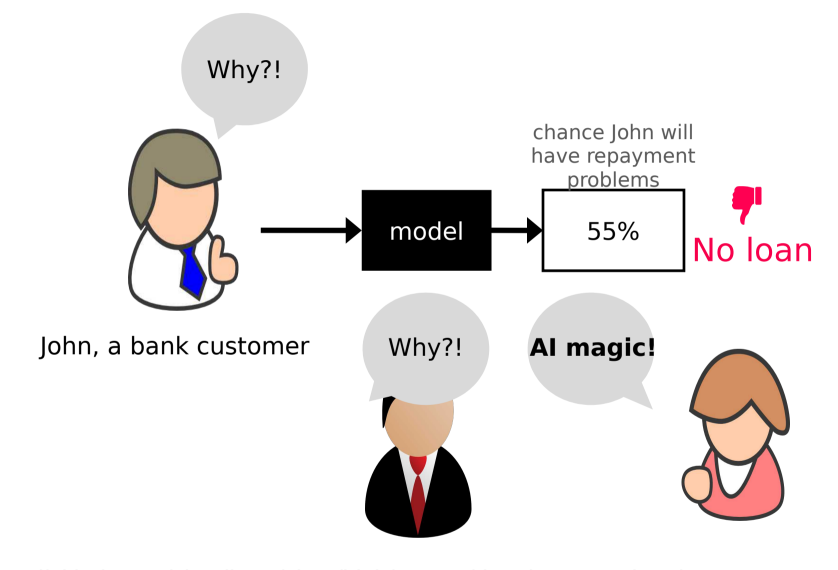
### Explainable AI: Shapley Values

A Unified Approach to Interpreting Model Predictions **Scott Lundberg**, Su-In Lee

### Background on myself

- Graduated from NUS science 2015
- Working in A\*STAR Bioinformatics Institute in areas of computational biology (2015-17) and crop analytics (2018 onwards)
- Attempted machine learning in areas of work and greatly helped by Deep Learning Developer's course
- Hobbies: Deep Learning, keeping fit, church

### Need for Explainable Al



https://github.com/slundberg/shap/blob/master/docs/presentations/NIPS %202017%20Talk.pptx

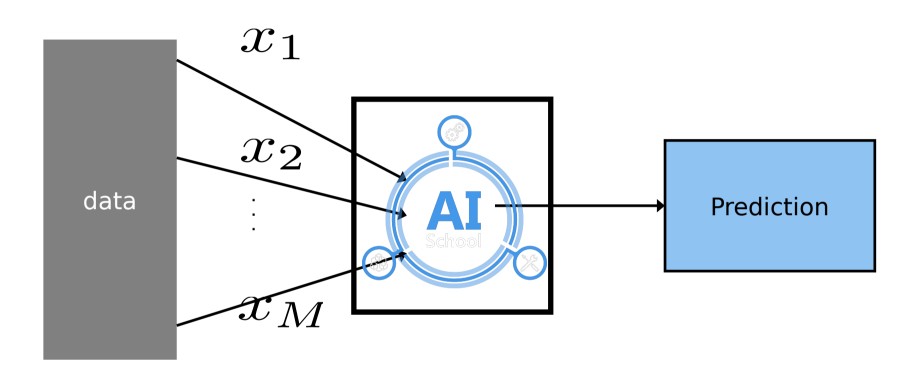
### Need for Explainable Al

Some of the articles of GDPR can interpreted as requiring explanation of the decision made by a machine learning algorithm, when it is applied to a human subject.

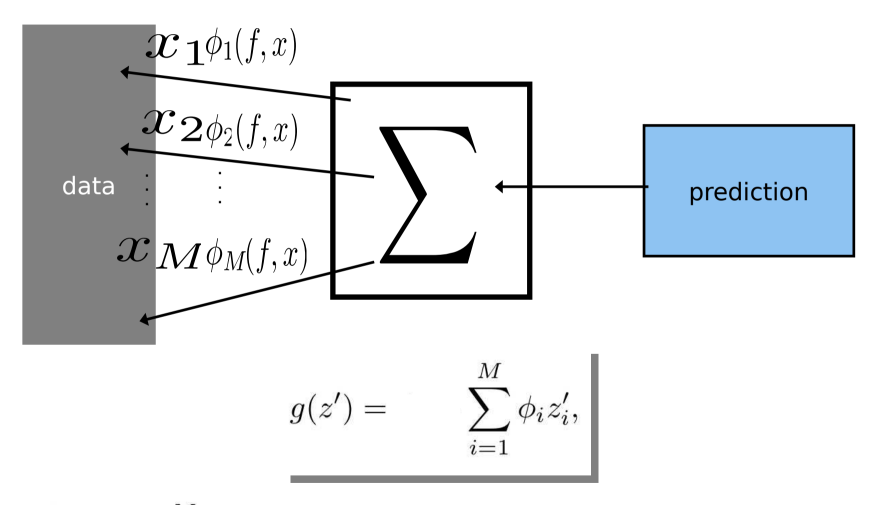
UW Prof. Pedro Domingos, a leading AI researcher, started a firestorm with his tweet



