A SURVEY ON STYLES OF BREEDING 5-7 YEARS OLD CHILDREN IN IRAN

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ABSTRACT

The main purpose of the present study is to survey on styles of breeding 5-7 years old children in Iran which has been carried out by case study. The research method is cross-correlation and different questionnaires have been used to gather information. The statistical society includes 340 persons and gathered information was analyzed by SPSS software.

KEYWORDS: Children; Styles of Children Breeding; 5-7 Years Old Children

Kohelberg believes that the purpose of children moral training is to able children to judge and give them opportunities to control their behaviors. So families are the essential base of moral exclusivities. And families have influence on children manner and behavior. Parents influence their children in different ways especially with their acts. There are few studies carried out on this issue.

Kohelbeg said: early control of children behavior is applied by external social factors, such as punishment or fear. In other word, moral values are sought in outer aspects of events and in material needs not in persons. But in older ages, people control their behaviors with internal criteria led to reservation. In older ages people reason their behaviors based on moral principles, so transferring of external factors to personal moral beliefs shows moral reasoning of children.

THE HISTORY OF RESEARCHES

Kordestani, Pourhossein, Amiri and Salari 2012 surveyed on the relationship between attention deficit and attention disorder. Results show there is meaningful and positive relationship between attention deficit (disorder) and attachment style. There is meaningful and negative relationship between strict logical children breeding and attachment style. There is meaningful and positive relationship between easygoing and strict children breeding and attachment style. Regression analysis shows that attention deficit is the first factor to predict attachment style.

Farahbakhsh, Smaeeli, Hatami and Qanbari 2011 surveyed on children breeding style, attachment and marriage loyalty on married women. The statistical society includes 120 married women. Research tools were distributed among them, the research tools were parental power, attachment style and marriage royalty. Correlation method was used to analyze obtained results. Results show relationship between attachment style and children breeding but no relationship has found between marriage royalty and attachment style. There is meaningful relationship between children breeding and marriage royalty.

Motaqifar study 2010 shows that parents have very important role on children moral growth because children are attached to the families and their parents.

METHODS

Plan of the present study an experimental 2*2 plan. Two test groups are considered. The dependant variables are “remembering and false memory”.

Statistical society

The statistical society includes students of Bandarabbas Azad University in 2012-2013.

Sampling

20 persons from 3 colleges of the university were selected. The total 60 persons were replaced in grope 1 and group 2 randomly.

Samples were calculated by following equation in 95% of trust and test power of 80. It was assumed that the obtained average would change $d=1.25$.

$$n = \frac{\left(\bar{x}_1 - \overline{\theta} - \overline{\theta}ight)^2 + 2\sigma^2}{\left(2.75 + 0.84\right)^2 \times 2(0.05)} = 57$$

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The research tools and information gathering method

Vocabulary list

A 15 articulated list was used for the research. It included needle, sleep, aggressive and mild sleep. Each particle was recorded on a type with 3s intervals.

The first test group was asked to count vowels of each word and write them down with numbers.

The second group was asked to categories words to another abstract word.

The questionnaires include information about participant’s age, gender, education, physical conditions.

Data analysis method

Table 1: The results of the variance analysis for meaningful equation regression and multifold the correlation coefficient of children breeding styles with moral growth

<table>
<thead>
<tr>
<th>Statistical indexes of entered variables</th>
<th>Index resource</th>
<th>Total degree</th>
<th>Freedom degree</th>
<th>Amount F</th>
<th>R</th>
<th>Square N</th>
<th>Square average</th>
<th>Meaningful level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strict logical method of children breeding</td>
<td>The rest regression</td>
<td>1/47</td>
<td>1</td>
<td>4/83</td>
<td>0/12</td>
<td>0/01</td>
<td>1/47</td>
<td>0/029</td>
</tr>
<tr>
<td></td>
<td></td>
<td>103/06</td>
<td>338</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>104/53</td>
<td>339</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As you can see in the table, only strict logical method of children breeding has entered in multi variables regression equation. And the variable explains 0/01% of the equation. The analysis shows a meaningful result. (less than 0/05).

