# RELATION OF SOLVING 2 ON 2 GAME SITUATION DURING MATCHES AND WITHIN TRAI NI NG SESSI ONS IN ICE-HOCKEY U 18 CATEGORY 

I gor Andrejkovič<br>Faculty of Physical Education and Sport, Comenius University

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#### Abstract

The aim of this paper is to analyze whether there is a significant relation in solving a typical 2 on 2 games like situations during matches and within training sessions. The research was carried out with the ice-hockey team HK 99 Ružinov Bratislava, which is a member of the Slovak U 18 ice-hockey extra league. The successfulness of solving game situations was evaluated by analyzing 60 games during the regular season using a 2 -point scale system (successful or unsuccessful solution). The relation between successful and unsuccessful solutions was assessed by the $\mathrm{X}^{2}$-test. The relation was determined by utilizing 4 equal periods ( 26 one-week sessions) during the regular season. Based on these results indications suggest that there exist a significant relation ( $p<0.05$ ) between 2 on 2 game situations and the fact whether they were solved during matches or within training sessions.


Key words: sports games, ice hockey, games like situation, training process, hockey game

## I ntroduction

The term situation occurs in sports games in various forms, including match situations, game situations, power play situations, short-handed situations and situations with the same number of players, potentially advantageous or disadvantageous game situations. From these terms further terms are derived, for example standard game situations, decisive situations, the change of situation, critical situations, signs of situations, training of situations and the like. There are an immeasurable number of game situations in ice-hockey games, and each of them has an infinite number of solutions. From simplest situations, which solution is relatively clear, up to the most complicated situations, which solution is demanding, variable, requiring long-time practical experience and high level of players' performance. The course of some situations can be anticipated, however, the development of the game brings many unpredictable moments. Classification of game situations based on the number of players participating in their final solution (Tóth, Peráček 2006):

- With the equal number of players: 1 on 1,2 on 2,3 on 3,4 on 4,5 on 5 , etc. The number of defending and attacking players is the same. The character of the game situation is determined by the number of players involved in it.
- With a different number of players:
a) Attacking players outnumber defending players: 1 on 0,2 on 1,3 on 2,4 on 3,5 on 4 , and the like. The solution of the game situation in the offensive game phase based on greater number of attacking players.
b) Defending players outnumber attacking players: 1 on 2,2 on 3,3 on 4,4 on 5,5 on 6 , and the like. The solution of the game situation in the defensive game phase based on greater number of defending players.


## The goal, hypothesis and tasks

The goal of our paper is to find out the relation between successfulness of solving typical 2 on 2 game situations during championship matches and the same game situations in the offensive game phase during training sessions of junior ice-hockey players.

We expect that there is a significant relation between successful solved typical 2 on 2 game situations and the fact whether they are solved during championship matches or within training sessions.

The following tasks arise from the goal of the paper:

1. To record successful and unsuccessful solved typical 2 on 2 game situations during championship matches and within training sessions of the extra league junior team HK Ružinov 99 Bratislava in the 2006/07 ice-hockey season from to point of view of the offensive game phase.
2. To find out whether there is a significant relation between successful/unsuccessful solved typical 2 on 2 game situations and the fact whether they are solved during championship matches or within training sessions.

## Methodology

Determining the research situation
We carry out the research paper through a research of the ex-post-facto type with a defined object of monitoring, selection and organization of variables. The object of the research monitoring is select typical game situations during championship matches of HK Ružinov ` 99 as. junior team and within training sessions during the $2006 / 07$ icehockey season. The research observation has longitudinal character.

## Characteristics of the set

The research set was represented by the extra league junior team HK Ružinov 99` a.s., which played 60 championship matches (each team played two matches at home and two matches away with every other team) and 3 preparation matches during the monitored competition year. Of the total number of 60 championship matches, the team won 21 games, drew 11 games and lost 28 games with 53 points (in the total evaluation). The team shot 207 and collected 224 goals, and ended up at $11^{\text {th }}$ place.

