

# Toward Hierarchical Tensor Representations of Endurance Training Stimulus: Integrating External Load, Physiological State, and Temporal Structure

## Part I: Pure-Load Tensor (PLT)

Gabriel Della Mattia  
AGMT2 Team

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### Abstract

We present two complementary tensorizations of endurance training data. (i) A *Pure-Load Tensor* (PLT) constructed only from training-derived scalars: TSS, energy per body mass (kJ/kg), within-activity mean heart rate computed over quartiles of session duration, pre- and post-session HRV, and an exponential return-to-baseline rate ( $\lambda_{\text{HRV}}$ ). The PLT includes an order-aware inheritance operator to propagate the consequences of the first stimulus to a second same-day stimulus. (ii) A *Full Multimodal Tensor* (FMT) that preserves intra-session sequences, day-level context, and multi-day dependencies as in the main hierarchy. Within both tensorizations, TSS becomes one feature among many. We derive operators for anaerobic work balance, sequence-aware aggregation, and multi-task learning for short-term recovery events and medium-term performance changes. We provide theoretical arguments explaining why scalar reductions cannot identify key nonlinear responses and present a practical model consisting of a session encoder, an attention-based day aggregator, and a temporal Transformer.

## 1 Introduction

Scalar training-load metrics such as TSS or TRIMP Banister1975,Allen2019 remain popular due to simplicity and approximate comparability across sessions. However, endurance adaptation depends on the *distribution* of intensities, *ordering* of stimuli and recoveries, and *physiological state* (sleep, HRV, stress). Two sessions with identical TSS may differ substantially in their anaerobic work expenditure, oxygen kinetics, and neuromuscular stress. This paper formalizes two routes to sequence-aware modeling: a compact Pure-Load Tensor (PLT) when only minimal metrics exist, and a Full Multimodal Tensor (FMT) when rich intra-session waveforms and context are available.

**Contributions.** (i) A formal tensorization across three levels (session, day, window) in two flavors (PLT and FMT); (ii) operators modeling physiologically relevant dynamics. (iii) a sequence model

yielding short-term risk and medium-term performance deltas via multi-task losses; (iv) theoretical results highlighting the non-identifiability of scalar reductions and the benefits of sequence-aware representations.

## 2 Notation and tensor representations

We denote by  $C$  the number of within-session channels (e.g., power, heart rate, cadence, grade, altitude, skin temperature), by  $T_s$  the length (in samples) of session  $s$ , and by  $S_d$  the number of sessions on day  $d$ .

### 2.1 Intra-session tensor

A session is a variable-length time series

$$\mathbf{X}_{d,s} \in \mathbb{R}^{T_s \times C}, \quad \mathbf{M}_{d,s} \in \{0, 1\}^{T_s \times C}, \quad (1)$$

where  $\mathbf{M}_{d,s}$  is a binary mask (1 if observed). Typical channels include instantaneous power  $P$ , heart rate  $H$ , cadence  $K$ , grade  $G$ , altitude  $A$ , and derived variables (e.g.,  $W'$  balance, zone indicators). For batching, we pad to  $T_{\max}$  and retain  $\mathbf{M}_{d,s}$ . Downsampling to  $\Delta t \in [1, 5]$  s is allowed. Let  $\mathcal{N}$  be a per-athlete normalizer (robust z-score or percentile scaling) applied channel-wise.

### 2.2 Day-level representation

Each session has a summary vector  $\mathbf{v}_{d,s} \in \mathbb{R}^{C_{\text{sess}}}$  collecting non-sequential descriptors (e.g., duration, NP, IF, variance index, percent time in zones, interval counts,  $W'$  spent/recovered, decoupling, TSS). Day-level physiological context is  $\mathbf{z}_d \in \mathbb{R}^{C_{\text{day}}}$  (... morning HRV as rMSSD TaskForce1996, resting HR, sleep duration and architecture, subjective stress, body mass, symptoms). Stack session summaries with padding to  $S_{\max}$  to obtain  $\mathbf{D}_d \in \mathbb{R}^{S_{\max} \times C_{\text{sess}}}$ .

### 2.3 Window tensor (multi-day sequence)

For a window length  $L$  (e.g., 28 days), we define the sequence

$$\mathbf{W}_t = [(\mathbf{D}_{t-L+1}, \mathbf{z}_{t-L+1}), \dots, (\mathbf{D}_t, \mathbf{z}_t)]. \quad (2)$$

For multi-sport settings with  $K$  sports (bike/run/swim), we can allocate a sport axis, yielding  $\mathbf{W}_t \in \mathbb{R}^{L \times K \times C_{\text{day}}}$  by segregating day features per sport. TSS appears as one coordinate within  $\mathbf{v}_{d,s}$  and possibly aggregated in  $\mathbf{z}_d$ .

### 3 Complementary tensorizations: Pure-Load vs Full Multimodal

#### 3.1 Pure-Load Tensor (PLT)

Let body mass be  $m$  and session duration be  $T_s$ . Define total mechanical work  $W = \sum_{n=1}^N P_n \Delta t$  and specific energy  $E_{\text{kg}} = \frac{W/1000}{m}$  in kJ/kg. Partition the session into four equal-duration quartiles  $Q_j = [t_{j-1}, t_j]$ ,  $j \in \{1, 2, 3, 4\}$  with  $t_j = jT_s/4$ . Define within-quartile mean heart rate

$$\bar{H}_j^{(q)} = \frac{4}{T_s} \int_{Q_j} H(t) dt \quad (\text{discrete: } \bar{H}_j^{(q)} = \frac{1}{|Q_j|} \sum_{t \in Q_j} H_t). \quad (3)$$

