```
import pandas as pd
In [1]:
        import numpy as np
        import matplotlib.pyplot as plt
        import seaborn as sns
        from matplotlib.ticker import MaxNLocator, FuncFormatter
        import math
In [2]: df = pd.read_csv("Coffe_sales_with_menu_price.csv")
In [3]:
        df.head()
Out[3]:
           hour_of_day cash_type coffee_name Time_of_Day Weekday Month_name
         0
                    10
                             card
                                          Latte
                                                     Morning
                                                                   Fri
                                                                               Mar
                                           Hot
         1
                     12
                             card
                                                   Afternoon
                                                                   Fri
                                                                               Mar
                                      Chocolate
                                           Hot
         2
                    12
                                                   Afternoon
                                                                   Fri
                             card
                                                                               Mar
                                      Chocolate
         3
                    13
                             card
                                      Americano
                                                   Afternoon
                                                                   Fri
                                                                               Mar
         4
                    13
                             card
                                          Latte
                                                   Afternoon
                                                                   Fri
                                                                               Mar
In [4]: df.info()
       <class 'pandas.core.frame.DataFrame'>
       RangeIndex: 3547 entries, 0 to 3546
       Data columns (total 11 columns):
        #
            Column
                          Non-Null Count
                                           Dtype
            hour_of_day 3547 non-null
                                           int64
        0
                          3547 non-null
        1
            cash_type
                                           object
        2
            coffee_name 3547 non-null
                                           object
        3
            Time_of_Day 3547 non-null
                                           object
        4
            Weekday
                          3547 non-null
                                           object
        5
            Month_name
                          3547 non-null
                                           object
        6
            Weekdaysort 3547 non-null
                                           int64
        7
            Monthsort
                          3547 non-null
                                           int64
        8
            Date
                          3547 non-null
                                           object
        9
            Time
                          3547 non-null
                                           object
                          3547 non-null
                                           float64
        10 money
       dtypes: float64(1), int64(3), object(7)
       memory usage: 304.9+ KB
In [5]: # convert to datetime
        df["Date"] = pd.to_datetime(df["Date"], errors="coerce")
```

df["Time"] = pd.to_datetime(df["Time"], errors="coerce")

/var/folders/mc/2wjfdchj6vsffbrpfbfgqw4w0000gn/T/ipykernel_64522/309375 0455.py:3: UserWarning: Could not infer format, so each element will be parsed individually, falling back to `dateutil`. To ensure parsing is consistent and as-expected, please specify a format.

df["Time"] = pd.to_datetime(df["Time"], errors="coerce")

In [6]: df

Out[6]:		hour_of_day	cash_type	coffee_name	Time_of_Day	Weekday	Month_n
	0	10	card	Latte	Morning	Fri	
	1	12	card	Hot Chocolate	Afternoon	Fri	
	2	12	card	Hot Chocolate	Afternoon	Fri	
	3	13	card	Americano	Afternoon	Fri	
	4	13	card	Latte	Afternoon	Fri	
	•••						
	3542	10	card	Cappuccino	Morning	Sun	
	3543	14	card	Cocoa	Afternoon	Sun	
	3544	14	card	Cocoa	Afternoon	Sun	
	3545	15	card	Americano	Afternoon	Sun	
	3546	18	card	Latte	Night	Sun	

3547 rows × 11 columns

In [7]: | df[df.duplicated()]

Out [7]: hour_of_day cash_type coffee_name Time_of_Day Weekday Month_name

```
In [8]: df.isnull().any()
Out[8]: hour_of_day
                         False
                         False
          cash_type
          coffee_name
                         False
          Time_of_Day
                         False
          Weekday
                         False
          Month_name
                         False
          Weekdaysort
                         False
          Monthsort
                         False
          Date
                         False
          Time
                         False
          money
                         False
          dtype: bool
In [9]: df["money"] = pd.to_numeric(df["money"], errors="coerce")
In [10]: weekday_order = ["Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun"]
         month order = [
             "Jan",
             "Feb",
             "Mar",
             "Apr",
             "May",
             "Jun",
             "Jul",
             "Aug",
             "Sep",
             "0ct",
             "Nov",
             "Dec",
         1
         df["Weekday"] = pd.Categorical(df["Weekday"], categories=weekday_order
         df["Month_name"] = pd.Categorical(
             df["Month_name"], categories=month_order, ordered=True
In [11]: df.head()
```

