

Presentation Production Guide

PCSPF Capstone Project — Slide Outline & Designer Brief

Fundamentals of Data Science (CMSC 176)

University of the Philippines Manila

Version 1.0 | May 16, 2026
Audience: Slide designer / template builder
Purpose: Structure, visual standards, and production notes — NOT final slide content
Main deck: 30 slides | Appendix backup: 5 slides (31–35)

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1. How to Use This Guide

This PDF is a production brief for the person building the PowerPoint or Google Slides template. It does NOT contain final slide wording, exact statistics in presentation copy, or completed speaker scripts. The team will add specific content later using outputs from PCSPF_Data_Science_Capstone.ipynb and the figures/ folder.

Each slide entry includes: (a) planned outline bullets, (b) figure file paths where applicable, (c) layout suggestions, (d) slide maker notes for visual design and compliance, and (e) presenter notes for honest, defensible delivery. Follow the design system in Section 2 for consistency with the project audit documentation PDF.

2. Design System (Poppins & Color Palette)

Element	Specification
Primary font	Poppins (Bold / SemiBold / Regular)
Primary color (titles)	#1a365d
Secondary color (headers)	#2c5282
Accent color (callouts)	#2b6cb0
Body text	#2d3748
Muted text / footer	#718096
Light background	#f7fafc
Callout background	#ebf8ff
Charts	colorblind-friendly (seaborn colorblind)

Slide template: white or #f7fafc background; title bar optional in #2c5282 with white text for part dividers. Minimum font on projected slides: 18pt body, 24pt+ titles. Export charts from figures/ at native 300 DPI—do not redraw.

3. Global Rules for Slide Makers

These rules protect scientific integrity and align with course expectations. Violating them may cause failure during oral defense even if slides look visually polished.

1. This document defines STRUCTURE and PRODUCTION NOTES only. Final slide copy, exact wording, and data labels will be added later by the team.
2. Use Poppins throughout: Bold for titles, SemiBold for section headers, Regular for body. Minimum body size 18pt on slides (this PDF uses smaller type for reference).
3. Color palette: primary navy #1a365d for titles; secondary #2c5282 for part dividers; accent #2b6cb0 for callouts; white or #f7fafc backgrounds. Avoid red/green-only encoding (colorblind accessibility).
4. All charts must come from the project figures/ folder at 300 DPI. Do not recreate charts with different numbers or colors.
5. One main idea per slide. Maximum 5–6 bullet lines per content slide; use speaker notes for detail.
6. Part divider slides (optional): use full-width band in #2c5282 with white text for PART I–VII transitions.
7. Always show figure source caption on chart slides: e.g., 'Source: PCSPF Capstone Analysis, n=878'.
8. Include slide numbers on all slides except title (start numbering at agenda = slide 2).
9. Preprocessing slides (10–14) are high priority for the professor—use clean tables, generous whitespace, and readable fonts.
10. Never claim statistical significance where $p \geq 0.05$. Never claim 'excellent' model when AUC = 0.613.
11. Distinguish CV F1 (~0.809, class-1 F1) from test macro F1 (0.507)—use footnotes if both appear.
12. K-Means slides must state that survival label was NOT used during clustering (only post-hoc overlay).
13. Appendix slides 31–35: hide in main deck or place after Q&A; link from main slides only if needed.

4. Capstone Deliverables Alignment Checklist

Verify the slide deck addresses every row before declaring the presentation complete. Cross-reference PCSPF_Data_Science_Capstone.ipynb and Documentations/PCSPF_Capstone_Project_Audit_Documentation.pdf.

