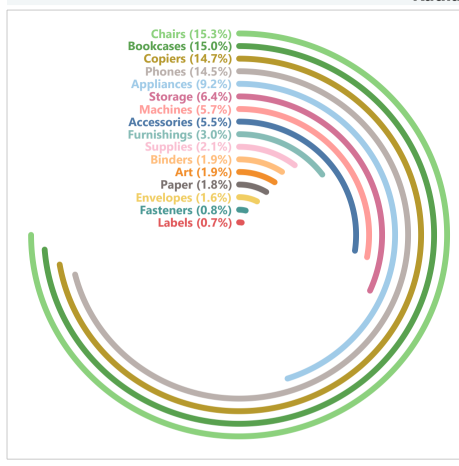
Radial Chart



- 1. Create a calculated field Path -- IIF([Table Name] = 'Orders',0, 270)
- 2. Create bin on path and give size as 1 and click ok
- 3. Create calculated field as Index = Index()-1
- 4. Create calculated field x == sin(RADIANS([Index-1]))
- 5. Create Calculated field y == cos(RADIANS([Index-1]))
- $6.\ drag\ x\ to\ columns\ and\ y\ to\ row.$ and drag path to Rows and make sure show missing values are ticked. now drag path to path in Marks and click on X and y and select compute using pathbin
- 7. now create calculated field total_cat_sales ==> WINDOW_SUM(SUM([Sales]))/2
- 8. now create Rank Cal = RANK UNIQUE([Total Cat Sales], 'asc')
- 9. edit X & Y and change calc
- x == sin(RADIANS([Index-1]))*Rank Cal
- y == cos(RADIANS([Index-1]))*Rank_Cal
- 9. click on X and y and select compute using pathbin
- 10. click on X and click on edit calc and select Rank_Calc and select compute using sub category
- 11. create total sales calculated field == Window_sum(sum([Sales]))/2..