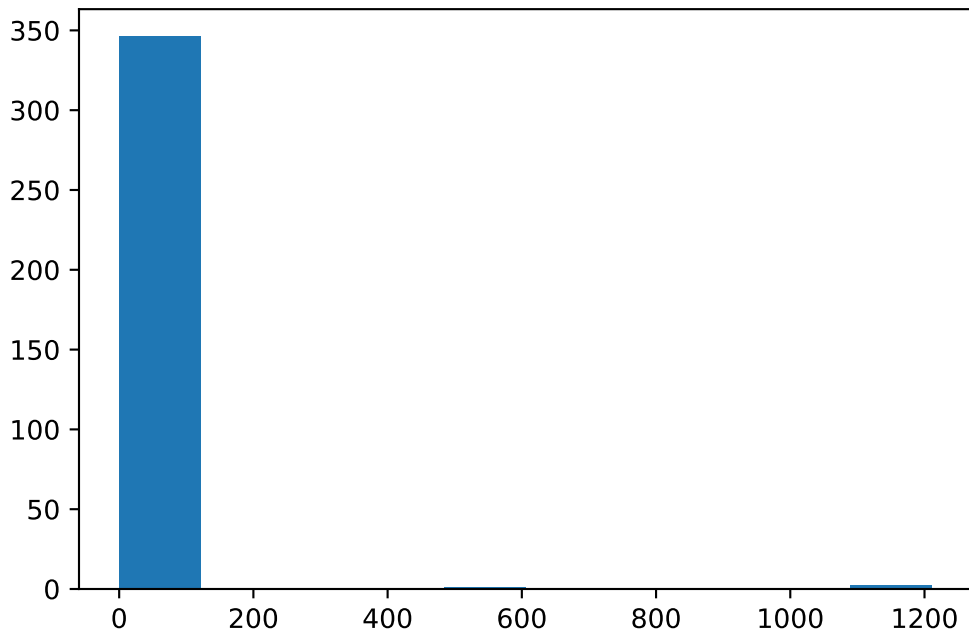


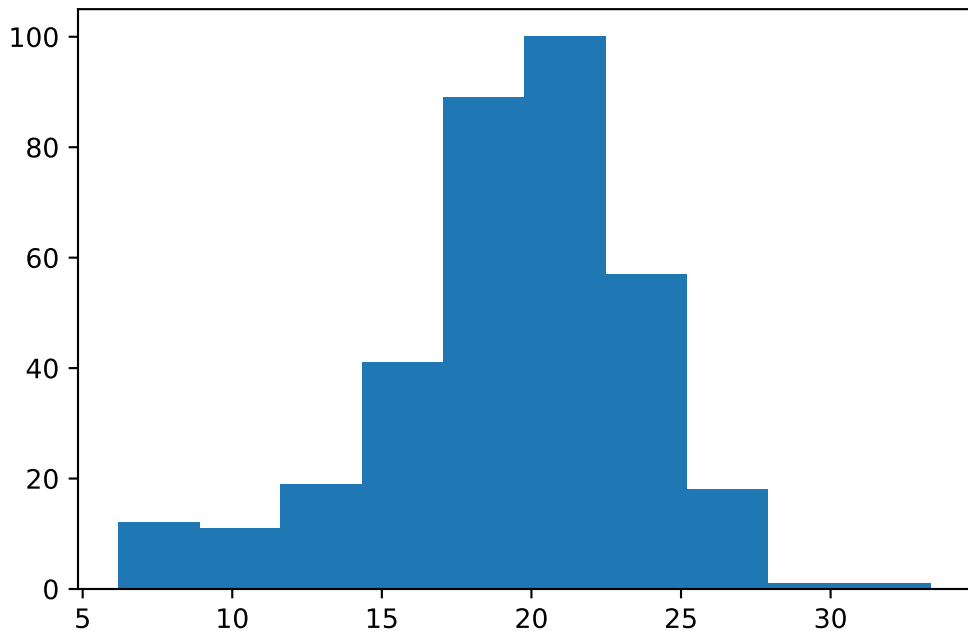
AFP

Mean : 36.8133, Std : 67.0279. Skewness : 3.6783



AG

Mean : 100.9046, Std : 369.1315. Skewness : 5.7959

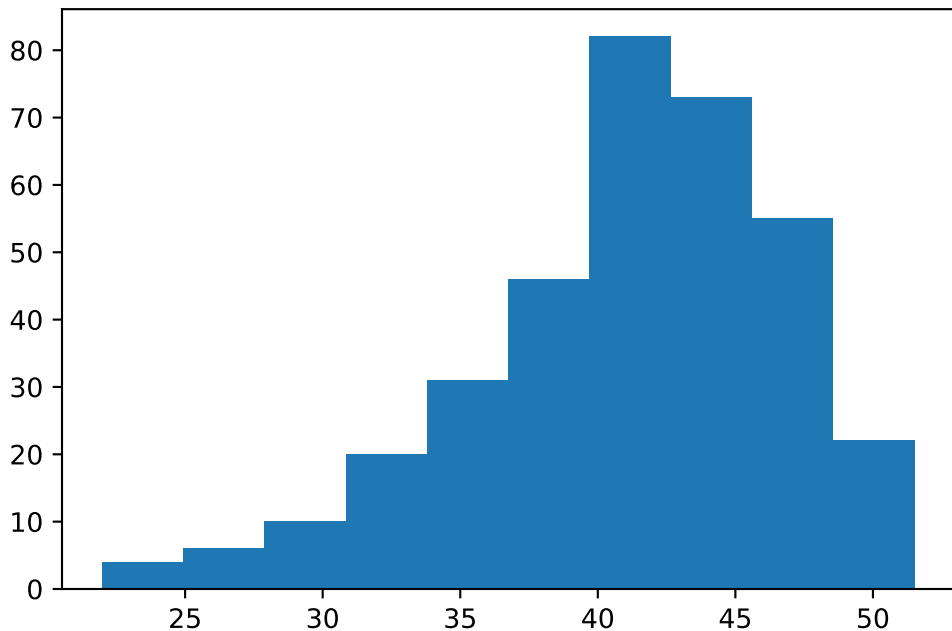


Age  
Mean : 30.9025, Std : 44.879. Skewness : 2.0879



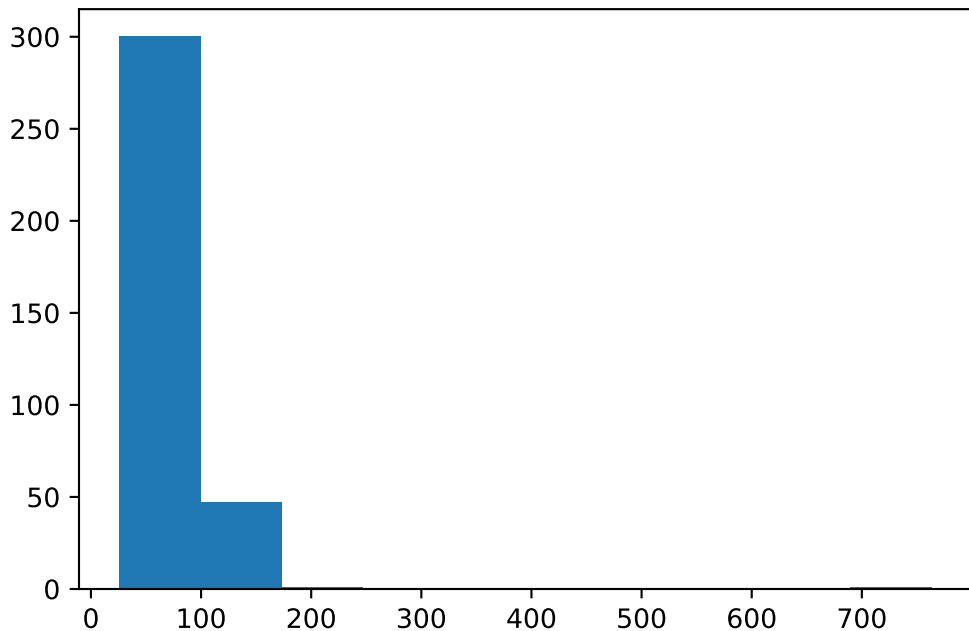
ALB

Mean : 102.4815, Std : 381.3224. Skewness : 5.9381



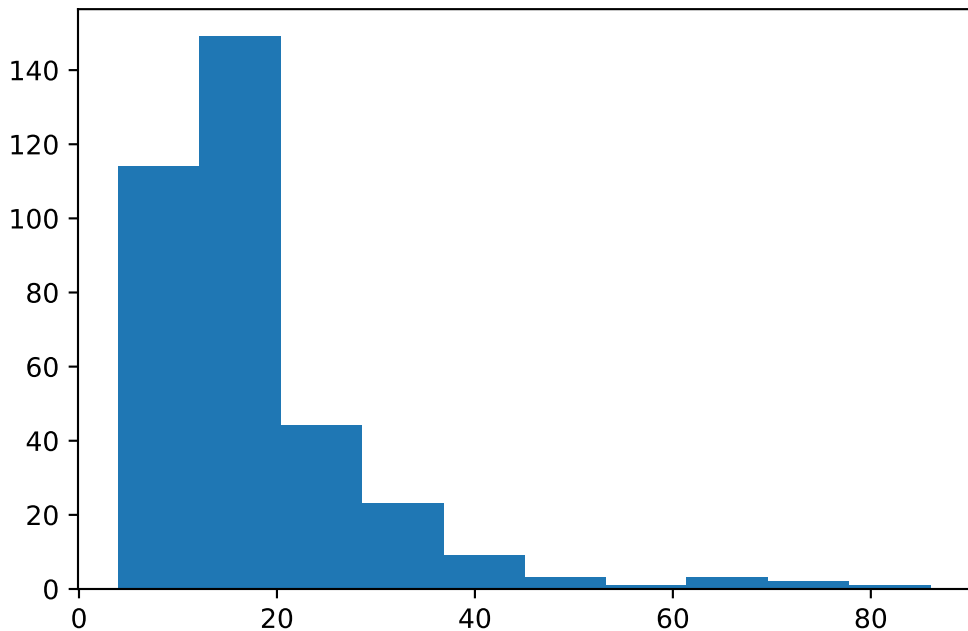
ALP

Mean : 68.3874, Std : 207.31. Skewness : 5.7416



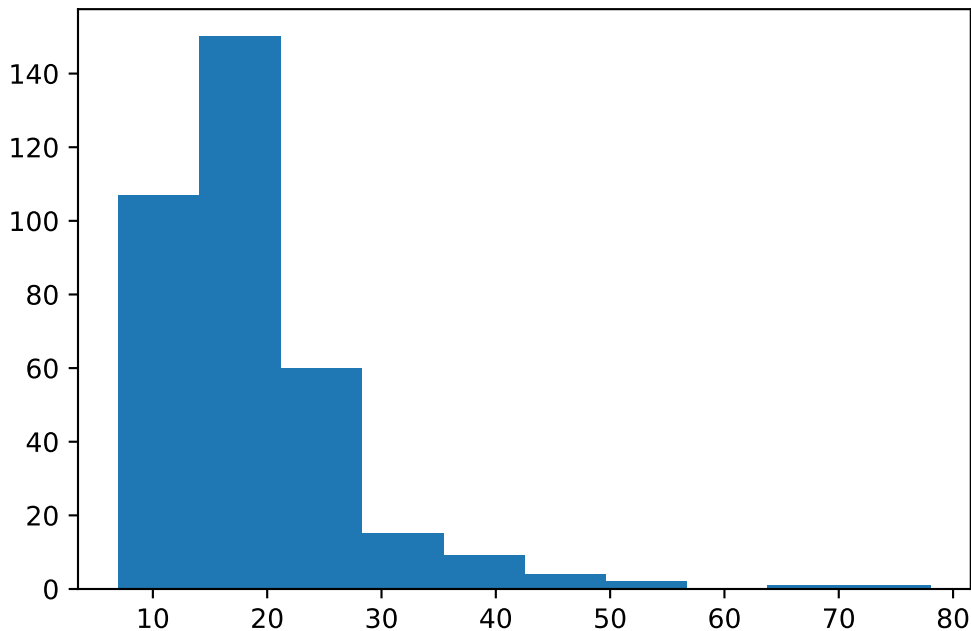
ALT

Mean : 37.2494, Std : 56.7218. Skewness : 2.5164



AST

Mean : 40.7689, Std : 65.5451. Skewness : 2.7857



BASO#

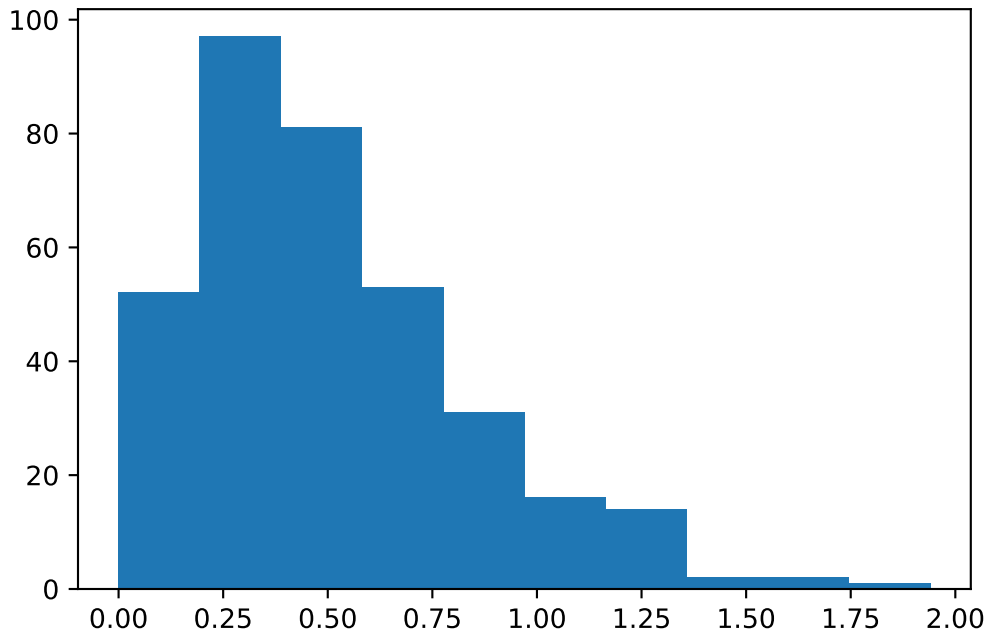
Mean : 46.8661, Std : 94.6214. Skewness : 3.7027





