

Appraisal

Your Unique ID: **12345**

LOG IN WITH ID

GUEST

My Subscriptions

Experiment 1

Type: Measurement

Owner: User2

Status: Open



Experiment 2

Type: Binomial Trial

Owner: User3

Status: Closed



Experiment 3

Type: Non-Negative Integer Count

Owner: User1

Status: Open



Search

 Search

Experiment 1

Type: Measurement

Owner: User2

Status: Open



Experiment 2

Type: Binomial Trial

Owner: User3

Status: Closed



Experiment 3

Type: Non-Negative Integer Count

Owner: User1

Status: Open



Experiment 4

Type: Count

Owner: User1

Status: Open



My Experiments

Cars

 500 subscribers

How many blue cars are in Edmonton?

Status: Published

Binomial Trials

 325 subscribers

Pass or Fail?

Status: Unpublished

Temperature

 80 subscribers

What is the average temperature for Edmonton?

Status: Finished



My Experiments

Cars



500 subscribers

How many blue cars are in Edmonton?

Status: Published

Binomial Trials



325 subscribers

Pass or Fail?

Status: Unpublished

Temperature



80 subscribers

What

Status

Cars



500 subscribers

How many blue cars are in Edmonton?

[VIEW RESULTS](#)

[CANCEL](#)

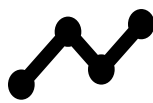
[END](#)

[UNPUBLISH](#)





Publish Experiment



Biased Coin

Description

Select one



Type



Yes



No

Geological Location Required?

Ex. 1

Minimum Number of Trials

Ex. Conduct trial at 2 pm only

Rules/Constraints

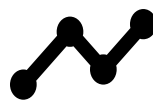
Ex. Edmonton

Region

PUBLISH



Publish Experiment



Biased Coin

Description

Select one

Count-based trials

Binomial Trials

Non-negative Integer Trials

Measurement Trials

Ex. 1

Minimum Number of Trials

Ex. Conduct trials at 2 pm only

Rules/Constraints

Ex. Edmonton

Region

PUBLISH



Trials

User 1

Total Trials: 20



Success Rate: 50.5%

User 2

Total Trials: 15



Success Rate: 20.7%

User 3

Total Trials: 40



Success Rate: 70.0%

SHOW ALL TRIALS

SELECT



Trials

User 1



Total Trials: 20

Success Rate: 50.5%

User 2



Total Trials: 15

Success Rate: 20.7%

User 3



Total Trials: 40

Success Rate: 70.0%

CANCEL

IGNORE

Forum

 Search

Experiment 1

Type: Measurement

Owner: User2

Status: Open



Experiment 2

Type: Binomial Trial

Owner: User3

Status: Closed



Experiment 3

Type: Non-Negative Integer Count

Owner: User1

Status: Open



Experiment 4

Type: Count

Owner: User1

Status: Open





Experiment 1

Question 1

Posted By: username

Replies: 3



Question 2

Posted By: username

Replies: 0





Experiment 1

Question 1

Posted By: username

Replies: 3



Question 2

Posted By: username

Replies: 0



Type question here...

CANCEL

POST QUESTION





Experiment 1

Question 1

Posted By: username

Reply 1

User 1

Reply 2

User 2

Reply 3

User 3

+ REPLY





Experiment 1

Question 1

Posted By: username

Reply 1

User 1

Reply 2

User 2

Reply

Type reply here...

User 3

CANCEL

POST REPLY

+

REPLY





Specific Experiment

DETAILS

QR CODE

DATA ANALYSIS

CONTRIBUTORS

Title/Description

Type

Status: Active

Geo-location required: Yes

GEO-LOCATION MAP

Subscribe





Specific Experiment

DETAILS

QR CODE

DATA ANALYSIS

CONTRIBUTORS

Title/Description

Type

Status: Active

Geo-location required: Yes

GEO-LOCATION MAP

Subscribe



+ TRIAL



Specific Experiment

DETAILS

QR CODE

DATA ANALYSIS

CONTRIBUTORS

Quartiles:



Median:

0

Mean:

0

Stddev.:

0

Histogram



Plots





Specific Experiment

DETAILS

QR CODE

DATA ANALYSIS

CONTRIBUTORS

Quartiles:



Median:

0

Mean:

0

Stdev.:

0

Histogram



Plots





Specific Experiment

[DETAILS](#)[QR CODE](#)[STATISTICS](#)[GRAPHS](#)[CONTRIBUTORS](#)

