# Aðgerðagreining glósur

January 23, 2018

## Vika 2, T1

## Dæmi úr kafla 1 í AMPL bók: Stálsmiðja

Vörur

#### Gögn

Framleiðslutími (tons per hour): Bands 200, Coils 140

Arðsemi (\$ per ton) : Bands \$25, Coils \$30

Vikurleg hámarks framleiðsla: Band 6000 einingar, coils 400 einingar

Hot many tons of bands and coils should be produced, given 40 hour production time per week to bring in the greatest profit?

#### Ákvarðanarbreitur

Xb: quantity of Bands to produce  $C_c$ : quantity of coils to produce

#### Skorður

$$\begin{array}{l} \frac{1}{200}*X_b + \frac{1}{140}*X_c <= 40klst \\ 0 <= X_B <= 6000 \\ 0 <= C_C <= 4000 \end{array}$$

#### Leysum myndrænt

Maximize: 
$$25X^B + 30X_C$$
  
 $\frac{1}{200}X_B + \frac{1}{140}X^C \le 40$   
 $0 \le X_B \le 6000$   
 $0 \le X_C \le 4000$ 

#### Leisa algebruna

$$\begin{array}{l} \frac{1}{200}X_B + \frac{1}{140}X_C = 40 \\ X_B = 200(40) - \frac{20}{140}X_C \\ X_B = 8000 - 1.42X_C \end{array}$$

#### $\mathbf{AMPL}$

#### Gögn:

- set
- fasti, parameter, param
- var, breytur, var
- markfall, objective, maximize eða minimize
- Skorður, constrains, subject to

#### Skilgreining gagna:

- $\bullet$  P set of products
- aj = tons per hour of product j, for each j in P
- $\bullet$  b = hours available at the mill
- $\bullet$  cj = profit per ton of product j, for each j in P
- uj = maximize tons of product j, for each j in p
- Varible Xj = tons of product j to b made for each j in P

maximize 
$$\sum_{j = takP}^{j stakP} C_j X_j$$
 subject to  $\sum_{j = takP}^{j stakP} (\frac{1}{aj}) X_j <= b$   $0 <= X_j <= u_j, fyrirlljP$ 

## Vika 2, T2

#### Diet problem

Finna mat sem uppfyllir næringar þörf sem uppfyllir minnsta kostnað. Ath að það þarf að finna matar pakka sem uppfyllir alla næringar þörf fyrir heila viku.

Table 1: Matargögn

Vara	kostnaður	A Vítamín	C Vítamín	B1	B2
$\operatorname{Beef}$	$\mathrm{num}\$$	$\mathrm{num}\%$	$\mathrm{num}\%$	$\mathrm{num}\%$	$\mathrm{num}\%$
$\operatorname{Food}$	$\operatorname{num}\$$	$\mathrm{num}\%$	$\mathrm{num}\%$	$\mathrm{num}\%$	$\mathrm{num}\%$
Food	num\$	$_{ m num}\%$	$_{ m num}\%$	$_{ m num}\%$	$_{ m num}\%$

#### Gögn

- Set (mengi) Matarpakki = Beef,food,food
- $\bullet$ parameter  $C_j$  costnaður per næringarpakka j<br/>,  $\epsilon$  Matapakka
- $a_{ij}$  næringarefni(%) i í matapakka j, i  $\epsilon$  Næringarefni, j  $\epsilon$  matarpakki

#### Ákvörðunarbreytur:

 $X_i$ : Fjöld matarpakka j sem á að kaupa fyrir vikuna.

#### Marfall:

minimize z \* 
$$\sum\limits_{j \in Matur} C_j X_j$$

$$\begin{array}{l} \mathbf{Skor\delta ur} \\ \sum\limits_{j \in Matarpakki} a_{ij} X_j >= amini(700\%) \\ X_j >= 0, \epsilon matarpakkar \end{array}$$

ATH Bók

# Simplex

Reiknirit sem notað er til þess að leis línuleg bestunarverkefni.