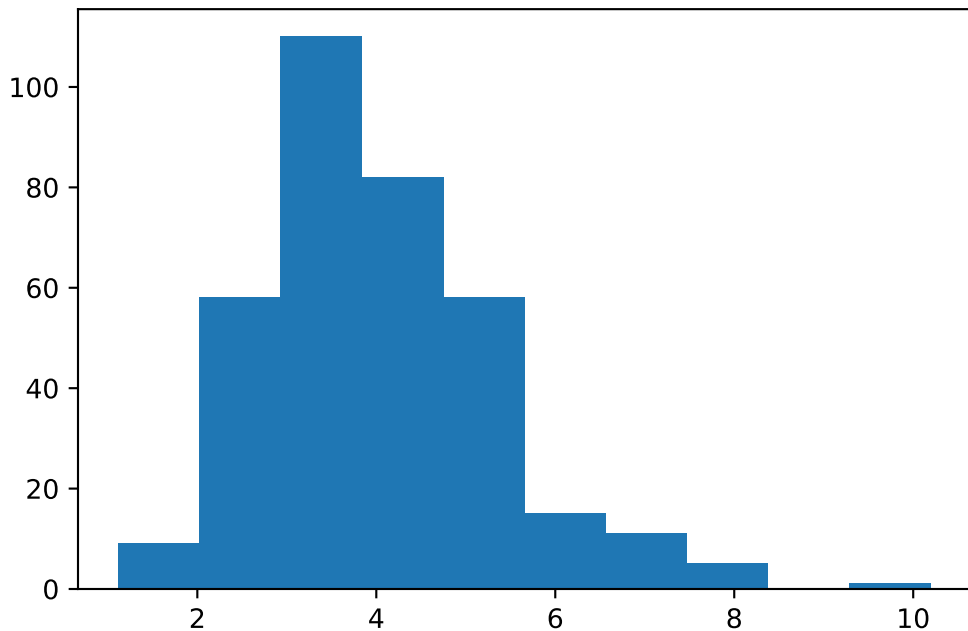
BASO%

Mean : 32.6779, Std : 50.1366. Skewness : 2.9355



BUN

Mean : 35.3262, Std : 63.2711. Skewness : 3.2669



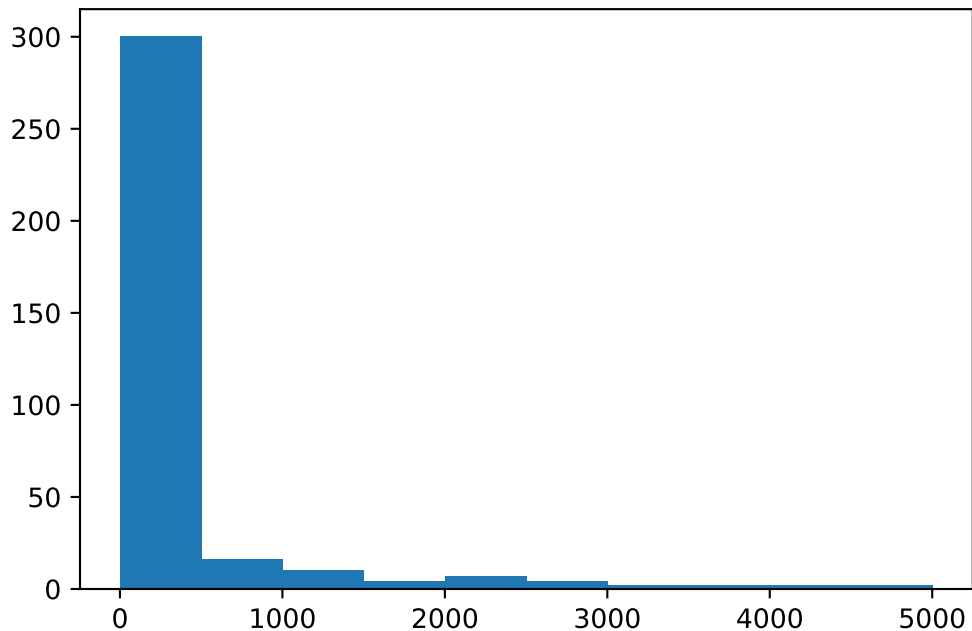
Ca

Mean : 41.1635, Std : 69.4682. Skewness : 2.6323



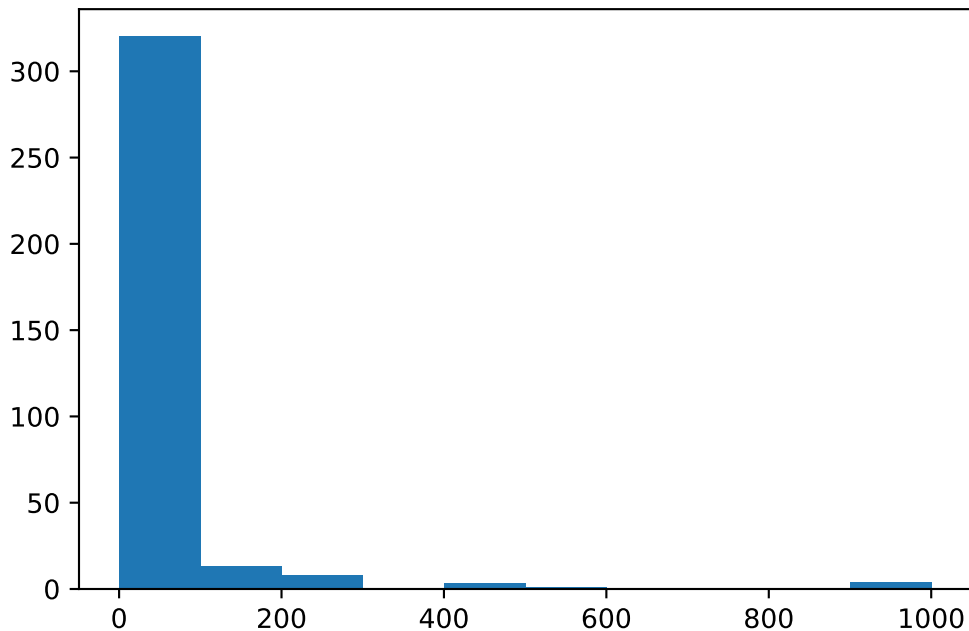
CA125

Mean : 37.7246, Std : 61.8532. Skewness : 2.825



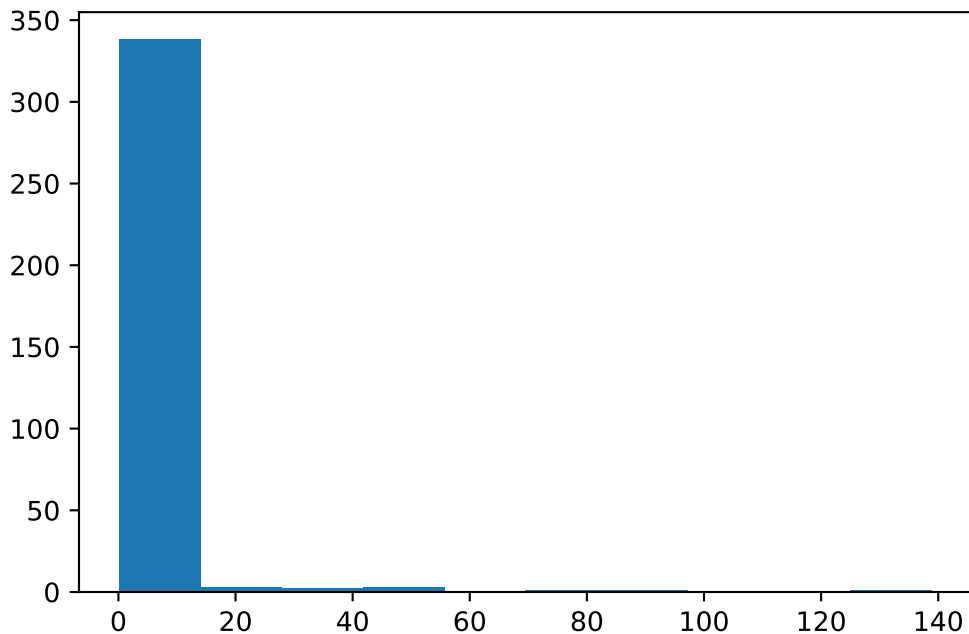
CA19-9

Mean : 131.0447, Std : 498.6833. Skewness : 5.7303



CEA

Mean : 41.0168, Std : 71.8693. Skewness : 3.0242



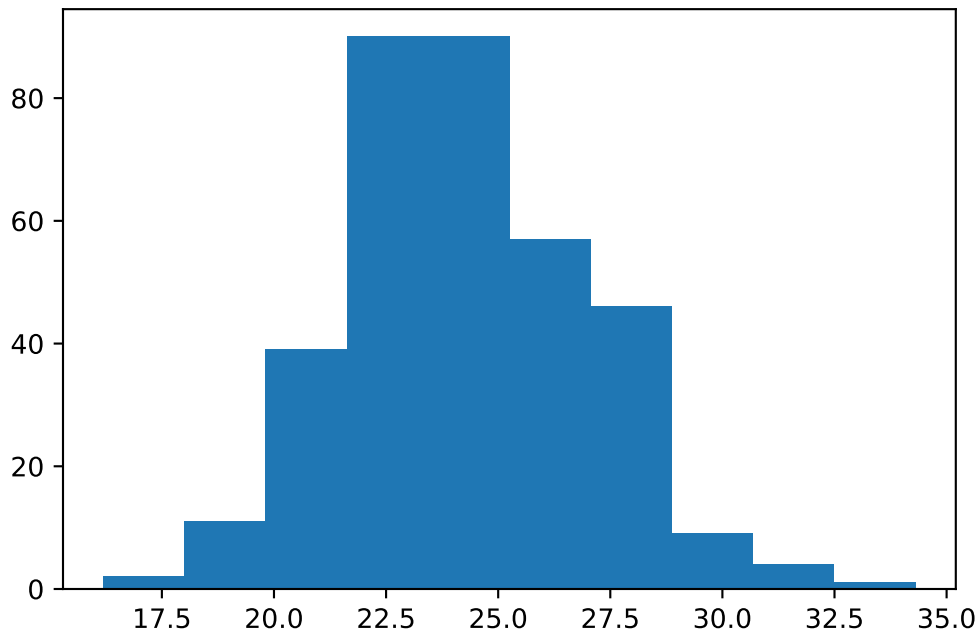
CL

Mean : 132.5417, Std : 516.2284. Skewness : 6.1294



# CO2CP

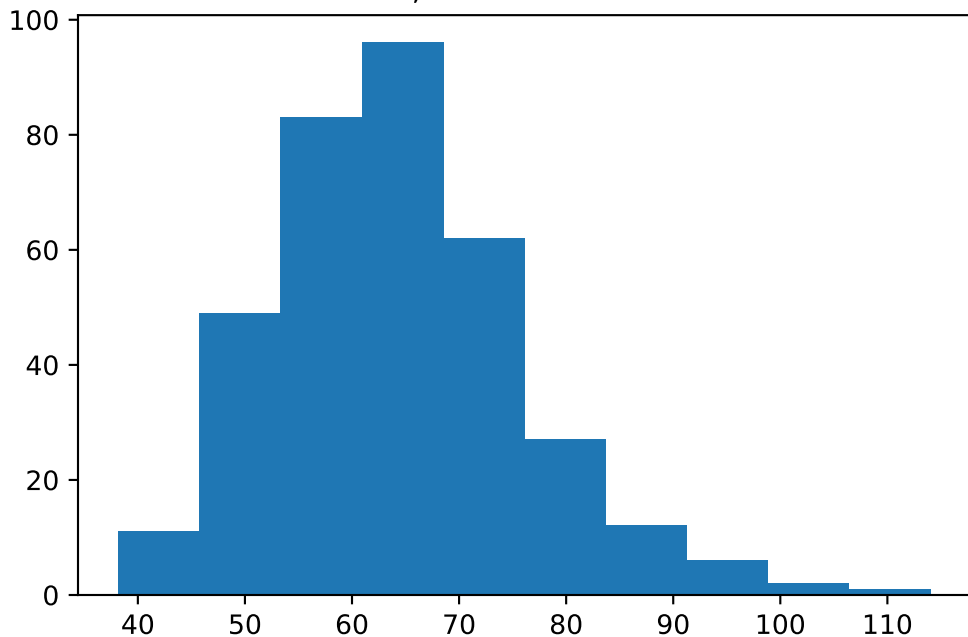
Mean : 139.4277, Std : 638.5213. Skewness : 6.7666