Deliverable / requirement	Slide(s)	Designer verification
Supervised: Random Forest only	Slides 19–23	No XGBoost/SVM in main deck
Unsupervised: K-Means only	Slides 15–18	No DBSCAN in main deck
878 patients, 20 features	Slide 5	After cleaning 21 cols
68.8% majority baseline	Slides 6, 20, 23	Must appear before tuned accuracy
class_weight balanced	Slides 6, 14, 19	Not SMOTE as primary
Preprocessing every decision	Slides 10–13	Summary slide 13 is anchor
19 figures available	Figure register	Use mapped filenames
Limitations ≥ 8	Slide 27	Honest, numbered
Future work ≥ 8	Slide 28	Numbered list
Synthesis / bridging	Slides 24–26	Core intellectual contribution
No data leakage narrative	Slide 14	Scaler on full X for K-Means only
Chi-square $p = 0.2546$ honest	Slide 18	Do not spin as significant
Reproducibility RANDOM_STATE=42	Slide 14 footnote	Optional brief mention

5. Presentation Structure Overview

Part	Slide range
Front Matter	Slides 1–2
PART I: Problem Context and Objectives	Slides 3–4
PART II: Dataset and Exploration	Slides 5–9
PART III: Preprocessing	Slides 10–14
PART IV: Unsupervised (K-Means)	Slides 15–18
PART V: Supervised (Random Forest)	Slides 19–23
PART VI: Synthesis	Slides 24–26
PART VII: Close	Slides 27–30
APPENDIX (Q&A backup only)	Slides 31–35

Total main presentation: 30 slides across 7 content parts plus front matter. Preprocessing (Part III) and Synthesis (Part VI) are the highest-stakes sections for grading.

6. Suggested Timing Guide

Approximate timing for a 35–40 minute slot including questions. Adjust during rehearsal.

Part	Slides	Suggested time
Front Matter	1–2	1.5 min
PART I	3–4	2 min
PART II	5–9	5 min
PART III	10–14	6 min
PART IV	15–18	5 min
PART V	19–23	7 min
PART VI	24–26	4 min
PART VII	27–30	4 min
Total (main deck)	1–30	~34–38 min

7. Complete Slide Outline with Production Notes (Slides 1–30)

The following pages document each slide in order. Content bullets are structural placeholders only.

Front Matter

Slide 1 — Title Slide

<i>Front Matter</i>

Planned content (outline only — not final slide copy):

• Project title: Pancreatic Cancer Survival Prediction Based on Preoperative Clinical Features

• Subtitle: Supervised and Unsupervised Learning Approaches

• Course: Fundamentals of Data Science (CMSC 176)

• University of the Philippines Manila

• Team member names

• Date

Layout suggestion: Centered title block; logo bottom-right optional.

Slide maker notes (design & production)

Clean, formal opening. UP Manila branding subtle (logo if allowed). No charts. Dark navy title on white or light background.

Presenter notes (defense & delivery)

Introduce team and project in 30 seconds. State that both Random Forest and K-Means were applied to the PCSPF dataset.

Slide 2 — Agenda / Presentation Roadmap

<i>Front Matter</i>

Planned content (outline only — not final slide copy):

• Visual roadmap or numbered list of all major sections

• Gives professor a mental map of the presentation

Layout suggestion: Roadmap graphic preferred over dense bullet list.

Slide maker notes (design & production)

Use horizontal timeline or 7-part icons matching PART I–VII. Match colors to part dividers. Keep text short (7–9 items).

Presenter notes (defense & delivery)

Walk through structure in 45 seconds: problem data preprocessing K-Means RF synthesis close.

PART I: Problem Context and Objectives

Slide 3 — Problem Statement and Clinical Background

<i>PART I: Problem Context and Objectives</i>

Planned content (outline only — not final slide copy):

• What is pancreatic cancer (2–3 sentences)

• Why survival prediction matters (risk stratification, treatment planning)

• Key severity statistic (low survival among cancers)

• Data science question: Can routine preoperative blood tests and tumor markers predict 1-year survival?

Layout suggestion: Left: brief clinical text; Right: callout box with research question.

Slide maker notes (design & production)

Use one impactful medical image OR icon set only if copyright-safe; otherwise text-only. Avoid alarmist imagery. Highlight the research question in accent box.

Presenter notes (defense & delivery)

Emphasize clinical motivation before methods. Do not overclaim clinical impact of the model.

PART I

Slide 4 — Project Objectives

<i>PART I</i>

Planned content (outline only — not final slide copy):

- • Primary 1: Supervised classifier (Random Forest) for 1-year survival
- • Primary 2: Unsupervised clustering (K-Means) for patient subgroups
- • Primary 3: Synthesize—do same features drive prediction and grouping?
- • Secondary: Complete reproducible pipeline with documented preprocessing

Layout suggestion: 2x2 grid of objective cards.

