

---

Subject: [FIXED] PndAnalysis::SetVerbose()  
Posted by [Simone Esch](#) on Wed, 24 Jul 2013 07:47:22 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello!

I have the following issue on my Mac (OS X 10.8.4)  
With apr13 external packages and Pandaroot Rev 20693

I work with the PndAnalysis class. I use several class-functions without a problem.  
But when I try to set the verbose level with

```
theAnalysis=new PndAnalysis("SttMvdGemFtsGenIdealTrackSelection");  
theAnalysis->SetVerbose(1);
```

everything compiles fine, but when I try to run my macro with my own analysis task I get the following output :

```
dlopen error:  
dlopen(/Users/simone/fairroot/buildpandaroot_newest/lib/libMCMatchExamples.so, 9): Symbol  
not found: __ZN11PndAnalysis8fVerboseE  
  Referenced from: /Users/simone/fairroot/buildpandaroot_newest/lib/libMCMatchExamples.so  
  Expected in: flat namespace  
in /Users/simone/fairroot/buildpandaroot_newest/lib/libMCMatchExamples.so  
Load Error: Failed to load Dynamic link library  
/Users/simone/fairroot/buildpandaroot_newest/lib/libMCMatchExamples.so  
Warning: Return value of void run_eventana_complete() ignored  
run_eventana_complete.C:37:  
root [1]
```

When I remove from the PndAnalysis task the static definition from the fVerbose variable and  
the line (line 45 in .cxx)  
Int\_t PndAnalysis::fVerbose=1;  
which defines the variable outside of the class evrything works fine.

Is there any reason why it is like this? Can one change this?

Best regards

Simone