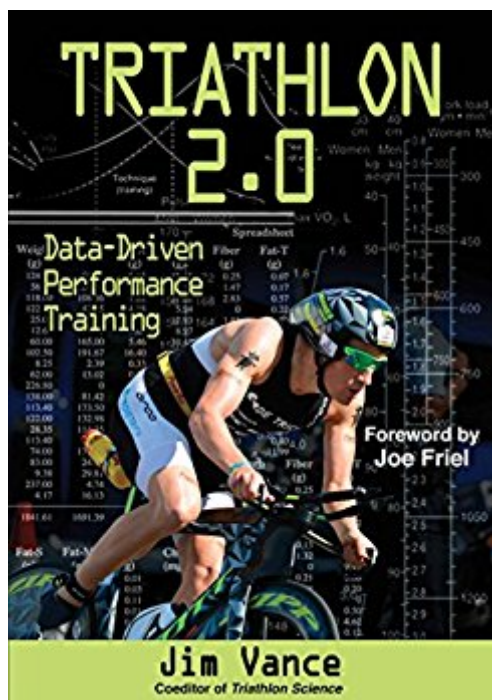


The book was found

# Triathlon 2.0: Data-Driven Performance Training



## Synopsis

Serious triathletes may be the most tech-savvy of all athletes. You have the latest devices and know that data to improve your performance are at hand, but putting it all together can be a daunting, confusing task. Triathlete, coach, researcher, and author Jim Vance maintains that, despite access to the relevant information, most triathletes start a race undertrained or overtrained. That's why he's developed *Triathlon 2.0: Data-Driven Performance Training*, the first program to take advantage of the latest science and technology. *Triathlon 2.0* examines the sport's most popular devices, including cycling power meters, GPS trackers, and heart rate monitors. Capture the most accurate readings, learn what they mean, and, just as important, what they don't. Then, put the numbers to work for you, translating your data into a comprehensive program based on your performance needs and triathlon goals. With *Triathlon 2.0*, you will learn these skills:

- Establish and identify optimal aerobic fitness base.
- Determine the exact number of intervals for the most effective training and quickest recovery.
- Identify performance markers to track training results.
- Develop a tapering plan for peak performance.
- Monitor pace and progress in real time.

If you're serious about maximizing performance, then turn to the only program built around your personal performance data. With *Triathlon 2.0*, the power and plan are in your hands.

## Book Information

File Size: 17981 KB

Print Length: 248 pages

Publisher: Human Kinetics; 1 edition (February 12, 2016)

Publication Date: February 12, 2016

Sold by: Digital Services LLC

Language: English

ASIN: B01BPBJ328

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #156,291 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #17

in Kindle Store > Kindle eBooks > Nonfiction > Sports > Water Sports > Swimming #27 in Kindle

## Customer Reviews

Jim Vance's recent book Triathlon 2.0 was a fun read for a triathlete who's interested in using all of that data that we generate. Here is a high level list of bullet points from the book - It provides a solid list of key metrics along with their definitions as well as tables of typical values for finishers, competitive age groupers and elite athletes. - It really presents the case for CTL, ATL and TSB measurements. - It gives guidance on how to identify your weaknesses. - It gives guidance on how to detect that you've plateaued in a particular skill. - It covers everything from planning your season to post race analysis. - It plans bike race specific training and racing based on TSS - It has specific and measurable goals for tapering - It discusses how to asses the right bike cadence for you based on data - It offers specific suggestions for what you display on your watch while racing and why

Quoteable Quotes

"Your plan better not be good- it must be great""Stop focusing on the pace and focus more on good pacing""It's hard to become faster if, in general, you are slow in your training." "If athletes aren't continuously improving, they are soon left behind, and this trend will only continue."

I got this book after listening to coach Vance ( the author) in a podcast. This book is great for the triathlete who is looking to use data, specifically from training peaks, as metrics to review their performance, weakness and strengths as well as plan more specifically to reach their goals. The book is well written, and the author does a good job explaining the various metrics used in training peaks so that there is very little confusion.