Let  $H_0 = \text{HRV}^{\text{pre}}$  be pre-session rMSSD (baseline over a short window before the session),  $H_1 = \text{HRV}^{\text{post}}$  be the first post-session measurement, and suppose a later measurement  $H_2$  is available after  $\Delta t_{12}$ . The exponential return-to-baseline rate is estimated by

$$\lambda_{\text{HRV}} = \frac{1}{\Delta t_{12}} \ln \left( \frac{|H_1 - H_0|}{|H_2 - H_0|} \right), \quad (4)$$

with a single-sample surrogate  $v_{\text{HRV}} = \frac{H_1 - H_0}{\Delta t_{01}}$  when only  $H_1$  exists. We define the PLT session vector

$$\mathbf{v}_{d,s}^{\text{PLT}} = [\text{TSS}_{d,s}, E_{\text{kg},d,s}, \bar{H}_{1:4}^{(q)}, \text{HRV}_d^{\text{pre}}, \text{HRV}_{d,s}^{\text{post}}, \lambda_{\text{HRV},d,s}] \in \mathbb{R}^{C_{\text{PLT}}}, \quad C_{\text{PLT}} = 9. \quad (5)$$

Stacking yields  $\mathbf{D}_d^{\text{PLT}} \in \mathbb{R}^{S_{\text{max}} \times C_{\text{PLT}}}$ . No intra-session waveform is needed; the encoder for PLT can be a small MLP.

**Inheritance for two stimuli in a day.** Let the same day have two sessions  $s = 1, 2$  separated by a gap  $\tau_{\text{gap}}$ . The predicted pre-session HRV of the second session, inheriting the effect of the first, is

$$\widehat{\text{HRV}}_{d,2}^{\text{pre}} = \text{HRV}_d^{\text{pre}} + (\text{HRV}_{d,1}^{\text{post}} - \text{HRV}_d^{\text{pre}}) e^{-\lambda_{\text{HRV},d,1} \tau_{\text{gap}}}, \quad (6)$$

which is used in place of (or alongside) a measured value when unavailable. More generally, define a carry-over state  $\mathbf{s}_{i+1} = \mathcal{H}(\mathbf{s}_i, \mathbf{v}_{d,i}^{\text{PLT}})$  with

$$\mathbf{s}_{i+1} = \sigma(\mathbf{U} \mathbf{s}_i + \mathbf{G} \mathbf{v}_{d,i}^{\text{PLT}}), \quad \sigma = \tanh, \quad (7)$$

so the effective representation of the second stimulus becomes  $\tilde{\mathbf{v}}_{d,2}^{\text{PLT}} = \Pi(\mathbf{v}_{d,2}^{\text{PLT}} \parallel \mathbf{s}_2)$ , making aggregation explicitly order-sensitive.

#### 3.2 Full Multimodal Tensor (FMT)

The FMT follows the hierarchy in Sections 2.1–2.3. It preserves intra-session sequences  $\mathbf{X}_{d,s} \in \mathbb{R}^{T_s \times C}$  with masks, session summaries  $\mathbf{v}_{d,s}$ , and day context  $\mathbf{z}_d$ , assembled into a window tensor  $\mathbf{W}_t$ . TSS is a coordinate within  $\mathbf{v}_{d,s}/\mathbf{z}_d$ , not the decision variable.

## 4 Physiological operators as tensor channels

### 4.1 Anaerobic work balance ( $W'$ )

(see Monod1965,Vanhatalo2011,Jones2017,Skiba2012). Let instantaneous power be  $P(t)$  and critical power be  $CP$ . Define the positive-part operator  $(x)_+ = \max(x, 0)$ . A general  $W'$  dynamics can be written as  $\frac{dW'(t)}{dt} - (P(t) - CP)_+ + r(P(t), W'(t); \theta_r)$ , (8) where  $r(\cdot)$  models sub-CP recovery (e.g., mono-exponential with time constant depending on intensity or an empirically learned function). The state  $W'(t)$  enters as a channel in  $\mathbf{X}_{d,s}$ , allowing the model to distinguish sessions with identical TSS but different supra-CP demands.

### 4.2 Cardio-metabolic stress

Define a convex surrogate of metabolic strain using a power nonlinearity on normalized power (e.g., NP Allen2019).  $\tilde{P}(t)$ :

$$\mathcal{S}(\mathbf{X}_{d,s}) = \int \tilde{P}(t)^p dt \quad (p > 1), \quad (9)$$

with  $p \approx 3-4$  related to moving-average constructs (e.g., NP). By Jensen's inequality, aggregating before exponentiation underestimates peaks:  $\left(\frac{1}{T} \int \tilde{P} dt\right)^p \leq \frac{1}{T} \int \tilde{P}^p dt$ .

### 4.3 Environmental and contextual modulation

Let  $E(t)$  collect environmental covariates (temperature, humidity, altitude). Introduce a modulation  $\gamma(E(t))$  multiplying channel intensities or recovery  $r(\cdot)$  in (8). Similarly, morning state  $\mathbf{z}_d$  shifts day-level priors via conditioning in the sequence model.

## 5 Sequence model on hierarchical tensors

**Input flexibility.** The session encoder accepts either (i) intra-session sequences  $\mathbf{X}_{d,s}$  (FMT) or (ii) PLT vectors  $\mathbf{v}_{d,s}^{\text{PLT}}$  (mapped through an MLP). The same day aggregator and temporal model apply to both, with the carry-over state in Eq. (7) activated when sequential same-day stimuli are present.

### 5.1 Session encoder

Given  $\mathbf{X}_{d,s} \in \mathbb{R}^{T_s \times C}$  and mask  $\mathbf{M}_{d,s}$ , define an encoder  $f_\theta$  producing an embedding  $\mathbf{e}_{d,s} \in \mathbb{R}^d$ ; for PLT, use a projection  $\Pi_{\text{PLT}}$  of  $\mathbf{v}_{d,s}^{\text{PLT}}$  instead:

$$\mathbf{e}_{d,s} = \begin{cases} f_\theta(\mathcal{N}(\mathbf{X}_{d,s}), \mathbf{M}_{d,s}), & \text{FMT,} \\ \Pi_{\text{PLT}} \mathbf{v}_{d,s}^{\text{PLT}}, & \text{PLT.} \end{cases} \quad (10)$$

