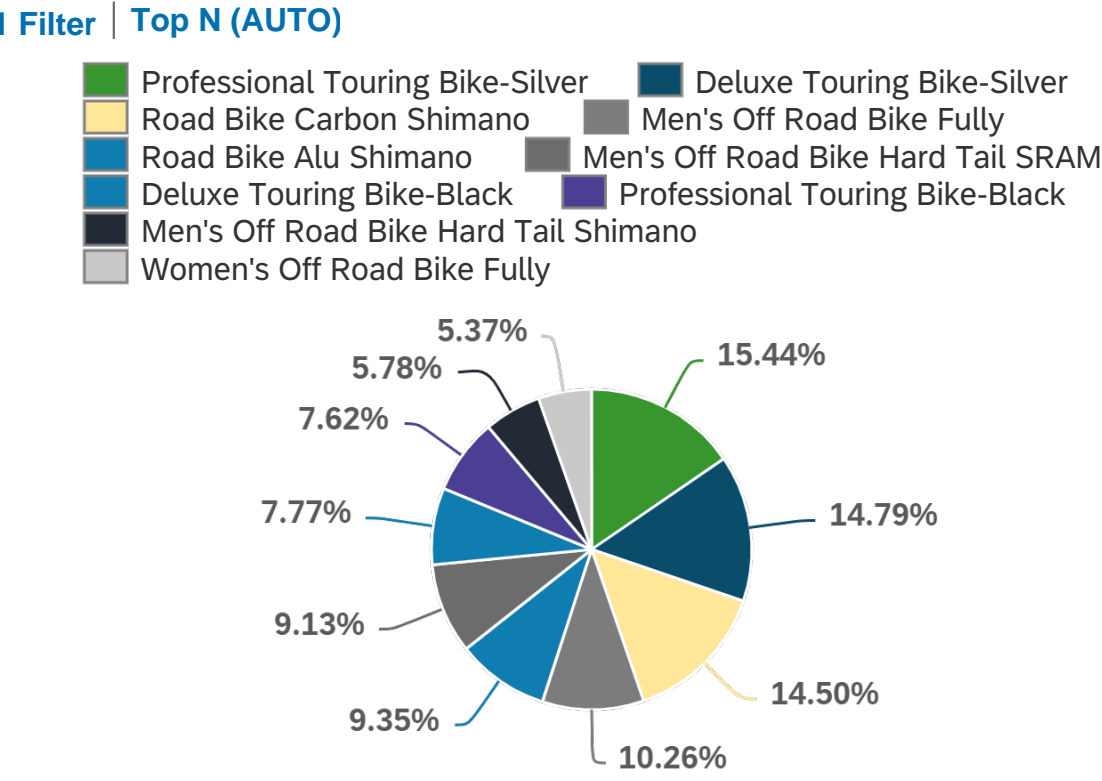
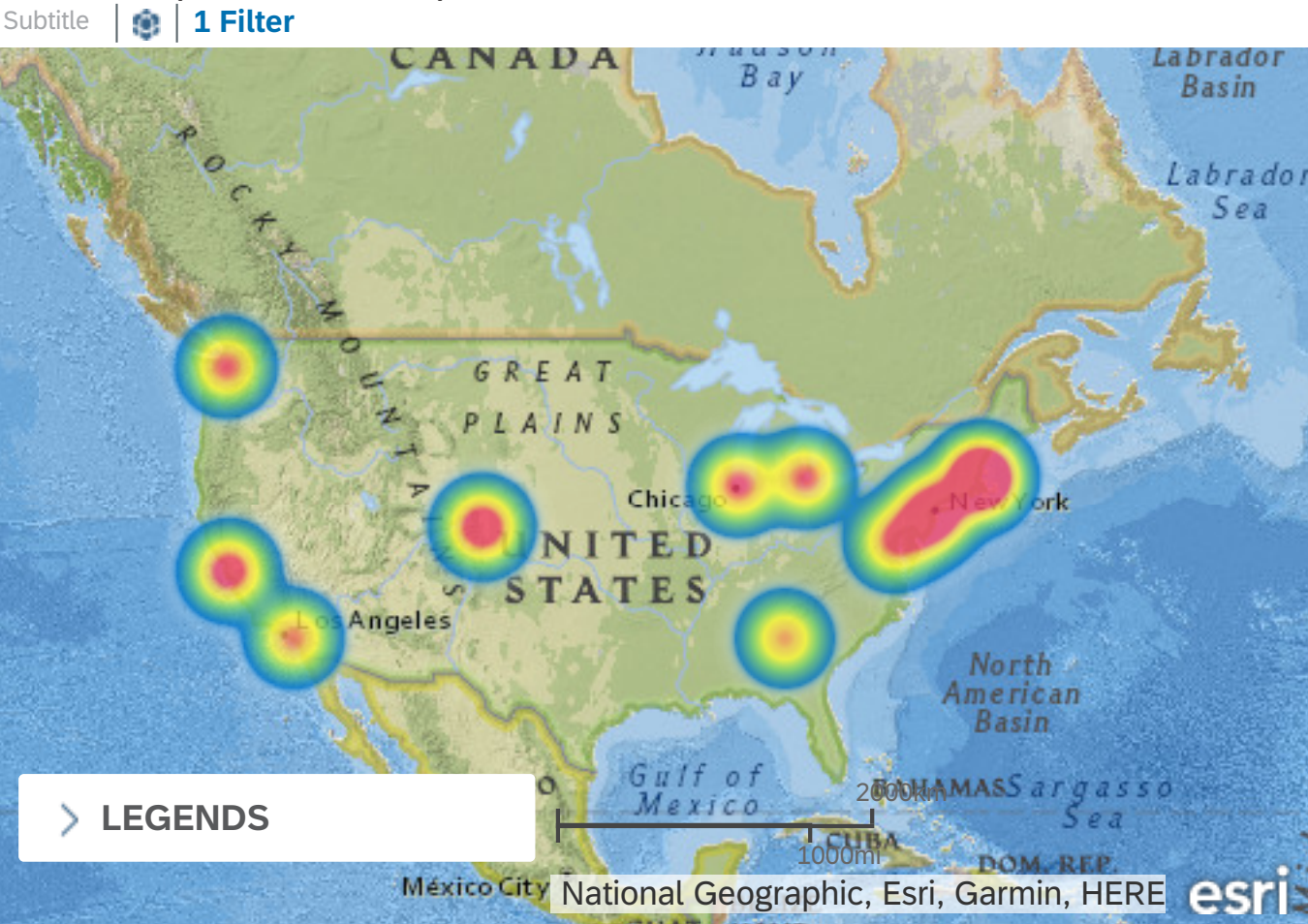


