

Research Proposal

Design and Creative Technologies

Torreens University, Australia

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Exploring the Relationship between Net Promoter Score and Revenue Growth in Healthcare Clinics

1. Abstract

This study investigates whether the Net Promoter Score (NPS) is statistically correlated with revenue growth in healthcare clinics. While NPS is widely used as a measure of patient satisfaction and loyalty, limited empirical research validates its direct financial impact in the healthcare context. Adopting a quantitative correlational design within a pragmatic-positivist paradigm, this research will analyze a three-year dataset (2022–2025) from Pro-Corpo Estética, a network of Brazilian clinics. Monthly NPS and revenue data will be examined using descriptive statistics, Pearson correlation, and linear regression to determine the strength and direction of their relationship.

By establishing empirical evidence on how patient experience metrics align with business outcomes, the research will contribute actionable insights for healthcare managers. The project also aligns with Torrens University's "Here for Good" ethos, promoting responsible data-driven innovation that supports both patient care quality and sustainable business performance. Findings will validate NPS as cost-effective or justify AI-enhanced sentiment analysis investment, providing empirical evidence to optimize patient experience measurement and ensure sustainable clinic operations.

2. Introduction

In an era where healthcare organizations face mounting pressure to balance patient-centered care with financial sustainability, analytics play a pivotal role in uncovering hidden relationships between satisfaction metrics and operational outcomes (Press Ganey, 2023). The Net Promoter Score (NPS), a single-question metric gauging customers' likelihood to recommend a service on a 0-10 scale (Reichheld, 2003), has gained traction as a proxy for loyalty. However, in healthcare clinics, the link between NPS and tangible business results like revenue growth remains underexplored, often overshadowed by qualitative patient feedback or anecdotal evidence. This gap hinders evidence-based decision-making, particularly for AI-enabled systems that could automate NPS analysis to predict revenue trends. Understanding this relationship could guide managerial strategies, such as targeted interventions to boost patient retention and referrals, ultimately fostering sustainable growth.

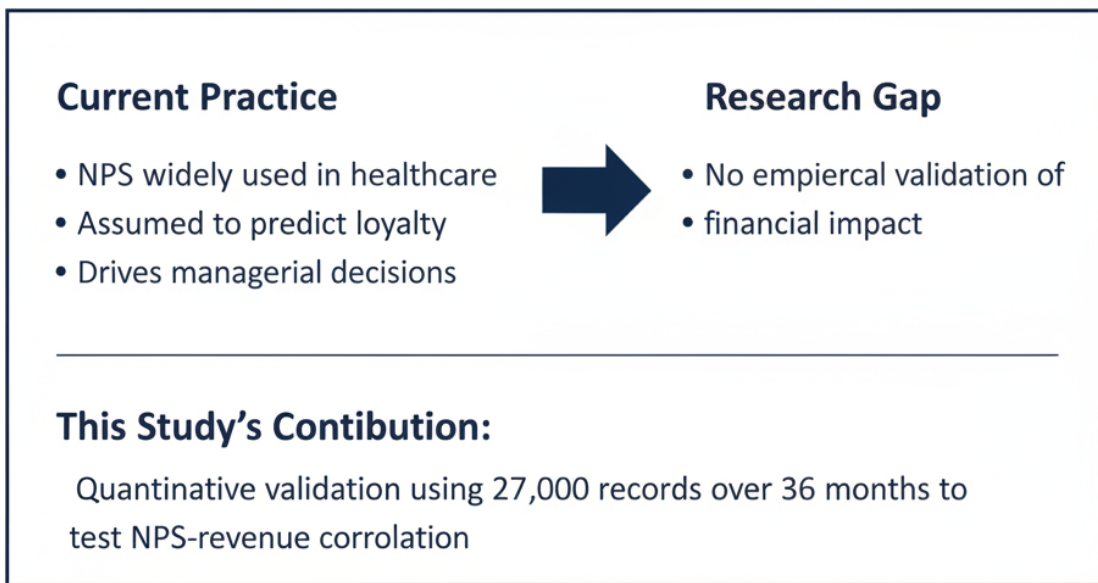


Figure 1 – The gap between NPS adoption and empirical validation in healthcare settings. This study bridges operational metrics with financial performance measurement.

