

A SWEDISH HISTORICAL HANDWRITTEN DIGIT DATASET

REFERENCE

Huseyin Kusetogullari, Amir Yavariabdi, Abbas Cheddad, Håkan Grahn and Johan Hall, 2019, "ARDIS: A Swedish Historical Handwritten Digit Dataset," *Neural Computing and Applications*, Springer. DOI: 10.1007/s00521-019-04163-

DOI: 10.1007/s00521-019-04163-3.

CONTACT

Abbas Cheddad abbas.cheddad@bth.se

Huseyin Kusetogullari huseyin.kusetogullari@bth.se

Amir Yavariabdi @karatay.edu.tr

Håkan Grahn hakan.grahn@bth.se

Johan Hall johan.hall@arkivdigital.se

DESCRIPTION

10000 IMAGES ARE IN RGB COLOR (SIZE NOT NORMALISED)

PART I

This set contains 3977 images cropped automatically from the original full document images.

[min max mean mode std] = [1895 1964 1908.784 1903 11.157]

Part I.xlsx holds the image name and its metadata

PART II

This set contains 4503 images cropped automatically from the original full document images.

[min max mean mode std] = [1891 1919 1906.2496 1901 7.1322]

Part II.xlsx holds the image name and its metadata

PART III

This set contains 1520 images cropped automatically from the original full document images.

[min max mean mode std] = [1895 1978 1908.0316 1902 11.4192]

Part III.xlsx holds the image name and its metadata

DATE DISTRIBUTION

