

Land Surface Temperature retrieval and long-term pattern analysis for San Juan County, Colorado between 2014 and 2018

This study retrieves Land Surface Temperature (LST) maps using a single-channel algorithm (Jiménez-Muñoz et al. 2009, 2014) on the thermal band (i.e., band 10) of Landsat 8 satellite images, then compares them to Landsat 8's available Analysis Ready Data (ARD8) in order to distinguish a LST trend over the five-year period (i.e., 2014-2018). Each of the datasets (mean, standard deviation, and other metrics for the retrieved and observed times series) resembles a “wave-like” curve, which is common when observing temperature graphs over an annual time-series.

San Juan county lies on about 20.4% barren-land cover, with the remaining area occupied by the Rio Grande and San Juan National Forest. San Juan county is located in high-elevation southwestern Colorado and industrially focused on mining/ production for petroleum, natural gas, and coal. These results in the urban development of a few small mountain/ mining towns. The combination of high elevation and forest/barren-land cover type, the annual cycle of the solar zenith angle variation and the subsequent variation of solar shortwave down welling energy result in the “wave-like” LST curve for each of the metrics (minimum, maximum, median, mean and standard deviation) to be distributed amidst the lowest LST (Kelvin) values observed thus far when compared to the other five counties of focus. The minimum ARD8 LST average of San Juan county is 272.34 degrees kelvin (°K), which is the coolest minimum ARD8 LST average of the 6 counties observed. For the maximum metric, LST averages are 296.67 °K for ARD8 and 296.81 °K for Retrieved data, again lower than maximum temperature of every county observed. San Juan county's mean metric yielded averages at 284.03 °K for ARD8 LST and 283.79 °K for Retrieved LST. Remaining metrics also display this consistent trend with average median values of 283.77 °K for both ARD8 and Retrieved LST. Plotted standard deviation values were 4.0 °K for ARD8 and 4.86 °K Retrieved LST, indicating that land surface temperature values are dispersed within moderate proximity of the mean, with account for a few drastic outliers.

Once acquired LST (°K) values for both ARD8 and Retrieved datasets were plotted, a standard sinusoidal model was used to best-fit the “wave-like” curve generated by the plots. The equation used for fitting each non-linear regression is as follows:

$$y = A \cos (B \cdot x + C) + D + E \cdot x$$

where ‘y’ is the optimized LST value (data point fit to each date-index), ‘A’ represents the amplitude (height from mean value), ‘B’ represents the period (frequency of the cycle; in this case days throughout an annual cycle) and ‘x’ is the date-index from the starting date (of the five-year period). ‘C’ represents the phase- shift, ‘D’ is the displacement (vertical shift) and ‘E’ is the long-term slope of each metric over the five-year period.

In order to acquire parameters for the *A-E* values in the equation, the ‘Solver’ add-in tool of Excel Office 2016 was used to calculate optimized values. The optimizer asks for a set of parameters to base the optimization on. In this case, “Set objective: (desired cell)”, “To: (min objective cell value)” and “By changing variable cell: (cells containing initial estimations of *A-E* values) are the only parameters modified. Every ‘desired cell’ contained an objective function outputting the ‘Sum of Square Error” (*SSE*) of fitted y-values in comparison with the original y-values (here y refers to either ARD8 or retrieved LST). The initial *A-E* values were estimated using a-priori information and optimized via the default Excel “GRG non-linear” method that accommodates problems that are smooth non-linear.

For the non-linear regressions, R^2 values were calculated for every metric using the following equation:

$$R^2 = 1 - (SSE / SST)$$

where *SSE* (Sum of Square Error) is the ‘error variation’ (e.g., sum of the squared distances from the fitted to the original y-values) and *SST* (Total Sum of Squares) being the ‘total variation’ in the ‘y-value’. R^2 allows us to determine how close the model’s prediction is to the true values or how much of the total variation can be explained by the model (the closer to 1, the more accurate the model), which is essential in the validation process.

In addition, a linear regression was conducted and plotted for each metric as a second measure of the respective long-term increase and decrease patterns. This was done by plugging the calculated slope and y-intercept values (gathered using *LINEST* function built into Excel Office 2016) into the standard $Y = mx + B$ equation, then plotting the start and end-date LST values for each counties’ metrics. *Note: *LINEST* function uses “least squares” method to calculate a straight line to fit the data, as well as returning an array describing the regression

statistics. The structure of the function is LINEST ([known_y's], [known_x's], [const], [stats]), where setting 'const' to 'True' allows a non-zero intercept, and 'stats' to 'True' returns additional regression statistics.

