Medicin Macro

Helene Charlotte Rytgaard

Introduction
Overall
Purpose

SAS Interface

Input data
Output data
Immediate

New R Interface Visualization tools User details Technical

Real example

remarks

Medicin Macro

A matemathical formulation of the algorithm, an efficient implementation and a new R interface

Helene Charlotte Rytgaard

University of Copenhagen, Section of Biostatistics

December 8, 2016

Association studies

Medicin Macro

Helene Charlotte Rytgaard

Introduc

Overall Purpose

Interface
Input data
Output data
Immediate

Immediate limitations New R Interface

Visualization tools
User details
Technical details

Real example

Final remarks

... Tomy

- Exposure-outcome analysis
 - lalala
- Example: PPI

Input data: Drug database

Medicin Macro

Helene Charlotte Rytgaard

Overall

SAS Interface

Input data

Output data

Interface
Visualization
tools
User details
Technical
details

eal example

Final remarks

Example data:

	pnr	atc	eksd	strnum	packsize	apk
1:	1	A07	1996-06-15	400	30	1
2:	1	A07	1997-04-14	500	60	1
3:	1	A07	1998-03-23	400	30	2
4:	1	A07	1998-11-05	200	300	1
5:	1	A07	1999-08-30	400	100	1
6:	1	A12B	1997-08-21	750	500	1
7:	2	A07	1995-05-03	400	60	2
8:	2	A07	1995-07-10	500	60	1
9:	2	A07	1995-09-02	400	60	2
10:	2	A07	1995-09-21	400	60	3
11:	2	A07	1995-11-19	500	100	1
12:	2	A07	1996-04-26	400	100	1
13:	2	A07	1996-09-21	200	60	1
14:	2	A07	1997-07-18	400	300	1
15:	2	A07	1999-05-19	400	100	2

Input data: Admission database

Medicin Macro

Helene Charlotte Rytgaard

Introduction Overall

SAS Interface

Input data

Output data

New R Interface Visualization tools

details Real example

Real example

remarks

Example data:

	pnr	inddto	uddto
1:	1	1999-02-27	1999-03-13
2:	1	2008-01-14	2008-01-28
3:	1	2010-12-29	2011-01-30
4:	2	1996-10-14	1996-10-14
5:	2	2003-08-25	2003-09-06
6:	2	2004-02-21	2004-04-03
7:	2	2007-11-22	2007-11-28
8:	2	2010-05-20	2010-06-14
9:	3	1999-06-23	1999-07-20
10:	3	2005-06-03	2005-06-22
11:	4	2008-04-07	2008-04-11
12:	4	2014-07-20	2014-08-17
13:	5	1999-03-01	1999-03-09
14:	5	2007-06-19	2007-07-06
15:	5	2011-05-07	2011-06-18

Current interface (medicin macro)

%x_recepter(recept_data, /* forventes at indeholde variable - skulle gerne passe med DST-standarder: Medicin pnr - cpr/patientidentifikation Macro atc - ATC kode eksd - udleveringsdato som sas-dato strnum - numerisk styrke apk - antal udleverede pakker packsize - antal piller i hver pakke*/ datoer. /* Et produkt af medicin-hilbe-macro eller andet program som ordner ALLE indlggelser pr PNR p EEN record med fortlbende inddto uddto */ out. /* tabel over behandlingsperioder - navn p SAS datast valgt af brugeren*/ 1a, /* atc kode - den behandling som der skal beregnes p*/ 5, /* antal recepter der indgr i beregninger - testet med 5, alts op til 2 fr og 2 efter interesserecept */ 50, 75, 100, 125, /* Doser swarende til de flgende variable - det er pillestrrelser - her og de flgende variable skal ALLE have en vrdi. Hvis der findes frre skal der blot gentages*/ 10, 50, 25, 50, /* Mindst accepterede dosis af lgemidler p hver pillestyrke*/ Input data 75, 200, 150, 150, /* Max accepterede dosis*/ 50, 100, 75, 100, /* Typiske doser - en slags "default" dosis - og startdosis altid ved left only */ 10, /* Maximum sktrrelse af "restdosis" som kan overfres til flgende receptperioder. Denne giver mulighed for at forhindre excessiv ophobning hvis sm antagelser om maxdosis medfrer til tiltagende stort depot Max_depot er piller*styrke - Hvis der hjst m gemmes 100 piller a 10 mg, s er max_depot 1000 '01sep12'd. /* frste og sidste dato som har interesse kan angives som en "SAS-dato" eller med konventionen 'ddmmvv'd */ '02may20'd. 1, /* Hvis vrdien er 1 s kommer der tracking udskrift i loggen - hvis nul, s ikke. Tilsvarende slettes en rkke temporre datast hvis vrdien er 0 */ 1. /* Hvis vrdien er 1 s kommer der grafer */ test, /* prfix p generede variable som kan benyttes til at skelne fra lignende variable genereret i andre trin 1 /* danner tabeller "l_" hvor doser og sluttider KUN regnes bagud*/

