

Package ‘shorts’

July 7, 2022

Type Package

Title Short Sprints

Version 2.0.0

Description Create short sprint (<6sec) profiles using the split times or the radar gun data. Mono-exponential equation is used to estimate maximal sprinting speed (MSS), relative acceleration (TAU), and other parameters such us maximal acceleration (MAC) and maximal relative power (P_{MAX}). These parameters can be used to predict kinematic and kinetics variables and to compare individuals. The modeling method utilized in this package is based on the works of Chelly SM, Denis C. (2001) <doi:10.1097/00005768-200102000-00024>, Clark KP, Rieger RH, Bruno RF, Stearne DJ. (2017) <doi:10.1519/JSC.0000000000002081>, Furusawa K, Hill AV, Parkinson JL (1927) <doi:10.1098/rspb.1927.0035>, Greene PR. (1986) <doi:10.1016/0025-5564(86)90063-5>, and Samozino P. (2018) <doi:10.1007/978-3-319-05633-3_11>.

URL <https://mladenjovanovic.github.io/shorts/>

BugReports <https://github.com/mladenjovanovic/shorts/issues>

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Author Mladen Jovanović [aut, cre],
Jason D. Vescovi [dct]

Maintainer Mladen Jovanović <coach.mladen.jovanovic@gmail.com>

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coef.shorts_model	<i>S3 method for extracting model parameters from shorts_model object</i>
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Description

S3 method for extracting model parameters from shorts_model object

Usage

```
## S3 method for class 'shorts_model'
coef(object, ...)
```

Arguments

object	shorts_model object
...	Extra arguments. Not used

Examples

```
split_distances <- c(10, 20, 30, 40, 50)
split_times <- create_timing_gates_splits(
  gates = split_distances,
  MSS = 10,
  MAC = 9,
  FD = 0.25,
  TC = 0
)

# Simple model
simple_model <- model_timing_gates(split_distances, split_times)
coef(simple_model)
```

create_timing_gates_splits

Create Timing Gates Splits

Description

This function is used to generate timing gates splits with predetermined parameters

Usage

```
create_timing_gates_splits(
  MSS,
  MAC,
  gates = c(5, 10, 20, 30, 40),
  FD = 0,
  TC = 0,
  noise = 0
)
```

Arguments

MSS, MAC	Numeric vectors. Model parameters
gates	Numeric vectors. Distances of the timing gates
FD	Numeric vector. Flying start distance. Default is 0
TC	Numeric vector. Time-correction added to split times (e.g., reaction time). Default is 0
noise	Numeric vector. SD of Gaussian noise added to the split times. Default is 0

Examples

```

create_timing_gates_splits(
  gates = c(10, 20, 30, 40, 50),
  MSS = 10,
  MAC = 9,
  FD = 0.5,
  TC = 0
)

```

find_functions

Find functions

Description

Family of functions that serve a purpose of finding maximal value and critical distances and times at which power, acceleration or velocity drops below certain threshold.

find_max_power_distance finds maximum power and distance at which max power occurs

find_max_power_time finds maximum power and time at which max power occurs

find_velocity_critical_distance finds critical distance at which percent of MSS is achieved

find_velocity_critical_time finds critical time at which percent of MSS is achieved

find_acceleration_critical_distance finds critical distance at which percent of MAC is reached

find_acceleration_critical_time finds critical time at which percent of MAC is reached

find_power_critical_distance finds critical distances at which maximal power over percent is achieved

find_power_critical_time finds critical times at which maximal power over percent is achieved

Usage

```
find_max_power_distance(MSS, MAC, ...)
```

```
find_max_power_time(MSS, MAC, ...)
```

```
find_velocity_critical_distance(MSS, MAC, percent = 0.9)
```

```
find_velocity_critical_time(MSS, MAC, percent = 0.9)
```

```
find_acceleration_critical_distance(MSS, MAC, percent = 0.9)
```

```
find_acceleration_critical_time(MSS, MAC, percent = 0.9)
```

```
find_power_critical_distance(MSS, MAC, percent = 0.9, ...)
```

```
find_power_critical_time(MSS, MAC, percent = 0.9, ...)
```

