atmolytics Cohort Discovery

User Guide v2.60





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1 Introduction

Welcome to Atmolytics Cohort Discovery! Cohort Discovery is one of the most powerful parts of the Atmolytics system and allows you to create cohorts of different groups of patients. Any cohort that you create becomes instantly available for exploration using our **Cohort Insights** feature, or for reporting using any of the reporting **Apps** available to you.

It's important to remember at all times that when you're using Cohort Discovery, you are using filters to **identify patients** and add them to a cohort. You may or may not subsequently create reports and explore data relating to this group of patients.

The critical point is for you to be clear in yourself about the difference between:

- The **patients** who need to be included in the **cohort**, and
- The **data about those patients** that needs to be included in any **report**.

This guide takes you through the different screens and functions, and provides some introductory exercises. It's important to start with the basics and build up your confidence and understanding.

1.1 A note about terminology

Because Atmolytics is fully configurable, different organisations may use different terms to describe the individuals and events they are working with, and these will be reflected in the Atmolytics screens. For example, one organisation's **patients**, **admissions** and **reports** may be another organisation's **service users**, **involvements** and **explorations**. Your organisation may use different terminology in their implementation of Atmolytics.

In this user guide, we've used the terminology **patients**, **admissions** (occasionally **visits**) and **reports** throughout.

We refer to the main area of Atmolytics (found by clicking on the **Lul** icon) as the **Home** area. You may also see this referred to as **My Hub** in other user guides.

2 What is a Cohort?

Cohorts are the bedrock of Atmolytics. They are groups of patients which are created by filtering the full list of patients available to you, using criteria specified by you, the user. You can then create **reports** about these cohorts using the Atmolytics **Apps**.

Every cohort you create is a subset of your **base cohort**.

2.1 What is a Base Cohort?

Your **base cohort** is a group which contains all the patients (and their data) made available to you as an Atmolytics user.

For example, if you work in Oak Ward of Hospital A, you may only be allowed to access data belonging to certain patients. Your base cohort might consist of just the patients in your organisation's Atmolytics system who have ever been admitted to Oak Ward.

The number of patients in your base cohort is visible at the top of your **Home** area.



Your system administrator will have created your base cohort by selecting the patients whose data you are permitted to access. This base cohort will be assigned to you as part of your **role**. Any cohorts you create yourself will only include patients who are also included in your base cohort. If you share any information with other users, they will only be able to see the information you share which relates to the patients who are also in their own base cohort (they must also have permission to access the type of patient data you are sharing).

Nobody can view, report on, or share any data belonging to any patient who is not included in their own base cohort of patients. This is one of the ways in which Atmolytics protects sensitive data.

2.2 What is a Role?

Your system administrator will have assigned you a **role** as a user of the Atmolytics system. This is a kind of profile which sets the type of access permissions you have, and the patient data you are allowed to view or report on.

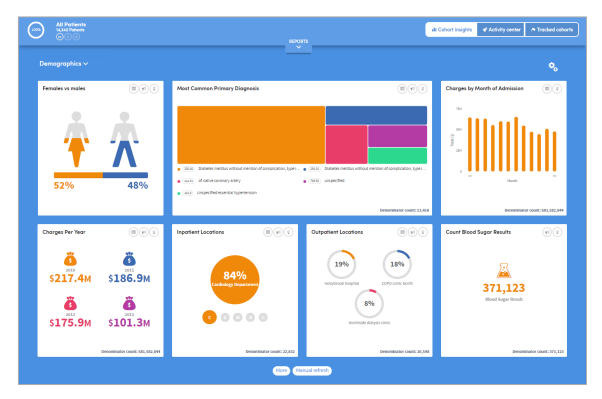
Your user permissions may allow you and fellow users to share **cohorts** and **reports** with each other, but you will not be able see other users' data, and they won't be able to see yours, unless you explicitly choose to share it and have the necessary user permissions to do so.

3 Cohort Insights

After you log in to Atmolytics, you will be taken to the **Home** area. This contains the **Cohort Insights**, **Activity Centre** and **Tracked Cohorts** areas. Click the buttons on the top right of the screen to move between them:



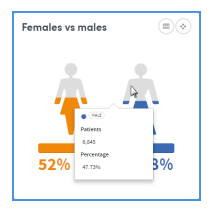
The Cohort Insights area enables in-depth exploration of any cohort you have access to. By default, it will display your **base cohort**, but you can select any of the cohorts available to you. You can then view and explore graphical representations of many different aspects of the cohort you select:



If you're new to Atmolytics, you may not have many (or any) cohorts to explore, other than your **base cohort**. Once you start using Atmolytics to create and possibly share more cohorts, you'll be able to view any of them in Cohort Insights.

Depending on the data available to you, Cohort Insights might show representations of demographic information, details of diagnoses, test results, costs, charges, or locations where patient interactions took place.

Hover the mouse over the images to see this information in greater detail.

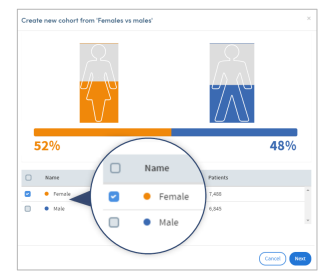


Click the symbol on the top right of each insight to see the **Data**, **Settings** and **About** tabs. These give you more information about the data and methodology used to generate the insight:

Females vs	males	¢ 🔅	Females vs	males 🔹	> Females vs males
Data Setting	gs About		Data Setting	s About	Data Settings About
	Patients	%	Name	Value	Description
Female	7,488	52.22%	Cohort insight	Count by gender	Compares the number of females vs males in the cohort.
Male	6,845	47.73%	Level	Globally Available	Methodology
					Displays the current sex assigned to each member of the cohort as a percentage of the overall cohort size. Cohort members with no sex assigned will be marked as undefine
				Therefore, where such cohort members exist, the sum of the male and female percentages may not equal 100%.	

You can also create a new cohort based on the data in the cohort insight:

Click the Symbol and select one or more check boxes to create a new cohort containing those individuals.



Click **Next**. The new cohort will be given a name and a description which you can change if you wish.

	a cohort by cloning "All Patients" and applying your selections as a filter.
Your selections	
 Female (7,488 Patients 	
Name	
All Patients and Female	s vs males
Description	
Description Cohort created by appl	ing cohort insight "Females vs males" to cohort "All Patients"
	ing cohort insight "Females vs males" to cohort "All Patients"
Cohort created by apply	ring cohort insight "Females vs males" to cohort "All Patients"
Cohort created by apply With selections:	ring cohort insight "Females vs males" to cohort "All Patients"

Click **Create** when you're ready. The new cohort will be created, and visible on the **My Cohorts** page:

1	ł ∽	🖏 Cohort Discovery	🔹 My Cohorts	Apps	🕒 My Reports		۰ ا	AC
A	ll Coh	orts 🗸 🛛 New 🕒				O Search cohorts		
Γ	Ħ							
		NAME			COUNT	CREATED ON	LAST MODIFIED 🗸	
		Inpatient cohorts				25 Jul 2016		
		😭 📀 All Patients and Fem	ales vs males		7,488	21 Mar 2019	a few seconds ago	
		All Patients, top 3 pr	ocedures		14,340	15 Mar 2019	6 days ago	
		😭 📀 All Patients and Diag	nostic Ultrasound Of Hear	t	14,340	15 Mar 2019	6 days ago	

3.1 Creating Cohort Insights

As well as seeing insights that have been built into Atmolytics for you to view straight away, you can create your own custom cohort insights with just a few clicks, following a simple step-by-step process.

You can select the cohort insight you wish to create, the data you wish to use and how the results should be visualized. You can also create sets of insights, and choose which set to display on screen.

See our separate **Cohort Insights User Guide** for full details of these features.

3.2 The Cohort Insights tab within Cohort Discovery

As you move into the **Cohort Discovery** area of Atmolytics, you will see that the **Cohort Insights** feature is also available there, towards the top right of the screen. However, within Cohort Discovery, this feature moves beyond your base cohort and reflects the data contained within the particular cohort you have selected, or are currently creating or editing.

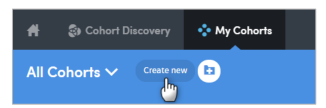
This means that you can select combinations of filters and dynamically view the impact of each selection you make by clicking on the **Cohort insights** tab. These 'instant analytics' complement the more in-depth reporting provided by the Atmolytics Apps, enabling you to dynamically explore a context-specific set of indicators for any combination of cohort criteria.

4 Cohort Discovery: getting around

The Cohort Discovery area, where you create and edit cohorts, can be accessed either by clicking on **Cohort Discovery** on the top navigation bar:



...by clicking on **Create new** within the **My Cohorts** area:

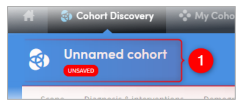


...or by clicking the **Create new** button in the **My Cohorts** area of the Activity Centre:

📀 My cohorts	Create new
Recent activity Favourites 💿	0

Whichever way, you will be taken to the Cohort Discovery screen. From here you set the criteria that will be used to select the individuals in your cohort:

Unnamed cohort	2 Cancel Save Finish editing
Scope Diagnosis & interventions Demographic & clinical Insight filters	Cohort insights
All patients Patients who visited or were admitted to: any hospital or clinic Who have a current or past encounter Including deceased patients	Tracker (MODE: AUTOMATIC)
With clinicians Any staff Change	DETAILS COUNT CHANGE Initial size 14,769 Population health perspective Filters applied at patient level
Time frame Not limited by time frame	Compare or merge
Focus Population health perspective; Filters applied at patient level Change	



Your new cohort will be given the default name **Unnamed cohort**. You can edit the name to something more appropriate at any time. Just click the title and you will be presented with the option of changing it and adding a description of the

cohort. The description is not mandatory, but it may be useful to enter one to remind yourself (and inform others) of the thinking behind the cohort you've created (e.g. why you created it, why you selected the filters, etc.). This can be particularly helpful when you have used several filters in defining your cohort.

Your new cohort is labelled **UNSAVED**. It is not saved until you explicitly choose to do so by clicking either the **Save** button or the **Finish editing** button.



Click **Save** to save ongoing changes to your cohort and remain within the Cohort Discovery area. If you move away from the Cohort Discovery area the saved cohort will appear in your list of cohorts in the **My Cohorts** area.

If you click **Finish editing**, your cohort will be saved, and you will also be prompted to edit its name and add a description. You will then be taken to the **Cohort Summary** screen which shows the full details of your new cohort.

If you click **Cancel** you will be taken to the **My Cohorts** area and your work will not be saved.

	ISAVED	-		
Scope	Diagnosis & interventions	Demographic & clinical	Insight filters	3

The left-hand side of the screen is where you make your filter selections to define your cohort.

Filters can be selected from four main areas:

- Scope
- Diagnosis & interventions
- Demographic & clinical
- Insight filters

A different range of options is available depending on the type of filter you are working with. These areas are explained in more detail in further sections of this guide.

