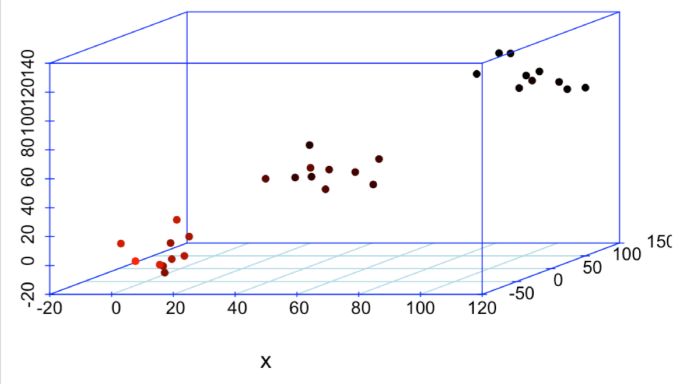
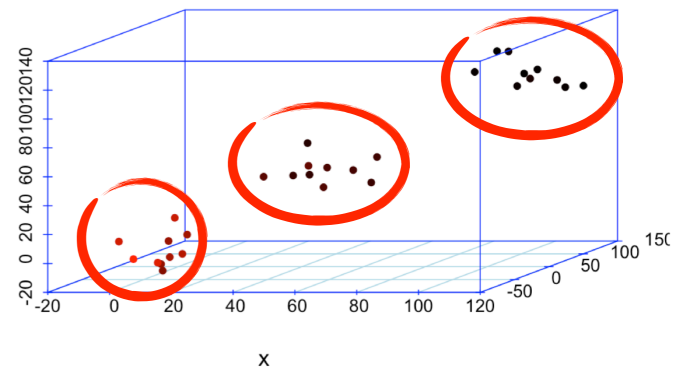
Clustering and k-means

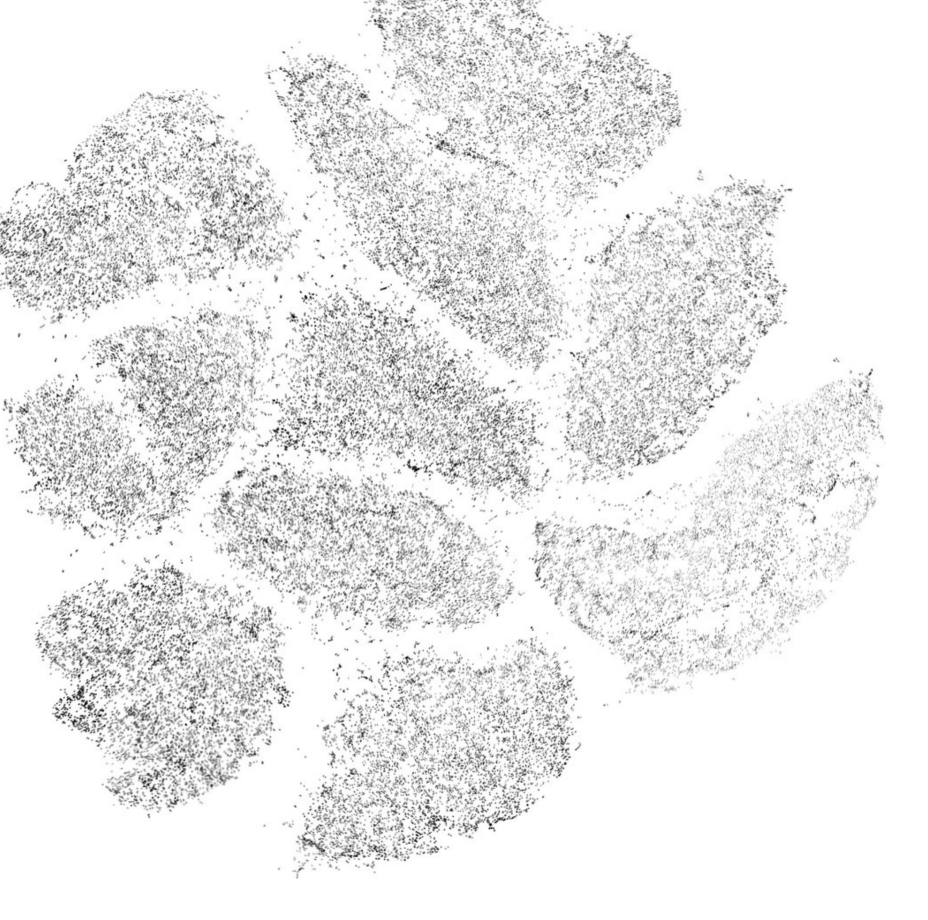
	x	y	z
1	12.023134	2.007811	-2.585383
2	3.026154	13.838964	-16.336155
3	-6.510926	-7.130590	7.543117
4	2.169417	-24.992197	-1.447894
5	11.366611	-6.164568	23.800473
6	6.593015	6.281732	5.560542
7	3.828445	7.870294	-10.695738
8	6.798550	-10.419181	-6.481363
9	7.228387	5.266049	-5.395895
10	12.683123	6.010962	10.024605
11	41.405809	54.944957	42.812644
12	48.697385	47.911264	48.977688

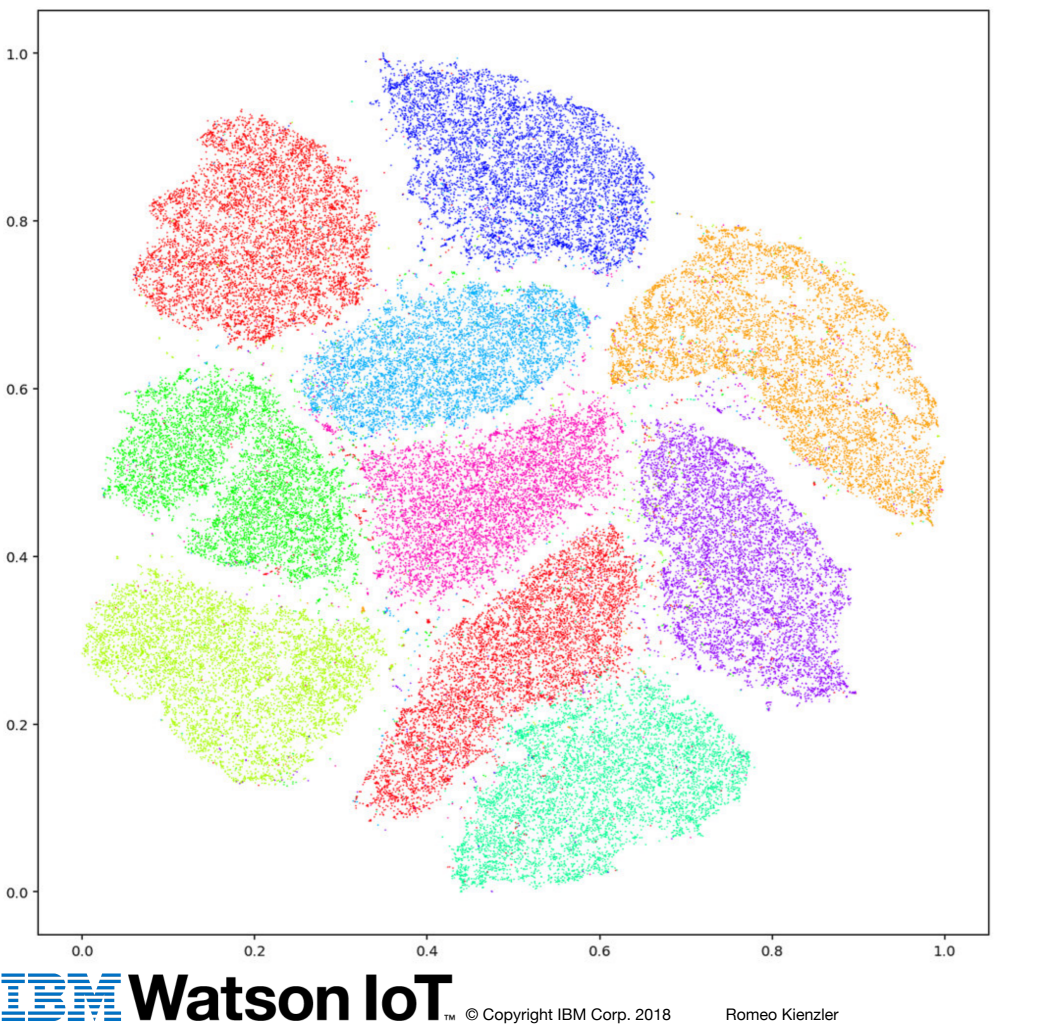
	x	y	z
1	12.023134	2.007811	-2.585383
2	3.026154	13.838964	-16.336155
3	-6.510926	-7.130590	7.543117
4	2.169417	-24.992197	-1.447894
5	11.366611	-6.164568	23.800473
6	6.593015	6.281732	5.560542
7	3.828445	7.870294	-10.695738
8	6.798550	-10.419181	-6.481363
9	7.228387	5.266049	-5.395895
10	12.683123	6.010962	10.024605
11	41.405809	54.944957	42.812644
12	48.697385	47.911264	48.977688



