

Some Cars from the gtcars Dataset  
Five Cars are shown here

| Everything but the cost |              |             |     |              |
|-------------------------|--------------|-------------|-----|--------------|
| Make and Model          |              | Performance |     |              |
| mfr                     | model        | hp          | trq | msrp         |
| Ford                    | GT           | 647         | 550 | \$447,000.00 |
| Ferrari                 | 458 Speciale | 597         | 398 | \$291,744.00 |
| Ferrari                 | 458 Spider   | 562         | 398 | \$263,553.00 |
| Ferrari                 | 458 Italia   | 562         | 398 | \$233,509.00 |
| Ferrari                 | 488 GTB      | 661         | 561 | \$245,400.00 |

Cars are all 2015 models.

Horsepower and Torque values are estimates.

```
import polars as pl
from great_tables import GT, md, html
from great_tables.data import islands

islands_mini = pl.from_pandas(islands).sort("size", descending=True).head(10)

print(
    GT(islands_mini)
    .tab_header(title="Large Landmasses of the World", subtitle="The top ten largest are presented")
    # .tab_stub(rownames_col="name")
    .tab_source_note(source_note="Source: The World Almanac and Book of Facts, 1975, page 40")
    .tab_source_note(
        # source_note=md("Reference: McNeil, D. R. (1977) *Interactive Data Analysis*. Wiley")
        source_note=html("Reference: McNeil, D. R. (1977) *Interactive Data Analysis*. Wiley")
    )
    .tab_stubhead(label="landmass")
    .fmt_image(columns="size")
    .as_latex()
)
```

```
\begin{table}
\caption*{
{\large Large Landmasses of the World} \\\
{\small The top ten largest are presented}
}
```

## Large Landmasses of the World

The top ten largest are presented

| name         | size   |
|--------------|--------|
| Africa       | 11,506 |
| Antarctica   | 5,500  |
| Asia         | 16,988 |
| Australia    | 2,968  |
| Axel Heiberg | 16     |
| Baffin       | 184    |
| Banks        | 23     |
| Borneo       | 280    |
| Britain      | 84     |
| Celebes      | 73     |

Source: The World Almanac and Book of Facts, 1975, page 406.

Reference: McNeil, D. R. (1977) \*Interactive Data Analysis\*. Wiley.

## New York Air Quality Measurements

Daily measurements in New York City (May 1-10, 1973)

| Ozone | Solar_R | Wind | Temp | Month | Day | Year |
|-------|---------|------|------|-------|-----|------|
| 41.0  | 190.0   | 7.4  | 67   | 5     | 1   | 1973 |
| 36.0  | 118.0   | 8.0  | 72   | 5     | 2   | 1973 |
| 12.0  | 149.0   | 12.6 | 74   | 5     | 3   | 1973 |
| 18.0  | 313.0   | 11.5 | 62   | 5     | 4   | 1973 |
| nan   | nan     | 14.3 | 56   | 5     | 5   | 1973 |
| 28.0  | nan     | 14.9 | 66   | 5     | 6   | 1973 |
| 23.0  | 299.0   | 8.6  | 65   | 5     | 7   | 1973 |
| 19.0  | 99.0    | 13.8 | 59   | 5     | 8   | 1973 |
| 8.0   | 19.0    | 20.1 | 61   | 5     | 9   | 1973 |
| nan   | 194.0   | 8.6  | 69   | 5     | 10  | 1973 |

### Physical Constants Having a Molar Basis

| name  | value                   |
|---|-------------------------|
| Molar Planck Constant                             | $3.990 \times 10^{-10}$ |
| Electron Molar Mass                               | $5.486 \times 10^{-7}$  |
| Molar Volume of Silicon                           | $1.206 \times 10^{-5}$  |
| Muon Molar Mass                                   | $1.134 \times 10^{-4}$  |
| Molar Mass Constant                               | $1.000 \times 10^{-3}$  |
| Proton Molar Mass                                 | $1.007 \times 10^{-3}$  |
| Neutron Molar Mass                                | $1.009 \times 10^{-3}$  |
| Tau Molar Mass                                    | $1.908 \times 10^{-3}$  |
| Deuteron Molar Mass                               | $2.014 \times 10^{-3}$  |
| Helion Molar Mass                                 | $3.015 \times 10^{-3}$  |
| Triton Molar Mass                                 | $3.016 \times 10^{-3}$  |
| Alpha Particle Molar Mass                         | $4.002 \times 10^{-3}$  |
| Molar Mass of Carbon-12                           | $1.200 \times 10^{-2}$  |
| Molar Volume of Ideal Gas (273.15 K, 101.325 kpa) | $2.241 \times 10^{-2}$  |
| Molar Volume of Ideal Gas (273.15 K, 100 kpa)     | $2.271 \times 10^{-2}$  |
| Molar Gas Constant                                | 8.314                   |

