

AperTO - Archivio Istituzionale Open Access dell'Università di Torino

**Performance analysis of elite lifesavers during competition: effects related to gender, turn of competition, and age category**

**This is the author's manuscript**

*Original Citation:*

*Availability:*

This version is available <http://hdl.handle.net/2318/1711890> since 2023-02-28T15:22:19Z

*Published version:*

DOI:10.1080/24748668.2019.1664215

*Terms of use:*

Open Access

Anyone can freely access the full text of works made available as "Open Access". Works made available under a Creative Commons license can be used according to the terms and conditions of said license. Use of all other works requires consent of the right holder (author or publisher) if not exempted from copyright protection by the applicable law.

(Article begins on next page)

# International Journal of Performance Analysis in Sport

## Performance analysis of elite lifesavers during competition: effects related to gender, turn of competition, and age category

--Manuscript Draft--

<b>Full Title:</b>	Performance analysis of elite lifesavers during competition: effects related to gender, turn of competition, and age category
<b>Manuscript Number:</b>	RPAN-2019-0328R1
<b>Article Type:</b>	Research Article
<b>Keywords:</b>	aquatic sports; lifesaving; video analysis; swimming performance; intermediate times
<b>Abstract:</b>	<p>The aim of this study was to analyze elite lifesavers' official performances according to specific intermediate times recorded during each specialty, and comparing them in relation to genders, turns of competition (qualifications; finales), and age (seniors; youths) categories. For this purpose, the intermediate times of 825 (female: 423, male: 402) individual performances were recorded by means of the official stopwatch of championship and two video cameras synchronized with the official stopwatch of competition. A linear mixed-effects model was applied to verify subgroup differences (<math>p \leq 0.05</math>). For single specialty, differences emerged for each observed variables (<math>p \leq 0.001</math>). Differences (<math>p</math> range: <math>&lt; 0.001 - 0.03</math>) were confirmed for the interactions with specific intermediate times, excepting for those in "Manikin Tow with Fins - 100 m" with each variable, in "Manikin Carry with Fins - 100 m" with age, and in "Obstacle Swim - 200 m" with gender and age. Therefore, elite lifesaving coaches will be able to benefit from the results of this study, considering specific performances, avoiding any generalization, and promoting more aware training sessions.</p>
<b>Order of Authors:</b>	Corrado Lupo, PhD Alex Nicolae Ungureanu Paolo De Pasquale Paolo Riccardo Brustio
<b>Response to Reviewers:</b>	<p>Reviewer #1: Please add comments you don't mind the author seeing.</p> <p>General comments Under participants it would be good to know the minimum number of participants in any combination of gender, age group and stage of competition. Eg the finals for some disciplines have low frequencies so even if senior / junior and male / female are split 50:50, there would be fewer than 7 participants in some cells of the analysis. The statistics are still valid if this is above 5. Good inter-operator agreement checking of the method. Answer: thanking the reviewer for his/her suggestion, we implemented the specific number of cases related to significances in the Results section of the new version. However, for a better understanding of the data management, we had already reported (in the first version) the following period in the Statistical Analysis section: "due to the absence of data related to young female athletes performing finals in the Manikin Tow with Fins - 100 m specialty, only the main effect was calculated". For each of the remained interactions (i.e., gender X age group X stage of competition) related to the single six specialties, a minimum of 6 cases was always guaranteed.</p> <p>Specific comments Figure 2 contains some very small charts. I suggest spreading these over two landscaped pages. Answer: according to this suggestion, we spread Figure 2 over two landscaped pages. The reference Stallman and Hillman is missing from the reference list. Answer: we implemented the missing reference.</p>

# Performance analysis of elite lifesavers during competition: effects related to gender, turn of competition, and age category.

Corrado Lupo<sup>1</sup>, Alex Nicolae Ungureanu<sup>1</sup>, Paolo De Pasquale<sup>2</sup>, Paolo Riccardo Brustio<sup>1</sup>.

1. Neuromuscular Function Research Group, School of Exercise & Sport Sciences (SUISM), Department of Medical Sciences, University of Torino, Turin, Italy.

2. School of Exercise & Sport Sciences (SUISM), University of Torino, Turin, Italy.

## Abstract

*The aim of this study was to analyze elite lifesavers' official performances according to specific intermediate times recorded during each specialty, and comparing them in relation to genders, turns of competition (qualifications; finales), and age (seniors; youths) categories. For this purpose, the intermediate times of 825 (female: 423, male: 402) individual performances were recorded by means of the official stopwatch of championship and two video cameras synchronized with the official stopwatch of competition. A linear mixed-effects model was applied to verify subgroup differences ( $p \leq 0.05$ ). For single specialty, differences emerged for each observed variables ( $p \leq 0.001$ ). Differences ( $p$  range:  $< 0.001 - 0.03$ ) were confirmed for the interactions with specific intermediate times, excepting for those in "Manikin Tow with Fins - 100 m" with each variable, in "Manikin Carry with Fins - 100 m" with age, and in "Obstacle Swim - 200 m" with gender and age. Therefore, elite lifesaving coaches will be able to benefit from the results of this study, considering specific performances, avoiding any generalization, and promoting more aware training sessions.*

**Key words:** aquatic sports, lifesaving, video analysis, swimming performance, intermediate times.

## 1. Introduction

Lifesaving is an aquatic discipline originated to provide a service to society and human life. Nevertheless, competitive lifesaving has become a very popular sport over the last century, promoting new and effective techniques (Booth, 2000). Guidelines, rules, and regulations for competitive lifesaving at youth and senior levels, in swimming pools and open water, have been officially established at national and international contests (International Life Saving Federation (ILSF), 2019). Italy is one of the founding nations of the ILSF, and elite (i.e., both youth and senior lifesavers included) Italian Lifesaving Championships are regularly organized in line with the international rules, consisting of ocean and pool events (Federazione Italiana Nuoto (FIN), 2019). For the latter type of competition, six individual specialties (and other three competed as team) are performed.

In the “Manikin Carry - 50 m” specialty, the lifesaver swims 25 m freestyle, then dives to recover a submerged manikin to the surface within 5 m of the pick-up line, and finally carries the manikin to touch the finish wall of the pool. In “Manikin Carry with Fins - 100 m”, the lifesaver swims 50 m freestyle wearing fins, then recovers a submerged manikin to the surface within 10 m of the turn wall, and finally carries the manikin to touch the finish wall of the pool. In “Rescue Medley - 100 m”, the lifesaver swims 50 m freestyle to turn, dive, and swim underwater to a submerged manikin located at 17.5 m from the turn wall, then surfaces the manikin within the 5 m pick-up line, and finally carries it the remaining distance to touch the finish wall. In “Manikin Tow with Fins - 100 m”, the lifesaver swims 50 m freestyle with fins and rescue tube; after touching the turn wall, and within the 5 m pick-up zone, the lifesaver fixes the rescue tube correctly around a manikin and tows it to the finish. In “Obstacle Swim - 200 m”, the lifesaver swims the 200 m course passing eight times under the immersed obstacles (located at 12.5 m from the two poolside, at the bottom of pool) to touch the finish wall of the pool. Finally, in “Super Lifesaver - 200 m”, the lifesaver swims 75 m freestyle and then dives to recover a submerged manikin; successively, the lifesaver surfaces the manikin within the 5 m pick-up zone, and carries it to the turn wall; after touching the wall the lifesaver releases the manikin; finally, in the water, the lifesaver wears fins and rescue tube and swims 50 m freestyle, and after touching the wall, and within the 5 m pick-up zone, fixes the rescue tube correctly around a manikin and tows it to the finish (International Life Saving Federation (ILSF), 2019). Usually elite Italian Lifesaving Championships are planned into two consecutive days of competition (i.e., qualifications in the mornings; finals in the afternoons). The eight best swimmers (youth athletes potentially

1 included) for each specialty at the qualifications could access to the finals “A”, whereas the  
2 eight youth best ones (excluding eventual youth athletes already qualified into the final “A”)  
3 could participate in the “youth finals”.  
4

5 Research on lifesavers has been focused on psychological aspects such as the ability of  
6 minimizing the occurrence of anxiety in dangerous circumstances to favour an effective  
7 decision making (Avramidis, 1998; Avramidou, Avramidis, & Pollman, 2007). Moreover,  
8 lifesaving has been also studied for the leg techniques adopted during performance. In  
9 particular, Rejman et al. (2012) have demonstrated that “dolphin leg” is less convenient than  
10 “crawl leg”, despite the first swimming technique could be considered as valuable training  
11 practice. Similarly, in a more recent study (Abraldes, Stallman, Soares, & Queiroga, 2014),  
12 the lifesaver’s speed and fatigue index in the 4x25 m carrying manikin test have been  
13 evaluated by comparing breaststroke, scissors, flutter, and dolphin kicks, clearly reporting that  
14 the first two kick techniques are more convenient to maximize speed and minimize fatigue  
15 index than the others.  
16  
17

18 However, at present, research on lifesaving is quite limited and mainly focused on  
19 rescue, whereas no study has been provided on competitive performance, which is a sport  
20 discipline characterized by specific techniques. In fact, **Stallman and Hillman (2012)**  
21 highlighted that lifesavers in real rescue and competitions are characterized by different  
22 swimming techniques such as the positioning of their head up to see the victim during a  
23 rescue, and downward to swim as fast as possible during a competition.  
24

25 Regardless of rescue and competitive sport discrimination, lifesaving combines  
26 elements of swimming, rowing, surfing, and running. Also, over time the lifesaving skills  
27 have been developed into competitive sport events for all ages (Avramidou et al., 2007).  
28 Nevertheless, no specific reference on the competitions of this sport discipline has been yet  
29 provided, highlighting the need of investigations to obtain substantial information and  
30 practical applications for training. In fact, not only swimming, but also technical drills are  
31 fundamental in this sport. As consequence, performance analyses focused on specific phases  
32 can be enormously useful for lifesaving coaches, and strength and conditioning trainers who  
33 aspire to apply more aware and effective training exercises.  
34  
35

36 Thus, the aim of this study was to investigate elite Italian lifesavers’ performances  
37 during the elite national championships by considering specific intermediate times of each  
38 specialty, and comparing them in relation to genders, turns of competitions (qualifications;  
39 finales), and age categories (seniors; youths). In particular, it has been hypothesized that  
40 intermediate times recorded for the six lifesaving specialties are strongly different (i.e., with  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52

1 medium or large effect sizes; ESs) between: i) male and female; ii) qualification and final  
2 turns of competitions; and iii) youth and elite categories.

## 3 **2. Methods**

### 4 *Participants*

5 The local Institutional Review Board approved this study to analyze the lifesavers'  
6 performances of the 2017 elite Italian Championships (Milan, April 22-23, 2017; between 9  
7 a.m. and 7 p.m. in both days). Six-hundred-forty-seven lifesavers (332 female, 20±1 years;  
8 315 male, 21±1 years) which participated in the Championships were recruited for this study.  
9 In particular, the distribution of participants in relation to each specialty, gender, turn of  
10 competition, and age category are reported in table 1.  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65

16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65

Table 1. Distribution of participants at the 2017 elite Italian Lifesavers Championships for each specialty and in relation to gender, turn of competition, and age category.

Specialty	Gender		Turn of competition		Age category		Total
	Female	Male	Qualifications	Finals	Youth	Senior	
Manikin Carry - 50 m	73	59	101	31	54	78	132
Manikin Carry with Fins - 100 m	68	88	124	32	81	75	156
Rescue Medley - 100 m	73	71	113	31	68	76	144
Manikin Tow with Fins - 100 m	83	61	116	28	67	77	144
Obstacle Swim - 200 m	63	71	103	31	64	70	134
Super Lifesaver - 200 m	63	52	89	26	51	64	115

According to the elite Italian coaches and physical trainers, the lifesavers participating in the elite Italian Lifesaving Championships usually perform a minimum of four to a maximum of eight 120-180 min training sessions per week (physical training included), with at least 3 years of previous swimming practice.

