

ELEMENTS OF A SCIENTIFIC RESEARCH PAPER

How is a technical report different from a typical paper?

Experimental Process

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









INTRODUCTION

Every sentence* should have a citation.

Avoid "common knowledge" within the discipline. Instead, cite articles that reported specific results relevant to your study.

Don't just say "Drought is negatively impacting the economy.", but rather something with quantitative data to back it up: "In 2012, drought caused the state of California to lose \$25 million due to..."

Explain your rationale and approach. Why did you choose this approach? What are the scientific merits of this project? What advantages would your results have in answering the questions and the issue at hand?







METHODOLOGY

Remember: use past tense throughout!

Specificity is better than vagueness.

Make sure the "why" behind data acquisition, processing, and analysis is clearly understood by the reader.



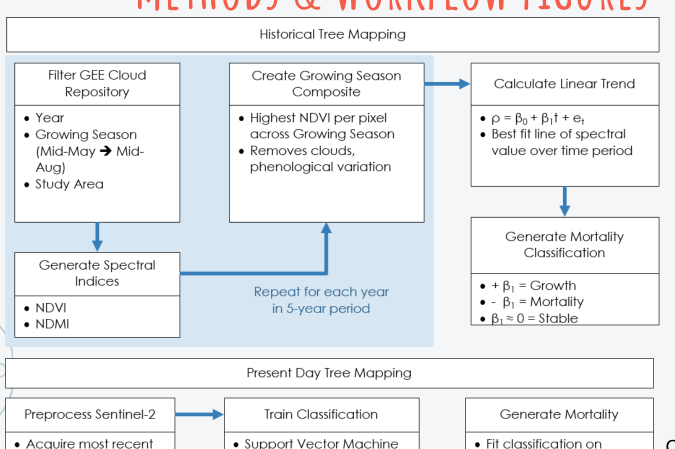






METHODS & WORKFLOW FIGURES

imagery



 Acquire most recent • Support Vector Machine growing season scene • Train on recent tree mortality classification • Processing in STEP: Terrain & Atmospheric Environmental factors Correction

input

34561890 RTYUIOP

> Credit: Josh Verkerke. Sentinel-2 high resolution Anna McGarrigle, John Dilger of the Lassen Volcanic National Park Disasters Summer

2017 Team

3. Methodology

This should be the focus of the paper - concise, vet explanatory, and highlight the NASA Earth observations utilized and its/their capabilities. Include a paragraph or more for each of the following items. No word cap, but be thoughtful and keep it in the two to six page range.

3.1 Data Acquisition

What data did you get, what level products are they, for what dates did you get images, where did you get the images from, etc.

3.2 Data Processing

What did you do to the data? Were there conversions needed to be able to analyze it? Did you have to mosaic images? Did you have to normalize anything to fit other datasets? Did you run an NDVI, change detection,

3.2.1 USDA Forest Service Region 5

What was done for this region? Was there anything specific or surprising?