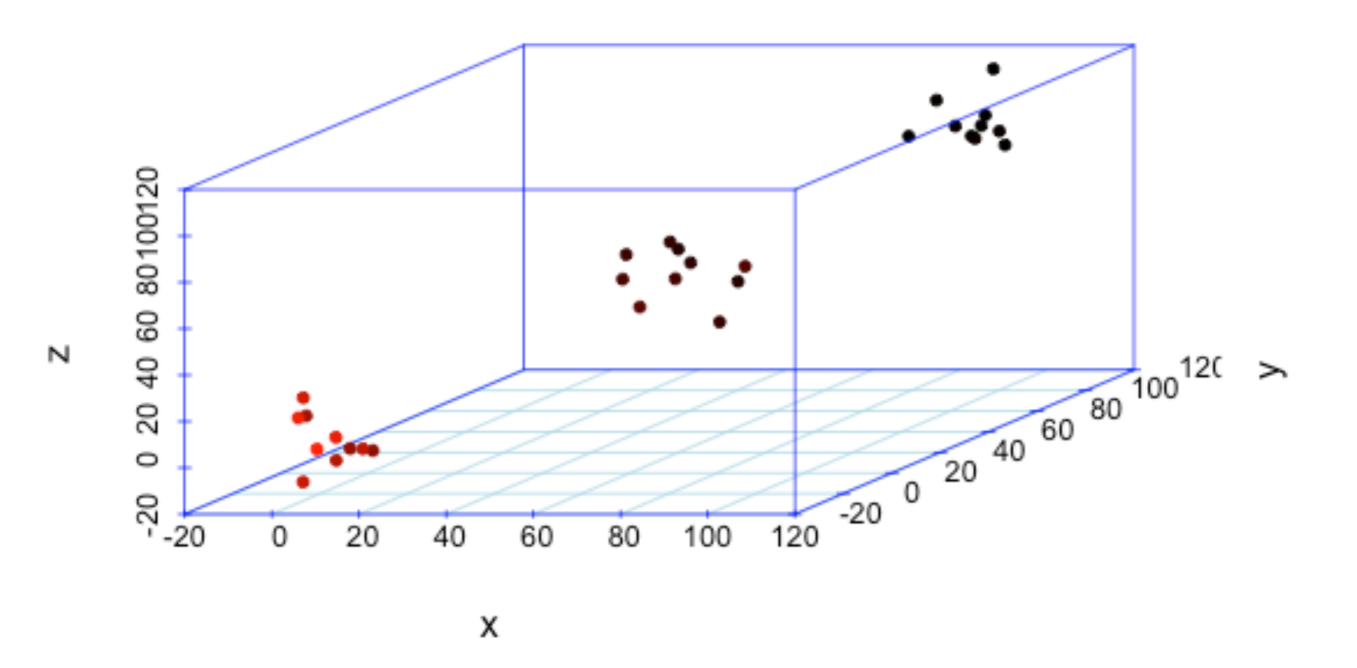
	x	y	z
1	12.023134	2.007811	-2.585383
2	3.026154	13.838964	-16.336155
3	-6.510926	-7.130590	7.543117
4	2.169417	-24.992197	-1.447894
5	11.366611	-6.164568	23.800473
6	6.593015	6.281732	5.560542
7	3.828445	7.870294	-10.695738
8	6.798550	-10.419181	-6.481363
9	7.228387	5.266049	-5.395895
10	12.683123	6.010962	10.024605
11	41.405809	54.944957	42.812644
12	48.697385	47.911264	48.977688

