

Select Columns to Fit:

X Values

- LOR_PRODUCT_ID
- WORK_ORDER_ID
- WRS_PATH
- WRS_ROW
- REF_BAND_ID
- SEARCH_BAND_ID
- LINE_SHIFT_MAX
- LINE_SHIFT_MIN
- MEAN_LINE_SHIFT
- MEAN_PIXEL_SHIFT
- MEDIAN_LINE_SHIFT
- MEDIAN_PIXEL_SHIFT
- NBR_TEST_PTS
- OUTLIER_THRESH
- PIXEL_SHIFT_MAX
- PIXEL_SHIFT_MIN
- REF_IMAGE
- RMS_LINE_SHIFT
- RMS_PIXEL_SHIFT
- STD_DEV_LINE_SHIFT
- STD_DEV_PIXEL_SHIFT

Y Values

- LOR_PRODUCT_ID
- WORK_ORDER_ID
- WRS_PATH
- WRS_ROW
- REF_BAND_ID
- SEARCH_BAND_ID
- LINE_SHIFT_MAX
- LINE_SHIFT_MIN
- MEAN_LINE_SHIFT
- MEAN_PIXEL_SHIFT
- MEDIAN_LINE_SHIFT
- MEDIAN_PIXEL_SHIFT
- NBR_TEST_PTS
- OUTLIER_THRESH
- PIXEL_SHIFT_MAX
- PIXEL_SHIFT_MIN
- REF_IMAGE
- RMS_LINE_SHIFT
- RMS_PIXEL_SHIFT
- STD_DEV_LINE_SHIFT
- STD_DEV_PIXEL_SHIFT

Fit Type:

- gaussian
- polyfit-1
- polyfit-2
- polyfit-3
- legendre
- user-defined

Set Plot Options

Show Fit

Close

Select one column for X values to fit