# Cluster #0

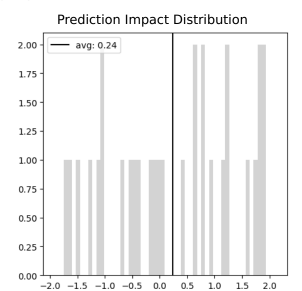
### **Summary**

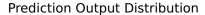
Cluster 0, from importance channel 0, represents a motif consisting of  $5.1~(\pm 2.1)$  nodes. The concept is generally associated with an impact of  $0.2~(\pm 1.1)$  on the prediction outcome.

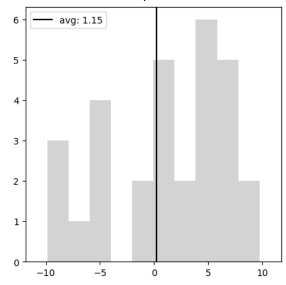
## **Properties**

No. Cluster Members: Channel Index 30 0.0 (0.0)

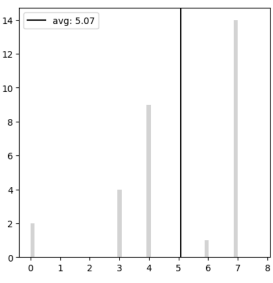
## **Aggregated Statistics**



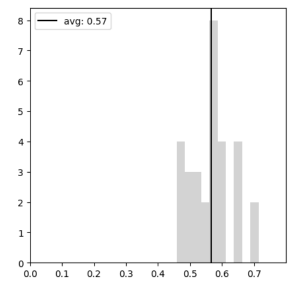




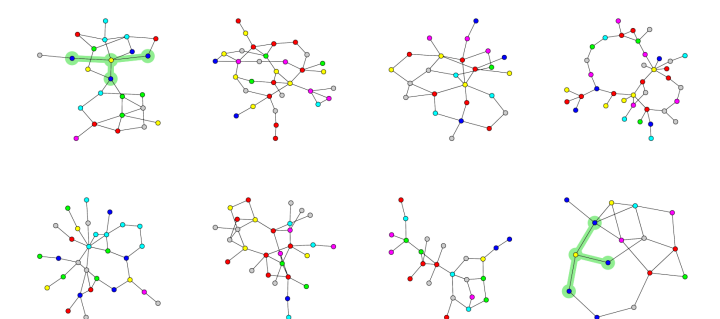
#### Mask Size Distribution



#### Distance to Centroid Distribution



## **Example Elements**



# Cluster #1

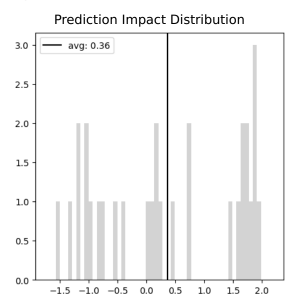
## **Summary**

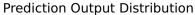
Cluster 1, from importance channel 0, represents a motif consisting of 4.5 ( $\pm 2.3$ ) nodes. The concept is generally associated with an impact of 0.4 ( $\pm 1.2$ ) on the prediction outcome.

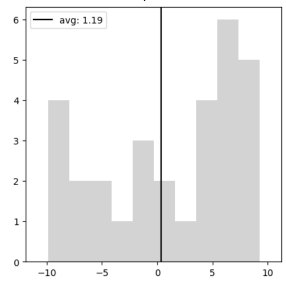
### **Properties**

No. Cluster Members: Channel Index 30 0.0 (0.0)

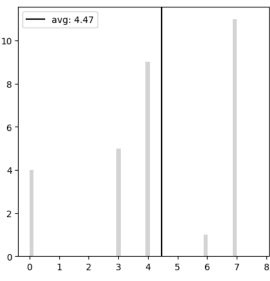
## **Aggregated Statistics**



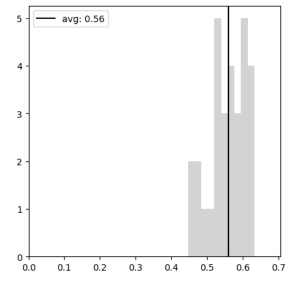




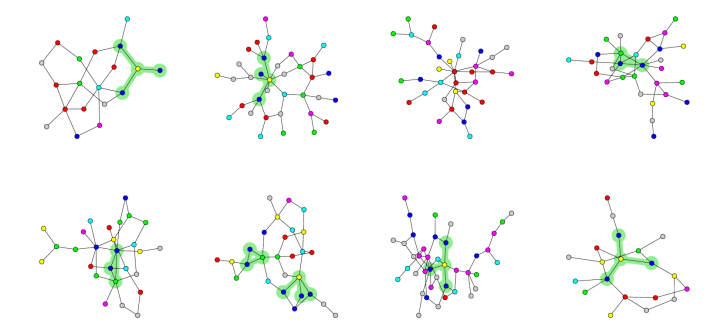
## Mask Size Distribution



#### Distance to Centroid Distribution



## **Example Elements**



# Cluster #2

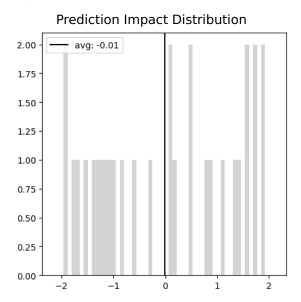
### **Summary**

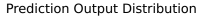
Cluster 2, from importance channel 0, represents a motif consisting of 5.3 ( $\pm 2.4$ ) nodes. The concept is generally associated with an impact of -0.0 ( $\pm 1.3$ ) on the prediction outcome.

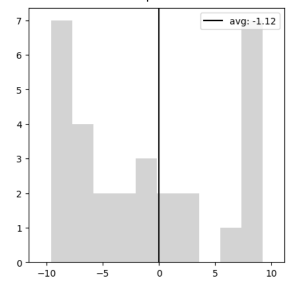
## **Properties**

No. Cluster Members: Channel Index 30 0.0 (0.0)

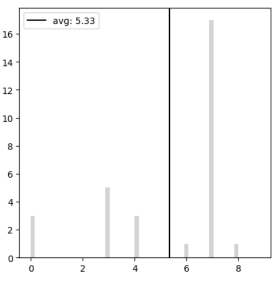
## **Aggregated Statistics**



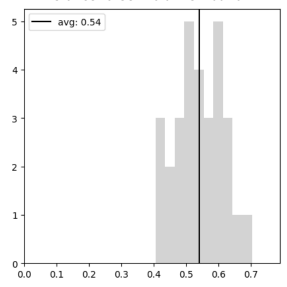




#### Mask Size Distribution



Distance to Centroid Distribution



## **Example Elements**