	Tracker MODE: AUTOMATIC		~
4	Patients 0 14,769 0		
	DETAILS	COUNT	CHANGE

On the right-hand side of the screen is the **Tracker**. This shows you the current size of your cohort in real time. It also shows how each of your selected filters affects the overall size of the cohort. The number shown upon arrival in Cohort Discovery is the number of patients in your **base cohort** (14,340 in this example).



The **Compare or merge** function allows you to compare the cohort you are currently defining with any other cohort available in your **My Cohorts** area. A dynamic output shows you the number of patients who are in both cohorts, and the number in one cohort but not the other. If you are especially interested in one of these groups of patients then you can save it as a special type of cohort called a **subgroup**.

Chapter 15 of this guide explains the Compare or merge feature in detail.

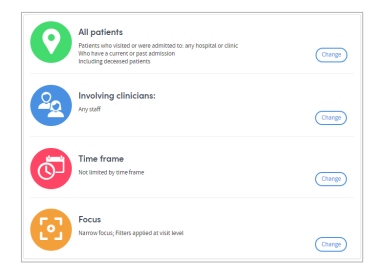
DON'T FORGET:

If you move from the Cohort Discovery area to any other part of Atmolytics while creating or editing a cohort, you must save your work first or it will be lost.

5 Scope

The **Scope** filters relate primarily to the clinical context in which the patient is seen. This could mean, for example, the hospital or clinic which they were involved with, the clinicians who worked with them, or the period of time during which their patient data was collected.

The Scope filters are divided into four sets of selections:



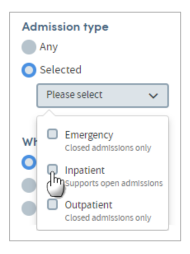


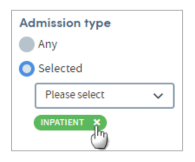
Click the **Change** button on the far right of the green **patients** icon. The screen unfolds to offer you different patient admission types and locations to choose from. The admission types will depend on the information contained within your organisation's Atmolytics data:

ohort Discovery	🔆 My Cohorts 🔡 Apps 🔮 My Reports 🗩	•	AC
Unnamed cohort	Cancel	Save Finish	n editing
Scope Diagnosis & interventions	Demographic & clinical Insight filters		
Select the patient of the select	ed patients () () () () () () () () () () () () ()		~
	DETAILS	COUNT C	HANGE
Please select	✓ Initial size	14,340	
	↓ Scope		
Where their adm	All patients who visited or were admitted to: any hospital or clinic	14,340	o —
2 Past or current Past	All patients who are currently admitted or have had a past admission	14,340	o —
At	Narrow focus Filters applied at visit level		
3 Any location	Compare or merge		>
Selected locatio			

The screen has unfolded to show the following:

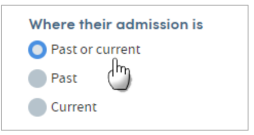
• You can select **Any** admission type, or click the **Selected** button to access a drop-down list including (in this example) the options **Emergency**, **Inpatient** and **Outpatient**:



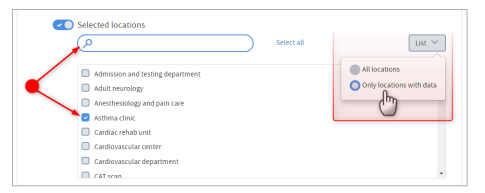


You can select any combination of these by choosing one at a time from the drop-down list. To remove a selection, click the arrow to the right of the name:

2 You can also choose the status of the patients' admission to include in your selection. Inclusion of patients whose admission is **Past or current** is the default (i.e. all the patients on the system with an inpatient admission at any time). Click the buttons here to select those who have only had a past admission, or those who only have a current admission:



You can select **Any location**, or click the **Selected locations** button to see a list of all the inpatient locations in your system:



Any location is selected by default, but by clicking here you can choose one or more **Selected locations** from the list, either by clicking the checkboxes, or by typing in the search field. You can also click **List** at the top right of this section to filter the list by either **All locations**, or **Only locations with data**.

4 You can choose whether to include deceased patients in your cohort. Note: Unchecking of this option will exclude all patients with a recorded date of death, regardless of whether they were deceased during any time frame you may select (see below).

Click **OK** when you have made your selections.

⁶ The tracker shows the impact of every selection you make on the number of patients in your cohort.



You can choose to filter patients according to the clinicians or other staff members that they were involved with during the admissions that you have just selected using the **Patients** options above. Click **Change** to the right of the blue **Clinicians** icon, then click **Selected**:

2	Any Selected		
	Admitting physician	V c Search	
		* Cardiologists	
		Market Core Core Core Core Core Core Core Core	
		Chavis, Chava	
0-0	Time frame	Chitwood, Michael	
(O)	Not limited by time frame		

Enter your search text and click **Search**. You can search for and select clinicians according to combinations of role and name. In addition, clinicians may have been grouped into **personnel groups** by your system administrator. In the example above, personnel groups of Oncologists and Cardiologists have been set up. Selection of a personnel group will filter patients according to all members of that group.

The staff roles and the named staff members that are available to you to choose from will depend on your organisation's data and your own user permissions.

5.3 Time Frame

You can impose a **time frame** on the patients included within the cohort. Note that by setting this time frame you are choosing to include patients in the cohort according to **when their data was collected**. The timeframe is specific to the Scope settings and does not prevent the setting of other time frames using other areas of Cohort Discovery, (e.g. setting a date range on medication). You can choose to impose a specific date range, or a set period of time (the last week, the last year, etc.).

O Limit data reported on by date	
01 Jan 2014 🔁 & 31 Dec 2014 🔁	
Time Frame () 01 Jan 2014 31 Dec 2014	Including data for patients for whom:
	Data collection began and ended within the time frame
2	🖌 🕑 Data collection began but did not end within the time frame
	Data collection ended but did not begin within the time fram
	Data collection neither began or ended within the time frame

The time frame has been limited in this example by date range, the range selected being from 1^{st} Jan 2014 to 31^{st} Dec 2014.

Once you've set a date range you need to decide which data should be included within that date range. Because admissions themselves have a duration, there is the potential for overlap between the duration of an admission (and the data collected within it) and the date range selected. So, for example, there may be patients whose data collection began before 1st January 2014 but who were still in hospital during January 2014. Do you want to include such patients in your cohort?

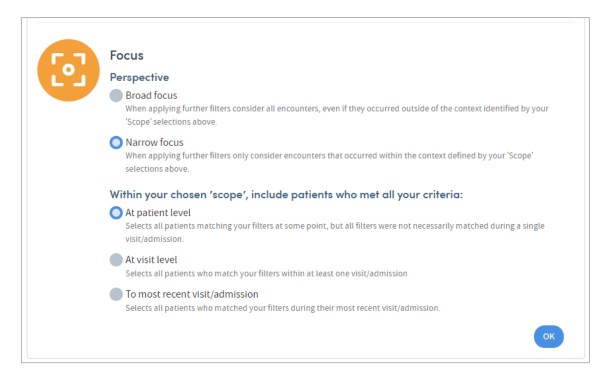
As well as setting specific date ranges you can also filter patients by **period of time**, e.g. all patients admitted to hospital in the past three months. This can be very useful when producing reports on a regular basis. For example, if every Monday you want to create a report containing data collected from all patients admitted in the past week, then it will be easier to do this by defining a single cohort: 'Patients whose data collection began within the past week' and scheduling a report using this cohort to run every week, rather than producing a new cohort each week and specifying the dates of the beginning and end of the past week.

It's important to note that your selection will have an impact on report outputs. For example, if you include patients who were in hospital at the beginning of 2014 and still not discharged at the end then this may have a significant impact on calculations of length of stay for that cohort.



Remember that within the Scope section of Cohort Discovery, you're setting the **clinical context** of the patients in the cohort you're creating. You use the Scope settings to determine, for example, which hospital the patients were admitted to, under the care of which clinician, during which period of time. You'll use other features of Cohort Discovery to apply filters using clinical, demographic or diagnostic criteria.

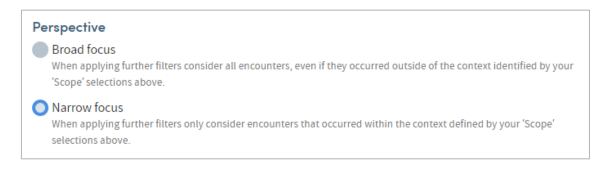
The **Focus** section determines the 'area' from which the patients in your cohort will be selected:



It has two parts, Perspective and ...include patients who...

5.4.1 Perspective

Perspective has two options: **Broad focus** and **Narrow focus**. Narrow focus is selected by default:



An example will help to clarify the difference between **Broad focus** and **Narrow focus**. We're using admission type, clinician and a diagnostic filter here, but the same rules apply to any of the Scope settings (Patients, Clinicians, Time frame) and any subsequent filter criteria (diagnoses, test results, etc). Our Atmolytics user, **Jane Smith**, creates a cohort by setting the following Scope parameters:

- Admission Type: **Dental**
- Clinician: Dr Robinson

One of the members of Jane Smith's base cohort is **Patient A**. Patient A had a dental admission where the clinician was Dr Robinson. Patient A was also seen by **Dr Stuart** in a separate inpatient admission, where he was diagnosed with diabetes. Since he matches the Scope criteria of a dental admission with Dr Robinson, he's included in the new cohort at this point.

Next, Jane Smith creates a **Diagnosis & intervention** filter (this is covered in Chapter 7) to find patients assigned a diabetes diagnosis.

Narrow focus

Narrow focus means the Scope settings will remove all admissions apart from the ones where the patient attended Dental and the clinician was Dr Robinson. All **subsequent** filters (i.e. the diabetes diagnostic filter) will **only be applied to Dental admissions where the clinician was Dr Robinson**.

Choosing Narrow focus here would mean that in this case, no relevant patients would be found, because Dr Robinson, being a dental clinician, wasn't the clinician to assign the diabetes diagnosis. The Scope filter would remove all the relevant admissions, because different clinicians would have been involved.

Patient A would no longer be included in the cohort, despite his diagnosis, because he was diagnosed with diabetes by Dr Stuart during an inpatient admission, NOT by Dr Robinson during a dental admission.

Broad focus

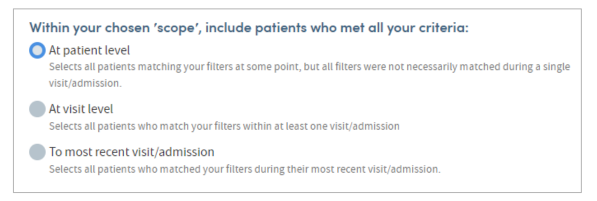
If Jane Smith chooses **Broad focus**, the Scope settings will still remove all admissions except the ones where the patient attended Dental and the clinician was Dr Robinson. At this point, Jane's new cohort will still contain the same number of patients as it would using Narrow focus.