Out[11]:		hour_of_day	cash_type	coffee_name	Time_of_Day	Weekday	Month_name
	0	10	card	Latte	Morning	Fri	Mar
	1	12	card	Hot Chocolate	Afternoon	Fri	Mar
	2	12	card	Hot Chocolate	Afternoon	Fri	Mar
	3	13	card	Americano	Afternoon	Fri	Mar
	4	13	card	Latte	Afternoon	Fri	Mar

Question 1

What times of day and days of the week generate the highest sales volume, and how can staffing or store hours be optimized to match customer demand?

Purpose: Helps identify peak operational periods to guide shift scheduling and labor cost efficiency.

```
In [12]: # general aggregations
         sales_by_hour = (
             df.groupby("hour_of_day", as_index=False)["money"].sum().sort_valu
         count_by_hour = (
             df.groupby("hour_of_day", as_index=False)
             .size()
             .rename(columns={"size": "transactions"})
         sales_by_timeofday = (
             df.groupby("Time_of_Day", as_index=False)["money"]
             .sum()
             .sort_values("money", ascending=False)
         sales_by_weekday = (
             df.groupby(["Weekday", "Weekdaysort"], as_index=False)["money"]
             .sum()
             .sort_values("Weekdaysort")
         sales_by_coffee = (
             df.groupby("coffee_name", as_index=False)["money"]
             .sort_values("money", ascending=False)
```

/var/folders/mc/2wjfdchj6vsffbrpfbfgqw4w0000gn/T/ipykernel_64522/106961 8463.py:16: FutureWarning: The default of observed=False is deprecated and will be changed to True in a future version of pandas. Pass observe d=False to retain current behavior or observed=True to adopt the future default and silence this warning.

df.groupby(["Weekday", "Weekdaysort"], as_index=False)["money"]

/var/folders/mc/2wjfdchj6vsffbrpfbfgqw4w0000gn/T/ipykernel_64522/177229 2445.py:1: FutureWarning: The default value of observed=False is deprec ated and will change to observed=True in a future version of pandas. Sp ecify observed=False to silence this warning and retain the current beh avior

pivot_df = df.pivot_table(

In [14]: pivot_df

Out[14]

