Image Embedding

Every data set so far came in the matrix (tabular) form: objects (say, tissue samples, students, flowers) were described by row vectors representing a number of features. Not all the data is like this; think about collections of text articles, nucleotide sequences, voice recordings or images. It would be great if we could represent them in the same matrix format we have used so far. We would turn collections of, say, images, into matrices and explore them with the familiar prediction or clustering techniques.

This depiction of deep learning network was borrowed from http://www.amax.com/blog/?p=804

Until very recently, finding useful representation of complex objects such as images was a real pain. Now, technology called deep learning is used to develop models that transform complex objects to vectors of numbers.

Consider images. When we, humans, see an image, our neural networks go from pixels, to spots, to patches, and to some higher order representations like squares, triangles, frames, all the way to representation of complex objects. Artificial neural networks used for deep learning emulate these through layers of computational units (essentially, logistic regression models and some other stuff we will ignore here). If we put an image to an input of such a network and collect the Deep Neural Network

Output Layer

Hidden Layer 1 Hidden Layer 2 Hidden Layer 3

edges combinations of edges object models

outputs from the higher levels, we get vectors containing an abstraction of the image. This is called embedding.

Deep learning requires a lot of data (thousands, possibly millions of data instances) and processing power to prepare the network. We will use one which is already prepared. Even so, embedding takes time, so Orange doesn't do it locally but uses a server invoked through the Image Embedding widget.



Data Table Info image name image size width height n0 n2 True n3 True n1 True 19 instances (no missing data) True hidden origin type 2048 features vnloads/Images/de image No target variable. 5 meta attributes duck duck.png 39583 158 172 0.117296 0.0176356 0.106513 0.0349388 28745 2 doa dog.png 129 125 0.0331701 0.199738 0.169014 0.215931 Variables 3 horse horse.png 69109 285 195 0.409667 0.32446 0.0968603 0.152301 Show variable labels (if present) 4 rabbit.png 24294 97 174 0.229838 0.0299793 0.269629 0.00803636 rabbit Visualize numeric values 5 ΟX ox.pnq 56401 191 189 0.532831 0.00481718 0.166275 0.183236 6 turkey 55072 171 0.303828 0.0414567 0.287995 0.0756877 turkey.png 182 Color by instance classes 58022 214 181 0.232301 0.217721 0.0137615 0.0388852 sheep sheep.png Selection 8 cow cow.png 62159 210 189 0.533668 0.127438 0.097885 0.0660376 9 calf calf.png 45538 191 152 0.210981 0.13404 0.0892528 0.0554134 Select full rows 10 41716 134 168 0.571451 0.0563081 0.0841946 0.0408928 hen hen.png 11 foal 39210 147 177 0.105666 0.217703 0.014116 0.182355 foal.png Restore Original Order 12 cat cat.png 22193 105 137 0.0566888 0.211721 0.671922 0 13 0 goose.png 0.246742 0.165718 0.134696 goose 34442 141 202 Send Automatically

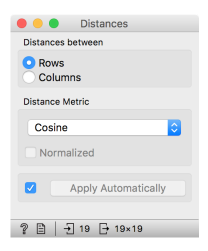
Image embedding describes the images with a set of 2048 features appended to the table with meta features of images.

Images are available at http://file.b iolab.si/images/domestic-animals .zip

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We have no idea what these features are, except that they represent some higher-abstraction concepts in the deep neural network (ok, this is not very helpful in terms of interpretation). Yet, we have just described images with vectors that we can compare and measure their similarities and distances. Distances? Right, we could do clustering. Let's cluster the images of animals and see what happens.





To recap: in the workflow above we have loaded the images from the local disk, turned them into numbers, computed the distance matrix containing distances between all pairs of images, used the distances for hierarchical clustering, and displayed the images that correspond to the selected branch of the dendrogram in the Image Viewer. We used cosine similarity to assess the distances (simply because the dendrogram looked better than with the Euclidean distance).

Even the lecturers of this course were surprised at the result. Beautiful!

