

Big Data Management (HINF5018.03)

A Lecture for Data Visualization using Open Database Connectivity

- library(RODBC) & library(jsonlite) & library(ggplot2)

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April 3, 2018

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 - e.g.) period prevalence (proportion) by gender
- **library(ggplot2)**
 - Grammar of graphics
 - Syntax of library(ggplot2)
- **library(jsonlite)**

Acknowledgements

- The CMS 2008-2010 Data Entrepreneurs' Synthetic Public Use File (DE-SynPUF) is provided by U.S. Centers for Medicare & Medicaid Services.
 - https://www.cms.gov/Research-Statistics-Data-and-Systems/Downloadable-Public-Use-Files/SynPUFs/DE_Syn_PUF.html
- The Observational Medical Outcomes Partnership (OMOP) Common Data Model (CDM) Version 5 is provided by Observational Health Data Sciences and Informatics (OHDSI) community.
 - <https://github.com/OHDSI/CommonDataModel>
- The 1000 person data set from the CMS 2008-2010 Data Entrepreneurs' Synthetic Public Use File (DE-SynPUF) converted it to the OMOP Common Data Model Version 5 format was provided by LTS Computing LLC.
 - <http://www.ltscomputingllc.com/downloads/>
- The 1000 person CMS_SynPUF_CDMv5 was loaded into MS SQL server in the Weill Cornell Architecture for Research Computing in Health (ARCH) by Evan Scholle, in the Information Technologies & Services, Weill Cornell Medicine.
- The 1000 person CMS_SynPUF_CDMv5 transformed into JSON format was provided by Dr. Yiye Zhang in the Division of Health Informatics, Department of Healthcare Policy and Research, Weill Medical College of Cornell University.

R markdown notebook available @ Github.com/mkim0710

- R markdown notebook
 - [https://github.com/mkim0710/tidystat/blob/master/Rmd/MK%20Lecture\)%20OMOP_SYNTHETIC%20library\(RODBC\)%20library\(ggplot2\)%20library\(jsonlite\)%20180403.Rmd](https://github.com/mkim0710/tidystat/blob/master/Rmd/MK%20Lecture)%20OMOP_SYNTHETIC%20library(RODBC)%20library(ggplot2)%20library(jsonlite)%20180403.Rmd)
 - Shortened URL) goo.gl/ssa1d2
- Printed html file
 - [https://rawgit.com/mkim0710/tidystat/master/Rmd/MK%20Lecture\)%20OMOP_SYNTHETIC%20library\(RODBC\)%20library\(ggplot2\)%20library\(jsonlite\)%20180403.nb.html](https://rawgit.com/mkim0710/tidystat/master/Rmd/MK%20Lecture)%20OMOP_SYNTHETIC%20library(RODBC)%20library(ggplot2)%20library(jsonlite)%20180403.nb.html)
 - Shortened URL) goo.gl/dnKf6z
- Slide file
 - [https://rawgit.com/mkim0710/tidystat/master/Rmd/MK%20Lecture\)%20OMOP_SYNTHETIC%20library\(RODBC\)%20library\(ggplot2\)%20library\(jsonlite\)%20180403.pdf](https://rawgit.com/mkim0710/tidystat/master/Rmd/MK%20Lecture)%20OMOP_SYNTHETIC%20library(RODBC)%20library(ggplot2)%20library(jsonlite)%20180403.pdf)
 - Shortened URL) goo.gl/7wZYmo
- Please "Fork" and send a "Pull request" if you have any suggestion on how to improve the codes!

R markdown notebook available @ Github.com/mkim0710

tidystat/MK Lecture) OMOP_SYNTHETIC library(RODBC) library(ggplot2) library(jsonlite) 180403.Rmd

title	output
MK Lecture) OMOP_SYNTHETIC library(RODBC) library(ggplot2) library(jsonlite) 180403	html_notebook

Please find the most updated version of this file in the following URL:
[https://github.com/mkim0710/tidystat/blob/master/Rmd/MK%20Lecture\)%20OMOP_SYNTHETIC%20library\(RODBC\)%20library\(ggplot2\)%20library\(jsonlite\)%20180403.Rmd](https://github.com/mkim0710/tidystat/blob/master/Rmd/MK%20Lecture)%20OMOP_SYNTHETIC%20library(RODBC)%20library(ggplot2)%20library(jsonlite)%20180403.Rmd)

Please "Fork" and send a "Pull request" if you have any suggestion on how to improve the codes.

Please find the acknowledgements section at the end of this document.

Thanks.

Min-hyung Kim

April 3, 2018

An appropriate ODBC driver should be installed in your computer first!

```
detach("package:maps", unload=TRUE) # package:maps conflicts with some other packages, so load only when you need it, detach when you are done with it.
library(tidyverse)
library(RODBC)

# You should be within WCMC network to connect to VITS-ARCHSQLP04 server.
# If you are not not in WCMC network, you may have to set-up the MS SQL server, using the 1000 person data set in CDMv5 form at provided by LTS Computing LLC. (If you set up some other database software, you may have to change the SQL codes because the syntax may be slightly different.)
# Or, you may just skip the library(RODBC) part and go to the library(jsonlite) part.
channel = odbcDriverConnect("Driver= {SQL Server}; server=VITS-ARCHSQLP04; database=OMOP_SYNTHETIC")

sqlQuery(channel, "
select distinct TABLE_NAME
from information_schema.columns
;")
```

TABLE_NAME
<fctr>
1 CARE_SITE
2 CDM_DRUG_EXPOSURE
3 CONCEPT
4 CONCEPT_ANCESTOR
5 CONCEPT_CLASS
6 CONCEPT_RELATIONSHIP
7 CONCEPT_SYNONYM
8 CONDITION_ERA
9 CONDITION_OCCURRENCE
10 DEATH

1-10 of 22 rows

```
sqlQuery(channel, "
SELECT TABLE_NAME, COLUMN_NAME, IS_NULLABLE, DATA_TYPE
```

Necessary R libraries

```
# An appropriate ODBC driver should be installed in your computer first!
for (packagename in c("tidyverse", "RODBC", "maps", "jsonlite")) {
  if(!require(packagename, character.only = T)) install.packages(packagename)
}

detach("package:maps", unload=TRUE) # package:maps conflicts with some other
packages, so load only when you need it, detach when you are done with it.

# You should be within WCMC network to connect to VITS-ARCHSQLP04 server.

# If you are not not in WCMC network, you may have to set-up the MS SQL server,
using the 1000 person data set in CDMv5 format provided by LTS Computing LLC.
(If you set up some other database software, you may have to change the SQL
codes because the syntax may be slightly different.)

# Or, you may just skip the library(RODBC) part and go to the library(jsonlite)
part.
```

library(RODBC)

Establishing a connection to a database

Query table names, column (variable) names, data types, primary keys

Why use ODBC connection?

- Your local computer hardware cannot load the entire data you would like to analyze.
- Exporting the data into hard drive in csv format and then re-loading into statistical software may be time-consuming and error-prone process.
- The computing power of the database server will be higher than that of your local computer.
- The database server may employ efficient indexing algorithms that outperforms your statistical software for certain queries.

Establishing a connection to a database

An appropriate ODBC driver should be installed in your computer first!

```
library(RODBC)
channel = odbcDriverConnect("Driver= {SQL Server};
server=VITS-ARCHSQLP04; database=OMOP_SYNTHETIC")
```

Query distinct table names

```
sqlQuery(channel, "  
select distinct TABLE_NAME  
from information_schema.columns  
;")
```

```
#          TABLE_NAME  
# 1          CARE_SITE  
# 2    CDM_DRUG_EXPOSURE  
# 3          CONCEPT  
# 4    CONCEPT_ANCESTOR  
# 5          CONCEPT_CLASS  
# 6    CONCEPT_RELATIONSHIP  
# 7          CONCEPT_SYNONYM  
# 8          CONDITION_ERA  
# 9    CONDITION_OCCURRENCE  
# 10         DEATH  
# 11    DEVICE_EXPOSURE  
# 12         DRUG_ERA  
# 13    DRUG_EXPOSURE  
# 14         LOCATION  
# 15        MEASUREMENT  
# 16        OBSERVATION  
# 17    OBSERVATION_PERIOD  
# 18         PERSON  
# 19    PROCEDURE_OCCURRENCE  
# 20         PROVIDER  
# 21        testingnote  
# 22    VISIT_OCCURRENCE
```

Query table names, column names, data types, is_nullable

```
sqlQuery(channel, "
SELECT TABLE_NAME, COLUMN_NAME, IS_NULLABLE, DATA_TYPE
FROM information_schema.columns
WHERE TABLE_NAME in ('PERSON', 'VISIT_OCCURRENCE', 'CONDITION_OCCURRENCE', 'LOCATION')
:")
#
# TABLE_NAME COLUMN_NAME IS_NULLABLE DATA_TYPE
# 1 CONDITION_OCCURRENCE CONDITION_OCCURRENCE_ID YES varchar
# 2 CONDITION_OCCURRENCE PERSON_ID YES varchar
# 3 CONDITION_OCCURRENCE CONDITION_CONCEPT_ID YES varchar
# 4 CONDITION_OCCURRENCE CONDITION_START_DATE YES varchar
# 5 CONDITION_OCCURRENCE CONDITION_END_DATE YES varchar
# 6 CONDITION_OCCURRENCE CONDITION_TYPE_CONCEPT_ID YES varchar
# 7 CONDITION_OCCURRENCE STOP_REASON YES varchar
# 8 CONDITION_OCCURRENCE PROVIDER_ID YES varchar
# 9 CONDITION_OCCURRENCE VISIT_OCCURRENCE_ID YES varchar
# 10 CONDITION_OCCURRENCE CONDITION_SOURCE_VALUE YES varchar
# 11 CONDITION_OCCURRENCE CONDITION_SOURCE_CONCEPT_ID YES varchar
# 12 LOCATION LOCATION_ID YES varchar
# 13 LOCATION ADDRESS_1 YES varchar
# 14 LOCATION ADDRESS_2 YES varchar
# 15 LOCATION CITY YES varchar
# 16 LOCATION STATE YES varchar
# 17 LOCATION ZIP YES varchar
# 18 LOCATION COUNTY YES varchar
# 19 LOCATION LOCATION_SOURCE_VALUE YES varchar
# 20 PERSON PERSON_ID YES varchar
# 21 PERSON GENDER_CONCEPT_ID YES varchar
# 22 PERSON YEAR_OF_BIRTH YES varchar
# 23 PERSON MONTH_OF_BIRTH YES varchar
# 24 PERSON DAY_OF_BIRTH YES varchar
# 25 PERSON TIME_OF_BIRTH YES varchar
# 26 PERSON RACE_CONCEPT_ID YES varchar
# 27 PERSON ETHNICITY_CONCEPT_ID YES varchar
# 28 PERSON LOCATION_ID YES varchar
# 29 PERSON PROVIDER_ID YES varchar
# 30 PERSON CARE_SITE_ID YES varchar
# 31 PERSON PERSON_SOURCE_VALUE YES varchar
# 32 PERSON GENDER_SOURCE_VALUE YES varchar
# 33 PERSON GENDER_SOURCE_CONCEPT_ID YES varchar
# 34 PERSON RACE_SOURCE_VALUE YES varchar
# 35 PERSON RACE_SOURCE_CONCEPT_ID YES varchar
# 36 PERSON ETHNICITY_SOURCE_VALUE YES varchar
# 37 PERSON ETHNICITY_SOURCE_CONCEPT_ID YES varchar
# 38 VISIT_OCCURRENCE VISIT_OCCURRENCE_ID YES varchar
# 39 VISIT_OCCURRENCE PERSON_ID YES varchar
# 40 VISIT_OCCURRENCE VISIT_CONCEPT_ID YES varchar
# 41 VISIT_OCCURRENCE VISIT_START_DATE YES varchar
# 42 VISIT_OCCURRENCE VISIT_START_TIME YES varchar
# 43 VISIT_OCCURRENCE VISIT_END_DATE YES varchar
# 44 VISIT_OCCURRENCE VISIT_END_TIME YES varchar
# 45 VISIT_OCCURRENCE VISIT_TYPE_CONCEPT_ID YES varchar
# 46 VISIT_OCCURRENCE PROVIDER_ID YES varchar
# 47 VISIT_OCCURRENCE CARE_SITE_ID YES varchar
# 48 VISIT_OCCURRENCE VISIT_SOURCE_VALUE YES varchar
# 49 VISIT_OCCURRENCE VISIT_SOURCE_CONCEPT_ID YES varchar
```

Query key columns & database constraints (if any)

```
sqlQuery(channel, "  
SELECT *  
FROM INFORMATION_SCHEMA.KEY_COLUMN_USAGE  
;")  
# [1] CONSTRAINT_CATALOG CONSTRAINT_SCHEMA CONSTRAINT_NAME TABLE_CATALOG  
TABLE_SCHEMA TABLE_NAME COLUMN_NAME ORDINAL_POSITION  
# <0 rows> (or 0-length row.names)
```

Rule-out non-candidate keys.. (not unique)

```
sqlQuery(channel, "  
select count(*) as nrow  
      , count(distinct CONDITION_OCCURRENCE_ID) as n_distinct_CONDITION_OCCURRENCE_ID  
      , count(distinct CONDITION_OCCURRENCE.VISIT_OCCURRENCE_ID) as n_distinct_VISIT_OCCURRENCE_ID  
      , count(distinct CONDITION_OCCURRENCE.PERSON_ID) as n_distinct_PERSON_ID  
from CONDITION_OCCURRENCE  
;")  
#      nrow n_distinct_CONDITION_OCCURRENCE_ID n_distinct_VISIT_OCCURRENCE_ID n_distinct_PERSON_ID  
# 1 160322                160322                44526                836
```

Rule-out non-candidate keys.. (not unique)

text manipulation in R

```
varnames = sqlQuery(channel, "
SELECT COLUMN_NAME
FROM information_schema.columns
WHERE TABLE_NAME = 'VISIT_OCCURRENCE'
;")[[1]]

qryText = paste0(
  "select count(*) as nrow"
  , paste0(
    "count(distinct "
    , varnames
    , ") as n_distinct_"
    , varnames
    , collapse = ""
  )
  , " from VISIT_OCCURRENCE;"
)

qryText
# [1] "select count(*) as nrow, count(distinct CARE_SITE_ID) as n_distinct_CARE_SITE_ID, count(distinct PERSON_ID) as
n_distinct_PERSON_ID, count(distinct PROVIDER_ID) as n_distinct_PROVIDER_ID, count(distinct VISIT_CONCEPT_ID) as
n_distinct_VISIT_CONCEPT_ID, count(distinct VISIT_END_DATE) as n_distinct_VISIT_END_DATE, count(distinct VISIT_END_TIME) as
n_distinct_VISIT_END_TIME, count(distinct VISIT_OCCURRENCE_ID) as n_distinct_VISIT_OCCURRENCE_ID, count(distinct
VISIT_SOURCE_CONCEPT_ID) as n_distinct_VISIT_SOURCE_CONCEPT_ID, count(distinct VISIT_SOURCE_VALUE) as
n_distinct_VISIT_SOURCE_VALUE, count(distinct VISIT_START_DATE) as n_distinct_VISIT_START_DATE, count(distinct VISIT_START_TIME)
as n_distinct_VISIT_START_TIME, count(distinct VISIT_TYPE_CONCEPT_ID) as n_distinct_VISIT_TYPE_CONCEPT_ID from VISIT_OCCURRENCE;"

sqlQuery(channel, qryText) %>% t
# > sqlQuery(channel, qryText) %>% t
#
# nrow 47457
# n_distinct_CARE_SITE_ID 20713
# n_distinct_PERSON_ID 842
# n_distinct_PROVIDER_ID 34140
# n_distinct_VISIT_CONCEPT_ID 3
# n_distinct_VISIT_END_DATE 1096
# n_distinct_VISIT_END_TIME 1
# n_distinct_VISIT_OCCURRENCE_ID 47457
# n_distinct_VISIT_SOURCE_CONCEPT_ID 1
# n_distinct_VISIT_SOURCE_VALUE 47457
# n_distinct_VISIT_START_DATE 1096
# n_distinct_VISIT_START_TIME 1
# n_distinct_VISIT_TYPE_CONCEPT_ID 1
```

Rule-out non-candidate keys.. (not unique) in tidyverse/dplyr

```
VISIT_OCCURRENCE = sqlQuery(channel, "  
select *  
from VISIT_OCCURRENCE  
;")  
VISIT_OCCURRENCE %>% summarise_all(n_distinct) %>% t  
#                               [,1]  
# VISIT_OCCURRENCE_ID         47457  
# PERSON_ID                   842  
# VISIT_CONCEPT_ID           3  
# VISIT_START_DATE            1096  
# VISIT_START_TIME             1  
# VISIT_END_DATE              1096  
# VISIT_END_TIME               1  
# VISIT_TYPE_CONCEPT_ID      1  
# PROVIDER_ID                 34140  
# CARE_SITE_ID                20713  
# VISIT_SOURCE_VALUE           47457  
# VISIT_SOURCE_CONCEPT_ID     1
```

Refine the research question
Unit of observation (!)

Refine the research question

Unit of observation (!)

- E.g.) Which gender has more healthcare visits with depression diagnosis in our dataset?

Refine the research question

Unit of observation (!)

- ~~E.g.) Which gender has more healthcare visits with depression diagnosis in our dataset?~~
 - Among the individuals (people) who had one or more healthcare visit(s) with depression diagnosis in our dataset, which gender is more prevalent?
 - unit of observation = person
 - population for inference = population of people
 - (person-level statistics, individual-level statistics)
 - Among the healthcare visits with depression diagnosis in our dataset, which gender ~~is more prevalent~~ compose the larger proportion of the visits?
 - unit of observation = encounter
 - population for inference = population of encounters?
 - (encounter-level statistics? record-level statistics?)

Prevalence

- Point Prevalence
 - Point prevalence is the proportion of a population that has the condition at a specific point in time.
- Period Prevalence
 - Period prevalence is the proportion of a population that has the condition at some time during a given period (e.g., 12 month prevalence), and includes people who already have the condition at the start of the study period as well as those who acquire it during that period.
- Lifetime Prevalence
 - Lifetime prevalence is the proportion of a population that at some point in their life (up to the time of assessment) have experienced the condition.

International Classification of Diseases (ICD)

- Disease (& related health problem) classification system maintained by the World Health Organization (WHO), the directing and coordinating authority for health within the United Nations (UN).
- The Ninth Revision of the International Statistical Classification of Diseases, Injuries, and Causes of Death (ICD-9): since 1978
 - ~ 17,000 codes
- The Tenth revision of the International Statistical Classification of Diseases and Related Health Problems (ICD-10): since 1992
 - ~ 160,000 codes
 - In the U.S., ICD-10 codes are effective 10/2015 (Prior to that, ICD-9 was still used...)
- ICD-11 in development: initially planned for 2017, but pushed back..