San Juan County

Minimum LST

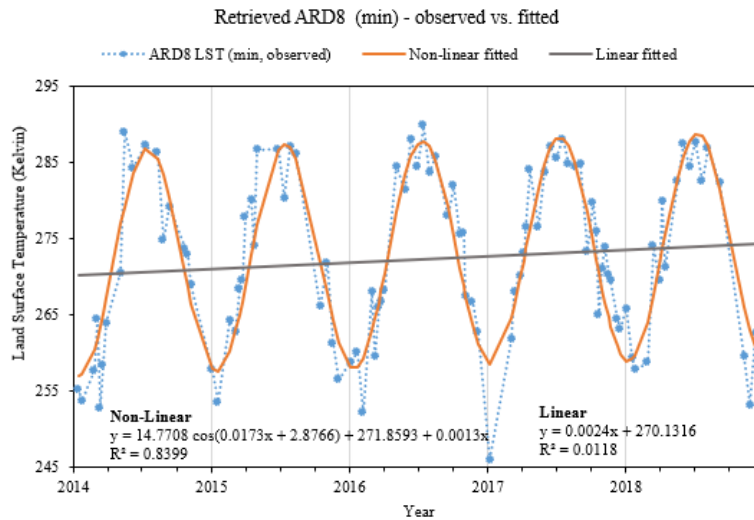


Figure 1. displays the minimum Land Surface Temperature of the Analysis Ready Data (Landsat 8) for San Juan county 2014-2018.

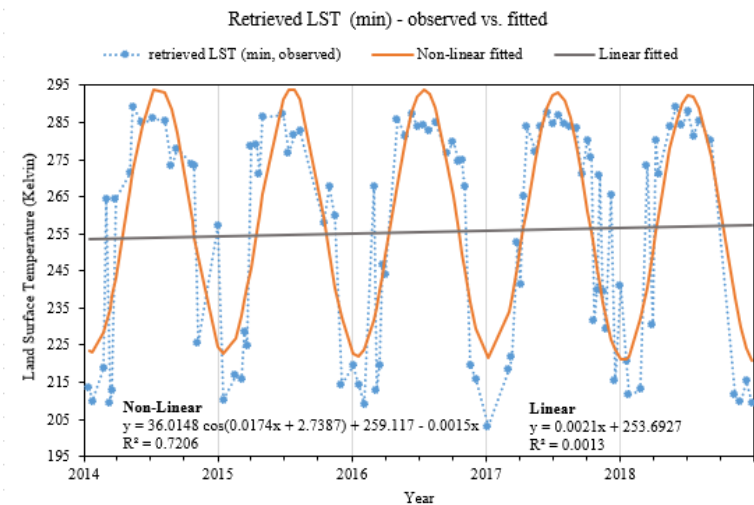


Figure 2. displays the minimum Land Surface Temperature of San Juan county's Retrieved LST series from 2014- 2018.

Table 1. shows linear and non-linear R^2 values (minimum) from Figures 1 & 2.

Table 1. San Juan County Minimum Regression Slopes and R^2 Values

	ARD 8 LST	Retrieved LST
Linear R^2	0.0118	0.0013
Non-linear R^2	0.8399	0.7206
Linear Slope	0.0024	0.0021
Non-linear Slope	0.0013	-0.0015

Calculations drawn from Figures 1 & 2 of the ‘minimum’ metric for ARD LST and Retrieved LST yielded R^2 values that indicate a low linear correlation due to the annual wave-like pattern (non-linear). ARD8 LST showed an annual temperature change value of 0.463 °K/year (minor increase in LST) while the Retrieved LST trend showed an annual change of -0.5514 °K/year (slight decrease in LST). Non-linear R^2 values for ARD8 is 0.8399 and 0.7206 for Retrieved LST, indicating the model was fit relatively well. R^2 values for non-linear regressions more accurately depict the ‘fit’ because the data points are not linearly changing with days.

Table 2. gives more statistical detail on the **linear** regressions from Figures 1 & 2 the minimum temperature for both ARD 8 LST and retrieved LST.

Table 2. San Juan County Minimum Linear Descriptive Statistics

	P-value <i>Slope</i>	P-value <i>Y-intercept</i>	Lower 95% <i>Slope</i>	Upper 95% <i>Slope</i>	Lower 95% <i>Y- intercept</i>	Upper 95% <i>Y- intercept</i>
ARD 8 LST	0.279	8.35 E-108	-0.0019	0.0066	265.54	274.73
Retrieved LST	0.7188	3.41 E-64	-0.0093	0.0134	241.5	265.89

As shown in *Table 2*, the *p-value(slope)* yielded by the (minimum) ARD8 LST and Retrieved LST linear regression is greater than 0.1 ($P > 0.1$), meaning that there is consistency with the null hypothesis (no change over time). Both ARD8 and Retrieved LST *p-values(y-intercept)* show values that are less than 0.001 ($P < 0.001$), proving strong evidence against the null hypothesis, or in equivalent, there is significant evidence in favor of the alternative (minimum ARD8 LST changes over time). Since the slope terms are not significantly different from zero for both (minimum) ARD8 and retrieved LST, it can be inferred that the minimum LST values for San Juan county are from 265.54 °K to 274.73 °K for ARD8 and from 241.5 °K to 265.89 °K for Retrieved LST.

