

ASSIGNMENT-2 ON MAT 3141 (Applied Statistics & Probability) using Python

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In [1]: import pandas as pd
import numpy as np
from scipy import stats
import matplotlib.pyplot as plt
import seaborn as sns
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1.a) Relationship between Training Time and Model Accuracy

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In [2]: # 1.a) Data: Training Time (hrs) vs Accuracy (%) for 8 AI models
training_time = np.array([2, 3, 4, 5, 6, 7, 8, 9])
accuracy = np.array([60, 65, 68, 72, 78, 82, 88, 91])

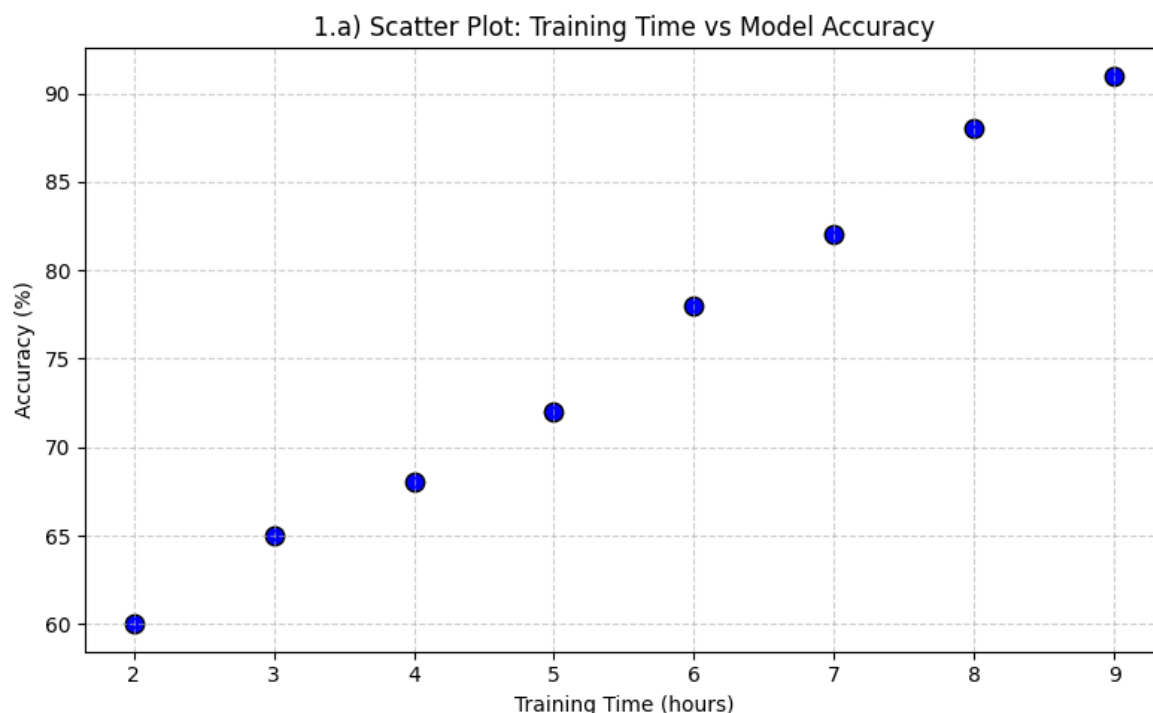
# i) Scatter plot
plt.figure(figsize=(8, 5))
plt.scatter(training_time, accuracy, color='blue', s=80, edgecolor='black')
plt.title('1.a) Scatter Plot: Training Time vs Model Accuracy')
plt.xlabel('Training Time (hours)')
plt.ylabel('Accuracy (%)')
plt.grid(True, linestyle='--', alpha=0.6)
plt.tight_layout()
plt.show()

# ii) Karl Pearson correlation coefficient
r = np.corrcoef(training_time, accuracy)[0, 1]
r_squared = r ** 2

print("1.a) Karl Pearson Correlation Analysis:")
print(f"   Pearson correlation coefficient (r) : {r:.4f}")
print(f"   Coefficient of determination (r^2) : {r_squared:.4f}")

