Q1: Name: Anurag Kushwaha

Q2: Would you be concerned that the changes you make might inject errors into the workbook?
   (no label) Yes

Q3: If yes, then due to of which of the following reasons and in what degree?
   - Because you are not fluent with the dependency structure of this workbook? Pretty much due to this
   - Because you are not fluent with the type of formulas used in this workbook? Hardly due to this
   - Because you are unfamiliar with the data being used in this workbook? Hardly due to this

Q4: Would you reduce your concern by checking manually the dependencies of every cell you modify?
   (no label) Agree

Q5: What would be reasons you can think of for which you may prefer to skip checking dependencies?
1. When model is built such a way that dependencies are already defined somewhere in the sheet and one knows for sure where the lines would flow.
2. When there are appropriate checks/alerts to identify new lines dependencies.
3. I need to insert a new row (e.g. new product) throughout the model based on previous row. A Tool traces the previous row throughout the model and generates a report to tell me, where I should insert new lines (for the new product).

Q6: Do you think AraSense will make this task easier?
   (no label) Neither Disagree Nor Agree
Q7: What improvement would you like to see in AraSense in order to make it useful for a scenario such as this?

Recursive tracing of the cell dependent throughout the model would be great help.

Q8: Would you use any other tool and can you specify why it is useful for this scenario?

Tool - Explode.xla,
http://www.cfprojectfinance.co.uk/CFPFaddin.php
Helps in identifying next cell dependency & links are traceable.

It would be a great help if Aragon provides additional features which Explode.xla doesn’t not provide.

Q9: Do you think AraSense will make this task easier?

Agree

Q10: What improvement would you like to see in AraSense in order to make it useful particularly for a scenario such as this?

Currently tracing of cells aren't smooth. Speeding up the tracing would really help!

Q11: Would you use any other tool and can you specify why it is useful for this scenario?

See point 8

Q12: Can you describe a scenario encountered in the course of your work when you found AraSense useful?

Respondent skipped this question

Q13: Can you describe a scenario encountered in the course of your work when AraSense actually made things difficult for you?

It make workbooks slow, hence we don’t use this.

Q14: Are you willing to use and adopt into your regular work-style AraSense (in the state it is right now)?

Disagree
**Q1:** Name: komal aggarwal

**Q2:** Would you be concerned that the changes you make might inject errors into the workbook?

(No label) Yes

**Q3:** If yes, then due to of which of the following reasons and in what degree?

- Because you are not fluent with the dependency structure of this workbook? Not at all due to this
- Because you are not fluent with the type of formulas used in this workbook? Pretty much due to this
- Because you are unfamiliar with the data being used in this workbook? Pretty much due to this

Any other reason? (please specify)
Because of lack of commercial knowledge of that project

**Q4:** Would you reduce your concern by checking manually the dependencies of every cell you modify?

(No label) Strongly Agree

**Q5:** What would be reasons you can think of for which you may prefer to skip checking dependencies?

I would never skip checking dependencies.

**Q6:** Do you think AraSense will make this task easier?

(No label) Agree

**Q7:** What improvement would you like to see in AraSense in order to make it useful for a scenario such as this?

Information about the label and formula used in the dependent cells. It will make analysis easier/faster and help in easy comprehension.
Q8: Would you use any other tool and can you specify why it is useful for this scenario?
We use explode for the same purpose. It is better since along with the dependent cells, it also gives
information about the formula used etc.

Q9: Do you think AraSense will make this task easier?
(no label) Agree

Q10: What improvement would you like to see in AraSense in order to make it useful particularly for a
scenario such as this?
Information about the label and formula used in the dependent cells. It will make analysis easier/faster and
help in easy comprehension.

Q11: Would you use any other tool and can you specify why it is useful for this scenario?
We use explode for the same purpose. It is better since along with the dependent cells, it also gives
information about the formula used etc.

Q12: Can you describe a scenario encountered in the course of your work when you found AraSense
useful?
While deleting stuff from the model it can be helpful because if there are no dependents for a calculation it may
not be useful for the model and can be deleted.