Maximum LST

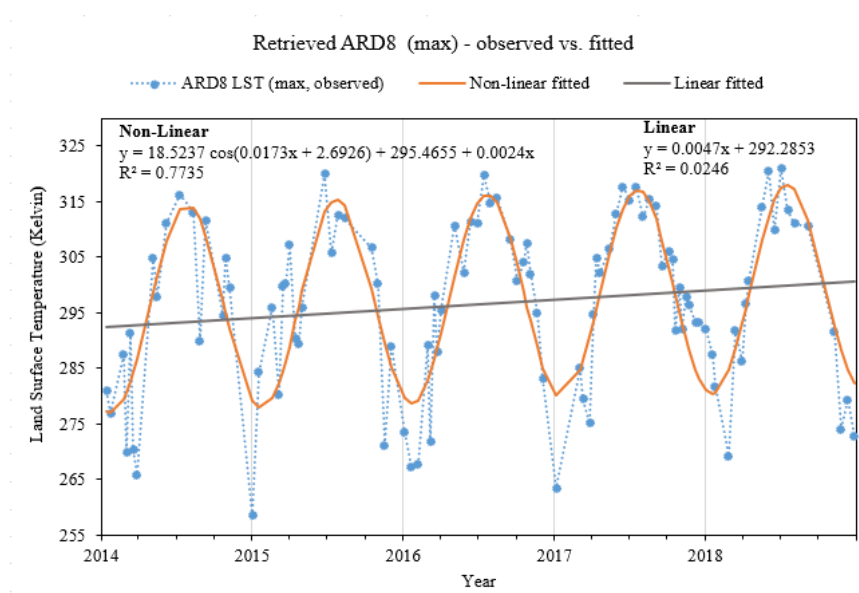


Figure 3. displays the maximum Land Surface Temperature of the Analysis Ready Data (Landsat 8) for San Juan county 2014-2018.

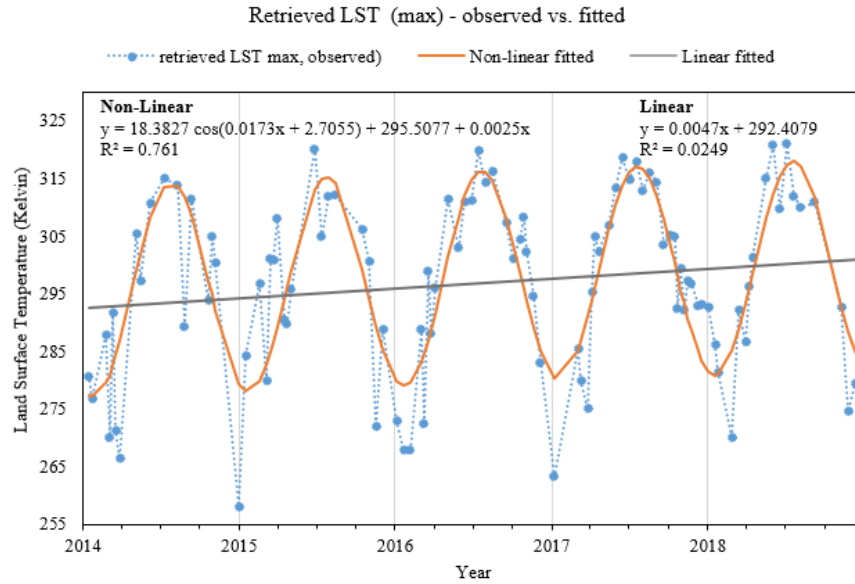


Figure 4. displays the maximum Land Surface Temperature of San Juan county's Retrieved LST series from 2014- 2018.

Table 3. shows linear and non-linear R^2 values (maximum) from Figures 3 & 4.

Table 3. San Juan County Maximum Regression Slopes and R^2 Values

	ARD 8 LST	Retrieved LST
Linear R^2	0.0246	0.0249
Non-linear R^2	0.7735	0.761
Linear Slope	0.0047	0.0047
Non-linear Slope	0.0024	0.0025

The 'maximum' metric calculations from Figure 3 & 4 for ARD LST and Retrieved LST also yielded R^2 values that indicate a low linear correlation due to the annual wave-like pattern. ARD8 LST showed an annual temperature change value of 0.8817 °K/year (slight increase in LST) while the Retrieved LST trend showed an annual change of 0.9115 °K/year (also slight increase in LST). Non-linear R^2 values for both ARD8 and Retrieved LST are greater than .75, indicating the model is fit at least 75% accurate.

