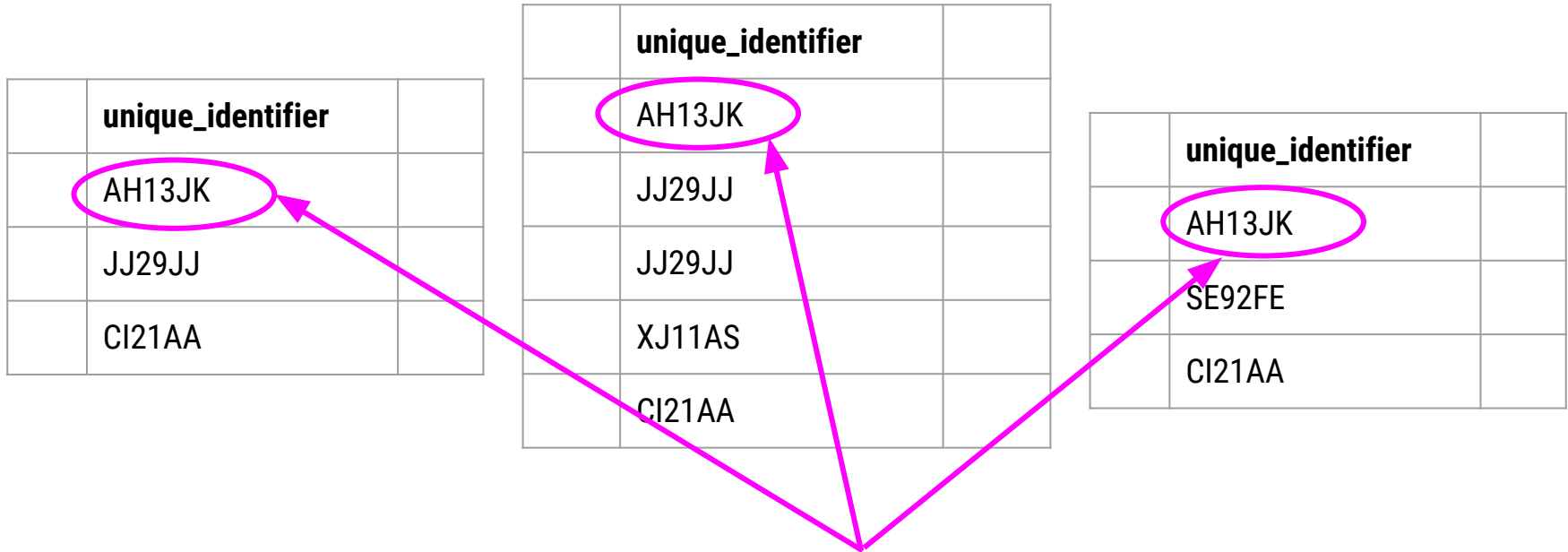


# Relational Data



Getting Data

# Three tables of information



entries are *related* to one another by their **unique identifier**

health inspections

restaurant

name	id	address	type
Taco Stand	AH13JK	1 Main St.	Mexican
Pho Place	JJ29JJ	192 Street Rd.	Vietnamese
Taco Stand	XJ11AS	18 W. East St.	Fusion
Pizza Heaven	CI21AA	711 K Ave.	Italian

name	id	inspection_date	inspector	score
Taco Stand	AH13JK	2018-08-21	Sheila	97
Pho Place	JJ29JJ	2018-03-12	D'eonte	98
Pho Place	JJ29JJ	2018-01-02	Monica	66
Taco Stand	XJ11AS	2018-12-16	Mark	43
Pizza Heaven	CI21AA	2018-08-21	Anh	99

rating

name	id	stars
Taco Stand	AH13JK	4.9
Pho Place	JJ29JJ	4.8
Taco Stand	XJ11AS	4.2
Pizza Heaven	CI21AA	4.7



# Why relational data?

---

1. Efficient Data Storage
2. Avoids Ambiguity
3. Increases Data Privacy

## health inspections

### restaurant

name	id	address	type
Taco Stand	AH13JK	1 Main St.	Mexican
Pho Place	JJ29JJ	192 Street Rd.	Vietnamese
Taco Stand	XJ11AS	18 W. East St.	Fusion
Pizza Heaven	CI21AA	711 K Ave.	Italian

Two different  
restaurants with  
the same name!

