






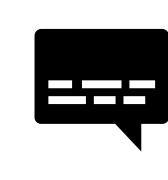
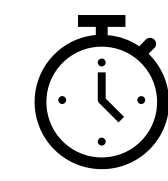

***TITLE OF PAPER: AND,
BECAUSE MOST PAPERS HAVE
ONE, SUBTITLE (ALL CAPS!)***

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al.
plus room for University Affiliations after author names if needed

INTRO

-  Simple bullet points here introducing the context of the study
-  Research question 1
-  Research question 2
-  Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

-  Basic premise here in simple bullet points
-  Remember: *you* are the one presenting your research...
-  ... don't rely on paragraphs on a poster
-  & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

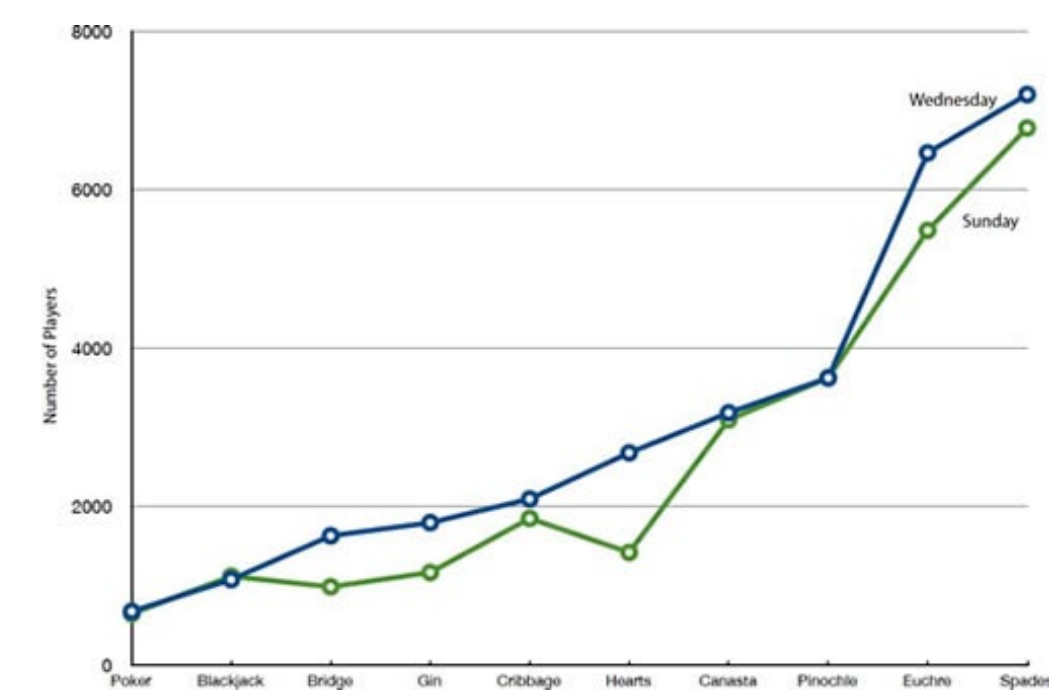






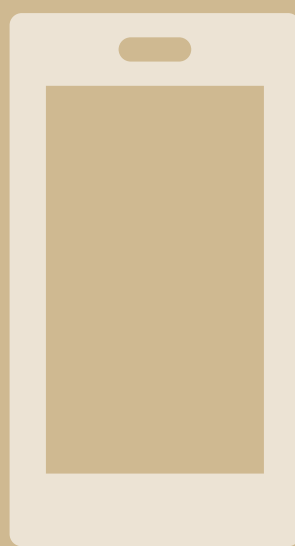
Fig. 1 shows an increase of things, I guess.

DISCUSSION

-  What if your study is about unicorns?!
-  There should be more com studies about giraffes, probably.
-  The more you know... thanks, NBC.
-  Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with **Acumin Pro SemiCondensed Black and limit yourself to **no more than two** simple sentences.**

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the **full paper**.

TITLE OF PAPER: AND, BECAUSE MOST PAPERS HAVE ONE, SUBTITLE (ALL CAPS!)

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al. plus room for University Affiliations after author names if needed

INTRO

- Simple bullet points here introducing the context of the study
- Research question 1
- Research question 2
- Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

- Basic premise here in simple bullet points
- Remember: you are the one presenting your research...
- ... don't rely on paragraphs on a poster
- & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

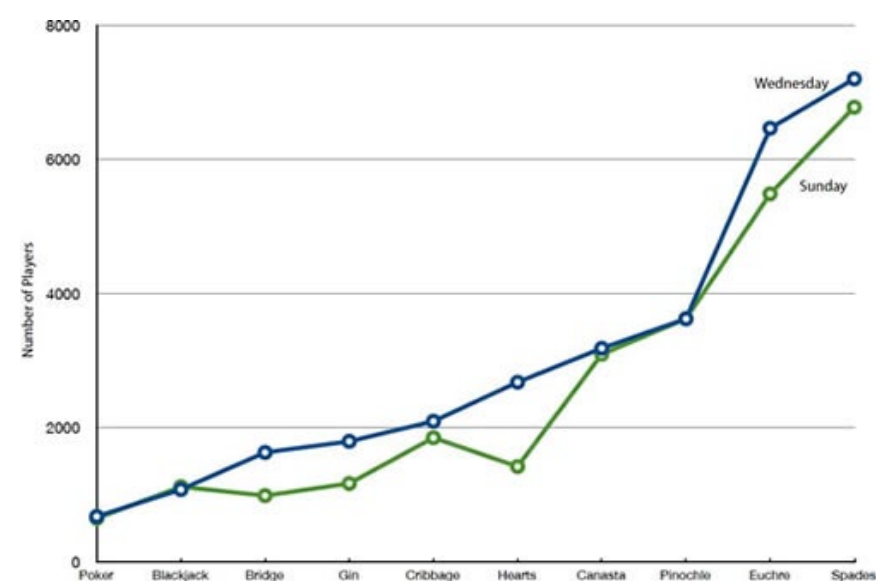


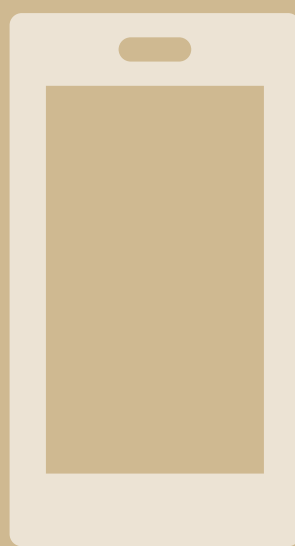
Fig. 1 shows an increase of things, I guess.

DISCUSSION

- What if your study is about unicorns?!
- There should be more com studies about giraffes, probably.
- The more you know... thanks, NBC.
- Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with Acumin Pro SemiCondensed Black and limit yourself to no more than two simple sentences.

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the full paper.

EXTRA TABLES & FIGURES

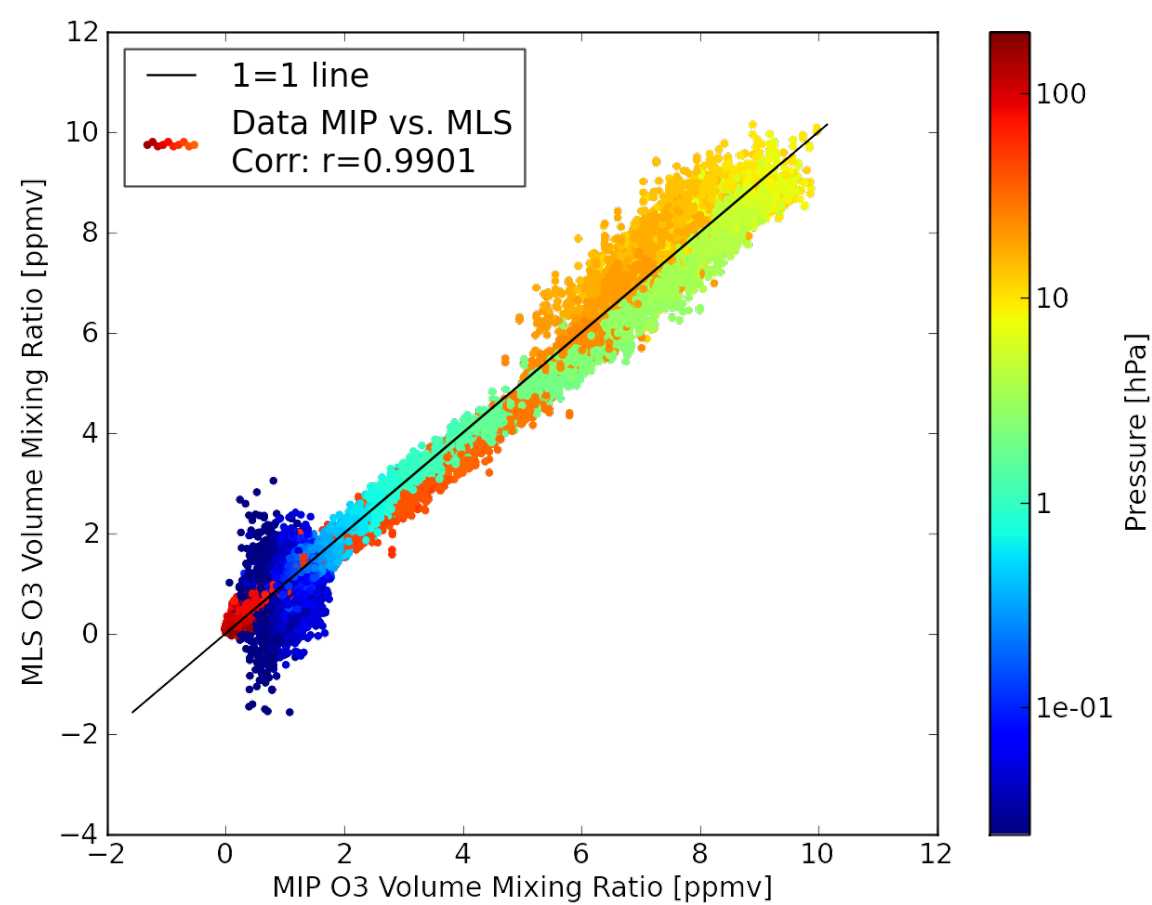


Fig. 2 is a colorful scatterplot that kind of looks like a StormTracker™ view of a tornado that would interrupt your nightly Jeopardy viewing.

| Table 1: Salt Concentration and Light Transmittance | | | | | |
|---|-------------------|----------|----------|----------|----------|
| Salt Concentration (%) | Transmittance (%) | | | | |
| | Trial #1 | Trial #2 | Trial #3 | Trial #4 | Trial #5 |
| 0 | 77.23 | 74.50 | 64.88 | 75.27 | 54.66 |
| 3 | 85.23 | 92.82 | 78.91 | 60.71 | 57.96 |
| 6 | 88.39 | 100.05 | 73.66 | 66.51 | 64.54 |
| 9 | 80.71 | 100.05 | 68.29 | 64.91 | 52.96 |
| 12 | 82.66 | 117.18 | 71.01 | 56.91 | 46.95 |
| 15 | 72.55 | 115.40 | 65.72 | 66.03 | 55.38 |

Fig. 3 is a kind of boring-looking data presentation in comparison with the tornado one, but it's SO important to understanding the main finding and the data in it is so, so cool that I want it in front of me at the poster session so that I can really dig in to it with people who nerd out about the same things as me. So it's staying.

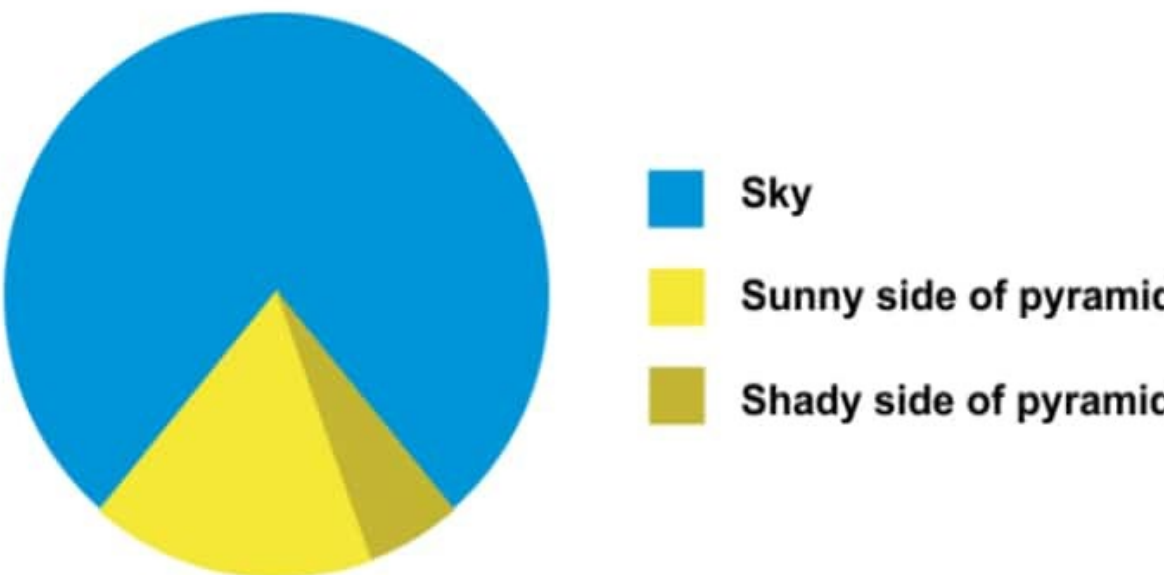
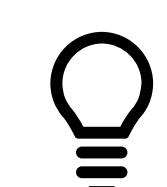





Fig. 4 is a pie chart joke! It's my favorite pie chart. But for real if you need to use a pie chart or any other colored chart, you'd get bonus gold stars if you made it in brand colors, which can be found here: https://marcom.purdue.edu/our-brand/visual-language-guideline/


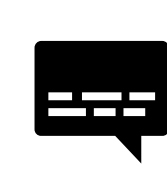


***TITLE OF PAPER: AND,
BECAUSE MOST PAPERS HAVE
ONE, SUBTITLE (ALL CAPS!)***

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al.
plus room for University Affiliations after author names if needed

INTRO

-  Simple bullet points here introducing the context of the study
-  Research question 1
-  Research question 2
-  Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

-  Basic premise here in simple bullet points
-  Remember: *you* are the one presenting your research...
-  ... don't rely on paragraphs on a poster
-  & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

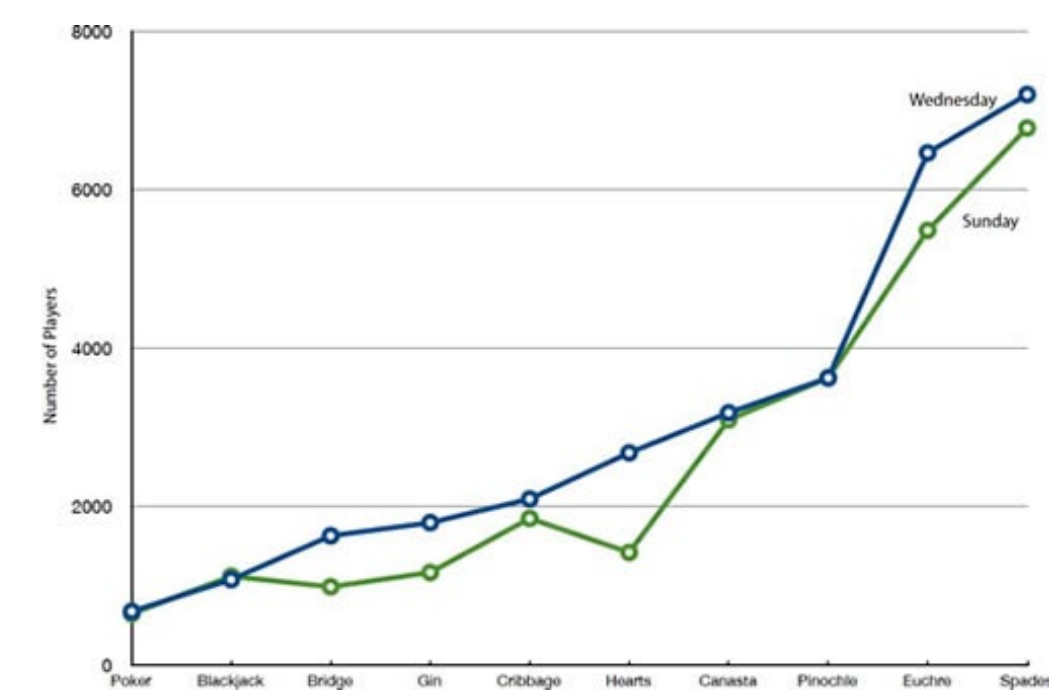






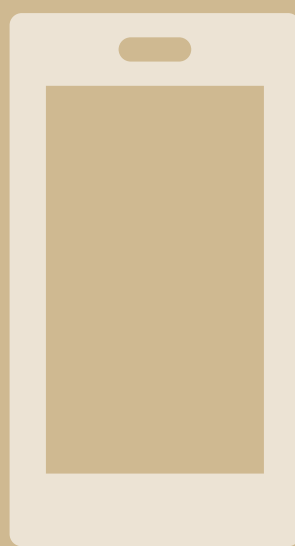
Fig. 1 shows an increase of things, I guess.