However, all **subsequent** filters (i.e. the diabetes diagnostic filter) **will be applied to all admissions for the identified patients regardless of the type of admission or the clinician** (however, the total 'pool' of patients is always limited to those in Jane Smith's own base cohort).

As we are now considering **all** admissions belonging to dental patients seen by Dr Robinson, Patient A is included in the cohort. Dr Stuart diagnosed Patient A with diabetes during an Inpatient visit, but because Broad focus includes **all** admissions for Patient A, he would now meet the criteria "Diagnosis of diabetes".

5.4.2 ...include patients who...

The various clinical, demographic or diagnostic filters you may choose to specify can be applied at one of two levels: the **patient** level or the **visit/admission** level. If applied at admission level, they may be applied across all admissions or across only the most recent visit/admission for each patient:



At patient level. If filters are applied at patient level, then all patients will be identified for whom all filters are or have been true at some point in time. However, these options need not have been true concurrently. So, for example, a patient may have had a headache at some point in their life and may also have taken paracetamol but may never have taken paracetamol to treat a headache. Nevertheless, they will be identified as a member of the cohort if both statements are true.

At admission/visit level. In contrast, if filters are applied at admission/visit level then a patient will only belong to the cohort where **had a headache=true** and **taken paracetamol=true** if both statements were true within a single admission (regardless of when this single admission took place). This option therefore captures a strong element of what might be meant by the filters being true `concurrently'.

To most recent admission/visit. In this final case the filters are applied only to the most recently-commenced data collection for each patient rather than to all historic instances. So, for example, if you wanted to identify all patients who upon their most recent discharge had a headache and were taking paracetamol then you would select **Have a past admission** under **Scope**, **headache=true** and **paracetamol=true** under clinical filters and apply this **most recent** clinical filter to the data.

5.5 Combining Scope selections

The different types of scope selection are closely connected. For example, if you select **Location X** and **Doctor Y**, then you will only be selecting the patients who saw Doctor Y while receiving care at Location X. Similarly, if you then select a time frame of 1st January – 31st December 2014, selecting only patients whose data was collected within that time frame, you will then be only selecting patients who were seen by Dr. Y in Location X during 2014.

5.6 When to avoid using the Scope feature

Whilst it can be tempting to apply Scope criteria in most cohort definitions, it should be pointed out that this is often not needed. For example, if you wished to report upon admissions to **Hospital A** during **2014** there is no need to restrict your cohort by setting the following Scope filters within the cohort definition:

- Hospital = A
- Date range = 1st Jan 2014 31st December 2014

This is because during report creation you have several options when selecting the data to be included in the report. At that stage you can limit the report to admissions to **Hospital A** in **2014**.

Furthermore, if you include **Hospital A** in the cohort definition then, unless you also select Hospital A as the sole data source during report creation, you could easily end up creating a report that covers data pertaining to admissions to **Hospital B** as well as Hospital A (patients in your cohort who were admitted to Hospital A in 2014 may also have other data recorded about admissions to Hospital B, which could be included in the report output if you don't actively exclude it).

The critical point is for you to be clear in yourself about the difference between:

- The **patients** who need to be included in the **cohort**, and
- The **data about those patients** that needs to be included in any **report**.

5.7 Saving your work

Once you're happy with the filters you've applied, click the **Save** or **Finish editing** buttons at the top right of the screen.

DON'T FORGET:

If you move from the Cohort Discovery area to any other part of Atmolytics while creating or editing a cohort, you must save your work first or it will be lost.

5.8 🔌 Exercise 1

Before going further, stop and try out the features described so far:

- Check your base cohort.
- Click each of the **Change** buttons under **Scope** and see what happens.
- Create some cohorts using the **Scope** filters
- Name the cohorts as you please and in each case check that the cohort has been saved to your **My Cohorts** area.

6 Demographic & Clinical

The **Demographic & Clinical** area enables you to select patients based on combinations of filters from the various datasets available to you in Atmolytics. Any data item included within any dataset will automatically be available to you as a filter within Cohort Discovery. The process for selecting filters and the various options available are described below.

Your selections (0)		All answers	Tracker (MODE: AUTOMATIC)		
Dataset Blood Sugar Result	1 ~	The last answer collected Based upon: ALL ANSWERS Change	Patients 0 14,340		
Create filter			DETAILS	COUNT	CH
Blood Sugar Result 🗸 🗸	Greater than or eq V 5	3 ~ x	Initial size	14,340	
(Add another)	Equal to		✓ Scope		
Apply filter against all forms containing th	Not equal to Less than		All patients who visited or were admitted to: any hospital or clinic	14,340	
Include Exclude	Less than or equal to Greater than or equal to	Cancel	All patients who are currently admitted or have had a past admission	14,340	
•	Greater than		Narrow focus Filters applied at visit level		
			Compare or merge		

First, select the **Dataset** from which you wish to choose your filters. In this example, the user has selected the Blood Sugar Results dataset.

Click **Change** to choose whether to include **All answers** or **The last answer collected**.

By default, each filter is applied to **All answers**, i.e. all the data collected from each patient currently included within the cohort. However, there may be instances where it matters when the selected value was recorded.

For example, you might wish to see whether there were any patients who, upon discharge, had a Beck Depression Inventory Score of greater than 25. This might be of concern as it might imply the patient was being discharged while still a potential suicide risk.

In this case the option **Based upon: All answers** can be altered to **Based upon: The last answer collected**, by clicking on **Change**.

When this selection is made the filter will be applied to the most recent answer within each admission/visit, i.e. the answer closest to the date of discharge, rather than any and all answers recorded for each patient.

Browse through the list of items within the dataset and select one. Every selection has three elements:

- The data item or question, e.g. Temperature
- An **operator**, e.g. greater than
- The **answer**, e.g. 39.2c

So, in the example above the user has selected **Blood Sugar Result greater than or** equal to 5 as a filter.

Click the **X** on the right if you want to remove a filter after you have set it.

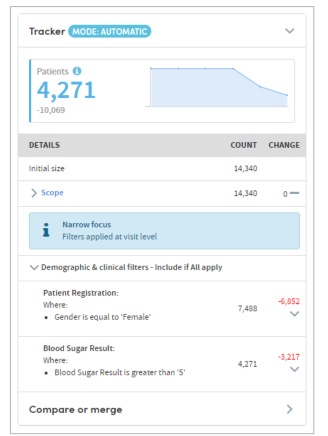
4 At the bottom of the screen there are two buttons, **Include** and **Exclude**. When you've created a filter, the last step is to choose whether your cohort should **include** or **exclude** the patients meeting it, by clicking on one of these options. Once you've done that, your filter will be applied, and you can select another dataset or data item if you wish to add more filters.

If you want to create several **Include** filters from the same dataset, click **Add another** to add more filter items from the selected dataset, before clicking on the **Include** button. The same applies to the **Exclude** option.

6.1 The Tracker

As you create and apply filters, the Tracker on the right of the screen will show how many patients match these criteria:

Here, we can see that 4,271 patients out of a total base cohort of 14,340 match the selected demographic and clinical criteria.



6.2 The Apply filter function

Just below the **Create Filter** fields on the **Demographic & Clinical** screen, you'll see a small check box:

	 Please select a question from the list
Add another	
Apply filter against	all forms containing these questions.
(Include) Exclude	0

This allows you to apply a filter against ALL forms which contain the selected question(s), rather than just the selected form/dataset.

For example, you might select the Beck Depression Inventory dataset, to see whether there were any patients who had a Beck Depression Inventory Score of greater than 25. If the Beck Score was also recorded in another dataset for some patients, then this feature will identify all patients who have a Beck score of >25, whether the score was recorded in the Beck Depression Inventory dataset or any other dataset.

6.3 Removing and viewing filters

The number of filters you have created can be seen next to **Your selections** towards the top left of the screen:



You can view and, if applicable, make further decisions about how your filters are applied in the **Your selections** tab:

iour selections 2 +	if ALL of the following apply	
Include patients who meet the following criteria:	if ALL of the following apply	~
Patient Registration		_
Where:		(x
Gender is equal to 'Female'		C
Blood Sugar Result		2
Where:		$\overline{(}$
 Blood Sugar Result is greater than or equal to '4' 		C

Click the white down-arrow to choose whether to select patients who meet **ALL** the criteria or **ANY** of the criteria. This can be selected separately for both inclusions and exclusions.

Typically, for inclusions you might wish to **include all** patients for whom the inclusion filters apply but **exclude** patients if **any** of the exclusion filters apply.

Click the cross to remove a filter from your selections.

6.4 Saving your work

2

Once you're happy with the filters you've applied, click the **Save** or **Finish editing** buttons at the top right of the screen.

DON'T FORGET:

If you move from the Cohort Discovery area to any other part of Atmolytics while creating or editing a cohort, you must save your work first or it will be lost.

6.5 🛛 Exercise 2

- Create two cohorts that you are especially interested in, using combinations of **Scope** and **Demographic and clinical** filters.
- Create larger and smaller versions of these cohorts using your selected **Demographic and clinical** filters by:
 - $_{\odot}$ $\,$ Identifying cohorts for whom \boldsymbol{any} and \boldsymbol{all} inclusion filters apply.
 - Adding in one **exclusion** criterion.
 - Adding in two **exclusion** criteria and selecting both the **if any apply** and **if all apply** options.
- Create a cohort of patients who do NOT meet a clinical or demographic criterion, e.g. all patients NOT receiving a particular medication.

7 Diagnosis & Interventions

The **Diagnosis & interventions** area enables you to select combinations of filters from the various clinical coding systems available to you within Atmolytics. Any data item included within any coding system will automatically be available to you for selection as a filter within Cohort Discovery. The process for selecting filters and the various options are described below.

7.1 Selecting a clinical coding system

Use the drop-down list to select a coding system:

Scope Diagnosis & interventions	be
Your selections 🗿 🕇	
ICD-9-CM 🗸	iea
ICD-9-CM	
ісд-10-см	
ICD-9-PCS	es
HCPCS (2011)	
HCPCS (2012)	
HCPCS (2013)	ab
	od-
> (90 319 Mental Disorders	

In this example, this user has selected ICD9-CM. The screen will display a list of the items contained within the coding system. If the system is structured as a hierarchical classification, the list will reflect the levels of the hierarchy:

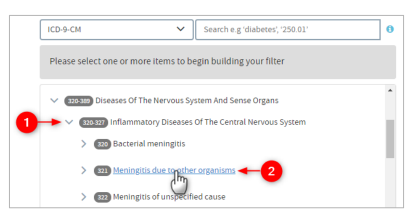
Scope Diagnosis & interventions Demographic & clinical Cohort insights
Your selections () +
ICD-9-CM V Search e.g 'diabetes', '250.01'
 001-139 Infectious And Parasitic Diseases 140-239 Neoplasms 240-279 Endocrine, Nutritional And Metabolic Diseases, And Immunity Disorders 260-269 Nutritional Deficiencies
> 270-279 Other Metabolic Disorders And Immunity Disorders

7.2 Selecting filter items

Browse through the list of items within the clinical coding system and select one.

