

PEER → Master Planner: Handoff Report (Academia / Tenure Domain)

Agent: PEER (Cursor agent; R1 CS faculty tenure / Wayback scrape / OpenAlex / Cox survival research)

Domain root: `./tenure/` (canonical code + data: `tenure/tenure_pipeline/`; root symlink: `tenure_pipeline/` → same tree)

Report date: 2026-06-08

Prepared for: Charles Levine → future **Master Planner** agent (Cursor)

Charles's explicit instruction: This report feeds the Master Planner. **Do not** begin drafting the cross-project master plan until Charles assigns that agent and asks for planning work.

0. What this document is (and is not)

What it is

- A **ground-truth status snapshot** of the academia/tenure lane as PEER understands it after work through **June 2026** (pipeline Cells 0–9 complete, Cox wired, stage 9 inverted-U preliminary, advisor CSV, Dakota committee brief, Rivanna/conda/Git ops).
- A **research narrative** (§2) for a Master Planner with **zero prior context**: why academic careers and tenure matter, what PEER is testing, why the findings matter, and how the **inverted-U** links Army and basketball — not just file paths.
- A **file map** so the Master Planner can navigate without re-deriving context from chat logs or SpecStory `.md` exports alone.
- A **list of open questions** where Charles's intent is not fully locked — PEER prefers explicit answers over assumptions.
- Pointers to **CODA** (Army), **SCOUT** (basketball), and **VECTOR** (manuscript) without claiming authority over those domains.

What it is not

- **Not** the master plan itself.
 - **Not** a promise that every figure is publication-ready (tenure is **Setting 3 — preliminary replication** relative to Army and basketball).
 - **Not** a substitute for reading `TENURE_PIPELINE_OVERVIEW.md` when implementing or debugging cells in `540_tenure_pipeline.ipynb`.
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1. Thesis frame (why PEER exists in this repo)

Charles's dissertation tests whether **upward mobility** in nested talent pools follows a **nonlinear (inverted-U)** pattern: mid-quality peer environments produce the highest individual advancement rates; elite environments create **congestion / signal compression** that drives rates back down.

Setting	Agent	Repo home	Outcome	Pool-quality construct
1 — Army	CODA	<code>talent/</code>	Promotion to Major vs attrition (competing risks)	Senior-rater pool minus mean (LOO-style), CIF panels
2 — Basketball	SCOUT	<code>sports/</code>	NBA draft (<code>Y_draft</code> , LOO teammate quality)	<code>poolq_loo</code> (leave-one-out teammate PPM)
3 — Academia	PEER	<code>tenure/</code>	Tenure (Asst → Assoc) vs attrition vs censoring	<code>poolq_loo_mean</code> (LOO dept assistant pub intensity)

PEER’s job: Build a **reproducible scrape → parse → panel → OpenAlex → pool metrics → analysis** pipeline for R1 CS faculty; deliver **honest sample-loss accounting**; produce **preliminary third-setting evidence** for VECTOR’s manuscript without over-claiming relative to CODA/SCOUT maturity.

Cross-setting manuscript doc (VECTOR + Charles, June 2026):

`1-Various_PDE_and_Chat_stuff/5-Manuscript/advancement_under_constrained_distinction_dakota_feedback_v03.rtf` — sent to dissertation committee member with tenure expertise (“Dakota”). Section 4 describes PEER setting in prose aligned with this report.

Army research frame (Setting 1): If the Master Planner has not read CODA’s handoff, start with `3-Master_Plan/CODA_report_to_master_planner.md` §2 for the originating inverted-U story (ranks, competing risks, CIF panels). PEER is Setting 3 of the same dissertation.

2. Academia research program — zero-background primer

This section is for a Master Planner who has never seen the tenure data or Charles’s dissertation thread. Status, files, and open tasks are in §3 onward.

2.1 Why academic careers — and why tenure specifically

Academic careers are a canonical “nested talent pool” system. Junior faculty are evaluated relative to peers in the same department and field; departments compete within universities and disciplines; promotion to **tenure** (typically Assistant → Associate Professor) is a **scarce, irreversible upward-mobility gate** — analogous to Army promotion boards and NBA draft slots.

