.0 '1RAI']
                                (4,
                                   '0.16000')
                                                   (5, '0.18000')
                                                                      41
 [10 25 1 1.0 'XRAI_0.10']
                                (4, '0.18000') |
                                                   (7, '0.24000')
                                                                      39
                                (7, '0.20000') |
| [10 25 1 1.0 'XRAI_1.00'] |
                                                   (1, '0.08000')
                                                                      42
```

```
[10 25 1 1.0 'XRAI_1.50'] |
                                (3, '0.34000')
                                                  (1, '0.30000')
                                                                      46
                                                  (4, '0.08000') |
    [10 50 1 0.3 '1RAI']
                                (3, '0.06000')
                                                                      43
                                (1, '0.04000') |
                                                  (6, '0.14000') |
 [10 50 1 0.3 'XRAI_0.10']
                                                                      43
| [10 50 1 0.3 'XRAI_1.00'] |
                                (2, '0.08000') |
                                                  (5, '0.14000') |
                                                                      43
                                (7, '0.14000') |
                                                   (2, '0.04000') |
| [10 50 1 0.3 'XRAI_1.50'] |
    [10 50 1 0.6 '1RAI']
                                (2, '0.06000') |
                                                   (7, '0.16000') |
                                                                      41
                                (2, '0.06000') |
                                                  (3, '0.08000') |
| [10 50 1 0.6 'XRAI_0.10'] |
                                                                      45
| [10 50 1 0.6 'XRAI_1.00'] |
                                (3, '0.12000') |
                                                  (0, '0.06000') |
                                                                      47
                                                   (3, '0.08000') |
| [10 50 1 0.6 'XRAI_1.50'] |
                                (2, '0.06000')
                                (4, '0.12000') |
                                                  (4, '0.12000')
    [10 50 1 1.0 '1RAI']
                                                                      42
                                (8, '0.16000') |
                                                  (3, '0.06000')
| [10 50 1 1.0 'XRAI_0.10'] |
                                                                      39
| [10 50 1 1.0 'XRAI_1.00'] |
                                (4, '0.16000') |
                                                  (2, '0.12000') |
                                                                      44
| [10 50 1 1.0 'XRAI_1.50'] |
                                (5, '0.14000') |
                                                   (1, '0.06000') |
                                                                      44
                                (5, '0.18000') |
                                                  (3, '0.14000') |
    [10 50 3 0.3 '1RAI']
                                                                      42
 [10 50 3 0.3 'XRAI_0.10'] |
                                (7, '0.16000') |
                                                  (4, '0.10000') |
                                                                      39
                                                  (4, '0.08000') |
| [10 50 3 0.3 'XRAI_1.00'] |
                                (1, '0.02000') |
                                                                      45
[10 50 3 0.3 'XRAI_1.50']
                                (5, '0.12000') |
                                                  (4, '0.10000') |
                                                                      41
                                (7, '0.14000') |
                                                  (4, '0.08000') |
    [10 50 3 0.6 '1RAI']
                                                                      39
                               (2, '0.06000') |
                                                  (5, '0.12000') |
| [10 50 3 0.6 'XRAI_0.10'] |
                                                                      43
                                (1, '0.08000') |
                                                  (4, '0.14000') |
| [10 50 3 0.6 'XRAI_1.00'] |
                                (4, '0.08000') |
                                                  (1, '0.02000') |
| [10 50 3 0.6 'XRAI_1.50'] |
                                                                      45
                                (2, '0.08000') |
                                                   (4, '0.12000') |
    [10 50 3 1.0 '1RAI']
                                                                      44
| [10 50 3 1.0 'XRAI_0.10'] |
                               (1, '0.08000') |
                                                  (5, '0.16000') |
                                                                      44
[10 50 3 1.0 'XRAI_1.00'] |
                                (1, '0.06000')
                                                   (5, '0.14000')
                               (3, '0.10000') |
                                                  (2, '0.08000') |
| [10 50 3 1.0 'XRAI_1.50'] |
                                                                      45
                                (7, '0.16000') |
                                                  (3, '0.08000')
    [10 50 5 0.3 '1RAI']
| [10 50 5 0.3 'XRAI_0.10'] |
                               (4, '0.12000') |
                                                  (4, '0.12000') |
                                                                      42
| [10 50 5 0.3 'XRAI_1.00'] |
                                (6, '0.12000') |
                                                   (3, '0.06000') |
| [10 50 5 0.3 'XRAI_1.50'] |
                                (4, '0.10000') |
                                                  (2, '0.06000') |
                                                                      44
    [10 50 5 0.6 '1RAI']
                               (0, '0.02000') |
                                                  (2, '0.06000')
                                                                      48
 [10 50 5 0.6 'XRAI_0.10'] |
                               (3, '0.08000') |
                                                  (1, '0.04000') |
                                                                      46
                                                  (3, '0.08000') |
| [10 50 5 0.6 'XRAI_1.00'] |
                               (5, '0.12000') |
                                                                      42
| [10 50 5 0.6 'XRAI_1.50'] |
                               (5, '0.18000') |
                                                  (1, '0.10000') |
                                                                      44
                               (3, '0.06000') |
                                                  (4, '0.08000') |
    [10 50 5 1.0 '1RAI']
                                                                      43
 [10 50 5 1.0 'XRAI_0.10'] |
                               (6, '0.14000') |
                                                  (1, '0.04000') |
                               (3, '0.06000') |
                                                  (4, '0.08000') |
| [10 50 5 1.0 'XRAI_1.00'] |
                                                                      43
                              (3, '0.10000')
                                                  (3, '0.10000') |
| [10 50 5 1.0 'XRAI_1.50'] |
                                                                      44
    [25 25 1 0.3 '1RAI']
                            | (11, '0.28000') |
                                                  (6, '0.18000') |
                                                                      33
| [25 25 1 0.3 'XRAI_0.10'] | (10, '0.28000') |
                                                   (5, '0.18000') |
| [25 25 1 0.3 'XRAI_1.00'] | (11, '0.44000') |
                                                  (5, '0.32000') |
 [25 25 1 0.3 'XRAI_1.50'] | (16, '0.42000') |
                                                  (5, '0.20000') |
                                                                      29
    [25 25 1 0.6 '1RAI']
                            | (11, '0.30000') |
                                                  (2, '0.12000') |
                                                                      37
| [25 25 1 0.6 'XRAI_0.10'] | (6, '0.32000') |
                                                   (8, '0.36000')
| [25 25 1 0.6 'XRAI_1.00'] | (9, '0.40000') |
                                                  (1, '0.24000') |
                                                                      40
                                                  (3, '0.34000') |
 [25 25 1 0.6 'XRAI_1.50'] | (8, '0.44000') |
                                                                      39
                                                  (4, '0.26000') |
    [25 25 1 1.0 '1RAI']
                            | (12, '0.42000') |
                                                                      34
[25 25 1 1.0 'XRAI_0.10'] | (8, '0.36000') |
                                                  (5, '0.30000') |
                               (7, '0.38000') |
                                                  (3, '0.30000') |
| [25 25 1 1.0 'XRAI_1.00'] |
                                                                      40
                               (7, '0.46000') |
                                                  (1, '0.34000') |
 [25 25 1 1.0 'XRAI_1.50'] |
                                                                      42
    [25 50 1 0.3 '1RAI']
                               (7, '0.24000') |
                                                  (2, '0.14000') |
                               (6, '0.16000') |
                                                  (4, '0.12000') |
| [25 50 1 0.3 'XRAI_0.10'] |
                                                                      40
                               (3, '0.12000') |
                                                 (10, '0.26000') |
| [25 50 1 0.3 'XRAI_1.00'] |
                                                                      37
                               (7, '0.22000') |
                                                  (6, '0.20000') |
| [25 50 1 0.3 'XRAI_1.50'] |
                                                                      37
    [25 50 1 0.6 '1RAI']
                               (5, '0.14000') |
                                                  (3, '0.10000') |
                               (5, '0.14000') |
                                                  (7, '0.18000') |
| [25 50 1 0.6 'XRAI_0.10'] |
                                                                      38
                               (6, '0.16000') |
                                                  (8, '0.20000') |
| [25 50 1 0.6 'XRAI_1.00'] |
                                                                      36
| [25 50 1 0.6 'XRAI_1.50'] |
                               (2, '0.20000') |
                                                  (5, '0.26000') |
                                                                      43
    [25 50 1 1.0 '1RAI']
                            | (13, '0.34000') |
                                                  (4, '0.16000') |
                                                  (8, '0.18000') |
| [25 50 1 1.0 'XRAI_0.10'] | (8, '0.18000') |
                                                                      34
| [25 50 1 1.0 'XRAI_1.00'] | (8, '0.24000') |
                                                  (5, '0.18000') |
                                                                      37
                                                  (4, '0.20000') |
| [25 50 1 1.0 'XRAI_1.50'] | (3, '0.18000') |
```

```
analysis_0.85.txt
Overall
    eucl |
                   sum | equal |
+-----+
| (1142, '0.14995') | (922, '0.13812') | 16536 |
Column combination: ['mu']
| Values | eucl | sum
                              | equal |
 [2] | (0, '0.05269') | (0, '0.05269') | 7800 |
[5] | (489, '0.18567') | (410, '0.17250') | 5101 |
| [10] | (452, '0.24889') | (366, '0.22500') | 2782 |
[25] | (201, '0.30667') | (146, '0.26083') | 853 |
Column combination: ['n']
+----+
         eucl |
                         \operatorname{\mathtt{sum}}
| Values |
+----+
| [5] | (81, '0.38250') | (58, '0.36333') | 1061 |
[10] | (174, '0.20633') | (117, '0.18733') | 2709 |
| [15] | (240, '0.16694') | (187, '0.15222') | 3173 |
[25] | (348, '0.13229') | (269, '0.11583') | 4183 |
[50] | (299, '0.07917') | (291, '0.07783') | 5410 |
Column combination: ['m']
+----+
| Values | eucl |
                         sum
+----+
[1] | (814, '0.22187') | (643, '0.20406') | 8143 |
[3] | (195, '0.09021') | (171, '0.08521') | 4434 |
[5] | (133, '0.05381') | (108, '0.04786') | 3959 |
Column combination: ['alpha']
+----+
| Values | eucl |
+----+
| [0.3] | (400, '0.15177') | (321, '0.13903') | 5479 |
| [0.6] | (376, '0.14629') | (303, '0.13452') | 5521 |
[1.] | (366, '0.15177') | (298, '0.14081') | 5536 |
Column combination: ['mutation_operator']
   Values | eucl | sum
+----+
['1RAI'] | (293, '0.14774') | (238, '0.13591') | 4119 |
| ['XRAI_0.10'] | (301, '0.15269') | (239, '0.13935') | 4110 |
| ['XRAI_1.00'] | (280, '0.14882') | (230, '0.13806') | 4140 |
| ['XRAI_1.50'] | (268, '0.15054') | (215, '0.13914') | 4167 |
                    ----+-----
Column combination: ['mu', 'n']
+----+
---+----+
| [2 5] | (0, '0.14500') | (0, '0.14500') | 600 |
| [ 2 10] | (0, '0.08056') | (0, '0.08056') | 1800 |
| [ 2 15] | (0, '0.04556') | (0, '0.04556') | 1800 |
| [ 2 25] | (0, '0.03667') | (0, '0.03667') | 1800 |
| [ 2 50] | (0, '0.01722') | (0, '0.01722') | 1800 |
| [5 5] | (81. '0.62000') | (58. '0.58167') | 461 |
```

```
| [ 5 15] | (130, '0.22750') | (116, '0.21583') |
| [ 5 25] | (138, '0.11000') | (119, '0.09944') |
| [ 5 50] | (63, '0.05944') | (70, '0.06333') |
                                            1667 |
| [10 10] | (97, '0.51667') | (70, '0.47167')
| [10 15] | (110, '0.41000') | (71, '0.34500') |
| [10 25] | (88, '0.22167') | (75, '0.20000') |
                                            437
| [10 50] | (157, '0.11500') | (150, '0.11111') |
                                            1493 |
| [25 25] | (122, '0.39667') | (75, '0.31833') |
| [25 50] | (79, '0.21667') | (71, '0.20333') | 450 |
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.14500') | (0, '0.14500') | 600 |
| [ 2 10 1] | (0, '0.13667') | (0, '0.13667') |
                                              600
| [ 2 10 3] | (0, '0.08167') | (0, '0.08167') |
| [ 2 10 5] | (0, '0.02333') | (0, '0.02333') |
                                              600
| [ 2 15 1] | (0, '0.08000') | (0, '0.08000') |
                                              600
| [ 2 15 3] | (0, '0.05167') | (0, '0.05167') |
                                              600
| [ 2 15 5] |
             (0, '0.00500') | (0, '0.00500') |
                                              600
| [ 2 25 1] |
             (0, '0.02000') | (0, '0.02000') |
                                              600
| [ 2 25 3] |
             (0, '0.04667') | (0, '0.04667') |
                                              600
| [ 2 25 5] |
             (0, '0.04333') | (0, '0.04333') |
                                              600
| [ 2 50 1] |
             (0, '0.01500') | (0, '0.01500') |
                                              600
| [ 2 50 3] |
             (0, '0.02333') | (0, '0.02333') |
                                              600
| [ 2 50 5] | (0, '0.01333') | (0, '0.01333') |
                                              600
[5 5 1] | (81, '0.62000') | (58, '0.58167') |
| [ 5 10 1] | (77, '0.27333') | (47, '0.22333') |
                                              476
        1] | (50, '0.22333') | (61, '0.24167') |
| [ 5 15
| [ 5 15 3] | (80, '0.23167') | (55, '0.19000') |
                                              465
       1] | (42, '0.11000')
                          | (40, '0.10667') |
| [ 5 25
| [ 5 25 3] | (39, '0.10833')
                           | (33, '0.09833') |
                                              528
| [ 5 25
       5] | (57, '0.11167')
                           | (46, '0.09333') |
                                              497
| [ 5 50
       1] | (17, '0.05167') | (20, '0.05667') |
                                              563
| [ 5 50
       3] | (22, '0.05667') | (28, '0.06667') |
| [ 5 50 5] | (24, '0.07000') | (22, '0.06667') |
                                              554
       1] | (97, '0.51667') | (70, '0.47167') |
[10 10
                                              433
       1] | (110, '0.41000') | (71, '0.34500') |
[10 15
                                              419
[10 25
       1] | (88, '0.22167') | (75, '0.20000') |
       1] | (51, '0.11333') | (55, '0.12000') |
[10 50
                                              494
| [10 50 3] | (54, '0.12167') | (55, '0.12333') |
                                              491
| [10 50 5] | (52, '0.11000') | (40, '0.09000') | |
| [25 25 1] | (122, '0.39667') | (75, '0.31833') |
| [25 50 1] | (79, '0.21667') | (71, '0.20333') | 450 |
+----+
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
                 | eucl
       Values
                                                   | equal |
+----+
  [2. 5. 1. 0.3] | (0, '0.13500') | (0, '0.13500') | 200 |
   [2. 5. 1. 0.6] | (0, '0.15000') | (0, '0.15000') |
   [2. 5. 1. 1.] | (0, '0.15000') | (0, '0.15000') |
                                                       200
           1. 0.3] | (0, '0.12500') | (0, '0.12500') |
| [ 2. 10.
                                                       200 |
| [ 2. 10.
              0.6] | (0, '0.14500') | (0, '0.14500') |
          1.
                                                       200
   [ 2. 10. 1. 1.] | (0, '0.14000') | (0, '0.14000') |
                                                      200
              0.3] | (0, '0.10000') | (0, '0.10000') |
| [ 2. 10.
           3.
                                                       200
| [ 2. 10.
               0.6] | (0, '0.06500') | (0, '0.06500') |
           3.
                                                       200
   [2. 10. 3. 1.] | (0, '0.08000') | (0, '0.08000') |
                                                       200
           5. 0.3] | (0, '0.02500') |
                                      (0, '0.02500') |
| [ 2. 10.
                                                       200
           5. 0.6] | (0, '0.02500') | (0, '0.02500') |
| [ 2. 10.
                                                      200
   [ 2. 10. 5. 1.] | (0, '0.02000') | (0, '0.02000') | 200
| [ 2. 15. 1. 0.3] | (0, '0.07500') | (0, '0.07500') | 200
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.08500 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.08500 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.08500 \end{bmatrix}$ 

| [ 5 10] | (77, '0.27333') | (47, '0.22333') | 476 |

```
[ 2. 15.
              1.
                  1.]
                            (0, '0.08000') |
                                               (0, '0.08000') |
| [ 2. 15.
              3.
                   0.3] |
                            (0, '0.05500') |
                                               (0, '0.05500') |
l [ 2.
       15.
              3.
                   0.6] |
                            (0, '0.05500') |
                                               (0, '0.05500')
                                                                  200
   [ 2. 15.
              3.
                            (0, '0.04500') |
                                               (0, '0.04500')
                  1.]
                         1
                                                                  200
l [ 2.
       15.
              5.
                   0.3] |
                            (0, '0.02500') |
                                               (0, '0.02500') |
 [ 2.
       15.
              5.
                   0.6] | (0, '-0.00500') |
                                              (0, '-0.00500') |
                                                                  200
   [ 2. 15.
              5.
                  1.]
                         | (0, '-0.00500') |
                                              (0, '-0.00500')
                            (0, '0.02500') |
| [ 2.
       25.
                                               (0, '0.02500') |
                                                                  200
              1.
                   0.3] |
l [ 2.
       25.
              1.
                   0.6] |
                            (0, '0.01000')
                                               (0, '0.01000')
                                                                  200
                            (0, '0.02500') |
                                               (0, '0.02500')
   [ 2. 25.
                                                                  200
              1.
                  1.]
| [ 2.
       25.
              3.
                   0.3] |
                            (0, '0.05000') |
                                               (0, '0.05000')
                                                                  200
 [ 2.
       25.
              3.
                   0.6] |
                            (0, '0.04500') |
                                               (0, '0.04500')
                                                                  200
              3.
                            (0, '0.04500') |
                                               (0, '0.04500') |
    [ 2. 25.
                  1.]
                                                                  200
                            (0, '0.04500') |
                                               (0, '0.04500') |
| [ 2.
       25.
              5.
                   0.3] |
                                                                  200
 [ 2.
       25.
              5.
                   0.6] |
                            (0, '0.04500') |
                                               (0, '0.04500') |
                                                                  200
    [ 2. 25.
              5.
                  1.]
                            (0, '0.04000') |
                                               (0, '0.04000') |
                                                                  200
| [2.
       50.
              1.
                   0.3] |
                            (0, '0.01500') |
                                               (0, '0.01500')
                                                                  200
                            (0, '0.01500') |
                                               (0, '0.01500')
 [ 2.
       50.
              1.
                   0.6]
                        200
   [ 2. 50.
              1.
                  1.]
                            (0, '0.01500') |
                                               (0, '0.01500')
                                                                  200
                         1
| [ 2.
              3.
                            (0, '0.02000') |
       50.
                   0.3] |
                                               (0, '0.02000') |
                                                                  200
              3.
                   0.6] |
                            (0, '0.02500') |
                                               (0, '0.02500') |
| [2.
       50.
                                                                  200
    [ 2. 50.
              3.
                  1.]
                            (0, '0.02500') |
                                               (0, '0.02500') |
                                                                  200
                         Т
| [ 2.
      50.
              5.
                            (0, '0.04000') |
                                               (0, '0.04000') |
                   0.3] |
                                                                  200
l [ 2.
       50.
              5.
                   0.6] |
                            (0, '0.00000')
                                               (0, '0.00000')
                            (0, '0.00000') |
                                               (0, '0.00000')
    [ 2. 50.
              5.
                  1.]
                        -
                                                                  200
    [5. 5.
             1.
                 0.3]
                        | (19, '0.65000') | (14, '0.62500')
                                                                  167
        5.
             1.
                 0.6]
                        | (31, '0.60500') | (22, '0.56000')
                                                                  147
      [5. 5. 1. 1.]
                        | (31, '0.60500') | (22, '0.56000') |
                                                                  147
                   0.3] | (23, '0.26000') | (19, '0.24000') |
l [ 5.
       10.
              1.
                                                                  158
                   0.6] | (29, '0.28000') | (15, '0.21000') |
 [ 5. 10.
              1.
                                                                  156
                         | (25, '0.28000') | (13, '0.22000') |
    [ 5. 10.
              1.
                  1.]
                                                                  162
| [5. 15.
              1.
                   0.3] | (20, '0.21500') | (20, '0.21500')
                   0.6] | (11, '0.19500') | (20, '0.24000')
| [5. 15.
              1.
                                                                  169
   [ 5. 15.
              1.
                        | (19, '0.26000') | (21, '0.27000')
                                                                  160
                  1.]
                   0.3] | (26, '0.23500') | (16, '0.18500') |
              3.
| [ 5. 15.
| [5.
       15.
              3.
                   0.6] | (31, '0.25000') | (22, '0.20500') |
                         | (23, '0.21000') | (17, '0.18000') |
   [ 5. 15.
              З.
                  1.]
                                                                  160
| [5. 25.
              1.
                   0.3] | (18, '0.13500') | (13, '0.11000') |
                                                                  169
l [ 5.
       25.
              1.
                   0.6] | (12, '0.09500') | (13, '0.10000') |
                        | (12, '0.10000') | (14, '0.11000')
   [ 5. 25.
              1.
                  1.]
| [5.
       25.
              3.
                   0.3] | (15, '0.10500') | (11, '0.08500')
| [5.
       25.
              3.
                   0.6] | (10, '0.09500') | (10, '0.09500')
                                                                  180
    [5.25.
              З.
                         | (14, '0.12500') | (12, '0.11500') |
| [5.
       25.
              5.
                   0.3] | (23, '0.11500') | (15, '0.07500') |
                                                                  162
 [ 5.
       25.
              5.
                   0.6] | (16, '0.10500') | (17, '0.11000') |
                                                                  167
    [5.25.
              5.
                         | (18, '0.11500') | (14, '0.09500') |
                  1.]
                                                                  168
                                              (9, '0.07000') |
       50.
                            (5, '0.05000') |
| [5.
              1.
                   0.3] |
| [ 5.
       50.
                   0.6] |
                            (7, '0.05000') |
                                               (6, '0.04500')
                                                                  187
              1.
                            (5, '0.05500') |
   [ 5. 50.
              1.
                  1.]
                         1
                                              (5, '0.05500')
                                                                  190
| [5.
       50.
              3.
                   0.3] |
                            (8, '0.04500') | (12, '0.06500') |
                                                                  180
                                               (9, '0.07500') |
| [ 5.
       50.
              3.
                   0.6] |
                            (7, '0.06500') |
                                                                  184
                            (7, '0.06000') |
                                               (7, '0.06000') |
              3.
    [ 5. 50.
                  1.]
                         186
| [5. 50.
              5.
                   0.3] | (10, '0.07500') | (10, '0.07500') |
                                                                  180
| [5.
              5.
                   0.6] |
                            (7, '0.06500') |
       50.
                                              (7, '0.06500')
   [ 5. 50.
              5.
                  1.]
                         (7, '0.07000') |
                                               (5, '0.06000')
                                                                  188
                   0.3] | (34, '0.51000') | (26, '0.47000')
 [10. 10.
              1.
                   0.6] | (30, '0.52500') | (23, '0.49000')
 [10. 10.
              1.
                                                                  147
    [10. 10.
              1.
                         | (33, '0.51500') | (21, '0.45500') |
                   0.3] | (38, '0.42000') | (21, '0.33500') |
| [10. 15.
              1.
 [10. 15.
                   0.6] | (42, '0.43500') | (29, '0.37000') |
              1.
    [10. 15.
                         | (30, '0.37500') | (21, '0.33000') |
              1.
                  1.]
                                                                  149
 [10.
       25.
                   0.3] | (34, '0.23500') | (28, '0.20500')
              1.
                   0.6] | (32, '0.21500') | (21, '0.16000')
| [10.
       25.
              1.
                                                                  147
   [10. 25.
              1.
                  1.]
                        | (22, '0.21500') | (26, '0.23500')
                                                                  152
                   0.3] | (15, '0.09000') | (23, '0.13000') |
| [10. 50.
              1.
                                                                  162
                   0.6] | (15, '0.09500') | (16, '0.10000') |
| [10.
       50.
              1.
```

```
0.3] | (19, '0.13000') | (20, '0.13500') |
| [10. 50.
              З.
                   0.6] | (23, '0.13500') | (15, '0.09500')
 [10. 50.
              3.
   [10. 50.
              3.
                        | (12, '0.10000') | (20, '0.14000') |
                  1.]
                                                                 168
| [10. 50.
              5.
                   0.3] | (19, '0.11500') | (14, '0.09000') |
| [10. 50.
              5.
                   0.6] | (14, '0.10500') | (11, '0.09000') |
    [10. 50.
              5.
                  1.]
                         | (19, '0.11000') | (15, '0.09000') |
 [25. 25.
                   0.3] | (49, '0.36000') | (26, '0.24500') |
              1.
                                                                  125
        25.
              1.
                   0.6] | (36, '0.37500') | (26, '0.32500') |
                         | (37, '0.45500') | (23, '0.38500')
    [25. 25.
              1.
                  1.]
                   0.3] | (25, '0.22500') | (24, '0.22000') |
 [25. 50.
              1.
                                                                 151
 [25. 50.
                   0.6] | (23, '0.18500') | (21, '0.17500') |
              1.
                       | (31, '0.24000') | (26, '0.21500') |
    [25. 50.
                  1.]
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
            Values
                                     eucl
                                                        sum
                                                                   | equal |
      [2 5 1 0.3 '1RAI']
                                (0, '0.12000') |
                                                  (0, '0.12000') |
                                                                       50
                                (0, '0.16000') |
                                                  (0, '0.16000') |
   [2 5 1 0.3 'XRAI_0.10'] |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 5 1 0.3 'XRAI_1.00']
                                                   (0, '0.14000') |
                                (0, '0.14000') |
   [2 5 1 0.3 'XRAI_1.50']
                                                                       50
                                                   (0, '0.12000') |
      [2 5 1 0.6 '1RAI']
                             (0, '0.12000') |
                                                                       50
   [2 5 1 0.6 'XRAI_0.10']
                                (0, '0.24000') |
                                                   (0, '0.24000') |
                                                   (0, '0.10000') |
   [2 5 1 0.6 'XRAI_1.00']
                                (0, '0.10000') |
                                                   (0, '0.14000') |
                                (0, '0.14000') |
   [2 5 1 0.6 'XRAI_1.50']
                                                                       50
      [2 5 1 1.0 '1RAI']
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
   [2 5 1 1.0 'XRAI_0.10']
                                (0, '0.24000') |
                                                   (0, '0.24000') |
   [2 5 1 1.0 'XRAI_1.00']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                                       50
                                                   (0, '0.14000') |
   [2 5 1 1.0 'XRAI_1.50']
                                (0, '0.14000') |
                                                                       50
     [2 10 1 0.3 '1RAI']
                                                   (0, '0.18000') |
                                (0, '0.18000') |
                                                                       50
   [2 10 1 0.3 'XRAI_0.10']
                                (0, '0.14000') |
                                                   (0, '0.14000') |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 10 1 0.3 'XRAI_1.00']
                                                                       50
   [2 10 1 0.3 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
     [2 10 1 0.6 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
                                                   (0, '0.14000') |
                                (0, '0.14000') |
   [2 10 1 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.14000') |
   [2 10 1 0.6 'XRAI_1.00'] |
                                (0, '0.14000') |
                                                                       50
                                                   (0, '0.14000') |
   [2 10 1 0.6 'XRAI_1.50']
                                (0, '0.14000') |
                                                                       50
     [2 10 1 1.0 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
   [2 10 1 1.0 'XRAI_0.10'] |
                                (0, '0.14000') |
                                                   (0, '0.14000') |
                                (0, '0.14000') |
                                                   (0, '0.14000') |
   [2 10 1 1.0 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.12000') |
   [2 10 1 1.0 'XRAI_1.50']
                                (0, '0.12000') |
                                                                       50
     [2 10 3 0.3 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000')
                                                                       50
   [2 10 3 0.3 'XRAI_0.10'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.00'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.50'] |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
     [2 10 3 0.6 '1RAI']
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 10 3 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.00000')
   [2 10 3 0.6 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                                       50
                                (0, '0.08000') |
                                                   (0, '0.08000') |
   [2 10 3 0.6 'XRAI_1.50'] |
                                                                       50
     [2 10 3 1.0 '1RAI']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 10 3 1.0 'XRAI_0.10'] |
                                                                       50
   [2 10 3 1.0 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
   [2 10 3 1.0 'XRAI_1.50'] |
                                                   (0, '0.10000') |
                                (0, '0.10000') |
                                                                       50
                                (0, '0.04000') |
                                                   (0, '0.04000') |
     [2 10 5 0.3 '1RAI']
   [2 10 5 0.3 'XRAI_0.10'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
                                (0, '0.02000') |
                                                   (0, '0.02000') |
   [2 10 5 0.3 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.00000') |
   [2 10 5 0.3 'XRAI_1.50'] |
                                (0, '0.00000') |
                                                                       50
                                (0, '0.02000') |
                                                   (0, '0.02000') |
     [2 10 5 0.6 '1RAI']
                                                                       50
                                                   (0, '0.04000') |
   [2 10 5 0.6 'XRAI_0.10'] |
                                (0, '0.04000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
     [2 10 5 1.0 '1RAI']
                                (0, '0.00000') |
                                                   (0, '0.00000') |
                                                                       50
                                                   (0, '0.04000') |
   [2 10 5 1.0 'XRAI_0.10'] |
                                (0, '0.04000') |
                                                                       50
   [2 10 5 1.0 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                       50
```

| (21, '0.15500') | (16, '0.13000') |

[10. 50.

1.]

```
[2 10 5 1.0 'XRAI_1.50']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                   50
 [2 15 1 0.3 '1RAI']
                             (0, '0.10000')
                                                (0, '0.10000')
                                                                   50
                                                (0, '0.08000')
[2 15 1 0.3 'XRAI_0.10']
                             (0, '0.08000')
                                                                   50
[2 15 1 0.3 'XRAI_1.00']
                                '0.08000') |
                                                (0, '0.08000')
                             (0,
                                                                   50
[2 15 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                   50
                                                (0, '0.08000') |
  [2 15 1 0.6 '1RAI']
                             (0, '0.08000') |
                                                                   50
[2 15 1 0.6 'XRAI_0.10']
                                '0.10000') |
                                                (0, '0.10000')
                             (0,
                                                                   50
[2 15 1 0.6 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                   50
                             (0, '0.10000') |
[2 15 1 0.6 'XRAI_1.50']
                                                (0, '0.10000')
                                                                   50
                             (0, '0.08000')
                                                (0, '0.08000')
 [2 15 1 1.0 '1RAI']
                                                                   50
[2 15 1 1.0 'XRAI_0.10']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                   50
[2 15 1 1.0 'XRAI_1.00']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                   50
                             (0, '0.08000') |
                                                (0, '0.08000')
[2 15 1 1.0 'XRAI_1.50']
                                                                   50
                                                (0, '0.06000')
  [2 15 3 0.3 '1RAI']
                             (0, '0.06000') |
                                                                   50
[2 15 3 0.3 'XRAI_0.10'] |
                             (0,
                                '0.06000') |
                                                (0,
                                                   '0.06000')
                                                                   50
[2 15 3 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
[2 15 3 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                   50
                                                (0, '0.08000')
  [2 15 3 0.6 '1RAI']
                             (0, '0.08000')
                                                                   50
                             (0, '0.04000') |
[2 15 3 0.6 'XRAI_0.10']
                                                (0, '0.04000')
                                                                   50
[2 15 3 0.6 'XRAI_1.00']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                   50
[2 15 3 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                   50
  [2 15 3 1.0 '1RAI']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                   50
[2 15 3 1.0 'XRAI_0.10'] |
                             (0, '0.10000') |
                                                (0, '0.10000') |
                                                                   50
[2 15 3 1.0 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                   50
[2 15 3 1.0 'XRAI_1.50']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                   50
  [2 15 5 0.3 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                   50
[2 15 5 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                   50
[2 15 5 0.3 'XRAI_1.00']
                             (0, '0.10000') |
                                                (0, '0.10000') |
                                                                   50
[2 15 5 0.3 'XRAI_1.50'] |
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                   50
  [2 15 5 0.6 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
[2 15 5 0.6 'XRAI_0.10'] | (0, '-0.04000') | (0, '-0.04000')
                                                                   50
[2 15 5 0.6 'XRAI_1.00'] |
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                   50
                            (0, '-0.02000') |
                                               (0, '-0.02000')
[2 15 5 0.6 'XRAI_1.50'] |
                                                                   50
 [2 15 5 1.0 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
                            (0, '-0.02000')
[2 15 5 1.0 'XRAI_0.10'] |
                                               (0, '-0.02000')
                                                                   50
[2 15 5 1.0 'XRAI_1.00'] |
                            (0, '0.00000') |
                                                (0, '0.00000')
                                                                   50
[2 15 5 1.0 'XRAI_1.50'] |
                            (0, '-0.04000') |
                                               (0, '-0.04000')
                                                                   50
  [2 25 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                   50
[2 25 1 0.3 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                   50
                                                (0, '0.06000')
[2 25 1 0.3 'XRAI_1.00']
                             (0, '0.06000') |
                                                                   50
[2 25 1 0.3 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                   50
  [2 25 1 0.6 '1RAI']
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                   50
[2 25 1 0.6 'XRAI_0.10']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                   50
[2 25 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                   50
[2 25 1 0.6 'XRAI_1.50']
                            (0, '-0.04000') |
                                               (0, '-0.04000')
                         50
                             (0, '0.00000') |
                                                (0, '0.00000')
  [2 25 1 1.0 '1RAI']
                                                                   50
                             (0, '0.06000') |
                                                (0, '0.06000')
[2 25 1 1.0 'XRAI_0.10'] |
                                                                   50
[2 25 1 1.0 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                   50
[2 25 1 1.0 'XRAI_1.50']
                         (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                   50
                                                (0, '0.04000')
                             (0, '0.04000') |
  [2 25 3 0.3 '1RAI']
                                                                   50
[2 25 3 0.3 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
                             (0, '0.04000') |
                                                (0, '0.04000')
[2 25 3 0.3 'XRAI_1.00']
                                                                   50
[2 25 3 0.3 'XRAI_1.50']
                             (0, '0.08000') |
                                                (0, '0.08000') |
                                                                   50
  [2 25 3 0.6 '1RAI']
                             (0, '0.08000')
                                                (0, '0.08000')
                                                                   50
[2 25 3 0.6 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                   50
                                                (0, '0.06000')
[2 25 3 0.6 'XRAI_1.00']
                             (0,
                                '0.06000') |
                                                                   50
[2 25 3 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                   50
  [2 25 3 1.0 '1RAI']
                             (0, '0.06000')
                                                (0, '0.06000') |
                                                                   50
                             (0, '0.02000') |
                                                (0, '0.02000') |
[2 25 3 1.0 'XRAI_0.10'] |
                                                                   50
[2 25 3 1.0 'XRAI_1.00']
                                '0.06000') |
                                                (0, '0.06000')
                             (0,
                                                                   50
[2 25 3 1.0 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                   50
  [2 25 5 0.3 '1RAI']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                   50
                                                (0, '0.04000')
                             (0, '0.04000')
[2 25 5 0.3 'XRAI_0.10']
                                                                   50
[2 25 5 0.3 'XRAI_1.00']
                             (0,
                                '0.06000')
                                                (0, '0.06000')
                                                                   50
[2 25 5 0.3 'XRAI_1.50']
                                                (0, '0.02000') |
                             (0, '0.02000') |
                                                                   50
 [2 25 5 0.6 '1RAI']
                             (0, '0.08000') |
                                                (0, '0.08000') |
                                                                    50
```

```
[2 25 5 0.6 'XRAI_0.10']
                             (0, '0.04000')
                                                (0, '0.04000') |
                                                                    50
                                                (0, '0.04000') |
[2 25 5 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                                    50
                                                (0, '0.02000')
[2 25 5 0.6 'XRAI_1.50']
                             (0,
                                 '0.02000')
                                                                    50
  [2 25 5 1.0 '1RAI']
                                 '0.08000') |
                                                (0, '0.08000')
                             (0,
                                                                    50
[2 25 5 1.0 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 25 5 1.0 'XRAI_1.00']
                                                (0, '0.04000')
                             (0, '0.04000') |
                                                                    50
[2 25 5 1.0 'XRAI_1.50']
                                 '0.00000') |
                                                (0, '0.00000')
                             (0,
                                                                    50
                                                (0, '0.00000')
  [2 50 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                                    50
                             (0, '0.00000') |
                                                (0, '0.00000')
[2 50 1 0.3 'XRAI_0.10']
                                                                    50
                             (0, '0.02000')
                                                (0, '0.02000')
[2 50 1 0.3 'XRAI_1.00']
                                                                    50
[2 50 1 0.3 'XRAI_1.50']
                             (0,
                                '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [2 50 1 0.6 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 50 1 0.6 'XRAI_0.10']
                                                                    50
[2 50 1 0.6 'XRAI_1.00']
                                                (0, '0.02000')
                             (0, '0.02000') |
                                                                    50
[2 50 1 0.6 'XRAI_1.50']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
  [2 50 1 1.0 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 1 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.00000')
[2 50 1 1.0 'XRAI_1.00']
                             (0,
                                 '0.00000')
                                                                    50
[2 50 1 1.0 'XRAI_1.50']
                                '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0,
                             (0, '0.02000') |
  [2 50 3 0.3 '1RAI']
                                                (0, '0.02000')
                                                                    50
[2 50 3 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
[2 50 3 0.3 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 50 3 0.3 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0,
                                                   '-0.02000')
                                                                    50
  [2 50 3 0.6 '1RAI']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 0.6 'XRAI_0.10'] |
                             (0, '0.04000') |
                                                                    50
[2 50 3 0.6 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 50 3 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 50 3 1.0 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 1.0 'XRAI_0.10'] |
                             (0, '0.04000') |
                                                                    50
[2 50 3 1.0 'XRAI_1.00']
                                                (0, '0.06000')
                             (0, '0.06000') |
                                                                    50
[2 50 3 1.0 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
 [2 50 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 5 0.3 'XRAI_0.10']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
[2 50 5 0.3 'XRAI_1.00']
                             (0,
                                '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.06000')
[2 50 5 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                                    50
  [2 50 5 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.6 'XRAI_0.10']
                             (0,
                                 '0.00000') |
                                                                    50
[2 50 5 0.6 'XRAI_1.00']
                             (0,
                                '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
[2 50 5 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
 [2 50 5 1.0 '1RAI']
                             (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_0.10']
                                '0.00000')
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
[2 50 5 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                                    50
[2 50 5 1.0 'XRAI_1.50']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
   [5 5 1 0.3 '1RAI']
                             (6, '0.66000') |
                                                    '0.62000')
                                                (4,
                                                                    40
[5 5 1 0.3 'XRAI_0.10']
                                 '0.68000') |
                                                    '0.64000')
                             (4,
                                                (2,
                                                                    44
[5 5 1 0.3 'XRAI_1.00']
                                                    '0.66000')
                             (5, '0.66000') |
                                                (5,
                                                                    40
                                                (3, '0.58000')
[5 5 1 0.3 'XRAI_1.50']
                             (4, '0.60000') |
                                                                    43
   [5 5 1 0.6 '1RAI']
                             (9, '0.60000')
                                                (6, '0.54000')
                                                                    35
[5 5 1 0.6 'XRAI_0.10']
                             (3,
                                 '0.54000') |
                                                (6,
                                                    '0.60000')
                                                                    41
[5 5 1 0.6 'XRAI_1.00']
                             (8, '0.66000') |
                                                (3, '0.56000')
                                                                    39
[5 5 1 0.6 'XRAI_1.50']
                            (11, '0.62000') |
                                                (7, '0.54000')
                                                                    32
                                                (6, '0.54000')
   [5 5 1 1.0 '1RAI']
                             (9, '0.60000') |
                                                                    35
                                                (6,
[5 5 1 1.0 'XRAI_0.10']
                             (3,
                                 '0.54000') |
                                                    '0.60000')
                                                                    41
[5 5 1 1.0 'XRAI_1.00']
                             (8, '0.66000')
                                                (3, '0.56000')
                                                                    39
[5 5 1 1.0 'XRAI_1.50']
                            (11, '0.62000')
                                                (7, '0.54000')
                                                                    32
                                                (4,
  [5 10 1 0.3 '1RAI']
                             (5,
                                 '0.30000')
                                                    '0.28000')
                                                                    41
[5 10 1 0.3 'XRAI_0.10']
                                '0.26000') |
                                                (2, '0.18000')
                             (6,
                                                                    42
[5 10 1 0.3 'XRAI_1.00']
                             (4, '0.20000') |
                                                (9, '0.30000')
                                                                    37
[5 10 1 0.3 'XRAI_1.50']
                             (8, '0.28000') |
                                                (4, '0.20000')
                                                                    38
  [5 10 1 0.6 '1RAI']
                                 '0.28000') |
                                                    '0.18000')
                                                                    37
                             (9,
                                                (4,
[5 10 1 0.6 'XRAI_0.10']
                             (7,
                                '0.28000') |
                                                    '0.24000')
                                                                    38
                                                (5,
[5 10 1 0.6 'XRAI_1.00']
                             (7, '0.32000') |
                                                (3, '0.24000')
                                                                    40
[5 10 1 0.6 'XRAI_1.50']
                             (6, '0.24000')
                                                (3, '0.18000')
                                                                    41
  [5 10 1 1.0 '1RAI']
                             (7,
                                 '0.24000')
                                                (2,
                                                    '0.14000')
                                                                    41
                             (6, '0.30000') |
                                                (5, '0.28000')
[5 10 1 1.0 'XRAI_0.10']
                                                                    39
                                                (3, '0.26000') |
[5 10 1 1.0 'XRAI_1.00'] |
                             (6, '0.32000') |
                                                                    41
```

```
[5 10 1 1.0 'XRAI_1.50']
                             (6, '0.26000') |
                                                (3, '0.20000')
                                                                    41
                                                (7, '0.36000') |
  [5 15 1 0.3 '1RAI']
                             (3, '0.28000')
                                                                    40
                             (3, '0.16000')
                                                (5, '0.20000')
[5 15 1 0.3 'XRAI_0.10']
                                                                    42
[5 15 1 0.3 'XRAI_1.00']
                                '0.22000')
                                                (4, '0.12000')
                                                                    37
                             (9,
[5 15 1 0.3 'XRAI_1.50']
                             (5, '0.20000') |
                                                (4, '0.18000')
                                                                    41
                                                (6, '0.28000')
  [5 15 1 0.6 '1RAI']
                             (2, '0.20000') |
                                                                    42
[5 15 1 0.6 'XRAI_0.10']
                             (3,
                                '0.22000') |
                                                   '0.24000')
                                                (4,
                                                                    43
                                                (6, '0.20000')
[5 15 1 0.6 'XRAI_1.00']
                             (4, '0.16000') |
                                                                    40
[5 15 1 0.6 'XRAI_1.50']
                             (2, '0.20000')
                                                (4, '0.24000')
                                                                    44
                             (5, '0.28000')
                                                (3, '0.24000')
 [5 15 1 1.0 '1RAI']
                                                                    42
[5 15 1 1.0 'XRAI_0.10']
                             (3, '0.26000') |
                                                (8, '0.36000')
                                                                    39
[5 15 1 1.0 'XRAI_1.00']
                             (7, '0.26000') |
                                                (8, '0.28000')
                                                                    35
                                                (2, '0.20000')
[5 15 1 1.0 'XRAI_1.50']
                             (4, '0.24000') |
                                                                    44
                             (6, '0.24000') |
                                                (3, '0.18000')
  [5 15 3 0.3 '1RAI']
                                                                    41
[5 15 3 0.3 'XRAI_0.10']
                             (4,
                                '0.16000') |
                                                (8,
                                                   '0.24000')
                                                                    38
[5 15 3 0.3 'XRAI_1.00']
                             (7, '0.20000') |
                                                (4, '0.14000')
                                                                    39
[5 15 3 0.3 'XRAI_1.50']
                             (9, '0.34000') |
                                                (1, '0.18000')
                                                                    40
                            (11, '0.26000')
                                                (3, '0.10000')
  [5 15 3 0.6 '1RAI']
                                                                    36
                                                (1, '0.08000')
[5 15 3 0.6 'XRAI_0.10']
                             (7, '0.20000') |
                                                                    42
                             (8, '0.28000')
                                                (8, '0.28000')
[5 15 3 0.6 'XRAI_1.00']
                                                                    34
[5 15 3 0.6 'XRAI_1.50']
                             (5, '0.26000') |
                                               (10, '0.36000') |
                                                                    35
  [5 15 3 1.0 '1RAI']
                             (8,
                                '0.20000') |
                                                (3, '0.10000')
                                                                    39
[5 15 3 1.0 'XRAI_0.10']
                             (7, '0.22000') |
                                                (1, '0.10000')
                                                                    42
[5 15 3 1.0 'XRAI_1.00']
                             (6, '0.24000')
                                                (5, '0.22000')
                                                                    39
                                                (8, '0.30000')
                             (2, '0.18000')
[5 15 3 1.0 'XRAI_1.50']
                                                                    40
  [5 25 1 0.3 '1RAI']
                             (5, '0.18000')
                                                (1,
                                                   '0.10000')
                                                                    44
                                                (2, '0.08000')
[5 25 1 0.3 'XRAI_0.10']
                             (7, '0.18000') |
                                                                    41
[5 25 1 0.3 'XRAI_1.00']
                             (5, '0.14000') |
                                                (5, '0.14000')
                                                                    40
[5 25 1 0.3 'XRAI_1.50']
                             (1, '0.04000') |
                                                (5, '0.12000')
                                                                    44
  [5 25 1 0.6 '1RAI']
                                '0.14000') |
                                                (2, '0.10000')
                             (4,
                                                                    44
[5 25 1 0.6 'XRAI_0.10']
                             (2, '0.08000') |
                                                (6, '0.16000')
                                                                    42
[5 25 1 0.6 'XRAI_1.00']
                             (4, '0.10000') |
                                                (1, '0.04000')
                                                                    45
[5 25 1 0.6 'XRAI_1.50']
                             (2, '0.06000')
                                                (4, '0.10000')
                                                                    44
  [5 25 1 1.0 '1RAI']
                             (5, '0.14000') |
                                                (5, '0.14000')
                                                                    40
                             (1, '0.06000') |
                                                (4, '0.12000')
[5 25 1 1.0 'XRAI_0.10']
                                                                    45
                                                (2, '0.06000')
[5 25 1 1.0 'XRAI_1.00']
                             (2, '0.06000')
                                                                    46
[5 25 1 1.0 'XRAI_1.50']
                             (4, '0.14000') |
                                                (3, '0.12000')
                                                                    43
  [5 25 3 0.3 '1RAI']
                             (5,
                                '0.12000') |
                                                (3,
                                                   '0.08000')
                                                                    42
[5 25 3 0.3 'XRAI_0.10']
                             (4, '0.06000') |
                                                (5, '0.08000')
                                                                    41
[5 25 3 0.3 'XRAI_1.00']
                                                (3, '0.14000')
                             (3, '0.14000')
                                                                    44
[5 25 3 0.3 'XRAI_1.50']
                             (3, '0.10000')
                                                (0, '0.04000')
                                                                    47
  [5 25 3 0.6 '1RAI']
                             (3, '0.08000') |
                                                (2, '0.06000')
                                                                    45
[5 25 3 0.6 'XRAI_0.10']
                             (3, '0.14000') |
                                                (4, '0.16000')
                                                                    43
[5 25 3 0.6 'XRAI_1.00']
                             (2, '0.06000') |
                                                (3, '0.08000')
                                                                    45
[5 25 3 0.6 'XRAI_1.50']
                                '0.10000') |
                                                   '0.08000')
                                                                    47
                             (2,
                                                (1,
  [5 25 3 1.0 '1RAI']
                             (2, '0.12000') |
                                                (4, '0.16000')
                                                                    44
[5 25 3 1.0 'XRAI_0.10']
                             (4, '0.14000') |
                                                (5, '0.16000')
                                                                    41
[5 25 3 1.0 'XRAI_1.00']
                             (4, '0.12000')
                                                (1, '0.06000')
                                                                    45
[5 25 3 1.0 'XRAI_1.50']
                             (4,
                                '0.12000') |
                                                (2, '0.08000')
                                                                    44
  [5 25 5 0.3 '1RAI']
                             (7, '0.14000') |
                                                (6, '0.12000')
                                                                    37
                                                (2, '0.04000')
[5 25 5 0.3 'XRAI_0.10']
                             (8, '0.16000') |
                                                                    40
[5 25 5 0.3 'XRAI_1.00']
                                '0.08000') |
                                                (3, '0.06000')
                             (4,
                                                                    43
[5 25 5 0.3 'XRAI_1.50']
                             (4,
                                '0.08000') |
                                                (4, '0.08000')
                                                                    42
  [5 25 5 0.6 '1RAI']
                                                (2, '0.06000')
                             (5, '0.12000')
                                                                    43
[5 25 5 0.6 'XRAI_0.10']
                             (6, '0.16000') |
                                                (2, '0.08000')
                                                                    42
                                                (5, '0.12000')
[5 25 5 0.6 'XRAI_1.00']
                             (3,
                                '0.08000')
                                                                    42
[5 25 5 0.6 'XRAI_1.50']
                             (2, '0.06000') |
                                                (8, '0.18000')
                                                                    40
  [5 25 5 1.0 '1RAI']
                             (3, '0.08000') |
                                                (3, '0.08000') |
                                                                    44
                             (6, '0.12000') |
                                                (3, '0.06000') |
[5 25 5 1.0 'XRAI_0.10']
                                                                    41
[5 25 5 1.0 'XRAI_1.00']
                                '0.14000') |
                                                   '0.10000')
                             (5,
                                                (3,
                                                                    42
[5 25 5 1.0 'XRAI_1.50']
                             (4,
                                '0.12000') |
                                                   '0.14000')
                                                                    41
                                                (5,
  [5 50 1 0.3 '1RAI']
                             (2, '0.04000') |
                                                (3, '0.06000')
                                                                    45
                             (1, '0.06000')
                                                (2, '0.08000')
[5 50 1 0.3 'XRAI_0.10']
                                                                    47
[5 50 1 0.3 'XRAI_1.00']
                             (2,
                                '0.04000')
                                                (3,
                                                   '0.06000')
                                                                    45
[5 50 1 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (1, '0.08000')
                                                                    49
                             (1, '0.02000') |
                                                (1, '0.02000') |
  [5 50 1 0.6 '1RAI']
                                                                    48
```

```
[5 50 1 0.6 'XRAI_0.10'] |
                                (3, '0.06000') |
                                                   (2, '0.04000')
                                                                       45
  [5 50 1 0.6 'XRAI_1.00'] |
                                (2, '0.06000')
                                                   (2, '0.06000')
                                                                      46
  [5 50 1 0.6 'XRAI_1.50']
                                (1, '0.06000')
                                                   (1, '0.06000')
                                                                      48
    [5 50 1 1.0 '1RAI']
                                (2, '0.06000') |
                                                   (0, '0.02000')
                                                                      48
  [5 50 1 1.0 'XRAI_0.10']
                                (2, '0.04000') |
                                                   (2, '0.04000')
                                                                       46
  [5 50 1 1.0 'XRAI_1.00']
                                                   (2, '0.10000')
                                (0, '0.06000') |
                                                                      48
  [5 50 1 1.0 'XRAI_1.50']
                                (1, '0.06000') |
                                                      '0.06000')
                                                   (1,
                                                                      48
    [5 50 3 0.3 '1RAI']
                                (3, '0.06000') |
                                                   (3, '0.06000')
                                                                      44
  [5 50 3 0.3 'XRAI_0.10']
                                (2, '0.06000')
                                                   (0, '0.02000')
                                                                      48
                                (2, '0.04000')
                                                   (5, '0.10000')
  [5 50 3 0.3 'XRAI_1.00']
                                                                      43
  [5 50 3 0.3 'XRAI_1.50']
                                (1, '0.02000') |
                                                   (4, '0.08000')
                                                                      45
    [5 50 3 0.6 '1RAI']
                                (2, '0.04000') |
                                                   (3, '0.06000')
                                                                      45
  [5 50 3 0.6 'XRAI_0.10']
                                (1, '0.06000')
                                                   (1, '0.06000')
                                                                      48
  [5 50 3 0.6 'XRAI_1.00']
                                (3, '0.14000') |
                                                   (3, '0.14000')
                                                                       44
  [5 50 3 0.6 'XRAI_1.50']
                                (1,
                                   '0.02000') |
                                                   (2,
                                                      '0.04000')
                                                                      47
     [5 50 3 1.0 '1RAI']
                                (3, '0.06000') |
                                                   (2, '0.04000')
                                                                      45
  [5 50 3 1.0 'XRAI_0.10']
                                (0, '0.04000') |
                                                   (1, '0.06000')
                                                                      49
                                (2, '0.10000')
                                                   (3, '0.12000')
  [5 50 3 1.0 'XRAI_1.00']
                                                                       45
  [5 50 3 1.0 'XRAI_1.50']
                                (2, '0.04000') |
                                                   (1, '0.02000')
                                                                      47
                                (2, '0.06000')
    [5 50 5 0.3 '1RAI']
                                                   (1, '0.04000')
                                                                      47
  [5 50 5 0.3 'XRAI_0.10']
                                (5, '0.12000') |
                                                   (3, '0.08000') |
                                                                      42
  [5 50 5 0.3 'XRAI_1.00']
                                (1, '0.02000') |
                                                   (5, '0.10000')
                                                                       44
  [5 50 5 0.3 'XRAI_1.50']
                                (2, '0.10000') |
                                                   (1, '0.08000')
                                                                      47
    [5 50 5 0.6 '1RAI']
                                (1, '0.06000') |
                                                   (1, '0.06000')
                                                                       48
                                (1, '0.06000')
                                                   (2, '0.08000')
  [5 50 5 0.6 'XRAI_0.10'] |
                                                                      47
  [5 50 5 0.6 'XRAI_1.00']
                                (4, '0.08000') |
                                                   (1, '0.02000')
                                                                      45
                                (1, '0.06000') |
                                                   (3, '0.10000')
  [5 50 5 0.6 'XRAI_1.50']
                                                                      46
    [5 50 5 1.0 '1RAI']
                                (2, '0.10000') |
                                                   (0, '0.06000')
                                                                       48
                                (2, '0.08000') |
                                                   (2, '0.08000')
  [5 50 5 1.0 'XRAI_0.10'] |
                                                                      46
  [5 50 5 1.0 'XRAI_1.00']
                                (0, '0.04000')
                                                   (0, '0.04000')
                                                                      50
  [5 50 5 1.0 'XRAI_1.50']
                                (3, '0.06000') |
                                                   (3, '0.06000')
                                                                      44
    [10 10 1 0.3 '1RAI']
                                (8, '0.40000') |
                                                  (11, '0.46000')
                                                                      31
 [10 10 1 0.3 'XRAI_0.10'] |
                               (12, '0.60000')
                                                   (4, '0.44000')
                                                                      34
 [10 10 1 0.3 'XRAI_1.00'] | (11, '0.56000') |
                                                   (4, '0.42000')
                                                                      35
                                                   (7, '0.56000')
 [10 10 1 0.3 'XRAI_1.50'] |
                                (3, '0.48000') |
                                                                       40
                                                   (8, '0.52000') |
    [10 10 1 0.6 '1RAI']
                                (4, '0.44000') |
                                                                      38
 [10 10 1 0.6 'XRAI_0.10'] | (15, '0.60000') |
                                                   (6, '0.42000')
                                                                      29
 [10 10 1 0.6 'XRAI_1.00'] |
                               (4, '0.46000') |
                                                   (4,
                                                      '0.46000')
                                                                      42
| [10 10 1 0.6 'XRAI_1.50'] |
                                (7, '0.60000') |
                                                   (5, '0.56000')
                                                                      38
                                (5, '0.50000')
                                                   (8, '0.56000')
    [10 10 1 1.0 '1RAI']
                                                                      37
| [10 10 1 1.0 'XRAI_0.10'] | (14, '0.54000') |
                                                   (6, '0.38000')
                                                                      30
| [10 10 1 1.0 'XRAI_1.00'] |
                                (6, '0.40000') |
                                                   (5, '0.38000')
                                                                      39
| [10 10 1 1.0 'XRAI_1.50'] |
                                (8, '0.62000')
                                                   (2, '0.50000')
                                                                      40
    [10 15 1 0.3 '1RAI']
                                (7, '0.34000') |
                                                   (6, '0.32000')
                                                                      37
                             1
 [10 15 1 0.3 'XRAI_0.10'] | (13, '0.44000') |
                                                      '0.26000')
                                                                      33
                                                   (4,
 [10 15 1 0.3 'XRAI_1.00'] |
                               (9, '0.44000') |
                                                   (7, '0.40000')
                                                                      34
| [10 15 1 0.3 'XRAI_1.50'] |
                               (9, '0.46000') |
                                                   (4, '0.36000')
                                                                      37
    [10 15 1 0.6 '1RAI']
                            | (10, '0.30000')
                                                  (12, '0.34000')
                                                                      28
| [10 15 1 0.6 'XRAI_0.10'] | (14, '0.52000') |
                                                   (5, '0.34000')
                                                                      31
| [10 15 1 0.6 'XRAI_1.00'] | (10, '0.48000') |
                                                   (6, '0.40000')
                                                                      34
| [10 15 1 0.6 'XRAI_1.50'] |
                               (8, '0.44000') |
                                                   (6, '0.40000')
                                                                      36
                            | (11, '0.40000') |
                                                   (9, '0.36000')
     [10 15 1 1.0 '1RAI']
                                                                      30
| [10 15 1 1.0 'XRAI_0.10'] | (11, '0.46000') |
                                                   (5, '0.34000')
                                                                      34
| [10 15 1 1.0 'XRAI_1.00'] |
                               (4, '0.32000')
                                                   (3, '0.30000')
                                                                      43
| [10 15 1 1.0 'XRAI_1.50'] |
                                (4, '0.32000')
                                                   (4, '0.32000')
                                                                      42
                                                   (8, '0.24000')
    [10 25 1 0.3 '1RAI']
                                (8, '0.24000')
                                                                      34
| [10 25 1 0.3 'XRAI_0.10'] |
                                (6, '0.14000') |
                                                      '0.16000') |
                                                   (7,
                                                                      37
[10 25 1 0.3 'XRAI_1.00']
                                (9, '0.20000')
                                                   (8, '0.18000') |
                                                                      33
                                                   (5, '0.24000')
| [10 25 1 0.3 'XRAI_1.50'] |
                               (11, '0.36000') |
                                                                      34
    [10 25 1 0.6 '1RAI']
                                (8, '0.24000')
                                                   (5, '0.18000')
                                                                      37
                                                   (7,
 [10 25 1 0.6 'XRAI_0.10'] |
                                (9, '0.22000') |
                                                      '0.18000')
                                                                      34
| [10 25 1 0.6 'XRAI_1.00'] | (10, '0.24000') |
                                                   (4, '0.12000')
                                                                      36
                                (5, '0.16000')
                                                   (5, '0.16000')
| [10 25 1 0.6 'XRAI_1.50'] |
                                                                      40
    [10 25 1 1.0 '1RAI']
                                (4, '0.14000')
                                                   (8, '0.22000')
                                                                      38
 [10 25 1 1.0 'XRAI_0.10'] |
                                (5, '0.20000') |
                                                   (7, '0.24000')
                                                                       38
| [10 25 1 1.0 'XRAI_1.00'] |
                                (7, '0.22000') |
                                                   (6, '0.20000') |
                                                                       37
```

```
[10 25 1 1.0 'XRAI_1.50'] |
                                (6, '0.30000') |
                                                  (5, '0.28000')
                                                                      39
                                                  (4, '0.08000') |
    [10 50 1 0.3 '1RAI']
                                (2, '0.04000')
                                                                      44
                                (3, '0.08000')
                                                  (9, '0.20000') |
 [10 50 1 0.3 'XRAI_0.10']
                                                                      38
| [10 50 1 0.3 'XRAI_1.00'] |
                                (2, '0.08000') |
                                                  (6, '0.16000') |
                                                                      42
                                (8, '0.16000') |
                                                   (4, '0.08000') |
| [10 50 1 0.3 'XRAI_1.50'] |
                                                   (6, '0.14000') |
    [10 50 1 0.6 '1RAI']
                                (3, '0.08000') |
                                                                      41
                                                   (4, '0.12000') |
 [10 50 1 0.6 'XRAI_0.10'] |
                                (3, '0.10000')
                                                                      43
                                                  (2, '0.06000') |
| [10 50 1 0.6 'XRAI_1.00'] |
                                (6, '0.14000') |
                                                                      42
                                (3, '0.06000') |
| [10 50 1 0.6 'XRAI_1.50'] |
                                                   (4, '0.08000')
                                (3, '0.12000') |
                                                  (6, '0.18000')
    [10 50 1 1.0 '1RAI']
                                                                      41
                                (8, '0.16000') |
                                                  (3, '0.06000')
| [10 50 1 1.0 'XRAI_0.10'] |
                                                                      39
| [10 50 1 1.0 'XRAI_1.00'] |
                                (3, '0.16000') |
                                                  (3, '0.16000') |
                                                                      44
| [10 50 1 1.0 'XRAI_1.50'] |
                                (7, '0.18000') |
                                                   (4, '0.12000') |
                                (5, '0.18000') |
                                                   (4, '0.16000') |
    [10 50 3 0.3 '1RAI']
                                                                      41
                                (6, '0.14000') |
 [10 50 3 0.3 'XRAI_0.10'] |
                                                  (5, '0.12000') |
                                                                      39
                                                  (4, '0.08000') |
 [10 50 3 0.3 'XRAI_1.00'] |
                                (3, '0.06000') |
                                                                      43
[10 50 3 0.3 'XRAI_1.50']
                                (5, '0.14000') |
                                                  (7, '0.18000') |
                                (8, '0.16000') |
                                                  (6, '0.12000')
    [10 50 3 0.6 '1RAI']
                                                                      36
                                (5, '0.10000') |
                                                  (5, '0.10000') |
| [10 50 3 0.6 'XRAI_0.10'] |
                                                                      40
| [10 50 3 0.6 'XRAI_1.00'] |
                                (3, '0.12000') |
                                                  (4, '0.14000') |
                                                  (0, '0.02000') |
| [10 50 3 0.6 'XRAI_1.50'] |
                                (7, '0.16000') |
                                                                      43
                                (2, '0.06000') |
                                                  (5, '0.12000') |
    [10 50 3 1.0 '1RAI']
                                                                      43
| [10 50 3 1.0 'XRAI_0.10'] |
                               (2, '0.08000') |
                                                  (5, '0.14000') |
                                                                      43
[10 50 3 1.0 'XRAI_1.00'] |
                                (4, '0.12000')
                                                   (6, '0.16000')
                               (4, '0.14000') |
                                                  (4, '0.14000') |
| [10 50 3 1.0 'XRAI_1.50'] |
                                                                      42
                                (6, '0.16000') |
                                                  (2, '0.08000')
    [10 50 5 0.3 '1RAI']
| [10 50 5 0.3 'XRAI_0.10'] |
                               (2, '0.06000') |
                                                  (7, '0.16000') |
                                                                      41
| [10 50 5 0.3 'XRAI_1.00'] |
                                (6, '0.12000') |
                                                  (2, '0.04000') |
| [10 50 5 0.3 'XRAI_1.50'] |
                                (5, '0.12000') |
                                                  (3, '0.08000') |
                                                                      42
    [10 50 5 0.6 '1RAI']
                               (1, '0.04000') |
                                                  (3, '0.08000')
                            1
                                                                      46
 [10 50 5 0.6 'XRAI_0.10'] |
                               (4, '0.10000') |
                                                  (2, '0.06000') |
                                                                      44
                                                  (4, '0.10000') |
| [10 50 5 0.6 'XRAI_1.00'] |
                               (4, '0.10000') |
                                                                      42
| [10 50 5 0.6 'XRAI_1.50'] |
                               (5, '0.18000') |
                                                  (2, '0.12000') |
                                                                      43
                               (4, '0.08000') |
                                                  (4, '0.08000') |
    [10 50 5 1.0 '1RAI']
                                                                      42
 [10 50 5 1.0 'XRAI_0.10'] |
                               (7, '0.16000') |
                                                  (3, '0.08000') |
                                                                      40
                               (4, '0.10000') |
                                                  (4, '0.10000') |
| [10 50 5 1.0 'XRAI_1.00'] |
                                                                      42
                               (4, '0.10000') |
                                                  (4, '0.10000') |
| [10 50 5 1.0 'XRAI_1.50'] |
                                                                      42
    [25 25 1 0.3 '1RAI']
                            | (8, '0.24000') |
                                                  (6, '0.20000') |
                                                                      36
| [25 25 1 0.3 'XRAI_0.10'] | (11, '0.34000') |
                                                   (8, '0.28000') |
| [25 25 1 0.3 'XRAI_1.00'] | (14, '0.42000') |
                                                  (8, '0.30000') |
                                                                      28
 [25 25 1 0.3 'XRAI_1.50'] | (16, '0.44000') |
                                                   (4, '0.20000') |
                                                                      30
    [25 25 1 0.6 '1RAI']
                            | (12, '0.34000') |
                                                  (5, '0.20000') |
                                                                      33
| [25 25 1 0.6 'XRAI_0.10'] | (6, '0.32000') |
                                                 (11, '0.42000') |
| [25 25 1 0.6 'XRAI_1.00'] | (10, '0.42000') |
                                                  (3, '0.28000') |
                                                                      37
                                                   (7, '0.40000') |
 [25 25 1 0.6 'XRAI_1.50'] | (8, '0.42000') |
                                                                      35
                                                  (8, '0.34000') |
    [25 25 1 1.0 '1RAI']
                            | (15, '0.48000') |
                                                                      27
[25 25 1 1.0 'XRAI_0.10'] | (8, '0.40000') |
                                                  (7, '0.38000') |
                               (7, '0.44000') |
                                                  (5, '0.40000') |
| [25 25 1 1.0 'XRAI_1.00'] |
                                                                      38
                               (7, '0.50000') |
                                                  (3, '0.42000') |
 [25 25 1 1.0 'XRAI_1.50'] |
                                                                      40
    [25 50 1 0.3 '1RAI']
                               (7, '0.24000') |
                                                  (3, '0.16000') |
                               (8, '0.24000') |
                                                  (5, '0.18000') |
| [25 50 1 0.3 'XRAI_0.10'] |
                                                                      37
                               (3, '0.18000') |
                                                  (8, '0.28000') |
| [25 50 1 0.3 'XRAI_1.00'] |
                                                                      39
                               (7, '0.24000') |
                                                  (8, '0.26000') |
| [25 50 1 0.3 'XRAI_1.50'] |
                                                                      35
     [25 50 1 0.6 '1RAI']
                               (6, '0.18000') |
                                                  (3, '0.12000') |
                                                                      41
                               (7, '0.18000') |
                                                  (5, '0.14000') |
| [25 50 1 0.6 'XRAI_0.10'] |
                                                                      38
                               (4, '0.10000') |
                                                  (7, '0.16000') |
| [25 50 1 0.6 'XRAI_1.00'] |
                                                                      39
| [25 50 1 0.6 'XRAI_1.50'] |
                               (6, '0.28000') |
                                                  (6, '0.28000') |
                                                                      38
    [25 50 1 1.0 '1RAI']
                               (9, '0.28000')
                                                  (5, '0.20000')
| [25 50 1 1.0 'XRAI_0.10'] | (8, '0.18000') |
                                                  (8, '0.18000') |
                                                                      34
| [25 50 1 1.0 'XRAI_1.00'] | (10, '0.28000') |
                                                  (6, '0.20000') |
                                                                      34
                                                  (7, '0.28000') |
| [25 50 1 1.0 'XRAI_1.50'] | (4, '0.22000') |
```

```
analysis_0.90.txt
Overall
    eucl | sum | equal |
+----+
| (1363, '0.16855') | (1063, '0.15242') | 16174 |
Column combination: ['mu']
| Values | eucl
               | sum
                             | equal |
 [2] | (0, '0.05295') | (0, '0.05295') | 7800 |
 [5] | (605, '0.20833') | (488, '0.18883') | 4907 |
| [10] | (524, '0.28472') | (422, '0.25639') | 2654 |
[25] | (234, '0.37250') | (153, '0.30500') | 813 |
Column combination: ['n']
+----+
         eucl
| Values |
                         sum
+----+
| [5] | (79, '0.43083') | (33, '0.39250') | 1088 |
[10] | (207, '0.22533') | (159, '0.20933') | 2634 |
| [15] | (284, '0.18361') | (234, '0.16972') | 3082 |
[25] | (416, '0.15188') | (316, '0.13104') | 4068 |
[50] | (377, '0.09200') | (321, '0.08267') | 5302 |
Column combination: ['m']
+----+
| Values | eucl |
                         sum
+----+
| [1] | (954, '0.25240') | (724, '0.22844') | 7922 |
[3] | (240, '0.09792') | (208, '0.09125') | 4352 |
[5] | (169, '0.05762') | (131, '0.04857') | 3900 |
Column combination: ['alpha']
+----+
| Values | eucl |
+----+
| [0.3] | (438, '0.16355') | (373, '0.15306') | 5389 |
| [0.6] | (465, '0.16726') | (340, '0.14710') | 5395 |
[1.] | (460, '0.17484') | (350, '0.15710') | 5390 |
Column combination: ['mutation_operator']
   Values | eucl | sum
+----+
['1RAI'] | (345, '0.16538') | (262, '0.14753') | 4043 |
| ['XRAI_0.10'] | (346, '0.16925') | (279, '0.15484') | 4025 |
['XRAI_1.00'] | (333, '0.16817') | (260, '0.15247') | 4057 |
| ['XRAI_1.50'] | (339, '0.17140') | (262, '0.15484') | 4049 |
                     ----+----
Column combination: ['mu', 'n']
+----+
---+----+
| [2 5] | (0, '0.14500') | (0, '0.14500') | 600 |
| [ 2 10] | (0, '0.08056') | (0, '0.08056') | 1800 |
| [ 2 15] | (0, '0.04833') | (0, '0.04833') | 1800 |
| [ 2 25] | (0, '0.03889') | (0, '0.03889') | 1800 |
| [ 2 50] | (0, '0.01333') | (0, '0.01333') | 1800 |
[5 5] [ (79. '0.71667') [ (33. '0.64000') [ 488 ]
```

```
| [ 5 15] | (156, '0.24750') | (142, '0.23583') |
| [ 5 25] | (181, '0.12444') | (152, '0.10833') |
| [ 5 50] | (97, '0.07222') | (84, '0.06500') |
                                           1619 |
| [10 10] | (115, '0.60333') | (82, '0.54833') | |
| [10 15] | (128, '0.46167') | (92, '0.40167') |
| [10 25] | (104, '0.25667') | (86, '0.22667') |
| [10 50] | (177, '0.12889') | (162, '0.12056') | 1461 |
| [25 25] | (131, '0.46833') | (78, '0.38000') | 391
| [25 50] | (103, '0.27667') | (75, '0.23000') | 422
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
[2 5 1] | (0, '0.14500') | (0, '0.14500') | 600 |
| [ 2 10 1] | (0, '0.13667') | (0, '0.13667') |
                                              600
| [ 2 10 3] | (0, '0.08167') | (0, '0.08167') |
| [ 2 10 5] | (0, '0.02333') | (0, '0.02333') |
                                              600
| [ 2 15 1] | (0, '0.09500') | (0, '0.09500') |
                                              600
| [ 2 15 3] | (0, '0.05167') | (0, '0.05167') |
                                              600
| [ 2 15 5] | (0, '-0.00167') | (0, '-0.00167') |
                                              600
| [ 2 25 1] | (0, '0.02167') | (0, '0.02167') |
                                              600
| [ 2 25 3] |
             (0, '0.05333') | (0, '0.05333') |
                                              600
| [ 2 25 5] | (0, '0.04167') | (0, '0.04167') |
                                              600
| [ 2 50 1] |
             (0, '0.01167') | (0, '0.01167') |
                                              600
| [ 2 50 3] | (0, '0.01667') | (0, '0.01667') |
                                              600
| [ 2 50 5] | (0, '0.01167') | (0, '0.01167') |
                                              600
[5 5 1] | (79, '0.71667') | (33, '0.64000') |
| [ 5 10 1] | (92, '0.28167') | (77, '0.25667') |
       1] | (56, '0.23667') | (71, '0.26167') |
| [ 5 15
| [ 5 15 3] | (100, '0.25833') | (71, '0.21000') |
                                              429
       1] | (63, '0.13000') | (49, '0.10667') |
| [ 5 25
| [ 5 25 3] | (52, '0.12500') | (48, '0.11833') |
                                              500
       5] | (66, '0.11833') | (55, '0.10000') |
| [ 5 25
                                              479
| [ 5 50
       1] | (25, '0.06333') | (22, '0.05833') |
                                              553
| [ 5 50
       3] | (35, '0.07000') | (34, '0.06833') |
| [ 5 50 5] | (37, '0.08333') | (28, '0.06833') |
[10 10
       1] | (115, '0.60333') | (82, '0.54833') |
       1] | (128, '0.46167') | (92, '0.40167') |
[10 15
                                              380
[10 25
       1] | (104, '0.25667') | (86, '0.22667') |
        1] | (58, '0.13333') | (59, '0.13500') |
[10 50
                                              483
| [10 50 3] | (53, '0.12667') | (55, '0.13000') |
                                              492
| [10 50 5] | (66, '0.12667') | (48, '0.09667') |
| [25 25 1] | (131, '0.46833') | (78, '0.38000') |
| [25 50 1] | (103, '0.27667') | (75, '0.23000') | 422
+----+
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
       Values | eucl
+----+
  [2. 5. 1. 0.3] | (0, '0.13500') | (0, '0.13500') | 200 |
  [2. 5. 1. 0.6] | (0, '0.15000') | (0, '0.15000') |
   [2. 5. 1. 1.] | (0, '0.15000') | (0, '0.15000') |
                                                      200
           1. 0.3] | (0, '0.12500') | (0, '0.12500') |
| [ 2. 10.
                                                      200 |
| [ 2. 10.
              0.6] | (0, '0.14500') | (0, '0.14500') |
          1.
                                                      200
   [ 2. 10. 1. 1.] | (0, '0.14000') | (0, '0.14000') |
                                                      200
              0.3] | (0, '0.10000') | (0, '0.10000') |
| [ 2. 10.
           3.
                                                      200
| [ 2. 10.
              0.6] | (0, '0.06500') | (0, '0.06500') |
           3.
                                                      200
   [2. 10. 3. 1.] | (0, '0.08000') | (0, '0.08000') |
                                                      200
           5. 0.3] | (0, '0.02500') |
                                     (0, '0.02500')
| [ 2. 10.
                                                      200
           5. 0.6] | (0, '0.02500') | (0, '0.02500') |
| [ 2. 10.
                                                      200
   [2. 10. 5. 1.] | (0, '0.02000') | (0, '0.02000') | 200
| [ 2. 15. 1. 0.3] | (0, '0.10000') | (0, '0.10000') | 200
```

 $\begin{bmatrix} 2 & 15 & 1 & 0.6 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.09500 \\ 0 & 0.09500 \end{bmatrix}$   $\begin{bmatrix} 0 & 0.09500 \\ 0 & 0.09500 \end{bmatrix}$   $\begin{bmatrix} 0.00500 \\ 0 & 0.09500 \end{bmatrix}$ 

| [ 5 10] | (92, '0.28167') | (77, '0.25667') | 431 |

```
[ 2. 15.
              1.
                  1.]
                            (0, '0.09000') |
                                               (0, 0.09000)
                            (0, '0.07000') |
| [ 2. 15.
              3.
                   0.3] |
                                               (0, '0.07000') |
l [ 2.
       15.
              3.
                   0.6] |
                            (0, '0.04500') |
                                               (0, '0.04500')
                                                                  200
   [ 2. 15.
              3.
                            (0, '0.04000') |
                                               (0, '0.04000')
                  1.]
                         П
                                                                  200
l [ 2.
       15.
              5.
                   0.3] |
                            (0, '0.02000') |
                                               (0, '0.02000') |
 [ 2.
       15.
              5.
                   0.6] | (0, '-0.02000') |
                                              (0, '-0.02000') |
                                                                  200
   [ 2. 15.
              5.
                  1.]
                         | (0, '-0.00500') |
                                              (0, '-0.00500')
                            (0, '0.02500') |
| [ 2.
       25.
                                               (0, '0.02500') |
                                                                  200
              1.
                   0.3] |
l [ 2.
       25.
              1.
                   0.6] |
                            (0, '0.01000')
                                               (0, '0.01000')
                            (0, '0.03000') |
                                               (0, '0.03000')
   [ 2. 25.
                                                                  200
              1.
                  1.]
| [ 2.
       25.
              3.
                   0.3] |
                            (0, '0.05000') |
                                               (0, '0.05000')
                                                                  200
 [ 2.
       25.
              3.
                   0.6] |
                            (0, '0.05500') |
                                               (0, '0.05500')
                                                                  200
              3.
                            (0, '0.05500') |
                                               (0, '0.05500') |
    [ 2. 25.
                  1.]
                                                                  200
                            (0, '0.03500') |
                                               (0, '0.03500') |
| [ 2.
       25.
              5.
                   0.3] |
                                                                  200
 [ 2.
       25.
              5.
                   0.6] |
                            (0, '0.04500') |
                                               (0, '0.04500') |
                                                                  200
    [ 2. 25.
              5.
                  1.]
                            (0, '0.04500') |
                                               (0, '0.04500') |
                                                                  200
| [ 2.
       50.
              1.
                   0.3] |
                            (0, '0.00500') |
                                               (0, '0.00500')
                                                                  200
                            (0, '0.02000') |
                                               (0, '0.02000')
 [ 2.
       50.
              1.
                   0.6]
                        200
   [ 2. 50.
              1.
                  1.]
                            (0, '0.01000') |
                                               (0, '0.01000')
                                                                  200
                         1
                            (0, '0.01000') |
| [ 2.
              3.
       50.
                   0.3] |
                                               (0, '0.01000')
                                                                  200
              3.
                   0.6] |
                            (0, '0.02000') |
                                               (0, '0.02000') |
| [2.
       50.
                                                                  200
    [ 2. 50.
              3.
                  1.]
                            (0, '0.02000') |
                                               (0, '0.02000') |
                                                                  200
                         Т
| [ 2.
      50.
              5.
                            (0, '0.03500') |
                                               (0, '0.03500') |
                   0.3] |
                                                                  200
l [ 2.
       50.
              5.
                   0.6] |
                            (0, '0.00000')
                                               (0, '0.00000')
                            (0, '0.00000') |
                                               (0, '0.00000')
    [ 2. 50.
              5.
                  1.]
                        -
                                                                  200
        5.
             1.
                 0.3]
                        | (25, '0.73000') |
                                               (9, '0.65000')
                                                                  166
        5.
             1.
                 0.6]
                        | (27, '0.71000') | (12, '0.63500')
                                                                  161
      [5. 5. 1. 1.]
                        | (27, '0.71000') | (12, '0.63500') |
                                                                  161
                   0.3] | (29, '0.28500') | (30, '0.29000') |
l [ 5.
       10.
              1.
                                                                  141
                   0.6] | (33, '0.29000') | (23, '0.24000') |
 [ 5. 10.
              1.
                                                                  144
                         | (30, '0.27000') | (24, '0.24000') |
    [ 5. 10.
              1.
                  1.]
                                                                  146
| [5. 15.
              1.
                   0.3] | (18, '0.22000') | (24, '0.25000')
                   0.6] | (16, '0.21500') | (18, '0.22500')
| [5. 15.
              1.
                                                                  166
   [ 5. 15.
              1.
                        | (22, '0.27500') | (29, '0.31000')
                                                                  149
                  1.]
                   0.3] | (35, '0.26000') | (22, '0.19500') |
              3.
| [ 5. 15.
| [5.
                   0.6] | (34, '0.25500') | (28, '0.22500') |
       15.
              3.
                         | (31, '0.26000') | (21, '0.21000') |
   [ 5. 15.
              З.
                  1.]
| [5. 25.
              1.
                   0.3] | (23, '0.13000') | (15, '0.09000') |
                                                                  162
l [ 5.
       25.
              1.
                   0.6] | (24, '0.14500') | (18, '0.11500') |
                        | (16, '0.11500') | (16, '0.11500')
   [ 5. 25.
              1.
                  1.]
| [5.
       25.
              3.
                   0.3] | (14, '0.09000') | (16, '0.10000')
| [5.
       25.
              3.
                   0.6] | (18, '0.13000') | (13, '0.10500') |
                                                                  169
   [ 5. 25.
              З.
                         | (20, '0.15500') | (19, '0.15000') |
| [5.
       25.
              5.
                   0.3] | (24, '0.11000') | (17, '0.07500') |
                                                                  159
 [ 5.
       25.
              5.
                   0.6] | (20, '0.12000') | (20, '0.12000') |
                                                                  160
    [5.25.
              5.
                  1.]
                         | (22, '0.12500') | (18, '0.10500') |
                                                                  160
                                              (9, '0.06500') |
       50.
                           (6, '0.05000')
| [5.
              1.
                   0.3] |
| [ 5.
       50.
                   0.6] | (10, '0.06500') |
                                               (9, '0.06000')
                                                                  181
              1.
                  1.]
                        | (9, '0.07500') |
   [ 5. 50.
              1.
                                              (4, '0.05000')
                                                                  187
| [5.
       50.
              3.
                   0.3] | (12, '0.05500') | (17, '0.08000') |
                                                                  171
                                               (8, '0.06000') |
| [ 5.
       50.
              3.
                   0.6] | (13, '0.08500') |
                         | (10, '0.07000') |
                                               (9, '0.06500') |
              3.
    [ 5. 50.
                  1.]
                                                                  181
| [5. 50.
              5.
                   0.3] | (11, '0.08000') | (10, '0.07500') |
                                                                  179
| [ 5.
              5.
                   0.6] | (15, '0.09000') | (10, '0.06500') |
       50.
   [ 5. 50.
              5.
                  1.]
                        | (11, '0.08000') | (8, '0.06500')
                   0.3] | (38, '0.58500') | (31, '0.55000')
 [10. 10.
              1.
                   0.6] | (37, '0.61500') | (22, '0.54000')
 [10. 10.
              1.
                                                                  141
    [10. 10.
              1.
                         | (40, '0.61000') | (29, '0.55500') |
                   0.3] | (35, '0.43000') | (34, '0.42500') |
| [10. 15.
              1.
 [10. 15.
                   0.6] | (43, '0.47000') | (30, '0.40500') |
              1.
    [10. 15.
                         | (50, '0.48500') | (28, '0.37500') |
                                                                  122
              1.
                  1.]
 [10.
       25.
                   0.3] | (39, '0.25500') | (29, '0.20500')
              1.
                   0.6] | (37, '0.25500') | (29, '0.21500')
| [10.
       25.
              1.
                                                                  134
   [10. 25.
              1.
                  1.]
                        | (28, '0.26000') | (28, '0.26000')
                                                                  144
                   0.3] | (15, '0.11000') | (20, '0.13500') |
| [10. 50.
              1.
                                                                  165
                   0.6] | (18, '0.12000') | (20, '0.13000') |
| [10.
       50.
              1.
```

```
0.3] | (16, '0.10500') | (20, '0.12500') |
[10. 50.
              З.
 [10. 50.
              3.
                   0.6] | (22, '0.14500') | (16, '0.11500')
   [10. 50.
              3.
                        | (15, '0.13000') | (19, '0.15000') |
                  1.]
                                                                 166
| [10. 50.
              5.
                   0.3] | (19, '0.11000') | (18, '0.10500') |
| [10. 50.
              5.
                   0.6] | (22, '0.13000') | (13, '0.08500') |
                         | (25, '0.14000') | (17, '0.10000') |
    [10. 50.
              5.
                  1.]
 [25. 25.
                   0.3] | (41, '0.43000') | (22, '0.33500') |
              1.
                                                                 137
       25.
              1.
                   0.6] | (49, '0.47000') | (29, '0.37000') |
                         | (41, '0.50500') | (27, '0.43500')
    [25. 25.
              1.
                  1.]
                   0.3] | (38, '0.30000') | (30, '0.26000') |
 [25. 50.
              1.
                                                                 132
 [25. 50.
                   0.6] | (27, '0.22000') | (22, '0.19500') |
              1.
                       | (38, '0.31000') | (23, '0.23500') |
    [25. 50.
                  1.]
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
            Values
                                     eucl
                                                        sum
                                                                   | equal |
      [2 5 1 0.3 '1RAI']
                               (0, '0.12000') |
                                                  (0, '0.12000') |
                                                                       50
                               (0, '0.16000') |
                                                  (0, '0.16000') |
   [2 5 1 0.3 'XRAI_0.10'] |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 5 1 0.3 'XRAI_1.00']
                                                   (0, '0.14000') |
                                (0, '0.14000') |
   [2 5 1 0.3 'XRAI_1.50']
                                                                       50
                                                   (0, '0.12000') |
      [2 5 1 0.6 '1RAI']
                             (0, '0.12000') |
                                                                       50
   [2 5 1 0.6 'XRAI_0.10']
                                (0, '0.24000') |
                                                   (0, '0.24000') |
                                                   (0, '0.10000') |
   [2 5 1 0.6 'XRAI_1.00']
                                (0, '0.10000') |
                                                   (0, '0.14000') |
                                (0, '0.14000') |
   [2 5 1 0.6 'XRAI_1.50']
                                                                       50
      [2 5 1 1.0 '1RAI']
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
   [2 5 1 1.0 'XRAI_0.10']
                                (0, '0.24000') |
                                                   (0, '0.24000') |
   [2 5 1 1.0 'XRAI_1.00']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                                                       50
                                                   (0, '0.14000') |
   [2 5 1 1.0 'XRAI_1.50']
                                (0, '0.14000') |
                                                                       50
     [2 10 1 0.3 '1RAI']
                                                   (0, '0.18000') |
                                (0, '0.18000') |
                                                                       50
   [2 10 1 0.3 'XRAI_0.10'] |
                                (0, '0.14000') |
                                                   (0, '0.14000') |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
   [2 10 1 0.3 'XRAI_1.00']
                                                                       50
   [2 10 1 0.3 'XRAI_1.50']
                                (0, '0.06000') |
                                                   (0, '0.06000')
                                                                       50
     [2 10 1 0.6 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
                                                   (0, '0.14000') |
                                (0, '0.14000') |
   [2 10 1 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.14000') |
   [2 10 1 0.6 'XRAI_1.00'] |
                                (0, '0.14000') |
                                                                       50
                                                   (0, '0.14000') |
   [2 10 1 0.6 'XRAI_1.50']
                                (0, '0.14000') |
                                                                       50
     [2 10 1 1.0 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000') |
                                                                       50
   [2 10 1 1.0 'XRAI_0.10'] |
                                (0, '0.14000') |
                                                   (0, '0.14000') |
                                (0, '0.14000') |
                                                   (0, '0.14000') |
   [2 10 1 1.0 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.12000') |
   [2 10 1 1.0 'XRAI_1.50']
                                (0, '0.12000') |
                                                                       50
     [2 10 3 0.3 '1RAI']
                                (0, '0.16000') |
                                                   (0, '0.16000')
                                                                       50
   [2 10 3 0.3 'XRAI_0.10'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.00'] |
                                (0, '0.06000') |
                                                   (0, '0.06000') |
                                                                       50
   [2 10 3 0.3 'XRAI_1.50'] |
                                (0, '0.12000') |
                                                   (0, '0.12000') |
                                                                       50
     [2 10 3 0.6 '1RAI']
                                (0, '0.08000') |
                                                   (0, '0.08000') |
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 10 3 0.6 'XRAI_0.10'] |
                                                                       50
                                                   (0, '0.00000')
   [2 10 3 0.6 'XRAI_1.00'] |
                                (0, '0.00000') |
                                                                       50
                                (0, '0.08000') |
                                                   (0, '0.08000') |
   [2 10 3 0.6 'XRAI_1.50'] |
                                                                       50
     [2 10 3 1.0 '1RAI']
                                (0, '0.10000') |
                                                   (0, '0.10000') |
                                (0, '0.10000') |
                                                   (0, '0.10000') |
   [2 10 3 1.0 'XRAI_0.10'] |
                                                                       50
   [2 10 3 1.0 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000')
                                                                       50
   [2 10 3 1.0 'XRAI_1.50'] |
                                                   (0, '0.10000') |
                                (0, '0.10000') |
                                                                       50
                                (0, '0.04000') |
                                                   (0, '0.04000') |
     [2 10 5 0.3 '1RAI']
   [2 10 5 0.3 'XRAI_0.10'] |
                                (0, '0.04000') |
                                                   (0, '0.04000') |
                                                                       50
                                (0, '0.02000') |
                                                   (0, '0.02000') |
   [2 10 5 0.3 'XRAI_1.00'] |
                                                                       50
                                                   (0, '0.00000') |
   [2 10 5 0.3 'XRAI_1.50'] |
                                (0, '0.00000') |
                                                                       50
                                (0, '0.02000') |
                                                   (0, '0.02000') |
     [2 10 5 0.6 '1RAI']
                                                                       50
                                                   (0, '0.04000') |
   [2 10 5 0.6 'XRAI_0.10'] |
                                (0, '0.04000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                       50
   [2 10 5 0.6 'XRAI_1.50'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
     [2 10 5 1.0 '1RAI']
                                (0, '0.00000') |
                                                   (0, '0.00000') |
                                                                       50
                                                   (0, '0.04000') |
   [2 10 5 1.0 'XRAI_0.10'] |
                                (0, '0.04000') |
                                                                       50
   [2 10 5 1.0 'XRAI_1.00'] |
                                (0, '0.02000') |
                                                   (0, '0.02000') |
                                                                       50
```

| (25, '0.17000') | (19, '0.14000') |

[10. 50.

1.]

```
[2 10 5 1.0 'XRAI_1.50']
                             (0, '0.02000')
                                                (0, '0.02000') |
                                                                   50
                                                (0, '0.06000') |
 [2 15 1 0.3 '1RAI']
                             (0, '0.06000')
                                                                   50
                                                (0, '0.10000')
[2 15 1 0.3 'XRAI_0.10']
                             (0, '0.10000')
                                                                   50
[2 15 1 0.3 'XRAI_1.00']
                                '0.14000') |
                                                (0, '0.14000') |
                             (0,
                                                                   50
[2 15 1 0.3 'XRAI_1.50']
                             (0, '0.10000') |
                                                (0, '0.10000') |
                                                                   50
                                                (0, '0.08000') |
  [2 15 1 0.6 '1RAI']
                             (0, '0.08000') |
                                                                   50
[2 15 1 0.6 'XRAI_0.10']
                             (0, '0.10000')
                                                (0, '0.10000')
                                                                   50
[2 15 1 0.6 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                   50
[2 15 1 0.6 'XRAI_1.50']
                             (0, '0.14000') |
                                                (0, '0.14000')
                                                                   50
                                                (0, '0.08000')
 [2 15 1 1.0 '1RAI']
                             (0, '0.08000')
                                                                   50
[2 15 1 1.0 'XRAI_0.10']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                   50
[2 15 1 1.0 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                   50
                                                (0, '0.12000')
                             (0, '0.12000')
[2 15 1 1.0 'XRAI_1.50']
                                                                   50
                                                (0, '0.06000')
  [2 15 3 0.3 '1RAI']
                             (0,
                                '0.06000') |
                                                                   50
[2 15 3 0.3 'XRAI_0.10'] |
                             (0,
                                '0.08000') |
                                                (0, '0.08000')
                                                                   50
[2 15 3 0.3 'XRAI_1.00']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                   50
[2 15 3 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                   50
                                                (0, '0.06000')
  [2 15 3 0.6 '1RAI']
                             (0, '0.06000')
                                                                   50
[2 15 3 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                   50
[2 15 3 0.6 'XRAI_1.00']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                   50
[2 15 3 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                   50
  [2 15 3 1.0 '1RAI']
                             (0,
                                '0.06000') |
                                                (0, '0.06000')
                                                                   50
[2 15 3 1.0 'XRAI_0.10'] |
                                                (0, '0.04000') |
                             (0, '0.04000') |
                                                                   50
[2 15 3 1.0 'XRAI_1.00']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                   50
                                                (0, '0.00000')
                             (0, '0.00000') |
[2 15 3 1.0 'XRAI_1.50']
                                                                   50
  [2 15 5 0.3 '1RAI']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                   50
[2 15 5 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                   50
[2 15 5 0.3 'XRAI_1.00']
                             (0, '0.10000') |
                                                (0, '0.10000') |
                                                                   50
[2 15 5 0.3 'XRAI_1.50'] |
                            (0, '-0.02000') |
                                              (0, '-0.02000')
                                                                   50
  [2 15 5 0.6 '1RAI']
                            (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
[2 15 5 0.6 'XRAI_0.10'] | (0, '-0.06000') | (0, '-0.06000') |
                                                                   50
[2 15 5 0.6 'XRAI_1.00'] | (0, '-0.02000') | (0, '-0.02000')
                                                                   50
                           (0, '-0.04000') |
                                              (0, '-0.04000')
[2 15 5 0.6 'XRAI_1.50'] |
                                                                   50
 [2 15 5 1.0 '1RAI']
                            (0, '0.04000') |
                                               (0, '0.04000')
                                                                   50
[2 15 5 1.0 'XRAI_0.10'] | (0, '-0.02000') |
                                              (0, '-0.02000')
                                                                   50
[2 15 5 1.0 'XRAI_1.00'] |
                            (0, '0.02000') |
                                                (0, '0.02000')
                                                                   50
[2 15 5 1.0 'XRAI_1.50'] |
                           (0, '-0.06000') | (0, '-0.06000')
                                                                   50
  [2 25 1 0.3 '1RAI']
                          | (0, '-0.02000') | (0, '-0.02000') |
                                                                   50
[2 25 1 0.3 'XRAI_0.10'] |
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                   50
                                                (0, '0.06000')
[2 25 1 0.3 'XRAI_1.00']
                             (0, '0.06000') |
                                                                   50
[2 25 1 0.3 'XRAI_1.50']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                   50
  [2 25 1 0.6 '1RAI']
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                   50
[2 25 1 0.6 'XRAI_0.10']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                   50
[2 25 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                   50
[2 25 1 0.6 'XRAI_1.50']
                            (0, '-0.04000') |
                                              (0, '-0.04000')
                         50
                             (0, '0.02000') |
                                                (0, '0.02000')
  [2 25 1 1.0 '1RAI']
                                                                   50
                             (0, '0.04000') |
                                                (0, '0.04000')
[2 25 1 1.0 'XRAI_0.10'] |
                                                                   50
[2 25 1 1.0 'XRAI_1.00']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                   50
[2 25 1 1.0 'XRAI_1.50']
                         (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                   50
                                                (0, '0.02000')
                             (0, '0.02000') |
  [2 25 3 0.3 '1RAI']
                                                                   50
[2 25 3 0.3 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
                             (0, '0.08000') |
                                                (0, '0.08000')
[2 25 3 0.3 'XRAI_1.00']
                                                                   50
[2 25 3 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                   50
  [2 25 3 0.6 '1RAI']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                   50
[2 25 3 0.6 'XRAI_0.10'] |
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
                                                (0, '0.08000')
[2 25 3 0.6 'XRAI_1.00']
                             (0,
                                '0.08000') |
                                                                   50
[2 25 3 0.6 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                   50
  [2 25 3 1.0 '1RAI']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                   50
                             (0, '0.02000') |
                                                (0, '0.02000') |
[2 25 3 1.0 'XRAI_0.10']
                                                                   50
[2 25 3 1.0 'XRAI_1.00']
                                '0.06000') |
                                                (0, '0.06000')
                             (0,
                                                                   50
[2 25 3 1.0 'XRAI_1.50']
                             (0, '0.08000') |
                                                (0, '0.08000') |
                                                                   50
  [2 25 5 0.3 '1RAI']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                   50
                                                (0, '0.04000')
                             (0, '0.04000')
[2 25 5 0.3 'XRAI_0.10']
                                                                   50
[2 25 5 0.3 'XRAI_1.00']
                             (0,
                                '0.04000')
                                                (0, '0.04000')
                                                                   50
[2 25 5 0.3 'XRAI_1.50']
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                   50
 [2 25 5 0.6 '1RAI']
                             (0, '0.08000') |
                                                (0, '0.08000') |
                                                                   50
```

```
[2 25 5 0.6 'XRAI_0.10'] |
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000') |
[2 25 5 0.6 'XRAI_1.00']
                                                                    50
                                                (0, '0.02000')
[2 25 5 0.6 'XRAI_1.50']
                             (0,
                                 '0.02000')
                                                                    50
  [2 25 5 1.0 '1RAI']
                                '0.10000') |
                                                (0, '0.10000')
                             (0,
                                                                    50
[2 25 5 1.0 'XRAI_0.10']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 25 5 1.0 'XRAI_1.00']
                                                (0, '0.02000')
                             (0, '0.02000') |
                                                                    50
[2 25 5 1.0 'XRAI_1.50']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
  [2 50 1 0.3 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
[2 50 1 0.3 'XRAI_0.10']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
                             (0, '0.02000')
                                                (0, '0.02000')
[2 50 1 0.3 'XRAI_1.00']
                                                                    50
[2 50 1 0.3 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 50 1 0.6 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 50 1 0.6 'XRAI_0.10']
                                                                    50
[2 50 1 0.6 'XRAI_1.00']
                                                (0, '0.04000')
                             (0, '0.04000') |
                                                                    50
[2 50 1 0.6 'XRAI_1.50']
                             (0,
                                 '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
  [2 50 1 1.0 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 1 1.0 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.00000')
[2 50 1 1.0 'XRAI_1.00']
                             (0,
                                 '0.00000')
                                                                    50
[2 50 1 1.0 'XRAI_1.50']
                                '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0,
  [2 50 3 0.3 '1RAI']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 50 3 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                    50
[2 50 3 0.3 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 50 3 0.3 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0,
                                                   '-0.02000')
                                                                    50
                          1
  [2 50 3 0.6 '1RAI']
                            (0, '-0.02000')
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 0.6 'XRAI_0.10'] |
                             (0, '0.04000') |
                                                                    50
[2 50 3 0.6 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 50 3 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
  [2 50 3 1.0 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 1.0 'XRAI_0.10'] |
                             (0, '0.04000') |
                                                                    50
[2 50 3 1.0 'XRAI_1.00']
                                                (0, '0.06000')
                             (0, '0.06000')
                                                                    50
[2 50 3 1.0 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
 [2 50 5 0.3 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 5 0.3 'XRAI_0.10']
                             (0, '0.02000')
                                                (0, '0.02000')
                                                                    50
[2 50 5 0.3 'XRAI_1.00']
                             (0,
                                '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.04000')
[2 50 5 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                                    50
  [2 50 5 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.6 'XRAI_0.10']
                             (0,
                                 '0.00000') |
                                                                    50
[2 50 5 0.6 'XRAI_1.00']
                             (0,
                                '0.00000') |
                                                (0,
                                                    '0.00000')
                                                                    50
[2 50 5 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.00000')
 [2 50 5 1.0 '1RAI']
                             (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_0.10']
                                '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.50']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
   [5 5 1 0.3 '1RAI']
                             (6, '0.74000') |
                                                (3, '0.68000')
                                                                    41
[5 5 1 0.3 'XRAI_0.10']
                                 '0.70000') |
                                                    '0.62000')
                             (5,
                                                (1,
                                                                    44
[5 5 1 0.3 'XRAI_1.00']
                                                    '0.64000')
                             (8,
                                 '0.76000')丨
                                                (2,
                                                                    40
                                                (3, '0.66000')
[5 5 1 0.3 'XRAI_1.50']
                             (6, '0.72000') |
                                                                    41
   [5 5 1 0.6 '1RAI']
                                 '0.74000')
                                                (3, '0.66000')
                             (7,
                                                                    40
[5 5 1 0.6 'XRAI_0.10']
                             (6,
                                 '0.64000') |
                                                (5,
                                                    '0.62000')
                                                                    39
[5 5 1 0.6 'XRAI_1.00']
                             (9, '0.78000') |
                                                (0, '0.60000')
                                                                    41
[5 5 1 0.6 'XRAI_1.50']
                             (5, '0.68000') |
                                                (4, '0.66000')
                                                                    41
                                                (3, '0.66000')
   [5 5 1 1.0 '1RAI']
                                 '0.74000') |
                             (7,
                                                                    40
                             (6,
                                                (5,
[5 5 1 1.0 'XRAI_0.10']
                                '0.64000') |
                                                    '0.62000')
                                                                    39
[5 5 1 1.0 'XRAI_1.00']
                             (9, '0.78000')
                                                (0, '0.60000')
                                                                    41
[5 5 1 1.0 'XRAI_1.50']
                             (5, '0.68000') |
                                                (4, '0.66000')
                                                                    41
                                                (6, '0.26000')
  [5 10 1 0.3 '1RAI']
                                 '0.30000')
                                                                    36
[5 10 1 0.3 'XRAI_0.10']
                                 '0.30000') |
                                                (5, '0.22000')
                             (9,
                                                                    36
[5 10 1 0.3 'XRAI_1.00']
                             (6, '0.20000') |
                                               (12, '0.32000')
                                                                    32
[5 10 1 0.3 'XRAI_1.50']
                             (6, '0.34000') |
                                                (7, '0.36000')
                                                                    37
  [5 10 1 0.6 '1RAI']
                                 '0.34000') |
                                                (6, '0.24000')
                            (11,
                                                                    33
[5 10 1 0.6 'XRAI_0.10']
                             (8, '0.26000') |
                                                    '0.28000')
                                                                    33
                                                (9,
[5 10 1 0.6 'XRAI_1.00']
                             (6, '0.30000') |
                                                (5, '0.28000')
                                                                    39
                                                (3, '0.16000')
[5 10 1 0.6 'XRAI_1.50']
                             (8, '0.26000')
                                                                    39
  [5 10 1 1.0 '1RAI']
                             (6, '0.22000')
                                                (5,
                                                    '0.20000')
                                                                    39
[5 10 1 1.0 'XRAI_0.10']
                             (7, '0.26000') |
                                                (8, '0.28000')
                                                                    35
[5 10 1 1.0 'XRAI_1.00'] |
                             (5, '0.26000') |
                                                (8, '0.32000') |
                                                                    37
```

```
[5 10 1 1.0 'XRAI_1.50'] |
                            (12, '0.34000')
                                                (3, '0.16000')
                                                                    35
  [5 15 1 0.3 '1RAI']
                             (4, '0.30000')
                                                (8, '0.38000')
                                                                    38
                                                (8, '0.26000')
[5 15 1 0.3 'XRAI_0.10']
                             (4, '0.18000')
                                                                    38
[5 15 1 0.3 'XRAI_1.00']
                             (6, '0.18000')
                                                (4, '0.14000')
                                                                    40
[5 15 1 0.3 'XRAI_1.50']
                             (4, '0.22000') |
                                                (4, '0.22000')
                                                                    42
                                                (8, '0.26000')
  [5 15 1 0.6 '1RAI']
                             (4, '0.18000') |
                                                                    38
[5 15 1 0.6 'XRAI_0.10']
                             (3, '0.22000')
                                                (5, '0.26000')
                                                                    42
                                                (1, '0.16000')
[5 15 1 0.6 'XRAI_1.00']
                             (6, '0.26000') |
                                                                    43
[5 15 1 0.6 'XRAI_1.50']
                             (3, '0.20000')
                                                (4, '0.22000')
                                                                    43
                             (6, '0.30000')
                                                (5, '0.28000')
 [5 15 1 1.0 '1RAI']
                                                                    39
[5 15 1 1.0 'XRAI_0.10']
                             (5, '0.28000') |
                                                (9, '0.36000')
                                                                    36
[5 15 1 1.0 'XRAI_1.00']
                             (5, '0.28000') |
                                                (9, '0.36000')
                                                                    36
                                                (6, '0.24000')
                             (6, '0.24000')
[5 15 1 1.0 'XRAI_1.50'] |
                                                                    38
                            (10, '0.26000') |
                                                (5, '0.16000')
  [5 15 3 0.3 '1RAI']
                                                                    35
[5 15 3 0.3 'XRAI_0.10'] |
                             (4, '0.20000') |
                                                (8,
                                                   '0.28000')
                                                                    38
[5 15 3 0.3 'XRAI_1.00'] |
                             (8, '0.20000') |
                                                (7, '0.18000')
                                                                    35
[5 15 3 0.3 'XRAI_1.50'] | (13, '0.38000') |
                                                (2, '0.16000')
                                                                    35
                            (11, '0.26000')
                                                (5, '0.14000')
  [5 15 3 0.6 '1RAI']
                                                                    34
                                                (3, '0.10000')
[5 15 3 0.6 'XRAI_0.10']
                             (7, '0.18000') |
                                                                    40
[5 15 3 0.6 'XRAI_1.00'] | (10, '0.32000') |
                                               (10, '0.32000')
                                                                    30
[5 15 3 0.6 'XRAI_1.50'] |
                             (6, '0.26000') |
                                               (10, '0.34000') |
                                                                    34
  [5 15 3 1.0 '1RAI']
                            (12, '0.32000') |
                                                (5, '0.18000')
                                                                    33
[5 15 3 1.0 'XRAI_0.10'] |
                             (4, '0.16000') |
                                                (3, '0.14000')
                                                                    43
[5 15 3 1.0 'XRAI_1.00']
                             (8, '0.28000')
                                                (5, '0.22000')
                                                                    37
                                                (8, '0.30000')
                             (7, '0.28000')
[5 15 3 1.0 'XRAI_1.50']
                                                                    35
  [5 25 1 0.3 '1RAI']
                             (5, '0.16000')
                                                (1, '0.08000')
                                                                    44
[5 25 1 0.3 'XRAI_0.10']
                             (8, '0.14000') |
                                                (4, '0.06000')
                                                                    38
[5 25 1 0.3 'XRAI_1.00']
                             (7, '0.16000') |
                                                (4, '0.10000')
                                                                    39
[5 25 1 0.3 'XRAI_1.50']
                                                (6, '0.12000')
                             (3, '0.06000') |
                                                                    41
                                                (5, '0.12000')
  [5 25 1 0.6 '1RAI']
                                '0.08000') |
                             (3,
                                                                    42
[5 25 1 0.6 'XRAI_0.10'] |
                             (6, '0.18000') |
                                                (6, '0.18000')
                                                                    38
                                                (0, '0.00000')
[5 25 1 0.6 'XRAI_1.00']
                             (9, '0.18000') |
                                                                    41
[5 25 1 0.6 'XRAI_1.50']
                             (6, '0.14000')
                                                (7, '0.16000')
                                                                    37
  [5 25 1 1.0 '1RAI']
                             (4,
                                '0.12000') |
                                                (4, '0.12000')
                                                                    42
[5 25 1 1.0 'XRAI_0.10']
                             (3, '0.10000')
                                                (4, '0.12000')
                                                                    43
                                                (3, '0.08000') |
[5 25 1 1.0 'XRAI_1.00']
                             (3, '0.08000') |
                                                                    44
[5 25 1 1.0 'XRAI_1.50']
                             (6, '0.16000') |
                                                (5, '0.14000')
                                                                    39
  [5 25 3 0.3 '1RAI']
                             (4,
                                '0.10000') |
                                                (2, '0.06000')
                                                                    44
[5 25 3 0.3 'XRAI_0.10']
                             (6, '0.10000') |
                                                (8, '0.14000')
                                                                    36
[5 25 3 0.3 'XRAI_1.00']
                                                (4, '0.14000')
                             (4, '0.14000')
                                                                    42
[5 25 3 0.3 'XRAI_1.50']
                             (0, '0.02000') |
                                                (2, '0.06000')
                                                                    48
  [5 25 3 0.6 '1RAI']
                             (3, '0.10000') |
                                                (1, '0.06000')
                                                                    46
[5 25 3 0.6 'XRAI_0.10']
                             (4, '0.14000') |
                                                (6, '0.18000')
                                                                    40
[5 25 3 0.6 'XRAI_1.00']
                             (5, '0.12000') |
                                                (3, '0.08000')
                                                                    42
[5 25 3 0.6 'XRAI_1.50']
                                '0.16000') |
                                                   '0.10000')
                             (6,
                                                (3,
                                                                    41
  [5 25 3 1.0 '1RAI']
                                                (5, '0.14000')
                             (6, '0.16000') |
                                                                    39
                                                (7, '0.22000')
[5 25 3 1.0 'XRAI_0.10']
                             (4, '0.16000') |
                                                                    39
[5 25 3 1.0 'XRAI_1.00']
                             (5, '0.16000')
                                                (1, '0.08000')
                                                                    44
[5 25 3 1.0 'XRAI_1.50']
                             (5, '0.14000') |
                                                (6, '0.16000')
                                                                    39
  [5 25 5 0.3 '1RAI']
                             (7, '0.14000') |
                                                (7, '0.14000')
                                                                    36
                                                (1, '0.00000')
[5 25 5 0.3 'XRAI_0.10']
                             (5, '0.08000') |
                                                                    44
                                                (4, '0.08000')
[5 25 5 0.3 'XRAI_1.00']
                             (3, '0.06000') |
                                                                    43
[5 25 5 0.3 'XRAI_1.50']
                             (9,
                                '0.16000') |
                                                (5, '0.08000')
                                                                    36
  [5 25 5 0.6 '1RAI']
                             (7, '0.14000')
                                                (3, '0.06000')
                                                                    40
[5 25 5 0.6 'XRAI_0.10'] |
                             (7, '0.18000') |
                                                (4, '0.12000')
                                                                    39
                                                (7, '0.14000')
[5 25 5 0.6 'XRAI_1.00']
                             (4,
                                '0.08000') |
                                                                    39
[5 25 5 0.6 'XRAI_1.50']
                             (2, '0.08000') |
                                                (6, '0.16000')
                                                                    42
  [5 25 5 1.0 '1RAI']
                             (5, '0.14000') |
                                                (3, '0.10000') |
                                                                    42
                             (9, '0.16000') |
[5 25 5 1.0 'XRAI_0.10'] |
                                                (4, '0.06000') |
                                                                    37
[5 25 5 1.0 'XRAI_1.00']
                                '0.10000') |
                                                   '0.12000')
                             (4,
                                                (5,
                                                                    41
[5 25 5 1.0 'XRAI_1.50']
                             (4,
                                '0.10000') |
                                                   '0.14000')
                                                                    40
                                                (6,
  [5 50 1 0.3 '1RAI']
                             (2, '0.04000') |
                                                (3, '0.06000')
                                                                    45
                             (2, '0.08000')
                                                (1, '0.06000')
[5 50 1 0.3 'XRAI_0.10']
                                                                    47
[5 50 1 0.3 'XRAI_1.00']
                             (2,
                                '0.04000')
                                                (2,
                                                   '0.04000')
                                                                    46
[5 50 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (3, '0.10000') |
                                                                    47
                                                (2, '0.04000') |
  [5 50 1 0.6 '1RAI']
                             (3, '0.06000')
                                                                    45
```

```
[5 50 1 0.6 'XRAI_0.10'] |
                                (4, '0.08000')
                                                   (3, '0.06000')
                                                                      43
  [5 50 1 0.6 'XRAI_1.00'] |
                                (2, '0.06000')
                                                   (2, '0.06000')
                                                                      46
  [5 50 1 0.6 'XRAI_1.50']
                                (1, '0.06000')
                                                   (2, '0.08000')
                                                                      47
    [5 50 1 1.0 '1RAI']
                                (2, '0.06000') |
                                                  (1, '0.04000')
                                                                      47
  [5 50 1 1.0 'XRAI_0.10']
                                (4, '0.08000') |
                                                   (1, '0.02000')
                                                                      45
  [5 50 1 1.0 'XRAI_1.00']
                                                  (2, '0.10000') |
                                (2, '0.10000') |
                                                                      46
  [5 50 1 1.0 'XRAI_1.50']
                                (1, '0.06000') |
                                                   (0, '0.04000')
                                                                      49
    [5 50 3 0.3 '1RAI']
                                (5, '0.10000') |
                                                   (3, '0.06000')
                                                                      42
  [5 50 3 0.3 'XRAI_0.10']
                                (4, '0.08000') |
                                                   (3, '0.06000')
                                                                      43
                                (3, '0.06000')
                                                  (5, '0.10000')
  [5 50 3 0.3 'XRAI_1.00']
                                                                      42
  [5 50 3 0.3 'XRAI_1.50']
                            (0, '-0.02000') |
                                                   (6, '0.10000')
                                                                      44
    [5 50 3 0.6 '1RAI']
                                (2, '0.04000') |
                                                   (3, '0.06000')
                                                                      45
  [5 50 3 0.6 'XRAI_0.10']
                                (4, '0.12000') |
                                                   (1, '0.06000') |
                                                                      45
  [5 50 3 0.6 'XRAI_1.00']
                                (6, '0.16000') |
                                                   (3, '0.10000')
                                                                      41
                                   '0.02000') |
  [5 50 3 0.6 'XRAI_1.50']
                                (1,
                                                   (1,
                                                      '0.02000')
                                                                      48
     [5 50 3 1.0 '1RAI']
                                (3, '0.06000') |
                                                   (2, '0.04000')
                                                                      45
  [5 50 3 1.0 'XRAI_0.10']
                                (1, '0.02000') |
                                                   (2, '0.04000')
                                                                      47
                                (2, '0.10000')
                                                   (3, '0.12000')
  [5 50 3 1.0 'XRAI_1.00']
                                                                      45
                                                  (2, '0.06000')
  [5 50 3 1.0 'XRAI_1.50']
                                (4, '0.10000') |
                                                                      44
                                                   (2, '0.06000')
    [5 50 5 0.3 '1RAI']
                                (1, '0.04000')
                                                                      47
  [5 50 5 0.3 'XRAI_0.10'] |
                                (6, '0.14000') |
                                                   (2, '0.06000') |
                                                                      42
  [5 50 5 0.3 'XRAI_1.00']
                                (1, '0.02000') |
                                                   (4, '0.08000')
                                                                      45
  [5 50 5 0.3 'XRAI_1.50']
                                                  (2, '0.10000')
                                (3, '0.12000') |
                                                                      45
    [5 50 5 0.6 '1RAI']
                                (4, '0.10000') |
                                                   (2, '0.06000')
                                                                      44
                                (3, '0.08000')
                                                  (3, '0.08000')
  [5 50 5 0.6 'XRAI_0.10'] |
                                                                      44
  [5 50 5 0.6 'XRAI_1.00']
                                (6, '0.12000')
                                                   (2, '0.04000')
                                                                      42
  [5 50 5 0.6 'XRAI_1.50']
                                (2, '0.06000') |
                                                   (3, '0.08000')
                                                                      45
    [5 50 5 1.0 '1RAI']
                                (2, '0.10000') |
                                                   (1, '0.08000')
                                                                      47
                                (4, '0.12000') |
                                                   (2, '0.08000')
  [5 50 5 1.0 'XRAI_0.10'] |
                                                                      44
  [5 50 5 1.0 'XRAI_1.00'] |
                                (2, '0.04000')
                                                      '0.06000')
                                                   (3,
                                                                      45
  [5 50 5 1.0 'XRAI_1.50'] |
                                (3, '0.06000') |
                                                   (2, '0.04000')
                                                                      45
    [10 10 1 0.3 '1RAI']
                                (9, '0.48000') |
                                                 (12, '0.54000')
                                                                      29
 [10 10 1 0.3 'XRAI_0.10']
                                (9, '0.64000')
                                                   (6, '0.58000')
                            35
 [10 10 1 0.3 'XRAI_1.00'] | (10, '0.66000') |
                                                  (4, '0.54000')
                                                                      36
                                                   (9, '0.54000')
 [10 10 1 0.3 'XRAI_1.50'] | (10, '0.56000') |
                            | (8, '0.60000') |
                                                  (7, '0.58000') |
    [10 10 1 0.6 '1RAI']
                                                                      35
 [10 10 1 0.6 'XRAI_0.10'] | (12, '0.60000') |
                                                   (6, '0.48000')
                                                                      32
 [10 10 1 0.6 'XRAI_1.00'] |
                               (9, '0.58000') |
                                                  (5, '0.50000')
                                                                      36
| [10 10 1 0.6 'XRAI_1.50'] |
                                (8, '0.68000') |
                                                   (4, '0.60000')
                                                                      38
                               (8, '0.64000') |
    [10 10 1 1.0 '1RAI']
                                                 (10, '0.68000')
                                                                      32
| [10 10 1 1.0 'XRAI_0.10'] | (12, '0.56000') |
                                                   (6, '0.44000')
                                                                      32
                              (7, '0.50000') |
                                                                      35
| [10 10 1 1.0 'XRAI_1.00'] |
                                                  (8, '0.52000')
| [10 10 1 1.0 'XRAI_1.50'] | (13, '0.74000') |
                                                   (5, '0.58000')
                                                                      32
    [10 15 1 0.3 '1RAI']
                            | (8, '0.40000') |
                                                   (7, '0.38000')
                                                                      35
 [10 15 1 0.3 'XRAI_0.10'] | (12, '0.44000') |
                                                  (6, '0.32000')
                                                                      32
 [10 15 1 0.3 'XRAI_1.00'] | (7, '0.40000') |
                                                 (11, '0.48000')
                                                                      32
| [10 15 1 0.3 'XRAI_1.50'] |
                               (8, '0.48000') |
                                                 (10, '0.52000')
                                                                      32
    [10 15 1 0.6 '1RAI']
                               (8, '0.28000')
                                                  (9, '0.30000')
                            1
                                                                      33
| [10 15 1 0.6 'XRAI_0.10'] | (12, '0.54000') |
                                                  (7, '0.44000')
                                                                      31
| [10 15 1 0.6 'XRAI_1.00'] | (11, '0.52000') |
                                                   (7, '0.44000')
| [10 15 1 0.6 'XRAI_1.50'] | (12, '0.54000') |
                                                   (7, '0.44000')
                                                                      31
                            | (13, '0.46000') |
                                                   (8, '0.36000')
     [10 15 1 1.0 '1RAI']
                                                                      29
| [10 15 1 1.0 'XRAI_0.10'] | (16, '0.56000') |
                                                  (8, '0.40000')
                                                                      26
| [10 15 1 1.0 'XRAI_1.00'] | (10, '0.44000') |
                                                   (5, '0.34000')
                                                                      35
| [10 15 1 1.0 'XRAI_1.50'] | (11, '0.48000') |
                                                   (7, '0.40000')
                                                                      32
                            | (11, '0.26000') |
                                                  (6, '0.16000')
    [10 25 1 0.3 '1RAI']
                                                                      33
| [10 25 1 0.3 'XRAI_0.10'] | (8, '0.22000') |
                                                   (6, '0.18000')
                                                                      36
| [10 25 1 0.3 'XRAI_1.00'] | (11, '0.26000') |
                                                   (9, '0.22000') |
                                                                      30
                                                  (8, '0.26000') |
| [10 25 1 0.3 'XRAI_1.50'] |
                               (9, '0.28000') |
                                                                      33
    [10 25 1 0.6 '1RAI']
                               (7, '0.24000') |
                                                  (5, '0.20000')
                            1
                                                                      38
 [10 25 1 0.6 'XRAI_0.10'] | (10, '0.24000') |
                                                 (10, '0.24000')
                                                                      30
| [10 25 1 0.6 'XRAI_1.00'] | (10, '0.28000') |
                                                   (7, '0.22000')
                                                                      33
| [10 25 1 0.6 'XRAI_1.50'] | (10, '0.26000')
                                                   (7, '0.20000')
                                                                      33
                               (6, '0.18000') |
    [10 25 1 1.0 '1RAI']
                                                  (9, '0.24000')
                                                                      35
 [10 25 1 1.0 'XRAI_0.10'] |
                               (7, '0.30000') |
                                                  (8, '0.32000') |
                                                                      35
                               (9, '0.26000') |
                                                  (5, '0.18000') |
| [10 25 1 1.0 'XRAI_1.00'] |
                                                                      36
```

```
[10 25 1 1.0 'XRAI_1.50'] |
                               (6, '0.30000') |
                                                  (6, '0.30000') |
                                                                      38
                                                  (4, '0.08000') |
    [10 50 1 0.3 '1RAI']
                               (3, '0.06000')
                                                                      43
 [10 50 1 0.3 'XRAI_0.10'] |
                               (3, '0.12000')
                                                  (5, '0.16000') |
                                                                      42
| [10 50 1 0.3 'XRAI_1.00'] |
                               (2, '0.10000') |
                                                  (6, '0.18000') |
                                                                      42
                                (7, '0.16000') |
                                                  (5, '0.12000') |
| [10 50 1 0.3 'XRAI_1.50'] |
    [10 50 1 0.6 '1RAI']
                               (4, '0.10000') |
                                                  (6, '0.14000') |
                                                                      40
                               (5, '0.14000') |
                                                  (3, '0.10000') |
| [10 50 1 0.6 'XRAI_0.10'] |
                                                                      42
| [10 50 1 0.6 'XRAI_1.00'] |
                               (6, '0.16000') |
                                                  (4, '0.12000') |
                                                                      40
| [10 50 1 0.6 'XRAI_1.50'] |
                               (3, '0.08000') |
                                                  (7, '0.16000')
                               (4, '0.14000') |
                                                  (6, '0.18000')
    [10 50 1 1.0 '1RAI']
                                                                      40
                                                  (4, '0.08000')
| [10 50 1 1.0 'XRAI_0.10'] | (10, '0.20000') |
                                                                      36
| [10 50 1 1.0 'XRAI_1.00'] |
                               (3, '0.14000') |
                                                  (5, '0.18000') |
                                                                      42
| [10 50 1 1.0 'XRAI_1.50'] |
                               (8, '0.20000')
                                                  (4, '0.12000') |
                               (3, '0.12000') |
                                                  (4, '0.14000') |
    [10 50 3 0.3 '1RAI']
                                                                      43
 [10 50 3 0.3 'XRAI_0.10'] |
                               (4, '0.08000') |
                                                  (5, '0.10000') |
                                                                      41
                                                  (4, '0.10000') |
| [10 50 3 0.3 'XRAI_1.00'] |
                               (4, '0.10000') |
                                                                      42
| [10 50 3 0.3 'XRAI_1.50'] |
                               (5, '0.12000') |
                                                  (7, '0.16000') |
                                                                      38
                               (8, '0.20000') |
                                                  (4, '0.12000') |
    [10 50 3 0.6 '1RAI']
                                                                      38
                               (4, '0.10000') |
                                                  (4, '0.10000') |
| [10 50 3 0.6 'XRAI_0.10'] |
                                                                      42
                                                  (5, '0.16000') |
| [10 50 3 0.6 'XRAI_1.00'] |
                               (3, '0.12000') |
                                                  (3, '0.08000') |
| [10 50 3 0.6 'XRAI_1.50'] |
                               (7, '0.16000') |
                                                                      40
                               (6, '0.14000') |
                                                  (6, '0.14000') |
    [10 50 3 1.0 '1RAI']
                                                                      38
| [10 50 3 1.0 'XRAI_0.10'] |
                               (1, '0.06000') |
                                                  (5, '0.14000') |
                                                                      44
[10 50 3 1.0 'XRAI_1.00'] |
                               (4, '0.16000')
                                                  (4, '0.16000')
                               (4, '0.16000') |
                                                  (4, '0.16000') |
| [10 50 3 1.0 'XRAI_1.50'] |
                                                                      42
                               (8, '0.18000') |
                                                  (4, '0.10000')
    [10 50 5 0.3 '1RAI']
| [10 50 5 0.3 'XRAI_0.10'] |
                               (1, '0.04000') |
                                                  (8, '0.18000') |
                                                                      41
| [10 50 5 0.3 'XRAI_1.00'] |
                               (4, '0.08000') |
                                                  (2, '0.04000') |
| [10 50 5 0.3 'XRAI_1.50'] |
                               (6, '0.14000') |
                                                  (4, '0.10000') |
                                                                      40
    [10 50 5 0.6 '1RAI']
                               (2, '0.06000') |
                                                  (5, '0.12000')
                                                                      43
 [10 50 5 0.6 'XRAI_0.10'] |
                               (6, '0.14000') |
                                                  (1, '0.04000') |
                                                                      43
                                                  (5, '0.10000') |
| [10 50 5 0.6 'XRAI_1.00'] |
                               (5, '0.10000') |
                                                                      40
| [10 50 5 0.6 'XRAI_1.50'] |
                               (9, '0.22000') |
                                                  (2, '0.08000') |
                                                                      39
                               (5, '0.10000') |
                                                  (4, '0.08000') |
    [10 50 5 1.0 '1RAI']
                                                                      41
                                                  (4, '0.12000') |
| [10 50 5 1.0 'XRAI_0.10'] |
                               (8, '0.20000') |
                               (6, '0.14000')
                                                  (3, '0.08000') |
| [10 50 5 1.0 'XRAI_1.00'] |
                                                                      41
                               (6, '0.12000') |
                                                  (6, '0.12000') |
| [10 50 5 1.0 'XRAI_1.50'] |
                                                                      38
    [25 25 1 0.3 '1RAI']
                            | (9, '0.38000') |
                                                  (7, '0.34000') |
                                                                      34
| [25 25 1 0.3 'XRAI_0.10'] | (9, '0.40000') |
                                                  (7, '0.36000') |
                                                  (4, '0.32000') |
| [25 25 1 0.3 'XRAI_1.00'] | (12, '0.48000') |
 [25 25 1 0.3 'XRAI_1.50'] | (11, '0.46000') |
                                                  (4, '0.32000') |
                                                                      35
    [25 25 1 0.6 '1RAI']
                            | (12, '0.38000') |
                                                  (5, '0.24000') |
                                                                      33
| [25 25 1 0.6 'XRAI_0.10'] | (7, '0.44000') |
                                                  (8, '0.46000')
| [25 25 1 0.6 'XRAI_1.00'] | (16, '0.54000') |
                                                  (7, '0.36000') |
                                                                      27
 [25 25 1 0.6 'XRAI_1.50'] | (14, '0.52000') |
                                                  (9, '0.42000') |
                                                                      27
                                                  (8, '0.42000') |
    [25 25 1 1.0 '1RAI']
                           | (15, '0.56000') |
                                                                      27
[25 25 1 1.0 'XRAI_0.10'] | (10, '0.50000') |
                                                 (10, '0.50000') |
| [25 25 1 1.0 'XRAI_1.00'] | (9, '0.42000') |
                                                  (6, '0.36000') |
                                                                      35
 [25 25 1 1.0 'XRAI_1.50'] | (7, '0.54000') |
                                                  (3, '0.46000') |
                                                                      40
    [25 50 1 0.3 '1RAI']
                           | (10, '0.32000') |
                                                  (9, '0.30000') |
| [25 50 1 0.3 'XRAI_0.10'] | (9, '0.26000') |
                                                  (7, '0.22000') |
| [25 50 1 0.3 'XRAI_1.00'] | (7, '0.26000') |
                                                  (8, '0.28000') |
                                                                      35
| [25 50 1 0.3 'XRAI_1.50'] | (12, '0.36000') |
                                                  (6, '0.24000') |
                                                                      32
     [25 50 1 0.6 '1RAI']
                           | (6, '0.18000') |
                                                  (2, '0.10000')
| [25 50 1 0.6 'XRAI_0.10'] | (8, '0.26000') |
                                                  (6, '0.22000') |
| [25 50 1 0.6 'XRAI_1.00'] | (3, '0.10000') |
                                                 (11, '0.26000') |
                                                                      36
| [25 50 1 0.6 'XRAI_1.50'] | (10, '0.34000') |
                                                  (3, '0.20000') |
                                                                      37
    [25 50 1 1.0 '1RAI']
                           | (12, '0.36000') |
                                                  (3, '0.18000')
| [25 50 1 1.0 'XRAI_0.10'] | (11, '0.28000') |
                                                  (8, '0.22000') |
                                                                      31
| [25 50 1 1.0 'XRAI_1.00'] | (9, '0.30000') |
                                                  (5, '0.22000') |
                                                                      36
                                                 (7, '0.32000') |
| [25 50 1 1.0 'XRAI_1.50'] | (6, '0.30000') |
```

```
analysis_0.95.txt
Overall
    eucl | sum | equal |
+----+
| (1534, '0.18871') | (1345, '0.17855') | 15721 |
Column combination: ['mu']
| Values | eucl | sum
                             | equal |
 [2] | (0, '0.05474') | (0, '0.05474') | 7800 |
[5] | (725, '0.21717') | (658, '0.20600') | 4617 |
[10] | (568, '0.34667') | (472, '0.32000') | 2560 |
[25] | (241, '0.44333') | (215, '0.42167') | 744 |
Column combination: ['n']
+----+
         eucl | sum
| Values |
| [5] | (69, '0.44833') | (27, '0.41333') | 1104 |
[10] | (246, '0.25467') | (180, '0.23267') | 2574 |
| [15] | (344, '0.21000') | (318, '0.20278') | 2938 |
[25] | (413, '0.16854') | (414, '0.16875') | 3973 |
[50] | (462, '0.10717') | (406, '0.09783') | 5132 |
Column combination: ['m']
+-----
| Values | eucl |
                         sum
+----+
| [1] | (1058, '0.28833') | (906, '0.27250') | 7636 |
[3] | (280, '0.09813') | (274, '0.09688') | 4246 |
[5] | (196, '0.06452') | (165, '0.05714') | 3839 |
Column combination: ['alpha']
+----+
| Values | eucl |
+----+
| [0.3] | (517, '0.18952') | (432, '0.17581') | 5251 |
| [0.6] | (499, '0.18210') | (472, '0.17774') | 5229 |
[1.] | (518, '0.19452') | (441, '0.18210') | 5241 |
Column combination: ['mutation_operator']
   Values | eucl | sum
+----+
['1RAI'] | (390, '0.19333') | (313, '0.17677') | 3947 |
| ['XRAI_0.10'] | (391, '0.19140') | (354, '0.18344') | 3905 |
| ['XRAI_1.00'] | (375, '0.18710') | (318, '0.17484') | 3957 |
| ['XRAI_1.50'] | (378, '0.18301') | (360, '0.17914') | 3912 |
Column combination: ['mu', 'n']
+----+
---+----+
| [2 5] | (0, '0.14500') | (0, '0.14500') | 600 |
| [ 2 10] | (0, '0.06167') | (0, '0.06167') | 1800 |
| [ 2 15] | (0, '0.07444') | (0, '0.07444') | 1800 |
| [ 2 25] | (0, '0.03833') | (0, '0.03833') | 1800 |
| [ 2 50] | (0, '0.01444') | (0, '0.01444') | 1800 |
[5 5] [ (69. '0.75167') [ (27. '0.68167') [ 504 ]
```

```
| [ 5 15] | (215, '0.25667') | (205, '0.24833') |
| [ 5 25] | (182, '0.12500') | (195, '0.13222') |
| [ 5 50] | (121, '0.07833') | (90, '0.06111') |
                                             1589 |
| [10 10] | (108, '0.79167') | (39, '0.67667') |
| [10 15] | (129, '0.52333') | (113, '0.49667') |
| [10 25] | (113, '0.30500') | (104, '0.29000') |
| [10 50] | (218, '0.15333') | (216, '0.15222') |
| [25 25] | (118, '0.55333') | (115, '0.54833') |
| [25 50] | (123, '0.33333') | (100, '0.29500') |
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.14500') | (0, '0.14500') | 600 |
| [ 2 10 1] | (0, '0.11833') | (0, '0.11833') | 600 |
| [ 2 10 3] | (0, '0.08833') | (0, '0.08833') | 600 |
| [ 2 10 5] | (0, '-0.02167') | (0, '-0.02167')
                                            l 600
| [ 2 15 1] | (0, '0.12333') | (0, '0.12333')
| [ 2 15 3] | (0, '0.07667') | (0, '0.07667')
                                                600
| [ 2 15 5] | (0, '0.02333') | (0, '0.02333') |
                                                600
| [ 2 25 1] | (0, '0.02667') | (0, '0.02667') |
                                                600
| [ 2 25 3] |
             (0, '0.03833') | (0, '0.03833')
                                                600
                                            | [ 2 25 5] |
             (0, '0.05000') | (0, '0.05000')
                                                600
                                            - 1
| [ 2 50 1] |
             (0, '0.01167') | (0, '0.01167')
                                                600
             (0, '0.00667')
                           | (0, '0.00667')
| [ 2 50 3] |
                                                600
| [ 2 50 5] | (0, '0.02500')
                           | (0, '0.02500')
                                                600
[5 5 1] | (69, '0.75167') | (27, '0.68167')
| [ 5 10 1] | (138, '0.29667') | (141, '0.30167') |
        1] | (103, '0.27833') | (102, '0.27667') |
| [ 5 15
| [ 5 15
        3] | (112, '0.23500') | (103, '0.22000') |
                                                385
| [ 5 25
        1] | (57, '0.12833') | (64, '0.14000') |
        3] | (56, '0.12333') | (66, '0.14000')
| [ 5 25
| [ 5 25
        5] | (69, '0.12333') | (65, '0.11667')
| [ 5 50
       1] | (32, '0.07333') | (25, '0.06167')
                                                543
| [ 5 50
       3] | (44, '0.07333') | (32, '0.05333')
| [ 5 50 5] | (45, '0.08833') | (33, '0.06833')
                                                522
[10 10
        1] | (108, '0.79167') | (39, '0.67667')
                                                453
       1] | (129, '0.52333') | (113, '0.49667') |
[10 15
                                                358
[10 25
        1] | (113, '0.30500') | (104, '0.29000') |
        1] | (68, '0.15333') | (76, '0.16667')
[10 50
                                                456
| [10 50 3] | (68, '0.14333') | (73, '0.15167')
| [10 50 5] | (82, '0.16333') | (67, '0.13833')
| [25 25 1] | (118, '0.55333') | (115, '0.54833') |
| [25 50 1] | (123, '0.33333') | (100, '0.29500') | 377 |
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
                 | eucl
       Values
+----+
  [2. 5. 1. 0.3] | (0, '0.13500') | (0, '0.13500') | 200 |
   [2. 5. 1. 0.6] | (0, '0.15000') | (0, '0.15000') |
   [2. 5. 1. 1.] | (0, '0.15000') | (0, '0.15000') |
           1. 0.3] | (0, '0.13000') | (0, '0.13000') |
| [ 2. 10.
                                                        200 |
| [ 2. 10.
               0.6] | (0, '0.10500') | (0, '0.10500') |
           1.
                                                        200
   [2. 10. 1. 1.] | (0, '0.12000') | (0, '0.12000') |
                                                       200
               0.3] | (0, '0.09500') | (0, '0.09500') |
| [ 2. 10.
           3.
| [ 2. 10.
               0.6] | (0, '0.09000') | (0, '0.09000') |
           3.
                                                        200
   [2. 10. 3. 1.] | (0, '0.08000') | (0, '0.08000') |
                                                        200
           5. 0.3] | (0, '-0.00500') | (0, '-0.00500') |
| [ 2. 10.
           5. 0.6] | (0, '-0.02500') | (0, '-0.02500') |
| [ 2. 10.
   [ 2. 10. 5. 1.] | (0, '-0.03500') | (0, '-0.03500') |
| [ 2. 15. 1. 0.3] | (0, '0.13000') | (0, '0.13000') | 200
```

