

Week 11, Problem Set 1

Wackerly 4.7-4.8 - The Beta Distribution and Choosing a Continuous Model

This is one randomly generated version of the set. Every student receives different numbers, so the values here will not match your own copy — follow the method, not the arithmetic.

Problem 1

seed 20260925

When a corporate borrower defaults, a bank in Baku eventually recovers a fraction Y of the outstanding balance through collateral sales and restructuring. The bank's credit-risk unit models this **recovery rate** with a beta distribution with parameters $\alpha = 2$ and $\beta = 6$ (Definition 4.12), so $0 \leq Y \leq 1$.

A loan with exposure at default of **420** thousand AZN has just defaulted.

Give every answer to at least four significant figures.

(a) $E(Y) =$ _____

(b) $V(Y) =$ _____

(c) The expected amount recovered on this loan, in thousand AZN: _____

(d) The standard deviation of the amount recovered, in thousand AZN: _____

Problem 2

seed 20260925

A new mobile operator has entered a regional market in Azerbaijan. Its share Y of the region's mobile-data revenue at the end of its first year is uncertain, and a consultant models it with the density

$$f(y) = \begin{cases} ky(1-y)^6, & 0 \leq y \leq 1, \\ 0, & \text{elsewhere.} \end{cases}$$

(a) Find the value of k that makes $f(y)$ a density function. $k =$ _____

(b) Y has a beta distribution. Give its parameters: $\alpha =$ _____ and $\beta =$ _____

(c) $E(Y) =$ _____ (at least four significant figures)

(d) The region's mobile-data revenue is **320** million AZN a year. What revenue, in million AZN, does the new operator expect to capture? _____

Problem 3

seed 20260925

A plastics factory in Sumgait loses part of each month's production capacity to maintenance, repairs and power interruptions. The proportion Y of a month's capacity that is lost has density

$$f(y) = \begin{cases} 3(1-y)^2, & 0 \leq y \leq 1, \\ 0, & \text{elsewhere,} \end{cases}$$

which is the beta density with $\alpha = 1$ and $\beta = 3$.

Give every answer to at least four significant figures.

(a) The probability that no more than **0.38** of next month's capacity is lost: $P(Y \leq 0.38) =$ _____

(b) The plant manager wants a downtime allowance y_0 (as a proportion of capacity) that will be exceeded in only **11%** of months, that is $P(Y > y_0) = 0.11$. $y_0 =$ _____

(c) $E(Y) =$ _____

Problem 4

seed 20260925

The daily capacity utilisation Y of an oil refinery (crude processed as a fraction of the refinery's nameplate capacity) is modelled by the beta distribution with $\alpha = 4$ and $\beta = 1$, so

$$f(y) = \begin{cases} 4y^3, & 0 \leq y \leq 1, \\ 0, & \text{elsewhere.} \end{cases}$$

(a) Find the distribution function for $0 \leq y \leq 1$: $F(y) =$ _____ (a formula in y)

(b) The refinery's contract with an exporter is at risk on days when utilisation is at or below **93%**. Find the probability that utilisation on a given day is above **93%**: $P(Y > 0.93) =$ _____

(c) The median utilisation $\phi_{0.5}$, with $F(\phi_{0.5}) = 0.5$: _____

(d) Nameplate capacity is **220** thousand barrels per day. Find the expected daily throughput, in thousand barrels:

Give numerical answers to at least four significant figures.

Problem 5

seed 20260925

A filling station on the Baku-Quba highway has storage tanks holding **35** thousand litres of petrol, refilled to capacity every Monday. The proportion Y of the stock sold during a week is modelled by a beta distribution with $\alpha = 2$ and $\beta = 2$, so

$$f(y) = \begin{cases} ky(1-y), & 0 \leq y \leq 1, \\ 0, & \text{elsewhere.} \end{cases}$$

(a) Find k . _____

(b) Find the probability that the station sells more than **93%** of its stock in a given week, $P(Y > 0.93)$, to at least four significant figures. _____

(c) Find the expected quantity of petrol still in the tanks when they are refilled, in thousand litres.