Why tenure matters for this dissertation:

Reason	Plain English
Third empirical setting	Charles needs three domains for the dissertation bar (Army + basketball + academia), not a single-industry story.
Public, partially replicable data	Unlike proprietary Army OERs, faculty rosters (Wayback) and publications (OpenAlex) can be described and partially reproduced — strengthening the interdisciplinary claim.
Advisor direction (Apr 2026)	Alex Gates shifted priority from “scrape more schools” to end-to-end measurement on existing data : how many assistant→associate transitions, how much attrition, whether the inverted-U is plausible before perfecting every linkage.
Committee expertise	Dakota (committee member) received the <code>advancement_under_constrained_distinction_dakota_feedback_v03.rtf</code> brief — academic careers are the setting where tenure norms, FTE scarcity, and peer comparison are most natural to a reader.
Mechanism test	If “mid-quality peer environments help individual advancement; elite environments compress signals and congest slots” is a general phenomenon, it should appear where peer quality is measured by publication intensity in CS departments , not only OER scores or PPM.

What tenure is in this pipeline: Not a legal contract analysis — an **observable rank transition** (assistant professor → associate professor within a tolerance window) inferred from archived faculty web pages over ~2000–2024. **Attrition** = assistant disappears without that promotion (competing outcome, with known limitation: lateral moves look like attrition). **Censoring** = still assistant at end of window.

2.2 Research question (plain English)

Does individual tenure success depend nonlinearly on the quality of one’s peer reference pool?

Specifically: among CS assistant professors at R1 universities, does **leave-one-out mean publication intensity of same-department assistant peers** (`poolq_loo_mean`) predict **tenure rate** in a **non-monotone (inverted-U)** way — lowest rates in weak peer environments, rising through mid/strong environments, then **falling again in the most elite peer environments**?

That is the **same qualitative target** as Army (promotion vs senior-rater pool quality) and basketball (draft vs LOO teammate quality). The parallel is **strategic** (nested pools, finite distinction capacity), not a claim that tenure probability equals promotion hazard or draft odds.

2.3 Setting, population, and constructs

Element	Academia (PEER) implementation
Population	Computer science faculty at R1 universities — 168 departments in <code>PILOT_SCHOOLS</code> (<code>r1_schools_data.py</code>)
Analysis focus	Faculty observed as assistant professor at least once (~2,330 persons in current panel)
Individual performance	Annual publications (<code>pubs_year</code>) and cumulative pubs from OpenAlex (primary); DBLP as cross-check spine
Peer pool	Same department × year : other assistant professors with OpenAlex linkage
Pool quality (LOO)	<code>poolq_loo_mean</code> — mean annual pubs of pool peers excluding self (leave-one-out), analogous to Army “pool minus mean” and SCOUT <code>poolq_loo</code>
Primary outcome	<code>tenure_event</code> — promotion to associate (or full) within <code>gap_tolerance=2</code> years
Competing outcome	<code>attrition</code> — left assistant rank without tenure event in window
Right censoring	<code>censored</code> — still assistant near end of data
Data sources	Wayback Machine HTML (historical rosters) + OpenAlex (publications); proprietary Army data not used here

Pipeline path: Wayback CDX/download (Cells 3A–3E) → HTML parse (4) → longitudinal panel (5) → OpenAlex match (6A–6B) → enriched events (7) → LOO pools (8) → analysis (9+).

2.4 What we were looking for — and why it would matter if true

What we were looking for:

- 1. A defensible longitudinal panel with explicit **sample-loss accounting** at each filter (advisor requirement).
- 2. A first empirical curve — tenure rate vs binned pool quality — even if data are “dirty OK” (`TENURE_DATA_GAMEPLAN.md` fast path).
- 3. Structural similarity to Army/basketball: mid/upper bins outperform weak bins; **top bin dips** (elite-tier congestion).
- 4. Formal survival models (next): Cox with pool-quality linear + quadratic terms, paralleling Army Cell 12.

