[BW](https://www.mathworks.com/help/releases/R2023a/images/ref/im2bw.html?doclanguage=zh-CN&nocookie=true&prodfilter=ML%20SL%205G%20AE%20AT%20AA%20AU%20DR%20AS%20BI%20BL%20C2%20CM%20VP%20CT%20CF%20DA%20DB%20DF%20DD%20DH%20NN%20HS%20DS%20ET%20EC%20FH%20IT%20FI%20PO%20FL%20GD%20GC%20HD%20ES%20IA%20IP%20OT%20IC%20LP%20LS%20MG%20ME%20CO%20MJ%20MR%20TE%20DX%20AM%20MP%20MB%20MT%20NV%20OP%20DM%20PD%20AR%20PW%20PM%20RA%20RL%20RQ%20RB%20RP%20RF%20RK%20RO%20RC%20RR%20SI%20TF%20SX%20SQ%20SG%20SB%20SE%20SS%20BT%20LD%20PS%20SH%20MS%20VR%20VV%20CI%20RT%20SK%20SD%20CV%20SO%20DV%20WT%20PL%20XP%20SR%20SZ%20HW%20EL%20SF%20ST%20SM%20ZC%20ID%20TA%20UV%20VE%20VN%20VT%20WA%20LH%20WB%20WL&docviewer=helpbrowser&docrelease=R2023a&s_cid=pl_webdoc&loginurl=https%3A%2F%2F127.0.0.1%3A31516%2Ftoolbox%2Fmatlab%2Flogin%2Fweb%2Findex.html%3Fsnc%3DOCCKPJ%26external%3Dtrue%26channel%3D__mlfpmc__&searchsource=mw&snc=8HF3QM&browser=F1help&container=jshelpbrowser" \l "d124e20651?browser=F1help) = im2bw([I](https://www.mathworks.com/help/releases/R2023a/images/ref/im2bw.html?doclanguage=zh-CN&nocookie=true&prodfilter=ML%20SL%205G%20AE%20AT%20AA%20AU%20DR%20AS%20BI%20BL%20C2%20CM%20VP%20CT%20CF%20DA%20DB%20DF%20DD%20DH%20NN%20HS%20DS%20ET%20EC%20FH%20IT%20FI%20PO%20FL%20GD%20GC%20HD%20ES%20IA%20IP%20OT%20IC%20LP%20LS%20MG%20ME%20CO%20MJ%20MR%20TE%20DX%20AM%20MP%20MB%20MT%20NV%20OP%20DM%20PD%20AR%20PW%20PM%20RA%20RL%20RQ%20RB%20RP%20RF%20RK%20RO%20RC%20RR%20SI%20TF%20SX%20SQ%20SG%20SB%20SE%20SS%20BT%20LD%20PS%20SH%20MS%20VR%20VV%20CI%20RT%20SK%20SD%20CV%20SO%20DV%20WT%20PL%20XP%20SR%20SZ%20HW%20EL%20SF%20ST%20SM%20ZC%20ID%20TA%20UV%20VE%20VN%20VT%20WA%20LH%20WB%20WL&docviewer=helpbrowser&docrelease=R2023a&s_cid=pl_webdoc&loginurl=https%3A%2F%2F127.0.0.1%3A31516%2Ftoolbox%2Fmatlab%2Flogin%2Fweb%2Findex.html%3Fsnc%3DOCCKPJ%26external%3Dtrue%26channel%3D__mlfpmc__&searchsource=mw&snc=8HF3QM&browser=F1help&container=jshelpbrowser" \l "d124e20453?browser=F1help),[level](https://www.mathworks.com/help/releases/R2023a/images/ref/im2bw.html?doclanguage=zh-CN&nocookie=true&prodfilter=ML%20SL%205G%20AE%20AT%20AA%20AU%20DR%20AS%20BI%20BL%20C2%20CM%20VP%20CT%20CF%20DA%20DB%20DF%20DD%20DH%20NN%20HS%20DS%20ET%20EC%20FH%20IT%20FI%20PO%20FL%20GD%20GC%20HD%20ES%20IA%20IP%20OT%20IC%20LP%20LS%20MG%20ME%20CO%20MJ%20MR%20TE%20DX%20AM%20MP%20MB%20MT%20NV%20OP%20DM%20PD%20AR%20PW%20PM%20RA%20RL%20RQ%20RB%20RP%20RF%20RK%20RO%20RC%20RR%20SI%20TF%20SX%20SQ%20SG%20SB%20SE%20SS%20BT%20LD%20PS%20SH%20MS%20VR%20VV%20CI%20RT%20SK%20SD%20CV%20SO%20DV%20WT%20PL%20XP%20SR%20SZ%20HW%20EL%20SF%20ST%20SM%20ZC%20ID%20TA%20UV%20VE%20VN%20VT%20WA%20LH%20WB%20WL&docviewer=helpbrowser&docrelease=R2023a&s_cid=pl_webdoc&loginurl=https%3A%2F%2F127.0.0.1%3A31516%2Ftoolbox%2Fmatlab%2Flogin%2Fweb%2Findex.html%3Fsnc%3DOCCKPJ%26external%3Dtrue%26channel%3D__mlfpmc__&searchsource=mw&snc=8HF3QM&browser=F1help&container=jshelpbrowser#d124e20608)) 将灰度图像 I 转换为二值图像 BW，方法是将输入图像中亮度大于 level 的所有像素替换为值 1（白色），将所有其他像素替换为值 0（黑色）。