Problem 6

seed 20260925

Section 4.8 notes that a model is often chosen from **theoretical considerations**, the way the random quantity arises, before any data are seen. For each quantity below, choose the continuous model that those considerations point to.

(a) The quantity is the rounding error, in qapik, when a currency-exchange office rounds every payout to the nearest 10 qapik (the error lies between -5 and 5 and no value in that range is favoured).

- ☐ uniform
- ☐ normal
- ☐ exponential
- ☐ gamma with $\alpha > 1$
- ☐ beta

(b) The quantity is the proportion of a Baku hotel's rooms that are occupied on a given night.

- ☐ uniform
- ☐ normal
- ☐ exponential
- ☐ gamma with $\alpha > 1$
- ☐ beta

(c) Claims reach a motor insurer's call centre in Baku as a Poisson process at an average rate of 5 claims per hour. Let W be the time, in hours, between the arrival of claim number 4 and claim number 8 of the day. Give $E(W)$ and $V(W)$ to at least four significant figures.

$E(W) =$ _____ hours, $V(W) =$ _____ hours²

Problem 7

seed 20260925

A fintech company runs QR-code payments for small merchants in Baku. Its share Y of card-and-QR payment volume at small merchants next year is modelled by a beta distribution with $\alpha = 3$ and $\beta = 7$:

$$f(y) = \frac{y^2(1-y)^6}{B(3,7)}, \quad 0 \leq y \leq 1.$$

Section 4.7 shows that when α and β are positive integers,

$$F(y) = \sum_{i=\alpha}^n \binom{n}{i} y^i (1-y)^{n-i}$$

for some n , a binomial probability with success probability $p = y$.

(a) What is n here? _____

(b) The probability that the fintech's share is at most 43%, $P(Y \leq 0.43)$: _____

(c) The probability that its share exceeds 43%: _____

(d) $E(Y) =$ _____

Give probabilities to at least four significant figures.

Problem 8

seed 20260925

A cement plant near Qaradag can produce **90** thousand tonnes a month. Its capacity utilisation Y (output as a fraction of capacity) varies with construction demand and is modelled as beta with $\alpha = 3$ and $\beta = 4$. Each tonne sold contributes **42** AZN above variable cost, and the plant's fixed costs are **1663.2** thousand AZN a month, so monthly profit, in thousand AZN, is

$$P = 3780 Y - 1663.2.$$

Give every answer to at least four significant figures.

(a) $E(P) =$ _____ thousand AZN

(b) The standard deviation of P : _____ thousand AZN

(c) The probability that the plant makes a loss in a given month: _____

Problem 9

seed 20260925

An investment committee in Baku compares three rebalancing rules for a balanced fund. Under each rule the proportion Y of the fund held in equities at a month-end is modelled by a symmetric beta distribution, $\alpha = \beta = k$, centred on the 50% target:

- Rule A: $k = 8$
- Rule B: $k = 6$
- Rule C: $k = 1$

(a) Give the standard deviation of Y under each rule, to at least four significant figures.

Rule A: _____, Rule B: _____, Rule C: _____

(b) Which rule keeps the equity proportion most tightly around its target?

- ☐ Rule A
☐ Rule B
☐ Rule C

(c) Under Rule C ($k = 1$), find the probability that the equity proportion is within **0.22** of the target, $P(0.28 < Y < 0.72)$: _____

Problem 10

seed 20260925

A bank's card-risk team tracks **utilisation**: a customer's end-of-month balance divided by the card's credit limit. Across its credit-card book, utilisation Y is modelled as beta. Historical data give

$$E(Y) = 0.200000, \quad V(Y) = 0.014545.$$

(a), (b) Find the beta parameters that reproduce this mean and variance. (They should come out as whole numbers, up to rounding in the figures above.)

$\alpha =$ _____, $\beta =$ _____

(c) Customers with utilisation above **49%** are flagged for a limit review. Using your (whole-number) α and β , find the probability that a randomly chosen customer is flagged, to at least four significant figures.

seed 20260925

Problem 11

For each quantity in (a) and (b), choose the continuous model that the way the quantity arises (Section 4.8) points to.