Why findings would matter:

Audience	Why it matters
Dissertation committee	Demonstrates the inverted-U is not an Army artifact — it survives in a public, knowledge-work setting with different performance metrics and institutions.
Mechanism story (“advancement under constrained distinction”)	Supports the idea that being surrounded by strong peers helps up to a point , then hurts at the extreme because distinction is finite within a local comparison set (promotion slots, draft picks, tenure lines).
Literature	Connects to promotion tournaments, relative performance evaluation, and organizational networks — framed for management science / people analytics / OR audiences (Publication_Plan.md in talent domain; Dakota brief for academic careers).
Policy / practice (hedged)	Departments and rating systems that assume “always hire/benchmark against the strongest peers” may face diminishing or negative returns at the elite tier — but PEER is not yet causal ; this is a pattern claim.

2.5 Two analysis layers (do not conflate)

Layer A — Cell 9: Preliminary binned inverted-U (current signature figure)

- **What:** 18 equal-width bins of [poolq_loo_mean](#); **tenure rate** = tenure events / (tenure + attrition) per bin; Wilson 95% CIs.
- **Artifacts:** [stage9_inverted_u.png](#), [stage9_binned_table.csv](#).
- **What we found (May 2026 run):**
 - Weak pools (bins 1–2): tenure rates ~**0.30–0.35**
 - Mid rise (e.g. bins 3, 7, 9–11): ~**0.49–0.56**
 - Strong pools (bins 16–17): peak ~**0.67–0.70** (LOO median ~8–9 pubs/yr among peers)
 - **Elite-tier dip (bin 18): ~0.42** (LOO median ~12.7 pubs/yr) ← **inverted-U feature**
- **Honest label: Preliminary / unconditional** — no dept fixed effects, no individual controls, no formal p-values on curvature.

Layer B — Cells 10 / 10.5 / 12: Cox survival (wired, not yet reported)

- **Intent:** Time-to-tenure with time-varying pool metrics; z-scored covariates + **quadratic** + interaction (mirroring Army).
- **Status:** Intervals and z-scored frame exist; **Cell 12 model fit and HR tables not yet archived**.
- **Competing risks:** Attrition flag exists; **Fine-Gray / explicit competing-risks Cox not yet estimated** — same honesty as CODA handoff on estimands.

Conceptual bridge: Stage 9 answers “what does the **binned tenure curve** look like by dept peer quality?” Cox (when run) answers “holding time and covariates fixed, what are **hazard ratios** for pool quality and curvature?”

2.6 Cross-domain replication status (June 2026)

Setting	Agent	Outcome	Pool construct	Inverted-U status
Army officers	CODA	CPT→MAJ promotion (vs attrition)	Senior-rater LOO pool TB	Established — CIF panels + Cox
College basketball	SCOUT	NBA draft	LOO teammate <code>poolq_loo</code>	Replicated
Academic tenure	PEER	Asst → Assoc tenure	LOO dept <code>poolq_loo_mean</code>	Preliminary — stage 9 bins

Charles’s dissertation requires **all three** in one manuscript (Charles confirmed 2026-06-08; §11). PEER is the **least mature** quantitatively but provides the **knowledge-work / public-data** leg of the triad.

2.7 What we can and cannot claim today

Can claim (with caveats): Preliminary unconditional binned tenure rates show a **non-monotone** pattern with a **drop in the top pool-quality bin**, structurally similar to Army Q-bin CIF panels and basketball ventile charts.

Cannot yet claim: Formal Cox HRs; causal effects; full R1-universe representativeness; robustness across alternative peer definitions (citations, subfield, broader cohort).

Manuscript-ready framing: See `PEER_Status_Update_for_VECTOR_2026-06-03.md` §6 for supported vs hedged sentences.

2.8 Known limitations (Master Planner should not bury these)

- **OpenAlex linkage partial:** ~58% of person–years `match_confidence=NONE` ; pool quality itself depends on matched peers.
- **High censoring:** ~58% of ever-assistant persons still censored; small N per bin (~18–46 resolved cases).
- **168 schools ≠ 168 equal quality:** parse depth, URL health, and OA linkage vary enormously — distinguish **roster breadth** from **inference sample**.
- **Attrition vs lateral move:** Wayback cannot always distinguish leaving academia from moving institutions.
- **Title parsing noise:** e.g. “adjunct assistant professor” may misclassify rank — affects tenure-track filtering.

