Finding patients at risk of diabetes

Unknown macro: 'export-link'

Recipe Name:	Finding patients at risk of diabetes
Rational e:	Practice registers are critical for case finding and monitoring progress of patients in the early stage of developing a chronic complex condition. This recipe will identify patients at risk of developing diabetes or have not yet been diagnosed with a chronic condition.
Target:	To identify all patients with no current diagnosis of diabetes who are at risk for developing diabetes based on their measures and lifestyle
CAT Starting Point:	 CAT Open - CAT4 view (all reports) loaded Population Extract Loaded and Extract Pane "Hidden" Filter Pane open and under the 'General' tab 'Active Patients' (3x <2 years) selected (this step can be omitted if you want to search for all patients).

CAT Start screen



RECIPE Steps Filters:

- In the Start Age box type 40 to only show patients older than 40 (or choose another age group you are interested in)
 In the "General" filter tab click on 'Active (3x in 2yrs)' OPTIONAL!

General Ethnicity Conditions Medicati	ions Date Range (Results) Date Range (Visits) Patient Name Pati DVA	ient Status Providers Risk Factors MBS Attendance Age	Saved Filters Last Visit) First Visit	Activity	Postcode Include Exclude
Male Female	DVA < Any Color > ~	Start Age 40	Any < 6 mths	○ None ○ < 15 mths	Active (3x in 2yrs)	City/Suburb include include
Other Not Stated	Health Cover	Yrs Mths	C < 24 mths Date Range	○ < 30 mths	Visits in last 6 mths $= 0$	(ists: comma separated, " wildcard)
		No Age	01/01/2021 v to 01	//01/2021 ~	Has Not Visited in last	Clear General

Click on "Conditions" tab under Diabetes select "No"

General Ethnicity Conditions Medications Date Ra Chronic Mental Health Cancer Other	General Ethnicity Contention Medications Date Range (Results) Date Range (Visits) Patient Name Patient Status Providers Risk Factors MBS Attendance Saved Filters Chronic Mental Health Cancer Other											
Diabetes	Respiratory		Cardiovascular				Musculoskeletal		Renal Impairment			
Ves No	Yes	No No	Ves Ves	No No			Yes	No No	Ves Ves	No		
	Asthma	No	Hypertension	No No			Inflammatory Arthritis	No No	Chronic Renal Failure	No		
	COPD	No No	Cardiovascular Disease (CVD):			Musculoskeletal Other	No No	Acute Renal Failure	No		
			Heart Failure	No No			Bone Disease	No No	Dialysis	No		
			CHD CHD	No No	PAD PAD	No	Osteoporosis	No No				
			Stroke	No No	Carotid Stenosis	No No	Osteoarthritis	No No	Kidney Transplant	No		
Gestational No			MI	No No	Renal Artery Stenosis	No				Clear Conditions		

Click on the 'Date Range (Results) filter to only show results that have been recorded in a specified date range, in this example in the last 12 months. This will move all patients with results older than 12 months to the 'not recorded' part of the reports and avoids listing patients with old results. You can vary the date range or leave this filter out - it depends on your data and interests.

General Ethnicity Conditions Medications Da	te Range (Results) Date Range (Visits) Patient Name	Patient Status Providers Risk Factors MBS Attende	ance Saved Filters		
Date Range for Last Recorded Result or Event					
The date range selected will filter out results or events	that are not within the selected period and treat them as n	ot recorded. This filter is not applicable to graphs that di	splay time periods.		
				Use for:	
<= 6 mths	<= 12 mths	<= 15 mths	🔘 <= 24 mths	Pathology MBS Items	
O Date Range (from - to)				Maternal Health (birth date/weight) Visit Tunes	
01/01/2021 🗸	01/ 01/ 2021 🗸			Digital Health (SHS/ES uploads) Smoking/Alcohol	
				Influenza Cervical Screenings	
				FOBT	
					lear Results

Click on "Risk Factors" and under "Other Risk Categories select Smoking, Alcohol and Obesity - you might have to reduce the amount of risk factors if you don't get any patients matching all criteria