# iii) Interpretation
if abs(r) >= 0.8:
    strength = "very strong"
elif abs(r) >= 0.6:
    strength = "strong"
elif abs(r) >= 0.4:
    strength = "moderate"
elif abs(r) >= 0.2:
    strength = "weak"
else:
    strength = "very weak"
direction = "positive" if r > 0 else "negative"

print("\n1.a) Interpretation:")
print(f"   There is a {strength} {direction} linear relationship between")
print(f"   training time and model accuracy (r = {r:.4f}).")
print(f"   About {r_squared*100:.2f}% of the variation in accuracy is")
print(f"   explained by the training time.")
```



1.a) Karl Pearson Correlation Analysis:

Pearson correlation coefficient (r) : 0.9974

Coefficient of determination (r^2) : 0.9948

1.a) Interpretation:

There is a very strong positive linear relationship between training time and model accuracy ($r = 0.9974$).

About 99.48% of the variation in accuracy is explained by the training time.

1.b) Linear Regression: GPU Cost vs AI Service Revenue

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In [3]: # 1.b) Data: GPU Cost and AI Service Revenue (in thousand TK)
gpu_cost = np.array([15, 15, 20, 25, 30, 35])
revenue = np.array([25, 35, 45, 50, 60, 72])

# i) Develop linear regression model
slope, intercept = np.polyfit(gpu_cost, revenue, 1)

print("1.b) Linear Regression Model:")
print(f" Slope (b1)      : {slope:.4f}")
print(f" Intercept (b0)   : {intercept:.4f}")
print(f" Equation         : Revenue = {slope:.4f} * GPU_Cost + {intercept:.4f}")

# ii) Plot the regression line with dataset
plt.figure(figsize=(8, 5))
plt.scatter(gpu_cost, revenue, color='red', s=80, edgecolor='black',
            label='Observed data')
plt.plot(gpu_cost, slope * gpu_cost + intercept, color='blue',
         linewidth=2, label=f'Regression: y = {slope:.2f}x + {intercept:.2f}')
plt.title('1.b) Linear Regression: GPU Cost vs AI Service Revenue')
plt.xlabel('GPU Cost (thousand TK)')
plt.ylabel('AI Service Revenue (thousand TK)')
plt.legend()
plt.grid(True, linestyle='--', alpha=0.6)
plt.tight_layout()
plt.show()
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# iii) Predict revenue when GPU cost = 28 thousand TK
gpu_new = 28
predicted_revenue = slope * gpu_new + intercept
print("\n1.b) Prediction:")
print(f"  When GPU Cost = {gpu_new} thousand TK,")
print(f"  Predicted Revenue = {predicted_revenue:.2f} thousand TK")

# iv) Interpretation
corr = np.corrcoef(gpu_cost, revenue)[0, 1]
print("\n1.b) Interpretation of the Regression Model:")
print(f"  - Correlation coefficient (r) : {corr:.4f}")
print(f"  - For every 1 thousand TK increase in GPU cost,")
print(f"    revenue is expected to increase by {slope:.2f} thousand TK.")
print(f"  - The model explains {corr**2*100:.2f}% of the variation in reven
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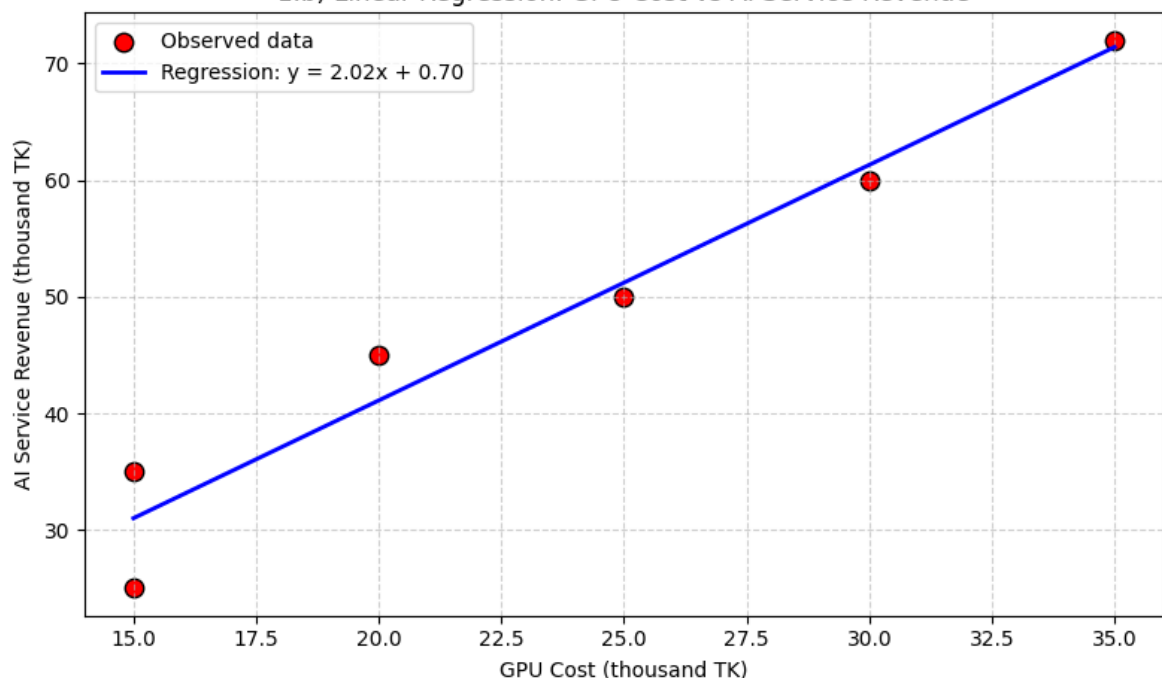
1.b) Linear Regression Model:

Slope (b1) : 2.0200

Intercept (b0) : 0.7000

Equation : Revenue = 2.0200 * GPU_Cost + 0.7000

1.b) Linear Regression: GPU Cost vs AI Service Revenue



1.b) Prediction:

When GPU Cost = 28 thousand TK,

Predicted Revenue = 57.26 thousand TK

1.b) Interpretation of the Regression Model:

- Correlation coefficient (r) : 0.9750
- For every 1 thousand TK increase in GPU cost, revenue is expected to increase by 2.02 thousand TK.
- The model explains 95.06% of the variation in revenue.

2.a) Variability Comparison Between Two Development Teams

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In [4]: # 2.a) Sprint completion times for Team X and Team Y
team_X = np.array([12, 13, 12, 11, 14, 13])
team_Y = np.array([8, 10, 12, 15, 18, 20])

def variability_summary(name, data):
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q1, median, q3 = np.percentile(data, [25, 50, 75])
qd = (q3 - q1) / 2
cq_d = (qd / median) * 100
sd = np.std(data, ddof=1)
mean = np.mean(data)
cv = (sd / mean) * 100
print(f"--- {name} ---")
print(f"    Mean      : {mean:.2f}")
print(f"    Median (Q2) : {median:.2f}")
print(f"    Q1         : {q1:.2f}")
print(f"    Q3         : {q3:.2f}")
print(f"    QD         : {qd:.2f}")
print(f"    CQD        : {cq_d:.2f}%")
print(f"    SD         : {sd:.2f}")
print(f"    CV         : {cv:.2f}%")
return cv, sd, qd, cq_d

print("2.a) Measures of Variability:")
cv_X, sd_X, qd_X, cq_d_X = variability_summary("Team X", team_X)
print()
cv_Y, sd_Y, qd_Y, cq_d_Y = variability_summary("Team Y", team_Y)

# Bar chart comparing the variability measures
labels = ['QD', 'CQD (%)', 'SD', 'CV (%)']
x_vals = np.arange(len(labels))
width = 0.35

plt.figure(figsize=(8, 5))
plt.bar(x_vals - width/2, [qd_X, cq_d_X, sd_X, cv_X], width,
        label='Team X', color='skyblue', edgecolor='black')
plt.bar(x_vals + width/2, [qd_Y, cq_d_Y, sd_Y, cv_Y], width,
        label='Team Y', color='salmon', edgecolor='black')
plt.xticks(x_vals, labels)
plt.ylabel('Value')
plt.title('2.a) Variability Comparison: Team X vs Team Y')
plt.legend()
plt.grid(True, linestyle='--', alpha=0.5, axis='y')
plt.tight_layout()
plt.show()

# ii) Determine which team is more consistent
more_consistent = "Team X" if cv_X < cv_Y else "Team Y"
print("\n2.a) Consistency Decision:")
print(f"    Team X CV = {cv_X:.2f}%,    Team Y CV = {cv_Y:.2f}%")
print(f"    => {more_consistent} is more consistent (lower CV).")

# iii) Importance of consistency in Agile
print("\n2.a) Importance of Consistency in Agile Development:")
print("    - Predictable velocity enables reliable sprint planning.")
print("    - Stable delivery improves stakeholder trust.")
print("    - Reduces risk of missed deadlines and burnout.")
print("    - Makes burndown/burnup charts smoother and easier to read.")
print("    - Facilitates continuous improvement through less variance to an