14:18 February 04, 2024

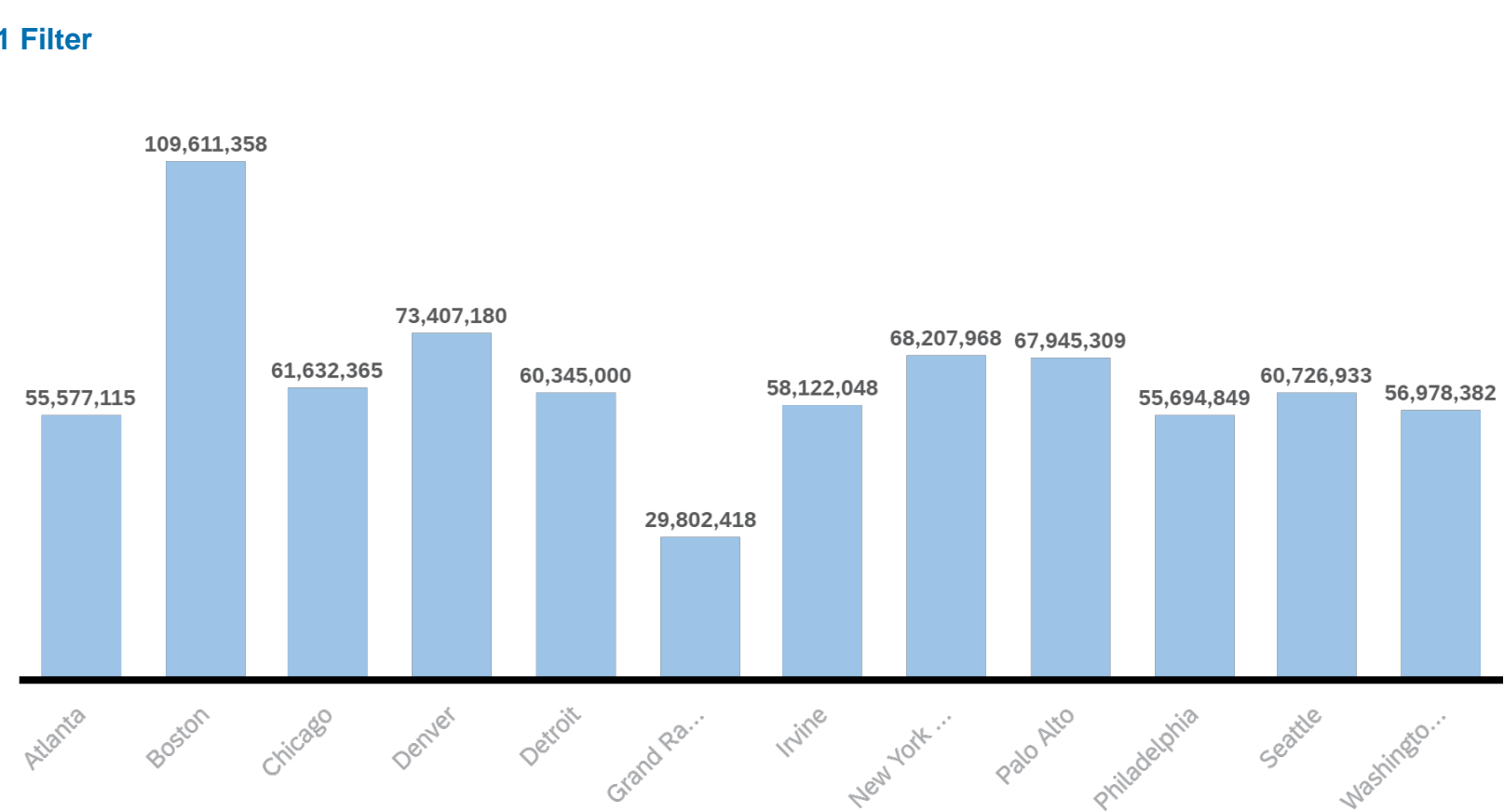
Revenue per