

# Practical 4.2

Recurrent Neural Networks – [nngraph](#) package

# Overview (I)

- MLP with `nn` and `nngraph`
- `()` and `-` notations
- `graph.dot()` visualisation with `graphviz`
- `nn.gModule:getNode()` function
- More fun architectures
- Vanilla RNN architecture
- Single and time indexed annotated RNN model