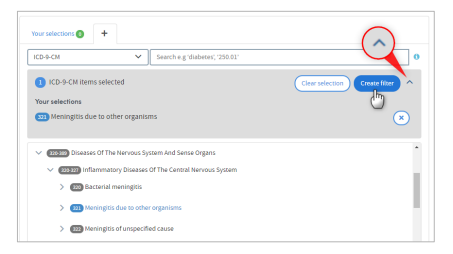
You can locate items either by browsing or by searching (by code or term). You can choose an item from any level of a list. Doing so automatically selects the item and all its descendants.

Selecting items by browsing



Browse the list of items by clicking on the arrows on the far left to move up and down between the levels.

2 Click the text of an item to select it:



Click the small down-arrow on the right to see details of your selection.

Click **Create filter** to move to the next step and refine your selection (see 7.3), or continue to choose further items to create a **combined selection** (see 7.6 for details of the latter)

Selecting items by searching

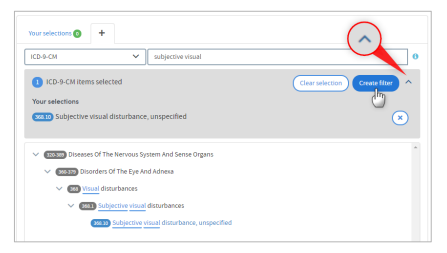
ICD-9-CM	0
✓ (320-383) Diseases Of The Nervous System And Sense Organs	*
✓ (360-379) Disorders Of The Eve And Arm 2	
 Good Disorders of the systematical 363 Visual disturbances 	
> (368.0) Amblyopia ex anopsid	
✓ [368.1] Subjective visual disturbances	
368.10 Subjective visual disturbance, unspecified	
(1969) Sudden visual loss	

1 Type your search term into the text box. As you can see above, you do not need to type in a complete word or code.

As you type, the list below will display all the items containing your search term, wherever it appears in the term text.

Click the text of an item to select it:

3



Click the small down-arrow on the right to see details of your selection.

Click **Create filter** to move to the next step and refine your selection (see 7.3), or continue to choose further items to create a **combined selection** (see 7.6 for details of the latter)

7.3 Refining a selection

Creating filter f	for ICD-9-CM selections	
Your selection	ons	
320 Bacterial men	ingitis (Including children)	
321 Meningitis due	e to other organisms (Including childrer	1)
Where		
Conditio	Newly presenting	~
Add criteria	Newly presenting	
Add criteria	Ongoing (e.g. a chronic condition	
Apply these s	Either newly-presenting or ongoi	
		''B
Include Excl	ude 🛈	

If it's appropriate to the coding system you have selected, you will be given further filtering options once you've selected an item and clicked **Create filter**. Above, we can see that for the diagnostic data of ICD9-CM, you have the option of filtering by **Condition status**. Select from the drop-down list.

You may also have an option to Add criteria:

Conditio	Fisher newly presenting or ongoing	
Conditio	Either newly-presenting or ongoing	

Click this button to access drop-down lists that enable you to filter by, for example, diagnosis type or patient's date of birth. The choices available to you will depend on your own Atmolytics data. In the following example, we're filtering by primary diagnosis. We select **Diagnosis type** from the first drop-down list:

Where	
Conditio	Either newly-presenting or ongoing 🗸
With the follo	owing criteria
	✓ Please select a question from the list.
T	×
General Diagnos	is Jiagnoses
Diagnosis type	0-
Key dates	Le la
Date of birth	
Admission start	date
Completed date	

...choose **Equal to** as the operator, and **Primary** from the final list:

With the following	criteria					
Diagnosis type 🗸 🗸	Equal to	~	Primary	~	×	
Add another			Ţ	×		
Apply these settings to	o child diag	loses	Primary			
			Secondary			
			> Null			
						Carro

Click **Add another** to add more criteria if desired.

At the bottom of the screen, there are two buttons: **Include** and **Exclude**. When you've created a filter, the last step is to choose whether your cohort should include **or** exclude the patients matching it, by clicking on one of these options. Once you've done that, your filter will be applied, and you can select more items (from the same, or any other coding system) if you wish to add more filters.

7.4 The Tracker

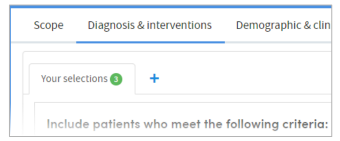
As you create and apply filters, the Tracker on the right of the screen will show how many patients match these criteria:

-14,336		
DETAILS	COUNT	CHANGE
Initial size	14,340	
∨ Scope		
✓ Diagnosis & interventions filters - Include if All ap	oply	
(ICD-9-CM) 320 Bacterial meningitis, or its children 321 Meningitis due to other organisms, or its children Where: • Condition status is 'Either newly-presenting or ongoing'	4	-14,336

Here, we can see that 4 patients out of a total base cohort of 14,340 match the selected diagnostic criteria.

7.5 Removing and viewing filters

The number of filters you have created can be seen next to **Your selections** towards the top left of the screen:



You can view and, if applicable, make further decisions about how your filters are applied in the **Your selections** tab:

Your selections 2 +	if ANY of the following apply if ALL of the following apply
Include patients who meet the following criteria:	if ALL of the following apply
(ICD-9-CM) Bacterial meningitis, or its children	×
(ICD-9-CM) 250 Diabetes mellitus, or its children	2

Click the white down-arrow to choose whether to select patients who meet **ALL** the criteria or **ANY** of the criteria. This can be selected separately for both inclusions and exclusions.

Typically, for inclusions you might wish to **include all** patients for whom the inclusion filters apply but **exclude** patients if **any** of the exclusion filters apply. For example, you might wish to identify all patients who had a diagnosis of depression and were receiving antidepressants, but exclude those who had an additional diagnosis of schizophrenia or bipolar disorder.

2 Click the cross to remove a filter from your selections.

7.6 Grouping clinical code selections

When you're selecting clinical codes, it's possible to choose multiple codes and group them into one selection. After choosing as many codes as you need and clicking on **Create filter**, the codes you selected remain grouped into one filter. The other steps you follow (new or ongoing presentation, include or exclude, etc) will apply to all the codes in your combined selection.

The filter will be based on if a patient has been coded with **ANY** of the codes in the filter (rather than **ALL**).

The benefit of this is that the details of your selection will be summarised within the tracker in line with the selection made.

Note: You can filter on multiple codes only when selecting items from the same Coding System.

7.7 Saving your work

Once you're happy with the filters you've applied, click the **Save** or **Finish editing** buttons at the top right of the screen.

DON'T FORGET:

If you move from the Cohort Discovery area to any other part of Atmolytics while creating or editing a cohort, you must save your work first or it will be lost.

7.8 🔌 Exercise 3

- Create two cohorts that you are especially interested in, using combinations of **Scope** and **Diagnosis and interventions** filters.
- Create larger and smaller versions of these cohorts using your selected **Diagnosis and interventions** filters by:
 - \circ Identifying cohorts for whom **any** and **all** inclusion filters apply.
 - Adding in one **exclusion** criterion.
 - Adding in two **exclusion** criteria and selecting both the **if any apply** and **if all apply** options.
- Create a cohort of patients who do NOT meet a Diagnosis and interventions criterion, e.g. all patients who do NOT have a particular diagnosis.

8 More about selecting multiple filters

When two or more filters are chosen from a single dataset, the selections have a different effect depending upon whether they are selected 'together' or separately.

For example, if you:

- 1. Select the **Risk Assessment** dataset and the question: **suicide risk=high**;
- 2. Click add another;
- 3. Select risk to others=high;
- 4. Click include.

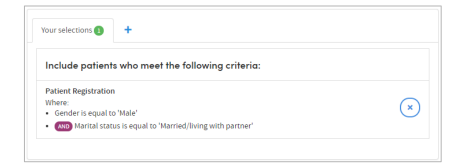
You will identify all patients for whom *within a single instance of that dataset* (i.e. within a single risk assessment), had a high risk of suicide *and* a high risk to others.

However, if you add an extra step to the process (step 2):

- 1. Select the **Risk Assessment** dataset and the question: **suicide risk=high**;
- 2. Click **include**;
- 3. Click add another;
- 4. Select risk to others=high;
- 5. Click **include**.

This will select all patients for whom both selections have been true, but *not necessarily within the same instance of that dataset*.

The two different approaches to selection display differently as shown in the images below. In the first case the two selections are displayed as a single selection:



Whereas in the second case they are displayed as two separate selections:

/our selections 😰 🕂		
Include patients who meet the following criteria:	if ALL of the following apply	~
Patient Registration		
Where:		(×
Gender is equal to 'Male'		Ċ
Patient Registration		
Where:		
 Marital status is equal to 'Married/living with partner' 		Ć

9 Insight Filters

You can use **Cohort insights** as cohort filter criteria, as well as the existing **Scope**, **Diagnosis & interventions** and **Demographic & clinical** options.

Click the **Insight filters** tab in the Cohort Discovery area:

Scope	Diagnosi	s & interventions	Demographic & clinical	Insight filters
Your filters	5 0	+		
Insight	filters			
		This cohort do	ees not contain any insight Create filter	filters

Any insight type which supports filtering will be available to you. Click **Create filter** to select one:

Scope	Diagnosis & interventions	Demographic & clinical	Insight filters		
Your filt	ers 💿 🕇				
Select	cohort insight to crea	te filter			
P Sea	arch cohort insights		Se	et Library	~
<i>v</i>	Vho survived? Count events and processe	es over time			
() ()	Count events and processe	es over time			
[]_[] c	Char 🖑 d count care loca	tions			
T I	op 3 procedures				
					Next

Next, you'll choose the filter criteria from the data available to you:

Your filters +	
hoose selections from cohort insight to apply as a filter	
n=371,123 Occurrences	
3%	3%
Aug 2010 Aug 2011	
Name	Mar 2012
Name	Mar 2012
Name 3%	Mar 2012
Name	Mar 2012
Name Aug 2010 Aug 2011 Jan 2013	
Name 3%	Occurrences
Name Aug 2010 Jan 2013 Name Mar 202	Occurrences 9,636
Name Aug 2010 Aug 2011 Jan 2013	Occurrences

The choices you make will be applied to the cohort:

✓ Cohort insight		
Count events and processes over time: Aug 2010 OR Aug 2011 OR Mar 2012 OR Jan 2013	1,739	-12,601 🕶
i Insight filters apply at subject level		

If you add more than one cohort insight filter, they will always be treated as **AND** filters and will always be applied at the individual level, not at the admission level. (i.e. if individual A matches filter 1 AND filter 2 AND filter 3).

