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Statistical form variables (Scouting) and their relationship to the ranking of teams for the Iraqi Premier League in the golden square of basketball

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ABSTRACT

This section contained the introduction and the importance of the research, as the introduction dealt with that the world basketball leagues depend on special statistics based on finding the best players in the games and exploring the best of them by dividing them according to the places of play and this exploratory statistic depends on some points on which the statistical or exploratory program is based on the number of correct handling or correct scoring or cutting balls or stealing them from the opponent and the number of points recorded for each player in addition to many variables. The research also aims to identify the values of the variables in the statistical form for the clubs participating in the golden square in the Iraqi Premier Basketball League and to identify the results of the relationship between the variables of the statistical form (SCOUTING) with the ranking of the winning teams within the golden square in the Iraqi Premier League basketball.

Part Two Theoretical Studies:

The second section included theoretical studies related to the subject of research through the available Arab and foreign sources, which were determined by the statistical form, basketball and its basic skills.

Part Three Research Methodology and Field Procedures:

This section contained the research methodology and field procedures, as the researcher used the descriptive approach in the survey method, and the research sample was selected in a deliberate way, which included (4) clubs from the Golden Square in the Iraqi Basketball League for the season 2021-2022, in addition to conducting exploratory experiments, in addition to that it included the most important statistical treatments appropriate for research. Chapter IV Presentation, Analysis and Discussion of Results:

The fourth section included the presentation and analysis of the results and processing them statistically and then classified in a set of tables and illustrative graphs for the purpose of discussing them in a precise scientific manner to reach a discussion that achieves the objectives of the research.

Part V Conclusions and recommendations The most important conclusions were:

1. The statistical form is of great importance to the team, as it enables the coach to know the strengths and weaknesses in the performance levels of each player, whether for his team or the opposing team, and thus develop plans that he can develop and ensure winning the match.

2. One of the most important variables of the statistical form is the effectiveness followed by the offensive follow-up of the players as it is crucial to score points and win the match, and this is what the Baghdad Oil Club team, which won first place, achieved as it came with the highest evaluation of the effectiveness of the players.

3. The Police Club was distinguished by the variables of assists and free throw with the highest value in the statistical form, as it was one of the most important reasons for obtaining second place.

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1 – Definition of research

1.1 Introduction

Many basketball leagues depend on special statistics based on finding the best players in the games and exploring the best of them by dividing them by playing places and this exploratory statistic depends on some points on which the statistical or exploratory program is based on the number of correct handling or correct scoring or cutting balls or stealing them from the opponent and the number of points scored for each player in addition to many defensive and offensive variables through which the best player is determined and the best aiming and the best defense etc ...

Recently, with the development of the local league and the entry of many concerned with this field to statistical exploration courses, we have in Iraq a statistical program that is relied upon to extract the best players and teams, in all cases, whether defensive or offensive, so we decided to carry out the statistics process in the Iraqi Basketball League for the current year 2021-2022.

With the selection of some variables that we will prepare in this research in order to benefit from them by players and coaches and find the best of them.

In addition to the ranking of the Iraqi league teams for the current year according to the recent league matches, which will be among the big four .

The above applies to all sports activities, including the idea of basketball, which occupies the second place in its popularity after football in the world and Iraq, and because the researcher is one of the basketball players and through his knowledge of the reality of the situation, it turns out that the management and training of clubs and the walk of Iraqi basketball matters were not negligent in many topics, especially in terms of training and the availability of capabilities, curricula and requirements, and in a scientific comparison of this reality, other things are of importance In a place to contribute to the development of the game paperwork, the coach may not be able to

control it or apply it optimally, or some of them are not aware of its importance, and one of these topics is sports exploration, which is one of the most important topics of the sports coach's requirements to contribute to the development of players.

The importance of research in the use of this means in identifying the reality of skills that have a great impact on the level of giving and efficiency of the player and analyzing the reality of the difference through these skills, especially in the golden square.

1.2 Research problem

The researcher touched in the introduction to the research and its importance to the subject of exploration, which is one of the necessities of the training process, because of its benefits in the interest of the team and this is confirmed by the Asian Basketball Federation as it began with the numbers of specialists to describe this form (SCOUTING) because it was imposed on the Federation to distribute it to clubs as it contains a special statistical program through which to obtain important match variables, including points (3point, 2point) and cut the ball, assists, free throws and the rest of the variables that constitute a full description of the course of the match, where this form is sent to the Asian Confederation to record these variables.

