

FitLife Studio: Class No-Show Analysis

Business analyst case study diagnosing why 20.2% of gym class bookings go unused, and recommending a fix. Built as a portfolio project applying real BA methodology (BRD, stakeholder analysis, process redesign) to a real dataset.

Note on data: a real class-booking dataset wasn't available for a small business, so this uses a real, public dataset with an equivalent structure (booking timestamp, appointment timestamp, reminder flag, attendance outcome): [Kaggle Medical Appointment No Shows](#), 110,522 records, relabeled to gym-booking terms. The FitLife Studio scenario is fictional; the numbers are real.

Problem

FitLife loses class capacity and member goodwill because 20.2% of booked spots go unused, and the current ad-hoc reminder approach isn't reducing risk where it matters most.

Key finding

No-show risk rises sharply with how far in advance a class is booked: 4.6% for same-day bookings, climbing to 33.0% for bookings made 30+ days out. Reminders appear to correlate with *more* no-shows (27.6% vs. 16.7%), but that's a confound: reminders were sent almost only to bookings made 4+ days out, the already highest-risk group, so reminder effectiveness was never fairly tested against lead time.

Recommendation

Primary: replace the flat reminder policy with a lead-time-targeted one. Double-remind bookings made 4+ days out (at booking and 24h before class); single-remind short-lead bookings. Pair with automatic waitlist fill on cancellation.

Secondary: a light accountability rule for repeat no-shows (three no-shows a month limits priority booking), since reminders alone won't change habitual behavior.

Projected impact: recovering roughly 210 booked spots a month, about 13 classes' worth of capacity, at FitLife's estimated booking volume.

Files

File	What it is
FitLife_BA_Project_Pack.docx	Full BRD: problem statement, stakeholder analysis, as-is/to-be process maps, functional requirements, user stories
FitLife_Dashboard.xlsx	Dashboard with KPI tiles and charts, formula-driven from the cleaned dataset
FitLife_Recommendation_Slide.pptx	One-page recommendation summary
fitlife_bookings_clean.csv	Cleaned dataset (110,522 rows) used for the analysis

Skills demonstrated

Requirements gathering, stakeholder analysis, business process modeling, data analysis, dashboard design, and a quantified business recommendation.