## To Do

## $9~{\rm Feb}~2015$

- 1. GPy implementation of GP function
- 2. Sort out the download report
- 3. Add explanation of what is produced by group  $\ensuremath{\mathsf{EVPPI}}$
- 4. add m=1 functionality
- 5. Download EVPPI for groups
- 6. Download data for plots
- 7. Same tables for group EVPPI as for single EVPPI
- 8. Discounting for >1 year
- 9. User guide
- 10. Standard error for single param EVPPI