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A STUDY ON FACTORS AFFECTING SAFETY IN MUTUAL FUND INVESTMENTS

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ABSTRACT

This study was conducted among the mutual fund investors to know future prospective of their financial plan and evaluated their awareness about mutual funds schemes and preference. The mutual fund schemes and plans are like an ocean to fetch a pearl in their history. Mutual funds have started in India in 1964. The first scheme was Unit Scheme introduced in the year 1964. In that year UTI has the monopoly over the mutual fund industry up to 1987. In 1987 government institutes were allowed to start mutual funds operations. In 1993 it has opened for private sector. The regulations on mutual funds came in the year 1996. Today there are near about 42 mutual funds companies operated in India. Moreover, government is doing every effort to promote the mutual funds in India. In 1999 it has exempted the all dividend incomes in the hands of investors fully tax free. As of 31 December 2013, the Indian mutual fund industry manages assets worth approximately Rs. 876,522 crores. Investors are the principal to invest their money in mutual funds and fund managers are played their money with effective return. Well-structured questionnaire was circulated among mutual fund investors and to collected 125 investor's respondents, Convenience sampling method used to collect the samples. Data source used to describe the interpretation with the help of statistical package of social sciences.

KEYWORDS

safety, mutual funds, investments, investors, factors.

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INTRODUCTION

The form of **dividends** declared by the scheme and through **capital appreciation** - an increase in the value of your investments. There are various expenses incurred in a typical mutual fund product, some of which are listed below:

- Indirect costs These costs are charged to the scheme and are accounted for in the computation of Net asset value (NAV).
- Initial issue expense: These costs include sales and distribution fees. e.g. marketing, advertising, registration, printing, bank charges etc pertaining to the new fund offer (NFO).
- Annual scheme recurring expenses: These are operating charges of the scheme. Includes management and advisory fees (charged by AMC), registrar and transfer agents' fee, marketing and selling costs etc.
- Direct costs These costs are directly paid by the investors and are over and above NAV. These include:
- Entry load
- Exit load
- Securities transaction tax
- Income tax

REVIEW OF PREVIOUS STUDIES

Croson, R., & Gneezy, U. (2009) discussed a number of studies that demonstrated how strongly (and in what direction) social preferences manifest themselves in men and in women. They included evidence on altruism and inequality aversion from ultimatum and dictator game studies. They also included evidence on reciprocity from studies using trust and related games. Finally, they briefly mentioned a large number of older studies using the Prisoners Dilemma game and discussed in more detail various studies using social dilemmas and/or public goods provision games. Fama (1972) developed methods to distinguish observed return due to the ability to pick up the best securities at a given level of risk from that of predictions of price movements in the market. He introduced a multiperiod model allowing evaluation on a period-by-period and on a cumulative basis. He branded that, return on a portfolio constitutes of return for security selection and return for bearing risk. His contributions combined the concepts from modern theories of portfolio selection and capital market equilibrium with more traditional concepts of good portfolio management. Khorana, Ajay and Nelling, Edward (1998) using multinomial profit model identified that, funds with higher ratings had higher risk adjusted performance, lower systematic risk, greater degree of diversification, larger asset base, lower portfolio turnover, managers with longer tenures, lower front load and expense ratios. Persistence in fund performance was statistically significant during short time horizons. Morningstar's mutual fund ratings were based on historic risk and reward. The ratings provided useful information while selecting mutual funds. Funds in the top 10 percent of risk-adjusted scores had five star rating; next 22.55 percent received four star rating; middle 35 percent were assigned three stars, and the last two categories represented the next 22.5 percent and 10 percent. High rated funds performed substantially better than low rated funds after the issue of ratings. Sahu R K and Panda J (1993) identified that, the savings of the Indian public in mutual funds was 5 to 6 percent of total financial savings, 11 to 12 percent of bank deposits and less than 15 percent of equity market capitalization. The study suggested that, mutual funds should develop suitable strategies keeping in view the savings potentials, growth prospects of investment outlets, national policies and priorities. Tripathy, Nalini Prava (1996) identified that the Indian capital market expanded tremendously as a result of economic reforms, globalization and privatization. Household sector accounted for about 80 percent of country's savings and only about one-third of such savings were available for the corporate sector. The study suggested that, mutual funds should build investors' confidence through schemes meeting the diversified needs of investors, speedy disposal of information, improved transparency in operation, better customer service and assured benefits of professionalism.

