



i j kLukrd Lrj ds Nk= , o a Nk=kvks dh thou I nf"V , o a l kekU; LokLF; dk rgyukRed v/; ; u

Mko j Utw d{ kokgk]  
, l ko i ko] xg foKku]  
t gkj h noh xYi z i ho th0 dkyst  
dkui j ]

Email id : ranju.redme@gmail.com

Nk= thou ef'dyka l s Hkj k gvk gA vkt dk Nk= fnu&i frfnu Hkkfrdoknh gkrk tk jgk gA vkt ds Nk= ds l keus l eL; k, a vkg ck/kk, a vi {kkdr vf/kd gS D; ksd i frLi /kk ds dkj .k ml dk thou vf/kd xfr'khy vkg tfvy gA Nk= ds thou dh foHkUu i fJfLFkfr; ka es i Hkoi wkl l ek; kstu e[; r% ekufl d LokLF; ij fuHkj djrk gA ekufl d LokLF; l s rkri ; z of s l h[kx x; s 0; ogkj l s gkrk tks l kekfd : i l s vuqly gkrs gS vkg tks 0; fDr dks vi us ftUnxh ds l Fk i ; klr : i l s epdkcyk djus dh vuqfr nsrk gA ekufl d LokLF; es dbz vk; ke l feefyr gkrs gA tS &vkRe l Eeku] vi us vr% 'kfDr; ka dk vutko l kfkd , o a mRre l cik cuk; s j [kus dh {kerk rFkk eukoKkfud J\$BrkA

LokLF; dk o.ku 'kkjhj d fujkxrk rFkk ekufl d fujkxrk nksks ds l cik es djrs gA 'kjhj dks LoLFk j [kus ds fy, vko'; d gS fd 'kjhj doy 'kkjhj d jkxka l s nj ; k eDr u gks cfYd ekufl d : i l s Hkh LoLFk gkA 'kkjhj d rFkk ekufl d : i l s vLoLFk Nk= dh rgyuk es 'kkjhj d rFkk ekufl d : i l s LoLFk Nk= es l oxkRed fodkl es vf/kd fLFkj rk] fuf' prrk rFkk Li "Vrk gkrk gA

I cl s i Fke LokLF; dh vo/kkj .kk ; gh Fkh \*\*fd LokLF; vFkkr jkxka dh vuq fLFkfr\*\* vFkkr ; fn 'kjhj es dkbo jkx gS rks og 0; fDr vLoLFk gkxkA cnyrs l e; es Kku&foKku l s LokLF; dh vo/kkj .kk, a cnyh gA LokLF; ds l Fk 'kkjhj d] ekufl d rFkk l kofxd fLFkfr; ka dks Hkh tkMk x; ka fons kka es LokLFk ds i fr ykxka es vf/kd tkx; drk gA Hkkjr es vHkh Hkh LokLF; dk LFkku vko'; d vko'; drkvks es ugha vk; k gA

fo'o LokLF; l xBu (WHO) us LokLF; dh fuEu i fJHkk"kk nh gS

"Health is a state of complete physical, mental and social being and nor merely the absence of disease or infirmity" vFkkr LokLF; eu[; dh i wkl : i l s 'kkjhj d ekufl d , o a l kekfd fLFkfr gS doy jkxks dh vuq fLFkfr ek= ughA

t0 , Q0 fofy; e ds vuq kj & LokLF; thou dk og xqk gS tks 0; fDr fo'k{k dks yEcs l e; rd thfor jgus rFkk mRre l ok, a inku djus ; kx; cukrk gA

fo'o LokLF; l xBu ds vuq kj LokLF; ds i kp i dkj gkrs gS % 1- 'kkjhj d LokLF; 2- ekufl d LokLF; 3- l kekfd LokLF; 4- l kdjk Red LokLF; 5- vkl; fRed LokLF; A ; s i kpks LokLF; feydj 0; fDr dks i wkl LokLF; i klr gkrs gS i j bu i kpks ds l Fk&l Fk gekjh Hkkouk, j 1/10x% rFkk gekjh usfrdrk ges l Ei wkl LokLF; nrh gS D; kfd Hkkouk vka rFkk usfrdrk ds vHkk es 0; fDr LokFk gks tkrk gS ml dh l kp l hfer gks tkrh gS rFkk LokFk, o a l hfer l kp okyk 0; fDr l Ei wkl LokLF; dk ekfyd gks gh ugh l drkA