2.9 Where to read more (research, not just status)

Document	Content
<code>tenure/documents/TENURE_DATA_GAMEPLAN.md</code>	Strategic contract: outcomes, advisor direction, stage map, inverted-U fast path
<code>tenure/documents/Pertinent_Thoughts_Tenure.md</code>	Stage 9 pattern, limitations, parser/coverage notes
<code>5-Manuscript/PEER_Status_Update_for_VECTOR_2026-06-03.md</code>	VECTOR handoff: binned results, caveats, manuscript sentences
<code>5-Manuscript/advancement_under_constrained_distinction_dakota_feedback_v03.rtf</code>	External committee brief — §4 = academic setting
<code>3-Master_Plan/CODA_report_to_master_planner.md</code> §2	Army originating research narrative
<code>talent/documents/Publication_Plan.md</code> §0	Cross-domain replication status and mechanism roadmap
<code>tenure/documents/TENURE_PIPELINE_OVERVIEW.md</code>	Full cell wiring and file schemas

3. Current status — tenure / PEER (high level)

Established / working (end-to-end for current corpus)

Layer	Status	Primary artifacts
Scrape plan + download	✓	<code>faculty_snapshots_plan.jsonl</code> , HTML tree under <code>faculty_snapshots/</code>
Parse	✓	<code>faculty_snapshots_parsed.jsonl</code> , <code>faculty_snapshots_strategy_audit.jsonl</code>
Longitudinal panel	✓	<code>faculty_panel.jsonl</code> (~1.7 GB), <code>faculty_panel_collisions.jsonl</code>
OpenAlex 6A–6B	✓	<code>openalex_author_ids.jsonl</code> , <code>openalex_works_by_year.jsonl</code> , <code>openalex_snapshot_cache.jsonl</code>
Enriched panel (Cell 7)	✓	<code>faculty_panel_enriched.jsonl</code> (55 MB)
Pool metrics (Cell 8)	✓	<code>faculty_panel_with_pools.jsonl</code> (72 MB); <code>pool_metrics.py</code>
Stage 9 inverted-U	✓ preliminary	<code>stage9_inverted_u.png</code> , <code>stage9_binned_table.csv</code>
Cox survival (Cells 10 / 10.5)	✓ wired, not formally reported	<code>df_pipeline_09_filtered</code> , <code>df_pipeline_10_5_cox_zscored</code>
Advisor export (543)	✓	<code>faculty_panel_advisor.csv</code> , <code>R1_tenure_data.csv</code> ; <code>543_package_panel.ipynb</code>
IPEDS enrollment viz (541)	✓	<code>school_enrollment_annual.csv</code> , <code>541_ipeds_enrollment.ipynb</code>

Panel scale (May 2026 run — re-verify after re-runs)

Metric	Approximate value
Person-year rows	~106,600
Unique <code>faculty_id</code>	~29,300
<code>uni_slug</code> count	168 (full pilot roster)
Years	2000–2024
Persons <code>ever_assistant=True</code>	~2,330
Person-level outcomes	tenure ~422; attrition ~570; censored ~1,340
Row-level <code>match_confidence=HIGH</code>	~17%
Row-level <code>match_confidence=NONE</code>	~58%

Critical nuance for Master Planner: 168 schools in panel ≠ 168 equally inference-ready departments. Parse depth, assistant spell length, and OpenAlex linkage vary enormously. Early PEER docs sometimes said “~60 usable schools” — that reflected **quality** concerns, not the raw roster count. Master plan should distinguish **coverage breadth**, **parse quality**, and **inference sample**.

Inverted-U (stage 9) — what we can and cannot claim

Can claim (preliminary): Unconditional binned tenure rates vs `poolq_loo_mean` show a **non-monotone** pattern with a **drop in the top bin** (bin 18: LOO median ~12.7 pubs/yr, tenure rate ~0.42 after peaks ~0.67–0.70 in bins 16–17). Structurally similar to Army/basketball “elite tier dip.”

Cannot yet claim: - Formal Cox hazard ratios or p-values on pool-quality quadratic terms - Causal interpretation - Full R1-universe representativeness - Robustness across alternative peer definitions

Manuscript-ready sentence (VECTOR draft): See `PEER_Status_Update_for_VECTOR_2026-06-03.md` §6.