Table 1: Characteristics of the research set

| No. | Name and surname | Date of birth | Player post | Years of active sporting activity |
| :---: | :---: | :---: | :---: | :---: |
| 1 | P.K. | Feb 11, 1990 | center forward | 11 |
| 2 | J.S. | Feb 02, 1989 | right defenseman | 12 |
| 3 | T.Z. | Aug 24, 1990 | right defenseman | 10 |
| 4 | M.K. | J an 27, 1990 | left defenseman | 11 |
| 5 | P.P. | Nov 21, 1990 | right defenseman | 11 |
| 6 | F.S. | J an 31, 1990 | left wing | 11 |
| 7 | A.C. | Mar 13, 1990 | left defenseman | 10 |
| 8 | R.J. | Jul 08, 1990 | left wing | 12 |
| 9 | L.V. | Jun 21, 1989 | right defenseman | 12 |
| 10 | R.V. | Aug 27, 1990 | right wing | 10 |
| 11 | L.B. | Jul 17, 1989 | right wing | 12 |
| 12 | P.K | Oct 07, 1990 | center forward | 11 |
| 13 | P.B. | Apr 07, 1989 | left wing | 12 |
| 14 | F.K. | Nov 29, 1990 | left wing | 10 |
| 15 | M.V. | Mar 15, 1989 | left defenseman | 11 |
| 16 | P.S. | May 18, 1989 | left defenseman | 11 |
| 17 | L.B. | Mar 08, 1991 | left defenseman | 9 |
| 18 | T.M. | Aug 26, 1990 | center forward | 10 |
| 19 | A.H. | J an 15, 1989 | right wing | 12 |
| 20 | B.G. | Jun 07, 1990 | center forward | 10 |
| 21 | M.F. | Jan 18, 1990 | right defenseman | 10 |
| 22 | J.O. | J an 08, 1990 | right defenseman | 10 |
| 23 | M.A. | Jul 15, 1989 | center forward | 11 |
| 24 | J.V. | Apr 11, 1991 | left defenseman | 10 |
| 25 | M.M. | Mar 27, 1991 | center forward | 9 |

The competition period started September 3, 2006 and ended April 1, 2007. During this period the team had 141 training units on ice - 148.75 hours of special preparation and 78.5 hours of general preparation (exercise room, gymnasium, playground and the like.). Matches of the Slovak junior extra league (the highest Slovak icehockey league in this age category - 16 teams) were played regularly on Saturdays and Sundays (some matches were rarely played in advance on Wednesdays). During November, December and February there were several representation breaks. The team was composed of 28 ice-hockey players ( 3 goaltenders are not included in Table 1) during the 2006/07 icehockey season. The average age of players was 16.4 years thus making the youngest team in the extra league (only 4 boys born in 1989 played regularly).

Despite this, the team had quite a high number of shots on goal - 1,872, however only 207 goals were shot ( 11.05 percent successfulness of shots) and scored the highest number of shorthanded goals of all teams in the competition.

## Methods of obtaining and processing data

In order to observe select typical game situations we used a combination of direct and indirect observation and evaluation of game performance of players and group of players. During the training process we used the method of direct observation under natural conditions. During championship matches we used the method of indirect observation with the help of Sony video camera. The camera was placed approximately ten meters over the level of ice area (on the stands) so that the whole playground could be shot.

Its position was constant. To record evaluation of select typical game situations we created a record sheet. We evaluated only the offensive game phase on the offensive half of the team. Every match was documented on an independent record sheet. Video recordings of all matches were converted to the .avi format, which was then easier to analyze on the computer (we used BS Player PRO). While solving typical game situations of the team in the training process and within championship matches, the subject matter of our evaluation using the record sheet was the individual game performance of players successfulness of players in a typical 2 on 2 game situation from the point of view of attack (the number of successful/unsuccessful solutions of game situations in the offensive game phase). After every match and training unit we processed and evaluated the data. During this phase we obtained summary values of monitored indicators. This processed data was then recorded to a computer where we further modified it using Microsoft Office Excel. While processing and evaluating obtained empirical data we not only applied basic logical methods but also analyses, syntheses, inductive and deductive procedures, heuristic and relevant standard mathematical-statistical methods. In the first part of the successfulness analysis of solving select typical game situations we calculated the basic statistics - frequency of occurrence and its percentage expression, and, if necessary, also arithmetic average, extreme values and the like. The actual analysis of relations was evaluated by the chi - square $\left(x^{2}\right)$ in a table and graphical implementation. In case of significant results we tried to find out whether the total value of $x^{2}$ was influenced more by the frequency of occurrence of successful or unsuccessful solutions of game situations ( contribution to $\mathrm{x}^{2}$ ), which we marked as $\mathrm{x}^{2}{ }_{\mathrm{c}}$.

## Results

The relation between successful/unsuccessful solved typical 2 on 2 games like situation during championship matches and within the training process
We discovered a significant relation between successfulness of solving select typical 2 on 2 games like situation during championship matches and within the training process in only 2 monitored meso cycles. The relation in the rest of them was not statistically proved. During the first competitive meso cycle, August 28 to October 15, 2006, successfulness of solving this game situation is significantly connected with the fact whether it was solved within trainings or during matches ( $x^{2}=4,075 ; p<0,05$ ). Successfulness of solving 2 on 2 game situations within trainings was significantly lower than during matches ( 66 percent to 57 percent).