This project proposes an ICT-driven framework leveraging data analytics and business intelligence tools to examine NPS trends against financial performance in clinical settings. The research questions are: (1) To what extent is NPS correlated with revenue growth in healthcare clinics? (2) What is the direction and strength of this relationship? The aim is to investigate the statistical association between NPS and revenue growth, with objectives including developing a correlational ICT model, analyzing historical data, and deriving actionable insights for stakeholders. Hypothesis: H1 – There is a positive and significant correlation between NPS and revenue growth ($r > 0.3$, $p < 0.05$). This aligns with Torrens University's "Here for Good" ethos by promoting ethical, data-informed innovations that enhance patient well-being while supporting equitable and sustainable healthcare practices, ensuring societal benefits through responsible R&D.

3. Literature Review

3.1. Patient Experience as a Business Driver

Across service industries, patient or customer experience has become a measurable business asset. Godovskykh and Pizam (2023) emphasize that in healthcare, experience extends beyond satisfaction, it encompasses emotional safety, empathy, and trust. Positive encounters build loyalty, which in turn drives repeat visits and referrals, translating indirectly into revenue stability. Their work positions experience management as a strategic investment rather than a marketing accessory.

Shankar and Yip (2024) complement this view by demonstrating how natural language processing (NLP) can convert qualitative feedback into operational insights. Using large-

scale patient comments, their model identified themes affecting satisfaction (e.g., waiting time, staff tone) and provided managers with actionable dashboards. However, both studies stop at operational improvement, neither tests whether these experiential gains actually correlate with financial growth.

This missing bridge between experience analytics and business performance motivates the present study. By applying statistical correlation between NPS and revenue, it provides the quantitative validation that connects loyalty outcomes with financial reality, an essential step before building predictive or AI-enhanced models.

3.2. The Net Promoter Score Debate

Since Reichheld (2003) introduced the Net Promoter Score (NPS), it has become a near-universal loyalty metric. Dawes (2024) critiques its simplicity, noting that it measures intention to recommend rather than actual behavior and may suffer cultural bias, promoters in one region may rate lower in another due to response norms. Nevertheless, NPS persists because executives value its clarity and benchmarking power.

Scholars remain divided. Proponents argue that high NPS correlates with retention and word-of-mouth; detractors caution that context, culture, and income level moderate outcomes. Within healthcare, where emotions and trust dominate, these biases may distort interpretation.

This research aligns with Dawes's call for empirical validation by testing whether NPS predicts objective financial performance in clinics. By doing so, it shifts discussion from

perceptual satisfaction to quantifiable business impact, grounding managerial reliance on NPS in evidence rather than assumption.

3.3. AI-Enabled Sentiment Analysis

The rise of artificial intelligence has expanded how patient feedback can be mined for meaning. Alkhnbashi, Mohammad and Hammoudeh (2024) demonstrate aspect-based sentiment analysis using large language models to classify emotions (e.g., anger, gratitude) within healthcare reviews. Similarly, Xiao et al. (2022) propose fine-grained sentiment pipelines for lean automation, linking textual cues to perceived customer value. Both show that AI can technically extract deep sentiment layers faster and more accurately than manual coding.

Yet a consistent limitation remains: these AI frameworks seldom validate whether sentiment intensity relates to measurable business outcomes. They assume that improved sentiment equals improved performance without testing the link.

The current study addresses that foundational step. By correlating NPS, an existing, structured proxy for sentiment, with revenue, it establishes a quantitative baseline on which future AI models can build. Confirming or refuting the strength of this relationship is essential before scaling predictive algorithms that inform marketing or operational decisions in healthcare.

