

Measure your intangible data.

Build consensus in a risk assessment, sales forecast, or any critical decision.

Sign in

What do I use it for?

Making estimation easier

Report on intangible metrics with quantifiable techniques.

Quantifying subjective opinions

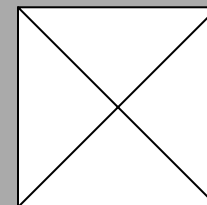
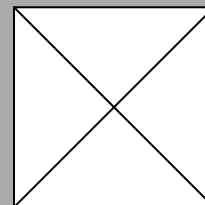
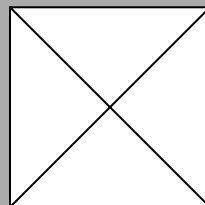
Improve estimation by including multiple points of view and reducing bias.

Predicting future events

Fine tune your team's forecasting skill with historic performance metrics.

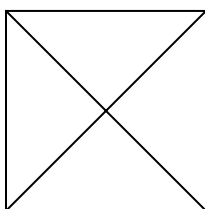
Reduce uncertainty.

Answer difficult questions, together!



How do I use it?

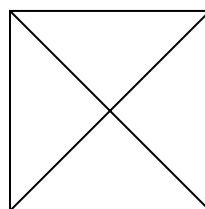
Predict a future from many futures.



What is the probability that an event will happen in the future?

Send a **scenario** link to a group and estimate those likelihoods.

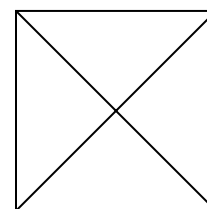
Predict numbers that are difficult.



What is the value of something that is difficult to measure?

Send an **estimate** link to a group and estimate that value.

Sort a list based on preference.



How should we prioritize a list of many options?

Send a **rank** link to a group to prioritize these options based on preference.

Learn more

Read more about [this method](#) and [OKRs](#).

Sign In

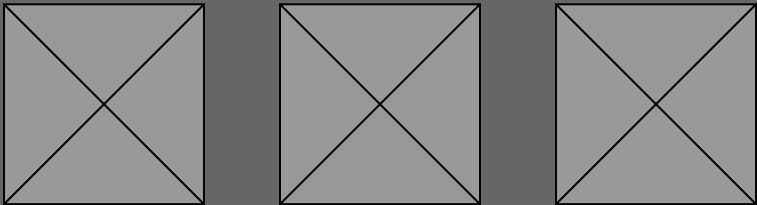
Google Sign In

Go!

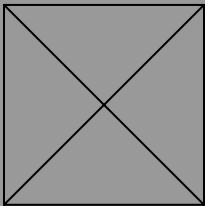
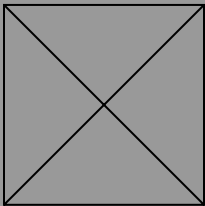
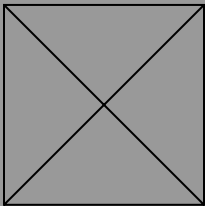
What do I use it for?

- Making estimation easier
Report on intangible metrics with quantifiable techniques.
- Quantifying subjective opinions
Improve estimation by including multiple points of view and reducing bias.
- Predicting future events
Fine tune your team's forecasting skill with historic performance metrics.

Reduce uncertainty.
Answer difficult questions, together!



How do I use it?

- Predict a future from many futures.

What is the probability that an event will happen in the future?
Send a **scenario** link to a group and estimate those likelihoods.
- Predict numbers that are difficult.

What is the value of something that is difficult to measure?
Send an **estimate** link to a group and estimate that value.
- Sort a list based on preference.

How should we prioritize a list of many options?
Send a **rank** link to a group to prioritize these options based on preference.

Learn more

Read more about [this method](#) and [OKRs](#).



[Measurements](#)

Create



[Skill](#)

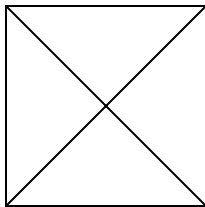
[Sign Out](#)

Your Questions

Questions you moderate will be listed below.

Scenario
Question Title
Created on 2019-01-05. 5 records. 0.25

Predict a future from many futures.

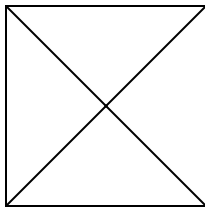


What is the probability that an event will happen in the future?

Send a **scenario** link to a group and estimate those likelihoods.

Create Scenario

Predict numbers that are difficult.

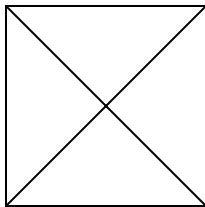


What is the value of something that is difficult to measure?