Difference between successfulness of solving 2 on 2 game situations within trainings and during matches thus represented 11 percent. While during trainings the proportion between successful and unsuccessful solutions was 1.3 to 1, during matches it was 1.9 to 1 . (Figures 1 and 2, Tables 1 and 2). The analysis in the second and third competitive meso cycles did not pointed out statistically important relations. Within trainings, the successfulness of 2 on 2 games like situations was significantly higher than during the matches. The difference was only 6 percent in both monitored periods. During trainings in the second period the proportion between successful and unsuccessful solutions was 2.3 to 1 compared 1.8 to 1 during the matches. In third meso cycle the proportion presented 2:1 ratio within the practice and 1.6:1 ratio during the games. (Figures 3, 4 and Tables 3, 4, 5, 6).


Figure 1: Share in the relation between successfulness of solving a typical 2 on 2 game situations during matches and within training sessions - $1^{\text {st }}$ meso cycle


Figure 2: Difference between successfulness of solving a typical 2 on 2 game situations during matches and within training sessions - $1^{\text {st }}$ meso cycle

Table 1: Frequency of occurrence of 2 on 2 GS

| Frequency | Games like situations |  | Total |
| :--- | :---: | :---: | :---: |
|  | successful | unsuccesful |  |
| match | 146 | 93 | 239 |
| training | 217 | 106 | 323 |
| Total | 363 | 199 | 562 |

Table 2: Share in the total $x^{2}$

| Chi | Games like situations |  | Total |
| :--- | :---: | :---: | :---: |
|  | successful | unsuccesful |  |
| match | 0,858 | 1,337 | 2,194 |
| training | 0,735 | 1,146 | 1,881 |
| Total | 1,593 | 2,482 | $\mathbf{4 , 0 7 5}$ |



Figure 3: Difference between successfulness of solving a typical 2 on 2 game situations during matches and within training sess. - $2^{\text {nd }}$ meso cycle

Table 3: Frequency of occurrence of 2 on 2 GS

| Frequency | Games like situations |  | Total |
| :--- | :---: | :---: | :---: |
|  | successful | unsuccesful |  |
| match | 134 | 74 | 208 |
| training | 205 | 88 | 293 |
| Total | 339 | 162 | $\mathbf{5 0 1}$ |

Table 4: Share in the total $x^{2}$

| Chi | Games like situations |  | Total |
| :--- | :---: | :---: | :---: |
|  | successful | unsuccesful |  |
| match | 0,323 | 0,676 | 0,999 |
| training | 0,229 | 0,480 | 0,709 |
| Total | 0,552 | 1,156 | $\mathbf{1 , 7 0 8}$ |

[\%]


Figure 4: Difference between successfulness of solving a typical 2 on 2 game situations during matches and within training sess. $-3^{\text {rd }}$ meso cycle

Table 5: Frequency of occurrence of 2 on 2 GS

| Frequency | Games like situations |  | Total |
| :--- | :---: | :---: | :---: |
|  | successful | unsuccesful |  |
| match | 144 | 73 | 217 |
| training | 127 | 103 | 230 |
| Total | 271 | 176 | 447 |

Table 6: Share in the total $x^{2}$

| Chi | Games like situations |  | Total |
| :--- | :---: | :---: | :---: |
|  | successful | unsuccesful |  |
| match | 0,454 | 0,828 | 1,282 |
| training | 0,336 | 0,613 | 0,949 |
| Total | 0,790 | 1,441 | $\mathbf{2 , 2 3 1}$ |

[1]


Figure 5: Share in the relation between successfulness of solving a typical 2 on 2 game situations during matches and within training sessions - $4^{\text {th }}$ meso cycle


Figure 6: Difference between successfulness of solving a typical 2 on 2 game situ. during matches and within training sessions $-4^{\text {th }}$ meso cycle

Table 7: Frequency of occurrence of 2 on 2 GS

| Frequency | Games like situations |  | Total |
| :--- | :---: | :---: | :---: |
|  | successful | unsuccesful |  |
| match | 146 | 76 | 222 |
| training | 147 | 112 | 259 |
| Total | 293 | 188 | $\mathbf{4 8 1}$ |

Table 8: Share in the total $x^{2}$

| Chi | Games like situations |  | Total |
| :--- | :---: | :---: | :---: |
|  | successful | unsuccesful |  |
| match | 1,176 | 1,811 | 2,988 |
| training | 1,110 | 1,709 | 2,819 |
| Total | 2,286 | 3,521 | $\mathbf{5 , 8 0 7}$ |

During the last competition meso cycle, February 26 to April 1, 2007, as far as in the first one we also discovered a statistically significant relation ( $x^{2}=5,807 ; p<0,05$ ). Within training sessions successfulness of solving the 2 on 2 games like situation was higher than during matches.

