

Epi Info

Current Data Source: D:\Google Drive\LASA\BRAC WASH III\School-2014_02_17.xls:School-2014_02_17\$

Record Count: 201 (Deleted Records Excluded) Date: 27/02/2014 14:15:06

SUMMARIZE Double_ID :: Count (id) TO Id_dublication STRATAVAR = id

id	Double_ID
11002120	1
11002121	1
11002122	1
11002123	1
11002124	1
11004043	1
11004044	1
11004045	1
11004046	1
11011189	1
11011190	1
11011191	1
11011192	1
11011193	1
11012186	1
11012187	1
11012188	1
11013183	1
11013184	1
11013185	1
11014234	1
11014235	1
11014236	1
11014237	1
11016207	1
11016208	1
11016209	1
11016210	1
11016211	1

11018106	1
11018107	1
11018108	1
11018109	1
11018110	1
11018111	1
11019117	1
11019118	1
11019119	1
11020094	1
11020095	1
11020096	1
11020097	1
11020098	1
11020099	1
11020100	1
11020101	1
11021102	1
11021103	1
11021104	1
11021105	1
11022224	1
11022225	1
11022226	1
11022227	1
11022228	1
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11023213	1
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11024218	1
11024219	1
11024220	1
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11025231	1
11025232	1
11025233	1
11026194	1
11026195	1
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11026197	1
11026198	1
11029200	1
11029201	1
11029202	1
11029203	1
11029204	1
11031017	1
11031018	1
11031019	1
11031020	1
11031021	1
11031022	1
11031023	1
11031024	1
11031025	1
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11033036	1
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11033038	1
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11034031	1
11034032	1
11034033	1
11034034	1
11038165	1
11038166	1

11038167	1
11038168	1
11038169	1
11038170	1
11039135	1
11039136	1
11039137	1
11039138	1
11039139	1
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11039141	1
11039142	1
11039143	1
11040171	1
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11040181	1
11040182	1
11041149	1
11042150	1
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11042152	1
11042153	1
11042154	1
11042155	1
11047238	1
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11047240	1
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11048092	1
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11049080	1
11049081	1
11049082	1

11049083	1
11050093	1
11051090	1
11056084	1
11058075	1
11058076	1
11058077	1
11058078	1
11061055	1
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11061063	1
11061064	1
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11061066	1
11061067	1
11062052	1
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11062054	1
11063047	1
11063048	1
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11063050	1
11063051	1
11064068	1
11064069	1
11064070	1
11064071	1
11064072	1
11064073	1
11064074	1
11066085	1
11066086	1
11066087	1
11066088	1
11066089	1

11070241	1
11070242	1
11070243	1
11070244	1
11071112	1
11071113	1
11071114	1
11071115	1
11071116	1

SUMMARIZE SchoolPerPSU :: Count (name_of_school) TO SchoolPerPSU STRATAVAR = psu

psu	SchoolPerPSU
2	5
4	4
11	5
12	3
13	3
14	4
16	5
18	6
19	3
20	8
21	4
22	5
23	5
24	7
25	5
26	5
29	5
31	9
33	8
34	9
38	6
39	9
40	12
41	1
42	6
47	3
48	2
49	5

50	1
51	1
56	1
58	4
61	13
62	3
63	5
64	7
66	5
70	4
71	5

SUMMARIZE NbrSchools :: Count (name_of_school) TO SchoolsPerUnion STRATAVAR = name_of_upazila

name_of_upazila	NbrSchools
Agailjhara	1
Avoynagar	3
Bagha	8
Bakergonj	5
Banskhali	3
Bauphal	4
Bhurungamari	5
Boxshigonj	8
Chakaria	3
Chougacha	5
Dhanbari	5
Godagari	9
Gomostapur	9
Gournadi	1
Jhenaiagati	4
Jibannagar	7
Kalihati	4
Kalkini	5
Kaunia	5
Kurigram Sadar	5
Madargonj	6
Mirjagonj	1
Mithapukur	5
Mohadebpur	9
Mohangonj	4
Moheshpur	13
Nazirpur	3

Niamatpur	6
Nobigonj	5
Patnitala	12
Pirgacha	5
Pirgonj	7
Porsha	6
Sapahar	1
Sarishabari	3
Sitakunda	5
Sonagazi	4
Titas	5
Uzirpur	2

DISPLAY DBVARIABLES

PageNumber	Prompt	Field Type	Variable
	_CREATION_DATE	System.DateTime	CREATION_DATE
	_CREATOR_URI_USER	System.String	CREATOR_URI_USER
	_IS_COMPLETE	System.Double	IS_COMPLETE
	_LAST_UPDATE_DATE	System.DateTime	LAST_UPDATE_DATE
	_LAST_UPDATE_URI_USER	System.String	LAST_UPDATE_URI_USER
	_MARKED_AS_COMPLETE_DATE	System.DateTime	MARKED_AS_COMPLETE_DATE
	_MODEL_VERSION	System.String	MODEL_VERSION
	_SUBMISSION_DATE	System.DateTime	SUBMISSION_DATE
	_UI_VERSION	System.String	UI_VERSION
	id	System.Double	id
	META_INSTANCE_ID	System.String	META_INSTANCE_ID
	name_of_dist	System.String	name_of_dist
	name_of_school	System.String	name_of_school

	name_of_union	System.String	name_of_union
	name_of_upazila	System.String	name_of_upazila
	psu	System.Double	psu
	RVHC_HEALTH_RULES_SCHOOL_MONTHLY	System.String	RVHC_HEALTH_RULES_SCHOOL_MONTHLY
	RVHC SCHOOL BARCODE	System.Double	RVHC SCHOOL BARCODE
	RVHC SCHOOL LOCATION ACC	System.Double	RVHC SCHOOL LOCATION ACC
	RVHC SCHOOL LOCATION ALT	System.Double	RVHC SCHOOL LOCATION ALT
	RVHC SCHOOL LOCATION LAT	System.Double	RVHC SCHOOL LOCATION LAT
	RVHC SCHOOL LOCATION LNG	System.Double	RVHC SCHOOL LOCATION LNG
	RVHC SECTION1 RVHC INDVIDUAL NO OF TOILET FOR MALE OTHER	System.Double	RVHC SECTION1 RVHC INDVIDUAL NO OF TOILET
	RVHC SECTION1 RVHC INDVDAL NO OF TOILET FOR FEML BRCWASH	System.Double	RVHC SECTION1 RVHC INDVDAL NO OF TOILET F
	RVHC SECTION1 RVHC INDVIDUAL NO OF TOILET FOR FEMALE THER	System.Double	RVHC SECTION1 RVHC INDVIDUAL NO OF TOILET
	RVHC SECTION10 RVHC HYGNIC TOILET OF SCHOOL CATEGORY MLE C	System.Double	RVHC SECTION10 RVHC HYGNIC TOILET OF SCHOO
	RVHC SECTION11 RVHC HYGNIC TOILET OF SCHOOL CATEGORY MLE D	System.Double	RVHC SECTION11 RVHC HYGNIC TOILET OF SCHOO
	RVHC SECTION12 RVHC HYGNIC TOILET OF SCHOOL CATEGORY MAL E	System.Double	RVHC SECTION12 RVHC HYGNIC TOILET OF SCHOO
	RVHC SECTION2 RVHC HYGNC TOILET OF SCHOOL CATEGORY __ THER	System.Double	RVHC SECTION2 RVHC HYGNC TOILET OF SCHOI
	RVHC SECTION2 RVHC HYGNIC TOILET OF SCHOOL CATEGORY __ BRAC	System.Double	RVHC SECTION2 RVHC HYGNIC TOILET OF SCHOO
	RVHC SECTION3 RVHC HYGNC TOILET OF SCHOOL CATEGOR_B_THER	System.Double	RVHC SECTION3 RVHC HYGNC TOILET OF SCHOO
	RVHC SECTION3 RVHC HYGNIC TOILET OF SCHOOL CATEGOR_B_BRAC	System.Double	RVHC SECTION3 RVHC HYGNIC TOILET OF SCHOO
	RVHC SECTION4 RVHC HYGNC TOILET OF SCHOOL CATEGOR_C_THER	System.Double	RVHC SECTION4 RVHC HYGNC TOILET OF SCHOO
	RVHC SECTION4 RVHC HYGNIC TOILET OF SCHOOL CATEGOR_C_BRAC	System.Double	RVHC SECTION4 RVHC HYGNIC TOILET OF SCHOO

