

TECNOLÓGICO NACIONAL DE MÉXICO INSTITUTO TECNOLÓGICO DE TIJUANA

CARRERA:

INGENIERÍA EN SISTEMAS COMPUTACIONALES

PERIODO:

ENERO - JUNIO 2021

ASIGNATURA:

MINERÍA DE DATOS

TRABAJO:

CONCLUSIÓN UNIDAD 4

ALUMNA:

OJEDA SANCHEZ JHOVANA ANDREA	#15211334
OLIVER CARDENAS JESÚS ALEJANDRO	#16210561

ASESOR:

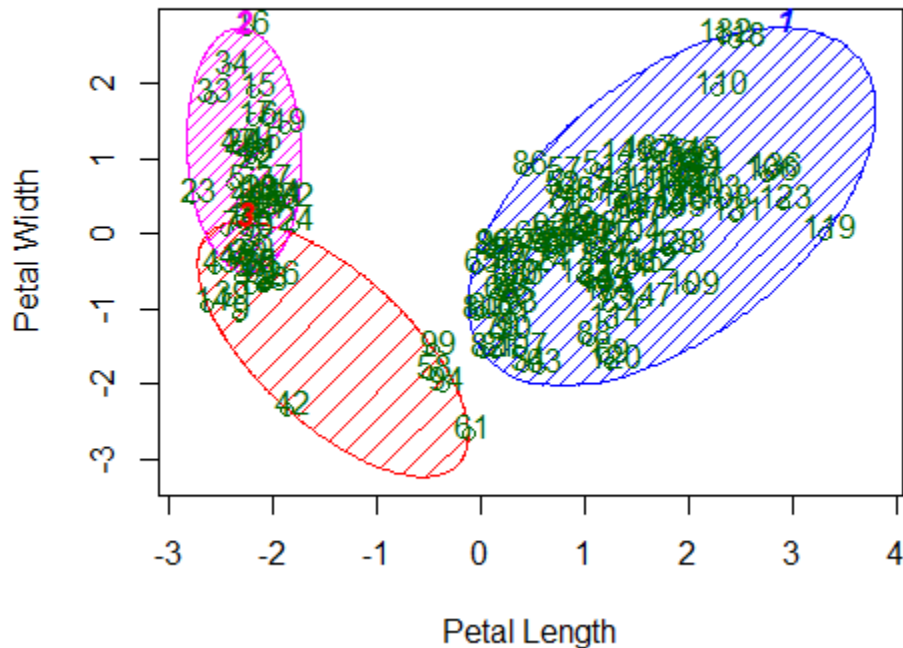
JOSÉ CRISTIAN ROMERO HERNANDEZ

LUGAR:

TIJUANA, BC

CONCLUSION EXAM

Clusters of flowers iris



These two components explain 95.8 % of the point variability

As we can see in the chart, 2 types of Irises are very similar between them; they have much flowers on both categories; whereas the third one its well defined and doesn't share any of his members. Other things it's than even if majority share the same width of the petal, there are differences in the length, so we can infer that the length it's a characteristic more particular of every group over the width. These groups depends on 4 characteristics even if the chart shows only 2.