The difference was 11 percent. The proportion between successful and unsuccessful solutions was 1.2 to 1 within training sessions and 1.9 to 1 during match (Figures 5 and 6, Tables 7 and 8). We approached the analysis of the relation between successfulness of solving a typical 2 on 2 games like situations and the fact whether this game situation is solved during championship matches or within training sessions also from the point of view of individual micro cycles. We tried to find out whether the immediate consequence of matches and trainings within one micro cycle will bring different results than during the analysis of meso cycles. The relation between successfulness of solving the 2 on 2 game situation and the fact, whether this game situation was solved during matches or within training sessions, was statistically significant in 13 of 26 micro cycles ( 10 micro cycles at the level of $p<0.05$ and 3 micro cycles at the level of $p<0.01$ ). This means that in equal amount of micro cycles players achieved similar successfulness within training sessions / games.

## Discussion

From the point of view of successfulness of solving 2 on 2 game situations in particular meso cycles and micro cycles we can state that there are several explanations why players did not solve the above-mentioned typical game situations during championship matches as successfully as within training sessions:

- In case of 2 on 2 game situations, the first reason can be little technical stability of game activities of individual players, which players applied during the game situations. We carried out our paper in the junior category in the team of HK 99 Ružinov, where the average age was 16.4 years. Even though players in this age category have developed game activities at quite a high level, however, under complicated conditions of matches, mainly due to psychical pressure, they are rather less stable than during training sessions.
- One of other reasons is the age of players and the related technical-tactical maturity. The observed team ranked among the youngest ones in the junior competition. This category includes two years. This team had regularly only 4 players, who played for this team also during the previous competitive period, which is in comparison with other teams (for example the team of the town of Topol'čany - $2^{\text {nd }}$ place in the competition), where there were regularly 12 such players, quite a big disproportion. Players, who already played one competitive period in this category, gained invaluable game experience thanks to the great number of played matches. Their experience is evident in self-confidence, which is supported by higher technical-tactical maturity.

During matches this can be seen in situations when they take responsibility for the solution of game situations, where they are less limited regarding technical as well as tactical sides, and in the given moment they choose the most effective way of solving the game situation. If a team does not have such players or their number is limited, it is reflected in successfulness of solving situations.

- Complexity of load during the training process can be one of other reasons why players in this age category do not solve game situations during championship matches as successfully as within training sessions. According to Peráček (2003), application of methodological-organizational forms of exercises in the training process is closely related to outer load of players, namely with its complexity. Under conditions of differently complicated game situations, players not only learn to analyze situation factors but they are also trained to pay less attention to technique and more to solution of tactical tasks. In our opinion, which we obtained through observation of the training, game exercises were little complex, their level of complexity did not often get close to conditions of matches.
- Another factor from the point of view of methodological-organizational forms was the fact that the coach spent little time leading preparation games 2 on 2 during trainings. Even though preparation games were included in trainings, players did not solve these situations as they would during matches. From this point of view, trainings were little consistent.
- Another reason might have been the content and proportional side of the training process. Not all game activities are equally significant for successfulness of solving game situations. Therefore it is necessary to distinguish their suitability within technical-tactical preparation and accordingly make their selection and adjust proportionality. Not only should the frequency of occurrence but also contribution to successfulness of individual or collective solution of the given game situation decide about the scope, which particular game activities are to occupy in the training process.
- One of the last reasons why players did not solve the above-mentioned typical game situations during championship matches as successfully as within training sessions could be the different quality of opponents that changed during particular monitored micro and meso cycles. Despite the fact that our team played 4 matches with every opponent (two matches at home and two matches away), successfulness of solution of individual game situations in matches varied.


## Conclusion

In rationalization of the training process:

- Proportionality of particular typical game situations within training sessions should be derived from the frequency of occurrence of these game situations in championship matches. For the junior category we basically recommend 1 on 1 game like situation ( 45 percent), 2 on 1 game situation ( 35 percent), 2 on 2 and 1 on 2 games like situations (10 percent).
- While improving offensive game activities in typical 2 on 2 games like situation, all drills and preparation games should be applied under conditions similar to matches.

