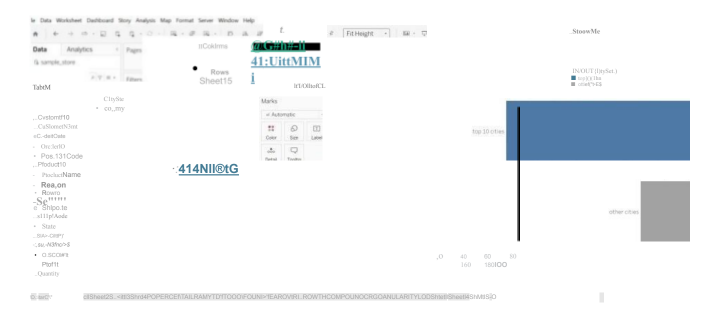
# **DATAANALYTICS**

# Assignment3 Name:Korrapati saisneha

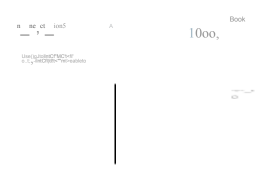
• Define atleasttwosetsbased onspecific criteria from your dataset (e.g., high-value customers, top-performing products).

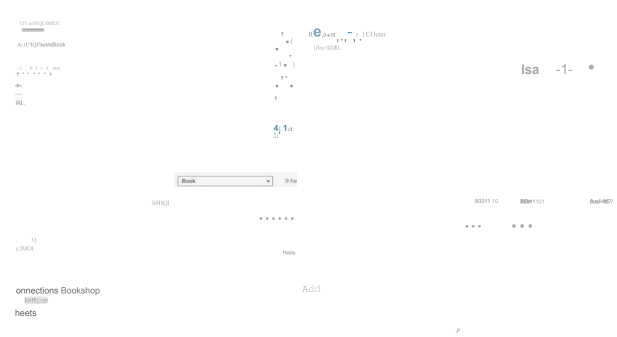






ExperimentwithcombiningsetsusingUNION,INTERSECT,andMINUSoperations.
 MINUS,INSERT,UNION





--J1n10

UseDataInterpreter

DataInterpretermightbeabletocleanyourMi crosoftExcel workbook.

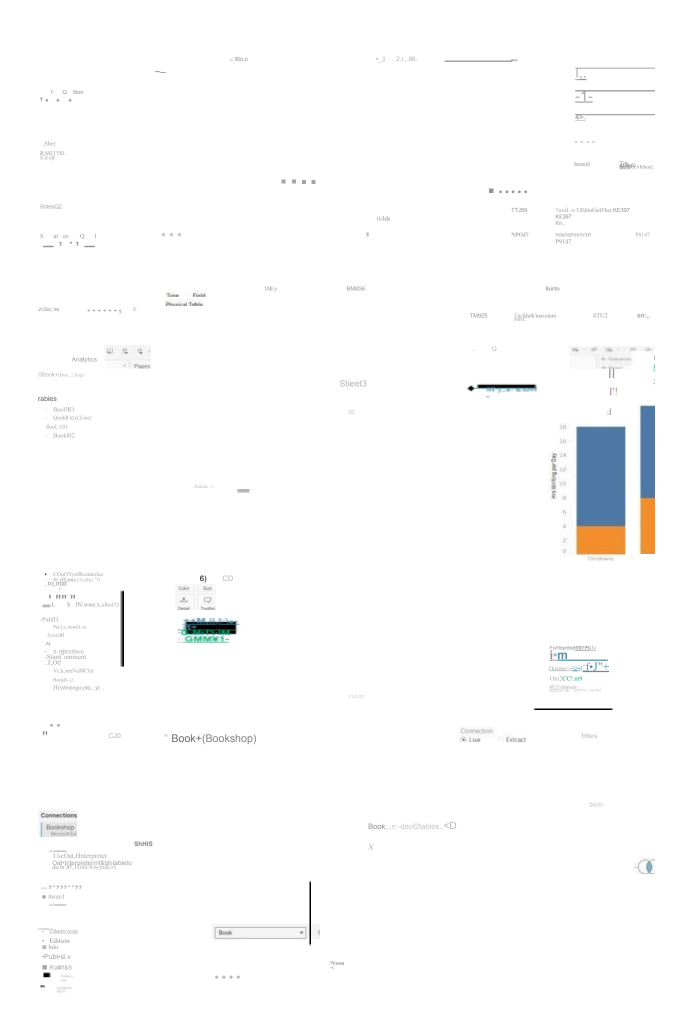
IIAuthorliiAward111Book
IIICheckouts
IIEd1t1on

