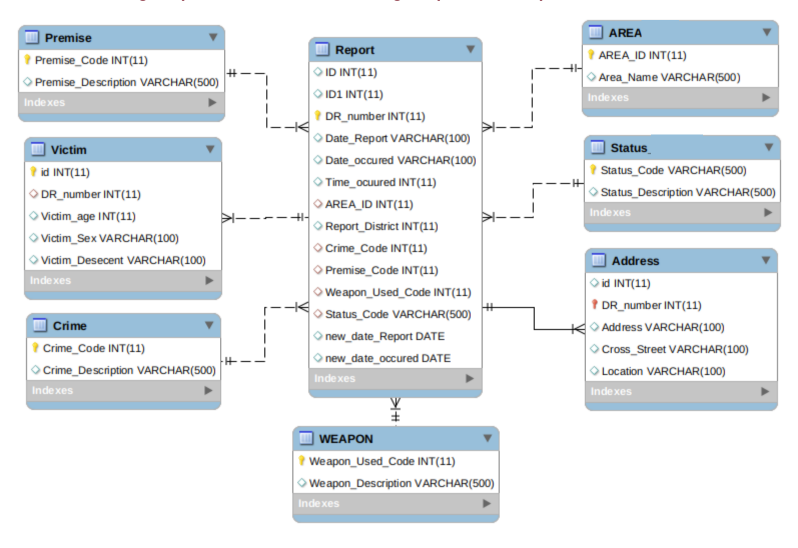
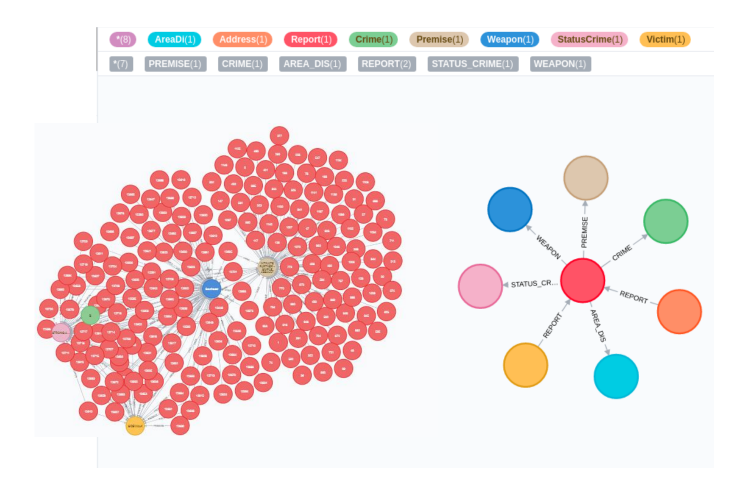
Diagram of Tables

Crime in Los Angeles(Crime data from 2010 through September 2017)



$CALL\ db. schema. visualization()$



Q1. Return the youngest male victims in each descent. Young men(less than 30 and more than 18 years old).

NEO4J Cypher Query

match (v:Victim)
where (v.victimAge>18 and v.victimAge<30) and
v.victimSex="M"
return v.victimDescent as victimdescent ,v.victimSex as
victimsex,
count(v.victimAge) as anumber_of_young_victim
order by count (v.victimAge) desc

create index on :victim(victimage) create index index_victage for (v:victim) on (v.victimage) drop index index_victage

My SQL Query

SELECT VictimDescent, VictimSex,count(VictimAge) as

`numbers of young victim`

FROM victim FORCE INDEX (idx_age)

WHERE (VictimAge<30 AND VictimAge>18) AND VictimSex='M'GROUP BY

VictimDescent order by count(VictimAge) desc;

victimdescent	victimsex	anumber_of_young_victim
"H"	"M"	2248
"B"	"M"	664
"W"	"M"	465
"O"	"M"	166
"A"	"M"	45
"K"	"M"	8
"X"	"M"	4
"C"	"M"	2
"F"	"M"	2

VictimDescent	VictimSex	numbers of young victim
Н	M	2248
В	M	664
w	M	465
0	M	166
A	M	45
K	M	8
x	M	4
C	M	2
F	M	2
U	М	1

Q2: Finding the date that the most crime were reported.