The problem of research lies in the omission of this process, and not exploited by most of the coaches of the clubs, although it is sent after the end of the match to the coach and to the Union, as the coach can through which to detect the strengths and weaknesses of the players and then addressed, and in order not to produce on some coaches, the exploration process, if any, it is free of programming and there is no one who does this process, which is limited to helping the coach, who has the most important tasks of them or the administrative or Some reserve players or some friends of the team, in addition to that, it is not comprehensive for all variables of sports excellence, and the process of benefiting from it through analysis and discussion is

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almost non-existent among our basketball sports teams, which is the most important problem in this study, knowing that its application and submission to coaches and those interested in the game will give a real description of the competitive reality of basketball.

1-3 Research Objectives

Identify the values of the variables in the statistical form for the clubs participating in the golden square in the Iraqi Basketball Premier League

1.4 Research areas

1.4.1 Human field: clubs participating in the Golden Square in the Iraqi Basketball Premier League

1-4-2 Temporal range: for the time period from 1/1/2022 to 24/4/2022

1.4.3 Spatial area: Indoor sports hall

3- Research Methodology and Field Procedures

3.1 Research Methodology

The researcher used the descriptive approach in the method of survey study by observation to the appropriateness and nature of the research.

3.2 Research population and sample

The researcher chose his research community in a deliberate way, and they are the 12 Premier League clubs, while the research sample included the clubs participating in the golden square only for the Iraqi Premier League basketball for the season 2021/2022, which numbered 4 clubs, so the sample percentage represented 3.33% of the research community.

3.3 Means of collecting information and devices used

- Arab and foreign sources.
- Statistical means.
- Information Network (Internet).
- Registration form.

- Statistical form scouting
- HP Laptop .

3.4 Statistical Questionnaire (Scouting)

The researcher translated the statistical form, which was one page divided into several variables to include two teams in each match and that this form contains the left side of the top of the logo of the Asian Confederation and in the middle of the top the place of the match, its date, time and bottom The name of the two teams with the match points and on the right side from the top some information about the form and there are tables below the logo The first table consists of 8 columns and 2 rows and this table contains points for each period for each Team The following table consists of 23 columns and 15 rows for each team, the first column contains the numbers of the players, the second column contains the names of the players, the third column contains the time, the fourth column contains field corrections, the fifth column contains the percentage of field shots, the sixth column contains the double points, the seventh column contains the percentage of double points, the eighth column contains the triple points, the ninth column contains the percentage of triple points, and the tenth column contains free throws. The eleventh column contains the percentage of free throws, the twelfth column contains the offensive follow-up, the thirteenth column contains the defensive follow-up, the fourteenth column contains the sum of the offensive and defensive rebounds, the fifteenth column contains assists, the sixteenth column contains the ball loss, the seventeenth column contains the pieces, the eighteenth column contains the block, the nineteenth column contains personal errors, the twentieth column contains the acquired errors, and the twenty-first column It contains the points difference, the twenty-second column contains the effectiveness, and the twenty-third column contains the points, and these variables are for each player and

their sum for the team. At the bottom of the form is a paragraph to identify the codes for the form (see Appendix 1).

3.5 Exploratory experiment

The researcher conducted the exploratory experiment on 16/3/2022, which falls on Wednesday in the People's Hall between the Tigris University Club and the Baghdad Oil Club, and this match is from outside the research sample to find out the following: 1– View the statistical form for the match.

2- How to obtain the data of the form after the match.

3– Reviewing the progress of the matches and following up the process of recording data in the form.

3.6 Main experience

The main experiment was conducted on the research sample, and they are the clubs participating in the Golden Square for the season 2021/2022 (Baghdad Oil Club, Basra Oil Club, Police Club, Degla University Club) and the number of matches of the Golden Square reached 9 matches starting from 28/3/2022 until 11/4/2022 (8) in the closed hall of the people and one match in the closed hall of Basra, which is match No. (4) in Table (1), and the researcher watched the matches and obtained the statistical form data after each match by the statistical committee for each A match for conducting statistical transactions on forms.