ICD-9 codes for Major Depressive Disorder

- Non-specific code 296 Episodic mood disorders
 - Non-specific code 296.2 Major depressive disorder single episode
 - Specific code 296.20 Major depressive affective disorder, single episode, unspecified
 - Specific code 296.21 Major depressive affective disorder, single episode, mild
 - Specific code 296.22 Major depressive affective disorder, single episode, moderate
 - Specific code 296.23 Major depressive affective disorder, single episode, severe, without mention of psychotic behavior
 - Specific code 296.24 Major depressive affective disorder, single episode, severe, specified as with psychotic behavior
 - Specific code 296.25 Major depressive affective disorder, single episode, in partial or unspecified remission
 - Specific code 296.26 Major depressive affective disorder, single episode, in full remission
- Non-specific code 296.3 Major depressive disorder recurrent episode
 - Specific code 296.30 Major depressive affective disorder, recurrent episode, unspecified
 - Specific code 296.31 Major depressive affective disorder, recurrent episode, mild
 - Specific code 296.32 Major depressive affective disorder, recurrent episode, moderate
 - Specific code 296.33 Major depressive affective disorder, recurrent episode, severe, without mention of psychotic behavior
 - Specific code 296.34 Major depressive affective disorder, recurrent episode, severe, specified as with psychotic behavior
 - Specific code 296.35 Major depressive affective disorder, recurrent episode, in partial or unspecified remission
 - Specific code 296.36 Major depressive affective disorder, recurrent episode, in full remission

* Data Quality check for ICD codes
OMOP_SYNTHETIC_CONDITION_OCCURRENCE
group_by(CONDITION_SOURCE_VALUE)
n_distinct(CONDITION_OCCURRENCE_ID)

```
system.time(print(  
sqlQuery(channel, paste("  
select CONDITION_CONCEPT_ID, CONDITION_SOURCE_VALUE, count(*) as nrow, count(distinct CONDITION_OCCURRENCE_ID) as  
CONDITION_OCCURRENCE_ID_n_distinct, count(distinct PERSON_ID) as PERSON_ID_n_distinct  
from CONDITION_OCCURRENCE  
where (CONDITION_SOURCE_VALUE like '2962%'  
       or CONDITION_SOURCE_VALUE like '2963%'  
)  
group by CONDITION_CONCEPT_ID, CONDITION_SOURCE_VALUE  
order by CONDITION_SOURCE_VALUE  
;")) %>% as.tibble  
))
```

#	CONDITION_CONCEPT_ID	CONDITION_SOURCE_VALUE	nrow	CONDITION_OCCURRENCE_ID_n_distinct	PERSON_ID_n_distinct
#	*	<int>	<int>	<int>	<int>
#	1	432284	29620	51	35
#	2	436945	29621	14	12
#	3	437837	29622	27	24
#	4	441534	29623	25	18
#	5	438406	29624	10	9
#	6	432284	29625	13	13
#	7	433750	29626	7	7
#	8	432285	29630	60	41
#	9	438998	29631	27	24
#	10	432883	29632	85	48
#	11	432883	29633	118	53
#	12	434911	29634	61	31
#	13	440075	29635	20	10
#	14	440075	29636	12	12
#	user	system	elapsed		
#	0.13	0.00	0.24		

* Data Quality check for ICD codes
OMOP_SYNTHETIC_CONDITION_OCCURRENCE
group_by(PERSON_ID)
n_distinct(CONDITION_SOURCE_VALUE)

```
system.time(print(
sqlQuery(channel, paste("
select PERSON_ID, count(*) as nrow, count(distinct CONDITION_OCCURRENCE_ID) as n_distinct_CONDITION_OCCURRENCE_ID, count(distinct
PERSON_ID) as n_distinct_PERSON_ID, count(distinct CONDITION_SOURCE_VALUE) as n_distinct_CONDITION_SOURCE_VALUE
from CONDITION_OCCURRENCE
where (CONDITION_SOURCE_VALUE like '2962%'
      or CONDITION_SOURCE_VALUE like '2963%'
)
group by PERSON_ID
order by count(distinct CONDITION_SOURCE_VALUE) desc
;")) %>% as.tibble
))
```

A tibble: 184 x 5

#	PERSON_ID	nrow	n_distinct_CONDITION_OCCURRENCE_ID	n_distinct_PERSON_ID	n_distinct_CONDITION_SOURCE_VALUE
#	*	<int>	<int>	<int>	<int>
#	1	258	17	1	9
#	2	144	11	1	6
#	3	132	8	1	6
#	4	167	33	1	6
#	5	768	9	1	6
#	6	1097	9	1	5
#	7	1076	14	1	5
#	8	758	5	1	5
#	9	762	4	1	4
#	10	598	6	1	4

... with 174 more rows

* Data Quality check for ICD codes
OMOP_SYNTHETIC_CONDITION_OCCURRENCE
group_by(PERSON_ID)
n_distinct(CONDITION_SOURCE_VALUE)

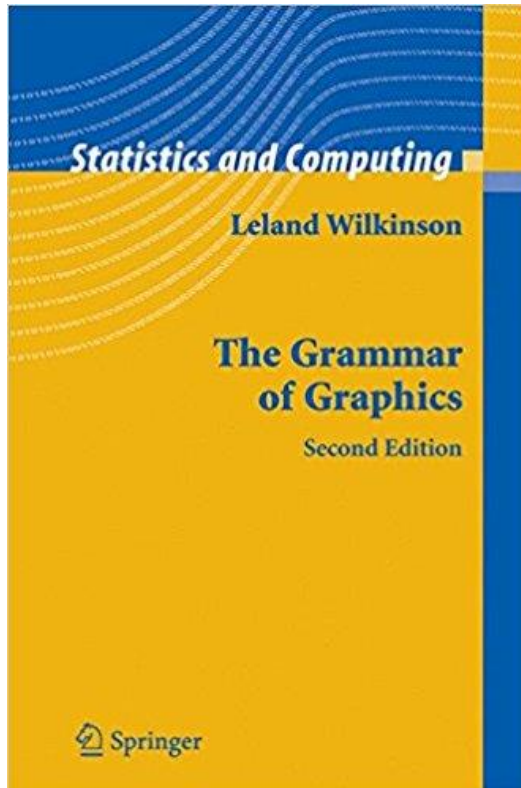
```
system.time(print(
sqlQuery(channel, paste("
select CONDITION_OCCURRENCE_ID, VISIT_OCCURRENCE_ID, PERSON_ID, CONDITION_SOURCE_VALUE, CONDITION_START_DATE, CONDITION_END_DATE
from CONDITION_OCCURRENCE
where (CONDITION_SOURCE_VALUE like '2962%'
      or CONDITION_SOURCE_VALUE like '2963%'
) and PERSON_ID = 258
order by CONDITION_START_DATE
;")) %>% as.tibble
))
# > system.time(print(
# + sqlQuery(channel, paste("
# + select CONDITION_OCCURRENCE_ID, VISIT_OCCURRENCE_ID, PERSON_ID, CONDITION_SOURCE_VALUE, CONDITION_START_DATE, CONDITION_END_DATE
# + from CONDITION_OCCURRENCE
# + where (CONDITION_SOURCE_VALUE like '2962%'
# +       or CONDITION_SOURCE_VALUE like '2963%'
# + ) and PERSON_ID = 258
# + order by CONDITION_START_DATE
# + ;")) %>% as.tibble
# + ))
# # A tibble: 17 x 6
#   CONDITION_OCCURRENCE_ID VISIT_OCCURRENCE_ID PERSON_ID CONDITION_SOURCE_VALUE CONDITION_START_DATE CONDITION_END_DATE
#   *                <int>          <int>          <int>          <int>          <int>          <int>
# 1                290742          107945          258            29623            20080126            20080126
# 2                254192           86392           258            29624            20080223            20080223
# 3                 8500           86392           258            29631            20080223            20080223
# 4                563561          13095           258            29625            20080601            20080601
# 5                102598          13095           258            29632            20080601            20080601
# 6                 21670           78816           258            29634            20080607            20080607
# 7                113158          99707           258            29632            20080817            20080817
# 8                 249392          80973           258            29624            20081006            20081006
# 9                 31750          18870           258            29634            20090206            20090206
# 10                21883          17434           258            29633            20090405            20090414
# 11                21456          17434           258            29630            20090405            20090414
# 12                25776          17434           258            29630            20090405            20090414
# 13                34656          17434           258            29630            20090405            20090414
# 14                39216          17434           258            29630            20090405            20090414
# 15                169722          123267          258            29623            20090910            20090910
# 16                213462          123267          258            29623            20090910            20090910
# 17                259780           49281           258            29620            20100622            20100622
#   user  system elapsed
#   0.16    0.00    0.23
```



```
library(ggplot2)
```

The Grammar of Graphics

- Wilkinson L. The grammar of graphics. 2ed. Springer. 2006.



```
ELEMENT: point(position(birth*death), size(0), label(country))
ELEMENT: contour(position(
  smooth.density.kernel.epanechnikov.joint(birth*death)),
  color.hue())
GUIDE: form.line(position((0,0),(30,30)), label("Zero Population Growth"))
GUIDE: axis(dim(1), label("Birth Rate"))
GUIDE: axis(dim(2), label("Death Rate"))
```

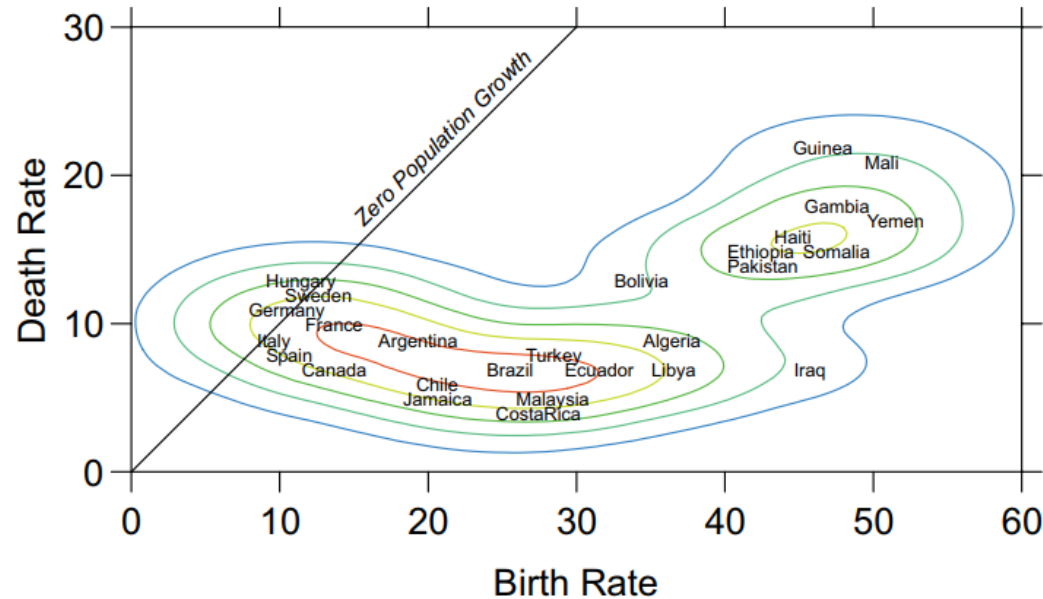


Figure 1.1 Plot of death rates against birth rates for selected countries

18.1.1.1 Syntax for Typical Graphs

For review, we now show examples of GPL programs for typical graphs.

scatterplot

ELEMENT: `point(position(d*r))`

line chart

ELEMENT: `line(position(d*r))`

bar chart

ELEMENT: `interval(position(d*r))`

horizontal bar chart

COORD: `rotate(270)`

ELEMENT: `interval(position(d*r))`

clustered bar chart

ELEMENT: `interval.dodge(position(d*r), color(c))`

stacked bar chart

ELEMENT: `interval.stack(position(summary.proportion(r)), color(c))`

stacked bars chart

ELEMENT: `interval.stack(position(summary.proportion(d*r)), color(c))`

pie chart

COORD: `polar.theta(dim(1))`

ELEMENT: `interval.stack(position(summary.proportion(r)), color(c))`

paneled pie charts

COORD: `rect(dim(2), polar.theta(dim(1)))`

ELEMENT: `interval.stack(position(summary.proportion(d*r)), color(c))`

map

ELEMENT: `polygon(position(longitude*latitude))`

choropleth map

ELEMENT: `polygon(position(longitude*latitude, split(s)),
color.hue(summary.mean(y)))`

library(ggplot2)

- Wickham H. ggplot2: elegant graphics for data analysis. Springer; 2016.
- <https://github.com/hadley/ggplot2-book>
- <https://github.com/tidyverse/ggplot2>

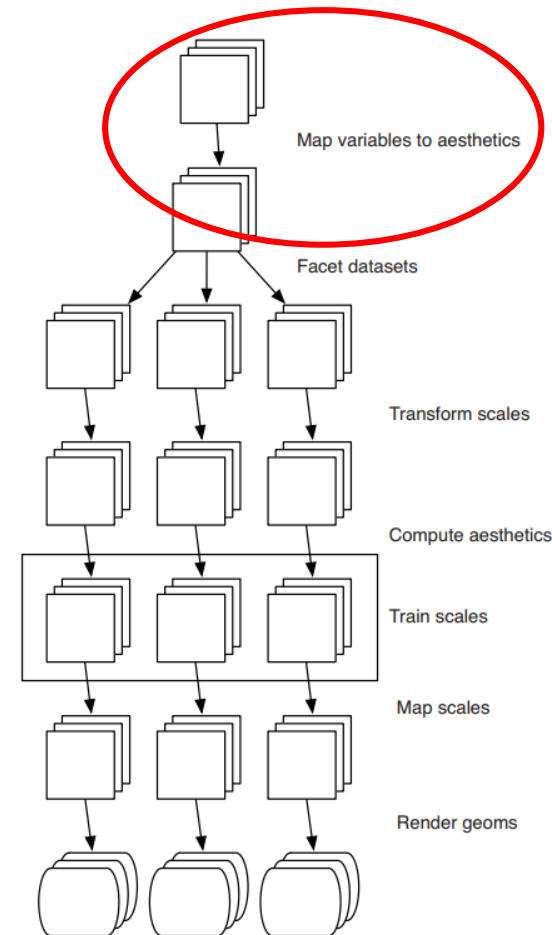
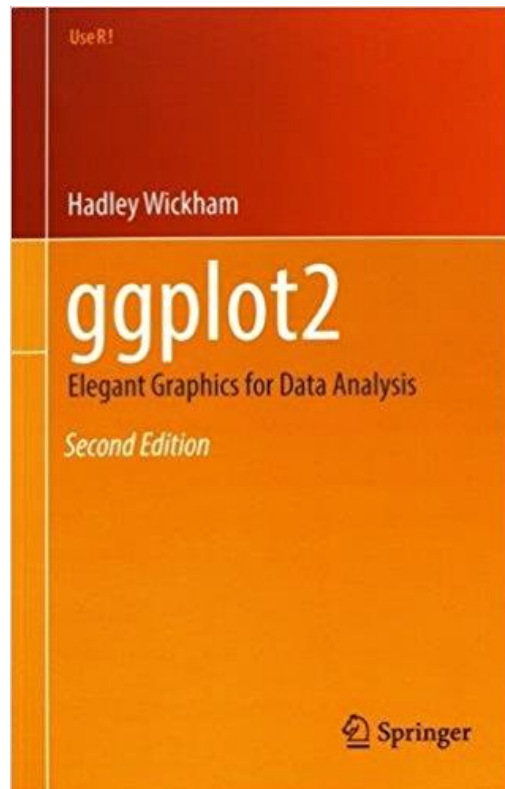


Fig. 3.7: Schematic description of the plot generation process. Each square represents a layer, and this schematic represents a plot with three layers and three panels. All steps work by transforming individual data frames, except for training scales which doesn't affect the data frame and operates across all datasets simultaneously.

ggplot2 cheatsheet

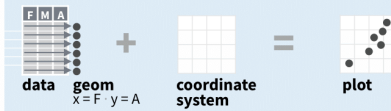
Rstudio Menu - Help - Cheatsheets

Data Visualization with ggplot2 : : CHEAT SHEET

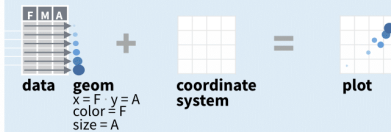


Basics

ggplot2 is based on the **grammar of graphics**, the idea that you can build every graph from the same components: a **data** set, a **coordinate system**, and **geoms**—visual marks that represent data points.



To display values, map variables in the data to visual properties of the geom (**aesthetics**) like **size**, **color**, and **x** and **y** locations.



Complete the template below to build a graph.

```
ggplot(data = <DATA>) +  
  <GEOM_FUNCTION>(mapping = aes(<MAPPINGS>),  
  stat = <STAT>, position = <POSITION>) +  
  <COORDINATE_FUNCTION> +  
  <FACET_FUNCTION> +  
  <SCALE_FUNCTION> +  
  <THEME_FUNCTION>
```

required

Not required, sensible defaults supplied

ggplot(data = mpg, aes(x = cty, y = hwy)) Begins a plot that you finish by adding layers to. Add one geom function per layer.

aesthetic mappings data geom

qplot(x = cty, y = hwy, data = mpg, geom = "point") Creates a complete plot with given data, geom, and mappings. Supplies many useful defaults.

last_plot() Returns the last plot

ggsave("plot.png", width = 5, height = 5) Saves last plot as 5" x 5" file named "plot.png" in working directory. Matches file type to file extension.

Geoms

Use a geom function to represent data points, use the geom's aesthetic properties to represent variables. Each function returns a layer.