Weekda	у	Mon	Tue	Wed	Thu	Fri	Sat	Sun
hour_of_da	У							
	6	9.70	0.00	0.00	0.00	13.35	0.00	0.00
	7	105.45	69.50	84.45	63.45	82.85	9.70	8.90
	8	188.25	220.85	131.65	102.20	216.55	107.10	88.70
!	9	165.80	175.75	117.25	146.70	225.15	149.15	95.05
1	0	232.90	213.95	211.10	217.55	189.35	183.65	228.05
1	1	173.25	247.50	203.50	125.65	124.10	242.35	130.50
1	2	112.15	134.75	149.05	129.25	163.60	207.30	188.75
1:	3	124.95	99.45	195.35	138.75	163.70	147.45	148.20
14	4	190.90	147.60	68.45	150.85	148.35	169.45	142.85
1	5	170.15	119.45	141.05	163.90	158.45	168.30	159.35
1	6	218.65	211.10	194.30	177.55	139.05	193.65	111.55
1	7	160.55	157.25	156.70	162.25	184.50	129.50	108.70
18	8	162.70	147.70	155.10	138.25	138.80	85.05	153.20
1:	9	203.10	236.95	164.05	193.05	116.25	89.30	46.45
2	0	94.40	165.40	108.10	135.05	70.55	103.65	81.50
2	1	117.70	144.55	140.05	192.80	76.45	52.15	153.50
2	2	60.65	54.25	45.50	57.95	152.70	95.95	38.80

```
In []: tx_hour = count_by_hour.sort_values("hour_of_day")

fig, ax_tx = plt.subplots(figsize=(8, 5), dpi=180)

main_color = "#cc5c00"
light_color = "#f5c76e"
highlight_color = "#e67e22"

ax_tx.plot(
    tx_hour["hour_of_day"],
    tx_hour["transactions"],
    marker="o",
    linewidth=2.2,
    color=main_color,
)

ax_tx.grid(True, linestyle="--", alpha=0.25, color="#e0b35c")

spacing = tx_hour["transactions"].max() * 0.02
```

```
peak_hours = [10, 16]
for x, y in zip(tx_hour["hour_of_day"], tx_hour["transactions"]):
    if x in peak_hours:
        ax_tx.text(
            Х,
            y + spacing,
            f"{y:,.0f}",
            ha="center"
            va="bottom",
            fontsize=9,
            fontweight="medium",
            color="black",
        )
plt.suptitle(
    "Hourly transaction volume shows two notable spikes, offering guid
    fontsize=9,
    fontweight="medium",
   y=0.872
   x=0.5,
   ha="center",
    color="black",
)
plt.title(
   "Customer transactions surge around 10 AM and again near 4 PM",
    fontsize=14,
    fontweight="bold",
    pad=40,
    loc="center",
    color="black",
)
plt.xlabel("Hour of Day", fontsize=10, fontweight="bold", color="black
plt.ylabel("", fontsize=10, fontweight="bold")
ax_tx.text(
   -0.05,
    1.03,
    "Number of Transactions",
   transform=ax_tx.transAxes,
   ha="center",
   va="bottom",
    fontweight="bold",
    fontsize=10,
    color="black",
)
ax_tx.set_xticks(range(6, 23))
ax_tx.set_xticklabels(
    [f"{h%12 or 12}{'AM' if h < 12 else 'PM'}" for h in range(6, 23)],
    fontsize=8,
```

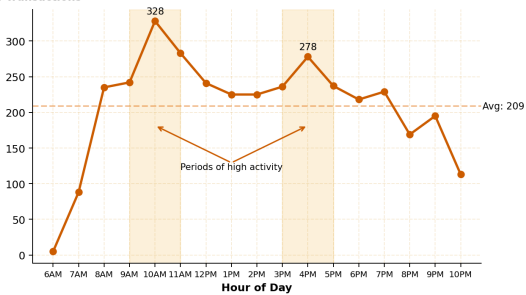
```
fontweight="medium",
    color="black",
    family="sans-serif",
# get the avg line
avg_tx = tx_hour["transactions"].mean()
ax_tx.axhline(avg_tx, color=highlight_color, linestyle="--", alpha=0.5
ax_tx.text(
    x=tx_hour["hour_of_day"].max() + 0.85,
   y=avg_tx,
    s=f"Avg: {avg_tx:,.0f}",
   va="center",
   ha="left",
    fontsize=9,
    color="black",
    fontweight="medium",
)
# highlight windows
ax_tx.axvspan(9, 11, color=light_color, alpha=0.25)
ax_tx.axvspan(15, 17, color=light_color, alpha=0.25)
label_y = avg_tx * 0.62
arrow_y = avg_tx * 0.87
ax_tx.text(
    13,
    label_y,
    "Periods of high activity",
   ha="center",
   va="top",
    fontsize=8.5,
   fontweight="medium",
    color="black",
)
ax tx.annotate(
   xy=(10, arrow_y),
   xytext=(13, label_y),
    arrowprops=dict(arrowstyle="->", lw=1.3, color=main_color),
ax_tx.annotate(
   шп,
   xy=(16, arrow_y),
   xytext=(13, label_y),
    arrowprops=dict(arrowstyle="->", lw=1.3, color=main_color),
)
sns.despine()
plt.tight_layout()
```

plt.show()

Customer transactions surge around 10 AM and again near 4 PM

Hourly transaction volume shows two notable spikes, offering guidance for optimal staffing and promotions.

