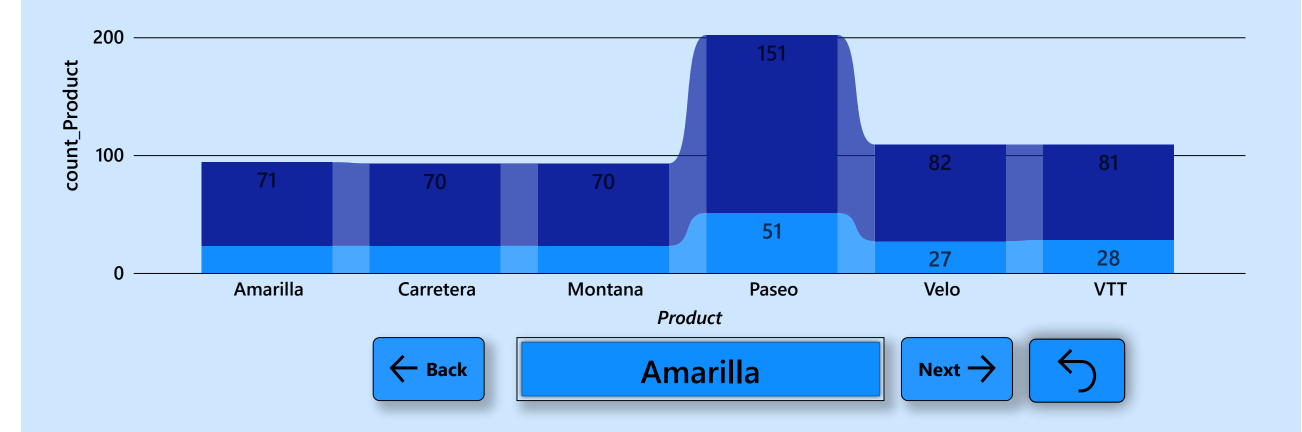
### Welcome

Welcome to our company's Product sales reporting across different countries!
This initiative aims to provide a comprehensive and dynamic view of our global sales performance, enabling you to make data-driven decisions with ease.
Through this, we will visualize sales data from various regions, highlighting trends, opportunities, and challenges specific to each market. Our goal is to empower you with insights that enhance strategic planning and drive growth across all territories. We're excited to embark on this journey together, leveraging the power of data to unlock new potentials in our global sales operations. Thank you for being a part of this transformative project!

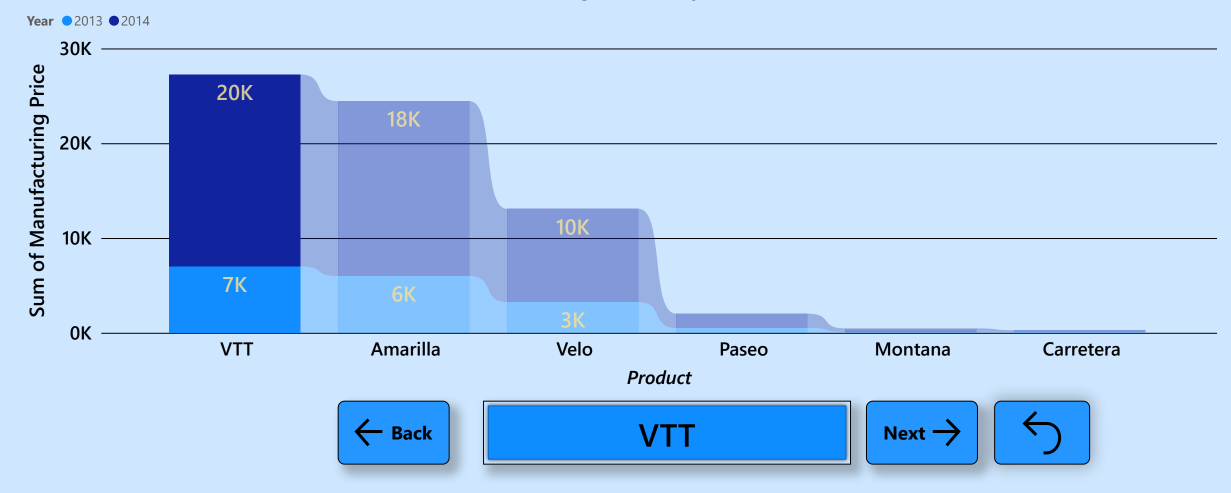
# Sum of Manufacturing Quantity by Product and Year







# Sum of Manufacturing Price by Product and Year

















#### Sum of Unit Sold by Country and segment

count_Product	Segment	Country	Product	Year	Quarter	Month	Day
1	Channel Partners	Canada	Amarilla	2013	Qtr 3	September	1
1	Channel Partners	Canada	Amarilla	2014	Qtr 2	April	1
1	Enterprise	Canada	Amarilla	2014	Qtr 1	January	1
1	Enterprise	Canada	Amarilla	2014	Qtr 2	May	1
1	Government	Canada	Amarilla	2013	Qtr 4	October	1
1	Government	Canada	Amarilla	2013	Qtr 4	December	1
1	Government	Canada	Amarilla	2014	Qtr 1	February	1
2	Government	Canada	Amarilla	2014	Qtr 2	June	1
1	Government	Canada	Amarilla	2014	Qtr 3	August	1
1	Government	Canada	Amarilla	2014	Qtr 3	September	1
2	Government	Canada	Amarilla	2014	Qtr 4	October	1
1	Government	Canada	Amarilla	2014	Qtr 4	November	1
1	Midmarket	Canada	Amarilla	2013	Qtr 4	October	1
1	Midmarket	Canada	Amarilla	2014	Qtr 3	July	1
1	Small Business	Canada	Amarilla	2014	Qtr 1	March	1
1	Small Business	Canada	Amarilla	2014	Qtr 4	December	1
1	Channel Partners	Canada	Carretera	2013	Qtr 4	October	1
1	Channel Partners	Canada	Carretera	2013	Qtr 4	December	1
1	Channel Partners	Canada	Carretera	2014	Qtr 1	February	1
1	Channel Partners	Canada	Carretera	2014	Otr 3	August	1





Amarilla









## **Summary Of Profit & Discount**