## *Measures*

1 A total of 825 individual performances (423 from female, and 402 from male lifesavers) were  
2 recorded by means of the official stopwatch of competition, and one or two video cameras  
3 (GoPro HERO 3, GoPro, Inc., San Mateo, California, USA; sampling at 30 Hz) specifically  
4 positioned (at a height of 10 m, and a distance of 10 m from the pool, along the 50-m side of  
5 the swimming pool) in relation to each single competition specialty (Figure 1). In particular  
6 for the:  
7  
8  
9  
10

- 11 1) “Manikin Carry - 50 m” specialty, a camera was fixed at 35 m from the start wall, to  
12 register two intermediate times (0-35, 35-50 m);  
13  
14
- 15 2) “Manikin Carry with Fins - 100 m”, a camera was fixed at the middle point of the 50 m  
16 pool, to register two intermediate times (50-75, 75-100 m), after recording a first  
17 intermediate time (0-50m) by means of the official stopwatch of competition;  
18  
19
- 20 3) “Rescue Medley - 100 m”, a camera was fixed at 40 m from the starting pool, to register  
21 two intermediate times (0-60, 60-100 m);  
22  
23
- 24 4) “Manikin Tow with Fins - 100 m”, a camera was fixed at 45 m from the starting pool, to  
25 register two intermediate times (50-55, 55-100 m), after recording a first intermediate time  
26 (0-50m) by means of the official stopwatch of competition;  
27  
28
- 29 5) “Obstacle Swim - 200 m”, four intermediate times (0-50, 50-100, 100-150, 150-200 m)  
30 have been exclusively recorded by means of the official stopwatch of competition;  
31  
32
- 33 6) “Super Lifesaver - 200 m”, two cameras were fixed at 5 and 45 m from the starting pool, to  
34 register four intermediate times (100-105, 105-150, 150-155, 155-200 m), after recording  
35 two beginning intermediate times (0-50, 50-100 m) by means of the official stopwatch of  
36 competition.  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65



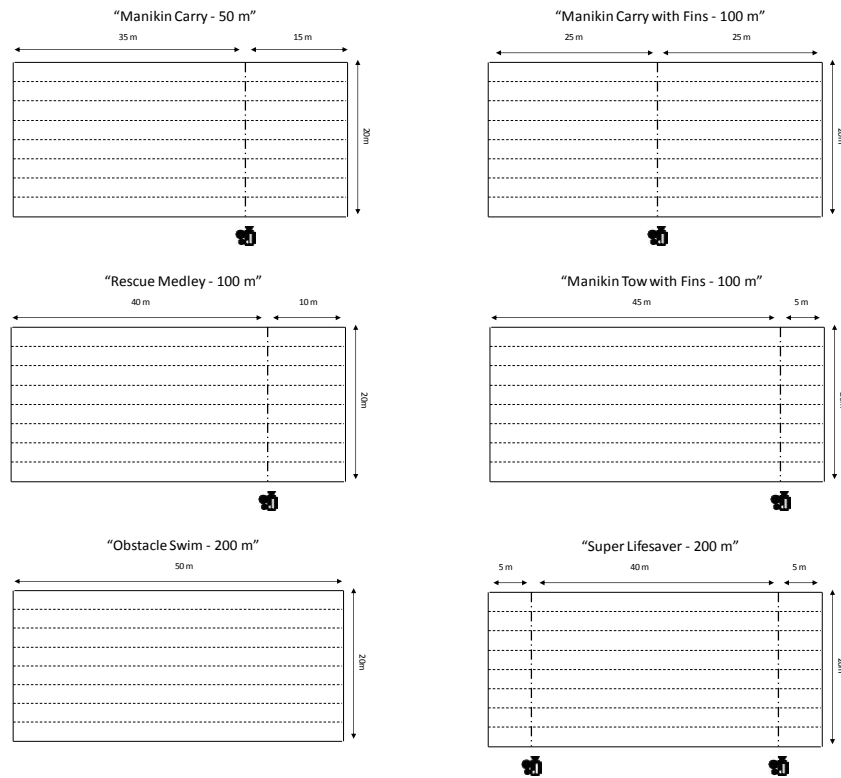


Figure 1. Operational setups of cameras in relation to each of the six specialties performed at the elite Italian Lifesaving Championships (start line at the left board of the pool reported in figure).

### Design and procedures

The operator focused the cameras to cover each performance phase of the entire competition, thus allowing to synchronize the stopwatches of each camera with the official stopwatch of competition (managed by technical officials), by means of commercially available software (Dartfish ProSuite, Fribourg, Switzerland), according to a previous study (Lupo, Capranica, Cugliari, Gomez, & Tessitore, 2016).

To avoid inter-observer variability, a single observer (with more than two years of experience) managed the videotapes to record each performance time. However, to assess reliability, the analyst, who completed this study, investigated a randomly chosen part of lifesaving championships twice, where each observation was separated by 14 days, showing a perfect intra-observer test-retest reliability (Intraclass Correlations, ICC = 1).

### Statistical Analysis

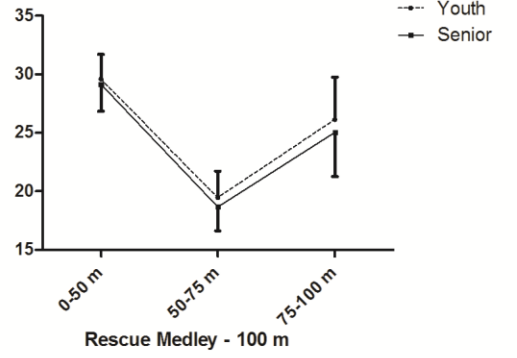
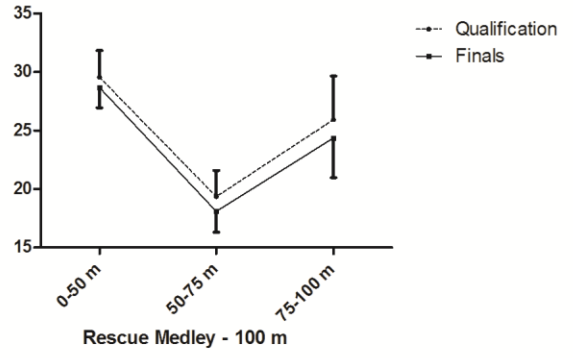
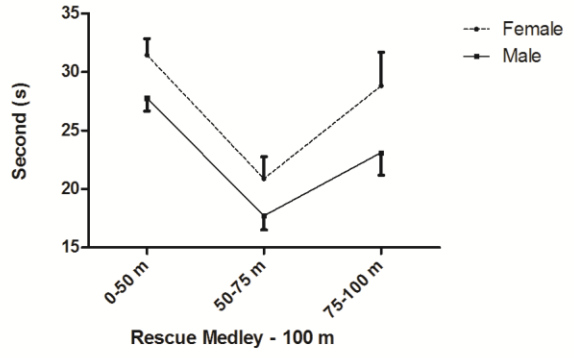
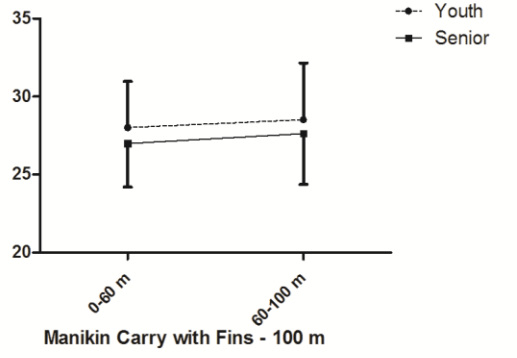
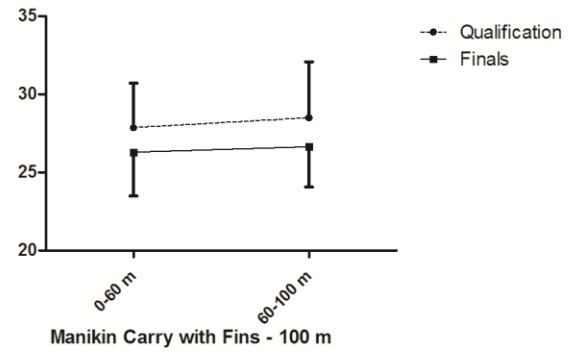
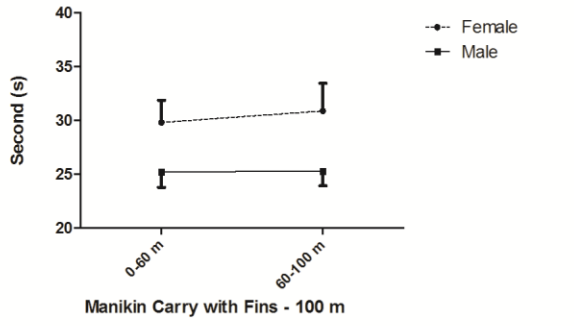
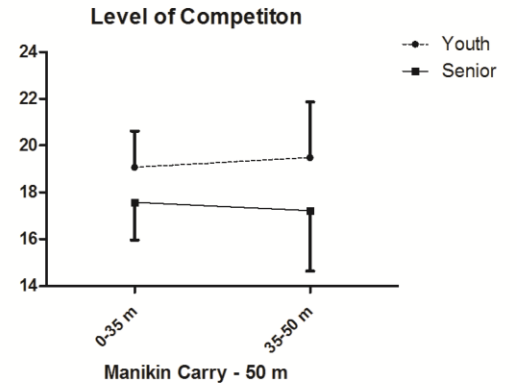
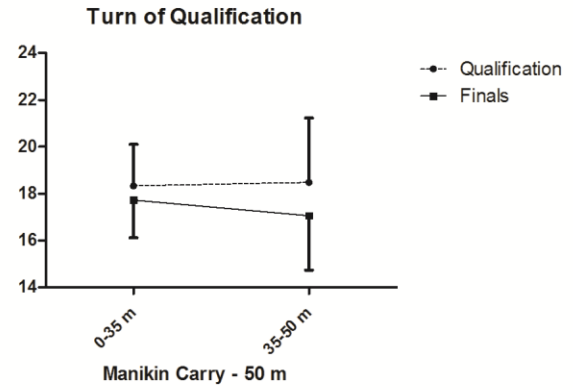
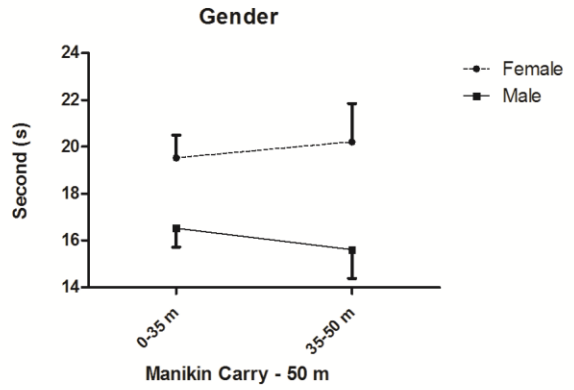
A linear mixed-effects model was applied to each specialty to determine differences in performance times according to genders, turns of competition, age categories. Specifically, the depended variable was the time performance recorded in each specialty, whereas fixed

1 effects were Gender, Turns of Competition, Age categories, time (e.g., intermitted time  
2 performance) and their interactions. In order to account error for repeated measure for the  
3 same subject, participants were considered as random intercept effect. Only the interactions  
4 Time x Gender, Time x Turns of Competition and Time x Age were considered. In case of  
5 significance, post hoc pairwise comparisons were performed using Tukey correction. Due to  
6 the absence of data related to young female athletes performing finals in the Manikin Tow  
7 with Fins - 100 m specialty, only the main effect was calculated. The level of significance was  
8 set at 5% ( $p < 0.05$ ). All data were analyzed using statistical package R (version 3.5.2; R Core  
9 Team, 2018) with the packages “lme4” (Bates, Mächler, Bolker, & Walker, 2015) and  
10 “emmeans” (Lenth, 2019).  
11  
12  
13  
14  
15  
16  
17  
18  
19

