# Tinternational

Survey 2022 - Data cleaning & initial silo analyses

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### Content

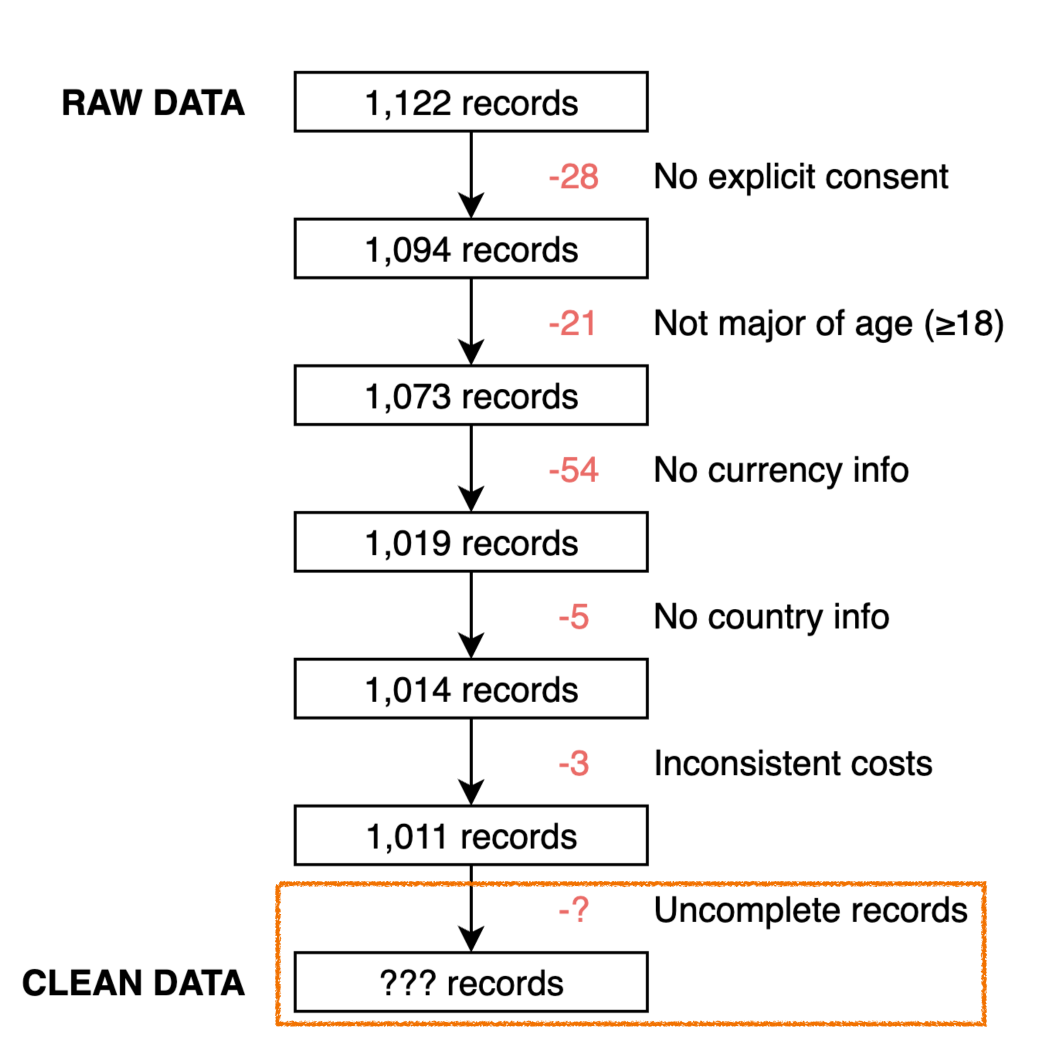
- Simplification of question names
- Data cleaning: cumulative filtering
- Standardise costs to USD
- Uncomplete records
- Silo analyses

# Simplification of question names for easier data handling

- Available in a spreadsheet
- Will appear in draft figures
- Will be polished in final figures

renamed_column	initial_name_column		
help_no	Do you receive any help to pay for your insulin, diabetes supplies, or care? (Choose all that apply) (choice=No)		
help_famfriends	Do you receive any help to pay for your insulin, diabetes supplies, or care? (Choose all that apply) (choice=Yes, su		
help_charity	Do you receive any help to pay for your insulin, diabetes supplies, or care? (Choose all that apply) (choice=Yes, cl		
help_donation	Do you receive any help to pay for your insulin, diabetes supplies, or care? (Choose all that apply) (choice=Yes, de		
help_gov	Do you receive any help to pay for your insulin, diabetes supplies, or care? (Choose all that apply) (choice=Yes, go		
help_pharma	Do you receive any help to pay for your insulin, diabetes supplies, or care? (Choose all that apply) (choice=Yes, plants)		
help_other	Do you receive any help to pay for your insulin, diabetes supplies, or care? (Choose all that apply) (choice=Other		
help_pnta	Do you receive any help to pay for your insulin, diabetes supplies, or care? (Choose all that apply) (choice=Prefer		
help_other_desc	If other, please describe		
payOoPE_none	In the past year, have you had to do any of the following to pay for your out-of-pocket costs for your medication an		
payOoPE_savings	In the past year, have you had to do any of the following to pay for your out-of-pocket costs for your medication an		
payOoPE_borrow	In the past year, have you had to do any of the following to pay for your out-of-pocket costs for your medication an		
payOoPE_asset	In the past year, have you had to do any of the following to pay for your out-of-pocket costs for your medication an		
payOoPE_other	In the past year, have you had to do any of the following to pay for your out-of-pocket costs for your medication ar		
payOoPE_pnta	In the past year, have you had to do any of the following to pay for your out-of-pocket costs for your medication ar		
payOoPE_other_desc	If other, please describe		
covid_unaffected	Has the COVID-19 pandemic affected your access to insulin and diabetes supplies? (choice=No change)		
covid_supply	Has the COVID-19 pandemic affected your access to insulin and diabetes supplies? (choice=Access to supplies has		
covid_insulin	Has the COVID-19 pandemic affected your access to insulin and diabetes supplies? (choice=Access to insulin has		
covid_price_up	Has the COVID-19 pandemic affected your access to insulin and diabetes supplies? (choice=Prices have gone up)		
covid_price_down	Has the COVID-19 pandemic affected your access to insulin and diabetes supplies? (choice=Prices have gone dov		
covid_unsure	Has the COVID-19 pandemic affected your access to insulin and diabetes supplies? (choice=Unsure)		
covid_pnta	Has the COVID-19 pandemic affected your access to insulin and diabetes supplies? (choice=Prefer not to answer)		

### Data filtering



- Cumulative filtering (top to bottom):
   not absolute numbers as some entires
   might have been already discarded from
   previous step(s)
- Uncomplete records to remove: TBD

### Standardise costs to USD

#### a. currency extraction

#### Note:

- direct references to data are displayed in green
- links are display in blue

- Currency symbol (ISO 4217, ex. "(GBP)") extraction strategy:
  - 1. If declared from drop-down menu: directly from answer
  - 2. If other currency ("Your Currency"): taken from description after manual curation
- Manual curation:
  - New column in raw data (see example below), for 112 cases
  - Country info used to resolve ties

Record ID	What country do you live in?	What currency do you use?	If your currency, please specify	currency_other_desc_manual
130	Argentina	Your Currency	Peso Argentino	ARS
966	Colombia	Your Currency	Peso coombiano	COP
1032	Colombia	Your Currency	pesos colombiano	COP
1002	Costa Rica	Your Currency	Colones	CRC
461	Denmark	Your Currency	Dk	DKK