GRAPHICAL PRIMITIVES

a <- ggplot(economics, aes(date, unemploy))
b <- ggplot(seals, aes(x = long, y = lat))

a + geom_blank()
(Useful for expanding limits)

b + geom_curve(aes(yend = lat + 1, xend = long + 1, curvature = z)) - x, yend, y, alpha, angle, color, curvature, linetype, size

a + geom_path(lineend = "butt", linejoin = "round", linemitre = 1)
x, y, alpha, color, group, linetype, size

a + geom_polygon(aes(group = group))
x, y, alpha, color, fill, group, linetype, size

b + geom_rect(aes(xmin = long, ymin = lat, xmax = long + 1, ymax = lat + 1)) - xmax, xmin, ymax, ymin, alpha, color, fill, linetype, size

a + geom_ribbon(aes(ymin = unemploy - 900, ymax = unemploy + 900)) - x, ymax, ymin, alpha, color, fill, group, linetype, size

LINE SEGMENTS

common aesthetics: x, y, alpha, color, linetype, size

b + geom_abline(aes(intercept = 0, slope = 1))
b + geom_hline(aes(yintercept = lat))
b + geom_vline(aes(xintercept = long))

b + geom_segment(aes(yend = lat + 1, xend = long + 1))
b + geom_spoke(aes(angle = 1:1155, radius = 1))

ONE VARIABLE continuous

c <- ggplot(mpg, aes(hwy)); **c2** <- ggplot(mpg)

c + geom_area(stat = "bin")
x, y, alpha, color, fill, linetype, size

c + geom_density(kernel = "gaussian")
x, y, alpha, color, fill, group, linetype, size, weight

c + geom_dotplot()
x, y, alpha, color, fill

c + geom_freqpoly() x, y, alpha, color, group, linetype, size

c + geom_histogram(binwidth = 5) x, y, alpha, color, fill, linetype, size, weight

c2 + geom_qq(aes(sample = hwy)) x, y, alpha, color, fill, linetype, size, weight

discrete

d <- ggplot(mpg, aes(fl))

d + geom_bar()
x, alpha, color, fill, linetype, size, weight

TWO VARIABLES

continuous x, continuous y

e <- ggplot(mpg, aes(cty, hwy))

e + geom_label(aes(label = cty), nudge_x = 1, nudge_y = 1, check_overlap = TRUE) x, y, label, alpha, angle, color, family, fontface, hjust, lineheight, size, vjust

e + geom_jitter(height = 2, width = 2)
x, y, alpha, color, fill, shape, size

e + geom_point(x, y, alpha, color, fill, shape, size, stroke)

e + geom_quantile(x, y, alpha, color, group, linetype, size, weight)

e + geom_rug(sides = "bl"), x, y, alpha, color, linetype, size

e + geom_smooth(method = lm), x, y, alpha, color, fill, group, linetype, size, weight

e + geom_text(aes(label = cty), nudge_x = 1, nudge_y = 1, check_overlap = TRUE), x, y, label, alpha, angle, color, family, fontface, hjust, lineheight, size, vjust

discrete x, continuous y

f <- ggplot(mpg, aes(class, hwy))

f + geom_col(x, y, alpha, color, fill, group, linetype, size)

f + geom_boxplot(x, y, lower, middle, upper, ymax, ymin, alpha, color, fill, group, linetype, shape, size, weight)

f + geom_dotplot(binaxis = "y", stackdir = "center"), x, y, alpha, color, fill, group

f + geom_violin(scale = "area"), x, y, alpha, color, fill, group, linetype, size, weight

discrete x, discrete y

g <- ggplot(diamonds, aes(cut, color))

g + geom_count(x, y, alpha, color, fill, shape, size, stroke)

THREE VARIABLES

seals\$z <- with(seals, sqrt(delta_long^2 + delta_lat^2)) **l** <- ggplot(seals, aes(long, lat))

l + geom_contour(aes(z = z))
x, y, z, alpha, colour, group, linetype, size, weight

continuous bivariate distribution

h <- ggplot(diamonds, aes(carat, price))

h + geom_bin2d(binwidth = c(0.25, 500))
x, y, alpha, color, fill, linetype, size, weight

h + geom_density2d()
x, y, alpha, colour, group, linetype, size

h + geom_hex()
x, y, alpha, colour, fill, size

continuous function

i <- ggplot(economics, aes(date, unemploy))

i + geom_area()
x, y, alpha, color, fill, linetype, size

i + geom_line()
x, y, alpha, color, group, linetype, size

i + geom_step(direction = "hv")
x, y, alpha, color, group, linetype, size

visualizing error

df <- data.frame(grp = c("A", "B"), fit = 4:5, se = 1:2)
j <- ggplot(df, aes(grp, fit, ymin = fit - se, ymax = fit + se))

j + geom_crossbar(fatten = 2)
x, y, ymax, ymin, alpha, color, fill, group, linetype, size

j + geom_errorbar(x, ymax, ymin, alpha, color, group, linetype, size, width (also **geom_errorbarh**))

j + geom_linerange()
x, ymin, ymax, alpha, color, group, linetype, size

j + geom_pointrange()
x, y, ymin, ymax, alpha, color, fill, group, linetype, shape, size

maps

data <- data.frame(murder = USArrests\$Murder, state = tolower(rownames(USArrests)))
map <- map_data("state")
k <- ggplot(data, aes(fill = murder))

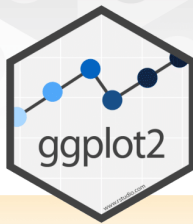
k + geom_map(aes(map_id = state), map = map) + **expand_limits**(x = map\$long, y = map\$lat), map_id, alpha, color, fill, linetype, size



ggplot2 cheatsheet

Rstudio Menu - Help - Cheatsheets

Data Visualization with ggplot2 :: CHEAT SHEET

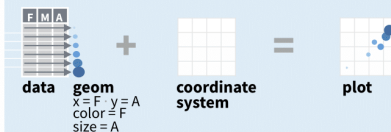


Basics

ggplot2 is based on the **grammar of graphics**, the idea that you can build every graph from the same components: a **data** set, a **coordinate system**, and **geoms**—visual marks that represent data points.



To display values, map variables in the data to visual properties of the geom (**aesthetics**) like **size**, **color**, and **x** and **y** locations.



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```
ggplot(data = <DATA>) +  
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  stat = <STAT>, position = <POSITION>) +  
  <COORDINATE_FUNCTION> +  
  <FACET_FUNCTION> +  
  <SCALE_FUNCTION> +  
  <THEME_FUNCTION>
```

required

Not required, sensible defaults supplied

ggplot(data = mpg, aes(x = cty, y = hwy)) Begins a plot that you finish by adding layers to. Add one geom function per layer.

aesthetic mappings data geom

qplot(x = cty, y = hwy, data = mpg, geom = "point") Creates a complete plot with given data, geom, and mappings. Supplies many useful defaults.

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(Useful for expanding limits)

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x, y, alpha, color, group, linetype, size

a + geom_polygon(aes(group = group))
x, y, alpha, color, fill, group, linetype, size

b + geom_rect(aes(xmin = long, ymin = lat, xmax = long + 1, ymax = lat + 1)) - xmax, xmin, ymax, ymin, alpha, color, fill, linetype, size

a + geom_ribbon(aes(ymin = unemploy - 900, ymax = unemploy + 900)) - x, ymax, ymin, alpha, color, fill, group, linetype, size

LINE SEGMENTS

common aesthetics: x, y, alpha, color, linetype, size

b + geom_abline(aes(intercept = 0, slope = 1))
b + geom_hline(aes(yintercept = lat))
b + geom_vline(aes(xintercept = long))

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b + geom_spoke(aes(angle = 1:1155, radius = 1))

ONE VARIABLE continuous

c <- ggplot(mpg, aes(hwy)); c2 <- ggplot(mpg)

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x, y, alpha, color, fill, linetype, size

c + geom_density(kernel = "gaussian")
x, y, alpha, color, fill, group, linetype, size, weight

c + geom_dotplot()
x, y, alpha, color, fill

c + geom_freqpoly() x, y, alpha, color, group, linetype, size

c + geom_histogram(binwidth = 5) x, y, alpha, color, fill, linetype, size, weight

c2 + geom_qq(aes(sample = hwy)) x, y, alpha, color, fill, linetype, size, weight

discrete

d <- ggplot(mpg, aes(fl))

d + geom_bar()
x, alpha, color, fill, linetype, size, weight

TWO VARIABLES

continuous x, continuous y

e <- ggplot(mpg, aes(cty, hwy))

e + geom_label(aes(label = cty), nudge_x = 1, nudge_y = 1, check_overlap = TRUE) x, y, label, alpha, angle, color, family, fontface, hjust, lineheight, size, vjust

e + geom_jitter(height = 2, width = 2)
x, y, alpha, color, fill, shape, size

e + geom_point(x, y, alpha, color, fill, shape, size, stroke)

e + geom_quantile(x, y, alpha, color, group, linetype, size, weight)

e + geom_rug(sides = "bl"), x, y, alpha, color, linetype, size

e + geom_smooth(method = lm), x, y, alpha, color, fill, group, linetype, size, weight

e + geom_text(aes(label = cty), nudge_x = 1, nudge_y = 1, check_overlap = TRUE), x, y, label, alpha, angle, color, family, fontface, hjust, lineheight, size, vjust

discrete x, continuous y

f <- ggplot(mpg, aes(class, hwy))

f + geom_col(x, y, alpha, color, fill, group, linetype, size)

f + geom_boxplot(x, y, lower, middle, upper, ymax, ymin, alpha, color, fill, group, linetype, shape, size, weight)

f + geom_dotplot(binaxis = "y", stackdir = "center"), x, y, alpha, color, fill, group

f + geom_violin(scale = "area"), x, y, alpha, color, fill, group, linetype, size, weight

discrete x, discrete y

g <- ggplot(diamonds, aes(cut, color))

g + geom_count(x, y, alpha, color, fill, shape, size, stroke)

THREE VARIABLES

seals\$z <- with(seals, sqrt(delta_long^2 + delta_lat^2)) l <- ggplot(seals, aes(long, lat))

l + geom_contour(aes(z = z))
x, y, z, alpha, colour, group, linetype, size, weight

continuous bivariate distribution

h <- ggplot(diamonds, aes(carat, price))

h + geom_bin2d(binwidth = c(0.25, 500))
x, y, alpha, color, fill, linetype, size, weight

h + geom_density2d()
x, y, alpha, colour, group, linetype, size

h + geom_hex()
x, y, alpha, colour, fill, size

continuous function

i <- ggplot(economics, aes(date, unemploy))

i + geom_area()
x, y, alpha, color, fill, linetype, size

i + geom_line()
x, y, alpha, color, group, linetype, size

i + geom_step(direction = "hv")
x, y, alpha, color, group, linetype, size

visualizing error

df <- data.frame(grp = c("A", "B"), fit = 4:5, se = 1:2)
j <- ggplot(df, aes(grp, fit, ymin = fit - se, ymax = fit + se))

j + geom_crossbar(fatten = 2)
x, y, ymax, ymin, alpha, color, fill, group, linetype, size

j + geom_errorbar(x, ymax, ymin, alpha, color, group, linetype, size, width (also **geom_errorbarh**))

j + geom_linerange()
x, ymin, ymax, alpha, color, group, linetype, size

j + geom_pointrange()
x, y, ymin, ymax, alpha, color, fill, group, linetype, shape, size

maps

data <- data.frame(murder = USArrests\$Murder, state = tolower(rownames(USArrests)))
map <- map_data("state")
k <- ggplot(data, aes(fill = murder))

k + geom_map(aes(map_id = state), map = map) + **expand_limits**(x = map\$long, y = map\$lat), map_id, alpha, color, fill, linetype, size

l + geom_raster(aes(fill = z), hjust = 0.5, vjust = 0.5, interpolate = FALSE)
x, y, alpha, fill

l + geom_tile(aes(fill = z), x, y, alpha, color, fill, linetype, size, width



dplyr cheatsheet

Rstudio Menu - Help - Cheatsheets

Data Transformation with dplyr : : CHEAT SHEET

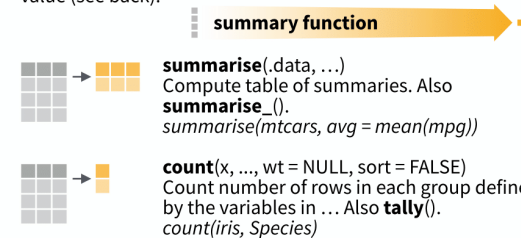


dplyr functions work with pipes and expect **tidy data**. In tidy data:



Summarise Cases

These apply **summary functions** to columns to create a new table. Summary functions take vectors as input and return one value (see back).

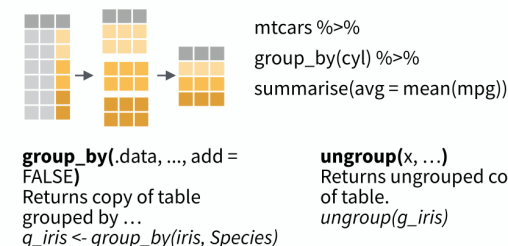


VARIATIONS

summarise_all() - Apply funs to every column.
summarise_at() - Apply funs to specific columns.
summarise_if() - Apply funs to all cols of one type.

Group Cases

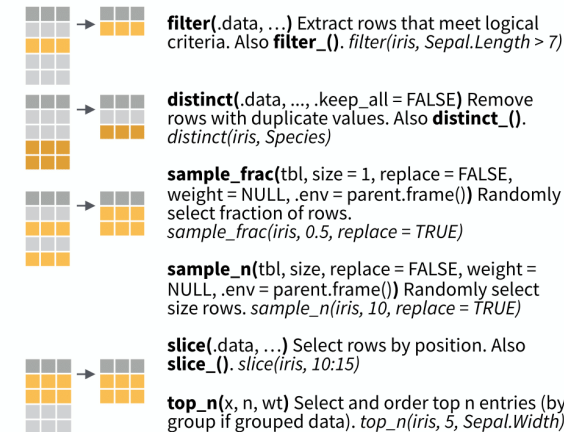
Use **group_by()** to create a "grouped" copy of a table. dplyr functions will manipulate each "group" separately and then combine the results.



Manipulate Cases

EXTRACT CASES

Row functions return a subset of rows as a new table. Use a variant that ends in **_** for non-standard evaluation friendly code.

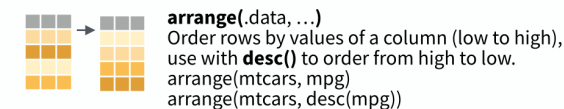


Logical and boolean operators to use with filter()

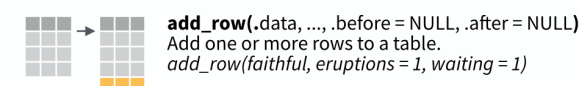
<	<=	is.na()	%in%		xor()
>	>=	is.na()	!	&	

See **?base::logic** and **?Comparison** for help.

ARRANGE CASES



ADD CASES



Column functions return a set of columns as a new table. Use a variant that ends in **_** for non-standard evaluation friendly code.



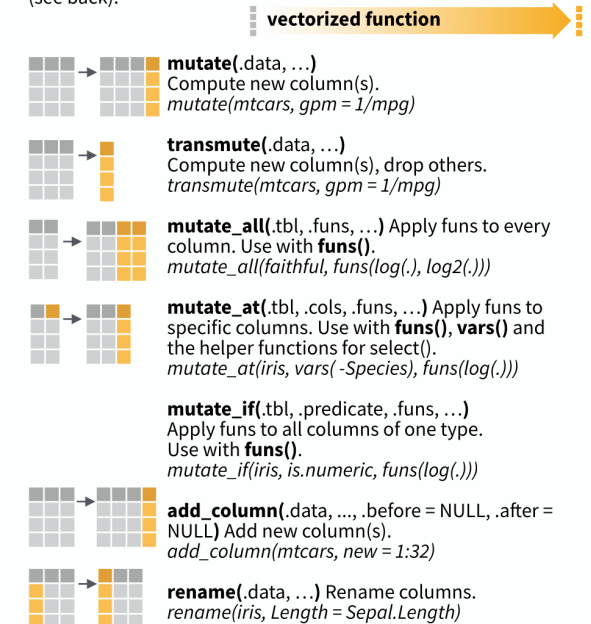
Use these helpers with **select()**, e.g. `select(iris, starts_with("Sepal"))`

contains(match) **num_range(prefix, range)** **ends_with(match)** **one_of(...)** **matches(match)** **starts_with(match)**

e.g. `mpg:cyl`, e.g. `-Species`

MAKE NEW VARIABLES

These apply **vectorized functions** to columns. Vectorized funs take vectors as input and return vectors of the same length as output (see back).



dplyr cheatsheet

Rstudio Menu - Help - Cheatsheets



Vectorized Functions

TO USE WITH MUTATE ()

mutate() and **transmute()** apply vectorized functions to columns to create new columns. Vectorized functions take vectors as input and return vectors of the same length as output.

■ **vectorized function** → ■

OFFSETS

dplyr::lag() - Offset elements by 1
dplyr::lead() - Offset elements by -1

CUMULATIVE AGGREGATES

dplyr::cumall() - Cumulative all()
dplyr::cumany() - Cumulative any()
dplyr::cummax() - Cumulative max()
dplyr::cummean() - Cumulative mean()
dplyr::cummin() - Cumulative min()
dplyr::cumprod() - Cumulative prod()
dplyr::cumsum() - Cumulative sum()

RANKINGS

dplyr::cume_dist() - Proportion of all values <= value
dplyr::dense_rank() - rank with ties = min, no gaps
dplyr::min_rank() - rank with ties = min
dplyr::ntile() - bins into n bins
dplyr::percent_rank() - min_rank scaled to [0,1]
dplyr::row_number() - rank with ties = "first"

MATH

+, -, *, /, ^, %/%, %% - arithmetic ops
log(), log2(), log10() - logs
<, <=, >, >=, !=, == - logical comparisons

MISC

dplyr::between() - x >= left & x <= right
dplyr::case_when() - multi-case if_else()
dplyr::coalesce() - first non-NA values by element across a set of vectors
dplyr::if_else() - element-wise if() + else()
dplyr::na_if() - replace specific values with NA
dplyr::pmax() - element-wise max()
dplyr::pmin() - element-wise min()
dplyr::recode() - Vectorized switch()
dplyr::recode_factor() - Vectorized switch() for factors

Summary Functions

TO USE WITH SUMMARISE ()

summarise() applies summary functions to columns to create a new table. Summary functions take vectors as input and return single values as output.

■ **summary function** → ■

COUNTS

dplyr::n() - number of values/rows
dplyr::n_distinct() - # of uniques
sum(!is.na()) - # of non-NA's

LOCATION

mean() - mean, also mean(is.na())
median() - median

LOGICALS

mean() - Proportion of TRUE's
sum() - # of TRUE's

POSITION/ORDER

dplyr::first() - first value
dplyr::last() - last value
dplyr::nth() - value in nth location of vector

RANK

quantile() - nth quantile
min() - minimum value
max() - maximum value

SPREAD

IQR() - Inter-Quartile Range
mad() - mean absolute deviation
sd() - standard deviation
var() - variance

Row Names

Tidy data does not use rownames, which store a variable outside of the columns. To work with the rownames, first move them into a column.

rownames_to_column()
Move row names into col.
a <- rownames_to_column(iris, var = "C")

column_to_rownames()
Move col in row names.
column_to_rownames(a, var = "C")

Also has **_rownames()**, **remove_rownames()**

Combine Tables

COMBINE VARIABLES

X + Y =

Use **bind_cols()** to paste tables beside each other as they are.

bind_cols(...) Returns tables placed side by side as a single table.
BE SURE THAT ROWS ALIGN.

Use a **"Mutating Join"** to join one table to columns from another, matching values with the rows that they correspond to. Each join retains a different combination of values from the tables.

left_join(x, y, by = NULL, copy = FALSE, suffix = c("x", "y"), ...)
Join matching values from y to x.

right_join(x, y, by = NULL, copy = FALSE, suffix = c("x", "y"), ...)
Join matching values from x to y.

inner_join(x, y, by = NULL, copy = FALSE, suffix = c("x", "y"), ...)
Join data. Retain only rows with matches.

full_join(x, y, by = NULL, copy = FALSE, suffix = c("x", "y"), ...)
Join data. Retain all values, all rows.

Use **by = c("col1", "col2")** to specify the column(s) to match on.
left_join(x, y, by = "A")

Use a named vector, **by = c("col1" = "col2")**, to match on columns with different names in each data set.
left_join(x, y, by = c("C" = "D"))

Use **suffix** to specify suffix to give to duplicate column names.
left_join(x, y, by = c("C" = "D"), suffix = c("1", "2"))

COMBINE CASES

X + Y =

Use **bind_rows()** to paste tables below each other as they are.

bind_rows(..., .id = NULL)
Returns tables one on top of the other as a single table. Set .id to a column name to add a column of the original table names (as pictured)

intersect(x, y, ...)
Rows that appear in both x and y.

setdiff(x, y, ...)
Rows that appear in x but not y.

union(x, y, ...)
Rows that appear in x or y.
(Duplicates removed). **union_all()** retains duplicates.

Use **setequal()** to test whether two data sets contain the exact same rows (in any order).

EXTRACT ROWS

X + Y =

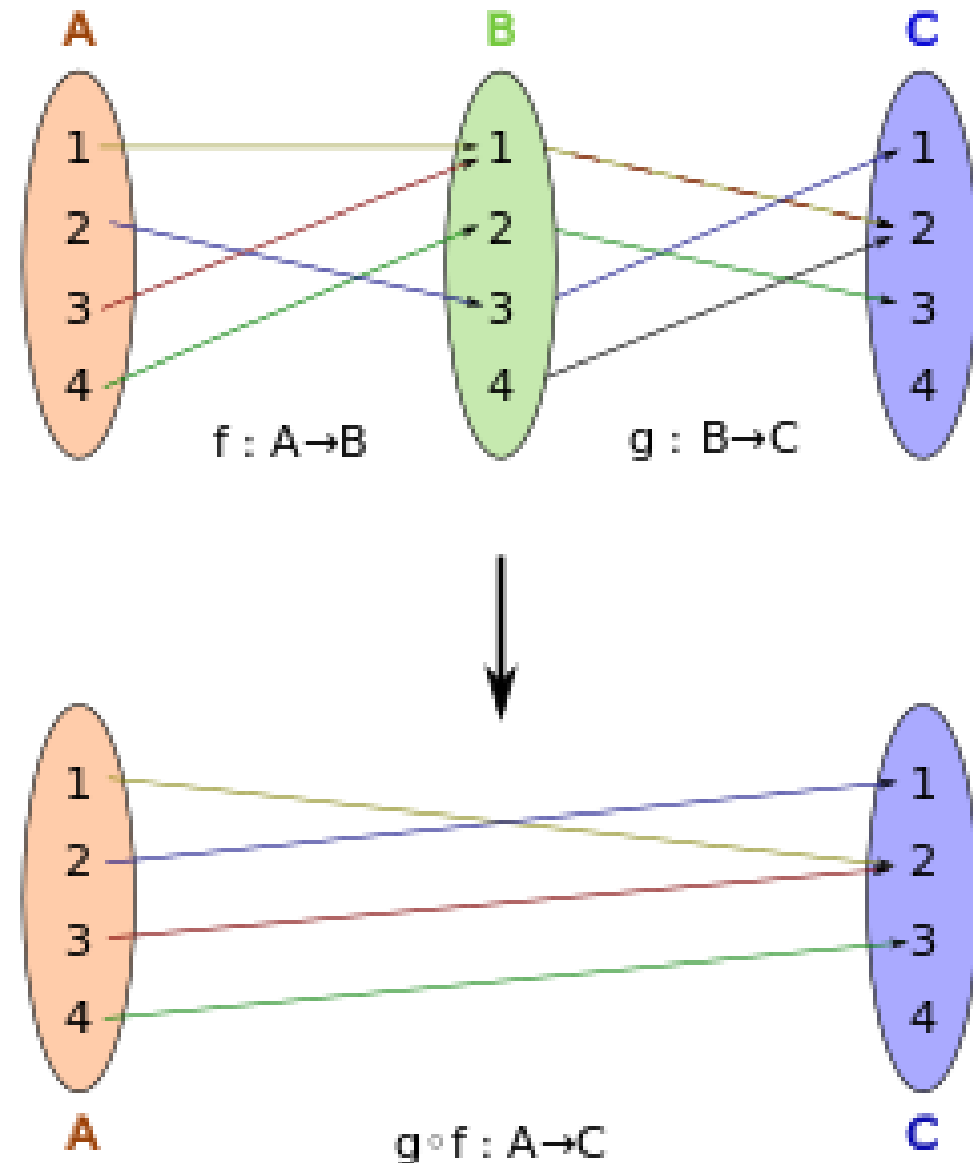
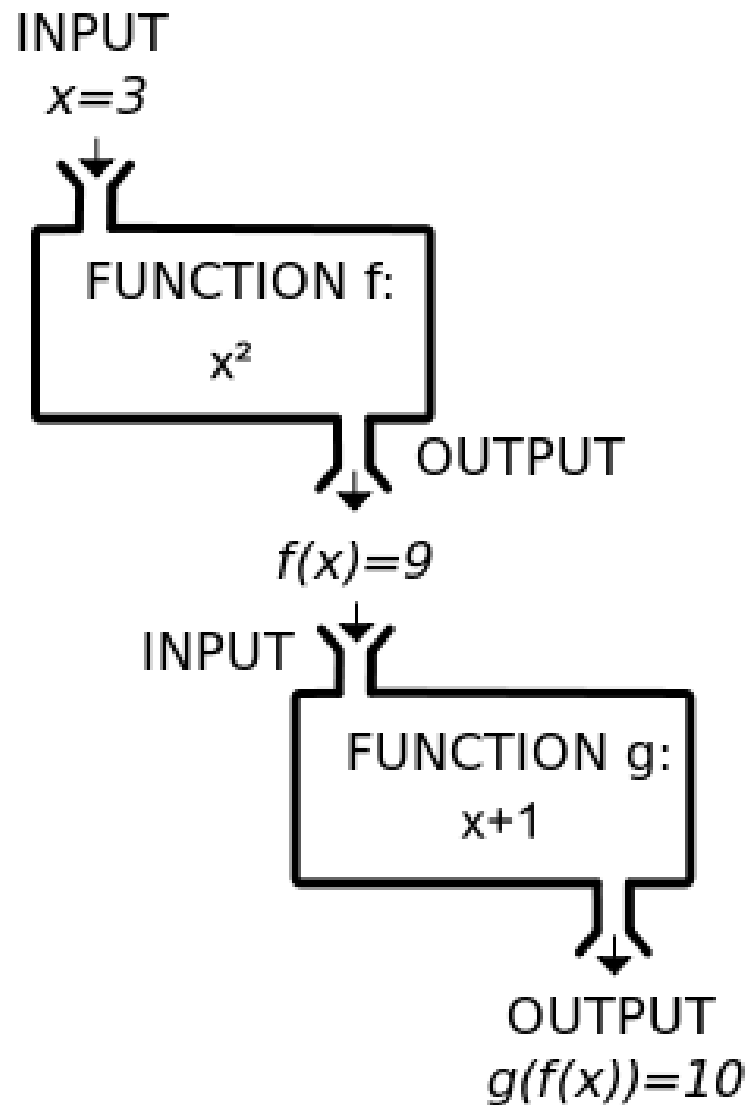
Use a **"Filtering Join"** to filter one table against the rows of another.

semi_join(x, y, by = NULL, ...)
Return rows of x that have a match in y.
USEFUL TO SEE WHAT WILL BE JOINED.


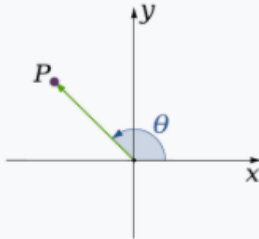
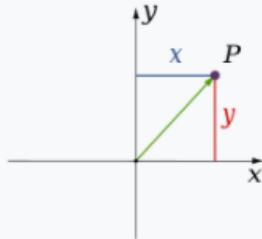
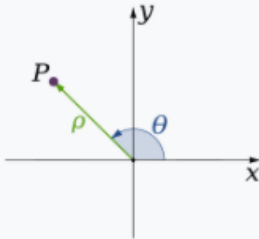
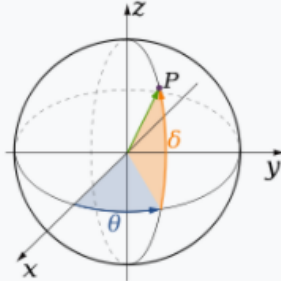
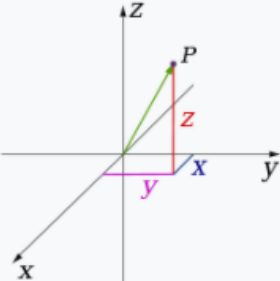
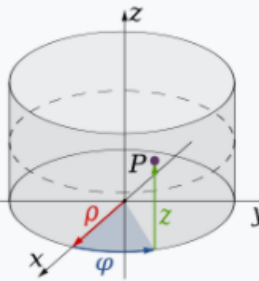
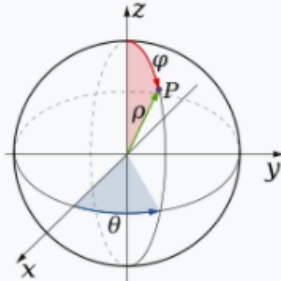
anti_join(x, y, by = NULL, ...)
Return rows of x that do not have a match in y. USEFUL TO SEE WHAT WILL NOT BE JOINED.

function

$f: X \rightarrow Y$ (f maps X into Y)

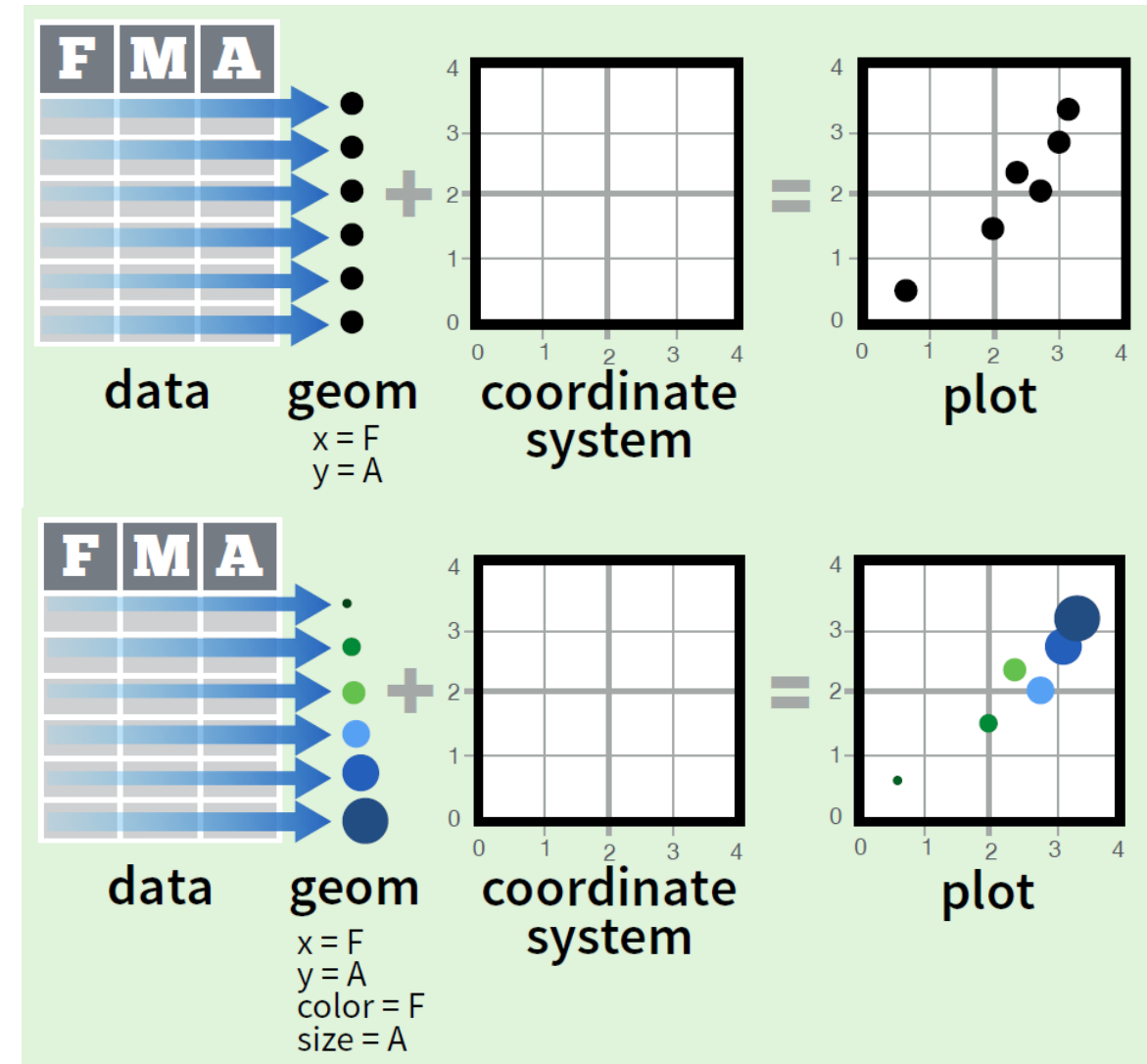


Dimension

Number of dimensions	Example co-ordinate systems
1	<div>  <p>Number line</p> </div> <div>  <p>Angle</p> </div>
2	<div>  <p>Cartesian (two-dimensional)</p> </div> <div>  <p>Polar</p> </div> <div>  <p>Latitude and longitude</p> </div>
3	<div>  <p>Cartesian (three-dimensional)</p> </div> <div>  <p>Cylindrical</p> </div> <div>  <p>Spherical</p> </div>

ggplot2

- **ggplot2** is based on the **grammar of graphics**, the idea that you can build every graph from the same components: a **data set**, a **coordinate system**, and **geoms**—visual marks that represent data points.
- To display values, map variables in the data to visual properties of the geom (aesthetics) like size, color, and x and y locations.



ggplot2 syntax