DISCUSSION

-  What if your study is about unicorns?!
-  There should be more com studies about giraffes, probably.
-  The more you know... thanks, NBC.
-  Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into **lay language**. Emphasize the important words with **Acumin Pro SemiCondensed Black** and limit yourself to **no more than two** simple sentences.

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the **full paper**.

TITLE OF PAPER: AND,
BECAUSE MOST PAPERS HAVE
ONE, SUBTITLE (ALL CAPS!)

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al.
plus room for University Affiliations after author names if needed

INTRO

- Simple bullet points here introducing the context of the study
- Research question 1
- Research question 2
- Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

- Basic premise here in simple bullet points
- Remember: *you* are the one presenting your research...
- ... don't rely on paragraphs on a poster
- & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

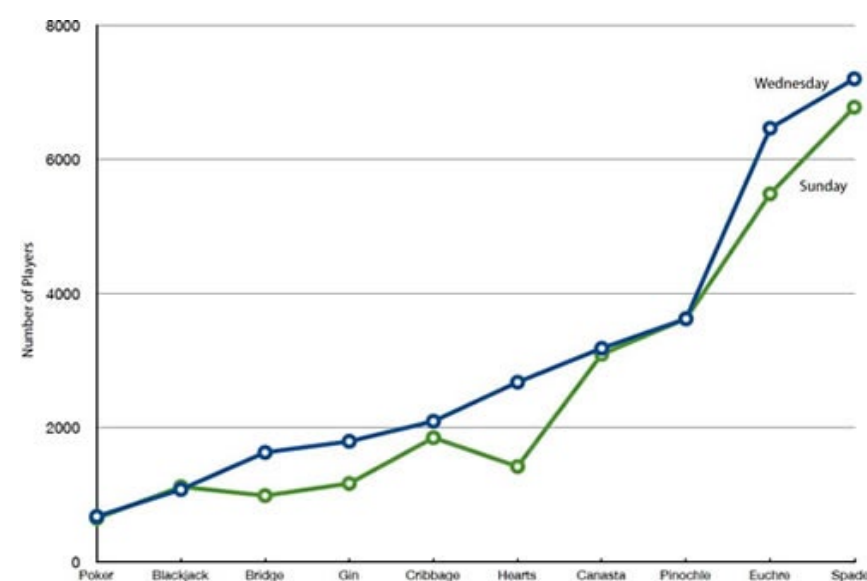


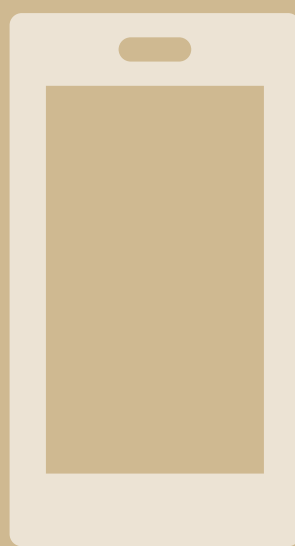
Fig. 1 shows an increase of things, I guess.

DISCUSSION

- What if your study is about unicorns?!
- There should be more com studies about giraffes, probably.
- The more you know... thanks, NBC.
- Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with Acumin Pro SemiCondensed Black and limit yourself to no more than two simple sentences.

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the full paper.

EXTRA TABLES
& FIGURES

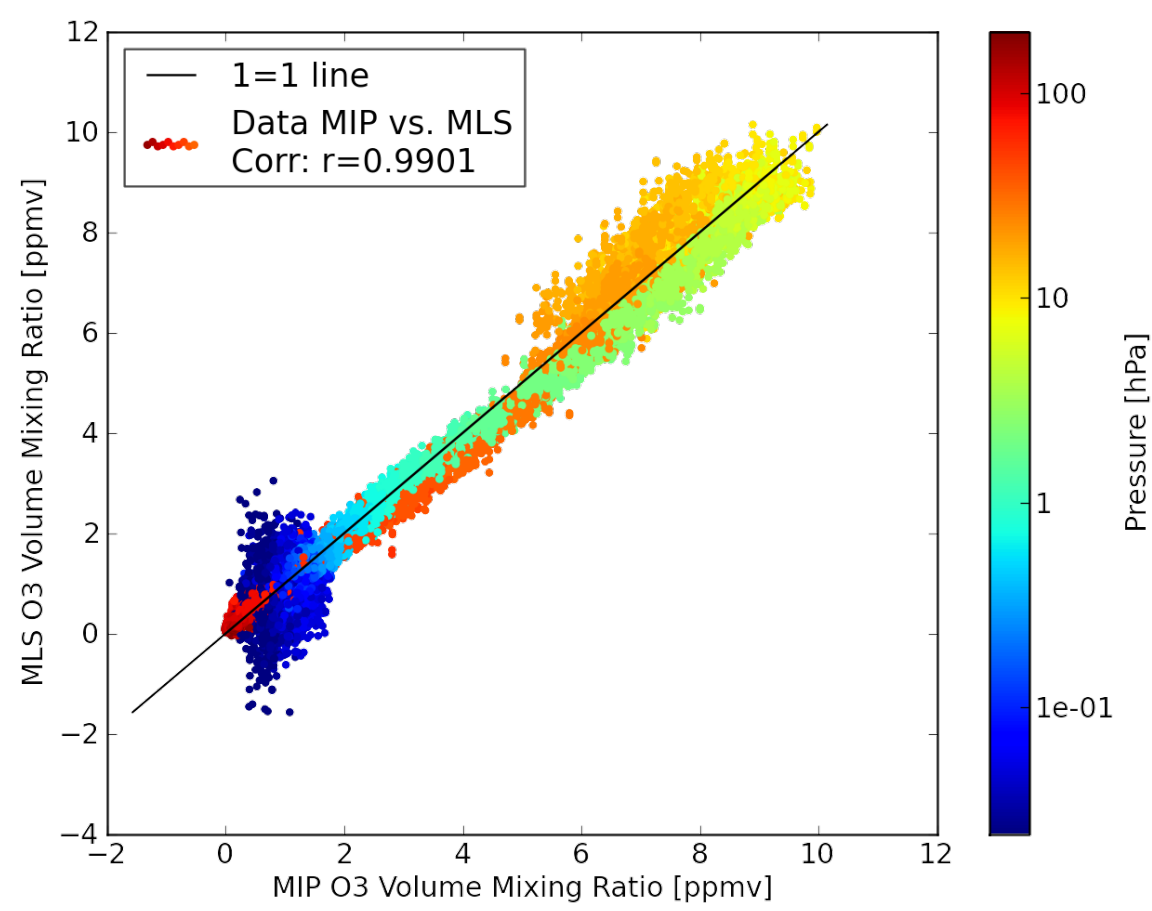


Fig. 2 is a colorful scatterplot that kind of looks like a StormTracker™ view of a tornado that would interrupt your nightly Jeopardy viewing.

| Table 1: Salt Concentration and Light Transmittance | | | | | |
|---|-------------------|----------|----------|----------|----------|
| Salt Concentration (%) | Transmittance (%) | | | | |
| | Trial #1 | Trial #2 | Trial #3 | Trial #4 | Trial #5 |
| 0 | 77.23 | 74.50 | 64.88 | 75.27 | 54.66 |
| 3 | 85.23 | 92.82 | 78.91 | 60.71 | 57.96 |
| 6 | 88.39 | 100.05 | 73.66 | 66.51 | 64.54 |
| 9 | 80.71 | 100.05 | 68.29 | 64.91 | 52.96 |
| 12 | 82.66 | 117.18 | 71.01 | 56.91 | 46.95 |
| 15 | 72.55 | 115.40 | 65.72 | 66.03 | 55.38 |

Fig. 3 is a kind of boring-looking data presentation in comparison with the tornado one, but it's SO important to understanding the main finding and the data in it is so, so cool that I want it in front of me at the poster session so that I can really dig in to it with people who nerd out about the same things as me. So it's staying.

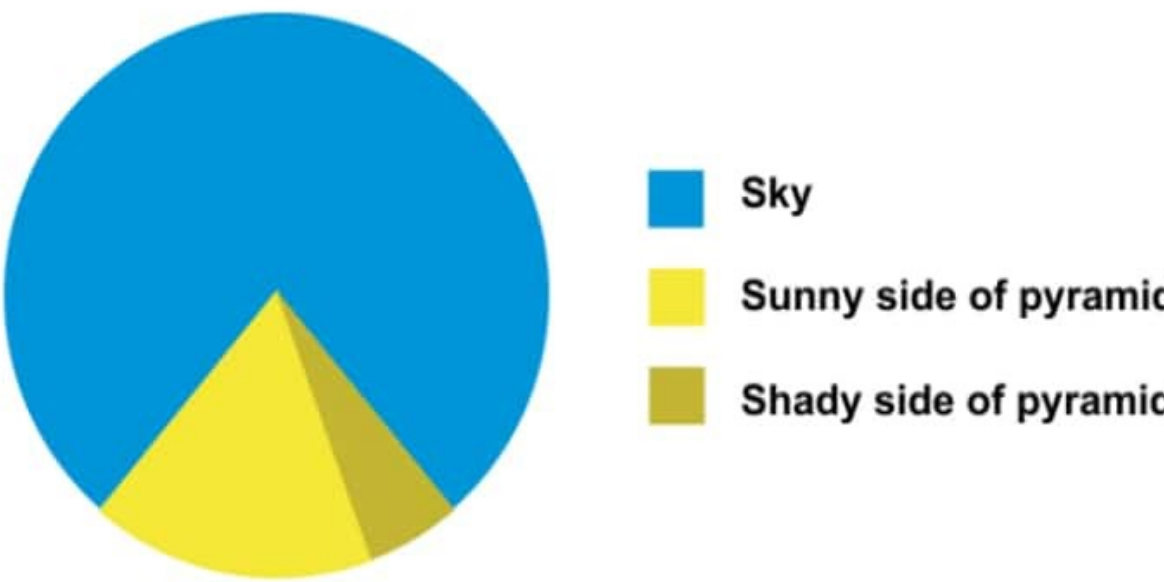
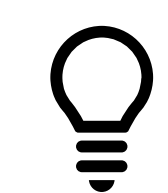





Fig. 4 is a pie chart joke! It's my favorite pie chart. But for real if you need to use a pie chart or any other colored chart, you'd get bonus gold stars if you made it in brand colors, which can be found here: <https://marcom.purdue.edu/our-brand/visual-language-guideline/>


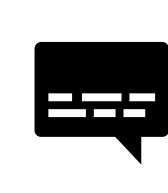


***TITLE OF PAPER: AND,
BECAUSE MOST PAPERS HAVE
ONE, SUBTITLE (ALL CAPS!)***

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al.
plus room for University Affiliations after author names if needed

INTRO

-  Simple bullet points here introducing the context of the study
-  Research question 1
-  Research question 2
-  Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

-  Basic premise here in simple bullet points
-  Remember: *you* are the one presenting your research...
-  ... don't rely on paragraphs on a poster
-  & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

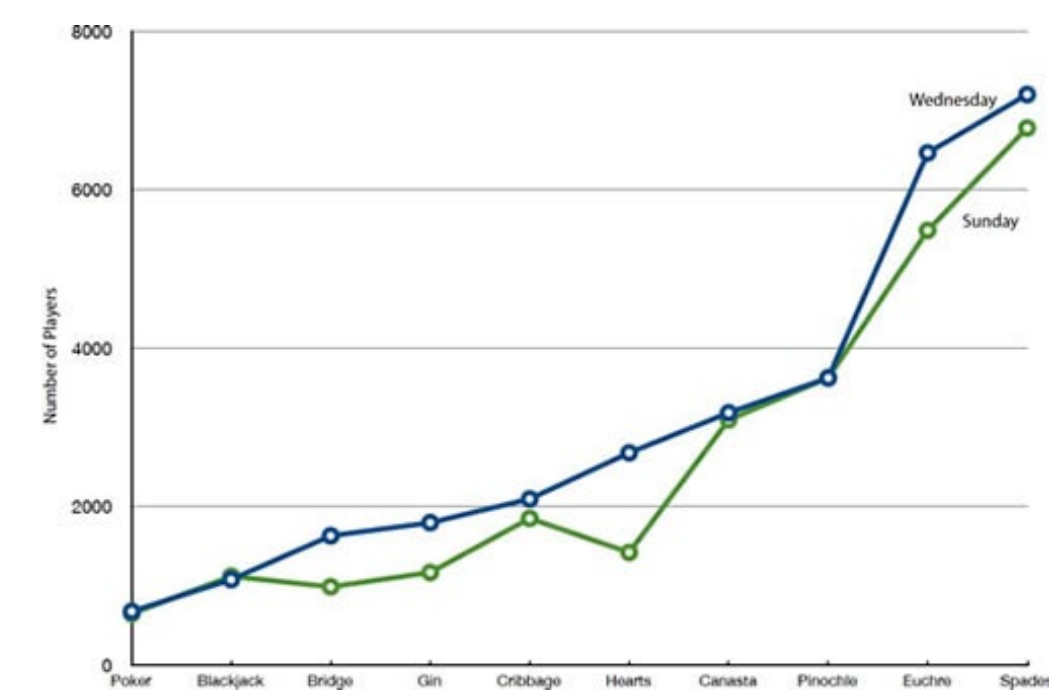
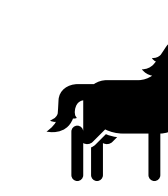





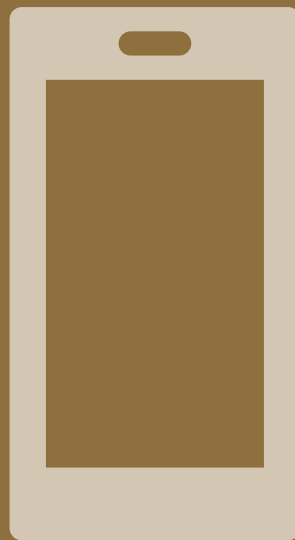
Fig. 1 shows an increase of things, I guess.

