

Sample Performance Dossier

Mental Refinement: Golf Analytics

A premium demonstration publication generated from three hypothetical 50-round reports. This dossier shows how tracker data can become structured findings, refinement objectives, and a polished private report for golfers, families, clubs, or organizations.

DOSSIER IDENTIFICATION

Field	Detail
Dataset	150 hypothetical rounds / 3 golfer profiles
Season window	April-October 2026
Core metric	MSF = Total X / Holes
Publication use	Display sample only - no real member data

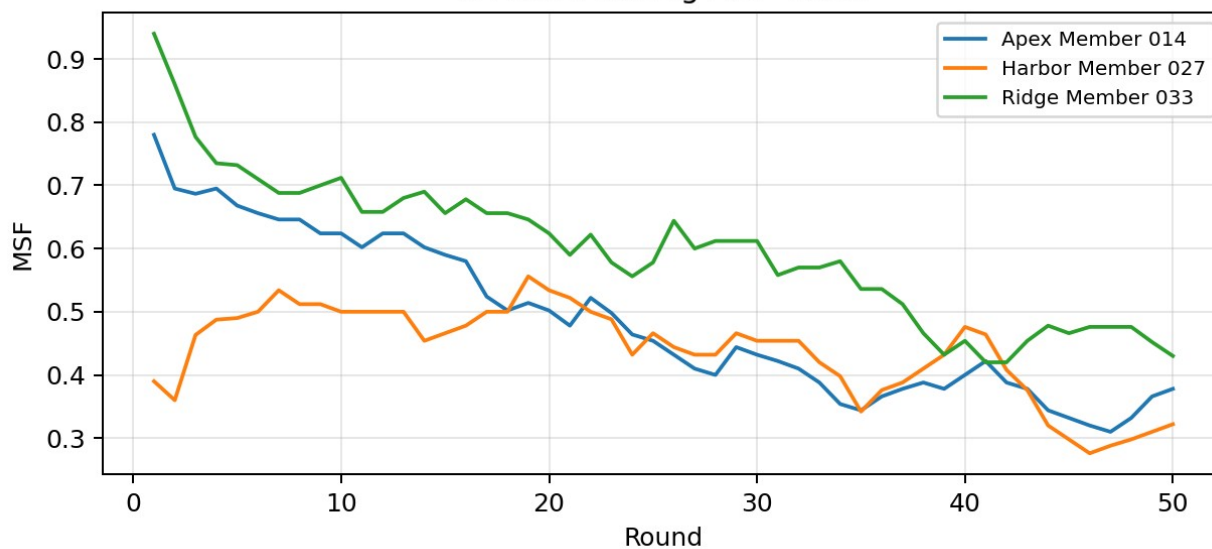
Executive Summary

The sample population shows a clear reduction in mental-score friction over the season. Across all three player profiles, the average MSF moved from 0.63 in the first ten rounds to 0.36 in the final ten rounds. The most visible gains appeared after routine stabilization, trigger identification, and recovery-focused objectives.