```
ggplot(data = <DATA>) +  
  <GEOM_FUNCTION> (  
    mapping = aes(<MAPPINGS>),  
    stat = <STAT>,  
    position = <POSITION>  
  ) +  
  <COORDINATE_FUNCTION> +  
  <FACET_FUNCTION> +  
  <SCALE_FUNCTION> +  
  <THEME_FUNCTION>
```

Required

Not
required,
sensible
defaults
supplied

Period Prevalence, by Year, by Gender

Independent variables = group_by(VISIT_START_YEAR, GENDER SOURCE VALUE)
Dependent variable = n_distinct(PERSON_ID)

How to convert text data type into datetime type in MS SQL Server

- <https://docs.microsoft.com/en-us/sql/t-sql/functions/cast-and-convert-transact-sql>
- -- Syntax for CONVERT:
- CONVERT (data_type [(length)] , expression [, style])

Standard	Input/Output ⁽³⁾
Default for datetime and small datetime	mon dd yyyy hh:miAM (or PM)
U.S.	1 = mm/dd/yy
	101 = mm/dd/yyyy
ANSI	2 = yy.mm.dd
	102 = yyyy.mm.dd
British/French	3 = dd/mm/yy
	103 = dd/mm/yyyy
German	4 = dd.mm.yy
	104 = dd.mm.yyyy
Italian	5 = dd-mm-yy
	105 = dd-mm-yyyy
-	6 = dd mon yy
	106 = dd mon yyyy
-	7 = Mon dd, yy
	107 = Mon dd, yyyy
USA	10 = mm-dd-yy
	110 = mm-dd-yyyy
JAPAN	11 = yy/mm/dd
	111 = yyyy/mm/dd
ISO	12 = yymmdd
	112 = yyyymmdd

Prevalence, by Year, by Gender

Independent variables = group_by(VISIT_START_YEAR, GENDER SOURCE VALUE)

Dependent variable = n_distinct(PERSON_ID)

#@ total & MDD & pMDD (PERSON_ID_n_distinct, 1-year period prevalence/proportion) -----

```
tblTotal = sqlQuery(channel, paste("
select year(convert(datetime, CONDITION_START_DATE, 112)) as CONDITION_START_year
      , GENDER_SOURCE_VALUE
      , count(*) as nrow
      , count(distinct CONDITION_OCCURRENCE_ID) as n_distinct_CONDITION_OCCURRENCE_ID
      , count(distinct CONDITION_OCCURRENCE.VISIT_OCCURRENCE_ID) as n_distinct_VISIT_OCCURRENCE_ID
      , count(distinct CONDITION_OCCURRENCE.PERSON_ID) as n_distinct_PERSON_ID
from (
      CONDITION_OCCURRENCE
    left join VISIT_OCCURRENCE
    on CONDITION_OCCURRENCE.VISIT_OCCURRENCE_ID = VISIT_OCCURRENCE.VISIT_OCCURRENCE_ID
    left join PERSON
    on VISIT_OCCURRENCE.PERSON_ID = PERSON.PERSON_ID
)
group by year(convert(datetime, CONDITION_START_DATE, 112)), GENDER_SOURCE_VALUE
order by year(convert(datetime, CONDITION_START_DATE, 112)), GENDER_SOURCE_VALUE
;"))
```

```
tblMDD = sqlQuery(channel, paste("
select year(convert(datetime, CONDITION_START_DATE, 112)) as CONDITION_START_year
      , GENDER_SOURCE_VALUE
      , count(*) as nrow
      , count(distinct CONDITION_OCCURRENCE_ID) as n_distinct_CONDITION_OCCURRENCE_ID
      , count(distinct CONDITION_OCCURRENCE.VISIT_OCCURRENCE_ID) as n_distinct_VISIT_OCCURRENCE_ID
      , count(distinct CONDITION_OCCURRENCE.PERSON_ID) as n_distinct_PERSON_ID
from (
      CONDITION_OCCURRENCE
    left join VISIT_OCCURRENCE
    on CONDITION_OCCURRENCE.VISIT_OCCURRENCE_ID = VISIT_OCCURRENCE.VISIT_OCCURRENCE_ID
    left join PERSON
    on VISIT_OCCURRENCE.PERSON_ID = PERSON.PERSON_ID
)
where (CONDITION_SOURCE_VALUE like '2962%'
      or CONDITION_SOURCE_VALUE like '2963%'
)
group by year(convert(datetime, CONDITION_START_DATE, 112)), GENDER_SOURCE_VALUE
order by year(convert(datetime, CONDITION_START_DATE, 112)), GENDER_SOURCE_VALUE
;"))
```

Prevalence, by Year, by Gender

Independent variables = group_by(VISIT_START_YEAR, GENDER SOURCE VALUE)

Dependent variable = n_distinct(PERSON_ID)

```
tblTotal
tblMDD = full_join(select(tblTotal, -nrow, -n_distinct_CONDITION_OCCURRENCE_ID, -n_distinct_VISIT_OCCURRENCE_ID, -n_distinct_PERSON_ID), tblMDD)
tblMDDp = tblMDD; tblMDDp[,c("nrow", "n_distinct_CONDITION_OCCURRENCE_ID", "n_distinct_VISIT_OCCURRENCE_ID", "n_distinct_PERSON_ID")] = tblMDD[,c("nrow",
"n_distinct_CONDITION_OCCURRENCE_ID", "n_distinct_VISIT_OCCURRENCE_ID", "n_distinct_PERSON_ID")]/tblTotal[,c("nrow", "n_distinct_CONDITION_OCCURRENCE_ID",
"n_distinct_VISIT_OCCURRENCE_ID", "n_distinct_PERSON_ID")]
tblMDDp
# > tblTotal
#   CONDITION_START_year GENDER_SOURCE_VALUE nrow n_distinct_CONDITION_OCCURRENCE_ID n_distinct_VISIT_OCCURRENCE_ID n_distinct_PERSON_ID
# 1           2008      Female 30327                30327                8439                375
# 2           2008       Male 27379                27379                7667                346
# 3           2009      Female 31871                31871                8917                404
# 4           2009       Male 31302                31302                8703                387
# 5           2010      Female 20231                20231                5509                390
# 6           2010       Male 19212                19212                5291                369
# > tblMDD
#   CONDITION_START_year GENDER_SOURCE_VALUE nrow n_distinct_CONDITION_OCCURRENCE_ID n_distinct_VISIT_OCCURRENCE_ID n_distinct_PERSON_ID
# 1           2008      Female    90                90                65                42
# 2           2008       Male   100                100                56                41
# 3           2009      Female   103                103                68                48
# 4           2009       Male   132                132                75                48
# 5           2010      Female    56                56                34                29
# 6           2010       Male    49                49                35                32
# > tblMDDp = tblMDD; tblMDDp[,c("nrow", "n_distinct_CONDITION_OCCURRENCE_ID", "n_distinct_VISIT_OCCURRENCE_ID", "n_distinct_PERSON_ID")] = tblMDD[,c("nrow",
"n_distinct_CONDITION_OCCURRENCE_ID", "n_distinct_VISIT_OCCURRENCE_ID", "n_distinct_PERSON_ID")]/tblTotal[,c("nrow", "n_distinct_CONDITION_OCCURRENCE_ID",
"n_distinct_VISIT_OCCURRENCE_ID", "n_distinct_PERSON_ID")]
# > tblMDDp
#   CONDITION_START_year GENDER_SOURCE_VALUE nrow n_distinct_CONDITION_OCCURRENCE_ID n_distinct_VISIT_OCCURRENCE_ID n_distinct_PERSON_ID
# 1           2008      Female 0.002967653                0.002967653                0.007702334                0.11200000
# 2           2008       Male 0.003652434                0.003652434                0.007304030                0.11849711
# 3           2009      Female 0.003231778                0.003231778                0.007625883                0.11881188
# 4           2009       Male 0.004216983                0.004216983                0.008617718                0.12403101
# 5           2010      Female 0.002768029                0.002768029                0.006171719                0.07435897
# 6           2010       Male 0.002550489                0.002550489                0.006615007                0.08672087
```

Time series, Prevalence

Independent variables = group_by(VISIT_START_YEAR, VISIT_START_MONTH,
GENDER_SOURCE_VALUE)

Dependent variable = n_distinct(PERSON_ID)