Arguments

MSS, MAC	Numeric vectors. Model parameters
...	Forwarded to <code>predict_power_at_distance</code> for the purpose of calculation of air resistance
percent	Numeric vector. Used to calculate critical distance. Default is 0.9

Value

`find_max_power_distance` returns list with two elements: `max_power` and distance at which max power occurs

`find_max_power_time` returns list with two elements: `max_power` and time at which max power occurs

References

Haugen TA, Tønnessen E, Seiler SK. 2012. The Difference Is in the Start: Impact of Timing and Start Procedure on Sprint Running Performance: *Journal of Strength and Conditioning Research* 26:473–479. DOI: 10.1519/JSC.0b013e318226030b.

Samozino P. 2018. A Simple Method for Measuring Force, Velocity and Power Capabilities and Mechanical Effectiveness During Sprint Running. In: Morin J-B, Samozino P eds. *Biomechanics of Training and Testing*. Cham: Springer International Publishing, 237–267. DOI: 10.1007/978-3-319-05633-3_11.

Examples

```
dist <- seq(0, 40, length.out = 1000)

velocity <- predict_velocity_at_distance(
  distance = dist,
  MSS = 10,
  MAC = 9
)

acceleration <- predict_acceleration_at_distance(
  distance = dist,
  MSS = 10,
  MAC = 9
)

# Use ... to forward parameters to the shorts::get_air_resistance
pwr <- predict_relative_power_at_distance(
  distance = dist,
  MSS = 10,
  MAC = 9
  # bodyweight = 100,
  # bodyheight = 1.9,
  # barometric_pressure = 760,
  # air_temperature = 25,
  # wind_velocity = 0
)
```

```

)

# Find critical distance when 90% of MSS is reached
plot(x = dist, y = velocity, type = "l")
abline(h = 10 * 0.9, col = "gray")
abline(v = find_velocity_critical_distance(MSS = 10, MAC = 9), col = "red")

# Find critical distance when 20% of MAC is reached
plot(x = dist, y = acceleration, type = "l")
abline(h = (10 / 0.9) * 0.2, col = "gray")
abline(v = find_acceleration_critical_distance(MSS = 10, MAC = 9, percent = 0.2), col = "red")

# Find max power and location of max power
plot(x = dist, y = pwr, type = "l")

max_pwr <- find_max_power_distance(
  MSS = 10,
  MAC = 9
  # Use ... to forward parameters to the shorts::get_air_resistance
)
abline(h = max_pwr$max_power, col = "gray")
abline(v = max_pwr$distance, col = "red")

# Find distance in which relative power stays over 75% of PMAX'
plot(x = dist, y = pwr, type = "l")
abline(h = max_pwr$max_power * 0.75, col = "gray")
pwr_zone <- find_power_critical_distance(MSS = 10, MAC = 9, percent = 0.75)
abline(v = pwr_zone$lower, col = "blue")
abline(v = pwr_zone$upper, col = "blue")

```

format_splits

Format Split Data

Description

Function formats split data and calculates split distances, split times and average split velocity

Usage

```
format_splits(distance, time)
```

Arguments

distance	Numeric vector
time	Numeric vector

Value

Data frame with the following columns:

split Split number
split_distance_start Distance at which split starts
split_distance_stop Distance at which split ends
split_distance Split distance
split_time_start Time at which distance starts
split_time_stop Time at which distance ends
split_time Split time
split_mean_velocity Mean velocity over split distance

Examples

```
data("split_times")

john_data <- split_times[split_times$athlete == "John", ]

format_splits(john_data$distance, john_data$time)
```

get_air_resistance *Get Air Resistance*

Description

get_air_resistance estimates air resistance in Newtons

Usage

```
get_air_resistance(
  velocity,
  bodymass = 75,
  bodyheight = 1.75,
  barometric_pressure = 760,
  air_temperature = 25,
  wind_velocity = 0
)
```

Arguments

velocity Instantaneous running velocity in meters per second (m/s)
bodymass In kilograms (kg)
bodyheight In meters (m)
barometric_pressure
 In Torrs

air_temperature
In Celzius (C)

wind_velocity In meters per second (m/s). Use negative number as head wind, and positive number as back wind

Value

Air resistance in Newtons (N)

References

Arsac LM, Locatelli E. 2002. Modeling the energetics of 100-m running by using speed curves of world champions. *Journal of Applied Physiology* 92:1781–1788. DOI: 10.1152/jappphysiol.00754.2001.

