

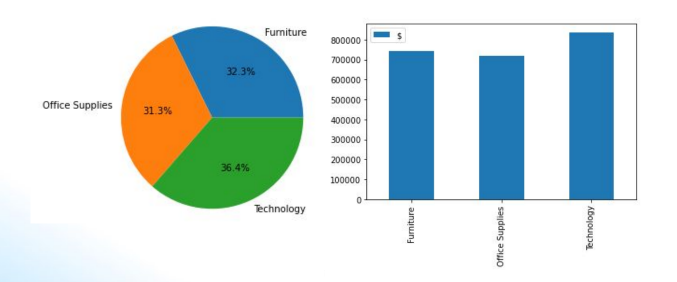
Python Jupyter Notebook Presentation

Resources:

- Kaggle dataset: Sample Superstore.xls
- https://github.com/mbrock76/NEW/Python
- Jupyter notebook



What is the distribution of sales by category?



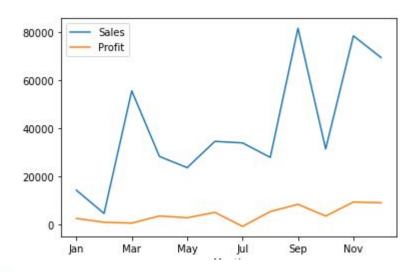


What are the sales and profit relationships by state?

State	Sales	Profit
Alabama	\$19,510.64	\$5,786.83
Arizona	\$35,282.00	(\$3,427.92)
Arkansas	\$11,678.13	\$4,008.69
California	\$457,687.63	\$76,381.39
Colorado	\$32,108.12	(\$6,527.86)
Connecticut	\$13,384.36	\$3,511.49
Delaware	\$27,451.07	\$9,977.37



How does sales and profit change over time?





Data presented:

- Categorically
- Geographically
- Historically