R language- IBM blue mix SQL command

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select \* from people;

select count (distinct "country") from films;

select max("gross") as "max\_gross" from films;

select min("duration") from films;

select avg("gross") from films;

select sum("gross") from films;

select "title", "gross" - "budget" as profit\_or\_loss from films;

select "title", "duration"/60.0 as duration\_hrs from films;

select max("release\_year") - min("release\_year") from films;

select "title", round("duration"/60.0,2.2) as duration\_hrs from films;

select "title", ceil("duration"/60.0 )as duration\_hrs from films;

select "title", floor("duration"/60.0 )as duration\_hrs from films;

select \* from films where "language"='French';

select count(\*) from films where "language"='French';

select \* from films where "language" like 'F%';

select count (\*) from films where "release\_year" <2000;

select count (\*) from films where "release\_year" >=2000;

select \* from films where "language"='Hindi' and "release\_year" >2000;

select \* from films where "release\_year" > 2000 and "language"='Hindi' or "language" = 'Spanish';

select \* from films where "release\_year" between 2000 and 2005 and "language" = 'Hindi';

select \* from films where "release\_year" in (2000,2001,2010) and "language"= 'Hindi';

select "name" from people where "deathdate" is null;

select "name" from people where "deathdate" is not null;

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select "name" from people where "name" like 'H%';

select \* from films where "duration" is not null order by "duration" desc;

--select \* from films where order by "duration" desc nullslast;

select "release\_year" ,count("release\_year") as "number\_of\_movies" from films group by "release\_year" order by "number\_of\_movies" desc;

select "release\_year" ,"country",max("budget") from films group by "release\_year","country";

select \* from films where"gross"= (select max("gross") from films);

--select \* from films having avg("budget")>3000 order by "country"; not working having clause