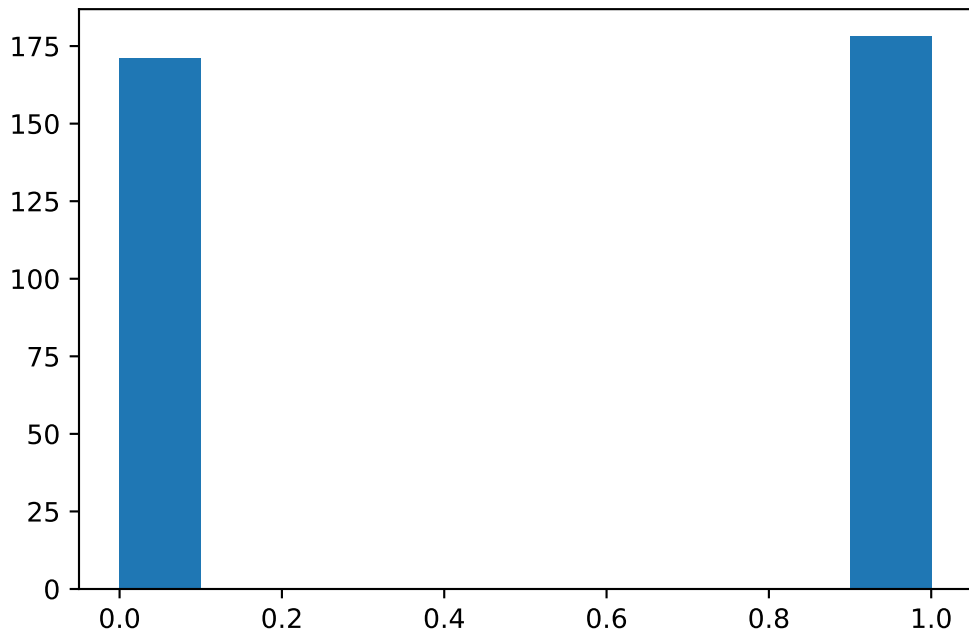
CREA

Mean : 45.1118, Std : 86.2. Skewness : 2.861



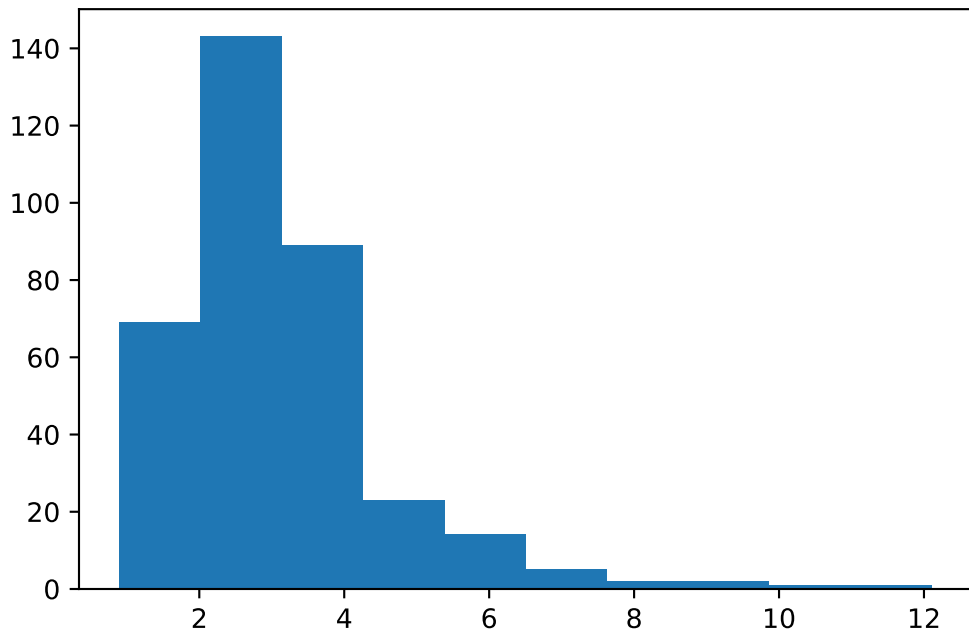
TYPE

Mean : 40.402, Std : 68.4258. Skewness : 2.5734



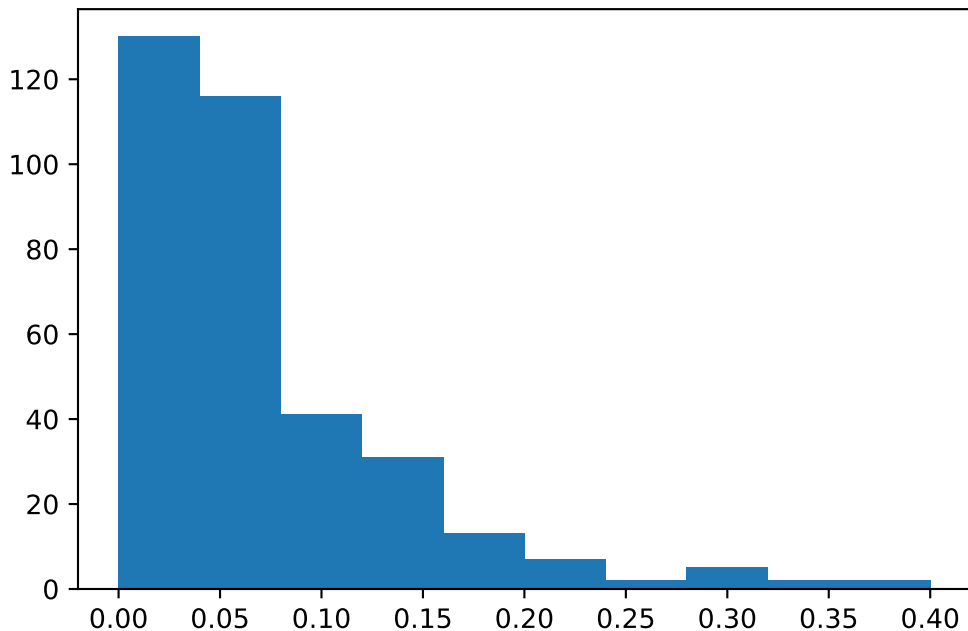
DBIL

Mean : 44.1877, Std : 72.7317. Skewness : 2.9126



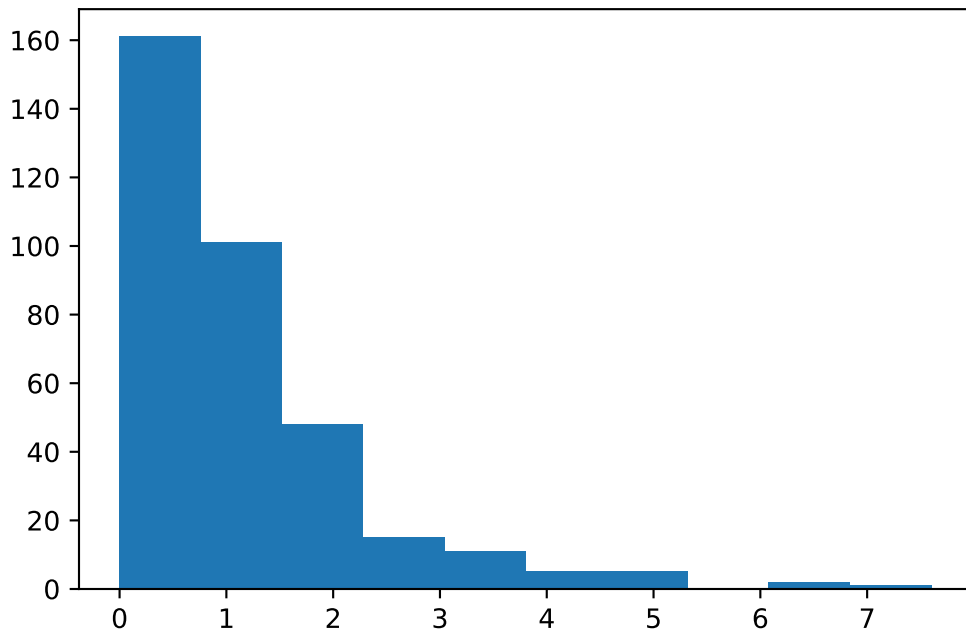
EO#

Mean : 50.3533, Std : 93.4307. Skewness : 2.7649



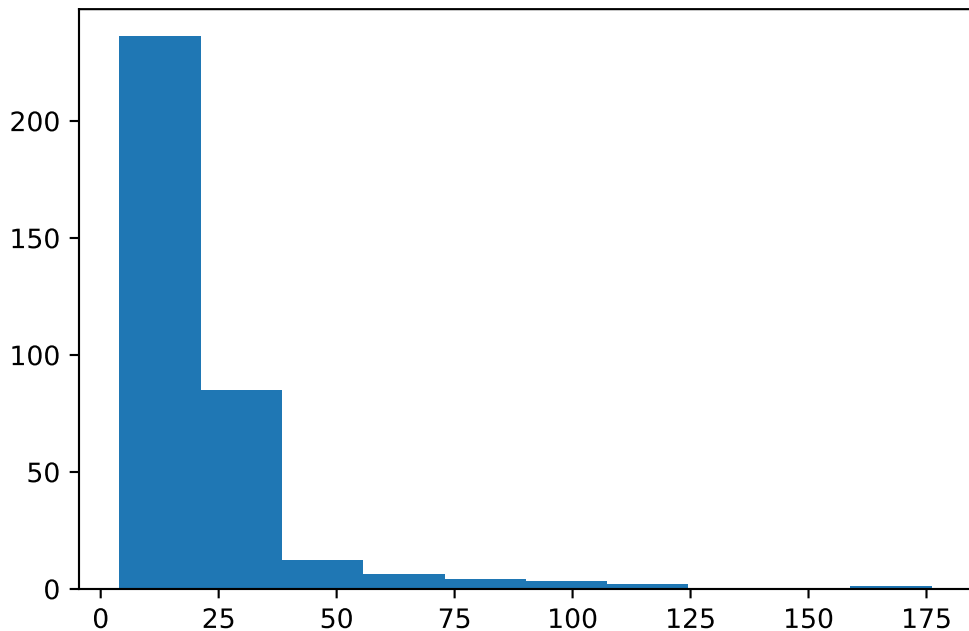
EO%

Mean : 44.8145, Std : 73.6878. Skewness : 2.5189



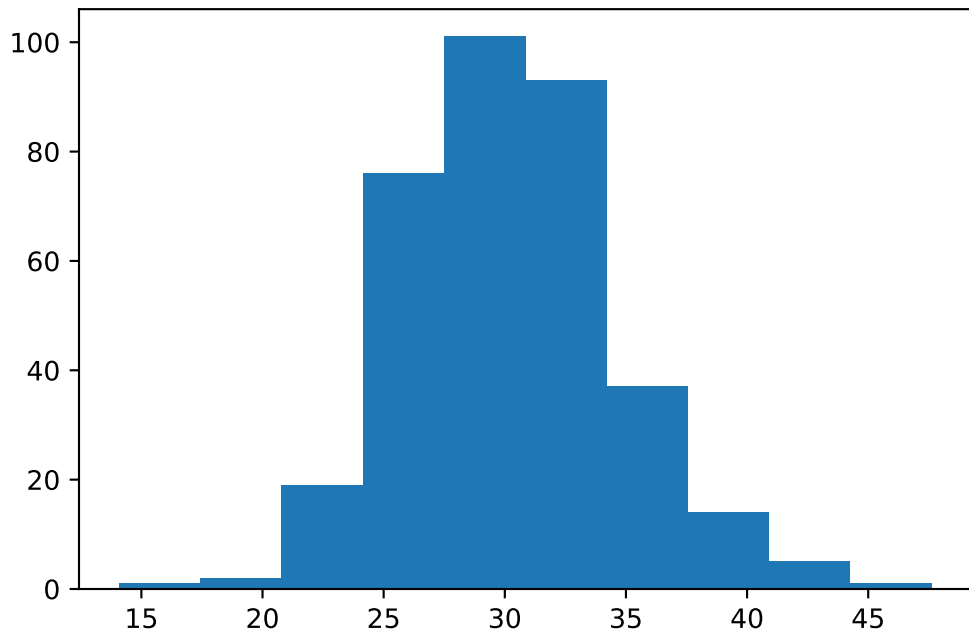
GGT

Mean : 35.2833, Std : 58.9137. Skewness : 2.8455



GLO

Mean : 29.672, Std : 44.0996. Skewness : 2.0128



GLU.