## 5.2 Attention-based day aggregation

We aggregate a set of session embeddings  $\{\mathbf{e}_{d,s}\}_{s=1}^{S_d}$  with content-based attention and integrate physiological state  $\mathbf{z}_d$  (if available):

$$\alpha_{d,s} = \frac{\exp(\mathbf{q}^\top \tanh(\mathbf{W} \mathbf{e}_{d,s}))}{\sum_{j=1}^{S_d} \exp(\mathbf{q}^\top \tanh(\mathbf{W} \mathbf{e}_{d,j}))}, \quad (11)$$

$$\mathbf{h}_d = \phi\left(\sum_{s=1}^{S_d} \alpha_{d,s} \mathbf{e}_{d,s} \parallel \Pi_{\text{day}} \mathbf{z}_d\right) \in \mathbb{R}^d. \quad (12)$$

## 5.3 Temporal Transformer

Consider the window  $\{\mathbf{h}_{t-L+1}, \dots, \mathbf{h}_t\}$ . A Transformer encoder  $T_\psi$  with positional encodings models long-ranged dependencies Vaswani2017 :

$$\mathbf{H}_t = \mathcal{T}_\psi(\mathbf{h}_{t-L+1:t}) \in \mathbb{R}^{L \times d}, \quad \mathbf{g}_t = \mathbf{H}_t[L, :]. \quad (13)$$

Outputs are produced by task-specific heads: a classifier for short-term recovery risk and a regressor for medium-term performance deltas.

## 5.4 Targets and multi-task loss

Let  $y_{t+1}^{(\text{rec})} \in \{0, 1\}$  indicate a recovery event (e.g., next-day HRV drop  $> \delta$ ), and  $y_{t+\tau}^{(\Delta\text{CP})} \in \mathbb{R}$  the change in critical power at horizon  $\tau$  (e.g., 28 days). Define

$$\hat{p}_{t+1} = \sigma(\mathbf{w}_{\text{rec}}^\top \mathbf{g}_t + b_{\text{rec}}), \quad (14)$$

$$\widehat{\Delta\text{CP}}_{t+\tau} = \mathbf{w}_{\Delta}^\top \mathbf{g}_t + b_{\Delta}. \quad (15)$$

The joint loss is

$$\mathcal{L} = \lambda_{\text{rec}} \text{BCE}(y_{t+1}^{(\text{rec})}, \hat{p}_{t+1}) + \lambda_{\Delta} \text{Huber}_{\delta}(y_{t+\tau}^{(\Delta\text{CP})}, \widehat{\Delta\text{CP}}_{t+\tau}). \quad (16)$$

# 6 Why scalars are insufficient: theory

## 6.1 Scalar reductions lose convex, order-sensitive information

Let  $u : \mathbb{R}_+ \rightarrow \mathbb{R}_+$  be convex (e.g.,  $u(x) = x^p$  with  $p > 1$ ). Consider a scalar reduction  $\text{TSS}(P) = \int u(P(t)) dt$ . Then by Jensen,

$$u\left(\frac{1}{T} \int P(t) dt\right) \leq \frac{1}{T} \int u(P(t)) dt, \quad (17)$$

so compressing  $P$  before applying  $u$  underestimates the contribution of peaks. Further, any scalar map  $\mathcal{S} : \mathbb{R}^T \rightarrow \mathbb{R}$  is many-to-one; there exist  $P_1 \neq P_2$  with  $\mathcal{S}(P_1) = \mathcal{S}(P_2)$  but different supra-CP

content  $\int (P_i - \text{CP})_+ dt$ .

## 6.2 Non-commutativity with $W'$ dynamics

Let  $\Phi$  be the flow induced by (8). In general  $\text{TSS}(P_1) = \text{TSS}(P_2)$  does not imply  $\Phi(P_1) = \Phi(P_2)$ . Because  $\Phi$  is nonlinear and state-dependent, averaging  $P$  or equating any integral functional does not preserve the trajectory of  $W'(t)$ .

**Proposition 1** (Non-identifiability of TSS). *There exist power profiles  $P_A, P_B$  such that  $\text{TSS}(P_A) = \text{TSS}(P_B)$  while for the same CP and initial  $W'_0$ , the terminal anaerobic reserve satisfies  $W'_A(T) \neq W'_B(T)$  and the time-above-CP satisfies  $\int (P_A - \text{CP})_+ dt \neq \int (P_B - \text{CP})_+ dt$ .*

*Sketch.* Construct  $P_A$  as steady Z2 with short spikes to match  $\int u(P) dt$  of an interval session  $P_B$  with long supra-CP bouts and long recoveries. Equality of  $\int u(P) dt$  holds by design; however, the piecewise-constant supra-CP segments in  $P_B$  generate distinct  $W'$  depletion trajectories due to the  $(\cdot)_+$  term and state-dependent recovery  $r(\cdot)$ , which do not commute with time-averaging.  $\square$

## 6.3 Fading-memory functionals and sequence models

Let  $\mathcal{F}$  be the class of causal, time-invariant, fading-memory functionals mapping windows of inputs to outputs. Under mild conditions, sequence models with sufficient capacity (e.g., CNN/TCN/Transformers with bounded kernels or attention) approximate  $\mathcal{F}$  uniformly on compacts. The tensor representation supplies the requisite inputs (multi-channel, context, masks); the scalar TSS does not.

## 7 Preprocessing, normalization, and missingness

Per-athlete scaling reduces inter-individual variance: for channel  $c$ ,  $\tilde{x}_c = \frac{x_c - \text{median}_c}{\text{IQR}_c}$  or percentile scaling. Heavy-tailed variables (e.g.,  $W'$  events) benefit from  $\log(1 + x)$ . Missing values are represented by explicit masks appended as channels. Morning state variables (HRV, sleep) are aligned to day  $d$ , while performance targets are aligned to  $d + \tau$ .

## 8 Evaluation protocol

We recommend leave-one-athlete-out or grouped cross-validation to assess generalization. Metrics include AUROC/PR for recovery events, MAE/ $R^2$  for performance deltas, and calibration curves. Utility is reported as decision curves for prescriptive thresholds (e.g., probability of next-day HRV drop).

## 9 Practical implications

Planning shifts from hitting a scalar load to prescribing *structures* whose expected benefit and risk are quantified for the specific athlete and context. Attention weights in (12) provide interpretability,

highlighting which session structures and state variables drove predictions.

