

COPENHAGEN BUSINESS ACADEMY



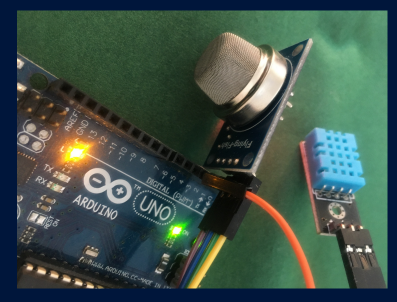








DATA ENGINEERING





FLOW 3 – Foreløbig plan

	07.11.2022 intro til dataforespørgsler	Intro - API, Mongo, SQL og webscraping
10	08.11.2022 Webscraping	Webscrapping: Case EDC, Bilbasen
Uge 10	09.11.2022	
	10.11.2022 Webscraping / MongoDB	Mongodb
	11.11.2022 Webscraping	Præsentation af OLA
	14.11.2022 SQL	MySQL: Case Northwind
F.	15.11.2022 ML with Baum	
Uge 11	16.11.2022	
D	17.11.2022 SQL	Advanced SQL, MySQL og R
	18.11.2022 SQL	MySQL, R og AWS (RDS)
	21.11.2022 Cloud Computing	AWS - server og services
12	22.11.2022 Cloud Computing	API og Mongo: Casse smart city Aarhus
Uge 12	23.11.2022	
ے	24.11.2022 Cloud Computing	Case: PR Flights, R & Mongo på AWS
	25.11.2022 Cloud Computing	ML på AWS
	28.11.2022 IOT	Internet of Things
13	29.11.2022 IOT	Case: Afstands-sensor
Uge 1	30.11.2022	
⊃	01.12.2022 IOT	Case:Afstands-sensor
	02.12.2022 OLA	
	05.12.2022 Webscraping & NLP	Intro til NLP
41	06.12.2022 Webscraping & NLP	Sentiment på boligannoncer
Uge 14	07.12.2022	
)	08.12.2022	
	09.12.2022 Opsamling	Præsentation af OLA, eksamensforberedelse

Agenda - CRUD

- SQL
 - Northwind-øvelserne
 - EMP-database-øvelser
 - Views
- SQL i R
 - SQL-queries fra R
 - EMP-database-øvelser
 - Gennemgang af Jeff's artikel
 - NEWS-api'et
- Præsentation af OLA

MySQL from R – øvelse med emp-databasen

1. SQL

- 1. Lav et ER-diagram
- 2. Identificer fremmednøgler
- 3. Er der afdelinger der ikke har medarbejdere?
 - 1. slide om joins
- 4. Indsæt dig selv som medarbejder
- 5. Opret en afdeling og indsæt dig selv
- 6. Lav en liste over medarbejdere og tilhørende chefer

2. R

	worker	managede by
	SMITH	FORD
	ALLEN	BLAKE
	WARD	BLAKE
	JONES	KING
	MARTIN	BLAKE
	BLAKE	KING
	CLARK	KING
	SCOTT	JONES
	TURNER	BLAKE
	ADAMS	SCOTT
	JAMES	BLAKE
	FORD	JONES
	MILLER	CLARK

MySQL from R – øvelse med emp-databasen - joins

What is Inner Join?

An Inner Join returns only the rows that have matching values in both the tables (we are considering here the join is done between the two tables).

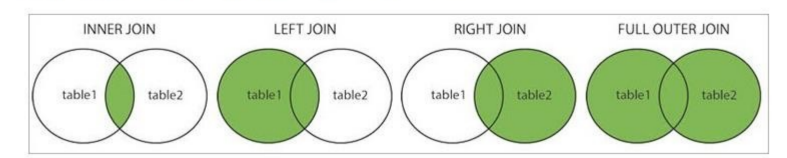
What is Outer Join?

The Outer Join includes the matching rows as well as some of the non-matching rows between the two tables. An Outer join basically differs from the Inner join in how it handles the false match condition.

