Cluster #0

Summary

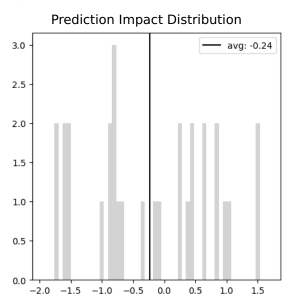
Cluster 0, from importance channel 0, represents a motif consisting of 4.9 (± 1.0) nodes. The concept is generally associated with an impact of -0.2 (± 1.0) on the prediction outcome.

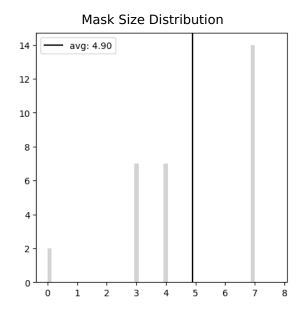
Properties

No. Cluster Members: Channel Index

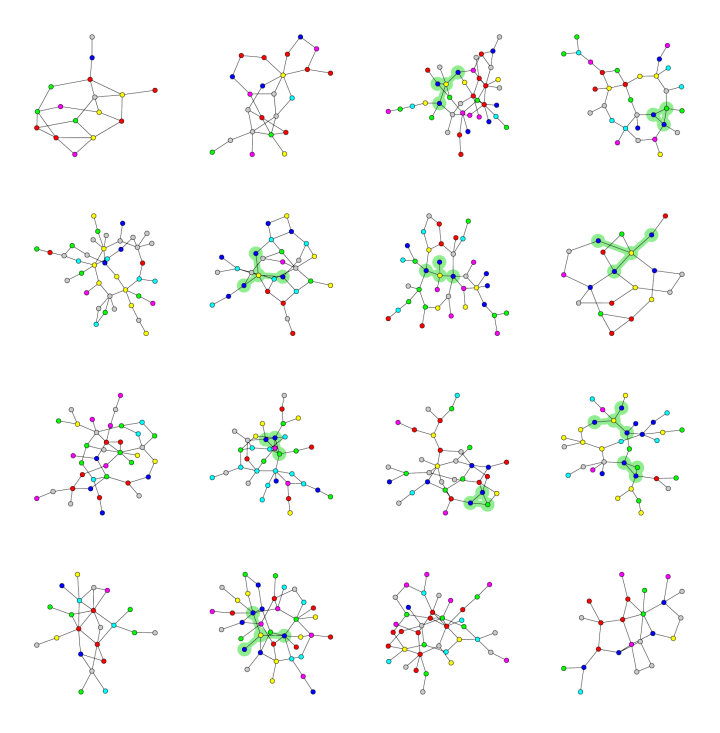
30 0.0 (0.0)

Aggregated Statistics





Example Elements



Cluster #1

Summary

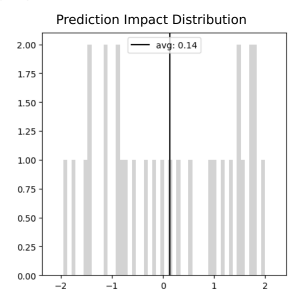
Cluster 1, from importance channel 1, represents a motif consisting of 4.5 (± 1.3) nodes. The concept is generally associated with an impact of 0.1 (± 1.3) on the prediction outcome.

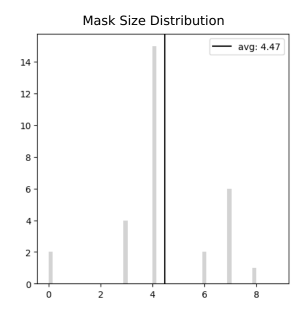
Properties

No. Cluster Members: Channel Index

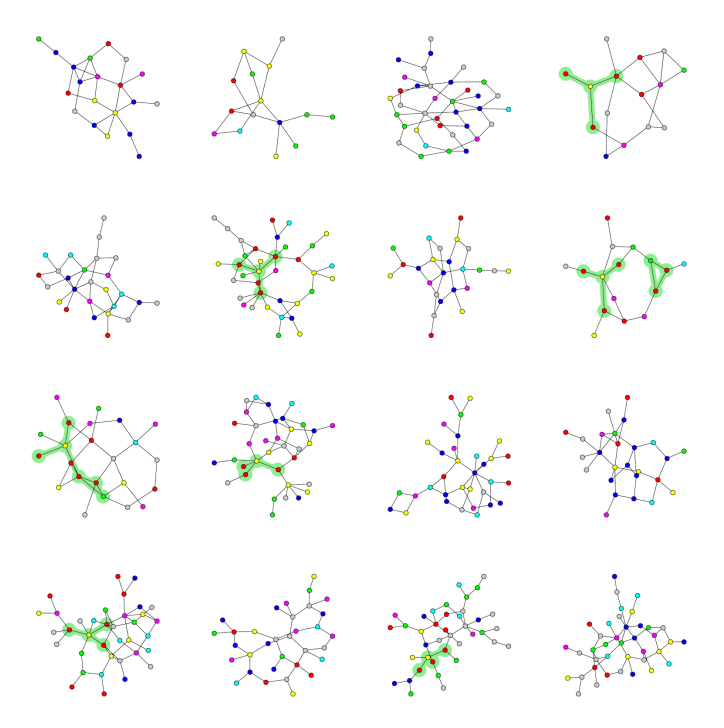
30 1.0 (0.0)

Aggregated Statistics





Example Elements



Cluster #2

Summary

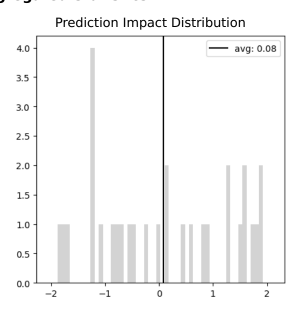
Cluster 2, from importance channel 0, represents a motif consisting of $5.0~(\pm 1.2)$ nodes. The concept is generally associated with an impact of $0.1~(\pm 1.2)$ on the prediction outcome.

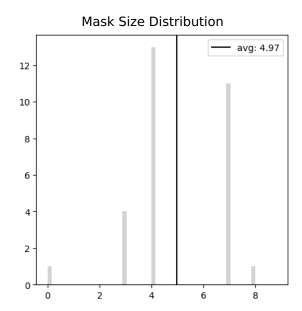
Properties

No. Cluster Members: Channel Index

30 0.0 (0.0)

Aggregated Statistics





Example Elements