Product in USA



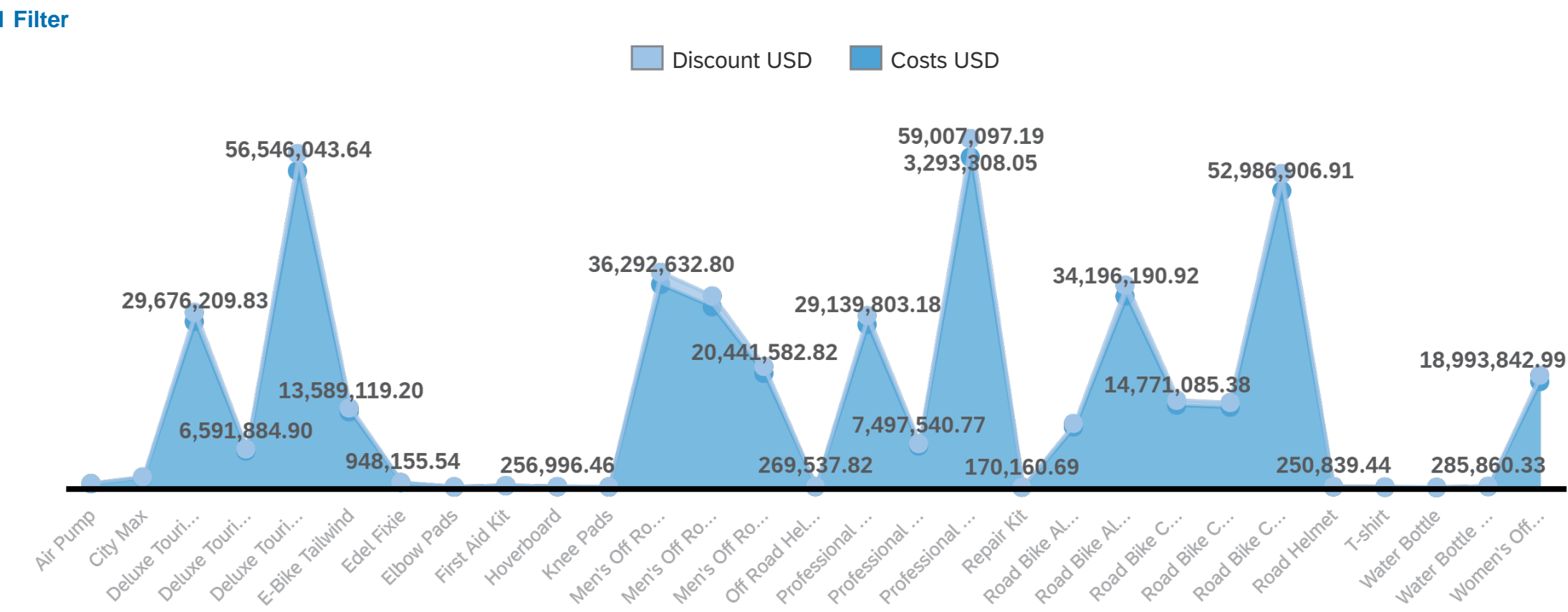
Location (Revenue USD)



