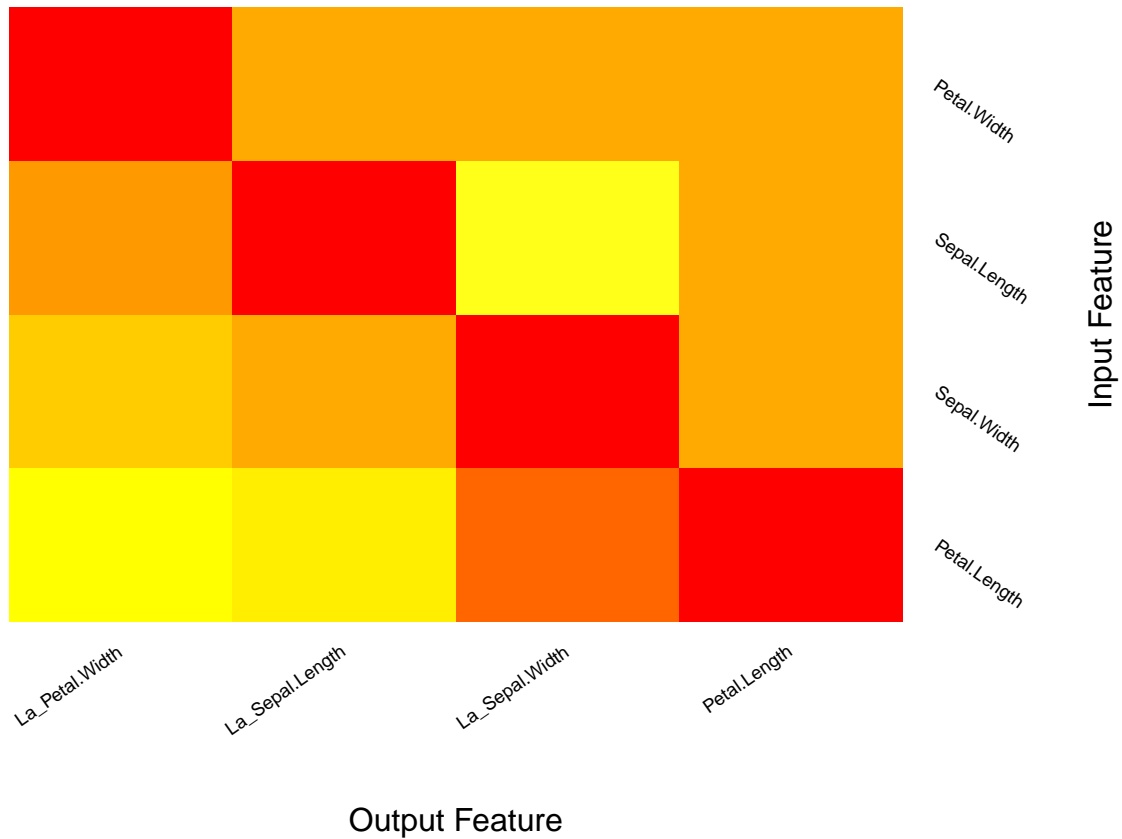
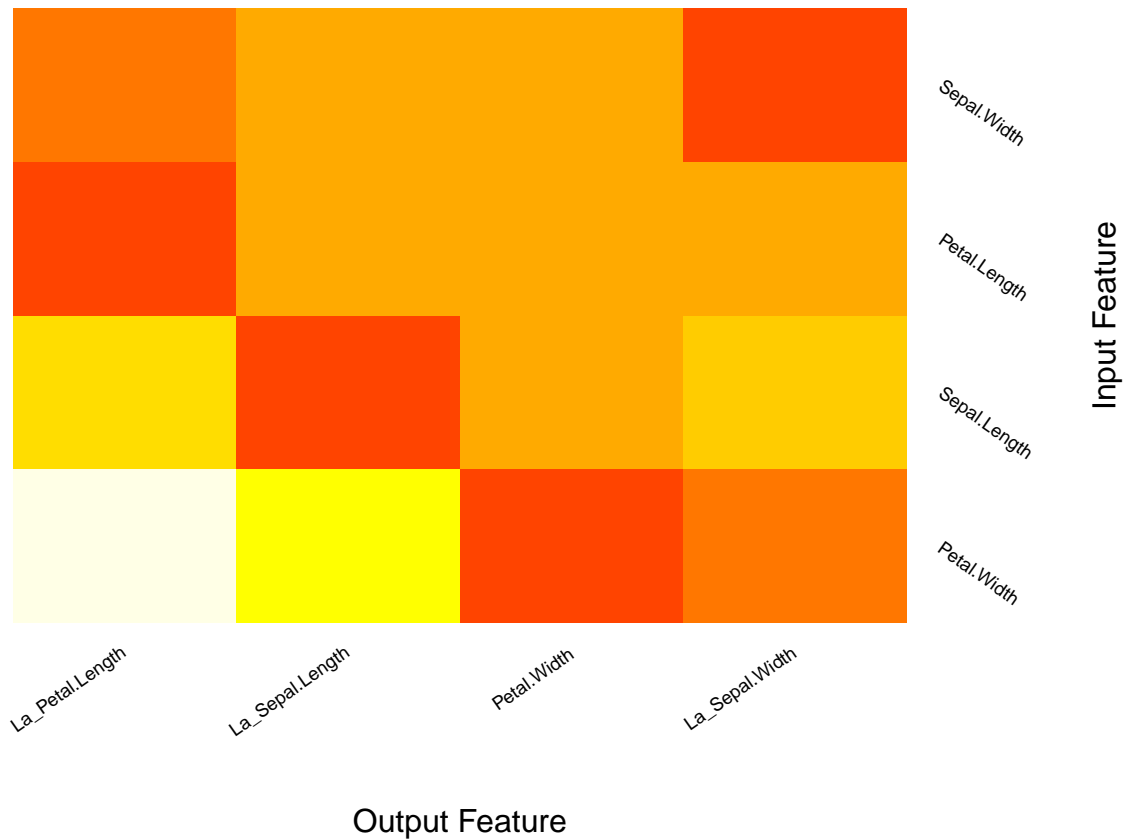
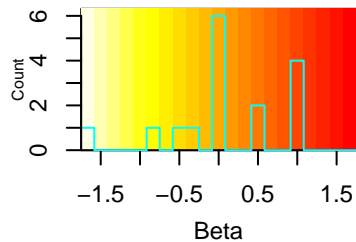