Mean : 42.6581, Std : 73.9976. Skewness : 2.5818





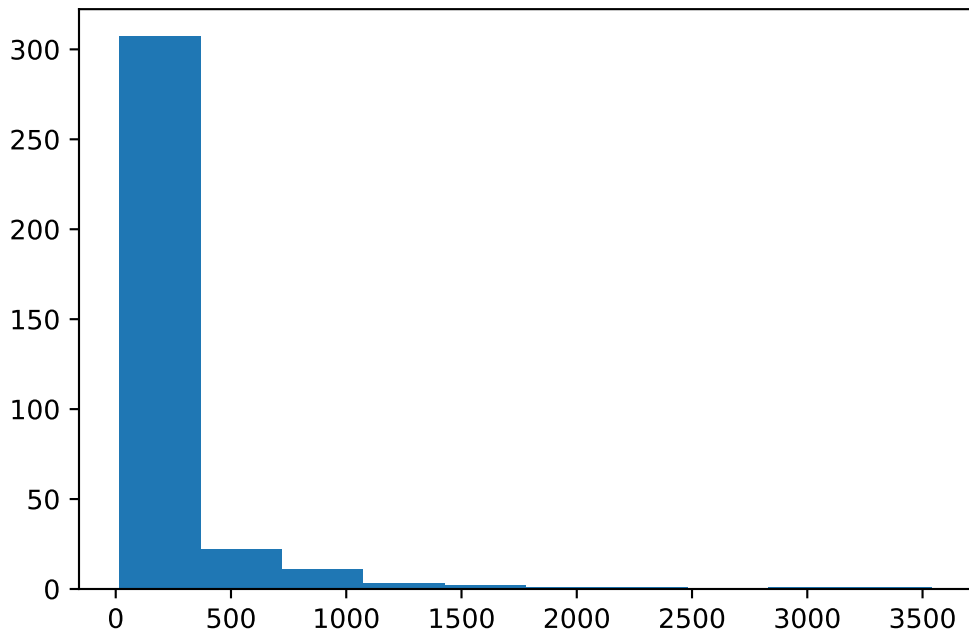
HCT

Mean : 37.4849, Std : 65.5032. Skewness : 3.0142



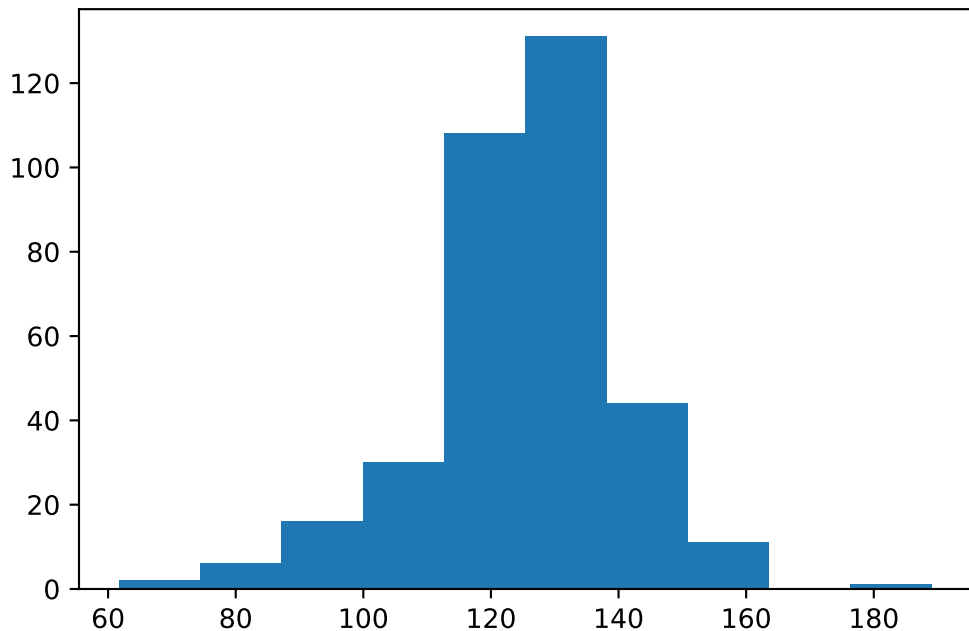
HE4

Mean : 34.9153, Std : 51.9043. Skewness : 2.1538



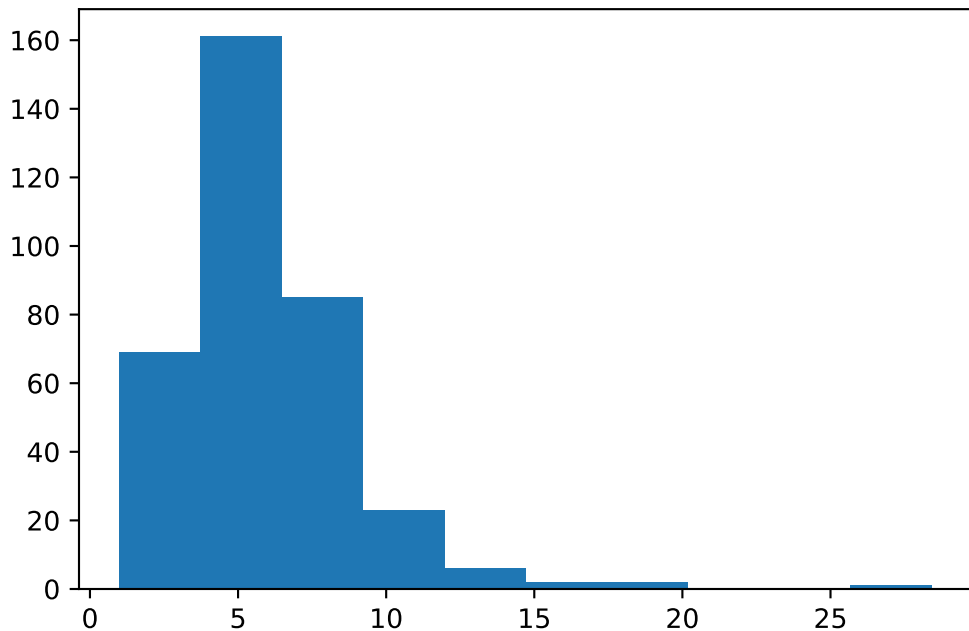
HGB

Mean : 39.0341, Std : 63.0041. Skewness : 2.3451



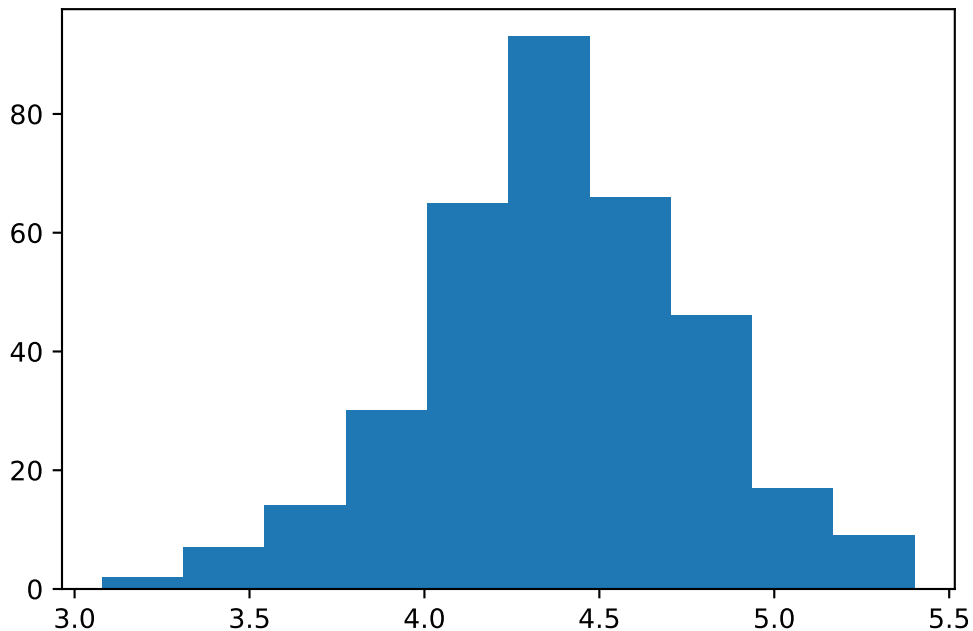
IBIL