[ 2. 15. 1. 0.6] [ (0. '0.12500') [ (0. '0.12500') [ 200

| [ 5 10] | (138, '0.29667') | (141, '0.30167') |

```
[ 2. 15.
              1.
                  1.]
                            (0, '0.11500') |
                                               (0, '0.11500') |
                            (0, '0.07500') |
| [ 2. 15.
              3.
                   0.3] |
                                               (0, '0.07500') |
                                                                  200
                            (0, '0.08500') |
                                               (0, '0.08500')
| [ 2. 15.
              3.
                   0.6] |
                                                                  200
                                               (0, '0.07000')
   [ 2. 15.
              3.
                            (0, '0.07000') |
                  1.]
                         П
                                                                  200
l [ 2.
       15.
              5.
                   0.3] |
                            (0, '0.01500') |
                                               (0, '0.01500') |
 [ 2.
       15.
              5.
                   0.6] |
                            (0, '0.03000') |
                                               (0, '0.03000') |
                                                                  200
   [ 2. 15.
              5.
                  1.]
                            (0, '0.02500')
                                               (0, '0.02500') |
                                                                  200
| [ 2.
       25.
                   0.3] |
                            (0, '0.04000') |
                                               (0, '0.04000') |
                                                                  200
              1.
l [ 2.
       25.
              1.
                   0.6] |
                            (0, '0.01000')
                                               (0, '0.01000') |
                                                                  200
                            (0, '0.03000') |
                                               (0, '0.03000')
   [ 2. 25.
                                                                  200
              1.
                  1.]
[ 2.
       25.
              3.
                   0.3] |
                            (0, '0.04000') |
                                               (0, '0.04000')
                                                                  200
 [ 2.
       25.
              3.
                   0.6] |
                            (0, '0.03000') |
                                               (0, '0.03000')
                                                                  200
                            (0, '0.04500') |
                                               (0, '0.04500') |
              3.
    [ 2. 25.
                  1.]
                                                                  200
                            (0, '0.04500') |
                                               (0, '0.04500') |
| [ 2.
       25.
              5.
                   0.3] |
                                                                  200
                            (0,
 [ 2.
       25.
              5.
                   0.6] |
                               '0.05000') |
                                               (0, '0.05000') |
                                                                  200
    [ 2. 25.
              5.
                  1.]
                            (0, '0.05500') |
                                               (0, '0.05500') |
                                                                  200
| [ 2.
       50.
              1.
                   0.3] |
                            (0, '0.00500') |
                                               (0, '0.00500')
                                                                  200
                            (0, '0.02500') |
l [ 2.
       50.
              1.
                   0.6]
                        (0, '0.02500')
                                                                  200
   [ 2. 50.
              1.
                  1.]
                            (0, '0.00500') |
                                               (0, '0.00500')
                                                                  200
                         1
                            (0, '0.00500') |
| [ 2.
              3.
       50.
                   0.3] |
                                               (0, '0.00500')
                                                                  200
              3.
                   0.6] |
                            (0, '0.01000') |
                                               (0, '0.01000') |
| [ 2.
       50.
                                                                  200
    [ 2. 50.
              3.
                  1.]
                            (0, '0.00500') |
                                               (0, '0.00500') |
                                                                  200
                         Т
| [ 2.
      50.
              5.
                            (0, '0.05000') |
                                               (0, '0.05000') |
                   0.3] |
                                                                  200
| [ 2.
       50.
              5.
                   0.6] |
                            (0, '0.01000')
                                               (0, '0.01000')
                            (0, '0.01500') |
                                               (0, '0.01500')
    [ 2. 50.
              5.
                  1.]
                        -
                                                                  200
        5.
             1.
                 0.3]
                        | (18, '0.72500') |
                                              (13, '0.70000')
                                                                  169
        5.
             1.
                 0.6]
                        | (26, '0.76500') |
                                               (7, '0.67000')
                                                                  167
      [5. 5. 1. 1.]
                         | (25, '0.76500') |
                                               (7, '0.67500') |
                                                                  168
                   0.3] | (48, '0.34000') | (40, '0.30000') |
l [ 5.
       10.
              1.
                                                                  112
                   0.6] | (46, '0.28000') | (52, '0.31000') |
 [ 5. 10.
              1.
                                                                  102
                         | (44, '0.27000') | (49, '0.29500') |
    [ 5. 10.
              1.
                  1.]
                                                                  107
| [5. 15.
              1.
                   0.3] | (31, '0.27000') | (31, '0.27000')
                   0.6] | (36, '0.26000') | (32, '0.24000')
| [5. 15.
              1.
                                                                  132
   [ 5. 15.
              1.
                        | (36, '0.30500') | (39, '0.32000')
                                                                  125
                  1.]
              3.
                   0.3] | (44, '0.25500') | (38, '0.22500') |
| [ 5. 15.
                   0.6] | (31, '0.21000') | (31, '0.21000') |
| [ 5.
       15.
              3.
                         | (37, '0.24000') | (34, '0.22500') |
   [ 5. 15.
              З.
                  1.]
                                                                  129
| [5. 25.
              1.
                   0.3] | (20, '0.12000') | (15, '0.09500') |
                                                                  165
l [ 5.
       25.
              1.
                   0.6] | (20, '0.13000') | (25, '0.15500') |
                        | (17, '0.13500') | (24, '0.17000')
   [ 5. 25.
              1.
                                                                  159
                  1.]
| [5.
       25.
              3.
                   0.3] | (12, '0.09000') | (20, '0.13000')
              3.
| [5.
       25.
                   0.6] | (21, '0.13500') | (20, '0.13000') |
                                                                  159
   [ 5. 25.
              З.
                         | (23, '0.14500') | (26, '0.16000') |
| [5.
       25.
              5.
                   0.3] | (25, '0.13000') | (15, '0.08000') |
                                                                  160
 [ 5.
       25.
              5.
                   0.6] | (17, '0.10500') | (23, '0.13500') |
                                                                  160
    [5.25.
              5.
                  1.]
                        | (27, '0.13500') | (27, '0.13500') |
                                                                  146
       50.
                   0.3] | (13, '0.08500') | (8, '0.06000') |
| [5.
              1.
| [ 5.
       50.
                   0.6] |
                            (8, '0.05000') | (11, '0.06500')
                                                                  181
              1.
                  1.]
                        | (11, '0.08500') | (6, '0.06000')
   [ 5. 50.
              1.
                                                                  183
| [5.
       50.
              3.
                   0.3] | (17, '0.08000') | (15, '0.07000') |
| [5.
                   0.6] | (15, '0.08000') |
       50.
              3.
                                               (8, '0.04500') |
                                              (9, '0.04500') |
                         | (12, '0.06000') |
              3.
                                                                  179
   [ 5. 50.
                  1.]
| [5. 50.
              5.
                   0.3] | (13, '0.08000') | (13, '0.08000') |
                                                                  174
| [ 5.
              5.
                   0.6] | (14, '0.08000') | (11, '0.06500') |
       50.
   [ 5. 50.
              5.
                  1.]
                        | (18, '0.10500') | (9, '0.06000')
                   0.3] | (45, '0.78500') | (15, '0.63500')
| [10. 10.
              1.
                   0.6] | (26, '0.79000') | (13, '0.72500')
 [10. 10.
              1.
                                                                  161
    [10. 10.
              1.
                         | (37, '0.80000') | (11, '0.67000') |
                   0.3] | (36, '0.48500') | (37, '0.49000') |
| [10. 15.
              1.
 [10. 15.
                   0.6] | (49, '0.51500') | (48, '0.51000') |
              1.
    [10. 15.
                         | (44, '0.57000') | (28, '0.49000') |
              1.
                  1.]
                                                                  128
 [10.
       25.
                   0.3] | (39, '0.29500') | (33, '0.26500') |
              1.
                   0.6] | (43, '0.31500') | (34, '0.27000')
| [10.
       25.
              1.
                                                                  123
   [10. 25.
              1.
                  1.]
                        | (31, '0.30500') | (37, '0.33500')
                                                                  132
                   0.3] | (24, '0.16000') | (29, '0.18500') |
| [10. 50.
              1.
                                                                  147
                   0.6] | (20, '0.12000') | (26, '0.15000') |
| [10.
       50.
              1.
```

```
0.3] | (21, '0.13500') | (27, '0.16500') |
[10. 50.
              З.
                   0.6] | (27, '0.16000') | (20, '0.12500')
 [10. 50.
              3.
   [10. 50.
             3.
                        | (20, '0.13500') | (26, '0.16500') |
                  1.]
                                                                154
| [10. 50.
              5.
                   0.3] | (25, '0.17000') | (24, '0.16500') |
| [10. 50.
              5.
                   0.6] | (22, '0.13000') | (25, '0.14500') |
    [10. 50.
             5.
                  1.]
                        | (35, '0.19000') | (18, '0.10500') |
 [25. 25.
                   0.3] | (40, '0.55000') | (32, '0.51000') |
                                                                128
              1.
       25.
              1.
                   0.6] | (39, '0.53000') | (43, '0.55000') |
                        | (39, '0.58000') | (40, '0.58500')
    [25. 25.
             1.
                  1.]
                   0.3] | (46, '0.36000') | (27, '0.26500') |
 [25. 50.
              1.
 [25. 50.
                   0.6] | (39, '0.29500') | (43, '0.31500') |
              1.
                      | (38, '0.34500') | (30, '0.30500') |
    [25. 50.
                  1.]
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
            Values
                                    eucl
      [2 5 1 0.3 '1RAI']
                            | (0, '0.12000') |
                                                 (0, '0.12000') |
                                                                      50
  [2 5 1 0.3 'XRAI_0.10'] | (0, '0.16000') |
                                                 (0, '0.16000') |
                                                  (0, '0.12000') |
                               (0, '0.12000') |
  [2 5 1 0.3 'XRAI_1.00'] |
                               (0, '0.14000') |
                                                  (0, '0.14000') |
   [2 5 1 0.3 'XRAI_1.50']
                                                                      50
                                                  (0, '0.12000') |
      [2 5 1 0.6 '1RAI']
                            (0, '0.12000') |
                                                                      50
  [2 5 1 0.6 'XRAI_0.10']
                               (0, '0.24000') |
                                                  (0, '0.24000') |
                                                  (0, '0.10000') |
  [2 5 1 0.6 'XRAI_1.00']
                               (0, '0.10000') |
                                                  (0, '0.14000') |
                               (0, '0.14000') |
  [2 5 1 0.6 'XRAI_1.50']
                                                                      50
      [2 5 1 1.0 '1RAI']
                               (0, '0.12000') |
                                                  (0, '0.12000') |
                                                                      50
   [2 5 1 1.0 'XRAI_0.10']
                                (0, '0.24000') |
                                                  (0, '0.24000') |
  [2 5 1 1.0 'XRAI_1.00']
                               (0, '0.10000') |
                                                  (0, '0.10000') |
                                                                      50
                                                  (0, '0.14000') |
   [2 5 1 1.0 'XRAI_1.50']
                               (0, '0.14000') |
                                                                      50
     [2 10 1 0.3 '1RAI']
                                                  (0, '0.14000') |
                               (0, '0.14000') |
                                                                      50
   [2 10 1 0.3 'XRAI_0.10'] |
                                (0, '0.16000') |
                                                  (0, '0.16000') |
                               (0, '0.14000') |
                                                  (0, '0.14000') |
   [2 10 1 0.3 'XRAI_1.00'] |
                                                                      50
   [2 10 1 0.3 'XRAI_1.50']
                               (0, '0.08000') |
                                                  (0, '0.08000')
                                                                      50
     [2 10 1 0.6 '1RAI']
                               (0, '0.20000') |
                                                  (0, '0.20000') |
                                                                      50
   [2 10 1 0.6 'XRAI_0.10'] |
                               (0, '0.12000') |
                                                  (0, '0.12000') |
                                                                      50
                                                  (0, '0.06000') |
   [2 10 1 0.6 'XRAI_1.00'] |
                                (0, '0.06000') |
                                                                      50
                               (0, '0.04000') |
                                                  (0, '0.04000') |
   [2 10 1 0.6 'XRAI_1.50'] |
                                                                      50
     [2 10 1 1.0 '1RAI']
                               (0, '0.20000') |
                                                  (0, '0.20000') |
                                                                      50
  [2 10 1 1.0 'XRAI_0.10'] |
                               (0, '0.14000') |
                                                  (0, '0.14000') |
                               (0, '0.08000') |
                                                  (0, '0.08000') |
  [2 10 1 1.0 'XRAI_1.00'] |
                                                                      50
                                                  (0, '0.06000') |
  [2 10 1 1.0 'XRAI_1.50'] |
                               (0, '0.06000') |
                                                                      50
     [2 10 3 0.3 '1RAI']
                               (0, '0.14000')
                                                  (0, '0.14000')
                                                                      50
  [2 10 3 0.3 'XRAI_0.10'] |
                               (0, '0.10000') |
                                                  (0, '0.10000') |
                                                                      50
  [2 10 3 0.3 'XRAI_1.00'] |
                                (0, '0.06000') |
                                                  (0, '0.06000') |
                                                                      50
   [2 10 3 0.3 'XRAI_1.50'] |
                               (0, '0.08000') |
                                                  (0, '0.08000') |
                                                                      50
     [2 10 3 0.6 '1RAI']
                               (0, '0.10000') |
                                                  (0, '0.10000') |
  [2 10 3 0.6 'XRAI_0.10'] |
                               (0, '0.16000') |
                                                  (0, '0.16000') |
                                                                      50
   [2 10 3 0.6 'XRAI_1.00'] | (0, '-0.02000') |
                                                 (0, '-0.02000')
   [2 10 3 0.6 'XRAI_1.50'] |
                               (0, '0.12000') |
                                                  (0, '0.12000') |
                                                                      50
     [2 10 3 1.0 '1RAI']
                               (0, '0.10000') |
                                                  (0, '0.10000') |
                               (0, '0.14000') |
                                                  (0, '0.14000') |
   [2 10 3 1.0 'XRAI_0.10'] |
                                                                      50
   [2 10 3 1.0 'XRAI_1.00'] |
                               (0, '0.00000') |
                                                  (0, '0.00000') |
                                                                      50
   [2 10 3 1.0 'XRAI_1.50'] |
                               (0, '0.08000') |
                                                  (0, '0.08000') |
                                                                      50
     [2 10 5 0.3 '1RAI']
                            | (0, '0.04000') |
                                                  (0, '0.04000') |
   [2 10 5 0.3 'XRAI_0.10'] | (0, '-0.04000') | (0, '-0.04000') |
                                                                      50
  [2 10 5 0.3 'XRAI_1.00'] | (0, '0.00000') |
                                                 (0, '0.00000') |
                                                                      50
  [2 10 5 0.3 'XRAI_1.50'] | (0, '-0.02000') | (0, '-0.02000') |
                                                                      50
                           | (0, '0.00000') | (0, '0.00000') |
     [2 10 5 0.6 '1RAI']
                                                                      50
  [2 10 5 0.6 'XRAI_0.10'] | (0, '-0.04000') | (0, '-0.04000') |
                                                                      50
  [2 10 5 0.6 'XRAI_1.00'] | (0, '-0.04000') | (0, '-0.04000') |
                                                                      50
   [2 10 5 0.6 'XRAI_1.50'] | (0, '-0.02000') | (0, '-0.02000') |
                          | (0, '0.00000') | (0, '0.00000') |
     [2 10 5 1.0 '1RAI']
   [2 10 5 1.0 'XRAI_0.10'] | (0, '-0.06000') | (0, '-0.06000') |
  [2 10 5 1.0 'XRAI_1.00'] | (0, '-0.04000') | (0, '-0.04000') |
                                                                      50
```

| (24, '0.18000') | (21, '0.16500') |

[10. 50.

1.]

```
[2 10 5 1.0 'XRAI_1.50'] |
                            (0, '-0.04000')
                                               (0, '-0.04000')
                                                                    50
 [2 15 1 0.3 '1RAI']
                             (0, '0.10000')
                                                (0, '0.10000')
                                                                    50
                                                (0, '0.06000')
[2 15 1 0.3 'XRAI_0.10']
                             (0, '0.06000')
                                                                    50
[2 15 1 0.3 'XRAI_1.00']
                             (0, '0.18000') |
                                                (0, '0.18000') |
                                                                    50
[2 15 1 0.3 'XRAI_1.50']
                             (0, '0.18000') |
                                                (0, '0.18000') |
                                                                    50
                                                (0, '0.12000') |
  [2 15 1 0.6 '1RAI']
                             (0, '0.12000') |
                                                                    50
[2 15 1 0.6 'XRAI_0.10']
                             (0, '0.14000') |
                                                (0, '0.14000')
                                                                    50
[2 15 1 0.6 'XRAI_1.00']
                             (0, '0.08000') |
                                                (0, '0.08000') |
                                                                    50
[2 15 1 0.6 'XRAI_1.50']
                             (0, '0.16000') |
                                                (0, '0.16000')
                                                                    50
                                                (0, '0.10000')
 [2 15 1 1.0 '1RAI']
                             (0, '0.10000')
                                                                    50
[2 15 1 1.0 'XRAI_0.10']
                             (0, '0.12000') |
                                                (0, '0.12000')
                                                                    50
[2 15 1 1.0 'XRAI_1.00']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                    50
                             (0, '0.14000') |
                                                (0, '0.14000')
[2 15 1 1.0 'XRAI_1.50']
                                                                    50
                                                (0, '0.06000')
  [2 15 3 0.3 '1RAI']
                             (0, '0.06000') |
                                                                    50
[2 15 3 0.3 'XRAI_0.10'] |
                             (0,
                                '0.12000') |
                                                (0, '0.12000')
                                                                    50
[2 15 3 0.3 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 3 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
                                                (0, '0.06000')
  [2 15 3 0.6 '1RAI']
                             (0, '0.06000')
                                                                    50
[2 15 3 0.6 'XRAI_0.10']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                    50
[2 15 3 0.6 'XRAI_1.00']
                             (0, '0.08000')
                                                (0, '0.08000') |
                                                                    50
[2 15 3 0.6 'XRAI_1.50']
                             (0, '0.12000') |
                                                (0, '0.12000') |
                                                                    50
  [2 15 3 1.0 '1RAI']
                             (0,
                                '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 1.0 'XRAI_0.10']
                                                (0, '0.10000') |
                             (0, '0.10000') |
                                                                    50
[2 15 3 1.0 'XRAI_1.00']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
                                                (0, '0.08000')
                             (0, '0.08000')
[2 15 3 1.0 'XRAI_1.50']
                                                                    50
  [2 15 5 0.3 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 15 5 0.3 'XRAI_0.10']
                         (0, '-0.04000') |
                                               (0, '-0.04000')
                                                                    50
[2 15 5 0.3 'XRAI_1.00']
                             (0, '0.14000') |
                                                (0, '0.14000')
                                                                    50
[2 15 5 0.3 'XRAI_1.50'] |
                            (0, '-0.04000')
                                               (0, '-0.04000')
                                                                    50
                             (0, '0.08000') |
                                                (0, '0.08000')
  [2 15 5 0.6 '1RAI']
                                                                    50
[2 15 5 0.6 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.00000')
                                                (0, '0.00000')
[2 15 5 0.6 'XRAI_1.50']
                                                                    50
 [2 15 5 1.0 '1RAI']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 15 5 1.0 'XRAI_0.10']
                                                                    50
[2 15 5 1.0 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
[2 15 5 1.0 'XRAI_1.50']
                            (0, '-0.06000')
                                               (0, '-0.06000')
                                                                    50
  [2 25 1 0.3 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000') |
                                                                    50
[2 25 1 0.3 'XRAI_0.10'] |
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                    50
                                                (0, '0.06000')
[2 25 1 0.3 'XRAI_1.00']
                             (0, '0.06000')
                                                                    50
[2 25 1 0.3 'XRAI_1.50']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [2 25 1 0.6 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 1 0.6 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 1 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 1 0.6 'XRAI_1.50']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                         - 1
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
  [2 25 1 1.0 '1RAI']
                                                                    50
[2 25 1 1.0 'XRAI_0.10']
                                                (0, '0.04000')
                             (0, '0.04000') |
                                                                    50
[2 25 1 1.0 'XRAI_1.00']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
[2 25 1 1.0 'XRAI_1.50']
                             (0,
                                '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
  [2 25 3 0.3 '1RAI']
                                                                    50
[2 25 3 0.3 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 25 3 0.3 'XRAI_1.00']
                                                (0, '0.04000')
                             (0, '0.04000') |
                                                                    50
                                '0.06000') |
[2 25 3 0.3 'XRAI_1.50']
                             (0,
                                                (0, '0.06000') |
                                                                    50
  [2 25 3 0.6 '1RAI']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 25 3 0.6 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                                                (0, '0.06000')
[2 25 3 0.6 'XRAI_1.00']
                             (0,
                                '0.06000') |
                                                                    50
[2 25 3 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
  [2 25 3 1.0 '1RAI']
                             (0, '0.06000')
                                                (0, '0.06000') |
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000') |
[2 25 3 1.0 'XRAI_0.10']
                                                                    50
[2 25 3 1.0 'XRAI_1.00']
                                '0.06000') |
                                                (0, '0.06000')
                             (0,
                                                                    50
[2 25 3 1.0 'XRAI_1.50']
                                '0.04000') |
                                                (0, '0.04000') |
                                                                    50
                             (0,
  [2 25 5 0.3 '1RAI']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                    50
                                                (0, '0.04000')
                             (0, '0.04000')
[2 25 5 0.3 'XRAI_0.10']
                                                                    50
[2 25 5 0.3 'XRAI_1.00']
                             (0,
                                '0.06000')
                                                (0, '0.06000')
                                                                    50
[2 25 5 0.3 'XRAI_1.50']
                                                (0, '0.00000') |
                             (0, '0.00000') |
                                                                    50
 [2 25 5 0.6 '1RAI']
                             (0, '0.08000') |
                                                (0, '0.08000') |
                                                                    50
```

```
[2 25 5 0.6 'XRAI_0.10'] |
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                   50
                             (0, '0.04000') |
[2 25 5 0.6 'XRAI_1.00'] |
                                                (0, '0.04000')
                                                                   50
                                                (0, '0.02000')
[2 25 5 0.6 'XRAI_1.50']
                             (0, '0.02000')
                                                                   50
  [2 25 5 1.0 '1RAI']
                             (0, '0.12000') |
                                                (0, '0.12000')
                                                                   50
[2 25 5 1.0 'XRAI_0.10']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                   50
[2 25 5 1.0 'XRAI_1.00']
                                                (0, '0.04000') |
                             (0, '0.04000') |
                                                                   50
[2 25 5 1.0 'XRAI_1.50']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                   50
  [2 50 1 0.3 '1RAI']
                            (0, '-0.02000')
                                              (0, '-0.02000')
                                                                   50
[2 50 1 0.3 'XRAI_0.10'] |
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                   50
                             (0, '0.04000')
                                                (0, '0.04000')
[2 50 1 0.3 'XRAI_1.00']
                                                                   50
[2 50 1 0.3 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                   50
  [2 50 1 0.6 '1RAI']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                   50
                                                (0, '0.06000')
                             (0, '0.06000') |
[2 50 1 0.6 'XRAI_0.10']
                                                                   50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 50 1 0.6 'XRAI_1.00']
                                                                   50
[2 50 1 0.6 'XRAI_1.50']
                             (0,
                                '0.00000') |
                                                (0, '0.00000')
                                                                   50
  [2 50 1 1.0 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                   50
[2 50 1 1.0 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                   50
                                                (0, '0.00000')
[2 50 1 1.0 'XRAI_1.00']
                             (0, '0.00000')
                                                                   50
[2 50 1 1.0 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                   50
                             (0, '0.02000') |
  [2 50 3 0.3 '1RAI']
                                                (0, '0.02000')
                                                                   50
[2 50 3 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                   50
[2 50 3 0.3 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                   50
[2 50 3 0.3 'XRAI_1.50']
                         | (0, '-0.04000') | (0, '-0.04000')
                                                                   50
  [2 50 3 0.6 '1RAI']
                           (0, '-0.02000') \mid (0, '-0.02000')
                                                                   50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 50 3 0.6 'XRAI_0.10'] |
                                                                   50
[2 50 3 0.6 'XRAI_1.00'] |
                            (0, '0.06000')
                                                (0, '0.06000')
                                                                   50
[2 50 3 0.6 'XRAI_1.50'] | (0, '-0.02000') | (0, '-0.02000')
                                                                   50
  [2 50 3 1.0 '1RAI']
                          | (0, '-0.02000') |
                                              (0, '-0.02000')
                                                                   50
                             (0, '0.02000') |
[2 50 3 1.0 'XRAI_0.10'] |
                                                (0, '0.02000')
                                                                   50
[2 50 3 1.0 'XRAI_1.00'] |
                            (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
[2 50 3 1.0 'XRAI_1.50'] | (0, '-0.02000') |
                                              (0, '-0.02000')
                                                                   50
 [2 50 5 0.3 '1RAI']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                   50
[2 50 5 0.3 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                   50
[2 50 5 0.3 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
                                                (0, '0.06000')
[2 50 5 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                                   50
 [2 50 5 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                   50
                                                (0, '0.00000')
[2 50 5 0.6 'XRAI_0.10']
                             (0, '0.00000')
                                                                   50
[2 50 5 0.6 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                   50
[2 50 5 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                   50
                                                (0, '0.02000')
 [2 50 5 1.0 '1RAI']
                             (0, '0.02000')
                                                                   50
[2 50 5 1.0 'XRAI_0.10']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                   50
[2 50 5 1.0 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                   50
[2 50 5 1.0 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                   50
   [5 5 1 0.3 '1RAI']
                             (4, '0.74000') |
                                                (1, '0.68000')
                                                                   45
[5 5 1 0.3 'XRAI_0.10']
                             (6, '0.72000') |
                                                   '0.68000')
                                                (4,
                                                                   40
[5 5 1 0.3 'XRAI_1.00']
                             (4, '0.72000') |
                                                (4, '0.72000')
                                                                   42
                                                (4, '0.72000')
[5 5 1 0.3 'XRAI_1.50']
                             (4, '0.72000') |
                                                                   42
   [5 5 1 0.6 '1RAI']
                             (5, '0.78000')
                                                (1, '0.70000')
                                                                   44
[5 5 1 0.6 'XRAI_0.10']
                            (11, '0.78000') |
                                                (1, '0.58000')
                                                                   38
[5 5 1 0.6 'XRAI_1.00']
                             (7, '0.76000') |
                                                (2, '0.66000')
                                                                   41
                             (3, '0.74000') |
[5 5 1 0.6 'XRAI_1.50']
                                                (3, '0.74000') |
                                                                   44
                                                (1, '0.70000')
   [5 5 1 1.0 '1RAI']
                             (5, '0.78000') |
                                                                   44
[5 5 1 1.0 'XRAI_0.10']
                         (10, '0.78000')
                                                (1, '0.60000') |
                                                                   39
[5 5 1 1.0 'XRAI_1.00']
                             (7, '0.76000')
                                                (2, '0.66000')
                                                                   41
[5 5 1 1.0 'XRAI_1.50']
                             (3, '0.74000') |
                                                (3, '0.74000')
                                                                   44
  [5 10 1 0.3 '1RAI']
                          (10, '0.32000') |
                                              (11, '0.34000')
                                                                   29
[5 10 1 0.3 'XRAI_0.10'] | (16, '0.36000') |
                                                (7, '0.18000') |
                                                                   27
[5 10 1 0.3 'XRAI_1.00'] | (10, '0.34000') | (10, '0.34000') |
[5 10 1 0.3 'XRAI_1.50'] | (12, '0.34000') | (12, '0.34000') |
                                                                   26
                         | (12, '0.28000') | (13, '0.30000')
  [5 10 1 0.6 '1RAI']
                                                                   25
[5 10 1 0.6 'XRAI_0.10'] | (10, '0.30000') | (14, '0.38000')
                                                                   26
[5 10 1 0.6 'XRAI_1.00'] | (10, '0.26000') | (15, '0.36000')
                                                                   25
[5 10 1 0.6 'XRAI_1.50'] | (14, '0.28000') | (10, '0.20000')
                                                                   26
                         | (11, '0.28000') |
  [5 10 1 1.0 '1RAI']
                                               (9, '0.24000')
                                                                   30
[5 10 1 1.0 'XRAI_0.10'] | (10, '0.26000') | (13, '0.32000') |
                                                                   27
[5 10 1 1.0 'XRAI_1.00'] | (14, '0.36000') | (13, '0.34000') |
                                                                   23
```

```
[5 10 1 1.0 'XRAI_1.50'] |
                             (9, '0.18000') | (14, '0.28000') |
                                                                   27
                             (7, '0.32000') |
                                               (7, '0.32000') |
  [5 15 1 0.3 '1RAI']
                                                                   36
                             (9, '0.26000')
[5 15 1 0.3 'XRAI_0.10']
                                                (8, '0.24000')
                                                                   33
[5 15 1 0.3 'XRAI_1.00']
                             (7, '0.24000') |
                                                (8, '0.26000')
                                                                   35
[5 15 1 0.3 'XRAI_1.50'] |
                             (8, '0.26000') |
                                                (8, '0.26000')
  [5 15 1 0.6 '1RAI']
                          | (11, '0.26000') | (12, '0.28000')
                                                                   27
[5 15 1 0.6 'XRAI_0.10'] |
                            (5, '0.24000')
                                                (8, '0.30000')
                                                                   37
                                                (6, '0.16000')
[5 15 1 0.6 'XRAI_1.00'] | (14, '0.32000') |
                                                                   30
                                                (6, '0.22000')
[5 15 1 0.6 'XRAI_1.50'] |
                             (6, '0.22000')
                                                                   38
                             (8, '0.32000') | (10, '0.36000')
 [5 15 1 1.0 '1RAI']
                                                                   32
[5 15 1 1.0 'XRAI_0.10'] |
                            (8, '0.30000') | (10, '0.34000')
                                                                   32
[5 15 1 1.0 'XRAI_1.00'] | (10, '0.30000') | (14, '0.38000')
                                                                   26
[5 15 1 1.0 'XRAI_1.50'] | (10, '0.30000') |
                                                (5, '0.20000')
                                                                   35
                          | (16, '0.36000') |
                                                (8, '0.20000')
  [5 15 3 0.3 '1RAI']
                                                                   26
[5 15 3 0.3 'XRAI_0.10'] |
                            (9, '0.20000') | (13, '0.28000')
                                                                   28
                            (6, '0.10000') | (11, '0.20000')
[5 15 3 0.3 'XRAI_1.00'] |
                                                                   33
[5 15 3 0.3 'XRAI_1.50'] | (13, '0.36000') |
                                                (6, '0.22000')
                                                                   31
                          | (10, '0.22000') |
                                                (6, '0.14000')
  [5 15 3 0.6 '1RAI']
                                                                   34
[5 15 3 0.6 'XRAI_0.10'] |
                            (8, '0.16000') |
                                                (6, '0.12000')
                                                                   36
[5 15 3 0.6 'XRAI_1.00'] |
                             (9, '0.28000')
                                                (6, '0.22000')
                                                                   35
[5 15 3 0.6 'XRAI_1.50'] |
                             (4, '0.18000') |
                                               (13, '0.36000') |
                                                                   33
  [5 15 3 1.0 '1RAI']
                            (11, '0.28000') |
                                                (5, '0.16000')
                                                                   34
[5 15 3 1.0 'XRAI_0.10'] |
                            (8, '0.20000') |
                                                (8, '0.20000')
                                                                   34
[5 15 3 1.0 'XRAI_1.00'] | (12, '0.30000') |
                                                (7, '0.20000')
                                                                   31
                             (6, '0.18000') |
                                               (14, '0.34000')
[5 15 3 1.0 'XRAI_1.50'] |
                                                                   30
  [5 25 1 0.3 '1RAI']
                             (7, '0.22000')
                                                (2, '0.12000')
                                                                   41
[5 25 1 0.3 'XRAI_0.10']
                             (7, '0.14000') |
                                                (3, '0.06000') |
                                                                   40
[5 25 1 0.3 'XRAI_1.00']
                             (3, '0.06000') |
                                                (5, '0.10000') |
                                                                   42
                                                (5, '0.10000') |
[5 25 1 0.3 'XRAI_1.50']
                             (3, '0.06000') |
                                                                   42
                             (5, '0.12000') |
  [5 25 1 0.6 '1RAI']
                                                (9, '0.20000')
                                                                   36
[5 25 1 0.6 'XRAI_0.10'] |
                             (7, '0.18000') |
                                                (8, '0.20000')
                                                                   35
[5 25 1 0.6 'XRAI_1.00']
                             (6, '0.14000') |
                                                (0, '0.02000')
                                                                   44
[5 25 1 0.6 'XRAI_1.50']
                             (2, '0.08000')
                                                (8, '0.20000')
                                                                   40
 [5 25 1 1.0 '1RAI']
                             (8, '0.28000') |
                                                (6, '0.24000')
                                                                   36
                                                (5, '0.14000')
[5 25 1 1.0 'XRAI_0.10']
                             (4, '0.12000') |
                                                (3, '0.10000') |
[5 25 1 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                                   47
[5 25 1 1.0 'XRAI_1.50']
                             (5, '0.10000') |
                                               (10, '0.20000')
                                                                   35
  [5 25 3 0.3 '1RAI']
                             (3, '0.06000') |
                                                (5, '0.10000') |
                                                                   42
[5 25 3 0.3 'XRAI_0.10'] |
                             (4, '0.14000') |
                                                (6, '0.18000')
                                                                   40
[5 25 3 0.3 'XRAI_1.00']
                                                (5, '0.16000')
                             (4, '0.14000')
                                                                   41
[5 25 3 0.3 'XRAI_1.50']
                             (1, '0.02000') |
                                                (4, '0.08000')
                                                                   45
  [5 25 3 0.6 '1RAI']
                             (8, '0.18000') |
                                                (2, '0.06000') |
                                                                   40
[5 25 3 0.6 'XRAI_0.10']
                             (5, '0.14000')
                                                (9, '0.22000')
                                                                   36
[5 25 3 0.6 'XRAI_1.00']
                             (6, '0.14000') |
                                                (2, '0.06000') |
                                                                   42
[5 25 3 0.6 'XRAI_1.50']
                                '0.08000') |
                                                (7, '0.18000')
                             (2,
                                                                   41
  [5 25 3 1.0 '1RAI']
                             (6, '0.16000') |
                                                (5, '0.14000')
                                                                   39
[5 25 3 1.0 'XRAI_0.10']
                             (6, '0.16000') |
                                                (9, '0.22000')
                                                                   35
[5 25 3 1.0 'XRAI_1.00']
                             (7, '0.16000')
                                                (3, '0.08000')
                                                                   40
[5 25 3 1.0 'XRAI_1.50']
                             (4, '0.10000') |
                                                (9, '0.20000')
                                                                   37
  [5 25 5 0.3 '1RAI']
                             (6, '0.14000') |
                                                (5, '0.12000')
                                                                   39
[5 25 5 0.3 'XRAI_0.10']
                             (6, '0.12000') |
                                                (4, '0.08000') |
                                                                   40
                                                (2, '0.04000')
                             (4, '0.08000') |
[5 25 5 0.3 'XRAI_1.00']
                                                                   44
[5 25 5 0.3 'XRAI_1.50']
                             (9, '0.18000') |
                                                (4, '0.08000')
                                                                   37
  [5 25 5 0.6 '1RAI']
                             (5, '0.08000')
                                                (5, '0.08000')
                                                                   40
[5 25 5 0.6 'XRAI_0.10'] |
                             (3, '0.12000') |
                                                (7, '0.20000')
                                                                   40
                                                (6, '0.14000')
[5 25 5 0.6 'XRAI_1.00']
                             (4, '0.10000') |
                                                                   40
[5 25 5 0.6 'XRAI_1.50']
                             (5, '0.12000') |
                                                (5, '0.12000') |
                                                                   40
  [5 25 5 1.0 '1RAI']
                             (7, '0.14000') |
                                                (7, '0.14000') |
                                                                   36
[5 25 5 1.0 'XRAI_0.10'] |
                             (9, '0.16000') |
                                                (7, '0.12000') |
                                                                   34
[5 25 5 1.0 'XRAI_1.00']
                                '0.10000') |
                                                (5, '0.12000')
                             (4,
                                                                   41
[5 25 5 1.0 'XRAI_1.50']
                             (7, '0.14000') |
                                                (8, '0.16000')
                                                                   35
  [5 50 1 0.3 '1RAI']
                             (4, '0.08000') |
                                                (3, '0.06000')
                                                                   43
                             (3, '0.10000')
                                                (2, '0.08000')
[5 50 1 0.3 'XRAI_0.10']
                                                                   45
[5 50 1 0.3 'XRAI_1.00']
                             (5, '0.10000')
                                                (2,
                                                   '0.04000')
                                                                   43
[5 50 1 0.3 'XRAI_1.50'] |
                             (1, '0.06000') |
                                                (1, '0.06000') |
                                                                   48
                             (1, '0.02000') |
  [5 50 1 0.6 '1RAI']
                                                (3, '0.06000')
                                                                    46
```

```
[5 50 1 0.6 'XRAI_0.10'] |
                                (4, '0.08000')
                                                  (3, '0.06000')
                                                                      43
                                (1, '0.04000') |
  [5 50 1 0.6 'XRAI_1.00'] |
                                                  (3, '0.08000')
                                                                      46
  [5 50 1 0.6 'XRAI_1.50']
                                (2, '0.06000')
                                                  (2, '0.06000')
                                                                      46
    [5 50 1 1.0 '1RAI']
                                (2, '0.06000') |
                                                  (1, '0.04000')
                                                                      47
  [5 50 1 1.0 'XRAI_0.10']
                                (5, '0.10000') |
                                                  (1, '0.02000')
                                                                      44
  [5 50 1 1.0 'XRAI_1.00']
                                (3, '0.10000') |
                                                  (2, '0.08000')
                                                                      45
  [5 50 1 1.0 'XRAI_1.50']
                                (1, '0.08000') |
                                                  (2, '0.10000')
                                                                      47
                                                  (4, '0.08000')
    [5 50 3 0.3 '1RAI']
                                (3, '0.06000') |
                                                                      43
  [5 50 3 0.3 'XRAI_0.10']
                                (6, '0.12000')
                                                  (3, '0.06000')
                                                                      41
                                (5, '0.10000')
                                                  (3, '0.06000')
  [5 50 3 0.3 'XRAI_1.00']
                                                                      42
  [5 50 3 0.3 'XRAI_1.50']
                                (3, '0.04000') |
                                                  (5, '0.08000')
                                                                      42
    [5 50 3 0.6 '1RAI']
                                (2, '0.04000') |
                                                  (2, '0.04000')
                                                                      46
  [5 50 3 0.6 'XRAI_0.10']
                                (5, '0.12000') |
                                                  (4, '0.10000') |
                                                                      41
                                                  (2, '0.06000')
  [5 50 3 0.6 'XRAI_1.00']
                                (5, '0.12000')
                                                                      43
  [5 50 3 0.6 'XRAI_1.50']
                                (3,
                                   '0.04000') |
                                                 (0, '-0.02000')
                                                                      47
                                                  (2, '0.02000')
     [5 50 3 1.0 '1RAI']
                                (4, '0.06000') |
                                                                      44
  [5 50 3 1.0 'XRAI_0.10']
                                (3, '0.06000') |
                                                  (3, '0.06000')
                                                                      44
                                (2, '0.06000')
                                                  (3, '0.08000')
  [5 50 3 1.0 'XRAI_1.00']
                                                                      45
                                                  (1, '0.02000')
  [5 50 3 1.0 'XRAI_1.50']
                               (3, '0.06000') |
                                                                      46
    [5 50 5 0.3 '1RAI']
                                (3, '0.08000') |
                                                  (2, '0.06000')
                                                                      45
  [5 50 5 0.3 'XRAI_0.10'] |
                                (5, '0.12000') |
                                                  (3, '0.08000') |
                                                                      42
  [5 50 5 0.3 'XRAI_1.00'] |
                                (1, '0.02000') |
                                                  (4, '0.08000')
                                                                      45
  [5 50 5 0.3 'XRAI_1.50']
                                (4, '0.10000') |
                                                  (4, '0.10000')
                                                                      42
    [5 50 5 0.6 '1RAI']
                                (6, '0.12000')
                                                  (1, '0.02000')
                                                                      43
                                                  (3, '0.08000')
                                (3, '0.08000')
  [5 50 5 0.6 'XRAI_0.10'] |
                                                                      44
  [5 50 5 0.6 'XRAI_1.00']
                                (4, '0.08000') |
                                                  (4, '0.08000')
                                                                      42
  [5 50 5 0.6 'XRAI_1.50']
                                (1, '0.04000') |
                                                  (3, '0.08000')
                                                                      46
    [5 50 5 1.0 '1RAI']
                                (4, '0.12000') |
                                                  (2, '0.08000')
                                                                      44
                                (6, '0.14000') |
                                                  (2, '0.06000')
  [5 50 5 1.0 'XRAI_0.10'] |
                                                                      42
  [5 50 5 1.0 'XRAI_1.00'] |
                               (5, '0.10000')
                                                      '0.04000')
                                                  (2,
                                                                      43
  [5 50 5 1.0 'XRAI_1.50'] |
                               (3, '0.06000') |
                                                  (3, '0.06000')
                                                                      44
    [10 10 1 0.3 '1RAI']
                            | (12, '0.82000') |
                                                  (1, '0.60000')
                                                                      37
 [10 10 1 0.3 'XRAI_0.10'] | (10, '0.80000')
                                                  (4, '0.68000')
                                                                      36
 [10 10 1 0.3 'XRAI_1.00'] | (12, '0.76000') |
                                                  (4, '0.60000')
                                                                      34
 [10 10 1 0.3 'XRAI_1.50'] | (11, '0.76000') |
                                                  (6, '0.66000')
                                                                      33
                                                  (2, '0.70000') |
    [10 10 1 0.6 '1RAI']
                               (9, '0.84000') |
                                                                      39
                               (5, '0.72000') |
 [10 10 1 0.6 'XRAI_0.10'] |
                                                  (5, '0.72000')
                                                                      40
 [10 10 1 0.6 'XRAI_1.00'] |
                               (5, '0.80000') |
                                                  (3, '0.76000')
                                                                      42
| [10 10 1 0.6 'XRAI_1.50'] |
                               (7, '0.80000') |
                                                  (3, '0.72000')
                                                                      40
    [10 10 1 1.0 '1RAI']
                            | (10, '0.76000')
                                                  (5, '0.66000')
                                                                      35
| [10 10 1 1.0 'XRAI_0.10'] |
                               (9, '0.78000')
                                                  (2, '0.64000')
                                                                      39
| [10 10 1 1.0 'XRAI_1.00'] |
                               (7, '0.82000') |
                                                  (3, '0.74000')
                                                                      40
| [10 10 1 1.0 'XRAI_1.50'] | (11, '0.84000') |
                                                  (1, '0.64000')
                                                                      38
    [10 15 1 0.3 '1RAI']
                               (9, '0.46000') |
                                                  (7, '0.42000')
                                                                      34
 [10 15 1 0.3 'XRAI_0.10'] |
                               (6, '0.40000') |
                                                  (8, '0.44000')
                                                                      36
 [10 15 1 0.3 'XRAI_1.00'] | (7, '0.52000') | (10, '0.58000')
                                                                      33
| [10 15 1 0.3 'XRAI_1.50'] | (14, '0.56000') | (12, '0.52000')
    [10 15 1 0.6 '1RAI']
                            | (10, '0.40000') | (14, '0.48000')
                                                                      26
| [10 15 1 0.6 'XRAI_0.10'] | (11, '0.50000') | (10, '0.48000')
                                                                      29
| [10 15 1 0.6 'XRAI_1.00'] | (11, '0.52000') | (14, '0.58000')
                                                                      25
| [10 15 1 0.6 'XRAI_1.50'] | (17, '0.64000') | (10, '0.50000') |
                                                                      23
                            | (9, '0.50000') |
                                                  (8, '0.48000')
     [10 15 1 1.0 '1RAI']
                                                                      33
| [10 15 1 1.0 'XRAI_0.10'] | (16, '0.62000') |
                                                  (4, '0.38000')
                                                                      30
| [10 15 1 1.0 'XRAI_1.00'] | (9, '0.60000') |
                                                  (7, '0.56000')
                                                                      34
                                                  (9, '0.54000')
| [10 15 1 1.0 'XRAI_1.50'] | (10, '0.56000') |
                                                                      31
                               (9, '0.26000') |
                                                  (8, '0.24000')
    [10 25 1 0.3 '1RAI']
                                                                      33
| [10 25 1 0.3 'XRAI_0.10'] | (11, '0.32000') |
                                                     '0.24000')
                                                  (7,
                                                                      32
| [10 25 1 0.3 'XRAI_1.00'] |
                               (9, '0.24000') |
                                                  (9, '0.24000')
                                                                      32
| [10 25 1 0.3 'XRAI_1.50'] | (10, '0.36000') |
                                                  (9, '0.34000')
                                                                      31
                            | (8, '0.28000') |
    [10 25 1 0.6 '1RAI']
                                                  (5, '0.22000')
                                                                      37
 [10 25 1 0.6 'XRAI_0.10'] | (13, '0.32000') |
                                                 (11, '0.28000')
                                                                      26
| [10 25 1 0.6 'XRAI_1.00'] |
                               (9, '0.32000') |
                                                  (7, '0.28000')
| [10 25 1 0.6 'XRAI_1.50'] | (13, '0.34000') |
                                                 (11, '0.30000')
                                                                      26
                               (8, '0.28000') |
    [10 25 1 1.0 '1RAI']
                                                  (9, '0.30000')
                                                                      33
 [10 25 1 1.0 'XRAI_0.10'] |
                               (5, '0.28000') |
                                                  (9, '0.36000') |
                                                                      36
                               (9, '0.26000') |
| [10 25 1 1.0 'XRAI_1.00'] |
                                                  (9, '0.26000')
                                                                      32
```

```
[10 25 1 1.0 'XRAI_1.50'] |
                              (9, '0.40000') | (10, '0.42000') |
                              (4, '0.10000') | (10, '0.22000') |
    [10 50 1 0.3 '1RAI']
 [10 50 1 0.3 'XRAI_0.10'] |
                               (6, '0.16000')
                                                 (5, '0.14000') |
                                                                     39
| [10 50 1 0.3 'XRAI_1.00'] |
                              (2, '0.10000') |
                                                 (8, '0.22000') |
                                                                     40
                                                 (6, '0.16000') |
| [10 50 1 0.3 'XRAI_1.50'] | (12, '0.28000') |
    [10 50 1 0.6 '1RAI']
                               (5, '0.12000') |
                                                 (6, '0.14000') |
                                                                     39
                               (3, '0.12000') |
                                                 (4, '0.14000') |
| [10 50 1 0.6 'XRAI_0.10'] |
                                                                     43
                                                 (5, '0.10000') |
| [10 50 1 0.6 'XRAI_1.00'] |
                               (6, '0.12000') |
                                                                     39
| [10 50 1 0.6 'XRAI_1.50'] |
                               (6, '0.12000')
                                                (11, '0.22000')
                               (3, '0.14000') |
                                                 (7, '0.22000')
    [10 50 1 1.0 '1RAI']
                                                                     40
                               (8, '0.18000') |
                                                 (4, '0.10000')
| [10 50 1 1.0 'XRAI_0.10'] |
                                                                     38
| [10 50 1 1.0 'XRAI_1.00'] |
                               (5, '0.18000') |
                                                 (5, '0.18000') |
                                                                     40
| [10 50 1 1.0 'XRAI_1.50'] |
                               (8, '0.22000')
                                                 (5, '0.16000')
                                                                     37
                               (6, '0.18000') |
                                                 (7, '0.20000') |
    [10 50 3 0.3 '1RAI']
                                                                     37
 [10 50 3 0.3 'XRAI_0.10'] |
                               (4, '0.08000') |
                                                 (9, '0.18000') |
                                                                     37
                                                 (3, '0.10000') |
| [10 50 3 0.3 'XRAI_1.00'] |
                               (5, '0.14000') |
                                                                     42
| [10 50 3 0.3 'XRAI_1.50'] |
                               (6, '0.14000') |
                                                 (8, '0.18000') |
    [10 50 3 0.6 '1RAI']
                               (9, '0.20000') |
                                                 (4, '0.10000') |
                                                                     37
                               (6, '0.14000') |
                                                 (7, '0.16000') |
| [10 50 3 0.6 'XRAI_0.10'] |
                                                                     37
| [10 50 3 0.6 'XRAI_1.00'] |
                               (5, '0.14000') |
                                                 (6, '0.16000') |
                                                 (3, '0.08000') |
| [10 50 3 0.6 'XRAI_1.50'] |
                               (7, '0.16000') |
                                                                     40
                               (3, '0.10000') |
                                                 (8, '0.20000') |
    [10 50 3 1.0 '1RAI']
                            39
| [10 50 3 1.0 'XRAI_0.10'] |
                               (3, '0.10000') |
                                                 (8, '0.20000') |
                                                                     39
[10 50 3 1.0 'XRAI_1.00'] |
                               (8, '0.18000')
                                                 (4, '0.10000')
                                                 (6, '0.16000') |
| [10 50 3 1.0 'XRAI_1.50'] |
                              (6, '0.16000') |
                                                                     38
                            | (12, '0.30000') |
                                                 (4, '0.14000')
    [10 50 5 0.3 '1RAI']
| [10 50 5 0.3 'XRAI_0.10'] | (3, '0.12000') |
                                                 (9, '0.24000') |
                                                                     38
[10 50 5 0.3 'XRAI_1.00'] |
                              (7, '0.14000') |
                                                 (4, '0.08000') |
[10 50 5 0.3 'XRAI_1.50'] |
                              (3, '0.12000') |
                                                 (7, '0.20000') |
                                                                     40
    [10 50 5 0.6 '1RAI']
                           (2, '0.06000') |
                                                 (8, '0.18000') |
                                                                     40
 [10 50 5 0.6 'XRAI_0.10'] |
                              (6, '0.14000') |
                                                 (9, '0.20000') |
                                                                     35
                                                 (5, '0.12000') |
| [10 50 5 0.6 'XRAI_1.00'] | (6, '0.14000') |
| [10 50 5 0.6 'XRAI_1.50'] | (8, '0.18000') |
                                                 (3, '0.08000')
                                                                     39
                            | (7, '0.14000') |
                                                 (2, '0.04000') |
    [10 50 5 1.0 '1RAI']
                                                                     41
| [10 50 5 1.0 'XRAI_0.10'] | (10, '0.24000') |
                                                 (7, '0.18000') |
| [10 50 5 1.0 'XRAI_1.00'] | (12, '0.26000') |
                                                 (5, '0.12000') |
                                                                     33
| [10 50 5 1.0 'XRAI_1.50'] | (6, '0.12000') |
                                                 (4, '0.08000') |
                                                                     40
    [25 25 1 0.3 '1RAI']
                          | (9, '0.54000') |
                                                 (9, '0.54000') |
                                                                     32
| [25 25 1 0.3 'XRAI_0.10'] | (10, '0.54000') | (11, '0.56000') |
| [25 25 1 0.3 'XRAI_1.00'] | (12, '0.60000') |
                                                 (3, '0.42000') |
 [25 25 1 0.3 'XRAI_1.50'] | (9, '0.52000') |
                                                 (9, '0.52000') |
    [25 25 1 0.6 '1RAI']
                           | (12, '0.52000') |
                                                (8, '0.44000') |
                                                                     30
| [25 25 1 0.6 'XRAI_0.10'] | (7, '0.52000') | (12, '0.62000') |
| [25 25 1 0.6 'XRAI_1.00'] | (12, '0.62000') | (6, '0.50000') |
 [25 25 1 0.6 'XRAI_1.50'] | (8, '0.46000') | (17, '0.64000') |
                                                                     25
                          | (10, '0.58000') | (10, '0.58000') |
    [25 25 1 1.0 '1RAI']
                                                                     30
| [25 25 1 1.0 'XRAI_0.10'] | (8, '0.54000') | (10, '0.58000') |
| [25 25 1 1.0 'XRAI_1.00'] | (11, '0.62000') | (7, '0.54000') |
 [25 25 1 1.0 'XRAI_1.50'] | (10, '0.58000') | (13, '0.64000') |
                                                                     27
    [25 50 1 0.3 '1RAI']
                          | (9, '0.38000') | (7, '0.34000') | |
| [25 50 1 0.3 'XRAI_0.10'] | (11, '0.34000') | (5, '0.22000') |
| [25 50 1 0.3 'XRAI_1.00'] | (10, '0.26000') | (10, '0.26000') |
                                                                     30
| [25 50 1 0.3 'XRAI_1.50'] | (16, '0.46000') | (5, '0.24000') |
                                                                     29
    [25 50 1 0.6 '1RAI']
                          | (10, '0.24000') |
                                                (9, '0.22000') |
| [25 50 1 0.6 'XRAI_0.10'] | (11, '0.32000') | (10, '0.30000') |
| [25 50 1 0.6 'XRAI_1.00'] | (7, '0.26000') | (17, '0.46000') |
| [25 50 1 0.6 'XRAI_1.50'] | (11, '0.36000') | (7, '0.28000') |
                                                                     32
    [25 50 1 1.0 '1RAI']
                          | (11, '0.40000') | (5, '0.28000') |
| [25 50 1 1.0 'XRAI_0.10'] | (8, '0.30000') | (9, '0.32000') |
                                                                     33
| [25 50 1 1.0 'XRAI_1.00'] | (10, '0.34000') | (10, '0.34000') |
| [25 50 1 1.0 'XRAI_1.50'] | (9, '0.34000') | (6, '0.28000') |
```

```
analysis_1.00.txt
Overall
    eucl | sum | equal |
+----+
| (1528, '0.21414') | (1570, '0.21640') | 15502 |
Column combination: ['mu']
| Values | eucl | sum
                              | equal |
 [2] | (0, '0.05244') | (0, '0.05244') | 7800 |
[5] | (801, '0.23050') | (813, '0.23250') | 4386 |
[10] | (548, '0.38917') | (585, '0.39944') | 2467 |
[25] | (179, '0.65833') | (172, '0.65250') | 849 |
Column combination: ['n']
+----+
         eucl |
| Values |
                         sum
+----+
[5] | (27, '0.44833') | (24, '0.44583') | 1149 |
[10] | (153, '0.27233') | (166, '0.27667') | 2681 |
| [15] | (393, '0.23750') | (364, '0.22944') | 2843 |
[25] | (394, '0.20792') | (446, '0.21875') | 3960 |
[50] | (561, '0.12917') | (570, '0.13067') | 4869 |
Column combination: ['m']
+----+
| Values | eucl |
                          sum
+----+
| [1] | (998, '0.33781') | (1018, '0.33990') | 7584 |
[3] | (320, '0.09792') | (337, '0.10146') | 4143 |
[5] | (210, '0.06429') | (215, '0.06548') | 3775 |
Column combination: ['alpha']
+----+
| Values | eucl |
+----+
| [0.3] | (510, '0.21516') | (502, '0.21387') | 5188 |
| [0.6] | (494, '0.21210') | (539, '0.21935') | 5167 |
[1.] | (524, '0.21516') | (529, '0.21597') | 5147 |
Column combination: ['mutation_operator']
   Values | eucl
+----+
['1RAI'] | (403, '0.21935') | (375, '0.21333') | 3872 |
| ['XRAI_0.10'] | (367, '0.22086') | (385, '0.22473') | 3898 |
| ['XRAI_1.00'] | (397, '0.21376') | (409, '0.21634') | 3844 |
| ['XRAI_1.50'] | (361, '0.20258') | (401, '0.21118') | 3888 |
Column combination: ['mu', 'n']
+----+
[2 5] | (0, '0.14500') | (0, '0.14500') | 600 |
| [ 2 10] | (0, '0.06167') | (0, '0.06167') | 1800 |
| [ 2 15] | (0, '0.07444') | (0, '0.07444') | 1800 |
| [ 2 25] | (0, '0.03278') | (0, '0.03278') | 1800 |
| [ 2 50] | (0, '0.01000') | (0, '0.01000') | 1800 |
| [5 5] | (27. '0.75167') | (24. '0.74667') | 549 |
```

```
| [ 5 15] | (256, '0.28667') | (231, '0.26583') |
| [ 5 25] | (234, '0.13111') | (267, '0.14944') |
| [ 5 50] | (155, '0.08500') | (142, '0.07778') |
                                            1503 |
| [10 10] | (24, '0.84500') | (17, '0.83333') |
| [10 15] | (137, '0.62833') | (133, '0.62167') |
| [10 25] | (126, '0.33667') | (155, '0.38500') |
| [10 50] | (261, '0.17500') | (280, '0.18556') |
| [25 25] | (34, '0.83500') | (24, '0.81833') |
| [25 50] | (145, '0.48167') | (148, '0.48667') |
Column combination: ['mu', 'n', 'm']
+----+
| Values | eucl
| [2 5 1] | (0, '0.14500') | (0, '0.14500') | 600 |
| [ 2 10 1] | (0, '0.11833') | (0, '0.11833') | 600 |
| [ 2 10 3] | (0, '0.08833') | (0, '0.08833') | 600 |
| [ 2 10 5] | (0, '-0.02167') | (0, '-0.02167')
                                           | 600
| [ 2 15 1] | (0, '0.12333') | (0, '0.12333')
                                               600
| [ 2 15 3] | (0, '0.07667') | (0, '0.07667')
                                               600
                                           | [ 2 15 5] | (0, '0.02333') | (0, '0.02333') |
                                               600
| [ 2 25 1] |
             (0, '0.02167') | (0, '0.02167')
                                            600
| [ 2 25 3] |
             (0, '0.03167') | (0, '0.03167')
                                               600
                                            | [ 2 25 5] |
             (0, '0.04500') | (0, '0.04500')
                                               600
                                            - 1
| [ 2 50 1] |
             (0, '0.00833') | (0, '0.00833')
                                               600
             (0, '0.00000')
                           (0, '0.00000')
| [ 2 50 3] |
                                               600
| [ 2 50 5] | (0, '0.02167')
                           (0, '0.02167')
                                               600
[5 5 1] | (27, '0.75167') | (24, '0.74667')
| [ 5 10 1] | (129, '0.33167') | (149, '0.36500') |
        1] | (137, '0.31000') | (123, '0.28667') |
| [ 5 15
| [ 5 15 3] | (119, '0.26333') | (108, '0.24500') |
                                               373
| [ 5 25
        1] | (86, '0.16333') | (91, '0.17167') |
        3] | (72, '0.10000') | (92, '0.13333')
| [ 5 25
        5] | (76, '0.13000') | (84, '0.14333')
| [ 5 25
| [ 5 50
       1] | (53, '0.10167') | (53, '0.10167')
                                               494
| [ 5 50
       3] | (57, '0.08500') | (41, '0.05833')
| [ 5 50 5] | (45, '0.06833') | (48, '0.07333')
                                               507
[10 10
        1] | (24, '0.84500') | (17, '0.83333')
                                               559
       1] | (137, '0.62833') | (133, '0.62167') |
[10 15
                                               330
[10 25
        1] | (126, '0.33667') | (155, '0.38500') |
        1] | (100, '0.20333') | (101, '0.20500') |
[10 50
                                               399
| [10 50 3] | (72, '0.13833') | (96, '0.17833') |
                                               432
| [10 50 5] | (89, '0.18333') | (83, '0.17333') |
| [25 25 1] | (34, '0.83500') | (24, '0.81833') |
| [25 50 1] | (145, '0.48167') | (148, '0.48667') | 307
Column combination: ['mu', 'n', 'm', 'alpha']
+----+
                        eucl
                   Values
+----+
  [2. 5. 1. 0.3] | (0, '0.13500') | (0, '0.13500') | 200 |
   [2. 5. 1. 0.6] | (0, '0.15000') | (0, '0.15000') |
   [2. 5. 1. 1.] | (0, '0.15000') | (0, '0.15000') |
           1. 0.3] | (0, '0.13000') | (0, '0.13000') |
| [ 2. 10.
                                                       200 |
| [ 2. 10.
               0.6] | (0, '0.10500') | (0, '0.10500') |
           1.
                                                       200
   [2. 10. 1. 1.] | (0, '0.12000') | (0, '0.12000') |
                                                       200
               0.3] | (0, '0.09500') | (0, '0.09500') |
| [ 2. 10.
           3.
                                                       200
| [ 2. 10.
               0.6] | (0, '0.09000') | (0, '0.09000') |
           3.
                                                       200
   [2. 10. 3. 1.] | (0, '0.08000') | (0, '0.08000') |
                                                       200
              0.3] | (0, '-0.00500') | (0, '-0.00500') |
| [ 2. 10.
           5.
           5. 0.6] | (0, '-0.02500') | (0, '-0.02500') |
| [ 2. 10.
   [ 2. 10. 5. 1.] | (0, '-0.03500') | (0, '-0.03500') |
| [ 2. 15. 1. 0.3] | (0, '0.13000') | (0, '0.13000') | 200
```

[ 2. 15. 1. 0.6] [ (0. '0.12500') [ (0. '0.12500') [ 200

| [ 5 10] | (129, '0.33167') | (149, '0.36500') |

```
[ 2. 15.
              1.
                  1.]
                            (0, '0.11500') |
                                               (0, '0.11500') |
| [ 2. 15.
              3.
                   0.3] |
                            (0, '0.07500')
                                               (0, '0.07500') |
                                               (0, '0.08500')
| [ 2. 15.
              3.
                   0.6] |
                            (0, '0.08500') |
                                                                 200
                                               (0, '0.07000')
   [ 2. 15.
              3.
                            (0, '0.07000') |
                  1.]
                         П
                                                                 200
l [ 2.
       15.
              5.
                   0.3] |
                            (0, '0.01500') |
                                               (0, '0.01500') |
 [ 2.
       15.
              5.
                   0.6] |
                            (0, '0.03000') |
                                               (0, '0.03000') |
                                                                  200
   [ 2. 15.
              5.
                  1.]
                            (0, '0.02500')
                                               (0, '0.02500') |
                                                                 200
| [ 2.
       25.
                   0.3] |
                            (0, '0.02500') |
                                               (0, '0.02500') |
                                                                 200
              1.
| [ 2.
       25.
              1.
                   0.6] |
                            (0, '0.00500')
                                               (0, '0.00500') |
                                                                 200
                            (0, '0.03500') |
                                               (0, '0.03500')
   [ 2. 25.
                                                                  200
              1.
                  1.]
l [ 2.
       25.
              3.
                   0.3] |
                            (0, '0.03500') |
                                               (0, '0.03500')
                                                                 200
 [ 2.
       25.
              3.
                   0.6] |
                            (0, '0.02500') |
                                               (0, '0.02500') |
                                                                 200
              3.
                            (0, '0.03500') |
                                               (0, '0.03500')
    [ 2. 25.
                  1.]
                                                                  200
                            (0, '0.06000') |
                                               (0, '0.06000') |
| [ 2.
       25.
              5.
                   0.3] |
                                                                 200
 [ 2.
       25.
              5.
                   0.6] |
                            (0, '0.04000') |
                                               (0, '0.04000') |
                                                                 200
    [ 2. 25.
              5.
                  1.]
                            (0, '0.03500') |
                                               (0, '0.03500') |
                                                                 200
| [ 2.
       50.
              1.
                   0.3] |
                            (0, '0.00000') |
                                               (0, '0.00000')
                                                                 200
                            (0, '0.02500') |
                                               (0, '0.02500')
l [ 2.
       50.
              1.
                   0.6] |
                                                                 200
                                                                 200
   [ 2. 50.
              1.
                  1.]
                        (0, '0.00000') |
                                               (0, '0.00000')
| [ 2.
              3.
                   0.3] | (0, '-0.01500') |
       50.
                                              (0, '-0.01500')
                                                                 200
              3.
                   0.6] |
                            (0, '0.00500') |
                                               (0, '0.00500') |
| [2.
       50.
                                                                  200
    [ 2. 50.
              3.
                  1.]
                         (0, '0.01000') |
                                               (0, '0.01000') |
                                                                 200
| [ 2.
      50.
              5.
                            (0, '0.03500') |
                                               (0, '0.03500') |
                   0.3] |
                                                                 200
| [ 2.
       50.
              5.
                   0.6] |
                            (0, '0.01000')
                                               (0, '0.01000')
                            (0, '0.02000') |
                                               (0, '0.02000')
    [ 2. 50.
              5.
                  1.]
                        -
                                                                 200
    [5. 5.
             1.
                 0.3]
                        (7, '0.72500') \mid (12, '0.75000')
                                                                  181
        5.
             1.
                 0.6]
                        | (10, '0.76500') |
                                              (6, '0.74500')
                                                                  184
      [5. 5. 1. 1.]
                        | (10, '0.76500') |
                                               (6, '0.74500') |
                                                                  184
                   0.3] | (43, '0.31500') | (53, '0.36500') |
| [5.
       10.
              1.
                                                                  104
                   0.6] | (50, '0.37500') | (43, '0.34000') |
 [ 5. 10.
              1.
                                                                 107
                        | (36, '0.30500') | (53, '0.39000') |
    [ 5. 10.
              1.
                  1.]
| [5. 15.
              1.
                   0.3] | (43, '0.30500') | (35, '0.26500') |
                   0.6] | (43, '0.32500') | (40, '0.31000')
| [5. 15.
              1.
                                                                  117
   [ 5. 15.
              1.
                        | (51, '0.30000') | (48, '0.28500')
                                                                 101
                  1.]
              3.
                   0.3] | (41, '0.30000') | (37, '0.28000') |
| [ 5. 15.
                   0.6] | (30, '0.21000') | (41, '0.26500') |
| [ 5. 15.
              3.
                         | (48, '0.28000') | (30, '0.19000') |
   [ 5. 15.
              З.
                  1.]
| [5. 25.
              1.
                   0.3] | (27, '0.14500') | (33, '0.17500') |
                                                                 140
l [ 5.
       25.
              1.
                   0.6] | (29, '0.15000') | (31, '0.16000') |
                        | (30, '0.19500') | (27, '0.18000')
   [ 5. 25.
              1.
                  1.]
                   0.3] | (21, '0.09500') | (31, '0.14500')
| [ 5.
       25.
              3.
              3.
                   0.6] | (24, '0.09000') | (35, '0.14500') |
| [5.
       25.
                                                                 141
   [ 5. 25.
              З.
                        | (27, '0.11500') | (26, '0.11000') |
| [5.
       25.
              5.
                   0.3] | (32, '0.18000') | (22, '0.13000') |
                                                                  146
 [ 5.
       25.
              5.
                   0.6] | (24, '0.11500') | (30, '0.14500') |
                                                                 146
    [5.25.
              5.
                        | (20, '0.09500') | (32, '0.15500') |
                  1.]
                                                                 148
       50.
                   0.3] | (20, '0.12500') | (21, '0.13000') |
| [5.
              1.
| [ 5.
       50.
                   0.6] | (22, '0.12000') | (17, '0.09500')
                                                                  161
              1.
                  1.]
                        | (11, '0.06000') | (15, '0.08000')
   [ 5. 50.
              1.
                                                                 174
| [5. 50.
              3.
                   0.3] | (18, '0.09000') | (15, '0.07500') |
                                                                  167
| [5.
       50.
              3.
                   0.6] | (15, '0.06500') | (9, '0.03500') |
                        | (24, '0.10000') | (17, '0.06500') |
              3.
   [ 5. 50.
                  1.]
                                                                  159
| [5. 50.
              5.
                   0.3] | (11, '0.05500') | (15, '0.07500') |
                                                                 174
| [5.
              5.
                   0.6] | (15, '0.06500') | (14, '0.06000') |
       50.
   [ 5. 50.
              5.
                  1.]
                        | (19, '0.08500') | (19, '0.08500')
                   0.3] | (12, '0.81500') | (10, '0.80500')
| [10. 10.
              1.
 [10. 10.
                   0.6] | (7, '0.86500') |
                                              (2, '0.84000') |
              1.
                                                                 191
    [10. 10.
              1.
                         | (5, '0.85500') |
                                              (5, '0.85500')
                   0.3] | (47, '0.61500') | (38, '0.57000') |
| [10. 15.
              1.
 [10. 15.
                   0.6] | (43, '0.63500') | (49, '0.66500') |
              1.
    [10. 15.
                        | (47, '0.63500') | (46, '0.63000') |
              1.
                  1.]
                                                                 107
 [10.
       25.
                   0.3] | (36, '0.34000') | (43, '0.37500') |
              1.
                   0.6] | (47, '0.33000') | (53, '0.36000')
| [10.
       25.
              1.
                                                                  100
   [10. 25.
              1.
                  1.]
                        | (43, '0.34000') | (59, '0.42000')
                                                                   98
                   0.3] | (33, '0.22500') | (22, '0.17000') |
                                                                 145
| [10. 50.
              1.
                   0.6] | (36, '0.20000') | (45, '0.24500') |
| [10.
       50.
              1.
```

```
0.3] | (19, '0.12500') | (31, '0.18500') |
[10. 50.
              З.
                   0.6] | (27, '0.16000') | (28, '0.16500')
 [10. 50.
              3.
   [10. 50.
             3.
                        | (26, '0.13000') | (37, '0.18500') |
                  1.]
                                                                137
| [10. 50.
              5.
                   0.3] | (31, '0.20000') | (29, '0.19000') |
| [10. 50.
              5.
                   0.6] | (20, '0.15000') | (25, '0.17500') |
    [10. 50.
             5.
                  1.]
                        | (38, '0.20000') | (29, '0.15500') |
 [25. 25.
                   0.3] | (21, '0.80000') | (13, '0.76000') |
              1.
       25.
              1.
                   0.6] | (7, '0.84000') | (8, '0.84500') |
                           (6, '0.86500') | (3, '0.85000')
    [25. 25.
             1.
                  1.]
                   0.3] | (48, '0.50000') | (42, '0.47000') |
 [25. 50.
              1.
                                                                 110
 [25. 50.
                   0.6] | (45, '0.44500') | (63, '0.53500') |
              1.
                       | (52, '0.50000') | (43, '0.45500') |
    [25. 50.
                  1.]
Column combination: ['mu', 'n', 'm', 'alpha', 'mutation_operator']
            Values
                                     eucl
      [2 5 1 0.3 '1RAI']
                              (0, '0.12000')
                                                 (0, '0.12000') |
                            -
                                                                      50
  [2 5 1 0.3 'XRAI_0.10'] | (0, '0.16000') |
                                                 (0, '0.16000') |
                                                  (0, '0.12000') |
                               (0, '0.12000') |
  [2 5 1 0.3 'XRAI_1.00'] |
                               (0, '0.14000') |
                                                  (0, '0.14000') |
   [2 5 1 0.3 'XRAI_1.50']
                                                                      50
                                                  (0, '0.12000') |
      [2 5 1 0.6 '1RAI']
                            (0, '0.12000') |
                                                                      50
  [2 5 1 0.6 'XRAI_0.10']
                               (0, '0.24000') |
                                                  (0, '0.24000') |
                                                  (0, '0.10000') |
  [2 5 1 0.6 'XRAI_1.00']
                               (0, '0.10000') |
                                                  (0, '0.14000') |
                               (0, '0.14000') |
  [2 5 1 0.6 'XRAI_1.50']
                                                                      50
      [2 5 1 1.0 '1RAI']
                               (0, '0.12000') |
                                                  (0, '0.12000') |
                                                                      50
   [2 5 1 1.0 'XRAI_0.10']
                                (0, '0.24000') |
                                                  (0, '0.24000') |
  [2 5 1 1.0 'XRAI_1.00']
                                (0, '0.10000') |
                                                  (0, '0.10000') |
                                                                      50
                                                  (0, '0.14000') |
   [2 5 1 1.0 'XRAI_1.50']
                                (0, '0.14000') |
                                                                      50
     [2 10 1 0.3 '1RAI']
                                                  (0, '0.14000') |
                               (0, '0.14000') |
                                                                      50
   [2 10 1 0.3 'XRAI_0.10'] |
                                (0, '0.16000') |
                                                  (0, '0.16000') |
                               (0, '0.14000') |
                                                  (0, '0.14000') |
   [2 10 1 0.3 'XRAI_1.00'] |
                                                                      50
   [2 10 1 0.3 'XRAI_1.50']
                               (0, '0.08000') |
                                                  (0, '0.08000')
                                                                      50
     [2 10 1 0.6 '1RAI']
                               (0, '0.20000') |
                                                  (0, '0.20000') |
                                                                      50
   [2 10 1 0.6 'XRAI_0.10'] |
                               (0, '0.12000') |
                                                  (0, '0.12000') |
                                                                      50
                                                  (0, '0.06000') |
   [2 10 1 0.6 'XRAI_1.00'] |
                                (0, '0.06000') |
                                                                      50
                               (0, '0.04000') |
                                                  (0, '0.04000') |
   [2 10 1 0.6 'XRAI_1.50'] |
                                                                      50
     [2 10 1 1.0 '1RAI']
                               (0, '0.20000') |
                                                  (0, '0.20000') |
                                                                      50
  [2 10 1 1.0 'XRAI_0.10'] |
                               (0, '0.14000') |
                                                  (0, '0.14000') |
                               (0, '0.08000') |
                                                  (0, '0.08000') |
  [2 10 1 1.0 'XRAI_1.00'] |
                                                                      50
                                                  (0, '0.06000') |
  [2 10 1 1.0 'XRAI_1.50'] |
                               (0, '0.06000') |
                                                                      50
     [2 10 3 0.3 '1RAI']
                                (0, '0.14000') |
                                                  (0, '0.14000')
                                                                      50
  [2 10 3 0.3 'XRAI_0.10'] |
                               (0, '0.10000') |
                                                  (0, '0.10000') |
                                                                      50
  [2 10 3 0.3 'XRAI_1.00'] |
                                (0, '0.06000') |
                                                  (0, '0.06000') |
                                                                      50
   [2 10 3 0.3 'XRAI_1.50'] |
                               (0, '0.08000') |
                                                  (0, '0.08000') |
                                                                      50
     [2 10 3 0.6 '1RAI']
                               (0, '0.10000') |
                                                  (0, '0.10000') |
  [2 10 3 0.6 'XRAI_0.10'] |
                               (0, '0.16000') |
                                                  (0, '0.16000') |
                                                                      50
   [2 10 3 0.6 'XRAI_1.00'] | (0, '-0.02000') |
                                                 (0, '-0.02000')
   [2 10 3 0.6 'XRAI_1.50'] |
                               (0, '0.12000') |
                                                  (0, '0.12000') |
                                                                      50
     [2 10 3 1.0 '1RAI']
                               (0, '0.10000') |
                                                  (0, '0.10000') |
                               (0, '0.14000') |
                                                  (0, '0.14000') |
   [2 10 3 1.0 'XRAI_0.10'] |
                                                                      50
   [2 10 3 1.0 'XRAI_1.00'] |
                               (0, '0.00000') |
                                                  (0, '0.00000') |
                                                                      50
   [2 10 3 1.0 'XRAI_1.50'] |
                               (0, '0.08000') |
                                                  (0, '0.08000') |
                                                                      50
     [2 10 5 0.3 '1RAI']
                            | (0, '0.04000') |
                                                  (0, '0.04000') |
   [2 10 5 0.3 'XRAI_0.10'] | (0, '-0.04000') | (0, '-0.04000') |
                                                                      50
  [2 10 5 0.3 'XRAI_1.00'] | (0, '0.00000') |
                                                 (0, '0.00000') |
                                                                      50
  [2 10 5 0.3 'XRAI_1.50'] | (0, '-0.02000') | (0, '-0.02000') |
                                                                      50
                            | (0, '0.00000') | (0, '0.00000') |
     [2 10 5 0.6 '1RAI']
                                                                      50
  [2 10 5 0.6 'XRAI_0.10'] | (0, '-0.04000') | (0, '-0.04000') |
                                                                      50
  [2 10 5 0.6 'XRAI_1.00'] | (0, '-0.04000') | (0, '-0.04000') |
                                                                      50
   [2 10 5 0.6 'XRAI_1.50'] | (0, '-0.02000') | (0, '-0.02000') |
                          | (0, '0.00000') | (0, '0.00000') |
     [2 10 5 1.0 '1RAI']
                                                                      50
   [2 10 5 1.0 'XRAI_0.10'] | (0, '-0.06000') | (0, '-0.06000') |
  [2 10 5 1.0 'XRAI_1.00'] | (0, '-0.04000') | (0, '-0.04000') |
                                                                      50
```

| (31, '0.18500') | (34, '0.20000') |

[10. 50.

1.]

```
[2 10 5 1.0 'XRAI_1.50'] |
                            (0, '-0.04000')
                                               (0, '-0.04000')
                                                                    50
 [2 15 1 0.3 '1RAI']
                             (0, '0.10000')
                                                (0, '0.10000')
                                                                    50
                                                (0, '0.06000')
[2 15 1 0.3 'XRAI_0.10']
                             (0, '0.06000')
                                                                    50
[2 15 1 0.3 'XRAI_1.00']
                             (0, '0.18000') |
                                                (0, '0.18000') |
                                                                    50
[2 15 1 0.3 'XRAI_1.50']
                             (0, '0.18000') |
                                                (0, '0.18000') |
                                                                    50
                                                (0, '0.12000') |
  [2 15 1 0.6 '1RAI']
                             (0, '0.12000') |
                                                                    50
[2 15 1 0.6 'XRAI_0.10']
                             (0, '0.14000') |
                                                (0, '0.14000')
                                                                    50
[2 15 1 0.6 'XRAI_1.00']
                             (0, '0.08000') |
                                                (0, '0.08000') |
                                                                    50
[2 15 1 0.6 'XRAI_1.50']
                             (0, '0.16000') |
                                                (0, '0.16000')
                                                                    50
                                                (0, '0.10000')
 [2 15 1 1.0 '1RAI']
                             (0, '0.10000')
                                                                    50
[2 15 1 1.0 'XRAI_0.10']
                             (0, '0.12000') |
                                                (0, '0.12000')
                                                                    50
[2 15 1 1.0 'XRAI_1.00']
                             (0, '0.10000') |
                                                (0, '0.10000')
                                                                    50
                             (0, '0.14000') |
                                                (0, '0.14000') |
[2 15 1 1.0 'XRAI_1.50']
                                                                    50
                                                (0, '0.06000')
  [2 15 3 0.3 '1RAI']
                             (0, '0.06000') |
                                                                    50
[2 15 3 0.3 'XRAI_0.10'] |
                             (0,
                                '0.12000') |
                                                (0, '0.12000')
                                                                    50
[2 15 3 0.3 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 15 3 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
                                                (0, '0.06000')
  [2 15 3 0.6 '1RAI']
                             (0, '0.06000')
                                                                    50
[2 15 3 0.6 'XRAI_0.10']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                    50
[2 15 3 0.6 'XRAI_1.00']
                             (0, '0.08000') |
                                                (0, '0.08000') |
                                                                    50
[2 15 3 0.6 'XRAI_1.50']
                             (0, '0.12000') |
                                                (0, '0.12000') |
                                                                    50
  [2 15 3 1.0 '1RAI']
                             (0,
                                '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 15 3 1.0 'XRAI_0.10']
                                                (0, '0.10000') |
                             (0, '0.10000') |
                                                                    50
[2 15 3 1.0 'XRAI_1.00']
                             (0, '0.06000')
                                                (0, '0.06000')
                                                                    50
                                                (0, '0.08000')
                             (0, '0.08000')
[2 15 3 1.0 'XRAI_1.50']
                                                                    50
  [2 15 5 0.3 '1RAI']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 15 5 0.3 'XRAI_0.10']
                         (0, '-0.04000') |
                                               (0, '-0.04000')
                                                                    50
[2 15 5 0.3 'XRAI_1.00']
                             (0, '0.14000') |
                                                (0, '0.14000')
                                                                    50
[2 15 5 0.3 'XRAI_1.50'] |
                            (0, '-0.04000') |
                                               (0, '-0.04000')
                                                                    50
  [2 15 5 0.6 '1RAI']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                    50
[2 15 5 0.6 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 15 5 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0, '0.00000')
                                                (0, '0.00000')
[2 15 5 0.6 'XRAI_1.50']
                                                                    50
 [2 15 5 1.0 '1RAI']
                             (0, '0.08000') |
                                                (0, '0.08000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 15 5 1.0 'XRAI_0.10']
                                                                    50
[2 15 5 1.0 'XRAI_1.00']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
                                               (0, '-0.06000')
[2 15 5 1.0 'XRAI_1.50'] |
                            (0, '-0.06000') |
                                                                    50
  [2 25 1 0.3 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                    50
[2 25 1 0.3 'XRAI_0.10'] |
                             (0, '0.08000') |
                                                (0, '0.08000') |
                                                                    50
                                               (0, '-0.02000')
[2 25 1 0.3 'XRAI_1.00'] | (0, '-0.02000') |
                                                                    50
[2 25 1 0.3 'XRAI_1.50']
                             (0, '0.04000')
                                                (0, '0.04000')
                                                                    50
  [2 25 1 0.6 '1RAI']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
[2 25 1 0.6 'XRAI_0.10'] | (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
[2 25 1 0.6 'XRAI_1.00'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 25 1 0.6 'XRAI_1.50'] |
                            (0, '-0.04000') |
                                               (0, '-0.04000')
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
  [2 25 1 1.0 '1RAI']
                                                                    50
                             (0, '0.08000') |
                                                (0, '0.08000')
[2 25 1 1.0 'XRAI_0.10'] |
                                                                    50
[2 25 1 1.0 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                             (0,
[2 25 1 1.0 'XRAI_1.50']
                                '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000')
  [2 25 3 0.3 '1RAI']
                                                                    50
[2 25 3 0.3 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 25 3 0.3 'XRAI_1.00']
                                                (0, '0.00000')
                             (0, '0.00000') |
                                                                    50
[2 25 3 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
  [2 25 3 0.6 '1RAI']
                             (0, '0.00000')
                                                (0, '0.00000')
                                                                    50
[2 25 3 0.6 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
                                                (0, '0.06000')
[2 25 3 0.6 'XRAI_1.00']
                             (0,
                                '0.06000') |
                                                                    50
[2 25 3 0.6 'XRAI_1.50']
                                                (0, '0.02000') |
                             (0, '0.02000') |
                                                                    50
  [2 25 3 1.0 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
                             (0, '0.04000') |
                                                (0, '0.04000') |
[2 25 3 1.0 'XRAI_0.10'] |
                                                                    50
[2 25 3 1.0 'XRAI_1.00']
                                '0.04000') |
                                                (0, '0.04000')
                             (0,
                                                                    50
[2 25 3 1.0 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
  [2 25 5 0.3 '1RAI']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
                                                (0, '0.04000')
                             (0, '0.04000')
[2 25 5 0.3 'XRAI_0.10']
                                                                    50
[2 25 5 0.3 'XRAI_1.00']
                             (0,
                                '0.10000')
                                                (0, '0.10000')
                                                                    50
[2 25 5 0.3 'XRAI_1.50']
                                                (0, '0.04000') |
                             (0, '0.04000') |
                                                                    50
 [2 25 5 0.6 '1RAI']
                             (0, '0.06000') |
                                                (0, '0.06000') |
                                                                    50
```

```
[2 25 5 0.6 'XRAI_0.10'] |
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0, '0.08000') |
                                                (0, '0.08000') |
[2 25 5 0.6 'XRAI_1.00'] |
                                                                    50
                                                (0, '0.02000')
[2 25 5 0.6 'XRAI_1.50']
                             (0, '0.02000')
                                                                    50
  [2 25 5 1.0 '1RAI']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 25 5 1.0 'XRAI_0.10']
                             (0, '0.04000') |
                                                (0, '0.04000') |
                                                                    50
[2 25 5 1.0 'XRAI_1.00']
                                                (0, '0.02000') |
                             (0, '0.02000') |
                                                                    50
[2 25 5 1.0 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 50 1 0.3 '1RAI']
                            (0, '-0.04000') |
                                               (0, '-0.04000') |
                                                                    50
[2 50 1 0.3 'XRAI_0.10'] |
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 50 1 0.3 'XRAI_1.00']
                                                                    50
[2 50 1 0.3 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 50 1 0.6 '1RAI']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000') |
[2 50 1 0.6 'XRAI_0.10']
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 50 1 0.6 'XRAI_1.00']
                                                                    50
[2 50 1 0.6 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
  [2 50 1 1.0 '1RAI']
                            (0, '-0.02000') |
                                              (0, '-0.02000')
                                                                    50
[2 50 1 1.0 'XRAI_0.10'] |
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 1 1.0 'XRAI_1.00']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
[2 50 1 1.0 'XRAI_1.50'] |
                            (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
  [2 50 3 0.3 '1RAI']
                          | (0, '-0.04000') |
                                              (0, '-0.04000')
                                                                    50
[2 50 3 0.3 'XRAI_0.10'] |
                             (0, '0.02000') |
                                                (0, '0.02000') |
                                                                    50
[2 50 3 0.3 'XRAI_1.00'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 3 0.3 'XRAI_1.50'] | (0, '-0.06000') | (0, '-0.06000') |
                                                                    50
  [2 50 3 0.6 '1RAI']
                          | (0, '-0.02000') | (0, '-0.02000')
                                                                    50
                             (0, '0.02000') |
                                                (0, '0.02000')
[2 50 3 0.6 'XRAI_0.10'] |
                                                                    50
[2 50 3 0.6 'XRAI_1.00']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 3 0.6 'XRAI_1.50'] |
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
  [2 50 3 1.0 '1RAI']
                            (0, '-0.02000') |
                                               (0, '-0.02000')
                                                                    50
                                                (0, '0.04000')
[2 50 3 1.0 'XRAI_0.10'] |
                             (0, '0.04000') |
                                                                    50
[2 50 3 1.0 'XRAI_1.00'] |
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 3 1.0 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
 [2 50 5 0.3 '1RAI']
                             (0, '0.06000') |
                                                (0, '0.06000')
                                                                    50
[2 50 5 0.3 'XRAI_0.10']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
[2 50 5 0.3 'XRAI_1.00']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
                                                (0, '0.06000')
[2 50 5 0.3 'XRAI_1.50']
                             (0, '0.06000') |
                                                                    50
 [2 50 5 0.6 '1RAI']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                    50
                                                (0, '0.00000')
[2 50 5 0.6 'XRAI_0.10']
                             (0, '0.00000')
                                                                    50
[2 50 5 0.6 'XRAI_1.00']
                             (0,
                                '0.04000') |
                                                (0, '0.04000') |
                                                                    50
[2 50 5 0.6 'XRAI_1.50']
                             (0, '0.00000') |
                                                (0, '0.00000') |
                                                                    50
                                                (0, '0.02000')
 [2 50 5 1.0 '1RAI']
                             (0, '0.02000')
                                                                    50
[2 50 5 1.0 'XRAI_0.10']
                             (0, '0.00000') |
                                                (0, '0.00000')
                                                                    50
[2 50 5 1.0 'XRAI_1.00']
                             (0, '0.04000') |
                                                (0, '0.04000')
                                                                    50
[2 50 5 1.0 'XRAI_1.50']
                             (0, '0.02000') |
                                                (0, '0.02000')
                                                                    50
   [5 5 1 0.3 '1RAI']
                             (2, '0.74000') |
                                                (2, '0.74000') |
                                                                    46
[5 5 1 0.3 'XRAI_0.10']
                                '0.72000') |
                                                   '0.76000')
                             (2,
                                                (4,
                                                                    44
[5 5 1 0.3 'XRAI_1.00']
                             (1, '0.72000') |
                                                (4, '0.78000') |
                                                                    45
                                                (2, '0.72000')
[5 5 1 0.3 'XRAI_1.50']
                             (2, '0.72000') |
                                                                    46
   [5 5 1 0.6 '1RAI']
                             (1, '0.78000')
                                                (1, '0.78000')
                                                                    48
                                                (1,
[5 5 1 0.6 'XRAI_0.10']
                             (3, '0.78000') |
                                                   '0.74000')
                                                                    46
[5 5 1 0.6 'XRAI_1.00']
                             (4, '0.76000') |
                                                (1, '0.70000')
                                                                    45
                             (2, '0.74000') |
[5 5 1 0.6 'XRAI_1.50']
                                                (3, '0.76000') |
                                                                    45
                                                (1, '0.78000') |
   [5 5 1 1.0 '1RAI']
                             (1, '0.78000') |
                                                                    48
[5 5 1 1.0 'XRAI_0.10']
                             (3,
                                '0.78000') |
                                                (1, '0.74000')
                                                                    46
[5 5 1 1.0 'XRAI_1.00']
                             (5, '0.76000')
                                                (1, '0.68000')
                                                                    44
[5 5 1 1.0 'XRAI_1.50']
                             (1, '0.74000') |
                                                (3, '0.78000')
                                                                    46
  [5 10 1 0.3 '1RAI']
                            (15, '0.40000') | (12, '0.34000')
                                                                    23
[5 10 1 0.3 'XRAI_0.10']
                             (7, '0.30000') | (14, '0.44000')
                                                                    29
[5 10 1 0.3 'XRAI_1.00']
                            (12, 0.26000) \mid (14, 0.30000) \mid
[5 10 1 0.3 'XRAI_1.50'] |
                            (9, '0.30000') | (13, '0.38000') |
                                                                    28
                          | (14, '0.34000') | (11, '0.28000')
  [5 10 1 0.6 '1RAI']
                                                                    25
[5 10 1 0.6 'XRAI_0.10'] | (11, '0.36000') | (12, '0.38000')
                                                                    27
[5 10 1 0.6 'XRAI_1.00'] | (13, '0.32000') | (13, '0.32000')
[5 10 1 0.6 'XRAI_1.50'] | (12, '0.48000') |
                                                (7, '0.38000')
                                                                    31
                          | (10, '0.26000') | (15, '0.36000')
  [5 10 1 1.0 '1RAI']
                                                                    25
                            (9, '0.22000') | (13, '0.30000') |
[5 10 1 1.0 'XRAI_0.10'] |
                                                                    28
[5 10 1 1.0 'XRAI_1.00'] | (7, '0.38000') | (14, '0.52000') |
                                                                    29
```

```
[5 10 1 1.0 'XRAI_1.50'] | (10, '0.36000') | (11, '0.38000') |
                                                                   29
  [5 15 1 0.3 '1RAI']
                         | (15, '0.44000') | (7, '0.28000') |
                                                                   28
[5 15 1 0.3 'XRAI_0.10'] | (10, '0.24000') | (10, '0.24000')
                                                                   30
[5 15 1 0.3 'XRAI_1.00'] |
                           (9, '0.30000') |
                                              (8, '0.28000')
                                                                   33
[5 15 1 0.3 'XRAI_1.50'] |
                            (9, '0.24000') | (10, '0.26000')
  [5 15 1 0.6 '1RAI']
                         | (12, '0.40000') |
                                              (9, '0.34000')
                                                                   29
[5 15 1 0.6 'XRAI_0.10'] | (8, '0.32000') | (10, '0.36000')
                                                                   32
                                              (6, '0.18000')
[5 15 1 0.6 'XRAI_1.00'] | (13, '0.32000') |
                                                                   31
[5 15 1 0.6 'XRAI_1.50'] | (10, '0.26000') | (15, '0.36000')
                                                                   25
                         | (15, '0.44000') | (12, '0.38000')
  [5 15 1 1.0 '1RAI']
                                                                   23
[5 15 1 1.0 'XRAI_0.10'] | (9, '0.20000') | (13, '0.28000')
                                                                   28
[5 15 1 1.0 'XRAI_1.00'] | (16, '0.38000') | (13, '0.32000')
                                                                   21
[5 15 1 1.0 'XRAI_1.50'] | (11, '0.18000') | (10, '0.16000')
                                                                   29
                         | (9, '0.36000') | (10, '0.38000')
  [5 15 3 0.3 '1RAI']
                                                                   31
[5 15 3 0.3 'XRAI_0.10'] | (9, '0.24000') |
                                               (8, '0.22000')
                                                                   33
[5 15 3 0.3 'XRAI_1.00'] | (13, '0.32000') |
                                              (8, '0.22000')
                                                                   29
[5 15 3 0.3 'XRAI_1.50'] | (10, '0.28000') | (11, '0.30000')
                                                                   29
                                              (7, '0.16000')
                            (7, '0.16000')
  [5 15 3 0.6 '1RAI']
                                                                   36
[5 15 3 0.6 'XRAI_0.10'] |
                            (8, '0.20000') | (11, '0.26000')
                                                                   31
                            (9, '0.30000') | (12, '0.36000') |
[5 15 3 0.6 'XRAI_1.00'] |
                                                                   29
                            (6, '0.18000') | (11, '0.28000') |
[5 15 3 0.6 'XRAI_1.50'] |
                                                                   33
  [5 15 3 1.0 '1RAI']
                         | (13, '0.26000') |
                                               (2, '0.04000')
                                                                   35
[5 15 3 1.0 'XRAI_0.10'] | (10, '0.24000') |
                                              (7, '0.18000')
                                                                   33
[5 15 3 1.0 'XRAI_1.00'] | (14, '0.36000') | (10, '0.28000')
                                                                   26
[5 15 3 1.0 'XRAI_1.50'] | (11, '0.26000') | (11, '0.26000')
                                                                   28
  [5 25 1 0.3 '1RAI']
                            (9, '0.18000') |
                                               (9, '0.18000')
                                                                   32
[5 25 1 0.3 'XRAI_0.10'] |
                            (7, '0.14000') |
                                               (6, '0.12000') |
                                                                   37
[5 25 1 0.3 'XRAI_1.00'] |
                            (9, '0.20000') |
                                               (7, '0.16000') |
                            (2, '0.06000') | (11, '0.24000') |
[5 25 1 0.3 'XRAI_1.50'] |
                                                                   37
  [5 25 1 0.6 '1RAI']
                            (9, '0.18000') |
                         1
                                               (6, '0.12000')
                                                                   35
[5 25 1 0.6 'XRAI_0.10'] | (11, '0.22000') |
                                               (5, '0.10000')
                                                                   34
[5 25 1 0.6 'XRAI_1.00'] |
                            (6, '0.10000') |
                                              (12, '0.22000')
                                                                   32
[5 25 1 0.6 'XRAI_1.50'] |
                            (3, '0.10000') |
                                               (8, '0.20000')
                                                                   39
  [5 25 1 1.0 '1RAI']
                           (11, '0.28000') |
                                               (8, '0.22000')
                                                                   31
                            (7, '0.22000') |
                                               (6, '0.20000')
[5 25 1 1.0 'XRAI_0.10']
                                                                   37
[5 25 1 1.0 'XRAI_1.00'] |
                            (7, '0.16000') |
                                               (7, '0.16000') |
                                                                   36
                             (5, '0.12000') |
                                               (6, '0.14000')
[5 25 1 1.0 'XRAI_1.50']
                                                                   39
  [5 25 3 0.3 '1RAI']
                            (6, '0.12000') |
                                               (8, '0.16000')
                                                                   36
[5 25 3 0.3 'XRAI_0.10'] |
                             (4, '0.10000') |
                                               (8, '0.18000')
                                                                   38
                                               (9, '0.16000')
[5 25 3 0.3 'XRAI_1.00']
                            (7, '0.12000')
                                                                   34
[5 25 3 0.3 'XRAI_1.50']
                             (4, '0.04000') |
                                               (6, '0.08000')
                                                                   40
  [5 25 3 0.6 '1RAI']
                             (9, '0.12000') |
                                               (6, '0.06000') |
                                                                   35
[5 25 3 0.6 'XRAI_0.10'] |
                             (7, '0.10000')
                                              (13, '0.22000')
                                                                   30
[5 25 3 0.6 'XRAI_1.00'] |
                             (2, '0.06000') |
                                               (8, '0.18000') |
                                                                   40
[5 25 3 0.6 'XRAI_1.50']
                             (6, '0.08000') |
                                               (8, '0.12000')
                                                                   36
  [5 25 3 1.0 '1RAI']
                             (8, '0.10000') |
                                               (7, '0.08000') |
                                                                   35
[5 25 3 1.0 'XRAI_0.10'] |
                             (6, '0.12000') |
                                               (8, '0.16000')
                                                                   36
[5 25 3 1.0 'XRAI_1.00']
                             (5, '0.12000') |
                                               (7, '0.16000')
                                                                   38
[5 25 3 1.0 'XRAI_1.50']
                             (8, '0.12000') |
                                               (4, '0.04000')
                                                                   38
  [5 25 5 0.3 '1RAI']
                             (9, '0.20000') |
                                               (3, '0.08000')
                                                                   38
[5 25 5 0.3 'XRAI_0.10']
                             (5, '0.14000') |
                                               (8, '0.20000') |
                                                                   37
                                               (6, '0.16000')
[5 25 5 0.3 'XRAI_1.00'] |
                             (9, '0.22000') |
                                                                   35
[5 25 5 0.3 'XRAI_1.50']
                             (9, '0.16000') |
                                               (5, '0.08000') |
                                                                   36
  [5 25 5 0.6 '1RAI']
                             (6, '0.12000')
                                               (5, '0.10000')
                                                                   39
[5 25 5 0.6 'XRAI_0.10'] |
                             (4, '0.06000') |
                                              (12, '0.22000')
                                                                   34
                             (7, '0.14000') |
                                               (6, '0.12000')
[5 25 5 0.6 'XRAI_1.00']
                                                                   37
[5 25 5 0.6 'XRAI_1.50']
                             (7, '0.14000') |
                                               (7, '0.14000') |
                                                                   36
  [5 25 5 1.0 '1RAI']
                             (5, '0.10000') |
                                               (8, '0.16000')
                                                                   37
[5 25 5 1.0 'XRAI_0.10'] |
                             (6, '0.10000') |
                                               (4, '0.06000') |
                                                                   40
[5 25 5 1.0 'XRAI_1.00'] |
                             (4, '0.08000') |
                                               (8, '0.16000')
                                                                   38
[5 25 5 1.0 'XRAI_1.50']
                             (5, '0.10000') | (12, '0.24000') |
                                                                   33
  [5 50 1 0.3 '1RAI']
                             (6, '0.14000') |
                                               (2, '0.06000')
                                                                   42
                             (5, '0.12000') | (10, '0.22000')
[5 50 1 0.3 'XRAI_0.10']
                                                                   35
                            (5, '0.12000') |
[5 50 1 0.3 'XRAI_1.00']
                                               (4, '0.10000')
                                                                   41
[5 50 1 0.3 'XRAI_1.50'] |
                             (4, '0.12000') |
                                               (5, '0.14000') |
                                                                   41
                                               (4, '0.08000') |
  [5 50 1 0.6 '1RAI']
                             (5, '0.10000') |
                                                                   41
```

```
[5 50 1 0.6 'XRAI_0.10'] |
                                (3, '0.08000')
                                                  (2, '0.06000')
                                                                      45
                                (6, '0.14000') |
  [5 50 1 0.6 'XRAI_1.00'] |
                                                  (8, '0.18000')
                                                                      36
  [5 50 1 0.6 'XRAI_1.50']
                                (8, '0.16000')
                                                  (3, '0.06000')
                                                                      39
    [5 50 1 1.0 '1RAI']
                                (4, '0.08000') |
                                                  (3, '0.06000')
                                                                      43
  [5 50 1 1.0 'XRAI_0.10']
                                (3, '0.06000') |
                                                  (2, '0.04000')
                                                                      45
  [5 50 1 1.0 'XRAI_1.00']
                                                  (6, '0.14000')
                                (2, '0.06000') |
                                                                      42
  [5 50 1 1.0 'XRAI_1.50']
                                (2, '0.04000') |
                                                  (4, '0.08000')
                                                                      44
    [5 50 3 0.3 '1RAI']
                                (4, '0.10000') |
                                                  (0, '0.02000')
                                                                      46
                                (4, '0.06000') |
  [5 50 3 0.3 'XRAI_0.10']
                                                  (4, '0.06000')
                                                                      42
                                (2, '0.04000')
                                                  (7, '0.14000')
  [5 50 3 0.3 'XRAI_1.00']
                                                                      41
  [5 50 3 0.3 'XRAI_1.50']
                                (8, '0.16000') |
                                                  (4, '0.08000')
                                                                      38
    [5 50 3 0.6 '1RAI']
                                (3, '0.04000') |
                                                  (2, '0.02000')
                                                                      45
  [5 50 3 0.6 'XRAI_0.10']
                                (4, '0.08000') |
                                                  (3, '0.06000')
                                                                      43
  [5 50 3 0.6 'XRAI_1.00']
                                (4, '0.06000') |
                                                  (3, '0.04000')
                                                                      43
  [5 50 3 0.6 'XRAI_1.50']
                                (4,
                                   '0.08000') |
                                                  (1,
                                                      '0.02000')
                                                                      45
     [5 50 3 1.0 '1RAI']
                                (5, '0.08000') |
                                                  (2, '0.02000')
                                                                      43
  [5 50 3 1.0 'XRAI_0.10']
                                (8, '0.14000') |
                                                  (5, '0.08000')
                                                                      37
                                                  (7, '0.12000')
                                (6, '0.10000')
  [5 50 3 1.0 'XRAI_1.00']
                                                                      37
  [5 50 3 1.0 'XRAI_1.50']
                                (5, '0.08000') |
                                                  (3, '0.04000')
                                                                      42
                                (2, '0.04000') |
    [5 50 5 0.3 '1RAI']
                                                  (1, '0.02000')
                                                                      47
  [5 50 5 0.3 'XRAI_0.10'] |
                                (3, '0.04000') |
                                                  (3, '0.04000') |
                                                                      44
  [5 50 5 0.3 'XRAI_1.00']
                                (3, '0.08000') |
                                                  (6, '0.14000')
                                                                      41
  [5 50 5 0.3 'XRAI_1.50']
                                                  (5, '0.10000')
                                (3, '0.06000') |
                                                                      42
    [5 50 5 0.6 '1RAI']
                                (7, '0.14000') |
                                                  (3, '0.06000')
                                                                      40
                                                  (6, '0.12000')
                                (2, '0.04000')
  [5 50 5 0.6 'XRAI_0.10'] |
                                                                      42
  [5 50 5 0.6 'XRAI_1.00']
                                (4, '0.06000') |
                                                  (2, '0.02000')
                                                                      44
  [5 50 5 0.6 'XRAI_1.50']
                                (2, '0.02000') |
                                                  (3, '0.04000')
                                                                      45
    [5 50 5 1.0 '1RAI']
                                (4, '0.06000') |
                                                  (5, '0.08000')
                                                                      41
                                                  (3, '0.06000')
  [5 50 5 1.0 'XRAI_0.10'] |
                                (7, '0.14000') |
                                                                      40
  [5 50 5 1.0 'XRAI_1.00']
                                   '0.06000') |
                                                  (4, '0.08000')
                                (3,
                                                                      43
                                                  (7, '0.12000')
  [5 50 5 1.0 'XRAI_1.50']
                                (5, '0.08000') |
                                                                      38
    [10 10 1 0.3 '1RAI']
                                (2, '0.84000') |
                                                  (1, '0.82000')
                                                                      47
 [10 10 1 0.3 'XRAI_0.10']
                                (4, '0.84000')
                                                  (2, '0.80000')
                                                                      44
 [10 10 1 0.3 'XRAI_1.00']
                                (3, '0.80000') |
                                                  (4, '0.82000')
                                                                      43
                                (3, '0.78000') |
                                                  (3, '0.78000')
 [10 10 1 0.3 'XRAI_1.50']
                                                  (0, '0.84000') |
    [10 10 1 0.6 '1RAI']
                                (2, '0.88000') |
                                                                      48
                                (3, '0.88000') |
 [10 10 1 0.6 'XRAI_0.10']
                                                  (0, '0.82000')
                                                                      47
 [10 10 1 0.6 'XRAI_1.00']
                               (2, '0.88000') |
                                                  (0, '0.84000')
                                                                      48
[10 10 1 0.6 'XRAI_1.50']
                                (0, '0.82000') |
                                                  (2, '0.86000')
                                                                      48
                                (2, '0.86000')
    [10 10 1 1.0 '1RAI']
                                                  (1, '0.84000')
                                                                      47
[10 10 1 1.0 'XRAI_0.10']
                                (0, '0.88000') |
                                                  (0, '0.88000')
                                                                      50
                               (1, '0.88000') |
[10 10 1 1.0 'XRAI_1.00']
                                                  (0, '0.86000')
                                                                      49
| [10 10 1 1.0 'XRAI_1.50'] |
                               (2, '0.80000')
                                                  (4, '0.84000')
                                                                      44
    [10 15 1 0.3 '1RAI']
                            | (12, '0.60000') |
                                                 (10, '0.56000') |
                                                                      28
 [10 15 1 0.3 'XRAI_0.10'] | (17, '0.68000') |
                                                  (8, '0.50000')
                                                                      25
 [10 15 1 0.3 'XRAI_1.00'] | (8, '0.48000') | (14, '0.60000')
                                                                      28
| [10 15 1 0.3 'XRAI_1.50'] | (10, '0.70000') |
                                                  (6, '0.62000')
    [10 15 1 0.6 '1RAI']
                               (9, '0.58000') | (15, '0.70000')
                                                                      26
                              (8, '0.66000') | (15, '0.80000')
| [10 15 1 0.6 'XRAI_0.10'] |
                                                                      27
| [10 15 1 0.6 'XRAI_1.00'] | (15, '0.62000') |
                                                  (9, '0.50000')
                                                                      26
| [10 15 1 0.6 'XRAI_1.50'] | (11, '0.68000') | (10, '0.66000')
                                                                      29
                            | (14, '0.64000') | (11, '0.58000')
     [10 15 1 1.0 '1RAI']
                                                                      25
| [10 15 1 1.0 'XRAI_0.10'] | (11, '0.74000') |
                                                 (8, '0.68000') |
                                                                      31
| [10 15 1 1.0 'XRAI_1.00'] | (9, '0.52000') | (17, '0.68000')
                                                                      24
| [10 15 1 1.0 'XRAI_1.50'] | (13, '0.64000') | (10, '0.58000')
                            | (10, '0.42000') |
    [10 25 1 0.3 '1RAI']
                                                  (8, '0.38000')
| [10 25 1 0.3 'XRAI_0.10'] |
                               (9, '0.32000') | (13, '0.40000') |
                                                                      28
| [10 25 1 0.3 'XRAI_1.00'] |
                               (9, '0.32000') | (10, '0.34000') |
| [10 25 1 0.3 'XRAI_1.50'] |
                               (8, '0.30000') | (12, '0.38000') |
                                                                      30
    [10 25 1 0.6 '1RAI']
                            | (13, '0.40000') |
                                                  (7, '0.28000')
                                                                      30
 [10 25 1 0.6 'XRAI_0.10'] | (7, '0.24000') | (19, '0.48000')
                                                                      24
| [10 25 1 0.6 'XRAI_1.00'] | (12, '0.28000') | (16, '0.36000')
| [10 25 1 0.6 'XRAI_1.50'] | (15, '0.40000') | (11, '0.32000')
                                                                      24
    [10 25 1 1.0 '1RAI']
                            | (7, '0.18000') | (21, '0.46000')
                                                                      22
 [10 25 1 1.0 'XRAI_0.10'] | (12, '0.36000') | (10, '0.32000') |
                                                                      28
| [10 25 1 1.0 'XRAI_1.00'] | (11, '0.42000') | (16, '0.52000') |
                                                                      23
```

```
[10 25 1 1.0 'XRAI_1.50'] | (13, '0.40000') | (12, '0.38000') |
                          | (10, '0.28000') | (5, '0.18000') |
    [10 50 1 0.3 '1RAI']
 [10 50 1 0.3 'XRAI_0.10'] | (10, '0.28000') |
                                                (5, '0.18000')
| [10 50 1 0.3 'XRAI_1.00'] | (6, '0.20000') |
                                                 (6, '0.20000') |
                                                                    38
                                                 (6, '0.12000') |
| [10 50 1 0.3 'XRAI_1.50'] | (7, '0.14000') |
                           | (7, '0.18000') | (17, '0.38000') |
    [10 50 1 0.6 '1RAI']
                                                                    26
 [10 50 1 0.6 'XRAI_0.10'] | (12, '0.26000') |
                                                 (6, '0.14000') |
                                                                    32
| [10 50 1 0.6 'XRAI_1.00'] | (12, '0.26000') |
                                                 (9, '0.20000') |
                                                                    29
| [10 50 1 0.6 'XRAI_1.50'] | (5, '0.10000') | (13, '0.26000') |
                          | (4, '0.10000') |
                                                (12, '0.26000')
    [10 50 1 1.0 '1RAI']
| [10 50 1 1.0 'XRAI_0.10'] | (10, '0.22000') |
                                                 (8, '0.18000')
| [10 50 1 1.0 'XRAI_1.00'] | (7, '0.16000') |
                                                 (6, '0.14000') |
                                                                    37
| [10 50 1 1.0 'XRAI_1.50'] | (10, '0.26000') |
                                                 (8, '0.22000')
                          | (4, '0.10000') |
                                                 (8, '0.18000') |
    [10 50 3 0.3 '1RAI']
                                                                    38
 [10 50 3 0.3 'XRAI_0.10'] | (8, '0.20000') |
                                                 (6, '0.16000') |
                                                                    36
                                                 (9, '0.22000') |
| [10 50 3 0.3 'XRAI_1.00'] | (4, '0.12000') |
                                                                    37
| [10 50 3 0.3 'XRAI_1.50'] | (3, '0.08000') |
                                                 (8, '0.18000') |
                              (6, '0.10000') |
                                                 (8, '0.14000')
    [10 50 3 0.6 '1RAI']
                           36
                              (7, '0.20000') |
                                                 (4, '0.14000') |
| [10 50 3 0.6 'XRAI_0.10'] |
                                                                    39
                                                 (7, '0.16000') |
| [10 50 3 0.6 'XRAI_1.00'] |
                              (8, '0.18000') |
[10 50 3 0.6 'XRAI_1.50'] |
                              (6, '0.16000') |
                                                 (9, '0.22000') |
                                                                    35
                           | (3, '0.08000') |
                                                 (9, '0.20000') |
    [10 50 3 1.0 '1RAI']
                                                                    38
| [10 50 3 1.0 'XRAI_0.10'] | (10, '0.20000') | (12, '0.24000') |
                                                                    28
[10 50 3 1.0 'XRAI_1.00'] | (5, '0.08000') |
                                                (7, '0.12000')
| [10 50 3 1.0 'XRAI_1.50'] |
                              (8, '0.16000') |
                                                 (9, '0.18000') |
                                                                    33
                              (7, '0.20000') | (11, '0.28000')
    [10 50 5 0.3 '1RAI']
                           1
| [10 50 5 0.3 'XRAI_0.10'] | (5, '0.20000') | (10, '0.30000') |
                                                                    35
| [10 50 5 0.3 'XRAI_1.00'] | (9, '0.18000') |
                                                 (4, '0.08000') |
| [10 50 5 0.3 'XRAI_1.50'] | (10, '0.22000') |
                                                 (4, '0.10000') |
                                                                    36
    [10 50 5 0.6 '1RAI']
                          | (5, '0.12000') |
                                                 (8, '0.18000') |
                                                                    37
 [10 50 5 0.6 'XRAI_0.10'] | (3, '0.14000') |
                                                 (4, '0.16000') |
                                                                    43
| [10 50 5 0.6 'XRAI_1.00'] | (9, '0.24000') |
                                                 (3, '0.12000') |
[10 50 5 0.6 'XRAI_1.50'] | (3, '0.10000') |
                                                (10, '0.24000')
                                                                    37
                           | (9, '0.18000') |
                                                (11, '0.22000') |
    [10 50 5 1.0 '1RAI']
                                                                    30
| [10 50 5 1.0 'XRAI_0.10'] | (5, '0.14000') |
                                                 (7, '0.18000') |
| [10 50 5 1.0 'XRAI_1.00'] | (12, '0.24000') |
                                                 (6, '0.12000') |
                                                                    32
| [10 50 5 1.0 'XRAI_1.50'] | (12, '0.24000') |
                                                 (5, '0.10000') |
                                                                    33
    [25 25 1 0.3 '1RAI']
                          | (5, '0.74000') |
                                                 (4, '0.72000') |
                                                                    41
| [25 25 1 0.3 'XRAI_0.10'] | (5, '0.86000') |
                                                 (1, '0.78000') |
                                                 (2, '0.76000') |
| [25 25 1 0.3 'XRAI_1.00'] | (6, '0.84000') |
                                                                    42
                              (5, '0.76000') |
                                                 (6, '0.78000') |
 [25 25 1 0.3 'XRAI_1.50'] |
    [25 25 1 0.6 '1RAI']
                           | (2, '0.84000') |
                                                 (2, '0.84000') |
                                                                    46
| [25 25 1 0.6 'XRAI_0.10'] | (3, '0.88000') |
                                                 (0, '0.82000')
                                                                    47
| [25 25 1 0.6 'XRAI_1.00'] | (1, '0.84000') |
                                                 (2, '0.86000') |
                                                                    47
                              (1, '0.80000') |
                                                 (4, '0.86000') |
 [25 25 1 0.6 'XRAI_1.50'] |
                                                                    45
                          | (0, '0.88000') |
                                                 (0, '0.88000') |
    [25 25 1 1.0 '1RAI']
                                                                    50
| [25 25 1 1.0 'XRAI_0.10'] | (1, '0.88000') |
                                                 (0, '0.86000') |
                                                                    49
| [25 25 1 1.0 'XRAI_1.00'] | (2, '0.86000') |
                                                 (1, '0.84000') |
                                                                    47
 [25 25 1 1.0 'XRAI_1.50'] | (3, '0.84000') |
                                                (2, '0.82000') |
    [25 50 1 0.3 '1RAI']
                          | (11, '0.40000') | (10, '0.38000') | |
| [25 50 1 0.3 'XRAI_0.10'] | (15, '0.64000') | (8, '0.50000') |
| [25 50 1 0.3 'XRAI_1.00'] | (14, '0.52000') | (14, '0.52000') |
                                                                    22
| [25 50 1 0.3 'XRAI_1.50'] | (8, '0.44000') | (10, '0.48000') |
                                                                    32
    [25 50 1 0.6 '1RAI']
                          | (17, '0.46000') | (15, '0.42000') | |
| [25 50 1 0.6 'XRAI_0.10'] | (8, '0.48000') | (14, '0.60000') |
| [25 50 1 0.6 'XRAI_1.00'] | (12, '0.48000') | (16, '0.56000') |
| [25 50 1 0.6 'XRAI_1.50'] | (8, '0.36000') | (18, '0.56000') |
                                                                    24
    [25 50 1 1.0 '1RAI']
                          | (16, '0.54000') | (10, '0.42000') | |
| [25 50 1 1.0 'XRAI_0.10'] | (9, '0.42000') | (13, '0.50000') |
| [25 50 1 1.0 'XRAI_1.00'] | (13, '0.56000') | (10, '0.50000') |
                                                                    27
| [25 50 1 1.0 'XRAI_1.50'] | (14, '0.48000') | (10, '0.40000') |
```