thou l nf"V og rjhdk gS ft l l s ykx vi uh Hkkouk vka , o a eukn'kkvka dks fn [kkrs gS vkg Hkfok"; ds fy, vi uh fn'kkvka vkg fodYi k a ds ckj s es os dS k egl l ajrs gA ekfVl l fyxesu ds vuq kj ykx ftrus [kjk gkrs gS os vi us thou ds udkj Red i gyvka i j mruk gh de /; ku nrh gA v/; ; uka es i k; k x; k gS fd fd 'kkjka es vi us i jkus l ed{kk dh rgyuk es thou l nf"V dk Lrj de gkrk gA dbz fd 'kkjka es vi us thou ds dbz i gyvka dks ydj vI j {kk gkrk gS yfdu nk{rka ds l Fk l nf"V , d l eku Lrj i j cuh jgrh gA



v/; ; u dh vko'; drk ,oa mnfs' ; &

vk/kjud l e; e tgka ,d vkj Nk= thou dh vko'; drkvks ,oa t: jrs c<+jgh gS ogi  
 nl jh vkj Nk= thou dh bu vko'; drkvks dh i frz u gks i j vud l eL; k, ac<+jgh gA cnyrs  
 i fjo'k e yxHkx l Hkh phts cny jgh gA Nk= ds fopkj dRRkD; ,oa eV; l Hkh e i fforz u vk; k  
 gA bu i fforz u dh otg l s Nk= thou vf/kd vI rV ,oa vkl eku; fn[kkbZ nsk gA vc ?kj e  
 fi rk gh ugha eka Hkh ukdj h djus yxh g ft l ds dkj .k Nk= ,oa Nk=kvks e l kp&fopkj] l H; rk ,oa  
 l Ldfr l s l ck h 0; ogkj e i fforz u vk; k gA tc buds e/; c<+ek ,oa bPNkvks dh i frz ugha  
 gks i krh gS os ghu Hkkouk ds pyrs mudk LokLF; i tukfor gksrk g ft l l s mudk thou ds i fr Hkh  
 ukdkj kRed l kp gks yxrh gA Nk=kvks l s ckr&phr ds nkku ; g egl l gvk fd bl {ks e  
 v/; ; u djuk pkfg,A muds thou l rV ,oa l keku; LokLF; ds ckjs e tkudkj h dj Nk= ,oa  
 Nk=kvks dks ryukRed v/; ; u bl 'kksk ds vUrxi fd; k x; k gA blgha vk/kj i j 'kksk ds nks  
 mnfs' ; fu/kkfr fd, x, g&

1- i jkLukrd Lrj ds Nk= ,oa Nk=kvks dh thou l rV dk ryukRed v/; ; u

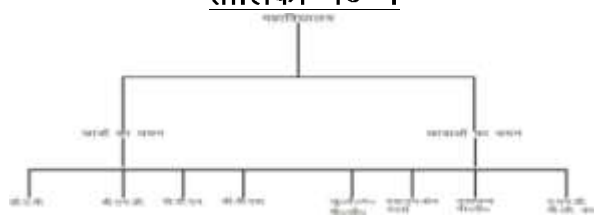
2- i jkLukrd ds Nk= ,oa Nk=kvks dh l keku; LokLF; dk ryukRed v/; ; u

i fjdYi uk& i jkLUkkrd Lrj ds egkfo | ky; e i <ts okys Nk= ,oa Nk=kvks e thou l rV rFkk  
 l keku; LokLF; e dkbz vUrj ugha i k; k tkrk gA

vè; ; u {ks=%&

vè; ; u {ks= ds vUrxi dkui j tuin ds 'kgjh egkfo | ky; k ds Nk= ,oa Nk=kvks dks yus  
 dk fu'p; fd; k x; kA vr% Nk=kvks ds puko ds fy, dkui j ds pkj efgyk egkfo | ky; k dk rFkk  
 Nk=k ds puko ds fy, Hkh pkj egkfo | ky; k ds fy, p; u fd; k x; kA