Not done / open

- **Cell 12 Cox output** — run and archive HR tables, inverted-U test on `z_pool_minus_mean_snr_fwd_sq`
- **Fine-Gray / explicit competing risks** — flags exist; formal model not estimated
- **School prestige covariate** — NRC / USNews merge not in panel
- **Subfield heterogeneity** — not implemented
- **URL / parse QA pass** — ongoing (`url_update_worksheet.csv` , `discover_faculty_urls.py`)
- **Formal master plan** — deferred until Charles assigns Master Planner

4. Infrastructure — Git, conda, Rivanna (PEER-relevant)

Charles runs a **monorepo** (`Cursor Workspace PDE/`) containing `talent/` , `sports/` , `tenure/` , and manuscript docs. PEER-specific ops:

Topic	Doc	Notes
Git + <code>.gitignore</code>	<code>WORKSPACE_CLEANUP_ROADMAP.md</code> , <code>PHASE1_GIT_NEXT_STEPS.md</code>	Large trees (<code>faculty_snapshots/</code> , JSONL) gitignored; code + docs tracked
Conda env	<code>environment-tenure_net.yml</code> (repo root)	Cross-platform spec; Rivanna: <code>sbatch myjob.slurm</code> pattern
HPC setup	<code>HPC_SETUP_CHECKLIST.md</code>	rsync data, OpenAlex CDH path, Slurm
Remote SSH + workspace	<code>RIVANNA_CURSOR_REMOTE_SSH_FOR_DUMMIES.md</code>	<code>Rivanna.code-workspace</code> , Ivy_Net clone
Streamlining digest	<code>TENURE_STREAMLINING_AND_RESEARCH_PRIORITIES.md</code>	conda vs Git vs folders; updated Part 3 June 2026

OpenAlex on Rivanna: CDH bulk snapshot at `~/cdh/OpenAlex1125/` (when mounted); `build_openalex_cache.py` + `openalex_snapshot_cache.jsonl` for incremental cache. Mac: rsync cache, run Cells 7–9 offline.

SpecStory: Charles syncs chat history to cloud; `.specstory/history/*.md` in repo. PEER threads may appear as `peer` , `coda` , `scout` in filenames — not a substitute for this handoff doc.

5. Pipeline architecture (540 conductor)

Notebook: `tenure/540_tenure_pipeline.ipynb` (root symlink: `540_tenure_pipeline.ipynb`).

Design principles: (1) append-only JSONL checkpoints, (2) resume-skip on re-run, (3) heavy logic in `tenure_pipeline/*.py` .

Cell map (current)

Cell	Purpose	Status
0	Flags, paths, imports	✓
1	DBLP parse (cross-check spine)	✓
2	R1 schools → CSV	✓
3A–3E	CDX, download, rescues (UIUC, UW, NC State)	✓ (3E spotty)
4	HTML parse	✓
5	Longitudinal panel	✓
6A–6B	OpenAlex institution + authors + works	✓
7	Enriched panel	✓
8	LOO pool metrics	✓
9	Binned inverted-U	✓ preliminary
10	Cox intervals / survival setup	✓ wired
10.5	Z-score + quadratic + interaction	✓ implemented
12	Model fit	🕒 run pending

Related notebooks: - `541_ipeds_enrollment.ipynb` — IPEDS headcount for stage 3 viz - `543_package_panel.ipynb` — CSV export for advisors

Full cell semantics: `tenure/documents/TENURE_PIPELINE_OVERVIEW.md` (rev 19, June 2026).

6. Key design decisions (tenure-specific)

Decision	Choice	Rationale
Data source	Wayback Machine HTML	Historical faculty rosters; no single API
Publication source	OpenAlex (primary); DBLP (cross-check)	Advisor direction Apr 2026; bulk on HPC
Panel grain	(faculty_id × year)	Matches survival / event-history framing
Tenure event	Asst → Assoc/Full within gap_tolerance=2	panel_builder.py
Outcomes	tenure / attrition / censored (mutually exclusive for ever-assistant)	Parallels Army competing risks
Pool definition	LOO mean pubs_year among assistants in same dept-year with OA data	Analogous to Army LOO OER, SCOUT LOO PPM
Rank capture	All titles parsed; filter at analysis	Flexibility; known adjunct/assistant confusion
Storage	Option B HTML paths + JSONL checkpoints	Re-parse cheap; re-download expensive