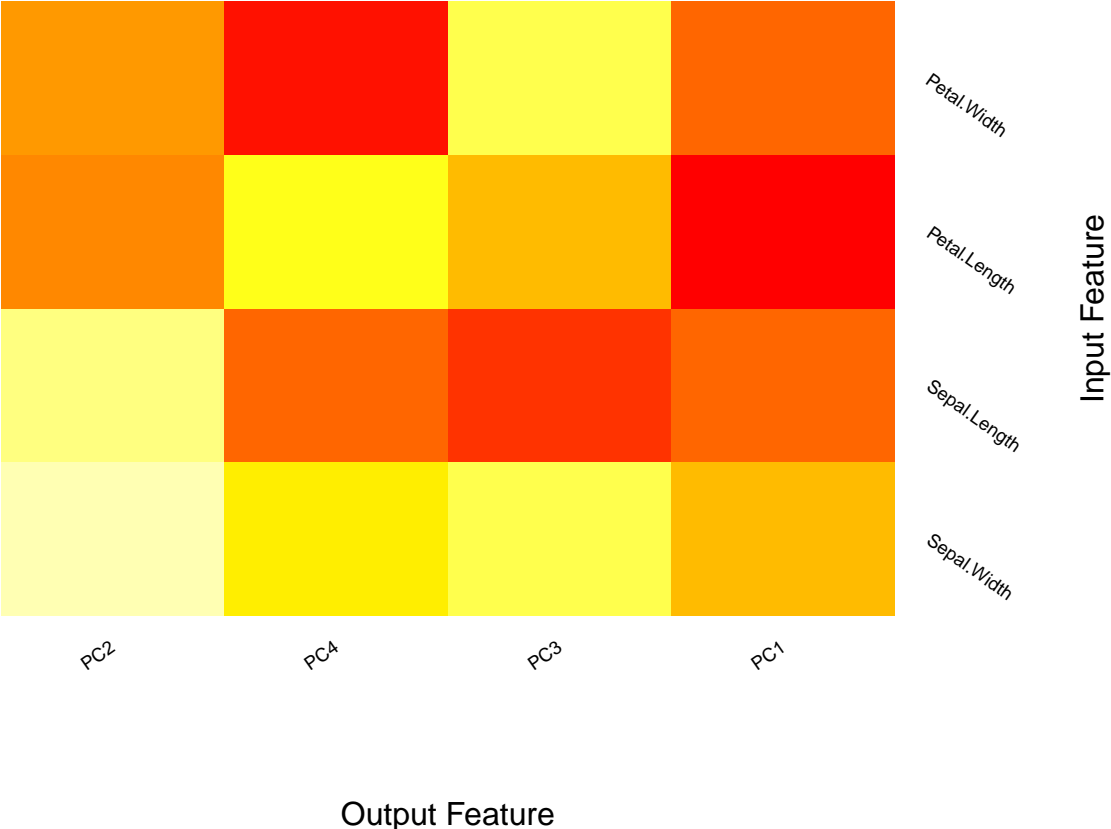
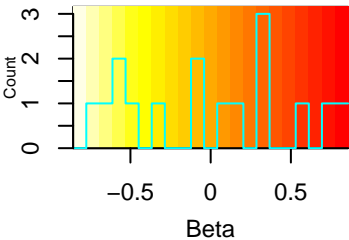
## GDSTM Matrix