3.2.2. Wilderness Area & Elevation Mask

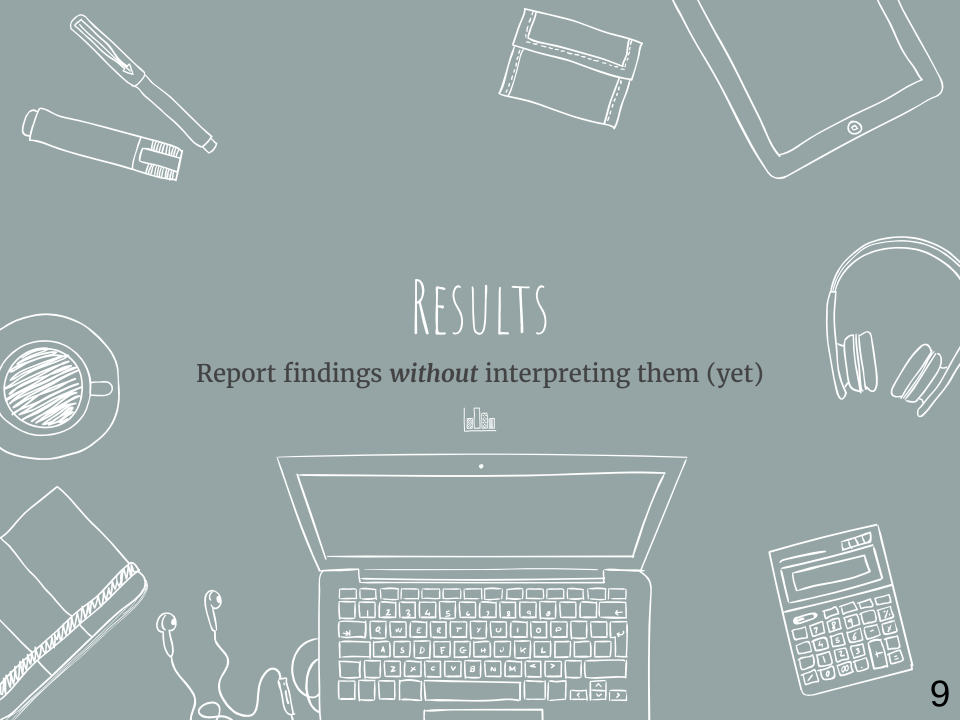
What data processing or methodology was used for this wilderness area?

Don't share an analysis of the observations quite yet, but rather what was done to get the results related to this subject/category.

SUBTITLES

If you wish to create further subtitles within the subheading be sure to stay consistent with the numbering system. Avoid over-sectioning!

example: 3.2 Data Processing "3.2.1 Suitability Model" "3.2.2 Forecasting Landcover Change"







When reporting results, use Figures & Tables to help report your findings

A picture is worth a thousand words (and helps you meet the page count!)

Make sure your figures **add to the content** of your paper, not detract from what you are reporting

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









"Groups A and B were significantly different"

VS.

"Group A individuals were 23% larger in volume than those in Group B"
"Group B pups gained weight at twice the rate of Group A pups"













When reporting significance one common mistake is the overuse of the word "significant".

Your results will read much more clean and professional when you avoid overuse of the word significant in any of its forms.

The same goes for using forms of any word repetitively.

Avoid devoting whole sentences to report a statistical outcome alone.

Don't leave out negative results too - they are also important!

Example:

"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)"







Fundamental questions to answer in this section include:

Did you answer the hypothesis or questions posed (i.e., what is the solution?)

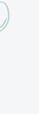
How does your study compare to past studies?

Did you describe any new understandings of the problem?

What future work could come from this project?

How can your end-users use your products for decision-making?



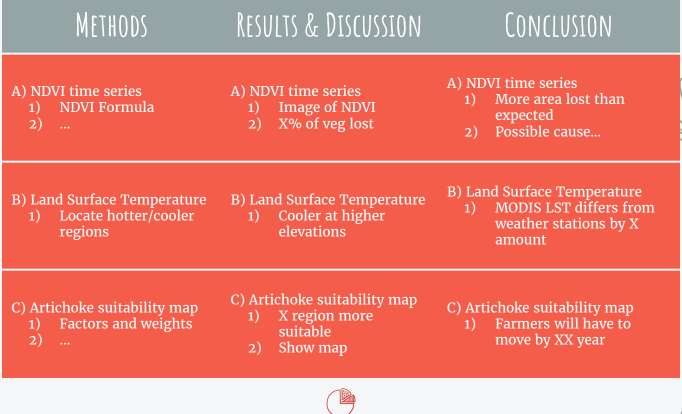






Order Matteral Discuss and section (and tonic)

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











GLOSSARIES ARE GREAT!