### Complicated AI Model



## Explainable model: Additive feature attribution model



where  $z' \in \{0,1\}^M$ , M is the number of simplified input features, and  $\phi_i \in \mathbb{R}$ .

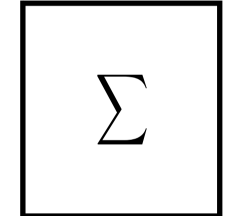
#### Additive feature attribution methods

#### LIME

Ribeiro et al. 2016

### Shapley reg. values

Lipovetsky et al. 2001



#### DeepLIFT

Shrikumar et al. 2016

#### Relevance prop.

Bach et al. 2015

#### QII

Datta et al. 2016

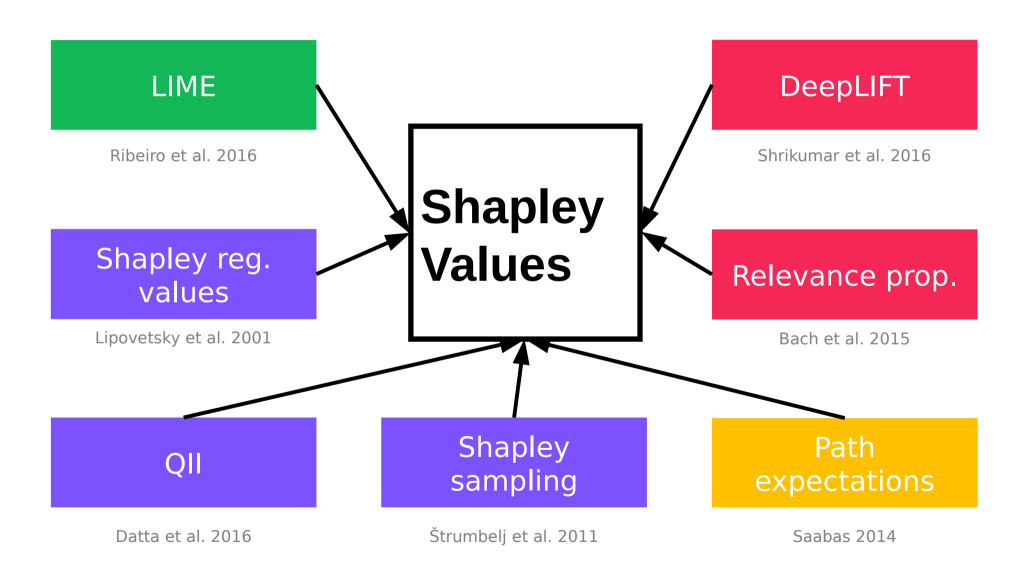