						$\ \cdot\ _2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.000	0.000	0.220	0.000	0.000	0.220
	5	1	0.6 1.0	0.220 $0.220$	0.000 $0.000$	0.000 $0.000$	0.220 $0.220$	0.000 $0.000$	0.000 $0.000$	0.220 $0.220$
			0.3	0.120	0.000	0.000	0.120	0.000	0.000	0.120
		1	0.6	0.120	0.000	0.000	0.120	0.000	0.000	0.120
			0.3	0.120	0.000	0.000	0.120	0.000	0.000	0.120
	10	3	0.6	0.060	0.000	0.000	0.060	0.000	0.000	0.060
			1.0	0.060	0.000	0.000	0.060	0.000	0.000	0.060
		=	0.3	0.180	0.000	0.000	0.180	0.000	0.000	0.180
		5	0.6 1.0	0.180 0.180	0.000 $0.000$	0.000 $0.000$	0.180 $0.180$	0.000 $0.000$	0.000 $0.000$	0.180 0.180
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		1	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
	15	3	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
			1.0	0.040	0.000	0.000	0.040	0.000	0.000	0.040
2		5	$0.3 \\ 0.6$	0.100 0.100	0.000 $0.000$	0.000	0.100 0.100	0.000	0.000 $0.000$	0.100 0.100
		J	1.0	0.100	0.000	0.000	0.100	0.000	0.000	0.100
			0.3	0.080	0.000	0.000	0.080	0.000	0.000	0.080
		1	0.6	0.080	0.000	0.000	0.080	0.000	0.000	0.080
			0.3	0.080	0.000	0.000	0.080	0.000	0.000	0.080
	25	3	0.6	0.000	0.000	0.000	0.000	0.000	0.000	0.000
			1.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		_	0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
		5	0.6 1.0	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 $0.020$
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		1	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
	50	3	0.6	0.060 0.060	0.000 0.000	0.000	0.060 0.060	0.000	0.000 0.000	0.060 0.060
			1.0	0.060	0.000	0.000	0.060	0.000	0.000	0.060
			0.3	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		5	0.6 1.0	0.000 0.000	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000
			0.3	0.200	0.000	0.000	0.200	0.000	0.000	0.200
	5	1	0.6	0.200	0.000	0.000	0.200	0.000	0.000	0.200
			1.0	0.200	0.000	0.000	0.200	0.000	0.000	0.200
	10	1	0.3	0.180 0.180	0.000 $0.000$	0.000 $0.000$	0.180 0.180	0.000 $0.000$	0.000 $0.000$	0.180 0.180
	10	-	1.0	0.180	0.000	0.000	0.180	0.000	0.000	0.180
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		1	0.6 1.0	$0.040 \\ 0.040$	0.000 $0.000$	0.000 $0.000$	$0.040 \\ 0.040$	0.000 $0.000$	0.000 $0.000$	0.040 $0.040$
	15		0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		3	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
			1.0	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		1	0.3	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 $0.020$
5		_	1.0	0.020	0.000	0.000	0.020	0.000	0.000	0.020
			0.3	0.060	0.000	0.000	0.060	0.000	0.000	0.060
	25	3	0.6 1.0	0.060 0.060	0.000 $0.000$	0.000 $0.000$	0.060 0.060	0.000 $0.000$	0.000 $0.000$	0.060 0.060
			0.3	0.020	0.000	0.000	0.000	0.000	0.000	0.020
		5	0.6	0.020	0.000	0.000	0.020	0.000	0.000	0.020
			1.0	0.020	0.000	0.000	0.020	0.000	0.000	0.020
		1	0.3	0.000 0.000	0.000 0.000	0.000	0.000	0.000	0.000	0.000
		_	1.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	F.0	_	0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
	50	3	0.6 1.0	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 0.020
			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
		5	0.6	0.020	0.000	0.000	0.020	0.000	0.000	0.020
			1.0	0.020	0.000	0.000	0.020	0.000	0.000	0.020
	10	1	0.3	0.120 $0.120$	0.000	0.000	0.120 $0.120$	0.000	0.000	0.120
			1.0	0.120	0.000	0.000	0.120	0.000	0.000	0.120
			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
	15	1	0.6 1.0	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 $0.020$
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
	$^{25}$	1	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
10			1.0	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		1	0.3	0.000 0.000	0.000 $0.000$	0.000	0.000	0.000 $0.000$	0.000 0.000	0.000
		-	1.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		_	0.0	0.020	0.000	0.000	0.020	0.000	0.000	0.020
			0.3		0.000	0.000	0.020	0.000	0.000	0.020 0.020
	50	3	0.6	0.020		0.000				
	50	3	0.6 1.0	0.020	0.000	0.000	0.020	0.000	0.000	
	50	3	0.6 1.0 0.3 0.6	0.020 0.000 0.000	0.000 0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000	0.000 0.000
	50		0.6 1.0 0.3 0.6 1.0	0.020 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000
		5	0.6 1.0 0.3 0.6 1.0 0.3	0.020 0.000 0.000 0.000 0.120	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.120	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.120
	50 25		0.6 1.0 0.3 0.6 1.0	0.020 0.000 0.000 0.000	0.000 0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000	0.000 0.000 0.000
25		5	0.6 1.0 0.3 0.6 1.0 0.3 0.6	0.020 0.000 0.000 0.000 0.120 0.120	0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.120 0.120	0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.120 0.120

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	0.500	0.015	0.320	0.500	0.015	0.320
	5	1	0.6	0.220	0.488	0.013	0.300	0.488	0.013	0.300
			0.3	0.220	0.488	0.013	0.300	0.488	0.013	0.300
		1	0.6	0.120 $0.120$	$0.280 \\ 0.278$	0.003 $0.003$	0.220	0.280 $0.278$	0.003	0.220 $0.200$
			1.0	0.120	0.278	0.003	0.200	0.278	0.003	0.200
	10	3	$0.3 \\ 0.6$	0.060 0.060	$0.200 \\ 0.204$	0.004 $0.003$	0.060 0.080	0.200 $0.204$	0.004 $0.003$	0.060 $0.080$
			1.0	0.060	0.204	0.003	0.080	0.204	0.003	0.080
		5	0.3 0.6	0.180	0.196	0.003	0.200 0.200	0.196	0.003	0.200
		3	1.0	0.180 0.180	0.198 $0.198$	0.003 $0.003$	0.200	0.198 $0.198$	0.003 $0.003$	0.200 $0.200$
			0.3	0.040	0.192	0.001	0.040	0.192	0.001	0.040
		1	0.6 1.0	0.040 $0.040$	0.189 $0.189$	0.001 0.001	$0.040 \\ 0.040$	0.189 0.189	0.001 0.001	0.040 $0.040$
			0.3	0.040	0.156	0.001	0.060	0.156	0.001	0.060
	15	3	0.6	0.040	0.155	0.001	0.060	0.155	0.001	0.060
			0.3	0.040	0.153 0.125	0.001	0.060	0.153 0.125	0.001	0.060
2		5	0.6	0.100	0.125	0.001	0.100	0.125	0.001	0.100
			0.3	0.100	0.125	0.001	0.100	0.125	0.001	0.100
		1	0.6	0.080	0.118	0.000	0.080	0.118	0.000	0.080
			1.0	0.080	0.118	0.000	0.080	0.118	0.000	0.080
	25	3	$0.3 \\ 0.6$	0.000 0.000	0.110 $0.110$	0.000	0.000	0.110 $0.110$	0.000 0.000	0.000
		 5	1.0	0.000	0.110	0.000	0.000	0.110	0.000	0.000
			0.3 0.6	0.020 0.020	0.099	0.001 0.001	0.020	0.099 $0.100$	0.001	0.020 $0.020$
		3	1.0	0.020	0.100 0.100	0.001	0.020 $0.020$	0.100	0.001 0.001	0.020
			0.3	0.040	0.060	0.000	0.040	0.060	0.000	0.040
		1	0.6 1.0	0.040 $0.040$	0.060 0.061	0.000	0.040 0.040	0.060 $0.061$	0.000 0.000	0.040 $0.040$
			0.3	0.060	0.064	0.000	0.060	0.064	0.000	0.060
	50	3	0.6	0.060	0.064	0.000	0.060	0.064	0.000	0.060
			0.3	0.060	0.064	0.000	0.060	0.064	0.000	0.060
		5	0.6	0.000	0.069	0.000	0.000	0.069	0.000	0.000
			0.3	0.000	0.069	0.000	0.000	0.069	0.000	0.000
	5	1	0.6	0.200	0.165	0.002	0.300	0.206	0.002	0.300
			1.0	0.200	0.165	0.002	0.300	0.206	0.002	0.300
	10	1	$0.3 \\ 0.6$	0.180 0.180	0.104 $0.103$	0.001 0.000	0.180 0.180	0.115 $0.114$	0.001 0.000	0.180 0.180
			1.0	0.180	0.103	0.000	0.180	0.114	0.000	0.180
	15	1	$0.3 \\ 0.6$	0.040 $0.040$	0.072 $0.071$	0.000 $0.000$	$0.040 \\ 0.040$	0.077 $0.076$	0.000	0.040 $0.040$
			1.0	0.040	0.071	0.000	0.040	0.076	0.000	0.040
	13	3	0.3	0.040	0.063	0.000	0.040	0.067	0.000	0.040
			0.6 1.0	0.040 $0.040$	0.063 $0.063$	0.000 $0.000$	0.040 $0.040$	0.066 $0.066$	0.000 0.000	0.040 $0.040$
			0.3	0.020	0.095	0.000	0.020	0.098	0.000	0.020
_		1	0.6 1.0	0.020 0.020	0.094 $0.093$	0.000 $0.000$	$0.040 \\ 0.040$	0.097 $0.096$	0.000 $0.000$	$0.040 \\ 0.040$
5			0.3	0.060	0.085	0.000	0.060	0.087	0.000	0.060
	25	3	0.6	0.060	0.083	0.000	0.060	0.086	0.000	0.060
			0.3	0.060	0.083	0.000	0.060	0.086	0.000	0.060
		5	0.6	0.020	0.078	0.000	0.080	0.080	0.000	0.080
			0.3	0.020	0.078	0.000	0.080	0.080	0.000	0.080
		1	0.6	0.000	0.070	0.000	0.000	0.071	0.000	0.000
			1.0	0.000	0.071	0.000	0.000	0.071	0.000	0.000
	50	3	$0.3 \\ 0.6$	0.020 0.020	0.071 $0.070$	0.000	0.020 0.020	0.072 0.071	0.000 0.000	0.020 $0.020$
			1.0	0.020	0.070	0.000	0.020	0.071	0.000	0.020
		5	0.3 0.6	0.020 0.020	0.068 0.068	0.000 $0.000$	0.020 $0.020$	0.069 $0.069$	0.000	0.020 $0.020$
			1.0	0.020	0.068	0.000	0.020	0.069	0.000	0.020
			0.3	0.120	0.061	0.000	0.120	0.070	0.000	0.120
	10	1	0.6 1.0	0.120 $0.120$	0.061 $0.061$	0.000 $0.000$	0.120 $0.120$	$0.070 \\ 0.070$	0.000 $0.000$	0.120 $0.120$
			0.3	0.020	0.074	0.000	0.060	0.081	0.000	0.060
	15	1	0.6	0.020	0.072	0.000	0.040	0.078	0.000	$0.040 \\ 0.040$
			0.3	0.020	0.072	0.000	0.040	0.078	0.000	0.040
	25	1	0.6	0.040	0.068	0.000	0.040	0.071	0.000	0.040
10			0.3	0.040	0.068	0.000	0.040	0.071	0.000	0.040
		1	0.6	0.000	0.059	0.000	0.000	0.060	0.000	0.000
			1.0	0.000	0.060	0.000	0.000	0.061	0.000	0.000
	50	3	$0.3 \\ 0.6$	0.020 0.020	0.058 $0.058$	0.000	0.020 0.040	0.059 $0.059$	0.000 0.000	0.020 $0.040$
		_	1.0	0.020	0.058	0.000	0.040	0.059	0.000	0.040
		_	0.3	0.000	0.057	0.000	0.000	0.058	0.000	0.000
		5	0.6 1.0	0.000 0.000	0.058 $0.058$	0.000 $0.000$	0.000	0.058 $0.058$	0.000 $0.000$	0.000 $0.000$
			0.3	0.120	0.055	0.000	0.180	0.057	0.000	0.180
	25	1	0.6 1.0	0.120 $0.120$	0.055 $0.055$	0.000 $0.000$	0.180 0.180	0.057 $0.057$	0.000	0.180 0.180
25			0.3	0.040	0.053	0.000	0.130	0.053	0.000	0.040
	50	1	0.6	0.040	0.053	0.000	0.040	0.053	0.000	0.040
			1.0	0.040	0.053	0.000	0.040	0.053	0.000	0.040

					$\ \cdot\ _2$			Σ		
μ	n	m	α	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	0.500	0.015	0.320	0.500	0.015	0.320
	5	1	0.6	0.220	0.488	0.013	0.300	0.488	0.013	0.300
			0.3	0.220	0.488	0.013	0.300	0.488	0.013	0.300
		1	0.6	0.120	0.278	0.003	0.200	0.278	0.003	0.200
			0.3	0.120	0.278	0.003	0.200	0.278 0.254	0.003	0.200
	10	3	0.6	0.060 $0.060$	0.254 $0.246$	$0.005 \\ 0.004$	0.060 $0.080$	0.246	$0.005 \\ 0.004$	0.080
			1.0	0.060	0.246	0.004	0.080	0.246	0.004	0.080
		5	$0.3 \\ 0.6$	0.180 0.180	0.236 0.238	0.004 $0.004$	0.200 $0.200$	0.236 $0.238$	0.004 $0.004$	0.200 0.200
			1.0	0.180	0.238	0.004	0.200	0.238	0.004	0.200
		1	0.3 0.6	$0.040 \\ 0.040$	0.192 $0.189$	0.001 0.001	$0.040 \\ 0.040$	0.192 $0.189$	0.001 0.001	$0.040 \\ 0.040$
			1.0	0.040	0.189	0.001	0.040	0.189	0.001	0.040
	15	3	0.3 0.6	$0.040 \\ 0.040$	0.160 0.163	0.001 0.001	0.060 0.060	0.160 0.163	0.001 0.001	0.060 0.060
	10	3	1.0	0.040	0.165	0.001	0.060	0.165	0.001	0.060
2			0.3	0.100	0.165	0.002	0.100	0.165	0.002	0.100
		5	0.6 1.0	0.100 $0.100$	0.168 $0.168$	0.002 $0.002$	$0.100 \\ 0.100$	0.168 $0.168$	0.002 $0.002$	0.100 $0.100$
			0.3	0.080	0.122	0.001	0.080	0.122	0.001	0.080
		1	0.6 1.0	0.080 $0.080$	0.123 $0.125$	0.000	0.080 $0.080$	0.123 $0.125$	0.000	0.080 $0.080$
			0.3	0.000	0.134	0.001	0.000	0.134	0.001	0.000
	25	3	0.6	0.000	0.134	0.001	0.000	0.134	0.001	0.000
			0.3	0.000	0.134	0.001	0.000	0.134	0.001	0.000
		5	0.6	0.020	0.148	0.001	0.020	0.148	0.001	0.020
			0.3	0.020	0.148 0.126	0.001	0.020	0.148 0.126	0.001	0.020
		1	0.6	0.040	0.127	0.000	0.040	0.127	0.000	0.040
			0.3	0.040	0.128 0.131	0.000	0.040	0.128	0.000	0.040
	50	3	0.6	0.060	0.131	0.000	0.060	0.131	0.000	0.060
			1.0	0.060	0.131	0.000	0.060	0.131	0.000	0.060
		5	$0.3 \\ 0.6$	0.000 $0.000$	0.134 $0.136$	0.000 $0.000$	0.000 $0.000$	0.134 $0.136$	0.000 $0.000$	0.000
			1.0	0.000	0.136	0.000	0.000	0.136	0.000	0.000
	5	1	0.3 0.6	0.200 $0.200$	0.165 $0.165$	0.002 $0.002$	0.320 $0.300$	0.206 $0.206$	0.002 $0.002$	0.320 $0.300$
	3	1	1.0	0.200	0.165	0.002	0.300	0.206	0.002	0.300
	4.0		0.3	0.180	0.117	0.001	0.180	0.129	0.001	0.180
	10	1	0.6 1.0	0.180 $0.180$	0.118 0.118	0.001 0.001	0.180 $0.180$	0.130 $0.130$	0.001 0.001	0.180 $0.180$
		- 1	0.3	0.040	0.146	0.000	0.040	0.153	0.000	0.040
		1	0.6 1.0	$0.040 \\ 0.040$	0.148 $0.148$	0.000 $0.000$	$0.040 \\ 0.040$	0.155 $0.156$	0.000 $0.000$	$0.040 \\ 0.040$
	15	3	0.3	0.040	0.128	0.001	0.040	0.134	0.001	0.040
			0.6 1.0	$0.040 \\ 0.040$	0.130 $0.129$	0.000	0.040 $0.040$	0.136 $0.134$	0.000	0.040 $0.040$
			0.3	0.020	0.125	0.000	0.020	0.134	0.000	0.020
		1	0.6	0.020	0.135	0.000	0.040	0.139	0.000	0.040
5			0.3	0.020	0.134	0.000	0.040	0.137	0.000	0.040
	25	3	0.6	0.060	0.127	0.000	0.060	0.129	0.000	0.060
			0.3	0.060	0.127	0.000	0.060	0.129	0.000	0.060
		5	0.6	0.020	0.122	0.000	0.080	0.124	0.000	0.080
			0.3	0.020	0.122 0.115	0.000	0.080	0.124	0.000	0.080
		1	0.6	0.000	0.114	0.000	0.000	0.115	0.000	0.000
			0.3	0.000	0.113	0.000	0.000	0.114	0.000	0.000
	50	3	0.6	0.020	0.112	0.000	0.020 $0.020$	0.113	0.000	0.020
			1.0	0.020	0.112	0.000	0.020	0.113	0.000	0.020
		5	$0.3 \\ 0.6$	0.020 $0.020$	0.115 0.115	0.000 $0.000$	0.020 $0.020$	0.116 0.116	0.000	0.020 $0.020$
			1.0	0.020	0.115	0.000	0.020	0.116	0.000	0.020
	10	1	0.3	0.120 $0.120$	0.120 0.123	0.000 $0.000$	0.160 0.160	0.135 $0.136$	0.000 0.000	0.160 0.160
	10	1	1.0	0.120	0.123	0.000	0.160	0.136	0.000	0.160
	15	1	0.3	0.020 0.020	0.120	0.000	0.080	0.120	0.000	0.080
	13	1	0.6 1.0	0.020	0.118 0.118	0.000 $0.000$	$0.040 \\ 0.040$	0.120 $0.119$	0.000 $0.000$	$0.040 \\ 0.040$
			0.3	0.040	0.112	0.000	0.060	0.115	0.000	0.060
4.0	25	1	0.6 1.0	0.040 $0.040$	0.112 $0.113$	0.000 $0.000$	0.040 0.040	0.114 $0.115$	0.000 0.000	0.040 $0.040$
10			0.3	0.000	0.110	0.000	0.000	0.109	0.000	0.000
		1	0.6 1.0	0.000 $0.000$	0.110 0.109	0.000 $0.000$	0.000 $0.000$	0.110 $0.110$	0.000 0.000	0.000
			0.3	0.020	0.109	0.000	0.040	0.110	0.000	0.040
	50	3	0.6	0.020	0.108	0.000	0.040	0.109	0.000	0.040
			0.3	0.020	0.108	0.000	0.040	0.109	0.000	0.040
		5	0.6	0.000	0.108	0.000	0.000	0.109	0.000	0.000
			0.3	0.000	0.108	0.000	0.000	0.109	0.000	0.000
	25	1	0.6	0.120	0.106	0.000	0.200	0.107	0.000	0.200
			1.0	0.120	0.106	0.000	0.180	0.106	0.000	0.180
25										
25	50	1	0.3	0.040 0.040	0.104 0.104	0.000	0.060 0.040	0.104 0.105	0.000	0.060 0.040

						$\ \cdot\ _2$	Σ			
μ	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_I$
			0.3	0.220	0.500	0.015	0.320	0.500	0.015	0.32
	5	1	0.6	0.220	0.488	0.013	0.300	0.488	0.013	0.30
			1.0	0.220	0.488	0.013	0.300	0.488	0.013	0.30
		1	0.3 0.6	0.120 $0.120$	0.280 $0.278$	0.003 $0.003$	0.220 0.200	0.280 0.278	0.003 $0.003$	$0.22 \\ 0.20$
		_	1.0	0.120	0.278	0.003	0.200	0.278	0.003	0.20
	1.0		0.3	0.060	0.254	0.005	0.060	0.254	0.005	0.06
	10	3	0.6 1.0	0.060 $0.060$	$0.246 \\ 0.246$	0.004 $0.004$	0.080 $0.080$	$0.246 \\ 0.246$	0.004 $0.004$	0.08 0.08
			0.3	0.180	0.236	0.004	0.200	0.236	0.004	0.20
		5	0.6	0.180	0.238	0.004	0.200	0.238	0.004	0.20
			1.0	0.180	0.238	0.004	0.200	0.238	0.004	0.20
		1	0.3	$0.040 \\ 0.040$	0.213 $0.220$	0.002 0.001	$0.040 \\ 0.040$	0.213 $0.220$	0.002 $0.001$	0.04 0.04
		-	1.0	0.040	0.219	0.001	0.040	0.219	0.001	0.04
			0.3	0.040	0.245	0.002	0.060	0.245	0.002	0.06
	15	3	0.6 1.0	$0.040 \\ 0.040$	$0.244 \\ 0.243$	0.002 $0.002$	0.060 0.060	$0.244 \\ 0.243$	0.002 $0.002$	0.06 0.06
			0.3	0.100	0.232	0.002	0.100	0.232	0.002	0.10
2		5	0.6	0.100	0.231	0.003	0.100	0.231	0.003	0.10
			1.0	0.100	0.231	0.003	0.100	0.231	0.003	0.10
		1	0.3	0.080 $0.080$	0.225 $0.230$	$0.001 \\ 0.001$	0.080 $0.080$	0.225 $0.230$	$0.001 \\ 0.001$	0.08
		-	1.0	0.080	0.227	0.001	0.080	0.227	0.001	0.08
			0.3	0.000	0.198	0.001	0.020	0.198	0.001	0.02
	25	3	0.6	0.000	0.201	0.001	0.020	0.201	0.001	0.02
			0.3	0.000	0.201	0.001	0.020	0.201	0.001	0.02
		5	0.6	0.020	0.185	0.001	0.020	0.185	0.001	0.02
			1.0	0.020	0.185	0.001	0.020	0.185	0.001	0.02
			0.3	0.040	0.177	0.000	0.040	0.177	0.000	0.04
		1	0.6 1.0	0.040 $0.040$	0.175 $0.174$	0.000 $0.000$	0.040 $0.040$	$0.175 \\ 0.174$	0.000 $0.000$	0.04
			0.3	0.060	0.170	0.000	0.060	0.170	0.000	0.06
	50	3	0.6	0.060	0.171	0.000	0.060	0.171	0.000	0.06
			0.3	0.060	0.171	0.000	0.060	0.171	0.000	0.06
		5	0.6	0.000	0.172	0.000 $0.000$	0.000	0.172	0.000 $0.000$	0.00
			1.0	0.000	0.172	0.000	0.000	0.172	0.000	0.00
			0.3	0.200	0.234	0.003	0.360	0.206	0.002	0.32
-	5	1	0.6 1.0	0.200 $0.200$	0.232 $0.232$	0.003 $0.003$	0.340 $0.340$	0.206 0.206	0.002 $0.002$	0.30
			0.3	0.180	0.232	0.003	0.220	0.226	0.002	0.30
	10	1	0.6	0.180	0.207	0.001	0.200	0.223	0.001	0.20
			1.0	0.180	0.207	0.001	0.200	0.223	0.001	0.20
	15	1	$0.3 \\ 0.6$	0.040 $0.040$	0.184 $0.183$	0.001 $0.000$	0.060 0.060	0.181 0.180	0.000 $0.000$	0.06 0.06
			1.0	0.040	0.183	0.000	0.060	0.181	0.000	0.06
			0.3	0.040	0.187	0.001	0.040	0.188	0.001	0.04
		3	0.6 1.0	$0.040 \\ 0.040$	0.185	0.001 $0.001$	0.040 $0.040$	0.187	0.001	0.04
			0.3	0.040	0.187	0.001	0.040	0.188	0.001	0.04
		1	0.6	0.020	0.176	0.000	0.040	0.179	0.000	0.04
,			1.0	0.020	0.176	0.000	0.040	0.180	0.000	0.04
	25	3	0.3	0.060 0.060	0.174 $0.174$	0.000 $0.000$	0.060 0.060	0.175 $0.173$	0.000 $0.000$	0.06
	20	9	1.0	0.060	0.174	0.000	0.060	0.173	0.000	0.06
			0.3	0.020	0.171	0.000	0.080	0.171	0.000	0.08
		5	0.6	0.020	0.170	0.000	0.100	0.170	0.000	0.10
			0.3	0.020	0.170	0.000	0.100	0.170	0.000	0.10
		1	0.6	0.000	0.161	0.000	0.020	0.159	0.000	0.02
			1.0	0.000	0.161	0.000	0.020	0.160	0.000	0.02
	50		0.3	0.020	0.163	0.000	0.040	0.162	0.000	0.04
	30	3	0.6 1.0	0.020 $0.020$	0.163 $0.163$	0.000 $0.000$	$0.040 \\ 0.040$	0.162 $0.162$	0.000 $0.000$	0.04
			0.3	0.020	0.162	0.000	0.020	0.161	0.000	0.02
		5	0.6	0.020	0.161	0.000	0.020	0.162	0.000	0.02
			1.0	0.020	0.161	0.000	0.020	0.162	0.000	0.02
	10	1	0.3	0.120 $0.120$	0.174 $0.178$	0.000	0.180 0.220	0.177 $0.175$	0.000	0.16
		-	1.0	0.120	0.178	0.000	0.220	0.175	0.000	0.18
			0.3	0.020	0.173	0.000	0.100	0.173	0.000	0.08
	15	1	0.6 $1.0$	0.020	0.174	0.000	0.060	0.174	0.000	0.04
			0.3	0.020	0.174	0.000	0.060	0.174	0.000	0.04
	25	1	0.6	0.040	0.166	0.000	0.040	0.164	0.000	0.04
)			1.0	0.040	0.165	0.000	0.040	0.165	0.000	0.04
		1	0.3	0.000 $0.000$	0.158 $0.158$	0.000 $0.000$	0.000	0.159 $0.159$	0.000	0.00
		1	1.0	0.000	0.158	0.000	0.000	0.160	0.000	0.00
			0.3	0.020	0.157	0.000	0.040	0.158	0.000	0.04
	50	3	0.6	0.020	0.157	0.000	0.040	0.157	0.000	0.04
			0.3	0.020	0.157	0.000	0.040	0.157	0.000	0.04
		5	0.6	0.000	0.156	0.000	0.000	0.157 $0.157$	0.000	0.00
			1.0	0.000	0.157	0.000	0.000	0.157	0.000	0.00
	_		0.3	0.120	0.158	0.000	0.180	0.156	0.000	0.18
	25	1	0.6	0.120	0.158	0.000	0.200	0.156	0.000	0.20
5			0.3	0.120	0.158 0.154	0.000	0.200	0.157 0.155	0.000	0.20
· -										
	50	1	0.6	0.040	$0.155 \\ 0.154$	0.000	0.040	0.155	0.000	0.04

			_			$\ \cdot\ _2$			Σ		
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$	
			0.3	0.220	0.500	0.015	0.320	0.500	0.015	0.320	
	5	1	0.6 1.0	0.220	0.488	0.013	0.300	0.488	0.013	0.300	
			0.3	0.220	0.488	0.013	0.300	0.488	0.013	0.300	
		1	0.6	0.120	0.326	0.003	0.200	0.326	0.003	0.200	
			0.3	0.120	0.326 0.352	0.003	0.200	0.326 0.352	0.003	0.200	
	10	3	0.6	0.060	0.356	0.006	0.080	0.356	0.006	0.080	
			0.3	0.060	0.356 0.358	0.006	0.080	0.356 0.358	0.006	0.080	
		5	0.6	0.180	0.356	0.007	0.200	0.356	0.007	0.200	
			0.3	0.180	0.356	0.007	0.200	0.356	0.007	0.200	
		1	0.6	0.040	0.353	0.003	0.040	0.353	0.003	0.040	
			1.0	0.040	0.352	0.003	0.040	0.352	0.003	0.040	
	15	3	0.3	0.040 $0.040$	0.317 $0.315$	0.003 $0.003$	0.060 0.060	0.317 $0.315$	0.003 $0.003$	0.060 0.060	
			1.0	0.040	0.313	0.003	0.060	0.313	0.003	0.060	
2		5	0.3 0.6	0.100 0.100	0.297 $0.300$	0.004 $0.004$	0.100 0.100	0.297 $0.300$	0.004 $0.004$	0.100 0.100	
			1.0	0.100	0.300	0.004	0.100	0.300	0.004	0.100	
		1	0.3 0.6	0.080 $0.080$	0.259 $0.254$	0.001 0.001	0.080 $0.080$	0.259 $0.254$	0.001 $0.001$	0.080 $0.080$	
			1.0	0.080	0.256	0.001	0.080	0.256	0.001	0.080	
	25	3	0.3	0.000	0.268	0.001	0.020	0.268	0.001	0.020	
	23	3	0.6 1.0	0.000 0.000	0.273 $0.273$	0.001 0.001	0.020 $0.020$	0.273 $0.273$	0.001 $0.001$	0.020 $0.020$	
			0.3	0.020	0.261	0.002	0.040	0.261	0.002	0.040	
		5	0.6 1.0	0.020 $0.020$	0.260 $0.260$	0.002 $0.002$	$0.040 \\ 0.040$	0.260 $0.260$	0.002 $0.002$	$0.040 \\ 0.040$	
			0.3	0.040	0.235	0.001	0.040	0.235	0.001	0.040	
		1	0.6 1.0	0.040	0.232	0.000	0.040	0.232	0.000	0.040	
		-	0.3	0.040	0.233	0.000	0.040	0.233	0.000	0.040	
	50	3	0.6	0.060	0.232	0.000	0.060	0.232	0.000	0.060	
			0.3	0.060	0.232	0.000	0.060	0.232	0.000	0.060	
		5	0.6	0.000	0.236	0.000	0.000	0.236	0.000	0.000	
			1.0	0.000	0.236	0.000	0.000	0.236	0.000	0.000	
	5	1	0.3	0.200 0.200	0.326 $0.324$	0.004 $0.004$	0.380 $0.360$	0.289 $0.286$	0.003 $0.003$	$0.360 \\ 0.340$	
			1.0	0.200	0.324	0.004	0.360	0.286	0.003	0.340	
	10	1	0.3	0.180 0.180	0.237 $0.242$	0.001 0.001	0.220 $0.220$	0.241 $0.249$	0.001 $0.001$	0.220 $0.220$	
			1.0	0.180	0.242	0.001	0.220	0.249	0.001	0.220	
		1	0.3 0.6	0.040	0.233 0.236	0.001 0.001	0.060	0.241	0.001	0.060 0.060	
	15	1	1.0	$0.040 \\ 0.040$	0.236	0.001	0.060 $0.060$	$0.240 \\ 0.240$	0.001 $0.001$	0.060	
	15		0.3	0.040	0.231	0.001	0.060	0.233	0.001	0.060	
		3	0.6 1.0	0.040 $0.040$	0.231 $0.231$	0.001 0.001	0.040 $0.040$	0.234 $0.234$	0.001 $0.001$	0.040 $0.040$	
			0.3	0.020	0.222	0.000	0.020	0.224	0.000	0.020	
_		1	0.6 1.0	0.020 $0.020$	0.224 $0.225$	0.000 $0.000$	$0.040 \\ 0.040$	0.227 $0.227$	0.000 $0.000$	$0.040 \\ 0.040$	
5			0.3	0.060	0.223	0.000	0.060	0.226	0.000	0.040	
	25	3	0.6	0.060	0.220	0.000	0.060	0.224	0.000	0.060	
			0.3	0.060	0.220	0.000	0.060	0.224	0.000	0.060	
		5	0.6	0.020	0.222	0.000	0.100	0.225	0.000	0.100	
			0.3	0.020	0.222	0.000	0.100	0.225	0.000	0.100	
		1	0.6	0.000	0.211	0.000	0.020	0.211	0.000	0.020	
			1.0	0.000	0.211	0.000	0.020	0.212	0.000	0.020	
	50	3	0.3	0.020 $0.020$	0.211 $0.211$	0.000	0.040 $0.040$	0.212 $0.213$	0.000 $0.000$	0.040 $0.040$	
			1.0	0.020	0.211	0.000	0.040	0.213	0.000	0.040	
		5	0.3	0.020 $0.020$	0.211 $0.212$	0.000 $0.000$	0.020 $0.020$	0.212 $0.213$	0.000 $0.000$	0.020 $0.020$	
			1.0	0.020	0.212	0.000	0.020	0.213	0.000	0.020	
	10	1	0.3	0.120 $0.120$	0.229 $0.232$	0.001 0.000	0.220 0.220	0.227 $0.229$	0.000 0.000	0.180 0.220	
	10	1	1.0	0.120	0.232	0.000	0.240	0.229	0.000	0.220	
			0.3	0.020	0.221	0.000	0.100	0.222	0.000	0.100	
	15	1	0.6 1.0	0.020 $0.020$	0.221 $0.223$	0.000 $0.000$	0.060 $0.060$	0.223 $0.226$	0.000 $0.000$	0.060 0.060	
			0.3	0.040	0.214	0.000	0.060	0.216	0.000	0.060	
	25	1	0.6 1.0	0.040 $0.040$	0.216	0.000	0.060	0.218	0.000	0.060	
10			0.3	0.040	0.217	0.000	0.060	0.217	0.000	0.000	
		1	0.6	0.000	0.207	0.000	0.000	0.208	0.000	0.000	
			0.3	0.000	0.206	0.000	0.000	0.208	0.000	0.000	
	50	3	0.6	0.020	0.208	0.000	0.040	0.208	0.000	0.040	
			0.3	0.020	0.207	0.000	0.060	0.208	0.000	0.060	
		5	0.6	0.000	0.206	0.000	0.000 $0.000$	0.208	0.000 0.000	0.000	
			1.0	0.000	0.206	0.000	0.000	0.209	0.000	0.000	
	25	1	0.3	0.120 $0.120$	0.206 $0.207$	0.000 $0.000$	0.180 0.280	0.209 $0.208$	0.000 $0.000$	0.180 $0.260$	
25			1.0	0.120	0.207	0.000	0.280	0.209	0.000	0.240	
20	E.C.	,	0.3	0.040	0.204	0.000	0.060	0.204	0.000	0.060	
	50	1	0.6 1.0	$0.040 \\ 0.040$	0.204 $0.204$	0.000 $0.000$	0.060 $0.060$	$0.204 \\ 0.204$	0.000 $0.000$	0.060 0.060	
			-								

						$\ \cdot\ _2$			Σ		
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$	
			0.3	0.220	0.500	0.015	0.320	0.500	0.015	0.320	
	5	1	0.6	0.220	0.488	0.013	0.300	0.488	0.013	0.300	
			0.3	0.220	0.488	0.013	0.300	0.488	0.013	0.300	
		1	0.6	0.120 $0.120$	0.322 $0.326$	0.003	0.220 0.200	0.322 $0.326$	0.003 $0.003$	0.220 $0.200$	
			1.0	0.120	0.326	0.003	0.200	0.326	0.003	0.200	
	10	3	0.3	0.060 0.060	0.352 $0.356$	0.006 0.006	0.060 0.080	0.352 $0.356$	0.006 0.006	0.060	
	10	3	1.0	0.060	0.356	0.006	0.080	0.356	0.006	0.080	
			0.3	0.180	0.358	0.007	0.200	0.358	0.007	0.200	
		5	0.6 $1.0$	0.180 $0.180$	0.356 $0.356$	$0.007 \\ 0.007$	0.200 $0.200$	0.356 $0.356$	0.007 $0.007$	0.200 0.200	
			0.3	0.040	0.359	0.003	0.040	0.359	0.003	0.040	
		1	0.6	0.040	0.353	0.003	0.040	0.353	0.003	0.040	
			0.3	0.040	0.352 0.317	0.003	0.040	0.352	0.003	0.040	
	15	3	0.6	0.040	0.315	0.003	0.060	0.315	0.003	0.060	
			1.0	0.040	0.313	0.003	0.060	0.313	0.003	0.060	
2		5	$0.3 \\ 0.6$	0.100 0.100	0.297 $0.300$	0.004 $0.004$	0.100 0.100	0.297 $0.300$	0.004 $0.004$	0.100	
			1.0	0.100	0.300	0.004	0.100	0.300	0.004	0.100	
		1	0.3 0.6	0.080 $0.080$	0.330	0.002 $0.001$	0.100 0.080	0.330 $0.327$	0.002	0.100	
		1	1.0	0.080	0.327 $0.325$	0.001	0.080	0.327	0.001 0.001	0.080	
			0.3	0.000	0.310	0.002	0.040	0.310	0.002	0.040	
	25	3	$0.6 \\ 1.0$	0.000	0.311 $0.311$	0.001 $0.001$	0.020	0.311	0.001	0.020	
			0.3	0.000	0.311	0.001	0.020	0.311	0.001	0.020	
		5	0.6	0.020	0.301	0.002	0.040	0.301	0.002	0.040	
			1.0	0.020	0.301	0.002	0.040	0.301	0.002	0.040	
		1	0.3 0.6	$0.040 \\ 0.040$	0.278 $0.278$	0.001 $0.001$	$0.040 \\ 0.040$	0.278 $0.278$	0.001 0.001	0.040 $0.040$	
		-	1.0	0.040	0.276	0.001	0.040	0.276	0.001	0.040	
			0.3	0.060	0.274	0.001	0.060	0.274	0.001	0.060	
	50	3	$0.6 \\ 1.0$	0.060 $0.060$	$0.276 \\ 0.275$	0.001 $0.001$	0.060 $0.060$	$0.276 \\ 0.275$	0.001 $0.001$	0.060	
			0.3	0.000	0.271	0.001	0.000	0.271	0.001	0.000	
		5	0.6	0.000	0.274	0.001	0.000	0.274	0.001	0.000	
			0.3	0.000	0.274	0.001	0.000	0.274	0.001	0.000	
	5	1	0.6	0.200 0.200	0.331 $0.330$	0.004 $0.004$	0.380 $0.360$	0.399 $0.396$	0.004 $0.004$	0.380 0.360	
			1.0	0.200	0.330	0.004	0.360	0.396	0.004	0.360	
	10		0.3	0.180	0.313	0.001	0.220	0.325	0.001	0.220	
	10	1	$0.6 \\ 1.0$	0.180 0.180	$0.307 \\ 0.307$	0.001 $0.001$	0.220 $0.220$	0.318 $0.318$	0.001 $0.001$	0.220 $0.220$	
			0.3	0.040	0.293	0.001	0.100	0.293	0.001	0.100	
	15	1	0.6	0.040	0.287	0.001	0.080	0.292	0.001	0.080	
		_	0.3	0.040	0.288	0.001	0.080	0.292	0.001	0.080	
		3	0.6	0.040	0.279	0.001	0.080	0.280	0.001	0.060	
			1.0	0.040	0.279	0.001	0.080	0.278	0.001	0.060	
		1	$0.3 \\ 0.6$	0.020 $0.020$	0.271 $0.270$	0.000 $0.000$	0.020 $0.040$	0.273 $0.270$	0.000 $0.000$	0.020 0.040	
5			1.0	0.020	0.268	0.000	0.040	0.270	0.000	0.040	
	25		0.3	0.060	0.268	0.000	0.060	0.270	0.000	0.060	
	25	3	0.6 1.0	0.060 $0.060$	0.265 $0.265$	0.000 $0.000$	0.060 $0.060$	0.269 $0.269$	0.000 $0.000$	0.060 0.060	
			0.3	0.020	0.267	0.001	0.080	0.269	0.001	0.080	
		5	0.6	0.020	0.264	0.001	0.100	0.268	0.001	0.100	
			0.3	0.020	0.264	0.001	0.100	0.267	0.001	0.100	
		1	0.6	0.000	0.259	0.000	0.020	0.260	0.000	0.020	
			1.0	0.000	0.260	0.000	0.020	0.260	0.000	0.020	
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.260 $0.260$	0.000	0.040 0.060	0.259 0.259	0.000	0.040	
		_	1.0	0.020	0.260	0.000	0.060	0.260	0.000	0.040	
			0.3	0.020	0.258	0.000	0.020	0.258	0.000	0.020	
		5	$0.6 \\ 1.0$	0.020 $0.020$	0.260 0.260	0.000 $0.000$	0.020 $0.020$	0.258 $0.258$	0.000 $0.000$	0.020	
			0.3	0.120	0.274	0.001	0.240	0.285	0.001	0.240	
	10	1	0.6	0.120	0.277	0.001	0.240	0.281	0.001	0.240	
			0.3	0.120	0.276	0.001	0.260	0.280	0.001	0.260	
	15	1	0.6	0.020	0.270	0.000	0.080	0.273	0.000	0.060	
			1.0	0.020	0.271	0.000	0.080	0.272	0.000	0.060	
	25	1	0.3 0.6	$0.040 \\ 0.040$	$0.266 \\ 0.264$	0.000 $0.000$	0.060 $0.060$	0.267 $0.265$	0.000 $0.000$	0.060	
10	20	-	1.0	0.040	0.266	0.000	0.060	0.265	0.000	0.060	
10			0.3	0.000	0.255	0.000	0.000	0.257	0.000	0.000	
		1	0.6	0.000	0.256	0.000 $0.000$	0.000	0.257	0.000	0.000	
			0.3	0.000	0.257	0.000	0.000	0.257	0.000	0.000	
	50	3	0.6	0.020	0.255	0.000	0.040	0.257	0.000	0.040	
			1.0	0.020	0.255	0.000	0.060	0.257	0.000	0.060	
		5	0.3 0.6	0.000 $0.000$	0.255 $0.255$	0.000 $0.000$	0.000 $0.000$	0.257 $0.256$	0.000 $0.000$	0.000	
		5	1.0	0.000	0.255	0.000	0.000	0.256	0.000	0.000	
			0.3	0.120	0.258	0.000	0.180	0.257	0.000	0.180	
	25		0.6	0.120	0.257	0.000	0.280	0.257	0.000	0.280	
	25	1									
25	25	1	1.0	0.120	0.258	0.000	0.280	0.256	0.000	0.280	
25	25 50	1									

					$\ \cdot\ _2$			Σ		
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.500	0.015	0.320	0.500	0.015	0.320
	5	1	0.6 1.0	0.220	0.488	0.013	0.300	0.488	0.013	0.300
			0.3	0.220	0.488	0.013	0.300	0.488	0.013	0.300
		1	0.6	0.120	0.326	0.003	0.200	0.326	0.003	0.200
			0.3	0.120	0.326 0.352	0.003	0.200	0.326 0.352	0.003	0.200
	10	3	0.6	0.060	0.356	0.006	0.080	0.356	0.006	0.080
			0.3	0.060	0.356 0.358	0.006	0.080	0.356	0.006	0.080
		5	0.6	0.180	0.356	0.007	0.200	0.356	0.007	0.200
			0.3	0.180	0.356	0.007	0.200	0.356	0.007	0.200
		1	0.6	0.040	0.368	0.003	0.040	0.368	0.003	0.040
			1.0	0.040	0.371	0.003	0.040	0.371	0.003	0.040
	15	3	0.3 0.6	$0.040 \\ 0.040$	0.365 $0.361$	0.004 $0.004$	0.080 0.080	0.365 $0.361$	0.004 $0.004$	0.080
			1.0	0.040	0.363	0.004	0.080	0.363	0.004	0.080
2		5	0.3 0.6	0.100 0.100	0.369 $0.372$	0.005 $0.005$	0.100 0.100	0.369 $0.372$	0.005 $0.005$	0.100 0.100
			1.0	0.100	0.372	0.005	0.100	0.372	0.005	0.100
		1	0.3 0.6	0.080 $0.080$	$0.348 \\ 0.342$	0.002 $0.001$	0.100 0.080	0.348 $0.342$	0.002 $0.001$	0.100 0.080
			1.0	0.080	0.342	0.001	0.080	0.342	0.001	0.080
	0.5		0.3	0.000	0.342	0.002	0.040	0.342	0.002	0.040
	25	3	0.6 $1.0$	0.000	$0.345 \\ 0.345$	0.002 $0.002$	$0.040 \\ 0.040$	0.345 $0.345$	0.002 $0.002$	$0.040 \\ 0.040$
			0.3	0.020	0.340	0.002	0.040	0.340	0.002	0.040
		5	0.6 1.0	0.020	0.342	0.002 $0.002$	$0.040 \\ 0.040$	$0.342 \\ 0.342$	0.002	0.040
			0.3	0.020	0.342	0.002	0.040	0.342	0.002	0.040
		1	0.6	0.040	0.315	0.001	0.040	0.315	0.001	0.040
			0.3	0.040	0.319	0.001	0.040	0.319	0.001	0.040
	50	3	0.6	0.060	0.316	0.001	0.060	0.316	0.001	0.060
			1.0	0.060	0.316	0.001	0.060	0.316	0.001	0.060
		5	$0.3 \\ 0.6$	0.000 $0.000$	0.315 $0.314$	0.001 $0.001$	0.000	0.315 $0.314$	0.001 0.001	0.000
			1.0	0.000	0.314	0.001	0.000	0.314	0.001	0.000
	-		0.3	0.200	0.364	0.005	0.400	0.402	0.004	0.380
	5	1	0.6 $1.0$	0.200 $0.200$	0.367 $0.367$	0.004 $0.004$	0.380 $0.380$	0.403 $0.403$	0.004 $0.004$	0.360 $0.360$
			0.3	0.180	0.340	0.002	0.220	0.338	0.002	0.220
	10	1	0.6 $1.0$	0.180 0.180	0.344 $0.343$	0.002 $0.002$	0.220 $0.220$	0.344 $0.344$	0.001 $0.001$	0.220 $0.220$
			0.3	0.040	0.332	0.002	0.120	0.334	0.001	0.100
		1	0.6	0.040	0.335	0.001	0.100	0.331	0.001	0.100
	15		0.3	0.040	0.334	0.001	0.080	0.329	0.001	0.080
		3	0.6	0.040	0.325	0.001	0.080	0.323	0.001	0.080
			0.3	0.040	0.327	0.001	0.080	0.325	0.001	0.080
		1	0.6	0.020	0.320	0.001	0.040	0.318	0.000	0.040
5			1.0	0.020	0.319	0.000	0.040	0.319	0.000	0.040
	25	3	$0.3 \\ 0.6$	0.060 $0.060$	0.315 $0.317$	0.001 0.001	0.060 0.060	0.315 $0.318$	0.001 0.001	0.060
			1.0	0.060	0.317	0.001	0.060	0.318	0.001	0.060
		5	0.3 0.6	0.020 $0.020$	0.311 $0.315$	0.001 $0.001$	0.080 0.100	0.311 $0.313$	0.001 $0.001$	0.080 0.100
			1.0	0.020	0.315	0.001	0.100	0.314	0.001	0.100
		-	0.3	0.000	0.308	0.000	0.000 0.020	0.310	0.000	0.000
		1	0.6 $1.0$	0.000	0.311 $0.310$	0.000 $0.000$	0.020	0.309 $0.308$	0.000 $0.000$	0.020 $0.020$
	F.C.		0.3	0.020	0.309	0.000	0.040	0.308	0.000	0.040
	50	3	0.6 1.0	0.020 $0.020$	0.309 $0.310$	0.000 $0.000$	0.060 $0.060$	0.309 $0.309$	0.000 $0.000$	$0.040 \\ 0.040$
			0.3	0.020	0.308	0.000	0.020	0.309	0.000	0.020
		5	0.6 $1.0$	0.020 $0.020$	0.308 $0.308$	0.000	0.020 0.020	0.309 $0.309$	0.000 0.000	0.020 0.020
			0.3	0.020	0.308	0.000	0.020	0.329	0.000	0.020
	10	1	0.6	0.120	0.329	0.001	0.260	0.331	0.001	0.240
			0.3	0.120	0.329	0.001	0.280	0.331	0.001	0.260
	15	1	0.6	0.020	0.321	0.000	0.100	0.324	0.000	0.080
			0.3	0.020	0.320	0.000	0.100	0.325	0.000	0.080
	25	1	0.6	0.040	0.312 $0.313$	0.000 $0.000$	0.080 $0.080$	0.315 $0.312$	0.000 $0.000$	0.080 0.080
10			1.0	0.040	0.313	0.000	0.080	0.312	0.000	0.080
		1	$0.3 \\ 0.6$	0.000 0.000	0.306 $0.304$	0.000 $0.000$	0.000 0.020	0.305 $0.307$	0.000 $0.000$	0.020 0.020
			1.0	0.000	0.305	0.000	0.000	0.306	0.000	0.000
	50		0.3	0.020	0.305	0.000	0.120	0.306	0.000	0.120
	30	3	0.6 1.0	0.020 $0.020$	$0.305 \\ 0.305$	0.000 $0.000$	0.040 $0.060$	$0.306 \\ 0.305$	0.000 $0.000$	0.040 0.060
			0.3	0.000	0.306	0.000	0.020	0.305	0.000	0.000
		5	0.6 $1.0$	0.000 $0.000$	0.306 $0.306$	0.000 $0.000$	0.000	0.305 $0.305$	0.000 $0.000$	0.000
			0.3	0.120	0.306	0.000	0.000	0.305	0.000	0.180
	25	1	0.6	0.120	0.306	0.000	0.280	0.308	0.000	0.280
25			0.3	0.120	0.306	0.000	0.320	0.308	0.000	0.320
	50	1	0.6	0.040	0.303	0.000	0.060	0.303	0.000	0.080
			1.0	0.040	0.303	0.000	0.100	0.304	0.000	0.100

			_			$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.500	0.015	0.320	0.500	0.015	0.320
	5	1	0.6 1.0	0.220	0.488	0.013	0.300	0.488	0.013	0.300
			0.3	0.220	0.488	0.013	0.300	0.488	0.013	0.300
		1	0.6	0.120	0.514	0.006	0.240	0.514	0.006	0.240
			0.3	0.120	0.514	0.006	0.240	0.514	0.006	0.240
	10	3	0.6	0.060	0.454	0.008	0.080	0.454	0.008	0.080
			0.3	0.060	0.454 0.452	0.008	0.080	0.454	0.008	0.080
		5	0.6	0.180	0.454	0.011	0.200	0.454	0.011	0.200
			0.3	0.180	0.454	0.011	0.200	0.454	0.011	0.200
		1	0.6	0.040	0.449	0.004	0.040	0.449	0.004	0.040
			1.0	0.040	0.447	0.003	0.040	0.447	0.003	0.040
	15	3	0.3 0.6	$0.040 \\ 0.040$	$0.435 \\ 0.437$	0.005 $0.005$	0.080 0.080	0.435 $0.437$	0.005 $0.005$	0.080
			1.0	0.040	0.436	0.005	0.080	0.436	0.005	0.080
2		5	0.3 0.6	0.100 0.100	0.435 $0.428$	0.006 $0.005$	0.120 $0.120$	0.435 $0.428$	0.006 $0.005$	0.120 $0.120$
			1.0	0.100	0.428	0.005	0.120	0.428	0.005	0.120
		1	0.3 0.6	0.080 $0.080$	0.382 $0.389$	0.002 $0.002$	0.100 0.100	0.382 $0.389$	0.002 $0.002$	0.100 0.100
			1.0	0.080	0.392	0.002	0.080	0.392	0.002	0.080
	25	3	0.3	0.000	0.387	0.002	0.040	0.387	0.002	0.040
	23	3	0.6 $1.0$	0.000 $0.000$	0.387 $0.387$	0.002 $0.002$	$0.040 \\ 0.040$	0.387 $0.387$	0.002 $0.002$	$0.040 \\ 0.040$
			0.3	0.020	0.374	0.003	0.060	0.374	0.003	0.060
		5	0.6 1.0	0.020 $0.020$	0.372 $0.372$	0.003 $0.003$	0.080 $0.080$	0.372 $0.372$	0.003 $0.003$	0.080
			0.3	0.040	0.377	0.001	0.040	0.377	0.001	0.040
		1	0.6 $1.0$	0.040	0.376	0.001	0.040	0.376	0.001	0.040
		-	0.3	0.040	0.374	0.001	0.040	0.374	0.001	0.040
	50	3	0.6	0.060	0.368	0.001	0.040	0.368	0.001	0.040
			0.3	0.060	0.368	0.001	0.040	0.368	0.001	0.040
		5	0.6	0.000	0.376	0.001	0.000	0.376	0.001	0.000
			0.3	0.000	0.376	0.001	0.000	0.376	0.001	0.000
	5	1	0.6	0.200 $0.200$	0.423 $0.420$	0.006 $0.005$	$0.460 \\ 0.440$	$0.420 \\ 0.423$	0.004 $0.004$	$0.400 \\ 0.380$
			1.0	0.200	0.420	0.005	0.440	0.423	0.004	0.380
	10	1	0.3 0.6	0.180 0.180	$0.402 \\ 0.407$	0.002 $0.002$	0.240 $0.220$	0.396 $0.399$	0.002 $0.002$	0.220 $0.220$
			1.0	0.180	0.404	0.002	0.220	0.396	0.002	0.220
		1	0.3 0.6	0.040	0.377	0.001	0.120	0.376	0.001	0.120
	15	1	1.0	$0.040 \\ 0.040$	$0.376 \\ 0.373$	0.001 $0.001$	0.100 0.080	0.384 $0.382$	0.001 $0.001$	0.100 0.080
	15		0.3	0.040	0.376	0.002	0.100	0.376	0.002	0.100
		3	0.6 $1.0$	$0.040 \\ 0.040$	0.373 $0.374$	0.001 $0.001$	0.080 0.080	0.374 $0.375$	0.001 0.001	0.080
	-		0.3	0.020	0.367	0.001	0.040	0.369	0.001	0.040
_		1	0.6 $1.0$	0.020 $0.020$	$0.366 \\ 0.368$	0.001 $0.001$	$0.040 \\ 0.040$	0.369 $0.366$	0.001 $0.001$	$0.040 \\ 0.040$
5			0.3	0.060	0.364	0.001	0.060	0.368	0.001	0.060
	25	3	0.6	0.060	0.364	0.001	0.060	0.368	0.001	0.060
			0.3	0.060	0.364	0.001	0.060	0.368	0.001	0.060
		5	0.6	0.020	0.366	0.001	0.080	0.364	0.001	0.100
			0.3	0.020	0.365	0.001	0.080	0.364	0.001	0.100
		1	0.6	0.000	0.358	0.000	0.020	0.358	0.000	0.020
			1.0	0.000	0.359	0.000	0.020	0.358	0.000	0.020
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.357 $0.358$	0.000 $0.000$	0.040 0.060	0.358 $0.357$	0.000 $0.000$	0.040 $0.040$
			1.0	0.020	0.358	0.000	0.060	0.358	0.000	0.040
		5	$0.3 \\ 0.6$	0.020 $0.020$	0.357 $0.358$	0.000 $0.000$	$0.020 \\ 0.040$	0.357 $0.357$	0.000 $0.000$	$0.040 \\ 0.020$
			1.0	0.020	0.358	0.000	0.040	0.357	0.000	0.020
	10	1	$0.3 \\ 0.6$	0.120 0.120	0.377 $0.379$	0.001 0.001	0.240 0.260	0.377 $0.376$	0.001 0.001	0.240 $0.260$
	10	1	1.0	0.120	0.379	0.001	0.280	0.377	0.001	0.280
			0.3	0.020	0.370	0.001	0.120	0.374	0.001	0.120
	15	1	0.6 1.0	0.020 $0.020$	$0.370 \\ 0.368$	0.000 $0.000$	0.120 $0.120$	0.374 $0.375$	0.000 $0.000$	0.100 0.100
			0.3	0.040	0.360	0.000	0.080	0.360	0.000	0.080
	25	1	0.6 $1.0$	0.040	0.360	0.000	0.080	0.361	0.000	0.080
10			0.3	0.040	0.360 0.355	0.000	0.100	0.362 0.356	0.000	0.100
		1	0.6	0.000	0.355	0.000	0.020	0.354	0.000	0.020
			0.3	0.000	0.355 0.355	0.000	0.000	0.355	0.000	0.000
	50	3	0.6	0.020	0.355	0.000	0.020	0.355	0.000	0.020
			0.3	0.020	0.355	0.000	0.020	0.355	0.000	0.040
		5	0.6	0.000 $0.000$	0.355 $0.355$	0.000 $0.000$	0.020 0.000	0.356 $0.355$	0.000 $0.000$	0.000
			1.0	0.000	0.355	0.000	0.000	0.356	0.000	0.000
	25	1	$0.3 \\ 0.6$	0.120 $0.120$	0.355 $0.356$	0.000 $0.000$	0.200 0.280	0.357 $0.356$	0.000 $0.000$	0.200 $0.280$
25			1.0	0.120	0.356	0.000	0.320	0.356	0.000	0.320
20	50	1	0.3	0.040	0.353	0.000	0.080	0.353	0.000	0.060
	50	1	0.6 1.0	$0.040 \\ 0.040$	0.353 $0.353$	0.000 $0.000$	0.060 0.100	0.353 $0.353$	0.000 $0.000$	0.080
			-							

Div         Gen           .500         0.015           .488         0.013           .488         0.013           .508         0.006           .514         0.006           .514         0.006           .454         0.008           .454         0.008           .454         0.011           .454         0.011           .445         0.011           .448         0.004           .449         0.004           .449         0.004           .437         0.005           .433         0.005           .433         0.005           .434         0.002           .434         0.002           .434         0.002           .434         0.002           .434         0.002           .425         0.002           .426         0.002           .427         0.002           .428         0.003           .418         0.003           .419         0.004           .411         0.001           .412         0.001           .414         0.001	55	Rob <sub>F</sub> 0.320 0.300 0.300 0.260 0.240 0.244 0.080 0.080 0.200 0.200 0.200 0.040 0.040 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.040 0.080 0.040 0.040 0.040 0.080 0.080 0.040 0.040 0.040 0.040 0.080 0.040	Div  0.500 0.488 0.488 0.508 0.514 0.514 0.454 0.454 0.454 0.455 0.454 0.449 0.447 0.435 0.437 0.436 0.437 0.436 0.438 0.428 0.434 0.430 0.431 0.412 0.414 0.411 0.411 0.412 0.408 0.409 0.471 0.471	Gen  0.015 0.013 0.013 0.006 0.006 0.006 0.009 0.008 0.001 0.011 0.011 0.011 0.004 0.005 0.005 0.005 0.002 0.002 0.002 0.002 0.002 0.002 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.005	Robb (100 - 100 -
.488 0.013 .508 0.006 .514 0.006 .514 0.006 .514 0.006 .514 0.008 .514 0.008 .514 0.008 .514 0.008 .452 0.011 .454 0.008 .454 0.008 .455 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .455 0.005 .437 0.005 .437 0.005 .438 0.005 .438 0.005 .439 0.002 .420 0.002 .414 0.004 .418 0.003 .418 0.003 .418 0.001 .410 0.001 .411 0.001 .412 0.001 .414 0.001 .415 0.001 .416 0.001 .417 0.000 .428 0.001 .439 0.001 .441 0.002 .442 0.002 .444 0.002 .444 0.002 .445 0.006 .447 0.006 .448 0.001 .448 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.002 .442 0.002 .444 0.002 .445 0.006 .446 0.001 .447 0.000 .448 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .442 0.002 .443 0.001 .444 0.002 .444 0.002 .445 0.001 .447 0.000 .448 0.000 .440 0.000 .440 0.000 .440 0.000 .440 0.000 .440 0.000 .440 0.000 .440 0.000 .440 0.000 .440 0.000 .440 0.000 .442 0.000 .443 0.000 .444 0.000 .445 0.000 .446 0.001 .447 0.000 .448 0.000 .449 0.000 .449 0.0001 .441 0.0001 .441 0.0001 .441 0.0001 .441 0.0001 .442 0.0001 .443 0.0001 .4444 0.0001 .445 0.0001 .446 0.0001 .447 0.0001 .448 0.0001 .449 0.0001 .449 0.0001 .441 0.0001 .4	1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	0.300 0.300 0.260 0.240 0.240 0.060 0.080 0.200 0.200 0.040 0.040 0.080 0.080 0.080 0.080 0.080 0.120 0.120 0.120 0.120 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.040 0.080 0.040 0.060 0.080 0.040 0.060 0.040	0.488 0.488 0.508 0.514 0.460 0.454 0.454 0.452 0.454 0.448 0.449 0.447 0.435 0.437 0.436 0.438 0.428 0.428 0.434 0.420 0.414 0.418 0.408 0.411 0.412 0.408 0.409 0.409 0.471	0.013 0.006 0.006 0.006 0.009 0.008 0.001 0.001 0.001 0.001 0.005 0.002 0.001 0.005 0.005	0.33(3) 0.3(4) 0.2(2) 0.2(2) 0.2(2) 0.0(0) 0
.488 0.013 .508 0.006 .514 0.006 .514 0.006 .514 0.006 .514 0.008 .514 0.008 .514 0.008 .514 0.008 .452 0.011 .454 0.008 .454 0.008 .455 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .455 0.005 .437 0.005 .437 0.005 .438 0.005 .438 0.005 .439 0.002 .420 0.002 .414 0.004 .418 0.003 .418 0.003 .418 0.001 .410 0.001 .411 0.001 .412 0.001 .414 0.001 .415 0.001 .416 0.001 .417 0.000 .428 0.001 .439 0.001 .441 0.002 .442 0.002 .444 0.002 .444 0.002 .445 0.006 .447 0.006 .448 0.001 .448 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.002 .442 0.002 .444 0.002 .445 0.006 .446 0.001 .447 0.000 .448 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .442 0.002 .443 0.001 .444 0.002 .444 0.002 .445 0.001 .447 0.000 .448 0.000 .440 0.000 .440 0.000 .440 0.000 .440 0.000 .440 0.000 .440 0.000 .440 0.000 .440 0.000 .440 0.000 .440 0.000 .442 0.000 .442 0.000 .442 0.000 .442 0.000 .442 0.000 .442 0.000 .442 0.000 .442 0.000 .442 0.000 .442 0.000 .442 0.000 .442 0.000 .442 0.000 .443 0.000 .444 0.000 .445 0.000 .446 0.001 .447 0.000 .448 0.000 .449 0.000 .449 0.0001 .441 0.0001 .441 0.0001 .441 0.0001 .441 0.0001 .441 0.0001 .441 0.0001 .441 0.0001 .441 0.0001 .441 0.0001 .441 0.0001 .441 0.0001 .441 0.0001 .442 0.0002 .444 0.0002 .445 0.0002 .446 0.0001 .447 0.0001 .448 0.0001 .448 0.0001 .449 0.0001 .441 0	1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	0.300 0.300 0.260 0.240 0.240 0.060 0.080 0.200 0.200 0.040 0.040 0.080 0.080 0.080 0.080 0.080 0.120 0.120 0.120 0.120 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.040 0.080 0.040 0.060 0.080 0.040 0.060 0.040	0.488 0.488 0.508 0.514 0.460 0.454 0.454 0.452 0.454 0.448 0.449 0.447 0.435 0.437 0.436 0.438 0.428 0.428 0.434 0.420 0.414 0.418 0.408 0.411 0.412 0.408 0.409 0.409 0.471	0.013 0.006 0.006 0.006 0.009 0.008 0.001 0.001 0.001 0.001 0.005 0.002 0.001 0.005 0.005	0.33(3) 0.3(4) 0.2(2) 0.2(2) 0.2(2) 0.0(0) 0
.508         0.006           .514         0.006           .514         0.006           .514         0.006           .450         0.009           .454         0.008           .452         0.011           .454         0.01           .445         0.01           .445         0.01           .444         0.004           .444         0.003           .435         0.005           .436         0.005           .437         0.002           .438         0.005           .434         0.002           .434         0.002           .434         0.002           .434         0.002           .442         0.002           .442         0.002           .441         0.001           .441         0.001           .441         0.001           .441         0.001           .441         0.001           .442         0.002           .439         0.001           .441         0.001           .442         0.002           .439         0.002	066 066 099 088 088 11 11 11 11 14 14 13 13 15 15 15 15 15 15 15 15 15 15	0.260 0.240 0.240 0.240 0.080 0.080 0.080 0.200 0.200 0.040 0.040 0.080 0.080 0.120 0.120 0.120 0.120 0.120 0.080 0.120 0.080 0.000 0.080 0.040 0.080 0.040 0.080 0.040 0.040 0.040 0.060 0.080 0.040 0.040 0.080 0.040 0.040 0.080 0.040 0.040 0.080 0.040 0.040 0.080 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040	0.508 0.514 0.614 0.614 0.454 0.454 0.455 0.455 0.454 0.448 0.447 0.435 0.436 0.435 0.428 0.434 0.425 0.422 0.414 0.418 0.418 0.408 0.411 0.411 0.411 0.412 0.408 0.409 0.409 0.471	0.006 0.006 0.006 0.009 0.008 0.001 0.001 0.001 0.001 0.005 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.005 0.005 0.005	0.22-0.00 0.00 0.00 0.00 0.00 0.00 0.00
.514 0.006 .454 0.009 .454 0.008 .454 0.008 .454 0.008 .454 0.008 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .454 0.011 .455 0.005 .437 0.005 .437 0.005 .438 0.005 .438 0.005 .438 0.005 .439 0.002 .420 0.002 .421 0.002 .421 0.001 .431 0.001 .441 0.002 .442 0.002 .441 0.002 .442 0.002 .441 0.002 .442 0.002 .443 0.001 .441 0.002 .442 0.002 .443 0.001 .441 0.002 .442 0.002 .443 0.001 .444 0.001 .445 0.001 .446 0.001 .447 0.000 .448 0.000 .447 0.000 .448 0.000 .449 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .442 0.002 .442 0.002 .442 0.002 .442 0.002 .442 0.002 .442 0.002 .442 0.002 .444 0.002 .444 0.002 .445 0.002 .446 0.001 .447 0.0001 .448 0.001 .448 0.001 .449 0.001 .440 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .442 0.002	066 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0.240 0.240 0.066 0.080 0.200 0.200 0.200 0.040 0.040 0.080 0.120 0.120 0.120 0.120 0.080 0.120 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.040 0.080 0.040 0.060 0.080 0.040 0.060 0.040	0.514 0.514 0.460 0.454 0.452 0.454 0.452 0.454 0.448 0.449 0.435 0.435 0.435 0.435 0.428 0.434 0.430 0.431 0.428 0.434 0.428 0.434 0.430 0.431 0.412 0.411 0.412 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.006 0.006 0.009 0.008 0.008 0.001 0.011 0.011 0.001 0.005 0.005 0.005 0.002 0.002 0.002 0.002 0.002 0.002 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.005 0.005 0.005	0.2-2 0.2-2 0.00 0.00 0.00 0.00 0.00 0.0
.4460 0.009 .4.454 0.008 .4.454 0.008 .4.454 0.011 .4.454 0.011 .4.454 0.011 .4.454 0.011 .4.454 0.011 .4.454 0.011 .4.464 0.001 .4.47 0.003 .4.35 0.005 .4.37 0.005 .4.38 0.005 .4.38 0.005 .4.39 0.002 .4.30 0.002 .4.30 0.002 .4.31 0.002 .4.31 0.002 .4.31 0.003 .4.31 0.003 .4.31 0.003 .4.31 0.003 .4.31 0.003 .4.32 0.003 .4.34 0.003 .4.35 0.006 .4.36 0.001 .4.37 0.003 .4.38 0.001 .4.39 0.001 .4.39 0.001 .4.39 0.001 .4.39 0.001 .4.39 0.001 .4.30 0.001 .4.39 0.001 .4.39 0.001 .4.39 0.001 .4.39 0.001 .4.39 0.001 .4.39 0.001 .4.39 0.001 .4.39 0.001 .4.39 0.001 .4.41 0.002 .4.41 0.002 .4.41 0.002 .4.41 0.003 .4.41 0.003 .4.41 0.003 .4.41 0.003 .4.41 0.003 .4.41 0.003 .4.41 0.003 .4.41 0.003 .4.41 0.003 .4.41 0.003 .4.41 0.003 .4.41 0.003 .4.41 0.003 .4.41 0.003 .4.41 0.003 .4.41 0.003 .4.42 0.003 .4.43 0.003 .4.44 0.003 .4.44 0.003 .4.45 0.003 .4.46 0.003 .4.47 0.003 .4.48 0.003 .4.49 0.003 .4.408 0.003 .4.408 0.003 .4.408 0.003 .4.408 0.003 .4.410 0.003 .4.428 0.001 .4.411 0.001 .4.413 0.001 .4.414 0.001 .4.415 0.001 .4.415 0.001 .4.417 0.003 .4.428 0.003 .4.428 0.003 .4.438 0.003 .4.448 0.003 .4.449 0.003 .4.449 0.003 .4.449 0.003 .4.449 0.003 .4.449 0.003 .4.449 0.003 .4.449 0.003 .4.449 0.003 .4.449 0.003 .4.449 0.003 .4.449 0.003 .4.449 0.003 .4.441 0.003 .4.441 0.003 .4.441 0.003 .4.442 0.003 .4.443 0.003 .4.4443 0.003 .4.44443 0.003 .4.44544444444444444444444444444444444	99	0.060 0.080 0.080 0.200 0.200 0.200 0.200 0.040 0.040 0.080 0.080 0.120 0.120 0.120 0.120 0.080 0.120 0.080 0.040 0.080 0.040 0.080 0.040 0.040 0.060 0.080 0.040 0.040 0.080 0.040 0.080 0.040 0.080 0.040 0.080 0.040 0.040 0.080 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040	0.460 0.454 0.454 0.454 0.454 0.454 0.454 0.454 0.448 0.449 0.447 0.435 0.437 0.436 0.438 0.428 0.428 0.428 0.428 0.421 0.411 0.412 0.414 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.009 0.008 0.001 0.001 0.001 0.001 0.005 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.005 0.005 0.005 0.005	0.2-2-0.00 0.00 0.00 0.00 0.20 0.00 0.00
.454	08	0.080 0.200 0.200 0.200 0.200 0.040 0.040 0.080 0.080 0.120 0.120 0.120 0.080 0.080 0.080 0.000 0.080 0.040 0.040 0.060 0.080 0.040	0.454 0.454 0.455 0.454 0.455 0.454 0.448 0.449 0.447 0.435 0.437 0.436 0.435 0.428 0.434 0.430 0.434 0.422 0.414 0.418 0.408 0.413 0.412 0.414 0.411 0.412 0.408 0.409 0.409 0.471	0.008 0.008 0.0011 0.011 0.011 0.0014 0.004 0.005 0.005 0.005 0.005 0.005 0.002 0.002 0.002 0.002 0.002 0.003 0.001 0.001 0.001 0.001 0.001 0.001 0.005 0.005 0.005 0.005 0.005	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
.454 0.008 .452 0.011 .454 0.011 .454 0.011 .4454 0.011 .4448 0.004 .4447 0.003 .435 0.005 .437 0.005 .437 0.005 .438 0.005 .438 0.005 .439 0.002 .430 0.002 .430 0.002 .431 0.002 .432 0.002 .432 0.002 .434 0.002 .434 0.002 .435 0.006 .438 0.005 .437 0.006 .438 0.007 .439 0.001 .441 0.002 .442 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .442 0.002 .441 0.002 .442 0.002 .443 0.001 .445 0.001 .447 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .426 0.001 .412 0.001 .415 0.001 .416 0.001 .417 0.000 .408 0.000 .408 0.000 .426 0.001 .417 0.000 .428 0.001 .418 0.001 .419 0.001 .411 0.001 .411 0.001 .411 0.001 .412 0.001 .412 0.001 .413 0.001 .4144 0.001 .4145 0.001 .4146 0.001 .4147 0.000	98	0.080 0.200 0.200 0.200 0.200 0.040 0.040 0.080 0.080 0.120 0.120 0.120 0.080 0.080 0.080 0.080 0.080 0.040 0.040 0.060 0.080 0.040	0.454 0.452 0.454 0.454 0.448 0.449 0.447 0.435 0.435 0.435 0.428 0.428 0.434 0.435 0.422 0.422 0.414 0.418 0.418 0.418 0.410 0.411 0.411 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.008 0.011 0.011 0.011 0.004 0.003 0.005 0.005 0.005 0.005 0.005 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.005 0.005 0.005 0.005 0.005 0.005	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
.4452 0.011 .454 0.011 .454 0.011 .4454 0.011 .4484 0.004 .4447 0.003 .435 0.005 .437 0.005 .437 0.005 .438 0.005 .438 0.005 .438 0.005 .439 0.002 .434 0.002 .434 0.002 .441 0.004 .441 0.004 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.002 .442 0.002 .444 0.002 .444 0.002 .444 0.001 .445 0.001 .447 0.001 .448 0.001 .441 0.001 .442 0.002 .430 0.001 .444 0.001 .445 0.001 .446 0.001 .447 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.0000 .407 0.000 .408 0.0001 .416 0.001 .417 0.000 .416 0.001 .417 0.000 .408 0.0000 .407 0.0000 .408 0.0000 .407 0.0000 .408 0.0000 .407 0.0000 .408 0.0000 .407 0.0000 .408 0.0000 .407 0.0000 .408 0.0000 .407 0.0000 .408 0.0000 .407 0.0000 .408 0.0000 .407 0.0000 .408 0.0000 .409 0.0001 .416 0.001 .417 0.0000 .416 0.001 .417 0.0000 .416 0.001 .417 0.0000 .416 0.001 .417 0.0000 .417 0.0000 .418 0.0001 .419 0.0001 .411 0.001	11 11 11 10 10 10 10 10 10 10 10 10 10 1	0.200 0.200 0.200 0.200 0.200 0.040 0.040 0.040 0.080 0.080 0.120 0.120 0.120 0.080 0.040 0.040 0.040 0.060 0.080 0.040	0.452 0.454 0.454 0.454 0.448 0.449 0.447 0.435 0.437 0.436 0.435 0.428 0.428 0.428 0.434 0.425 0.422 0.414 0.418 0.418 0.418 0.411 0.412 0.414 0.411 0.412 0.408 0.409 0.409 0.409 0.471 0.471	0.011 0.011 0.011 0.004 0.003 0.005 0.005 0.005 0.005 0.002 0.002 0.002 0.002 0.002 0.003 0.001	0.2(2) 0.2(2) 0.0(2) 0.
.4454 0.011 .4448 0.004 .4447 0.003 .4447 0.003 .435 0.005 .437 0.005 .436 0.005 .438 0.005 .428 0.005 .434 0.002 .434 0.002 .434 0.002 .434 0.002 .4414 0.004 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4419 0.001 .4410 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.002 .4420 0.002 .4410 0.002 .4411 0.002 .4411 0.002 .4411 0.003 .4411 0.003 .4411 0.003 .4411 0.003 .4411 0.004 .44	1.1	0.200 0.040 0.040 0.040 0.080 0.080 0.120 0.120 0.120 0.080 0.040 0.040 0.040 0.060 0.040	0.454 0.448 0.449 0.447 0.435 0.437 0.436 0.435 0.428 0.428 0.428 0.434 0.430 0.434 0.425 0.422 0.412 0.414 0.418 0.418 0.410 0.410 0.411 0.411 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.011 0.004 0.003 0.005 0.005 0.005 0.005 0.005 0.002 0.002 0.002 0.002 0.002 0.002 0.001	0.2(2) 0.00000000000000000000000000000000000
.448         0.004           .449         0.004           .447         0.003           .435         0.005           .436         0.005           .435         0.006           .435         0.005           .435         0.005           .428         0.005           .434         0.002           .434         0.002           .432         0.002           .422         0.002           .414         0.004           .418         0.003           .419         0.001           .411         0.001           .412         0.001           .413         0.001           .414         0.001           .415         0.001           .410         0.001           .411         0.001           .442         0.002           .439         0.002           .430         0.001           .442         0.002           .430         0.001           .441         0.002           .430         0.001           .441         0.002           .430         0.001 </td <td>04</td> <td>0.040 0.040 0.040 0.080 0.080 0.120 0.120 0.120 0.080 0.040 0.040 0.040 0.060 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040</td> <td>0.448 0.449 0.447 0.435 0.437 0.436 0.435 0.428 0.428 0.434 0.425 0.422 0.414 0.418 0.418 0.418 0.411 0.412 0.414 0.411 0.412 0.414 0.410 0.410 0.411 0.411 0.412 0.408 0.409 0.409 0.471 0.471</td> <td>0.004 0.004 0.003 0.005 0.005 0.005 0.005 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.001 0.005 0.</td> <td>0.0-0.0 0.00 0.00 0.00 0.00 0.00 0.00 0</td>	04	0.040 0.040 0.040 0.080 0.080 0.120 0.120 0.120 0.080 0.040 0.040 0.040 0.060 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040 0.040	0.448 0.449 0.447 0.435 0.437 0.436 0.435 0.428 0.428 0.434 0.425 0.422 0.414 0.418 0.418 0.418 0.411 0.412 0.414 0.411 0.412 0.414 0.410 0.410 0.411 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.004 0.004 0.003 0.005 0.005 0.005 0.005 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.001 0.005 0.	0.0-0.0 0.00 0.00 0.00 0.00 0.00 0.00 0
.4449 0.004 .4447 0.003 .435 0.005 .436 0.005 .437 0.005 .436 0.005 .437 0.005 .438 0.006 .428 0.005 .438 0.006 .428 0.005 .434 0.002 .430 0.002 .442 0.002 .442 0.002 .441 0.004 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.002 .442 0.002 .444 0.002 .444 0.002 .445 0.006 .447 0.006 .448 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.002 .442 0.002 .441 0.002 .441 0.002 .442 0.002 .441 0.002 .442 0.002 .441 0.002 .442 0.002 .441 0.002 .442 0.002 .441 0.002 .442 0.002 .443 0.001 .444 0.001 .445 0.001 .447 0.000 .448 0.001 .441 0.001 .441 0.001 .441 0.001 .442 0.002 .443 0.002 .444 0.002 .444 0.002 .445 0.002 .446 0.001 .447 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .426 0.001 .417 0.000 .418 0.001 .419 0.001 .411 0.001 .411 0.001 .412 0.001 .412 0.001 .413 0.001 .4141 0.00	04	0.040 0.080 0.080 0.080 0.120 0.120 0.120 0.080 0.040 0.040 0.040 0.080 0.080 0.040 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.080 0.040 0.080 0.080 0.080 0.040 0.080 0.080 0.080 0.040 0.	0.449 0.447 0.435 0.437 0.436 0.435 0.428 0.428 0.434 0.430 0.434 0.425 0.422 0.414 0.418 0.408 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.004 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.002 0.002 0.002 0.002 0.002 0.003 0.003 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.005 0.005 0.005 0.005	0.0- 0.0- 0.08 0.08 0.08 0.08 0.11 0.12 0.12 0.08 0.14 0.08 0.10 0.00 0.00 0.00 0.00 0.00 0.00
.435 0.005 .437 0.005 .437 0.005 .438 0.005 .438 0.005 .428 0.005 .439 0.002 .430 0.002 .431 0.002 .432 0.002 .432 0.002 .443 0.002 .442 0.002 .443 0.003 .418 0.003 .418 0.003 .418 0.003 .418 0.003 .418 0.001 .419 0.001 .410 0.001 .410 0.001 .411 0.001 .412 0.001 .428 0.001 .439 0.002 .430 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.003 .441 0.002 .441 0.003 .441 0.003 .441 0.003 .441 0.003 .441 0.003 .441 0.003 .441 0.003 .441 0.003 .441 0.003 .441 0.003 .441 0.003 .441 0.003 .441 0.003 .441 0.003 .441 0.003 .441 0.003 .441 0.003 .442 0.003 .443 0.003 .444 0.003 .444 0.003 .445 0.003 .447 0.003 .448 0.003 .449 0.003 .440 0.003 .4426 0.001 .4427 0.003 .4426 0.001 .4427 0.003 .4428 0.003 .4426 0.001 .4427 0.003 .4428 0.003 .4426 0.003 .4427 0.003 .4428 0.003 .4426 0.003 .4427 0.003 .4428 0.003 .4428 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4429 0.003 .4449 0	05	0.080 0.080 0.080 0.120 0.120 0.120 0.080 0.100 0.080 0.040 0.040 0.060 0.080 0.040 0.080	0.435 0.437 0.436 0.438 0.428 0.428 0.434 0.430 0.434 0.425 0.422 0.414 0.418 0.408 0.413 0.412 0.414 0.411 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.005 0.005 0.005 0.006 0.006 0.005 0.002 0.002 0.002 0.002 0.002 0.004 0.003 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	0.08 0.08 0.08 0.12 0.12 0.16 0.08 0.04 0.09 0.09 0.09 0.09 0.09 0.09 0.09
.437 0.005 .436 0.005 .437 0.006 .438 0.005 .438 0.005 .438 0.005 .438 0.005 .438 0.002 .430 0.002 .430 0.002 .441 0.002 .442 0.002 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.002 .442 0.002 .441 0.002 .441 0.002 .442 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .442 0.002 .441 0.002 .442 0.002 .441 0.002 .442 0.002 .443 0.001 .444 0.001 .445 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .442 0.002 .443 0.002 .444 0.002 .445 0.002 .446 0.002 .447 0.002 .448 0.001 .449 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .442 0.002 .442 0.002 .442 0.002 .442 0.002 .443 0.001 .444 0.001 .445 0.001 .447 0.000 .4408 0.000 .4407 0.000 .4408 0.000 .4426 0.001 .4427 0.001 .4428 0.001 .4429 0.001 .4429 0.001 .4420 0.001 .4421 0.001 .4422 0.001 .4423 0.001 .4424 0.001 .4434 0.0001 .4446 0.001 .4450 0.001 .4470 0.000 .4480 0.0001 .4490 0.001 .4410 0.001 .4411 0.	05 06 05 05 02 02 02 02 02 02 02 04 03 03 01 01	0.080 0.080 0.120 0.120 0.120 0.080 0.000 0.080 0.040 0.040 0.080 0.080 0.080 0.040 0.040 0.040	0.437 0.436 0.435 0.428 0.428 0.434 0.430 0.434 0.425 0.422 0.412 0.418 0.418 0.418 0.413 0.411 0.411 0.411 0.412 0.409 0.409 0.471 0.471	0.005 0.005 0.006 0.005 0.006 0.005 0.002 0.002 0.002 0.002 0.002 0.003 0.003 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.005 0.005 0.005	0.00 0.01 0.11 0.12 0.00
.436 0.005 .435 0.006 .437 0.006 .428 0.005 .434 0.002 .434 0.002 .434 0.002 .434 0.002 .4425 0.002 .4426 0.003 .441 0.004 .441 0.004 .441 0.001 .442 0.000 .448 0.000 .448 0.000 .449 0.000 .4408 0.000 .4426 0.001 .4426 0.001 .4412 0.001 .4412 0.001 .4412 0.001 .4413 0.001 .4426 0.001 .4412 0.001 .4413 0.001 .4414 0.001 .4417 0.000 .4426 0.001 .4417 0.000	05 06 05 02 02 02 02 02 02 02 03 03 03 01 01 01 01	0.080 0.120 0.120 0.120 0.080 0.100 0.080 0.040 0.040 0.080 0.080 0.080 0.040 0.040 0.040 0.040	0.436 0.435 0.428 0.428 0.434 0.430 0.434 0.425 0.422 0.422 0.414 0.418 0.418 0.418 0.411 0.411 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.005 0.006 0.005 0.005 0.002 0.002 0.002 0.002 0.002 0.003 0.003 0.003 0.001	0.08 0.12 0.12 0.08 0.16 0.00 0.00 0.00 0.00 0.00 0.00 0.00
.428 0.005 .428 0.005 .428 0.005 .430 0.002 .431 0.002 .432 0.002 .432 0.002 .442 0.002 .441 0.004 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4412 0.001 .4420 0.002 .4420 0.002 .4421 0.002 .4421 0.002 .4421 0.002 .4421 0.002 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.002 .4420 0.002 .4421 0.002 .4421 0.002 .4421 0.002 .4421 0.002 .4421 0.003 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4411 0.001 .4412 0.001 .4414 0.001 .4415 0.001 .4416 0.001 .4417 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .409 0.001 .4112 0.001 .4112 0.001 .4112 0.001 .41141 0.001 .41141 0.001 .41141 0.001 .41141 0.001	05 05 02 02 02 02 02 02 02 04 03 03 01 01	0.120 0.120 0.080 0.100 0.080 0.040 0.040 0.080 0.080 0.080 0.080 0.040 0.040 0.040	0.428 0.428 0.434 0.430 0.434 0.425 0.422 0.412 0.418 0.418 0.418 0.418 0.413 0.411 0.411 0.411 0.412 0.409 0.409 0.409 0.471 0.471	0.005 0.005 0.002 0.002 0.002 0.002 0.002 0.002 0.004 0.003 0.001	0.12 0.12 0.08 0.04 0.09 0.09 0.09 0.09 0.09 0.09 0.09
.428 0.005 .434 0.002 .434 0.002 .434 0.002 .4425 0.002 .4425 0.002 .4426 0.002 .4414 0.004 .4118 0.003 .418 0.003 .418 0.001 .419 0.001 .410 0.001 .411 0.001 .411 0.001 .412 0.001 .414 0.002 .420 0.002 .421 0.002 .421 0.002 .422 0.002 .422 0.002 .422 0.002 .422 0.002 .431 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .442 0.002 .4430 0.001 .442 0.002 .4430 0.001 .441 0.001 .442 0.000 .443 0.000 .4448 0.000 .4468 0.000 .447 0.000 .4488 0.000 .4488 0.000 .4488 0.000 .4426 0.001 .4427 0.001 .4412 0.001 .4412 0.001 .4412 0.001 .4412 0.001 .4412 0.001 .4412 0.001 .4412 0.001 .4414 0.001 .4417 0.000	05 02 02 02 02 02 02 02 02 03 03 03 01 01	0.120 0.080 0.100 0.080 0.040 0.040 0.060 0.080 0.080 0.040 0.040 0.040 0.040 0.040 0.040	0.428 0.434 0.430 0.434 0.425 0.422 0.422 0.414 0.418 0.418 0.413 0.411 0.411 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.005 0.002 0.002 0.002 0.002 0.002 0.002 0.003 0.003 0.003 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	0.12 0.08 0.10 0.02 0.02 0.04 0.08 0.08 0.09 0.09 0.00
.4344 0.002 .4340 0.002 .4341 0.002 .4325 0.002 .4325 0.002 .4422 0.002 .4414 0.004 .418 0.003 .418 0.003 .418 0.003 .418 0.001 .419 0.001 .411 0.001 .411 0.001 .412 0.001 .414 0.001 .415 0.001 .416 0.001 .417 0.000 .408 0.001 .418 0.001 .419 0.001 .419 0.001 .410 0.001 .411 0.001 .412 0.001 .413 0.001 .414 0.001 .415 0.001 .416 0.001 .417 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .408 0.000 .409 0.001 .412 0.001 .412 0.001 .413 0.001 .4141 0.001	)2 )2 )2 )2 )2 )2 )2 )3 )3 )3 )1 )1 )1	0.080 0.100 0.080 0.040 0.040 0.060 0.080 0.080 0.040 0.040 0.040 0.040	0.434 0.430 0.434 0.425 0.422 0.422 0.414 0.418 0.408 0.413 0.412 0.414 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.002 0.002 0.002 0.002 0.002 0.002 0.004 0.003 0.001 0.005 0.	0.08 0.14 0.09 0.04 0.09 0.08 0.08 0.09 0.09 0.04 0.09 0.09 0.09 0.09 0.09
.4330 0.002 .4341 0.002 .4325 0.002 .4222 0.002 .4222 0.002 .4214 0.004 .4218 0.003 .4318 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.003 .4418 0.001 .4411 0.001 .4414 0.001 .4414 0.001 .4416 0.001 .4420 0.002 .4421 0.002 .4422 0.002 .4433 0.001 .4444 0.001 .4445 0.001 .4415 0.001 .4417 0.000 .4408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .426 0.001 .427 0.001 .412 0.001 .412 0.001 .412 0.001 .412 0.001 .412 0.001 .413 0.001	)2 )2 )2 )2 )2 )2 )2 )4 )3 )3 )1 )1 )1 )1	0.100 0.080 0.040 0.040 0.060 0.080 0.080 0.040 0.040 0.040 0.060 0.040	0.430 0.434 0.425 0.422 0.422 0.414 0.418 0.418 0.413 0.412 0.411 0.411 0.412 0.408 0.409 0.409 0.409 0.471	0.002 0.002 0.002 0.002 0.002 0.004 0.003 0.001 0.005 0.	0.10 0.08 0.02 0.02 0.06 0.08 0.08 0.02 0.02 0.04 0.00
.425 0.002 .4422 0.002 .4422 0.002 .4414 0.004 .418 0.003 .4418 0.003 .418 0.001 .418 0.001 .419 0.001 .410 0.001 .411 0.001 .412 0.001 .414 0.001 .415 0.001 .420 0.002 .431 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .442 0.002 .443 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .442 0.002 .443 0.002 .444 0.002 .445 0.002 .446 0.001 .447 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .409 0.001 .411 0.001 .412 0.001 .412 0.001 .411 0.001	)2 )2 )2 )4 )3 )3 )1 )1 )1	0.040 0.040 0.040 0.060 0.080 0.080 0.040 0.040 0.040 0.060 0.040	0.425 0.422 0.422 0.414 0.418 0.418 0.418 0.412 0.411 0.412 0.414 0.411 0.412 0.408 0.409 0.409 0.471	0.002 0.002 0.002 0.004 0.003 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	0.04 0.02 0.03 0.08 0.08 0.04 0.02 0.02 0.04 0.04
.422 0.002 .422 0.002 .421 0.002 .431 0.003 .431 0.003 .431 0.001 .431 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.002 .442 0.002 .439 0.002 .441 0.002 .442 0.002 .443 0.001 .441 0.001 .442 0.000 .443 0.000 .4448 0.000 .4468 0.000 .4468 0.000 .447 0.000 .4488 0.000 .4488 0.000 .4488 0.000 .4488 0.000 .4488 0.000 .4488 0.000 .4488 0.000 .4488 0.000 .4426 0.001 .4427 0.001 .4428 0.001 .4428 0.001 .4421 0.001 .4421 0.001 .4421 0.001	)2 )2 )4 )3 )3 )1 )1 )1 )1	0.040 0.040 0.060 0.080 0.080 0.040 0.040 0.040 0.060 0.040	0.422 0.422 0.414 0.418 0.418 0.408 0.413 0.412 0.411 0.411 0.412 0.409 0.409 0.471	0.002 0.002 0.004 0.003 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	0.04 0.02 0.06 0.08 0.02 0.02 0.02 0.04
.422 0.002 .414 0.004 .418 0.003 .418 0.003 .418 0.003 .418 0.003 .418 0.003 .418 0.003 .418 0.001 .412 0.001 .411 0.001 .412 0.001 .412 0.001 .414 0.001 .441 0.001 .441 0.001 .441 0.001 .442 0.002 .439 0.002 .441 0.002 .439 0.001 .442 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.001 .442 0.000 .443 0.000 .4448 0.000 .4468 0.000 .4468 0.000 .447 0.000 .4488 0.000 .4488 0.001 .4426 0.001 .4427 0.001 .4428 0.001 .4428 0.001 .4428 0.001 .4428 0.001 .4429 0.001 .4429 0.001 .4420 0.001 .4420 0.001 .4420 0.001 .4421 0.001 .4422 0.001 .4423 0.001 .4424 0.001 .4426 0.001 .4426 0.001 .4427 0.000 .4428 0.001 .4428 0.001 .4429 0.001 .4449 0.001 .444	)2 )4 )3 )3 )1 )1 )1 )1	0.040 0.060 0.080 0.080 0.040 0.040 0.040 0.060 0.040	0.422 0.414 0.418 0.408 0.413 0.412 0.414 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.002 0.004 0.003 0.003 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	0.04 0.06 0.08 0.08 0.04 0.02 0.06 0.04
.414	)4 )3 )3 )1 )1 )1 )1	0.060 0.080 0.080 0.040 0.040 0.040 0.060 0.040	0.414 0.418 0.418 0.408 0.413 0.412 0.414 0.411 0.412 0.409 0.409 0.409	0.004 0.003 0.003 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.005 0.005 0.005	0.06 0.08 0.02 0.04 0.04 0.06 0.06 0.06 0.06 0.06 0.06
.418 0.003 .408 0.001 .412 0.001 .414 0.001 .414 0.001 .412 0.001 .412 0.001 .412 0.001 .412 0.001 .413 0.001 .409 0.001 .409 0.001 .409 0.001 .448 0.006 .4482 0.006 .4482 0.006 .441 0.002 .430 0.001 .428 0.001 .421 0.002 .430 0.001 .415 0.001 .416 0.001 .417 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .412 0.001 .412 0.001 .415 0.001	)3 )1 )1 )1 )1 )1	0.080 0.040 0.040 0.040 0.060 0.040	0.418 0.408 0.413 0.412 0.414 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.003 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.005 0.005 0.005	0.08 0.04 0.02 0.06 0.04 0.00 0.00 0.00 0.04
.408 0.001 .413 0.001 .414 0.001 .414 0.001 .411 0.001 .411 0.001 .411 0.001 .408 0.001 .409 0.001 .409 0.001 .482 0.006 .482 0.006 .482 0.006 .442 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .442 0.002 .441 0.002 .441 0.002 .442 0.002 .441 0.002 .442 0.002 .440 0.002 .441 0.001 .441 0.001 .415 0.001 .416 0.001 .417 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .409 0.001 .411 0.001 .412 0.001 .412 0.001	)1 )1 )1 )1	0.040 0.040 0.040 0.060 0.040	0.408 0.413 0.412 0.414 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.005 0.005 0.005	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-
.413 0.001 .412 0.001 .414 0.001 .411 0.001 .411 0.001 .412 0.001 .409 0.001 .409 0.001 .482 0.006 .442 0.002 .439 0.002 .441 0.002 .4430 0.001 .421 0.002 .431 0.002 .442 0.002 .443 0.001 .441 0.002 .441 0.002 .442 0.002 .442 0.002 .443 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .441 0.001 .442 0.002 .443 0.002 .444 0.002 .445 0.003 .446 0.003 .447 0.000 .448 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4408 0.000 .4410 0.001 .4421 0.001 .4421 0.001 .4422 0.001	)1 )1 )1	0.040 0.040 0.060 0.040	0.413 0.412 0.414 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.005 0.005 0.005	0.00 0.00 0.00 0.00 0.00 0.00 0.00
.412 0.001 .414 0.001 .415 0.001 .420 0.001 .430 0.001 .4409 0.001 .4409 0.001 .4481 0.007 .4482 0.006 .4482 0.006 .4482 0.006 .4482 0.006 .4482 0.001 .428 0.001 .428 0.001 .439 0.002 .441 0.002 .420 0.002 .420 0.002 .420 0.002 .430 0.001 .411 0.001 .415 0.001 .416 0.001 .417 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .412 0.001 .412 0.001 .415 0.001	)1 )1 )1	0.040 0.060 0.040	0.412 0.414 0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.001 0.001 0.001 0.001 0.001 0.001 0.005 0.005 0.005 0.005	0.04 0.00 0.00 0.00 0.00 0.00
.411 0.001 .412 0.001 .408 0.001 .439 0.001 .449 0.001 .4481 0.002 .4482 0.006 .4482 0.006 .449 0.001 .4410 0.002 .439 0.002 .4410 0.002 .4430 0.001 .4410 0.002 .4410 0.002 .4420 0.002 .4420 0.002 .4420 0.002 .4421 0.002 .4420 0.002 .4416 0.001 .4415 0.001 .4415 0.001 .4416 0.001 .4417 0.001 .4418 0.001 .4419 0.001 .4419 0.001 .4419 0.000 .4408 0.000 .4410 0.001 .4410 0.001 .4411 0.001 .4411 0.001	)1	0.040	0.411 0.412 0.408 0.409 0.409 0.471 0.471	0.001 0.001 0.001 0.001 0.001 0.005 0.005 0.005	0.04 0.00 0.00 0.00
.412 0.001 .408 0.001 .409 0.001 .409 0.001 .481 0.007 .482 0.006 .482 0.006 .482 0.006 .442 0.002 .439 0.001 .441 0.002 .443 0.001 .428 0.001 .428 0.001 .428 0.001 .428 0.001 .429 0.002 .430 0.002 .440 0.002 .441 0.002 .442 0.002 .442 0.002 .442 0.002 .442 0.002 .442 0.002 .441 0.001 .415 0.001 .416 0.001 .417 0.000 .408 0.000 .408 0.000 .412 0.001 .412 0.001 .412 0.001			0.412 0.408 0.409 0.409 0.471 0.471	0.001 0.001 0.001 0.001 0.005 0.005 0.005 0.005	0.00 0.00 0.00 0.00
.408 0.001 .409 0.001 .409 0.001 .409 0.001 .481 0.007 .482 0.006 .482 0.006 .442 0.002 .441 0.002 .441 0.002 .442 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .441 0.002 .442 0.002 .441 0.002 .442 0.002 .442 0.002 .441 0.001 .441 0.001 .415 0.001 .416 0.001 .417 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .409 0.001 .410 0.001 .411 0.001 .412 0.001 .412 0.001 .412 0.001	)1		0.408 0.409 0.409 0.471 0.471	0.001 0.001 0.001 0.005 0.005 0.005 0.005	0.0 0.0 0.0
.409 0.001 .481 0.007 .482 0.006 .482 0.006 .482 0.006 .443 0.002 .443 0.002 .443 0.002 .441 0.002 .426 0.001 .428 0.001 .421 0.002 .420 0.002 .420 0.002 .420 0.002 .430 0.001 .415 0.001 .415 0.001 .415 0.001 .411 0.001 .414 0.001 .415 0.001 .417 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .409 0.000 .409 0.000 .401 0.000 .402 0.001 .403 0.001 .404 0.001 .405 0.001 .406 0.001 .416 0.001 .417 0.000		0.000	0.409 0.471 0.471	0.001 0.001 0.005 0.005 0.005 0.002	0.0
.481 0.007 .4.482 0.006 .4.482 0.006 .4.42 0.002 .4.439 0.002 .4.439 0.002 .4.430 0.001 .4.426 0.002 .4.430 0.001 .4.21 0.002 .4.20 0.002 .4.21 0.002 .4.21 0.002 .4.21 0.002 .4.21 0.001 .4.21 0.001 .4.21 0.001 .4.21 0.001 .4.22 0.001 .4.23 0.001 .4.24 0.001 .4.25 0.001 .4.26 0.001 .4.27 0.000 .4.28 0.000 .4.29 0.000 .4.20 0.000 .4.20 0.000 .4.20 0.000 .4.20 0.000 .4.20 0.000 .4.20 0.000 .4.20 0.000 .4.20 0.000 .4.21 0.000 .4.22 0.001 .4.23 0.001 .4.24 0.001 .4.25 0.001 .4.26 0.001 .4.27 0.000 .4.28 0.000 .4.29 0.001 .4.29 0.001 .4.29 0.001 .4.29 0.001 .4.29 0.001 .4.29 0.001 .4.29 0.001 .4.29 0.001 .4.29 0.001 .4.29 0.001 .4.29 0.001		0.000	$0.471 \\ 0.471$	0.005 0.005 0.005 0.002	0.4
.482 0.006 .482 0.006 .482 0.006 .483 0.002 .4439 0.002 .4431 0.002 .4430 0.001 .4421 0.002 .420 0.002 .420 0.002 .420 0.002 .416 0.001 .415 0.001 .415 0.001 .415 0.001 .416 0.001 .417 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .408 0.000 .409 0.000 .409 0.000 .400 0.0000 .400 0.0000 .400 0.0000 .400 0.0000 .400 0.0000 .4		0.000	0.471	0.005 0.005 0.002	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0.500 $0.500$		0.005 0.002	0.4
$\begin{array}{c} .439 & 0.002 \\ .4441 & 0.002 \\ .426 & 0.002 \\ .430 & 0.001 \\ .428 & 0.001 \\ .428 & 0.001 \\ .420 & 0.002 \\ .420 & 0.002 \\ .4410 & 0.002 \\ .4410 & 0.002 \\ .4415 & 0.001 \\ .415 & 0.001 \\ .415 & 0.001 \\ .415 & 0.001 \\ .415 & 0.001 \\ .416 & 0.001 \\ .417 & 0.001 \\ .418 & 0.001 \\ .408 & 0.000 \\ .408 & 0.000 \\ .408 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.001 \\ .407 & 0.000 \\ .408 & 0.001 \\ .407 & 0.000 \\ .408 & 0.001 \\ .408 & 0.001 \\ .408 & 0.001 \\ .416 & 0.001 \\ .416 & 0.001 \\ .416 & 0.001 \\ .417 & 0.000 \\ .416 & 0.001 \\ .416 & 0.001 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .418 & 0.001 \\ .416 & 0.001 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .428 & 0.001 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .417 & 0.000 \\ .418 & 0.0$		0.500			0.43
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0.300	0.445		0.20
.426 0.002 .4330 0.001 .428 0.001 .421 0.002 .420 0.002 .420 0.002 .416 0.001 .415 0.001 .415 0.001 .415 0.001 .415 0.001 .416 0.001 .417 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .407 0.000 .408 0.000 .408 0.000 .408 0.000 .409 0.000 .409 0.000 .409 0.000 .409 0.000 .400 0.000 .400 0.000 .400 0.000 .401 0.000 .402 0.001 .403 0.000 .404 0.000 .405 0.001 .407 0.000 .408 0.000 .408 0.000 .408 0.000 .408 0.000 .409 0.000 .409 0.000 .400 0.0000 .400 0.0000		$0.260 \\ 0.240$	$0.446 \\ 0.446$	0.002	0.2
$\begin{array}{c} .430 & 0.001 \\ .428 & 0.001 \\ .421 & 0.002 \\ .420 & 0.002 \\ .420 & 0.002 \\ .441 & 0.001 \\ .415 & 0.001 \\ .415 & 0.001 \\ .415 & 0.001 \\ .415 & 0.001 \\ .415 & 0.001 \\ .415 & 0.001 \\ .412 & 0.001 \\ .415 & 0.001 \\ .415 & 0.001 \\ .415 & 0.001 \\ .416 & 0.001 \\ .417 & 0.001 \\ .408 & 0.000 \\ .408 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .407 & 0.000 \\ .408 & 0.000 \\ .4107 & 0.000 \\ .426 & 0.001 \\ .4210 & 0.001 \\ .4220 & 0.001 \\ .42420 & 0.001 \\ .42420 & 0.001 \\ .42421 & 0.001 $		0.100	0.448	0.002	0.10
.421 0.002 .420 0.002 .420 0.002 .416 0.001 .415 0.001 .415 0.001 .415 0.001 .415 0.001 .417 0.001 .418 0.001 .419 0.001 .410 0.001 .410 0.001 .400 0.0000 .400 0.0000 .400 0.0	)1	0.100	0.426	0.001	0.1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0.080	0.429	0.001	0.0
.420 0.002 .416 0.001 .417 0.001 .418 0.001 .418 0.001 .419 0.001 .419 0.001 .419 0.001 .419 0.001 .419 0.001 .410 0.001 .410 0.001 .400 0.000 .400 0.000 .400 0.000 .400 0.000 .400 0.000 .400 0.000 .400 0.000 .401 0.000 .402 0.000 .403 0.000 .404 0.000 .405 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .408 0.000 .408 0.000 .408 0.000 .410 0.000 .420 0.001 .421 0.001 .422 0.001 .423 0.001 .424 0.001 .424 0.001 .425 0.001 .426 0.001		0.080 $0.080$	$0.422 \\ 0.421$	0.002 $0.002$	0.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0.080	0.419	0.002	0.0
.414 0.001 .415 0.001 .415 0.001 .415 0.001 .415 0.001 .411 0.001 .411 0.001 .411 0.001 .407 0.000 .408 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .408 0.000 .408 0.000 .410 0.000 .426 0.001 .421 0.001 .422 0.001 .423 0.001 .424 0.001 .424 0.001 .425 0.001		0.060	0.415	0.001	0.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$0.040 \\ 0.060$	$0.412 \\ 0.414$	0.001 0.001	0.0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0.100	0.411	0.001	0.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	)1	0.080	0.414	0.001	0.0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0.100	0.413	0.001	0.0
.411 0.001 .407 0.000 .408 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .408 0.000 .408 0.000 .408 0.000 .426 0.001 .428 0.001 .427 0.001 .412 0.001 .412 0.001 .412 0.001 .415 0.001		0.080 0.100	0.413 $0.412$	0.001 $0.001$	0.1
.407 0.000 .408 0.000 .408 0.000 .408 0.000 .407 0.000 .407 0.000 .407 0.000 .407 0.000 .408 0.000 .426 0.001 .428 0.001 .428 0.001 .421 0.001 .412 0.001 .411 0.001		0.100	0.411	0.001	0.1
.407 0.000 .408 0.000 .407 0.000 .407 0.000 .407 0.000 .408 0.000 .408 0.000 .426 0.001 .427 0.001 .427 0.001 .412 0.001 .412 0.001 .415 0.001 .416 0.001	00	0.000	0.407	0.000	0.0
.408 0.000 .407 0.000 .407 0.000 .407 0.000 .408 0.000 .408 0.000 .426 0.001 .428 0.001 .427 0.001 .428 0.001 .429 0.001 .421 0.001 .410 0.001 .411 0.001		0.020	$0.408 \\ 0.407$	0.000 $0.000$	0.0
.407 0.000 .407 0.000 .407 0.000 .408 0.000 .408 0.000 .426 0.001 .428 0.001 .427 0.001 .412 0.001 .411 0.001 .416 0.001		0.020	0.407	0.000	0.0
.407         0.000           .408         0.000           .4408         0.000           .426         0.001           .428         0.001           .427         0.001           .412         0.001           .416         0.001           .417         0.000		0.060	0.408	0.000	0.0
.408         0.000           .408         0.000           .426         0.001           .428         0.001           .427         0.001           .412         0.001           .416         0.001           .417         0.000		0.060	0.408	0.000	0.0
0.408     0.000       0.426     0.001       0.428     0.001       0.427     0.001       0.412     0.001       0.416     0.001       0.417     0.000	00	$0.020 \\ 0.040$	$0.407 \\ 0.406$	0.000 $0.000$	0.0
0.426     0.001       0.428     0.001       0.427     0.001       0.412     0.001       0.416     0.001       0.417     0.000	00	0.040	0.406	0.000	0.0
0.427     0.001       0.412     0.001       0.416     0.001       0.417     0.000	00	0.240	0.427	0.001	0.2
0.412 0.001 0.416 0.001 0.417 0.000	00 00 00 00 01	0.260 $0.280$	0.424 $0.424$	0.001	0.2
0.416 0.001 0.417 0.000	00 00 00 00 00 01	0.400	0.424	0.001	0.2
	00 00 00 00 01 01	0.140	0.419	0.000	0.1
	00 00 00 00 00 01 01 01	0.140 0.120	0.420	0.000	0.1
	00 00 00 00 01 01 01 01	0.140 0.120 0.120	0.411 $0.408$	0.000 $0.000$	0.0
.409 0.000	000 000 000 000 01 01 01 01 01 000	0.140 0.120 0.120 0.080	0.411	0.000	0.1
.404 0.000	000 000 000 01 01 01 01 01 01 00 00	0.140 0.120 0.120	0.405	0.000	0.0
	00 00 00 00 00 01 01 01 01 00 00 00 00	0.140 0.120 0.120 0.080 0.080 0.100 0.000	_	0.000	0.0
	000 000 000 000 001 011 011 011 000 000	0.140 0.120 0.120 0.080 0.080 0.100 0.000 0.040	0.405	0.000	
.404 0.000	000 000 000 001 001 001 001 000 000 000	0.140 0.120 0.120 0.080 0.080 0.100 0.000 0.040 0.000	0.405	0.000	0.0
.404 0.000	000 000 000 000 001 011 011 011 000 000	0.140 0.120 0.120 0.080 0.080 0.100 0.000 0.040		0.000 0.000	0.0
.405 0.000	000 000 000 000 001 011 011 011 000 000	0.140 0.120 0.120 0.080 0.080 0.100 0.000 0.040 0.000 0.120 0.040 0.040	0.405 0.405 0.404 0.404	0.000 0.000	0.0 0.1 0.0 0.0
	000 000 000 000 001 011 011 011 000 000	0.140 0.120 0.120 0.080 0.080 0.100 0.040 0.000 0.120 0.040 0.040 0.040	0.405 0.405 0.404 0.404 0.405	0.000 0.000 0.000	0.00 0.12 0.04 0.06
.405 0.000	000 000 000 000 000 000 000 000 000 00	0.140 0.120 0.120 0.080 0.080 0.100 0.000 0.040 0.000 0.120 0.040 0.040 0.040	0.405 0.405 0.404 0.404 0.405 0.405	0.000 0.000 0.000 0.000	0.00 0.12 0.04 0.00 0.00
.406 0.000	000 000 000 000 001 101 101 101 100 000 000 000 000 000 000 000 000 000 000	0.140 0.120 0.120 0.080 0.080 0.100 0.040 0.000 0.120 0.040 0.040 0.040	0.405 0.405 0.404 0.404 0.405 0.405 0.405 0.404	0.000 0.000 0.000	0.00 0.11 0.00 0.00 0.00 0.00
	000 000 000 000 001 111 111 111 111 1100 0	0.140 0.120 0.120 0.080 0.080 0.100 0.000 0.040 0.040 0.040 0.020 0.020 0.000 0.200 0.200	0.405 0.405 0.404 0.404 0.405 0.405 0.405 0.405 0.406	0.000 0.000 0.000 0.000 0.000 0.000	0.00 0.12 0.04 0.06 0.00 0.00 0.20 0.28
0.402 0.000	000 000 000 001 001 001 000 000 000 000	0.140 0.120 0.120 0.080 0.080 0.100 0.000 0.040 0.000 0.120 0.040 0.020 0.000 0.000 0.020 0.000 0.200 0.280	0.405 0.405 0.404 0.404 0.405 0.405 0.405 0.406 0.406	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.00 0.12 0.04 0.06 0.00 0.00 0.00
	0.77 0.00 0.77 0.00 0.77 0.00 0.8 0.00 0.8 0.00 0.8 0.00 0.8 0.00 0.8 0.00 0.8 0.00 0.8 0.00 0.8 0.00 0.10 0.00 0.00	122 0.001 16 0.001 17 0.000 08 0.000 10 0.000 09 0.000 04 0.000 05 0.000 06 0.000 06 0.000	0.5         0.000         0.000           0.4         0.000         0.120           04         0.000         0.040           04         0.000         0.040           05         0.000         0.020           04         0.000         0.000           04         0.000         0.000           05         0.000         0.200           06         0.000         0.280           06         0.000         0.320	04         0.000         0.040         0.404           04         0.000         0.040         0.404           05         0.000         0.020         0.405           04         0.000         0.000         0.405           04         0.000         0.000         0.405           05         0.000         0.200         0.404           06         0.000         0.280         0.406           06         0.000         0.320         0.406	0.5         0.000         0.000         0.405         0.000           0.4         0.000         0.120         0.405         0.000           0.4         0.000         0.040         0.404         0.000           0.4         0.000         0.040         0.404         0.000           0.5         0.000         0.020         0.405         0.000           0.4         0.000         0.000         0.405         0.000           0.4         0.000         0.000         0.405         0.000           0.5         0.000         0.200         0.404         0.000           0.6         0.000         0.280         0.406         0.000           0.6         0.000         0.320         0.406         0.000