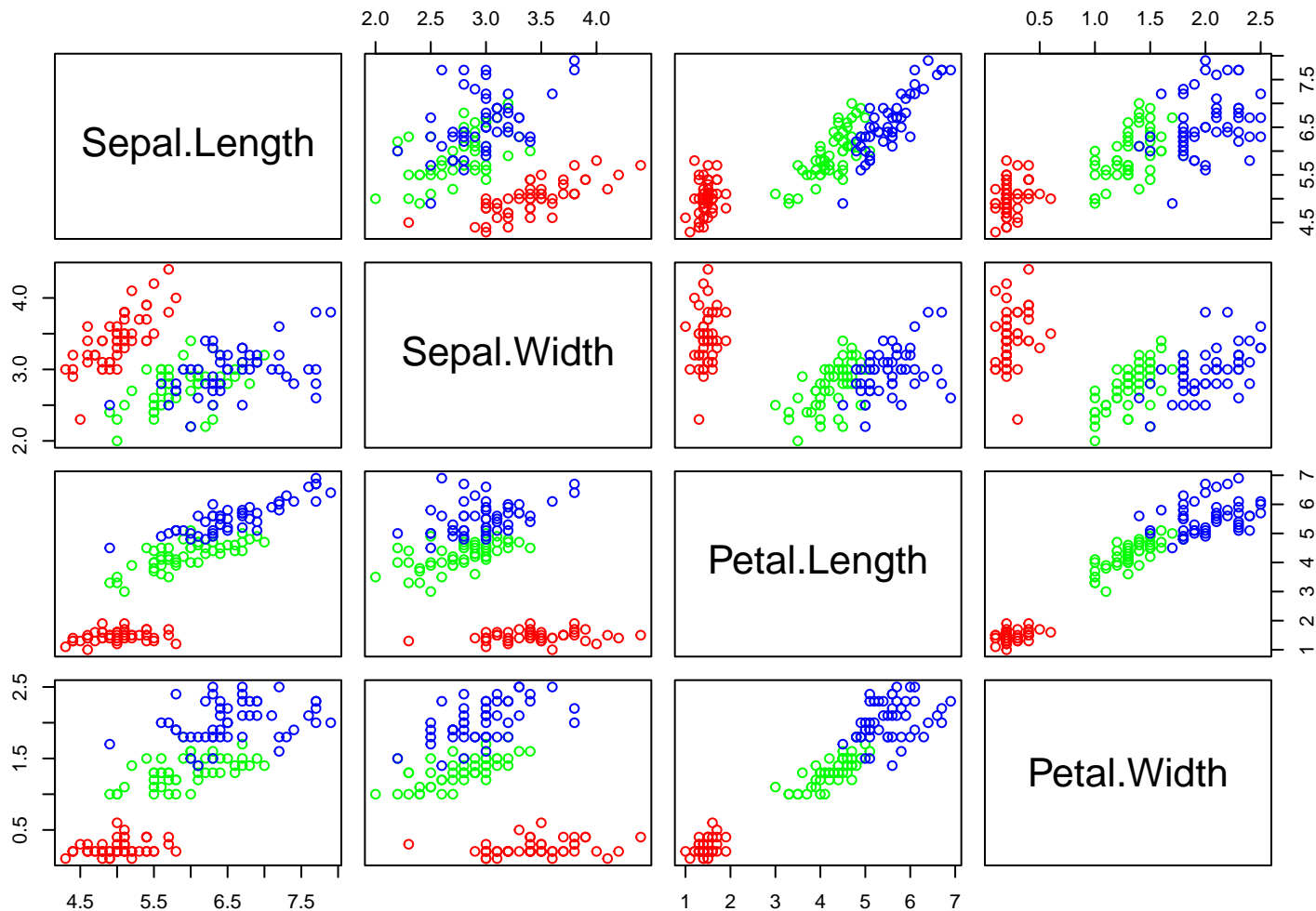
# Outcome-Driven GDSTM



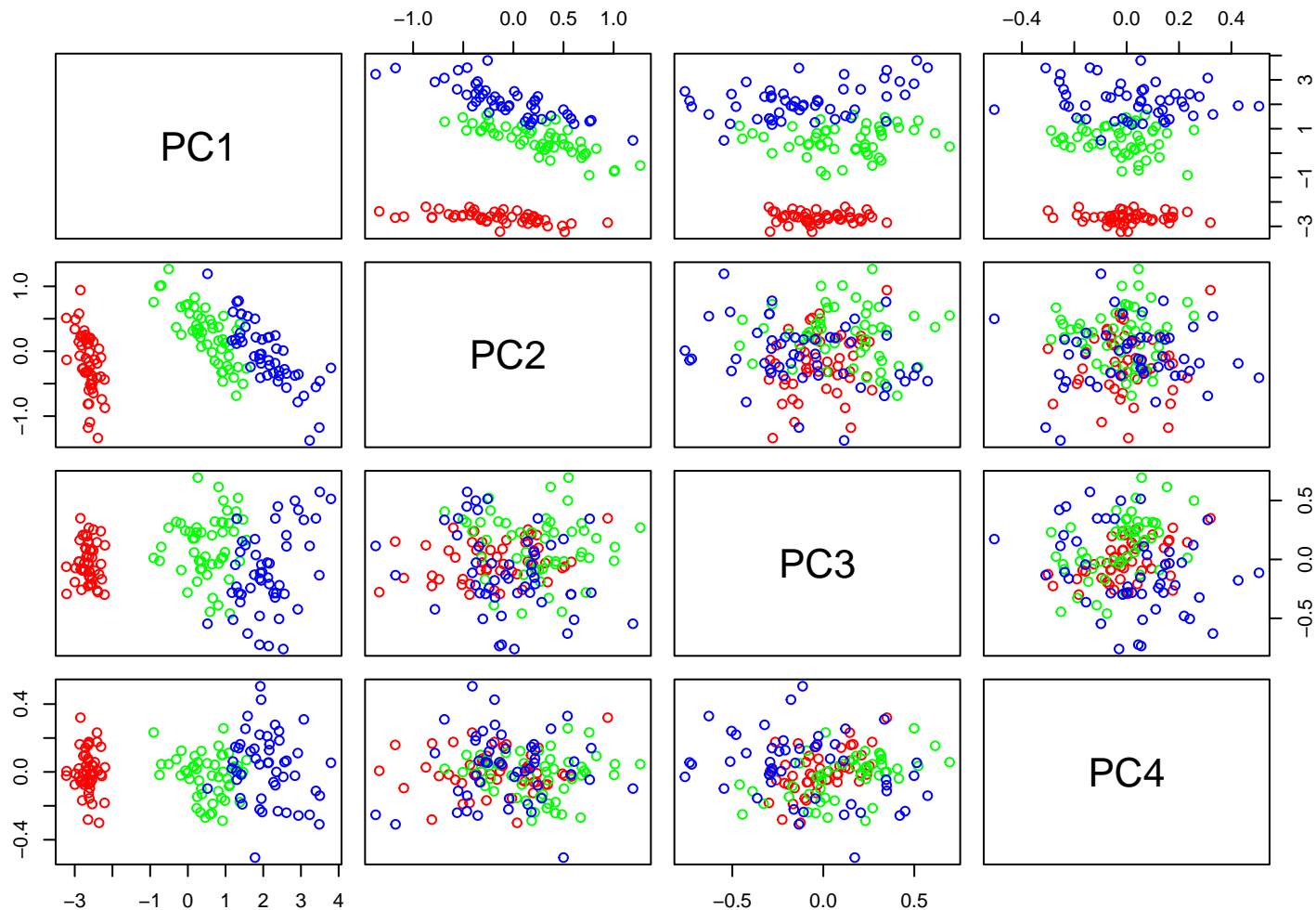
# PCA Rotation



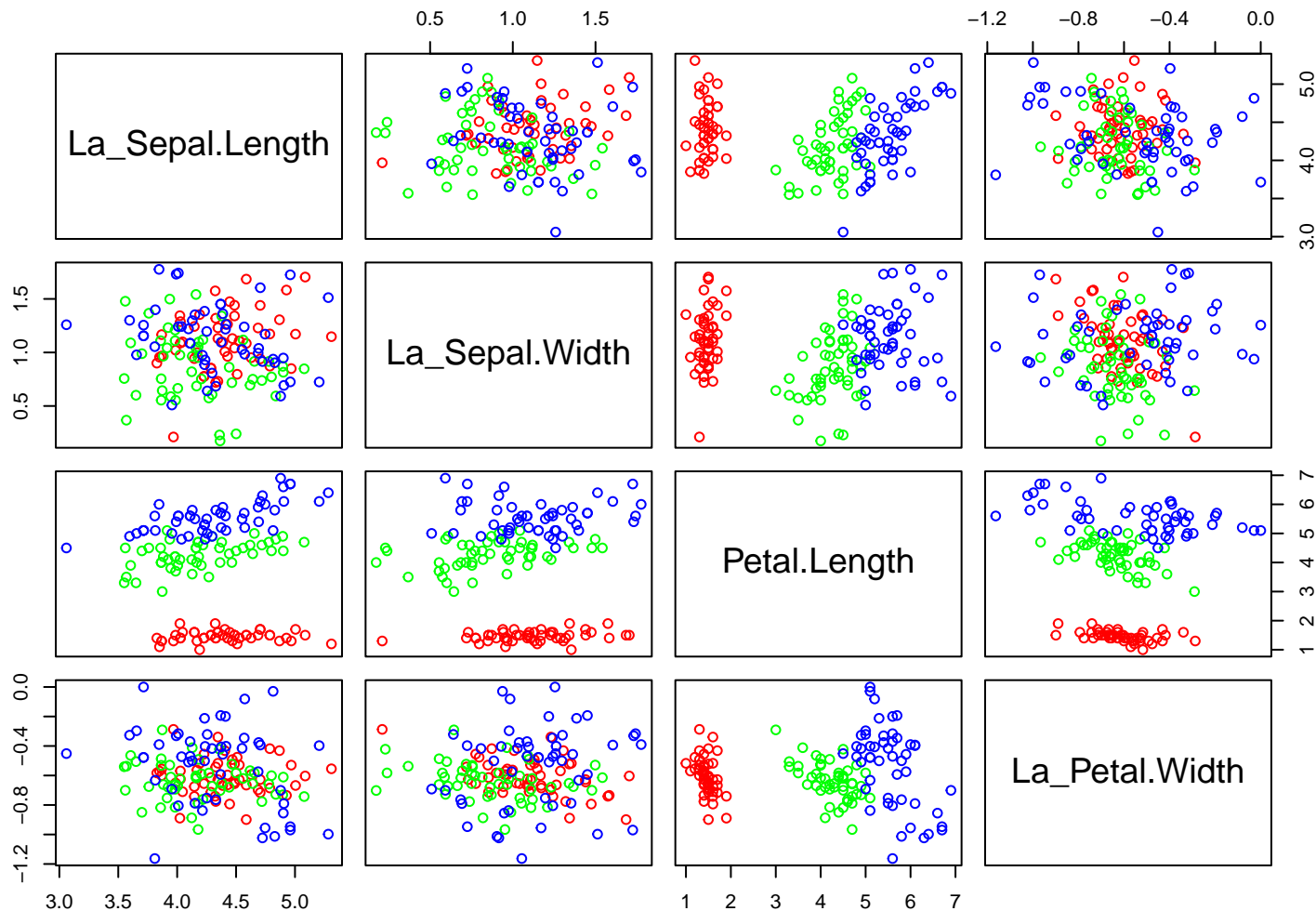
# Raw IRIS



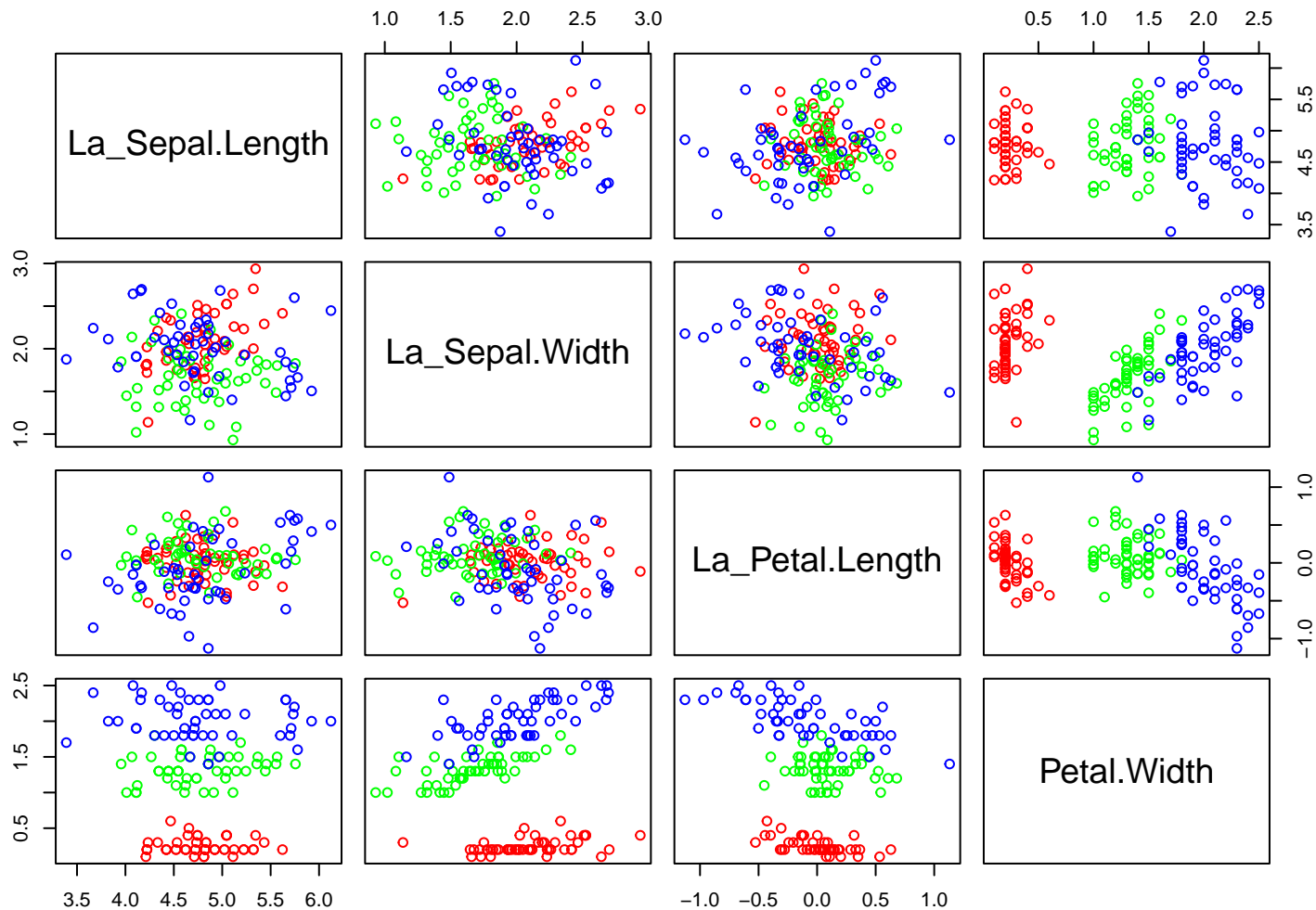
# PCA IRIS



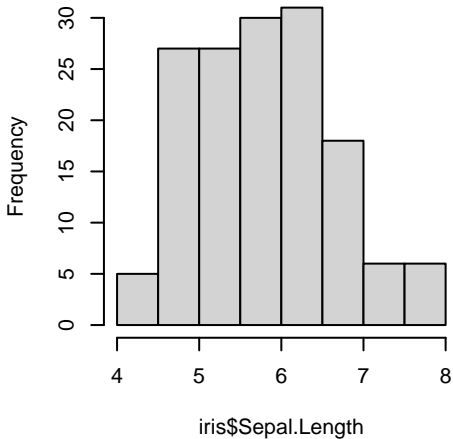
# GDSTM IRIS



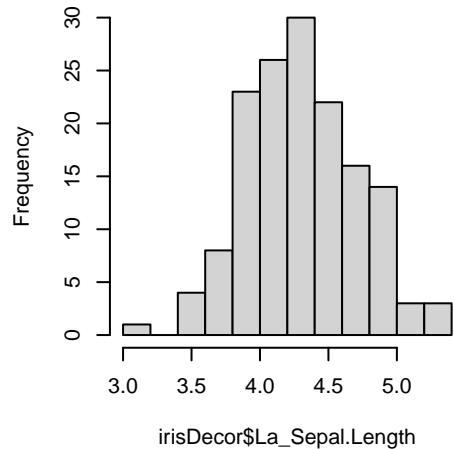
