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What do you expect the impact of the SPOCC intervention (communication tool) to be on the length of a GP appointment i.e. difference from the current mean appointment length?

Note that the values should be between -10 and 20 .

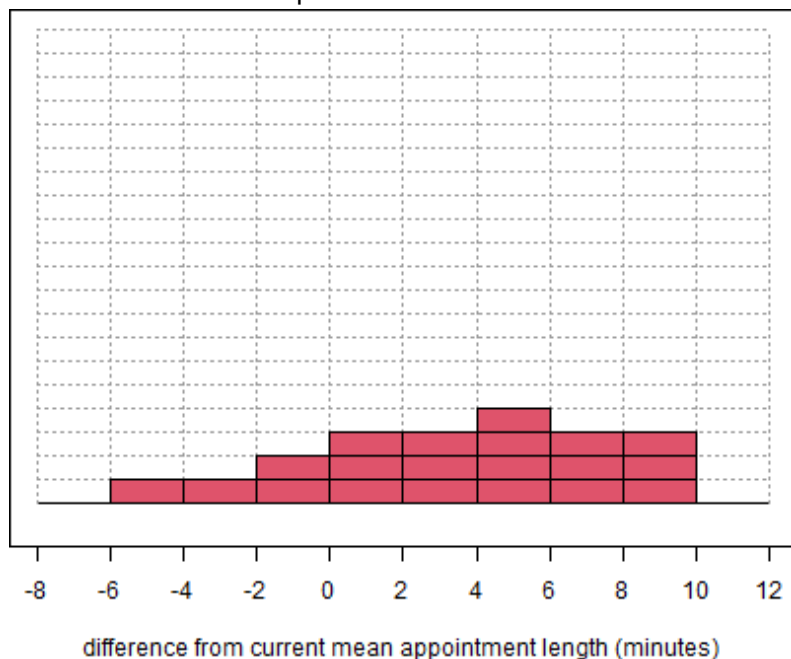
I believe that it's very unlikely that:

- the difference from current mean appointment length is less than minutes,
- the difference from current mean appointment length is greater than minutes.

You can update your range by entering new values and clicking 'Update range'.

Please add 20 chips to the grid below to express your uncertainty. The more chips you place in a particular bin the more certain you are that the difference from current mean appointment length lies in that bin.

You can use **0** more chips.



Summary

Your answers imply that

- There is a 50% probability that the difference from current mean appointment length, on average, is between -6 and 4 minutes
- There is a 20% probability that the difference from current mean appointment length, on average, is between 4 and 6 minutes
- There is a 30% probability that the difference from current mean appointment length, on average, is between 6 and 10 minutes

If these summary statements do not represent your beliefs you can modify the grid.

Please provide rationale for your answers here, and state any additional comments about your answer.

Once you are satisfied that the statements represent your beliefs, click on 'Save', then scroll down to continue.

 Save (session/a9f3c919affff3304a5d0f2490bf5eed/download/download_1?w=)

Note that you can edit your answer at any point, but remember to save your new inputs.

Introduction	Instructions	Background information	Questions
Question 1	Question 2	Question 3	Question 4

For a patient with pre-existing anxiety and/or depression whose possible cancer symptoms are flagged by the SPOCC intervention, what is your best estimate of the change in probability of a USC (urgent suspected cancer) referral compared with current practice (no intervention)?

Note that the values should be between -100 and 100 .

I believe that it's very unlikely that:

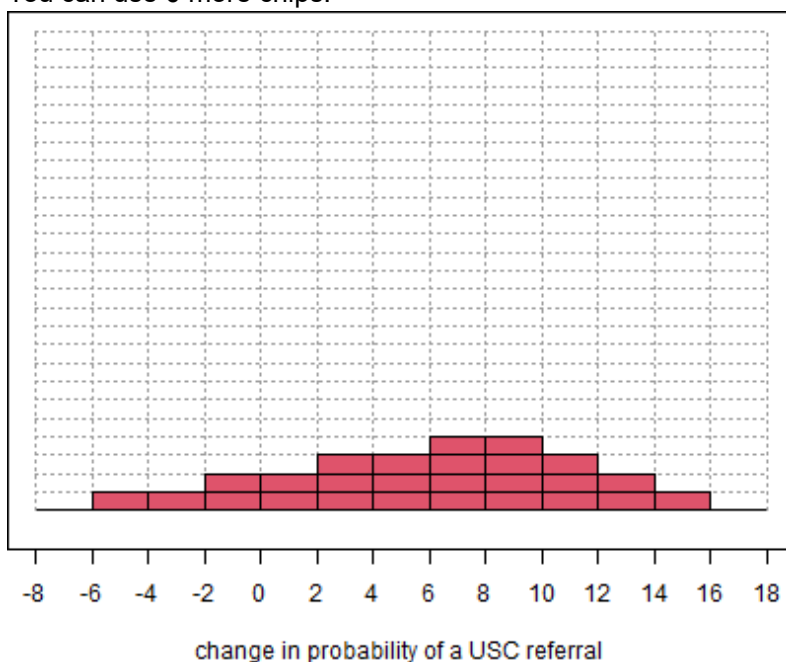
- the change in probability of a USC referral is less than ,
- the change in probability of a USC referral is greater than .

You can update your range by entering new values and clicking 'Update range'.

Update range

Please add 26 chips to the grid below to express your uncertainty. The more chips you place in a particular bin the more certain you are that the change in probability of a USC referral lies in that bin.

You can use **0** more chips.



Summary

Your answers imply that

- There is a 46% probability that the change in probability of a USC referral, on average, is between -6 and 6
- There is a 31% probability that the change in probability of a USC referral, on average, is between 6 and 10
- There is a 23% probability that the change in probability of a USC referral, on average, is between 10 and 16

If these summary statements do not represent your beliefs you can modify the grid.

Please provide rationale for your answers here, and state any additional comments about your answer.

Once you are satisfied that the statements represent your beliefs, click on 'Save', then scroll down to continue.

 Save (session/a9f3c919affff3304a5d0f2490bf5eed/download/download_2?w=)

Note that you can edit your answer at any point, but remember to save your new inputs.

Introduction	Instructions	Background information	Questions
Question 1	Question 2	Question 3	Question 4

For a patient with pre-existing anxiety and/or depression whose possible cancer symptoms are flagged by the SPOCC intervention, what is your best estimate of the change in probability of an immediate emergency referral for admission to hospital compared with current practice (no intervention)?

Note that the values should be between -100 and 100 .

I believe that it's very unlikely that:

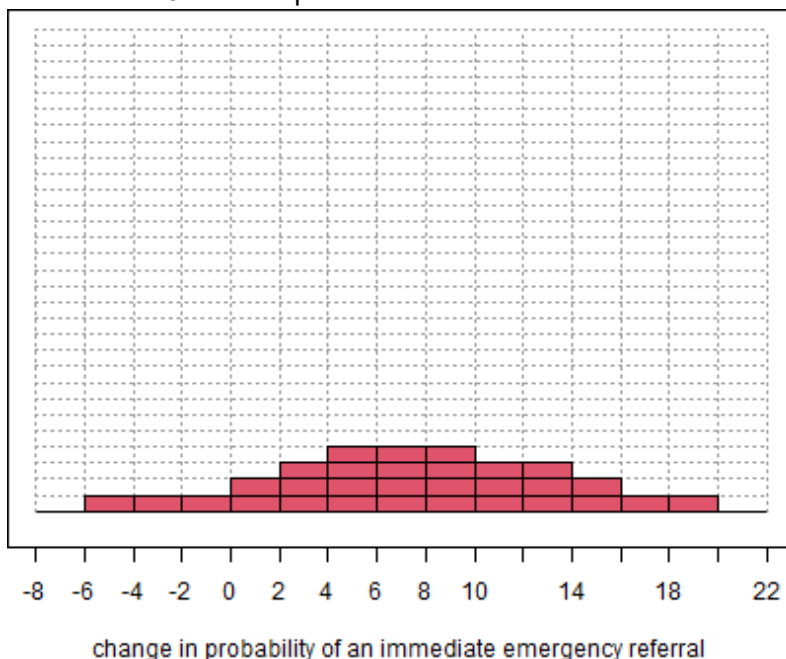
- the change in probability of an immediate emergency referral is less than ,
- the change in probability of an immediate emergency referral is greater than .

