**Issues to be discussed today:**

1. **Tried using the pywrap and unwrap methods**  
   Works successfully with numpy arrays but not with pandas dataframes. They still remain in the same format Mlist
2. **I have reading other projects where they have converted python objects into other languages  
   example Ihaskel kernel for haskel**
3. **Instead of using jupyter which involves to and fro transfer / moving of data. So I had contacted Simon sir, to see if he could offer some other angle on this. And he has told me that there exists a method to run python scripts through a bridge indirectly. Also I had him regarding the approach which we were discussing.  
     
   He has said that these models could possibly be used indirectly for achieving some other operation in Scilab.**

**Just spoke in the evening**

1. **Will be trying out the new version of pims scipython tonight.**
2. **Have read through the source code of PIMS to try and understand how it is converting objects, but still have not got a clear idea how it could be done**