OBJECTIVES OF THE STUDY

- 1. To analyze different investors' profile and to arrive at reasons for the study.
- 2. To analyze the factors affecting safety in mutual funds' investments.
- 3. To draw out conclusions on factors affecting safety in mutual fund investments.

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LIMITATION OF THE STUDY

It was quantitative research method and experimental research method adopted. The study was conducted among 125 respondents was participated in and around Chennai circle. The selected statistical techniques were used and find out result from SPSS, specific hypotheses is formulated. Convenience sampling method was adopted to save time and money, serve constraints. For the purpose of this study was accomplished to know the investors' safety preference towards mutual funds.

RESEARCH METHODOLOGY

DATA COLLECTION METHOD: Primary data has been collected from the investors with the help of a Structured Questionnaire. It consists of two parts; they are characteristics of the investors and research variables. The secondary data relating to the study resources are mobilized by banks and financial institution sponsored mutual funds, asset management companies. This type of data is collected from different investment periodicals, magazines, various newspapers, RBI reports, AMFI reports, SEBI annual reports; securities market reviews, study of existing literature of different authors in the related field etc.

STATISTICAL TOOLS USED: For measuring various phenomena and analyzing the collected data effectively and efficiently to draw sound conclusions, the Statistical Package for Social Sciences (SPSS) was used and the following tools were administered in this study: (*a*) reliability test, (*b*) one sample test, (*c*) factor analysis

ANALYSIS AND RESULTS

RELIABILITY TEST

Cronbach's Alpha co-efficient is 0.823. Hence, the calculated value of the Cronbach Alpha co-efficient was obtained from SPSS mentioned above. A commonly accepted rule of thumb for describing internal consistency using Cronbach's alpha is 0.6. Thus Cronbach's Alpha co-efficient indicates the results highly reliable and valid.

FACTOR ANALYSIS

The individual questionnaire was examined and taken into data analysis. The investor's affirmation about investors' preference towards liquidity in mutual funds was examined using factor analysis, based on variables (including demographic variables).

TABLE NO. 1: KMO MEASURE OF SAMPLING ADEQUACY & BARTLETT'S TEST OF SPHERICITY

KMO and Bartlett's Test					
Kaiser-Meyer-Olkin Measure of Sampling Adequacy.	0.767				
	Approx. Chi-Square	452.232			
Bartlett's Test of Sphericity	d.f.	125			
	Sig.	.000			

INFERENCE

The significance (0.000) is less than assumed value (0.05). This means that the factor analysis is valid. Inferring the Kaiser-Meyer-Olkin (KMO) coefficient (0.767) the value is more than 0.5. So, this implies that the factor analysis for data reduction is effective. Bartlett's test of sphericity is used to examine the hypothesis that the variables are correlated. This result, < 0.001 is good, and is an indication can continue with the factor analysis. It is based on chi-square transformation of the determinant of correlation matrix. Bartlett's test of sphericity chi-square statistics is 452, which show the 19 statements are correlated.

