

Statistics for Obstacle course and Slowrace

On the following pages are some screenshots from the software (UniTime) used for timekeeping in "Obstacle course" and "Slow Race"

Besides measuring the finish time in "Obstacle course", the system also measure reaction time (the time from the leading edge of the 6' beep to the wheel cross the start line), and some split times.

There were 593 competitors from 19 different countries signed up for "Obstacle course" and 488 did a race. (82.2%)
36 competitors did only make 1 attempt, even they have 2.

There were 540 competitors from 18 different countries signed up for "Slow forward" and 448 did a race. (82.9%)
12 competitors did only make 1 attempt, even they have 2.

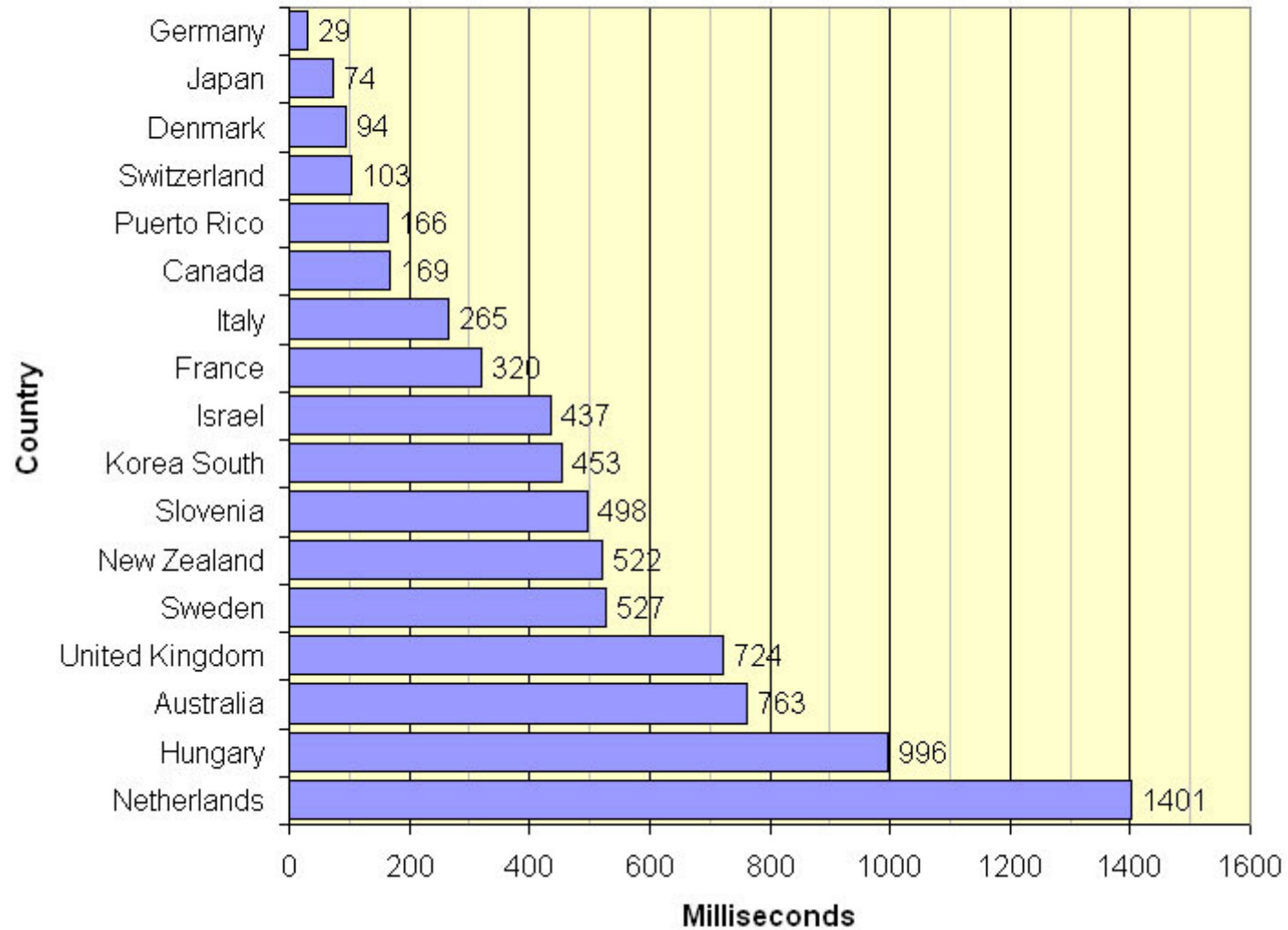
There were 398 competitors from 16 different countries signed up for Slow backward" and 312 did a race. (78.4%)
14 competitors did only make 1 attempt, even they have 2.

