## Training ML models

Cambridge ICCS summer school cambridge-iccs.github.io/summerschool

Will Handley

2022-09-22

## **Overview**

- ▶ Title is rather broad, and we have < 2h, the morning after the conference dinner.
- ▶ Aim to build a framework of understanding in the context of a few examples
- Should be able to answer:
  - ► What is an ML model?
  - ► How do I avoid pitfalls in training them?
  - ▶ Which resources should I reach for in the future?

# The Machine Learning Python stack

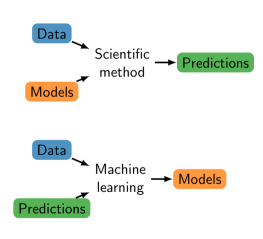
- 0. numpy
  - Layer zero vector maths & array-based programming
  - Advanced users: broadcasting, x @ y, z[:,None], ufuncs
- 1. scipy & pandas
  - Extends numpy to numerical algorithms and excel-like array functionality
  - pandas often a data scientists's weakest point
- 2. scikit-learn
  - ► Entry-level machine learning
  - Extends to allow estimators, transformers & predictors
  - With a few key concepts this is a consistent and versatile ML framework
- 3. Keras/TensorFlow PyTorch,
  - ► Deep learning tools
  - Familiarity with the previous layers greatly enhances effectiveness
- + matplotlib for plotting (others exist, extending and reducing flexibility)



# What is machine learning?

# What is machine learning?

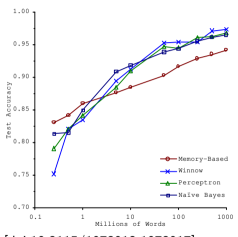
- A computer program which can program itself to perform a task
  - Problems with lots of tuning/rules
  - Problems with no traditional solution
  - Fluctuating environments
  - ► Gaining insight about complex data
- Traditional programs
  - Quicksort
  - Pong
- Machine learning
  - Spam filter
  - Netflix suggestions
  - Speech recognition
  - Dall-E



- 1. Problem framing
- 2. Data acquisition
- 3. Visualisation
- 4. Data preparation/munging
- 5. Selecting & training a model
- 6. Tuning a model
- 7. Launch, monitor & maintain

- 1. Problem framing
  - Big picture
  - Selecting performance measures/objectives
  - Checking assumptions/bias
- 2. Data acquisition
- 3. Visualisation
- 4. Data preparation/munging
- 5. Selecting & training a model
- 6. Tuning a model
- 7. Launch, monitor & maintain

- 1. Problem framing
- 2. Data acquisition
  - Gather your data
  - Selecting performance measures/objectives
  - Checking assumptions/bias
- 3. Visualisation
- 4. Data preparation/munging
- 5. Selecting & training a model
- 6. Tuning a model
- 7. Launch, monitor & maintain



[doi:10.3115/1073012.1073017]

- 1. Problem framing
- 2. Data acquisition
- 3. Visualisation
  - using pandas+matplotlib skills to explore ideosyncrasies of the data
- 4. Data preparation/munging
- 5. Selecting & training a model
- 6. Tuning a model
- 7. Launch, monitor & maintain

- 1. Problem framing
- 2. Data acquisition
- 3. Visualisation
- 4. Data preparation/munging
  - using scikit-learn to clean & transform the data
- 5. Selecting & training a model
- 6. Tuning a model
- 7. Launch, monitor & maintain

- 1. Problem framing
- 2. Data acquisition
- 3. Visualisation
- 4. Data preparation/munging
- 5. Selecting & training a model
  - Topic of this session
- 6. Tuning a model
- 7. Launch, monitor & maintain

- 1. Problem framing
- 2. Data acquisition
- 3. Visualisation
- 4. Data preparation/munging
- 5. Selecting & training a model
- 6. Tuning a model
  - ► Topic of this session
- 7. Launch, monitor & maintain

- 1. Problem framing
- 2. Data acquisition
- 3. Visualisation
- 4. Data preparation/munging
- 5. Selecting & training a model
- 6. Tuning a model
- 7. Launch, monitor & maintain
  - For researchers this could be github distributing
  - For industry this would mean real-world shipping

# **Categories of machine learning**

# **Supervised**

Regression Classification

# Unsupervised

Clustering, Visualisation, Dimensionality reduction

# Semisupervised

Google Photos

# Reinforcement

AlphaGo, GANNS

# **Categories of machine learning**

## **Supervised**

Regression Classification

## Unsupervised

Clustering, Visualisation, Dimensionality reduction

## Semisupervised

Google Photos

# Reinforcement

AlphaGo, GANNS

#### **Batch**

Offline learning using all available data.