General Ethnicity Conditions Medications Date Range (Results) Date Range (Visits) Patient Name Risk Factors	e Patient Status Providers Risk Factors MBS Attendance Saved Filters	
Substance Abuse	Requires Immunisation	Other Risk Categories
Smoking	Has Conditions increasing risk of	Pregnancy
Alcohol - Drinker	Pneumococcal	Obesity
Alcohol - Drinker High Risk *		Transplant
Medication/Drug abuse **		
* 2 or more drinks on a regular occasion or more than 4 drinks on any occcasion ** Diagnosis		

Click "Recalculate"



Under "Measures" report tab select "Waist" and click on "Diabetes Risk" and select all parts of the graph but the 'Normal' range



Under "Measures" report tab select "BP" select ">140/90" - you can choose to also add patients with no BP recorded as all patients are at risk based on the other filters



Click on the 'Report' icon to apply our cross tabulation - for full details see here Cross Tabulation Report



This will produce a list with all patients not yet coded with diabetes who are smokers, drinkers, obese and have high or missing BP and/or waist measurements.

Filteri Waist	ing By: Age 4 (Greatly Incre	0+, Active Pa eased, Not Re	eport [Pati atient, Cond ecorded, No	ition ot Re	Count = 5 s (Diabete corded), I	s - No), Last 3P (Not Reco	Results ≤ 12 M rded , Not Rec	ths, Risks orded)	(Smoking,Dr	inker, Drink	er High Ris	sk,Obesity)), Selected:
ID	Surname	First Name	Known As	Sex	D.O.B (Age)	Address	City	Postcode	Phone (H/W)	Phone (M)	Medicare	Waist	вр
9240	Surname	Firstname_53 63	Firstname_53 63	М	01/01/1968	12 Jogger St	Suburb Town	2486	H:07 50505050 W:07 50509999	1234999999	12341234123 4	Not Recorded	Last on 19/11/2019
9864	Surname	Firstname_64 75	Firstname_64 75	М	01/01/1975 (46)	12 Jogger St	Suburb Town	5249	H:07 50505050 W:07 50509999	1234999999	12341234123 4	Not Recorded	Not Recorded
8320	Surname	Firstname_78 07	Firstname_78 07	F	01/01/1966	12 John St	Suburb Town	5622	H:07 50505050 W:07 50509999	1234999999	12341234123 4	Not Recorded	Last on 16/08/2019
1284	Surname	Firstname_89 58	Firstname_89 58	М	01/01/1977	12 Jogger St	Suburb Town	3833	H:07 50505050 W:07 50509999	1234999999	12341234123 4	Last on 24/03/2016	Last on 30/09/2019
3083	Surname	Firstname_10 715	Firstname_10 715	М	01/01/1979	12 Jogger St	Suburb Town	3996	H:07 50505050 W:07 50509999	1234999999	12341234123 4	Not Recorded	Last on 18/09/2019
Extract Practice BPExtra Extract Patient Printed Pen CS	Details: Name: Deidentifi ct; FATCAT Deider Date: 01/01/2021 Count: 12143 : 23/03/2021 9:36 CAT4 - Not Publis	ed Practice ntified Data 3:12 AM AM hed(4.30.0.0) - P	en CS										

To Export Patient List to Microsoft Excel:

1. Click on the "Export Icon"

at the top of the Patient Reidentification window.

2. Click on "Excel"

- 3. Choose a file name and a location to save to (eg. Create a folder C:/ClinicalAudit/CAT Patient FollowUp)
- 4. Click "Save"

The steps above will produce a list of patients with contact details in MS Excel which can then be used to:

- 1. Go back through the individual patient records in the GP Clinical Desktop System (CDS) and update known records
- 2. Phone patients to update their record
- 3. Produce a mail merge to recall patients for follow up

Create a prompt to display in Topbar

(I) Remember you need to be in the CAT4 Daily View to be able to create prompts. Other pre-requisites are:

- Topbar is installed
- CAT4 is linked to Topbar via Edit/Preferences/Topbar check here for details: Linking CAT to Topbar

To start click on the 'Daily View' icon on the top of your CAT4 screen:



Once you have applied the filter(s) and displayed the patients of interest as described above, you can create a prompt that will be shown to all clinicians using Topbar if a patient meeting the prompt criteria is opened in their clinical system. The full guide is available at CAT PLUS PROMPTS and a short guide on how to create prompts in CAT4 can be found at Creating a Prompt in CAT4

To start you have to use the drop-down menu at the bottom of the patient details report and select "Prompt at Consult - Topbar" then click on "Go" to give the new prompt a name.