Spell out abbreviations and acronyms

ASTER Advanced Spaceborne Thermal Emission and

Reflection Radiometer AVHRR Advanced Very High Resolution Radiometer

Defence Meteorological Satellite Program

IRT Infared Thermometer IFOV Instantaneous Field of View

MSS Multispectral Scanner

NDVI Normalized Difference Vegetation Index

Surface Urban Heat Island. SUHI

Thermal Infrared Multispectral Scanner. TIMS

TIrS Thermal Infrared Scanner.

UHI Urban Heat Island UCL Urban Canopy Layer

UBL Urban Boundary Layer and

Define discipline specific terms

The integral of the atmospheric extinction coefficient from the surface to space (unitless)

The inverse of the cosine of the solar zenith angle (i.e., an air mass of 1 is vertical and air mass of 5 is a solar angle zenith angle of 78°).

From the Greek meaning "reflectance," albedo is the ratio of the scattered to scattered plus absorbed radiation. For the surface, the albedo is the percentage of the intercepted radiation that is scattered back to space. The Earth's average albedo is ~30% in the visible.

In a satellite orbit, the angle between the satellite and its position at the perigee.

An object that is in thermal equilibrium with its environment and radiates as much energy as it receives.

The fraction of emitted infrared radiation to that which would be expected from a perfect blackbody at temperature T. The sum of scattering and absorption; the extinction coefficient is a measure of light loss per meter of path (units m-1).

Aerosol microphysical properties that depend (do not depend) on the number density of the aerosol.

The measurement of the flux of energy across a plane area (units W · m-2) or spectral irradiance, the flux within a limited range of wavelengths (units W · m⁻² · nm⁻¹, visible, or mW · m⁻² · cm. infrared).

Low, medium, and geostationary Earth orbit. Note GEO is also used for Geostationary Earth Observations and Global Earth Observations in other contexts.

The point in the path of an orbiting body that is closest to the surface.

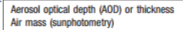
Change in the orbital plane of an orbit with respect to the Earth's pole.

The result of a satellite retrieval algorithm that describes a dataset from an instrument designed to represent a geophysical parameter.

The mass weighted extinction or the extinction per unit concentration of an aerosol (units m2 · g-1).

The physical measurement of radiation intensity within a defined solid angle and at a given wavelength (units W ⋅ m⁻² ⋅ nm⁻¹ ⋅ sr⁻¹ in visible or mW ⋅ m⁻² ⋅ cm ⋅ sr⁻¹ in infrared). This is what a satellite uses as a signal.