	RVHC_SECTIONS5_RVHC_HYGNC_TOILET_OF_SCHOOL_CATEGOR_D_THER	System.Double	RVHC_SECTIONS5_RVHC_HYGNC_TOILET_OF_SCHOOL_CATEGOR_D_THER
	RVHC_SECTIONS5_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGOR_D_BRAC	System.Double	RVHC_SECTIONS5_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGOR_D_BRAC
	RVHC_SECTION6_RVHC_HYGNC_TOILET_OF_SCHOOL_CATEGORY__THER	System.Double	RVHC_SECTION6_RVHC_HYGNC_TOILET_OF_SCHOOL_CATEGORY__THER
	RVHC_SECTION6_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY__BRAC	System.Double	RVHC_SECTION6_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY__BRAC
	RVHC_SECTION8_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY_MAL_A	System.Double	RVHC_SECTION8_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY_MAL_A
	RVHC_SECTION9_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY_MLE_B	System.Double	RVHC_SECTION9_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY_MLE_B
	RVHC_STUDENT_BRIGRED	System.String	RVHC_STUDENT_BRIGRED
	RVHC_TOTAL_FEMALE_STUDENT	System.Double	RVHC_TOTAL_FEMALE_STUDENT
	RVHC_TOTAL_FEMALE_TEACHER	System.Double	RVHC_TOTAL_FEMALE_TEACHER
	RVHC_TOTAL_MALE_STUDENT	System.Double	RVHC_TOTAL_MALE_STUDENT
	RVHC_TOTAL_MALE_TEACHER	System.Double	RVHC_TOTAL_MALE_TEACHER
	RVHC_WATER_SOURCE_OF_SCHOOL	System.String	RVHC_WATER_SOURCE_OF_SCHOOL
	RVHC_WATER_SOURCE_OF_SCHOOL_OTHER	System.String	RVHC_WATER_SOURCE_OF_SCHOOL_OTHER
	RVHC_WORK_ACTIVITY_SCHOOL_WASH_COMMITEE	System.String	RVHC_WORK_ACTIVITY_SCHOOL_WASH_COMMITEE
	sl_no	System.Double	sl_no

FREQ RVHC_WATER_SOURCE_OF_SCHOOL PSUVAR = psu

RVHC_WATER_SOURCE_OF_SCHOOL	TOTAL
A	3
Row %	100.000
Col %	1.493
SE %	0.846
LCL %	-0.220
UCL %	3.205
B	9
Row %	100.000
Col %	4.478

	SE %	1.419
	LCL %	1.606
	UCL %	7.349
C		3
	Row %	100.000
	Col %	1.493
	SE %	0.859
	LCL %	-0.247
	UCL %	3.232
D		129
	Row %	100.000
	Col %	64.179
	SE %	5.084
	LCL %	53.888
	UCL %	74.470
E		53
	Row %	100.000
	Col %	26.368
	SE %	5.520
	LCL %	15.194
	UCL %	37.543
F		4
	Row %	100.000
	Col %	1.990
	SE %	1.168
	LCL %	-0.374
	UCL %	4.354
TOTAL		201
	Design Effect	0.973

Sample Design Included:

Weight Variable: None

PSU Variable: psu

Stratification Variable: None

Records with missing values: 0

GRAPH RVHC_WATER_SOURCE_OF_SCHOOL GRAPHTYPE = "Column" TITLETEXT = "Water Sources at school" XTITLE = "Different

water sources" YTITLE = "Count (% do not work ;-|)"

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Selection: RVHC_WATER_SOURCE_OF_SCHOOL = 'F'

Record Count: 4 (Deleted Records Excluded) Date: 27/02/2014 14:15:07

Below is the list of schools mentioning another water source (cat: F in the QIS). If these need recoding to other categories let us know.

**LIST name_of_dist name_of_union name_of_upazila name_of_school RVHC SCHOOL BARCODE
RVHC WATER SOURCE OF SCHOOL OTHER**

name_of_dist	name_of_union	name_of_upazila	name_of_school	RVHC SCHOOL BARCODE	RVHC WATER SOURCE OF SCHOOL OTHER
Naogaon	Ganguria	Porsha	Ganguria High School(Co-Ed)	11042151	Ring well

Rajshahi	Gogram	Godagari	Huzrapur High School(Co-Ed)		11031021	Supply from borandro project.
Rajshahi	Gogram	Godagari	Balia Daying Adarsha High School(Co-Ed)		11031020	Supply from borandro project.
Kurigram	Kathalbari	Kurigram Sadar	Daserhat High School(Co-Ed)		11026196	Motor

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Record Count: 201 (Deleted Records Excluded) Date: 27/02/2014 14:15:08

SUMMARIZE Total_Female_BRAC :: Sum (RVHC_SECTION1_RVHC_INDVDAL_NO_OF_TOILET_FOR_FEML_BRCWASH)

Total_Female_Other :: Sum (RVHC_SECTION1_RVHC_INDVIDUAL_NO_OF_TOILET_FOR_FEMALE_THER) Total_Male_Other :: Sum (RVHC_SECTION1_RVHC_INDVIDUAL_NO_OF_TOILET_FOR_MALE_OTHER) TO Total_Facilities

Total_Female_BRAC	Total_Female_Other	Total_Male_Other
402	174	290

Below summary of the indicator 01 per category, Percentages needs calculating form these figures by calculator

Next tables are latrines build BRAC and those build by others

SUMMARIZE Tot_BRAC_A :: Sum (RVHC_SECTION2_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY_BRAC) Tot_BRAC_B :: Sum (RVHC_SECTION3_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY_B_BRAC) Tot_BRAC_C :: Sum (RVHC_SECTION4_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY_C_BRAC) Tot_BRAC_D :: Sum (RVHC_SECTION5_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY_D_BRAC) Tot_BRAC_E :: Sum (RVHC_SECTION6_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY_BRAC) TO Indicator1_BRAC_Girls_Sum