10 Cohort Summary

Once you have **saved** and/or selected to **Finish editing** a cohort, it will be saved and listed within your **My Cohorts** area. Additionally, a **Cohort summary** is created which summarises the key features of your cohort and also gives you access to a wider range of functions than those made available during cohort creation or editing. The Cohort summary is accessed either by clicking on the name of any cohort listed in your **My Cohorts** area or by clicking **Finish editing** when creating or editing a cohort.

Patients with diabetes at Hospital A 🏠	Patterns 6,399	
TAILS	COUNT CHANGE Used in	
itial size	14,340 REPORTS	
Clinical/operational perspective Filters applied at encounter level	test 3	
✓ Diagnosis & interventions	Mortality rates	
nclude if 'Any' apply	Oiagnoses March 2019	
All patients who have any of the following diagnoses (ICD+CM) 303 Diabetes mellitus, or its children	13,003 -1,337 •	
Venere: Condition status is 'Newly presenting'	New report	
All patients who have any of the following diagnoses (KCP-4CM) 100-2339 Neoplasms, or its children	13,056 53 • Used by	
Where: • Condition status is 'Either newly-presenting or ongoing'	This cohort has not been	shared
✓ Demographic & clinical	Share	

The image below shows a Cohort summary:

The key features to note are:

To edit the cohort, click **Edit** and you will be taken back into **Cohort Discovery**. You can change, remove, or apply new filters and save your changes when you've finished.

Four tabs are visible on this screen. The image above shows the **Summary**. You can also access the **Timeline** (Chapter 12), **Cohort tracking** (Chapter 11) and **Cohort insights** (Chapter 3) tabs.

This section gives details of all your selected filters and the impact of their selection on the number of patients in the cohort.

⁴ All the reports using the cohort are listed here, as are all the users who have access to the cohort. This is important because if you edit a cohort it will automatically have an impact on other users, and on any future instance of any report that uses that cohort (previously-run instances will not be affected).

Several functions are available here:

You can use a cohort directly in any App by clicking on the **Use in app** button. This is a shortcut that bypasses the App selection screen and automatically inserts the cohort name into the first step of the report creation process.

The **Compare or merge** function can be accessed here (see Chapter 15 for a full explanation of this feature).

The **Freeze** function enables you to freeze the membership of the cohort as of the date of freezing. So, for example, if you have defined a cohort as 'All patients admitted in the past month', then using that cohort in a month's time would ordinarily produce a different set of patients from use of it on the day of creation. However, if you freeze that cohort it will always use the same patients as of the date of freezing.

Note: You cannot edit any of the selection criteria for a cohort once it is frozen. You can unfreeze a cohort at any time.

The **QuickId** function enables you to download a list of names and IDs of all patients belonging to the selected cohort.

The **Sample** function enables you to select a random or regular sample of members of the cohort and save that sample as a subgroup.

10.1 👌 Exercise 4

- Look at the Cohort summary of one of the cohorts you created in Exercise 2. Hover over the Tracker graphic (the blue graph on the top right) to see the impact of each selection on the graph.
- Click **Use in App** and then select **Identity Check**. This will take you to **Step 1** of report creation. From there, click back onto **My Cohorts** and then return to the Cohort summary you were looking at previously.
- Create a cohort using a **moving** time frame, such as **the last year**. **Freeze** the cohort and check that it is visible in the **My Cohorts** area.
- Click **Sample** and create a cohort comprising a random sample of 20% of the cohort you are looking at.

11 Tracking cohorts

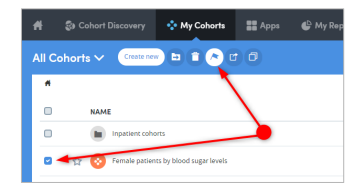
The cohorts you create and work with can change over time. For example, you might create a cohort containing all the patients from your base cohort who were admitted to hospital in the last 3 months. As time passes, patients will join, and others will leave this cohort as they are admitted and discharged from hospital. This means that the number of patients in the cohort will change. Tracking the members in a cohort over time is key when monitoring care quality and risk.

Once you have created and saved a cohort, you can choose to track it and be notified when certain changes occur. There are two types of changes that can be tracked:

- When a patient joins or leaves the cohort: Any change to the members in the cohort will generate a notification email. It may be, for example, that your cohort defines a high-risk group and as soon as a patient enters the group, you wish to be notified so that certain actions can be taken.
- When the cohort size falls outside bounds: You define the bounds you are interested in and once the cohort size falls outside the bounds, you are notified by email. There are many reasons to be interested in a cohort falling outside defined bounds. One example would be if a researcher wanted to track the viability of a study that required a minimum cohort size and wanted to be notified when the required number of patients to conduct the study had been met.

11.1 How to track a cohort

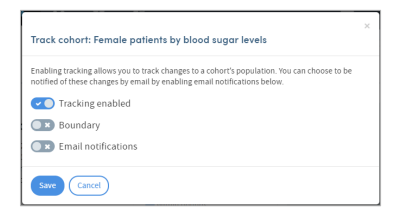
To track a cohort, go to **My cohorts**, select the cohort you want to track by clicking the check box, and click the **Track cohort** button:



The following panel will appear:

Track cohort: Female patients by blood sugar levels ×	
Enabling tracking allows you to track changes to a cohort's population. You can be notified of all changes to the cohort population or when the population size falls outside of a set range.	
Not tracked	
When a patient joins or leaves the cohort	
Save Cancel	

Click the button to enable tracking:



Boundary

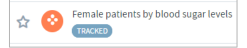
If you want to be notified when the cohort size falls outside a set of bounds, click this button. The following panel will appear:

Track cohort: Female patient	× by blood sugar levels
Enabling tracking allows you to track on notified of these changes by email by the section of th	anges to a cohort's population. You can choose to be nabling email notifications below.
 Tracking enabled 	
C Boundary	
Lower bound Up	er bound 3000
Cohort boundary setting	
2,000	3,000
Within bounds	
Email notifications	
Save Cancel 2	

Set your required upper and lower bounds by typing in the fields.

Update Email notifications (see below) or:

Click **Save**. You'll be taken to the **My cohorts** page, and you'll see that the cohort is now tagged as **Tracked**:



Email notifications

If you want to receive an email when the cohort size falls outside a set of bounds, or a patient joins or leave the cohort, click this button. You'll be able to access a drop-down list:

 Email notifications 	
Email me when:	
The cohort size falls outside of the bounds provided	~
<u>^</u>	
A patient joins or leaves the cohort	
A patient joins the cohort	
A patient leaves the cohort	
The cohort size falls outside of the bounds provided	

Choose from the list and click **Save**. You'll be taken to the **My cohorts** page, and you'll see that the cohort is now tagged as **Tracked**:

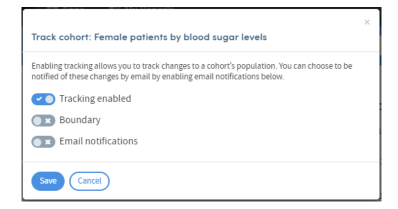


11.2 Cancel cohort tracking

To stop tracking a cohort, go to **My cohorts**, select the cohort you want to track by clicking the check box, and click the **Track cohort** button:

Ħ	🔕 Cohort Di	scovery	🎝 My Cohorts	SS Apps	🕒 My Rep
All C	Cohorts 🗸	Create new			
#			1		
	NAME			\backslash	
		npatient cohorts			
٥	🕇 😧 😵 F	emale patients by	v blood sugar levels		

The following panel will appear:

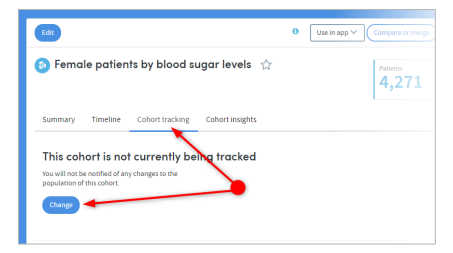


Click **Tracking enabled** to cancel this feature, and click **Save**. You'll be taken to the **My cohorts** page, and you'll see that the cohort is no longer tagged as **Tracked**:



11.2.1 Another way to track a cohort

You can access the Cohort tracking feature from any Cohort summary. Cohort summaries are accessed either by clicking on the name of any cohort listed in your **My Cohorts** area or by clicking **Finish editing** when creating or editing a cohort.

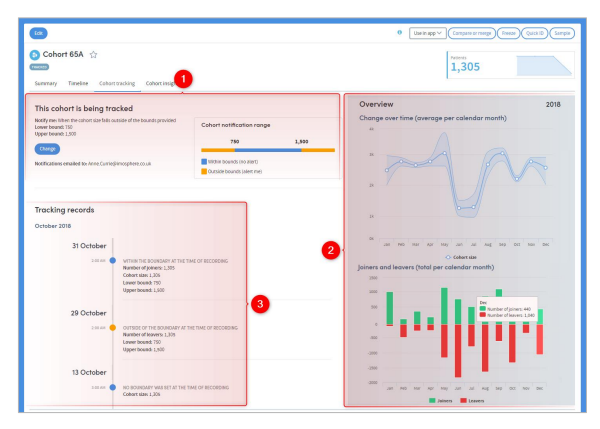


Click the **Cohort tracking** tab on the **Cohort summary** page:

If your cohort is not currently being tracked, click **Change** and follow the same steps described above in section 10.1.

11.3 Cohort tracking information

Once you track a cohort, information is continuously gathered and made available for you to view. Over time, this information will increase in depth and detail. Here's an example of a typical tracked cohort:



This section gives details of the notifications you've requested, and the bounds (if any) you have set. You can also **Change** the setting here by clicking the blue button.

These two charts visualise the cohort changes. The first chart shows the population size for a given year, along with an area range showing how many joined and left the cohort. The second chart tracks the joiners and leavers over time in more detail.

³ This section shows a timeline of the cohort's changes. You can see the cohort size, the numbers of leavers and joiners and the boundary settings, at every point of change.

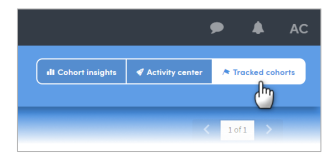
11.4 Viewing your tracked cohorts

You will receive a daily email that summarises any changes to your tracked cohorts.

Within Atmolytics you can look at any cohort and its associated tracking information by clicking on the cohort name on the **My cohorts** screen, and clicking the **Cohort tracking** tab.

