

netData

- + data: IEnumerable(tuple(Tensor, Tensor)) {readOnly}
- + xdata, ydata: IEnumerable(Tensor) {readOnly}

//Constructors

+ netData(datax: IEnumerbale(Tensor), datay: IEnumerable(Tensor))

// Operations

- + join(datax: IEnumerable(Tensor), datay: IEnumerable(Tensor)); IEnumerbale(tuple(Tensor, Tensor)).
- + oneHot(numClasses: int): IEnumerbale(Matrix)
- + normalise(mean: double, std: double): netData
- + toConvNetData(xfileName: string, yfileName: string, rows: int, cols: int): netData
- + toMatrix(fileName: string): list(Matrix)