### 20 **3. Results**

21 Means and standard deviations of intermediate time performance for the analyzed elite Italian  
22 Lifesaving Championships are plotted for gender, turn of competition, and age category  
23 (Figure 2).  
24  
25

26 The Table 2 reports the estimated mean difference and the main effect of Genders,  
27 Turns of Competition, Age categories for each competition specialty. For all considered  
28 competition specialties a significant main effect of Genders, Turns of Competition, Age  
29 categories was observed.  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65



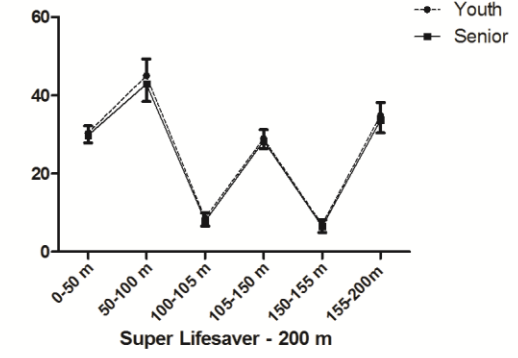
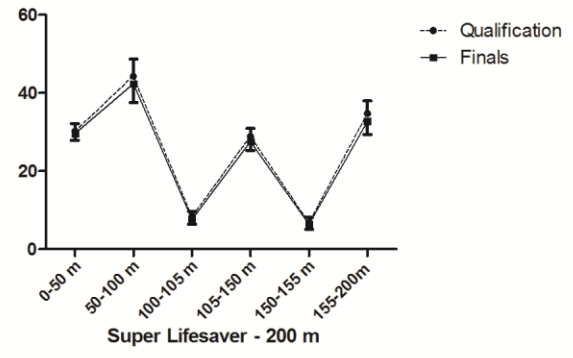
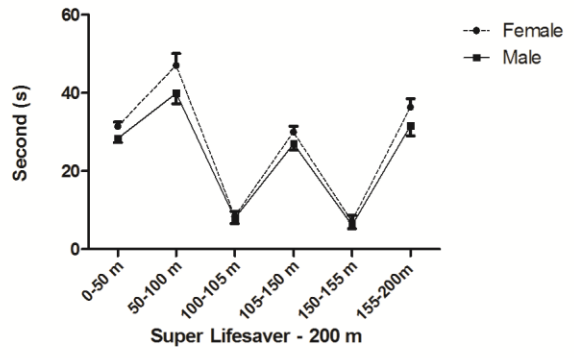
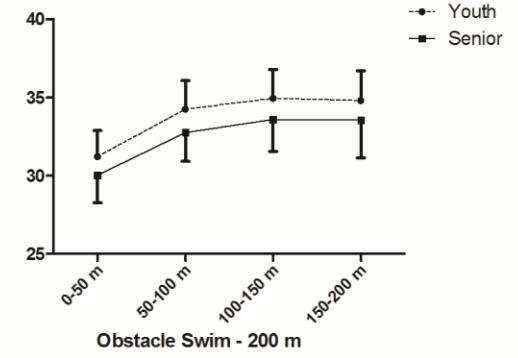
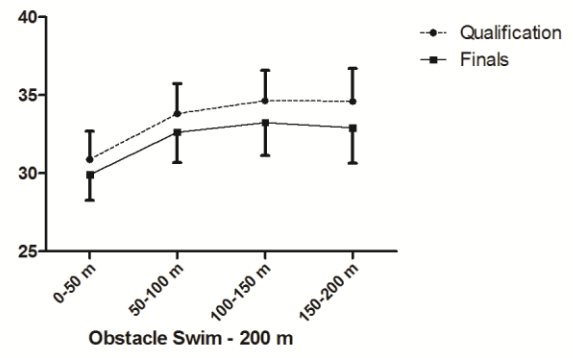
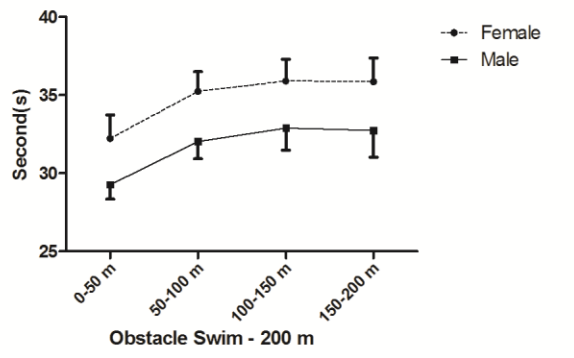
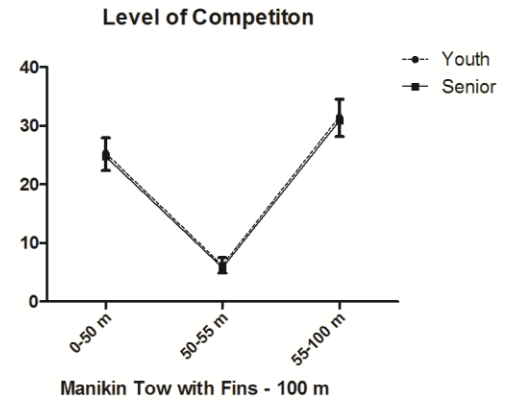
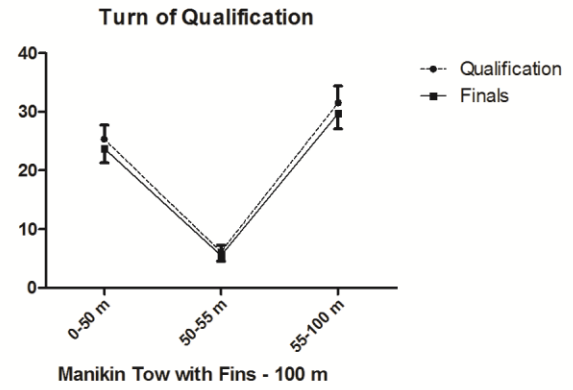
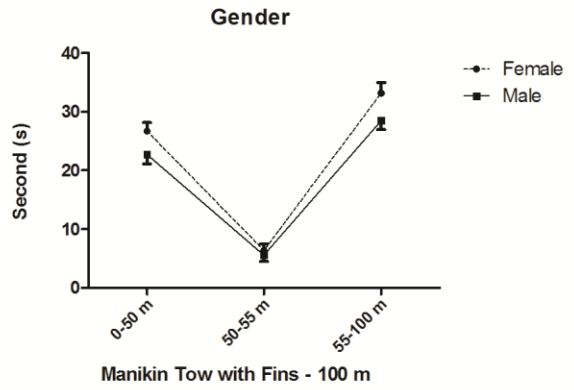


Figure 2. Means and standard deviations of intermediate time performance of the elite Italian Lifesaving Championships in each specialty and in relation to gender, turn of competition, and age category.

Table 2. Estimated mean Difference (95% CI) of the time performance of each specialty, in relation to genders, Turn of qualification and Age groups.

Specialty	Gender		Turn of qualification		Age	
	Estimated mean Difference	p	Estimated mean Difference	p	Estimated mean Difference	p
	(95% CI)		(95% CI)		(95% CI)	
Manikin Carry - 50 m (s)	-3.44 (-3.84, -3.04)	<0.001	-1.03 (-1.43, -0.63)	<0.001	-1.04 (-1.44, -0.64)	<0.001
Manikin Carry with Fins - 100 m (s)	-4.81 (-5.38, 4.25)	<0.001	-1.61 (-2.18, -1.05)	<0.001	-1.52 (-2.09, -0.96)	<0.001
Rescue Medley - 100 m (s)	-4.06 (-4.55, -3.56)	<0.001	-1.59 (-2.08, -1.10)	<0.001	-1.44 (-1.93, -0.193)	<0.001
Manikin Tow with Fins - 100 m (s)	-2.92 (-3.27, -2.58)	<0.001	-1.67 (-2.18, -1.17)	<0.001	-0.88 (-1.29, -0.48)	<0.001
Obstacle Swim - 200 m (s)	-3.09 (-3.48, -2.7)	<0.001	-1.46 (-1.85, -1.06)	<0.001	-1.00 (-1.39, -0.61)	<0.001
Super Lifesaver - 200 m (s)	-3.36 (-3.88, -2.88)	<0.001	-1.19 (-1.67, -0.72)	<0.001	-1.31 (-1.79, -0.84)	<0.001

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65

In terms of interactions related to Manikin Carry - 50 m, significant Time x Gender ( $F = 23.586$ ,  $p < 0.001$ ), Time x Turns of competition ( $F = 12.485$ ,  $p < 0.001$ ) and Time x Age ( $F = 4.774$ ,  $p = 0.03$ ) were observed. In particular, post-hoc analysis showed that male performances resulted better at 0-35 m (estimated mean difference = -2.80 s; 95%CI (-3.43, -2.18);  $p < 0.001$ ) and 35-50 m (estimated mean difference = -4.07 s; 95%CI (-4.69, -3.45);  $p < 0.001$ ) in comparison with female counterpart. Moreover, athletes in finals resulted better at 35-50 m (estimated mean difference = -1.49 s; 95%CI (-2.11, -0.87);  $p < 0.001$ ) in comparison with those of qualification. Finally, senior performances resulted better at 0-35 m (estimated mean difference = -0.75 s; 95%CI (-1.37, -0.13);  $p = 0.01$ ) and 35-50 m (estimated mean difference = 2.28 s; 95%CI (-1.95, -0.70);  $p < 0.001$ ) than those of youth subgroup.

On the contrary, despite no significant Time interactions were observed for Manikin Carry with Fins - 100 m, Gender x Age resulted significant ( $F = 4.283$ ,  $p < 0.001$ ). In particular, it was reported that male senior athletes ( $n = 49$ ) reported better performances than senior gender counterparts ( $n = 32$ ; estimated mean difference = - 4.219 s; 95%CI (-3.14, -5.30);  $p < 0.001$ ), male young athletes ( $n = 39$ ) reported better performances than young gender counterparts ( $n = 36$ ; estimated mean difference = - 5.408 s; 95%CI (-6.44, -4.37);  $p < 0.001$ ), and female senior athletes reported better performances than female age counterparts (estimated mean difference = - 2.12 s; 95%CI (-3.19, -1.05);  $p < 0.001$ ).

Considering Rescue Medley - 100 m, significant Time x Gender ( $F = 35.699$ ,  $p < 0.001$ ), Time x Turns of competition ( $F = 3.449$ ,  $p = 0.033$ ) and Time x Age ( $F = 7.621$ ,  $p < 0.001$ ) were reported. In particular, male athletes were better at 0-50 m (estimated mean difference = - 3.46 s; 95%CI (-4.35, -2.57);  $p < 0.001$ ), 50-75 m (estimated mean difference = - 3.09 s; 95%CI (-3.98, -2.20);  $p < 0.001$ ), and 75-100 m (estimated mean difference = - 5.61 s; 95%CI (-6.50, -4.72);  $p < 0.001$ ) in comparison with female counterpart. Athletes in final reported better performance at 0-50 m (estimated mean difference = - 1.20 s; 95%CI (-2.09, -0.31);  $p = 0.002$ ), 50-75 m (mean difference = -1.53 s; 95%CI (-2.42, -0.64);  $p < 0.001$ ) and 75-100 m (mean difference = -2.04 s; 95%CI (-2.93, -1.15);  $p < 0.001$ ). Senior performances were better at 0-50 m (estimated mean difference = -0.95 s; 95%CI (-1.84, -0.06);  $p = 0.02$ ), 50-75 m (estimated mean difference = -1.22 s; 95%CI (-2.11, -0.33);  $p < 0.001$ ) and 75-100 m (estimated mean difference = -2.15 s; 95%CI (-3.04, -1.26);  $p < 0.001$ ) than those of youth lifesavers.

For Manikin Tow with Fins - 100 m, only Time x Gender ( $F = 89.671$ ,  $p < 0.001$ ) and Time x Turns of competition ( $F = 3.548$ ,  $p = 0.03$ ) resulted significant. However, because of

1 the absence of data related to young female athletes performing finals in this specialty, only  
2 the main effect was reported.

