What should I do if scriptForPI breaks at scriptForImagingPrep step due to an error?

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For projects that were imaged using the pipeline after April 2017, scriptForPI.py may produce an error when trying to restore data.

```
Traceback (most recent call last)
/home/casa/packages/RHEL6/release/casa-release-4.7.2-el6/lib/python2.7/casapy.py in <module>()
   1    2
   3    4
   5
_ATTRIBUTE_NAME_:
/home/casa/packages/RHEL6/release/casa-release-4.7.2-el6/lib/python2.7/casapy.py in <module>()
   341 if impreppresent:
   342     print 'Executing scriptForImagingPrep.py ...'
--> 343     execfile('../script/scriptForImagingPrep.py')
   344
   345 if (savingslevel>=3) and os.path.exists('calibrated.ms'):
/home/casa/packages/RHEL6/release/casa-release-4.7.2-el6/lib/python2.7/casapy.py in <module>()
   42 os.system('rm -rf ' + concatvis + '.flagversions')
   43 concat(vis=vislist2,
----> 44    concatvis=concatvis)
   45
   46
/home/casa/packages/RHEL6/release/casa-release-4.7.2-el6/lib/python2.7/concat_cli.pyc in
```
scriptForPI.py will not split out the calibrated science SPWs into uid_*_.ms.split.cal if the imaging pipeline was used, which scriptForImagingPrep.py looks for, causing the scriptForPI.py to break.

If you only want the calibrated data, it is sufficient to stop here and use the uid_*_.ms, keeping in mind that the calibrated data is stored in the CORRECTED data column, and all sources are in the ms.

If you want to run the imaging pipeline, you can start from here, without changing the uid_*_.ms.

If you want to run scriptForPI.py all the way through, change <<usedimpipe = True>> to <<usedimpipe = False>> in L59 of scriptForPI.py and run.

if ( nummkim > 1 ):
    print "Imaging pipeline was used."
    usedimpipe = False

Tags
    calibration
    restore
    restoredata
restoring
scriptforpi