此范围与图像的类的可能信号级别相关。因此，0.5 的 level 值对应于类的最小值和最大值之间的中等强度值。

阈值为0.5时，有两个图形无法显示，需要调整阈值为0.9

形状

描述已自动生成

形状

描述已自动生成

Imhist函数

[[counts](https://www.mathworks.com/help/releases/R2023a/images/ref/imhist.html?doclanguage=zh-CN&nocookie=true&prodfilter=ML%20SL%205G%20AE%20AT%20AA%20AU%20DR%20AS%20BI%20BL%20C2%20CM%20VP%20CT%20CF%20DA%20DB%20DF%20DD%20DH%20NN%20HS%20DS%20ET%20EC%20FH%20IT%20FI%20PO%20FL%20GD%20GC%20HD%20ES%20IA%20IP%20OT%20IC%20LP%20LS%20MG%20ME%20CO%20MJ%20MR%20TE%20DX%20AM%20MP%20MB%20MT%20NV%20OP%20DM%20PD%20AR%20PW%20PM%20RA%20RL%20RQ%20RB%20RP%20RF%20RK%20RO%20RC%20RR%20SI%20TF%20SX%20SQ%20SG%20SB%20SE%20SS%20BT%20LD%20PS%20SH%20MS%20VR%20VV%20CI%20RT%20SK%20SD%20CV%20SO%20DV%20WT%20PL%20XP%20SR%20SZ%20HW%20EL%20SF%20ST%20SM%20ZC%20ID%20TA%20UV%20VE%20VN%20VT%20WA%20LH%20WB%20WL&docviewer=helpbrowser&docrelease=R2023a&s_cid=pl_webdoc&loginurl=https%3A%2F%2F127.0.0.1%3A31516%2Ftoolbox%2Fmatlab%2Flogin%2Fweb%2Findex.html%3Fsnc%3DYSMLXB%26external%3Dtrue%26channel%3D__mlfpmc__&searchsource=mw&snc=1M8PZV&browser=F1help&container=jshelpbrowser" \l "buo3qek-1-counts),[binLocations](https://www.mathworks.com/help/releases/R2023a/images/ref/imhist.html?doclanguage=zh-CN&nocookie=true&prodfilter=ML%20SL%205G%20AE%20AT%20AA%20AU%20DR%20AS%20BI%20BL%20C2%20CM%20VP%20CT%20CF%20DA%20DB%20DF%20DD%20DH%20NN%20HS%20DS%20ET%20EC%20FH%20IT%20FI%20PO%20FL%20GD%20GC%20HD%20ES%20IA%20IP%20OT%20IC%20LP%20LS%20MG%20ME%20CO%20MJ%20MR%20TE%20DX%20AM%20MP%20MB%20MT%20NV%20OP%20DM%20PD%20AR%20PW%20PM%20RA%20RL%20RQ%20RB%20RP%20RF%20RK%20RO%20RC%20