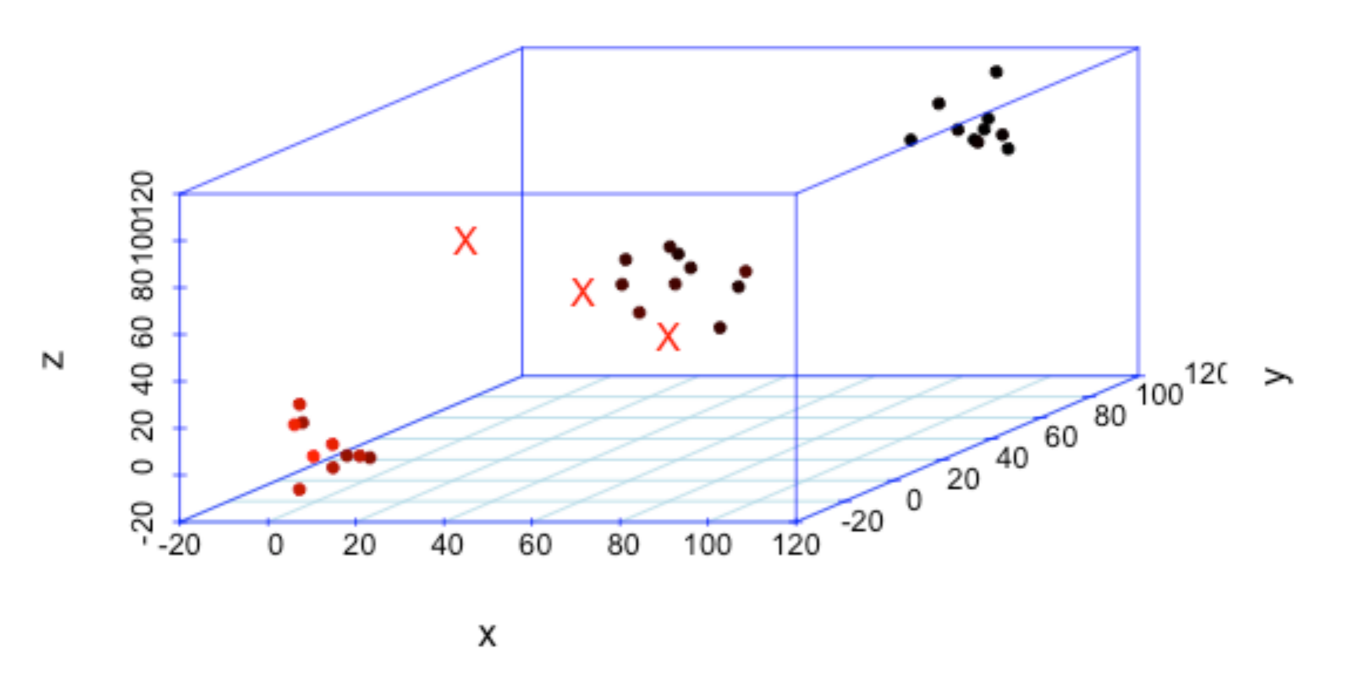


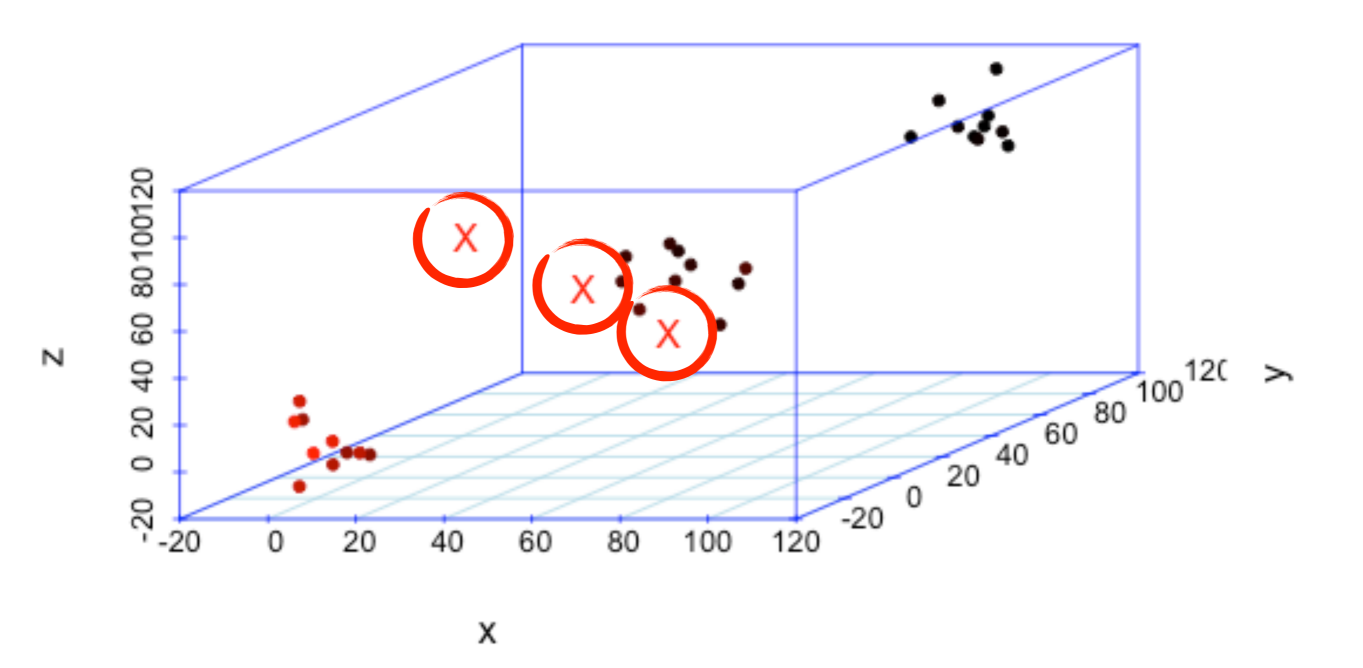


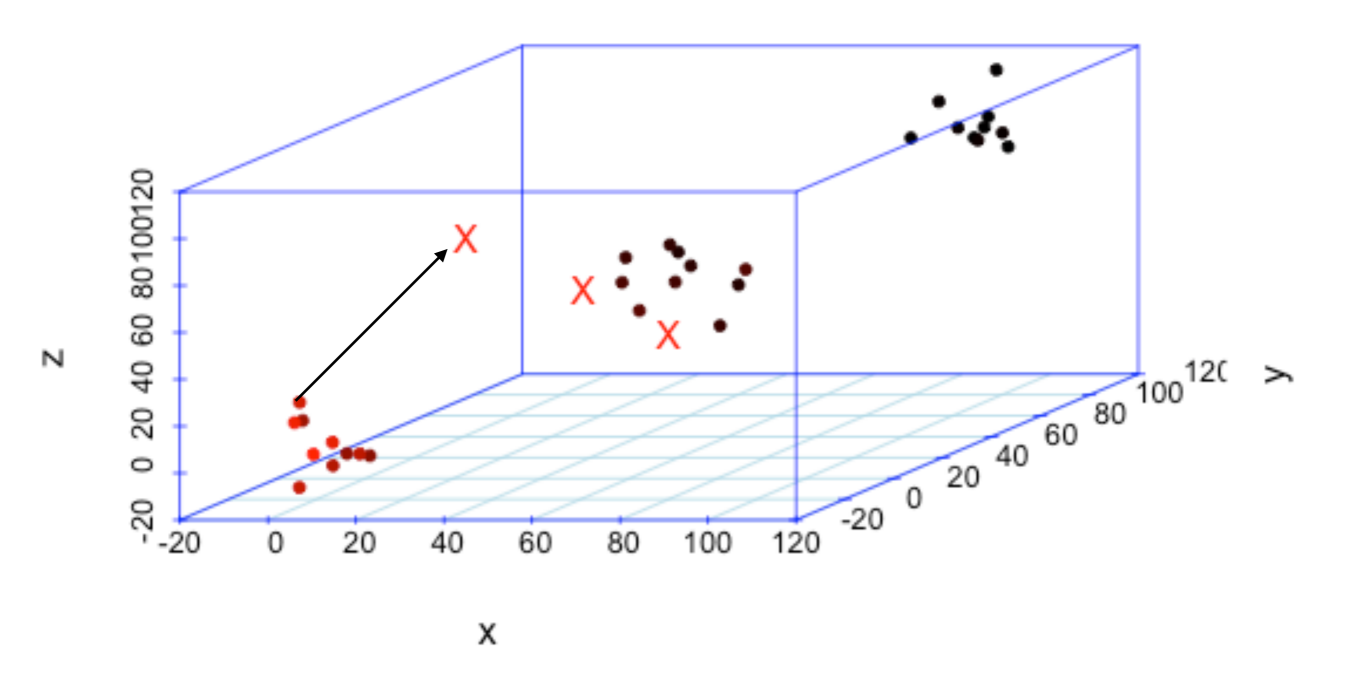


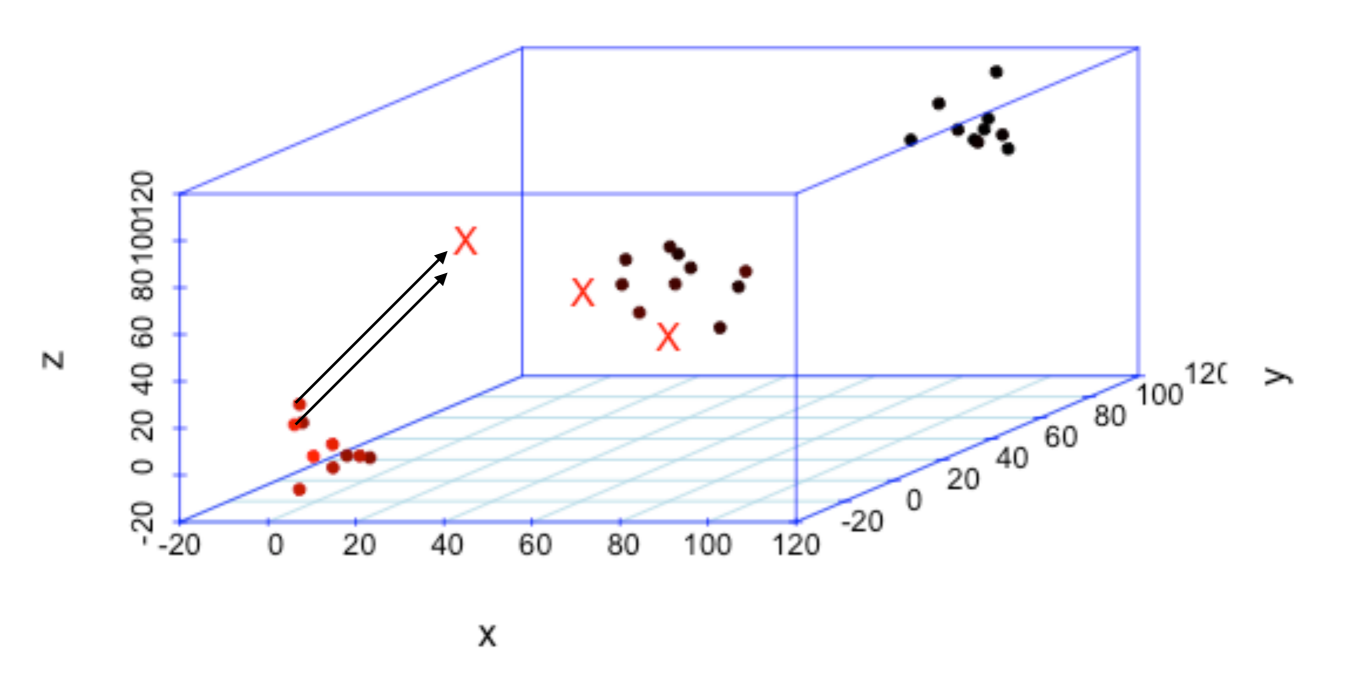
	a	b	x	y	z
1	2.704474	10.439682	12.023134	2.007811	-2.585383
2	-11.916117	4.801330	3.026154	13.838964	-16.336155
3	3.571331	-2.491360	-6.510926	-7.130590	7.543117
4	-23.055423	-5.566803	2.169417	-24.992197	-1.447894
5	21.929361	2.596864	11.366611	-6.164568	23.800473
6	-2.530668	6.794442	6.593015	6.281732	5.560542
7	13.117871	-7.576513	3.828445	7.870294	-10.695738
8	6.907686	-5.054841	6.798550	-10.419181	-6.481363
9	-17.803712	-11.644156	7.228387	5.266049	-5.395895
10	10.906980	2.972736	12.683123	6.010962	10.024605
11	49.895619	54.284747	41.405809	54.944957	42.812644
12	54.060665	59.723532	48.697385	47.911264	48.977688