I've had a power meter for a few years now and have never really understood what the graphs, lines and numbers have meant as they present in my Training Peaks account. But with this book, I'm finally getting it. Coach Vance does a great job of explaining the details with corresponding pictures and graphs without getting overly technical - he's a good teacher. Perhaps it's from years of working with his athletes, or from his personal experience racing, that allows Coach Vance to set the right tone throughout the book - he always seems to get to the quick and steer his points to the actionable. Thanks Coach, you've helped me!

I loved this book. Learned a lot from it. Little things I didn't understand well were answered here.

Highly recommend to anyone looking for more data crunching numbers that help give answers to performance management.

Useful guide to understand the numbers and ratios of your training plan. A must when you use Training Peaks as your log program

Loved the book just will reread it to get all of the technical abbreviations down. Any triathlete can use this book to help them achieve their goals!

A tremendous training resource. I really enjoy the ability to evaluate my training and racing.

Great read. Excellent explanations and a must have handbook for coaches

[Download to continue reading...](#)

Data Analytics: Applicable Data Analysis to Advance Any Business Using the Power of Data Driven Analytics (Big Data Analytics, Data Science, Business Intelligence Book 6) Triathlon 2.0: Data-Driven Performance Training IronFit Triathlon Training for Women: Training Programs and Secrets for Success in all Triathlon Distances Puppy Training: How To Train a Puppy: A Step-by-Step Guide to Positive Puppy Training (Dog training, Puppy training, Puppy house training, Puppy training ... your dog, Puppy training books Book 3) Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data Book 1) Big Data For Business: Your Comprehensive Guide to Understand Data Science, Data Analytics and Data Mining to Boost More Growth and Improve Business - Data Analytics Book, Series 2 The Complete Guide to Triathlon Swimming And Training: Discover How To Quickly And Easily Swim Faster And More Efficiently, Overcome Your Fears, And Have Your Best Triathlon Yet IronFit Secrets for Half Iron-Distance Triathlon Success: Time-Efficient Training For Triathlon's Most Popular Distance Crate Training: Crate Training Puppies - Learn How to Crate Train Your Puppy Fast and Simple Way (Crate Training for Your Puppy): Crate Training (Dog Training, ... Training, Dog Care and Health, Dog Breeds,) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Cat Training: The Definitive Step By Step Guide to Training Your Cat Positively, With Minimal Effort (Cat training, Potty training, Kitten training, Toilet ... Scratching, Care, Litter Box, Aggression) Puppy Training: The Ultimate Guide to Housebreak Your Puppy in Just 7 Days: puppy training, dog training, puppy house breaking, puppy house training, house ...

training, puppy training guide, dog tricks) Puppy Training: The Complete Guide To Housebreak Your Puppy in Just 7 Days: puppy training, dog training, puppy house breaking, puppy housetraining, house ... training, puppy training guide, dog tricks) Puppy Training: A Step-by-Step Guide to Crate Training, Potty Training, Obedience Training, and Behavior Training Data-Driven Design and Construction: 25 Strategies for Capturing, Analyzing and Applying Building Data Going Long: Training for Triathlon's Ultimate Challenge (Ultrafit Multisport Training Series) What Customers Want: Using Outcome-Driven Innovation to Create Breakthrough Products and Services: Using Outcome-Driven Innovation to Create Breakthrough ... (Marketing/Sales/Advertising & Promotion) Cable-Driven Parallel Robots: Proceedings of the Third International Conference on Cable-Driven Parallel Robots (Mechanisms and Machine Science) Bodyweight Training: Bodyweight Cross Training WOD Bible: 220 Travel Friendly Home Workouts (Bodyweight Training, Bodyweight Exercises, Strength Training, ... Bodybuilding, Home Workout, Gymnastics) Rowing WOD Bible: 80+ Cross Training C2 Rower Workouts for Weight Loss, Agility & Fitness (Rowing Training, Bodyweight Exercises, Strength Training, Kettlebell, ... Training, Wods, HIIT, Cardio, Cycling)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)