Slide maker notes (design & production)

Number objectives 1–4. Use icons: tree (RF), clusters (K-Means), link (synthesis), document (pipeline).

Presenter notes (defense & delivery)

Map each objective to later slide numbers so professor sees plan is fulfilled.

PART II: Dataset and Exploration

Slide 5 — Dataset Overview

<i>PART II: Dataset and Exploration</i>

Planned content (outline only — not final slide copy):

- • Source: PCSPF dataset
- • 878 patients; 24 cols 21 after cleaning (20 features + target)
- • Feature categories: 2 binary, 18 continuous
- • Target: 1 = survived $\geq$ 1 year, 0 = $<$ 1 year
- • Dropped: ID, Predict label 1/0 (why)

Layout suggestion: Summary table + column flow diagram.

Slide maker notes (design & production)

Table layout for feature categories. Small schematic: 24 drop 3 21 columns. No patient-identifiable data.

Presenter notes (defense & delivery)

Mention features are z-score standardized in released file if asked.

PART II

Slide 6 — Target Distribution and Class Imbalance

<i>PART II</i>

Planned content (outline only — not final slide copy):

• Bar chart: figures/target_distribution.png

• 604 (68.8%) vs 274 (31.2%); ratio 2.20:1

• Majority baseline accuracy = 68.8%

• Mitigation: class_weight='balanced'

Figure assets: figures/target_distribution.png

Layout suggestion: Chart 60% width; bullets right or below.

Slide maker notes (design & production)

Chart must dominate slide. Annotate bars with counts AND percentages. Footer: baseline accuracy callout in accent box.

Presenter notes (defense & delivery)

Explain why accuracy alone is misleading. Preview that F1 and AUC will be reported.

Slide 7 — EDA: Feature Distributions and Skewness

<i>PART II</i>

Planned content (outline only — not final slide copy):

• Histogram grid: figures/feature_distributions.png (or key subset)

• Right-skewed: CA19-9, CRP, CEA, bilirubin

• D'Agostino-Pearson: most non-normal ($p < 0.05$)

• Decision: no transformation (RF invariant; scaler for K-Means)

Figure assets: figures/feature_distributions.png

Layout suggestion: Large figure + 3 short bullets.

Slide maker notes (design & production)

Full grid may be dense—use 2-slide split OR highlight 4 key panels with callouts. Do not crop in misleading way.

Presenter notes (defense & delivery)

Connect skewness to outlier retention decision on slide 11.

Slide 8 — EDA: Correlation Structure and Multicollinearity

<i>PART II</i>

Planned content (outline only — not final slide copy):

• Heatmap: figures/correlation_heatmap.png

• All feature-target $|r| < 0.15$

• Strong inter-feature correlations (NLR, PLR, SII, CRP/ALB, bilirubin pair)

• Implication: need interaction-capable model (RF)

Figure assets: figures/correlation_heatmap.png

Layout suggestion: Full-width heatmap; bullets in footer band.

Slide maker notes (design & production)

Heatmap must be legible—may need landscape slide. Circle or annotate top 3 correlation blocks only.

Presenter notes (defense & delivery)

This slide justifies Random Forest over logistic regression.

Slide 9 — EDA: Class-Conditional Differences

<i>PART II</i>

Planned content (outline only — not final slide copy):

• Boxplots and/or class-conditional means chart

• Largest differences: Abdominal Pain, CA19-9, Prealbumin, inflammatory markers

• Differences are modest—weak signal theme

Figure assets: figures/class_conditional_means.png, figures/boxplots_by_survival.png

Layout suggestion: One main chart + top-5 feature list.

Slide maker notes (design & production)

Choose ONE primary figure to avoid clutter: class_conditional_means.png preferred for clarity. Optional inset boxplots.

Presenter notes (defense & delivery)

Reinforce that univariate separation is weak; multivariate model still warranted.