### Standardise costs to USD

#### b. currency conversion

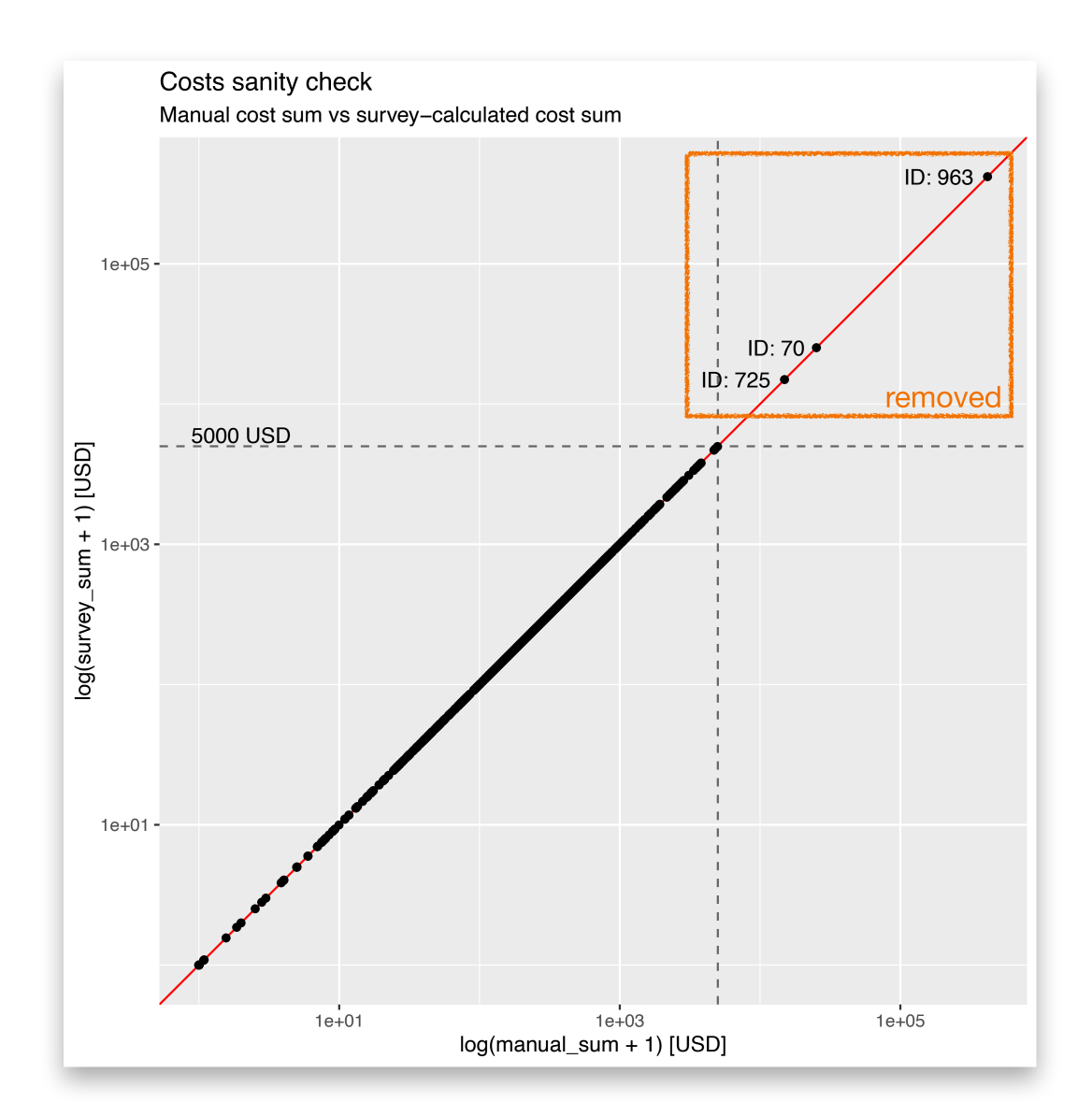
- Conversion to USD uses current FX rates from the World Bank API (via the priceR package)
- All initial cost-related columns with format: cost\_xxx
- All USD-converted columns renamed with format: usd\_xxx

### Standardise costs to USD

#### c. sanity check

- Manual sum of Out-of-Pocket Expenses (OoPEs)
   vs
   Survey's automatic calculation
- Definition:  $OoPE_{total} = \sum (insulin_{[sa+la+mix+other]}, pump, bg, cgm, pen \& needles)$

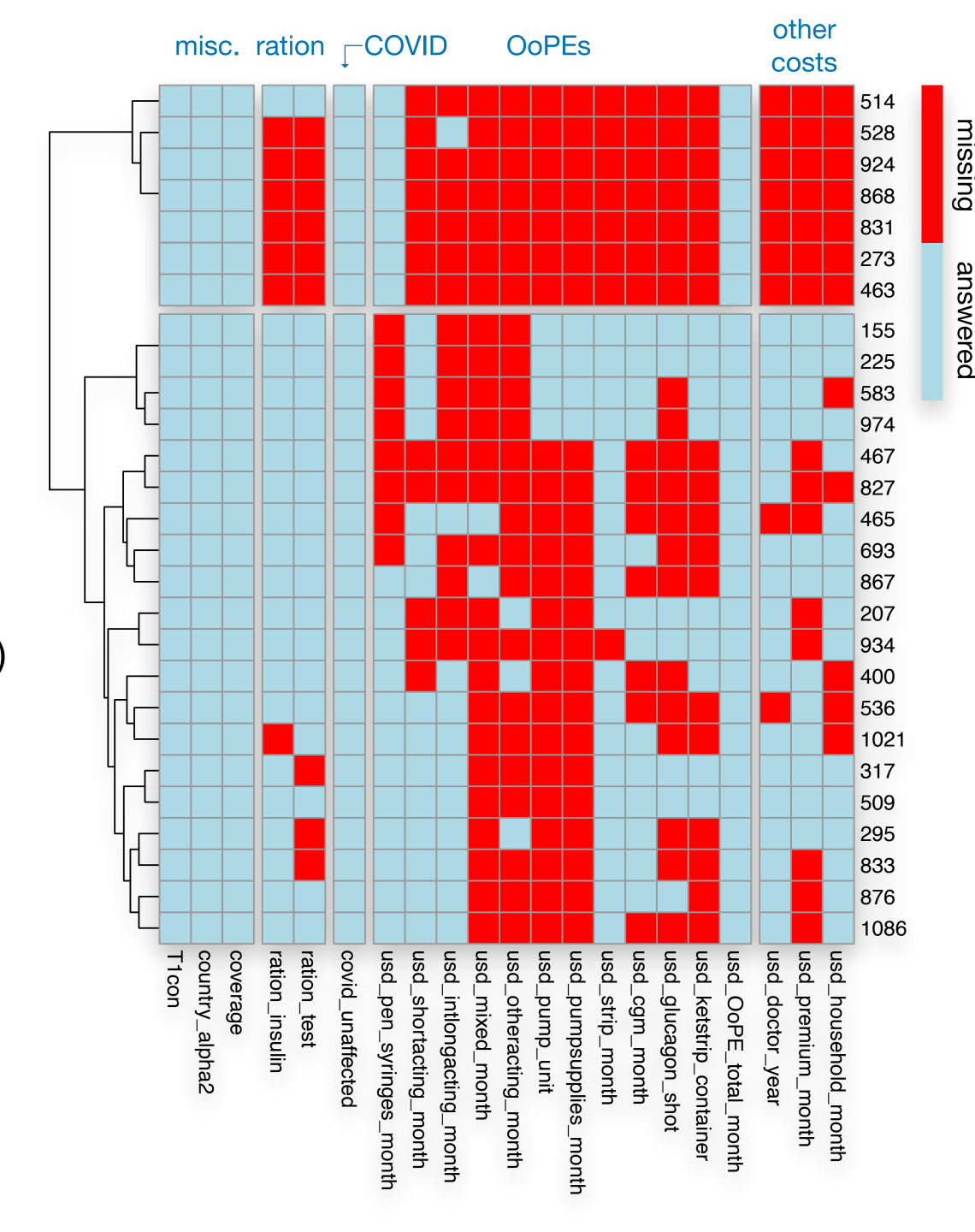
- ⇒ Survey automatic calculation is good
- ⇒ 3 outliers removed



# Uncomplete records

#### **Overview**

- Currently 27 records are marked as incomplete
- Tentative set of important\* questions:
  - T1 connection, country, healthcare coverage
  - rationing of insulin and BG testing
  - all T1D-related costs (OoPEs)
  - other cost-related quesions (doctor, premium, household)
- ⇒ Keeping the 27 *incomplete* records won't have dramatic consequences as many of the *completed* records also failed to inform on many of these questions
- ⇒ If kept, final dataset will comprise 1,011 answers