Tot_BRAC_A	Tot_BRAC_B	Tot_BRAC_C	Tot_BRAC_D	Tot_BRAC_E
262	30	85	10	18

SUMMARIZE Tot_Other_A :: Sum (RVHC_SECTION2_RVHC_HYGNC_TOILET_OF_SCHOOL_CATEGORY_THER) Tot_Other_B :: Sum (RVHC_SECTION3_RVHC_HYGNC_TOILET_OF_SCHOOL_CATEGORY_B_THER) Tot_Other_C :: Sum (RVHC_SECTION4_RVHC_HYGNC_TOILET_OF_SCHOOL_CATEGORY_C_THER) Tot_Other_D :: Sum (RVHC_SECTION5_RVHC_HYGNC_TOILET_OF_SCHOOL_CATEGORY_D_THER) Tot_Other_E :: Sum (RVHC_SECTION6_RVHC_HYGNC_TOILET_OF_SCHOOL_CATEGORY_THER) TO Indicator1_Other_Girls_Sum

Tot_Other_A	Tot_Other_B	Tot_Other_C	Tot_Other_D	Tot_Other_E
33	25	91	4	28

Next table id for Boys always build by others

SUMMARIZE Tot_Other_A :: Sum (RVHC_SECTION8_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY_MAL_A) Tot_Other_B :: Sum (RVHC_SECTION9_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY_MLE_B) Tot_Other_C :: Sum (RVHC_SECTION10_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY_MLE_C) Tot_Other_D :: Sum (RVHC_SECTION11_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY_MLE_D) Tot_Other_E :: Sum (RVHC_SECTION12_RVHC_HYGNIC_TOILET_OF_SCHOOL_CATEGORY_MAL_E) TO Indicator1_Other_Girls_Sum

Tot_Other_A	Tot_Other_B	Tot_Other_C	Tot_Other_D	Tot_Other_E
33	25	91	4	28

FREQ RVHC_STUDENT_BRIGRED PSUVAR = psu

RVHC_STUDENT_BRIGRED	TOTAL
B	34
Row %	100.000
Col %	16.915
SE %	4.674
LCL %	7.453
UCL %	26.378
C	42
Row %	100.000
Col %	20.896
SE %	4.517
LCL %	11.752
UCL %	30.039
D	110
Row %	100.000
Col %	54.726
SE %	6.430
LCL %	41.710
UCL %	67.743
E	15
Row %	100.000
Col %	7.463
SE %	2.861
LCL %	1.671
UCL %	13.254
TOTAL	201
Design Effect	3.109

Sample Design Included:

Weight Variable: None

PSU Variable: psu

Stratification Variable: None

Records with missing values: 0

**GRAPH RVHC_STUDENT_BRIGRED GRAPHTYPE = "Column" TITLETEXT = "Student Brigades QIS table" XTITLE = "QIS categories"
YTITLE = "Count (% does not work :-|)"**

Could not find any info on the variables below in the forms that were given to me (Kristof)

Health Rules School Monthly

FREQ RVHC_HEALTH_RULES_SCHOOL_MONTHLY PSUVAR = psu

RVHC_HEALTH_RULES_SCHOOL_MONTHLY	TOTAL
A	68
Row %	100.000
Col %	33.831
SE %	5.993
LCL %	21.699
UCL %	45.963
B	11
Row %	100.000
Col %	5.473
SE %	2.548
LCL %	0.315
UCL %	10.630
C	85
Row %	100.000
Col %	42.289
SE %	6.013
LCL %	30.115
UCL %	54.462
D	10
Row %	100.000
Col %	4.975
SE %	1.602
LCL %	1.732
UCL %	8.218
E	27
Row %	100.000
Col %	13.433
SE %	4.078
LCL %	5.177
UCL %	21.689
TOTAL	201
Design Effect	3.209

Sample Design Included:

Weight Variable: None

PSU Variable: psu

Stratification Variable: None

Records with missing values: 0

GRAPH RVHC_HEALTH_RULES_SCHOOL_MONTHLY GRAPHTYPE = "Column" TITLETEXT = "Health Rules (? not sure as not info on my forms)" XTITLE = "QIS categories" YTITLE = "Count (% not possible)"

FREQ RVHC_WORK_ACTIVITY_SCHOOL_WASH_COMMITEE PSUVAR = psu

RVHC_WORK_ACTIVITY_SCHOOL_WASH_COMMITEE	TOTAL
A	11
Row %	100.000
Col %	5.473
SE %	2.352
LCL %	0.712
UCL %	10.233
B	29

	Row %	100.000
	Col %	14.428
	SE %	4.365
	LCL %	5.591
	UCL %	23.265
C		30
	Row %	100.000
	Col %	14.925
	SE %	4.243
	LCL %	6.336
	UCL %	23.515
D		78
	Row %	100.000
	Col %	38.806
	SE %	5.976
	LCL %	26.707
	UCL %	50.905
E		53
	Row %	100.000
	Col %	26.368
	SE %	5.414
	LCL %	15.409
	UCL %	37.327
TOTAL		201
	Design Effect	2.138

Sample Design Included:

Weight Variable: None

PSU Variable: psu

Stratification Variable: None

Records with missing values: 0

```
GRAPH RVHC_WORK_ACTIVITY_SCHOOL_WASH_COMMITEE GRAPHTYPE = "Column" TITLETEXT = "WORK ACTIVITY
SCHOOL WASH COMMITEE (? not sure as not info on my forms)" XTITLE = "QIS categories" YTITLE = "Count (% not possible)"
```

GRAPH TotNbrGirlLatPreBRAC RVHC_TOTAL_FEMALE_STUDENT GRAPHTYPE = "Scatter" TITLETEXT = "Relation between number of female students and the number of cubicals available to females pre BRAC" XTITLE = "Number of Female cubicals Pre BRAC" YTITLE = "Number of female students"

FREQ TotNbrGirLatPreBRAC

TOTNBRGIRLLATPREBRAC	Frequency	Percent	Cum. Percent	
0	101	52.60%	52.60%	
1	36	18.75%	71.35%	
2	41	21.35%	92.71%	
3	5	2.60%	95.31%	
4	6	3.13%	98.44%	
5	1	0.52%	98.96%	
6	2	1.04%	100.00%	
Total	192	100.00%	100.00%	

95% Conf Limits

0 45.29% 59.84%
 1 13.49% 25.00%

2	15.78%	27.83%
3	0.85%	5.97%
4	1.16%	6.68%
5	0.01%	2.87%
6	0.13%	3.71%

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Selection: TotNbrGirlLatPreBRAC > 0

Record Count: 100 (Deleted Records Excluded) Date: 27/02/2014 14:15:12

MEANS GirlsPerLatPreBRAC PSUVAR = psu

GIRLSPERLATPREBRAC							
	Count	Mean	Std Error	Confidence Limits		Minimum	Maximum
				Lower	Upper		
TOTAL	91	202.286	14.054	173.725	230.848	51.800	570.000

