Learning objectives

• Branching logic basics
• Simple statements
• Complex statements
• Special functions
• Longitudinal branching logic
• Interplay with action tags
• Creative uses of branching logic
ITHS’ Focus

• Speeding science to clinical practice for the benefit of patients and communities.

• Promotes translation of scientific discovery by:
  - Fostering innovative research
  - Cultivating multi-disciplinary partnerships
  - Training the next generation of researchers

• More information: www.iths.org
BRANCHING LOGIC
What’s Branching Logic?

► The art of hiding or showing fields
► Based on previously entered values
► Limited to a single project
► Drag and Drop Method:
  □ The “easy” way
  □ Reduced flexibility
► Advanced Syntax Method:
  □ The “hard” way
  □ Programming experience helps
  □ Allows you to get creative
  □ Can be used both in the online interface and in the data dictionary

Adds flexibility to your instruments
Reversing your thought process

**Classic skip logic**

- Logic located in the “source” question
- Directs you to “skip” to a question down the line
- Very linear
- Hard to account for complex logic
- Mostly found on paper forms

**Branching logic**

- Logic located in the “destination” question
- Hides or shows the question
- Allows for multiple logic pathways (e.g. Inclusion criteria)
- Can get very complex
- Extensive used in REDCap
## The language of logic in REDCap

### Logic

- **And Statement**
  - `and`

- **Or statement**
  - `or`

- **Equals statement**
  - `=`

- **Not statement**
  - `<>`

### Math

- **Standard math**
  - `+, -, /, *`

- **Comparing**
  - `>, <, >=, <=`

- **Order of operation**
  - **Parentheses** (`()`)

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[The Institute of Translational Health Sciences (ITHS) logo]

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7
Building a basic logic statement

- End result always needs to be a “true” or a “false”
- Define the **variable**
  - Brackets (e.g. `[variable1]` )
  - Use the variable name instead of the field label
  - Brackets are also used for event definition (e.g. `[baseline_arm_1][variable1]` )
- Put in an **operator**
  - e.g. =, <=, >=, <, >, <
- Declare you **comparison value**
  - Can be a "hard" value like a number or a date
  - Can be another variable
  - Use of single quotes is optional
    - Double quotes allowed, not recommended

```
[age_of_child] >= ‘18’
```
Branching logic example 1
Simple statement (single/radio)

Basic statements

Simple (Single/Checkbox)

And
Or
Not
Empty

Complex statements

Logic context
► You want to ask the question: *Is the participant on Medicare?*
   But this is only relevant for people over 65.

Needed elements
► Variable: [age]
► Operator: >=
► Comparison value: ‘65’

Branching logic statement
► [age] >= ‘65’
Branching logic example 2
Simple statement (checkbox)

Logic context
► You want to ask the question:
*Did the participant get vaccinated for malaria?*
But this is only relevant for people who recently went to a country where malaria is prevalent.

Needed elements
► Variable: `[country(3)]`
► Operator: `=`
► Comparison value: ‘1’

Branching logic statement
► `[country(3)] = ‘1’`
Branching logic example 3
And statement

Basic statements

<table>
<thead>
<tr>
<th>Simple (Single/Checkbox)</th>
<th>And</th>
</tr>
</thead>
<tbody>
<tr>
<td>Or</td>
<td>Not</td>
</tr>
<tr>
<td>Empty</td>
<td></td>
</tr>
</tbody>
</table>

Complex statements

<table>
<thead>
<tr>
<th>Logic context</th>
</tr>
</thead>
<tbody>
<tr>
<td>You want to ask the question: How did the medication affect your allergy symptoms? But this is only relevant for people who have allergy symptoms and take the medication.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Needed elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variables: [allergy] and [symptoms]</td>
</tr>
<tr>
<td>Operator: =</td>
</tr>
<tr>
<td>Comparison value: ‘1’</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Branching logic statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>[allergy] = ‘1’ and [symptoms] = ‘1’</td>
</tr>
</tbody>
</table>
Branching logic example 4
Or statement

Logic context
▶ You display a warning to warn for ineligibility when a participant is either a smoker or a drug user.

Needed elements
▶ Variables: [smoker] and [drugs]
▶ Operator: =
▶ Comparison value: ‘1’

Branching logic statement
▶ [smoker] = ‘1’ or [drugs] = ‘1’
Branching logic example 5
Not statement

<table>
<thead>
<tr>
<th>Basic statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple (Single/Checkbox)</td>
</tr>
<tr>
<td>And</td>
</tr>
<tr>
<td>Or</td>
</tr>
<tr>
<td>Not</td>
</tr>
<tr>
<td>Empty</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Complex statements</th>
</tr>
</thead>
</table>

**Logic context**
- You want to ask the question: 
  *Have you ever had heart attack-like symptoms?*  
  But you only want to ask this when people have NOT had a heart attack before.

**Needed elements**
- Variable: [heart_attack]
- Operator: <>
- Comparison value: ‘1’

**Branching logic statement**
- *[heart_attack] <> ‘1’*
Branching logic example 6
Empty statement

Basic statements

Simple (Single/Checkbox)
And
Or
Not
Empty

Complex statements

Logic context
► You want to display a warning when the date of birth field has not been filled out. But the warning needs to disappear if the date of birth field has a value in it.

Needed elements
► Variable: [dob]
► Operator: =
► Comparison value: ‘’ (two single quotes)

Branching logic statement
► [dob] = ‘’
Branching logic example 7
Complex statement

Logic context
► You want to display a question about mid life crisis, but only when the participant is outside of the standard mid life crisis age range and the date of birth field has been filled out.