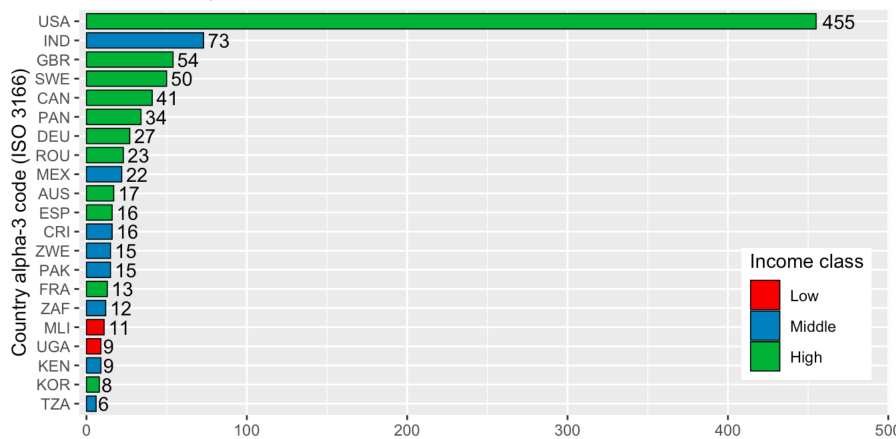


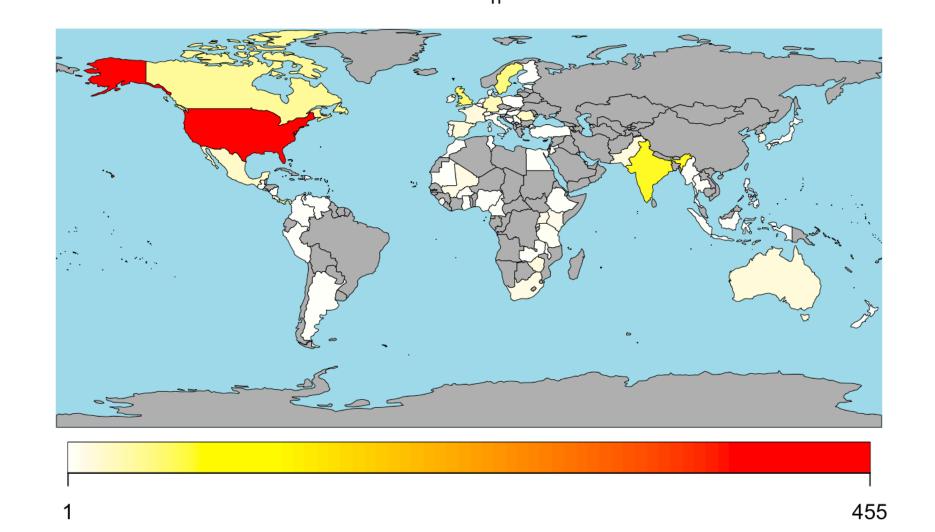
<sup>\*</sup> arbitrarily-defined as per the intended main goals of the survey e.g. costs, COVID, and rationing

