Contents

0.1 Higher-order tensors

We can create higher order tensors products. For example

$$V\otimes V\otimes V\otimes V^*\otimes V^*$$

We write elements of these as:

$$T^{i_1,\dots,i_p}_{j_1,\dots,j_q}$$

We can map from matrix to matrix etc higher dimensional

Matrix has A: a_ij

Tensor can have T: t_ijk for example

0 rank tensor: scalar1 rank tensor: vector2 rank tensor: matrix

page on covariance and contravariance and type (p,q)