124 did only sign up for 1 of these 3 events.
16 competitors did only sign up for "Slow forward"
6 competitors did only sign up for "Slow backward"
102 competitors did only sign up for "Obstacle course"

355 did sign up for all 3 events.

Obstacle course

**Obstacle course average reactiontime
(up to 10 best from every country)**



Germany was about 2.5 times faster than Japan (a remarkable different). It seems like they have been practicing this task.

Female expert

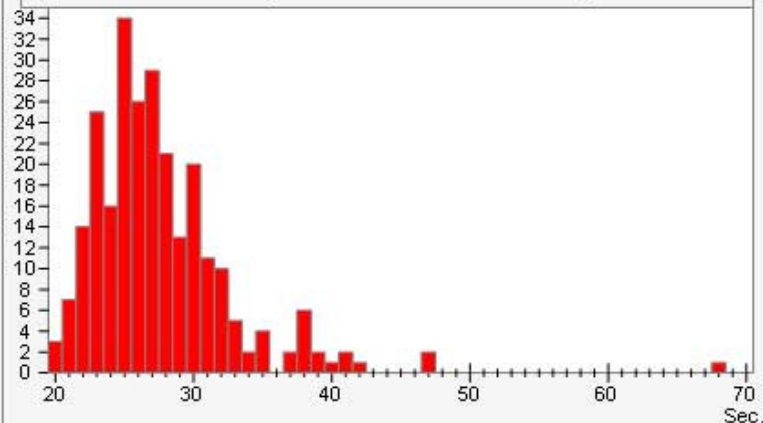
Fastest time	Saori Yazawa	20,381 Sec.
Slowest time		68,655 Sec.
Average racing time		28,072 Sec.

Fastest:

Reaction time	Mitsuki Yamamoto	0,001 Sec.
Start → Split1	Maren Sender	2,258 Sec.
Split1 → Split2	Saori Yazawa	7,654 Sec.
Split2 → Prefinish	Saori Yazawa	9,045 Sec.
Prefinish → finish	Miriam Hein	0,958 Sec.

Average reaction time	0,456 Sec.
------------------------------	------------

Number of competitors versus racing time



Male expert

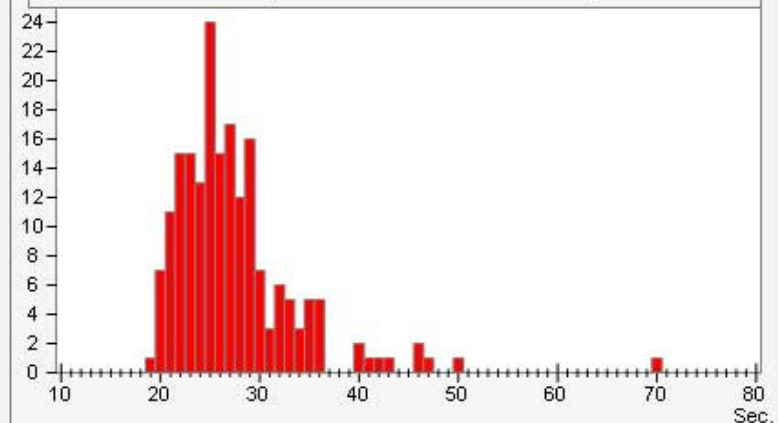
Fastest time	Rocco Schulz	19,250 Sec.
Slowest time		70,420 Sec.
Average racing time		27,922 Sec.