Table	No.	(1)
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Total	Match time	Date / Day	Team Name	t		
93	1.00 PM	26/3	The police	1		
78	- 4.00 1 M	Saturday	Degla University	1		
90	6:00 PM	26/3	Basra Oil	2		
81	0.001 1	Saturday	Baghdad Oil			
80	5:00 PM	28/3	Degla University	3		

Shows the names of the teams, the day, date, time and result for each match of the Golden Square

85		Monday	The police		
75	4.00 PM	29/3	Basra Oil	1	
87	4.001 1	Tuesday	Baghdad Oil	4	
58	5:00 PM	1/4	Basra Oil	5	
70	5.00 T W	Friday	Baghdad Oil	5	
72	0.30 PM	4/4	Degla University	6	
84	7.30 T W	Monday	Basra Oil		
63	0.30 PM	5/4	Baghdad Oil	7	
55	2.30 1 1	Tuesday	The police	/	
87	0.30 PM	9/4	Baghdad Oil	8	
88	7.30 T W	Saturday	The police	0	
89	0.30 PM	11/4	Baghdad Oil	9	
77	2.30 1 10	Monday	The police		

We find in Table (1) that the Baghdad Oil Club, which came in first place, played (6 matches), of which it lost only 2 and won (4 matches), while the second-place Al-Shorta Club played (5 matches), of which it lost 2 and won (3 matches), while the Basra Oil Club, which won third place, played (4 matches), lost in 2 and won 2 matches, and finally the fourth place was the Tigris Club team, which played only (3 matches) and lost all of them, so The best three matches were chosen for each club because Degla Club has only three matches in the golden box, which called the researcher to rely on (3 matches) for each team and choose the best of them as follows:

- 1- The Baghdad Oil Club team was selected three matches, two of which were with Basra Oil Club and one with Al–Shorta Club.
- 2- The police club team was selected three matches, two of which were with Degla Club and one with Baghdad Oil.

- 3- The Basra Oil Club team was selected three matches, two of which were with Baghdad Oil Club and one with Degla Club.
- 4– The Degla team was selected three matches, two of which were with Al– Shorta Club and one with Al–Naft Al–Basra Club.

Then the researcher unloaded the data of the form on the Excel program for the purpose of collecting data and treating it statistically.

3.4 Statistical means

- Percentage .
- Arithmetic mean.
- Standard deviation .
- Correlation coefficient (Pearson).

4- Presentation, analysis and discussion of results:

4–1 Presentation of the results of the correlations of the four teams in the golden basketball box:

Sig	Link	Deviation	Middle	Variables		t
.565	185	4.055	20.917	Attempts	Binary	1
.002	.789	9.979	49.630	Successful	Points	2
.147	.445	2.454	8.750	Attempts	Triple	3
.456	.238	3.572	27.567	Successful	Points	4
.050	.577	6.264	13.833	Attempts	Free	5
.095	.504	10.600	63.217	Successful	Throws	6
.752	102	4.833	32.417	Offensive	Follow-	7
.262	.352	6.773	47.667	Defensive	up	8
.007	.728	2.552	13.167	Assist		9
.535	.199	2.864	7.250	Ball loss		10
.009	712	18.444	87.000	Block		11
.001	.839	11.309	81.917	Effectivenes	is	12

Table (2)

Shows the values of the results of the arithmetic media and the correlations of the total results of the

four teams combined with the value of significance (sig)

Sig	Link	Deviation	Middle	Police Points Attempts Binary Successful Points Attempts Successful Successful Triple Successful Points		Sig	Link	Deviation	Middle	Oil Cl	ub
.811	292	5.132	41.67	Attempts	Binary	.303	889	4.04	42.67	Attempts	Binary
.333	.866	4.041	22.33	Successful	Se Points S Binary Full Points is Triple full Points is Free full Free full Follow- ve Follow- value Follow- value Follow- ssist Block	.118	.983	3.61	23.0	Successful	Points
1.000	.000	2.309	27.33	Attempts	Triple	.940	.094	1.53	33.3	Attempts	Triple
.333	866	0.577	7.333	Successful	ce Points ts Binary ful Points ts Triple ful Points ts Free ful Throws ve Follow- ve Follow- ve Block	.061	.995	.57	8.67	Successful	Points
.454	.756	7.937	25	Attempts	Free	.728	.415	1.15	15.67	Attempts	Free
.700	.454	5.508	18.33	Successful	Throws	.394	.814	2.00	10.0	Successful	Throws
.454	756	5.292	12	Offensive	Follow-	.003	1.000**	5.51	18.67	Offensive	Follow-
.179	.961	6.245	32	Defensive	up	.333	866	6.03	33.3	Defensive	up
.000	1.00**	3	15	Assist		.521	.683	3.78	13.67	Assi	st
.667	.500	2	14	Ball Ic	oss	.151	972	1.53	10.33	Ball lo	oss
.546	655	1.528	1.333	Bloc	k	.606	581	1.15	2.33	Bloc	:k
.059	.996	15.57	92.67	Effective	eness	.023	999.	11.36	97.0	Effective	eness