Send an **estimate** link to a group and estimate that value.

Create Estimate

Sort a list based on preference.



How should we prioritize a list of many options?

Send a **rank** link to a group to prioritize these options based on preference.

Create Bank



Create Scenario

A scenario helps understand the likelihood of future outcomes.

We will ask panelists for a forecast of the future.

Learn more

What is your question?

A future event that you will forecast.

Describe your question.

Any extra information about the future event. For instance, how will it be judged?

What possible outcomes could happen?

The optional future outcomes. Must be specific and mutually exclusive. Preferably they are measurable.

Add outcome

Submit form



Create Scenario

A scenario helps understand the likelihood of future outcomes.

We will ask panelists for a forecast of the likelihood of future outcomes.

Learn more

What is your question?

A future event that you will forecast.

Describe your question.

Any extra information about the future event.

What possible outcomes could happen?

The optional future outcomes. Must be specific and mutually exclusive. Preferably they are measurable.

Add outcome

Submit form

What is this?



The scenario feature solicits the knowledge of others to discover certainty associated with future outcomes.

Some examples:

- Will it rain or shine tomorrow between 3pm-5pm?
- Will an event happen several times, or not at all?
- Will a certain candidate win an election?
- Will a disaster take place?

Panelists will submit *probabilities*, which will give insight into the groups certainty about the future.

Panelists are expected to be *calibrated* and *trained* to think probabilistically.

See [here](#) for a technical description.

Close



Create Scenario

A scenario helps understand the likelihood of future outcomes.

We will ask panelists for a forecast of the future.

Learn more

You can't have an empty title or option.

What is your question?

A future event that you will forecast.

Describe your question.

Any extra information about the future event. For instance, how will it be judged?

What possible outcomes could happen?

The optional future outcomes. Must be specific and mutually exclusive. Preferably they are measurable.

Add outcome

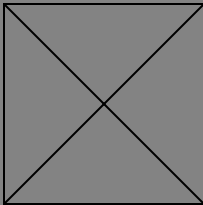
Submit form



Your Questions

Questions you moderate will be listed below

Predict a future from many futures.



What is the probability that an event will happen in the future?

Send a **scenario** link to a group and estimate those likelihoods.

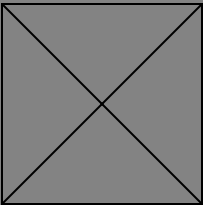
Create Scenario

What is the value of something that is difficult to measure?

Send an **estimate** link to a group and estimate that value.

Create Estimate

Rank a list based on preference.



How should we prioritize a list of many options?

Send a **rank** link to a group to prioritize these options based on preference.

Create Bank

You've created a question!



Send this URL **only** to people who should contribute to the answer.

<https://www.e6e.io/view/scenario/b6d902d7-1fdc-44c0-8000-000000000000>

Only people with the link can access the question.

Go to question

Close



Scenario

A scenario helps understand the likelihood of future outcomes.

Question Title

The description of the question

Enter your estimated percentage likelihood for each outcome.

Outcome 1	<input type="text" value="60"/>	%	Outcome 1
Outcome 2	<input type="text" value="40"/>	%	Outcome 2
100		%	Total (Must equal 100)

Previous activity

2019-01-05: Created

Moderator Options

Keep a record on this Scenario.

Admin this Scenario.



Scenario

A scenario helps understand the likelihood of future outcomes.

Question Title

The description of the question

Enter your estimated percentage likelihood for each outcome.

Outcome 1

%

Outcome 1

Outcome 2

%

Outcome 2

100

%

Total (Must equal 100)

Submit Forecast

Results

Previous activity

2019-01-05: Created

[Measurements](#)

Create▼

[Skill](#)[Sign Out](#)

Scenario

A scenario helps understand the likelihood of an event occurring

Question Title

The description of the question

Enter your estimated percentage likelihood

Outcome 1

60

%

Outcome 1

Outcome 2

40

%

Outcome 2

100

%

Total (Must equal 100%)

Submit Forecast

Results

Edit this scenario

Title

Question Title

Description

Multi-line
textarea

Options

Outcome 1

Outcome 2

Edit

Previous activity

2019-01-05: Created

Moderator Options

Keep a record on this Scenario.

Record

Conclude

Admin this Scenario.

Edit

Delete

Measurements

Create

Skill

Sign Out

Scenario

A scenario helps understand the likelihood of future outcomes.

Question Title

The description of the question

Enter your estimated percentage likelihood for each outcome.

Outcome 1

60

%

Outcome 1

Outcome 2

40

%

Outcome 2

100

%

Total (Must equal 100%)

Submit Forecast

Results

Previous activity

2019-01-05: Created

Moderator Options

Keep a record on this Scenario.