Mean : 36.7131, Std : 54.979. Skewness : 2.3069



K

Mean : 41.7199, Std : 63.1407. Skewness : 2.1477



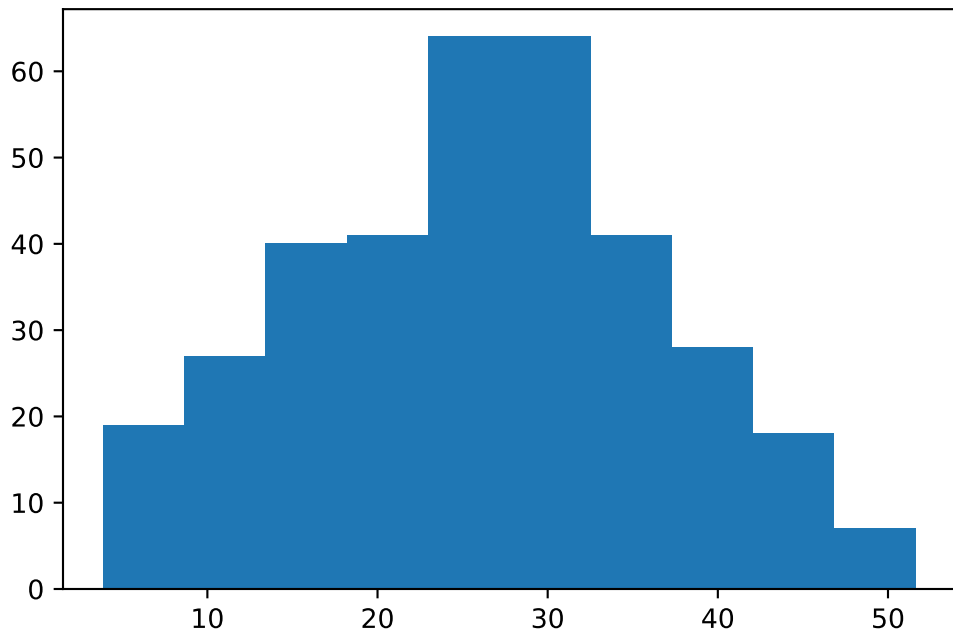
LYM#

Mean : 46.9036, Std : 83.3177. Skewness : 2.714



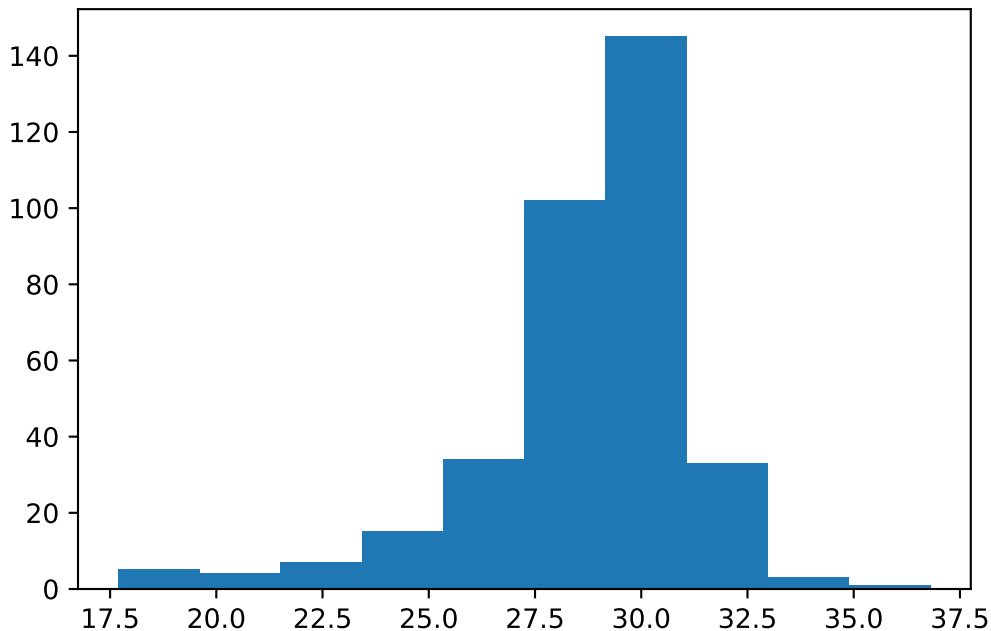
LYM%

Mean : 42.3311, Std : 85.2594. Skewness : 4.1947



MCH

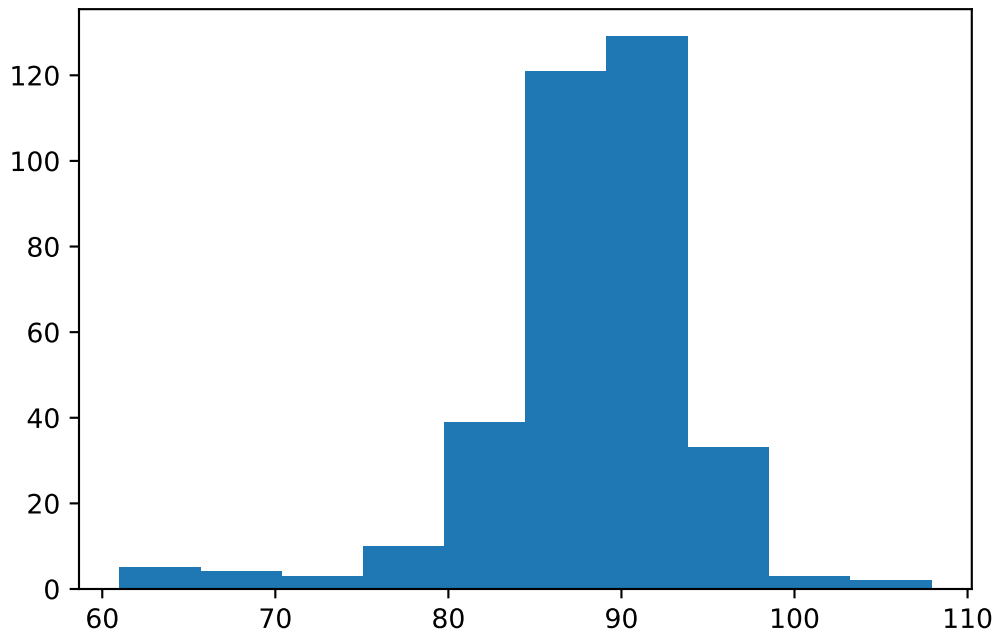
Mean : 45.0594, Std : 75.3924. Skewness : 2.306