						$\ \cdot\ _2$			Σ	
μ	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	0.656	0.022	0.320	0.656	0.022	0.320
	5	1	0.6	0.220	0.680	0.020	0.380	0.680	0.020	0.380
			0.3	0.220	0.680	0.020	0.380	0.680	0.020	0.380
		1	0.6	0.120	0.550	0.007	0.240	0.550	0.007	0.240
			1.0	0.120	0.550	0.007	0.240	0.550	0.007	0.240
	10	3	$0.3 \\ 0.6$	0.060 $0.060$	0.530 $0.532$	0.012 $0.011$	0.120 $0.120$	0.530 $0.532$	0.012 $0.011$	0.120 $0.120$
			1.0	0.060	0.530	0.011	0.120	0.530	0.011	0.120
		5	$0.3 \\ 0.6$	0.180 0.180	0.528 $0.526$	0.014 0.013	0.220 $0.220$	0.528 $0.526$	0.014 $0.013$	0.220 $0.220$
			1.0	0.180	0.526	0.013	0.220	0.526	0.013	0.220
			0.3	0.040	0.517	0.005	0.060	0.517	0.005	0.060
		1	0.6 1.0	$0.040 \\ 0.040$	0.516 $0.509$	0.004 $0.004$	0.040 $0.040$	0.516 $0.509$	0.004 $0.004$	0.040 $0.040$
			0.3	0.040	0.493	0.007	0.080	0.493	0.007	0.080
	15	3	0.6 1.0	$0.040 \\ 0.040$	0.493 $0.492$	0.006 $0.006$	0.100 0.100	0.493 $0.492$	0.006 $0.006$	$0.100 \\ 0.100$
			0.3	0.100	0.496	0.008	0.120	0.496	0.008	0.120
2		5	0.6	0.100	0.492	0.007	0.120	0.492	0.007	0.120
			0.3	0.100	0.492	0.007	0.120	0.492	0.007	0.120
		1	0.6	0.080	0.505	0.002	0.080	0.505	0.002	0.080
			0.3	0.080	0.502	0.002	0.060	0.502	0.002	0.060
	25	3	0.6	0.000	0.502	0.003	0.020	0.502	0.003	0.020
			1.0	0.000	0.502	0.003	0.020	0.502	0.003	0.020
		5	0.3 0.6	0.020 $0.020$	0.499 $0.494$	0.005 $0.004$	0.060 0.080	0.499 $0.494$	0.005 $0.004$	0.060 $0.080$
			1.0	0.020	0.494	0.004	0.080	0.494	0.004	0.080
		1	0.3 0.6	$0.040 \\ 0.040$	$0.470 \\ 0.471$	0.001 0.001	$0.040 \\ 0.040$	$0.470 \\ 0.471$	0.001 $0.001$	$0.040 \\ 0.040$
		-	1.0	0.040	0.472	0.001	0.040	0.472	0.001	0.040
	50	_	0.3	0.060	0.470	0.001	0.060	0.470	0.001	0.060
	50	3	0.6 1.0	0.060 $0.060$	$0.472 \\ 0.472$	0.001 0.001	$0.040 \\ 0.040$	$0.472 \\ 0.472$	0.001 $0.001$	$0.040 \\ 0.040$
			0.3	0.000	0.470	0.001	0.000	0.470	0.001	0.000
		5	0.6 1.0	0.000 $0.000$	$0.472 \\ 0.473$	0.001 0.001	0.000	$0.472 \\ 0.473$	0.001 $0.001$	0.000 $0.000$
			0.3	0.200	0.502	0.007	0.520	0.527	0.001	0.480
	5	1	0.6	0.200	0.502	0.007	0.520	0.524	0.006	0.480
			0.3	0.200	0.502	0.007	0.520	0.524	0.006	0.480
	10	1	0.6	0.180	0.488	0.002	0.260	0.494	0.002	0.280
			0.3	0.180	0.487	0.002	0.240	0.494	0.002	0.260
		1	0.6	0.040	0.478	0.002	0.120	0.477	0.001	0.100
	15		0.3	0.040	0.476	0.001	0.100	0.477	0.001	0.080
		3	0.6	$0.040 \\ 0.040$	$0.471 \\ 0.467$	0.002 $0.002$	0.080 $0.080$	$0.471 \\ 0.473$	0.002 $0.002$	0.080
			1.0	0.040	0.468	0.002	0.080	0.473	0.002	0.080
		1	$0.3 \\ 0.6$	0.020 $0.020$	$0.466 \\ 0.462$	0.001 0.001	0.080 $0.040$	$0.466 \\ 0.467$	0.001 $0.001$	0.060 $0.040$
5			1.0	0.020	0.465	0.001	0.060	0.466	0.001	0.060
	25	3	$0.3 \\ 0.6$	0.060 0.060	0.463 $0.463$	0.001 0.001	0.100 0.080	0.466 $0.464$	0.001 0.001	0.080 $0.060$
			1.0	0.060	0.463	0.001	0.100	0.464	0.001	0.080
			0.3	0.020	0.462	0.001	0.060	0.461	0.001	0.120
		5	0.6 1.0	0.020 $0.020$	$0.465 \\ 0.465$	0.001 0.001	0.100 0.100	0.464 $0.463$	0.001 0.001	0.120 $0.120$
			0.3	0.000	0.458	0.000	0.000	0.459	0.000	0.000
		1	0.6 $1.0$	0.000	$0.459 \\ 0.457$	0.000 $0.000$	0.020 $0.020$	$0.461 \\ 0.458$	0.000 $0.000$	0.020 $0.060$
			0.3	0.020	0.456	0.001	0.060	0.457	0.000	0.040
	50	3	0.6 1.0	0.020 $0.020$	0.457 $0.456$	0.000 $0.000$	$0.060 \\ 0.040$	$0.460 \\ 0.460$	0.000 $0.000$	$0.040 \\ 0.020$
		_	0.3	0.020	0.457	0.000	0.040	0.457	0.000	0.040
		5	0.6	0.020	0.457	0.000	0.040	0.458	0.000	0.040
			0.3	0.020	0.457	0.000	0.040	0.458	0.000	0.040
	10	1	0.6	0.120	0.475	0.001	0.300	0.478	0.001	0.280
			0.3	0.120	0.475	0.001	0.300	0.478	0.001	0.300
	15	1	0.6	0.020	0.463	0.001	0.120	0.470	0.001	0.140
			1.0	0.020	0.463	0.001	0.120	0.468	0.001	0.120
	25	1	0.3 0.6	0.040 0.040	0.457 $0.457$	0.000 $0.000$	0.080 $0.100$	$0.460 \\ 0.459$	0.000 0.000	0.080 $0.120$
10			1.0	0.040	0.458	0.000	0.100	0.461	0.000	0.120
		1	$0.3 \\ 0.6$	0.000	0.453 $0.454$	0.000 $0.000$	0.000 0.040	0.455 $0.454$	0.000 $0.000$	0.000 $0.020$
			1.0	0.000	0.454	0.000	0.020	0.454	0.000	0.020
	50	-	0.3	0.020	0.453	0.000	0.120	0.454	0.000	0.120
	50	3	0.6 1.0	0.020 $0.020$	$0.454 \\ 0.453$	0.000 $0.000$	0.060 $0.080$	$0.454 \\ 0.454$	0.000 $0.000$	0.060 $0.080$
			0.3	0.000	0.453	0.000	0.040	0.454	0.000	0.000
		5	0.6 1.0	0.000	0.453 $0.453$	0.000	$0.040 \\ 0.040$	$0.454 \\ 0.454$	0.000	0.000 $0.000$
			0.3	0.120	0.454	0.000	0.200	0.454	0.000	0.200
	25	1	0.6	0.120	0.454	0.000	0.280	0.455	0.000	0.260
25			0.3	0.120	0.454	0.000	0.280	0.455 0.452	0.000	0.280
	50	1	0.6	0.040	0.452	0.000	0.080	0.452	0.000	0.100
			1.0	0.040	0.452	0.000	0.120	0.452	0.000	0.100

			_			$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.656	0.022	0.320	0.656	0.022	0.320
	5	1	0.6 1.0	0.220	0.680	0.020 $0.020$	0.380 $0.380$	0.680 $0.680$	0.020	$0.380 \\ 0.380$
			0.3	0.220	0.680	0.020	0.360	0.554	0.020	0.360
		1	0.6	0.120	0.550	0.007	0.240	0.550	0.007	0.240
			0.3	0.120	0.550	0.007 0.012	0.240	0.550	0.007	0.240
	10	3	0.6	0.060	0.532	0.011	0.120	0.532	0.011	0.120
			0.3	0.060	0.530 0.528	0.011	0.120	0.530 0.528	0.011	0.120
		5	0.6	0.180	0.526	0.013	0.220	0.526	0.013	0.220
			0.3	0.180	0.526	0.013	0.220	0.526	0.013	0.220
		1	0.6	0.040	0.564	0.005	0.080	0.564	0.005	0.080
			1.0	0.040	0.565	0.005	0.080	0.565	0.005	0.080
	15	3	0.3 0.6	0.040 $0.040$	0.555 $0.557$	0.008 $0.007$	0.080 $0.100$	0.555 $0.557$	0.008 $0.007$	0.080 0.100
			1.0	0.040	0.555	0.007	0.100	0.555	0.007	0.100
2		5	0.3 0.6	0.100 0.100	0.557 $0.557$	0.009 $0.008$	0.140 $0.100$	0.557 $0.557$	0.009 $0.008$	0.140 0.100
			1.0	0.100	0.559	0.008	0.100	0.559	0.008	0.100
		1	0.3 0.6	0.080 0.080	$0.544 \\ 0.548$	0.003 $0.003$	0.060 0.080	$0.544 \\ 0.548$	0.003 $0.003$	0.060 0.080
		-	1.0	0.080	0.547	0.003	0.060	0.547	0.003	0.060
	0.5		0.3	0.000	0.541	0.004	0.040	0.541	0.004	0.040
	25	3	0.6 $1.0$	0.000 0.000	0.534 $0.533$	0.003 $0.003$	0.040 $0.020$	0.534 $0.533$	0.003 $0.003$	$0.040 \\ 0.020$
			0.3	0.020	0.532	0.005	0.060	0.532	0.005	0.060
		5	0.6 1.0	0.020 $0.020$	$0.534 \\ 0.534$	0.004 $0.004$	0.080 $0.080$	0.534 $0.534$	$0.004 \\ 0.004$	0.080
			0.3	0.040	0.516	0.002	0.040	0.516	0.002	0.040
		1	0.6	0.040	0.511	0.001	0.040	0.511	0.001	0.040
			0.3	0.040	0.514	0.001	0.040	0.514	0.001	0.040
	50	3	0.6	0.060	0.509	0.001	0.040	0.509	0.001	0.040
			0.3	0.060	0.510	0.001	0.040	0.510	0.001	0.040
		5	0.6	0.000	0.510	0.002	0.000	0.510	0.002	0.000
			1.0	0.000	0.511	0.001	0.000	0.511	0.001	0.000
	5	1	0.3 0.6	0.200 0.200	0.558 $0.565$	0.009 $0.008$	$0.540 \\ 0.540$	0.561 $0.562$	0.007 $0.006$	$0.520 \\ 0.520$
			1.0	0.200	0.565	0.008	0.540	0.562	0.006	0.520
	10	1	0.3 0.6	0.180 0.180	0.528 $0.533$	0.003 $0.003$	0.300 $0.300$	0.538 $0.539$	0.003 $0.003$	0.320 $0.260$
	10	-	1.0	0.180	0.534	0.003	0.280	0.538	0.002	0.240
		-	0.3	0.040	0.519	0.002	0.200	0.521	0.002	0.180
		1	0.6 $1.0$	$0.040 \\ 0.040$	0.519 $0.519$	0.002 $0.002$	$0.160 \\ 0.140$	0.522 $0.522$	0.002 $0.002$	$0.140 \\ 0.120$
	15		0.3	0.040	0.518	0.003	0.080	0.520	0.003	0.080
		3	0.6 1.0	0.040 $0.040$	0.518 $0.519$	0.003 $0.002$	0.120 $0.120$	0.518 $0.518$	0.002 $0.002$	0.080
			0.3	0.020	0.514	0.001	0.080	0.513	0.001	0.060
		1	0.6 1.0	0.020 $0.020$	0.512 $0.514$	0.001 $0.001$	$0.040 \\ 0.060$	0.512 $0.512$	0.001 $0.001$	$0.040 \\ 0.060$
5			0.3	0.020	0.514	0.001	0.100	0.512	0.001	0.080
	25	3	0.6	0.060	0.514	0.001	0.100	0.509	0.001	0.060
			0.3	0.060	0.513	0.001	0.120	0.508	0.001	0.080
		5	0.6	0.020	0.511	0.001	0.100	0.508	0.001	0.100
			0.3	0.020	0.511	0.001	0.100	0.508	0.001	0.100
		1	0.6	0.000	0.507	0.001	0.020	0.506	0.000	0.020
			0.3	0.000	0.507	0.000	0.020	0.507	0.000	0.060
	50	3	0.6	0.020	0.507	0.001	0.060 $0.080$	0.506 $0.507$	0.001	0.040
			1.0	0.020	0.507	0.000	0.060	0.507	0.000	0.020
		5	$0.3 \\ 0.6$	0.020 $0.020$	0.506 $0.506$	0.001 $0.001$	$0.040 \\ 0.040$	0.505 0.505	0.001 $0.001$	$0.040 \\ 0.040$
			1.0	0.020	0.506	0.001	0.040	0.505	0.001	0.040
	10	1	$0.3 \\ 0.6$	0.120 0.120	0.517 $0.520$	0.001 0.001	0.320 0.340	0.522 $0.520$	0.001 0.001	0.280 0.300
	10	-	1.0	0.120	0.521	0.001	0.320	0.522	0.001	0.300
		-	0.3	0.020	0.511	0.001	0.160	0.512	0.001	0.160
	15	1	0.6 1.0	0.020 $0.020$	0.513 $0.512$	0.001 $0.001$	$0.140 \\ 0.140$	0.516 $0.514$	0.001 $0.001$	0.140 $0.120$
			0.3	0.040	0.508	0.001	0.080	0.508	0.000	0.080
	25	1	0.6 $1.0$	0.040 $0.040$	0.507 $0.507$	0.000 $0.000$	0.120 $0.120$	0.509 $0.508$	0.000 $0.000$	0.140 $0.140$
10			0.3	0.000	0.503	0.000	0.000	0.503	0.000	0.000
		1	0.6 1.0	0.000 0.000	0.503	0.000 0.000	$0.040 \\ 0.040$	0.504	0.000 0.000	0.020 $0.080$
			0.3	0.000	0.504	0.000	0.040	0.504	0.000	0.080
	50	3	0.6	0.020	0.503	0.000	0.080	0.504	0.000	0.080
			0.3	0.020	0.503	0.000	0.060	0.504	0.000	0.100
		5	0.6	0.000	0.503	0.000	0.040	0.503	0.000	0.000
			1.0	0.000	0.503	0.000	0.040	0.503	0.000	0.000
	25	1	$0.3 \\ 0.6$	0.120 $0.120$	0.504 $0.504$	0.000 $0.000$	0.240 $0.300$	0.504 $0.504$	0.000 $0.000$	0.200 $0.260$
25			1.0	0.120	0.503	0.000	0.300	0.505	0.000	0.280
-	50	1	$0.3 \\ 0.6$	0.040 $0.040$	0.502 $0.502$	0.000	0.100 0.080	0.502 $0.502$	0.000 0.000	0.080 $0.120$
	50		1.0	0.040	0.502	0.000	0.140	0.502	0.000	0.080

						$\ \cdot\ _2$			Σ	
μ	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.656	0.022	0.320	0.656	0.022	0.320
	5	1	0.6	0.220	0.680	0.020	0.380	0.680	0.020	0.380
			0.3	0.220	0.680	0.020	0.380	0.680	0.020	0.380
		1	0.6	0.120	0.646	0.010	0.260	0.646	0.010	0.260
			1.0	0.120	0.646	0.009	0.260	0.646	0.009	0.260
	10	3	$0.3 \\ 0.6$	0.060 $0.060$	0.628 $0.634$	0.018 0.016	0.160 $0.140$	0.628 $0.634$	0.018 0.016	0.160 0.140
		0	1.0	0.060	0.634	0.015	0.140	0.634	0.015	0.140
			0.3	0.180	0.642	0.018	0.200	0.642	0.018	0.200
		5	0.6 $1.0$	0.180 $0.180$	0.646 $0.650$	0.018 0.018	$0.240 \\ 0.220$	$0.646 \\ 0.650$	0.018 $0.018$	0.240 $0.220$
			0.3	0.040	0.621	0.007	0.080	0.621	0.007	0.080
		1	$0.6 \\ 1.0$	0.040	0.632	0.006	0.100	0.632	0.006	0.100
			0.3	0.040	0.629	0.006	0.080	0.629	0.006	0.080
	15	3	0.6	0.040	0.619	0.009	0.100	0.619	0.009	0.100
			0.3	0.040	0.617	0.008	0.080	0.617	0.008	0.080
2		5	0.6	0.100	0.623	0.011	0.120	0.623	0.011	0.120
			1.0	0.100	0.609	0.010	0.120	0.609	0.010	0.120
		1	0.3 0.6	0.080 $0.080$	0.582 $0.590$	0.004 $0.003$	0.060 $0.080$	0.582 $0.590$	0.004 $0.003$	0.060 0.080
		1	1.0	0.080	0.584	0.003	0.060	0.584	0.003	0.060
			0.3	0.000	0.582	0.004	0.040	0.582	0.004	0.040
	25	3	$0.6 \\ 1.0$	0.000 $0.000$	0.580 $0.580$	0.004 $0.004$	0.040 $0.020$	0.580 $0.580$	0.004 $0.004$	0.040 0.020
			0.3	0.020	0.574	0.004	0.060	0.574	0.004	0.020
		5	0.6	0.020	0.567	0.005	0.060	0.567	0.005	0.060
			1.0	0.020	0.568	0.005	0.060	0.568	0.005	0.060
		1	$0.3 \\ 0.6$	$0.040 \\ 0.040$	0.572 0.568	0.002 $0.002$	$0.040 \\ 0.040$	0.572 $0.568$	0.002 $0.002$	0.040
		_	1.0	0.040	0.568	0.001	0.040	0.568	0.001	0.040
	<b>5</b> 0		0.3	0.060	0.568	0.002	0.100	0.568	0.002	0.100
	50	3	$0.6 \\ 1.0$	0.060 $0.060$	0.572 $0.572$	0.002 $0.002$	$0.040 \\ 0.040$	0.572 $0.572$	0.002 $0.002$	0.040 $0.040$
			0.3	0.000	0.568	0.002	0.020	0.568	0.002	0.020
		5	0.6	0.000	0.569	0.002	0.000	0.569	0.002	0.000
			0.3	0.000	0.568	0.002	0.000	0.568	0.002	0.000
	5	1	0.6	0.200	0.612	0.009	0.600	0.607	0.007	0.540
			1.0	0.200	0.612	0.009	0.600	0.607	0.007	0.540
	10	1	$0.3 \\ 0.6$	0.180 0.180	0.580 $0.583$	0.004 0.003	0.300 $0.300$	0.579 $0.578$	0.003 $0.003$	0.300 0.260
	10	1	1.0	0.180	0.582	0.003	0.280	0.578	0.003	0.240
			0.3	0.040	0.571	0.003	0.200	0.571	0.002	0.200
		1	0.6 $1.0$	$0.040 \\ 0.040$	$0.570 \\ 0.570$	0.002 $0.002$	0.160 $0.200$	0.574 $0.573$	0.002 $0.002$	0.140 $0.140$
	15		0.3	0.040	0.565	0.002	0.080	0.570	0.002	0.080
		3	0.6	0.040	0.566	0.003	0.140	0.567	0.003	0.100
			0.3	0.040	0.564	0.003	0.140	0.568	0.003	0.100
		1	0.6	0.020 $0.020$	0.561 $0.563$	0.001 $0.001$	0.080 $0.060$	0.562 $0.559$	0.001 $0.001$	0.080 0.040
5			1.0	0.020	0.561	0.001	0.080	0.562	0.001	0.080
	25	3	$0.3 \\ 0.6$	0.060	0.561	0.002 $0.001$	0.100	0.562 $0.562$	0.002	0.080
	20	3	1.0	0.060 $0.060$	0.562 $0.560$	0.001	$0.100 \\ 0.140$	0.562 $0.562$	0.001 $0.001$	0.060 0.100
			0.3	0.020	0.560	0.002	0.060	0.563	0.002	0.160
		5	$0.6 \\ 1.0$	0.020 $0.020$	0.559	0.002	0.100	0.560	0.002	0.080
			0.3	0.020	0.560 0.556	0.002	0.100	0.561	0.002	0.080
		1	0.6	0.000	0.556	0.001	0.020	0.556	0.001	0.020
			1.0	0.000	0.557	0.001	0.020	0.555	0.001	0.060
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.556 $0.555$	0.001 0.001	0.080 0.060	0.555 $0.556$	0.001 0.001	0.060
			1.0	0.020	0.556	0.001	0.060	0.556	0.001	0.020
			0.3	0.020	0.557	0.001	0.040	0.555	0.001	0.040
		5	$0.6 \\ 1.0$	0.020 $0.020$	0.557 $0.556$	0.001 0.001	0.040 0.040	0.553 $0.554$	0.001 0.001	0.040
			0.3	0.120	0.565	0.002	0.320	0.566	0.001	0.320
	10	1	0.6	0.120	0.565	0.001	0.380	0.570	0.001	0.360
			0.3	0.120	0.565	0.001	0.360	0.569	0.001	0.340
	15	1	0.6	0.020	0.561	0.001	0.160	0.563	0.001	0.180
			1.0	0.020	0.560	0.001	0.160	0.564	0.001	0.160
	25	1	0.3 0.6	$0.040 \\ 0.040$	0.556 $0.556$	0.001 $0.001$	$0.120 \\ 0.140$	0.557 $0.557$	0.001 0.000	0.120 $0.140$
	20	-	1.0	0.040	0.555	0.000	0.140	0.557	0.000	0.140
0			0.3	0.000	0.553	0.000	0.020	0.554	0.000	0.020
0			$0.6 \\ 1.0$	0.000 $0.000$	0.553 $0.553$	0.000 $0.000$	$0.020 \\ 0.040$	0.554 $0.554$	0.000 $0.000$	0.040
0		1			0.553	0.000	0.120	0.554	0.000	0.080
10		1	0.3	0.020		0.000	0.080	0.554	0.000	0.060
10	50	3	0.3 0.6	0.020 $0.020$	0.553					
10	50		0.3 0.6 1.0	0.020 0.020	0.553	0.000	0.060	0.554	0.000	
10	50	3	0.3 0.6 1.0 0.3	0.020 0.020 0.000	0.553 0.553	0.000	0.060	0.553	0.000	0.020
10	50		0.3 0.6 1.0	0.020 0.020	0.553	0.000				0.020 0.020
		3 5	0.3 0.6 1.0 0.3 0.6 1.0	0.020 0.020 0.000 0.000 0.000 0.120	0.553 0.553 0.553 0.553	0.000 0.000 0.000 0.000	0.060 0.040 0.040 0.260	0.553 0.553 0.553 0.553	0.000 0.000 0.000 0.000	0.020 0.020 0.020 0.180
10	50	3	0.3 0.6 1.0 0.3 0.6 1.0 0.3 0.6	0.020 0.020 0.000 0.000 0.000 0.120 0.120	0.553 0.553 0.553 0.553 0.553	0.000 0.000 0.000 0.000 0.000 0.000	0.060 0.040 0.040 0.260 0.300	0.553 0.553 0.553 0.553 0.554	0.000 0.000 0.000 0.000 0.000	0.080 0.020 0.020 0.020 0.180 0.220
		3 5	0.3 0.6 1.0 0.3 0.6 1.0	0.020 0.020 0.000 0.000 0.000 0.120 0.120 0.120	0.553 0.553 0.553 0.553 0.553 0.553 0.553	0.000 0.000 0.000 0.000	0.060 0.040 0.040 0.260	0.553 0.553 0.553 0.553 0.554 0.554	0.000 0.000 0.000 0.000	0.020 0.020 0.020 0.180 0.220 0.280
25		3 5	0.3 0.6 1.0 0.3 0.6 1.0 0.3 0.6 1.0	0.020 0.020 0.000 0.000 0.000 0.120 0.120	0.553 0.553 0.553 0.553 0.553	0.000 0.000 0.000 0.000 0.000 0.000	0.060 0.040 0.040 0.260 0.300 0.340	0.553 0.553 0.553 0.553 0.554	0.000 0.000 0.000 0.000 0.000 0.000	0.020 0.020 0.020 0.180 0.220

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.656	0.022	0.320	0.656	0.022	0.320
	5	1	0.6 1.0	0.220	0.680	0.020 $0.020$	0.380 $0.380$	0.680	0.020	$0.380 \\ 0.380$
			0.3	0.220	0.680	0.020	0.360	0.680	0.020	0.380
		1	0.6	0.120	0.646	0.009	0.260	0.646	0.009	0.260
			0.3	0.120	0.646	0.009	0.260	0.646	0.009	0.260
	10	3	0.6	0.060	0.634	0.016	0.140	0.634	0.016	0.140
			0.3	0.060	0.634 0.642	0.015	0.140	0.634	0.015	0.140
		5	0.6	0.180	0.646	0.018	0.240	0.646	0.018	0.240
			0.3	0.180	0.650	0.018	0.220	0.650 0.621	0.018	0.220
		1	0.6	0.040	0.632	0.007	0.100	0.632	0.007	0.100
			1.0	0.040	0.629	0.006	0.080	0.629	0.006	0.080
	15	3	0.3 0.6	0.040 $0.040$	0.623 $0.619$	0.010 0.009	0.060 0.100	0.623 $0.619$	0.010 0.009	0.060 0.100
			1.0	0.040	0.617	0.008	0.080	0.617	0.008	0.080
2		5	0.3 0.6	0.100 $0.100$	0.623 $0.611$	0.011 $0.010$	0.120 $0.120$	0.623 $0.611$	0.011 0.010	0.120 $0.120$
			1.0	0.100	0.609	0.010	0.120	0.609	0.010	0.120
		1	0.3 0.6	0.080 $0.080$	0.619 $0.623$	0.004 $0.003$	0.080 $0.080$	0.619 $0.623$	0.004 $0.003$	0.080 0.080
		-	1.0	0.080	0.626	0.003	0.060	0.626	0.003	0.060
	0.5		0.3	0.000	0.617	0.005	0.040	0.617	0.005	0.040
	25	3	0.6 $1.0$	0.000 $0.000$	0.615 $0.616$	0.004 $0.004$	0.040 $0.020$	0.615 $0.616$	0.004 $0.004$	$0.040 \\ 0.020$
			0.3	0.020	0.614	0.007	0.060	0.614	0.007	0.060
		5	0.6 1.0	0.020 $0.020$	0.619 $0.619$	0.005 $0.006$	0.060 0.060	0.619 $0.619$	$0.005 \\ 0.006$	0.060 0.060
			0.3	0.040	0.609	0.002	0.040	0.609	0.002	0.040
		1	0.6	0.040	0.610	0.002	0.040	0.610	0.002	0.040
		-	0.3	0.040	0.613	0.002	0.060	0.613	0.002	0.060
	50	3	0.6	0.060	0.609	0.002	0.040	0.609	0.002	0.040
			0.3	0.060	0.609	0.002	0.040	0.609	0.002	0.040
		5	0.6	0.000	0.608	0.003	0.020	0.608	0.003	0.020
			1.0	0.000	0.608	0.002	0.000	0.608	0.002	0.000
	5	1	0.3 0.6	$0.200 \\ 0.200$	$0.645 \\ 0.644$	0.011 $0.010$	0.660 $0.660$	$0.650 \\ 0.653$	0.010 0.008	$0.560 \\ 0.560$
			1.0	0.200	0.644	0.010	0.660	0.653	0.008	0.560
	10	1	0.3 0.6	0.180	0.623 $0.622$	0.004 $0.004$	0.300 $0.320$	0.623 $0.627$	0.004	0.280
	10	1	1.0	0.180 $0.180$	0.622	0.004	0.320	0.627	0.003 $0.003$	$0.260 \\ 0.240$
			0.3	0.040	0.619	0.003	0.260	0.617	0.003	0.180
		1	0.6 $1.0$	$0.040 \\ 0.040$	0.619 $0.619$	0.002 $0.002$	0.220 $0.220$	0.617 $0.617$	0.002 $0.002$	0.180 $0.160$
	15		0.3	0.040	0.615	0.004	0.100	0.612	0.004	0.060
		3	0.6 $1.0$	0.040 $0.040$	0.614 $0.614$	0.004 $0.003$	0.180 0.180	0.615 $0.614$	0.003 $0.003$	0.100 0.100
			0.3	0.020	0.611	0.003	0.100	0.610	0.003	0.080
		1	0.6	0.020	0.609	0.001	0.080	0.609	0.001	0.040
5			0.3	0.020	0.612	0.001	0.100	0.611	0.001	0.080
	25	3	0.6	0.060	0.611	0.002	0.100	0.608	0.002	0.060
			0.3	0.060	0.610	0.002	0.140	0.609	0.002	0.080
		5	0.6	0.020	0.609	0.003	0.100	0.607	0.002	0.080
			0.3	0.020	0.609	0.002	0.100	0.606	0.002	0.080
		1	0.6	0.000 $0.000$	0.606 0.606	0.001	0.000 0.020	0.604 $0.606$	0.001 0.001	0.060 0.020
			1.0	0.000	0.607	0.001	0.020	0.605	0.001	0.060
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.606 $0.605$	0.001 0.001	0.080 0.060	0.605 $0.605$	0.001 0.001	0.040 $0.040$
			1.0	0.020	0.606	0.001	0.060	0.605	0.001	0.020
		5	$0.3 \\ 0.6$	0.020 $0.020$	0.606 $0.606$	0.001 $0.001$	0.060 0.040	$0.604 \\ 0.604$	0.001 0.001	0.060 0.060
		Ö	1.0	0.020	0.606	0.001	0.040	0.604	0.001	0.040
	4.0		0.3	0.120	0.614	0.002	0.360	0.618	0.002	0.320
	10	1	0.6 $1.0$	0.120 $0.120$	0.612 $0.613$	0.002 $0.002$	$0.440 \\ 0.420$	0.613 $0.613$	0.001 $0.001$	$0.400 \\ 0.380$
			0.3	0.020	0.608	0.001	0.200	0.609	0.001	0.200
	15	1	0.6 1.0	0.020 $0.020$	0.607 $0.607$	0.001 $0.001$	0.200 0.200	0.612 $0.611$	0.001 $0.001$	0.180 0.180
			0.3	0.040	0.606	0.001	0.120	0.607	0.001	0.140
	25	1	0.6	0.040	0.606	0.001	0.200	0.606	0.001	0.160
10			0.3	0.040	0.605	0.001	0.140	0.606	0.000	0.140
		1	0.6	0.000	0.603	0.000	0.020	0.603	0.000	0.040
			0.3	0.000	0.603	0.000	0.040	0.602	0.000	0.100
	50	3	0.6	0.020	0.603	0.000	0.120	0.603	0.000	0.120
			1.0	0.020	0.603	0.000	0.060	0.603	0.000	0.080
		5	0.3 0.6	0.000 $0.000$	0.602 $0.602$	0.000 $0.000$	0.080 $0.040$	0.602 $0.602$	0.000 $0.000$	0.080 0.020
			1.0	0.000	0.602	0.000	0.040	0.603	0.000	0.020
	25	1	0.3 0.6	0.120 0.120	0.602 0.603	0.000 0.000	0.320 0.280	0.603 0.604	0.000	0.280 0.220
25	25	1	1.0	0.120	0.603	0.000	0.280	0.604	0.000	0.220
25			0.3	0.040	0.601	0.000	0.160	0.601	0.000	0.120
	50	1	0.6 1.0	$0.040 \\ 0.040$	0.601 0.601	0.000 $0.000$	0.080 $0.140$	0.602 $0.602$	0.000 $0.000$	0.120 $0.100$
				5.010	5.551	5.000	J. 2 20		5.550	0.100

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.864	0.045	0.380	0.864	0.045	0.380
	5	1	0.6	0.220	0.856	0.036	0.420	0.856	0.036	0.420
			0.3	0.220	0.856	0.036 0.014	0.420	0.856	0.036	0.420
		1	0.6	0.120	0.750	0.012	0.260	0.750	0.012	0.260
			0.3	0.120	0.752 0.736	0.012 0.022	0.260	0.752 0.736	0.012	0.260
	10	3	0.6	0.060	0.728	0.020	0.120	0.728	0.020	0.120
			0.3	0.060	0.726 0.726	0.019	0.120	0.726 0.726	0.019	0.120
		5	0.6	0.180	0.720	0.024	0.240	0.720	0.024	0.240
			0.3	0.180	0.722	0.023	0.220	0.722	0.023	0.220
		1	0.6	$0.040 \\ 0.040$	0.695 $0.696$	0.010	0.080 $0.120$	0.695 $0.696$	0.010 0.008	0.080 0.120
			1.0	0.040	0.695	0.007	0.120	0.695	0.007	0.120
	15	3	0.3 0.6	$0.040 \\ 0.040$	0.689 $0.693$	0.012 $0.010$	0.060 $0.100$	0.689 $0.693$	0.012 $0.010$	0.060 0.100
			1.0	0.040	0.695	0.010	0.080	0.695	0.010	0.080
2		5	0.3 0.6	0.100 0.100	0.680 $0.688$	0.014 $0.012$	0.100 $0.120$	0.680 $0.688$	0.014 $0.012$	0.100 0.120
			1.0	0.100	0.691	0.012	0.120	0.691	0.012	0.120
		1	0.3 0.6	0.080 $0.080$	0.703 $0.694$	0.005 $0.004$	0.100 0.060	0.703 $0.694$	$0.005 \\ 0.004$	0.100 0.060
		1	1.0	0.080	0.694	0.004	0.060	0.694	0.004	0.060
			0.3	0.000	0.694	0.006	0.020	0.694	0.006	0.020
	25	3	0.6 $1.0$	0.000 $0.000$	0.695 $0.695$	$0.005 \\ 0.005$	$0.040 \\ 0.020$	0.695 $0.695$	$0.005 \\ 0.005$	$0.040 \\ 0.020$
			0.3	0.020	0.689	0.009	0.080	0.689	0.009	0.080
		5	0.6 1.0	$0.020 \\ 0.020$	0.692 $0.694$	$0.007 \\ 0.007$	0.060 0.060	0.692 $0.694$	$0.007 \\ 0.007$	0.060 0.060
			0.3	0.020	0.667	0.007	0.040	0.667	0.007	0.040
		1	0.6	0.040	0.666	0.002	0.040	0.666	0.002	0.040
			0.3	0.040	0.672 0.669	0.002	0.060	0.672	0.002	0.060
	50	3	0.6	0.060	0.666	0.002	0.040	0.666	0.002	0.040
			0.3	0.060	0.667	0.002	0.040	0.667	0.002	0.040
		5	0.6	0.000 $0.000$	0.663 $0.667$	0.003 $0.002$	0.020 $0.000$	0.663 $0.667$	0.003 $0.002$	0.020 0.000
			1.0	0.000	0.667	0.002	0.000	0.667	0.002	0.000
	5	1	0.3 0.6	0.200 $0.200$	0.684 $0.686$	0.014 $0.012$	0.680 $0.660$	0.694 $0.694$	0.011 0.009	0.620 $0.620$
			1.0	0.200	0.686	0.012	0.660	0.694	0.009	0.620
	10	1	0.3 0.6	0.180 0.180	$0.670 \\ 0.674$	0.005 $0.004$	0.320 $0.340$	0.672 $0.671$	0.004 $0.004$	0.300 $0.260$
	10	1	1.0	0.180	0.673	0.004	0.340	0.671	0.004	0.240
			0.3	0.040	0.669	0.004	0.300	0.671	0.003	0.240
		1	0.6 $1.0$	$0.040 \\ 0.040$	$0.665 \\ 0.664$	0.003 $0.003$	0.280 $0.280$	0.667 $0.667$	0.003 $0.002$	0.180 0.160
	15		0.3	0.040	0.663	0.005	0.120	0.665	0.005	0.080
		3	0.6 $1.0$	$0.040 \\ 0.040$	0.663 $0.664$	0.004 $0.004$	0.220 $0.180$	0.661 0.663	0.004 $0.004$	0.100 0.100
			0.3	0.020	0.659	0.002	0.140	0.660	0.002	0.100
		1	0.6	0.020	0.662	0.002	0.100	0.661	0.002	0.060
5			0.3	0.020	0.661 0.659	0.002	0.140	0.658	0.001	0.120
	25	3	0.6	0.060	0.660	0.002	0.100	0.661	0.002	0.060
			0.3	0.060	0.659	0.002	0.120	0.662	0.002	0.080
		5	0.6	0.020	0.659	0.003	0.100	0.660	0.002	0.080
			0.3	0.020	0.659 0.654	0.002	0.100	0.660	0.002	0.080
		1	0.6	0.000	0.655	0.001	0.020	0.655	0.001	0.000
			1.0	0.000	0.656	0.001	0.020	0.654	0.001	0.060
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.655 $0.655$	0.001 0.001	0.060 $0.060$	0.654 $0.655$	0.001 0.001	0.040 0.060
			1.0	0.020	0.656	0.001	0.080	0.654	0.001	0.040
		5	$0.3 \\ 0.6$	0.020 $0.020$	0.656 $0.655$	0.001 $0.001$	0.060 $0.060$	0.654 $0.655$	0.001 0.001	0.060 0.060
			1.0	0.020	0.655	0.001	0.060	0.654	0.001	0.060
	10	1	$0.3 \\ 0.6$	0.120 0.120	0.660 $0.660$	0.002 $0.002$	0.340 0.460	0.664 $0.664$	0.002 $0.002$	0.340 $0.420$
	10	1	1.0	0.120	0.659	0.002	0.420	0.664	0.002	0.420
			0.3	0.020	0.656	0.002	0.220	0.659	0.001	0.180
	15	1	0.6 1.0	0.020 $0.020$	0.657 $0.656$	0.001 $0.001$	$0.200 \\ 0.220$	0.659 $0.659$	0.001 $0.001$	0.200 0.180
			0.3	0.040	0.653	0.001	0.140	0.656	0.001	0.160
	25	1	0.6 $1.0$	0.040 $0.040$	0.654 $0.654$	0.001 $0.001$	0.220 $0.140$	0.656 $0.656$	0.001 0.001	0.200 0.180
10			0.3	0.000	0.653	0.001	0.060	0.652	0.001	0.180
		1	0.6	0.000	0.652	0.000	0.020	0.652	0.000	0.040
			0.3	0.000	0.652 0.652	0.000	0.060	0.653 0.653	0.000	0.120
	50	3	0.6	0.020	0.652	0.000	0.120	0.653	0.000	0.060
			0.3	0.020	0.653 0.652	0.000	0.060	0.652	0.000	0.080
		5	0.6	0.000	0.652 $0.652$	0.001	0.120	0.653 $0.653$	0.000	0.100
			1.0	0.000	0.652	0.000	0.040	0.653	0.000	0.020
	25	1	$0.3 \\ 0.6$	0.120 $0.120$	0.652 $0.652$	0.000 $0.000$	0.280 $0.360$	0.652 $0.653$	0.000 $0.000$	0.320 $0.240$
25			1.0	0.120	0.652	0.000	0.480	0.653	0.000	0.380
20	50	1	0.3 0.6	0.040	0.651	0.000 0.000	0.140	0.651	0.000	0.160
	50	1	1.0	$0.040 \\ 0.040$	$0.651 \\ 0.651$	0.000	$0.080 \\ 0.240$	0.651 $0.651$	0.000 $0.000$	0.080 $0.100$

						$\ \cdot\ _2$			Σ	
ι	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_1$
			0.3	0.220	0.864	0.045	0.380	0.864	0.045	0.38
	5	1	0.6	0.220	0.856	0.036	0.420	0.856	0.036	0.42
_			0.3	0.220	0.856	0.036	0.420	0.856	0.036	0.42
		1	0.6	0.120	0.750	0.014	0.260	0.750	0.014	0.30
			1.0	0.120	0.752	0.012	0.260	0.752	0.012	0.26
	10		0.3	0.060	0.736	0.022	0.160	0.736	0.022	0.16
	10	3	0.6 1.0	0.060 $0.060$	0.728 $0.726$	0.020 $0.019$	0.120 $0.120$	0.728 $0.726$	0.020 $0.019$	0.12 0.12
			0.3	0.180	0.726	0.024	0.200	0.726	0.024	0.20
		5	0.6	0.180	0.720	0.023	0.240	0.720	0.023	0.24
_			0.3	0.180	0.722	0.023	0.220	0.722	0.023	0.22
		1	0.6	0.040	0.756 $0.752$	0.012 $0.009$	$0.060 \\ 0.120$	0.756 $0.752$	0.012	0.06 0.12
			1.0	0.040	0.756	0.008	0.120	0.756	0.008	0.12
			0.3	0.040	0.755	0.015	0.100	0.755	0.015	0.10
	15	3	0.6 1.0	$0.040 \\ 0.040$	$0.749 \\ 0.749$	0.012 $0.012$	0.120 $0.080$	0.749 $0.749$	0.012 $0.012$	0.12
			0.3	0.100	0.748	0.012	0.100	0.748	0.012	0.10
2		5	0.6	0.100	0.747	0.015	0.120	0.747	0.015	0.12
_			1.0	0.100	0.744	0.015	0.120	0.744	0.015	0.12
		1	0.3	0.080 $0.080$	0.734 $0.732$	0.005 $0.005$	0.100 0.080	0.734 $0.732$	$0.005 \\ 0.005$	0.10
			1.0	0.080	0.733	0.004	0.080	0.733	0.004	0.08
			0.3	0.000	0.732	0.007	0.020	0.732	0.007	0.02
2	25	3	0.6	0.000	0.736	0.006	0.060	0.736	0.006	0.06
			0.3	0.000	0.737	0.006	0.040	0.737	0.006	0.04
		5	0.6	0.020	0.728	0.008	0.060	0.728	0.008	0.06
			1.0	0.020	0.728	0.008	0.060	0.728	0.008	0.06
			0.3	$0.040 \\ 0.040$	0.708	0.003	0.020	0.708	0.003	0.02
		1	0.6 1.0	0.040	0.707 $0.710$	0.002 $0.002$	0.040 $0.060$	0.707 $0.710$	0.002 $0.002$	0.04
			0.3	0.060	0.707	0.003	0.100	0.707	0.003	0.10
	50	3	0.6	0.060	0.706	0.002	0.040	0.706	0.002	0.04
			1.0	0.060	0.706	0.002	0.040	0.706	0.002	0.04
		5	0.3	0.000 $0.000$	$0.705 \\ 0.707$	0.004 $0.002$	0.020 $0.000$	0.705 $0.707$	0.004 $0.002$	0.02
			1.0	0.000	0.707	0.002	0.000	0.707	0.002	0.00
			0.3	0.200	0.729	0.018	0.680	0.723	0.012	0.62
	5	1	0.6 1.0	0.200 $0.200$	0.732 $0.732$	0.015 $0.015$	0.640 $0.640$	0.722 $0.722$	0.011 $0.011$	0.62
_			0.3	0.180	0.732	0.013	0.320	0.722	0.005	0.02
-	10	1	0.6	0.180	0.717	0.005	0.320	0.720	0.005	0.28
_			1.0	0.180	0.717	0.005	0.320	0.720	0.004	0.26
		1	0.3	0.040 $0.040$	0.713 $0.714$	0.004 $0.003$	0.320 $0.260$	0.713 0.709	0.004 $0.003$	0.28
			1.0	0.040	0.714	0.003	0.260	0.710	0.003	0.18
	15		0.3	0.040	0.713	0.007	0.140	0.709	0.006	0.08
		3	0.6	0.040	0.715	0.005	0.220	0.710	0.005	0.10
_			0.3	0.040	0.713	0.005	0.160	0.710	0.004	0.10
		1	0.6	0.020	0.709	0.002	0.100	0.709	0.002	0.08
			1.0	0.020	0.711	0.002	0.140	0.708	0.002	0.14
	25	3	0.3	0.060	0.710	0.003	0.120	0.707	0.003	0.12
•	23	3	0.6 1.0	0.060 $0.060$	$0.708 \\ 0.708$	0.002 $0.002$	$0.120 \\ 0.140$	$0.706 \\ 0.706$	0.002 $0.002$	0.08
			0.3	0.020	0.707	0.004	0.100	0.705	0.004	0.14
		5	0.6	0.020	0.708	0.003	0.120	0.706	0.003	0.08
_			0.3	0.020	0.708	0.003	0.140	0.706 0.704	0.003	0.08
		1	0.6	0.000	0.706	0.001	0.020	0.704	0.001	0.00
			1.0	0.000	0.706	0.001	0.020	0.705	0.001	0.06
	EC.		0.3	0.020	0.704	0.001	0.060	0.704	0.001	0.06
	50	3	0.6 1.0	0.020 $0.020$	$0.704 \\ 0.704$	0.001 $0.001$	$0.040 \\ 0.080$	$0.705 \\ 0.704$	0.001 $0.001$	0.06
			0.3	0.020	0.704	0.001	0.060	0.704	0.001	0.0
		5	0.6	0.020	0.705	0.001	0.060	0.702	0.001	0.0
			1.0	0.020	0.705	0.001	0.060	0.703	0.001	0.0
	10	1	0.3	0.120 $0.120$	0.707 0.708	0.003 $0.002$	0.380 $0.540$	0.710 $0.711$	0.002 $0.002$	0.3
	10	1	1.0	0.120	0.708	0.002	0.540 $0.480$	0.711	0.002	0.4
_			0.3	0.020	0.706	0.002	0.200	0.708	0.002	0.20
-	15	1	0.6	0.020	0.707	0.001	0.220	0.708	0.001	0.18
_			0.3	0.020	0.704	0.001	0.260	0.707	0.001	0.10
2	25	1	0.6	$0.040 \\ 0.040$	$0.705 \\ 0.704$	0.001 $0.001$	0.180 $0.220$	0.704 $0.704$	0.001 $0.001$	0.18
			1.0	0.040	0.704	0.001	0.160	0.704	0.001	0.18
			0.3	0.000	0.702	0.001	0.060	0.702	0.000	0.08
		1	0.6 1.0	0.000	0.702 $0.702$	0.000 $0.000$	0.080 $0.080$	0.702 $0.703$	0.000 $0.000$	0.04
			0.3	0.000	0.702	0.000	0.080	0.703	0.000	0.12
	50	3	0.6	0.020	0.702	0.000	0.140	0.702	0.000	0.06
			1.0	0.020	0.702	0.000	0.080	0.702	0.000	0.10
		5	0.3	0.000 $0.000$	0.702	0.001	$0.140 \\ 0.040$	0.702 $0.702$	0.001	0.10
		Э	0.6 1.0	0.000	0.702 $0.702$	0.000 $0.000$	0.040	0.702 $0.702$	0.000 $0.000$	0.04
			0.3	0.120	0.701	0.000	0.260	0.702	0.000	0.30
2	25	1	0.6	0.120	0.702	0.000	0.360	0.702	0.000	0.24
i —			1.0	0.120	0.702	0.000	0.480	0.702	0.000	0.38
, –			0.3	0.040	0.701	0.000	0.200	0.701	0.000	0.16
	50	1	0.6	0.040	0.701	0.000	0.100	0.701	0.000	0.12

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.864	0.045	0.380	0.864	0.045	0.380
	5	1	0.6	0.220	0.856	0.036	0.420	0.856	0.036	0.420
			0.3	0.220	0.856	0.036	0.420	0.856	0.036	0.420
		1	0.6	0.120	0.826	0.014	0.280	0.826	0.014	0.280
			0.3	0.120	0.824	0.014	0.280	0.824	0.014	0.280
	10	3	0.6	0.060	0.820	0.025	0.120	0.820	0.025	0.120
			0.3	0.060	0.818	0.025	0.120	0.818	0.025	0.120
		5	0.6	0.180	0.814	0.031	0.240	0.814	0.031	0.240
			0.3	0.180	0.818	0.030	0.220	0.818	0.030	0.220
		1	0.6	0.040	0.811	0.014	0.120	0.811	0.014	0.120
			1.0	0.040	0.813	0.010	0.120	0.813	0.010	0.120
	15	3	0.3 0.6	0.040 $0.040$	0.813 $0.813$	0.018 $0.015$	0.120 $0.140$	0.813 0.813	0.018 $0.015$	0.120 $0.140$
			1.0	0.040	0.812	0.014	0.100	0.812	0.014	0.100
2		5	0.3 0.6	0.100 $0.100$	0.816 0.809	0.023 $0.018$	0.100 $0.120$	0.816 0.809	0.023 $0.018$	0.100 0.120
			1.0	0.100	0.812	0.018	0.120	0.812	0.018	0.120
		1	0.3 0.6	0.080 $0.080$	0.769 $0.774$	$0.006 \\ 0.005$	0.080 $0.100$	0.769 $0.774$	$0.006 \\ 0.005$	0.080 0.100
		-	1.0	0.080	0.768	0.005	0.080	0.768	0.005	0.080
	25	3	0.3	0.000	0.772	0.008	0.020	0.772	0.008	0.020
	23	3	0.6 1.0	0.000 $0.000$	0.772 $0.770$	0.007 $0.006$	$0.060 \\ 0.040$	0.772 $0.770$	0.007 $0.006$	$0.060 \\ 0.040$
			0.3	0.020	0.770	0.012	0.080	0.770	0.012	0.080
		5	0.6 1.0	0.020 $0.020$	0.766 $0.766$	0.010 0.009	0.080 $0.080$	0.766 $0.766$	0.010 $0.009$	0.080 0.080
			0.3	0.040	0.767	0.003	0.020	0.767	0.003	0.020
		1	0.6 1.0	0.040 $0.040$	0.767 $0.767$	0.003 $0.002$	0.060 0.060	0.767 $0.767$	0.003 $0.002$	0.060 0.060
			0.3	0.060	0.766	0.002	0.100	0.766	0.002	0.100
	50	3	0.6	0.060	0.764	0.003	0.040	0.764	0.003	0.040
			0.3	0.060	0.767 0.764	0.003	0.040	0.767 0.764	0.003	0.040
		5	0.6	0.000	0.766	0.003	0.000	0.766	0.003	0.000
			0.3	0.000	0.764	0.003	0.000	0.764	0.003	0.000
	5	1	0.6	0.200	0.776	0.020	0.640	0.784	0.014	0.640
			1.0	0.200	0.776	0.020	0.640	0.784	0.014	0.640
	10	1	0.3 0.6	0.180 $0.180$	0.770 0.771	0.008 $0.007$	0.360 $0.320$	0.766 0.769	0.006 0.006	0.380 $0.280$
			1.0	0.180	0.771	0.006	0.300	0.768	0.005	0.300
		1	$0.3 \\ 0.6$	0.040 $0.040$	0.763 $0.764$	0.005 $0.004$	0.300 0.280	0.765 $0.765$	0.005 $0.004$	0.340 $0.240$
	15		1.0	0.040	0.763	0.004	0.260	0.762	0.003	0.180
	10	3	0.3 0.6	$0.040 \\ 0.040$	0.761 $0.763$	0.008 $0.007$	$0.200 \\ 0.240$	0.761 $0.762$	0.007 $0.005$	$0.120 \\ 0.140$
		3	1.0	0.040	0.762	0.006	0.200	0.761	0.005	0.120
		-	0.3	0.020	0.759	0.003	0.160	0.757	0.003	0.120
5		1	0.6 1.0	0.020 $0.020$	$0.758 \\ 0.759$	0.002 $0.002$	$0.160 \\ 0.140$	0.758 $0.759$	0.002 $0.002$	0.120 $0.160$
0	0.5		0.3	0.060	0.757	0.004	0.120	0.759	0.003	0.140
	25	3	0.6 $1.0$	0.060 $0.060$	0.758 $0.757$	0.003 $0.003$	0.120 0.160	0.758 $0.759$	0.003 $0.002$	0.100 0.160
			0.3	0.020	0.757	0.005	0.160	0.756	0.005	0.140
		5	0.6 1.0	0.020 $0.020$	0.758 $0.757$	0.004 $0.004$	$0.140 \\ 0.140$	0.758 $0.757$	0.003 $0.003$	0.080 0.100
			0.3	0.000	0.754	0.001	0.040	0.753	0.003	0.040
		1	0.6 1.0	0.000 $0.000$	0.756 $0.753$	$0.001 \\ 0.001$	0.020 0.060	0.754 $0.753$	0.001 0.001	0.000 $0.020$
			0.3	0.020	0.754	0.001	0.060	0.753	0.001	0.040
	50	3	0.6	0.020	0.754	0.001	0.080	0.753	0.001	0.060
			0.3	0.020	0.754 0.754	0.001	0.120	0.753 0.752	0.001	0.060
		5	0.6	0.020	0.754	0.001	0.040	0.752	0.001	0.060
			0.3	0.020	0.754	0.001	0.060	0.753 0.760	0.001	0.060
	10	1	0.6	0.120	0.756	0.003	0.560	0.760	0.002	0.480
			0.3	0.120	0.756 0.756	0.003	0.520	0.760	0.002	0.500
	15	1	0.6	0.020	0.754	0.002	0.340	0.757	0.002 $0.001$	0.220
			1.0	0.020	0.754	0.002	0.360	0.756	0.001	0.240
	25	1	0.3 0.6	0.040 $0.040$	0.754 $0.753$	0.001 $0.001$	0.220 $0.220$	0.754 $0.754$	0.001 0.001	0.180 0.180
10			1.0	0.040	0.753	0.001	0.160	0.753	0.001	0.180
		1	$0.3 \\ 0.6$	0.000 $0.000$	0.752 $0.752$	0.001 $0.001$	0.040 0.060	0.752 $0.752$	0.001 0.000	0.060
			1.0	0.000	0.751	0.000	0.100	0.752	0.000	0.120
	50	9	0.3	0.020	0.752	0.001	0.160	0.752	0.001	0.140
	30	3	0.6 1.0	0.020 $0.020$	0.752 $0.752$	0.001 $0.001$	0.180 0.080	0.752 $0.752$	0.000 $0.000$	0.080 $0.140$
			0.3	0.000	0.752	0.001	0.140	0.752	0.001	0.100
		5	0.6 $1.0$	0.000 $0.000$	0.752 $0.752$	0.001 $0.001$	0.040 0.060	0.752 $0.752$	0.001 0.001	0.060 0.060
			0.3	0.120	0.751	0.000	0.300	0.752	0.000	0.340
	25	1	0.6 1.0	$0.120 \\ 0.120$	0.751 $0.751$	0.000 $0.000$	0.380 $0.480$	$0.751 \\ 0.751$	0.000 $0.000$	$0.260 \\ 0.400$
25			0.3	0.120	0.751	0.000	0.480	0.751	0.000	0.400
	50	1	0.6	0.040	0.751	0.000	0.160	0.751	0.000	0.120
			1.0	0.040	0.751	0.000	0.300	0.751	0.000	0.140

						$\ \cdot\ _2$			Σ	
μ	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.864	0.045	0.380	0.864	0.045	0.380
	5	1	0.6	0.220	0.856	0.036	0.420	0.856	0.036	0.420
			0.3	0.220	0.856	0.036	0.420	0.856	0.036	0.420
		1	0.6	0.120	0.826	0.014	0.280	0.826	0.014	0.280
			0.3	0.120	0.824	0.014	0.280	0.824	0.014	0.280
	10	3	0.6	0.060	0.820	0.025	0.120	0.820	0.025	0.120
			0.3	0.060	0.818	0.025	0.120	0.818	0.025	0.120
		5	0.6	0.180	0.814	0.033	0.240	0.814	0.033	0.240
			0.3	0.180	0.818	0.030	0.220	0.818	0.030	0.220
		1	0.6	$0.040 \\ 0.040$	0.811 0.819	0.014 $0.010$	0.080 $0.120$	0.811 0.819	0.014 $0.010$	0.080 $0.120$
			1.0	0.040	0.813	0.010	0.120	0.813	0.010	0.120
	15	3	0.3 0.6	$0.040 \\ 0.040$	0.813 0.813	0.018 $0.015$	0.120 $0.140$	0.813 0.813	0.018 $0.015$	0.120 $0.140$
			1.0	0.040	0.812	0.014	0.100	0.812	0.014	0.100
2		5	0.3 0.6	0.100 0.100	0.816 0.809	0.023 $0.018$	0.100 $0.120$	0.816 $0.809$	0.023 $0.018$	0.100 $0.120$
			1.0	0.100	0.812	0.018	0.120	0.812	0.018	0.120
		1	0.3 0.6	0.080 $0.080$	0.809 $0.810$	0.007 $0.006$	0.060 0.080	0.809 $0.810$	0.007 $0.006$	0.060 0.080
			1.0	0.080	0.808	0.005	0.100	0.808	0.005	0.100
	0.5		0.3	0.000	0.811	0.009	0.020	0.811	0.009	0.020
	25	3	0.6 $1.0$	0.000 $0.000$	0.810 $0.808$	0.007 $0.007$	0.080 $0.040$	0.810 $0.808$	$0.007 \\ 0.007$	0.080 $0.040$
			0.3	0.020	0.808	0.014	0.060	0.808	0.014	0.060
		5	0.6 1.0	0.020 $0.020$	0.807 $0.810$	0.011 $0.010$	0.100 0.100	0.807 $0.810$	0.011 $0.010$	0.100 0.100
			0.3	0.040	0.806	0.004	0.040	0.806	0.004	0.040
		1	0.6	0.040	0.806	0.003	0.060	0.806	0.003	0.060
		-	0.3	0.040	0.804	0.003	0.060	0.804	0.003	0.060
	50	3	0.6	0.060	0.806	0.003	0.040	0.806	0.003	0.040
			0.3	0.060	0.806	0.003	0.040	0.806	0.003	0.040
		5	0.6	0.000	0.805	0.003	0.000	0.805	0.003	0.000
			1.0	0.000	0.806	0.003	0.000	0.806	0.003	0.000
	5	1	0.3 0.6	0.200 $0.200$	0.814 $0.812$	0.036 $0.025$	0.660 $0.680$	0.818 0.816	0.020 $0.016$	$0.740 \\ 0.640$
	-	_	1.0	0.200	0.812	0.025	0.680	0.816	0.016	0.640
	10	1	0.3	0.180	0.813	0.010	0.420	0.812	0.008	0.400
	10	1	0.6 $1.0$	0.180 0.180	0.815 $0.815$	0.008 $0.008$	0.380 $0.320$	0.812 $0.813$	$0.007 \\ 0.006$	0.340 $0.300$
			0.3	0.040	0.810	0.007	0.300	0.809	0.006	0.380
		1	0.6 1.0	$0.040 \\ 0.040$	0.811 $0.812$	$0.005 \\ 0.005$	0.260 $0.300$	0.807 $0.805$	0.004 $0.004$	0.300 $0.200$
	15		0.3	0.040	0.808	0.010	0.280	0.809	0.009	0.200
		3	0.6 $1.0$	$0.040 \\ 0.040$	0.809 $0.810$	0.008 $0.007$	0.240 $0.180$	0.809 $0.809$	0.007 $0.007$	0.120 $0.100$
			0.3	0.020	0.816	0.004	0.200	0.806	0.007	0.100
		1	0.6	0.020	0.805	0.003	0.160	0.805	0.003	0.120
5			0.3	0.020	0.807 0.805	0.003	0.160	0.805	0.002	0.160
	25	3	0.6	0.060	0.806	0.003	0.120	0.805	0.003	0.100
			0.3	0.060	0.807	0.003	0.180	0.805	0.003	0.180
		5	0.6	0.020	0.807	0.007	0.120	0.804	0.004	0.080
			0.3	0.020	0.805	0.004	0.100	0.803	0.004	0.080
		1	0.6	0.000	0.804 $0.804$	0.002	0.060 0.020	0.803 0.803	0.002 $0.001$	0.040 0.000
			1.0	0.000	0.804	0.001	0.060	0.802	0.001	0.020
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.803 $0.803$	0.002 $0.001$	0.080 0.060	0.803 $0.802$	0.002 $0.001$	0.080
			1.0	0.020	0.803	0.001	0.100	0.802	0.001	0.060
		5	$0.3 \\ 0.6$	0.020 $0.020$	0.803 $0.804$	0.003 $0.002$	0.060 0.060	0.802 $0.803$	0.002 $0.002$	0.080 0.060
		3	1.0	0.020	0.803	0.002	0.100	0.803	0.002	0.060
			0.3	0.120	0.805	0.005	0.500	0.805	0.004	0.420
	10	1	0.6 $1.0$	0.120 $0.120$	0.805 $0.806$	0.004 $0.004$	0.620 $0.560$	0.805 $0.805$	0.003 $0.003$	0.500 $0.540$
			0.3	0.020	0.804	0.003	0.340	0.805	0.003	0.260
	15	1	0.6 1.0	0.020 $0.020$	0.805 $0.804$	0.002 $0.002$	$0.340 \\ 0.340$	0.804 $0.804$	0.002 $0.002$	0.300 $0.340$
			0.3	0.020	0.803	0.002	0.260	0.802	0.002	0.160
	25	1	0.6	0.040	0.803	0.001	0.260	0.804	0.001	0.220
10			0.3	0.040	0.802	0.001	0.200	0.803	0.001	0.220
		1	0.6	0.000	0.802	0.001	0.060	0.801	0.001	0.160
			0.3	0.000	0.802	0.001	0.120	0.801	0.001	0.120
	50	3	0.6	0.020	0.801	0.001	0.160	0.801	0.001	0.100
			1.0	0.020	0.801	0.001	0.100	0.801	0.001	0.140
		5	0.3 0.6	0.000 $0.000$	0.801 $0.802$	0.001 $0.001$	0.160 $0.020$	0.801 0.801	0.001 0.001	0.080
			1.0	0.000	0.802	0.001	0.060	0.801	0.001	0.080
	25	1	0.3 0.6	0.120	0.801 0.801	0.001 0.000	0.400	0.801	0.000	0.300 0.240
95	25	1	1.0	0.120 $0.120$	0.801	0.000	$0.420 \\ 0.540$	0.801 $0.801$	0.000	0.380
25			0.3	0.040	0.800	0.000	0.280	0.801	0.000	0.180
	50	1	0.6 1.0	$0.040 \\ 0.040$	0.801 0.801	0.000 $0.000$	0.180 $0.380$	0.801 $0.801$	0.000 $0.000$	$0.140 \\ 0.200$
					5.501	5.500		0.001	5.500	3.200

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.069	0.340	1.000	0.069	0.340
	5	1	0.6	0.220	1.000	0.058	0.340	1.000	0.058	0.340
			1.0	0.220	1.000	0.058	0.340	1.000	0.058	0.340
		1	0.3 0.6	0.120 $0.120$	0.914 $0.908$	0.022 $0.019$	0.300 0.280	0.914 $0.908$	0.022 0.019	0.300 $0.280$
			1.0	0.120	0.908	0.019	0.280	0.908	0.019	0.280
	10		0.3	0.060	0.904	0.043	0.220	0.904	0.043	0.220
	10	3	0.6 $1.0$	0.060 0.060	0.912 $0.910$	0.037 $0.036$	$0.140 \\ 0.160$	0.912 $0.910$	0.037 $0.036$	$0.140 \\ 0.160$
			0.3	0.180	0.904	0.049	0.220	0.904	0.049	0.220
		5	0.6 $1.0$	0.180 0.180	0.906	0.043	0.200	0.906	0.043	0.200
			0.3	0.180	0.906	0.041	0.180	0.906	0.041	0.180
		1	0.6	0.040	0.883	0.013	0.120	0.883	0.013	0.120
			0.3	0.040	0.885	0.012	0.120	0.885	0.012	0.120
	15	3	0.6	$0.040 \\ 0.040$	0.879 $0.877$	0.023 $0.018$	0.100 $0.120$	0.879 $0.877$	0.023 0.018	0.100 $0.120$
			1.0	0.040	0.880	0.018	0.120	0.880	0.018	0.120
2		5	0.3	0.100	0.875	0.029 $0.023$	0.120	0.875	0.029	0.120
		3	1.0	0.100 0.100	0.873 $0.873$	0.023	$0.140 \\ 0.140$	0.873 $0.873$	0.023 $0.022$	$0.140 \\ 0.140$
			0.3	0.080	0.884	0.011	0.080	0.884	0.011	0.080
		1	0.6 $1.0$	0.080	0.888	0.008	0.080	0.888	0.008	0.080
			0.3	0.080	0.886	0.007 0.014	0.080	0.886	0.007	0.080
	25	3	0.6	0.000	0.888	0.010	0.080	0.888	0.010	0.080
			0.3	0.000	0.886	0.009	0.060	0.886	0.009	0.060
		5	0.6	0.020 $0.020$	0.886 $0.882$	0.020 $0.014$	0.080 0.100	0.886 $0.882$	0.020 $0.014$	0.080 $0.100$
			1.0	0.020	0.885	0.013	0.100	0.885	0.013	0.100
		- 1	0.3	0.040	0.863	0.005	0.040	0.863	0.005	0.040
		1	0.6 $1.0$	0.040 $0.040$	0.864 $0.866$	0.004 $0.003$	0.060 0.060	0.864 0.866	0.004 $0.003$	0.060 $0.060$
			0.3	0.060	0.863	0.007	0.080	0.863	0.007	0.080
	50	3	0.6 $1.0$	0.060 0.060	0.864 $0.862$	0.004 $0.004$	$0.040 \\ 0.040$	0.864 $0.862$	$0.004 \\ 0.004$	$0.040 \\ 0.040$
			0.3	0.000	0.864	0.004	0.040	0.864	0.004	0.040
		5	0.6	0.000	0.864	0.004	0.000	0.864	0.004	0.000
			0.3	0.000	0.865	0.004	0.000	0.865	0.004	0.000
	5	1	0.6	0.200	0.867	0.051	0.800	0.872	0.025	0.740
			1.0	0.200	0.867	0.051	0.800	0.872	0.025	0.740
	10	1	0.3	0.180 0.180	0.864 $0.864$	0.014 $0.011$	0.480 $0.460$	0.858 $0.859$	0.010 0.008	$0.460 \\ 0.360$
	10	-	1.0	0.180	0.863	0.011	0.420	0.860	0.008	0.320
			0.3	0.040	0.859	0.009	0.320	0.858	0.008	0.400
		1	0.6 $1.0$	$0.040 \\ 0.040$	0.860 $0.860$	0.006 $0.006$	0.240 $0.320$	0.859 $0.859$	$0.006 \\ 0.005$	0.320 $0.280$
	15		0.3	0.040	0.857	0.014	0.280	0.857	0.012	0.220
		3	0.6	0.040	0.858	0.010	0.300	0.859	0.008	0.140
			0.3	0.040	0.857 0.857	0.009	0.240	0.858 0.857	0.008	0.140
		1	0.6	0.020	0.856	0.003	0.160	0.856	0.003	0.120
5			1.0	0.020	0.857	0.003	0.160	0.854	0.003	0.160
	25	3	$0.3 \\ 0.6$	0.060 0.060	0.856 0.858	0.007 $0.004$	0.180 $0.140$	0.856 $0.855$	0.006 $0.004$	0.140
			1.0	0.060	0.855	0.004	0.180	0.856	0.004	0.220
		5	0.3	0.020	0.855	0.009	$0.160 \\ 0.140$	0.855	0.008	$0.140 \\ 0.080$
		3	1.0	0.020 $0.020$	0.855 $0.856$	0.006 $0.005$	0.140	0.856 $0.857$	0.005 $0.005$	0.080
			0.3	0.000	0.853	0.002	0.040	0.852	0.002	0.060
		1	0.6 $1.0$	0.000 0.000	0.854 $0.853$	0.002 $0.001$	0.020 0.060	0.852 $0.852$	0.001 0.001	0.020 $0.020$
			0.3	0.000	0.853	0.001	0.080	0.852	0.001	0.020
	50	3	0.6	0.020	0.853	0.002	0.060	0.852	0.002	0.080
			0.3	0.020	0.853	0.002	0.080	0.852	0.002	0.060
		5	0.6	0.020	0.853	0.003	0.080	0.852	0.003	0.080
			1.0	0.020	0.853	0.002	0.120	0.852	0.002	0.080
	10	1	$0.3 \\ 0.6$	0.120 $0.120$	0.855 $0.855$	0.008 $0.005$	0.520 0.560	0.855 $0.855$	0.005 $0.004$	0.580 $0.640$
		_	1.0	0.120	0.855	0.005	0.620	0.854	0.004	0.680
			0.3	0.020	0.854	0.005	0.360	0.853	0.004	0.340
	15	1	0.6 $1.0$	0.020 $0.020$	0.854 $0.854$	0.003 $0.003$	0.320 $0.420$	0.853 $0.853$	0.002 $0.002$	$0.360 \\ 0.380$
			0.3	0.040	0.852	0.002	0.280	0.853	0.002	0.280
	$^{25}$	1	0.6	0.040	0.853	0.002	0.280	0.853	0.001	0.220
10			0.3	0.040	0.853	0.001	0.180	0.852	0.001	0.260
		1	0.6	0.000	0.851	0.001	0.080	0.851	0.001	0.140
			1.0	0.000	0.851	0.001	0.120	0.852	0.001	0.180
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.851 $0.851$	0.001 0.001	0.200 0.180	0.851 $0.851$	0.001 0.001	0.180 $0.140$
		3	1.0	0.020	0.851	0.001	0.180	0.851	0.001	0.140
			0.3	0.000	0.851	0.002	0.160	0.851	0.001	0.080
		5	$0.6 \\ 1.0$	0.000 0.000	0.852 $0.851$	0.001 0.001	0.040 0.080	0.851 $0.851$	0.001 0.001	0.080 $0.080$
			0.3	0.120	0.851	0.001	0.360	0.851	0.001	0.320
	25	1	0.6	0.120	0.851	0.001	0.460	0.851	0.000	0.320
25			0.3	0.120	0.851	0.001	0.600	0.851	0.000	0.460
	50	1	0.3	0.040	0.850	0.000	0.280	0.850	0.000	0.200
			1.0	0.040	0.850	0.000	0.320	0.850	0.000	0.240

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.069	0.340	1.000	0.069	0.340
	5	1	0.6	0.220	1.000	0.058	0.340	1.000	0.058	0.340
			0.3	0.220	1.000 0.914	0.058	0.340	1.000 0.914	0.058	0.340
		1	0.6	0.120	0.908	0.019	0.280	0.908	0.019	0.280
			0.3	0.120	0.908	0.019	0.280	0.908	0.019	0.280
	10	3	0.6	0.060	0.912	0.037	0.140	0.912	0.037	0.140
			0.3	0.060	0.910	0.036	0.160	0.910	0.036	0.160
		5	0.6	0.180	0.904	0.043	0.220	0.904	0.043	0.220
			0.3	0.180	0.906	0.041	0.180	0.906	0.041	0.180
		1	0.6	$0.040 \\ 0.040$	0.939 $0.940$	0.026 $0.016$	$0.100 \\ 0.120$	0.939 $0.940$	0.026 0.016	$0.100 \\ 0.120$
			1.0	0.040	0.937	0.015	0.120	0.937	0.015	0.120
	15	3	$0.3 \\ 0.6$	0.040 $0.040$	0.936 $0.939$	0.032 $0.024$	0.100 0.100	0.936 $0.939$	0.032 $0.024$	0.100 0.100
			1.0	0.040	0.941	0.022	0.100	0.941	0.022	0.100
2		5	0.3 0.6	0.100 0.100	0.935 $0.940$	0.039 $0.032$	0.100 $0.140$	0.935 $0.940$	0.039 $0.032$	0.100 0.140
			1.0	0.100	0.940	0.031	0.140	0.940	0.031	0.140
		1	0.3 0.6	0.080 0.080	0.925 $0.924$	0.014 $0.010$	0.060 0.080	0.925 $0.924$	0.014 $0.010$	0.060 0.080
		1	1.0	0.080	0.924	0.010	0.100	0.924	0.010	0.100
		-	0.3	0.000	0.924	0.017	0.020	0.924	0.017	0.020
	25	3	$0.6 \\ 1.0$	0.000 0.000	0.923 $0.925$	0.012 $0.011$	0.060 $0.060$	0.923 $0.925$	0.012 $0.011$	0.060 $0.060$
			0.3	0.020	0.925	0.026	0.080	0.925	0.026	0.080
		5	0.6 1.0	0.020	0.926	0.017	0.100	0.926	0.017	$0.100 \\ 0.120$
			0.3	0.020	0.925	0.016	0.120	0.925	0.016	0.120
		1	0.6	0.040	0.903	0.004	0.060	0.903	0.004	0.060
			0.3	0.040	0.902	0.004	0.040	0.902	0.004	0.040
	50	3	0.6	0.060	0.903	0.005	0.040	0.902	0.005	0.040
			1.0	0.060	0.903	0.004	0.040	0.903	0.004	0.040
		5	0.3 0.6	0.000 0.000	0.905 $0.902$	0.011 $0.005$	0.040 $0.000$	0.905 $0.902$	0.011 $0.005$	0.040 $0.000$
			1.0	0.000	0.903	0.005	0.000	0.903	0.005	0.000
	5	1	0.3 0.6	0.200 0.200	0.907 $0.914$	$0.460 \\ 0.191$	$0.940 \\ 0.940$	0.907 $0.906$	$0.066 \\ 0.037$	0.880 0.860
	J	1	1.0	0.200	0.914	0.181	0.940	0.906	0.037	0.860
			0.3	0.180	0.906	0.021	0.480	0.905	0.015	0.440
	10	1	$0.6 \\ 1.0$	0.180 0.180	0.908 $0.907$	0.014 $0.014$	$0.520 \\ 0.400$	0.904 $0.904$	0.011 $0.011$	0.420 $0.380$
			0.3	0.040	0.908	0.014	0.340	0.904	0.010	0.420
		1	0.6 $1.0$	0.040	0.910	0.008	0.220	0.904	0.007	0.300 $0.320$
	15		0.3	0.040	0.906	0.008	0.340	0.904	0.007	0.200
		3	0.6	0.040	0.906	0.013	0.300	0.904	0.011	0.180
			0.3	0.040	0.906	0.012	0.360	0.904	0.011	0.220
		1	0.6	0.020	0.905	0.004	0.100	0.903	0.004	0.140
5			1.0	0.020	0.906	0.004	0.140	0.903	0.004	0.140
	25	3	$0.3 \\ 0.6$	0.060 0.060	0.904 $0.904$	0.010 0.006	0.160	0.903 $0.904$	0.009 $0.005$	0.120 $0.120$
			1.0	0.060	0.904	0.005	0.220	0.903	0.005	0.200
		5	0.3 0.6	0.020 $0.020$	$0.905 \\ 0.904$	0.013 $0.007$	0.160 0.160	0.902 $0.903$	0.011 0.006	0.160 0.080
			1.0	0.020	0.904	0.007	0.160	0.903	0.006	0.120
		- 1	0.3	0.000	0.902	0.003	0.040 0.060	0.902	0.003 $0.002$	0.060 $0.040$
		1	$0.6 \\ 1.0$	0.000 0.000	0.903 $0.903$	0.002 $0.002$	0.060	0.902 $0.902$	0.002	0.040
	50		0.3	0.020	0.902	0.004	0.120	0.901	0.004	0.080
	50	3	0.6 1.0	0.020 $0.020$	0.903 $0.903$	0.002 $0.002$	0.060 0.080	0.901 $0.902$	0.002 $0.002$	0.080 0.060
			0.3	0.020	0.903	0.005	0.060	0.902	0.005	0.080
		5	0.6 $1.0$	0.020 $0.020$	0.902 $0.903$	0.003 $0.002$	0.120 $0.120$	0.902 $0.902$	0.002 $0.002$	0.080 0.100
			0.3	0.120	0.902	0.002	0.600	0.902	0.002	0.660
	10	1	0.6	0.120	0.902	0.009	0.720	0.902	0.005	0.700
	-		0.3	0.120	0.902	0.009	0.760	0.902	0.005	0.800
	15	1	0.6	0.020	0.903	0.004	0.300	0.902	0.003	0.320
			1.0	0.020	0.902	0.004	0.480	0.903	0.003	0.380
	25	1	$0.3 \\ 0.6$	$0.040 \\ 0.040$	0.901 $0.902$	0.004 $0.002$	0.300 0.280	0.902 $0.901$	0.003 $0.002$	$0.200 \\ 0.240$
10			1.0	0.040	0.902	0.002	0.220	0.902	0.002	0.280
		1	$0.3 \\ 0.6$	0.000 0.000	0.901 $0.901$	0.002 $0.001$	0.060 0.100	0.901 0.901	0.001 $0.001$	0.080 0.140
		_	1.0	0.000	0.901	0.001	0.140	0.901	0.001	0.180
	50	3	0.3 0.6	0.020	0.901	0.002 0.001	0.140	0.901	0.002	0.160
	50	3	1.0	0.020 $0.020$	0.901 $0.901$	0.001	0.220 $0.160$	0.901 0.901	0.001 $0.001$	$0.140 \\ 0.160$
		_	0.3	0.000	0.901	0.003	0.180	0.901	0.002	0.100
		5	0.6 $1.0$	0.000 0.000	0.901 $0.901$	0.001 $0.001$	0.060 0.100	0.901 0.901	0.001 $0.001$	0.120 0.080
			0.3	0.120	0.900	0.001	0.500	0.900	0.001	0.460
	25	1	0.6	0.120	0.901	0.001	0.500	0.900	0.001	0.360
25			0.3	0.120	0.901	0.001	0.680	0.901	0.001	0.540
	50	1	0.6	0.040	0.900	0.000	0.220	0.900	0.000	0.140
			1.0	0.040	0.900	0.000	0.400	0.900	0.000	0.220

						$\ \cdot\ _2$			Σ	
μ	n	m	$\alpha$	$_{Rob}{}_{I}$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.069	0.340	1.000	0.069	0.340
	5	1	0.6 1.0	0.220 $0.220$	1.000 1.000	0.058 $0.058$	$0.340 \\ 0.340$	1.000 1.000	0.058 $0.058$	$0.340 \\ 0.340$
			0.3	0.120	1.000	0.038	0.260	1.000	0.038	0.260
		1	0.6	0.120	1.000	0.030	0.320	1.000	0.030	0.320
			0.3	0.120	1.000	0.031	0.320	1.000	0.031	0.320
	10	3	0.6	0.060	1.000	0.061	0.160	1.000	0.061	0.160
			1.0	0.060	1.000	0.065	0.160	1.000	0.065	0.160
		5	$0.3 \\ 0.6$	0.180 0.180	1.000 1.000	0.085 $0.075$	0.220 0.180	1.000 1.000	0.085 $0.075$	0.220 $0.180$
		-	1.0	0.180	1.000	0.070	0.180	1.000	0.070	0.180
		-	0.3	0.040	1.000	0.048	0.140	1.000	0.048	0.140
		1	0.6 1.0	0.040 $0.040$	1.000 1.000	0.023 $0.020$	0.160 $0.140$	1.000 1.000	0.023 $0.020$	0.160 $0.140$
			0.3	0.040	1.000	0.053	0.100	1.000	0.053	0.100
	15	3	0.6	0.040	1.000	0.036	0.100	1.000	0.036	0.100
			0.3	0.040	1.000	0.032	0.080	1.000	0.032	0.080
2		5	0.6	0.100	1.000	0.049	0.180	1.000	0.049	0.180
			0.3	0.100	1.000	0.047	0.180	1.000	0.047	0.180
		1	0.6	0.080 0.080	0.963 $0.963$	0.018 0.011	0.060 $0.100$	0.963 $0.963$	0.018 $0.011$	0.060 0.100
			1.0	0.080	0.962	0.010	0.120	0.962	0.010	0.120
	25	3	$0.3 \\ 0.6$	0.000	0.962 $0.961$	0.024 $0.015$	0.020 0.000	0.962 $0.961$	0.024 $0.015$	0.020
	20	3	1.0	0.000	0.961	0.013	0.060	0.961	0.013	0.060
			0.3	0.020	0.962	0.035	0.100	0.962	0.035	0.100
		5	0.6 1.0	0.020	0.962	0.020	0.100	0.962	0.020	0.100
			0.3	0.020	0.960	0.020	0.140	0.960	0.020	0.140
		1	0.6	0.040	0.962	0.006	0.060	0.962	0.006	0.060
			0.3	0.040	0.963 0.962	0.005	0.040	0.963 0.962	0.005	0.040
	50	3	0.6	0.060	0.961	0.019	0.040	0.961	0.019	0.040
			1.0	0.060	0.963	0.006	0.040	0.963	0.006	0.040
		5	$0.3 \\ 0.6$	0.000 $0.000$	0.961 0.961	0.017 0.008	0.100 0.000	0.961 $0.961$	0.017 0.008	0.100
			1.0	0.000	0.961	0.007	0.020	0.961	0.007	0.020
			0.3	0.200	0.917	1.000	0.940	0.957	0.372	0.880
	5	1	0.6 1.0	0.200 0.200	0.935 $0.935$	1.000 1.000	0.980 0.980	0.963 $0.963$	0.145 $0.143$	0.900
			0.3	0.180	0.957	0.048	0.500	0.952	0.027	0.520
	10	1	0.6	0.180	0.956	0.028	0.460	0.953	0.017	0.480
			0.3	0.180	0.956 0.955	0.025 0.026	0.460	0.953	0.017	0.420
		1	0.6	0.040	0.955	0.012	0.300	0.956	0.010	0.320
	15		0.3	0.040	0.956	0.012	0.360	0.955	0.010	0.400
		3	0.6	$0.040 \\ 0.040$	0.954 $0.955$	0.036 $0.022$	$0.400 \\ 0.260$	0.955 $0.955$	0.029 $0.016$	0.240 $0.180$
			1.0	0.040	0.956	0.019	0.320	0.955	0.016	0.200
		1	0.3	0.020 $0.020$	0.954 $0.954$	0.013 $0.007$	0.240 $0.140$	0.953 $0.954$	0.011 0.006	0.140 $0.220$
5		-	1.0	0.020	0.954	0.006	0.300	0.953	0.005	0.260
	25		0.3	0.060	0.955	0.017	0.120	0.953	0.014	0.160
	25	3	0.6 1.0	0.060 $0.060$	0.954 $0.954$	0.009 $0.008$	0.240 $0.220$	0.953 $0.954$	0.007 $0.006$	0.120 $0.200$
			0.3	0.020	0.953	0.021	0.160	0.953	0.018	0.140
		5	0.6 1.0	0.020	0.953 $0.953$	0.011	0.100	0.953	0.010	0.100
			0.3	0.020	0.952	0.010	0.160	0.953 0.951	0.009	0.160
		1	0.6	0.000	0.952	0.003	0.020	0.951	0.003	0.060
			0.3	0.000	0.952	0.002	0.060	0.951	0.002	0.040
	50	3	0.6	0.020	0.952	0.003	0.060	0.951	0.007	0.060
			1.0	0.020	0.952	0.003	0.080	0.951	0.003	0.040
		5	$0.3 \\ 0.6$	0.020 $0.020$	0.952 $0.952$	0.008 $0.004$	$0.100 \\ 0.140$	0.951 $0.951$	0.008 $0.003$	0.080 $0.040$
		0	1.0	0.020	0.952	0.003	0.140	0.951	0.003	0.100
			0.3	0.120	0.951	0.263	0.940	0.952	0.028	0.720
	10	1	$0.6 \\ 1.0$	$0.120 \\ 0.120$	0.951 $0.951$	0.058 $0.056$	0.960 $0.880$	0.952 $0.952$	0.014 $0.014$	0.820 $0.780$
			0.3	0.020	0.951	0.024	0.480	0.952	0.013	0.440
	15	1	0.6	0.020	0.951	0.009	0.420	0.952	0.006	0.500
			0.3	0.020	0.951	0.008	0.520	0.952	0.005	0.500
	25	1	0.6	0.040	0.951	0.003	0.320	0.951	0.003	0.260
10			1.0	0.040	0.951	0.003	0.320	0.951	0.003	0.340
		1	0.3	0.000	0.950 $0.951$	0.003 0.001	0.100 $0.120$	0.951 $0.951$	0.002 0.001	0.220 $0.140$
		_	1.0	0.000	0.951	0.001	0.140	0.951	0.001	0.220
	50	-	0.3	0.020	0.951	0.005	0.200	0.951	0.004	0.220
	30	3	0.6 1.0	$0.020 \\ 0.020$	0.951 $0.951$	0.002 $0.001$	0.220 $0.120$	0.951 $0.951$	0.001 $0.001$	0.120 $0.220$
		_	0.3	0.000	0.951	0.005	0.300	0.951	0.004	0.140
		5	0.6	0.000	0.951	0.002	0.060	0.951	0.002	0.180
			0.3	0.000	0.951	0.002	0.140	0.951	0.002	0.040
	25	1	0.6	0.120	0.950	0.002	0.640	0.950	0.001	0.560
25			1.0	0.120	0.950	0.001	0.700	0.950	0.001	0.700
	50	1	$0.3 \\ 0.6$	0.040 $0.040$	0.950 $0.950$	0.001 0.001	0.420 $0.280$	0.950 $0.950$	0.001 0.000	0.380 0.260
			1.0	0.040	0.950	0.000	0.440	0.950	0.000	0.320

						$\ \cdot\ _2$			$\sum$	
μ	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.069	0.340	1.000	0.069	0.340
	5	1	0.6	0.220	1.000	0.058	0.340	1.000	0.058	0.340
			0.3	0.220	1.000	0.058	0.340	1.000	0.058	0.340
		1	0.6	0.120 0.120	1.000 1.000	$0.040 \\ 0.030$	0.260 $0.320$	1.000 1.000	$0.040 \\ 0.030$	0.260 0.320
			1.0	0.120	1.000	0.031	0.320	1.000	0.031	0.320
	10	3	0.3	0.060 0.060	1.000 1.000	0.084 $0.061$	0.200 0.160	1.000 1.000	0.084 $0.061$	0.200 0.160
	10	3	1.0	0.060	1.000	0.065	0.160	1.000	0.065	0.160
			0.3	0.180	1.000	0.085	0.220	1.000	0.085	0.220
		5	0.6 1.0	0.180 $0.180$	1.000 1.000	$0.075 \\ 0.070$	0.180 0.180	1.000 1.000	$0.075 \\ 0.070$	0.180 0.180
			0.3	0.040	1.000	0.048	0.140	1.000	0.048	0.140
		1	0.6	0.040	1.000	0.023	0.160	1.000	0.023	0.160
			0.3	0.040	1.000	0.020	0.140	1.000	0.020	0.140
	15	3	0.6	0.040	1.000	0.036	0.100	1.000	0.036	0.100
			1.0	0.040	1.000	0.032	0.080	1.000	0.032	0.080
2		5	$0.3 \\ 0.6$	0.100 0.100	1.000 1.000	0.063 $0.049$	0.100 0.180	1.000 1.000	0.063 $0.049$	0.100 0.180
			1.0	0.100	1.000	0.047	0.180	1.000	0.047	0.180
		1	0.3 0.6	0.080	1.000	0.032 $0.015$	0.080 $0.140$	1.000	0.032	0.080 0.140
		1	1.0	0.080 $0.080$	1.000 1.000	0.013	0.120	1.000 1.000	0.015 $0.013$	0.120
			0.3	0.000	1.000	0.039	0.040	1.000	0.039	0.040
	25	3	0.6 1.0	0.000	1.000 1.000	0.022 $0.019$	$0.000 \\ 0.040$	1.000 1.000	0.022 $0.019$	0.000 0.040
			0.3	0.020	1.000	0.019	0.040	1.000	0.019	0.040
		5	0.6	0.020	1.000	0.027	0.080	1.000	0.027	0.080
			0.3	0.020	1.000	0.027	0.080	1.000	0.027	0.080
		1	0.6	0.040	1.000	0.022	0.080	1.000	0.022	0.080
			1.0	0.040	1.000	0.008	0.020	1.000	0.008	0.020
	50	3	0.3	0.060 0.060	1.000 1.000	0.034 $0.012$	0.020 $0.040$	1.000 1.000	0.034 $0.012$	0.020 0.040
	00	3	1.0	0.060	1.000	0.012	0.040	1.000	0.012	0.040
			0.3	0.000	1.000	0.035	0.060	1.000	0.035	0.060
		5	0.6 1.0	0.000	1.000 1.000	0.013 0.011	0.000 0.020	1.000 1.000	0.013 $0.011$	0.000 0.020
			0.3	0.200	0.917	1.000	0.020	0.965	1.000	0.020
	5	1	0.6	0.200	0.935	1.000	0.980	0.978	1.000	0.980
			0.3	0.200	0.935 1.000	1.000 0.106	0.980	0.978 1.000	1.000 0.111	0.980
	10	1	0.6	0.180	1.000	0.051	0.520	1.000	0.049	0.460
			1.0	0.180	1.000	0.047	0.440	1.000	0.050	0.540
		1	$0.3 \\ 0.6$	$0.040 \\ 0.040$	1.000 1.000	0.068 $0.026$	0.480 $0.440$	1.000 1.000	0.086 $0.023$	0.320 $0.380$
	1.5	-	1.0	0.040	1.000	0.026	0.480	1.000	0.026	0.420
	15		0.3	0.040	1.000	0.233	0.400	1.000	0.275	0.420
		3	0.6 1.0	$0.040 \\ 0.040$	1.000 1.000	$0.070 \\ 0.053$	0.200 0.300	1.000 1.000	0.064 $0.057$	0.200
			0.3	0.020	1.000	0.071	0.200	1.000	0.056	0.200
		1	0.6	0.020	1.000	0.014	0.200	1.000	0.015	0.140
5			0.3	0.020	1.000	0.012	0.300	1.000	0.013	0.240
	25	3	0.6	0.060	1.000	0.023	0.180	1.000	0.023	0.120
			1.0	0.060	1.000	0.021	0.160	1.000	0.019	0.140
		5	0.3 0.6	0.020 0.020	1.000 1.000	0.158 0.039	0.220 0.140	1.000 1.000	0.165 $0.042$	0.100 0.120
		,	1.0	0.020	1.000	0.033	0.120	1.000	0.032	0.120
			0.3	0.000	1.000	0.055	0.140	1.000	0.055	0.060
		1	0.6 $1.0$	0.000 $0.000$	1.000 1.000	$0.007 \\ 0.005$	0.100 0.080	1.000 1.000	0.007 $0.006$	0.080
			0.3	0.020	1.000	0.056	0.120	1.000	0.051	0.040
	50	3	0.6	0.020	1.000	0.009	0.060	1.000	0.008	0.040
			0.3	0.020	1.000	0.007	0.100	1.000	0.007	0.040
		5	0.6	0.020	1.000	0.033	0.160	1.000	0.033	0.040
			1.0	0.020	1.000	0.010	0.080	1.000	0.011	0.100
	10	1	0.3	0.120 $0.120$	0.962 $0.975$	1.000 1.000	0.960 1.000	0.986 $0.994$	1.000 1.000	0.940
	10	1	1.0	0.120	0.976	1.000	0.980	0.995	1.000	0.960
			0.3	0.020	0.997	0.491	0.620	0.999	0.469	0.580
	15	1	0.6 1.0	0.020 $0.020$	1.000 1.000	0.065 $0.060$	0.600 0.660	1.000 1.000	$0.070 \\ 0.057$	0.720
			0.3	0.020	1.000	0.159	0.460	1.000	0.037	0.420
	25	1	0.6	0.040	1.000	0.016	0.440	1.000	0.017	0.320
0			0.3	0.040	1.000	0.013 0.116	0.220	1.000	0.013	0.500
		1	0.6	0.000	1.000	0.007	0.180	1.000	0.006	0.380
			1.0	0.000	1.000	0.004	0.100	1.000	0.004	0.260
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	1.000 1.000	0.059 $0.008$	0.120 $0.120$	1.000 1.000	0.060 $0.008$	0.200
		3	1.0	0.020	1.000	0.008	0.120	1.000	0.008	0.160
			0.3	0.000	1.000	0.152	0.200	1.000	0.132	0.280
		5	0.6 $1.0$	0.000	1.000	0.026	0.120	1.000	0.027	0.180
			0.3	0.000	1.000 0.982	0.015 1.000	0.180	0.993	0.015 1.000	0.220
	25	1	0.6	0.120	0.992	1.000	0.960	0.998	1.000	0.960
25			1.0	0.120	0.993	1.000	1.000	0.999	1.000	1.000
			0.3	0.040	0.998	0.858	0.440	1.000	0.849	0.420
	50	1	0.6	0.040	1.000	0.010	0.500	1.000	0.010	0.460

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.000	0.000	0.220	0.000	0.000	0.220
	5	1	0.6 1.0	0.220 $0.220$	0.000 $0.000$	0.000 $0.000$	0.220 $0.220$	0.000 $0.000$	0.000 $0.000$	0.220 $0.220$
			0.3	0.120	0.000	0.000	0.120	0.000	0.000	0.120
		1	0.6	0.120	0.000	0.000	0.120	0.000	0.000	0.120
			0.3	0.120	0.000	0.000	0.120	0.000	0.000	0.120
	10	3	0.6	0.060	0.000	0.000	0.060	0.000	0.000	0.060
			1.0	0.060	0.000	0.000	0.060	0.000	0.000	0.060
		-	0.3	0.180	0.000	0.000	0.180	0.000	0.000	0.180
		5	0.6 1.0	0.180 0.180	0.000 $0.000$	0.000 $0.000$	0.180 $0.180$	0.000 $0.000$	0.000 $0.000$	0.180 0.180
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		1	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
	15	3	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
			1.0	0.040	0.000	0.000	0.040	0.000	0.000	0.040
2		5	0.3	0.100 0.100	0.000 $0.000$	0.000	0.100 0.100	0.000	0.000 0.000	0.100 0.100
		3	1.0	0.100	0.000	0.000	0.100	0.000	0.000	0.100
			0.3	0.080	0.000	0.000	0.080	0.000	0.000	0.080
		1	0.6	0.080	0.000	0.000	0.080	0.000	0.000	0.080
			0.3	0.080	0.000	0.000	0.080	0.000	0.000	0.080
	25	3	0.6	0.000	0.000	0.000	0.000	0.000	0.000	0.000
			1.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		-	0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
		5	0.6 1.0	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 $0.020$
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		1	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
	50	3	0.6	0.060 0.060	0.000 0.000	0.000	0.060 0.060	0.000	0.000 0.000	0.060 0.060
			1.0	0.060	0.000	0.000	0.060	0.000	0.000	0.060
			0.3	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		5	0.6 1.0	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000
			0.3	0.200	0.000	0.000	0.200	0.000	0.000	0.200
	5	1	0.6	0.200	0.000	0.000	0.200	0.000	0.000	0.200
			1.0	0.200	0.000	0.000	0.200	0.000	0.000	0.200
	10	1	0.3	0.180 0.180	0.000 $0.000$	0.000 $0.000$	0.180 0.180	0.000 $0.000$	0.000 $0.000$	0.180 0.180
	10	-	1.0	0.180	0.000	0.000	0.180	0.000	0.000	0.180
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		1	0.6 1.0	0.040 $0.040$	0.000 $0.000$	0.000 $0.000$	$0.040 \\ 0.040$	0.000 $0.000$	0.000 $0.000$	0.040 $0.040$
	15		0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		3	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
			1.0	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		1	0.3	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 $0.020$
5		-	1.0	0.020	0.000	0.000	0.020	0.000	0.000	0.020
			0.3	0.060	0.000	0.000	0.060	0.000	0.000	0.060
	25	3	0.6 1.0	0.060 $0.060$	0.000 $0.000$	0.000 $0.000$	0.060 0.060	0.000 $0.000$	0.000 $0.000$	0.060 0.060
			0.3	0.020	0.000	0.000	0.000	0.000	0.000	0.020
		5	0.6	0.020	0.000	0.000	0.020	0.000	0.000	0.020
			1.0	0.020	0.000	0.000	0.020	0.000	0.000	0.020
		1	0.3	0.000 0.000	0.000 $0.000$	0.000	0.000	0.000	0.000 0.000	0.000
		1	1.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000
			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
	50	3	0.6 1.0	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 0.020
			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
		5	0.6	0.020	0.000	0.000	0.020	0.000	0.000	0.020
			1.0	0.020	0.000	0.000	0.020	0.000	0.000	0.020
	10	1	0.3	0.120 $0.120$	0.000	0.000	0.120 $0.120$	0.000	0.000 0.000	0.120 0.120
	10	1	1.0	0.120	0.000	0.000	0.120	0.000	0.000	0.120
			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
	15	1	0.6	0.020	0.000	0.000	0.020	0.000	0.000	0.020
			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
	25	1	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
10			1.0	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		1	0.3	0.000 0.000	0.000	0.000	0.000	0.000 $0.000$	0.000	0.000
		1	1.0	0.000	0.000 $0.000$	0.000 $0.000$	0.000	0.000	0.000 $0.000$	0.000
			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
	50	3	0.6	0.020	0.000	0.000	0.020	0.000	0.000	0.020
			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
		5	0.6	0.000	0.000	0.000	0.000	0.000	0.000	0.000
			1.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000
			0.3	0.120	0.000	0.000	0.120	0.000	0.000	0.120
	25	1	0.3 0.6	0.120	0.000	0.000	0.120	0.000	0.000	0.120
25	25		0.3							
25	25 50		0.3 0.6 1.0	$0.120 \\ 0.120$	0.000 0.000	0.000 0.000	$0.120 \\ 0.120$	0.000 0.000	0.000 0.000	0.12 0.12

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	0.524	0.013	0.340	0.524	0.013	0.340
	5	1	0.6	0.220	0.524	0.013	0.340	0.524	0.013	0.340
			0.3	0.220	0.524	0.013	0.340	0.524	0.013	0.340
		1	0.6	0.120	0.310	0.003	0.140	0.310	0.003	0.140
			0.3	0.120	0.310	0.003	0.140	0.310	0.003	0.140
	10	3	0.6 1.0	0.060 0.060	0.216	0.003 $0.003$	0.100 0.100	0.216	0.003	$0.100 \\ 0.100$
			0.3	0.080	0.216 0.192	0.003	0.100	0.216	0.003	0.100
		5	0.6 1.0	0.180 $0.180$	0.192 $0.192$	0.003 $0.003$	0.200 0.200	0.192 $0.192$	0.003 $0.003$	$0.200 \\ 0.200$
			0.3	0.040	0.192	0.001	0.060	0.192	0.001	0.060
		1	0.6 $1.0$	$0.040 \\ 0.040$	0.215 $0.215$	0.001 0.001	0.060 0.060	0.215 $0.215$	0.001 0.001	0.060 $0.060$
			0.3	0.040	0.163	0.001	0.040	0.163	0.001	0.040
	15	3	0.6 $1.0$	$0.040 \\ 0.040$	0.167 $0.167$	0.001 $0.001$	$0.040 \\ 0.040$	0.167 $0.167$	0.001 0.001	$0.040 \\ 0.040$
2			0.3	0.100	0.139	0.001	0.100	0.139	0.001	0.100
2		5	0.6 1.0	0.100 0.100	$0.143 \\ 0.143$	0.001 $0.001$	0.100 $0.100$	0.143 $0.143$	0.001 $0.001$	$0.100 \\ 0.100$
			0.3	0.080	0.124	0.001	0.080	0.124	0.001	0.080
		1	0.6 $1.0$	0.080 $0.080$	0.122 $0.120$	0.000 $0.000$	0.080 0.080	0.122 $0.120$	0.000 $0.000$	0.080 $0.080$
			0.3	0.000	0.112	0.000	0.000	0.112	0.000	0.000
	25	3	0.6 $1.0$	0.000 $0.000$	0.111 $0.111$	0.000 $0.000$	0.000 $0.000$	0.111 $0.111$	0.000 $0.000$	0.000 $0.000$
			0.3	0.020	0.104	0.001	0.020	0.104	0.001	0.020
		5	0.6 1.0	0.020 $0.020$	$0.104 \\ 0.104$	0.001 $0.001$	0.020 $0.020$	$0.104 \\ 0.104$	0.001 $0.001$	0.020 $0.020$
			0.3	0.040	0.062	0.000	0.040	0.062	0.000	0.040
		1	$0.6 \\ 1.0$	$0.040 \\ 0.040$	0.062 $0.062$	0.000 $0.000$	$0.040 \\ 0.040$	0.062 $0.062$	0.000 $0.000$	0.040 $0.040$
	F0		0.3	0.060	0.064	0.000	0.060	0.064	0.000	0.060
	50	3	$0.6 \\ 1.0$	0.060 $0.060$	$0.065 \\ 0.065$	0.000 $0.000$	0.060 $0.060$	$0.065 \\ 0.065$	0.000 $0.000$	0.060 $0.060$
		5	0.3	0.000	0.071	0.000	0.000	0.071	0.000	0.000
		3	$0.6 \\ 1.0$	0.000 $0.000$	0.072 $0.072$	0.000 $0.000$	0.000 $0.000$	$0.072 \\ 0.072$	0.000 $0.000$	0.000 $0.000$
	5	1	0.3 0.6	0.200 0.200	0.167 0.167	0.002 0.002	0.340 0.320	0.210 0.210	0.002 0.002	0.340 0.320
		1	1.0	0.200	0.167	0.002	0.320	0.210	0.002	0.320
	10	1	0.3 0.6	0.180 0.180	0.102 $0.103$	0.001 0.000	0.180 0.180	0.114 $0.115$	0.001 0.000	0.180 0.180
			1.0	0.180	0.103	0.000	0.180	0.115	0.000	0.180
		1	$0.3 \\ 0.6$	$0.040 \\ 0.040$	0.078 $0.073$	0.000 $0.000$	0.080 0.080	0.084 $0.079$	0.000 $0.000$	0.080 $0.080$
	15		1.0	0.040	0.075	0.000	0.080	0.081	0.000	0.080
		3	0.3 0.6	$0.040 \\ 0.040$	$0.066 \\ 0.067$	0.000 $0.000$	0.060 0.060	$0.070 \\ 0.071$	0.000 $0.000$	0.060 $0.060$
			1.0	0.040	0.067	0.000	0.060	0.071	0.000	0.060
		1	0.3 0.6	0.020 $0.020$	0.094 $0.096$	0.000 $0.000$	0.020 0.020	0.097 $0.099$	0.000 $0.000$	0.020 $0.020$
5			1.0	0.020	0.097	0.000	0.020	0.100	0.000	0.020
	25	3	$0.3 \\ 0.6$	0.060 $0.060$	0.091 $0.091$	0.000	0.060 0.080	0.094 $0.094$	0.000 $0.000$	0.060 $0.080$
			1.0	0.060	0.091	0.000	0.080	0.094	0.000	0.080
		5	0.3 0.6	0.020 $0.020$	0.079 $0.081$	0.000 $0.000$	0.020 $0.020$	0.081 $0.083$	0.000 $0.000$	0.020 $0.020$
			0.3	0.020	0.081	0.000	0.020	0.083	0.000	0.020
		1	0.6	0.000	0.073	0.000	0.000	0.073	0.000	0.000
			0.3	0.000	0.073	0.000	0.000	0.074	0.000	0.000
	50	3	0.6	0.020	0.070	0.000	0.040	0.071	0.000	0.040
			0.3	0.020	0.070	0.000	0.040	0.071	0.000	0.040
		5	0.6	0.020	0.068	0.000	0.040	0.068	0.000	0.040
			0.3	0.020	0.068	0.000	0.040	0.068	0.000	0.040
	10	1	0.6	0.120	0.061	0.000	0.140	0.070	0.000	0.140
			0.3	0.120	0.061	0.000	0.140	0.070	0.000	0.140
	15	1	0.6	0.020	0.073	0.000	0.020	0.080	0.000	0.020
			0.3	0.020	0.073	0.000	0.020	0.080	0.000	0.020
	25	1	0.6 1.0	$0.040 \\ 0.040$	$0.070 \\ 0.070$	0.000 0.000	0.040 0.040	0.073	0.000 0.000	$0.040 \\ 0.040$
10			0.3	0.000	0.070	0.000	0.040	0.073	0.000	0.040
		1	0.6 1.0	0.000 $0.000$	0.058 $0.059$	0.000 $0.000$	0.000	0.060 $0.060$	0.000 $0.000$	0.000 $0.000$
			0.3	0.020	0.057	0.000	0.040	0.059	0.000	0.040
	50	3	0.6 1.0	$0.020 \\ 0.020$	0.058 $0.058$	0.000	0.020 0.020	0.059 $0.059$	0.000	$0.020 \\ 0.020$
			0.3	0.000	0.058	0.000	0.020	0.058	0.000	0.020
		5	0.6 1.0	0.000 $0.000$	0.059 $0.059$	0.000 0.000	0.020 0.020	0.059 $0.059$	0.000 $0.000$	0.020 $0.020$
			0.3	0.120	0.055	0.000	0.160	0.056	0.000	0.160
_	25	1	0.6 $1.0$	0.120 $0.120$	0.055 $0.055$	0.000 $0.000$	0.160 0.180	0.057 $0.057$	0.000 $0.000$	$0.160 \\ 0.180$
25			0.3	0.040	0.054	0.000	0.100	0.054	0.000	0.100
	50	1	0.6 1.0	$0.040 \\ 0.040$	0.053 $0.054$	0.000 $0.000$	0.080 $0.080$	0.054 $0.053$	0.000 $0.000$	0.080 $0.080$