INDIVIDUAL PROFILE SUMMARY

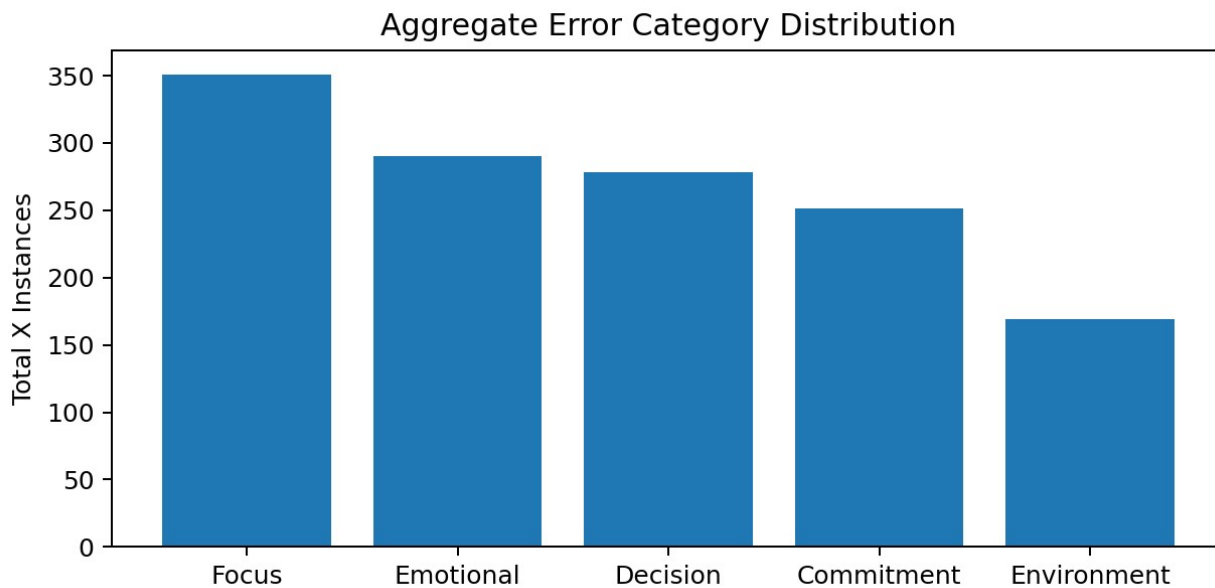
Golfer ID	Avg Score	Start MSF	End MSF	MSF Change	Top Cluster	Avg Total X
Apex Member 014	93.7	0.65	0.36	-0.29	Focus	8.5
Harbor Member 027	88.1	0.5	0.31	-0.18	Decision	7.8
Ridge Member 033	98.2	0.72	0.45	-0.27	Focus	10.4

5-Round Rolling MSF Trend

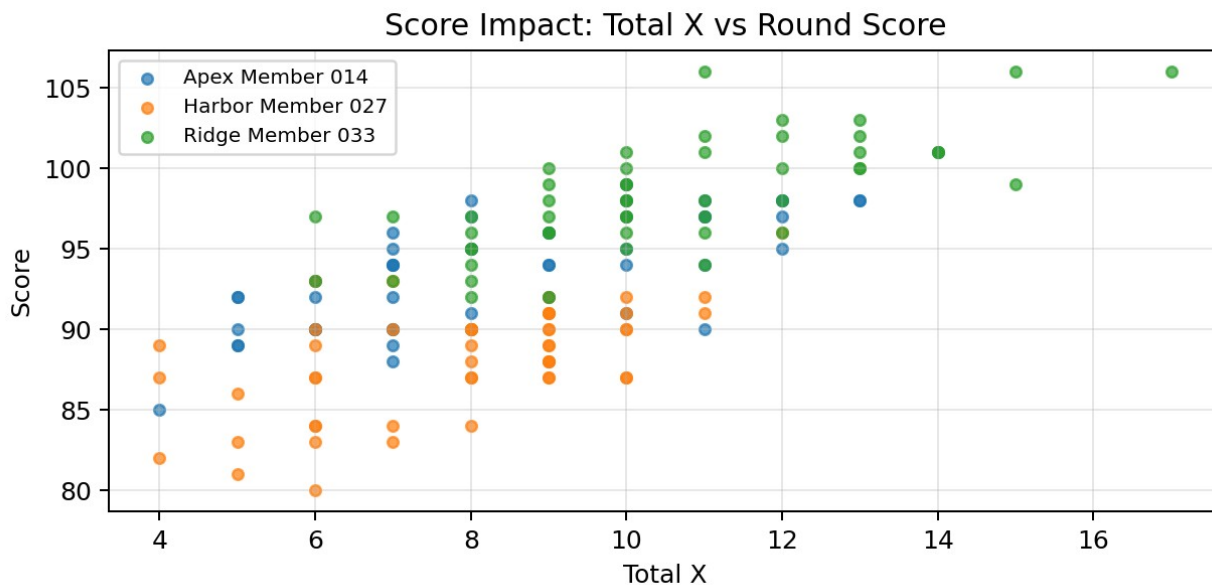


Aggregate Findings

Across the 150-round sample, performance loss was not evenly distributed. The strongest clusters appeared in focus disruption, emotional response after high-impact holes, and decision quality under pace pressure. This finding supports a service model where the report is not a generic mindset summary; it is an interpretation of repeated, documented conditions.