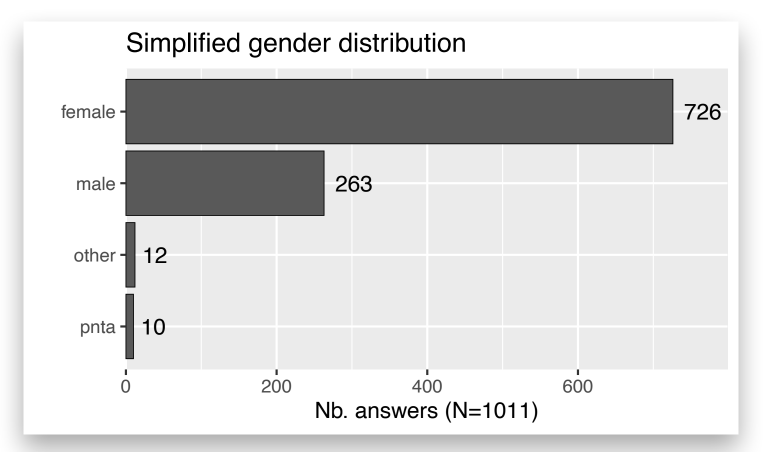
#### Demographics & misc

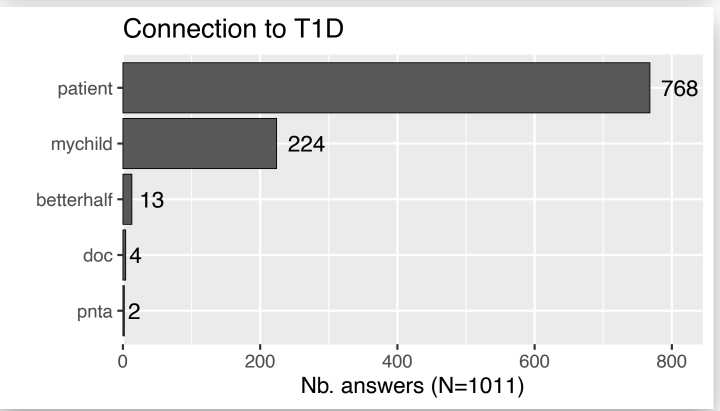
#### Country distribution

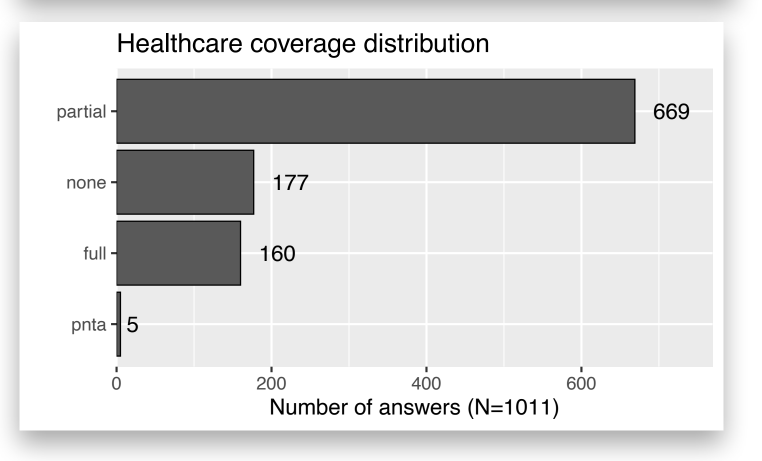


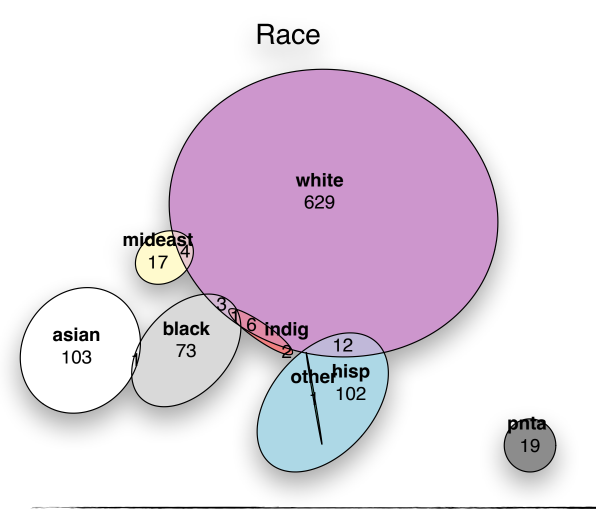










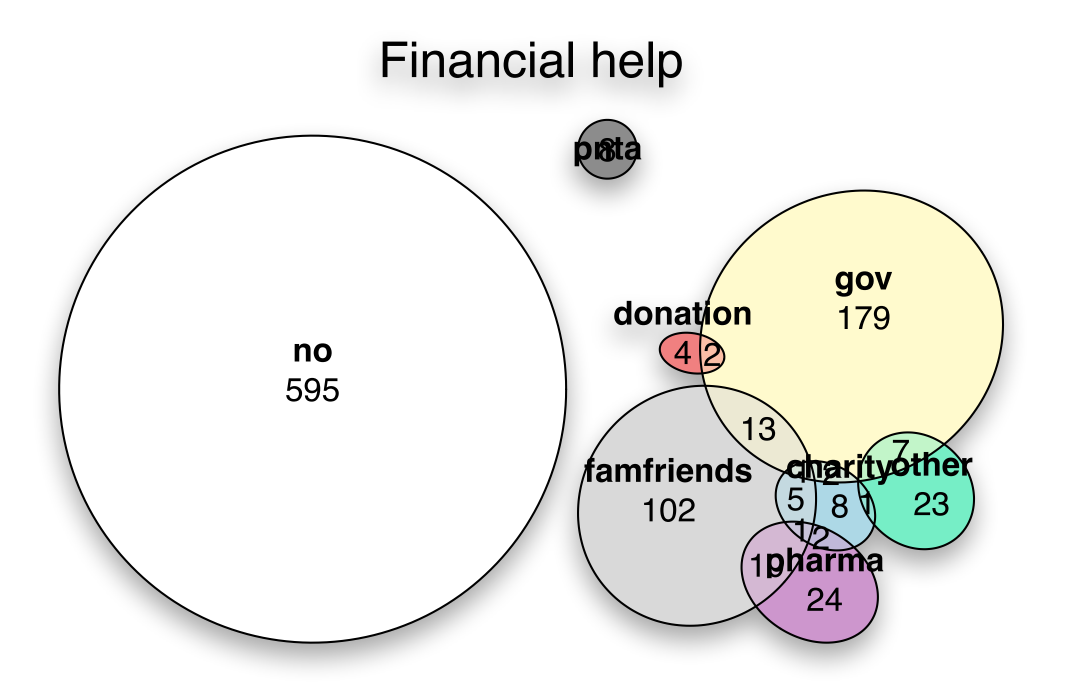


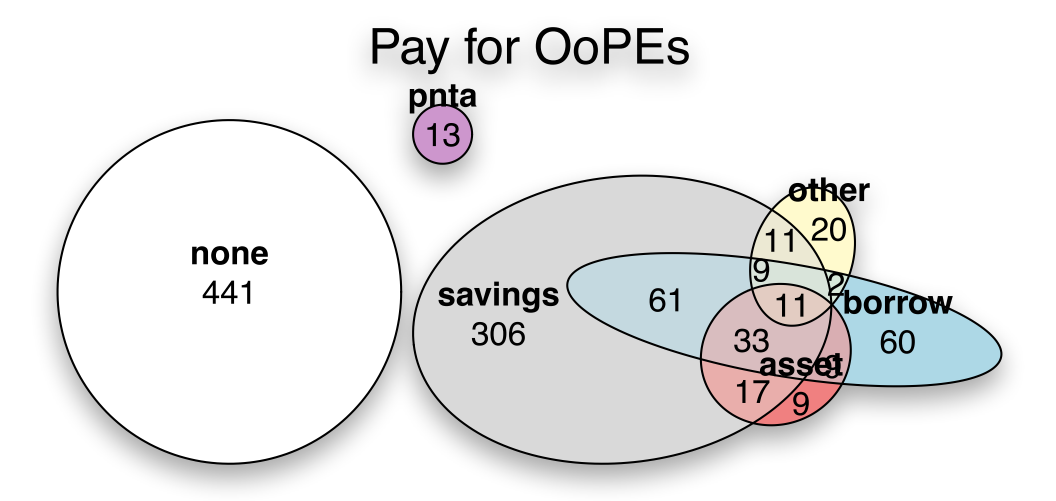
#### A No

Euler diagrams (cfr. above) are comparable to classical Venn diagrams except:

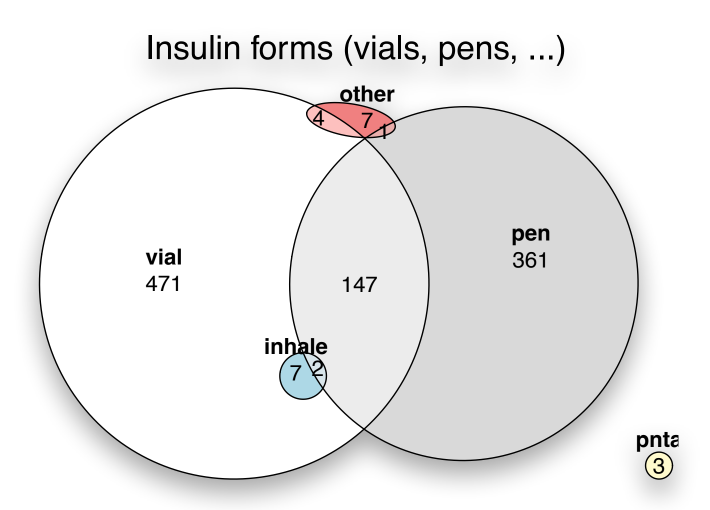
- Areas are proportional to the number of members in a set - Must be interpreted as an overview rather than an exact representation of the data reality: all set intersection are not
- representation of the data reality: all set intellation always possible to represent geometrically