Q13: Can you describe a scenario encountered in the course of your work when AraSense actually
made things difficult for you?
If we are just stress testing the model for different inputs and Ara Sense is active, it saves the workbook
without any confirmation. This might create issues as we need to take extra caution of creating an offline
version and then doing all such tasks on it.

Q14: Are you willing to use and adopt into your regular work-style AraSense (in the state it is right
now)?
(no label) Neither Disagree Nor Agree
# AraSense Feedback Survey

**Q1:** Name: Saransh Dhawan

**Q2:** Would you be concerned that the changes you make might inject errors into the workbook?  
Yes

**Q3:** If yes, then due to of which of the following reasons and in what degree?  
Because you are not fluent with the dependency structure of this workbook? Somewhat due to this  
Because you are not fluent with the type of formulas used in this workbook? Hardly due to this  
Because you are unfamiliar with the data being used in this workbook? Mostly due to this

**Q4:** Would you reduce your concern by checking manually the dependencies of every cell you modify?  
Strongly Agree

**Q5:** What would be reasons you can think of for which you may prefer to skip checking dependencies?  
If there has been modifications to current formulas only and no new block or linkings are changed.

**Q6:** Do you think AraSense will make this task easier?  
Agree

**Q7:** What improvement would you like to see in AraSense in order to make it useful for a scenario such as this?  
The tool can be helpful if it can be used to go to the dependent mentioned in the pop-up.

**Q8:** Would you use any other tool and can you specify why it is useful for this scenario?  
Explode add-in present on internet. That helps in tracing precedents as well as dependents.
<table>
<thead>
<tr>
<th>Q9: Do you think AraSense will make this task easier?</th>
<th>Neither Disagree Nor Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q10: What improvement would you like to see in AraSense in order to make it useful particularly for a scenario such as this?</td>
<td>In this scenario, the tool will be helpful if the tool helps in knowing the calculation in which the dependent is flowing. For this, it is necessary to trace the dependent.</td>
</tr>
<tr>
<td>Q11: Would you use any other tool and can you specify why it is useful for this scenario?</td>
<td>Explode add-in present on internet. That helps in tracing precedents as well as dependents.</td>
</tr>
<tr>
<td>Q12: Can you describe a scenario encountered in the course of your work when you found AraSense useful?</td>
<td>Only if I just need to see that a line is having any dependents or not.</td>
</tr>
<tr>
<td>Q13: Can you describe a scenario encountered in the course of your work when AraSense actually made things difficult for you?</td>
<td>In case, I need to find out the calculation in which mentioned dependents are flowing, then its necessary to keep all the links in mind to go to that calculation which can be difficult if the dependents are more than one.</td>
</tr>
<tr>
<td>Q14: Are you willing to use and adopt into your regular work-style AraSense (in the state it is right now)?</td>
<td>Disagree</td>
</tr>
</tbody>
</table>
Q1: Name: Soubhik Kumar

Q2: Would you be concerned that the changes you make might inject errors into the workbook? (no label) Yes

Q3: If yes, then due to of which of the following reasons and in what degree?
Because you are not fluent with the dependency structure of this workbook? Pretty much due to this
Because you are not fluent with the type of formulas used in this workbook? Hardly due to this
Because you are unfamiliar with the data being used in this workbook? Mostly due to this

Q4: Would you reduce your concern by checking manually the dependencies of every cell you modify? (no label) Agree

Q5: What would be reasons you can think of for which you may prefer to skip checking dependencies?
Time constraint

Q6: Do you think AraSense will make this task easier? (no label) Agree

Q7: What improvement would you like to see in AraSense in order to make it useful for a scenario such as this?
Links to dependent cells in the pop up box.

Q8: Would you use any other tool and can you specify why it is useful for this scenario?
Xplode - Because it is easy to navigate.
**Q9:** Do you think AraSense will make this task easier?