Sample Design Included

Weight Variable: None

PSU Variable: psu

Stratification Variable: None

Records with missing values: 0

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Record Count: 201 (Deleted Records Excluded) Date: 27/02/2014 14:15:13

GRAPH TotalNbrGirlLatrines RVHC_TOTAL_FEMALE_STUDENT GRAPHTYPE = "Scatter" TITLETEXT = "Relation between number of female students and the number of cubicles available to females" XTITLE = "Number of Female cubicals" YTITLE = "Number of female students"

```
GRAPH GirlsPerLatrinesGrp GRAPHTYPE = "Column" XTITLE = "Number of girls per latrine"
```

MEANS GirlsPerLatrines PSU VAR = psu

	GIRLSPERLATRINES						
	Count	Mean	Std Error	Confidence Limits		Minimum	Maximum
				Lower	Upper		
TOTAL	192	99.295	6.555	86.013	112.578	28.000	463.500

Sample Design Included

Weight Variable: None

PSU Variable: psu

Stratification Variable: None

Records with missing values: 0

GRAPH TotNbrBoyLatrines RVHC_TOTAL_MALE_STUDENT GRAPHTYPE = "Scatter" TITLETEXT = "Relation between #male students and #cubicals available to males" XTITLE = "Number of male cubicals" YTITLE = "Number of male students"

GRAPH BoysPerLatrinesGrp GRAPHTYPE = "Column" XTITLE = "Number of Boys per latrine"

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Selection: BoysPerLatrines < 0

Record Count: 201 (Deleted Records Excluded) Date: 27/02/2014 14:15:19

MEANS BoysPerLatrines PSUVAR = psu

Value was either too large or too small for a Decimal.

Current Data Source: D:\Google Drive\LASA\BRAC WASH III\School-2014_02_17.xls:School-2014_02_17\$

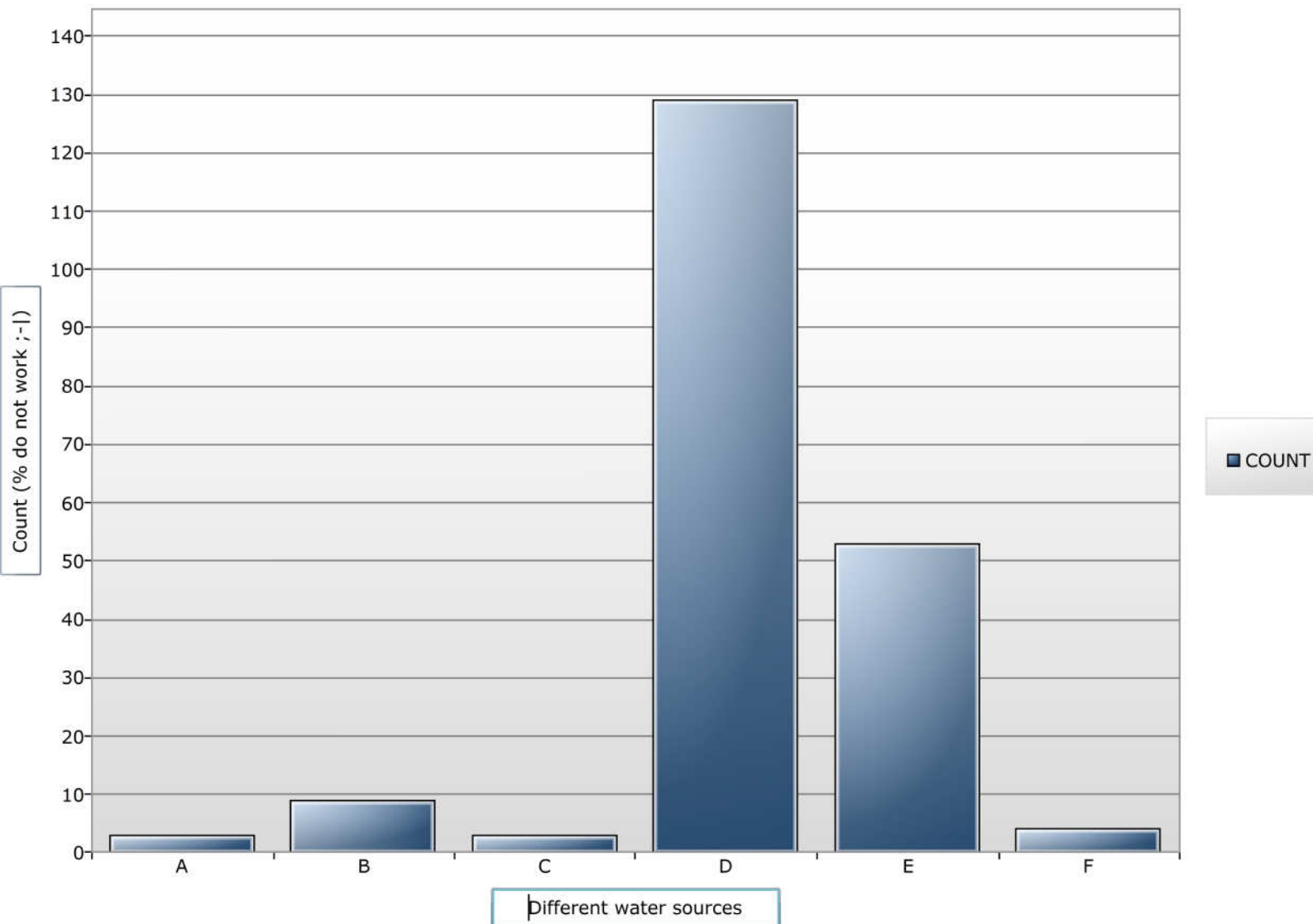
Record Count: 201 (Deleted Records Excluded) Date: 27/02/2014 14:15:19

I was expecting the graph below would show that where there are more female teacher the girl per cubicle ratio would improve but that seem not to be the case. I suspect it is a