There's also a quick (and sometimes simpler) way to access and view all your tracked cohorts:

From anywhere in Atmolytics, click the Home icon **the click Tracked cohorts** at the top right of the screen:



You'll be taken to a summary page of all your tracked cohorts:

A 🗸 🚳 Cohoi	rt Discovery 🔹 My Co	vhorts 📲 Apps	🕒 My Reports			🗩 🌲 AC
Tracked cohorts 5	Within bounds 1	Outside bounds 1	Last updated	v 2018	II Cohort insights 🥕 Tro	acked cohorts 🛛 🛛 Activity center
Tracked coho	rts			Change over	time (average per calendar month)	✓ < 10f1 >
Cohort 65A			() ()	Cohort 54C		
1200				400		
1100 Oct 2018			Nov 2018	350 Oct 2018		Nov 2018
			Within bounds			No bounds are set
All females			() ()			

The **Tracked Cohorts** screen shows you a summary graph of each cohort you have chosen to track. Click the icons on the right of each graph to see more information about a cohort:



Click Data to see details of the cohort:	Group 2 Point Initial size 900 Mean size 941	Current size 943 Minimum size 880	(3) (2) Data Settings V 990 Within bounds
Click Settings to see details of the tracking bounds and notifications you've selected:	Group 2 Lower bound No bounds are set Notifications You will be notified of cohort changes the cohort is outside of the bounds set		(3) (2) Data Settings und

11.4.2 ⁽¹⁾ View History

Click here to be taken to the Cohort Tracking tab of the Cohort Summary screen:



This section gives details of the notifications you've requested, and the bounds (if any) you have set. You can also **Change** the setting here by clicking the blue button.

² These two charts visualise the cohort changes. The first chart shows the population size for a given year, along with an area range showing how many joined and left the cohort. The second chart tracks the joiners and leavers over time in more detail.

³ This section shows a record of the cohort's changes. You can see the cohort size, the numbers of leavers and joiners and the boundary settings, at every point of change.

12 The Timeline feature

The **Timeline** feature makes it easier for you to keep track of your actions within Atmolytics. You can view and annotate any action that Atmolytics has recorded as part of your work process. Understanding the provenance of any generated information is vital when undertaking research or making clinical decisions, and it's easy to lose track of the many actions you might undertake when working in Atmolytics.

For example, you could:

- 1. Create a new cohort
- 2. Alter the cohort after reviewing it with a colleague
- 3. Receive another cohort from a colleague
- 4. Compare the two cohorts using one of Atmolytics' many apps
- 5. Create a sub group from the results of the app

The **Timeline** feature automatically records and displays the following actions:

- Cohort creation, modification and editing
- Report creation and generation
- Full report history with links through to each cohort used within the report
- Transparent usage of a cohort in a report with links through to the report output
- Tracks when new patients are added to the system
- User role management (i.e. what data a user has access to)

You can access the Timeline feature from any Cohort summary. Cohort summaries are accessed either by clicking on the name of any cohort listed in your **My Cohorts** area or by clicking **Finish editing** when creating or editing a cohort.

Click the **Timeline** tab on the **Cohort summary** page:

Edit	Use in app Compare or merge Freeze Quick ID Sample
 Female patients by blood sugar levels TEXACTOR 	Patients 4,271
Summary Timeline Cohort tracking Cohort insights	
16 Oct 2018 25 Oct 2018 02 Nov 2018 2018 2018 2018 02 Nov 2018	•
Cohort created	25 Oct 2018 12:49 PM 🗸
Cohort modified	25 Oct 2018 1:24 PM 🏏
Report created	25 Oct 2018 1:31 PM 🏏
Report generated	25 Oct 2018 1:32 PM 🗸

• Each point of change is shown here. Click any of the images to see a list of the related actions below:

2 This is an expandable list of the actions associated with the point in time you've selected. Click the small down-arrow on the right of each action to see more details:

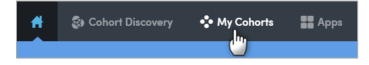
Cohort created	25 Oct 2018 12:49 PM 🗸
Cohort modified	25 Oct 2018 1:24 PM 🗸
Report created	25 Oct 2018 1:31 PM 🔨
Name All diabetes meds	☑ Annotation
Created by AC View	Please provide an annotation
	0/1,024
	Save
Report generated	25 Oct 2018 1:32 PM 🗸

At this point you can add an annotation if you wish.

13 My Cohorts: managing and organizing cohorts

The **My Cohorts** area displays all the cohorts that you have either created or which have been shared with you by other users of the system. This is also where you can organise your cohorts into folders, and select cohorts to be cloned, shared, or deleted.

The area is accessed directly by clicking on **My Cohorts** on the top menu bar:



You will see a list of all the cohorts you have created, or that other users have shared with you:

Ħ	() C	ohort Discovery 🏠 My Cohorts	📰 Apps 🛛 🕒 My Rep	orts	۰ م	AC
All	Cohort	s 🗸 Create new 🕞		Search cohorts		
A						
)	NAME	COUNT	CREATED ON	LAST MODIFIED \sim	
	<u>ن</u>	All diabetes patients	6,845	23 May 2018	3 months ago	
	1		7,488	16 Feb 2018	3 months ago	
	0 ☆	Acute care patients	8,775	16 Feb 2018	a few seconds ago	

Click the name of a cohort to view its **Cohort summary** and access all the features available there (see Chapter 10 for details).

Click **Create new** to be taken to the **Cohort Discovery** area to create a new cohort.

13.1 Organising cohorts into folders

You can create your own folder structure to organize your cohorts, including subfolders within folders. It is important to consider how to organize your cohorts; otherwise, after a while you may accumulate a very long list of cohorts with unintelligible names, which will ultimately make using the system awkward.

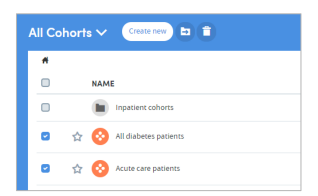
13.1.1 How to create a new folder

To create a new folder, go to the **My Cohorts** page (accessed via the top menu bar) and click the **New folder** icon:



NOTE: If you can't see this icon, you have probably selected one or more of the cohorts

in the list by clicking in the check boxes on the left, as can be seen with two of the cohorts in the image below:



The **New folder** option is only available when none of the cohorts in the list have been selected using the check boxes. Make sure they are all unchecked, and then click the **New folder** icon.

A pop-up box will appear:

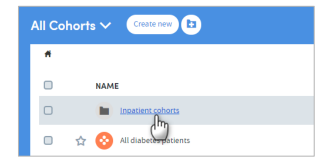
New folder	×
Name	
Description	
Save	21

Type in the name you've chosen for your folder and a description if you wish to include one. Click **Save** when you have finished.

Your new folder will appear in the list on the **My Cohorts** page.

13.1.2 How to create a sub-folder

To create a sub-folder within an existing folder, go to the **My Cohorts** page (accessed via the top menu bar) and click the name of the existing folder:



You will see a list of the contents of the folder. Click the **New folder** icon:

All Cohorts V Create new	
# > INPATIENT COHORTS	
🗆 😭 📀 Acute care patients	
🔲 👷 📀 Patients with diabetes at Hospital A	

A pop-up box will appear:

New folder	×
Name	
Description	
	Save Cancel

Type in the name you've chosen for your folder and a description if you wish to include one. Click **Save** when you have finished. Your new folder will appear in the existing folder's list of contents:

All Co	horts 🗸 Create new 🕞
* >	INPATIENT COHORTS
	NAME
	Study A cohorts
	☆ 📀 Acute care patients
	Patients with diabetes at Hospital A

13.1.3 How to add cohorts to folders

Go to the **My Cohorts** page (accessed via the top menu bar) and click the checkboxes to the left of the cohort names to select the cohorts you wish to add to the folder:

All Co	horts 🗸 Create new 🗗 🕇
#	
	NAME
	Inpatient cohorts
۵	☆ 📀 All diabetes patients
	Acute care patients

Click the **Move to folder** icon:

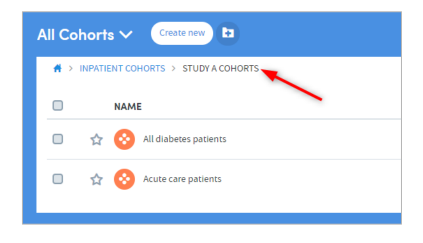
All Coh	All Cohorts V Create new				
Ħ					
	ламе				
	Inpatient cohorts				
	☆ 📀 All diabetes patients				
	☆ 📀 Acute care patients				

A pop-up box will appear:

Move to folder	×
Move 2 items to: V Inpatient cohorts Study A cohorts Outpatient coh	
	Save Cancel

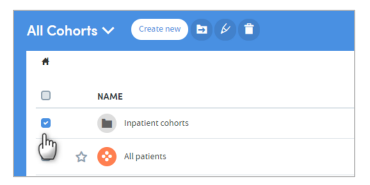
In this example, there are two main folders (**Inpatient cohorts** and **Outpatient cohorts**). **Inpatient cohorts** contains a sub-folder, **Study A cohorts**. We've navigated to this by clicking on the small arrow to the left of the parent folder's name.

Click the name of the folder to select it as the destination for the cohorts you wish to move, then click **Save**. The cohorts will now appear in the destination folder:

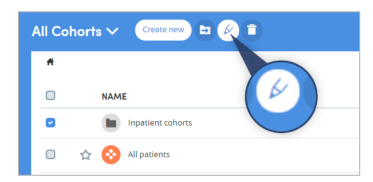


13.1.4 How to rename a folder

Go to the **My Cohorts** page (accessed via the top menu bar) and click the checkbox to select the folder you wish to rename (**Inpatient cohorts** has been selected here):



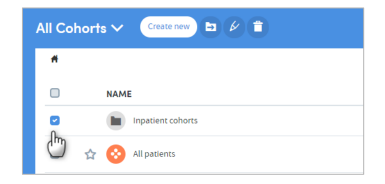
Click the Rename folder icon:



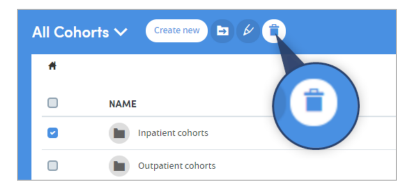
A pop-up box will appear. Edit the folder name and description as necessary, and click **Save** when you have finished.

13.1.5 How to delete a folder

Go to the **My Cohorts** page (accessed via the top menu bar) and click the checkbox to select the folder you wish to delete (**Inpatient cohorts** has been selected here):



Select the **Delete folder** icon:



A pop-up box will appear:



This will remind you of the contents of the folder (sub-folders and cohorts), and the reports that will be affected if you confirm the deletion. If you are sure you wish to delete the folder **and all its contents**, click **Delete**.

If you want to delete the folder, but not its contents, you will need to move the subfolders or cohorts out of the folder, before selecting the **Delete folder** icon.

13.2 Freezing cohorts

If you wish, you may freeze a cohort. This locks the patients within the cohort at the current moment in time. As such, the same set of patients will be used each time a report is run using this frozen cohort.

You cannot edit any of the selection criteria for a cohort once it is frozen. You can unfreeze a cohort at any time.

