Will the blank values using countif-sumif

Formulas:

number of orders in Boston : =COUNTIF(G2:G25,"Boston")

number of microwave orders : =COUNTIF(D2:D25,"microwave")

number of journeys with truck 3: =COUNTIF(F2:F25,"truck 3")

number of Peter White journeys: =COUNTIF(C2:C25,"Peter White")

how many times are no. of items less than 20: =COUNTIF(E2:E25,"<20")

sum of refrigerator items: =SUMIF(D2:D25,"refrigerator",E2:E25)

sum of washing machine items: =SUMIF(D2:D25,"washing machine",E2:E25)

sum of items transported by truck 4: =SUMIF(F2:F25,"truck 4",E2:E25)

sum of items transported by trucks: =SUMIF(F2:F25,"truck\*",E2:E25)

number of microwave orders in Boston : =COUNTIFS(D2:D25,"microwave",G2:G25,"Boston")

number of Peter White journeys with truck 1: =COUNTIFS(C2:C25,"Peter White",F2:F25,"truck 1")

number of orders in Boston after 2/3/2013: =COUNTIFS(G2:G25,"Boston",B2:B25,">03-02-13")

number of orders between 2/3/2013 and 2/6/2013: =COUNTIFS(B2:B25,">03-02-13",B2:B25,"<06-02-13")

sum of microwaves transported to NY: =SUMIFS(E2:E25,D2:D25,"microwave",G2:G25,"NY")

sum of items transported to Pittsburgh by truck 1: =SUMIFS(E2:E25,F2:F25,"truck 1",G2:G25,"Pittsburgh")

sum of items ordered between 2/3/2013 and 2/6/2013: =SUMIFS(E2:E25,B2:B25,">03-02-13",B2:B25,"<06-02-13")

sum of items transported to NY, Baltimore and Philadelphia: =SUMIF(G2:G25,"NY",E2:E25)+SUMIF(G2:G25,"Baltimore",E2:E25)+SUMIF(G2:G25,"Philadelphia",E2:E25)