Samozino P, Rabita G, Dorel S, Slawinski J, Peyrot N, Saez de Villarreal E, Morin J-B. 2016. A simple method for measuring power, force, velocity properties, and mechanical effectiveness in sprint running: Simple method to compute sprint mechanics. *Scandinavian Journal of Medicine & Science in Sports* 26:648–658. DOI: 10.1111/sms.12490.

van Ingen Schenau GJ, Jacobs R, de Koning JJ. 1991. Can cycle power predict sprint running performance? *European Journal of Applied Physiology and Occupational Physiology* 63:255–260. DOI: 10.1007/BF00233857.

Examples

```
get_air_resistance(  
  velocity = 5,  
  bodymass = 80,  
  bodyheight = 1.90,  
  barometric_pressure = 760,  
  air_temperature = 16,  
  wind_velocity = -0.5  
)
```

jb_morin

JB Morin Sample Dataset

Description

Sample radar gun data provided by Jean-Benoît Morin on his website. See <https://jbmorin.net/2017/12/13/a-spreadsheet-for-sprint-acceleration-force-velocity-power-profiling/> for more details.

Usage

```
data(jb_morin)
```


Format

Data frame with 2 variables and 232 observations:

time Time in seconds

velocity Velocity in m/s

Details

This dataset represents a sample data provided by Jean-Benoît Morin on a single individual running approximately 35m from a stand still position that is measured with the radar gun. Individual's body mass is 75kg, height is 1.72m. Conditions of the run are the following: air temperature 25C, barometric pressure 760mmHg, wind velocity 0m/s.

The purpose of including this dataset in the package is to check the agreement of the model estimates with Jean-Benoît Morin Microsoft Excel spreadsheet.

Author(s)

Jean-Benoît Morin
Inter-university Laboratory of Human Movement Biology
Saint-Étienne, France <https://jbmorin.net/>

References

Morin JB. 2017. A spreadsheet for Sprint acceleration Force-Velocity-Power profiling. Available at <https://jbmorin.net/2017/12/13/a-spreadsheet-for-sprint-acceleration-force-velocity-power-profiling/> (accessed October 27, 2020).

make_FV_profile *Get Force-Velocity Profile*

Description

Provides Force-Velocity (FV) profile suggested by Pierre Samozino and JB-Morin, et al.

Usage

```
make_FV_profile(  
  MSS,  
  MAC,  
  bodymass = 75,  
  max_time = 6,  
  frequency = 100,  
  RFmax_cutoff = 0.3,  
  ...  
)
```

Arguments

MSS, MAC	Numeric vectors. Model parameters
bodymass	Body mass in kg. Used to calculate relative power and forwarded to get_air_resistance
max_time	Predict from 0 to max_time. Default is 6seconds
frequency	Number of samples within one second. Default is 100Hz
RFmax_cutoff	Time cut-off used to estimate RFmax and Drf. Default is 0.3s
...	Forwarded to get_air_resistance for the purpose of calculation of air resistance and power

Value

List containing the following elements:

- bodymass** Returned bodymass used in FV profiling
- F0** Horizontal force when velocity=0
- F0_rel** F0 divided by bodymass
- V0** Velocity when horizontal force=0
- Pmax** Maximal horizontal power
- Pmax_rel** Pmax divided by bodymass
- FV_slope** Slope of the FV profile. See References for more info
- RFmax** Maximal force ratio after 0.3sec. See References for more info
- RFmax_cutoff** Time cut-off used to estimate RFmax
- Drf** Slope of Force Ratio (RF) and velocity. See References for more info
- RSE_FV** Residual standard error of the FV profile.
- RSE_Drf** Residual standard error of the RF-velocity profile
- data** Data frame containing simulated data used to estimate parameters

References

Samozino P, Rabita G, Dorel S, Slawinski J, Peyrot N, Saez de Villarreal E, Morin J-B. 2016. A simple method for measuring power, force, velocity properties, and mechanical effectiveness in sprint running: Simple method to compute sprint mechanics. *Scandinavian Journal of Medicine & Science in Sports* 26:648–658. DOI: 10.1111/sms.12490.