Fastest:

Reaction time	Simon Sisnaiske	0,003 Sec.
Start → Split1	Hiroaki Okayama	2,022 Sec.
Split1 → Split2	Rocco Schulz	7,292 Sec.
Split2 → Prefinish	Rocco Schulz	8,747 Sec.
Prefinish → finish	Pascal Métry	0,939 Sec.

Average reaction time	0,419 Sec.
------------------------------	------------

Number of competitors versus racing time



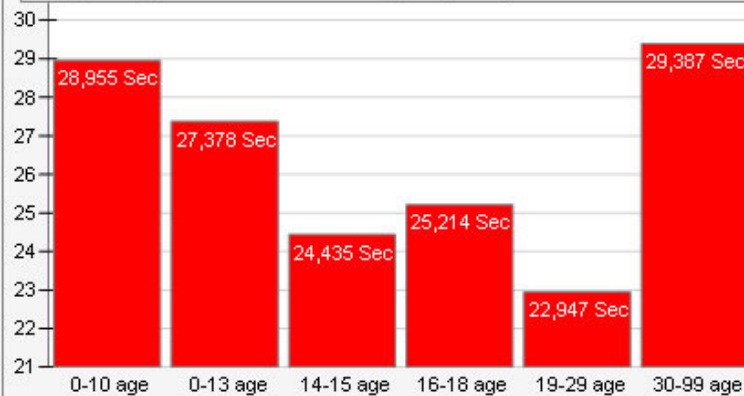
Female expert

Average age	14,6 Year
-------------	-----------

Youngest age	7 Year
--------------	--------

Oldest age	50 Year
------------	---------

Average time versus age groups



No. DQ in both attemps	16
------------------------	----

No. DQ in first attempt	63
-------------------------	----

No. DQ in second attempt	48
--------------------------	----

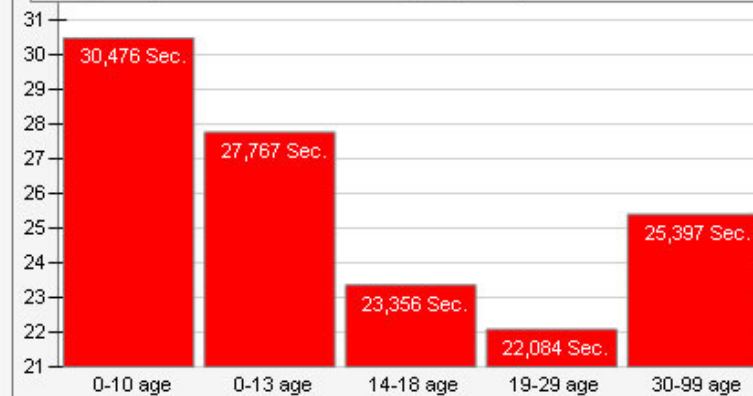
Male expert

Average age	21,6 Year