13.2.1 How to freeze a cohort

Click the name of a cohort on the **My Cohorts** screen. This will take you to the cohort details section of **Cohort Discovery**. Click the **Freeze** button in the menu bar on the top right:

0	Use in app V Compare or merge Freeze Quick ID Sample
	\bigcirc

You will be asked to confirm that you wish to freeze the cohort. Once you have confirmed this, the name of the cohort on the **My Cohorts** screen will be tagged as **FROZEN**:

All C	Cohorts V Create new
Ħ	
	NAME
	All Diabetes patients
	☆ 📀 All male patients

13.2.2 How to unfreeze a cohort

You can unfreeze the cohort at any time by clicking on its name again and clicking on the **Unfreeze** button, which will now be visible in the menu bar on the top right:

0	Use in app V Compare or merge Unfreeze Quick ID Sample
	Ċ

You will be asked to confirm that you wish to unfreeze the cohort. Once you have confirmed this, the **FROZEN** tag will be removed from the name of the cohort on the **My Cohorts** screen.

13.3 How to clone a cohort

It is possible to create an exact copy of an existing cohort and then edit the selection criteria. This is especially useful if you wish to create a variation of a complex cohort. The easiest way to do this is to clone the complex cohort and then alter the filters, rather than recreating the whole cohort again. To do this:

Go to the **My Cohorts** page (accessed via the top menu bar) and click the checkbox to the left of the cohort you wish to clone:



Click the **Clone cohort** icon:



You will be taken straight to the Cohort Discovery screen where the clone of your cohort will be displayed:

Edit	New exploration 🗸	Compare or merge	Freeze Quick ID Send to Care Partner Sample
8 All diabetes patients [Clone] - 23574			Patients 13,003
Summary Timeline Cohort tracking Cohort insight	S		
DETAILS	COUNT	CHANGE	Used in
Initial size	14,340		This cohort has not been used in a exploration
Clinical/operational perspective Filters applied at encounter level			New exploration 🗸
✓ Diagnosis & interventions			Used by
Include if 'All' apply			
All patients who have any of the following diagnoses (ICD-0-CM) 300 Diabetes mellitus, or its children Where: • Condition status is 'Newly presenting'	13,003	-1,337 🕶	This cohort has not been shared

Here you can see that the cohort name is that of the original cohort with **[Clone]** added. You can also see that the filter criteria are set to **Diabetes** as per the original cohort.

From this point on you can edit the name, description, and filtering criteria of the cohort as you would any other, and save the changes in the usual way.

13.4 How to delete a cohort

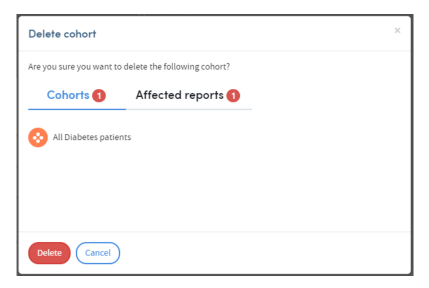
Go to the **My Cohorts** page (accessed via the top menu bar) and click the checkbox to the left of the cohort(s) you wish to delete:

All Col	horts 🗸 Create new 💼 \land 🗗 🗇
Ħ	
	NAME
	All Diabetes patients
J	All male patients

Click the **Delete cohort** icon:



A pop-up box will appear, listing the cohort(s) you wish to delete and any reports that will be affected by the deletion:



Click **Delete** once you are sure you wish to proceed.

14 Sharing cohorts

If you have the relevant permissions as part of your role, you can choose to **share cohorts** with other users. This sharing feature removes the need for users to accurately recreate all the cohort definition criteria themselves if they wish to report on patients meeting similar criteria to those set by a colleague.

There are some specific rules which Atmolytics applies when cohorts are shared. Every user of the system is assigned a **Role** by their system administrator (in some cases a user may have multiple roles assigned to them). This role defines the type and level of permissions the user has when using Atmolytics.

Depending on the role they have, some users may not be permitted to share cohorts. Some users may not be able to create their own cohorts, but may be able to see cohorts that other users have created and shared with them, or generate reports using cohorts that other users have created and shared with them.

14.1 Some important points about sharing cohorts

The Principles of Sharing Data within Atmolytics

Users should be able to freely share information with other users who need to see it. In doing so, they should not be able to:

- Expose other users to information that they should not have access to.
- Make hidden modifications to other users' content.

Sharing a cohort actually means that you share the **definition** of the cohort with the recipient, and not the patients contained within the cohort. If the recipient's **base cohort** is different from yours, their version of the shared cohort may contain different patients from yours, but they will be selected using the same criteria.

For example:

Your base cohort consists of all the inpatients in Hospital A and Hospital B. You create a cohort of all the male patients in your base cohort. You then share this cohort with a colleague. Their base cohort only consists of all the inpatients in Hospital A, so their version of your shared cohort will only contain the male patients from Hospital A.

You can continue to edit a cohort once you've shared it, but any changes you make will not be carried over to the recipient unless you choose to share it again. When sharing cohorts, it's important to keep the following points in mind:

Shared cohorts can be edited by the sender, but neither edited nor shared by the recipient. They can however be **cloned** by the recipient and the clone can then be shared or edited. If shared cohorts could be edited by recipients this could lead to a multiplicity of cohorts with the same name but different definitions, causing confusion.

Modifying shared cohorts. If a sender subsequently modifies a previously shared cohort, a previous recipient's version will not also be modified.

Frozen cohorts and subgroups cannot be shared with other users. These types of cohort comprise a set of specific individuals rather than a definition that must be met for cohort membership. As such, were sharing to be permitted there would be the risk of another user being able to view data on individuals whom they should not be permitted to see.

Unfrozen cohorts can be shared, i.e. a cohort that was once frozen but has now been unfrozen can be shared

14.2 How to share a cohort

Go to the **My Cohorts** page (accessed via the top menu bar) and click the checkbox to the left of the cohort you wish to share:



Click the **Share cohort** icon:



A pop-up box will appear:

Share cohort	X Anna Alb Mu Baarata	5
Any role	- Filter]
Clinical	•	
Dr A. Smith	(ASmith@hospitalB.com)	
Dr H. Jones	(HJones@hospitalB.com)	
Decision sup	port	
Ms M. Brow	n (MBrown@hospitalB.com)	
	Send Cancel)

If you click the small down-arrow to the right of **Any role**, you can select a specific role to narrow down the list of possible recipients. Alternatively, if you know their name, type this into the **Filter** space at the top, and the list below will display matching names for you to select from.

Click in the checkbox to the left of your chosen recipient, and click **Send**.

14.3 🔌 Exercise 5

- Create two or three folders for your cohorts. Include at least one subfolder.
- Place most of your cohorts into a folder.
- Clone your most complex cohort, edit it, rename it and place it in the relevant folder.
- Share a cohort with another user.
- Delete a cohort you no longer need.
- Freeze a cohort and then move it to another folder.

15 Comparing or merging cohorts

15.1 Why compare or merge cohorts?

The **Compare or merge** function allows you to compare a cohort with any other cohort which is available in your **My Cohorts** area. It enables you to explore the relationship between different cohorts of patients without having to produce formal reports.

A dynamic output shows you the number of patients who are in both cohorts, and the number in one cohort but not the other. If you are especially interested in one of these groups of patients then you can save it as a special type of cohort: a **subgroup**. You can then run reports on this subgroup if you wish to.

You can choose to create a subgroup of:

- Patients in your first cohort who are **not** in your second.
- Patients in your first cohort who are **also** in your second.
- Patients in your second cohort who are **not** in your first.
- Patients who are in **either** your first **or** your second cohort (or both).

For example, having compared two cohorts, if you create a subgroup by selecting all three overlap options, you will create a subgroup that merges the two cohorts compared. This effectively enables you to use the operator OR in combining two cohort definitions to produce a cohort of a complexity not otherwise producible.

The **Compare or merge** feature enables you to define subgroups of patients that it would be difficult or impossible to do using a single set of filtering criteria. It enables you to 'place brackets' around one or more set of criteria used to define a cohort and then combine them with another bracketed set of criteria.

It's important to note that, unlike other cohorts you may create, once you have created a **subgroup**, you cannot make any more changes to that subgroup's cohort definition criteria.

15.2 How to compare or merge two existing cohorts

Go to the **My Cohorts** page (accessed via the top menu bar) and click the name of one of the cohorts you wish to compare. Here, we are selecting a cohort consisting of all male patients:

All Cohorts 🗸 Create new 🗈				
Ħ				
	NAME			
	😭 📀 Diabetes diagnoses			
	All females			

You'll be taken to the cohort details screen. Click **Compare or merge** at the top of the screen:

Edit	0	Use in App	P Compare or merge Freeze Quick ID Sample Patients 6,845
Summary Timeline Cohort tracking Cohort insights			
DETAILS	COUNT	CHANGE	Used in
Initial size	14,340		EXPLORATIONS
Collinical/operational perspective Filters applied at encounter level			All Males: Visit Charges Summary
✓ Demographic & clinical			Male and Female patients
Include if 'Any' apply			Staff member(consultant) and time frame(days) in Average length settings
Patient Registration Where: • Gender is equal to 'Male'	6,845	-7,495 🕶	Admitting staff member and time frame in length of visit settings (days) Admitting staff member and time frame in length of
			New exploration 🗸

Select the cohort you want to compare:

Compare with cohort
MY COHORTS
NAME
Diabetes diagnoses
O All fen
O All males

A pop-up box will appear, showing you the comparison between the two cohorts:

Patients only in this cohort	Patients in both cohorts	Patients only in 'Diabetes diagnoses'
638	6,207	6,379
(5.00%)	(47.00%)	(48.00%)
	•	

Here, for example, we can see that 638 patients are only in the first cohort (i.e. are male and **DO NOT** have a diabetes diagnosis), 6,207 patients are in both cohorts (i.e. are male **AND** have a Diabetes diagnosis), and 6,379 patients are in the Diabetes diagnosis cohort but are not in the Male cohort (i.e. are **NOT** male but **DO** have a diabetes diagnosis).