## 10 Limitations and extensions

Data quality (device changes, artifacts) must be handled via robust preprocessing and masking. Sparse labels for medium-term outcomes can be mitigated with self-supervised pretraining (masked time-series prediction) at the session level and multi-task learning. Extensions include multi-modal sensing (core temperature, HRV during exercise), Bayesian personalization layers, and reinforcement learning policies that optimize sequences of sessions under risk constraints.

## 11 Conclusion

The PLT and FMT formulations elevate training data from a scalar summary to physiologically faithful states. In both, TSS remains a useful coordinate but loses primacy. Sequence-aware models operating on these tensors predict recovery and adaptation more accurately and enable individualized, explainable prescription.

## 12 Use case: Mapping PLT/FMT to an impulse–response (Banister) model

**Goal.** Produce a daily scalar “training impulse”  $u_d$  from either the PLT or FMT representation and feed it to a fitness–fatigue impulse–response (IR) model to obtain a latent performance trajectory  $\hat{P}_d$  suitable for visualization and decision-making.

### 12.1 Daily impulse from PLT (minimal-data route)

For day  $d$  with sessions  $s = 1, \dots, S_d$ , compute PLT vectors  $\mathbf{v}_{d,s}^{\text{PLT}} \in \mathbb{R}^9$  (Sec. 3.1), apply the same-day carry-over for multiple stimuli (Eq. (6)) to obtain order-aware  $\tilde{\mathbf{v}}_{d,s}^{\text{PLT}}$ , and aggregate to a day vector

$$\mathbf{v}_d^{\text{PLT}} = \sum_{s=1}^{S_d} \omega_{d,s} \tilde{\mathbf{v}}_{d,s}^{\text{PLT}}, \quad \omega_{d,s} \geq 0, \quad \sum_s \omega_{d,s} = 1. \quad (18)$$

Apply per-athlete robust scaling to get  $\tilde{\mathbf{v}}_d^{\text{PLT}}$ . Define the daily impulse as a nonnegative projection

$$u_d = \text{softplus}(\boldsymbol{\beta}^\top \tilde{\mathbf{v}}_d^{\text{PLT}}) = \log(1 + e^{\boldsymbol{\beta}^\top \tilde{\mathbf{v}}_d^{\text{PLT}}}), \quad (19)$$

where  $\boldsymbol{\beta} \in \mathbb{R}^9$  are athlete-specific or population-shared weights. *Fallback:* set  $u_d = \text{TSS}_d$  for backward compatibility.

## 12.2 Daily impulse from FMT (rich-data route)

Let  $\mathbf{h}_d$  be the day embedding from Eq. (12). Map it to a scalar impulse

$$u_d = \text{softplus}(\boldsymbol{\gamma}^\top \mathbf{h}_d), \quad \boldsymbol{\gamma} \in \mathbb{R}^d. \quad (20)$$

This choice lets the IR layer sit on top of the same encoder used for other tasks.

## 12.3 Fitness–fatigue IR dynamics and output to plot

Use either a single-impulse or dual-impulse formulation. The dual-impulse variant often fits better:

$$u_d^{(f)} = \text{softplus}(\boldsymbol{\beta}_f^\top \tilde{\mathbf{v}}_d^{\text{PLT}}) \quad \text{or} \quad \text{softplus}(\boldsymbol{\gamma}_f^\top \mathbf{h}_d), \quad (21)$$

$$u_d^{(g)} = \text{softplus}(\boldsymbol{\beta}_g^\top \tilde{\mathbf{v}}_d^{\text{PLT}}) \quad \text{or} \quad \text{softplus}(\boldsymbol{\gamma}_g^\top \mathbf{h}_d), \quad (22)$$

and the recursions (daily indexing,  $d = 1, 2, \dots$ ):

$$F_{d+1} = \rho_f F_d + u_d^{(f)}, \quad \rho_f = e^{-1/\tau_f}, \tau_f > 0, \quad (23)$$

$$G_{d+1} = \rho_g G_d + u_d^{(g)}, \quad \rho_g = e^{-1/\tau_g}, \tau_g > 0, \quad (24)$$

$$\hat{P}_d = P_0 + k_f F_d - k_g G_d. \quad (25)$$

Here  $F$  (fitness) is slow-decaying and  $G$  (fatigue) is fast-decaying;  $k_f, k_g > 0$  scale their effects;  $P_0$  is a baseline. **Value to plot:**  $\hat{P}_d$  versus  $d$  (line), with  $u_d$  as bars and optionally  $F_d, G_d$  as auxiliary lines.

**Single-impulse simplification.** Set  $u_d^{(f)} = u_d^{(g)} = u_d$  from Eq. (19) or (20).

## 12.4 Parameter estimation

Given observed targets  $\{y_d\}$  (e.g., CP/FTP every few weeks or periodic TT power), estimate

$$\Theta = \{P_0, k_f, k_g, \tau_f, \tau_g, \boldsymbol{\beta} \text{ (or } \boldsymbol{\gamma})\}$$

by minimizing  $\sum_d w_d (y_d - \hat{P}_d)^2$  with constraints  $k_f, k_g, \tau_f, \tau_g > 0$  and optional monotonicity priors  $\tau_f > \tau_g$ . For binary recovery events, replace the last line of Eq. (25) by  $\text{logit } p_{d+1} = \theta_0 + \theta_f F_d - \theta_g G_d$  and use Bernoulli likelihood.

## 12.5 Minimal recipe for practitioners

1. Compute  $\mathbf{v}_{d,s}^{\text{PLT}}$  per session; apply same-day inheritance (Eq. (6)); aggregate to  $\mathbf{v}_d^{\text{PLT}}$  and scale per athlete.
2. Build  $u_d$  with Eq. (19) (or use TSS<sub>*d*</sub> initially).



3. Choose  $\tau_f, \tau_g$  initial guesses (e.g.,  $\tau_f \in [20, 60]$  days,  $\tau_g \in [3, 15]$  days); fit  $\Theta$  on your historical  $(u_d, y_d)$ .
4. Plot  $u_d$  (bars),  $F_d$  and  $G_d$  (lines), and  $\hat{P}_d$  (main line).