Record

Conclude

Admin this Scenario.

Edit

Delete

Conclude this scenario

Concluding this question is appropriate when a final answer has been discovered.

This will do the following:

1. A record containing the current average answer will be added to the question.

2. All submitted answers will be removed to reset the forecast.

3. The question's accuracy score will be updated based on the correct answer.

The question title and description will be maintained for future forecasts to continue updating the score.

Final Value

Outcome 1

Outcome 2

Careful! This cannot be reversed.

Close

Conclude!



Scenario

A scenario helps understand the likelihood of future outcomes.

This scenario has concluded with a Brier score of **0.25**. Final forecast is shown, and actual outcome is highlighted.

Question Title

The description of the question

Enter your estimated percentage likelihood for each outcome.

Outcome 1	<input type="text" value="50"/>	%	Outcome 1
Outcome 2	<input type="text" value="50"/>	%	<div>Outcome 2</div>
100		%	Total (Must equal 100)

Previous activity

2019-01-05: Created
2019-01-06 12:23:31: Concluded. Brier Score is updated to 0.25
2019-01-06: Results recorded. A. 50.00% B. 50.00%

Moderator Options

Keep a record on this Scenario.

Record

Conclude

Admin this Scenario.

Edit

Delete



Results

The consensus forecast for your question is below.

Question Title

The description of the question

Scenario Results

Scenario	{avatar}	Average
A	60	60.00
B	40	40.00



[Measurements](#)

Create



[Skill](#)

[Sign Out](#)

Create Estimate

An estimate helps discover the value of something difficult to measure.

We will ask panelists for a range of values they believe the truth to lie within.[Learn more](#)

[Learn more](#)

What is your question?

For example: "How many items will be returned by customers in Q4?".

Describe your question.

Consider adding historical data, when the question will close, or how the answer will be eventually be judged.

What unit are we estimating?

The type of value we are measuring. (people, apples, USD, hardware)

[Submit form](#)

[Measurements](#)[Create](#)[Skill](#)[Sign Out](#)

Create Estimate

An estimate helps discover the value

We will ask panelists for a range of

[Learn more](#)

What is your question?

For example: "How many items will be returned?"

Describe your question.

Consider adding historical data, when the question will close, or how the answer will be eventually be judged.

What unit are we estimating?

The type of value we are measuring. (people, apples, USD, hardware)

[Submit form](#)

What is an estimate?



The estimate feature solicits the knowledge of others to narrow down the range of numbers a *true* value is believed lie within.

Some examples:

- How many coins are in a jar?
- How much money earned in sales next month?
- How often will a new piece of hardware fail?

Panelists will submit their *minimum* and *maximum* values, creating a range of values they believe the answer to lie within.

Panelists are expected to be *calibrated* and *trained* to guess with 90% certainty.

See [here](#) for a technical description.

[Close](#)



Estimate

An estimate helps discover the value of something difficult to measure.

Estimate Title

The description of the estimate

Min

Max

Unit type is

You should believe that the true value falls between the Min and Max, with 90% certainty.

Submit Forecast

Results

Previous activity

2019-01-05: Created

Moderator Options

Keep a record on this estimate.

Record

Conclude

Admin this question.

Edit

Delete



Estimate

An estimate helps discover the value of something difficult to measure.

Estimate Title

The description of the estimate

Min Max

Unit type is

You should believe that the true value falls between the Min and Max, with 90% certainty.

Submit ForecastResults

Previous activity

2019-01-05: Created



Estimate

An estimate helps discover the truth about a question.

Estimate Title

The description of the estimate

Min

Unit type is

You should believe that the true answer is

Submit Forecast

Results

Previous activity

2019-01-05: Created

Moderator Options

Keep a record on this estimate.

Record

Conclude

Admin this question.

Edit

Delete

Conclude this Estimate



Concluding this question is appropriate when a final answer has been discovered.

This will do the following:

- 1. A record containing the current average answer will be added to the question.
- 2. All submitted answers will be removed to reset the forecast.
- 3. The question's accuracy score will be updated based on the correct answer.

The question title and description will be maintained for future forecasts to continue updating the score.

Final Value

The actual data that occurred in hindsight.

Careful! This cannot be reversed.

Close

Conclude!



Estimate

An estimate helps discover the value of something difficult to measure.

Updated score.

This estimate has concluded with an actual value of **0** and a Brier score of **0.01**.

Estimate Title

The description of the estimate

This question has a forecast score of 0.01

0

 Min

0

 Max

Unit type is

You should believe that the true value falls between the Min and Max, with 90% certainty.