# Outcome-Driven GDSTM IRIS



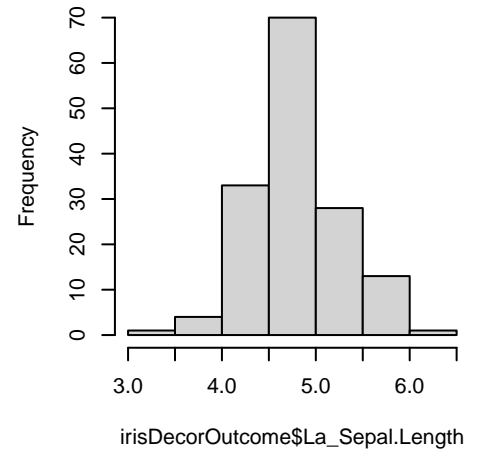
**Raw: Sepal Length**



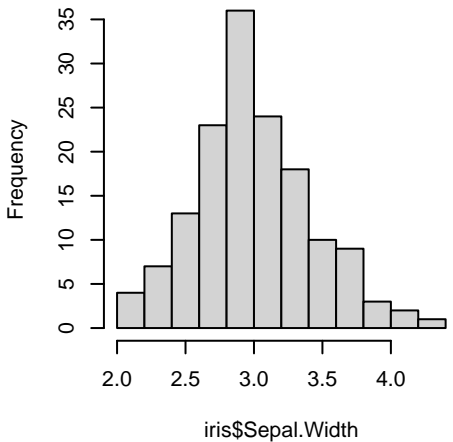
**Unsup\_FCA: Sepal Length**



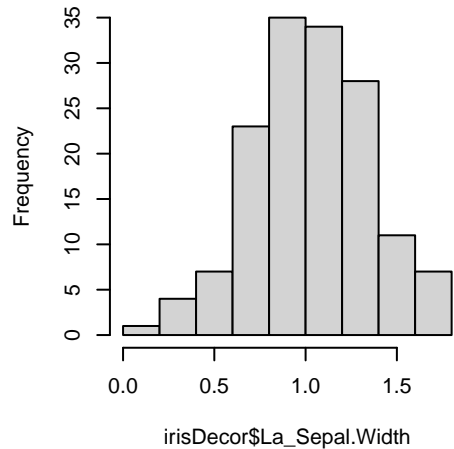
**Sup\_FCA: Sepal Length**



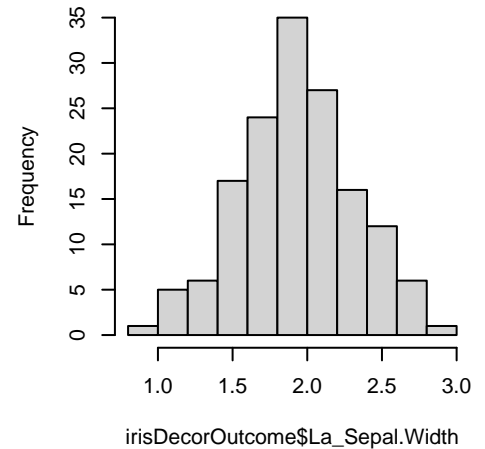
**Raw: Sepal Width**



**Unsup\_FCA: Sepal Width**

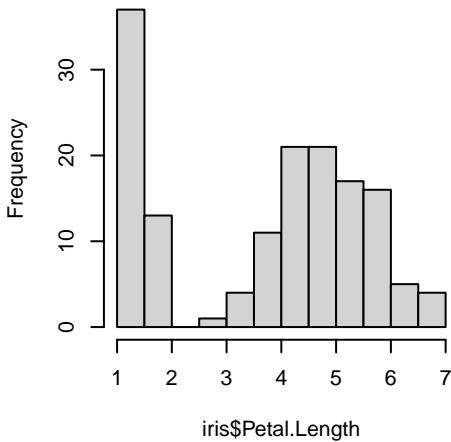


