-- Criando o Banco de Dados --

Create Database FuncoesAnaliticas

Go

-- Acessando --

Use FuncoesAnaliticas

Go

-- Criando a Tabela Queimadas2001 --

CREATE TABLE dbo.Queimadas2001

( CodigoQueimada int IDENTITY(1,1) NOT NULL,

DataHora datetime NOT NULL,

Satelite varchar(10) NOT NULL,

Pais char(6) NOT NULL,

Estado varchar(20) NOT NULL,

Municipio varchar(40) NOT NULL,

Bioma varchar(15) NOT NULL,

DiaSemChuva int NOT NULL,

Precipitacao float NOT NULL,

RiscoFogo float NOT NULL,

Latitude decimal(10, 5) NOT NULL,

Longitude decimal(10, 5) NOT NULL,

AreaIndu varchar(50) NULL,

FRP varchar(50) NULL,

LongitudeAproximada AS (round(Longitude,(2))),

LatitudeAproximada AS (round(Latitude,(2))),

CONSTRAINT PK\_CodigoQueimada\_Queimada2001 PRIMARY KEY CLUSTERED (CodigoQueimada))

Go

-- Inserindo a Massa de Dados na Tabela Queimadas2001 --

SET IDENTITY\_INSERT [dbo].[Queimadas2001] ON

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (1, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pocone', N'Pantanal', 5, 2.5, 1, CAST(-17.12200 AS Decimal(10, 5)), CAST(-56.89900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (2, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pocone', N'Pantanal', 15, 0, 0.3, CAST(-17.12500 AS Decimal(10, 5)), CAST(-56.82200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (3, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 0.2, CAST(-15.06100 AS Decimal(10, 5)), CAST(-59.10800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (4, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Cerrado', 15, 0, 0.2, CAST(-14.90500 AS Decimal(10, 5)), CAST(-59.08200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (5, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 0.3, CAST(-15.21900 AS Decimal(10, 5)), CAST(-59.20900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (6, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 0.3, CAST(-15.23800 AS Decimal(10, 5)), CAST(-59.21900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (7, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 0.3, CAST(-15.22900 AS Decimal(10, 5)), CAST(-59.20100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (8, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Alto Araguaia', N'Cerrado', 40, 0, 0.3, CAST(-17.08500 AS Decimal(10, 5)), CAST(-53.09800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (9, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Barao de Melgaco', N'Pantanal', 15, 0, 0.3, CAST(-17.09500 AS Decimal(10, 5)), CAST(-56.20600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (10, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Barao de Melgaco', N'Pantanal', 15, 0, 0.8, CAST(-16.38100 AS Decimal(10, 5)), CAST(-55.63100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (11, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Barra do Garcas', N'Cerrado', 40, 0, 1, CAST(-15.42900 AS Decimal(10, 5)), CAST(-52.18400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (12, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Barra do Garcas', N'Cerrado', 15, 0, 0.5, CAST(-15.04300 AS Decimal(10, 5)), CAST(-52.18500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (13, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Minas Gerais', N'Bocaiuva', N'Cerrado', 30, 0, 0.8, CAST(-17.25100 AS Decimal(10, 5)), CAST(-43.35200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (14, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.52000 AS Decimal(10, 5)), CAST(-57.58700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (15, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.38600 AS Decimal(10, 5)), CAST(-58.22100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (16, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.38400 AS Decimal(10, 5)), CAST(-58.23400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (17, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.31000 AS Decimal(10, 5)), CAST(-58.61200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (18, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.46600 AS Decimal(10, 5)), CAST(-58.22800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (19, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.25400 AS Decimal(10, 5)), CAST(-57.19800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (20, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 0.3, CAST(-15.23100 AS Decimal(10, 5)), CAST(-59.21200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (21, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.24300 AS Decimal(10, 5)), CAST(-57.20800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (22, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.19900 AS Decimal(10, 5)), CAST(-58.36800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (23, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.24500 AS Decimal(10, 5)), CAST(-57.19700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (24, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.20100 AS Decimal(10, 5)), CAST(-58.35400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (25, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.21200 AS Decimal(10, 5)), CAST(-58.35600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (26, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.20400 AS Decimal(10, 5)), CAST(-58.36200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (27, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 0.3, CAST(-16.54800 AS Decimal(10, 5)), CAST(-57.59900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (28, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.06200 AS Decimal(10, 5)), CAST(-58.43600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (29, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.46800 AS Decimal(10, 5)), CAST(-58.21500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (30, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.74100 AS Decimal(10, 5)), CAST(-57.60800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (31, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 0.8, CAST(-16.15300 AS Decimal(10, 5)), CAST(-58.44400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (32, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.21700 AS Decimal(10, 5)), CAST(-58.26000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (33, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.20600 AS Decimal(10, 5)), CAST(-58.34800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (34, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 0.3, CAST(-16.44200 AS Decimal(10, 5)), CAST(-57.62200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (35, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 0.9, CAST(-16.30700 AS Decimal(10, 