Results

Previous activity

- 2019-01-05: Created
- 2019-01-18 7:29:34AM: Concluded. Brier Score is updated to 0.01
- 2019-01-18: Results recorded. Min: 0.5 Max: 8

Moderator Options

Keep a record on this estimate.

Record

Conclude

Admin this question.

Edit

Delete

[Measurements](#)

Create

▼

[Skill](#)

[Sign Out](#)

Rank

An estimate helps discover the value of something difficult to measure.

Estimate Title

The description of the estimate

0

Min

0

Max

Unit type is

You should believe that the true value

Submit Forecast

Results

Previous activity

2019-01-05: Created

Moderator Options

Keep a record on this estimate.

Record

Conclude

Admin this question.

Edit

Delete

Edit this estimate

Title

Rank Title

Description

Multi-line
textarea

Unit

Edit



Results

The consensus forecast for your question is below.

Estimate Title

The description of the estimate

Estimated Results

Estimate	{avatar1}	{avatar2}	Average
Min	1	0	0.5
Max	14	2	8



Create Rank

A rank helps prioritize options.

We will ask panelists to sort their preferences.[Learn more](#)

Learn more

What will we be ranking?

The situation you are planning on sorting by preference.

Describe what is being ranked.

Provide more context on the situation.

What are the options to be ranked?

The options that panelists will be sorting.[Add option](#)

Add outcome

Submit form



Create Rank

A rank helps prioritize options.

We will ask panelists to sort their

Learn more

What will we be ranking?

The situation you are planning on sorting

Describe what is being ranked.

Provide more context on the situation.

What are the options to be ranked?

The options that panelists will be sorting.

Add outcome

Submit form

What is this?



The rank feature solicits the knowledge of others to arrange options based on preference.

Some examples:

- Who would make our best leader?
- Where is the most preferable location for our headquarters?
- What tasks would mitigate the most risk?

Panelists will submit *sorts*, which will give insight into the groups preferences between their options.

Panelists are expected to be *calibrated* and *trained* to think probabilistically.

See [here](#) for a technical description.

Close



Create Rank

A rank helps prioritize options.

We will ask panelists to sort their preferences

Learn more

What will we be ranking?

The situation you are planning on sorting by preference.

Describe what is being ranked.

Provide more context on the situation.

What are the options to be ranked?

The options that panelists will be sorting.

Add option

Add outcome

Submit form

You've created a question!



Send this URL **only** to people who should contribute to the answer.

<https://www.e6e.io/view/scenario/b6d902d7-1fdc-44c0-b00d-300000000000>

Only people with the link can access the question.

Go to question

Close




Rank


A rank helps prioritize options.

Arrange the options below (by preference, top to bottom) by dragging them up or down.

Rank Title

The description of the rank

 A: option 1

 B: option 2

Please sort this list based on your preferences, top to bottom, greatest to least.

Submit Ranking

Results

Previous activity

2019-01-05: Created

Moderator Options

Record this question

Record

Moderate this question.

Edit

Delete





Rank

A rank helps prioritize options.
Arrange the options below (by preference, top to bottom) by dragging them up or down.

Rank Title

The description of the rank

 A: option 1

 B: option 2

Please sort this list based on your preferences, top to bottom, greatest to least.

Submit Ranking

Results

Previous activity

2019-01-05: Created



Rank

A rank helps prioritize options.

Arrange the options below (by preference)

own.

Rank Title

The description of the rank

☰ A: option 1

☰ B: option 2

Please sort this list based on your preference

Submit Ranking

Results

Previous activity

2019-01-05: Created

Moderator Options

Record this question

Record

Moderate this question.

Edit

Delete

Edit this rank

Title

Rank Title

Description

Multi-line
textarea

Options

option 1

option 2

Edit



Results

The consensus forecast for your question is below.

Rank Title

The description of the rank

Winning Vote

A. option 1
B. option 2
C. option 3

Total Votes

{avatar}
A.
B.
C.



Skill

How effective you are at forecasting.

Learn more

Your Brier Score

Your Brier score is 0.25 across the following **1**concluded forecasts.

Scenario

Question Title

Created on 2019-01-05. 5 records: 0.25



[Measurements](#)

Create



[Skill](#)

[Sign Out](#)

Skill

How effective you are at forecast

Learn more

What is this?



Your Brier score represents your forecast accuracy.

The lower your Brier score, the more effective you are at forecasting.

Close

Your Brier Score

Your Brier score is 0.25 across the following 1 concluded forecasts.

Scenario

Question Title

Created on 2019-01-05. 5 records: 0.25



[Measurements](#)

Create



[Skill](#)

[Sign Out](#)

Skill

How effective you are at forecasting.

Learn more

You haven't forecasted yet, or, none of your forecasts have closed yet. Sorry!