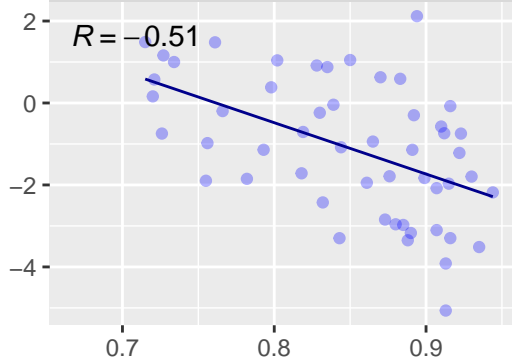
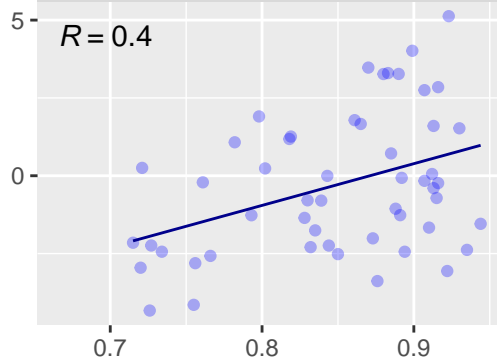


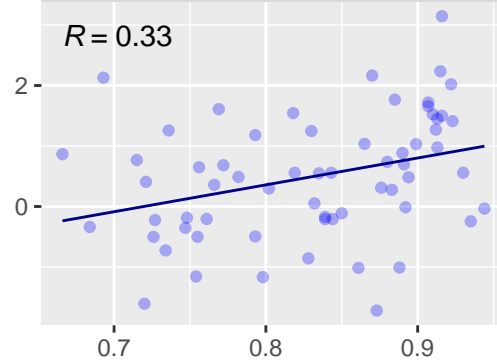
ST093Q06TA
This issue will improve or
get worse over next 20 years?
Nuclear waste (student)



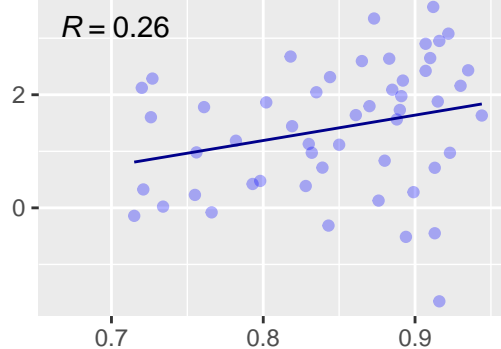
ST093Q08NA
This issue will improve or get
worse over next 20 years? The
use of genetically modified
organisms (<GMO>)



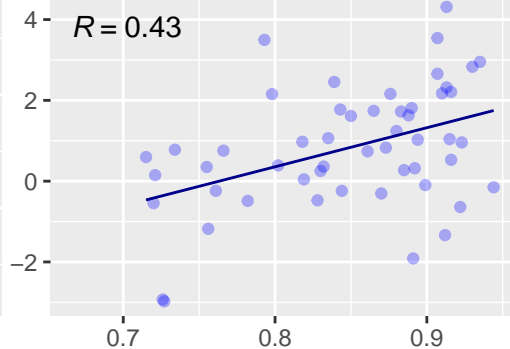
ST094Q05NA
Disagree or agree with the
statements? I am interested
in learning about <broad
science>.



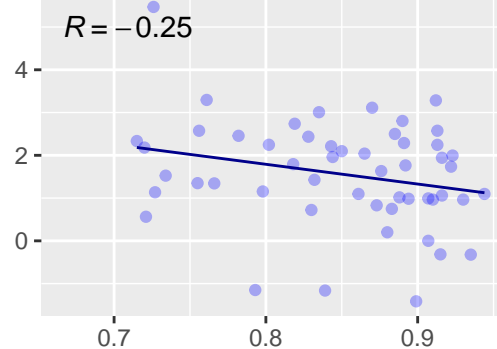
ST095Q04NA
To what extent are you
interested in: Biosphere
(e.g. ecosystem services,
sustainability)