Number of Transactions



```
In [16]: weekday_order = ["Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun"]
         pivot_df = pivot_df[weekday_order]
         left_data = pivot_df.copy()
         def get_time_of_day(hour):
             if 6 <= hour < 12:
                 return "Morning"
             elif 12 <= hour < 17:
                 return "Afternoon"
             elif 17 <= hour <= 22:
                  return "Evening"
             else:
                 return "Other"
         df long = pivot df.reset index().melt(
             id_vars="hour_of_day", var_name="Weekday", value_name="Revenue"
         df_long["TimeOfDay"] = df_long["hour_of_day"].apply(get_time_of_day)
         agg = df_long.groupby(["Weekday", "TimeOfDay"])["Revenue"].sum().reset
         time_order = ["Morning", "Afternoon", "Evening"]
          right data = (
             agg.pivot(index="Weekday", columns="TimeOfDay", values="Revenue")
              reindex(index=weekday_order, columns=time_order)
              .fillna(0)
```

```
In [ ]: # prepare heatmap
```

```
td_map = {"Night": "Evening"}
df_for_heatmap = df.assign(Time_of_Day_plot=df["Time_of_Day"].replace(

right_data = (
    df_for_heatmap.pivot_table(
        index="Weekday",
        columns="Time_of_Day_plot",
        values="money",
        aggfunc="sum",
        fill_value=0,
    )
    .reindex(index=weekday_order)
    .reindex(columns=time_order, fill_value=0)
    .astype(float)
)
```

/var/folders/mc/2wjfdchj6vsffbrpfbfgqw4w0000gn/T/ipykernel_64522/246963 9086.py:6: FutureWarning: The default value of observed=False is deprec ated and will change to observed=True in a future version of pandas. Sp ecify observed=False to silence this warning and retain the current beh avior

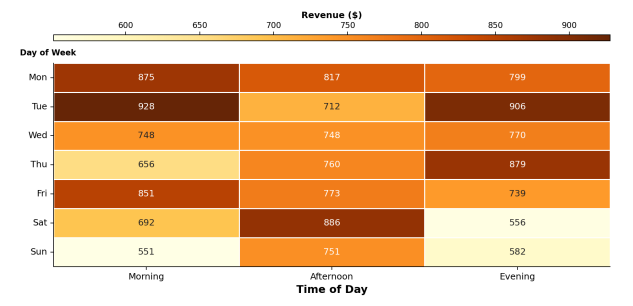
df_for_heatmap.pivot_table(

```
In [ ]: weekday_order = ["Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun"]
        time_order = ["Morning", "Afternoon", "Evening"]
        fig, ax = plt.subplots(figsize=(10, 6), dpi=180)
        heatmap = sns.heatmap(
            right_data,
            ax=ax,
            cmap="YlOrBr",
            annot=True,
            fmt=".0f",
            linewidths=0.5,
            linecolor="white",
            cbar=False,
        # horizontal colorbar axis just above the heatmap
        from mpl toolkits.axes grid1 import make axes locatable
        divider = make_axes_locatable(ax)
        cax = divider.append_axes("top", size="3%", pad=0.35)
        norm = plt.Normalize(vmin=right_data.values.min(), vmax=right_data.val
        sm = plt.cm.ScalarMappable(cmap="YlOrBr", norm=norm)
        cbar = fig.colorbar(sm, cax=cax, orientation="horizontal")
        cbar.set_label("Revenue ($)", fontsize=10, fontweight="bold", labelpad
        cbar.ax.tick params(labelsize=9, pad=2)
        cbar.ax.xaxis.set_ticks_position("top")
        cbar.ax.xaxis.set_label_position("top")
        ax.set_title(
```

```
"When to Staff for Success: Revenue Peaks Show the Power of Timing
    fontsize=16,
    fontweight="bold",
    pad=100.
ax.text(
    0.5,
    1.35,
    "Weekday peaks occur in the morning and evening, while weekend aft
    transform=ax.transAxes,
    ha="center",
    fontsize=10,
)
ax.set_xlabel("Time of Day", fontsize=12, fontweight="bold")
ax.set_ylabel("", fontsize=10, fontweight="bold")
ax.text(
   -0.01,
    1.03,
    "Day of Week",
    transform=ax.transAxes,
    ha="center",
    va="bottom",
    fontweight="bold",
    fontsize=9,
)
ax.set_xticklabels(ax.get_xticklabels(), rotation=0)
ax.set_yticklabels(ax.get_yticklabels(), rotation=0)
sns.despine()
plt.tight_layout(rect=[0, 0.05, 1, 0.96])
plt.show()
```