| num      | date                       | time    | currency        |
|----------|----------------------------|---------|-----------------|
| 111 B    | Thursday, January 15, 2015 | [13:35] | 49.95           |
| 2.2 KiB  | Sunday, February 15, 2015  | [14:40] | 17.95           |
| 32.5 KiB | Sunday, March 15, 2015     | [15:45] | __\$1.39__      |
| 434 KiB  | Wednesday, April 15, 2015  | [16:50] | __\$65,100.00__ |
| 5.3 MiB  | Friday, May 15, 2015       | [17:55] | __\$1,325.81__  |

```
\fontsize{12.0pt}{14.4pt}\selectfont
```

```
\begin{tabular*}{\linewidth}{@{\extracolsep{\fill}}lr}
```

```
\toprule
```

```
name & size \\\
```

```
\midrule\addlinespace[2.5pt]
```

```
Asia & 16988 \\\
```

```
Africa & 11506 \\\
```

```
North America & 9390 \\\
```

```
South America & 6795 \\\
```

```
Antarctica & 5500 \\\
```

```
Europe & 3745 \\\
```

```
Australia & 2968 \\\
```

```
Greenland & 840 \\\
```

```
New Guinea & 306 \\\
```

```
Borneo & 280 \\\
```

```
\bottomrule
```

```
\end{tabular*}
```

```
\begin{minipage}{\linewidth}
```

```
Source: The World Almanac and Book of Facts, 1975, page 406.\\
```

```
Reference: McNeil, D. R. (1977) *Interactive Data Analysis*. Wiley.\\
```

```
\end{minipage}
```

```
\end{table}
```

```
/opt/hostedtoolcache/Python/3.10.16/x64/lib/python3.10/site-packages/great_tables/_formats.py
```

```
warn("fmt_image() is not currently implemented in LaTeX output.")
```

```
/opt/hostedtoolcache/Python/3.10.16/x64/lib/python3.10/site-packages/great_tables/_utils_render.py
```

```
warnings.warn(msg)
```

```
from great_tables import GT, html
```

```
from great_tables.data import airquality
```

```
airquality_mini = airquality.head(10).assign(Year=1973)
```

```
print(
```

```
    GT(airquality_mini)
```

```
    .tab_header(
```

```
        title="New York Air Quality Measurements",
```

```
        subtitle="Daily measurements in New York City (May 1-10, 1973)",
```

```
    )
```

```
    .tab_spanner(label="Time", columns=["Year", "Month", "Day"])
```

```

.tab_spanner(label="Measurement", columns=["Ozone", "Solar_R", "Wind", "Temp"])
.cols_move_to_start(columns=["Year", "Month", "Day"])
.cols_label(
    Ozone=html("Ozone,<br>ppbV"),
    Solar_R=html("Solar R.,<br>cal/m<sup>2</sup>"),
    Wind=html("Wind,<br>mph"),
    Temp=html("Temp,<br>&deg;F"),
)
.as_latex()
)

```

```

\begin{table}
\caption*{
{\large New York Air Quality Measurements} \\\
{\small Daily measurements in New York City (May 1-10, 1973)}
}

```

```

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```

```

\begin{tabular*}{\linewidth}{@{\extracolsep{\fill}}rrrrrrr}
\toprule
\multicolumn{3}{c}{Time} & \multicolumn{4}{c}{Measurement} \\\
\cmidrule(lr){1-3} \cmidrule(lr){4-7}
Year & Month & Day & Ozone,<br>ppbV & Solar R.,<br>cal/m<sup>2</sup> & Wind,<br>mph & Temp,<br>&deg;F \\\
\midrule\addlinespace[2.5pt]
1973 & 5 & 1 & 41.0 & 190.0 & 7.4 & 67 \\\
1973 & 5 & 2 & 36.0 & 118.0 & 8.0 & 72 \\\
1973 & 5 & 3 & 12.0 & 149.0 & 12.6 & 74 \\\
1973 & 5 & 4 & 18.0 & 313.0 & 11.5 & 62 \\\
1973 & 5 & 5 & nan & nan & 14.3 & 56 \\\
1973 & 5 & 6 & 28.0 & nan & 14.9 & 66 \\\
1973 & 5 & 7 & 23.0 & 299.0 & 8.6 & 65 \\\
1973 & 5 & 8 & 19.0 & 99.0 & 13.8 & 59 \\\
1973 & 5 & 9 & 8.0 & 19.0 & 20.1 & 61 \\\
1973 & 5 & 10 & nan & 194.0 & 8.6 & 69 \\\
\bottomrule
\end{tabular*}