$\mu$						$\ \cdot\ _2$			Σ	
	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.524	0.013	0.340	0.524	0.013	0.340
	5	1	0.6 1.0	0.220 $0.220$	$0.524 \\ 0.524$	0.013 0.013	$0.340 \\ 0.340$	0.524 $0.524$	0.013 0.013	0.340 $0.340$
			0.3	0.120	0.308	0.003	0.140	0.308	0.003	0.140
		1	0.6 1.0	0.120 $0.120$	0.310 $0.310$	0.003 $0.003$	0.140 $0.140$	0.310 $0.310$	0.003 $0.003$	0.140 0.140
			0.3	0.060	0.268	0.003	0.080	0.268	0.004	0.080
	10	3	0.6	0.060	0.262	0.004	0.100	0.262	0.004	0.100
			0.3	0.060	0.270	0.004	0.100	0.270	0.004	0.100
		5	0.6	0.180	0.244	0.004	0.200	0.244	0.004	0.200
			0.3	0.180	0.244	0.004	0.200	0.244	0.004	0.200
		1	0.6	$0.040 \\ 0.040$	0.209 $0.215$	0.001 0.001	0.060	0.209 $0.215$	0.001 0.001	0.060 0.060
			1.0	0.040	0.215	0.001	0.060	0.215	0.001	0.060
	15	3	$0.3 \\ 0.6$	0.040 $0.040$	0.175 $0.173$	0.001 0.001	0.040 0.040	0.175 $0.173$	0.001 0.001	0.040
			1.0	0.040	0.173	0.001	0.040	0.173	0.001	0.040
2		-	0.3	0.100	0.167	0.002	0.100	0.167	0.002	0.100
		5	0.6 1.0	0.100 0.100	0.167 $0.168$	0.002 $0.002$	$0.100 \\ 0.120$	0.167 $0.168$	0.002 $0.002$	0.100 0.120
			0.3	0.080	0.134	0.001	0.080	0.134	0.001	0.080
		1	0.6 1.0	0.080 0.080	0.130 $0.133$	0.000 $0.000$	0.080 $0.080$	0.130 0.133	0.000 $0.000$	0.080
			0.3	0.000	0.139	0.001	0.000	0.139	0.001	0.000
	25	3	0.6	0.000	0.138	0.001	0.000	0.138	0.001	0.000
			0.3	0.000	0.138	0.001	0.000	0.138	0.001	0.000
		5	0.6	0.020	0.144	0.001	0.020	0.144	0.001	0.020
			0.3	0.020	0.144	0.001	0.020	0.144	0.001	0.020
		1	0.6	$0.040 \\ 0.040$	0.128 $0.125$	0.000 $0.000$	$0.040 \\ 0.040$	0.128 $0.125$	0.000 $0.000$	0.040 $0.040$
			1.0	0.040	0.124	0.000	0.040	0.124	0.000	0.040
	50	3	0.3	0.060 0.060	0.138 0.138	0.000	0.060 0.060	0.138 0.138	0.000 0.000	0.060
	00	3	1.0	0.060	0.138	0.000	0.060	0.138	0.000	0.060
			0.3	0.000	0.136	0.000	0.000	0.136	0.000	0.000
		5	0.6 1.0	0.000 0.000	0.138 $0.138$	0.000 $0.000$	0.000 $0.000$	0.138 $0.138$	0.000 $0.000$	0.000
_			0.3	0.200	0.167	0.002	0.340	0.210	0.002	0.340
	5	1	0.6	0.200	0.167	0.002	0.320	0.210	0.002	0.320
-			0.3	0.200	0.167 0.125	0.002	0.320	0.210	0.002	0.320
	10	1	0.6	0.180	0.128	0.001	0.180	0.143	0.001	0.180
			0.3	0.180	0.128 0.151	0.001	0.180	0.143	0.001	0.180
		1	0.6	0.040	0.151	0.000	0.080	0.156	0.000	0.080
	15		1.0	0.040	0.151	0.000	0.080	0.158	0.000	0.080
		3	0.3 0.6	$0.040 \\ 0.040$	0.133 $0.133$	0.000 $0.000$	0.100 0.100	0.139 $0.137$	0.000 $0.000$	0.100
			1.0	0.040	0.133	0.000	0.100	0.137	0.000	0.100
		- 1	0.3	0.020	0.136	0.000	0.020	0.140	0.000	0.020
5		1	0.6 1.0	0.020 $0.020$	0.136 $0.137$	0.000 $0.000$	$0.040 \\ 0.040$	$0.140 \\ 0.141$	0.000 $0.000$	0.040 $0.040$
			0.3	0.060	0.129	0.000	0.060	0.132	0.000	0.060
	25	3	0.6 1.0	0.060 $0.060$	0.129 $0.129$	0.000 $0.000$	0.080 $0.080$	0.132 $0.132$	0.000 $0.000$	0.080
			0.3	0.020	0.125	0.000	0.020	0.128	0.000	0.020
		5	0.6	0.020	0.127	0.000	0.040	0.130	0.000	0.040
-			0.3	0.020	0.127	0.000	0.040	0.130	0.000	0.040
		1	0.6	0.000	0.121	0.000	0.000	0.122	0.000	0.000
			1.0	0.000	0.121	0.000	0.000	0.122	0.000	0.000
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.114 $0.113$	0.000 $0.000$	$0.040 \\ 0.040$	0.115	0.000 $0.000$	0.040 0.040
			1.0	0.020	0.113	0.000	0.040	0.115	0.000	0.040
		5	$0.3 \\ 0.6$	0.020 $0.020$	$0.114 \\ 0.114$	0.000 $0.000$	$0.040 \\ 0.040$	0.115 $0.115$	0.000 $0.000$	0.040
			1.0	0.020	0.114	0.000	0.040	0.115	0.000	0.040
	10	- 1	0.3	0.120 0.120	0.119	0.000	0.180 0.180	0.135 0.138	0.000	0.180
	10	1	0.6 1.0	0.120	0.121 $0.121$	0.000 $0.000$	0.180	0.138	0.000 $0.000$	0.180
			0.3	0.020	0.121	0.000	0.040	0.123	0.000	0.040
	15	1	0.6 1.0	0.020 $0.020$	0.122 $0.122$	0.000 $0.000$	$0.040 \\ 0.040$	0.121 $0.120$	0.000 $0.000$	0.040
			0.3	0.040	0.118	0.000	0.060	0.121	0.000	0.060
	25	1	0.6	0.040	0.117	0.000	0.060	0.120	0.000	0.060
10 .			0.3	0.040	0.117	0.000	0.060	0.118	0.000	0.000
		1	0.6	0.000	0.111	0.000	0.000	0.111	0.000	0.000
			0.3	0.000	0.111	0.000	0.000	0.109	0.000	0.000
	50	3	0.6	0.020 $0.020$	0.109 $0.110$	0.000 $0.000$	0.060 0.020	0.110 $0.111$	0.000 $0.000$	0.060
			1.0	0.020	0.110	0.000	0.020	0.111	0.000	0.020
		5	0.3 0.6	0.000 0.000	0.110 0.110	0.000 0.000	0.020 0.020	0.111 0.111	0.000 0.000	0.020
		J	1.0	0.000	0.110	0.000	0.020	0.111	0.000	0.020
					0.107	0.000	0.160	0.107	0.000	0.160
			0.3	0.120						
	25	1	0.6	0.120	0.106	0.000	0.160	0.107	0.000	0.160
25 -	25 50	1								

						$\ \cdot\ _2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.524	0.013	0.340	0.524	0.013	0.340
	5	1	0.6 1.0	0.220 $0.220$	$0.524 \\ 0.524$	0.013 0.013	$0.340 \\ 0.340$	0.524 $0.524$	0.013 0.013	0.340 $0.340$
			0.3	0.120	0.308	0.003	0.140	0.308	0.003	0.140
		1	0.6	0.120	0.310	0.003	0.140	0.310	0.003	0.140
			0.3	0.120	0.310	0.003	0.140	0.310	0.003	0.140
	10	3	0.6	0.060	0.262	0.004	0.100	0.262	0.004	0.100
			1.0	0.060	0.270	0.004	0.100	0.270	0.004	0.100
		5	$0.3 \\ 0.6$	0.180 0.180	0.244 $0.244$	0.004 $0.004$	0.200 $0.200$	0.244 $0.244$	0.004 $0.004$	0.200
		-	1.0	0.180	0.244	0.004	0.200	0.244	0.004	0.200
			0.3	0.040	0.225	0.002	0.080	0.225	0.002	0.080
		1	0.6 1.0	0.040 $0.040$	0.227 $0.227$	0.001 $0.001$	0.080 $0.080$	0.227 $0.227$	0.001 0.001	0.080
			0.3	0.040	0.244	0.001	0.040	0.244	0.001	0.040
	15	3	0.6	0.040	0.241	0.002	0.040	0.241	0.002	0.040
			1.0	0.040	0.241	0.002	0.040	0.241	0.002	0.040
2		5	$0.3 \\ 0.6$	0.100 0.100	0.239 0.239	0.003 $0.003$	0.100 0.100	0.239 0.239	0.003 $0.003$	0.100
			1.0	0.100	0.239	0.002	0.120	0.239	0.002	0.120
			0.3	0.080	0.230	0.001	0.080	0.230	0.001	0.080
		1	0.6 1.0	0.080 0.080	0.228 $0.228$	0.001 $0.001$	0.080 $0.080$	0.228 $0.228$	0.001 0.001	0.080
			0.3	0.000	0.218	0.001	0.000	0.218	0.001	0.000
	$^{25}$	3	0.6	0.000	0.217	0.001	0.000	0.217	0.001	0.000
			0.3	0.000	0.217	0.001	0.000	0.217	0.001	0.000
		5	0.6	0.020 0.020	0.202 $0.203$	0.001 $0.001$	0.040	0.202	0.001 0.001	0.040
			1.0	0.020	0.203	0.001	0.040	0.203	0.001	0.040
			0.3	0.040	0.175	0.000	0.040	0.175	0.000	0.040
		1	0.6 1.0	0.040 0.040	0.177 $0.176$	0.000 $0.000$	0.040 $0.060$	0.177 $0.176$	0.000 $0.000$	0.040
			0.3	0.060	0.176	0.000	0.060	0.176	0.000	0.060
	50	3	0.6	0.060	0.175	0.000	0.060	0.175	0.000	0.060
			0.3	0.060	0.175	0.000	0.060	0.175	0.000	0.060
		5	0.6	0.000	0.174	0.000 $0.000$	0.000	0.174	0.000 $0.000$	0.000
			1.0	0.000	0.174	0.000	0.000	0.174	0.000	0.000
	_		0.3	0.200	0.226	0.003	0.360	0.210	0.002	0.340
	5	1	$0.6 \\ 1.0$	0.200 0.200	0.229 0.230	0.003 $0.003$	0.400 $0.400$	0.210 $0.210$	0.002 $0.002$	0.320
			0.3	0.180	0.214	0.001	0.180	0.232	0.001	0.180
	10	1	0.6	0.180	0.212	0.001	0.180	0.230	0.001	0.180
			0.3	0.180	0.211	0.001	0.180	0.229	0.001	0.180
		1	0.6	0.040	0.193	0.000	0.080	0.184	0.000	0.080
	15		1.0	0.040	0.194	0.000	0.080	0.185	0.000	0.080
		2	0.3	0.040	0.187	0.001	0.100	0.187	0.001	0.100
		3	$0.6 \\ 1.0$	0.040 $0.040$	0.188 0.188	0.001 $0.001$	0.100 $0.100$	0.187 $0.187$	0.001 0.001	0.100
			0.3	0.020	0.180	0.000	0.020	0.181	0.000	0.020
		1	0.6	0.020	0.180	0.000	0.040	0.181	0.000	0.040
5			0.3	0.020	0.180	0.000	0.040	0.180	0.000	0.040
	25	3	0.6	0.060	0.177	0.000	0.080	0.180	0.000	0.080
			1.0	0.060	0.177	0.000	0.080	0.180	0.000	0.080
		5	0.3 0.6	0.020 $0.020$	0.169 $0.170$	0.000 $0.000$	$0.020 \\ 0.040$	0.170 $0.172$	0.000 $0.000$	0.020
		3	1.0	0.020	0.170	0.000	0.040	0.172	0.000	0.040
			0.3	0.000	0.162	0.000	0.000	0.164	0.000	0.000
		1	0.6	0.000	0.164	0.000	0.000	0.163	0.000	0.000
			0.3	0.000	0.164	0.000	0.000	0.162	0.000	0.000
	50	3	0.6	0.020	0.166	0.000	0.040	0.165	0.000	0.040
			1.0	0.020	0.166	0.000	0.040	0.165	0.000	0.040
		5	$0.3 \\ 0.6$	0.020 $0.020$	$0.164 \\ 0.164$	0.000 $0.000$	0.060 $0.060$	$0.164 \\ 0.164$	0.000 $0.000$	0.060
		3	1.0	0.020	0.164	0.000	0.060	0.163	0.000	0.060
			0.3	0.120	0.178	0.000	0.200	0.172	0.000	0.200
	10	1	0.6 1.0	0.120 $0.120$	0.175 $0.176$	0.000 $0.000$	0.200 $0.200$	0.174 $0.176$	0.000 $0.000$	0.200
			0.3	0.020	0.170	0.000	0.040	0.170	0.000	0.040
	15	1	0.6	0.020	0.177	0.000	0.040	0.170	0.000	0.040
			1.0	0.020	0.177	0.000	0.060	0.170	0.000	0.060
	25	1	0.3 0.6	$0.040 \\ 0.040$	0.167 0.167	0.000 $0.000$	0.060 $0.060$	0.166 $0.168$	0.000 $0.000$	0.06
10	20	-	1.0	0.040	0.164	0.000	0.060	0.167	0.000	0.06
			0.3	0.000	0.159	0.000	0.000	0.160	0.000	0.00
		1	0.6 1.0	0.000 0.000	0.159 $0.159$	0.000 $0.000$	0.000 $0.020$	0.159 $0.160$	0.000 $0.000$	0.00
			0.3	0.000	0.159	0.000	0.020	0.158	0.000	0.02
	50	3	0.6	0.020	0.160	0.000	0.020	0.160	0.000	0.02
			1.0	0.020	0.160	0.000	0.020	0.160	0.000	0.02
		5	0.3 0.6	0.000	0.159 $0.159$	0.000 $0.000$	0.020 $0.020$	0.158 $0.159$	0.000 $0.000$	0.02
		J	1.0	0.000	0.159	0.000	0.020	0.159	0.000	0.020
			0.3	0.120	0.157	0.000	0.160	0.157	0.000	0.160
	25	1	0.6	0.120	0.157	0.000	0.160	0.159	0.000	0.160
			0.3	0.120	0.157 0.155	0.000	0.180	0.159 0.155	0.000	0.180
25										
25	50	1	0.6	0.040	0.155	0.000	0.120	0.155	0.000	0.120

						$\ \cdot\ _2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.524	0.013	0.340	0.524	0.013	0.340
	5	1	0.6 1.0	0.220 $0.220$	0.524 $0.524$	0.013 0.013	$0.340 \\ 0.340$	0.524 $0.524$	0.013 0.013	0.340 $0.340$
			0.3	0.120	0.344	0.003	0.140	0.344	0.003	0.140
		1	0.6	0.120	0.334	0.003	0.140	0.334	0.003	0.140
			0.3	0.120	0.334	0.003	0.140	0.334	0.003	0.140
	10	3	0.6	0.060	0.364	0.006	0.100	0.364	0.006	0.100
			1.0	0.060	0.372	0.006	0.100	0.372	0.006	0.100
		5	$0.3 \\ 0.6$	0.180 0.180	0.356 $0.350$	0.007 $0.007$	0.220 $0.220$	0.356 $0.350$	0.007 $0.007$	0.220 $0.220$
			1.0	0.180	0.350	0.006	0.220	0.350	0.006	0.220
			0.3	0.040	0.367	0.003	0.100	0.367	0.003	0.100
		1	0.6 1.0	0.040 $0.040$	0.364 $0.360$	0.002 $0.002$	0.080 0.080	0.364 $0.360$	0.002 $0.002$	0.080
			0.3	0.040	0.337	0.003	0.040	0.337	0.003	0.040
	15	3	0.6	0.040	0.339	0.003	0.040	0.339	0.003	0.040
			0.3	0.040	0.339	0.003	0.040	0.339	0.003	0.040
2		5	0.6	0.100	0.303	0.003	0.100	0.303	0.003	0.100
			1.0	0.100	0.303	0.003	0.120	0.303	0.003	0.120
		1	0.3 0.6	0.080 0.080	0.274 $0.264$	0.001 0.001	0.080 $0.080$	$0.274 \\ 0.264$	0.001 0.001	0.080 0.080
			1.0	0.080	0.264	0.001	0.080	0.264	0.001	0.080
			0.3	0.000	0.271	0.001	0.000	0.271	0.001	0.000
	25	3	0.6 1.0	0.000 0.000	$0.275 \\ 0.275$	0.001 0.001	0.000 $0.000$	0.275 $0.275$	0.001 $0.001$	0.000
			0.3	0.020	0.278	0.001	0.040	0.278	0.001	0.040
		5	0.6	0.020	0.274	0.001	0.040	0.274	0.001	0.040
			1.0	0.020	0.274	0.001	0.040	0.274	0.001	0.040
		1	0.3 0.6	$0.040 \\ 0.040$	0.239 $0.239$	0.001 0.000	$0.040 \\ 0.040$	0.239 $0.239$	0.001 0.000	$0.040 \\ 0.040$
		1	1.0	0.040	0.243	0.000	0.060	0.243	0.000	0.040
			0.3	0.060	0.235	0.000	0.080	0.235	0.000	0.080
	50	3	0.6 1.0	0.060 0.060	0.238 $0.238$	0.000 $0.000$	0.080 $0.080$	0.238 $0.238$	0.000 $0.000$	0.080 0.080
			0.3	0.000	0.238	0.001	0.000	0.238	0.001	0.000
		5	0.6	0.000	0.238	0.000	0.000	0.238	0.000	0.000
			0.3	0.000	0.238	0.000	0.000	0.238	0.000	0.000
	5	1	0.6	0.200 0.200	0.321 $0.321$	0.004 $0.004$	$0.360 \\ 0.400$	0.278 $0.285$	0.003 $0.003$	$0.360 \\ 0.400$
			1.0	0.200	0.321	0.004	0.400	0.285	0.003	0.400
	4.0		0.3	0.180	0.253	0.001	0.180	0.265	0.001	0.180
	10	1	0.6 1.0	0.180 0.180	$0.255 \\ 0.257$	0.001 0.001	0.180 $0.200$	0.264 $0.265$	0.001 0.001	0.180 0.200
			0.3	0.040	0.239	0.001	0.080	0.243	0.001	0.080
		1	0.6	0.040	0.237	0.001	0.080	0.243	0.001	0.080
	15		0.3	0.040	0.239	0.001	0.080	0.244	0.001	0.080
		3	0.6	0.040	0.240	0.001	0.100	0.244	0.001	0.100
			1.0	0.040	0.240	0.001	0.100	0.244	0.001	0.100
		1	0.3	0.020 $0.020$	0.234 $0.225$	0.000 $0.000$	0.020 $0.040$	0.235 $0.226$	0.000 $0.000$	0.020 $0.040$
5			1.0	0.020	0.227	0.000	0.040	0.228	0.000	0.040
-			0.3	0.060	0.228	0.000	0.060	0.231	0.000	0.060
	25	3	0.6 1.0	0.060 0.060	0.229 $0.229$	0.000 $0.000$	0.080 $0.080$	0.233 $0.233$	0.000 $0.000$	0.080
		_	0.3	0.000	0.229	0.000	0.080	0.233	0.000	0.080
		5	0.6	0.020	0.221	0.000	0.040	0.221	0.000	0.040
			0.3	0.020	0.221	0.000	0.040	0.221	0.000	0.040
		1	0.3	0.000	0.213 $0.215$	0.000	0.000	0.214 $0.214$	0.000 $0.000$	0.000
			1.0	0.000	0.215	0.000	0.000	0.215	0.000	0.000
	50	3	0.3	0.020	0.213	0.000	0.040	0.213	0.000	0.040
	50	э	0.6 1.0	0.020 $0.020$	0.212 $0.212$	0.000 $0.000$	$0.040 \\ 0.040$	0.213 $0.212$	0.000 $0.000$	0.040 0.040
			0.3	0.020	0.210	0.000	0.080	0.213	0.000	0.080
		5	0.6	0.020	0.211	0.000	0.060	0.213	0.000	0.060
			0.3	0.020	0.211	0.000	0.060	0.213	0.000	0.060
	10	1	0.6	0.120	0.231	0.000	0.200	0.228	0.000	0.200
			1.0	0.120	0.232	0.000	0.200	0.228	0.000	0.200
	15	1	$0.3 \\ 0.6$	0.020 $0.020$	0.218 $0.223$	0.000 $0.000$	0.060 $0.120$	0.224 $0.228$	0.000 $0.000$	0.040 0.100
	13	•	1.0	0.020	0.226	0.000	0.140	0.228	0.000	0.100
	_		0.3	0.040	0.214	0.000	0.060	0.217	0.000	0.060
	25	1	0.6 1.0	0.040 $0.040$	0.217 $0.220$	0.000 $0.000$	0.080 $0.080$	0.220 $0.221$	0.000 $0.000$	0.080
10		-	0.3	0.040	0.220	0.000	0.080	0.221	0.000	0.080
		1	0.6	0.000	0.208	0.000	0.000	0.209	0.000	0.000
			1.0	0.000	0.207	0.000	0.020	0.208	0.000	0.020
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.208 $0.207$	0.000 $0.000$	0.060 0.040	0.207 $0.207$	0.000 $0.000$	0.060 0.040
	-	_	1.0	0.020	0.207	0.000	0.040	0.208	0.000	0.040
		_	0.3	0.000	0.207	0.000	0.040	0.208	0.000	0.040
		5	0.6 1.0	0.000 0.000	0.207 $0.207$	0.000 $0.000$	0.020 0.020	0.208 $0.208$	0.000 $0.000$	0.020 $0.020$
		-	0.3	0.000	0.207	0.000	0.020	0.208	0.000	0.020
				0.120	0.208	0.000	0.180	0.209	0.000	0.180
	25	1	0.6							
25	25	1	1.0	0.120	0.207	0.000	0.200	0.211	0.000	0.200
25	25 	1						0.211 0.204 0.204	0.000 0.000 0.000	0.200 0.140 0.120

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.524	0.013	0.340	0.524	0.013	0.340
	5	1	0.6 1.0	0.220 $0.220$	0.524 $0.524$	0.013 0.013	0.340 $0.340$	$0.524 \\ 0.524$	0.013 0.013	0.340 $0.340$
			0.3	0.120	0.344	0.003	0.140	0.344	0.003	0.140
		1	0.6	0.120	0.334	0.003	0.140	0.334	0.003	0.140
			0.3	0.120	0.334	0.003	0.140	0.334	0.003	0.140
	10	3	0.6	0.060	0.364	0.006	0.100	0.364	0.007	0.100
			1.0	0.060	0.372	0.006	0.100	0.372	0.006	0.100
		5	$0.3 \\ 0.6$	0.180	0.356	0.007	0.220	0.356	0.007	0.220
		3	1.0	0.180 0.180	$0.350 \\ 0.350$	0.007 $0.006$	0.220 $0.220$	0.350 $0.350$	0.007 $0.006$	0.220 0.220
			0.3	0.040	0.367	0.003	0.100	0.367	0.003	0.100
		1	0.6 1.0	0.040	0.364	0.002	0.080	0.364	0.002	0.080
			0.3	0.040	0.360 0.337	0.002	0.080	0.360	0.002	0.080
	15	3	0.6	0.040	0.339	0.003	0.040	0.339	0.003	0.040
			1.0	0.040	0.339	0.003	0.040	0.339	0.003	0.040
2		5	$0.3 \\ 0.6$	0.100 0.100	0.303 $0.303$	0.004 $0.003$	0.100 0.100	0.303 $0.303$	0.004 $0.003$	0.100
			1.0	0.100	0.303	0.003	0.120	0.303	0.003	0.120
			0.3	0.080	0.322	0.002	0.080	0.322	0.002	0.080
		1	0.6 1.0	0.080 0.080	0.320 $0.320$	0.001 0.001	0.080 0.080	0.320 $0.320$	0.001 0.001	0.080
			0.3	0.000	0.312	0.002	0.000	0.312	0.001	0.000
	$^{25}$	3	0.6	0.000	0.314	0.001	0.000	0.314	0.001	0.000
			1.0	0.000	0.314	0.001	0.000	0.314	0.001	0.000
		5	$0.3 \\ 0.6$	0.020 0.020	0.307 $0.303$	0.002 $0.002$	0.040 $0.040$	0.307 $0.303$	0.002 $0.002$	0.040 0.040
			1.0	0.020	0.303	0.002	0.040	0.303	0.002	0.040
			0.3	0.040	0.284	0.001	0.040	0.284	0.001	0.040
		1	0.6 1.0	0.040 $0.040$	0.287 $0.289$	0.001 0.001	0.040 0.060	0.287 $0.289$	0.001 0.001	0.040
			0.3	0.060	0.280	0.001	0.080	0.280	0.001	0.080
	50	3	0.6	0.060	0.280	0.001	0.080	0.280	0.001	0.080
			0.3	0.060	0.281	0.001	0.080	0.281	0.001	0.080
		5	0.6	0.000	0.278	0.001	0.000	0.278	0.001	0.000
			1.0	0.000	0.278	0.001	0.000	0.278	0.001	0.000
	=	1	0.3	0.200	0.323	0.005	0.360	0.386	0.005	0.360
	5	1	0.6 1.0	0.200 0.200	0.327 $0.327$	0.004 $0.004$	0.400 $0.400$	0.388 $0.389$	0.004 $0.004$	0.400 0.400
			0.3	0.180	0.306	0.001	0.220	0.318	0.001	0.220
	10	1	0.6	0.180	0.307	0.001	0.220	0.324	0.001	0.220
			0.3	0.180	0.306	0.001	0.240	0.322	0.001	0.240
		1	0.6	0.040	0.292	0.001	0.100	0.293	0.001	0.100
	15		1.0	0.040	0.291	0.001	0.080	0.293	0.001	0.080
		3	0.3	$0.040 \\ 0.040$	0.285 $0.285$	0.001 $0.001$	0.100 0.100	0.280 $0.279$	0.001 0.001	0.100 0.100
			1.0	0.040	0.285	0.001	0.100	0.279	0.001	0.100
			0.3	0.020	0.276	0.000	0.040	0.273	0.000	0.020
		1	0.6 1.0	0.020 $0.020$	0.279 $0.281$	0.000 $0.000$	0.060 0.060	0.282 $0.282$	0.000 $0.000$	0.040 0.040
5			0.3	0.060	0.271	0.000	0.080	0.270	0.000	0.060
	$^{25}$	3	0.6	0.060	0.272	0.000	0.080	0.275	0.000	0.080
			0.3	0.060	0.272	0.000	0.080	0.275	0.000	0.080
		5	0.6	0.020	0.209	0.001	0.020	0.271	0.001	0.020
			1.0	0.020	0.270	0.000	0.040	0.274	0.000	0.040
		-1	0.3	0.000	0.261	0.000	0.000	0.260	0.000	0.000
		1	0.6 1.0	0.000 0.000	0.263 $0.262$	0.000 $0.000$	0.000 $0.000$	0.263 $0.261$	0.000 $0.000$	0.000
			0.3	0.020	0.260	0.000	0.060	0.260	0.000	0.060
	50	3	0.6 1.0	0.020 $0.020$	0.262 $0.262$	0.000 $0.000$	$0.040 \\ 0.040$	0.261 $0.260$	0.000 $0.000$	0.040 0.040
			0.3	0.020	0.262	0.000	0.040	0.259	0.000	0.040
		5	0.6	0.020	0.261	0.000	0.060	0.259	0.000	0.060
		-	1.0	0.020	0.261	0.000	0.060	0.259	0.000	0.060
	10	1	0.3	0.120 0.120	0.281 0.283	0.001 0.001	0.200 0.200	0.282 $0.282$	0.001 0.001	0.200 0.200
		_	1.0	0.120	0.284	0.001	0.220	0.283	0.001	0.200
			0.3	0.020	0.274	0.000	0.060	0.273	0.000	0.060
	15	1	0.6 1.0	0.020 $0.020$	0.272 $0.273$	0.000 $0.000$	$0.120 \\ 0.140$	0.276 $0.275$	0.000 $0.000$	0.120 $0.140$
			0.3	0.040	0.269	0.000	0.060	0.269	0.000	0.060
	25	1	0.6	0.040	0.264	0.000	0.080	0.266	0.000	0.080
10			0.3	0.040	0.266	0.000	0.080	0.266	0.000	0.080
		1	0.6	0.000	0.256	0.000	0.020	0.257	0.000	0.020
			1.0	0.000	0.259	0.000	0.020	0.258	0.000	0.020
	50	-	0.3	0.020	0.257	0.000	0.080	0.256	0.000	0.080
	50	3	0.6 1.0	0.020 $0.020$	0.257 $0.257$	0.000 $0.000$	$0.040 \\ 0.040$	0.257 $0.257$	0.000 $0.000$	0.040 0.040
			0.3	0.000	0.256	0.000	0.040	0.256	0.000	0.040
		5	0.6	0.000	0.257	0.000	0.020	0.256	0.000	0.020
			0.3	0.000	0.257 0.258	0.000	0.020	0.256	0.000	0.020
				U.12U	0.200	0.000	0.100	0.200	0.000	
	25	1		0.120	0.259	0.000	0.200	0.258	0.000	0.200
25	25	1	0.6 1.0	0.120 0.120	0.259 $0.258$	0.000 0.000	0.200 0.200	0.258 0.259	0.000 0.000	0.200 0.200
25	25	1	0.6							

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Rob <sub>I</sub> 0.34 0.34 0.14 0.14 0.14			•	Gen	Div	$Rob_I$	$\alpha$	n $m$	$\mu$
1	0.34 0.34 0.14 0.14 0.14	0.013	0.524							
1.0	0.34 0.14 0.14 0.14									
1.0	0.14 0.14 0.14								5 1	
1.0	0.14	0.003	0.344	0.140	0.003	0.344	0.120	0.3		
10									1	
1.0	0.08		0.354	0.080	0.007	0.354	0.060	0.3	-	
10	0.10 0.10								10 3	
1.0	0.10									
1.0	0.22								5	
1	0.22									
15	0.08	0.003	0.383	0.080	0.003	0.383	0.040	0.6	1	
15 3 0.6 0.040 0.371 0.003 0.040 0.371 0.003 1.0 0.040 0.369 0.003 0.040 0.369 0.003 1.0 0.3 0.100 0.373 0.005 0.100 0.373 0.005 1.0 0.100 0.369 0.004 0.100 0.369 0.004 1.0 0.3080 0.004 0.100 0.369 0.004 1.0 0.3080 0.342 0.002 0.080 0.342 0.002 1.0 0.8 0.080 0.342 0.001 0.080 0.346 0.001 1.0 0.080 0.347 0.001 0.080 0.347 0.001 1.0 0.080 0.346 0.002 0.080 0.347 0.001 1.0 0.000 0.355 0.002 0.000 0.350 0.002 1.0 0.000 0.355 0.002 0.000 0.350 0.002 1.0 0.3 0.000 0.350 0.002 0.000 0.350 0.002 1.0 0.3 0.000 0.350 0.002 0.000 0.350 0.002 1.0 0.3 0.000 0.350 0.002 0.000 0.350 0.002 1.0 0.000 0.350 0.002 0.000 0.350 0.002 1.0 0.000 0.350 0.002 0.000 0.350 0.002 1.0 0.000 0.350 0.002 0.000 0.350 0.002 1.0 0.000 0.350 0.002 0.000 0.350 0.002 1.0 0.000 0.350 0.002 0.000 0.350 0.002 1.0 0.000 0.350 0.002 0.000 0.350 0.002 1.0 0.000 0.350 0.002 0.000 0.350 0.002 1.0 0.000 0.350 0.002 0.000 0.350 0.002 1.0 0.000 0.350 0.002 0.000 0.350 0.002 1.0 0.000 0.346 0.002 0.040 0.330 0.002 1.0 0.000 0.319 0.001 0.040 0.319 0.001 1.0 0.000 0.318 0.001 0.040 0.318 0.001 1.0 0.000 0.317 0.001 0.040 0.318 0.001 1.0 0.000 0.322 0.001 0.100 0.322 0.001 1.0 0.000 0.317 0.001 0.000 0.317 0.001 1.0 0.000 0.316 0.001 0.000 0.316 0.001 1.0 0.000 0.316 0.001 0.000 0.316 0.001 1.0 0.000 0.316 0.001 0.000 0.316 0.001 1.0 0.000 0.316 0.001 0.000 0.316 0.001 1.0 0.000 0.318 0.001 0.000 0.316 0.001 1.0 0.000 0.318 0.001 0.000 0.316 0.001 1.0 0.000 0.318 0.001 0.000 0.316 0.001 1.0 0.000 0.318 0.001 0.000 0.316 0.001 1.0 0.000 0.318 0.001 0.000 0.316 0.001 1.0 0.000 0.318 0.001 0.000 0.316 0.001 1.0 0.000 0.318 0.001 0.000 0.316 0.001 1.0 0.000 0.318 0.001 0.000 0.316 0.001 1.0 0.000 0.318 0.001 0.000 0.316 0.001 1.0 0.000 0.318 0.001 0.000 0.316 0.001 1.0 0.000 0.318 0.001 0.000 0.316 0.001 1.0 0.000 0.318 0.001 0.000 0.316 0.001 1.0 0.000 0.318 0.001 0.000 0.316 0.001 1.0 0.000 0.318 0.001 0.000 0.333 0.001 1.0 0.000 0.318 0.001 0.000 0.334 0.001 1.0 0.000 0.318 0.000 0.000 0.334 0.001 1.0 0.000 0.318 0.000 0.000 0.334 0.000 1.0 0.000 0.318 0.0000 0.	0.08								-	
1	0.04	0.003	0.371	0.040	0.003	0.371	0.040	0.6	15 3	
2	0.04									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.10	0.004	0.369	0.100	0.004	0.369		0.6	5	2
1	0.12									
1.0	0.08 0.08								1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.08						0.080			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0.00								25 3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.00	0.002	0.350	0.000	0.002	0.350	0.000	1.0		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.04 0.04								5	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0.04								3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.04									
10	0.04 0.06								1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.08	0.001	0.317	0.080	0.001	0.317	0.060	0.3		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.10 0.10								50 3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.00							0.3	-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.00								5	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.36									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.40	0.004	0.394	0.420	0.005	0.376	0.200		5 1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.40									-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.22	0.001	0.347	0.240	0.001	0.352	0.180	0.6	10 1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.24									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.10								1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.10								15 —	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.10 0.10								3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.10	0.001	0.327	0.100	0.001	0.331	0.040	1.0		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.02 0.04								1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.04		0.323							5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.08								25 2	
$ \begin{bmatrix} 5 & 0.6 & 0.020 & 0.317 & 0.001 & 0.040 & 0.317 & 0.001 \\ 1.0 & 0.020 & 0.317 & 0.001 & 0.040 & 0.317 & 0.001 \\ 0.3 & 0.000 & 0.310 & 0.000 & 0.000 & 0.310 & 0.000 \\ 1 & 0.6 & 0.000 & 0.310 & 0.000 & 0.000 & 0.311 & 0.000 \\ 1.0 & 0.000 & 0.311 & 0.000 & 0.000 & 0.311 & 0.000 \\ 0.3 & 0.020 & 0.310 & 0.000 & 0.040 & 0.312 & 0.000 \\ 0.3 & 0.020 & 0.312 & 0.000 & 0.080 & 0.312 & 0.000 \\ 1.0 & 0.020 & 0.312 & 0.000 & 0.080 & 0.313 & 0.000 \\ 0.3 & 0.020 & 0.312 & 0.000 & 0.080 & 0.313 & 0.000 \\ 0.3 & 0.020 & 0.312 & 0.000 & 0.080 & 0.313 & 0.000 \\ 0.3 & 0.020 & 0.310 & 0.000 & 0.080 & 0.308 & 0.000 \\ 0.3 & 0.020 & 0.311 & 0.000 & 0.080 & 0.308 & 0.000 \\ 0.5 & 0.6 & 0.020 & 0.311 & 0.000 & 0.080 & 0.308 & 0.000 \\ 0.10 & 0.020 & 0.311 & 0.000 & 0.080 & 0.308 & 0.000 \\ 0.30 & 0.120 & 0.332 & 0.001 & 0.200 & 0.329 & 0.001 \\ 0.1 & 0.6 & 0.120 & 0.332 & 0.001 & 0.240 & 0.335 & 0.001 \\ 0.1 & 0.0120 & 0.330 & 0.001 & 0.240 & 0.334 & 0.001 \\ 0.1 & 0.020 & 0.322 & 0.000 & 0.080 & 0.324 & 0.000 \\ 0.000 & 0.000 & 0.080 & 0.324 & 0.000 \\ 0.000 & 0.000 & 0.080 & 0.324 & 0.000 \\ 0.000 & 0.322 & 0.000 & 0.140 & 0.328 & 0.000 \\ 0.000 & 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.316 & 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.316 & 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.000 & 0.316 & 0.000 \\ 0.000 & 0.000 & 0.000 $	0.08 0.08								20 3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.02	0.001			0.001					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.04								5	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.00	0.000	0.310	0.000	0.000	0.310	0.000	0.3	,	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.00								1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.06	0.000	0.312	0.040	0.000	0.310	0.020	0.3		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.08 0.08								50 3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.08									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.08	0.000	0.308	0.080	0.000	0.311	0.020	0.6	5	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.08									
$ \begin{bmatrix} & 0.3 & 0.020 & 0.320 & 0.000 & 0.080 & 0.324 & 0.000 \\ 15 & 1 & 0.6 & 0.020 & 0.322 & 0.000 & 0.120 & 0.329 & 0.000 \\ 1.0 & 0.020 & 0.322 & 0.000 & 0.140 & 0.328 & 0.000 \\ & 0.3 & 0.040 & 0.314 & 0.000 & 0.060 & 0.316 & 0.000 \\ 25 & 1 & 0.6 & 0.040 & 0.312 & 0.000 & 0.100 & 0.316 & 0.000 \\ & 1.0 & 0.040 & 0.312 & 0.000 & 0.080 & 0.315 & 0.000 \\ \end{bmatrix} $	0.24	0.001	0.335	0.240	0.001	0.332	0.120	0.6	10 1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.24									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.06 0.12								15 1	
25     1     0.6     0.040     0.312     0.000     0.100     0.316     0.000       10     1.0     0.040     0.312     0.000     0.080     0.315     0.000	0.14	0.000	0.328	0.140	0.000	0.322	0.020	1.0		
1.0 0.040 0.312 0.000 0.080 0.315 0.000	0.08 0.10								25 1	
0.3 0.000 0.306 0.000 0.020 0.306 0.000	0.08				0.000	0.312		1.0	20 1	. 0
1 0.6 0.000 0.305 0.000 0.000 0.308 0.000	0.02	0.000	0.306	0.020	0.000	0.306	0.000	0.3	1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.00								1	
0.3 0.020 0.306 0.000 0.080 0.306 0.000	0.08		0.306	0.080	0.000	0.306	0.020	0.3	50 0	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.04 0.04								əu 3	
0.3 0.000 0.305 0.000 0.040 0.306 0.000	0.04	0.000	0.306	0.040	0.000	0.305	0.000	0.3		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.02 0.02								5	
0.3 0.120 0.306 0.000 0.180 0.308 0.000 0.3 0.120 0.306 0.000 0.180 0.308 0.000	0.02									
$25  1  0.6 \qquad 0.120 \qquad 0.306 \qquad 0.000 \qquad 0.220 \qquad 0.308 \qquad 0.000$	0.22	0.000	0.308	0.220	0.000	0.306	0.120	0.6	25 1	
$25 - \frac{1.0}{0.3} \frac{0.120}{0.040} \frac{0.305}{0.304} \frac{0.000}{0.000} \frac{0.220}{0.120} \frac{0.308}{0.303} \frac{0.000}{0.000}$	0.22									25 -
	0.10	0.000	0.303	0.100	0.000	0.304	0.040	0.6	50 1	
	0.10	0.000	0.304	0.080	0.000	0.303	0.040	1.0		

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$_{Rob}{_I}$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.524	0.013	0.340	0.524	0.013	0.340
	5	1	0.6	0.220	0.524	0.013	0.340	0.524	0.013	0.340
			0.3	0.220	0.524	0.013	0.340	0.524	0.013	0.340
		1	0.6	0.120	0.504	0.005	0.180	0.504	0.005	0.180
			1.0	0.120	0.504	0.005	0.180	0.504	0.005	0.180
	10		0.3	0.060	0.482	0.009	0.080	0.482	0.009	0.080
	10	3	0.6 1.0	0.060 $0.060$	0.488 $0.490$	0.008 0.008	0.100 0.100	0.488 $0.490$	0.008 $0.008$	0.100 $0.100$
			0.3	0.180	0.460	0.010	0.240	0.460	0.010	0.240
		5	0.6	0.180	0.466	0.009	0.260	0.466	0.009	0.260
			0.3	0.180	0.462	0.009	0.260	0.462	0.009	0.260
		1	0.6	0.040	0.451 $0.452$	0.004	0.080	0.451 $0.452$	0.004	0.080
			1.0	0.040	0.453	0.003	0.080	0.453	0.003	0.080
			0.3	0.040	0.443	0.004	0.040	0.443	0.004	0.040
	15	3	0.6 1.0	0.040 $0.040$	0.439 $0.436$	0.004 $0.004$	$0.040 \\ 0.040$	0.439 $0.436$	0.004 $0.004$	$0.040 \\ 0.040$
			0.3	0.100	0.441	0.006	0.120	0.441	0.006	0.120
2		5	0.6	0.100	0.432	0.005	0.120	0.432	0.005	0.120
			1.0	0.100	0.433	0.005	0.140	0.433	0.005	0.140
		1	0.3 0.6	0.080 0.080	$0.401 \\ 0.402$	0.002 $0.002$	0.100 0.100	$0.401 \\ 0.402$	0.002 $0.002$	0.100 0.100
		-	1.0	0.080	0.400	0.002	0.100	0.400	0.002	0.100
			0.3	0.000	0.390	0.002	0.000	0.390	0.002	0.000
	25	3	0.6	0.000	0.394	0.002	0.000	0.394	0.002	0.000
			0.3	0.000	0.395	0.002	0.000	0.395	0.002	0.000
		5	0.6	0.020	0.386	0.002	0.040	0.386	0.002	0.040
			1.0	0.020	0.386	0.002	0.040	0.386	0.002	0.040
		1	0.3 0.6	0.040 $0.040$	0.377 $0.379$	0.001 $0.001$	$0.040 \\ 0.040$	0.377 $0.379$	0.001 0.001	$0.040 \\ 0.040$
		1	1.0	0.040	0.379	0.001	0.060	0.375	0.001	0.040
			0.3	0.060	0.377	0.001	0.080	0.377	0.001	0.080
	50	3	0.6	0.060	0.377	0.001	0.100	0.377	0.001	0.100
			0.3	0.060	0.376	0.001	0.100	0.376	0.001	0.100
		5	0.6	0.000	0.374	0.001	0.000	0.374	0.001	0.000
			1.0	0.000	0.374	0.001	0.000	0.374	0.001	0.000
	_		0.3	0.200	0.412	0.006	0.400	0.423	0.005	0.400
	5	1	0.6 1.0	0.200 $0.200$	0.417 $0.414$	0.005 $0.005$	0.420 $0.420$	0.433 $0.433$	0.004 $0.004$	0.420 $0.420$
			0.3	0.180	0.402	0.002	0.260	0.399	0.002	0.260
	10	1	0.6	0.180	0.408	0.002	0.240	0.402	0.002	0.240
			0.3	0.180	0.411	0.002	0.280	0.407	0.002	0.280
		1	0.6	0.040	0.380	0.001	0.140	0.383	0.001	0.140
	15		1.0	0.040	0.380	0.001	0.120	0.384	0.001	0.120
		3	0.3	$0.040 \\ 0.040$	$0.376 \\ 0.375$	0.002 $0.001$	0.120 $0.120$	0.378 $0.378$	0.001 0.001	0.120 $0.120$
		3	1.0	0.040	0.375	0.001	0.120	0.379	0.001	0.120
			0.3	0.020	0.373	0.001	0.040	0.371	0.001	0.020
		1	0.6	0.020	0.369	0.001	0.060	0.373	0.001	0.040
5			0.3	0.020	0.367	0.001	0.060	0.373	0.001	0.040
	25	3	0.6	0.060	0.369	0.001	0.080	0.372	0.001	0.080
			1.0	0.060	0.368	0.001	0.080	0.372	0.001	0.080
		_	0.3	0.020	0.365	0.001	0.020	0.369	0.001	0.020
		5	0.6 1.0	0.020 $0.020$	0.366 $0.366$	0.001 0.001	0.040 $0.040$	0.368 $0.368$	0.001 0.001	0.040 $0.040$
			0.3	0.000	0.360	0.000	0.000	0.358	0.000	0.000
		1	0.6	0.000	0.359	0.000	0.000	0.361	0.000	0.000
			0.3	0.000	0.360	0.000	0.000	0.362	0.000	0.000
	50	3	0.6	0.020	0.361	0.000	0.040	0.361	0.000	0.040
			1.0	0.020	0.360	0.000	0.080	0.361	0.000	0.080
		5	0.3	0.020 $0.020$	0.357 $0.359$	0.000 $0.000$	0.100 0.080	0.357 $0.358$	0.000 $0.000$	0.100 $0.080$
		5	1.0	0.020	0.359	0.000	0.080	0.358	0.000	0.080
			0.3	0.120	0.377	0.001	0.240	0.381	0.001	0.200
	10	1	0.6	0.120	0.379	0.001	0.240	0.383	0.001	0.240
			0.3	0.120	0.378	0.001	0.240	0.382	0.001	0.240
	15	1	0.6	0.020	0.374	0.000	0.180	0.380	0.000	0.180
			1.0	0.020	0.374	0.000	0.220	0.379	0.000	0.220
	25	1	0.3	0.040 0.040	0.361 $0.361$	0.000 $0.000$	$0.060 \\ 0.140$	0.361 $0.363$	0.000 $0.000$	0.080 $0.120$
10	20	1	1.0	0.040	0.363	0.000	0.140	0.362	0.000	0.120
10			0.3	0.000	0.357	0.000	0.020	0.356	0.000	0.020
		1	0.6	0.000	0.356	0.000	0.020	0.355	0.000	0.000
		_	0.3	0.000	0.356	0.000	0.040	0.357	0.000	0.020
	50	3	0.6	0.020	0.355	0.000	0.040	0.356	0.000	0.040
			1.0	0.020	0.355	0.000	0.040	0.356	0.000	0.040
		F	0.3	0.000	0.354	0.000	0.040	0.355	0.000	0.060
		5	0.6 1.0	0.000 $0.000$	0.355 $0.355$	0.000 $0.000$	0.020 $0.020$	0.356 $0.356$	0.000 $0.000$	0.020 $0.020$
			0.3	0.120	0.356	0.000	0.200	0.357	0.000	0.200
	25	1	0.6	0.120	0.355	0.000	0.240	0.358	0.000	0.240
25			0.3	0.120	0.356	0.000	0.220	0.357	0.000	0.220
	50	1	0.6	0.040	0.352	0.000	0.120	0.354	0.000	0.120
			1.0	0.040	0.354	0.000	0.060	0.353	0.000	0.080

						$\ \cdot\ _2$			Σ	
μ	n	m	$\alpha$	$_{Rob_I}$ -	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.524	0.013	0.340	0.524	0.013	0.340
	5	1	0.6	0.220	0.524	0.013	0.340	0.524	0.013	0.340
			0.3	0.220	0.524	0.013	0.340	0.524	0.013	0.340
		1	0.6	0.120	0.504	0.005	0.180	0.504	0.005	0.200
			1.0	0.120	0.504	0.005	0.180	0.504	0.005	0.180
	10	3	$0.3 \\ 0.6$	0.060 $0.060$	0.482 $0.488$	0.009 $0.008$	0.080 $0.100$	0.482 $0.488$	0.009 0.008	0.080 $0.100$
	10	0	1.0	0.060	0.490	0.008	0.100	0.490	0.008	0.100
		_	0.3	0.180	0.460	0.010	0.240	0.460	0.010	0.240
		5	0.6 1.0	0.180 0.180	$0.466 \\ 0.462$	0.009 $0.009$	0.260 $0.260$	$0.466 \\ 0.462$	0.009 $0.009$	0.260 $0.260$
			0.3	0.040	0.451	0.004	0.100	0.451	0.004	0.100
		1	0.6 1.0	0.040	0.452	0.003	0.080	0.452	0.003	0.080
			0.3	0.040	0.453	0.003	0.080	0.453	0.003	0.080
	15	3	0.6	0.040	0.439	0.004	0.040	0.439	0.004	0.040
			0.3	0.040	0.436	0.004	0.040	0.436	0.004	0.040
2		5	0.6	0.100	0.432	0.005	0.120	0.432	0.005	0.120
			1.0	0.100	0.433	0.005	0.140	0.433	0.005	0.140
		1	0.3 0.6	0.080 $0.080$	$0.435 \\ 0.441$	0.002 $0.002$	$0.100 \\ 0.120$	$0.435 \\ 0.441$	0.002 $0.002$	$0.100 \\ 0.120$
		1	1.0	0.080	0.447	0.002	0.120	0.447	0.002	0.120
			0.3	0.000	0.427	0.003	0.000	0.427	0.003	0.000
	25	3	0.6 1.0	0.000 $0.000$	$0.422 \\ 0.422$	0.002 $0.002$	0.000 $0.000$	$0.422 \\ 0.422$	0.002 $0.002$	0.000 $0.000$
			0.3	0.020	0.421	0.003	0.040	0.421	0.003	0.040
		5	0.6	0.020	0.421	0.003	0.040	0.421	0.003	0.040
			0.3	0.020	0.421	0.003	0.040	0.421	0.003	0.040
		1	0.6	0.040	0.420	0.001	0.040	0.420	0.001	0.040
			1.0	0.040	0.416	0.001	0.040	0.416	0.001	0.040
	50	3	$0.3 \\ 0.6$	0.060 0.060	0.421 $0.416$	0.001 0.001	0.080 $0.100$	0.421 $0.416$	0.001 0.001	0.080 0.100
			1.0	0.060	0.415	0.001	0.100	0.415	0.001	0.100
			0.3	0.000	0.413	0.001	0.000	0.413	0.001	0.000
		5	0.6 1.0	0.000 $0.000$	0.413 $0.413$	0.001 0.001	0.000 $0.000$	0.413 $0.413$	0.001 0.001	0.000 $0.000$
			0.3	0.200	0.475	0.007	0.500	0.461	0.006	0.400
	5	1	0.6 1.0	0.200	0.477	0.006	0.520	0.466	0.005	0.420
			0.3	0.200	0.476	0.006	0.520	0.466	0.005	0.420
	10	1	0.6	0.180	0.439	0.002	0.240	0.449	0.002	0.240
			0.3	0.180	0.438	0.002	0.280	0.451	0.002	0.280
		1	0.6	$0.040 \\ 0.040$	0.431 $0.429$	0.001 0.001	0.120 $0.140$	0.432 $0.435$	0.001 0.001	0.120 $0.140$
	15		1.0	0.040	0.432	0.001	0.120	0.439	0.001	0.120
		3	0.3 0.6	$0.040 \\ 0.040$	0.423 $0.420$	0.002 $0.002$	$0.140 \\ 0.120$	$0.422 \\ 0.423$	0.002 $0.001$	$0.140 \\ 0.120$
			1.0	0.040	0.421	0.002	0.120	0.425	0.001	0.120
			0.3	0.020	0.417	0.001	0.040	0.418	0.001	0.040
5		1	0.6 1.0	0.020 $0.020$	0.418 $0.416$	0.001 0.001	0.100 $0.080$	0.418 $0.416$	0.001 0.001	0.080 $0.060$
3			0.3	0.060	0.416	0.001	0.100	0.414	0.001	0.100
	25	3	0.6 1.0	0.060	0.416	0.001	0.080	0.418	0.001	0.080
			0.3	0.060	0.415	0.001	0.080	0.417	0.001	0.080
		5	0.6	0.020	0.416	0.001	0.060	0.416	0.001	0.040
			0.3	0.020	0.416	0.001	0.060	0.416	0.001	0.040
		1	0.6	0.000	0.408	0.000	0.000	0.410	0.000	0.000
			1.0	0.000	0.410	0.000	0.000	0.410	0.000	0.000
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.408 $0.408$	0.000	0.040 0.080	0.410 $0.408$	0.000 0.000	0.040 0.080
			1.0	0.020	0.409	0.000	0.080	0.409	0.000	0.080
		_	0.3	0.020	0.407	0.000	0.100	0.407	0.000	0.100
		5	0.6 1.0	0.020 $0.020$	0.408 $0.408$	0.000 $0.000$	0.080 $0.080$	0.408 0.408	0.000 0.000	0.080 $0.080$
			0.3	0.120	0.428	0.001	0.260	0.427	0.001	0.260
	10	1	0.6 1.0	0.120	0.428 $0.428$	0.001	0.280	0.428	0.001	0.280
			0.3	0.120	0.428	0.001	0.280	0.426	0.001	0.280
	15	1	0.6	0.020	0.422	0.000	0.200	0.425	0.000	0.200
			1.0	0.020	0.421	0.000	0.240	0.423	0.000	0.240
	25	1	0.3 0.6	$0.040 \\ 0.040$	$0.410 \\ 0.410$	0.000 $0.000$	$0.060 \\ 0.140$	$0.411 \\ 0.412$	0.000	0.080 $0.120$
10			1.0	0.040	0.411	0.000	0.140	0.411	0.000	0.120
			0.3	0.000	0.404	0.000	0.020	0.405	0.000	0.020
		1	0.6 1.0	0.000	$0.404 \\ 0.405$	0.000 $0.000$	0.020 $0.040$	0.405 $0.406$	0.000	$0.000 \\ 0.020$
			0.3	0.020	0.404	0.000	0.080	0.405	0.000	0.060
	50	3	0.6	0.020	0.405	0.000	0.060	0.405	0.000	0.060
			0.3	0.020	0.405	0.000	0.060	0.406	0.000	0.060
		5	0.6	0.000	0.405	0.000	0.020	0.406	0.000	0.020
			1.0	0.000	0.405	0.000	0.020	0.405	0.000	0.020
	25	1	$0.3 \\ 0.6$	0.120 $0.120$	0.406 $0.406$	0.000 $0.000$	$0.200 \\ 0.240$	$0.406 \\ 0.407$	0.000 0.000	0.200 $0.240$
25			1.0	0.120	0.406	0.000	0.200	0.406	0.000	0.220
23	50	1	0.3	0.040	0.402	0.000	0.100	0.403	0.000	0.100
	50	1	0.6 1.0	$0.040 \\ 0.040$	0.403 $0.403$	0.000 $0.000$	0.120 $0.080$	$0.403 \\ 0.404$	0.000	0.120 $0.100$
				5.510			5.500		5.500	5.100

						$\ \cdot\ _2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.636	0.020	0.280	0.636	0.020	0.280
	5	1	0.6 1.0	0.220 $0.220$	0.644 $0.644$	0.019 0.019	0.280 $0.280$	$0.644 \\ 0.644$	0.019 $0.019$	0.280
			0.3	0.120	0.542	0.007	0.200	0.542	0.007	0.200
		1	0.6	0.120	0.536	0.006	0.180	0.536	0.006	0.180
			0.3	0.120	0.536 0.542	0.006	0.180	0.536 0.542	0.006	0.180
	10	3	0.6	0.060	0.546	0.009	0.100	0.546	0.009	0.100
			1.0	0.060	0.548	0.009	0.100	0.548	0.009	0.100
		5	0.3	0.180 0.180	0.524 $0.532$	0.013 $0.012$	0.260 $0.280$	0.524 $0.532$	0.013 $0.012$	0.260
			1.0	0.180	0.532	0.012	0.280	0.532	0.012	0.280
			0.3	0.040	0.520	0.005	0.100	0.520	0.005	0.100
		1	0.6 1.0	0.040 $0.040$	0.525 $0.527$	0.004 $0.004$	0.080 $0.100$	0.525 $0.527$	0.004 $0.004$	0.080
			0.3	0.040	0.501	0.004	0.040	0.501	0.004	0.040
	15	3	0.6	0.040	0.496	0.005	0.040	0.496	0.005	0.040
			1.0	0.040	0.493	0.005	0.040	0.493	0.005	0.040
2		5	0.3	0.100 0.100	0.492 $0.503$	0.007 $0.007$	0.120 $0.120$	0.492 $0.503$	0.007 $0.007$	0.120
			1.0	0.100	0.496	0.006	0.140	0.496	0.006	0.140
			0.3	0.080	0.506	0.003	0.100	0.506	0.003	0.100
		1	0.6 1.0	0.080 0.080	0.504 $0.501$	0.002 $0.002$	0.120 $0.120$	0.504 $0.501$	0.002 $0.002$	0.120
			0.3	0.000	0.494	0.002	0.000	0.494	0.003	0.000
	25	3	0.6	0.000	0.506	0.003	0.000	0.506	0.003	0.000
			0.3	0.000	0.507	0.003	0.000	0.507	0.003	0.000
		5	0.6	0.020 0.020	0.500 $0.506$	0.004 0.003	0.040	0.500 $0.506$	0.004 $0.003$	0.040
			1.0	0.020	0.506	0.003	0.040	0.506	0.003	0.040
			0.3	0.040	0.473	0.001	0.040	0.473	0.001	0.040
		1	0.6 1.0	0.040 0.040	0.471 $0.472$	0.001 0.001	0.040 $0.040$	0.471 $0.472$	0.001 0.001	0.040
			0.3	0.060	0.470	0.001	0.080	0.470	0.001	0.080
	50	3	0.6	0.060	0.474	0.001	0.100	0.474	0.001	0.10
			0.3	0.060	0.475	0.001	0.100	0.475	0.001	0.100
		5	0.6	0.000	0.470	0.001	0.000	0.470	0.001	0.000
			1.0	0.000	0.470	0.001	0.000	0.470	0.001	0.00
			0.3	0.200	0.509	0.008	0.520	0.516	0.007	0.48
	5	1	0.6 1.0	0.200 0.200	0.512 $0.511$	0.006 $0.006$	0.560 $0.560$	0.527 $0.526$	0.006 $0.006$	0.50
			0.3	0.180	0.490	0.003	0.300	0.492	0.002	0.28
	10	1	0.6	0.180	0.498	0.002	0.280	0.508	0.002	0.26
			0.3	0.180	0.498 0.476	0.002	0.320	0.507	0.002	0.300
		1	0.6	0.040	0.470	0.002	0.140	0.477	0.002	0.14
	15		1.0	0.040	0.474	0.001	0.120	0.481	0.001	0.12
	10		0.3	0.040	0.473	0.002	0.140	0.474	0.002	0.14
		3	0.6 1.0	0.040 0.040	$0.472 \\ 0.471$	0.002 $0.002$	0.140 $0.140$	$0.476 \\ 0.477$	0.002 $0.002$	0.14 0.14
			0.3	0.020	0.468	0.001	0.060	0.476	0.001	0.08
		1	0.6	0.020	0.470	0.001	0.080	0.470	0.001	0.10
5			0.3	0.020	0.470	0.001	0.080	0.469	0.001	0.08
	25	3	0.6	0.060	0.464	0.001	0.140	0.466	0.001	0.12
			1.0	0.060	0.464	0.001	0.140	0.466	0.001	0.12
		5	0.3	0.020	0.463 $0.466$	0.001	0.100	0.465	0.001	0.04
		3	1.0	0.020 $0.020$	0.467	0.001 0.001	0.060 $0.060$	0.464 $0.464$	0.001 0.001	0.06 0.06
			0.3	0.000	0.458	0.000	0.020	0.459	0.000	0.02
		1	0.6	0.000	0.457	0.000	0.000	0.460	0.000	0.00
			0.3	0.000	0.459	0.000	0.000	0.461	0.000	0.00
	50	3	0.6	0.020	0.457	0.000	0.080	0.459	0.000	0.08
			1.0	0.020	0.457	0.000	0.080	0.459	0.000	0.08
		5	0.3	0.020 $0.020$	$0.458 \\ 0.457$	0.001 $0.000$	0.100 $0.080$	0.458 $0.458$	0.001 0.000	0.10 0.08
		-	1.0	0.020	0.458	0.000	0.080	0.458	0.000	0.08
			0.3	0.120	0.476	0.001	0.260	0.482	0.001	0.26
	10	1	0.6 1.0	0.120 $0.120$	$0.476 \\ 0.478$	0.001 $0.001$	0.300 $0.300$	0.478 $0.477$	0.001 $0.001$	0.28 0.28
			0.3	0.020	0.466	0.001	0.120	0.466	0.001	0.10
	15	1	0.6	0.020	0.467	0.001	0.200	0.467	0.001	0.20
			0.3	0.020	0.467	0.001	0.240	0.470	0.001	0.24
	25	1	0.6	$0.040 \\ 0.040$	$0.459 \\ 0.460$	0.000 $0.000$	0.120 $0.160$	0.460	0.000 $0.000$	0.10 $0.14$
10		_	1.0	0.040	0.460	0.000	0.140	0.462	0.000	0.12
			0.3	0.000	0.454	0.000	0.020	0.455	0.000	0.04
		1	0.6 1.0	0.000 0.000	$0.455 \\ 0.455$	0.000 $0.000$	$0.040 \\ 0.040$	0.455 $0.455$	0.000 $0.000$	0.02 0.02
			0.3	0.020	0.454	0.000	0.040	0.455	0.000	0.02
	50	3	0.6	0.020	0.454	0.000	0.060	0.456	0.000	0.06
			1.0	0.020	0.454	0.000	0.100	0.456	0.000	0.08
		5	0.3	0.000 0.000	0.453 $0.454$	0.000 $0.000$	0.040 $0.020$	0.454 $0.455$	0.000 $0.000$	0.08
		0	1.0	0.000	0.455	0.000	0.020	0.455	0.000	0.02
			0.3	0.120	0.455	0.000	0.160	0.455	0.000	0.18
	25	1	0.6	0.120	0.455	0.000	0.240	0.456	0.000	0.24
25			0.3	0.120	0.455 0.452	0.000	0.240	0.456	0.000	0.22
23					- · · · · ·		5.100	0.100	0.000	0.10
23	50	1	0.6 1.0	0.040	0.453	0.000	0.120	0.453	0.000	0.10

						$\ \cdot\ _2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.636	0.020	0.280	0.636	0.020	0.280
	5	1	0.6 1.0	0.220 $0.220$	0.644 $0.644$	0.019 0.019	0.280 $0.280$	$0.644 \\ 0.644$	0.019 $0.019$	0.280
			0.3	0.120	0.542	0.007	0.200	0.542	0.007	0.200
		1	0.6	0.120	0.536	0.006	0.180	0.536	0.006	0.180
			0.3	0.120	0.536 0.542	0.006	0.180	0.536 0.542	0.006	0.180
	10	3	0.6	0.060	0.542	0.009	0.100	0.546	0.009	0.100
			1.0	0.060	0.548	0.009	0.100	0.548	0.009	0.100
		5	$0.3 \\ 0.6$	0.180	0.524	0.013	0.260	0.524	0.013	0.260
		э	1.0	0.180 0.180	0.532 $0.532$	0.012 $0.011$	0.280 $0.280$	0.532 $0.532$	0.012 $0.011$	0.280
			0.3	0.040	0.565	0.006	0.120	0.565	0.006	0.120
		1	0.6	0.040	0.581	0.005	0.080	0.581	0.005	0.080
			0.3	0.040	0.584	0.004	0.100	0.584	0.004	0.100
	15	3	0.6	0.040	0.559	0.006	0.040	0.559	0.006	0.040
			1.0	0.040	0.560	0.006	0.040	0.560	0.006	0.040
2		5	$0.3 \\ 0.6$	0.100 0.100	0.561 $0.561$	0.009 $0.008$	0.120 $0.120$	0.561 $0.561$	0.009 $0.008$	0.120
		Ü	1.0	0.100	0.560	0.008	0.140	0.560	0.008	0.140
			0.3	0.080	0.548	0.003	0.100	0.548	0.003	0.100
		1	0.6	0.080	0.544	0.003	0.120	0.544	0.003	0.120
			0.3	0.080	0.546	0.002	0.120	0.546	0.002	0.120
	25	3	0.6	0.000	0.536	0.003	0.000	0.536	0.003	0.000
			1.0	0.000	0.536	0.003	0.000	0.536	0.003	0.000
		5	$0.3 \\ 0.6$	0.020 0.020	0.538 $0.540$	0.004 $0.004$	0.040 $0.040$	0.538 $0.540$	0.004 $0.004$	0.040
		3	1.0	0.020	0.539	0.004	0.040	0.539	0.004	0.040
			0.3	0.040	0.513	0.001	0.040	0.513	0.001	0.040
		1	0.6	0.040	0.515	0.001	0.040	0.515	0.001	0.040
			0.3	0.040	0.515 0.513	0.001	0.040	0.515 0.513	0.001	0.040
	50	3	0.6	0.060	0.512	0.001	0.100	0.512	0.001	0.100
			1.0	0.060	0.514	0.001	0.100	0.514	0.001	0.100
		5	0.3 0.6	0.000	0.508	0.002	0.000	0.508	0.002 $0.001$	0.000
		э	1.0	0.000 0.000	0.512 $0.512$	0.001 $0.001$	0.000 $0.000$	0.512 $0.512$	0.001	0.000
			0.3	0.200	0.559	0.009	0.580	0.564	0.008	0.520
	5	1	0.6	0.200	0.558	0.007	0.600	0.564	0.006	0.560
			0.3	0.200	0.560 0.525	0.007	0.600	0.562 0.545	0.006	0.560
	10	1	0.6	0.180	0.532	0.002	0.300	0.547	0.002	0.280
			1.0	0.180	0.533	0.002	0.340	0.547	0.002	0.320
			0.3	0.040	0.524	0.002	0.100	0.527	0.002	0.120
		1	0.6 1.0	$0.040 \\ 0.040$	0.521 $0.523$	0.002 $0.002$	$0.140 \\ 0.160$	$0.524 \\ 0.524$	0.001 0.001	0.140
	15		0.3	0.040	0.520	0.003	0.180	0.519	0.003	0.140
		3	0.6	0.040	0.521	0.002	0.140	0.518	0.002	0.140
			0.3	0.040	0.520	0.002	0.140	0.516	0.002	0.140
		1	0.6	0.020	0.517	0.001	0.080	0.515	0.001	0.100
5			1.0	0.020	0.515	0.001	0.080	0.516	0.001	0.080
	25	3	0.3	0.060	0.512	0.001	0.140	0.511	0.001	0.120
	23	3	0.6 1.0	0.060 0.060	0.514 $0.513$	0.001 $0.001$	$0.120 \\ 0.140$	0.512 $0.512$	0.001 $0.001$	0.140 $0.140$
			0.3	0.020	0.511	0.002	0.120	0.512	0.002	0.060
		5	0.6	0.020	0.512	0.001	0.060	0.510	0.001	0.080
			0.3	0.020	0.512	0.001	0.060	0.511	0.001	0.080
		1	0.6	0.000	0.507	0.000	0.020	0.506	0.000	0.020
			1.0	0.000	0.508	0.000	0.000	0.506	0.000	0.000
	50	-	0.3	0.020	0.507	0.001	0.040	0.506	0.001	0.06
	50	3	0.6 1.0	0.020 $0.020$	0.508 $0.508$	0.000 $0.000$	0.080 $0.080$	0.509 $0.508$	0.000 $0.000$	0.08
			0.3	0.020	0.508	0.001	0.100	0.506	0.001	0.10
		5	0.6	0.020	0.506	0.001	0.100	0.507	0.000	0.08
			0.3	0.020	0.505 0.520	0.001	0.100	0.507 0.525	0.000	0.08
	10	1	0.6	0.120	0.519	0.001	0.300	0.529	0.001	0.30
			1.0	0.120	0.520	0.001	0.300	0.529	0.001	0.30
	1.5		0.3	0.020	0.515	0.001	0.120	0.516	0.001	0.10
	15	1	0.6 1.0	0.020 $0.020$	0.516 $0.515$	0.001 $0.001$	0.220 $0.240$	0.516 $0.517$	0.001 $0.001$	0.22 $0.24$
			0.3	0.040	0.507	0.000	0.120	0.511	0.000	0.14
	$^{25}$	1	0.6	0.040	0.508	0.000	0.160	0.509	0.000	0.14
10			0.3	0.040	0.508	0.000	0.140	0.509	0.000	0.12
		1	0.6	0.000	0.504	0.000	0.020	0.505	0.000	0.00
			1.0	0.000	0.504	0.000	0.040	0.505	0.000	0.02
	EC		0.3	0.020	0.504	0.000	0.080	0.505	0.000	0.06
	50	3	0.6 1.0	0.020 $0.020$	0.504 $0.503$	0.000 $0.000$	0.080 $0.100$	0.504 $0.505$	0.000 $0.000$	0.06
			0.3	0.020	0.504	0.000	0.100	0.504	0.000	0.08
		5	0.6	0.000	0.504	0.000	0.020	0.504	0.000	0.02
			1.0	0.000	0.504	0.000	0.020	0.504	0.000	0.02
	25	1	0.3	0.120 $0.120$	0.503 $0.505$	0.000 $0.000$	0.180 $0.280$	0.504 $0.505$	0.000 $0.000$	0.18
		1			0.504	0.000	0.260	0.505	0.000	0.240
o e	20		1.0	0.120	0.004	0.000	0.200	0.000		
25	50	1	0.3 0.6	0.040 0.040	0.502 0.502	0.000	0.120 0.120	0.502 0.502	0.000	0.10

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.636	0.020	0.280	0.636	0.020	0.280
	5	1	0.6	0.220	0.644	0.019	0.280	0.644	0.019	0.280
			0.3	0.220	0.644	0.019	0.280	0.644	0.019	0.280
		1	0.6	0.120	0.648	0.008	0.200	0.648	0.008	0.200
			1.0	0.120	0.648	0.008	0.200	0.648	0.008	0.200
	10	3	0.3	0.060 $0.060$	0.632 $0.642$	0.014 $0.012$	0.100 $0.120$	0.632 $0.642$	0.014 $0.012$	0.100 $0.120$
			1.0	0.060	0.644	0.012	0.120	0.644	0.012	0.120
		-	0.3	0.180	0.634	0.018	0.260	0.634	0.018	0.260
		5	0.6 1.0	0.180 $0.180$	$0.644 \\ 0.644$	0.017 0.016	0.300 $0.300$	0.644 $0.644$	0.017 $0.016$	0.300 0.300
			0.3	0.040	0.640	0.008	0.100	0.640	0.008	0.100
		1	0.6 1.0	0.040	0.643	0.006	0.080	0.643	0.006	0.080
			0.3	0.040	0.641	0.005	0.100	0.641	0.005	0.100
	15	3	0.6	0.040	0.627	0.007	0.040	0.627	0.007	0.040
			0.3	0.040	0.625	0.007	0.040	0.625 0.635	0.007	0.040
2		5	0.6	0.100	0.635 $0.627$	0.012	0.080	0.627	0.012	0.080
			1.0	0.100	0.624	0.010	0.100	0.624	0.010	0.100
		1	0.3 0.6	0.080	0.589 $0.591$	0.004 $0.003$	$0.100 \\ 0.140$	0.589 $0.591$	0.004	$0.100 \\ 0.140$
		1	1.0	0.080 $0.080$	0.580	0.003	0.120	0.580	0.003 $0.003$	0.140
			0.3	0.000	0.582	0.004	0.020	0.582	0.004	0.020
	25	3	$0.6 \\ 1.0$	0.000 $0.000$	0.583 $0.584$	0.003 $0.003$	0.020 $0.020$	0.583 $0.584$	0.003 $0.003$	0.020 $0.020$
			0.3	0.020	0.576	0.005	0.040	0.576	0.005	0.040
		5	0.6	0.020	0.574	0.004	0.040	0.574	0.004	0.040
			0.3	0.020	0.574	0.004	0.040	0.574	0.004	0.040
		1	0.6	0.040	0.571	0.002	0.040	0.571	0.002	0.040
			1.0	0.040	0.575	0.001	0.040	0.575	0.001	0.040
	50	9	0.3	0.060 0.060	0.567	0.002	0.060	0.567	0.002	0.060
	30	3	$0.6 \\ 1.0$	0.060	$0.568 \\ 0.567$	0.001 $0.001$	0.100 $0.100$	$0.568 \\ 0.567$	0.001 $0.001$	0.100 0.100
			0.3	0.000	0.572	0.002	0.000	0.572	0.002	0.000
		5	0.6	0.000	0.574	0.002	0.000	0.574	0.002	0.000
			0.3	0.000	0.572	0.002	0.000	0.572 0.611	0.002	0.000
	5	1	0.6	0.200	0.607	0.008	0.620	0.608	0.007	0.560
			1.0	0.200	0.607	0.008	0.620	0.610	0.007	0.560
	10	1	0.3	0.180 $0.180$	0.578 $0.582$	0.003 $0.003$	0.320 $0.300$	0.576 $0.577$	0.003 $0.003$	0.320 0.300
	10	-	1.0	0.180	0.582	0.003	0.340	0.578	0.003	0.340
			0.3	0.040	0.571	0.002	0.140	0.578	0.002	0.120
		1	0.6 1.0	$0.040 \\ 0.040$	$0.570 \\ 0.571$	0.002 $0.002$	0.160 $0.180$	0.572 $0.570$	0.002 $0.002$	$0.140 \\ 0.160$
	15		0.3	0.040	0.568	0.003	0.200	0.573	0.003	0.160
		3	0.6	0.040	0.571	0.003	0.160	0.569	0.003	0.180
			0.3	0.040	0.572 0.564	0.003	0.160	0.569 0.563	0.003	0.160
		1	0.6	0.020	0.564	0.001	0.080	0.563	0.001	0.100
5			1.0	0.020	0.565	0.001	0.100	0.564	0.001	0.080
	25	3	0.3	0.060 0.060	0.563 $0.562$	0.002 $0.001$	0.140 $0.120$	0.564 $0.565$	0.002 0.001	0.120 $0.120$
			1.0	0.060	0.562	0.001	0.140	0.564	0.001	0.140
		5	0.3	0.020	0.561	0.002	0.140	0.560	0.002	0.080
		3	1.0	0.020 $0.020$	0.561 $0.562$	0.002 $0.002$	0.080 $0.080$	0.561 $0.562$	0.001 0.001	0.060 0.060
			0.3	0.000	0.558	0.001	0.040	0.555	0.001	0.060
		1	0.6 $1.0$	0.000 $0.000$	0.556 $0.558$	0.001 0.000	0.000	0.556 $0.556$	0.001 0.000	0.020
			0.3	0.020	0.556	0.000	0.040	0.556	0.000	0.060
	50	3	0.6	0.020	0.557	0.001	0.080	0.555	0.001	0.080
			1.0	0.020	0.557	0.001	0.080	0.555	0.001	0.080
		5	0.3	0.020 $0.020$	0.556 $0.557$	0.001 0.001	0.120 $0.100$	0.555 $0.558$	0.001 $0.001$	0.080 0.080
			1.0	0.020	0.556	0.001	0.100	0.558	0.001	0.100
	10	- 1	0.3	0.120	0.565	0.001	0.300 $0.300$	0.573	0.001	0.280
	10	1	1.0	$0.120 \\ 0.120$	0.566 $0.566$	0.001 $0.001$	0.300	$0.570 \\ 0.569$	0.001 $0.001$	0.300
			0.3	0.020	0.559	0.001	0.140	0.564	0.001	0.100
	15	1	0.6	0.020	0.563	0.001	0.240	0.568	0.001	0.220
			0.3	0.020	0.562 0.557	0.001	0.280	0.567 0.558	0.001	0.260
	25	1	0.6	0.040	0.556	0.000	0.180	0.559	0.000	0.140
10			1.0	0.040	0.556 0.553	0.000	0.140	0.557 0.555	0.000	0.120
		1	0.3	0.000	0.553 $0.553$	0.000 $0.000$	0.020	0.555 $0.554$	0.000 $0.000$	0.060
			1.0	0.000	0.554	0.000	0.080	0.554	0.000	0.040
	50	-	0.3	0.020	0.553	0.000	0.080	0.554	0.000	0.060
	30	3	0.6 1.0	0.020 $0.020$	0.553 $0.553$	0.000 $0.000$	0.100 $0.080$	0.554 $0.554$	0.000 $0.000$	0.100 0.100
		_	0.3	0.000	0.553	0.000	0.040	0.554	0.000	0.080
		5	0.6	0.000	0.553	0.000	0.040	0.554	0.000	0.020
			0.3	0.000	0.553 0.554	0.000	0.040	0.554 0.554	0.000	0.020
	25	1	0.6	0.120	0.553	0.000	0.300	0.554	0.000	0.300
25			1.0	0.120	0.554	0.000	0.300	0.554	0.000	0.280
	50	1	0.3	$0.040 \\ 0.040$	0.552 $0.551$	0.000	0.120 $0.120$	0.552 $0.552$	0.000 0.000	0.100 0.160
		-	1.0	0.040	0.552	0.000	0.120	0.552	0.000	0.140

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.636	0.020	0.280	0.636	0.020	0.280
	5	1	0.6	0.220	0.644	0.019	0.280	0.644	0.019	0.280
			0.3	0.220	0.644	0.019	0.280	0.644	0.019	0.280
		1	0.6	0.120	0.648	0.010	0.220	0.648	0.010	0.220
			1.0	0.120	0.648	0.008	0.200	0.648	0.008	0.200
	10		0.3	0.060	0.632	0.014	0.100	0.632	0.014	0.100
	10	3	0.6 1.0	0.060 0.060	$0.642 \\ 0.644$	0.012 $0.012$	0.120 $0.120$	$0.642 \\ 0.644$	0.012 $0.012$	0.120 $0.120$
			0.3	0.180	0.634	0.018	0.260	0.634	0.018	0.260
		5	0.6	0.180	0.644	0.017	0.300	0.644	0.017	0.300
			0.3	0.180	0.644	0.016	0.300	0.644	0.016	0.300
		1	0.6	0.040	0.643	0.008	0.080	0.643	0.008	0.080
			1.0	0.040	0.641	0.005	0.100	0.641	0.005	0.100
			0.3	0.040	0.623	0.009	0.060	0.623	0.009	0.060
	15	3	0.6 1.0	$0.040 \\ 0.040$	0.627 $0.625$	0.007 $0.007$	$0.040 \\ 0.040$	0.627 $0.625$	0.007 $0.007$	$0.040 \\ 0.040$
			0.3	0.100	0.635	0.012	0.080	0.635	0.012	0.080
2		5	0.6	0.100	0.627	0.010	0.080	0.627	0.010	0.080
			1.0	0.100	0.624	0.010	0.100	0.624	0.010	0.100
		1	0.3 0.6	0.080 0.080	0.619 0.629	0.004 $0.004$	$0.100 \\ 0.140$	0.619 $0.629$	0.004 $0.004$	$0.100 \\ 0.140$
		-	1.0	0.080	0.618	0.003	0.120	0.618	0.003	0.120
			0.3	0.000	0.622	0.005	0.020	0.622	0.005	0.020
	25	3	0.6 1.0	0.000 0.000	0.618 $0.621$	0.004 $0.004$	0.020 $0.020$	0.618 $0.621$	0.004 $0.004$	0.020 $0.020$
			0.3	0.020	0.615	0.004	0.020	0.615	0.004	0.060
		5	0.6	0.020	0.615	0.005	0.020	0.615	0.005	0.020
			1.0	0.020	0.616	0.005	0.020	0.616	0.005	0.020
		1	0.3	$0.040 \\ 0.040$	0.610 0.610	0.002 $0.002$	$0.040 \\ 0.060$	0.610 $0.610$	0.002 $0.002$	$0.040 \\ 0.060$
		1	1.0	0.040	0.611	0.002	0.060	0.611	0.002	0.060
			0.3	0.060	0.612	0.002	0.060	0.612	0.002	0.060
	50	3	0.6	0.060	0.612	0.002	0.100	0.612	0.002	0.100
			0.3	0.060	0.614	0.002	0.100	0.614	0.002	0.100
		5	0.6	0.000	0.606	0.002	0.000	0.606	0.002	0.000
			1.0	0.000	0.605	0.002	0.000	0.605	0.002	0.000
	5	-	0.3	0.200	0.647	0.012	0.620	0.653	0.010	0.560
	3	1	0.6 1.0	0.200 0.200	0.646 $0.646$	0.009 $0.009$	0.620 $0.620$	0.653 $0.654$	0.008 $0.008$	0.580 $0.580$
			0.3	0.180	0.621	0.004	0.320	0.624	0.004	0.300
	10	1	0.6	0.180	0.625	0.003	0.320	0.628	0.003	0.300
			0.3	0.180	0.628 0.619	0.003	0.360	0.628 0.617	0.003	0.340
		1	0.6	0.040	0.615	0.002	0.200	0.624	0.002	0.180
	15		1.0	0.040	0.617	0.002	0.220	0.621	0.002	0.200
		3	0.3	$0.040 \\ 0.040$	0.615 $0.616$	0.004 $0.003$	0.180 0.160	0.614 $0.617$	0.004 $0.003$	0.180 0.180
		3	1.0	0.040	0.617	0.003	0.200	0.616	0.003	0.160
			0.3	0.020	0.614	0.002	0.080	0.612	0.001	0.080
		1	0.6	0.020	0.611	0.001	0.060	0.611	0.001	0.120
5			0.3	0.020	0.610	0.001	0.100	0.610	0.001	0.100
	25	3	0.6	0.060	0.612	0.002	0.120	0.609	0.001	0.140
			1.0	0.060	0.610	0.001	0.140	0.610	0.001	0.140
		5	0.3	0.020 $0.020$	0.610 0.610	0.003 $0.002$	0.140 0.080	0.609 $0.609$	0.002 $0.002$	0.100 0.040
		э	1.0	0.020	0.610	0.002	0.080	0.610	0.002	0.040
			0.3	0.000	0.606	0.001	0.040	0.606	0.001	0.060
		1	0.6	0.000	0.607	0.001	0.000	0.607	0.001	0.020
			0.3	0.000	0.607	0.001	0.000	0.605	0.001	0.000
	50	3	0.6	0.020	0.607	0.001	0.080	0.607	0.001	0.100
			1.0	0.020	0.606	0.001	0.100	0.605	0.001	0.100
		5	0.3	0.020 $0.020$	0.605 $0.605$	0.001 $0.001$	0.120 $0.100$	0.605 $0.606$	0.001 $0.001$	0.080 $0.100$
			1.0	0.020	0.605	0.001	0.120	0.605	0.001	0.100
			0.3	0.120	0.612	0.002	0.340	0.613	0.002	0.300
	10	1	0.6	0.120	0.615	0.001 $0.001$	0.360	0.620 $0.621$	0.001 0.001	0.320
			0.3	0.120	0.614	0.001	0.340	0.621	0.001	0.320
	15	1	0.6	0.020	0.608	0.001	0.280	0.611	0.001	0.280
			1.0	0.020	0.607	0.001	0.320	0.611	0.001	0.300
	25	1	0.3	0.040 0.040	0.605 0.606	0.001 0.001	0.100 0.180	0.607 $0.607$	0.001 0.000	0.120 $0.160$
10	20		1.0	0.040	0.606	0.001	0.140	0.607	0.000	0.180
10			0.3	0.000	0.603	0.000	0.040	0.603	0.000	0.040
		1	0.6	0.000	0.603	0.000	0.040	0.604	0.000	0.040
			0.3	0.000	0.604	0.000	0.080	0.603	0.000	0.040
	50	3	0.6	0.020	0.603	0.000	0.060	0.604	0.000	0.100
			1.0	0.020	0.603	0.000	0.100	0.603	0.000	0.100
		-	0.3	0.000	0.603	0.000	0.060	0.603	0.000	0.060
		5	0.6 1.0	0.000 0.000	0.603 $0.602$	0.000 $0.000$	0.080 0.080	0.603 $0.604$	0.000 $0.000$	0.020 $0.020$
			0.3	0.120	0.602	0.000	0.260	0.604	0.000	0.240
	25	1	0.6	0.120	0.603	0.000	0.340	0.604	0.000	0.340
			1.0	0.120	0.604	0.000	0.320	0.604	0.000	0.280
25										
25	50	1	0.3 0.6 1.0	$0.040 \\ 0.040$	0.601 0.601	0.000	$0.140 \\ 0.120$	0.601 $0.602$	0.000 $0.000$ $0.000$	$0.120 \\ 0.160$

						$\lVert \cdot \rVert_2$			Σ	
μ	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_1$
			0.3	0.220	0.856	0.043	0.320	0.856	0.043	0.32
	5	1	0.6	0.220	0.860	0.037	0.320	0.860	0.037	0.32
			1.0	0.220	0.860	0.037	0.320	0.860	0.037	0.32
		1	0.3 0.6	0.120 $0.120$	0.752 $0.736$	0.013 $0.011$	0.180 $0.180$	0.752 $0.736$	0.013 0.011	0.18 0.18
		-	1.0	0.120	0.734	0.011	0.180	0.734	0.011	0.18
			0.3	0.060	0.722	0.020	0.120	0.722	0.020	0.12
	10	3	0.6	0.060	0.726	0.016	0.120	0.726	0.016	0.12
			0.3	0.060	0.730 0.724	0.016	0.120	0.730	0.016	0.12
		5	0.6	0.180	0.724	0.023	0.320	0.724	0.023	0.20
			1.0	0.180	0.726	0.021	0.320	0.726	0.021	0.32
			0.3	0.040	0.696	0.009	0.080	0.696	0.009	0.08
		1	$0.6 \\ 1.0$	0.040 $0.040$	0.704 $0.701$	0.007 $0.006$	0.080 $0.100$	0.704 $0.701$	0.007 0.006	0.08
			0.3	0.040	0.676	0.012	0.080	0.676	0.012	0.08
	15	3	0.6	0.040	0.680	0.009	0.040	0.680	0.009	0.04
			1.0	0.040	0.680	0.009	0.040	0.680	0.009	0.04
2		5	$0.3 \\ 0.6$	0.100 0.100	0.683 $0.691$	0.013 $0.012$	0.080 $0.080$	0.683 $0.691$	0.013 $0.012$	0.08
		Ü	1.0	0.100	0.687	0.012	0.100	0.687	0.012	0.10
			0.3	0.080	0.695	0.005	0.100	0.695	0.005	0.10
		1	0.6	0.080	0.697	0.004	0.140	0.697	0.004	0.14
			0.3	0.080	0.698	0.004	0.120	0.698	0.004	0.12
	25	3	0.6	0.000	0.692	0.007	0.020	0.692	0.007	0.02
			1.0	0.000	0.693	0.005	0.020	0.693	0.005	0.02
			0.3	0.020	0.690	0.007	0.060	0.690	0.007	0.06
		5	0.6	0.020	0.692	0.006	0.020	0.692	0.006	0.02
			1.0	0.020	0.693	0.006	0.020	0.693	0.006	0.02
		1	0.3	$0.040 \\ 0.040$	$0.670 \\ 0.669$	0.002 $0.002$	0.040 $0.060$	0.670 $0.669$	0.002 $0.002$	0.04
		1	1.0	0.040	0.669	0.002	0.060	0.669	0.002	0.00
			0.3	0.060	0.670	0.002	0.060	0.670	0.002	0.0
	50	3	0.6	0.060	0.672	0.002	0.100	0.672	0.002	0.10
			1.0	0.060	0.673	0.002	0.100	0.673	0.002	0.10
		5	$0.3 \\ 0.6$	0.000 $0.000$	0.670	0.003 $0.002$	0.000 $0.000$	$0.670 \\ 0.669$	0.003 $0.002$	0.00
		J	1.0	0.000	0.669 $0.668$	0.002	0.000	0.668	0.002	0.00
_			0.3	0.200	0.686	0.014	0.660	0.694	0.012	0.58
	5	1	0.6	0.200	0.695	0.011	0.660	0.704	0.009	0.63
			1.0	0.200	0.692	0.011	0.660	0.703	0.009	0.6
	10		0.3	0.180	0.677	0.005	0.380	0.673	0.004	0.34
	10	1	0.6 1.0	0.180 $0.180$	$0.674 \\ 0.673$	0.004 $0.004$	$0.340 \\ 0.400$	0.670 $0.672$	0.003 $0.003$	0.3
			0.3	0.040	0.666	0.004	0.200	0.670	0.003	0.10
		1	0.6	0.040	0.668	0.003	0.220	0.671	0.002	0.2
	15		1.0	0.040	0.667	0.003	0.240	0.670	0.002	0.2
		3	0.3 0.6	$0.040 \\ 0.040$	0.669 $0.666$	0.005 $0.004$	0.160 $0.180$	0.664 $0.666$	$0.005 \\ 0.004$	0.18
		3	1.0	0.040	0.662	0.004	0.130	0.666	0.004	0.18
			0.3	0.020	0.660	0.002	0.120	0.661	0.002	0.0
		1	0.6	0.020	0.660	0.002	0.080	0.662	0.001	0.1
,			1.0	0.020	0.661	0.001	0.120	0.661	0.001	0.1
	25	3	$0.3 \\ 0.6$	0.060 0.060	0.658 $0.660$	0.002 $0.002$	0.140 $0.140$	0.661 0.660	0.002 $0.002$	0.1
	20	J	1.0	0.060	0.662	0.002	0.140	0.660	0.002	0.10
			0.3	0.020	0.659	0.003	0.120	0.661	0.003	0.0
		5	0.6	0.020	0.658	0.002	0.100	0.661	0.002	0.0
			1.0	0.020	0.661	0.002	0.080	0.662	0.002	0.0
		1	0.3	0.000	0.656 $0.656$	0.001 0.001	0.040 0.000	0.656 $0.655$	0.001 0.001	0.0
		1	1.0	0.000	0.657	0.001	0.040	0.656	0.001	0.0
			0.3	0.020	0.655	0.001	0.040	0.655	0.001	0.0
	50	3	0.6	0.020	0.656	0.001	0.080	0.654	0.001	0.1
			0.3	0.020	0.655	0.001	0.100	0.655	0.001	0.13
		5	0.6	0.020 $0.020$	0.655 $0.656$	0.001 $0.001$	0.120 $0.080$	0.654 $0.654$	0.001 0.001	0.0
		-	1.0	0.020	0.656	0.001	0.100	0.655	0.001	0.1
			0.3	0.120	0.662	0.002	0.380	0.665	0.002	0.3
	10	1	0.6	0.120	0.661	0.002	0.440	0.666	0.002	0.3
			0.3	0.120	0.661	0.002	0.420	0.666	0.001	0.3
	15	1	0.6	0.020	0.659	0.002	0.300	0.660	0.001	0.3
			1.0	0.020	0.658	0.001	0.340	0.660	0.001	0.3
			0.3	0.040	0.654	0.001	0.100	0.655	0.001	0.1
	25	1	0.6	0.040	0.655	0.001	0.200	0.656	0.001	0.1
)			0.3	0.040	0.656	0.001	0.140	0.655	0.001	0.0
		1	0.3	0.000	0.652 $0.653$	0.000	0.060	0.654 $0.653$	0.000	0.0
		1	1.0	0.000	0.653	0.000	0.120	0.654	0.000	0.0
			0.3	0.020	0.652	0.000	0.180	0.653	0.000	0.0
	50	3	0.6	0.020	0.652	0.000	0.080	0.653	0.000	0.1
			1.0	0.020	0.653	0.000	0.120	0.653	0.000	0.13
		F	0.3	0.000	0.652	0.001	0.060	0.652	0.000	0.0
		5	$0.6 \\ 1.0$	0.000 $0.000$	0.653 $0.652$	0.000 $0.000$	0.100 $0.100$	0.653 $0.652$	0.000 0.000	0.0
			0.3	0.120	0.653	0.000	0.100	0.653	0.000	0.02
	25	1	0.6	0.120	0.652	0.000	0.420	0.653	0.000	0.34
										0.30
5			1.0	0.120	0.652	0.000	0.360	0.653	0.000	
5	50	1	0.3	0.120 0.040 0.040	0.651 0.651	0.000	0.140 0.160	0.651 0.651	0.000	0.14

						$\ \cdot\ _2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.856	0.043	0.320	0.856	0.043	0.320
	5	1	0.6 1.0	0.220 $0.220$	0.860 $0.860$	0.037 $0.037$	0.320 $0.320$	0.860 $0.860$	0.037 $0.037$	0.320 $0.320$
			0.3	0.120	0.752	0.013	0.180	0.752	0.013	0.180
		1	0.6	0.120	0.736	0.011	0.180	0.736	0.011	0.180
			0.3	0.120	0.734 0.722	0.011	0.180	0.734 0.722	0.011	0.180
	10	3	0.6	0.060	0.726	0.016	0.120	0.726	0.016	0.120
			1.0	0.060	0.730	0.016	0.120	0.730	0.016	0.120
		5	$0.3 \\ 0.6$	0.180 0.180	0.724 $0.728$	0.025 $0.022$	0.260 $0.320$	0.724 $0.728$	0.025 $0.022$	0.260 0.320
			1.0	0.180	0.726	0.021	0.320	0.726	0.021	0.320
			0.3	0.040	0.752	0.010	0.100	0.752	0.010	0.100
		1	0.6 1.0	$0.040 \\ 0.040$	0.761 $0.765$	0.008 $0.007$	0.120 $0.100$	0.761 $0.765$	0.008 $0.007$	0.120 0.100
			0.3	0.040	0.755	0.007	0.100	0.755	0.007	0.100
	15	3	0.6	0.040	0.760	0.011	0.060	0.760	0.011	0.060
			1.0	0.040	0.757	0.011	0.080	0.757	0.011	0.080
2		5	$0.3 \\ 0.6$	0.100 0.100	0.761 $0.748$	0.017 $0.014$	0.080 0.080	0.761 $0.748$	0.017 $0.014$	0.080
			1.0	0.100	0.749	0.014	0.100	0.749	0.014	0.100
			0.3	0.080	0.734	0.006	0.100	0.734	0.006	0.100
		1	0.6 1.0	0.080 $0.080$	0.734 $0.730$	0.005 $0.004$	0.140 $0.120$	0.734 $0.730$	0.005 $0.004$	0.140 $0.120$
			0.3	0.000	0.733	0.007	0.040	0.733	0.007	0.040
	25	3	0.6	0.000	0.736	0.005	0.020	0.736	0.005	0.020
			1.0	0.000	0.734	0.005	0.020	0.734	0.005	0.020
		5	0.3	0.020 $0.020$	0.732 $0.734$	0.008 $0.007$	0.060 0.040	0.732 $0.734$	0.008 $0.007$	0.060 0.040
			1.0	0.020	0.734	0.007	0.040	0.734	0.007	0.040
			0.3	0.040	0.706	0.003	0.040	0.706	0.003	0.040
		1	0.6 1.0	0.040 $0.040$	0.707 $0.708$	0.002 $0.002$	0.060 0.060	0.707 $0.708$	0.002 $0.002$	0.060 0.060
			0.3	0.060	0.708	0.002	0.060	0.708	0.003	0.060
	50	3	0.6	0.060	0.706	0.002	0.100	0.706	0.002	0.100
			0.3	0.060	0.705	0.002	0.100	0.705	0.002	0.100
		5	0.6	0.000 $0.000$	0.705 $0.707$	0.004 $0.002$	0.000	0.705 $0.707$	0.004	0.000
			1.0	0.000	0.707	0.002	0.000	0.707	0.002	0.000
	_		0.3	0.200	0.726	0.018	0.740	0.730	0.013	0.640
	5	1	0.6 1.0	0.200 $0.200$	0.727 $0.726$	0.013 0.013	0.660 $0.660$	0.738 $0.736$	0.010 $0.010$	0.680 0.680
			0.3	0.180	0.721	0.006	0.400	0.719	0.005	0.380
	10	1	0.6	0.180	0.722	0.005	0.380	0.714	0.004	0.360
			0.3	0.180	0.723 0.717	0.005	0.440	0.714	0.004	0.400
		1	0.6	0.040	0.716	0.003	0.240	0.712	0.003	0.240
	15		1.0	0.040	0.716	0.003	0.280	0.709	0.003	0.260
		3	0.3 0.6	$0.040 \\ 0.040$	0.714 $0.713$	0.006 $0.005$	0.160 0.180	0.712 0.713	$0.005 \\ 0.004$	0.180 0.180
		3	1.0	0.040	0.713	0.005	0.220	0.713	0.004	0.140
			0.3	0.020	0.711	0.002	0.160	0.707	0.002	0.120
		1	0.6	0.020	0.709	0.002 $0.002$	0.100	0.710	0.002	0.160 0.120
5			0.3	0.020	0.711	0.002	0.120	0.711	0.002	0.120
	25	3	0.6	0.060	0.712	0.002	0.140	0.707	0.002	0.200
			1.0	0.060	0.711	0.002	0.180	0.708	0.002	0.180
		5	0.3 0.6	0.020 $0.020$	0.710 $0.708$	0.004 $0.003$	0.140 $0.120$	$0.706 \\ 0.707$	0.003 $0.003$	0.080 0.040
		3	1.0	0.020	0.708	0.003	0.120	0.707	0.003	0.040
			0.3	0.000	0.705	0.001	0.020	0.704	0.001	0.040
		1	0.6 1.0	0.000 $0.000$	$0.706 \\ 0.706$	0.001 0.001	0.000 0.040	0.705 $0.705$	0.001 $0.001$	0.020 $0.020$
			0.3	0.000	0.706	0.001	0.040	0.703	0.001	0.020
	50	3	0.6	0.020	0.705	0.001	0.100	0.704	0.001	0.080
			1.0	0.020	0.706	0.001	0.100	0.704	0.001	0.100
		5	0.3	0.020 $0.020$	$0.705 \\ 0.705$	0.001 0.001	$0.140 \\ 0.080$	$0.704 \\ 0.704$	0.001 0.001	0.060 0.100
			1.0	0.020	0.705	0.001	0.080	0.704	0.001	0.100
	10		0.3	0.120	0.709	0.003	0.440	0.708	0.002	0.400
	10	1	0.6 1.0	0.120 $0.120$	0.708 $0.708$	0.002 $0.002$	0.580 $0.560$	0.714 $0.714$	0.002 $0.002$	0.420 $0.400$
			0.3	0.020	0.707	0.002	0.280	0.708	0.002	0.180
	15	1	0.6	0.020	0.707	0.001	0.320	0.708	0.001	0.340
			0.3	0.020	0.706	0.001	0.340	0.708	0.001	0.360
	25	1	0.6	0.040	0.704	0.001	0.120	0.704	0.001	0.140
10			1.0	0.040	0.704	0.001	0.160	0.705	0.001	0.180
		1	0.3	0.000	0.703	0.000	0.040	0.702	0.000	0.060 0.040
		1	0.6 1.0	0.000 $0.000$	0.702 $0.702$	0.000 $0.000$	0.060 0.100	0.703 $0.703$	0.000 $0.000$	0.040
			0.3	0.020	0.702	0.001	0.180	0.702	0.001	0.100
		3	0.6	0.020	0.703	0.000	0.080	0.702	0.000	0.140
	50		0.3	0.020	0.702	0.000	0.160	0.702	0.000	0.140
	50				0.702	0.001	0.100	0.702	0.001	0.000
	50	 5	0.6	0.000	0.102					
	50	5	0.6 1.0	0.000	0.702	0.000	0.120	0.702	0.000	0.020
			0.6 1.0 0.3	0.000	0.702 0.702	0.000	0.340	0.702	0.000	0.260
	25	5	0.6 1.0 0.3 0.6	0.000 0.120 0.120	0.702 0.702 0.702	0.000 0.000	0.340 0.420	0.702 0.702	0.000 0.000	0.260 0.400
25			0.6 1.0 0.3	0.000	0.702 0.702	0.000	0.340	0.702	0.000	0.260
25			0.6 1.0 0.3 0.6 1.0	0.000 0.120 0.120 0.120	0.702 0.702 0.702 0.702	0.000 0.000 0.000	0.340 0.420 0.360	0.702 0.702 0.702	0.000 0.000 0.000	0.260 0.400 0.320

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.856	0.043	0.320	0.856	0.043	0.320
	5	1	0.6 $1.0$	0.220 $0.220$	0.860 $0.860$	0.037 $0.037$	0.320 $0.320$	0.860 $0.860$	0.037 $0.037$	0.320 $0.320$
			0.3	0.120	0.840	0.018	0.220	0.840	0.018	0.220
		1	0.6	0.120	0.850	0.015	0.260	0.850	0.015	0.260
			0.3	0.120	0.850 0.824	0.015	0.260	0.850	0.015	0.260
	10	3	0.6	0.060	0.816	0.023	0.140	0.816	0.023	0.140
			1.0	0.060	0.816	0.022	0.140	0.816	0.022	0.140
		5	$0.3 \\ 0.6$	0.180 0.180	0.814 $0.814$	0.032 $0.029$	$0.300 \\ 0.340$	0.814 $0.814$	0.032 $0.029$	0.300 0.340
			1.0	0.180	0.812	0.028	0.340	0.812	0.028	0.340
		1	0.3 0.6	$0.040 \\ 0.040$	0.820 $0.824$	0.013 0.010	0.120 $0.120$	0.820 $0.824$	0.013 0.010	0.120 0.120
		1	1.0	0.040	0.824	0.010	0.120	0.824	0.010	0.120
			0.3	0.040	0.811	0.017	0.100	0.811	0.017	0.100
	15	3	0.6 $1.0$	$0.040 \\ 0.040$	0.812 $0.811$	0.013 $0.013$	0.080 $0.120$	0.812 $0.811$	0.013 0.013	0.080 0.120
_			0.3	0.100	0.817	0.020	0.080	0.817	0.020	0.080
2		5	0.6	0.100	0.813	0.018	0.080	0.813	0.018	0.080
			0.3	0.100	0.815	0.018	0.080	0.815	0.018	0.080
		1	0.6	0.080	0.773	0.005	0.140	0.773	0.007	0.140
			1.0	0.080	0.774	0.005	0.140	0.774	0.005	0.140
	25	3	$0.3 \\ 0.6$	0.000 $0.000$	0.774 0.770	0.009 0.006	0.040 $0.020$	0.774 $0.770$	0.009 0.006	0.040 0.020
		0	1.0	0.000	0.770	0.006	0.020	0.770	0.006	0.020
			0.3	0.020	0.769	0.010	0.060	0.769	0.010	0.060
		5	0.6 $1.0$	0.020 $0.020$	0.768 $0.770$	0.008 $0.007$	$0.040 \\ 0.040$	0.768 $0.770$	0.008 $0.007$	0.040 0.040
			0.3	0.040	0.766	0.003	0.040	0.766	0.003	0.040
		1	0.6	0.040	0.772	0.003	0.060	0.772	0.003	0.060
			0.3	0.040	0.769 0.765	0.002	0.060	0.769	0.002	0.060
	50	3	0.6	0.060	0.764	0.002	0.100	0.764	0.002	0.100
			1.0	0.060	0.765	0.002	0.100	0.765	0.002	0.100
		5	$0.3 \\ 0.6$	0.000 $0.000$	0.764 $0.766$	0.005 $0.003$	0.000 $0.000$	0.764 0.766	0.005 $0.003$	0.000
			1.0	0.000	0.768	0.003	0.000	0.768	0.003	0.000
	-	- 1	0.3	0.200	0.773	0.023	0.740	0.782	0.018	0.700
	5	1	0.6 $1.0$	0.200 $0.200$	0.777 $0.777$	0.017 $0.017$	$0.700 \\ 0.700$	0.783 $0.782$	0.012 $0.013$	0.660 0.660
			0.3	0.180	0.769	0.008	0.440	0.764	0.006	0.380
	10	1	0.6 $1.0$	0.180 $0.180$	0.771 $0.769$	0.006 0.006	$0.400 \\ 0.440$	$0.765 \\ 0.764$	$0.005 \\ 0.005$	0.320 0.380
			0.3	0.180	0.765	0.006	0.440	0.764	0.003	0.380
		1	0.6	0.040	0.763	0.004	0.260	0.765	0.003	0.280
	15		0.3	0.040	0.762 0.763	0.004	0.320	0.767	0.003	0.320
		3	0.6	0.040	0.763	0.005	0.180	0.762	0.007	0.180
			1.0	0.040	0.764	0.005	0.220	0.764	0.005	0.180
		1	$0.3 \\ 0.6$	0.020 $0.020$	0.758 $0.759$	0.003 $0.002$	0.180 0.080	0.758 $0.757$	0.003 $0.002$	0.100 0.160
5		-	1.0	0.020	0.759	0.002	0.100	0.759	0.002	0.120
	0.5		0.3	0.060	0.758	0.004	0.080	0.757	0.003	0.180
	25	3	0.6 $1.0$	0.060 $0.060$	$0.760 \\ 0.759$	0.003 $0.002$	0.160 0.180	0.758 $0.759$	0.002 $0.002$	0.180 0.160
			0.3	0.020	0.757	0.005	0.140	0.756	0.004	0.080
		5	0.6	0.020	0.758	0.004	0.160	0.758	0.003	0.060
			0.3	0.020	0.756 0.755	0.003	0.160	0.757 0.754	0.003	0.020
		1	0.6	0.000	0.755	0.001	0.040	0.754	0.001	0.040
			1.0	0.000	0.754	0.001	0.040	0.754	0.001	0.020
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.754 $0.755$	0.002 $0.001$	0.080 $0.100$	0.753 $0.754$	0.002 $0.001$	0.060 0.080
		_	1.0	0.020	0.755	0.001	0.080	0.754	0.001	0.100
			0.3	0.020	0.754	0.002	0.160	0.753	0.002	0.080
		5	$0.6 \\ 1.0$	0.020 $0.020$	0.754 $0.755$	0.001 0.001	0.080 $0.080$	0.754 $0.754$	0.001 0.001	0.100
			0.3	0.120	0.758	0.004	0.520	0.758	0.003	0.420
	10	1	0.6	0.120	0.756	0.003	0.620	0.760	0.002	0.460
			0.3	0.120	0.757 0.756	0.003	0.600	0.759	0.002	0.460
	15	1	0.6	0.020	0.756	0.002	0.400	0.757	0.001	0.380
			0.3	0.020	0.757	0.002	0.420	0.757	0.001	0.420
	25	1	0.6	$0.040 \\ 0.040$	0.753 $0.754$	0.001 0.001	$0.100 \\ 0.240$	0.754 $0.755$	0.001 0.001	0.160 $0.220$
0			1.0	0.040	0.754	0.001	0.220	0.754	0.001	0.220
		1	0.3	0.000	0.752	0.001	0.060 $0.060$	0.753 0.753	0.001	0.120
		1	$0.6 \\ 1.0$	0.000 $0.000$	0.752 $0.752$	0.000 $0.000$	0.060	0.753 $0.752$	0.000 $0.000$	0.080
	_	_	0.3	0.020	0.752	0.001	0.180	0.752	0.001	0.140
	50	3	0.6 $1.0$	$0.020 \\ 0.020$	0.752 $0.752$	0.000 $0.000$	$0.120 \\ 0.120$	0.752 $0.752$	0.000 $0.000$	0.140 0.160
		_	0.3	0.020	0.752	0.000	0.120	0.752	0.000	0.160
		5	0.6	0.000	0.752	0.001	0.120	0.752	0.000	0.040
			0.3	0.000	0.751 0.751	0.001	0.100	0.752 0.752	0.000	0.020
	25	1	0.6	0.120	0.751	0.000	0.340	0.752	0.000	0.300
25			1.0	0.120	0.751	0.000	0.420	0.752	0.000	0.340
-	50	1	$0.3 \\ 0.6$	0.040	0.751	0.000	0.140 $0.180$	0.751	0.000 0.000	0.140
	30	1	1.0	$0.040 \\ 0.040$	0.751 $0.751$	0.000	0.180	0.751 $0.751$	0.000	0.200 0.180
			-							50

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.856	0.043	0.320	0.856	0.043	0.320
	5	1	0.6	0.220	0.860	0.037	0.320	0.860	0.037	0.320
			0.3	0.220	0.860	0.037	0.320	0.860	0.037	0.320
		1	0.6	0.120	0.850	0.015	0.260	0.850	0.015	0.260
			0.3	0.120	0.850	0.015	0.260	0.850	0.015	0.260
	10	3	0.6	0.060 0.060	0.824 $0.816$	0.028 $0.023$	0.120 $0.140$	0.824 $0.816$	0.028 $0.023$	0.120
			1.0	0.060	0.816	0.022	0.140	0.816	0.022	0.140
		5	0.3	0.180 0.180	0.814 $0.814$	0.032 $0.029$	0.300 $0.340$	0.814 $0.814$	0.032 $0.029$	0.300 $0.340$
		0	1.0	0.180	0.812	0.028	0.340	0.814	0.028	0.340
			0.3	0.040	0.820	0.013	0.120	0.820	0.013	0.120
		1	0.6 1.0	0.040 $0.040$	0.824 $0.817$	0.010 $0.009$	0.120 $0.100$	0.824 $0.817$	0.010 0.009	0.120 $0.100$
			0.3	0.040	0.811	0.009	0.100	0.817	0.009	0.100
	15	3	0.6	0.040	0.812	0.013	0.080	0.812	0.013	0.080
			1.0	0.040	0.811	0.013	0.120	0.811	0.013	0.120
2		5	0.3	0.100 0.100	0.817 0.813	0.020 $0.018$	0.080 $0.080$	0.817 0.813	0.020 0.018	0.080
			1.0	0.100	0.815	0.018	0.080	0.815	0.018	0.080
			0.3	0.080	0.814	0.008	0.080	0.814	0.008	0.080
		1	0.6 1.0	0.080 0.080	0.811 $0.815$	0.006 $0.005$	0.140 $0.140$	0.811 $0.815$	0.006 $0.005$	0.140 $0.140$
			0.3	0.000	0.810	0.010	0.040	0.810	0.010	0.040
	$^{25}$	3	0.6	0.000	0.810	0.007	0.020	0.810	0.007	0.020
			0.3	0.000	0.809	0.007	0.020	0.809	0.007	0.020
		5	0.6	0.020	0.810	0.009	0.040	0.810	0.009	0.040
			1.0	0.020	0.810	0.009	0.040	0.810	0.009	0.040
		1	0.3	$0.040 \\ 0.040$	0.805 $0.805$	0.004 $0.003$	$0.040 \\ 0.060$	0.805 $0.805$	0.004 $0.003$	$0.040 \\ 0.060$
		-	1.0	0.040	0.806	0.003	0.060	0.806	0.003	0.060
			0.3	0.060	0.805	0.004	0.080	0.805	0.004	0.080
	50	3	0.6 1.0	0.060 0.060	0.806 $0.809$	0.003 $0.003$	0.100 $0.100$	0.806 $0.809$	0.003 $0.003$	0.100 0.100
			0.3	0.000	0.805	0.006	0.000	0.805	0.006	0.000
		5	0.6	0.000	0.805	0.003	0.000	0.805	0.003	0.000
			0.3	0.000	0.806	0.003	0.000	0.806	0.003	0.000
	5	1	0.6	0.200	0.815	0.023	0.780	0.816	0.014	0.680
			1.0	0.200	0.814	0.023	0.780	0.816	0.015	0.680
	10	1	0.3	0.180 0.180	0.815 $0.817$	0.010 $0.008$	$0.400 \\ 0.400$	0.810 $0.814$	0.008 $0.006$	0.400 $0.380$
	10	-	1.0	0.180	0.817	0.007	0.420	0.812	0.006	0.400
			0.3	0.040	0.813	0.007	0.180	0.809	0.005	0.220
		1	0.6 1.0	$0.040 \\ 0.040$	0.814 $0.813$	0.005 $0.004$	0.260 $0.320$	0.809 $0.809$	0.004 $0.004$	0.300 $0.360$
	15		0.3	0.040	0.808	0.010	0.180	0.808	0.008	0.220
		3	0.6	0.040	0.810	0.007	0.240	0.807	0.006	0.180
			0.3	0.040	0.810	0.006	0.260	0.809	0.006	0.180
		1	0.6	0.020	0.809	0.003	0.100	0.804	0.002	0.160
5			0.3	0.020	0.807	0.002	0.100	0.806	0.002	0.100
	25	3	0.6	0.060 0.060	0.807 $0.808$	0.005 $0.003$	0.100 0.160	0.804 $0.804$	0.005 $0.003$	0.140
			1.0	0.060	0.807	0.003	0.180	0.806	0.003	0.200
		5	0.3	0.020 $0.020$	0.807 $0.806$	0.006 $0.004$	0.180 0.180	0.804 $0.804$	0.006 $0.004$	0.080
		3	1.0	0.020	0.806	0.004	0.140	0.805	0.004	0.030
			0.3	0.000	0.804	0.002	0.060	0.803	0.002	0.080
		1	0.6 1.0	0.000 0.000	0.804 $0.804$	0.001 $0.001$	$0.020 \\ 0.040$	0.802 $0.803$	0.001 $0.001$	$0.040 \\ 0.040$
			0.3	0.020	0.804	0.002	0.080	0.804	0.002	0.060
	50	3	0.6	0.020	0.804	0.001	0.080	0.803	0.001	0.060
			0.3	0.020	0.804	0.001	0.060	0.803	0.001	0.080
		5	0.6	0.020	0.804	0.001	0.080	0.803	0.001	0.100
			1.0	0.020	0.804	0.001	0.080	0.804	0.001	0.100
	10	1	0.3	0.120 $0.120$	0.805 $0.806$	0.005 $0.004$	0.680 $0.720$	0.806 0.806	0.003 0.003	0.500 $0.460$
	10	-	1.0	0.120	0.806	0.003	0.660	0.805	0.003	0.440
			0.3	0.020	0.805	0.003	0.400	0.805	0.002	0.240
	15	1	0.6 1.0	0.020 $0.020$	0.806 $0.805$	0.002 $0.002$	0.480 $0.500$	0.805 $0.805$	0.002 $0.002$	$0.400 \\ 0.400$
			0.3	0.040	0.803	0.002	0.160	0.803	0.001	0.140
	25	1	0.6	0.040	0.803	0.001	0.240	0.803	0.001	0.220
10			0.3	0.040	0.804	0.001	0.220	0.804	0.001	0.280
		1	0.6	0.000	0.802	0.001	0.060	0.801	0.001	0.080
			1.0	0.000	0.802	0.001	0.160	0.802	0.000	0.060
	50	3	0.3	0.020 $0.020$	0.801 $0.802$	0.001 $0.001$	0.180 0.080	0.802 $0.802$	0.001 $0.001$	0.120 $0.140$
		_	1.0	0.020	0.802	0.001	0.100	0.801	0.001	0.180
		_	0.3	0.000	0.801	0.001	0.120	0.801	0.001	0.120
		5	0.6 1.0	0.000 0.000	0.802 $0.802$	0.001 $0.001$	0.080 $0.140$	0.801 0.801	0.001 $0.001$	0.040 $0.040$
			0.3	0.120	0.801	0.001	0.400	0.801	0.000	0.300
	25	1	0.6	0.120	0.801	0.000	0.440	0.801	0.000	0.480
25			0.3	0.120	0.801	0.000	0.480	0.802	0.000	0.420
	50	1	0.6 1.0	$0.040 \\ 0.040$	0.801 0.801	0.000	0.180 $0.220$	0.801 0.801	0.000	0.220 $0.220$

