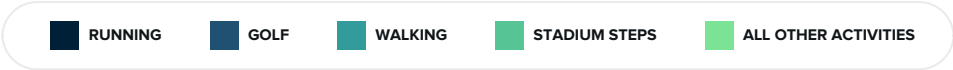


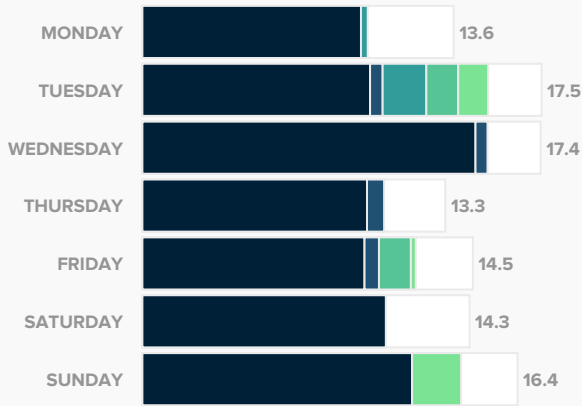


TRAINING BREAKDOWN [LEARN MORE](#)

The Strain by Day of Week graph shows how your strain breaks down over the course of the week and how your various activities contribute to your higher and lower strain days. The white bars show the average strain contribution of your non-activity time. You can maximize the energy you have to exercise by minimizing strain throughout the rest of the day.



STRAIN BY DAY OF WEEK



NUMBER OF ACTIVITIES

36

- Running: 21x
- Golf: 5x
- Walking: 3x
- Stadium Steps: 2x
- All other activities: 5x

AVERAGE ACTIVITY STRAIN

12.6

- Running: 14.1 average
- Golf: 6.2 average
- Walking: 7.7 average
- Stadium Steps: 10.4 average
- All other activities: 7.6 average

TOTAL ACTIVITY DURATION

35:38

- Running: 17:49 total
- Golf: 12:14 total
- Walking: 2:47 total
- Stadium Steps: 0:39 total
- All other activities: 2:06 total

AVERAGE ACTIVITY DURATION

0:59

- Running: 0:50 average
- Golf: 2:26 average
- Walking: 0:55 average
- Stadium Steps: 0:19 average
- All other activities: 0:25 average

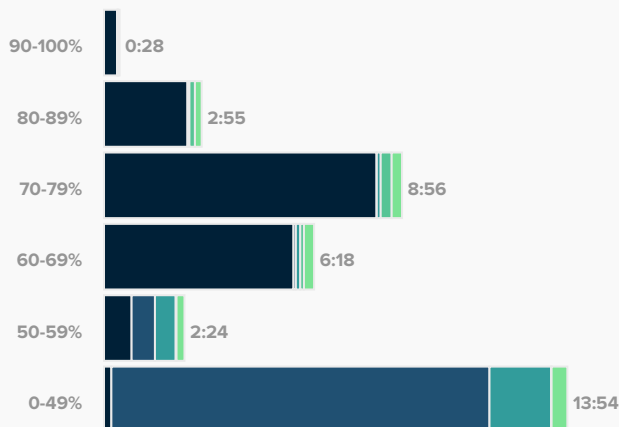
HEART RATE TRAINING [LEARN MORE](#)

Each heart rate zone causes a unique training stimulus. The Heart Rate Zones graph shows how much training you've accumulated in each of the 6 heart rate zones and how your various activities breakdown across the zones last month.

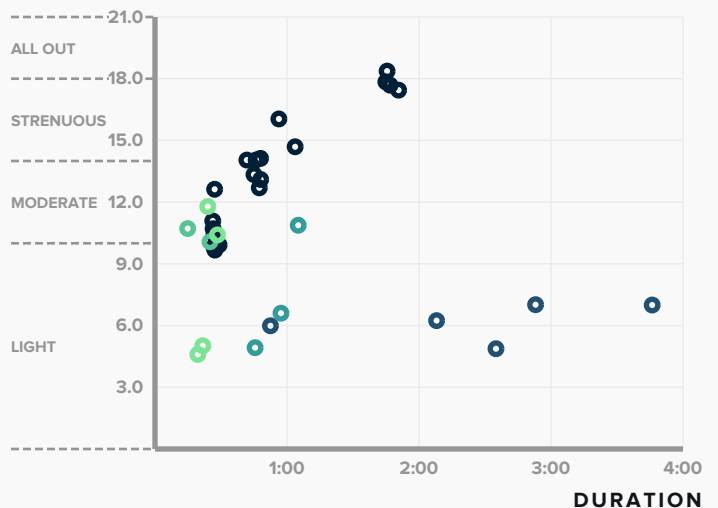
TRAINING INTENSITY [LEARN MORE](#)

See how long it took you to earn various strain scores. Each morning Strain Target recommends an Optimal Strain, some sports take longer than others to reach that Strain. Analyzing recent training lets you estimate the time it will take to reach your daily goal.

