# Best Practices: Technical Paper Final Draft

Spring 2019

# Elements of a Scientific Research Paper

### **Experimental Process Question**

What did I do in a nutshell?

What is the problem?

How did I solve the problem?

What did I find out?

What does it mean?

Who helped me out?

Whose work did I refer to?

What extra information could be

beneficial to include?

### **Section of Paper**

**Abstract** 

Introduction

Materials & Methods

Results

**Discussion & Conclusion** 

Acknowledgments

Literature Cited

**Appendices** 

# Things to Remember

You are making an argument - support it!

When in doubt, refer back to your objectives.

Use the power of **topic sentences**!

Use past tense throughout!

**Be specific**. Remember who, what, when, where, why, & how!

### **Introduction Section**

### Your introduction should include:

- The problem being investigated
- Any background necessary to explain the problem
- Your reasons for conducting the research

### Don't forget:

- Project partners
- Study area (+Map)
- Study period
- 5 references from peer-reviewed literature

# **Methodology Section**

Explain your steps in chronological order.

**Be specific.** Give your reader enough details that they can understand and replicate your research. Make sure the "why" and "how" behind data acquisition, processing, and analysis is clearly understood by the reader.

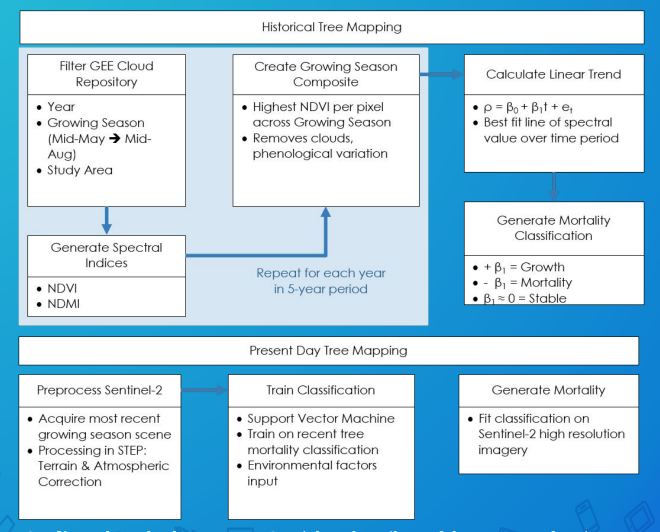
Remember: use past tense & an active voice throughout!

# **Methodology Section: Data Tables**

Table 1. List of Sensors and Data Products

Platform and Sensor	Data Product	Dates/Availability	Acquisition Method
Landsat 8 OLI	Collection 1, Tier 1 Raw and TOA Reflectance (Orthorectified) scenes	April 2013 - present	Google Earth Engine
Sentinel-1 SAR	C-band Synthetic Aperture Radar Ground Range Detected, Level-1C	October 2014 - present	Google Earth Engine
Sentinel-2 MSI	Multispectral Instrument, Level-1C	June 2015 - present	Google Earth Engine
SRTM	SRTM Digital Elevation Data 30m	February 2000	Google Earth Engine
NAIP Airborne Multispectral Imagery	NAIP digital <u>ortho</u> quarter quad tiles	2011, 2014, 2016	Google Earth Engine

## **Methodology Section: Flowcharts**



**Credit:** Josh Verkerke, Anna McGarrigle, John Dilger of the Lassen Volcanic National Park Disasters Summer 2017 Team



Report findings without interpreting them... yet

# Results Section: Figures & Tables

# When reporting results, use Figures & Tables to help showcase your findings:

- Make sure your figures add to the content of your paper, and do not detract from what you are reporting.
- Know when to use an appendix vs. in-line figures.
- Turn on Ruler, Grid Lines, Navigation Pane in the View section of MS Word.
- Caption and label figures in a separate text box. All text should be legible.
  - Captions and labels should be descriptive and able to stand on their own.

### Results Section: Be Quantitative & Specific

# When reporting differences, directionality, and magnitude, provide useful details:

"Groups A and B were significantly different"

"Group A individuals were 23% larger in volume than those in Group B"

# Avoid devoting whole sentences to reporting a statistical outcome:

"Males (180.5  $\pm$  5.1 cm; n=34) averaged 12.5 cm taller than females (168  $\pm$  7.6 cm; n=34) in the AY 1995 pool of Biology majors (two-sample t-test, t = 5.78, 33 d.f., p < 0.001),"

### **Results Section**

### **Final Tips:**

- Vary sentence structure when reporting your results.
- When reporting significance, a common mistake is the overuse of the word "significant".
- Don't leave out negative results they are also important!