#### Online

Training/updating on-the-fly on mini-batches, for memory-bound/out-of-core

# **Categories of machine learning**

## **Supervised**

Regression Classification

# Unsupervised

Clustering, Visualisation, Dimensionality reduction

## Semisupervised

Google Photos

# Reinforcement

AlphaGo, GANNS

#### **Batch**

Offline learning using all available data.

## Instance based learning

"Learn-by-heart" – given a similarity measure, compare/regress/classify new examples onto existing data

#### Online

Training/updating on-the-fly on mini-batches, for memory-bound/out-of-core

## Model-based learning

Build a parameterised model of data, train it, then make predictions

# **Challenges of Machine Learning**

- Bad data
  - ► Not enough
  - Not representative
  - Poor quality (outliers, noise)
  - ► Irrelevant/Poor features
- ▶ Bad algorithm/Bad training (Focus of this workshop)
  - Overfitting
  - Underfitting

# **Example 1: Introduction to regression**

https://github.com/handley-lab/2022-cambridge-iccs/

#### Instructions

```
git clone https://github.com/handley-lab/2022-cambridge-iccs.git cd 2022-cambridge-iccs
jupyter-notebook training_ml_models.ipynb
```

You will need to install: scikit-learn, tensorflow and pytorch. The rest should be covered by dependency.

When not on arch linux, my preference is to use virtual environments+pip:

#### Virtual environment setup

```
python -m venv my_venv
source my_venv/bin/activate
pip install scikit-learn tensorflow pytorch
```

Though others may prefer conda, or to use their system distributions.

# Training an ML model

- ► Three ingredients to training
  - 1. Input data/features  $\mathbf{x}^{(i)}$ , output data  $y^{(i)}$ , where  $i = 1, \dots n_{\text{obs}}$
  - 2. Parameterised model  $y = h_{\theta}(x)$ , where h is the model and  $\theta$  are its parameters
  - 3. Loss function(s)  $L(y_{pred}, y)$
- ▶ Train the parameters on a training subset by solving the mathematical problem

$$\hat{\boldsymbol{\theta}} = \min_{\boldsymbol{\theta}} \sum_{i \in \mathsf{train}} L_{\mathsf{train}} \left( h_{\boldsymbol{\theta}}(\boldsymbol{x}^{(i)}), y^{(i)} \right)$$

▶ Choose the best model by minimising a (possibly different) loss on a validation subset

$$\hat{h} = \min_{h} \sum_{i \in \mathsf{validation}} L_{\mathsf{validation}} \left( h_{\hat{\theta}}(\mathbf{x}^{(i)}), y^{(i)} \right)$$

Finally test the best model on set-aside testing data.

## 1. Data

- ▶ The initial data  $\{(\mathbf{x}^{(i)}, y^{(i)}), i = 1, ..., n_{\text{obs}}\}$  must usually be transformed
- Relevant features should be selected
- ▶ Relevant combinations of features should be considered (e.g. computing rates/sums)
- ► This is known as feature engineering
- ► Features should then be normalised, Either:

  min-max scaled data lie in [0,1] (sklearn.preprocessing.MinMaxScaler)

  standardised data have mean 0 and std 1 (sklearn.preprocessing.StandardScaler)
- ► The sklearn way to do this is to chain a set of these transformations together in a sklearn.pipeline.Pipeline
- ► This is essential since almost all machine learning algorithms are not covariant, and will fail on unnormalised data.

## 2. Models

- "How to choose models" would fill a whole other session.
- ▶ You may recognise some of the standard choices.
- lacktriangle Models have trainable parameters  $m{ heta}$ , and hyperparameters.

