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```
[16]: # Imports
```

```
import pandas as pd
import matplotlib.pyplot as plt
from statsmodels.tsa.arima.model import ARIMA
from sklearn.metrics import mean_squared_error
import numpy as np
```

1.1 Load the Dataset

```
[4]:
       YEAR
               JAN
                      FEB
                              MAR
                                     APR
                                            MAY
                                                    JUN
                                                             JUL
                                                                      AUG
    0 1992 146925 147223 146805
                                          149010 149800 150761.0
                                                                 151067.0
                                  148032
    1 1993 157555 156266 154752
                                  158979
                                          160605 160127 162816.0
                                                                 162506.0
    2 1994 167518 169649 172766 173106
                                          172329 174241 174781.0 177295.0
    3 1995 182413 179488 181013 181686
                                                 186081 185431.0 186806.0
                                         183536
    4 1996 189135 192266 194029 194744 196205 196136 196187.0 196218.0
```

```
SEP OCT NOV DEC
0 152588.0 153521.0 153583.0 155614.0
1 163258.0 164685.0 166594.0 168161.0
2 178787.0 180561.0 180703.0 181524.0
3 187366.0 186565.0 189055.0 190774.0
4 198859.0 200509.0 200174.0 201284.0
```

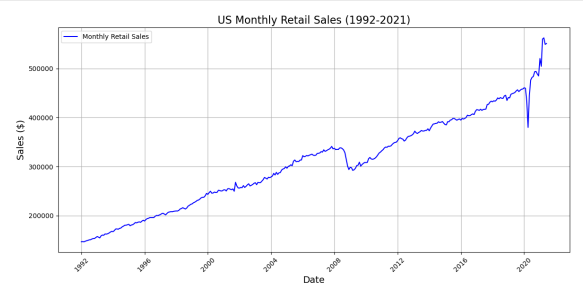
1.2 Transform the Dataset

```
[5]: Date Sales
0 1992-01-01 146925.0
1 1992-02-01 147223.0
2 1992-03-01 146805.0
3 1992-04-01 148032.0
4 1992-05-01 149010.0
```

Sorting: It's essential to sort the data by date to ensure that the time series is in the correct chronological order.

1.3 Plot the Data

```
plt.grid(True)
plt.legend()
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()
```



1.3.1 Key Observations:

Upward Trend (1992-2007):

• From 1992 to around 2007, there is a clear upward trend in retail sales, showing steady growth over time. This reflects general economic growth and increased consumer spending during this period.

2008 Financial Crisis Impact:

- Around 2008, there is a noticeable dip in retail sales, which aligns with the global financial crisis. This sharp decline shows a reduction in consumer spending during the economic downturn.
- Retail sales recover after the crisis, but the dip highlights the impact of macroeconomic conditions on retail activity.

Post-2010 Recovery:

• After 2010, the retail sales growth resumes, indicating economic recovery. The trend continues upwards, showing consistent growth through the 2010s.

COVID-19 Impact (2020):

• In 2020, there is a sharp and significant dip, likely due to the COVID-19 pandemic. During the early months of the pandemic (March-April 2020), retail sales plummeted as stores closed and consumer spending decreased.

• However, retail sales quickly rebounded by the middle of 2020, and there is a noticeable surge towards the end of 2020 and early 2021. This reflects changes in consumer behavior, such as a shift to online shopping and increased government stimulus programs boosting consumer spending.

Recent Spike (2021):

• The sharp increase in retail sales in early 2021 suggests a surge in consumer spending post-pandemic, driven by economic recovery, reopening of businesses, and possibly additional government stimulus.

Summary:

The plot shows steady growth in retail sales over the past few decades, with two significant disruptions:

- The 2008 financial crisis.
- The COVID-19 pandemic in 2020.

Both disruptions were followed by periods of recovery and increased spending, with a particularly strong rebound in 2021.

1.4 Split between test and train data

```
Training set size: 342 records
Test set size: 12 records

Date Sales
0 1992-01-01 146925.0
1 1992-02-01 147223.0
2 1992-03-01 146805.0
3 1992-04-01 148032.0
4 1992-05-01 149010.0