(a) The quantity is the number of minutes into a 60-minute settlement window at which a bond trade settles, when settlement is equally likely at any instant of the window.

- ☐ uniform
- ☐ normal
- ☐ exponential
- ☐ gamma with $\alpha > 1$
- ☐ beta

(b) The quantity is the share of a household's savings that it keeps in foreign currency.

- ☐ uniform
- ☐ normal
- ☐ exponential
- ☐ gamma with $\alpha > 1$
- ☐ beta

(c) A bank's treasury expects the spread Y between its lending rate and the interbank rate next quarter to lie between **1.25** and **5.25** percentage points. It models the position of the spread within that range,

$$Y^* = \frac{Y - 1.25}{4.00},$$

as beta with $\alpha = 3$ and $\beta = 5$ (Section 4.7 notes that a beta model applies to any interval $c \leq y \leq d$ through this change of variable).

Give each answer to at least four significant figures.

$E(Y) =$ _____ percentage points

standard deviation of Y : _____ percentage points

$P(Y > 3.250)$, the probability the spread is in the upper half of the range: _____

seed 20260925

Problem 12

A telecom operator is launching a home-internet service in a region with **220** thousand households. Its eventual market share Y is modelled as beta with $\alpha = 2$ and $\beta = 8$. To win a larger share it must cut its tariff: at share Y the monthly tariff is **13** – **5.5Y** AZN (so between **7.5** and **13** AZN). Monthly revenue, in thousand AZN, is

$$R = 220 Y (13 - 5.5 Y).$$

Give every answer to at least four significant figures.

(a) $E(Y) =$ _____

(b) $E(Y^2) =$ _____

(c) $E(R) =$ _____ thousand AZN

(d) A planner plugs the expected share straight into the revenue formula, computing $220\mu(13 - 5.5\mu)$ with $\mu = E(Y)$. What figure does the planner get, in thousand AZN? _____

Problem 13

seed 20260925

The container terminal at the Port of Baku in Alat reports its daily berth utilisation Y , the fraction of berth-hours in use. The port authority models it with

$$f(y) = \begin{cases} ky(1-y)^2, & 0 \leq y \leq 1, \\ 0, & \text{elsewhere.} \end{cases}$$

Operations are “normal” when utilisation is between 47% and 88%, and the terminal is “congested” above 88%.

Give probabilities to at least four significant figures.

(a) $k =$ _____

(b) The probability that a given day has normal operations, $P(0.47 \leq Y \leq 0.88)$: _____

(c) Given that utilisation on a day is above 47%, the probability that the terminal is congested: _____

Problem 14

seed 20260925

A market maker on the Baku Stock Exchange quotes a thinly traded corporate bond. Two analysts model the waiting time T , in minutes, from a quote until the next trade. Both agree that $E(T) = 7$ minutes.

- Analyst U uses a uniform distribution on $(0, 14)$.
- Analyst E uses an exponential distribution with mean $\beta = 7$.

Give every answer to at least four significant figures.

(a) $P(T > 11.9)$ under Analyst U's model: _____

(b) $P(T > 11.9)$ under Analyst E's model: _____

(c) $V(T)$ under each model. U: _____, E: _____ minutes²

(d) The market maker's quote goes stale, and must be pulled, if no trade occurs within 16.8 minutes. Under Analyst U's model that never happens. What is $P(T > 16.8)$ under Analyst E's model? _____

Problem 15

seed 20260925

A bank's analyst first models the recovery rate Y on defaulted SME loans (the fraction of the balance eventually recovered) as normal with $\mu = 0.7540$ and $\sigma = 0.10$. A recovery rate cannot exceed 1 or fall below 0.

(a) Using Table 4, find the probability the normal model assigns to recovering **more than** the whole balance, $P(Y > 1)$, to four decimal places. _____

(b) Using Table 4, find $P(Y < 0)$ under the normal model, to four decimal places. _____

(c) The analyst switches to a beta model with the same mean and variance. Find its parameters, to at least four significant figures.