### तालिका न०-१



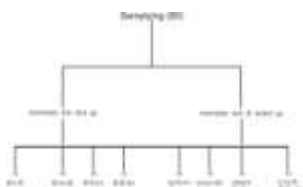
#### Variables :

- |                       |                                 |
|-----------------------|---------------------------------|
| Dependent Variables   | - Life Satisfaction, well being |
| Independent Variables | - Sex (Boys and Girls)          |
| Controlled Variables  | - Age (22-25) years             |

#### Sample and Sampling :-

bl 'kksk ds fy, 80 Lukrdkjk Lrj fo | kfFkZ k dk cfrn'k fy; k gftue 40 Nk= rFkk 40  
 Nk=kvks e thou l rV rFkk l keku; LokLF; ds Lrj dk eki u fd; k x; k gA

### तालिका न०-२



#### Design :-

bl 'kksk ds 'kkskdrkZ us ç; kx e LorU= l egi ds yMds vks yMfd; k dks fy; k gS rFkk  
 i jra= l egi e Life satisfaction and well being dks fy; k gA



मि dj . k vkj mudk fooj . k % 'kkk l eL; k l s l cfekr rF; k ds us ftl , d=hdj . k ds fy, us ftl ; dk c; kx fd; k gS og thou l nf"V dh "Life Satisfaction scale" rFkk LokLF; ds fy, Well being scale.



Life satisfaction scale dks Q-G- Alam rFkk Ramji Srivastava us cuk; k gA bl çdkj Life satisfaction ds cdpyV e 60 ç'u gS ftueçR; d ç'u ds nks eki uh fcUnq Fkj ftl e ç; k; dks vi us mUkj nks eki uh fcUnq & gkj ; k ugh fdh , d e s nuk gkrk gA bl çdkj bl Ldsy l s Life satisfaction dk eki u fd; k tkrk gA

bl çdkj l s Well being scale dks , l - ds oekl ½pMhx<½ , u- u- fox ½pMhx<½ rFkk Mh-çl kn ½pMhx<½ us cuk; k gA bl Well being cdpyV e 38 ç'u gS ftueçR; d ç'u ds nks eki uh fcUnq Fks ftl e ç; k; dks vi uk mUkj bu nks eki uh fcUnq gkj ; k ugh fdh , d e s nuk gkrk gA bl cdpyV e Well being dk eki u nks vyx&vyx dkj dks ds ek; e l s fd; k x; k gA Well being e nks Hkx A vkj B gA rF; k ds , d=hdj . k dh cfØ; k %&

RKF; k dk , d=hdj . k djus e dly 8 fnu yxs rFkk 80 Nk= , oa Nk=kvka l s Life Satisfaction Scale rFkk Well being scale ds i tukoyh Hkj okbZ x; hA

#### **Statistical Analysis :-**

i fj . kkeks dk l kf[ ; dh; fo'ykk.k djus ds fy, e/; ekku] i zkf.kd fopyu rFkk t dk i jh{k.k Kkr fd; k x; k gA bl 'kkk e t- i jh{k.k dk mi ; kx dkyst e i <us okys yMd&yMfd; k ds thou l nf"V vkj l kekU; LokLF; ds vUrj dh l kfkl drk dh tkp ds fy, fd; k gA

#### **RESULT AND DISCUSSION**

çLrqr 'kkk e i jkLukrd e i <us okys fo l kfFk k ds thou l nf"V rFkk l kekU; LokLF; dk vè; ; u 80 Nk=kvka rFkk Nk=k i j fd; k x; k gS ftl e 40 yMfd; k rFkk 40 yMds gA vè; ; u l s çklr i fj . kkeks dks Table ds }kjk n'kkk k x; k gA