## Appendix A: Practical data schema for PLT

**Daily context vector ( $z_d$ ).** From the daily table, build  $z_d$  by stacking robustly scaled (per-athlete) versions of: HRV (rMSSD) [ms], minHeartRate [bpm], sleepRate [a.u.], sleepDuracion [h], deepSleepHoras [h], lightSleepHoras [h], remSleepHoras [h], awakeSleepHoras [h], plus optional bodyMass [kg], stressSubjectivo [a.u.], symptoms [binary].

**Session summary for PLT.** For each session  $s$  on day  $d$ , compute

$$\mathbf{v}_{d,s}^{\text{PLT}} = [\text{TSS}_{d,s}, E_{\text{kg},d,s}, \bar{H}_{1:4,d,s}^{(q)}, \text{HRV}_d^{\text{pre}}, \text{HRV}_{d,s}^{\text{post}}, \lambda_{\text{HRV},d,s}] \in \mathbb{R}^9.$$

Stack with padding to obtain the daily matrix  $\mathbf{D}_d^{\text{PLT}} \in \mathbb{R}^{S_{\max} \times 9}$ .

**Field list (recommended).**

Column (source)	Symbol	Units
HRV (rMSSD)	$\text{HRV}_d^{\text{pre}}$	ms
minHeartRate	resting HR	bpm
sleepRate	sleep quality score	a.u.
sleepDuracion, deep/light/rem/awake	sleep architecture	h
bodyMass	$m$	kg
Session duration	$T_s$	s
Specific energy	$E_{\text{kg},d,s}$	kJ/kg
TSS	$\text{TSS}_{d,s}$	a.u.
Quartile HR	$\bar{H}_{1:4,d,s}^{(q)}$	bpm
Post-session HRV	$\text{HRV}_{d,s}^{\text{post}}$	ms
Return rate	$\lambda_{\text{HRV},d,s}$	$\text{h}^{-1}$

**Preprocessing.** Per-athlete robust scaling (median/IQR or percentiles); explicit missingness masks; time alignment: morning HRV and sleep  $\rightarrow d$ , performance targets  $\rightarrow d + \tau$ . Escape literal percent signs as \% in LaTeX when documenting "% time in zones".

## Appendix B: Estimating $\lambda_{\text{HRV}}$ and return-to-baseline metrics

**Acquisition protocol.** (i) Record  $\text{HRV}^{\text{pre}}$  (rMSSD) during 5–10 min of seated rest immediately before the session; (ii) record  $\text{HRV}^{\text{post}}$  within 10–20 min after finishing, same posture; (iii) optionally

record a late sample  $H_2$  at 2–6 h.

**Estimator.** Given baseline  $H_0 = \text{HRV}^{\text{pre}}$ , early post  $H_1 = \text{HRV}^{\text{post}}$  and late post  $H_2$  with lag  $\Delta t_{12}$  (hours),

$$\lambda_{\text{HRV}} = \frac{1}{\Delta t_{12}} \ln \left( \frac{|H_1 - H_0|}{|H_2 - H_0|} \right) \quad [\text{h}^{-1}].$$

If only  $H_0, H_1$  exist, use the velocity proxy  $v_{\text{HRV}} = \frac{H_1 - H_0}{\Delta t_{01}}$  (ms/h) and apply shrinkage toward the athlete prior:  $\tilde{v}_{\text{HRV}} = \alpha v_{\text{HRV}} + (1 - \alpha) \mu_{\text{athlete}}$  with  $\alpha \in [0, 1]$ .

**Time-to-threshold.** For a tolerance  $\varepsilon > 0$ , the time  $t_\varepsilon$  such that  $|H(t) - H_0| \leq \varepsilon$  under the exponential model is

$$t_\varepsilon = \frac{1}{\lambda_{\text{HRV}}} \ln \left( \frac{|H_1 - H_0|}{\varepsilon} \right).$$

**Quality control.** Discard segments with artifacts (ectopy, motion); use winsorization or Hampel filters on short HRV windows; log-transform HRV deltas if heavy-tailed; report units explicitly (ms,  $\text{h}^{-1}$ ).

## Appendix C: Same-day non-commutative carry-over operator

**Two sessions in a day.** For sessions  $s = 1, 2$  on day  $d$  separated by a gap  $\tau_{\text{gap}}$  (h), predict the pre-session HRV of the second session by

$$\widehat{\text{HRV}}_{d,2}^{\text{pre}} = \text{HRV}_d^{\text{pre}} + (\text{HRV}_{d,1}^{\text{post}} - \text{HRV}_d^{\text{pre}}) e^{-\lambda_{\text{HRV},d,1} \tau_{\text{gap}}}.$$

**Operator definition.** Define  $\odot$  acting on an ordered pair  $(\mathbf{v}_{d,1}^{\text{PLT}}, \mathbf{v}_{d,2}^{\text{PLT}})$  by updating the second vector with  $\widehat{\text{HRV}}_{d,2}^{\text{pre}}$  and concatenating contextual residues:

$$(\mathbf{v}_{d,1}^{\text{PLT}}, \mathbf{v}_{d,2}^{\text{PLT}}) \mapsto \tilde{\mathbf{v}}_{d,2}^{\text{PLT}} = \Pi(\mathbf{v}_{d,2}^{\text{PLT}} \parallel \tau_{\text{gap}} \parallel E_{\text{kg},d,1} \parallel \lambda_{\text{HRV},d,1}).$$

In general  $\mathbf{v}_{d,2}^{\text{PLT}} \odot \mathbf{v}_{d,1}^{\text{PLT}} \neq \mathbf{v}_{d,1}^{\text{PLT}} \odot \mathbf{v}_{d,2}^{\text{PLT}}$  whenever  $\tau_{\text{gap}}$  or  $\lambda_{\text{HRV}}$  differ.