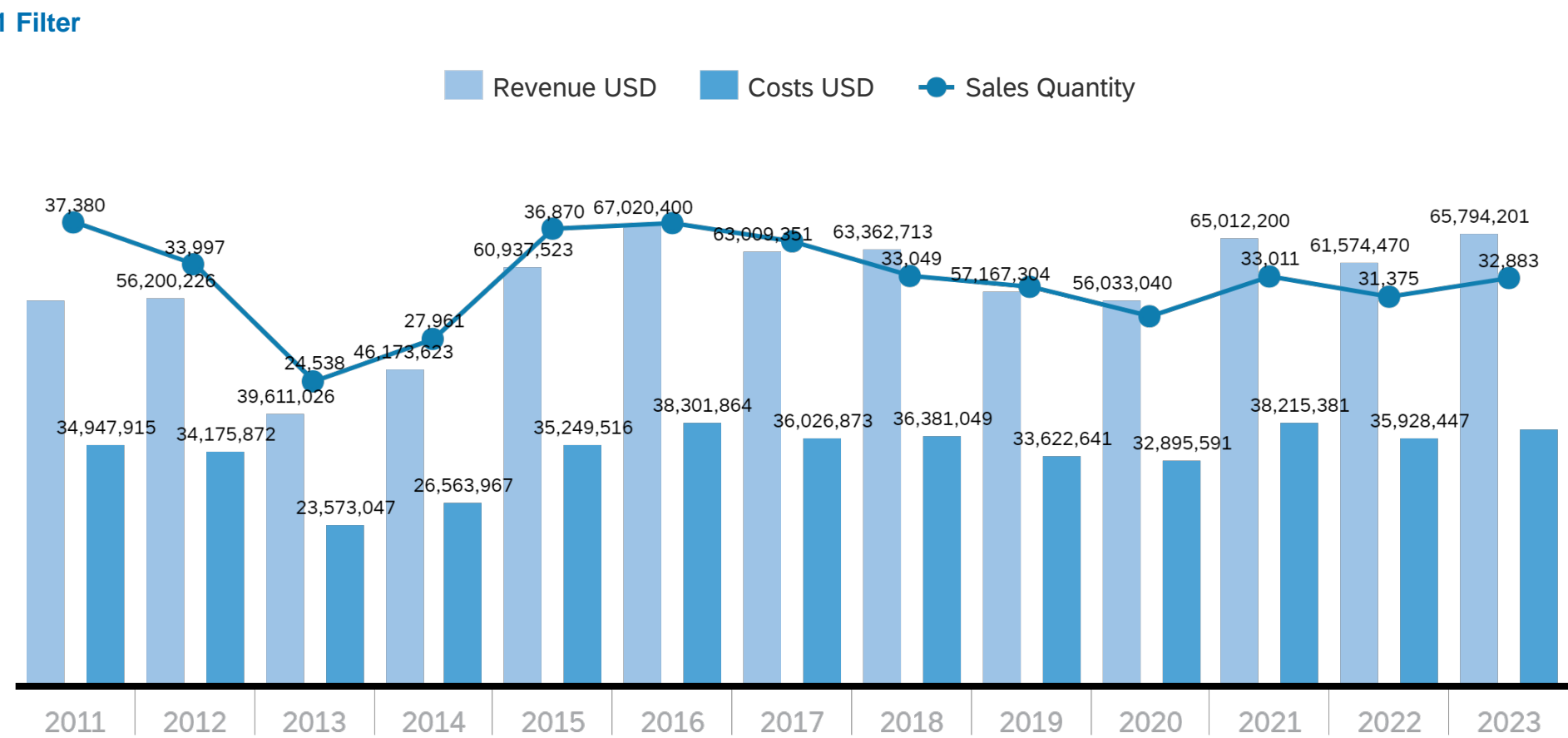
Revenue per City in US