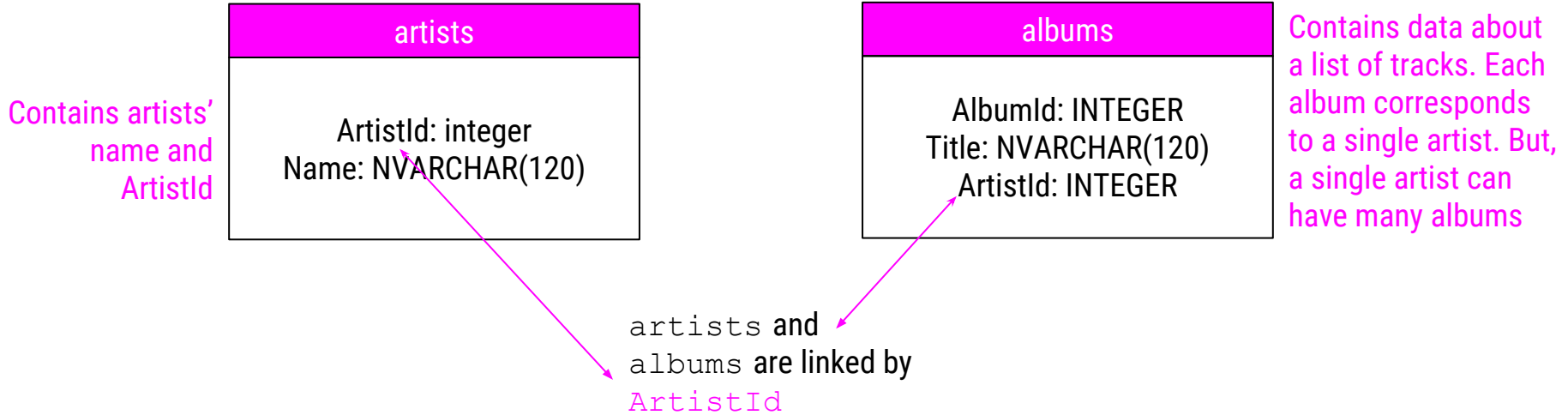
name	id	inspection_date	inspector	score
Taco Stand	AH13JK	2018-08-21	Sheila	97
Pho Place	JJ29JJ	2018-03-12	D'eonte	98
Pho Place	JJ29JJ	2018-01-02	Monica	66
Taco Stand	XJ11AS	2018-12-16	Mark	43
Pizza Heaven	CI21AA	2018-08-21	Anh	99

### rating

name	id	stars
Taco Stand	AH13JK	4.9
Pho Place	JJ29JJ	4.8
Taco Stand	XJ11AS	4.2
Pizza Heaven	CI21AA	4.7



# chinook.db



```
## install and load packages
## this may take a minute or two
install.packages("RSQLite")
library(RSQLite)
library(httr)

## specify driver
sqlite <- dbDriver("SQLite")

## download data
url <-
"http://www.sqlitetutorial.net/wp-content/uploads/2018/03/chinook
.zip"
GET(url, write_disk(tf <- tempfile(fileext = ".zip")))
unzip(tf)

## Connect to Database
db <- dbConnect(sqlite, 'chinook.db')

## list tables in database
dbListTables(db)
```