### **Conclusion Section**

### Fundamental questions to answer in this section include:

- Did you answer the hypothesis or questions posed?
- How does your study compare to past studies?
- Did you describe any new insights to the problem?
- What future work could come from this project?
- How could your end users use your products for decision-making?

### **Results vs Conclusion**

Order Matters! Discuss each section (and topic) in the same sequence as presented in Results.

METHODS	RESULTS & DISCUSSION	Conclusion
A) NDVI time series 1) NDVI Formula 2)	A) NDVI time series 1) Image of NDVI 2) X% of veg lost	A) NDVI time series 1) More area lost than expected 2) Possible cause
B) Land Surface Temperature 1) Locate hotter/cooler regions	B) Land Surface Temperature 1) Cooler at higher elevations	B) Land Surface Temperature 1) MODIS LST differs from weather stations by X amount
C) Artichoke suitability map 1) Factors and weights 2)	C) Artichoke suitability map 1) X region more suitable 2) Show map	C) Artichoke suitability map 1) Farmers will have to move by XX year



How to properly cite your data so readers know that you're legitimate.

# **Knowing Your Data**

#### What is a data DOI? [edit]

Digital Object Identifiers, or DOIs, are unique alphanumeric strings used to identify a digital object and provide a permanent link online

#### Why use DOIs?

- . To provide persistent identification for easier access to research data
- . To find definitive documentation & creation of the data
- . To increase verification and validation of scientific results
- . NASA DAACs use DOIs in the published literature to track the use and relevance of their data products

#### -doi:[prefix]/[suffix]

Prefix - 10.[number] where number identifies registrant agent

5067 - NASA 5066 - USGS

Suffix - uniquely identifies the data item and its format is assigned and managed by the registrant agent

#### How do I find a DOI for my NASA Data products?? [edit]

#### 1. Look for identifying information

What NASA Distributed Active Archive Center (DAAC) holds the data? What is the product title?

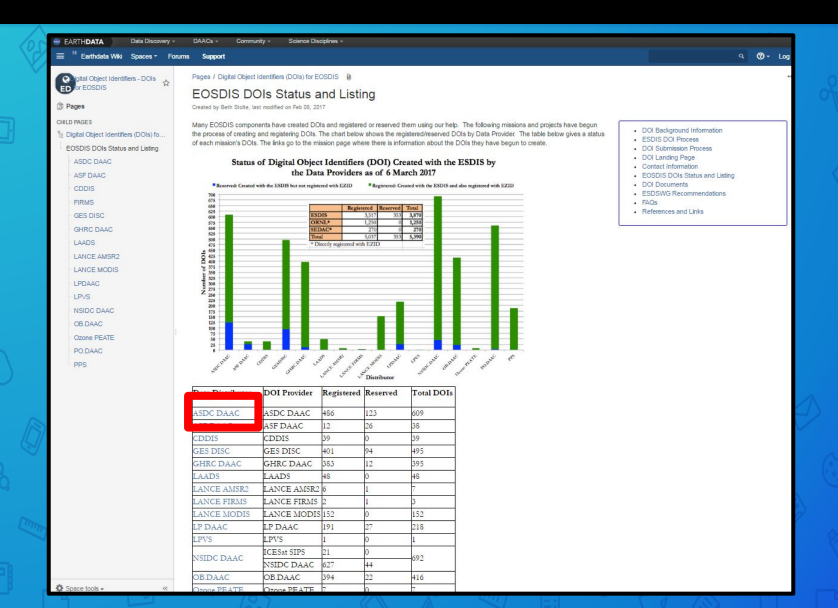
What is the product shortname?

#### 2. Checkout NASAs EOSDIS DOIs Status and Listing page here!

This is your best resource for NASA product DOIs. Once you know one piece of identifying information listed above, you can find everything you need to correctly cite your data - DOI, product title, creator, distributor, & publication year.



### **Data DOIs**



Pages / Digital Object Identifiers (DOIs) for EOSDIS / EOSDIS DOIs Status and Listing

