



SAM PuttLab

...the reference in putt training

SAM PuttLab Extended Reports

Project

Name: Examples
Description: Example Project

Player

Name: Mr. Consistent
Born: -
Hand: right
Handicap: -
Playing since: -

Session

Name: Consistent putting stroke
Description: imported from older version
Date: 18.02.2008

File

Name: Consistent putting stroke
Description: imported from older version
Date: 8.4.2008
Putts: 7

Technique

73.7%

Timing

85.9%

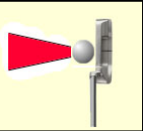
Consistency

94.7%

Overall Rating

87.2%

Aiming Report



Face Aim

0.71

0.23

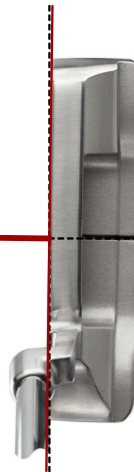
1.22

0.50

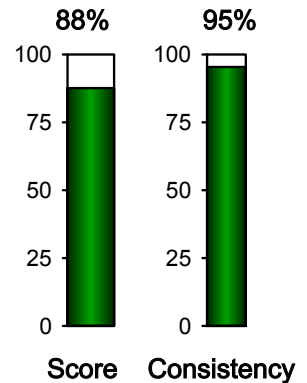
1.09

0.58

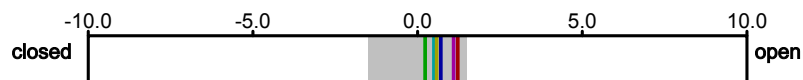
0.86



open 0.7°

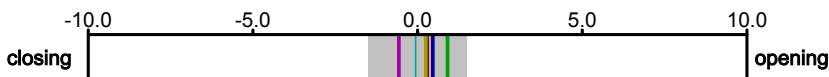


Face at aim



0.7° open

Face change

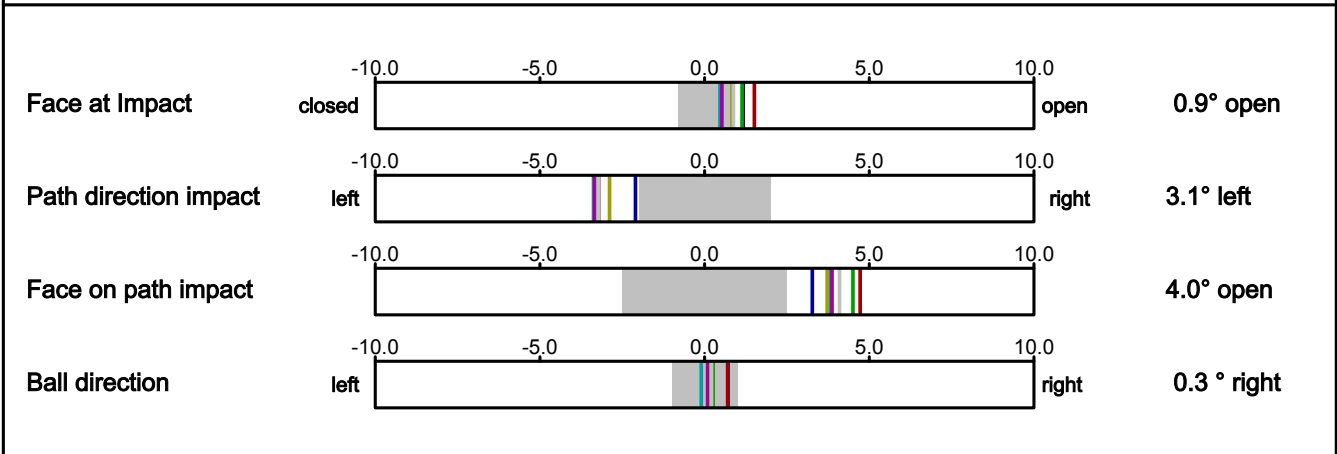
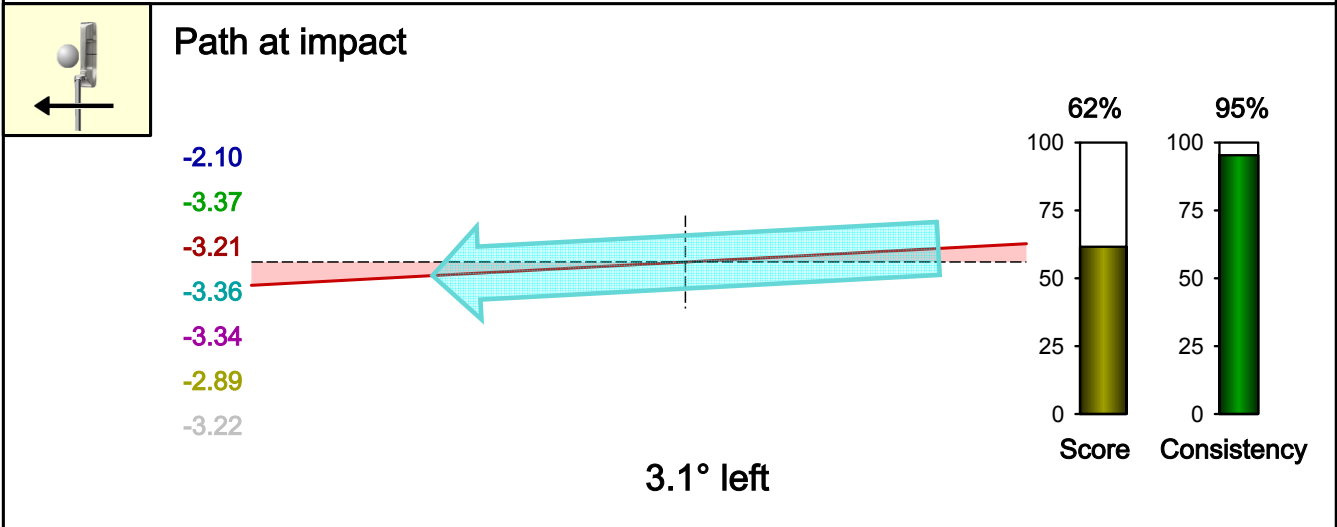
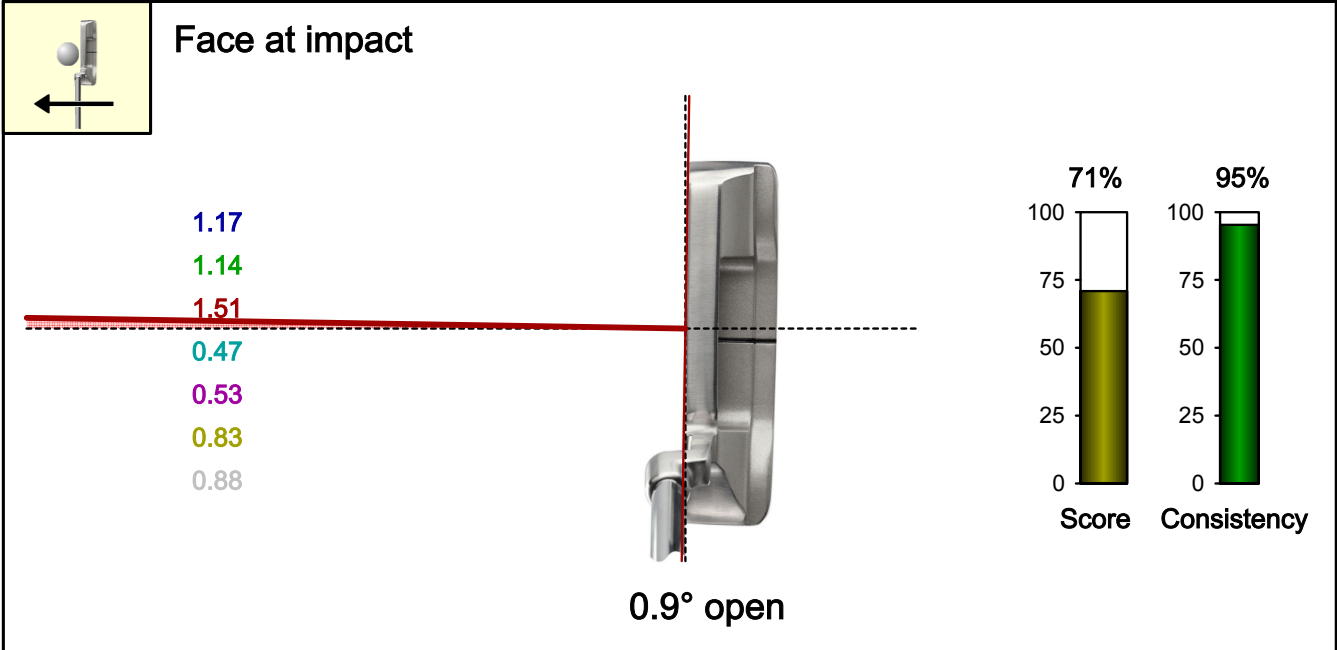