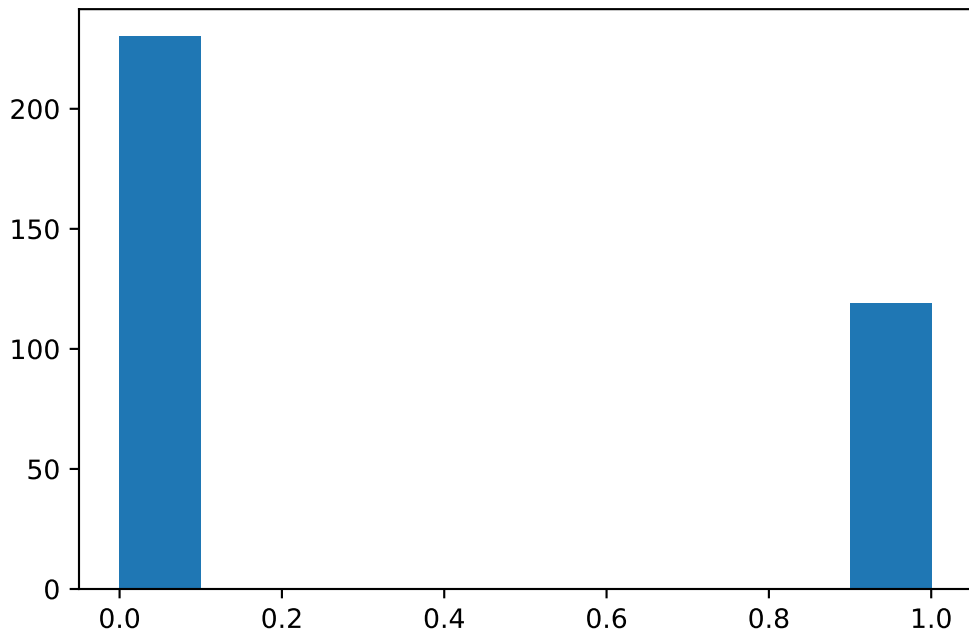
MCV

Mean : 36.8579, Std : 58.5732. Skewness : 2.2446



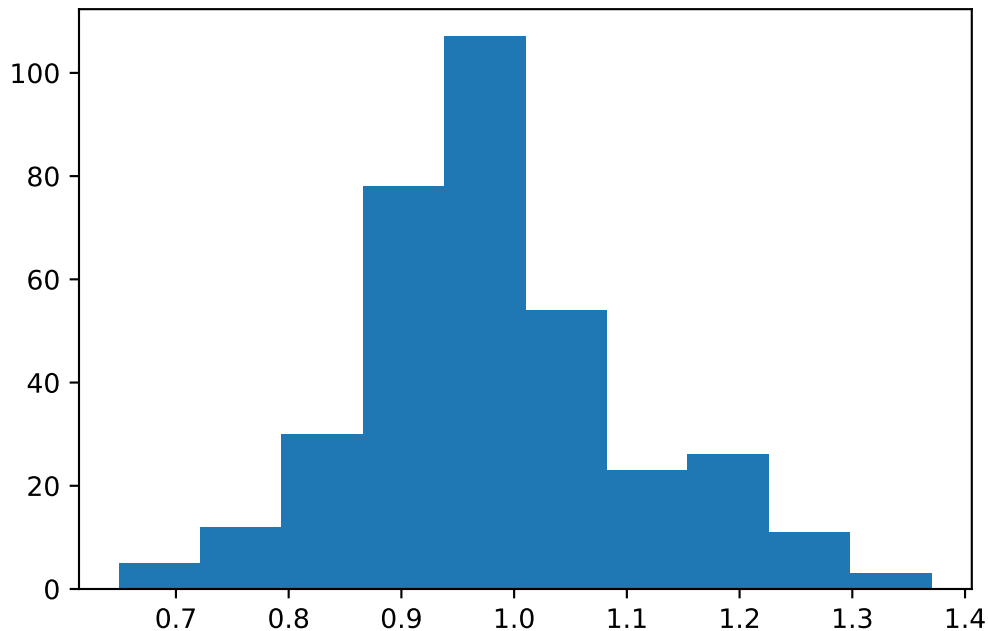
## Menopause

Mean : 59.884, Std : 137.4428. Skewness : 3.8274



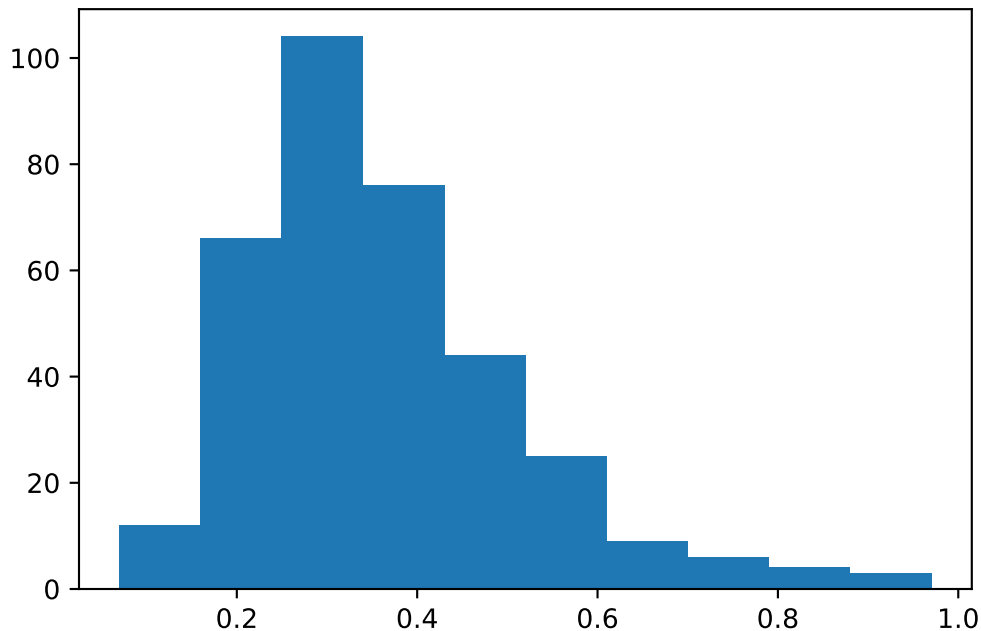
Mg

Mean : 40.992, Std : 64.2708. Skewness : 2.4354



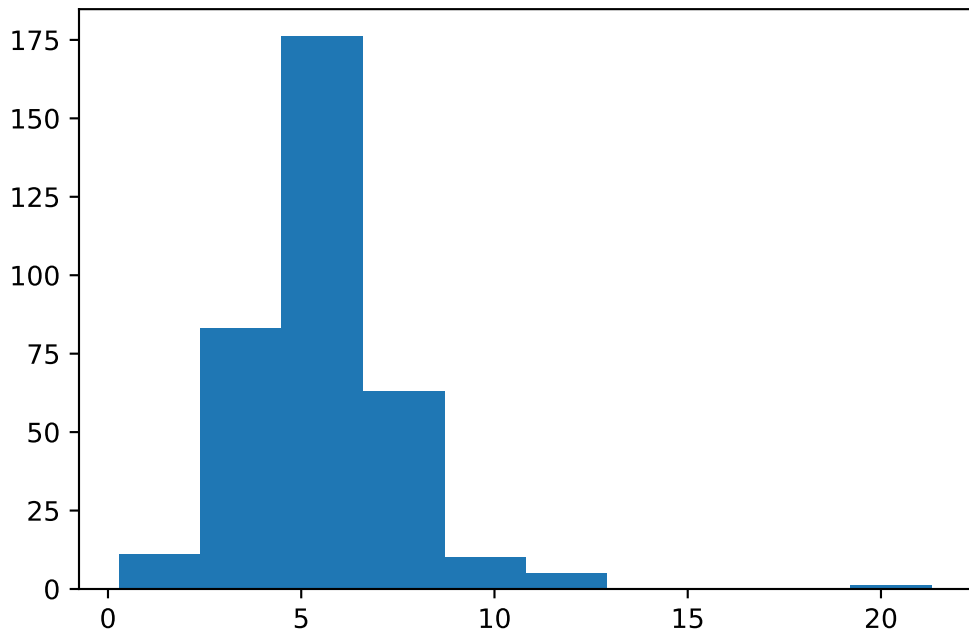
MONO#

Mean : 31.5202, Std : 50.5123. Skewness : 2.4775



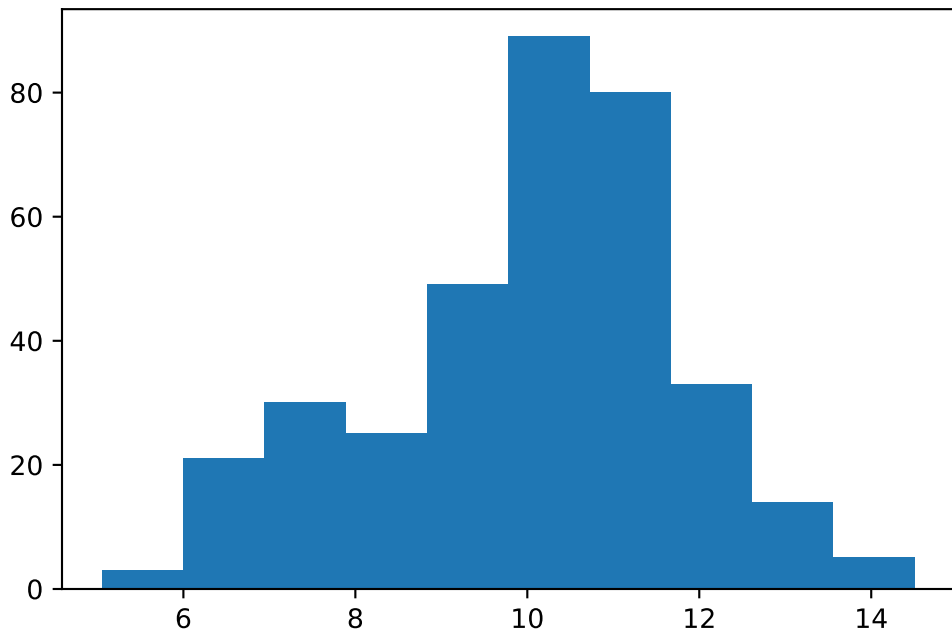
MONO%

Mean : 55.7351, Std : 116.3113. Skewness : 3.3103



MPV

Mean : 77.1539, Std : 228.6126. Skewness : 4.5467



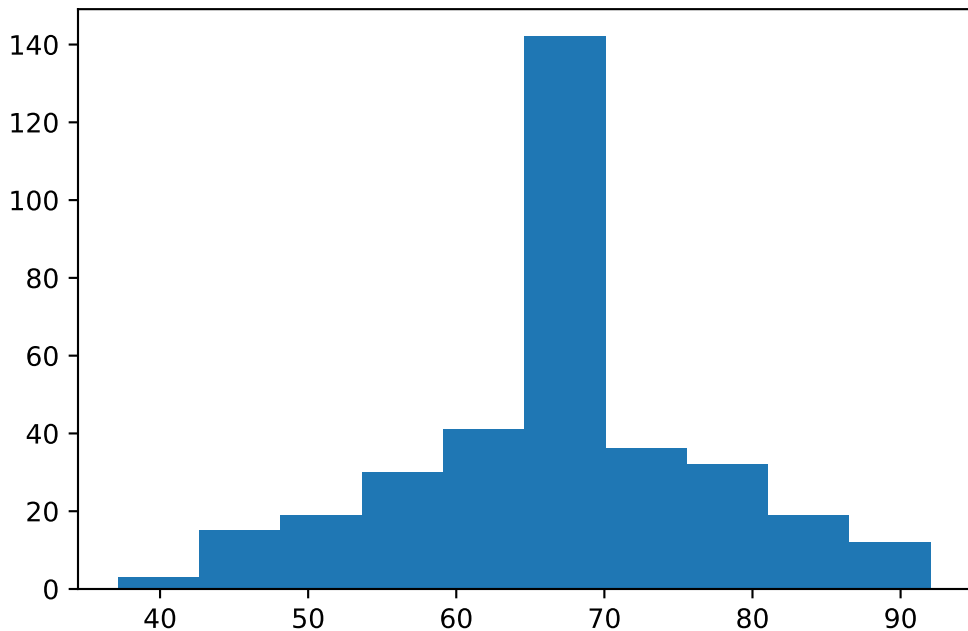
Na

Mean : 153.0368, Std : 589.2666. Skewness : 5.0858



NEU

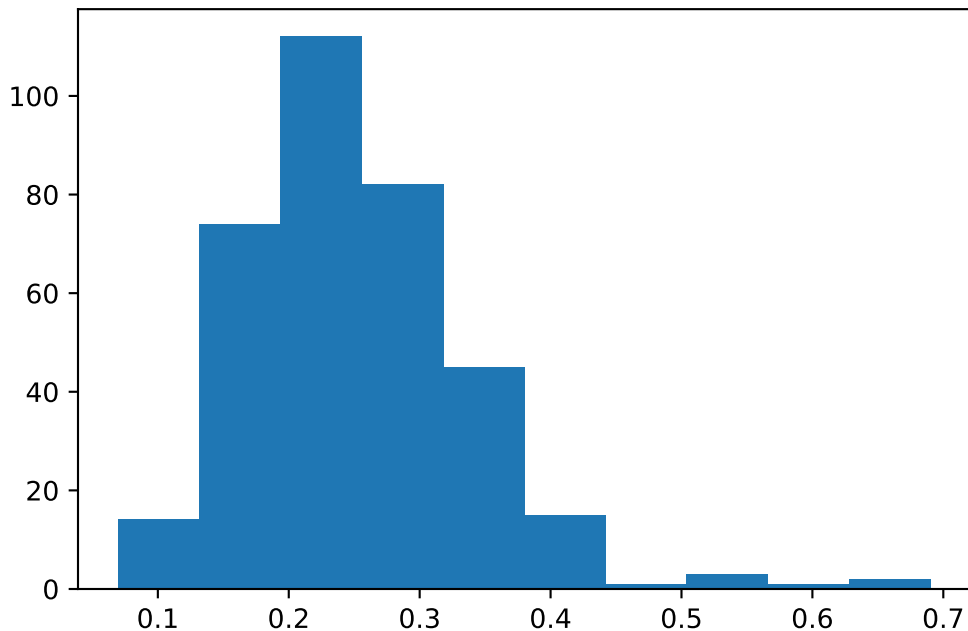
Mean : 47.6013, Std : 93.5173. Skewness : 3.6293





