

Visual correction  
buttons

Manual correction  
settings

Variables  
for correction

The interface is divided into three main sections. The top section, 'Visual Correction', contains a button with a blue and red icon. The middle section, 'Manual Correction', is a form with several options: a radio button for 'Reset correction to identity', radio buttons for 'Apply translation transform:' and 'Apply rotation transform:', and a radio button for 'Apply general affine transform:'. The translation transform section includes input fields for 'Rows' and 'Columns'. The rotation transform section includes input fields for 'Center row', 'Center column', and 'Angle (degrees)'. The general affine transform section includes input fields for parameters 'a', 'b', 'c', 'd', 'e', and 'f'. A 'Perform' button is located at the bottom of this section. The bottom section, 'Correction Variables', is a list box containing the text 'sea\_surface\_temperature', 'l2p\_R', and 'quality\_level'. A 'Help' button with a question mark icon is at the very bottom.

Visual Correction

Manual Correction

☒ Reset correction to identity

☐ Apply translation transform:

Rows  Columns

☐ Apply rotation transform:

Center row

Center column

Angle (degrees)

☐ Apply general affine transform:

a  c  e

b  d  f

Perform

Correction Variables

sea\_surface\_temperature

l2p\_R

quality\_level

Help