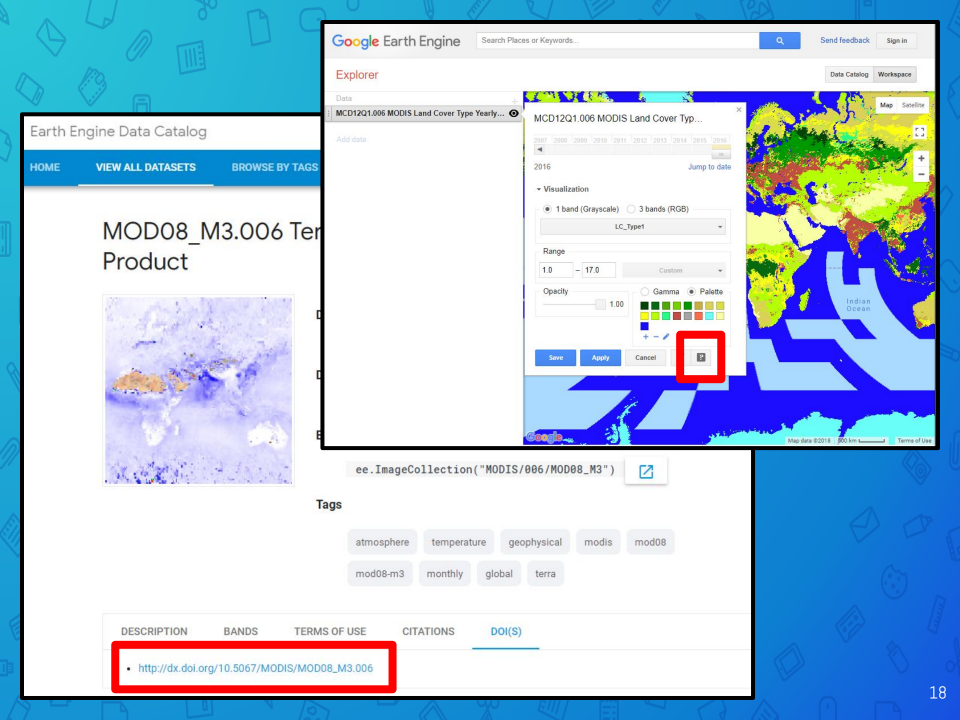
#### ASDC DAAC

Created by Beth Stolte, last modified on Sep 14, 2015

ASDC Wiki.xlsx

ms Support

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	Version 3.10			Atmospheric



#### Landsat 7 Enhanced Thematic Mapper Plus (ETM+) Level-2 Data Products - Surface Reflectance

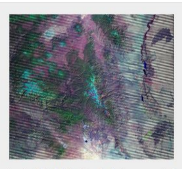
The U.S. Geological Survey (USGS) offers on-demand production of Landsat 7 Enhanced Thematic Mapper Plus (ETM+) Surface Reflectance data through <u>EarthExplorer</u>. Surface Reflectance products provide an estimate of the surface spectral reflectance as it would be measured at ground level in the absence of atmospheric scattering or absorption. The Surface Reflectance products are generated at the Earth Resources Observation and Science (EROS) Center at a 30-meter spatial resolution. The EROS Science Processing Architecture (ESPA) on-demand interface corrects satellite images for atmospheric effects to create Level-2 data products. <u>Landsat Ecosystem Disturbance Adaptive Processing System (LEDAPS)</u>, a specialized software originally developed through a National Aeronautics and Space Administration (NASA) Making Earth System Data Records for Use in Research Environments (MEaSUREs) grant by NASA Goddard Space Flight Center (GSFC) and the University of Maryland (Masek et al., 2006), applies radiometric calibration and atmospheric correction algorithms to Level-1 Landsat data products. Specific details about Landsat 7 Surface Reflectance can be found in the Landsat 4-7 Surface Reflectance Product Guide.

The following date ranges apply to the availability of the Landsat archive for Surface Reflectance processing:

Landsat 7 ETM+: July 1999 to Present

Most Landsat 7 Collection 1 Level-1 scenes in the USGS archive can be processed to Surface Reflectance. Please note the following caveats:

- Surface Reflectance is not run for a scene with a solar zenith angle greater than 76°.
- Users are cautioned against processing data acquired over high latitudes (> 65°) to Surface Reflectance.
- Due to missing auxiliary input data and/or necessary thermal data, Landsat 7 ETM+ scenes processed May 30 through June 12, 2016, cannot be processed to Surface Reflectance. The order status will be updated with this action and the remaining scenes will continue processing.
- . Landsat 7 ETM+ inputs are not gap-filled in the surface reflectance production. Users can refer to the quality assurance (QA) layers for pixel-level condition and validity flags.
- · Efficacy of Surface Reflectance correction will be likely reduced in areas where atmospheric correction is affected by adverse conditions:
  - · Hyper-arid or snow-covered regions
  - · Low sun angle conditions
  - Coastal regions where land area is small relative to adjacent water
  - Areas with extensive cloud contamination



Landsat 7 ETM+ Surface Reflectance acquired February 24, 2017 (Path 34, Row 37).

#### Landsat 7 Enhanced Thematic Mapper Plus (ETM+) Level-1 Data Products

The Landsat Enhanced Thematic Mapper Plus (ETM+) sensor onboard the <u>Landsat 7</u> satellite has acquired images of the Earth nearly continuously since July 1999, with a 16-day repeat cycle. Landsat 7 images are referenced to the <u>Worldwide Reference System-2</u>.