DISCUSSION

-  What if your study is about unicorns?!
-  There should be more com studies about giraffes, probably.
-  The more you know... thanks, NBC.
-  Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with **Acumin Pro SemiCondensed Black** and limit yourself to **no more than two** simple sentences.

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the **full paper**.

TITLE OF PAPER: AND, BECAUSE MOST PAPERS HAVE ONE, SUBTITLE (ALL CAPS!)

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al. plus room for University Affiliations after author names if needed

INTRO

- Simple bullet points here introducing the context of the study
- Research question 1
- Research question 2
- Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

- Basic premise here in simple bullet points
- Remember: you are the one presenting your research...
- ... don't rely on paragraphs on a poster
- & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

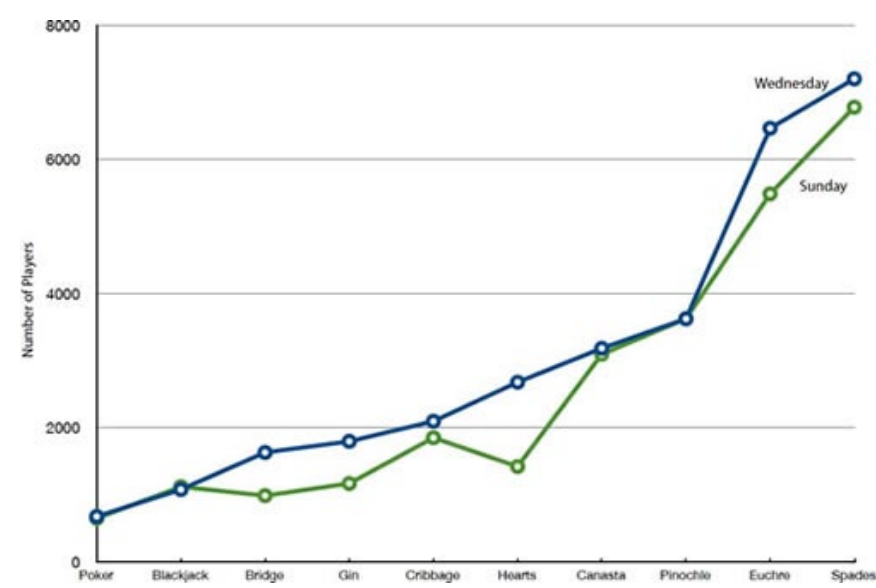


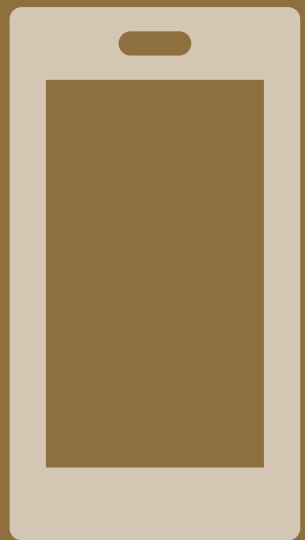
Fig. 1 shows an increase of things, I guess.

DISCUSSION

- What if your study is about unicorns?!
- There should be more com studies about giraffes, probably.
- The more you know... thanks, NBC.
- Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with Acumin Pro SemiCondensed Black and limit yourself to no more than two simple sentences.

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the full paper.

EXTRA TABLES & FIGURES

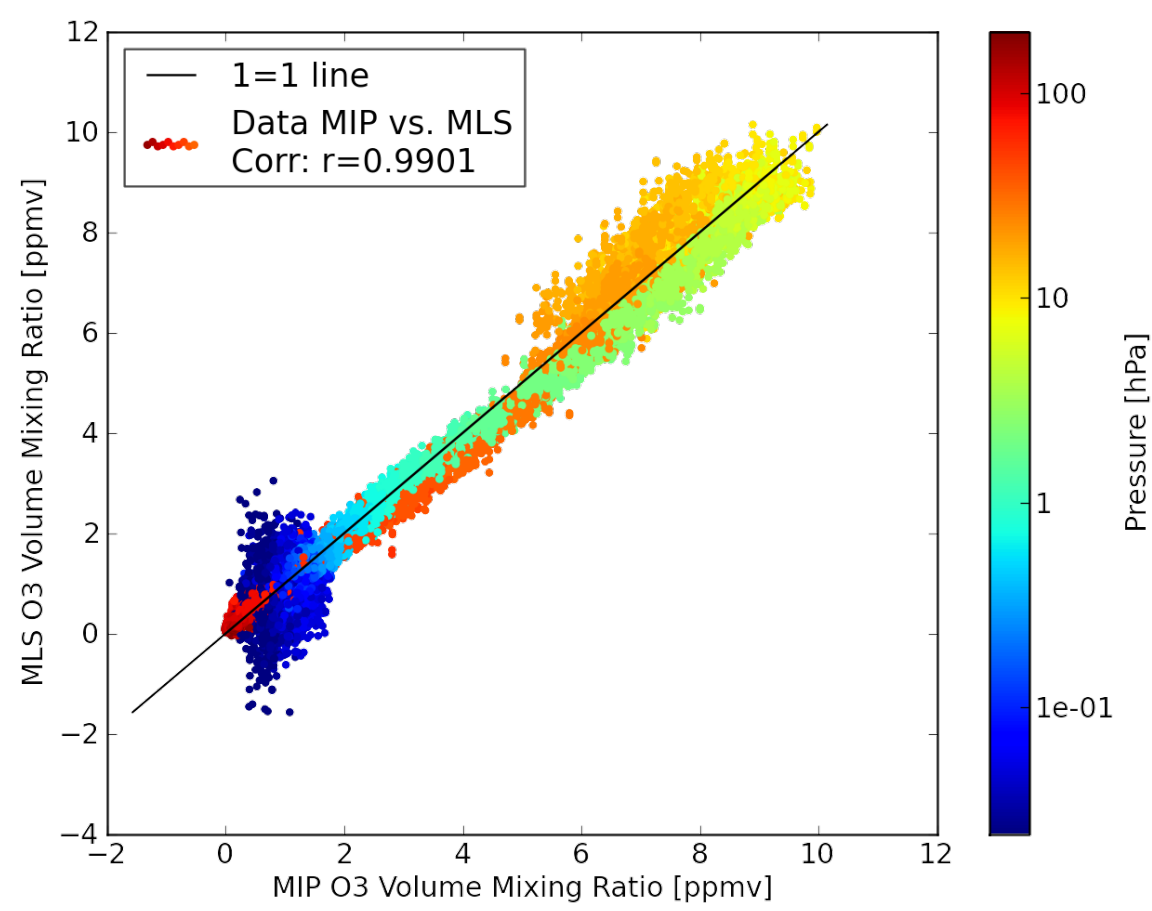


Fig. 2 is a colorful scatterplot that kind of looks like a StormTracker™ view of a tornado that would interrupt your nightly Jeopardy viewing.

| Table 1: Salt Concentration and Light Transmittance | | | | | |
|---|-------------------|----------|----------|----------|----------|
| Salt Concentration (%) | Transmittance (%) | | | | |
| | Trial #1 | Trial #2 | Trial #3 | Trial #4 | Trial #5 |
| 0 | 77.23 | 74.50 | 64.88 | 75.27 | 54.66 |
| 3 | 85.23 | 92.82 | 78.91 | 60.71 | 57.96 |
| 6 | 88.39 | 100.05 | 73.66 | 66.51 | 64.54 |
| 9 | 80.71 | 100.05 | 68.29 | 64.91 | 52.96 |
| 12 | 82.66 | 117.18 | 71.01 | 56.91 | 46.95 |
| 15 | 72.55 | 115.40 | 65.72 | 66.03 | 55.38 |

Fig. 3 is a kind of boring-looking data presentation in comparison with the tornado one, but it's SO important to understanding the main finding and the data in it is so, so cool that I want it in front of me at the poster session so that I can really dig in to it with people who nerd out about the same things as me. So it's staying.

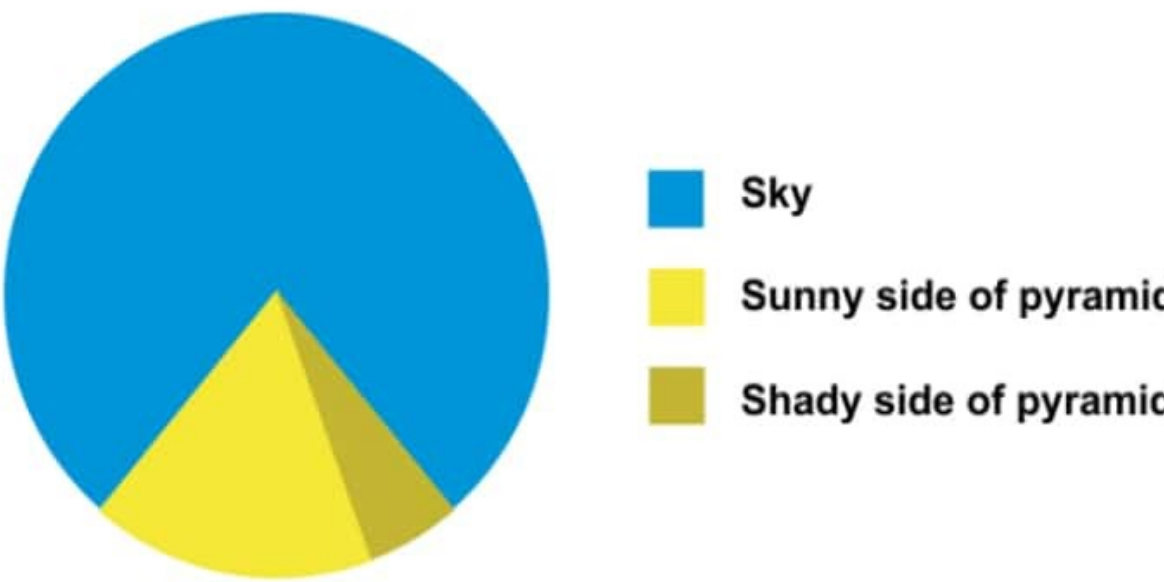
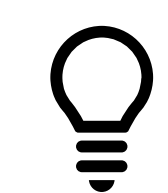





Fig. 4 is a pie chart joke! It's my favorite pie chart. But for real if you need to use a pie chart or any other colored chart, you'd get bonus gold stars if you made it in brand colors, which can be found here: <https://marcom.purdue.edu/our-brand/visual-language-guideline/>


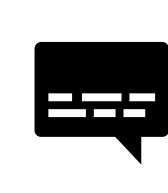


***TITLE OF PAPER: AND,
BECAUSE MOST PAPERS HAVE
ONE, SUBTITLE (ALL CAPS!)***

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al.
plus room for University Affiliations after author names if needed

INTRO

-  Simple bullet points here introducing the context of the study
-  Research question 1
-  Research question 2
-  Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

-  Basic premise here in simple bullet points
-  Remember: *you* are the one presenting your research...
-  ... don't rely on paragraphs on a poster
-  & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

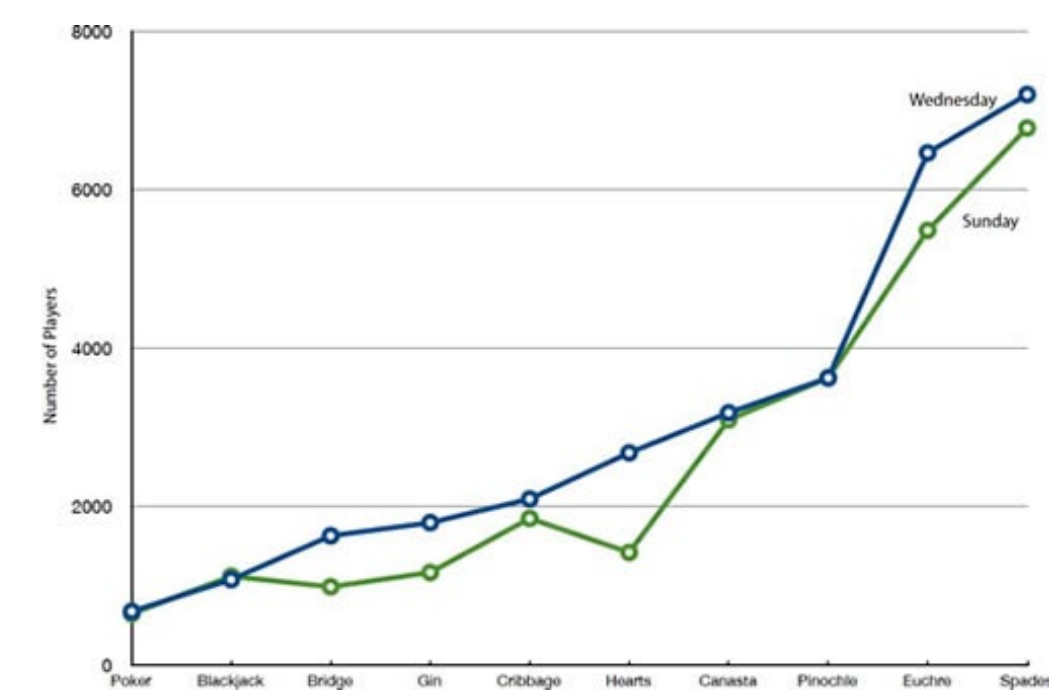
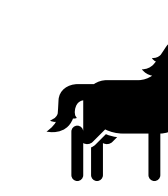





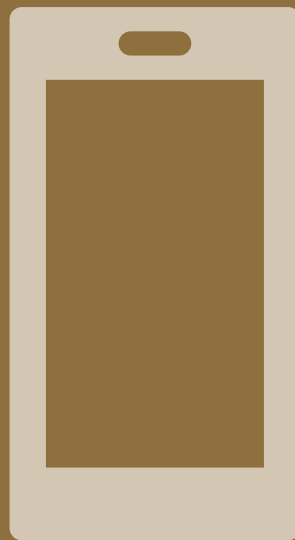
Fig. 1 shows an increase of things, I guess.

DISCUSSION

-  What if your study is about unicorns?!
-  There should be more com studies about giraffes, probably.
-  The more you know... thanks, NBC.
-  Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with **Acumin Pro SemiCondensed Black and limit yourself to **no more than two** simple sentences.**

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the **full paper**.

TITLE OF PAPER: AND, BECAUSE MOST PAPERS HAVE ONE, SUBTITLE (ALL CAPS!)

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al. plus room for University Affiliations after author names if needed

INTRO

- Simple bullet points here introducing the context of the study
- Research question 1
- Research question 2
- Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

- Basic premise here in simple bullet points
- Remember: you are the one presenting your research...
- ... don't rely on paragraphs on a poster
- & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

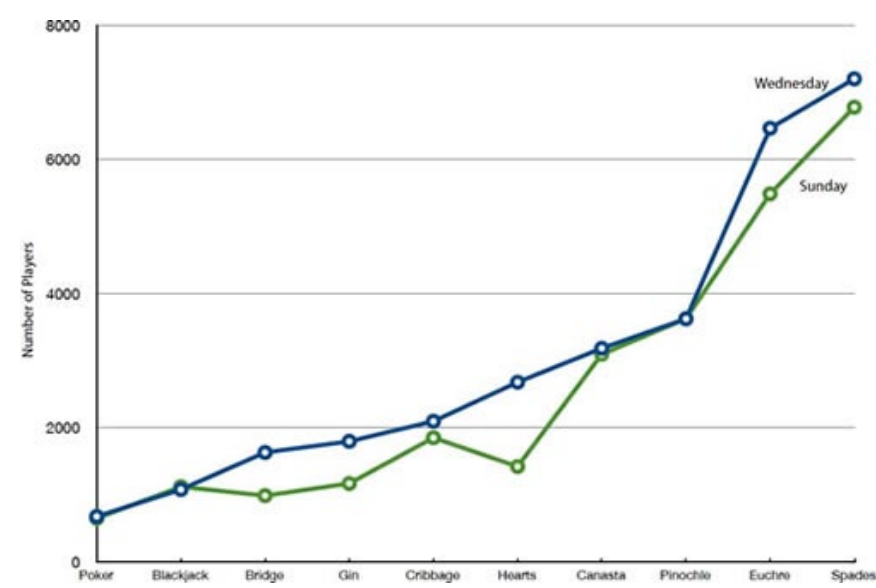


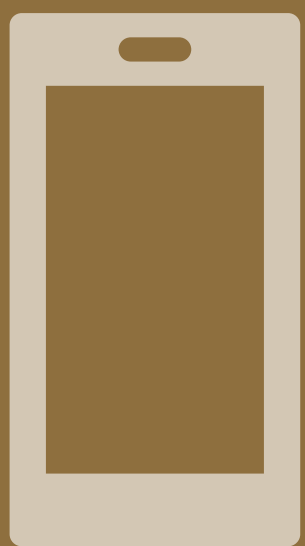
Fig. 1 shows an increase of things, I guess.

