plotting_in_parallel

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1 Plotting with Plotly

Put your Parallel Coordinates plotting knowledge to use by using the plot to visaulize and analyze the relationship between sales, foreclosures, and year for Allgehany County in Pennsylvania.

```
[1]: import plotly.express as px import pandas as pd from pathlib import Path
```

1.0.1 Prep Data for Calculating Total Number of Sales and Foreclosures

```
[2]: # Read in data
    sales = pd.read_csv(
        Path("../../Resources/alleghany_sales.csv"),
        infer_datetime_format=True,
        parse_dates=True,
        index_col="SALEDATE",
    ).dropna()
    foreclosures = pd.read_csv(
        Path("../../Resources/alleghany_foreclosures.csv"),
        infer_datetime_format=True,
        parse_dates=True,
        index_col="filing_date",
    ).dropna()
    # Slice data and get the count of instances by year
    foreclosures_grp_cnt = (
        foreclosures[["amount"]].groupby([foreclosures.index.year]).count()
    sales_grp_cnt = sales[["PRICE"]].groupby([sales.index.year]).count()
    # Rename columns to be 'num_sales' and 'num_foreclosures'
    sales_grp_cnt.columns = ["num_sales"]
    foreclosures_grp_cnt.columns = ["num_foreclosures"]
```

```
[3]: # Concatenate data
sales_foreclosures_cnt = (
    pd.concat([sales_grp_cnt, foreclosures_grp_cnt], axis=1).dropna().
    reset_index()
)
sales_foreclosures_cnt.head()
```

```
[3]:
       index num_sales num_foreclosures
        2012
                    85.0
                                       2893
        2013
                    93.0
                                       2841
    1
    2
        2014
                    97.0
                                       2676
    3
        2015
                   108.0
                                       2431
    4
        2016
                   102.0
                                       2163
```

1.0.2 Plot data

```
[4]: # Plot data using parallel_coordinates plot px.parallel_coordinates(sales_foreclosures_cnt, color='index')
```