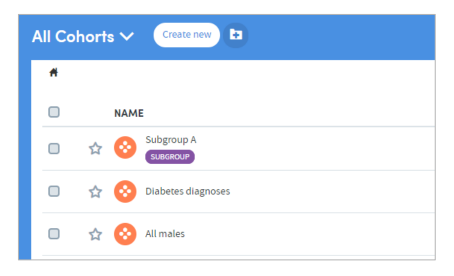
If we wanted to create a subgroup of all the patients who are male **AND** have a diabetes diagnosis (i.e. the 6,207 patients in the pink cohort), we can do so by clicking the checkbox and clicking on the **Create subgroup** button which will appear:

Compare with cohort		×
Patients only in this cohort 638 (5.00%)	Patients in both cohorts 6,207 (47.00%)	Patients only in 'Diabetes diagnoses' 6,379 (48.00%)
Create subgroup 6,207 patients		•
Create subgroup Choose	a different cohort	Cancel

A pop-up box will appear. A name and description are provided automatically, but you can edit these if you wish:

New Subgroup	×
Cohort Name	_
Subgroup A	J
Cohort Description	וו
Patients in both cohort 'All males' and cohort 'Diabetes diagnoses' on 24 Aug 2018	
Create Cancel)

Click **Create** to save your new subgroup. If you then go back to the **My cohorts** area, you will see that the new subgroup has been added to the list:



15.3 How to compare or merge a new cohort with an existing one

When working in **Cohort Discovery** you have the option to compare the cohort you are working on with an existing cohort in your **My Cohorts** list. The **Compare or merge** feature can be found on the right of the screen, below the **Tracker**:

😤 🗸 😨 Cohort Discovery 🄹 My Cohorts 📰 Apps 🔮 My Reports	🗩 🌲 AC
Unnamed cohort Unover	Cencel Save Finish editing
Scope Diagnosis & Interventions Demographic & clinical Insight filters	Cohort insights
Vour selections + Dataset Patient Registration Create filter Please select a question from the list. Add another Apply filter against all forms containing these questions.	Tracker (MODE: AUTOMATIC) Patients Ø 14,340 0 DETAILS COUNT CHANGE Initial size 14,340 Cilinical (operational perspective Filters applied at encounter level
Include Exclude 0 Cancel	Compare or merge

Click **Compare or merge**, and the Tracker feature will be hidden. You will be prompted to click the **Select cohort** button:

Tracker MODE: AUTOMATIC	>
Compare or merge	~
Select a cohort to compare with this cohort 🜖	
Select cohort	
(^I m)	

Click this, and then select the cohort you wish to compare:

Compare with cohort
MY COHORTS
NAME
Oiabetes diagnoses
O All fen
🛞 All males

The right-hand side of the Cohort Discovery screen will show the comparison data:

Tracker (MODE: AUTOMATIC)	
Compare or merge	
Patients only in this cohort 638 (5.00%)	
Patients In both cohorts 6,207 (47.00%)	
Patients only in 'Diabetes diagnoses' 6,379 (48.00%)	
Choose a different cohort	

Here, for example, we can see that 6,207 patients are in both cohorts.

If we wanted to create a subgroup of all the patients who are in both cohorts, we can do so by clicking the checkbox, and clicking on the **Create subgroup** button which will appear:

Patients In both cohorts 6,207 (47.00%)
Patient s diagnoses' 6,3
(48.00%)
Create subgroup 6,207 patients
Choose a different cohort

A pop-up box will appear, prompting you to type in a name for the new subgroup. A description is provided automatically, but you can also edit this if you wish:

New Subgroup	×
Cohort Name	
Subgroup A	
Cohort Description	
Patients in both cohort 'All males' and cohort 'Diabetes diagnoses' on 24 Aug 2018	
Create	cel

Click **Create** to save your new subgroup.

If you then go back to the **My cohorts** area, you will see that the new subgroup has been added to the list:

All Co	ohorts 🗸 Create new 🖪
Ħ	
	NAME
	Subgroup A
	Diabetes diagnoses
	😭 📀 All males

15.4 🔌 Exercise 6

- Look at the Cohort summary of one of the cohorts you created in Exercise 2
- Click **Compare or merge** and create a subgroup by selecting another cohort that you have previously created, comparing the two, and creating a subgroup from this data.
- When you have named and saved the data, go to **My cohorts** and click the name of the subgroup you have created. You will see that the **Edit** button at the top left of the screen is greyed out, indicating that subgroups can't be edited.

16 Creating complex cohorts using Compare or

merge

We've looked at how the **Compare or merge** function is a useful method of exploring the overlap between two cohorts. However, this function can also be used to create complex cohorts that cannot easily be defined using the standard configuration of Cohort Discovery. Suppose, for example, that you wanted to define a single cohort as follows:

All patients who were:

(1) Admitted to Hospital A under the care of Doctor B in 2013 who presented a severe risk of suicide.

AND

(2) Who were admitted to Hospital B in 2014 under the care of either Doctor C or Doctor D, and who during that period did not present with an apparent risk of suicide.

Such a cohort could not easily be defined using the standard user interface. It would require adaptation of the interface to include complex combinations of multiple selections, bracketing of clauses, etc. However, using the compare or merge function, such a cohort is easy to define by simply creating two cohorts (one corresponding to each of the two sets of filters) and then using the function to identify the overlapping subgroup.

In this way, the Compare or merge function effectively introduces brackets around sets of filters; each set of filters being represented by a single cohort. Selection of intersections and complements thereby strings together sets of bracketed filters, in principle permitting any level of logical complexity to be defined.

17 Broader considerations

These are some broader points concerning cohorts, which are relevant to the process of cohort definition:

17.1 Cohorts are updated whenever they are used in a report

Thus, the number of patients identified in an output may prove to be different from that listed in **My Cohorts** prior to the report being run, due to the data having been refreshed since the cohort was last used or first created.

17.2 Subgroups are a special type of cohort

Subgroups are defined by the **identities** of the individuals who belong to the cohort rather than by the **criteria that select those individuals.** As a consequence, subgroups are not editable in the way that standard cohort definitions are editable, since all that Atmolytics has available to it are the IDs of the individuals in the subgroup rather than a set of criteria that can easily be applied back with Cohort discovery.

17.3 Cohort selections can interact with report selections

When creating a cohort an important consideration is the extent to which filters that may be applied within the cohort definition could equally be applied in report creation. For example, there is usually no need to define a cohort: **Females admitted to Ward A** and another cohort: **Females admitted to Ward B** since the data included within the scope of a report can be selected on a report-by-report basis. Hence if only **data from Ward A** is included within a report then the cohort **Female patients** will be enough to identify all and only those patients admitted to Ward A within a report.

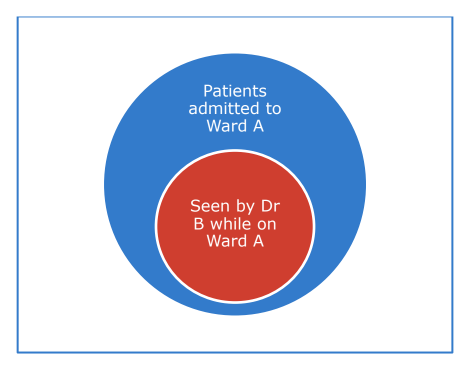
17.4 User-created cohorts interact with base cohorts

There is an important difference in the way cohorts function when used as a base cohort and when used in Cohort discovery. Suppose we have two base cohorts: one comprising **All patients** and the other **Patients admitted to Ward A**. It may appear as if the following two combinations are (or should be) equivalent:

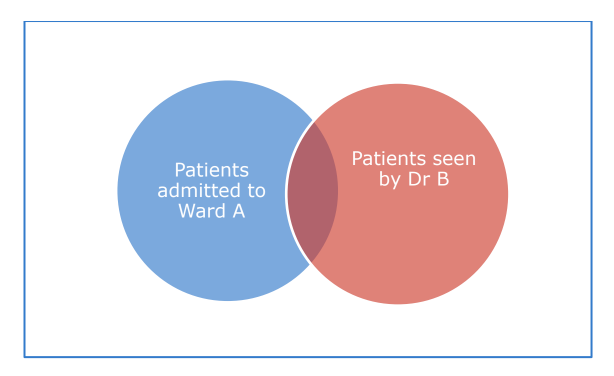
Base cohort=All patients & Scope=admitted to Ward A.

Base cohort=Patients admitted to Ward A & Scope=All.

However, this is not necessarily the case. The reason for this can be seen by adding in an additional scope selection: **Doctor B** to both examples. In the first case, this will identify all patients who were seen by Dr. B *while on* Ward A. This is a strict subset of those patients seen on Ward A (first diagram below).



The second case will identify all patients admitted to Ward A **AND** seen by Dr. B, i.e. the intersection between the two cohorts. The difference is that some of these patients may not have been seen by Dr. B on Ward A (second diagram below). They could, for example, have been seen by Dr. B on Ward C but still meet the selection criteria.



The rationale for this difference can be clarified by the following example. As a practitioner on Ward A you would expect to have access to a patient's full case notes (at least for the service they are involved with) rather than just the notes for admissions to the ward the patient happens to be on at that moment. If the latter was all you were handed you could not begin to undertake any meaningful analysis of that patient's health history. Similarly, with a **base cohort** the data available to a base cohort is ALL data for that cohort, not just data for the period in which the patients met the cohort definition. For example, if the base cohort were **patients with a diagnosis of lung cancer** you would want access to data prior to those patients receiving such a diagnosis. Were such data to be restricted to data collected while they had lung cancer, many meaningful analyses would be impossible. On the other hand, were you to be auditing treatment of lung cancer patients on your ward, you would only wish to identify patients who saw Dr. B whilst on your ward – you would not wish to be inadvertently including data from when they saw Dr. B five years ago on a different ward and prior to the diagnosis of lung cancer.

17.5 The impact of the order in which filters are applied

When using Cohort Discovery, you can select filters from the various tabs in any order that you like. For example, you can select a Diagnosis followed by a time frame and then a demographic filter.

However, the filters are always *applied* in a specific order, beginning with the Scope selections.

For non-Scope filters, the order of application has no impact on the number of individuals identified by the criteria. For example, the number of people who are female and had a diagnosis of depression is the same as the number of people who had a diagnosis of depression and who are female.

When Scope criteria are combined with other filters, it DOES make a difference. For example, the number of patients who have a diagnosis of depression who were admitted to Hospital A is different from the number of people admitted to Hospital A with a diagnosis of depression. This is because in order for the latter to be true, the diagnosis must have been recorded in the context of an admission to Hospital A, whereas in the former case it could have applied at any time. Hence:

(A)

Has a diagnosis of depression (ever) + Admitted to Hospital A (ever)

is not the same as:

(B)

Admitted to Hospital A (ever) + Has a diagnosis of depression (during an admission to Hospital A)

Cohort Discovery will **always** apply the two filters in order **(B)**, regardless of the order in which you make the selections.

This does not mean, however, that order **(A)** cannot be achieved using Atmolytics. To achieve the effect of example **(A)** you would need to use one of the following approaches:

- Create two cohorts, one with a diagnosis of depression and the other with an admission to Hospital A.
- Use the **Compare or merge** feature to identify the intersection to which both apply.
- Create a **subgroup** of the intersection of the two cohorts.

or:

- Create a cohort with a diagnosis of depression.
- Select Hospital A as the **data source** in report creation.
- Only include **admissions in which the filters apply** (in which case only admissions to Hospital A will be included).

Which of the above approaches is best will depend upon whether it is critical to your purposes that the **cohort** only includes people to whom both filters apply; or whether it is sufficient that the **data** reported upon pertains only to contexts in which both filters apply.

Again, the critical point is for you to be clear about the difference between:

- The **patients** who need to be included in the **cohort**, and
- The **data about those patients** that needs to be included in any **report**.