When to Staff for Success: Revenue Peaks Show the Power of Timing

Weekday peaks occur in the morning and evening, while weekend afternoons dominate revenue — plan staffing accordingly.



```
In [19]:
         hour_sales = sales_by_hour.set_index("hour_of_day")["money"]
         normalized = hour sales / hour sales.max() if hour sales.max() > 0 els
         recommended_staff = (normalized * 5).apply(math.ceil) + 1
         recommended_df = recommended_staff.reset_index().rename(
             columns={"money": "recommended_staff"}
         rec hours = (
             pd.DataFrame({"hour_of_day": range(6, 23)})
              .merge(recommended_df, on="hour_of_day", how="left")
              .fillna(1)
         rec_hours["recommended_staff"] = rec_hours["recommended_staff"].astype
In [ ]: |plt.figure(figsize=(10, 4), dpi=150)
         non_peak_color = "#cfcfcf"
         peak_color = "#cc5c00"
         bars = plt.bar(
             rec_hours["hour_of_day"],
             rec_hours["recommended_staff"],
             color=non_peak_color,
             edgecolor="white",
         for idx, val in enumerate(rec_hours["recommended_staff"]):
             plt.text(
                  rec hours ["hour of day"].iloc[idx],
                 val + 0.15,
                  str(val),
                  ha="center",
                 va="bottom",
                 fontsize=8,
                 color="#333",
             )
         # highlight peak bars
         peak_hours = [10, 11, 16]
         plt.bar(
              rec_hours.loc[rec_hours["hour_of_day"].isin(peak_hours), "hour_of_
             rec_hours.loc[rec_hours["hour_of_day"].isin(peak_hours), "recommen
             color=peak_color,
             edgecolor="white",
         plt.title(
             "Align Staffing with Demand: Boost Coverage During 10 AM and 4 PM
             fontsize=12,
             fontweight="bold",
```

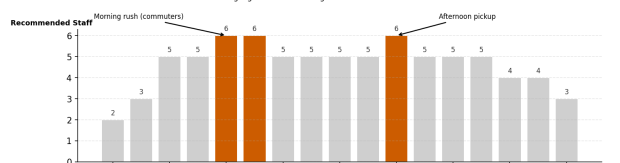
```
pad=50,
plt.suptitle(
   "Highlighted bars mark high-demand hours.",
    fontsize=9,
   y=0.835,
plt.xlabel("Hour of Day", fontsize=8.5, fontweight="bold", labelpad=6)
plt.ylabel("")
plt.text(
   -0.05,
    1.02,
    "Recommended Staff",
   transform=plt.gca().transAxes,
   ha="center",
   va="bottom",
    fontweight="bold",
    fontsize=8.5,
)
ax = plt.gca()
ax.set xticks(range(6, 23))
ax.set xticklabels(
    [f"{h%12 or 12} {'AM' if h < 12 else 'PM'}" for h in range(6, 23)]
    rotation=0,
    fontsize=8,
    fontweight="medium",
    family="sans-serif",
)
plt.annotate(
   "Morning rush (commuters)",
   xy=(10, 6),
   xytext=(8.5, 6.8),
    arrowprops=dict(arrowstyle="->", color="black", lw=1.2),
    fontsize=8,
    color="black",
   ha="right",
)
plt.annotate(
   "Afternoon pickup",
   xy=(16, 6),
   xytext=(17.5, 6.8),
    arrowprops=dict(arrowstyle="->", color="black", lw=1.2),
    fontsize=8,
    color="black",
   ha="left",
)
ax.xaxis.set_major_locator(MaxNLocator(integer=True))
```

```
ax.grid(axis="y", linestyle="--", alpha=0.3)
ax.spines["top"].set_visible(False)
ax.spines["right"].set_visible(False)

plt.tight_layout()
plt.show()
```

Align Staffing with Demand: Boost Coverage During 10 AM and 4 PM Peaks Highlighted bars mark high-demand hours.