**Sup\_FCA: Sepal Width**

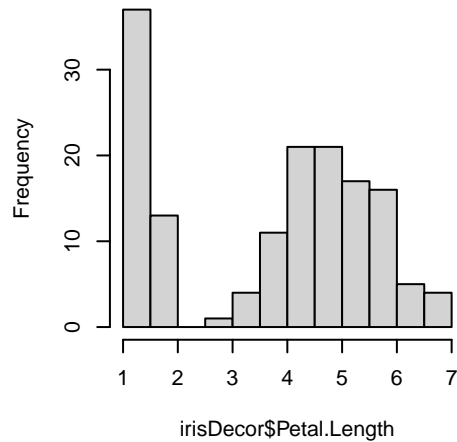




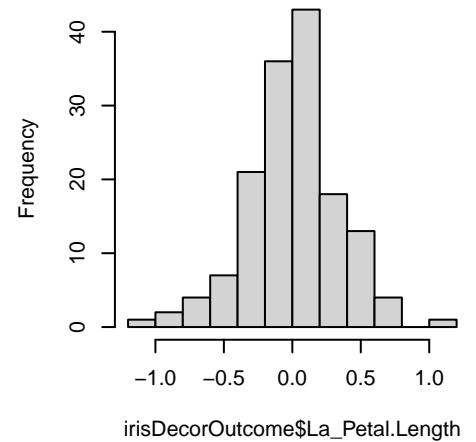
**Raw: Petal Length**



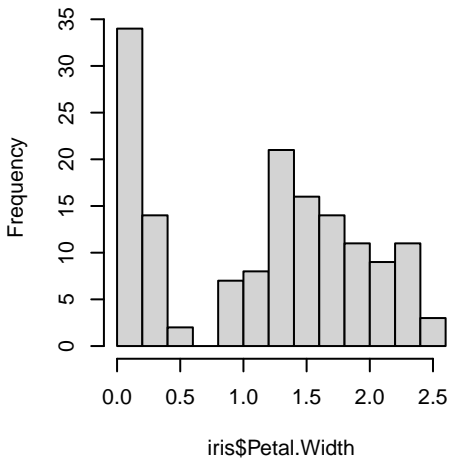
**Unsup\_FCA: Petal Length**



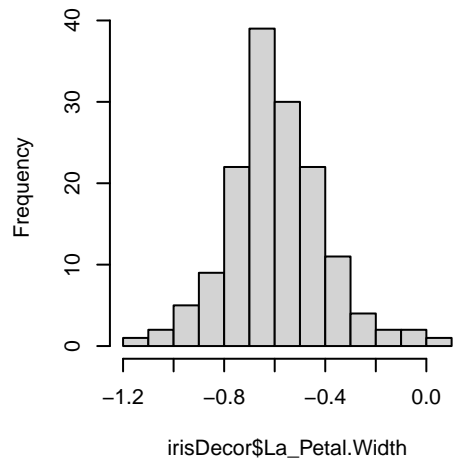
**Sup\_FCA: Petal Length**



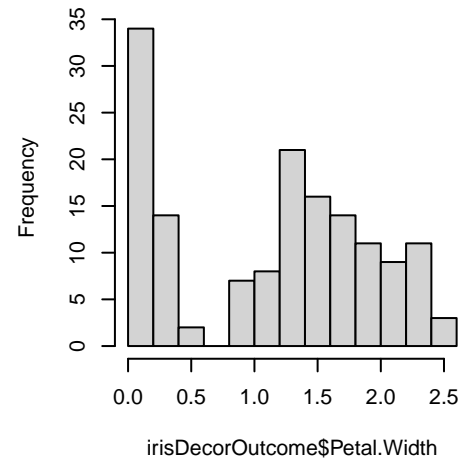
**Raw: Petal Width**



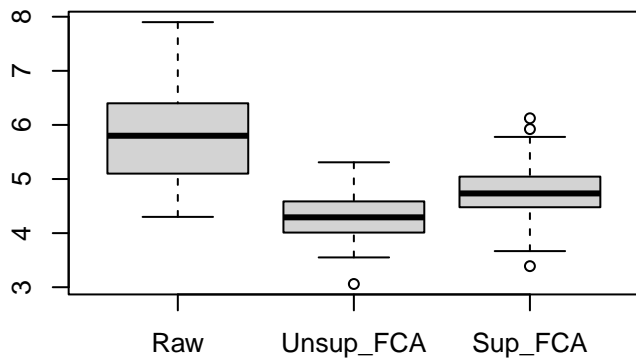