PART III: Preprocessing

Slide 10 — Preprocessing: Data Quality Checks

<i>PART III: Preprocessing</i>

Planned content (outline only — not final slide copy):

• Types: 2 binary int, 18 continuous float64

• Missing: zero (3 verification methods)

• Duplicates: zero

• Data clean—no imputation or deduplication needed

Layout suggestion: Three-column checklist.

Slide maker notes (design & production)

Checklist visual with green checkmarks. This slide sets confidence before methodology slides.

Presenter notes (defense & delivery)

Speak slowly—professor audits preprocessing carefully.

PART III

Slide 11 — Preprocessing: Outlier and Normality Assessment

<i>PART III</i>

Planned content (outline only — not final slide copy):

• IQR outlier method on 18 features

• Figure: figures/outlier_boxplots.png

• Outliers on CA19-9, CRP, CEA, bilirubin—RETAINED (4 reasons)

• Normality: D'Agostino-Pearson—most non-normal

• No transform applied

Figure assets: figures/outlier_boxplots.png

Layout suggestion: Figure + decision panel.

Slide maker notes (design & production)

Split: left = outlier figure; right = decision bullets. Use numbered list for 4 retention reasons.

Presenter notes (defense & delivery)

Stress clinical validity of extreme labs—not data errors.

Slide 12 — Preprocessing: Multicollinearity (VIF) and Feature Decisions

<i>PART III</i>

Planned content (outline only — not final slide copy):

- • VIF table—top highest scores
- • Derived ratios correlate with components—expected
- • All 20 features retained (RF + clinical rationale)
- • No new feature engineering; no pre-emptive feature drop

Layout suggestion: VIF table top half; bullet decisions bottom half.

Slide maker notes (design & production)

Table: top 8 VIF features only (appendix has full table). Footnote: K-Means distance limitation acknowledged.

Presenter notes (defense & delivery)

Prepare to explain why you did not drop NLR despite high VIF.

Slide 13 — Preprocessing: Complete Decision Summary

<i>PART III</i>

Planned content (outline only — not final slide copy):

- • Master table: figures/preprocessing_summary.png
- • Every row: Step Action Justification
- • Single-reference slide for all preprocessing

Figure assets: figures/preprocessing_summary.png

Layout suggestion: Full-slide table image with minimal overlay text.

Slide maker notes (design & production)

This slide must be HIGH RES and readable. Consider landscape. This is the professor's anchor slide—do not shrink.

Presenter notes (defense & delivery)

Pause here. Offer: 'We can expand any row in Q&A.'

Slide 14 — Train-Test Split and Scaling Strategy

<i>PART III</i>

Planned content (outline only — not final slide copy):

- • 80/20 stratified: 702 train / 176 test; random_state=42
- • Class proportions preserved
- • StandardScaler for K-Means on full X (878)—NOT for RF
- • Figure: figures/scaling_before_after.png
- • class_weight='balanced'

Figure assets: figures/scaling_before_after.png

Layout suggestion: Diagram + figure + callout box.

Slide maker notes (design & production)

Two-column: left = split diagram; right = scaling before/after figure. Include anti-leakage callout box: 'RF trained only on train set; scaler on full X for unsupervised only.'

Presenter notes (defense & delivery)

Critical defense slide for data leakage questions.

PART IV: Unsupervised Learning

Slide 15 — K-Means: Cluster Selection (Elbow + Silhouette)

<i>PART IV: Unsupervised Learning</i>

Planned content (outline only — not final slide copy):

• Side by side: elbow_method.png, silhouette_scores.png

• Silhouette max at k=2; elbow suggests k=3

• Chosen k=3: clinical interpretability over pure silhouette

Figure assets: figures/elbow_method.png, figures/silhouette_scores.png

Layout suggestion: Two charts side by side.

Slide maker notes (design & production)

Equal-width dual charts. Vertical line at chosen k=3 on both. Caption: 'Target not used in clustering.'

Presenter notes (defense & delivery)

Explain trade-off between statistical metric and clinical usefulness.