**Extension to  $S_d > 2$ .** Recursively apply the update left-to-right:  $\tilde{\mathbf{v}}_{d,i+1}^{\text{PLT}} = \Pi(\mathbf{v}_{d,i+1}^{\text{PLT}} \parallel \tau_{\text{gap},i \rightarrow i+1} \parallel E_{\text{kg},d,i} \parallel \lambda_{\text{HRV},d,i})$ . This yields an ordered, gap-aware daily stack before aggregation.

## 13 Experimental Validation

To evaluate the Pure-Load Tensor (PLT) approach, we constructed daily tensors combining external load (TSS), morning HRV (rMSSD; *hrv\_pre*), resting HR, and *measured* post-session HRV samples. The first post-session sample (*hrv\_post* =  $H_1$ ) was collected 10–20 minutes after exercise; when available, a later sample ( $H_2$ ) was collected approximately 2–4 hours after the session. An

exponential recovery parameter ( $\lambda_{\text{HRV}}$ ) was estimated from  $H_0$  (pre),  $H_1$ ,  $H_2$  via Eq. (4); when only  $H_1$  existed we used the velocity proxy  $v_{\text{HRV}} = (H_1 - H_0)/\Delta t_{01}$ . The primary outcome was next-morning HRV ( $hrv\_next$ ), with a binary recovery label (`event_recov`= 1 if  $\text{HRV}_{t+1} \geq 0.90 \times$  athlete-specific baseline).

### 13.1 Methods

We compared two predictors:

- 1) **Baseline (CTL)**: a cumulative-load model using CTL from daily TSS ( $\tau = 42$  d).
- 2) **PLT  $\rightarrow$  IR**: an impulse-response model driven by the tensorial representation. The daily impulse was  $u_d = \text{softplus}(\beta^\top \hat{\mathbf{v}}_d^{\text{PLT}})$ , where  $\hat{\mathbf{v}}_d^{\text{PLT}}$  denotes per-athlete robustly scaled features (median/IQR computed on training folds only). IR states followed  $F_{d+1} = e^{-1/\tau_f} F_d + u_d$  and  $G_{d+1} = e^{-1/\tau_g} G_d + u_d$  with  $\hat{P}_d = P_0 + k_f F_d - k_g G_d$ ; hyperparameters  $\{\tau_f, \tau_g, k_f, k_g, \beta\}$  were selected by grid-search on the training partition of each fold.

**HRV measurement protocol.** Morning HRV ( $hrv\_pre$ ) was recorded as rMSSD under standardized conditions (supine consistent posture), after awakening and before caffeine. Post-session HRV was *measured*, :  $H_1$  at 10–20 minutes post-exercise and, when available,  $H_2$  at 2–4 hours.  $\lambda_{\text{HRV}}$  ( $\text{h}^{-1}$ ) was estimated via Eq. (4); when only  $H_1$  was available we used  $v_{\text{HRV}} = (H_1 - H_0)/\Delta t_{01}$  as a noisy proxy. Artefacts were handled with standard HRV filters and winsorization; missing values were masked and never filled from test data.

**Evaluation.** We applied leave-one-subject-out (LOSO) cross-validation across 9 endurance athletes (2,034 athlete-days). Metrics for the continuous target ( $hrv\_next$ ) were RMSE and  $R^2$  (also reported on log-rMSSD and within-athlete z-scores); for the binary event we used AUROC, AUPRC, and Brier score. We report macro-averages across athletes with 95% bootstrap confidence intervals (clustered by athlete).

## 14 Discussion and Conclusions

The comparative analysis between the classical Impulse-Response (IR) model using Training Stress Score (TSS) and the proposed IR model using the Pure-Load Tensor (PLT) highlights meaningful differences in how training load and recovery are represented.

First, the IR model based on TSS (blue = CTL, green = TSB) shows a smoother and more homogeneous trajectory of fitness and fatigue. This is expected, since TSS is a scalar measure that collapses the complexity of training stimuli into a single value, thereby ignoring session structure and physiological state.

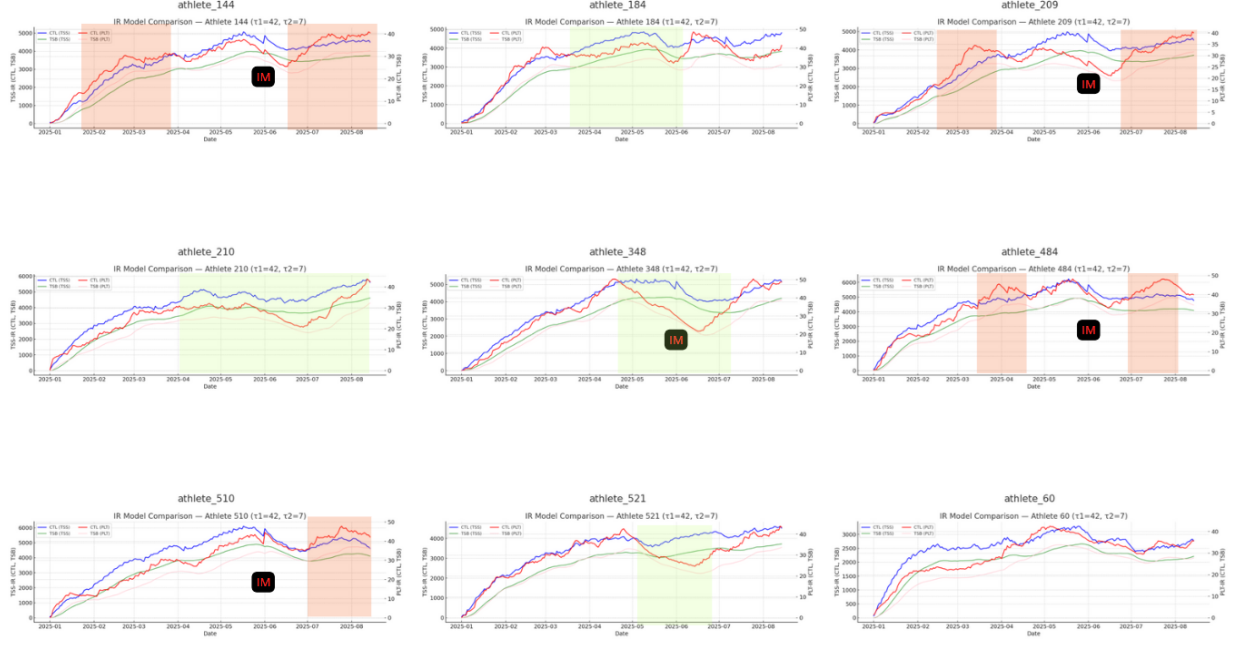


Figure 1: IR-Model(42,7) (TSS and PLT) IM=Ironman Race Red Area High Stress Green Area : relaxed

