# **Predicting Seizures**

Conor Murphy

000

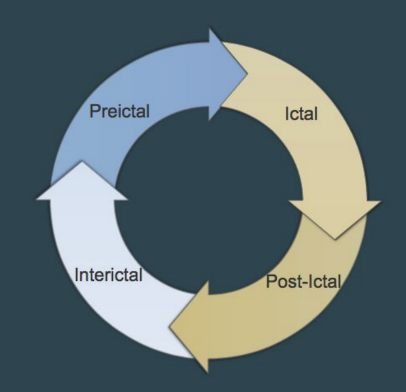
# Lifecycle of Epilepsy

Interictal - Baseline/between seizures

Preictal - pre-seizure

Ictal - the seizure itself

Post-ictal - period after a seizure



## Lifecycle of Epilepsy

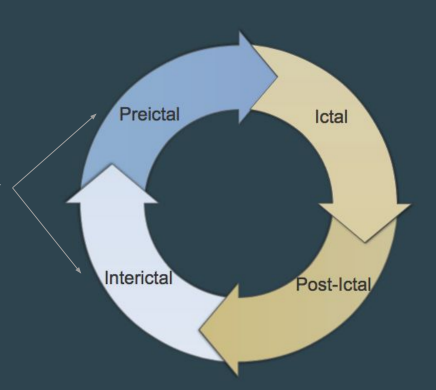
Interictal - Baseline/between seizures

Preictal - pre-seizure

Most difficult to classify

Ictal - the seizure itself

Post-ictal - period after a seizure



### The Data

≈ 8k 10-minute iEEG recordings

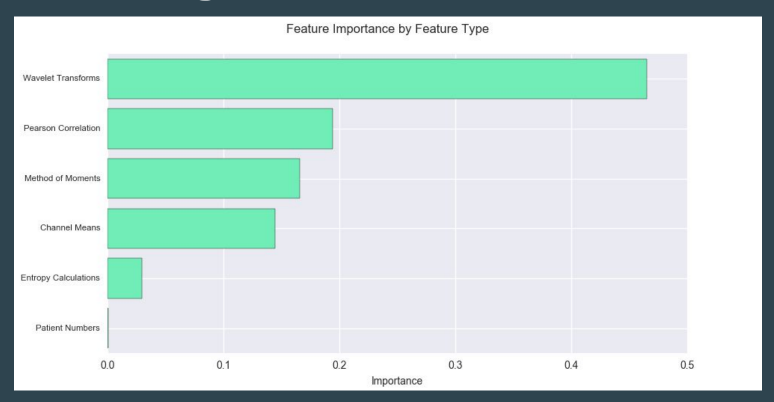
Each recording 240k x 16

40 gb total data

EC2 m4.10xlarge

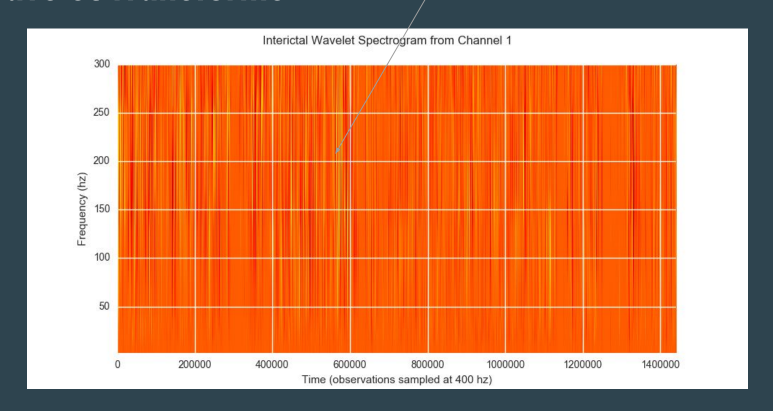


# Feature Building - 819 total features

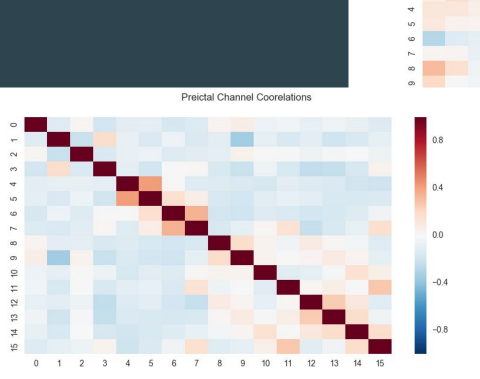


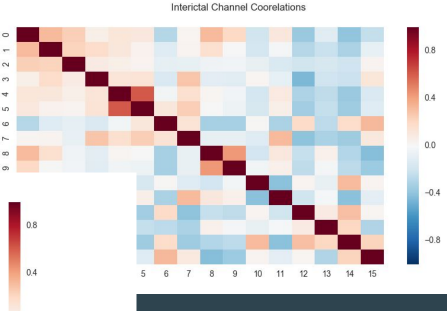
### **Wavelet Transforms**

#### High frequency activity



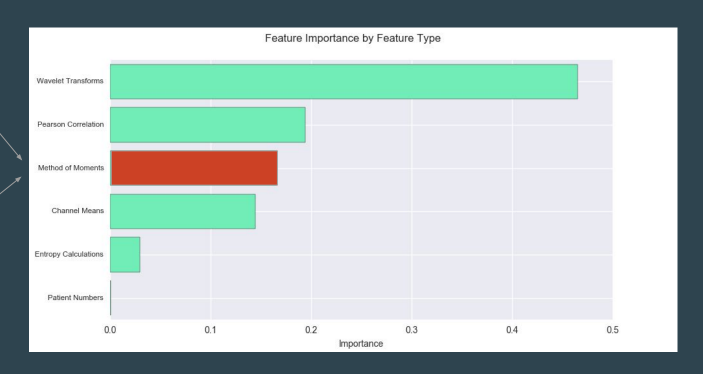
### **Pearson Correlations**



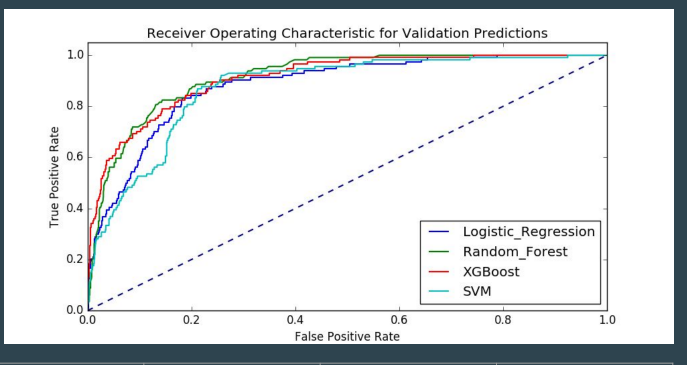


### Statistical Moments

- Mean
- Variance
- Skew
- Kurtosis
- Entropy
- Min/Max
- Median



### **Final Scores**



Patient	Logistic Regression	Random Forest	XGBoost	SVM
Combined	0.81 / 0.88	0.88 / 0.91	0.91	0.84 / 0.87

# **Next Steps**

- Understanding feature interaction
- Bayesian live model
- Side data
  - Metric of severity of patient's epilepsy
  - Calibration of the system to attain better baseline
  - Activity data to address what's influencing a given brain state
- Additional wavelets: Morlet and 'spike-and-wave'
- Convolutional Neural Nets

# Thank you!

conorbmurphy@gmail.com

github.com/conorbmurphy/Predicting-Seizures

@conorbmurphy