DISCUSSION

- What if your study is about unicorns?!
- There should be more com studies about giraffes, probably.
- The more you know... thanks, NBC.
- Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with Acumin Pro SemiCondensed Black and limit yourself to no more than two simple sentences.

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the full paper.

EXTRA TABLES & FIGURES

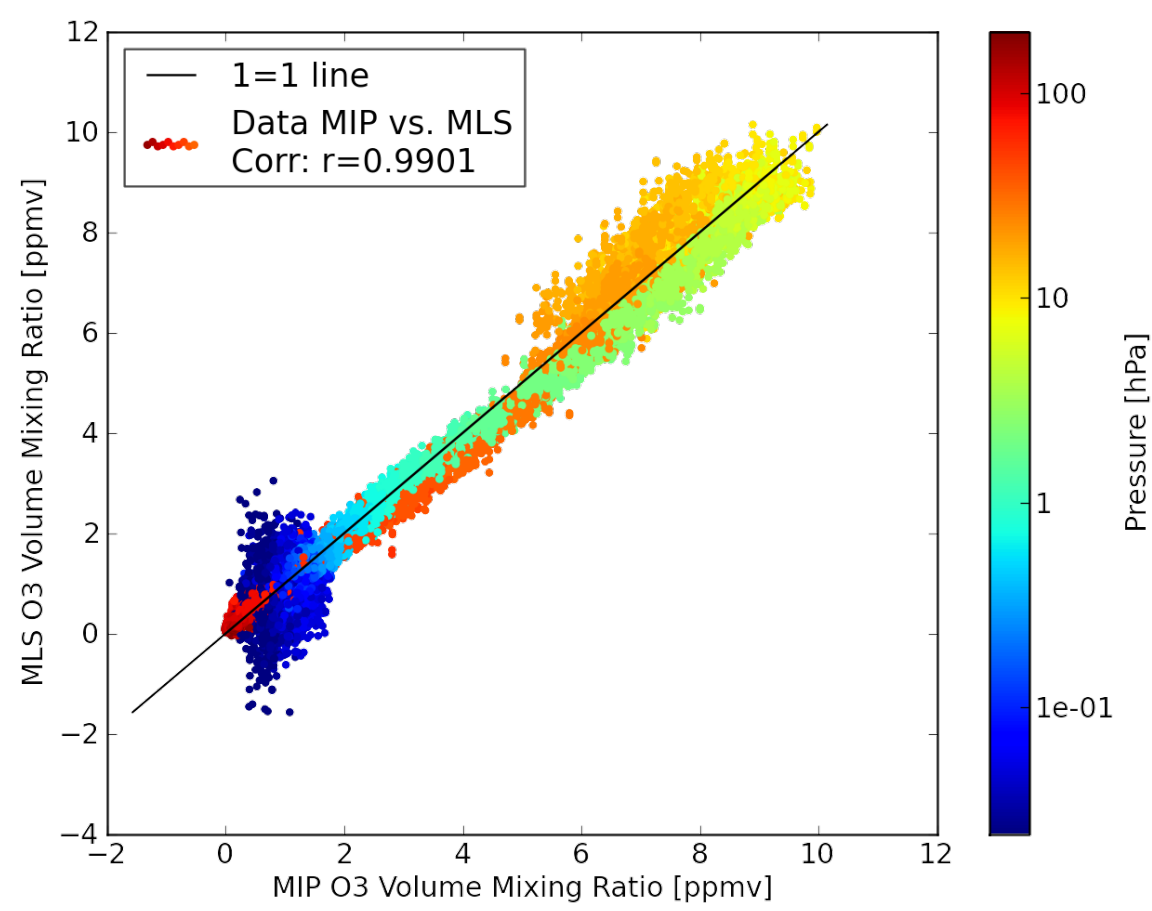


Fig. 2 is a colorful scatterplot that kind of looks like a StormTracker™ view of a tornado that would interrupt your nightly Jeopardy viewing.

| Table 1: Salt Concentration and Light Transmittance | | | | | |
|---|-------------------|----------|----------|----------|----------|
| Salt Concentration (%) | Transmittance (%) | | | | |
| | Trial #1 | Trial #2 | Trial #3 | Trial #4 | Trial #5 |
| 0 | 77.23 | 74.50 | 64.88 | 75.27 | 54.66 |
| 3 | 85.23 | 92.82 | 78.91 | 60.71 | 57.96 |
| 6 | 88.39 | 100.05 | 73.66 | 66.51 | 64.54 |
| 9 | 80.71 | 100.05 | 68.29 | 64.91 | 52.96 |
| 12 | 82.66 | 117.18 | 71.01 | 56.91 | 46.95 |
| 15 | 72.55 | 115.40 | 65.72 | 66.03 | 55.38 |

Fig. 3 is a kind of boring-looking data presentation in comparison with the tornado one, but it's SO important to understanding the main finding and the data in it is so, so cool that I want it in front of me at the poster session so that I can really dig in to it with people who nerd out about the same things as me. So it's staying.

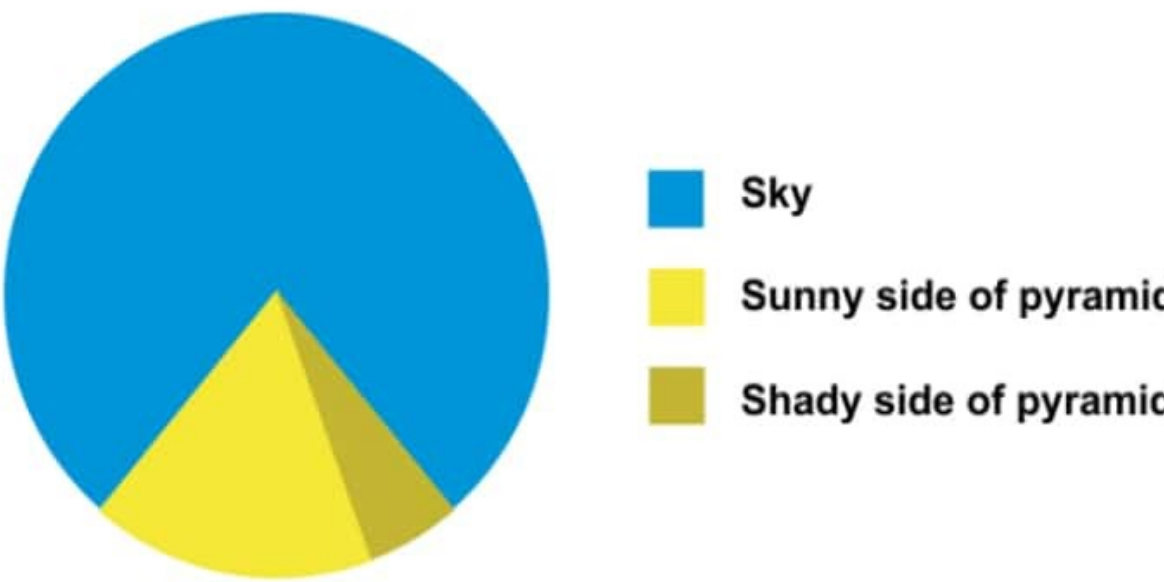
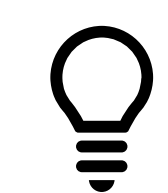





Fig. 4 is a pie chart joke! It's my favorite pie chart. But for real if you need to use a pie chart or any other colored chart, you'd get bonus gold stars if you made it in brand colors, which can be found here: https://marcom.purdue.edu/our-brand/visual-language-guideline/


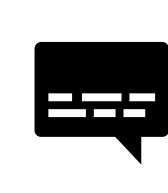


***TITLE OF PAPER: AND,
BECAUSE MOST PAPERS HAVE
ONE, SUBTITLE (ALL CAPS!)***

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al.
plus room for University Affiliations after author names if needed

INTRO

-  Simple bullet points here introducing the context of the study
-  Research question 1
-  Research question 2
-  Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

-  Basic premise here in simple bullet points
-  Remember: *you* are the one presenting your research...
-  ... don't rely on paragraphs on a poster
-  & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

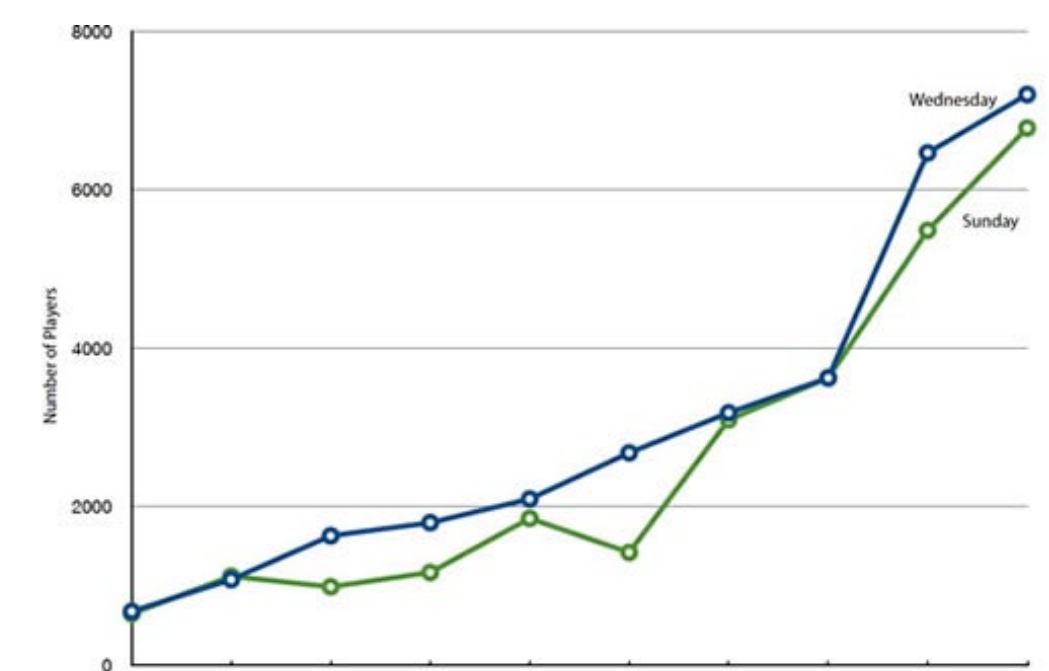
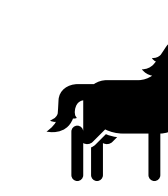





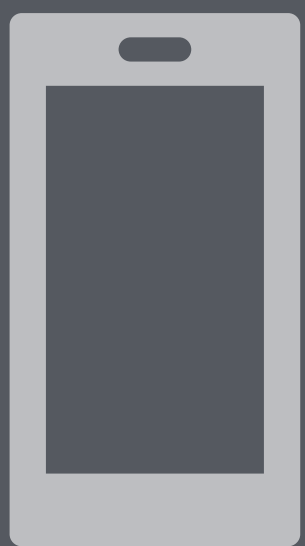
Fig. 1 shows an increase of things, I guess.

DISCUSSION

-  What if your study is about unicorns?!
-  There should be more com studies about giraffes, probably.
-  The more you know... thanks, NBC.
-  Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with **Acumin Pro SemiCondensed Black and limit yourself to **no more than two** simple sentences.**

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the **full paper**.

TITLE OF PAPER: AND,
BECAUSE MOST PAPERS HAVE
ONE, SUBTITLE (ALL CAPS!)

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al.
plus room for University Affiliations after author names if needed

INTRO

- Simple bullet points here introducing the context of the study
- Research question 1
- Research question 2
- Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

- Basic premise here in simple bullet points
- Remember: *you* are the one presenting your research...
- ... don't rely on paragraphs on a poster
- & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

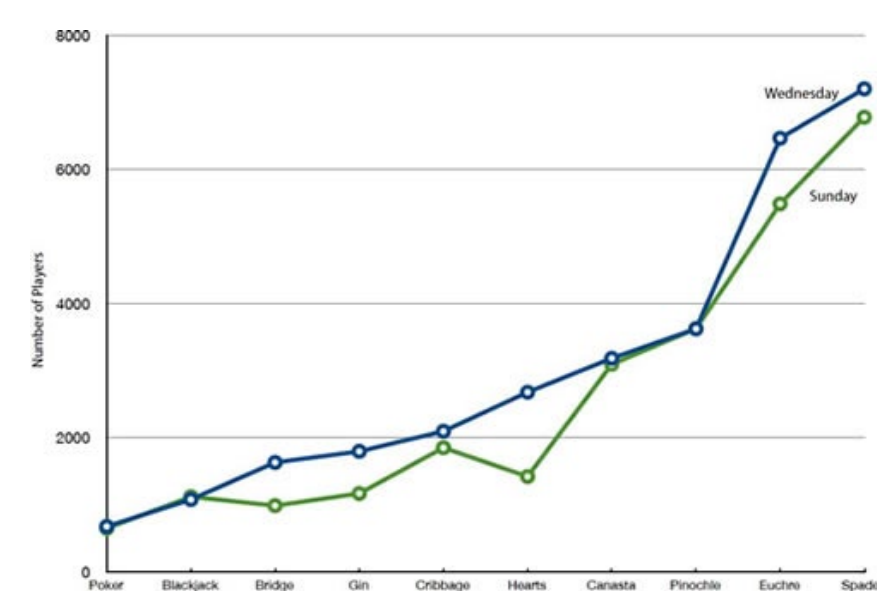


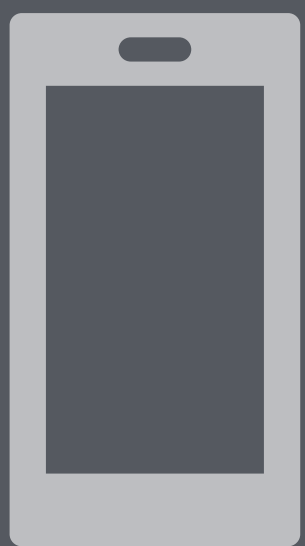
Fig. 1 shows an increase of things, I guess.

DISCUSSION

- What if your study is about unicorns?!
- There should be more com studies about giraffes, probably.
- The more you know... thanks, NBC.
- Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with **Acumin Pro SemiCondensed Black** and limit yourself to **no more than two simple sentences.**

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the full paper.