Output data

Medicin Macro

Helene Charlotte Rytgaard

Overall

SAS Interface Input data

Output data Immediate limitations

New K
Interface
Visualization
tools
User details
Technical
details

eal example

rinai remarks

Continuing example: (FIXME: Except NOT the same)

```
pnr dosis startdag slutdag
                17SEP15 060CT15
   1000
            50
   1000
           100
                23JAN20 28JAN20
3
                08APR20 22MAY20
   1000
           100
4
   2000
            20
                 15MAY13 05AUG13
5
   2000
            75
                04NOV15 16NOV15
6
   2000
           100
                15MAR17 21MAY17
7
   3000
           100
                 16MAR13 21MAR13
8
   3000
           100
                26APR13 02MAY13
9
   3000
            50
                 10MAR16 08MAY16
   3000
            75
                04.JAN19
                         16.JAN19
   3000
           100
                 14.JUI.19
                         04AUG19
  3000
           150
                05AUG19
                         16AUG19
            75
   3000
                 17AUG19
                         22AUG19
   3000
            50
                01NOV19
                         19N0V19
15
  3000
            75
                 20NOV19 16DEC19
```

Immediate limitations

Medicin Macro

Helene Charlotte Rytgaard

Introduction Overall

SAS Interface

Input data
Output data
Immediate
limitations

New R Interface Visualization tools User details Technical

Real example

Final remarks

Speed

- Each drug is processed separately
- Lack of transparency
 - Mathematical formulas?
- Other issues:
 - Dependence on the future
 - Only possible to specify four different doses
 - Graphical checks (working?)?

New R interface

Medicin Macro

Helene Charlotte Rytgaard

Introduction Overall

SAS

Input data Output data Immediate limitations

New R Interface

Visualization tools User details Technical details

Real example

Final remarks

- Same input data sets as before (almost)
 - Admission dates data set long format
- Attach relevant data (more user details in a moment)

```
drugdb(d) <- drugdata
admdb(d) <- admdata</pre>
```

plot()-function to show purchases and admission periods

```
plot(d)
```

Input visualization tools

Medicin Macro

Helene Charlotte Rytgaard

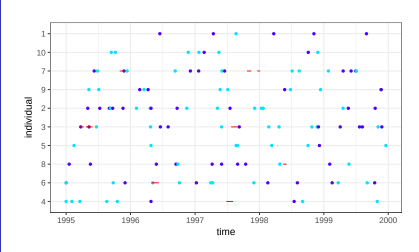
Overall Purpose

SAS Interface Input data Output data Immediate

New R
Interface
Visualization
tools
User details
Technical

Real example

remarks



A07
 A12B — admission periods

Medicin Macro

Helene Charlotte Rytgaard

Overall

SAS Interface Input data Output data Immediate

New R
Interface
Visualization
tools
User details

details
Real example

Final

remarks

Load package:

```
library(heaven)
```

Create empty object:

```
d <- dpp()
```

Attach relevant data:

```
drugdb(d) <- drugdata
admdb(d) <- admissiondata</pre>
```