In contrast, the IR model(42,7) using PLT (red = CTL, pink = TSB) demonstrates more pronounced fluctuations, particularly after days with dense or high-load sessions. This behavior reflects the tensorial design of PLT, which integrates external load, intra-session dynamics, and physiological responses (HRV changes). As a result, PLT is capable of capturing “hidden fatigue” that TSS alone fails to represent. For instance, in some athletes, the TSS-based model suggested acceptable TSB levels, whereas the PLT-based model detected sharper drops in TSB, more consistent with expected physiological stress and reduced recovery.

A second important observation is that the additional sensitivity of PLT is not uniform across athletes. In those with relatively stable or moderate training loads, PLT and TSS models converged toward similar trajectories. However, in athletes exposed to high-density training blocks or multiple daily stimuli, PLT provided a richer and more responsive representation of training stress and recovery dynamics.

Practically, these results suggest that while TSS remains robust for long-term trend analysis, PLT offers a clear advantage when monitoring athletes under variable, high-intensity, or high-frequency training conditions. Its tensorial structure allows coaches and scientists to identify risks of acute overload, adjust recovery windows between consecutive sessions, and better personalize athlete monitoring based on real physiological state rather than external load alone.

*Note:* The notation IR-Model(42,7) explicitly refers to the canonical Bannister formulation with fixed time constants  $\tau_1 = 42$  days (fitness) and  $\tau_2 = 7$  days (fatigue). Future work may explore the individualized calibration of these constants, as proposed by Skiba and others, to better cap-

ture interindividual recovery and adaptation kinetics. However, such refinements do not alter the fundamental limitation of TSS as a scalar measure. The advantage of PLT lies in its tensorial design, which integrates session structure and physiological responses, providing information that individualized  $\tau$  values alone cannot resolve.

## 15 Performance Outcomes

An essential next step is to link these modeling differences to real-world performance outcomes. Commonly used field metrics include maximal mean power over 5 minutes (MMP 5min), functional threshold power (FTP), and official competition results.

In particular, MMP 5min serves as a robust proxy for aerobic–anaerobic interaction. Sitko et al. (2022) demonstrated that five-minute relative power output was the best predictor of  $\text{VO}_{2\text{max}}$  in road cyclists (Bayesian  $R^2$  between 0.61–0.88).<sup>1</sup> Additionally, Pallarés et al. (2022) reported a strong correlation ( $r > 0.65$ ,  $p < 0.001$ ) between field-derived MMP (5-min efforts) and actual time-trial performance.<sup>2</sup>

If the model’s predictions of recovery and load align with upward or stable trends in MMP5 or FTP during periods of increasing load, this would provide practical evidence that PLT captures performance-relevant dynamics better than TSS alone. Such alignment between modeled load and observed performance outcomes will be decisive for validating PLT beyond descriptive accuracy.

## 16 Concluding Remarks

In conclusion, the preliminary validation indicates that PLT enriches the classical IR model(42,7) by incorporating physiological awareness and temporal sequence into training load modeling. This leads to improved sensitivity to fatigue accumulation and recovery dynamics compared to TSS-only approaches. Nevertheless, the full validation of PLT requires correlating these modeling differences with real-world performance markers (e.g., MMP 5min, competition outcomes) across a larger athlete cohort. Such work will be essential to demonstrate whether PLT’s additional signal translates into predictive power beyond descriptive fidelity.

### Concluding Remarks

In conclusion, the preliminary validation indicates that PLT enriches the classical IR model(42,7) by incorporating physiological awareness and temporal sequence into training load modeling. This leads to improved sensitivity to fatigue accumulation and recovery dynamics compared to TSS-only approaches. Nevertheless, the full validation of PLT requires correlating these modeling differences

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<sup>1</sup>Sitko S, et al. Five-minute relative power output as a predictor of  $\text{VO}_{2\text{max}}$  in road cyclists. *Frontiers in Sports and Active Living*. 2022;4:960402. doi:10.3389/fspor.2022.960402

<sup>2</sup>Pallarés JG, et al. Validity and reliability of cycling performance field tests: correlations with laboratory and competition outcomes. *European Journal of Sport Science*. 2022;22(6):880–889. doi:10.1080/17461391.2021.1933680

with real-world performance markers (e.g., MMP 5min, competition outcomes) across a larger athlete cohort. Such work will be essential to demonstrate whether PLT's additional signal translates into predictive power for endurance performance, beyond descriptive fidelity.

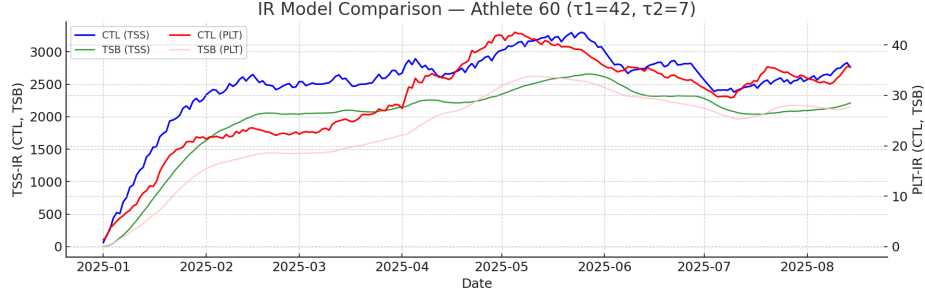


Figure 2: Amateur cyclist (Gd) with with a relaxed lifestyle.

