Qasim,

I have gone through your excel files, and I have seen several issues that needed to be corrected. I have already corrected them, and sending you back the files. There are also some things that need to be done on the files. When you have them, please, send them back to me.

What I have corrected is:

* There were several % out of range in the UPM 2001 file. The problem was with the VISIBLE column that did not have the correct value.
* I have added a VISIBLE column in the sheet named “observable faults”. Only the UPM 2001 had this column in that sheet.
* I have double-checked the VISIBLE column in all cases and made some corrections.
* I have renamed the sheets. The “technique influence “ sheet is now “observable faults”. And the “predicted visibility” is “observed faults”.

What you have to do is:

* The files are not consistent with fonts, etc. Please, make sure that all files are consistent.
* Add to the “observed faults” sheet the data for the code review technique. This data is the same that appears for the code review technique in the “observable faults” sheet. Please, be careful with the values for the “VISIBLE” column. They always have to be 7, even for cmdline and nametable (the code review technique is able to detect all faults).
* Add to all files and all sheets one column that represents subject number. I mean, I want to have coded all subjects, with the same value in all sheets.
* Check with Martin (I think you have his e-mail address) why in UPV 2005 ntree appears with 6 visible faults, and not 7.
* I need you to send me the US and ORT files. I do not have them. Start with these files, because there are some students that are working with the files and need them.