

At least 60% total furniture must be chairs?

$$C \geq .6(T + C)$$

LEGIT! (RATW)

Graphable

$$C \geq .6T + .6C$$

$$4C \geq .6T$$

$$C \geq \frac{3}{4}T$$

$$C \geq \frac{3}{4}T$$

$$C = \frac{3}{4}T$$

$$-.6T + .4C \geq 0$$

R

$$2T + C \leq 15$$

Cut

$$T = 16, C = ?$$

Row/Column Form $C = 24$

Steakhouse wheel
 VAR → LHS
 Numbers → RHS
 EXCEL

10

R