

Harvard Forest Data Archive HF421-05

Data File:

Name = hf421-05-boundaries.csv

Description = boundaries

Rows = 32 Columns = 12

MD5 checksum = e900be76382f94ede2b9165e9295aeec

Variables:

xDim = image dimension of the x-axis in pixels (dimensionless)

yDim = dimension of the y-axis in pixels (dimensionless)

img.rotation = necessary rotation before ROI extraction (degree)

xMin2018 = value at which the 2018 ROI starts on the x-axis in pixels (dimensionless)

xMax2018 = value at which the 2018 ROI ends on the x-axis in pixel (dimensionless)

yMin2018 = value at which the 2018 ROI starts on the x-axis in pixels (dimensionless)

yMax2018 = value at which the 2018 ROI ends on the x-axis in pixel (dimensionless)

xMin2019 = value at which the 2019 ROI starts on the x-axis in pixels (dimensionless)

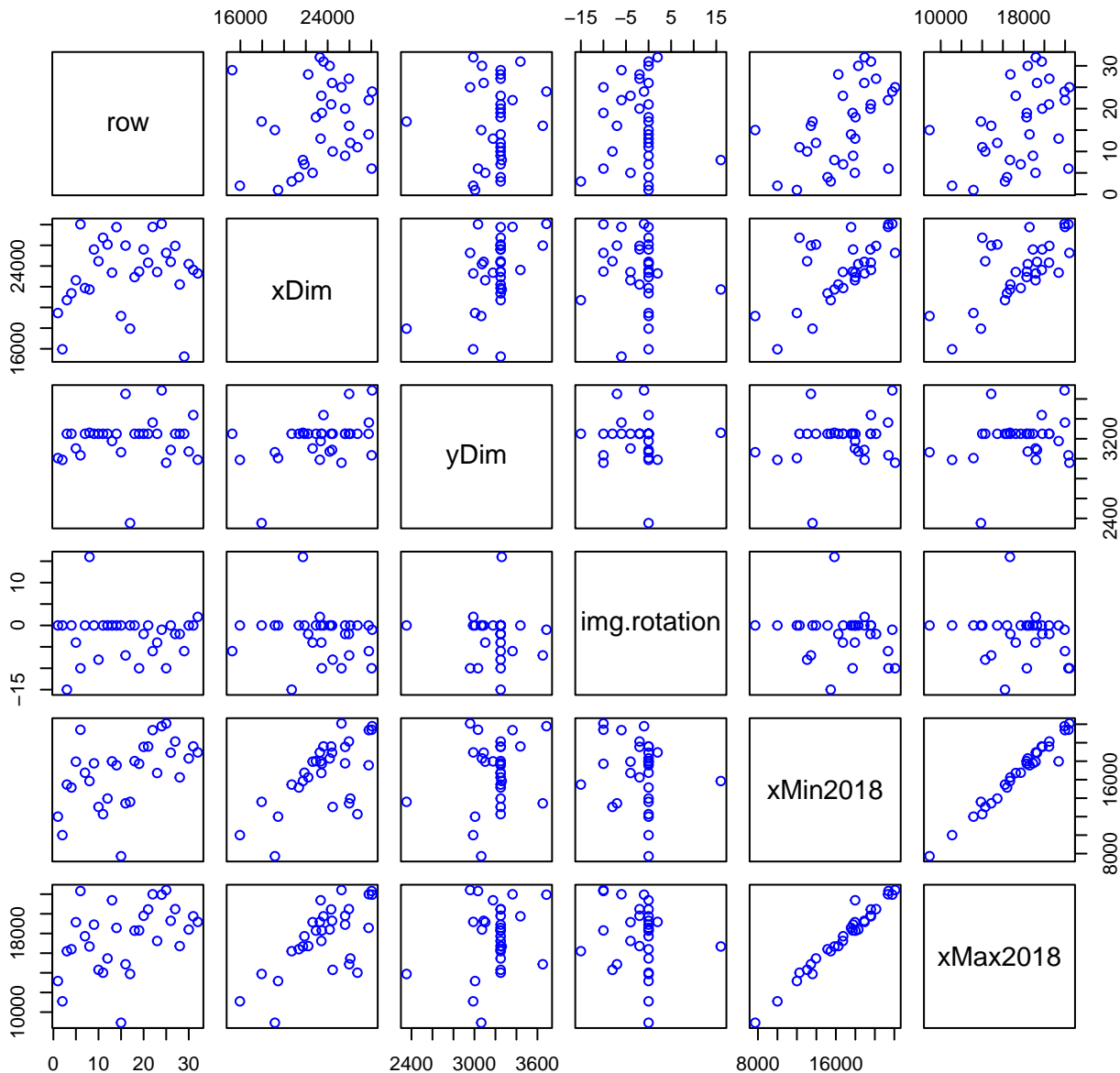
xMax2019 = value at which the 2019 ROI ends on the x-axis in pixel (dimensionless)

yMin2019 = value at which the 2019 ROI starts on the x-axis in pixels (dimensionless)

