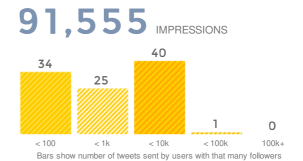
# #uscots17

## **ESTIMATED REACH**

## **EXPOSURE**

24,006

ACCOUNTS REACHED



## **ACTIVITY**



## TOP CONTRIBUTORS

## MOST RETWEETED TWEETS





@askdrstats





@alittlestats





@alittlestats

5

Amy Hogan @alittlestats

Rob Kass: Statistical thinking contributes to citizenship in the following ways (in backwards order) 3. Fosters pragmatism #USCOTS17

5



Mine CetinkayaRundel @minebocek
This picture is always a good example for "a picture is
worth a thousand words" #uscots17
https://t.co/09Nq2wy021

3



Julie Conover @julie\_conover Rise & shine #USCOTS17! Visit @PearsonNorthAm & SHOW US YOUR #DATA participate in today's raffle... twitter.com/i/web/status/8...

## **CONTRIBUTORS**

	Tweets	RTs	Impressions
askdrstats	20	0	32.1k
alittlestats	11	12	17.3k
minebocek	4	5	14.4k
EdGameTec	1	0	12.1k
RussellMath	9	5	3.5k
ekendriss	2	0	2.1k
JMP_software	1	0	1.9k
georgewoodbury	1	0	1.5k
robertstats	1	0	1.1k
rudeboybert	3	2	999
julie_conover	3	4	780
dccc_phd	2	0	768
obsgiantscompul	2	0	466
CMU_Stats	1	0	453
RickyCorp	8	1	440
guilhermejd1	1	0	430
Stat_Ron	2	0	324
swairshah	1	0	245
charlieb2991	5	3	210
wjchulme	1	0	113
WendineBolon	5	0	105
ambika_silva	4	1	68
ajnoble27	2	0	64
NorbertRMorales	1	0	59
auntchrissie	6	0	42
JohannaTolman	1	0	11
xburns	1	0	10
Andrea91805507	1	0	2

## TWEETS TIMELINE

#### May 19, 2017 at 8:16pm UTC



## Amy Hogan @alittlestats

Kari Lock Morgan: with #dataviz in Intro Stats classes, focus on interpretation over creation & build on what Ss already know. #LISCOTS17



Rick Corp @RickyCorp

#uscots17 rise in partisanship #lock5 https://t.co/RuwyU31qUX

#### May 19, 2017 at 8:00pm UTC



#### Nicholas Horton @askdrstats

RT @alittlestats: Doug Tyson: Ask students "How many variables are displayed in the graph?" [Spoiler alert: five!] @tyson\_doug



Rick Corp @RickyCorp

Google trends for USCOTS #uscots17 #lock5 https://t.co/SQaebJ8DJP



#### Glen Russell @RussellMath

Visualizing smart, fierce, smelly animals at #uscots17 https://t.co/LbMeBNgvwi



#### Ron Yurko @Stat\_Ron

RT @alittlestats: 2. Supports appreciation of theoretical principles #USCOTS17



## Ron Yurko @Stat\_Ron

RT@alittlestats: Rob Kass: Statistical thinking contributes to citizenship in the following ways (in backwards order) 3. Fosters pragmatis...



## Amy Hogan @alittlestats

Doug Tyson: Ask students "How many variables are displayed in the graph?" [Spoiler alert: five!] @tyson\_doug #USCOTS17



## CMU Stats @CMU\_Stats

RT @alittlestats: Kari Morgan: generously prepared ton o' links & resources for her Data Visualization in Intro Stat session #USCOTS17 http...



## Robert Grant @robertstats

RT @alittlestats: Kari Morgan: generously prepared ton o' links & resources for her Data Visualization in Intro Stat session #USCOTS17 http...



## Amy Hogan @alittlestats

Was I the only one got a little teary when watching @hansrosling's 200 Countries, 200 Years, 4 Minutes? youtube.com/watch?v=jbkSRL...#USCOTS17



## Amy Hogan @alittlestats

Kari Morgan: generously prepared ton o' links & resources for her Data Visualization in Intro Stat session #USCOTS17 personal.psu.edu/klm47/visualiz...



