

Matice v štatistike a dátovej vede

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Prvé kapitoly učebníc viacrozmernej štatistiky, strojového učenia, dátovej vedy:

Prvé kapitoly učebníc viacrozmernej štatistiky, strojového učenia, dátovej vedy:

Izenman (2008): Modern Multivariate Statistical Techniques

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Grus (2015): Data Science from Scratch

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Matice dôležité v:

- metódy štatistiky, strojového učenia
- optimalizácia, siete/grafy, ...
- množstvo predmetov DAV, PMA, a magisterských
- vid' http://www.iam.fmph.uniba.sk/ospm/Rosa/MP/MP_motivacia.pdf



Me when I realise I need to learn linear algebra for machine learning