0.2° opening



Project: Examples
 Player: Mr. Consistent
 File: Consistent putting stroke
 Date: 8.4.2008

Direction



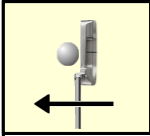


SAM PuttLab

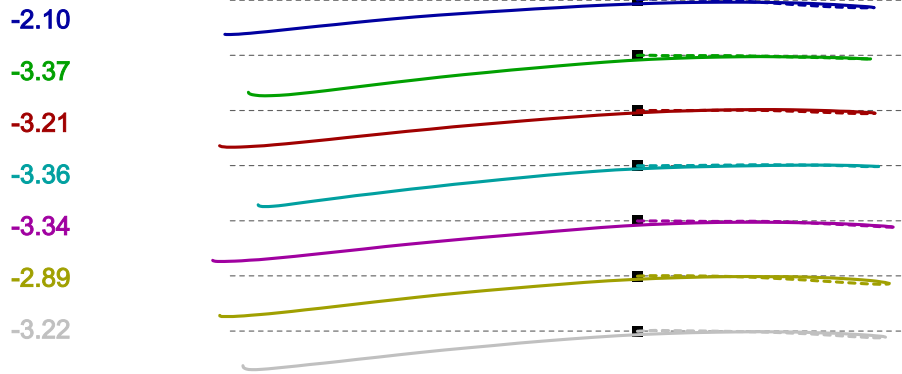
...the reference in putt training

Project:	Examples
Player:	Mr. Consistent
File:	Consistent putting stroke
Date:	8.4.2008

Path & Spot



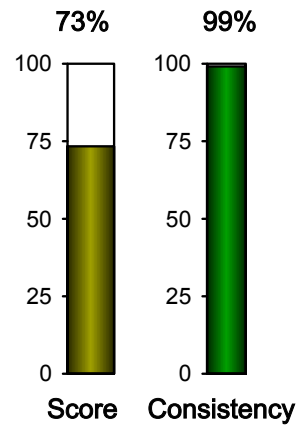
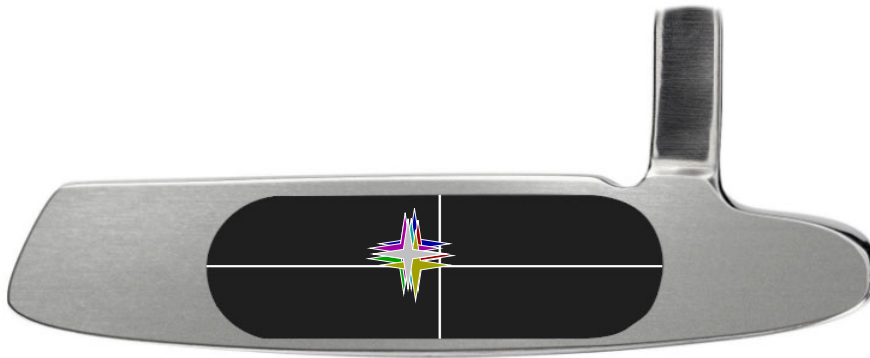
Top view



