Artist\_Analysis = pd.read\_sql\_query("SELECT art.Name as Artist\_Name\

,alb.Title as Album\_Name \

,g.Name as Genre \

,t.Composer \

,t.Name as Track\_Name \

,t.UnitPrice \

,il.invoiceid \

,il.TrackId \

,i.Total as InvoiceTrack\_Price \

,emp.employeeId as SalesRep\_ID \

,emp.FirstName||' '||emp.LastName as SalesRep\_Name \

,emp.Title as SalesRep\_Title \

,emp.City as SalesRep\_City \

,emp.State as SalesRep\_State \

,emp.country as SalesRep\_Country \

,cus.CustomerId as Cust\_Id \

,cus.FirstName ||' '||cus.LastName as Cust\_Name \

,cus.City as Cust\_City \

,cus.State as Cust\_State \

,cus.country as Cust\_Country \

From Artist Art \

left join Album alb on alb.ArtistId = art.ArtistId \

left join Track t on t.AlbumId = alb.AlbumId \

left join Genre g on g.GenreId = t.GenreId \

left join InvoiceLine il on il.TrackId = t.TrackId \

left join Invoice i on i.InvoiceId = il.InvoiceId \

left join Customer cus on cus.customerId = i.CustomerId \

left join Employee emp on emp.EmployeeId = cus.SupportRepId