#### Nicholas Horton @askdrstats

Teaching tips from Deb Nolan breakout: #datascience 100 team taught at @UCBerkeley #Statistics #UScots17 https://t.co/Ussb72TSVR



## Nicholas Horton @askdrstats

RT @RickyCorp: #uscots17 the best graph I've seen yet https://t.co/r4Cv74x7yK



Rick Corp @RickyCorp #uscots17 the best graph I've seen yet https://t.co/r4Cv74x7yK



#### Nicholas Horton @askdrstats

RT@alittlestats: Deb Nolan: Exploratory data analysis in the modern era requires computational skills. #USCOTS17 #statschat



#### May 19, 2017 at 7:00pm UTC



## Amy Hogan @alittlestats

Deb Nolan: Exploratory data analysis in the modern era requires computational skills. #USCOTS17 #statschat



## Albert Y. Kim @rudeboybert

Deb Nolan: At @UCBerkeley stats to split from div of math, CS to split from div of eng, to form new div! Name still being debated #USCOTS17

#### Wendine Bolon @WendineBolon

Deb Nolan encourages stats teachers to use messy, raw data to build multiple layers of skills in students. #USCOTS17 #NotBogStandard

#### Wendine Bolon @WendineBolon

RT @RussellMath: "Data is the instrument now go by the artist" - Steve Stoute (via Deb Nolan) #USCOTS17



#### Glen Russell @RussellMath

"Data is the instrument now go by the artist" - Steve Stoute (via Deb Nolan) #USCOTS17



#### Amy Hogan @alittlestats

Jeff Leek via Deb Nolan: Important to get close to and see rawest data possible. Reveals hidden biases. @jtleek #USCOTS17 #statschat



## Nicholas Horton @askdrstats

RT @alittlestats: Deb Nolan: Context matters in statistics problem solving. Add computational context too. #USCOTS17 #statschat



## Amy Hogan @alittlestats

Deb Nolan: Context matters in statistics problem solving. Add computational context too. #USCOTS17 #statschat



xburns @xburns Be the artist #USCOTS17



## Nicholas Horton @askdrstats

RT@RussellMath: Interesting framework for Data Science Major by Deb Nolan #USCOTS17 https://t.co/Xij0vABbl3



## Nicholas Horton @askdrstats

Deb Nolan @UCBerkeley #datascience 100 course: prepare, empower, enable with data #UScots17 #Statistics @ThisisStats https://t.co/01J4bucKKx



#### Glen Russell @RussellMath

Interesting framework for Data Science Major by Deb Nolan #USCOTS17 https://t.co/Xij0vABbl3



#### Ambika Silva @ambika\_silva

So excited to have presented at #UScots17 this morning for the first time! Had a full session talking about projects.



Rick Corp @RickyCorp #uscots17 fire hose or stream?



Nicholas Horton @askdrstats

RT @RussellMath: Preparing Canned Data for Stats Class by Deb Nolan...guilty.... #USCOTS17 https://t.co/Q48PMsDEg0



Nicholas Horton @askdrstats

RT@ambika\_silva: #UScots17 guilty of canned data! Tome for a raw data diet lol



LdTech @EdGameTec

RT @julie\_conover: #USCOTS17 - Show Me the Data survey @PearsonNorthAm booth qualifies for the raffle prize! Join us! #Stats #education & #...



Julie Conover @julie\_conover

#USCOTS17 - Show Me the Data survey @PearsonNorthAm booth qualifies for the raffle prize! Join us! #Stats #education & #data analysis rules!



Nicholas Horton @askdrstats

Deb Nolan: students need raw data to build their capacities to think with data #rstats @ThisisStats #UScots17 https://t.co/mXLq5Jeu0W



Ambika Silva @ambika\_silva

#UScots17 guilty of canned data! Tome for a raw data diet lol





Glen Russell @RussellMath

Preparing Canned Data for Stats Class by Deb Nolan...guilty.... #USCOTS17 https://t.co/Q48PMsDEg0



Glen Russell @RussellMath

Unstructured Content -> Data in Need of Attention -> Data Prepared for our Analysis Deb Nolan #uscots17



Nicholas Horton @askdrstats

RT @charlieb2991: Excited to hear Deborah Nolan speak! #USCOTS17 https://t.co/XqKfGancfZ



Charlotte @charlieb2991

Excited to hear Deborah Nolan speak! #USCOTS17 https://t.co/XqKfGancfZ

Wendine Bolon @WendineBolon Great lunch at #USCOTS17, especially the chocolate-mint cake. #NotBogStandard



Kay Endriss @ekendriss

RT@rudeboybert: #USCOTS17 lively debate with Rob Kass on what it means to "focus on conceptual understanding" https://t.co/E9larJ32Pz



Christina Dwyer @auntchrissie

Meeting lots of new people! #UScots17



Christina Dwyer @auntchrissie

"biggest challenge in Stat ed arises from difficulty...in accepting ambiguity & acting reasonably in presence of uncertainty." #UScots17



Julie Conover @julie\_conover

Great job Amy Wagaman poster at #UScots17 @AmherstCollege twitter.com/askdrstats/sta...





