**Readme for risk optimization model**

Open the R\_EIGP sub-folder in the code folder. You will find the following R codes

1. WTP\_fixedlongasbaseline\_IGP
2. WTP\_results\_fixedlongasbaseline\_IGP
3. Create\_Revenue\_Data\_IGP
4. Revenue\_analysis\_IGP
5. Yield\_postanalysis\_IGP

Open the Octave\_EIGP sub-folder

You need “Master” script which calls all the other scrips.

In the master script, the first function ingests the data in Octave.

Then you can run the “CreateWTPBoundbyCell”

Then “CreateTableData” which gives the descriptives statistics table

Then the “CreateFigureData”

***Order of analysess***

**Yield analysis**

WTP R

Octave

WTP R

**Revenue analysis**

Create revenue R

Octave

Revenue analysisR