There are 3 types of Outer Join:

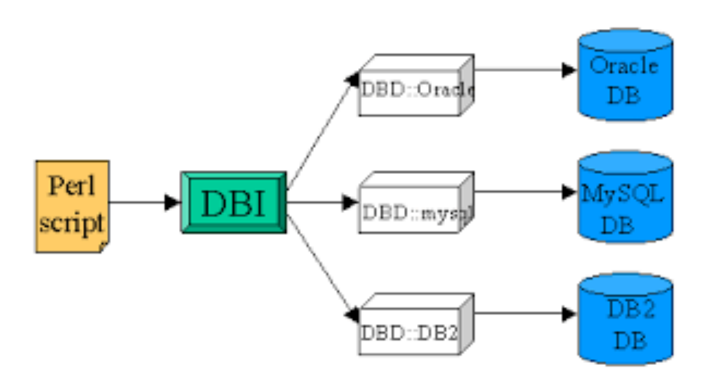
- Left Outer Join: Returns all the rows from the LEFT table and matching records between both the
 tables.
- Right Outer Join: Returns all the rows from the RIGHT table and matching records between both
 the tables.
- Full Outer Join: It combines the result of the Left Outer Join and Right Outer Join.

Difference between Inner and Outer Join



	avg sal	dname
▶	NULL	OPERATIONS
	1567	SALES
	2175	RESEARCH
	2917	ACCOUNTING

MySQL from R

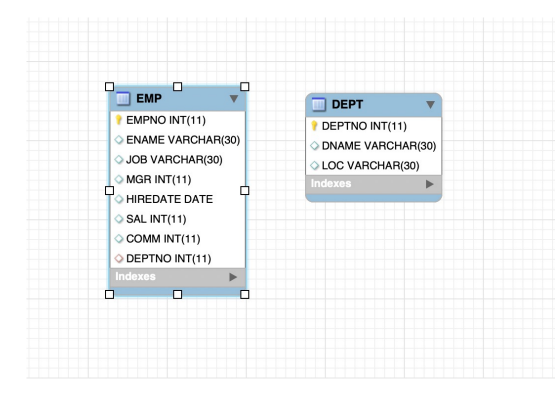


MySQL from R

- Connecting and disconnecting
 - Connecting to and disconnecting from databases
 - dbConnect(MariaDB(), ..)
 - <u>dbDisconnect</u>(con)
- Tables
 - Reading and writing entire tables
 - dbWriteTable(con, "mycars-table",mycarsdf)
 - <u>dbReadTable</u>(con, "mycarstable")
- Queries
 - More control for sending queries and executing statements
 - dbGetQuery(con, "SELECT * FROM tab") (all in one)
 - dbSendQuery(con, "SELECT * FROM city limit 3") (get in batches)
 - dbExecute (con,"INSERT INTO city (Name,Population) VALUES ('Lviv',123123)")

MySQL from R – øvelse med emp-databasen

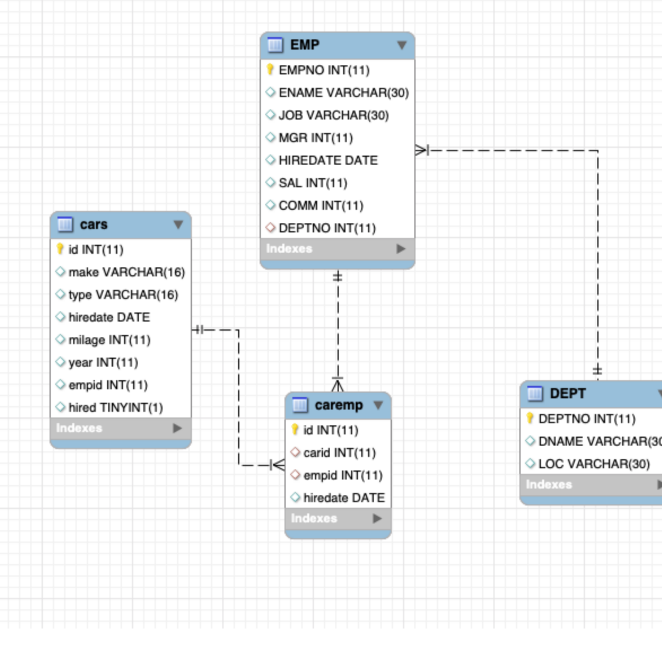
- 1. SQL
- 2. R
 - 1. Hent de to tabeller ud af databasen.
 - 2. Merge de to dataframes
 - 1. join i dplyr
 - 3. Lav listen, hvor afdelinger uden medarbejdere vises



MySQL from R – øvel

- 1. SQL
- 2. R
 - 1. Hent de to tabeller ud af databasen.
 - 2. Merge de to dataframes
 - 1. join i dplyr
 - 3. Lav listen, hvor afdelinger uden medarl