HEART RATE ZONES



STRAIN

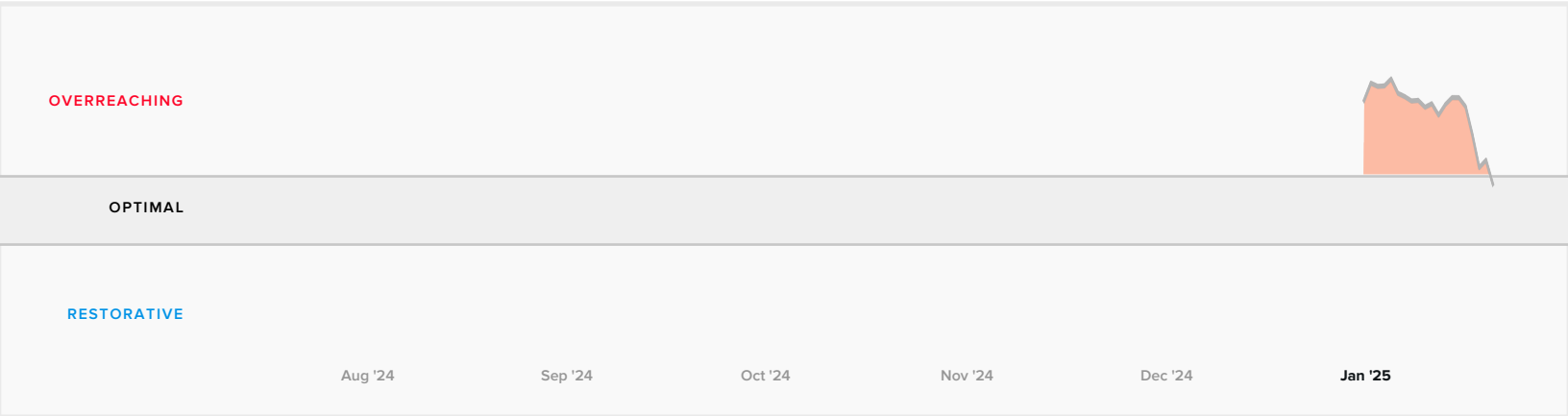




TRAINING BEHAVIOR

The graph below shows a 7-day rolling average of your Training Behavior. This reflects how you have balanced Strain and Recovery on a rolling basis over the past 6 months.

Overreaching means taking on more Strain than is recommended based on your Recovery.
Optimal means Strain and Recovery were balanced.
Restorative means taking on less Strain than you were ready for.



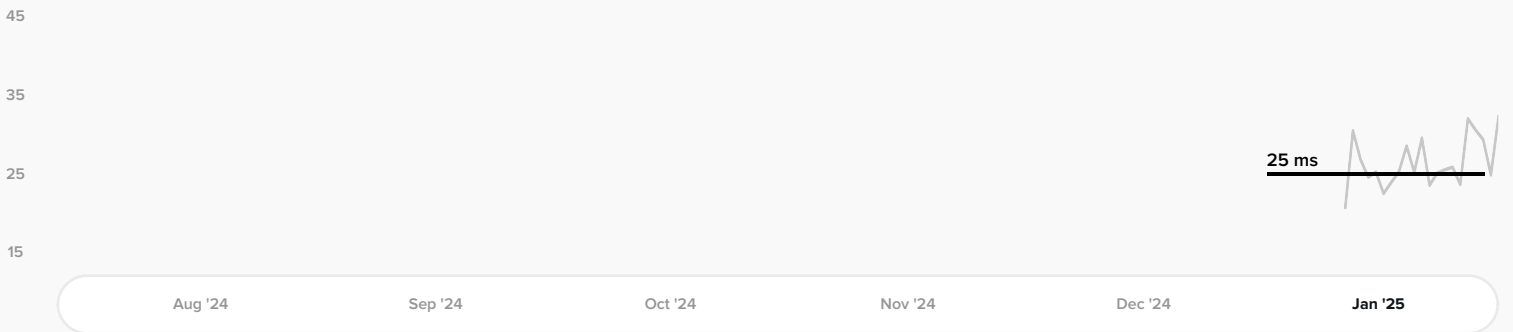
PHYSIOLOGICAL RESPONSE

Track your monthly Heart Rate Variability (HRV) and Resting Heart Rate (RHR) trends over time. How do your HRV and RHR trends react to your training patterns? Fluctuations in HRV and RHR can be caused by your body reacting to training. An increase in HRV and decrease in RHR is a sign of increased fitness.

Green represents a fitness increase.
Red represents a fitness decrease.
Black represents no meaningful change.
Grey represents insufficient data (<10 days).

[LEARN MORE](#)

HRV ADAPTATION



RHR ADAPTATION