7. PEER document inventory (updated June 2026)

Document	Purpose	Current?
TENURE_DATA_GAMEPLAN.md	Strategic contract, stage map, advisor direction, open points	✓ Updated 2026-06-08
TENURE_PIPELINE_OVERVIEW.md	Implementation map, cell wiring, file inventory	✓ Rev 19, 2026-06-08
PertinentThoughtsTenure.md	Dissertation-facing limitations + stage 9 notes	✓ Updated 2026-06-08
PANEL_CSV_GLOSSARY.md	Column definitions for advisor CSV	✓ May 2026
TENURE_STREAMLINING_AND_RESEARCH_PRIORITIES.md	Git/conda/HPC digest + research priorities	✓ Part 3 updated 2026-06-08
TARGET_WORKSPACE_TREE.md	Folder layout + symlinks	✓ Includes 543
WORKSPACE_CLEANUP_ROADMAP.md	Phased cleanup	✓ Includes 543
HPC_SETUP_CHECKLIST.md	Rivanna operations	✓ Reference (ops)
DISCOVER_FACULTY_URLS_GUIDE.md	URL discovery tool	✓ Reference
RIVANNA_CURSOR_REMOTE_SSH_FOR_DUMMIES.md	Remote dev	✓ Reference
PHASE1_GIT_NEXT_STEPS.md	Git bootstrap	✓ Reference
VA_WEEKEND_CHECKLIST.md	Weekend run checklist	⚠ Partially stale — many items now done; use stage table in overview instead

Manuscript / VECTOR-facing (outside tenure/documents/ but PEER-authored or PEER-relevant)

Document	Purpose
5-Manuscript/PEER_Status_Update_for_VECTOR_2026-06-03.md	VECTOR handoff: status, inverted-U, caveats, framing
5-Manuscript/advancement_under_constrained_distinction_dakota_feedback_v03.rtf	Committee brief (Dakota); §4 = academic setting
5-Manuscript/Scout_Status_Update_for_VECTOR_Laszlo_Briefing_2026-06-02.md	SCOUT status (sister setting — read for cross-setting alignment)

8. Code map (`tenure_pipeline/` essentials)

Module / artifact	Role
<code>r1_schools_data.py</code>	Source of truth — 168 <code>PILOT_SCHOOLS</code> , URLs
<code>html_parser.py</code>	Multi-strategy faculty page parser
<code>apply_url_updates.py</code>	URL worksheet → schools data
<code>discover_faculty_urls.py</code>	CDX wildcard URL discovery
<code>faculty_linker.py</code>	Cell 5 panel builder
<code>panel_builder.py</code>	Tenure / attrition / censoring logic
<code>openalex_resolver.py</code>	6A–6B author match + confidence tiers
<code>build_openalex_cache.py</code>	HPC bulk cache builder
<code>pool_metrics.py</code>	Cell 8 LOO pool metrics
<code>stage9_analysis.py</code>	Cell 9 binned inverted-U
<code>viz_pipeline.py</code>	Stage diagnostic plots
<code>build_school_enrollment_from_ipeds.py</code>	IPEDS enrollment (541)
<code>functionsG_working.py</code>	Shared utilities (repo root import)

Key JSONL outputs: see `TENURE_DATA_GAMEPLAN.md` durable files table.

9. Sister agents — what PEER knows (read their reports; don't merge pipelines)

Agent	Handoff / gameplan	PEER relationship
CODA	<code>3-Master_Plan/CODA_report_to_master_planner.md</code> , <code>talent/documents/TENURE_DATA_GAMEPLAN</code> analog = gameplan in talent	Most mature quantitative stack (<code>520</code> Cox + CIF). PEER adapts competing-risk framing , not the 520 code path.
SCOUT	<code>sports/documents/SPORTS_DATA_GAMEPLAN.md</code> , <code>Scout_Status_Update_for_VECTOR_*.md</code>	Replicated inverted-U on basketball; generative congestion modeling advanced. PEER stage 9 is cruder (unconditional bins only).
VECTOR	<code>5-Manuscript/*.md</code> , ScholarGPT (external)	Owns manuscript prose. PEER supplies Setting 3 facts, figures, limitations.