## **Supervised**

- k-Nearest Neighbors
- Linear Regression
- Logistic Regression
- Support Vector Machines
- Decision Trees and Random Forests
- Neural Networks

## **Semisupervised**

- deep belief networks
- RBMs

### Reinforcement

- AlphaGo
- GANNs

## Unsupervised

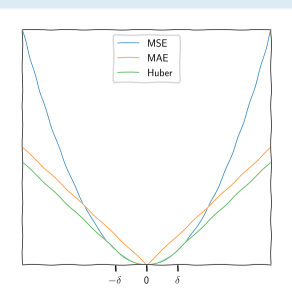
- Clustering
  - ► *K*-Means
  - DBSCAN
- Hierarchical Cluster AnalysisAnomaly detection
  - One-class SVM
  - Isolation forest
- Visualisation and dimensionality reduction
  - (Kernel) PCA
  - Locally-Linear Embedding
  - ► t-SNE
- Association rule learning
  - Apriori & Eclat

## 3. Loss functions

- ► All that is needed is something which measures how "close" a model's prediction is to the true answer
- ➤ The loss function you train on does not need to be the same as the testing/validation metric.
- ▶ Mean square error (MSE)  $L = (\Delta y)^2$ 
  - smooth (differentiable)
- Mean absolute error (MAE)  $L = |\Delta y|$ 
  - robust to outliers

Huber loss
$$L = \begin{cases} \frac{1}{2}(\Delta y)^2 & |\Delta y| < \delta \\ \delta((\Delta y) - \frac{1}{2}\delta) & |\Delta y| >= \delta \end{cases}$$

combines benefits of both



# **Principles of Training, Validation & Testing splits**

- ▶ The sure-fire way to know how a model will generalise is to hold back data for testing.
- We therefore split data into three categories

# **Training**

 $\sim$ 80% of the data. Used for learning parameters.

## +Validation

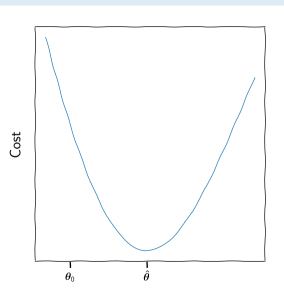
Used for learning hyperparameters.

## **Testing**

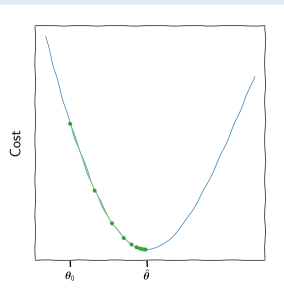
Holdout  $\sim$ 20% of the data. Should be ideally "one-shot".

- "Validation set" is also known as the "development/dev set".
- ▶ If we do repeated holdout validation on many small validation sets, this is cross-validation.
- Gotchas:
  - standardisation/data preparation should only use the training+validation set
    - Failing to do this reduces generalisability
  - ideally the splitting procedure should be random, but seedable
    - Failing to do this reduces repeatibility & reliability
  - sklearn.model\_selection.StratifiedKFold accomplishes these and more

$$\boldsymbol{\theta}_{k+1} = \boldsymbol{\theta}_k - \epsilon \nabla_{\boldsymbol{\theta}} f(\boldsymbol{\theta})$$

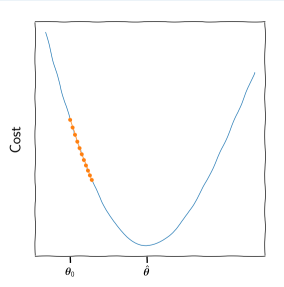


$$\boldsymbol{\theta}_{k+1} = \boldsymbol{\theta}_k - \epsilon \nabla_{\boldsymbol{\theta}} f(\boldsymbol{\theta})$$



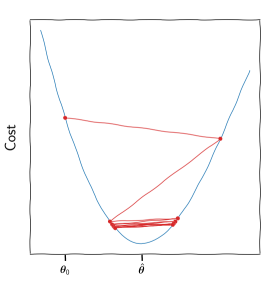
$$\theta_{k+1} = \theta_k - \epsilon \nabla_{\theta} f(\theta)$$

- Problems:
  - Learning rate too slow



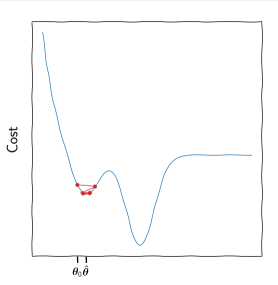
$$\boldsymbol{\theta}_{k+1} = \boldsymbol{\theta}_k - \epsilon \nabla_{\boldsymbol{\theta}} f(\boldsymbol{\theta})$$