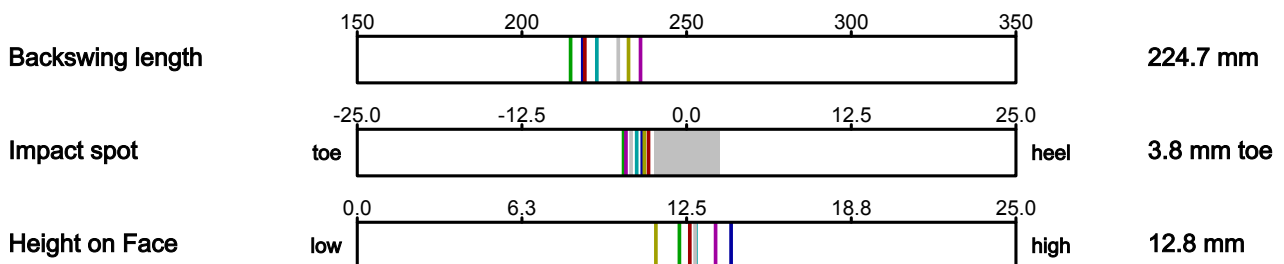
3.1° left

Impact spot

-3.36
-4.78
-2.89
-3.79
-4.60
-3.21
-4.21



3.8 mm toe





SAM PuttLab

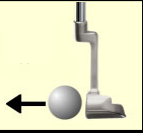
...the reference in
putt training

Science&Motion
Sports

www.scienceandmotion.com

Project: Examples
Player: Mr. Consistent
File: Consistent putting stroke
Date: 8.4.2008