All Landsat 7 scenes collected since May 30, 2003 have data gaps due to the Scan Line Corrector (SLC) failure. Landsat 7 scenes acquired after this date are categorized as SLC-off. This page describes the details of the SLC-off data, and provides established methods to fill the scenes: https://landsat.usgs.gov/using-landsat-7-data.

Landsat 7 ETM+ images consist of eight spectral bands with a spatial resolution of 30 meters for bands 1 to 7. The panchromatic band 8 has a resolution of 15 meters. All <u>bands</u> can collect one of two gain settings (high or low) for increased radiometric sensitivity and dynamic range, while Band 6 collects both high and low gain for all scenes.

Approximate scene size is 170 km north-south by 183 km east-west (106 mi by 114 mi).

#### **Standard Processing Parameters**

All Landsat 7 ETM+ products are processed through the Level 1 Product Generation System (LPGS) with the following parameters applied.

Product Type	L1T Terrain Corrected*
Resampling Method	Cubic Convolution (CC)
Map Projection	UTM – WGS 84 Polar Stereographic for the continent of Antarctica.
Image Orientation	Map (North Up)
Distribution	HTTPS Download Only
Delivery Time	Within 24 hours of new acquisitions; 1 to 3 days for processing requests for already-archived data



Landsat 7 ETM+ SLC-on acquired September 7, 1999 (Path 46, Row 27)

\* While most Landsat scenes are processed with the Standard Terrain Correction (Level 1T), some scenes do not have the ground-control or elevation data necessary to perform these corrections. In these cases, the best level of correction is applied. (See <u>Landsat Processing Details</u> for details on correction levels.)

Specific Level 1T scenes are available for most of the globe under the Global Land Surveys (GLS) collections of 1975, 1990, 2000, 2005, and 2010. These datasets can be found on EarthExplorer or the USGS Global Visualization Viewer (GloVis).

# Mandatory ESA Sentinel Citation

# "This material contains modified Copernicus Sentinel data (yyyy i.e. 2017), processed by ESA"

- If more than ESA is used, we are obliged to give rights credits to those organizations as well.

### **Example:**

"Copyright contains modified Copernicus Sentinel and Landsat data (2015–16), processed and analysed by Humboldt University Berlin/P. Griffiths (ESA Living Planet Research Fellow). Data preprocessing: NASA and Harmonized Landsat–Sentinel initiative."



Here are some things to look out for and ways to avoid submitting errors in your final drafts!

### Be precise.

- "We saw a slight increase in precipitation."
- "Precipitation increased by 3%."

### Be direct. Avoid jargon.

- commenced vs. began
- subsequent vs. next

Eliminate unnecessary words.

Do not use contractions.

### Keep related words together.

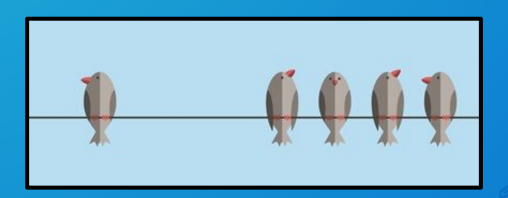
- "The agency must be able to estimate early each year the amount of corn that will be harvested."
- "Early in each year, the agency must be able to estimate the amount of corn that will be harvested."

### **Organizations are single entities:**

- single verbs: "It has..." vs. "They have..."
- possessive pronouns: "Its findings..." vs. "Their findings..."

### The individual leaders can be groups:

"The CheeseFactory directors reached out to us directly.
 They want to learn to use remote sensing technologies."



### **Organizations are single entities:**

- San Francisco Solar They have limited familiarity with NASA Earth observations and has not implemented remotely sensed data in their work before. This project will assist the partner in building their capacity in remote sensing applications and enhance their existing GIS skills.
- San Francisco Solar The end user has limited familiarity with NASA Earth observations and has not implemented remotely sensed data in its work before. This project will assist the partner in building the organization's capacity in remote sensing applications and enhance San Francisco Solor's existing GIS skills.

# Data = Plural

"The data are" NOT "the data is"

# Checklist to Complete Before Submission

- 1. Go through your word doc <u>alongside</u> the unedited template & deliverables checklist:
  - tables/equations or headers are properly formatted
  - necessary sections are included
- 2. Use find function (ctrl + f) to look for common mistakes:
  - acronyms
  - correct verbage for "data"
  - figures, tables, & appendix references in text
  - reference usage
  - repeated phrases
- 3. Do one last read through to make sure your paper is in past tense.
- 4. Have someone else read it:
  - science advisor
  - node fellow
  - other node team

# Checklist to Complete Before Submission

You're not off the hook for edits when you submit on April 4th, 2019!