3.4. Emotions and Customer Engagement

Angelis et al. (2024) examine emotional reactions after data-breach incidents and conclude that anger drives proactive engagement more than fear. While conducted outside healthcare, their findings highlight how discrete emotions shape loyalty and advocacy behaviors. In clinical contexts, patient anger may lead to complaint escalation, whereas satisfaction or relief fosters referral behaviors, the essence of NPS promotion.

Understanding these emotional undercurrents is crucial because healthcare interactions evoke vulnerability and trust dynamics uncommon in retail settings. Future research, including a potential Phase 2 of this project, could integrate textual NPS comments to classify emotions, extending quantitative correlation into emotion-based segmentation. This aligns with ICT R&D principles of iterative experimentation, validating numeric trends before layering affective analytics (Wohlin & Runeson, 2021).

Table 1 – Critical Synthesis of Literature on NPS and Patient Experience Metrics

Study	Focus Area	Method	Key Finding	Gap Addressed by Current Study
Dawes (2024)	NPS validity critique	Meta-analysis	NPS measures intention, not behavior; affected by cultural bias	Tests whether NPS predicts actual revenue in healthcare
Godovskykh & Pizam (2023)	Patient experience measurement	Conceptual framework	Patient experience drives loyalty and retention	Provides correlation evidence for the assumed

				link between experience and revenue
Shankar & Yip (2024)	NLP for patient feedback	Action research (120K records)	Feedback informs operational improvements	Connects operational insights to financial KPIs
Alkhnbashi et al. (2024)	LLM-based sentiment classification	Aspect-based sentiment analysis	Fine-grained sentiment analysis technically feasible	Establishes baseline NPS–revenue correlation before AI scaling
Angelis et al. (2024)	Emotional responses and engagement	Experimental study	Anger drives engagement; fear causes disengagement	Validates emotional dimensions influencing NPS responses

Note. Summary of key studies on patient experience and NPS metrics demonstrating operational or technical advancements yet lacking quantitative validation of sentiment-to-revenue relationships, the core focus addressed by this research.

3.5. Identified Knowledge Gap and Research Contribution

Three converging gaps define this study's contribution, each representing a failure to validate assumptions that underpin current healthcare management practice:

1. **Metric Validation Gap:** NPS guides resource allocation despite never being empirically tested as a predictor of clinic-level financial performance (Dawes, 2024).
2. **Business Intelligence Gap:** Patient feedback analytics inform operational improvements (Shankar & Yip, 2024) and sentiment analysis proves technically

feasible (Alkhnbashi et al., 2024), yet neither connects to measurable financial outcomes.

3. **ICT Foundation Gap:** AI sentiment systems (Alkhnbashi et al., 2024; Xiao et al., 2022) presume sentiment-to-performance correlations that remain statistically unverified, risking investment in systems optimizing wrong outcomes.

These three gaps are interconnected: managerial reliance on unvalidated metrics (Gap 1) creates demand for operational improvements (Gap 2) that drive AI system development (Gap 3), yet none of these efforts rest on empirical foundations. This study breaks the cycle by providing the quantitative validation that all three domains require. Clinics invest resources in NPS programs and patient experience initiatives based on assumed rather than demonstrated ROI. This study provides the missing empirical foundation by conducting longitudinal correlation analysis across 27,000 patient feedback records spanning 36 months from a multi-site healthcare provider.



Figure 2 – Conceptual Model of the Relationship Between Patient Experience, NPS, and Revenue Growth.

4. Methodology and Methods

4.1. Research Design and Philosophical Orientation

This research adopts a quantitative correlational design under a pragmatic–positivist paradigm (Morgan, 2014). The aim is to test whether Net Promoter Score (NPS) statistically correlates with revenue growth in healthcare clinics. The design focuses on what works to generate actionable knowledge, combining business intelligence with empirical validation.

Quantitative analysis is justified because the research questions are relational rather than exploratory. It allows statistical testing of two hypotheses:

- H0: No significant correlation exists between NPS and revenue.
- H1: NPS is positively correlated with revenue.

The pragmatic stance recognizes that understanding this link is essential before introducing advanced AI feedback systems, thus aligning with ICT research-and-development principles of incremental validation (Wohlin & Runeson, 2021).