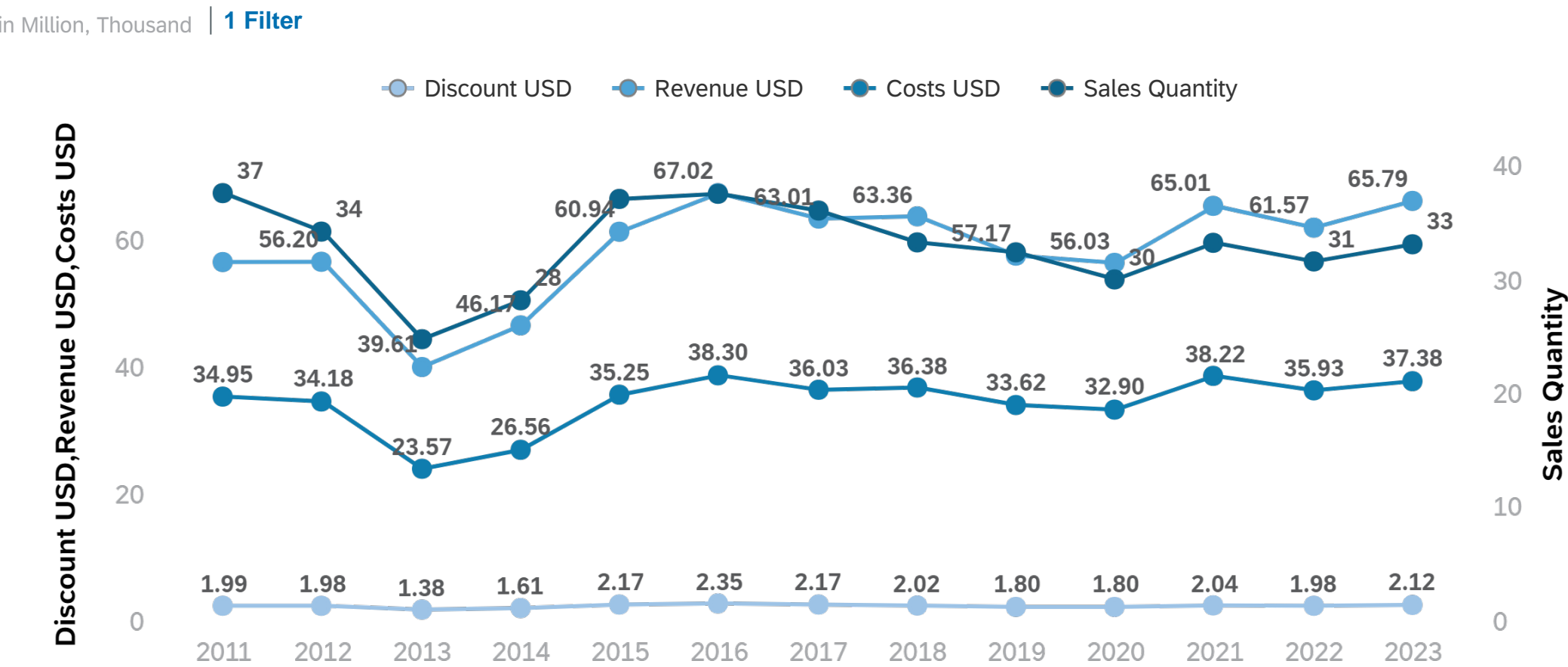
Corelation between Costs, Discount per Product in USA