Table (3)

Shows the values of the results of the arithmetic media and the correlations of the total results

of the Baghdad Oil Club and the Police Club with the significance value (sig)

Club	Basra Oil	Middle	Deviation	Link	Sig	Points	Tigris	Middle	Deviation	Link	Sig
Bina	Attempts	43.67	4.04	.693	.513	Binary	Attempts	42.0	8.185	823	.385
Poir	Successful	19.67	6.43	* 998 [.]	.043	Points	Successful	18.67	.577	991	.084
Trip	Attempts	29.0	4.36	.952	.198	Triple	Attempts	36.67	9.866	.973	.149
Poir	Successful	8.0	.000	0	0	Points	Successful	11.00	4.583	.893	.297
Fre	Attempts	22.3	13.6	.921	.254	Free	Attempts	23.33	8.386	325	.789
Thro	Successful	14.0	8.88	.923	.251	Throws	Successful	13.00	7.000	509	.660
Falley	Offensive	13.67	4.16	.929	.241		Offensive	16.67	3.786	709	.498
FOIIOV	Defensive	32.3	5.13	.750	.460	Follow-up	Defensive	32.00	5.000	.924	.249
t	Assis	12.3	7.09	.707	.500	Assist		12.67	5.132	.815	.393
ss	Ball lo	12.333	.577	.911	.271	Ball loss		16.000	1.732	.991	.084
(Block	4.000	2.646	908	.275	ck	Blo	.667	1.155	381	.751
ness	Effective	82.667	29.939	.953	.196	/eness	Effectiv	75.667	13.577	.960	.181

4.3 Analysis and discussion of results:

Through what was presented to tables (2) (3) in which the results of the four teams that reached the golden square to compete for the first three places of the Iraqi

Premier League were clarified, where the results showed the total total for each of the twelve variables selected from the statistical form for the best three matches for each team, then the statistical results of the correlation relations for all the selected variables were presented with the total number of points for each team, where the tables were initially distributed for the special correlation relations in The sum of all teams, after which the correlation tables for the sum of each team were presented separately.

We find in Table (2) that the Baghdad Oil Club, which came in first place, played (6 matches), of which it lost only 2 and won (4 matches), while the second-place Al-Shorta Club played (5 matches), of which it lost 2 and won (3 matches), while Basra Oil Club, which won third place, played (4 matches), lost in 2 and won 2 matches, and finally the fourth place was the Tigris Club team, which played only (3 matches) and lost all of them, so The best three matches were chosen for each club because Degla Club has only three matches in the golden box, which called the researcher to rely on (3 matches) for each team and choose the best of them as follows:

By watching the raw numbers of these matches for each team, we find that the variable of the degree of effectiveness of the players was at its highest value is for the Baghdad Oil Club, followed by the Police Club, then the Basra Oil Club and finally the Tigris University Club, meaning that its ranking came according to the order of the four teams in their final results of the Golden Square Championship (Premier League), and according to the researcher's estimate, he finds that effectiveness is the most important variable among the existing variables because it expresses the level of performance of the players during the matches and thus the impact of On the team's results and final ranking in the Premier League.

Among the other variables whose ranking was identical to the order of results for the four teams in their final results is the correction with two points, while the rest of the variables differed in their order with the order of the teams, for example, shooting with three points, which is one of the important and decisive variables for the final result of each team only, the highest number of successful attempts to shoot with three points came to the Tigris Club, which won the fourth and last ranking, and the percentage was 88%, while the lowest percentage of successful corrections was for the Baghdad Oil Club, which won the first ranking, and so on. As for the rest of the variables, their ranking differed with the order of the teams, and the reason is due to the tactic used in the play of each team.