The two tables we'll  
work with throughout  
this lesson!

```
> dbListTables(db)
```

```
[1] "albums"
```

```
"artists"
```

```
[5] "genres"
```

```
"invoice_items"
```

```
[9] "playlist_track"
```

```
"playlists"
```

```
"customers"
```

```
"employees"
```

```
"invoices"
```

```
"media_types"
```

```
"sqlite_sequence"
```

```
"sqlite_stat1"
```

```
[13] "tracks"
```





```
## install and load packages  
install.packages("dbplyr")  
library(dbplyr)  
library(dplyr)
```

```
## get two tables  
albums <- tbl(db, "albums")  
artists <- tbl(db, "artists")
```



artists	
ArtistId	Name
1	AC/DC
2	Accept
3	Aerosmith

albums		
AlbumId	Title	ArtistId
1	For Those About To Rock We Salute You	1
2	Balls to the Wall	2
3	Restless and Wild	2
6	Jagged Little Pill	4



# Inner Join

artists	
ArtistId	Name
1	AC/DC
2	Accept
3	Aerosmith

albums		
AlbumId	Title	ArtistId
1	For Those About To Rock We Salute You	1
2	Balls to the Wall	2
3	Restless and Wild	2
6	Jagged Little Pill	4



Inner Join: include any row in both tables

artists	
ArtistId	Name
1	AC/DC
2	Accept
3	Aerosmith

albums		
AlbumId	Title	ArtistId
1	For Those About To Rock We Salute You	1
2	Balls to the Wall	2
3	Restless and Wild	2
6	Jagged Little Pill	4

`inner_join()`

ArtistId	Name	AlbumId	Title
1	AC/DC	1	For Those About To Rock We Salute You
2	Accept	2	Balls to the Wall
2	Accept	3	Restless and Wild

```
> inner <- inner_join(artists, albums)
```

```
Joining, by = "ArtistId"
```

```
>
```

```
> ## look at output as a tibble
```

```
> as_tibble(inner)
```

```
# A tibble: 347 x 4
```

	ArtistId	Name	AlbumId	Title
	<int>	<chr>	<int>	<chr>
1	1	AC/DC	1	For Those About To Rock We S...
2	2	Accept	2	Balls to the Wall
3	2	Accept	3	Restless and Wild
4	1	AC/DC	4	Let There Be Rock
5	3	Aerosmith	5	Big Ones
6	4	Alanis Morissette	6	Jagged Little Pill
7	5	Alice In Chains	7	Facelift
8	6	Antônio Carlos Jobim	8	Warner 25 Anos
9	7	Apocalyptica	9	Plays Metallica By Four Cell...
10	8	Audioslave	10	Audioslave

```
# ... with 337 more rows
```



# Left Join

artists	
ArtistId	Name
1	AC/DC
2	Accept
3	Aerosmith

albums		
AlbumId	Title	ArtistId
1	For Those About To Rock We Salute You	1
2	Balls to the Wall	2
3	Restless and Wild	2
6	Jagged Little Pill	4



# Left Join: include all rows in first table

artists	
ArtistId	Name
1	AC/DC
2	Accept
3	Aerosmith

albums		
AlbumId	Title	ArtistId
1	For Those About To Rock We Salute You	1
2	Balls to the Wall	2
3	Restless and Wild	2
6	Jagged Little Pill	4

left\_join()

ArtistId	Name	AlbumId	Title
1	AC/DC	1	For Those About To Rock We Salute You
2	Accept	2	Balls to the Wall
2	Accept	3	Restless and Wild
3	Aerosmith	NA	NA



```
> ## do left join
> left <- left_join(artists, albums)
Joining, by = "ArtistId"
```

```
>
> ## look at output as a tibble
> as_tibble(left)
```

```
# A tibble: 418 x 4
```

	ArtistId	Name	AlbumId	Title
	<int>	<chr>	<int>	<chr>
1	1	AC/DC	1	For Those About To Rock We Salute You
2	1	AC/DC	4	Let There Be Rock
3	2	Accept	2	Balls to the Wall
4	2	Accept	3	Restless and Wild
5	3	Aerosmith	5	Big Ones
6	4	Alanis Morissette	6	Jagged Little Pill
7	5	Alice In Chains	7	Facelift
8	6	Antônio Carlos Jobim	8	Warner 25 Anos
9	6	Antônio Carlos Jobim	34	Chill: Brazil (Disc 2)
10	7	Apocalyptica	9	Plays Metallica By Four Cellos

```
# ... with 408 more rows
```





