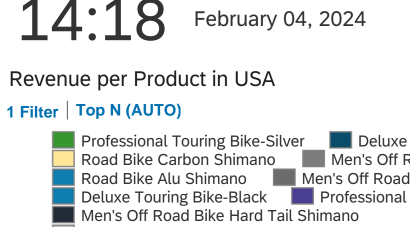
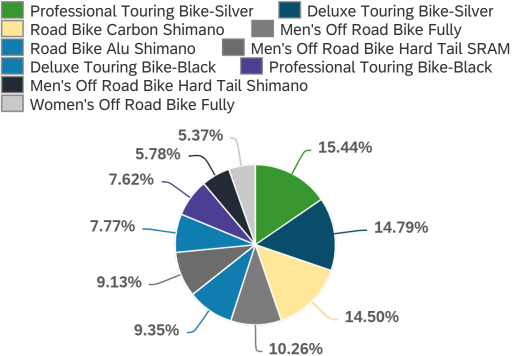
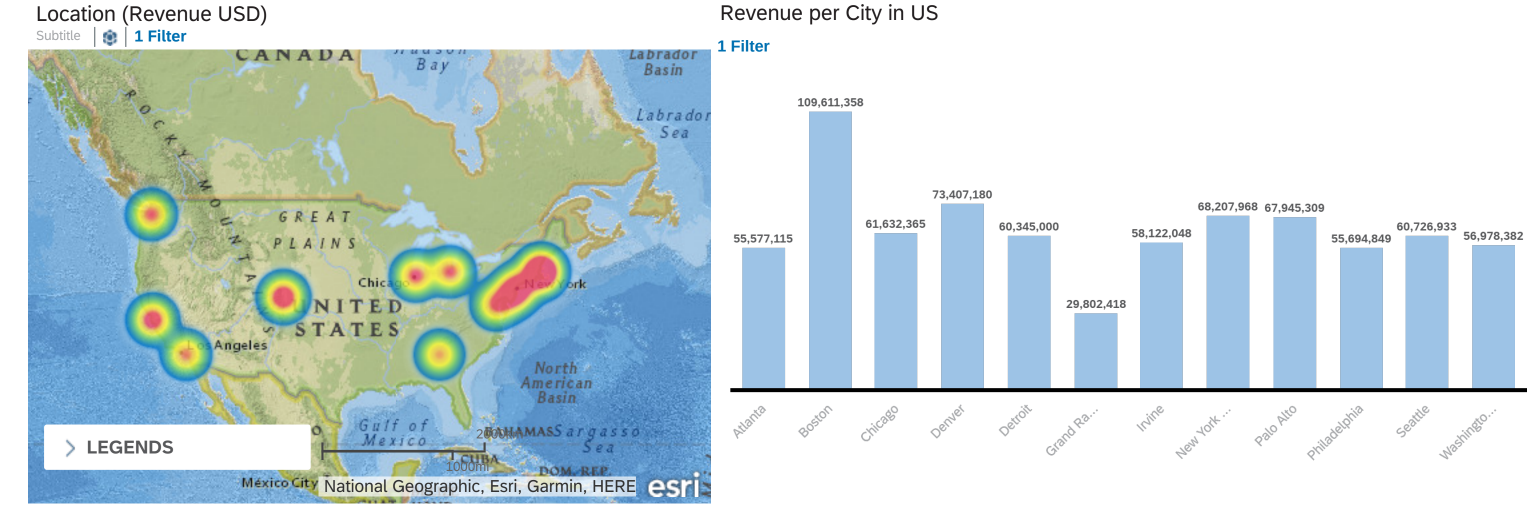
Guilherme Bittencourt **Global Bike Analysis**