```
g = tblMDDp %>% ggplot(aes(x = as.factor(CONDITION_START_year), y  
= n_distinct_PERSON_ID, group = GENDER_SOURCE_VALUE, color =  
GENDER_SOURCE_VALUE, fill = GENDER_SOURCE_VALUE))
```

```
g+geom_area()  
g+geom_area(position = "stack")  
g+geom_area(position = "fill")  
g+geom_col()  
g+geom_col(position = "stack")  
g+geom_col(position = "dodge")  
g+geom_col(position = "fill")
```

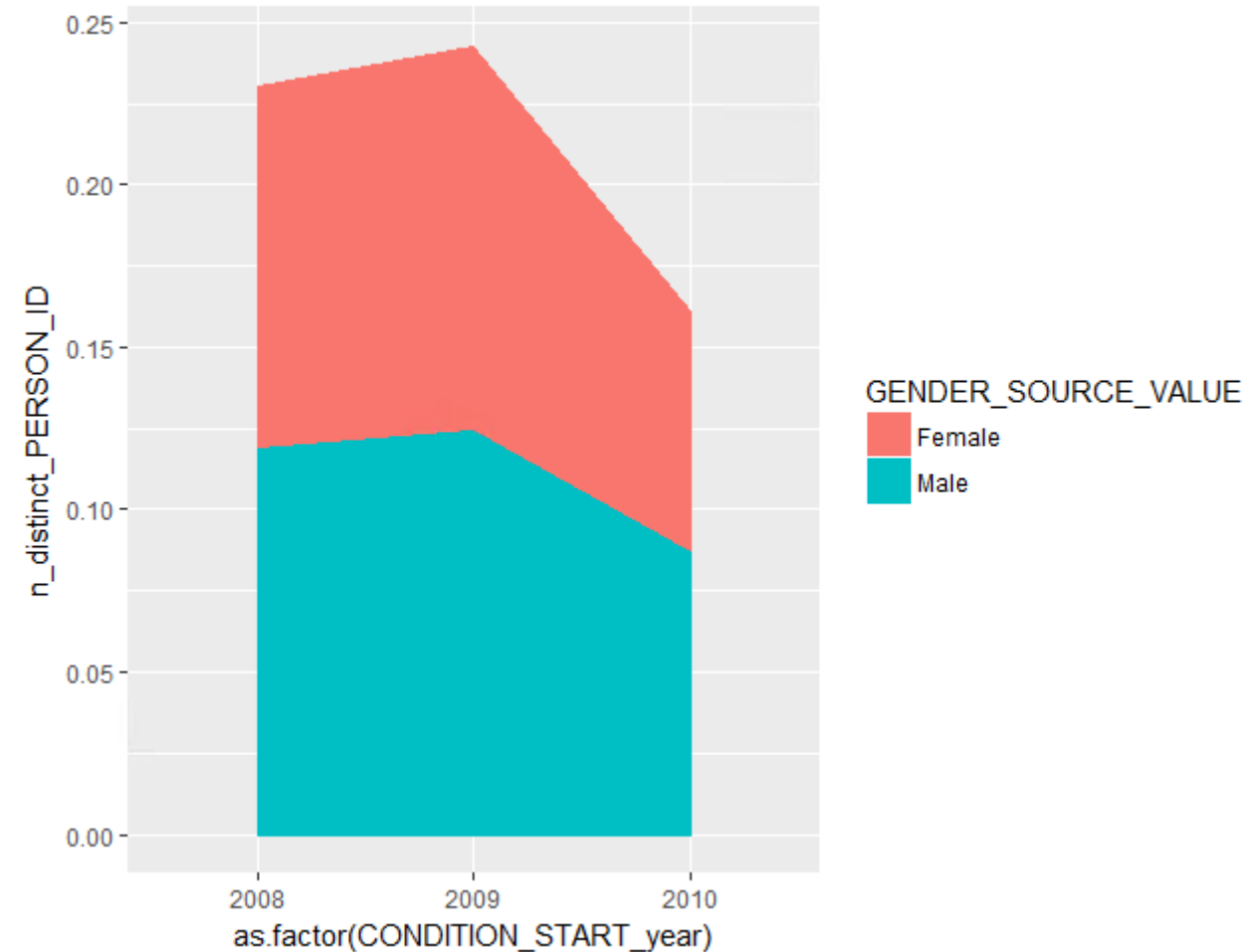


```
ggplot(aes(x = as.factor(CONDITION_START_month), y = n_distinct_PERSON_ID,  
group = GENDER_SOURCE_VALUE, color = GENDER_SOURCE_VALUE, fill =  
GENDER_SOURCE_VALUE))+facet_grid(CONDITION_START_year~.)
```

g+geom_col(position = "dodge")



g+geom_area(position = "stack")



Period Prevalence, by Month, by Gender

Independent variables = group_by(VISIT_START_YEAR, VISIT_START_MONTH,
GENDER SOURCE VALUE)

Dependent variable = n_distinct(PERSON_ID)

Prevalence, by Month, by Gender

Independent variables = group_by(VISIT_START_YEAR, VISIT_START_MONTH,
GENDER SOURCE VALUE)

Dependent variable = n_distinct(PERSON_ID)

#@ total & MDD & pMDD (n_distinct_PERSON_ID, 1-month period prevalence/proportion) -----

```
system.time(  
tblTotal = sqlQuery(channel, paste("  
select year(convert(datetime, CONDITION_START_DATE, 112)) as CONDITION_START_year  
        , month(convert(datetime, CONDITION_START_DATE, 112)) as CONDITION_START_month  
        , GENDER_SOURCE_VALUE  
        , count(*) as nrow  
        , count(distinct CONDITION_OCCURRENCE_ID) as n_distinct_CONDITION_OCCURRENCE_ID  
        , count(distinct CONDITION_OCCURRENCE.VISIT_OCCURRENCE_ID) as n_distinct_VISIT_OCCURRENCE_ID  
        , count(distinct CONDITION_OCCURRENCE.PERSON_ID) as n_distinct_PERSON_ID  
from (  
        CONDITION_OCCURRENCE  
        left join VISIT_OCCURRENCE  
        on CONDITION_OCCURRENCE.VISIT_OCCURRENCE_ID = VISIT_OCCURRENCE.VISIT_OCCURRENCE_ID  
        left join PERSON  
        on VISIT_OCCURRENCE.PERSON_ID = PERSON.PERSON_ID  
)  
group by year(convert(datetime, CONDITION_START_DATE, 112)), month(convert(datetime, CONDITION_START_DATE, 112)), GENDER_SOURCE_VALUE  
order by year(convert(datetime, CONDITION_START_DATE, 112)), month(convert(datetime, CONDITION_START_DATE, 112)), GENDER_SOURCE_VALUE  
;"))  
))
```

```
system.time(  
tblMDD = sqlQuery(channel, paste("  
select year(convert(datetime, CONDITION_START_DATE, 112)) as CONDITION_START_year  
        , month(convert(datetime, CONDITION_START_DATE, 112)) as CONDITION_START_month  
        , GENDER_SOURCE_VALUE  
        , count(*) as nrow  
        , count(distinct CONDITION_OCCURRENCE_ID) as n_distinct_CONDITION_OCCURRENCE_ID  
        , count(distinct CONDITION_OCCURRENCE.VISIT_OCCURRENCE_ID) as n_distinct_VISIT_OCCURRENCE_ID  
        , count(distinct CONDITION_OCCURRENCE.PERSON_ID) as n_distinct_PERSON_ID  
from (  
        CONDITION_OCCURRENCE  
        left join VISIT_OCCURRENCE  
        on CONDITION_OCCURRENCE.VISIT_OCCURRENCE_ID = VISIT_OCCURRENCE.VISIT_OCCURRENCE_ID  
        left join PERSON  
        on VISIT_OCCURRENCE.PERSON_ID = PERSON.PERSON_ID  
)  
where (CONDITION_SOURCE_VALUE like '2962%'  
        or CONDITION_SOURCE_VALUE like '2963%'  
)  
group by year(convert(datetime, CONDITION_START_DATE, 112)), month(convert(datetime, CONDITION_START_DATE, 112)), GENDER_SOURCE_VALUE  
order by year(convert(datetime, CONDITION_START_DATE, 112)), month(convert(datetime, CONDITION_START_DATE, 112)), GENDER_SOURCE_VALUE  
;"))  
))
```

Prevalence, by Month, by Gender

Independent variables = group_by(VISIT_START_YEAR, VISIT_START_MONTH,
GENDER SOURCE VALUE)

Dependent variable = n_distinct(PERSON_ID)

```
tblTotal
tblMDD = full_join(select(tblTotal, -nrow, -n_distinct_CONDITION_OCCURRENCE_ID, -n_distinct_VISIT_OCCURRENCE_ID, -n_distinct_PERSON_ID), tblMDD)
tblMDDp = tblMDD; tblMDDp[,c("nrow", "n_distinct_CONDITION_OCCURRENCE_ID", "n_distinct_VISIT_OCCURRENCE_ID", "n_distinct_PERSON_ID")] = tblMDD[,c("nrow", "n_distinct_CONDITION_OCCURRENCE_ID", "n_distinct_VISIT_OCCURRENCE_ID", "n_distinct_PERSON_ID")]/tblTotal[,c("nrow", "n_distinct_CONDITION_OCCURRENCE_ID", "n_distinct_VISIT_OCCURRENCE_ID", "n_distinct_PERSON_ID")]
tblMDDp
# > tblMDDp
#   CONDITION_START_year CONDITION_START_month GENDER_SOURCE_VALUE nrow n_distinct_CONDITION_OCCURRENCE_ID n_distinct_VISIT_OCCURRENCE_ID n_distinct_PERSON_ID
# 1 2008 1 Female 0.0029962547 0.0029962547 0.011299435 0.025157233
# 2 2008 1 Male 0.0037771483 0.0037771483 0.006944444 0.017241379
# 3 2008 2 Female 0.0073839662 0.0073839662 0.013157895 0.028846154
# 4 2008 2 Male 0.0092535472 0.0092535472 0.011160714 0.023255814
# 5 2008 3 Female 0.0019654088 0.0019654088 0.007342144 0.019455253
# 6 2008 3 Male 0.0031180401 0.0031180401 0.008319468 0.022935780
# 7 2008 4 Female 0.0018698579 0.0018698579 0.006693440 0.018382353
# 8 2008 4 Male 0.0013297872 0.0013297872 0.004680187 0.012875536
# 9 2008 5 Female 0.0032549729 0.0032549729 0.009138381 0.021739130
# 10 2008 5 Male 0.0012864494 0.0012864494 0.003044140 0.008264463
# 11 2008 6 Female 0.0045801527 0.0045801527 0.009370817 0.018939394
# 12 2008 6 Male 0.0020576132 0.0020576132 0.007052186 0.019531250
# 13 2008 7 Female 0.0024973243 0.0024973243 0.007853403 0.021352313
# 14 2008 7 Male 0.0019290123 0.0019290123 0.005494505 0.015094340
# 15 2008 8 Female 0.0014326648 0.0014326648 0.005044136 0.014134276
# 16 2008 8 Male 0.0079064971 0.0079064971 0.008641975 0.025830258
# 17 2008 9 Female 0.0033259424 0.0033259424 0.009210526 0.023809524
# 18 2008 9 Male 0.0024916944 0.0024916944 0.008915305 0.023255814
# 19 2008 10 Female 0.0034495975 0.0034495975 0.008010681 0.021428571
# 20 2008 10 Male 0.0069049553 0.0069049553 0.012931034 0.026515152
# 21 2008 11 Female 0.0033234860 0.0033234860 0.005361930 0.014444043
# 22 2008 11 Male 0.0023464998 0.0023464998 0.002801120 0.008032129
# 23 2008 12 Female 0.0010434783 0.0010434783 0.003750000 0.010563380
# 24 2008 12 Male 0.0023923445 0.0023923445 0.008547009 0.023904382
# 25 2009 1 Female 0.0029784066 0.0029784066 0.007792208 0.020000000
# 26 2009 1 Male 0.0028756290 0.0028756290 0.007884363 0.021897810
```

Time series, Prevalence

Independent variables = group_by(VISIT_START_YEAR, VISIT_START_MONTH,
GENDER_SOURCE_VALUE)

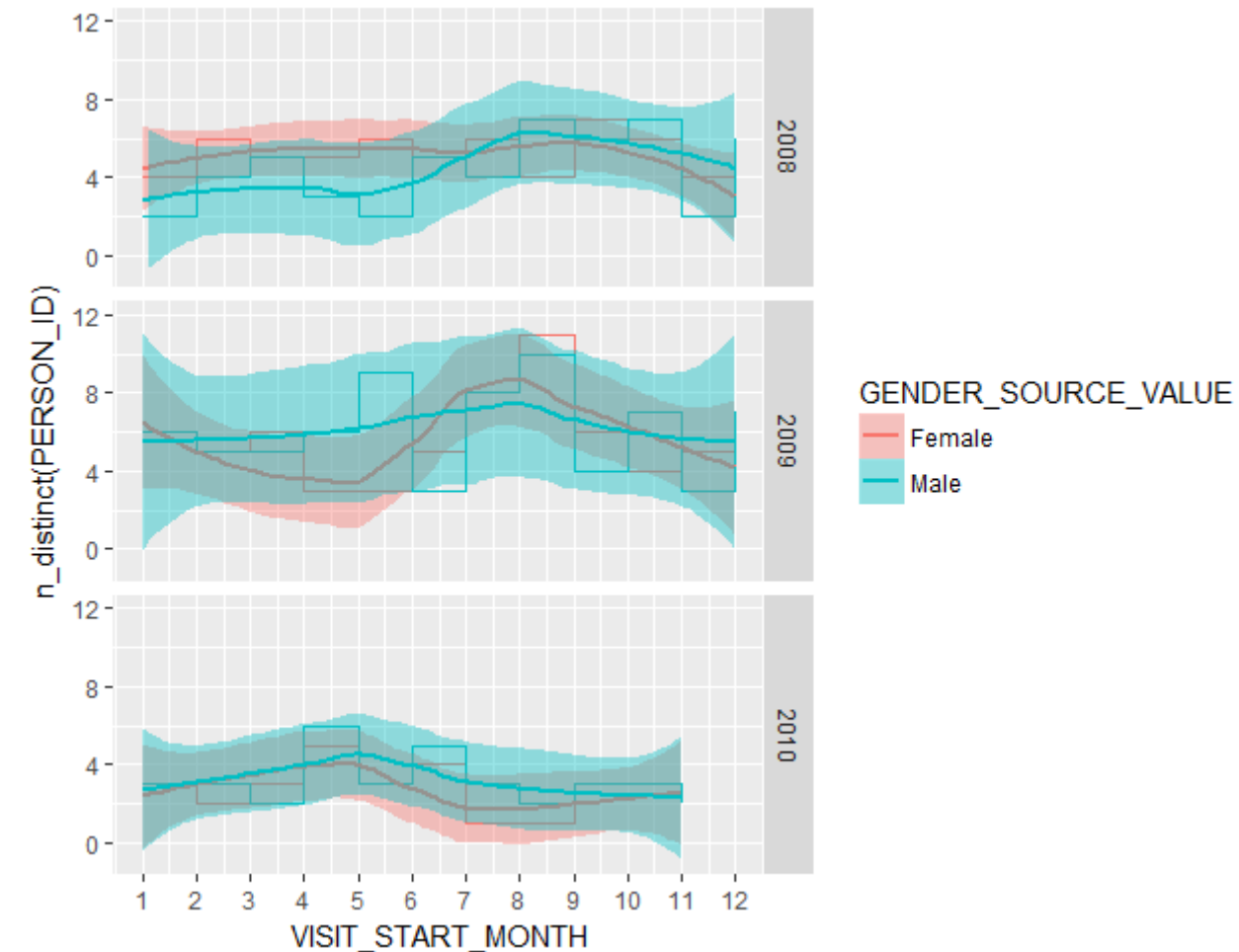
Dependent variable = n_distinct(PERSON_ID)

```
g = tblMDDp %>%  
  ggplot(aes(  
    x = as.factor(CONDITION_START_month)  
    , y = n_distinct_PERSON_ID  
    , group = GENDER_SOURCE_VALUE  
    , color = GENDER_SOURCE_VALUE  
    , fill = GENDER_SOURCE_VALUE)) +  
  facet_grid(CONDITION_START_year~.)
```

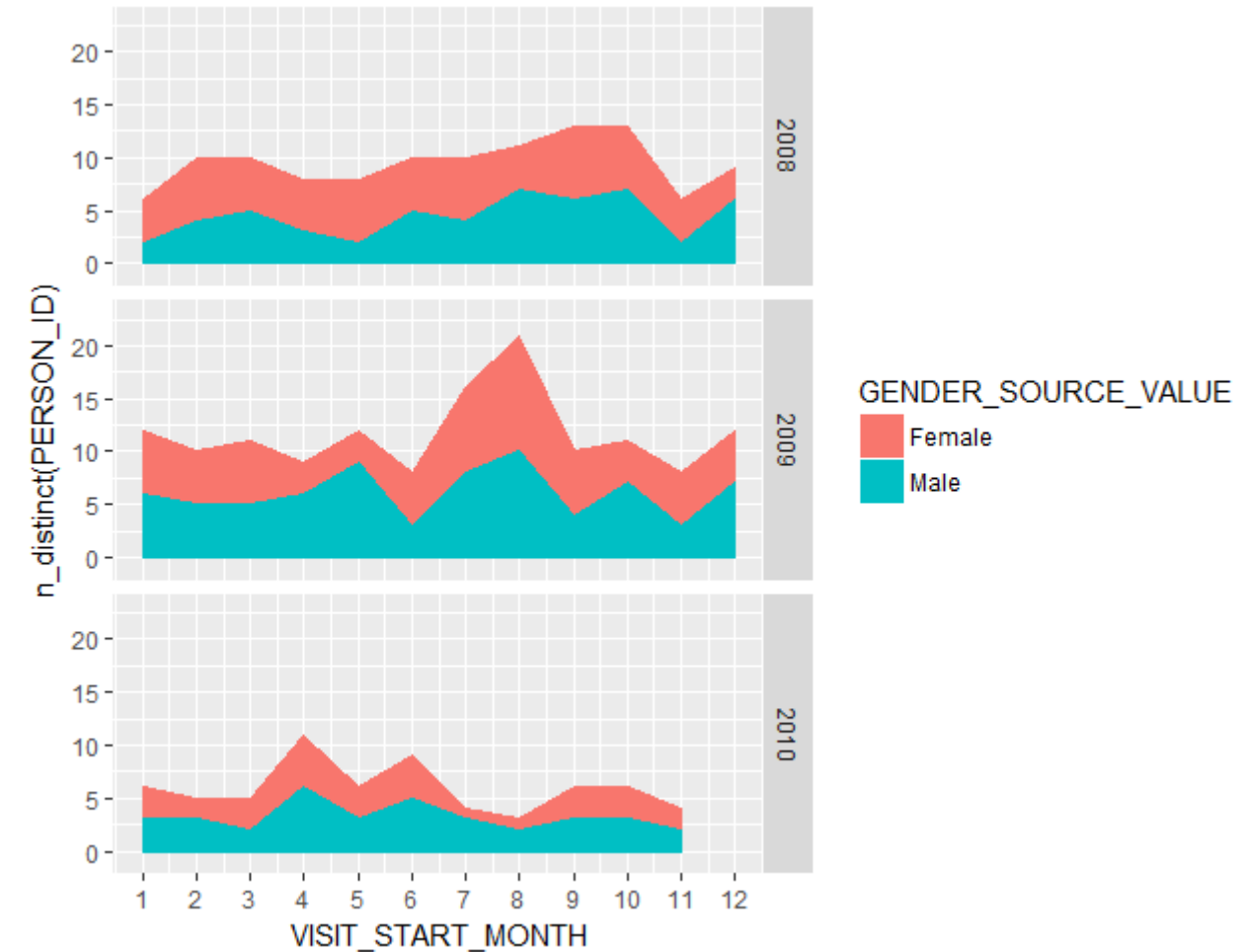
```
g+geom_step()  
g+geom_step()+geom_smooth(method = "loess")  
g+geom_step()+geom_smooth(method = "lm")  
g+geom_line()  
g+geom_line()+geom_smooth(method = "loess")  
g+geom_line()+geom_smooth(method = "lm")  
g+geom_area()
```