PART IV

Slide 16 — K-Means: Cluster Visualization (PCA)

<i>PART IV</i>

Planned content (outline only — not final slide copy):

• figures/pca_clusters.png

• Report PC1 and PC2 variance explained

• Note limited 2D variance if applicable

• Cluster sizes: 519 (59%), 204 (23%), 155 (18%)

Figure assets: figures/pca_clusters.png

Layout suggestion: Large scatter plot; size table as inset.

Slide maker notes (design & production)

Legend must match cluster colors in heatmap slide 17. Mark centroids clearly.

Presenter notes (defense & delivery)

Acknowledge PCA is for visualization only—not the clustering space.

Slide 17 — K-Means: Cluster Clinical Profiles

<i>PART IV</i>

Planned content (outline only — not final slide copy):

• figures/cluster_profiles_heatmap.png

• Cluster 0: Stable / Low-Risk (lower inflammation, higher prealbumin)

• Cluster 1: Hepatobiliary Burden (bilirubin, NLR, SII)

• Cluster 2: High-Inflammation (CRP, CRP/ALB, abdominal pain)

Figure assets: figures/cluster_profiles_heatmap.png

Layout suggestion: Heatmap + three profile callouts.

Slide maker notes (design & production)

Three color-coded callout boxes aligned to cluster rows in heatmap. Clinical labels in quotes as phenotype names.

Presenter notes (defense & delivery)

Spend 60–90 seconds here—this is the clinical heart of unsupervised section.

Slide 18 — K-Means: Survival Overlay and Chi-Square

<i>PART IV</i>

Planned content (outline only — not final slide copy):

• figures/cluster_survival_overlay.png

• Survival rates: 70.1%, 69.6%, 63.2%

• Chi-square $p = 0.2546$ — NOT significant at alpha 0.05

• Honest interpretation: coherent direction, not conclusive

Figure assets: figures/cluster_survival_overlay.png

Layout suggestion: Bar chart + p-value callout + 2-line interpretation.

Slide maker notes (design & production)

Use neutral colors—not red for 'bad' cluster. Explicitly label p-value on slide. DO NOT use words 'significant' or 'proves.' Optional: Cramér's V if team computes it.

Presenter notes (defense & delivery)

Own the non-significance—professor respects honesty. Directional story still valid.

PART V: Supervised Learning

Slide 19 — Random Forest: Model Setup and Tuning

<i>PART V: Supervised Learning</i>

Planned content (outline only — not final slide copy):

• Baseline: 100 trees, balanced, 68.18% accuracy

• GridSearchCV: 108 combos, 5-fold stratified, F1 score

• Best: 300 trees, depth 15, min_samples_split 2, min_samples_leaf 1

• Best CV F1 ~0.809 (clarify: positive-class F1)

Layout suggestion: Process flow + parameter table.

Slide maker notes (design & production)

Flow diagram: Baseline GridSearch Best model. Small table of best hyperparameters. Footnote on F1 type.

Presenter notes (defense & delivery)

Clarify CV metric vs test metrics to avoid confusion on slide 23.

PART V

Slide 20 — Random Forest: Test Set Performance

<i>PART V</i>

Planned content (outline only — not final slide copy):

• figures/confusion_matrix.png

• figures/classification_report.png

• Accuracy 71.02% vs 68.8% baseline (+2.27 pp)

• Macro F1 0.507; highlight class 0 recall

Figure assets: figures/confusion_matrix.png, figures/classification_report.png

Layout suggestion: Metrics banner + dual figures.

Slide maker notes (design & production)

Two charts stacked or side by side. Metrics banner across top. Emphasize minority class recall number explicitly.

Presenter notes (defense & delivery)

Frame as modest improvement in catching high-risk patients, not breakthrough performance.

Slide 21 — Random Forest: ROC Curve

<i>PART V</i>

Planned content (outline only — not final slide copy):

- • figures/roc_curve.png with AUC = 0.613

- • Above random (0.5) but below typical clinical utility (~0.7)

- • Reflects weak preoperative signal—not methodological failure

Figure assets: figures/roc_curve.png

Layout suggestion: ROC chart dominant; interpretation bullets below.

Slide maker notes (design & production)

Show diagonal reference line. AUC annotation large and clear. Avoid green 'good' styling.