5)), CAST(-58.62600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (36, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 0.3, CAST(-16.51800 AS Decimal(10, 5)), CAST(-57.59300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (37, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 0.2, CAST(-15.41000 AS Decimal(10, 5)), CAST(-59.43000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (38, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Campinapolis', N'Cerrado', 40, 0, 1, CAST(-14.59500 AS Decimal(10, 5)), CAST(-52.76000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (39, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Campos de Julio', N'Cerrado', 15, 0, 0.2, CAST(-13.57900 AS Decimal(10, 5)), CAST(-59.21600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (40, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Campos de Julio', N'Cerrado', 15, 0, 0.2, CAST(-13.61500 AS Decimal(10, 5)), CAST(-59.36500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (41, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Campos de Julio', N'Cerrado', 15, 0, 0, CAST(-13.72700 AS Decimal(10, 5)), CAST(-59.39200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (42, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Campos de Julio', N'Cerrado', 15, 0, 0, CAST(-13.73200 AS Decimal(10, 5)), CAST(-59.39800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (43, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Comodoro', N'Amazonia', 15, 0, 0, CAST(-13.46500 AS Decimal(10, 5)), CAST(-59.94500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (44, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Comodoro', N'Cerrado', 15, 0, 0.1, CAST(-13.93300 AS Decimal(10, 5)), CAST(-59.51800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (45, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Comodoro', N'Cerrado', 15, 0, 0.1, CAST(-13.94500 AS Decimal(10, 5)), CAST(-59.52100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (46, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Comodoro', N'Amazonia', 15, 0, 0, CAST(-13.29200 AS Decimal(10, 5)), CAST(-59.87500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (47, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Conquista D''Oeste', N'Amazonia', 15, 0, 0, CAST(-14.70700 AS Decimal(10, 5)), CAST(-59.37200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (48, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 1, CAST(-17.31600 AS Decimal(10, 5)), CAST(-56.13700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (49, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 1, CAST(-17.31700 AS Decimal(10, 5)), CAST(-56.12700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (50, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Crixas', N'Cerrado', 30, 0, 0.2, CAST(-14.75100 AS Decimal(10, 5)), CAST(-50.02200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (51, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Cuiaba', N'Cerrado', 15, 0, 0.1, CAST(-15.37500 AS Decimal(10, 5)), CAST(-56.07600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (52, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Cuiaba', N'Cerrado', 15, 0, 0.1, CAST(-15.38200 AS Decimal(10, 5)), CAST(-56.06200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (53, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Cuiaba', N'Cerrado', 15, 0, 1, CAST(-15.38000 AS Decimal(10, 5)), CAST(-56.07200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (54, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Gloria D''Oeste', N'Amazonia', 15, 0, 1, CAST(-15.87300 AS Decimal(10, 5)), CAST(-58.33300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (55, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Gloria D''Oeste', N'Amazonia', 15, 0, 1, CAST(-15.87500 AS Decimal(10, 5)), CAST(-58.32000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (56, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Guiratinga', N'Cerrado', 40, 0, 0.2, CAST(-16.52700 AS Decimal(10, 5)), CAST(-53.72200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (57, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Guiratinga', N'Cerrado', 40, 0, 0.2, CAST(-16.52600 AS Decimal(10, 5)), CAST(-53.73200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (58, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Guiratinga', N'Cerrado', 15, 0, 1, CAST(-16.38700 AS Decimal(10, 5)), CAST(-54.11500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (59, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Guiratinga', N'Cerrado', 15, 0, 1, CAST(-16.53500 AS Decimal(10, 5)), CAST(-53.92100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (60, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Guiratinga', N'Cerrado', 15, 0, 1, CAST(-16.38600 AS Decimal(10, 5)), CAST(-54.12400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (61, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Guiratinga', N'Cerrado', 15, 0, 1, CAST(-16.52400 AS Decimal(10, 5)), CAST(-53.93200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (62, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Guiratinga', N'Cerrado', 15, 0, 1, CAST(-16.52600 AS Decimal(10, 5)), CAST(-53.92300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (63, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 0.8, CAST(-15.74600 AS Decimal(10, 5)), CAST(-59.69000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (64, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Guiratinga', N'Cerrado', 40, 0, 0, CAST(-16.37800 AS Decimal(10, 5)), CAST(-54.11300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (65, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Guiratinga', N'Cerrado', 40, 0, 0.3, CAST(-16.44600 AS Decimal(10, 5)), CAST(-53.58000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (66, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Guiratinga', N'Cerrado', 40, 0, 0.3, CAST(-16.44500 AS Decimal(10, 5)), CAST(-53.58900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (67, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Hidrolina', N'Cerrado', 30, 0, 0.2, CAST(-14.75000 AS Decimal(10, 5)), CAST(-49.52100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (68, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Hidrolina', N'Cerrado', 30, 0, 0.2, CAST(-14.74600 AS Decimal(10, 5)), CAST(-49.52800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (69, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Indiavai', N'Amazonia', 15, 0, 0.2, CAST(-15.24800 AS Decimal(10, 5)), CAST(-58.69300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (70, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Itapaci', N'Cerrado', 40, 0, 1, CAST(-15.00700 AS Decimal(10, 5)), CAST(-49.65700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (71, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Itapaci', N'Cerrado', 