- Problems:
  - Learning rate too slow
  - Learning rate too fast



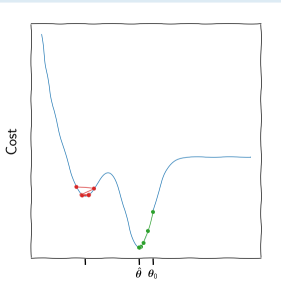
$$\boldsymbol{\theta}_{k+1} = \boldsymbol{\theta}_k - \epsilon \nabla_{\boldsymbol{\theta}} f(\boldsymbol{\theta})$$

- Problems:
  - Learning rate too slow
  - Learning rate too fast
  - ► Local minima



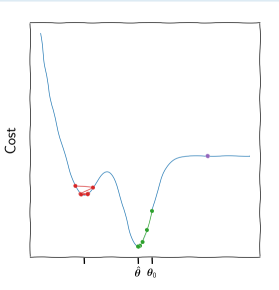
$$\theta_{k+1} = \theta_k - \epsilon \nabla_{\theta} f(\theta)$$

- Problems:
  - Learning rate too slow
  - Learning rate too fast
  - ► Local minima



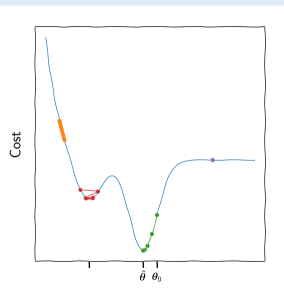
$$\theta_{k+1} = \theta_k - \epsilon \nabla_{\theta} f(\theta)$$

- Problems:
  - Learning rate too slow
  - Learning rate too fast
  - Local minima
  - stalling



$$\theta_{k+1} = \theta_k - \epsilon \nabla_{\theta} f(\theta)$$

- Problems:
  - Learning rate too slow
  - ► Learning rate too fast
  - Local minima
  - stalling
- Choosing the learning rate, or more generally tuning the learning schedule can be the hardest part of training.
- ► All much harder in higher dimensions



# **Example 2: Machine learning with scikit-learn**

Go back to the notebook  ${\tt training\_ml\_models.ipynb}$ 

# How we get the gradients: autodiff

- ▶ There are three ways to get a computer to compute a gradient  $\nabla_{\theta} f(\theta)$ 
  - 1. Analytically
    - Painstakingly coding the function explicitly
  - Accurate, but practically impossible for all but the simplest functions
  - 2. Numerically
    - ► Computing finite differences  $[\nabla_{\theta} f(\theta)]_i \approx [f(\theta + \delta \hat{e}_i) f(\theta)]/\delta$
    - Easy, but prone to numerical instability
    - Expensive costs  $\sim \mathcal{O}(n)$  function evaluation for each coordinate direction  $\hat{e}_i$
  - 3. Automatically
    - Every computer programme is composed of logic, multiplication and addition.
    - A smart enough computer, equipped with a chain rule, can therefore differentiate any code.
    - Remarkably, this can be done at the same cost as computing f
- ▶ Autodiff has been around for a long time, but unless the programmming language is designed with it in mind it is difficult in practice.
- Modern ML codes are.
- ► In traditional ML literature this is wrapped up in a mythology of "backpropagation" equivalent to "reverse mode autodiff", well suited to high-chaining with few outputs.

# Variations on gradient descent

# Batch gradient descent (full)

Compute the gradient in full at each step:

$$\nabla_{\boldsymbol{\theta}} \sum_{i} \left[ L(h_{\boldsymbol{\theta}}(\boldsymbol{x}^{(i)}), y^{(i)}) \right]$$

Deterministic.

Slow for large data sets.

# Stochastic gradient descent (SGD)

Compute the gradient on one random data point

$$\nabla_{\boldsymbol{\theta}}\left[L(h_{\boldsymbol{\theta}}(\boldsymbol{x}^{(j)}), y^{(j)})\right]$$

Blazingly fast.

Randomness can escape minima.

# Mini-batch gradient descent

Compute the gradient on a (small) subset of points

$$abla_{ heta} \sum_{i \in \mathsf{batch}_i} \left[ L(h_{m{ heta}}(m{x}^{(i)}), y^{(i)}) 
ight]$$

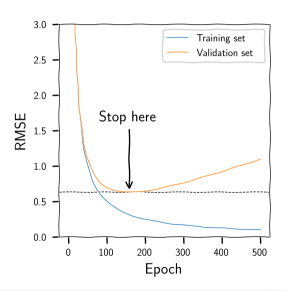
GPU accelerable.