Date Sales
```

```
342 2020-07-01 481627.0

343 2020-08-01 483716.0

344 2020-09-01 493327.0

345 2020-10-01 493991.0

346 2020-11-01 488652.0
```

1.5 Build a Predictive Model

1.5.1 ARIMA model-

SARIMAX Results

Dep. Variable:	Sales	No. Observations:	342
Model:	ARIMA(5, 1, 0)	Log Likelihood	-3442.629
Date:	Sat, 21 Sep 2024	AIC	6897.257
Time:	13:49:14	BIC	6920.249
Sample:	0	HQIC	6906.417

- 342

Covariance Type: opg

	coef	std err	z	P> z	[0.025	0.975]
ar.L1	-0.0087 -0.1073	0.009 0.015	-0.952 -7.207	0.341	-0.027 -0.136	0.009
ar.L3	-0.0159	0.046	-0.343	0.732	-0.107	0.075
ar.L4 ar.L5	0.0192 0.0114	0.100 0.131	0.192 0.087	0.848 0.931	-0.177 -0.245	0.215 0.268
sigma2	3.125e+07	1.91e-08	1.64e+15	0.000	3.13e+07	3.13e+07

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Ljung-Box (L1) (Q): 0.66 Jarque-Bera (JB):

54142.55

Prob(Q): 0.42 Prob(JB):

0.00

Heteroskedasticity (H): 14.36 Skew:

0.66

Prob(H) (two-sided): 0.00 Kurtosis:

64.72

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Warnings:

- [1] Covariance matrix calculated using the outer product of gradients (complex-step).
- [2] Covariance matrix is singular or near-singular, with condition number 3.04e+29. Standard errors may be unstable.

1.5.2 Key Parts of the Output:

Model Summary:

- Dep. Variable (Sales): The dependent variable being modeled is "Sales."
- No. Observations: The number of observations used for modeling (342 months of data).
- Model: ARIMA(5, 1, 0) this means the model uses 5 autoregressive terms (AR), 1 differencing term (I), and 0 moving average terms (MA).
- Log Likelihood: -3442.629. This is a measure of the model fit, but not easily interpretable on its own.
- AIC (Akaike Information Criterion): 6897.257. Lower values of AIC indicate a better fit, but AIC values are only meaningful when compared across models.
- BIC (Bayesian Information Criterion): 6920.249. Similar to AIC, BIC penalizes models for complexity (more parameters). Lower values are better.

AR Coefficients (AR.L1, AR.L2, AR.L3, etc.):

These are the autoregressive terms (lags). For ARIMA(5, 1, 0), five lags (L1 to L5) are used. The coefficients represent the contribution of each lagged value to the prediction.

Significant Terms:

- ar.L2: Has a coefficient of -0.1073 with a p-value of 0.000 (less than 0.05), meaning it's statistically significant.
- Other lags (L1, L3, L4, L5) are not statistically significant (p-values > 0.05), which suggests they do not strongly contribute to the model's predictive power.

Sigma² (Residual Variance):

• sigma² represents the variance of the residuals (errors) of the model. A large value (3.125e+07) suggests high variability in the data that the model has not captured well.

Diagnostic Tests:

- Ljung-Box Test (Q): Used to test for autocorrelation in the residuals. A p-value of 0.42 (greater than 0.05) suggests that there's no significant autocorrelation left in the residuals, which is a good sign for the model.
- Jarque-Bera Test (JB): Tests whether the residuals are normally distributed. A p-value of 0.00 (less than 0.05) suggests that the residuals are not normally distributed.

• **Heteroskedasticity Test (H):** Tests for constant variance of the residuals. A value of 14.36 with a p-value of 0.00 indicates heteroskedasticity, meaning the residuals' variance changes over time.

1.6 Key Observations:

Significant Terms:

- The second autoregressive lag (ar.L2) is the only significant term in the model with a p-value less than 0.05, indicating it is contributing to the model's predictions.
- The other autoregressive terms (L1, L3, L4, L5) are not statistically significant and may not be adding much predictive power.

Model Fit Issues:

- The warnings indicate that the covariance matrix is near-singular, suggesting potential instability in the parameter estimates. This can make standard errors unreliable.
- The Jarque-Bera test indicates that the residuals are not normally distributed, which may indicate model misspecification.
- The heteroskedasticity test suggests the residuals' variance is not constant over time (i.e., the data may exhibit periods of volatility that the model is not accounting for).

Model Performance (AIC/BIC):

• The AIC and BIC values can be used to compare different models. While lower values suggest better fit, we would need to compare this model's AIC and BIC to other models (e.g., ARIMA with different parameters) to know if this is optimal.

1.6.1 Predictions on Test set -

```
[21]: # Forecast for the test set (we use the length of the test set for forecasting)
forecast = model_fit.forecast(steps=len(test_data))