	TABLE NO. 2. ONE SAMPLE STATISTICS ON SAFETT IN MOTOAL FOND INVESTMENT					
Research Variables		Mean	S.D	Ν		
1	Investment in mutual funds guarantees the capital	4.521	0.687	150		
2	Risk involved in mutual funds is considerably less than other investment	3.953	0.816	150		
3	Investors are comfortable with mutual fund investments due to safe approach	3.911	0.776	150		
4	Mutual fund schemes which investment in shares and convertible debentures are risky	3.691	0.654	150		
5	The investment in non-convertible debentures is safe	3.126	0.721	150		
6	Safety is less in the case of growth scheme	4.672	0.985	150		
7	Growth schemes are suitable for long term benefits	4.231	0.881	150		
8	Safety and risk are important determinants for good returns	3.616	0.764	150		
9	Mutual funds are inter-related objects	3.698	0.927	150		
10	Risk and returns are inter-related objects	4.678	0.956	150		
11	Mutual funds may give poor returns but principal will always be safe	3.575	0.537	150		
12	Investors' interests are well protected by SEBI	4.350	0.699	150		
13	Mutual funds are risky as investment in portfolio	3.015	0.991	150		

TABLE NO. 2: ONE SAMPLE STATISTICS ON SAFETY IN MUTUAL FUND INVESTMENT

INFERENCE

The above table shows the result of mean and the standard deviation for thirteen research statements, out of which the mean for five variables results approximately to 4.5 and above, which indicates that the respondents have strongly agreed to the research statement. Remaining research statements excluding two statements (mutual funds are risky as investment in portfolio & the investment in non-convertible debenture is safe) was opted and marked by the respondents as "agreed". The statistical values for this six research variables were found to be appropriate and good. Respondents gave their option to "safety is less in the case of growth scheme average is 4.672" as such the growth scheme investment gives more profit considering higher amount of risk, the mindset of the respondents were found to be the same. The least average scores given by the respondents are 3.015 and 3.126 respectively for statements "mutual funds are risky as investment in portfolio" and for "investment in non-convertible debentures is safe" to which the respondents neither agree nor disagree. While taking their investment decision initially, the respondents are found not analyzing and are not aware of the investment portfolio.

PRINCIPAL COMPONENT ANALYSIS

Eigen Value is 3.125 Percentage of Variance is 32.456

Cumulative of Variance is 72.814

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rs Affecting Safety in Mutual Fund Investments:-	Initial	Extraction
Investment in mutual funds guarantees the capital	1.000	0.869
Risk involved in mutual funds is considerably less than other investment	1.000	0.814
Investors are comfortable with mutual fund investments due to safe approach	1.000	0.747
Mutual fund schemes which invest in shares and convertible debentures are risky	1.000	0.726
The investment in non-convertible debentures is safe	1.000	0.676
Safety is less in the case of growth scheme	1.000	0.715
Growth schemes are suitable for long term benefits	1.000	0.694
Safety and risk are important determinants for good returns	1.000	0.667
Mutual funds are inter-related objects	1.000	0.523
Risk and returns are inter-related objects	1.000	0.637
Mutual funds may give poor returns but principal will always be safe	1.000	0.573
Investors' interests are well protected by SEBI	1.000	0.834
Mutual funds are risky as investment as in portfolio	1.000	0.738
	Investment in mutual funds guarantees the capital Risk involved in mutual funds is considerably less than other investment Investors are comfortable with mutual fund investments due to safe approach Mutual fund schemes which invest in shares and convertible debentures are risky The investment in non-convertible debentures is safe Safety is less in the case of growth scheme Growth schemes are suitable for long term benefits Safety and risk are important determinants for good returns Mutual funds are inter-related objects Risk and returns are inter-related objects Mutual funds may give poor returns but principal will always be safe Investors' interests are well protected by SEBI	Investment in mutual funds guarantees the capital1.000Risk involved in mutual funds is considerably less than other investment1.000Investors are comfortable with mutual fund investments due to safe approach1.000Mutual fund schemes which invest in shares and convertible debentures are risky1.000The investment in non-convertible debentures is safe1.000Safety is less in the case of growth scheme1.000Growth schemes are suitable for long term benefits1.000Mutual funds are inter-related objects1.000Mutual funds are inter-related objects1.000Mutual funds may give poor returns but principal will always be safe1.000Investors' interests are well protected by SEBI1.000

Source: Computed Data from SPSS

Extraction Method:- Principal Component Analysis. It is observed from the above table that the variance ranges from 0.523 to 0.869. It is implied from the above analysis that 13 variables exhibited the variations from 52.3% to 86.9%. This is statistically significant for derivation of factors influencing the customers to adopt mobile banking services.