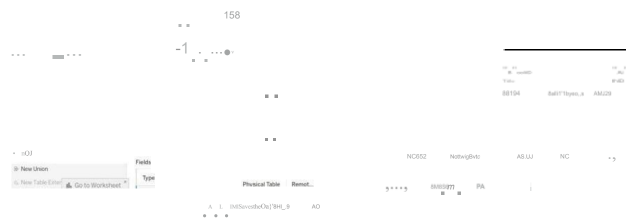
Book

Book 9fields58rows

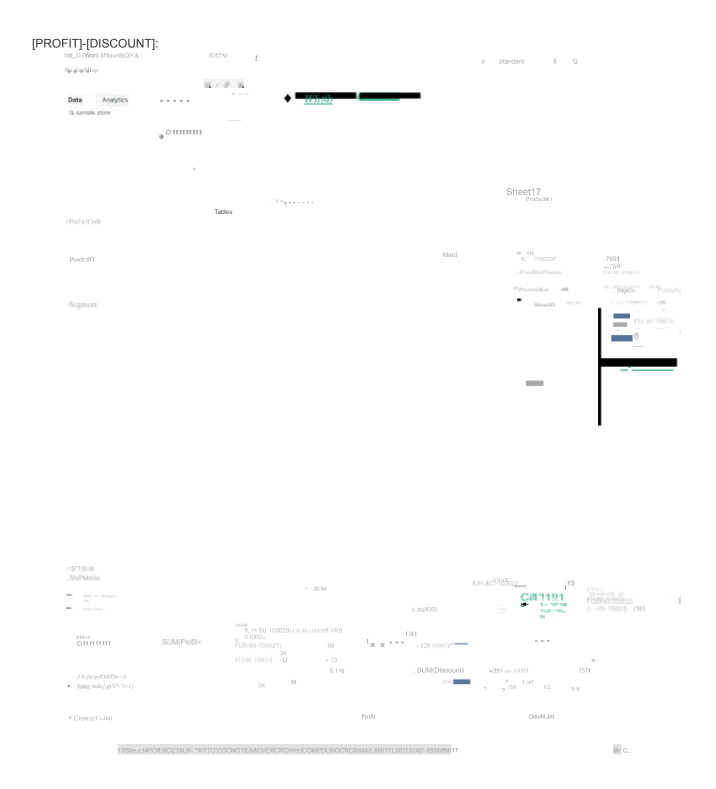
# ,.Book+(Bookshop)

