

totals				67	66			58
Initials & age	class yr	major	M	F	town	st	radford?	1/0

average age = 20.5

ALL: 133

number of people surveyed

Instructions: I've done enough calculations to give you ideas for a story. You may do more if you want. See the various percentages in color blocks. Feel free to check my formula for errors. (Extra credit if you find one.) If you want to do any sorting by department or class year, you will have to clean up the data in those columns. To make the calculations work, I did fix some entries for students who wrote "1 for yes" instead of just entering "yes". And I caught a few places where people typed numbers over the formulas in the tan squares.

Questions you might ask:

What states other than Virginia were students from?

What Virginia cities other than Radford?

Which Virginia city had the most after Radford?

Which Virginia region had the most after New River Valley?

You can use data-sort to answer these questions

(Do the sorting and calculation on a COPY of this file.)

To isolate the radford v

sort by column I

delete all rows w

save under new

Similarly for Virginia, e

130	99	40	52	1	20	111	64
va? 1/0	reg? 1/0	mccain 08	obama 08	other	na	voted 08	know rep?

gop percent	dem percent	percent	percent		
36.0%	46.8%	0.9%	18.0%	83.5%	48.1%
M139/Q139	N139/Q139			Q139/G142	
percentages of votes cast				percent who	

percent who
voted in 08, out
of total surveyed

one.)
s.
ing a "1"

vote
:
with 0 in radford col
name
etc.

64	131	23
know dem?	knew either	REP 09

48.1% 98.5% 28.8%
percentages of

31	0	27	80	0	0	0	6
DEM 09	other va 09	na va 09	VA VOTERS	other rep	other dem	other	na

total for 2009

38.8%	0.0%	33.8%
f virginia votes cast		

23	31	0	33	87
09 rep	09 dem	09 other	09 na	all states
voted 09	voted 09	voted 09	voted 09	voted 09