TABLE NO. 4: SHOWING VARIABLES EXPLAINED FOR FACTORS AFFECTING SAFETY IN MUTUAL FUND INVESTMENTS

	Total Variance Explained						
Component	Initial Eigen Values			Rotation Sums of Squared Loadings			
Component	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %	
1	3.566	18.266	18.266	3.176	17.521	17.521	
2	3.219	17.889	36.155	3.012	16.891	34.412	
3	1.888	15.821	51.976	2.754	16.213	50.625	
4	1.223	13.475	65.451	2.023	14.826	65.451	
5	0.916	7.723	73.174				
6	0.828	6.611	79.785				
7	0.748	5.005	84.79				
8	0.655	4.598	89.388				
9	0.583	3.641	93.029				
10	0.426	2.367	95.396				
11	0.357	1.983	97.379				
12	0.253	1.408	98.787				
13	0.192	1.213	100				

Extraction Method:- Principle Component Analysis.

INFERENCE

The above table predicts the total variance explained for 13 factors affecting safety in mutual fund investments. There are 13 variables which were reduced into four most significant factors with individual variable (17.521, 16.891, 16.213 & 14.826). These four factors are responded by the considerable number of underlying variables. These are the four predominant factors that affect the safety of mutual fund investments.

TABLE NO. 5: ROTATED COMPONENT MATRIX FOR FACTORS INFLUENCING CUSTOMERS' ADOPTION OF MOBILE BANKING SERVICES

	Component				
	1	2	3	4	
08	0.915				
05	0.863				
12	0.811				
03	0.759				
01		0.809			
07		0.727			
06		0.688			
04			0.769		
11			0.722		
02			0.616		
10				0.689	
09				0.547	
13				0.463	

Source: Computed Data from SPSS

Extraction Method: Principal Component Analysis Rotation Method: Varimax with Kaiser Normalisation.

INFERENCE

The above table indicates primarily the varimax with Kaiser Normalization values of 13 dependent variables that affect the safety of mutual fund investments. First group has four variables and all the remaining three groups consists of three variables each. Rotated sum of squares shows four components consisting of variables No.08, 05, 12 & 3 which explains 17.521% out of the total variance. The second set in rotated sum of squares explains16.891% of the total variance which consists of three variables Investments in mutual fund guarantees capital, Growth schemes are suitable for long term benefits & safety is less in the case of growth scheme. The third factor explains 16.213% out of the total variance comprising three factors viz., schemes investing in convertible shares or debentures are risky, poor returns but principal amount is safe & Risk is less than other investments. The fourth factor explains 14.826% of the total variance which has three components namely Risk & Returns are inter-related objects, mutual funds are inter-related objects & mutual funds are as risky as investments in portfolio.