Add treatments:

Specify window of prescription dates to use in calculations:

```
pwindow(d) <- 3 ## include data from up to 3 previous purchase dates into the calculation of the daily dosis
```

Medicin Macro

Helene Charlotte Rytgaard

Introduction

SAS

Interface

Input data Output data Immediate

Interface
Visualization
tools
User details

Real examp

F. .

remarks

When everything is specified, we perform the calculations by running:

process(d)

\$treatment1

```
id
        X
                   В
     100 1997-08-21 2007-11-26
2
    2 100 1995-09-09 2030-02-05
    3 100 1995-06-21 1997-08-12
4
        0 1997-08-13 1998-02-21
         1998-02-22 2010-02-08
         1995-01-01 2030-08-17
         1995-02-14 1996-02-23
        0 1996-02-24 1996-04-25
         1996-04-26 1997-08-20
9
10
      100 1997-08-21 2000-03-01
11
      100 1995-01-01 1995-03-16
12
          1995-03-17 1995-09-23
13
       25 1995-09-24 1996-05-04
14
      100 1996-05-05 2015-01-26
          1995-06-27 1999-09-16
15
         1996-09-26 2009-08-27
16
17
     100 1995-05-09 1999-06-18
18
         1999-06-19 1999-11-18
      100 1999-11-19 2001-06-03
19
  10 100 1995-09-13 2014-04-21
```

Medicin Macro

Helene Charlotte Rytgaard

Introduction Overall

SAS Interface Input data Output data

New R Interface Visualization

User details Technical details

Real example

Final remark

We may add treaments:

And then perform calculations again:

```
process(d)
```

```
$treatment1
```

```
id X B E
1 1 100 1997-08-21 2007-11-26
2 2 100 1995-09-09 2030-02-05
3 3 100 1995-06-21 1997-08-12
4 3 0 1997-08-13 1998-02-21
5 3 100 1998-02-22 2010-02-08
6 4 100 1995-01-01 2030-08-17
```

\$treatment2

```
        id
        X
        B
        E

        1
        1
        200
        1996-06-15
        1996-08-13

        2
        1
        0
        1996-08-14
        1997-04-13

        3
        1
        500
        1997-04-14
        1997-06-12

        4
        1
        0
        1998-03-23
        1998-03-22

        5
        1
        200
        1998-03-23
        1998-07-20

        6
        1
        0
        1998-07-21
        1998-11-04
```

Medicin Macro

Helene Charlotte Rytgaard

Introduction

Overall Purpose

SAS Interface

Input data Output data Immediate

New R Interface Visualization

User details Technical details

Real example

remarks

The function can be used treatment and/or id speficic:

```
process(d, treatment = "treatment2")
```

\$treatment2

```
1 1 200 1996-06-15 1996-08-13
2 1 0 1996-08-14 1997-04-13
3 1 500 1997-04-14 1997-06-12
```

4 1 0 1997-06-13 1998-03-22 5 1 200 1998-03-23 1998-07-20

6 1 0 1998-07-21 1998-11-04

process(d, id = 9)

\$treatment1

```
id X B E
1 9 100 1995-05-09 1999-06-18
2 9 0 1999-06-19 1999-11-18
3 9 100 1999-11-19 2001-06-03
```

\$treatment2

```
id X B E
1 9 200 1996-02-22 1996-04-08
2 9 550 1996-04-09 1996-05-26
3 9 0 1996-05-27 1998-05-22
4 9 300 1998-05-23 1998-06-11
5 9 0 1998-06-12 1999-11-21
6 9 500 1999-11-22 2000-09-16
```

Built-in tools for output visulizations

Medicin Macro

Helene Charlotte Rytgaard

Introduction Overall

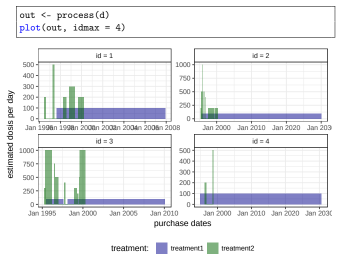
SAS Interface Input data Output data Immediate

New R Interface Visualization tools User details Technical

Real example

Final remarks

A plot()-function to visualize the output is defined in the package:



Technical details

Medicin Macro

Helene Charlotte Rytgaard

Introduction Overall Purpose

SAS
Interface
Input data
Output data
Immediate
Iimitations

New R Interface Visualization tools User details Technical details

Real example

Final remark

... the mathematical part ...