Needed elements
► Variable: [age], [dob]
► Operator: >=, <=, <>

Branching logic statement
► ([age] >= ‘0’ and [age] <= ‘39’ and [dob] <> “) or ([age] >= ‘63’ and [age] <= ‘120’ and [dob] <> “)
► ((([age] >= ‘0’ and [age] <= ‘39’) or ([age] >= ‘63’ and [age] <= ‘120’)) and [dob] <> “)
Branching logic example 8
Date differential

**Logic context**
- You want to display a question about how somebody’s heart attack affected their work life, but only if they had the heart attack when they were younger than 65.

**Needed elements**
- **Variable:** `[dob], [date_of_attack]`
- **Function:** `datediff([date1],[date2],"units","format")`
- **Operator:** `<=`
- **Comparison value:** ‘65’

**Branching logic statement**
- `(datediff([dob],[date_of_attack],’y’,’mdy’)) <’65’`
Branching logic example 9
Sum statement

Basic statements

Complex statements

Date differential

Sum

Contains

If

Nested If

Logic context
▶ You want to ask a question about depression when the total score of a depression scoring tool reaches above a certain value.

Needed elements
▶ Variable: [depr1], [depr2], [depr3]
▶ Function: sum()
▶ Operator: >=
▶ Comparison value: ‘4’

Branching logic statement
▶ (sum([depr1],[depr2],[depr3]))>=’4’
Branching logic example 10
Contains statement

Logic context
► You want to ask for a survey respondents private email if they provide an university email address in their initial response.

Needed elements
► Variable: [email]
► Function: contains()
► Comparison value: ‘.edu’

Branching logic statement
► contains([email],’.edu’)

Basic statements

Complex statements

Date differential

Sum

Contains

If

Nested If
Branching logic example 11
If statement

<table>
<thead>
<tr>
<th>Basic statements</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Complex statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date differential</td>
</tr>
<tr>
<td>Sum</td>
</tr>
<tr>
<td>Contains</td>
</tr>
<tr>
<td>If</td>
</tr>
</tbody>
</table>

Nested If

**Logic context**

- You want to ask a question about depression when the total score of a depression scoring tool reaches above a certain value. However, you’ve built in a ”prefer not to answer” response for the first question that you coded as ‘99’. You need to filter out this response from your logic.

**Needed elements**

- Variable: [depr1], [depr2], [depr3]
- Function: if(), sum()
- Operator: >=,=
- Comparison value: ‘4’, ‘99’, ‘0’

**Branching logic statement**

```
(sum(
  (if([depr1] = '99', '0', [depr1]))
  ,[depr2], [depr3])) >= '4'
```
Branching logic example 12
Nested if statement

**Logic context**
- You want to ask a question about depression when the total score of a depression scoring tool reaches above a certain value. However, you’ve built in a ”prefer not to answer” response for the first question that you coded as ’99’. You’ve also added an option for “unknown” (98). You need to filter out these responses from your logic.

**Needed elements**
- Variable: [depr1], [depr2], [depr3]
- Function: if(), sum()
- Operator: >=,=
- Comparison value: ‘4’,’99’,’98’,’0’

**Branching logic statement**
- \(\text{sum}\left(\text{if}([\text{depr1}]='99',0,\text{if}([\text{depr1}]='98',0,[\text{depr1}]))\right),[\text{depr2}],[\text{depr3}])\geq '4'\)
Branching logic
More functions

Location
► For other complex functions look in the FAQ

FAQ section on functions
(Links to the ITHS REDCap installation)

► Examples:
  ► Rounding
  ► Square root
  ► Mean
  ► Median
  ► Exponents
  ► Minimum/Maximum
  ► Standard deviation
  ► Logarithm
  ► Is a number?
For complex logic, draw out your logic in a flow chart. This will help you visualize your logic flow and allow you to troubleshoot any issues.
Longitudinal Branching Logic

► Classic Branching logic
  ► Define the **variable**
  ► Put in an **operator**
  ► Declare you **comparison value**

[age_of_child] >= ‘18’

► Longitudinal Branching Logic
  ► Define the **event**
  ► Define the **variable**
  ► Put in an **operator**
  ► Declare you **comparison value**

[baseline_arm_1][age_of_child] >= ‘18’
Interplay with action tags

Action tags and branching logic can be used concurrently if desired.

Most action tags do not affect branching logic

Exceptions:

- **@HIDDEN**
  Hides the field regardless of the logic result

- **@DEFAULT**
  Will only prefill a field if the field is shown initially.
  If it's hidden with logic the **@DEFAULT** tag will not work.

Action tags usually "win out" over branching logic
Creative Use: Cascading logic

- Cascading logic can greatly simplify all your logic statements.
- Each statement would only need to look at it's preceding variable.
- e.g. Cascading medication lists:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Cas. logic</th>
<th>Non cascading logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>rx1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rx2</td>
<td>[rx1]&lt;&gt;&quot;&quot;&quot;</td>
<td>[rx1]&lt;&gt;&quot;&quot;&quot;</td>
</tr>
<tr>
<td>rx3</td>
<td>[rx2]&lt;&gt;&quot;&quot;&quot;</td>
<td>[rx1]&lt;&gt;&quot;&quot;&quot; and [rx2]&lt;&gt;&quot;&quot;&quot;</td>
</tr>
</tbody>
</table>
Creative Use: Score evaluation

Adding logic to descriptive fields is a great way of communicating certain results

e.g. Scoring tool evaluation:

- Calculated field that generates a score
- Three descriptive fields:
  - Below average
  - Average
  - Above average

Example: [https://is.gd/logicdemo](https://is.gd/logicdemo)
Thank You
Questions?
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