



Instrument Data Analysis CVS Package

- **SVAC has created a CVS package for data analysis programs:**
 - **Makes it easy to share your favourite analysis code with your collaborators**
 - **It's in the usual SAS CVS repository i.e. backed up**
- **To check it out of CVS do:**
 - **`cv`s `co` `svac/InstrumentDataAnalysis`**
 - **`cv`s `-d` `/nfs/slac/glast/ground/cvs` `co` `svac/InstrumentDataAnalysis`**
- **Web link:**
 - **<http://www-glast.stanford.edu/cgi-bin/viewcvs/svac/InstrumentDataAnalysis>**
- **The idea is that the user creates a subdirectory in here:**
 - **With the name of your analysis, like 'TriRowBits'**
 - **With your name, like 'elliott'**
- **Please make sure to add documentation so that:**
 - **People will know what the analysis is about**
 - **Will understand how to run the code**