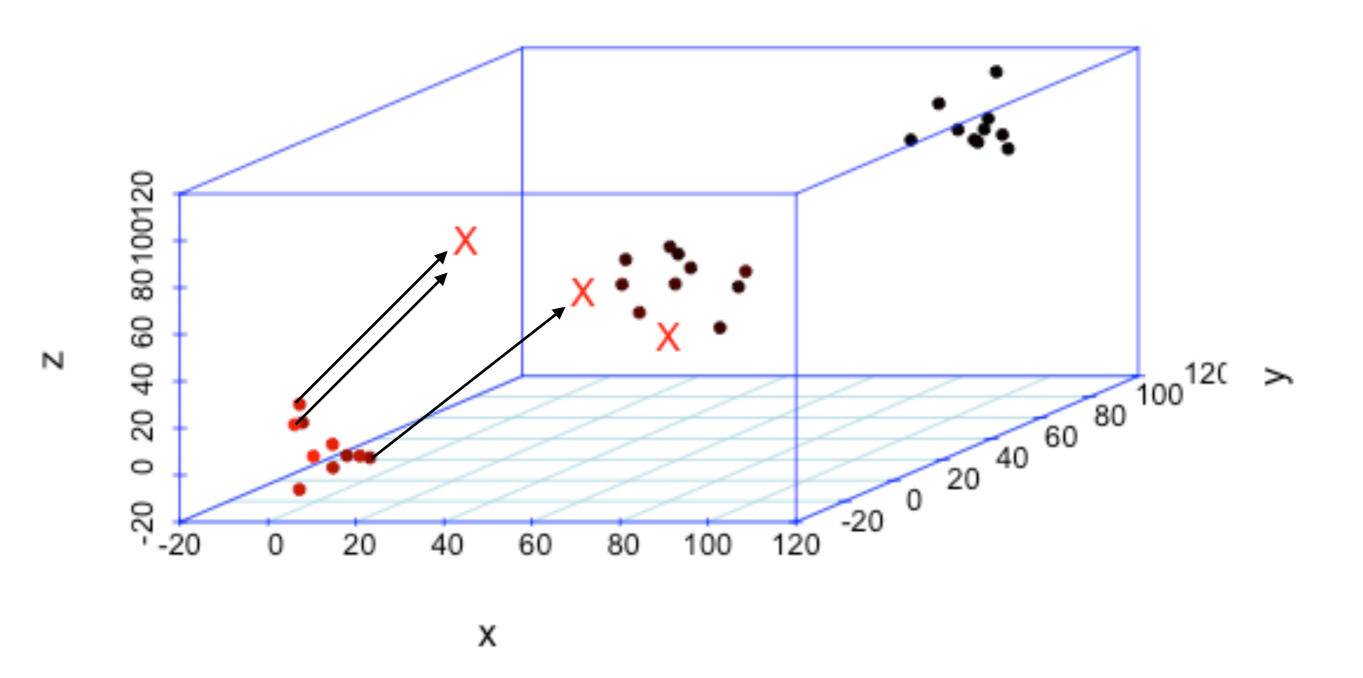


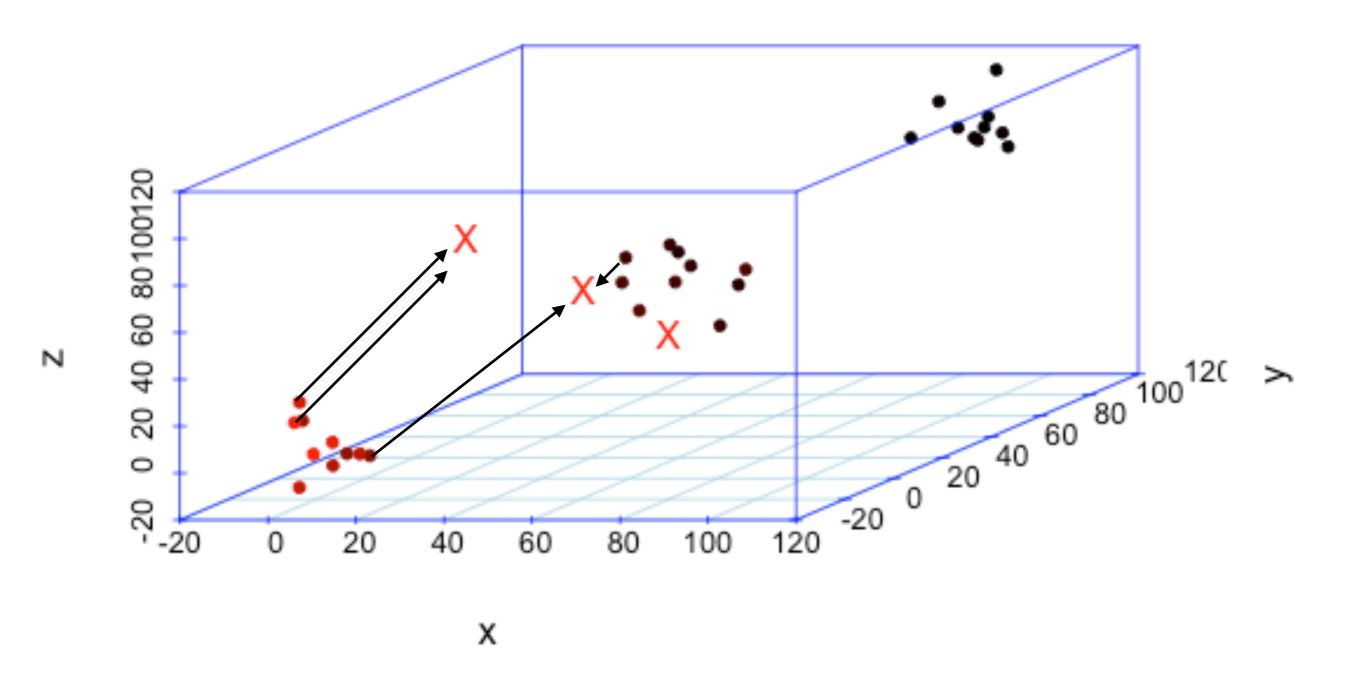


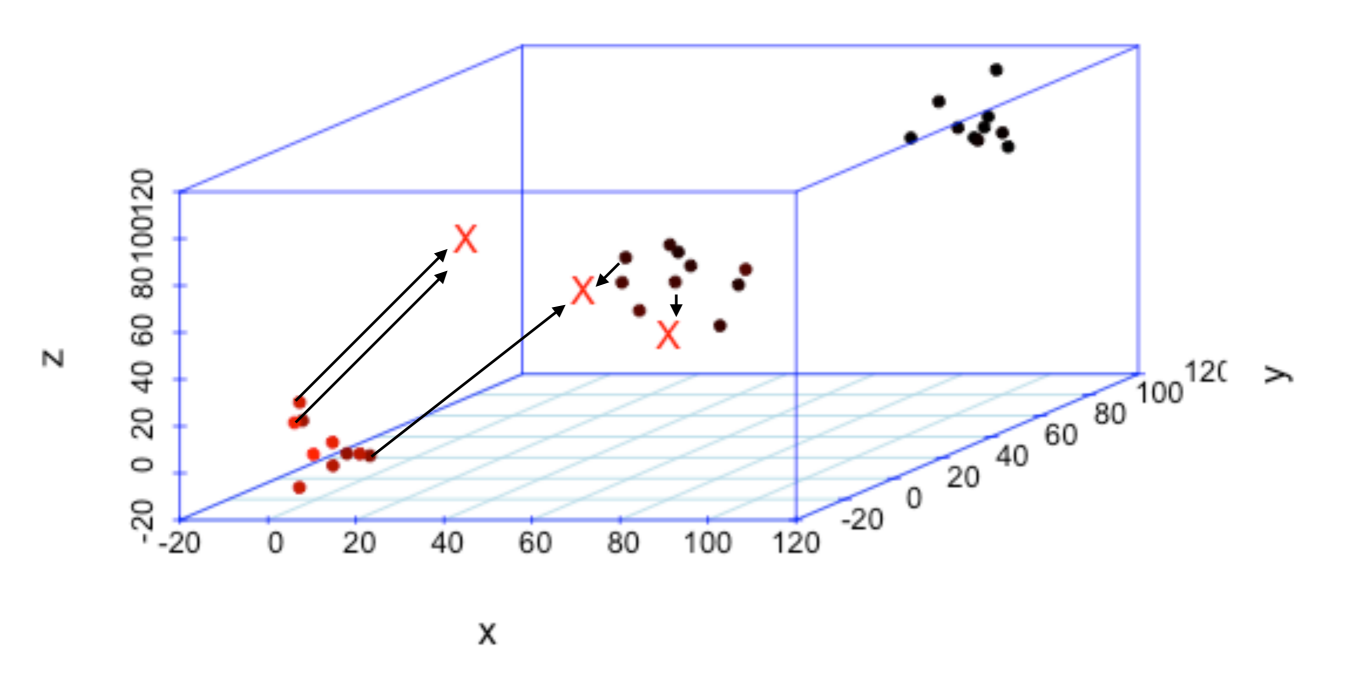


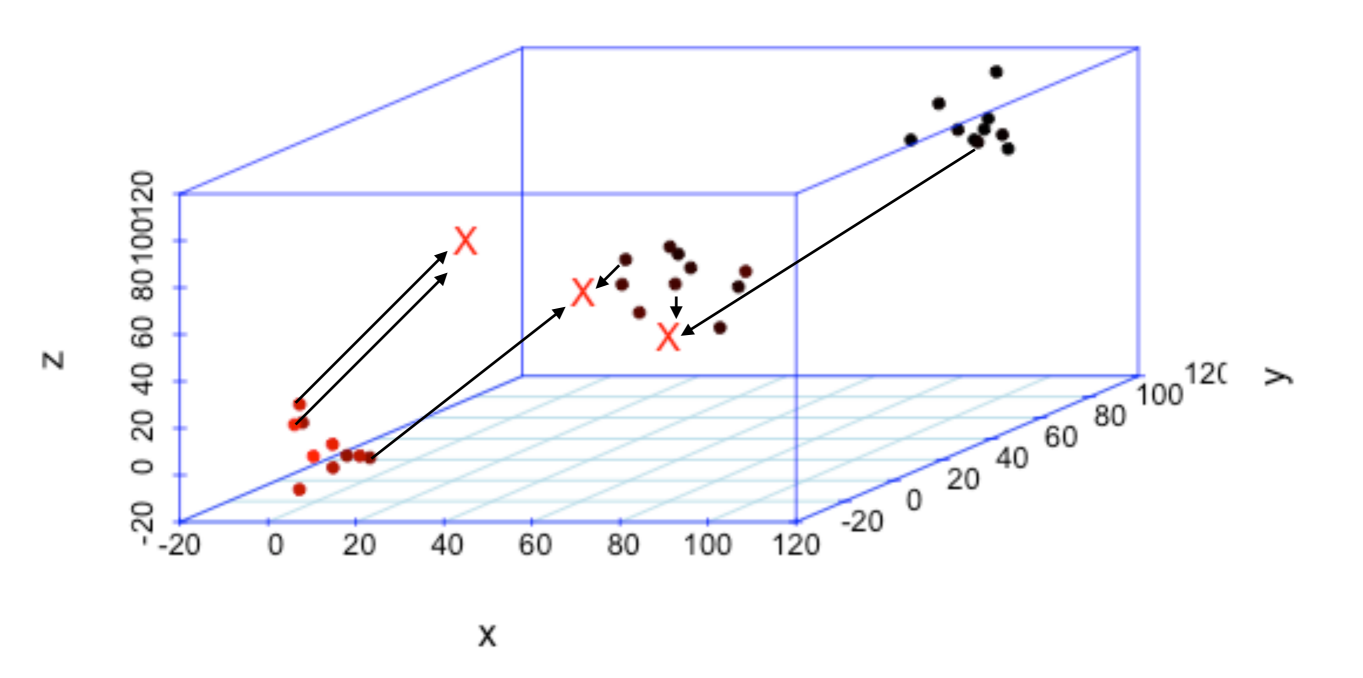


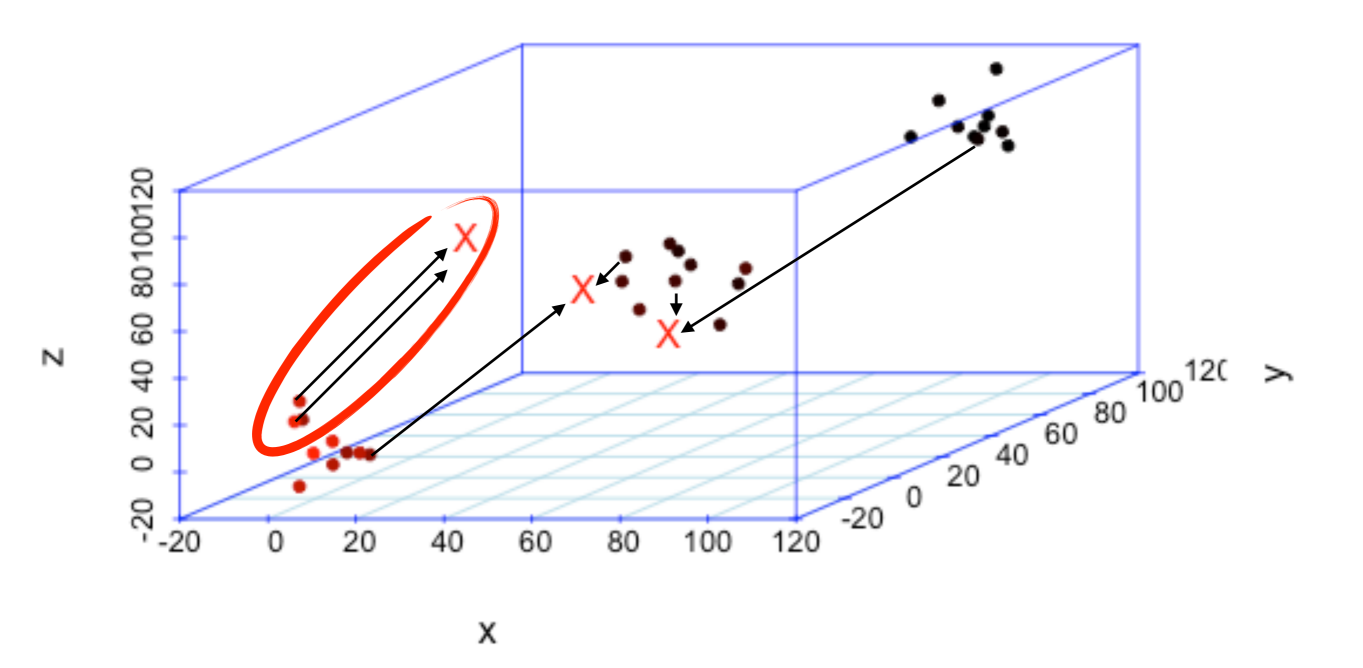


