# **R** documentation

of 'loadTrainedModelFromH5.Rd'

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loadTrainedModelFromH5

Load from HDF5 file a trained DigitalDLSorter DNN model.

## Description

Load from HDF5 file a trained DigitalDLSorter DNN model into a DigitalDLSorter object. Note that HDF5 file must be a keras valid trained model.

#### Usage

loadTrainedModelFromH5(object, file.path, reset.slot = FALSE)

#### **Arguments**

object DigitalDLSorter object with trained.model slot.

file.path Valid file path where model are stored.

reset.slot Remove trained.slot if it already exists. A new Digital DLS or terDNN

object will be formed, but it will not contain other slots (FALSE by default).

## See Also

 $train {\tt Digital DLS} or ter {\tt Model deconvDigital DLS} or ter {\tt Obj save Trained Model As H5}$ 

# **Index**

```
deconvDigitalDLSorterObj, 1
DigitalDLSorter, 1
DigitalDLSorterDNN, 1
loadTrainedModelFromH5, 1
saveTrainedModelAsH5, 1
trainDigitalDLSorterModel, 1
```