4.2. Data Sources and Sampling

The study uses secondary data from Pro-Corpo Estética, a healthcare group with multiple clinic branches across Brazil. The dataset contains approximately 27,000 aggregated NPS survey responses collected between 2022–2025. Each record includes:

- Clinic ID / Store name

- Month & Year
- Average NPS score (0–10 scale)
- Monthly revenue (BRL)
- Number of responses per month

Because the population of available data is finite and fully accessible, no sampling technique is required. Instead, the full dataset is analyzed (a population study) to ensure statistical power and eliminate sampling bias (Cohen, 1988).

Pesquisa de Satisfação!

Contamos com sua avaliação! ❤️

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* Indicates required question

Por favor, digite o seu CPF: *

Your answer: [Redacted]

Em qual unidade foi seu atendimento? *

Choose: [Redacted]

Como você avalia o atendimento recebido em seu procedimento ou avaliação realizada aqui na Pró-Corpo? *

Choose: [Redacted]

Você tem sugestões, críticas ou comentários? Escreva pra nós!

Your answer: [Redacted]

Next Clear form

Pesquisa de Satisfação!

Contamos com sua avaliação! ❤️

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* Indicates required question

Por favor, digite o seu CPF: *

xxxxxxxxxxxxxx

Em qual unidade foi seu atendimento? *

SP - Tucuruvi

Como você avalia o atendimento recebido em seu procedimento ou avaliação realizada aqui na Pró-Corpo? *

10 - Excelente!

Você tem sugestões, críticas ou comentários? Escreva pra nós!

xxxxxxx

Next Clear form

Figure 3 – Existing NPS survey instrument used by Pro-Corpo Estética (2022-2025). This study analyzes aggregated responses from Question 1 (NPS score) and monthly revenue data, with Question 2 text comments available for future qualitative analysis.

4.3.Data Preparation

Data cleaning follows best practices in quantitative analytics (Field, 2018):

1. Duplicate removal based on timestamp and clinic ID.
2. Handling missing values:
 - a. Missing NPS → excluded (non-imputable).
 - b. Missing revenue → interpolated only for isolated gaps.
3. Outlier analysis: Revenue outliers >3 SD are flagged and compared against prior months for validation.
4. Transformation:
 - a. NPS aggregated by month per clinic.
 - b. Derived variables: Revenue Growth %, Lagged NPS (t-1, t-2) for temporal testing.
5. Integration: Merged on (*clinic_id + month + year*) ensuring chronological consistency.

All operations are executed in Python (Pandas, NumPy) with transparent logging for reproducibility.

4.4.Analytical Procedures

To address **RQ1** (“To what extent is NPS correlated with monthly revenue growth?”), **Pearson and Spearman** correlation tests will be applied to quantify strength and direction.

For **RQ2** (“Can NPS trends predict short-term revenue changes?”), **simple linear regression** will assess predictive capacity using lagged variables.

Analysis workflow:

1. Descriptive statistics (mean, median, SD, min, max).
2. Visualization: scatterplots, heatmaps, line trends (Matplotlib/Streamlit).
3. Normality and assumption tests (Shapiro-Wilk, homoscedasticity).
4. Correlation & Regression Analysis.
5. Cross-validation: Run sub-analyses by clinic and year to test stability.

This structured process triangulates statistical robustness through temporal, spatial, and methodological dimensions.

4.5. Ethical Considerations

All data are anonymized and aggregated at the clinic-month level, removing personally identifiable information.

- Informed Institutional Consent: Pro-Corpo authorized academic use through a signed approval letter.
- Legal Compliance: Adheres to the Australian Privacy Act (1988), GDPR, and Brazil’s LGPD (Lei Geral de Proteção de Dados).
- Data Storage: Encrypted and accessed only via password-protected drives.
- Researcher Reflexivity: As a former collaborator, I will maintain objectivity by documenting analysis steps and separating personal insights from interpretation.

