

1. Bagaimana data penjualan *product* pada tahun 2016-2018? Negara apa yang tingkat penjualannya paling tinggi?

What?	Why?	How?
<ul style="list-style-type: none"> - <i>Data type</i>: Item (direpresentasikan dengan <i>row</i>) dan Atribut (direpresentasikan oleh <i>columns</i>) - <i>Dataset types</i>: <i>Tables</i> - <i>Dataset availability</i> : <i>static</i> - <i>Attribute type</i> : <ul style="list-style-type: none"> • <i>order_id</i> : categorical • <i>product_id</i> : categorical • <i>price</i> : quantitative • <i>seller state</i> : categorical • <i>shipping_limit_date</i> : quantitative 	<p>Actions :</p> <ul style="list-style-type: none"> - Analyze → Consume → Discover - Search → Lookup - Search → Browse - Query → Identify - Query → Compare <p>Targets :</p> <ul style="list-style-type: none"> - Attributes → One → Distributions - Attributes → Many → Similiarity 	<p>Find extreme values and trends</p> <p>Arrange → Align → Navigate → Select → Filter</p> <p>Jenis Idiom : Stacked Bar Chart</p>

Panel dapat diakses pada : <https://public.tableau.com/profile/heppy.maria.simanungkalit8121#!/vizhome/Pertanyaan1/Sheet1?publish=yes>

2. Wilayah mana yang memiliki jumlah *customer* paling banyak?

What?	Why?	How?
<ul style="list-style-type: none"> - <i>Data type</i>: Item (direpresentasikan dengan <i>row</i>) dan Atribut (direpresentasikan oleh <i>columns</i>) untuk dataset <i>customer</i>. Geometry (<i>geographic</i>) untuk dataset geolocation. - <i>Dataset types</i>: <i>Tables</i> - <i>Dataset availability</i> : <i>static</i> - <i>Attribute type</i> : <ul style="list-style-type: none"> • <i>customer_id</i> : categorical • <i>geolocation_city</i>: categorical • <i>customer_state</i> : categorical • <i>geolocation_lat</i>: categorical • <i>geolocation_lat</i>: quantitative • <i>geolocation_lng</i>: quantitative 	<p>Actions :</p> <ul style="list-style-type: none"> - Analyze → Consume → Discover - Search → Explore - Query → Identify - Query → summarize <p>Targets :</p> <ul style="list-style-type: none"> - Attributes → One → Distributions - Attributes → Many → Similarity 	<p>Find extreme values and trends</p> <p>Color → Hue → Size → Select → Filter</p> <p>Jenis Idiom : colorpleth map</p>

Panel dapat diakses pada : <https://public.tableau.com/profile/heppy.maria.simanungkalit8121#!/vizhome/pertanyaan2/Sheet1?publish=yes>