Lab 5 Solutions: Continuous Random Variables & Confidence Intervals

PSTAT 5A - Summer Session A 2025

Complete Solutions Guide

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Getting Started - Setup Code

```
# Install any missing packages (will skip those already installed)
#!%pip install --quiet numpy matplotlib scipy pandas statsmodels

# Load our tools (libraries)
import numpy as np # numerical computing (arrays, random numbers, etc.)
import matplotlib.pyplot as plt # plotting library for static 2D graphs and visualizations
from scipy import stats # statistical functions (distributions, tests, etc.)
import pandas as pd # data structures (DataFrame) and data analysis tools
import statsmodels # statistical modeling (regression, time series, ANOVA, etc.)
```

```
# Make our graphs look nice
#!%matplotlib inline  # embed Matplotlib plots directly in the notebook
plt.style.use('seaborn-v0_8-whitegrid')  # Apply a clean whitegrid style from Seaborn
# Set random seed for reproducible results
np.random.seed(42)  # fix the random seed so results can be reproduced exactly
print(" All tools loaded successfully!")
```

All tools loaded successfully!

Task 1 Solution: Your First Normal Distribution

Human heights follow a normal distribution with mean = 68 inches and standard deviation = 4 inches.

```
# Heights distribution - SOLUTION
mean_height = 68  # SOLUTION: 68
std_height = 4  # SOLUTION: 4
heights = stats.norm(loc=mean_height, scale=std_height)
print(f"Mean height: {heights.mean()} inches")
print(f"Standard deviation: {heights.std()} inches")
```

Mean height: 68.0 inches Standard deviation: 4.0 inches

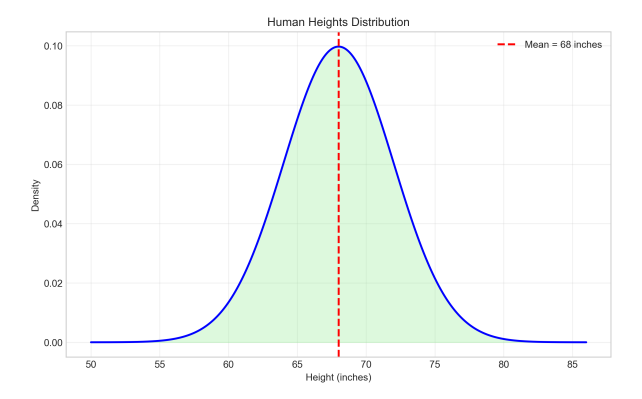
```
# Calculate probabilities - SOLUTION

# a) What's the probability someone is taller than 72 inches (6 feet)?
prob_tall = 1 - heights.cdf(72)  # SOLUTION: 72
print(f"P(height > 72 inches) = {prob_tall:.4f}")

# b) What's the probability someone is between 64 and 72 inches?
prob_between = heights.cdf(72) - heights.cdf(64)  # SOLUTION: 72, 64
print(f"P(64 < height < 72) = {prob_between:.4f}")

# c) What height is at the 90th percentile? (90% of people are shorter)</pre>
```

```
height_90th = heights.ppf(0.90) # SOLUTION: 0.90
print(f"90th percentile height: {height_90th:.2f} inches")
P(height > 72 inches) = 0.1587
P(64 < height < 72) = 0.6827
90th percentile height: 73.13 inches
# Visualization - SOLUTION
x = np.linspace(50, 86, 1000)
y = heights.pdf(x)
plt.figure(figsize=(10, 6))
plt.plot(x, y, 'b-', linewidth=2)
plt.fill_between(x, y, alpha=0.3, color='lightgreen')
plt.title('Human Heights Distribution')
plt.xlabel('Height (inches)')
plt.ylabel('Density')
plt.axvline(mean_height, color='red', linestyle='--', linewidth=2,
           label=f'Mean = {mean_height} inches')
plt.legend()
plt.grid(True, alpha=0.3)
plt.show()
```



Task 2 Solution: Bus Waiting Times

The time between buses follows an exponential distribution with an average of 15 minutes between buses.

```
# Bus waiting times - SOLUTION
average_wait = 15  # SOLUTION: 15 minutes
rate = 1 / average_wait
bus_times = stats.expon(scale=average_wait)  # SOLUTION: average_wait

# Questions:
# a) What's the probability you wait less than 10 minutes?
prob_short = bus_times.cdf(10)  # SOLUTION: 10
print(f"P(wait < 10 min) = {prob_short:.4f}")

# b) What's the probability you wait more than 30 minutes?
prob_long = 1 - bus_times.cdf(30)  # SOLUTION: 30
print(f"P(wait > 30 min) = {prob_long:.4f}")
```

```
# c) What's the median waiting time? (50th percentile)
median_wait = bus_times.ppf(0.5)  # SOLUTION: 0.5
print(f"Median wait time: {median_wait:.2f} minutes")

P(wait < 10 min) = 0.4866</pre>
```