Ethical reflection shaped the methodology by limiting the study to anonymized, quantitative data, preventing exposure of sensitive health or identity information.

4.6. Reliability, Validity and Limitations

- Reliability: Automated processing (Python scripts) ensures repeatable results.
- Construct Validity: NPS and revenue are directly measurable business metrics representing patient loyalty and financial performance.
- Internal Validity: Although correlation does not imply causation, temporal lags help infer potential directionality.
- External Validity: Findings are generalizable to similar healthcare service models but not beyond service-based industries.
- Limitations:
 - Restricted to one organization (Pro-Corpo).
 - Omitted qualitative feedback (text) that could contextualize numeric trends.
 - Confounding variables (seasonality, marketing campaigns) may influence outcomes.

Nevertheless, these limitations are mitigated through transparency, full-population analysis, and triangulation across time and location.

4.7. Software Design Flow (ICT Framework Overview)

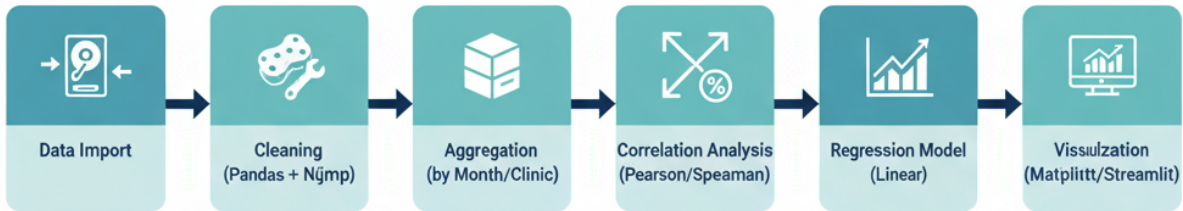


Figure 4 – Data Analytics Workflow for NPS–Revenue Correlation Study

This ICT pipeline reflects evidence-based system design - a foundational principle of software engineering research (Wohlin et al., 2012).

5. Conclusion

This research proposal establishes a systematic framework to investigate whether Net Promoter Score (NPS) serves as a valid predictor of revenue performance in healthcare clinics. The study addresses a critical gap in healthcare business intelligence: while NPS is widely adopted to measure patient loyalty, its correlation with financial outcomes remains empirically unvalidated. Two research questions guide the inquiry: (1) To what extent is NPS correlated with clinic-level revenue? and (2) Can NPS trends predict short-term financial fluctuations?

To answer these questions, the study employs a quantitative correlational design situated within a pragmatic-positivist paradigm, analyzing three years of longitudinal data (27,000 records) from Pro-Corpo Estética's multi-site healthcare network. The methodology integrates descriptive statistics, Pearson and Spearman correlation analyses, and regression modeling with temporal lag variables, triangulated across time periods, clinic locations, and statistical approaches to ensure robustness. By establishing empirical evidence, or lack thereof, regarding

the NPS-revenue relationship, this research will inform both managerial practice (validating or challenging current performance measurement systems) and academic research (providing a quantitative foundation for future AI-enhanced sentiment analysis in healthcare). The 12-week timeline ensures systematic execution from data preparation through statistical validation, with findings positioned to guide evidence-based healthcare management and responsible ICT innovation aligned with Torrens University's "Here for Good" ethos.

5.1. Expected Contributions and Implications

Depending on statistical outcomes, this research will produce one of three strategic insights:

1. **Strong correlation ($r > 0.70, p < 0.05$):** Validates NPS as a strategic KPI, confirming simpler tracking systems suffice without AI enhancement.
2. **Moderate correlation ($0.30 < r < 0.70, p < 0.05$):** Indicates NPS provides partial insight, justifying investment in AI-enhanced sentiment analysis that captures richer feedback dimensions.
3. **Weak/no correlation ($r < 0.30$ or $p > 0.05$):** Challenges NPS validity in healthcare, redirecting investment toward NLP-based alternatives that capture nuanced emotional and experiential factors.