RR%20SI%20TF%20SX%20SQ%20SG%20SB%20SE%20SS%20BT%20LD%20PS%20SH%20MS%20VR%20VV%20CI%20RT%20SK%20SD%20CV%20SO%20DV%20WT%20PL%20XP%20SR%20SZ%20HW%20EL%20SF%20ST%20SM%20ZC%20ID%20TA%20UV%20VE%20VN%20VT%20WA%20LH%20WB%20WL&docviewer=helpbrowser&docrelease=R2023a&s_cid=pl_webdoc&loginurl=https%3A%2F%2F127.0.0.1%3A31516%2Ftoolbox%2Fmatlab%2Flogin%2Fweb%2Findex.html%3Fsnc%3DYSMLXB%26external%3Dtrue%26channel%3D__mlfpmc__&searchsource=mw&snc=1M8PZV&browser=F1help&container=jshelpbrowser#buo3qek-1-binLocations)] = imhist([I](https://www.mathworks.com/help/releases/R2023a/images/ref/imhist.html?doclanguage=zh-CN&nocookie=true&prodfilter=ML%20SL%205G%20AE%20AT%20AA%20AU%20DR%20AS%20BI%20BL%20C2%20CM%20VP%20CT%20CF%20DA%20DB%20DF%20DD%20DH%20NN%20HS%20DS%20ET%20EC%20FH%20IT%20FI%20PO%20FL%20GD%20GC%20HD%20ES%20IA%20IP%20OT%20IC%20LP%20LS%20MG%20ME%20CO%20MJ%20MR%20TE%20DX%20AM%20MP%20MB%20MT%20NV%20OP%20DM%20PD%20AR%20PW%20PM%20RA%20RL%20RQ%20RB%20RP%20RF%20RK%20RO%20RC%20RR%20SI%20TF%20SX%20SQ%20SG%20SB%20SE%20SS%20BT%20LD%20PS%20SH%20MS%20VR%20VV%20CI%20RT%20SK%20SD%20CV%20SO%20DV%20WT%20PL%20XP%20SR%20SZ%20HW%20EL%20SF%20ST%20SM%20ZC%20ID%20TA%20UV%20VE%20VN%20VT%20WA%20LH%20WB%20WL&docviewer=helpbrowser&docrelease=R2023a&s_cid=pl_webdoc&loginurl=https%3A%2F%2F127.0.0.1%3A31516%2Ftoolbox%2Fmatlab%2Flogin%2Fweb%2Findex.html%3Fsnc%3DYSMLXB%26external%3Dtrue%26channel%3D__mlfpmc__&searchsource=mw&snc=1M8PZV&browser=F1help&container=jshelpbrowser#buo3qek-1-I)) 计算灰度图像 I 的直方图。imhist 函数在 counts 中返回直方图计数，在 binLocations 中返回 bin 位置。直方图中 bin 的数量由图像类型确定。