### Shapley sampling

Štrumbelj et al. 2011

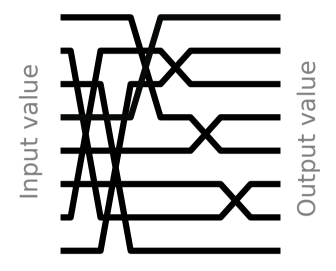
### Path expectations

Saabas 2014

#### Additive feature attribution methods



## Why additive feature attribution methods may work

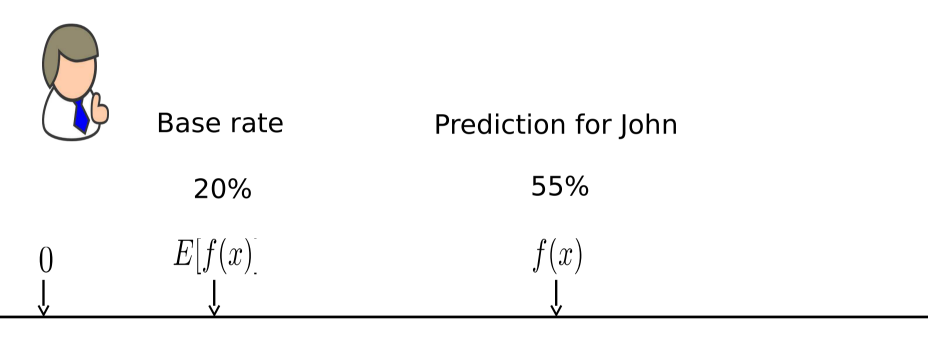




Complex models are inherently complex!

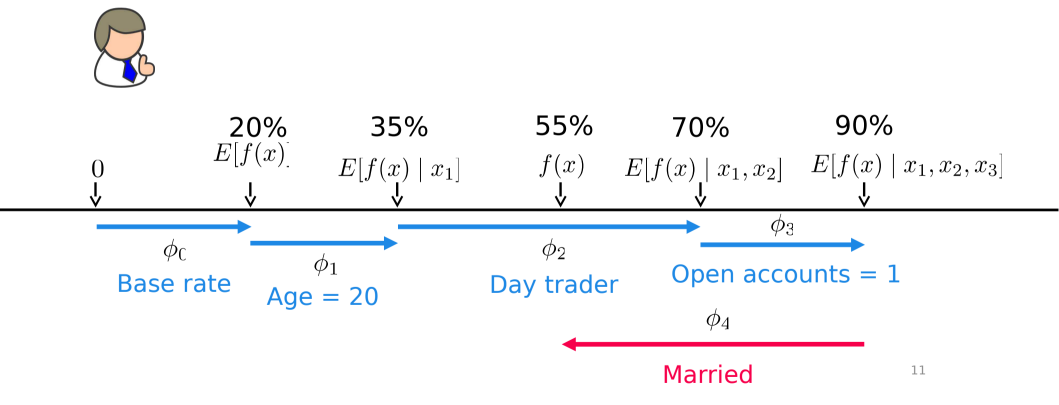
But a single prediction involves only a small piece of that complexity.

# SHapley Additive exPlanation - (SHAP) values (1)

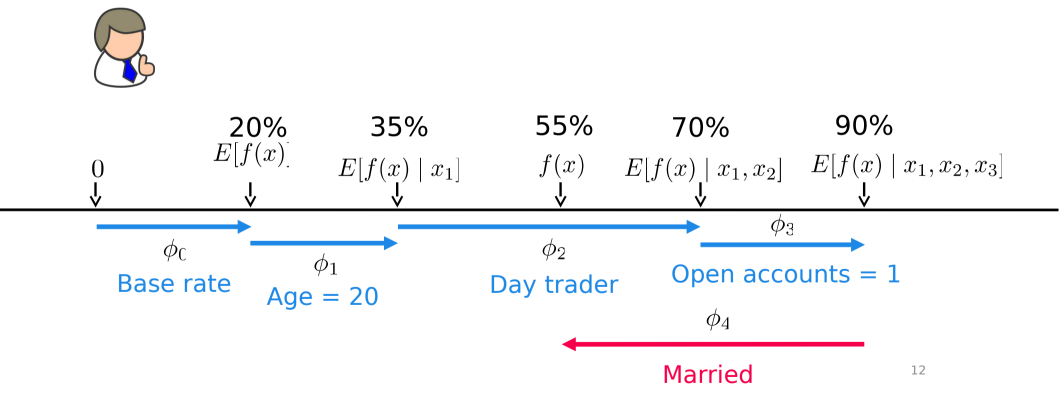


How did we get here?