Examples

```
data("jb_morin")

m1 <- model_radar_gun(time = jb_morin$time, velocity = jb_morin$velocity)

fv_profile <- make_FV_profile(
  MSS = m1$parameters$MSS,
  MAC = m1$parameters$MAC,
  bodyheight = 1.72,
```

```

    bodymass = 120
  )

  print(fv_profile)
  plot(fv_profile)
  plot(fv_profile, "time")

```

 model_radar_gun

Model Using Instantaneous Velocity or Radar Gun

Description

This function models the sprint instantaneous velocity using mono-exponential equation that estimates maximum sprinting speed (MSS) and relative acceleration (TAU). velocity is used as target or outcome variable, and time as predictor.

Usage

```

model_radar_gun(
  time,
  velocity,
  weights = 1,
  CV = NULL,
  control = minpack.lm::nls.lm.control(maxiter = 1000),
  na.rm = FALSE,
  ...
)

```

Arguments

time	Numeric vector
velocity	Numeric vector
weights	Numeric vector. Default is 1
CV	Should cross-validation be used to estimate model fit? Default is NULL. Otherwise use integer indicating number of folds. See Example for more information
control	Control object forwarded to nlsLM . Default is <code>minpack.lm::nls.lm.control(maxiter = 1000)</code>
na.rm	Logical. Default is FALSE
...	Forwarded to nlsLM function

Value

List object with the following elements:

parameters List with the following estimated parameters: MSS, TAU, MAC, PMAX, and TC

model_fit List with the following components: RSE, R_squared, minErr, maxErr, and RMSE

model Model returned by the `nlsLM` function

data Data frame used to estimate the sprint parameters, consisting of `time`, `velocity`, `weights`, and `pred_velocity` columns

References

Samozino P. 2018. A Simple Method for Measuring Force, Velocity and Power Capabilities and Mechanical Effectiveness During Sprint Running. In: Morin J-B, Samozino P eds. Biomechanics of Training and Testing. Cham: Springer International Publishing, 237–267. DOI: 10.1007/978-3-319-05633-3_11.

Examples

```
instant_velocity <- data.frame(  
  time = c(0, 1, 2, 3, 4, 5, 6),  
  velocity = c(0.00, 4.99, 6.43, 6.84, 6.95, 6.99, 7.00)  
)  
  
sprint_model <- with(  
  instant_velocity,  
  model_radar_gun(time, velocity)  
)  
  
print(sprint_model)  
coef(sprint_model)  
plot(sprint_model)
```

model_timing_gates *Models Using Timing Gates Split Times*

Description

These functions model the sprint split times using mono-exponential equation, where `time` is used as target or outcome variable, and `distance` as predictor.

- [model_timing_gates](#) Provides the simplest model with estimated MSS and MAC parameters
- [model_timing_gates_TC](#) Besides estimating MSS and MAC parameters, this function estimates additional parameter TC or time correction
- [model_timing_gates_FD](#) In addition to estimating MSS and MAC parameters, this function estimates FD or flying distance
- [model_timing_gates_FD_TC](#) Combines the approach of the [model_timing_gates_FD](#) with that one of [model_timing_gates_TC](#). In other words, it add extra parameter TC to be estimated in the [model_timing_gates_FD](#) model