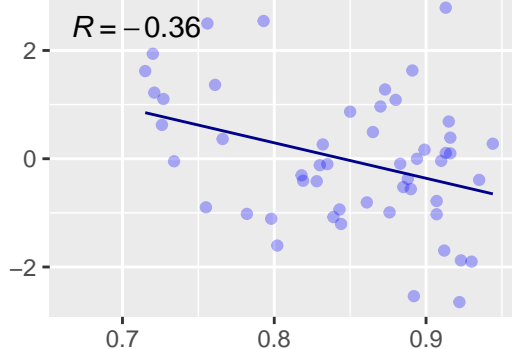
ST095Q07NA
To what extent are you
interested in: Motion and
forces (e.g. velocity,
friction, magnetic and gravi
forces)



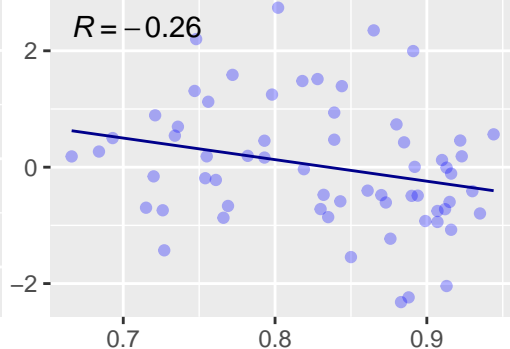
ST095Q13NA
To what extent are you
interested in: <broad science>
topics? The Universe and its
history



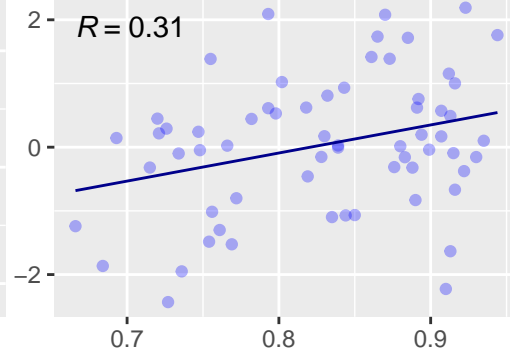
ST095Q15NA
To what extent are you
interested in: <broad science>
topics? How science can help
us prevent disease



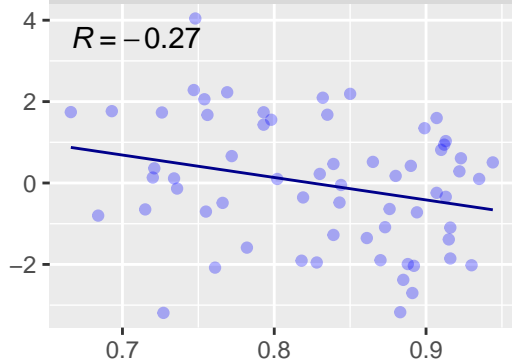
ST097Q02TA
How often does this happen in
your <school science> lessons?
There is noise and disorder.



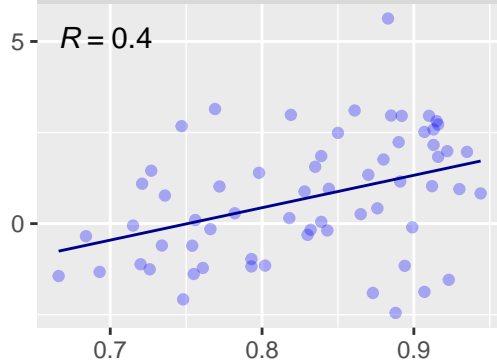
ST098Q01TA
When learning <school
science>? Students are given
opportunities to explain their
ideas.



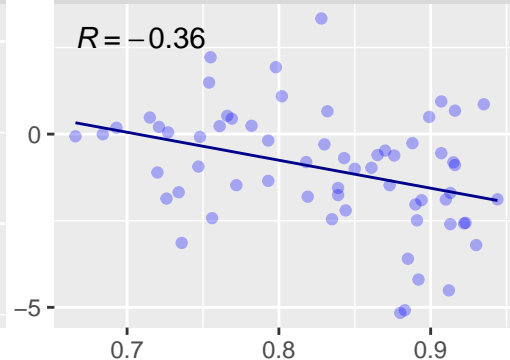
ST098Q02TA
When learning <school
science>? Students spend
time in the laboratory doing
practical experiments.



ST098Q03NA
When learning <school
science>? Students are
required to argue about
science questions.



ST098Q05TA
When learning <school
science>? Students are asked
to draw conclusions from
an experiment they have
conducted.



HDI