-------------	-----------

Youngest age	6 Year
--------------	--------

Oldest age	72 Year
------------	---------

Average time versus age groups



No. DQ in both attemps	19
------------------------	----

No. DQ in first attempt	61
-------------------------	----

No. DQ in second attempt	50
--------------------------	----

Congratulation

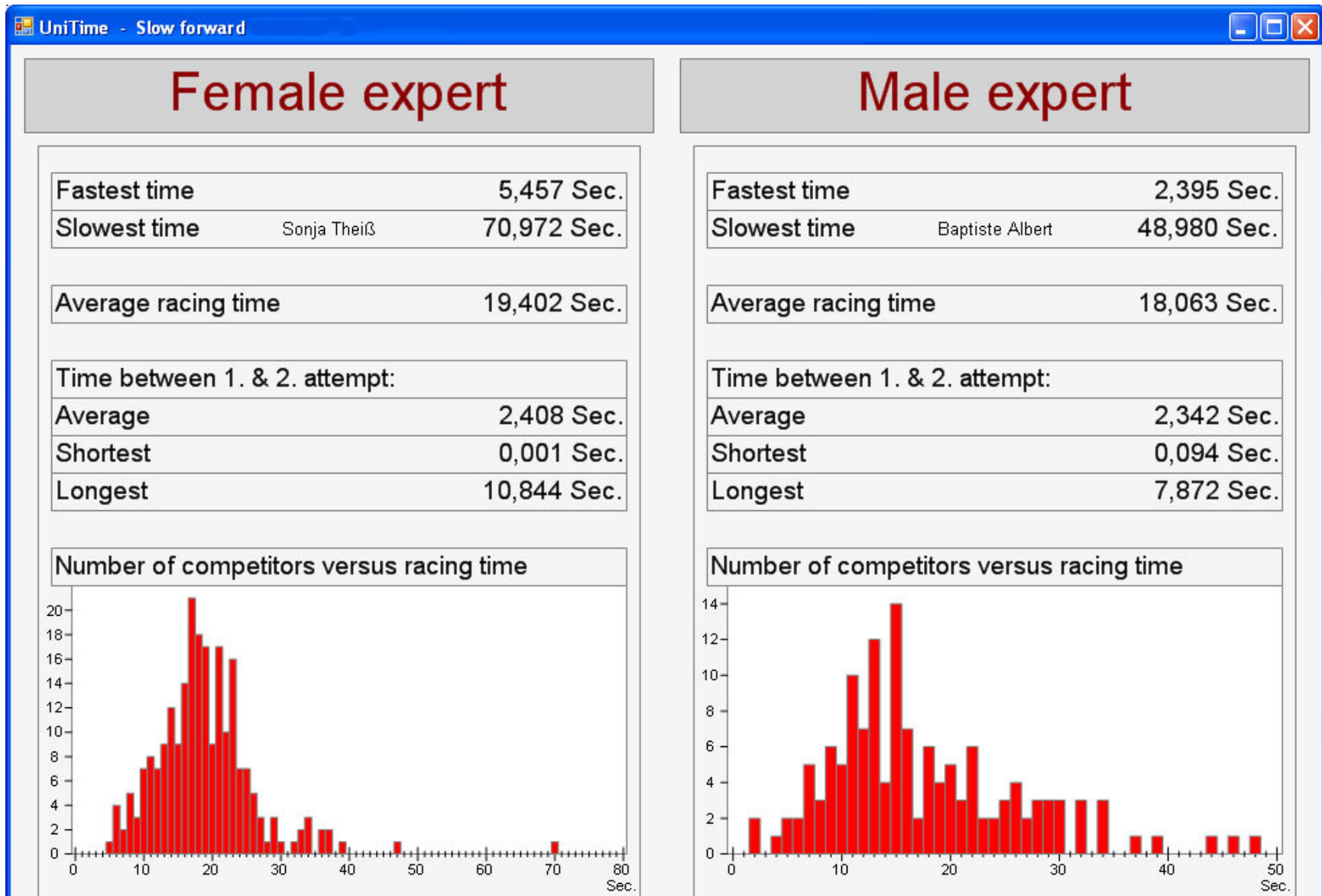
New world record

Time	19,250 Sec.
Name	Rocco Schulz
Country	Germany
In attempt no	2
Date	Sunday, August 03, 2008 9:50:29 AM
Event	UNICON XIV (Denmark)

The old record (from Einrad Community)	
Time	19,460 Sec.
Name	Marc Haeflienger
Country	Schweiz
Event	UNICON 11

Slowrace forward

“Time between 1. & 2. attempt” are calculated as follows: If a competitor did 14 sec. in one attempt and 15 sec. in the other, then the time between is 1 sec.