$\alpha =$ _____, $\beta =$ _____

Problem 16

seed 20260925

An Azerbaijani property insurer buys reinsurance that pays out only from the **2th** large hail or flood claim onwards. Large claims arrive as a Poisson process at an average rate of **1.9** per month. Let T be the time, in months from the start of the contract, until the **2th** large claim.

Give every answer to at least four significant figures.

(a) $E(T) =$ _____ months

(b) $V(T) =$ _____ months²

(c) The contract runs for **7** months. Find the probability that the reinsurance is triggered during the contract, $P(T \leq 7)$. _____

Problem 17

seed 20260925

During a week, the proportion of time Y that a gas-fired power unit near Mingachevir is offline for maintenance or repair has a beta distribution with $\alpha = 1$ and $\beta = 6$, so $f(y)$ is proportional to $(1 - y)^5$ on $[0, 1]$. The weekly cost of downtime, in thousand AZN, is

$$C = 11 + 37Y + 7Y^2,$$

where the quadratic term reflects emergency power purchases that become more expensive the longer the unit is out.

Give every answer to at least four significant figures, and keep at least six significant figures in intermediate results (differences of close numbers appear below).

(a) $E(Y^2) =$ _____

(b) $E(C) =$ _____

(c) $V(C) =$ _____

Problem 18

seed 20260925

A bank in Baku holds a **1800** thousand AZN loan to a logistics firm. Its credit model has two pieces:

- the time τ until the firm defaults is exponential with mean **14** years;
- if the firm defaults, the recovery rate R is beta with $\alpha = 3$ and $\beta = 5$, independent of when default happens.

The **loss given default** is $\text{LGD} = 1 - R$, and the loss on the loan over the next 5 years is $L = 1800 \cdot D \cdot \text{LGD}$, where $D = 1$ if $\tau \leq 5$ and $D = 0$ otherwise.

Give every answer to at least four significant figures, and keep at least six significant figures in intermediate results (differences of close numbers appear below).

(a) The probability of default within 5 years, $P(\tau \leq 5)$: _____

(b) $E(\text{LGD}) =$ _____

(c) The probability that, given default, the bank loses more than 59% of the balance, $P(\text{LGD} > 0.59)$:

(d) The expected loss $E(L)$, in thousand AZN: _____

(e) The standard deviation of L , in thousand AZN: _____

Problem 19

seed 20260925

A central-bank study of household credit models the **debt-service ratio** Y , the share of a household's monthly income spent on loan repayments, as beta with $\alpha = 2$ and $\beta = 7$:

$$f(y) = \frac{y^1(1-y)^6}{B(2,7)}, \quad 0 \leq y \leq 1.$$

The ratio $Y/(1-Y)$ compares repayments with the income that is left after them.

Use $\Gamma(1/2) = \sqrt{\pi}$ and $\Gamma(x+1) = x\Gamma(x)$. Give every answer to at least four significant figures.

(a) $B(2,7) =$ _____

(b) $E(Y) =$ _____. For a household with monthly income 1650 AZN, the expected monthly repayment is _____ AZN.

(c) $E\left(\frac{Y}{1-Y}\right) =$ _____

(d) $E\left[\left(\frac{Y}{1-Y}\right)^2\right] =$ _____

Problem 20

seed 20260925

Azerbaijan's grid operator plans for the evening peak hour. Let Y be peak demand as a fraction of the grid's peak capacity of 1900 MW, modelled as beta with $\alpha = 3$ and $\beta = 4$. Domestic plants can cover demand up to a fraction $c = 0.72$ of capacity; any excess, $(Y - c)^+ = \max(Y - c, 0)$ times 1900 MW, must be imported for the hour at 105 AZN per MWh. So the import cost for the peak hour, in AZN, is

$$C = 105 \times 1900 \times (Y - 0.72)^+.$$

Give every answer to at least four significant figures, and keep at least six significant figures in intermediate results (differences of close numbers appear below).

(a) The probability that any import is needed, $P(Y > 0.72)$: _____