Norberto Morales @NorbertRMorales

RT @minebocek: This picture is always a good example for "a picture is worth a thousand words"  $\#uscots17\ https://t.co/09Nq2wy021$ 



Mine CetinkayaRundel @minebocek

This is how all great talks are prepped, right? #uscots17 https://t.co/Avg0HOAPIf



Nicholas Horton @askdrstats

RT @rudeboybert: #USCOTS17 lively debate with Rob Kass on what it means to "focus on conceptual understanding" https://t.co/E9larJ32Pz



Nicholas Horton @askdrstats

RT@RussellMath: "Statistics and the Emerging Discipline of Data Science" at #USCOTS17 makes me feel like developing Data Science at HS lev...





ogc @obsgiantscompul

RT @alittlestats: 2. Supports appreciation of theoretical principles #USCOTS17



ogc @obsgiantscompul

RT @alittlestats: Rob Kass: Statistical thinking contributes to citizenship in the following ways (in backwards order) 3. Fosters pragmatis...



Albert Y. Kim @rudeboybert

#USCOTS17 lively debate with Rob Kass on what it means to "focus on conceptual understanding" https://t.co/E9larJ32Pz



Glen Russell @RussellMath

"Statistics and the Emerging Discipline of Data Science" at #USCOTS17 makes me feel like developing Data Science at HS level to be critical



Amy Hogan @alittlestats

2. Supports appreciation of theoretical principles #USCOTS17



Amy Hogan @alittlestats

Thx @DrEugeniaCheng & @MathforAmerica. I enjoyed the Category Theory course. Last night's class was worth missing 1st night of



George Woodbury @georgewoodbury RT@julie\_conover: Rise & shine #USCOTS17! Visit @PearsonNorthAm & SHOW US YOUR #DATA participate in today's raffle https://t.co/T732mefc5L..



Nicholas Horton @askdrstats

#statistics and the emerging discipline of #datascience breakout at #uscots17: making better decisions with data... twitter.com/i/web/status/8...



Will Hulme @wjchulme

RT @alittlestats: Rob Kass: Statistical thinking contributes to citizenship in the following ways (in backwards order) 3. Fosters pragmatis...



swair shah @swairshah

RT @minebocek: This picture is always a good example for "a picture is worth a thousand words" #uscots17 https://t.co/09Nq2wy021



Damien C-C @dccc\_phd

RT @alittlestats: Rob Kass: Statistical thinking contributes to citizenship in the following ways (in backwards order) 3. Fosters pragmatis...



Nicholas Horton @askdrstats

RT@alittlestats: Rob Kass: Statistical thinking contributes to citizenship in the following ways (in backwards order) 3. Fosters pragmatis



## Amy Hogan @alittlestats

Rob Kass: Statistical thinking contributes to citizenship in the following ways (in backwards order) 3. Fosters pragmatism #USCOTS17



Nicholas Horton @askdrstats RT @minebocek: This picture is always a good example for "a picture is worth a thousand words" #uscots17 https://t.co/09Nq2wy021

#### May 19, 2017 at 3:00pm UTC



## Amy Hogan @alittlestats

Rob Kass: we should all "revel in the magic of statistical inference." ...one of the most profound of all human accomplishments.



## Damien C-C @dccc\_phd

RT @minebocek: This picture is always a good example for "a picture is worth a thousand words" #uscots17 https://t.co/09Nq2wy021



#### Guilherme J Duarte @guilhermejd1

RT @minebocek: This picture is always a good example for "a picture is worth a thousand words" #uscots17 https://t.co/09Nq2wy021



#### Mine CetinkayaRundel @minebocek

This picture is always a good example for "a picture is worth a thousand words" #uscots17 https://t.co/09Nq2wy021



#### Andrew Noble @ajnoble27

#uscots17 show us your data. statcrunch.com/5.0/survey.php...



## Andrew Noble @ajnoble27

RT@julie\_conover: Rise & shine #USCOTS17! Visit @PearsonNorthAm & SHOW US YOUR #DATA participate in today's raffle https://t.co/T732mefc5L...