**Unsup\_FCA: Petal Width**



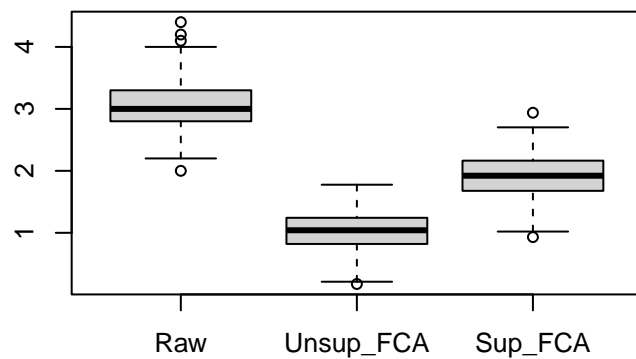
**Sup\_FCA: Petal Width**



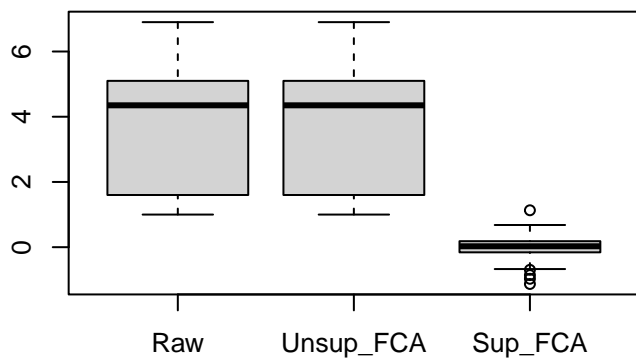
**Sepal Length**



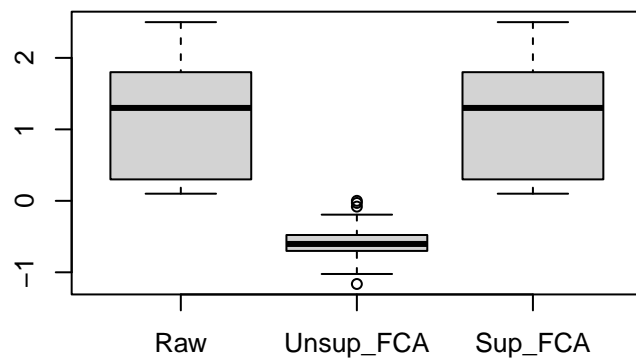
**Sepal Width**



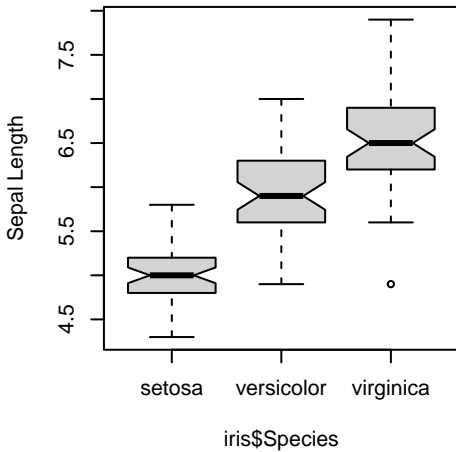
**Petal Length**



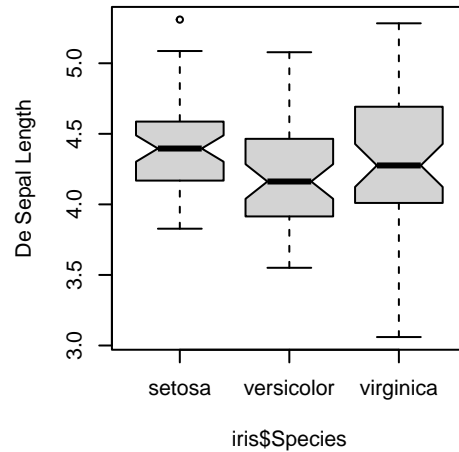
