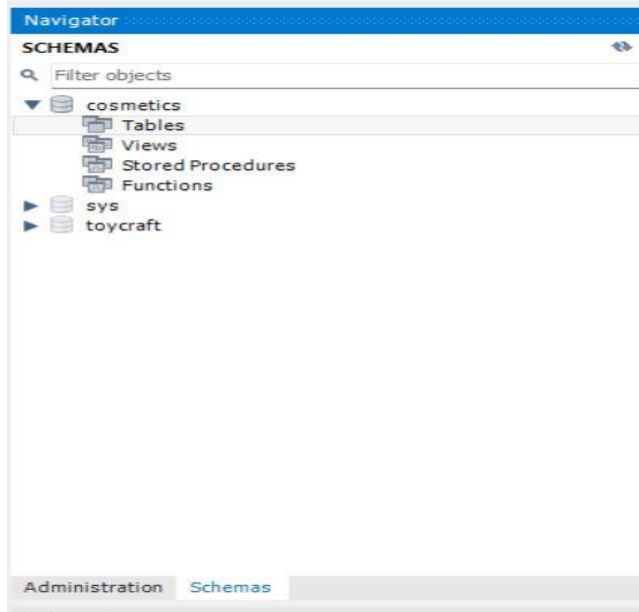


# Performance Testing on Cosmetics Insights

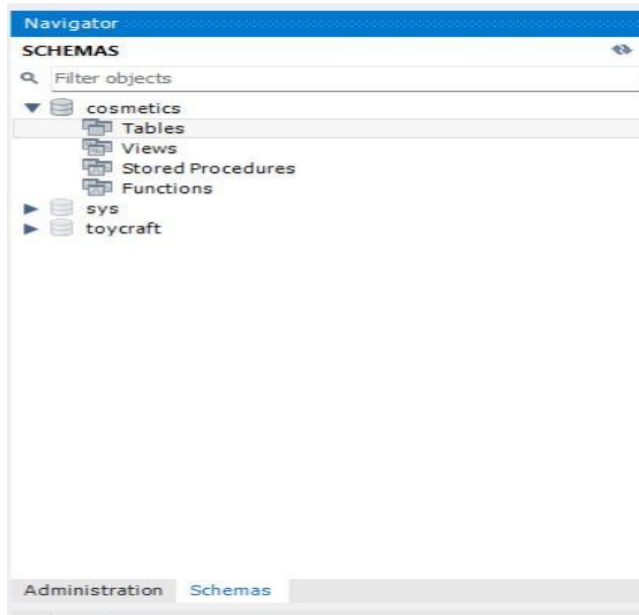
## Step:1

Data Rendered:



## Step:2

Utilization of Data Filters:













## Step:3

### Number of Calculation Fields:

Data	Analytics	<
cosmetics		
Search		
Tables		
Abc	Brand	
Abc	Ingredients	
Abc	Label	
Abc	Name	
#	Normal	
#Abc	Oily suitability level	
Abc	Measure Names	
#	Combination	
#	Dry	
#	Oily	
#	Price	
#	Rank	
#	Sensitive	
#	cosmetics.csv (Count)	
#	Measure Values	

## Step:4

### Number of Visualizations:

 Top 5 Brands
 Label Count
 Price vs Brand
 Sensitive Skin Suitability
 Dry Skin Suitability
 Normal Skin Suitability
 Oily Skin Suitability
 Brand vs Ranking
 Label vs Ranking
 Dashboard 1