Presenter notes (defense & delivery)

Preempt 'is 0.613 good enough?'—answer honestly.

Slide 22 — Random Forest: Feature Importance

<i>PART V</i>

Planned content (outline only — not final slide copy):

- • figures/feature_importance.png

- • Top 5: CEA, Prealbumin, CA19-9, Total Bilirubin, BMI

- • Brief clinical context per feature

- • No single dominant predictor

Figure assets: figures/feature_importance.png

Layout suggestion: Chart + clinical sidebar.

Slide maker notes (design & production)

Chart on left; 5 compact clinical bullets on right with medical icons optional. Values annotated on bars.

Presenter notes (defense & delivery)

Tie back to EDA class-conditional findings where they align.

Slide 23 — Performance Context (Honest Transparency)

<i>PART V</i>

Planned content (outline only — not final slide copy):

- • Why performance is modest: $|r| < 0.15$, missing staging/treatment

- • AUC 0.613 = signal available from preoperative labs alone

- • CV F1 vs test macro F1 gap explained

- • Preempts toughest professor questions

Layout suggestion: Text-only transparency slide.

Slide maker notes (design & production)

This slide should look different—e.g., light gray background, 'Transparency' header. Bullet list only, no charts. Builds trust.

Presenter notes (defense & delivery)

Deliver confidently—not apologetically. Show you understand limits.

PART VI: Synthesis and Bridging

Slide 24 — Synthesis: Feature Importance vs Cluster Differentiation

<i>PART VI</i>

Planned content (outline only — not final slide copy):

• figures/synthesis_comparison.png

• Overlap of top 5 RF and top 5 cluster features

• Convergence: same markers define groups and predictions

Figure assets: figures/synthesis_comparison.png

Layout suggestion: Comparison figure + overlap callout.

Slide maker notes (design & production)

Full-width comparison chart. Highlight overlapping feature names in accent color.

Presenter notes (defense & delivery)

This is the intellectual core—slow down.

PART VI

Slide 25 — Synthesis: Predicted Probability per Cluster

<i>PART VI</i>

Planned content (outline only — not final slide copy):

• Table: Cluster | N | Actual survival % | Mean predicted % | Difference

• Does model confidence track cluster structure?

• Directional alignment despite modest AUC

Layout suggestion: Table-centric slide.

Slide maker notes (design & production)

Clean table design—team fills numbers from notebook. Heat-map conditional formatting optional for Difference column.

Presenter notes (defense & delivery)

Even modest AUC can show coherent ranking across clusters.

Slide 26 — Synthesis: Clinical Narrative

<i>PART VI</i>

Planned content (outline only — not final slide copy):

• Single convergence paragraph (provided in outline)

• Unsupervised + supervised point same direction

• Modest but mutual validation

Layout suggestion: Large pull-quote / narrative block.

Slide maker notes (design & production)

Text-only slide. Use pull-quote styling for key sentence. Maximum 120 words on slide—rest in speaker notes.

Presenter notes (defense & delivery)

Read or paraphrase carefully—most important paragraph of presentation.

PART VII: Limitations, Future Work, Conclusion

Slide 27 — Limitations

PART VII: Limitations, Future Work, Conclusion

Planned content (outline only — not final slide copy):

- At least 8 limitations

- Categories: data, model, analysis

- Include: imbalance, weak correlations, no external validation, K-Means assumptions, multicollinearity, chi-square n.s., missing staging

Layout suggestion: Categorized bullet columns.

Slide maker notes (design & production)

Two-column numbered list. Icons per category. Do not crowd—use 8–10 clear lines.

Presenter notes (defense & delivery)

Show scientific maturity. Invite questions on any limitation.

PART VII

Slide 28 — Future Work

PART VII

Planned content (outline only — not final slide copy):

- At least 8 directions

- XGBoost/SVM, DBSCAN, transforms, SHAP, SMOTE compare, external validation, staging features, Cox/KM

Layout suggestion: Numbered list, single column.

Slide maker notes (design & production)

Numbered list with forward-arrow icons. Lighter visual weight than limitations slide.