30, 0, 0.3, CAST(-15.00900 AS Decimal(10, 5)), CAST(-49.64300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (72, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Juscimeira', N'Cerrado', 15, 0, 0.4, CAST(-16.04800 AS Decimal(10, 5)), CAST(-54.60500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (73, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Matrincha', N'Cerrado', 60, 0, 0.4, CAST(-15.47500 AS Decimal(10, 5)), CAST(-50.54400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (74, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Nobres', N'Cerrado', 15, 0, 0.3, CAST(-14.60100 AS Decimal(10, 5)), CAST(-56.18800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (75, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Nobres', N'Cerrado', 15, 0, 0.3, CAST(-14.59900 AS Decimal(10, 5)), CAST(-56.19800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (76, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Nossa Senhora do Livramento', N'Pantanal', 15, 0, 0.3, CAST(-16.09200 AS Decimal(10, 5)), CAST(-56.35700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (77, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Nossa Senhora do Livramento', N'Pantanal', 15, 0, 0.3, CAST(-16.10400 AS Decimal(10, 5)), CAST(-56.34800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (78, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Nossa Senhora do Livramento', N'Pantanal', 15, 0, 0.3, CAST(-16.10200 AS Decimal(10, 5)), CAST(-56.35800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (79, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Nossa Senhora do Livramento', N'Pantanal', 15, 0, 0.3, CAST(-16.09400 AS Decimal(10, 5)), CAST(-56.34600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (80, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 0.8, CAST(-15.73700 AS Decimal(10, 5)), CAST(-59.67000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (81, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Nova Lacerda', N'Amazonia', 15, 0, 0.2, CAST(-14.35400 AS Decimal(10, 5)), CAST(-60.04700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (82, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Nova Maringa', N'Cerrado', 15, 0, 1, CAST(-13.50500 AS Decimal(10, 5)), CAST(-57.03000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (83, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Nova Mutum', N'Cerrado', 15, 0, 0.1, CAST(-13.90100 AS Decimal(10, 5)), CAST(-56.34900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (84, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Santa Rita do Trivelato', N'Cerrado', 40, 0, 1, CAST(-14.04500 AS Decimal(10, 5)), CAST(-55.17500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (85, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Santo Antonio do Leverger', N'Pantanal', 15, 0, 0.1, CAST(-17.17000 AS Decimal(10, 5)), CAST(-55.41200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (86, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Santo Antonio do Leverger', N'Cerrado', 40, 0, 0.1, CAST(-16.41800 AS Decimal(10, 5)), CAST(-55.32900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (87, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Santo Antonio do Leverger', N'Cerrado', 40, 0, 0.1, CAST(-16.41200 AS Decimal(10, 5)), CAST(-55.31200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (88, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Santo Antonio do Leverger', N'Cerrado', 40, 0, 0.1, CAST(-16.41100 AS Decimal(10, 5)), CAST(-55.32200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (89, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Santo Antonio do Leverger', N'Pantanal', 15, 0, 1, CAST(-17.16100 AS Decimal(10, 5)), CAST(-55.41100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (90, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Sao Jose do Rio Claro', N'Cerrado', 15, 0, 0.2, CAST(-13.58600 AS Decimal(10, 5)), CAST(-57.03700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (91, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Sao Jose do Rio Claro', N'Cerrado', 15, 0, 0.1, CAST(-13.55600 AS Decimal(10, 5)), CAST(-56.71200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (92, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Sao Jose dos Quatro Marcos', N'Amazonia', 5, 3, 1, CAST(-15.41500 AS Decimal(10, 5)), CAST(-58.09000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (93, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Sao Jose dos Quatro Marcos', N'Amazonia', 5, 3, 1, CAST(-15.41900 AS Decimal(10, 5)), CAST(-58.09600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (94, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Tangara da Serra', N'Cerrado', 15, 0, 1, CAST(-14.40800 AS Decimal(10, 5)), CAST(-58.68500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (95, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Tangara da Serra', N'Cerrado', 15, 0, 1, CAST(-14.40900 AS Decimal(10, 5)), CAST(-58.67900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (96, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Tangara da Serra', N'Cerrado', 15, 0, 1, CAST(-14.40700 AS Decimal(10, 5)), CAST(-58.69400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (97, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Tesouro', N'Cerrado', 40, 0, 1, CAST(-16.08400 AS Decimal(10, 5)), CAST(-53.67200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (98, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vale de Sao Domingos', N'Amazonia', 15, 0, 0.6, CAST(-15.20500 AS Decimal(10, 5)), CAST(-59.01200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (99, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 15, 0, 0.4, CAST(-15.11600 AS Decimal(10, 5)), CAST(-59.89200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (100, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 15, 0, 0.3, CAST(-15.32800 AS Decimal(10, 5)), CAST(-60.19600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (101, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 15, 0, 0.1, CAST(-14.21800 AS Decimal(10, 5)), CAST(-60.44900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (102, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 15, 0, 1, CAST(-14.26100 AS Decimal(10, 5)), CAST(-60.43700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (103, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 5, 3.3, 1, CAST(-14.35500 AS Decimal(10, 5)), CAST(-60.27400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (104, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 15, 0, 0.4, CAST(-15.12200 AS Decimal(10, 5)), CAST(-59.88000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (105, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 15, 0.5, 