3  
4 Considering Obstacle Swim - 200 m, a significant Time x Turns of competition ( $F =$   
5  $5.443$ ,  $p = 0.001$ ) and Turn of competition x Age ( $F = 7.394$ ,  $p < 0.001$ ) were observed.  
6 Athletes in finals reported better performance at 0-50 m (estimated mean difference =  $-1.13$  s;  
7 95%CI ( $-1.83$ ,  $-0.44$ );  $p < 0.001$ ), 50-100 m (estimated mean difference =  $-1.32$  s; 95%CI ( $-$   
8  $2.01$ ,  $-0.69$ );  $p < 0.001$ ), 100-150 m (estimated mean difference =  $-1.53$  s; 95%CI ( $2.22$ ,  $-$   
9  $0.83$ );  $p < 0.001$ ), and 150-200m (estimated mean difference =  $-1.85$  s; 95%CI ( $-2.54$ ,  $-1.15$ );  
10  $p < 0.001$ ) than in the qualification turns. In addition, senior and young athletes reported  
11 better performances (i.e., total time of specialty) in finals (senior  $n = 15$ ; young  $n = 16$ ) than  
12 in qualifications (senior  $n = 55$ ; young  $n = 48$ ). In addition, a significant interaction emerged  
13 also between turn of competition and age ( $F = 7.127$ ,  $p < 0.001$ ). In particular, it was reported  
14 that both senior (estimated mean difference =  $-1.992$  s; 95%CI ( $-2.72$ ,  $-1.26$ );  $p < 0.001$ ) and  
15 young athletes reported better performances in finals (estimated mean difference =  $-0.918$  s;  
16 95%CI ( $-1.65$ ,  $-0.19$ );  $p = 0.007$ ) than in qualifications ( $n = 48$ ), and senior athletes reported  
17 better performances than young ones in finals (estimated mean difference =  $-1.534$  s; 95%CI  
18 ( $-2.43$ ,  $-0.64$ );  $p < 0.001$ ).

19  
20 Finally considering Super Lifesaver - 200 m, significant Time x Gender ( $F = 58.559$ ,  $p$   
21  $< 0.001$ ), Time x Turns of competition ( $F = 4.527$ ,  $p < 0.001$ ) and Time x Age ( $F = 6.986$ ,  $p <$   
22  $0.001$ ) were observed. Male performances resulted better at 0-50 m (estimated mean  
23 difference =  $-2.87$  s; 95%CI ( $-4.13$ ,  $-1.62$ );  $p < 0.001$ ), 50-100 m (estimated mean difference  
24 =  $7.28$ s; 95%CI ( $-8.54$ ,  $-6.03$ );  $p < 0.001$ ), 105-150 m (estimated mean difference =  $-3.23$  s;  
25 95%CI ( $-4.56$   $-2.04$ );  $p < 0.001$ ), and 155-200m (estimated mean difference =  $-5.03$  s; 95%CI  
26 ( $-6.28$ -  $3.77$ );  $p < 0.001$ ), but not in 100-105 m and 150-155 m in comparison with female  
27 counterpart. Final lifesavers reported better performances compared with those of  
28 qualifications, for 50-100 m (estimated mean difference =  $-2.00$  s; 95%CI ( $-3.25$ ,  $-0.74$ );  $p <$   
29  $0.001$ ), 105-150 m (estimated mean difference =  $-1.34$  s; 95%CI ( $-2.60$ ,  $-0.08$ );  $p < 0.001$  and  
30 155-200 m (estimated mean difference =  $-2.00$  s; 95%CI ( $-3.25$ ,  $-0.74$ );  $p < 0.001$ ), but not for  
31 0-50 m, 100-105 m, 105-150 m, and 150-155 m. Finally, senior lifesavers reported better  
32 performances than youth ones, for 50-100 m (estimated mean difference =  $-2.92$  s; 95%CI ( $-$   
33  $4.17$ ,  $-1.66$ );  $p < 0.001$ ) and 155-200 m (estimated mean difference =  $-1.66$  s; 95%CI ( $-2.91$ ,  $-$   
34  $0.40$ );  $p = 0.001$ ), but not for 0-50 m, 100-105 m, 105-150 m, and 150-155 m.

#### 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 **4. Discussion**

1 To our knowledge, this study aimed at analysing official lifesaving performances for the first  
2 time. In fact, considering that there is no research on lifesaving disciplines, the information of  
3 the present paper can provide a useful picture of this aquatic sport in relation to genders, turns  
4 of competition, and age categories.  
5

6  
7 In line with the experimental hypothesis, the main finding of the present study is that  
8 lifesaving competition has a significant impact on the observed variables. In fact, for each  
9 specialty, performances related to male, senior and finalist athletes resulted better than those  
10 reported by the gender and age, and turn of qualification counterparts, respectively.  
11

12  
13 According to literature (Chiodo et al., 2012; Knechtle, Baumann, Knechtle, &  
14 Rosemann, 2010), the better results of male performances in the gender comparison could  
15 have been easily expected. Nevertheless, the consideration of specific competition phases  
16 (i.e., in “Manikin Carry with Fins - 100 m”, and “Obstacle Swim - 200 m”) did not confirm  
17 the absoluteness of this tendency, highlighting how the presence of technical drill phases can  
18 make more complex the lifesaving performance analysis with respect to swimming, which  
19 can be easily associated with different strength levels between genders.  
20

21  
22 For the comparisons regarding the turn of competition, the better final performances  
23 reported in the present study resulted controversial if compared to what usually happens in  
24 other sport competitions characterized by similar competition schedules (i.e., more turns of  
25 competition in a unique day). For example, in taekwondo championships, no difference  
26 between qualifications and finals was reported in terms of intensity, speculating that athletes  
27 need of performing at a high intensity even during qualifications to avoid exclusion (Chiodo  
28 et al., 2011). On the contrary, successful lifesavers seem to have the opportunity to control  
29 their performance during the qualification turns to preserve efforts potentially useful for  
30 finals. However, this effect is absent for the first intermediate time of the “Manikin carry - 50  
31 m” trial and for the “Manikin carry with fins - 100 m” in general, reducing the absoluteness of  
32 this finding, and highlighting the need of further analyses.  
33

34  
35 Considering that elite swimmers use to get their peak performance quite early (Rüst,  
36 Knechtle, & Rosemann, 2012), especially if compared with other sport athletes (Allen &  
37 Hopkins, 2015; Boccia et al., 2018), it is not surprising that young lifesavers demonstrated to  
38 be able to register performance similar to adult ones (i.e., in “Manikin Carry with Fins - 100  
39 m”, “Obstacle Swim - 200 m”, and three intermediate times of “Super Lifesaver - 200 m”),  
40 even obtaining one of the eight best absolute times (i.e., enter the finals “A”).  
41

42  
43 In addition to these findings, the present study reported significances for all  
44 interactions between gender and age related to the “Manikin Carry with Fins - 100 m”  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65



1 specialty, excepting for male youth and senior performances. In addition, for “Obstacle Swim  
2 - 200 m”, significances emerged for all interactions between turn of qualification and age,  
3 excepting for qualification performances of youth and senior lifesavers. Therefore, despite  
4 only for these two specialties and with partial interactions (i.e., not confirmed by other  
5 results), it could be suggested that lifesaving performance is not always influenced by the  
6 discrimination of youth and senior athletes.  
7  
8  
9

10 From a methodological point of view, the present study reported a limitation about the  
11 recording of the performance times, which was obtained by means of the official stopwatch of  
12 Championships and those of the two used cameras. In fact, despite the last devices were  
13 synchronized with the official time of competition, they recorded at 30 Hz of sampling,  
14 whereas the official stopwatch was set at 100 Hz. Nevertheless, the perfect intra-observed  
15 reliability reported by the analyst suggests that this analysis can be considered satisfactory. In  
16 addition, this study considered a national competitive contest, recruiting only Italian athletes.  
17 Therefore, further studies on international lifesaving championships are needed to confirm or  
18 contradict the present findings, promoting analyses of different competition levels (i.e., World  
19 and European Championships), categories of swimmers (i.e., finalists, best ranked athletes,  
20 etc.), and competitive conditions (i.e., morning versus afternoon trials, indoor versus outdoor  
21 competitions, etc.). Finally, similarly to previous performance analyses (Casolino et al., 2012;  
22 Lupo, Capranica, Ammendolia, Rizzuto, & Tessitore, 2012; Lupo et al., 2016), an integrated  
23 approach (i.e., technical analysis, pace strategy, physiological parameters, monitoring of  
24 internal loads) on lifesaving competitions and training sessions could provide the most  
25 valuable contribute to the knowledge of this sport.  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39

## 40 **5. Conclusion**

41 The present study represents the first attempt to analyse lifesaving official performance in  
42 relation to athletes’ gender, turn of competition, and age category. Strong effects emerged in  
43 the comparison between male and female performance, whereas minor emphases can be  
44 associated with the comparisons between qualification and final turns of competition, and  
45 senior and youth age categories. Nevertheless, these data constitute a valuable reference for  
46 coaches, conditioners, and sport scientists to be highly aware about the lifesaving  
47 performances in relation to specific competitive phases. Moreover, in terms of practical  
48 applications, even though stroke length is relevant for swimming speed also among different  
49 youth categories (Tsalis et al., 2012), training sessions orientated to improve players’ strength  
50 could crucially contribute to be successful in competition. For this objective, common  
51 swimming (i.e., repetition of longer or equal swimming competitive distance) and dry-land  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65

workouts could be useful. In particular, for the last training area, squat and countermovement jump, and pull-up exercises were recognized as valuable exercises for improving strength of lower and upper limbs in swimming, respectively (Crowley, Harrison, & Lyons, 2018; Pérez-Olea, Valenzuela, Aponte, & Izquierdo, 2018), favouring the hypothesis that dry-land workouts could generate improvements also in lifesaving, contributing to improve both swimming and technical parts of competition.

## 6. References

- Abraldes, J., Stallman, R., Soares, S., & Queiroga, A. (2014). *The velocity and fatigue index of various leg kicks in rescue towing*: Montpellier.
- Allen, S. V., & Hopkins, W. G. (2015). Age of Peak Competitive Performance of Elite Athletes: A Systematic Review. *Sports Medicine*, 45(10), 1431-1441. doi: 10.1007/s40279-015-0354-3
- Avramidis, S. (1998). *The specialized lifesaver* Athens: European Lifesaver Academy, GR.
- Avramidou, E., Avramidis, S., & Pollman, R. (2007). Competitive anxiety in lifesavers and swimmers. *International Journal of Aquatic Research and Education*, 1(2), 3.
- Bates, D., Mächler, M., Bolker, B., & Walker, S. (2015). Fitting Linear Mixed-Effects Models Using lme4. *2015*, 67(1), 48. doi: 10.18637/jss.v067.i01
- Boccia, G., Brustio, P. R., Moise, P., Franceschi, A., La Torre, A., Schena, F., . . . Cardinale, M. (2018). Elite national athletes reach their peak performance later than non-elite in sprints and throwing events. *Journal of Science and Medicine in Sport*. doi: 10.1016/j.jsams.2018.08.011
- Booth, D. (2000). Surf lifesaving: the development of an Australasian 'sport'. *The International Journal of the History of Sport*, 17(2-3), 166-187.
- Casolino, E., Cortis, C., Lupo, C., Chiodo, S., Minganti, C., & Capranica, L. (2012). Physiological versus psychological evaluation in taekwondo elite athletes. *International Journal of Sports Physiology and Performance*, 7(4), 322-331.
- Chiodo, S., Tessitore, A., Cortis, C., Lupo, C., Ammendolia, A., Iona, T., & Capranica, L. (2011). Effects of official Taekwondo competitions on all-out performances of elite athletes. *The Journal of Strength & Conditioning Research*, 25(2), 334-339.
- Chiodo, S., Tessitore, A., Lupo, C., Ammendolia, A., Cortis, C., & Capranica, L. (2012). Effects of official youth taekwondo competitions on jump and strength performance. *European Journal of Sport Science*, 12(2), 113-120.
- Crowley, E., Harrison, A. J., & Lyons, M. (2018). Dry-Land Resistance Training Practices of Elite Swimming Strength and Conditioning Coaches. *The Journal of Strength & Conditioning Research*, 32(9), 2592-2600.
- Federazione Italiana Nuoto (FIN). (2019). Settore Salvamento Agonistico. Regolamento tecnico. 2018, from [https://www.federnuoto.it/images/pdf/salvamento/2017-2018/salv\\_reg\\_tec\\_2017.pdf](https://www.federnuoto.it/images/pdf/salvamento/2017-2018/salv_reg_tec_2017.pdf)
- International Life Saving Federation (ILSF). (2019). Rules & regulations. 2018, from <https://www.ilsf.org/lifesaving-sport/rules>.
- Knechtle, B., Baumann, B., Knechtle, P., & Rosemann, T. (2010). Speed during training and anthropometric measures in relation to race performance by male and female open-water ultra-endurance swimmers. *Perceptual and Motor Skills*, 111(2), 463-474. doi: 10.2466/05.25.PMS.111.5.463-474
- Lenth, R. (2019). Emmeans: Estimated Marginal Means, aka Least-Squares Means. R package version 1.3.2. from <https://CRAN.R-project.org/package=emmeans>