Table 4. gives more statistical detail on the **linear** regressions for the maximum temperature of ARD 8 LST and retrieved LST datasets.

Table 4. San Juan County Maximum Linear Descriptive Statistics

	P-value <i>Slope</i>	P-value <i>Y-intercept</i>	Lower 95% <i>Slope</i>	Upper 95% <i>Slope</i>	Lower 95% <i>Y-intercept</i>	Upper 95% <i>Y-intercept</i>
ARD 8 LST	0.117	6.02 E-98	-0.0012	0.0105	286.02	298.55
Retrieved LST	0.1148	4.77 E-98	-0.0012	0.0105	286.15	298.66

The *p-values(slope)* yielded by both (maximum) ARD8 LST and Retrieved LST data plots are greater than 0.1 ($P > 0.1$), which again demonstrates consistency with the null hypothesis (no change). Both ARD 8 and Retrieved LST *p-values(y-intercept)* show values that are less than 0.001 ($P < 0.001$), proving strong evidence against the null hypothesis, in favor of a non-zero maximum LST. Because the slope terms were not significantly different from zero for both (maximum) ARD8 and retrieved LST, a suggestion that the maximum LST values for San Juan county lie from 286.02 °K 298.55 °K for ARD8 and from 286.15 °K to 298.66 °K for Retrieved LST.

Median LST

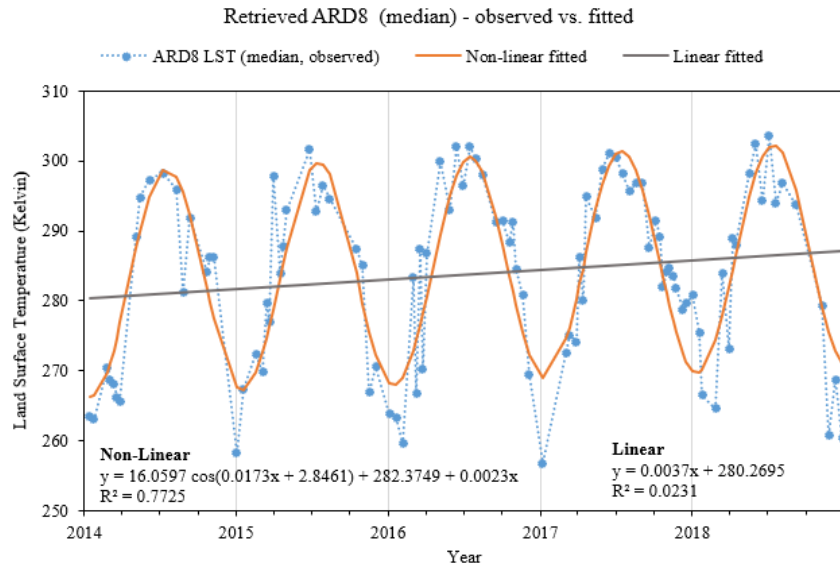


Figure 5. displays the median Land Surface Temperature of the Analysis Ready Data (Landsat 8) for San Juan county 2014-2018.

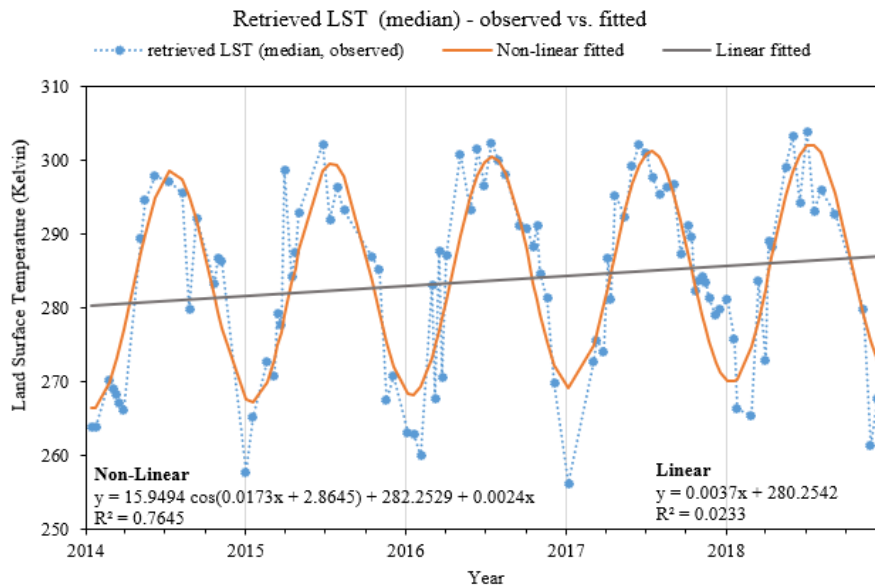


Figure 6. displays the median Land Surface Temperature of San Juan county's Retrieved LST series from 2014- 2018.