1, CAST(-15.32900 AS Decimal(10, 5)), CAST(-59.79600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (106, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 15, 0.5, 1, CAST(-15.33300 AS Decimal(10, 5)), CAST(-59.80300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (107, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 5, 6.7, 1, CAST(-15.95900 AS Decimal(10, 5)), CAST(-60.12900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (108, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 15, 0, 1, CAST(-15.96200 AS Decimal(10, 5)), CAST(-60.11100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (109, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 15, 0, 0.3, CAST(-15.19300 AS Decimal(10, 5)), CAST(-60.14600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (110, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 15, 1.7, 1, CAST(-15.11900 AS Decimal(10, 5)), CAST(-59.87400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (111, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 15, 0, 0.3, CAST(-15.32900 AS Decimal(10, 5)), CAST(-60.20400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (112, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 0.8, CAST(-15.72800 AS Decimal(10, 5)), CAST(-59.65100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (113, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 0.6, CAST(-15.89600 AS Decimal(10, 5)), CAST(-59.56700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (114, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 1, CAST(-15.41300 AS Decimal(10, 5)), CAST(-59.41400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (115, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 0.3, CAST(-15.48900 AS Decimal(10, 5)), CAST(-59.30000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (116, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 1, CAST(-15.52400 AS Decimal(10, 5)), CAST(-59.37300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (117, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 1, CAST(-15.75700 AS Decimal(10, 5)), CAST(-59.22900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (118, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Porto Esperidiao', N'Amazonia', 15, 0, 0.3, CAST(-16.01400 AS Decimal(10, 5)), CAST(-59.13500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (119, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Porto Esperidiao', N'Amazonia', 15, 0, 0.3, CAST(-16.00000 AS Decimal(10, 5)), CAST(-59.14800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (120, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Porto Esperidiao', N'Amazonia', 15, 0, 1, CAST(-16.00900 AS Decimal(10, 5)), CAST(-59.16600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (121, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Porto Esperidiao', N'Amazonia', 15, 0, 0.6, CAST(-15.84200 AS Decimal(10, 5)), CAST(-58.92900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (122, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Poxoreo', N'Cerrado', 30, 0, 0.1, CAST(-15.76500 AS Decimal(10, 5)), CAST(-54.46600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (123, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Reserva do Cabacal', N'Cerrado', 15, 0, 0.2, CAST(-14.85800 AS Decimal(10, 5)), CAST(-58.34000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (124, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Rio Verde', N'Cerrado', 30, 0, 0.4, CAST(-17.29900 AS Decimal(10, 5)), CAST(-50.84000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (125, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Rondonopolis', N'Cerrado', 40, 0, 1, CAST(-16.59500 AS Decimal(10, 5)), CAST(-54.83000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (126, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Rondonopolis', N'Cerrado', 15, 0, 1, CAST(-16.25200 AS Decimal(10, 5)), CAST(-54.65600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (127, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Rondonopolis', N'Cerrado', 40, 0, 0.1, CAST(-16.60200 AS Decimal(10, 5)), CAST(-54.84100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (128, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Rosario Oeste', N'Cerrado', 15, 0, 0, CAST(-15.48000 AS Decimal(10, 5)), CAST(-56.79000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (129, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Rosario Oeste', N'Cerrado', 15, 0, 0, CAST(-15.47800 AS Decimal(10, 5)), CAST(-56.80100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (130, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Rubiataba', N'Cerrado', 30, 0, 0.2, CAST(-15.22900 AS Decimal(10, 5)), CAST(-49.86500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (131, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Santa Rita do Trivelato', N'Cerrado', 30, 0, 0.1, CAST(-13.80200 AS Decimal(10, 5)), CAST(-55.39000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (132, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Santa Rita do Trivelato', N'Cerrado', 60, 0, 0.1, CAST(-14.10700 AS Decimal(10, 5)), CAST(-55.20500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (133, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pocone', N'Pantanal', 15, 0, 0.4, CAST(-16.99800 AS Decimal(10, 5)), CAST(-56.91600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (134, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Minas Gerais', N'Bocaiuva', N'Cerrado', 30, 0, 0.8, CAST(-17.25600 AS Decimal(10, 5)), CAST(-43.30200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (135, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Barao de Melgaco', N'Pantanal', 15, 0, 0.4, CAST(-17.33300 AS Decimal(10, 5)), CAST(-55.73800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (136, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 1, CAST(-16.25300 AS Decimal(10, 5)), CAST(-57.21000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (137, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Alto Araguaia', N'Cerrado', 40, 0, 0.3, CAST(-17.28300 AS Decimal(10, 5)), CAST(-53.25500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (138, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Minas Gerais', N'Bocaiuva', N'Cerrado', 30, 0, 0.8, CAST(-17.25300 AS Decimal(10, 5)), CAST(-43.31000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (139, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Alto Araguaia', N'Cerrado', 15, 0, 1, CAST(-17.55300 AS Decimal(10, 5)), CAST(-53.42200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (140, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Araguaiana', N'Cerrado', 15, 0, 0.3, CAST(-15.56200 AS Decimal(10, 5)), CAST(-51.88600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (141, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Barao