```

2.a) Measures of Variability:

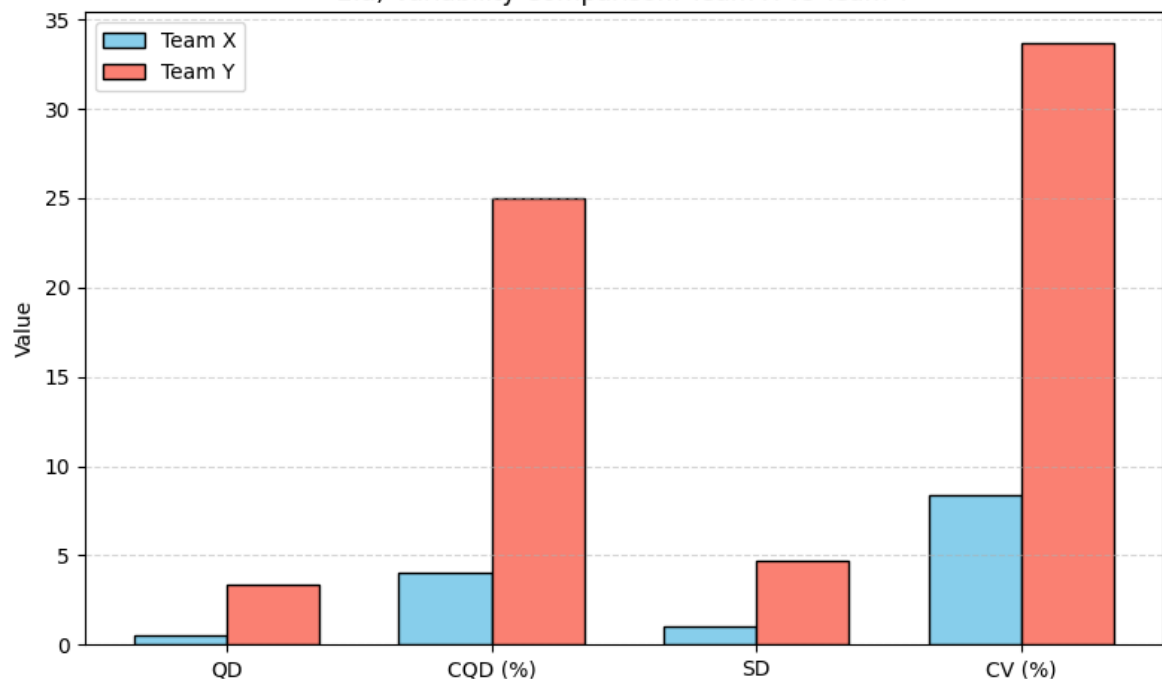
--- Team X ---

Mean : 12.50
 Median (Q2) : 12.50
 Q1 : 12.00
 Q3 : 13.00
 QD : 0.50
 CQD : 4.00%
 SD : 1.05
 CV : 8.39%

--- Team Y ---

Mean : 13.83
 Median (Q2) : 13.50
 Q1 : 10.50
 Q3 : 17.25
 QD : 3.38
 CQD : 25.00%
 SD : 4.67
 CV : 33.73%

2.a) Variability Comparison: Team X vs Team Y



2.a) Consistency Decision:

Team X CV = 8.39%, Team Y CV = 33.73%
 => Team X is more consistent (lower CV).

2.a) Importance of Consistency in Agile Development:

- Predictable velocity enables reliable sprint planning.
- Stable delivery improves stakeholder trust.
- Reduces risk of missed deadlines and burnout.
- Makes burndown/burnup charts smoother and easier to read.
- Facilitates continuous improvement through less variance to analyze.

2.b) Box Plot and Outlier Detection for IoT Soil Moisture Data

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In [5]: # 2.b) IoT soil moisture sensor readings (10 readings)
moisture = np.array([35, 36, 37, 35, 38, 39, 36, 37, 90, 38])

