Update

Build ViT model adapted from sources

Text

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1. Checking accuracy changes (epsilons, models)

Don’t normalize before Attacks!!

With **model.eval(): (Not using Dropout, BatchNorm)**

**1-1) Without clamp (epsilon 0: original image) : 0.834**

**Chart, line chart

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**1-2) With clamp : 0.358 ->>>>>> So not working for epsilon 0 with clampping**

**Foolbox use clipped\_advs**

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2. Attention visualize

-> Check how attention changes regarding different epsilons and models??

Graphical user interface

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3. Pre-trained ViT variants have different shape, structure

-> Gives error when running for other model: Need to debug

Ex. ‘Deit’ model worked, ‘Dino’ keeps gives error