de Melgaco', N'Pantanal', 15, 0, 1, CAST(-17.01600 AS Decimal(10, 5)), CAST(-56.46600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (142, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Barao de Melgaco', N'Pantanal', 15, 0, 0.2, CAST(-16.66000 AS Decimal(10, 5)), CAST(-55.91800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (143, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vale De Sao Domingos', N'Amazonia', 15, 0, 0.3, CAST(-15.35200 AS Decimal(10, 5)), CAST(-59.16400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (144, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Sao Jose dos Quatro Marcos', N'Amazonia', 15, 0, 1, CAST(-15.43500 AS Decimal(10, 5)), CAST(-58.19700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (145, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Campos de Julio', N'Cerrado', 15, 0, 0, CAST(-13.61200 AS Decimal(10, 5)), CAST(-59.38300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (146, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Novo Sao Joaquim', N'Cerrado', 40, 0, 1, CAST(-15.00800 AS Decimal(10, 5)), CAST(-53.35100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (147, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 15, 0, 0.1, CAST(-14.23100 AS Decimal(10, 5)), CAST(-60.45300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (148, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Santo Antonio do Leverger', N'Pantanal', 15, 0, 0.1, CAST(-17.16400 AS Decimal(10, 5)), CAST(-55.39100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (149, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pocone', N'Pantanal', 15, 0, 0.4, CAST(-16.99400 AS Decimal(10, 5)), CAST(-56.92000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (150, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Rondonopolis', N'Cerrado', 15, 0, 1, CAST(-16.25100 AS Decimal(10, 5)), CAST(-54.66500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (151, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 0.3, CAST(-15.23500 AS Decimal(10, 5)), CAST(-59.23500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (152, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 15, 0, 0.3, CAST(-15.32500 AS Decimal(10, 5)), CAST(-60.21500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (153, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Caceres', N'Pantanal', 15, 0, 0.6, CAST(-16.42500 AS Decimal(10, 5)), CAST(-58.34400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (154, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 15, 0, 0.1, CAST(-14.25700 AS Decimal(10, 5)), CAST(-60.45800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (155, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pocone', N'Pantanal', 30, 0, 1, CAST(-16.83600 AS Decimal(10, 5)), CAST(-57.14900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (156, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 0.2, CAST(-15.06500 AS Decimal(10, 5)), CAST(-59.10300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (157, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Nova Xavantina', N'Cerrado', 40, 0, 1, CAST(-14.60300 AS Decimal(10, 5)), CAST(-51.93200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (158, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Porto Estrela', N'Cerrado', 15, 0, 1, CAST(-15.56300 AS Decimal(10, 5)), CAST(-57.42200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (159, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Alto Araguaia', N'Cerrado', 40, 0, 0.2, CAST(-16.92400 AS Decimal(10, 5)), CAST(-53.12700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (160, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Nossa Senhora do Livramento', N'Cerrado', 15, 0, 0, CAST(-15.65900 AS Decimal(10, 5)), CAST(-56.49200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (161, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Novo Sao Joaquim', N'Cerrado', 40, 0, 1, CAST(-15.02200 AS Decimal(10, 5)), CAST(-53.12400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (162, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pontes e Lacerda', N'Amazonia', 15, 0, 0.8, CAST(-15.74000 AS Decimal(10, 5)), CAST(-59.65300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (163, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Nossa Senhora do Livramento', N'Cerrado', 15, 0, 0, CAST(-15.65000 AS Decimal(10, 5)), CAST(-56.49000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (164, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Nova Xavantina', N'Cerrado', 40, 0, 1, CAST(-14.74200 AS Decimal(10, 5)), CAST(-52.43500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (165, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Guiratinga', N'Cerrado', 15, 0, 1, CAST(-16.53400 AS Decimal(10, 5)), CAST(-53.93100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (166, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Paranatinga', N'Cerrado', 30, 0, 0.2, CAST(-14.34800 AS Decimal(10, 5)), CAST(-53.65200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (167, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Cuiaba', N'Cerrado', 15, 0, 1, CAST(-15.37600 AS Decimal(10, 5)), CAST(-56.06600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (168, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Santa Rita do Trivelato', N'Cerrado', 60, 0, 0.1, CAST(-14.04700 AS Decimal(10, 5)), CAST(-55.16600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (169, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Varzea Grande', N'Cerrado', 15, 0, 1, CAST(-15.52400 AS Decimal(10, 5)), CAST(-56.24100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (170, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Vila Bela da Santissima Trindade', N'Amazonia', 5, 6.7, 1, CAST(-15.94600 AS Decimal(10, 5)), CAST(-60.12700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (171, CAST(N'2001-10-04T14:02:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Cocalinho', N'Cerrado', 60, 0, 0.3, CAST(-14.43900 AS Decimal(10, 5)), CAST(-51.36900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (172, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Aquidauana', N'Pantanal', 5, 32.3, 1, CAST(-19.63600 AS Decimal(10, 5)), CAST(-56.93300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (173, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Aquidauana', N'Pantanal', 15, 0, 0.9, CAST(-19.74700 AS Decimal(10, 5)), CAST(-56.21600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (174, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Cacu', N'Mata Atlantica', 30, 0, 0.6, CAST(-18.93500 AS Decimal(10, 5)), CAST(-50.84300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (175, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Camapua', N'Cerrado', 