User 1

Owner



User 2



User 3



Specific Experiment

DETAILS

QR CODE

STATISTICS

GRAPHS

CONTRIBUTORS

GENERATE QR CODE

SCAN QR CODE

REGISTER A BARCODE



Specific Experiment

DETAILS

QR CODE

STATISTICS

GRAPHS

CONTRIBUTORS

GENERATE QR CODE

Select Type

Success

Failure

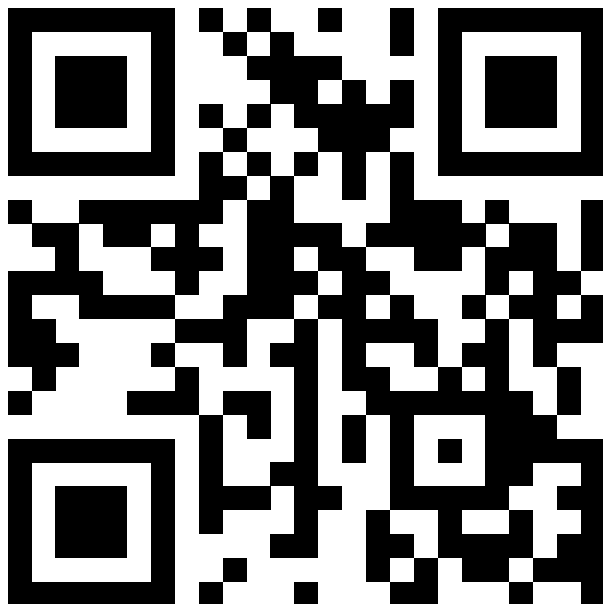
GENERATE

SCAN QR CODE

REGISTER A BARCODE



Your Generated QR Code



Binomial Experiment

Trial #2

SUCCESS

X



ALIGN QR CODE WITHIN FRAME



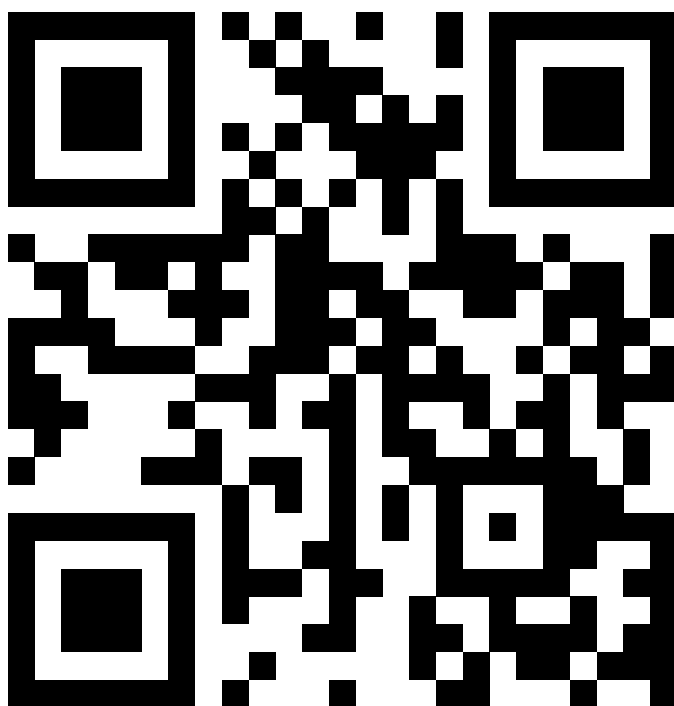
SCANNING CODE...

SCAN QR CODE

X



SCANNED SUCCESSFULLY



SUCCESS + 1

BINOMIAL EXPERIMENT
TRIAL #2

SCAN AGAIN



Register a Barcode

0-3600-29145-2

Barcode

Select an Experiment ▾

Count-based trials

Binomial Trials

Non-negative Integer Trials

Measurement Trials

Select one ▾

Success

Fail

PUBLISH



Your Generated Barcode

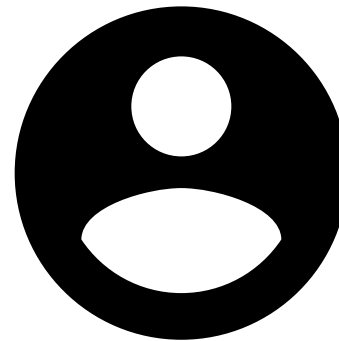


Binomial Experiment

Trial #2

SUCCESS

My Profile

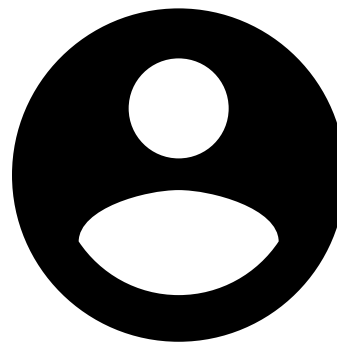


EDIT PROFILE





Edit Profile



@uniqueID

test@ualberta.ca

Email

+1 780 999 9999

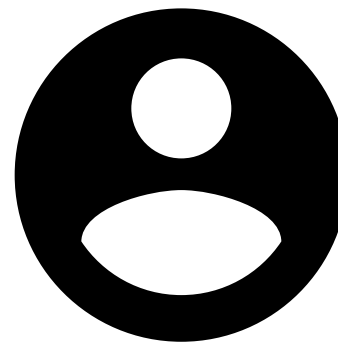
Phone Number

APPLY CHANGES





Other User's Profile





Conduct a Trial



Description: Biased Coin

Type: Binomial Trial

+ ADD GEOLOCATION

Record your trials below!

0

0

FAILURE

SUCCESS

SAVE



Conduct a Trial



Description: Number of blue cars

Type: Count-Based Trial

+ ADD GEOLOCATION

Record your trials below!

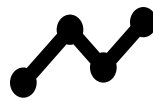
0

ADD

SAVE



Conduct a Trial



Description: Number of eggs that survived the drop

Type: Non-Negative Integer Trial

+ ADD GEOLOCATION

Record your trials below!

0

ADD

SAVE



Conduct a Trial



Description: Temperature

Type: Non-Negative Integer Trial

+ ADD GEOLOCATION

Record your trials below!

0.00

ADD

SAVE



Geo-location Map