**Petal Width**



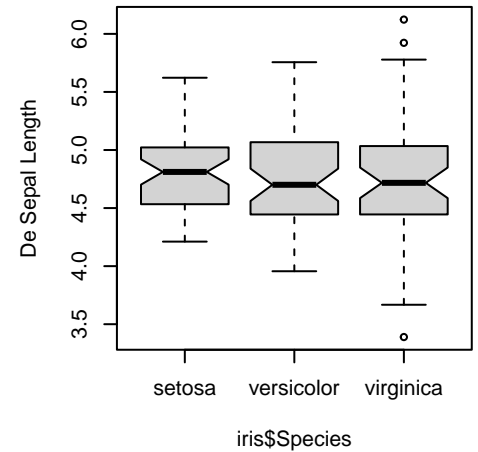
**Raw: Sepal Length**



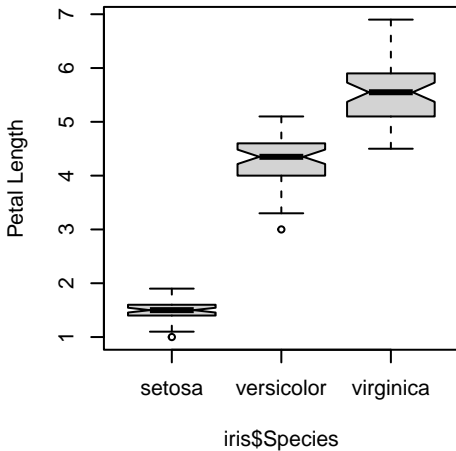
**Un\_Decor: Sepal Length**



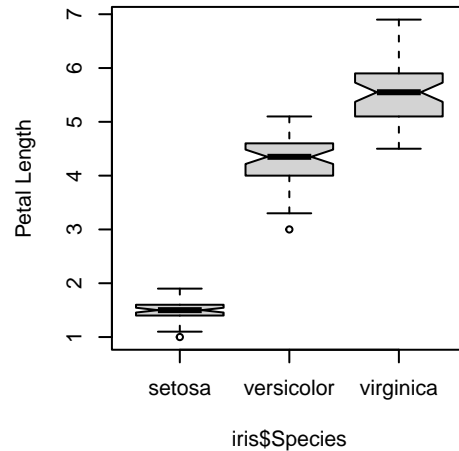
**Sup\_Decor: Sepal Length**



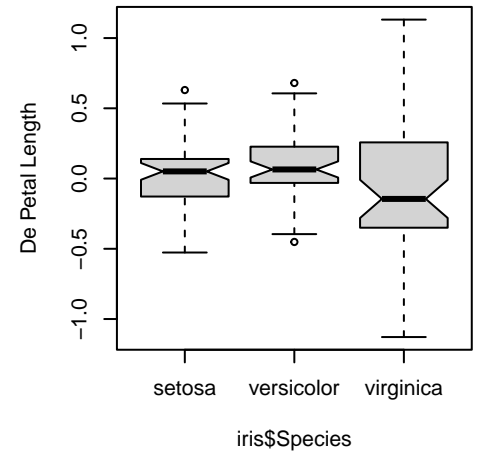
**Raw: Petal Length**



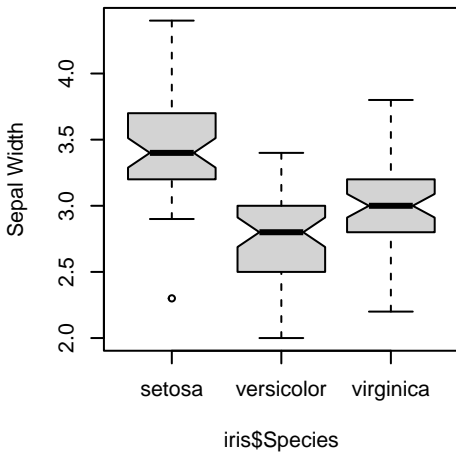
**GDSTM: Petal Length**



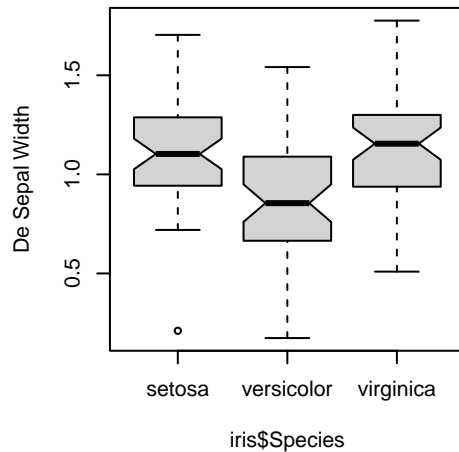