NEO4J Cypher Query

match (r:Report) -[Report]- > (c:Crime)
return r.newDate as datereported,count(r.newDate)as
number_of_crimes ,c.crimeCodeDescription as
crime_type
order by count(r.newDate)desc

My SQL Query

select new_date as datereported, count(new_date) as number of crimes,

crime.crimecodedescription as crime_type

from report inner join crime

on report.crimecode=crime.crimecode

group by new_date,crimecodedescription

order by count(datereported) desc;

datereported	number_of_crimes	crime_type
"2013-08-16"	22	"BATTERY - SIMPLE ASSAULT"
"2010-07-27"	19	"ROBBERY"
"2013-02-17"	18	"ROBBERY"
"2010-01-25"	18	"ROBBERY"

2013-08-16	22	BATTERY - SIMPLE ASSAULT
2010-07-27	19	ROBBERY
2013-02-17	18	ROBBERY
2010-01-25	18	ROBBERY
2013-06-22	17	ASSAULT WITH DEADLY WEAPON, AGGRAVATE

Q3: Return the number of crimes that happened in 2010 in West area.

NEO4J Cypher Query

match (r:Report) -[report]- > (a:Area)

Where r.newDate.year =2010 and toUpper(a.areaName) contains "WEST"

return r.newDate.year as year,count(r.newDate.year)

as number_of_crimes,a.areaName as areaname

order by count(r.newDate.year) desc

year	number_of_crimes	areaname
2010	664	"Southwest"
2010	287	"West Valley"

My SQL Query

select datereported,count(year(new_date)),areaname from report as r inner join area a on t.areaid=a.areaid where a.areaname like '% west%' and year(new_date)=2010 group by year(new_date),areaname;

year	number_of_crimes	areaname
2010	664	Southwest
2010	287	West Valley

Q4: Return the number of reported crimes that their victim Descents are White 'W'.

NEO4J Cypher Query

match (r:Report) -[report]- > (v: Victim)
Where v.victimDescent='W'
return r.newDate.year as year,count(r.newDate)
as number_of_crimes
order by count(r.newDate) desc

year	number_of_crimes
2013	1434
2010	1255
2011	9
2014	2

My SQL Query

select year(new_date) as year, count(year(new_date)) as number_of_crimes

from report R

inner join victim V on R.drnumber=V.drnumber

where victimdescent='w'

group by year(new_date)

order by count(year(new_date)) desc;

number_of_crimes
1434
1255
9
2

Q5: Return dates and places that kidnapping occurred and the age of victim and weapons were used.

NEO4J Cypher Query

MATCH (node1)<-[:VICTIM]-(node2)-[:WEAPON]->(node3)

MATCH (node4)<-[:CRIME]-(node2)-[:PREMISE]->(node5)

WHERE to Upper (node 4.crime Code Description) CONTAINS "KIDNAPPING"

AND node1.victimAge IS NOT null

RETURN node2.newDate as Date,node1.victimAge as Age, node3.weaponDescription as Weapon, node5.premiseDescription as place order by Date

My SQL Query

select DateOccurred,VictimAge,WeaponDescription,PremiseDescription as 'the place that kidnapping occured'from total_crime as T inner join crime as C on T.CrimeCode=C.CrimeCodeINNER JOIN

Premise as P ON P.PremiseCode=T.PremiseCode INNER JOIN victim as V ON

T.DRNumber=V.DRNumberINNER JOIN weapon as W ON

T.WeaponUsedCode=W.WeaponUsedCodewhere c.CrimeCodeDescription like '%KIDNAPPING%' order by DateOccurred;