 $\mathsf{Batch}\ \mathsf{size} < 32.$ 

▶ In addition SGD & mini-batch have benefits for out-of-core learning, when the data are too large to fit into memory.

# Regularisation

- Can reduce overfitting by constraining the degrees of freedom of the model
  - reduce the number of free parameters
- constrain the parameters to a reduced range
- Regularisation (only applied at training)
  - Ridge regression:  $L(\theta) + \frac{1}{2}\alpha \sum_{i} \theta_{i}^{2}$
  - Lasso regression:  $L(\theta) + \alpha \sum_{i} |\theta_{i}|$ 
    - Least absolute shrinkage & selection operator
    - Promotes sparsity
  - ► Elastic Net:  $L(\theta) + r\alpha \sum_{i} |\theta_{i}| + \frac{1-r}{2} \alpha \sum_{i} \theta_{i}^{2}$
- Early stopping
  - ► Halt training when validation error increases.
  - As close to a free lunch as one gets.
  - Very popular.



### **Neural networks**

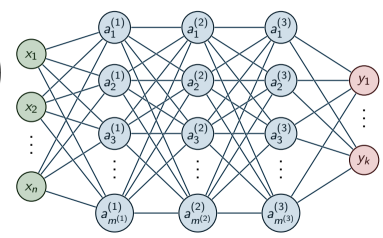
A multi-layer perceptron (MLP) is mathematically

$$a_i^{(\ell+1)} = \phi_i^{(\ell)} \left( \sum_{j=1}^{m^{(\ell)}} w_{ij}^{(\ell)} a_j^{(\ell)} + b_i^{(\ell)} 
ight)$$

or written in vectors:

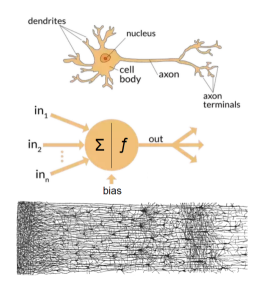
$$egin{aligned} oldsymbol{a}^{(\ell+1)} &= \Phi^{(\ell)} \left( oldsymbol{W}^{(\ell)} oldsymbol{a}^{(\ell)} + oldsymbol{b}^{(\ell)} 
ight) \ oldsymbol{a}^{(0)} &= oldsymbol{x}, \qquad oldsymbol{y} = oldsymbol{a}^{(m+1)} \end{aligned}$$

or graphically:



# Neural networks & "deep" learning

- ► NNs were originally inspired by biology.
- ▶ Old technology (1960s), came of age in 1990s.
  - rise in computing power
  - innovations in training
  - funding/interest from tech companies
- ▶ Universal approximation theorem: Any function  $\mathbb{R}^n \to \mathbb{R}^k$  can be approximated by a sufficiently wide single hidden layer NN
- So why do we need "deep" (multi-layer) networks?
- ► Earlier layers perform feature learning to pipe into final universal approximating layer
- Enables the rudiments of transfer learning



## **Deep learning tools**

# $\textbf{TensorFlow} \qquad \qquad \text{(Google/Alphabet)}$

- **2015**
- Symbolic math library
- Keras makes easier
- More popular in industry



## **PyTorch**

(Facebook/Meta)

- **2017**
- Easier to get started
- Faster than Keras
- ► More popular in research



- Keras is a Python API to TensorFlow, CNTK & Theano
- CNTK is MicroSoft's (now defunct) "cognitive toolkit"
- ► Theano used to be a giant in the field, and is a 2007 "grandfather" to the rest. Now only used by research/legacy code

In summary: the big boys & girls in industry use TensorFlow, but since PyTorch is preferred and developed by research now, it may become dominant in a few years time.