Also, the first-place oil club was distinguished by the offensive and defensive follower variable, and it may be one of the most important variables that have a significant impact on the team's possession of the ball and thus the chances of scoring and scoring more points, as it has obtained 156 successful rebounds during three matches.

As for the second-placed Police Club, which collects the most points during the three matches compared to the remaining teams, it was distinguished by the free throw variable, where it won 55 out of 75, so it recorded the highest percentage (74.3%), as well as the number of assists, as it recorded its highest score of 45 compared to the rest of the teams.

While the Basra Oil Club, although it was distinguished by the largest number of attempts to double shots, it came in third place with the successful percentage of them. But he was distinguished by the block variable, as he succeeded in 12 blocks in his three matches, which is the highest number compared to other teams. Finally, the fourth-placed Degla Club, as we mentioned, was distinguished by a high percentage of triple shots, but it could not resolve any match for it, and the

reason may be the variable of losing the ball, as it recorded 48 losses of the ball, which is the highest number recorded during the three matches compared to the rest of the teams, and this means a lack of control over the ball correctly and thus a lack of opportunities for scoring.

As for the results of correlation relations, the researcher attributes the reasons for the emergence of relationships according to tables (3) presented to the following: **First**:

With regard to Table (3), which is a general correlation for the total difference in its variables with the total points recorded (final result), the highest correlation that has been recorded is for the effectiveness variable, where the score of (SIG) was (0.001), which is a result that reflects the importance of effectiveness for players in scoring points and their high values and decisiveness for the result of matches.

Then came the variable of correction with two points in the second order in terms of the value of the link and moral, as the value of sig was (0.002) and this reflects that most of the teams relied in scoring their points on shooting with two points, especially that it is done by close correction by jumping or peaceful correction or maximum correction (pressing).

After that, the decisive pass variable was (0.007) SIG, and this is one of the important things that is reflected in the extent of possession of the ball for the team, thus giving the greatest opportunity to score more points and win the match. Followed by the block variable, it has a morale record (SIG) 0.009, which is one of the things that the more success it has, the more chances it gives the team a positive impact on the opponent and score more points.

Finally, the free throws, which scored moral (0.05), increasing them and ensuring their points give a greater chance and score more points for the team and thus win.

Secondly:

With regard to Table (5,4), which is special for the correlation relations of each team in its variables with the total points recorded (final result).

It appeared to the Baghdad Oil Club correlation as a result of its three matches, namely offensive follow–up and effectiveness, and these two variables can be the main reason for Baghdad Oil Club to obtain the first place for the importance of these two variables, as the researcher showed the reasons previously in the discussants of the results in tables (3,2).

As for the Police Club, it recorded one link relationship during its three matches, which is the assist variable, and this may be the most distinguished by the Police Club to obtain second place in the Golden Square.

Basra Taft Club, which won third place, has recorded only one correlation in the correction of double points, and the importance of this variable may be the distinction of this club with this variable that made it occupy third place.

Degla Club, which is in fourth place, according to the Golden Square, did not get any correlation in its variables, and the reason may be that it was instable on a certain tactic during its three matches, which made it lose all of them.

5. Conclusions and recommendations

5.1 Conclusions

1. The statistical form is of great importance to the team, as it enables the coach to know the strengths and weaknesses in the performance levels of each player, whether for his team or the opposing team, and thus develop plans that he can develop and ensure winning the match.

- The case of shooting with two points is one of the most used cases of teams, so the majority of teams in the golden square relied on their total points from shooting with two points.
- 3. One of the most important variables of the statistical form is the effectiveness followed by the offensive follow-up of the players as it is crucial to score points and win the match, and this is what the Baghdad Oil Club team, which won first place, achieved as it came with the highest evaluation of the effectiveness of the players.
- 4. The Police Club was distinguished by the variables of assists and free throw with the highest value in the statistical form, as it was one of the most important reasons for obtaining second place.
- 5. Basra Oil Club, which won third place, was distinguished by the block variable with the highest value in the statistical form compared to the rest of the Golden Square clubs.
- 6. Tigris Club, which won the fourth and last place, was distinguished by a high percentage of triple shots compared to the rest of the Golden Square clubs, but it recorded the highest value in the ball loss variable according to the statistical form, and this is one of the reasons for its losses.