- 1 Lupo, C., Capranica, L., Ammendolia, A., Rizzuto, F., & Tessitore, A. (2012). Performance  
2 analysis in youth waterbasket—a physiological, time motion, and notational analysis of  
3 a new aquatic team sport. *International Journal of Performance Analysis in Sport*,  
4 *12*(1), 1-13.
- 5 Lupo, C., Capranica, L., Cugliari, G., Gomez, M. A., & Tessitore, A. (2016). Tactical  
6 swimming activity and heart rate aspects of youth water polo game. *Journal of Sports  
7 Science and Medicine*, *56*(9), 997-1006.
- 8 Pérez-Olea, J. I., Valenzuela, P. L., Aponte, C., & Izquierdo, M. (2018). Relationship between  
9 dryland strength and swimming performance: pull-up mechanics as a predictor of  
10 swimming speed. *The Journal of Strength & Conditioning Research*, *32*(6), 1637-  
11 1642.
- 12 R Core Team. (2018). R: A language and environment for statistical computing. R Foundation  
13 for Statistical Computing. from <https://www.R-project.org/>
- 14 Rejman, M., Wiesner, W., Silakiewicz, P., Klarowicz, A., & Abraldes, J. A. (2012).  
15 Comparison of temporal parameters of swimming rescue elements when performed  
16 using dolphin and flutter kick with fins-didactical approach. *Journal of Sports Science  
17 and Medicine*, *11*(4), 682.
- 18 Rüst, C. A., Knechtle, B., & Rosemann, T. (2012). Women achieve peak freestyle swim speed  
19 at earlier ages than men. *Open Access Journal of Sports Medicine*, *3*, 189-199. doi:  
20 10.2147/OAJSM.S38174
- 21 **Stallman, R.K., & Hillman, T. (2012). Lifesaving competition: speed vs safety. Conflict of  
22 interest? Congreso internacional de salvamento y socorismo. International  
23 Lifesaving Conference of Galicia, November 30 – December 2, 2012 (pp. 1-14).**
- 24 Tsalis, G., Toubekis, A. G., Michailidou, D., Gourgoulis, V., Douda, H., & Tokmakidis, S. P.  
25 (2012). Physiological responses and stroke-parameter changes during interval  
26 swimming in different age-group female swimmers. *The Journal of Strength &  
27 Conditioning Research*, *26*(12), 3312-3319.
- 28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65

## Abstract

*The aim of this study was to analyze elite lifesavers' official performances according to specific intermediate times recorded during each specialty, and comparing them in relation to genders, turns of competition (qualifications; finales), and age (seniors; youths) categories. For this purpose, the intermediate times of 825 (female: 423, male: 402) individual performances were recorded by means of the official stopwatch of championship and two video cameras synchronized with the official stopwatch of competition. A linear mixed-effects model was applied to verify subgroup differences ( $p \leq 0.05$ ). For single specialty, differences emerged for each observed variables ( $p \leq 0.001$ ). Differences ( $p$  range:  $< 0.001 - 0.03$ ) were confirmed for the interactions with specific intermediate times, excepting for those in "Manikin Tow with Fins - 100 m" with each variable, in "Manikin Carry with Fins - 100 m" with age, and in "Obstacle Swim - 200 m" with gender and age. Therefore, elite lifesaving coaches will be able to benefit from the results of this study, considering specific performances, avoiding any generalization, and promoting more aware training sessions.*

**Key words:** aquatic sports, lifesaving, video analysis, swimming performance, intermediate times.

## **1. Introduction**

Lifesaving is an aquatic discipline originated to provide a service to society and human life. Nevertheless, competitive lifesaving has become a very popular sport over the last century, promoting new and effective techniques (Booth, 2000). Guidelines, rules, and regulations for competitive lifesaving at youth and senior levels, in swimming pools and open water, have been officially established at national and international contests (International Life Saving Federation (ILSF), 2019). Italy is one of the founding nations of the ILSF, and elite (i.e., both youth and senior lifesavers included) Italian Lifesaving Championships are regularly organized in line with the international rules, consisting of ocean and pool events (Federazione Italiana Nuoto (FIN), 2019). For the latter type of competition, six individual specialties (and other three competed as team) are performed.

In the “Manikin Carry - 50 m” specialty, the lifesaver swims 25 m freestyle, then dives to recover a submerged manikin to the surface within 5 m of the pick-up line, and finally carries the manikin to touch the finish wall of the pool. In “Manikin Carry with Fins - 100 m”, the lifesaver swims 50 m freestyle wearing fins, then recovers a submerged manikin to the surface within 10 m of the turn wall, and finally carries the manikin to touch the finish wall of the pool. In “Rescue Medley - 100 m”, the lifesaver swims 50 m freestyle to turn, dive, and swim underwater to a submerged manikin located at 17.5 m from the turn wall, then surfaces the manikin within the 5 m pick-up line, and finally carries it the remaining distance to touch the finish wall. In “Manikin Tow with Fins - 100 m”, the lifesaver swims 50 m freestyle with fins and rescue tube; after touching the turn wall, and within the 5 m pick-up zone, the lifesaver fixes the rescue tube correctly around a manikin and tows it to the finish. In “Obstacle Swim - 200 m”, the lifesaver swims the 200 m course passing eight times under the immersed obstacles (located at 12.5 m from the two poolside, at the bottom of pool) to touch the finish wall of the pool. Finally, in “Super Lifesaver - 200 m”, the lifesaver swims 75 m freestyle and then dives to recover a submerged manikin; successively, the lifesaver surfaces the manikin within the 5 m pick-up zone, and carries it to the turn wall; after touching the wall the lifesaver releases the manikin; finally, in the water, the lifesaver wears fins and rescue tube and swims 50 m freestyle, and after touching the wall, and within the 5 m pick-up zone, fixes the rescue tube correctly around a manikin and tows it to the finish (International Life Saving Federation (ILSF), 2019). Usually elite Italian Lifesaving Championships are planned into two consecutive days of competition (i.e., qualifications in the mornings; finals in the afternoons). The eight best swimmers (youth athletes potentially

included) for each specialty at the qualifications could access to the finals “A”, whereas the eight youth best ones (excluding eventual youth athletes already qualified into the final “A”) could participate in the “youth finals”.

Research on lifesavers has been focused on psychological aspects such as the ability of minimizing the occurrence of anxiety in dangerous circumstances to favour an effective decision making (Avramidis, 1998; Avramidou, Avramidis, & Pollman, 2007). Moreover, lifesaving has been also studied for the leg techniques adopted during performance. In particular, Rejman et al. (2012) have demonstrated that “dolphin leg” is less convenient than “crawl leg”, despite the first swimming technique could be considered as valuable training practice. Similarly, in a more recent study (Abraldes, Stallman, Soares, & Queiroga, 2014), the lifesaver’s speed and fatigue index in the 4x25 m carrying manikin test have been evaluated by comparing breaststroke, scissors, flutter, and dolphin kicks, clearly reporting that the first two kick techniques are more convenient to maximize speed and minimize fatigue index than the others.

However, at present, research on lifesaving is quite limited and mainly focused on rescue, whereas no study has been provided on competitive performance, which is a sport discipline characterized by specific techniques. In fact, [Stallman and Hillman \(2012\)](#) highlighted that lifesavers in real rescue and competitions are characterized by different swimming techniques such as the positioning of their head up to see the victim during a rescue, and downward to swim as fast as possible during a competition.

Regardless of rescue and competitive sport discrimination, lifesaving combines elements of swimming, rowing, surfing, and running. Also, over time the lifesaving skills have been developed into competitive sport events for all ages (Avramidou et al., 2007). Nevertheless, no specific reference on the competitions of this sport discipline has been yet provided, highlighting the need of investigations to obtain substantial information and practical applications for training. In fact, not only swimming, but also technical drills are fundamental in this sport. As consequence, performance analyses focused on specific phases can be enormously useful for lifesaving coaches, and strength and conditioning trainers who aspire to apply more aware and effective training exercises.

Thus, the aim of this study was to investigate elite Italian lifesavers’ performances during the elite national championships by considering specific intermediate times of each specialty, and comparing them in relation to genders, turns of competitions (qualifications; finales), and age categories (seniors; youths). In particular, it has been hypothesized that intermediate times recorded for the six lifesaving specialties are strongly different (i.e., with

medium or large effect sizes; ESs) between: i) male and female; ii) qualification and final turns of competitions; and iii) youth and elite categories.

## **2. Methods**

### *Participants*

The local Institutional Review Board approved this study to analyze the lifesavers' performances of the 2017 elite Italian Championships (Milan, April 22-23, 2017; between 9 a.m. and 7 p.m. in both days). Six-hundred-forty-seven lifesavers (332 female,  $20 \pm 1$  years; 315 male,  $21 \pm 1$  years) which participated in the Championships were recruited for this study. In particular, the distribution of participants in relation to each specialty, gender, turn of competition, and age category are reported in table 1.

Table 1. Distribution of participants at the 2017 elite Italian Lifesavers Championships for each specialty and in relation to gender, turn of competition, and age category.

Specialty	Gender		Turn of competition		Age category		Total
	Female	Male	Qualifications	Finals	Youth	Senior	
Manikin Carry - 50 m	73	59	101	31	54	78	132
Manikin Carry with Fins - 100 m	68	88	124	32	81	75	156
Rescue Medley - 100 m	73	71	113	31	68	76	144
Manikin Tow with Fins - 100 m	83	61	116	28	67	77	144
Obstacle Swim - 200 m	63	71	103	31	64	70	134
Super Lifesaver - 200 m	63	52	89	26	51	64	115

According to the elite Italian coaches and physical trainers, the lifesavers participating in the elite Italian Lifesaving Championships usually perform a minimum of four to a maximum of eight 120-180 min training sessions per week (physical training included), with at least 3 years of previous swimming practice.



### *Measures*

A total of 825 individual performances (423 from female, and 402 from male lifesavers) were recorded by means of the official stopwatch of competition, and one or two video cameras (GoPro HERO 3, GoPro, Inc., San Mateo, California, USA; sampling at 30 Hz) specifically positioned (at a height of 10 m, and a distance of 10 m from the pool, along the 50-m side of the swimming pool) in relation to each single competition specialty (Figure 1). In particular for the:

- 1) “Manikin Carry - 50 m” specialty, a camera was fixed at 35 m from the start wall, to register two intermediate times (0-35, 35-50 m);
- 2) “Manikin Carry with Fins - 100 m”, a camera was fixed at the middle point of the 50 m pool, to register two intermediate times (50-75, 75-100 m), after recording a first intermediate time (0-50m) by means of the official stopwatch of competition;
- 3) “Rescue Medley - 100 m”, a camera was fixed at 40 m from the starting pool, to register two intermediate times (0-60, 60-100 m);
- 4) “Manikin Tow with Fins - 100 m”, a camera was fixed at 45 m from the starting pool, to register two intermediate times (50-55, 55-100 m), after recording a first intermediate time (0-50m) by means of the official stopwatch of competition;
- 5) “Obstacle Swim - 200 m”, four intermediate times (0-50, 50-100, 100-150, 150-200 m) have been exclusively recorded by means of the official stopwatch of competition;
- 6) “Super Lifesaver - 200 m”, two cameras were fixed at 5 and 45 m from the starting pool, to register four intermediate times (100-105, 105-150, 150-155, 155-200 m), after recording two beginning intermediate times (0-50, 50-100 m) by means of the official stopwatch of competition.