Regardless of outcome, this study advances evidence-based healthcare management by replacing assumption with empirical validation, enabling managers to make informed decisions about patient feedback systems while providing researchers with a quantitative foundation for AI-enhanced sentiment analytics.



Figure 5 – Prototype Dashboard for NPS and Revenue Monitoring (Concept for Future Work)

6. Proposed Timeline

The proposed study will be conducted over a twelve-week period, reflecting a structured and iterative approach to quantitative research. The timeline follows a logical flow, beginning with conceptual refinement and ethical compliance, moving into data preparation and statistical analysis, and concluding with synthesis, validation, and dissemination. Each phase is intentionally sequenced to ensure the study progresses from theoretical grounding to empirical results while maintaining data integrity and ethical governance.

Phase/Task	Description
1 - Literature Refinement & Problem Definition	Consolidate prior studies on NPS, revenue correlation, and patient-experience metrics. Confirm research gap & finalize RQs.

2 - Data Acquisition & Ethics Clearance	Obtain signed consent letter from Pro-Corpo; verify anonymization and data-use boundaries.
3 - Data Cleaning & Preparation	Remove duplicates, handle missing values, compute monthly averages, merge NPS + revenue tables.
4 - Descriptive & Correlation Analysis	Run Pearson / Spearman tests, generate scatterplots, and check temporal lags.
5 - Regression Modelling & Validation	Build regression model, test assumptions, interpret coefficients, cross-validate by clinic/year.
6 - Results Interpretation & Draft Writing	Integrate findings with theoretical implications; draft report chapters and visualizations.
7 - Final Editing & Presentation Prep	Review structure, apply feedback, edit references (APA 7th), design slides, rehearse presentation.

This schedule ensures that analytical tasks are interleaved with reflection and validation, minimizing risks of data misinterpretation and ensuring that findings are actionable and reproducible. By Week 12, both the written report and the presentation materials will be complete, demonstrating a clear, ethical, and technically sound workflow from research conception to dissemination.

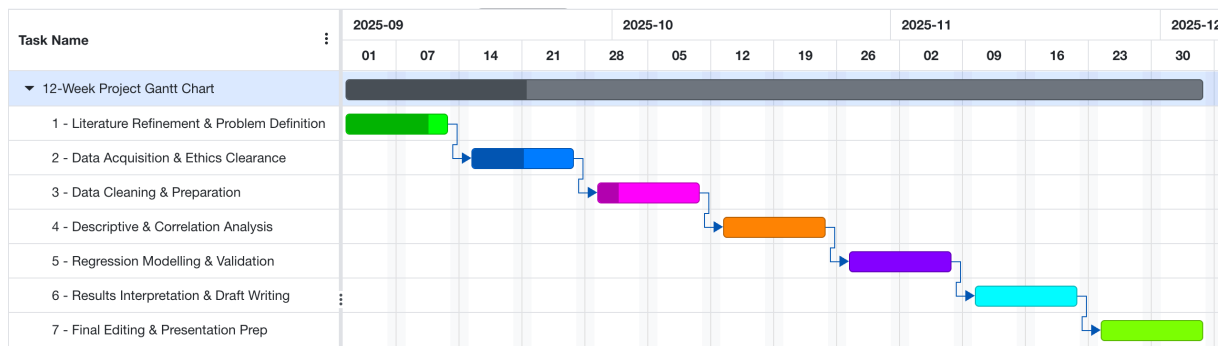


Figure 6 – Project timeline showing overlapping phases throughout the 12-week research cycle.

7. Appendices

7.1. Appendix A – Company Consent Letter

Signed authorization from Pro-Corpo Estética granting permission to use anonymized data for academic purposes.



Pró-Corpo Estética Avançada LTDA
Rua Augusta, 2677
www.procorpoestetica.com.br

03/10/2025

To whom it may concern,

RE: Data Use Authorization Letter

It is with great pleasure that I, Ms. **Patricia Coutinho**, as the CEO of Pró-Corpo Estética Avançada, write this letter to authorize **Mr. Luis Faria**, Master of Software Engineering (Artificial Intelligence) candidate at **Torrens University Australia**, to use anonymized internal data for academic research purposes.

