5) Kategori *product* manakah yang paling laris terjual disetiap bulan pada tahun 2017 sampai 2018?

What?	Why?	How?
- Data type: Attribute	Actions:	Find extreme values and trends
- Dataset types: Tables	- Analyze -> Consume existing	Arrange → Align → Navigate → Select →
- Dataset availability : static	information → Discover	Filter → Aggregate
- Attribute type :	- Search → Locate	
• Product Category Name English :	- Search → Browse	Jenis Idiom : Bar Chart
Categorical	- Query → Identify	
• shipping_limit_date (Month and	- Query → Compare	
Year) : Ordinal		
• product ID (Count) : Quantitative	Targets:	
	- Attributes \rightarrow One \rightarrow Distributions	
	- Attributes → Many → Similiarity	

6) Bagaimana trend hasil penjualan product berdasarkan kategori disetiap bulan pada tahun 2017, 2018 dan 2020?

What?	Why?	How?
- Data type: Attribute	Actions:	Find extreme values and trends
- Dataset types: Tables	- Analyze -> Consume existing	Arrange → Align → Navigate → Select →
- Dataset availability : static	information \rightarrow Discover	Filter → Aggregate
- Attribute type:	- Search → Locate	
• Product Category Name English:	- Search → Browse	Jenis idiom: Line Chart
Categorical	- Query → Identify	
• shipping_limit_date (Month and	- Query → Compare	
Year) : Ordinal		
• Payment Value (SUM) : Quantitative	Targets:	
	- Attributes \rightarrow One \rightarrow Distributions	
	- Attributes → Many → Similiarity	