# **Data Extraction**

Once you have configured your Interventions and Data Elements, you are ready to extract data from all included studies in the nest.

# **Steps for Data Extraction:**

# 1. Navigate to Extraction

Select "Extraction" from the menu:

Nest Home Dashboard Settings	
Literature Search Other Sources Duplicate Review Search Exploration Query Builder	3/3
Screening Configure Screening	277 / 279
Tagging Configure Tagging	4/4
Extraction Configure Extraction	4/4
Risk of Bias	<u> </u>
Study Inspector	
Synthesis Manuscript Editor Abstract Editor Export	

Alternatively, you can Extract data from the "Extract" tab in Inspector. See here for details on how to get to the Study Modal.

# 2. Add Study Arms

Study Arms represent the patient groups you plan to extract.

To add study arms and identify the Intervention used for each arm, click the "+" button (red circle) in the Study Arms section of the Study Design panel (upper right). Add one Arm for every patient group from the study you plan to extract.



#### **2b. Identify Interventions**

Then, determine what Intervention the study investigated and then find that Intervention using the Intervention drop down menu (see above, red arrow).

#### **2c. Identify Arm Sizes**

Next, determine how many participants were included in the study and put that number in the "Arm Size" box.

Add a new Study Arm for every patient group you want to extract separately.

# 3. Extract the Data:

Once you have finished establishing the Study Arms, you are ready to extract the data from the underlying study. The first step in doing so, for each Data Element, is establishing the Measurement Timepoint for each Data Element.

#### **3a. Select Measurement Timepoints**

Each Data Element has one Timepoint presented by default; select whether this timepoint will be:

- **Baseline:** Usually reported at the start of a study. One Baseline timepoint per Data Element will be displayed on Synthesis.
- Outcome: Reported at a designated follow-up period. One Outcome timepoint per Data

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Element will be displayed on Synthesis.

 Other: Any additional timepoint reported that is of interest. Any number of Other timepoints may be created and saved in AutoLit, but "Other" timepoints will not be presented on Synthesis.

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Filt	er Data Elements						
Age	(Mean) 🔗						
	Timepoint		Time			Units	
1	Baseline	^		0		Days	~
Г	Baseline	Mean (years	;)	SD		N	
	Outcome		66.8		13.1		154
	Other Ø		67.2		11.9		146
Mal	e Sex 🔗						
	Timepoint		Time			Units	
1	Baseline	~		0		Days	~
	Arm		Events			Total	
1	Endovascular therapy plus/minus medical therapy			100			15
1	Standard medical therapy only			96			14
Mor	tality 🔗						
	Timepoint		Time			Units	
1	Outcome	~		90		Days	~
	Arm		Events			Total	
1	Endovascular therapy plus/minus medical therapy			59			15
1	Standard medical therapy only			63			14
mRS	5 0-2 🛷						
	Timepoint		Time			Units	
1	Outcome	~		90		Days	~
	Arm		Events			Total	
'	Endovascular therapy plus/minus medical therapy			54			15
	Standard medical therapy only			44			14

When you designate a timepoint as "Baseline" or "Outcome", you are designating that its data should be pooled with other studies' data. This means that the Measurement Timepoint you designate as "Outcome", for instance, in each study, must be similar to the "Outcome" timepoint designated in all other studies in that nest.

#### **3b. Enter Time and Units for each Measurement Timepoint**

For each Timepoint, enter the follow-up period with the appropriate unit of time (Days, Weeks, etc.). For Baseline Timepoints, this will typically be 0 days.

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1	Endovascular therapy plus/minus medical therapy		66.8		13.1		154
1	Standard medical therapy only		67.2		11.9		146
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1	Baseline	~		0		Days	~
	Arm	Eve	nts			Total	
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	Outcome	~		90		Days	^
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	Endovascular therapy plus/minus medical therapy			59	Days		
	Standard medical therapy only			63	Weeks		
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nRs	<b>Timepoint</b> Outcome			90 54			15
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### **3c. Extract the Data for each Measurement Timepoint**

Read through the study and extract the relevant data scoped to each specific Timepoint (red boxes).

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	Timepoint		Time			Units	
/	Baseline	~		0		Days	~
	Arm	Mean (years	5)	SD		N	
/	Endovascular therapy plus/minus medical therapy		66.8		13.1		154
/	Standard medical therapy only		67.2		11.9		146
Mal	e Sex 🔗						
,	Timepoint		Time			Units	
·	Baseline	~		0		Days	~
,	Arm		Events	100		Total	45
	Endovascular therapy plus/minus medical therapy			100			15
	Standard medical therapy only			96			14
Mor	tality						
	Timepoint		Time			Units	
1	Outcome	~		90		Days	~
	Arm		Events			Total	
/	Endovascular therapy plus/minus medical therapy			59			15
/	Standard medical therapy only			63			14
mRS	5 0-2 🔗						
	Timepoint		Time			Units	
1	Outcome	~		90		Days	~
	Arm		Events			Total	
1	Endovascular therapy plus/minus medical therapy			54			15
/	Standard medical therapy only			44			14

## 3d. Changes to Total Population / Loss to Follow-up

If the total population for any Data Element differs from the total population you reported for the Study Arm as a whole, ensure that you edit this information in the "Total" column for that individual Data Element.

#### **3e. How to use Tags to inform Extraction**

If you hover over the tag symbol on each data point (see Figure above, red circles), you will notice that the tags applied will appear. This allows for a quick and efficient way to confirm the work of the taggers, as well as the tags giving information to you as the extractor.

#### 3f. How to use the "Status" symbols

**<u>CAUTION</u>**: Watch for the red Xs that appear under "Status". This means something is wrong with the data (missing information, non-numerical information, or other error).

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If any of your data elements have a red X, DO NOT hit "Complete". You will need to figure out the problem and fix it before hitting "Complete" or risk losing the data from that row.

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# 4. Complete Data Extraction

Once you have input all of the relevant and correct data <u>AND</u> all of the timepoints for each Data Element you extracted have a green check mark, you can hit complete and move onto the next study!

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