

Experiment  
owner.

Crowd.

Experiment 1:

type: Count based.

Respond: 10

Experiment 1 from user1:

type: Binomial trials.

Respond: 111.

Sorry Eggs:

type: Non-negative int count.

Respond: 27.

Temp in Edmonton:

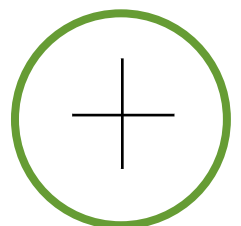
type: Measurement trail

Respond: 1024.

Count Red Car:

type: Count based.

Respond: 101.




Experiment owner:	Crowd.
Experiment 1:	type: Count based. Respond: 10
Experiment 1 from user1:	type: Binomial trials Respond: 111
Sorry Eggs:	type: Non-negative int count Respond: 27
Temp in Edmonton:	type: Measurement trial Respond: 1024
Count Red Car:	type: Count based. Respond: 101



1/1

Experiment Name: Experiment 2.

type:  


region: Edmonton

Range:

trial needed:

Description:

Experiment Name: Experiment 2.

type:  

region:

trial

Description:



ABCABC.

Experiment owner:	Crowd.
Experiment 1:	type: Count based. Respond: 10
Experiment 1 from user1:	type: Binomial trials Respond: 111
Sorry Eggs:	type: Non-negative int count Respond: 27
Temp in Edmonton:	type: Measurement trial Respond: 1024
Count Red Car:	type: Count based. Respond: 101
Experiment 2:	type: Count based. Respond: 0



1/1

Experiment owner:	Crowd.
Experiment 1:	type: Count based. Respond: 10
Experiment 1 from user1:	type: Binomial trials Respond: 111
Sorry Eggs:	type: Non-negative int count Respond: 27
Temp in Edmonton:	type: Measurement trial Respond: 1024
Count Red Car:	type: Count based. Respond: 101
Experiment 2:	type: Count based Respond: 0

Experiment Name: Experiment 2  
 type: Count based Reigen: Edmonton.  
 Description:  
ABCABC

view questions.

view responds.


End. Experiment.

Finish and return

Unpublish Experiment.



Experiment owner:	Crowd.
Experiment 1:	type: Count based. Respond: 10
Experiment 1 from user1:	type: Binomial trials Respond: 111
Sorry Eggs:	type: Non-negative int count Respond: 27
Temp in Edmonton:	type: Measurement trial Respond: 1024
Count Red Car:	type: Count based. Respond: 101
Count blue Car:	type: Count based Respond: 0



Experiment Name: Count blue Car  
 type: Count based Reigen: Edmonton.  
 Description:  
I need information about how many blue Car /h pass citycenter.

view questions.

view responds.

End. Experiment.

get statistic information.

Finish and return

Unpublish Experiment.



Experiment  
owner.

Crowd.

states: closed.

Experiment 1:

type: Count based.  
Respond: 10.

states: closed.

Experiment from User 11

type: Binomial.  
Respond: 111.

1 1 1

1 1 1

1 1 1

1 1 1

Count blue car.

type: Count based.  
Respond: 0.

1 1 1

1 1 1

1 1 1

1 1 1

1 1 1

1 1 1

View subscribed Experiments.

Experiment owner.	Crowd.
status: closed. Experiment 1:	type: Count based. Respond: 10.
status: closed. Experiment from User 1:	type: Binomial. Respond: 11.
...	
...	
Count blue car.	type: Count based. Respond: 0.
...	...
...	...
...	...



Experiment Name: Count blue car.  
 type: Count based Region: Edmonton.  
 description:  
 I need information about how many blue car/h passes city center.

Subscribe Experiment.
questions.
respons



## Questions:

Do you have a specific location?



Experiment Name: Count blue car.  
 type: Count based Region: Edmonton.  
 description:  
 I need information about how many blue car/h passes city center.

Subscribed.
questions.
respons



# Questions:

\_\_\_\_\_

Do you have a specific location?



Experiment Name: Count blue Car

type: Count Based. Reigen: Edmonton.

Description:

I need information about  
how many blue Car Ch pass citycenter.

view questions.

view responds.

End. Experiment.

get statistic information.

Finish and return

Unpublish Experiment.

Questions:

Do U have a sepecial location