15, 0, 1, CAST(-19.29600 AS Decimal(10, 5)), CAST(-53.64300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (176, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Camapua', N'Cerrado', 15, 0, 1, CAST(-19.29500 AS Decimal(10, 5)), CAST(-53.65300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (177, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Minas Gerais', N'Carrancas', N'Mata Atlantica', 30, 0, 0.7, CAST(-21.55100 AS Decimal(10, 5)), CAST(-44.56200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (178, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 1, CAST(-20.07200 AS Decimal(10, 5)), CAST(-57.86600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (179, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 1, CAST(-20.07400 AS Decimal(10, 5)), CAST(-57.85500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (180, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 1, CAST(-19.36000 AS Decimal(10, 5)), CAST(-57.63600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (181, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 0.5, CAST(-17.62100 AS Decimal(10, 5)), CAST(-55.53600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (182, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Sao Gabriel do Oeste', N'Cerrado', 15, 0, 1, CAST(-19.13500 AS Decimal(10, 5)), CAST(-54.32200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (183, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 0.7, CAST(-18.05100 AS Decimal(10, 5)), CAST(-55.73600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (184, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 0.5, CAST(-17.61200 AS Decimal(10, 5)), CAST(-55.53500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (185, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 1, CAST(-19.15400 AS Decimal(10, 5)), CAST(-57.83900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (186, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 59.3, 1, CAST(-20.11900 AS Decimal(10, 5)), CAST(-57.88600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (187, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0.7, 1, CAST(-19.32000 AS Decimal(10, 5)), CAST(-55.93300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (188, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 37.4, 1, CAST(-20.09400 AS Decimal(10, 5)), CAST(-57.85800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (189, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 59.3, 1, CAST(-20.08800 AS Decimal(10, 5)), CAST(-57.89200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (190, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 59.3, 1, CAST(-20.08000 AS Decimal(10, 5)), CAST(-57.87900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (191, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 32.9, 1, CAST(-19.91700 AS Decimal(10, 5)), CAST(-57.42100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (192, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 19.2, 1, CAST(-19.16400 AS Decimal(10, 5)), CAST(-57.84100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (193, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0.7, 1, CAST(-19.31900 AS Decimal(10, 5)), CAST(-55.94300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (194, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 5.9, 1, CAST(-18.68700 AS Decimal(10, 5)), CAST(-56.70100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (195, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 59.3, 1, CAST(-20.10000 AS Decimal(10, 5)), CAST(-57.88300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (196, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 2.2, 1, CAST(-17.41700 AS Decimal(10, 5)), CAST(-56.13900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (197, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 59.3, 1, CAST(-20.11700 AS Decimal(10, 5)), CAST(-57.89800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (198, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 59.3, 1, CAST(-20.10800 AS Decimal(10, 5)), CAST(-57.89600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (199, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 37.4, 1, CAST(-20.11100 AS Decimal(10, 5)), CAST(-57.87300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (200, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 59.3, 1, CAST(-20.11000 AS Decimal(10, 5)), CAST(-57.88500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (201, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Costa Rica', N'Cerrado', 30, 0, 1, CAST(-18.41800 AS Decimal(10, 5)), CAST(-52.94200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (202, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Costa Rica', N'Cerrado', 30, 0, 1, CAST(-18.41500 AS Decimal(10, 5)), CAST(-52.96300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (203, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Itiquira', N'Pantanal', 15, 0, 0.9, CAST(-17.63200 AS Decimal(10, 5)), CAST(-55.16000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (204, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Minas Gerais', N'Ituiutaba', N'Cerrado', 30, 0, 0.3, CAST(-18.73500 AS Decimal(10, 5)), CAST(-49.77000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (205, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Sao Gabriel do Oeste', N'Cerrado', 15, 0, 0.4, CAST(-18.99600 AS Decimal(10, 5)), CAST(-54.58500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (206, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Minas Gerais', N'Ituiutaba', N'Cerrado', 30, 0.3, 1, CAST(-18.73700 AS Decimal(10, 5)), CAST(-49.76300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (207, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Minas Gerais', N'Ituiutaba', N'Cerrado', 30, 0, 0.3, CAST(-18.73700 AS Decimal(10, 5)), CAST(-49.75400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (208, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Mineiros', N'Cerrado', 15, 0, 0.6, CAST(-18.30800 AS Decimal(10, 5)), CAST(-53.07400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (209, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Sao Gabriel do Oeste', N'Cerrado', 15, 0, 0.5, CAST(-19.34600 AS Decimal(10, 5)), CAST(-54.45200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (210, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Minas Gerais', N'Sao Roque de Minas', N'Cerrado', 30, 0, 0.7, CAST(-20.02100 AS Decimal(10, 5)), CAST(-46.60000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (211, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Mineiros', N'Cerrado', 15, 0, 0.6, CAST(-18.31700 AS Decimal(10, 5)), CAST(-53.07600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (212, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Mineiros', N'Cerrado', 