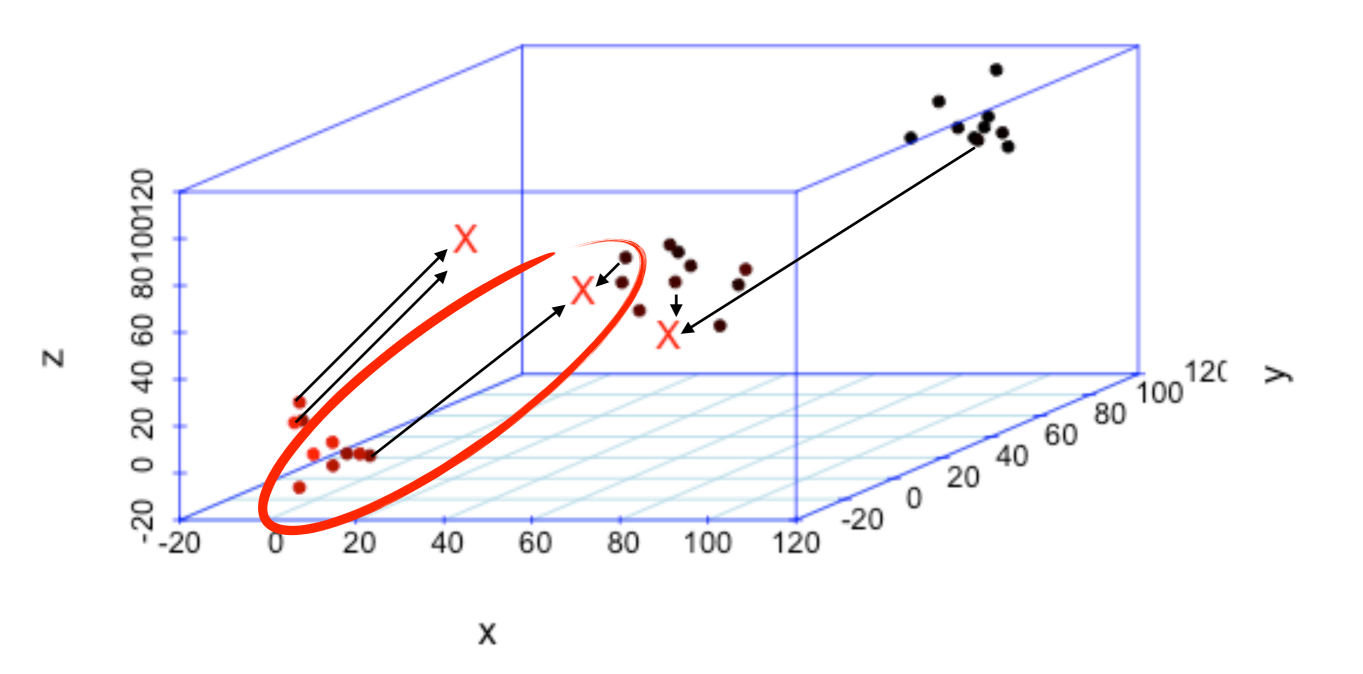


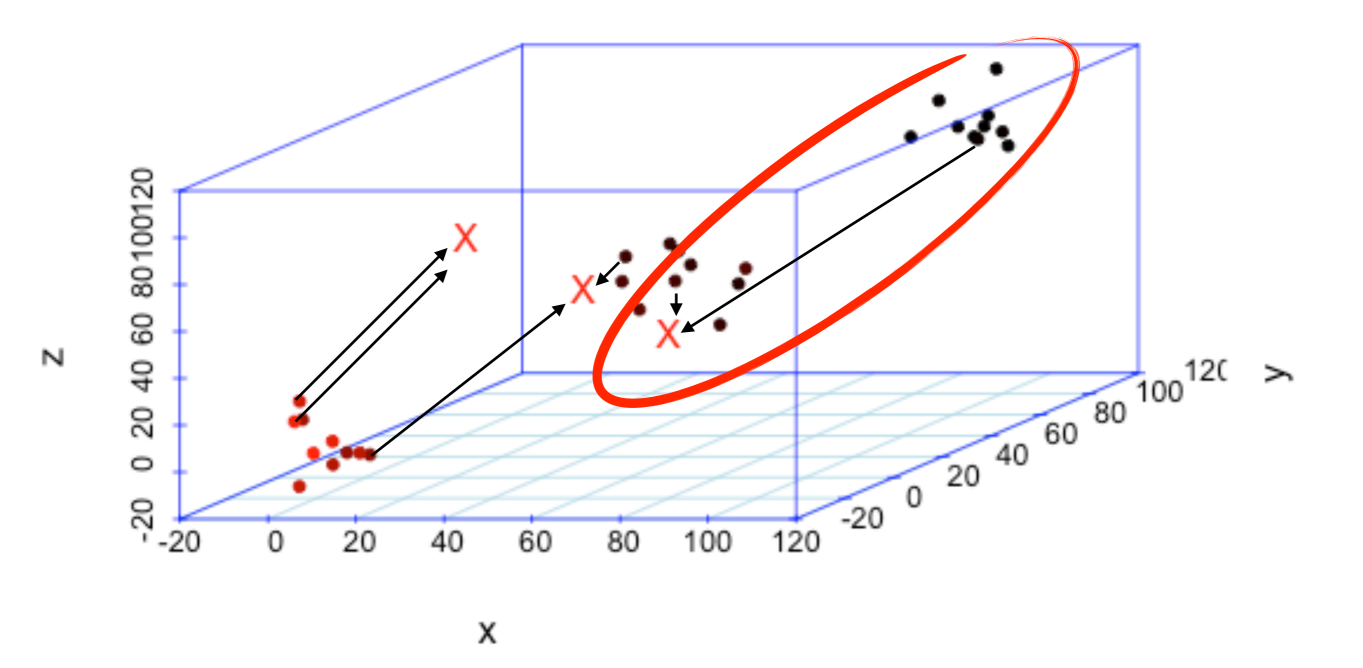


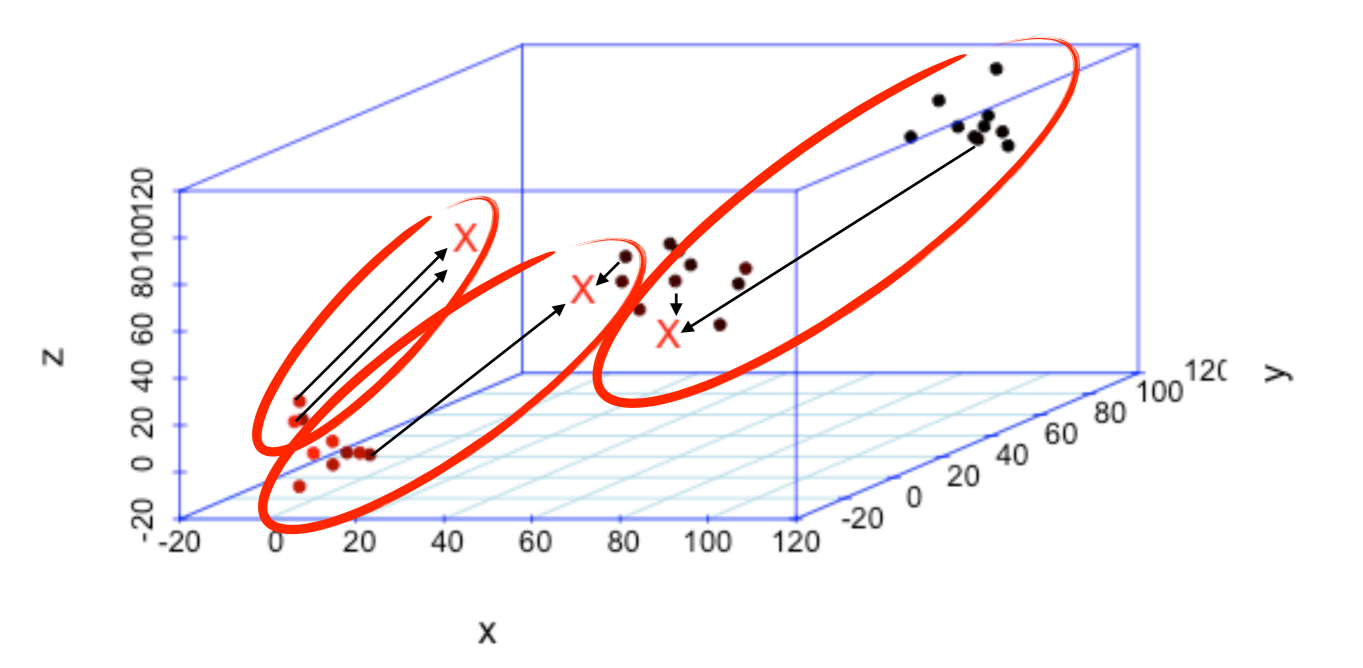


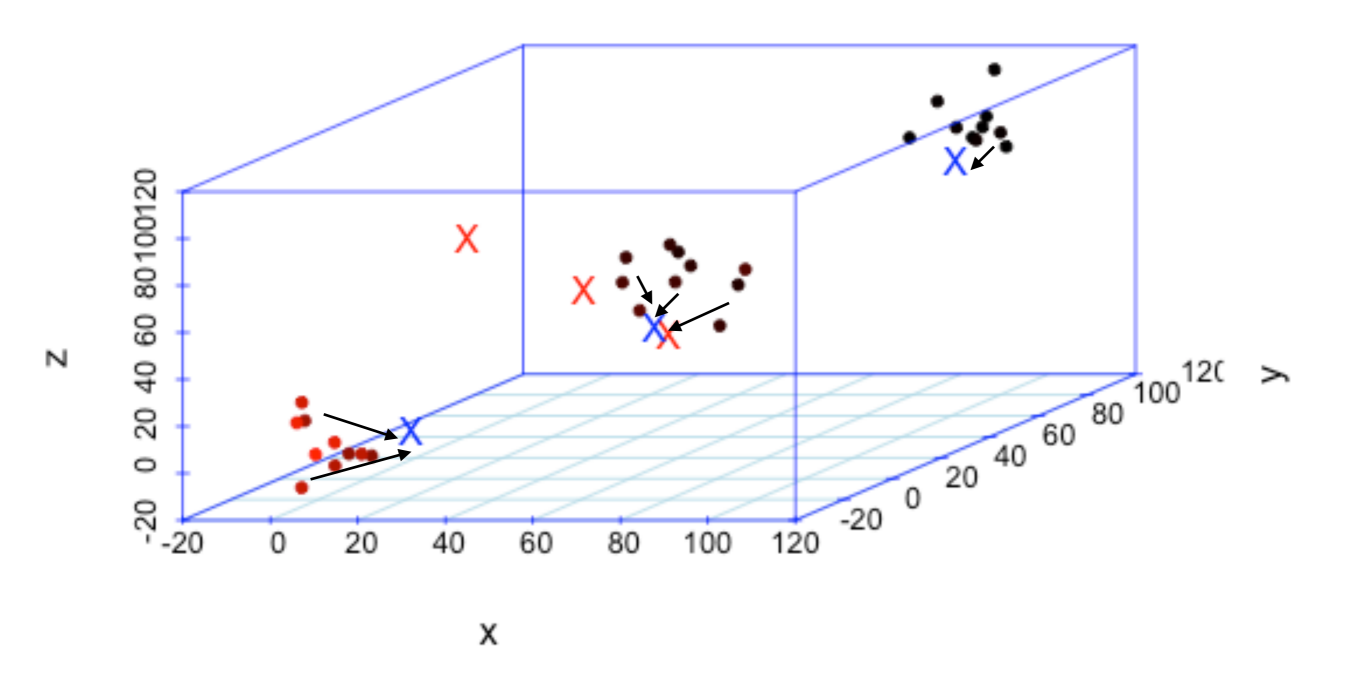


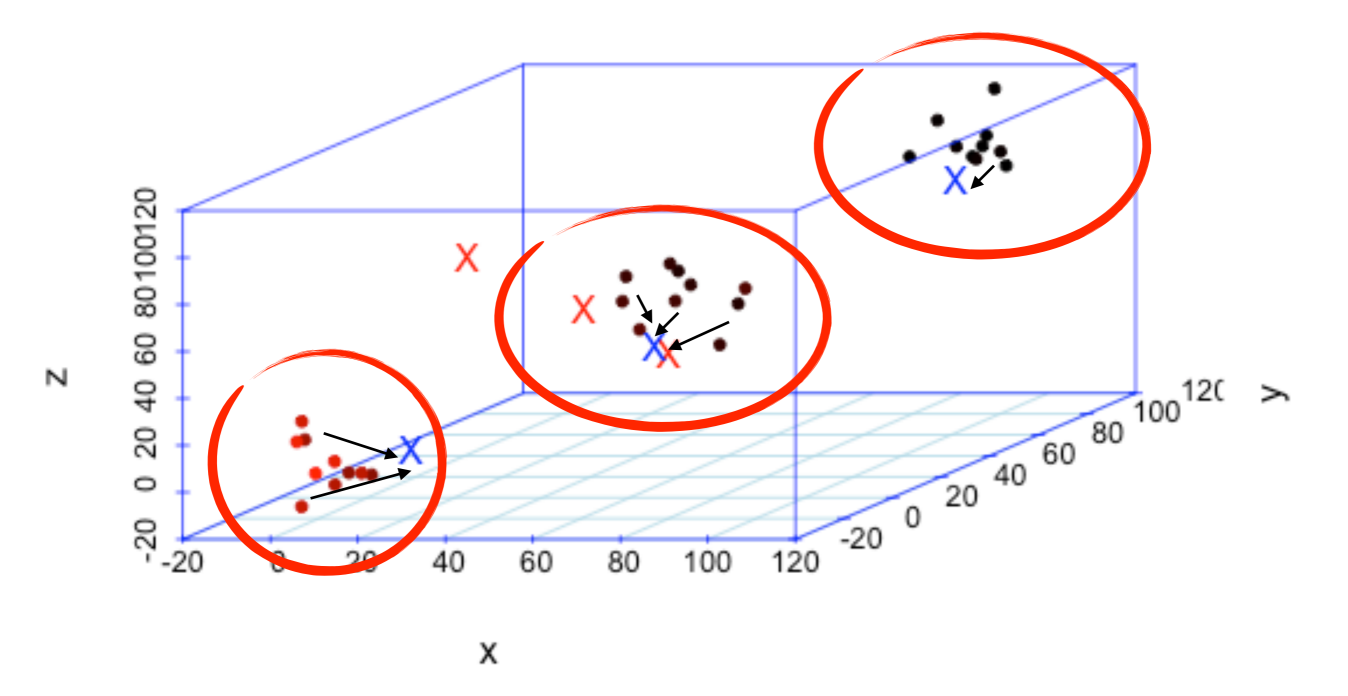