# Add the forecasted values to the test data
test_data.loc[:, 'Predicted_Sales'] = forecast.values

# Display the test data with actual and predicted sales
test_data[['Date', 'Sales', 'Predicted_Sales']].head()
```

```
[21]: Date Sales Predicted_Sales 342 2020-07-01 481627.0 469487.694410 343 2020-08-01 483716.0 463787.997065 344 2020-09-01 493327.0 464692.971557 345 2020-10-01 493991.0 466750.423558 346 2020-11-01 488652.0 466955.277802
```

1.6.2 Observations:

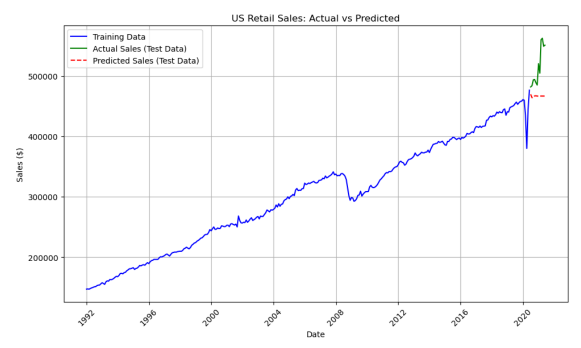
Actual vs Predicted Sales:

• The actual sales values for each month are slightly higher than the predicted sales values. However, the predictions are fairly close, indicating that the model is doing a decent job of capturing the general trend of the data.

Trend Comparison:

- The model captures the overall direction and trend of sales. For instance, the predicted sales increase between September and October, which aligns with the actual sales data.
- There is still a gap between the actual and predicted values, but the difference does not seem overly large given the complexity of retail sales forecasting.

```
[15]: # Plot the actual vs predicted sales for the test set
      plt.figure(figsize=(10, 6))
      plt.plot(train_data['Date'], train_data['Sales'], label='Training Data',
       ⇔color='blue')
      plt.plot(test_data['Date'], test_data['Sales'], label='Actual Sales (Test_
       ⇔Data)', color='green')
      plt.plot(test_data['Date'], test_data['Predicted_Sales'], label='Predicted_
       ⇒Sales (Test Data)', color='red', linestyle='--')
      plt.title('US Retail Sales: Actual vs Predicted')
      plt.xlabel('Date')
      plt.ylabel('Sales ($)')
      plt.legend()
      plt.grid(True)
      plt.xticks(rotation=45)
      plt.tight_layout()
      plt.show()
```



This plot displays the comparison between actual retail sales and predicted sales based on your ARIMA model for the test period (July 2020 to June 2021):

Key Elements:

- Blue Line: Represents the training data (US retail sales from 1992 to June 2020), which was used to build the predictive model.
- Green Line: Represents the actual retail sales data for the test period (July 2020 to June 2021).
- Red Dashed Line: Represents the predicted sales generated by the ARIMA model for the test period (July 2020 to June 2021).

Observations:

Predicted vs Actual:

- The red dashed line shows the ARIMA model's predictions for retail sales, while the green line shows the actual values.
- There is a clear difference between the actual sales (which exhibit a sharp upward trend) and the predicted values, where the model underestimates the rise in retail sales during the test period.

Sharp Increase in Actual Sales:

- The actual retail sales (green line) show a significant and sharp increase, which might be due to post-COVID-19 economic recovery, increased consumer spending, and other factors that were difficult for the model to predict.
- The predicted values show more stability, which suggests that the ARIMA model didn't fully capture the sudden recovery and growth in retail sales during this period.

Model's Limitations:

- The red dashed line (predictions) is relatively flat compared to the steep rise in the actual data, indicating that the model is not capturing the recent dynamics in the data effectively.
- This could be due to the model being trained on historical data that did not contain such sharp, rapid increases, as seen post-2020.

1.6.3 Conclusion:

- The ARIMA model provides a reasonable baseline prediction for the test period but struggles to account for the sharp rise in sales observed in the actual data.
- This suggests that the model may need further tuning (e.g., trying a different order of ARIMA, considering external factors, or using a more sophisticated model) to capture these dynamics.
- Given the mismatch between the actual and predicted values, calculating the Root Mean Squared Error (RMSE) will help quantify how well the model performed.

1.7 Calculate the RMSE

Root Mean Squared Error (RMSE): 57005.613882539

The ARIMA model provides predictions with an RMSE of approximately 57,000, which suggests that the model captures the general trend but underestimates the rapid rise in retail sales during the test period.

1.8 References -

Dataset:

• US Retail Sales Data (1992-2021). Provided for the assignment or sourced from internal/external data repositories.

Time Series Analysis References:

- ARIMA Modeling: Box, G. E. P., Jenkins, G. M., & Reinsel, G. C. (2015). Time Series Analysis: Forecasting and Control. John Wiley & Sons.
- Seasonal ARIMA (SARIMAX): Hyndman, R. J., & Athanasopoulos, G. (2018). Forecasting: Principles and Practice. OTexts. Online