\end{table}

```

```

/opt/hostedtoolcache/Python/3.10.16/x64/lib/python3.10/site-packages/great_tables/_utils_render_warnings.warn(msg)

```

```

from great_tables import GT
from great_tables.data import countrypops
import polars as pl
import polars.selectors as cs

# Get vectors of 2-letter country codes for each region of Oceania
oceania = {
    "Australasia": ["AU", "NZ"],
    "Melanesia": ["NC", "PG", "SB", "VU"],
    "Micronesia": ["FM", "GU", "KI", "MH", "MP", "NR", "PW"],
    "Polynesia": ["PF", "WS", "TO", "TV"],
}

# Create a dictionary mapping country to region (e.g. AU -> Australasia)
country_to_region = {
    country: region for region, countries in oceania.items() for country in countries
}

wide_pops = (
    pl.from_pandas(countrypops)
    .filter(
        pl.col("country_code_2").is_in(list(country_to_region))
        & pl.col("year").is_in([2000, 2010, 2020])
    )
    .with_columns(pl.col("country_code_2").replace(country_to_region).alias("region"))
    .pivot(index=["country_name", "region"], on="year", values="population")
    .sort("2020", descending=True)
)

print(
    GT(wide_pops)
    .tab_header(title="Populations of Oceania's Countries in 2000, 2010, and 2020")
    .tab_spanner(label="Total Population", columns=cs.all())
    #.tab_stub(rowname_col="country_name", groupname_col="region")
    .fmt_integer() # example fails because of this method
    .as_latex()
)

```

towny example

```

from great_tables import GT, html
from great_tables.data import sza

```

```

import polars as pl
import polars.selectors as cs

sza_pivot = (
    pl.from_pandas(sza)
    .filter((pl.col("latitude") == "20") & (pl.col("tst") <= "1200"))
    .select(pl.col("*").exclude("latitude"))
    .drop_nulls()
    .pivot(values="sza", index="month", on="tst", sort_columns=True)
)

print(
    GT(
        sza_pivot,
        #rowname_col="month"
    )
    .data_color(
        domain=[90, 0],
        palette=["rebeccapurple", "white", "orange"],
        na_color="white",
    )
    .tab_header(
        title="Solar Zenith Angles from 05:30 to 12:00",
        subtitle=html("Average monthly values at latitude of 20&deg;N."),
    )
    .sub_missing(missing_text="")
    .as_latex()
)

```

```

\begin{table}
\caption*{
{\large Solar Zenith Angles from 05:30 to 12:00} \\\
{\small Average monthly values at latitude of 20\&deg;N.}
}

```

```

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```

```

\begin{tabular*}{\linewidth}{@{\extracolsep{\fill}}lrrrrrrrrrrrrrr}
\toprule

```

```

month & 0530 & 0600 & 0630 & 0700 & 0730 & 0800 & 0830 & 0900 & 0930 & 1000 & 1030 & 1100 & 1130 & 1200 \\
\midrule\addlinespace[2.5pt]
jan & None & None & None & 84.9 & 78.7 & 72.7 & 66.1 & 61.5 & 56.5 & 52.1 & 48.3 & 45.5 & 43.8 & 41.5

