Deep learning approaches for forecasting the global spread of influenza

B. Bitja¹

¹Department of Biology University of Ottawa

²Department of Theoretical Philosophy University of Elsewhere

Research Proposal, 2017

- Background
 - Influenza forecasting methods
 - Deep Learning

- Second Main Section
 - Another Subsection

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Background

Influenza forecasting methods

- Time Series Model.
- Compartmental Model.
- Agent Based Model.
- Metapopulation Model.

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• First item.

- First item.
- Second item.

- First item.
- Second item.
- Third item.

- First item.
- Second item.
- Third item.
- Fourth item.

- First item.
- Second item.
- Third item.
- Fourth item.
- Fifth item.

- First item.
- Second item.
- Third item.
- Fourth item.
- Fifth item. Extra text in the fifth item.

Recurrent Neural Network

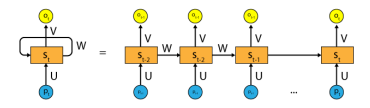


Figure: An unrolled recurrent neural network. The artificial neurons (for example, hidden units grouped under node s with values s_t at time t) get inputs from other neurons at previous time steps. In this way, a recurrent neural network can map an input sequence with elements s_t into an output sequence with elements o_t , with each o_t depending on all the previous p_t' (for $t' \leq t$). The same parameters (matrices U, V, W) are used at each time step.

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Blocks

Block Title

You can also highlight sections of your presentation in a block, with it's own title

Theorem,

There are separate environments for theorems, examples, definitions and proofs.

Example

Here is an example of an example block.

Summary

- The first main message of your talk in one or two lines.
- The second main message of your talk in one or two lines.
- Perhaps a third message, but not more than that.
- Outlook
 - Something you haven't solved.
 - Something else you haven't solved.

For Further Reading I



A. Author.

Handbook of Everything.

Some Press, 1990.



S. Someone.

On this and that.

Journal of This and That, 2(1):50–100, 2000.