2 PM Hour of Day



12 PM

Recommended Staff by Hour (hours with >1 staff):

8 AM

hour of day recommended staff

	nour_or_uay	r ccommenaca_3 car r
0	6	2
1	7	3
2	8	5
3	9	5
4	10	6
5	11	6
6	12	5
7	13	5
8	14	5
9	15	5
10	16	6
11	17	5
12	18	5
13	19	5
14	20	4
15	21	4
16	22	3

Question 2

Which types of coffee are most popular during different times of the day, and how should inventory and promotions adjust accordingly? Purpose: Helps managers

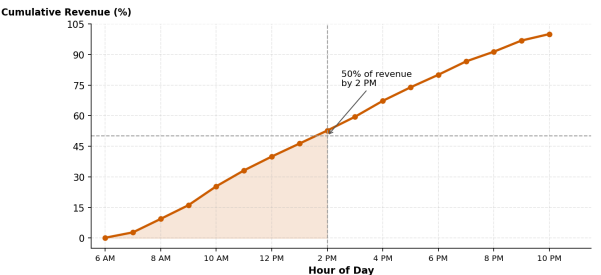
plan inventory and marketing by matching coffee types to customer habits (e.g., cappuccinos in the morning, iced drinks in the afternoon).

```
In [ ]: assert {"hour_of_day", "money"} <= set(df.columns), "Missing columns."</pre>
        OPEN HOUR = 6
        CLOSE_HOUR = 23
        h = (
             df.assign(hour_of_day=pd.to_numeric(df["hour_of_day"], errors="coe
             .dropna(subset=["hour_of_day", "money"])
             _query("@OPEN_HOUR <= hour_of_day <= @CLOSE_HOUR")</pre>
             .groupby("hour_of_day", dropna=True)["money"]
             .sum()
             .sort_index()
        if h.empty:
             print("No hourly data to plot within open hours.")
        else:
             cum_pct = h.cumsum() / h.sum() * 100
             half_idx = (cum_pct >= 50).idxmax()
             plt.figure(figsize=(9, 5), dpi=170)
             ax = plt.gca()
             plt.plot(
                 cum_pct.index,
                 cum_pct.values,
                 color="#cc5c00",
                 lw=2.4,
                 marker="o",
                 markersize=5,
             )
             plt.fill_between(
                 cum_pct.index,
                 0,
                 cum_pct.values,
                 where=cum_pct.index <= half_idx,</pre>
                 color="#cc5c00",
                 alpha=0.15,
             )
             plt.axhline(50, ls="--", c="#999", lw=1)
             plt.axvline(half_idx, ls="--", c="#999", lw=1)
             hour_12 = half_idx % 12
             hour_12 = 12 if hour_12 == 0 else hour_12
             period = "AM" if half_idx < 12 else "PM"</pre>
             plt.annotate(
                 f"50% of revenue\nby {hour_12} {period}",
```

```
xy=(half_idx, 50),
    xytext=(half idx + 0.5, 78),
    arrowprops=dict(arrowstyle="->", color="#555", lw=1),
    fontsize=9.5.
    ha="left",
    va="center",
)
plt.title(
    "Half of Daily Revenue Earned Before 2PM",
    fontsize=13,
    fontweight="bold",
    pad=40,
plt.suptitle(
    f"Cumulative share of total daily sales by hour ({OPEN_HOUR}:0
    fontsize=10,
    y=0.873,
)
ax.set_xlabel("Hour of Day", fontsize=10.5, fontweight="bold")
ax.text(
    -0.05
    1.03,
    "Cumulative Revenue (%)",
    transform=ax.transAxes,
    ha="center",
    va="bottom",
    fontweight="bold",
    fontsize=10,
)
ax.set_xlim(OPEN_HOUR - 0.5, CLOSE_HOUR + 0.5)
ax.set_xticks(range(OPEN_HOUR, CLOSE_HOUR + 1, 2))
ax.set_xticklabels(
    [
        f"{h%12 or 12} {'AM' if h < 12 else 'PM'}"
        for h in range(OPEN_HOUR, CLOSE_HOUR + 1, 2)
    ],
    fontsize=8.5,
)
ax.yaxis.set_major_locator(MaxNLocator(integer=True))
ax.grid(axis="both", linestyle="--", alpha=0.3)
ax.spines["top"].set_visible(False)
ax.spines["right"].set_visible(False)
plt.tight_layout()
plt.show()
```

