

# TOP 20 PROBLEM PATTERNS

Probability Theory Final Exam — December 16, 2025

## 1. CLT Game/Total

“*n games*”, “*total winnings*”

Find  $E[X_i]$ ,  $\text{Var}(X_i) \rightarrow S_n \approx N(n\mu, n\sigma^2)$

Ref: §6.1, Template B

## 2. Gaussian Vector

“*Gaussian vector*”, “*indep. components*”

$\rho = 0 \Leftrightarrow$  independent (MVN),  $\text{Cov} = 0$

Ref: §4.5, Template A, G

## 3. Lognormal Stock

“ $S = S_0 e^Z$ ”, “*stock price*”

$E[e^X] = e^{\mu + \sigma^2/2}$

Ref: §7.3, Template D

## 4. Bayesian Discrete

“*prior*”, “*posterior*”, “*defective*”

List  $\theta_i$ , priors, likelihoods  $\rightarrow$  Bayes  $\rightarrow$  Normalize

Ref: §7.2, Template E

## 5. BVN Conditional

“ $Y|X = x$ ”, “*bivariate normal*”

$\mu_{Y|X} = \mu_Y + \rho \frac{\sigma_Y}{\sigma_X} (x - \mu_X)$

$\sigma_{Y|X}^2 = \sigma_Y^2 (1 - \rho^2)$

Ref: §4.5, Template F

## 6. Exponential + CLT

“*i.i.d. Exp*”, “*mean  $\theta$* ”

TRAP: Mean  $\theta \Rightarrow \lambda = 1/\theta!$

$\bar{X} \approx N(1/\lambda, 1/(n\lambda^2))$

Ref: §3.4, §6.1, Template C

## 7. Monty Hall

“*Monty Hall*”, “*contestant picks*”

Sober: Switch wins 2/3

Dizzy: No advantage

Ref: §8.1, Template J

## 8. Max/Min i.i.d.

“*maximum of  $n$* ”, “*minimum*”

$P(\max \leq a) = [F(a)]^n$

$P(\min > a) = [1 - F(a)]^n$

Ref: §4.7, Template L

## 9. Linear Combo BVN

“ $P(X + Y > c)$ ”, “*sum of jointly normal*”

$X + Y \sim N(\mu_X + \mu_Y, \sigma_{X+Y}^2)$

$\sigma_{X+Y}^2 = \sigma_X^2 + \sigma_Y^2 + 2\rho\sigma_X\sigma_Y$

Ref: §4.5, §8.3

## 10. Predictive Dist.

“*predict next*”, “*posterior predictive*”

$P(X_{n+1}|\text{data}) = \sum_{\theta} P(X|\theta)P(\theta|\text{data})$

Ref: Template H

## 11. Product Lognormal

“*XY where lognormal*”

$\ln(XY) = \ln X + \ln Y \rightarrow$  Still lognormal!

Ref: Template I

## 12. BVN Parameters

“*find  $\mu_Y, \sigma_Y, \rho$* ”

Match  $E[Y|X]$ ,  $\text{Var}(Y|X)$  formulas

Ref: Template N

## 13. Ratio + CLT

“ $\bar{X}/(\bar{X} + c) < p$ ”

Transform inequality first! Then CLT

Ref: Template O

## 14. Find n for CLT

“*smallest  $n$  such that*”

$n \geq (z^* \sigma / (c - \mu))^2$

Ref: Template K

## 15. Confidence Int.

“*95% CI*”, “*confidence interval*”

$\bar{X} \pm z_{\alpha/2} \cdot \sigma / \sqrt{n}$ ,  $z_{0.025} = 1.96$

Ref: §6.4

## 16. Conjugate Prior

“*Beta-Binomial*”

$\text{Beta}(\alpha, \beta) + x \text{ in } n \Rightarrow \text{Beta}(\alpha + x, \beta + n - x)$

Ref: §7.2

## 17. Total Expectation

“ $E[X] = ?$ ”, *condition on Y*

$E[X] = E[E[X|Y]]$

Ref: §7.1, §8.9

## 18. Total Variance

“ $\text{Var}(X)$ ”, *condition on Y*

$\text{Var}(X) = E[\text{Var}(X|Y)] + \text{Var}(E[X|Y])$

Ref: §7.1

## 19. Sum of Poisson

“*sum of Poisson*”

$X + Y \sim \text{Poisson}(\lambda_1 + \lambda_2)$

Ref: Template P

## 20. Transformation

“*find dist. of  $Y = g(X)$* ”

CDF:  $F_Y(y) = P(g(X) \leq y)$

Jacobian:  $f_Y = f_X |dx/dy|$

Ref: §4.6

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**QUICK FORMULAS:** CLT:  $Z = \frac{\bar{X} - \mu}{\sigma/\sqrt{n}}$  Bayes:  $P(H|E) \propto P(E|H)P(H)$  Lognormal:  $E[e^X] = e^{\mu + \sigma^2/2}$  Max:  $P(\max \leq a) = [F(a)]^n$

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**CRITICAL:** “Mean  $\theta = 3$ ” (Exp)  $\Rightarrow \lambda = 1/3$  NOT 3! “Gaussian” = Normal “Independent components” =  $\rho = 0$  for MVN