The authorized data may include customer survey feedback, satisfaction metrics, and business performance indicators (e.g., sales, retention, or revenue KPIs) for the sole purpose of analyzing potential correlations between client feedback and business outcomes.

No personally identifiable or sensitive information will be disclosed, and all data will remain confidential, anonymized, and securely handled. The information will be used exclusively for research, analysis, and academic validation of hypotheses within the stated project scope, and will not be shared outside the context of this study.

We acknowledge and approve this use of data under these conditions.

Should you need any further information, feel free to contact me at
patricia.coutinho@procorpoestetica.com.br

Warm regards,

—

Ms. Patricia Coutinho
 CEO, Pró-Corpo Estética Avançada
 Rua Augusta, 2677 - Cerqueira César - São Paulo, SP, Brazil
 Email: patricia.coutinho@procorpoestetica.com.br / Phone: +55 (11) 94473-8648
 LinkedIn: linkedin.com/in/patricia-coutinho-4a14b0189

7.2.Appendix B – Data Preparation Code Excerpt

Snippet of Python workflow showing cleaning and correlation analysis.

```

# Merging by store and month
df = pd.merge(nps, revenue, on=["Store", "month"], how="inner")

# Computing monthly averages
df["avg_nps"] = df.groupby("Store")["NPS"].transform("mean")

# Dataframe preview
df.head()

] ✓ 0.0s

```

	month	Store	NPS	count_of_responses	revenue	count_of_orders	avg_nps
0	2024-01	BELO HORIZONTE	65.000000	40	111643.77	182	65.000000
1	2024-01	CAMPINAS	91.044776	67	114131.31	246	75.986733
2	2024-01	COPACABANA	80.281690	71	225878.13	250	74.070324
3	2024-01	IPIRANGA	69.230769	65	234789.84	305	69.230769
4	2024-01	ITAIM	30.769231	13	99281.93	128	55.494505

Figure 7 – Python workflow for data integration and transformation using Pandas. This reproducible pipeline ensures data quality and enables temporal analysis through lagged variables.

7.3.Appendix C – Ethics Statement

This research complies with the following ethical and legal frameworks:

Institutional Approval:

- Formal written consent obtained from Pro-Corpo Estética (see Appendix A)
- Approval for academic use of anonymized, aggregated data

Data Protection Compliance:

- Australian Privacy Act 1988 (data storage in Australia)
- Brazil Lei Geral de Proteção de Dados (LGPD) - data origin compliance
- GDPR principles (data minimization, purpose limitation, storage limitation)

Anonymization Protocol:

- All data aggregated at clinic-month level
- No personally identifiable information (PII) retained
- Individual patient records never accessed by researcher

Researcher Reflexivity Statement: As a former internal collaborator with Pro-Corpo, I acknowledge potential confirmation bias (desire for NPS to correlate with revenue to validate systems I helped implement). Mitigation strategies include:

- Pre-registered analysis plan documented before data access
- Objective statistical thresholds ($\alpha = 0.05$) applied consistently
- External review of methodological choices by academic supervisor
- Commitment to publishing findings regardless of direction (positive, negative, or null results)

Data Security:

- Encrypted storage on password-protected drives
- Access restricted to researcher and academic supervisor
- Data retention limited to assessment completion + 5 years (institutional policy)
- Secure deletion protocol post-retention period

End of Appendix Section

Statement of Acknowledgment

I acknowledge that I have used the following AI tool(s) in the creation of this report:

- OpenAI ChatGPT (GPT-5): Used to assist with outlining, refining structure, improving clarity of academic language, and supporting APA 7th referencing conventions.

I confirm that the use of the AI tool has been in accordance with the Torrens University Australia Academic Integrity Policy and TUA, Think and MDS's Position Paper on the Use of AI. I confirm that the final output is authored by me and represents my own critical thinking, analysis, and synthesis of sources. I take full responsibility for the final content of this report.

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