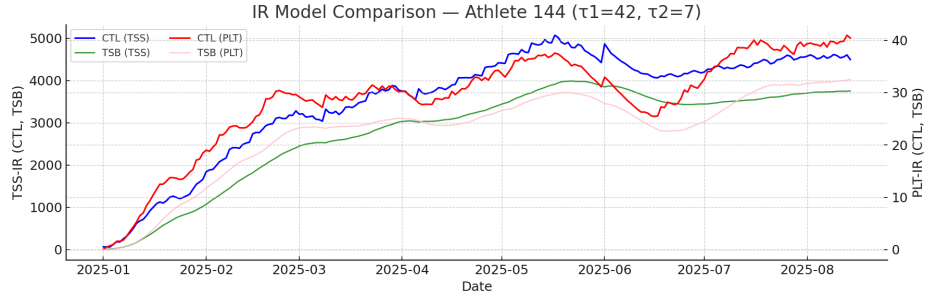


Figure 3: Amateur triathlete (CrVi) with high work stress at certain times of each month.

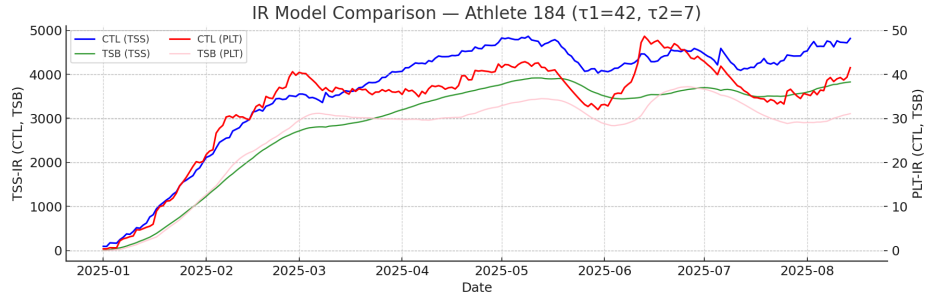


Figure 4: Amateur competitive triathlete (JoMi) with a relaxed lifestyle.

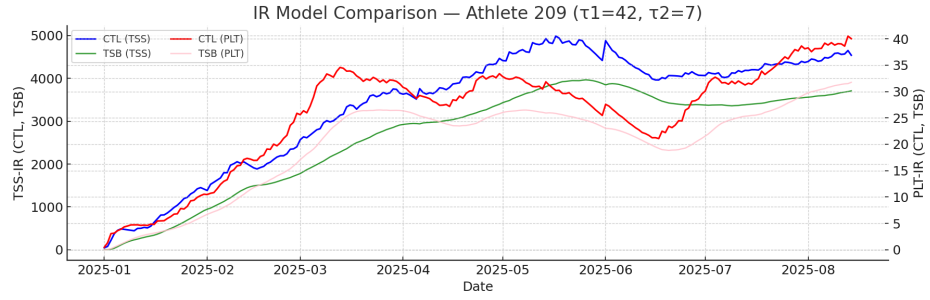


Figure 5: Amateur competitive triathlete (JoMi) with a relaxed lifestyle.

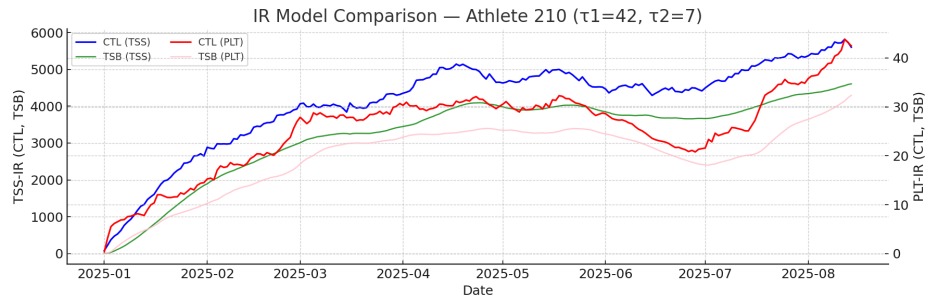


Figure 6: Amateur competitive triathlete (LuDi) with a relaxed lifestyle.

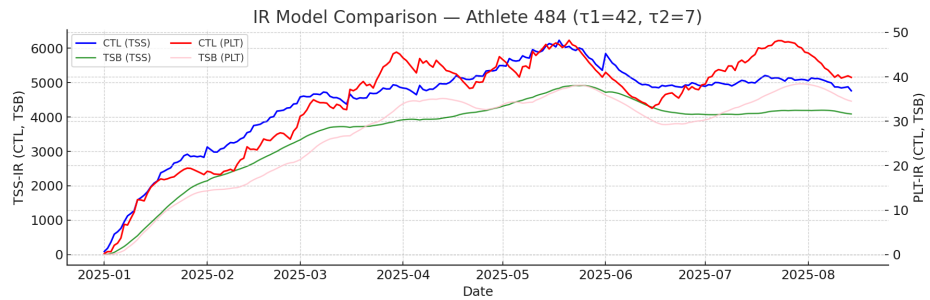


Figure 7: Amateur triathlete (CaFo) with high work stress during the financial season (usually June to December).

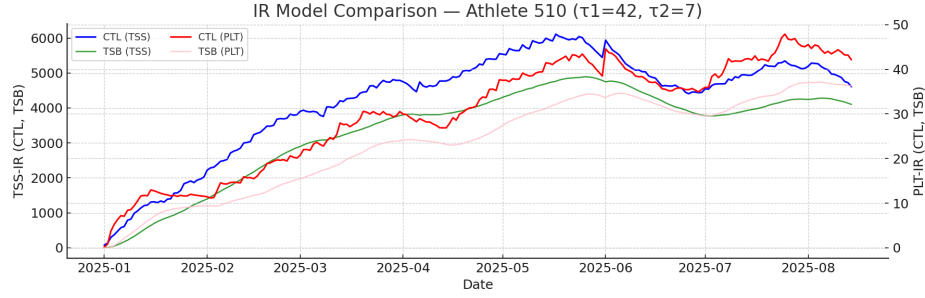


Figure 8: Amateur triathlete (CeCe) with even higher work stress since changing jobs in July.

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