图表, 直方图

描述已自动生成

最大在218，218/256=0.8516，所以阈值调到0.86即可

[L](https://www.mathworks.com/help/releases/R2023a/images/ref/bwlabel.html?doclanguage=zh-CN&nocookie=true&prodfilter=ML%20SL%205G%20AE%20AT%20AA%20AU%20DR%20AS%20BI%20BL%20C2%20CM%20VP%20CT%20CF%20DA%20DB%20DF%20DD%20DH%20NN%20HS%20DS%20ET%20EC%20FH%20IT%20FI%20PO%20FL%20GD%20GC%20HD%20ES%20IA%20IP%20OT%20IC%20LP%20LS%20MG%20ME%20CO%20MJ%20MR%20TE%20DX%20AM%20MP%20MB%20MT%20NV%20OP%20DM%20PD%20AR%20PW%20PM%20RA%20RL%20RQ%20RB%20RP%20RF%20RK%20RO%20RC%20RR%20SI%20TF%20SX%20SQ%20SG%20SB%20SE%20SS%20BT%20LD%20PS%20SH%20MS%20VR%20VV%20CI%20RT%20SK%20SD%20CV%20SO%20DV%20WT%20PL%20XP%20SR%20SZ%20HW%20EL%20SF%20ST%20SM%20ZC%20ID%20TA%20UV%20VE%20VN%20VT%20WA%20LH%20WB%20WL&docviewer=helpbrowser&docrelease=R2023a&s_cid=pl_webdoc&loginurl=https%3A%2F%2F127.0.0.1%3A31516%2Ftoolbox%2Fmatlab%2Flogin%2Fweb%2Findex.html%3Fsnc%3DBDNNMC%26external%3Dtrue%26channel%3D__mlfpmc__&searchsource=mw&snc=IEAS46&browser=F1help&container=jshelpbrowser#bupqqy6-1-L?browser=F1help) = bwlabel([BW](https://www.mathworks.com/help/releases/R2023a/images/ref/bwlabel.html?doclanguage=zh-CN&nocookie=true&prodfilter=ML%20SL%205G%20AE%20AT%20AA%20AU%20DR%20AS%20BI%20BL%20C2%20CM%20VP%20CT%20CF%20DA%20DB%20DF%20DD%20DH%20NN%20HS%20DS%20ET%20EC%20FH%20IT%20FI%20PO%20FL%20GD%20GC%20HD%20ES%20IA%20IP%20OT%20IC%20LP%20LS%20MG%20ME%20CO%20MJ%20MR%20TE%20DX%20AM%20MP%20MB%20MT%20NV%20OP%20DM%20PD%20AR%20PW%20PM%20RA%20RL%20RQ%20RB%20RP%20RF%20RK%20RO%20RC%20RR%20SI%20TF%20SX%20SQ%20SG%20SB%20SE%20SS%20BT%20LD%20PS%20SH%20MS%20VR%20VV%20CI%20RT%20SK%20SD%20CV%20SO%20DV%20WT%20PL%20XP%20SR%20SZ%20HW%20EL%20SF%20ST%20SM%20ZC%20ID%20TA%20UV%20VE%20VN%20VT%20WA%20LH%20WB%20WL&docviewer=helpbrowser&docrelease=R2023a&s_cid=pl_webdoc&loginurl=https%3A%2F%2F127.0.0.1%3A31516%2Ftoolbox%2Fmatlab%2Flogin%2Fweb%2Findex.html%3Fsnc%3DBDNNMC%26external%3Dtrue%26channel%3D__mlfpmc__&searchsource=mw&snc=IEAS46&browser=F1help&container=jshelpbrowser#bupqqy6-1-BW)) 返回标签矩阵 L，其中包含在 BW 中找到的 8 连通对象的标签。

