FROM PALLETTS TO PUPPIES
Using Logistics and Distribution Principles to Increase Adoptions

GOAL
For available animals to spend as little time on the adoption floor before going home as possible.

Shorter Length of Stay = More Lives Saved

10 adoption sites, each with different clientele

More adoptions
Less adoptions
Some allocation choices are easier than others

MY OPINIONS MAY HAVE CHANGED, BUT NOT THE FACT THAT I'M RIGHT.
There is a best way to allocate animals

- Out of all the possible configurations, there is ONE correct solution
- The correct solution will produce the lowest number of "In Care Days" on the adoption floor possible.
- If you can allocate animals based on the correct solution every day, then the result will be lower length of stay for all animals and more lives saved.
So what does this mean for other shelters?

Logistics models have been applied successfully in every for-profit industry out there, so why not apply the same principles to lifesaving?