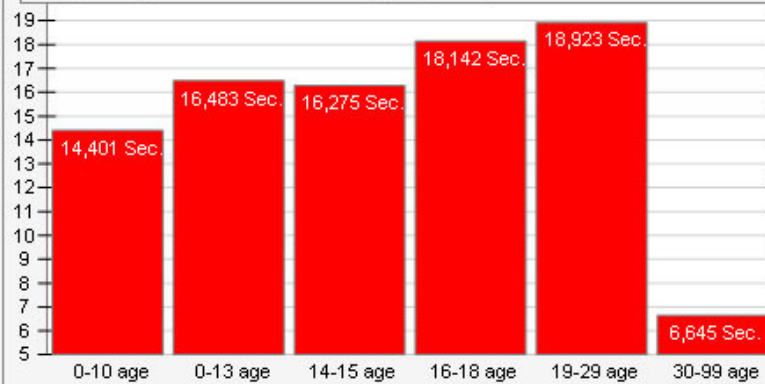
Female expert

Average age 14,8 Year

Youngest age 7 Year

Oldest age 50 Year

Average time versus age groups



No. DQ in both attempts 39

No. DQ in first attempt 114

No. DQ in second attempt 107

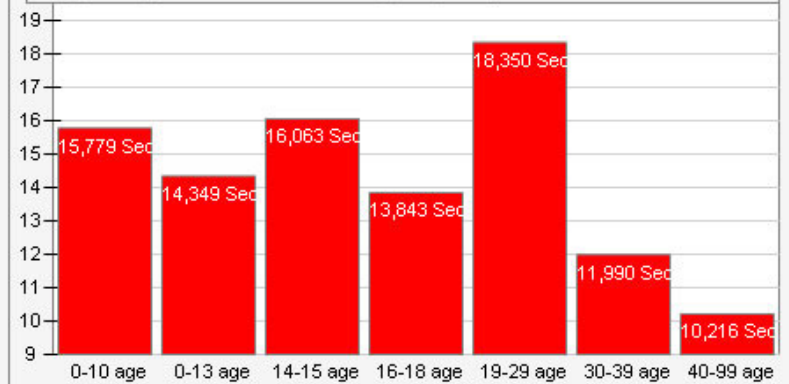
Male expert

Average age 21,8 Year

Youngest age 7 Year

Oldest age 58 Year

Average time versus age groups

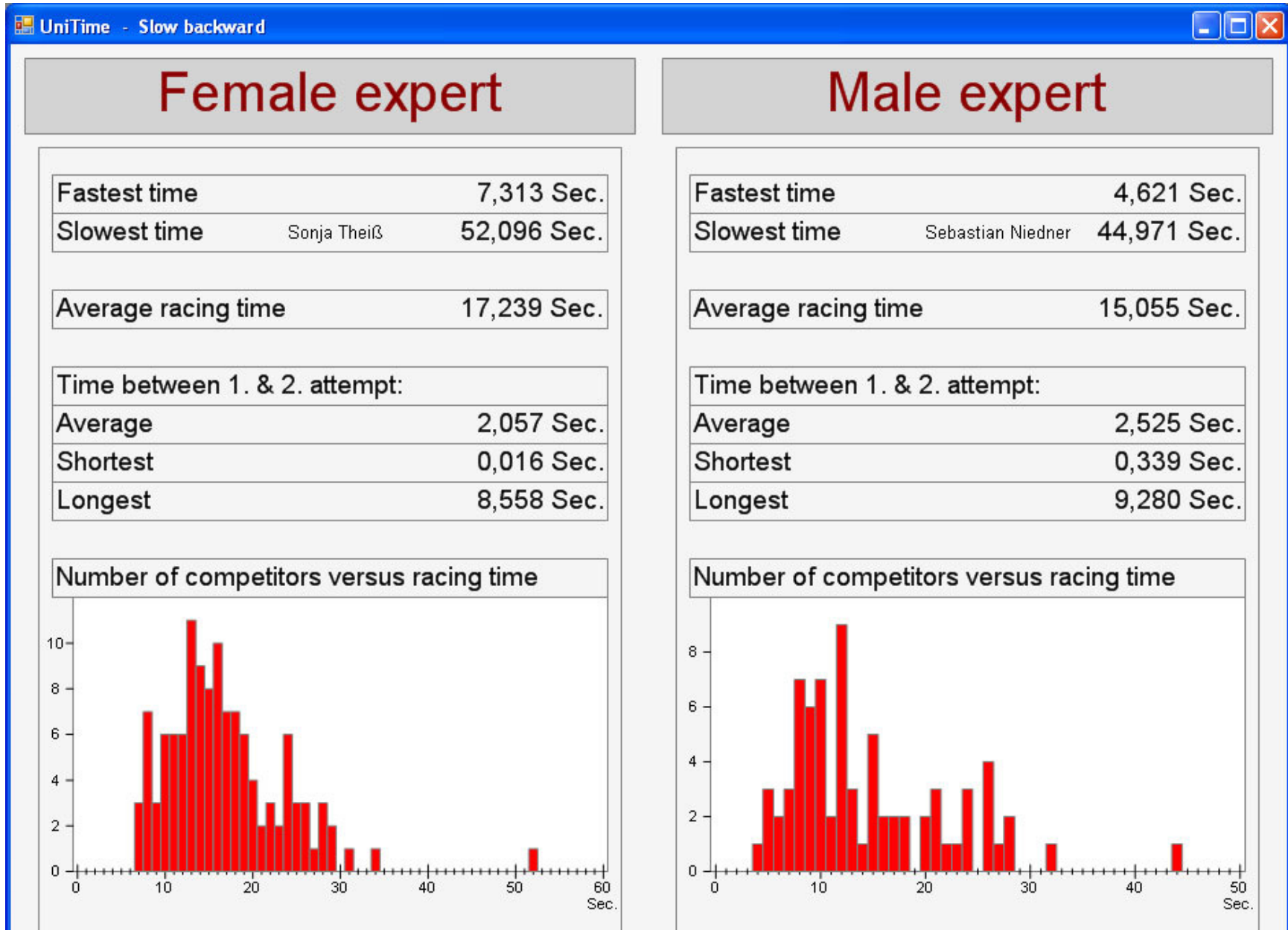


No. DQ in both attempts 34

No. DQ in first attempt 75

No. DQ in second attempt 74