# **Neural Network Anatomy & Training**

The dials you can twiddle

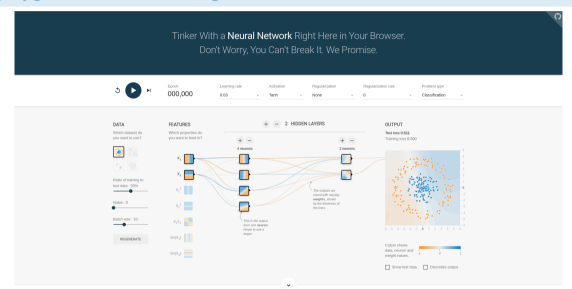
## **Anatomy**

- Number of hidden layers
- Width of hidden layers
- Activation functions

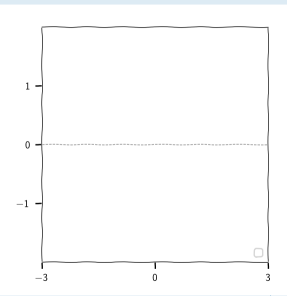
## **Training**

- Loss function
- Optimiser
- Initialisation
- Normalisation
- Regularisation
- Learning rate schedule

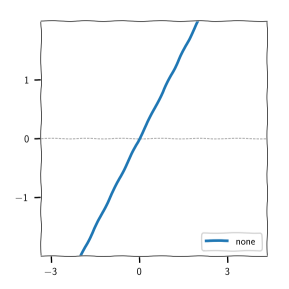
## playground.tensorflow.org



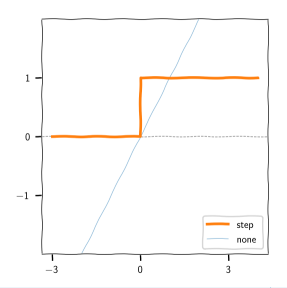
- ► There is now a veritable zoo of activation functions
- Important properties to consider:
  - Smoothness
  - Saturation (at either end)
- Different roles depending on layer
  - At output it is useful to e.g. impose positivity with softmax or [0,1] boundedness with logistic
  - For inner layers one may want symmetry/infinite range



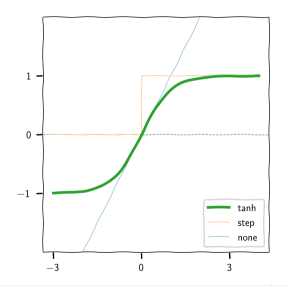
- ► There is now a veritable zoo of activation functions
- ► Important properties to consider:
  - Smoothness
  - Saturation (at either end)
- Different roles depending on layer
  - At output it is useful to e.g. impose positivity with softmax or [0,1] boundedness with logistic
  - For inner layers one may want symmetry/infinite range



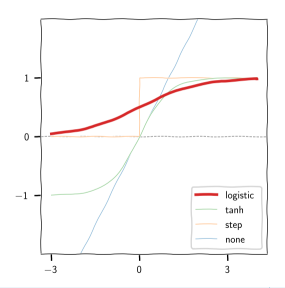
- There is now a veritable zoo of activation functions
- Important properties to consider:
  - Smoothness
  - Saturation (at either end)
- Different roles depending on layer
  - At output it is useful to e.g. impose positivity with softmax or [0,1] boundedness with logistic
  - For inner layers one may want symmetry/infinite range



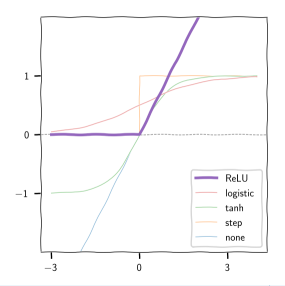
- ► There is now a veritable zoo of activation functions
- Important properties to consider:
  - Smoothness
  - Saturation (at either end)
- Different roles depending on layer
  - At output it is useful to e.g. impose positivity with softmax or [0,1] boundedness with logistic
  - For inner layers one may want symmetry/infinite range



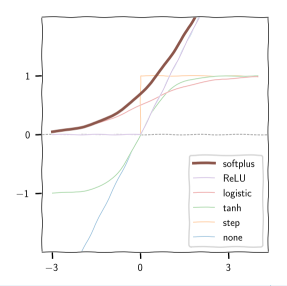
- ► There is now a veritable zoo of activation functions
- Important properties to consider:
  - Smoothness
  - Saturation (at either end)
- ▶ Different roles depending on layer
  - At output it is useful to e.g. impose positivity with softmax or [0,1] boundedness with logistic
  - ► For inner layers one may want symmetry/infinite range



