

## ML Week 0x0xA Recommendation

### Types of recommendation

- Content-based: *Plus de ce qui ressemble à ce que j'aime*
- Collaborative: *Plus de ce que d'autres qui aiment ce que j'aime aiment*
- Knowledge-based: *Plus de ce qu'il faut*
  - We won't talk about this
- On item-item reliability: Consider comparing people with comparing objects.
- cluster = paquet
- SVD = décomposition en valeurs singulières

To do: It would be interesting to work some examples with real data and show visualisations. Say one pixel per datum and then highlight what data are being selected at each step, for example.