```
ggplot(aes(x = as.factor(CONDITION_START_month), y = n_distinct_PERSON_ID,
group = GENDER_SOURCE_VALUE, color = GENDER_SOURCE_VALUE, fill =
GENDER_SOURCE_VALUE))+facet_grid(CONDITION_START_year~.)
```

g+geom_line()+geom_smooth(method = "loess")



g+geom_area()



Period Prevalence, by Year, by State

Independent variables = `group_by(VISIT_START_YEAR, STATE)`

Dependent variable = `n_distinct(PERSON_ID)`

Prevalence, by Year, by State

Independent variables = group_by(VISIT_START_YEAR, STATE)

Dependent variable = n_distinct(PERSON_ID)

```
#@ total & MDD & pMDD (n_distinct_PERSON_ID, 1-year period prevalence/proportion, by state) -----
system.time((
tblTotal = sqlQuery(channel, paste("
select year(convert(datetime, CONDITION_START_DATE, 112)) as CONDITION_START_year
        , STATE
        , count(*) as nrow
        , count(distinct CONDITION_OCCURRENCE_ID) as n_distinct_CONDITION_OCCURRENCE_ID
        , count(distinct CONDITION_OCCURRENCE.VISIT_OCCURRENCE_ID) as n_distinct_VISIT_OCCURRENCE_ID
        , count(distinct CONDITION_OCCURRENCE.PERSON_ID) as n_distinct_PERSON_ID
from (
        CONDITION_OCCURRENCE
      left join VISIT_OCCURRENCE
      on CONDITION_OCCURRENCE.VISIT_OCCURRENCE_ID = VISIT_OCCURRENCE.VISIT_OCCURRENCE_ID
      left join PERSON
      on VISIT_OCCURRENCE.PERSON_ID = PERSON.PERSON_ID
      left join LOCATION
      on PERSON.LOCATION_ID = LOCATION.LOCATION_ID
)
group by year(convert(datetime, CONDITION_START_DATE, 112)), STATE
order by year(convert(datetime, CONDITION_START_DATE, 112)), STATE
;")) %>% as.tibble
))

system.time((
tblMDD = sqlQuery(channel, paste("
select year(convert(datetime, CONDITION_START_DATE, 112)) as CONDITION_START_year
        , STATE
        , count(*) as nrow
        , count(distinct CONDITION_OCCURRENCE_ID) as n_distinct_CONDITION_OCCURRENCE_ID
        , count(distinct CONDITION_OCCURRENCE.VISIT_OCCURRENCE_ID) as n_distinct_VISIT_OCCURRENCE_ID
        , count(distinct CONDITION_OCCURRENCE.PERSON_ID) as n_distinct_PERSON_ID
from (
        CONDITION_OCCURRENCE
      left join VISIT_OCCURRENCE
      on CONDITION_OCCURRENCE.VISIT_OCCURRENCE_ID = VISIT_OCCURRENCE.VISIT_OCCURRENCE_ID
      left join PERSON
      on VISIT_OCCURRENCE.PERSON_ID = PERSON.PERSON_ID
      left join LOCATION
      on PERSON.LOCATION_ID = LOCATION.LOCATION_ID
)
where (CONDITION_SOURCE_VALUE like '2962%'
      or CONDITION_SOURCE_VALUE like '2963%'
)
group by year(convert(datetime, CONDITION_START_DATE, 112)), STATE
order by year(convert(datetime, CONDITION_START_DATE, 112)), STATE
;")) %>% as.tibble
))
```


Prevalence, by Year, by State

Independent variables = group_by(VISIT_START_YEAR, STATE)

Dependent variable = n_distinct(PERSON_ID)

```
tblTotal
tblMDD = full_join(select(tblTotal, -nrow, -n_distinct_CONDITION_OCCURRENCE_ID, -n_distinct_VISIT_OCCURRENCE_ID, -n_distinct_PERSON_ID), tblMDD)
tblMDDp = tblMDD; tblMDDp[,c("nrow", "n_distinct_CONDITION_OCCURRENCE_ID", "n_distinct_VISIT_OCCURRENCE_ID", "n_distinct_PERSON_ID")] = tblMDD[,c("nrow", "n_distinct_CONDITION_OCCURRENCE_ID", "n_distinct_VISIT_OCCURRENCE_ID", "n_distinct_PERSON_ID")]/tblTotal[,c("nrow", "n_distinct_CONDITION_OCCURRENCE_ID", "n_distinct_VISIT_OCCURRENCE_ID", "n_distinct_PERSON_ID")]
tblMDDp

tblMDDp %>% full_join(., tibble(state.abb, state.name, state.name.tolower = tolower(state.name)), by = c("STATE" = "state.abb"))
# > tblMDDp %>% full_join(., tibble(state.abb, state.name, state.name.tolower = tolower(state.name)), by = c("STATE" = "state.abb"))
# # A tibble: 156 x 8
#   CONDITION_START_year STATE      nrow n_distinct_CONDITION_OCCURRENCE_ID n_distinct_VISIT_OCCURRENCE_ID n_distinct_PERSON_ID state.name
# state.name.tolower
#   <int> <chr>      <dbl>
# 1 2008 ""      NA
# 2 2008 AK      NA
# 3 2008 AL      NA
# 4 2008 AR      0.00110
# 5 2008 AZ      0.00696
# 6 2008 CA      0.00764
# 7 2008 CO      0.00177
# 8 2008 CT      NA
# 9 2008 DC      NA
# 10 2008 DE      NA
# # ... with 146 more rows
```

Prevalence, by Year, by State

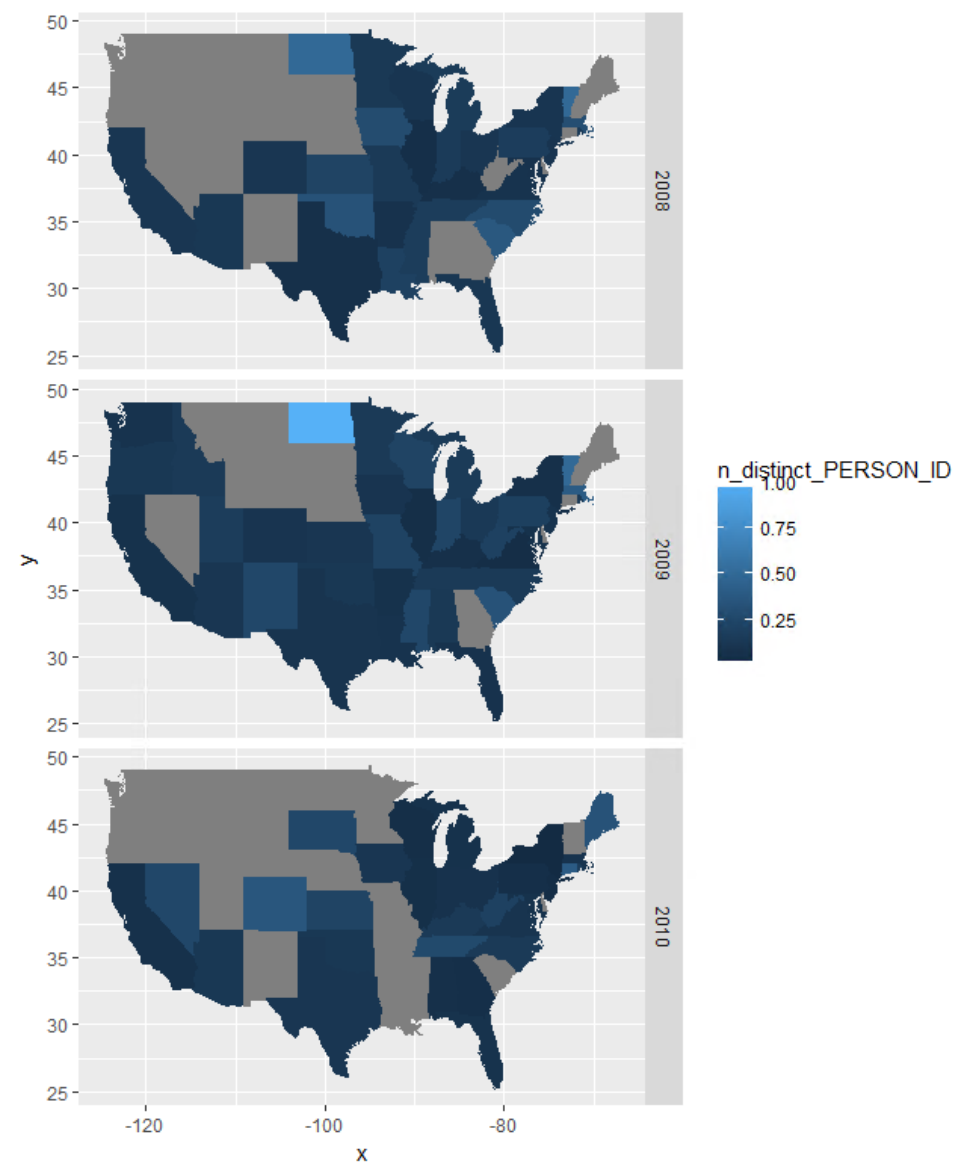
Independent variables = group_by(VISIT_START_YEAR, STATE)

Dependent variable = n_distinct(PERSON_ID)

```
library(ggplot2)
library(maps)
library(maps)
map = map_data("state")
g = tblMDDp %>% full_join(., tibble(state.abb, state.name, state.name.to.lower =
to.lower(state.name)), by = c("STATE" = "state.abb")) %>%
  ggplot(aes(fill = n_distinct_PERSON_ID)) +
  facet_grid(CONDITION_START_year~.)
g+geom_map(aes(map_id = state.name.to.lower), map = map)+expand_limits(x=map$long, y=map$lat)

detach("package:maps", unload=TRUE)
```

```
g = tblMDDp %>% full_join(., tibble(state.abb, state.name, state.name.tolower = tolower(state.name)), by = c("STATE" = "state.abb")) %>%
  ggplot(aes(fill = n_distinct_PERSON_ID)) +
  facet_grid(CONDITION_START_year~.)
g+geom_map(aes(map_id = state.name.tolower), map = map)+expand_limits(x=map$long, y=map$lat)
```



library(jsonlite)

Read from JSON file

```
library(jsonlite)  
CMS_SynPUF_CDMv5_YZ.json = fromJSON("CMS_SynPUF_CDMv5_YZ.json")
```

JSON tree structure -> list in R

```
CMS_SynPUF_CDMv5_YZ.json %>% length
CMS_SynPUF_CDMv5_YZ.json[1000] %>% str
#> CMS_SynPUF_CDMv5_YZ.json %>% length
# [1] 1000
#> CMS_SynPUF_CDMv5_YZ.json[1000] %>% str
# List of 1
# $ 999:List of 5
# ..$ DOB : int 1940
# ..$ appt:List of 7
# ..$ 20090501:List of 5
# ..$ actualdate: chr "20090501"
# ..$ diag       : chr [1:2] "462" "46421"
# ..$ drug       : list()
# ..$ proc       : chr "71020"
# ..$ type       : chr "887623388569362"
# ..$ 20090503:List of 5
# ..$ actualdate: chr "20090503"
# ..$ diag       : chr [1:3] "1731" "1731" "2329"
# ..$ drug       : list()
# ..$ proc       : chr [1:2] "73130" "88305"
# ..$ type       : chr "887683385170808"
# ..$ 20090607:List of 5
# ..$ actualdate: chr "20090607"
# ..$ diag       : chr [1:4] "1101" "1101" "1171" "7098"
# ..$ drug       : list()
# ..$ proc       : chr [1:2] "99212" "99212"
# ..$ type       : chr "887733386054944"
# ..$ 20090724:List of 5
# ..$ actualdate: chr "20090724"
# ..$ diag       : chr "4270"
# ..$ drug       : list()
# ..$ proc       : chr "36415"
# ..$ type       : chr "542122281130114"
# ..$ 20100207:List of 5
# ..$ actualdate: chr "20100207"
# ..$ diag       : chr [1:2] "3540" "3569"
# ..$ drug       : list()
# ..$ proc       : chr "99222"
# ..$ type       : chr "887713388554440"
# ..$ 20100410:List of 5
# ..$ actualdate: chr "20100410"
# ..$ diag       : chr [1:4] "4011" "73300" "73301" "73301"
# ..$ drug       : list()
# ..$ proc       : chr "77080"
# ..$ type       : chr "887473385353685"
# ..$ 20100905:List of 5
# ..$ actualdate: chr "20100905"
# ..$ diag       : chr [1:2] "7237" "72402"
# ..$ drug       : list()
# ..$ proc       : chr "62311"
# ..$ type       : chr "887163385548265"
# ..$ lab :List of 1
# ..$ 20100207:List of 1
# ..$ Audiogram abnormal: chr "255"
# ..$ race: chr "white"
# ..$ sex : chr "Male"
```

list -> map into a data_frame

```
# @ CMS_SynPUF_CDMv5_YZ.json.map_df = CMS_SynPUF_CDMv5_YZ.json %>% purrr::map_df(function(l) {  
# ----  
# CMS_SynPUF_CDMv5_YZ.json.map_df = CMS_SynPUF_CDMv5_YZ.json %>% purrr::map_df(function(l) {  
#   l %>% purrr::map(function(x) {  
#     if (is.list(x))  
#       x = length(x)  
#     if (length(x) > 1)  
#       x = length(x)  
#     x  
#   })  
# })
```

```
CMS_SynPUF_CDMv5_YZ.json.map_df  
# # A tibble: 1,000 x 5  
#   DOB      appt      lab race      sex  
#   <int> <int> <int> <chr> <chr>  
# 1 1932      65      3 white  Male  
# 2 1957       8      1 Others Female  
# 3 1942       2      1 white  Female  
# 4 1939      15      1 white  Female  
# 5 1928       0      0 white  Female  
# 6 1935       2      0 white  Female  
# 7 1943       2      0 white  Female  
# 8 1924       1      0 white  Male  
# 9 1939      22      0 white  Female  
# 10 1935     108      6 white  Female  
# # ... with 990 more rows
```

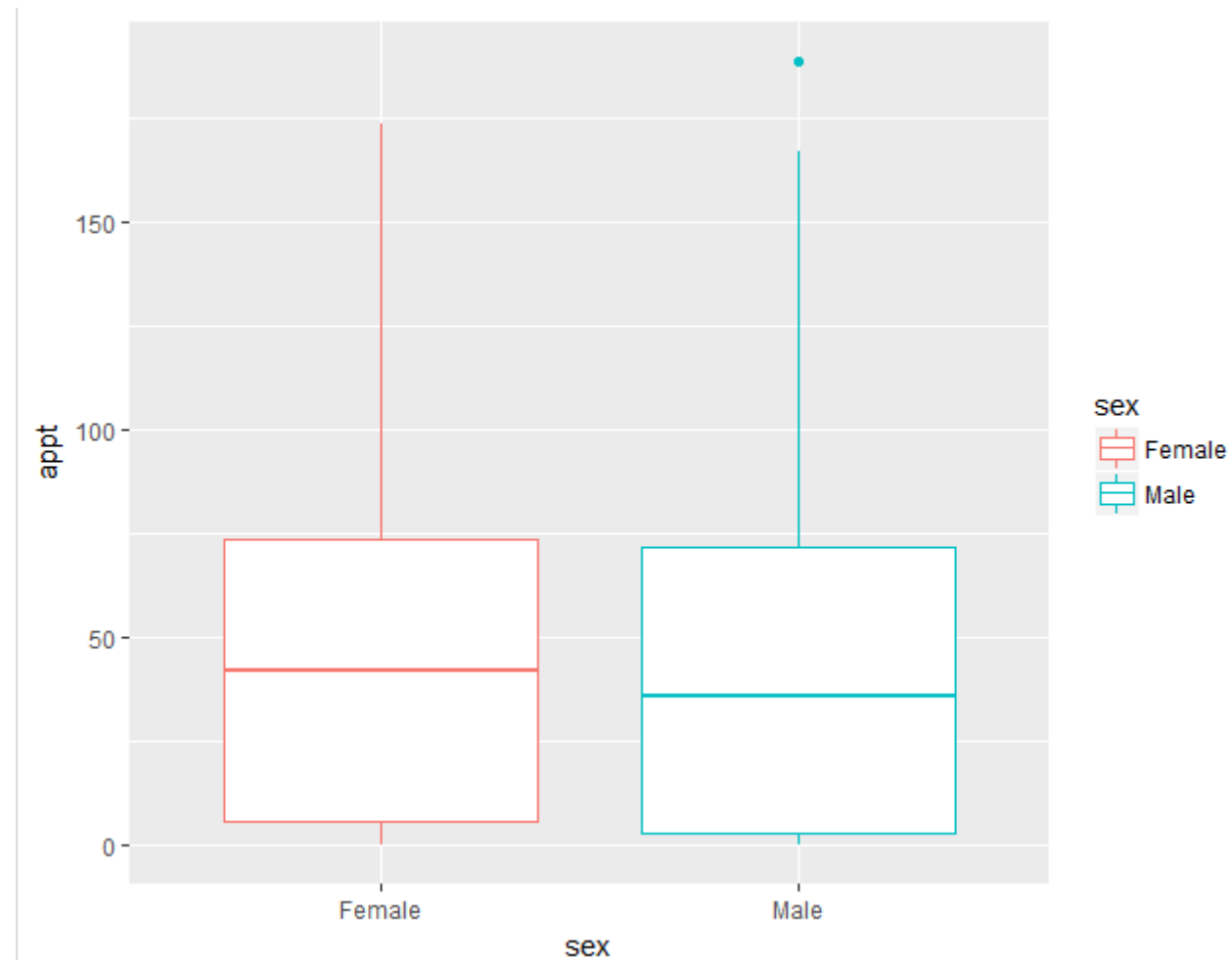

list -> map into a data_frame -> ggplot