						$\ \cdot\ _2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.072	0.380	1.000	0.072	0.380
	5	1	0.6	0.220	1.000	0.059	0.460	1.000	0.059	0.460
			0.3	0.220	1.000 0.914	0.059	0.460	0.914	0.059	0.460
		1	0.6	0.120	0.914	0.019	0.260	0.914	0.019	0.260
			1.0	0.120	0.918	0.018	0.260	0.918	0.018	0.260
	10	3	0.3	0.060 0.060	0.906 $0.910$	0.037 $0.036$	0.120 $0.160$	0.906 $0.910$	0.037 $0.036$	0.120 $0.160$
			1.0	0.060	0.910	0.033	0.160	0.910	0.033	0.160
			0.3	0.180	0.904	0.049	0.220	0.904	0.049	0.220
		5	0.6 1.0	0.180 0.180	0.910 0.906	0.043	0.220 $0.220$	0.910 0.906	0.043	0.220
			0.3	0.180	0.900	0.042	0.120	0.900	0.042	0.220
		1	0.6	0.040	0.885	0.011	0.140	0.885	0.011	0.140
			1.0	0.040	0.887	0.011	0.120	0.887	0.011	0.120
	15	3	$0.3 \\ 0.6$	0.040 0.040	0.880 $0.876$	0.022 $0.017$	0.100 0.080	0.880 $0.876$	0.022 $0.017$	0.100
	10	3	1.0	0.040	0.877	0.017	0.140	0.877	0.017	0.140
2			0.3	0.100	0.877	0.025	0.100	0.877	0.025	0.100
2		5	0.6	0.100	0.876	0.023	0.060	0.876	0.023	0.060
			0.3	0.100	0.877	0.023	0.080	0.877	0.023	0.080
		1	0.6	0.080	0.885	0.008	0.140	0.885	0.008	0.140
			1.0	0.080	0.888	0.007	0.140	0.888	0.007	0.140
			0.3	0.000	0.886	0.014	0.040	0.886	0.014	0.040
	25	3	0.6 1.0	0.000 0.000	0.888 $0.885$	0.009 $0.009$	0.020 $0.020$	0.888 $0.885$	0.009 $0.009$	0.020 $0.020$
			0.3	0.020	0.886	0.003	0.060	0.886	0.016	0.060
		5	0.6	0.020	0.890	0.012	0.060	0.890	0.012	0.060
			1.0	0.020	0.890	0.012	0.060	0.890	0.012	0.060
		1	0.3 0.6	$0.040 \\ 0.040$	0.864 $0.863$	0.005 $0.004$	$0.040 \\ 0.060$	0.864 $0.863$	$0.005 \\ 0.004$	$0.040 \\ 0.060$
		-	1.0	0.040	0.866	0.003	0.060	0.866	0.003	0.060
			0.3	0.060	0.864	0.006	0.080	0.864	0.006	0.080
	50	3	0.6	0.060	0.863	0.004	0.100	0.863	0.004	0.100
			0.3	0.060	0.864	0.003	0.100	0.864	0.003	0.100
		5	0.6	0.000	0.865	0.004	0.000	0.865	0.004	0.000
			1.0	0.000	0.863	0.004	0.000	0.863	0.004	0.000
	_		0.3	0.200	0.868	0.078	0.880	0.867	0.030	0.840
	5	1	0.6 1.0	0.200 0.200	0.872 $0.872$	0.044 $0.043$	$0.740 \\ 0.740$	0.871 $0.871$	0.021 $0.021$	0.800 $0.800$
			0.3	0.180	0.863	0.014	0.440	0.858	0.011	0.360
	10	1	0.6	0.180	0.862	0.010	0.460	0.857	0.007	0.420
			1.0	0.180	0.862	0.010	0.480	0.857	0.007	0.460
		1	$0.3 \\ 0.6$	0.040 0.040	0.859 $0.859$	0.009 0.006	0.200 0.260	0.860 $0.861$	0.007 $0.005$	0.240 $0.280$
	15		1.0	0.040	0.859	0.005	0.300	0.860	0.005	0.400
	13		0.3	0.040	0.855	0.013	0.200	0.857	0.011	0.280
		3	$0.6 \\ 1.0$	0.040	0.858 $0.856$	0.009 $0.008$	0.240 $0.260$	0.859	0.008	0.120 $0.140$
			0.3	0.040	0.856	0.005	0.200	0.858 0.857	0.007	0.140
		1	0.6	0.020	0.858	0.003	0.100	0.857	0.003	0.180
5			1.0	0.020	0.856	0.003	0.080	0.858	0.003	0.140
	25	3	$0.3 \\ 0.6$	0.060 0.060	0.856 $0.856$	0.006 $0.004$	0.120 $0.200$	0.856 $0.858$	0.006 $0.004$	0.140
	20	3	1.0	0.060	0.856	0.004	0.200	0.856	0.004	0.220 $0.220$
			0.3	0.020	0.855	0.008	0.180	0.856	0.008	0.060
		5	0.6	0.020	0.856	0.005	0.180	0.856	0.005	0.100
			0.3	0.020	0.856 0.853	0.005	0.140	0.855 0.852	0.004	0.080
		1	0.6	0.000	0.853	0.002	0.060	0.853	0.002	0.040
			1.0	0.000	0.854	0.001	0.040	0.853	0.001	0.040
	E0.		0.3	0.020	0.853	0.003	0.080	0.852	0.003	0.040
	50	3	0.6 1.0	0.020 $0.020$	0.853 $0.854$	0.002 $0.001$	0.080 $0.060$	0.852 $0.853$	0.001 $0.001$	0.080
			0.3	0.020	0.853	0.001	0.000	0.852	0.001	0.100
		5	0.6	0.020	0.854	0.002	0.080	0.852	0.002	0.100
			1.0	0.020	0.853	0.002	0.100	0.852	0.002	0.100
	10	1	0.3	0.120 $0.120$	0.854 $0.854$	0.007 $0.005$	0.720 $0.720$	0.856 $0.855$	0.005 0.003	0.560 $0.540$
	10	1	1.0	0.120	0.854	0.005	0.660	0.855	0.003	0.500
			0.3	0.020	0.853	0.005	0.460	0.853	0.003	0.280
	15	1	0.6	0.020	0.854	0.003	0.540	0.854	0.002	0.360
			0.3	0.020	0.855	0.003	0.480	0.854	0.002	0.360
	25	1	0.6	$0.040 \\ 0.040$	0.853 $0.853$	0.002	0.180 $0.260$	0.853 $0.853$	0.002 $0.001$	0.200 $0.220$
10		_	1.0	0.040	0.852	0.001	0.240	0.853	0.001	0.280
10			0.3	0.000	0.852	0.001	0.080	0.852	0.001	0.200
		1	0.6 1.0	0.000 0.000	0.852 $0.852$	0.001 $0.001$	0.100 $0.160$	0.851 $0.851$	0.001 $0.001$	$0.120 \\ 0.060$
			0.3	0.000	0.852	0.001	0.160	0.851	0.001	0.060
	50	3	0.6	0.020	0.852	0.001	0.120	0.852	0.001	0.120
			1.0	0.020	0.852	0.001	0.100	0.851	0.001	0.160
			0.3	0.000	0.851	0.002	0.060	0.852	0.001	0.160
		5	0.6 1.0	0.000	0.851 $0.851$	0.001 $0.001$	0.100 0.160	0.852 $0.851$	0.001 $0.001$	0.060
			0.3	0.120	0.851	0.001	0.160	0.851	0.001	0.400
			0.3							
	25	1	0.6	0.120	0.851	0.001	0.440	0.851	0.000	0.540
25	25	1	0.6 1.0	$0.120 \\ 0.120$	$0.851 \\ 0.851$	0.000	0.520	0.851	0.000	0.500
25	25	1	0.6	0.120	0.851					

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$_{Rob}{}_{I}$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.072	0.380	1.000	0.072	0.380
	5	1	0.6	0.220	1.000	0.059	0.460	1.000	0.059	0.460
			0.3	0.220	0.914	0.059	0.460	0.914	0.059	0.460
		1	0.6	0.120	0.914	0.019	0.260	0.914	0.019	0.260
			1.0	0.120	0.918	0.018	0.260	0.918	0.018	0.260
	10	3	$0.3 \\ 0.6$	0.060 $0.060$	0.906 $0.910$	0.037 $0.036$	0.120 $0.160$	0.906 $0.910$	0.037 $0.036$	0.120 $0.160$
	10	9	1.0	0.060	0.910	0.033	0.160	0.910	0.033	0.160
			0.3	0.180	0.904	0.049	0.220	0.904	0.049	0.220
		5	0.6 $1.0$	0.180 0.180	0.910 0.906	0.043 $0.042$	0.220 $0.220$	0.910 $0.906$	0.043 $0.042$	0.220 $0.220$
			0.3	0.040	0.939	0.023	0.140	0.939	0.023	0.140
		1	0.6	0.040	0.937	0.015	0.140	0.937	0.015	0.140
			1.0	0.040	0.937	0.013	0.140	0.937	0.013	0.140
	15	3	0.3 0.6	0.040 $0.040$	0.935 $0.940$	0.031 $0.023$	0.120 0.060	0.935 $0.940$	0.031 $0.023$	0.120 0.060
			1.0	0.040	0.939	0.024	0.080	0.939	0.024	0.080
2			0.3	0.100	0.939	0.035	0.100	0.939	0.035	0.100
2		5	0.6 $1.0$	0.100	0.937	0.030 $0.029$	0.040 $0.080$	0.937	0.030	0.040 0.080
			0.3	0.100	0.937	0.029	0.080	0.937	0.029	0.080
		1	0.6	0.080	0.926	0.009	0.140	0.926	0.009	0.140
			1.0	0.080	0.925	0.008	0.120	0.925	0.008	0.120
	25	3	$0.3 \\ 0.6$	0.000	0.926 $0.926$	0.018 0.011	0.040 0.040	0.926 $0.926$	0.018 0.011	0.040 0.040
	20	9	1.0	0.000	0.926	0.012	0.020	0.926	0.012	0.020
			0.3	0.020	0.926	0.020	0.060	0.926	0.020	0.060
		5	0.6	0.020	0.924	0.015	0.080	0.924	0.015	0.080
			0.3	0.020	0.922	0.015	0.080	0.922	0.015	0.080
		1	0.6	0.040	0.904	0.004	0.060	0.904	0.004	0.060
			1.0	0.040	0.904	0.004	0.060	0.904	0.004	0.060
	50	3	$0.3 \\ 0.6$	0.060 0.060	0.903 $0.905$	0.008 $0.004$	0.060 0.100	0.903 $0.905$	0.008 $0.004$	0.060 0.100
	00	9	1.0	0.060	0.904	0.004	0.100	0.904	0.004	0.100
			0.3	0.000	0.903	0.011	0.020	0.903	0.011	0.020
		5	0.6 1.0	0.000	0.902	0.005	0.000	0.902	0.005	0.000
			0.3	0.000	0.902	0.005	0.000	0.902	0.005	0.000
	5	1	0.6	0.200	0.913	0.199	0.840	0.905	0.030	0.820
			1.0	0.200	0.913	0.199	0.840	0.905	0.031	0.820
	10	1	$0.3 \\ 0.6$	0.180 0.180	0.906 $0.908$	0.021 $0.014$	0.480 $0.440$	0.906 $0.904$	0.015 $0.010$	0.400 $0.460$
	10	-	1.0	0.180	0.907	0.014	0.440	0.904	0.010	0.460
			0.3	0.040	0.909	0.014	0.220	0.903	0.010	0.300
		1	0.6 $1.0$	$0.040 \\ 0.040$	0.908 $0.909$	0.008 $0.007$	0.260 $0.320$	0.904 $0.905$	0.006 $0.006$	$0.300 \\ 0.400$
	15		0.3	0.040	0.907	0.007	0.320	0.903	0.006	0.320
		3	0.6	0.040	0.907	0.012	0.220	0.903	0.010	0.140
			1.0	0.040	0.906	0.011	0.200	0.904	0.009	0.180
		1	0.3 0.6	0.020 $0.020$	0.905 $0.906$	0.007 $0.004$	0.160 0.200	0.903 $0.903$	0.006 $0.004$	0.080 0.200
5			1.0	0.020	0.905	0.004	0.120	0.903	0.003	0.140
	0.5	_	0.3	0.060	0.905	0.009	0.160	0.902	0.009	0.200
	25	3	0.6 $1.0$	0.060 $0.060$	$0.904 \\ 0.906$	$0.005 \\ 0.005$	0.200 $0.220$	0.903 $0.904$	0.005 $0.004$	0.240 $0.280$
			0.3	0.020	0.903	0.012	0.100	0.903	0.011	0.020
		5	0.6	0.020	0.904	0.007	0.200	0.903	0.006	0.140
			0.3	0.020	0.905	0.007	0.180	0.904	0.006	0.080
		1	0.6	0.000	0.902	0.003	0.080	0.901	0.003	0.060
			1.0	0.000	0.903	0.002	0.080	0.901	0.002	0.020
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.903 $0.903$	0.004 $0.002$	0.100 $0.140$	0.902 $0.902$	0.004 $0.002$	0.080
	00	3	1.0	0.020	0.903	0.002	0.040	0.902	0.002	0.060
			0.3	0.020	0.903	0.005	0.160	0.902	0.005	0.080
		5	0.6	0.020	0.903	0.002	0.100	0.902	0.002	0.100
			0.3	0.020	0.903	0.002 0.016	0.140	0.902	0.002	0.100
	10	1	0.6	0.120	0.902	0.009	0.720	0.902	0.005	0.600
			1.0	0.120	0.901	0.009	0.680	0.902	0.005	0.560
	15	1	$0.3 \\ 0.6$	0.020 $0.020$	0.902 $0.903$	0.008 $0.004$	0.460 $0.560$	0.902 $0.903$	0.005 $0.003$	0.340 $0.460$
	10	-	1.0	0.020	0.902	0.004	0.580	0.903	0.003	0.420
			0.3	0.040	0.902	0.004	0.260	0.902	0.003	0.220
	25	1	0.6 $1.0$	0.040 $0.040$	0.902 $0.902$	0.002 $0.002$	0.280 $0.340$	0.902 $0.902$	0.002 $0.002$	0.280 0.360
10			0.3	0.000	0.902	0.002	0.120	0.902	0.002	0.360
		1	0.6	0.000	0.901	0.001	0.140	0.901	0.001	0.100
			1.0	0.000	0.901	0.001	0.200	0.901	0.001	0.080
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.901 $0.901$	0.002 $0.001$	0.100 0.120	0.901 $0.901$	0.002 $0.001$	0.120 $0.120$
	-	_	1.0	0.020	0.901	0.001	0.080	0.901	0.001	0.160
			0.3	0.000	0.901	0.002	0.040	0.901	0.002	0.180
		5	$0.6 \\ 1.0$	0.000 $0.000$	0.901 $0.901$	0.001 0.001	0.140 $0.200$	0.901 $0.901$	0.001 0.001	0.040 $0.120$
			0.3	0.000	0.901	0.001	0.200	0.901	0.001	0.120
	25	1	0.6	0.120	0.900	0.001	0.560	0.901	0.001	0.580
25			1.0	0.120	0.901	0.001	0.620	0.901	0.000	0.620
	50	1	$0.3 \\ 0.6$	0.040 $0.040$	0.900 $0.900$	0.001 0.000	0.300 $0.300$	0.900 $0.900$	0.000 $0.000$	0.260 0.260
			1.0	0.040	0.900	0.000	0.320	0.900	0.000	0.260

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.072	0.380	1.000	0.072	0.380
	5	1	0.6	0.220	1.000	0.059	0.460	1.000	0.059	0.460
			0.3	0.220	1.000	0.059	0.460	1.000	0.059	0.460
		1	0.6	0.120	1.000	0.028	0.240	1.000	0.028	0.240
			1.0	0.120	1.000	0.026	0.260	1.000	0.026	0.260
	10	3	0.3	0.060 0.060	1.000 1.000	0.068 0.061	0.160 $0.220$	1.000 1.000	0.068 $0.061$	0.160 $0.220$
			1.0	0.060	1.000	0.057	0.200	1.000	0.057	0.200
		-	0.3	0.180	1.000	0.086	0.140	1.000	0.086	0.140
		5	0.6 1.0	0.180 0.180	1.000 1.000	0.073 $0.074$	$0.140 \\ 0.120$	1.000 1.000	0.073 $0.074$	$0.140 \\ 0.120$
			0.3	0.040	1.000	0.040	0.100	1.000	0.040	0.100
		1	0.6	0.040	1.000	0.021	0.180	1.000	0.021	0.180
			0.3	0.040	1.000	0.018	0.160 0.160	1.000	0.018	0.160
	15	3	0.6	0.040	1.000	0.035	0.120	1.000	0.035	0.120
			1.0	0.040	1.000	0.034	0.140	1.000	0.034	0.140
2		5	0.3	0.100 0.100	1.000 1.000	0.059 $0.051$	0.060 $0.120$	1.000 1.000	0.059 $0.051$	0.060 $0.120$
		-	1.0	0.100	1.000	0.046	0.120	1.000	0.046	0.120
			0.3	0.080	0.963	0.020	0.160	0.963	0.020	0.160
		1	0.6 1.0	0.080 $0.080$	0.964 $0.963$	0.012 $0.010$	0.100 $0.120$	0.964 $0.963$	0.012 $0.010$	0.100 $0.120$
			0.3	0.000	0.962	0.025	0.040	0.962	0.025	0.040
	25	3	0.6	0.000	0.962	0.013	0.040	0.962	0.013	0.040
			0.3	0.000	0.962 0.964	0.014	0.020	0.962 0.964	0.014	0.020
		5	0.6	0.020	0.961	0.018	0.080	0.961	0.018	0.080
			1.0	0.020	0.962	0.018	0.080	0.962	0.018	0.080
		1	0.3	$0.040 \\ 0.040$	0.963 $0.960$	0.010 0.006	$0.040 \\ 0.100$	0.963 $0.960$	0.010 0.006	$0.040 \\ 0.100$
		-	1.0	0.040	0.962	0.005	0.040	0.962	0.005	0.040
			0.3	0.060	0.962	0.015	0.080	0.962	0.015	0.080
	50	3	0.6 1.0	0.060 $0.060$	0.962 $0.962$	0.006 $0.005$	0.080 $0.080$	0.962 $0.962$	$0.006 \\ 0.005$	0.080 $0.080$
			0.3	0.000	0.963	0.017	0.000	0.963	0.017	0.000
		5	0.6	0.000	0.960	0.008	0.000	0.960	0.008	0.000
			0.3	0.000	0.962 0.917	0.007 1.000	0.000	0.962	0.007	0.000
	5	1	0.6	0.200	0.934	1.000	0.980	0.963	0.141	0.780
			1.0	0.200	0.934	1.000	0.980	0.963	0.138	0.800
	10	1	0.3	0.180 0.180	0.956 $0.957$	0.052 $0.026$	0.540 $0.480$	0.952 $0.952$	0.028 $0.017$	0.360 $0.560$
	10	-	1.0	0.180	0.956	0.027	0.440	0.952	0.016	0.500
			0.3	0.040	0.956	0.026	0.300	0.955	0.020	0.280
		1	0.6 1.0	$0.040 \\ 0.040$	0.956 $0.957$	0.012 $0.011$	0.280 $0.340$	0.955 $0.955$	0.010 $0.009$	0.340 $0.380$
	15		0.3	0.040	0.954	0.040	0.240	0.954	0.028	0.320
		3	0.6	0.040	0.955	0.019	0.200	0.955	0.015	0.160
			0.3	0.040	0.955 0.954	0.020	0.240	0.955	0.014	0.240
		1	0.6	0.020	0.954	0.006	0.200	0.954	0.005	0.220
5			0.3	0.020	0.954	0.005	0.140	0.953	0.005	0.160
	25	3	0.6	0.060 0.060	0.955 $0.954$	0.0017	0.200 $0.200$	0.954 $0.953$	0.014 $0.007$	0.240
			1.0	0.060	0.954	0.007	0.220	0.953	0.006	0.280
		5	0.3	0.020 $0.020$	0.953 $0.953$	0.021 0.011	$0.140 \\ 0.140$	0.953 $0.953$	0.018 0.009	$0.100 \\ 0.220$
		3	1.0	0.020	0.953	0.011	0.180	0.953	0.009	0.140
			0.3	0.000	0.952	0.005	0.100	0.951	0.004	0.080
		1	0.6 1.0	0.000 $0.000$	0.952 $0.952$	0.003 $0.002$	0.080 $0.100$	0.951 $0.951$	0.002 $0.002$	0.060 0.020
			0.3	0.020	0.953	0.002	0.140	0.951	0.002	0.080
	50	3	0.6	0.020	0.952	0.003	0.140	0.951	0.003	0.120
			0.3	0.020	0.952 0.952	0.003	0.080	0.951	0.002	0.080
		5	0.6	0.020	0.952	0.003	0.140	0.951	0.008	0.100
			1.0	0.020	0.952	0.003	0.160	0.951	0.003	0.080
	10	1	0.3	0.120 $0.120$	0.950 $0.951$	0.267 0.063	0.920 $0.840$	0.952 $0.952$	0.027 $0.013$	0.800 $0.840$
	10	-	1.0	0.120	0.951	0.063	0.900	0.952	0.012	0.760
			0.3	0.020	0.951	0.022	0.420	0.951	0.013	0.460
	15	1	0.6 1.0	0.020 $0.020$	0.951 $0.951$	0.008 $0.008$	$0.520 \\ 0.640$	0.952 $0.952$	0.005 $0.005$	$0.500 \\ 0.400$
			0.3	0.040	0.951	0.008	0.360	0.951	0.006	0.280
	25	1	0.6	0.040	0.951	0.003	0.360	0.951	0.003	0.320
10			0.3	0.040	0.951	0.003	0.320	0.951 0.951	0.002	0.400
		1	0.6	0.000	0.951	0.001	0.120	0.951	0.001	0.140
			1.0	0.000	0.951	0.001	0.180	0.951	0.001	0.100
	50	3	0.3	0.020 $0.020$	0.951 $0.951$	0.005 $0.001$	0.100 0.160	0.951 $0.951$	0.004 $0.001$	0.200 0.180
		_	1.0	0.020	0.951	0.001	0.120	0.951	0.001	0.220
		_	0.3	0.000	0.951	0.005	0.120	0.951	0.004	0.240
		5	0.6 1.0	0.000	0.951 $0.951$	0.002 $0.002$	0.140 $0.240$	0.951 $0.951$	0.002 $0.001$	0.200 0.180
			0.3	0.120	0.950	0.002	0.660	0.950	0.002	0.680
	25	1	0.6	0.120	0.950	0.001	0.640	0.950	0.001	0.740
25			0.3	0.120	0.950	0.001	0.660	0.950	0.001	0.700
	50	1	0.6 1.0	$0.040 \\ 0.040$	$0.950 \\ 0.950$	0.001 $0.000$	$0.360 \\ 0.340$	$0.950 \\ 0.950$	0.000 $0.000$	0.340 $0.360$

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.072	0.380	1.000	0.072	0.380
	5	1	0.6	0.220	1.000	0.059	0.460	1.000	0.059	0.460
			0.3	0.220	1.000	0.059	0.460	1.000	0.059	0.460
		1	0.6	0.120	1.000	0.039	0.240	1.000	0.039	0.240
			1.0	0.120	1.000	0.026	0.260	1.000	0.026	0.260
	4.0		0.3	0.060	1.000	0.068	0.160	1.000	0.068	0.160
	10	3	0.6 $1.0$	0.060 0.060	1.000 1.000	$0.061 \\ 0.057$	0.220 $0.200$	1.000 1.000	0.061 $0.057$	0.220 $0.200$
			0.3	0.180	1.000	0.086	0.140	1.000	0.086	0.140
		5	0.6	0.180	1.000	0.073	0.140	1.000	0.073	0.140
			1.0	0.180	1.000	0.074	0.120	1.000	0.074	0.120
		1	0.3 0.6	0.040 $0.040$	1.000 1.000	$0.040 \\ 0.021$	0.100 0.180	1.000 1.000	$0.040 \\ 0.021$	0.100 0.180
		1	1.0	0.040	1.000	0.021	0.160	1.000	0.021	0.160
			0.3	0.040	1.000	0.058	0.160	1.000	0.058	0.160
	15	3	0.6	0.040	1.000	0.035	0.120	1.000	0.035	0.120
			0.3	0.040	1.000	0.034	0.140	1.000	0.034	0.140
2		5	0.6	0.100	1.000	0.055	0.120	1.000	0.055	0.120
			1.0	0.100	1.000	0.046	0.120	1.000	0.046	0.120
			0.3	0.080	1.000	0.030	0.160	1.000	0.030	0.160
		1	0.6	0.080	1.000	0.016	0.060	1.000	0.016	0.060
			0.3	0.080	1.000	0.013	0.160	1.000	0.013	0.160
	25	3	0.6	0.000	1.000	0.019	0.020	1.000	0.019	0.020
			1.0	0.000	1.000	0.019	0.040	1.000	0.019	0.040
		_	0.3	0.020	1.000	0.040	0.060	1.000	0.040	0.060
		5	0.6 1.0	0.020 $0.020$	1.000 1.000	0.029 $0.027$	0.020 $0.060$	1.000 1.000	0.029 $0.027$	0.020 0.060
			0.3	0.040	1.000	0.027	0.040	1.000	0.027	0.040
		1	0.6	0.040	1.000	0.008	0.040	1.000	0.008	0.040
			1.0	0.040	1.000	0.008	0.040	1.000	0.008	0.040
	50	3	0.3	0.060	1.000	0.038	0.080	1.000 1.000	0.038	0.080
	30	3	1.0	0.060 $0.060$	1.000 1.000	0.010 0.008	0.080 $0.100$	1.000	0.010 0.008	0.080 0.100
			0.3	0.000	1.000	0.036	0.020	1.000	0.036	0.020
		5	0.6	0.000	1.000	0.012	0.000	1.000	0.012	0.000
			1.0	0.000	1.000	0.011	0.000	1.000	0.011	0.000
	5	1	0.3 0.6	0.200 $0.200$	0.917 $0.934$	1.000 1.000	0.920 $0.980$	0.965 $0.978$	1.000 1.000	0.960 $0.940$
	J	1	1.0	0.200	0.934	1.000	0.980	0.978	1.000	0.940
			0.3	0.180	1.000	0.112	0.480	1.000	0.113	0.620
	10	1	0.6	0.180	1.000	0.049	0.540	1.000	0.049	0.560
			0.3	0.180	1.000	0.052	0.400	1.000	0.050	0.480
		1	0.6	0.040	1.000	0.072	0.360	1.000	0.075	0.400
	15		1.0	0.040	1.000	0.024	0.240	1.000	0.023	0.320
	10	_	0.3	0.040	1.000	0.276	0.280	1.000	0.248	0.260
		3	0.6 $1.0$	0.040 $0.040$	1.000 1.000	0.071 $0.056$	0.240 $0.280$	1.000 1.000	0.060 $0.058$	0.300 $0.220$
			0.3	0.020	1.000	0.057	0.160	1.000	0.065	0.140
		1	0.6	0.020	1.000	0.014	0.240	1.000	0.013	0.120
5			1.0	0.020	1.000	0.012	0.240	1.000	0.011	0.220
	25	3	0.3	0.060	1.000	0.050	0.160	1.000	0.053	0.240
	20	3	0.6 $1.0$	0.060 $0.060$	1.000 1.000	0.022 $0.018$	0.160 $0.180$	1.000 1.000	0.022 $0.018$	0.280 $0.220$
			0.3	0.020	1.000	0.177	0.160	1.000	0.136	0.220
		5	0.6	0.020	1.000	0.038	0.080	1.000	0.036	0.240
			1.0	0.020	1.000	0.030	0.120	1.000	0.036	0.080
		1	$0.3 \\ 0.6$	0.000	1.000 1.000	0.049 0.007	0.120 0.080	1.000 1.000	0.054 $0.007$	0.220 0.060
		-	1.0	0.000	1.000	0.007	0.060	1.000	0.007	0.040
			0.3	0.020	1.000	0.054	0.080	1.000	0.048	0.080
	50	3	0.6	0.020	1.000	0.008	0.100	1.000	0.008	0.080
			0.3	0.020	1.000	0.007	0.160	1.000	0.007	0.100
		5	0.6	0.020	1.000	0.035	0.060	1.000	0.038	0.060
			1.0	0.020	1.000	0.009	0.160	1.000	0.009	0.080
			0.3	0.120	0.962	1.000	0.960	0.986	1.000	0.920
	10	1	$0.6 \\ 1.0$	$0.120 \\ 0.120$	$0.975 \\ 0.976$	1.000 1.000	1.000 1.000	0.994 $0.995$	1.000 1.000	0.940 1.000
			0.3	0.120	0.976	0.502	0.700	0.995	0.474	0.520
	15	1	0.6	0.020	1.000	0.076	0.680	1.000	0.077	0.820
			1.0	0.020	1.000	0.063	0.760	1.000	0.066	0.700
	0.5		0.3	0.040	1.000	0.153	0.360	1.000	0.148	0.440
	25	1	0.6 $1.0$	0.040 $0.040$	1.000 1.000	0.015 $0.014$	0.280 $0.400$	1.000 1.000	0.016 $0.014$	0.520 $0.360$
0			0.3	0.000	1.000	0.115	0.280	1.000	0.115	0.180
		1	0.6	0.000	1.000	0.007	0.260	1.000	0.006	0.140
			1.0	0.000	1.000	0.004	0.220	1.000	0.004	0.180
	50	3	$0.3 \\ 0.6$	0.020	1.000	0.063	0.220	1.000	0.057	0.180
	50	3	1.0	0.020 $0.020$	1.000 1.000	0.008 $0.007$	0.220 $0.220$	1.000 1.000	$0.008 \\ 0.007$	0.160 0.260
			0.3	0.000	1.000	0.160	0.200	1.000	0.141	0.300
		5	0.6	0.000	1.000	0.026	0.140	1.000	0.025	0.160
			1.0	0.000	1.000	0.015	0.140	1.000	0.014	0.180
	25	1	$0.3 \\ 0.6$	0.120 $0.120$	0.982 $0.991$	1.000 1.000	0.980 1.000	0.993 $0.998$	1.000 1.000	0.900 0.940
	20	1	1.0	0.120	0.991	1.000	1.000	0.998	1.000	0.940
25			0.3	0.040	0.998	0.876	0.680	1.000	0.874	0.540
	50	1	0.6	0.040	1.000	0.011	0.520	1.000	0.010	0.640
			1.0	0.040	1.000	0.006	0.460	1.000	0.006	0.540

						$\ \cdot\ _2$			Σ	
μ	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	Rob
			0.3	0.220	0.000	0.000	0.220	0.000	0.000	0.22
	5	1	0.6	0.220	0.000	0.000	0.220	0.000	0.000	0.22
_			1.0	0.220	0.000	0.000	0.220	0.000	0.000	0.22
		1	0.3 0.6	0.120 $0.120$	0.000 $0.000$	0.000 $0.000$	0.120 0.120	0.000 $0.000$	0.000 $0.000$	0.12 0.12
		1	1.0	0.120	0.000	0.000	0.120	0.000	0.000	0.12
			0.3	0.060	0.000	0.000	0.060	0.000	0.000	0.06
	10	3	0.6	0.060	0.000	0.000	0.060	0.000	0.000	0.06
			0.3	0.060	0.000	0.000	0.060	0.000	0.000	0.06
		5	0.6	0.180	0.000	0.000	0.180	0.000	0.000	0.18
			1.0	0.180	0.000	0.000	0.180	0.000	0.000	0.18
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.0
		1	0.6 1.0	0.040 $0.040$	0.000 $0.000$	0.000 $0.000$	0.040 $0.040$	0.000 $0.000$	0.000 $0.000$	0.04
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.0
	15	3	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.0
			1.0	0.040	0.000	0.000	0.040	0.000	0.000	0.0
2		5	$0.3 \\ 0.6$	0.100 0.100	0.000	0.000	0.100 0.100	0.000	0.000 $0.000$	0.10
			1.0	0.100	0.000	0.000	0.100	0.000	0.000	0.10
-			0.3	0.080	0.000	0.000	0.080	0.000	0.000	0.0
		1	0.6	0.080	0.000	0.000	0.080	0.000	0.000	0.08
			0.3	0.080	0.000	0.000	0.080	0.000	0.000	0.0
	25	3	0.6	0.000	0.000	0.000	0.000	0.000	0.000	0.0
			1.0	0.000	0.000	0.000	0.000	0.000	0.000	0.0
		=	$0.3 \\ 0.6$	0.020	0.000	0.000	0.020	0.000	0.000	0.0
		5	1.0	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.0
-			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.0
		1	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.0
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.0
	50	3	0.6	0.060	0.000	0.000	0.060	0.000	0.000	0.0
			1.0	0.060	0.000	0.000	0.060	0.000	0.000	0.0
			0.3	0.000	0.000	0.000	0.000	0.000	0.000	0.0
		5	0.6 1.0	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.0
			0.3	0.200	0.000	0.000	0.200	0.000	0.000	0.20
	5	1	0.6	0.200	0.000	0.000	0.200	0.000	0.000	0.2
_			1.0	0.200	0.000	0.000	0.200	0.000	0.000	0.2
	10	1	0.3 0.6	0.180 $0.180$	0.000 $0.000$	0.000 $0.000$	0.180 0.180	0.000 $0.000$	0.000 $0.000$	0.18
	10	-	1.0	0.180	0.000	0.000	0.180	0.000	0.000	0.18
-			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.0
		1	0.6 1.0	0.040	0.000	0.000	0.040	0.000	0.000	0.0
	15		0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.0
		3	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.0
_			1.0	0.040	0.000	0.000	0.040	0.000	0.000	0.0
		1	0.3 0.6	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.020 $0.020$	0.000 $0.000$	0.000 $0.000$	0.0
5		1	1.0	0.020	0.000	0.000	0.020	0.000	0.000	0.0
,			0.3	0.060	0.000	0.000	0.060	0.000	0.000	0.0
	25	3	0.6	0.060	0.000	0.000	0.060	0.000	0.000	0.0
			0.3	0.060	0.000	0.000	0.060	0.000	0.000	0.00
		5	0.6	0.020	0.000	0.000	0.020	0.000	0.000	0.0
			1.0	0.020	0.000	0.000	0.020	0.000	0.000	0.0
			0.3	0.000	0.000	0.000	0.000	0.000	0.000	0.0
		1	0.6 1.0	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.0
			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.0
	50	3	0.6	0.020	0.000	0.000	0.020	0.000	0.000	0.0
			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.0
		5	0.6	0.020	0.000	0.000	0.020	0.000	0.000	0.0
		_	1.0	0.020	0.000	0.000	0.020	0.000	0.000	0.0
			0.3	0.120	0.000	0.000	0.120	0.000	0.000	0.1
	10	1	0.6 $1.0$	0.120 $0.120$	0.000 $0.000$	0.000 $0.000$	0.120 $0.120$	0.000 $0.000$	0.000 $0.000$	0.1
-			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.0
	15	1	0.6	0.020	0.000	0.000	0.020	0.000	0.000	0.0
_			1.0	0.020	0.000	0.000	0.020	0.000	0.000	0.0
	25	1	0.3 0.6	0.040 0.040	0.000 $0.000$	0.000 $0.000$	$0.040 \\ 0.040$	0.000 $0.000$	0.000 $0.000$	0.0
0 _	20	-	1.0	0.040	0.000	0.000	0.040	0.000	0.000	0.0
-			0.3	0.000	0.000	0.000	0.000	0.000	0.000	0.0
		1	0.6	0.000	0.000	0.000	0.000	0.000	0.000	0.0
			0.3	0.000	0.000	0.000	0.000	0.000	0.000	0.00
	50	3	0.6	0.020	0.000	0.000	0.020	0.000	0.000	0.0
		_	1.0	0.020	0.000	0.000	0.020	0.000	0.000	0.0
		_	0.3	0.000	0.000	0.000	0.000	0.000	0.000	0.0
		5	0.6 $1.0$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.00
			0.3	0.000	0.000	0.000	0.000	0.000	0.000	0.00
	25	1	0.6	0.120	0.000	0.000	0.120	0.000	0.000	0.12
			1.0	0.120	0.000	0.000	0.120	0.000	0.000	0.12
5			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.04
5 -	50	1	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.04

						$\lVert  \cdot  \rVert_2$			$\sum$	
ı	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	Rob
			0.3	0.220	0.628	0.013	0.320	0.628	0.013	0.33
	5	1	0.6	0.220	0.632	0.013	0.320	0.632	0.013	0.32
_			1.0	0.220	0.632	0.011	0.320	0.632	0.011	0.32
		1	0.3	0.120 0.120	$0.390 \\ 0.412$	0.003 0.003	0.200 0.240	$0.390 \\ 0.412$	0.003 0.003	0.20
		_	1.0	0.120	0.412	0.003	0.240	0.412	0.003	0.24
	4.0		0.3	0.060	0.320	0.003	0.080	0.320	0.003	0.08
	10	3	0.6 1.0	0.060 $0.060$	0.328 $0.332$	0.003 $0.003$	0.080 $0.080$	0.328 $0.332$	0.003 $0.003$	0.08
			0.3	0.180	0.248	0.003	0.180	0.248	0.003	0.18
		5	0.6	0.180	0.248	0.003	0.180	0.248	0.003	0.18
_			1.0	0.180	0.248	0.003	0.180	0.248	0.003	0.18
		1	0.3	$0.040 \\ 0.040$	0.333 $0.360$	0.001 0.001	$0.040 \\ 0.040$	0.333 $0.360$	0.001 $0.001$	0.04
		_	1.0	0.040	0.359	0.001	0.040	0.359	0.001	0.0
		_	0.3	0.040	0.243	0.002	0.060	0.243	0.002	0.0
	15	3	0.6 1.0	$0.040 \\ 0.040$	$0.267 \\ 0.267$	0.001 $0.001$	0.080 $0.080$	0.267 $0.267$	0.001 0.001	0.0
			0.3	0.100	0.219	0.001	0.100	0.219	0.001	0.1
2		5	0.6	0.100	0.235	0.001	0.100	0.235	0.001	0.10
_			1.0	0.100	0.235	0.001	0.100	0.235	0.001	0.10
		1	0.3 0.6	0.080 $0.080$	$0.200 \\ 0.220$	0.001 $0.000$	0.080 0.080	$0.200 \\ 0.220$	0.001 $0.000$	0.0
		_	1.0	0.080	0.218	0.000	0.080	0.218	0.000	0.0
			0.3	0.000	0.166	0.000	0.020	0.166	0.000	0.0
	25	3	0.6 1.0	0.000	0.196 $0.196$	0.000 $0.000$	0.020 $0.020$	0.196 $0.196$	0.000 $0.000$	0.0
			0.3	0.020	0.137	0.000	0.020	0.137	0.000	0.0
		5	0.6	0.020	0.152	0.000	0.020	0.152	0.000	0.0
_			1.0	0.020	0.152	0.000	0.020	0.152	0.000	0.0
		1	0.3	$0.040 \\ 0.040$	0.094 $0.096$	0.000 0.000	0.040 0.040	0.094 $0.096$	0.000 $0.000$	0.0
		-	1.0	0.040	0.104	0.000	0.040	0.104	0.000	0.0
			0.3	0.060	0.107	0.000	0.060	0.107	0.000	0.0
	50	3	0.6	0.060	0.111	0.000	0.060	0.111	0.000	0.0
			0.3	0.060	0.111	0.000	0.060	0.111	0.000	0.0
		5	0.6	0.000	0.107	0.000	0.000	0.107	0.000	0.0
			1.0	0.000	0.107	0.000	0.000	0.107	0.000	0.0
		-1	0.3	0.200	0.173	0.002	0.360	0.230	0.002	0.3
	5	1	0.6 1.0	0.200 $0.200$	0.176 $0.176$	0.002 $0.002$	0.340 $0.340$	0.237 $0.237$	0.002 $0.002$	0.3
_			0.3	0.180	0.134	0.000	0.200	0.162	0.000	0.2
	10	1	0.6	0.180	0.138	0.000	0.200	0.171	0.000	0.2
_			0.3	0.180	0.137	0.000	0.200	0.168	0.000	0.2
		1	0.6	0.040	0.108	0.000	0.060	0.126	0.000	0.0
	15		1.0	0.040	0.109	0.000	0.060	0.125	0.000	0.0
	10	0	0.3	0.040	0.084	0.000	0.040	0.093	0.000	0.0
		3	0.6 1.0	0.040 $0.040$	0.091 $0.092$	0.000 $0.000$	0.040 $0.060$	0.101 $0.103$	0.000 $0.000$	0.0
_			0.3	0.020	0.105	0.000	0.020	0.113	0.000	0.0
		1	0.6	0.020	0.106	0.000	0.020	0.115	0.000	0.0
			0.3	0.020	0.103	0.000	0.020	0.112	0.000	0.0
	25	3	0.6	0.060	0.103	0.000	0.060	0.103	0.000	0.0
			1.0	0.060	0.103	0.000	0.060	0.111	0.000	0.0
			0.3	0.020	0.084	0.000	0.020	0.089	0.000	0.0
		5	0.6 1.0	0.020 $0.020$	0.084 $0.084$	0.000 $0.000$	0.020 $0.020$	0.089 $0.089$	0.000 $0.000$	0.0
-			0.3	0.020	0.084	0.000	0.020	0.089	0.000	0.0
		1	0.6	0.000	0.077	0.000	0.000	0.080	0.000	0.0
			1.0	0.000	0.079	0.000	0.000	0.083	0.000	0.0
	50	3	0.3	0.020 $0.020$	0.080 $0.081$	0.000	0.020	0.083 $0.084$	0.000	0.0
		_	1.0	0.020	0.081	0.000	0.020	0.084	0.000	0.0
			0.3	0.020	0.073	0.000	0.040	0.076	0.000	0.0
		5	0.6 1.0	0.020 $0.020$	0.073 $0.073$	0.000 $0.000$	0.040 $0.040$	0.075 $0.075$	0.000 $0.000$	0.0
			0.3	0.120	0.074	0.000	0.160	0.094	0.000	0.1
	10	1	0.6	0.120	0.075	0.000	0.160	0.095	0.000	0.1
_			1.0	0.120	0.074	0.000	0.160	0.094	0.000	0.1
	15	1	0.3	0.020 $0.020$	0.080 $0.081$	0.000 $0.000$	0.100 $0.120$	0.088 $0.091$	0.000 $0.000$	0.0
	10	-	1.0	0.020	0.082	0.000	0.140	0.093	0.000	0.1
_			0.3	0.040	0.074	0.000	0.060	0.082	0.000	0.0
	25	1	0.6	0.040	0.076	0.000	0.060	0.084	0.000	0.0
) _			0.3	0.040	0.074	0.000	0.060	0.081	0.000	0.0
		1	0.6	0.000	0.064	0.000	0.020	0.068	0.000	0.0
			1.0	0.000	0.065	0.000	0.040	0.067	0.000	0.0
	50	3	0.3	0.020	0.063	0.000	0.020	0.065	0.000	0.0
	50	3	1.0	0.020 $0.020$	0.064 $0.064$	0.000 $0.000$	0.020 $0.020$	0.066 $0.065$	0.000 $0.000$	0.0
			0.3	0.000	0.063	0.000	0.020	0.063	0.000	0.0
		5	0.6	0.000	0.064	0.000	0.020	0.065	0.000	0.0
			0.3	0.000	0.064	0.000	0.020	0.065	0.000	0.0
	25	1	0.3	0.120 $0.120$	0.059 $0.058$	0.000 $0.000$	0.140 $0.160$	0.062 $0.061$	0.000 $0.000$	0.1
	_	_	1.0	0.120	0.059	0.000	0.180	0.060	0.000	0.1
			0.3	0.040	0.056	0.000	0.080	0.056	0.000	0.0
5 –	50	1	0.6	0.040	0.056	0.000	0.120	0.056	0.000	0.1

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.628	0.013	0.320	0.628	0.013	0.320
	5	1	0.6	0.220	0.632	0.011	0.320	0.632	0.011	0.320
			0.3	0.220	0.632	0.011	0.320	0.632	0.011	0.320
		1	0.6	0.120	0.412	0.003	0.240	0.412	0.003	0.240
			0.3	0.120	0.412	0.003	0.240	0.412	0.003	0.240
	10	3	0.6	0.060	0.372 $0.384$	0.004	0.080 $0.080$	0.372	0.004 $0.003$	0.080
			1.0	0.060	0.388	0.003	0.080	0.388	0.003	0.080
		5	$0.3 \\ 0.6$	0.180 0.180	0.304 $0.300$	0.004 $0.003$	0.180 0.180	0.304 $0.300$	0.004 $0.003$	0.180 0.180
		Ü	1.0	0.180	0.300	0.003	0.180	0.300	0.003	0.180
			0.3	0.040	0.333	0.001	0.040	0.333	0.001	0.040
		1	0.6 1.0	0.040	0.360	0.001	0.040	0.360	0.001	0.040
			0.3	0.040	0.359	0.001	0.040	0.359	0.001	0.040
	15	3	0.6	0.040	0.267	0.001	0.080	0.267	0.001	0.080
			1.0	0.040	0.267	0.001	0.080	0.267	0.001	0.080
2		5	0.3	0.100 0.100	0.231 $0.247$	0.001 $0.001$	0.100 0.100	0.231 $0.247$	0.001 0.001	0.100 0.100
		-	1.0	0.100	0.247	0.001	0.100	0.247	0.001	0.100
			0.3	0.080	0.202	0.001	0.080	0.202	0.001	0.080
		1	0.6 1.0	0.080 $0.080$	0.227 $0.228$	0.000	0.080 $0.080$	0.227 $0.228$	0.000 $0.000$	0.080
			0.3	0.000	0.190	0.001	0.020	0.190	0.001	0.020
	25	3	0.6	0.000	0.217	0.000	0.020	0.217	0.000	0.020
			0.3	0.000	0.217	0.000	0.020	0.217	0.000	0.020
		5	0.6	0.020	0.193	0.001	0.020	0.193	0.001	0.020
			1.0	0.020	0.202	0.001	0.020	0.202	0.001	0.020
		1	0.3 0.6	0.040 $0.040$	0.147 $0.143$	0.000 0.000	$0.040 \\ 0.040$	0.147 0.143	0.000 $0.000$	$0.040 \\ 0.040$
		1	1.0	0.040	0.143	0.000	0.040	0.143	0.000	0.040
			0.3	0.060	0.155	0.000	0.060	0.155	0.000	0.060
	50	3	0.6 1.0	0.060 $0.060$	0.158	0.000 $0.000$	0.060 $0.060$	0.158	0.000 $0.000$	0.060
			0.3	0.000	0.158 0.162	0.000	0.000	0.158	0.000	0.060
		5	0.6	0.000	0.163	0.000	0.000	0.163	0.000	0.000
			1.0	0.000	0.163	0.000	0.000	0.163	0.000	0.000
	5	1	0.3 0.6	0.200 0.200	0.173 $0.176$	0.002 $0.002$	$0.360 \\ 0.340$	0.230 $0.237$	0.002 $0.002$	$0.360 \\ 0.340$
			1.0	0.200	0.176	0.002	0.340	0.237	0.002	0.340
	4.0		0.3	0.180	0.147	0.001	0.200	0.177	0.001	0.200
	10	1	0.6 1.0	0.180 0.180	0.152 $0.151$	0.000 $0.000$	0.200 $0.200$	0.188 $0.185$	0.000 $0.000$	0.200 $0.200$
			0.3	0.040	0.160	0.000	0.060	0.170	0.000	0.060
		1	0.6	0.040	0.161	0.000	0.060	0.172	0.000	0.060
	15		0.3	0.040	0.159	0.000	0.060	0.171	0.000	0.060
		3	0.6	0.040	0.151	0.000	0.080	0.160	0.000	0.080
			0.3	0.040	0.150	0.000	0.100	0.159	0.000	0.100
		1	0.6	0.020 $0.020$	0.150 $0.157$	0.000 $0.000$	0.040 $0.020$	0.160 $0.168$	0.000 $0.000$	0.040 $0.020$
5			1.0	0.020	0.154	0.000	0.040	0.165	0.000	0.040
	25	3	$0.3 \\ 0.6$	0.060	0.142	0.000	0.060	0.150	0.000	0.060
	20	3	1.0	0.060 $0.060$	0.139 0.139	0.000	0.060 $0.060$	0.149 $0.149$	0.000 $0.000$	0.060
			0.3	0.020	0.136	0.000	0.020	0.143	0.000	0.020
		5	0.6 1.0	0.020	0.140	0.000	0.020	0.148	0.000	0.020
			0.3	0.020	0.140 0.125	0.000	0.020	0.148	0.000	0.020
		1	0.6	0.000	0.125	0.000	0.000	0.127	0.000	0.000
			0.3	0.000	0.122	0.000	0.000	0.125	0.000	0.000
	50	3	0.6	0.020	0.128	0.000	0.020	0.131	0.000	0.020
			1.0	0.020	0.127	0.000	0.040	0.131	0.000	0.040
		5	0.3	0.020 $0.020$	0.122 $0.124$	0.000 $0.000$	$0.040 \\ 0.040$	0.123 $0.127$	0.000 $0.000$	$0.040 \\ 0.040$
		3	1.0	0.020	0.124	0.000	0.040	0.127	0.000	0.040
			0.3	0.120	0.139	0.000	0.200	0.154	0.000	0.200
	10	1	0.6 1.0	0.120 $0.120$	$0.140 \\ 0.141$	0.000 $0.000$	0.200 0.200	0.154 $0.156$	0.000 $0.000$	0.200 $0.200$
			0.3	0.020	0.130	0.000	0.180	0.127	0.000	0.160
	15	1	0.6	0.020	0.131	0.000	0.200	0.131	0.000	0.200
			0.3	0.020	0.131	0.000	0.220	0.131	0.000	0.220
	25	1	0.6	0.040	0.125	0.000	0.060	0.129	0.000	0.060
10			1.0	0.040	0.123	0.000	0.060	0.129	0.000	0.060
		1	0.3	0.000	0.116 0.116	0.000	0.020	0.117	0.000 $0.000$	0.020 $0.020$
		1	1.0	0.000	0.115	0.000	$0.020 \\ 0.040$	0.118 $0.118$	0.000	0.020
			0.3	0.020	0.116	0.000	0.020	0.116	0.000	0.020
	50	3	0.6 1.0	0.020 $0.020$	0.114 $0.114$	0.000 $0.000$	$0.040 \\ 0.040$	0.116 $0.116$	0.000 $0.000$	$0.040 \\ 0.040$
		_	0.3	0.020	0.114	0.000	0.040	0.116	0.000	0.040
		5	0.6	0.000	0.115	0.000	0.020	0.117	0.000	0.020
			0.3	0.000	0.115	0.000	0.020	0.117	0.000	0.020
	25	1	0.3	0.120 $0.120$	0.108 0.108	0.000 $0.000$	0.140 $0.160$	0.111 $0.111$	0.000 $0.000$	0.140 $0.160$
25		_	1.0	0.120	0.109	0.000	0.180	0.112	0.000	0.180
23	50	-1	0.3	0.040	0.105	0.000	0.080	0.107	0.000	0.080
	50	1	0.6 1.0	0.040 $0.040$	0.106 0.106	0.000 $0.000$	0.120 $0.100$	0.107 $0.108$	0.000 $0.000$	0.120 $0.100$
										2.100

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.628	0.013	0.320	0.628	0.013	0.320
	5	1	0.6	0.220	0.632	0.011	0.320	0.632	0.011	0.320
			0.3	0.220	0.632	0.011	0.320	0.632	0.011	0.320
		1	0.6	0.120	0.412	0.003	0.240	0.412	0.003	0.240
			1.0	0.120	0.412	0.003	0.240	0.412	0.003	0.240
	10	3	$0.3 \\ 0.6$	0.060 $0.060$	0.372 $0.384$	0.004 $0.003$	0.080 0.080	0.372 $0.384$	0.004 $0.003$	0.080 $0.080$
			1.0	0.060	0.388	0.003	0.080	0.388	0.003	0.080
		5	0.3 0.6	0.180	0.304	0.004	0.180	0.304	0.004	0.180
		3	1.0	0.180 0.180	0.300 $0.300$	0.003 $0.003$	0.180 $0.180$	0.300 $0.300$	0.003 $0.003$	0.180 0.180
			0.3	0.040	0.336	0.001	0.060	0.336	0.001	0.060
		1	0.6 1.0	$0.040 \\ 0.040$	0.363 $0.361$	0.001 0.001	0.060 0.060	0.363 $0.361$	0.001 0.001	0.060 $0.060$
			0.3	0.040	0.304	0.002	0.060	0.304	0.002	0.060
	15	3	0.6	0.040	0.316	0.001	0.080	0.316	0.001	0.080
			0.3	0.040	0.316	0.001	0.080	0.316	0.001	0.080
2		5	0.6	0.100	0.301	0.002	0.100	0.301	0.002	0.100
			0.3	0.100	0.299	0.002	0.100	0.299	0.002	0.100
		1	0.6	0.080 $0.080$	0.265 $0.277$	0.001 0.001	0.100 $0.100$	0.265 $0.277$	0.001 0.001	$0.100 \\ 0.100$
			1.0	0.080	0.281	0.001	0.100	0.281	0.001	0.100
	25	3	$0.3 \\ 0.6$	0.000 $0.000$	0.240 $0.258$	0.001 0.001	0.020 $0.020$	0.240 $0.258$	0.001 0.001	0.020 $0.020$
	20	3	1.0	0.000	0.258	0.001	0.020	0.258	0.001	0.020
			0.3	0.020	0.222	0.001	0.020	0.222	0.001	0.020
		5	0.6 1.0	0.020 $0.020$	$0.245 \\ 0.245$	0.001 0.001	0.020 $0.020$	$0.245 \\ 0.245$	0.001 0.001	0.020 $0.020$
			0.3	0.040	0.202	0.000	0.040	0.202	0.000	0.040
		1	0.6	0.040	0.204	0.000	0.040	0.204	0.000	0.040
			0.3	0.040	0.202	0.000	0.040	0.202	0.000	0.040
	50	3	0.6	0.060	0.213	0.000	0.060	0.213	0.000	0.060
			1.0	0.060	0.214	0.000	0.060	0.214	0.000	0.060
		5	$0.3 \\ 0.6$	0.000 $0.000$	0.202 $0.202$	0.000 $0.000$	0.000 $0.000$	0.202 $0.202$	0.000 0.000	0.000 $0.000$
			1.0	0.000	0.202	0.000	0.000	0.202	0.000	0.000
	-		0.3	0.200	0.237	0.003	0.400	0.230	0.002	0.360
	5	1	0.6 1.0	0.200 $0.200$	0.238 $0.238$	0.002 $0.002$	$0.400 \\ 0.400$	0.237 $0.237$	0.002 $0.002$	0.340 $0.340$
			0.3	0.180	0.211	0.001	0.200	0.238	0.001	0.200
	10	1	0.6 1.0	0.180 0.180	0.212 $0.213$	0.001 0.001	0.220 $0.220$	$0.245 \\ 0.240$	0.001 0.001	0.200 $0.200$
			0.3	0.040	0.210	0.001	0.060	0.212	0.000	0.060
		1	0.6	0.040	0.213	0.000	0.060	0.215	0.000	0.060
	15		0.3	0.040	0.210	0.000	0.060	0.211	0.000	0.060
		3	0.6	0.040	0.208	0.000	0.100	0.208	0.000	0.100
			0.3	0.040	0.213	0.000	0.100	0.207	0.000	0.100
		1	0.6	0.020 $0.020$	0.198 $0.197$	0.000 $0.000$	0.040 $0.020$	0.205 $0.202$	0.000 0.000	0.020
5			1.0	0.020	0.198	0.000	0.040	0.201	0.000	0.040
	25	3	$0.3 \\ 0.6$	0.060 0.060	0.194 $0.199$	0.000	0.060 0.060	0.198 0.204	0.000	0.060 $0.060$
			1.0	0.060	0.198	0.000	0.060	0.204	0.000	0.060
			0.3	0.020	0.179	0.000	0.020	0.181	0.000	0.020
		5	0.6 1.0	0.020 $0.020$	0.185 $0.186$	0.000 $0.000$	$0.040 \\ 0.040$	0.190 0.189	0.000	0.040 $0.040$
			0.3	0.000	0.174	0.000	0.000	0.177	0.000	0.000
		1	0.6	0.000	0.176	0.000	0.000	0.175	0.000	0.000
			0.3	0.000	0.176	0.000	0.000	0.176	0.000	0.000
	50	3	0.6	0.020	0.175	0.000	0.040	0.175	0.000	0.040
			0.3	0.020	0.175	0.000	0.040	0.173	0.000	0.040
		5	0.6	0.020	0.171	0.000	0.040	0.172	0.000	0.040
			1.0	0.020	0.174	0.000	0.040	0.175	0.000	0.040
	10	1	$0.3 \\ 0.6$	0.120 0.120	0.187 $0.190$	0.000 $0.000$	0.220 $0.220$	0.187 $0.193$	0.000 0.000	0.220 $0.220$
	10	-	1.0	0.120	0.189	0.000	0.220	0.192	0.000	0.220
			0.3	0.020	0.177	0.000	0.200	0.185	0.000	0.180
	15	1	0.6 1.0	0.020 $0.020$	0.177 $0.176$	0.000 $0.000$	$0.200 \\ 0.220$	0.187 $0.186$	0.000	0.200 $0.220$
			0.3	0.040	0.175	0.000	0.060	0.171	0.000	0.060
	25	1	0.6	0.040	0.174	0.000	0.060	0.176	0.000	0.060
10			0.3	0.040	0.174	0.000	0.060	0.176	0.000	0.060
		1	0.6	0.000	0.166	0.000	0.020	0.170	0.000	0.020
			1.0	0.000	0.165	0.000	0.040	0.169	0.000	0.040
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.166 0.166	0.000	0.020 0.040	0.166 0.168	0.000	0.020 $0.040$
		_	1.0	0.020	0.165	0.000	0.040	0.167	0.000	0.040
		_	0.3	0.000	0.167	0.000	0.040	0.167	0.000	0.040
		5	0.6 1.0	0.000 $0.000$	0.167 $0.167$	0.000 $0.000$	0.020 $0.020$	0.167 $0.167$	0.000 0.000	0.020 $0.020$
			0.3	0.120	0.160	0.000	0.140	0.159	0.000	0.140
	25	1	0.6	0.120	0.161	0.000	0.200	0.162	0.000	0.180
25			0.3	0.120	0.160 0.157	0.000	0.200	0.162 0.159	0.000	0.200
	50	1	0.6	0.040	0.157	0.000	0.120	0.159	0.000	0.120
			1.0	0.040	0.157	0.000	0.100	0.158	0.000	0.100

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	0.628	0.013	0.320	0.628	0.013	0.320
	5	1	0.6	0.220	0.632	0.011	0.320	0.632	0.011	0.320
			0.3	0.220	0.632	0.011	0.320	0.632	0.011	0.320
		1	0.6	0.120 $0.120$	0.418 $0.430$	0.003	0.240	0.418	0.003 $0.003$	$0.200 \\ 0.240$
			1.0	0.120	0.430	0.003	0.240	0.430	0.003	0.240
	10	3	0.3 0.6	0.060 0.060	$0.430 \\ 0.456$	0.005 $0.004$	0.080 $0.080$	$0.430 \\ 0.456$	0.005 $0.004$	0.080 $0.080$
			1.0	0.060	0.468	0.004	0.080	0.468	0.004	0.080
		5	$0.3 \\ 0.6$	0.180 0.180	0.376 $0.372$	0.005 0.005	0.180 0.180	0.376 $0.372$	0.005 $0.005$	0.180 0.180
			1.0	0.180	0.372	0.005	0.180	0.372	0.005	0.180
		1	0.3 0.6	$0.040 \\ 0.040$	$0.405 \\ 0.408$	0.002 $0.001$	0.060 0.060	0.405 0.408	0.002 $0.001$	0.060 $0.060$
			1.0	0.040	0.407	0.001	0.060	0.407	0.001	0.060
	15	3	0.3	0.040 0.040	0.372	0.003	0.060	0.372	0.003 0.002	0.060
	10	3	$0.6 \\ 1.0$	0.040	0.384 $0.384$	0.002 $0.002$	0.080 $0.080$	0.384 $0.384$	0.002	0.080 $0.080$
2			0.3	0.100	0.332	0.002	0.100	0.332	0.002	0.100
-		5	0.6 1.0	0.100 0.100	0.336 $0.339$	0.002 $0.002$	0.100 0.100	0.336 $0.339$	0.002 $0.002$	0.100 $0.100$
			0.3	0.080	0.294	0.001	0.120	0.294	0.001	0.120
		1	0.6 $1.0$	0.080 0.080	0.306 $0.311$	0.001 $0.001$	0.120 $0.120$	0.306 $0.311$	0.001 0.001	0.120 $0.120$
			0.3	0.000	0.311	0.001	0.020	0.311	0.001	0.020
	25	3	0.6	0.000	0.323	0.001	0.020	0.323	0.001	0.020
			0.3	0.000	0.323	0.001	0.020	0.323	0.001	0.020
		5	0.6	0.020	0.300	0.001	0.020	0.300	0.001	0.020
			0.3	0.020	0.300	0.001	0.020	0.300	0.001	0.020
		1	0.6	$0.040 \\ 0.040$	0.260 $0.271$	0.000 $0.000$	$0.040 \\ 0.040$	$0.260 \\ 0.271$	0.000 $0.000$	$0.040 \\ 0.040$
			1.0	0.040	0.268	0.000	0.040	0.268	0.000	0.040
	50	3	$0.3 \\ 0.6$	0.060 0.060	0.265 $0.271$	0.000	0.080 0.080	0.265 $0.271$	0.000 0.000	0.080
			1.0	0.060	0.272	0.000	0.080	0.272	0.000	0.080
		5	0.3 0.6	0.000	0.254	0.000	0.000	0.254	0.000 0.000	0.000
		3	1.0	0.000 0.000	0.258 $0.258$	0.000 $0.000$	0.000 0.000	0.258 $0.258$	0.000	0.000
			0.3	0.200	0.307	0.004	0.460	0.307	0.003	0.400
	5	1	0.6 $1.0$	0.200 0.200	0.302 $0.302$	0.003 $0.003$	0.420 $0.420$	0.312 $0.312$	0.002 $0.002$	$0.400 \\ 0.400$
			0.3	0.180	0.279	0.001	0.260	0.304	0.001	0.260
	10	1	0.6 $1.0$	0.180 0.180	0.278 $0.276$	0.001 $0.001$	0.260 0.260	$0.300 \\ 0.299$	0.001 $0.001$	0.260 $0.260$
			0.3	0.040	0.264	0.001	0.060	0.278	0.001	0.060
		1	0.6	0.040	0.270	0.000	0.060	0.279	0.000	0.060
	15		0.3	0.040	0.273	0.000	0.060	0.279	0.000	0.060
		3	0.6	0.040	0.253	0.001	0.100	0.263	0.001	0.100
			0.3	0.040	0.257 0.241	0.001	0.100	0.267	0.001	0.100
		1	0.6	0.020	0.243	0.000	0.020	0.245	0.000	0.020
5			0.3	0.020	0.242	0.000	0.040	0.248	0.000	0.040
	25	3	0.6	0.060	0.242	0.000	0.060	0.253	0.000	0.060
			1.0	0.060	0.245	0.000	0.060	0.255	0.000	0.060
		5	0.3 0.6	0.020 $0.020$	0.236 $0.237$	0.000 $0.000$	$0.040 \\ 0.080$	$0.240 \\ 0.239$	0.000 $0.000$	$0.040 \\ 0.080$
			1.0	0.020	0.235	0.000	0.080	0.237	0.000	0.080
		1	0.3 0.6	0.000 0.000	0.229 $0.224$	0.000	0.000	0.230 $0.226$	0.000 0.000	0.000
			1.0	0.000	0.224	0.000	0.000	0.225	0.000	0.000
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.227 $0.230$	0.000 $0.000$	0.020 $0.040$	0.228 $0.228$	0.000 $0.000$	0.020 $0.040$
	-	0	1.0	0.020	0.230	0.000	0.040	0.227	0.000	0.040
		5	0.3 0.6	0.020	0.218 $0.222$	0.000	0.040	0.221	0.000	0.040
		3	1.0	0.020 $0.020$	0.222	0.000 $0.000$	0.040 $0.040$	0.224 $0.224$	0.000 $0.000$	0.040 $0.040$
			0.3	0.120	0.237	0.000	0.240	0.246	0.000	0.220
	10	1	0.6 $1.0$	0.120 $0.120$	0.238 $0.237$	0.000 $0.000$	$0.240 \\ 0.240$	0.255 $0.255$	0.000 $0.000$	$0.240 \\ 0.240$
			0.3	0.020	0.229	0.000	0.200	0.234	0.000	0.200
	15	1	0.6 $1.0$	0.020	0.231	0.000	0.220	0.236	0.000	0.220
			0.3	0.020	0.233	0.000	0.240	0.238	0.000	0.240
	25	1	0.6	0.040	0.227	0.000	0.060	0.228	0.000	0.060
10			0.3	0.040	0.227	0.000	0.060	0.225	0.000	0.060
		1	0.6	0.000	0.214	0.000	0.020	0.216	0.000	0.020
			0.3	0.000	0.214	0.000	0.040	0.215 0.214	0.000	0.040
	50	3	0.6	0.020 $0.020$	0.215 $0.214$	0.000	0.020 0.080	0.214 $0.214$	0.000 $0.000$	0.020 0.080
			1.0	0.020	0.214	0.000	0.080	0.214	0.000	0.080
		5	0.3 0.6	0.000 0.000	0.213 $0.214$	0.000 $0.000$	0.040 $0.020$	0.215 $0.216$	0.000 $0.000$	$0.040 \\ 0.020$
			1.0	0.000	0.214	0.000	0.020	0.216	0.000	0.020
	25	1	0.3 0.6	0.120 0.120	0.212 0.210	0.000 0.000	0.180 0.260	0.210 0.212	0.000	0.180 0.220
25		_ 1	1.0	0.120	0.210	0.000	0.280	0.212	0.000	0.220
۵∠	E0.	,	0.3	0.040	0.207	0.000	0.080	0.207	0.000	0.080
	50	1	0.6 1.0	$0.040 \\ 0.040$	0.207 $0.207$	0.000 $0.000$	0.120 $0.140$	0.208 $0.210$	0.000 $0.000$	0.120 $0.140$

						$\ \cdot\ _2$			Σ	
μ	n	m	$\alpha$	$_{Rob}{_I}$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.628	0.013	0.320	0.628	0.013	0.320
	5	1	0.6 1.0	0.220 $0.220$	0.632 $0.632$	0.011 $0.011$	0.320 $0.320$	0.632 $0.632$	0.011 $0.011$	0.320 $0.320$
			0.3	0.120	0.418	0.003	0.200	0.418	0.003	0.200
		1	0.6 $1.0$	0.120 $0.120$	0.430 $0.430$	0.003 $0.003$	0.240 $0.240$	0.430 $0.430$	0.003 $0.003$	0.240 $0.240$
			0.3	0.060	0.430	0.005	0.080	0.430	0.005	0.080
	10	3	0.6	0.060	0.456	0.004	0.080	0.456	0.004	0.080
			0.3	0.060	0.468	0.004	0.080	0.468	0.004	0.080
		5	0.6	0.180	0.372	0.005	0.180	0.372	0.005	0.180
			0.3	0.180	0.372	0.005	0.180	0.372	0.005	0.180
		1	0.6	0.040	0.408	0.002	0.060	0.408	0.002	0.060
			1.0	0.040	0.407	0.001	0.060	0.407	0.001	0.060
	15	3	$0.3 \\ 0.6$	$0.040 \\ 0.040$	0.372 $0.384$	0.003 $0.002$	0.060 $0.080$	0.372 $0.384$	0.003 $0.002$	0.060
			1.0	0.040	0.384	0.002	0.080	0.384	0.002	0.080
2		5	$0.3 \\ 0.6$	0.100 0.100	0.332 $0.336$	0.002 $0.002$	0.100 0.100	0.332 $0.336$	0.002 $0.002$	0.100 0.100
		Ü	1.0	0.100	0.339	0.002	0.100	0.339	0.002	0.100
			0.3	0.080	0.369	0.001	0.120	0.369	0.001	0.120
		1	0.6 $1.0$	0.080 0.080	0.364 $0.358$	0.001 $0.001$	0.120 $0.120$	0.364 $0.358$	0.001 0.001	0.120 $0.120$
			0.3	0.000	0.348	0.001	0.020	0.348	0.001	0.020
	25	3	0.6 $1.0$	0.000	0.363 $0.363$	0.001 $0.001$	0.020 $0.020$	0.363 $0.363$	0.001 0.001	0.020 $0.020$
			0.3	0.020	0.338	0.001	0.020	0.338	0.001	0.020
		5	0.6	0.020	0.346	0.001	0.040	0.346	0.001	0.040
			0.3	0.020	0.346	0.001	0.040	0.346	0.001	0.040
		1	0.6	0.040	0.310	0.000	0.040	0.310	0.000	0.040
			1.0	0.040	0.304	0.000	0.040	0.304	0.000	0.040
	50	3	$0.3 \\ 0.6$	0.060 0.060	0.295 $0.297$	0.000	0.080 0.100	0.295 $0.297$	0.000	0.080
			1.0	0.060	0.296	0.000	0.100	0.296	0.000	0.100
		5	$0.3 \\ 0.6$	0.000	0.296 $0.302$	0.000 $0.000$	0.000 $0.000$	0.296 $0.302$	0.000	0.000
			1.0	0.000	0.302	0.000	0.000	0.302	0.000	0.000
	-	-	0.3	0.200	0.345	0.004	0.480	0.391	0.004	0.460
	5	1	0.6 $1.0$	0.200 0.200	0.350 $0.350$	0.004 $0.004$	0.440 $0.440$	0.390 $0.390$	0.003 $0.003$	0.420 $0.420$
			0.3	0.180	0.330	0.001	0.260	0.334	0.001	0.260
	10	1	$0.6 \\ 1.0$	0.180 0.180	0.330 $0.331$	0.001 $0.001$	0.260 $0.260$	0.338 $0.336$	0.001 0.001	0.260 $0.260$
			0.3	0.040	0.302	0.001	0.100	0.320	0.001	0.100
		1	0.6	0.040	0.314	0.001	0.100	0.329	0.001	0.100
	15		0.3	0.040	0.311	0.001	0.100	0.331	0.000	0.100
		3	0.6	0.040	0.303	0.001	0.100	0.298	0.001	0.100
			0.3	0.040	0.302	0.001	0.100	0.302	0.001	0.100
		1	0.6	0.020	0.295	0.000	0.020	0.301	0.000	0.020
5			0.3	0.020	0.291	0.000	0.040	0.295	0.000	0.040
	25	3	0.6	0.060 0.060	0.280 $0.289$	0.000	0.060	0.283 $0.291$	0.000 $0.000$	0.080
			1.0	0.060	0.287	0.000	0.060	0.290	0.000	0.060
		5	0.3	0.020 0.020	0.282 $0.280$	0.000 $0.000$	0.040 $0.080$	0.288 $0.284$	0.000 $0.000$	0.040 $0.080$
			1.0	0.020	0.281	0.000	0.080	0.284	0.000	0.080
			0.3	0.000	0.270	0.000	0.000	0.271	0.000	0.000
		1	$0.6 \\ 1.0$	0.000	0.276 $0.273$	0.000 $0.000$	0.000 $0.000$	$0.270 \\ 0.272$	0.000 $0.000$	0.000
	***		0.3	0.020	0.267	0.000	0.020	0.269	0.000	0.020
	50	3	0.6 $1.0$	0.020 0.020	0.272 $0.272$	0.000 $0.000$	$0.040 \\ 0.040$	0.270 $0.270$	0.000 $0.000$	$0.040 \\ 0.040$
			0.3	0.020	0.274	0.000	0.040	0.275	0.000	0.040
		5	0.6 $1.0$	0.020 0.020	0.272	0.000	0.020	0.274	0.000	0.020
			0.3	0.120	0.272	0.000	0.020	0.274	0.000	0.020
	10	1	0.6	0.120	0.288	0.000	0.240	0.298	0.000	0.240
			0.3	0.120	0.286	0.000	0.240	0.299	0.000	0.240
	15	1	0.6	0.020	0.280	0.000	0.260	0.291	0.000	0.240
			1.0	0.020	0.282	0.000	0.280	0.295	0.000	0.260
	25	1	0.3	$0.040 \\ 0.040$	$0.274 \\ 0.277$	0.000 $0.000$	0.060 $0.060$	0.276 $0.277$	0.000 $0.000$	0.060 $0.060$
10			1.0	0.040	0.277	0.000	0.060	0.282	0.000	0.060
		1	$0.3 \\ 0.6$	0.000	0.263 $0.266$	0.000	0.040 $0.040$	0.266 0.263	0.000 $0.000$	0.040 $0.040$
		_ 1	1.0	0.000	0.266	0.000	0.040	0.266	0.000	0.040
	50	-	0.3	0.020	0.262	0.000	0.040	0.265	0.000	0.040
	50	3	0.6 $1.0$	0.020 0.020	0.262 $0.261$	0.000 $0.000$	0.100 $0.100$	0.265 $0.264$	0.000 $0.000$	0.100 0.100
			0.3	0.000	0.263	0.000	0.040	0.264	0.000	0.040
		5	0.6 1.0	0.000	0.263	0.000 $0.000$	0.020	0.264	0.000	0.020 $0.020$
			0.3	0.000	0.263	0.000	0.020	0.264	0.000	0.020
	25	1	0.6	0.120	0.259	0.000	0.280	0.260	0.000	0.260
25			0.3	0.120	0.262	0.000	0.320	0.262	0.000	0.300
	50	1	0.6	0.040	0.257	0.000	0.120	0.259	0.000	0.120
			1.0	0.040	0.258	0.000	0.140	0.258	0.000	0.140

						$\ \cdot\ _2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.628	0.013	0.320	0.628	0.013	0.320
	5	1	0.6 1.0	0.220 $0.220$	0.632 $0.632$	0.011 $0.011$	0.320 $0.320$	0.632 $0.632$	0.011 0.011	0.320 $0.320$
			0.3	0.120	0.418	0.003	0.200	0.418	0.003	0.200
		1	0.6 1.0	0.120	0.430	0.003	0.240	0.430	0.003	0.240
			0.3	0.120	0.430	0.003	0.240	0.430	0.003	0.240
	10	3	0.6	0.060	0.456	0.004	0.080	0.456	0.004	0.080
			0.3	0.060	0.468	0.004	0.080	0.468	0.004	0.080
		5	0.6	0.180	0.372	0.005	0.180	0.372	0.005	0.180
			1.0	0.180	0.372	0.005	0.180	0.372	0.005	0.180
		1	0.3	0.040 0.040	$0.424 \\ 0.416$	0.002 $0.002$	0.060 0.060	$0.424 \\ 0.416$	0.002 $0.002$	0.060
			1.0	0.040	0.419	0.002	0.060	0.419	0.002	0.060
	15	3	0.3	0.040 0.040	0.397 $0.413$	0.003 $0.002$	0.060 0.080	0.397 $0.413$	0.003 $0.002$	0.060
	10	3	1.0	0.040	0.413	0.002	0.080	0.413	0.002	0.080
2		5	0.3	0.100	0.388	0.003	0.100	0.388	0.003	0.100
		Э	0.6 1.0	0.100 0.100	0.388 $0.391$	0.002 $0.002$	0.100 0.100	0.388 $0.391$	0.002 $0.002$	0.100
			0.3	0.080	0.388	0.001	0.120	0.388	0.001	0.120
		1	0.6 1.0	0.080 0.080	0.384 $0.378$	0.001 0.001	0.120 $0.120$	0.384 $0.378$	0.001 0.001	0.120 0.120
			0.3	0.000	0.378	0.001	0.020	0.378	0.001	0.020
	25	3	0.6	0.000	0.388	0.001	0.040	0.388	0.001	0.040
			0.3	0.000	0.388	0.001	0.040	0.388	0.001	0.040
		5	0.6	0.020	0.374	0.001	0.040	0.374	0.001	0.040
			0.3	0.020	0.374	0.001	0.040	0.374	0.001	0.040
		1	0.6	$0.040 \\ 0.040$	0.333 $0.344$	0.001 0.000	$0.040 \\ 0.040$	0.333 $0.344$	0.001 0.000	0.040
			1.0	0.040	0.348	0.000	0.040	0.348	0.000	0.040
	50	3	0.3	0.060 0.060	0.340 $0.344$	0.000	0.080 0.100	0.340 $0.344$	0.000 0.000	0.080
			1.0	0.060	0.347	0.000	0.100	0.347	0.000	0.100
		-	0.3	0.000	0.335	0.000	0.000	0.335	0.000	0.000
		5	0.6 1.0	0.000 0.000	0.344 $0.344$	0.000 $0.000$	0.000	0.344 $0.344$	0.000 $0.000$	0.000
			0.3	0.200	0.373	0.005	0.480	0.391	0.004	0.460
	5	1	0.6 1.0	0.200 0.200	0.373 $0.373$	0.004 $0.004$	0.440 $0.440$	0.390 $0.390$	0.003 $0.003$	0.420 $0.420$
			0.3	0.180	0.373	0.004	0.280	0.374	0.003	0.260
	10	1	0.6	0.180	0.372	0.001	0.280	0.373	0.001	0.260
			0.3	0.180	0.370 0.357	0.001	0.280	0.373	0.001	0.260
		1	0.6	0.040	0.359	0.001	0.120	0.364	0.001	0.100
	15		0.3	0.040	0.360	0.001	0.100	0.366	0.001	0.100
		3	0.6	0.040	0.342	0.001	0.120	0.352	0.001	0.120
			1.0	0.040	0.351	0.001	0.100	0.353	0.001	0.100
		1	0.3	0.020 $0.020$	0.330 $0.338$	0.000 $0.000$	0.040 $0.020$	0.329 $0.341$	0.000 $0.000$	0.040
5			1.0	0.020	0.342	0.000	0.040	0.345	0.000	0.040
	25	3	0.3	0.060 0.060	0.329 $0.337$	0.000	0.080 0.060	0.337 $0.336$	0.000 $0.000$	0.080
	20	3	1.0	0.060	0.339	0.000	0.060	0.337	0.000	0.060
			0.3	0.020	0.327	0.000	0.040	0.323	0.000	0.040
		5	0.6 1.0	0.020 $0.020$	0.332 $0.331$	0.000	0.080 0.080	0.327 $0.327$	0.000 $0.000$	0.080
			0.3	0.000	0.323	0.000	0.000	0.323	0.000	0.000
		1	0.6 1.0	0.000 0.000	0.322	0.000 $0.000$	0.000	0.323 $0.323$	0.000	0.000
			0.3	0.000	0.323	0.000	0.020	0.326	0.000	0.020
	50	3	0.6	0.020	0.322	0.000	0.060	0.322	0.000	0.040
			0.3	0.020	0.321	0.000	0.060	0.322	0.000	0.040
		5	0.6	0.020	0.317	0.000	0.020	0.319	0.000	0.020
			1.0	0.020	0.317	0.000	0.020	0.319	0.000	0.020
	10	1	0.3	0.120 0.120	0.331 $0.337$	0.001 0.001	0.300 0.260	0.345 $0.346$	0.001 0.000	0.280
			1.0	0.120	0.336	0.001	0.260	0.346	0.000	0.240
	15	1	0.3	0.020 $0.020$	0.330 $0.337$	0.000 $0.000$	0.260 0.260	0.334 $0.331$	0.000 $0.000$	0.260
	10		1.0	0.020	0.337	0.000	0.300	0.334	0.000	0.280
			0.3	0.040	0.319	0.000	0.060	0.324	0.000	0.060
4.0	25	1	0.6 1.0	0.040 $0.040$	0.325 $0.322$	0.000 $0.000$	0.080 0.060	0.327 $0.327$	0.000 $0.000$	0.080
10			0.3	0.000	0.312	0.000	0.040	0.317	0.000	0.040
		1	0.6	0.000	0.313	0.000	0.040	0.313	0.000	0.040
			0.3	0.000	0.313	0.000	0.060	0.313	0.000	0.040
	50	3	0.6	0.020	0.314	0.000	0.100	0.313	0.000	0.100
			0.3	0.020	0.313	0.000	0.100	0.313	0.000	0.100
		5	0.6	0.000	0.311	0.000	0.040	0.311	0.000	0.040
			1.0	0.000	0.312	0.000	0.020	0.311	0.000	0.020
			0.3	0.120	0.310	0.000	0.220	0.310	0.000	0.220
	25	1	0.6	0.120	0.312	0.000				
25	25	1	0.6 1.0	0.120 0.120	0.312 0.313	0.000 0.000	$0.280 \\ 0.340$	0.311 $0.313$	0.000 0.000	0.320
25	25 50	1								0.230 0.320 0.080 0.120

						$\lVert \cdot \rVert_2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.628	0.013	0.320	0.628	0.013	0.320
	5	1	0.6 1.0	0.220 $0.220$	0.632 $0.632$	0.011 $0.011$	0.320 $0.320$	0.632 $0.632$	0.011 $0.011$	0.320 $0.320$
			0.3	0.120	0.586	0.006	0.240	0.586	0.006	0.240
		1	0.6	0.120	0.600	0.004	0.260	0.600	0.004	0.260
			0.3	0.120	0.600	0.004	0.260	0.600	0.004	0.260
	10	3	0.6	0.060	0.508	0.005	0.080	0.508	0.005	0.080
			1.0	0.060	0.512	0.004	0.080	0.512	0.004	0.080
		5	0.3	0.180 0.180	0.482 $0.468$	0.007 $0.006$	0.200 0.180	0.482 $0.468$	0.007 $0.006$	0.200 0.180
			1.0	0.180	0.466	0.006	0.180	0.466	0.006	0.180
			0.3	0.040	0.488	0.003	0.060	0.488	0.003	0.060
		1	0.6 1.0	0.040 $0.040$	0.507 $0.505$	0.002 $0.002$	0.060 0.080	0.507 $0.505$	0.002 $0.002$	0.060 0.080
			0.3	0.040	0.489	0.004	0.060	0.489	0.002	0.060
	15	3	0.6	0.040	0.492	0.003	0.080	0.492	0.003	0.080
			0.3	0.040	0.492	0.003	0.080	0.492	0.003	0.080
2		5	0.6	0.100	0.443	0.003	0.100	0.443	0.004	0.100
			1.0	0.100	0.439	0.003	0.100	0.439	0.003	0.100
		1	0.3	0.080	0.420	0.001	0.120	0.420	0.001	0.120
		1	0.6 1.0	0.080 0.080	0.422 $0.423$	0.001 0.001	0.120 $0.120$	0.422 $0.423$	0.001 0.001	0.120 0.120
			0.3	0.000	0.408	0.002	0.020	0.408	0.002	0.020
	25	3	0.6	0.000	0.414	0.001	0.040	0.414	0.001	0.040
			0.3	0.000	0.414	0.001	0.040	0.414	0.001	0.040
		5	0.6	0.020	0.408	0.001	0.040	0.408	0.001	0.040
			1.0	0.020	0.408	0.001	0.040	0.408	0.001	0.040
		1	0.3	$0.040 \\ 0.040$	0.392 $0.392$	0.001 $0.001$	0.060 $0.060$	0.392 $0.392$	0.001 0.001	0.060 0.060
		-	1.0	0.040	0.396	0.000	0.060	0.396	0.000	0.060
			0.3	0.060	0.397	0.001	0.100	0.397	0.001	0.100
	50	3	0.6 1.0	0.060 0.060	0.391 $0.390$	0.000 $0.000$	0.120 $0.120$	0.391 $0.390$	0.000 $0.000$	0.120 $0.120$
			0.3	0.000	0.390	0.000	0.000	0.387	0.000	0.000
		5	0.6	0.000	0.388	0.000	0.000	0.388	0.000	0.000
			0.3	0.000	0.391	0.000	0.000	0.391	0.000	0.000
	5	1	0.6	0.200 0.200	0.433 $0.434$	0.005 $0.005$	$0.560 \\ 0.500$	0.453 $0.458$	0.004 $0.004$	0.480 $0.440$
			1.0	0.200	0.434	0.005	0.500	0.458	0.004	0.440
	10		0.3	0.180	0.418	0.002	0.280	0.417	0.001	0.280
	10	1	0.6 1.0	0.180 0.180	0.423 $0.424$	0.001 $0.001$	0.280 $0.280$	0.423 $0.424$	0.001 0.001	0.280 0.280
			0.3	0.040	0.405	0.001	0.120	0.398	0.001	0.120
		1	0.6	0.040	0.410	0.001	0.140	0.409	0.001	0.120
	15		0.3	0.040	0.412	0.001	0.120	0.406	0.001	0.100
		3	0.6	0.040	0.390	0.001	0.120	0.395	0.001	0.120
			1.0	0.040	0.393	0.001	0.120	0.401	0.001	0.120
		1	0.3	0.020 $0.020$	0.394 $0.388$	0.001 0.000	0.040 $0.040$	0.396 $0.390$	0.001 0.000	0.040 0.040
5		_	1.0	0.020	0.385	0.000	0.060	0.388	0.000	0.060
	0.5		0.3	0.060	0.381	0.001	0.100	0.384	0.001	0.100
	25	3	0.6 1.0	0.060 0.060	0.383 $0.381$	0.000 $0.000$	0.080 $0.080$	0.386 $0.383$	0.000 $0.000$	0.080
			0.3	0.020	0.376	0.001	0.040	0.380	0.001	0.040
		5	0.6	0.020	0.375	0.000	0.080	0.379	0.000	0.080
			0.3	0.020	0.375	0.000	0.080	0.379	0.000	0.080
		1	0.6	0.000	0.368	0.000	0.000	0.367	0.000	0.000
			1.0	0.000	0.373	0.000	0.000	0.369	0.000	0.000
	50	3	0.3	0.020 0.020	0.369 $0.366$	0.000	0.020 0.080	0.366 $0.368$	0.000 $0.000$	0.020
		3	1.0	0.020	0.368	0.000	0.080	0.368	0.000	0.060
			0.3	0.020	0.365	0.000	0.040	0.366	0.000	0.040
		5	0.6 1.0	0.020 0.020	0.364 $0.363$	0.000	0.020 0.020	0.367 $0.367$	0.000 $0.000$	0.020
			0.3	0.120	0.386	0.000	0.320	0.383	0.000	0.300
	10	1	0.6	0.120	0.381	0.001	0.260	0.390	0.000	0.260
			1.0	0.120	0.381	0.001	0.260	0.391	0.000	0.260
	15	1	0.3	0.020 $0.020$	0.381 $0.378$	0.000 $0.000$	0.280 0.260	0.379 $0.387$	0.000 $0.000$	0.260 0.260
			1.0	0.020	0.378	0.000	0.300	0.387	0.000	0.300
			0.3	0.040	0.371	0.000	0.060	0.374	0.000	0.060
4.0	25	1	0.6 1.0	0.040 $0.040$	0.371 $0.371$	0.000 $0.000$	0.080 0.060	0.375 $0.375$	0.000 $0.000$	0.080
10			0.3	0.000	0.361	0.000	0.040	0.363	0.000	0.040
		1	0.6	0.000	0.363	0.000	0.040	0.365	0.000	0.040
		_	0.3	0.000	0.361	0.000	0.060	0.364	0.000	0.060
	50	3	0.6	0.020	0.361	0.000	0.020	0.360	0.000	0.100
			1.0	0.020	0.360	0.000	0.080	0.361	0.000	0.100
		5	0.3	0.000	0.362 $0.361$	0.000 $0.000$	0.040 $0.020$	0.360 $0.363$	0.000 $0.000$	0.040
		υ	1.0	0.000	0.361	0.000	0.020	0.363	0.000	0.020
			0.3	0.120	0.362	0.000	0.240	0.361	0.000	0.240
		1	0.6	0.120	0.361	0.000 $0.000$	$0.300 \\ 0.340$	0.363 $0.362$	0.000 $0.000$	0.280 $0.340$
	25									
25	25		0.3	0.120	0.362					
25	50	1	0.3 0.6 1.0	0.040 0.040	0.356 0.356	0.000	0.060 0.120	0.357 0.358	0.000	0.060 0.140

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.628	0.013	0.320	0.628	0.013	0.320
	5	1	0.6	0.220	0.632	0.011	0.320	0.632	0.011	0.320
			0.3	0.220	0.632	0.011	0.320	0.632	0.011	0.320
		1	0.6	0.120	0.600	0.004	0.260	0.600	0.004	0.260
			0.3	0.120	0.600	0.004	0.260	0.600	0.004	0.260
	10	3	0.6	0.060	0.508	0.005	0.080	0.508	0.005	0.080
			1.0	0.060	0.512	0.004	0.080	0.512	0.004	0.080
		5	$0.3 \\ 0.6$	0.180 0.180	0.482 $0.468$	0.007 $0.006$	0.200 $0.180$	0.482 $0.468$	0.007 $0.006$	0.200 0.180
			1.0	0.180	0.466	0.006	0.180	0.466	0.006	0.180
		-	0.3	0.040	0.488	0.003	0.060	0.488	0.003	0.060
		1	0.6 1.0	0.040 0.040	0.507 $0.505$	0.002 $0.002$	0.060 $0.080$	0.507 $0.505$	0.002 $0.002$	0.060 0.080
			0.3	0.040	0.489	0.004	0.060	0.489	0.004	0.060
	15	3	0.6 1.0	$0.040 \\ 0.040$	0.492 $0.492$	0.003 $0.003$	0.080 $0.080$	0.492 $0.492$	0.003 $0.003$	0.080 0.080
			0.3	0.100	0.443	0.004	0.100	0.443	0.004	0.100
2		5	0.6	0.100	0.443	0.003	0.100	0.443	0.003	0.100
			0.3	0.100	0.439	0.003	0.100	0.439	0.003	0.100
		1	0.6	0.080	0.451	0.001	0.120	0.451	0.001	0.120
			0.3	0.080	0.465	0.001	0.120	0.465	0.001	0.120
	25	3	0.6	0.000	0.461	0.002	0.020 $0.040$	0.461	0.002	0.020
			1.0	0.000	0.460	0.001	0.040	0.460	0.001	0.040
		5	$0.3 \\ 0.6$	0.020 $0.020$	0.438 $0.444$	0.002 $0.002$	0.040 $0.040$	0.438 $0.444$	0.002 $0.002$	0.040 $0.040$
			1.0	0.020	0.444	0.002	0.040	0.444	0.002	0.040
		-	0.3	0.040	0.434	0.001	0.060	0.434	0.001	0.060
		1	0.6 1.0	0.040 0.040	0.433 $0.437$	0.001 0.000	0.060 $0.060$	0.433 $0.437$	0.001 $0.000$	0.060 0.060
			0.3	0.060	0.435	0.001	0.100	0.435	0.001	0.100
	50	3	0.6 1.0	0.060 0.060	0.427 $0.435$	0.001 0.001	0.120 $0.120$	0.427 $0.435$	0.001 $0.001$	0.120 $0.120$
			0.3	0.000	0.430	0.001	0.120	0.430	0.001	0.000
		5	0.6	0.000	0.434	0.001	0.000	0.434	0.001	0.000
			0.3	0.000	0.436	0.001	0.000	0.436	0.001	0.000
	5	1	0.6	0.200	0.476	0.005	0.560	0.500	0.004	0.460
			1.0	0.200	0.476	0.005	0.560	0.500	0.004	0.460
	10	1	0.3 0.6	0.180 0.180	0.455 $0.461$	0.002 $0.001$	0.300 $0.320$	0.465 $0.473$	0.002 $0.001$	0.280 0.300
			1.0	0.180	0.461	0.001	0.320	0.474	0.001	0.300
		1	$0.3 \\ 0.6$	0.040 0.040	$0.450 \\ 0.453$	0.001 0.001	$0.140 \\ 0.140$	0.449 $0.448$	0.001 $0.001$	0.120 $0.140$
	15	•	1.0	0.040	0.453	0.001	0.120	0.453	0.001	0.140
	13		0.3	0.040	0.441	0.001	0.180	0.438	0.001	0.160
		3	0.6 1.0	0.040 0.040	0.447 $0.447$	0.001 0.001	0.120 $0.120$	$0.442 \\ 0.447$	0.001 $0.001$	0.120 $0.120$
			0.3	0.020	0.431	0.001	0.040	0.433	0.001	0.040
_		1	0.6 1.0	0.020 $0.020$	0.429 $0.426$	0.000 $0.000$	$0.040 \\ 0.060$	0.432 $0.433$	0.000 $0.000$	0.040 $0.060$
5			0.3	0.060	0.421	0.001	0.120	0.425	0.001	0.120
	25	3	0.6	0.060	0.426	0.000	0.080	0.429	0.000	0.080
			0.3	0.060	0.427	0.000	0.080	0.428	0.000	0.080
		5	0.6	0.020	0.427	0.001	0.080	0.427	0.001	0.080
			1.0	0.020	0.428	0.001	0.080	0.426	0.001	0.080
		1	0.3	0.000	0.419 $0.416$	0.000	0.000	0.417 $0.416$	0.000 0.000	0.000
			1.0	0.000	0.418	0.000	0.000	0.420	0.000	0.000
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.415 $0.414$	0.000	0.020 0.080	0.413 $0.417$	0.000	0.020 0.080
			1.0	0.020	0.415	0.000	0.080	0.418	0.000	0.080
			0.3	0.020	0.414	0.000	0.060	0.416	0.000	0.060
		5	0.6 1.0	0.020 $0.020$	$0.416 \\ 0.417$	0.000 $0.000$	0.020 $0.020$	0.416 $0.417$	0.000 $0.000$	0.020 0.020
			0.3	0.120	0.432	0.001	0.320	0.433	0.001	0.320
	10	1	0.6 1.0	0.120 $0.120$	0.438 $0.439$	0.001 0.001	0.260 $0.260$	0.434 $0.432$	0.001 $0.001$	0.260 $0.260$
			0.3	0.020	0.428	0.001	0.280	0.432	0.000	0.280
	15	1	0.6	0.020	0.434	0.000	0.280	0.430	0.000	0.280
			0.3	0.020	0.438	0.000	0.320	0.432	0.000	0.320
	25	1	0.6	0.040	0.419	0.000	0.100	0.423	0.000	0.100
10			1.0	0.040	0.420	0.000	0.060	0.421	0.000	0.060
		1	0.3 0.6	0.000	0.409 $0.408$	0.000 $0.000$	$0.040 \\ 0.040$	$0.410 \\ 0.412$	0.000 $0.000$	0.040 $0.040$
			1.0	0.000	0.410	0.000	0.060	0.412	0.000	0.060
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.409 $0.410$	0.000	0.020 0.080	0.409 $0.411$	0.000 0.000	0.020 0.080
	50	3	1.0	0.020	0.410	0.000	0.080	0.411	0.000	0.080
		_	0.3	0.000	0.409	0.000	0.040	0.410	0.000	0.040
		5	0.6 1.0	0.000	0.409 $0.409$	0.000 $0.000$	0.020 $0.020$	0.408 $0.408$	0.000 $0.000$	0.020 0.020
			0.3	0.120	0.410	0.000	0.020	0.408	0.000	0.020
	25	1	0.6	0.120	0.411	0.000	0.320	0.410	0.000	0.300
25			0.3	0.120	0.410	0.000	0.360	0.412	0.000	0.360
	50	1	0.6	0.040	0.406	0.000	0.120	0.406	0.000	0.140
			1.0	0.040	0.405	0.000	0.140	0.406	0.000	0.140

						$\ \cdot\ _2$			Σ	
μ	n	m	$\alpha$	$_{Rob}_{I}$ -	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	0.712	0.016	0.320	0.712	0.016	0.320
	5	1	0.6	0.220	0.712	0.014	0.320	0.712	0.014	0.320
			0.3	0.220	0.712	0.014	0.320	0.712	0.014	0.320
		1	0.6	0.120	0.622	0.004	0.260	0.622	0.004	0.260
			1.0	0.120	0.622	0.004	0.260	0.622	0.004	0.260
	10	3	0.3	0.060 $0.060$	0.574 $0.578$	0.008 $0.006$	0.100 $0.080$	0.574 $0.578$	0.008 0.006	0.100 0.080
			1.0	0.060	0.582	0.006	0.080	0.582	0.006	0.080
		5	$0.3 \\ 0.6$	0.180 0.180	0.558 $0.574$	0.010 0.008	0.220 $0.180$	0.558 $0.574$	0.010 0.008	0.220 $0.180$
			1.0	0.180	0.574	0.008	0.180	0.574	0.008	0.180
		1	0.3	0.040	0.584	0.003	0.060 0.060	0.584	0.003 0.003	0.060
		1	0.6 1.0	$0.040 \\ 0.040$	0.595 $0.593$	0.003 $0.002$	0.080	0.595 $0.593$	0.003	0.060 $0.080$
			0.3	0.040	0.537	0.005	0.080	0.537	0.005	0.080
	15	3	0.6 1.0	$0.040 \\ 0.040$	0.548 $0.548$	0.003 $0.003$	0.060 $0.060$	0.548 $0.548$	0.003 $0.003$	0.060 $0.060$
2			0.3	0.100	0.516	0.005	0.120	0.516	0.005	0.120
2		5	0.6 1.0	0.100 0.100	$0.516 \\ 0.512$	0.004 $0.004$	$0.100 \\ 0.100$	0.516 $0.512$	$0.004 \\ 0.004$	0.100 $0.100$
			0.3	0.080	0.532	0.002	0.120	0.532	0.002	0.120
		1	0.6	0.080	0.548	0.002	0.140	0.548	0.002	0.140
			0.3	0.080	0.536	0.001	0.120	0.536	0.001	0.120
	25	3	0.6	0.000	0.534	0.002	0.040	0.534	0.002	0.040
			0.3	0.000	0.532	0.002	0.040	0.532	0.002	0.040
		5	0.6	0.020	0.507	0.002	0.060	0.507	0.002	0.060
			0.3	0.020	0.507	0.002	0.060	0.507	0.002	0.060
		1	0.6	$0.040 \\ 0.040$	0.498 $0.492$	0.001 0.001	0.060	0.498 $0.492$	0.001 0.001	0.060 $0.060$
			1.0	0.040	0.488	0.001	0.060	0.488	0.001	0.060
	50	3	0.3	0.060 0.060	0.483 0.484	0.001 0.001	0.100 $0.120$	0.483 $0.484$	0.001 0.001	0.100 $0.120$
			1.0	0.060	0.485	0.001	0.120	0.485	0.001	0.120
		5	$0.3 \\ 0.6$	0.000	0.492	0.001 0.001	0.020 $0.000$	0.492	0.001 0.001	0.020 $0.000$
		J	1.0	0.000	0.495 $0.493$	0.001	0.000	0.495 $0.493$	0.001	0.000
			0.3	0.200	0.528	0.007	0.660	0.560	0.006	0.580
	5	1	0.6 1.0	0.200 0.200	0.532 $0.532$	0.006 0.006	0.600 $0.600$	0.560 $0.560$	0.005 $0.005$	$0.540 \\ 0.540$
			0.3	0.180	0.512	0.002	0.300	0.524	0.002	0.300
	10	1	0.6 1.0	0.180 0.180	0.515 $0.515$	0.002 $0.002$	0.320 $0.320$	0.528 $0.531$	0.002 $0.002$	0.320 $0.320$
			0.3	0.040	0.496	0.001	0.140	0.499	0.001	0.140
		1	0.6 1.0	$0.040 \\ 0.040$	$0.506 \\ 0.510$	0.001 0.001	$0.160 \\ 0.160$	0.507 $0.501$	0.001 0.001	0.160 $0.160$
	15	_	0.3	0.040	0.480	0.001	0.200	0.482	0.001	0.200
		3	0.6 1.0	0.040	0.487	0.001	0.120	0.493	0.001	0.120
			0.3	0.040	0.490	0.001	0.140	0.493	0.001	0.120
		1	0.6	0.020	0.485	0.001	0.040	0.482	0.000	0.040
5			0.3	0.020	0.487	0.000	0.060	0.479	0.000	0.060
	25	3	0.6	0.060	0.474	0.001	0.080	0.485	0.001	0.080
			0.3	0.060	0.472	0.001	0.080	0.484	0.000	0.080
		5	0.6	0.020	0.473	0.001	0.100	0.474	0.001	0.080
			0.3	0.020	0.471	0.001	0.100	0.473	0.001	0.080
		1	0.6	0.000	0.465	0.000	0.000	0.465	0.000	0.000
			1.0	0.000	0.468	0.000	0.000	0.464	0.000	0.000
	50	3	$0.3 \\ 0.6$	0.020	0.463 $0.465$	0.000 $0.000$	0.020 $0.120$	0.466 $0.467$	0.000 0.000	0.020
			1.0	0.020	0.466	0.000	0.080	0.467	0.000	0.080
		5	0.3 0.6	0.020 $0.020$	$0.462 \\ 0.464$	0.000 $0.000$	0.060 $0.020$	$0.465 \\ 0.465$	0.000	0.060 $0.020$
			1.0	0.020	0.463	0.000	0.020	0.465	0.000	0.020
	10	1	0.3	0.120 $0.120$	0.484 $0.489$	0.001 0.001	0.340 0.300	0.484 $0.497$	0.001 0.001	0.320 $0.260$
		-	1.0	0.120	0.489	0.001	0.300	0.498	0.001	0.260
	15	1	0.3	0.020 $0.020$	0.475	0.001	0.280	0.478	0.001	0.280
	13	1	0.6 1.0	0.020	$0.476 \\ 0.475$	0.000 $0.000$	0.320 $0.360$	0.488 $0.486$	0.000	$0.300 \\ 0.340$
			0.3	0.040	0.463	0.000	0.060	0.470	0.000	0.060
	25	1	0.6 1.0	0.040 $0.040$	0.468 $0.466$	0.000 $0.000$	0.120 $0.080$	0.475 $0.471$	0.000 0.000	0.120 $0.080$
10			0.3	0.000	0.458	0.000	0.060	0.461	0.000	0.040
		1	0.6 1.0	0.000	0.459	0.000	0.060 0.060	0.460	0.000	0.040
			0.3	0.000	0.460	0.000	0.060	0.461	0.000	0.060
	50	3	0.6	0.020	0.456	0.000	0.060	0.461	0.000	0.060
			0.3	0.020	0.457	0.000	0.060	0.460	0.000	0.060
		5	0.6	0.000	0.458	0.000	0.040	0.458	0.000	0.020
			1.0	0.000	0.458	0.000	0.020	0.457	0.000	0.020
	25	1	$0.3 \\ 0.6$	0.120 $0.120$	0.457 $0.460$	0.000 $0.000$	0.280 $0.340$	0.459 $0.460$	0.000 $0.000$	0.280 $0.340$
25			1.0	0.120	0.461	0.000	0.380	0.460	0.000	0.380
	50	1	$0.3 \\ 0.6$	0.040 $0.040$	0.455 $0.455$	0.000	0.080 $0.100$	0.456 $0.456$	0.000 0.000	0.100 $0.120$
		-	1.0	0.040	0.455	0.000	0.160	0.455	0.000	0.160

						$\ \cdot\ _2$			Σ	
μ	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	0.712	0.016	0.320	0.712	0.016	0.320
	5	1	0.6	0.220	0.712	0.014	0.320	0.712	0.014	0.320
			0.3	0.220	0.712	0.014	0.320	0.712	0.014	0.320
		1	0.6	0.120	0.622	0.004	0.260	0.622	0.004	0.260
			0.3	0.120	0.622 0.574	0.004	0.260	0.622	0.004	0.260
	10	3	0.6	0.060	0.578	0.006	0.080	0.578	0.006	0.080
			1.0	0.060	0.582	0.006	0.080	0.582	0.006	0.080
		5	$0.3 \\ 0.6$	0.180 0.180	0.558 $0.574$	0.010 0.008	0.220	0.558 $0.574$	0.010 0.008	0.220 $0.180$
			1.0	0.180	0.574	0.008	0.180	0.574	0.008	0.180
		1	0.3 0.6	$0.040 \\ 0.040$	0.619 0.636	0.004 0.003	0.060 $0.060$	0.619 $0.636$	0.004 $0.003$	0.060 $0.060$
			1.0	0.040	0.641	0.003	0.080	0.641	0.003	0.080
	15	3	0.3 0.6	0.040 $0.040$	0.600 0.600	0.006 $0.004$	0.080 $0.060$	0.600 $0.600$	0.006 $0.004$	0.080 0.060
			1.0	0.040	0.599	0.004	0.060	0.599	0.004	0.060
2		5	0.3 0.6	0.100	0.569	0.006 0.005	0.120	0.569	0.006	0.120
		J	1.0	0.100 0.100	$0.565 \\ 0.564$	0.005	0.100 0.100	$0.565 \\ 0.564$	$0.005 \\ 0.005$	0.100 0.100
			0.3	0.080	0.569	0.003	0.100	0.569	0.003	0.100
		1	0.6 $1.0$	0.080 0.080	0.574 $0.561$	0.002 $0.002$	0.120 $0.100$	0.574 $0.561$	0.002 $0.002$	0.120 $0.100$
			0.3	0.000	0.562	0.003	0.020	0.562	0.003	0.020
	25	3	0.6 $1.0$	0.000 0.000	0.562 $0.559$	0.002 $0.002$	$0.040 \\ 0.040$	0.562 $0.559$	0.002 $0.002$	$0.040 \\ 0.040$
			0.3	0.020	0.548	0.003	0.060	0.548	0.003	0.060
		5	0.6 1.0	$0.020 \\ 0.020$	0.554 $0.556$	0.002 $0.002$	0.060 0.060	0.554 $0.556$	0.002 $0.002$	0.060 $0.060$
			0.3	0.020	0.530	0.002	0.060	0.530	0.002	0.060
		1	0.6	0.040	0.528	0.001	0.060	0.528	0.001	0.060
			0.3	0.040	0.530 0.524	0.001	0.060	0.530 0.524	0.001	0.060
	50	3	0.6	0.060	0.527	0.001	0.120	0.527	0.001	0.120
			0.3	0.060	0.528 0.523	0.001	0.120	0.528	0.001	0.120
		5	0.6	0.000 0.000	0.528	0.001	0.020 0.000	0.528	0.001 0.001	0.020 $0.000$
			1.0	0.000	0.528	0.001	0.000	0.528	0.001	0.000
	5	1	0.3 0.6	0.200 0.200	0.559 $0.569$	0.008 $0.006$	0.660 $0.600$	0.583 $0.582$	0.006 $0.005$	$0.600 \\ 0.540$
			1.0	0.200	0.569	0.006	0.600	0.582	0.005	0.540
	10	1	0.3 0.6	0.180 0.180	0.550 $0.556$	0.002 $0.002$	0.300 $0.320$	0.564 $0.559$	0.002 $0.002$	0.300 $0.320$
		_	1.0	0.180	0.558	0.002	0.320	0.562	0.002	0.320
		1	$0.3 \\ 0.6$	$0.040 \\ 0.040$	0.543 $0.543$	0.002 $0.001$	0.140 $0.160$	0.542 $0.551$	0.001 0.001	$0.140 \\ 0.160$
	15		1.0	0.040	0.541	0.001	0.160	0.549	0.001	0.160
	10	3	0.3 0.6	0.040	0.527 $0.528$	0.002 0.001	0.200	0.531 0.537	0.002	0.200
		3	1.0	0.040 $0.040$	0.528	0.001	0.160 0.180	0.538	0.001 0.001	0.120 $0.140$
			0.3	0.020	0.522	0.001	0.040	0.524	0.001	0.040
5		1	0.6 $1.0$	0.020 $0.020$	$0.530 \\ 0.527$	0.001 0.001	0.040 $0.060$	0.528 $0.529$	0.001 $0.000$	$0.040 \\ 0.060$
3			0.3	0.060	0.520	0.001	0.120	0.521	0.001	0.120
	25	3	0.6 $1.0$	0.060 0.060	$0.520 \\ 0.522$	0.001 0.001	0.080 $0.080$	$0.525 \\ 0.525$	0.001 $0.001$	0.080
		_	0.3	0.020	0.517	0.001	0.060	0.515	0.001	0.060
		5	0.6 $1.0$	0.020 $0.020$	0.515 $0.520$	0.001 0.001	0.100 0.100	0.523 $0.522$	0.001 0.001	0.100 0.100
			0.3	0.000	0.512	0.000	0.000	0.515	0.000	0.000
		1	0.6 1.0	0.000 0.000	0.511 $0.512$	0.000 $0.000$	0.000	0.513 $0.513$	0.000 $0.000$	0.000
		_	0.3	0.020	0.512	0.000	0.020	0.513	0.000	0.020
	50	3	0.6	0.020	0.514	0.000	0.120	0.515	0.000	0.120
		_	0.3	0.020	0.515	0.000	0.080	0.515	0.000	0.080
		5	0.6	0.020	0.513	0.000	0.020	0.513	0.000	0.020
			0.3	0.020	0.512	0.000	0.020	0.511	0.000	0.020
	10	1	0.6	0.120	0.533	0.001	0.300	0.537	0.001	0.280
			0.3	0.120	0.532 0.522	0.001	0.300	0.537	0.001	0.280
	15	1	0.6	0.020	0.528	0.000	0.360	0.535	0.000	0.360
			1.0	0.020	0.530	0.000	0.360	0.528	0.000	0.360
	25	1	0.3 0.6	$0.040 \\ 0.040$	0.513 $0.515$	0.000 $0.000$	$0.100 \\ 0.140$	0.517 $0.517$	0.000 $0.000$	0.080 $0.120$
10			1.0	0.040	0.515	0.000	0.080	0.519	0.000	0.080
		1	$0.3 \\ 0.6$	0.000 0.000	0.506 $0.508$	0.000 $0.000$	0.060 0.100	0.508 $0.508$	0.000 $0.000$	0.040
		_	1.0	0.000	0.507	0.000	0.060	0.508	0.000	0.060
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.506 0.506	0.000	0.020 0.060	0.508 $0.508$	0.000 $0.000$	0.020
		_	1.0	0.020	0.507	0.000	0.060	0.509	0.000	0.060
		F	0.3	0.000	0.504	0.000	0.080	0.505	0.000	0.060
		5	$0.6 \\ 1.0$	0.000 0.000	0.507 $0.507$	0.000 $0.000$	$0.040 \\ 0.040$	0.507 $0.507$	0.000 $0.000$	$0.040 \\ 0.040$
			0.3	0.120	0.508	0.000	0.320	0.509	0.000	0.280
-	25	1	0.6 $1.0$	0.120 $0.120$	0.509 $0.508$	0.000 $0.000$	0.360 $0.380$	0.509 $0.510$	0.000 $0.000$	0.340 $0.380$
25			0.3	0.040	0.503	0.000	0.080	0.504	0.000	0.100
	50	1	0.6 1.0	$0.040 \\ 0.040$	$0.504 \\ 0.504$	0.000 $0.000$	$0.120 \\ 0.140$	$0.504 \\ 0.504$	0.000 $0.000$	$0.120 \\ 0.140$
			1.0	5.040	5.554	5.000	0.140	0.004	5.000	0.140

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.712	0.016	0.320	0.712	0.016	0.320
	5	1	0.6	0.220	0.712	0.014	0.320	0.712	0.014	0.320
			0.3	0.220	0.712	0.014	0.320	0.712	0.014	0.320
		1	0.6	0.120	0.688	0.008	0.260	0.688	0.008	0.240
			1.0	0.120	0.688	0.005	0.260	0.688	0.005	0.260
	10	0	0.3	0.060	0.650	0.010	0.100	0.650	0.010	0.100
	10	3	0.6 1.0	0.060 $0.060$	$0.656 \\ 0.654$	0.008 $0.007$	0.100 $0.100$	$0.656 \\ 0.654$	$0.008 \\ 0.007$	0.100 0.100
			0.3	0.180	0.638	0.013	0.240	0.638	0.013	0.240
		5	0.6	0.180	0.648	0.011	0.220	0.648	0.011	0.220
			0.3	0.180	0.650	0.011	0.220	0.650	0.011	0.220
		1	0.6	0.040	0.675	0.003	0.060	0.675	0.003	0.060
			1.0	0.040	0.684	0.003	0.080	0.684	0.003	0.080
			0.3	0.040	0.649	0.007	0.080	0.649	0.007	0.080
	15	3	0.6 1.0	0.040 $0.040$	$0.648 \\ 0.655$	0.004 $0.004$	0.080 $0.080$	0.648 $0.655$	0.004 $0.004$	0.080 $0.080$
			0.3	0.100	0.619	0.008	0.100	0.619	0.008	0.100
2		5	0.6	0.100	0.639	0.006	0.080	0.639	0.006	0.080
			1.0	0.100	0.637	0.006	0.080	0.637	0.006	0.080
		1	0.3 0.6	0.080 0.080	0.610 $0.615$	0.003 $0.002$	0.120 $0.120$	0.610 $0.615$	0.003 $0.002$	0.120 $0.120$
		-	1.0	0.080	0.605	0.002	0.080	0.605	0.002	0.080
			0.3	0.000	0.601	0.003	0.020	0.601	0.003	0.020
	25	3	0.6	0.000	0.604	0.002	0.040	0.604	0.002	0.040
			0.3	0.000	0.607	0.002	0.060	0.607	0.002	0.060
		5	0.6	0.020	0.580	0.003	0.060	0.580	0.003	0.060
			1.0	0.020	0.579	0.003	0.060	0.579	0.003	0.060
			0.3	0.040	0.583	0.001	0.060	0.583	0.001	0.060
		1	0.6 1.0	0.040 $0.040$	0.586 $0.590$	0.001 $0.001$	0.060 $0.080$	0.586 $0.590$	0.001 0.001	0.060
			0.3	0.060	0.579	0.001	0.100	0.579	0.001	0.100
	50	3	0.6	0.060	0.589	0.001	0.100	0.589	0.001	0.100
			0.3	0.060	0.588	0.001	0.100	0.588	0.001	0.100
		5	0.6	0.000 $0.000$	0.572	0.001	0.020	0.572	0.001 0.001	0.020
			1.0	0.000	0.582	0.001	0.000	0.582	0.001	0.000
			0.3	0.200	0.617	0.009	0.660	0.621	0.007	0.640
	5	1	0.6 1.0	0.200 0.200	0.618 0.618	0.007 $0.007$	0.620 $0.620$	0.624 $0.624$	0.006 $0.006$	0.580 $0.580$
			0.3	0.180	0.595	0.003	0.320	0.598	0.002	0.300
	10	1	0.6	0.180	0.596	0.002	0.360	0.606	0.002	0.340
			1.0	0.180	0.597	0.002	0.360	0.607	0.002	0.340
		1	$0.3 \\ 0.6$	0.040 0.040	0.585 $0.587$	0.002 $0.001$	0.140 0.160	0.589 $0.590$	0.002 $0.001$	0.140 $0.160$
	15		1.0	0.040	0.592	0.001	0.160	0.590	0.001	0.160
	10		0.3	0.040	0.572	0.002	0.180	0.581	0.002	0.180
		3	0.6 1.0	0.040 $0.040$	0.577 $0.575$	0.002 $0.002$	0.140 $0.160$	0.578 $0.577$	0.002 $0.001$	0.160 0.180
			0.3	0.020	0.571	0.001	0.040	0.573	0.001	0.040
		1	0.6	0.020	0.575	0.001	0.040	0.576	0.001	0.040
5			1.0	0.020	0.574	0.001	0.060	0.579	0.001	0.060
	25	3	0.3 0.6	0.060 0.060	0.568 $0.571$	0.001	0.140 0.080	0.567 $0.575$	0.001 0.001	0.160 0.060
			1.0	0.060	0.571	0.001	0.100	0.573	0.001	0.080
			0.3	0.020	0.565	0.001	0.060	0.566	0.001	0.060
		5	0.6 1.0	0.020 $0.020$	0.565 $0.563$	0.001 $0.001$	0.100 0.100	0.564 $0.567$	0.001 0.001	0.120 $0.120$
			0.3	0.000	0.558	0.000	0.000	0.559	0.000	0.000
		1	0.6	0.000	0.562	0.000	0.020	0.562	0.000	0.000
			1.0	0.000	0.563	0.000	0.020	0.563	0.000	0.000
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.560 $0.563$	0.000 $0.000$	0.020 $0.100$	0.559 $0.564$	0.000 $0.000$	0.020 $0.140$
		_	1.0	0.020	0.563	0.000	0.080	0.564	0.000	0.080
			0.3	0.020	0.559	0.001	0.040	0.559	0.001	0.060
		5	0.6 1.0	0.020 $0.020$	0.560 $0.560$	0.000 $0.000$	0.020 $0.020$	0.559 $0.558$	0.000 $0.000$	0.020 $0.020$
			0.3	0.120	0.575	0.001	0.420	0.576	0.001	0.400
	10	1	0.6	0.120	0.578	0.001	0.320	0.591	0.001	0.300
			1.0	0.120	0.577	0.001	0.320	0.592	0.001	0.300
	15	1	$0.3 \\ 0.6$	0.020 $0.020$	0.572 $0.574$	0.001 $0.001$	0.320 $0.380$	0.575 $0.573$	0.001 0.000	0.320 $0.360$
		_	1.0	0.020	0.575	0.000	0.360	0.575	0.000	0.340
			0.3	0.040	0.560	0.000	0.160	0.562	0.000	0.120
	25	1	0.6 1.0	0.040	0.561	0.000 $0.000$	0.140 0.080	0.566	0.000 $0.000$	0.140
10			0.3	0.040	0.561	0.000	0.080	0.564 0.557	0.000	0.080
		1	0.6	0.000	0.555	0.000	0.120	0.558	0.000	0.040
			1.0	0.000	0.557	0.000	0.100	0.557	0.000	0.080
	50	3	$0.3 \\ 0.6$	0.020	0.555	0.000	0.020	0.558	0.000	0.020
	30	э	1.0	0.020 $0.020$	0.557 $0.557$	0.000 $0.000$	0.060 $0.060$	0.557 $0.558$	0.000 $0.000$	0.060 $0.060$
			0.3	0.000	0.555	0.000	0.080	0.556	0.000	0.020
		5	0.6	0.000	0.555	0.000	0.020	0.557	0.000	0.040
			0.3	0.000	0.556 0.555	0.000	0.040	0.556 0.556	0.000	0.040
	25	1	0.3	0.120	0.555 $0.557$	0.000	0.380	0.556	0.000	0.320 $0.340$
25		_	1.0	0.120	0.557	0.000	0.380	0.559	0.000	0.380
20			0.3	0.040	0.554	0.000	0.080	0.553	0.000	0.120
	50	1	0.6 1.0	0.040 $0.040$	0.554 $0.554$	0.000 $0.000$	$0.140 \\ 0.140$	0.554 $0.554$	0.000 $0.000$	0.120 $0.140$
			1.0	0.040	0.004	5.000	0.140	0.004	0.000	0.140