Task 3 Solution: Explore the CLT

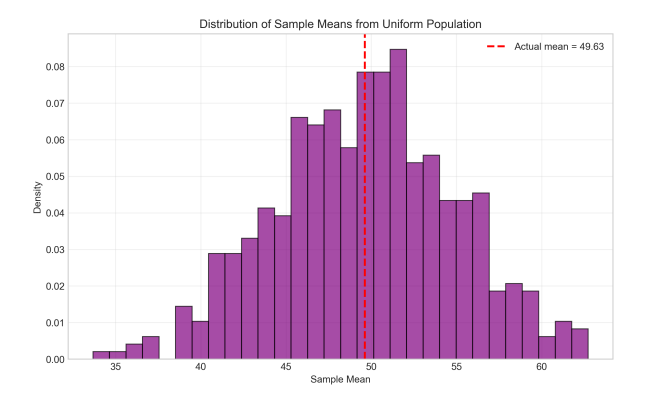
P(wait > 30 min) = 0.1353

Median wait time: 10.40 minutes

Let's verify the Central Limit Theorem with a uniform distribution!

```
# Population: Uniform distribution from 0 to 100 - SOLUTION
population = stats.uniform(loc=0, scale=100)
print("Population (Uniform 0 to 100):")
print(f"Population mean: {population.mean()}")
print(f"Population std: {population.std():.2f}")
# Take 500 samples of size 25 each - SOLUTION
sample_size = 25  # SOLUTION: 25
n_samples = 500  # SOLUTION: 500
sample_means = []
for i in range(n_samples):
    sample = population.rvs(sample_size) # SOLUTION: sample_size
    sample_means.append(np.mean(sample))
# Check the CLT prediction
predicted_mean = population.mean()
predicted_std = population.std() / np.sqrt(sample_size)
print(f"\nCLT Predictions:")
print(f"Sample means should have mean {predicted mean:.2f}")
print(f"Sample means should have std {predicted_std:.2f}")
print(f"\nActual Results:")
print(f"Sample means actually have mean = {np.mean(sample_means):.2f}")
print(f"Sample means actually have std = {np.std(sample_means):.2f}")
```

```
# Make a histogram
plt.figure(figsize=(10, 6))
plt.hist(sample_means, bins=30, density=True, alpha=0.7, color='purple', edgecolor='black')
plt.title('Distribution of Sample Means from Uniform Population')
plt.xlabel('Sample Mean')
plt.ylabel('Density')
plt.axvline(np.mean(sample_means), color='red', linestyle='--', linewidth=2,
           label=f'Actual mean = {np.mean(sample_means):.2f}')
plt.legend()
plt.grid(True, alpha=0.3)
plt.show()
Population (Uniform 0 to 100):
Population mean: 50.0
Population std: 28.87
CLT Predictions:
Sample means should have mean 50.00
Sample means should have std 5.77
Actual Results:
Sample means actually have mean = 49.63
Sample means actually have std = 5.29
```



Task 4 Solution: Your Own Confidence Interval

Creating a 90% confidence interval for homework time data.

```
# Homework time data (in hours per week) - SOLUTION
np.random.seed(456)
homework_data = np.random.normal(15, 5, 40)  # 40 students, roughly normal

print("Homework Survey Results:")
print(f"Sample size: {len(homework_data)}")
print(f"Sample mean: {np.mean(homework_data):.2f} hours/week")
print(f"Sample std dev: {np.std(homework_data, ddof=1):.2f} hours/week")

# Create a 90% confidence interval - SOLUTION
# Step 1: Calculate the needed values
sample_mean = np.mean(homework_data)
sample_std = np.std(homework_data, ddof=1)
n = len(homework_data)
```

```
# Step 2: Find the critical value for 90% confidence
confidence = 0.90
alpha = 1 - confidence
z_{star} = stats.norm.ppf(1 - alpha/2)
print(f"Critical value for 90% confidence: {z_star:.3f}")
# Step 3: Calculate standard error and margin of error
standard_error = sample_std / np.sqrt(n)
margin_of_error = z_star * standard_error
print(f"Standard error: {standard_error:.3f}")
print(f"Margin of error: {margin_of_error:.3f}")
# Step 4: Build the confidence interval
ci_lower = sample_mean - margin_of_error
ci_upper = sample_mean + margin_of_error
print(f"\n90% Confidence Interval for average homework time:")
print(f"[{ci_lower:.2f}, {ci_upper:.2f}] hours per week")
# Step 5: Interpret your result
print(f"\nInterpretation:")
print(f"We are 90% confident that the true average homework time")
print(f"for all students is between {ci_lower:.2f} and {ci_upper:.2f} hours per week.")
Homework Survey Results:
Sample size: 40
Sample mean: 15.52 hours/week
Sample std dev: 4.82 hours/week
Critical value for 90% confidence: 1.645
Standard error: 0.763
Margin of error: 1.255
90% Confidence Interval for average homework time:
[14.27, 16.77] hours per week
Interpretation:
We are 90% confident that the true average homework time
for all students is between 14.27 and 16.77 hours per week.
```