5.2 Recommendations

The researcher recommended:

- Continuous development of the effectiveness of performance through training for each player because of its importance in scoring points and achieving victory.
- 2. Follow up the statistical form by a coach after the match and work to develop the team and players through the results of the form variables .

- 3. Urging all coaches to follow up the statistical form at each match and know the levels of performance and weaknesses to work on developing them.
- 4. Activating the statistical form by the Federation through the work of special courses that explain the importance of this form and its effective role in changing the level of basketball sports teams.

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Supplements

Appendix No. (1)

Shows the statistical form Scouting

	FIB	A	Ira	aqi E	Bask AL Nafu	etba SHAAB	all S 3, Mon	upe	r Lea 2022 Star	igue time: 21	202 30	2 1-	202	2		-5115	1	-18	Ga Ga	Box Same 1 me D.	No.: 4	776428 1: 01:45	
1	We Are Ba	skathall			Ivalu	(2	27-15,	18-24, 2	2-25, 22-	13)	Jita				Rep	port G	iener	ated	Sat	16 Ap	r 202	2 03:06	
	We Ale Da	SNELUGII																					
							Crew	Chief:	ahmed a	Ishuael	eUm	pire	(s): m	ohan	nme	d far	hara	IWI ,	moh	hanad	d fanl	narawi	
			Q1		Q2		03		Q4														
Sco	oring by 5 Minute intervals	NFB 16	27	34	45	56	67	81	89														
		SHO 9	15	27	39	50	64	71	77														
						-	-		-														
Nafi	It Banhdad (NEB)																		Acci	etant	Con	b(os)	
vare			Field (Gals	2 Poi	nts	3 Pc	oints	Free T	hrows	Re	hou	nds					Fo	uls		Cour	1	
No	Name	Min	MA	%	M/A	%	MA	%	MA	%	OR	DR	TOT	AS	то	ST	BS	PF	FD	+/-	Œ	PTS	
•0	Ihab AL-ZUHARI	40:00	5/6	83.3	4/5	80.0	1/1	100.0	5/8	62.5	3	9	12	3	1	0	1	2	4	12	27	16	
1	Ismail ISMAL	DNP																					
*2	Gentery Joseph	35:10	9/19	47.4	6/9	66.7	3/10	30.0	2/2	100.0	2	3	5	8	3	4	0	1	4	19	27	23	
*4	Karrar HAMZAH	35:37	6/14	42.9	3/6	50.0	3/8	37.5	2/3	66.7	1	6	7	2	1	2	0	1	2	23	18	17	
5	Abdullah ABDULLAH	06:04	0/2	0.0	0/1	0.0	0/1	0.0	0/0	0.0	0	1	1	0	1	0	0	0	0	-16	-2	0	
6	Mohammed AL-ANI	DNP	0.44	10.0	0.44		0.0	0.0	0.00			-		-	-		-				-	10	
-7	AIIISMAEL	23:21	6/14	42.9	6/11	54.5	0/3	0.0	0/0	0.0	2	2	4	2	2	1	0	4	0	14	9	12	
10	AII HAMAD (C)	19:57	5/8	62.5	5/6	83.3	0/2	0.0	0/0	0.0	0	3	3	2	0	1	0	2	0	0	13	10	
11	Ashtord Golden	04:50	1/2	50.0	0/1	0.0	1/1	100.0	0/0	0.0	0	1	1	0	0	U	0	0	0	-/	3	3	
15	Khalid AL ELAXAM	DNP		-		-	_	_	-	-		_			_		-	_		-	-		
+24	Forced MALIDI	25-01	2/0	22.2	2/2	66.7	1/6	16.7	10	50.0	2	4	4	4	0	0	0	4	1	15	G	0	
24	Cooch	35.01	3/9	33.3	2/3	00.7	1/0	10.7	1/2	0.06	3	1	4	1	1	0	U	1	1	15	0	0	
Totals	Guada	200-00	35/74	173	26/42	610	0/22	29.1	10/15	667	15	27	42	19	0	8	1	11	11	12	105	80	
AISH	nortah (SHO)	Min						oints Free Throws Rebounds			40	TO	er	De	F	Assis ouls	sistant Coa		ch(es):				
NO	Name	NVILL 1	M/A	%	MA	%	M/A	%	MA	%	OR	DR	TOT	~	10	31		PF	FD		-	F13	
1	Muntadher AL-RUBAYE	10:05	1/3	33.3	1/2	50.0	0/1	0.0	0/1	0.0	1	0	1	0	0	0	1	0	1	-7	1	2	
3	QIYDAR AKIL DAVIS	DNP				-	-		1.					-	-	-	-	+	+	-	-		
5	Hamzah ABS	DNP			-						-	-		-	-	-	-	-	-	-	-		
•7	Hassan ABDULLAH	36:04	8/18	44.4	5/10	50.0	3/8	37.5	4/4	100.0	3	3	6	5	5	0	0	2	3	-11	19	23	