Usage

```
model_timing_gates(  
  distance,  
  time,  
  weights = 1,  
  LOOCV = FALSE,  
  control = minpack.lm::nls.lm.control(maxiter = 1000),  
  na.rm = FALSE,  
  ...  
)  
  
model_timing_gates_TC(  
  distance,  
  time,  
  weights = 1,  
  LOOCV = FALSE,  
  control = minpack.lm::nls.lm.control(maxiter = 1000),  
  na.rm = FALSE,  
  ...  
)  
  
model_timing_gates_FD(  
  distance,  
  time,  
  weights = 1,  
  LOOCV = FALSE,  
  control = minpack.lm::nls.lm.control(maxiter = 1000),  
  na.rm = FALSE,  
  ...  
)  
  
model_timing_gates_FD_TC(  
  distance,  
  time,  
  weights = 1,  
  LOOCV = FALSE,  
  control = minpack.lm::nls.lm.control(maxiter = 1000),  
  na.rm = FALSE,  
  ...  
)
```

Arguments

`distance`, `time` Numeric vector. Indicates the position of the timing gates and time measured

`weights` Numeric vector. Default is vector of 1. This is used to give more weight to particular observations. For example, use `1\distance` to give more weight to observations from shorter distances.

LOOCV	Should Leave-one-out cross-validation be used to estimate model fit? Default is FALSE
control	Control object forwarded to <code>nlsLM</code> . Default is <code>minpack.lm::nls.lm.control(maxiter = 1000)</code>
na.rm	Logical. Default is FALSE
...	Extra parameters forwarded to <code>nlsLM</code> function

Value

List object with the following elements:

data Data frame used to estimate the sprint parameters, consisting of distance, time, weights, and pred_time columns

model Model returned by the `nlsLM` function

parameters List with the estimated parameters, of which the following are always returned: MSS, TAU, MAC, and PMAX

model_fit List with the following components: RSE, R_squared, minErr, maxErr, and RMSE

References

Haugen TA, Tønnessen E, Seiler SK. 2012. The Difference Is in the Start: Impact of Timing and Start Procedure on Sprint Running Performance: Journal of Strength and Conditioning Research 26:473–479. DOI: 10.1519/JSC.0b013e318226030b.

Jovanović, M., Vescovi, J.D. (2020). shorts: An R Package for Modeling Short Sprints. Preprint available at SportRxiv. <https://doi.org/10.31236/osf.io/4jw62>

Examples

```
split_distances <- c(10, 20, 30, 40, 50)
split_times <- create_timing_gates_splits(
  gates = split_distances,
  MSS = 10,
  MAC = 9,
  FD = 0.25,
  TC = 0
)

# Simple model
simple_model <- model_timing_gates(split_distances, split_times)

print(simple_model)
coef(simple_model)
plot(simple_model)

# Model with correction of 0.3s
model_with_correction <- model_timing_gates(split_distances, split_times + 0.3)

print(model_with_correction)
plot(model_with_correction)
```

```
# Model with time_correction estimation
model_with_TC <- model_timing_gates_TC(split_distances, split_times)

print(model_with_TC)
plot(model_with_TC)

# Model with flying distance estimations
model_with_FD <- model_timing_gates_FD(split_distances, split_times)

print(model_with_FD)
plot(model_with_FD)

# Model with flying distance estimations and time correction
model_with_FD_TC <- model_timing_gates_FD_TC(split_distances, split_times)

print(model_with_FD_TC)
plot(model_with_FD_TC)
```

plot.shorts_fv_profile

S3 method for plotting shorts_fv_profile object

Description

S3 method for plotting shorts_fv_profile object

Usage

```
## S3 method for class 'shorts_fv_profile'
plot(x, type = "velocity", ...)
```

Arguments

x	shorts_fv_profile object
type	Type of plot. Options are "velocity" (default) and "time"
...	Not used

Value

[ggplot](#) object

Examples

```
data("jb_morin")

m1 <- model_radar_gun(time = jb_morin$time, velocity = jb_morin$velocity)

fv_profile <- make_FV_profile(
```

```

MSS = m1$parameters$MSS,
MAC = m1$parameters$MAC,
bodyheight = 1.72,
bodymass = 120
)

plot(fv_profile)
plot(fv_profile, "time")

```

plot.shortcuts_model *S3 method for plotting shortcuts_model object*

Description

S3 method for plotting shortcuts_model object

Usage

```

## S3 method for class 'shortcuts_model'
plot(x, type = NULL, ...)