Corelation between Costs, Discount per Product in USA

1 Filter

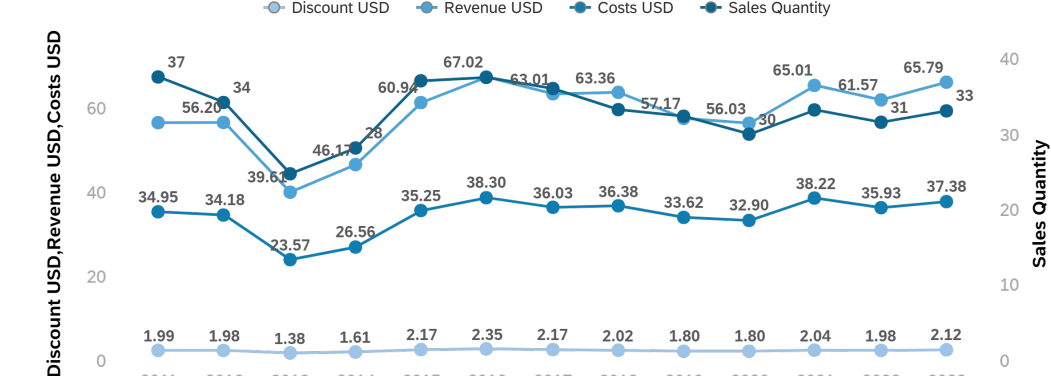


Correlation between Costs, Revenue, and sales quantity per Year



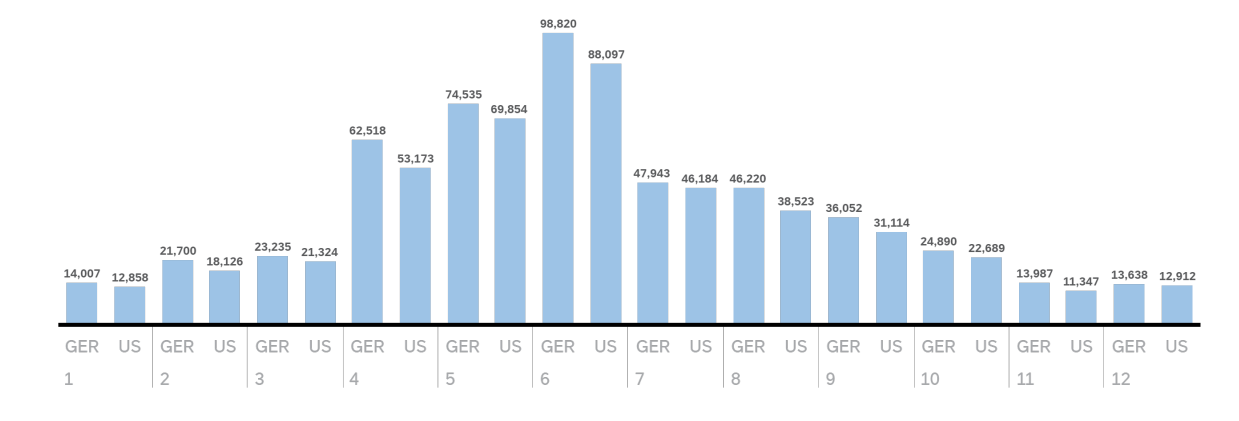
Costs, Discounts, Revenue and Sales Quantity per Year

in Million, Thousand | 1 Filter



2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023

Sales Quantity per Month



Appendix

Global Bike Analysis

https://higher-education.us10.sapanalytics.cloud/sap/fpa/ui/tenants/81639/bo/story/49C8182583E132BF059228BDACE5B6B

ocation (Revenue USD)		
Model	Dimension	Value
GB_AnalyticsData3(Layer : Layer 1)	Country	US
evenue per City in US		•
Model	Dimension	Value
GB_AnalyticsData3	Country	US
orelation between Costs, Discount per Product in USA		•
Model	Dimension	Value
GB_AnalyticsData3	Country	US
evenue per Product in USA		
Model	Dimension	Value
GB_AnalyticsData3	Country	US
orrelation between Costs, Revenue, and sales quantity per Year		
Model	Dimension	Value
GB_AnalyticsData3	Country	US
osts, Discounts, Revenue and Sales Quantity per Year		
Model	Dimension	Value
GB_AnalyticsData3	Country	US