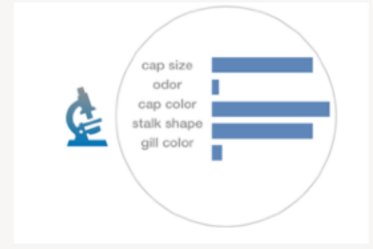
```
def integratedGradients(model, X, Xbase, Steps=50):
111
model: Keras (Tensorflow backend) model
X: Input vector ~ True image
Xbase: Baseline Vector
Steps: How close do you want to approximate integral
1.1.1
# Initialize
X_new = X-Xbase # Construct (X-X') term
funcinp = []
# Construct Function Inputs
for i in range(Steps):
    # Sum over input to F(x): x'+(k/m)*(X'-X)
    temp = X_new*(float(i)/Steps)+Xbase
    funcinp.append(temp)
# Calculate Gradients with TensorFlow backend
xx = model.inputs[0]
f = model(xx)
df_dx = tf.gradients(f,xx)
# Feed in data to input tensor F(temp)
a = sess.run(df_dx, feed_dict={xx:funcinp})
# Riemann Sum
summate = [sum(i) for i in zip(*a[0])]
# Multiply by constant (1/m)
avg = np.asarray(summate)*(1./Steps)
# Multiply each value by (X-X') term
ig = [avg[i]*X_new[i] for i in range(len(avg))]
return ig
```



Future Research

Global Attributions

