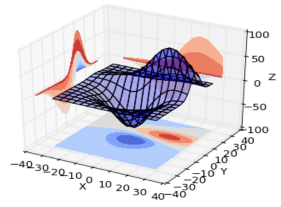
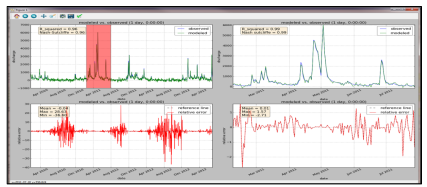
# Scientific Computing Group Programming with Python: Read Measurements Project, Refactoring







Jeremiah Lant, Hydrologist USGS Kentucky Water Science Center jlant@usgs.gov

### Review of notes and questions from last meeting

- Last meeting refactored script into a module by creating small functions that handle the various processing functionalities required in processing a sample measurements file.
- https://github.com/jlant-usgs/scientific-computing-group

## **Today's Objectives**

1. Refactor the read\_measurements.py file to dynamically handle any order, number, or set of parameters in a measurements data file.

#### Add ability to handle any **order**, number, or set of parameters

2014\_measurements\_bob.txt

2014 measurements alex	.txt
------------------------	------

date	discharge (cfs)	stage (ft)	temperature	(celsius)
01/05/2014	100	12.2	5	
02/08/2014	110	12.8	3	
03/07/2014	105	12.5	10	
04/01/2014	98	11.9	20	
05/04/2014	92	11.5	25	
06/01/2014	104	12.3	28	
07/02/2014	97	11.8	32	
08/03/2014	95	11.7	33	
09/04/2014	96	11.7	27	
10/05/2014	101	12.0	20	
11/02/2014	112	13.2	15	
12/03/2014	109	12.8	7	

date	stage (ft)	temperature (ç	lsius) discharge (cfs)
1/26/2014	12.9	6	105
2/24/2014	13.6	4	113
3/27/2014	13.3	11	108
4/21/2014	12.6	20	103
5/24/2014	12.0	25	97
6/21/2014	12.8	28	107
7/23/2014	12.4	32	98
8/28/2014	11.9	34	99
9/24/2014	11.9	27	101
10/23/2014	12.7	20	106
11/22/2014	13.4	16	115
12/28/2014	13.7	8	111

Currently, read\_measurements.py can not read and process this file which has a different **order**.

#### Add ability to handle any order, **number**, or set of parameters

2014\_measurements\_bob.txt

2014\_measurements\_tom.txt

date	discharge (cfs)	stage (ft)	temperature (celsius)
01/05/2014	100	12.2	5
02/08/2014	110	12.8	3
03/07/2014	105	12.5	10
04/01/2014	98	11.9	20
05/04/2014	92	11.5	25
06/01/2014	104	12.3	28
07/02/2014	97	11.8	32
08/03/2014	95	11.7	33
09/04/2014	96	11.7	27
10/05/2014	101	12.0	20
11/02/2014	112	13.2	15
12/03/2014	109	12.8	7

date	discharge (cfs)	stage (ft)	temperature ( <u>celsius</u> )	precipitation (in
1/6/2014	107	13.2	3	0.22
2/8/2014	111	14.8	9	0.14
3/10/2014	111	14.5	11	0.79
4/11/2014	100	12.9	21	0.46
5/9/2014	99	13.5	27	0.98
6/12/2014	108	14.3	33	0.97
7/20/2014	101	13.8	38	0.74
8/15/2014	102	13.7	40	0.34
9/24/2014	99	13.7	35	0.53
10/8/2014	109	13.0	20	0.34
11/14/2014	120	14.2	14	0.82
12/16/2014	115	14.8	5	0.64

Currently, read\_measurements.py can not read and process this file which has a different **number**.

#### Add ability to handle any order, number, or **set** of parameters

2014\_measurements\_bob.txt

2014	measurements	kim.txt

date	discharge (cfs)	stage (ft)	temperature	(celsius)
01/05/2014	100	12.2	5	
02/08/2014	110	12.8	3	
03/07/2014	105	12.5	10	
04/01/2014	98	11.9	20	
05/04/2014	92	11.5	25	
06/01/2014	104	12.3	28	
07/02/2014	97	11.8	32	
08/03/2014	95	11.7	33	
09/04/2014	96	11.7	27	
10/05/2014	101	12.0	20	
11/02/2014	112	13.2	15	
12/03/2014	109	12.8	7	

date	dissolved oxygen	(mg/liter)	pH (standard units
1/17/2014	9.8		0.9
2/15/2014	9.6		1.1
3/12/2014	9.9		1.2
4/16/2014	10.1		1.3
5/14/2014	10.3		1.4
6/15/2014	11.2		1.6
7/17/2014	10.8		2.0
8/13/2014	10.5		1.9
9/16/2014	10.1		1.6
10/15/2014	9.8		1.3
11/14/2014	9.9		1.1
12/15/2014	9.7		1.2

Currently, read\_measurements.py can not read and process this file which has a different **set**.

## **Next Meeting**

- Refactor read\_measurements.py with numpy arrays
- Plot data with matplotlib