## Nicholas Horton @askdrstats

Writing in #statistics education: Amy Wagaman poster at #UScots17 @AmherstCollege #amherstproud https://t.co/2r7NVYOG9h

## May 19, 2017 at 2:00pm UTC

### Wendine Bolon @WendineBolon

To read more about consolidation see chapter 7 of the book "Make It Stick." #USCOTS17



#### Ambika Silva @ambika\_silva

#UScots17 if you get time between /after sessions go check out the arboretum! So pretty https://t.co/qot1solUpK



## Glen Russell @RussellMath

"Contrast real world variation with theoretical probability distributions" - Rob Kass #USCOTS17



#### Ambika Silva @ambika silva

Presenting on projects later. Thanks Allan Rossman for the shout out! #NotBogStandard #UScots17

## May 19, 2017 at 1:00pm UTC



#### Glen Russell @RussellMath

"Statistical models are used to express knowledge and uncertainty about a signal in the presence of noise" - Rob Kass #uscots17



## Nicholas Horton @askdrstats

RT @charlieb2991: Learned so much about spicing about data plots! #USCOTS17 #stepping https://t.co/TKYactgVIW



## Nicholas Horton @askdrstats

Rob Kass: 10 simple rules for statistics education #uscots17 bridging



the gap between teaching... instagram.com/p/BURIhiTFpnb/



Nicholas Horton @askdrstats

RT@RussellMath: How do we get students to not view statistics as pattern matching? -- Robb Kass #UScots17



Mine CetinkayaRundel @minebocek

Saving to read later: "On Teaching Statistical Practice: From Novice to Expert" by Greenhouse and Seltman tandfonline.com/doi/full/10.10... #uscots17



Mine CetinkayaRundel @minebocek

Rob Kass mentions one of my pet peeves: "conceptual understanding" sounds great, but what does it really mean in pr... twitter.com/i/web/status/8...



Johanna Tolman @JohannaTolman

RT@julie\_conover: Rise & shine #USCOTS17! Visit @PearsonNorthAm & SHOW US YOUR #DATA participate in today's raffle https://t.co/T732mefc5L...



Christina Dwyer @auntchrissie

How do we get students to see Statistics as more than pattern matching? #UScots17



Glen Russell @RussellMath

How do we get students to not view statistics as pattern matching? --Robb Kass #UScots17

Wendine Bolon @WendineBolon I am having a great time at #USCOTS17 . #NotBogStandard



Julie Conover @julie\_conover

Rise & shine #USCOTS17! Visit @PearsonNorthAm & SHOW US YOUR #DATA participate in today's raffle... twitter.com/i/web/status/8..



Christina Dwyer @auntchrissie

Learning about the gap between what we teach in stats and what is actually done in practice. #UScots17



Charlotte @charlieb2991

Very excited to hear Rob Kass speak this morning!! Interested to hear about bridging the gap between stats ed and stats practice.



Christina Dwyer @auntchrissie

Listening to Rob Kass @USCOTS! #UScots17



Christina Dwyer @auntchrissie #UScots17



Andrea@Andrea91805507

#uscots17 Hanging with the great minds of statistics this weekend. If you aren't jealous, you should be.





Rick Corp @RickyCorp

Wondering if there is interest in organizing a #uscots17 run on Friday or Saturday? Morning?



Charlotte @charlieb2991

Learned so much about spicing about data plots! #USCOTS17 #stepping https://t.co/TKYactgVIW



Charlotte @charlieb2991



"We teach students how to think and so we need to be leaders!" Inspiration from Rebecca Nugent at the Opening session! #USCOTS17

## May 19, 2017 at 1:00am UTC



Albert Y. Kim @rudeboybert

Thanks to all who turned out to co-author @old\_man\_chester and my workshop on #ModernDive #USCOTS17 https://t.co/50jaXQpqQn



Rick Corp @RickyCorp Center for Statistics Education? #uscots17



Rick Corp @RickyCorp "Stats is is the fastest growing STEM major" J. Utts #uscots17

## May 19, 2017 at 12:00am UTC



Charlotte @charlieb2991

We will rock you! We will plot you!! #USCOTS17 #statnerdanthem



Rick Corp @RickyCorp "They have lots of children and they all die" delivered in any other accent would have been wrong #uscots17



JMP Software @JMP\_software

RT @charlieb2991: So many interesting features in the JMP software RT @charlieb2991: So many interesting features in the JMP softs to teach simulations and data visualizations! #USCOTS17 #JMP

## • May 18, 2017 at 11:00pm UTC



Kay Endriss @ekendriss Let the social media posting begin in earnest... #uscots17 https://t.co/PxvzIQyk6x

May 18, 2017 at 10:35pm UTC