Half of Daily Revenue Earned Before 2PM

Cumulative share of total daily sales by hour (6:00-23:00). Mornings dominate revenue flow.



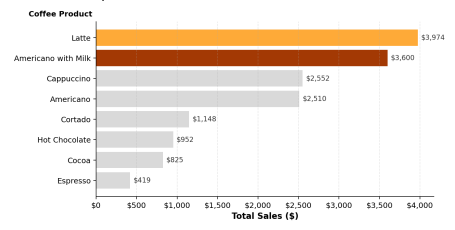
```
In [23]: DAYPART_ORDER = ["Morning", "Afternoon", "Night"]
         DAYPART_DESC = {"Morning": "Open-10am", "Afternoon": "10am-2pm", "Nigh
         TOP N = 8
         CMAP = "Blues"
         CURRENCY = FuncFormatter(lambda x, p: f"${x:,.0f}")
         sales_by_coffee_ord = sales_by_coffee.sort_values("money", ascending=T
         overall_top = sales_by_coffee_ord.iloc[-1]["coffee_name"]
         overall_top_amt = sales_by_coffee_ord.iloc[-1]["money"]
         coffee heatmap = (
             df[df["coffee name"].isin(sales by coffee ord["coffee name"])]
              .pivot table(
                 index="coffee name".
                 columns="Time_of_Day",
                 values="money",
                 aggfunc="sum",
                 fill_value=0,
             .reindex(index=sales_by_coffee_ord["coffee_name"].tolist())
             .reindex(columns=[d for d in DAYPART_ORDER if d in df["Time_of_Day
         daypart_leads = coffee_heatmap.idxmax(axis=0)
         lead_morn = daypart_leads.get("Morning", None)
         lead_aft = daypart_leads.get("Afternoon", None)
         lead_night = daypart_leads.get("Night", None)
 In [ ]: cmap = plt.cm.YlOrBr
         latte color = cmap(0.45)
         americano_color = cmap(0.85)
         fig, (ax1, ax2) = plt.subplots(
             2, 1, figsize=(8, 10), dpi=180, gridspec_kw={"hspace": 0.4}
```