Table 5. table shows linear and non-linear R^2 values (median) from Figures 5 & 6.

Table 5. San Juan County Median Regression Slopes and R^2 Values

	ARD 8 LST	Retrieved LST
Linear R^2	0.0231	0.0233
Non-linear R^2	0.7725	0.7645
Linear Slope	0.0037	0.0037
Non-linear Slope	0.0023	0.0024

Again, Figure 5 & 6 displaying the ‘median’ metric for ARD LST and Retrieved LST yielded R^2 values that indicate a low linear correlation due to the annual wave-like pattern (non-linear). ARD8 LST showed an annual temperature change value of 0.8467 °K/year (slight increase in LST) and similarly, the Retrieved LST trend showed an annual change of 0.8842 °K/year. Non-linear R^2 values for both ARD8 and Retrieved LST are greater than 0.75, indicating the model is fit to at least 75% accuracy. One thing to note is that R^2 values for non-linear regressions more accurately depict the ‘fit’ because the data points are not linearly changing with days.

Table 6 gives more statistical detail on the **linear** regressions for the median temperature of ARD 8 LST and retrieved LST datasets.

Table 6. San Juan County Median Linear Descriptive Statistics

	P-value <i>Slope</i>	P-value <i>Y-intercept</i>	Lower 95% <i>Slope</i>	Upper 95% <i>Slope</i>	Lower 95% <i>Y-intercept</i>	Upper 95% <i>Y-intercept</i>
ARD 8 LST	0.1295	2.87 E- 104	-0.0011	0.0085	275.09	285.45
Retrieved LST	0.1276	2.49 E- 104	-0.0011	0.0085	275.08	285.43

The p -values($slope$) results for both (median) ARD8 LST and Retrieved LST data plots are greater than 0.1, demonstrating consistency with the null hypothesis (no change). Both ARD8 and Retrieved LST p -values(y -intercept) show values that are less than 0.001 ($P < 0.001$), proving strong evidence against the null hypothesis, in favor of a non-zero median LST. As a result of the slope terms not showing significant difference from zero for both (median) ARD8 and retrieved LST, one can infer that the median LST values for San Juan county range from 275.09 °K to 285.45 °K for ARD8 and from 275.08 °K to 285.43 °K for Retrieved LST.

Mean LST

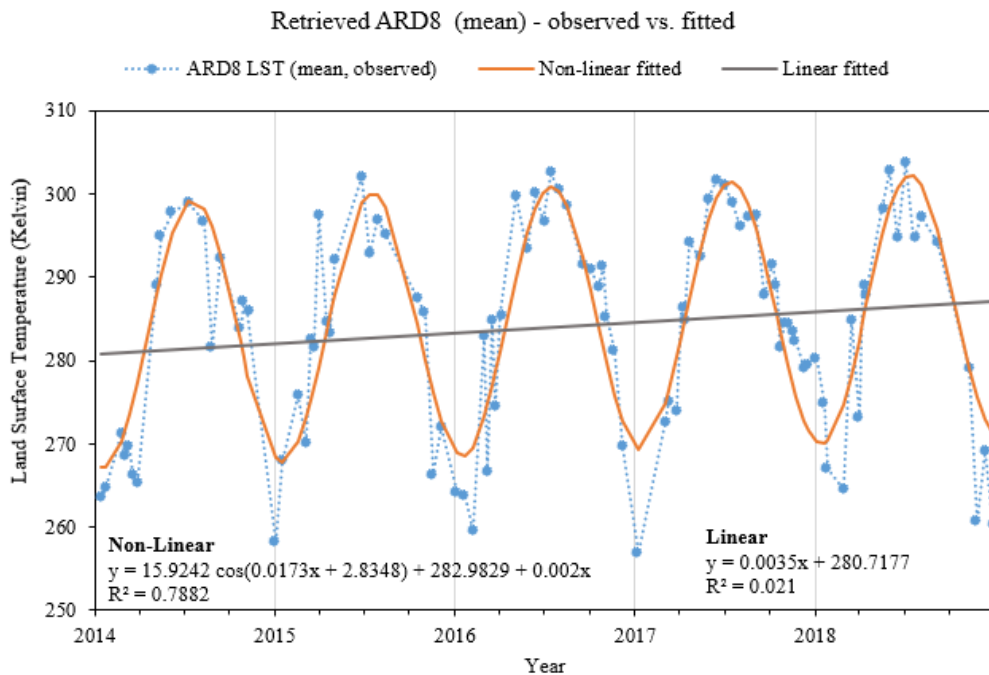


Figure 7. displays the mean Land Surface Temperature of the Analysis Ready Data (Landsat 8) for San Juan county 2014-2018.