[L](https://www.mathworks.com/help/releases/R2023a/images/ref/bwlabel.html?doclanguage=zh-CN&nocookie=true&prodfilter=ML%20SL%205G%20AE%20AT%20AA%20AU%20DR%20AS%20BI%20BL%20C2%20CM%20VP%20CT%20CF%20DA%20DB%20DF%20DD%20DH%20NN%20HS%20DS%20ET%20EC%20FH%20IT%20FI%20PO%20FL%20GD%20GC%20HD%20ES%20IA%20IP%20OT%20IC%20LP%20LS%20MG%20ME%20CO%20MJ%20MR%20TE%20DX%20AM%20MP%20MB%20MT%20NV%20OP%20DM%20PD%20AR%20PW%20PM%20RA%20RL%20RQ%20RB%20RP%20RF%20RK%20RO%20RC%20RR%20SI%20TF%20SX%20SQ%20SG%20SB%20SE%20SS%20BT%20LD%20PS%20SH%20MS%20VR%20VV%20CI%20RT%20SK%20SD%20CV%20SO%20DV%20WT%20PL%20XP%20SR%20SZ%20HW%20EL%20SF%20ST%20SM%20ZC%20ID%20TA%20UV%20VE%20VN%20VT%20WA%20LH%20WB%20WL&docviewer=helpbrowser&docrelease=R2023a&s_cid=pl_webdoc&loginurl=https%3A%2F%2F127.0.0.1%3A31516%2Ftoolbox%2Fmatlab%2Flogin%2Fweb%2Findex.html%3Fsnc%3DBDNNMC%26external%3Dtrue%26channel%3D__mlfpmc__&searchsource=mw&snc=IEAS46&browser=F1help&container=jshelpbrowser#bupqqy6-1-L?browser=F1help) = bwlabel([BW](https://www.mathworks.com/help/releases/R2023a/images/ref/bwlabel.html?doclanguage=zh-CN&nocookie=true&prodfilter=ML%20SL%205G%20AE%20AT%20AA%20AU%20DR%20AS%20BI%20BL%20C2%20CM%20VP%20CT%20CF%20DA%20DB%20DF%20DD%20DH%20NN%20HS%20DS%20ET%20EC%20FH%20IT%20FI%20PO%20FL%20GD%20GC%20HD%20ES%20IA%20IP%20OT%20IC%20LP%20LS%20MG%20ME%20CO%20MJ%20MR%20TE%20DX%20AM%20MP%20MB%20MT%20NV%20OP%20DM%20PD%20AR%20PW%20PM%20RA%20RL%20RQ%20RB%20RP%20RF%20RK%20RO%20RC%20RR%20SI%20TF%20SX%20SQ%20SG%20SB%20SE%20SS%20BT%20LD%20PS%20SH%20MS%20VR%20VV%20CI%20RT%20SK%20SD%20CV%20SO%20DV%20WT%20PL%20XP%20SR%20SZ%20HW%20EL%20SF%20ST%20SM%20ZC%20ID%20TA%20UV%20VE%20VN%20VT%20WA%20LH%20WB%20WL&docviewer=helpbrowser&docrelease=R2023a&s_cid=pl_webdoc&loginurl=https%3A%2F%2F127.0.0.1%3A31516%2Ftoolbox%2Fmatlab%2Flogin%2Fweb%2Findex.html%3Fsnc%3DBDNNMC%26external%3Dtrue%26channel%3D__mlfpmc__&searchsource=mw&snc=IEAS46&browser=F1help&container=jshelpbrowser" \l "bupqqy6-1-BW?browser=F1help),[conn](https://www.mathworks.com/help/releases/R2023a/images/ref/bwlabel.html?doclanguage=zh-CN&nocookie=true&prodfilter=ML%20SL%205G%20AE%20AT%20AA%20AU%20DR%20AS%20BI%20BL%20C2%20CM%20VP%20CT%20CF%20DA%20DB%20DF%20DD%20DH%20NN%20HS%20DS%20ET%20EC%20FH%20IT%20FI%20PO%20FL%20GD%20GC%20HD%20ES%20IA%20IP%20OT%20IC%20LP%20LS%20MG%20ME%20CO%20MJ%20MR%20TE%20DX%20AM%20MP%20MB%20MT%20NV%20OP%20DM%20PD%20AR%20PW%20PM%20RA%20RL%20RQ%20RB%20RP%20RF%20RK%20RO%20RC%20RR%20SI%20TF%20SX%20SQ%20SG%20SB%20SE%20SS%20BT%20LD%20PS%20SH%20MS%20VR%20VV%20CI%20RT%20SK%20SD%20CV%20SO%20DV%20WT%20PL%20XP%20SR%20SZ%20HW%20EL%20SF%20ST%20SM%20ZC%20ID%20TA%20UV%20VE%20VN%20VT%20WA%20LH%20WB%20WL&docviewer=helpbrowser&docrelease=R2023a&s_cid=pl_webdoc&loginurl=https%3A%2F%2F127.0.0.1%3A31516%2Ftoolbox%2Fmatlab%2Flogin%2Fweb%2Findex.html%3Fsnc%3DBDNNMC%26external%3Dtrue%26channel%3D__mlfpmc__&searchsource=mw&snc=IEAS46&browser=F1help&container=jshelpbrowser#bupqqy6-1-n?browser=F1help)) 返回标签矩阵，其中 conn 指定连通性。