```

```

feb & None & None & 88.9 & 82.5 & 75.8 & 69.6 & 63.3 & 57.7 & 52.2 & 47.4 & 43.1 & 40.0 & 37.
mar & None & None & 85.7 & 78.8 & 72.0 & 65.2 & 58.6 & 52.3 & 46.2 & 40.5 & 35.5 & 31.4 & 28.
apr & None & 88.5 & 81.5 & 74.4 & 67.4 & 60.3 & 53.4 & 46.5 & 39.7 & 33.2 & 26.9 & 21.3 & 17.
may & None & 85.0 & 78.2 & 71.2 & 64.3 & 57.2 & 50.2 & 43.2 & 36.1 & 29.1 & 26.1 & 15.2 & 8.
jun & 89.2 & 82.7 & 76.0 & 69.3 & 62.5 & 55.7 & 48.8 & 41.9 & 35.0 & 28.1 & 21.1 & 14.2 & 7.
jul & 88.8 & 82.3 & 75.7 & 69.1 & 62.3 & 55.5 & 48.7 & 41.8 & 35.0 & 28.1 & 21.2 & 14.3 & 7.
aug & None & 83.8 & 77.1 & 70.2 & 63.3 & 56.4 & 49.4 & 42.4 & 35.4 & 28.3 & 21.3 & 14.3 & 7.
sep & None & 87.2 & 80.2 & 73.2 & 66.1 & 59.1 & 52.1 & 45.1 & 38.1 & 31.3 & 24.7 & 18.6 & 13.
oct & None & None & 84.1 & 77.1 & 70.2 & 63.3 & 56.5 & 49.9 & 43.5 & 37.5 & 32.0 & 27.4 & 24.
nov & None & None & 87.8 & 81.3 & 74.5 & 68.3 & 61.8 & 56.0 & 50.2 & 45.3 & 40.7 & 37.4 & 35.
dec & None & None & None & 84.3 & 78.0 & 71.8 & 66.1 & 60.5 & 55.6 & 50.9 & 47.2 & 44.2 & 42.

```

```

\bottomrule
\end{tabular*}

```

```

\end{table}

```

```

/opt/hostedtoolcache/Python/3.10.16/x64/lib/python3.10/site-packages/great_tables/_utils_render_warnings.warn(msg)
/opt/hostedtoolcache/Python/3.10.16/x64/lib/python3.10/site-packages/great_tables/_utils_render_warnings.warn(msg)

```

```

/opt/hostedtoolcache/Python/3.10.16/x64/lib/python3.10/site-packages/great_tables/_utils_render_warnings.warn(msg)

```

```

\begin{table}
\caption*{
{\large 2023 Mean Carbon Intensity (gCO2eq/kWh) and Power Consumption Breakdown (\%)}
}

```

```

\fontsize{12.0pt}{14.4pt}\selectfont

```

```

\begin{tabular*}{\linewidth}{@{\extracolsep{\fill}}lcccccccccccc}
\toprule
Zone & CO2 Intensity & Hydro & Nuclear & Wind & Solar & Geothermal & Biomass & Gas & Coal & Oil & Other
\midrule\addlinespace[2.5pt]
Sweden & 26 & 39.1\% & 26.8\% & 27.7\% & 0.1\% & 0.0\% & 0.4\% & 0.4\% & 0.8\% & 0.0\% & 4.6\%
Iceland & 28 & 69.4\% & 0.0\% & 0.0\% & 0.0\% & 30.6\% & 0.0\% & 0.0\% & 0.0\% & 0.0\% & 0.0\%
Quebec & 35 & 90.1\% & 2.1\% & 4.4\% & 0.0\% & 0.0\% & 1.9\% & 1.4\% & 0.0\% & 0.0\% & 0.0\%
France & 46 & 12.3\% & 65.4\% & 10.3\% & 1.8\% & 0.0\% & 1.0\% & 7.1\% & 0.3\% & 0.3\% & 0.1\%
Ontario & 104 & 23.3\% & 49.4\% & 8.7\% & 0.1\% & 0.0\% & 0.2\% & 18.1\% & 0.0\% & 0.0\% & 0.0\%
New Zealand & 106 & 60.5\% & 0.0\% & 7.7\% & 0.1\% & 19.0\% & 0.0\% & 6.8\% & 3.7\% & 0.0\% & 0.0\%
Finland & 107 & 20.2\% & 36.5\% & 24.1\% & 0.1\% & 0.0\% & 6.2\% & 3.0\% & 8.1\% & 0.0\% & 1.0\%