Presenter notes (defense & delivery)

Connect each item to a limitation where possible.

Slide 29 — Conclusion

PART VII

Planned content (outline only — not final slide copy):

- RF: 71.02% accuracy, AUC 0.613, top features CEA/Prealbumin/CA19-9

- K-Means: 3 clusters, Cluster 2 lowest survival (63.2%)

- Convergence on inflammation/tumor markers

- Preoperative labs alone are limited—need staging/treatment

Layout suggestion: Four quadrant takeaways.

Slide maker notes (design & production)

Four takeaway blocks with icons. Mirror notebook Section 9 metrics exactly.

Presenter notes (defense & delivery)

60-second close. Do not introduce new claims.

Front Matter

Slide 30 — Thank You and Q&A

Front Matter

Planned content (outline only — not final slide copy):

- Clean closing

- Team names

- Questions and Discussion

Layout suggestion: Centered thank you + team names.

Slide maker notes (design & production)

Minimal design matching title slide. QR to notebook/repo optional if allowed.

Presenter notes (defense & delivery)

Point to appendix slides for detailed tables if questions arise.

8. Appendix Slides (31–35, Q&A Backup Only)

Hide these from the main slide show during the standard presentation. Keep them in the file for Q&A if the professor requests full tables. Use same design system; denser tables acceptable.

Slide 31 — Full Preprocessing Summary Table

Backup detail for Q&A

Figures: figures/preprocessing_summary.png

Slide maker: use landscape orientation if table is wide; minimum 14pt table text; include 'Appendix — Q&A backup' header.

Slide 32 — Full Classification Report Table

Per-class precision/recall/F1

Figures: figures/classification_report.png

Slide maker: use landscape orientation if table is wide; minimum 14pt table text; include 'Appendix — Q&A backup' header.

Slide 33 — VIF Table

All 20 features

Slide maker: use landscape orientation if table is wide; minimum 14pt table text; include 'Appendix — Q&A backup' header.

Slide 34 — Normality Test Results

D'Agostino-Pearson all features

Slide maker: use landscape orientation if table is wide; minimum 14pt table text; include 'Appendix — Q&A backup' header.

Slide 35 — Outlier Summary Table

IQR counts per feature

Slide maker: use landscape orientation if table is wide; minimum 14pt table text; include 'Appendix — Q&A backup' header.

9. Figure Asset Register

Used on	Slide title	File path (project root)
Slide 6	Target Distribution and Class Imbalance	figures/target_distribution.png
Slide 7	EDA: Feature Distributions and Skewness	figures/feature_distributions.png
Slide 8	EDA: Correlation Structure and Multicoll	figures/correlation_heatmap.png
Slide 9	EDA: Class-Conditional Differences	figures/class_conditional_means.png
Slide 9	EDA: Class-Conditional Differences	figures/boxplots_by_survival.png
Slide 11	Preprocessing: Outlier and Normality Ass	figures/outlier_boxplots.png
Slide 13	Preprocessing: Complete Decision Summary	figures/preprocessing_summary.png
Slide 14	Train-Test Split and Scaling Strategy	figures/scaling_before_after.png
Slide 15	K-Means: Cluster Selection (Elbow + Silh	figures/elbow_method.png
Slide 15	K-Means: Cluster Selection (Elbow + Silh	figures/silhouette_scores.png
Slide 16	K-Means: Cluster Visualization (PCA)	figures/pca_clusters.png
Slide 17	K-Means: Cluster Clinical Profiles	figures/cluster_profiles_heatmap.png
Slide 18	K-Means: Survival Overlay and Chi-Square	figures/cluster_survival_overlay.png
Slide 20	Random Forest: Test Set Performance	figures/confusion_matrix.png
Slide 20	Random Forest: Test Set Performance	figures/classification_report.png
Slide 21	Random Forest: ROC Curve	figures/roc_curve.png
Slide 22	Random Forest: Feature Importance	figures/feature_importance.png
Slide 24	Synthesis: Feature Importance vs Cluster	figures/synthesis_comparison.png

End of Presentation Production Guide. Team adds final content; designer builds template per this brief.