(no label)  | Agree

---

**Q10:** What improvement would you like to see in AraSense in order to make it useful particularly for a scenario such as this?

Links to dependent cells in the pop up box.

**Q11:** Would you use any other tool and can you specify why it is useful for this scenario?

Xplode - Because it is easy to navigate.

**Q12:** Can you describe a scenario encountered in the course of your work when you found AraSense useful?

AraSense prompts the dependencies immediately (without the need to use any keyboard shortcut).

**Q13:** Can you describe a scenario encountered in the course of your work when AraSense actually made things difficult for you?

The dependencies list does not provide a link of the dependent cell. A link would be helpful to navigate to the dependent cell.

**Q14:** Are you willing to use and adopt into your regular work-style AraSense (in the state it is right now)?

(no label)  | Disagree
Q1: Name: Mayank Sharma

Q2: Would you be concerned that the changes you make might inject errors into the workbook?
- Yes

Q3: If yes, then due to of which of the following reasons and in what degree?
- Because you are not fluent with the dependency structure of this workbook? Mostly due to this
- Because you are not fluent with the type of formulas used in this workbook? Hardly due to this
- Because you are unfamiliar with the data being used in this workbook? Somewhat due to this

Q4: Would you reduce your concern by checking manually the dependencies of every cell you modify?
- Disagree

Q5: What would be reasons you can think of for which you may prefer to skip checking dependencies?
- Checking dependencies for number of calculations can be a tedious task. It can be hugely time consuming.

Q6: Do you think AraSense will make this task easier?
- Agree

Q7: What improvement would you like to see in AraSense in order to make it useful for a scenario such as this?
- It just tells the cell address of the dependents, it would be great Software can take me to the dependents.

Q8: Would you use any other tool and can you specify why it is useful for this scenario?
- Yes, A tool called 'Explode' is useful in tracing down the dependents. It not only tells me the cell references of the dependents but also takes me to the dependent cells. Through this tool I can move between the dependents quiet easily.
<table>
<thead>
<tr>
<th>Q9: Do you think AraSense will make this task easier?</th>
<th>Neither Disagree Nor Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q10: What improvement would you like to see in AraSense in order to make it useful particularly for a scenario such as this?</td>
<td>Respondent skipped this question</td>
</tr>
<tr>
<td>Q11: Would you use any other tool and can you specify why it is useful for this scenario?</td>
<td>Respondent skipped this question</td>
</tr>
<tr>
<td>Q12: Can you describe a scenario encountered in the course of your work when you found AraSense useful?</td>
<td>Respondent skipped this question</td>
</tr>
<tr>
<td>Q13: Can you describe a scenario encountered in the course of your work when AraSense actually made things difficult for you?</td>
<td></td>
</tr>
<tr>
<td>It does not take me to the dependents. It just gives me the cell references of the dependents. So, every time I use this software to track the dependents I need to note the cell reference and then manually go to each of them.</td>
<td></td>
</tr>
<tr>
<td>Q14: Are you willing to use and adopt into your regular work-style AraSense (in the state it is right now)?</td>
<td>Disagree</td>
</tr>
</tbody>
</table>

