PHONMAT

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This is a Matlab class that I wrote and used in early 2003. It was never written with speed in mind, so even on a 1.3 GHz linux box with 1 Gb RAM it takes just over two seconds to display a 16x16 matrix.

This class helps you manipulate data of the following form: suppose you have a finite set of symbols S and for each pair s,t in S have an associated value M(s,t). Pair unordered pair or ordered pair? PHONMAT can deal with both, but assume the former for now. In other words M(s,t) and M(t,s) should be treated differently. Also, PHONMAT can deal with the case where diagonal entries M(s,s) aren't meaningful, but assume they are for now.

An example of such a matrix is a confusion matrix like that of Miller and Nicely, 1955. This is a stimulus-response matrix with M(s,r) having the number of times subjects faced with stimulus scave response r

Constructing a PHONMAT object

Suppose the file toyexample.dat (the extension can be anything you like, not just .dat; you don't even need one) looks like this:

The first line is the title of the matrix, and is required. The second line, also required, is a list of the symbols in S. All these symbols MUST be 1-character long, and are called 1-char labels as a result. The third line, which is optional, has a list of alternative labels (altlabels) for some of the 1-char labels. For example, a can be called ay or aa, c can be called see, and f can be called F.

To read this file, type

```
>> toy = phonmat ('html/toyexample.dat');
```

There are other ways of creating PHONMAT objects, such as copying

```
toy2 = toy;
```

Or by initializing from a file with the first line having the matrix's title (optional) and the rest having individual entries. For example, suppose this is the file 'choochoo.dat':

```
% chitty chitty choo choo
xx 134
yy 155
xz 10
zx 214
yx 24
yz 120
zy 31
xy 43
zz 14

Then

>> choochoo = phonmat ('html/choochoo.dat')
choochoo (object of type PHONMAT) =
   title:
   Phones involved: 3, namely x y z

   x y z
   x 134 43 10 x
   y 2 4
   y 2 4
   x 134 43 10 x
   y 2 4
   y 2 4
   x 134 155 120 y
```

Looking at a PHONMAT object

To view it, just type its name (or leave out the semicolons when you read it in the previous line).

```
>> toy

toy (object of type PHONMAT) =

title: Toy example to illustrate use of PHONMAT class
Phones involved: 7, namely a (ay aa) b c (see) d e f (F) (a)

a b c d e f g
a 341 43 431 85 95 31 5 a
b 90 531 53 91 38 24 21 b
c 71 38 493 12 102 43 89 c
d 31 49 11 643 32 13 95 d
e 93 14 58 10 488 120 41 e
f 23 49 59 28 82 710 12 f
g 83 23 58 39 20 43 501 g

To display toy with row totals, type

>> total (toy)

or

>> toy.total;
pm (object of type PHONMAT) =

title: Toy example to illustrate use of PHONMAT class
Phones involved: 7, namely a (ay aa) b c (see) d e f (F) g
a b c d e f g Total
a 341 43 431 85 95 31 5 a lo31
```

Don't worry about the fact that 'pm' appears when you use the second command; that's a display bug that I didn't consider worth fixing.

Individual element access

Suppose you want to know the entry corresponding to 'a' and 'f' in toy.

```
>> toy('af')
ans =
31
```

However, having 1-char labels isn't always convenient. This is why alternative labels can be useful; they prevent you from having to remember 1-char labels. Recall that 'ay' and 'aa' are altlabels for 'a' and 'F for 'f'. Any of the following commands are equivalent to toy ('af'):

```
toy ('a','f')
toy ('aa','f')
toy ('ay','f')
toy ('a','F')
toy ('a','F')
toy ('ay','F')
```

There is no limit on how long altlabels can be.

Using curly brackets (Americans call them braces, oui?) for access in any of the above commands returns a 2x2 matrix involving the two symbols involved e.g.

```
>> toy('af')
ans =
31
>> toy('fa')
ans =
23
>> toy{'fa'}
% <--- note that {} used instead of ()
ans =
710 23
```

Reordering and taking submatrices

Now suppose you want to reorder the matrix so that the order isn't abcdefg but fadgceb.

```
>> reorder (toy,'fadgceb')

ans (object of type PHONMAT) =

title: Toy example to illustrate use of PHONMAT class Phones involved: 7, namely f a d g c e b

f a d g c e b

f 710 23 28 12 59 82 49 f a 31 341 85 5 431 95 43 a a d 13 31 643 95 11 32 49 d g 43 49 d g 43 49 d g 43 49 d g 43 83 39 501 58 20 23 g c 43 71 12 89 493 102 38 c e 120 93 10 41 58 488 14 e b 24 90 91 21 53 38 531 b
```