The line on the Earth between the illuminated and dark hemispheres



Anomaly Blackbody Emissivity Extinction Extrinsic (intrinsic) properties

Irradiance

Product

LEO, MEO, GEO

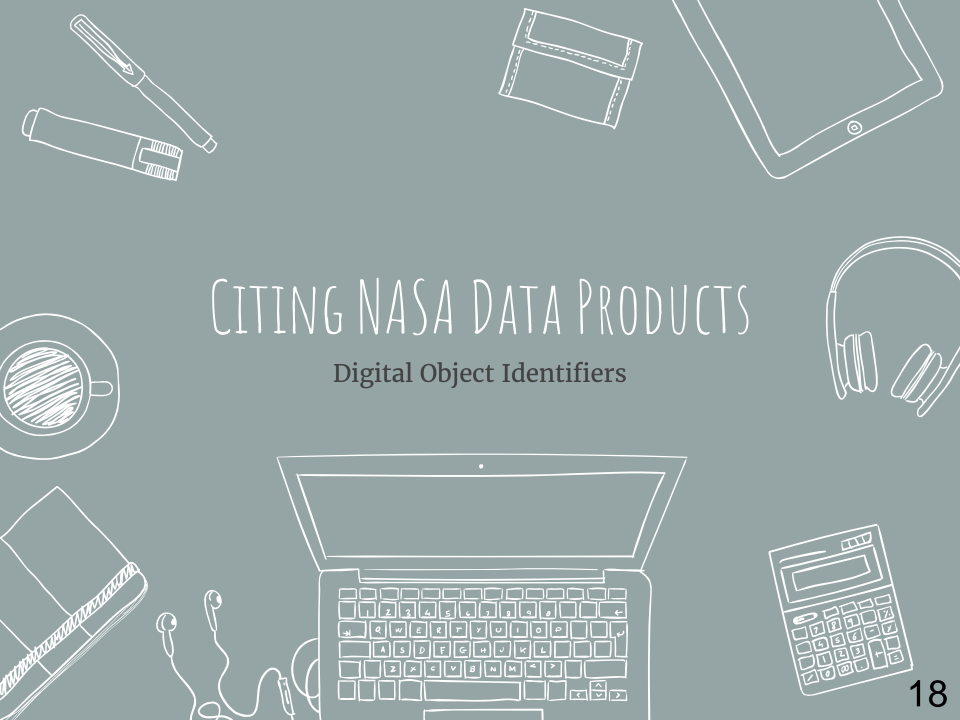
Perigee, periapsis Precess

Specific extinction coefficient

Spectral radiance

Terminator











A unique alphanumeric string used to ID a digital object and provide a permanent link online

Why?

- Provide persistent identification for easier access to research data
- Find definitive documentation & creation of the data
- · Increases verification and validation of scientific results



doi:[prefix]/[suffix]

prefix 10.[number]

suffix IDs data item

5067 – NASA 5066 – USGS



NASA EARTHDATA DOIS





Pages

CHILD PAGES

B Digital Object Identifiers (DOIs) fo...

EOSDIS DOIs Status and Listing

ASDC DAAC

ASF DAAC

CDDIS

FIRMS

GES DISC

GHRC DAAC

LAADS

LANCE AMSR2

LANCE MODIS

LPDAAC

LPVS

NSIDC DAAC

OB.DAAC

Ozone PEATE

PO.DAAC

PPS

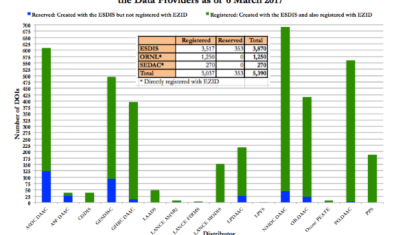
Pages / Digital Object Identifiers (DOIs) for EOSDIS

EOSDIS DOIs Status and Listing

Created by Beth Stolte, last modified on Feb 08, 2017

Many EOSDIS components have created DOIs and registered or reserved them using our help. The following missions and projects have begun the process of creating and registering DOIs. The chart below shows the registered/reserved DOIs by Data Provider. The table below gives a status of each mission's DOIs. The links go to the mission page where there is information about the DOIs they have begun to create.

Status of Digital Object Identifiers (DOI) Created with the ESDIS by the Data Providers as of 6 March 2017



| Data Distributor | DOI Provider | Registered | Reserved | Total DOIs | |
|------------------|--------------|------------|----------|------------|--|
| ASDC DAAC | ASDC DAAC | 486 | 123 | 609 | |
| ASF DAAC | ASF DAAC | 12 | 26 | 38 | |
| CDDIS | CDDIS | 39 | 0 | 39 | |
| GES DISC | GES DISC | 401 | 94 | 495 | |
| GHRC DAAC | GHRC DAAC | 383 | 12 | 395 | |
| LAADS | LAADS | 48 | 0 | 48 | |
| LANCE AMSR2 | LANCE AMSR2 | 6 | 1 | 7 | |
| LANCE FIRMS | LANCE FIRMS | 2 | 1 | 3 | |
| LANCE MODIS | LANCE MODIS | 152 | 0 | 152 | |
| LP DAAC | LP DAAC | 191 | 27 | 218 | |
| LPVS | LPVS | 1 | 0 | 1 | |
| NSIDC DAAC | ICESat SIPS | 21 | 0 | 692 | |
| NSIDC DAAC | NSIDC DAAC | 627 | 44 | 1092 | |
| OB.DAAC | OB.DAAC | 394 | 22 | 416 | |
| Ozone PEATE | Ozone PEATE | 7 | 0 | 7 | |