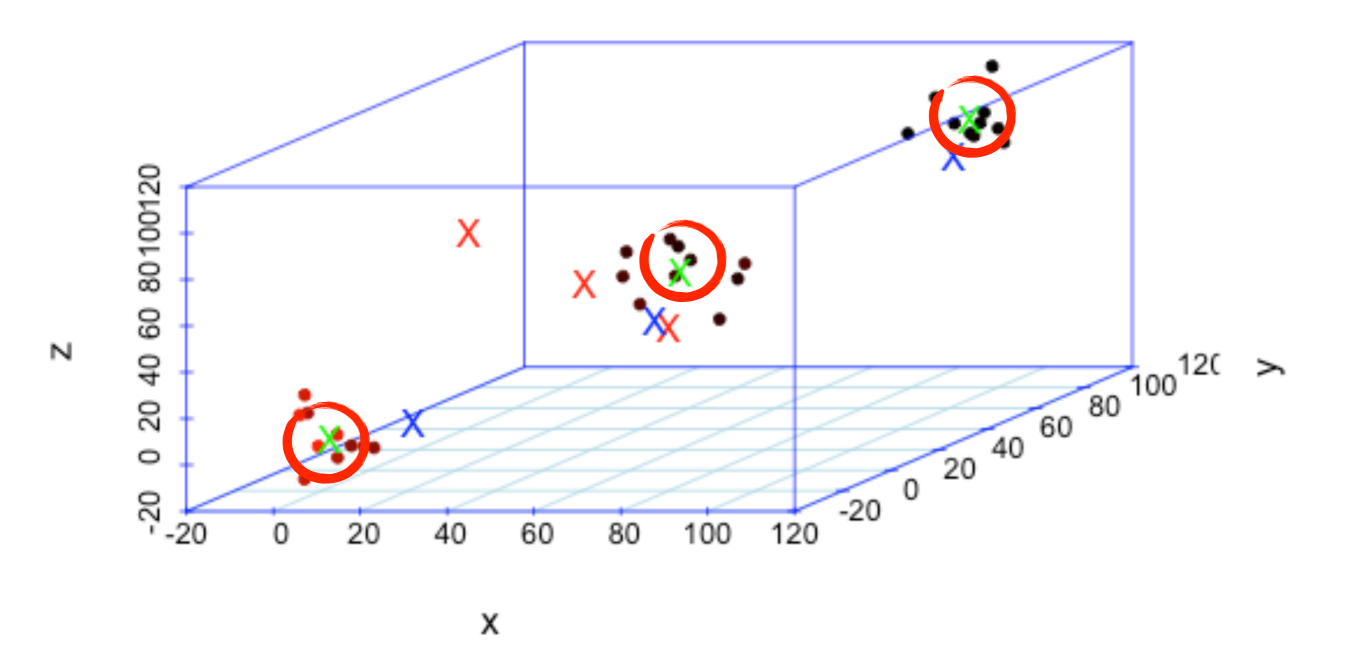












Romeo Kienzler

$$argmin_s \sum_{i=1}^k \sum_{x \in S_i} ||x - \mu_i||^2$$

$$argmin_s \sum_{i=1}^{k} \sum_{x \in S_i} ||x - \mu_i||^2$$

$$argmin_s \sum_{i=1}^k \sum_{x \in S_i} |x - \mu_i||^2$$

 $argmin_s \sum_{i=1}^k \sum_{x \in S_i} ||x - \mu_i||^2$

Romeo Kienzler

$$argmin_s \sum_{i=1}^k \sum_{x \in S_i} ||x - \mu_i||^2$$

$$argmin_{s}\sum_{i=1}^{k}\sum_{x\in\mathcal{S}_{i}}||x-\mu_{i}||^{2}$$

Summary