Assignment 2: Dynamic Programming project

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November 5, 2012

1 Problem 1: mmmm ... pork

1.1 Mathematical

1.1.1 Objective function

1.1.2 Constraints

```
\begin{array}{rcl} ham\_f + ham\_r + ham\_o & \leq & 480 \\ bellies\_f + bellies\_r + bellies\_o & \leq & 400 \\ picnics\_f + picnics\_r + picnics\_o & \leq & 230 \\ ham\_r + bellies\_r + picnics\_r & \leq & 420 \\ ham\_o + bellies\_o + picnics\_o & \leq & 250 \\ \end{array}
```

1.2 Standard

1.2.1 Objective function

1.2.2 Constraints

```
\begin{array}{rcl} ham\_f + ham\_r + ham\_o + ham\_remain & = & 480 \\ bellies\_f + bellies\_r + bellies\_o + bellies\_remain & = & 400 \\ picnics\_f + picnics\_r + picnics\_o + picnics\_remain & = & 230 \\ ham\_r + bellies\_r + picnics\_r + smoke\_reg & = & 420 \\ ham\_o + bellies\_o + picnics\_o + smoke\_over & = & 250 \\ ham\_remain, bellies\_remain, picnics\_remain, smoke\_reg, smoke\_over & \geq & 0 \end{array}
```

1.3 Matrix

```
Max(f'*x)
```

$$f' = (8 14 11 4 12 7 4 13 9)$$

$$b = \begin{pmatrix} 480 \\ 400 \\ 230 \\ 420 \\ 250 \end{pmatrix}$$

$$x = \begin{pmatrix} ham_f \\ ham_r \\ ham_o \\ bellies_f \\ bellies_r \\ bellies_o \\ picnics_f \\ picnics_r \\ picnics_o \end{pmatrix}$$

1.4 Code

```
/* Decision variables */
   var ham_f >=0;
                             /* ham */
   var ham_r >= 0;
                             /* ham */
   var ham_o >= 0;
                              /* ham */
   var bellies_f >=0; /* bellies */
var bellies_r >=0; /* bellies */
var bellies_o >=0; /* bellies */
  var picnics_f >=0; /* picnics */
var picnics_r >=0; /* picnics */
var picnics_o >=0; /* picnics */
13
14
15
   /* Objective function */
16
   maximize z: 8 * ham_f + 12 * ham_r + 11 * ham_o + 4 * bellies_f + 12 * bellies_r + 7 *
        bellies_o + 4 * picnics_f + 13 * picnics_r + 9 * picnics_o;
19
   /* Constraints */
20
21
   s.t. Ham
                              : ham_f + ham_r + ham_o <= 480;
22
   s.t. Bellies
s.t. Picnics
                              : bellies_f + bellies_r + bellies_o <= 400;
: picnics_f + picnics_r + picnics_o <= 230;</pre>
23
   s.t. Smoke_Regular : ham_r + bellies_r + picnics_r <= 420;
   s.t. Smoke_Overtime : ham_o + bellies_o + picnics_o <= 250;
27
```

pork.mod

1.5 Solution

Total net profit: \$10,910

	fresh	smoked on regular time	smoked on overtime
hams	440	0	40
bellies	0	400	0
picnics	0	20	210

1.6 GNU Linear Programming Kit

We used a glpsol inputing a model file, pork.mod, and then it outputs a solution file, pork.sol. The command we used is "glpsol -m pork.mod -o pork.sol"

2 Problem 2: least squares isnt good enough for me

2.1 Mathematical

2.1.1 Objective function

min t

2.1.2 Constraints

for each point

$$\begin{array}{rcl} |point.x-b| & <= & t \\ |a*(point.x)+b*(point.y)-c| & <= & t \end{array}$$

2.2 Standard

2.2.1 Objective function

min t

2.2.2 Constraints

for each point

$$\begin{array}{rcl} point.x-b+point.v&=&t\\ point.x-b&\geq&-t\\ a*(point.x)+b*(point.y)-c+point.z&=&t\\ a*(point.x)+b*(point.y)-c&\geq&-t\\ point.v,point.z&\geq&0 \end{array}$$

2.3 Code

```
/* Decision variables */
```

```
var a; var b; var c; var t;
  /* Objective function */
  minimize z: t;
  /* Constraints */
10
  /*s.t. point_y_high : 19-3+a \le t;
  s.t. point_y_low : 19-3+a >= -t;*/
  /* For each point make sure b is set right
   * without this a=b=c=t=0
14
  */
  s.t. point_x high_1 : 1 - b \le t;
16
  s.t. point_x_low_1 : 1 - b >= -t;
  s.t. point_x_high_2 : 2 - b \le t;
  s.t. point_x_low_2 : 2 - b >= -t;
s.t. point_x_high_3 : 3 - b <= t;
19
  s.t. point_x_low_3 : 3 - b >= -t;
  s.t. point_x_high_4 : 5 - b \le t;
  s.t. point_x_low_4 : 5 - b >= -t;
  s.t. point_x high_5 : 7 - b \ll t;
  s.t. point_x_low_5 : 7 - b >= -t;
  s.t. point_x_high_6 : 8 - b \le t;
  s.t. point_x_low_6 : 8 - b >= -t;
  s.t. point_x high_7 : 10-b \le t;
  s.t. point_x_low_7 : 10-b >= -t;
29
  /* minimizes the maximum absolute deviation */
  s.t. point_high_1 : a*(1)+b*(3)-c \le t;
32
  s.t. point_low_1 : a*(1)+b*(3)-c >= -t;
  s.t. point_high_2 : a*(2)+b*(5)-c \le t;
  s.t. point_low_2 : a*(2)+b*(5)-c >= -t;
s.t. point_high_3 : a*(3)+b*(7)-c <= t;
  s.t. point_low_3 : a*(3)+b*(7)-c >= -t;
  s.t. point_high_4 : a*(5)+b*(11)-c <= t;
  s.t. point_low_4 : a*(5)+b*(11)-c >= -t;
  s.t. point_high_5 : a*(7)+b*(14)-c \le t;
  s.t. point_low_5 : a*(7)+b*(14)-c >= -t;
  s.t. point_high_6 : a*(8)+b*(15)-c \le t;
  s.t. point_low_6 : a*(8)+b*(15)-c >= -t;
s.t. point_high_7 : a*(10)+b*(19)-c <= t;
  s.t. point_low_7 : a*(10)+b*(19)-c >= -t;
45
  end;
```

bestFit.mod

2.4 Solution

```
a = -8.8b = 5.5c = 12
```

2.5 Plot

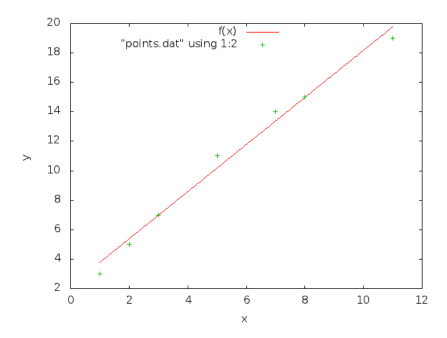


Figure 1: points and best fit line