```



```

South Australia & 132 & 0.7\% & 0.0\% & 42.6\% & 33.7\% & 0.0\% & 0.0\% & 13.3\% & 9.0\% & 0.0\%
Spain & 132 & 17.1\% & 24.2\% & 25.1\% & 8.0\% & 0.0\% & 2.0\% & 18.8\% & 1.3\% & 0.2\% & 0.0\%
Belgium & 147 & 1.3\% & 39.6\% & 25.2\% & 3.6\% & 0.0\% & 2.8\% & 19.4\% & 1.7\% & 0.1\% & 4.0\%
Tasmania & 162 & 49.0\% & 0.0\% & 22.6\% & 10.8\% & 0.0\% & 0.0\% & 1.5\% & 16.1\% & 0.0\% & 0.0\%
East Denmark & 184 & 6.4\% & 5.5\% & 48.4\% & 1.3\% & 0.0\% & 16.8\% & 7.7\% & 10.8\% & 1.4\% & 0.0\%
West Denmark & 188 & 8.8\% & 2.2\% & 56.3\% & 1.6\% & 0.0\% & 7.6\% & 8.5\% & 13.0\% & 0.9\% & 0.0\%
Great Britain & 214 & 3.8\% & 12.4\% & 35.9\% & 2.7\% & 0.0\% & 6.2\% & 35.1\% & 2.0\% & 0.0\% & 0.0\%
Netherlands & 218 & 1.1\% & 3.9\% & 46.7\% & 10.8\% & 0.0\% & 4.6\% & 22.4\% & 8.6\% & 0.8\% & 0.0\%
New York ISO & 275 & 23.7\% & 22.8\% & 4.9\% & 0.0\% & 0.0\% & 0.1\% & 46.9\% & 0.0\% & 0.0\% & 0.0\%
Italy (North) & 307 & 22.7\% & 14.5\% & 3.9\% & 2.9\% & 0.2\% & 3.1\% & 38.4\% & 1.5\% & 0.2\% & 0.0\%
California & 328 & 8.4\% & 12.7\% & 7.9\% & 12.0\% & 3.0\% & 1.8\% & 48.5\% & 2.1\% & 0.0\% & 0.0\%
Germany & 389 & 4.4\% & 2.8\% & 39.7\% & 3.3\% & 0.0\% & 8.7\% & 14.4\% & 23.3\% & 0.6\% & 0.0\%
Ireland & 389 & 3.7\% & 0.8\% & 38.5\% & 0.2\% & 0.0\% & 2.5\% & 42.4\% & 9.7\% & 2.0\% & 0.0\%
Western Australia & 417 & 0.0\% & 0.0\% & 14.1\% & 33.8\% & 0.0\% & 0.3\% & 24.2\% & 27.1\% & 0.0\% & 0.0\%
Texas & 432 & 0.0\% & 9.1\% & 22.3\% & 6.0\% & 0.0\% & 0.0\% & 46.1\% & 16.1\% & 0.0\% & 0.4\%
Alberta & 447 & 1.9\% & 0.0\% & 12.4\% & 1.1\% & 0.0\% & 2.5\% & 70.7\% & 7.2\% & 0.0\% & 4.0\%
Victoria & 508 & 3.9\% & 0.0\% & 17.5\% & 19.0\% & 0.0\% & 0.0\% & 0.3\% & 59.1\% & 0.0\% & 0.0\%
New South Wales & 578 & 3.2\% & 0.0\% & 9.5\% & 23.7\% & 0.0\% & 0.2\% & 0.7\% & 62.6\% & 0.0\% & 0.0\%
Queensland & 662 & 1.9\% & 0.0\% & 3.8\% & 21.1\% & 0.0\% & 0.0\% & 7.2\% & 65.7\% & 0.2\% & 0.0\%
South Africa & 685 & 2.2\% & 4.3\% & 5.8\% & 3.8\% & 0.0\% & 0.0\% & 0.0\% & 79.9\% & 2.0\% & 0.0\%
India (North) & 693 & 9.3\% & 2.2\% & 0.1\% & 10.6\% & 0.0\% & 0.0\% & 1.8\% & 75.2\% & 0.0\% & 0.0\%
\bottomrule
\end{tabular*}

```

```
\end{table}
```

```

import polars as pl
import polars.selectors as cs
from great_tables import GT, loc, style

coffee_sales = pl.read_ndjson("../examples/_data/coffee-sales.ndjson")

sel_rev = cs.starts_with("revenue")
sel_prof = cs.starts_with("profit")

# yo

print(
    GT(coffee_sales)
    .tab_header("Sales of Coffee Equipment")
    .tab_spanner(label="Revenue", columns=sel_rev)
    .tab_spanner(label="Profit", columns=sel_prof)
)

```

```

.cols_label(
    revenue_dollars="Amount",
    profit_dollars="Amount",
    revenue_pct="Percent",
    profit_pct="Percent",
    monthly_sales="Monthly Sales",
    icon="",
    product="Product",
)
# formatting ----
.fmt_number(
    columns=cs.ends_with("dollars"),
    compact=True,
    pattern="{x}",
    n_sigfig=3,
)
.fmt_percent(columns=cs.ends_with("pct"), decimals=0)
# style ----
.tab_style(
    style=style.fill(color="aliceblue"),
    locations=loc.body(columns=sel_rev),
)
.tab_style(
    style=style.fill(color="papayawhip"),
    locations=loc.body(columns=sel_prof),
)
.tab_style(
    style=style.text(weight="bold"),
    locations=loc.body(rows=pl.col("product") == "Total"),
)
# .fmt_nanoplot("monthly_sales", plot_type="bar")
# .fmt_image("icon", path="docs/examples/_data/coffee-table-icons/")
.sub_missing(missing_text="")
.as_latex()
)

