Reroute Retape Analisis

What is changing?

1. In the master data file create a column titled “Garments Changing” that compares the current route with the new route and current day with new day. If both are the same then return blank if not then return the number of garments

***Formula***

***=IF(AND(New Territory = Current Territory,New Day = Current Day),””,Garment Inventory)***

* Clean up data
  + Sort “Garments Changing” column from highest to lowest and make sure there are no 0’s or errors
  + It there is delete the 0’s and fix the errors.

1. .Create a pivot table with Days for the rows and the sum of garment changing as the value. Title this table Number of Garments Changing a route and or day.
2. Copy that pivot table and paste onto the same sheet. Change the field settings to “Count Numbers”. Title this table Number of Garment Customers Changing Route and Day

Classify how many days garments are using.

1. In the Master Data File create a column titled Days Moving. This column will calculate if an account is changing days how many days is it moving

***Formula***

***=If(Garment Changing > 0, New Day - Current Day,””)***

1. Next convert the negatives to positives and delete the zeros.
   1. Sort Days Moving column lowest to highest.
   2. Scroll down till you find the first zero and delete all the zeros
   3. For any column returning a negative change the numbers to match below
      1. -4 = 1
      2. -3 = 2
      3. -2 = 3
      4. -1 = 4
2. Create a Pivot Table with Rows as New Day, Columns as Days Changing, and Value is CountNumbers of Garments. This will show you how many customers are moving each day and how many days they are moving
3. Copy the pivot table and change the field settings to “Sum”. This will show you how many garments are moving each day and how many days they are moving