Date	Age	Weapon	place
"2010-01-01"	20	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)	STREET
"2010-01-11"	17	UNKNOWN WEAPON/OTHER WEAPON	STREET
"2010-01-12"	37	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)	STREET
"2010-01-20"	47	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)	STREET
"2010-01-28"	13	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)	STREET
"2010-01-29"	24	UNKNOWN WEAPON/OTHER WEAPON	STREET
"2010-01-29"	19	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)	VEHICLE, PASSENGER/TRUCK
"2010-01-30"	20	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)	STREET
"2010-02-03"	22	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)	PARKING LOT
"2010-02-06"	11	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)	STREET

new_date	VictimAge	WeaponDescription	the place that kidnapping occured
2010-01-01	20	STRONG-ARM (HANDS, FIST, FEET OR BODILY	STREET
2010-01-11	17	UNKNOWN WEAPON/OTHER WEAPON	STREET
2010-01-12	37	STRONG-ARM (HANDS, FIST, FEET OR BODILY	STREET
2010-01-20	47	STRONG-ARM (HANDS, FIST, FEET OR BODILY	STREET
2010-01-28	13	STRONG-ARM (HANDS, FIST, FEET OR BODILY	STREET
2010-01-29	19	STRONG-ARM (HANDS, FIST, FEET OR BODILY	VEHICLE, PASSENGER/TRUCK
2010-01-29	24	UNKNOWN WEAPON/OTHER WEAPON	STREET
2010-01-30	20	STRONG-ARM (HANDS, FIST, FEET OR BODILY	STREET
2010-02-03	22	STRONG-ARM (HANDS, FIST, FEET OR BODILY \dots	PARKING LOT

Q6: crimes that offended in people less than 18 for years after 2014

NEO4J Cypher Query

MATCH (node1)<-[:VICTIM]-(node2)-[:CRIME]->(node3)

WHERE node1.victimAge <=18 AND date(node2.newDate).

year>=2014

RETURN DISTINCT date(node2.newDate).year as year

,node3.crimeCode as crimeCode

ORDER BY year

year	crimeCode
2014	812
2014	821
2015	812
2016	821

My SQL Query

select year(new_date) as year_report, crimecode

from report r

inner join victim v on r.drnumber = v.drnumber

where victimage <18

group by year_report,crimecode

having min(year_report)>=2014

order by year(new_date), count(crimecode) desc;

Year_Report	CrimeCode
2014	812
2014	821
2015	812
2016	821

Q7: return the average age of victims, who are female or male but they are less than 18 for each year and show the type of weapon that used most for these crimes

NEO4J Cypher Query

```
MATCH (node1)<-[:VICTIM]-(node2)-[:WEAPON]->(node3)
WHERE (node1.victimAge <18 OR node1.victimSex ="F")
WITH date(node2.newDate).year as year,
node1.victimSex as victimSex,
avg(node1.victimAge) as average_age, count(node3.weaponUsedCode)as number_used_weapon,
node3.weaponDescription as weapon_discription
ORDER BY year,number_used_weapon desc
WITH year,
collect([victimSex,average_age,number_used_weapon,weapon_discription])[..2] as w unwind w as
Sex_avgAge_NumberUsed_weaponDiscription
RETURN year, Sex_avgAge_NumberUsed_weaponDiscription
```

My SQL Query

```
SET @ranking = 0, @prev_val = NULL; select *, @ranking:= if (@prev_val=Year_Report, @ranking+1, 1) as ranking , @prev_val := Year_Report from (select year(R.new_date) as Year_Report, Avg(V.Victimage), V.VictimSex , count(W.WeaponUsedCode), W.WeaponDescription from Victim as V inner join Report as R on V.DRnumber = R.Drnumber inner join WEAPON as W on W.WeaponUsedCode = R.WeaponUsedCode where (V.Victimage < 18 or V.VictimSex = 'F') group by Year_Report, V.VictimSex, W.WeaponUsedCode order by Year_Report, count(W.WeaponDescription) desc) t having ranking <= 2;
```

Q7: return the average age of victims, who are female or male but they are less than 18 for each year and show the type of weapon that used most for these crimes

Year_Report	Avg(V.Victimage)	VictimSex	count(W.WeaponUsedCode)	WeaponDescription
2010	30.7210	F	3254	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)
2010	14.9182	M	501	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)
2011	24.0000	F	43	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)
2011	15.0000	M	2	VERBAL THREAT
2012	18.6250	F	8	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)
2012	13.5000	M	2	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)
2013	31.2801	F	3128	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)
2013	14.5613	M	253	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)
2014	28.0000	F	2	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)
2014	32.0000	F	1	STICK
2015	10.5000	F	2	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)
2016	14.0000	M	1	UNKNOWN WEAPON/OTHER WEAPON
2017	22.0000	F	1	STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)