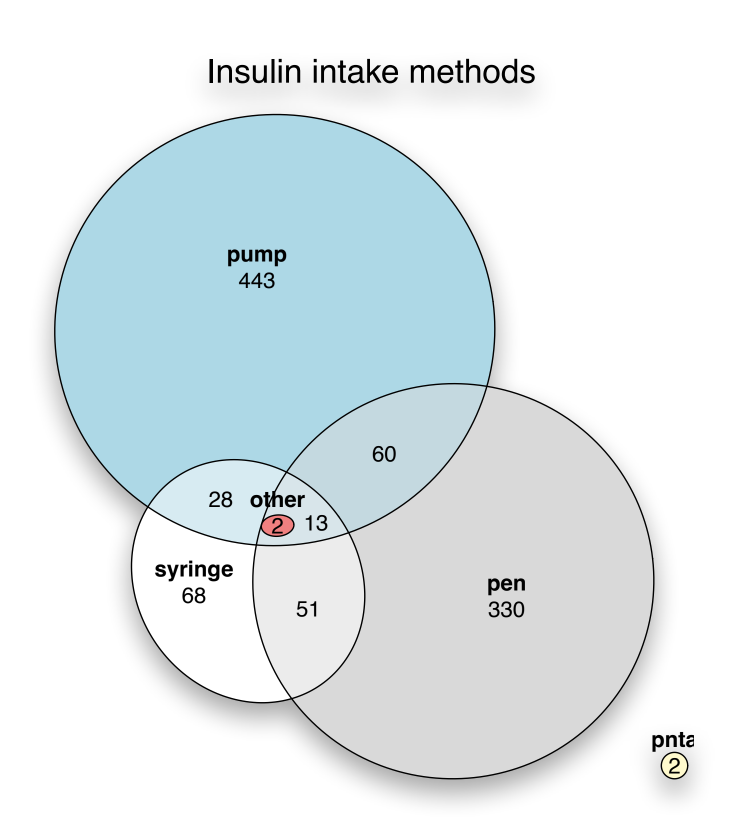
#### Financing

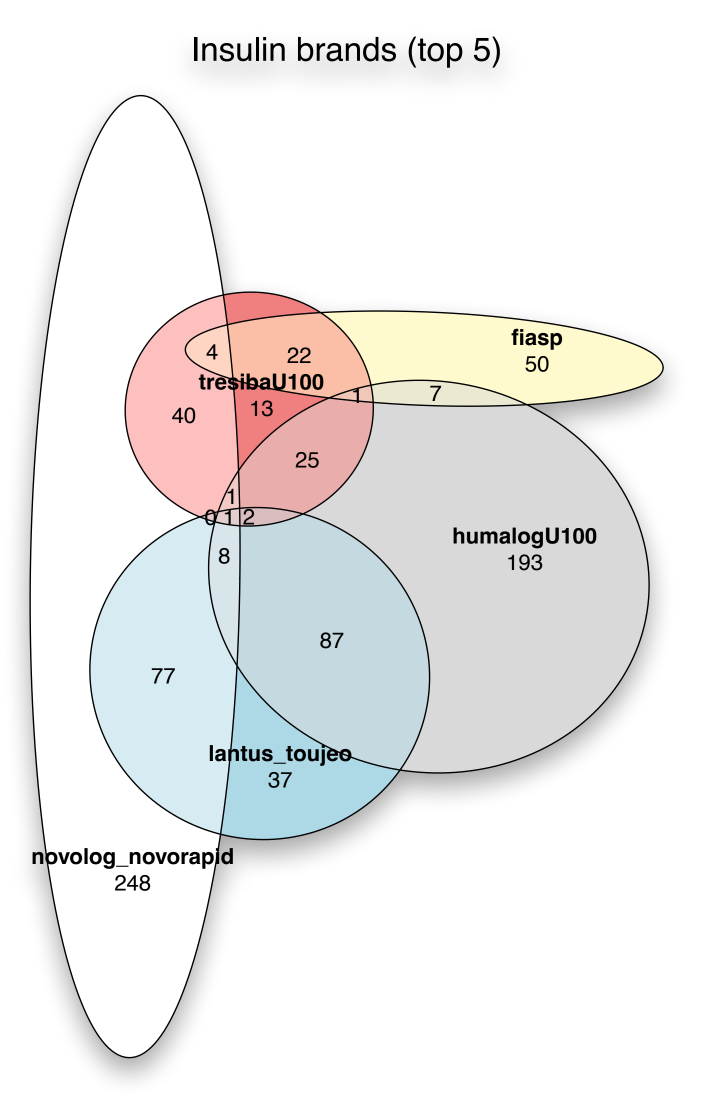




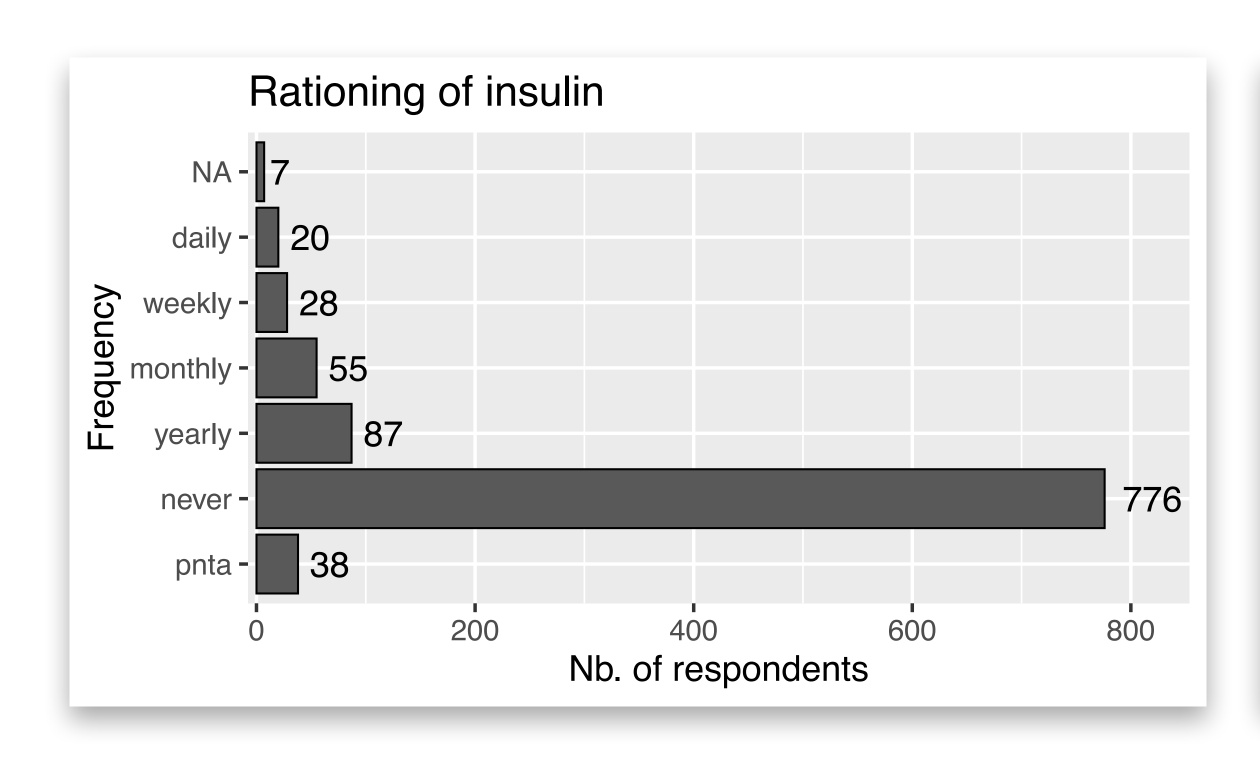
#### Insulin

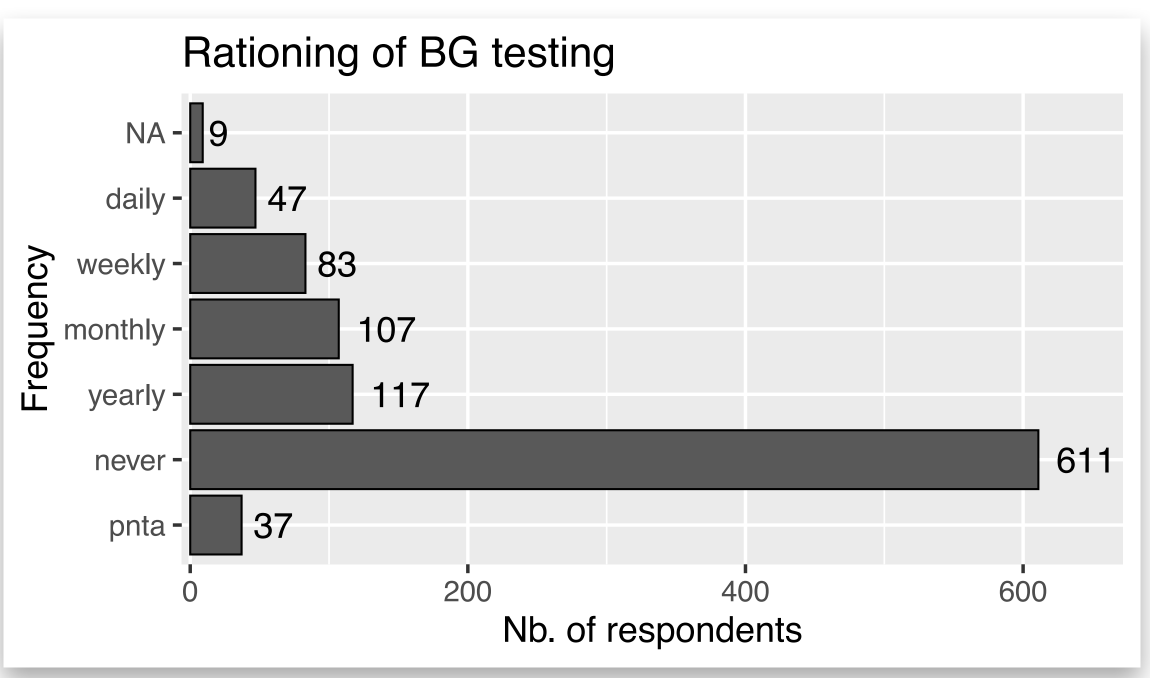




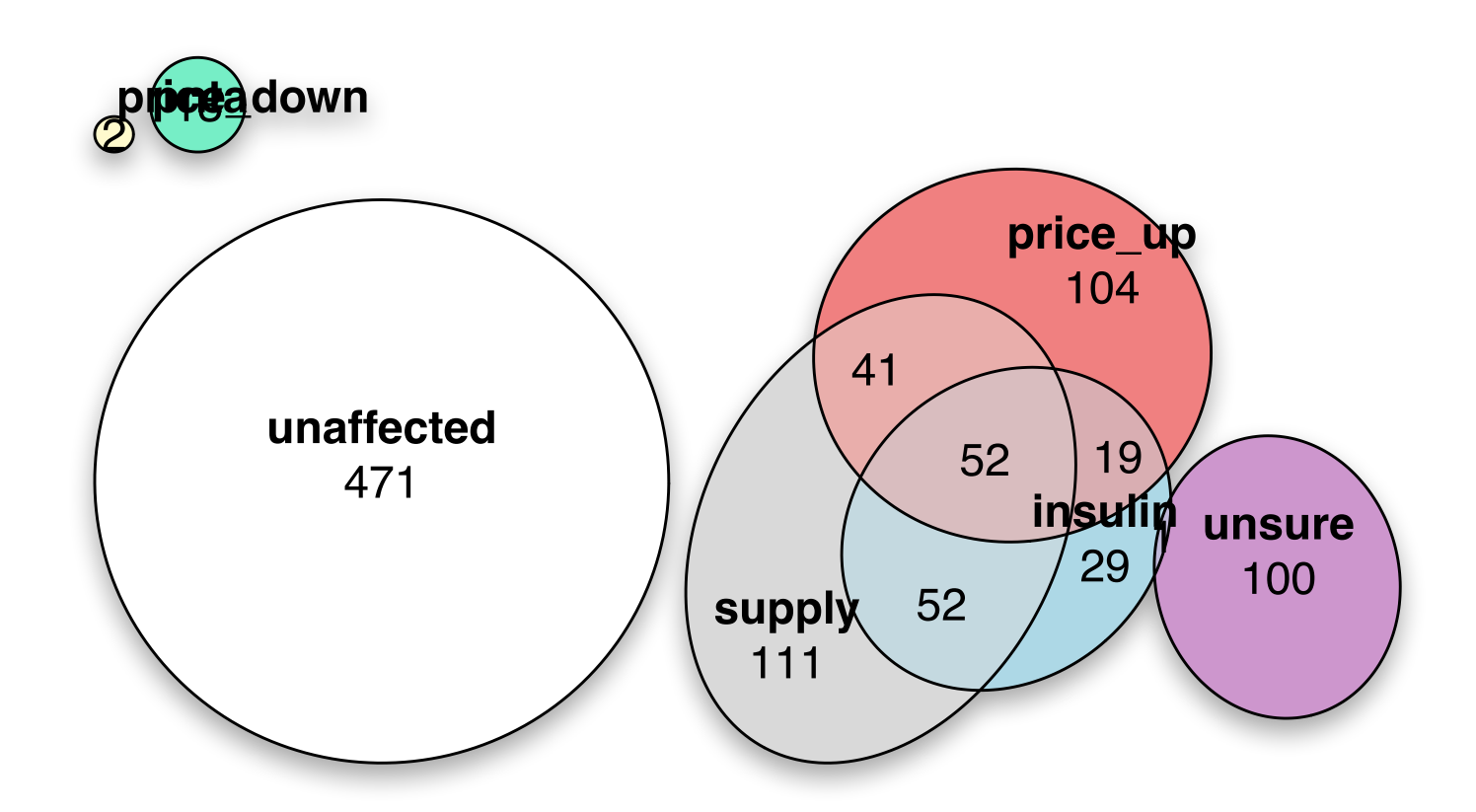


#### Rationing

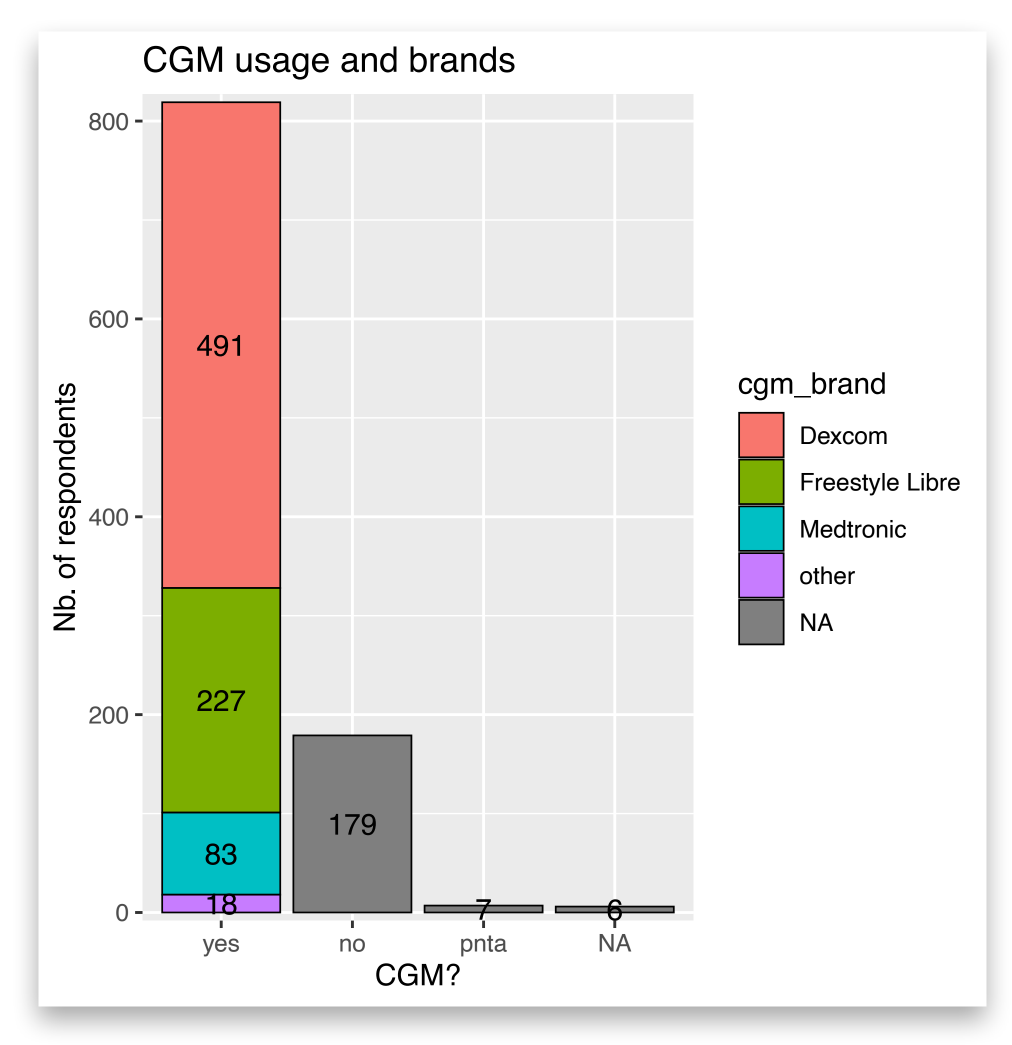


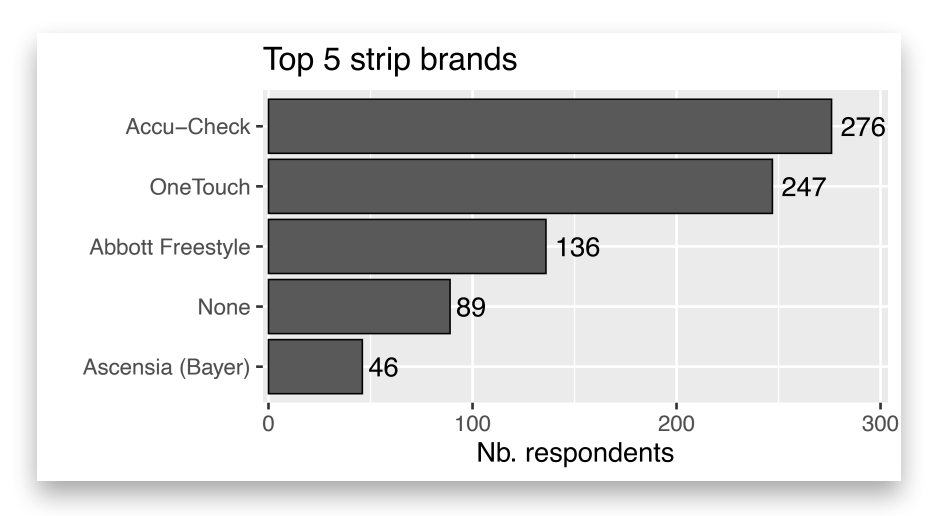


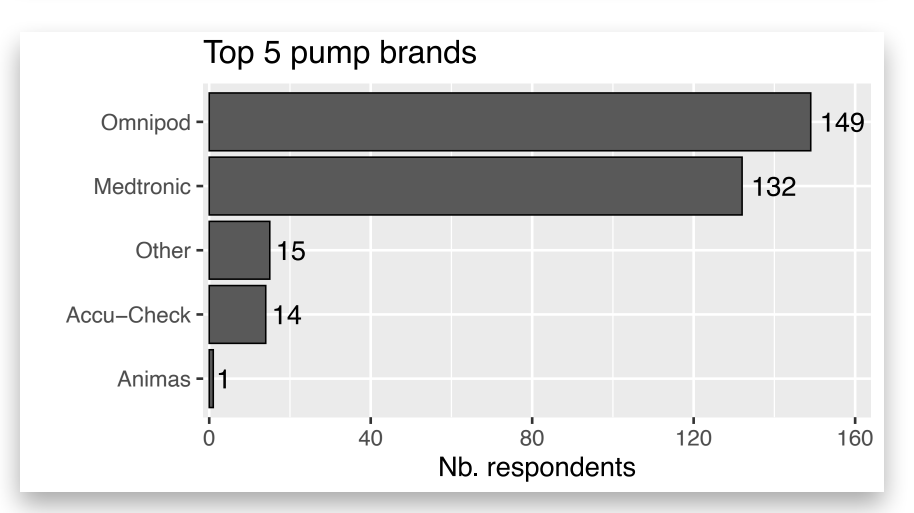
#### **COVID-19** impact



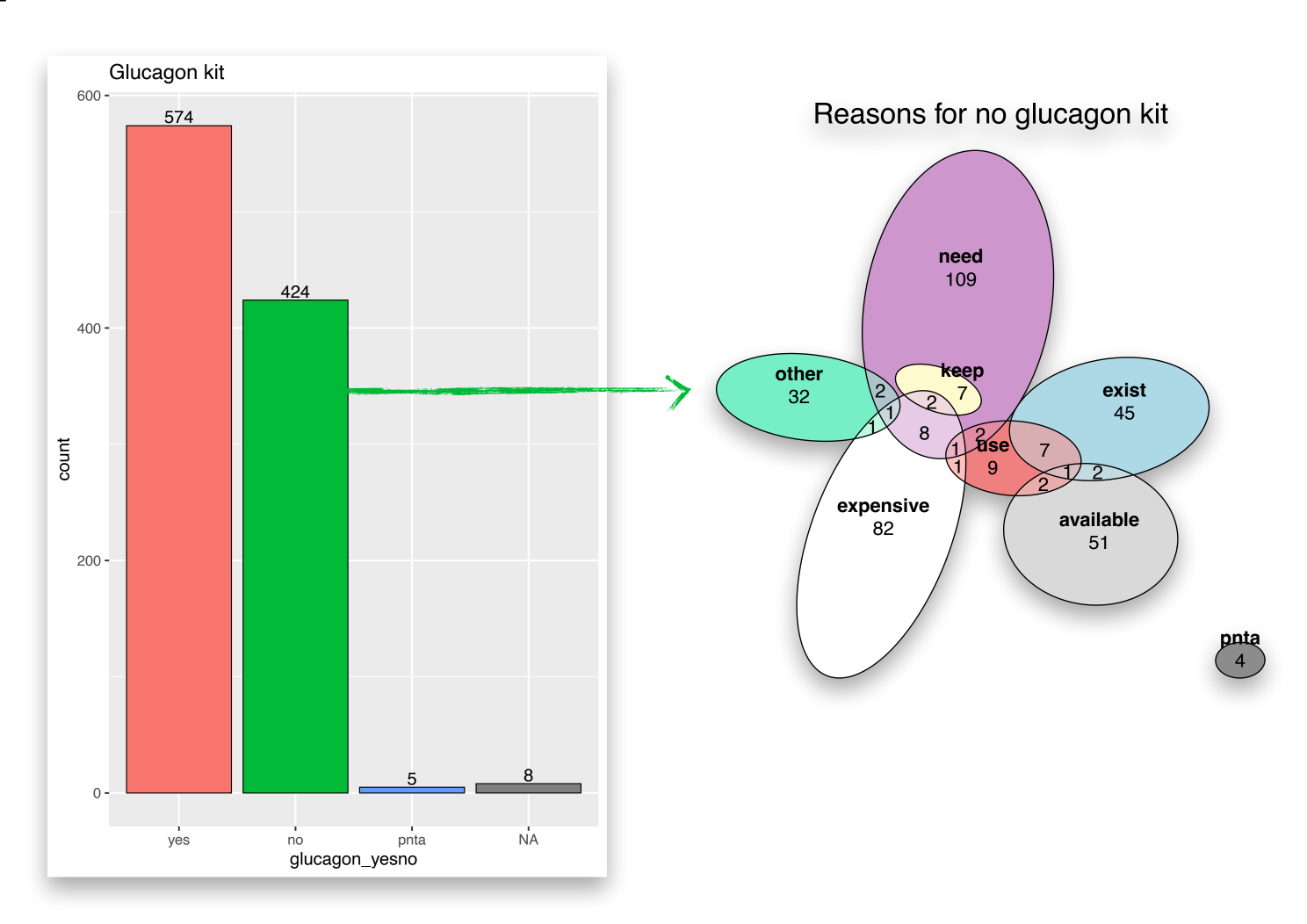
#### CGM, test strip, and pumps



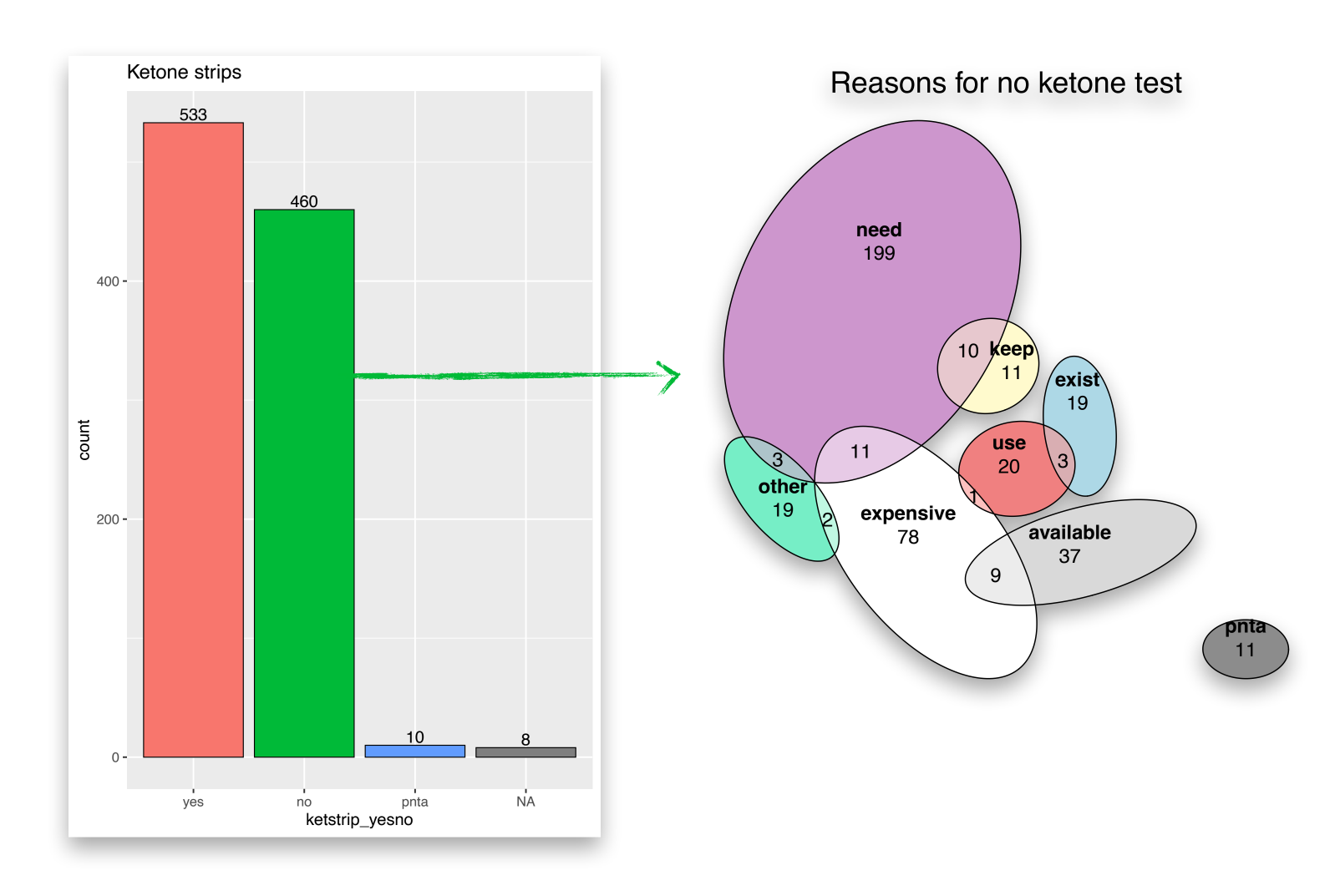




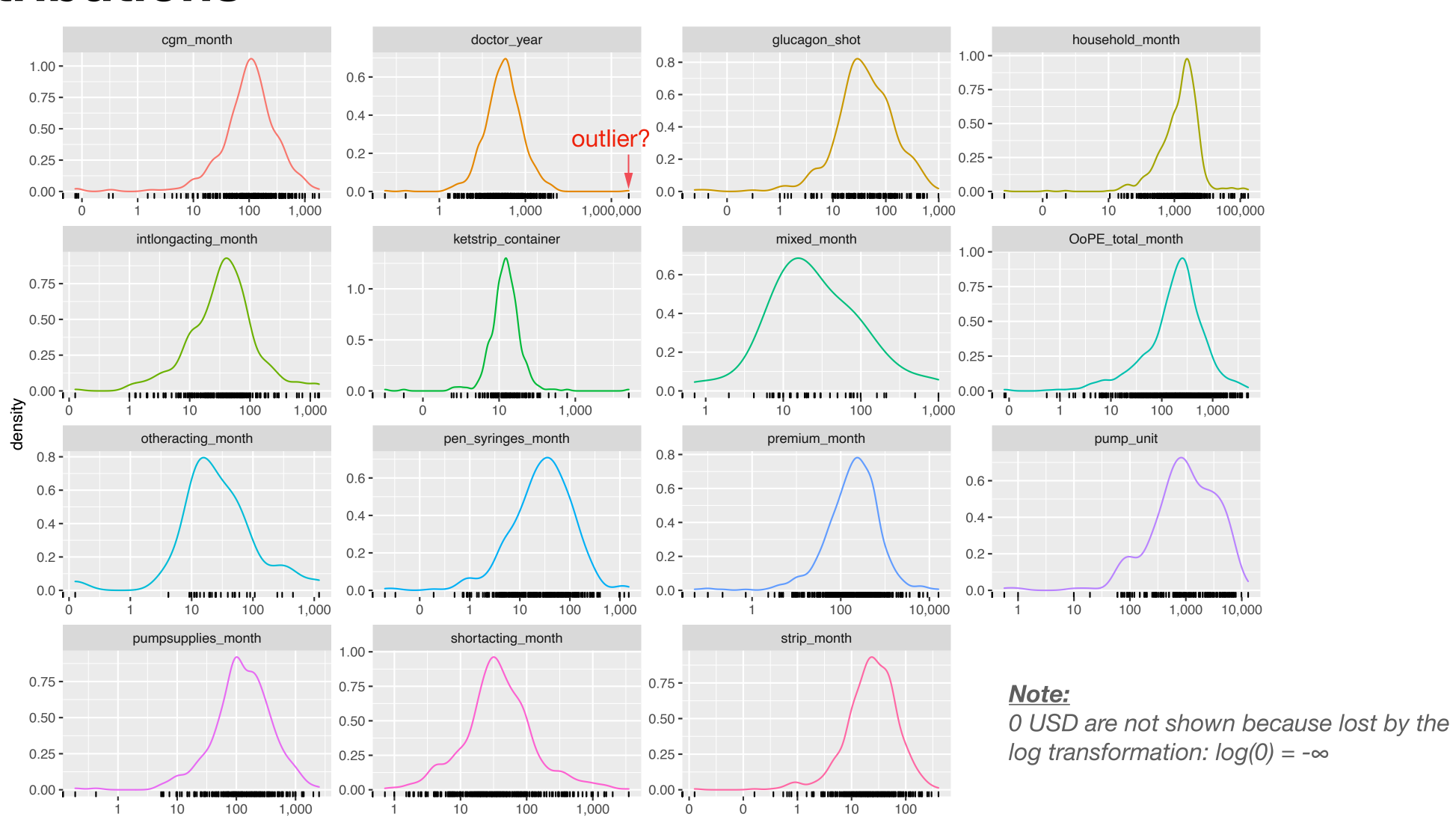
### Glucagon kit



#### **Ketone kit**



#### **Cost distributions**



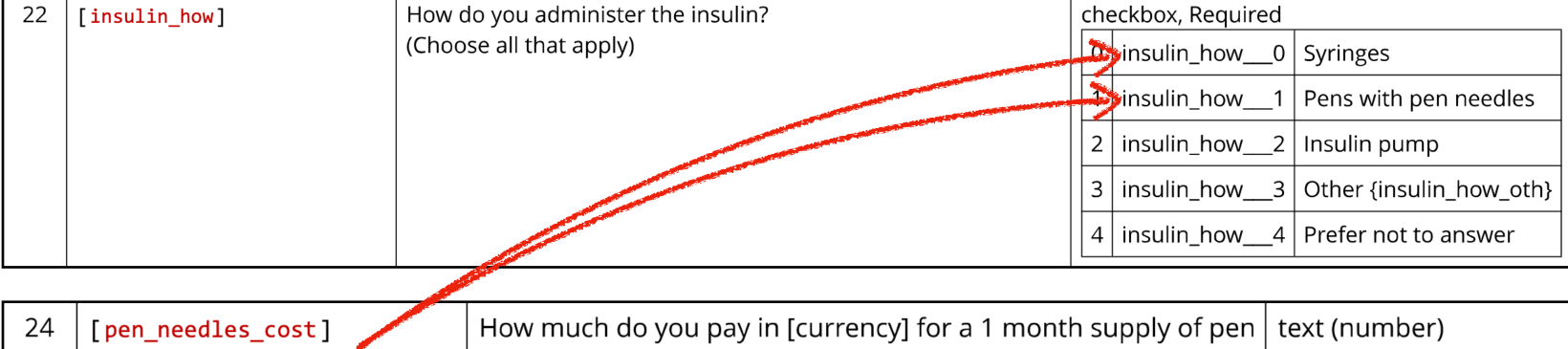
USD, log-scale

### Survey inconsistencies: OoPEs

- Cases where a respondent indicated costs for an insulin-management method they say they don't use
- ► Found in:
