

Linear Programming

Given the following information for a 1500 ac farm, construct a linear programming model that determines how much of each crop to plant.

Crop	Observed Acreage (ac)	Average Yield (bu/ac)	Price (\$/bu)	Average costs (\$/ac)
Wheat	500	42	\$7.50	\$192.0
Barley	200	70	\$4.25	\$169.5
Canola	450	38	\$11.50	\$229.0
Peas	250	45	\$6.75	\$163.8
Oats	100	110	\$2.75	\$152.50

1. Solve the following simple model using GAMS:

$$\text{Maximize} \quad R = \sum_{k=1}^n (p_k x_k y_k - c_k x_k)$$

$$\text{Subject to} \quad \sum_{k=1}^n x_k \leq 1500$$

$$x_k \geq 0$$

2. Now include the following constraint and solve the problem again:

$$x_k \leq x_k^{obs} + 0.01, \forall k$$

For these constraints find the associated shadow prices, λ_k , and use this information to modify the objective function above assuming a quadratic cost function: $c_k = a x_k + \frac{1}{2} b x_k^2$. Then:

$$b_k = 2 \times \lambda_k / x_k^{obs} \text{ and } a_k = c_k - \frac{1}{2} \times b_k \times x_k^{obs}$$

Use the cost function in place of $c_k x_k$ in the objective function, so the revised objective is:

$$\text{Maximize} \quad R = \sum_{k=1}^n (p_k x_k y_k - a_k x_k - \frac{1}{2} b_k x_k^2)$$

Solve the revised problem using GAMS.

GAMS CODE

SETS
crop crops /wheat,barley,canola,peas,oats/

SCALAR area total cropland available to farmer /1500/;

TABLE input(crop,*) Input values

	obs	yld	price	cost
*	acres	bu/ac	\$/bu	\$/ac
wheat	500	42	7.50	192.0
barley	200	70	4.25	169.5
canola	450	38	11.50	229.0
peas	250	45	6.75	163.8
oats	100	110	2.75	152.5

VARIABLES

rev1 Objective for 1st stage of PMP
rev2 Objective for 2nd stage of PMP
x(crop) Optimal number of acres in each crop ;

POSITIVE VARIABLES x;

EQUATIONS

obj1 Net revenue objective for 1st stage of PMP
obj2 Net revenue objective for 2nd stage of PMP
land Total land constraint
calib(crop) Calibration constraints ;

obj1.. rev1 =E= sum(crop, x(crop)*(input(crop,'yld')*input(crop,'price') - input(crop,'cost')));
land.. sum(crop, x(crop)) =L= area;
calib(crop).. x(crop) =L= input(crop,'obs')+0.01;

MODEL pmp /obj1, land, calib/

SOLVE pmp using LP maximizing rev1;

* Assume TC = m0 x + 0.5 m1 x^2

PARAMETERS m1(crop) Slope parameter for MC curve
m0(crop) Intercept parameter for MC curve ;

m1(crop) = 2*calib.m(crop)/input(crop,'obs');
m0(crop) = input(crop,'cost') - 0.5*m1(crop)*input(crop,'obs');

obj2.. rev2 =E= sum(crop, input(crop,'price')*input(crop,'yld')*x(crop)
- m0(crop)*x(crop) - 0.5*m1(crop)*x(crop)*x(crop));

MODEL base /obj2, land/;

OPTION QCP=CPLEX;

SOLVE base using QCP maximizing rev2;