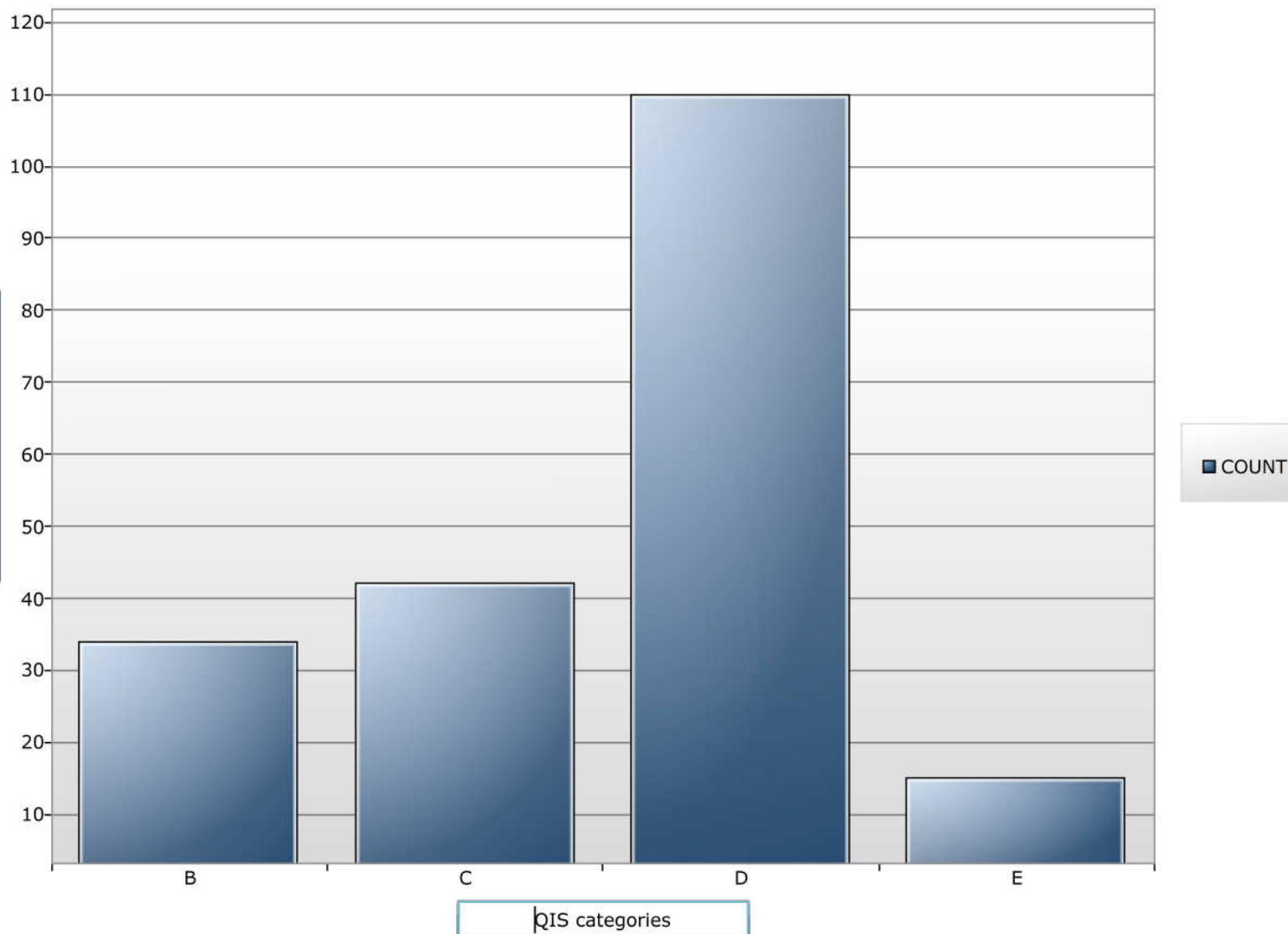
confounding factor of large school having more girls per cubicle.

GRAPH GirlsPerLatrines RVHC_TOTAL_FEMALE_TEACHER GRAPHTYPE = "Scatter" TITLETEXT = "Relation between number of female teachers and Girls per cubicle" XTITLE = "Number of girls per cubicle" YTITLE = "Number of female teachers"