15, 0, 1, CAST(-18.32800 AS Decimal(10, 5)), CAST(-53.06700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (213, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Pocone', N'Pantanal', 15, 0, 0.1, CAST(-17.57200 AS Decimal(10, 5)), CAST(-56.97400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (214, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Porto Murtinho', N'Pantanal', 15, 0, 0.5, CAST(-20.40200 AS Decimal(10, 5)), CAST(-57.27400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (215, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Sao Paulo', N'Aparecida D''Oeste', N'Mata Atlantica', 40, 0, 0.2, CAST(-20.43400 AS Decimal(10, 5)), CAST(-50.92900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (216, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Aquidauana', N'Pantanal', 15, 0, 0.9, CAST(-19.74500 AS Decimal(10, 5)), CAST(-56.22600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (217, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 1, CAST(-19.92900 AS Decimal(10, 5)), CAST(-57.41200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (218, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 0.8, CAST(-19.29300 AS Decimal(10, 5)), CAST(-55.92900 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (219, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Mineiros', N'Cerrado', 15, 0, 1, CAST(-18.31900 AS Decimal(10, 5)), CAST(-53.06600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (220, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Minas Gerais', N'Monte Alegre de Minas', N'Cerrado', 30, 0, 0.2, CAST(-19.02500 AS Decimal(10, 5)), CAST(-48.78400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (221, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 1, CAST(-20.08200 AS Decimal(10, 5)), CAST(-57.86800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (222, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 59.3, 1, CAST(-20.09000 AS Decimal(10, 5)), CAST(-57.88100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (223, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 37.4, 1, CAST(-20.10200 AS Decimal(10, 5)), CAST(-57.87200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (224, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Costa Rica', N'Cerrado', 30, 0, 0.5, CAST(-18.41900 AS Decimal(10, 5)), CAST(-52.93200 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (225, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Mineiros', N'Cerrado', 15, 0, 0.6, CAST(-18.32000 AS Decimal(10, 5)), CAST(-53.05600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (226, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Mineiros', N'Cerrado', 15, 0, 0.6, CAST(-18.32700 AS Decimal(10, 5)), CAST(-53.07700 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (227, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Alcinopolis', N'Cerrado', 15, 0, 0.3, CAST(-18.16800 AS Decimal(10, 5)), CAST(-53.75400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (228, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Sao Paulo', N'Araraquara', N'Cerrado', 30, 0, 0.5, CAST(-21.76900 AS Decimal(10, 5)), CAST(-48.25600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (229, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Cachoeira Alta', N'Mata Atlantica', 15, 0, 0.6, CAST(-18.70700 AS Decimal(10, 5)), CAST(-50.94800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (230, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Sao Paulo', N'Catanduva', N'Mata Atlantica', 15, 0, 0.2, CAST(-21.04100 AS Decimal(10, 5)), CAST(-48.89400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (231, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 1, CAST(-19.39700 AS Decimal(10, 5)), CAST(-56.50600 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (232, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Costa Rica', N'Cerrado', 30, 0, 0.5, CAST(-18.42900 AS Decimal(10, 5)), CAST(-52.93400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (233, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Goias', N'Mineiros', N'Cerrado', 15, 0, 1, CAST(-18.31100 AS Decimal(10, 5)), CAST(-53.05400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (234, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Sao Gabriel do Oeste', N'Cerrado', 15, 0.9, 1, CAST(-18.98700 AS Decimal(10, 5)), CAST(-54.58300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (235, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Camapua', N'Cerrado', 15, 0, 0.5, CAST(-19.27600 AS Decimal(10, 5)), CAST(-54.04300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (236, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 5.9, 1, CAST(-18.69100 AS Decimal(10, 5)), CAST(-56.70800 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (237, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Aquidauana', N'Pantanal', 5, 32.3, 1, CAST(-19.62600 AS Decimal(10, 5)), CAST(-56.93100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (238, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 0.3, CAST(-17.47600 AS Decimal(10, 5)), CAST(-56.72500 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (239, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 0.7, CAST(-18.39400 AS Decimal(10, 5)), CAST(-56.32000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (240, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 1, CAST(-19.15400 AS Decimal(10, 5)), CAST(-57.83300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (241, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0, 0.7, CAST(-18.39500 AS Decimal(10, 5)), CAST(-56.31000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (242, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 37.4, 1, CAST(-20.09200 AS Decimal(10, 5)), CAST(-57.87000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (243, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 37.4, 1, CAST(-20.07100 AS Decimal(10, 5)), CAST(-57.86000 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (244, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 5, 32.9, 1, CAST(-20.05100 AS Decimal(10, 5)), CAST(-57.49100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (245, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Corumba', N'Pantanal', 15, 0.7, 1, CAST(-19.31700 AS Decimal(10, 5)), CAST(-55.95300 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (246, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso', N'Alto Araguaia', N'Cerrado', 15, 0, 0.4, CAST(-17.76900 AS Decimal(10, 5)), CAST(-53.84400 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (247, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Camapua', N'Cerrado', 15, 0, 0.4, CAST(-19.50800 AS Decimal(10, 5)), CAST(-54.41100 AS Decimal(10, 5)), N'', N'')