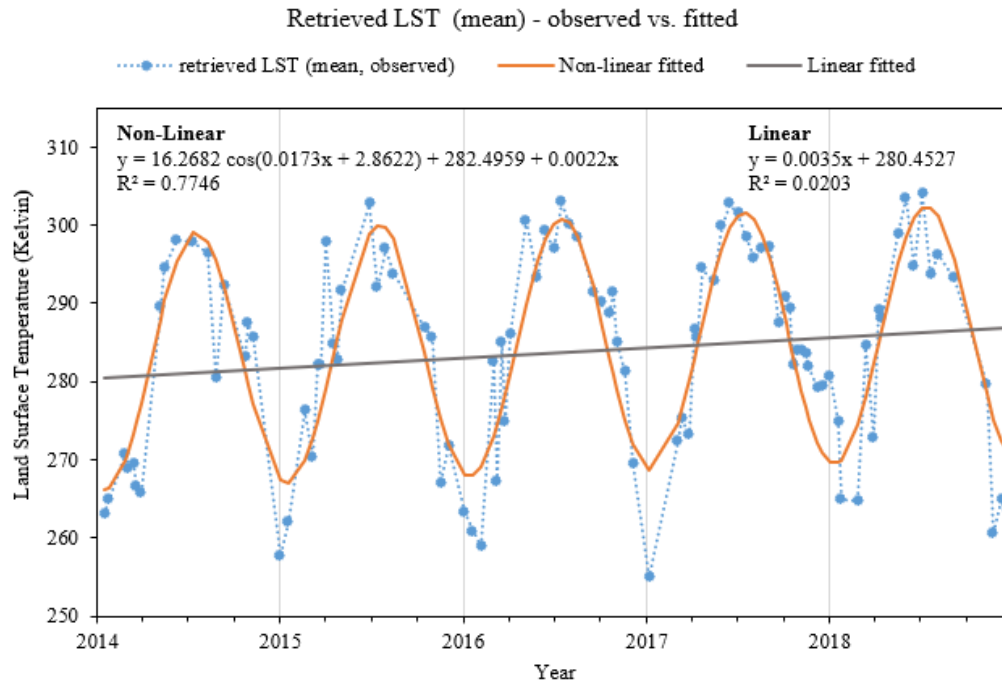


Figure 8. displays the mean Land Surface Temperature of San Juan county's Retrieved LST series from 2014- 2018.

Table 7. shows linear and non-linear R^2 values (mean) from Figure 7 & 8 (ARD 8 & retrieved LST).

Table 7. San Juan County Mean Regression Slopes and R^2 Values

	ARD 8 LST	Retrieved LST
Linear R^2	0.021	0.0203
Non-linear R^2	0.7882	0.7746
Linear Slope	0.0035	0.0035
Non-linear Slope	0.002	0.0022

Just as previous metrics, the 'mean' in Figures 7 & 8 for ARD LST and Retrieved LST yielded R^2 values that indicate a low linear correlation due to the annual wave-like pattern (non-linear). ARD8 LST showed an annual temperature change value of 0.7264 °K/year (slight

increase in LST) while the Retrieved LST trend showed an annual change of 0.8055 °K/year (slight increase in LST). The non-linear R^2 value for ARD8 LST and Retrieved LST are both greater than 0.75, indicating the model fit to data in that figure is ~75% accurate. As previously mentioned, the R^2 values for non-linear regressions more accurately depict the ‘fit’ because the data points are not linearly changing with days.

Table 8. gives more statistical information on the **linear** regressions for the mean temperature of ARD 8 LST and retrieved LST plots.

Table 8. San Juan County Mean Linear Descriptive Statistics

	P-value <i>Slope</i>	P-value <i>Y-intercept</i>	Lower 95% <i>Slope</i>	Upper 95% <i>Slope</i>	Lower 95% <i>Y-intercept</i>	Upper 95% <i>Y-intercept</i>
ARD 8 LST	0.1487	1.2 E- 104	-0.0013	0.0083	275.58	285.86
Retrieved LST	0.1549	1.33 E- 103	-0.0014	0.009	278.43	288.46

The p -values(*slope*) yielded by both (mean) ARD8 LST and Retrieved LST data plots are in close proximity to 0.1, which demonstrates weak evidence against the null hypothesis (no change). Both ARD8 and Retrieved LST p -values(*y-intercept*) show values that are less than 0.001 ($P < 0.001$), again proving strong evidence against the null hypothesis, in favor of a non-zero mean LST. Once again since the slope terms do not show significant difference from zero for both (mean) ARD8 and retrieved LST, one can infer that the mean LST values for San Juan county range from 275.58 to 285.86 °K for ARD8 and from 278.43 to 288.46 °K for Retrieved LST.

