

$$\begin{eqnarray} bc^{\{est\}} & = & A \cdot c^{\{b\}} \parallel o^{\{corr\}} & = & o - bc^{\{est\}} \parallel K & = & B A^{\{T\}} \\ (R + A B A^{\{T}\})^{-1} \parallel c^{\{a\}} & = & c^{\{b\}} + K ( o - (b + bc^{\{est\}})) \end{eqnarray}$$

From:

<http://www.scienceatlas.com/potthast/> - **Roland Potthast Webhome**

Permanent link:

<http://www.scienceatlas.com/potthast/work>

Last update: **2021/03/06 13:52**

