

# Recurrent Neural Nets (RNNs)

Date	Lecture notes	Tasks
11/4	<a href="https://canvas.uidaho.edu/courses/30734/files/3625174?wrap=1">RNN Basics</a> <a href="https://canvas.uidaho.edu/courses/30734/files/3625174?wrap=1">(https://canvas.uidaho.edu/courses/30734/files/3625174?wrap=1)</a>	
11/6	<a href="https://canvas.uidaho.edu/courses/30734/files/3625180?wrap=1">RNN Architectures</a> <a href="https://canvas.uidaho.edu/courses/30734/files/3625180?wrap=1">(https://canvas.uidaho.edu/courses/30734/files/3625180?wrap=1)</a>	Read <a href="#">GRU.pdf</a> <a href="https://canvas.uidaho.edu/courses/30734/"><u>(https://canvas.uidaho.edu/courses/30734/</u></a> <a href="#"><u>wrap=1)</u></a>
11/11	<a href="https://canvas.uidaho.edu/courses/30734/files/3625334?wrap=1">LSTM</a> <a href="https://canvas.uidaho.edu/courses/30734/files/3625334?wrap=1">(https://canvas.uidaho.edu/courses/30734/files/3625334?wrap=1)</a>	Read <a href="#">lstm97.pdf</a> <a href="https://canvas.uidaho.edu/courses/30734/"><u>(https://canvas.uidaho.edu/courses/30734/</u></a> <a href="#"><u>wrap=1)</u></a>
11/13	Use RNN	Read Sections 6.7-6.10, The Science of I <a href="https://canvas.uidaho.edu/courses/30734/"><u>(https://canvas.uidaho.edu/courses/30734/</u></a> <a href="#"><u>wrap=1)</u></a>

<https://canvas.uidaho.edu/courses/30734/files/3268152/preview>