# Right Join

artists	
ArtistId	Name
1	AC/DC
2	Accept
3	Aerosmith

albums		
AlbumId	Title	ArtistId
1	For Those About To Rock We Salute You	1
2	Balls to the Wall	2
3	Restless and Wild	2
6	Jagged Little Pill	4

# Right Join: include all rows in 2nd table

artists	
ArtistId	Name
1	AC/DC
2	Accept
3	Aerosmith

albums		
AlbumId	Title	ArtistId
1	For Those About To Rock We Salute You	1
2	Balls to the Wall	2
3	Restless and Wild	2
6	Jagged Little Pill	4

right\_join()

ArtistId	Name	AlbumId	Title
1	AC/DC	1	For Those About To Rock We Salute You
2	Accept	2	Balls to the Wall
2	Accept	3	Restless and Wild
4	NA	6	Jagged Little Pill



```
> ## do right join
> right <- right_join(as_tibble(artists), as_tibble(albums))
Joining, by = "ArtistId"
```

```
>
> ## look at output as a tibble
> as_tibble(right)
```

```
# A tibble: 347 x 4
```

	ArtistId	Name	AlbumId	Title
	<int>	<chr>	<int>	<chr>
1	1	AC/DC	1	For Those About To Rock We Salute You
2	2	Accept	2	Balls to the Wall
3	2	Accept	3	Restless and Wild
4	1	AC/DC	4	Let There Be Rock
5	3	Aerosmith	5	Big Ones
6	4	Alanis Morissette	6	Jagged Little Pill
7	5	Alice In Chains	7	Facelift
8	6	Antônio Carlos Jobim	8	Warner 25 Anos
9	7	Apocalyptica	9	Plays Metallica By Four Cellos
10	8	Audioslave	10	Audioslave

# ... with 337 more rows

Fewer columns means that there are ArtistIDs in artists that are NOT in albums



# Full Join

artists	
ArtistId	Name
1	AC/DC
2	Accept
3	Aerosmith

albums		
AlbumId	Title	ArtistId
1	For Those About To Rock We Salute You	1
2	Balls to the Wall	2
3	Restless and Wild	2
6	Jagged Little Pill	4

Full Join: include any row in *either* table

artists	
ArtistId	Name
1	AC/DC
2	Accept
3	Aerosmith

albums		
AlbumId	Title	ArtistId
1	For Those About To Rock We Salute You	1
2	Balls to the Wall	2
3	Restless and Wild	2
6	Jagged Little Pill	4

full\_join()

ArtistId	Name	AlbumId	Title
1	AC/DC	1	For Those About To Rock We Salute You
2	Accept	2	Balls to the Wall
2	Accept	3	Restless and Wild
3	Aerosmith	NA	NA
4	NA	6	Jagged Little Pill



```
> full <- full_join(as_tibble(artists), as_tibble(albums))
```

```
Joining, by = "ArtistId"
```

```
>
```

```
> ## look at output as a tibble
```

```
> as_tibble(full)
```

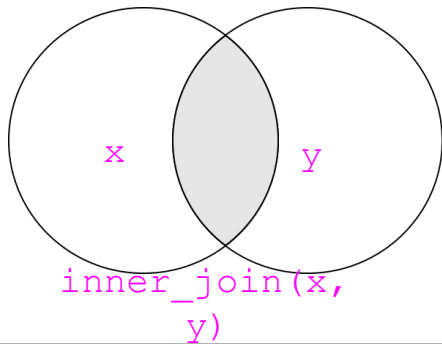
```
# A tibble: 418 x 4
```

	ArtistId	Name	AlbumId	Title
	<int>	<chr>	<int>	<chr>
1	1	AC/DC	1	For Those About To Rock We Salute You
2	1	AC/DC	4	Let There Be Rock
3	2	Accept	2	Balls to the Wall
4	2	Accept	3	Restless and Wild
5	3	Aerosmith	5	Big Ones
6	4	Alanis Morissette	6	Jagged Little Pill
7	5	Alice In Chains	7	Facelift
8	6	Antônio Carlos Jobim	8	Warner 25 Anos
9	6	Antônio Carlos Jobim	34	Chill: Brazil (Disc 2)
10	7	Apocalyptica	9	Plays Metallica By Four Cellos

```
# ... with 408 more rows
```