While evaluating game performance (successfulness of solving typical game situations):

- Solution evaluation of game situations with a 2-point scale system (successful - unsuccessful) can be used in various levels of players'
performance and also for different age categories (pupils, juniors, seniors).
- While evaluating successfulness of solving game situations, our recording sheet (match training) should be used.
- We recommend carrying out evaluation of the game performance (successfulness of solving game situations) not only during matches but also in select micro cycles within training sessions in order to obtain fast and return information.
- We recommend interpreting obtained results individually for each evaluated typical game situation during matches but also within training sessions.
- From the point of view of evaluation of successfulness of game situations in the training process and during championship matches it turned out that it was appropriate to evaluate individual micro and macro cycles of the monitored period.


## Literature

Bruggemann, D., \& Albrecht, D. (1988) Moderns fussballtraining. Das Systematische Lehrbuch fur Trainer, Ubungsleiter, Sportlehrer, Sporstudenten u Spieler /In German/. Schorndorf: Verlag Karl Hofmann.
Bukač, L. (2005) Intelekt, učení, dovednosti a koučování v ledním hokeji /In Checz/. Praha: Olympia.
Dobrý, L., \& Semiginovský, B. (1988) Sportovní hry výkon a trénink /In Checz /. Praha: Olympia.
Dovalil, J. (2002) Výkon a trénink ve sportu /In Checz /. Praha: Olympia.
Peráček, P. (2003) Teória a didaktika športových hier /In Slovak/. Bratislava: FTVŠ UK.
Perič, T. (2003) Zkoumání podmínek pro kvantitativní hodnocení hráčů ve sportovních hrách, se zvláštním zamřením na lední hokej. Česká kinantropologie, 7(2): 37-50.
Reisenauer, R. (1970) Metody matematické statistiky a jejich aplikace /In Checz/. Praha: Státní nakladatelství technické literatury.
Starší, J., Jančoková, Ľ., \& Výboh, A. (1999). Teória a didaktika L’H I /In Slovak/. Ban. Bystrica: UMB.
Starsi, J., \& Tóth, I. (2001) Teória a didaktika L'H II /In Slovak/. Bratislava: UMB.
Stiehler, G., Konzag, I., \& Dobler, H. (1994) Sportspiele /In German/. Berlin: Sportverlag.
Tóth, I., \& Peráček, P. (2006) Systematika a klasifikácia herných situácií v športových hrách /In Slovak/. Bratislava: FTVŠ UK.
Turaz, R., \& Tóth, I. (2003). L'adový hokej. Učebné texty pre školenie trénerov licencie C /In Slovak/. Bratislava: SZĹH.
Zapletalová, L., \& Přidal, V. (1997). Didaktika volejbalu /In Slovak/. Bratislava: FTVŠ UK.

# RELACIJE RJ EŠENJA U IGRI 2 NA 2 ZA VRIJ EME UTAKMI CE I UNUTAR TRENAŽNI H SESIJA KOD U-18 KATEGORIJ E HOKEJ AŠA 


#### Abstract

Svrha ovog članka je analiza postoji li značajna relacija u rješavanju tipičnih situacija 2 na 2 poput onih u igri i unutar trenažnih sesija. Istraživanje je provedeno s ekipom hokejaša na ledu (HL 99 Ružinov Bratislava), članom slovačke U-18 hokejaške ekstra lige. Uspješnost rješavanja situaciji u igri je evaluirana analizuom 60 utakmica za vrijeme regularne sezone korištenjem 2-point mjerne skale (uspješno ili neuspješno rješenje). Relacije između uspješnih i neuspješnih rješenja su analizirane $X^{2}$ testom. Relacija je određena korištenjem 4 jednaka razdoblja ( 26 jednotjednih sesija) kroz regularnu sezonu. Temeljem ovih rezultata pokazatelji sugeriraju postojanje značajne relacije ( $p<0.05$ ) između situacija igre 2 na 2 i činjenice jesu li uslijedila rješenja na utakmici ili unutar trenažne sesije.


Ključne riječi: sportske igre, hokej na ledu, situacijska igra, trening

EXAMPLES OF DRILLS USED IN TRAI NI NG PROCESS


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Correspondence to:
I gor Andrejkovič, Ph.D.
Comenius University
Faculty of Physical Education and Sport
Francisciho 13/8, 97101 Prievidza, Slovakia
Phone: +421907070077
E-mail: andrejkovic@szlh.sk