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	0.712	0.016	0.320	0.712	0.016	0.320
	5	1	0.6	0.220	0.712	0.014	0.320	0.712	0.014	0.320
			0.3	0.220	0.712	0.014	0.320	0.712	0.014	0.320
		1	0.6	0.120 $0.120$	0.680 $0.688$	0.008 $0.005$	0.240 $0.260$	0.680 $0.688$	0.008 $0.005$	0.240
			1.0	0.120	0.688	0.005	0.260	0.688	0.005	0.260
	10	3	$0.3 \\ 0.6$	0.060 $0.060$	0.650 $0.656$	0.010 0.008	0.100 0.100	0.650 $0.656$	0.010 0.008	0.100 0.100
			1.0	0.060	0.654	0.007	0.100	0.654	0.007	0.100
		_	0.3	0.180	0.638	0.013	0.240	0.638	0.013	0.240
		5	0.6 $1.0$	0.180 0.180	0.648 $0.650$	0.011 0.011	0.220 $0.220$	0.648 $0.650$	$0.011 \\ 0.011$	0.220 $0.220$
			0.3	0.040	0.663	0.005	0.060	0.663	0.005	0.060
		1	0.6 $1.0$	$0.040 \\ 0.040$	0.675 $0.684$	0.003 $0.003$	0.060 0.080	0.675 $0.684$	0.003 $0.003$	0.060 $0.080$
			0.3	0.040	0.649	0.007	0.080	0.649	0.007	0.080
	15	3	0.6	0.040	0.648	0.004	0.080	0.648	0.004	0.080
			0.3	0.040	0.655 0.619	0.004	0.080	0.655	0.004	0.080
2		5	0.6	0.100	0.639	0.006	0.080	0.639	0.006	0.080
			0.3	0.100	0.637	0.006	0.080	0.637	0.006	0.080
		1	0.6	0.080	0.655	0.003	0.120	0.655	0.003	0.120
			1.0	0.080	0.646	0.002	0.080	0.646	0.002	0.080
	25	3	$0.3 \\ 0.6$	0.000 0.000	0.634 $0.638$	0.004 $0.002$	0.020 0.060	0.634 $0.638$	0.004 $0.002$	0.020 0.060
			1.0	0.000	0.642	0.002	0.080	0.642	0.002	0.080
		_	0.3	0.020	0.626	0.004	0.060	0.626	0.004	0.060
		5	0.6 1.0	0.020 $0.020$	0.627 $0.629$	0.003 $0.003$	0.060 0.060	0.627 $0.629$	0.003 $0.003$	0.060 $0.060$
			0.3	0.040	0.623	0.001	0.060	0.623	0.001	0.060
		1	$0.6 \\ 1.0$	$0.040 \\ 0.040$	0.619 0.618	0.001 0.001	0.060 0.080	0.619 0.618	0.001 0.001	0.060 $0.080$
			0.3	0.060	0.614	0.001	0.100	0.614	0.001	0.100
	50	3	0.6	0.060	0.620	0.001	0.100	0.620	0.001	0.100
			0.3	0.060	0.622	0.001	0.100	0.622	0.001	0.100
		5	0.6	0.000	0.622	0.001	0.000	0.622	0.001	0.000
			0.3	0.000	0.624	0.001	0.000	0.624	0.001	0.000
	5	1	0.6	0.200	0.671	0.010	0.640	0.658	0.008	0.600
			1.0	0.200	0.671	0.008	0.640	0.658	0.006	0.600
	10	1	$0.3 \\ 0.6$	0.180 0.180	0.637 $0.645$	0.003 $0.002$	0.340 $0.380$	0.644 $0.645$	0.003 $0.002$	0.340 $0.360$
			1.0	0.180	0.646	0.002	0.380	0.643	0.002	0.360
		1	$0.3 \\ 0.6$	$0.040 \\ 0.040$	0.625 $0.630$	0.002 $0.001$	0.160 $0.140$	0.631 $0.634$	0.002 $0.001$	0.140 $0.160$
	15	•	1.0	0.040	0.633	0.001	0.140	0.637	0.001	0.160
	13		0.3	0.040	0.624	0.003	0.180	0.622	0.003	0.200
		3	$0.6 \\ 1.0$	$0.040 \\ 0.040$	0.623 $0.628$	0.002 $0.002$	0.140 $0.160$	0.623 $0.623$	0.002 $0.002$	0.180 $0.200$
			0.3	0.020	0.622	0.001	0.060	0.617	0.001	0.040
_		1	$0.6 \\ 1.0$	0.020 $0.020$	0.622 $0.626$	0.001 0.001	0.040 $0.060$	0.624 $0.620$	0.001 $0.001$	$0.040 \\ 0.060$
5			0.3	0.060	0.616	0.001	0.140	0.618	0.001	0.160
	25	3	0.6	0.060	0.625	0.001	0.080	0.623	0.001	0.080
			0.3	0.060	0.623	0.001	0.100	0.621	0.001	0.100
		5	0.6	0.020	0.615	0.001	0.100	0.615	0.001	0.120
			0.3	0.020	0.615	0.001	0.080	0.617	0.001	0.100
		1	0.6	0.000	0.611	0.000	0.020	0.612	0.000	0.000
			1.0	0.000	0.611	0.000	0.020	0.611	0.000	0.000
	50	3	$0.3 \\ 0.6$	0.020	0.609 $0.611$	0.001 0.000	0.020 0.100	0.608 $0.611$	0.001	0.020 $0.140$
			1.0	0.020	0.612	0.000	0.100	0.610	0.000	0.080
		5	$0.3 \\ 0.6$	0.020 $0.020$	0.610 $0.611$	0.001 0.000	0.080 $0.040$	0.608 0.610	0.001 0.000	0.080 $0.020$
		-	1.0	0.020	0.610	0.000	0.040	0.610	0.000	0.020
	1.0		$0.3 \\ 0.6$	0.120 $0.120$	0.621 $0.625$	0.001	0.440 $0.420$	0.622	0.001	0.420
	10	1	1.0	0.120	0.625	0.001 0.001	0.420	0.628 $0.628$	0.001 $0.001$	0.300 $0.300$
			0.3	0.020	0.613	0.001	0.340	0.618	0.001	0.340
	15	1	0.6 $1.0$	0.020 $0.020$	0.617 $0.618$	0.001 0.001	$0.400 \\ 0.360$	0.625 $0.623$	0.001 0.000	0.380 $0.360$
			0.3	0.040	0.611	0.001	0.160	0.611	0.000	0.140
	25	1	0.6	0.040	0.608	0.000	0.140	0.614	0.000	0.120
10			0.3	0.040	0.612	0.000	0.120	0.611	0.000	0.100
		1	0.6	0.000	0.606	0.000	0.120	0.608	0.000	0.060
			0.3	0.000	0.606	0.000	0.100	0.607	0.000	0.080
	50	3	0.6	0.020	0.607	0.000	0.040	0.606	0.000	0.060
			1.0	0.020	0.606	0.000	0.060	0.607	0.000	0.060
		5	0.3 0.6	0.000 $0.000$	0.604 $0.605$	0.000 $0.000$	0.080 0.060	0.605 $0.605$	0.000 $0.000$	0.020 $0.040$
			1.0	0.000	0.604	0.000	0.080	0.605	0.000	0.040
	25	1	0.3	0.120	0.605	0.000	0.360	0.605	0.000	0.380
25	25	1	$0.6 \\ 1.0$	$0.120 \\ 0.120$	$0.606 \\ 0.605$	0.000 $0.000$	$0.360 \\ 0.400$	0.608 $0.608$	0.000 $0.000$	0.340 $0.380$
25			0.3	0.040	0.602	0.000	0.060	0.603	0.000	0.140
	50	1	0.6 1.0	$0.040 \\ 0.040$	0.603 $0.603$	0.000 $0.000$	0.120 $0.160$	0.603 $0.604$	0.000 $0.000$	$0.140 \\ 0.140$
			1.0	0.040	0.003	0.000	0.100	0.004	0.000	0.140

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.876	0.030	0.340	0.876	0.030	0.340
	5	1	0.6	0.220	0.868	0.024	0.360	0.868	0.024	0.360
			0.3	0.220	0.868	0.024	0.360	0.868	0.024	0.360
		1	0.6	0.120	0.768	0.007	0.240	0.768	0.007	0.240
			0.3	0.120	0.768 0.724	0.007	0.240	0.768	0.007	0.240
	10	3	0.6	0.060	0.744	0.014	0.120 $0.100$	0.724	0.014 $0.010$	0.120
			1.0	0.060	0.746	0.010	0.100	0.746	0.010	0.100
		5	$0.3 \\ 0.6$	0.180 0.180	0.728 $0.738$	0.018 $0.014$	0.240 $0.200$	0.728 $0.738$	0.018 $0.014$	0.240 $0.200$
		Ü	1.0	0.180	0.740	0.014	0.200	0.740	0.014	0.200
			0.3	0.040	0.701	0.007	0.100	0.701	0.007	0.100
		1	0.6 1.0	0.040 0.040	0.720 $0.731$	0.004 $0.004$	0.080 $0.100$	0.720 $0.731$	0.004 $0.004$	0.080 0.100
			0.3	0.040	0.731	0.004	0.080	0.731	0.004	0.080
	15	3	0.6	0.040	0.708	0.005	0.080	0.708	0.005	0.080
			1.0	0.040	0.711	0.005	0.080	0.711	0.005	0.080
2		5	0.3	0.100 0.100	0.692 $0.688$	0.010 $0.007$	0.120 0.080	0.692 $0.688$	0.010 0.007	0.120 0.080
			1.0	0.100	0.692	0.007	0.080	0.692	0.007	0.080
			0.3	0.080	0.703	0.004	0.120	0.703	0.004	0.120
		1	0.6 1.0	0.080 $0.080$	0.714 $0.718$	0.003 $0.002$	0.120 $0.100$	0.714 $0.718$	0.003 $0.002$	0.120 $0.100$
			0.3	0.000	0.704	0.005	0.040	0.704	0.005	0.040
	25	3	0.6	0.000	0.697	0.003	0.060	0.697	0.003	0.060
			0.3	0.000	0.702 0.695	0.003	0.080	0.702 0.695	0.003	0.080
		5	0.6	0.020	0.714	0.004	0.060	0.714	0.004	0.060
			1.0	0.020	0.709	0.004	0.060	0.709	0.004	0.060
		1	0.3 0.6	0.040 0.040	0.681 $0.683$	0.002 $0.001$	$0.060 \\ 0.040$	0.681 0.683	0.002 $0.001$	$0.060 \\ 0.040$
		-	1.0	0.040	0.683	0.001	0.080	0.683	0.001	0.040
			0.3	0.060	0.680	0.002	0.100	0.680	0.002	0.100
	50	3	0.6 1.0	0.060 $0.060$	$0.678 \\ 0.679$	0.001 0.001	0.100 $0.100$	0.678 $0.679$	0.001 $0.001$	0.100 0.100
			0.3	0.000	0.677	0.002	0.020	0.677	0.001	0.020
		5	0.6	0.000	0.678	0.001	0.000	0.678	0.001	0.000
			0.3	0.000	0.678	0.001	0.000	0.678	0.001	0.000
	5	1	0.6	0.200 0.200	0.693 $0.705$	0.011 $0.008$	$0.740 \\ 0.680$	0.712	0.009 $0.007$	0.620
			1.0	0.200	0.705	0.008	0.680	0.712	0.007	0.620
	10	1	0.3	0.180 0.180	0.686 $0.692$	0.003 $0.003$	0.380 $0.380$	0.686 $0.689$	0.003	0.340 $0.380$
	10	1	1.0	0.180	0.692	0.003	0.380	0.690	0.002 $0.002$	0.380
			0.3	0.040	0.674	0.003	0.160	0.674	0.002	0.160
		1	0.6 1.0	0.040 $0.040$	0.682 $0.683$	0.002 $0.002$	0.160 0.160	0.685 $0.686$	0.001 $0.001$	0.140 $0.120$
	15		0.3	0.040	0.672	0.002	0.180	0.675	0.001	0.120
		3	0.6	0.040	0.670	0.002	0.120	0.678	0.002	0.160
			0.3	0.040	0.670 0.666	0.002	0.120	0.680	0.002	0.200
		1	0.6	0.020	0.666	0.001	0.040	0.670	0.001	0.060
5			1.0	0.020	0.670	0.001	0.080	0.675	0.001	0.060
	25	3	0.3 0.6	0.060 0.060	0.663 $0.665$	0.002 $0.001$	0.160 0.100	0.664 $0.669$	0.002 $0.001$	0.180 0.080
		0	1.0	0.060	0.667	0.001	0.100	0.667	0.001	0.100
			0.3	0.020	0.661	0.002	0.060	0.664	0.002	0.040
		5	0.6 1.0	0.020 $0.020$	0.666 $0.664$	0.001 0.001	0.100 0.100	0.666 $0.666$	0.001 $0.001$	0.100
			0.3	0.000	0.658	0.001	0.020	0.659	0.001	0.020
		1	0.6	0.000	0.661	0.000	0.000	0.659	0.000	0.000
			0.3	0.000	0.659	0.000	0.000	0.661	0.000	0.020
	50	3	0.6	0.020	0.660	0.000	0.140	0.659	0.000	0.140
			0.3	0.020	0.660	0.000	0.120	0.660	0.000	0.100
		5	0.6	0.020 $0.020$	0.658	0.001 $0.000$	0.080 $0.040$	0.658 $0.658$	0.001 $0.000$	0.080 $0.020$
			1.0	0.020	0.660	0.000	0.040	0.659	0.000	0.040
	10		0.3	0.120 $0.120$	0.668	0.002 $0.001$	0.460	0.673	0.002 $0.001$	0.440
	10	1	0.6 1.0	0.120	$0.670 \\ 0.671$	0.001	$0.420 \\ 0.400$	0.671 $0.671$	0.001	0.380 $0.360$
			0.3	0.020	0.659	0.001	0.340	0.665	0.001	0.360
	15	1	0.6	0.020	0.665	0.001	0.420	0.665	0.001	0.400
			0.3	0.020	0.666	0.001	0.360	0.668	0.001	0.380
	25	1	0.6	0.040	0.658	0.000	0.140	0.661	0.000	0.120
10			0.3	0.040	0.659 0.653	0.000	0.120	0.664 0.655	0.000	0.100
		1	0.6	0.000	0.657	0.000	0.120	0.656	0.000	0.040
			1.0	0.000	0.655	0.000	0.100	0.656	0.000	0.080
	50	3	0.3 0.6	0.020	0.654	0.000	0.020	0.655	0.000	0.020
	30	3	1.0	0.020 $0.020$	0.654 $0.654$	0.000 $0.000$	0.060 $0.060$	0.655 $0.656$	0.000 $0.000$	0.060
			0.3	0.000	0.653	0.000	0.080	0.654	0.000	0.020
		5	0.6 1.0	0.000	0.654	0.000	0.080	0.655	0.000	0.060 $0.040$
			0.3	0.000	0.654 0.654	0.000	0.100	0.655 0.654	0.000	0.040
	25	1	0.6	0.120	0.655	0.000	0.360	0.655	0.000	0.320
25			1.0	0.120	0.655	0.000	0.440	0.656	0.000	0.400
	50	1	$0.3 \\ 0.6$	0.040 0.040	0.652 $0.652$	0.000	0.060 $0.120$	0.652 $0.652$	0.000	0.120 $0.140$
			1.0	0.040	0.652	0.000	0.160	0.653	0.000	0.180

						$\ \cdot\ _2$			Σ	
μ	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	0.876	0.030	0.340	0.876	0.030	0.340
	5	1	0.6	0.220	0.868	0.024	0.360	0.868	0.024	0.360
			0.3	0.220	0.868	0.024	0.360	0.868	0.024	0.360
		1	0.6	0.120	0.768	0.007	0.240	0.768	0.007	0.240
			0.3	0.120	0.768 0.724	0.007 0.014	0.240	0.768 0.724	0.007	0.240
	10	3	0.6	0.060	0.744	0.010	0.100	0.744	0.010	0.100
			0.3	0.060	0.746 0.728	0.010	0.100	0.746 0.728	0.010	0.100
		5	0.6	0.180	0.738	0.014	0.200	0.738	0.014	0.200
			0.3	0.180	0.740	0.014	0.200	0.740	0.014	0.200
		1	0.6	$0.040 \\ 0.040$	$0.765 \\ 0.779$	0.008 $0.005$	0.100 0.080	0.765 $0.779$	0.008 $0.005$	0.100 $0.080$
			1.0	0.040	0.780	0.004	0.100	0.780	0.004	0.100
	15	3	0.3 0.6	0.040 $0.040$	0.769 $0.759$	0.010 0.006	0.080 $0.080$	0.769 $0.759$	0.010 0.006	0.080 $0.080$
			1.0	0.040	0.761	0.006	0.080	0.761	0.006	0.080
2		5	$0.3 \\ 0.6$	0.100 0.100	0.752 $0.760$	0.012 0.009	0.140 0.080	0.752 $0.760$	0.012 0.009	0.140 $0.080$
			1.0	0.100	0.764	0.009	0.080	0.764	0.009	0.080
		1	0.3 0.6	0.080 $0.080$	0.743 $0.749$	0.005 $0.003$	0.120 $0.120$	0.743 $0.749$	0.005 $0.003$	$0.120 \\ 0.120$
			1.0	0.080	0.754	0.003	0.100	0.754	0.003	0.100
	0.5		0.3	0.000	0.741	0.006	0.040	0.741	0.006	0.040
	25	3	0.6 1.0	0.000 $0.000$	$0.741 \\ 0.745$	0.004 $0.003$	0.060 $0.080$	$0.741 \\ 0.745$	0.004 $0.003$	0.060 $0.080$
			0.3	0.020	0.736	0.007	0.100	0.736	0.007	0.100
		5	0.6	0.020	0.747	0.004 $0.004$	0.060	0.747	0.004	0.060 $0.080$
			0.3	0.020	0.748	0.004	0.080	0.748	0.004	0.080
		1	0.6	0.040	0.721	0.001	0.060	0.721	0.001	0.060
			0.3	0.040	0.724 0.716	0.001	0.080	0.724	0.001	0.080
	50	3	0.6	0.060	0.715	0.002	0.100	0.715	0.002	0.100
			1.0	0.060	0.716	0.001	0.100	0.716	0.001	0.100
		5	$0.3 \\ 0.6$	0.000 $0.000$	0.716 $0.714$	0.002 $0.001$	0.020 0.000	0.716 $0.714$	0.002 $0.001$	0.020 $0.000$
			1.0	0.000	0.712	0.001	0.000	0.712	0.001	0.000
	_	-	0.3	0.200	0.735	0.014	0.780	0.735	0.010	0.720
	5	1	0.6 1.0	0.200 0.200	0.737 $0.737$	0.009 0.009	0.720 $0.720$	0.747 $0.747$	0.008 0.008	0.660 $0.660$
			0.3	0.180	0.730	0.004	0.360	0.726	0.004	0.400
	10	1	0.6 1.0	0.180 $0.180$	0.734 $0.732$	0.003 $0.003$	$0.440 \\ 0.400$	0.736 $0.737$	0.003 $0.003$	$0.420 \\ 0.400$
			0.3	0.040	0.720	0.003	0.180	0.725	0.003	0.160
		1	0.6	0.040	0.724	0.002	0.140	0.726	0.002	0.120
	15		0.3	0.040	0.723	0.002	0.160	0.723 0.715	0.002	0.140
		3	0.6	0.040	0.718	0.003	0.160	0.717	0.002	0.180
			0.3	0.040	0.716 0.716	0.003	0.160	0.715 0.713	0.002	0.220
		1	0.6	0.020	0.716	0.002	0.040	0.717	0.002	0.060
5			1.0	0.020	0.713	0.001	0.060	0.717	0.001	0.060
	25	3	$0.3 \\ 0.6$	0.060 0.060	0.712 $0.714$	0.002 $0.001$	0.200 0.120	0.711 $0.717$	0.002 $0.001$	0.180 $0.140$
			1.0	0.060	0.714	0.001	0.160	0.715	0.001	0.120
		5	0.3 0.6	0.020 $0.020$	0.711 $0.711$	0.003 $0.002$	$0.060 \\ 0.140$	0.710 $0.713$	0.002 $0.001$	$0.040 \\ 0.080$
		Ü	1.0	0.020	0.712	0.002	0.140	0.713	0.001	0.080
			0.3	0.000	0.707	0.001	0.020	0.708	0.001	0.020
		1	0.6 1.0	0.000 $0.000$	0.709 $0.709$	0.001 $0.000$	0.020 0.060	0.708 $0.708$	0.001 0.000	0.000 $0.040$
			0.3	0.020	0.706	0.001	0.020	0.706	0.001	0.100
	50	3	0.6 1.0	0.020 $0.020$	0.708 0.708	0.001 0.000	0.160 $0.120$	0.706 $0.705$	0.000	$0.160 \\ 0.120$
			0.3	0.020	0.707	0.001	0.100	0.705	0.001	0.100
		5	0.6	0.020	0.707	0.001	0.040	0.706	0.001	0.020
			0.3	0.020	0.708	0.001	0.040	0.707 0.715	0.001	0.040
	10	1	0.6	0.120	0.715	0.001	0.440	0.718	0.001	0.420
			0.3	0.120	0.715	0.001	0.400	0.719	0.001	0.400
	15	1	0.6	0.020	0.713	0.001	0.460	0.716	0.001	0.420
			1.0	0.020	0.712	0.001	0.320	0.717	0.001	0.380
	25	1	0.3 0.6	$0.040 \\ 0.040$	0.706 0.707	0.001 0.000	0.120 $0.160$	0.708 $0.709$	0.001 0.000	0.200 $0.120$
10			1.0	0.040	0.707	0.000	0.180	0.709	0.000	0.100
		1	0.3	0.000	0.703	0.000	0.080	0.704	0.000	0.040 $0.060$
		1	$0.6 \\ 1.0$	0.000 $0.000$	$0.704 \\ 0.704$	0.000 $0.000$	$0.140 \\ 0.120$	$0.705 \\ 0.705$	0.000 $0.000$	0.060
	F.0	_	0.3	0.020	0.703	0.000	0.020	0.704	0.000	0.020
	50	3	0.6 1.0	0.020 $0.020$	$0.704 \\ 0.704$	0.000 $0.000$	0.080 $0.060$	$0.704 \\ 0.704$	0.000 $0.000$	0.080 $0.080$
			0.3	0.000	0.703	0.000	0.100	0.703	0.000	0.060
		5	0.6	0.000	0.703	0.000	0.100	0.703	0.000	0.040
			0.3	0.000	0.703	0.000	0.100	0.703	0.000	0.060
	95	1	0.6	0.120	0.703	0.000	0.400	0.705	0.000	0.360
	25									
25			1.0	0.120	0.704	0.000	0.460	0.706	0.000	0.440
25	50	1	0.3 0.6	0.120 0.040 0.040	0.704 0.701 0.702	0.000 0.000 0.000	0.460 0.080 0.140	0.706 0.702 0.702	0.000 0.000 0.000	0.440 0.180 0.140

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.876	0.030	0.340	0.876	0.030	0.340
	5	1	0.6	0.220	0.868	0.024	0.360	0.868	0.024	0.360
			0.3	0.220	0.868	0.024	0.360	0.868	0.024	0.360
		1	0.6	0.120	0.860	0.009	0.240	0.860	0.009	0.240
			0.3	0.120	0.860	0.009	0.240	0.860	0.009	0.240
	10	3	0.6	0.060 $0.060$	0.818 $0.824$	0.020	0.140 $0.100$	0.818 $0.824$	0.020 $0.014$	0.140
			1.0	0.060	0.822	0.013	0.100	0.822	0.013	0.100
		5	$0.3 \\ 0.6$	0.180 $0.180$	0.822 $0.830$	0.023 $0.018$	0.220 $0.180$	0.822 $0.830$	0.023 $0.018$	0.220 $0.180$
		Ü	1.0	0.180	0.824	0.018	0.180	0.824	0.018	0.180
			0.3	0.040	0.832	0.011	0.120	0.832	0.011	0.120
		1	0.6 1.0	0.040 $0.040$	0.824 $0.821$	0.006 $0.005$	0.080 $0.120$	0.824 $0.821$	0.006 $0.005$	0.080 $0.120$
			0.3	0.040	0.827	0.003	0.120	0.827	0.003	0.120
	15	3	0.6	0.040	0.831	0.008	0.100	0.831	0.008	0.100
			1.0	0.040	0.831	0.008	0.080	0.831	0.008	0.080
2		5	0.3	0.100 0.100	0.827 $0.827$	0.016 $0.011$	0.200 0.160	0.827 $0.827$	0.016 0.011	0.200 $0.160$
			1.0	0.100	0.828	0.011	0.160	0.828	0.011	0.160
			0.3	0.080	0.783	0.005	0.120	0.783	0.005	0.120
		1	0.6 1.0	0.080 $0.080$	0.784 $0.787$	0.003 $0.003$	0.100 0.080	0.784 $0.787$	0.003 $0.003$	0.100 0.080
			0.3	0.000	0.780	0.007	0.020	0.780	0.007	0.020
	25	3	0.6	0.000	0.775	0.004	0.040	0.775	0.004	0.040
			0.3	0.000	0.776	0.003	0.060	0.776	0.003	0.060
		5	0.6	0.020	0.778	0.005	0.060	0.778	0.005	0.060
			1.0	0.020	0.782	0.005	0.080	0.782	0.005	0.080
		1	0.3 0.6	0.040 $0.040$	0.774 $0.773$	0.002 $0.002$	$0.040 \\ 0.060$	0.774 $0.773$	0.002 $0.002$	$0.040 \\ 0.060$
		-	1.0	0.040	0.777	0.001	0.080	0.777	0.001	0.080
			0.3	0.060	0.768	0.003	0.120	0.768	0.003	0.120
	50	3	0.6 1.0	0.060 $0.060$	0.776 $0.778$	0.002 $0.001$	0.100 $0.100$	0.776 $0.778$	0.002 $0.001$	0.100 0.100
			0.3	0.000	0.770	0.003	0.040	0.770	0.003	0.040
		5	0.6	0.000	0.772	0.002	0.000	0.772	0.002	0.000
			0.3	0.000	0.773	0.002	0.000	0.773	0.002	0.000
	5	1	0.6	0.200	0.782	0.012	0.780	0.794	0.009	0.720
			1.0	0.200	0.782	0.012	0.780	0.794	0.009	0.720
	10	1	0.3	0.180 $0.180$	0.769 $0.775$	0.005 $0.004$	$0.360 \\ 0.440$	0.772 $0.777$	0.004 $0.003$	$0.400 \\ 0.420$
	10	-	1.0	0.180	0.776	0.004	0.420	0.775	0.003	0.400
			0.3	0.040	0.770	0.004	0.160	0.768	0.004	0.140
		1	0.6 1.0	$0.040 \\ 0.040$	0.772 $0.770$	0.002 $0.002$	0.180 $0.200$	0.771 $0.771$	0.002 $0.002$	0.160 0.180
	15		0.3	0.040	0.768	0.006	0.200	0.765	0.005	0.160
		3	0.6	0.040	0.767	0.003	0.160	0.764	0.003	0.220
			0.3	0.040	0.768 0.761	0.003	0.140	0.766 0.764	0.003	0.220
		1	0.6	0.020	0.766	0.001	0.060	0.765	0.001	0.060
5			1.0	0.020	0.763	0.001	0.060	0.764	0.001	0.080
	25	3	$0.3 \\ 0.6$	0.060 $0.060$	0.761 $0.762$	0.003 $0.002$	0.220 $0.120$	0.760 $0.760$	0.003 $0.001$	0.200 $0.120$
			1.0	0.060	0.760	0.001	0.160	0.764	0.001	0.120
		_	0.3	0.020	0.760	0.003	0.080	0.758	0.003	0.080
		5	0.6 1.0	0.020 $0.020$	0.762 $0.760$	0.002 $0.002$	0.140 $0.140$	0.761 $0.762$	0.002 $0.002$	0.140 $0.120$
			0.3	0.000	0.757	0.001	0.020	0.754	0.001	0.040
		1	0.6	0.000	0.757	0.001	0.020	0.757	0.001	0.040
			0.3	0.000	0.758	0.001	0.080	0.757	0.001	0.060
	50	3	0.6	0.020	0.755	0.001	0.160	0.755	0.001	0.160
			0.3	0.020	0.758 0.756	0.001	0.100	0.756 0.755	0.001	0.140
		5	0.6	0.020	0.756 $0.756$	0.001	0.060	0.755 $0.755$	0.001	0.100
			1.0	0.020	0.757	0.001	0.060	0.756	0.001	0.060
	10	1	0.3	0.120 $0.120$	0.760 $0.760$	0.003 $0.002$	$0.540 \\ 0.440$	0.763 $0.764$	0.002 $0.001$	0.480 $0.440$
	10	1	1.0	0.120	0.759	0.002	0.400	0.764	0.001	0.400
			0.3	0.020	0.756	0.002	0.340	0.759	0.001	0.400
	15	1	0.6 1.0	0.020 $0.020$	0.758 $0.759$	0.001 $0.001$	$0.440 \\ 0.320$	0.763 $0.762$	0.001 $0.001$	$0.460 \\ 0.320$
			0.3	0.040	0.755	0.001	0.140	0.755	0.001	0.160
	25	1	0.6	0.040	0.755	0.001	0.160	0.757	0.000	0.100
10			0.3	0.040	0.756 0.753	0.001	0.220	0.758 0.754	0.000	0.120
		1	0.6	0.000	0.754	0.000	0.120	0.754	0.000	0.060
			1.0	0.000	0.754	0.000	0.140	0.754	0.000	0.100
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.753	0.001 $0.000$	0.040	0.753 $0.753$	0.001	0.020
	50	3	1.0	0.020	0.753 $0.754$	0.000	0.100 0.080	0.753	0.000 $0.000$	0.100 $0.080$
			0.3	0.000	0.752	0.001	0.100	0.753	0.001	0.060
		5	0.6 1.0	0.000	0.753	0.000	0.120	0.753	0.000	0.060
			0.3	0.000	0.752 0.752	0.000	0.080	0.752 0.753	0.000	0.060
	25	1	0.6	0.120	0.753	0.000	0.420	0.753	0.000	0.380
25			1.0	0.120	0.752	0.000	0.500	0.754	0.000	0.440
	50	1	$0.3 \\ 0.6$	0.040 $0.040$	0.751 $0.751$	0.000 $0.000$	0.120 0.180	0.752 $0.751$	0.000	0.240 $0.160$
			1.0	0.040	0.751	0.000	0.240	0.752	0.000	0.180

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	${Rob}_F$
			0.3	0.220	0.876	0.030	0.340	0.876	0.030	0.340
	5	1	0.6 $1.0$	0.220 $0.220$	0.868 $0.868$	0.024 $0.024$	0.360 $0.360$	0.868 $0.868$	0.024 $0.024$	0.360 $0.360$
			0.3	0.120	0.842	0.013	0.220	0.842	0.013	0.220
		1	0.6 $1.0$	0.120 $0.120$	0.860 $0.860$	0.009 0.009	0.240 $0.240$	0.860 $0.860$	0.009 0.009	0.240 $0.240$
			0.3	0.060	0.818	0.009	0.140	0.800	0.009	0.240
	10	3	0.6	0.060	0.824	0.014	0.100	0.824	0.014	0.100
			0.3	0.060	0.822	0.013	0.100	0.822	0.013	0.100
		5	0.6	0.180	0.830	0.018	0.180	0.830	0.018	0.180
			1.0	0.180	0.824	0.018	0.180	0.824	0.018	0.180
		1	0.3 0.6	0.040 0.040	0.832 $0.824$	0.011 0.006	0.120 0.080	0.832 $0.824$	0.011 0.006	0.120 0.080
			1.0	0.040	0.821	0.005	0.120	0.821	0.005	0.120
	15	3	$0.3 \\ 0.6$	0.040 $0.040$	0.827 $0.831$	0.014 $0.008$	0.100 $0.100$	0.827 $0.831$	0.014 $0.008$	0.100 0.100
			1.0	0.040	0.831	0.008	0.080	0.831	0.008	0.080
2		5	0.3	0.100	0.827	0.016	0.200	0.827	0.016	0.200
		3	1.0	0.100 $0.100$	0.827 $0.828$	0.011 $0.011$	0.160 0.160	0.827 $0.828$	0.011 $0.011$	0.160 0.160
			0.3	0.080	0.815	0.006	0.120	0.815	0.006	0.120
		1	0.6 $1.0$	0.080 $0.080$	0.826 $0.821$	0.004 $0.003$	0.100 $0.120$	0.826 $0.821$	0.004 $0.003$	0.100 0.120
			0.3	0.000	0.815	0.009	0.040	0.815	0.009	0.040
	25	3	0.6	0.000	0.817	0.005	0.060	0.817	0.005	0.060
			0.3	0.000	0.817	0.004	0.060	0.817	0.004	0.060
		5	0.6	0.020	0.816	0.005	0.100	0.816	0.005	0.100
			0.3	0.020	0.816	0.005	0.120	0.816	0.005	0.120
		1	0.6	$0.040 \\ 0.040$	0.810	0.003	$0.040 \\ 0.060$	0.810 0.813	0.003 $0.002$	0.040 0.060
			1.0	0.040	0.815	0.001	0.040	0.815	0.001	0.040
	50	3	$0.3 \\ 0.6$	0.060 $0.060$	0.810 0.812	0.003 $0.002$	0.120 $0.120$	0.810 $0.812$	0.003 $0.002$	0.120 0.120
	00	0	1.0	0.060	0.810	0.002	0.120	0.810	0.002	0.120
		5	0.3	0.000	0.809	0.004	0.040	0.809	0.004	0.040
		3	1.0	0.000 $0.000$	0.809 $0.809$	0.002 $0.002$	0.000 $0.000$	0.809 $0.809$	0.002 $0.002$	0.000
			0.3	0.200	0.818	0.022	0.820	0.820	0.016	0.820
	5	1	0.6 $1.0$	0.200 $0.200$	0.820 $0.820$	0.015 $0.015$	0.780 $0.780$	0.819 0.819	0.010 $0.010$	0.760 0.760
			0.3	0.180	0.821	0.007	0.400	0.817	0.005	0.420
	10	1	0.6	0.180	0.819	0.004	0.440	0.817	0.004	0.420
			0.3	0.180	0.821	0.004	0.420	0.817	0.004	0.420
		1	0.6	0.040	0.811	0.003	0.140	0.813	0.002	0.180
	15		0.3	0.040	0.816 0.812	0.003	0.180	0.813	0.002	0.220
		3	0.6	0.040	0.814	0.004	0.280	0.810	0.004	0.240
			0.3	0.040	0.812	0.004	0.260	0.811	0.003	0.280
		1	0.6	0.020 $0.020$	0.808 $0.810$	0.003 $0.002$	0.140 $0.060$	0.808 $0.813$	0.003 0.001	0.180 0.060
5			1.0	0.020	0.810	0.001	0.060	0.809	0.001	0.060
	25	3	$0.3 \\ 0.6$	0.060 $0.060$	0.809 0.809	0.004 $0.002$	0.220 $0.140$	0.806 $0.809$	0.003 $0.002$	0.200 0.120
			1.0	0.060	0.809	0.002	0.160	0.808	0.002	0.120
		_	0.3	0.020	0.807	0.005 0.003	0.120	0.806	0.004	0.120 0.160
		5	1.0	0.020 $0.020$	0.809 $0.809$	0.003	0.140 $0.140$	0.807 $0.806$	0.002 $0.002$	0.100
			0.3	0.000	0.806	0.001	0.020	0.804	0.001	0.020
		1	0.6 $1.0$	0.000	$0.806 \\ 0.807$	0.001 $0.001$	$0.040 \\ 0.060$	0.805 $0.806$	0.001 $0.001$	0.040 0.080
			0.3	0.020	0.805	0.002	0.080	0.804	0.002	0.120
	50	3	0.6	$0.020 \\ 0.020$	$0.806 \\ 0.807$	$0.001 \\ 0.001$	0.180	0.805	0.001 $0.001$	0.160 $0.140$
			0.3	0.020	0.807	0.001	0.100	0.806	0.001	0.140
		5	0.6	0.020	0.805	0.001	0.060	0.804	0.001	0.040
			0.3	0.020	0.805 0.807	0.001	0.060	0.804	0.001	0.060
	10	1	0.6	0.120	0.809	0.002	0.560	0.810	0.002	0.480
			1.0	0.120	0.807	0.002	0.460	0.812	0.001	0.460
	15	1	$0.3 \\ 0.6$	0.020 $0.020$	0.806 $0.807$	0.003 $0.001$	$0.400 \\ 0.480$	0.806 $0.807$	0.002 $0.001$	0.440 $0.480$
			1.0	0.020	0.807	0.001	0.300	0.807	0.001	0.320
	25	1	0.3 0.6	$0.040 \\ 0.040$	0.804 $0.805$	0.001 $0.001$	$0.200 \\ 0.240$	0.804 $0.805$	0.001 $0.001$	0.200 $0.140$
10	20	1	1.0	0.040	0.805	0.001	0.240	0.805	0.001	0.140
			0.3	0.000	0.802	0.001	0.080	0.802	0.000	0.140
		1	$0.6 \\ 1.0$	0.000 $0.000$	0.803 $0.803$	0.000 $0.000$	0.120 $0.160$	0.803 $0.803$	0.000 $0.000$	0.060 0.120
			0.3	0.020	0.802	0.001	0.040	0.802	0.001	0.100
	50	3	0.6	0.020	0.802	0.000	0.100	0.803	0.000	0.160
			0.3	0.020	0.803	0.000	0.080	0.803	0.000	0.160
		5	0.6	0.000	0.802	0.000	0.120	0.802	0.000	0.080
			0.3	0.000	0.803	0.000	0.060	0.802	0.000	0.080
	25	1	0.6	0.120	0.801	0.000	0.560	0.802	0.000	0.440 $0.360$
25			1.0	0.120	0.802	0.000	0.500	0.803	0.000	0.420
-	50	1	$0.3 \\ 0.6$	0.040 $0.040$	0.801 0.801	0.000	0.160 0.200	0.801 0.801	0.000	0.300 0.240
	-00	1	1.0	0.040	0.801	0.000	0.280	0.801	0.000	0.220

						$\lVert  \cdot  \rVert_2$			Σ	
$\mu$	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.050	0.340	1.000	0.050	0.340
	5	1	0.6 1.0	0.220 $0.220$	1.000 1.000	0.039 $0.039$	0.320 $0.320$	1.000 1.000	0.039 $0.039$	0.320 $0.320$
			0.3	0.120	0.920	0.019	0.240	0.920	0.019	0.240
		1	0.6	0.120	0.928	0.012	0.260	0.928	0.012	0.260
			0.3	0.120	0.928 0.916	0.012	0.260	0.928 0.916	0.012	0.260
	10	3	0.6	0.060	0.922	0.022	0.060	0.922	0.022	0.060
			1.0	0.060	0.920	0.020	0.080	0.920	0.020	0.080
		5	$0.3 \\ 0.6$	0.180 0.180	0.906 0.908	0.034 $0.026$	0.200 0.200	0.906 $0.908$	0.034 $0.026$	0.200
			1.0	0.180	0.906	0.027	0.200	0.906	0.027	0.200
		1	0.3	0.040 0.040	0.881 0.899	0.014 $0.007$	0.120 $0.100$	0.881 0.899	0.014 $0.007$	0.120
		1	1.0	0.040	0.895	0.007	0.100	0.895	0.007	0.100
			0.3	0.040	0.883	0.018	0.080	0.883	0.018	0.080
	15	3	0.6 1.0	$0.040 \\ 0.040$	0.885 $0.885$	0.010 0.009	0.100 0.060	0.885 $0.885$	0.010 0.009	0.100
			0.3	0.100	0.883	0.009	0.200	0.883	0.009	0.200
2		5	0.6	0.100	0.876	0.015	0.100	0.876	0.015	0.100
			0.3	0.100	0.876	0.014	0.100	0.876	0.014	0.100
		1	0.6	0.080	0.895 $0.898$	0.010	0.140	0.895	0.010 $0.005$	0.140
			1.0	0.080	0.898	0.004	0.140	0.898	0.004	0.140
	25		0.3	0.000	0.885	0.014	0.040	0.885	0.014	0.040
	23	3	0.6 1.0	0.000 0.000	0.889 $0.886$	0.006 $0.005$	0.060 $0.060$	0.889 0.886	$0.006 \\ 0.005$	0.060
			0.3	0.020	0.890	0.014	0.080	0.890	0.014	0.080
		5	0.6	0.020	0.889	0.007	0.060	0.889	0.007	0.060
			0.3	0.020	0.888	0.007	0.060	0.888	0.007	0.060
		1	0.6	0.040	0.868	0.002	0.060	0.868	0.002	0.060
			1.0	0.040	0.870	0.002	0.040	0.870	0.002	0.040
	50	3	0.3	0.060 0.060	0.866 $0.867$	0.005 $0.002$	0.120 $0.120$	0.866 $0.867$	0.005 $0.002$	0.120
	00	3	1.0	0.060	0.868	0.002	0.120	0.868	0.002	0.120
			0.3	0.000	0.868	0.006	0.040	0.868	0.006	0.040
		5	0.6 1.0	0.000 0.000	0.864 $0.864$	0.002 $0.002$	0.000	0.864 $0.864$	0.002 $0.002$	0.000
			0.3	0.200	0.864	0.048	0.860	0.870	0.022	0.860
	5	1	0.6	0.200	0.867	0.026	0.860	0.873	0.015	0.760
			0.3	0.200	0.867	0.027	0.860	0.873	0.015	0.760
	10	1	0.6	0.180	0.866	0.006	0.500	0.867	0.007	0.420
			1.0	0.180	0.865	0.006	0.500	0.866	0.005	0.440
		1	$0.3 \\ 0.6$	0.040	0.863	0.008 $0.004$	0.260	0.863	0.006	0.160
		1	1.0	$0.040 \\ 0.040$	0.864 $0.865$	0.004	0.200 $0.300$	0.862 $0.863$	0.003 $0.003$	0.240 $0.320$
	15		0.3	0.040	0.859	0.010	0.240	0.860	0.008	0.180
		3	0.6 1.0	0.040	0.860	0.005	0.320	0.862	0.004	0.320
			0.3	0.040	0.859	0.005	0.280	0.860	0.004	0.260
		1	0.6	0.020	0.859	0.002	0.120	0.859	0.002	0.060
5			1.0	0.020	0.860	0.002	0.080	0.861	0.002	0.080
	25	3	$0.3 \\ 0.6$	0.060 0.060	0.855 $0.857$	0.006 $0.002$	0.200	0.858 $0.858$	0.005 $0.002$	0.200
			1.0	0.060	0.857	0.002	0.180	0.857	0.002	0.120
			0.3	0.020	0.857	0.006	0.100	0.857	0.006	0.080
		5	0.6 1.0	0.020 $0.020$	0.857 $0.859$	0.003 $0.003$	0.100 0.160	0.858 $0.857$	0.003 $0.003$	0.140
			0.3	0.000	0.854	0.002	0.040	0.853	0.002	0.060
		1	0.6	0.000	0.855	0.001	0.060	0.854	0.001	0.060
			0.3	0.000	0.855	0.001	0.060	0.855	0.001	0.100
	50	3	0.6	0.020	0.855	0.001	0.160	0.854	0.001	0.120
			1.0	0.020	0.854	0.001	0.120	0.854	0.001	0.140
		5	0.3	0.020 $0.020$	0.854 $0.854$	0.003 $0.001$	0.040 $0.100$	0.853 $0.853$	0.003 $0.001$	0.120
		_	1.0	0.020	0.855	0.001	0.060	0.853	0.001	0.060
			0.3	0.120	0.854	0.006	0.680	0.856	0.004	0.540
	10	1	0.6 1.0	0.120 $0.120$	0.855 $0.855$	0.003 $0.003$	0.580 $0.520$	0.857 $0.856$	0.002 $0.002$	0.580
			0.3	0.020	0.853	0.003	0.460	0.854	0.002	0.420
	15	1	0.6	0.020	0.855	0.002	0.500	0.855	0.001	0.420
			0.3	0.020	0.854	0.002	0.340	0.855	0.001	0.320
	25	1	0.6	0.040	0.854	0.002	0.240	0.855	0.002	0.220
10 .			1.0	0.040	0.854	0.001	0.260	0.854	0.001	0.240
		1	0.3	0.000 0.000	0.852 $0.852$	0.001 0.000	0.080 $0.140$	0.852 $0.852$	0.001 0.000	0.160
		1	1.0	0.000	0.852	0.000	0.140	0.852 $0.852$	0.000	0.160
			0.3	0.020	0.851	0.001	0.080	0.852	0.001	0.100
				0.020	0.852	0.000 $0.000$	0.140	0.852	0.000	0.160
	50	3	0.6		0.050		0.140	0.852	0.000	0.180
	50	3	1.0	0.020	0.852			0.851		0.040
	50	5	1.0 0.3 0.6	0.020 0.000 0.000	0.852 0.851 0.852	0.001 0.000	0.120 0.100	0.851 $0.852$	0.001 0.000	
	50		1.0 0.3 0.6 1.0	0.020 0.000 0.000 0.000	0.851 0.852 0.852	0.001 0.000 0.000	0.120 0.100 0.100	0.852 $0.852$	0.001 0.000 0.000	0.100 0.100
		5	1.0 0.3 0.6 1.0	0.020 0.000 0.000 0.000 0.120	0.851 0.852 0.852 0.851	0.001 0.000 0.000 0.001	0.120 0.100 0.100 0.540	0.852 0.852 0.851	0.001 0.000 0.000 0.000	0.100 0.100 0.420
	50 25		1.0 0.3 0.6 1.0	0.020 0.000 0.000 0.000	0.851 0.852 0.852	0.001 0.000 0.000	0.120 0.100 0.100	0.852 $0.852$	0.001 0.000 0.000	0.100 0.100 0.420 0.400
25		5	1.0 0.3 0.6 1.0 0.3 0.6	0.020 0.000 0.000 0.000 0.120 0.120	0.851 0.852 0.852 0.851 0.852	0.001 0.000 0.000 0.001 0.000	0.120 0.100 0.100 0.540 0.540	0.852 0.852 0.851 0.852	0.001 0.000 0.000 0.000 0.000	0.040 0.100 0.100 0.420 0.400 0.520 0.320 0.200

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.050	0.340	1.000	0.050	0.340
	5	1	0.6	0.220	1.000	0.039	0.320	1.000	0.039	0.320
			0.3	0.220	0.920	0.039	0.320	0.920	0.039	0.320
		1	0.6	0.120	0.928	0.012	0.260	0.928	0.012	0.260
			1.0	0.120	0.928	0.012	0.260	0.928	0.012	0.260
	10	3	0.3	0.060 $0.060$	0.916 $0.922$	0.031 $0.022$	0.120 0.060	0.916 $0.922$	0.031 $0.022$	0.120 $0.060$
			1.0	0.060	0.920	0.020	0.080	0.920	0.020	0.080
		=	0.3	0.180	0.906	0.034	0.200	0.906	0.034	0.200
		5	0.6 1.0	0.180 0.180	0.908 0.906	$0.026 \\ 0.027$	0.200 $0.200$	0.908 0.906	0.026 $0.027$	0.200 $0.200$
			0.3	0.040	0.939	0.019	0.180	0.939	0.019	0.180
		1	0.6	0.040	0.945	0.009	0.100	0.945	0.009	0.100
			0.3	0.040	0.948	0.009	0.100 0.120	0.948	0.009	0.100
	15	3	0.6	0.040	0.941	0.014	0.100	0.941	0.014	0.100
			1.0	0.040	0.943	0.013	0.100	0.943	0.013	0.100
2		5	$0.3 \\ 0.6$	0.100 $0.100$	0.941 $0.935$	0.026 0.019	0.200 0.080	0.941 $0.935$	0.026 $0.019$	0.200 0.080
		-	1.0	0.100	0.936	0.018	0.120	0.936	0.018	0.120
			0.3	0.080	0.928	0.011	0.140	0.928	0.011	0.140
		1	0.6 1.0	0.080 $0.080$	0.934 $0.930$	0.006 $0.005$	0.100 0.160	0.934 $0.930$	0.006 $0.005$	0.100 0.160
			0.3	0.000	0.928	0.018	0.080	0.928	0.018	0.080
	25	3	0.6	0.000	0.929	0.008	0.080	0.929	0.008	0.080
			0.3	0.000	0.926 0.924	0.007	0.060	0.926	0.007	0.060
		5	0.6	0.020	0.924	0.009	0.040	0.924	0.009	0.040
			1.0	0.020	0.926	0.009	0.040	0.926	0.009	0.040
		1	0.3 0.6	0.040	0.903	0.004 $0.003$	0.060 $0.080$	0.903	0.004 $0.003$	0.060
		1	1.0	0.040 $0.040$	0.906 $0.908$	0.003	0.040	0.906 $0.908$	0.003	0.080 $0.040$
			0.3	0.060	0.905	0.007	0.120	0.905	0.007	0.120
	50	3	0.6 1.0	0.060 $0.060$	0.908 $0.909$	0.003 $0.002$	0.120 $0.120$	0.908 $0.909$	0.003	0.120 $0.120$
			0.3	0.000	0.909	0.002	0.120	0.909	0.002	0.120
		5	0.6	0.000	0.907	0.003	0.000	0.907	0.003	0.000
			1.0	0.000	0.906	0.003	0.000	0.906	0.003	0.000
	5	1	0.3 0.6	0.200 $0.200$	0.910 $0.914$	0.352 $0.126$	0.960 $0.980$	0.907 $0.902$	0.041 $0.020$	0.840 $0.800$
			1.0	0.200	0.914	0.126	0.980	0.902	0.020	0.800
	4.0		0.3	0.180	0.906	0.019	0.380	0.905	0.011	0.500
	10	1	0.6 1.0	0.180 0.180	0.908 $0.908$	0.010 0.009	$0.480 \\ 0.440$	0.907 $0.907$	0.006 $0.006$	$0.460 \\ 0.500$
			0.3	0.040	0.908	0.012	0.220	0.904	0.009	0.180
		1	0.6	0.040	0.908	0.005	0.300	0.906	0.004	0.200
	15		0.3	0.040	0.910	0.005	0.320	0.906	0.004	0.400
		3	0.6	0.040	0.909	0.008	0.360	0.904	0.006	0.360
			0.3	0.040	0.909	0.007	0.320	0.904	0.006	0.260
		1	0.6	0.020 $0.020$	0.905 $0.906$	0.006 $0.003$	0.180 $0.200$	0.904 $0.904$	0.006 $0.002$	0.120 $0.020$
5			1.0	0.020	0.908	0.002	0.100	0.904	0.002	0.100
	25	3	0.3 0.6	0.060	0.905	0.009 $0.003$	0.200	0.903	0.007	0.200 $0.140$
	20	3	1.0	0.060 $0.060$	$0.905 \\ 0.905$	0.003	0.180 $0.220$	0.904 $0.904$	0.003 $0.003$	0.140
			0.3	0.020	0.905	0.010	0.080	0.903	0.008	0.100
		5	0.6 1.0	0.020	0.906	0.004	0.100	0.904	0.004	0.160
			0.3	0.020	0.905	0.004	0.120	0.904	0.003	0.140
		1	0.6	0.000	0.905	0.001	0.060	0.903	0.001	0.060
			0.3	0.000	0.903	0.001	0.100	0.903	0.001	0.100
	50	3	0.6	0.020	0.903	0.004	0.080	0.902	0.001	0.120
			1.0	0.020	0.904	0.001	0.120	0.903	0.001	0.140
		5	0.3	0.020 $0.020$	0.902 $0.904$	0.004 $0.001$	$0.040 \\ 0.140$	0.902 $0.902$	0.004 0.001	0.100 0.060
		Ü	1.0	0.020	0.903	0.001	0.060	0.903	0.001	0.080
			0.3	0.120	0.902	0.014	0.780	0.902	0.006	0.660
	10	1	0.6 1.0	0.120 $0.120$	0.902 $0.903$	0.006 $0.006$	$0.700 \\ 0.620$	0.901 $0.902$	0.003 $0.003$	0.620 $0.640$
			0.3	0.020	0.902	0.007	0.420	0.903	0.005	0.500
	15	1	0.6	0.020	0.902	0.003	0.540	0.903	0.002	0.460
			0.3	0.020	0.903	0.002	0.460	0.903	0.002	0.360
	25	1	0.6	0.040	0.902	0.003	0.320	0.902	0.002	0.260
10			1.0	0.040	0.903	0.001	0.300	0.903	0.001	0.220
		1	0.3	0.000	0.901 0.901	0.001 0.001	0.100 0.160	0.901 $0.902$	0.001 0.001	0.180 0.120
		1	1.0	0.000	0.901	0.001	0.140	0.902	0.001	0.120
	F 0	_	0.3	0.020	0.901	0.002	0.120	0.901	0.002	0.120
	50	3	0.6 1.0	0.020 $0.020$	0.902 $0.901$	0.001 $0.001$	0.140 $0.180$	0.901 0.901	0.001 $0.000$	0.180 0.180
		_	0.3	0.020	0.901	0.001	0.180	0.901	0.000	0.180
		5	0.6	0.000	0.901	0.001	0.100	0.901	0.001	0.100
			0.3	0.000	0.901	0.001	0.140	0.901	0.001	0.080
	25	1	0.3	0.120 $0.120$	0.901 0.901	0.001 $0.000$	0.600 $0.660$	0.901 0.901	0.001 $0.000$	0.440 $0.480$
25			1.0	0.120	0.901	0.000	0.540	0.901	0.000	0.480
	50	1	0.3	0.040	0.900	0.000	0.300	0.900	0.000	0.320
	30	1	1.0	$0.040 \\ 0.040$	0.901 $0.900$	0.000 $0.000$	0.140 $0.340$	0.900 $0.901$	0.000 $0.000$	0.300 $0.260$
			-							

						$\ \cdot\ _2$			$\sum$	
μ	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	Rob
			0.3	0.220	1.000	0.050	0.340	1.000	0.050	0.34
	5	1	0.6	0.220	1.000	0.039	0.320	1.000	0.039	0.32
			0.3	0.220	1.000	0.039	0.320	1.000	0.039	0.32
		1	0.6	0.120	1.000	0.037	0.180	1.000	0.037	0.18
			1.0	0.120	1.000	0.018	0.200	1.000	0.018	0.20
	10	3	0.3	0.060 $0.060$	1.000 1.000	0.049 0.033	0.120 $0.040$	1.000 1.000	0.049 $0.033$	0.12
	10	3	1.0	0.060	1.000	0.033	0.060	1.000	0.033	0.04
			0.3	0.180	1.000	0.066	0.180	1.000	0.066	0.18
		5	0.6 1.0	0.180	1.000	0.050	0.140	1.000	0.050	0.14
			0.3	0.180	1.000	0.050	0.140	1.000	0.050	0.14
		1	0.6	0.040	1.000	0.014	0.120	1.000	0.014	0.12
			1.0	0.040	1.000	0.014	0.140	1.000	0.014	0.14
	15	3	0.3	0.040 $0.040$	1.000 1.000	0.049 $0.022$	0.100 $0.120$	1.000 1.000	0.049 $0.022$	0.10
		0	1.0	0.040	1.000	0.021	0.100	1.000	0.021	0.10
2			0.3	0.100	1.000	0.047	0.240	1.000	0.047	0.24
_		5	0.6 1.0	0.100 0.100	1.000 1.000	0.033 $0.032$	$0.120 \\ 0.160$	1.000 1.000	0.033 $0.032$	0.12 0.16
			0.3	0.080	0.964	0.032	0.140	0.964	0.032	0.14
		1	0.6	0.080	0.962	0.007	0.100	0.962	0.007	0.10
			1.0	0.080	0.963	0.006	0.120	0.963	0.006	0.12
	25	3	0.3	0.000	0.965 $0.961$	0.023 0.009	0.040 $0.060$	0.965 $0.961$	0.023 0.009	0.04
	20	3	1.0	0.000	0.962	0.009	0.060	0.962	0.009	0.00
			0.3	0.020	0.964	0.024	0.080	0.964	0.024	0.08
		5	0.6	0.020	0.961	0.012	0.060	0.961	0.012	0.06
			0.3	0.020	0.963	0.011	0.060	0.963	0.011	0.0
		1	0.6	0.040	0.963	0.004	0.060	0.963	0.004	0.06
			1.0	0.040	0.962	0.003	0.040	0.962	0.003	0.0
	50	3	0.3	0.060 0.060	0.962 $0.964$	0.013 0.004	0.080 $0.120$	0.962 $0.964$	0.013 0.004	0.08
	00	3	1.0	0.060	0.962	0.003	0.100	0.962	0.003	0.10
			0.3	0.000	0.962	0.016	0.040	0.962	0.016	0.0
		5	0.6	0.000	0.962	0.004	0.040	0.962	0.004	0.0
			0.3	0.000	0.963	1.000	0.020	0.963 0.957	0.004	0.0
	5	1	0.6	0.200	0.935	1.000	0.960	0.962	0.118	0.8
			1.0	0.200	0.935	1.000	0.960	0.962	0.112	0.80
	1.0		0.3	0.180	0.956	0.049	0.520	0.953	0.024	0.5
	10	1	0.6 1.0	0.180 $0.180$	0.957 $0.956$	0.023 $0.023$	$0.440 \\ 0.540$	0.953 $0.954$	0.012 $0.011$	0.5
			0.3	0.040	0.956	0.025	0.280	0.955	0.019	0.30
		1	0.6	0.040	0.957	0.009	0.360	0.956	0.007	0.20
	15		0.3	0.040	0.956 0.954	0.008	0.340	0.956	0.006	0.4
		3	0.6	0.040	0.954	0.015	0.320	0.955	0.010	0.26
			1.0	0.040	0.955	0.013	0.340	0.955	0.010	0.2
		- 1	0.3	0.020	0.954	0.013	0.080	0.953	0.011	0.1
5		1	0.6 1.0	0.020 $0.020$	0.955 $0.954$	0.004 $0.003$	$0.160 \\ 0.060$	0.954 $0.954$	0.003 $0.003$	0.0
,			0.3	0.060	0.955	0.017	0.200	0.954	0.012	0.2
	25	3	0.6	0.060	0.954	0.005	0.200	0.954	0.004	0.1
			0.3	0.060	0.955	0.005	0.220	0.954	0.004	0.1
		5	0.6	0.020 $0.020$	0.954	$0.020 \\ 0.007$	0.100	0.953	0.014 $0.006$	0.0
			1.0	0.020	0.954	0.007	0.120	0.953	0.005	0.1
		_	0.3	0.000	0.953	0.005	0.100	0.951	0.004	0.0
		1	0.6 1.0	0.000 $0.000$	0.952 $0.953$	0.002 0.001	0.040 $0.100$	0.952 $0.952$	0.002 $0.001$	0.0
			0.3	0.020	0.952	0.008	0.120	0.951	0.007	0.0
	50	3	0.6	0.020	0.953	0.002	0.140	0.952	0.002	0.0
			0.3	0.020	0.953	0.001	0.080	0.952	0.001	0.10
		5	0.6	0.020	0.952	0.003	0.100	0.952	0.002	0.1
			1.0	0.020	0.953	0.002	0.120	0.952	0.002	0.0
	4.0		0.3	0.120	0.950	0.313	0.880	0.951	0.026	0.7
	10	1	0.6 1.0	0.120 $0.120$	0.951 $0.951$	0.077 $0.080$	$0.920 \\ 0.940$	0.952 $0.952$	0.010 0.009	0.8
			0.3	0.020	0.951	0.029	0.540	0.952	0.013	0.6
	15	1	0.6	0.020	0.951	0.007	0.540	0.952	0.004	0.6
			0.3	0.020	0.951	0.006	0.620	0.952 0.951	0.003	0.5
	25	1	0.6	0.040	0.951	0.003	0.360	0.951	0.002	0.3
0			1.0	0.040	0.951	0.002	0.300	0.951	0.001	0.3
		- 1	0.3	0.000	0.951	0.003	0.100	0.951	0.002	0.2
		1	0.6 1.0	0.000 $0.000$	0.951 $0.951$	0.001 0.001	0.120 $0.180$	0.951 $0.951$	0.001 0.001	0.10
			0.3	0.020	0.950	0.005	0.160	0.951	0.004	0.1
	50	3	0.6	0.020	0.951	0.001	0.160	0.951	0.001	0.18
			0.3	0.020	0.951	0.001	0.200	0.951	0.001	0.13
		5	0.6	0.000	0.951 $0.951$	0.005	0.140 $0.140$	0.951 $0.951$	0.004 $0.001$	0.0
				0.000	0.951	0.001	0.260	0.951	0.001	0.1
			1.0	0.000	0.931					
			0.3	0.120	0.950	0.005	0.720	0.950	0.002	
	25	1	0.3 0.6	0.120 0.120	0.950 0.950	0.005 0.001	0.720 0.740	0.950	0.001	0.54 0.62
5	25		0.3	0.120	0.950	0.005	0.720			

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.050	0.340	1.000	0.050	0.340
	5	1	0.6	0.220	1.000	0.039	0.320	1.000	0.039	0.320
			0.3	0.220	1.000	0.039	0.320	1.000	0.039	0.320
		1	0.6	0.120 $0.120$	1.000 1.000	0.037 $0.019$	0.260	1.000 1.000	0.037 $0.019$	0.260
			1.0	0.120	1.000	0.018	0.200	1.000	0.018	0.200
	10	3	0.3 0.6	0.060 0.060	1.000 1.000	0.049 $0.033$	0.120 $0.040$	1.000 1.000	0.049 $0.033$	0.120 $0.040$
			1.0	0.060	1.000	0.031	0.060	1.000	0.031	0.060
		5	$0.3 \\ 0.6$	0.180 0.180	1.000 1.000	0.066 $0.050$	0.180 $0.140$	1.000 1.000	0.066 $0.050$	0.180 $0.140$
			1.0	0.180	1.000	0.050	0.140	1.000	0.050	0.140
		1	0.3 0.6	$0.040 \\ 0.040$	1.000 1.000	0.033 0.014	0.220 0.120	1.000 1.000	0.033 $0.014$	0.220 0.120
			1.0	0.040	1.000	0.014	0.140	1.000	0.014	0.140
	15	3	0.3	0.040	1.000 1.000	0.049	0.100 0.120	1.000	0.049 0.022	0.100
	13	3	0.6 $1.0$	$0.040 \\ 0.040$	1.000	0.022 $0.021$	0.120	1.000 1.000	0.022	0.120 $0.100$
2		_	0.3	0.100	1.000	0.047	0.240	1.000	0.047	0.240
-		5	0.6 1.0	0.100 0.100	1.000 1.000	0.033 $0.032$	0.120 $0.160$	1.000 1.000	0.033 $0.032$	0.120 $0.160$
			0.3	0.080	1.000	0.023	0.060	1.000	0.023	0.060
		1	0.6 $1.0$	0.080	1.000 1.000	0.010	0.100	1.000	0.010	0.100
			0.3	0.080	1.000	0.008 0.041	0.100	1.000	0.008	0.100
	25	3	0.6	0.000	1.000	0.014	0.060	1.000	0.014	0.060
			0.3	0.000	1.000	0.012	0.040	1.000	0.012	0.040
		5	0.6	0.020	1.000	0.017	0.100	1.000	0.017	0.100
			0.3	0.020	1.000	0.014	0.040	1.000	0.014	0.040
		1	0.6	$0.040 \\ 0.040$	1.000 1.000	0.023	0.060 $0.060$	1.000 1.000	0.023 $0.006$	0.060 0.060
			1.0	0.040	1.000	0.004	0.020	1.000	0.004	0.020
	50	3	$0.3 \\ 0.6$	0.060 0.060	1.000 1.000	0.027 $0.006$	0.080 0.080	1.000 1.000	0.027 $0.006$	0.080
			1.0	0.060	1.000	0.005	0.080	1.000	0.005	0.080
		5	0.3 0.6	0.000	1.000	0.032	0.000	1.000	0.032	0.000
		3	1.0	0.000 0.000	1.000 1.000	0.007 $0.006$	$0.040 \\ 0.040$	1.000 1.000	0.007 $0.006$	$0.040 \\ 0.040$
			0.3	0.200	0.920	1.000	0.920	0.965	1.000	0.980
	5	1	0.6 1.0	0.200 0.200	0.935 $0.935$	1.000 1.000	0.960 0.960	0.979 $0.979$	1.000 1.000	0.900 $0.880$
			0.3	0.180	1.000	0.133	0.440	1.000	0.115	0.480
	10	1	0.6 $1.0$	0.180 0.180	1.000 1.000	0.053 $0.054$	0.500 $0.560$	1.000 1.000	$0.052 \\ 0.054$	$0.500 \\ 0.700$
			0.3	0.040	1.000	0.079	0.340	1.000	0.081	0.320
		1	0.6	0.040	1.000	0.022	0.360	1.000	0.023	0.220
	15		0.3	0.040	0.998	0.020	0.420	1.000	0.021	0.360
		3	0.6	0.040	1.000	0.057	0.340	1.000	0.054	0.400
			0.3	0.040	1.000	0.050 0.067	0.400	1.000	0.049	0.320
		1	0.6	0.020	1.000	0.011	0.120	1.000	0.011	0.240
5			0.3	0.020	1.000	0.008	0.180	1.000	0.009	0.180
	25	3	0.6	0.060	1.000	0.001	0.120	1.000	0.004	0.240
			1.0	0.060	1.000	0.014	0.180	1.000	0.012	0.220
		5	0.3 0.6	0.020 $0.020$	1.000 1.000	0.227 $0.033$	$0.240 \\ 0.160$	1.000 1.000	0.197 $0.035$	$0.180 \\ 0.140$
			1.0	0.020	1.000	0.027	0.100	1.000	0.027	0.180
		1	0.3	0.000 0.000	1.000 1.000	0.050 0.006	0.120 $0.140$	1.000 1.000	0.054 $0.005$	0.100 0.180
			1.0	0.000	1.000	0.004	0.060	1.000	0.003	0.140
	50	3	$0.3 \\ 0.6$	0.020 0.020	1.000 1.000	0.057 $0.006$	0.060 0.080	1.000 1.000	0.056 $0.006$	0.160 0.060
		0	1.0	0.020	1.000	0.004	0.120	1.000	0.004	0.140
		5	0.3 0.6	0.020	1.000	0.041	0.100	1.000	0.039	0.160
		3	1.0	0.020 $0.020$	1.000 1.000	0.008 $0.006$	0.080 $0.080$	1.000 1.000	0.007 $0.006$	0.040 $0.100$
			0.3	0.120	0.959	1.000	0.920	0.985	1.000	0.940
	10	1	0.6 $1.0$	0.120 $0.120$	0.973 $0.974$	1.000 1.000	1.000 1.000	0.993 $0.993$	1.000 1.000	0.960 $0.980$
			0.3	0.020	0.996	0.615	0.500	0.999	0.599	0.620
	15	1	0.6 1.0	0.020 $0.020$	1.000 1.000	0.105 $0.094$	$0.640 \\ 0.540$	1.000 1.000	0.107 $0.102$	$0.520 \\ 0.700$
			0.3	0.040	1.000	0.270	0.360	1.000	0.260	0.380
	25	1	0.6	0.040	1.000	0.021	0.320	1.000	0.019	0.400
10			0.3	0.040	1.000	0.016 0.153	0.460	1.000	0.016	0.560
		1	0.6	0.000	1.000	0.006	0.260	1.000	0.005	0.200
			0.3	0.000	1.000	0.003	0.160	1.000	0.003	0.140
	50	3	0.6	0.020	1.000	0.075	0.200	1.000	0.078	0.240
			1.0	0.020	1.000	0.005	0.100	1.000	0.005	0.140
		5	0.3 0.6	0.000 0.000	1.000 1.000	0.207 $0.025$	0.180 $0.240$	1.000 1.000	0.238 $0.028$	0.080 $0.120$
			1.0	0.000	1.000	0.014	0.240	1.000	0.012	0.120
	25	1	0.3 0.6	0.120 $0.120$	0.982 $0.990$	1.000 1.000	0.960 0.960	0.993 0.998	1.000 1.000	0.880 $0.980$
25			1.0	0.120	0.991	1.000	0.980	0.998	1.000	0.960
20	50	1	0.3 0.6	0.040 0.040	0.997 1.000	0.976 0.017	0.560 0.520	1.000 1.000	0.942 0.016	0.560 0.600
	50	1	1.0	0.040	1.000	0.017	0.600	1.000	0.016	0.540

						$\ \cdot\ _2$			Σ	
μ	n	m	α	$_{Rob}_{I}$ -	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
_			0.3	0.220	0.000	0.000	0.220	0.000	0.000	0.220
	5	1	0.6	0.220	0.000	0.000	0.220	0.000	0.000	0.220
			0.3	0.220	0.000	0.000	0.220	0.000	0.000	0.220
		1	0.6	0.120	0.000	0.000	0.120	0.000	0.000	0.120
			0.3	0.120	0.000	0.000	0.120	0.000	0.000	0.120
	10	3	0.6	0.060	0.000	0.000	0.060	0.000	0.000	0.060
			1.0	0.060	0.000	0.000	0.060	0.000	0.000	0.060
		5	$0.3 \\ 0.6$	0.180 0.180	0.000	0.000	0.180 0.180	0.000	0.000	0.180 0.180
			1.0	0.180	0.000	0.000	0.180	0.000	0.000	0.180
		1	0.3	0.040 0.040	0.000	0.000 $0.000$	0.040 0.040	0.000	0.000 $0.000$	$0.040 \\ 0.040$
			1.0	0.040	0.000	0.000	0.040	0.000	0.000	0.040
	15	3	0.3	$0.040 \\ 0.040$	0.000 $0.000$	0.000 $0.000$	0.040 $0.040$	0.000 $0.000$	0.000 $0.000$	0.040 $0.040$
	10		1.0	0.040	0.000	0.000	0.040	0.000	0.000	0.040
2			0.3	0.100	0.000	0.000	0.100	0.000	0.000	0.100
		5	0.6 1.0	0.100 0.100	0.000	0.000 $0.000$	$0.100 \\ 0.100$	0.000 $0.000$	0.000 $0.000$	$0.100 \\ 0.100$
			0.3	0.080	0.000	0.000	0.080	0.000	0.000	0.080
		1	0.6 1.0	0.080 0.080	0.000 $0.000$	0.000	0.080 0.080	0.000 $0.000$	0.000 $0.000$	0.080 $0.080$
			0.3	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	25	3	0.6	0.000	0.000	0.000	0.000	0.000	0.000	0.000 $0.000$
			0.3	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		5	0.6	0.020	0.000	0.000	0.020	0.000	0.000	0.020
			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
		1	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
			1.0	0.040	0.000	0.000	0.040	0.000	0.000	0.040
	50	3	0.3	0.060 0.060	0.000	0.000	0.060 0.060	0.000	0.000	0.060 $0.060$
			1.0	0.060	0.000	0.000	0.060	0.000	0.000	0.060
		5	0.3	0.000 $0.000$	0.000 $0.000$	0.000 $0.000$	0.000	0.000	0.000 $0.000$	0.000 $0.000$
			1.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	-	-1	0.3	0.200	0.000	0.000	0.200	0.000	0.000	0.200
	5	1	0.6 1.0	0.200 0.200	0.000 $0.000$	0.000 $0.000$	0.200 $0.200$	0.000 $0.000$	0.000 $0.000$	0.200 $0.200$
			0.3	0.180	0.000	0.000	0.180	0.000	0.000	0.180
	10	1	0.6 1.0	0.180 0.180	0.000 $0.000$	0.000 $0.000$	0.180 $0.180$	0.000 $0.000$	0.000 $0.000$	0.180 0.180
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		1	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
	15		0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		3	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		1	0.6	0.020	0.000	0.000	0.020	0.000	0.000	0.020
5			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
	25	3	0.6	0.060	0.000	0.000	0.060	0.000	0.000	0.060
			1.0	0.060	0.000	0.000	0.060	0.000	0.000	0.060
		5	0.3 0.6	0.020 $0.020$	0.000	0.000 $0.000$	0.020 $0.020$	0.000	0.000 $0.000$	0.020 $0.020$
			1.0	0.020	0.000	0.000	0.020	0.000	0.000	0.020
		1	0.3	0.000	0.000	0.000	0.000	0.000	0.000	0.000
			1.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	50	3	0.3	0.020 0.020	0.000	0.000 0.000	0.020 0.020	0.000	0.000	0.020 0.020
	00	3	1.0	0.020	0.000	0.000	0.020	0.000	0.000	0.020
		_	0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
		5	0.6 1.0	0.020 $0.020$	0.000	0.000 $0.000$	0.020 0.020	0.000	0.000	0.020 $0.020$
			0.3	0.120	0.000	0.000	0.120	0.000	0.000	0.120
	10	1	0.6 1.0	0.120 $0.120$	0.000	0.000 $0.000$	0.120 $0.120$	0.000	0.000 $0.000$	0.120 $0.120$
			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
	15	1	0.6	0.020	0.000	0.000	0.020	0.000	0.000	0.020
			0.3	0.020	0.000	0.000	0.020	0.000	0.000	0.020
	25	1	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
10			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
		1	0.6	0.000	0.000	0.000	0.000	0.000	0.000	0.000
			1.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.000	0.000	0.020 0.020	0.000	0.000	0.020 $0.020$
		_	1.0	0.020	0.000	0.000	0.020	0.000	0.000	0.020
		F	0.3	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		5	0.6 1.0	0.000 $0.000$	0.000	0.000 $0.000$	0.000 $0.000$	0.000	0.000 $0.000$	0.000 $0.000$
	<i>-</i>		0.3	0.120	0.000	0.000	0.120	0.000	0.000	0.120
	25	1	0.6 1.0	0.120 $0.120$	0.000	0.000 $0.000$	0.120 $0.120$	0.000	0.000 $0.000$	0.120 $0.120$
25			0.3	0.040	0.000	0.000	0.040	0.000	0.000	0.040
	50	1	0.6	0.040	0.000	0.000	0.040	0.000	0.000	0.040
			1.0	0.040	0.000	0.000	0.040	0.000	0.000	0.040

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.660	0.013	0.360	0.660	0.013	0.360
	5	1	0.6	0.220	0.668	0.012	0.340	0.668	0.012	0.340
			0.3	0.220	0.668	0.012	0.340	0.668	0.012	0.340
		1	0.6	0.120	0.474	0.003	0.220	0.474	0.003	0.220
			0.3	0.120	0.474	0.003	0.220	0.474	0.003	0.220
	10	3	0.6	0.060	0.380	0.003	0.120	0.380	0.003	0.120
			0.3	0.060	0.378	0.003	0.120	0.378	0.003	0.120
		5	0.6	0.180	0.286	0.003	0.180	0.286	0.003	0.180
			0.3	0.180	0.286	0.003	0.180	0.286	0.003	0.180
		1	0.6	$0.040 \\ 0.040$	0.373 $0.392$	0.002 $0.001$	$0.060 \\ 0.040$	0.373 $0.392$	0.002 $0.001$	$0.060 \\ 0.040$
			1.0	0.040	0.395	0.001	0.040	0.395	0.001	0.040
	15	3	$0.3 \\ 0.6$	0.040 $0.040$	0.284 $0.303$	0.002 $0.001$	0.060 $0.080$	0.284 $0.303$	0.002 $0.001$	0.060 0.080
			1.0	0.040	0.299	0.001	0.080	0.299	0.001	0.080
2		5	0.3 0.6	0.100 0.100	0.248 $0.263$	0.001 0.001	0.100 0.100	0.248 $0.263$	0.001 0.001	0.100 0.100
		0	1.0	0.100	0.265	0.001	0.100	0.265	0.001	0.100
			0.3	0.080	0.231	0.001	0.080	0.231	0.001	0.080
		1	$0.6 \\ 1.0$	0.080 0.080	0.254 $0.259$	0.000 $0.000$	0.080 $0.080$	0.254 $0.259$	0.000 $0.000$	0.080
			0.3	0.000	0.194	0.001	0.020	0.194	0.001	0.020
	25	3	$0.6 \\ 1.0$	0.000 0.000	0.226 $0.226$	0.000 $0.000$	0.020 $0.020$	0.226 $0.226$	0.000 $0.000$	0.020 $0.020$
			0.3	0.020	0.170	0.001	0.020	0.170	0.001	0.020
		5	0.6	0.020	0.180	0.000	0.020	0.180	0.000	0.020
			0.3	0.020	0.180	0.000	0.020	0.180	0.000	0.020
		1	0.6	0.040	0.114	0.000	0.040	0.114	0.000	0.040
			0.3	0.040	0.122	0.000	0.040	0.122	0.000	0.040
	50	3	0.6	0.060	0.125	0.000	0.060	0.125	0.000	0.060
			1.0	0.060	0.134	0.000	0.060	0.134	0.000	0.060
		5	0.3 0.6	0.000 0.000	0.122 $0.124$	0.000 $0.000$	0.000 $0.000$	0.122 $0.124$	0.000 $0.000$	0.000
			1.0	0.000	0.124	0.000	0.000	0.124	0.000	0.000
	-	1	0.3	0.200	0.178	0.002	0.340	0.243	0.002	0.340
	5	1	$0.6 \\ 1.0$	0.200 0.200	0.185 $0.185$	0.002 $0.002$	0.380 $0.380$	0.259 $0.259$	0.002 $0.002$	0.380 $0.380$
			0.3	0.180	0.148	0.001	0.220	0.185	0.001	0.220
	10	1	$0.6 \\ 1.0$	0.180 0.180	0.153 $0.152$	0.000 $0.000$	0.220 $0.220$	0.194 $0.193$	0.000 $0.000$	0.220 $0.220$
			0.3	0.040	0.121	0.000	0.060	0.143	0.000	0.060
		1	0.6 $1.0$	$0.040 \\ 0.040$	0.131 $0.134$	0.000 $0.000$	0.060 $0.060$	0.156 $0.161$	0.000 $0.000$	0.060 $0.060$
	15		0.3	0.040	0.096	0.000	0.080	0.101	0.000	0.080
		3	0.6	0.040	0.102	0.000	0.100	0.117	0.000	0.100
			0.3	0.040	0.102	0.000	0.100	0.117	0.000	0.100
		1	0.6	0.020	0.112	0.000	0.020	0.124	0.000	0.020
5			0.3	0.020	0.109	0.000	0.020	0.120	0.000	0.020
	25	3	0.6	0.060	0.109	0.000	0.060	0.120	0.000	0.060
			0.3	0.060	0.109	0.000	0.060	0.120	0.000	0.060
		5	0.6	0.020 $0.020$	0.090 $0.091$	0.000 $0.000$	0.020 $0.020$	0.096 $0.098$	0.000 $0.000$	0.020 $0.020$
			1.0	0.020	0.092	0.000	0.020	0.100	0.000	0.020
		1	0.3	0.000 0.000	0.088 0.088	0.000	0.000 0.000	0.091 0.092	0.000 0.000	0.000
			1.0	0.000	0.085	0.000	0.000	0.089	0.000	0.000
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.085 $0.083$	0.000	0.020 $0.020$	0.088 $0.087$	0.000 0.000	0.020 0.020
	-	0	1.0	0.020	0.084	0.000	0.020	0.087	0.000	0.020
			0.3	0.020	0.079	0.000	0.020	0.083	0.000	0.020
		5	0.6 $1.0$	0.020 $0.020$	0.079 $0.079$	0.000 $0.000$	0.020 $0.020$	0.083 $0.083$	0.000 $0.000$	0.020
			0.3	0.120	0.079	0.000	0.220	0.106	0.000	0.220
	10	1	0.6 $1.0$	0.120 $0.120$	0.078 $0.079$	0.000 $0.000$	0.200 $0.200$	0.105 $0.106$	0.000 $0.000$	0.200 $0.200$
			0.3	0.020	0.078	0.000	0.060	0.087	0.000	0.060
	15	1	0.6	0.020	0.079	0.000	0.080	0.092	0.000	0.080
			0.3	0.020	0.080	0.000	0.080	0.093	0.000	0.080
	25	1	0.6	0.040	0.077	0.000	0.060	0.086	0.000	0.060
10		-	0.3	0.040	0.077	0.000	0.080	0.086	0.000	0.080
		1	0.6	0.000	0.066	0.000	0.000	0.069	0.000	0.000
			1.0	0.000	0.066	0.000	0.020	0.069	0.000	0.020
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.065 $0.067$	0.000	0.020 $0.020$	0.067 $0.066$	0.000 0.000	0.020 $0.020$
			1.0	0.020	0.067	0.000	0.020	0.066	0.000	0.020
		5	0.3 0.6	0.000 0.000	0.067 $0.066$	0.000 $0.000$	0.000 $0.000$	$0.066 \\ 0.067$	0.000 $0.000$	0.000
_			1.0	0.000	0.066	0.000	0.000	0.068	0.000	0.000
			0.3	0.120	0.060	0.000	0.140	0.061	0.000	0.140
	25	1	$0.6 \\ 1.0$	0.120 $0.120$	$0.060 \\ 0.059$	0.000 $0.000$	0.180 $0.200$	0.062 $0.062$	0.000 $0.000$	0.180 0.180
25			0.3	0.040	0.057	0.000	0.080	0.056	0.000	0.080
	50	1	0.6 1.0	$0.040 \\ 0.040$	0.057 $0.058$	0.000 $0.000$	$0.120 \\ 0.120$	$0.056 \\ 0.057$	0.000 $0.000$	0.100 0.100
			1.0	0.040	0.000	0.000	0.120	0.007	0.000	0.100

						$\ \cdot\ _2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.660	0.013	0.360	0.660	0.013	0.360
	5	1	0.6 1.0	0.220 $0.220$	0.668 $0.668$	0.012 $0.012$	$0.340 \\ 0.340$	0.668 $0.668$	0.012 $0.012$	0.340 $0.340$
			0.3	0.120	0.458	0.003	0.180	0.458	0.003	0.180
		1	0.6	0.120	0.474	0.003	0.220	0.474	0.003	0.220
			0.3	0.120	0.474	0.003	0.220	0.474	0.003	0.220
	10	3	0.6	0.060	0.402	0.003	0.120	0.408	0.003	0.120
			1.0	0.060	0.406	0.003	0.120	0.406	0.003	0.120
		5	0.3	0.180 0.180	0.334 $0.338$	0.004 $0.003$	0.180 0.180	0.334 $0.338$	0.004 $0.003$	0.180 0.180
			1.0	0.180	0.338	0.003	0.180	0.338	0.003	0.180
			0.3	0.040	0.373	0.002	0.060	0.373	0.002	0.060
		1	0.6 1.0	$0.040 \\ 0.040$	0.392 $0.395$	0.001 0.001	0.040 $0.040$	0.392 $0.395$	0.001 $0.001$	0.040 $0.040$
			0.3	0.040	0.284	0.002	0.060	0.284	0.002	0.060
	15	3	0.6	0.040	0.303	0.001	0.080	0.303	0.001	0.080
			0.3	0.040	0.299	0.001	0.080	0.299	0.001	0.080
2		5	0.6	0.100	0.230	0.001	0.100	0.271	0.001	0.100
			1.0	0.100	0.273	0.001	0.100	0.273	0.001	0.100
		1	0.3	0.080 $0.080$	0.236 $0.259$	0.001 0.000	0.080 $0.080$	0.236 $0.259$	0.001 0.000	0.080 0.080
		1	1.0	0.080	0.264	0.000	0.080	0.264	0.000	0.080
			0.3	0.000	0.213	0.001	0.020	0.213	0.001	0.020
	25	3	0.6 1.0	0.000	0.250	0.000	0.020	0.250	0.000	0.020
			0.3	0.000	0.250	0.000	0.020	0.250	0.000	0.020
		5	0.6	0.020	0.229	0.001	0.020	0.229	0.001	0.020
			1.0	0.020	0.229	0.001	0.020	0.229	0.001	0.020
		1	0.3	$0.040 \\ 0.040$	$0.150 \\ 0.148$	0.000 $0.000$	0.060 0.040	$0.150 \\ 0.148$	0.000 $0.000$	0.060 $0.040$
		-	1.0	0.040	0.154	0.000	0.040	0.154	0.000	0.040
			0.3	0.060	0.170	0.000	0.060	0.170	0.000	0.060
	50	3	0.6 1.0	0.060 $0.060$	0.176 $0.176$	0.000 $0.000$	0.060 $0.060$	0.176 $0.176$	0.000 $0.000$	0.060 0.060
			0.3	0.000	0.165	0.000	0.000	0.165	0.000	0.000
		5	0.6	0.000	0.165	0.000	0.000	0.165	0.000	0.000
			0.3	0.000	0.165	0.000	0.000	0.165	0.000	0.000
	5	1	0.6	0.200 $0.200$	0.178 $0.185$	0.002 $0.002$	0.340 $0.380$	0.243 $0.259$	0.002 $0.002$	0.340 $0.380$
			1.0	0.200	0.185	0.002	0.380	0.259	0.002	0.380
	1.0		0.3	0.180	0.160	0.001	0.220	0.201	0.001	0.220
	10	1	0.6 1.0	0.180 0.180	$0.165 \\ 0.164$	0.000 $0.000$	0.220 $0.220$	0.209 $0.208$	0.000 $0.000$	0.220 $0.220$
			0.3	0.040	0.169	0.000	0.060	0.187	0.000	0.060
		1	0.6	0.040	0.170	0.000	0.060	0.190	0.000	0.060
	15		0.3	0.040	0.168 0.158	0.000	0.060	0.188	0.000	0.060
		3	0.6	0.040	0.159	0.000	0.120	0.172	0.000	0.120
			1.0	0.040	0.159	0.000	0.120	0.173	0.000	0.120
		1	0.3	0.020 $0.020$	0.162 $0.152$	0.000 $0.000$	0.020 $0.020$	0.176 $0.167$	0.000 $0.000$	0.020 $0.020$
5		-	1.0	0.020	0.156	0.000	0.020	0.171	0.000	0.020
			0.3	0.060	0.152	0.000	0.080	0.163	0.000	0.080
	25	3	0.6 1.0	0.060 $0.060$	0.152 $0.152$	0.000 $0.000$	0.060 $0.060$	0.166 $0.166$	0.000 $0.000$	0.060 0.060
			0.3	0.020	0.139	0.000	0.020	0.148	0.000	0.020
		5	0.6	0.020	0.139	0.000	0.020	0.147	0.000	0.020
			0.3	0.020	0.139	0.000	0.020	0.148	0.000	0.020
		1	0.6	0.000	0.126	0.000	0.000	0.128	0.000	0.000
			1.0	0.000	0.127	0.000	0.020	0.129	0.000	0.020
	50	3	0.3	0.020 $0.020$	0.132 $0.137$	0.000	0.020 0.040	0.135 $0.140$	0.000 0.000	0.020 0.040
	00	3	1.0	0.020	0.137	0.000	0.040	0.140	0.000	0.040
			0.3	0.020	0.125	0.000	0.020	0.126	0.000	0.020
		5	0.6 1.0	0.020 $0.020$	0.127 $0.127$	0.000 $0.000$	0.020 $0.020$	0.131 0.131	0.000 $0.000$	0.020 0.020
			0.3	0.020	0.127	0.000	0.020	0.131	0.000	0.020
	10	1	0.6	0.120	0.146	0.000	0.300	0.164	0.000	0.300
			0.3	0.120	0.147	0.000	0.300	0.163	0.000	0.300
	15	1	0.6	0.020	0.139	0.000	0.160	0.141	0.000	0.140
			1.0	0.020	0.139	0.000	0.160	0.138	0.000	0.140
			0.3	0.040	0.124	0.000	0.100	0.131	0.000	0.100
	25	1	0.6 1.0	0.040 $0.040$	0.130 0.130	0.000 $0.000$	0.060 0.100	0.136 $0.136$	0.000 $0.000$	0.060 0.080
10			0.3	0.000	0.117	0.000	0.000	0.118	0.000	0.000
10			0.6	0.000	0.115	0.000	0.000	0.118	0.000	0.000
10		1			0.118	0.000	0.020	0.120 0.116	0.000	0.020
10		1	1.0	0.000	0.115		0.020	0.110	0.000	
10	50	3		0.020 0.020	0.115 0.113	0.000	0.020	0.115	0.000	0.020
10	50		1.0 0.3 0.6 1.0	0.020 0.020 0.020	0.113 0.113	0.000 0.000	0.020	0.115	0.000	0.020
10	50	3	1.0 0.3 0.6 1.0 0.3	0.020 0.020 0.020 0.020	0.113 0.113 0.115	0.000 0.000 0.000	0.020	0.115 0.115	0.000	0.020
10	50		1.0 0.3 0.6 1.0	0.020 0.020 0.020 0.000 0.000	0.113 0.113 0.115 0.116	0.000 0.000 0.000 0.000	0.020	0.115 0.115 0.118	0.000 0.000 0.000	0.020 0.000 0.040
10	50	3	1.0 0.3 0.6 1.0 0.3 0.6 1.0 0.3	0.020 0.020 0.020 0.020	0.113 0.113 0.115	0.000 0.000 0.000	0.020 0.000 0.040	0.115 0.115 0.118 0.118 0.112	0.000	0.020
10	50	3	1.0 0.3 0.6 1.0 0.3 0.6 1.0 0.3 0.6	0.020 0.020 0.020 0.000 0.000 0.000 0.120 0.120	0.113 0.113 0.115 0.116 0.116 0.111 0.110	0.000 0.000 0.000 0.000 0.000 0.000	0.020 0.000 0.040 0.040 0.140 0.180	0.115 0.115 0.118 0.118 0.112 0.112	0.000 0.000 0.000 0.000 0.000	0.020 0.000 0.040 0.040 0.140 0.180
		3 5	1.0 0.3 0.6 1.0 0.3 0.6 1.0 0.3 0.6 1.0	0.020 0.020 0.020 0.000 0.000 0.000 0.120 0.120 0.120	0.113 0.113 0.115 0.116 0.116 0.111 0.110 0.111	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.020 0.000 0.040 0.040 0.140 0.180 0.200	0.115 0.115 0.118 0.118 0.112 0.112 0.114	0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.020 0.000 0.040 0.040 0.140 0.180 0.200
25		3 5	1.0 0.3 0.6 1.0 0.3 0.6 1.0 0.3 0.6	0.020 0.020 0.020 0.000 0.000 0.000 0.120 0.120	0.113 0.113 0.115 0.116 0.116 0.111 0.110	0.000 0.000 0.000 0.000 0.000 0.000	0.020 0.000 0.040 0.040 0.140 0.180	0.115 0.115 0.118 0.118 0.112 0.112	0.000 0.000 0.000 0.000 0.000	0.020 0.000 0.040 0.040 0.140 0.180

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	0.660	0.013	0.360	0.660	0.013	0.360
	5	1	0.6	0.220	0.668	0.012	0.340	0.668	0.012	0.340
			0.3	0.220	0.668	0.012	0.340	0.668	0.012	0.340
		1	0.6	0.120	0.474	0.003	0.220	0.474	0.003	0.220
			0.3	0.120	0.474	0.003	0.220	0.474	0.003	0.220
	10	3	0.6	0.060	0.402	0.003	0.120	0.408	0.003	0.120
			1.0	0.060	0.406	0.003	0.120	0.406	0.003	0.120
		5	$0.3 \\ 0.6$	0.180 0.180	0.334 $0.338$	0.004 $0.003$	0.180 0.180	0.334 $0.338$	0.004 $0.003$	0.180
			1.0	0.180	0.338	0.003	0.180	0.338	0.003	0.180
		1	0.3 0.6	$0.040 \\ 0.040$	$0.376 \\ 0.395$	0.002 $0.001$	0.080 0.060	0.376 $0.395$	0.002 $0.001$	0.080 $0.060$
			1.0	0.040	0.397	0.001	0.060	0.397	0.001	0.060
	15	3	$0.3 \\ 0.6$	$0.040 \\ 0.040$	0.313 $0.321$	0.002 $0.001$	0.060 0.080	0.313 $0.321$	0.002 $0.001$	0.060 $0.080$
			1.0	0.040	0.317	0.001	0.080	0.317	0.001	0.080
2		5	0.3	0.100 $0.100$	0.307 $0.316$	0.002 $0.002$	0.100 0.100	0.307 $0.316$	0.002 $0.002$	0.100 0.100
		Ü	1.0	0.100	0.316	0.002	0.100	0.316	0.002	0.100
		-1	0.3	0.080	0.267	0.001	0.080	0.267	0.001	0.080
		1	$0.6 \\ 1.0$	0.080 $0.080$	0.278 $0.285$	0.001 0.000	0.080 0.080	0.278 $0.285$	0.001 0.000	0.080 $0.080$
			0.3	0.000	0.248	0.001	0.020	0.248	0.001	0.020
	25	3	$0.6 \\ 1.0$	0.000 $0.000$	$0.270 \\ 0.270$	0.001 0.001	0.020 $0.020$	0.270 $0.270$	0.001 0.001	0.020 $0.020$
			0.3	0.020	0.251	0.001	0.020	0.251	0.001	0.020
		5	0.6 1.0	$0.020 \\ 0.020$	0.265 $0.265$	$0.001 \\ 0.001$	0.020 $0.020$	0.265 $0.265$	0.001 0.001	0.020 $0.020$
			0.3	0.020	0.205	0.001	0.020	0.205	0.001	0.020
		1	0.6	0.040	0.218	0.000	0.040	0.218	0.000	0.040
			0.3	0.040	0.211	0.000	0.040	0.211	0.000	0.040
	50	3	0.6	0.060	0.208	0.000	0.060	0.208	0.000	0.060
			0.3	0.060	0.208	0.000	0.060	0.208	0.000	0.060
		5	0.6	0.000	0.204	0.000	0.000	0.204	0.000	0.000
			0.3	0.000	0.204	0.000	0.000	0.204	0.000	0.000
	5	1	0.6	0.200	0.237	0.002	0.380	0.259	0.002	0.380
			1.0	0.200	0.237	0.002	0.380	0.259	0.002	0.380
	10	1	$0.3 \\ 0.6$	0.180 $0.180$	0.207 $0.215$	0.001 0.001	0.220 $0.240$	0.242 $0.249$	0.001 0.001	0.220 $0.220$
			1.0	0.180	0.216	0.001	0.240	0.244	0.001	0.220
		1	$0.3 \\ 0.6$	$0.040 \\ 0.040$	0.211 $0.215$	0.000 $0.000$	0.080 0.080	0.216 $0.225$	0.000 0.000	0.060 $0.060$
	15		1.0	0.040	0.220	0.000	0.080	0.225	0.000	0.060
		3	0.3 0.6	$0.040 \\ 0.040$	0.208 $0.205$	0.001 0.000	$0.140 \\ 0.140$	0.209 $0.216$	0.000	$0.140 \\ 0.140$
			1.0	0.040	0.207	0.000	0.140	0.214	0.000	0.140
		1	$0.3 \\ 0.6$	0.020 $0.020$	0.198 $0.203$	0.000 $0.000$	0.020 0.020	0.210 $0.208$	0.000 0.000	0.020 $0.020$
5			1.0	0.020	0.203	0.000	0.020	0.210	0.000	0.020
	25	3	0.3	0.060	0.195	0.000	0.080	0.198	0.000	0.080
	20	3	1.0	0.060 $0.060$	0.205 $0.205$	0.000 $0.000$	0.060 $0.060$	0.208 $0.208$	0.000 $0.000$	0.060 $0.060$
		_	0.3	0.020	0.188	0.000	0.040	0.189	0.000	0.040
		5	$0.6 \\ 1.0$	0.020 $0.020$	0.193 $0.193$	0.000 $0.000$	$0.040 \\ 0.040$	0.194 $0.195$	0.000	0.040 $0.040$
			0.3	0.000	0.180	0.000	0.000	0.181	0.000	0.000
		1	0.6 $1.0$	0.000 $0.000$	0.180 $0.182$	0.000 $0.000$	0.020 $0.040$	0.177 $0.184$	0.000	0.020 $0.040$
		_	0.3	0.020	0.183	0.000	0.020	0.179	0.000	0.020
	50	3	0.6 1.0	0.020 $0.020$	0.184 $0.185$	0.000 $0.000$	$0.040 \\ 0.040$	0.184 $0.183$	0.000 0.000	$0.040 \\ 0.040$
			0.3	0.020	0.178	0.000	0.020	0.178	0.000	0.020
		5	0.6	0.020	0.178	0.000	0.020	0.178	0.000	0.020
			0.3	0.020	0.178	0.000	0.020	0.178	0.000	0.020
	10	1	0.6	0.120	0.184	0.000	0.320	0.200	0.000	0.300
			0.3	0.120	0.184	0.000	0.320	0.201	0.000	0.300
	15	1	0.6	0.020	0.178	0.000	0.160	0.189	0.000	0.160
			0.3	0.020	0.180	0.000	0.160	0.192	0.000	0.160
	25	1	0.6	0.040	0.178	0.000	0.060	0.173	0.000	0.100
10			1.0	0.040	0.178	0.000	0.100	0.180	0.000	0.100
		1	$0.3 \\ 0.6$	0.000 $0.000$	0.167 $0.168$	0.000 $0.000$	0.000	0.168 $0.170$	0.000 $0.000$	0.000
			1.0	0.000	0.169	0.000	0.020	0.170	0.000	0.020
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.167 $0.167$	0.000 $0.000$	0.020 $0.020$	0.168 $0.171$	0.000 0.000	0.020 $0.020$
			1.0	0.020	0.165	0.000	0.020	0.171	0.000	0.020
		ĸ	0.3	0.000	0.169	0.000	0.000	0.169	0.000	0.000
		5	$0.6 \\ 1.0$	0.000 $0.000$	0.168 0.168	0.000 $0.000$	$0.040 \\ 0.040$	0.168 $0.168$	0.000 $0.000$	0.040 $0.040$
	0.5		0.3	0.120	0.160	0.000	0.200	0.161	0.000	0.140
0.5	25	1	$0.6 \\ 1.0$	0.120 $0.120$	$0.160 \\ 0.162$	0.000 $0.000$	0.200 0.200	$0.161 \\ 0.162$	0.000	0.200 $0.200$
25			0.3	0.040	0.158	0.000	0.100	0.157	0.000	0.100
	50	1	0.6 1.0	$0.040 \\ 0.040$	0.158 $0.157$	0.000 $0.000$	$0.160 \\ 0.140$	0.159 $0.158$	0.000 0.000	$0.160 \\ 0.140$
			1.0	0.040	0.107	0.000	0.140	0.100	0.000	0.140

						$\ \cdot\ _2$			Σ	,
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	0.660	0.013	0.360	0.660	0.013	0.360
	5	1	0.6	0.220	0.668	0.012	0.340	0.668	0.012	0.340
			0.3	0.220	0.668	0.012	0.340	0.668	0.012	0.340
		1	0.6	0.120	0.474	0.003	0.220	0.474	0.003	0.220
			0.3	0.120	0.474 0.462	0.003	0.220 0.120	0.474	0.003	0.220
	10	3	0.6	0.060	0.470	0.004	0.120	0.470	0.004	0.120
			0.3	0.060	0.478	0.004	0.120	0.478	0.004	0.120
		5	0.6	0.180	0.384	0.003	0.180	0.384	0.003	0.180
			0.3	0.180	0.382	0.004	0.180	0.382	0.004	0.180
		1	0.6	$0.040 \\ 0.040$	$0.452 \\ 0.448$	0.002 $0.001$	0.080	0.452 $0.448$	0.002 $0.001$	0.080 $0.060$
			1.0	0.040	0.447	0.001	0.060	0.447	0.001	0.060
	15	3	$0.3 \\ 0.6$	0.040 $0.040$	0.368 $0.388$	0.002 $0.002$	0.080 0.080	0.368 $0.388$	0.002 $0.002$	0.080
			1.0	0.040	0.385	0.002	0.080	0.385	0.002	0.080
2		5	0.3 0.6	0.100 0.100	0.337 $0.341$	0.002 $0.002$	0.100 0.100	0.337 $0.341$	0.002 $0.002$	0.100 $0.100$
		0	1.0	0.100	0.344	0.002	0.100	0.344	0.002	0.100
		-	0.3	0.080	0.300	0.001	0.100	0.300	0.001	0.100
		1	$0.6 \\ 1.0$	0.080 $0.080$	0.310 $0.320$	0.001 $0.001$	0.100 0.100	0.310 $0.320$	0.001 $0.001$	0.100 $0.100$
			0.3	0.000	0.320	0.001	0.020	0.320	0.001	0.020
	25	3	$0.6 \\ 1.0$	0.000 $0.000$	0.336 $0.341$	0.001 $0.001$	0.020 $0.020$	0.336 $0.341$	0.001 $0.001$	0.020 $0.020$
			0.3	0.020	0.306	0.001	0.020	0.306	0.001	0.020
		5	0.6 1.0	0.020	0.317	$0.001 \\ 0.001$	0.020 $0.020$	0.317	0.001	0.020 $0.020$
			0.3	0.020	0.317	0.001	0.020	0.317	0.001	0.020
		1	0.6	0.040	0.283	0.000	0.040	0.283	0.000	0.040
			0.3	0.040	0.292	0.000	0.040	0.292	0.000	0.040
	50	3	0.6	0.060	0.271	0.000	0.060	0.271	0.000	0.060
			0.3	0.060	0.271	0.000	0.060	0.271	0.000	0.060
		5	0.6	0.000 $0.000$	0.271 $0.264$	0.000	0.000	0.271 $0.264$	0.000 $0.000$	0.000
			1.0	0.000	0.264	0.000	0.000	0.264	0.000	0.000
	5	1	0.3 0.6	0.200 $0.200$	0.303 $0.288$	0.004 $0.003$	$0.440 \\ 0.400$	0.325 $0.324$	0.003 $0.002$	0.360 $0.380$
			1.0	0.200	0.288	0.003	0.400	0.324	0.002	0.380
	10	1	$0.3 \\ 0.6$	0.180 0.180	0.279 $0.282$	0.001 0.001	0.220 $0.240$	0.308 $0.309$	0.001 0.001	0.220 $0.240$
	10	-	1.0	0.180	0.277	0.001	0.240	0.302	0.001	0.240
		1	0.3 0.6	0.040	0.277	0.001	0.100	0.271	0.001	0.080
	15	1	1.0	$0.040 \\ 0.040$	0.283 $0.283$	0.000 $0.000$	0.080 $0.080$	$0.270 \\ 0.275$	0.000 $0.000$	0.080 $0.080$
	15		0.3	0.040	0.257	0.001	0.160	0.259	0.001	0.140
		3	$0.6 \\ 1.0$	$0.040 \\ 0.040$	0.257 $0.255$	0.000 $0.000$	0.160 0.160	0.269 $0.267$	0.000 $0.000$	$0.140 \\ 0.140$
			0.3	0.020	0.244	0.000	0.020	0.251	0.000	0.020
5		1	$0.6 \\ 1.0$	0.020 $0.020$	$0.255 \\ 0.254$	0.000 $0.000$	0.020 $0.020$	0.253 $0.252$	0.000 $0.000$	0.020 $0.020$
3			0.3	0.060	0.245	0.000	0.080	0.254	0.000	0.080
	25	3	0.6 $1.0$	0.060 $0.060$	$0.245 \\ 0.244$	0.000 $0.000$	0.060 0.060	0.257 $0.256$	0.000 $0.000$	0.060 $0.060$
			0.3	0.020	0.243	0.000	0.040	0.249	0.000	0.040
		5	0.6	0.020	0.249	0.000	0.040	0.251	0.000	0.040
			0.3	0.020	0.249	0.000	0.040	0.249	0.000	0.040
		1	0.6	0.000	0.234	0.000	0.020	0.235	0.000	0.020
			0.3	0.000	0.231	0.000	0.040	0.234	0.000	0.040
	50	3	0.6	0.020	0.233	0.000	0.040	0.235	0.000	0.040
			0.3	0.020	0.234	0.000	0.060	0.235	0.000	0.060
		5	0.6	0.020	0.227	0.000	0.020	0.232	0.000	0.020
			1.0	0.020	0.227	0.000	0.020	0.230	0.000	0.020
	10	1	$0.3 \\ 0.6$	0.120 $0.120$	0.235 0.237	0.000	0.340 $0.360$	0.257 $0.263$	0.000 0.000	0.340 0.360
			1.0	0.120	0.237	0.000	0.360	0.264	0.000	0.360
	15	1	$0.3 \\ 0.6$	0.020 $0.020$	0.234 $0.235$	0.000	0.180 0.160	0.232 $0.235$	0.000 $0.000$	0.180 $0.160$
			1.0	0.020	0.233	0.000	0.160	0.236	0.000	0.160
	25	1	$0.3 \\ 0.6$	$0.040 \\ 0.040$	0.226 $0.225$	0.000 $0.000$	0.100 0.060	0.226 $0.225$	0.000 $0.000$	0.100 0.060
10	20	1	1.0	0.040	0.226	0.000	0.100	0.224	0.000	0.100
		-	0.3	0.000	0.218	0.000	0.000	0.219	0.000	0.000
		1	$0.6 \\ 1.0$	0.000 $0.000$	0.218 $0.217$	0.000 $0.000$	0.000 0.020	0.222 $0.223$	0.000 $0.000$	0.000 $0.020$
		_	0.3	0.020	0.213	0.000	0.020	0.218	0.000	0.020
	50	3	0.6 $1.0$	0.020 $0.020$	0.218 $0.217$	0.000 $0.000$	0.020 $0.020$	$0.220 \\ 0.221$	0.000 $0.000$	0.020 $0.020$
			0.3	0.000	0.216	0.000	0.000	0.217	0.000	0.000
		5	0.6 1.0	0.000	0.217	0.000	0.040	0.219	0.000	0.040
			0.3	0.000	0.216 0.211	0.000	0.040	0.219	0.000	0.040
	25	1	0.6	0.120	0.212	0.000	0.260	0.212	0.000	0.240
25			0.3	0.120	0.212	0.000	0.220	0.211	0.000	0.220
	50	1	0.6	0.040	0.208	0.000	0.180	0.208	0.000	0.180
			1.0	0.040	0.209	0.000	0.180	0.209	0.000	0.180

						$\ \cdot\ _2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.660	0.013	0.360	0.660	0.013	0.360
	5	1	0.6 1.0	0.220 $0.220$	0.668 $0.668$	0.012 $0.012$	$0.340 \\ 0.340$	0.668 $0.668$	0.012 $0.012$	0.340 $0.340$
			0.3	0.120	0.458	0.003	0.180	0.458	0.003	0.180
		1	0.6	0.120	0.474	0.003	0.220	0.474	0.003	0.220
			0.3	0.120	0.474	0.003	0.220	0.474	0.003	0.220
	10	3	0.6	0.060	0.470	0.004	0.120	0.470	0.003	0.120
			1.0	0.060	0.478	0.004	0.120	0.478	0.004	0.120
		5	0.3	0.180	0.384	0.005	0.180	0.384	0.005	0.180
		3	0.6 1.0	0.180 0.180	0.382 $0.382$	0.004 $0.004$	0.180 0.180	0.382 $0.382$	0.004 $0.004$	0.180 0.180
			0.3	0.040	0.452	0.002	0.080	0.452	0.002	0.080
		1	0.6	0.040	0.448	0.001	0.060	0.448	0.001	0.060
			0.3	0.040	0.447	0.001	0.060	0.447	0.001	0.060
	15	3	0.6	0.040	0.388	0.002	0.080	0.388	0.002	0.080
			1.0	0.040	0.385	0.002	0.080	0.385	0.002	0.080
2		5	$0.3 \\ 0.6$	0.100 0.100	0.337 $0.341$	0.002 $0.002$	0.100 0.100	0.337 $0.341$	0.002 $0.002$	0.100
		Ü	1.0	0.100	0.341	0.002	0.100	0.344	0.002	0.100
			0.3	0.080	0.376	0.001	0.100	0.376	0.001	0.100
		1	0.6 1.0	0.080	0.381	0.001	0.100	0.381	0.001	0.100
			0.3	0.080	0.383	0.001	0.120	0.383	0.001	0.120
	25	3	0.6	0.000	0.395	0.001	0.020	0.395	0.001	0.020
			1.0	0.000	0.400	0.001	0.020	0.400	0.001	0.020
		5	$0.3 \\ 0.6$	0.020 0.020	0.352 $0.354$	0.001 0.001	0.020 0.020	0.352 $0.354$	0.001	0.020
		J	1.0	0.020	0.354	0.001	0.020	0.354	0.001 $0.001$	0.020
			0.3	0.040	0.308	0.000	0.060	0.308	0.000	0.060
		1	0.6	0.040	0.321	0.000	0.040	0.321	0.000	0.040
			0.3	0.040	0.321	0.000	0.040	0.321	0.000	0.040
	50	3	0.6	0.060	0.309	0.000	0.060	0.309	0.000	0.060
			1.0	0.060	0.309	0.000	0.060	0.309	0.000	0.060
		5	0.3 0.6	0.000	0.297 $0.296$	0.000	0.000	0.297	0.000	0.000
		J	1.0	0.000 0.000	0.296	0.000 $0.000$	0.000	0.296 $0.296$	0.000 $0.000$	0.000
			0.3	0.200	0.355	0.004	0.500	0.398	0.004	0.440
	5	1	0.6	0.200	0.367	0.003	0.480	0.385	0.003	0.400
			0.3	0.200	0.367 0.328	0.003	0.480	0.385	0.003	0.400
	10	1	0.6	0.180	0.335	0.001	0.240	0.350	0.001	0.240
			1.0	0.180	0.341	0.001	0.240	0.342	0.001	0.240
		1	$0.3 \\ 0.6$	0.040	0.320	0.001 0.000	0.100 0.080	0.325	0.001	0.100
		1	1.0	$0.040 \\ 0.040$	0.319 $0.315$	0.000	0.100	0.334 $0.336$	0.000 $0.000$	0.080 0.100
	15		0.3	0.040	0.312	0.001	0.160	0.314	0.001	0.160
		3	0.6 1.0	0.040	0.310	0.001	0.160	0.310	0.001	0.160
			0.3	0.040	0.309	0.001	0.160	0.309	0.001	0.160
		1	0.6	0.020	0.302	0.000	0.020	0.307	0.000	0.020
5			1.0	0.020	0.308	0.000	0.020	0.313	0.000	0.020
	25	3	$0.3 \\ 0.6$	0.060 0.060	0.293 $0.294$	0.000	0.080 0.080	0.294 $0.299$	0.000 0.000	0.080
			1.0	0.060	0.291	0.000	0.080	0.296	0.000	0.080
			0.3	0.020	0.282	0.000	0.040	0.285	0.000	0.040
		5	0.6 1.0	0.020	0.281	0.000	0.040	0.287	0.000	0.040
			0.3	0.020	0.281	0.000	0.040	0.288	0.000	0.040
		1	0.6	0.000	0.274	0.000	0.020	0.277	0.000	0.020
			1.0	0.000	0.278	0.000	0.040	0.283	0.000	0.040
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.277 $0.277$	0.000 $0.000$	0.020 $0.040$	0.275 $0.279$	0.000 $0.000$	0.020
		,	1.0	0.020	0.277	0.000	0.040	0.279	0.000	0.040
			0.3	0.020	0.274	0.000	0.040	0.272	0.000	0.040
		5	0.6 1.0	0.020 0.020	0.278	0.000 $0.000$	0.020	0.278 $0.277$	0.000	0.020
			0.3	0.020	0.277	0.000	0.020	0.277	0.000	0.020
	10	1	0.6	0.120	0.294	0.000	0.420	0.298	0.000	0.360
			1.0	0.120	0.294	0.000	0.420	0.297	0.000	0.360
	15	1	$0.3 \\ 0.6$	0.020 $0.020$	0.288 $0.280$	0.000 $0.000$	0.180 0.180	0.289 $0.293$	0.000 $0.000$	0.180 0.180
	10	-	1.0	0.020	0.284	0.000	0.180	0.295	0.000	0.180
			0.3	0.040	0.275	0.000	0.100	0.277	0.000	0.100
	25	1	0.6 1.0	0.040 $0.040$	0.278	0.000	0.060 $0.120$	0.275 $0.280$	0.000	0.060
10			0.3	0.040	0.276	0.000	0.120	0.280	0.000	0.000
		1	0.6	0.000	0.267	0.000	0.000	0.271	0.000	0.000
			1.0	0.000	0.268	0.000	0.040	0.273	0.000	0.040
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.262 $0.271$	0.000 $0.000$	0.020 $0.040$	0.265 $0.268$	0.000 $0.000$	0.020 $0.040$
	55	3	1.0	0.020	0.271	0.000	0.040	0.268	0.000	0.040
			0.3	0.000	0.265	0.000	0.000	0.263	0.000	0.000
		5	0.6	0.000	0.267	0.000	0.060	0.266	0.000	0.060
			0.3	0.000	0.267	0.000	0.060	0.266	0.000	0.060
						0.000	0.320	0.261	0.000	0.300
	25	1	0.6	0.120	0.261	0.000	0.020	0.201	0.000	0.000
25	25	1	1.0	0.120	0.262	0.000	0.260	0.263	0.000	0.260
25	25 ———	1								