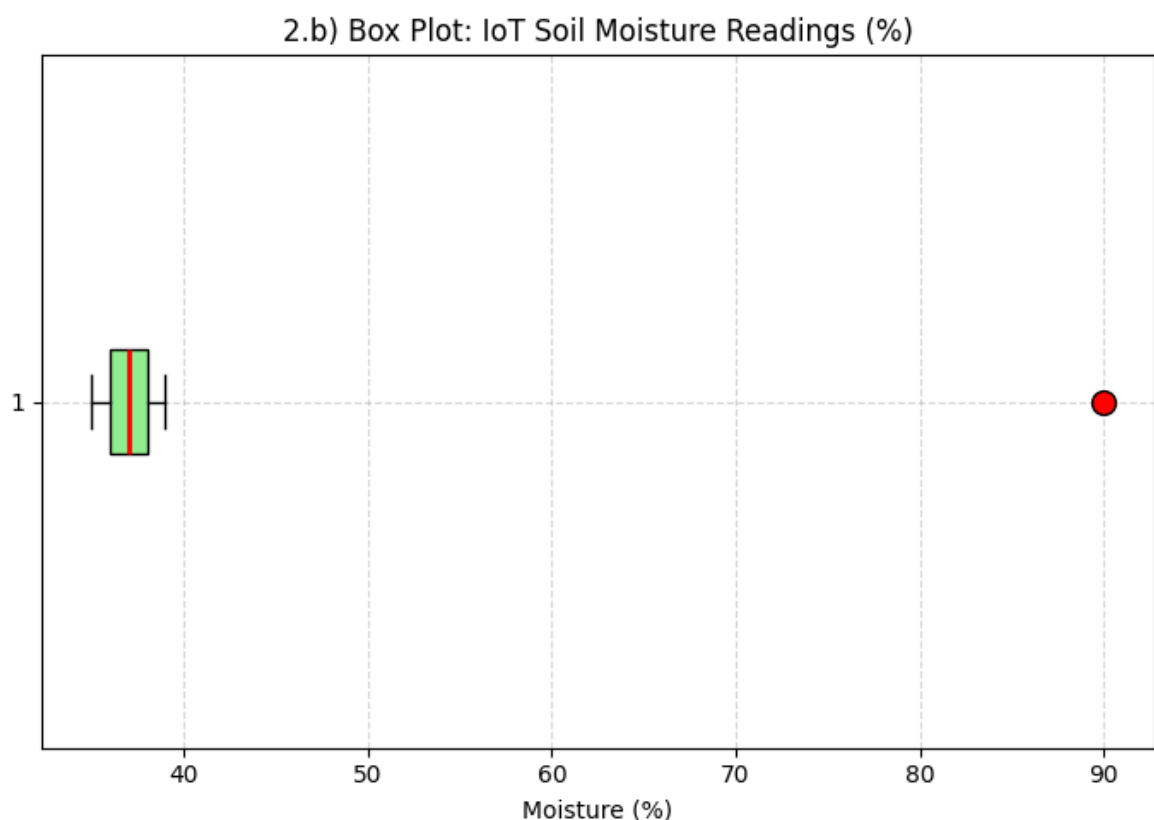
# i) Draw a box plot
plt.figure(figsize=(7, 5))
  
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plt.boxplot(moisture, vert=False, patch_artist=True,
            boxprops=dict(facecolor='lightgreen', edgecolor='black'),
            medianprops=dict(color='red', linewidth=2),
            flierprops=dict(marker='o', markerfacecolor='red',
                            markersize=10, markeredgecolor='black'))
plt.title('2.b) Box Plot: IoT Soil Moisture Readings (%)')
plt.xlabel('Moisture (%)')
plt.grid(True, linestyle='--', alpha=0.5)
plt.tight_layout()
plt.show()

# ii) Detect outliers using the IQR method
q1, q2, q3 = np.percentile(moisture, [25, 50, 75])
iqr = q3 - q1
lower_bound = q1 - 1.5 * iqr
upper_bound = q3 + 1.5 * iqr
outliers = moisture[(moisture < lower_bound) | (moisture > upper_bound)]

print("2.b) Outlier Detection (IQR Method):")
print(f" Q1      : {q1}")
print(f" Q2 (Med) : {q2}")
print(f" Q3      : {q3}")
print(f" IQR      : {iqr}")
print(f" Lower Fence: {lower_bound}")
print(f" Upper Fence: {upper_bound}")
print(f" Outliers detected: {outliers.tolist()}")

# iii) Interpretation
print("\n2.b) Interpretation:")
print(" The reading 90% is a clear outlier - it is far above the upper")
print(" fence (41%) of the IQR method. In an IoT smart-agriculture syste")
print(" such an abnormal reading could trigger false irrigation decision")
print(" waste water, or mask actual sensor faults. Pre-processing with")
print(" outlier detection is essential before feeding data to the decisi")
```



2.b) Outlier Detection (IQR Method):

Q1 : 36.0
Q2 (Med) : 37.0
Q3 : 38.0
IQR : 2.0
Lower Fence: 33.0
Upper Fence: 41.0
Outliers detected: [90]

2.b) Interpretation:

The reading 90% is a clear outlier - it is far above the upper fence (41%) of the IQR method. In an IoT smart-agriculture system, such an abnormal reading could trigger false irrigation decisions, waste water, or mask actual sensor faults. Pre-processing with outlier detection is essential before feeding data to the decision system.