Suppose you wanted to just have a look at how c,g and b compared. You could say

Which places 'cdg' at the start of the matrix and places the other labels at the end in the original order. Or you could say

```
>> sub (toy,'cdg')

ans (object of type PHONMAT) =

title: Toy example to illustrate use of PHONMAT class (EXTRACTED FROM MATRIX INVOLVING abcdefg)
Phones involved: 3, namely c d g

c d g
c 493 12 89 c
d 11 643 95 d
g 58 39 501 g
```

Both the 'sub' and 'reorder' functions return PHONMAT objects. For example:

```
>> babytoy = sub (toy,'cdg');
>> babytoy
babytoy (object of type PHONMAT) =
   title: Toy example to illustrate use of PHONMAT class (EXTRACTED FROM MATRIX INVOLVING abcdefg)
Phones involved: 3, namely c d g
```

```
c d g
c 493 12 89 c
d 11 643 95 d
```

You can convert the entries of 'toy' to a vector:

```
>> toy.list
ans =
 Columns 1 through 27
 341 43 431 85
                  95 31 5 90 531
                                       53
                                            91
                                                        21
                                                             71
                                                                 38 493
                                                                         12 102
                                                                                  43
                                                                                      89
                                                                                          31 49 11 643
                                                                                                           32
 Columns 28 through 49
                  10 488 120 41 23
                                            59
                                                             12
```

This is useful in comparing matrices. For example, suppose you have a second PHONMAT toy2 (intentionally created as a perturbation of toy).

```
toy2 (object of type PHONMAT) =  
    title: Another toy example to illustrate use of PHONMAT class Phones involved: 7, namely a (ay aa) b c (see) d e f (F) g  
    a b c d e f g g  
    a 303 37 403 84 82 29 5 a  
    b 77 499 43 76 35 22 20 b  
    c 57 37 482 11 98 41 78 c  
    d 29 49 10 546 27 12 74 d  
    e 87 14 53 10 418 96 38 e  
    f 20 42 48 26 74 657 11 f
```

Now you want to compare corresponding entries of both matrices. You could do that by saying

```
>> figure; plot (toy.list, toy2.list, 'bo');
```



Making diagonal entries invisible

Let's suppose now that you wanted to only compare, for whatever reason, off-diagonal entries. To do this, use the 'removediag' command, which prevents you from accessing the diagonal entries.

```
>> removediag(toy)
>> toy (object of type PHONMAT) =

title: Toy example to illustrate use of PHONMAT class
Phones involved: 7, namely a (ay aa) b c (see) d e f (F) g

a b c d e f g
a .... 43 431 85 95 31 5 a
b 90 .... 53 91 38 24 21 b
c 71 38 .... 12 102 43 89 c
d 31 49 11 .... 32 13 95 d
e 93 14 58 10 .... 120 41 e
f 23 49 59 28 82 .... 12 f
g 83 23 58 39 20 43 .... g
```

Note that the diagonal entries have not been removed, they are just invisible for now. To get them back, type 'removediag (toy,1)'. Let's assume we don't do that now however. The 'list' command only returns visible ('meaningful') matrix elements, in this case only offdiagonal ones.

```
>> toy.list
ans =
 Columns 1 through 27
  43 431 85 95 31
                         90
                                  91
                                          24
                                              21
                                                  71
                                                      38
                                                          12 102
                                                                 43 89 31 49
                                                                                  11 32 13 95
 Columns 28 through 42
  10 120 41 23
                 49 59
                         28
                             82
                                 12
                                          23
                                              58
```

Where were we? Oh right, we wanted to compare offdiagonal elements of toy and toy2.

```
>> removediag(toy2)
>> figure; plot (toy.list, toy2.list, 'bo');
```

We won't bother showing the picture, for lack-of-insight reasons. Let's put back the diagonal entries though.

```
>> removediag (toy,1)
>> removediag (toy2,1)
>> toy
```

```
toy (object of type PHONMAT) =
      title: Toy example to illustrate use of PHONMAT class Phones involved: 7, namely a (ay aa) b c (see) d e f (F) g \,
                       b
43
531
38
49
14
49
23
                                                              e
95
38
102
32
488
                                                                           f
31
24
43
13
120
710
43
                                    c
431
53
493
11
58
59
58
                                                                                                           a
b
```

The innards of a PHONMAT object

There are (at last count) 8 fields of any PHONMAT object, say pm.