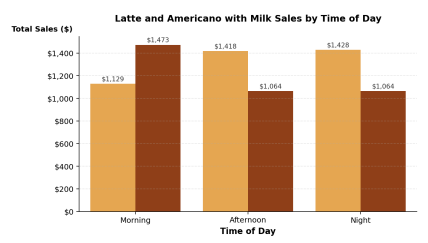
```
y = np.arange(len(sales_by_coffee_ord))
colors = []
for name in sales_by_coffee_ord["coffee_name"]:
    if name == "Latte":
        colors.append(latte_color)
    elif name == "Americano with Milk":
        colors.append(americano color)
    else:
        colors.append("#D9D9D9")
bars = ax1.barh(y, sales_by_coffee_ord["money"].values, color=colors)
xmax = sales_by_coffee_ord["money"].max()
for yi, v in zip(y, sales_by_coffee_ord["money"].values):
    ax1.text(v + xmax * 0.01, yi, f"${v:,.0f}", va="center", fontsize=
ax1.set_yticks(y)
ax1.set_yticklabels(sales_by_coffee_ord["coffee_name"])
ax1.set_xlabel("Total Sales ($)", fontsize=11, fontweight="bold")
ax1.set_ylabel("")
ax1.xaxis.set major formatter(CURRENCY)
ax1.grid(axis="x", linestyle="--", alpha=0.3)
ax1.spines["top"].set visible(False)
ax1.spines["right"].set visible(False)
ax1.set_title(
    "Revenue Breakdown of Top Coffee Products: Lattes and Americano wi
    fontsize=12,
    fontweight="bold",
    pad=30,
ax1.text(
   -0.2,
    1.02.
    "Coffee Product",
    transform=ax1.transAxes,
    fontsize=10,
   ha="left",
    va="bottom",
    fontweight="bold",
)
focus_products = ["Latte", "Americano with Milk"]
focus_df = coffee_heatmap.loc[focus_products]
focus_long = focus_df.reset_index().melt(
    id_vars="coffee_name", var_name="Time of Day", value_name="Sales (
focus_long.rename(columns={"coffee_name": "Coffee"}, inplace=True)
```

```
sns.barplot(
    data=focus long,
    x="Time of Day",
    y="Sales ($)",
    hue="Coffee",
    ax=ax2
    palette=[latte_color, americano_color],
)
for container in ax2.containers:
    ax2.bar_label(
        container,
        labels=[f"${h.get_height():,.0f}" for h in container],
        fmt="%d",
        label_type="edge",
        padding=2,
        fontsize=8.5,
        color="#333",
    )
ax2.set_title(
    "Latte and Americano with Milk Sales by Time of Day",
    fontsize=12,
    fontweight="bold",
    pad=20,
ax2.text(
   -0.2,
    1.02,
    "Total Sales ($)",
   transform=ax2.transAxes,
    fontsize=10,
   ha="left",
   va="bottom",
    fontweight="bold",
)
ax2.set xlabel("Time of Day", fontsize=11, fontweight="bold")
ax2.set_ylabel("")
ax2.yaxis.set_major_formatter(CURRENCY)
ax2.grid(axis="y", linestyle="--", alpha=0.3)
ax2.spines["top"].set_visible(False)
ax2.spines["right"].set_visible(False)
ax2.legend_.remove()
fig.tight_layout(rect=[0, 0, 1, 0.97], pad=2.0)
plt.show()
```

/var/folders/mc/2wjfdchj6vsffbrpfbfgqw4w0000gn/T/ipykernel_64522/159017 3540.py:105: UserWarning: This figure includes Axes that are not compatible with tight_layout, so results might be incorrect. fig.tight_layout(rect=[0, 0, 1, 0.97], pad=2.0)

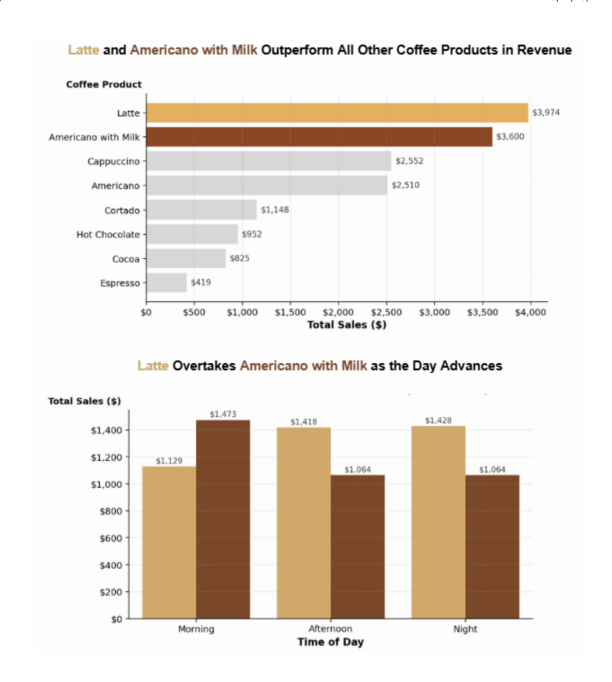
Revenue Breakdown of Top Coffee Products: Lattes and Americano with Milk Dominate Sales with Highest Earnings





We need to post processes this for better labeling for which we move our facetted plot above to a word document and then work on the labels

The is our plot post processing



Tn []: