Even more pizza model formulation

Intro

Usage of integer optimization framework to model and solve the problem. Problem description can be found

https://github.com/mmarouen/hascode/tree/master/even more pizza

Definitions

p=1...P pizza indice

t=1...T team indice

i=1....I ingredient indice

Recipe(p,i)={0, 1} Whether pizza p contains ingredient i

Teams_vector[t], t=1...T team size vector

Decision variables

 $x_{tn} = 0 \dots N$: Count of pizzas "p" delivered to team "t"

 $y_{_t} = \{0, 1\}$: Whether team "t" gets served or not

Derived useful variables

 $ind_{t,p} = 0 \ if \ x_{t,p} == 0$, $1 \ if \ x_{t,p} > 0$:Whether pizza "p" gets served to team "t" or not

 $ingredients_{t} = \sum_{p} y_{t,p} \sum_{i} R(p, i)$ with i unique

This variable can be reformulated as: $ingredients_t = \sum_i Indicator[\sum_p y_{t,p} * R(p,i)]$

Objective function

 $maximize(min(ingredients_t, t = 1...T))$

Constraint

C1: If the order is delivered to any team "t", exactly one pizza should be available per person. Otherwise zero pizzas are delivered.

$$\forall t, \sum_{n} x_{t,p} = y_t^* teams_t$$

C2: Each pizza can be delivered to at most one team.

$$\forall p, \sum_{t} ind_{t,p} \leq 1$$