EXTRA TABLES
& FIGURES

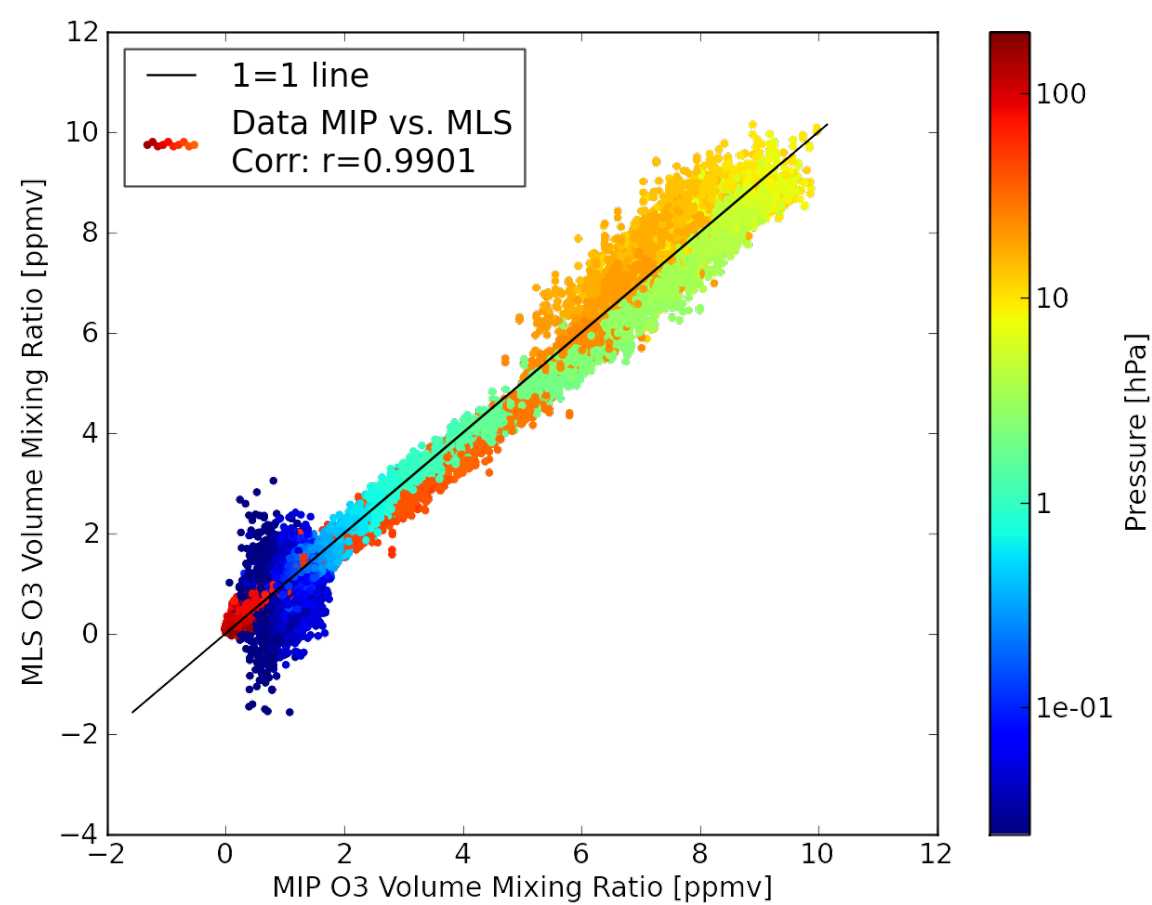


Fig. 2 is a colorful scatterplot that kind of looks like a StormTracker™ view of a tornado that would interrupt your nightly Jeopardy viewing.

| Table 1: Salt Concentration and Light Transmittance | | | | | |
|---|-------------------|----------|----------|----------|----------|
| Salt Concentration (%) | Transmittance (%) | | | | |
| | Trial #1 | Trial #2 | Trial #3 | Trial #4 | Trial #5 |
| 0 | 77.23 | 74.50 | 64.88 | 75.27 | 54.66 |
| 3 | 85.23 | 92.82 | 78.91 | 60.71 | 57.96 |
| 6 | 88.39 | 100.05 | 73.66 | 66.51 | 64.54 |
| 9 | 80.71 | 100.05 | 68.29 | 64.91 | 52.96 |
| 12 | 82.66 | 117.18 | 71.01 | 56.91 | 46.95 |
| 15 | 72.55 | 115.40 | 65.72 | 66.03 | 55.38 |

Fig. 3 is a kind of boring-looking data presentation in comparison with the tornado one, but it's SO important to understanding the main finding and the data in it is so, so cool that I want it in front of me at the poster session so that I can really dig in to it with people who nerd out about the same things as me. So it's staying.

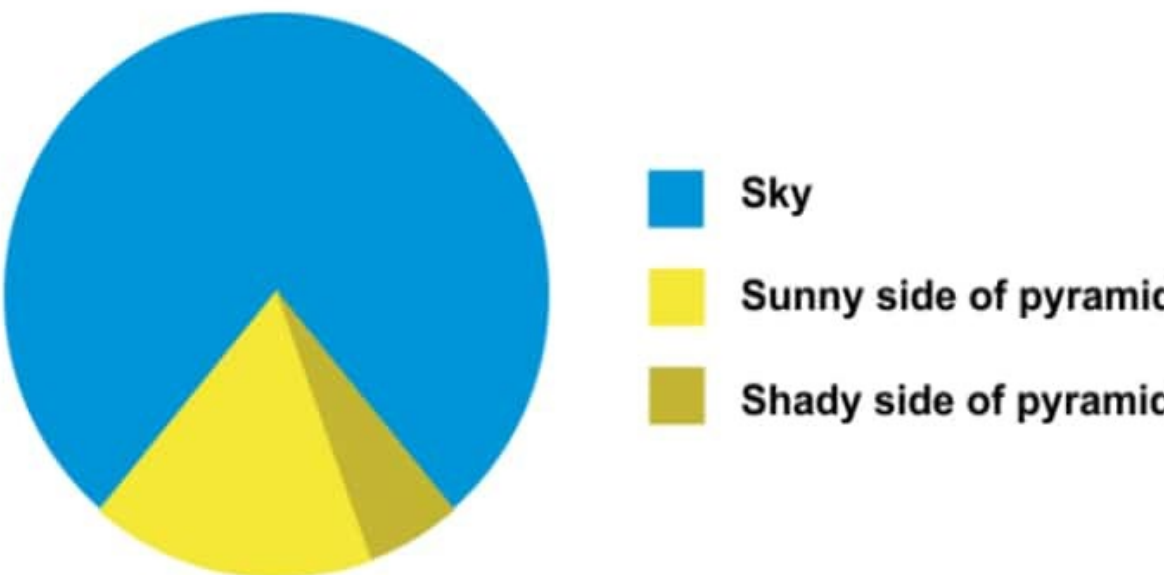
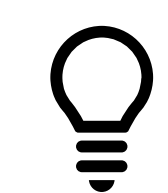





Fig. 4 is a pie chart joke! It's my favorite pie chart. But for real if you need to use a pie chart or any other colored chart, you'd get bonus gold stars if you made it in brand colors, which can be found here: <https://marcom.purdue.edu/our-brand/visual-language-guideline/>


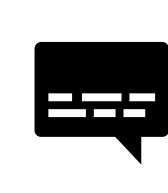


***TITLE OF PAPER: AND,
BECAUSE MOST PAPERS HAVE
ONE, SUBTITLE (ALL CAPS!)***

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al.
plus room for University Affiliations after author names if needed

INTRO

-  Simple bullet points here introducing the context of the study
-  Research question 1
-  Research question 2
-  Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

-  Basic premise here in simple bullet points
-  Remember: *you* are the one presenting your research...
-  ... don't rely on paragraphs on a poster
-  & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

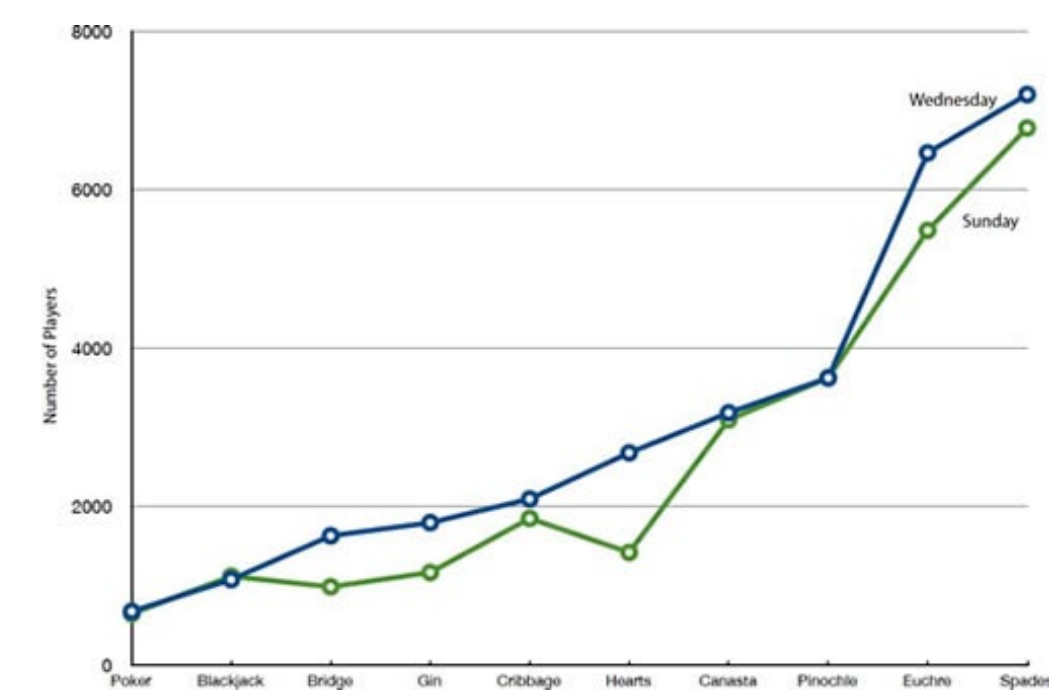
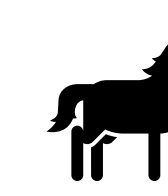





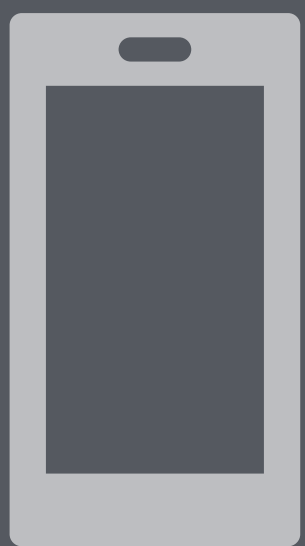
Fig. 1 shows an increase of things, I guess.

DISCUSSION

-  What if your study is about unicorns?!
-  There should be more com studies about giraffes, probably.
-  The more you know... thanks, NBC.
-  Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into **lay language**. Emphasize the important words with **Acumin Pro SemiCondensed Black** and limit yourself to **no more than two simple sentences**.

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the **full paper**.

TITLE OF PAPER: AND, BECAUSE MOST PAPERS HAVE ONE, SUBTITLE (ALL CAPS!)

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al. plus room for University Affiliations after author names if needed

INTRO

- Simple bullet points here introducing the context of the study
- Research question 1
- Research question 2
- Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

- Basic premise here in simple bullet points
- Remember: you are the one presenting your research...
- ... don't rely on paragraphs on a poster
- & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

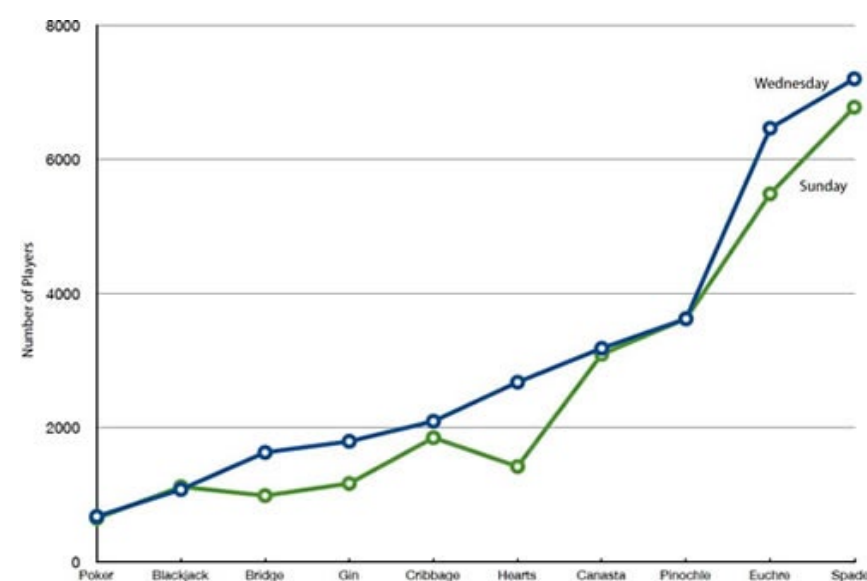


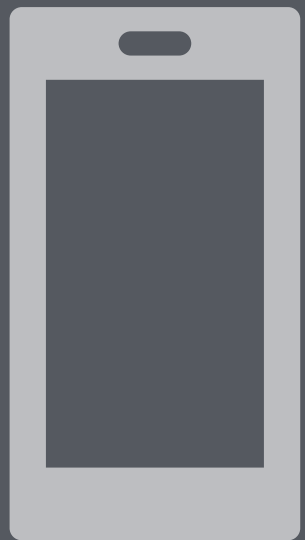
Fig. 1 shows an increase of things, I guess.

DISCUSSION

- What if your study is about unicorns?!
- There should be more com studies about giraffes, probably.
- The more you know... thanks, NBC.
- Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with Acumin Pro SemiCondensed Black and limit yourself to no more than two simple sentences.

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the full paper.