```

Arguments

x	shortcuts_model object
type	Not used
...	Not used

Value

[ggplot](#) object

Examples

```

split_times <- data.frame(
  distance = c(5, 10, 20, 30, 35),
  time = c(1.20, 1.96, 3.36, 4.71, 5.35)
)

# Simple model with time splits
simple_model <- with(
  split_times,
  model_timing_gates(distance, time)
)

coef(simple_model)
plot(simple_model)

# Simple model with radar gun data
instant_velocity <- data.frame(

```



```
time = c(0, 1, 2, 3, 4, 5, 6),
velocity = c(0.00, 4.99, 6.43, 6.84, 6.95, 6.99, 7.00)
)

radar_model <- with(
  instant_velocity,
  model_radar_gun(time, velocity)
)

# sprint_model$parameters
coef(radar_model)
plot(radar_model)
```

`predict.shorts_model` *S3 method for returning predictions of shorts_model*

Description

S3 method for returning predictions of `shorts_model`

Usage

```
## S3 method for class 'shorts_model'
predict(object, ...)
```

Arguments

<code>object</code>	shorts_model object
<code>...</code>	Extra arguments. Not used

Examples

```
split_distances <- c(10, 20, 30, 40, 50)
split_times <- create_timing_gates_splits(
  gates = split_distances,
  MSS = 10,
  MAC = 9,
  FD = 0.25,
  TC = 0
)

# Simple model
simple_model <- model_timing_gates(split_distances, split_times)
predict(simple_model)
```

predict_kinematics *Kinematics prediction functions*

Description

Predicts kinematic from known MSS and MAC parameters

Usage

```
predict_velocity_at_time(time, MSS, MAC)
predict_distance_at_time(time, MSS, MAC)
predict_acceleration_at_time(time, MSS, MAC)
predict_time_at_distance(distance, MSS, MAC)
predict_velocity_at_distance(distance, MSS, MAC)
predict_acceleration_at_distance(distance, MSS, MAC)
predict_acceleration_at_velocity(velocity, MSS, MAC)
predict_air_resistance_at_time(time, MSS, MAC, ...)
predict_air_resistance_at_distance(distance, MSS, MAC, ...)
predict_force_at_time(time, MSS, MAC, bodymass = 75, ...)
predict_force_at_distance(distance, MSS, MAC, bodymass = 75, ...)
predict_power_at_distance(distance, MSS, MAC, bodymass = 75, ...)
predict_power_at_time(time, MSS, MAC, bodymass = 75, ...)
predict_relative_power_at_distance(distance, MSS, MAC, bodymass = 75, ...)
predict_relative_power_at_time(time, MSS, MAC, bodymass = 75, ...)
predict_kinematics(object, max_time = 6, frequency = 100, bodymass = 75, ...)
```

Arguments

time, distance, velocity
 Numeric vectors
MSS, MAC Numeric vectors. Model parameters

...	Forwarded to get_air_resistance for the purpose of calculation of air resistance and power
bodymass	Body mass in kg. Used to calculate relative power and forwarded to get_air_resistance
object	shorts_model object
max_time	Predict from 0 to max_time. Default is 6seconds
frequency	Number of samples within one second. Default is 100Hz

Value

Numeric vector
Data frame with kinetic and kinematic variables

References

Haugen TA, Tønnessen E, Seiler SK. 2012. The Difference Is in the Start: Impact of Timing and Start Procedure on Sprint Running Performance: *Journal of Strength and Conditioning Research* 26:473–479. DOI: 10.1519/JSC.0b013e318226030b.

Jovanović, M., Vescovi, J.D. (2020). shorts: An R Package for Modeling Short Sprints. Preprint available at SportRxiv. <https://doi.org/10.31236/osf.io/4jw62>

Samozino P. 2018. A Simple Method for Measuring Force, Velocity and Power Capabilities and Mechanical Effectiveness During Sprint Running. In: Morin J-B, Samozino P eds. *Biomechanics of Training and Testing*. Cham: Springer International Publishing, 237–267. DOI: 10.1007/978-3-319-05633-3_11.