Comparison Questions:

1. How would a 95% confidence interval compare to your 90% interval?

• A 95% CI would be wider than the 90% CI because we need more "room" to be more confident.

2. What if you had surveyed 100 students instead of 40?

• The CI would be **narrower** because larger sample sizes give more precise estimates.

```
# Demonstrate the comparisons
print("Comparison of different confidence levels:")
print("=" * 45)
# 90% vs 95% confidence intervals
for conf_level in [0.90, 0.95]:
    alpha = 1 - conf_level
   z_crit = stats.norm.ppf(1 - alpha/2)
   margin = z_crit * standard_error
   lower = sample_mean - margin
   upper = sample_mean + margin
    width = upper - lower
    print(f"{conf_level*100:2.0f}% CI: [{lower:.2f}, {upper:.2f}], width = {width:.2f}")
print("\nComparison of different sample sizes (95% CI):")
print("=" * 45)
# Different sample sizes (simulated)
for sample_size_comp in [40, 100]:
    se_comp = sample_std / np.sqrt(sample_size_comp)
   margin_comp = 1.96 * se_comp # 95% CI
   lower_comp = sample_mean - margin_comp
   upper_comp = sample_mean + margin_comp
    width_comp = upper_comp - lower_comp
   print(f"n={sample_size_comp:3d}: [{lower_comp:.2f}, {upper_comp:.2f}], width = {width_comp.
Comparison of different confidence levels:
90% CI: [14.27, 16.77], width = 2.51
95% CI: [14.03, 17.01], width = 2.99
Comparison of different sample sizes (95% CI):
______
n=40: [14.03, 17.01], width = 2.99
n=100: [14.57, 16.47], width = 1.89
```

Task 5 Solution: Which Distribution Should I Use?

Match each scenario with the best distribution:

```
# SOLUTION
print("SOLUTIONS:")
print("A. Time between arrivals: 3 (Exponential)")
print("B. Heights: 1 (Normal)")
print("C. Die roll: 4 (Discrete uniform)")
print("D. Temperature: 1 (Normal)")
print("E. Coin flip: 5 (Bernoulli)")

print("A. Exponential - Time between events follows exponential distribution")
print("B. Normal - Heights of people are naturally normally distributed")
print("C. Discrete uniform - All 6 outcomes (1,2,3,4,5,6) equally likely")
print("D. Normal - Temperature measurements tend to be normally distributed")
print("E. Bernoulli - Two outcomes (heads/tails) with fixed probability")
```

SOLUTIONS:

- A. Time between arrivals: 3 (Exponential)
- B. Heights: 1 (Normal)
- C. Die roll: 4 (Discrete uniform)
- D. Temperature: 1 (Normal)
- E. Coin flip: 5 (Bernoulli)

Reasoning:

- A. Exponential Time between events follows exponential distribution
- B. Normal Heights of people are naturally normally distributed
- C. Discrete uniform All 6 outcomes (1,2,3,4,5,6) equally likely
- D. Normal Temperature measurements tend to be normally distributed
- E. Bernoulli Two outcomes (heads/tails) with fixed probability

Lab 5 Complete Solutions Summary

- Task 1: Normal distribution calculations with human heights
- Task 2: Exponential distribution for bus waiting times
- Task 3: Central Limit Theorem verification with uniform distribution
- Task 4: 90% confidence interval construction for homework data
- Task 5: Distribution matching exercise with reasoning

Key Takeaways:

- 1. Continuous distributions use PDFs and calculate probabilities as areas
- 2. Normal distribution is fundamental and appears everywhere via CLT
- 3. Confidence intervals provide ranges of plausible values for parameters
- 4. Sample size affects precision; confidence level affects interval width
- 5. Python's scipy.stats provides powerful tools for distribution analysis