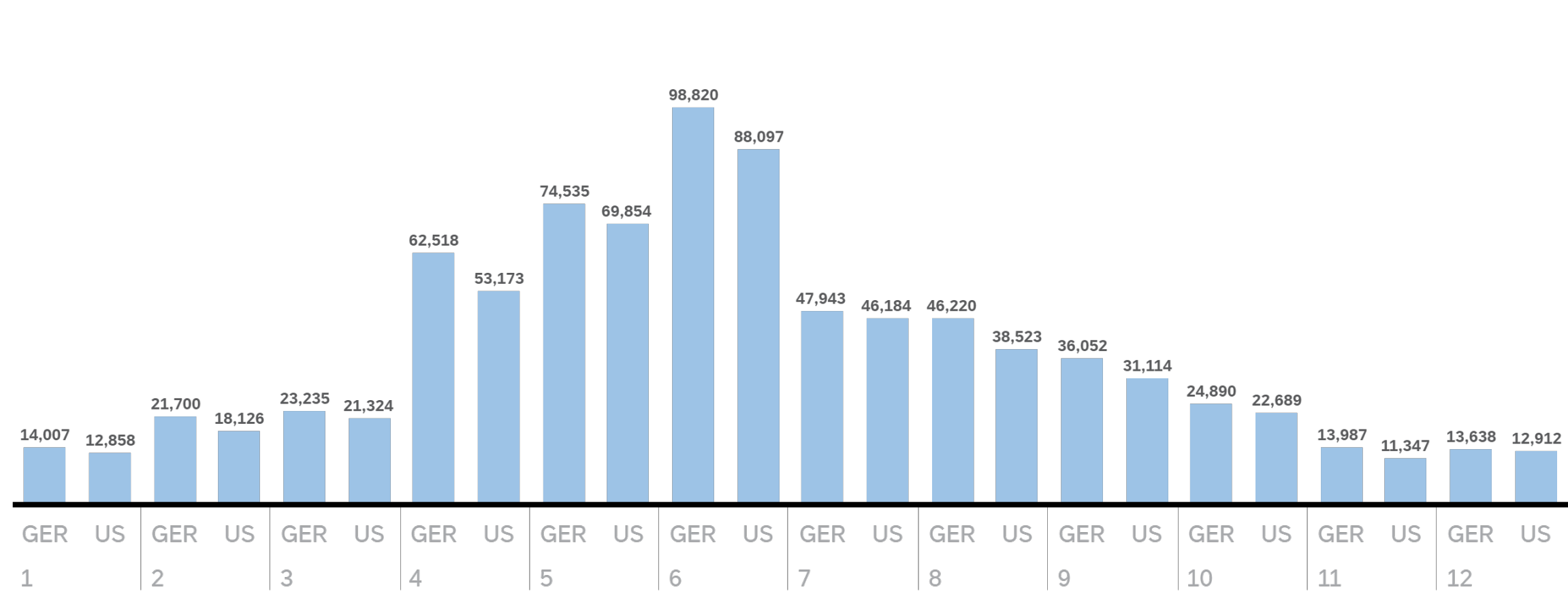
Correlation between Costs, Revenue, and sales quantity per Year



Costs, Discounts, Revenue and Sales Quantity per Year



Sales Quantity per Month



Appendix

Global Bike Analysis

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

Page 1

Location (Revenue USD)

Model	Dimension	Value
GB_AnalyticsData3(Layer : Layer 1)	Country	US

Revenue per City in US

Model	Dimension	Value
GB_AnalyticsData3	Country	US

Corelation between Costs, Discount per Product in USA

Model	Dimension	Value
GB_AnalyticsData3	Country	US

Revenue per Product in USA

Model	Dimension	Value
GB_AnalyticsData3	Country	US

Correlation between Costs, Revenue, and sales quantity per Year

Model	Dimension	Value
GB_AnalyticsData3	Country	US

Costs, Discounts, Revenue and Sales Quantity per Year

Model	Dimension	Value
GB_AnalyticsData3	Country	US