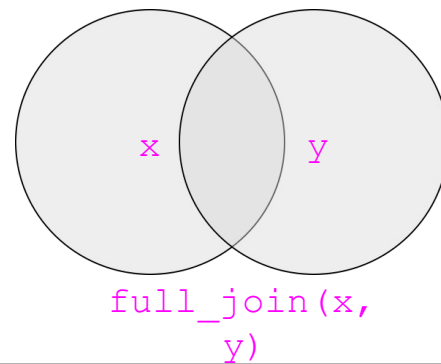
## inner

Include any row in both tables



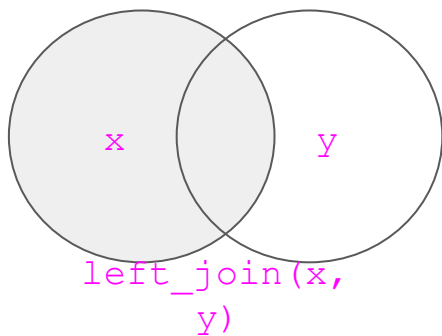
## full

Include any row in either table



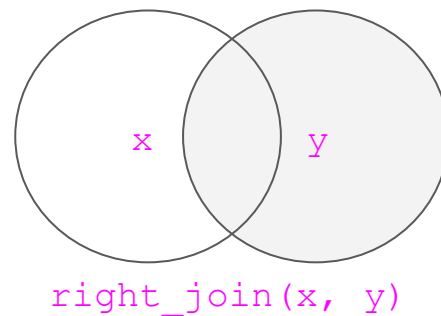
## left

Include all rows in 1st table



## right

Include all rows in 2nd table



> `semi_join(artists, albums)` Filter to only keep observations in `artists`  
Joining, by = "ArtistId" that are also in `albums`

# Source: lazy query [?? x 2]

# Database: sqlite 3.22.0 [/cloud/project/chinook.db]

ArtistId Name

<int> <chr>

1	1	AC/DC
2	2	Accept
3	3	Aerosmith
4	4	Alanis Morissette
5	5	Alice In Chains
6	6	Antônio Carlos Jobim
7	7	Apocalyptica
8	8	Audioslave
9	9	BackBeat
10	10	Billy Cobham

# ... with more rows





> `anti_join(artists, albums)` Filter to only keep observations in artists  
Joining, by = "ArtistId" that are *NOT* in albums

# Source: lazy query [?? x 2]

# Database: sqlite 3.22.0 [/cloud/project/chinook.db]

ArtistId Name

<int> <chr>

1	25	Milton Nascimento & Bebeto
2	26	Azymuth
3	28	João Gilberto
4	29	Bebel Gilberto
5	30	Jorge Vercilo
6	31	Baby Consuelo
7	32	Ney Matogrosso
8	33	Luiz Melodia
9	34	Nando Reis
10	35	Pedro Luís & A Parede

# ... with more rows



```
con <- DBI::dbConnect(RMySQL::MySQL(),  
                      host = "database.host.com",  
                      user = "janeeverydaydoe",  
                      password =  
rstudioapi::askForPassword("database_password")  
)
```



# Relational Data

---

- Relational Data & Databases
- Joins
  - Mutating Joins
    - inner\_join
    - left\_join
    - Right\_join
    - full\_join
  - Filtering Joins
    - semi\_join
    - anti\_join
- Connecting to a remote database server