EXTRA TABLES & FIGURES

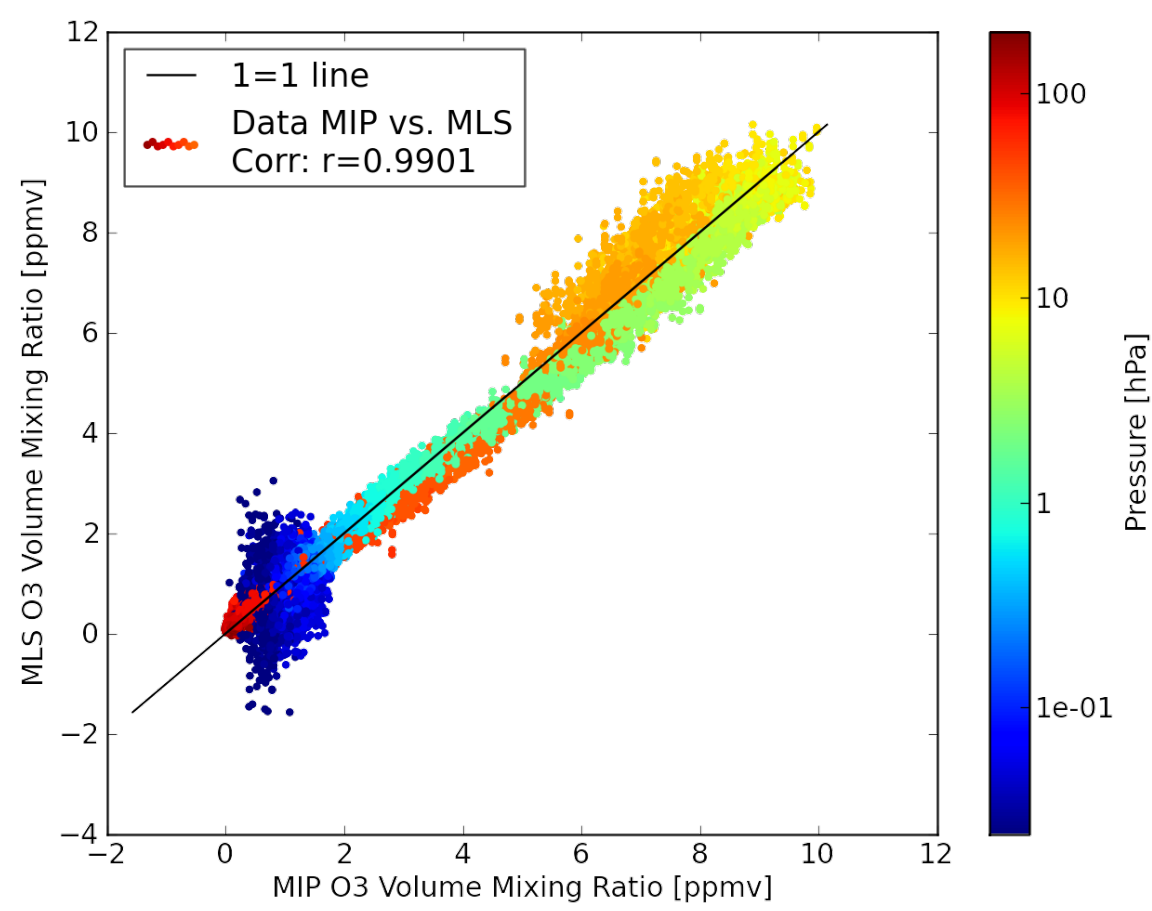


Fig. 2 is a colorful scatterplot that kind of looks like a StormTracker™ view of a tornado that would interrupt your nightly Jeopardy viewing.

| Table 1: Salt Concentration and Light Transmittance | | | | | |
|---|-------------------|----------|----------|----------|----------|
| Salt Concentration (%) | Transmittance (%) | | | | |
| | Trial #1 | Trial #2 | Trial #3 | Trial #4 | Trial #5 |
| 0 | 77.23 | 74.50 | 64.88 | 75.27 | 54.66 |
| 3 | 85.23 | 92.82 | 78.91 | 60.71 | 57.96 |
| 6 | 88.39 | 100.05 | 73.66 | 66.51 | 64.54 |
| 9 | 80.71 | 100.05 | 68.29 | 64.91 | 52.96 |
| 12 | 82.66 | 117.18 | 71.01 | 56.91 | 46.95 |
| 15 | 72.55 | 115.40 | 65.72 | 66.03 | 55.38 |

Fig. 3 is a kind of boring-looking data presentation in comparison with the tornado one, but it's SO important to understanding the main finding and the data in it is so, so cool that I want it in front of me at the poster session so that I can really dig in to it with people who nerd out about the same things as me. So it's staying.

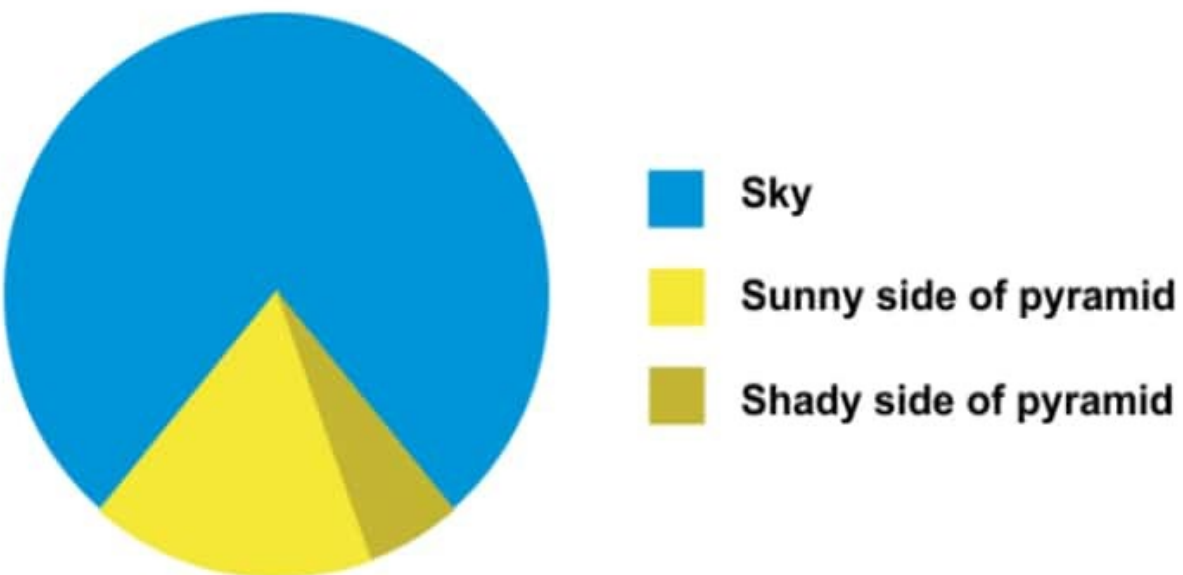
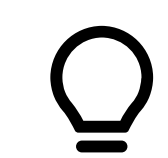





Fig. 4 is a pie chart joke! It's my favorite pie chart. But for real if you need to use a pie chart or any other colored chart, you'd get bonus gold stars if you made it in brand colors, which can be found here: https://marcom.purdue.edu/our-brand/visual-language-guideline/



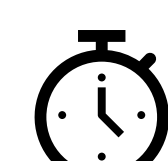

***TITLE OF PAPER: AND,
BECAUSE MOST PAPERS HAVE
ONE, SUBTITLE (ALL CAPS!)***

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al.
plus room for University Affiliations after author names if needed

INTRO

-  Simple bullet points here introducing the context of the study
-  Research question 1
-  Research question 2
-  Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

-  Basic premise here in simple bullet points
-  Remember: *you* are the one presenting your research...
-  ... don't rely on paragraphs on a poster
-  & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

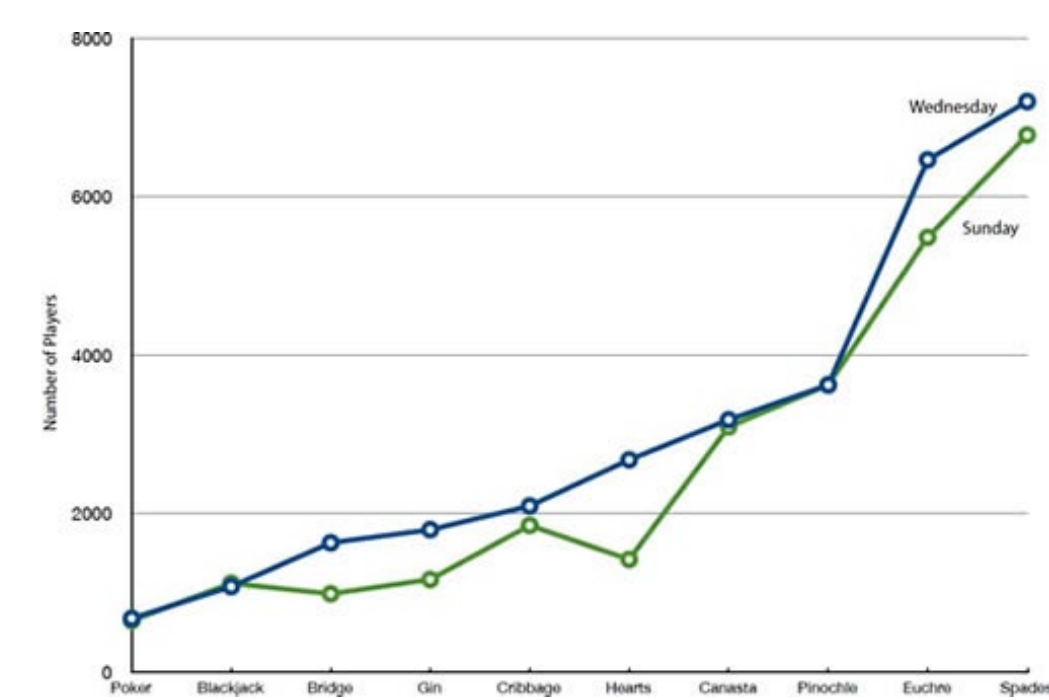






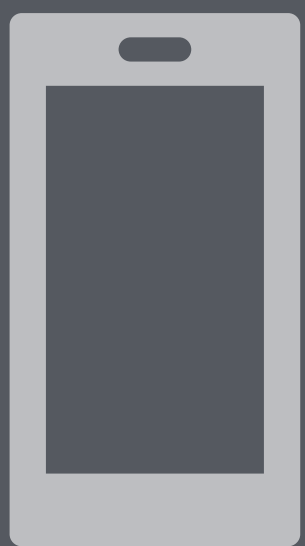
Fig. 1 shows an increase of things, I guess.

DISCUSSION

-  What if your study is about unicorns?!
-  There should be more com studies about giraffes, probably.
-  The more you know... thanks, NBC.
-  Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with **Acumin Pro SemiCondensed Black and limit yourself to no more than two simple sentences.**

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to
download the **full paper**.

TITLE OF PAPER: AND, BECAUSE MOST PAPERS HAVE ONE, SUBTITLE (ALL CAPS!)

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al. plus room for University Affiliations after author names if needed

INTRO

- Simple bullet points here introducing the context of the study
- Research question 1
- Research question 2
- Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

- Basic premise here in simple bullet points
- Remember: you are the one presenting your research...
- ... don't rely on paragraphs on a poster
- & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

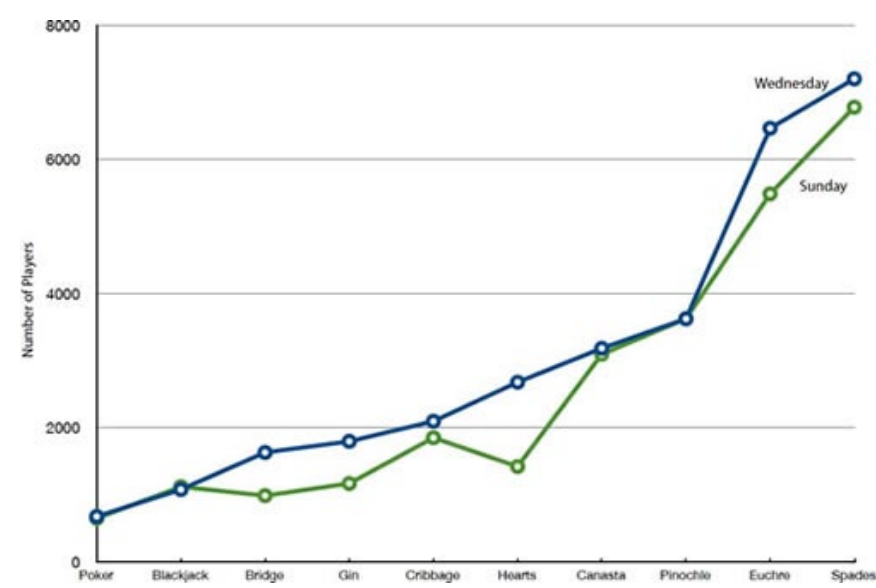


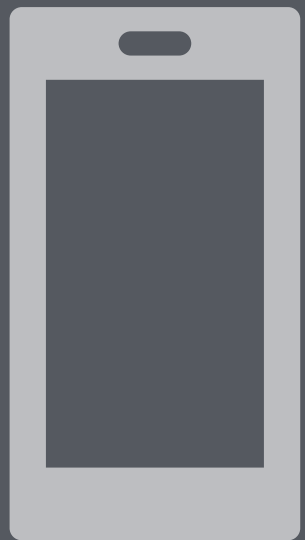
Fig. 1 shows an increase of things, I guess.

DISCUSSION

- What if your study is about unicorns?!
- There should be more com studies about giraffes, probably.
- The more you know... thanks, NBC.
- Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with Acumin Pro SemiCondensed Black and limit yourself to no more than two simple sentences.

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the full paper.

EXTRA TABLES & FIGURES

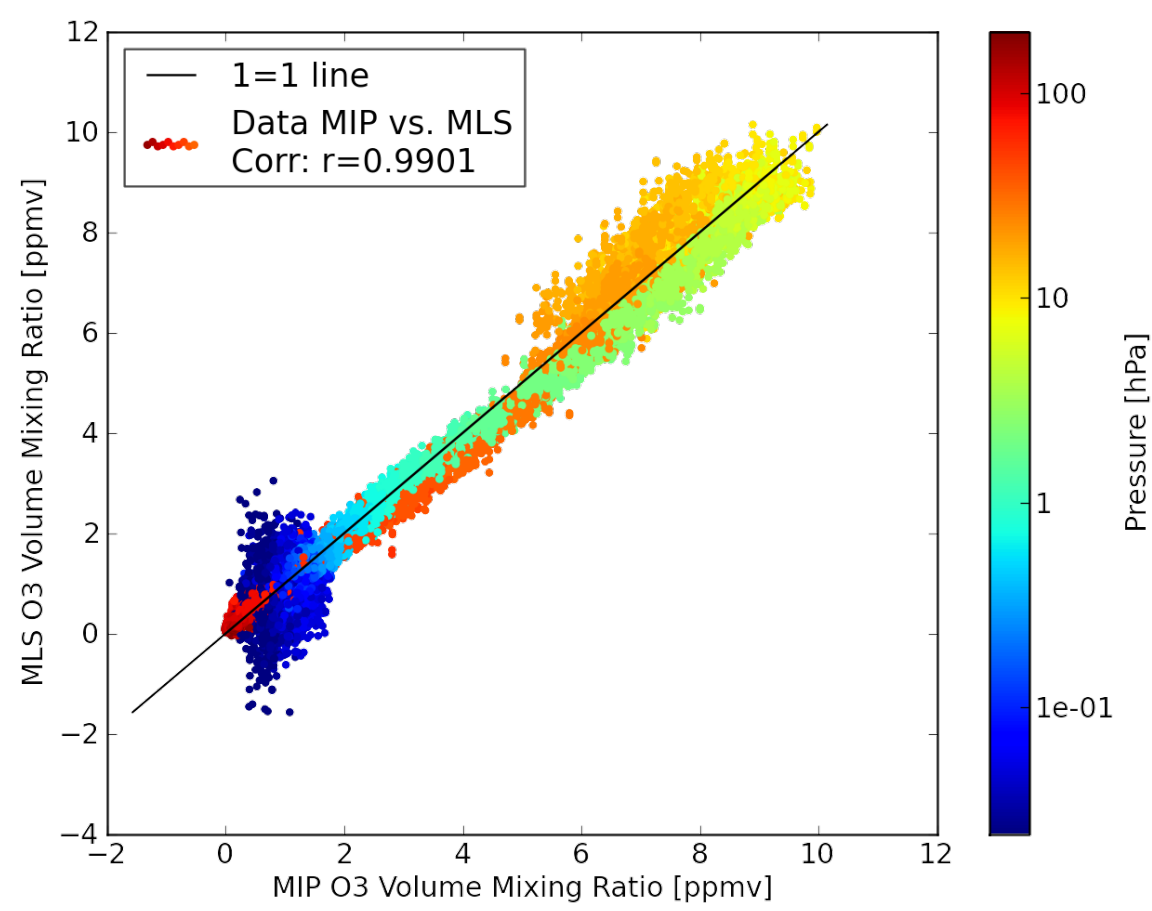


Fig. 2 is a colorful scatterplot that kind of looks like a StormTracker™ view of a tornado that would interrupt your nightly Jeopardy viewing.

| Table 1: Salt Concentration and Light Transmittance | | | | | |
|---|-------------------|----------|----------|----------|----------|
| Salt Concentration (%) | Transmittance (%) | | | | |
| | Trial #1 | Trial #2 | Trial #3 | Trial #4 | Trial #5 |
| 0 | 77.23 | 74.50 | 64.88 | 75.27 | 54.66 |
| 3 | 85.23 | 92.82 | 78.91 | 60.71 | 57.96 |
| 6 | 88.39 | 100.05 | 73.66 | 66.51 | 64.54 |
| 9 | 80.71 | 100.05 | 68.29 | 64.91 | 52.96 |
| 12 | 82.66 | 117.18 | 71.01 | 56.91 | 46.95 |
| 15 | 72.55 | 115.40 | 65.72 | 66.03 | 55.38 |

Fig. 3 is a kind of boring-looking data presentation in comparison with the tornado one, but it's SO important to understanding the main finding and the data in it is so, so cool that I want it in front of me at the poster session so that I can really dig in to it with people who nerd out about the same things as me. So it's staying.