**Outcome-Decor: Petal Length**



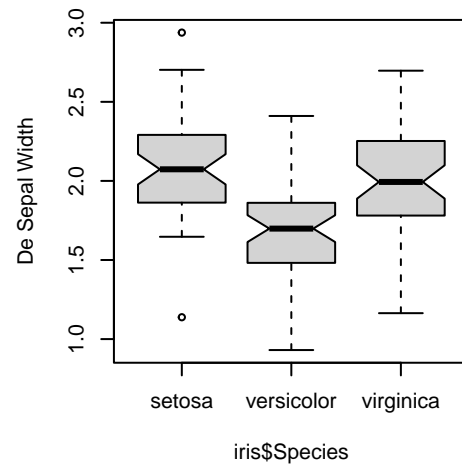
**Raw: Sepal Width**



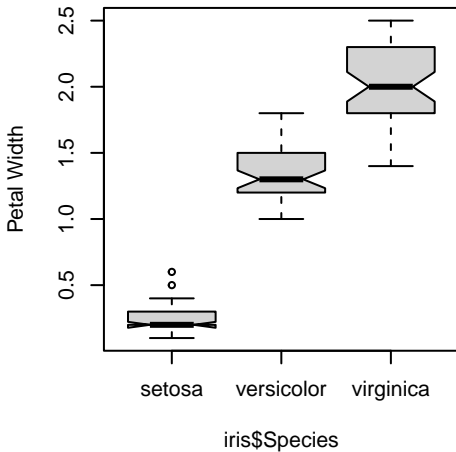
**GDSTM: Sepal Width**



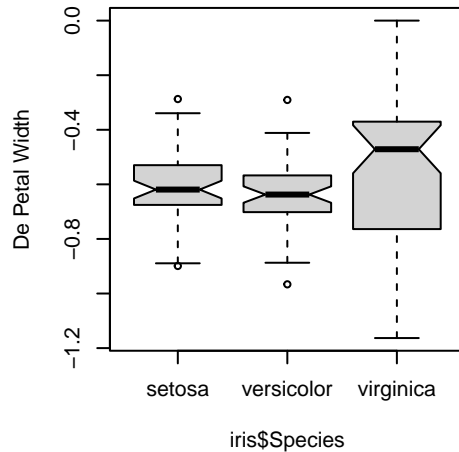
**Outcome-Driven: Sepal Width**



**Raw: Petal Width**



**GDSTM: Petal Width**



**Outcome-Driven: Petal Width**