4.	П	المدينط دا	mant	com	nå tagningar
		ename	empno	make	hiredate
	Þ	NULL	NULL	Ford	NULL
		NULL	NULL	Ford	NULL
		HULL	NULL	Toyota	NULL
		NULL	NULL	Ford	NULL
		NULL	NULL	Ford	NULL
		NULL	NULL	Toyota	NULL
		HULL	NULL	Toyota	NULL
		NULL	NULL	Toyota	NULL
		HULL	NULL	Ford	NULL
		JAMES	7900	Toyota	1983-06-30
		JAMES	7900	Toyota	1985-07-29



MySQL from R – Jeff

- 1. Gemmer pw i
 - 1. sys.env
 - 2. my.cnf
- 2. INSERT i WB
- 3. INSERT i R vha dbSendQuery
- 4. TRUNCATE i WB
- 5. INSERT i R, paste vars og dbSendQuery
 - 1. dates in R as.Date(entryPublished, "%d %B %Y")
 - 2. date-slide
- 6. Indlæs csv i R
 - sampleGardenData <- read.csv("allot.csv")
- 7. tilpas data
 - 1. title til 99 vha substr
 - 2. date
- 8. Send **HELE** df til DB vha **dbWriteTable**(conn, df, "name-of-table")
- 9. SELECT .. <antal-stories> GROUP BY <> vha dbSendQuery og dbFetch(results)

MySQL from R – Jeff & Dates

- 1. case tt="2022/16/11 22:10:00" til
 - 1. 2022-11-16
 - 2. 2022-11-16 22:10:00 CET
- 1. case tt="24-1-1988 22:10

Symbol	Meaning	Example
%a	Abbreviated weekday name	Tue
%A	Full weekday name	Tuesday
%b	Abbreviated month name	Apr
%B	Full month name	April
%C	Century: the integer part of the year divided by 100	20
%d	Day of the month	09
%Н	Hours as decimal number (00–23)	13
% I	Hours as decimal number (01–12)	1
%m	Month as number (01–12)	04
%M	Minute as number (00–59)	12
%p	AM/PM indicator for 12-hour time (%I)	PM
%S	Second as integer (00-61)	12
%u	Weekday as a decimal number (1-7, Monday is 1)	2
%w	Weekday as decimal number (0-6, Sunday is 0)	2
%у	2-Digit Year (00-99)	19
%Y	4-Digit Year	2019

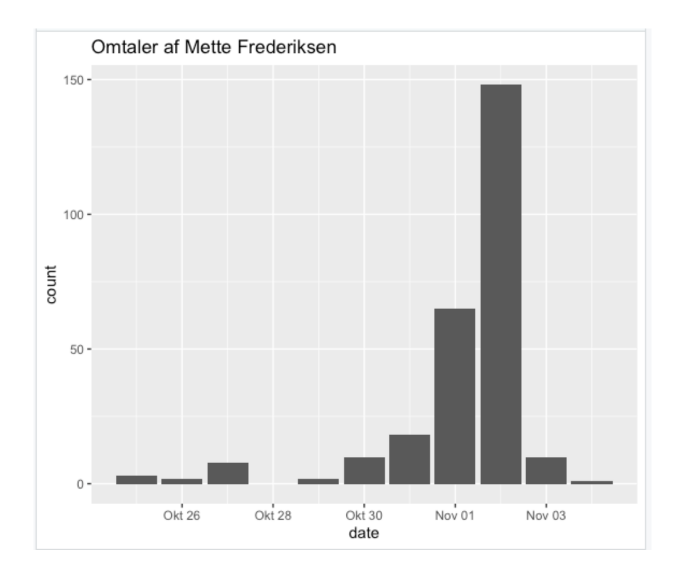
realdate <- as.Date("09/May/2022:00:09:24",format='%d/%m%Y:%H%M%S')

MySQL – News API

Fremstil disse to data-enheder vha new-api'et

- gem credentials i .Renviron
- byg en funktion med flg signatur:
 - getnews <- function(xdate,ydate,kw)
- funktionen skal kaldes i et for-loop
 - tmpdf=getnews(bdate,adate,qparam)
- dataframen skal gemmes i MySQL

	numofpubs	date
>	3	2022-10-25
	2	2022-10-26
	8	2022-10-27
	2	2022-10-29
	10	2022-10-30
	18	2022-10-31
	65	2022-11-01
	148	2022-11-02
	10	2022-11-03
	1	2022-11-04



MySQL - MyCheat

select * from . where

Insert into tab (field1, field2) values (f1val,f2val)

update tab set field1=f1val, field2=f2val where id=123

delte from tab where field > 0

CREATE [REPLACE] VIEW view_name AS SELECT col1, col2, ... FROM table_name WHERE condition;