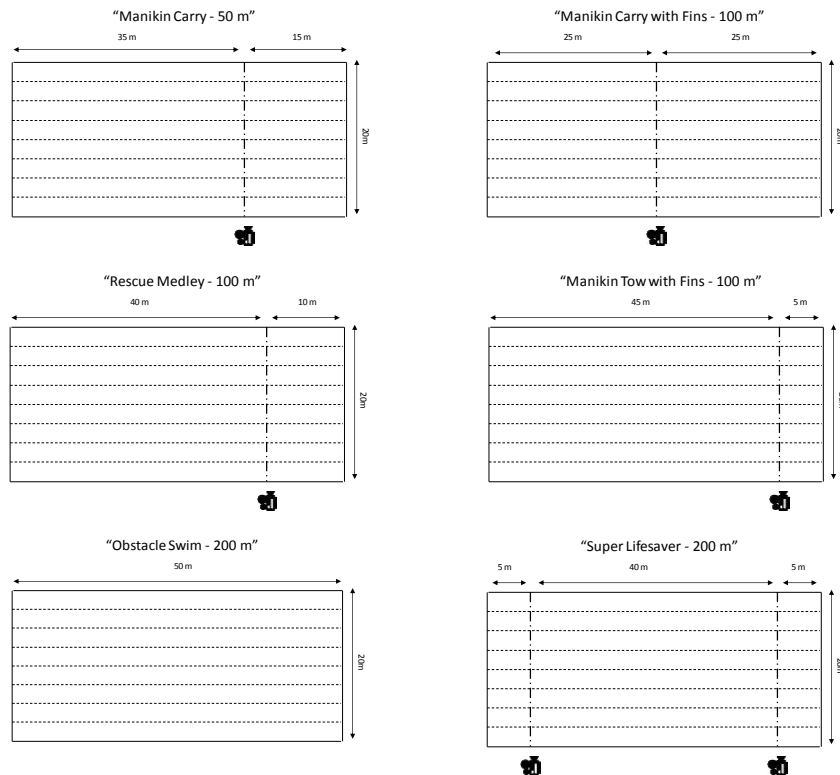


Figure 1. Operational setups of cameras in relation to each of the six specialties performed at the elite Italian Lifesaving Championships (start line at the left board of the pool reported in figure).

### *Design and procedures*

The operator focused the cameras to cover each performance phase of the entire competition, thus allowing to synchronize the stopwatches of each camera with the official stopwatch of competition (managed by technical officials), by means of commercially available software (Dartfish ProSuite, Fribourg, Switzerland), according to a previous study (Lupo, Capranica, Cugliari, Gomez, & Tessitore, 2016).

To avoid inter-observer variability, a single observer (with more than two years of experience) managed the videotapes to record each performance time. However, to assess reliability, the analyst, who completed this study, investigated a randomly chosen part of lifesaving championships twice, where each observation was separated by 14 days, showing a perfect intra-observer test-retest reliability (Intraclass Correlations, ICC = 1).

### *Statistical Analysis*

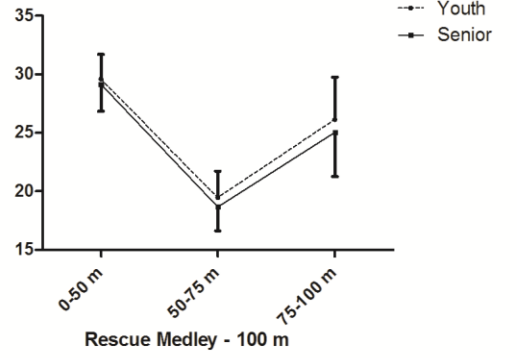
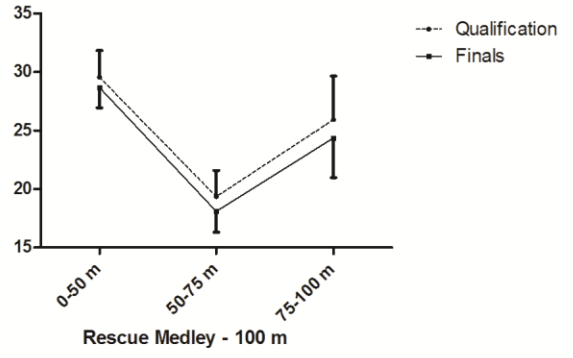
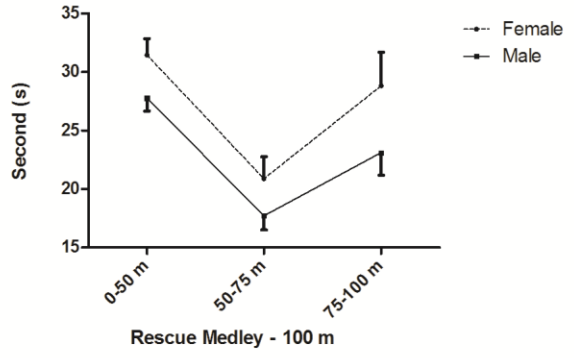
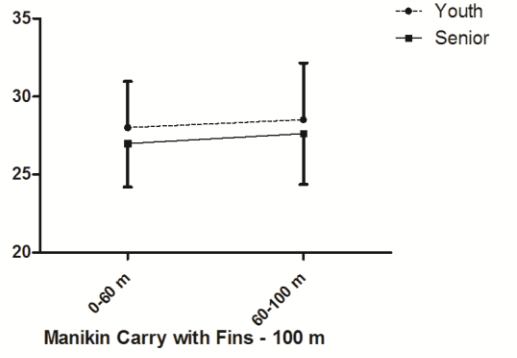
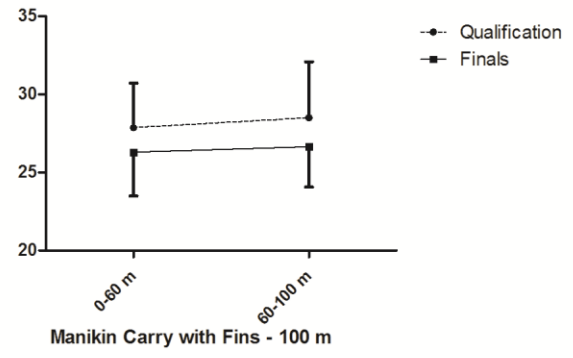
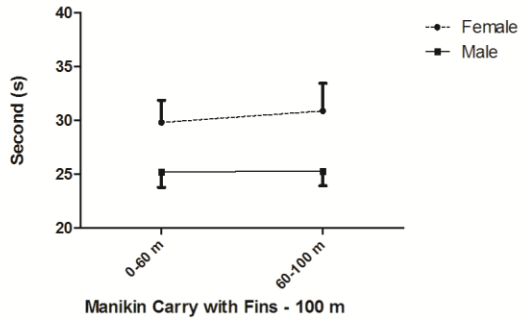
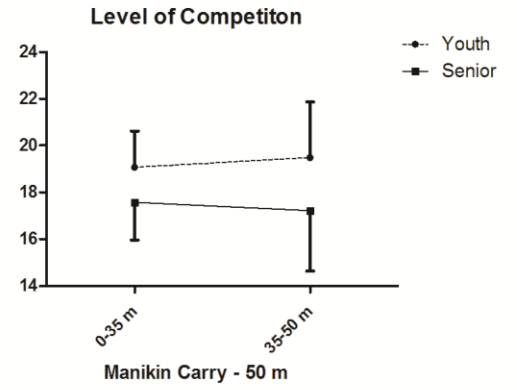
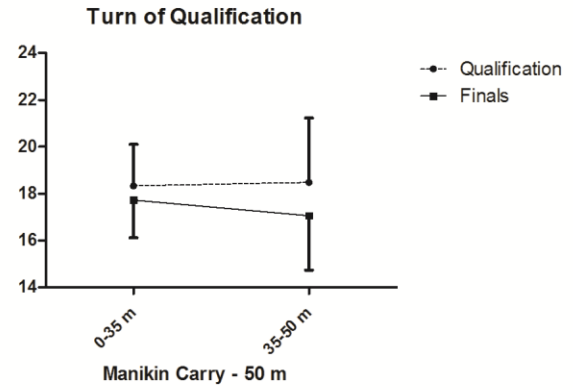
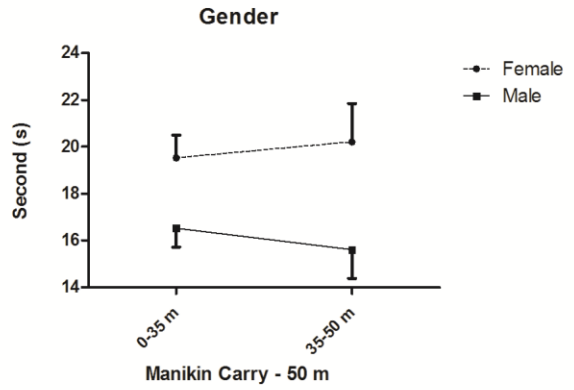
A linear mixed-effects model was applied to each specialty to determine differences in performance times according to genders, turns of competition, age categories. Specifically, the depended variable was the time performance recorded in each specialty, whereas fixed

effects were Gender, Turns of Competition, Age categories, time (e.g., intermitted time performance) and their interactions. In order to account error for repeated measure for the same subject, participants were considered as random intercept effect. Only the interactions Time x Gender, Time x Turns of Competition and Time x Age were considered. In case of significance, post hoc pairwise comparisons were performed using Tukey correction. Due to the absence of data related to young female athletes performing finals in the Manikin Tow with Fins - 100 m specialty, only the main effect was calculated. The level of significance was set at 5% ( $p < 0.05$ ). All data were analyzed using statistical package R (version 3.5.2; R Core Team, 2018) with the packages “lme4” (Bates, Mächler, Bolker, & Walker, 2015) and “emmeans” (Lenth, 2019).

### **3. Results**

Means and standard deviations of intermediate time performance for the analyzed elite Italian Lifesaving Championships are plotted for gender, turn of competition, and age category (Figure 2).

The Table 2 reports the estimated mean difference and the main effect of Genders, Turns of Competition, Age categories for each competition specialty. For all considered competition specialties a significant main effect of Genders, Turns of Competition, Age categories was observed.