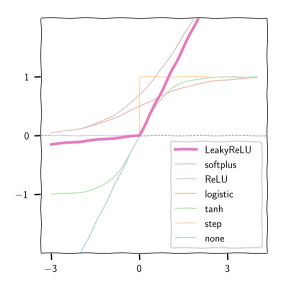
- There is now a veritable zoo of activation functions
- Important properties to consider:
  - Smoothness
  - Saturation (at either end)
- Different roles depending on layer
  - At output it is useful to e.g. impose positivity with softmax or [0,1] boundedness with logistic
  - For inner layers one may want symmetry/infinite range



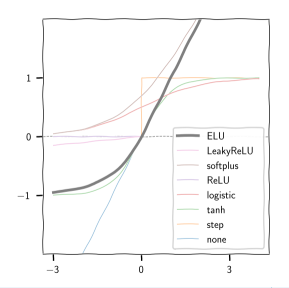
- ► There is now a veritable zoo of activation functions
- Important properties to consider:
  - Smoothness
  - Saturation (at either end)
- Different roles depending on layer
  - At output it is useful to e.g. impose positivity with softmax or [0,1] boundedness with logistic
  - ► For inner layers one may want symmetry/infinite range



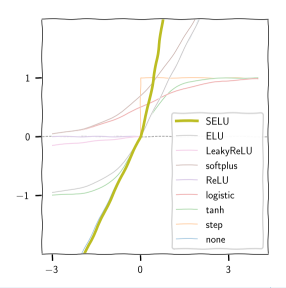
- ► There is now a veritable zoo of activation functions
- Important properties to consider:
  - Smoothness
  - Saturation (at either end)
- Different roles depending on layer
  - At output it is useful to e.g. impose positivity with softmax or [0,1] boundedness with logistic
  - ► For inner layers one may want symmetry/infinite range



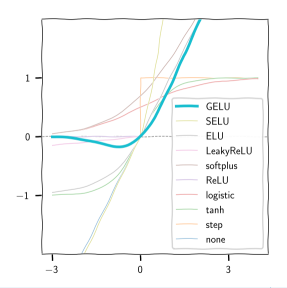
- ► There is now a veritable zoo of activation functions
- Important properties to consider:
  - Smoothness
  - Saturation (at either end)
- ▶ Different roles depending on layer
  - At output it is useful to e.g. impose positivity with softmax or [0,1] boundedness with logistic
  - ► For inner layers one may want symmetry/infinite range



- ► There is now a veritable zoo of activation functions
- Important properties to consider:
  - Smoothness
  - Saturation (at either end)
- ▶ Different roles depending on layer
  - At output it is useful to e.g. impose positivity with softmax or [0,1] boundedness with logistic
  - For inner layers one may want symmetry/infinite range



- ► There is now a veritable zoo of activation functions
- Important properties to consider:
  - Smoothness
  - Saturation (at either end)
- ▶ Different roles depending on layer
  - At output it is useful to e.g. impose positivity with softmax or [0,1] boundedness with logistic
  - ► For inner layers one may want symmetry/infinite range



## **Typical architectures**

All problem dependent, but some reasonable guidelines are

## Regression

```
# input neurons
                             1 per input feature
# hidden layers
                             1 to 5
# neurons per hidden laver
                             Typically 10 to 100
                             1 per output dimension
# output neurons
                             ReLU (or SELU)
Hidden activation
Output activation
                             None
  (positive outputs)
                               ReLU/Softplus
  (bounded outputs)
                               Logistic/Tanh
Loss function
                             MSF
  (if outliers)
                               MAE/Huber
```

#### Classification

Same as Regression, except

- Loss function: cross-entropy
- # output neurons: same as number of labels/classes
- Output layer activation: Logistic for binary classifications and softmax for multiclass.

## Number of hidden layers

- ► Often a single layer will do (UAP)
- ▶ Deep networks allow you to do feature learning in the earlier layers
- This also enables transfer learning
- ▶ Start with one or two hidden layers, and gradually ramp up until you start overfitting.
- ▶ It may be helpful to use pre-trained networks

## Width of hidden layers

- ▶ Historically we "ramped down", e.g. starting with 300, then 200, then 100
- ▶ In practice this makes little difference and adds tuning parameters
- ▶ Rectangular networks therefore more common
- ▶ Start with a small number and ramp up until the model starts overfitting

## **Building neural networks**

- Sequential API
  - Straightforward models
- Functional API
  - Complicated models
- Subclassing API
  - Dynamic models