Q7: return the average age of victims, who are female or male but they are less than 18 for each year and show the type of weapon that used most for these crimes

year	Sex_avgAge_NumberUsed_weaponDiscription
2010	[F,30.720958819913967,3254,STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)]
2010	[M,14.918163672654691,501,STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)]
2011	[F,23.99999999999993,43,STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)]
2011	[M,15.0,2,VERBAL THREAT]
2012	[F,18.625,8,STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)]
2012	[M,13.5,2,STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)]
2013	[F,31.28005115089515,3128,STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)]
2013	[M,14.561264822134383,253,STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)]
2014	[F,28.0,2,STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)]
2014	[F,32.0,1,STICK]
2015	[F,10.5,2,STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)]
2016	[M,14.0,1,UNKNOWN WEAPON/OTHER WEAPON]
2017	[F,22.0,1,STRONG-ARM (HANDS, FIST, FEET OR BODILY FORCE)]

Q8: crimes that happen more than 500 times each year

NEO4J Cypher Query

MATCH (node1)<-[:CRIME]-(node2)

WITH date(node2.newDate).year as year,node1.crimeCodeDescription as crimeDescription,count(*) as f

WHERE f>500

RETURN year, crimeDescription

ORDER BY year desc

My SQL Query

select year(new_date), CrimeCodeDescription
from Crime C join Report R on C.CrimeCode = R.CrimeCode
group by year(R.new_date), CrimeCodeDescription
having count(C.CrimeCodeDescription)>500;

2013	"ROBBERY"
2013	"ASSAULT WITH DEADLY WEAPON, AGGRAVATED ASSAULT"
2013	"BATTERY - SIMPLE ASSAULT"
2013	"INTIMATE PARTNER - SIMPLE ASSAULT"
2010	"ROBBERY"
2010	"ASSAULT WITH DEADLY WEAPON, AGGRAVATED ASSAULT"
2010	"BATTERY - SIMPLE ASSAULT"
2010	"INTIMATE PARTNER - SIMPLE ASSAULT"

CrimeCodeDescription
ROBBERY
ROBBERY
ASSAULT WITH DEADLY WEAPON, AGGRAVATE
ASSAULT WITH DEADLY WEAPON, AGGRAVATE
BATTERY - SIMPLE ASSAULT
BATTERY - SIMPLE ASSAULT
INTIMATE PARTNER - SIMPLE ASSAULT
INTIMATE PARTNER - SIMPLE ASSAULT

Q9: return race of victims that be offended most in each area

NEO4J Cypher Query

max_victimDesecent

MATCH (node1)<-[:VICTIM]-(node2)-[:AREA]->(node3)

WITH node3.areaName as areaName,max(node1.victimDescent) as

RETURN distinct areaName,max_victimDesecent

My SQL Query

select AreaName, max(VictimDescent)

from area as A

join Report as R on A.AreaID = R.AreaID

inner join Victim as V on R.DRnumber = V.DRnumber

group by AreaName;

areaName	max_victimDesecent
Central	Х
Rampart	Х
Southwest	X
Hollenbeck	X
Harbor	X
Hollywood	X
Wilshire	X
West LA	X
Van Nuys	W
West Valley	х
Northeast	w
77th Street	X
Newton	W
Pacific	X
N Hollywood	х
Foothill	X
Devonshire	w
Southeast	X
Mission	w
Olympic	w
Topanga	X

AreaName	max(VictimDescent)
Central	X
Rampart	X
Southwest	X
Hollenbeck	X
Harbor	X
Hollywood	X
Wilshire	X
West LA	X
Van Nuys	W
West Valley	X
Northeast	W
77th Street	X
Newton	W
Pacific	Х
N Hollywood	X
Foothill	X
Devonshire	W
Southeast	X
Mission	W
Olympic	w
Topanga	X