Examples

```
MSS <- 8
MAC <- 9

time_seq <- seq(0, 6, length.out = 10)

df <- data.frame(
  time = time_seq,
  distance_at_time = predict_distance_at_time(time_seq, MSS, MAC),
  velocity_at_time = predict_velocity_at_time(time_seq, MSS, MAC),
  acceleration_at_time = predict_acceleration_at_time(time_seq, MSS, MAC)
)

df$time_at_distance <- predict_time_at_distance(df$distance_at_time, MSS, MAC)
df$velocity_at_distance <- predict_velocity_at_distance(df$distance_at_time, MSS, MAC)
df$acceleration_at_distance <- predict_acceleration_at_distance(df$distance_at_time, MSS, MAC)
df$acceleration_at_velocity <- predict_acceleration_at_velocity(df$velocity_at_time, MSS, MAC)

# Power calculation uses shorts::get_air_resistance function and its defaults
# values to calculate power. Use the ... to setup your own parameters for power
# calculations
df$power_at_time <- predict_power_at_time(
  time = df$time, MSS = MSS, MAC = MAC,
  # Check shorts::get_air_resistance for available params
```

```
    bodymass = 100, bodyheight = 1.85
  )

df

# Example for predict_kinematics
split_times <- data.frame(
  distance = c(5, 10, 20, 30, 35),
  time = c(1.20, 1.96, 3.36, 4.71, 5.35)
)

# Simple model
simple_model <- with(
  split_times,
  model_timing_gates(distance, time)
)

predict_kinematics(simple_model)
```

```
print.shorts_fv_profile
```

S3 method for printing shorts_fv_profile object

Description

S3 method for printing shorts_fv_profile object

Usage

```
## S3 method for class 'shorts_fv_profile'
print(x, ...)
```

Arguments

x	shorts_fv_profile object
...	Not used

Examples

```
data("jb_morin")

m1 <- model_radar_gun(time = jb_morin$time, velocity = jb_morin$velocity)

fv_profile <- make_FV_profile(
  MSS = m1$parameters$MSS,
  MAC = m1$parameters$MAC,
  bodyheight = 1.72,
  bodymass = 120
)

print(fv_profile)
```

`print.shortcuts_model` *S3 method for printing shortcuts_model object*

Description

S3 method for printing shortcuts_model object

Usage

```
## S3 method for class 'shortcuts_model'  
print(x, ...)
```

Arguments

<code>x</code>	shortcuts_model object
<code>...</code>	Not used

Examples

```
split_distances <- c(10, 20, 30, 40, 50)  
split_times <- create_timing_gates_splits(  
  gates = split_distances,  
  MSS = 10,  
  MAC = 9,  
  FD = 0.25,  
  TC = 0  
)  
  
# Simple model  
simple_model <- model_timing_gates(split_distances, split_times)  
simple_model
```

`radar_gun_data` *Radar Gun Data*

Description

Data generated from known MSS and TAU and measurement error for N=5 athletes using radar gun with sampling frequency of 100Hz over 6 seconds.

Usage

```
data(radar_gun_data)
```

Format

Data frame with 4 variables and 3000 observations:

athlete Character string

bodyweight Bodyweight in kilograms

time Time reported by the radar gun in seconds

velocity Velocity reported by the radar gun in m/s

```
residuals.shorts_model
```

S3 method for providing residuals for the shorts_model object

Description

S3 method for providing residuals for the shorts_model object

Usage

```
## S3 method for class 'shorts_model'  
residuals(object, ...)
```

Arguments

object	shorts_model object
...	Not used

Examples

```
split_distances <- c(10, 20, 30, 40, 50)  
split_times <- create_timing_gates_splits(  
  gates = split_distances,  
  MSS = 10,  
  MAC = 9,  
  FD = 0.25,  
  TC = 0  
)  
  
# Simple model  
simple_model <- model_timing_gates(split_distances, split_times)  
residuals(simple_model)
```

split_times	<i>Split Testing Data</i>
-------------	---------------------------

Description

Data generated from known MSS and TAU and measurement error for N=5 athletes using 6 timing gates: 5m, 10m, 15m, 20m, 30m, 40m