- · DOI Background Information
- ESDIS DOI Process
- · DOI Submission Process
- DOI SUDMISSION I
- DOI Landing Page
- Contact Information
- · EOSDIS DOIs Status and Listing
- DOI Documents
- ESDSWG Recommendations
- FAQs
- · References and Links

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 vlev

| OI | Product Title | Shortname | Creator | Distributor |
|---|---|--|---------------|-----------------|
| | | | | |
| .5067/CALIOP/CALIPSO/CAL_LID_L1-ValStage1-V3-40 | CALIPSO LID L1 ValStage1 HDF | FileCAL_LID_L1-ValStage1-V3-40 | Winker, | NASA |
| | - Version 3.40 | | David | Langley |
| | | | | Atmospheri |
| | | | | Science Dat |
| | | | | Center |
| | | | | DAAC |
| .5067/CALIOP/CALIPSO/CAL_LID_L2_PSCMask-Prov-V1-10 | CALIPSO LID L2 PSCMask | Prov CAL_LID_L2_PSCMask-Prov-V1-10 | Winker, | NASA |
| | HDF File - Version 1.10 | | David | Langley |
| | | | | Atmospheri |
| | | | | Science Dat |
| | | | | Center |
| | | | | DAAC |
| 5067/CALIOP/CALIPSO/CAL_LID_L3_APro_AllSky-Standard-V3- | CALIPSO LID L3 Apro AllS | ky -CAL_LID_L3_APro_AllSky-Standard-V3-10 | Winker, | NASA |
| | Standard HDF File - Version 3.10 | | David | Langley |
| | | | | Atmospheri |
| | | | | Science Dat |
| | | | | Center |
| | | | | DAAC |
| 5067/CALIOP/CALIPSO/CAL_LID_L3_APro_CloudFree-Standard | - | ree - CAL_LID_L3_APro_CloudFree-Standard-V3-10 | Winker, | NASA |
| | Standard HDF File - Version 3.10 | | David | Langley |
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| 5067/CALIOP/CALIPSO/CAL_LID_L3_APro_CloudySkyOpaque-S | | | l l | NASA |
| | Opaque - Standard HDF File- Ve | rsion 10 | David | Langley |
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| .5067/CALIOP/CALIPSO/CAL_LID_L3_APro_CloudySkyTranspare 5-10 | Transparent - Standard HDF F | SkyCAL_LID_L3_APro_CloudySkyTransparent-Stan | David | NASA Langley |
| | | | | |

HTTP://CITATION.CROSSCITE.ORG/

DOI: 10.5067/CALIOP/CALIPSO/CAL_LID_L1-ValStage1-V3-40

Product Title: CALIPSO LID L1 ValStage1 HDF File - Version 3.40

Shortname: CAL_LID_L1-ValStage1-V3-40

Creator: Winker, David

Distributor: NASA Langley Atmospheric Science Data Center DAAC

Publication Year: 2016

URL: https://eosweb.larc.nasa.gov/project/calipso/CAL_LID_L1-

ValStage1-V3-40 table

CAL_LID_L1-ValStage1-V3-40

Version 3.40, Validated Stage 1

Expedited Data Set 1

Discipline:

Project Title: CALIPSO

Clouds

Aerosols

Version: V3

Platform: CALIPSO

Instrument: Cloud-Aerosol Lldar with Orthogonal Polarization

(CALIOP)

Spatial Coverage: (-90, 90)(-180,180)

Spatial Resolution: 333 m

Temporal Coverage: 12/15/2016 - present

Temporal Resolution: 0.05 seconds

ASDC Order Tool:

Order Data

Quality Summary: Version 3

DOI:

10.5067/CALIOP/CALIPSO/LID_L1-ValStage1-V3-40_L1B-003.40

Browse Images Parameters Order Data Documentation

To cite the data in publications:

CALIPSO Science Team (2015), CALIPSO/CALIOP Level 1B, Lidar Profile Data, version 3.40, Hampton, VA, USA: NASA Atmospheric Science Data Center (ASDC),

Data Citation

Accessed <author citing data inserts date here> at doi: 10.5067/CALIOP/CALIPSO/LID_L1-ValStage1-V3-40_L1B-003.40

For more general information, please see our Data Product Citation page







DX.DOI.ORG



HOME | HANDBOOK | FACTSHEETS | FAQS | RESOURCES | USERS | NEWS | MEMBERS AREA

Resolve a DOI Name

doi: 10.5067/AQUA/MODIS/L3M/CHL/2014

Go

| ARTHDATA Data Discovery + DAACs + Community + Science Disciplines + OCCANCED OF | | | | |
|---|---|--|--|--|
| * ABOUT | MISSIONS DATA DOCS SERVICES | | | |
| Data Set | MODIS-Aqua Level-3 Mapped Chlorophyll Data Version 2014 | | | |
| DOI | 10.5067/AQUA/MODIS/L3M/CHL/2014 | | | |
| Data Citation | NASA Goddard Space Flight Center, Ocean Ecology Laboratory, Ocean Biology Processing Group. Moderate-resolution Imaging Spectroradiometer (MODIS) Aqua Chlorophyll Data; 2014 Reprocessing. NASA OB.DAAC, Greenbelt, MD, USA. doi: 10.5067/AQUA/MODIS/L3M/CHL/2014. Accessed on 03/03/2017 For further information, please refer to our Citations page. | | | |
| Sensor Summary | MODIS (or Moderate Resolution Imaging Spectroradiometer) is a key instrument aboard the Terra (EOS AM) and Aqua (EOS PM) satellites. Terra's orbit around the Earth is timed so that it passes from north to south across the equator in the morning, while Aqua passes south to north over the equator in the afternoon. Terra MODIS and Aqua MODIS view the entire Earth's surface every 2 days, acquiring data in 36 spectral bands (see MODIS Technical Specifications). These data improve our understanding of global dynamics and processes occurring on the land, in the oceans, and in the lower atmosphere. MODIS plays a vital role in the development of validated, global, interactive Earth system models able to predict global change accurately enough to assist policy makers in making sound decisions concerning the protection of our environment. | | | |







COMMON MISTAKES



Validate

Be careful how you use the word "validate". You only validate with in situ data, nothing else. A different word to use could be "compare".



Acronyms

Please define an acronym in the beginning of the tech paper. From there on, use acronym or spell out - whichever works best!



URLs

Please DO NOT include URLs in the body of the tech paper. Instead, include an in-text citation, and put the URL in the references section.





Consistency

'We' vs. 'the team' vs. 'the project'



Figure Text

All text on figures should be legible, editable, & garamond font (including axis titles, legends, labels, etc.)





(MORE) COMMON MISTAKES

Weak Verbs "To be or not to be?" The answer is "not to be!" Try to use descriptive verbs that indicate action. Your writing will improve vs.

Your writing will be better.

Nouniness

Noun chains impede sentence flow. That is, noun chains cause

noun chain sentence flow impediment problems.

The Active Voice The team clipped 32 Landsat scenes.

32 Landsat scenes were clipped by the team.



Equation numbering Start equations on a new line and number consecutively, using numbers in parentheses near the right margin.

For example:

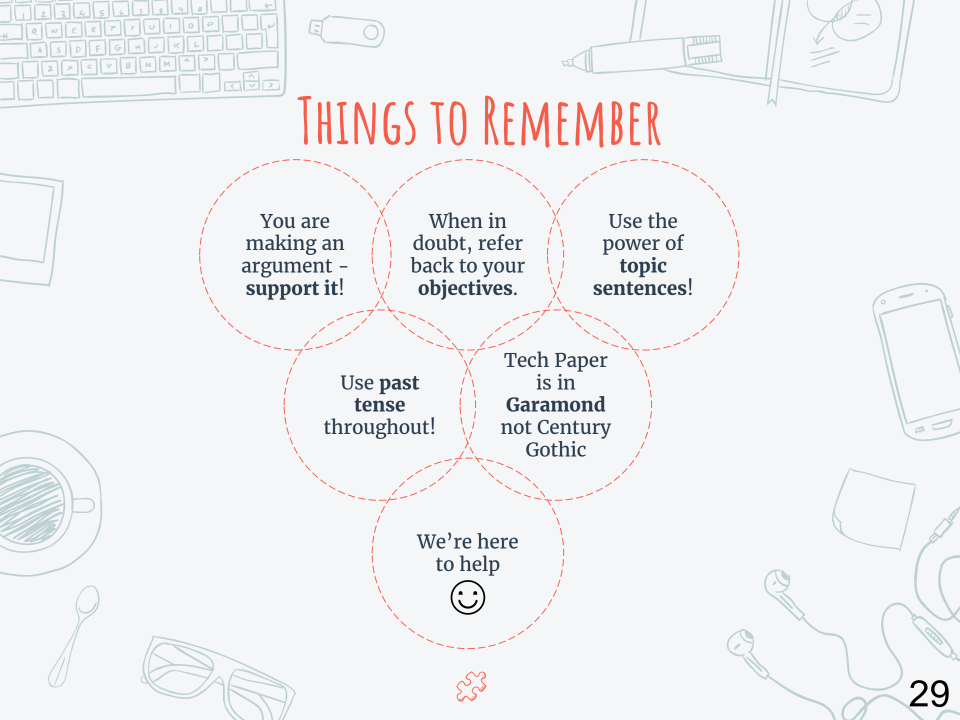
Pythagoras said he could write on the moon and also really loved triangles (see Equation 1).

$$\mathbf{A}^2 + \mathbf{B}^2 = \mathbf{C}^2 \tag{1}$$

Citations

Don't cite sources in the text body that are not in the References section and vice versa. Use APA formatting and don't rely on Google Scholar for formatting!

Sentence Structure
To keep the reader
engaged, vary the
sentence structure while
maintaining appropriate
length and complexity.
Don't drown your reader
in clauses, conjunctions,
or commas!





ONLINE RESOURCES

- How to Write a Paper in Scientific Journal Style and Format http://abacus.bates.edu/~ganderso/biology/resources/writing/HTWsections.html
- Reporting Statistical Results in Your Paper

http://abacus.bates.edu/~ganderso/biology/resources/writing/HTWstats.html

Interpreting P value https://www.youtube.com/watch?v=03bwoByJrkE

Issues in Reading Statistical Tables https://www.youtube.com/watch?v=b-N7vPlYBDo

- Reporting Statistics in APA Style http://my.ilstu.edu/~jhkahn/apastats.html
- Reporting Results of Common Statistical Tests in APA Format http://www.psych.uw.edu/writingcenter/writingguides/pdf/stats.pdf
- Writing Tips and Lessons http://www.quickanddirtytips.com/education/grammar/active-voice-versus-passive-voice?page=2

https://owl.english.purdue.edu/owl/resource/539/02/

http://writingcenter.unc.edu/handouts/passive-voice

http://legalsolutions.thomsonreuters.com/law-products/promotions/dat/effective-legal-writing

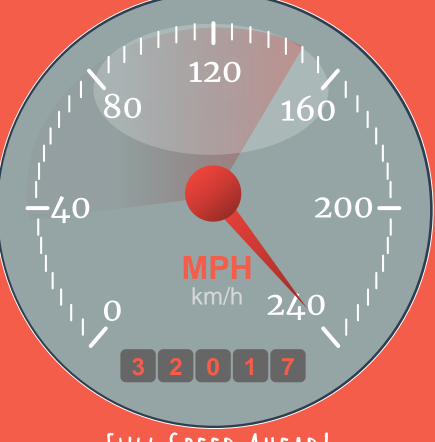








QUESTIONS?



FULL SPEED AHEAD!











