

Normalizer

- “Padronizador” de dados
- Parametro p (p-norm) usando para normalização, default 2

Matriz	Matriznorm
[21.0,160.0,262.0]	[0.04740406320541761,0.3611738148984199,0.5914221218961625]
[21.0,160.0,2875.0]	[0.0068717277486911,0.05235602094240838,0.9407722513089005]
[228.0,108.0,232.0]	[0.4014084507042254,0.19014084507042253,0.4084507042253521]
[214.0,258.0,3215.0]	[0.058041768375372935,0.06997558991049634,0.8719826417141308]
[187.0,360.0,344.0]	[0.20987654320987653,0.40404040404040403,0.38608305274971944]
[181.0,225.0,346.0]	[0.24069148936170212,0.2992021276595745,0.4601063829787234]
[143.0,360.0,357.0]	[0.16627906976744186,0.4186046511627907,0.41511627906976745]
[244.0,1467.0,319.0]	[0.12019704433497537,0.7226600985221675,0.15714285714285714]
[228.0,1408.0,315.0]	[0.1168631471040492,0.7216811891337775,0.16145566376217324]
[192.0,1676.0,344.0]	[0.0867992766726944,0.7576853526220615,0.15551537070524413]
[178.0,1676.0,344.0]	[0.08098271155595996,0.7625113739763422,0.1565059144676979]
[164.0,2758.0,407.0]	[0.049264043256233105,0.828477020126164,0.12225893661760288]
[173.0,2758.0,373.0]	[0.052360774818401935,0.8347457627118644,0.11289346246973365]
[152.0,2758.0,378.0]	[0.046228710462287104,0.8388077858880778,0.11496350364963503]
[104.0,472.0,525.0]	[0.09445958219800181,0.4287011807447775,0.4768392370572207]
[104.0,460.0,5424.0]	[0.01736806947227789,0.07682030728122913,0.905811623246493]
[147.0,440.0,5345.0]	[0.02478084962913014,0.07417397167902899,0.9010451786918409]
[324.0,787.0,22.0]	[0.28596646072374227,0.6946160635481023,0.019417475728155338]
[304.0,757.0,1615.0]	[0.11360239162929746,0.2828849028400598,0.6035127055306427]
[339.0,711.0,1835.0]	[0.11750433275563259,0.2464471403812825,0.6360485268630849]