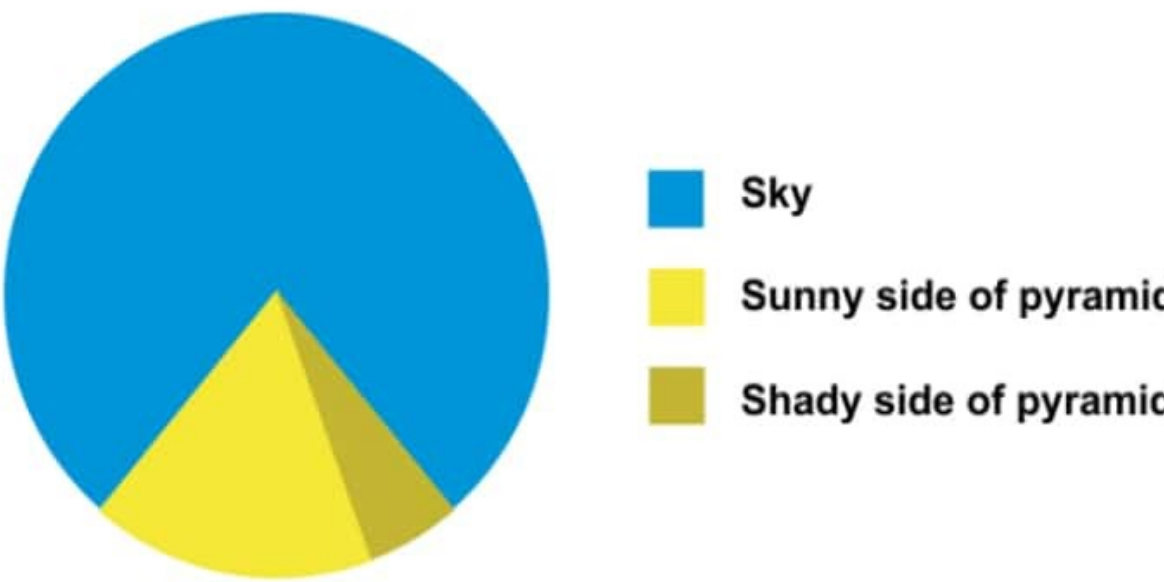
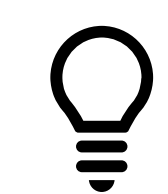





Fig. 4 is a pie chart joke! It's my favorite pie chart. But for real if you need to use a pie chart or any other colored chart, you'd get bonus gold stars if you made it in brand colors, which can be found here: <https://marcom.purdue.edu/our-brand/visual-language-guideline/>


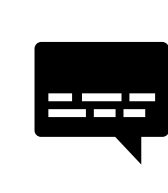
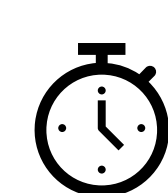

***TITLE OF PAPER: AND,
BECAUSE MOST PAPERS HAVE
ONE, SUBTITLE (ALL CAPS!)***

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al.
plus room for University Affiliations after author names if needed

INTRO

-  Simple bullet points here introducing the context of the study
-  Research question 1
-  Research question 2
-  Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

-  Basic premise here in simple bullet points
-  Remember: *you* are the one presenting your research...
-  ... don't rely on paragraphs on a poster
-  & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

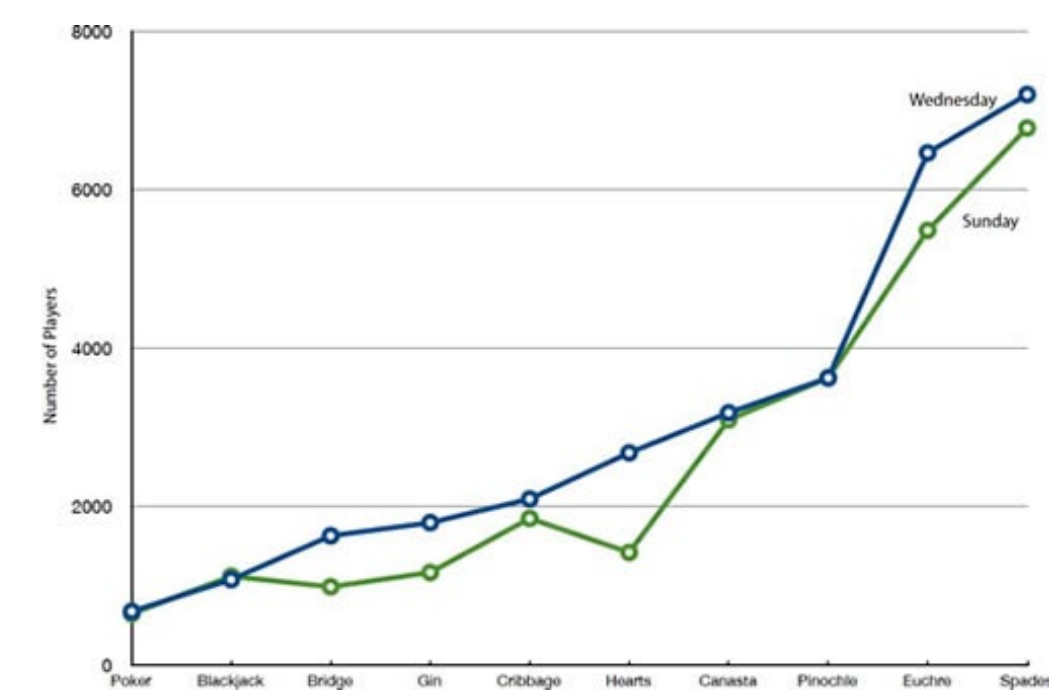
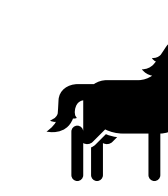





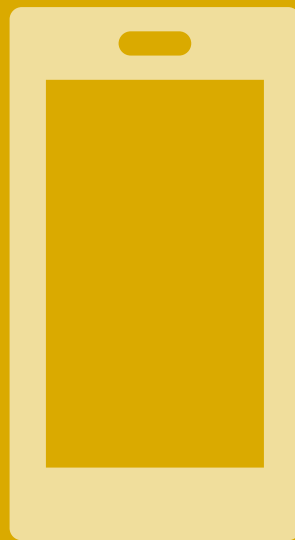
Fig. 1 shows an increase of things, I guess.

DISCUSSION

-  What if your study is about unicorns?!
-  There should be more com studies about giraffes, probably.
-  The more you know... thanks, NBC.
-  Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with **Acumin Pro SemiCondensed Black and limit yourself to **no more than two** simple sentences.**

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the **full paper**.

TITLE OF PAPER: AND, BECAUSE MOST PAPERS HAVE ONE, SUBTITLE (ALL CAPS!)

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al. plus room for University Affiliations after author names if needed

INTRO

- Simple bullet points here introducing the context of the study
- Research question 1
- Research question 2
- Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

- Basic premise here in simple bullet points
- Remember: you are the one presenting your research...
- ... don't rely on paragraphs on a poster
- & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

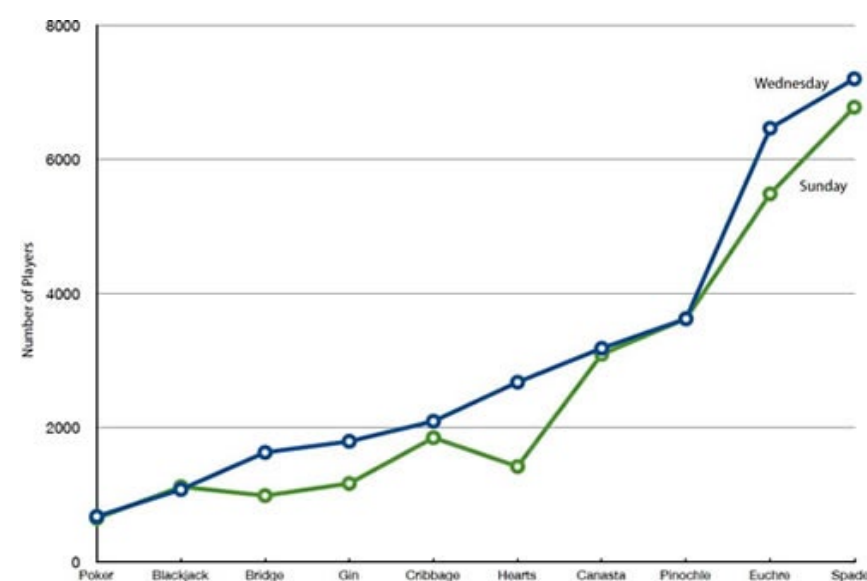


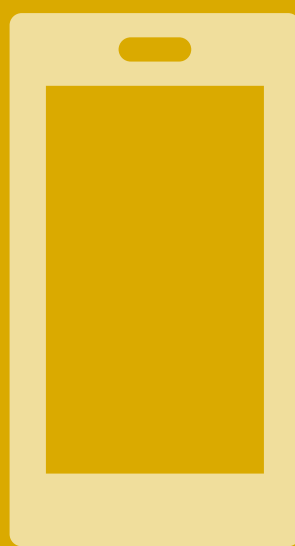
Fig. 1 shows an increase of things, I guess.

DISCUSSION

- What if your study is about unicorns?!
- There should be more com studies about giraffes, probably.
- The more you know... thanks, NBC.
- Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with Acumin Pro SemiCondensed Black and limit yourself to no more than two simple sentences.

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the full paper.

EXTRA TABLES & FIGURES

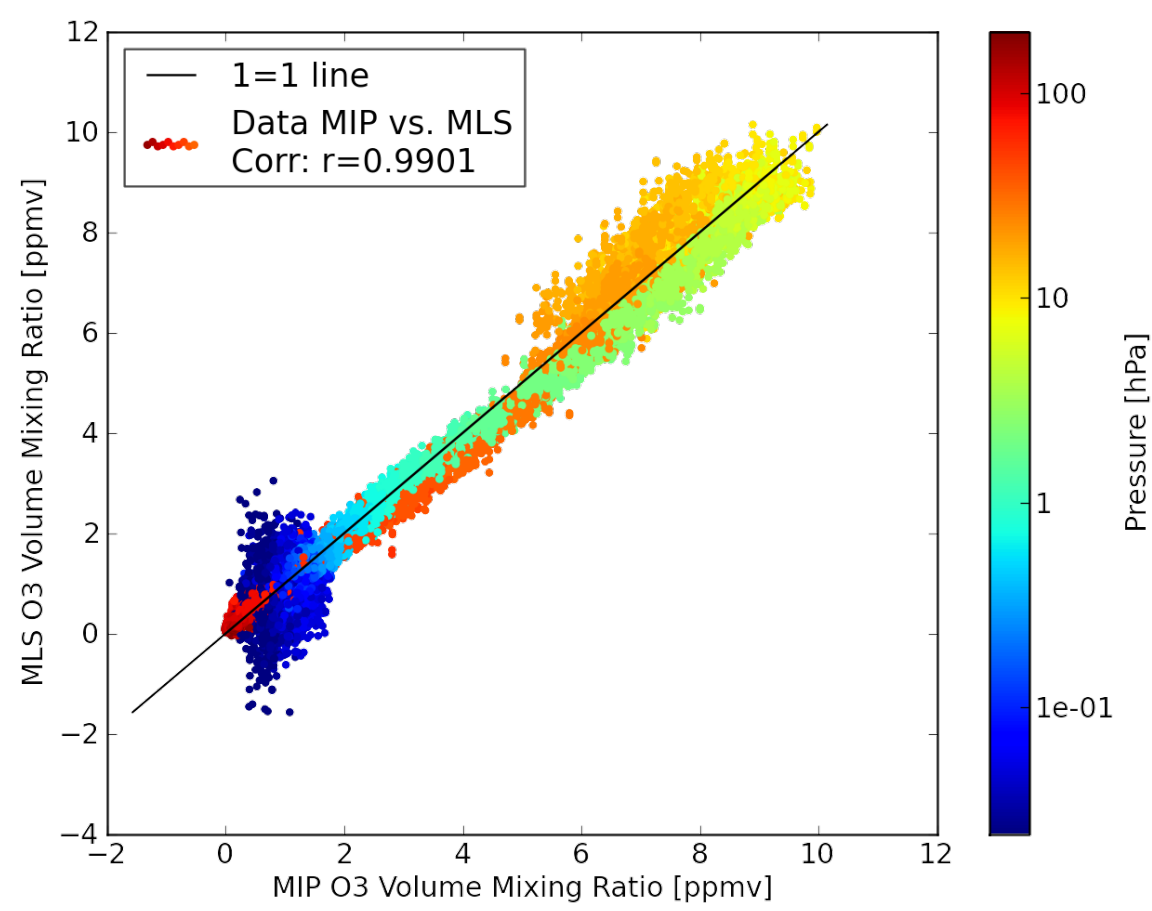


Fig. 2 is a colorful scatterplot that kind of looks like a StormTracker™ view of a tornado that would interrupt your nightly Jeopardy viewing.

| Table 1: Salt Concentration and Light Transmittance | | | | | |
|---|-------------------|----------|----------|----------|----------|
| Salt Concentration (%) | Transmittance (%) | | | | |
| | Trial #1 | Trial #2 | Trial #3 | Trial #4 | Trial #5 |
| 0 | 77.23 | 74.50 | 64.88 | 75.27 | 54.66 |
| 3 | 85.23 | 92.82 | 78.91 | 60.71 | 57.96 |
| 6 | 88.39 | 100.05 | 73.66 | 66.51 | 64.54 |
| 9 | 80.71 | 100.05 | 68.29 | 64.91 | 52.96 |
| 12 | 82.66 | 117.18 | 71.01 | 56.91 | 46.95 |
| 15 | 72.55 | 115.40 | 65.72 | 66.03 | 55.38 |

Fig. 3 is a kind of boring-looking data presentation in comparison with the tornado one, but it's SO important to understanding the main finding and the data in it is so, so cool that I want it in front of me at the poster session so that I can really dig in to it with people who nerd out about the same things as me. So it's staying.

