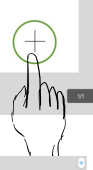
Experiment OWNEV.

Crowd.

Experiment l:	type! Count based.
	Respond: 10
Experiment / From Userli	type: Binomial trials
	Respond: III.
	type: Non-negtive int count.
Sorry Eggs:	Respond: 27.
Temp in Edmonton:	bype! Measurement trail
	Respond: 1024
	Lype - Count based.
Count Red Car:	Lype: Count based. Respond: 10/.



Experiment owner. crowd. type! Count based. Experiment 1: Respond: 10 type: Binomial trials Experiment | from userli Respond: 111 type: Non-negbire intront. Sorry Eggs: Respond: 87. bype: Measurement trail Temp in Edmonton: Respond: 1024 bype - Count based. Count Red Car: Respond: 101



Experiment 1:	type: Count based. Respond: 10
Experiment From userli	type: Binomial trals Respond: LU
Sorry Eggs:	type: Non-noglice interest. Respond: 27. bype: Measurement trai
Temp in Edmonton:	bype: Measurement trail Rospond: 1024
Count Red Car:	type: Count based. Respond: 101
Experiment 2:	type: Count hased Respond: 0
-	1 CCS DANGE TO

Experiment	Mame:	Grperim	ent 2.		
type:	Count	Based	-		V
region:	Edi	monton			1/1/
,		_	1 - 1	km,	
trial	pleed	led:	None +		
Descr	. 0				
Ca	nc a (Ado	1	

Experiment type:[Mame: Greenment 2. Count Based.	
region:	Binomal trials	
,	Mon-negative intrount	ī
trial	Measurement frail	
Desco	iptibn:	
AB(ABC.	
		<u> </u>

Cancal

Add

Experiment Crowd. type ! Count based. Experiment 1: Respond: 10 type: Binomial trials Experiment | from userli Respond: 111. type: Non-negtire int court. Sorry Eggs: Respond: 87. bype! Measurement trail Temp in Edmonton: Respond: 1024 bype - Count based. Count Red Car: Respond: 10/ type: Count based Experiment 2: Respond : 0

crowd. type ! Count based. Experiment 1: Respond: 10 type : Binomial trals Experiment | from userli Respond: 111 type: Non-negtire intrant. Sorry Eggs: Respond: 87 bype : Measurement trail Temp in Edmonton: Respond: 1024 bype - Count based. Count Red Car: Respond: 101 type: Count based Count blue Car! Respond 20

Experiment Name: Experiment 2.

type: Count based. Reigen: Edmonton.

Description:

ABCABC.

View questions.

View responds.

End. Experiment.

Unpublish Experiment.

Experiment Name: Count blue Car

type: Count based. Reigen: Edmonton.

Description:

I need information about

how many blue (arch pass citycentor.

View questions.

View responds.

End. Experiment.

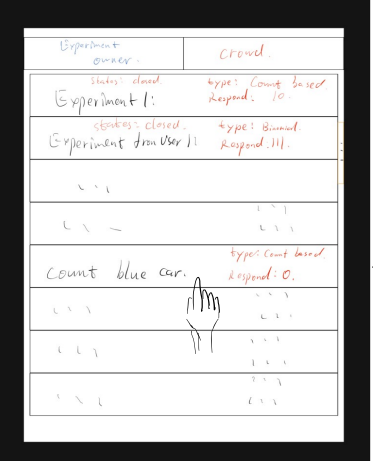
get statistic information

Finish and return

Unpublish Experiment.

Experiment crowd. owner. States: closed. type: Count based. Respond: 10. Experiment 1: states-closed. Expe! Binomial. Experiment fron User 11 Respond: 111. [\ type: Count based Count blue car. Respond: O. () , ,)

View Subscribed Experiments.



Questions:
Do v have a sepecitic (ocation?

Experiment Name: count blue contype: [count based Reighn: Edmonton. discription: I need information about how many blue car h passes city contor.

Subscribe	Goperiment.
questions,	() m
respons	N Ø

<u>J</u>.

<u>C</u>

6/

Experiment Name: count blue contype: [rount based Reigon: Edmonton. discription: I need information about how many blue cont h passes city contor.

substribed.

questions.

respons



Experiment Name: Count blue Car

type: Count based. Reigen: Edmonton.

Description:

Theed information about

how many blue Carch pass citycenter.

View questions.

View responds.

View responds.

End. Experiment.

get statistic information

Finish and return

Unpublish Experiment.

Questions:

Do Vhave a sepecial location