## Latex macros

```
In [1]: | %%latex
        \newcommand{\x}{\mathbf{x}}}
        \newcommand{\tx}{\tilde{\x}}
        \newcommand{\y}{\mathbf{y}}}
        \newcommand{\b}{\mathbf{b}}}
        \newcommand{\c}{\mathbf{c}}}
        \newcommand{\e}{\mathbf{e}}}
        \newcommand{\z}{\mathbf{z}}}
        \newcommand{\h}{\mathbf{h}}}
        \newcommand{\u}{\mathbf{u}}}
        \newcommand{\v}{\mathbf{v}}}
        \newcommand{\w}{\mathbf{w}}}
        \newcommand{\V}{\mathbf{V}}}
        \newcommand{\W}{\mathbf{W}}}
        \newcommand{\X}{\mathbf{X}}}
        \newcommand{\KL}{\mathbf{KL}}}
        \newcommand{\E}{{\mathbb{E}}}}
        \newcommand{\Reals}{{\mathbb{R}}}
        % Test set
        \newcommand{\xt}{\underline{\x}}
        \newcommand{\yt}{\underline{\y}}
        \newcommand{\Xt}{\underline{\X}}
        \newcommand{\perfm}{\mathcal{P}}}
        % \ll indexes a layer; we can change the actual letter
        \newcommand{\ll}{l}
        \newcommand{\llp}{{(\ll)}}
        \newcommand{Thetam}{\Theta {-0}}
        % CNN
        \newcommand{\kernel}{\mathbf{k}}
        \newcommand{\dim}{d}
        \newcommand{\idxspatial}{{\text{idx}}}
        \newcommand{\summaxact}{\text{max}}
        \newcommand{idxb}{\mathbf{i}}}
        응
        양
        % RNN
        % \tt indexes a time step
        \newcommand{\tt}{t}
        \mbox{newcommand} \tp}{\{(\tt)\}}
        응
        응
        % LSTM
        \newcommand{\g}{\mathbf{g}}}
        \newcommand{\remember}{\mathbf{remember}}
        \newcommand{\save}{\mathbf{save}}}
```

```
%
% NLP
\newcommand{\Vocab}{\mathbf{V}}
\newcommand{\v}{\mathbf{v}}}
\newcommand{\offset}{o}
\newcommand{\o}{o}
\newcommand{\Emb}{\mathbf{E}}}
\newcommand{\loss}{\mathcal{L}}}
\newcommand{\cost}{\mathcal{L}}}
\newcommand{\pdata}{p \text{data}}
\newcommand{\pmodel}{p \text{model}}
응
% SVM
\newcommand{\margin}{{\mathbb{m}}}
\newcommand{\lmk}{\boldsymbol{\ell}}
%
% Functions with arguments
\def\xsy#1#2{#1^#2}
\def\rand#1{\tilde{\#1}}
\def\randx{\rand{\x}}
\def\randy{\rand{\y}}
\def\trans#1{\dot{#1}}
\def\transx{\trans{\x}}
\def\transy{\trans{\y}}
\def\argmax#1{\underset{#1} {\operatorname{argmax}} }
\def\argmin#1{\underset{#1} {\operatorname{argmin}} }
\def\max#1{\underset{#1} {\operatorname{max}} }
\def\min#1{\underset{#1} {\operatorname{min}} }
\def \pr#1{\mathbf{p}(#1)}
\def\prc#1#2{\mathcal{p}(#1 \; | \; #2)}
\def\cnt#1{\mathcal{count}_{#1}}
\def\node#1{\mathbb{41}}
\def\loc#1{{\text{##} {#1}}}
\def\OrderOf#1{\mathcal{0}\left( #1 \right)}
% Expectation operator
\def\Exp#1{\underset{#1} {\operatorname{\mathbb{E}}}} }
% VAE
\def\prs#1#2{\mathcal{p} {#2}(#1)}
\def \qr #1{\mathbf{q}(#1)}
\def\qrs#1#2{\mathbf{q} {#2}(#1)}
```

\newcommand{\focus}{\mathbf{focus}}}

```
%
   Reinforcement learning
   \newcommand{\Actions}{{\mathcal{A}}}
   \newcommand{\actseq}{A}
```