11	Tate Alexis	40:00	10/30	50.0	0/20	40.0	2/10	20.0	9/11	01.0	2	2	7	2	4	2	0	3	0	-12	10	51	
*15	Mohammad AL KHAEA II/C)	40.00	3/0	12.0	3/0	42.0	0/0	0.0	0/0	0.0	4	6	11	2	2	2	1	2	1	-12	14	6	
22	Ala'a AL-SAEDI	DNP	3/1	42.5	3/1	42.3	0/0	0.0	0/0	0.0		0	- 11	10	- 4	-	+ '		+ '	-12	14	0	
24	Algasem AL-HASHIM	01:02	0/0	0.0	0/0	0.0	0/0	0.0	0/0	0.0	0	0	0	0	0	0	0	0	0	4	0	0	
*25	ALSAFED	37:08	3/8	37.5	0/1	0.0	3/7	429	0/0	0.0	1	5	6	3	1	0	0	2	10	-10	12	9	
41	Ai A-saeedi	DNP	0.0	01.0	-	0.0	0.1	12.0	0.0	0.0	-	-		-	-	-	-	-	1	1	1-		
44	Ahmed AL-JASHAAM	DNP							-	11						1	1		1	\mathbf{t}			
Team	/Coach										2	3	5		0		-	0		-			
Totals	1	200:00	28/72	38.9	20/46	43.5	8/26	30.8	13/16	81.3	18	25	43	12	14	4	3	12	11	-12	78	77	
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-	Dainte from Turnovore	22		-	10	5	-			lagoat	and			+	4		3	_	+	3	2 7)	-	
-	Points in the Paint	44 (22/34	647	2	4 (12/3	3) 36 4			Bigg	est Sco	ing F	Run		+	1	4 (80	-71)	_	+	9/3	1-24		
-	Second Chance Points	20	104.1	1	12	100.4	-	-	14	ad Cha	nae	san	-	+	1	+ 103	1.17	-	-	010	1.64	-	
	Second Grander Onto	20	20 13						Lead Changes														
-	Fast Break Points	25		3 2				Time with Load						27.24						02:10			
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	Fast Break Points Bench Points	25 13			2				Ti	me with	Lead	ł	_	1	_	37:3	31		Γ	02	2:10		



and graphs for the purpose of discussing them in an accurate scientific manner in order to reach a discussion that achieves the objectives of the research.

Chapter Five Conclusions and Recommendations The most important :conclusions were

.1 The statistical form is of great importance to the team, as it enables the coach to know the strengths and weaknesses in the performance levels of each player, whether for his team or the opposing team, and thus develop plans that he can develop and ensure winning the match.

.2One of the most important variables of the statistical form is the effectiveness, followed by the offensive follow-up of the players, as it is crucial to scoring points and achieving victory in the match. This is what the Baghdad Oil Club team achieved, which won first place, as it came with the highest evaluation of the players' effectiveness.

.3 The Police Club was distinguished by the critical passes and free throw variables with the highest value in the statistical form, as it was one of the most important reasons for obtaining the second place.

The researcher recommended:

.1 Continuous development of the effectiveness of performance through training for each player because of its importance in scoring points and achieving victory.

2. Follow up the statistical form by a coach after the match and work on developing the team and players through the results of the form variables.

.3 Urging all coaches to follow up the statistical form at each match and to know performance levels and weaknesses to work on developing them.

.4 Activating the statistical form by the federation through conducting special courses that explain the importance of this form and its effective role in changing the level of sports teams in basketball