

Index

Page numbers in **bold** refer to definitions of terms and algorithms; page numbers in *italics* refer to items in the bibliography.

Symbols

$\wedge$ (and), 244
 χ^2 (chi squared), 706
 $|$ (cons list cell), 305
 $\vdash$ (derives), 242
 $\succ$ (determination), 784
 $\models$ (entailment), 240
 ϵ -ball, **714**
 $\exists$ (there exists), 297
 $\forall$ (for all), 295
 $|$ (given), 485
 $\Leftrightarrow$ (if and only if), 244
 $\Rightarrow$ (implies), 244
 $\sim$ (indifferent), 612
 λ (lambda)-expression, **294**
 $\neg$ (not), 244
 $\vee$ (or), 244
 $\succ$ (preferred), 612
 $\mapsto$ (uncertain rule), 548

A

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