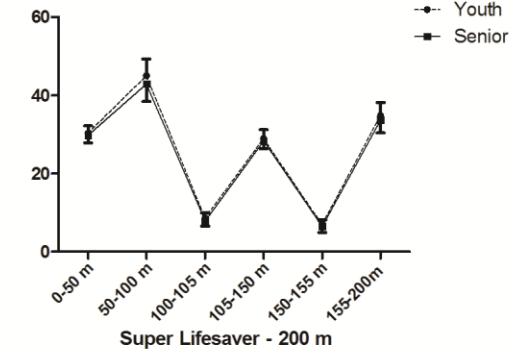
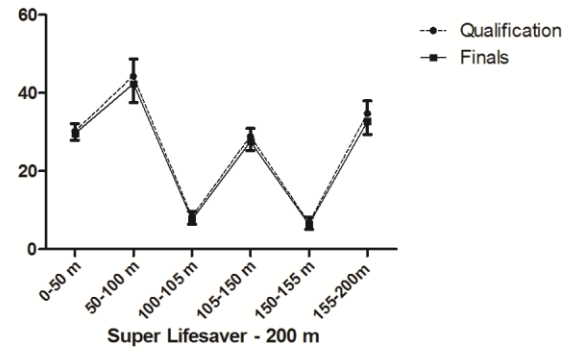
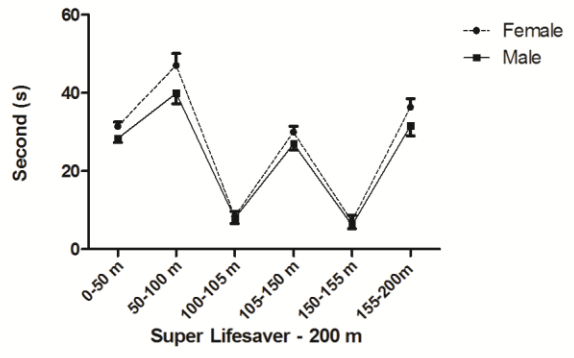
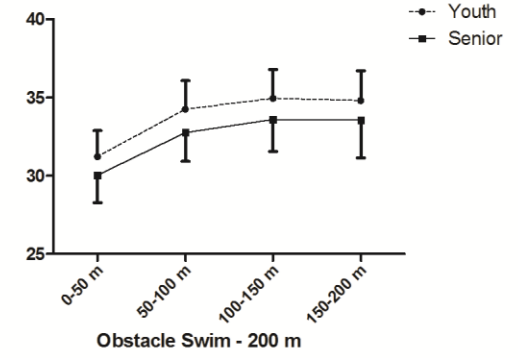
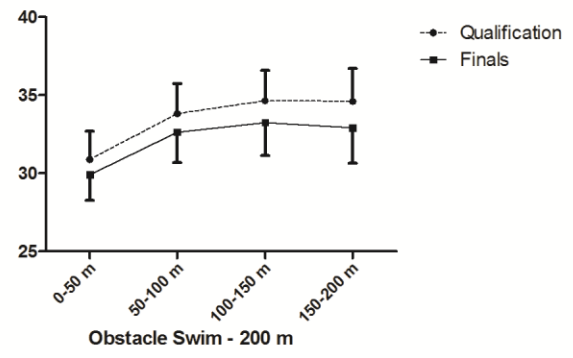
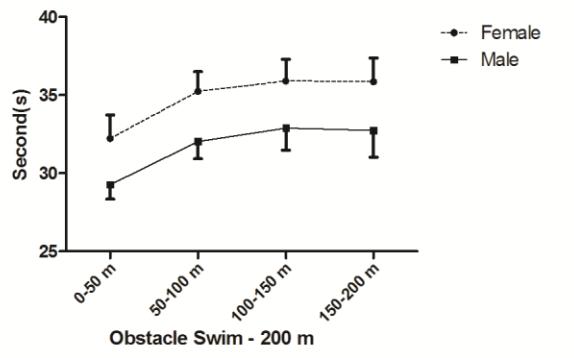
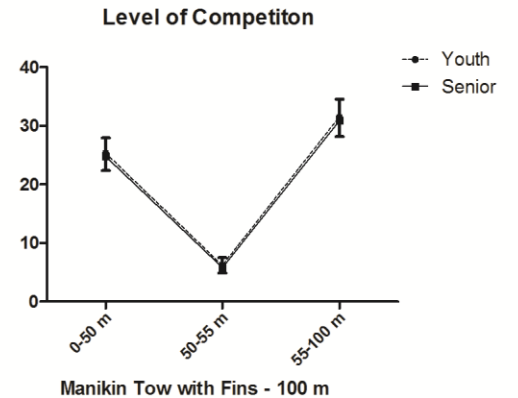
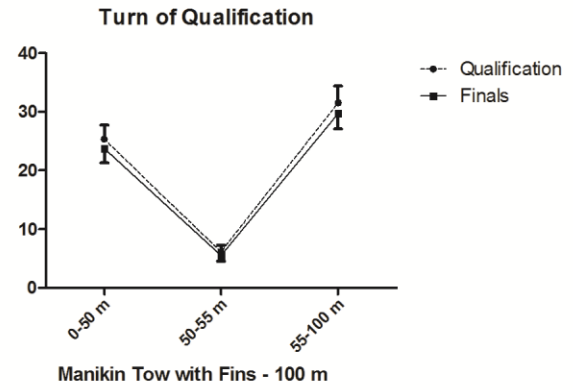
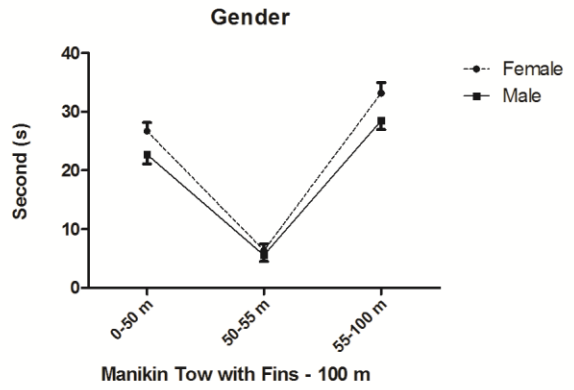


Figure 2. Means and standard deviations of intermediate time performance of the elite Italian Lifesaving Championships in each specialty and in relation to gender, turn of competition, and age category.

Table 2. Estimated mean Difference (95% CI) of the time performance of each specialty, in relation to genders, Turn of qualification and Age groups.

Specialty	Gender		Turn of qualification		Age	
	Estimated mean Difference (95% CI)	p	Estimated mean Difference (95% CI)	p	Estimated mean Difference (95% CI)	p
Manikin Carry - 50 m (s)	-3.44 (-3.84, -3.04)	<0.001	-1.03 (-1.43, -0.63)	<0.001	-1.04 (-1.44, -0.64)	<0.001
Manikin Carry with Fins - 100 m (s)	-4.81 (-5.38, 4.25)	<0.001	-1.61 (-2.18, -1.05)	<0.001	-1.52 (-2.09, -0.96)	<0.001
Rescue Medley - 100 m (s)	-4.06 (-4.55, -3.56)	<0.001	-1.59 (-2.08, -1.10)	<0.001	-1.44 (-1.93, -0.193)	<0.001
Manikin Tow with Fins - 100 m (s)	-2.92 (-3.27, -2.58)	<0.001	-1.67 (-2.18, -1.17)	<0.001	-0.88 (-1.29, -0.48)	<0.001
Obstacle Swim - 200 m (s)	-3.09 (-3.48, -2.7)	<0.001	-1.46 (-1.85, -1.06)	<0.001	-1.00 (-1.39, -0.61)	<0.001
Super Lifesaver - 200 m (s)	-3.36 (-3.88, -2.88)	<0.001	-1.19 (-1.67, -0.72)	<0.001	-1.31 (-1.79, -0.84)	<0.001

In terms of interactions related to Manikin Carry - 50 m, significant Time x Gender ( $F = 23.586, p < 0.001$ ), Time x Turns of competition ( $F = 12.485, p < 0.001$ ) and Time x Age ( $F = 4.774, p = 0.03$ ) were observed. In particular, post-hoc analysis showed that male performances resulted better at 0-35 m (estimated mean difference = -2.80 s; 95%CI (-3.43, -2.18);  $p < 0.001$ ) and 35-50 m (estimated mean difference = -4.07 s; 95%CI (-4.69, -3.45);  $p < 0.001$ ) in comparison with female counterpart. Moreover, athletes in finals resulted better at 35-50 m (estimated mean difference = -1.49 s; 95%CI (-2.11, -0.87);  $p < 0.001$ ) in comparison with those of qualification. Finally, senior performances resulted better at 0-35 m (estimated mean difference = -0.75 s; 95%CI (-1.37, -0.13);  $p = 0.01$ ) and 35-50 m (estimated mean difference = 2.28 s; 95%CI (-1.95, -0.70);  $p < 0.001$ ) than those of youth subgroup.

On the contrary, despite no significant Time interactions were observed for Manikin Carry with Fins - 100 m, Gender x Age resulted significant ( $F = 4.283, p < 0.001$ ). In particular, it was reported that male senior athletes ( $n = 49$ ) reported better performances than senior gender counterparts ( $n = 32$ ; estimated mean difference = - 4.219 s; 95%CI (-3.14, -5.30);  $p < 0.001$ ), male young athletes ( $n = 39$ ) reported better performances than young gender counterparts ( $n = 36$ ; estimated mean difference = - 5.408 s; 95%CI (-6.44, -4.37);  $p < 0.001$ ), and female senior athletes reported better performances than female age counterparts (estimated mean difference = - 2.12 s; 95%CI (-3.19, -1.05);  $p < 0.001$ ).

Considering Rescue Medley - 100 m, significant Time x Gender ( $F = 35.699, p < 0.001$ ), Time x Turns of competition ( $F = 3.449, p = 0.033$ ) and Time x Age ( $F = 7.621, p < 0.001$ ) were reported. In particular, male athletes were better at 0-50 m (estimated mean difference = - 3.46 s; 95%CI (-4.35, -2.57);  $p < 0.001$ ), 50-75 m (estimated mean difference = - 3.09 s; 95%CI (-3.98, -2.20);  $p < 0.001$ ), and 75-100 m (estimated mean difference = - 5.61 s; 95%CI (-6.50, -4.72);  $p < 0.001$ ) in comparison with female counterpart. Athletes in final reported better performance at 0-50 m (estimated mean difference = - 1.20 s; 95%CI (-2.09, -0.31);  $p = 0.002$ ), 50-75 m (mean difference = -1.53 s; 95%CI (-2.42, -0.64);  $p < 0.001$ ) and 75-100 m (mean difference = -2.04 s; 95%CI (-2.93, -1.15);  $p < 0.001$ ). Senior performances were better at 0-50 m (estimated mean difference = -0.95 s; 95%CI (-1.84, -0.06);  $p = 0.02$ ), 50-75 m (estimated mean difference = -1.22 s; 95%CI (-2.11, -0.33);  $p < 0.001$ ) and 75-100 m (estimated mean difference = -2.15 s; 95%CI (-3.04, -1.26);  $p < 0.001$ ) than those of youth lifesavers.

For Manikin Tow with Fins - 100 m, only Time x Gender ( $F = 89.671, p < 0.001$ ) and Time x Turns of competition ( $F = 3.548, p = 0.03$ ) resulted significant. However, because of

the absence of data related to young female athletes performing finals in this specialty, only the main effect was reported.

Considering Obstacle Swim - 200 m, a significant Time x Turns of competition ( $F = 5.443$ ,  $p = 0.001$ ) and Turn of competition x Age ( $F = 7.394$ ,  $p < 0.001$ ) were observed. Athletes in finals reported better performance at 0-50 m (estimated mean difference = -1.13 s; 95%CI (-1.83, -0.44);  $p < 0.001$ ), 50-100 m (estimated mean difference = -1.32 s; 95%CI (-2.01, -0.69);  $p < 0.001$ ), 100-150 m (estimated mean difference = -1.53 s; 95%CI (2.22, -0.83);  $p < 0.001$ ), and 150-200m (estimated mean difference = -1.85 s; 95%CI (-2.54, -1.15);  $p < 0.001$ ) than in the qualification turns. In addition, senior and young athletes reported better performances (i.e., total time of specialty) in finals (senior  $n = 15$ ; young  $n = 16$ ) than in qualifications (senior  $n = 55$ ; young  $n = 48$ ). In addition, a significant interaction emerged also between turn of competition and age ( $F = 7.127$ ,  $p < 0.001$ ). In particular, it was reported that both senior (estimated mean difference = -1.992 s; 95%CI (-2.72, -1.26);  $p < 0.001$ ) and young athletes reported better performances in finals (estimated mean difference = -0.918 s; 95%CI (-1.65, -0.19);  $p = 0.007$ ) than in qualifications ( $n = 48$ ), and senior athletes reported better performances than young ones in finals (estimated mean difference = -1.534 s; 95%CI (-2.43, -0.64);  $p < 0.001$ ).