						$\ \cdot\ _2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.660	0.013	0.360	0.660	0.013	0.360
	5	1	0.6 1.0	0.220 $0.220$	0.668 $0.668$	0.012 $0.012$	$0.340 \\ 0.340$	0.668 $0.668$	0.012 $0.012$	$0.340 \\ 0.340$
			0.3	0.120	0.458	0.003	0.180	0.458	0.003	0.180
		1	0.6 1.0	0.120 $0.120$	$0.474 \\ 0.474$	0.003 $0.003$	0.220 $0.220$	$0.474 \\ 0.474$	0.003 $0.003$	0.220 $0.220$
			0.3	0.060	0.462	0.005	0.120	0.462	0.005	0.120
	10	3	0.6 1.0	$0.060 \\ 0.060$	$0.470 \\ 0.478$	0.004 $0.004$	0.120 $0.120$	$0.470 \\ 0.478$	0.004 $0.004$	0.120 $0.120$
			0.3	0.180	0.384	0.004	0.120	0.384	0.004	0.120
		5	0.6	0.180	0.382	0.004	0.180	0.382	0.004	0.180
			0.3	0.180	0.382	0.004	0.180	0.382	0.004	0.180
		1	0.6	0.040	0.459	0.002	0.060	0.459	0.002	0.060
			0.3	0.040	0.461	0.001	0.060	0.461	0.001	0.060
	15	3	0.6	0.040	0.432	0.002	0.100	0.432	0.002	0.100
			0.3	0.040	0.431	0.002	0.100	0.431	0.002	0.100
2		5	0.6	0.100	0.411	0.003	0.100	0.411	0.003	0.100
			1.0	0.100	0.417	0.002	0.100	0.417	0.002	0.100
		1	0.3 0.6	0.080 $0.080$	$0.406 \\ 0.418$	0.001 $0.001$	0.100 0.100	$0.406 \\ 0.418$	0.001 0.001	0.100 0.100
			1.0	0.080	0.405	0.001	0.120	0.405	0.001	0.120
	25	3	0.3	0.000 $0.000$	0.398 $0.422$	0.001 0.001	0.020 0.020	0.398 $0.422$	0.001 0.001	0.020 $0.020$
			1.0	0.000	0.426	0.001	0.020	0.426	0.001	0.020
		5	0.3	0.020 0.020	0.379	0.001	0.020	0.379	0.001	0.020
		3	1.0	0.020	0.384 $0.384$	0.001 $0.001$	0.020 $0.020$	0.384 $0.384$	0.001 0.001	0.020 $0.020$
			0.3	0.040	0.345	0.001	0.060	0.345	0.001	0.060
		1	0.6 1.0	0.040 $0.040$	$0.354 \\ 0.357$	0.000 $0.000$	0.040 $0.040$	0.354 $0.357$	0.000 $0.000$	0.040 $0.040$
			0.3	0.060	0.335	0.000	0.060	0.335	0.000	0.060
	50	3	0.6 1.0	0.060 $0.060$	0.339 $0.338$	0.000 $0.000$	0.060 $0.060$	0.339 $0.338$	0.000 $0.000$	0.060 $0.060$
			0.3	0.000	0.348	0.000	0.000	0.348	0.000	0.000
		5	0.6 1.0	0.000	0.346	0.000 $0.000$	0.000	0.346	0.000	0.000
			0.3	0.000	0.346	0.005	0.000	0.346	0.000	0.000
	5	1	0.6	0.200	0.395	0.004	0.480	0.385	0.003	0.400
			0.3	0.200	0.395	0.004	0.480	0.385	0.003	0.400
	10	1	0.6	0.180	0.369	0.001	0.240	0.382	0.001	0.240
			0.3	0.180	0.371	0.001	0.240	0.388	0.001	0.240
		1	0.6	0.040	0.361	0.001	0.080	0.375	0.001	0.080
	15		0.3	0.040	0.362	0.000	0.100	0.376	0.000	0.100
		3	0.6	0.040	0.348	0.001	0.160	0.356	0.001	0.160
			0.3	0.040	0.346 0.353	0.001	0.160	0.355	0.001	0.160
		1	0.6	0.020	0.352	0.000	0.020	0.348	0.000	0.020
5			1.0	0.020	0.354	0.000	0.020	0.349	0.000	0.020
	25	3	0.3 0.6	0.060 $0.060$	0.339 $0.344$	0.000	0.080 0.080	0.341 $0.345$	0.000 $0.000$	0.080
			1.0	0.060	0.344	0.000	0.080	0.342	0.000	0.080
		5	0.3 0.6	0.020 $0.020$	0.330 0.329	0.000 $0.000$	$0.040 \\ 0.060$	0.332 $0.335$	0.000 $0.000$	$0.040 \\ 0.060$
			1.0	0.020	0.330	0.000	0.060	0.336	0.000	0.060
		1	0.3	0.000 $0.000$	0.322 $0.329$	0.000	0.000 0.020	0.319 0.333	0.000	0.000
			1.0	0.000	0.328	0.000	0.040	0.328	0.000	0.040
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.320 $0.323$	0.000 $0.000$	0.020 $0.040$	0.320 $0.326$	0.000 $0.000$	0.020 $0.040$
		_	1.0	0.020	0.324	0.000	0.060	0.325	0.000	0.060
		5	0.3 0.6	0.020	0.317	0.000	0.040	0.320	0.000	0.040
		o	1.0	0.020 $0.020$	0.322 $0.322$	0.000 $0.000$	0.020 $0.020$	0.325 $0.326$	0.000 $0.000$	0.020 $0.020$
	4.0		0.3	0.120	0.332	0.001	0.420	0.349	0.001	0.360
	10	1	0.6 1.0	0.120 $0.120$	0.334 $0.335$	0.000 $0.000$	$0.440 \\ 0.440$	0.344 $0.343$	0.000 $0.000$	$0.400 \\ 0.400$
			0.3	0.020	0.331	0.000	0.220	0.339	0.000	0.200
	15	1	0.6 1.0	0.020 $0.020$	0.335 $0.341$	0.000 $0.000$	0.260 $0.220$	0.338 $0.342$	0.000 $0.000$	0.200 $0.200$
			0.3	0.040	0.323	0.000	0.100	0.329	0.000	0.100
									0.000	0.060
10	25	1	0.6	0.040 0.040	0.328	0.000	0.060 $0.120$	0.330 $0.333$		
10	25		0.6 1.0 0.3	0.040	0.328 0.328 0.316	0.000	0.120	0.333 0.315	0.000	0.120 0.000
10	25	1	0.6 1.0 0.3 0.6	0.040 0.000 0.000	0.328 0.328 0.316 0.319	0.000 0.000 0.000	0.120 0.000 0.000	0.333 0.315 0.315	0.000 0.000 0.000	0.120 0.000 0.000
10		1	0.6 1.0 0.3 0.6 1.0	0.040	0.328 0.328 0.316	0.000	0.120	0.333 0.315	0.000	0.120 0.000
10	25		0.6 1.0 0.3 0.6 1.0 0.3 0.6	0.040 0.000 0.000 0.000 0.020 0.020	0.328 0.328 0.316 0.319 0.315 0.316 0.315	0.000 0.000 0.000 0.000 0.000	0.120 0.000 0.000 0.040 0.040 0.040	0.333 0.315 0.315 0.316 0.313 0.318	0.000 0.000 0.000 0.000 0.000	0.120 0.000 0.000 0.040 0.040 0.040
10		1	0.6 1.0 0.3 0.6 1.0	0.040 0.000 0.000 0.000 0.020	0.328 0.328 0.316 0.319 0.315 0.316	0.000 0.000 0.000 0.000	0.120 0.000 0.000 0.040 0.040	0.333 0.315 0.315 0.316 0.313	0.000 0.000 0.000 0.000	0.120 0.000 0.000 0.040 0.040
10		1	0.6 1.0 0.3 0.6 1.0 0.3 0.6 1.0	0.040 0.000 0.000 0.000 0.020 0.020 0.020 0.000 0.000	0.328 0.328 0.316 0.319 0.315 0.316 0.315 0.315 0.315 0.315	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.120 0.000 0.000 0.040 0.040 0.040 0.040 0.000 0.060	0.333 0.315 0.315 0.316 0.318 0.318 0.319 0.312 0.316	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.120 0.000 0.000 0.040 0.040 0.040 0.040 0.000 0.060
10		3	0.6 1.0 0.3 0.6 1.0 0.3 0.6 1.0	0.040 0.000 0.000 0.000 0.020 0.020 0.020 0.020	0.328 0.328 0.316 0.319 0.315 0.316 0.315 0.315	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.120 0.000 0.000 0.040 0.040 0.040 0.040 0.040	0.333 0.315 0.315 0.316 0.313 0.318 0.319 0.312	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.120 0.000 0.000 0.040 0.040 0.040 0.040
10		3	0.6 1.0 0.3 0.6 1.0 0.3 0.6 1.0 0.3 0.6 1.0	0.040 0.000 0.000 0.000 0.020 0.020 0.020 0.000 0.000 0.000 0.120	0.328 0.328 0.316 0.319 0.315 0.315 0.315 0.312 0.316 0.316 0.316 0.311	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.120 0.000 0.000 0.040 0.040 0.040 0.040 0.060 0.060 0.060 0.220 0.360	0.333 0.315 0.315 0.316 0.313 0.318 0.319 0.312 0.316 0.317 0.311	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.120 0.000 0.000 0.040 0.040 0.040 0.000 0.060 0.060 0.220 0.320
25	50	3 5	0.6 1.0 0.3 0.6 1.0 0.3 0.6 1.0 0.3 0.6 1.0	0.040 0.000 0.000 0.000 0.020 0.020 0.020 0.000 0.000 0.120 0.120	0.328 0.328 0.316 0.319 0.315 0.315 0.315 0.315 0.316 0.316 0.316 0.311 0.313 0.313	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.120 0.000 0.000 0.040 0.040 0.040 0.040 0.060 0.060 0.220 0.360 0.280	0.333 0.315 0.315 0.316 0.313 0.318 0.319 0.312 0.316 0.317 0.311 0.311 0.312	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.120 0.000 0.000 0.040 0.040 0.040 0.060 0.060 0.220 0.320 0.280
	50	3 5	0.6 1.0 0.3 0.6 1.0 0.3 0.6 1.0 0.3 0.6 1.0 0.3 0.6 1.0	0.040 0.000 0.000 0.000 0.020 0.020 0.020 0.000 0.000 0.000 0.120	0.328 0.328 0.316 0.319 0.315 0.315 0.315 0.312 0.316 0.316 0.316 0.311	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.120 0.000 0.000 0.040 0.040 0.040 0.040 0.060 0.060 0.060 0.220 0.360	0.333 0.315 0.315 0.316 0.313 0.318 0.319 0.312 0.316 0.317 0.311	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.120 0.000 0.000 0.040 0.040 0.040 0.000 0.060 0.060 0.220 0.320

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	0.660	0.013	0.360	0.660	0.013	0.360
	5	1	0.6	0.220	0.668	0.012	0.340	0.668	0.012	0.340
			0.3	0.220	0.668	0.012	0.340	0.668	0.012	0.340
		1	0.6	0.120	0.618	0.004	0.220	0.618	0.004	0.220
			0.3	0.120	0.618 0.504	0.004	0.220	0.618	0.004	0.220
	10	3	0.6	0.060	0.504	0.004	0.120	0.504	0.004	0.120
			1.0	0.060	0.506	0.004	0.120	0.506	0.004	0.120
		5	$0.3 \\ 0.6$	0.180 0.180	0.492 $0.490$	0.007 $0.006$	0.200 0.180	0.492 $0.490$	0.007 $0.006$	0.200 $0.180$
			1.0	0.180	0.490	0.006	0.180	0.490	0.006	0.180
		1	0.3 0.6	$0.040 \\ 0.040$	0.499 $0.528$	0.002 $0.002$	0.080 0.060	0.499 $0.528$	0.002 $0.002$	0.080 $0.060$
			1.0	0.040	0.523	0.002	0.060	0.523	0.002	0.060
	15	3	0.3 0.6	0.040 $0.040$	0.500 $0.505$	0.004 $0.002$	0.100 0.100	0.500 $0.505$	0.004 $0.002$	0.100 0.100
			1.0	0.040	0.508	0.002	0.100	0.508	0.002	0.100
2		5	0.3 0.6	0.100	0.465	0.004 $0.003$	0.100 0.100	0.465	0.004 $0.003$	0.100 0.100
		3	1.0	0.100 0.100	$0.465 \\ 0.459$	0.003	0.100	$0.465 \\ 0.459$	0.003	0.100
			0.3	0.080	0.444	0.002	0.100	0.444	0.002	0.100
		1	0.6 1.0	0.080 0.080	$0.442 \\ 0.440$	0.001 $0.001$	0.100 $0.120$	$0.442 \\ 0.440$	0.001 $0.001$	0.100 $0.120$
		-	0.3	0.000	0.430	0.001	0.020	0.430	0.001	0.020
	25	3	0.6 1.0	0.000 0.000	$0.440 \\ 0.445$	0.001 $0.001$	0.020 $0.020$	$0.440 \\ 0.445$	0.001 $0.001$	$0.020 \\ 0.020$
			0.3	0.020	0.418	0.002	0.020	0.418	0.002	0.020
		5	0.6	0.020	0.418	0.001	0.020	0.418	0.001	0.020
			0.3	0.020	0.418	0.001	0.020	0.418	0.001	0.020
		1	0.6	0.040	0.404	0.000	0.040	0.404	0.000	0.040
			0.3	0.040	0.400	0.000	0.040	0.400	0.000	0.040
	50	3	0.6	0.060	0.396	0.000	0.060	0.396	0.000	0.060
			1.0	0.060	0.396	0.000	0.060	0.396	0.000	0.060
		5	0.3 0.6	0.000 0.000	$0.400 \\ 0.408$	0.001 0.000	0.000	$0.400 \\ 0.408$	0.001 0.000	0.000
			1.0	0.000	0.408	0.000	0.000	0.408	0.000	0.000
	5	1	0.3 0.6	0.200 0.200	$0.420 \\ 0.419$	0.005 $0.004$	0.520 $0.500$	0.478 $0.489$	0.004 $0.003$	$0.480 \\ 0.460$
			1.0	0.200	0.419	0.004	0.500	0.489	0.003	0.460
	10	1	0.3	0.180	0.425	0.002	0.260	0.431	0.001	0.240
	10	1	0.6 1.0	0.180 0.180	0.431 $0.434$	0.001 $0.001$	0.260 $0.260$	0.435 $0.436$	0.001 $0.001$	$0.240 \\ 0.240$
			0.3	0.040	0.423	0.001	0.140	0.406	0.001	0.140
		1	0.6 1.0	$0.040 \\ 0.040$	$0.414 \\ 0.415$	0.001 $0.001$	$0.100 \\ 0.120$	0.413 $0.411$	0.001 $0.001$	0.100 $0.120$
	15		0.3	0.040	0.390	0.001	0.160	0.401	0.001	0.160
		3	0.6 1.0	0.040 $0.040$	0.398 $0.401$	0.001 $0.001$	0.180 0.180	$0.404 \\ 0.402$	0.001 $0.001$	0.180 0.180
	-		0.3	0.020	0.394	0.000	0.020	0.401	0.000	0.020
_		1	0.6 1.0	0.020 $0.020$	$0.401 \\ 0.397$	0.000 $0.000$	$0.040 \\ 0.040$	0.397 $0.399$	0.000 $0.000$	0.020 $0.020$
5			0.3	0.060	0.387	0.000	0.080	0.392	0.000	0.080
	25	3	0.6 1.0	0.060	0.388 $0.390$	0.000	0.080	0.392	0.000	0.080
			0.3	0.060	0.383	0.000	0.080	0.396	0.000	0.080
		5	0.6	0.020	0.384	0.000	0.060	0.385	0.000	0.060
			0.3	0.020	0.385	0.000	0.060	0.382	0.000	0.060
		1	0.6	0.000	0.374	0.000	0.040	0.375	0.000	0.040
			0.3	0.000	0.375	0.000	0.060	0.372	0.000	0.060
	50	3	0.6	0.020	0.369	0.000	0.040	0.375	0.000	0.040
			0.3	0.020	0.371	0.000	0.060	0.375	0.000	0.060
		5	0.6	0.020	0.372	0.000	0.020	0.372	0.000	0.020
			1.0	0.020	0.373	0.000	0.020	0.372	0.000	0.020
	10	1	$0.3 \\ 0.6$	0.120 0.120	0.391 0.391	0.001	0.420 0.460	0.391 0.394	0.001 0.000	$0.420 \\ 0.440$
			1.0	0.120	0.391	0.001	0.440	0.399	0.000	0.440
	15	1	$0.3 \\ 0.6$	0.020 $0.020$	0.380 $0.384$	0.000 $0.000$	0.220 $0.280$	0.387 $0.397$	0.000 $0.000$	0.220
			1.0	0.020	0.380	0.000	0.240	0.396	0.000	0.220
	25	1	0.3	0.040 0.040	0.376	0.000	0.100	0.372 $0.375$	0.000	0.100
10	23	1	$0.6 \\ 1.0$	0.040	0.375 $0.381$	0.000 $0.000$	0.060 $0.120$	0.375	0.000 0.000	0.060 $0.120$
10			0.3	0.000	0.363	0.000	0.000	0.365	0.000	0.000
		1	0.6 1.0	0.000 0.000	$0.365 \\ 0.363$	0.000 $0.000$	$0.000 \\ 0.040$	0.364 $0.366$	0.000 $0.000$	$0.000 \\ 0.040$
			0.3	0.020	0.362	0.000	0.040	0.361	0.000	0.040
	50	3	0.6 1.0	0.020 $0.020$	$0.360 \\ 0.362$	0.000 $0.000$	$0.040 \\ 0.040$	$0.364 \\ 0.365$	0.000 $0.000$	$0.040 \\ 0.040$
			0.3	0.000	0.361	0.000	0.020	0.362	0.000	0.020
		5	0.6 1.0	0.000	0.361	0.000	0.060 0.060	0.363	0.000	0.060 0.060
			0.3	0.000	0.361	0.000	0.060	0.365 0.361	0.000	0.220
	25	1	0.6	0.120	0.363	0.000	0.360	0.363	0.000	0.360
25			0.3	0.120	0.362 0.357	0.000	0.300	0.363	0.000	0.280
	50	1	0.6	0.040	0.357	0.000	0.160	0.359	0.000	0.180
			1.0	0.040	0.358	0.000	0.180	0.359	0.000	0.180

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	0.660	0.013	0.360	0.660	0.013	0.360
	5	1	0.6	0.220	0.668	0.012	0.340	0.668	0.012	0.340
			0.3	0.220	0.668	0.012	0.340	0.668	0.012	0.340
		1	0.6	0.120	0.618	0.004	0.220	0.618	0.004	0.220
			0.3	0.120	0.618	0.004	0.220 0.120	0.618	0.004	0.220
	10	3	0.6	0.060	0.504	0.004	0.120	0.504	0.004	0.120
			0.3	0.060	0.506 0.492	0.004	0.120	0.506	0.004	0.120
		5	0.6	0.180	0.490	0.006	0.180	0.490	0.006	0.180
			0.3	0.180	0.490	0.006	0.180	0.490	0.006	0.180
		1	0.6	$0.040 \\ 0.040$	0.499 $0.528$	0.002 $0.002$	0.080	0.499 $0.528$	0.002 $0.002$	0.080
			1.0	0.040	0.523	0.002	0.060	0.523	0.002	0.060
	15	3	0.3 0.6	0.040 $0.040$	0.500 $0.505$	0.004 $0.002$	0.100 0.100	0.500 $0.505$	0.004 $0.002$	0.100 0.100
			1.0	0.040	0.508	0.002	0.100	0.508	0.002	0.100
2		5	0.3 0.6	0.100 0.100	$0.465 \\ 0.465$	0.004 $0.003$	0.100 0.100	$0.465 \\ 0.465$	0.004 $0.003$	0.100 0.100
			1.0	0.100	0.459	0.003	0.100	0.459	0.003	0.100
		1	0.3 0.6	0.080 0.080	$0.474 \\ 0.478$	0.002 $0.001$	0.120 $0.100$	$0.474 \\ 0.478$	0.002 $0.001$	0.120 $0.100$
			1.0	0.080	0.478	0.001	0.120	0.478	0.001	0.120
	0.5		0.3	0.000	0.471	0.002	0.020	0.471	0.002	0.020
	25	3	0.6 $1.0$	0.000 0.000	0.479 $0.477$	0.001 0.001	0.020 $0.020$	$0.479 \\ 0.477$	0.001 $0.001$	0.020 $0.020$
			0.3	0.020	0.442	0.002	0.020	0.442	0.002	0.020
		5	0.6 1.0	0.020 $0.020$	$0.442 \\ 0.442$	0.001 0.001	0.020 $0.020$	$0.442 \\ 0.442$	0.001 $0.001$	0.020 $0.020$
			0.3	0.020	0.442	0.001	0.020	0.442	0.001	0.020
		1	0.6	0.040	0.447	0.001	0.040	0.447	0.001	0.040
			0.3	0.040	0.446	0.000	0.040	0.446	0.000	0.040
	50	3	0.6	0.060	0.436	0.000	0.060	0.436	0.000	0.060
			0.3	0.060	0.436	0.000	0.060	0.436	0.000	0.060
		5	0.6	0.000 0.000	$0.450 \\ 0.444$	0.001 0.000	0.000	$0.450 \\ 0.444$	0.001 0.000	0.000
			1.0	0.000	0.445	0.000	0.000	0.445	0.000	0.000
	5	1	0.3 0.6	0.200 0.200	0.483 $0.482$	0.006 $0.005$	$0.540 \\ 0.560$	$0.496 \\ 0.499$	$0.005 \\ 0.004$	$0.480 \\ 0.460$
		-	1.0	0.200	0.482	0.005	0.560	0.499	0.004	0.460
	10	1	0.3	0.180	0.480	0.002	0.280	0.472	0.002	0.260
	10	1	0.6 $1.0$	0.180 0.180	0.486 $0.483$	0.001 0.001	0.280 $0.280$	$0.470 \\ 0.472$	0.001 $0.001$	0.260 $0.260$
			0.3	0.040	0.469	0.001	0.160	0.455	0.001	0.140
		1	0.6 $1.0$	$0.040 \\ 0.040$	$0.467 \\ 0.470$	0.001 $0.001$	$0.100 \\ 0.120$	$0.462 \\ 0.460$	0.001 $0.001$	$0.100 \\ 0.120$
	15		0.3	0.040	0.443	0.001	0.180	0.450	0.001	0.160
		3	0.6 $1.0$	0.040 $0.040$	0.449 $0.451$	0.001 0.001	0.200 0.200	$0.450 \\ 0.453$	0.001 $0.001$	0.200 $0.200$
			0.3	0.020	0.431	0.001	0.020	0.442	0.001	0.020
		1	0.6	0.020	0.434	0.000	0.040	0.440	0.000	0.040
5			0.3	0.020	0.438	0.000	0.040	0.443	0.000	0.040
	25	3	0.6	0.060	0.436	0.000	0.080	0.435	0.000	0.080
			0.3	0.060	0.436	0.000	0.080	0.439	0.000	0.080
		5	0.6	0.020	0.429	0.000	0.060	0.431	0.000	0.060
			0.3	0.020	0.425 0.417	0.000	0.060	0.431	0.000	0.060
		1	0.6	0.000	0.417	0.000	0.020 0.040	0.419 $0.422$	0.000 0.000	0.000
			1.0	0.000	0.425	0.000	0.060	0.424	0.000	0.060
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.414 $0.417$	0.000	0.020 0.040	$0.420 \\ 0.422$	0.000 $0.000$	0.040 $0.040$
			1.0	0.020	0.417	0.000	0.060	0.422	0.000	0.060
		5	$0.3 \\ 0.6$	0.020 $0.020$	0.415 $0.419$	0.000 $0.000$	$0.040 \\ 0.020$	0.414 $0.418$	0.000 $0.000$	$0.040 \\ 0.020$
			1.0	0.020	0.417	0.000	0.020	0.418	0.000	0.020
	10	- 1	0.3	0.120	0.434 0.431	0.001 0.001	0.440	0.442	0.001	0.420 $0.460$
	10	1	$0.6 \\ 1.0$	0.120 $0.120$	0.431 $0.432$	0.001	0.520 $0.480$	$0.443 \\ 0.442$	0.001 $0.001$	0.460 $0.440$
			0.3	0.020	0.437	0.001	0.220	0.437	0.000	0.220
	15	1	0.6 1.0	0.020 $0.020$	0.429 $0.432$	0.000 $0.000$	0.280 $0.260$	0.438 $0.437$	0.000 $0.000$	0.260 $0.220$
			0.3	0.040	0.421	0.000	0.140	0.426	0.000	0.120
	25	1	0.6 1.0	0.040	0.425	0.000	0.060	0.425	0.000	0.060
10			0.3	0.040	0.429	0.000	0.120	0.424	0.000	0.120
		1	0.6	0.000	0.412	0.000	0.000	0.413	0.000	0.000
			0.3	0.000	0.415	0.000	0.040	0.415	0.000	0.040
	50	3	0.6	0.020	0.410	0.000	0.040	0.411	0.000	0.040
			1.0	0.020	0.411	0.000	0.060	0.411	0.000	0.060
		5	0.3 0.6	0.000 0.000	$0.410 \\ 0.410$	0.000 $0.000$	0.020 0.060	$0.410 \\ 0.412$	0.000 $0.000$	0.020 0.060
		·	1.0	0.000	0.411	0.000	0.060	0.412	0.000	0.060
	25	1	0.3 0.6	0.120 $0.120$	0.411 $0.410$	0.000	0.220 0.360	$0.412 \\ 0.414$	0.000 $0.000$	0.220 $0.360$
25			1.0	0.120	0.410	0.000	0.300	0.414	0.000	0.300
20	50	1	0.3	0.040	0.406	0.000	0.180	0.407	0.000	0.180
	50	1	0.6 1.0	$0.040 \\ 0.040$	$0.407 \\ 0.407$	0.000 $0.000$	0.160 0.180	$0.407 \\ 0.409$	0.000 $0.000$	0.160 0.180
			-							- 0

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$_{Rob}{}_{I}$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.764	0.017	0.380	0.764	0.017	0.380
	5	1	0.6 1.0	0.220 $0.220$	0.756 $0.756$	$0.014 \\ 0.014$	$0.360 \\ 0.360$	0.756 $0.756$	0.014 $0.014$	0.360 $0.360$
			0.3	0.120	0.644	0.005	0.180	0.644	0.014	0.180
		1	0.6 1.0	0.120	0.660	0.004	0.220	0.660	0.004	0.220 $0.220$
			0.3	0.120	0.660	0.004	0.220	0.660	0.004	0.220
	10	3	0.6	0.060	0.574	0.005	0.140	0.574	0.005	0.140
			0.3	0.060	0.578	0.005	0.140	0.578	0.005	0.140
		5	0.6	0.180	0.570	0.008	0.200	0.570	0.008	0.200
			0.3	0.180	0.574	0.007	0.200	0.574	0.007	0.200
		1	0.6	0.040	0.596	0.002	0.060	0.596	0.002	0.060
			0.3	0.040	0.592	0.002	0.060	0.592	0.002	0.060
	15	3	0.6	0.040	0.548	0.003	0.080	0.548	0.003	0.080
			1.0	0.040	0.547	0.003	0.080	0.547	0.003	0.080
2		5	$0.3 \\ 0.6$	0.100 0.100	0.531 $0.520$	0.004 $0.004$	0.100 0.100	0.531 $0.520$	0.004 $0.004$	0.100 0.100
			1.0	0.100	0.513	0.004	0.100	0.513	0.004	0.100
		1	0.3 0.6	0.080 0.080	0.526 $0.526$	0.002 $0.001$	0.120 $0.100$	0.526 $0.526$	0.002 $0.001$	0.120 $0.100$
			1.0	0.080	0.542	0.001	0.100	0.542	0.001	0.100
	25	3	$0.3 \\ 0.6$	0.000	0.541 $0.550$	0.002 $0.001$	0.020 0.040	0.541 $0.550$	0.002 $0.001$	0.020 $0.040$
			1.0	0.000	0.547	0.001	0.040	0.547	0.001	0.040
		5	$0.3 \\ 0.6$	0.020 $0.020$	0.518 $0.527$	0.003 $0.002$	0.020 0.000	0.518 $0.527$	0.003 $0.002$	0.020
		0	1.0	0.020	0.527	0.002	0.000	0.527	0.002	0.000
			0.3	0.040	0.497	0.001	0.060	0.497	0.001	0.060
		1	$0.6 \\ 1.0$	0.040 $0.040$	0.504 $0.492$	0.001 $0.000$	0.040 $0.040$	0.504 $0.492$	0.001 0.000	0.040 $0.040$
			0.3	0.060	0.499	0.001	0.060	0.499	0.001	0.060
	50	3	$0.6 \\ 1.0$	0.060 $0.060$	0.503 $0.508$	0.001 $0.001$	0.080 $0.060$	0.503 $0.508$	0.001 $0.001$	0.080 $0.060$
			0.3	0.000	0.490	0.001	0.000	0.490	0.001	0.000
		5	0.6 1.0	0.000	0.499 $0.498$	0.001 $0.001$	0.000 0.000	0.499 $0.498$	0.001 $0.001$	0.000
			0.3	0.200	0.529	0.007	0.560	0.539	0.005	0.540
	5	1	0.6 1.0	0.200 0.200	0.540 $0.540$	0.005 $0.005$	0.580 $0.580$	0.552 $0.552$	0.004 $0.004$	0.520 $0.520$
			0.3	0.180	0.512	0.003	0.380	0.532	0.004	0.320
	10	1	0.6	0.180	0.521	0.001	0.280	0.533	0.001	0.280
	-		0.3	0.180	0.519	0.001	0.280	0.534	0.001	0.280
		1	0.6	0.040	0.507	0.001	0.120	0.510	0.001	0.100
	15	_	0.3	0.040	0.510	0.001	0.120	0.515	0.001	0.120
		3	0.6	0.040	0.496	0.001	0.200	0.495	0.001	0.200
			0.3	0.040	0.492	0.001	0.200	0.491	0.001	0.200
		1	0.6	0.020	0.490	0.000	0.040	0.484	0.000	0.040
5			0.3	0.020	0.487	0.000	0.060	0.491	0.000	0.060
	25	3	0.6	0.060	0.478	0.000	0.080	0.482	0.000	0.080
		_	0.3	0.060	0.479	0.000	0.080	0.485	0.000	0.080
		5	0.6	0.020	0.479	0.001	0.080	0.482	0.001	0.080
			0.3	0.020	0.478	0.001	0.060	0.483	0.001	0.060
		1	0.6	0.000	0.465	0.000	0.040	0.471	0.000	0.040
			0.3	0.000	0.470	0.000	0.060	0.472	0.000	0.040
	50	3	0.6	0.020 $0.020$	0.465	0.000 $0.000$	0.020 $0.040$	$0.471 \\ 0.470$	0.000	0.020
			1.0	0.020	0.467	0.000	0.060	0.474	0.000	0.040
		5	$0.3 \\ 0.6$	0.020 $0.020$	$0.465 \\ 0.462$	0.000 $0.000$	0.040 $0.020$	$0.465 \\ 0.467$	0.000 $0.000$	$0.040 \\ 0.020$
			1.0	0.020	0.463	0.000	0.020	0.466	0.000	0.020
	10	1	$0.3 \\ 0.6$	0.120 0.120	0.485 $0.492$	0.001 0.001	0.480 $0.520$	0.486 $0.498$	0.001 0.001	0.440 $0.520$
			1.0	0.120	0.492	0.001	0.480	0.503	0.001	0.480
	15	1	$0.3 \\ 0.6$	0.020 $0.020$	0.479 $0.485$	0.001 $0.000$	0.220 $0.300$	0.483 $0.487$	0.001 $0.000$	0.220 $0.280$
	10	-	1.0	0.020	0.484	0.000	0.280	0.484	0.000	0.260
	25	1	0.3	0.040	0.468	0.000	0.140	0.470	0.000	0.140
10	20	1	1.0	0.040 0.040	$0.476 \\ 0.479$	0.000 $0.000$	0.060 $0.140$	$0.474 \\ 0.471$	0.000 $0.000$	0.060 $0.120$
10			0.3	0.000	0.460	0.000	0.020	0.460	0.000	0.000
		1	$0.6 \\ 1.0$	0.000 $0.000$	$0.460 \\ 0.460$	0.000 $0.000$	$0.000 \\ 0.040$	$0.461 \\ 0.462$	0.000 $0.000$	$0.000 \\ 0.040$
	F.C.		0.3	0.020	0.458	0.000	0.080	0.460	0.000	0.040
	50	3	0.6 $1.0$	0.020 $0.020$	0.459 $0.460$	0.000 $0.000$	0.040 $0.080$	0.461 $0.463$	0.000 $0.000$	0.060 $0.080$
		_	0.3	0.000	0.458	0.000	0.020	0.461	0.000	0.020
		5	0.6 1.0	0.000	$0.460 \\ 0.459$	0.000 $0.000$	0.100 0.080	0.462 $0.461$	0.000 $0.000$	0.080 $0.080$
			0.3	0.120	0.459	0.000	0.080	0.461	0.000	0.080
	25	1	0.6	$0.120 \\ 0.120$	0.462	0.000	0.380	0.461	0.000	0.380
25			0.3	0.120	0.463	0.000	0.300	0.463	0.000	0.300
	50	1	0.6	0.040	0.455	0.000	0.160	0.456	0.000	0.160
			1.0	0.040	0.457	0.000	0.180	0.458	0.000	0.180

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	0.764	0.017	0.380	0.764	0.017	0.380
	5	1	0.6	0.220	0.756	0.017	0.360	0.756	0.017	0.360
			0.3	0.220	0.756	0.014	0.360	0.756	0.014	0.360
		1	0.6	0.120 $0.120$	0.644 $0.660$	$0.005 \\ 0.004$	0.180 $0.220$	0.644 $0.660$	$0.005 \\ 0.004$	0.180 $0.220$
			1.0	0.120	0.660	0.004	0.220	0.660	0.004	0.220
	10	3	$0.3 \\ 0.6$	0.060 $0.060$	0.582 $0.574$	0.007 $0.005$	0.120 $0.140$	0.582 $0.574$	0.007 $0.005$	0.120 $0.140$
			1.0	0.060	0.578	0.005	0.140	0.578	0.005	0.140
		_	0.3	0.180	0.566	0.009	0.240	0.566	0.009	0.240
		5	0.6 $1.0$	0.180 0.180	$0.570 \\ 0.574$	0.008 $0.007$	0.200 0.200	$0.570 \\ 0.574$	0.008 $0.007$	0.200 $0.200$
			0.3	0.040	0.595	0.004	0.080	0.595	0.004	0.080
		1	0.6 $1.0$	$0.040 \\ 0.040$	0.653 $0.652$	0.003 $0.002$	0.080 0.080	0.653 $0.652$	0.003 $0.002$	0.080 $0.080$
			0.3	0.040	0.596	0.005	0.080	0.596	0.005	0.080
	15	3	0.6	0.040	0.596	0.003	0.080	0.596	0.003	0.080
			0.3	0.040	0.593	0.003	0.080	0.593	0.003	0.080
2		5	0.6	0.100	0.579	0.005	0.100	0.579	0.005	0.100
			0.3	0.100	0.575	0.004	0.100	0.575	0.004	0.100
		1	0.6	0.080	0.565	0.002	0.100	0.565	0.002	0.100
			1.0	0.080	0.568	0.001	0.100	0.568	0.001	0.100
	25	3	$0.3 \\ 0.6$	0.000 0.000	0.565 $0.595$	0.002 $0.002$	0.020 $0.040$	0.565 $0.595$	0.002 $0.002$	0.020 $0.040$
			1.0	0.000	0.590	0.002	0.040	0.590	0.002	0.040
		5	0.3 0.6	0.020 $0.020$	0.558 $0.586$	0.003 $0.002$	0.020 0.000	0.558 $0.586$	0.003 $0.002$	0.020
			1.0	0.020	0.587	0.002	0.000	0.587	0.002	0.000
			0.3	0.040	0.528	0.001	0.040	0.528	0.001	0.040
		1	$0.6 \\ 1.0$	0.040 $0.040$	0.535 $0.537$	0.001 0.001	0.040 $0.040$	0.535 $0.537$	0.001 0.001	0.040 $0.040$
			0.3	0.060	0.530	0.001	0.060	0.530	0.001	0.060
	50	3	$0.6 \\ 1.0$	0.060 $0.060$	0.543 $0.547$	0.001 0.001	0.080 $0.060$	0.543 $0.547$	0.001 0.001	0.080 $0.060$
			0.3	0.000	0.526	0.001	0.000	0.526	0.001	0.000
		5	0.6	0.000	0.532	0.001	0.000	0.532	0.001	0.000
			0.3	0.000	0.535	0.001	0.000	0.535	0.001	0.000
	5	1	0.6	0.200	0.577	0.006	0.580	0.584	0.005	0.540
			0.3	0.200	0.577	0.006	0.580	0.584	0.005	0.540
	10	1	0.6	0.180	0.559	0.002	0.280	0.571	0.002	0.280
			1.0	0.180	0.558	0.002	0.280	0.570	0.001	0.280
		1	$0.3 \\ 0.6$	$0.040 \\ 0.040$	0.553 $0.547$	0.001 0.001	0.180 $0.120$	0.543 $0.552$	0.001 0.001	0.160 $0.120$
	15		1.0	0.040	0.549	0.001	0.120	0.547	0.001	0.120
		3	0.3 0.6	$0.040 \\ 0.040$	0.535 $0.532$	0.002 $0.001$	0.200 0.180	0.536 $0.541$	0.002 $0.001$	0.200 0.180
			1.0	0.040	0.530	0.001	0.180	0.538	0.001	0.180
		1	0.3	0.020	0.528	0.001 0.001	0.040	0.527	0.001	0.040
5		1	$0.6 \\ 1.0$	0.020 $0.020$	0.528 $0.535$	0.001	0.040 $0.060$	0.528 $0.529$	0.000 $0.000$	$0.040 \\ 0.060$
	0.5		0.3	0.060	0.525	0.001	0.120	0.524	0.001	0.100
	25	3	0.6 $1.0$	0.060 $0.060$	0.527 $0.529$	0.001 0.000	0.100 $0.100$	0.526 $0.522$	0.000 $0.000$	0.080 $0.080$
			0.3	0.020	0.520	0.001	0.080	0.515	0.001	0.060
		5	$0.6 \\ 1.0$	0.020 $0.020$	0.524 $0.522$	0.001 0.001	0.080 $0.060$	0.521 $0.521$	0.001 0.001	0.080
			0.3	0.000	0.513	0.000	0.040	0.515	0.000	0.000
		1	0.6	0.000	0.515	0.000	0.040	0.518	0.000	0.040
			0.3	0.000	0.514	0.000	0.060	0.520	0.000	0.040
	50	3	0.6	0.020	0.518	0.000	0.060	0.520	0.000	0.040
			0.3	0.020	0.518	0.000	0.080	0.516	0.000	0.060
		5	0.6	0.020	0.516	0.000	0.020	0.514	0.000	0.020
			1.0	0.020	0.515	0.000	0.040	0.515	0.000	0.020
	10	1	$0.3 \\ 0.6$	0.120 0.120	0.533 $0.539$	0.001 0.001	0.520 $0.540$	$0.540 \\ 0.544$	0.001 0.001	0.440 $0.520$
			1.0	0.120	0.539	0.001	0.480	0.541	0.001	0.480
	15	1	$0.3 \\ 0.6$	0.020 $0.020$	0.527 $0.535$	0.001 0.000	0.220 $0.320$	0.534 $0.532$	0.001 0.000	0.220 $0.280$
	10	•	1.0	0.020	0.538	0.000	0.300	0.532	0.000	0.260
			0.3	0.040	0.516	0.000	0.140	0.517	0.000	0.140
1.0	25	1	0.6 $1.0$	0.040 $0.040$	0.521 $0.518$	0.000 $0.000$	0.060 $0.140$	0.522 $0.523$	0.000 0.000	0.060 $0.140$
10			0.3	0.000	0.510	0.000	0.020	0.511	0.000	0.000
		1	$0.6 \\ 1.0$	0.000 $0.000$	0.509 $0.511$	0.000 $0.000$	0.020 0.060	0.510 $0.511$	0.000	$0.000 \\ 0.040$
			0.3	0.020	0.508	0.000	0.080	0.508	0.000	0.060
	50	3	0.6	0.020	0.508	0.000	0.040	0.509	0.000	0.040
			0.3	0.020	0.509	0.000	0.080	0.511	0.000	0.080
		5	0.6	0.000	0.509	0.000	0.080	0.508	0.000	0.080
			0.3	0.000	0.510	0.000	0.060	0.509	0.000	0.080
	25	1	0.3	0.120	0.509 $0.512$	0.000	0.200 $0.420$	0.509 $0.512$	0.000	0.220
25			1.0	0.120	0.512	0.000	0.320	0.513	0.000	0.300
	50	1	$0.3 \\ 0.6$	$0.040 \\ 0.040$	0.505 $0.505$	0.000	0.180 0.180	0.505 $0.506$	0.000 0.000	0.200 0.180
		-	1.0	0.040	0.505	0.000	0.180	0.507	0.000	0.180

						$\ \cdot\ _2$			Σ	
μ	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_1$
			0.3	0.220	0.764	0.017	0.380	0.764	0.017	0.38
	5	1	0.6	0.220	0.756	0.014	0.360	0.756	0.014	0.36
			1.0	0.220	0.756	0.014	0.360	0.756	0.014	0.36
		1	0.3 0.6	0.120 $0.120$	0.726 $0.760$	0.007 $0.005$	0.180 $0.220$	0.726 $0.760$	0.007 $0.005$	0.18 0.22
		1	1.0	0.120	0.756	0.005	0.220	0.756	0.005	0.22
			0.3	0.060	0.660	0.010	0.140	0.660	0.010	0.14
	10	3	0.6	0.060	0.672	0.008	0.140	0.672	0.008	0.14
			0.3	0.060	0.670 0.652	0.007	0.140	0.670 0.652	0.007	0.14
		5	0.6	0.180	0.666	0.009	0.240	0.666	0.009	0.24
			1.0	0.180	0.668	0.009	0.240	0.668	0.009	0.24
			0.3	0.040	0.661	0.005	0.080	0.661	0.005	0.08
		1	0.6 1.0	$0.040 \\ 0.040$	0.691 $0.693$	0.003 0.003	0.080 $0.080$	0.691 0.693	0.003 $0.003$	0.08
			0.3	0.040	0.657	0.006	0.080	0.657	0.006	0.08
	15	3	0.6	0.040	0.663	0.004	0.080	0.663	0.004	0.08
			1.0	0.040	0.665	0.004	0.080	0.665	0.004	0.08
2		5	$0.3 \\ 0.6$	0.100	0.645	0.007 0.006	0.060 $0.060$	0.645	0.007	0.06
		э	1.0	0.100 0.100	0.656 $0.649$	0.005	0.060	0.656 $0.649$	$0.006 \\ 0.005$	0.06
			0.3	0.080	0.601	0.003	0.120	0.601	0.003	0.12
		1	0.6	0.080	0.610	0.002	0.100	0.610	0.002	0.10
			1.0	0.080	0.607	0.001	0.100	0.607	0.001	0.10
	25	3	$0.3 \\ 0.6$	0.000 0.000	0.594 $0.618$	0.003 $0.002$	0.060 $0.040$	0.594 $0.618$	0.003 $0.002$	0.06
	20	3	1.0	0.000	0.618	0.002	0.040	0.618	0.002	0.04
			0.3	0.020	0.586	0.003	0.020	0.586	0.003	0.0
		5	0.6	0.020	0.613	0.002	0.000	0.613	0.002	0.00
			1.0	0.020	0.614	0.002	0.000	0.614	0.002	0.0
		1	$0.3 \\ 0.6$	$0.040 \\ 0.040$	0.590 0.596	0.001 0.001	$0.040 \\ 0.040$	$0.590 \\ 0.596$	0.001 0.001	0.04
		1	1.0	0.040	0.597	0.001	0.040	0.597	0.001	0.0
			0.3	0.060	0.585	0.001	0.060	0.585	0.001	0.0
	50	3	0.6	0.060	0.598	0.001	0.100	0.598	0.001	0.10
			1.0	0.060	0.598	0.001	0.100	0.598	0.001	0.10
		5	$0.3 \\ 0.6$	0.000 $0.000$	0.579 $0.583$	0.001 0.001	0.020 $0.000$	0.579 $0.583$	0.001 0.001	0.0
		Ü	1.0	0.000	0.583	0.001	0.000	0.583	0.001	0.00
			0.3	0.200	0.620	0.009	0.640	0.621	0.007	0.5
	5	1	0.6	0.200	0.624	0.007	0.640	0.621	0.005	0.5
			1.0	0.200	0.624	0.007	0.640	0.621	0.005	0.5
	10	1	$0.3 \\ 0.6$	0.180 0.180	0.609 0.600	0.003 $0.002$	0.280 0.300	0.607 $0.610$	0.002 $0.002$	0.28
	10		1.0	0.180	0.599	0.002	0.320	0.606	0.002	0.28
			0.3	0.040	0.592	0.002	0.180	0.596	0.002	0.18
		1	0.6	0.040	0.593	0.001	0.180	0.596	0.001	0.1
	15		0.3	0.040	0.600	0.001	0.160	0.591	0.001	0.1
		3	0.6	$0.040 \\ 0.040$	0.577 $0.581$	0.002 $0.001$	0.180 $0.200$	0.585 $0.595$	0.002 $0.001$	0.18
			1.0	0.040	0.580	0.001	0.180	0.598	0.001	0.20
			0.3	0.020	0.573	0.001	0.040	0.576	0.001	0.0
		1	0.6	0.020	0.577	0.001	0.040	0.584	0.001	0.0
			0.3	0.020	0.578	0.000	0.060	0.580	0.000	0.0
	25	3	0.6	0.060	0.576	0.001	0.120	0.578	0.001	0.1
			1.0	0.060	0.576	0.001	0.100	0.579	0.001	0.1
			0.3	0.020	0.565	0.001	0.100	0.569	0.001	0.0
		5	0.6	0.020	0.573	0.001	0.100	0.572	0.001	0.1
			0.3	0.020	0.573 0.564	0.001	0.060	0.573 0.562	0.001	0.0
		1	0.6	0.000	0.564	0.000	0.060	0.562	0.000	0.0
			1.0	0.000	0.566	0.000	0.060	0.563	0.000	0.0
	F.C.	_	0.3	0.020	0.563	0.000	0.040	0.563	0.000	0.0
	50	3	0.6 1.0	0.020 $0.020$	0.563 $0.565$	0.000	0.060 $0.100$	$0.564 \\ 0.563$	0.000	0.0
			0.3	0.020	0.561	0.000	0.060	0.559	0.000	0.0
		5	0.6	0.020	0.564	0.000	0.020	0.562	0.000	0.0
			1.0	0.020	0.564	0.000	0.040	0.562	0.000	0.0
	4.0		0.3	0.120	0.584	0.001	0.520	0.584	0.001	0.5
	10	1	$0.6 \\ 1.0$	0.120 $0.120$	0.584 $0.586$	0.001 0.001	$0.540 \\ 0.480$	0.596 $0.592$	0.001 0.001	0.5
			0.3	0.020	0.574	0.001	0.240	0.577	0.001	0.2
	15	1	0.6	0.020	0.578	0.000	0.320	0.580	0.000	0.3
			1.0	0.020	0.579	0.000	0.300	0.582	0.000	0.2
	25		0.3	0.040	0.563	0.000	0.160	0.565	0.000	0.1
	25	1	$0.6 \\ 1.0$	0.040 $0.040$	0.566 $0.565$	0.000	0.080 $0.160$	0.570 $0.569$	0.000 0.000	0.0
)			0.3	0.040	0.556	0.000	0.100	0.558	0.000	0.0
		1	0.6	0.000	0.558	0.000	0.020	0.559	0.000	0.0
			1.0	0.000	0.557	0.000	0.040	0.562	0.000	0.0
	EC		0.3	0.020	0.558	0.000	0.100	0.557	0.000	0.0
	50	3	0.6 1.0	0.020	0.558	0.000	0.040	0.558	0.000	0.0
			0.3	0.020	0.558	0.000	0.060	0.560	0.000	0.0
			0.6	0.000	0.557	0.000	0.140	0.558	0.000	0.0
		5								
		5	1.0	0.000	0.557	0.000	0.080	0.558	0.000	
			0.3	0.120	0.557	0.000	0.220	0.559	0.000	0.22
	25	1	1.0 0.3 0.6	0.120 0.120	0.557 0.559	0.000 0.000	0.220 0.420	0.559 0.560	0.000 0.000	0.22
5	25		1.0 0.3 0.6 1.0	0.120 0.120 0.120	0.557 0.559 0.559	0.000 0.000 0.000	0.220 0.420 0.360	0.559 0.560 0.560	0.000 0.000 0.000	0.22 0.42 0.32
5	25 ————————————————————————————————————		1.0 0.3 0.6	0.120 0.120	0.557 0.559	0.000 0.000	0.220 0.420	0.559 0.560	0.000 0.000	0.06 0.22 0.42 0.32 0.22

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.764	0.017	0.380	0.764	0.017	0.380
	5	1	0.6	0.220	0.756	0.014	0.360	0.756	0.014	0.360
			0.3	0.220	0.756 0.726	0.014	0.360	0.756	0.014	0.360
		1	0.6	0.120	0.760	0.005	0.220	0.760	0.005	0.220
			0.3	0.120	0.756	0.005	0.220	0.756	0.005	0.220
	10	3	0.6	0.060	0.660 $0.672$	0.010	0.140 $0.140$	0.660 $0.672$	0.010 0.008	0.140
			1.0	0.060	0.670	0.007	0.140	0.670	0.007	0.140
		5	$0.3 \\ 0.6$	0.180 0.180	0.652 $0.666$	0.011 $0.009$	0.260 $0.240$	0.652 $0.666$	0.011 0.009	0.260 $0.240$
		3	1.0	0.180	0.668	0.009	0.240	0.668	0.009	0.240
			0.3	0.040	0.661	0.005	0.080	0.661	0.005	0.080
		1	0.6 1.0	0.040 $0.040$	0.691 $0.693$	0.003 $0.003$	0.080 $0.080$	0.691 $0.693$	0.003 $0.003$	0.080
			0.3	0.040	0.657	0.006	0.080	0.657	0.003	0.080
	15	3	0.6	0.040	0.663	0.004	0.080	0.663	0.004	0.080
			1.0	0.040	0.665	0.004	0.080	0.665	0.004	0.080
2		5	$0.3 \\ 0.6$	0.100 $0.100$	0.645 $0.656$	0.007 $0.006$	0.060 0.060	0.645 $0.656$	0.007 $0.006$	0.060
			1.0	0.100	0.649	0.005	0.060	0.649	0.005	0.060
			0.3	0.080	0.642	0.003	0.120	0.642	0.003	0.120
		1	0.6 1.0	0.080 $0.080$	$0.650 \\ 0.647$	0.002 $0.002$	0.080 $0.080$	$0.650 \\ 0.647$	0.002 $0.002$	0.080
			0.3	0.000	0.635	0.003	0.060	0.635	0.003	0.060
	25	3	0.6	0.000	0.654	0.002	0.040	0.654	0.002	0.040
			0.3	0.000	0.658 0.632	0.002	0.060	0.658 0.632	0.002	0.060
		5	0.6	0.020	0.642	0.002	0.000	0.642	0.002	0.000
			1.0	0.020	0.641	0.002	0.000	0.641	0.002	0.000
		1	0.3 0.6	0.040 $0.040$	0.622 $0.630$	0.001 $0.001$	$0.040 \\ 0.040$	0.622 $0.630$	0.001 0.001	$0.040 \\ 0.040$
		-	1.0	0.040	0.634	0.001	0.040	0.634	0.001	0.040
			0.3	0.060	0.622	0.001	0.040	0.622	0.001	0.040
	50	3	0.6 1.0	0.060 $0.060$	0.627 $0.625$	0.001 $0.001$	0.100 $0.100$	0.627 $0.625$	0.001 $0.001$	0.100 0.100
			0.3	0.000	0.618	0.001	0.000	0.618	0.001	0.000
		5	0.6	0.000	0.620	0.001	0.000	0.620	0.001	0.000
			0.3	0.000	0.622	0.001	0.000	0.622	0.001	0.000
	5	1	0.6	0.200	0.661	0.007	0.640	0.655	0.006	0.560
			1.0	0.200	0.661	0.007	0.640	0.655	0.006	0.560
	10	1	0.3	0.180 0.180	0.648 $0.666$	0.003 $0.002$	0.340 $0.320$	0.652 $0.650$	0.003 $0.002$	0.280 $0.280$
	10	-	1.0	0.180	0.662	0.002	0.340	0.649	0.002	0.300
			0.3	0.040	0.636	0.002	0.180	0.639	0.002	0.180
		1	0.6 1.0	$0.040 \\ 0.040$	$0.636 \\ 0.640$	0.001 $0.001$	0.200 $0.160$	0.641 $0.642$	0.001 $0.001$	0.180 0.160
	15		0.3	0.040	0.625	0.003	0.180	0.623	0.002	0.160
		3	0.6	0.040	0.630	0.002	0.180	0.634	0.001	0.220
			0.3	0.040	0.629	0.002	0.180	0.635	0.001	0.220
		1	0.6	0.020	0.627	0.001	0.080	0.623	0.001	0.060
5			0.3	0.020	0.626	0.001	0.060	0.623	0.001	0.060
	25	3	0.6	0.060 $0.060$	0.617 $0.624$	0.001	0.160 0.100	0.619 $0.621$	0.001 0.001	0.100
			1.0	0.060	0.624	0.001	0.100	0.621	0.001	0.100
		5	0.3 0.6	0.020	0.616	0.001	0.080	0.614 $0.620$	0.001	0.100
		3	1.0	0.020 $0.020$	0.616 0.616	0.001 0.001	0.100 0.060	0.620	0.001 0.001	0.120 $0.080$
			0.3	0.000	0.610	0.000	0.060	0.611	0.000	0.060
		1	0.6 1.0	0.000 $0.000$	0.615 $0.614$	0.000 $0.000$	0.060 $0.080$	0.613 $0.614$	0.000 $0.000$	$0.040 \\ 0.040$
			0.3	0.020	0.612	0.000	0.040	0.608	0.000	0.040
	50	3	0.6	0.020	0.614	0.000	0.060	0.613	0.000	0.060
			0.3	0.020	0.611	0.000	0.080	0.613	0.000	0.080
		5	0.6	0.020	0.610	0.001	0.040	0.609	0.001	0.020
			1.0	0.020	0.610	0.000	0.040	0.610	0.000	0.020
	10	1	0.3	0.120 0.120	0.626 $0.634$	0.001 0.001	0.540 $0.580$	0.625 $0.629$	0.001 0.001	0.540 $0.520$
	10	1	1.0	0.120	0.634	0.001	0.520	0.632	0.001	0.480
			0.3	0.020	0.619	0.001	0.300	0.622	0.001	0.260
	15	1	0.6 1.0	0.020 $0.020$	0.621 $0.623$	0.001 $0.000$	0.320 $0.300$	0.625 $0.627$	0.000 $0.000$	0.320 $0.300$
			0.3	0.040	0.612	0.000	0.160	0.616	0.000	0.160
	25	1	0.6	0.040	0.614	0.000	0.080	0.615	0.000	0.080
10			0.3	0.040	0.612	0.000	0.180	0.616	0.000	0.160
		1	0.6	0.000	0.607	0.000	0.020	0.607	0.000	0.020
			1.0	0.000	0.607	0.000	0.080	0.608	0.000	0.060
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.605 $0.606$	0.000 $0.000$	0.100	0.606 $0.608$	0.000	0.060 $0.040$
	30	3	1.0	0.020	0.606	0.000	$0.040 \\ 0.060$	0.608	0.000 $0.000$	0.040
			0.3	0.000	0.604	0.000	0.040	0.605	0.000	0.040
		5	0.6 1.0	0.000	0.605	0.000	0.140 0.080	0.607	0.000	0.080
			0.3	0.000	0.605	0.000	0.080	0.607	0.000	0.060
	25	1	0.6	0.120	0.606	0.000	0.400	0.609	0.000	0.400
25			1.0	0.120	0.608	0.000	0.400	0.609	0.000	0.380
	50	1	$0.3 \\ 0.6$	0.040 $0.040$	0.603 $0.604$	0.000	0.240 $0.180$	0.603 $0.604$	0.000 $0.000$	0.220 $0.240$
			1.0	0.040	0.604	0.000	0.180	0.604	0.000	0.200

						$\ \cdot\ _2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.884	0.025	0.340	0.884	0.025	0.340
	5	1	0.6 1.0	$0.220 \\ 0.220$	0.876 $0.876$	0.021 $0.021$	0.320 $0.320$	0.876 $0.876$	0.021 $0.021$	0.320 $0.320$
			0.3	0.120	0.778	0.009	0.160	0.778	0.009	0.160
		1	0.6 1.0	0.120	0.806	0.006	0.220	0.806	0.006	0.220
			0.3	0.120	0.802 0.752	0.006	0.220	0.802	0.006	0.220
	10	3	0.6	0.060	0.758	0.009	0.160	0.758	0.009	0.160
			0.3	0.060	0.750	0.009	0.160	0.750 0.736	0.009	0.160
		5	0.6	0.180	0.758	0.012	0.240	0.758	0.012	0.240
			0.3	0.180	0.756	0.012	0.240	0.756	0.012	0.240
		1	0.6	0.040	0.732	0.003	0.100	0.732	0.003	0.100
			1.0	0.040	0.731	0.003	0.100	0.731	0.003	0.100
	15	3	$0.3 \\ 0.6$	0.040 $0.040$	0.711 $0.715$	0.008 $0.005$	0.080 $0.100$	0.711 $0.715$	0.008 $0.005$	0.080 $0.100$
			1.0	0.040	0.716	0.005	0.080	0.716	0.005	0.080
2		5	$0.3 \\ 0.6$	0.100 0.100	0.696 $0.701$	0.008	0.080 $0.060$	0.696 $0.701$	0.008 0.006	0.080 $0.060$
		Ü	1.0	0.100	0.707	0.006	0.060	0.707	0.006	0.060
		-	0.3	0.080	0.725	0.004	0.120	0.725	0.004	0.120
		1	0.6 1.0	0.080 $0.080$	0.722 $0.728$	0.002 $0.002$	0.060 $0.060$	0.722 $0.728$	0.002 $0.002$	0.060 $0.060$
			0.3	0.000	0.714	0.004	0.060	0.714	0.004	0.060
	25	3	0.6 1.0	0.000 $0.000$	$0.710 \\ 0.714$	0.002 $0.002$	$0.040 \\ 0.060$	$0.710 \\ 0.714$	0.002 $0.002$	$0.040 \\ 0.060$
			0.3	0.020	0.706	0.005	0.020	0.706	0.005	0.020
		5	0.6 1.0	0.020 $0.020$	$0.705 \\ 0.703$	0.003 $0.003$	0.000 $0.000$	$0.705 \\ 0.703$	0.003 $0.003$	0.000 $0.000$
			0.3	0.040	0.703	0.003	0.040	0.703	0.003	0.040
		1	0.6	0.040	0.687	0.001	0.040	0.687	0.001	0.040
			0.3	0.040	0.686	0.001	0.040	0.686	0.001	0.040
	50	3	0.6	0.060	0.683	0.001	0.100	0.683	0.001	0.100
			0.3	0.060	0.688	0.001	0.080	0.688	0.001	0.080
		5	0.6	0.000	0.685	0.002	0.000	0.685	0.002	0.000
			1.0	0.000	0.687	0.001	0.000	0.687	0.001	0.000
	5	1	0.3	0.200 0.200	$0.706 \\ 0.704$	0.011 $0.008$	0.660 $0.700$	$0.720 \\ 0.715$	0.009 0.006	0.620 $0.620$
			1.0	0.200	0.704	0.008	0.700	0.715	0.006	0.620
	10	1	$0.3 \\ 0.6$	0.180 0.180	0.687 $0.694$	0.004 $0.002$	0.340 $0.340$	0.687 $0.697$	0.003 $0.002$	0.340 $0.320$
			1.0	0.180	0.695	0.002	0.360	0.698	0.002	0.340
		1	$0.3 \\ 0.6$	0.040 $0.040$	0.678 $0.682$	0.002 $0.001$	0.200 $0.220$	0.684 $0.687$	0.002 $0.001$	0.200 $0.200$
	15	•	1.0	0.040	0.681	0.001	0.180	0.686	0.001	0.160
	13	3	0.3 0.6	0.040 0.040	0.676	0.003 0.002	0.160	0.676 0.677	0.003	0.180
		3	1.0	0.040	0.675 $0.677$	0.002	0.200 $0.200$	0.682	0.002 $0.002$	0.220 $0.200$
		_	0.3	0.020	0.667	0.002	0.080	0.670	0.001	0.080
5		1	0.6 1.0	0.020 $0.020$	0.672 $0.670$	0.001 0.001	0.080 $0.060$	0.668 $0.673$	0.001 0.001	0.060 $0.060$
Ü		_	0.3	0.060	0.664	0.002	0.120	0.670	0.001	0.140
	25	3	0.6 1.0	0.060 $0.060$	0.669 $0.666$	0.001 0.001	0.140 $0.120$	0.668 $0.671$	0.001 $0.001$	0.120 $0.120$
			0.3	0.020	0.663	0.002	0.100	0.662	0.002	0.120
		5	0.6 1.0	0.020 $0.020$	0.665 $0.665$	0.001 0.001	0.100 0.100	0.667 $0.666$	0.001 0.001	$0.140 \\ 0.100$
			0.3	0.000	0.661	0.001	0.080	0.660	0.001	0.060
		1	0.6 1.0	0.000 $0.000$	0.662 $0.662$	0.000 $0.000$	$0.060 \\ 0.080$	0.660 $0.662$	0.000 $0.000$	$0.040 \\ 0.040$
			0.3	0.020	0.660	0.000	0.060	0.656	0.000	0.040
	50	3	0.6 1.0	0.020 $0.020$	0.661 0.663	0.000 $0.000$	$0.060 \\ 0.080$	0.659 $0.661$	0.000 0.000	$0.060 \\ 0.080$
		_	0.3	0.020	0.660	0.000	0.080	0.658	0.000	0.060
		5	0.6	0.020	0.660	0.000	0.040	0.661	0.000	0.040
			0.3	0.020	0.660	0.000	0.040	0.660	0.000	0.040
	10	1	0.6	0.120	0.676	0.001	0.620	0.682	0.001	0.560
			0.3	0.120	0.678	0.001	0.560	0.680	0.001	0.500
	15	1	0.6	0.020	0.666	0.001	0.320	0.675	0.001	0.320
			0.3	0.020	0.665	0.001	0.320	0.674	0.000	0.320
	25	1	0.6	0.040	0.659	0.001	0.100	0.664	0.001	0.180
10			1.0	0.040	0.661	0.000	0.240	0.664	0.000	0.160
		1	$0.3 \\ 0.6$	0.000 $0.000$	0.656 $0.655$	0.000	0.020 $0.020$	0.657 $0.657$	0.000 $0.000$	0.060 $0.020$
			1.0	0.000	0.656	0.000	0.080	0.658	0.000	0.040
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.654 $0.656$	0.000 $0.000$	0.100 0.060	0.654 $0.657$	0.000 $0.000$	0.060 $0.040$
		_	1.0	0.020	0.654	0.000	0.060	0.657	0.000	0.040
		5	0.3 0.6	0.000	0.655 $0.655$	0.000	0.060 0.140	0.655 $0.656$	0.000 0.000	0.060 0.100
			1.0	0.000	0.655	0.000	0.080	0.656	0.000	0.100
	25	-	0.3	0.120	0.654	0.000	0.300	0.655	0.000	0.300
25	25	1	$0.6 \\ 1.0$	$0.120 \\ 0.120$	0.655 $0.656$	0.000 $0.000$	$0.440 \\ 0.500$	$0.657 \\ 0.657$	0.000 $0.000$	$0.420 \\ 0.440$
25	E0.	-	0.3	0.040	0.652	0.000	0.220	0.652	0.000	0.200
	50	1	0.6 1.0	$0.040 \\ 0.040$	0.652 $0.653$	0.000 $0.000$	0.200 0.180	0.653 $0.654$	0.000 $0.000$	0.280 $0.180$
			-							

						$\lVert  \cdot  \rVert_2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.884	0.025	0.340	0.884	0.025	0.340
	5	1	0.6 1.0	0.220 $0.220$	0.876 $0.876$	0.021 $0.021$	0.320 $0.320$	0.876 $0.876$	0.021 $0.021$	0.320 $0.320$
			0.3	0.120	0.778	0.009	0.160	0.778	0.009	0.160
		1	0.6	0.120	0.806	0.006	0.220	0.806	0.006	0.220
			0.3	0.120	0.802 0.752	0.006 0.015	0.220	0.802 0.752	0.006	0.220
	10	3	0.6	0.060	0.758	0.009	0.160	0.758	0.009	0.160
			1.0	0.060	0.750	0.009	0.160	0.750	0.009	0.160
		5	0.3	0.180 0.180	0.736 $0.758$	0.015 $0.012$	0.260 $0.240$	0.736 $0.758$	0.015 $0.012$	0.260
		-	1.0	0.180	0.756	0.012	0.240	0.756	0.012	0.240
			0.3	0.040	0.775	0.008	0.100	0.775	0.008	0.100
		1	0.6 1.0	0.040 $0.040$	0.793 $0.797$	0.004 $0.004$	0.140 $0.100$	0.793 $0.797$	0.004 $0.004$	0.140
			0.3	0.040	0.779	0.010	0.080	0.779	0.010	0.080
	15	3	0.6	0.040	0.765	0.006	0.100	0.765	0.006	0.100
			0.3	0.040	0.768 0.765	0.006	0.080	0.768	0.006	0.080
2		5	0.6	0.100	0.765	0.008	0.060	0.765	0.008	0.060
			0.3	0.100	0.767	0.007	0.060	0.767	0.007	0.060
		1	0.6	0.080 0.080	$0.746 \\ 0.763$	0.004 $0.003$	0.100 0.060	$0.746 \\ 0.763$	0.004 $0.003$	0.100
		_	1.0	0.080	0.758	0.002	0.080	0.758	0.002	0.080
			0.3	0.000	0.754	0.005	0.080	0.754	0.005	0.080
	25	3	0.6 1.0	0.000 0.000	$0.745 \\ 0.751$	0.003 $0.003$	$0.020 \\ 0.040$	$0.745 \\ 0.751$	0.003 $0.003$	0.020
			0.3	0.020	0.743	0.006	0.020	0.743	0.006	0.020
		5	0.6	0.020	0.754	0.004	0.000	0.754	0.004	0.000
			0.3	0.020	0.751	0.003	0.000	0.751	0.003	0.000
		1	0.6	0.040	0.717	0.001	0.040	0.724	0.001	0.040
			1.0	0.040	0.719	0.001	0.040	0.719	0.001	0.040
	50	3	0.3	0.060 0.060	0.715 $0.723$	0.002 $0.001$	0.040 $0.080$	0.715 $0.723$	0.002 $0.001$	0.040
	00	3	1.0	0.060	0.724	0.001	0.060	0.724	0.001	0.060
			0.3	0.000	0.716	0.002	0.000	0.716	0.002	0.000
		5	0.6 1.0	0.000 0.000	0.723 $0.720$	0.001 $0.001$	0.000 $0.000$	0.723 $0.720$	0.001 $0.001$	0.000
			0.3	0.200	0.740	0.013	0.660	0.743	0.010	0.620
	5	1	0.6	0.200	0.738	0.009	0.680	0.741	0.007	0.620
			0.3	0.200	0.738 0.727	0.009	0.680	0.741	0.007	0.620
	10	1	0.6	0.180	0.733	0.003	0.360	0.742	0.004	0.340
			1.0	0.180	0.729	0.003	0.380	0.741	0.002	0.360
		1	0.3	0.040	0.731	0.003	0.220	0.727	0.002	0.220
		1	1.0	$0.040 \\ 0.040$	0.727 $0.726$	0.002 $0.001$	0.220 $0.180$	0.727 $0.729$	0.001 0.001	0.220
	15		0.3	0.040	0.721	0.004	0.160	0.721	0.003	0.180
		3	0.6 1.0	0.040	0.721	0.002 $0.002$	0.220	0.729 $0.729$	0.002 $0.002$	0.320
			0.3	0.040	0.723 0.717	0.002	0.220	0.729	0.002	0.260
		1	0.6	0.020	0.721	0.001	0.080	0.714	0.001	0.100
5			0.3	0.020	0.717	0.001	0.080	0.718	0.001	0.100
	25	3	0.6	0.060 0.060	0.712 $0.719$	0.002	0.140	0.711	0.002 $0.001$	0.140
			1.0	0.060	0.714	0.001	0.120	0.716	0.001	0.120
			0.3	0.020	0.709	0.002	0.100	0.711	0.002	0.120
		5	0.6 1.0	0.020 $0.020$	0.714 $0.716$	0.001 0.001	0.060 $0.080$	0.713 $0.714$	0.001 0.001	0.140
			0.3	0.000	0.708	0.001	0.080	0.711	0.001	0.080
		1	0.6	0.000	0.710	0.000	0.060	0.709	0.000	0.040
			0.3	0.000	0.711	0.000	0.080	0.709	0.000	0.040
	50	3	0.6	0.020	0.711	0.000	0.060	0.708	0.000	0.060
			1.0	0.020	0.710	0.000	0.060	0.709	0.000	0.060
		5	0.3	0.020 $0.020$	0.707 $0.708$	0.001 0.000	0.100 0.060	$0.706 \\ 0.709$	0.001 0.000	0.060
			1.0	0.020	0.710	0.000	0.060	0.708	0.000	0.080
	10	-	0.3	0.120 0.120	0.716	0.002	0.540	0.718 0.723	0.002	0.540
	10	1	0.6 1.0	0.120	0.718 $0.716$	0.001 $0.001$	$0.640 \\ 0.600$	0.723	0.001 $0.001$	0.620
			0.3	0.020	0.709	0.001	0.340	0.716	0.001	0.30
	15	1	0.6	0.020	0.714	0.001	0.360	0.718	0.001	0.30
			0.3	0.020	0.714	0.001	0.300	0.718	0.001	0.30
	25	1	0.6	0.040	0.708	0.000	0.160	0.713	0.000	0.10
10			1.0	0.040	0.707	0.000	0.260	0.709	0.000	0.28
		1	0.3	0.000 0.000	$0.705 \\ 0.704$	0.000	0.020 $0.040$	0.704 $0.705$	0.000 $0.000$	0.06
		_	1.0	0.000	0.706	0.000	0.100	0.705	0.000	0.04
	E0.		0.3	0.020	0.704	0.000	0.080	0.705	0.000	0.08
	50	3	0.6 1.0	0.020 $0.020$	$0.704 \\ 0.705$	0.000 $0.000$	$0.060 \\ 0.140$	0.705 $0.705$	0.000 $0.000$	0.06 0.06
			0.3	0.020	0.703	0.000	0.080	0.703	0.000	0.06
		5	0.6	0.000	0.704	0.000	0.140	0.706	0.000	0.10
			0.3	0.000	0.704	0.000	0.100	0.704	0.000	0.100
				0.120	0.703	0.000	0.320	0.704	0.000	0.360
	25	1		0.120	0.704	0.000	0.480	0.705	0.000	0.440
25	25	1	0.6 1.0	$0.120 \\ 0.120$	$0.704 \\ 0.704$	0.000 0.000	$0.480 \\ 0.520$	0.705 0.706	0.000 0.000	0.460
25	25	1	0.6							0.440 0.460 0.220 0.280

						$\ \cdot\ _2$			Σ	
μ	n	m	$\alpha$	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.884	0.025	0.340	0.884	0.025	0.340
	5	1	0.6 1.0	0.220 $0.220$	0.876 $0.876$	0.021 $0.021$	0.320 $0.320$	0.876 $0.876$	0.021 $0.021$	0.320 $0.320$
			0.3	0.120	0.844	0.012	0.160	0.844	0.012	0.160
		1	0.6	0.120	0.856	0.007	0.200	0.856	0.007	0.200
			0.3	0.120	0.858	0.007	0.200	0.858	0.007	0.200
	10	3	0.6	0.060	0.836	0.012	0.140	0.836	0.012	0.140
			1.0	0.060	0.832	0.012	0.160	0.832	0.012	0.160
		5	$0.3 \\ 0.6$	0.180 0.180	0.820 $0.816$	0.020 $0.015$	0.240 $0.240$	0.820 $0.816$	0.020 $0.015$	0.240 $0.240$
			1.0	0.180	0.818	0.014	0.240	0.818	0.014	0.240
			0.3	0.040	0.825	0.010	0.120	0.825	0.010	0.120
		1	$0.6 \\ 1.0$	0.040	0.849	0.005	0.160	0.849	0.005	0.160
			0.3	0.040	0.845	0.004	0.120	0.845	0.004	0.120
	15	3	0.6	0.040	0.819	0.007	0.100	0.819	0.007	0.100
			1.0	0.040	0.831	0.007	0.060	0.831	0.007	0.060
2		5	$0.3 \\ 0.6$	0.100 0.100	0.827 $0.823$	0.013 0.009	0.080 0.060	0.827 $0.823$	0.013 0.009	0.080
			1.0	0.100	0.824	0.009	0.060	0.824	0.009	0.060
			0.3	0.080	0.782	0.005	0.100	0.782	0.005	0.100
		1	$0.6 \\ 1.0$	0.080 $0.080$	0.795 $0.793$	0.003 $0.002$	0.060 0.080	0.795 $0.793$	0.003 $0.002$	0.060
			0.3	0.000	0.781	0.002	0.060	0.781	0.002	0.060
	25	3	0.6	0.000	0.786	0.003	0.020	0.786	0.003	0.020
			1.0	0.000	0.790	0.003	0.040	0.790	0.003	0.040
		5	$0.3 \\ 0.6$	0.020 $0.020$	0.774 $0.782$	0.007 $0.004$	0.020 0.000	0.774 $0.782$	0.007 $0.004$	0.020
			1.0	0.020	0.780	0.004	0.000	0.780	0.004	0.000
			0.3	0.040	0.773	0.002	0.100	0.773	0.002	0.10
		1	$0.6 \\ 1.0$	0.040	0.776 $0.777$	0.001	0.040	0.776	0.001 0.001	0.04
			0.3	0.040	0.774	0.001	0.060	0.777	0.001	0.060
	50	3	0.6	0.060	0.776	0.001	0.060	0.776	0.001	0.06
			1.0	0.060	0.777	0.001	0.040	0.777	0.001	0.040
		5	$0.3 \\ 0.6$	0.000 0.000	$0.770 \\ 0.776$	0.003 $0.001$	0.000	$0.770 \\ 0.776$	0.003 0.001	0.00
		Ü	1.0	0.000	0.778	0.001	0.000	0.778	0.001	0.00
			0.3	0.200	0.781	0.017	0.720	0.793	0.012	0.66
	5	1	0.6	0.200	0.785	0.011	0.740	0.792	0.009	0.66
			0.3	0.200	0.785	0.011	0.740	0.792 0.774	0.009	0.66
	10	1	0.6	0.180	0.784	0.003	0.360	0.772	0.003	0.32
			1.0	0.180	0.786	0.003	0.400	0.774	0.003	0.34
		1	$0.3 \\ 0.6$	0.040	0.771	0.004	0.240	0.776	0.003	0.22
		1	1.0	$0.040 \\ 0.040$	0.773 $0.771$	0.002 $0.002$	$0.240 \\ 0.240$	$0.777 \\ 0.777$	0.002 $0.002$	0.22
	15		0.3	0.040	0.764	0.005	0.180	0.770	0.004	0.16
		3	0.6	0.040	0.766	0.003	0.280	0.769	0.002	0.28
			0.3	0.040	0.765 0.766	0.003	0.220	0.771	0.002	0.28
		1	0.6	0.020	0.766	0.002	0.080	0.764	0.002	0.08
5			1.0	0.020	0.766	0.001	0.120	0.766	0.001	0.10
	25	3	$0.3 \\ 0.6$	0.060	0.764 $0.765$	0.003	0.180	0.761	0.002	0.12
	20	3	1.0	0.060 $0.060$	0.764	0.001 $0.001$	0.140 $0.180$	$0.763 \\ 0.765$	0.001 0.001	0.12 0.14
			0.3	0.020	0.761	0.003	0.100	0.762	0.003	0.12
		5	0.6	0.020	0.761	0.002	0.060	0.765	0.001	0.16
			0.3	0.020	0.760 0.758	0.002	0.080	0.764	0.001	0.12
		1	0.6	0.000	0.759	0.001	0.060	0.759	0.001	0.04
			1.0	0.000	0.760	0.000	0.060	0.757	0.000	0.06
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.757	0.001 0.001	0.040 $0.040$	0.756 $0.760$	0.001 0.000	0.06
	50	J	1.0	0.020	0.759 $0.757$	0.001	0.040 $0.040$	0.760 $0.756$	0.000	0.02 0.04
			0.3	0.020	0.756	0.001	0.120	0.755	0.001	0.10
		5	0.6	0.020	0.758	0.001	0.040	0.756	0.001	0.10
			0.3	0.020	0.759 0.761	0.001	0.040	0.756 0.768	0.001	0.10
	10	1	0.6	0.120	0.764	0.001	0.660	0.772	0.001	0.64
			1.0	0.120	0.764	0.001	0.640	0.773	0.001	0.58
	15	1	0.3	0.020	0.758	0.002	0.360	0.761	0.001	0.30
	15	1	0.6 1.0	0.020 $0.020$	$0.760 \\ 0.761$	0.001 $0.001$	$0.400 \\ 0.320$	0.763 $0.765$	0.001 0.001	0.38 0.32
			0.3	0.040	0.755	0.001	0.200	0.756	0.001	0.20
	$^{25}$	1	0.6	0.040	0.757	0.000	0.140	0.759	0.000	0.18
0			0.3	0.040	0.756 0.754	0.000	0.300	0.759 0.753	0.000	0.32
		1	0.6	0.000	0.754	0.000	0.120	0.754	0.000	0.06
			1.0	0.000	0.754	0.000	0.140	0.755	0.000	0.06
	E0.		0.3	0.020	0.753	0.001	0.100	0.754	0.000	0.08
	50	3	0.6 1.0	0.020 $0.020$	0.754 $0.754$	0.000 $0.000$	$0.060 \\ 0.140$	0.754 $0.754$	0.000 $0.000$	0.04
			0.3	0.020	0.754	0.000	0.140	0.754	0.000	0.08
		5	0.6	0.000	0.754	0.000	0.140	0.754	0.000	0.10
			1.0	0.000	0.753	0.000	0.080	0.753	0.000	0.10
			0.3	0.120	0.752	0.000	0.420	0.753	0.000	0.36
	25	1				0.000	0.540	0.755	0.000	0.40
	25	1	0.6 1.0	0.120	0.754	0.000	0.540 $0.560$	0.755 $0.755$	0.000 $0.000$	
25	25	1	0.6			0.000 0.000 0.000 0.000	0.540 0.560 0.240 0.240	0.755 0.755 0.751 0.752	0.000 0.000 0.000 0.000	0.48 0.48 0.22 0.32

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	0.884	0.025	0.340	0.884	0.025	0.340
	5	1	0.6	0.220	0.876	0.021	0.320	0.876	0.021	0.320
			0.3	0.220	0.876	0.021	0.320	0.876	0.021	0.320
		1	0.6	0.120	0.856	0.007	0.200	0.856	0.007	0.200
			0.3	0.120	0.858	0.007	0.200	0.858	0.007	0.200
	10	3	0.6	0.060 $0.060$	0.834 $0.836$	0.019 $0.012$	0.180 $0.140$	0.834 $0.836$	0.019 $0.012$	0.140
			1.0	0.060	0.832	0.012	0.160	0.832	0.012	0.160
		5	$0.3 \\ 0.6$	0.180 0.180	0.820 $0.816$	0.020 $0.015$	0.240 $0.240$	0.820 $0.816$	0.020 $0.015$	0.240 $0.240$
		-	1.0	0.180	0.818	0.014	0.240	0.818	0.014	0.240
		- 1	0.3	0.040	0.825	0.010	0.120	0.825	0.010	0.120
		1	0.6 1.0	0.040 0.040	0.849 $0.845$	0.005 $0.004$	0.160 $0.120$	0.849 $0.845$	0.005 $0.004$	0.160 $0.120$
	1.5		0.3	0.040	0.829	0.013	0.080	0.829	0.013	0.080
	15	3	0.6 1.0	0.040 $0.040$	0.819 $0.831$	$0.007 \\ 0.007$	0.100 0.060	0.819 $0.831$	$0.007 \\ 0.007$	0.100 $0.060$
			0.3	0.100	0.827	0.013	0.080	0.827	0.013	0.080
2		5	0.6	0.100	0.823	0.009	0.060	0.823	0.009	0.060
			0.3	0.100	0.824	0.009	0.060	0.824	0.009	0.060
		1	0.6	0.080	0.828	0.003	0.060	0.828	0.003	0.060
			1.0	0.080	0.830	0.003	0.080	0.830	0.003	0.080
	25	3	0.3	0.000	0.815 $0.824$	0.007 $0.004$	0.060 0.020	0.815 $0.824$	0.007 $0.004$	0.060 0.020
			1.0	0.000	0.825	0.003	0.040	0.825	0.003	0.040
		5	0.3	0.020 $0.020$	0.814 $0.818$	0.008 0.005	0.020 $0.000$	0.814 $0.818$	0.008 $0.005$	0.020 $0.000$
		Ü	1.0	0.020	0.814	0.004	0.000	0.814	0.003	0.000
			0.3	0.040	0.812	0.003	0.100	0.812	0.003	0.100
		1	0.6 1.0	0.040 $0.040$	0.810 $0.814$	0.002 $0.001$	0.040 $0.060$	0.810 0.814	0.002 $0.001$	0.040
		-	0.3	0.060	0.812	0.003	0.040	0.812	0.003	0.040
	50	3	0.6	0.060	0.813	0.001	0.080	0.813	0.001	0.080
			0.3	0.060	0.813	0.001	0.060	0.813	0.001	0.060
		5	0.6	0.000	0.810	0.002	0.000	0.810	0.002	0.000
			0.3	0.000	0.813	0.001	0.020	0.813	0.001	0.020
	5	1	0.6	0.200	0.817	0.015	0.760	0.823	0.014	0.720
			1.0	0.200	0.822	0.015	0.760	0.823	0.010	0.720
	10	1	0.3	0.180 0.180	0.820 $0.821$	0.007 $0.004$	0.320 $0.340$	0.822 $0.823$	0.005 $0.003$	0.340 $0.420$
			1.0	0.180	0.821	0.004	0.420	0.822	0.003	0.440
		1	$0.3 \\ 0.6$	0.040 0.040	0.815 $0.821$	0.005 $0.002$	0.200 $0.280$	0.815	0.004 $0.002$	0.220 $0.240$
	15	1	1.0	0.040	0.821	0.002	0.280	0.815 $0.817$	0.002	0.240
	15	_	0.3	0.040	0.812	0.006	0.240	0.813	0.006	0.220
		3	0.6 1.0	0.040 0.040	0.815 $0.814$	0.003 $0.003$	0.280 $0.220$	0.810 0.811	0.003 $0.003$	0.320 $0.300$
			0.3	0.020	0.808	0.003	0.060	0.810	0.003	0.100
		1	0.6	0.020	0.814 $0.814$	0.001	0.060	0.813	0.001	0.100
5	25		0.3	0.020	0.814	0.001	0.140	0.809	0.001	0.100
		3	0.6	0.060	0.812	0.002	0.140	0.810	0.001	0.120
			0.3	0.060	0.812	0.001	0.180	0.809	0.001	0.160
		5	0.6	0.020	0.810	0.002	0.080	0.809	0.002	0.200
			0.3	0.020	0.807	0.002	0.120	0.808	0.002	0.160
		1	0.6	0.000	0.807	0.001	0.060	0.807	0.001	0.080 $0.040$
			1.0	0.000	0.808	0.001	0.080	0.807	0.000	0.060
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.805 $0.806$	0.002 $0.001$	0.040 $0.040$	0.805 $0.806$	0.002 $0.001$	0.080 $0.040$
		-	1.0	0.020	0.808	0.001	0.020	0.808	0.001	0.040
		5	0.3	0.020 $0.020$	0.804 $0.807$	0.002 $0.001$	0.120 $0.040$	0.804 $0.806$	0.002 $0.001$	$0.100 \\ 0.120$
		3	1.0	0.020	0.808	0.001	0.040	0.807	0.001	0.080
			0.3	0.120	0.808	0.003	0.640	0.808	0.002	0.640
	10	1	0.6 1.0	0.120 $0.120$	0.810 $0.810$	0.002 $0.002$	0.680 $0.680$	0.812 $0.812$	0.001 $0.001$	0.660 $0.600$
			0.3	0.020	0.806	0.002	0.380	0.806	0.002	0.400
	15	1	0.6	0.020	0.808	0.001	0.440	0.810	0.001	0.380
			0.3	0.020	0.808	0.001	0.300	0.809	0.001	0.300
	25	1	0.6	0.040	0.805	0.001	0.180	0.806	0.001	0.180
10			0.3	0.040	0.806	0.001	0.380	0.806	0.000	0.340
		1	0.6	0.000	0.803	0.000	0.060	0.803	0.000	0.040
			1.0	0.000	0.804	0.000	0.140	0.803	0.000	0.060
	50	3	$0.3 \\ 0.6$	0.020 $0.020$	0.802 $0.803$	0.001 $0.000$	0.140 $0.100$	0.802 $0.803$	0.001 $0.000$	0.120 $0.040$
		_	1.0	0.020	0.804	0.000	0.120	0.803	0.000	0.100
		=	0.3	0.000	0.802	0.001	0.100	0.802	0.001	0.060
		5	0.6 1.0	0.000 $0.000$	0.803 $0.803$	0.000 $0.000$	0.180 $0.100$	0.803 $0.803$	0.000 $0.000$	0.100 0.100
			0.3	0.120	0.802	0.000	0.540	0.802	0.000	0.320
	25	1	0.6 1.0	0.120 $0.120$	0.802 $0.802$	0.000 $0.000$	$0.560 \\ 0.580$	0.803 $0.803$	0.000 $0.000$	$0.460 \\ 0.460$
25			0.3	0.040	0.801	0.000	0.260	0.801	0.000	0.240
	50	1	0.6	0.040	0.801	0.000	0.240	0.802	0.000	0.300
			1.0	0.040	0.801	0.000	0.220	0.802	0.000	0.240

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	$\alpha$	$Rob_I$	Div	Gen	Rob <sub>F</sub>	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.043	0.360	1.000	0.043	0.360
	5	1	0.6	0.220	1.000	0.035	0.360	1.000	0.035	0.360
			1.0	0.220	1.000	0.035	0.360	1.000	0.035	0.360
		1	0.3 0.6	0.120 $0.120$	0.922 $0.924$	0.019 0.010	0.180 0.260	0.922 $0.924$	0.019 0.010	0.180 0.260
			1.0	0.120	0.924	0.010	0.240	0.924	0.010	0.240
	10	_	0.3	0.060	0.916	0.027	0.180	0.916	0.027	0.180
		3	$0.6 \\ 1.0$	0.060 $0.060$	0.912 $0.912$	0.017 $0.017$	$0.140 \\ 0.160$	0.912 $0.912$	0.017 $0.017$	$0.140 \\ 0.160$
			0.3	0.180	0.912	0.029	0.180	0.912	0.029	0.180
		5	0.6	0.180	0.908	0.020	0.200	0.908	0.020	0.200
			0.3	0.180	0.908	0.020	0.200	0.908	0.020	0.200
		1	0.6	0.040	0.900	0.006	0.140	0.900	0.006	0.140
			1.0	0.040	0.900	0.005	0.120	0.900	0.005	0.120
	15	3	$0.3 \\ 0.6$	$0.040 \\ 0.040$	0.877 $0.879$	0.017 $0.009$	0.100 0.080	0.877 $0.879$	0.017 $0.009$	0.100 $0.080$
			1.0	0.040	0.885	0.008	0.020	0.885	0.008	0.020
2			0.3	0.100	0.873	0.016	0.080	0.873	0.016	0.080
-		5	0.6 $1.0$	0.100 0.100	0.885 $0.889$	0.012 $0.012$	0.080 $0.060$	0.885 $0.889$	0.012 $0.012$	0.080 $0.060$
			0.3	0.080	0.897	0.010	0.100	0.897	0.010	0.100
		1	0.6	0.080	0.895	0.004	0.040	0.895	0.004	0.040
			0.3	0.080	0.900	0.003	0.060	0.900	0.003	0.060
	25	3	0.6	0.000	0.891	0.005	0.020	0.891	0.005	0.020
			1.0	0.000	0.893	0.004	0.040	0.893	0.004	0.040
		5	0.3 0.6	0.020	0.893	0.012 0.006	0.040 $0.040$	0.893 $0.892$	0.012	0.040 $0.040$
		3	1.0	0.020 $0.020$	0.892 $0.889$	0.006	0.020	0.892	0.006 $0.006$	0.020
			0.3	0.040	0.868	0.003	0.080	0.868	0.003	0.080
		1	$0.6 \\ 1.0$	0.040 $0.040$	0.870	0.002	0.040	0.870	0.002	0.040 $0.060$
			0.3	0.040	0.868	0.002	0.060	0.868	0.002	0.040
	50	3	0.6	0.060	0.870	0.002	0.080	0.870	0.002	0.080
		 5	1.0	0.060	0.869	0.002	0.080	0.869	0.002	0.080
			$0.3 \\ 0.6$	0.000 $0.000$	0.866 $0.865$	0.005 $0.002$	0.060 0.000	0.866 $0.865$	0.005 $0.002$	0.060 $0.000$
			1.0	0.000	0.870	0.002	0.000	0.870	0.002	0.000
	-		0.3	0.200	0.867	0.048	0.800	0.870	0.024	0.780
	5	1	0.6 $1.0$	0.200 $0.200$	0.867 $0.867$	0.026 $0.026$	0.820 $0.820$	0.871 $0.871$	0.014 $0.014$	$0.740 \\ 0.740$
			0.3	0.180	0.866	0.010	0.460	0.862	0.007	0.380
	10	1	0.6	0.180	0.868	0.005	0.420	0.863	0.004	0.360
			0.3	0.180	0.865	0.005	0.440	0.862	0.004	0.380
	15	1	0.6	0.040	0.862	0.003	0.240	0.870	0.002	0.280
			1.0	0.040	0.865	0.003	0.280	0.866	0.002	0.240
		3	0.3 0.6	$0.040 \\ 0.040$	0.863 $0.858$	0.010 0.005	0.380 0.300	0.860 $0.862$	0.008 $0.004$	$0.220 \\ 0.400$
			1.0	0.040	0.860	0.004	0.220	0.861	0.004	0.340
	0.5	1	$0.3 \\ 0.6$	0.020	0.859	0.004 $0.002$	0.060 0.080	0.859	0.004	0.140
5			1.0	0.020 $0.020$	0.861 $0.862$	0.002	0.160	0.861 $0.861$	0.002 $0.001$	$0.120 \\ 0.140$
Ü			0.3	0.060	0.860	0.005	0.160	0.858	0.004	0.100
	25	3	0.6 $1.0$	0.060	0.859 $0.861$	0.002 $0.002$	0.160 0.180	0.859 $0.860$	0.002	$0.140 \\ 0.140$
			0.3	0.060	0.856	0.002	0.100	0.859	0.002	0.140
		5	0.6	0.020	0.857	0.003	0.080	0.858	0.002	0.200
			0.3	0.020	0.857	0.002	0.140	0.858 0.852	0.002	0.160
		1	0.6	0.000	0.856	0.002	0.060	0.855	0.001	0.060
		_	1.0	0.000	0.856	0.001	0.060	0.855	0.001	0.060
	50	3	$0.3 \\ 0.6$	0.020 0.020	0.854 $0.855$	0.003 0.001	0.040 $0.040$	0.853 $0.854$	0.002 $0.001$	0.100 0.060
	55	3	1.0	0.020	0.856	0.001	0.040	0.854	0.001	0.060
			0.3	0.020	0.855	0.003	0.120	0.853	0.003	0.100
		5	$0.6 \\ 1.0$	0.020 $0.020$	0.855 $0.855$	0.001 0.001	0.080 $0.080$	0.854 $0.853$	0.001 0.001	0.120 0.080
		-	0.3	0.020	0.856	0.001	0.600	0.858	0.001	0.080
	10	1	0.6	0.120	0.854	0.002	0.720	0.859	0.002	0.680
			0.3	0.120	0.855	0.002	0.740	0.858	0.002	0.620
	15	1	0.6	0.020	0.855	0.004	0.460	0.854	0.003	0.380
			1.0	0.020	0.855	0.001	0.340	0.857	0.001	0.340
	0.5		0.3	0.040	0.854	0.002	0.400	0.854	0.002	0.280
	25	1	0.6 $1.0$	0.040 $0.040$	0.853 $0.855$	0.001 0.001	0.200 $0.340$	0.854 $0.855$	0.001 0.001	0.200 $0.320$
10			0.3	0.000	0.852	0.001	0.160	0.852	0.001	0.080
		1	0.6	0.000	0.852	0.000	0.060	0.852	0.000	0.080
			0.3	0.000	0.853 0.852	0.000	0.180	0.853 0.852	0.000	0.120
	50	3	0.6	0.020	0.852	0.001	0.180	0.853	0.001	0.200
			1.0	0.020	0.852	0.000	0.160	0.853	0.000	0.160
		5	0.3 0.6	0.000 $0.000$	0.852 $0.852$	0.001 0.000	0.120 0.180	0.852 $0.852$	0.001 0.000	0.080 $0.120$
		J	1.0	0.000	0.852	0.000	0.100	0.852	0.000	0.120
			0.3	0.120	0.851	0.001	0.560	0.852	0.000	0.320
	25	1	0.6 1.0	0.120	0.852	0.000	0.540	0.852	0.000	0.520
25			0.3	0.120	0.852 0.851	0.000	0.620	0.852 0.851	0.000	0.540
	50	1	0.6	0.040	0.851	0.000	0.320	0.851	0.000	0.320
			1.0	0.040	0.851	0.000	0.260	0.851	0.000	0.320

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	α	$_{Rob}{}_{I}$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.043	0.360	1.000	0.043	0.360
	5	1	0.6 1.0	0.220 $0.220$	1.000 1.000	0.035 $0.035$	0.360 $0.360$	1.000 1.000	0.035 $0.035$	0.360 $0.360$
			0.3	0.120	0.922	0.033	0.300	0.922	0.033	0.180
		1	0.6	0.120	0.924	0.010	0.260	0.924	0.010	0.260
			0.3	0.120	0.924 0.916	0.010	0.240	0.924 0.916	0.010	0.240
	10	3	0.6	0.060	0.912	0.017	0.140	0.912	0.017	0.140
			1.0	0.060	0.912	0.017	0.160	0.912	0.017	0.160
		5	$0.3 \\ 0.6$	0.180 0.180	0.912 $0.908$	0.029 $0.020$	0.180 $0.200$	0.912 $0.908$	0.029 $0.020$	0.180 $0.200$
			1.0	0.180	0.908	0.020	0.200	0.908	0.020	0.200
		1	0.3 0.6	0.040	0.941 $0.944$	0.019	0.140	0.941 $0.944$	0.019	0.140
		1	1.0	0.040 $0.040$	0.944	0.008 $0.007$	0.180 0.160	0.944	0.008 $0.007$	0.180 0.160
			0.3	0.040	0.943	0.025	0.100	0.943	0.025	0.100
	15	3	0.6 1.0	0.040 $0.040$	0.947 $0.945$	0.012 $0.010$	$0.080 \\ 0.040$	0.947 $0.945$	0.012 $0.010$	0.080 $0.040$
			0.3	0.100	0.940	0.023	0.080	0.940	0.023	0.080
2		5	0.6	0.100	0.940	0.016	0.060	0.940	0.016	0.060
			0.3	0.100	0.941	0.015	0.040	0.941	0.015	0.040
		1	0.6	0.080	0.932	0.005	0.040	0.932	0.005	0.040
			1.0	0.080	0.932	0.004	0.060	0.932	0.004	0.060
	25	3	0.3	0.000	0.925 $0.928$	0.015 0.006	0.060 0.040	0.925 $0.928$	0.015 0.006	0.040
			1.0	0.000	0.926	0.005	0.080	0.926	0.005	0.080
		-	0.3	0.020	0.925	0.015	0.020	0.925	0.015	0.020
		5	0.6 1.0	0.020 $0.020$	0.924 $0.926$	0.007 $0.007$	0.040 $0.020$	0.924 $0.926$	$0.007 \\ 0.007$	$0.040 \\ 0.020$
			0.3	0.040	0.906	0.004	0.060	0.906	0.004	0.060
		1	0.6 1.0	0.040 $0.040$	0.908 $0.907$	0.002 $0.002$	0.040 $0.060$	0.908 $0.907$	0.002 $0.002$	0.040
			0.3	0.060	0.905	0.002	0.040	0.905	0.002	0.040
	50	3	0.6	0.060	0.906	0.002	0.060	0.906	0.002	0.060
			0.3	0.060	0.908	0.002	0.060	0.908	0.002	0.060
		5	0.6	0.000	0.906	0.007	0.000	0.906	0.007	0.000
			1.0	0.000	0.908	0.002	0.000	0.908	0.002	0.000
	5	1	0.3 0.6	0.200 $0.200$	0.908 $0.916$	$0.360 \\ 0.117$	0.920 0.880	0.904 $0.906$	0.037 $0.022$	0.860 $0.860$
		-	1.0	0.200	0.916	0.117	0.880	0.906	0.022	0.860
	4.0		0.3	0.180	0.908	0.017	0.520	0.908	0.010	0.540
	10	1	0.6 1.0	0.180 $0.180$	0.908 $0.910$	0.008 $0.008$	$0.440 \\ 0.520$	0.912 $0.912$	$0.006 \\ 0.005$	0.340 $0.340$
			0.3	0.040	0.907	0.013	0.260	0.905	0.009	0.260
		1	0.6 1.0	0.040 $0.040$	0.911 $0.910$	0.004 $0.004$	0.240 $0.280$	0.907 $0.907$	0.003 $0.003$	0.260 $0.280$
	15		0.3	0.040	0.917	0.004	0.420	0.904	0.003	0.200
		3	0.6	0.040	0.908	0.007	0.300	0.908	0.005	0.380
			0.3	0.040	0.907 0.904	0.006	0.320	0.908	0.005	0.340
		1	0.6	0.020	0.906	0.002	0.160	0.905	0.002	0.180
5	25		1.0	0.020	0.907	0.002	0.180	0.906	0.002	0.160
		3	$0.3 \\ 0.6$	0.060 $0.060$	0.905 0.906	0.008 $0.003$	0.080 $0.220$	0.903 $0.905$	0.006 $0.002$	0.120
			1.0	0.060	0.907	0.003	0.200	0.904	0.002	0.220
		5	0.3 0.6	0.020 $0.020$	0.905 $0.906$	0.010 $0.004$	0.180 0.100	0.903 0.904	0.008 $0.003$	0.100 0.180
		Ö	1.0	0.020	0.906	0.003	0.120	0.906	0.003	0.160
			0.3	0.000	0.903	0.002	0.040	0.902	0.002	0.100
		1	0.6 1.0	0.000 $0.000$	0.904 $0.904$	0.001 $0.001$	0.060 0.060	0.903 $0.903$	0.001 $0.001$	$0.080 \\ 0.040$
			0.3	0.020	0.903	0.004	0.000	0.902	0.004	0.120
	50	3	0.6 1.0	0.020 $0.020$	0.904 $0.904$	0.001 $0.001$	$0.040 \\ 0.120$	0.903 $0.903$	0.001 $0.001$	$0.040 \\ 0.080$
			0.3	0.020	0.904	0.001	0.120	0.903	0.001	0.080
		5	0.6	0.020	0.904	0.001	0.080	0.903	0.001	0.100
			0.3	0.020	0.904	0.001 0.014	0.080	0.903	0.001	0.060
	10	1	0.6	0.120	0.902	0.005	0.800	0.903	0.003	0.720
			1.0	0.120	0.903	0.005	0.860	0.904	0.002	0.700
	15	1	$0.3 \\ 0.6$	0.020 $0.020$	0.903 $0.904$	0.007 $0.002$	0.500 $0.560$	0.903 $0.904$	0.005 $0.001$	$0.540 \\ 0.460$
	10	-	1.0	0.020	0.904	0.002	0.500	0.904	0.001	0.420
			0.3	0.040	0.902	0.003	0.320	0.902	0.003	0.300
	25	1	0.6 1.0	0.040 $0.040$	0.903 $0.903$	0.001 $0.001$	0.300 $0.340$	0.902 $0.903$	0.001 $0.001$	0.240 $0.340$
10			0.3	0.000	0.901	0.001	0.160	0.901	0.001	0.120
		1	0.6	0.000	0.902	0.001	0.080	0.902	0.000	0.160
		_	0.3	0.000	0.902	0.000	0.200	0.901	0.000	0.120
	50	3	0.6	0.020	0.902	0.001	0.180	0.901	0.000	0.100
			1.0	0.020	0.902	0.000	0.180	0.901	0.000	0.180
		5	0.3 0.6	0.000	0.901 $0.902$	0.002 $0.001$	0.140 $0.220$	0.901 0.901	0.002 $0.000$	0.100 0.080
			1.0	0.000	0.902	0.000	0.120	0.901	0.000	0.120
	25	,	0.3	0.120	0.901	0.001	0.580	0.901	0.001	0.440
0.5	25	1	0.6 1.0	$0.120 \\ 0.120$	0.901 $0.901$	0.000 $0.000$	0.640 $0.660$	0.901 $0.901$	0.000 $0.000$	$0.540 \\ 0.580$
25			0.3	0.040	0.900	0.000	0.400	0.901	0.000	0.280
	50	1	0.6 1.0	0.040	0.901 $0.901$	0.000 $0.000$	0.380	0.901	0.000 $0.000$	0.240 $0.360$
			1.0	0.040	0.901	0.000	0.340	0.901	0.000	0.360

						$\ \cdot\ _2$			Σ	
μ	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.043	0.360	1.000	0.043	0.360
	5	1	0.6 1.0	0.220 $0.220$	1.000 1.000	0.035 $0.035$	0.360 $0.360$	1.000 1.000	0.035 $0.035$	0.360 $0.360$
			0.3	0.120	1.000	0.040	0.200	1.000	0.040	0.200
		1	0.6	0.120	1.000	0.017	0.160	1.000	0.017	0.160
			0.3	0.120	1.000	0.016	0.180	1.000	0.016	0.180
	10	3	0.6	0.060	1.000	0.029	0.180	1.000	0.029	0.180
			1.0	0.060	1.000	0.030	0.140	1.000	0.030	0.140
		5	$0.3 \\ 0.6$	0.180 0.180	1.000 1.000	0.065 $0.045$	0.160 0.160	1.000 1.000	$0.065 \\ 0.045$	0.160 0.160
			1.0	0.180	1.000	0.044	0.140	1.000	0.044	0.140
		1	0.3	0.040 0.040	1.000 1.000	0.037	0.220 $0.200$	1.000	0.037	0.220
		1	1.0	0.040	1.000	0.013 $0.011$	0.180	1.000 1.000	0.013 $0.011$	0.200 0.180
			0.3	0.040	1.000	0.042	0.100	1.000	0.042	0.100
	15	3	0.6 1.0	$0.040 \\ 0.040$	1.000 1.000	0.018 0.018	$0.160 \\ 0.120$	1.000 1.000	0.018 0.018	0.160 $0.120$
			0.3	0.100	1.000	0.013	0.060	1.000	0.013	0.060
2		5	0.6	0.100	1.000	0.025	0.100	1.000	0.025	0.100
			0.3	0.100	1.000 0.966	0.024	0.040	0.966	0.024	0.040
		1	0.6	0.080	0.966	0.016	0.120	0.966	0.016 0.006	0.120
			1.0	0.080	0.969	0.005	0.080	0.969	0.005	0.080
	25		0.3	0.000	0.964	0.021	0.060	0.964	0.021	0.060
	23	3	0.6 1.0	0.000 0.000	0.961 $0.963$	0.008 $0.007$	$0.020 \\ 0.040$	0.961 $0.963$	$0.008 \\ 0.007$	0.020 $0.040$
			0.3	0.020	0.965	0.022	0.020	0.965	0.022	0.020
		5	0.6	0.020	0.967	0.009	0.040	0.967	0.009	0.040
			0.3	0.020	0.966	0.009	0.020	0.966	0.009	0.020
		1	0.6	0.040	0.964	0.003	0.040	0.964	0.003	0.040
			1.0	0.040	0.965	0.003	0.060	0.965	0.003	0.060
	50	3	0.3	0.060 0.060	0.964 $0.962$	0.012 0.003	0.020 0.040	0.964 $0.962$	0.012 0.003	0.020 0.040
		0	1.0	0.060	0.962	0.003	0.040	0.962	0.003	0.040
			0.3	0.000	0.963	0.015	0.060	0.963	0.015	0.060
		5	0.6 1.0	0.000 0.000	0.963 $0.962$	0.004 $0.003$	0.000 0.020	0.963 $0.962$	0.004 $0.003$	0.000 0.020
			0.3	0.200	0.918	1.000	0.920	0.958	0.306	0.920
	5	1	0.6	0.200	0.937	1.000	0.940	0.963	0.090	0.940
			0.3	0.200	0.937 0.957	1.000 0.052	0.940	0.963 0.952	0.090	0.940
	10	1	0.6	0.180	0.957	0.022	0.460	0.953	0.010	0.380
			1.0	0.180	0.958	0.020	0.360	0.953	0.010	0.460
		1	$0.3 \\ 0.6$	0.040 $0.040$	0.956 0.957	0.029 0.008	0.300 0.260	0.955 $0.956$	0.018 0.005	0.300 0.260
		-	1.0	0.040	0.957	0.007	0.340	0.956	0.005	0.240
	15		0.3	0.040	0.954	0.036	0.400	0.955	0.024	0.260
		3	0.6 1.0	0.040 $0.040$	0.955 $0.955$	0.014 $0.012$	0.220 $0.220$	0.955 $0.955$	0.009 $0.008$	0.400 0.380
			0.3	0.020	0.955	0.012	0.080	0.953	0.011	0.120
		1	0.6	0.020	0.955	0.004	0.100	0.954	0.003	0.220
5			0.3	0.020	0.955 0.953	0.003	0.120	0.955 0.953	0.002	0.220
	25	3	0.6	0.060	0.954	0.015	0.140	0.954	0.004	0.140
			1.0	0.060	0.954	0.004	0.160	0.954	0.003	0.260
		5	0.3 0.6	0.020 $0.020$	0.954 $0.954$	0.019 0.006	0.200 0.140	0.953 $0.954$	0.015 $0.005$	$0.100 \\ 0.140$
		J	1.0	0.020	0.954	0.005	0.140	0.953	0.003	0.140
			0.3	0.000	0.952	0.005	0.060	0.951	0.004	0.060
		1	0.6 1.0	0.000 0.000	0.953 $0.953$	0.002 $0.001$	0.060 0.080	0.952 $0.952$	0.001 $0.001$	0.060 0.100
			0.3	0.000	0.952	0.001	0.060	0.952	0.001	0.100
	50	3	0.6	0.020	0.953	0.002	0.060	0.951	0.001	0.000
			0.3	0.020	0.953 0.952	0.001	0.080	0.952	0.001	0.040
		5	0.6	0.020	0.952	0.009	0.120	0.951 $0.951$	0.008	0.120
			1.0	0.020	0.953	0.002	0.080	0.951	0.001	0.080
	10	1	0.3	0.120 $0.120$	0.950 $0.951$	0.402 $0.084$	0.880 0.920	0.952 $0.952$	0.030 0.009	0.780 0.840
	10	1	1.0	0.120	0.951 $0.951$	0.084	0.920	0.952 $0.952$	0.009	0.840
			0.3	0.020	0.951	0.031	0.580	0.952	0.014	0.540
	15	1	0.6 1.0	0.020 $0.020$	0.951 $0.951$	0.007 $0.005$	0.660 $0.580$	0.952 $0.952$	0.003 $0.003$	0.520 $0.560$
			0.3	0.040	0.951	0.003	0.400	0.951	0.003	0.380
	$^{25}$	1	0.6	0.040	0.951	0.002	0.380	0.951	0.002	0.340
10			0.3	0.040	0.952 0.951	0.002	0.440	0.951 0.951	0.001	0.460
		1	0.6	0.000	0.951	0.003	0.120	0.951	0.002	0.100
			1.0	0.000	0.951	0.001	0.220	0.951	0.000	0.160
		3	$0.3 \\ 0.6$	0.020 $0.020$	0.951	0.005 $0.001$	0.160	0.951 $0.951$	0.004 $0.001$	0.200
	50	J	1.0	0.020	0.951 $0.951$	0.001	0.180 $0.180$	0.951 $0.951$	0.001	0.100 0.180
	50				0.951	0.005	0.120	0.951	0.004	0.200
	50		0.3	0.000			0.100	0.051		0.000
	50	5	0.3 0.6	0.000	0.951	0.001	0.180	0.951	0.001	0.080
	50	5	0.3 0.6 1.0	0.000	0.951 0.951	0.001	0.120	0.951	0.001	0.080
	25	5	0.3 0.6 1.0 0.3 0.6	0.000 0.000 0.120 0.120	0.951	0.001 0.005 0.001	0.120 0.640 0.580		0.001 0.003 0.001	
25			0.3 0.6 1.0 0.3 0.6 1.0	0.000 0.000 0.120 0.120 0.120	0.951 0.951 0.950 0.950 0.950	0.001 0.005 0.001 0.001	0.120 0.640 0.580 0.700	0.951 0.950 0.950 0.950	0.001 0.003 0.001 0.000	0.080 0.640 0.760 0.760
25			0.3 0.6 1.0 0.3 0.6	0.000 0.000 0.120 0.120	0.951 0.951 0.950 0.950	0.001 0.005 0.001	0.120 0.640 0.580	0.951 0.950 0.950	0.001 0.003 0.001	0.080 0.640 0.760

						$\ \cdot\ _2$			Σ	
$\mu$	n	m	α	$Rob_I$	Div	Gen	$Rob_F$	Div	Gen	$Rob_F$
			0.3	0.220	1.000	0.043	0.360	1.000	0.043	0.360
	5	1	0.6	0.220	1.000	0.035	0.360	1.000	0.035	0.360
			0.3	0.220	1.000	0.035	0.360	1.000	0.035	0.360
		1	0.6	0.120	1.000	0.017	0.160	1.000	0.017	0.160
			0.3	0.120	1.000	0.016	0.180	1.000	0.016	0.180
	10	3	0.6	0.060	1.000	0.029	0.180	1.000	0.029	0.140
			1.0	0.060	1.000	0.030	0.140	1.000	0.030	0.140
		5	$0.3 \\ 0.6$	0.180 $0.180$	1.000 1.000	0.065 $0.045$	0.160 0.160	1.000 1.000	$0.065 \\ 0.045$	0.160 $0.160$
			1.0	0.180	1.000	0.044	0.140	1.000	0.044	0.140
		1	0.3 0.6	$0.040 \\ 0.040$	1.000 1.000	0.037 $0.013$	0.220 $0.200$	1.000 1.000	0.037 $0.013$	0.220 0.200
		1	1.0	0.040	1.000	0.013	0.180	1.000	0.013	0.180
	15		0.3	0.040	1.000	0.042	0.100	1.000	0.042	0.100
	15	3	0.6 1.0	$0.040 \\ 0.040$	1.000 1.000	0.018 0.018	0.160 $0.120$	1.000 1.000	0.018 0.018	0.160 $0.120$
2			0.3	0.100	1.000	0.043	0.060	1.000	0.043	0.060
2		5	0.6 1.0	0.100 $0.100$	1.000 1.000	0.025 $0.024$	$0.100 \\ 0.040$	1.000 1.000	0.025 $0.024$	$0.100 \\ 0.040$
			0.3	0.080	1.000	0.024	0.120	1.000	0.024	0.120
		1	0.6	0.080	1.000	0.009	0.040	1.000	0.009	0.040
			0.3	0.080	1.000	0.006	0.080	1.000	0.006	0.080
	25	3	0.6	0.000	1.000	0.011	0.020	1.000	0.011	0.020
			1.0	0.000	1.000	0.010	0.020	1.000	0.010	0.020
		5	0.3	0.020 $0.020$	1.000 1.000	0.032 $0.014$	0.060 $0.040$	1.000 1.000	0.032 0.014	0.060 $0.040$
			1.0	0.020	1.000	0.015	0.040	1.000	0.015	0.040
		1	0.3 0.6	$0.040 \\ 0.040$	1.000 1.000	0.023 $0.005$	0.060 0.060	1.000 1.000	0.023 $0.005$	0.060 $0.060$
			1.0	0.040	1.000	0.004	0.080	1.000	0.004	0.080
	50	3	0.3 0.6	0.060	1.000	0.032 $0.005$	0.000	1.000	0.032	0.000
	30	3	1.0	0.060 $0.060$	1.000 1.000	0.005	0.060 $0.060$	1.000 1.000	$0.005 \\ 0.004$	0.060
			0.3	0.000	1.000	0.039	0.060	1.000	0.039	0.060
		5	0.6 1.0	0.000 $0.000$	1.000 1.000	0.006 0.006	0.000 0.020	1.000 1.000	0.006 $0.006$	0.000 0.020
			0.3	0.200	0.918	1.000	0.920	0.966	1.000	0.920
	5	1	0.6 1.0	0.200	0.937 $0.937$	1.000 1.000	0.940	0.979	1.000	0.960 0.980
			0.3	0.200	1.000	0.165	0.940	0.979 1.000	1.000 0.157	0.560
	10	1	0.6	0.180	1.000	0.048	0.660	1.000	0.060	0.560
			0.3	0.180	1.000	0.051	0.540	1.000	0.049	0.560
		1	0.6	0.040	1.000	0.023	0.300	1.000	0.024	0.400
	15		0.3	0.040	0.999	0.021	0.220	1.000	0.020	0.200
		3	0.6	0.040	1.000	0.064	0.220	1.000	0.055	0.320
			0.3	0.040	1.000	0.049	0.300	1.000	0.051	0.300
		1	0.6	0.020 $0.020$	1.000 1.000	0.069 $0.010$	0.080 $0.120$	1.000 1.000	0.074 $0.011$	0.260 $0.220$
5	25		1.0	0.020	1.000	0.009	0.140	1.000	0.008	0.160
		3	0.3 0.6	0.060 $0.060$	1.000 1.000	0.073 $0.015$	0.100 $0.140$	1.000 1.000	0.066 0.016	0.140 $0.180$
			1.0	0.060	1.000	0.012	0.180	1.000	0.012	0.100
		5	0.3 0.6	0.020 $0.020$	1.000 1.000	0.236 $0.031$	0.180 0.160	1.000 1.000	0.234 $0.033$	0.100 0.160
		Ö	1.0	0.020	1.000	0.027	0.120	1.000	0.023	0.260
			0.3	0.000	1.000	0.070	0.120	1.000	0.059	0.140
		1	0.6 1.0	0.000 $0.000$	1.000 1.000	0.005 $0.003$	0.160 $0.040$	1.000 1.000	0.005 $0.003$	0.060 $0.080$
			0.3	0.020	1.000	0.062	0.180	1.000	0.062	0.100
	50	3	0.6 1.0	0.020 $0.020$	1.000 1.000	0.005 $0.004$	0.100 0.100	1.000 1.000	$0.006 \\ 0.004$	$0.040 \\ 0.060$
			0.3	0.020	1.000	0.043	0.080	1.000	0.045	0.120
		5	0.6 1.0	0.020 $0.020$	1.000 1.000	0.007 $0.006$	0.040 $0.100$	1.000 1.000	0.008 $0.005$	0.060 $0.140$
			0.3	0.120	0.959	1.000	0.900	0.984	1.000	0.900
	10	1	0.6	0.120	0.971	1.000	0.940	0.992	1.000	0.980
	-		0.3	0.120	0.971	1.000 0.683	0.920	0.992	1.000 0.673	0.960
	15	1	0.6	0.020	1.000	0.155	0.700	1.000	0.138	0.680
			0.3	0.020	1.000	0.129	0.660	1.000	0.122	0.600
	25	1	0.6	0.040	1.000	0.023	$0.340 \\ 0.440$	1.000	0.275 $0.021$	0.420
10			1.0	0.040	1.000	0.018	0.440	1.000	0.017	0.420
		1	0.3	0.000	1.000 1.000	0.156 0.006	0.140 0.100	1.000 1.000	0.147 $0.006$	0.120 $0.260$
		_	1.0	0.000	1.000	0.003	0.260	1.000	0.003	0.220
	50	3	0.3	0.020 0.020	1.000 1.000	0.092 0.007	0.100 0.180	1.000 1.000	0.081 0.007	0.200 0.240
	55	3	1.0	0.020	1.000	0.007	0.180	1.000	0.007	0.240
			0.3	0.000	1.000	0.335	0.220	1.000	0.332	0.100
		5	0.6 1.0	0.000 $0.000$	1.000 1.000	0.031 $0.013$	0.100 $0.240$	1.000 1.000	0.029 $0.013$	0.240 $0.100$
			0.3	0.120	0.981	1.000	0.880	0.992	1.000	0.900
	25	1	0.6 1.0	0.120 $0.120$	0.989 $0.991$	1.000 1.000	0.920 0.960	0.997 $0.998$	1.000 1.000	0.980 $0.940$
25			0.3	0.040	0.997	0.970	0.480	0.999	0.952	0.520
	50	1	0.6	0.040	1.000	0.020	0.400	1.000	0.021	0.600
			1.0	0.040	1.000	0.013	0.520	1.000	0.012	0.440