CreateML
@flashspys
CreateML’s Documentation

Help
Help isn’t available for Create ML.

OK
Understanding Machine Learning in 3 Minutes
Machine Learning

Cat

Dog
Machine Learning

Cat

Dog

1.0

0.0
Regression Trees
ready <= 285.5
mse = 223.306
samples = 122
value = 60.852

mse = 354.347
samples = 20
value = 53.45

ready <= 418.0
mse = 184.761
samples = 102
value = 62.304

weekday <= 2.5
mse = 192.446
samples = 80
value = 64.438

mse = 141.112
samples = 71
value = 62.986

mse = 449.654
samples = 9
value = 75.889

mse = 80.066
samples = 22
value = 54.545
But what has this to do with neural networks?

Nothing 😊
Why are you telling us this?

It’s CreateML’s only method for regression😊
Live Demo!
The style transfer system in Turi Create uses Convolutional Neural Networks (CNNs) to create high quality artistic images. Broadly speaking, we use CNNs to separate and recombine the content and style elements of arbitrary images.
CreateML
Conclusion

• Not designed for scientific use cases
• Custom made models outperform CreateML’s quite easily
• Complicated Machine Learning tasks become very simple
• No setup to try out at home
• Fits into Apple ecosystem