Expected parallel reports: Charles asked each agent for `{AGENT}_report_to_master_planner.md` in `./3-Master_Plan/`. This file is **PEER's** contribution. **CODA's report** includes §2 Army research narrative (2026-06-08); SCOUT and VECTOR reports may be pending when Master Planner starts.

10. Harmonization notes for Master Planner (language only — not code merge)

These are **conceptual** links across settings; implementations differ by necessity.

Concept	Army (CODA)	Basketball (SCOUT)	Academia (PEER)
Individual performance	OER / TB metrics	PPM, draft outcome	<code>pubs_year</code> , <code>pubs_cumulative</code>
Pool	Senior-rater board	Teammates (team-season)	Dept assistants (uni-year)
LOO peer quality	Pool minus mean SNR	<code>poolq_loo</code>	<code>poolq_loo_mean</code>
Primary outcome	Promotion / attrition (CR)	<code>Y_draft</code>	<code>tenure_event</code> / <code>attrition</code> / <code>censored</code>
Elite-tier dip	CIF Q-bins	Ventile bar chart	Stage 9 bins 16–18
Maturity	Highest	High (empirical + generative)	Preliminary

Manuscript framing (VECTOR + Dakota brief): “Advancement under constrained distinction” — developmental benefits vs competitive constraints; **finite distinction capacity** within local comparison sets. PEER's attrition + censoring parallel Army's competing risks; basketball is sparser on attrition.

11. Clarifying questions for Charles (before Master Planner locks scope)

PEER will **not** guess answers — please confirm when you assign the Master Planner:

1. **Master Planner identity:** New Cursor chat, or resume one of CODA/SCOUT/PEER/VECTOR with a planning mandate?
 2. **Single paper vs chapters:** One VECTOR manuscript for all three settings (Dakota brief assumes yes), or separate papers with shared intro?
 3. **Tenure maturity target for 2026:** Is **stage 9 figure + honest limitations** enough for dissertation chapter draft, or is **Cell 12 Cox output** a hard gate before VECTOR writes Setting 3 results?
 4. **OpenAlex confidence policy:** Analysis sample = HIGH only, HIGH+MEDIUM, or include MULTI with disclaimer?
 5. **Coverage expansion vs analysis lock-in:** Resume aggressive URL/school scraping, or freeze corpus and run robustness on current 168?
 6. **Prestige controls:** Priority for NRC/USNews merge vs subfield tags vs neither for v1?
 7. **Advisor CSV** (`R1_tenure_data.csv`): Is this the canonical external share, or will you produce a filtered “inference sample only” export?
 8. **Rivanna vs Mac division:** Which agent sessions run on Ivy_Net vs Dropbox Mac — affects path docs and who updates notebooks?
 9. **Monorepo vs split repos:** Keep talent/sports/tenure in one Git repo (current), or split before master plan execution?
 10. **Dakota feedback loop:** Will committee comments trigger PEER pipeline changes, or VECTOR prose-only revisions first?
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12. Suggested first tasks for Master Planner (after assignment only)

Charles asked agents not to master-plan yet; this is **optional seeding** for the assigned planner.

1. Collect all four `{AGENT}_report_to_master_planner.md` files (CODA done; PEER this file; SCOUT/VECTOR TBD).
 2. Read `advancement_under_constrained_distinction_dakota_feedback_v03.rtf` as the current **external-facing** synthesis.
 3. Build a **maturity matrix**: figure ready / model ready / manuscript paragraph ready — per setting.
 4. Resolve **shared glossary** for “pool quality,” “LOO,” “congestion,” “inverted-U” across CODA/SCOUT/PEER docs.
 5. Timeline: PEER Cell 12 Cox → VECTOR Setting 3 results paragraph → dissertation chapter integration.
 6. Git + data policy: what Master Planner treats as **release artifacts** vs **local-only** (snapshots, cache JSONL).
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13. Agent identity note

This report was authored by **PEER** in Cursor sessions covering tenure pipeline work with Charles (540 cells, stage 9 inverted-U, 543 advisor CSV, glossary, Rivanna env, SpecStory workflow, document updates for master planner handoff). If Charles intended a different agent name for this thread, relabel this file accordingly.

End PEER handoff. Do not begin master planning until Charles assigns the Master Planner agent.