```

```

\begin{table}
\caption*{
{\large Sales of Coffee Equipment}
}

\fontsize{12.0pt}{14.4pt}\selectfont

```

```

\begin{tabular*}{\linewidth}{@{\extracolsep{\fill}}llrrrrc}
\toprule
& \multicolumn{2}{c}{Revenue} & \multicolumn{2}{c}{Profit} & & \\
\cmidrule(lr){2-3} \cmidrule(lr){4-5}
& Product & Amount & Percent & Amount & Percent & Monthly Sales \\
\midrule\addlinespace[2.5pt]
grinder.png & Grinder & \$904K & 3\% & \$568K & 4\% & shape: (12,)
Series: '' [i64]
[
    521
    494
    596
    613
    667
    ...
    686
    607
    594
    568
    751
] \\
moka-pot.png & Moka pot & $2.05M & 7\% & $181K & 1\% & shape: (12,)
Series: '' [i64]
[
    4726
    4741
    4791
    5506
    6156
    ...
    6026
    5304
    4884
    4648
    6283
] \\
cold-brew.png & Cold brew & $289K & 1\% & $242K & 2\% & shape: (12,)
Series: '' [i64]
[
    244
    249
    438

```

```

981
1774
...
2348
1741
896
499
244
] \\
filter.png & Filter & \$404K & 1% & \$70.0K & 0% & shape: (12,)
Series: '' [i64]
[
  2067
  1809
  1836
  2123
  2252
  ...
  2367
  2164
  2195
  2070
  2744
] \\
drip-machine.png & Drip machine & \$2.63M & 9% & \$1.37M & 9% & shape: (12,)
Series: '' [i64]
[
  2137
  1623
  1971
  2097
  2580
  ...
  2316
  2052
  1967
  1837
  2328
] \\
aeropress.png & AeroPress & \$2.60M & 9% & \$1.29M & 9% & shape: (12,)
Series: '' [i64]
[
  6332

```

```

5199
6367
7024
7906
...
7797
6828
6963
6877
9270
] \
pour-over.png & Pour over & \$846K & 3\% & \$365K & 2\% & shape: (12,)
Series: '' [i64]
[
1562
1291
1511
1687
1940
...
1856
1715
1806
1601
2165
] \
french-press.png & French press & \$1.11M & 4\% & \$748K & 5\% & shape: (12,)
Series: '' [i64]
[
3507
2880
3346
3792
3905
...
4428
3279
3420
3297
4819
] \
cezve.png & Cezve & \$2.51M & 9\% & \$1.97M & 13\% & shape: (12,)
Series: '' [i64]

```

```

[
    12171
    11469
    11788
    13630
    15391
    ...
    14433
    12985
    12935
    11598
    15895
] \\
chemex.png & Chemex & \$3.14M & 11\% & \$818K & 6\% & shape: (12,)
Series: '' [i64]
[
    4938
    4167
    5235
    6000
    6358
    ...
    6249
    5605
    6076
    4980
    7220
] \\
scale.png & Scale & \$3.80M & 13\% & \$2.91M & 20\% & shape: (12,)
Series: '' [i64]
[
    1542
    1566
    1681
    2028
    2425
    ...
    2232
    2036
    2089
    1693
    3180
] \\

```

```

kettle.png & Kettle & \$756K & 3\% & \$618K & 4\% & shape: (12,)
Series: '' [i64]
[
    1139
    1023
    1087
    1131
    1414
    ...
    1304
    1140
    1233
    1193
    1529
] \\
espresso-machine.png & Espresso Machine & \$8.41M & 29\% & \$3.64M & 25\% & shape: (12,)
Series: '' [i64]
[
    686
    840
    618
    598
    2148
    ...
    996
    1002
    668
    858
    2577
] \\
None & Total & \$29.4M & 100\% & \$14.8M & 100\% & None \\
\bottomrule
\end{tabular*}

\end{table}

```

```

/opt/hostedtoolcache/Python/3.10.16/x64/lib/python3.10/site-packages/great_tables/_utils_render_warnings.warn(msg)

```