```
g = CMS_SynPUF_CDMv5_YZ.json.map_df %>%  
  ggplot(aes(x = sex, y = appt, color = sex))
```

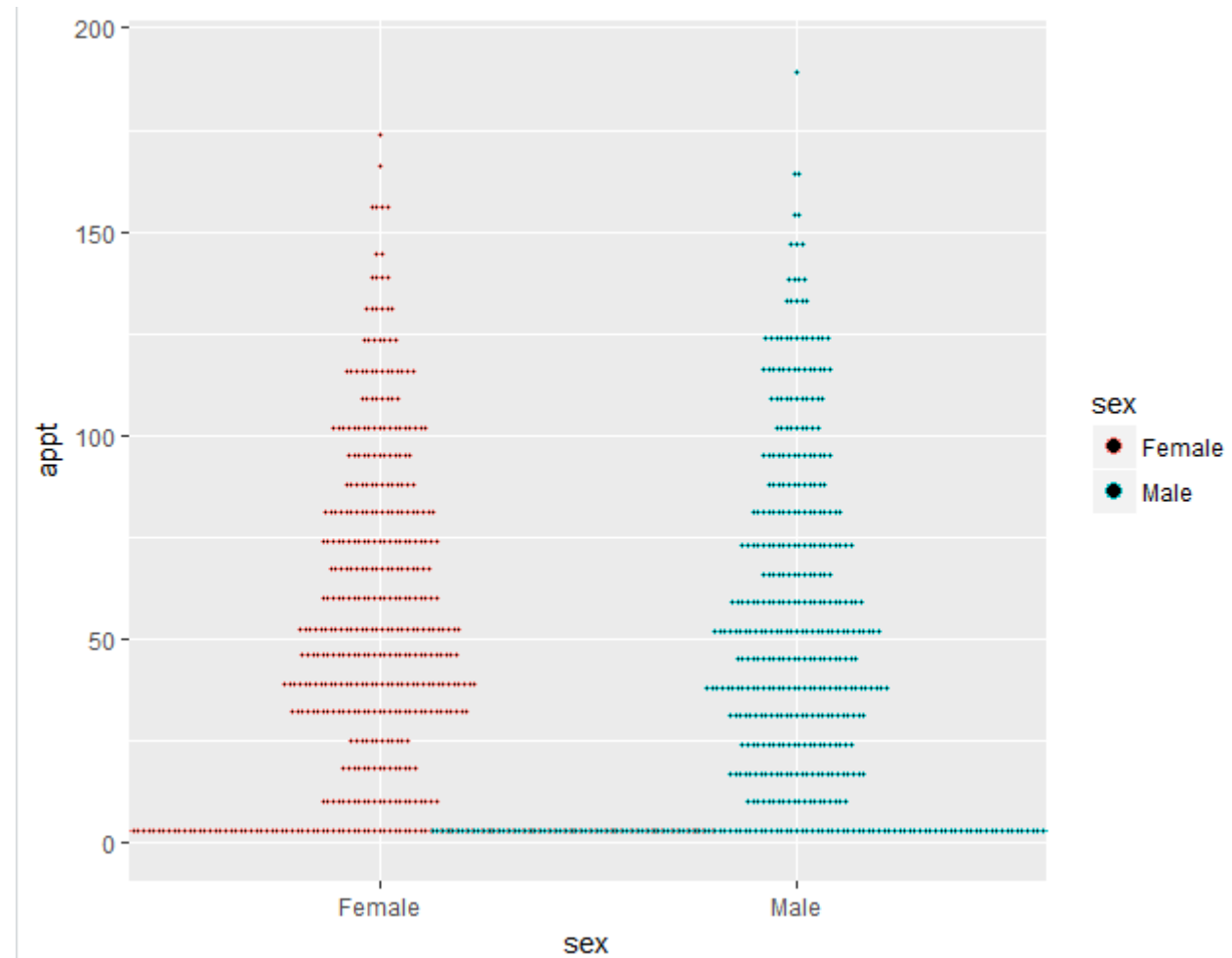
```
g+geom_boxplot()  
g+geom_dotplot(binaxis = "y", stackdir = "center", dotsize = 1/5)  
g+geom_point()  
g+geom_count()  
g+geom_jitter()  
g+geom_violin()
```

```
ggplot(aes(x = sex, y = appt, color = sex))
```

```
g+geom_boxplot()
```

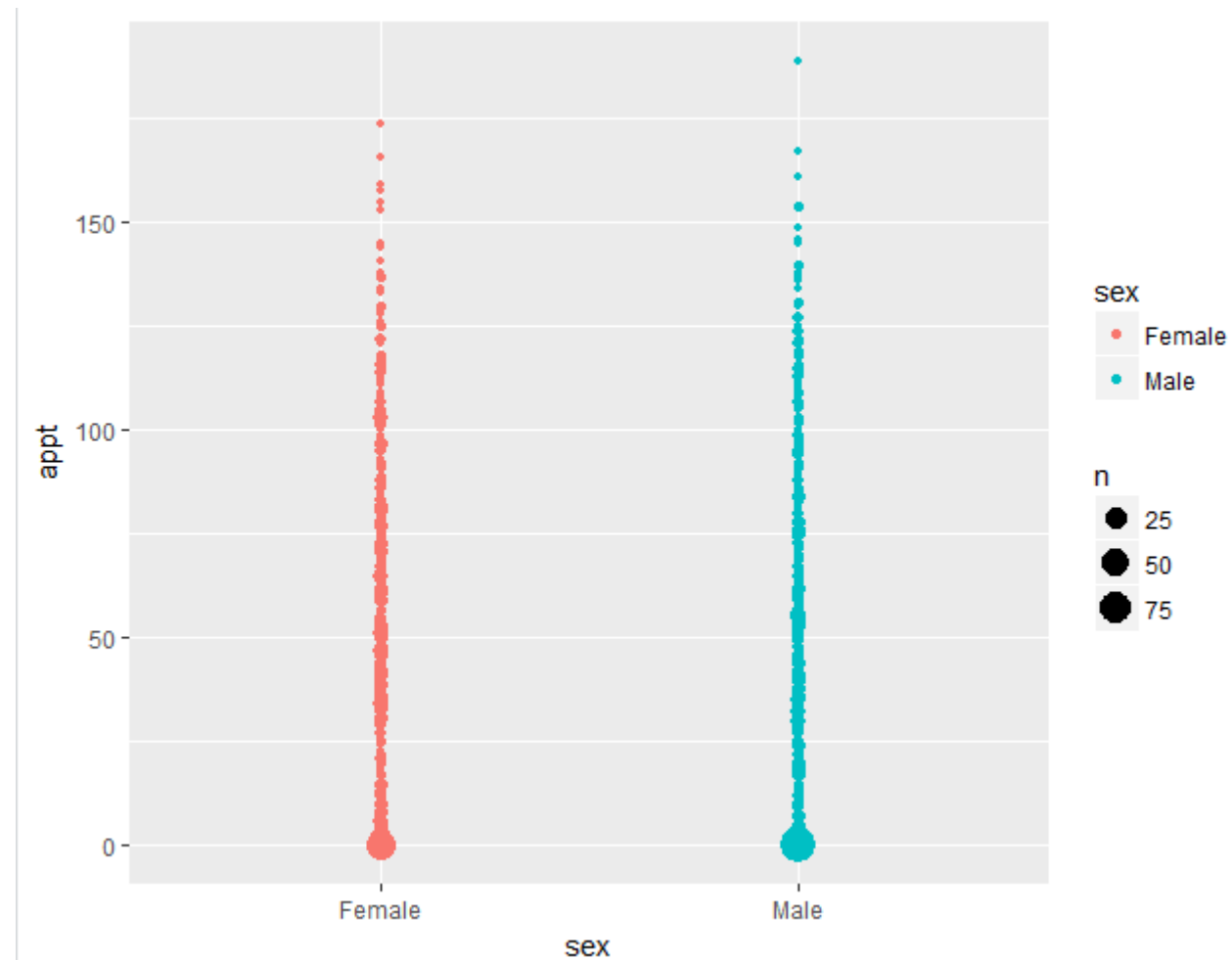


```
g+geom_dotplot(binaxis = "y", stackdir = "center")
```

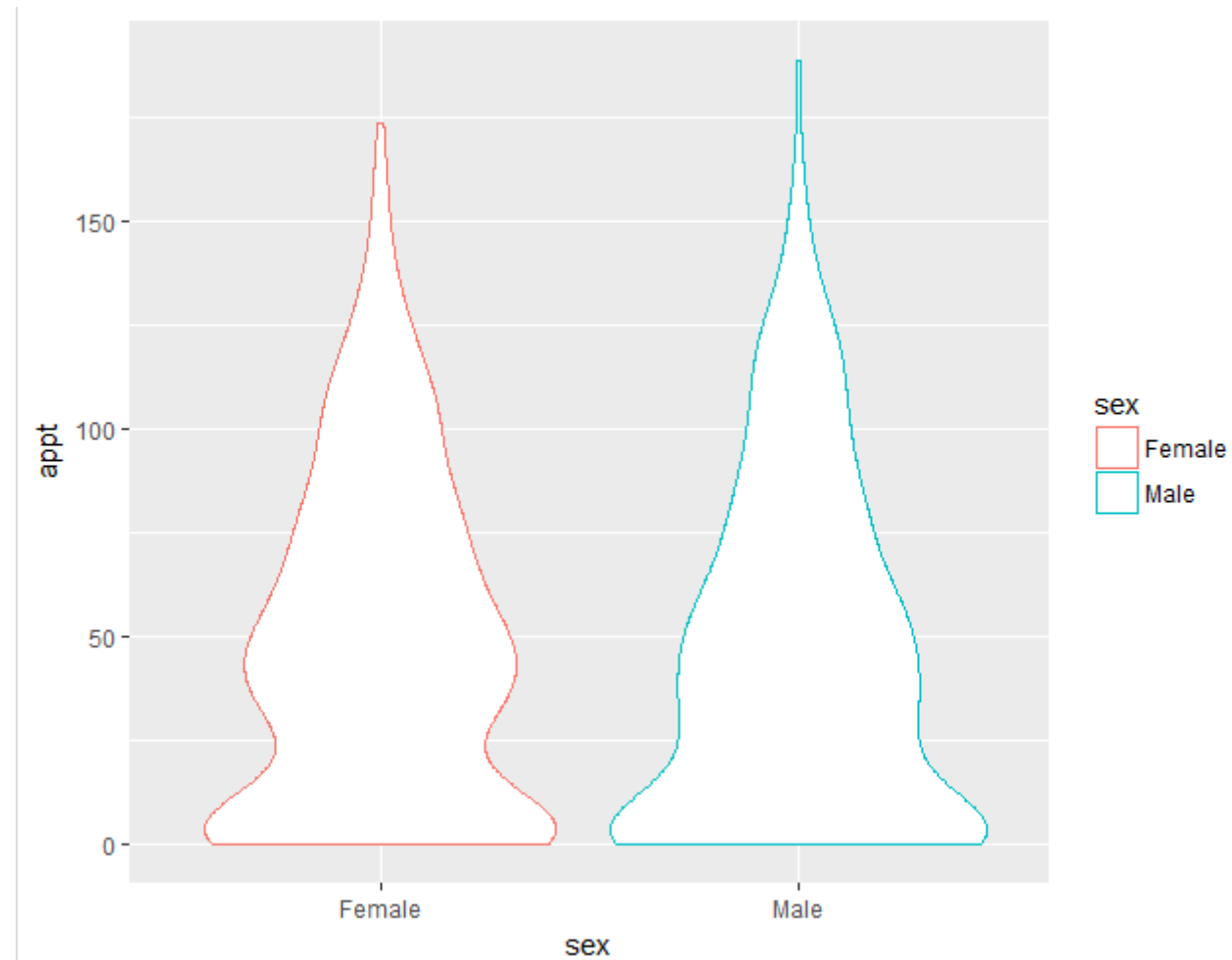