- The R-interface and the following formulas are all based on the implementation of medicin macro (left_only).
- The computations performed consists basically of an averaging over a set of prescriptions back in time (decided by the user)
- A number of things will for each prescription date help us determine how many dates back in time we should use for the calculations:
 - The number of days of supply of a certain drug is calculated based on the minimal possible doses for a drug
 - The actual number of dates between the prescription periods (where the number of days hospitalized is subtracted)
 - Whether or not the total amount of drug purchased at time *k* is approximately the same as purchased at earlier times
- Exposure periods are then calculated based on these average dose amounts

Final formula (a snippet of what we have worked on)

Medicin Macro

Technical details

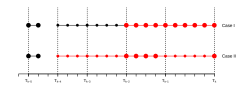
 $X_k = (1 - u_{k-1}) s_{b(k)}^*$ (No overlap) $+ u_{k-1}$ (Overlap) $1\left\{S_{b(k-1)} = S_{b(k)}\right\} \left(1\left\{W_k > s_{b(k)}^{\max}\right\} s_{b(k)}^{\max}\right)$ $+1\left\{W_k < s_{b(k)}^{\min}\right\} s_{b(k)}^{\min}$ (1) $+\left.1\left\{W_{k}\leq s_{b(k)}^{\mathsf{max}}
ight\}1\left\{W_{k}\geq s_{b(k)}^{\mathsf{min}}
ight\}W_{k}
ight)
ight].$ $+1\left\{S_{b(k-1)}
eq S_{b(k)}\right\} \left(1\left\{M_{k}^{(2)} > s_{b(k)}^{\max}\right\} s_{b(k)}^{\max}$

 $+1\left\{M_k^{(2)} \leq s_{b(k)}^{\mathsf{max}}\right\}1\left\{M_k^{(2)} \geq s_{b(k)}^{\mathsf{min}}\right\}s_{b(k)}^*\right\}.$

 $+1\left\{M_{k}^{(2)} < s_{b(k)}^{\min}\right\} s_{b(k)}^{\min}$

 $M_{\nu}^{(1)}$, $M_{\nu}^{(2)}$ are average doses over the periods

 W_k is a rounding of $M_k^{(1)}$ to nearest multiple of relevant minimal dose



(II)

More output visulizations

Medicin Macro

Helene Charlotte Rytgaard

Introduction Overall Purpose

SAS Interface Input data Output data Immediate

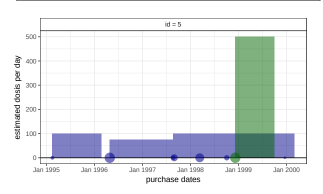
New R Interface Visualization tools User details Technical details

Real example

remarks

We may also take a closer view on the underlying purchases behind the final exposures estimated:

```
out1 <- process(d, keep_data = TRUE)
plot(out1, id = 5, trace = TRUE)</pre>
```



treatment (size of bubbles indicative of total amount purchased):



Final formula

```
Medicin
Macro
            X_{k} = (1 - u_{k-1}) s_{b(k)}^{*}
            + u_{k-1}
```

Technical details

(No overlap) (Overlap)

 $1\Big\{S_{b(k-1)} = S_{b(k)}\Big\}\Big(1\left\{W_k > s_{b(k)}^{\mathsf{max}}\right\}s_{b(k)}^{\mathsf{max}}$

 $+\left.1\left\{W_{k}\leq s_{b(k)}^{\mathsf{max}}
ight\}1\left\{W_{k}\geq s_{b(k)}^{\mathsf{min}}
ight\}W_{k}
ight)
ight|.$