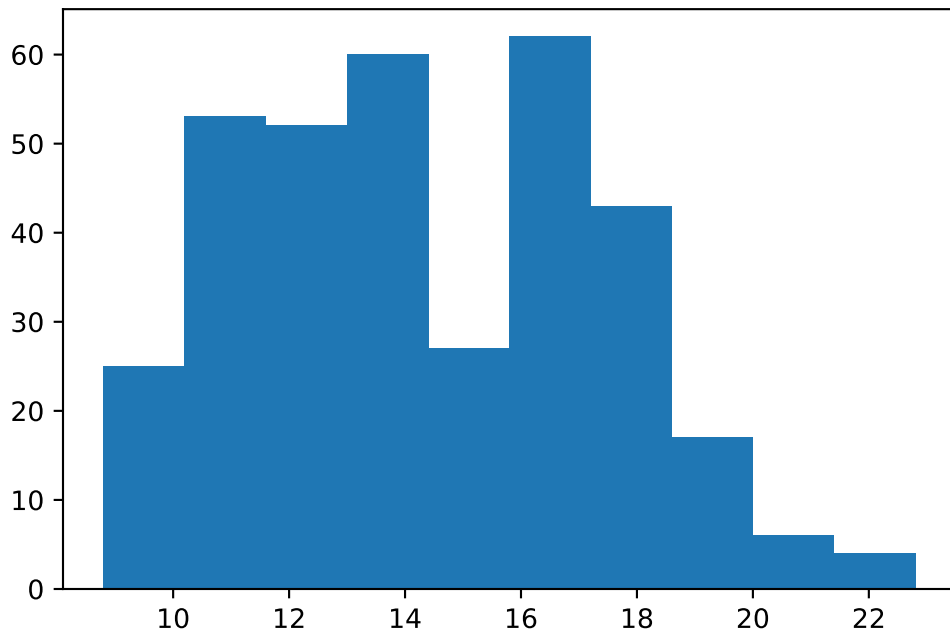
PCT

Mean : 49.6389, Std : 89.8215. Skewness : 2.8084



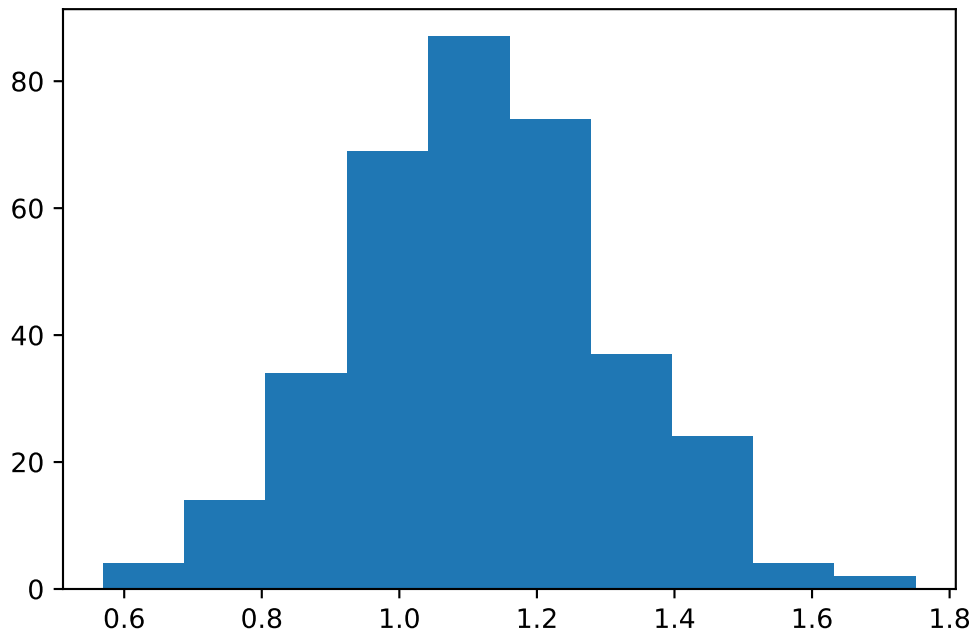
PDW

Mean : 49.0997, Std : 83.9178. Skewness : 2.5387



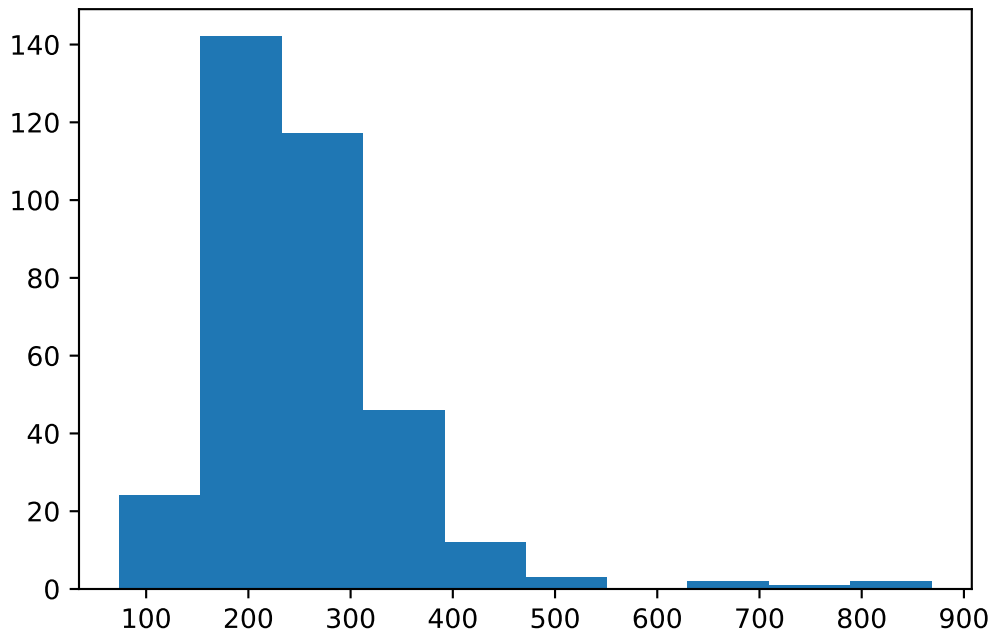
PHOS

Mean : 40.8497, Std : 72.2957. Skewness : 2.9602



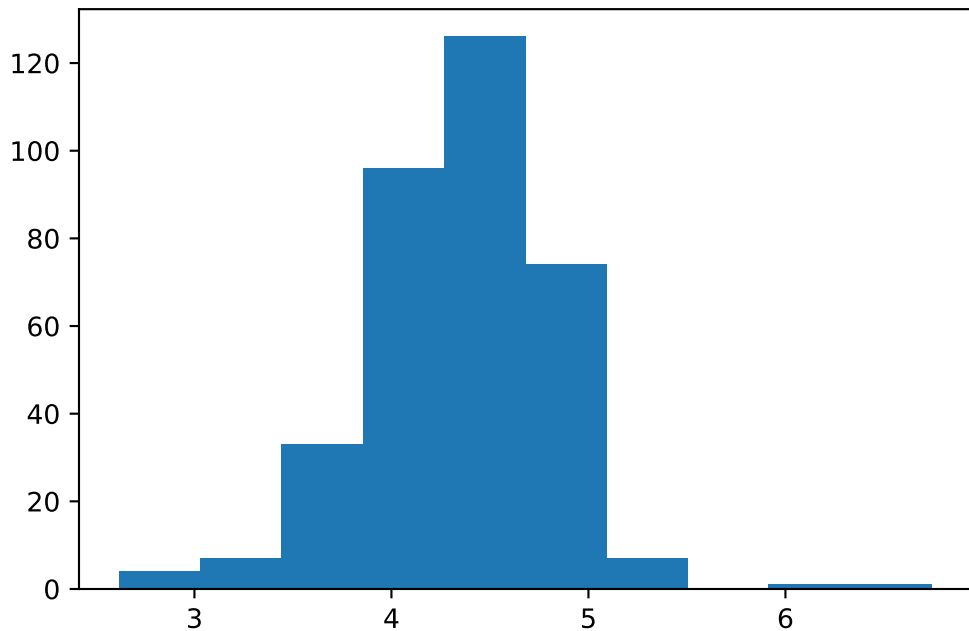
PLT

Mean : 49.1333, Std : 81.1127. Skewness : 2.5262



