Decompositions.TensorDecomp.adjacencyTensor

Table of Contents

Syntax	
Output	
Disclaimer	
Code	

Syntax

Input

Output

Disclaimer

Code

```
function adjTensor = dualAdjacencyTensor(HG)
% The dual of a hypergraph is the hypergraph represented by the transposed
% incidence matrix.
Dual.IM = HG.IM';
Dual.edgeWeights = HG.nodeWeights;
adjTensor = Decompositions.TensorDecomp.adjacencyTensor(Dual);
end
```

Published with MATLAB® R2021b