The category distribution indicates where intervention pages should be placed in a premium dossier: a primary cluster page, a trigger map, and a refinement objective page. For club-level reporting, this can be converted into an aggregate member-engagement summary without exposing individual member data.



Profile I - Apex Member 014

Steady scorer with early-season focus leakage and late-season recovery gains.

PROFILE FINDINGS

Finding	Interpretation
Primary cluster	Focus errors during slow play and score awareness
Secondary cluster	Commitment errors after imperfect outcomes
Observed movement	MSF reduced from 0.65 to 0.36
Refinement objective	Use a consistent pre-shot commitment phrase after delays or score-check moments.

RECENT ROUND SNAPSHOT

Date	Context	Score	Total X	MSF	Primary Triggers
2026-09-22	Tournament	89	5	0.28	protecting a good round; score awareness
2026-09-24	League	85	4	0.22	work stress; score awareness
2026-09-30	League	92	6	0.33	penalty stroke; unfamiliar course
2026-10-02	League	91	8	0.44	work stress
2026-10-07	Member Guest	92	5	0.28	score awareness; water hazard; wind
2026-10-10	League	90	7	0.39	playing with stronger golfers
2026-10-16	Casual	92	7	0.39	score awareness; work stress
2026-10-20	Practice Round	88	7	0.39	score awareness; wind

Profile II - Harbor Member 027

Competitive player whose tournament rounds show decision spikes after pace disruption.

PROFILE FINDINGS

Finding	Interpretation
Primary cluster	Decision errors under competitive or pace-disrupted rounds
Secondary cluster	Environmental distraction on away or tournament courses
Observed movement	MSF reduced from 0.5 to 0.31
Refinement objective	Separate external condition from decision sequence: lie, target, club, commitment.

RECENT ROUND SNAPSHOT

Date	Context	Score	Total X	MSF	Primary Triggers
2026-09-21	Practice Round	86	5	0.28	score awareness; protecting a good round
2026-09-25	Casual	82	4	0.22	double bogey recovery; work stress; water hazard
2026-09-28	Practice Round	80	6	0.33	slow play; double bogey recovery
2026-10-04	Casual	83	6	0.33	water hazard; work stress
2026-10-06	Practice Round	83	5	0.28	wind
2026-10-11	Casual	84	6	0.33	penalty stroke
2026-10-15	League	81	5	0.28	missed short putt; playing with stronger golfers
2026-10-18	Casual	84	7	0.39	missed short putt; protecting a good round; penalty stroke

Profile III - Ridge Member 033

High-variance player with emotional errors clustered around score awareness and protecting rounds.

PROFILE FINDINGS

Finding	Interpretation
Primary cluster	Emotional errors after double bogey recovery and protecting a round
Secondary cluster	Focus errors connected to score awareness
Observed movement	MSF reduced from 0.72 to 0.45
Refinement objective	Use a recovery reset after any high-impact hole before score interpretation begins.

RECENT ROUND SNAPSHOT

Date	Context	Score	Total X	MSF	Primary Triggers
2026-09-21	Casual	92	9	0.5	missed short putt; work stress
2026-09-25	Practice Round	98	10	0.56	water hazard; missed short putt
2026-09-29	League	97	8	0.44	unfamiliar course
2026-10-04	Casual	96	8	0.44	penalty stroke; wind
2026-10-08	Casual	95	8	0.44	missed short putt; double bogey recovery
2026-10-11	League	96	9	0.5	work stress; double bogey recovery; score awareness
2026-10-14	Practice Round	93	8	0.44	missed short putt; slow play
2026-10-20	Casual	93	6	0.33	score awareness; playing with stronger golfers; penalty stroke