  - Insulin pen & needle
  - Insulin pump
  - ⇒ See next slides
- Not found in:
  - BG test strips
  - CGM
  - Glucagon
  - Ketone strips
- Only two respondents: ID 807 & ID 903
- Action:
  - a) costs were removed for these events
  - b) total OoPE/month were recalculated for these two respondents

### Survey inconsistencies: OoPEs

#### ▶ 1: Usage & OoPEs for insulin pen & needles:



24	[pen_needles_cost]	How much do you pay in [currency] for a 1 month supply of pen	text (number)
	Show the field ONLY if:	needles and/or syringes?	Custom alignment: LV
	[insulin_how(0)] = '1' or [insuli		
	n_how(1)] = '1'		

Question of <u>cost for pen & needles (#24)</u> should only appear in the survey if respondents had indicated using <u>syringes or</u> <u>pens with pen needles</u> in question #22.

```
id insulin_intake_syringe insulin_intake_pen usd_pen_syringes_month
<dbl><dbl><dbl><dbl></dbl>

807 FALSE
FALSE

903 FALSE
FALSE

121.
```

▶ I see in #24 that the values required for showing the field are named "insulin\_how(0)" and "insulin\_how(1)", whereas those values in *question #22* are named "insulin\_how\_\_0" and "insulin\_how\_\_1". Could that be the reason why the survey logic did not work? If so, that problem is systemic.

- But two respondents could indicate costs in question #24 without having the necessary 'checks' in question #22.
- Note: perhaps the fact that some respondents not being 18+ age still had access to the whole survey originates from the same survey logic problem.

### Survey inconsistencies: OoPEs

2: Usage & OoPEs for insulin pump:

22	[insulin_how]	How do you administer the insulin?	checkbox, Required	
		(Choose all that apply)	0 insulin_how0 Syringes	
			1 insulin_how1 Pens with pen needles	
			insulin_how2 Insulin pump	
			3 insulin_how3 Other {insulin_how_oth}	
			4 insulin_how4 Prefer not to answer	
42	[initial_pump_cost]	How much did you pay out of pocket in [currency] for your	text (number, Min: 0)	
	Show the field ONLY if: [insulin_how(2)] = '1'	[pump_type] pump?  **Mumber only**	Custom alignment: LV	
43	<pre>[pump_costs] Show the field ONLY if: [insulin_how(2)] = '1'</pre>	How much do you pay out of pocket in [currency] for a 1 month supply of insulin pump supplies?  Number only	text (number, Min: 0) Custom alignment: LV	

- Same problem:
  - one respondent could indicate pump-related OoPEs (#42 & #43) without having declared using a pump as a insulin administration method (#22)
  - variable names are different between Q42-43 ("insulin\_how(2)") and Q22 ("insulin\_how\_\_2").
- Note that it's also ID 807 as in the previous slide.