Pilot case study on rhythmic gymnastics and dyslexia

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ABSTRACT

Rhythmic gymnastics is an Olympic sport with qualifying and coordinating features characterized by "small tools". The competitive program includes both individual and team performances. An individualist gymnast presents four different routines, each with a different tool, while the team presents two different compositions, one with the same type of tool and the other with two types of tools. Dyslexia is a learning disorder, the failure of the development of hemispheric dominance or conflicts of dominance between the two hemispheres. In addition to having learning problems, people suffering from dyslexia also have problems in cognition of their bodies within space and with the musical rhythm. The aim is to analyse a case of dyslexic athlete inherent to performance, self-esteem and sociality. Through the case study and ethnographic approach it was found that the gymnast manages to achieve the same results as the other gymnasts who train with her, but showing a small difficulty in teamwork. These results encourage to explore the links between activities and data because you have in front of you an athlete to all intents and purposes, with every pros and cons that every human being can show, even if in this case the corrections must be made in a more patient way and for the results you have to wait a little more time. Key words: Rhythmic gymnastics; Dyslexia; Assessment.

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INTRODUCTION

Rhythmic gymnastics is a technical-composite sport characterized by the "small tools" that are: rope, hoop, ball, clubs and ribbon.

On individual programme, the competition includes the use of four of the five equipment used in this sport and, in turn, one of them is left out: for example, during this four-year Olympic period, the rope was kept out.

The technical and choreographic compositions of the individual gymnasts are performed on music ranging from 1.15 to 1.30 minutes and the gymnast must perform jumps, rotations and balances as well as risks, and then continue with masteries and finally dance steps.

To the team championship, five gymnasts take to the platform, who, together, make movements in synchrony as if they were a single gymnast. They must perform jumps, rotations and balances, risks, collaborations, tool exchanges and dance steps. Another characteristic of the team composition is that the gymnasts, besides performing the exercises on a music that can go from 2.15 to 2.30 minutes, presents a routine of two exercises and these routines can be: one with all the same tools and one in which the tools are mixed (for example two ribbons and three balls, two circles and three pairs of clubs, etc.).

The bible of each rhythmic gymnastics technician is the score code (CdP) and competitions are held on a platform 13x13 meters. (Federazione Ginnastica D'Italia).

Dyslexia is essentially the failure development of hemispheric dominance or conflicts of dominance between the two hemispheres (De Grandis, 2007.), but it is reductive to translate it into these terms, so I would like to quote what B. Grasselli wrote in her book about dyslexia, so that we can immediately the crux of situation:

"If all this is not understood, one ends up observing dyslexia only as a problem and neglects all the potential that can be and must emerge [...]. The extraordinary aspect of dyslexia is precisely this unique mixture of talents and difficulties and if all this isn't understood and focuses attention only on the difficulties, the results that will be obtained will be those of creating continuous suffering and frustration that will push these people to make educational choices and in general low level life and that don’t correspond at all to their real potential". (Grasselli, 2012).

In addition to having learning problems, people suffering from dyslexia also have problems with cognition of their bodies within the space and with musical rhythm. (Cassese, F.P., Raiola, G. 2017).

The aim of this pilot is case study. It wants to study a case of dyslexic athlete related to performance, self-esteem and sociality.(D’Isanto, T. et al., 2019).

In the previous study the athlete had difficulty in coordinating and especially in conceiving herself within the race platform, so this led her to have little self-esteem and consequently to relate little with her classmates. All this also had a great impact on her relationship with family members, teachers and anyone who tried to relate to her.
METHODS AND TOOLS

The method used is called "case study". It is a set of ways of doing research that have in common the decision to focus the cognitive investigation on a "situation" that may be indicative of a larger set of problems. The observation was purely direct and participatory (Altavilla et al., 2018):

choose a situation that really happened;
collect most of the information on the situation identified;
the material collected is processed, it is sorted logically and sequentially;
a draft of the case is drawn up;
information that can cause confusion is eliminated;
the missing elements and information are identified for a complete understanding of the case;
the case drawn up is examined by an expert who may recommend any corrections or additions;
a description of the case is drawn up and any documents referred to in the description are attached;
a record is prepared for the presentation of the case and for its discussion.

The case study method provides the use of a team of observers that are:

coach;
family;
two classmates.

THE APPROACH

The ethnographic approach is the method with which field research operates. It means going to those who want to study for a certain period of time, and using some research techniques (such as observation or interview) in order to collect a set of data that once interpreted, make it possible to understand the culture under consideration. (Di Tore et al., 2018).

It consists of a method of investigation that uses the use of participating observation as a privileged technique for the detection of information, use and consumption behaviour, in specific contexts. (Valentini, et al., 2018).

This technique allows to reconstruct from within the symbolic world and the relational dynamics of the group, of the community, object of observation. In reality, participating observation is frequently integrated with the use of other detection techniques (e.g. non-standardised interviews, life stories) (Altavilla, et al., 2018).

RESULTS

It was found that the gymnast manages to achieve the same results as the other gymnasts who train with her, but showing a small difficulty in teamwork. (Valentini, et al., 2018).

