CNTRAINING(1) CNTRAINING(1)

NAME

cntraining – character normalization training for Tesseract

SYNOPSIS

cntraining [-D dir] FILE...

DESCRIPTION

cntraining takes a list of .tr files, from which it generates the **normproto** data file (the character normalization sensitivity prototypes).

OPTIONS

-D dir

Directory to write output files to.

SEE ALSO

tesseract(1), shapeclustering(1), mftraining(1)

https://github.com/tesseract-ocr/tesseract/wiki/TrainingTesseract

COPYING

Copyright (c) Hewlett-Packard Company, 1988 Licensed under the Apache License, Version 2.0

AUTHOR

The Tesseract OCR engine was written by Ray Smith and his research groups at Hewlett Packard (1985–1995) and Google (2006–present).

07/07/2019