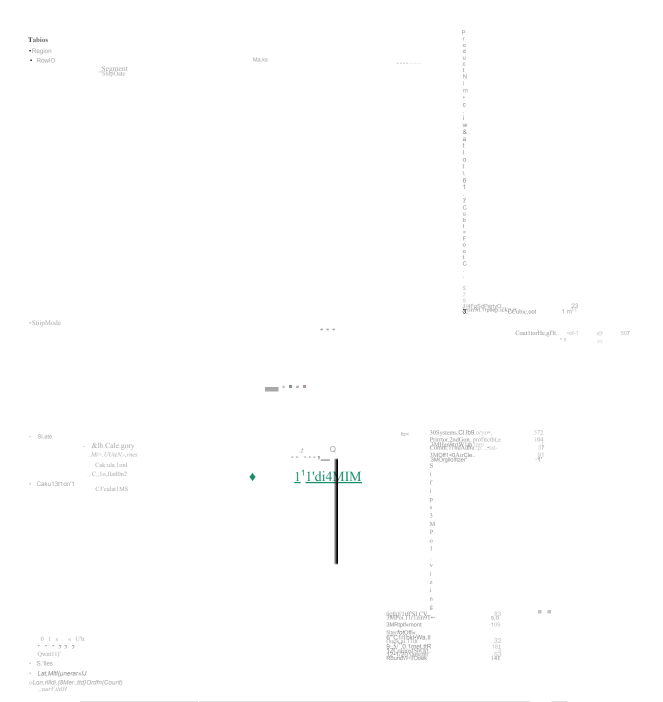
Book 11"eof,..tablf">.CD X



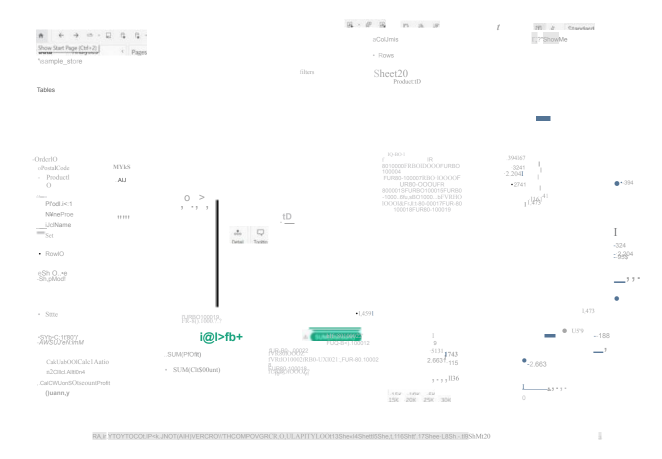


Create2Calculationfieldusinganyaggregatefunction





# ([PROFIT]-[DISCOUNT])/ABS([DISCOUNT])



· 3visualizationusingquickTableCalculationsDataset

#### COMPOUNDGROWTHRATE:



+Oat.>Sou«- Sheet 1 Sheet 2 Sheet 3 Sheet 4 PD PERCENTAIL RANK YTD YTD:COMPOUND YEAR OVER GROWTH COMPOUND GR GRANULARITY LOD Sheet 13 Sheet 14 G 4 G 21TW/16roont/y-4:cill r/MsSUI-io/MysureValues i 291.203

#### **PERCENTAIL**



# YEARTODATE:



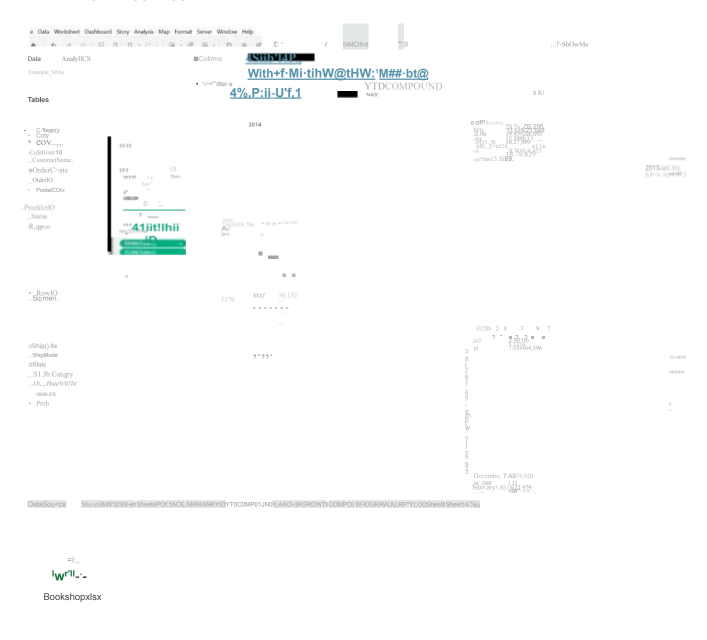
2016O, BA4111.441

P bodieCN line

RowIO

Ro

#### YEARTODATECOMPOUND:



Sample•Superstore (S)xls