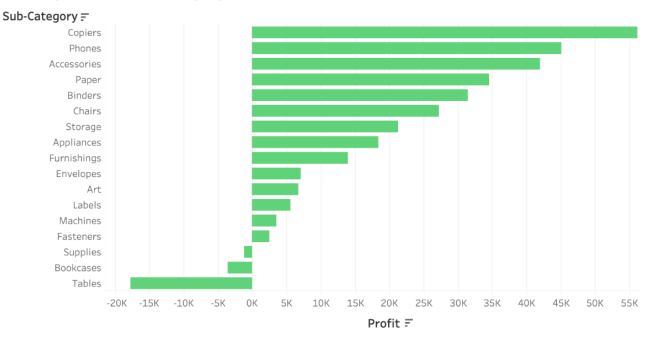
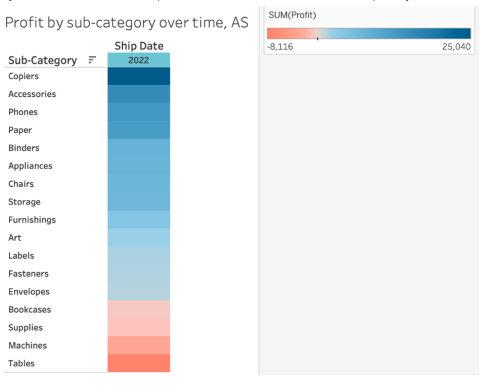
To play around in Tableau, I am using the built-in "Super Store Data" dataset...

Plot 1: First, I created a bar plot showing the overall profit for each product sub-category. I sorted the plot from descending order in terms of profitable sub-categories to reduce cognitive load for the audience. Notice, in this plot, I do not explicitly acknowledge time as a variable.

Profit by product sub-category, AS



Plot 2: Next, I created a heat map of profit by sub-category over time. In the heat map I used a diverging color scale, not size, to best represent negative to positive values. I then sorted the sub-categories by most to least profitable by using the last year the dataset had complete data – in this case, the last complete year was 2022.



Observations:

- a. When choosing a color scheme for the heat map, Tableau automatically set it to a diverging color scale. I assume this software recognized my choice of plot (i.e., heat map) for this data possessed negative to positive values and determined this was the best fit to visualize the data. This preset is correct per the *Grammar of Graphics* (2005), as my goal is to distinguish the sub-categories experiencing profit loss compared to sub-categories experiencing profit gain.
- b. Theoretically, when creating a heat map, we can adopt color, or size, or both, to denote a growth or decline in a value. In this visualization, using color is more visually digestible for the audience. It would be less effective to show a loss in profit denoted by size (of square), specifically with a dataset containing a wide range in values (-\$8,116 \$25,040, seen in the legend above).

Table 1: Again, I used the same data, but this time creating a table of profit by sub-category over time. Since it's a table, I organized the sub-categories in alphabetical order, for ease of the audience. We shouldn't organize by values here.

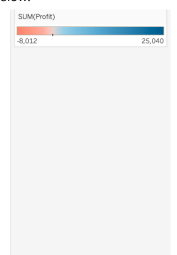
Profit	by su	b-catego	ry over	time, AS
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	Ship Date				
Sub-Category	2019	2020	2021	2022	2023
Accessories	5,352	11,248	9,651	15,686	
Appliances	2,031	3,049	5,301	7,892	57
Art	1,419	1,499	1,457	2,262	16
Binders	5,650	6,709	11,095	8,045	-73
Bookcases	-622	-2,501	148	-659	1
Chairs	6,971	6,516	5,858	7,447	431
Copiers	3,381	9,930	17,743	25,040	
Envelopes	1,473	1,877	2,196	1,442	
Fasteners	194	201	325	1,684	25
Furnishings	2,226	3,275	4,049	4,229	113
Labels	1,107	1,503	1,158	1,771	35
Machines	120	2,979	3,581	-3,218	
Paper	6,396	6,732	9,085	12,170	129
Phones	12,072	10,449	9,555	12,946	29
Storage	4,072	3,636	6,244	7,100	232
Supplies	483	-10	-709	-941	5
Tables	-3,018	-3,692	-2,926	-8,116	

Clean-up: Since time is a crucial variable in our data, I filtered out any incomplete data according to year – in this case, the incomplete year was 2023. Upon filtering out 2023 data, *Plot 1* still looks fairly similar to its original. However, when 2023 data is filtered out from *Plot 2* and *Table 1*, the audience can see a much cleaner aesthetic, with the last (incomplete) column being omitted below:

Profit by sub-category over time, AS





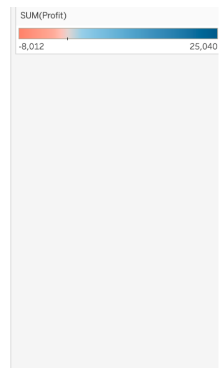
Profit by sub-category over time, AS

	Ship Date			
Sub-Category	2019	2020	2021	2022
Accessories	5,352	11,248	9,651	15,644
Appliances	2,031	3,049	5,301	7,892
Art	1,419	1,499	1,457	2,262
Binders	5,650	6,709	11,095	8,051
Bookcases	-622	-2,501	148	-659
Chairs	6,971	6,516	5,858	7,376
Copiers	3,381	9,930	17,743	25,040
Envelopes	1,473	1,877	2,196	1,442
Fasteners	194	201	325	1,669
Furnishings	2,226	3,275	4,049	4,206
Labels	1,107	1,503	1,158	1,771
Machines	120	2,979	3,581	-3,218
Paper	6,396	6,732	9,085	12,170
Phones	12,072	10,449	9,555	12,946
Storage	4,072	3,636	6,244	7,100
Supplies	483	-10	-709	-941
Tables	-3,018	-3,692	-2,926	-8,012

Annotate: Finally, I added annotations to the heat map. These annotations can be seen as the tabular numbers in the boxes below, along with the same diverging color scale, to represent profit.

Profit by sub-category over time, AS

	Ship Date			
Sub-Category =	2019	2020	2021	2022
Copiers	3,381	9,930	17,743	25,040
Phones	12,072	10,449	9,555	12,946
Accessories	5,352	11,248	9,651	15,644
Paper	6,396	6,732	9,085	12,170
Binders	5,650	6,709	11,095	8,051
Chairs	6,971	6,516	5,858	7,376
Storage	4,072	3,636	6,244	7,100
Appliances	2,031	3,049	5,301	7,892
Furnishings	2,226	3,275	4,049	4,206
Envelopes	1,473	1,877	2,196	1,442
Art	1,419	1,499	1,457	2,262
Labels	1,107	1,503	1,158	1,771
Machines	120	2,979	3,581	-3,218
Fasteners	194	201	325	1,669
Supplies	483	-10	-709	-941
Bookcases	-622	-2,501	148	-659
Tables	-3,018	-3,692	-2,926	-8,012



Sources:

Leland Wilkinson. 2005. The Grammar of Graphics (Statistics and Computing). Springer-Verlag, Berlin, Heidelberg.