Cluster Interpretation

REPEATABLE ERROR CLUSTER MAP

Cluster	Pattern Meaning	Refinement Objective
Slow play + score awareness	Focus leakage, rushed decisions after waiting	Routine anchor before club selection
Double bogey recovery	Emotional carryover into the next two holes	One-hole reset protocol
Playing with stronger golfers	Comparison pressure and commitment hesitation	Private target statement before the shot
Tournament / away course	Environmental novelty and decision interruption	Course-note card and simplified decision tree
Protecting a good round	Score defense, conservative overcorrection	Neutral score language and next-shot focus

The dossier format converts these clusters into plain-language pages that a golfer can actually use. Each pattern is linked to a specific objective so the report does not remain descriptive only; it becomes an applied refinement guide.

Publication Model

This sample demonstrates a complete publication circuit: book framework, tracker data, structured intake, analysis, interpretation, premium dossier, and renewal path. The same template can be repeated for one golfer, a family set, a team, a league, or an anonymized club population.

DOSSIER PRODUCT LADDER

Publication Type	Input	Output
Individual Report	10-50 submitted rounds	Personal trend report and objectives
Family Dossier	2-4 golfers	Side-by-side patterns and shared refinement themes
Club Aggregate	Member-submitted data	Anonymized trend summary for engagement
Historical Archive	Multi-season data	Longitudinal performance publication

Suggested display note: This is a sample publication generated from hypothetical data. Real reports should include a privacy statement, member consent, and a clear statement that findings are educational performance observations, not medical or psychological treatment.

Appendix - Sample Dataset Extract

RANDOMIZED EXTRACT FROM 150-ROUND SAMPLE

Golfer ID	Date	Context	Score	Total X	MSF	Emotional	Decision	Focus	Commitment	Environment	Primary Triggers
Apex Member 014	2026-04-10	Practice Round	98	11	0.61	2	0	4	3	2	unfamiliar course; playing with stronger golfers
Apex Member 014	2026-07-08	Member Guest	96	7	0.39	1	3	1	2	0	penalty stroke; unfamiliar course; playing with stronger golfers
Apex Member 014	2026-07-14	League	93	6	0.33	0	0	2	1	3	double bogey recovery; work stress; penalty stroke
Apex Member 014	2026-07-18	Casual	92	9	0.5	1	2	3	2	1	sand trouble; playing with stronger golfers
Apex Member 014	2026-09-22	Tournament	89	5	0.28	0	1	1	3	0	protecting a good round; score awareness
Harbor Member 027	2026-05-04	Casual	87	10	0.56	0	5	0	4	1	wind
Harbor Member 027	2026-06-08	Practice Round	91	11	0.61	2	4	2	2	1	work stress; missed short putt
Harbor Member 027	2026-06-26	League	90	8	0.44	1	4	1	1	1	protecting a good round; sand trouble
Harbor Member 027	2026-08-11	League	90	6	0.33	0	0	3	2	1	double bogey recovery; sand trouble
Harbor Member 027	2026-08-19	Practice Round	89	4	0.22	0	2	1	0	1	unfamiliar course; double bogey recovery
Ridge Member 033	2026-04-15	Practice Round	101	11	0.61	4	3	2	1	1	unfamiliar course; double bogey recovery
Ridge Member 033	2026-05-03	League	102	11	0.61	1	1	4	3	2	missed short putt; penalty stroke
Ridge Member 033	2026-05-12	Tournament	101	14	0.78	4	2	4	2	2	sand trouble; playing with stronger golfers
Ridge Member 033	2026-06-01	Tournament	98	11	0.61	5	3	3	0	0	playing with stronger golfers; slow play
Ridge Member 033	2026-07-06	Practice Round	99	10	0.56	4	3	2	1	0	water hazard; penalty

											stroke
Ridge Member 033	2026-08-05	League	96	10	0.56	2	2	4	1	1	missed short putt
Ridge Member 033	2026-08-17	League	96	11	0.61	3	2	3	1	2	score awareness
Ridge Member 033	2026-08-19	Casual	97	7	0.39	2	2	1	1	1	work stress; missed short putt; penalty stroke

Full synthetic CSV dataset supplied separately for demonstration, testing, and report-generation workflows.