The name you enter is the prompt text displayed in Topbar, so choose a simple but clear name that tells the clinician seeing the prompt what should be done.

Image: Second structure of 3 Image: Second structure Reidentify Report (patient count = 103) Image: Second structure Image: Second structure Image: Second structure Image: Second structure Filtering By: Conditions (Diabetes - Yes), Last Results <= 12 mths, Selected: Filtering structure Image: Second structure Image: Second structure	rompt
	Ψ.
ID Surname First Name Known As Sex D.O.B Addre category (Diabetes): Yes	*
2623 Surname Firstname_58 Firstname_58 M 01./02/1979 12 Jog	
3891 Surname Firstname_59 Firstname_59 M 01/02/1970 12 Jog	Ψ
6993 Surname Firstname_264 Firstname_26 F 01/02/1974 12 Joh HBA1c Status in % : No HBA1c R	iecorded A
	-
	OK Cancel
Refine Add/Withdraw HCH SMS Voicemail Topbar Selection Patient Consent Enrolment Recall Recall Prompt	

Optional

Adding the prescribed medication count to your identified risk group?





Click on the 'Report' icon to apply our cross tabulation - for full details see here Cross Tabulation Report



This will add a new column to your patient re-identification report with the number of current medications.

ID Surname First Name 9240 Surname Firstname_f 9864 Surname Firstname_f 8320 Surname Firstname_f	E Known As Sex D.O.B (Age) 63 Firstname_53 M 01/01/1968 63 Call Call Call	Address City	Postcode Phone (H/W)	Phone (M) Med	Count BD	
9240 Surname Firstname_5 63 9864 Surname Firstname_6 75 8320 Surname Firstname_7 75	3 Firstname_53 M 01/01/1968	49.1			. count br	Waist
9864 Surname Firstname_6 75 8320 Surname Firstname 7	(35)	12 Jogger St Suburb Town	2486 H:07 50505050 W:07 50509999	1234999999 9	Last on 19/11/2019	Not Recorded
8320 Surname Firstname 7	i4 Firstname_64 M 01/01/1975 75 (46)	12 Jogger St Suburb Town	5249 H:07 50505050 W:07 50509999	1234999999 1	Not Recorded	Not Recorded
07	78 Firstname_78 F 01/01/1966 07 (55)	12 John St Suburb Town	5622 H:07 50505050 W:07 50509999	1234999999 12	Last on 16/08/2019	Not Recorded
1284 Surname Firstname_8 58	89 Firstname_89 M 01/01/1977 58 (44)	12 Jogger St Suburb Town	3833 H:07 50505050 W:07 50509999	1234999999 3	Last on 30/09/2019	Last on 24/03/2016
3083 Surname Firstname_1 715	0 Firstname_10 M 01/01/1979 715 (42)	12 Jogger St Suburb Town	3996 H:07 50505050 W:07 50509999	1234999999 4	Last on 18/09/2019	Not Recorded
Extract Details: Practice Name: Deidentified Practice BPExtract; FATCAT Deidentified Data Extract Date: 01/01/2021 3:12 AM Patient Count: 12143 Printed: 23/03/2021 9:36 AM Pen CS CAT4 - Not Published(4.30.0.0) -	Pen CS					

Optional

Add the My Health Record status to your identified risk group?

()	This can't be c yoເ	lone in the 'Daily Vie a can use the icons	ew' - to see the Digital on top of the screen c	Health report you or the dashboard. F	need to be in the C/ Report selections wil	AT4 (full report) view I be removed when a	v. To switch betwee switching views!	en views
	Collect	Report	View Population	CAT 4	Cleansing CAT	Registrar CAT	Daily CAT	Program

To add the "My Health Record Status" close the open "List" and DESELECT the "Select All" (Untick) "Medications Per Patient"

Click on "Digital Health" report tab and under "My Health Record Status" click on "Select All"

Click on the 'Report' icon to apply our cross tabulation

This will add the "My Health Record Status" to your list of patients.