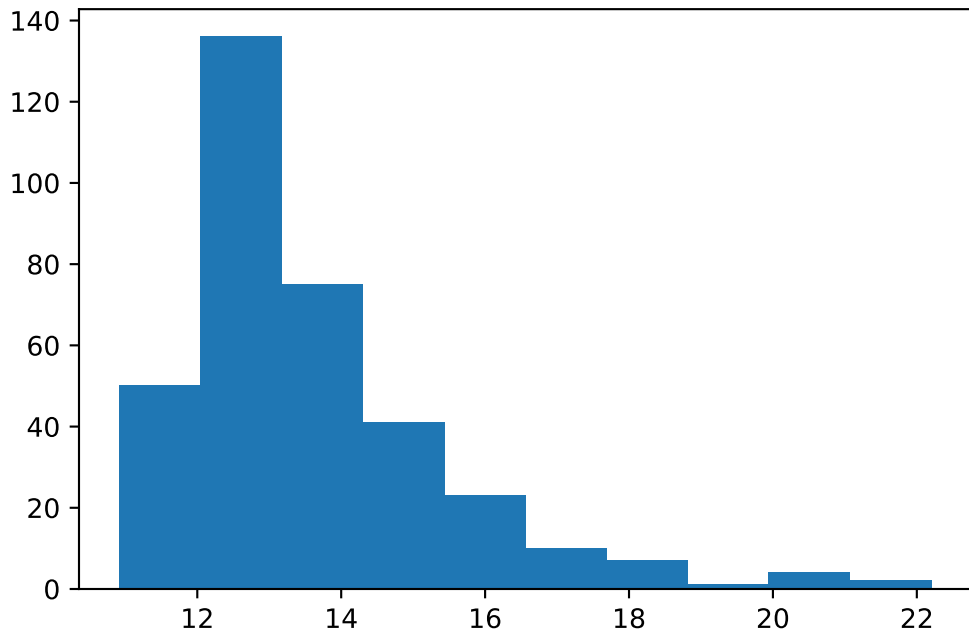
RBC

Mean : 70.1016, Std : 174.7727. Skewness : 4.0619



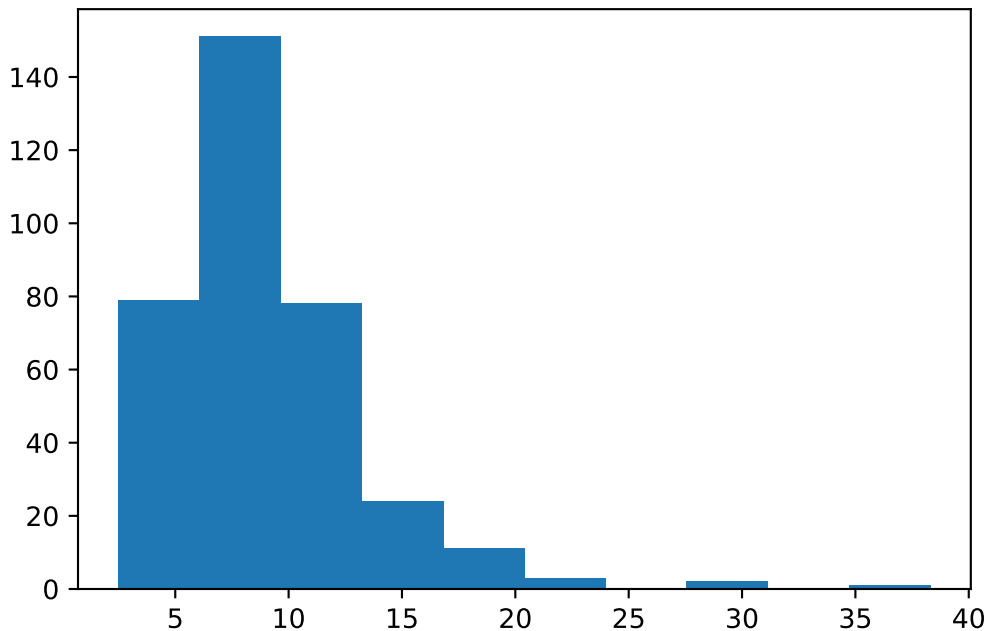
RDW

Mean : 41.7017, Std : 78.9111. Skewness : 3.7628



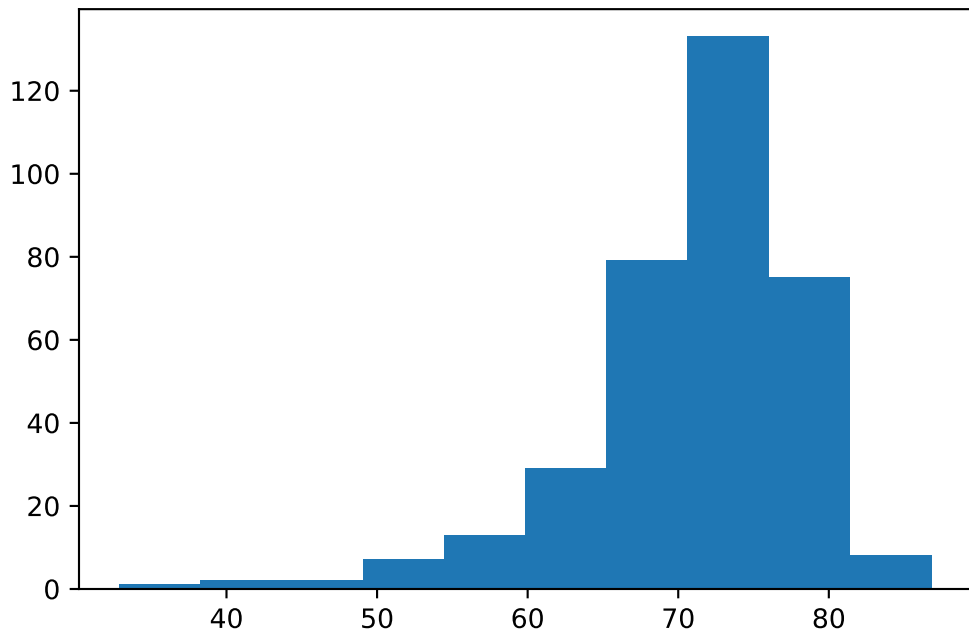
TBIL

Mean : 42.9292, Std : 79.9213. Skewness : 3.0761



TP

Mean : 150.8784, Std : 607.0993. Skewness : 6.2912





UA

Mean : 42.2192, Std : 67.4516. Skewness : 2.0901