- · pm.mat has the underlying matrix.
- pm.labels has the labels of the symbols involved.
- pm.title has the name of this matrix

- pm.symmetric specified whether the matrix is symmetric
 pm.hasdiag specified whether the matrix has meaningful diagonal entries
 pm.default -- don't worry about it.
 pm.smallest. Any value below smallest in magnitude is assumed to be 0.
- pm.dp is the number of decimal places to be used in displaying this object.

To get access to any object use the 'get' and 'set' commands. For example:

```
choochoo (object of type PHONMAT) =
     title:
     Phones involved: 3, namely x y z
     x y
x 134 43
y 24 155
z 214 31
>> M = get (choochoo, 'mat')
   134
24
214
>> M(2,2) = 130
   134
24
214
>> set (choochoo, 'mat', M) 
>> choochoo
choochoo (object of type PHONMAT) =
     title: Phones involved: 3, namely \times y z
             y
43
130
31
     x
x 134
y 24
z 214
```

Now to explain each of these fields in more detail.

• pm.mat is a nxn array of numbers. The pm.mat(i,j) corresponds to the entry for the i-th and j-th label.

One can read, but not directly change, individual elements of pm. The only way to change the matrix elements is to get (, change) and set the whole 'mat' field.

· pm.labels is of type LABELS and has the n labels involved here

The LABELS class is explained in the next section.

- · pm.title is a string with the name of this matrix
- pm.symmetric is 1 if the matrix is symmetric and 0 (default) otherwise.
- pm.hasdiag is 1 (default) matrix has meaningful diagonal entries, else 0.

When you called 'removediag (toy)' earlier, what you actually did was set toy.hasdiag to 0. Calling 'removediag (toy,1)' set toy.hasdiag to 1 again.

• pm.default is 0 (default)

This is the value returned if you ask for a diagonal entry when such entries have been marked as meaningless, e.g. saying "toy('aa')" just after you say "removediag (toy)"

The way the class handles default values should be redone, since I wanted pm.default to always be returned for underspecified entries of pm. By underspecified I mean this -- a matrix can be underspecified during construction. For example, if 'choochoo_part.dat' was the file

```
% chitty chitty choo choo
xx 134
yy 155
xz 10
zx 214
```

Then these entries are placed in the matrix and all others are set to 0. This is fine if 0 is your default value, but can be problematic at other times.

```
>> choochoo2 = phonmat ('choochoo_part.dat');
>> choochoo?
choochoo2 (object of type PHONMAT) =
title: chitty chitty choo choo
Phones involved: 3, namely x y z
```

```
x y z
x 134 0 10 x
y 0 155 0 y
z 214 0 0 z
```

- pm.smallest = 1e-10 (default). Any value below smallest is assumed to be 0.
- pm.dp is the number of decimal places to be used in displaying this object.

```
>> choochoo
choochoo (object of type PHONMAT) =
 title:
Phones involved: 3, namely x y z
 x y
x 134 43
y 24 130
z 214 31
 >> set (choochoo, 'dp', 2) 
>> choochoo
 choochoo (object of type PHONMAT) =
   title:
Phones involved: 3, namely x y z
    х у г
   All entries seen should be multiplied by 1e2
   x 1.34 0.43 0.10
y 0.24 1.30 1.20
z 2.14 0.31 0.14
>> set (choochoo, 'dp', -1) >> choochoo
 choochoo (object of type PHONMAT) =
    title: Phones involved: 3, namely \times y z
     x y z
    All entries seen should be multiplied by 1e-1
    x 1340 430 100
y 240 1300 1200
z 2140 310 140
```

The LABELS class

```
>> help labels
--- help for labels/labels.m ---

LABELS user-defined class to deal with labels for phone manipulation, especially in the context of classes PHONMAT and COMFMAT.

Their use is best explained by example. Supposed you have an experiment with the English phones /t/, /d/, /th/ and /dh/. For convenience, define l-character labels (called OMELABELS) for each, say t.d. Tand D. This is the approach followed by the DISC format in CELEX for example. You would still like to remember that T stands for /th/ of course.

blah = labels ('tdTD','T th D dh');
blah('th') --> 'T'
blah('th') --> 'T'
blah('th') --> 'B'
blah('p') --> 'B'
blah('p') --> 'B'
blah('p') --> 'C'
blah('zh') --> 'C'
blah(zh') --> '
```