Standard Deviation

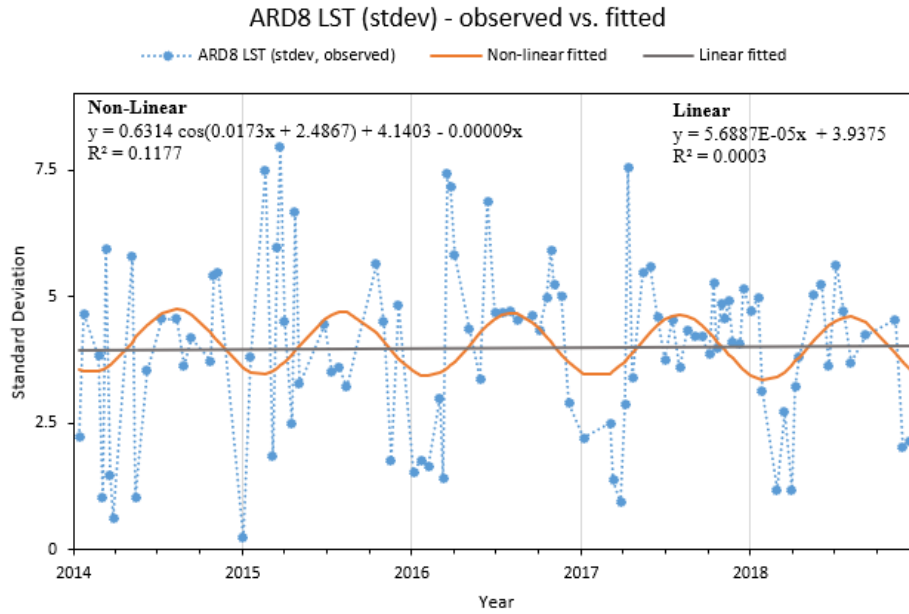


Figure 9. displays the standard deviation of Land Surface Temperature for the Analysis Ready Data (Landsat 8) in San Juan county 2014-2018.

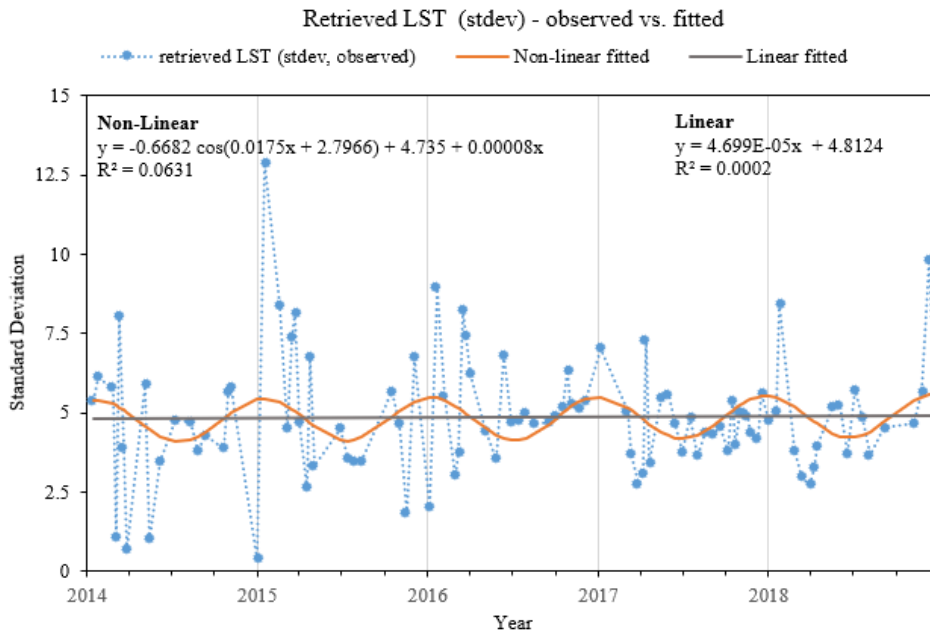


Figure 10. displays the standard deviation of Land Surface Temperature for San Juan county's Retrieved LST series from 2014- 2018.

