# abaisero.sty

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### 1 Commands

### Option [math]

Symbol	Command	Description
Z R * +	\naturalset \realset \kstar \kplus	the set of natural numbers the set of real numbers the Kleene star operator the Kleene plus operator
sign softmax softmin	\sign \softmax \softmin	the Meene plus operator

## Option [linalg]

Symbol	Command	Description
diag	\diag	
$\operatorname{rank}$	\rank	
$\operatorname{tr}$	$ackslash  exttt{trace}$	
col	ackslashcolspace	
ker	$\null$ space	Nullspace (a.k.a kernel) of a linear mapping
span	$\setminus$ spanspace	
Т	$\T$	Transpose superscript
-1	\I	Inverse superscript
+	\PI	Pseudo-inverse superscript
<b>−</b> T	\IT	Inverse transpose superscript
+T	\PIT	Pseudo-inverse transpose superscript

## Option [optim]

Symbol	Command	Description
argmin	\argmax \argmin	
*	$\setminus \mathtt{opt}$	Optimality superscript

### Option [stats]

Symbol	Command	Description
$\mathbb{C}$	\Cov	Covariance
$\mathbb{H}$	$\setminus \mathtt{Ent}$	Entropy
$\mathbb E$	$\setminus \texttt{Exp}$	Expectation
$\mathbb{I}$	$\setminus \mathtt{Ind}$	Indicator function
KL	$\backslash \mathtt{KL}$	KL-divergence
$\mathrm{D_{KL}}$	$\backslash \mathtt{DKL}$	KL-divergence (alternative)
$\mathbb{I}$	\MI	Mutual Information
$\mathbb{V}$	$ackslash  exttt{Var}$	Variance

## Option [dists]

Symbol	Command	Description
Categorical	$\backslash \texttt{Categorical}$	Categorical
Dirichlet	$\backslash  exttt{Dirichlet}$	Dirichlet
Normal	$\backslash \mathtt{Normal}$	Normal
Uniform	$\setminus \mathtt{Uniform}$	Uniform

# Option [ml]

Symbol	Command	Description
$\mathcal{D}$	$\backslash \mathtt{data}$	Data set
${\cal L}$	loss	Loss function
nll	$\nl$	Neg-log-likelihood
MSE	mse	Mean-squared-error

# Option [rl]

Symbol	Command	Description
$\overline{\mathcal{A}}$	\aset	Action set
${\cal B}$	bset	Belief set
${\cal H}$	$ackslash  ext{hset}$	History set
$\mathcal{O}$	$\setminus \mathtt{oset}$	Observation set
${\cal R}$	$ackslash{ ext{rset}}$	Reward set
<i>S</i>	\sset	State set
D	$\backslash  exttt{dfn}$	Dynamics function
G	$\backslash  exttt{gfn}$	Generative function
O	$\backslash  exttt{ofn}$	Observation function
R	$\backslash  exttt{rfn}$	Reward function
Т	$\backslash  ag{tfn}$	Transition function
$\varepsilon$	$\verb \nohistory $	Empty history
$\pi$	$ackslash  ext{policy}$	Policy (accepts argument)
$\pi^Q$	\policyq	Policy of a Q function
$\pi^*$	$\backslash \mathtt{policyopt}$	Optimal policy
$\overline{Q}$	\q	Q function (accepts argument)
$Q^{\pi}$	\qpolicy	Policy Q function
$Q^*$	$\backslash \mathtt{qopt}$	Optimal Q function
$egin{array}{c} Q^* \ \hat{Q} \end{array}$	\qmodel	Parametric Q model
$\overline{V}$	\v	V function (accepts argument)
$V^{\pi}$	vpolicy	Policy V function
$V^*$	\vopt	Optimal V function
$\hat{V}$	vmodel	Parametric V model

# Option [misc]

Symbol	Command	Description
(k)	\iter{k}	Superscript indicating iteration