Finally considering Super Lifesaver - 200 m, significant Time x Gender ( $F = 58.559$ ,  $p < 0.001$ ), Time x Turns of competition ( $F = 4.527$ ,  $p < 0.001$ ) and Time x Age ( $F = 6.986$ ,  $p < 0.001$ ) were observed. Male performances resulted better at 0-50 m (estimated mean difference = -2.87 s; 95%CI (-4.13, -1.62);  $p < 0.001$ ), 50-100 m (estimated mean difference = 7.28s; 95%CI (-8.54, -6.03);  $p < 0.001$ ), 105-150 m (estimated mean difference = -3.23 s; 95%CI (-4.56 -2.04);  $p < 0.001$ ), and 155-200m (estimated mean difference = -5.03 s; 95%CI (-6.28- 3.77);  $p < 0.001$ ), but not in 100-105 m and 150-155 m in comparison with female counterpart. Final lifesavers reported better performances compared with those of qualifications, for 50-100 m (estimated mean difference = -2.00 s; 95%CI (-3.25, -0.74);  $p < 0.001$ ), 105-150 m (estimated mean difference = -1.34 s; 95%CI (-2.60, -0.08);  $p < 0.001$ ) and 155-200 m (estimated mean difference = -2.00 s; 95%CI (-3.25, -0.74);  $p < 0.001$ ), but not for 0-50 m, 100-105 m, 105-150 m, and 150-155 m. Finally, senior lifesavers reported better performances than youth ones, for 50-100 m (estimated mean difference = -2.92 s; 95%CI (-4.17, -1.66);  $p < 0.001$ ) and 155-200 m (estimated mean difference = -1.66 s; 95%CI (-2.91, -0.40);  $p = 0.001$ ), but not for 0-50 m, 100-105 m, 105-150 m, and 150-155 m.

#### 4. Discussion



To our knowledge, this study aimed at analysing official lifesaving performances for the first time. In fact, considering that there is no research on lifesaving disciplines, the information of the present paper can provide a useful picture of this aquatic sport in relation to genders, turns of competition, and age categories.

In line with the experimental hypothesis, the main finding of the present study is that lifesaving competition has a significant impact on the observed variables. In fact, for each specialty, performances related to male, senior and finalist athletes resulted better than those reported by the gender and age, and turn of qualification counterparts, respectively.

According to literature (Chiodo et al., 2012; Knechtle, Baumann, Knechtle, & Rosemann, 2010), the better results of male performances in the gender comparison could have been easily expected. Nevertheless, the consideration of specific competition phases (i.e., in “Manikin Carry with Fins - 100 m”, and “Obstacle Swim - 200 m”) did not confirm the absoluteness of this tendency, highlighting how the presence of technical drill phases can make more complex the lifesaving performance analysis with respect to swimming, which can be easily associated with different strength levels between genders.

For the comparisons regarding the turn of competition, the better final performances reported in the present study resulted controversial if compared to what usually happens in other sport competitions characterized by similar competition schedules (i.e., more turns of competition in a unique day). For example, in taekwondo championships, no difference between qualifications and finals was reported in terms of intensity, speculating that athletes need of performing at a high intensity even during qualifications to avoid exclusion (Chiodo et al., 2011). On the contrary, successful lifesavers seem to have the opportunity to control their performance during the qualification turns to preserve efforts potentially useful for finals. However, this effect is absent for the first intermediate time of the “Manikin carry - 50 m” trial and for the “Manikin carry with fins - 100 m” in general, reducing the absoluteness of this finding, and highlighting the need of further analyses.

Considering that elite swimmers use to get their peak performance quite early (Rüst, Knechtle, & Rosemann, 2012), especially if compared with other sport athletes (Allen & Hopkins, 2015; Boccia et al., 2018), it is not surprising that young lifesavers demonstrated to be able to register performance similar to adult ones (i.e., in “Manikin Carry with Fins - 100 m”, “Obstacle Swim - 200 m”, and three intermediate times of “Super Lifesaver - 200 m”), even obtaining one of the eight best absolute times (i.e., enter the finals “A”).

In addition to these findings, the present study reported significances for all interactions between gender and age related to the “Manikin Carry with Fins - 100 m”

specialty, excepting for male youth and senior performances. In addition, for “Obstacle Swim - 200 m”, significances emerged for all interactions between turn of qualification and age, excepting for qualification performances of youth and senior lifesavers. Therefore, despite only for these two specialties and with partial interactions (i.e., not confirmed by other results), it could be suggested that lifesaving performance is not always influenced by the discrimination of youth and senior athletes.

From a methodological point of view, the present study reported a limitation about the recording of the performance times, which was obtained by means of the official stopwatch of Championships and those of the two used cameras. In fact, despite the last devices were synchronized with the official time of competition, they recorded at 30 Hz of sampling, whereas the official stopwatch was set at 100 Hz. Nevertheless, the perfect intra-observed reliability reported by the analyst suggests that this analysis can be considered satisfactory. In addition, this study considered a national competitive contest, recruiting only Italian athletes. Therefore, further studies on international lifesaving championships are needed to confirm or contradict the present findings, promoting analyses of different competition levels (i.e., World and European Championships), categories of swimmers (i.e., finalists, best ranked athletes, etc.), and competitive conditions (i.e., morning versus afternoon trials, indoor versus outdoor competitions, etc.). Finally, similarly to previous performance analyses (Casolino et al., 2012; Lupo, Capranica, Ammendolia, Rizzuto, & Tessitore, 2012; Lupo et al., 2016), an integrated approach (i.e., technical analysis, pace strategy, physiological parameters, monitoring of internal loads) on lifesaving competitions and training sessions could provide the most valuable contribute to the knowledge of this sport.

## **5. Conclusion**

The present study represents the first attempt to analyse lifesaving official performance in relation to athletes' gender, turn of competition, and age category. Strong effects emerged in the comparison between male and female performance, whereas minor emphases can be associated with the comparisons between qualification and final turns of competition, and senior and youth age categories. Nevertheless, these data constitute a valuable reference for coaches, conditioners, and sport scientists to be highly aware about the lifesaving performances in relation to specific competitive phases. Moreover, in terms of practical applications, even though stroke length is relevant for swimming speed also among different youth categories (Tsalis et al., 2012), training sessions orientated to improve players' strength could crucially contribute to be successful in competition. For this objective, common swimming (i.e., repetition of longer or equal swimming competitive distance) and dry-land

workouts could be useful. In particular, for the last training area, squat and countermovement jump, and pull-up exercises were recognized as valuable exercises for improving strength of lower and upper limbs in swimming, respectively (Crowley, Harrison, & Lyons, 2018; Pérez-Olea, Valenzuela, Aponte, & Izquierdo, 2018), favouring the hypothesis that dry-land workouts could generate improvements also in lifesaving, contributing to improve both swimming and technical parts of competition.

## 6. References

- Abraldes, J., Stallman, R., Soares, S., & Queiroga, A. (2014). *The velocity and fatigue index of various leg kicks in rescue towing*: Montpellier.
- Allen, S. V., & Hopkins, W. G. (2015). Age of Peak Competitive Performance of Elite Athletes: A Systematic Review. *Sports Medicine*, 45(10), 1431-1441. doi: 10.1007/s40279-015-0354-3
- Avramidis, S. (1998). *The specialized lifesaver* Athens: European Lifesaver Academy, GR.
- Avramidou, E., Avramidis, S., & Pollman, R. (2007). Competitive anxiety in lifesavers and swimmers. *International Journal of Aquatic Research and Education*, 1(2), 3.
- Bates, D., Mächler, M., Bolker, B., & Walker, S. (2015). Fitting Linear Mixed-Effects Models Using lme4. 2015, 67(1), 48. doi: 10.18637/jss.v067.i01
- Boccia, G., Brustio, P. R., Moise, P., Franceschi, A., La Torre, A., Schena, F., . . . Cardinale, M. (2018). Elite national athletes reach their peak performance later than non-elite in sprints and throwing events. *Journal of Science and Medicine in Sport*. doi: 10.1016/j.jsams.2018.08.011
- Booth, D. (2000). Surf lifesaving: the development of an Australasian 'sport'. *The International Journal of the History of Sport*, 17(2-3), 166-187.
- Casolino, E., Cortis, C., Lupo, C., Chiodo, S., Minganti, C., & Capranica, L. (2012). Physiological versus psychological evaluation in taekwondo elite athletes. *International Journal of Sports Physiology and Performance*, 7(4), 322-331.
- Chiodo, S., Tessitore, A., Cortis, C., Lupo, C., Ammendolia, A., Iona, T., & Capranica, L. (2011). Effects of official Taekwondo competitions on all-out performances of elite athletes. *The Journal of Strength & Conditioning Research*, 25(2), 334-339.
- Chiodo, S., Tessitore, A., Lupo, C., Ammendolia, A., Cortis, C., & Capranica, L. (2012). Effects of official youth taekwondo competitions on jump and strength performance. *European Journal of Sport Science*, 12(2), 113-120.
- Crowley, E., Harrison, A. J., & Lyons, M. (2018). Dry-Land Resistance Training Practices of Elite Swimming Strength and Conditioning Coaches. *The Journal of Strength & Conditioning Research*, 32(9), 2592-2600.
- Federazione Italiana Nuoto (FIN). (2019). Settore Salvamento Agonistico. Regolamento tecnico. 2018, from [https://www.federnuoto.it/images/pdf/salvamento/2017-2018/salv\\_reg\\_tec\\_2017.pdf](https://www.federnuoto.it/images/pdf/salvamento/2017-2018/salv_reg_tec_2017.pdf)
- International Life Saving Federation (ILSF). (2019). Rules & regulations. 2018, from <https://www.ilsf.org/lifesaving-sport/rules>.
- Knechtle, B., Baumann, B., Knechtle, P., & Rosemann, T. (2010). Speed during training and anthropometric measures in relation to race performance by male and female open-water ultra-endurance swimmers. *Perceptual and Motor Skills*, 111(2), 463-474. doi: 10.2466/05.25.PMS.111.5.463-474
- Lenth, R. (2019). Emmeans: Estimated Marginal Means, aka Least-Squares Means. R package version 1.3.2. from <https://CRAN.R-project.org/package=emmeans>

- Lupo, C., Capranica, L., Ammendolia, A., Rizzuto, F., & Tessitore, A. (2012). Performance analysis in youth waterbasket—a physiological, time motion, and notational analysis of a new aquatic team sport. *International Journal of Performance Analysis in Sport*, 12(1), 1-13.
- Lupo, C., Capranica, L., Cugliari, G., Gomez, M. A., & Tessitore, A. (2016). Tactical swimming activity and heart rate aspects of youth water polo game. *Journal of Sports Science and Medicine*, 56(9), 997-1006.
- Pérez-Olea, J. I., Valenzuela, P. L., Aponte, C., & Izquierdo, M. (2018). Relationship between dryland strength and swimming performance: pull-up mechanics as a predictor of swimming speed. *The Journal of Strength & Conditioning Research*, 32(6), 1637-1642.
- R Core Team. (2018). R: A language and environment for statistical computing. R Foundation for Statistical Computing. from <https://www.R-project.org/>
- Rejman, M., Wiesner, W., Silakiewicz, P., Klarowicz, A., & Abraldes, J. A. (2012). Comparison of temporal parameters of swimming rescue elements when performed using dolphin and flutter kick with fins-didactical approach. *Journal of Sports Science and Medicine*, 11(4), 682.
- Rüst, C. A., Knechtle, B., & Rosemann, T. (2012). Women achieve peak freestyle swim speed at earlier ages than men. *Open Access Journal of Sports Medicine*, 3, 189-199. doi: 10.2147/OAJSM.S38174
- Stallman, R.K., & Hillman, T. (2012). *Lifesaving competition: speed vs safety. Conflict of interest? Congreso internacional de salvamento y socorismo. International Lifesaving Conference of Galicia, November 30 – December 2, 2012 (pp. 1-14).*
- Tsalis, G., Toubekis, A. G., Michailidou, D., Gourgoulis, V., Douda, H., & Tokmakidis, S. P. (2012). Physiological responses and stroke-parameter changes during interval swimming in different age-group female swimmers. *The Journal of Strength & Conditioning Research*, 26(12), 3312-3319.