Table 9. shows linear and non-linear R^2 values (standard deviation) of regressions in Figures 9 & 10 (ARD 8 & retrieved LST).

Table 9. San Juan County Standard Deviation Regression Slopes and R^2 Values

	ARD 8 LST	Retrieved LST
Linear R^2	0.0003	0.0002
Non-linear R^2	0.1177	0.0631
Linear Slope	0.00006	0.00005
Non-linear Slope	-0.00009	0.00008

The standard deviation for ARD LST and Retrieved LST also yielded R^2 values that indicate a low linear correlation due to the annual wave-like pattern. ARD8 LST showed an annual temperature change value of -0.0365 °K/year resembling a slight decrease in total variation from the mean LST. The Retrieved LST trend showed an annual change of 0.0328 °K/year (very minor increase). Non-linear R^2 values for both ARD8 and Retrieved LST are low, indicating the model is fit is weak for the standard deviation metric.

Table 10. gives more statistical background on the **linear** regressions for the standard deviation of temperature for ARD 8 LST and retrieved LST datasets.

Table 10. San Juan County Standard Deviation Linear Descriptive Statistics

	P-value <i>Slope</i>	P-value <i>Y-intercept</i>	Lower 95% <i>Slope</i>	Upper 95% <i>Slope</i>	Lower 95% <i>Y-intercept</i>	Upper 95% <i>Y-intercept</i>
ARD 8 LST	0.8598	1.01 E-19	-0.0006	0.0007	3.25	4.62
Retrieved LST	0.8975	1.16 E-21	-0.0007	0.0008	4.04	5.59

The p -values(*slope*) yielded by both (standard deviation) ARD8 LST and Retrieved LST lie which indicates strong consistency the null hypothesis (no change in total variation from

mean LST). Both ARD8 and Retrieved LST *p-values(y-intercept)* show values that are less than 0.001 ($P < 0.001$), again proving strong evidence against the null hypothesis, in favor of a non-zero standard deviation LST. Once again since the slope terms do not show significant difference from zero for both ARD8 and retrieved LST, is safe to say that the variation from the mean for LST values for San Juan county is between 3.25 and 4.62 °K for ARD8 or from 4.04 to 5.59 °K for Retrieved LST.

Conclusion for San Juan County

After running these analyses on land surface temperature data for both ARD 8 and Retrieved images, there are a few conclusions that can be drawn as this research moves forward. The average R^2 value yielded for all non-linear regression metrics is 0.6584 for ARD 8 LST, and 0.6168 for Retrieved LST. The quality of these R^2 values is moderately acceptable for the first round of applying the model to this study, a more accurate fit to add significance to the model is desirable. It is still noticeable that the “fit” is more accurate at winter and summer peaks on the curve, but for this county, even the transitional periods resemble skews due to outliers which results in slight model uncertainty, especially when comparing 6 counties of various land cover type.

The outliers were more apparent in metrics of this county than the previous observed. This could be due to possible inaccuracy in the way snow cover (which is far more prominent in the intermountain region of Colorado) and emissivity were interpreted on certain days of image retrieval.

Linear trends were in close enough proximity for both non-linear and linear regressions to be able to say they show a similar pattern (or some change over time). Whether that pattern demonstrates enough significance is a different story. The average non-linear slope for all metrics is 0.0016 for ARD8 LST and 0.0011 for Retrieved LST. This shows a minor positive trend (increase in land surface temperature over the five-year range). The average linear slope for all metrics is 0.0029 for ARD8 LST and 0.0028 for Retrieved LST, also showing again. A minimal positive trend (increase in land surface temperature over the five-year range).

Generally speaking, there is a slight trend in favor of increasing land surface temperature over time, but more statistically significant results are still desired to solidify there is in fact a change in LST over specified time series. Perhaps correcting for emissivity interpretation in counties that are expected to have snow cover for a longer period of time annually will decrease the severity and impact of outliers in said regions. Aside from that, applying changes to the model as previously mentioned, as well as exceeding the annual date-range to be at least two or three times greater could create a foreseeable trend that will carry much more value in this research.

References

- Jiménez-Muñoz, J. C., Cristóbal, J., Sobrino, J. A., Sòria, G., Ninyerola, M., & Pons, X. (2008). Revision of the single-channel algorithm for land surface temperature retrieval from Landsat thermal-infrared data. *IEEE Transactions on geoscience and remote sensing*, 47(1), 339-349.
- Jiménez-Muñoz, J. C., Sobrino, J. A., Skoković, D., Mattar, C., & Cristóbal, J. (2014). Land surface temperature retrieval methods from Landsat-8 thermal infrared sensor data. *IEEE Geoscience and remote sensing letters*, 11(10), 1840-1843.