 $+\left.1\left\{ M_{k}^{\left(2
ight)}\leq s_{b\left(k
ight)}^{\mathsf{max}}
ight\} 1\left\{ M_{k}^{\left(2
ight)}\geq s_{b\left(k
ight)}^{\mathsf{min}}
ight\} s_{b\left(k
ight)}^{st}
ight)
ight|.$

 $+\left.1\left\{S_{b(k-1)}
eq S_{b(k)}
ight\}\left(1\left\{M_{k}^{(2)}>s_{b(k)}^{\mathsf{max}}
ight\}s_{b(k)}^{\mathsf{max}}
ight.$

relevant min

(II)

 $M_{\nu}^{(1)}, M_{\nu}^{(2)}$ (I) doses over the

 W_k is a rour

to nearest m

18 / 25

 $+1\left\{M_k^{(2)} < s_{b(k)}^{\mathsf{min}}\right\} s_{b(k)}^{\mathsf{min}}$

Medicin Macro

Helene Charlotte Rytgaard

Introduction Overall

SAS

Input data Output data Immediate

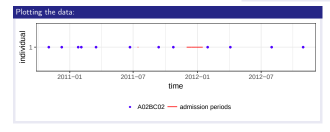
Interface
Visualization
tools
User details
Technical

Real example

Final remarks

Drug purchases:							
	pnr	eksd	packsize	strnum	apk	atc	
1	1	25/01/2011	56	40	1	A02BC02	
2	1	29/10/2012	100	40	1	A02BC02	
3	1	31/07/2012	100	40	1	A02BC02	
4	1	12/09/2011	28	40	1	A02BC02	
5	1	24/10/2011	28	40	1	A02BC02	
6	1	03/02/2011	56	40	1	A02BC02	
7	1	09/12/2010	56	40	1	A02BC02	
8	1	02/11/2010	56	40	1	A02BC02	
9	1	04/04/2012	98	40	1	A02BC02	
10	1	30/01/2012	98	40	1	A02BC02	
11	1	22/06/2011	98	40	1	A02BC02	
12	1	17/03/2011	98	40	1	A02BC02	

Admission d	ates:		
	inddto	uddto	
2004-01-20	12437	12437	
2004-01-22	12439	12440	
2006-06-20	13319	13319	
2006-06-23	13322	13322	
2010-01-21	14630	14629	
2010-01-14	14623	14635	
2010-01-26	14635	14650	
2010-07-05	14795	14795	
2010-10-21	14903	14911	
2011-07-14	15169	15171	
2011-12-01	15309	15322	
2011-12-14	15322	15333	
2011-12-25	15333	15337	
2011-12-29	15337	15355	