**Table No. -1**

1- i jkLukrd Lrj og ds Nk= , oa Nk=kvka thou l nf"Vdk riyukRed vè; ; uA

**Table No. -1**

Samples	Scores	Mean	S.D.	Level of Sign	D.F.	t-value
Life satisfaction of girls (X)	1556	38.9	2.35	0.01 level 2.64	78	0.0011
Life satisfaction of Boys (Y)	1546	38.62		0.05 level 1.99		

çLrqr y?kdkk ds mi ; Table 1 dk voykdu djus l s Kkr gkrk gS fd Life satisfaction ds {ks e Nk=kvka (X) ds dly vd 1556 vkj Nk=k (Y) ds çklr dly vd 1546 gA bl e l s 40 Nk=kvka (X) dk e; ekku 38.9 , oa 40 Nk=k (Y) dk e; ekku (mean) 38.62 çklr gvkA bl ds ckn çkekf.kr fopyu Kkr fd; k x; k ftl dk vd 2.35 çklr gvkA bl dk t-value 0.0011 çklr gvkA t-value dh l kfkl drk dks ns[kus ds fy, (d.f. degree of freedom) Kkr fd; k x; k d.f. 78 çklr gvk vkj bl ds vkkj i j l kj . kh ds }kjk çklr ekku gA

0.01 level i j & 2.64

0.05 level i j & 1.99



bl i ddkj mi; Dr fo' ysk.k l s Kkr gk rk gS fd t-value 0.05 rFkk 0.01 level ij l kFkd vrj ugh gS vkJ tks vUrj i klr gvk Hkh gS oks vU; dkj.kk ds vkl/kkj ij gks l drk gA bl h i ddkj Statistical Method ds }kj.k General Well Being ds {ks e vklM i klr gvk gS ft l s rkfydk l a; k&2 e n' kkz k X; k gA

**Table No. 2**

ijkLukrd Lrj ds Nk= , oNk=kvka dh l kekU; LokLF; dk rgyukRed v/; ; uA

Samples	Scores	Mean	S.D.	Level of Sign	D.F.	t-value
Life satisfaction of girls (X)	573	14.32	1.79	0.01 level 2.64	78	1.65
Life satisfaction of Boys (Y)	454	11.35		0.05 level 1.99		

mi; Table 2 dk voykdu djus l s Kkr gk rk gS fd General well being ds {ks e Nk=kvka (X) dks dy v/ 573 cklr gq gS rFkk Nk=k (Y) dks dy 454 v/ feys gA bl e l s 40 Nk=kvka (X) dk ee; eku (mean) 14.32 rFkk 40 Nk=k dk ee; eku (mean) 11.35 cklr gq gA bl ds ckn i ekf.kr fopyu Kkr fd; k x; k ft l dk v/ 1.79 i klr gvkA bl dk t-value 1.65 cklr gvkA t-value dh l kFkd rk dks ns[kus ds fy, d-f- (degree of freedom) Kkr fd; k x; kA d-f-78 cklr gvk vkJ bl ds vkekjk ij l kj.kh ds }kj.k cklr eku gS &

0.01 level ij & 2.64

0.05 level ij & 1.99 cklr gvkA

bl cdkj fo' ysk.k l s Kkr gk rk gS fd t-value 0.05 rFkk 0.01 level ij l kFkd vrj ugh gS vkJ tks vUrj cklr gvk Hkh gS oks vU; dkj.kk ds vkekjk ij gks l drk gA

#### **Interpretation :-**

bl 'kkek dks djus fy, l cl s i gys life satisfaction vkJ general well being dh 80 cdysV yh x; hA foQ 40 Booklet dks ijkLukrd e i <us okys Nk=k dks rFkk 40 booklet ijkLukrd e gh i <us Nk=kvka dks fn; k x; kA bl cdkj ; g nkuk (Group X & Group Y) dh thou l rFkk l kekU; LokLF; dks Kkr djus ds fy, ve; ; u gA Group X e dkyst e ijkLukrd e i <us okyh Nk=k, & vkrh gS vkJ Group Y e dkyst e i <us okys Nk= vkrh gS nkuk gh Group (X and Y) ds c; k; k ds vi u&vi us dks l s mUkj i fLrdk e fn, gq c'uka ds mUkj cnu fd; A bl ds ckn cR; d c'u ds mUkj ds vkekjk ij v/ cnu fd; s x; s vkJ bu vdkd dk dy ; kx cklr fd; k x; kA

