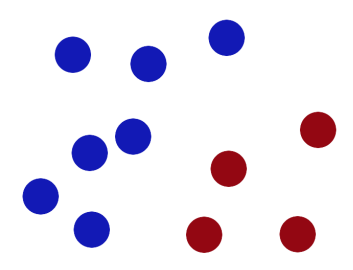
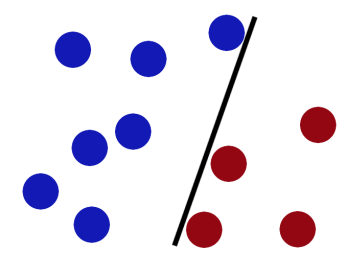
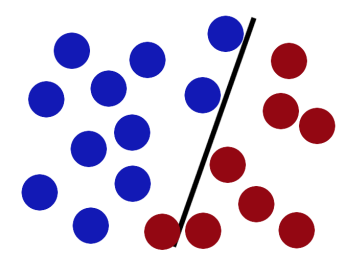
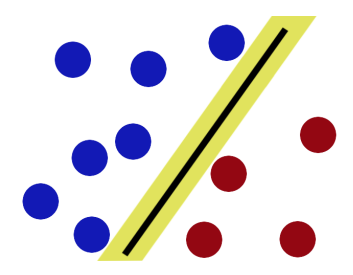
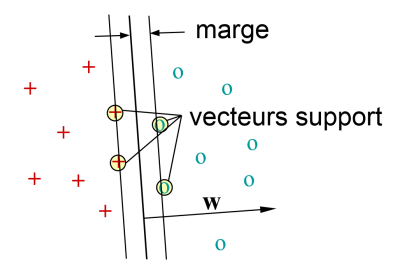
Machine Learning, méthodes et solutions

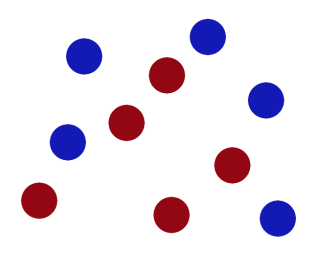


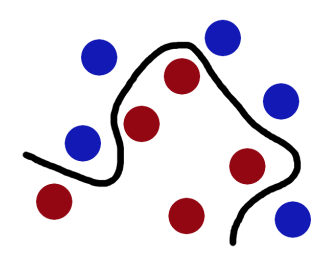


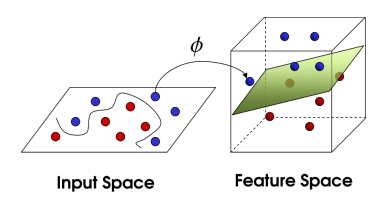












Généralisation à un problème de régression logistique à ${\it K}>2$ classes :

- One Vs All : K modèles. Agréagation par meilleur score.
- One Vs One : $\frac{K(K-1)}{2}$ modèles. Vote majoritaire.