Scheduling Formulation

June 1, 2025

Sets

D set of Days T set of time slots S set of shifts (for one day) P set of people

Data

 $\begin{aligned} &hours_p \text{ Maximum hours person } p \in P \text{ can work} \\ &available_{dtp} \text{ 1 if person } p \in P \text{ is available to work at time } t \in T \text{ on day } d \in D, \\ &0 \text{ otherwise} \\ &consecutive_p \text{ Maximum consecutive hours person } p \in P \text{ can work} \\ &length_s \text{ Length of shift } s \in S \\ &contains_{ts} \text{ 1 if time slot } t \in T \text{ is contained in shift } s \in S, \text{ 0 otherwise} \\ &fixed_{psd} \text{ 1 if person } p \in P \text{ is fixed in shift } s \in S \text{ on day } d \in D, \text{ 0 otherwise} \\ &w_1 \text{ weighting of days coming in} \\ &w_2 \text{ weighting of shifts worked} \end{aligned}$

Variables

 X_{psd} 1 if person $p \in P$ takes shift $s \in S$ on day $d \in D$ Y_{pd} 1 if person $p \in P$ works on day $d \in D$

Objective

Minimize

$$w_1 \cdot \sum_{p \in P} \sum_{d \in D} Y_{pd} + w_2 \cdot \sum_{s \in S} \sum_{p \in P} \sum_{d \in D} X_{psd}$$

Constraints

Tutors don't work more than maximum hours

$$\sum_{d \in D} \sum_{sinS} length_s \cdot X_{psd} \le hours_p \forall p \in P$$

All time slots are covered by exactly one person

$$\sum_{p \in P} \sum_{s \in S} X_{psd} \cdot contains_{ts} = 1 \forall t \in T, d \in D$$

Only work shifts you have availability for

$$X_{psd} \leq contains_{ts} \cdot available_{dtp} \forall p \in P, t \in T, s \in S, d \in D$$

Respect fixed shifts

$$X_{psd} \ge fixed_{psd} \forall p \in P, s \in S, d \in Dif$$

Tutors don't work more than max consecutive

$$X_{psd}*length_s <= consecutive_p \forall p \in P, d \in D, s \in S$$

Y variable

$$Y_{pd} \ge \frac{\sum_{s \in S} X_{psd}}{|shifts|} \forall d \in D, p \in P$$

Availability

$$X_{psd}*contains_{ts} \leq available_{dtp} \forall p \in Pt \in T, d \in D, s \in S$$