Loft & Rise



Side view

2.75

2.76

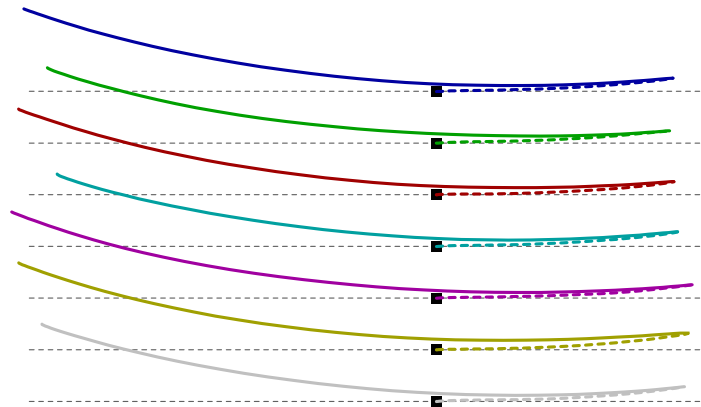
2.85

3.23

2.95

2.21

3.38



100 mm

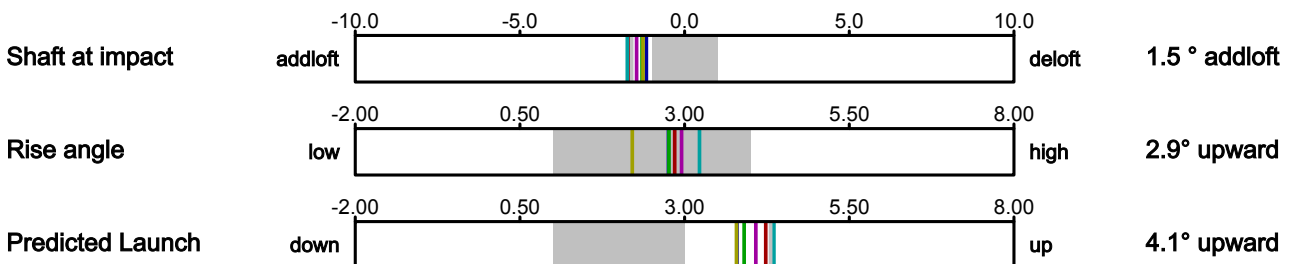
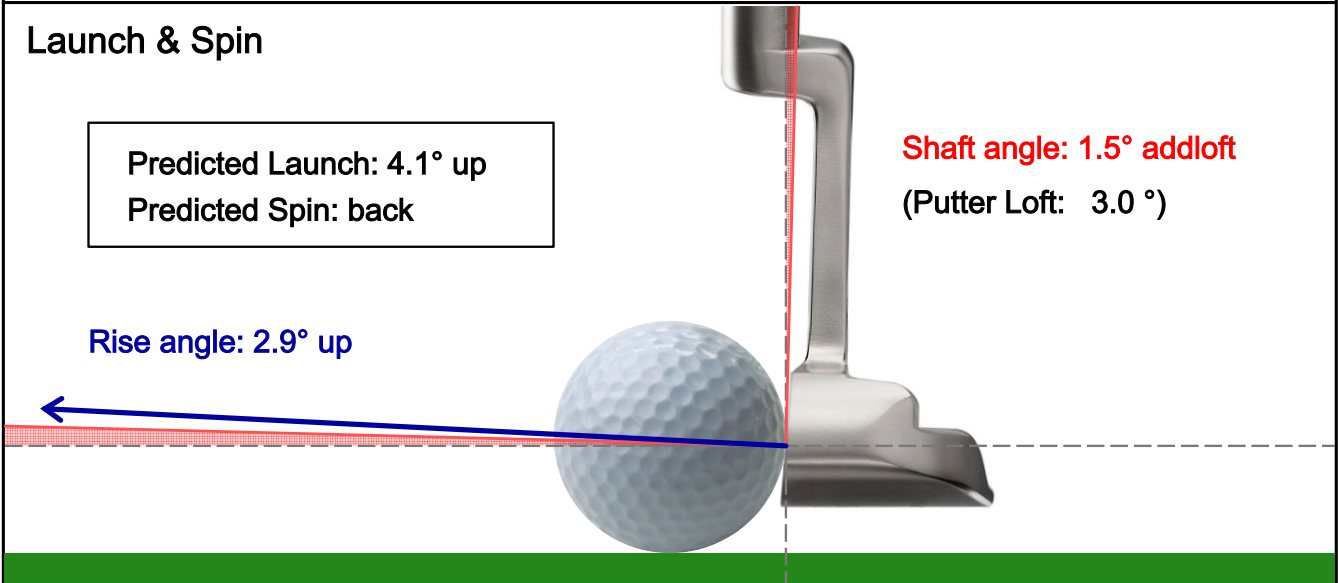
2.9° up at impact

Launch & Spin

Predicted Launch: 4.1° up
Predicted Spin: back

Shaft angle: 1.5° addloft
(Putter Loft: 3.0°)