```
ggplot(aes(x = sex, y = appt, color = sex))
```

g+geom_count()

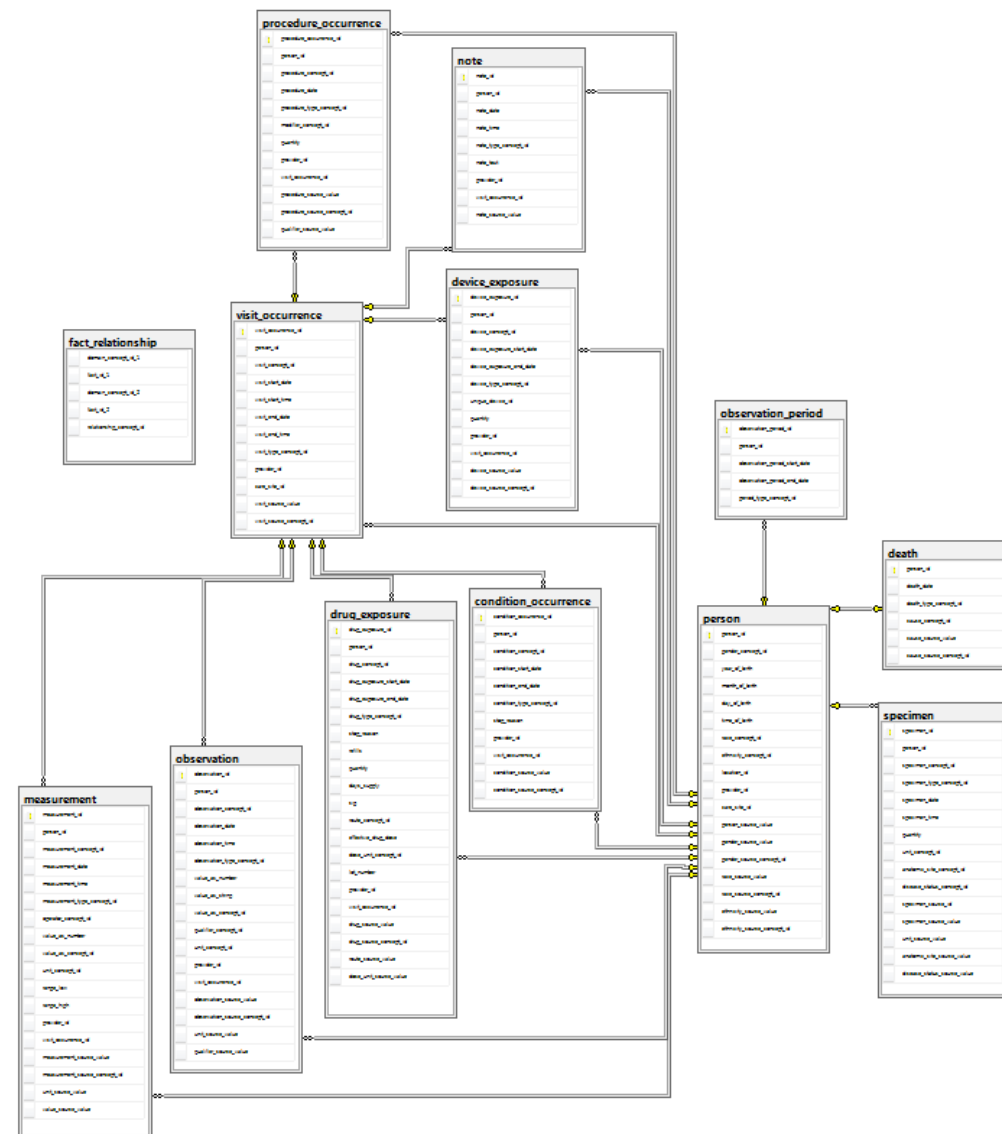
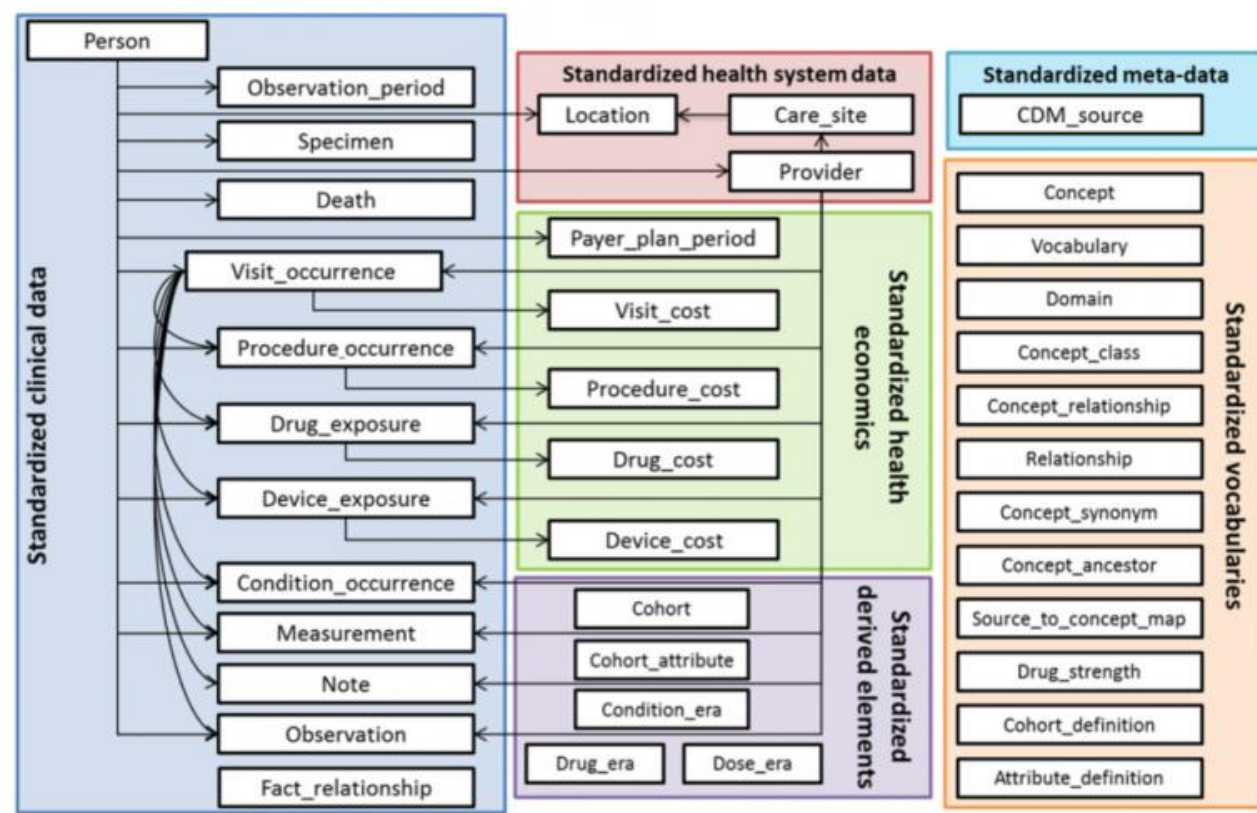


g+geom_violin()

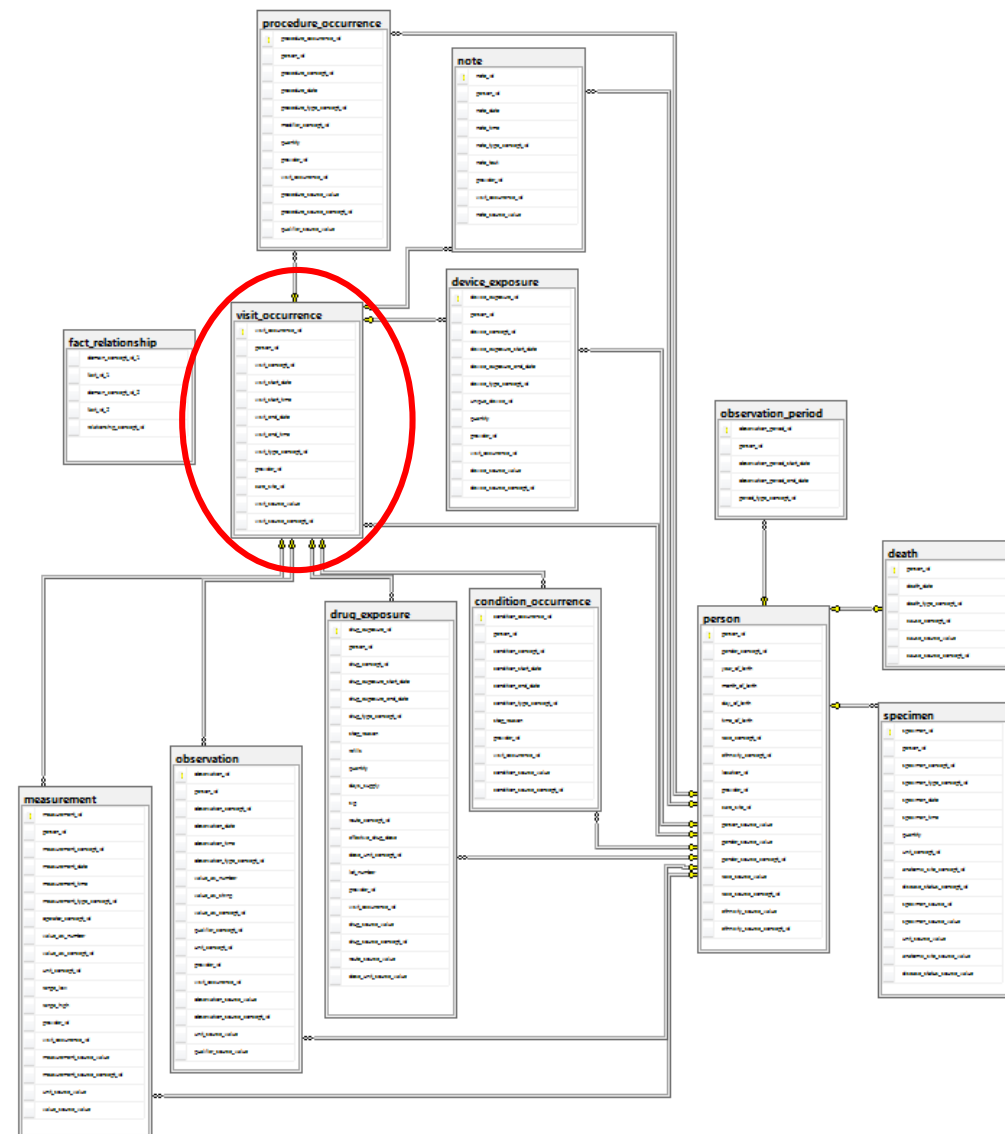
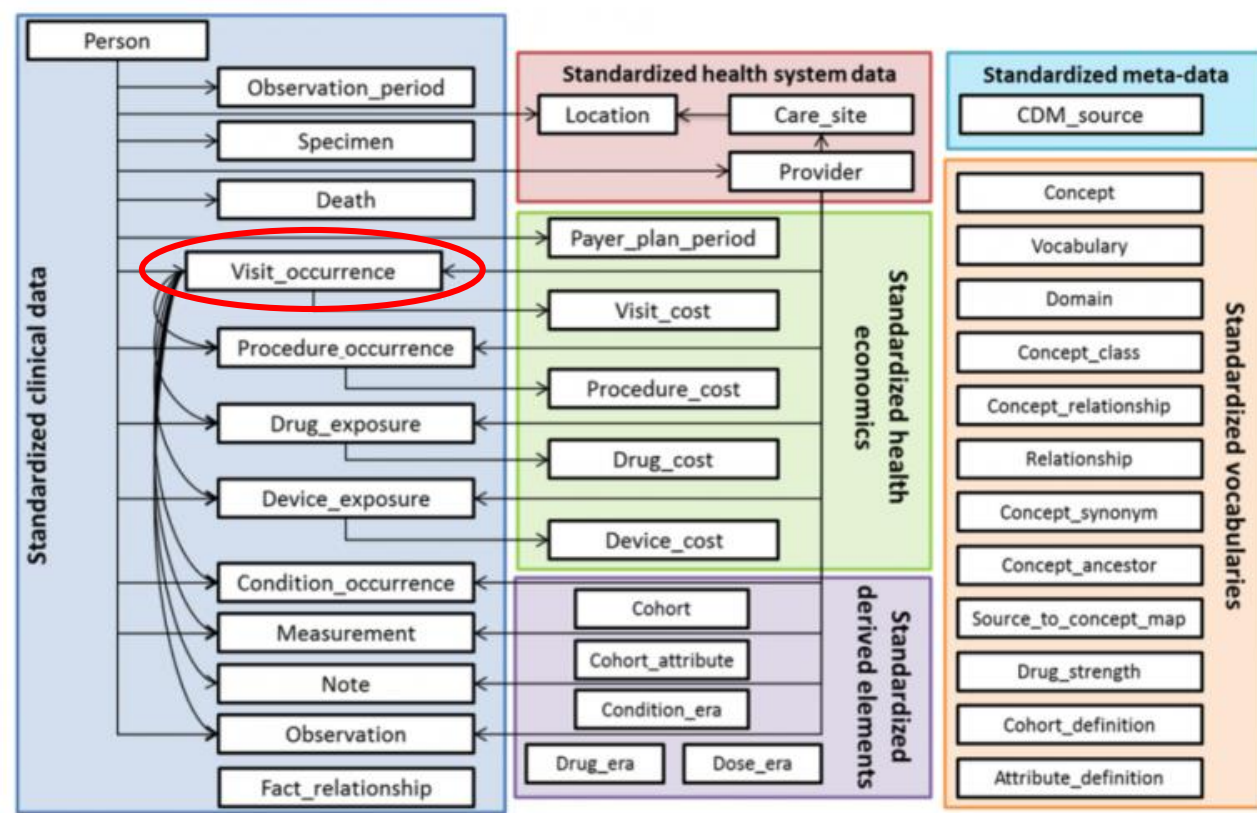


Common Data Model

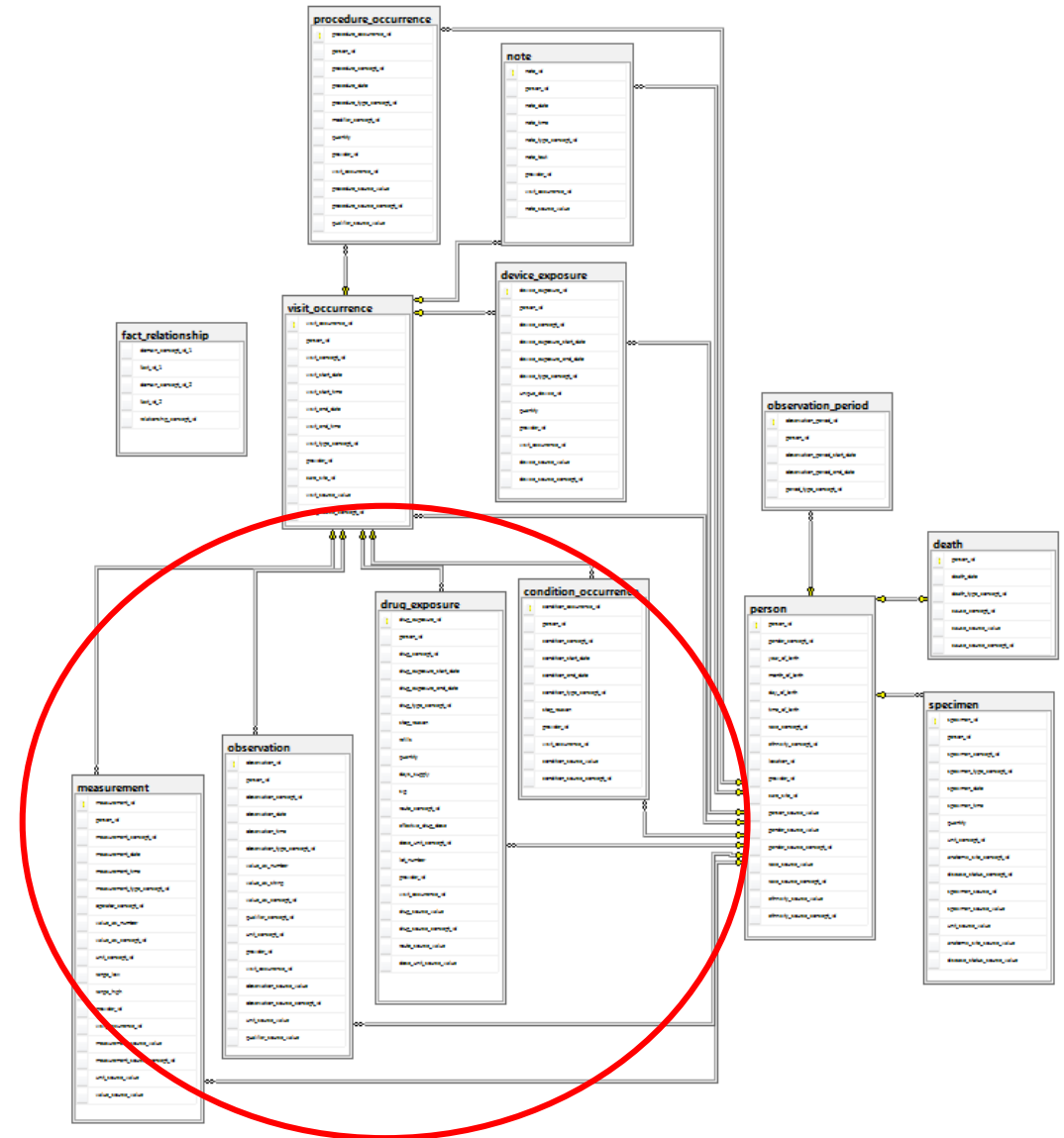
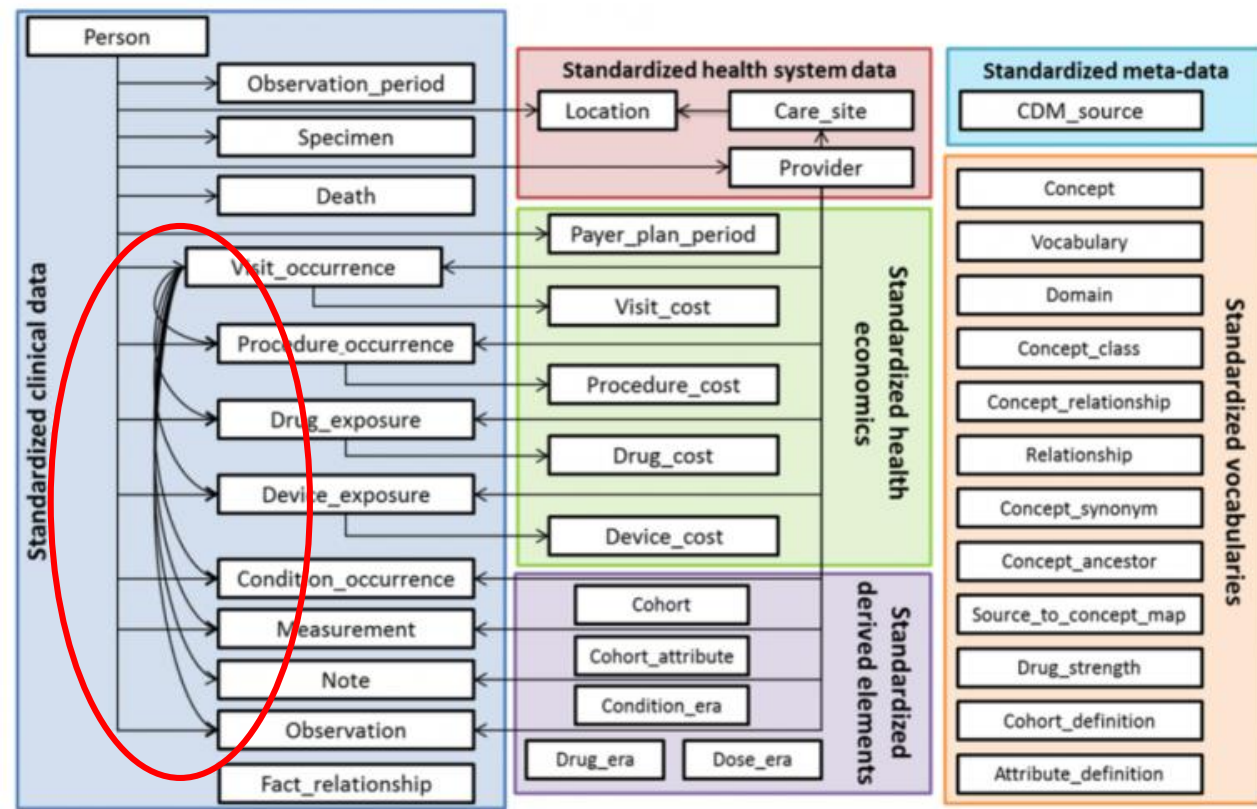
<https://github.com/OHDSI/CommonDataModel/wiki>



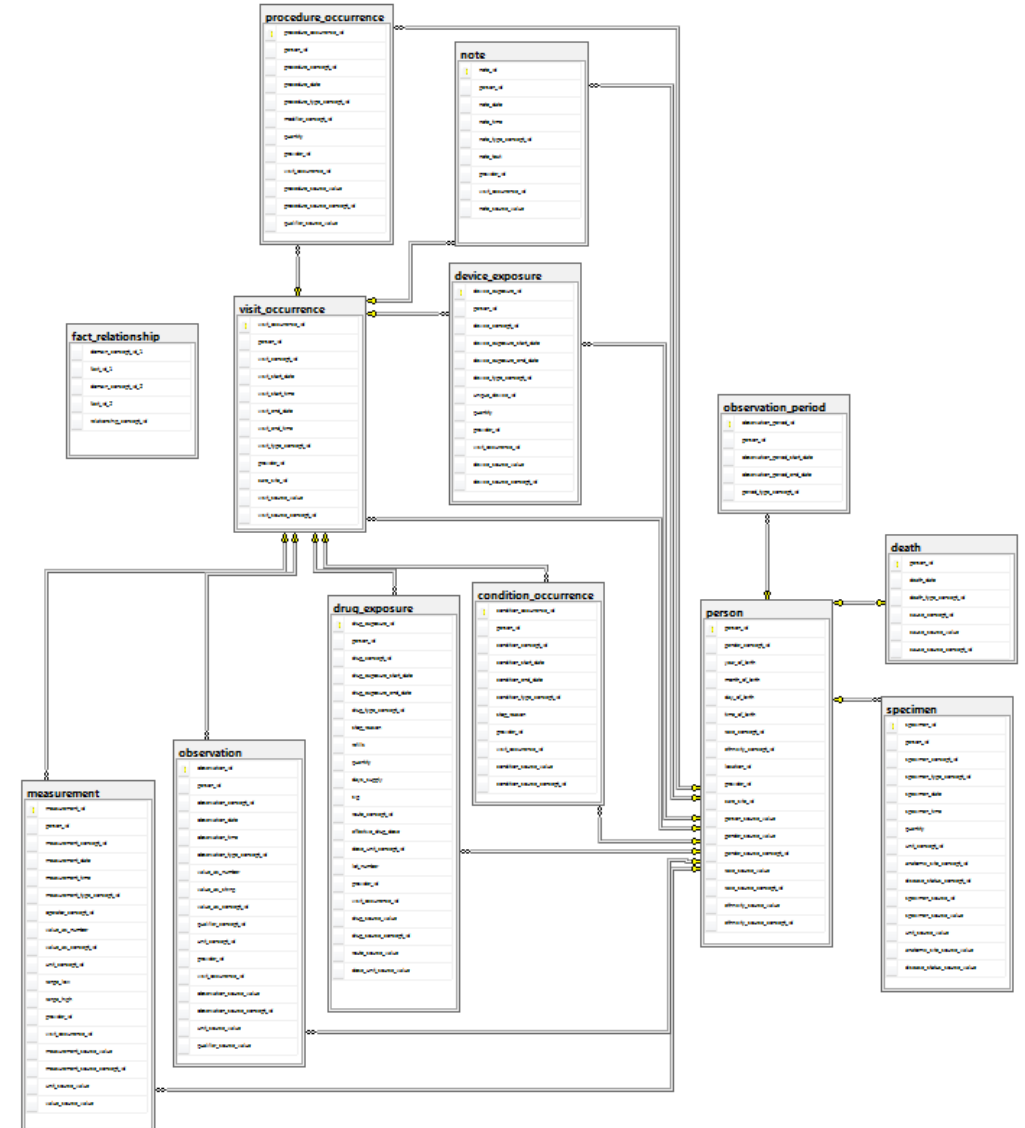
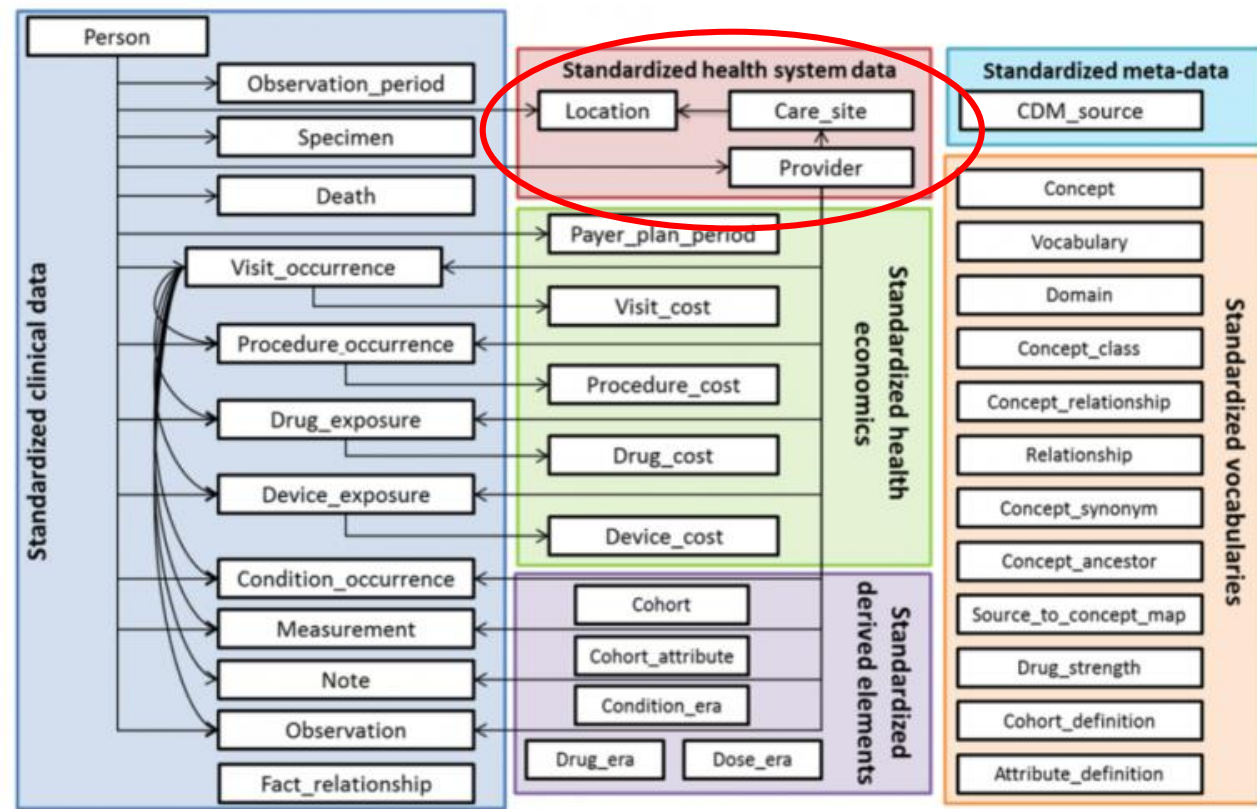
event table?



redundant foreign keys?



relationship cardinality?



many-to-many relationship?

