Cheatsheet for 001-006-probas.tex

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\begin{array}{lll} \texttt{\ \ } & \forall u_{[0,\;1]},\; \mathcal{N}\left(\mu,\;\sigma\right) \\ \texttt{\ \ \ } & P\left(X \in A\right),\; P(X \in A \mid Y \in B,\; Z \in C) \\ \texttt{\ \ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P_{X \mid Y,\; Z} \\ \texttt{\ \ } & P_{X},\; P
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