The gymnast finds these difficulties in teamwork because she cannot immediately learn the work to be done and therefore confuses the rest of the team (D’Elia F., 2019); but this does not mean that on an individual level, once the technical gesture has been acquired, she does the same as all the other gymnasts. (Raiola, G. 2015).
### Table 1. Individual training session

<table>
<thead>
<tr>
<th>INDIVIDUAL TRAINING SESSION</th>
<th>Type of exercise</th>
<th>September-December</th>
<th>January-March</th>
<th>April-July</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Jumps</strong></td>
<td></td>
<td>The gymnast begins to approach with jumps, beginning to perceive how to position her body on the ground.</td>
<td>The gymnast starts to perform the jumps, but without being able to coordinate her arms (she will only be able to do so at the end of this second period).</td>
<td>The gymnast has finally reached the same level as her team-mates have reached in the previous months.</td>
</tr>
<tr>
<td><strong>Balances</strong></td>
<td></td>
<td>The gymnast starts to approach with balances, supporting herself with espaliers or elastics.</td>
<td>The gymnast manages to hold on very well in balance, but doesn’t make the movement with her arms at the time set to ensure that the difficulty is valid in the competition.</td>
<td>The gymnast has finally reached the same level as her team-mates have reached in the previous months, managing to maintain the balance perfectly and coordinating very well her arms.</td>
</tr>
<tr>
<td><strong>Rotations</strong></td>
<td></td>
<td>The gymnast begins to approach with rotations, positioning herself in the same form as the balances previously studied, turning in 4 steps while remaining in the same position of the established balance.</td>
<td>The gymnast is able to carry out the rotation, but she is not always able to complete it at 360° because she is not always able to perceive the complete rotation.</td>
<td>The gymnast has finally reached the same level as her team-mates have reached in the previous months, managing to perceive well the space around her.</td>
</tr>
</tbody>
</table>

### Table 2. Group training session

<table>
<thead>
<tr>
<th>GROUP TRAINING SESSION</th>
<th>Type of exercise</th>
<th>September-December</th>
<th>January-March</th>
<th>April-July</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exchanges</strong></td>
<td></td>
<td>The gymnast always arrives late on the music so she can't make the exchange with the team in time.</td>
<td>The gymnast has understood the time in which to make the exchange, but cannot calculate the distance at which to throw the tool.</td>
<td>The gymnast has a complete perception of herself and of the space around her so she succeeds in all her intents.</td>
</tr>
<tr>
<td><strong>Collaborations</strong></td>
<td></td>
<td>The gymnast always arrives late on the music so she can't make the collaboration with the team in time.</td>
<td>The gymnast has understood the time to do the collaboration, but she doesn't always manage to coordinate the tool.</td>
<td>The gymnast has a complete perception of herself and of the space around her so she succeeds in all her intents.</td>
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</tbody>
</table>
Table 3. After one-year training (July 2018)

<table>
<thead>
<tr>
<th>Typology</th>
<th>Correct performance</th>
<th>Gymnast's response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coordination with</td>
<td>Warm-up and technique: jumps and little jumps; oscillations; crossings; echappé; rope closed, passages under the legs; throws and shots.</td>
<td>The gymnast performs any type of exercise perfectly: both technical with the tool and physical.</td>
</tr>
<tr>
<td>rope</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coordination with</td>
<td>Technique: crossings; rotations; rolls; rotations around a part of the body or around its own axis; throws and shots.</td>
<td>The gymnast performs any type of exercise perfectly: both technical with the tool and physical.</td>
</tr>
<tr>
<td>hoop</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coordination with</td>
<td>Technique: rolling movements; eight-movements; oscillations; dribblings; throws and shots.</td>
<td>The gymnast performs any type of exercise perfectly: both technical with the tool and physical.</td>
</tr>
<tr>
<td>ball</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coordination with</td>
<td>Technique: rounds; circumcisions; asymmetrical movements; moulinets; throws and shots.</td>
<td>The gymnast performs any type of exercise perfectly: both technical with the tool and physical.</td>
</tr>
<tr>
<td>clubs</td>
<td></td>
<td></td>
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<tr>
<td>Coordination with</td>
<td>Technique: circumcisions; spirals; coils; throws and shots.</td>
<td>The gymnast performs any type of exercise perfectly: both technical with the tool and physical.</td>
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<tr>
<td>ribbon</td>
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</table>

CONCLUSIONS

Rhythmic gymnastics is a really selective sport, but in this case the barriers that have been raised have been broken down by a lot of power and determination. (Senatore, B., D’Elia, F. 2018).

In addition to working on herself, the gymnast has found benefit by relying on a figure who believed in her and her potential and I think she believed so much in herself because to the first time she was not treated as "being different", but as an ordinary person who was in that environment to play a sport. (Mantonavi, 2014).

These results encourage to explore the links between activities and data because you have in front of you an athlete to all intents and purposes (Gaetano, 2015), with every pros and cons that every human being can
show, even if in this case the corrections must be made in a more patient way and for the results you have to wait a little more time. (Raiola, et al., 2015).

REFERENCES


Insegnare per allenare. Claudio Mantovani, SDS Edizioni, 2014.