Usage

```
data(split_times)
```

Format

Data frame with 4 variables and 30 observations:

athlete Character string

bodyweight Bodyweight in kilograms

distance Distance of the timing gates from the sprint start in meters

time Time reported by the timing gate

summary.shorts_model	<i>S3 method for providing summary for the shorts_model object</i>
----------------------	--

Description

S3 method for providing summary for the shorts_model object

Usage

```
## S3 method for class 'shorts_model'  
summary(object, ...)
```

Arguments

object	shorts_model object
...	Not used

Examples

```

split_distances <- c(10, 20, 30, 40, 50)
split_times <- create_timing_gates_splits(
  gates = split_distances,
  MSS = 10,
  MAC = 9,
  FD = 0.25,
  TC = 0
)

# Simple model
simple_model <- model_timing_gates(split_distances, split_times)
summary(simple_model)

```

vescovi

*Vescovi Timing Gates Sprint Times***Description**

Timing gates sprint times involving 52 female athletes. Timing gates were located at 5m, 10m, 20m, 30m, and 35m. See **Details** for more information.

Usage

```
data(vescovi)
```

Format

Data frame with 17 variables and 52 observations:

Team Team or sport. Contains the following levels: 'W Soccer' (Women Soccer), 'FH Sr' (Field Hockey Seniors), 'FH U21' (Field Hockey Under 21), and 'FH U17' (Field Hockey Under 17)

Surface Type of testing surface. Contains the following levels: 'Hard Cours' and 'Natural Grass'

Athlete Athlete ID

Age Athlete age in years

Height Body height in cm

Bodyweight Body weight in kg

BMI Body Mass Index

BSA Body Surface Area. Calculated using Mosteller equation $\sqrt{(\text{height}/\text{weight})/3600}$

5m Time in seconds at 5m gate

10m Time in seconds at 10m gate

20m Time in seconds at 20m gate

30m Time in seconds at 30m gate

35m Time in seconds at 35m gate

10m-5m split Split time in seconds between 10m and 5m gate

20m-10m split Split time in seconds between 20m and 10m gate

30m-20m split Split time in seconds between 30m and 20m gate

35m-30m split Split time in seconds between 35m and 30m gate

Details

This data-set represents sub-set of data from a total of 220 high-level female athletes (151 soccer players and 69 field hockey players). Using a random number generator, a total of 52 players (35 soccer and 17 field hockey) were selected for this data-set. Soccer players were older (24.6 ± 3.6 vs. 18.9 ± 2.7 yr, $p < 0.001$), however there were no differences for height (167.3 ± 5.9 vs. 167.0 ± 5.7 cm, $p = 0.886$), body mass (62.5 ± 5.9 vs. 64.0 ± 9.4 kg, $p = 0.500$) or any sprint interval time ($p > 0.650$).

The protocol for assessing linear sprint speed has been described previously (Vescovi 2014, 2016, 2012) and was identical for each cohort. Briefly, all athletes performed a standardized warm-up that included general exercises such as jogging, shuffling, multi-directional movements, and dynamic stretching exercises. Infrared timing gates (Brower Timing, Utah) were positioned at the start line and at 5, 10, 20, and 35 meters at a height of approximately 1.0 meter. Participants stood with their lead foot positioned approximately 5 cm behind the initial infrared beam (i.e., start line). Only forward movement was permitted (no leaning or rocking backwards) and timing started when the laser of the starting gate was triggered. The best 35 m time, and all associated split times were kept for analysis. The assessment of linear sprints using infrared timing gates does not require familiarization (Moir, Button, Glaister, and Stone 2004).

Author(s)

Jason D. Vescovi
University of Toronto
Faculty of Kinesiology and Physical Education
Graduate School of Exercise Science
Toronto, ON Canada
<vescovij@gmail.com>

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