```
\newcommand{\ldk}&&boad}\fbookteid}}}
In [1]:
                                                                                          mand{\summaxact}{\text{max}}
                                                                                      Functions with arguments are unctions with arguments are unctioned with a function of the constant of the cons
                                                                                    {\operatorname{argmax}} }
                                                                                                                                                                                                                                                                                                                                                                {\operatorname{argmin}} }
                                                                                   Inewcommand{\vietnostabbf{V}}
Inewcommand{\vietnostabbf{V}}
Inewcommand{\vietnostabbf{V}eft\lfloor #1 \right\rfloor}
Inewcommand{\vietnostabbf{V}eft\lfloor #1 \right\rceil}
Inewcommand{\vietnostabbf{V}eft\lfloor #1 \right\rceil\vietnostabbf{V}eft\lfloor #1 \right\rceil\vietnostabbf{V}eft\lfloor #1 \right\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}eft\rceil\vietnostabbf{V}e
                                                                                   \newcommand{Thatam}{\range T\eta+{a@t}};
                                                                                   \newcommand{\pmodel}{p_\text{model}}

                                                                                     inewcommand{\kernel}{\mathbf{k}}
```

Store cell 1 as a macro (need to change line number if above cell is not output 1)

```
In [2]: #% macro _latex_std_ 1
In [3]: # %store -r _latex_std_
```