

Non-supervisée

- Slides :
 - Généralités - annoté
 - Méthodes hiérarchiques - annoté
 - k -moyennes
 - Mélanges de gaussiennes
- TD : [link](#)
- TP : [link](#)

Sommaire

1. [Méthodes hiérarchiques](#)
2. [\$k\$ -moyennes](#)
3. [Mélanges de gaussiennes](#)

OUR ANALYSIS SHOWS THAT THERE ARE
THREE KINDS OF PEOPLE IN THE WORLD:
THOSE WHO USE K-MEANS CLUSTERING
WITH K=3, AND TWO OTHER TYPES WHOSE
QUALITATIVE INTERPRETATION IS UNCLEAR.

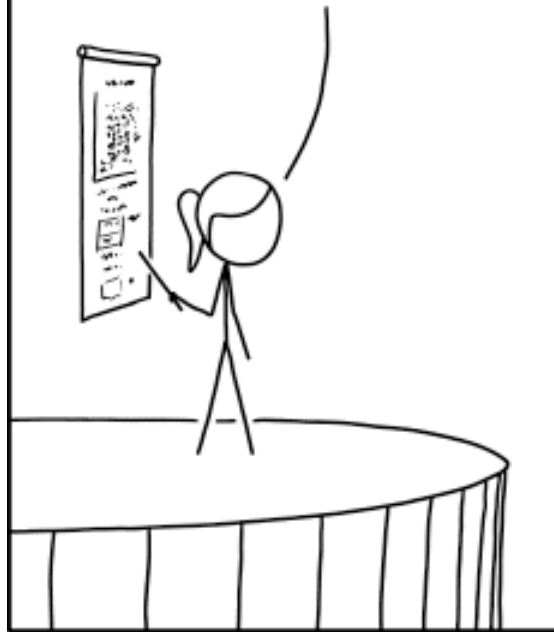


FIGURE 1 : k -means ([xkcd:2731](#)).