[[L](https://www.mathworks.com/help/releases/R2023a/images/ref/bwlabel.html?doclanguage=zh-CN&nocookie=true&prodfilter=ML%20SL%205G%20AE%20AT%20AA%20AU%20DR%20AS%20BI%20BL%20C2%20CM%20VP%20CT%20CF%20DA%20DB%20DF%20DD%20DH%20NN%20HS%20DS%20ET%20EC%20FH%20IT%20FI%20PO%20FL%20GD%20GC%20HD%20ES%20IA%20IP%20OT%20IC%20LP%20LS%20MG%20ME%20CO%20MJ%20MR%20TE%20DX%20AM%20MP%20MB%20MT%20NV%20OP%20DM%20PD%20AR%20PW%20PM%20RA%20RL%20RQ%20RB%20RP%20RF%20RK%20RO%20RC%20RR%20SI%20TF%20SX%20SQ%20SG%20SB%20SE%20SS%20BT%20LD%20PS%20SH%20MS%20VR%20VV%20CI%20RT%20SK%20SD%20CV%20SO%20DV%20WT%20PL%20XP%20SR%20SZ%20HW%20EL%20SF%20ST%20SM%20ZC%20ID%20TA%20UV%20VE%20VN%20VT%20WA%20LH%20WB%20WL&docviewer=helpbrowser&docrelease=R2023a&s_cid=pl_webdoc&loginurl=https%3A%2F%2F127.0.0.1%3A31516%2Ftoolbox%2Fmatlab%2Flogin%2Fweb%2Findex.html%3Fsnc%3DBDNNMC%26external%3Dtrue%26channel%3D__mlfpmc__&searchsource=mw&snc=IEAS46&browser=F1help&container=jshelpbrowser" \l "bupqqy6-1-L),[n](https://www.mathworks.com/help/releases/R2023a/images/ref/bwlabel.html?doclanguage=zh-CN&nocookie=true&prodfilter=ML%20SL%205G%20AE%20AT%20AA%20AU%20DR%20AS%20BI%20BL%20C2%20CM%20VP%20CT%20CF%20DA%20DB%20DF%20DD%20DH%20NN%20HS%20DS%20ET%20EC%20FH%20IT%20FI%20PO%20FL%20GD%20GC%20HD%20ES%20IA%20IP%20OT%20IC%20LP%20LS%20MG%20ME%20CO%20MJ%20MR%20TE%20DX%20AM%20MP%20MB%20MT%20NV%20OP%20DM%20PD%20AR%20PW%20PM%20RA%20RL%20RQ%20RB%20RP%20RF%20RK%20RO%20RC%20RR%20SI%20TF%20SX%20SQ%20SG%20SB%20SE%20SS%20BT%20LD%20PS%20SH%20MS%20VR%20VV%20CI%20RT%20SK%20SD%20CV%20SO%20DV%20WT%20PL%20XP%20SR%20SZ%20HW%20EL%20SF%20ST%20SM%20ZC%20ID%20TA%20UV%20VE%20VN%20VT%20WA%20LH%20WB%20WL&docviewer=helpbrowser&docrelease=R2023a&s_cid=pl_webdoc&loginurl=https%3A%2F%2F127.0.0.1%3A31516%2Ftoolbox%2Fmatlab%2Flogin%2Fweb%2Findex.html%3Fsnc%3DBDNNMC%26external%3Dtrue%26channel%3D__mlfpmc__&searchsource=mw&snc=IEAS46&browser=F1help&container=jshelpbrowser#d124e8500)] = bwlabel(**\_\_\_**) 还返回 n，即在 [BW](https://www.mathworks.com/help/releases/R2023a/images/ref/bwlabel.html?doclanguage=zh-CN&nocookie=true&prodfilter=ML%20SL%205G%20AE%20AT%20AA%20AU%20DR%20AS%20BI%20BL%20C2%20CM%20VP%20CT%20CF%20DA%20DB%20DF%20DD%20DH%20NN%20HS%20DS%20ET%20EC%20FH%20IT%20FI%20PO%20FL%20GD%20GC%20HD%20ES%20IA%20IP%20OT%20IC%20LP%20LS%20MG%20ME%20CO%20MJ%20MR%20TE%20DX%20AM%20MP%20MB%20MT%20NV%20OP%20DM%20PD%20AR%20PW%20PM%20RA%20RL%20RQ%20RB%20RP%20RF%20RK%20RO%20RC%20RR%20SI%20TF%20SX%20SQ%20SG%20SB%20SE%20SS%20BT%20LD%20PS%20SH%20MS%20VR%20VV%20CI%20RT%20SK%20SD%20CV%20SO%20DV%20WT%20PL%20XP%20SR%20SZ%20HW%20EL%20SF%20ST%20SM%20ZC%20ID%20TA%20UV%20VE%20VN%20VT%20WA%20LH%20WB%20WL&docviewer=helpbrowser&docrelease=R2023a&s_cid=pl_webdoc&loginurl=https%3A%2F%2F127.0.0.1%3A31516%2Ftoolbox%2Fmatlab%2Flogin%2Fweb%2Findex.html%3Fsnc%3DBDNNMC%26external%3Dtrue%26channel%3D__mlfpmc__&searchsource=mw&snc=IEAS46&browser=F1help&container=jshelpbrowser#bupqqy6-1-BW?browser=F1help) 中找到的连通对象的数量。

默认8联通，可以设置为4联通

1.bmp中长方形被细线分为了两个

jpg直方图­

阈值0.85

图标

描述已自动生成

阈值0.90

卡通人物

中度可信度描述已自动生成