(no label)
<table>
<thead>
<tr>
<th>Q1: Name:</th>
<th>Saurabh Mongia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q2: Would you be concerned that the changes you make might inject errors into the workbook?</td>
<td>Yes</td>
</tr>
<tr>
<td>(no label)</td>
<td></td>
</tr>
<tr>
<td>Q3: If yes, then due to of which of the following reasons and in what degree?</td>
<td></td>
</tr>
<tr>
<td>Because you are not fluent with the dependency structure of this workbook?</td>
<td>Mostly due to this</td>
</tr>
<tr>
<td>Because you are not fluent with the type of formulas used in this workbook?</td>
<td>Hardly due to this</td>
</tr>
<tr>
<td>Because you are unfamiliar with the data being used in this workbook?</td>
<td>Mostly due to this</td>
</tr>
<tr>
<td>Q4: Would you reduce your concern by checking manually the dependencies of every cell you modify?</td>
<td>Strongly Agree</td>
</tr>
<tr>
<td>(no label)</td>
<td></td>
</tr>
<tr>
<td>Q5: What would be reasons you can think of for which you may prefer to skip checking dependencies?</td>
<td>If I know the dependency structure by either using a tool or by a diagram.</td>
</tr>
<tr>
<td>Q6: Do you think AraSense will make this task easier?</td>
<td>Agree</td>
</tr>
<tr>
<td>(no label)</td>
<td></td>
</tr>
<tr>
<td>Q7: What improvement would you like to see in AraSense in order to make it useful for a scenario such as this?</td>
<td>If it can also take me to the dependent cell, it can be made more useful.</td>
</tr>
<tr>
<td>Q8: Would you use any other tool and can you specify why it is useful for this scenario?</td>
<td>Explode: If it can also take me to the dependent cell.</td>
</tr>
<tr>
<td>Q9: Do you think AraSense will make this task easier?</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>(no label)</td>
<td></td>
</tr>
<tr>
<td>Agree</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q10: What improvement would you like to see in AraSense in order to make it useful particularly for a scenario such as this?</th>
</tr>
</thead>
<tbody>
<tr>
<td>If it can also take me to the dependent cell, it can be made more useful. Because by getting onto the dependent cell, the correction can be made.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q11: Would you use any other tool and can you specify why it is useful for this scenario?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explode: If it can also take me to the dependent cell.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q12: Can you describe a scenario encountered in the course of your work when you found AraSense useful?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respondent skipped this question</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q13: Can you describe a scenario encountered in the course of your work when AraSense actually made things difficult for you?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respondent skipped this question</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q14: Are you willing to use and adopt into your regular work-style AraSense (in the state it is right now)?</th>
</tr>
</thead>
<tbody>
<tr>
<td>(no label)</td>
</tr>
<tr>
<td>Agree</td>
</tr>
</tbody>
</table>
Q1: Name: Umang Agarwal

Q2: **Would you be concerned that the changes you make might inject errors into the workbook?**

   (no label)  Yes

Q3: **If yes, then due to of which of the following reasons and in what degree?**

   Because you are not fluent with the dependency structure of this workbook?  Pretty much due to this

   Because you are not fluent with the type of formulas used in this workbook?  Not at all due to this

   Because you are unfamiliar with the data being used in this workbook?  Pretty much due to this

   Any other reason? (please specify)

   Any mismatch in the process of updating the model (Steps to be followed) in case there is an existing procedure.

Q4: **Would you reduce your concern by checking manually the dependencies of every cell you modify?**

   (no label)  Strongly Agree

Q5: **What would be reasons you can think of for which you may prefer to skip checking dependencies?**

   If this is a straight forward task and there is only some input changes required in the update i.e. no change in the calculations.

Q6: **Do you think AraSense will make this task easier?**

   (no label)  Agree

Q7: **What improvement would you like to see in AraSense in order to make it useful for a scenario such as this?**

   Sometimes there is a requirement to understand that from which all sheets the data is flowing into a particular worksheet. This can be an additional feature if not present in the existing one.
| Q8: Would you use any other tool and can you specify why it is useful for this scenario? | Respondent skipped this question |
| Q9: Do you think AraSense will make this task easier? | Neither Disagree Nor Agree |
| (no label) | |
| Q10: What improvement would you like to see in AraSense in order to make it useful particularly for a scenario such as this? |
| This depends on the kind of errors being made in the spreadsheet. |
| Q11: Would you use any other tool and can you specify why it is useful for this scenario? | Respondent skipped this question |
| Q12: Can you describe a scenario encountered in the course of your work when you found AraSense useful? | Respondent skipped this question |
| Q13: Can you describe a scenario encountered in the course of your work when AraSense actually made things difficult for you? | Respondent skipped this question |
| Q14: Are you willing to use and adopt into your regular work-style AraSense (in the state it is right now)? |
| (no label) | Neither Disagree Nor Agree |