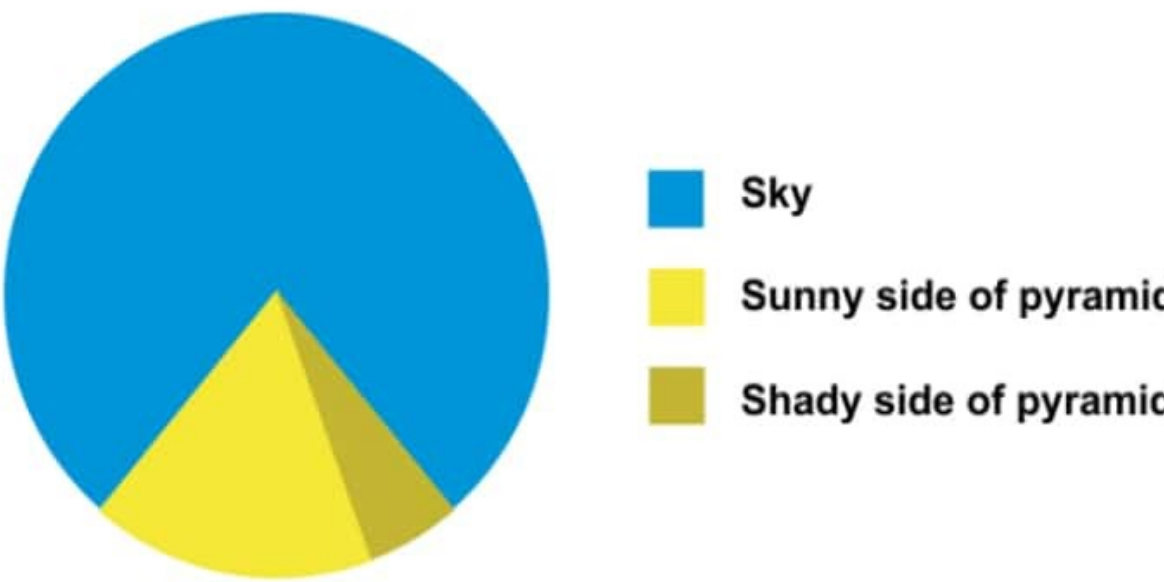
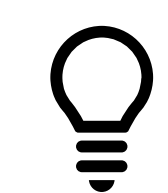





Fig. 4 is a pie chart joke! It's my favorite pie chart. But for real if you need to use a pie chart or any other colored chart, you'd get bonus gold stars if you made it in brand colors, which can be found here: https://marcom.purdue.edu/our-brand/visual-language-guideline/


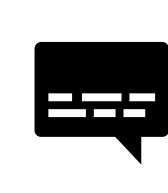


***TITLE OF PAPER: AND,
BECAUSE MOST PAPERS HAVE
ONE, SUBTITLE (ALL CAPS!)***

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al.
plus room for University Affiliations after author names if needed

INTRO

-  Simple bullet points here introducing the context of the study
-  Research question 1
-  Research question 2
-  Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

-  Basic premise here in simple bullet points
-  Remember: *you* are the one presenting your research...
-  ... don't rely on paragraphs on a poster
-  & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

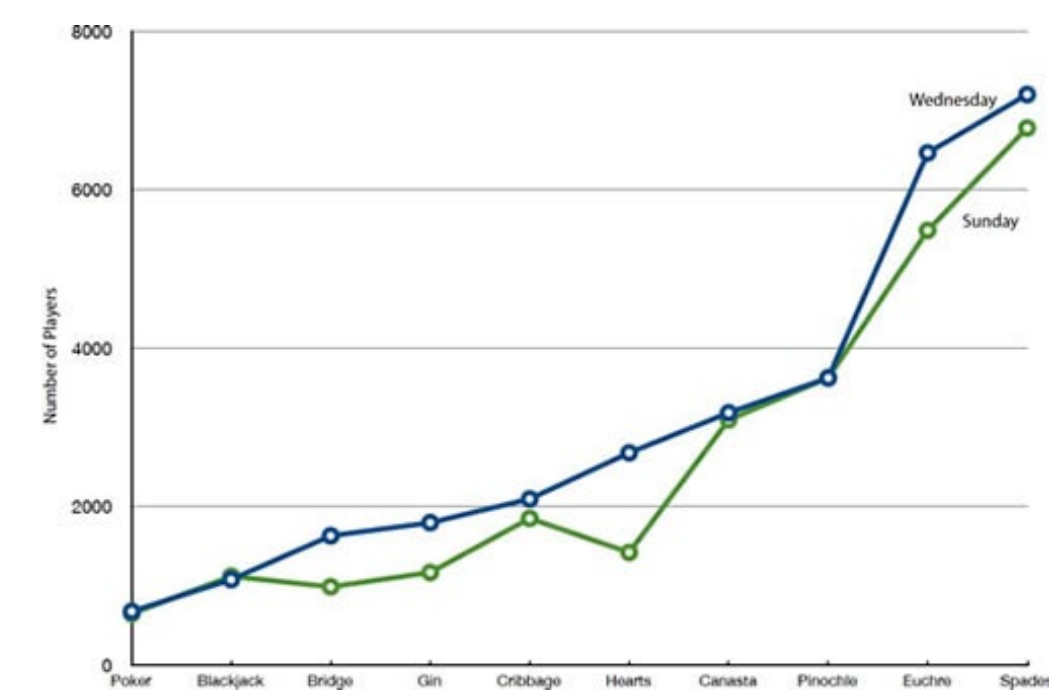
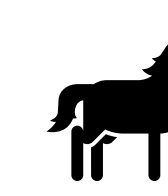





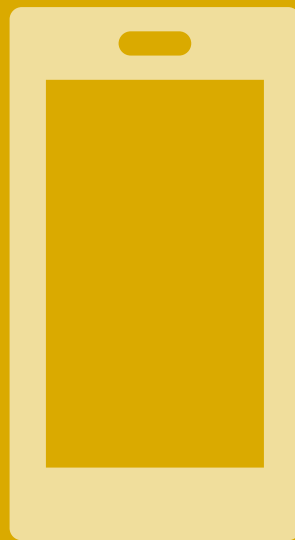
Fig. 1 shows an increase of things, I guess.

DISCUSSION

-  What if your study is about unicorns?!
-  There should be more com studies about giraffes, probably.
-  The more you know... thanks, NBC.
-  Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into **lay language**. Emphasize the important words with **Acumin Pro SemiCondensed Black** and limit yourself to **no more than two simple sentences**.

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the **full paper**.

TITLE OF PAPER: AND, BECAUSE MOST PAPERS HAVE ONE, SUBTITLE (ALL CAPS!)

First Author, Esq., The Viscount Second Author, Third Author, Jr., et al. plus room for University Affiliations after author names if needed

INTRO

- Simple bullet points here introducing the context of the study
- Research question 1
- Research question 2
- Maybe another important contextual bullet point. Maybe a shout-out to world peace.

METHODS

- Basic premise here in simple bullet points
- Remember: you are the one presenting your research...
- ... don't rely on paragraphs on a poster
- & people can download the full study, too.

RESULTS

Our results are fantastic. Our study worked even better than we thought it would! Look! Numbers that prove we're great!

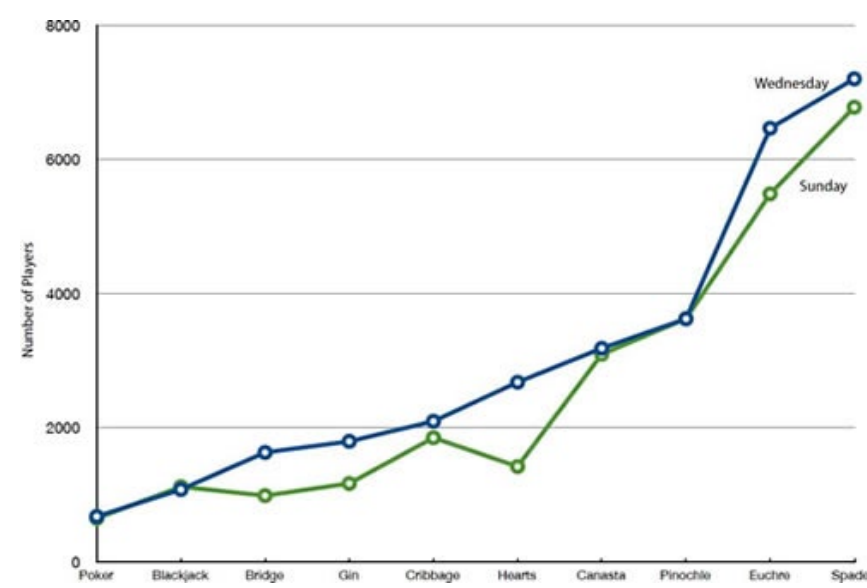


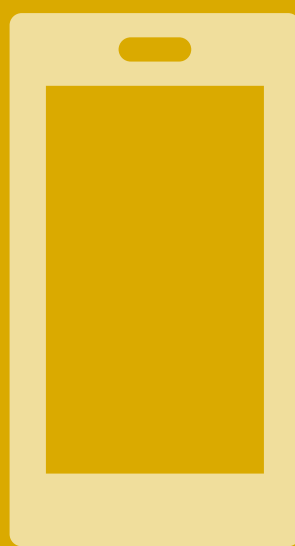
Fig. 1 shows an increase of things, I guess.

DISCUSSION

- What if your study is about unicorns?!
- There should be more com studies about giraffes, probably.
- The more you know... thanks, NBC.
- Take a look, it's in a book. Reading Rainbow.

Main finding goes here, translated into lay language. Emphasize the important words with Acumin Pro SemiCondensed Black and limit yourself to no more than two simple sentences.

Don't forget to replace this QR code with a QR code that links to your full paper. The current QR code links to an Inside Higher Ed article about this poster format.



Scan the code to download the full paper.

EXTRA TABLES & FIGURES

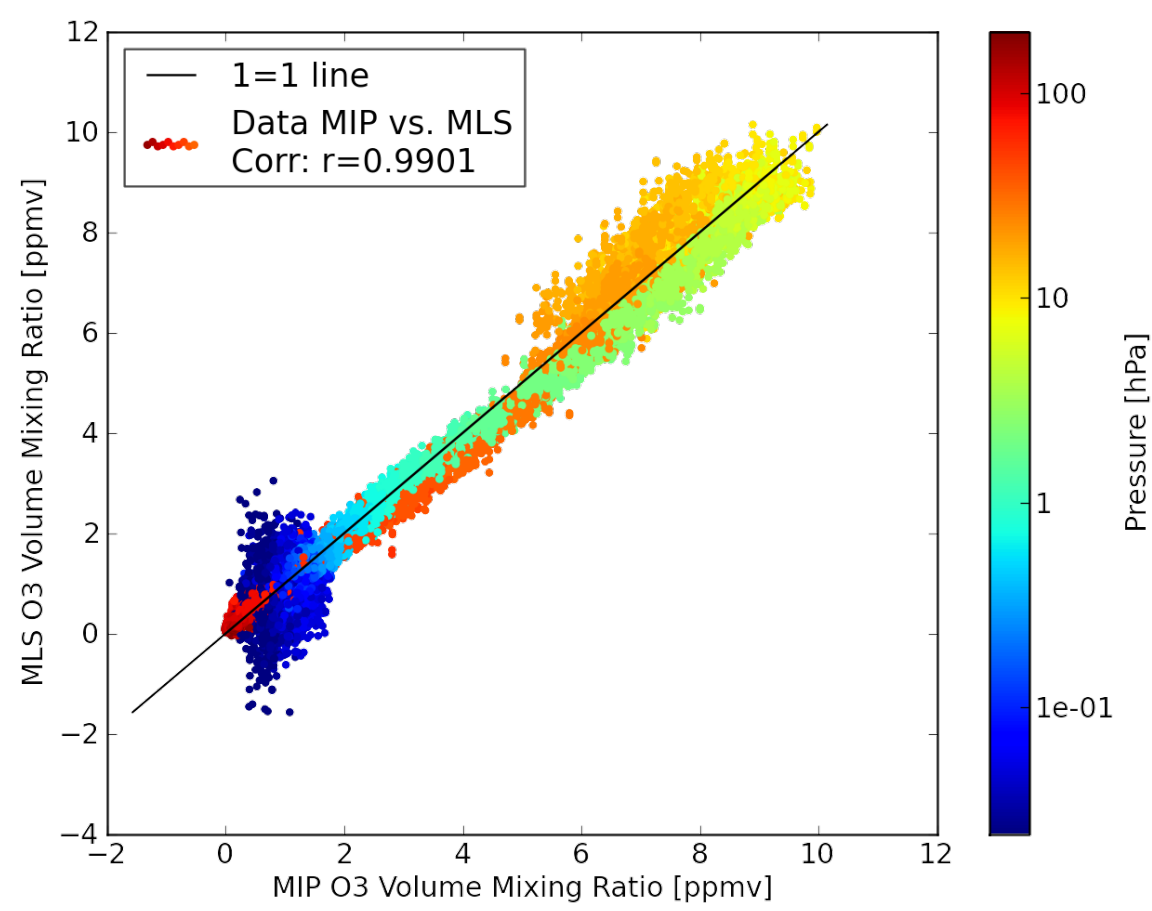


Fig. 2 is a colorful scatterplot that kind of looks like a StormTracker™ view of a tornado that would interrupt your nightly Jeopardy viewing.

| Table 1: Salt Concentration and Light Transmittance | | | | | |
|---|-------------------|----------|----------|----------|----------|
| Salt Concentration (%) | Transmittance (%) | | | | |
| | Trial #1 | Trial #2 | Trial #3 | Trial #4 | Trial #5 |
| 0 | 77.23 | 74.50 | 64.88 | 75.27 | 54.66 |
| 3 | 85.23 | 92.82 | 78.91 | 60.71 | 57.96 |
| 6 | 88.39 | 100.05 | 73.66 | 66.51 | 64.54 |
| 9 | 80.71 | 100.05 | 68.29 | 64.91 | 52.96 |
| 12 | 82.66 | 117.18 | 71.01 | 56.91 | 46.95 |
| 15 | 72.55 | 115.40 | 65.72 | 66.03 | 55.38 |

Fig. 3 is a kind of boring-looking data presentation in comparison with the tornado one, but it's SO important to understanding the main finding and the data in it is so, so cool that I want it in front of me at the poster session so that I can really dig in to it with people who nerd out about the same things as me. So it's staying.

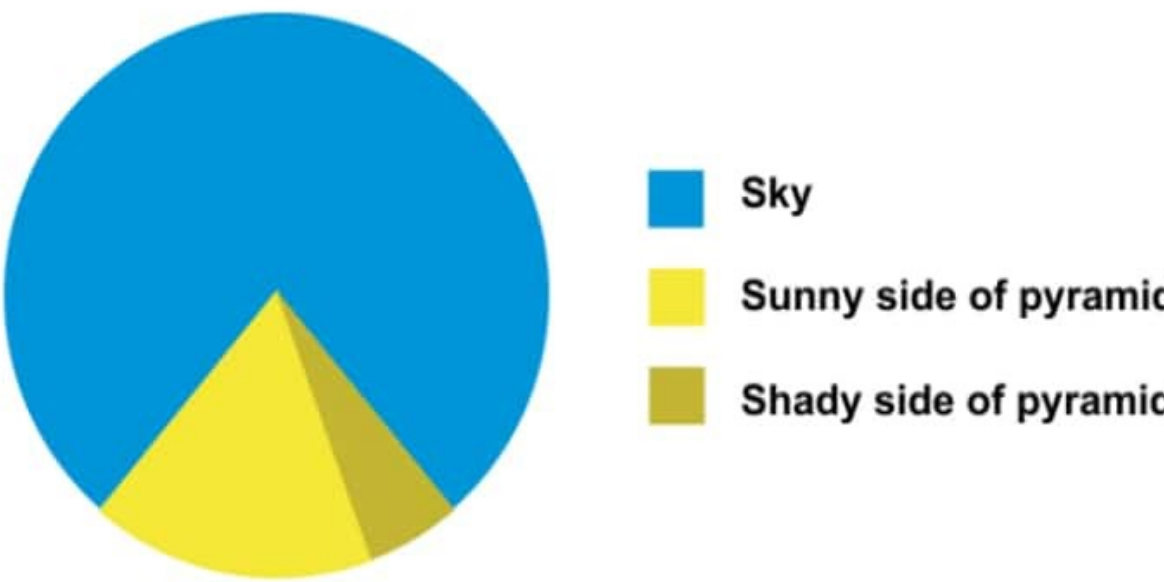


Fig. 4 is a pie chart joke! It's my favorite pie chart. But for real if you need to use a pie chart or any other colored chart, you'd get bonus gold stars if you made it in brand colors, which can be found here: https://marcom.purdue.edu/our-brand/visual-language-guideline/