i fJ. kkeka dk l kf[; dh; fo' ysk.k djus ds fy, e/; eku , o i ekf.kr fopyu Kkr fd; k x; k gA bl l kf[; dh; fo' ysk.k e fuEufyf[kr l kf[ dk i kx fd; k x; k gS %&

$$1- e/; eku \text{ (mean)} M = \frac{\sum X}{N}$$

2- i ekf.kr fopyu (standard deviation)

$$S.D. = \sqrt{\left( \frac{Ed_1^2 + Ed_2^2}{N_1 + N_2 - 2} \right) \left( \frac{N_1 + N_2}{N_1 N_2} \right)}$$

mi; l kf[ ds vkekjk ij l kf[; dh; fo' ysk.k dj tks i fJ. kke cklr gq A gS oks Table-1 rFkk Table-2 e n' kkz k x; k gA bu rkfydkvka dks ns[kus l s Li "V gS fd egkfo ky; e i <us okys yMfd; k rFkk yMdk e life satisfaction rFkk general well being e dkbz l kFkd vUrj ugha i k; k tkrk gA



bl çdkj ifj. kke rkfydk dks vkj vfeld Li "V : i l s l e>us ds fy, graph dk ç; kx fd; k x; k gA Result table 1 rFkk Result table 2 dks frequency polygon Graph ds }jkj n'kkz k x; k gA bl graph ea nks jskk; a [khph x; h gA ox js[kk Horizontal gs ftl es Samples fn[kk; s x; s gs rFkk nll jh js[kk OY Vertical [khph x; h gs ftl es Scores dks fn[kk; k x; k gA xylch jx dh tks js[kk [khph x; h gs ftl es girls es thou l rf"V dh js[kk gs rFkk tks yky jx dh tks js[kk [khph x; h gs ftl es boys es thou l rf"V dh js[kk gA bl xtQ es l cl s Åpk fcUnq Samples 33 dk gs tks yMfd; k dk gA

bl çdkj nkuka l engka ds fcUnqka dk , d gh graph ij n'kkz k x; k gA bl xtQ es l cl s Åpk fcUnqvkj l cl s uhps fcUnq ds l kFk l kjs fcUnqvki l es feyrs gq utj vk jgs gA bl çdkj tks scores gs og yxhkx l eku gh çklr gq gs ftl dkj.k xtQ ds }jkj bu scores dks Li "V : i l s l e>k tk l drk gA

bl h çdkj Result table No- 2 dks Hkh frequency polygon graph ds }jkj n'kkz k x; k gA bl graph es OX js[kk Horizontal js[kk gs rFkk OY vertical js[kk gA ox ij sample fn[kk; k x; k gs rFkk OY ij Scores dks n'kkz k x; k gA

uhys jx dh tks js[kk [khph x; h gs ftl es girls es general well being dh js[kk gs rFkk tks yky jx dh js[kk [khph x; h gs ftl es boys es general well being dh js[kk gA bl xtQ es l cl s Åpk fcUnq Sample 10 dk gs tks yMdkas es l kekU; LokLF; gA

bl çdkj nkuka l engka ds fcUnqka dks , d gh xtQ ij n'kkz k x; k gA bl graph es l cl s Åpk vkj l cl s uhps ds fcUnq ds l kFk l kjs fcUnqvki l es feyrs gq utj vk jgs gA bl çdkj tks scores gs og yxhkx l eku gh çklr gq gs ftl s graph ds }jkj bu scores dks Li "V : i l s l e>k tk l drk gA