Table 2: The results of step by step regression analysis of children breeding with moral growth

<table>
<thead>
<tr>
<th>Statistical indexes Variable</th>
<th>Standard coefficient</th>
<th>The standard deviation</th>
<th>t</th>
<th>Meaningful level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant value</td>
<td>2/85</td>
<td>0/08</td>
<td>33/87</td>
<td>0/0001</td>
</tr>
<tr>
<td>Strict logical children breeding</td>
<td>0/01</td>
<td>0/01</td>
<td>2/19</td>
<td>0/029</td>
</tr>
</tbody>
</table>

As you can see in the table, the meaningful level of the strict logical children breeding is high, among different children breeding only the strict logical children breeding can predict moral growth.

The regression equation is as follows:

The strict logical children breeding*2/85+0/01= moral growth

The researcher chose the most appropriate tools to gather the research theories and the best statistical techniques to analyze the information and results. Cross-correlation methods were used to survey on the result. To summarize the results tools such as abundance, average and the standard deviation were applied. T-test was used to compare groups and SPSS software was used to analyze data.

DISCUSSION

The first theory:

1- Children breeding styles can predict moral growth of the 5-7 years old children

To answer the theory step by step regression method was used.

The second theory:

There is meaningful relationship between easygoing children breeding and moral growth in 5-7 years old children in Tehran kindergartens.

The Pearson correlation coefficient was used for the mentioned theory

Table 3: Correlation between easygoing children breeding and moral growth
Results show no correlation between moral growth and easygoing children breeding and moral growth. (0/546(p>0/050))

<table>
<thead>
<tr>
<th>Regions</th>
<th>Moral growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>easygoing children breeding and moral growth</td>
<td>-0/03</td>
</tr>
<tr>
<td>meaningful level</td>
<td>0/546</td>
</tr>
</tbody>
</table>

The third theory:
There is meaningful relationship between strict children breeding and moral growth in 5-7 years old children in Tehran kindergartens.

The Pearson correlation coefficient was used for the mentioned theory

Table 4: Correlation between strict children breeding and moral growth

<table>
<thead>
<tr>
<th>Regions</th>
<th>Moral growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strict children breeding and moral growth</td>
<td>-0/11</td>
</tr>
<tr>
<td>meaningful level</td>
<td>0/049</td>
</tr>
</tbody>
</table>

There is meaningful relationship between strict children breeding and moral growth according to the results ((0/049) (p>0/050)). A negative and meaningful correlation can be seen in this case.

The forth theory:
There is meaningful relationship between strict logical children breeding and moral growth in 5-7 years old children in Tehran kindergartens.

The Pearson correlation coefficient was used for the mentioned theory

Table 5: Correlation between strict logical children breeding and moral growth

<table>
<thead>
<tr>
<th>Regions</th>
<th>Moral growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strict logical children breeding and moral growth</td>
<td>0/12</td>
</tr>
<tr>
<td>meaningful level</td>
<td>0/029</td>
</tr>
</tbody>
</table>

There is meaningful relationship between strict logical children breeding and moral growth according to the results (0/029) that is less than 0/05. So a positive and meaningful correlation can be seen in this case.

CONCLUSION
The results show that only strict logical style of children breeding can predict moral growth in 5-7 years old children. Arsenio and friends 2006 surveyed on moral and justice understanding of children and they said that early communication problems of children and parents have important effects on moral and justice understanding growth of children. It has proved that parents can influence their children and their moral and justice growth. Family communications and children attachments all influence moral and justice growth of children.

Raymond and friends surveyed on attachment and its effects on values and moralities, it has shown that attachment can predict values and beliefs.

Parent’s roles, children breeding styles and also attachment influence children and their moral values. In other hand children breeding styles affects attachment styles. It has been shown that strict logical breeding affects moral growth of children. It has been proved that family is the main factor of children moral values. So paying attention to family environments is the priority.

REFERENCES
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