# SHapley Additive exPlanation (SHAP) values (2)



# SHapley Additive exPlanation (SHAP) values (2)



# SHapley Additive exPlanation (SHAP) values (3) – phi values

$$Explain model = \sum_{i=1}^{m features} \varphi_i X_i$$

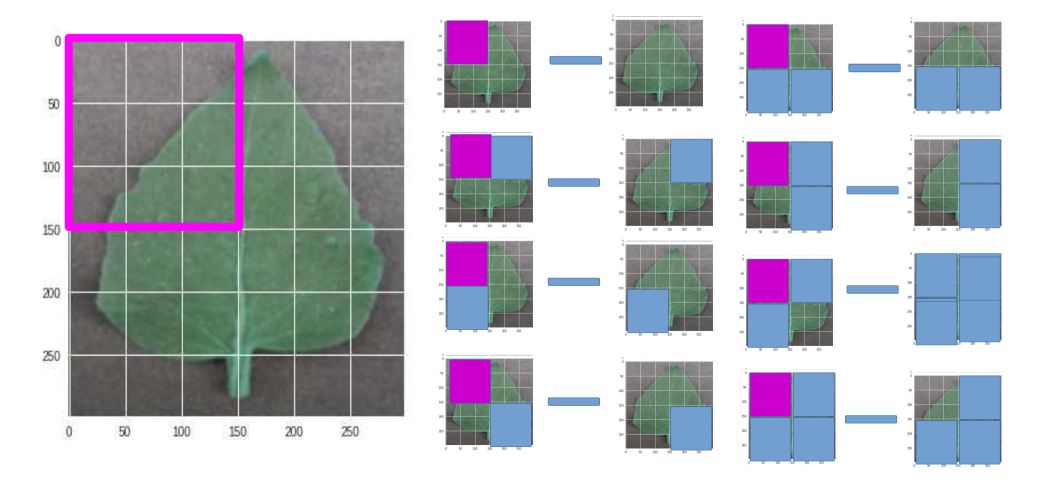
where  $X_i$  an input and  $\phi_i$  is the effect of  $X_i$  on the model.

$$\varphi_{age} = \langle f(age \cup features_{some}) - f(features_{some}) \rangle_{shapley \, values}$$

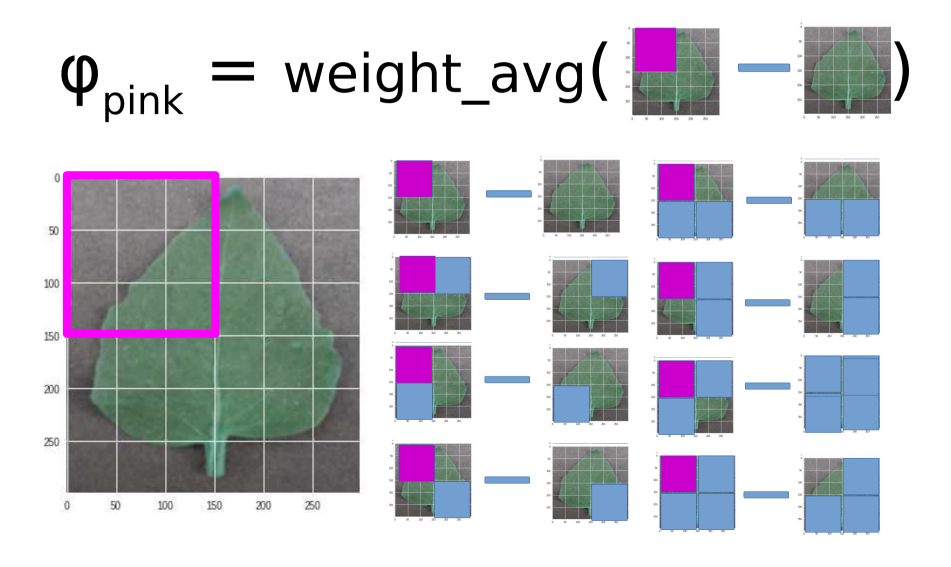
f is your model output, eg accuracy, squared error features<sub>some</sub> is the set containing subset of features

# SHapley Additive exPlanation (SHAP) values (4) – phi values

 $\varphi_{pink} = \langle f(pink \cup features_{some}) - f(features_{some}) \rangle_{shapley \, values}$ 



## SHapley Additive exPlanation (SHAP) values (4) – phi values φ



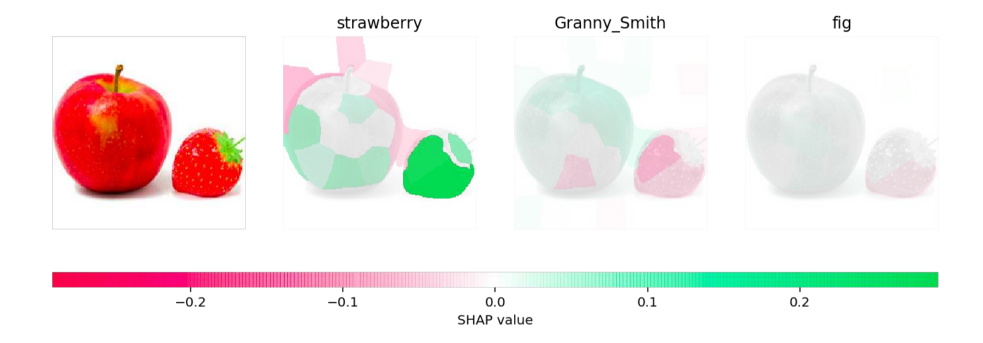
SHapley Additive exPlanation (SHAP) values (5) – solved using weighted linear regression

