**Py file**

Each person to add their code to one notebook, and let next person know, check code runs before sending to next.

Siddarth to do final edits and email final py file to Paul

**Final report**

Each person to upload section to github when complete.

Include references at end, make it easier for Alex to compile.

Everyone has to upload their own copy of finalized report to moodle

Formatting

IEEE ref

Arial 10

1.5 spacing

**Planning – Scott**

* Planned Project schedule – Konstantin excel sheet
* Describe how it actually worked
* Methodology – simplicity & speed over complexity
* Deep learning – not achievable in time frame
* Communication – Whatsapp group / Weekly meetings
* Standards/ Programming - Github/Pandas/Scikit learn/juptyer notebook
* Responsibilities – discussion/volunteering

**Future Work – Alex**

* Algorithm selection – different frameworks
* Add more features – d-fes paper ref
* Other feature selection methods – auto encoder
* Security articles
* Domain experts – False negative 802.11 signature analysis
* Increase complexity