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"array([ 6.5, 8.6, 9.9, 11.7])"

]

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"import numpy as np\n",

"y = np.array([1,2,3,4])\n",

"j = np.array([5.5,6.6,6.9,7.7])\n",

"np.add(y,j)"

]

},

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"import numpy as np\n",

"y = np.array([1,2,3,4])\n",

"j = np.array([5.5,6.6,6.9,7.7])\n",

"np.subtract(y,j)"

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"import numpy as np\n",

"y = np.array([1,2,3,4])\n",

"j = np.array([5.5,6.6,6.9,7.7])\n",

"np.multiply(y,j)"

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"y = np.array([1,2,3,4])\n",

"j = np.array([5.5,6.6,6.9,7.7])\n",

"np. divide(y,j)"

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"y = np.array([[1,2],(3,4)])\n",

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"y = np.array([[1,2],(3,4)])\n",

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"y = np.array([[1,2],(3,4)])\n",

"np.min(y,axis=1)"

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"y = np.array([[1,2],(3,4)])\n",

"np.power( y,3)"

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" [ 9, 24]])"

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"y = np.array([[1,2],(3,4)])\n",

"j= np.array([[2,3],[3,6]])\n",

"np.multiply( y,j)"

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"y = np.array([[1,2],(3,4)])\n",

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"y = np.array([[1,2],(3,4)])\n",

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"y = np.array([[1,2],(3,4)])\n",

"np.exp (y)"

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"y= np.array([[1,2],(3,4)])\n",

"y.mean()"

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"y= np.array([[1,2],(3,4)])\n",

"y.std()"

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"y= np.array([[1,2],(3,4)])\n",

"np.median(y)"

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