$$\phi = (X^T W X)^{-1} X^T W y$$

X is the feature binary vector of all combinations of X

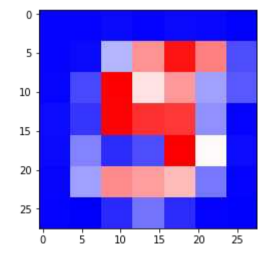
W is weights for each example y is model output for X

### Another Example: VGG16

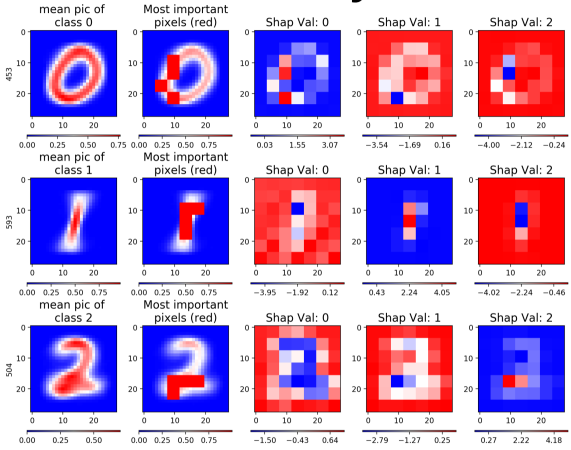


### Applying to Mnist (1)

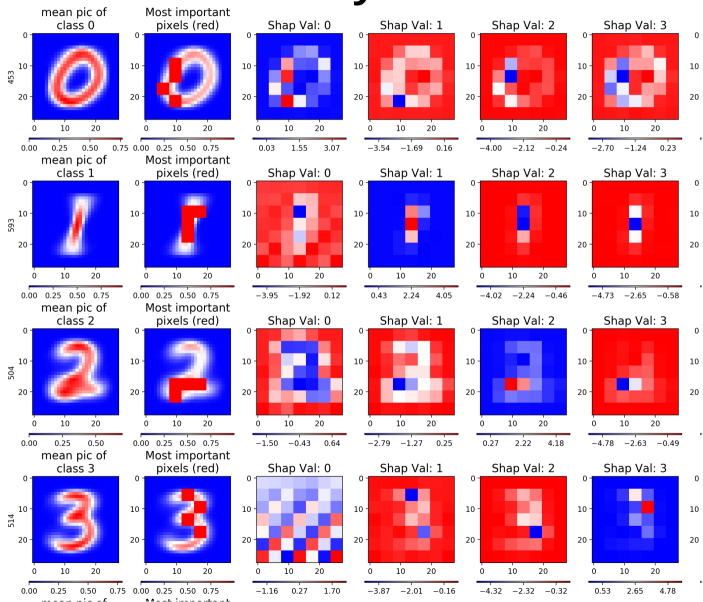
- Mnist model with 4 convolutional layers and 2 dense layers.
- Accuracy is 99.6%
- for each test image {
  - Split image to 7\*7 = 49 pixels for shapley value computation
  - Sample 7367 combinations of pixels
    - ~ all -1 pixel images,  ${}^{49}C_1 = 49$
    - ~ all -2 pixel images,  ${}^{49}C_2 = 1176$
    - $\sim$  33% of -3 pixel images,  $^{49}C_3/3 = 6142$
  - Calculate shapley values for each pixel using weighted regression