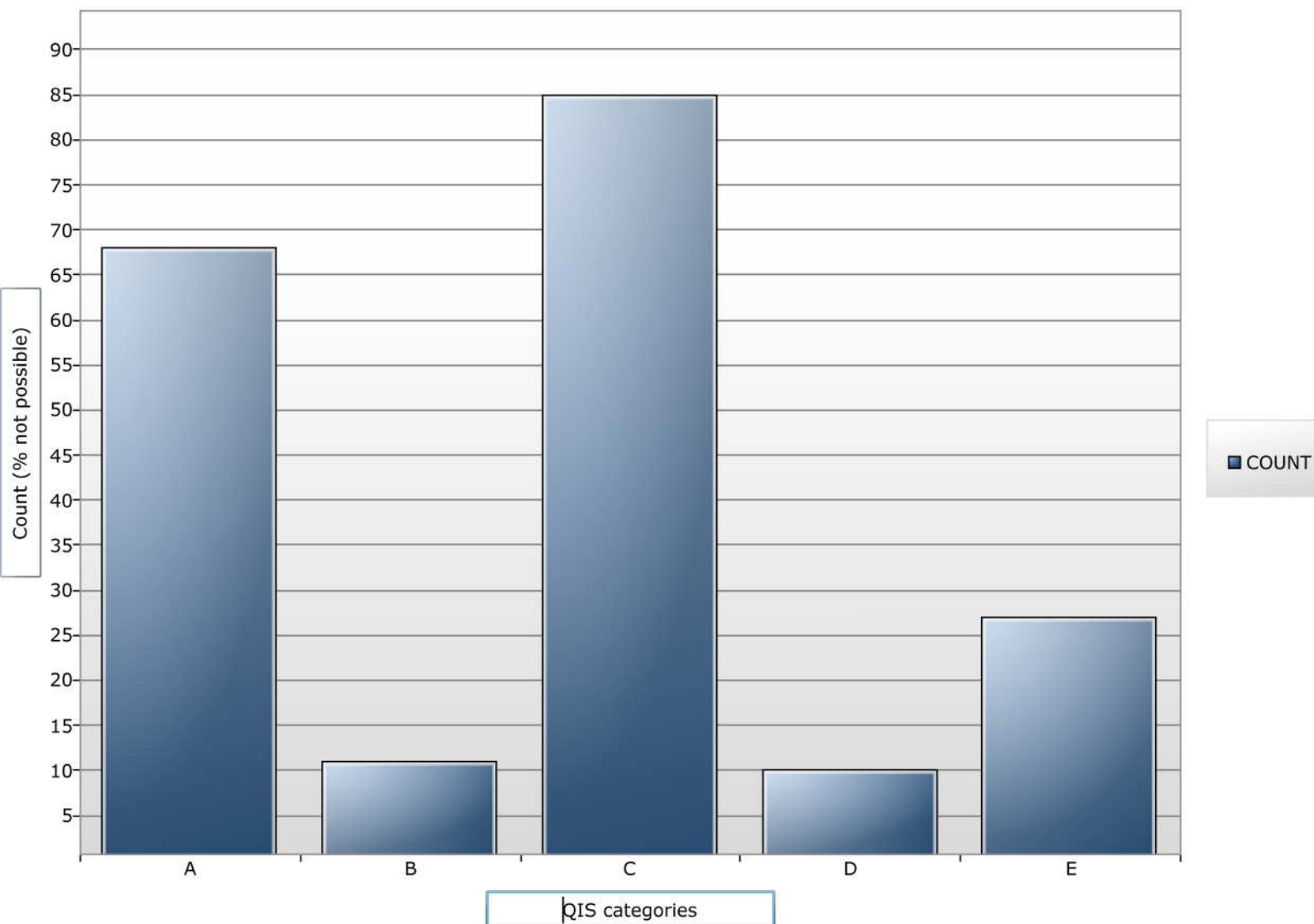
Water Sources at school



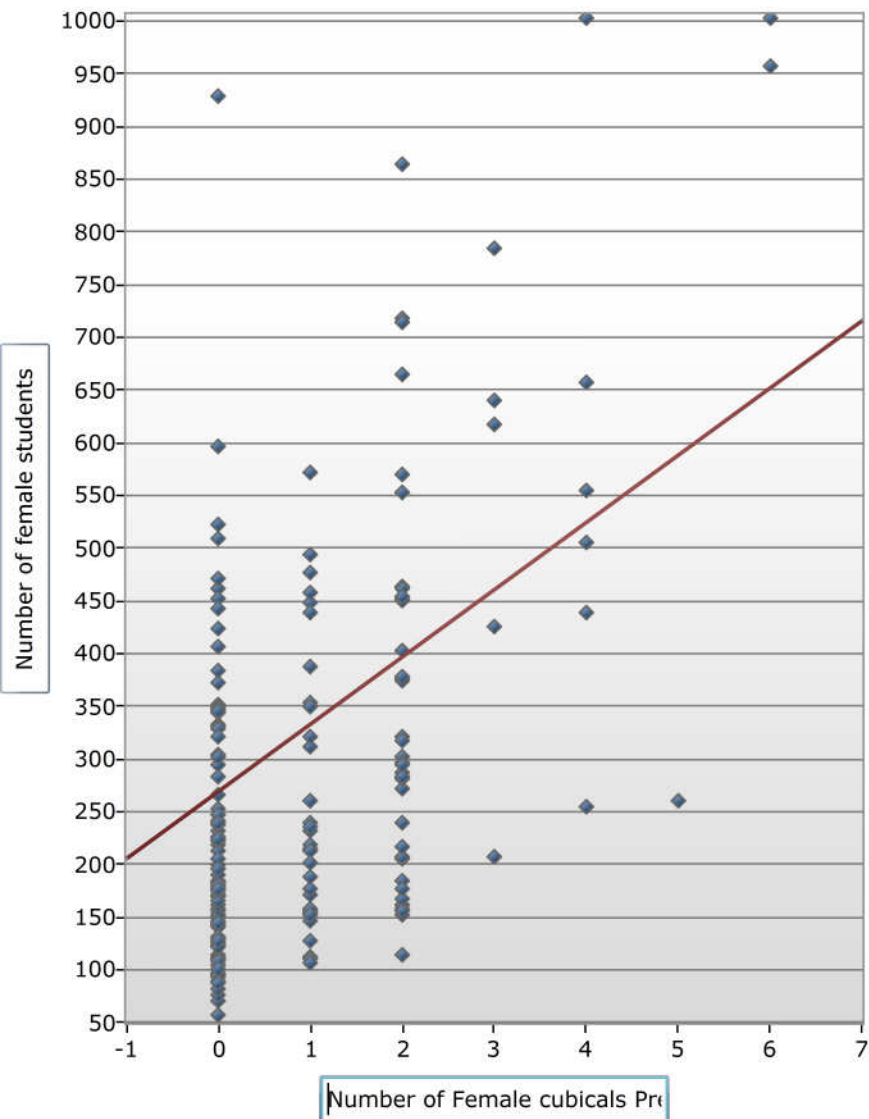
Student Brigades QIS table



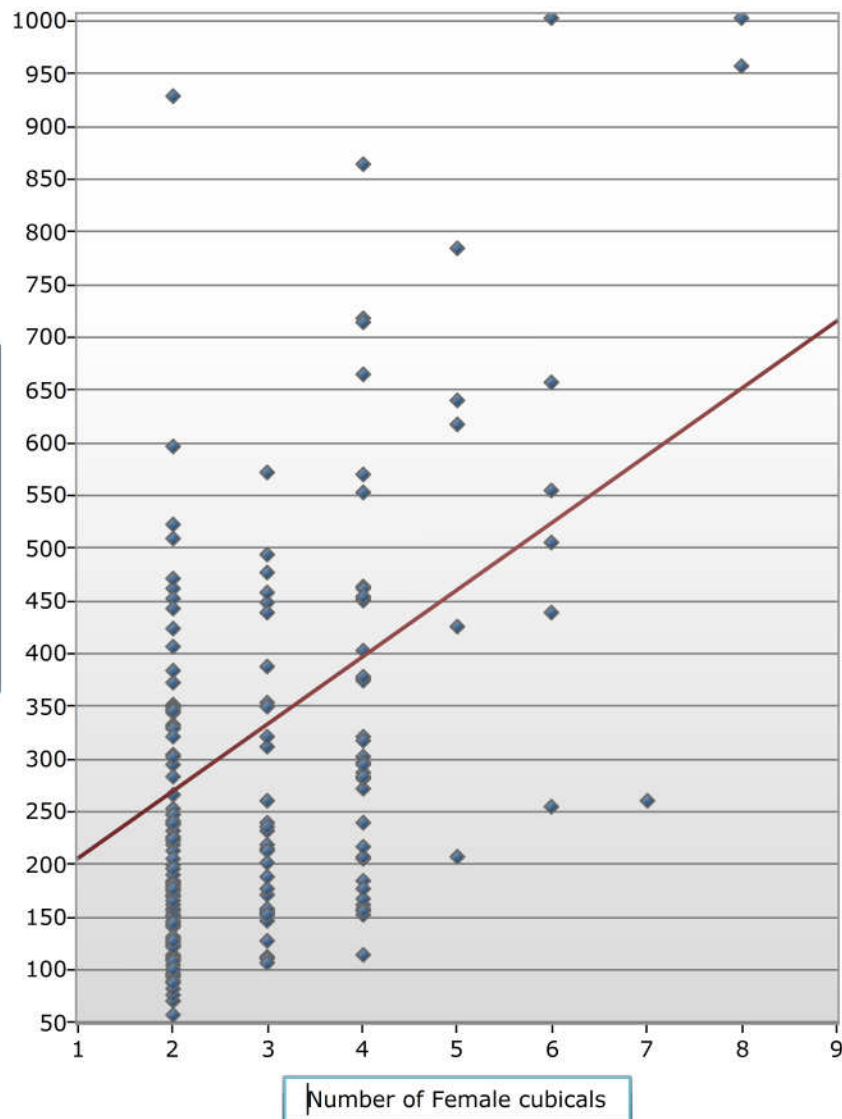
Health Rules (? not sure as not info on my forms)