Slowrace backward



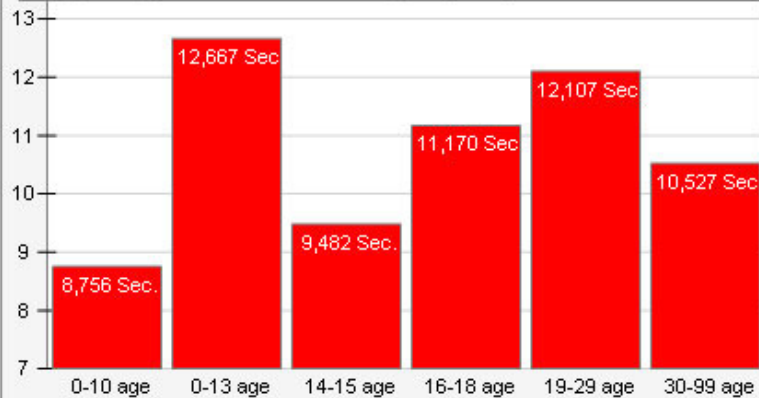
Female expert

Average age 15,1 Year

Youngest age 8 Year

Oldest age 43 Year

Average time versus age groups



No. DQ in both attempts 66

No. DQ in first attempt 118

No. DQ in second attempt 98

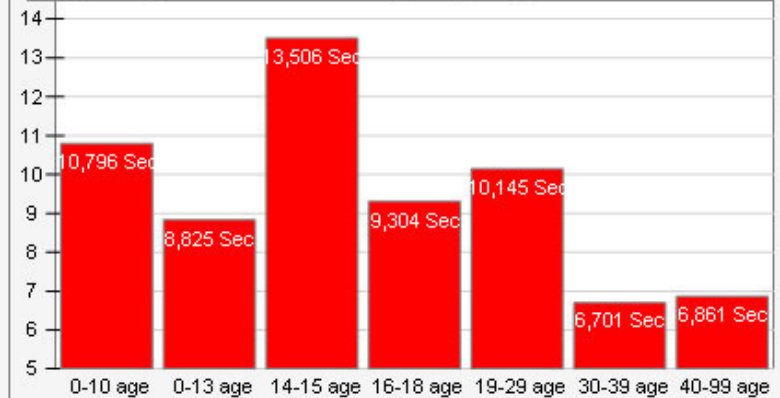
Male expert

Average age 23,5 Year

Youngest age 10 Year

Oldest age 61 Year

Average time versus age groups



No. DQ in both attempts 43

No. DQ in first attempt 74

No. DQ in second attempt 65