GO

INSERT [dbo].[Queimadas2001] ([CodigoQueimada], [DataHora], [Satelite], [Pais], [Estado], [Municipio], [Bioma], [DiaSemChuva], [Precipitacao], [RiscoFogo], [Latitude], [Longitude], [AreaIndu], [FRP]) VALUES (248, CAST(N'2001-10-04T14:03:00.000' AS DateTime), N'TERRA\_M-T', N'Brasil', N'Mato Grosso do Sul', N'Costa Rica', N'Cerrado', 30, 0, 1, CAST(-18.42700 AS Decimal(10, 5)), CAST(-52.94400 AS Decimal(10, 5)), N'', N'')

GO

-- Exemplo 1 - Função - Cume\_Dist - Calculando a distribuição cumulativa Particionada por Estado e Ordenada por Bioma --

Select Distinct Estado,

Bioma,

CUME\_DIST() Over (Partition By Estado Order By Bioma) As 'Distribuição Cumulativa'

From Queimadas2001

Go

-- Exemplo 2 - Função - First\_Value - Identificando a primeira ocorrência de queimada por Estado e Município através da Data --

Select Distinct Estado,

Municipio,

FIRST\_VALUE(DataHora) Over (Partition By Estado Order By Estado, Municipio) As 'Primeira Queimada'

From Queimadas2001

Go

-- Exemplo 3 - Função - LAG - Obtendo a ocorrência anterior de queimadas por Município Particionada por Estado ordenada por DataHora --

Select Distinct Estado,

Bioma,

Lag(Municipio,1,0) Over (Partition By Estado Order By DataHora) As 'Queimada Ocorrida',

Municipio As 'Queimada em andamento'

From Queimadas2001

Go

-- Exemplo 4 - Função - Last\_Value - Identificando a última ocorrência de queimada por Estado e Município através da Data --

Select Distinct Estado,

Municipio,

Last\_VALUE(DataHora) Over (Partition By Estado Order By Estado, Municipio) As 'Última Queimada'

From Queimadas2001

Go

-- Exemplo 5 - Função - LEAD - Obtendo a próxima ocorrência de queimadas por Município Particionada por Estado ordenada por DataHora --

Select Distinct Estado,

Bioma,

Lead(Municipio,1,0) Over

(Partition By Estado Order By DataHora) As 'Próxima Queimada'

From Queimadas2001

Go

-- Exemplo 6 - Função - Percentile\_Cont - Calculando o valor percentil mais próximo de 30% com base na quantidade de dias sem chuva --

Select Distinct Estado,

Bioma,

DiaSemChuva As 'Total de Dias Sem Chuva',

PERCENTILE\_CONT(0.3)

WithIn Group (Order By DiaSemChuva)

Over (Partition By Estado, Bioma) As 'Média de dias seguidos'

From Queimadas2001

Where DiaSemChuva >1

Go

-- Exemplo 7 - Função - Percentile\_Disc - Calculando o valor percentil distribuído mais próximo de 40% com base na quantidade de dias sem chuva --

Select Distinct Estado,

Bioma,

DiaSemChuva As 'Total de Dias Sem Chuva',

PERCENTILE\_Disc(0.4)

WithIn Group (Order By DiaSemChuva)

Over (Partition By Estado, Bioma) As 'Média distribuída'

From Queimadas2001

Where DiaSemChuva >=1

Go

-- Exemplo 8 - Função - Percent\_Rank - Identificando o Ranqueameto por dias sem chuva Particionado por Estado e ordenado por DiaSemChuva --

Select Distinct Estado,

Municipio,

DiaSemChuva As 'Total de Dias Sem Chuva',

PERCENT\_RANK() Over

(Partition By Estado Order By DiaSemChuva) As 'Ranking'

From Queimadas2001

Where DiaSemChuva >1

Order By DiaSemChuva Desc

Go

-- Exemplo 9 - Funções - Percent\_Rank e Cume\_Dist -- Identificando o Ranqueameto por dias sem chuva Particionado por Estado e ordenado por DiaSemChuva --

Select Distinct Estado,

Municipio,

DiaSemChuva As 'Total de Dias Sem Chuva',

PERCENT\_RANK() Over

(Partition By Estado Order By DiaSemChuva) As 'Ranking',

Cume\_Dist() Over

(Partition By Estado Order By DiaSemChuva) As 'Distribuição'

From Queimadas2001

Where DiaSemChuva >1

Order By DiaSemChuva Desc

Go

-- Exemplo 10 - Funções - LAG e LEAD - Apresentando os focos de ocorrência de queimadas com base na data --

Select Distinct Estado,

Bioma,

Municipio,

Lag(DataHora,1,0) Over

(Partition By Estado, Bioma, Municipio Order By DataHora) As 'Anterior',

Lead(DataHora,1,0)

Over (Partition By Estado, Bioma, Municipio Order By DataHora) As 'Posterior'

From Queimadas2001

Go