Medicin Macro

Helene Charlotte Rytgaard

Introductio Overall Purpose

SAS Interface

Input data
Output data
Immediate
limitations

New R
Interface
Visualization
tools
User details
Technical
details

Real example

remarks

Using medicin-macro:

```
%x_recepter(PPI, /* forventes at indeholde variable - skulle gerne passe med DST-standarder:
                  pnr - cpr/patientidentifikation
                 atc - ATC kode
                  eksd - udleveringsdato som sas-dato
                  strnum - numerisk styrke
                  apk - antal udleverede pakker
                  packsize - antal piller i hver pakke*/
         admData, /* Et produkt af medicin-hjlpe-macro eller andet program som ordner ALLE indlggelser pr PNR p
              EEN record med fortlbende inddto uddto */
         omeprazol. /* tabel over behandlingsperioder - navn p SAS datast valgt af brugeren*/
         A02BC02, /* atc kode - den behandling som der skal beregnes p*/
         5, /* antal recepter der indgr i beregninger - testet med 5, alts op til 2 fr og 2 efter interesserecept */
         10, 20, 40, 40, /* Doser swarende til de flgende variable - det er pillestrrelser
             - her og de flgende variable skal ALLE have en vrdi. Hvis der findes frre skal der blot gentages*/
          10, 20, 40, 40,
                            /* Mindst accepterede dosis af lgemidler p hver pillestvrke*/
         20, 40, 60, 80, /* Max accepterede dosis*/
          10, 20, 40, 40,
                             /* Typiske doser - en slags "default" dosis - og startdosis altid ved left_only */
         4000, /* Maximum sktrrelse af "restdosis" som kan overfres til flgende receptperioder. Denne giver mulighed
   for
           at forhindre excessiv ophobning hvis sm antagelser om maxdosis medfrer til tiltagende stort depot
          Max depot er piller*styrke - Hvis der hist m gemmes 100 piller a 10 mg. s er max depot 1000
          '01jan1997'd, /* frste og sidste dato som har interesse kan angives som en "SAS-dato" eller med konventionen
             'ddmmyy'd
                          */
          '31dec2012'd.
          1. /* Hvis vrdien er 1 s kommer der tracking udskrift i loggen - hvis nul. s ikke. Tilsvarende slettes en rkke
            temporre datast hvis vrdien er 0 */
          1, /* Hvis vrdien er 1 s kommer der grafer */
         test, /* prfix p generede variable som kan benyttes til at skelne fra lignende variable genereret i andre trin
         1 /* danner tabeller "l " hvor doser og sluttider KUN regnes bagud*/
         ):
```

```
Macro
Helene
Charlotte
```

Medicin

Introduction

Overall

SAS

Input data

Output data Immediate limitations

New R Interface

Visualization tools User details Technical details

Real example

remarks

```
library(heaven)
d <- dpp()
drugdb(d) <- PPI
admdb(d) <- admData
drug(d, "omeprazol") <- atc("A02BC02")</pre>
drug(d, "omeprazol") <- pack(c(10, 20, 40, 40),
                 min = c(10, 20, 40, 40).
                 \max = c(20, 40, 60, 80).
                 def = c(10, 20, 40, 40))
period(d) <- sapply(c("1997-01-01", "2012-12-31"), as.Date)
pwindow(d) <- 2
maxdepot(d) <- 4000
process(d)
```

```
$0meprazol

id X B E

1 1 40 2010-11-02 2010-12-08

2 1 80 2010-12-09 2011-10-09

3 1 0 2011-10-10 2011-10-23

4 1 80 2011-10-24 2011-11-20

5 1 0 2011-11-21 2012-01-29

6 1 40 2012-01-30 2012-04-03

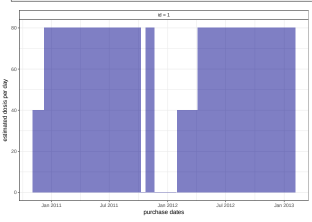
7 1 80 2012-04-04 2013-02-05
```

Medicin Macro

Real example

Plotting output:

out <- process(d) plot(out)



treatment: omeprazol

Medicin Macro

Helene Charlotte Rytgaard

Introduction
Overall
Purpose

Interface
Input data
Output data
Immediate
Imitations

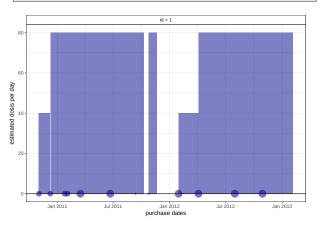
New R
Interface
Visualization
tools
User details
Technical

Real example

Final remarks

Plotting output with input:

```
out1 <- process(d, keep_data = TRUE)
plot(out1, trace = TRUE)</pre>
```



treatment (size of bubbles indicative of total amount purchased):

Discussion

Medicin Macro

Helene Charlotte Rytgaard

Introduct Overall

Overall Purpose

SAS Interface

Input data Output data Immediate

New R

Interface
Visualization
tools
User details
Technical

Real example

Final remarks

... Tomy

- cumulative exposure
 - andre macroer?
- tradition in other registry data research groups

Medicin Macro

Helene Charlotte Rytgaard

Introduction Overall

SAS Interface

Input data Output data Immediate

New R Interface Visualizatio tools User details

Real example

Final remarks

Thank you