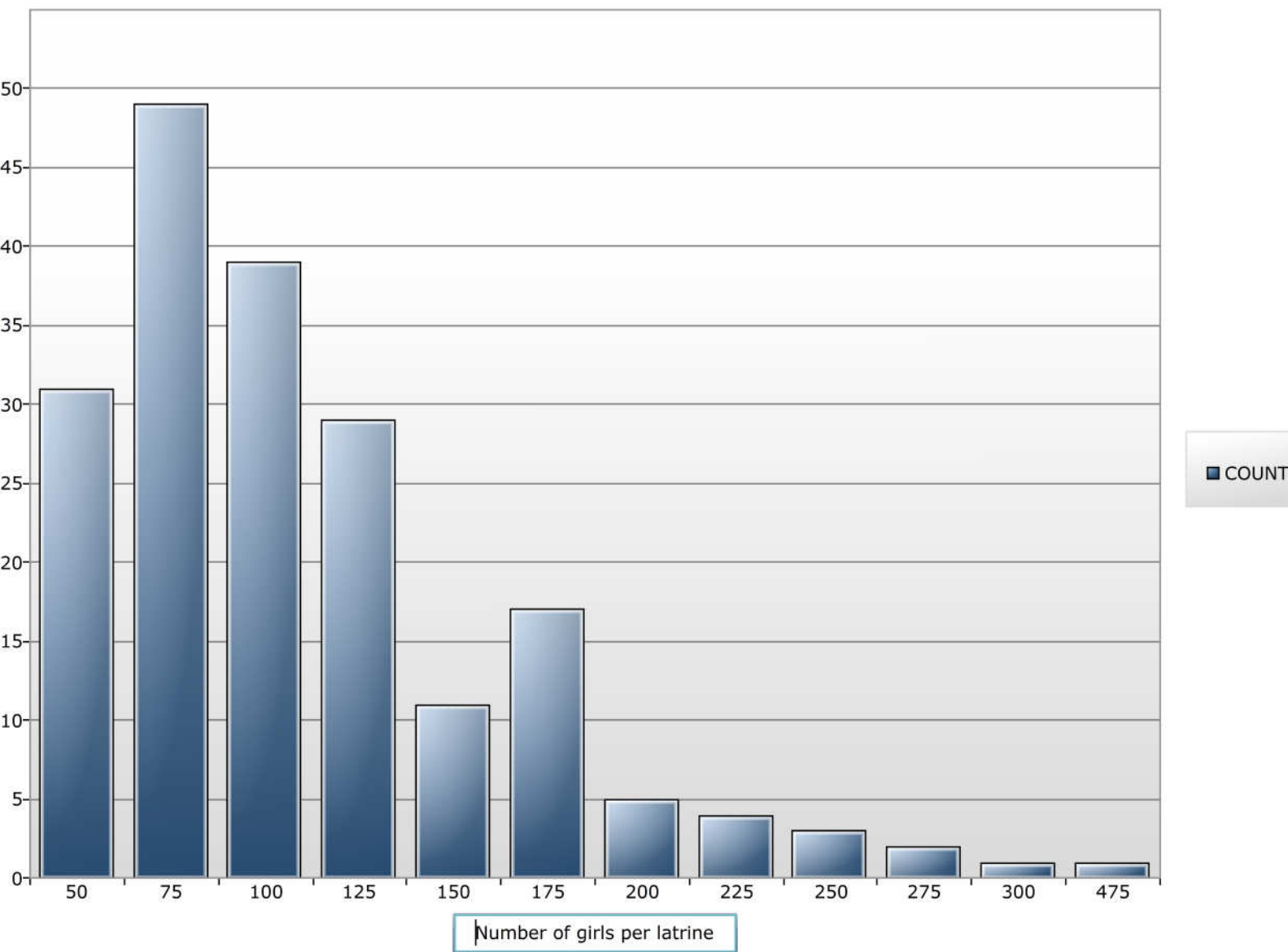
Relation between number of female students and the number of cubicils available to females pre E



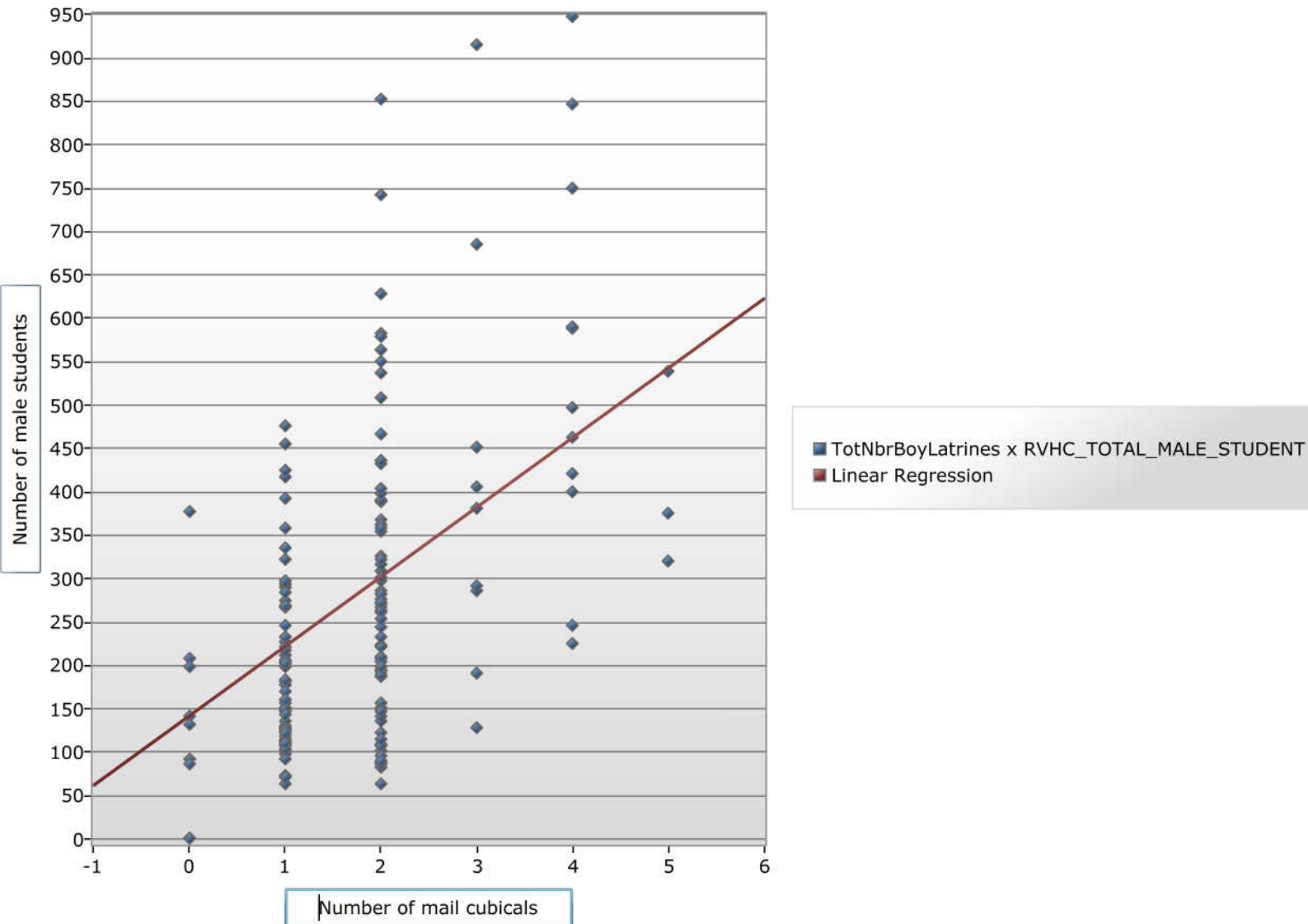
Relation between number of female students and the number of cubicils available to females