## Applying to Mnist (2) – Global analysis



## Applying to Mnist (2) – Global analysis



### Applying to Mnist (3) – Individual analysis (a)

4

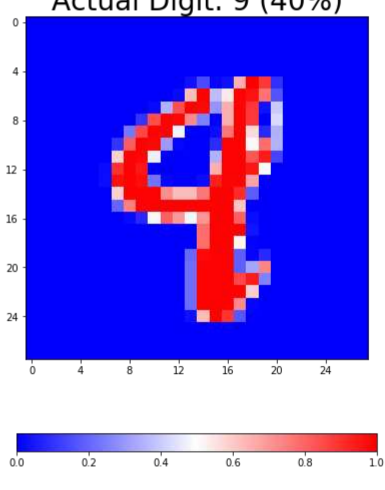
8 -12

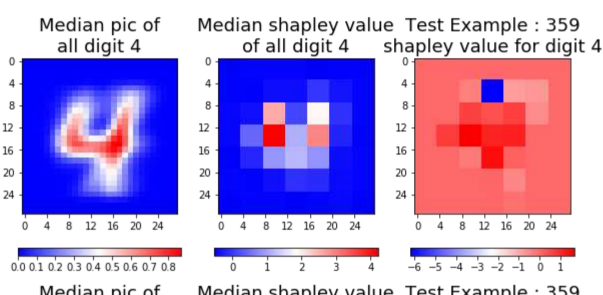
16

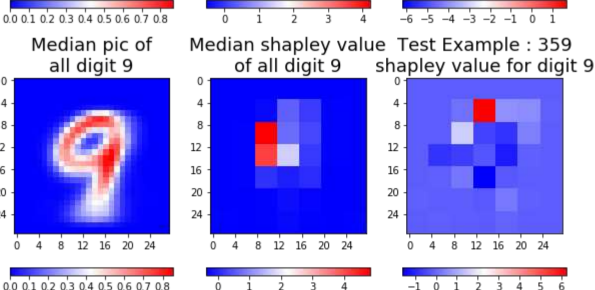
20

24

Test Example: 359 Predicted Digit: 4 (58%), Actual Digit: 9 (40%)







### Applying to Mnist (3) – Individual analysis (b)

all digit 4

8 12 16 20 24

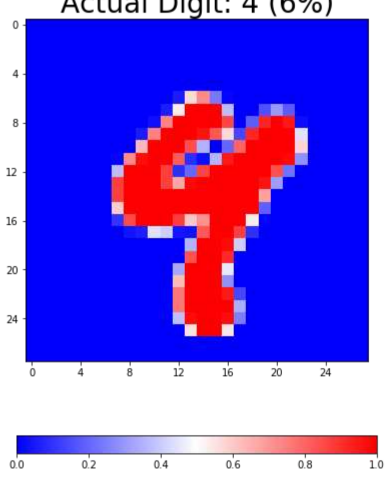
8 12

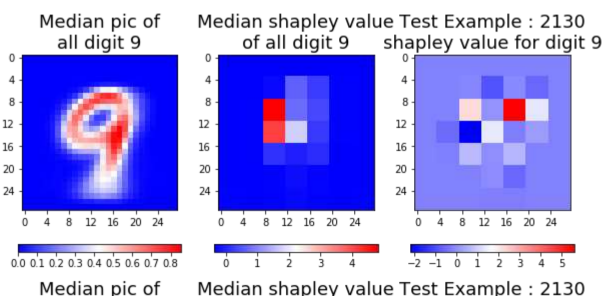
16

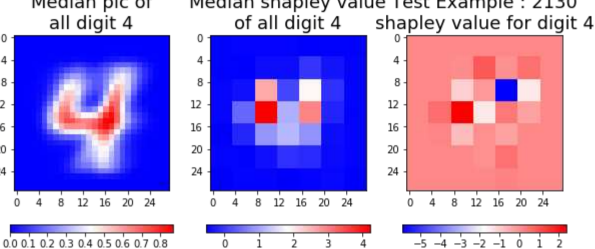
20

24

Test Example: 2130 Predicted Digit: 9 (93%), Actual Digit: 4 (6%)