çLrq 'kkek es Null Hypothesis cuk; h x; h gs ftl es egkfo | ky; es i <us okys fo | kfFkz ka es thou l rf"V vkj l kekU; LokLF; es dkbz l kFkd vrj ugha i k; k tkrk gA çk; % ; g ns[kk x; k gs fd i gys ds l e; es yMfd; k es vi us thou l rf"V rFkk l kekU; LoLF; dks ysdj dkbz fpUrk ugha gkrh FkhA tcfd yMdkas es vi us thou l rf"V rFkk l kekU; LokLF; dks ysdj fpUrk yMfd; k dh ryuk es vfekd gkrh FkhA ijUrq vkekjud l e; es dkyst es i <us okys boys rFkk girls es life satisfaction and general well being nkuka es cjkj gkrh gs vkj mues dks l rf"V rFkk l ekU; LokLF; dks ysdj cjkj gh fpfUrr jgrs gA FkkMkt cgir vUrj dks fn[krk gS ij og fdlUgha vkj dkj. kka l s gksxkA vr% nkuka es dkbz l kFkd vUrj ugha i k; k tkrk gA

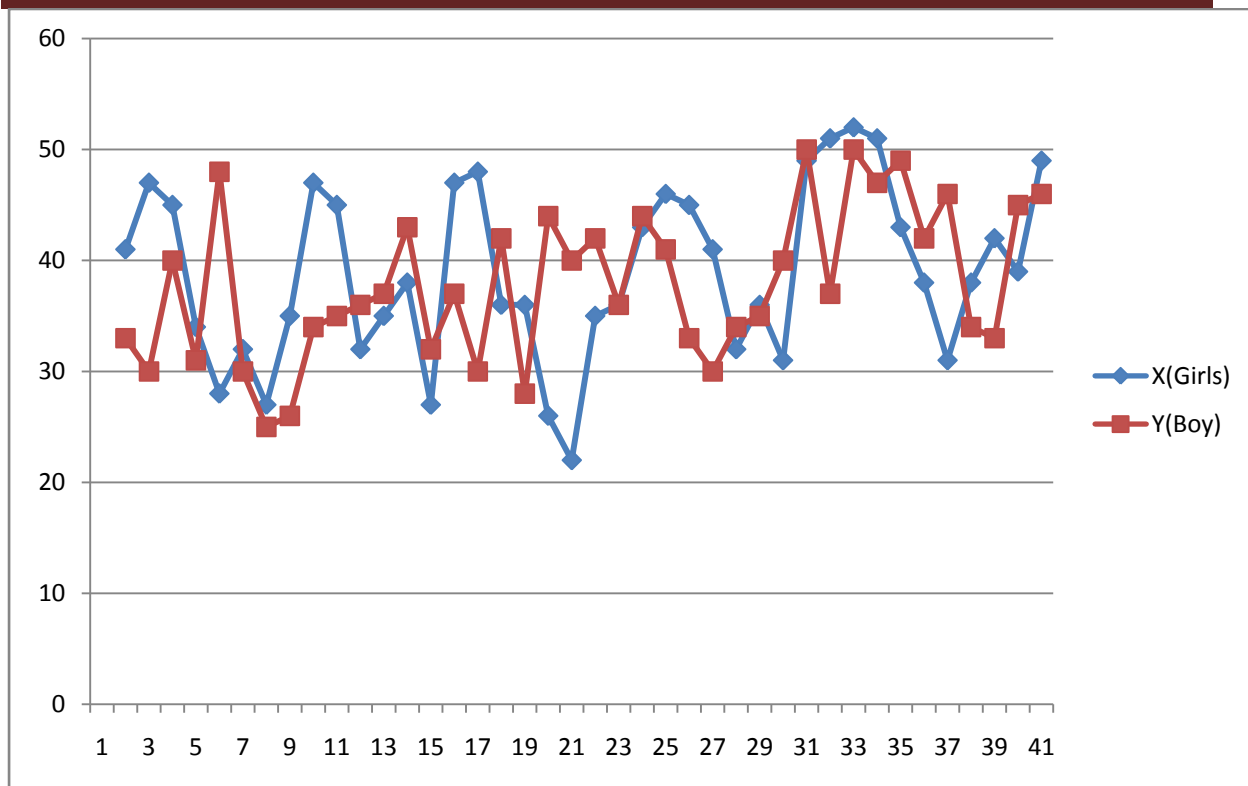
#### LIFE SATISFACTION

Sr.No.	X(Girls)	Y(Boy)	(G)X-M=D	(B) Y-M2=D2	D <sup>2</sup>	D <sub>2</sub> <sup>2</sup>
1	41	33	2.1	-5.625	4.41	31.6406
2	47	30	8.1	-8.625	65.61	74.906
3	45	40	6.1	1.375	31.21	1.8906
4	34	31	-4.9	-7.625	24.01	58.1406
5	28	48	-10.9	9.375	118.81	87.8906
6	32	30	-6.9	-8.625	47.61	328.3436
7	27	25	-11.9	-13.626	141.61	185.6406