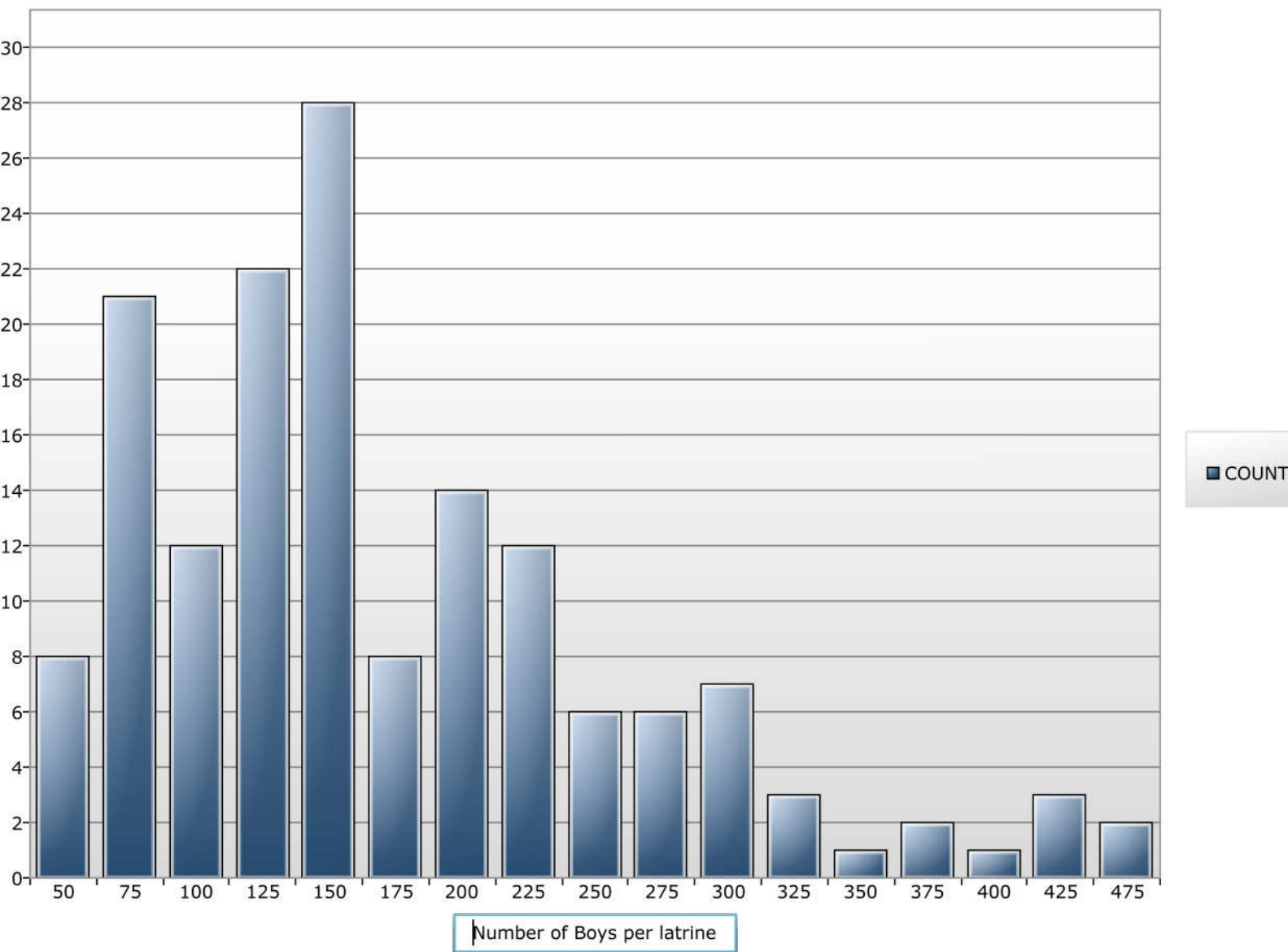


■ TotalNbrGirlLatrines x RVHC_TOTAL_FEMALE_STUDENT
■ Linear Regression

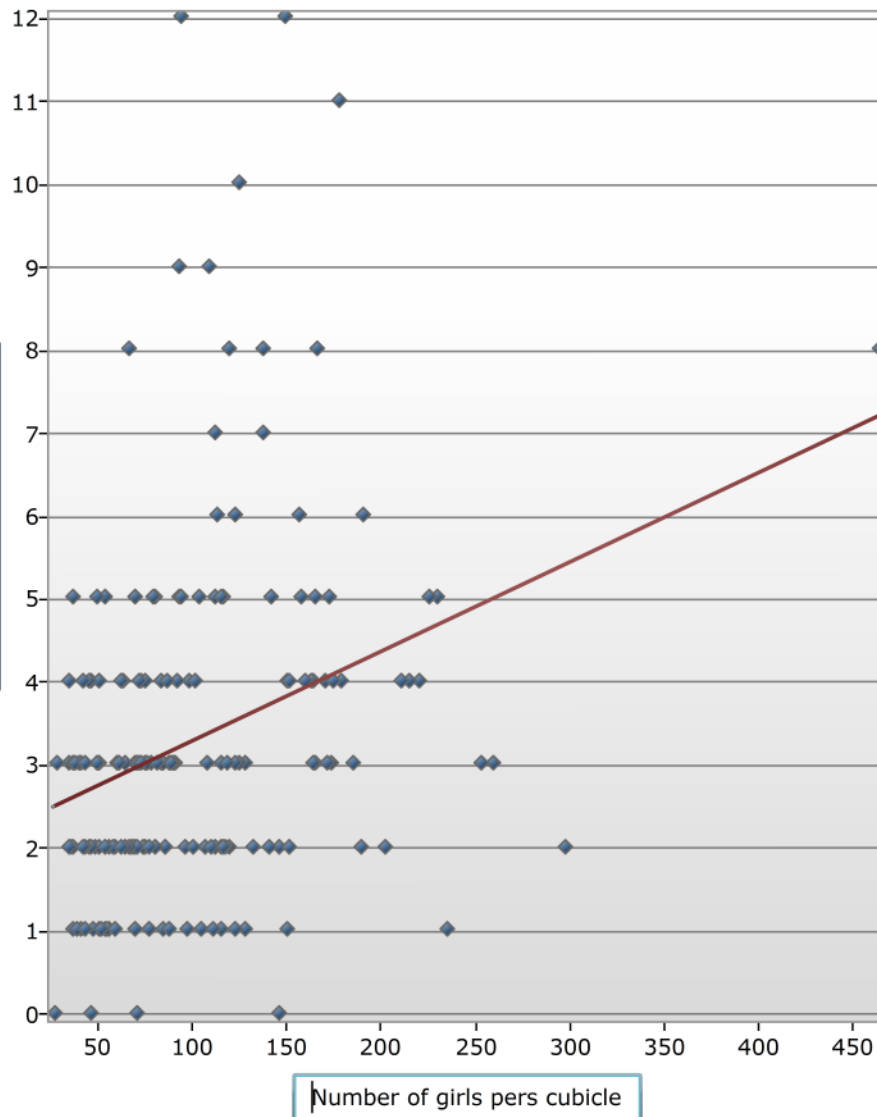


Relation between #male students and #cubicals available to males





Relation between number of female teachers and Girls per cubicle



■ GirlsPerLatrines x RVHC_TOTAL_FEMALE_TEACHER
■ Linear Regression