1-20

rgb：

mean: [0.20349307 0.377304 0.36736356]

std: [0.1016542 0.13411573 0.14308043]

Blue：

mean: [0.02483612]

std: [0.00936452]

green：

mean: [0.0510145]

std: [0.01992511]

red:

mean: [0.0376691]

std: [0.0190979]

rededge:

mean: [0.17007063]

std: [0.06066503]

nir：

mean: [0.29588284]

std: [0.10615168]

3T:

mean: [13.54986917]

std: [5.89372402]

img\_1 = transforms.Normalize(

[0.20349307, 0.377304, 0.36736356,

0.02483612, 0.0510145, 0.0376691, 0.17007063, 0.29588284,

13.54986917],

[0.1016542, 0.13411573, 0.14308043,

0.00936452, 0.01992511, 0.0190979, 0.06066503, 0.10615168,

5.89372402]

)(combined\_tensor)

2-20

rgb：

mean: [0.23880044 0.36393377 0.35665791]

std: [0.11921545 0.14386931 0.15207364]

Blue：

mean: [0.02536611]

std: [0.01110813]

green：

mean: [0.03885711]

std: [0.0180173]

red:

mean: [0.02873958]

std: [0.01912885]

rededge:

mean: [0.13677568]

std: [0.04744015]

nir：

mean: [0.33192751]

std: [0.10839566]

3T:

mean: [17.00881132]

std: [5.99693954]

img\_1 = transforms.Normalize(

[0.23880044, 0.36393377, 0.35665791,

0.02536611, 0.03885711, 0.02873958, 0.13677568, 0.33192751,

17.00881132],

[0.11921545, 0.14386931, 0.15207364,

0.01110813, 0.0180173, 0.01912885, 0.04744015, 0.10839566,

5.99693954]

)(combined\_tensor)

3-20

rgb：

mean: [0.26972057 0.40768921 0.45732763]

std: [0.12678274 0.15147674 0.1650054 ]

Blue：

mean: [0.0325519]

std: [0.01446975]

green：

mean: [0.06030464]

std: [0.02612324]

red:

mean: [0.0573574]

std: [0.02935979]

rededge:

mean: [0.15260207]

std: [0.05190934]

nir：

mean: [0.24838024]

std: [0.07801236]

3T:

mean: [17.29726097]

std: [8.57566802]

img\_1 = transforms.Normalize(

[0.26972057, 0.40768921, 0.45732763,

0.0325519, 0.06030464, 0.0573574, 0.15260207, 0.24838024

, 17.29726097],

[0.12678274, 0.15147674, 0.1650054,

0.01446975, 0.02612324, 0.02935979, 0.05190934, 0.07801236,

8.57566802]

)(combined\_tensor)

4-20

rgb：

mean: [0.22858165 0.37710989 0.44889768]

std: [0.11724221 0.1481664 0.16424013]

Blue：

mean: [0.03561842]

std: [0.01582362]

green：

mean: [0.07428022]

std: [0.0330122]

red:

mean: [0.07916684]

std: [0.03807144]

rededge:

mean: [0.19923365]

std: [0.07631879]

nir：

mean: [0.31622791]

std: [0.11226482]

3T:

mean: [23.85511915]

std: [10.42767396]

img\_1 = transforms.Normalize(

[0.22858165, 0.37710989, 0.44889768, 0.03561842, 0.07428022, 0.07916684, 0.19923365, 0.31622791, 23.85511915],

[0.11724221, 0.1481664, 0.16424013, 0.01582362, 0.0330122, 0.03807144, 0.07631879, 0.11226482, 10.42767396]

)(combined\_tensor)

5-30:

rgb：

mean: [0.23206066 0.38273012 0.48467614]

std: [0.09863325 0.12659227 0.14511883]

Blue：

mean: [0.06352023]

std: [0.02259489]

green：

mean: [0.13585463]

std: [0.04918073]

red:

mean: [0.16543924]

std: [0.06123055]

rededge:

mean: [0.31788514]

std: [0.10651701]

nir：

mean: [0.4576872]

std: [0.14556628]

3T:

mean: [29.38398136]

std: [15.4894949]

img\_1 = transforms.Normalize(

[0.23206066, 0.38273012, 0.48467614, 0.06352023, 0.13585463, 0.16543924, 0.31788514, 0.4576872, 29.38398136],

[0.09863325, 0.12659227, 0.14511883, 0.02259489, 0.04918073, 0.06123055, 0.10651701, 0.14556628, 15.4894949]

)(combined\_tensor)