## Applying to Mnist (3) – Individual analysis (c)

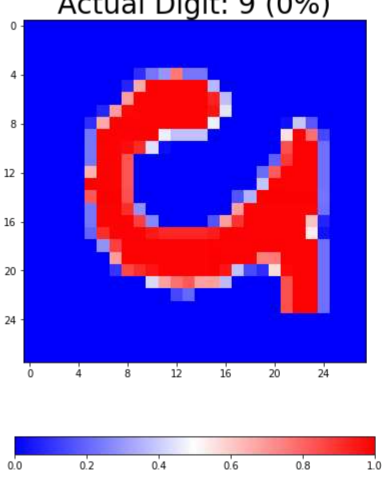
8 12

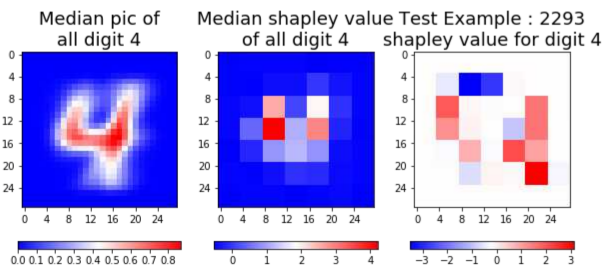
16

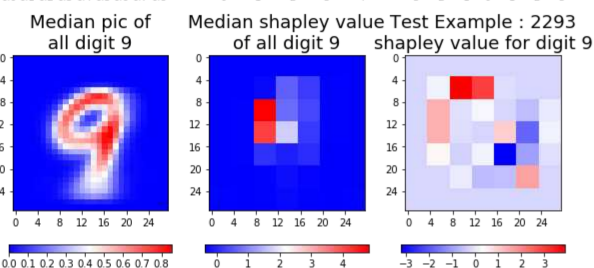
20

24

Test Example: 2293 Predicted Digit: 4 (98%), Actual Digit: 9 (0%)

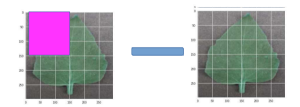






#### Drawbacks

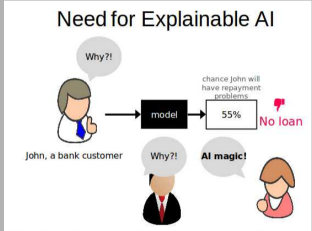
- Computationally intensive, requires to compute 2<sup>m</sup> Fink features intensive, requires to compute 2<sup>m</sup> Fink features followed by inverse of the series matrix.
  - ~ I only sampled 10<sup>3</sup> out of 10<sup>14</sup> combinations
  - How do you appropriately remove a feature?



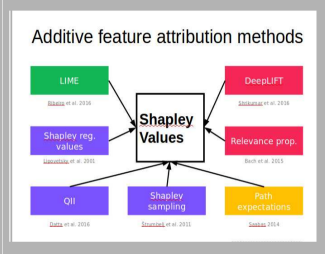
 Method does not explain inner workings, rather it is a model upon a model to explain the final output.

### Summary





#### 2.

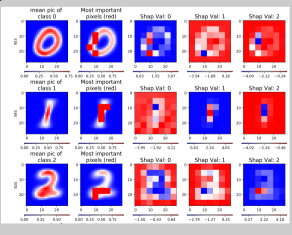


#### 3. Intuition

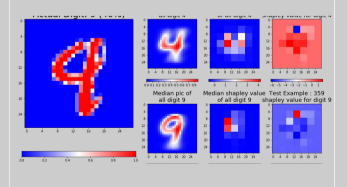
$$g(z') = \sum_{i=1}^{M} \phi_i z_i',$$

$$\phi_{pink}$$
 = weight\_avg( )

#### 4. Analysis of global predictions



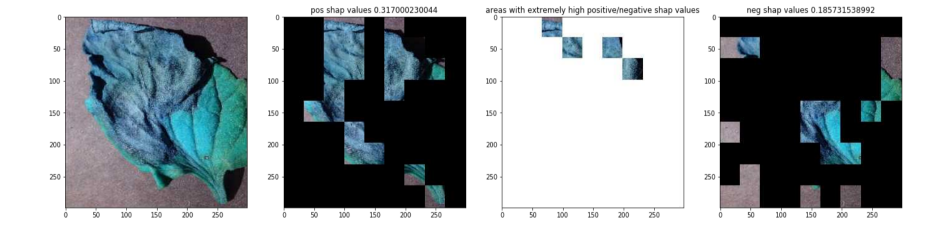
### **5. Analysis of each prediction**



#### 6. Drawbacks



## Another application: Transfer-learned Inception3 model



#### References

- Scotts slides https://github.com/slundberg/shap/blob/maste r/docs/presentations/NIPS%202017%20Talk.pptx
- A Unified Approach to Interpreting Model Predictions(2017), Scott Lundberg, Su-In Lee
- Analysis of regression in game theory approach (2001), Stan Lipovetsky, Michael Conklin