8	35	26	-3.9	-12.625	15.21	159.3906
9	47	34	8.1	-4.625	65.61	21.3906
10	45	35	6.1	-3.625	37.21	13.1406
11	32	36	-6.9	-2.625	47.61	6.8906



12	35	37	-3.9	-1.625	15.21	714.7966
13	38	43	-0.9	4.375	0.81	19.4106
14	27	32	-11..9	-6.625	141.61	43.8960
15	47	37	8.1	-1.625	65.61	2.6406
16	48	30	9.1	-8.625	82.81	74.3906
17	36	42	-2.9	3.375	8.41	866.2496
18	36	28	9.1	-10.625	82.81	1128906
19	26	44	-12.9	5.375	166.41	28.8906
20	22	40	-16.9	1.375	285.61	1.8906
21	35	42	-3.9	3.375	15.21	11.3906
22	36	36	-2.9	-2.625	8.41	1028.2026
23	43	44	4.1	5.375	16.81	28.89606
24	46	41	7.1	2.375	50.41	5.5406
25	45	33	6.1	15.625	37.21	31.6406
26	41	30	2.1	-8.625	4.41	74.3906
27	32	34	-6.9	-4.625	47.61	21.3906
28	36	35	-2.9	-3.625	8.41	13.1406
29	31	40	-7.9	1.375	62.41	1.8906
30	49	50	10.1	11.375	102.01	129.3906
31	51	37	12.1	-1.625	146.41	242.8436
32	52	50	13.1	11.375	171.61	129.3906
33	51	47	12.1	8.315	689.28	70.1406
34	43	49	4.1	10.375	16.81	107.6406
35	38	42	-0.9	3.375	0.81	11.3906
36	31	46	-7.9	7.375	62.41	615.7966
37	38	34	-0.9	-4.625	0.81	21.3906
38	42	33	3.1	-5.625	9.61	31.6406
39	39	45	0.1	6.375	0.01	
40	49	46	10.1	7.375	102.01	