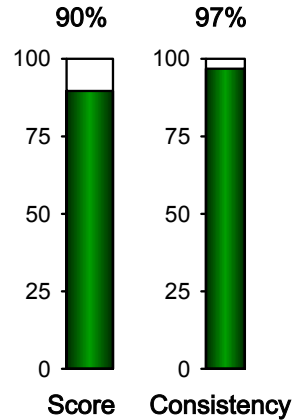
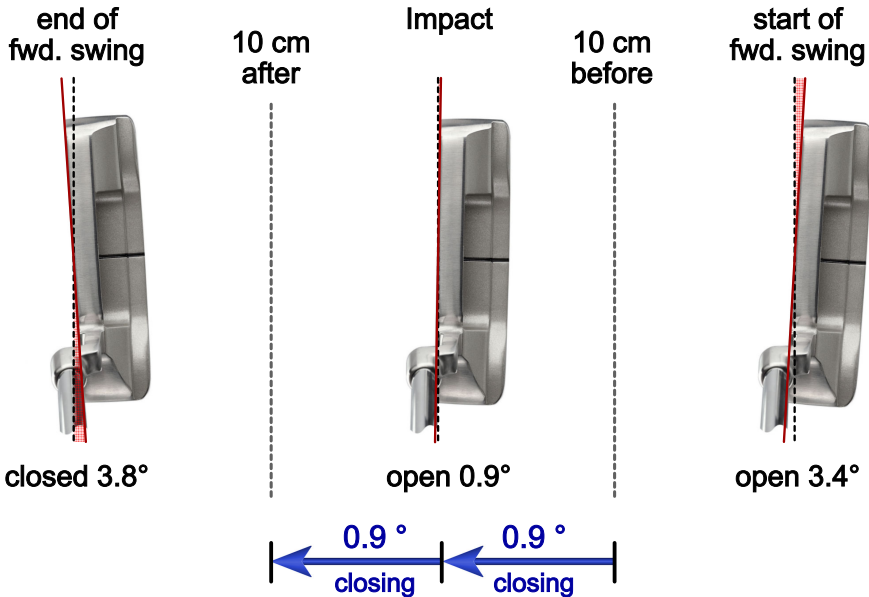
Rise angle: 2.9° up





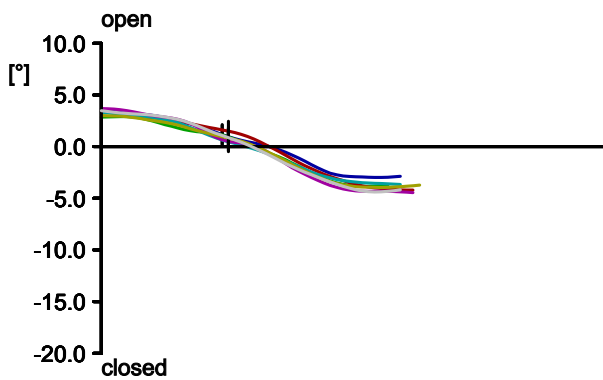
Project: Examples
 Player: Mr. Consistent
 File: Consistent putting stroke
 Date: 8.4.2008

Face Rotation

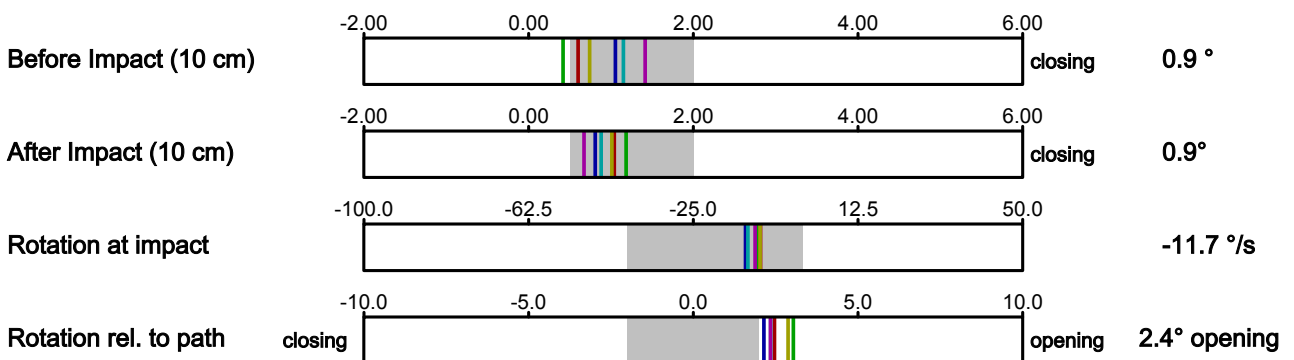
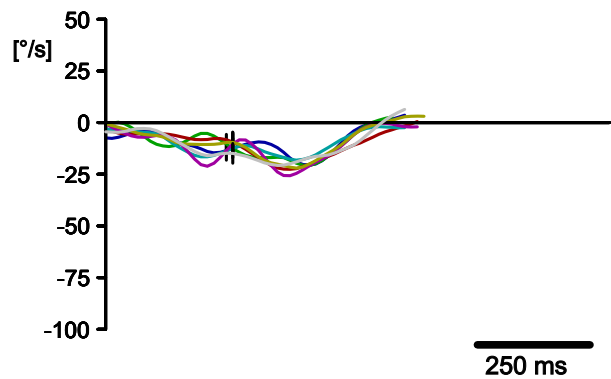


