

```
serge@silver:~/Research/stars/src$ py -i gui.py -i
```

```
>>> example()
>>> y=getVariable('pcr')
>>> map(y)
>>> density(y)
>>> 
```

File Data Analysis Visualization Window Help

>PROJECT DATABASE SUMMARY

Time Frequency: ANNUAL

Time Span: 1929 2000

Cross Sectional Units: 48

Project has 10 variables and 2 matrices.

Variable Names:

pcincome_L census pcr bea pcincome pcr_L Time y x census4

Variable Classifications

Type: CS

Number: 5

census bea y x census4

Type: CSTS

Number: 5

pcincome_L pcr pcincome pcr_L Time

Matrix Names:

states48 distanceMatrix

Project directory: /Users/serge/Research/stars/src/data

>