TABLE NO. 6: SAMPLING DISTRIBUTION						
Demographic Variable	No. of Respondents			In %		
	Men	Women	Total	Men	Women	Total
Gender	83	42	125	66	34	100
Age Group:-						
25 years to 35 years	18	16	34	14	13	27
36 years to 45 years	36	19	55	29	15	44
45 years to 55 years	19	7	26	15	06	21
Above 55 years	10	0	10	08	00	08
	83	42	125	66	34	100
Income Level:-						
Upto INR 2,50,000	6	8	14	05	06	11
INR 2,50,001 – INR 5,00,000	53	27	80	42	22	64
INR 5,00,001 – INR 10,00,000	21	7	28	17	06	23
Above INR 10,00,001	3	0	3	2	0	02
	83	42	125	66	34	100
Level Of Education:-						
School Level	16	24	40	14	19	33
College Level	42	13	55	33	11	44
Technical Level	22	5	27	17	04	21
Professional Level / Course	3	0	3	02	00	02
	83	42	125	66	34	100
Occupation:-						
Govt. Employee	3	0	3	02	00	02
Private Sector Employee	45	24	69	36	20	56
Professional	3	0	3	02	00	02
Self Employed / Business	20	8	28	16	06	22
Others	12	10	22	10	08	18
	83	42	125	66	34	100
Savings Account Maintained With:-						
Private Bank	66	13	79	52	11	63
Nationalised Bank	17	29	46	14	23	37
	83	42	125	66	34	100
Purchase Preference of investing in MF:-						
Monthly	48	4	52	38	03	41
Quarterly	13	11	24	10	09	19
Half Yearly	12	19	31	10	15	25
Annually	10	8	18	08	07	15
	83	42	125	66	34	100

INFERENCE

Gender distribution shows that majority of the respondents are men investors. At the time of collecting the samples through survey, it was found that men respondents were highly available. And few of the women respondents shown denial while collecting information through survey.

Age Group Distribution denotes that the men respondents in the age group between 45 years to 55 years showed interest in giving the information. Among the women respondents, 47% of them from the age group of 25 years to 35 years came forward to give their information with boldness.

In the survey conducted, it was understood that the income level of the respondents was divided into four categories on the basis of income tax slab rates. And it was found that majority of the both gender of respondents fall in the second category (i.e.,) between INR 2,00,001 and INR 5,00,000. While making the survey it was observed that respondents in this income earning category are found to investing in mutual funds in order to uplift their economic profile soundly.

The independent variable "Level of Education" tells that all the respondents have completed their education at schooling level and it was found that as many as 24 out of 42 female respondents did not proceed further to take up their collegiate education and further education. It is also found that none of the female respondents pursued any kind of professional course as against male respondents who were available in that organization were very few in number.

The fifth demographic variable in the above table shows that the respondents were more from the private sector and self-employed / business rather than the other sectors. And while observing through the survey, the maximum number of respondents was found to be considering mutual fund investment as beneficial source which would enhance their economic status which in turn was reflected in the income category.

63% of the respondents were found to maintain their savings bank account with private banks as the formalities are very less to maintain Demat Account and to easily have an electronic track of transactions made in mutual fund investments.

Purchase preference of investing in mutual funds shows that the respondents choosing monthly term of investment as they found to be salaried employees and half year mode of investing was preferred by female respondents.

CONCLUSION

This part of research work based on the research findings and to summarize and conclude on the based on data analysis of this research on investors' perceptions towards safety in mutual funds which mainly focus on the investors' profile. It gave tremendously comprehensible & well defined conclusion which the respondents' gave their feedback through the questionnaire. The first objective of this research explore that the analysis of investors' profile; Men investors gave their feedback eagerly and know-how about the mutual fund industries. It shows that the male categories invested their money in mutual funds. Female investors were very few of than show their interest to complete the questionnaire. At the age of 35 to 40 years of the respondents, show their curiosity to invest money in mutual fund. Second objective elucidate that the investors' perception towards safety in mutual fund, thirteen research variable were employed to analysis the investors prospect

The third and final objective is to draw an overview about factors affecting safety in mutual fund investments and to give clear cut and elucidating result for this research paper. The first part of this paper gives a conceptual background of mutual fund investment and its safety measures. The second part contains reviews of relevant literature from journals, magazines and dissertation derived from similar type of research. Research methodology forms the crust part of any research paper. Research method has to be adopted to carry out for any type of research which is also done in this research paper and is considered as the third part. Subsequently followed by Data Analysis, analysis was done through SPSS package and inferences were drawn out using the results accordingly. Finally, it is concluded that the favourable results are given by the investors and it was examined that out of 13 research variables, 4 variables were highly preferred by the respondents / investors.

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