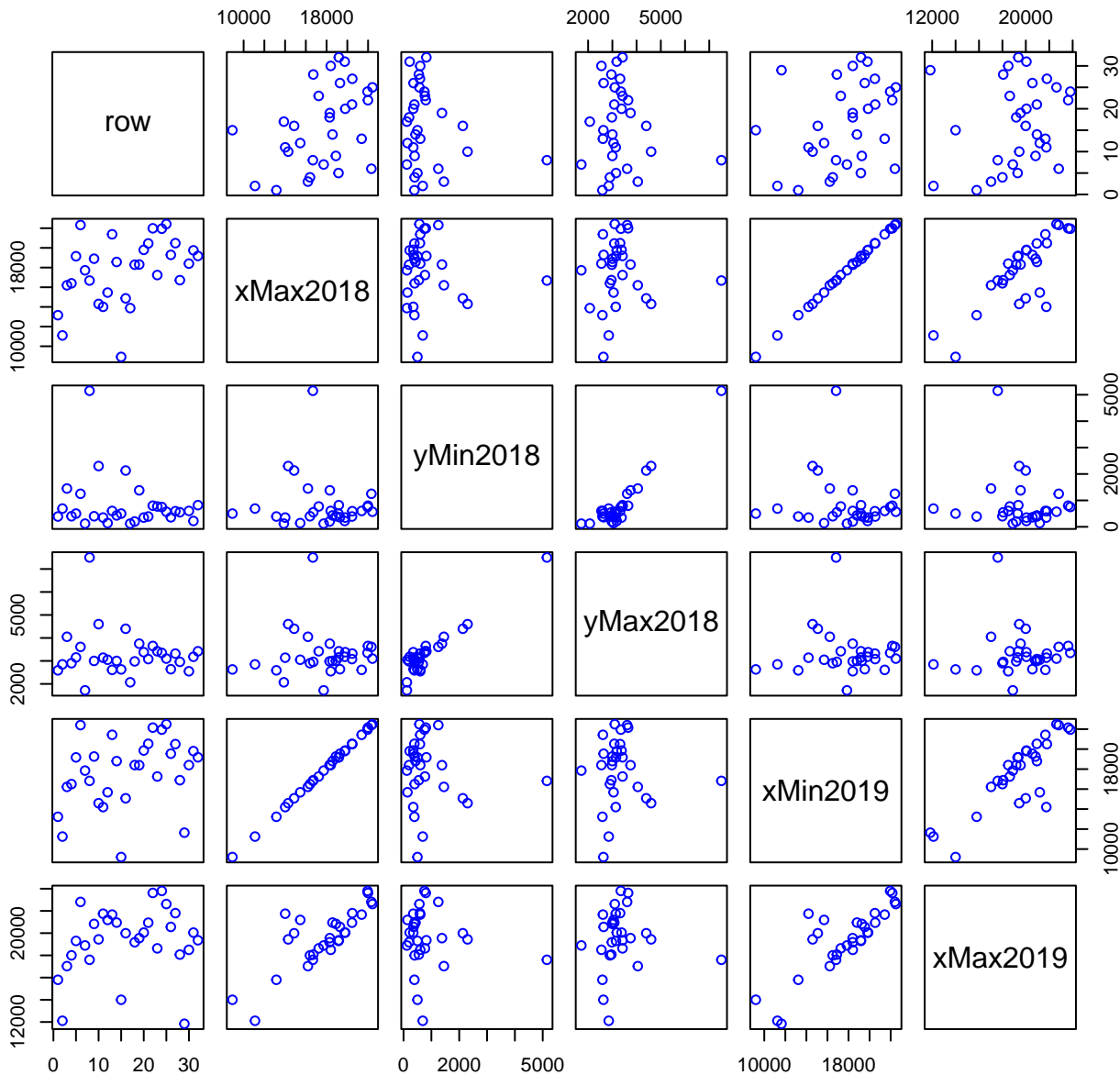
yMax2019 = value at which the 2019 ROI ends on the x-axis in pixel (dimensionless)

Variable	Min	Median	Mean	Max	NAs
xDim	15251.000	23541.500	23393.344	28076.000	0
yDim	2353.000	3250.000	3194.750	3686.000	0
img.rotation	-15.000	0.000	-2.156	16.000	0
xMin2018	7720.000	17720.000	16802.903	22080.000	1
xMax2018	8920.000	18310.000	17654.516	22420.000	1
yMin2018	120.000	550.000	815.161	5150.000	1
yMax2018	1720.000	3100.000	3279.032	7500.000	1
xMin2019	9200.000	18400.000	17698.710	22490.000	1
xMax2019	11840.000	19550.000	19352.581	23800.000	1
yMin2019	100.000	480.000	770.323	5300.000	1
yMax2019	1650.000	3100.000	3249.355	7750.000	1

HF421-05 Plot 1



HF421-05 Plot 2



HF421-05 Plot 3