You can update your range by entering new values and clicking 'Update range'.

Update range

Please add 30 chips to the grid below to express your uncertainty. The more chips you place in a particular bin the more certain you are that the change in probability of an immediate emergency referral lies in that bin.

You can use **0** more chips.



Summary

Your answers imply that

- There is a 27% probability that the change in probability of an immediate emergency referral, on average, is between -6 and 4
- There is a 40% probability that the change in probability of an immediate emergency referral, on average, is between 4 and 10
- There is a 33% probability that the change in probability of an immediate emergency referral, on average, is between 10 and 20

If these summary statements do not represent your beliefs you can modify the grid.

Please provide rationale for your answers here, and state any additional comments about your answer.

Once you are satisfied that the statements represent your beliefs, click on 'Save', then scroll down to continue.

 Save (session/a9f3c919affff3304a5d0f2490bf5eed/download/download_3?w=)

Note that you can edit your answer at any point, but remember to save your new inputs.

Introduction	Instructions	Background information	Questions
Question 1	Question 2	Question 3	Question 4

For a patient with pre-existing anxiety and/or depression whose possible cancer symptoms are flagged by the SPOCC intervention, what is your best estimate of the change in probability of suicide during the period before cancer is identified or ruled out (compared with no intervention)?

Note that the values should be between -100 and 100 .

I believe that it's very unlikely that:

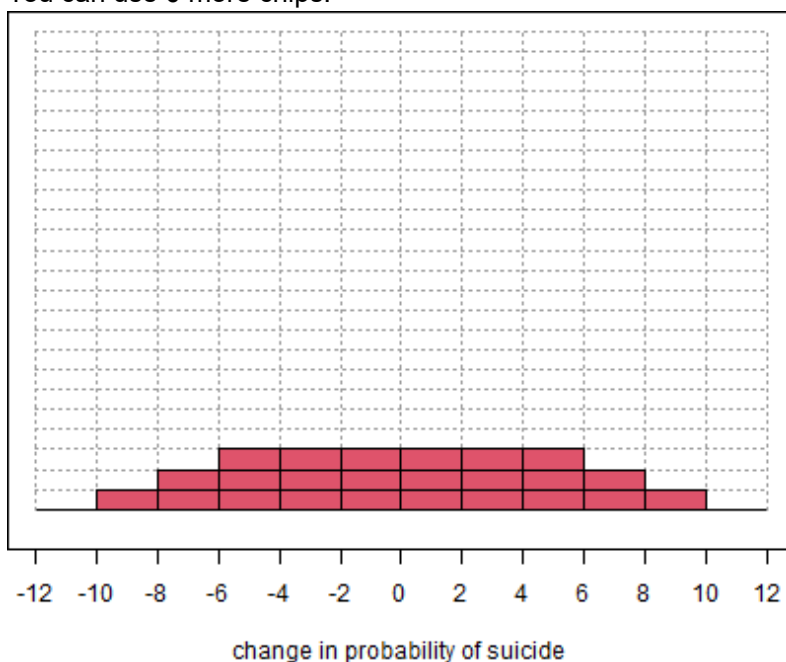
- the change in probability of suicide is less than ,
- the change in probability of suicide is greater than .

You can update your range by entering new values and clicking 'Update range'.

Update range

Please add 24 chips to the grid below to express your uncertainty. The more chips you place in a particular bin the more certain you are that the change in probability of suicide lies in that bin.

You can use **0** more chips.



Summary

Your answers imply that

- There is a 12% probability that the change in probability of suicide, on average, is between -10 and -6
- There is a 75% probability that the change in probability of suicide, on average, is between -6 and 6
- There is a 12% probability that the change in probability of suicide, on average, is between 6 and 10

If these summary statements do not represent your beliefs you can modify the grid.

Please provide rationale for your answers here, and state any additional comments about your answer.

Once you are satisfied that the statements represent your beliefs, click on 'Save', then scroll down to continue.

 Save (session/a9f3c919affff3304a5d0f2490bf5eed/download/download_4?w=)

Note that you can edit your answer at any point, but remember to save your new inputs.