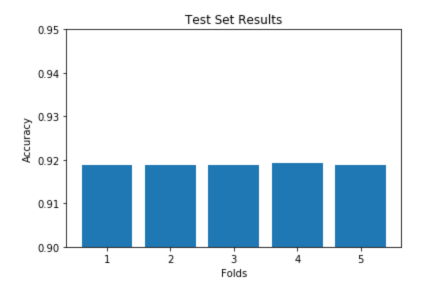
## Faith Goddard

## **Assignment 2**

		ACCURACY	
FOLD	VAL	TEST	I
1	0.9188706674488	   0.9188974128784787	
2	0.917646458721212	0.9188770097119073	
3	0.919661302252034	0.9187341875459071	
4	0.9184370935244459	0.9192850730433363	
5	0.9196357979035426	0.9189178160450502	
AVG:	0.9188502639700069	   0.9189422998449359	

## 3. Report Visualization





In this assignment the tool I used was "from sklearn import metrics" and "from sklearn.linear\_model import LogisticRegression". The accuracy\_score module helped post the data cleanly. The Logistic Regression was the other module used in my project. This allowed the data to be sorted linearly. In conclusion, this experiment we come to understand how logistic regression works. Logistic regression helps quickly predict binary results but is cannot solve

https://github.com/goddardf/CS4347