# **Example 3: Training Neural Networks**

Go back to the notebook  $training\_ml\_models.ipynb$ 

## Difficulties in training deep networks

- Exploding/vanishing gradients
- Not enough training
- Slow training
- Overfitting due to to many parameters

# Vanishing/Exploding gradients: weight initialisation

- Gradients vanish at plateaus, and explode if able to grow without bound (more common in recurrent neural networks)
- ightharpoonup A step-change improvement in performance can be found by weight initialisation  $(\theta_0)$
- ► Standard normally distributed (mean 0 variance 1) weights piped into an activation function do not result in mean 0 variance 1 outputs.
- ▶ A standard initialised network starts from a point of saturation.
- ▶ Terminology:  $fan_{avg} = \frac{1}{2}(fan_{in} + fan_{in})$ , where  $fan_{in} \equiv circuit$  terminology to describe the number of inputs to a layer

#### **Glorot**

Activation: None, Tanh, logistic, softmax. initialise weights: Normal with variance  $\sigma^2=\frac{1}{\mathsf{fan}_{\mathsf{avg}}}$  (or Uniform in  $\pm\sqrt{3/\mathsf{fan}_{\mathsf{avg}}})$ 

#### He

Activation: ReLU *et al.* initialise weights: variance  $\sigma^2 = \frac{2}{\text{fan_{in}}}$ 

#### Lecun

Activation: SELU initialise weights: variance  $\sigma^2 = \frac{1}{\text{fap}}$ .

# Vanishing/Exploding gradients: Nonsaturating activation functions

- Another way to fix the saturation problem is to choose a nonsaturating activation function (N.B. This is not how mother nature does it).
- ▶ ReLU= max(0, z) does not saturate, although it has a vanishing gradient by definition for negative inputs.
- LeakyReLU $_{\alpha}=\max(\alpha z,z)$  solves this.  $\alpha$  can be viewed as a hyperparameter (0.2, rand large leak or 0.01 for a small leak), randomised during training, or even fit for along the other parameters.
- ► ELU (exponential linear unit) is another choice
- Finally SELU are self-normalising ELUs. Very modern.
- ► GELU also trendy

## Vanishing/Exploding gradients: Batch normalisation

- ▶ Insert a normalisation step (zero centering and normalizing each input using a minibatch)
- ▶ At testing we use an exponential moving average over training for the shift parameters.
- ▶ Removes the need for standardisation if first layer is a BN layer
- Very much state-of-the-art
- Can be slower than ELU + He

## **Faster optimisers**

- Momentum optimization
- Nesterov Accelerate Gradient
- AdaGrad
- ► RMSProp
- Adam & Nadam

## **Learning rate scheduling**

- Power scheduling
- Exponential scheduling
- Piecewise constant scheduling
- Performance scheduling

## Regularisation

- $ightharpoonup \ell_1$  and  $\ell_2$  regularisation
- Dropout
- MCDropout
- ► Max-Norm regularisation

# DeepNet guidelines (Géron)

Hyperparameter	Default value
Kernel initializer:	LeCun initialization
Activation function:	SELU
Normalization:	None (self-normalization)

Regularization: Early stopping

Optimizer: Nadam

Learning rate schedule: Performance scheduling

Don't forget to standardize the input features!

- ▶ If you need sparsity try  $\ell_1 \pm$  FTRL optimisation + BN
- If you need low-latency, use fewer layers, avoid BN, SELU→ReLU, consider sparsity & reducing precision
- ► If you are risk-sensitive consider MCDropout for performance boost and uncertainty

- If self-normalising & overfitting add  $\alpha$ -dropout (do not use other regularisation)
- If cannot self normalise
   try ELU instead of SELU
   (change initialisation)
   use BN after every hidden layer

try max-norm or  $\ell_2$  regularisation

Happy training!

## **Summary**

- ► The data scientist's Python stack numpy, scipy, pandas, matplotlib, sklearn, +Keras/TensorFlow/PyTorch
- ▶ Principles & challenges of machine learning
- ► Theory of training, validation & testing
- Gradient descent and its pitfalls
- Regularisation and early stopping
- Neural networks Anatomy & training
- Recent advances in deep learning initialisation, activation, normalisation, optimisation, regularisation







#### What we didn't cover!

- Choosing features
- Visualisation
- Classification