Total Rotation: 7.2° closing

Face Angle



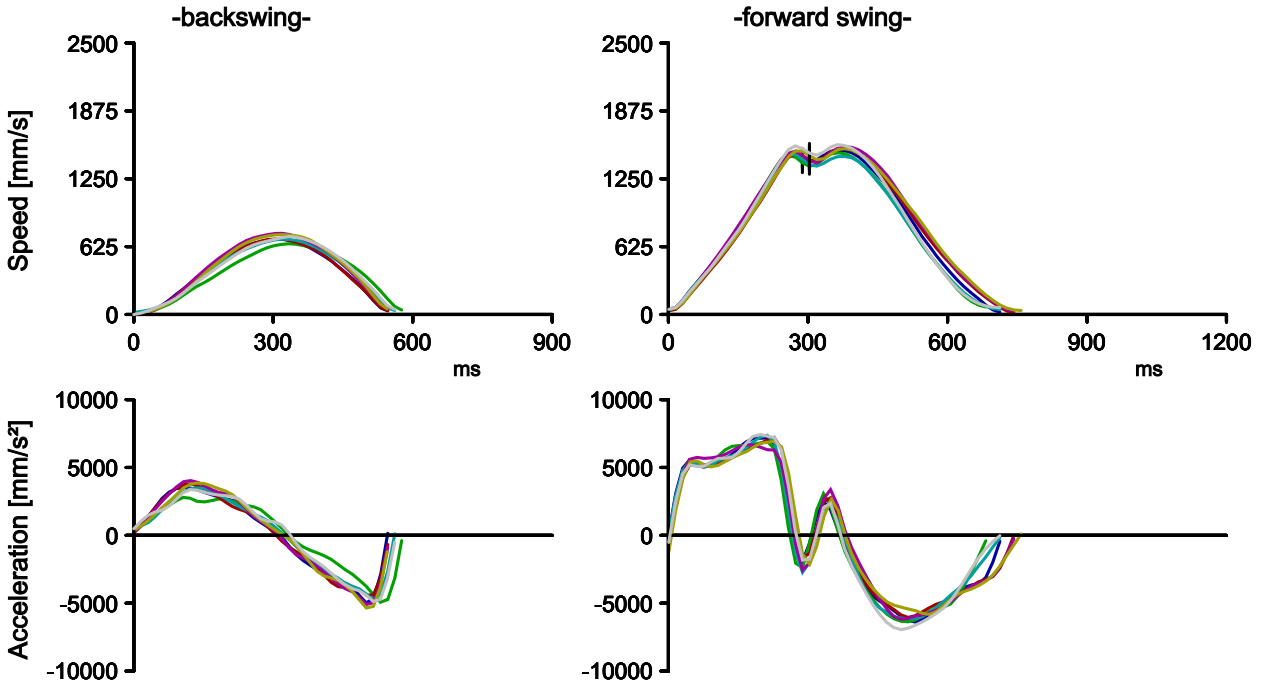
Rotation





Project: Examples
 Player: Mr. Consistent
 File: Consistent putting stroke
 Date: 8.4.2008

Movement Dynamics



Timing

