[Qlik Sense Case](https://community.qlik.com/message/1264010" \l "1264010) Statement / Switch / if then else [<https://community.qlik.com/message/1264851#1264851>]

How can the case statement below be rewritten to work in the formula for the dimension for a given visualization?

CASE  
   when age <18 then 'Under 18'  
   when age between 18 and 24 then '18-24'  
   when age between 25 and 34 then '25-34'

   when age > 34 and 34 then '34 Plus'  
END

Answer

if(age > 34, '34 Plus'

,if(age >= 25, '25-34'

,if(age >= 18, '18-24'

,'Under 18'

)))

Categorize the distance between the home office and the customer home office in 25 mile increments. This will potentially have hundreds of categories and would require a lot of changes if the user wanted to see the categories by 50 mile increments using the “Multi-If solution”. Can you provide an example of the class solution? **Class(Distance, 25)** [Michael Tarallo](https://community.qlik.com/people/mto) <https://community.qlik.com/videos/4326>