## LIFE SATISFACTION



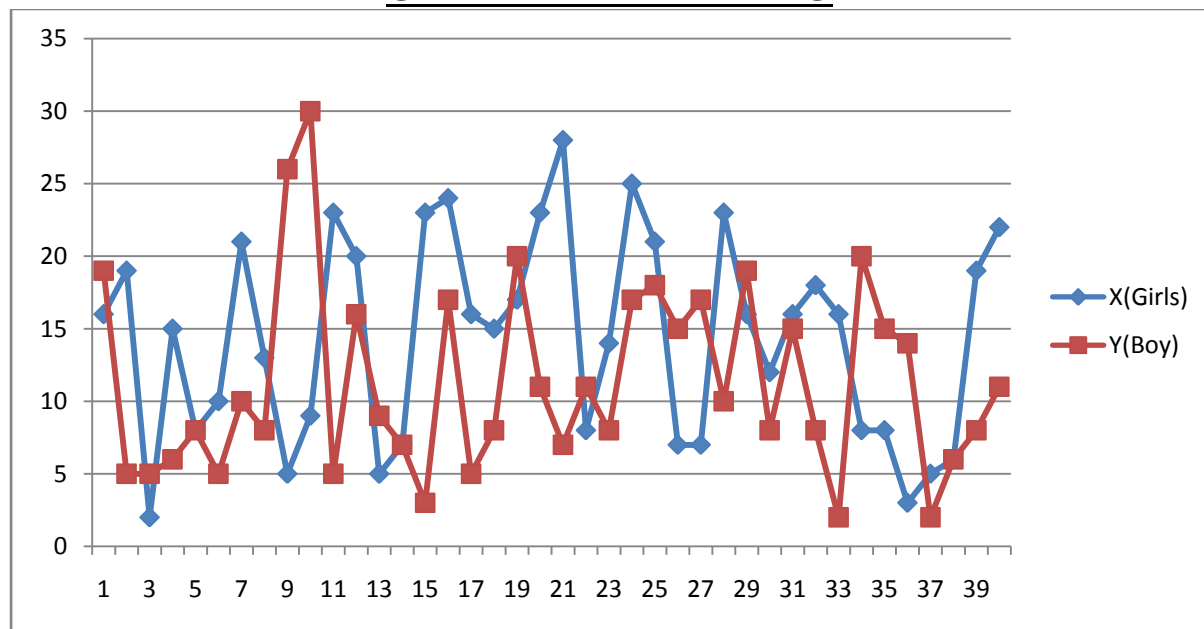
#### GENERAL WELL BEING

Sr.No.	X(Girls)	Y(Boy)	(G)X-M=D	(B) Y-M2=D2	D <sup>2</sup>	D <sub>2</sub> <sup>2</sup>
1	16	19	1.675	7.65	2.8056	58.5225
2	19	5	4.675	-6.35	21.8556	12.7
3	2	5	-12.325	-6.35	-24.65	12.7
4	15	6	0.675	-5.35	0.4556	10.7
5	8	8	-6.325	-3.35	-12.65	6.7
6	10	5	-4.325	-6.35	-8.65	12.7
7	21	10	6.675	-1.35	44.5556	8.8225
8	13	8	-1.325	-3.35	-2.65	6.7
9	5	26	-9.325	14.65	18.65	214.6225
10	9	30	-5.36	18.65	-10.7	347.8225
11	23	5	8.675	-6.35	75.2556	12.7
12	20	16	5.675	4.65	23.2056	21.6225
13	5	9	-9.325	-2.35	-18.65	5.5225
14	7	7	-7.325	-4.35	-14.65	69.7225
15	23	3	8.675	-8.35	75.2556	31.9225
16	24	17	9.675	5.65	93.6056	12.7
17	16	5	1.675	-6.35	2.8056	10.7
18	15	8	0.75	-3.35	0.4556	6.7



19	17	20	2.675	8.65	7.1556	74.8225
20	23	11	8.65	-0.35	74.8225	0.7
21	28	7	13.675	-4.35	187.0056	69.7225
22	8	11	-6.325	-0.35	-12.65	0.7
23	14	8	-0.25	-3.35	-0.65	-6.7
24	25	17	10.65	5.65	113.4225	-12.7
25	21	18	6.6754	6.65	44.5556	44.2225
26	7	15	-7.325	3.65	-14.65	13.3225
27	7	17	-7.325	5.65	-14.65	13.3225
28	23	10	8.675	-1.35	75.2556	-8.525
29	16	19	1.675	7.65	2.8056	58.5225
30	12	8	-2.325	-3.35	-4.65	-6.7
31	16	15	1.675	3.65	2.8056	13.3225
32	18	8	3.675	-3.35	13.5056	-6.7
33	16	2	1.675	-9.35	2.8056	-18.7
34	8	20	-6.325	8.65	-12.65	74.8225
35	8	15	-6.325	3.65	-12.65	13.3225
36	3	14	-11.325	2.65	-22.65	7.0225
37	5	2	-9.325	-9.35	-18.65	-18.7
38	6	6	-8.325	-5.35	-16.675	-10.7
39	19	8	4.675	-3.35	21.8556	-6.7
40	22	11	7.675	-0.35	58.9056	-0.7

### GENERAL WELL BEING





Biography

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